

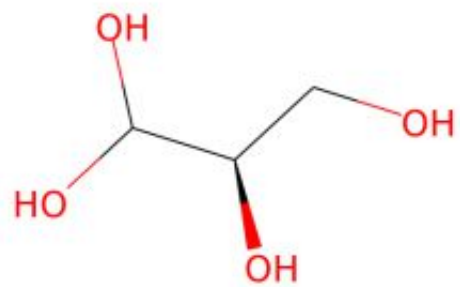
#1:



Entry: C

Conformers: 1

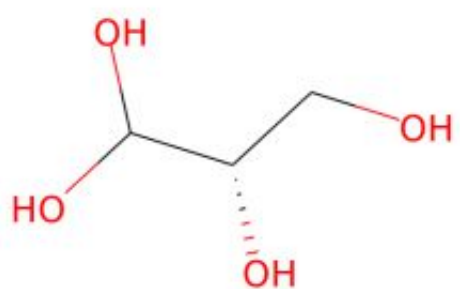
#2:



Entry: OC[C@@H](O)C(O)O

Conformers: 1

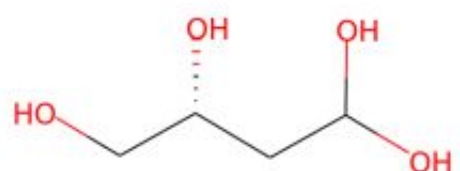
#3:



Entry: OC[C@H](O)C(O)O

Conformers: 1

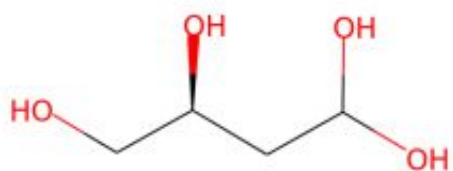
#4:



Entry: OC[C@H](O)CC(O)O

Conformers: 1

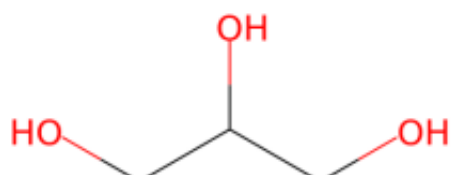
#5:



Entry: OC[C@@H](O)CC(O)O

Conformers: 1

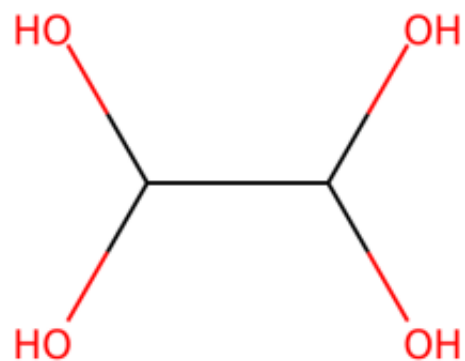
#6:



Entry: OCC(O)CO

Conformers: 1

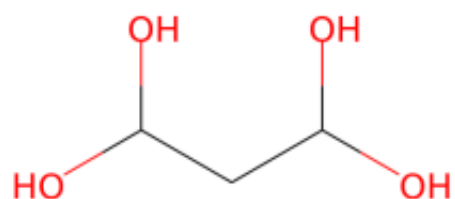
#7:



Entry: OC(O)C(O)O

Conformers: 1

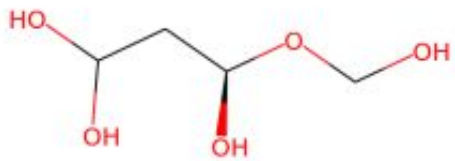
#8:



Entry: OC(O)CC(O)O

Conformers: 1

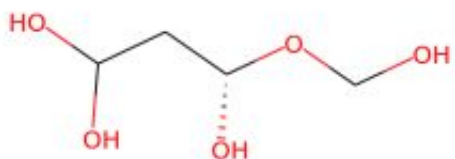
#9:



Entry: OCO[C@H](O)CC(O)O

Conformers: 1

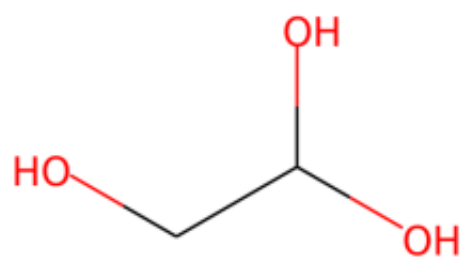
#10:



Entry: OCO[C@H](O)CC(O)O

Conformers: 1

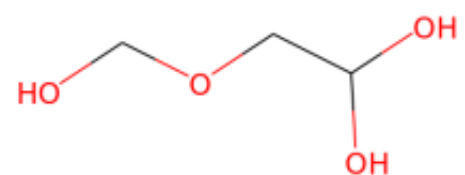
#11:



Entry: OCC(O)O

Conformers: 1

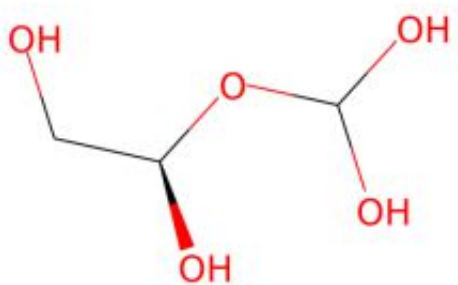
#12:



Entry: OCOCC(O)O

Conformers: 1

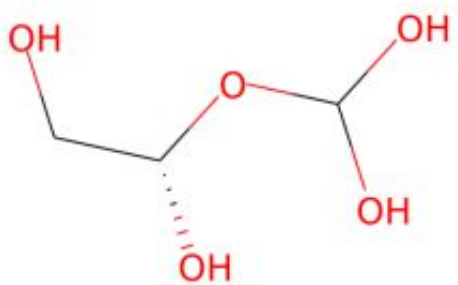
#13:



Entry: OC[C@H](O)OC(O)O

Conformers: 1

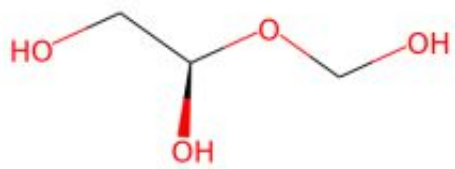
#14:



Entry: OC[C@@H](O)OC(O)O

Conformers: 1

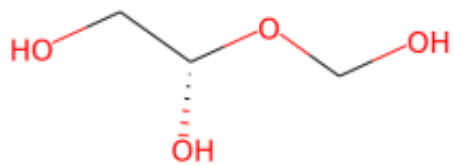
#15:



Entry: OCO[C@H](O)CO

Conformers: 1

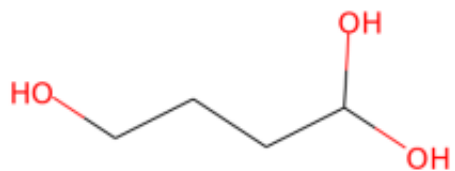
#16:



Entry: OCO[C@H](O)CO

Conformers: 1

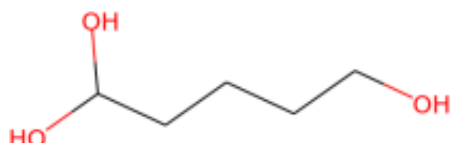
#17:



Entry: OCCCC(O)O

Conformers: 1

#18:



Entry: OCCCCC(O)O

Conformers: 1

#19:



Entry: OCCCCCO

Conformers: 1

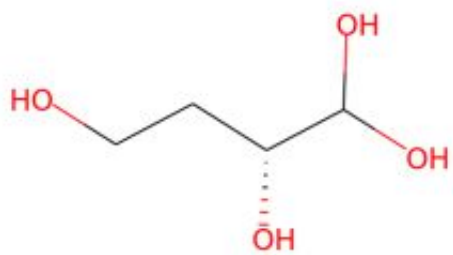
#20:



Entry: OCCCCCO

Conformers: 1

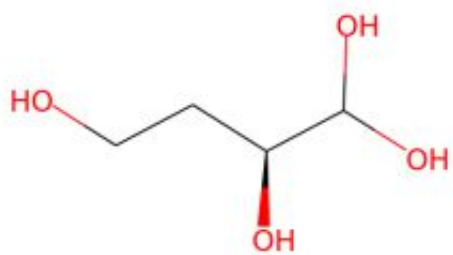
#21:



Entry: OCC[C@H](O)C(O)O

Conformers: 1

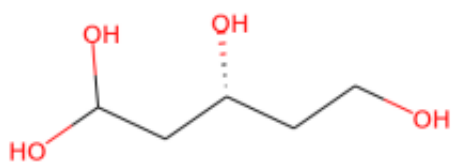
#22:



Entry: OCC[C@H](O)C(O)O

Conformers: 1

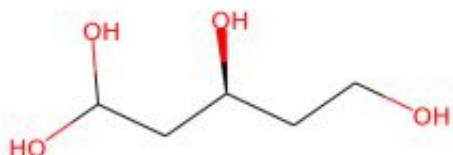
#23:



Entry: OCC[C@@H](O)CC(O)O

Conformers: 1

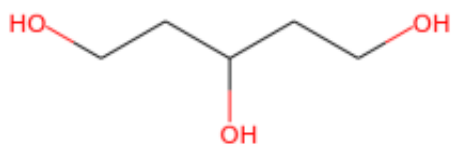
#24:



Entry: OCC[C@H](O)CC(O)O

Conformers: 1

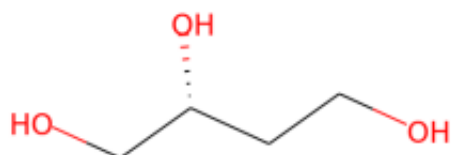
#25:



Entry: OCCC(O)CCO

Conformers: 1

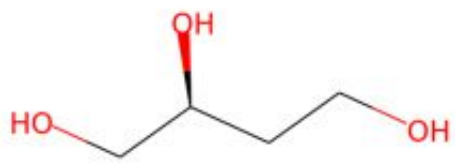
#26:



Entry: OCC[C@H](O)CCO

Conformers: 1

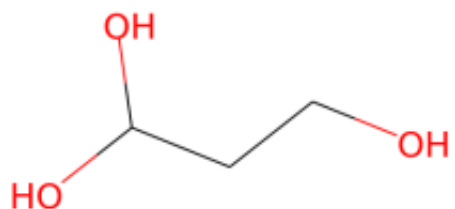
#27:



Entry: OCC[C@H](O)CO

Conformers: 1

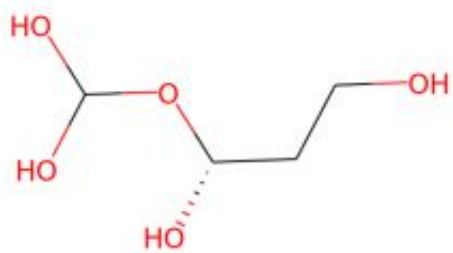
#28:



Entry: OCCC(O)O

Conformers: 1

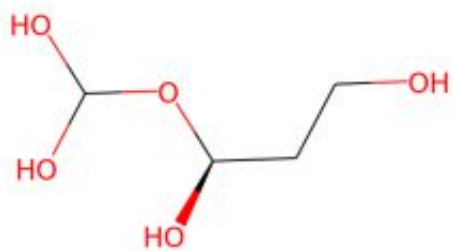
#29:



Entry: OCC[C@H](O)OC(O)O

Conformers: 1

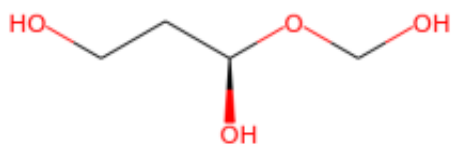
#30:



Entry: OCC[C@@H](O)OC(O)O

Conformers: 1

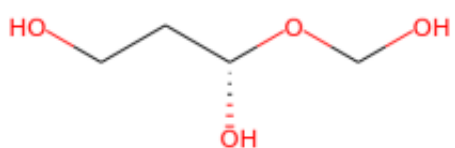
#31:



Entry: OCC[C@H](O)OCO

Conformers: 1

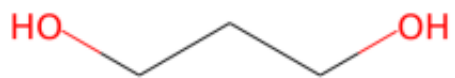
#32:



Entry: OCC[C@@H](O)OCO

Conformers: 1

#33:



Entry: OCCCO

Conformers: 1

#34:



Entry: OCCCOCO

Conformers: 1

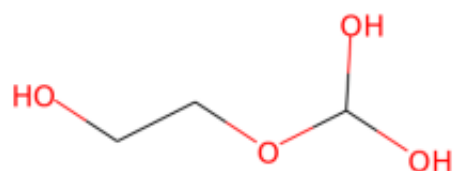
#35:



Entry: OCCO

Conformers: 1

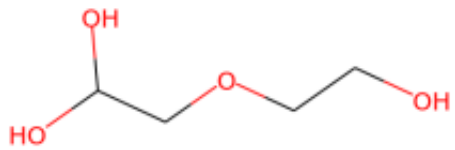
#36:



Entry: OCCOC(O)O

Conformers: 1

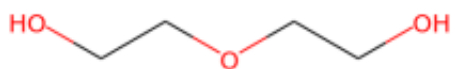
#37:



Entry: OCCOCC(O)O

Conformers: 1

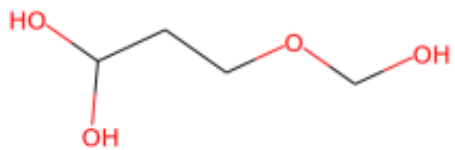
#38:



Entry: OCCOCCCO

Conformers: 1

#39:



Entry: OCOCCC(O)O

Conformers: 1

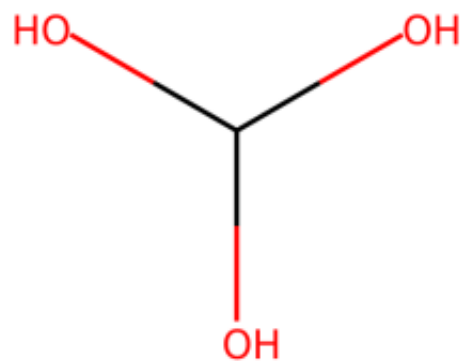
#40:



Entry: OCCOCO

Conformers: 1

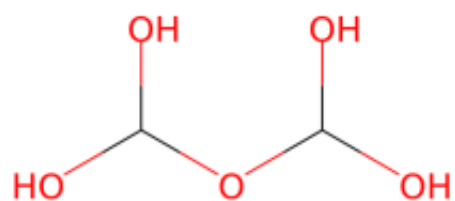
#41:



Entry: OC(O)O

Conformers: 1

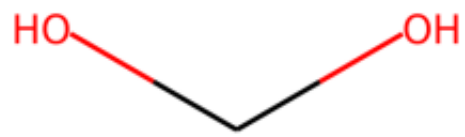
#42:



Entry: OC(O)OC(O)O

Conformers: 1

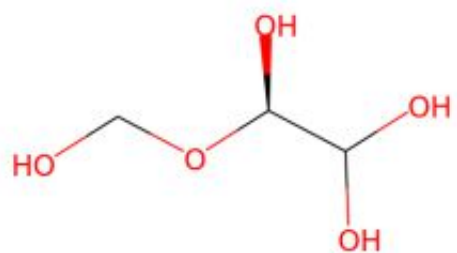
#43:



Entry: OCO

Conformers: 1

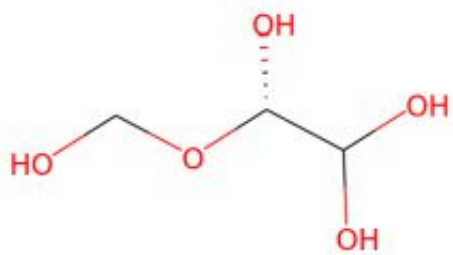
#44:



Entry: OCO[C@@H](O)C(O)O

Conformers: 1

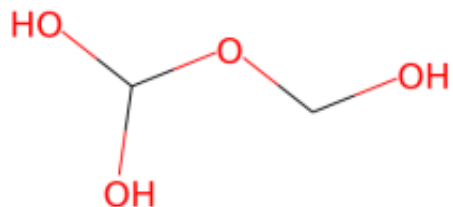
#45:



Entry: OCO[C@H](O)C(O)O

Conformers: 1

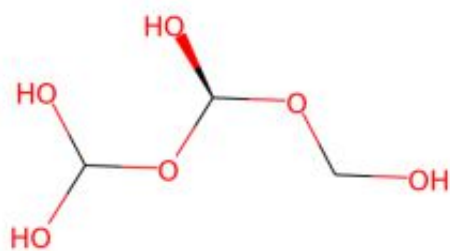
#46:



Entry: OCOOC(O)O

Conformers: 1

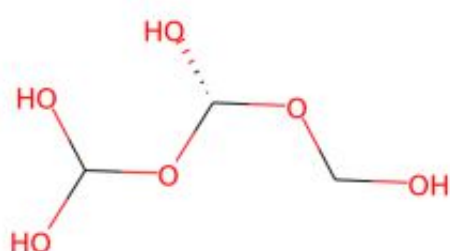
#47:



Entry: OCO[C@H](O)OC(O)O

Conformers: 1

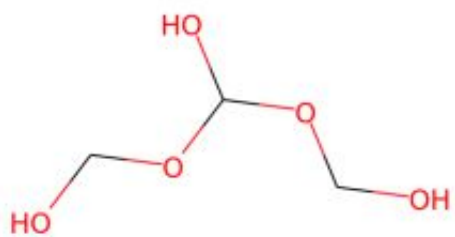
#48:



Entry: OCO[C@H](O)OC(O)O

Conformers: 1

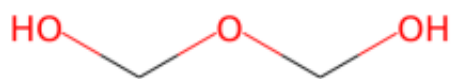
#49:



Entry: OCOC(O)OCO

Conformers: 1

#50:



Entry: OCOCOC

Conformers: 1

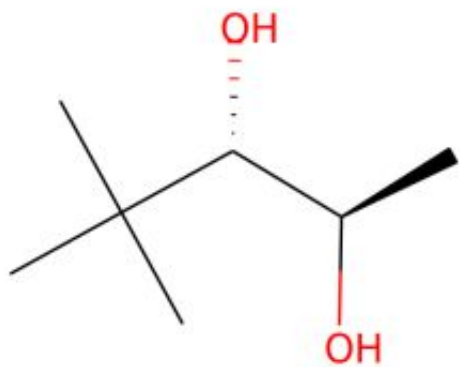
#51:



Entry: CC

Conformers: 1

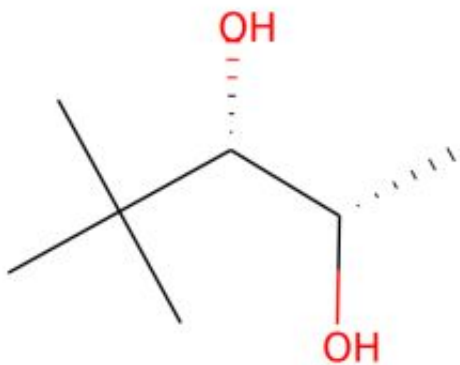
#52:



Entry: C[C@@H](O)[C@@H](O)C(C)(C)C

Conformers: 1

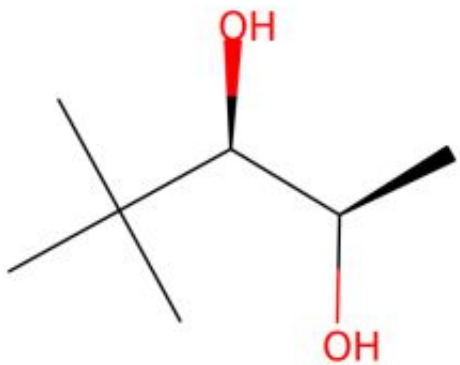
#53:



Entry: C[C@H](O)[C@@H](O)C(C)(C)C

Conformers: 1

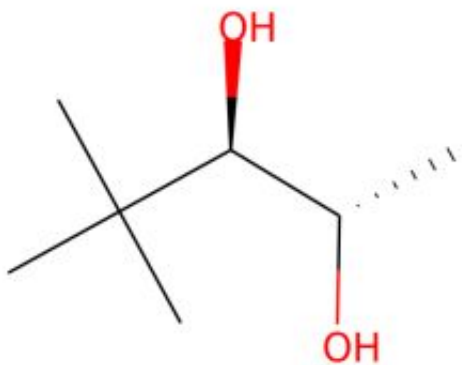
#54:



Entry: C[C@@H](O)[C@H](O)C(C)(C)C

Conformers: 1

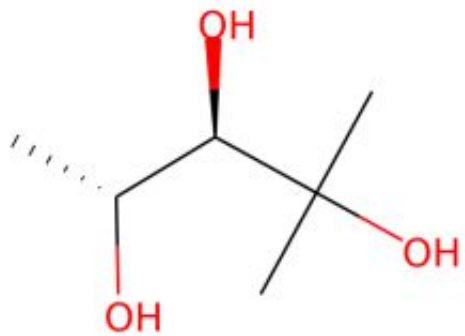
#55:



Entry: C[C@H](O)[C@H](O)C(C)(C)C

Conformers: 1

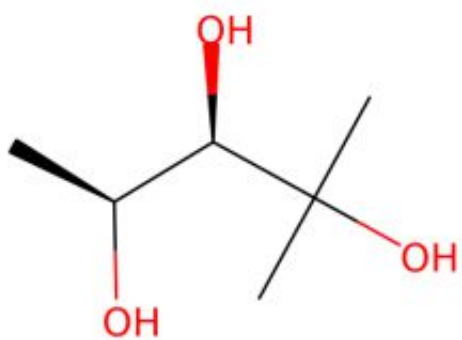
#56:



Entry: C[C@@H](O)[C@@H](O)C(C)(C)O

Conformers: 1

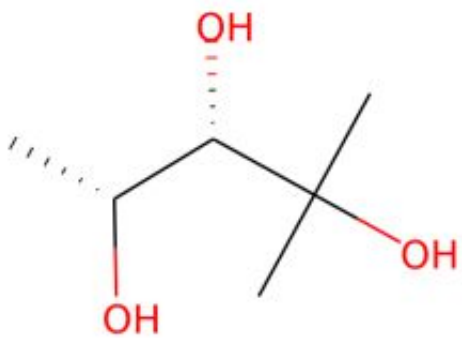
#57:



Entry: C[C@H](O)[C@@H](O)C(C)(C)O

Conformers: 1

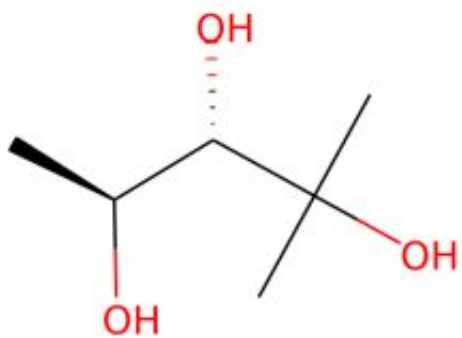
#58:



Entry: C[C@@H](O)[C@H](O)C(C)(C)O

Conformers: 1

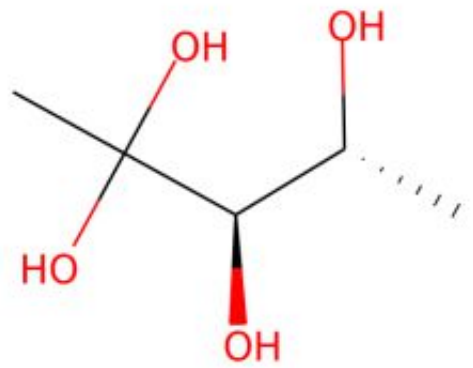
#59:



Entry: C[C@H](O)[C@H](O)C(C)(C)O

Conformers: 1

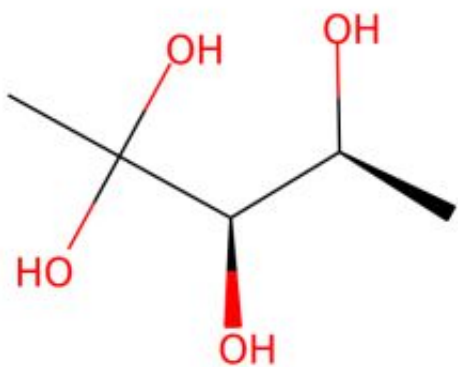
#60:



Entry: C[C@@H](O)[C@@H](O)C(C)(O)O

Conformers: 1

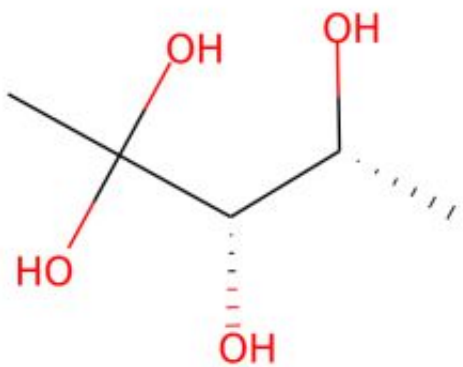
#61:



Entry: C[C@H](O)[C@@H](O)C(C)(O)O

Conformers: 1

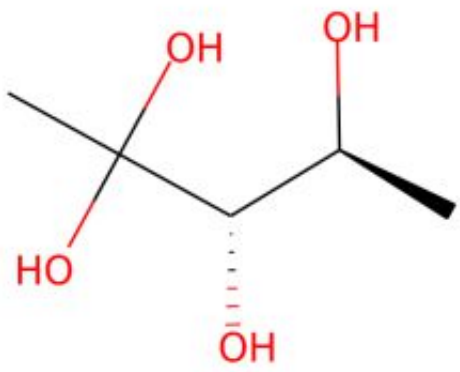
#62:



Entry: C[C@@H](O)[C@H](O)C(C)(O)O

Conformers: 1

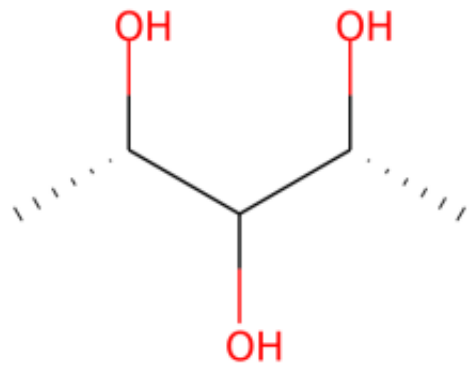
#63:



Entry: C[C@H](O)[C@H](O)C(C)(O)O

Conformers: 1

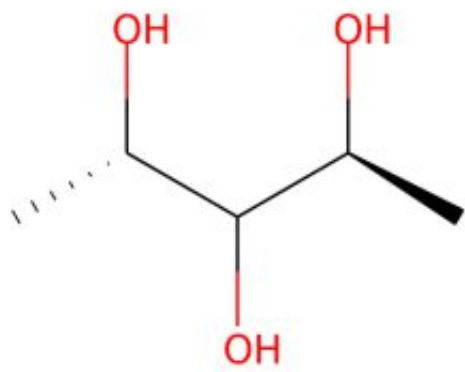
#64:



Entry: C[C@H](O)C(O)[C@@H](C)O

Conformers: 1

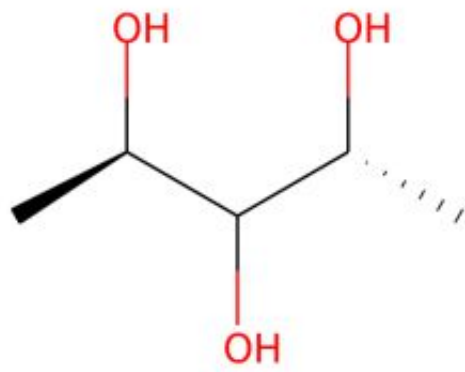
#65:



Entry: C[C@H](O)C(O)[C@H](C)O

Conformers: 1

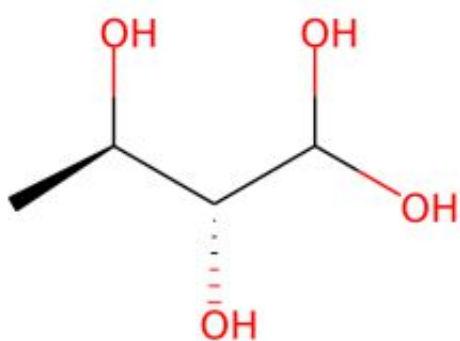
#66:



Entry: C[C@@H](O)C(O)[C@@H](C)O

Conformers: 1

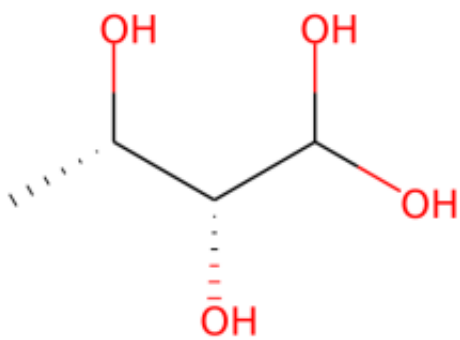
#67:



Entry: C[C@@H](O)[C@@H](O)C(O)O

Conformers: 1

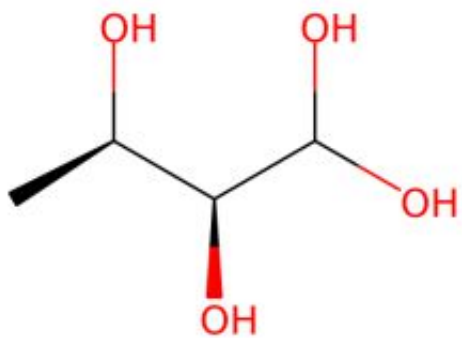
#68:



Entry: C[C@H](O)[C@@H](O)C(O)O

Conformers: 1

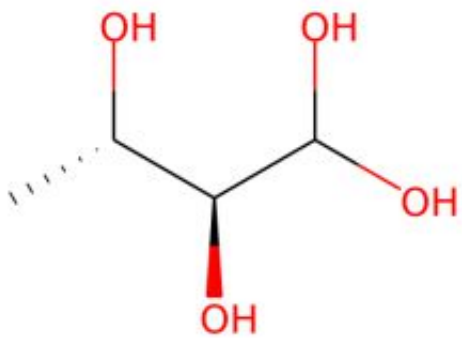
#69:



Entry: C[C@@H](O)[C@H](O)C(O)O

Conformers: 1

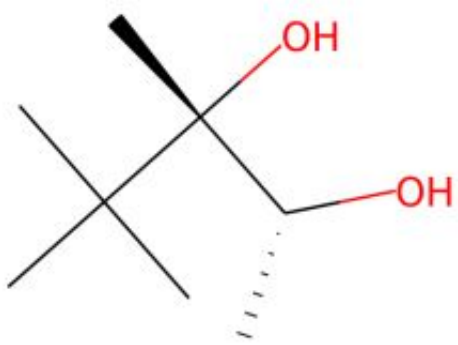
#70:



Entry: C[C@H](O)[C@H](O)C(O)O

Conformers: 1

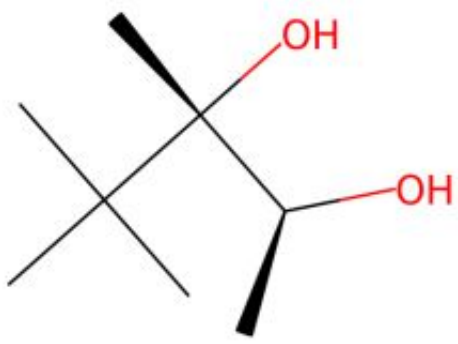
#71:



Entry: C[C@@H](O)[C@@](C)(O)C(C)(C)C

Conformers: 1

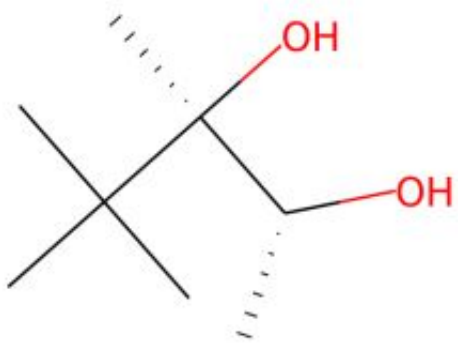
#72:



Entry: C[C@H](O)[C@@](C)(O)C(C)(C)C

Conformers: 1

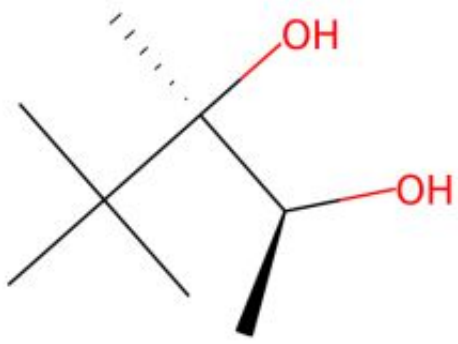
#73:



Entry: C[C@@H](O)[C@](C)(O)C(C)(C)C

Conformers: 1

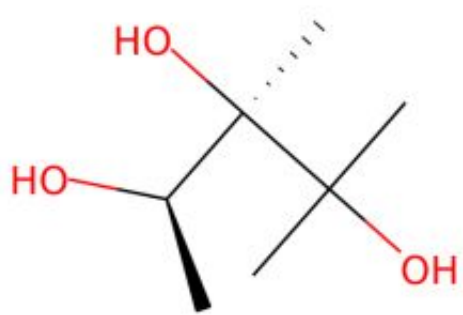
#74:



Entry: C[C@H](O)[C@](C)(O)C(C)(C)C

Conformers: 1

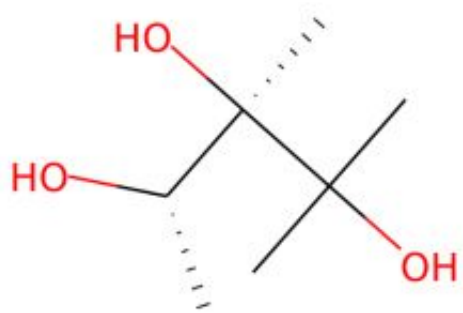
#75:



Entry: C[C@@H](O)[C@@](C)(O)C(C)(C)O

Conformers: 1

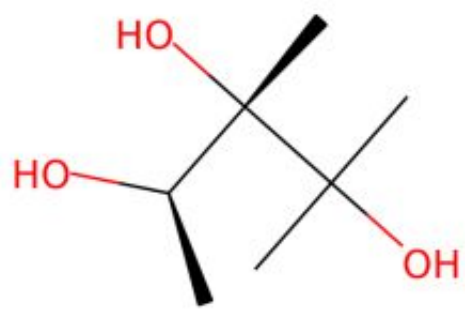
#76:



Entry: C[C@H](O)[C@@](C)(O)C(C)(C)O

Conformers: 1

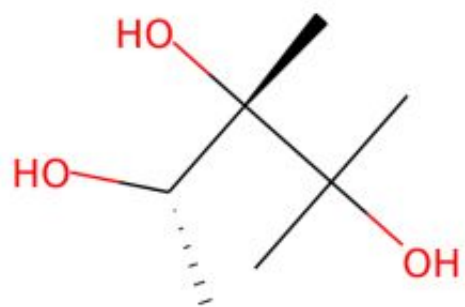
#77:



Entry: C[C@@H](O)[C@](C)(O)C(C)(C)O

Conformers: 1

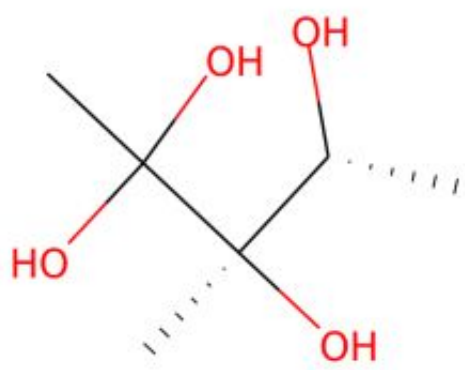
#78:



Entry: C[C@H](O)[C@](C)(O)C(C)(C)O

Conformers: 1

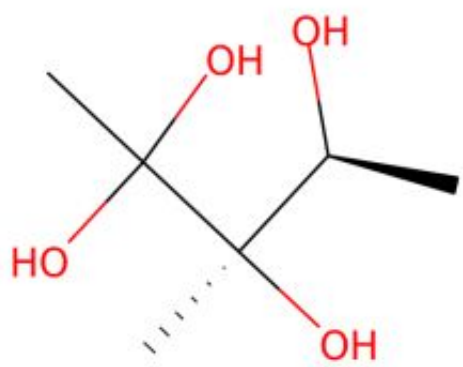
#79:



Entry: C[C@@H](O)[C@@](C)(O)C(C)(O)O

Conformers: 1

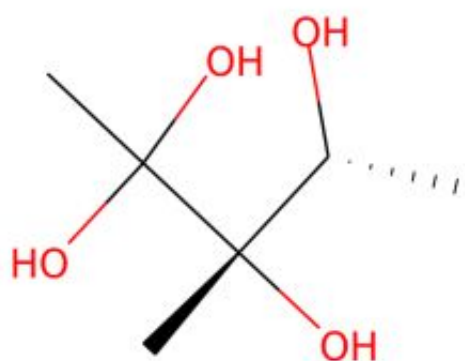
#80:



Entry: C[C@H](O)[C@@](C)(O)C(C)(O)O

Conformers: 1

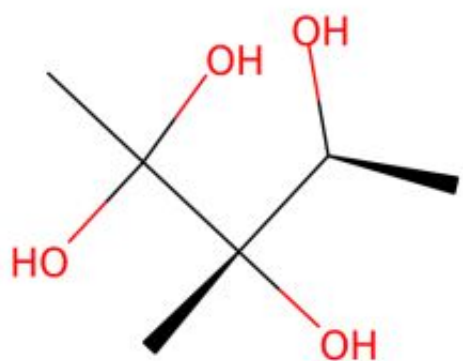
#81:



Entry: C[C@@H](O)[C@](C)(O)C(C)(O)O

Conformers: 1

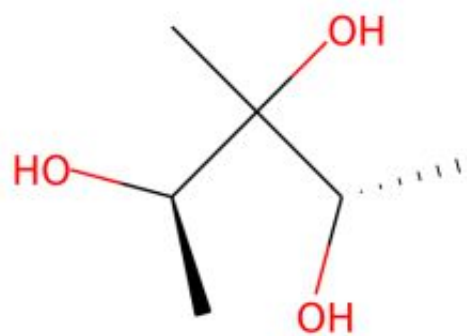
#82:



Entry: C[C@H](O)[C@](C)(O)C(C)(O)O

Conformers: 1

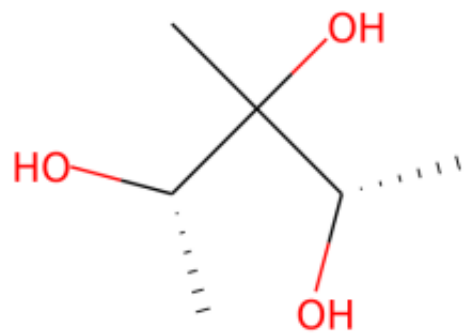
#83:



Entry: C[C@H](O)C(C)(O)[C@@H](C)O

Conformers: 1

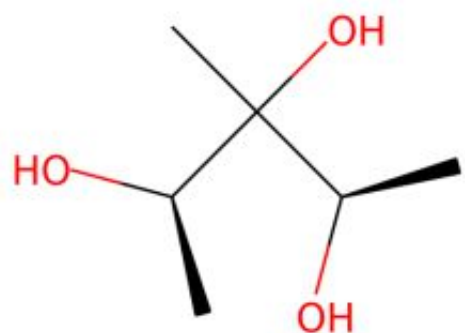
#84:



Entry: C[C@H](O)C(C)(O)[C@H](C)O

Conformers: 1

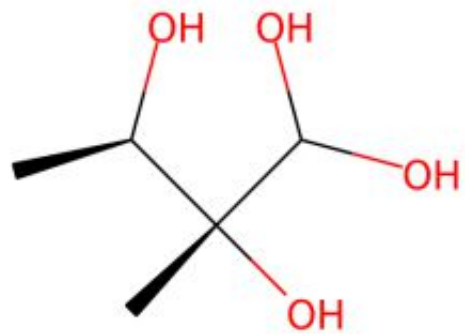
#85:



Entry: C[C@@H](O)C(C)(O)[C@@H](C)O

Conformers: 1

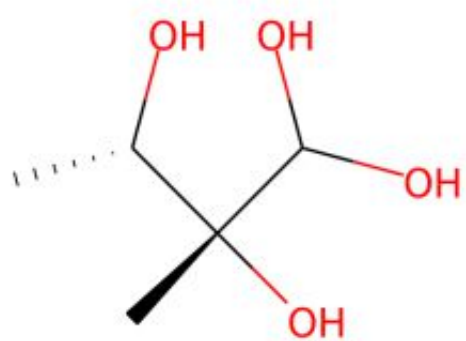
#86:



Entry: C[C@@H](O)[C@@H](C)(O)C(O)O

Conformers: 1

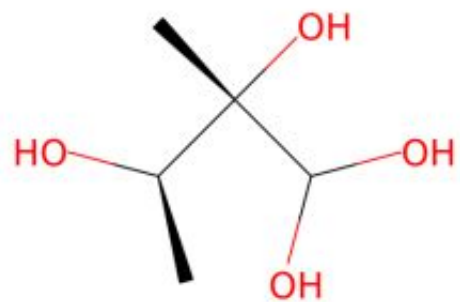
#87:



Entry: C[C@H](O)[C@@](C)(O)C(O)O

Conformers: 1

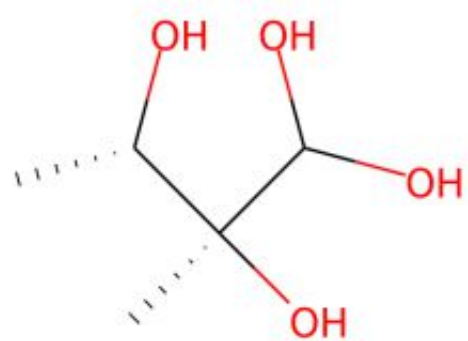
#88:



Entry: C[C@@H](O)[C@](C)(O)C(O)O

Conformers: 1

#89:



Entry: C[C@H](O)[C@](C)(O)C(O)O

Conformers: 1

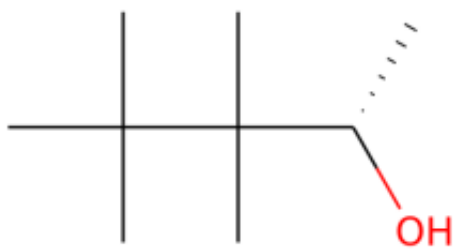
#90:



Entry: C[C@@H](O)C(C)(C)C(C)(C)C

Conformers: 1

#91:



Entry: C[C@H](O)C(C)(C)C(C)(C)C

Conformers: 1

#92:



Entry: C[C@@H](O)C(C)(C)C(C)(C)O

Conformers: 1

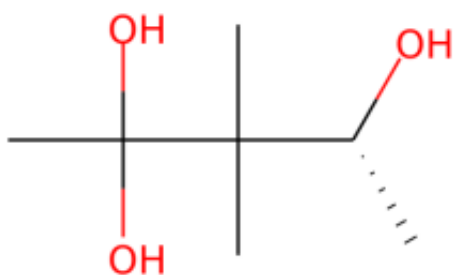
#93:



Entry: C[C@H](O)C(C)(C)C(C)(C)O

Conformers: 1

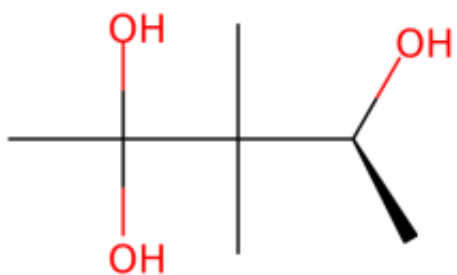
#94:



Entry: C[C@@H](O)C(C)(C)C(C)(O)O

Conformers: 1

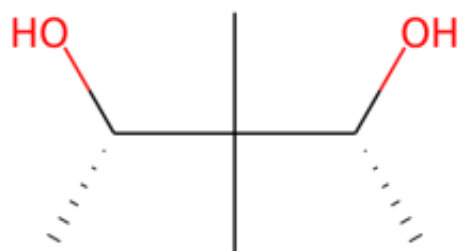
#95:



Entry: C[C@H](O)C(C)(C)C(C)(O)O

Conformers: 1

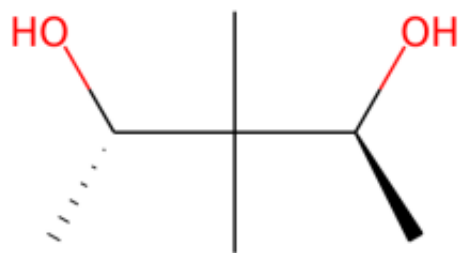
#96:



Entry: C[C@H](O)C(C)(C)[C@@H](C)O

Conformers: 1

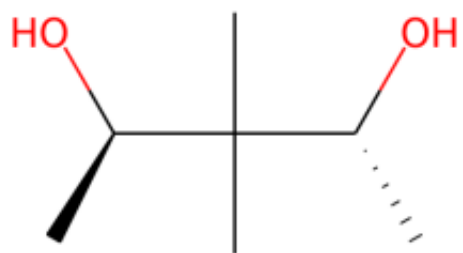
#97:



Entry: C[C@H](O)C(C)(C)[C@H](C)O

Conformers: 1

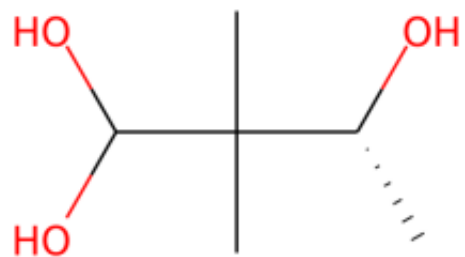
#98:



Entry: C[C@@H](O)C(C)(C)[C@@H](C)O

Conformers: 1

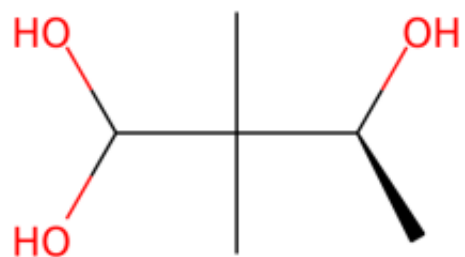
#99:



Entry: C[C@@H](O)C(C)(C)C(O)O

Conformers: 1

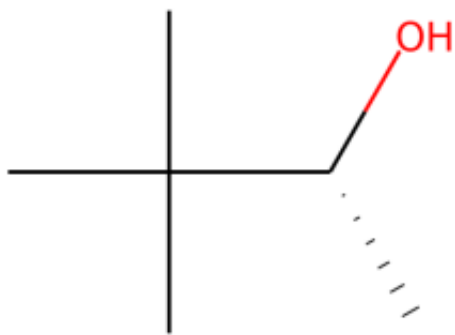
#100:



Entry: C[C@H](O)C(C)(C)C(O)O

Conformers: 1

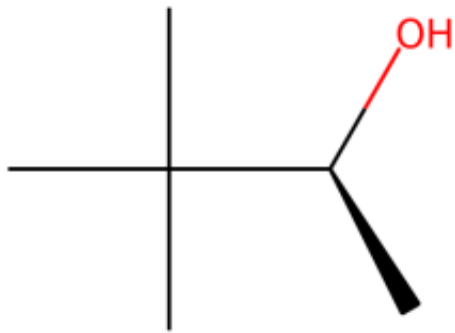
#101:



Entry: C[C@H](O)C(C)(C)C

Conformers: 1

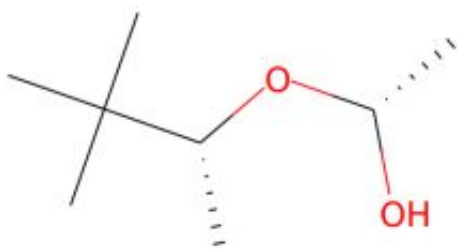
#102:



Entry: C[C@H](O)C(C)(C)C

Conformers: 1

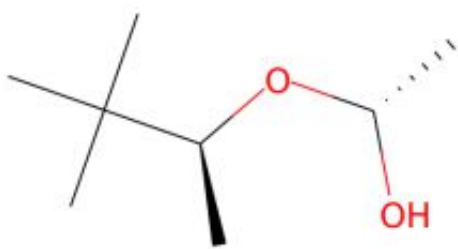
#103:



Entry: C[C@H](O)O[C@H](C)C(C)(C)C

Conformers: 1

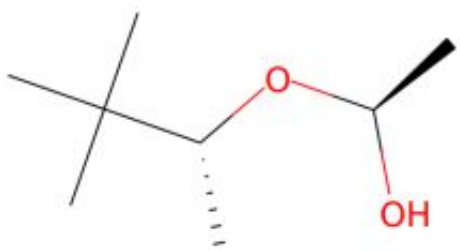
#104:



Entry: C[C@H](O)[C@H](C)O[C(C)(C)C]

Conformers: 1

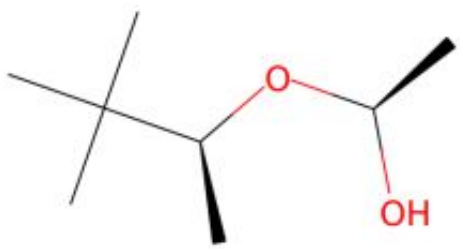
#105:



Entry: C[C@@H](O)O[C@H](C)C(C)(C)C

Conformers: 1

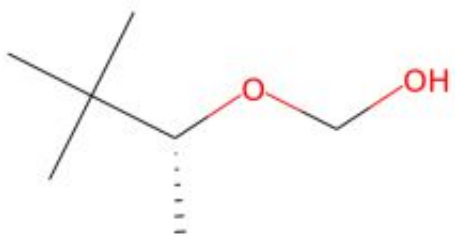
#106:



Entry: C[C@@H](O)O[C@@H](C)C(C)(C)C

Conformers: 1

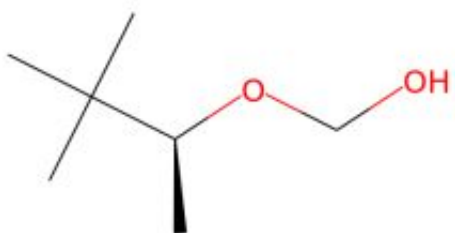
#107:



Entry: C[C@H](OCO)C(C)(C)C

Conformers: 1

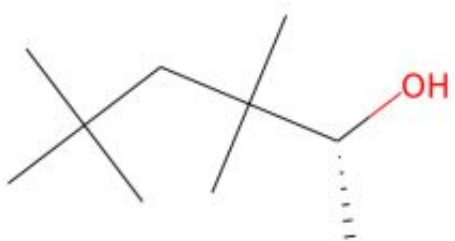
#108:



Entry: C[C@H](OCO)C(C)(C)C

Conformers: 1

#109:



Entry: C[C@H](O)C(C)(C)CC(C)(C)C

Conformers: 1

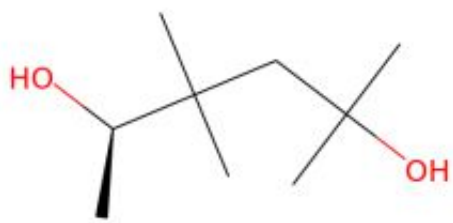
#110:



Entry: C[C@H](O)C(C)(C)CC(C)(C)C

Conformers: 1

#111:



Entry: C[C@H](O)C(C)(C)CC(C)(C)O

Conformers: 1

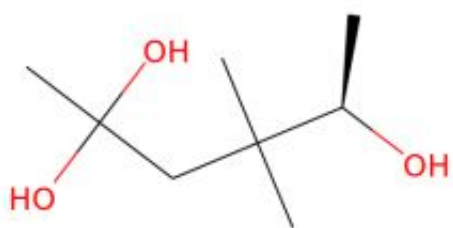
#112:



Entry: C[C@H](O)C(C)(C)CC(C)(C)O

Conformers: 1

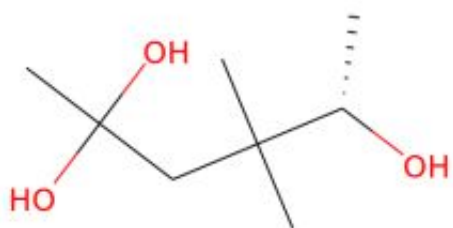
#113:



Entry: C[C@@H](O)C(C)(C)CC(C)(O)O

Conformers: 1

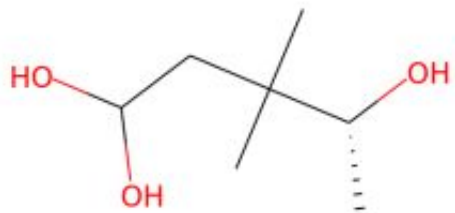
#114:



Entry: C[C@H](O)C(C)(C)CC(C)(O)O

Conformers: 1

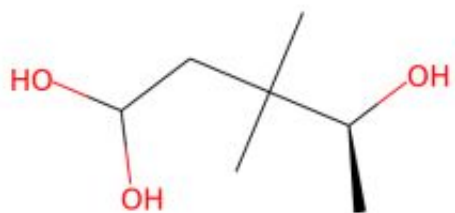
#115:



Entry: C[C@H](O)C(C)(C)CC(O)O

Conformers: 1

#116:



Entry: C[C@H](O)C(C)(C)CC(O)O

Conformers: 1

#117:



Entry: C[C@H](O)C(C)(C)CCO

Conformers: 1

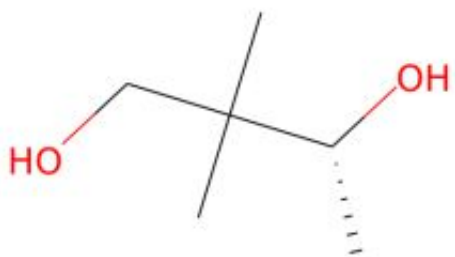
#118:



Entry: C[C@H](O)C(C)(C)CCO

Conformers: 1

#119:



Entry: C[C@H](O)C(C)(C)CO

Conformers: 1

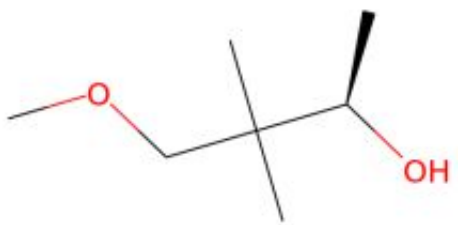
#120:



Entry: C[C@H](O)C(C)(C)CO

Conformers: 1

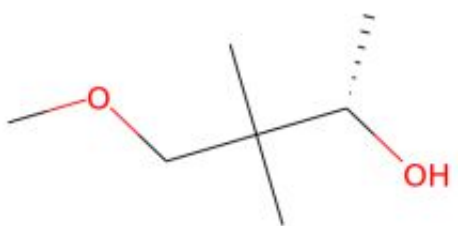
#121:



Entry: COCC(C)(C)[C@@H](C)O

Conformers: 1

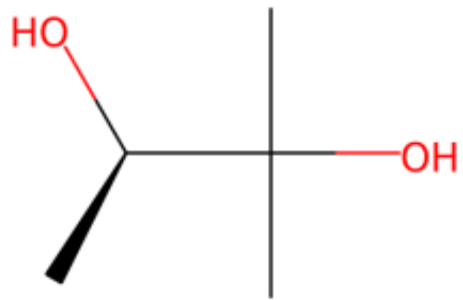
#122:



Entry: COCC(C)(C)[C@H](C)O

Conformers: 1

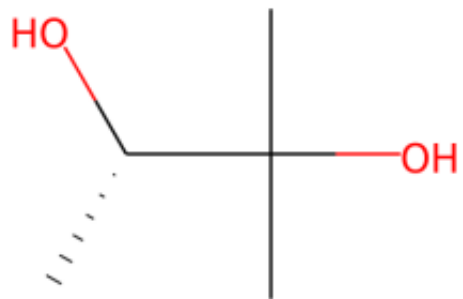
#123:



Entry: C[C@H](O)C(C)(C)O

Conformers: 1

#124:



Entry: C[C@H](O)C(C)(C)O

Conformers: 1

#125:



Entry: C[C@H](O)O[C@H](C)C(C)(C)O

Conformers: 1

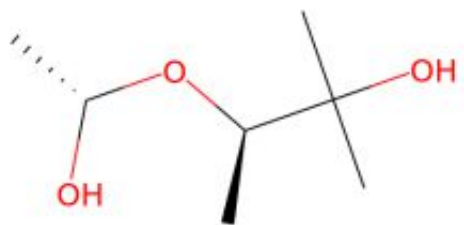
#126:



Entry: C[C@H](O)O[C@H](C)O)C(C)(C)O

Conformers: 1

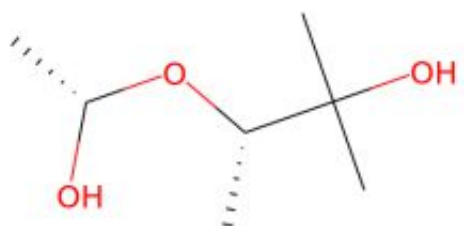
#127:



Entry: C[C@@H](O)O[C@H](C)C(C)(C)O

Conformers: 1

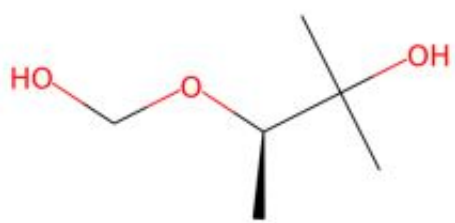
#128:



Entry: C[C@@H](O)O[C@@H](C)C(C)(C)O

Conformers: 1

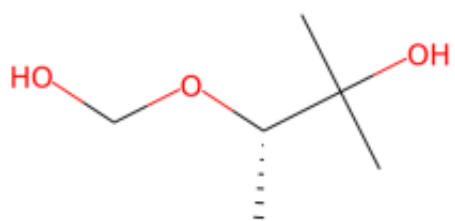
#129:



Entry: C[C@H](OCO)C(C)(C)O

Conformers: 1

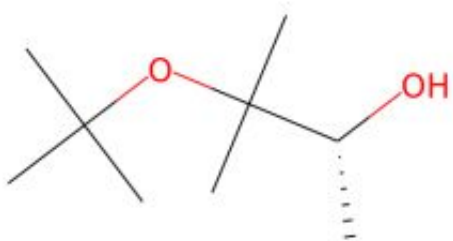
#130:



Entry: C[C@H](OCO)C(C)(C)O

Conformers: 1

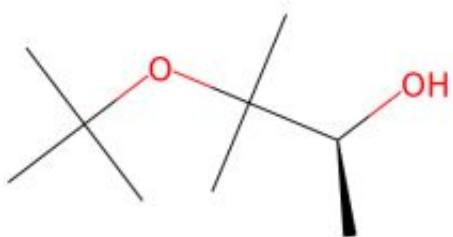
#131:



Entry: C[C@H](O)C(C)(C)OC(C)(C)C

Conformers: 1

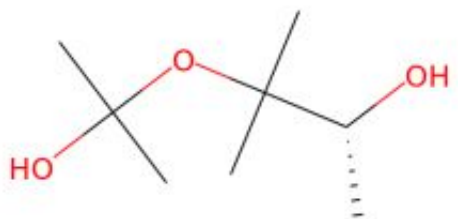
#132:



Entry: C[C@H](O)C(C)(C)OC(C)(C)C

Conformers: 1

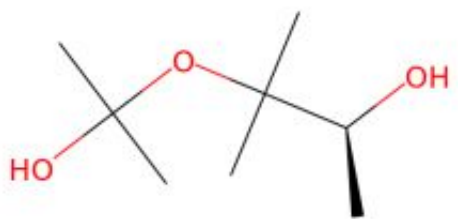
#133:



Entry: C[C@H](O)C(C)(C)OC(C)(C)O

Conformers: 1

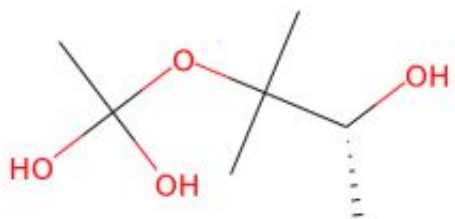
#134:



Entry: C[C@H](O)C(C)(C)OC(C)(C)O

Conformers: 1

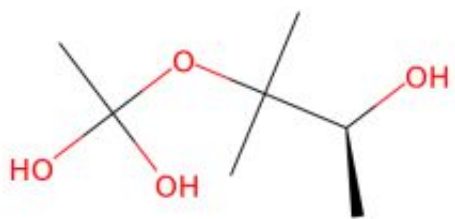
#135:



Entry: C[C@H](O)C(C)(C)OC(C)(O)O

Conformers: 1

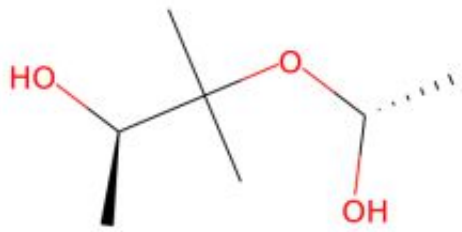
#136:



Entry: C[C@H](O)C(C)(C)OC(C)(O)O

Conformers: 1

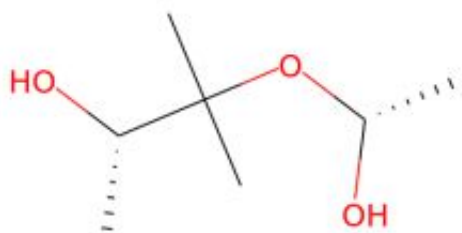
#137:



Entry: C[C@H](O)OC(C)(C)[C@@H](C)O

Conformers: 1

#138:



Entry: C[C@H](O)C(C)(C)O[C@H](C)O

Conformers: 1

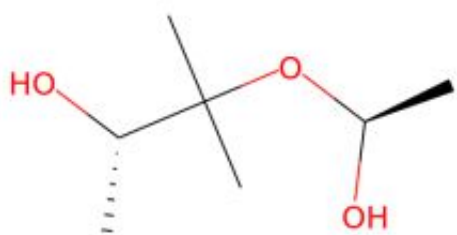
#139:



Entry: C[C@@H](O)OC(C)(C)[C@@H](C)O

Conformers: 1

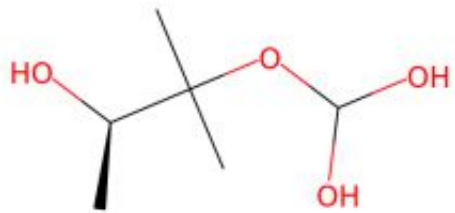
#140:



Entry: C[C@@H](O)OC(C)(C)[C@H](C)O

Conformers: 1

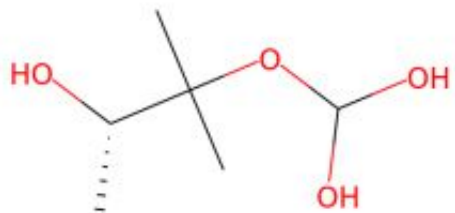
#141:



Entry: C[C@H](O)C(C)(C)OC(O)O

Conformers: 1

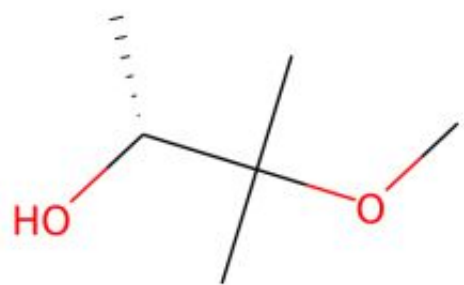
#142:



Entry: C[C@H](O)C(C)(C)OC(O)O

Conformers: 1

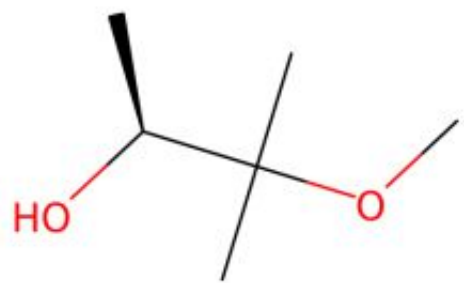
#143:



Entry: COC(C)(C)[C@@H](C)O

Conformers: 1

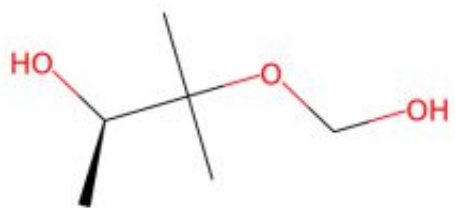
#144:



Entry: COC(C)(C)[C@H](C)O

Conformers: 1

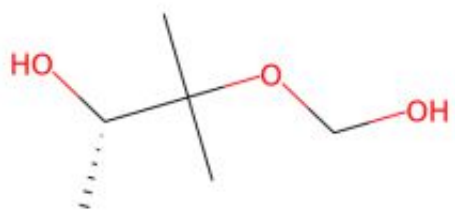
#145:



Entry: C[C@H](O)C(C)(C)OCO

Conformers: 1

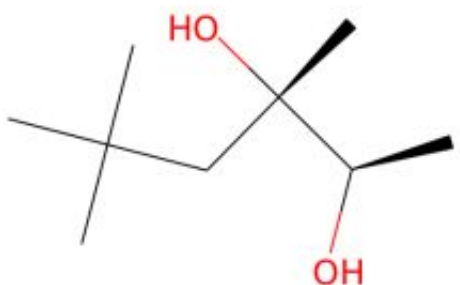
#146:



Entry: C[C@H](O)C(C)(C)OCO

Conformers: 1

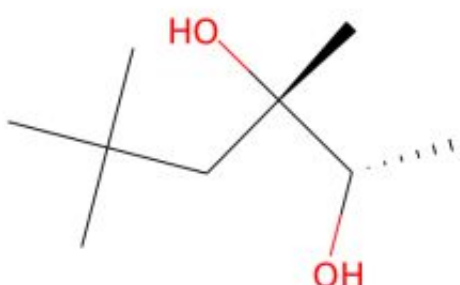
#147:



Entry: C[C@@H](O)[C@@](C)(O)CC(C)(C)C

Conformers: 1

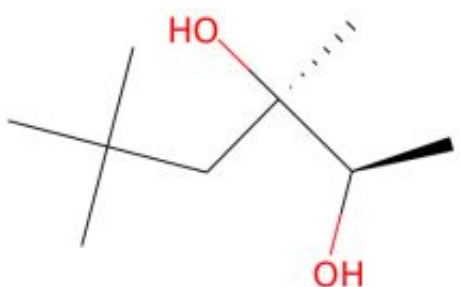
#148:



Entry: C[C@H](O)[C@@](C)(O)CC(C)(C)C

Conformers: 1

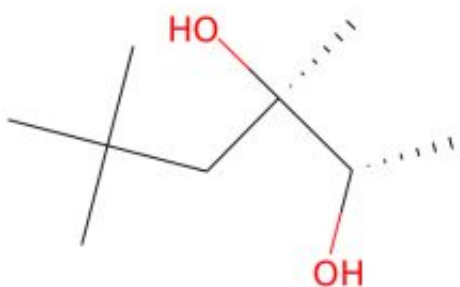
#149:



Entry: C[C@@H](O)[C@](C)(O)CC(C)(C)C

Conformers: 1

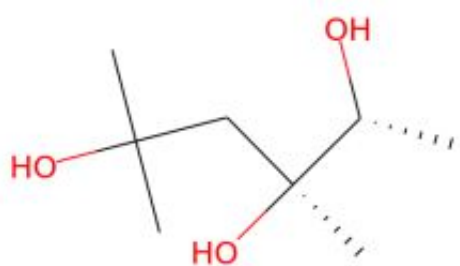
#150:



Entry: C[C@H](O)[C@](C)(O)CC(C)(C)C

Conformers: 1

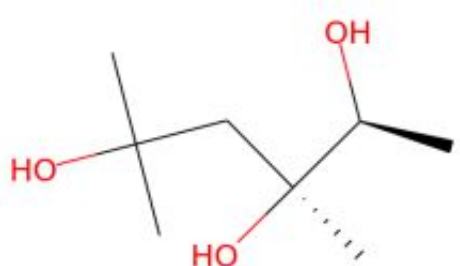
#151:



Entry: C[C@@H](O)[C@@](C)(O)CC(C)(C)O

Conformers: 1

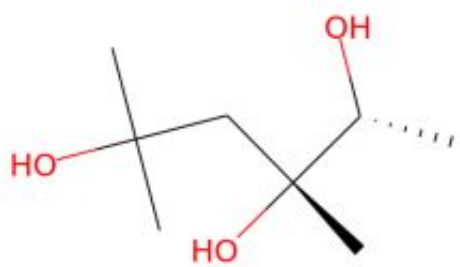
#152:



Entry: C[C@H](O)[C@@](C)(O)CC(C)(C)O

Conformers: 1

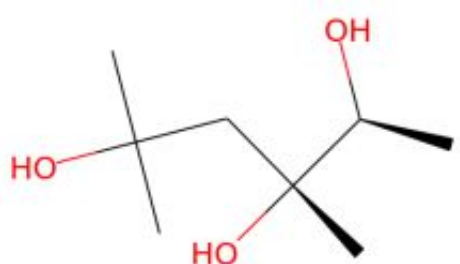
#153:



Entry: C[C@@H](O)[C@](C)(O)CC(C)(C)O

Conformers: 1

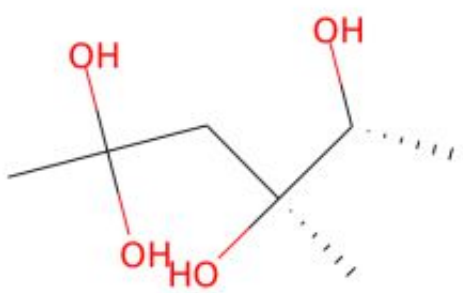
#154:



Entry: C[C@H](O)[C@](C)(O)CC(C)(C)O

Conformers: 1

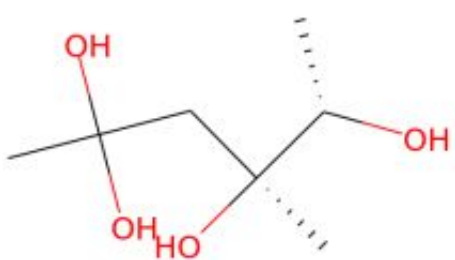
#155:



Entry: C[C@@H](O)[C@@](C)(O)CC(C)(O)O

Conformers: 1

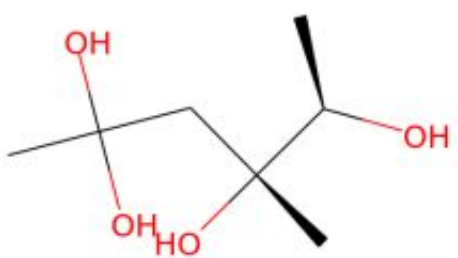
#156:



Entry: C[C@H](O)[C@@](C)(O)CC(C)(O)O

Conformers: 1

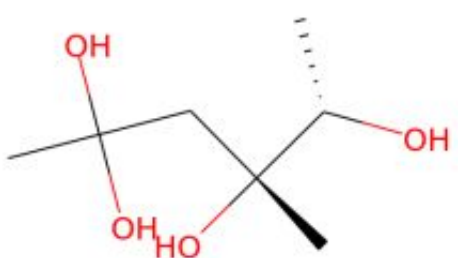
#157:



Entry: C[C@@H](O)[C@](C)(O)CC(C)(O)O

Conformers: 1

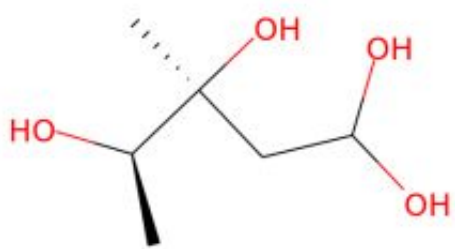
#158:



Entry: C[C@H](O)[C@](C)(O)CC(C)(O)O

Conformers: 1

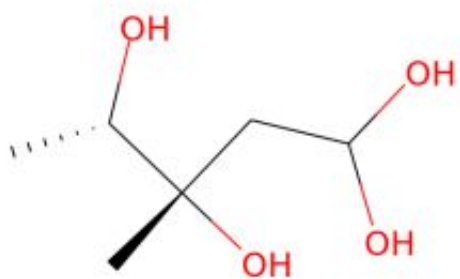
#159:



Entry: C[C@@H](O)[C@@](C)(O)CC(O)O

Conformers: 1

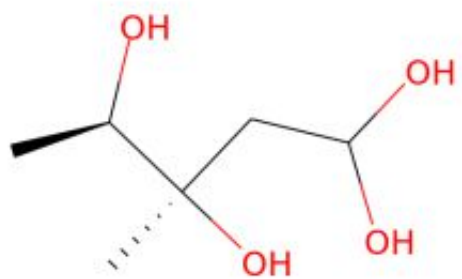
#160:



Entry: C[C@H](O)[C@@](C)(O)CC(O)O

Conformers: 1

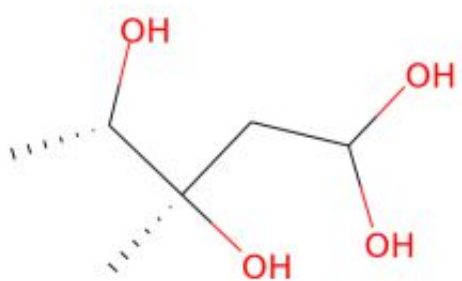
#161:



Entry: C[C@@H](O)[C@](C)(O)CC(O)O

Conformers: 1

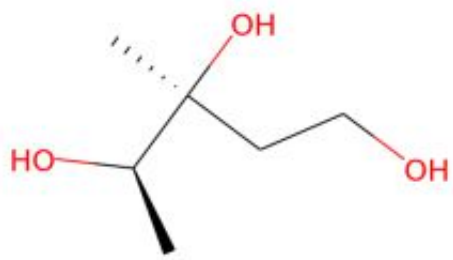
#162:



Entry: C[C@H](O)[C@](C)(O)CC(O)O

Conformers: 1

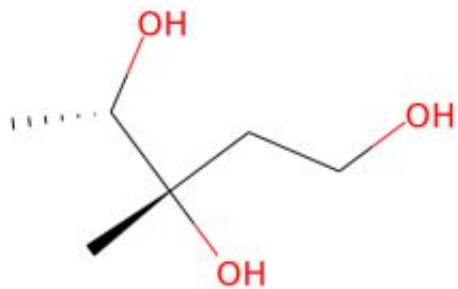
#163:



Entry: C[C@@H](O)[C@@](C)(O)CCO

Conformers: 1

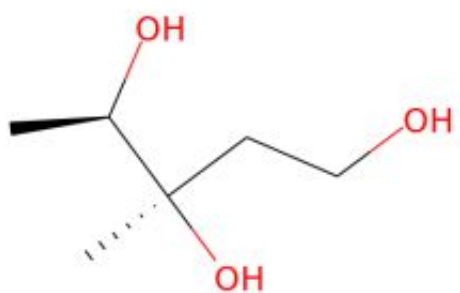
#164:



Entry: C[C@H](O)[C@@](C)(O)CCO

Conformers: 1

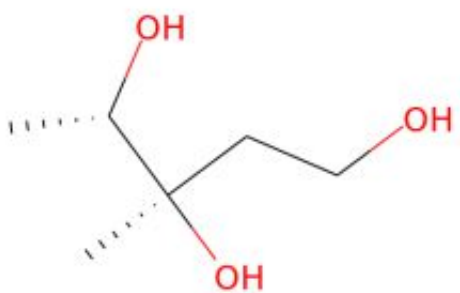
#165:



Entry: C[C@@H](O)[C@](C)(O)CCO

Conformers: 1

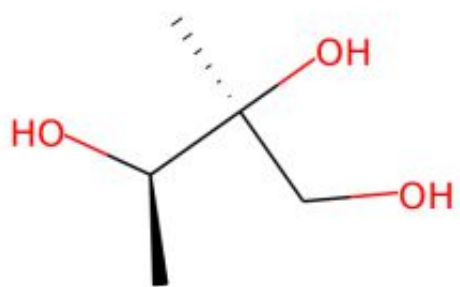
#166:



Entry: C[C@H](O)[C@](C)(O)CCO

Conformers: 1

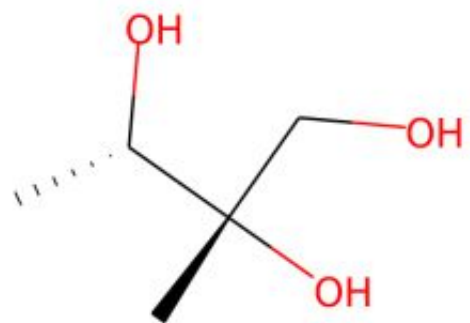
#167:



Entry: C[C@@H](O)[C@@](C)(O)CO

Conformers: 1

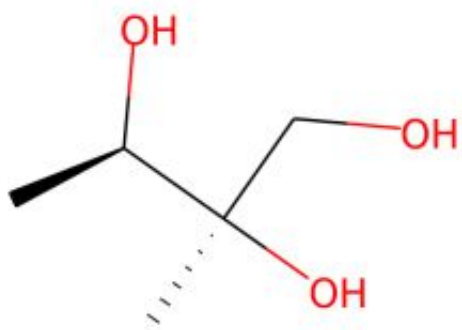
#168:



Entry: C[C@H](O)[C@@](C)(O)CO

Conformers: 1

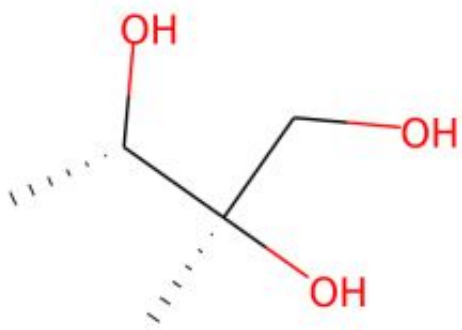
#169:



Entry: C[C@@H](O)[C@](C)(O)CO

Conformers: 1

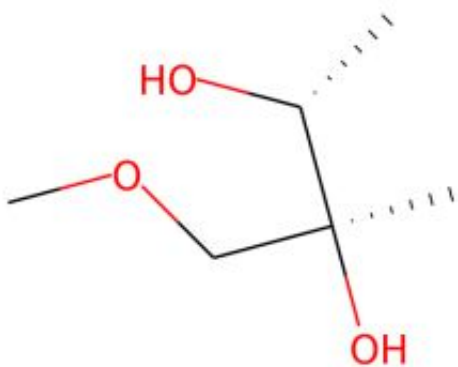
#170:



Entry: C[C@H](O)[C@](C)(O)CO

Conformers: 1

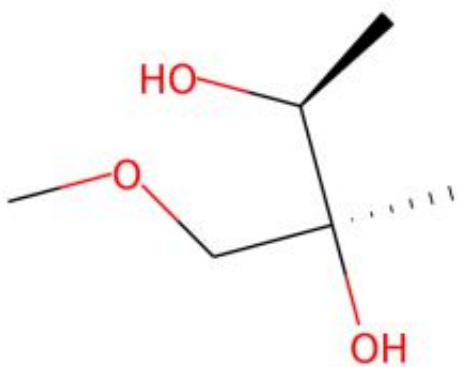
#171:



Entry: COC[C@](C)(O)[C@@H](C)O

Conformers: 1

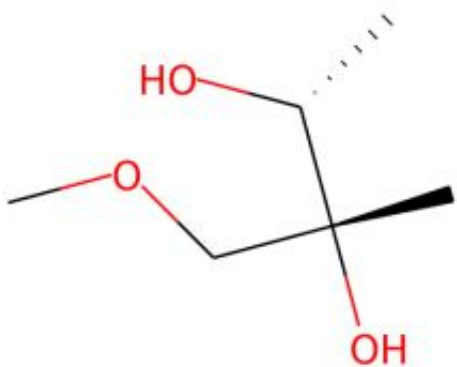
#172:



Entry: COC[C@](C)(O)[C@H](C)O

Conformers: 1

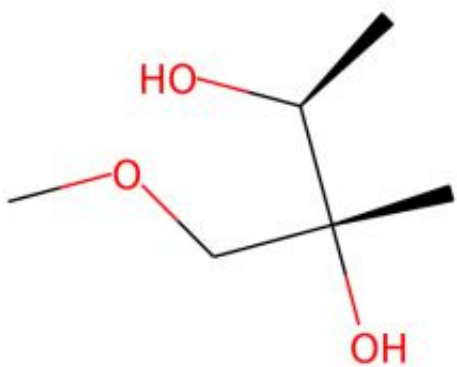
#173:



Entry: COC[C@@](C)(O)[C@@H](C)O

Conformers: 1

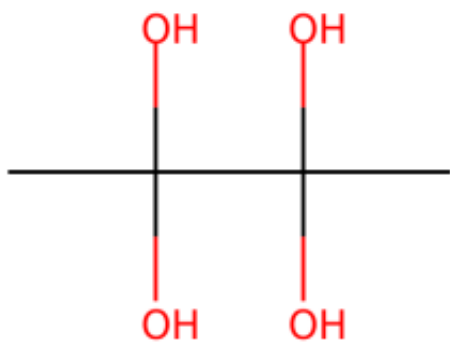
#174:



Entry: COC[C@@](C)(O)[C@H](C)O

Conformers: 1

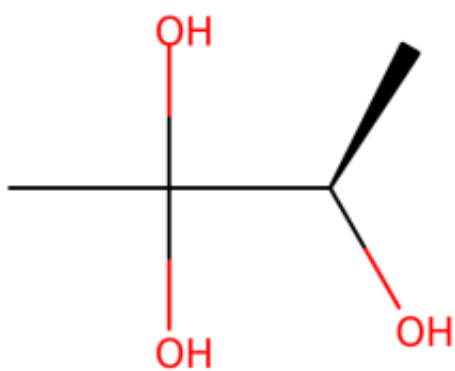
#175:



Entry: CC(O)(O)C(C)(O)O

Conformers: 1

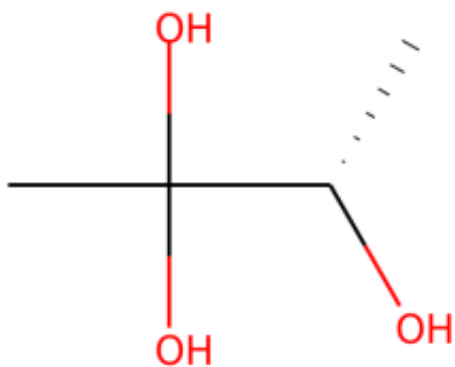
#176:



Entry: C[C@@H](O)C(C)(O)O

Conformers: 1

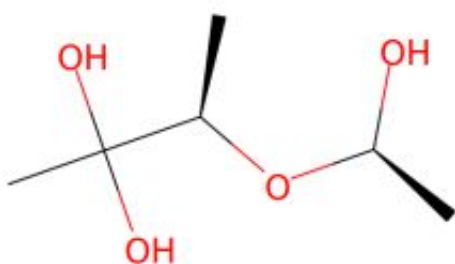
#177:



Entry: C[C@H](O)C(C)(O)O

Conformers: 1

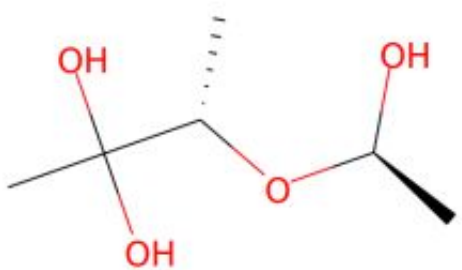
#178:



Entry: C[C@H](O)O[C@H](C)C(C)(O)O

Conformers: 1

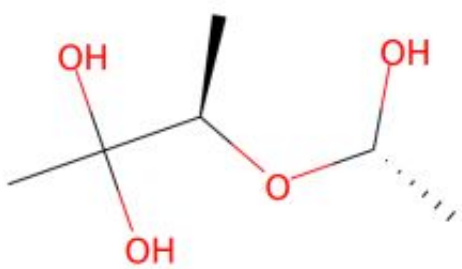
#179:



Entry: C[C@H](O[C@H](C)O)C(C)(O)O

Conformers: 1

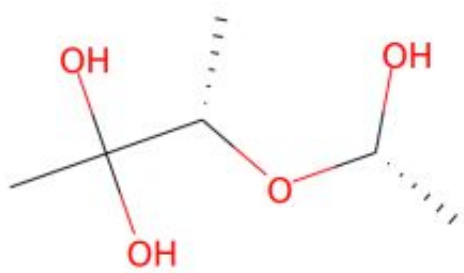
#180:



Entry: C[C@@H](O)O[C@H](C)C(C)(O)O

Conformers: 1

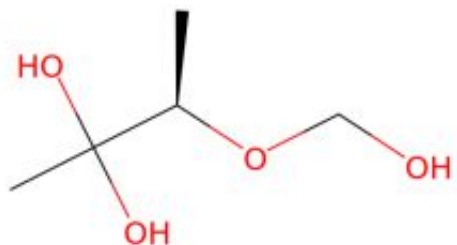
#181:



Entry: C[C@@H](O)O[C@@H](C)C(C)(O)O

Conformers: 1

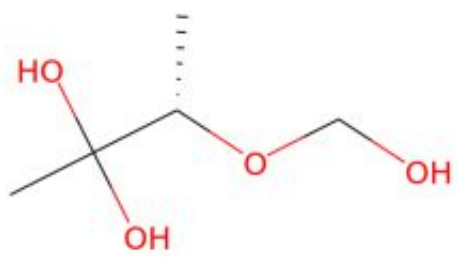
#182:



Entry: C[C@@H](OC(=O)C(C)(O)O)O

Conformers: 1

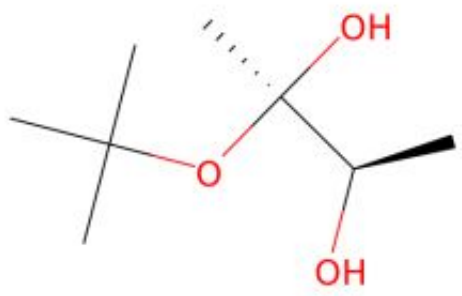
#183:



Entry: C[C@H](OCO)C(C)(O)O

Conformers: 1

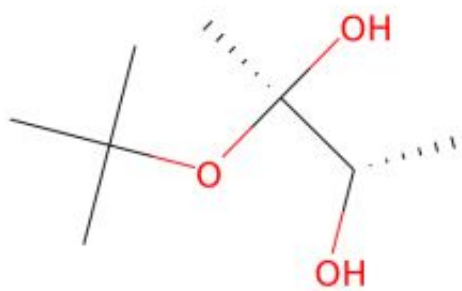
#184:



Entry: C[C@@H](O)[C@](C)(O)OC(C)(C)C

Conformers: 1

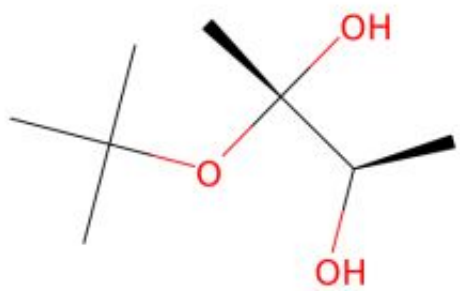
#185:



Entry: C[C@H](O)[C@](C)(O)OC(C)(C)C

Conformers: 1

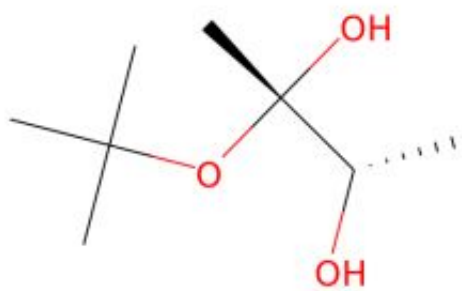
#186:



Entry: C[C@@H](O)[C@@](C)(O)OC(C)(C)C

Conformers: 1

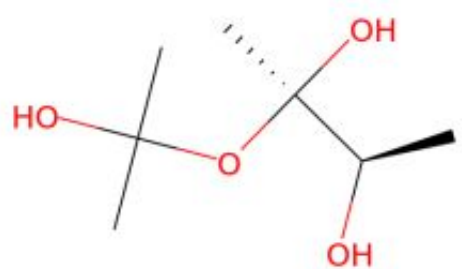
#187:



Entry: C[C@H](O)[C@@](C)(O)OC(C)(C)C

Conformers: 1

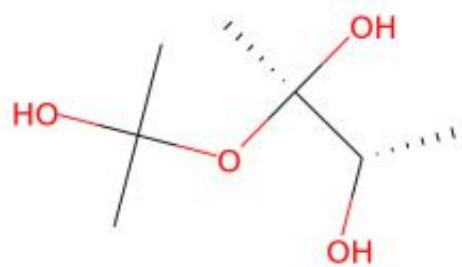
#188:



Entry: C[C@@H](O)[C@](C)(O)OC(C)(C)O

Conformers: 1

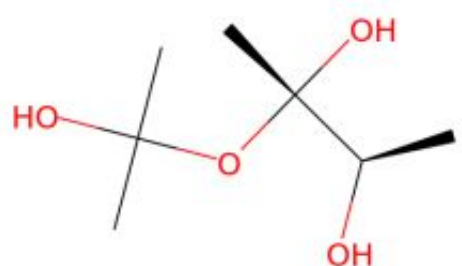
#189:



Entry: C[C@H](O)[C@](C)(O)OC(C)(C)O

Conformers: 1

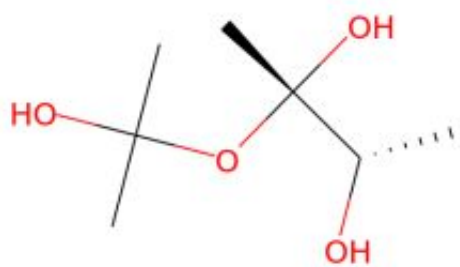
#190:



Entry: C[C@@H](O)[C@@](C)(O)OC(C)(C)O

Conformers: 1

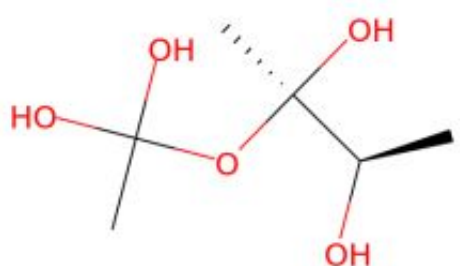
#191:



Entry: C[C@H](O)[C@@](C)(O)OC(C)(C)O

Conformers: 1

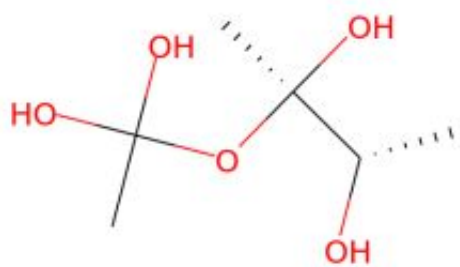
#192:



Entry: C[C@@H](O)[C@](C)(O)OC(C)(C)O

Conformers: 1

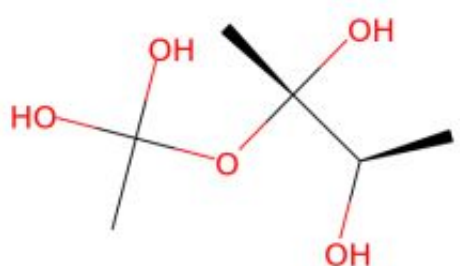
#193:



Entry: C[C@H](O)[C@](C)(O)OC(C)(O)O

Conformers: 1

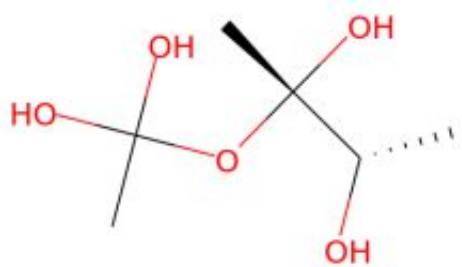
#194:



Entry: C[C@@H](O)[C@@](C)(O)OC(C)(O)O

Conformers: 1

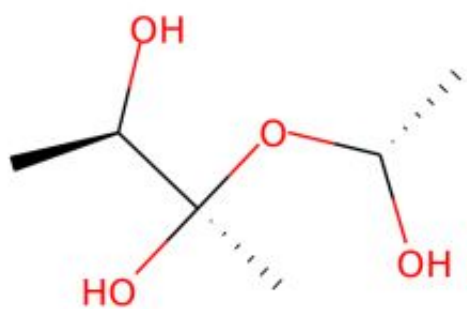
#195:



Entry: C[C@H](O)[C@@](C)(O)OC(C)(O)O

Conformers: 1

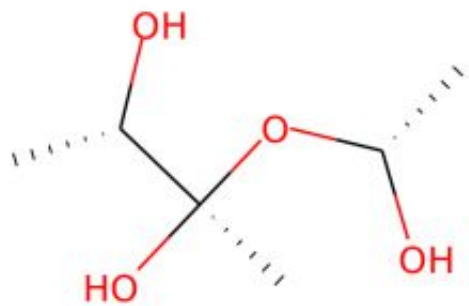
#196:



Entry: C[C@H](O)O[C@@](C)(O)[C@@H](C)O

Conformers: 1

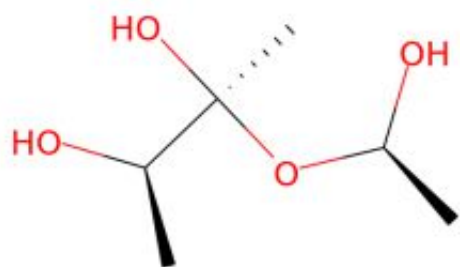
#197:



Entry: C[C@H](O)[C@](C)(O)O[C@H](C)O

Conformers: 1

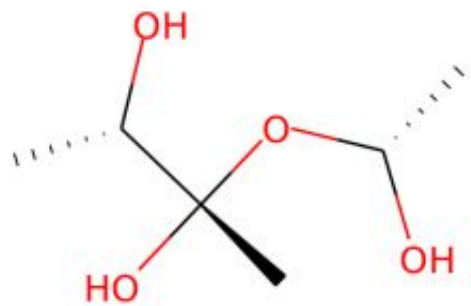
#198:



Entry: C[C@H](O)O[C@](C)(O)[C@@H](C)O

Conformers: 1

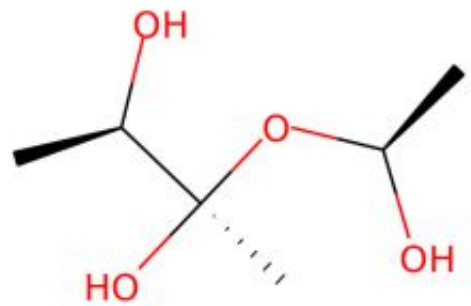
#199:



Entry: C[C@H](O)[C@@](C)(O)O[C@H](C)O

Conformers: 1

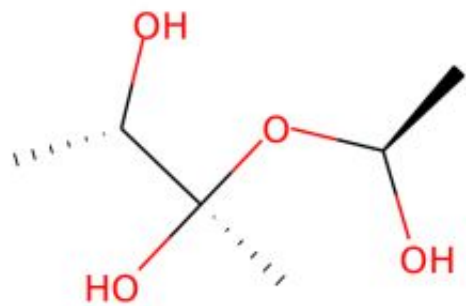
#200:



Entry: C[C@@H](O)O[C@@](C)(O)[C@@H](C)O

Conformers: 1

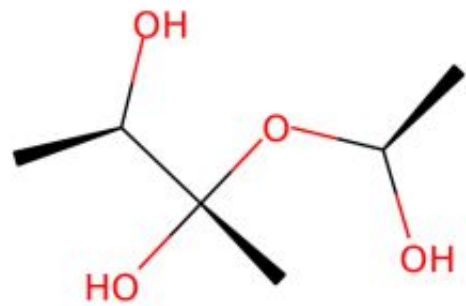
#201:



Entry: C[C@@H](O)O[C@@](C)(O)[C@H](C)O

Conformers: 1

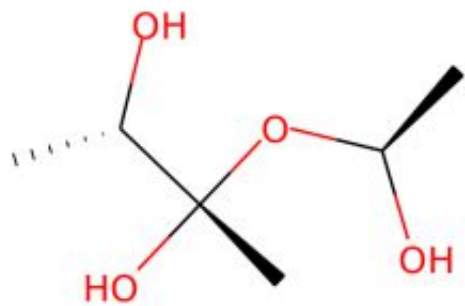
#202:



Entry: C[C@@H](O)O[C@](C)(O)[C@@@H](C)O

Conformers: 1

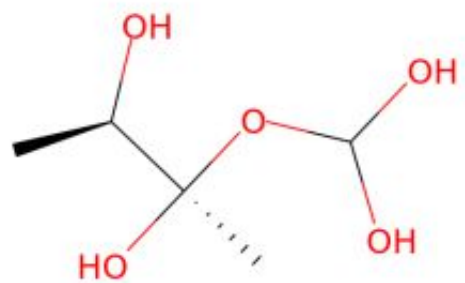
#203:



Entry: C[C@@H](O)O[C@](C)(O)[C@H](C)O

Conformers: 1

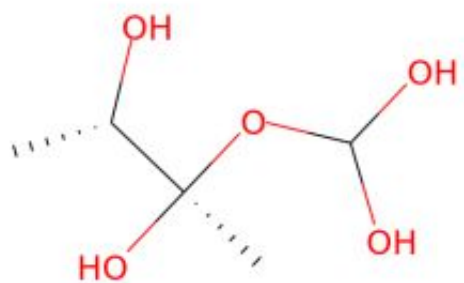
#204:



Entry: C[C@@H](O)[C@](C)(O)OC(O)O

Conformers: 1

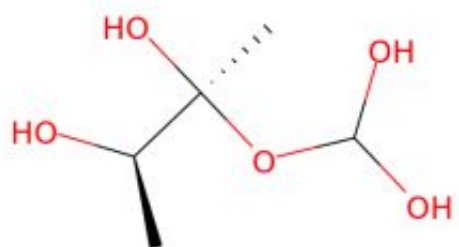
#205:



Entry: C[C@H](O)[C@](C)(O)OC(O)O

Conformers: 1

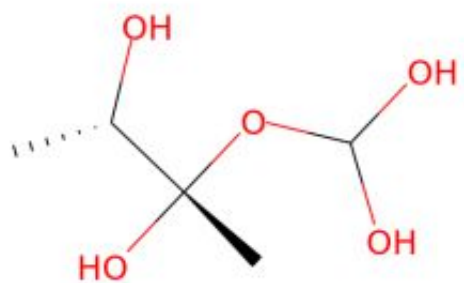
#206:



Entry: C[C@@H](O)[C@@](C)(O)OC(O)O

Conformers: 1

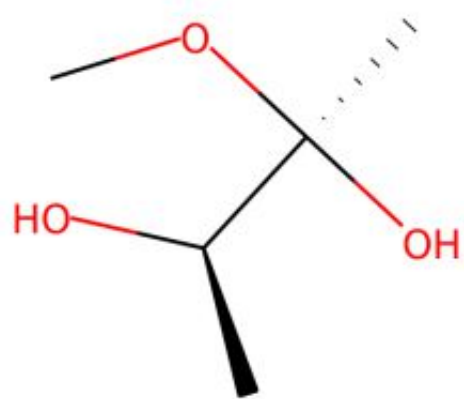
#207:



Entry: C[C@H](O)[C@@](C)(O)OC(O)O

Conformers: 1

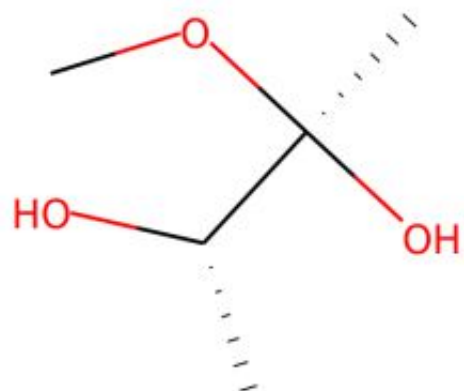
#208:



Entry: CO[C@@](C)(O)[C@@H](C)O

Conformers: 1

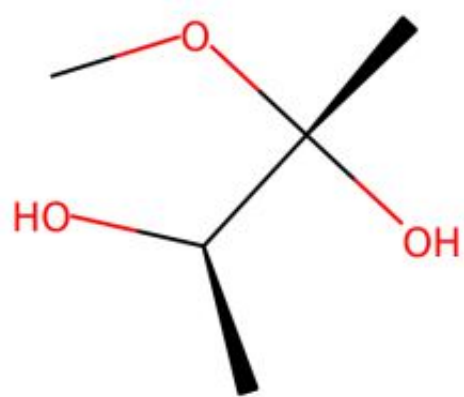
#209:



Entry: CO[C@@](C)(O)[C@H](C)O

Conformers: 1

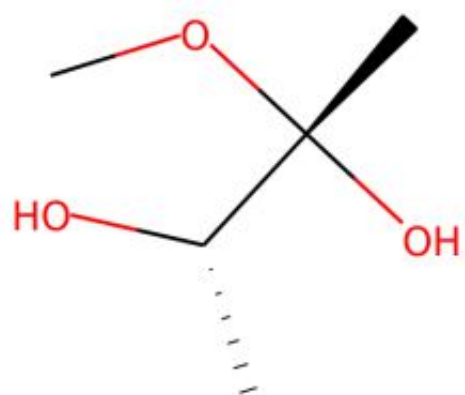
#210:



Entry: CO[C@](C)(O)[C@@H](C)O

Conformers: 1

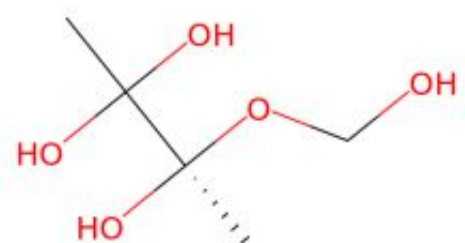
#211:



Entry: CO[C@](C)(O)[C@H](C)O

Conformers: 1

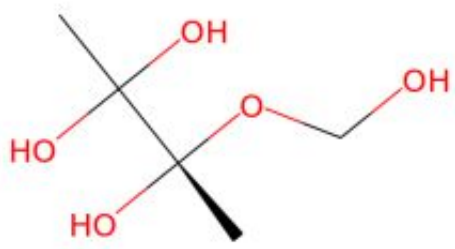
#212:



Entry: CC(O)(O)[C@](C)(O)OCO

Conformers: 1

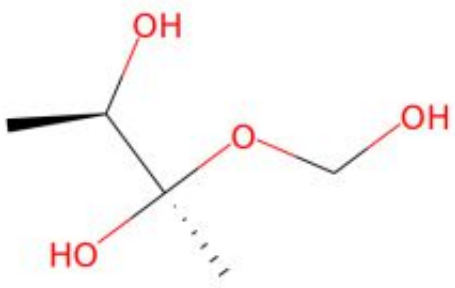
#213:



Entry: CC(O)(O)[C@@@](C)(O)OCO

Conformers: 1

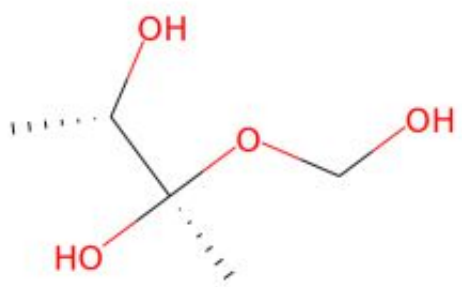
#214:



Entry: C[C@@H](O)[C@](C)(O)OCO

Conformers: 1

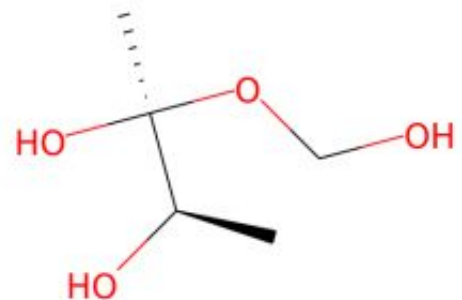
#215:



Entry: C[C@H](O)[C@](C)(O)OCO

Conformers: 1

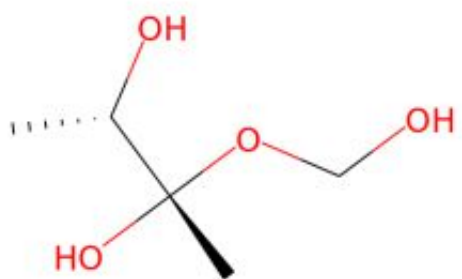
#216:



Entry: C[C@@H](O)[C@@](C)(O)OCO

Conformers: 1

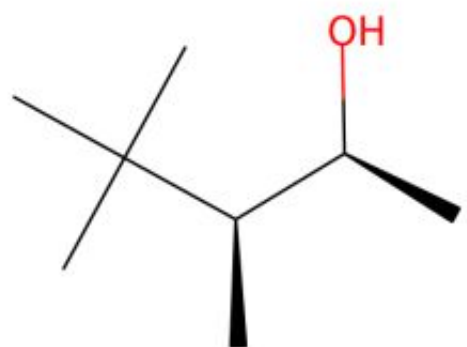
#217:



Entry: C[C@H](O)[C@@](C)(O)OC

Conformers: 1

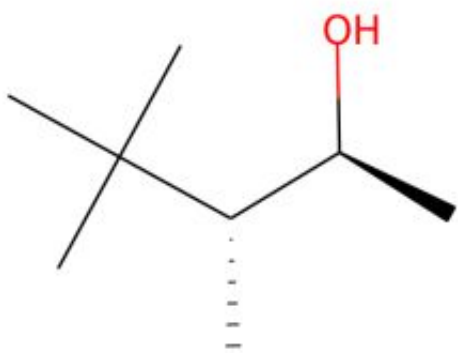
#218:



Entry: C[C@H](O)[C@@H](C)C(C)(C)C

Conformers: 1

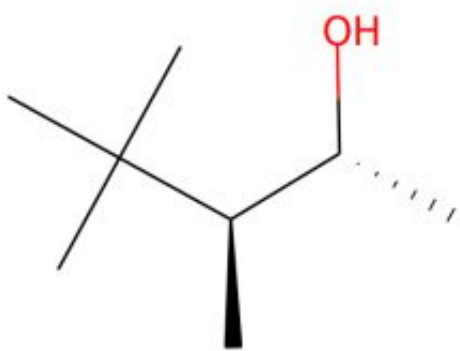
#219:



Entry: C[C@H](O)[C@H](C)C(C)(C)C

Conformers: 1

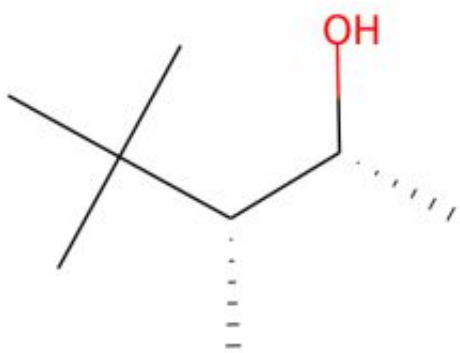
#220:



Entry: C[C@H]([C@@H](C)O)C(C)(C)C

Conformers: 1

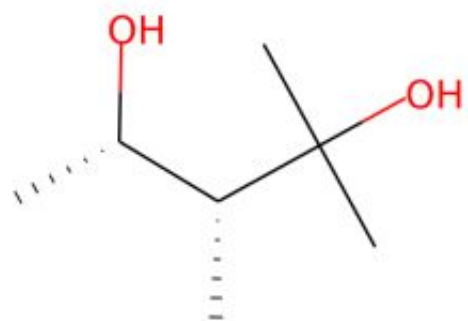
#221:



Entry: C[C@@H](O)[C@H](C)C(C)(C)C

Conformers: 1

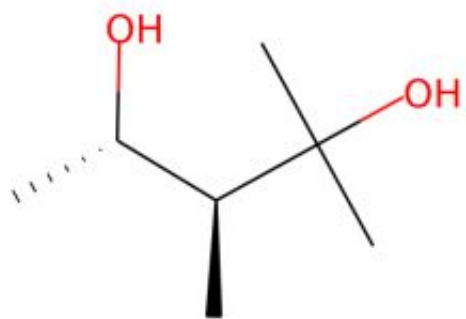
#222:



Entry: C[C@H](O)[C@@H](C)C(C)(C)O

Conformers: 1

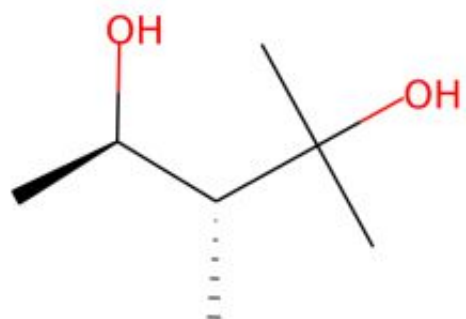
#223:



Entry: C[C@H](O)[C@H](C)C(C)(C)O

Conformers: 1

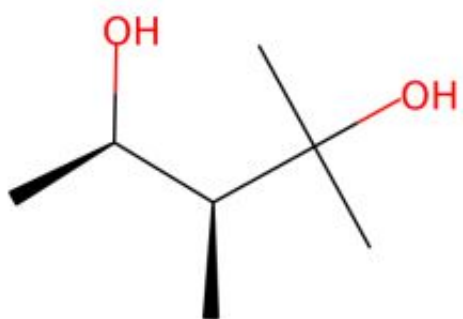
#224:



Entry: C[C@@H](O)[C@@H](C)C(C)(C)O

Conformers: 1

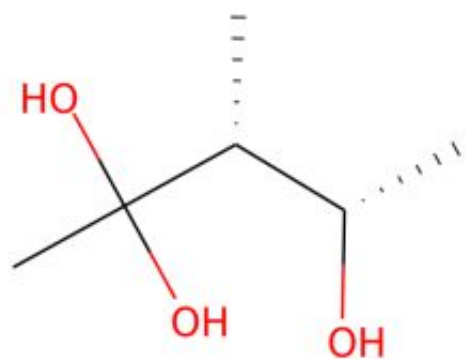
#225:



Entry: C[C@@H]([C@@H](C)O)C(C)(C)O

Conformers: 1

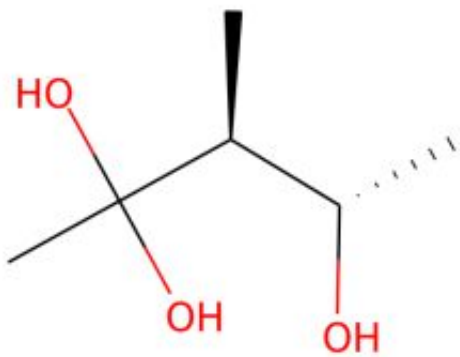
#226:



Entry: C[C@H](O)[C@@H](C)C(C)(O)O

Conformers: 1

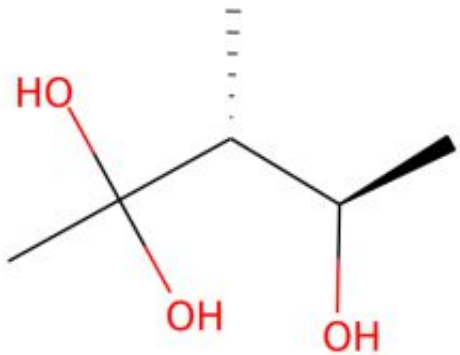
#227:



Entry: C[C@H](O)[C@H](C)C(C)(O)O

Conformers: 1

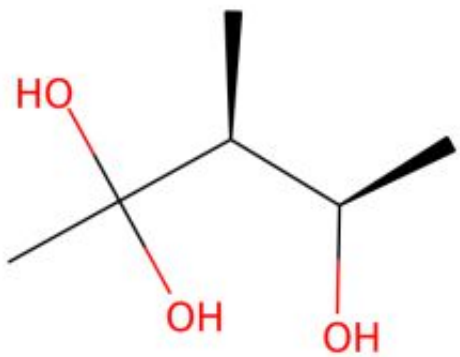
#228:



Entry: C[C@@H](O)[C@@H](C)C(C)(O)O

Conformers: 1

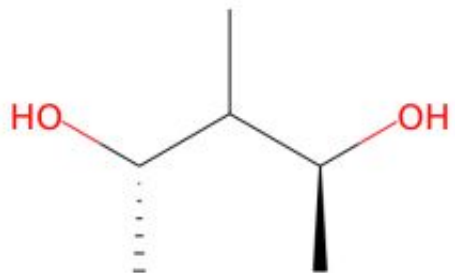
#229:



Entry: C[C@@H]([C@@H](C)O)C(C)(O)O

Conformers: 1

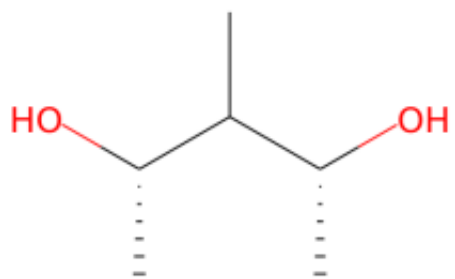
#230:



Entry: CC([C@H](C)O)[C@H](C)O

Conformers: 1

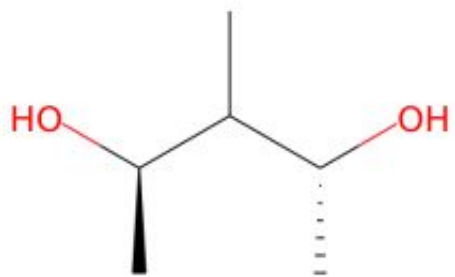
#231:



Entry: CC([C@H](C)O)[C@@H](C)O

Conformers: 1

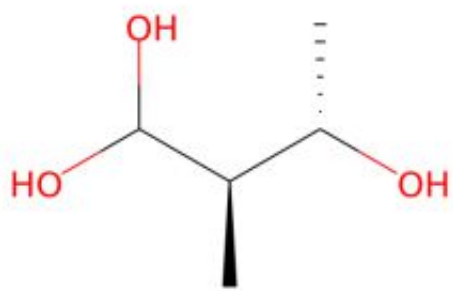
#232:



Entry: CC([C@@H](C)O)[C@@H](C)O

Conformers: 1

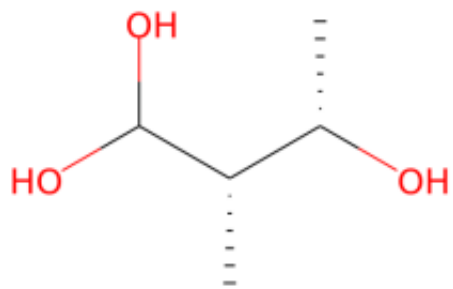
#233:



Entry: C[C@H](O)[C@@H](C)C(O)O

Conformers: 1

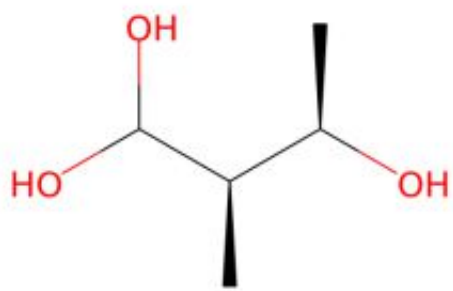
#234:



Entry: C[C@H](O)[C@H](C)C(O)O

Conformers: 1

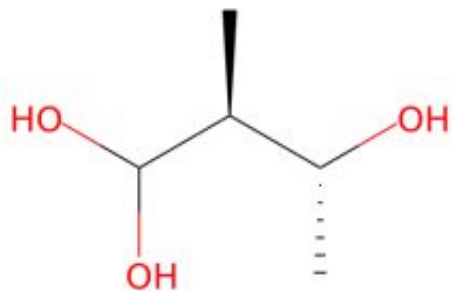
#235:



Entry: C[C@@H](O)[C@@H](C)C(O)O

Conformers: 1

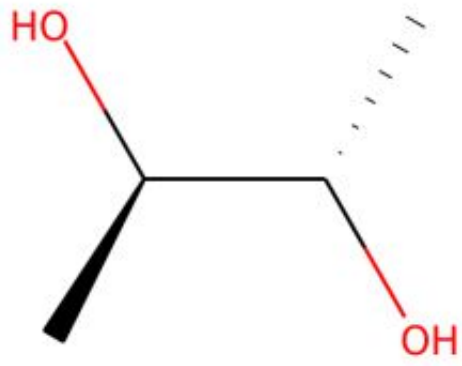
#236:



Entry: C[C@H](C(O)O)[C@@H](C)O

Conformers: 1

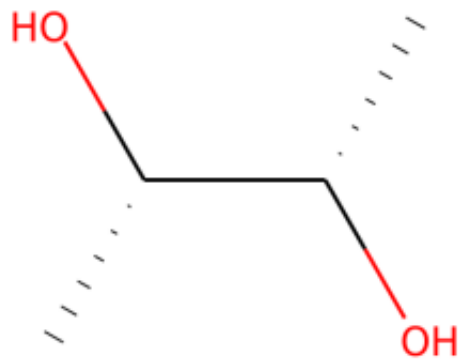
#237:



Entry: C[C@H](O)[C@@H](C)O

Conformers: 1

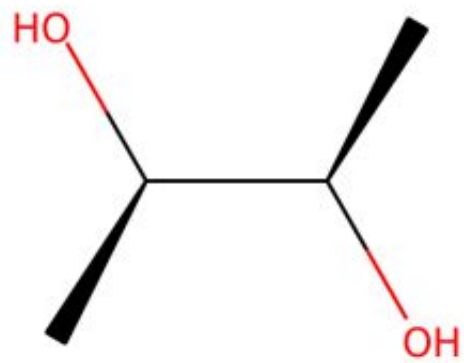
#238:



Entry: C[C@H](O)[C@H](C)O

Conformers: 1

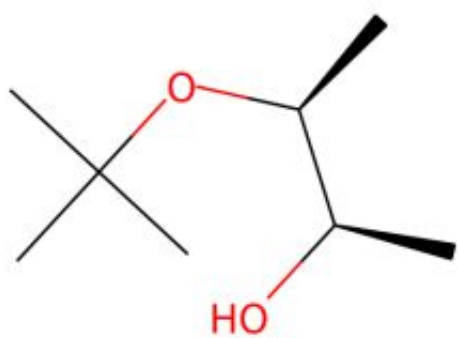
#239:



Entry: C[C@@H](O)[C@@H](C)O

Conformers: 1

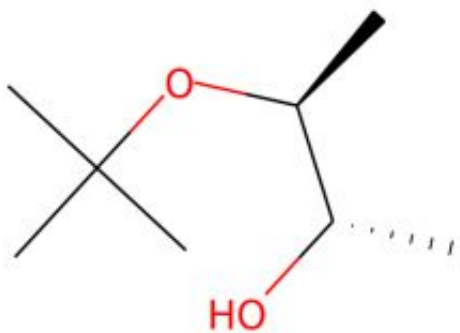
#240:



Entry: C[C@H](OC(C)(C)C)[C@@H](C)O

Conformers: 1

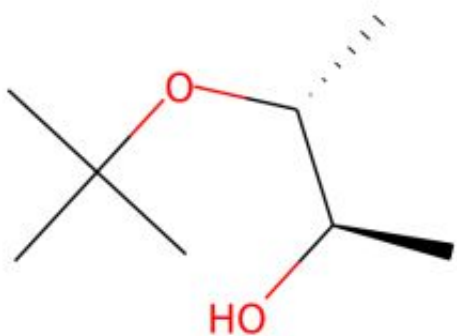
#241:



Entry: C[C@H](O)[C@H](C)OC(C)(C)C

Conformers: 1

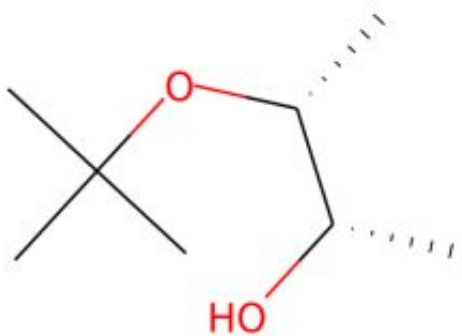
#242:



Entry: C[C@@H](O)[C@@H](C)OC(C)(C)C

Conformers: 1

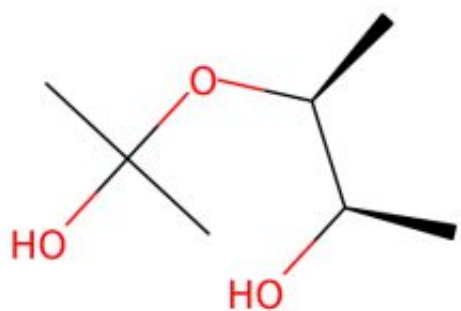
#243:



Entry: C[C@H](O)[C@@H](C)OC(C)(C)C

Conformers: 1

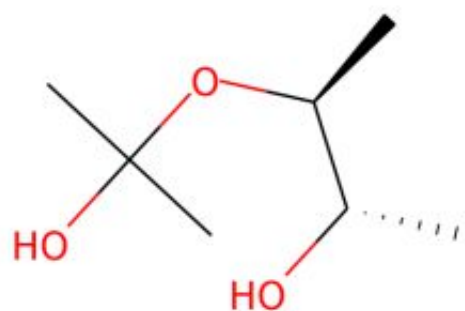
#244:



Entry: C[C@H](OC(C)(C)O)[C@@H](C)O

Conformers: 1

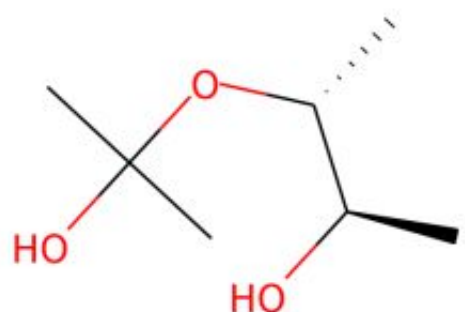
#245:



Entry: C[C@H](O)[C@H](C)OC(C)(C)O

Conformers: 1

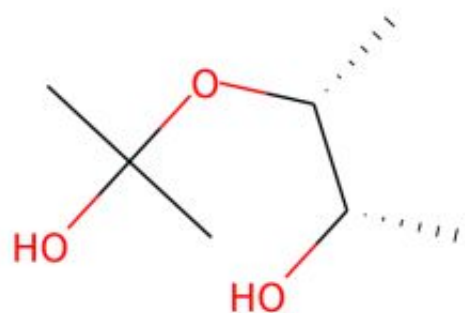
#246:



Entry: C[C@@H](O)[C@@H](C)OC(C)(C)O

Conformers: 1

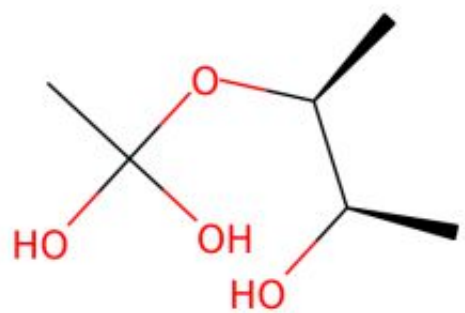
#247:



Entry: C[C@H](O)[C@@H](C)OC(C)(C)O

Conformers: 1

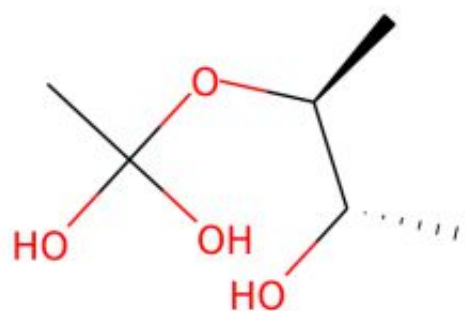
#248:



Entry: C[C@H](OC(C)(O)O)[C@@H](C)O

Conformers: 1

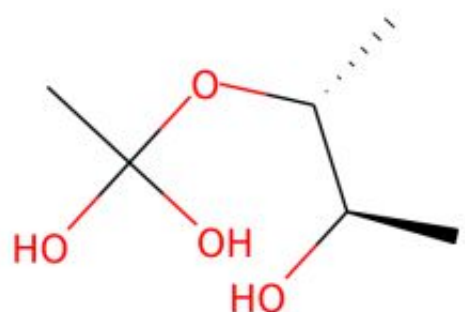
#249:



Entry: C[C@H](O)[C@H](C)OC(C)(O)O

Conformers: 1

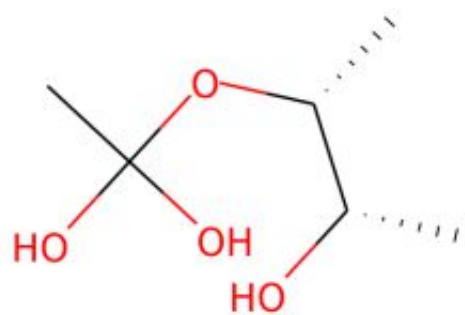
#250:



Entry: C[C@@H](O)[C@@H](C)OC(C)(O)O

Conformers: 1

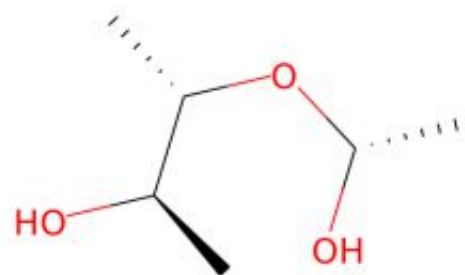
#251:



Entry: C[C@H](O)[C@@H](C)OC(C)(O)O

Conformers: 1

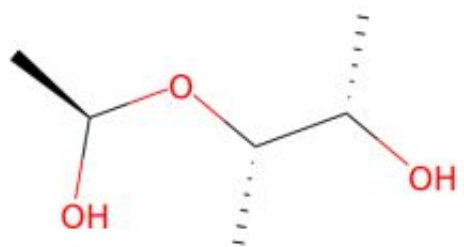
#252:



Entry: C[C@H](O[C@H](C)O)[C@@H](C)O

Conformers: 1

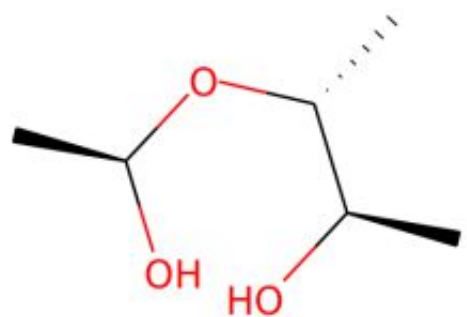
#253:



Entry: C[C@H](O)[C@H](C)O[C@H](C)O

Conformers: 1

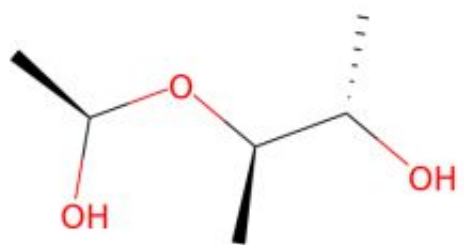
#254:



Entry: C[C@H](O)O[C@H](C)[C@@H](C)O

Conformers: 1

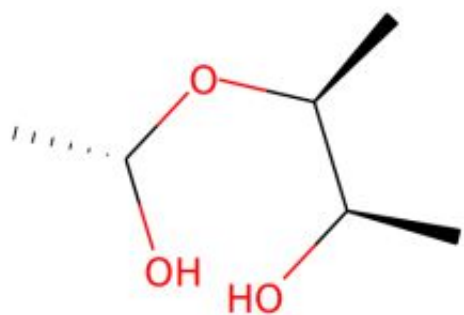
#255:



Entry: C[C@H](O)[C@@H](C)O[C@H](C)O

Conformers: 1

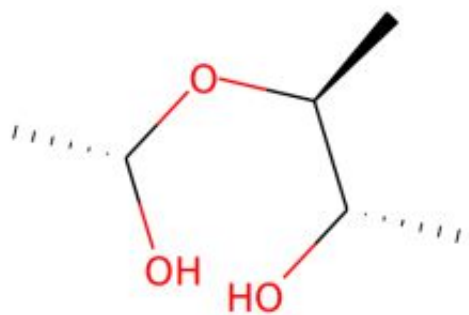
#256:



Entry: C[C@@H](O)O[C@@H](C)[C@@H](C)O

Conformers: 1

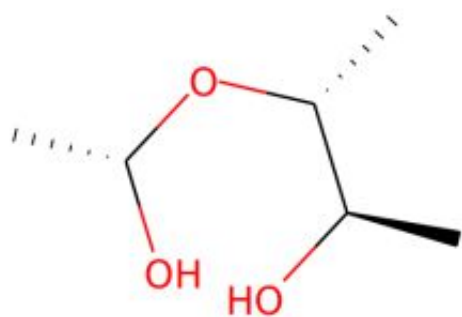
#257:



Entry: C[C@@H](O)O[C@@H](C)[C@H](C)O

Conformers: 1

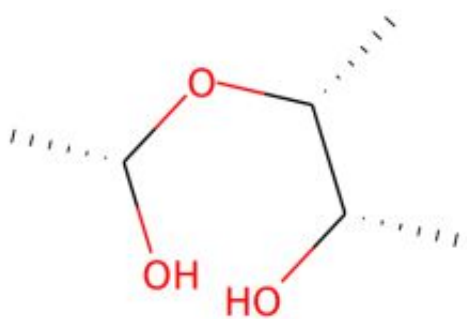
#258:



Entry: C[C@@H](O)O[C@H](C)[C@@H](C)O

Conformers: 1

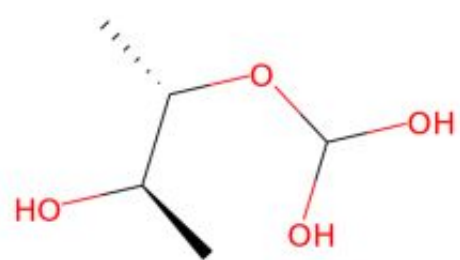
#259:



Entry: C[C@@H](O)O[C@H](C)[C@H](C)O

Conformers: 1

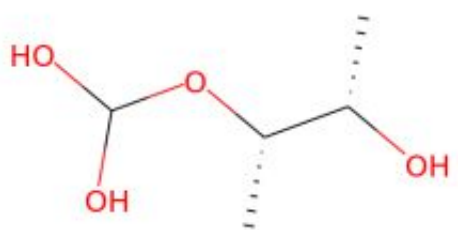
#260:



Entry: C[C@H](OC(=O)O)[C@@H](C)O

Conformers: 1

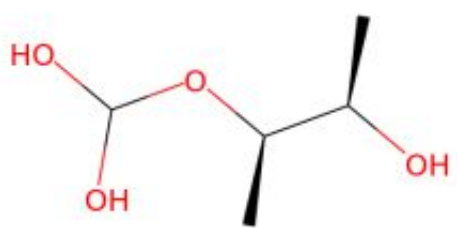
#261:



Entry: C[C@H](O)[C@H](C)OC(=O)O

Conformers: 1

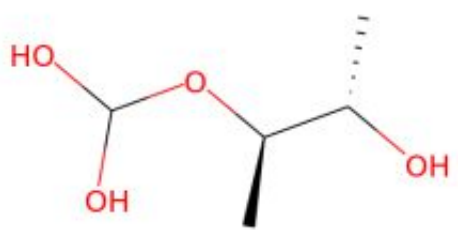
#262:



Entry: C[C@@H](O)[C@@H](C)OC(=O)O

Conformers: 1

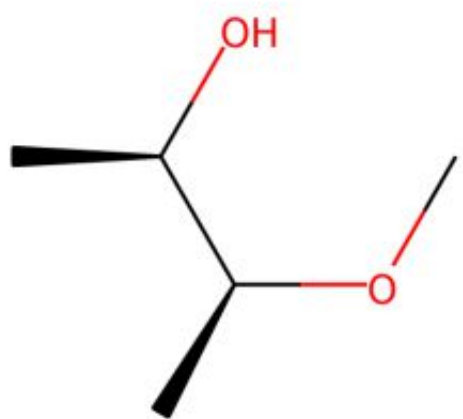
#263:



Entry: C[C@H](O)[C@@H](C)OC(O)O

Conformers: 1

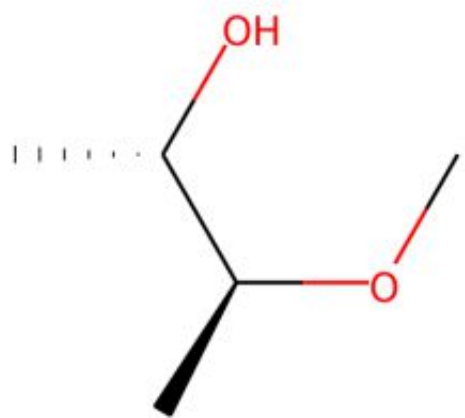
#264:



Entry: CO[C@@H](C)[C@@H](C)O

Conformers: 1

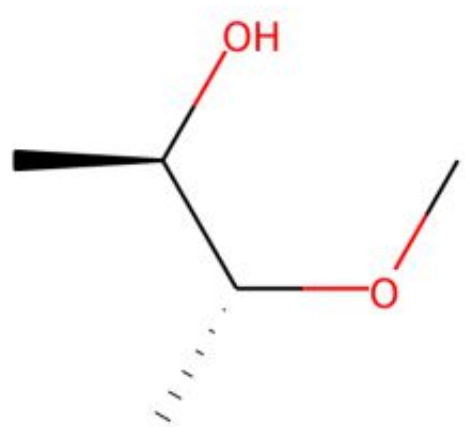
#265:



Entry: CO[C@@H](C)[C@H](C)O

Conformers: 1

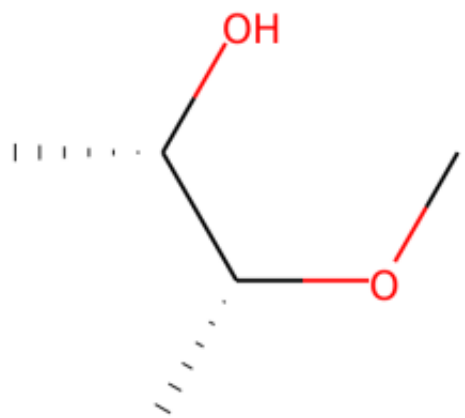
#266:



Entry: CO[C@H](C)[C@@H](C)O

Conformers: 1

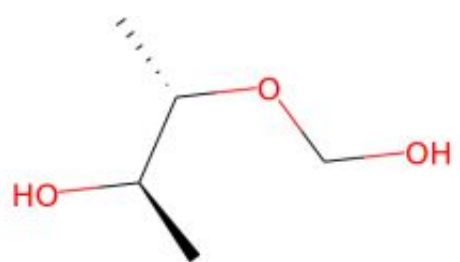
#267:



Entry: CO[C@H](C)[C@H](C)O

Conformers: 1

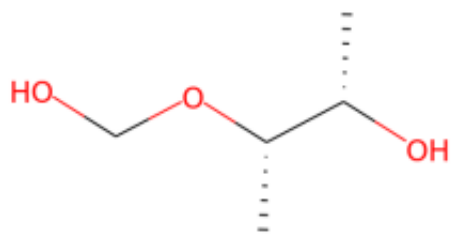
#268:



Entry: C[C@H](OCO)[C@@H](C)O

Conformers: 1

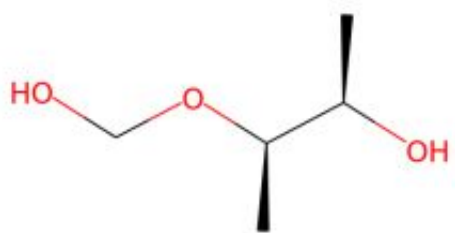
#269:



Entry: C[C@H](O)[C@H](C)OCO

Conformers: 1

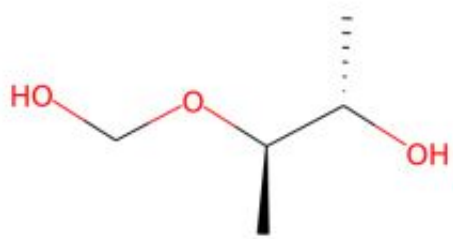
#270:



Entry: C[C@@H](O)[C@@H](C)OCO

Conformers: 1

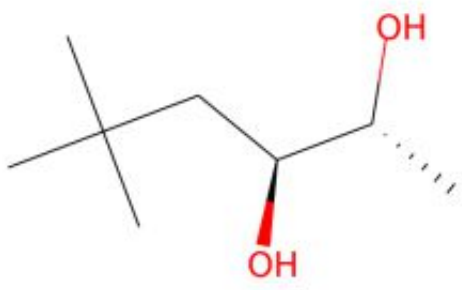
#271:



Entry: C[C@H](O)[C@@H](C)OCO

Conformers: 1

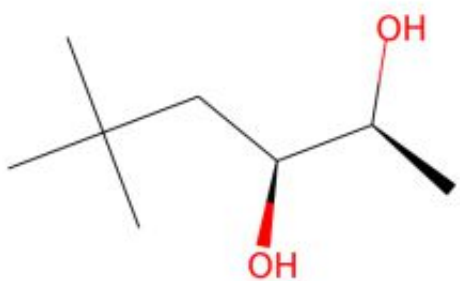
#272:



Entry: C[C@@H](O)[C@@H](O)CC(C)(C)C

Conformers: 1

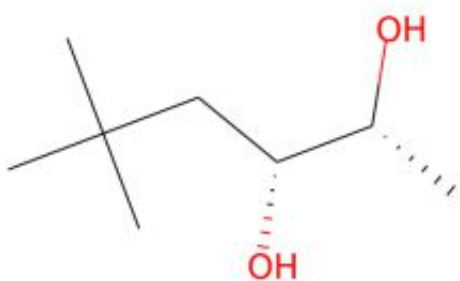
#273:



Entry: C[C@H](O)[C@@H](O)CC(C)(C)C

Conformers: 1

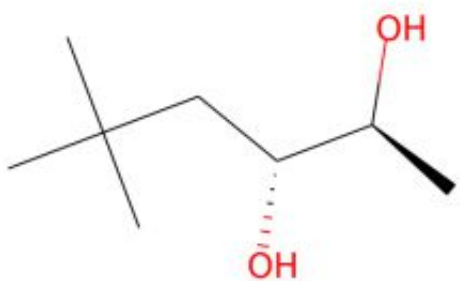
#274:



Entry: C[C@@H](O)[C@H](O)CC(C)(C)C

Conformers: 1

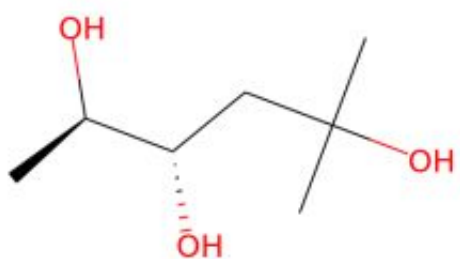
#275:



Entry: C[C@H](O)[C@H](O)CC(C)(C)C

Conformers: 1

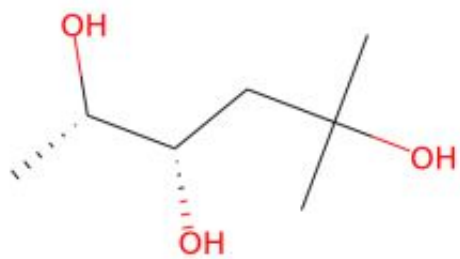
#276:



Entry: C[C@@H](O)[C@@H](O)CC(C)(C)O

Conformers: 1

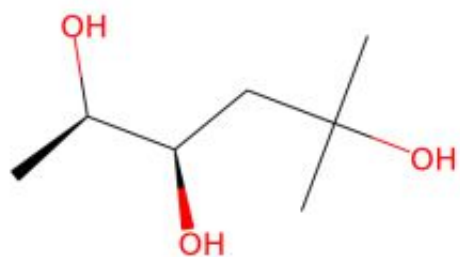
#277:



Entry: C[C@H](O)[C@@H](O)CC(C)(C)O

Conformers: 1

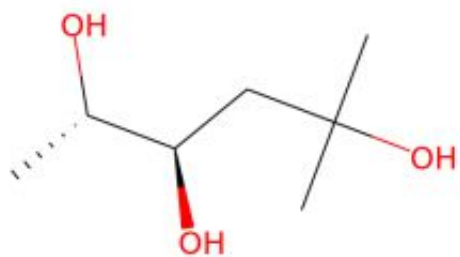
#278:



Entry: C[C@@H](O)[C@H](O)CC(C)(C)O

Conformers: 1

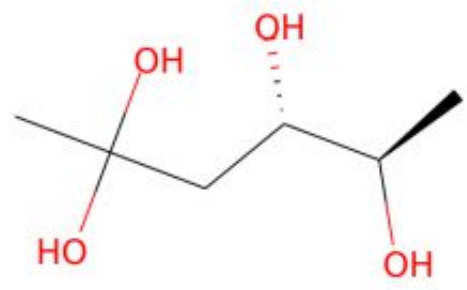
#279:



Entry: C[C@H](O)[C@H](O)CC(C)(C)O

Conformers: 1

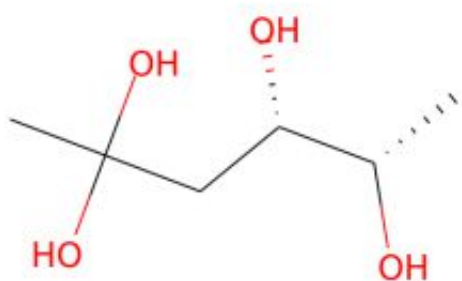
#280:



Entry: C[C@@H](O)[C@@H](O)CC(C)(O)O

Conformers: 1

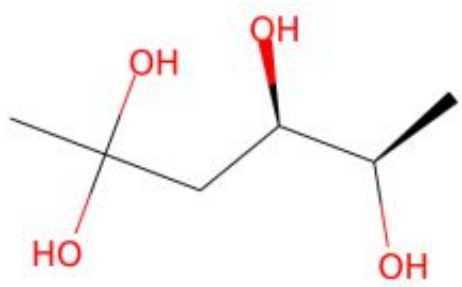
#281:



Entry: C[C@H](O)[C@@H](O)CC(C)(O)O

Conformers: 1

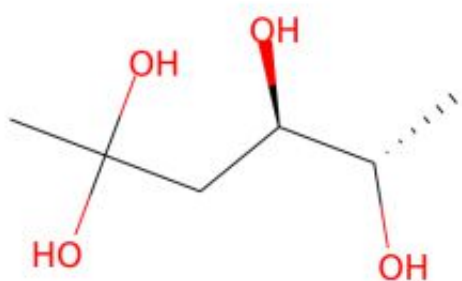
#282:



Entry: C[C@@H](O)[C@H](O)CC(C)(O)O

Conformers: 1

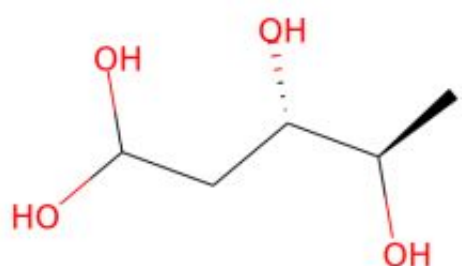
#283:



Entry: C[C@H](O)[C@H](O)CC(C)(O)O

Conformers: 1

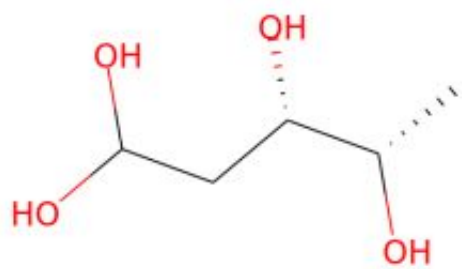
#284:



Entry: C[C@@H](O)[C@@H](O)CC(O)O

Conformers: 1

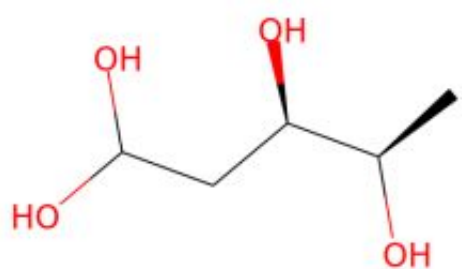
#285:



Entry: C[C@H](O)[C@@H](O)CC(O)O

Conformers: 1

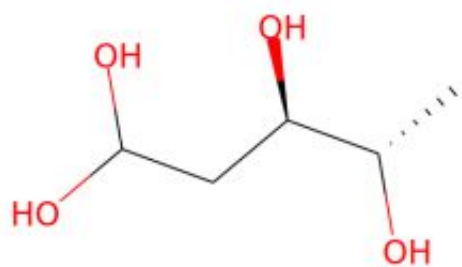
#286:



Entry: C[C@@H](O)[C@H](O)CC(O)O

Conformers: 1

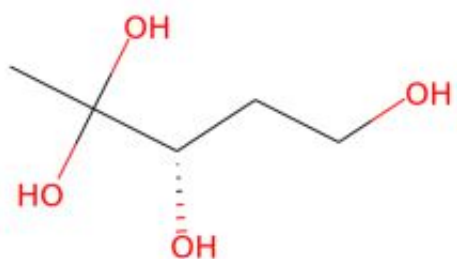
#287:



Entry: C[C@H](O)[C@H](O)CC(O)O

Conformers: 1

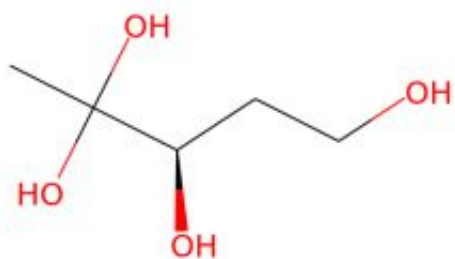
#288:



Entry: CC(O)(O)[C@@H](O)CCO

Conformers: 1

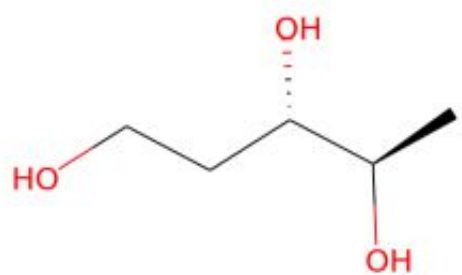
#289:



Entry: CC(O)(O)[C@H](O)CCO

Conformers: 1

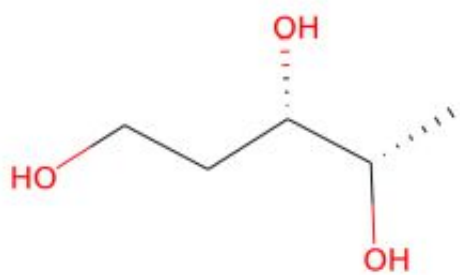
#290:



Entry: C[C@@H](O)[C@@H](O)CCO

Conformers: 1

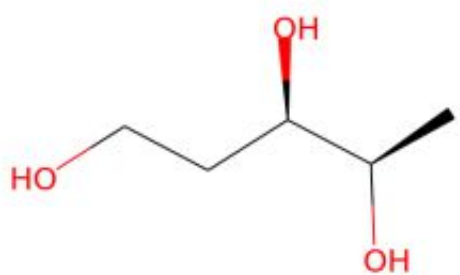
#291:



Entry: C[C@H](O)[C@@H](O)CCO

Conformers: 1

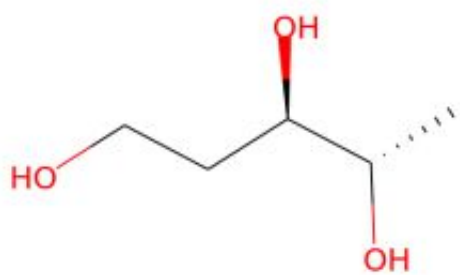
#292:



Entry: C[C@@H](O)[C@H](O)CCO

Conformers: 1

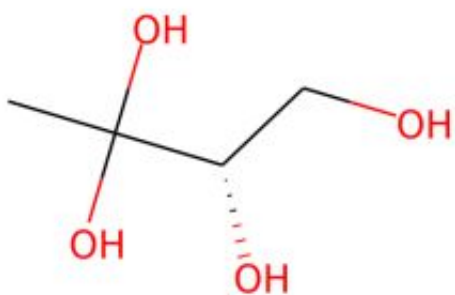
#293:



Entry: C[C@H](O)[C@H](O)CCO

Conformers: 1

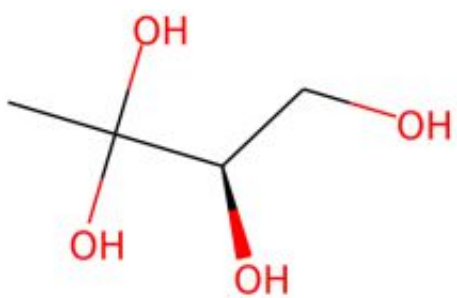
#294:



Entry: CC(O)(O)[C@@H](O)CO

Conformers: 1

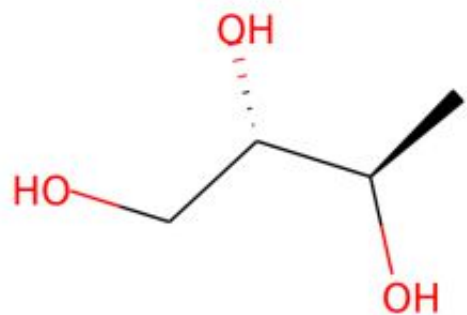
#295:



Entry: CC(O)(O)[C@H](O)CO

Conformers: 1

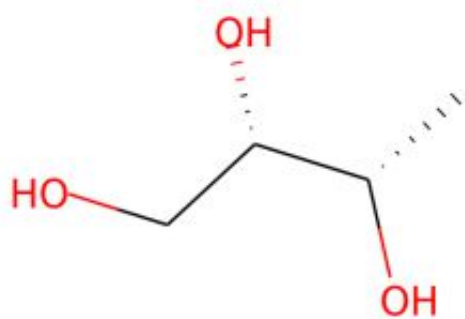
#296:



Entry: C[C@@H](O)[C@@H](O)CO

Conformers: 1

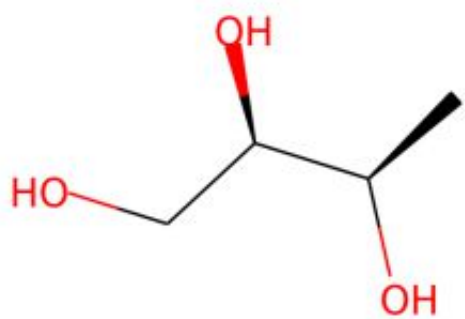
#297:



Entry: C[C@H](O)[C@@H](O)CO

Conformers: 1

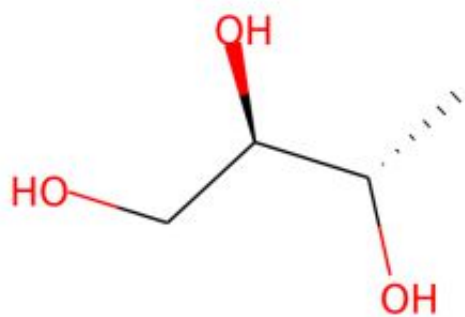
#298:



Entry: C[C@@H](O)[C@H](O)CO

Conformers: 1

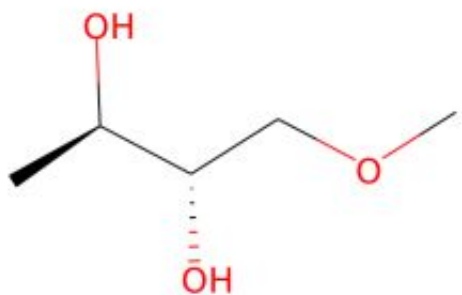
#299:



Entry: C[C@H](O)[C@H](O)CO

Conformers: 1

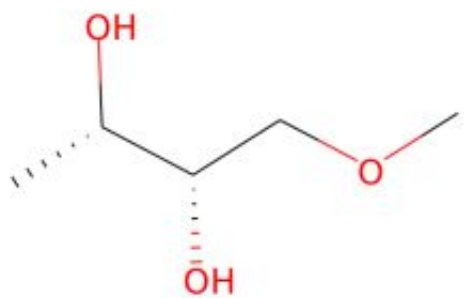
#300:



Entry: COC[C@H](O)[C@@H](C)O

Conformers: 1

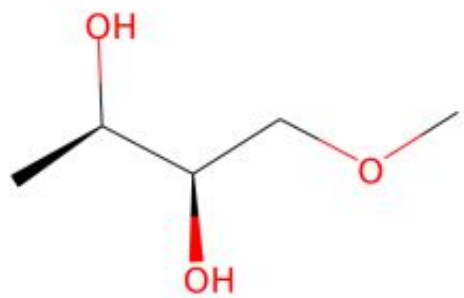
#301:



Entry: COC[C@H](O)[C@H](C)O

Conformers: 1

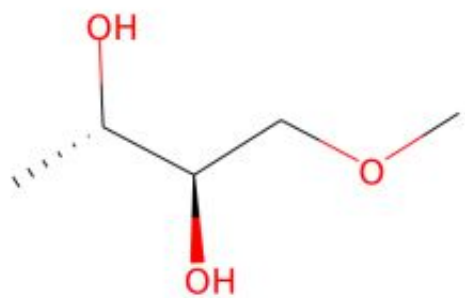
#302:



Entry: COC[C@@H](O)[C@@H](C)O

Conformers: 1

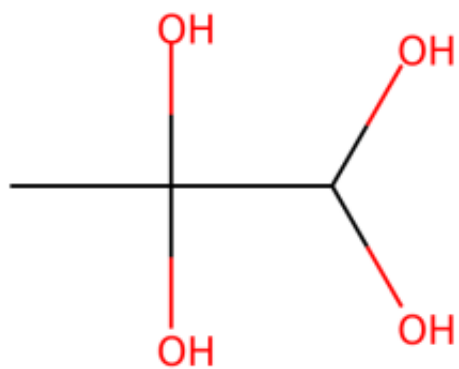
#303:



Entry: COC[C@@H](O)[C@H](C)O

Conformers: 1

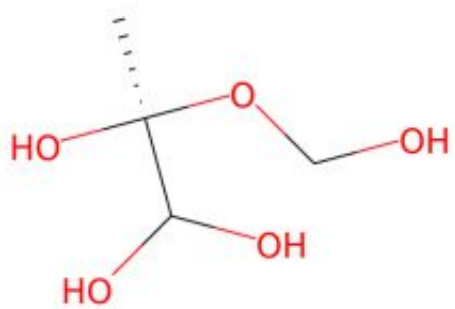
#304:



Entry: CC(O)(O)C(O)O

Conformers: 1

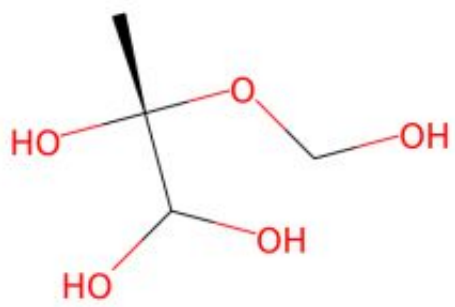
#305:



Entry: C[C@](O)(OCO)C(O)O

Conformers: 1

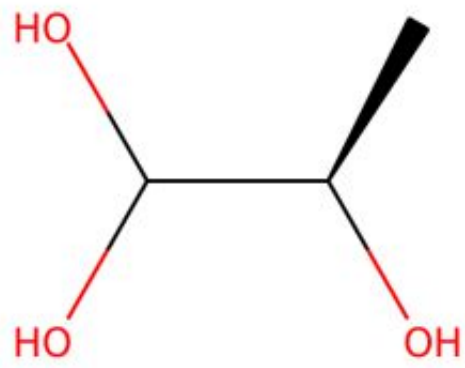
#306:



Entry: C[C@@](O)(OCO)C(O)O

Conformers: 1

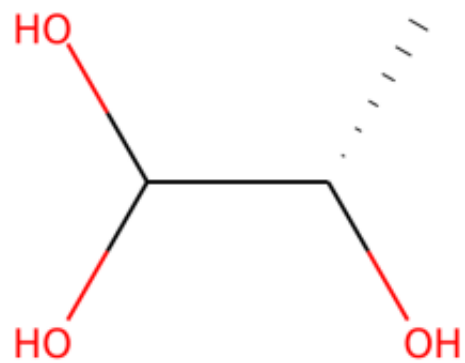
#307:



Entry: C[C@H](O)C(O)O

Conformers: 1

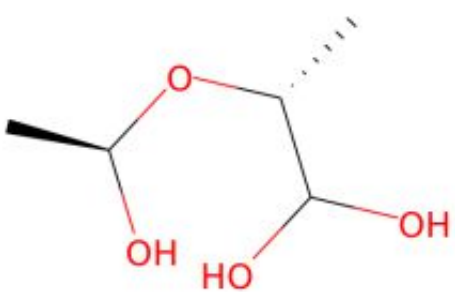
#308:



Entry: C[C@H](O)C(O)O

Conformers: 1

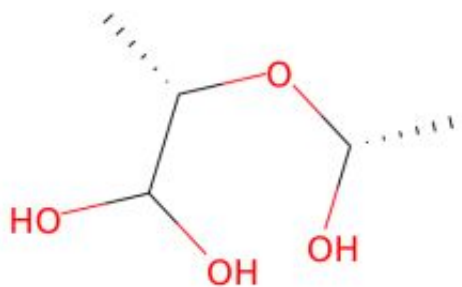
#309:



Entry: C[C@H](O)O[C@H](C)C(O)O

Conformers: 1

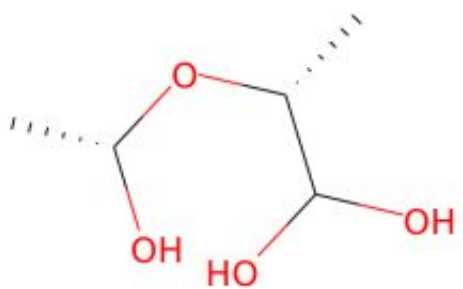
#310:



Entry: C[C@H](O)O[C@H](C)C(O)O

Conformers: 1

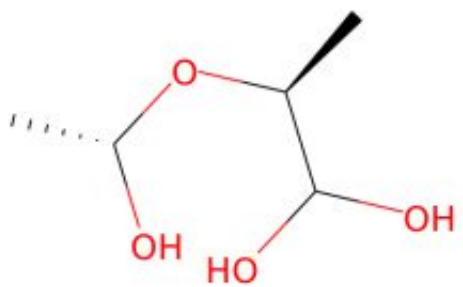
#311:



Entry: C[C@@H](O)O[C@H](C)C(O)O

Conformers: 1

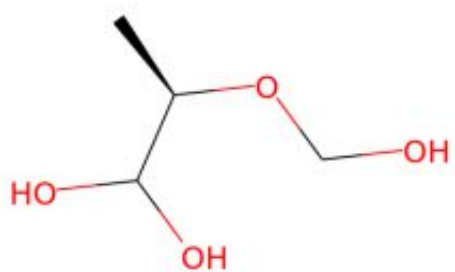
#312:



Entry: C[C@@H](O)O[C@@H](C)C(O)O

Conformers: 1

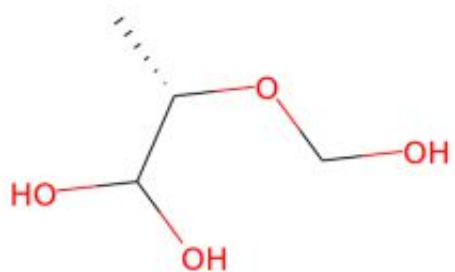
#313:



Entry: C[C@H](OCO)C(O)O

Conformers: 1

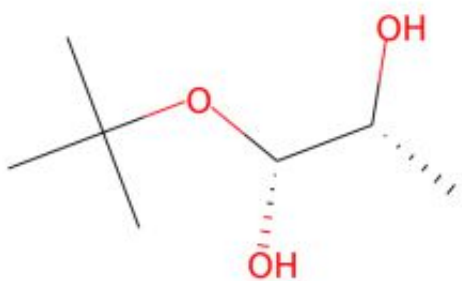
#314:



Entry: C[C@H](OCO)C(O)O

Conformers: 1

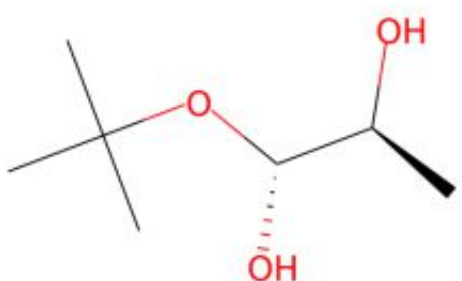
#315:



Entry: C[C@@H](O)[C@H](O)OC(C)(C)C

Conformers: 1

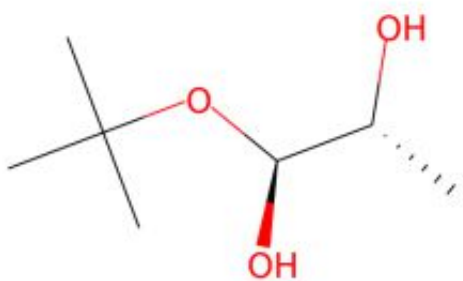
#316:



Entry: C[C@H](O)[C@H](O)OC(C)(C)C

Conformers: 1

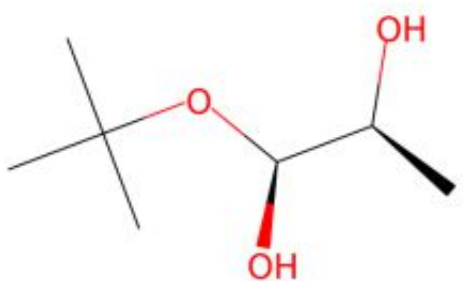
#317:



Entry: C[C@@H](O)[C@@H](O)OC(C)(C)C

Conformers: 1

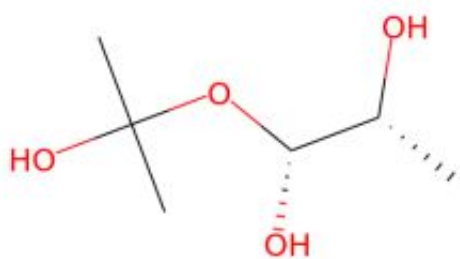
#318:



Entry: C[C@H](O)[C@@H](O)OC(C)(C)C

Conformers: 1

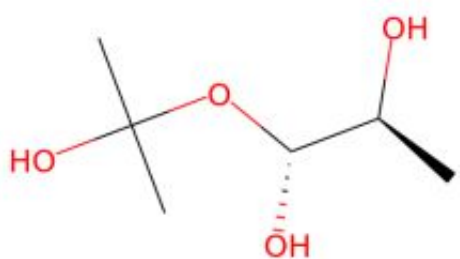
#319:



Entry: C[C@@H](O)[C@H](O)OC(C)(C)O

Conformers: 1

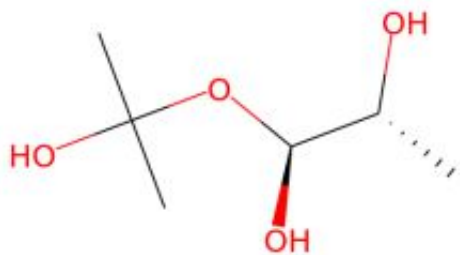
#320:



Entry: C[C@H](O)[C@H](O)OC(C)(C)O

Conformers: 1

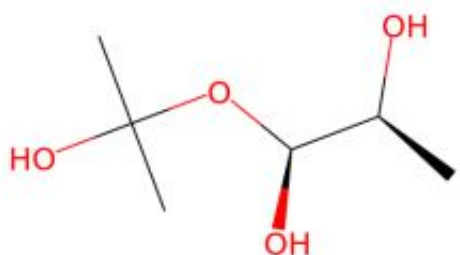
#321:



Entry: C[C@@H](O)[C@@H](O)OC(C)(C)O

Conformers: 1

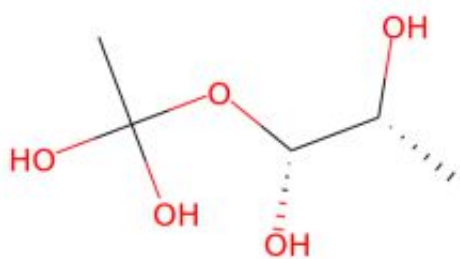
#322:



Entry: C[C@H](O)[C@@H](O)OC(C)(C)O

Conformers: 1

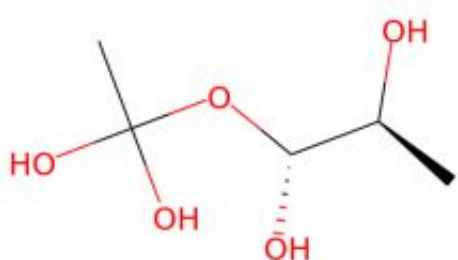
#323:



Entry: C[C@@H](O)[C@H](O)OC(C)(O)O

Conformers: 1

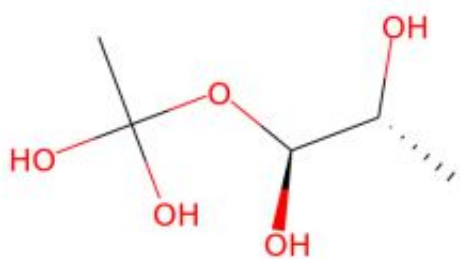
#324:



Entry: C[C@H](O)[C@H](O)OC(C)(O)O

Conformers: 1

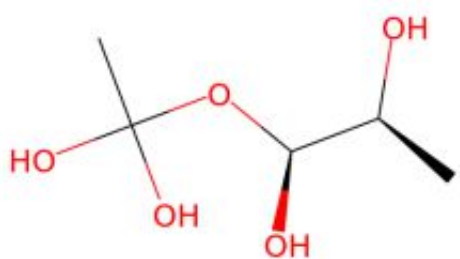
#325:



Entry: C[C@@H](O)[C@@H](O)OC(C)(O)O

Conformers: 1

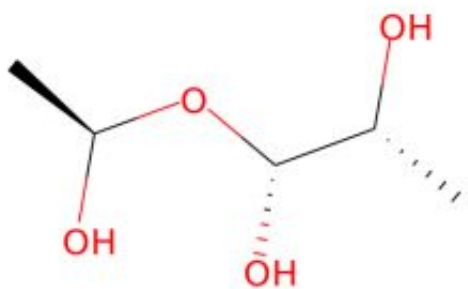
#326:



Entry: C[C@H](O)[C@@H](O)OC(C)(O)O

Conformers: 1

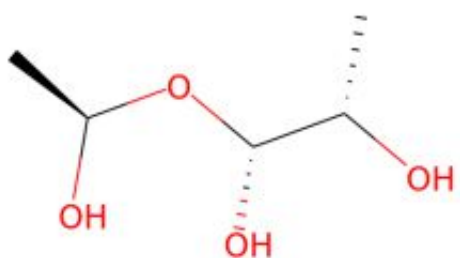
#327:



Entry: C[C@H](O)[C@@H](O)[C@@H](C)O

Conformers: 1

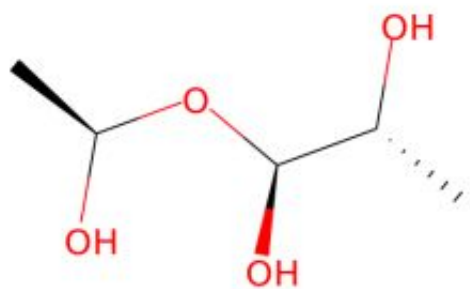
#328:



Entry: C[C@H](O)[C@H](O)[C@H](C)O

Conformers: 1

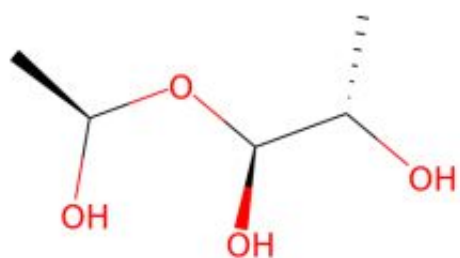
#329:



Entry: C[C@H](O)O[C@H](O)[C@@H](C)O

Conformers: 1

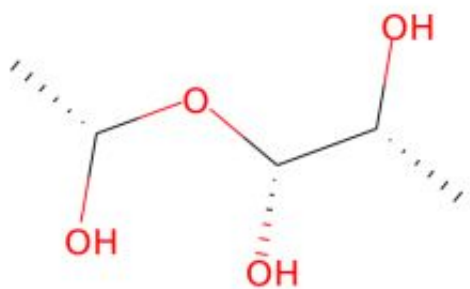
#330:



Entry: C[C@H](O)[C@@H](O)O[C@H](C)O

Conformers: 1

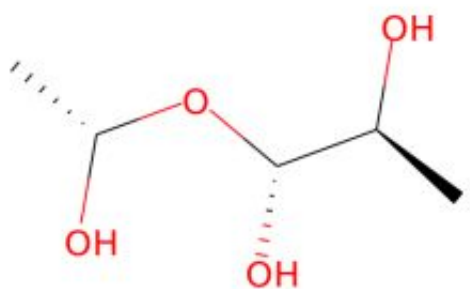
#331:



Entry: C[C@@H](O)O[C@@H](O)[C@@H](C)O

Conformers: 1

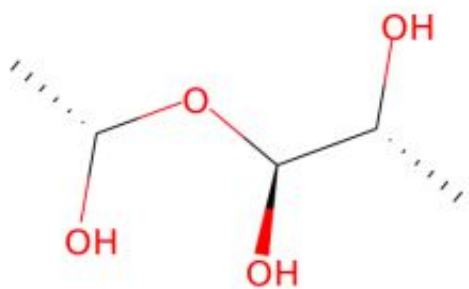
#332:



Entry: C[C@@H](O)O[C@@H](O)[C@H](C)O

Conformers: 1

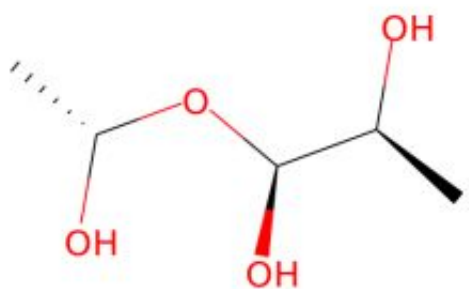
#333:



Entry: C[C@@H](O)O[C@H](O)[C@@H](C)O

Conformers: 1

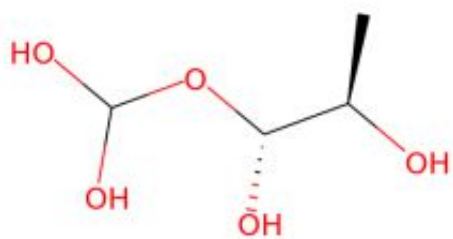
#334:



Entry: C[C@@H](O)O[C@H](O)[C@H](C)O

Conformers: 1

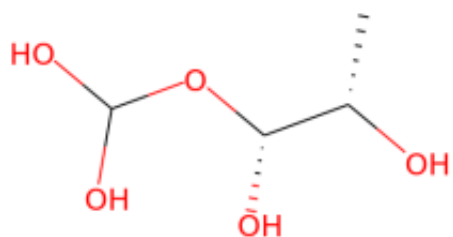
#335:



Entry: C[C@@H](O)[C@H](O)OC(O)O

Conformers: 1

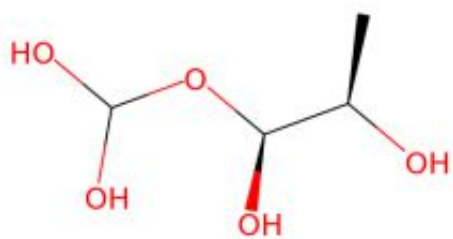
#336:



Entry: C[C@H](O)[C@H](O)OC(O)O

Conformers: 1

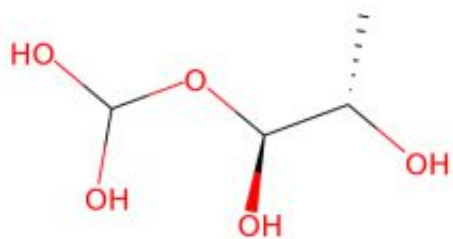
#337:



Entry: C[C@@H](O)[C@@H](O)OC(=O)O

Conformers: 1

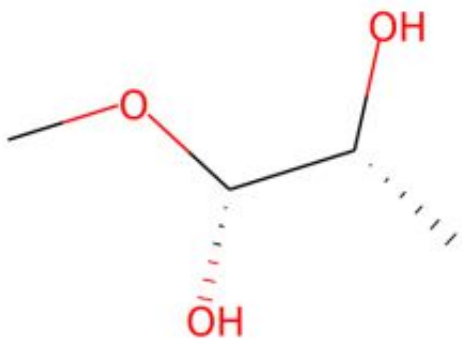
#338:



Entry: C[C@H](O)[C@@H](O)OC(=O)O

Conformers: 1

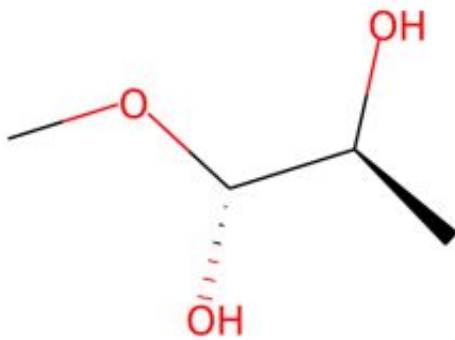
#339:



Entry: CO[C@@H](O)[C@@H](C)O

Conformers: 1

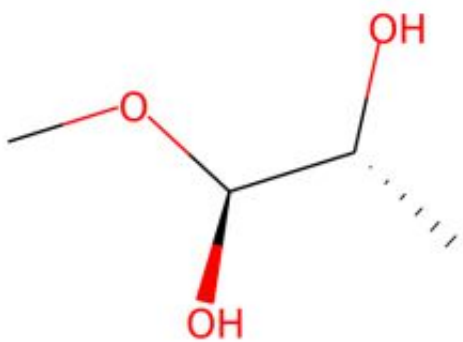
#340:



Entry: CO[C@@H](O)[C@H](C)O

Conformers: 1

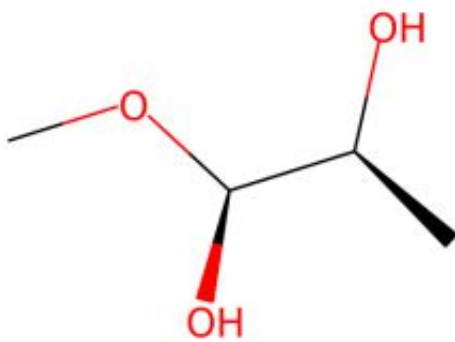
#341:



Entry: CO[C@H](O)[C@@H](C)O

Conformers: 1

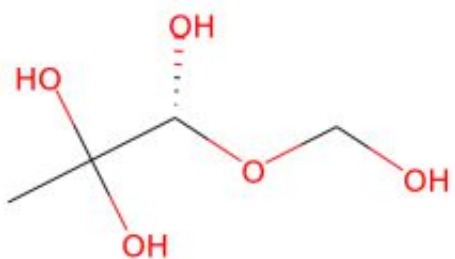
#342:



Entry: CO[C@H](O)[C@H](C)O

Conformers: 1

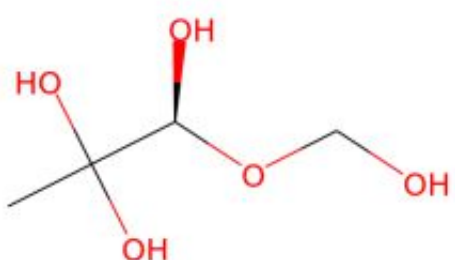
#343:



Entry: CC(O)(O)[C@H](O)OCO

Conformers: 1

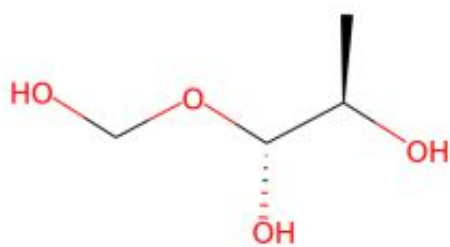
#344:



Entry: CC(O)(O)[C@@H](O)OCO

Conformers: 1

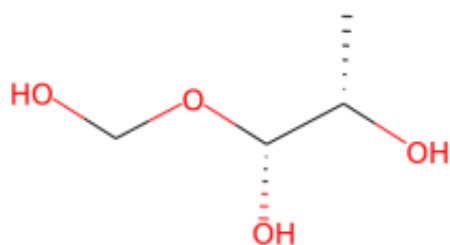
#345:



Entry: C[C@@H](O)[C@H](O)OCO

Conformers: 1

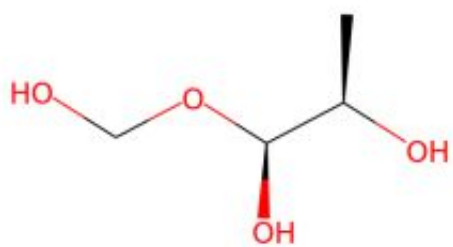
#346:



Entry: C[C@H](O)[C@H](O)OCO

Conformers: 1

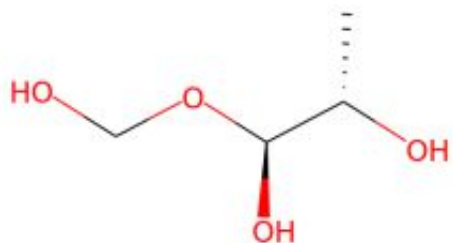
#347:



Entry: C[C@@H](O)[C@@H](O)OC

Conformers: 1

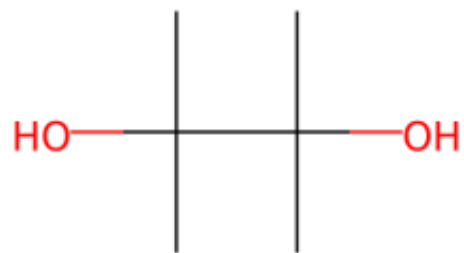
#348:



Entry: C[C@H](O)[C@@H](O)OC

Conformers: 1

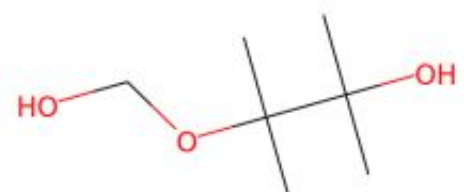
#349:



Entry: CC(C)(O)C(C)(C)O

Conformers: 1

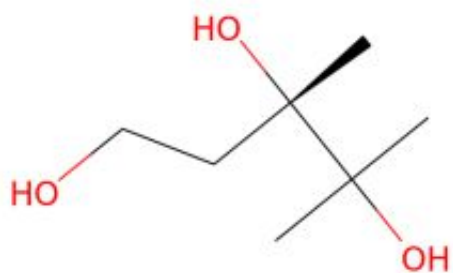
#350:



Entry: CC(C)(O)C(C)(C)OCO

Conformers: 1

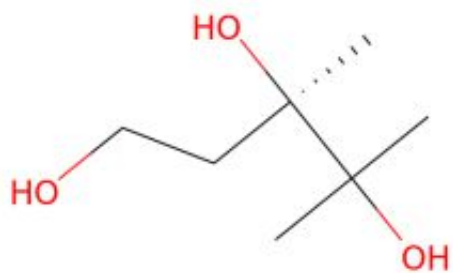
#351:



Entry: CC(C)(O)[C@@](C)(O)CCO

Conformers: 1

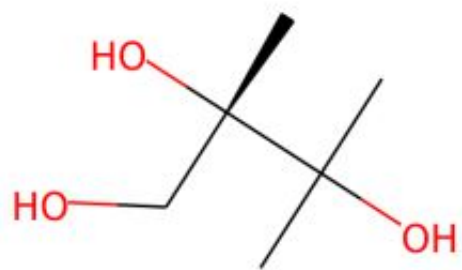
#352:



Entry: CC(C)(O)[C@J](C)(O)CCO

Conformers: 1

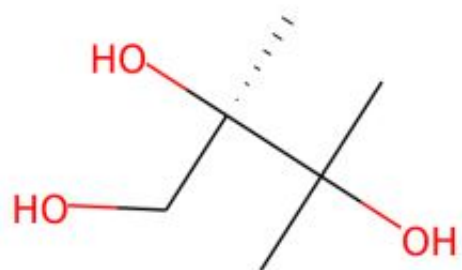
#353:



Entry: CC(C)(O)[C@H]1C(O)CO

Conformers: 1

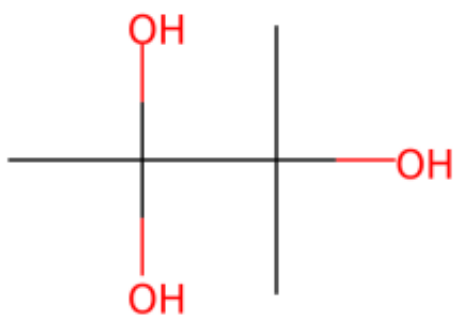
#354:



Entry: CC(C)(O)[C@H]1C(O)CO

Conformers: 1

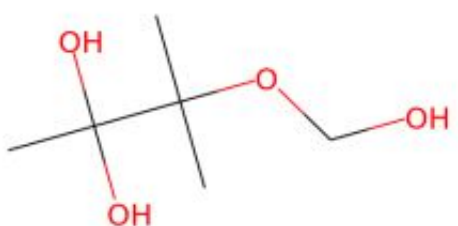
#355:



Entry: CC(C)(O)C(C)(O)O

Conformers: 1

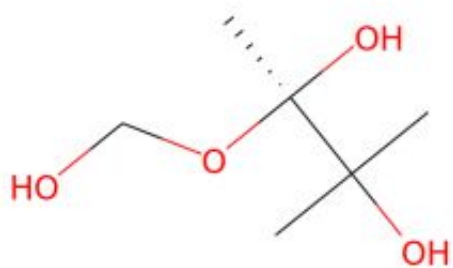
#356:



Entry: CC(O)(O)C(C)(C)OCO

Conformers: 1

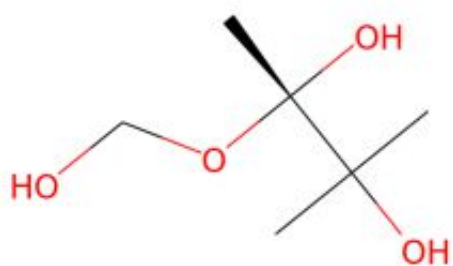
#357:



Entry: CC(C)(O)[C@](C)(O)OCO

Conformers: 1

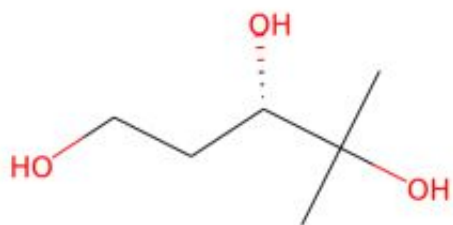
#358:



Entry: CC(C)(O)[C@@](C)(O)OCO

Conformers: 1

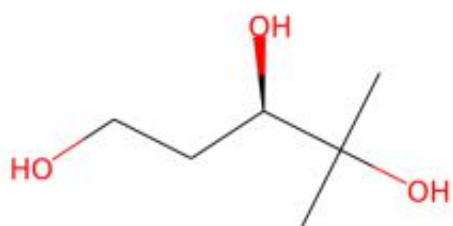
#359:



Entry: CC(C)(O)[C@@H](O)CCO

Conformers: 1

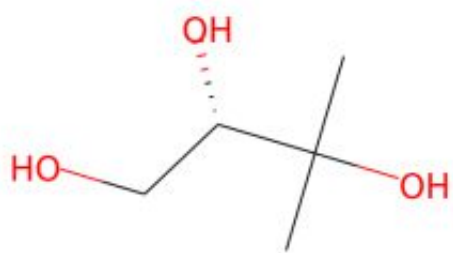
#360:



Entry: CC(C)(O)[C@H](O)CCO

Conformers: 1

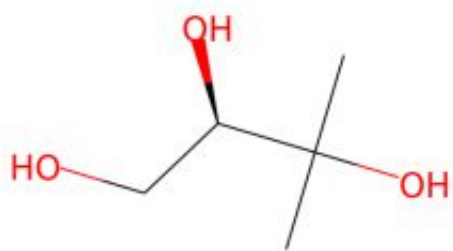
#361:



Entry: CC(C)(O)[C@@H](O)CO

Conformers: 1

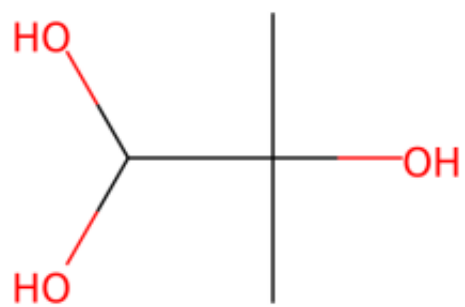
#362:



Entry: CC(C)(O)[C@H](O)CO

Conformers: 1

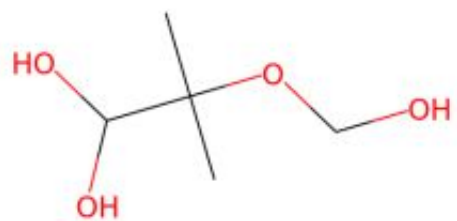
#363:



Entry: CC(C)(O)C(O)O

Conformers: 1

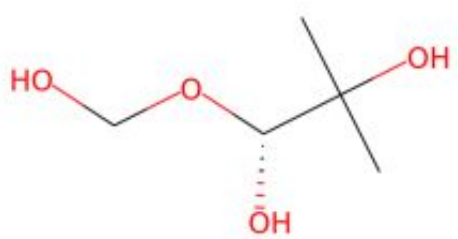
#364:



Entry: CC(C)(OCO)C(O)O

Conformers: 1

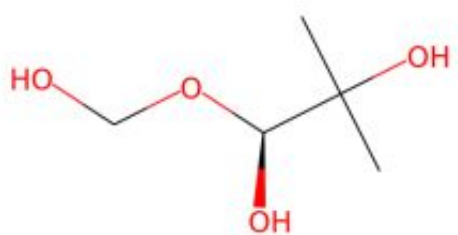
#365:



Entry: CC(C)(O)[C@H](O)OCO

Conformers: 1

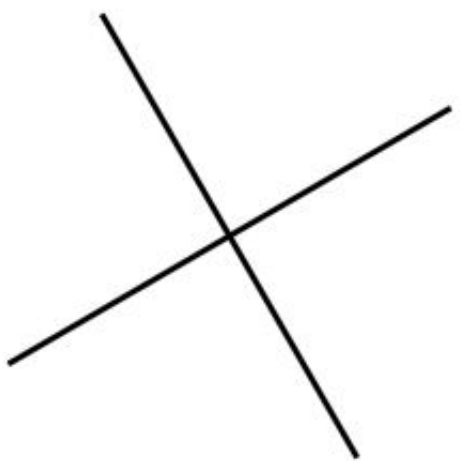
#366:



Entry: CC(C)(O)[C@@H](O)OCO

Conformers: 1

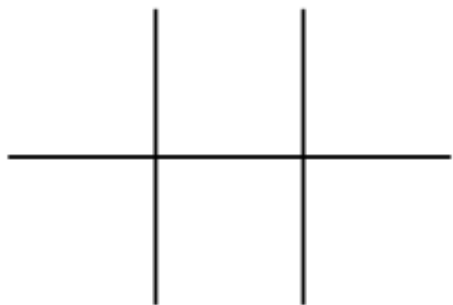
#367:



Entry: CC(C)(C)C

Conformers: 1

#368:



Entry: CC(C)(C)C(C)(C)C

Conformers: 1

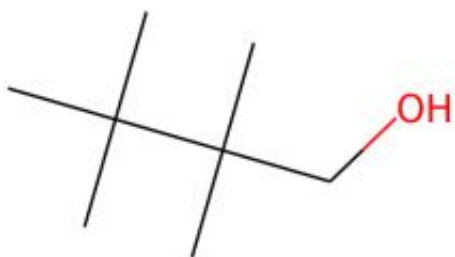
#369:



Entry: CC(C)(C)C(C)(C)CCO

Conformers: 1

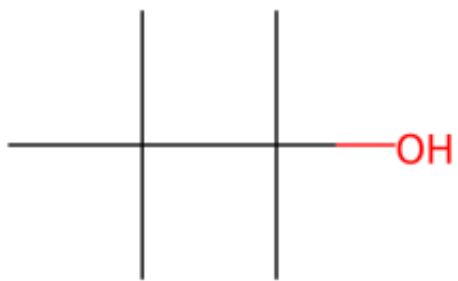
#370:



Entry: CC(C)(C)C(C)(C)CO

Conformers: 1

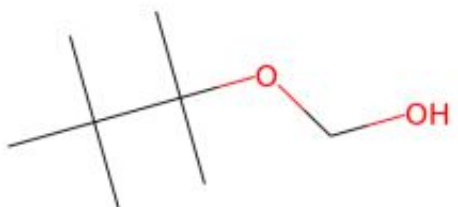
#371:



Entry: CC(C)(C)C(C)(C)O

Conformers: 1

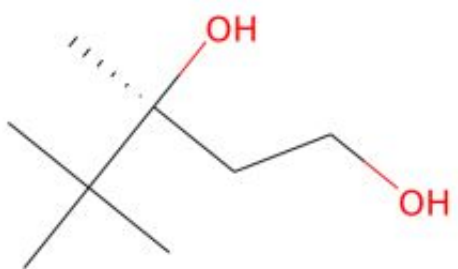
#372:



Entry: CC(C)(C)C(C)(C)OCO

Conformers: 1

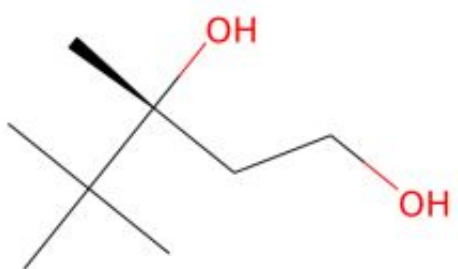
#373:



Entry: CC(C)(C)[C@@](C)(O)CCO

Conformers: 1

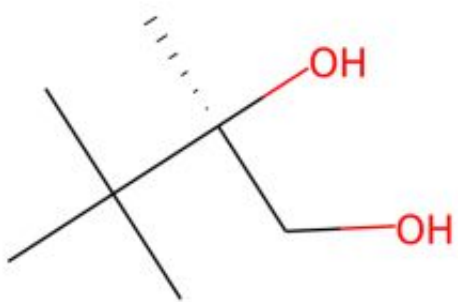
#374:



Entry: CC(C)(C)[C@J](C)(O)CCO

Conformers: 1

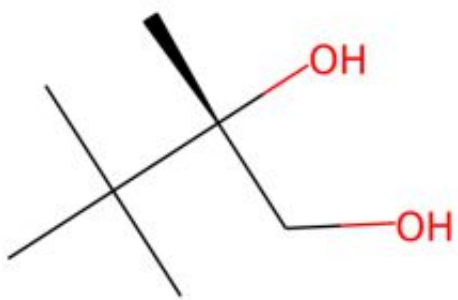
#375:



Entry: CC(C)(C)[C@@](C)(O)CO

Conformers: 1

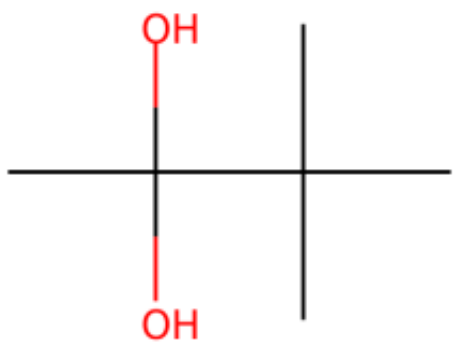
#376:



Entry: CC(C)(C)[C@](C)(O)CO

Conformers: 1

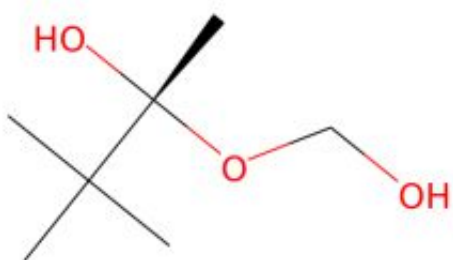
#377:



Entry: CC(C)(C)C(C)(O)O

Conformers: 1

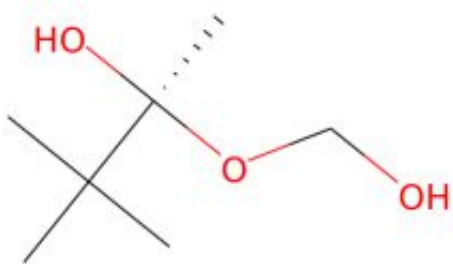
#378:



Entry: CC(C)(C)[C@](C)(O)OCO

Conformers: 1

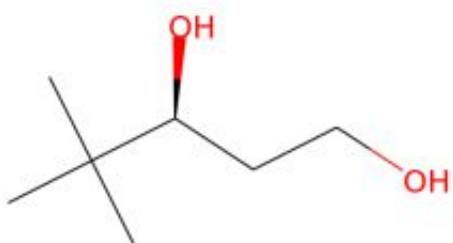
#379:



Entry: CC(C)(C)[C@@](C)(O)OCO

Conformers: 1

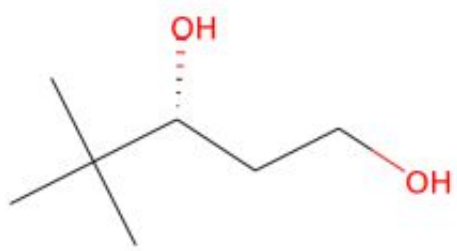
#380:



Entry: CC(C)(C)[C@@H](O)CCO

Conformers: 1

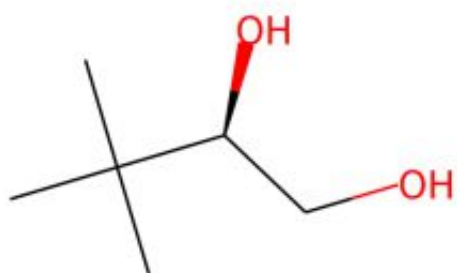
#381:



Entry: CC(C)(C)[C@H](O)CCO

Conformers: 1

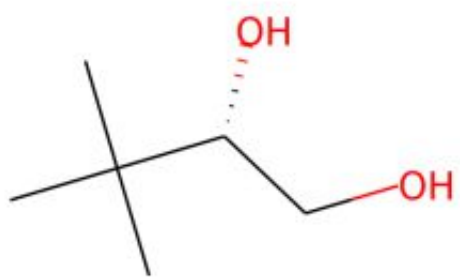
#382:



Entry: CC(C)(C)[C@@H](O)CO

Conformers: 1

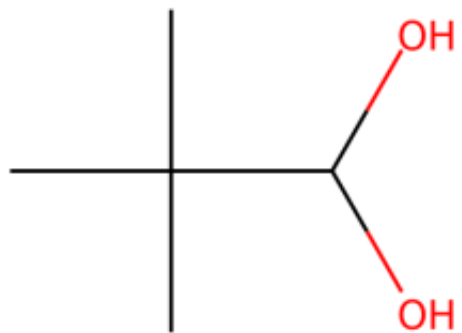
#383:



Entry: CC(C)(C)[C@H](O)CO

Conformers: 1

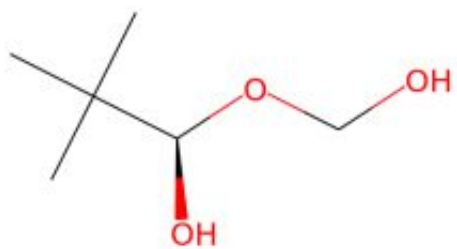
#384:



Entry: CC(C)(C)C(O)O

Conformers: 1

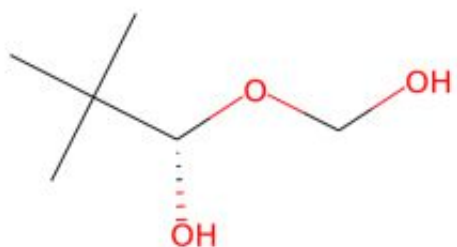
#385:



Entry: CC(C)(C)[C@H](O)OCO

Conformers: 1

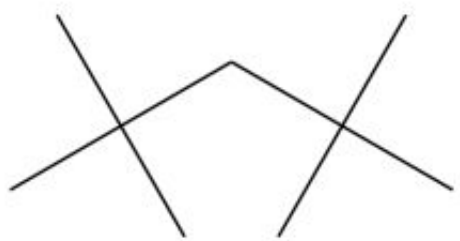
#386:



Entry: CC(C)(C)[C@@H](O)OCO

Conformers: 1

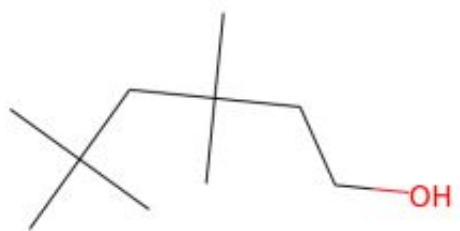
#387:



Entry: CC(C)(C)CC(C)(C)C

Conformers: 1

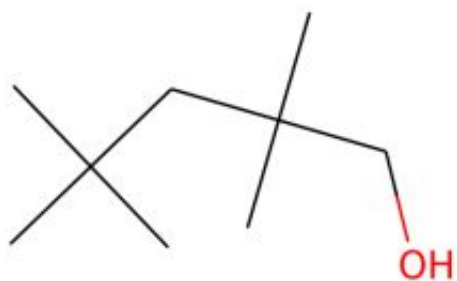
#388:



Entry: CC(C)(C)CC(C)(C)CO

Conformers: 1

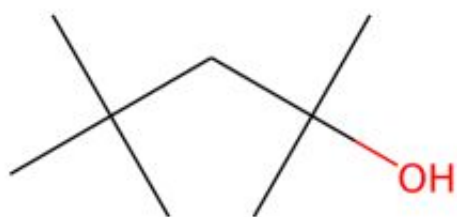
#389:



Entry: CC(C)(C)CC(C)(C)CO

Conformers: 1

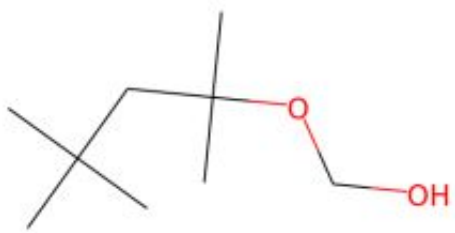
#390:



Entry: CC(C)(C)CC(C)(C)O

Conformers: 1

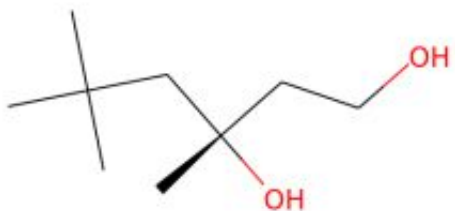
#391:



Entry: CC(C)(C)CC(C)(C)OCO

Conformers: 1

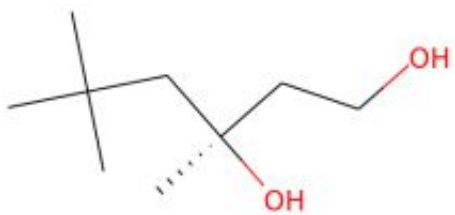
#392:



Entry: CC(C)(C)C[C@@](C)(O)CCO

Conformers: 1

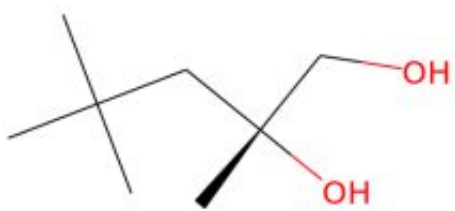
#393:



Entry: CC(C)(C)C[C@](C)(O)CCO

Conformers: 1

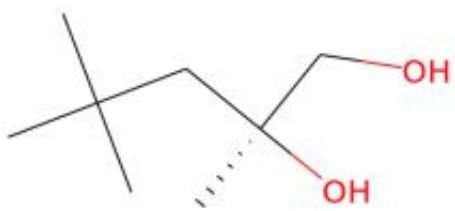
#394:



Entry: CC(C)(C)C[C@@]@](C)(O)CO

Conformers: 1

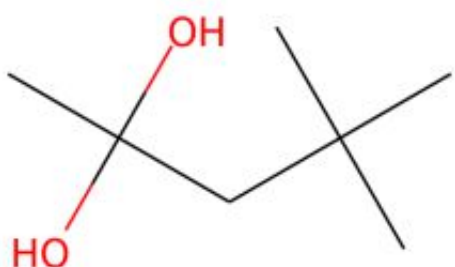
#395:



Entry: CC(C)(C)C[C@](C)(O)CO

Conformers: 1

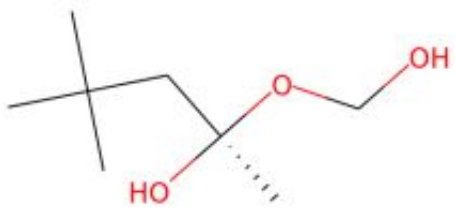
#396:



Entry: CC(C)(C)CC(C)(O)O

Conformers: 1

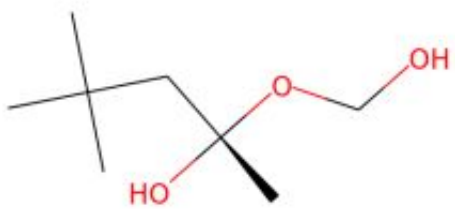
#397:



Entry: CC(C)(C)C[C@](C)(O)OC

Conformers: 1

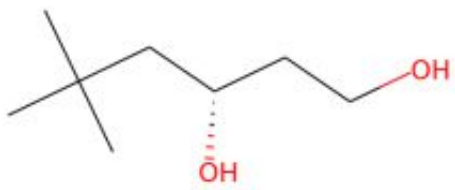
#398:



Entry: CC(C)(C)C[C@@](C)(O)OC

Conformers: 1

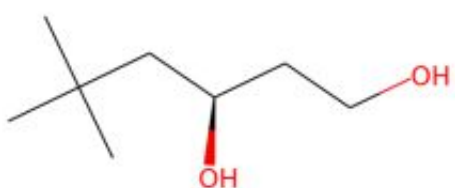
#399:



Entry: CC(C)(C)C[C@H](O)CCO

Conformers: 1

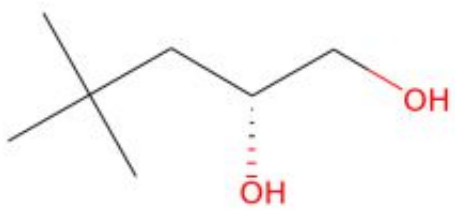
#400:



Entry: CC(C)(C)C[C@H](O)CCO

Conformers: 1

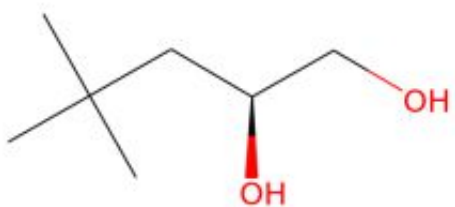
#401:



Entry: CC(C)(C)C[C@H](O)CO

Conformers: 1

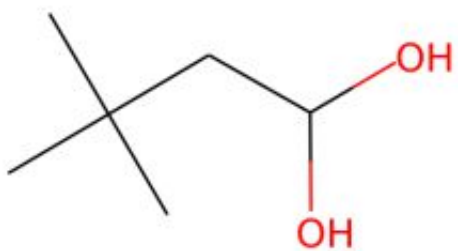
#402:



Entry: CC(C)(C)C[C@H](O)CO

Conformers: 1

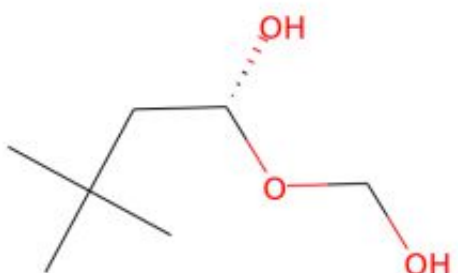
#403:



Entry: CC(C)(C)CC(O)O

Conformers: 1

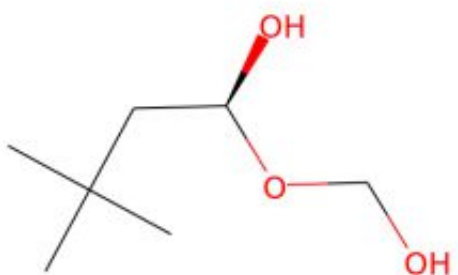
#404:



Entry: CC(C)(C)C[C@H](O)OCO

Conformers: 1

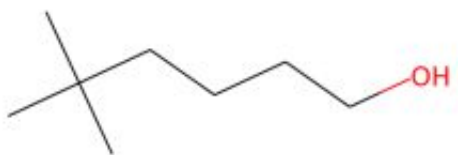
#405:



Entry: CC(C)(C)C[C@@H](O)OCO

Conformers: 1

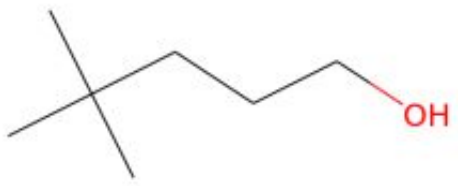
#406:



Entry: CC(C)(C)CCCCO

Conformers: 1

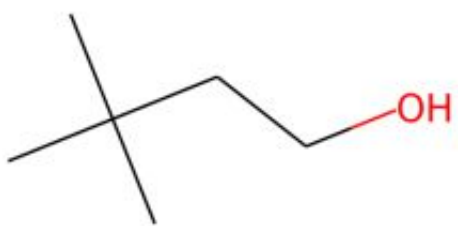
#407:



Entry: CC(C)(C)CCCO

Conformers: 1

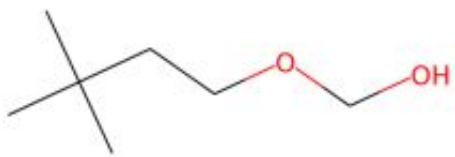
#408:



Entry: CC(C)(C)CCO

Conformers: 1

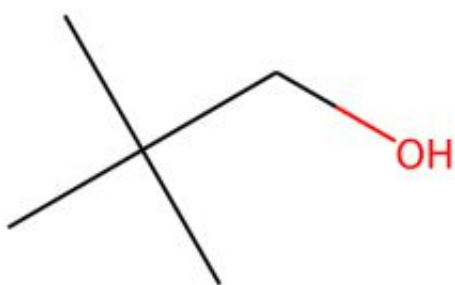
#409:



Entry: CC(C)(C)CCOCO

Conformers: 1

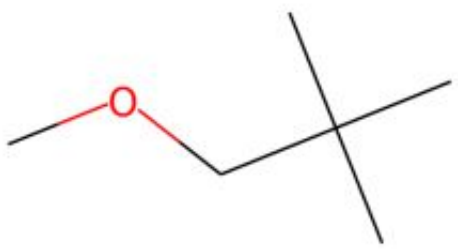
#410:



Entry: CC(C)(C)CO

Conformers: 1

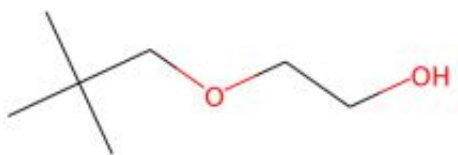
#411:



Entry: COCC(C)(C)C

Conformers: 1

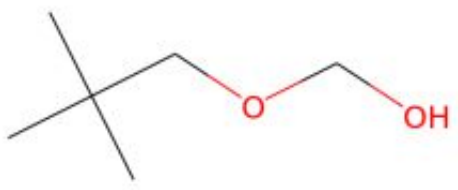
#412:



Entry: CC(C)(C)COCCO

Conformers: 1

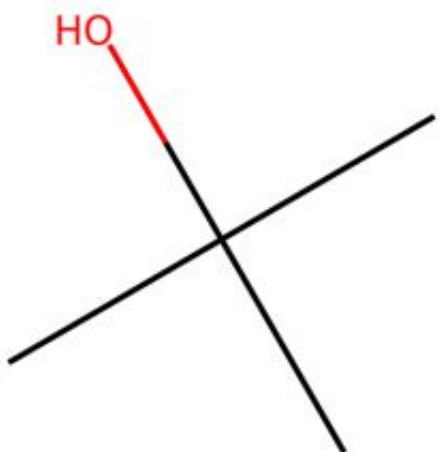
#413:



Entry: CC(C)(C)COCO

Conformers: 1

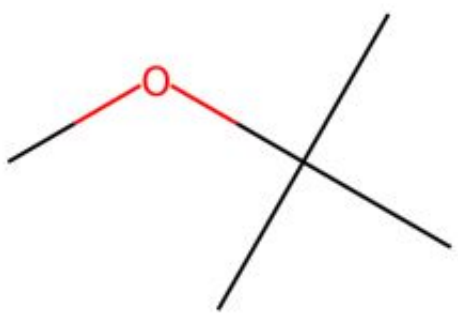
#414:



Entry: CC(C)(C)O

Conformers: 1

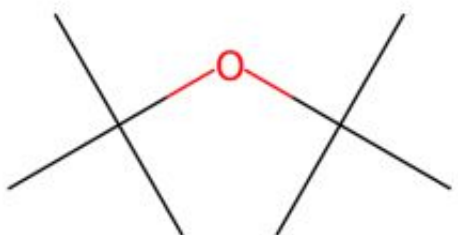
#415:



Entry: COC(C)(C)C

Conformers: 1

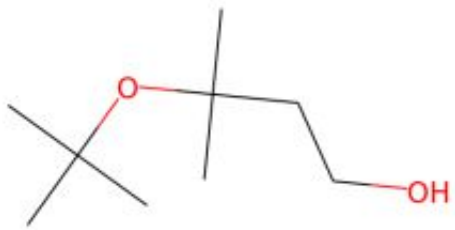
#416:



Entry: CC(C)(C)OC(C)(C)C

Conformers: 1

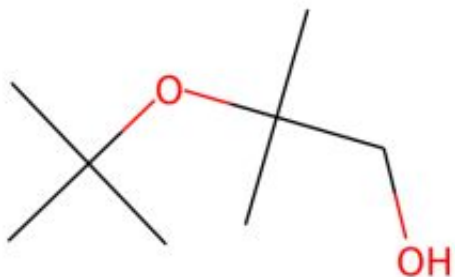
#417:



Entry: CC(C)(C)OC(C)(C)CO

Conformers: 1

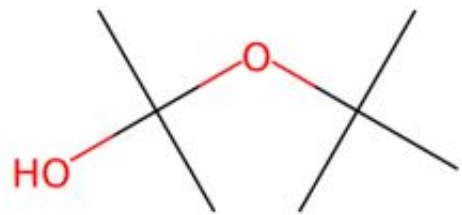
#418:



Entry: CC(C)(C)OC(C)(C)CO

Conformers: 1

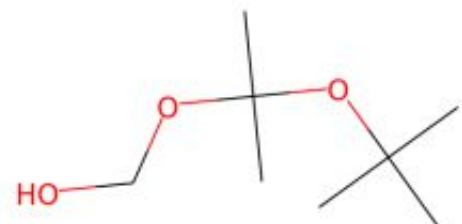
#419:



Entry: CC(C)(C)OC(C)(C)O

Conformers: 1

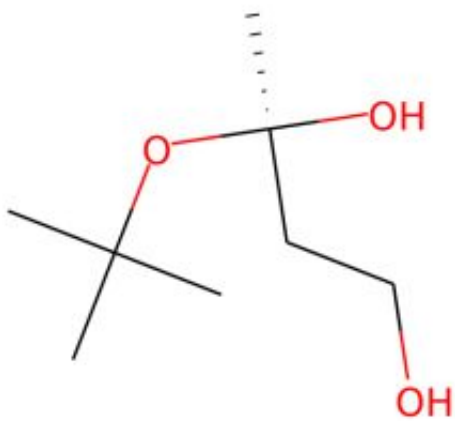
#420:



Entry: CC(C)(C)OC(C)(C)OCO

Conformers: 1

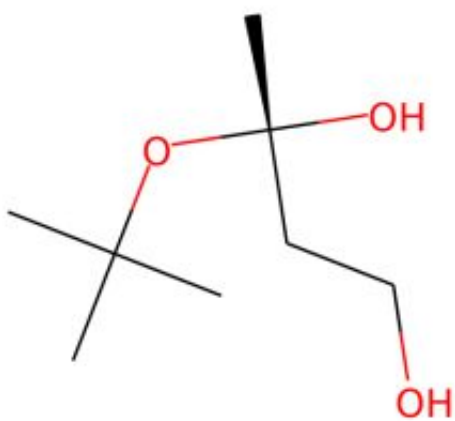
#421:



Entry: CC(C)(C)O[C@H](C)(O)CCO

Conformers: 1

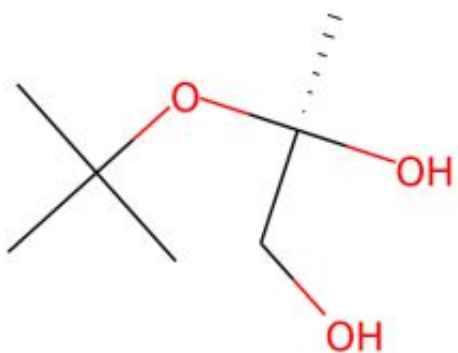
#422:



Entry: CC(C)(C)O[C@H](C)(O)CCO

Conformers: 1

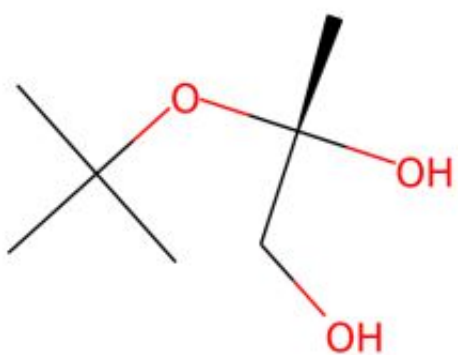
#423:



Entry: CC(C)(C)O[C@@](C)(O)CO

Conformers: 1

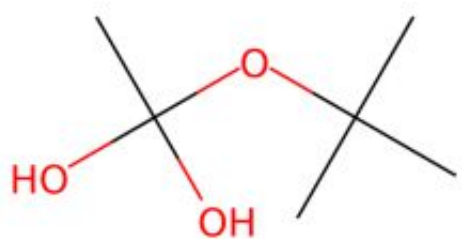
#424:



Entry: CC(C)(C)O[C@](C)(O)CO

Conformers: 1

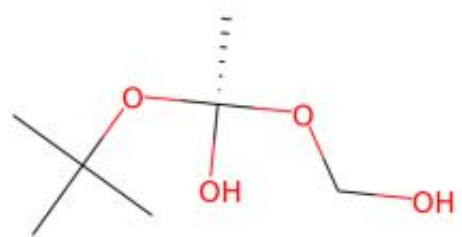
#425:



Entry: CC(C)(C)OC(C)(O)O

Conformers: 1

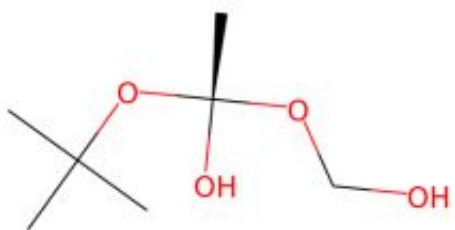
#426:



Entry: CC(C)(C)O[C@](C)(C)(O)OC

Conformers: 1

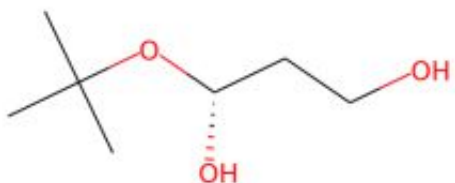
#427:



Entry: CC(C)(C)O[C@@](C)(O)OCO

Conformers: 1

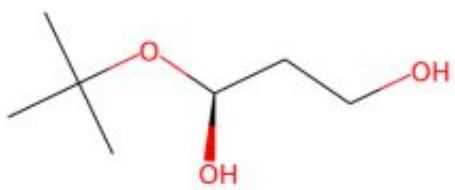
#428:



Entry: CC(C)(C)O[C@@H](O)CCO

Conformers: 1

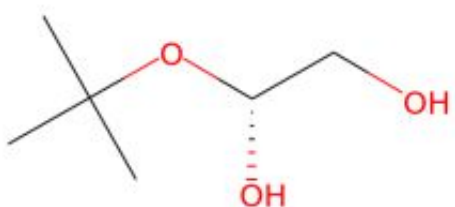
#429:



Entry: CC(C)(C)O[C@H](O)CCO

Conformers: 1

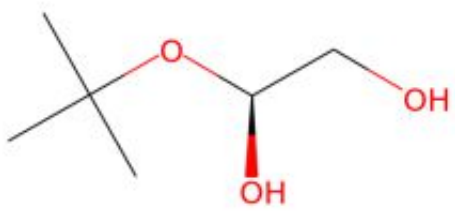
#430:



Entry: CC(C)(C)O[C@@H](O)CO

Conformers: 1

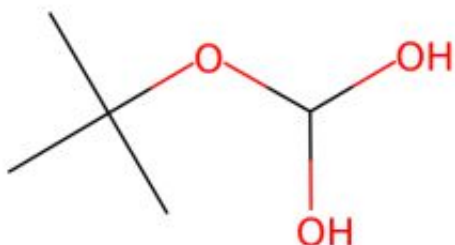
#431:



Entry: CC(C)(C)O[C@H](O)CO

Conformers: 1

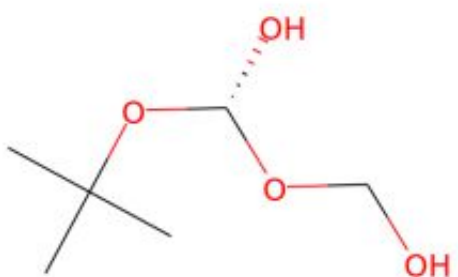
#432:



Entry: CC(C)(C)OC(O)O

Conformers: 1

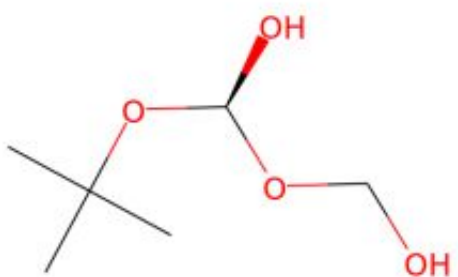
#433:



Entry: CC(C)(C)O[C@H](O)OC

Conformers: 1

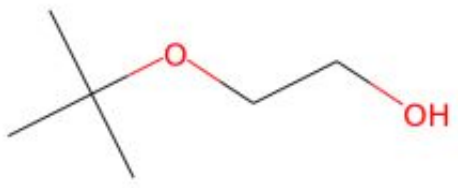
#434:



Entry: CC(C)(C)O[C@@H](O)OC

Conformers: 1

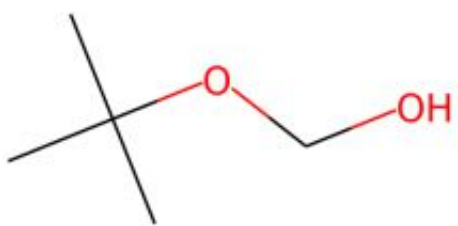
#435:



Entry: CC(C)(C)OCCO

Conformers: 1

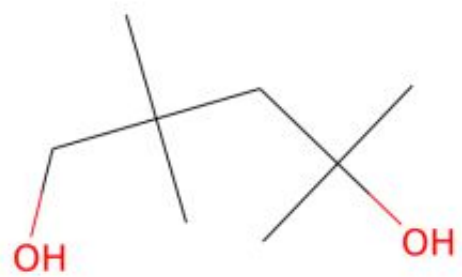
#436:



Entry: CC(C)(C)OCO

Conformers: 1

#437:



Entry: CC(C)(O)CC(C)(C)CO

Conformers: 1

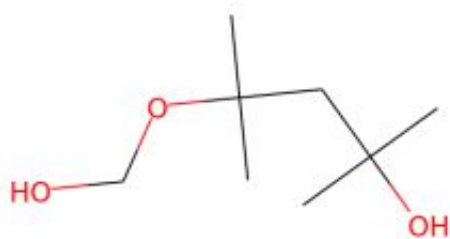
#438:



Entry: CC(C)(O)CC(C)(C)O

Conformers: 1

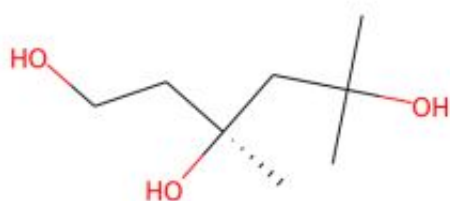
#439:



Entry: CC(C)(O)CC(C)(C)OC

Conformers: 1

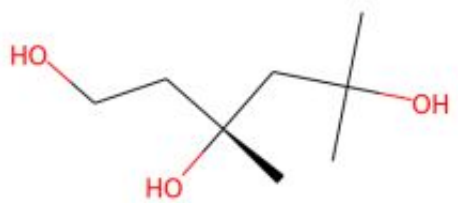
#440:



Entry: CC(C)(O)C[C@H](C)(O)CC

Conformers: 1

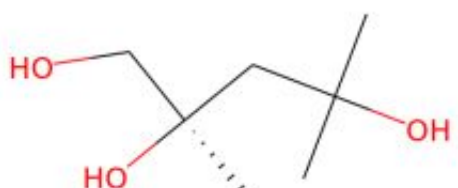
#441:



Entry: CC(C)(O)C[C@](C)(O)CCO

Conformers: 1

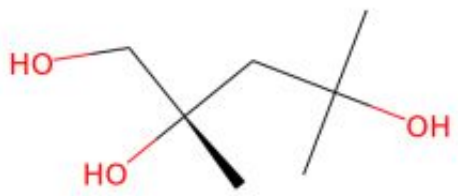
#442:



Entry: CC(C)(O)C[C@@](C)(O)CO

Conformers: 1

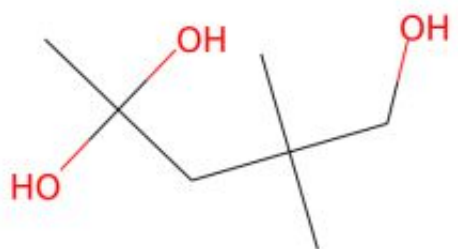
#443:



Entry: CC(C)(O)C[C@](C)(O)CO

Conformers: 1

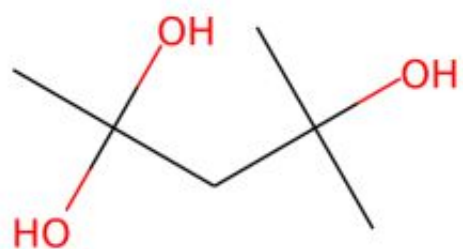
#444:



Entry: CC(O)(O)CC(C)(C)CO

Conformers: 1

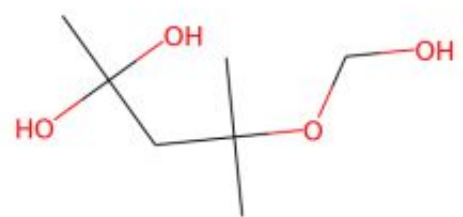
#445:



Entry: CC(C)(O)CC(C)(O)O

Conformers: 1

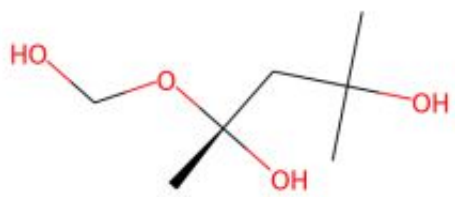
#446:



Entry: CC(O)(O)CC(C)(C)OCO

Conformers: 1

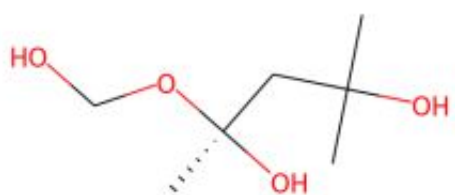
#447:



Entry: CC(C)(O)C[C@](C)(O)OC

Conformers: 1

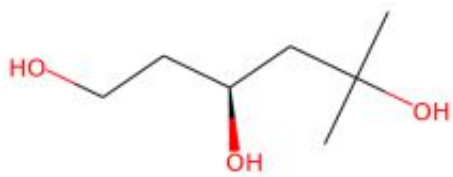
#448:



Entry: CC(C)(O)C[C@@](C)(O)OC

Conformers: 1

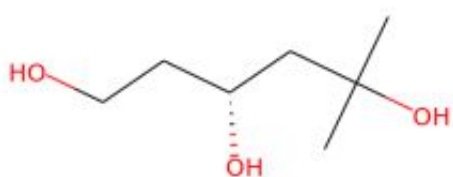
#449:



Entry: CC(C)(O)C[C@H](O)CCO

Conformers: 1

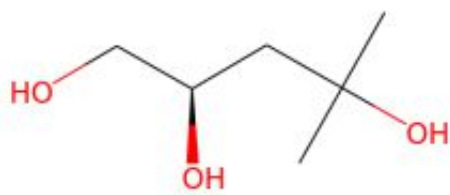
#450:



Entry: CC(C)(O)C[C@H](O)CCO

Conformers: 1

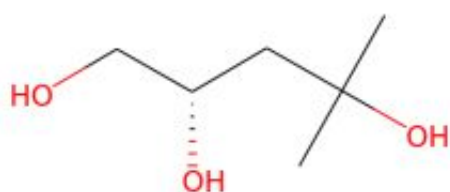
#451:



Entry: CC(C)(O)C[C@H](O)CO

Conformers: 1

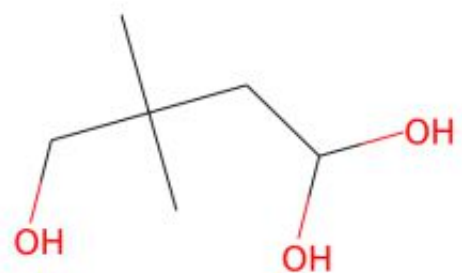
#452:



Entry: CC(C)(O)C[C@H](O)CO

Conformers: 1

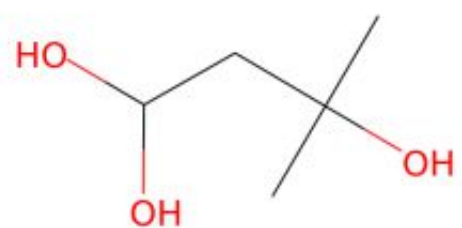
#453:



Entry: CC(C)(CO)CC(O)O

Conformers: 1

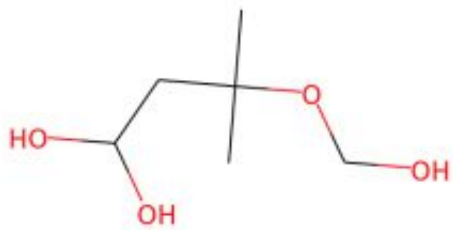
#454:



Entry: CC(C)(O)CC(O)O

Conformers: 1

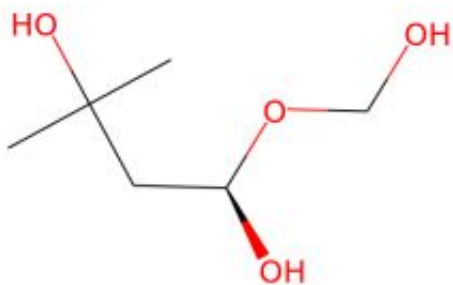
#455:



Entry: CC(C)(CC(O)O)OCO

Conformers: 1

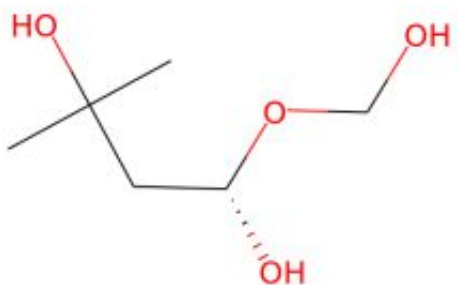
#456:



Entry: CC(C)(O)C[C@H](O)OCO

Conformers: 1

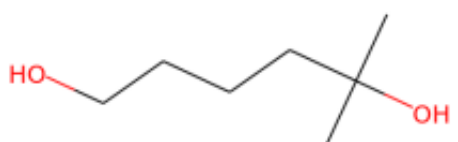
#457:



Entry: CC(C)(O)C[C@@H](O)OC

Conformers: 1

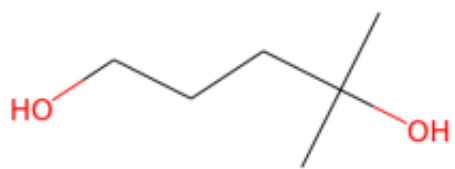
#458:



Entry: CC(C)(O)CCCCO

Conformers: 1

#459:



Entry: CC(C)(O)CCCO

Conformers: 1

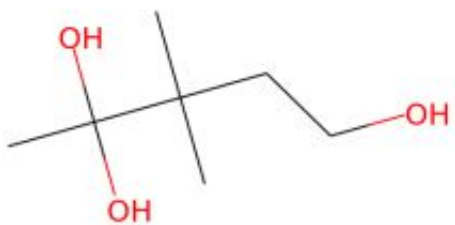
#460:



Entry: CC(C)(O)C(C)(C)CCO

Conformers: 1

#461:



Entry: CC(O)(O)C(C)(C)CCO

Conformers: 1

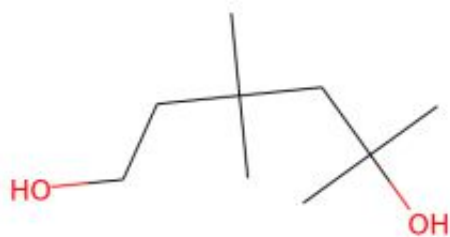
#462:



Entry: CC(C)(CCO)C(O)O

Conformers: 1

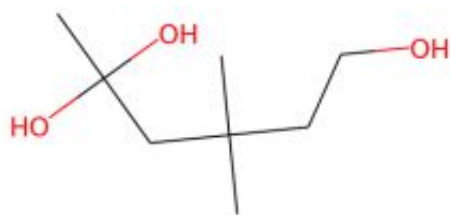
#463:



Entry: CC(C)(O)CC(C)(C)CCO

Conformers: 1

#464:



Entry: CC(O)(O)CC(C)(C)CCO

Conformers: 1

#465:



Entry: CC(C)(CCO)CC(O)O

Conformers: 1

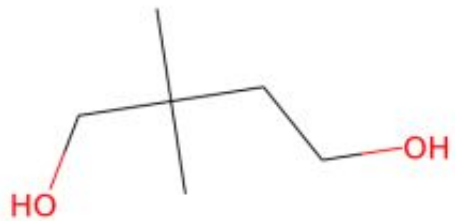
#466:



Entry: CC(C)(CCO)CCO

Conformers: 1

#467:



Entry: CC(C)(CO)CCO

Conformers: 1

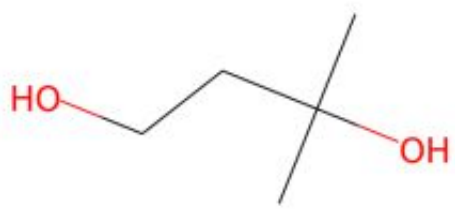
#468:



Entry: COCC(C)(C)CCO

Conformers: 1

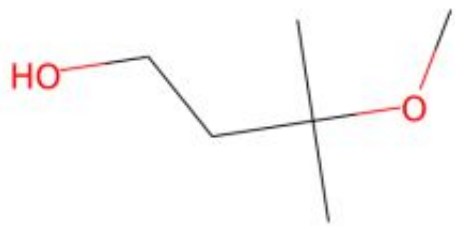
#469:



Entry: CC(C)(O)CCO

Conformers: 1

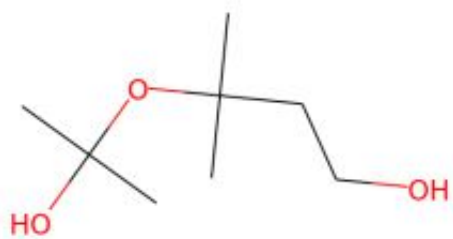
#470:



Entry: COC(C)(C)CCO

Conformers: 1

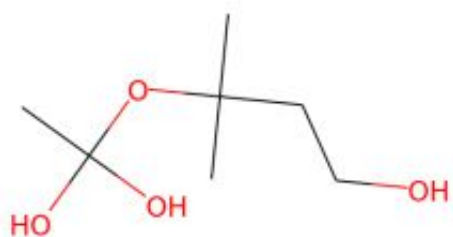
#471:



Entry: CC(C)(O)OC(C)(C)CCO

Conformers: 1

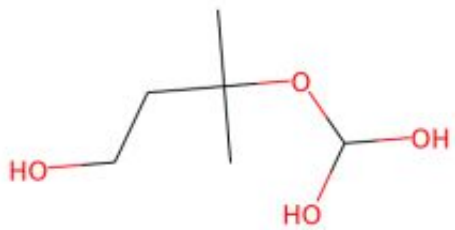
#472:



Entry: CC(O)(O)OC(C)(C)CCO

Conformers: 1

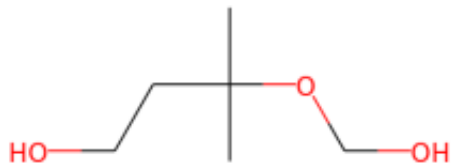
#473:



Entry: CC(C)(CCO)OC(=O)O

Conformers: 1

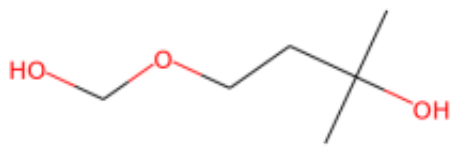
#474:



Entry: CC(C)(CCO)OC(=O)O

Conformers: 1

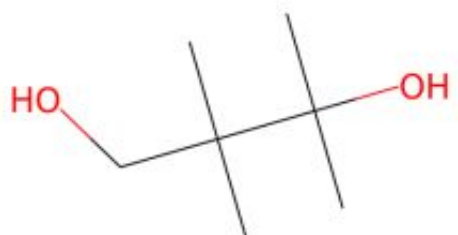
#475:



Entry: CC(C)(O)CCOC

Conformers: 1

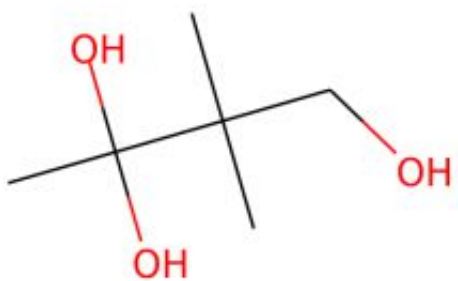
#476:



Entry: CC(C)(O)C(C)(C)CO

Conformers: 1

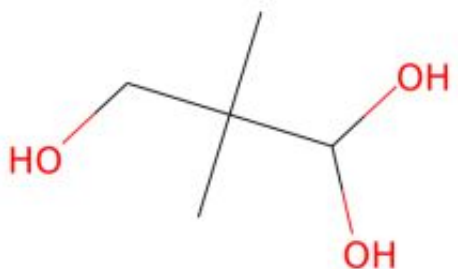
#477:



Entry: CC(O)(O)C(C)(C)CO

Conformers: 1

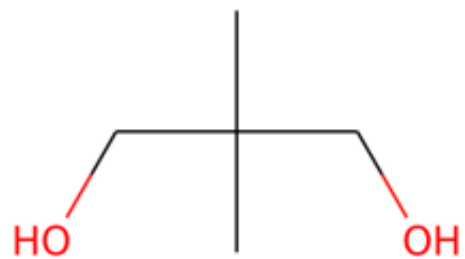
#478:



Entry: CC(C)(CO)C(O)O

Conformers: 1

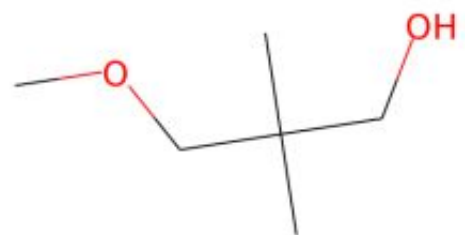
#479:



Entry: CC(C)(CO)CO

Conformers: 1

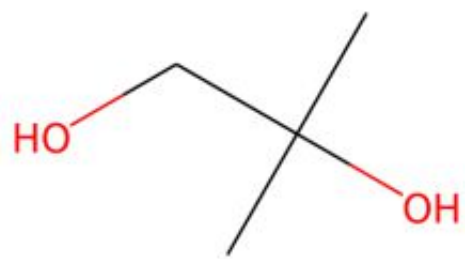
#480:



Entry: COCC(C)(C)CO

Conformers: 1

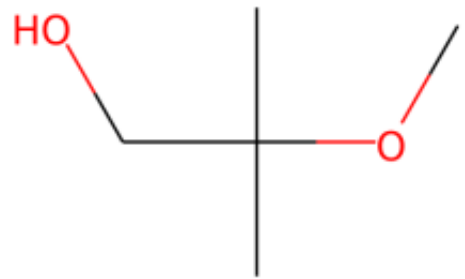
#481:



Entry: CC(C)(O)CO

Conformers: 1

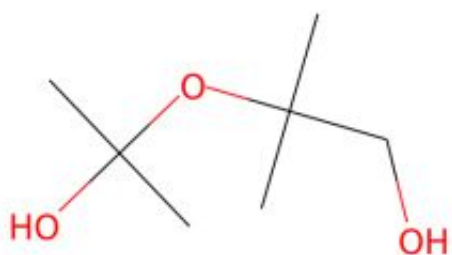
#482:



Entry: COC(C)(C)CO

Conformers: 1

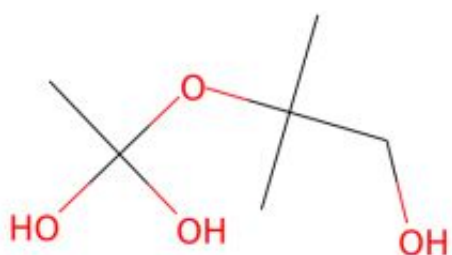
#483:



Entry: CC(C)(O)OC(C)(C)CO

Conformers: 1

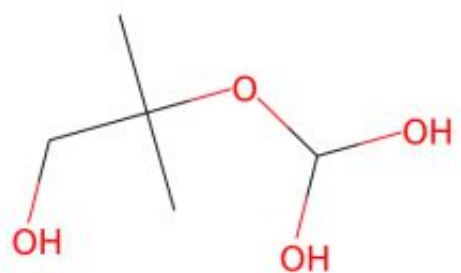
#484:



Entry: CC(O)(O)OC(C)(C)CO

Conformers: 1

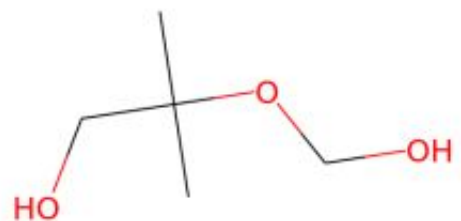
#485:



Entry: CC(C)(CO)OC(O)O

Conformers: 1

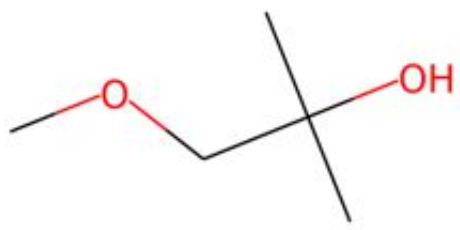
#486:



Entry: CC(C)(CO)OCO

Conformers: 1

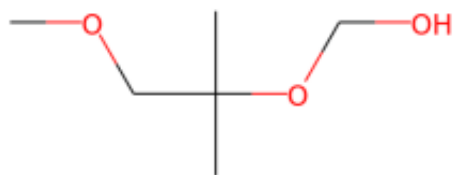
#487:



Entry: COCC(C)(C)O

Conformers: 1

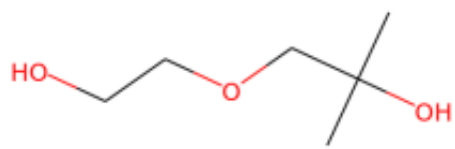
#488:



Entry: COCC(C)(C)OCO

Conformers: 1

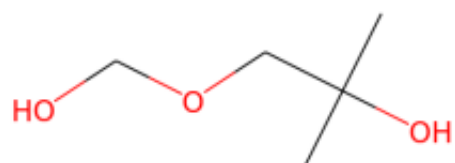
#489:



Entry: CC(C)(O)COCO

Conformers: 1

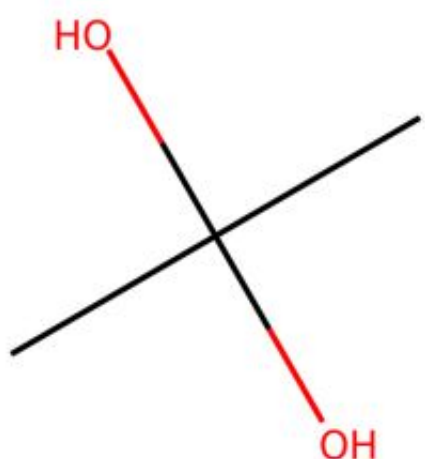
#490:



Entry: CC(C)(O)COCO

Conformers: 1

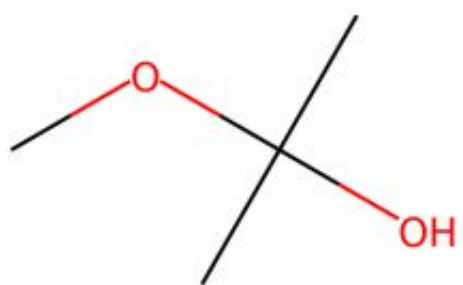
#491:



Entry: CC(C)(O)O

Conformers: 1

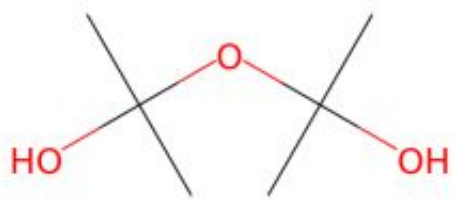
#492:



Entry: COC(C)(C)O

Conformers: 1

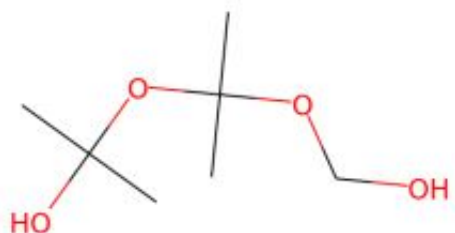
#493:



Entry: CC(C)(O)OC(C)(C)O

Conformers: 1

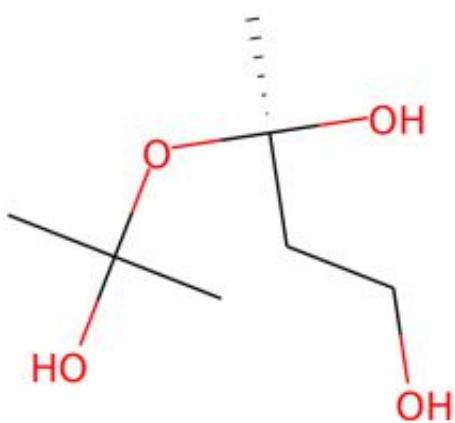
#494:



Entry: CC(C)(O)OC(C)(C)OCO

Conformers: 1

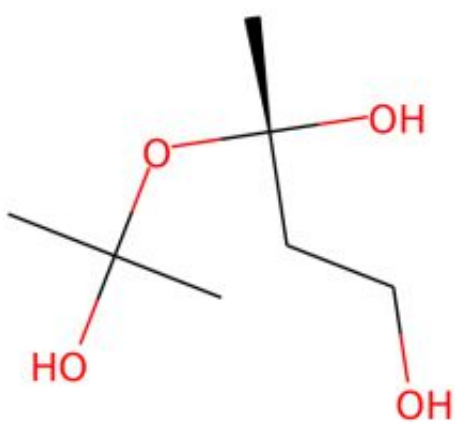
#495:



Entry: CC(C)(O)O[C@@](C)(O)CCO

Conformers: 1

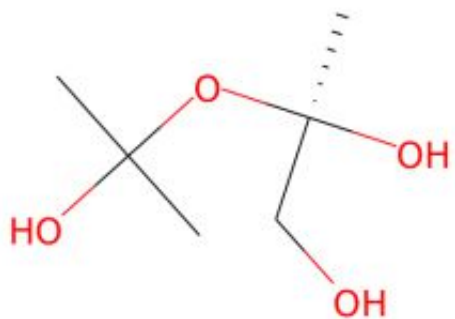
#496:



Entry: CC(C)(O)O[C@](C)(O)CCO

Conformers: 1

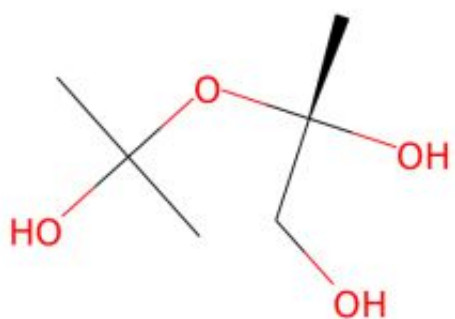
#497:



Entry: CC(C)(O)O[C@H](C)CO

Conformers: 1

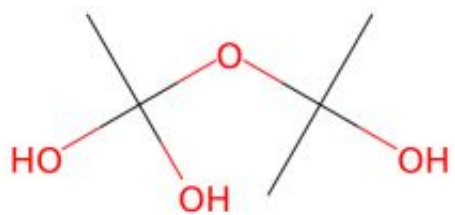
#498:



Entry: CC(C)(O)O[C@H](C)CO

Conformers: 1

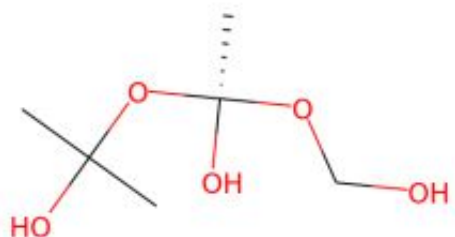
#499:



Entry: CC(C)(O)OC(C)(O)O

Conformers: 1

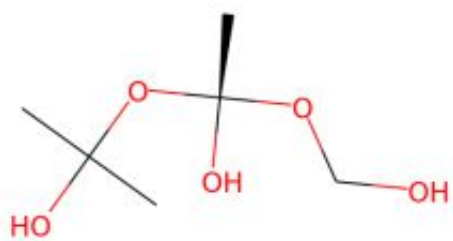
#500:



Entry: CC(C)(O)O[C@](C)(O)OC

Conformers: 1

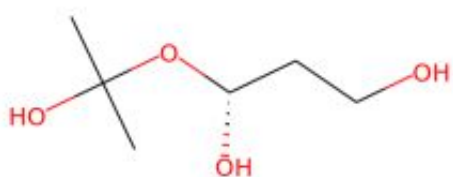
#501:



Entry: CC(C)(O)O[C@@](C)(O)OC

Conformers: 1

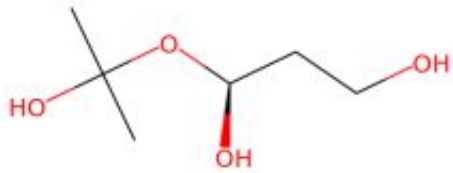
#502:



Entry: CC(C)(O)O[C@@H](O)CCO

Conformers: 1

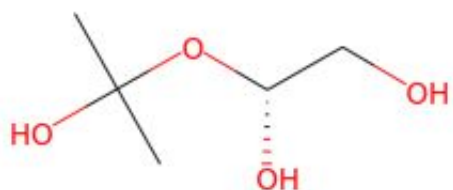
#503:



Entry: CC(C)(O)O[C@H](O)CCO

Conformers: 1

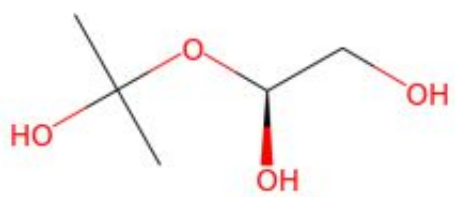
#504:



Entry: CC(C)(O)O[C@@H](O)CO

Conformers: 1

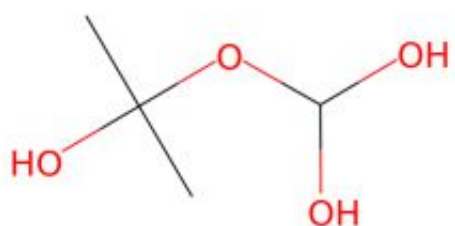
#505:



Entry: CC(C)(O)O[C@H](O)CO

Conformers: 1

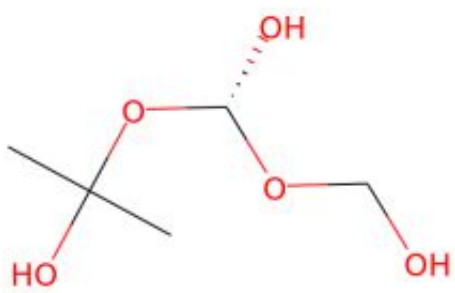
#506:



Entry: CC(C)(O)OC(O)O

Conformers: 1

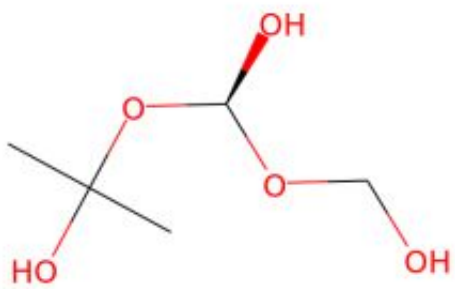
#507:



Entry: CC(C)(O)O[C@H](O)OCO

Conformers: 1

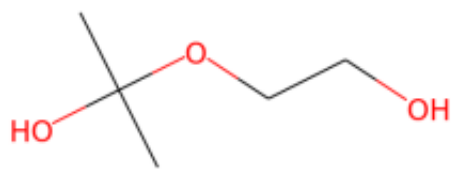
#508:



Entry: CC(C)(O)O[C@@H](O)OCO

Conformers: 1

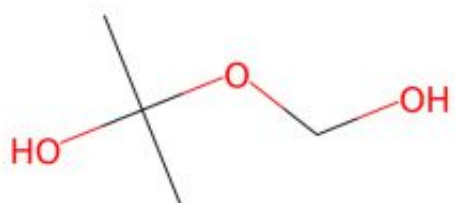
#509:



Entry: CC(C)(O)OCCO

Conformers: 1

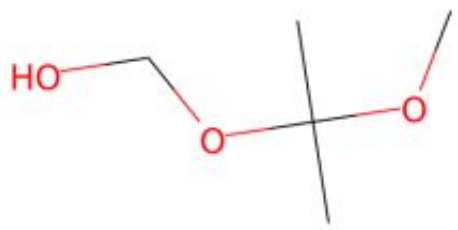
#510:



Entry: CC(C)(O)OCO

Conformers: 1

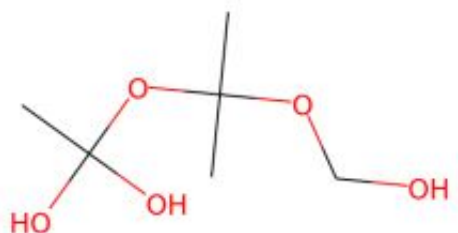
#511:



Entry: COC(C)(C)OCO

Conformers: 1

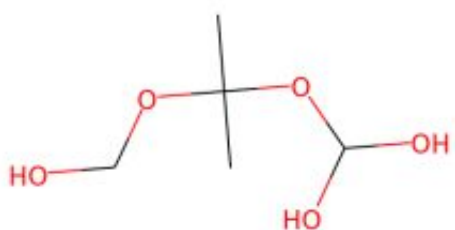
#512:



Entry: CC(O)(O)OC(C)(C)OCO

Conformers: 1

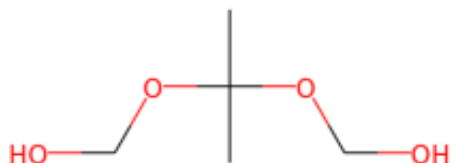
#513:



Entry: CC(C)(OCO)OC(O)O

Conformers: 1

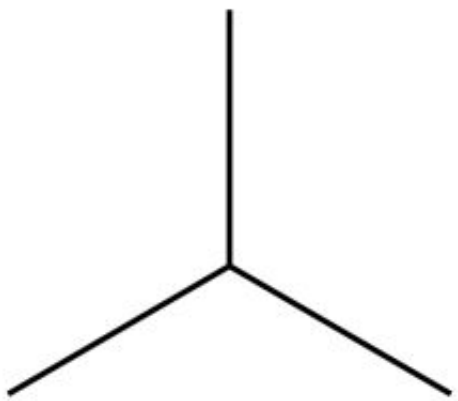
#514:



Entry: CC(C)(OCO)OCO

Conformers: 1

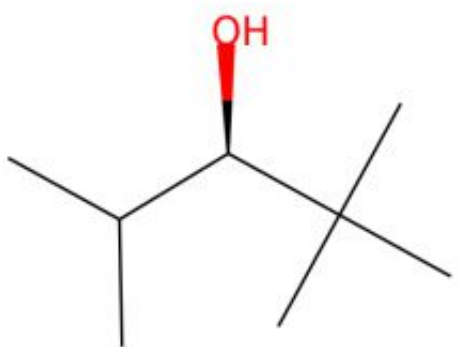
#515:



Entry: CC(C)C

Conformers: 1

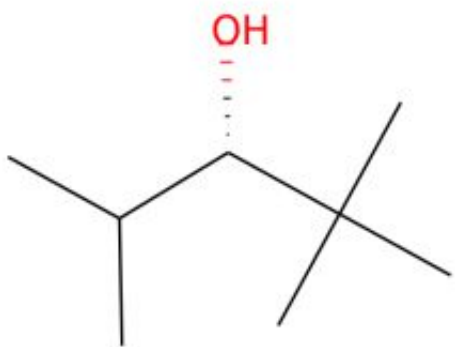
#516:



Entry: CC(C)[C@@H](O)C(C)(C)C

Conformers: 1

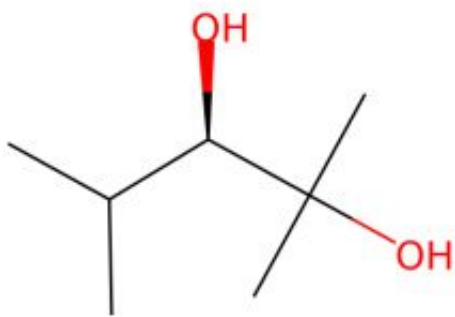
#517:



Entry: CC(C)[C@H](O)C(C)(C)C

Conformers: 1

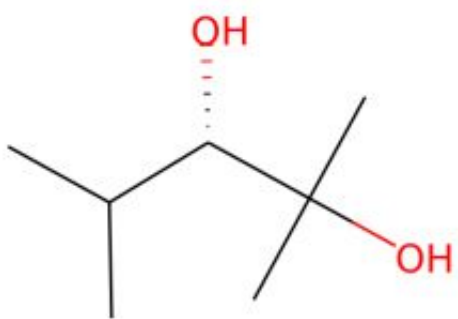
#518:



Entry: CC(C)[C@@H](O)C(C)(C)O

Conformers: 1

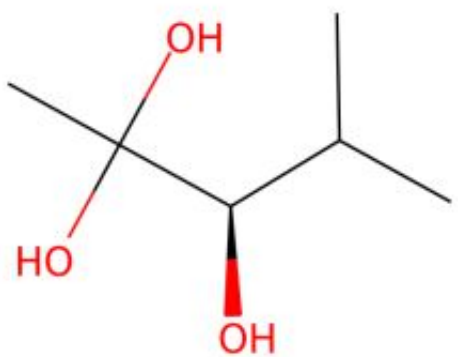
#519:



Entry: CC(C)[C@H](O)C(C)(C)O

Conformers: 1

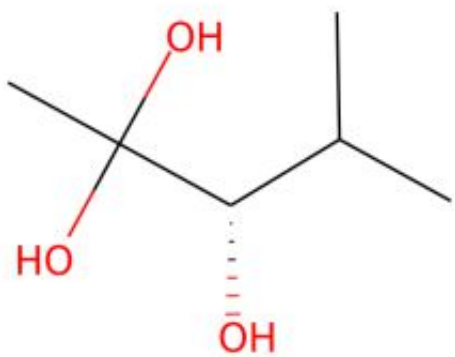
#520:



Entry: CC(C)[C@@H](O)C(C)(O)O

Conformers: 1

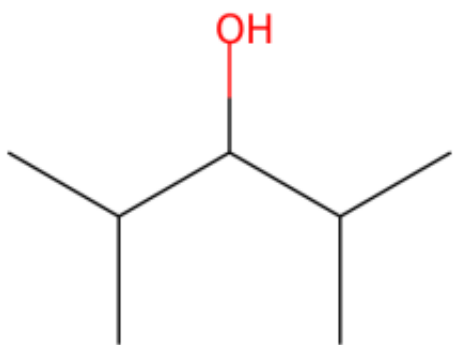
#521:



Entry: CC(C)[C@H](O)C(C)(O)O

Conformers: 1

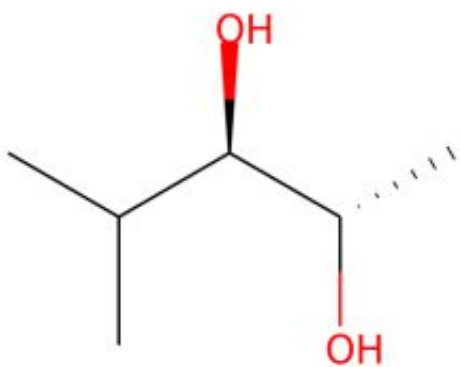
#522:



Entry: CC(C)C(O)C(C)C

Conformers: 1

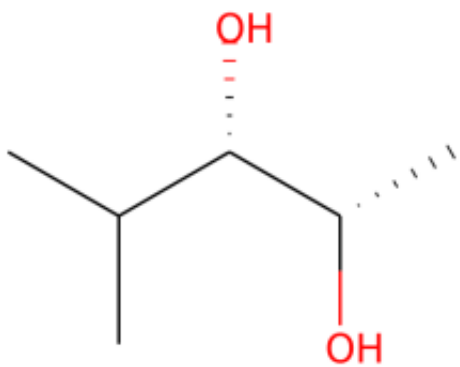
#523:



Entry: CC(C)[C@@H](O)[C@H](C)O

Conformers: 1

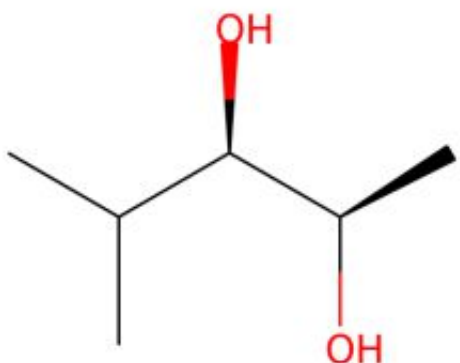
#524:



Entry: CC(C)[C@H](O)[C@H](C)O

Conformers: 1

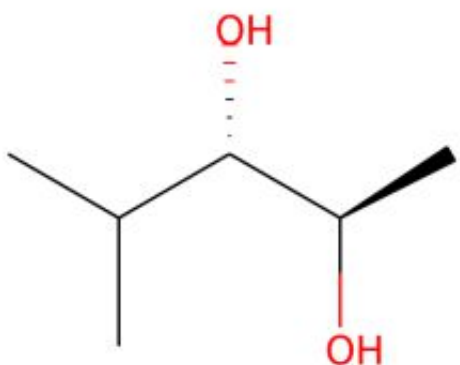
#525:



Entry: CC(C)[C@@H](O)[C@@H](C)O

Conformers: 1

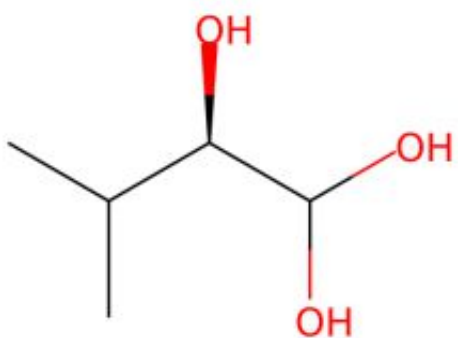
#526:



Entry: CC(C)[C@H](O)[C@@H](C)O

Conformers: 1

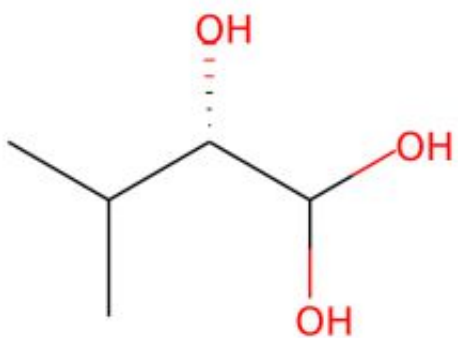
#527:



Entry: CC(C)[C@@H](O)C(O)O

Conformers: 1

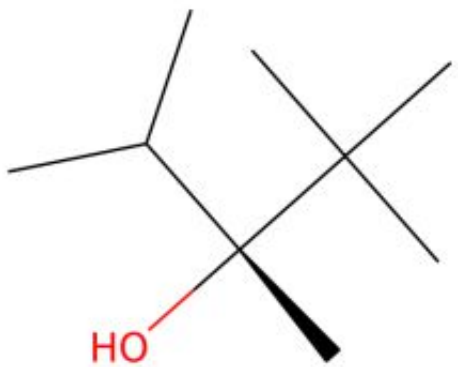
#528:



Entry: CC(C)[C@H](O)C(O)O

Conformers: 1

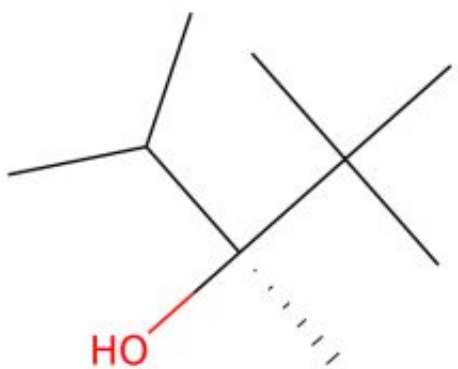
#529:



Entry: CC(C)[C@@](C)(O)C(C)(C)C

Conformers: 1

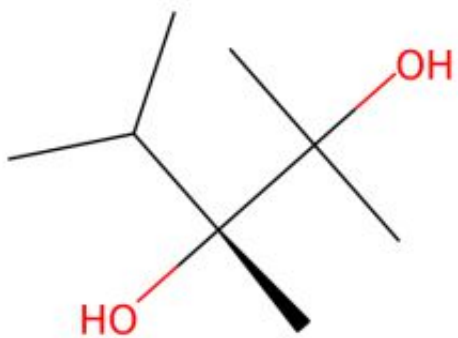
#530:



Entry: CC(C)[C@@](C)(O)C(C)(C)C

Conformers: 1

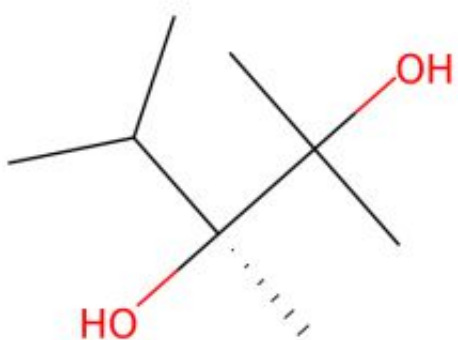
#531:



Entry: CC(C)[C@@](C)(O)C(C)(C)O

Conformers: 1

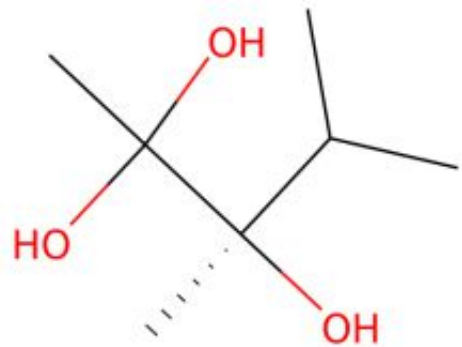
#532:



Entry: CC(C)[C@](C)(O)C(C)(C)O

Conformers: 1

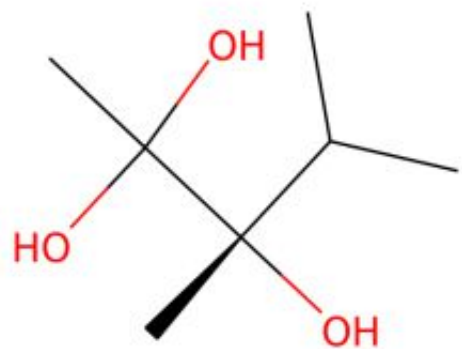
#533:



Entry: CC(C)[C@@](C)(O)C(C)(O)O

Conformers: 1

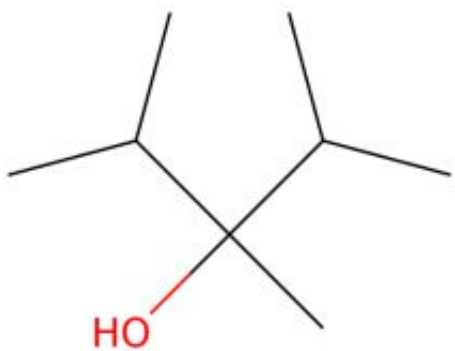
#534:



Entry: CC(C)[C@](C)(O)C(C)(O)O

Conformers: 1

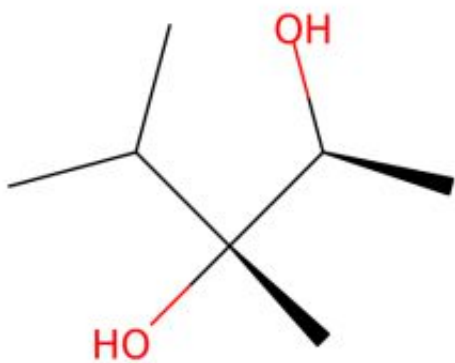
#535:



Entry: CC(C)C(C)(O)C(C)C

Conformers: 1

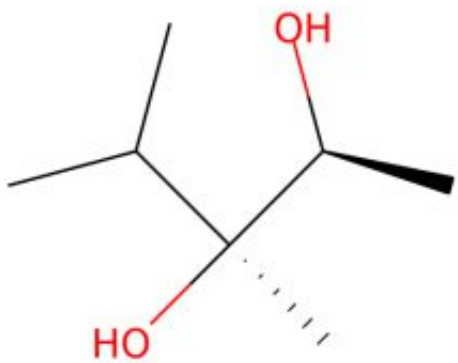
#536:



Entry: CC(C)[C@@H](C)(O)[C@H](C)O

Conformers: 1

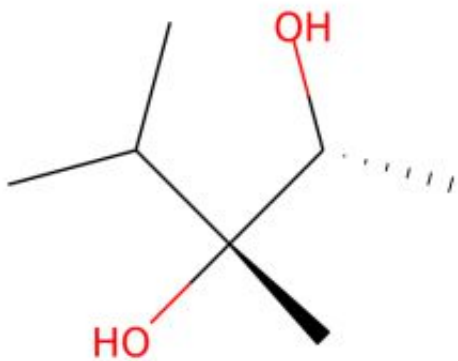
#537:



Entry: CC(C)[C@](C)(O)[C@H](C)O

Conformers: 1

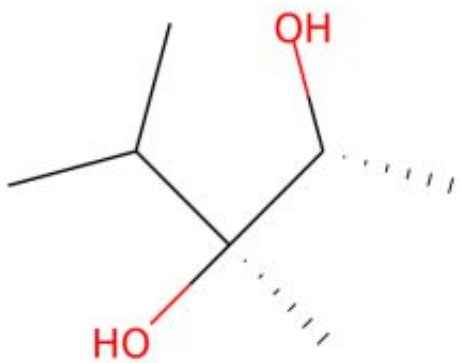
#538:



Entry: CC(C)[C@@](C)(O)[C@@H](C)O

Conformers: 1

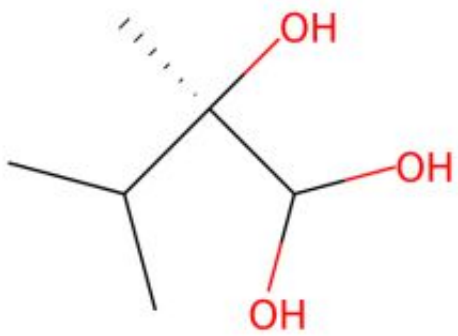
#539:



Entry: CC(C)[C@](C)(O)[C@@H](C)O

Conformers: 1

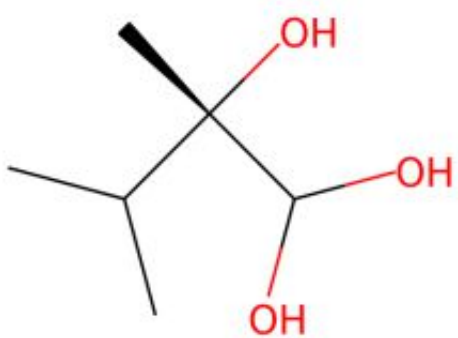
#540:



Entry: CC(C)[C@@](C)(O)C(O)O

Conformers: 1

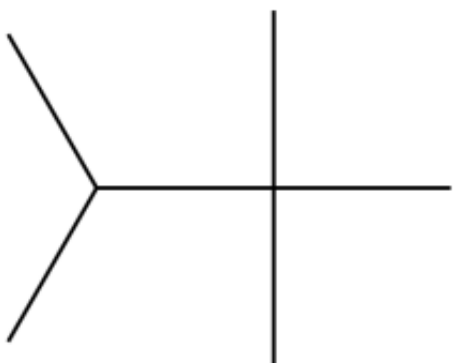
#541:



Entry: CC(C)[C@](C)(O)C(O)O

Conformers: 1

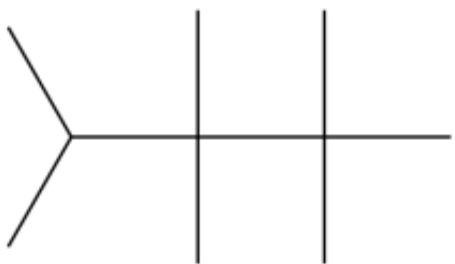
#542:



Entry: CC(C)C(C)(C)C

Conformers: 1

#543:



Entry: CC(C)C(C)(C)C(C)(C)C

Conformers: 1

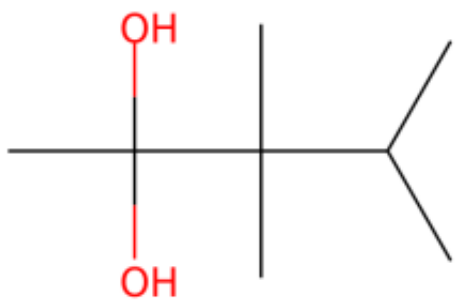
#544:



Entry: CC(C)C(C)(C)C(C)(C)O

Conformers: 1

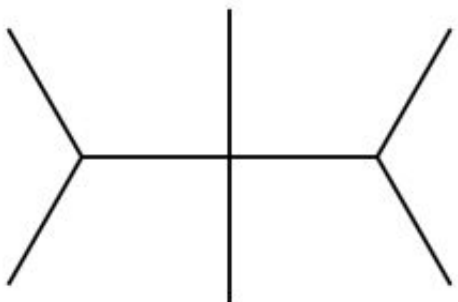
#545:



Entry: CC(C)C(C)(C)C(C)(O)O

Conformers: 1

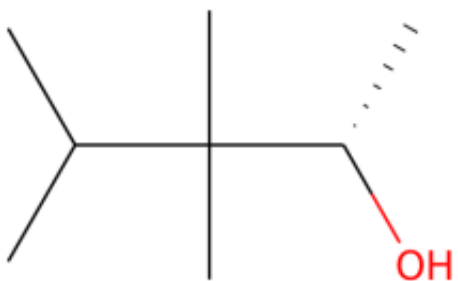
#546:



Entry: CC(C)C(C)(C)C(C)C

Conformers: 1

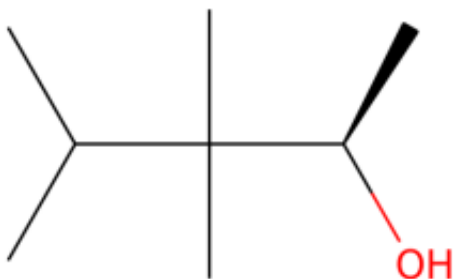
#547:



Entry: CC(C)C(C)(C)[C@H](C)O

Conformers: 1

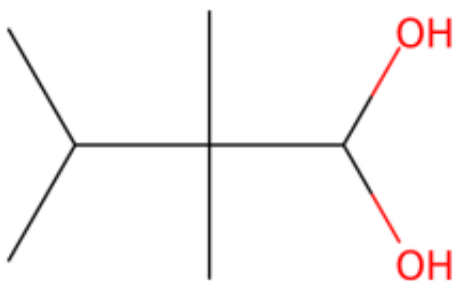
#548:



Entry: CC(C)C(C)(C)[C@@H](C)O

Conformers: 1

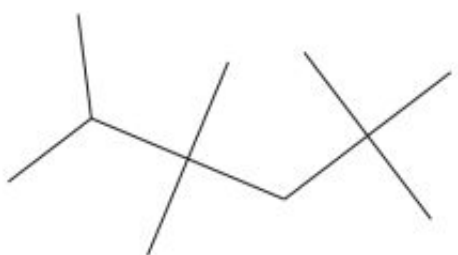
#549:



Entry: CC(C)C(C)(C)C(O)O

Conformers: 1

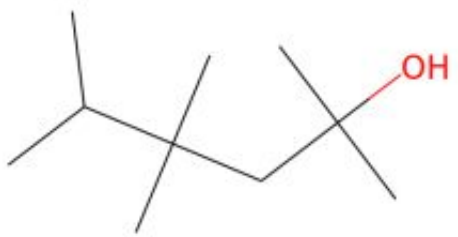
#550:



Entry: CC(C)C(C)(C)CC(C)(C)C

Conformers: 1

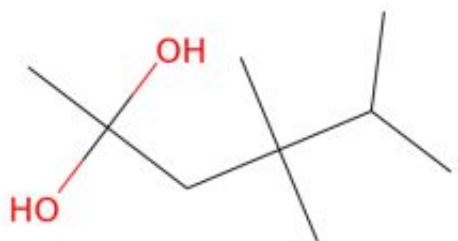
#551:



Entry: CC(C)C(C)(C)CC(C)(C)O

Conformers: 1

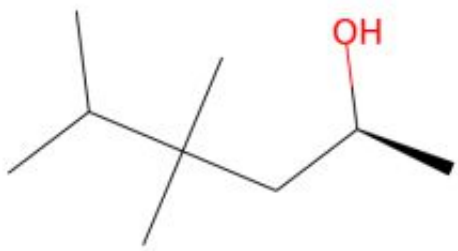
#552:



Entry: CC(C)C(C)(C)CC(C)(O)O

Conformers: 1

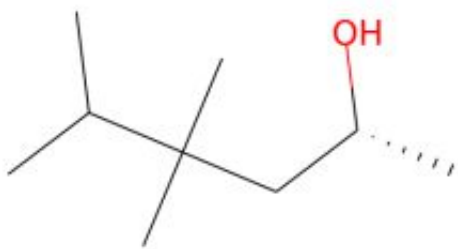
#553:



Entry: CC(C)C(C)(C)C[C@H](C)O

Conformers: 1

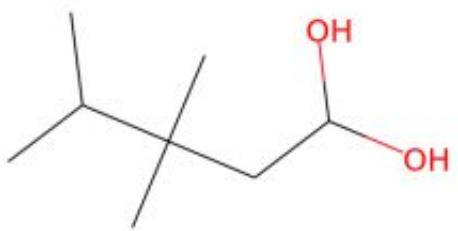
#554:



Entry: CC(C)C(C)(C)C[C@@H](C)O

Conformers: 1

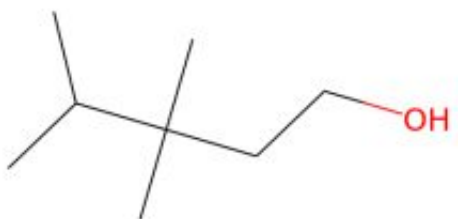
#555:



Entry: CC(C)C(C)(C)CC(O)O

Conformers: 1

#556:



Entry: CC(C)C(C)(C)CCO

Conformers: 1

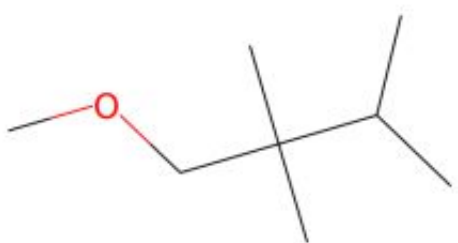
#557:



Entry: CC(C)C(C)(C)CO

Conformers: 1

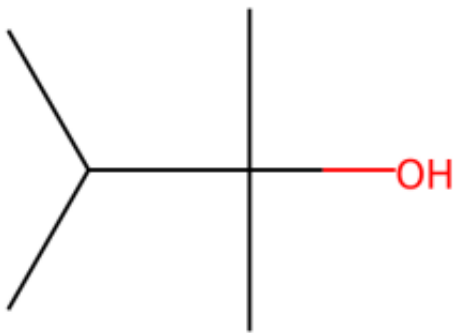
#558:



Entry: COCC(C)(C)C(C)C

Conformers: 1

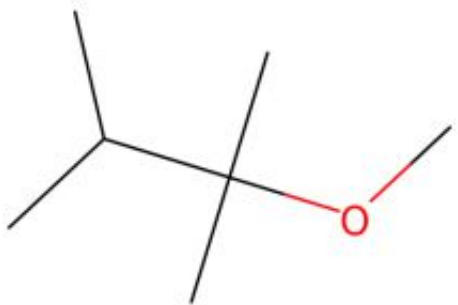
#559:



Entry: CC(C)C(C)(C)O

Conformers: 1

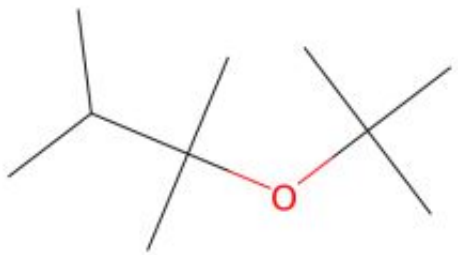
#560:



Entry: COC(C)(C)C(C)C

Conformers: 1

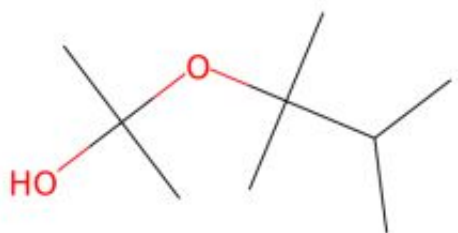
#561:



Entry: CC(C)C(C)(C)OC(C)(C)C

Conformers: 1

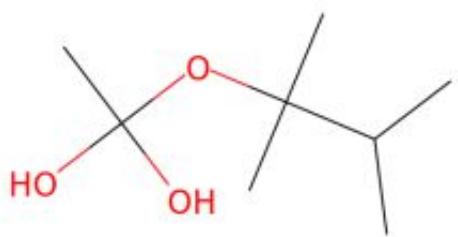
#562:



Entry: CC(C)C(C)(C)OC(C)(C)O

Conformers: 1

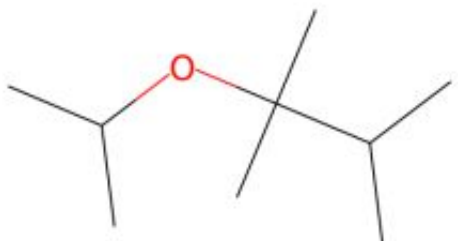
#563:



Entry: CC(C)C(C)(C)OC(C)(O)O

Conformers: 1

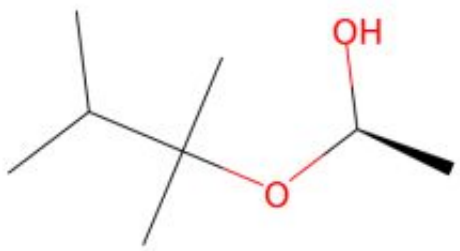
#564:



Entry: CC(C)OC(C)(C)C(C)C

Conformers: 1

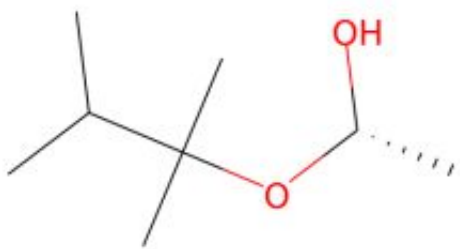
#565:



Entry: CC(C)C(C)(C)O[C@H](C)O

Conformers: 1

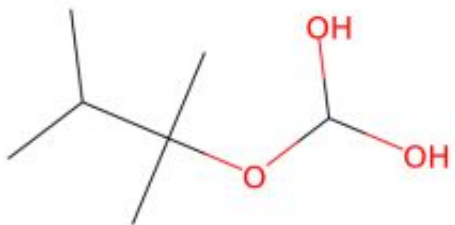
#566:



Entry: CC(C)C(C)(C)O[C@@H](C)O

Conformers: 1

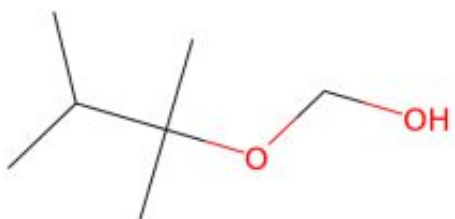
#567:



Entry: CC(C)C(C)(C)OC(O)O

Conformers: 1

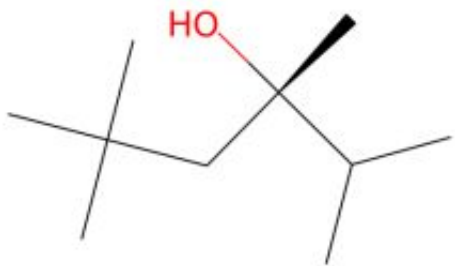
#568:



Entry: CC(C)C(C)(C)OCO

Conformers: 1

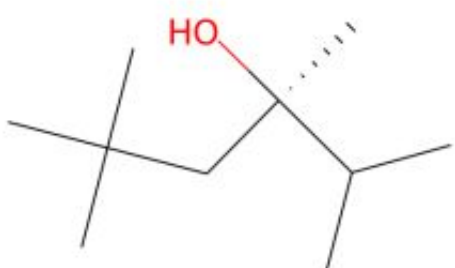
#569:



Entry: CC(C)[C@@](C)(O)CC(C)(C)C

Conformers: 1

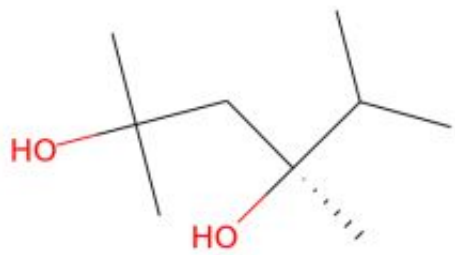
#570:



Entry: CC(C)[C@](C)(O)CC(C)(C)C

Conformers: 1

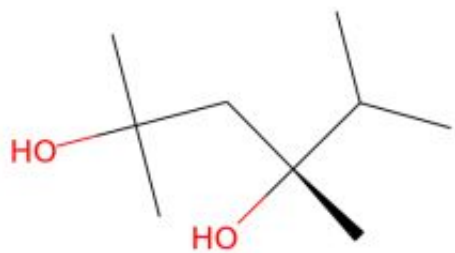
#571:



Entry: CC(C)[C@@](C)(O)CC(C)(C)O

Conformers: 1

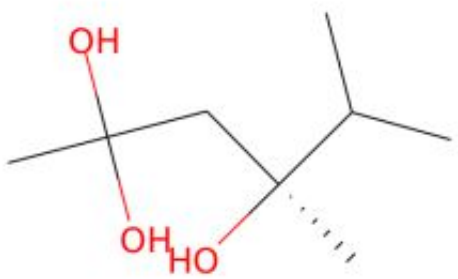
#572:



Entry: CC(C)[C@](C)(O)CC(C)(C)O

Conformers: 1

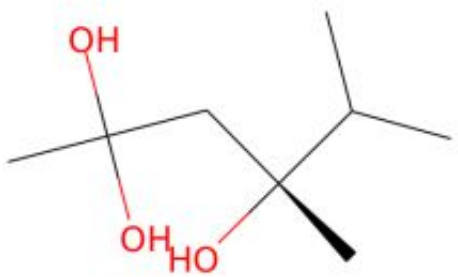
#573:



Entry: CC(C)[C@@](C)(O)CC(C)(O)O

Conformers: 1

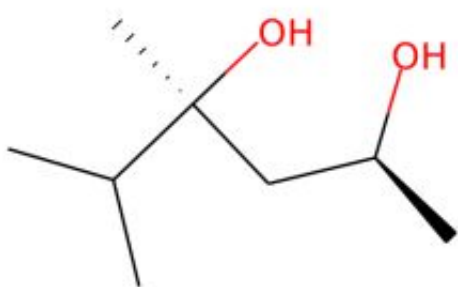
#574:



Entry: CC(C)[C@](C)(O)CC(C)(O)O

Conformers: 1

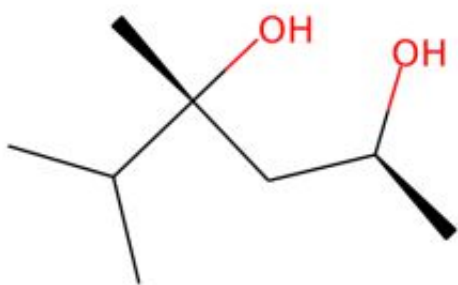
#575:



Entry: CC(C)[C@@@](C)(O)C[C@H](C)O

Conformers: 1

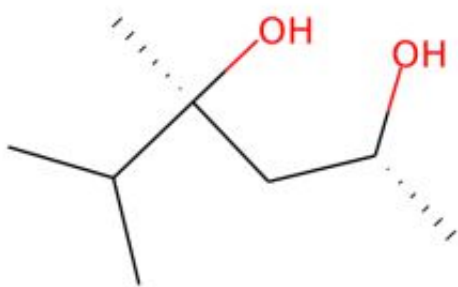
#576:



Entry: CC(C)[C@](C)(O)C[C@H](C)O

Conformers: 1

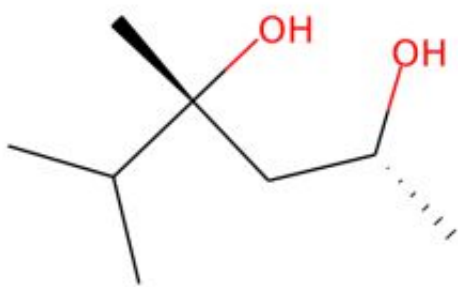
#577:



Entry: CC(C)[C@@](C)(O)C[C@@H](C)O

Conformers: 1

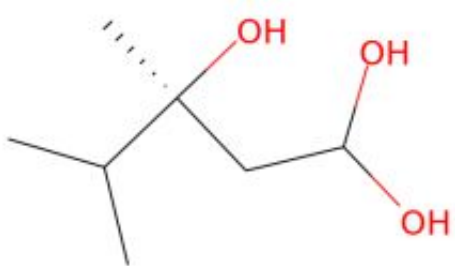
#578:



Entry: CC(C)[C@](C)(O)C[C@@H](C)O

Conformers: 1

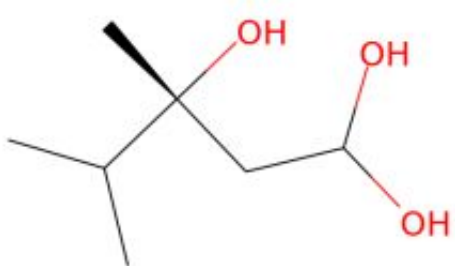
#579:



Entry: CC(C)[C@@](C)(O)CC(O)O

Conformers: 1

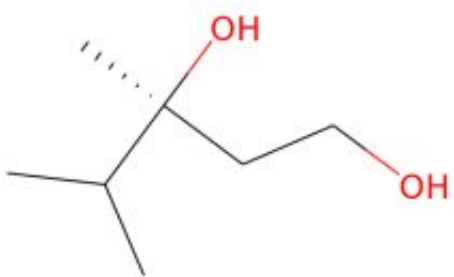
#580:



Entry: CC(C)[C@](C)(O)CC(O)O

Conformers: 1

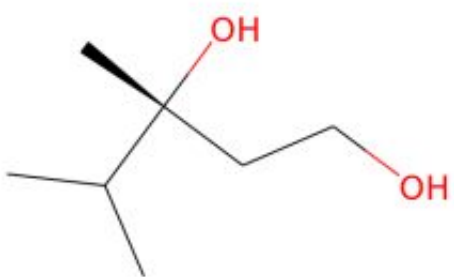
#581:



Entry: CC(C)[C@@](C)(O)CCO

Conformers: 1

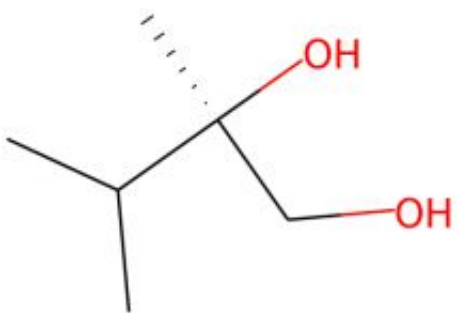
#582:



Entry: CC(C)[C@](C)(O)CCO

Conformers: 1

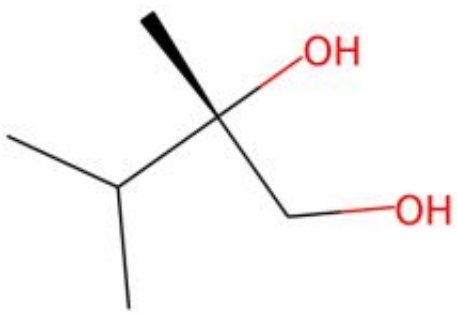
#583:



Entry: CC(C)[C@@](C)(O)CO

Conformers: 1

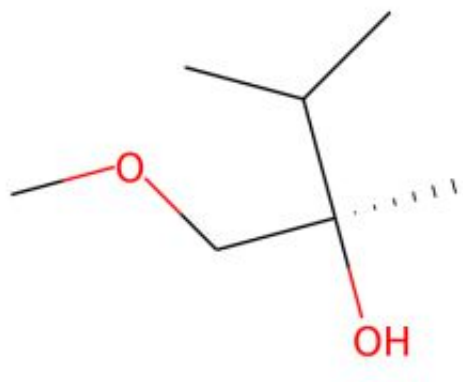
#584:



Entry: CC(C)[C@](C)(O)CO

Conformers: 1

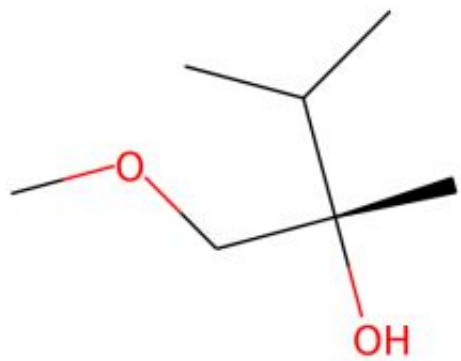
#585:



Entry: COC[C@](C)(O)C(C)C

Conformers: 1

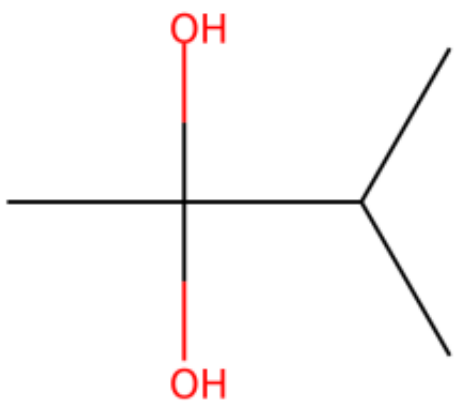
#586:



Entry: COC[C@@](C)(O)C(C)C

Conformers: 1

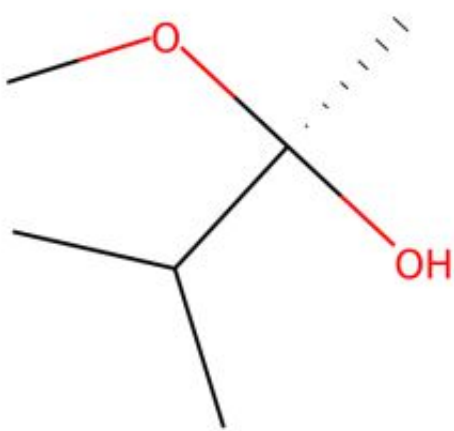
#587:



Entry: CC(C)C(C)(O)O

Conformers: 1

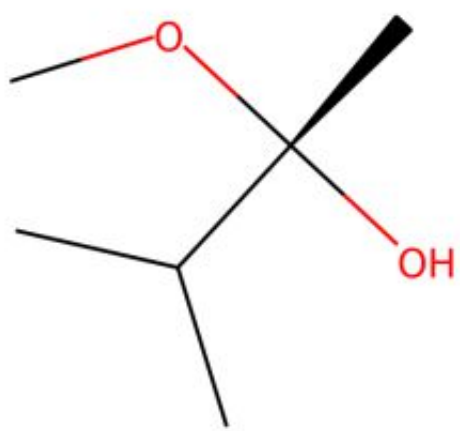
#588:



Entry: CO[C@@](C)(O)C(C)C

Conformers: 1

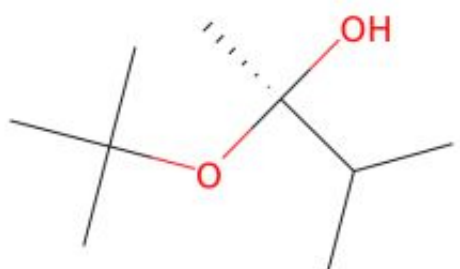
#589:



Entry: CO[C@](C)(O)C(C)C

Conformers: 1

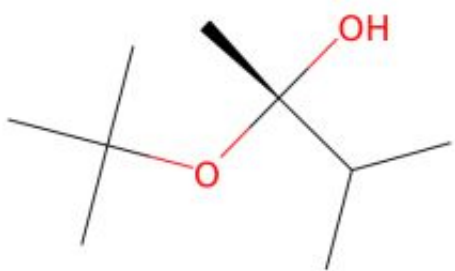
#590:



Entry: CC(C)[C@](C)(O)OC(C)(C)C

Conformers: 1

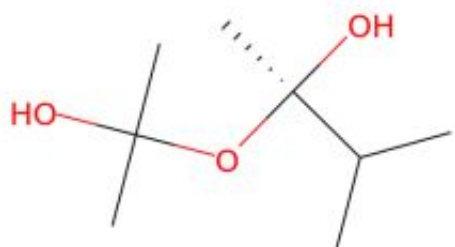
#591:



Entry: CC(C)[C@@](C)(O)OC(C)(C)C

Conformers: 1

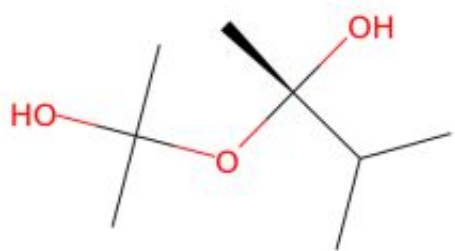
#592:



Entry: CC(C)[C@](C)(O)OC(C)(C)O

Conformers: 1

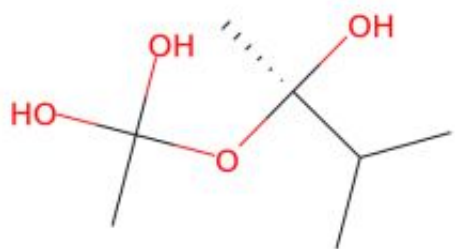
#593:



Entry: CC(C)[C@@H](C)(O)OC(C)(C)O

Conformers: 1

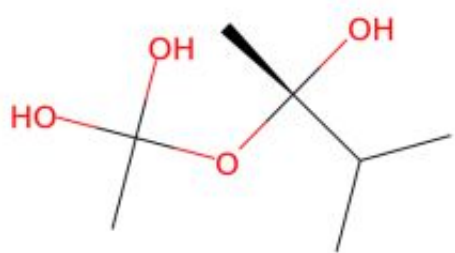
#594:



Entry: CC(C)[C@H](C)(O)OC(C)(O)O

Conformers: 1

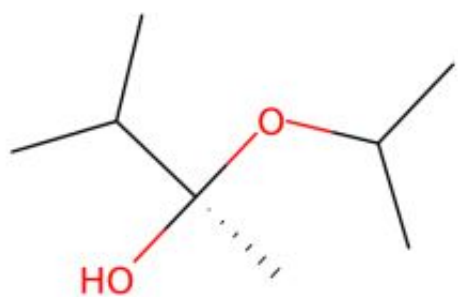
#595:



Entry: CC(C)[C@@@](C)(O)OC(C)(O)O

Conformers: 1

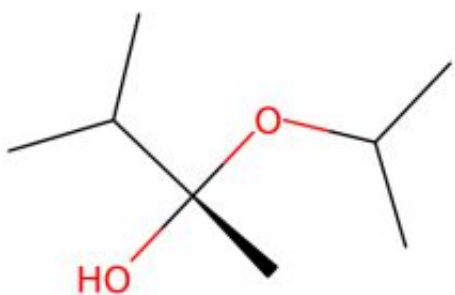
#596:



Entry: CC(C)O[C@@@](C)(O)C(C)C

Conformers: 1

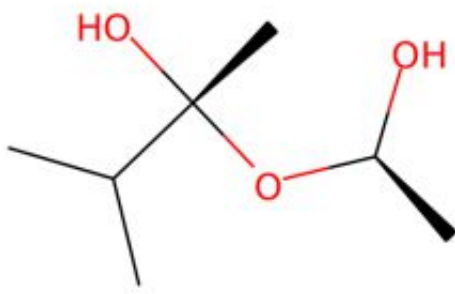
#597:



Entry: CC(C)O[C@](C)(O)C(C)C

Conformers: 1

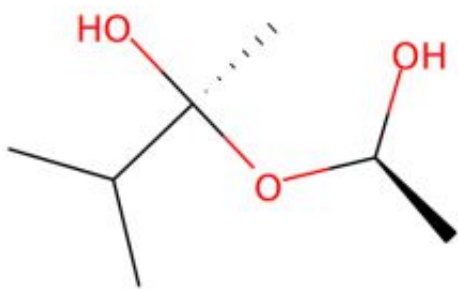
#598:



Entry: CC(C)[C@](C)(O)O[C@H](C)O

Conformers: 1

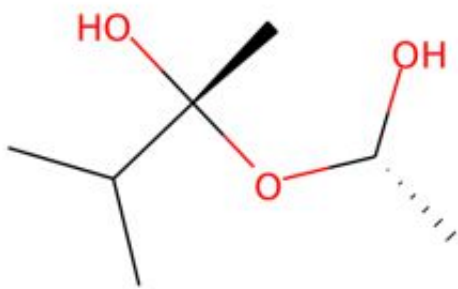
#599:



Entry: CC(C)[C@@](C)(O)O[C@H](C)O

Conformers: 1

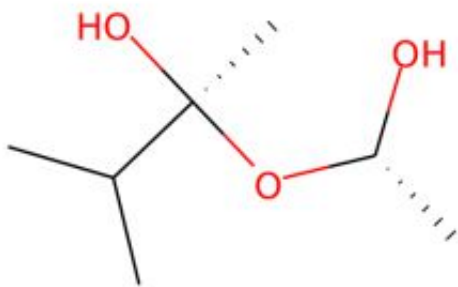
#600:



Entry: CC(C)[C@](C)(O)O[C@@H](C)O

Conformers: 1

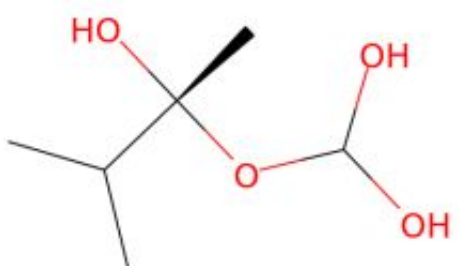
#601:



Entry: CC(C)[C@@](C)(O)O[C@H](C)O

Conformers: 1

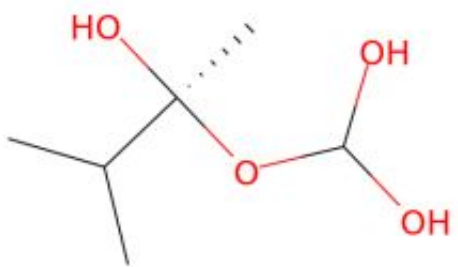
#602:



Entry: CC(C)[C@](C)(O)OC(=O)O

Conformers: 1

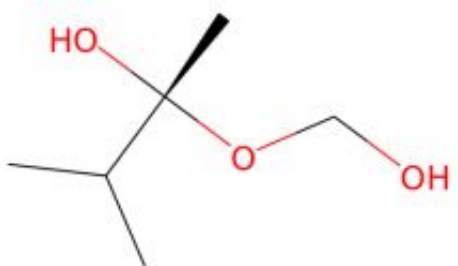
#603:



Entry: CC(C)[C@@](C)(O)OC(O)O

Conformers: 1

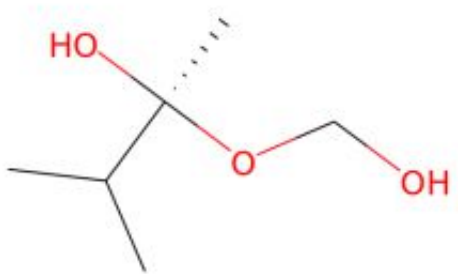
#604:



Entry: CC(C)[C@](C)(O)OCO

Conformers: 1

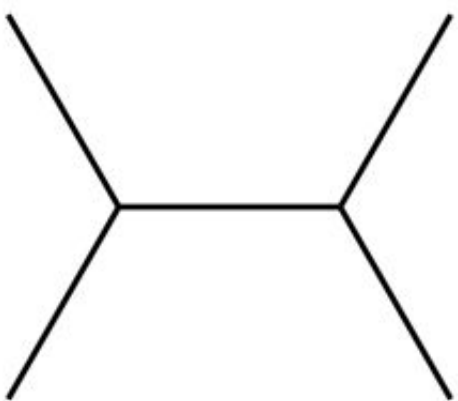
#605:



Entry: CC(C)[C@@](C)(O)OCO

Conformers: 1

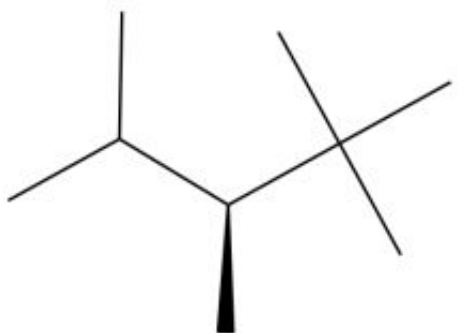
#606:



Entry: CC(C)C(C)C

Conformers: 1

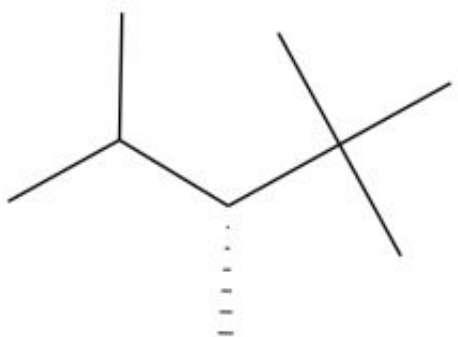
#607:



Entry: CC(C)[C@H](C)C(C)(C)C

Conformers: 1

#608:



Entry: CC(C)[C@@H](C)C(C)(C)C

Conformers: 1

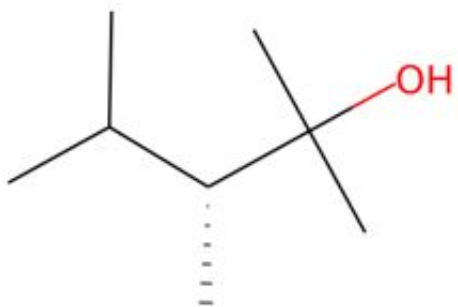
#609:



Entry: CC(C)[C@H](C)C(C)(C)O

Conformers: 1

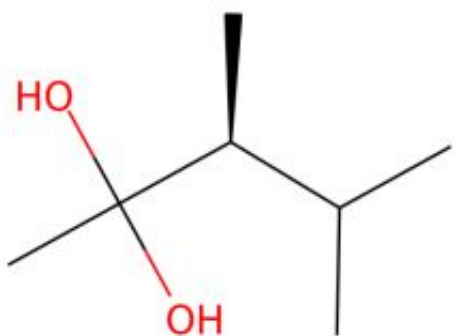
#610:



Entry: CC(C)[C@@H](C)C(C)(C)O

Conformers: 1

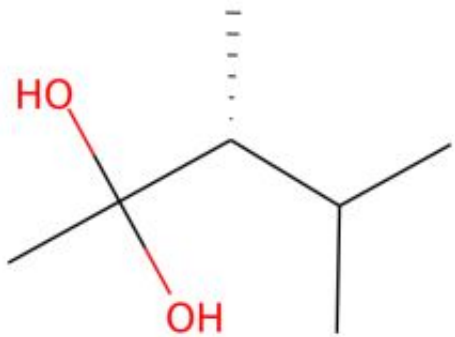
#611:



Entry: CC(C)[C@H](C)C(C)(O)O

Conformers: 1

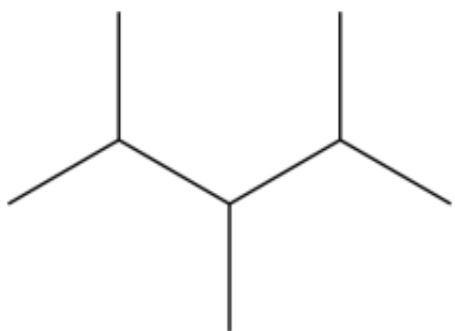
#612:



Entry: CC(C)[C@@H](C)C(C)(O)O

Conformers: 1

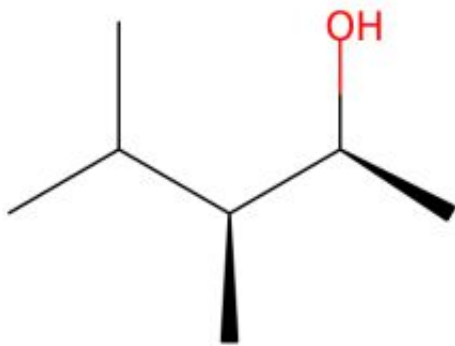
#613:



Entry: CC(C)C(C)C(C)C

Conformers: 1

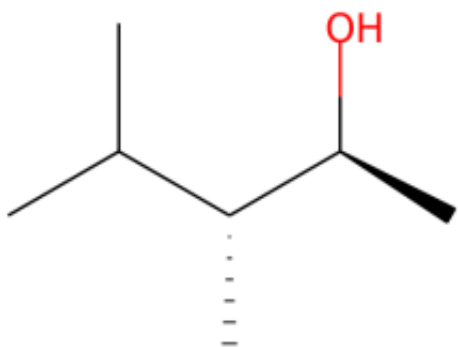
#614:



Entry: CC(C)[C@H](C)[C@H](C)O

Conformers: 1

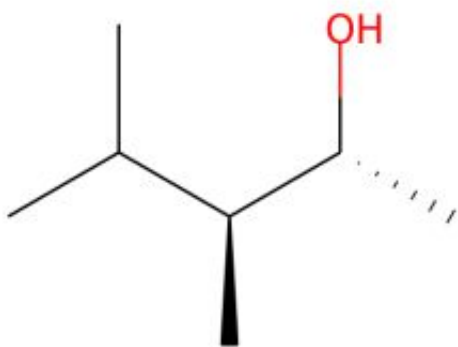
#615:



Entry: CC(C)[C@@H](C)[C@H](C)O

Conformers: 1

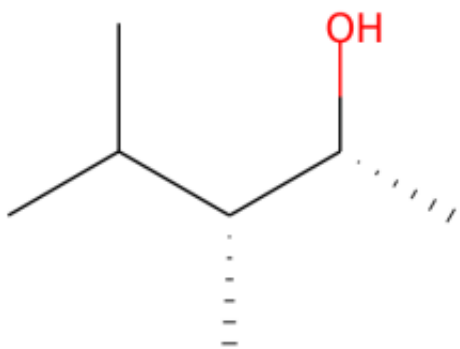
#616:



Entry: CC(C)[C@H](C)[C@@H](C)O

Conformers: 1

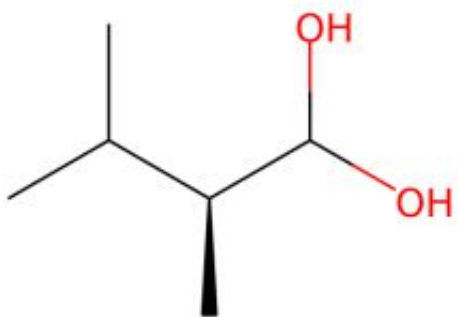
#617:



Entry: CC(C)[C@@H](C)[C@@H](C)O

Conformers: 1

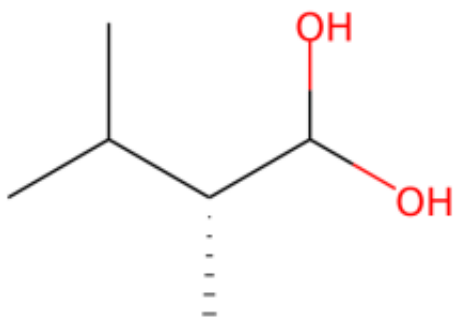
#618:



Entry: CC(C)[C@H](C)C(O)O

Conformers: 1

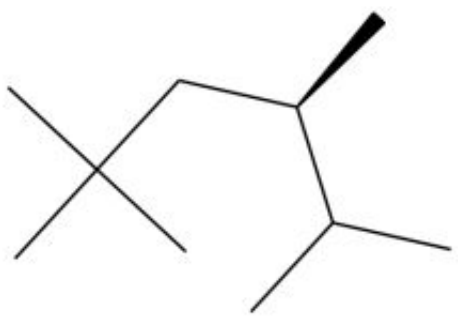
#619:



Entry: CC(C)[C@@H](C)C(O)O

Conformers: 1

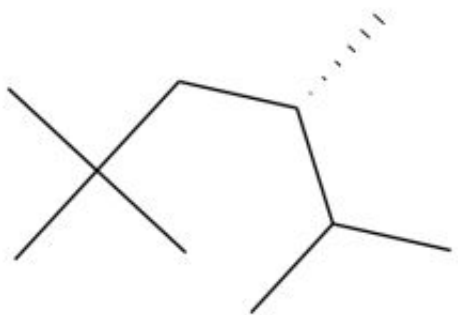
#620:



Entry: CC(C)[C@H](C)CC(C)(C)C

Conformers: 1

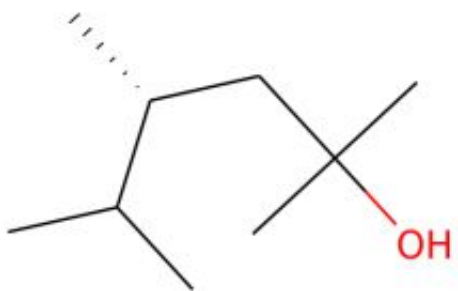
#621:



Entry: CC(C)[C@@H](C)CC(C)(C)C

Conformers: 1

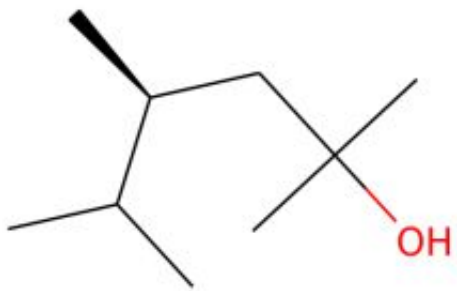
#622:



Entry: CC(C)[C@H](C)CC(C)(C)O

Conformers: 1

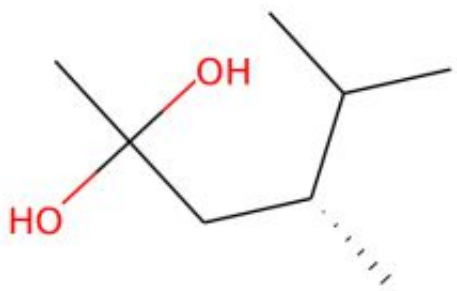
#623:



Entry: CC(C)[C@@H](C)CC(C)(C)O

Conformers: 1

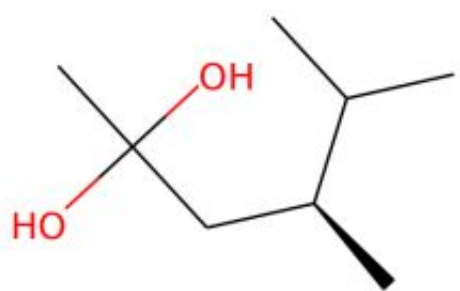
#624:



Entry: CC(C)[C@H](C)CC(C)(O)O

Conformers: 1

#625:



Entry: CC(C)[C@@H](C)CC(C)(O)O

Conformers: 1

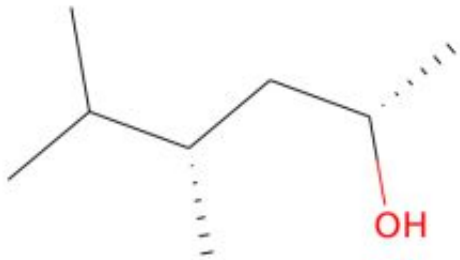
#626:



Entry: CC(C)[C@H](C)C[C@H](C)O

Conformers: 1

#627:



Entry: CC(C)[C@@H](C)C[C@H](C)O

Conformers: 1

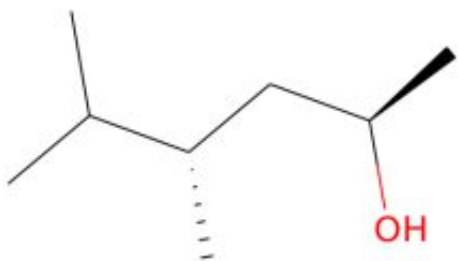
#628:



Entry: CC(C)[C@H](C)C[C@@H](C)O

Conformers: 1

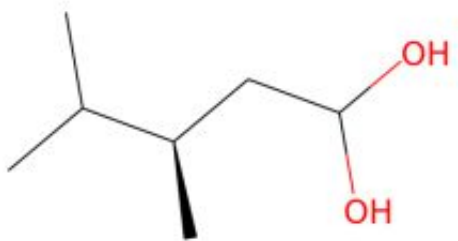
#629:



Entry: CC(C)[C@@H](C)C[C@@H](C)O

Conformers: 1

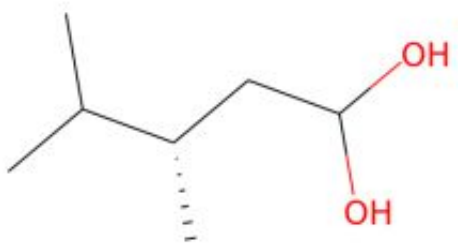
#630:



Entry: CC(C)[C@H](C)CC(O)O

Conformers: 1

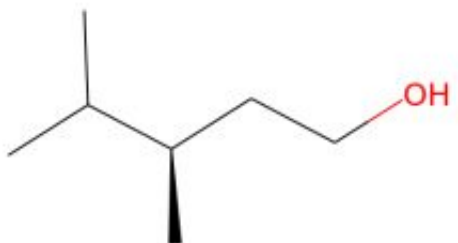
#631:



Entry: CC(C)[C@@H](C)CC(O)O

Conformers: 1

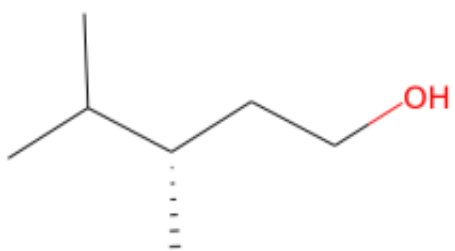
#632:



Entry: CC(C)[C@H](C)CCO

Conformers: 1

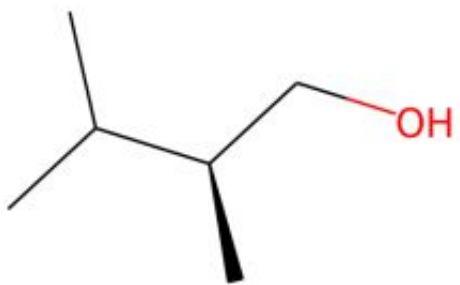
#633:



Entry: CC(C)[C@@H](C)CCO

Conformers: 1

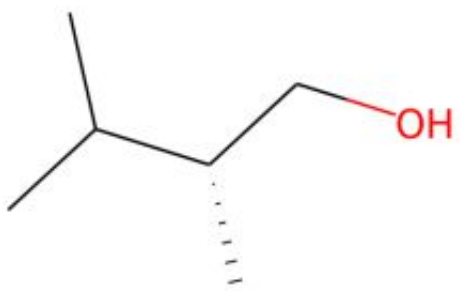
#634:



Entry: CC(C)[C@H](C)CO

Conformers: 1

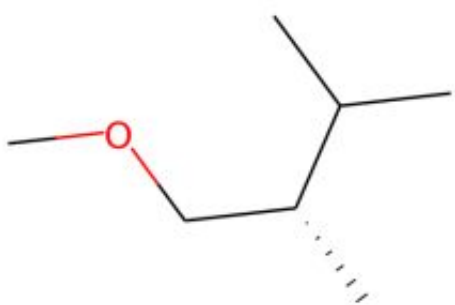
#635:



Entry: CC(C)[C@@H](C)CO

Conformers: 1

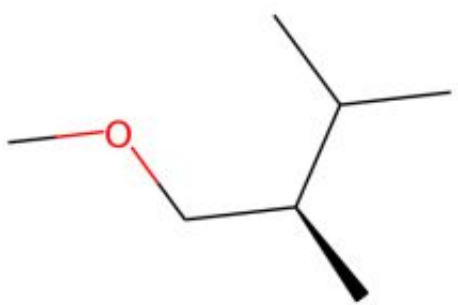
#636:



Entry: COC[C@@H](C)C(C)C

Conformers: 1

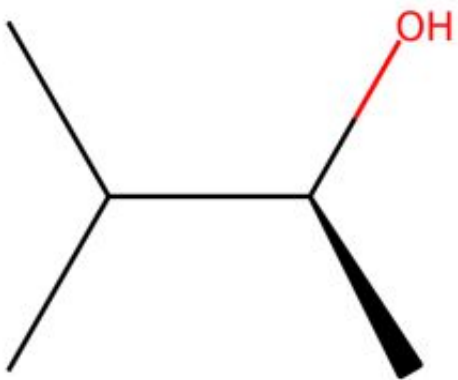
#637:



Entry: COC[C@H](C)C(C)C

Conformers: 1

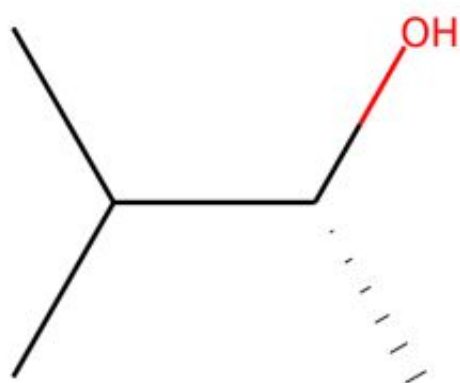
#638:



Entry: CC(C)[C@H](C)O

Conformers: 1

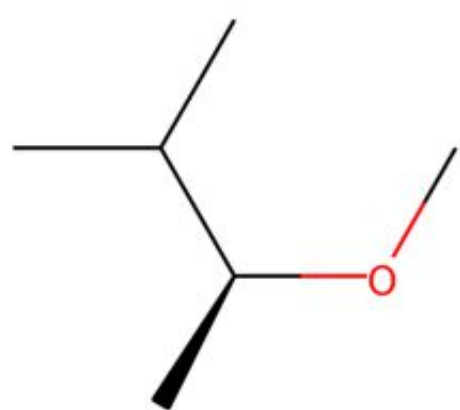
#639:



Entry: CC(C)[C@@H](C)O

Conformers: 1

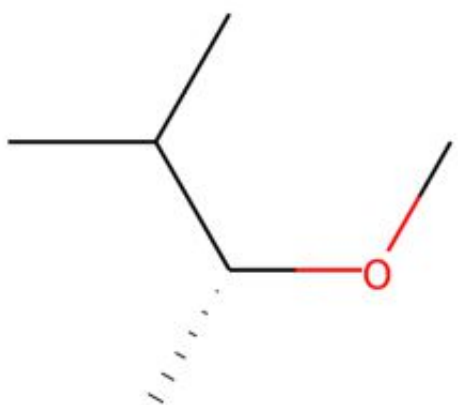
#640:



Entry: CO[C@@H](C)C(C)C

Conformers: 1

#641:



Entry: CO[C@H](C)C(C)C

Conformers: 1

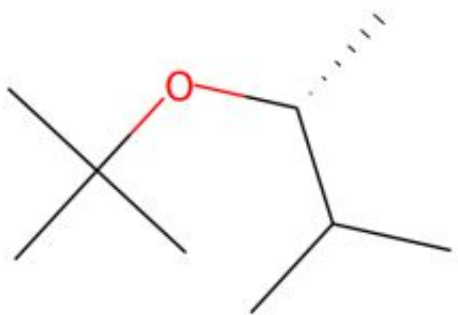
#642:



Entry: CC(C)[C@H](C)OC(C)(C)C

Conformers: 1

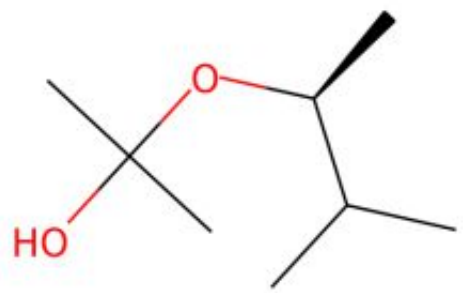
#643:



Entry: CC(C)[C@H](C)OC(C)(C)C

Conformers: 1

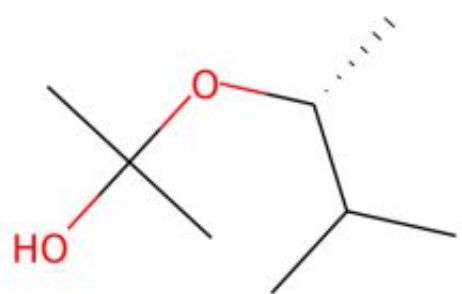
#644:



Entry: CC(C)[C@H](C)OC(C)(C)O

Conformers: 1

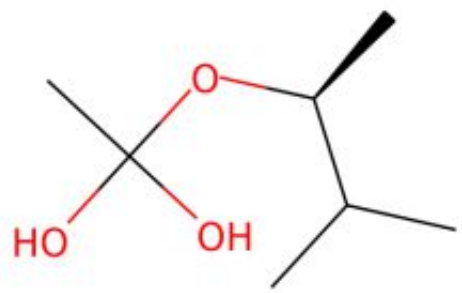
#645:



Entry: CC(C)[C@@H](C)OC(C)(C)O

Conformers: 1

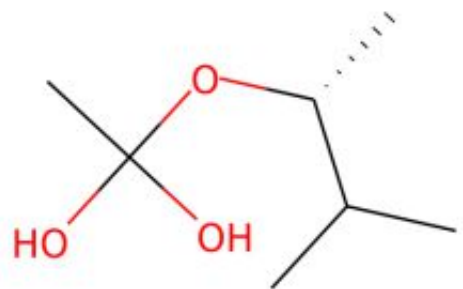
#646:



Entry: CC(C)[C@H](C)OC(C)(O)O

Conformers: 1

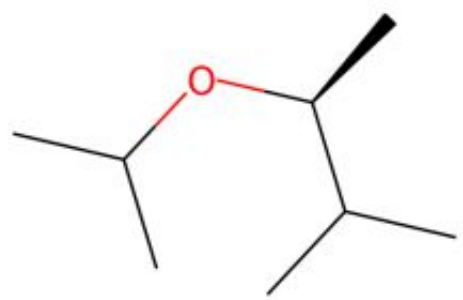
#647:



Entry: CC(C)[C@@H](C)OC(C)(O)O

Conformers: 1

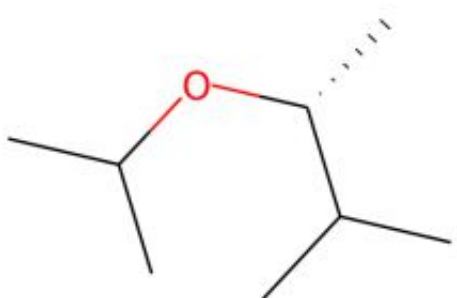
#648:



Entry: CC(C)O[C@@H](C)C(C)C

Conformers: 1

#649:



Entry: CC(C)O[C@H](C)C(C)C

Conformers: 1

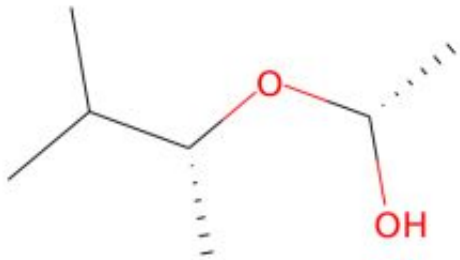
#650:



Entry: CC(C)[C@H](C)O[C@H](C)O

Conformers: 1

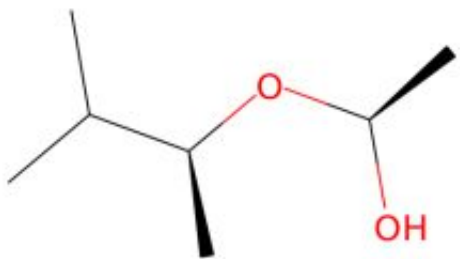
#651:



Entry: CC(C)[C@@H](C)O[C@H](C)O

Conformers: 1

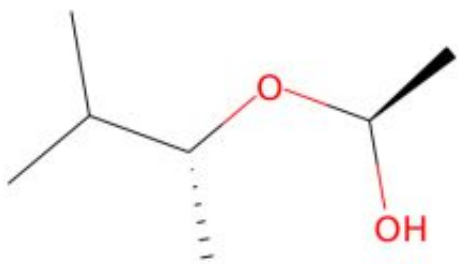
#652:



Entry: CC(C)[C@H](C)O[C@@H](C)O

Conformers: 1

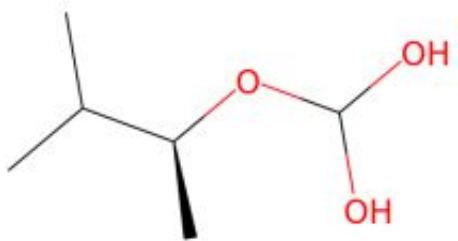
#653:



Entry: CC(C)[C@H](C)O[C@H](C)O

Conformers: 1

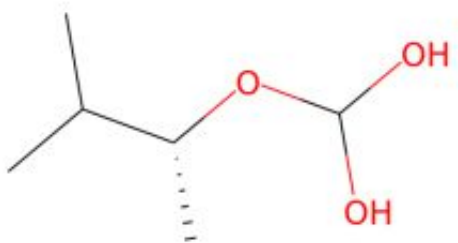
#654:



Entry: CC(C)[C@H](C)OC(=O)O

Conformers: 1

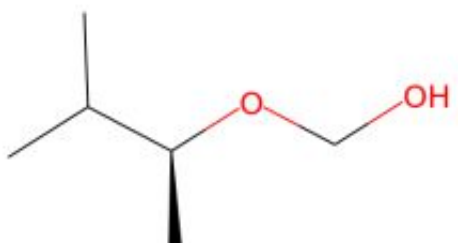
#655:



Entry: CC(C)[C@@H](C)OC(O)O

Conformers: 1

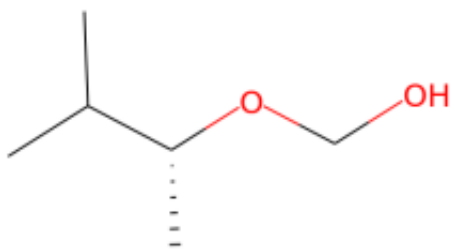
#656:



Entry: CC(C)[C@H](C)OCO

Conformers: 1

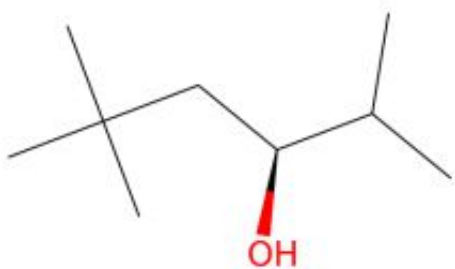
#657:



Entry: CC(C)[C@@H](C)OC

Conformers: 1

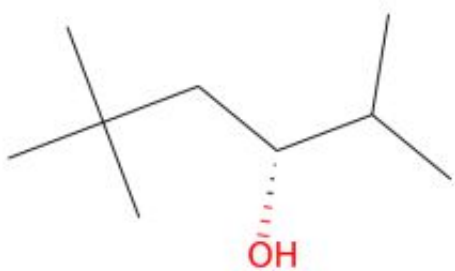
#658:



Entry: CC(C)[C@@H](O)CC(C)(C)C

Conformers: 1

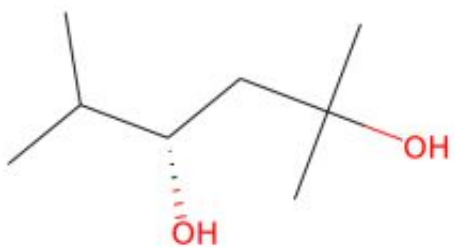
#659:



Entry: CC(C)[C@H](O)CC(C)(C)C

Conformers: 1

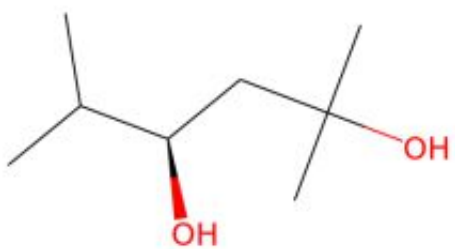
#660:



Entry: CC(C)[C@@H](O)CC(C)(C)O

Conformers: 1

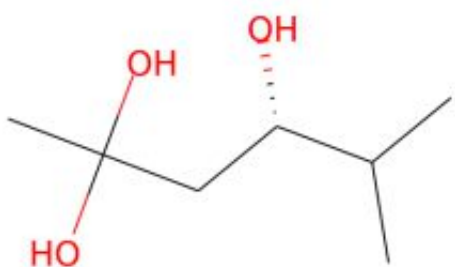
#661:



Entry: CC(C)[C@H](O)CC(C)(C)O

Conformers: 1

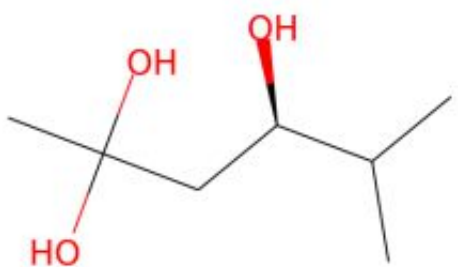
#662:



Entry: CC(C)[C@@H](O)CC(C)(O)O

Conformers: 1

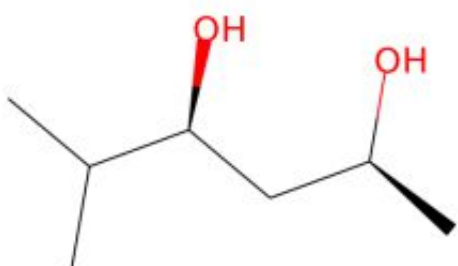
#663:



Entry: CC(C)[C@H](O)CC(C)(O)O

Conformers: 1

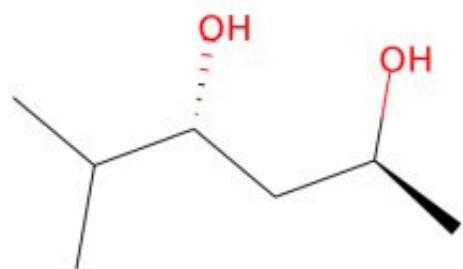
#664:



Entry: CC(C)[C@@H](O)C[C@H](C)O

Conformers: 1

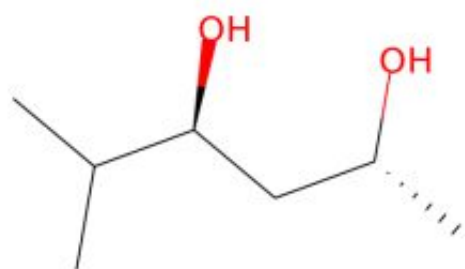
#665:



Entry: CC(C)[C@H](O)C[C@H](C)O

Conformers: 1

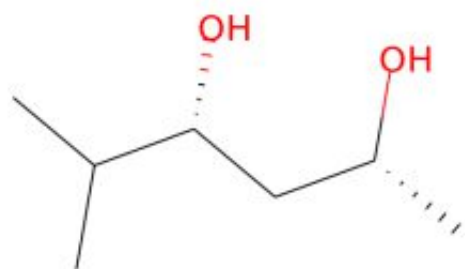
#666:



Entry: CC(C)[C@@H](O)C[C@@H](C)O

Conformers: 1

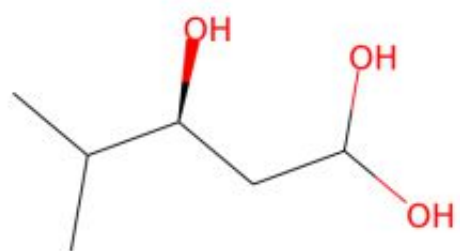
#667:



Entry: CC(C)[C@H](O)C[C@@H](C)O

Conformers: 1

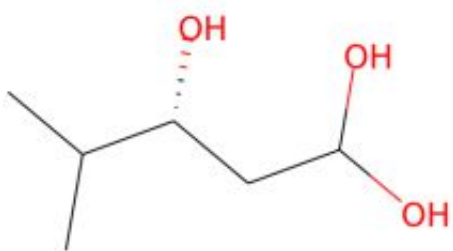
#668:



Entry: CC(C)[C@@H](O)CC(O)O

Conformers: 1

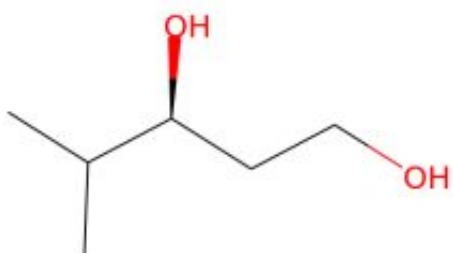
#669:



Entry: CC(C)[C@H](O)CC(O)O

Conformers: 1

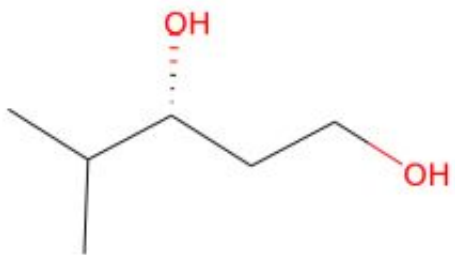
#670:



Entry: CC(C)[C@@H](O)CCO

Conformers: 1

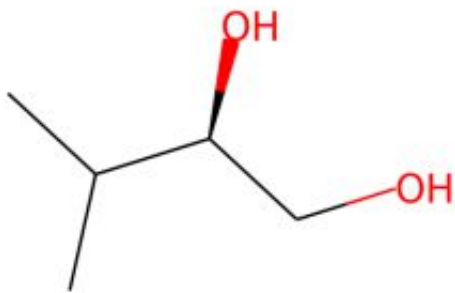
#671:



Entry: CC(C)[C@H](O)CCO

Conformers: 1

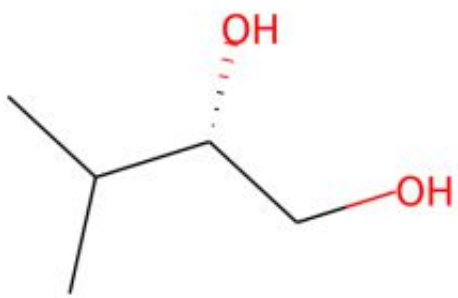
#672:



Entry: CC(C)[C@@H](O)CO

Conformers: 1

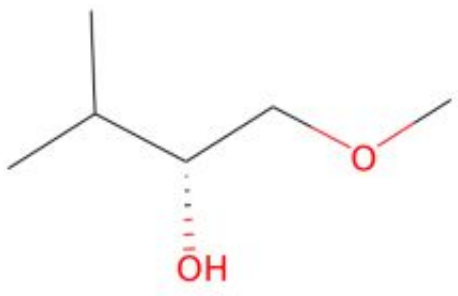
#673:



Entry: CC(C)[C@H](O)CO

Conformers: 1

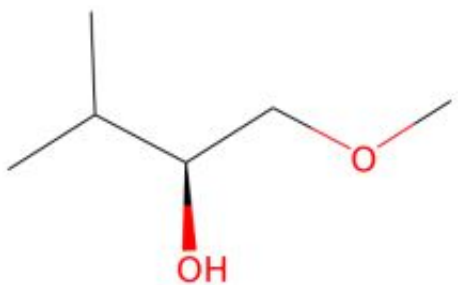
#674:



Entry: COC[C@H](O)C(C)C

Conformers: 1

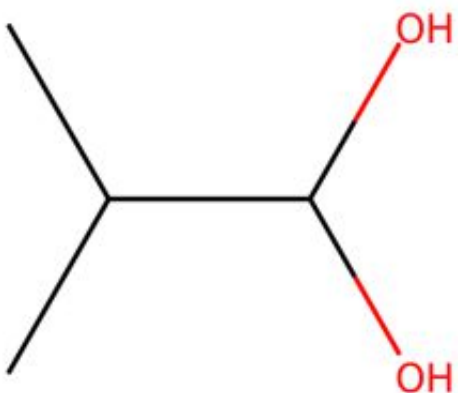
#675:



Entry: COC[C@@H](O)C(C)C

Conformers: 1

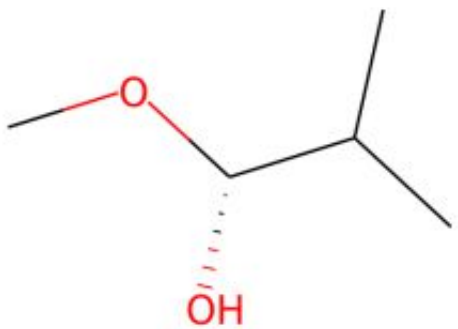
#676:



Entry: CC(C)C(O)O

Conformers: 1

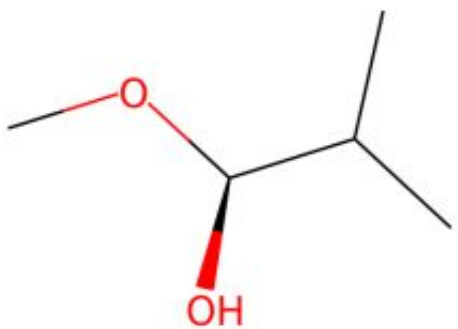
#677:



Entry: CO[C@H](O)C(C)C

Conformers: 1

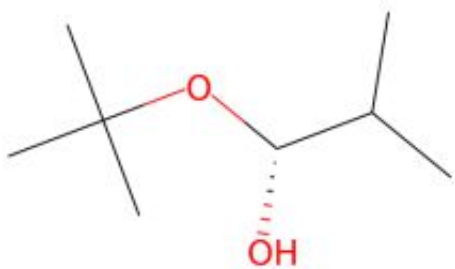
#678:



Entry: CO[C@H](O)C(C)C

Conformers: 1

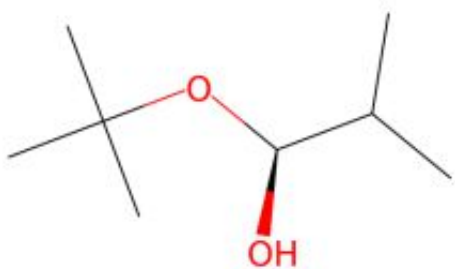
#679:



Entry: CC(C)[C@H](O)OC(C)(C)C

Conformers: 1

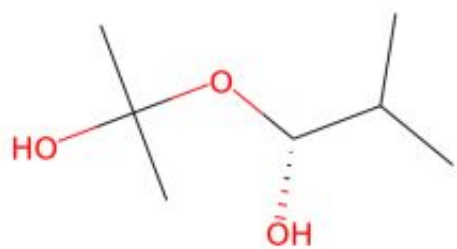
#680:



Entry: CC(C)[C@@H](O)OC(C)(C)C

Conformers: 1

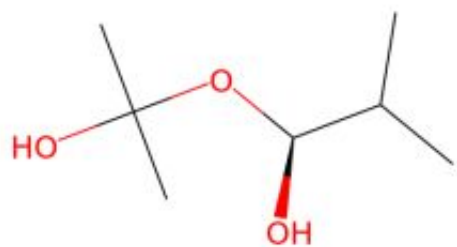
#681:



Entry: CC(C)[C@H](O)OC(C)(C)O

Conformers: 1

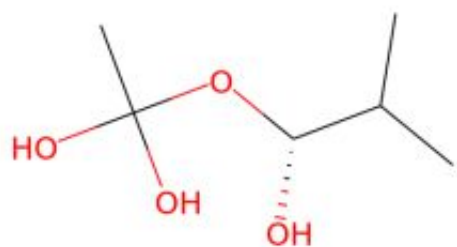
#682:



Entry: CC(C)[C@@H](O)OC(C)(C)O

Conformers: 1

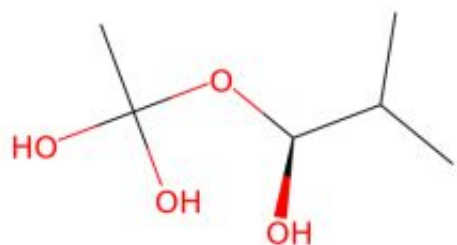
#683:



Entry: CC(C)[C@H](O)OC(C)(O)O

Conformers: 1

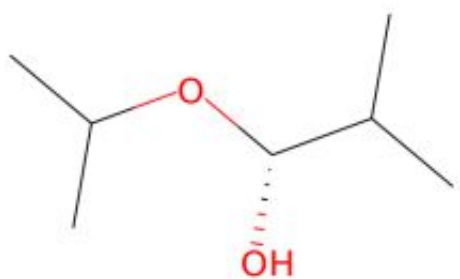
#684:



Entry: CC(C)[C@@H](O)OC(C)(O)O

Conformers: 1

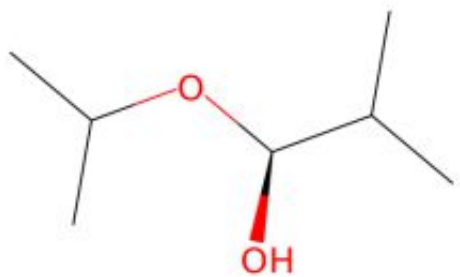
#685:



Entry: CC(C)O[C@H](O)C(C)C

Conformers: 1

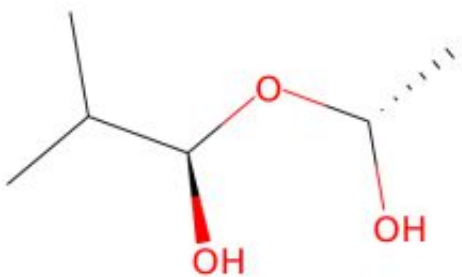
#686:



Entry: CC(C)O[C@H](O)C(C)C

Conformers: 1

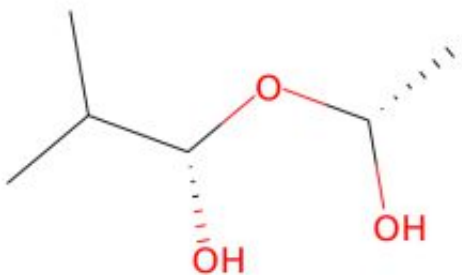
#687:



Entry: CC(C)[C@H](O)O[C@H](C)O

Conformers: 1

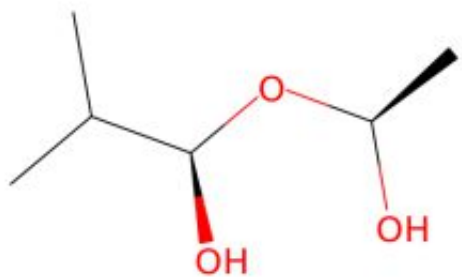
#688:



Entry: CC(C)[C@@H](O)O[C@H](C)O

Conformers: 1

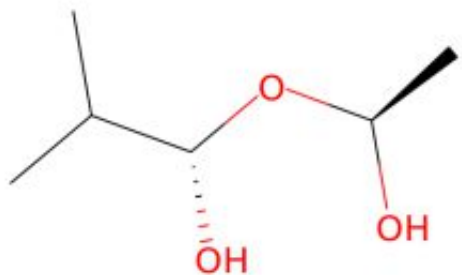
#689:



Entry: CC(C)[C@H](O)O[C@@H](C)O

Conformers: 1

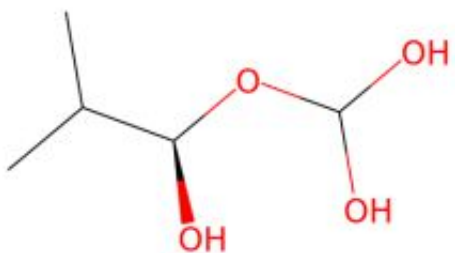
#690:



Entry: CC(C)[C@@H](O)O[C@@H](C)O

Conformers: 1

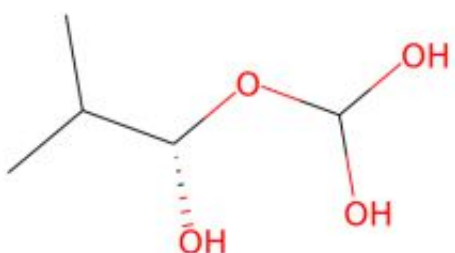
#691:



Entry: CC(C)[C@H](O)OC(O)O

Conformers: 1

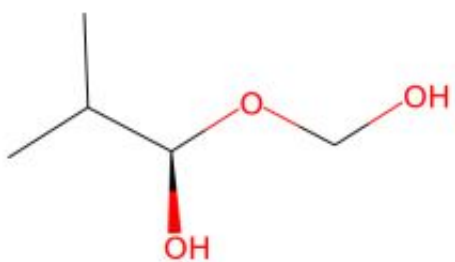
#692:



Entry: CC(C)[C@@H](O)OC(O)O

Conformers: 1

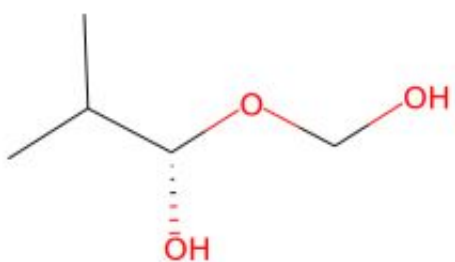
#693:



Entry: CC(C)[C@H](O)OCO

Conformers: 1

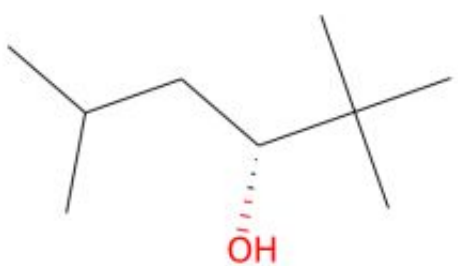
#694:



Entry: CC(C)[C@@H](O)OCO

Conformers: 1

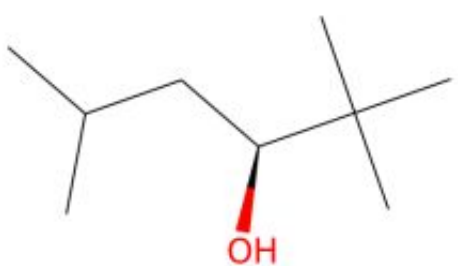
#695:



Entry: CC(C)C[C@H](O)C(C)(C)C

Conformers: 1

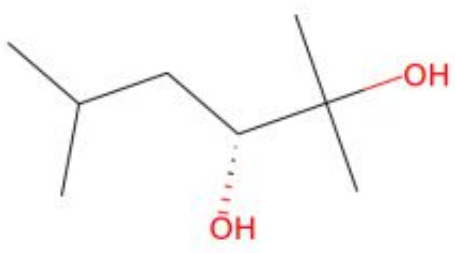
#696:



Entry: CC(C)C[C@H](O)C(C)(C)C

Conformers: 1

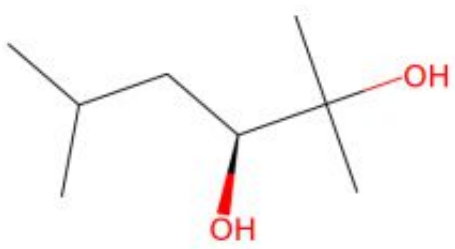
#697:



Entry: CC(C)C[C@H](O)C(C)(C)O

Conformers: 1

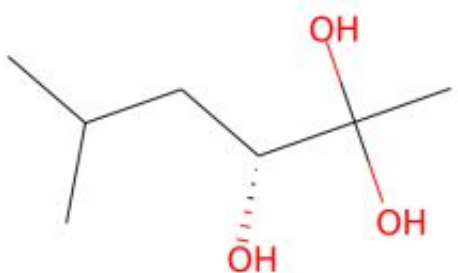
#698:



Entry: CC(C)C[C@H](O)C(C)(C)O

Conformers: 1

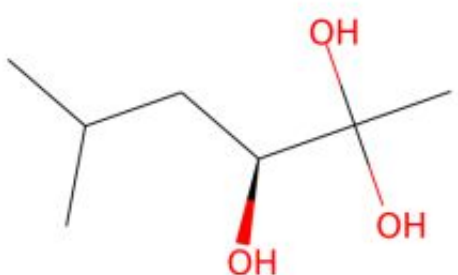
#699:



Entry: CC(C)C[C@H](O)C(C)(O)O

Conformers: 1

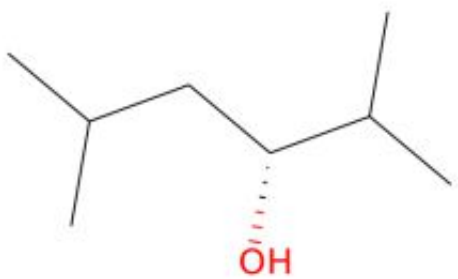
#700:



Entry: CC(C)C[C@H](O)C(C)(O)O

Conformers: 1

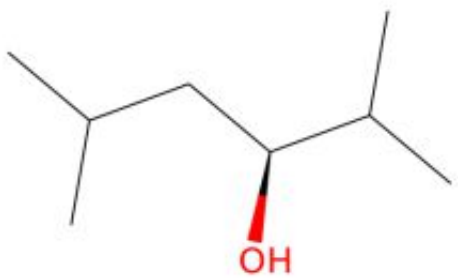
#701:



Entry: CC(C)C[C@@H](O)C(C)C

Conformers: 1

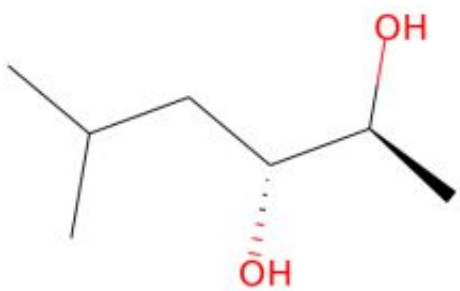
#702:



Entry: CC(C)C[C@H](O)C(C)C

Conformers: 1

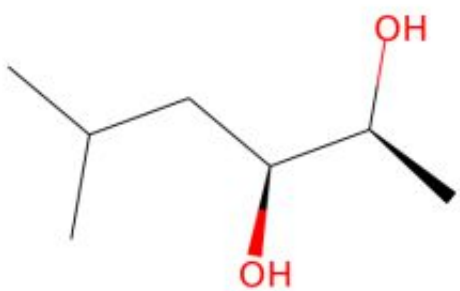
#703:



Entry: CC(C)C[C@@H](O)[C@H](C)O

Conformers: 1

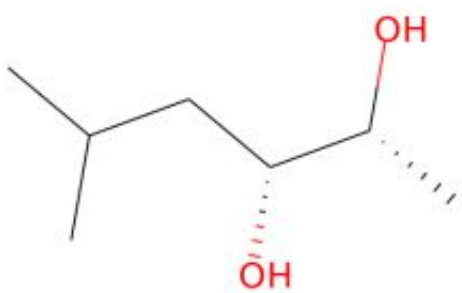
#704:



Entry: CC(C)C[C@H](O)[C@H](C)O

Conformers: 1

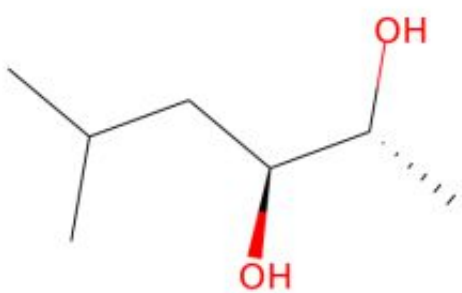
#705:



Entry: CC(C)C[C@@H](O)[C@@H](C)O

Conformers: 1

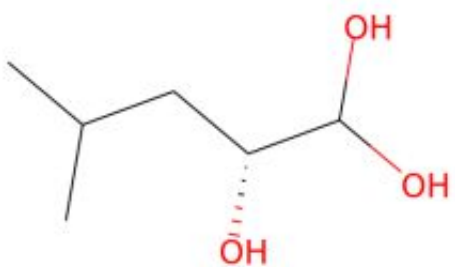
#706:



Entry: CC(C)C[C@H](O)[C@@H](C)O

Conformers: 1

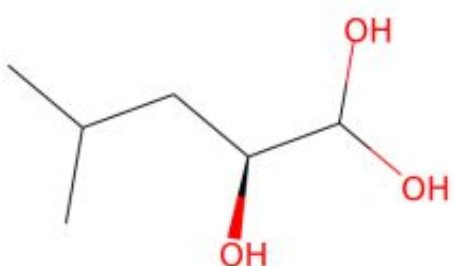
#707:



Entry: CC(C)C[C@H](O)C(O)O

Conformers: 1

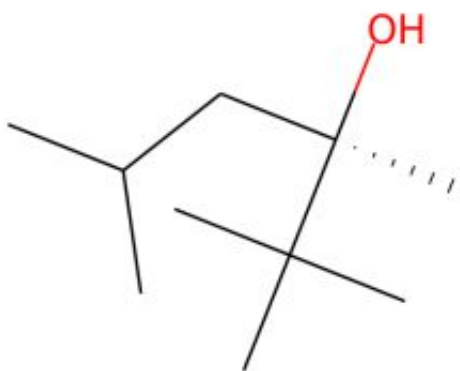
#708:



Entry: CC(C)C[C@H](O)C(O)O

Conformers: 1

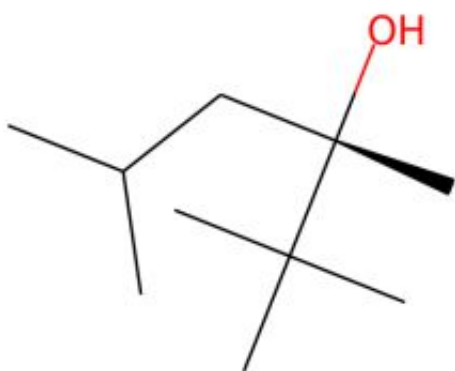
#709:



Entry: CC(C)C[C@@](C)(O)C(C)(C)C

Conformers: 1

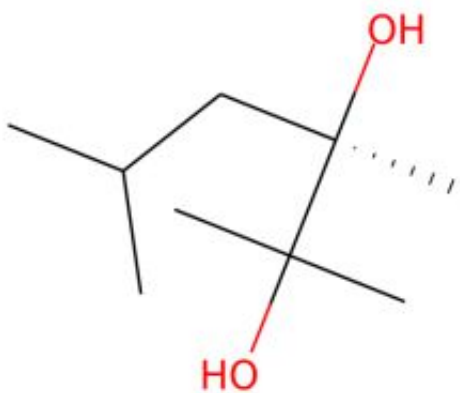
#710:



Entry: CC(C)C[C@](C)(O)C(C)(C)C

Conformers: 1

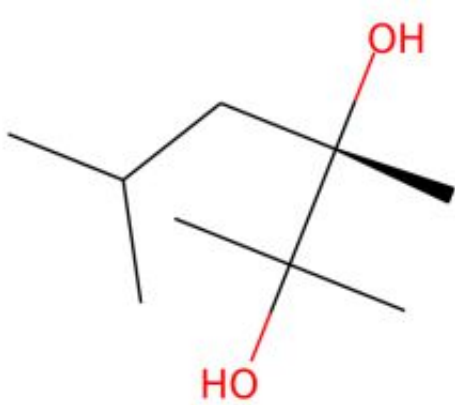
#711:



Entry: CC(C)C[C@@](C)(O)C(C)(C)O

Conformers: 1

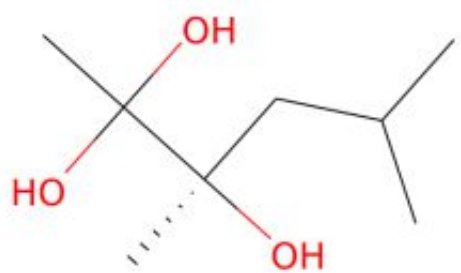
#712:



Entry: CC(C)C[C@](C)(O)C(C)(C)O

Conformers: 1

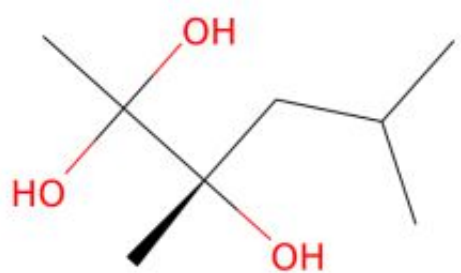
#713:



Entry: CC(C)C[C@@](C)(O)C(C)(O)O

Conformers: 1

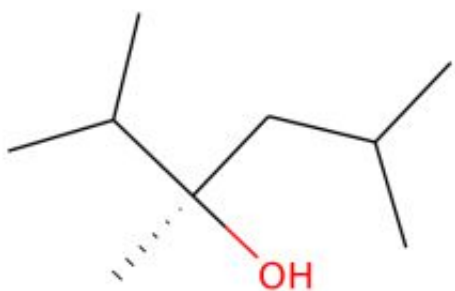
#714:



Entry: CC(C)C[C@](C)(O)C(C)(O)O

Conformers: 1

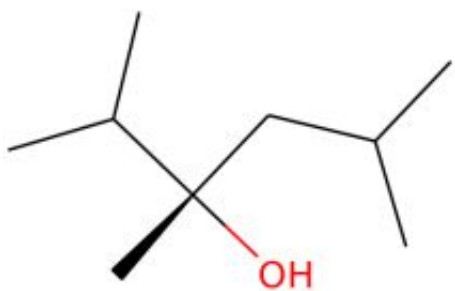
#715:



Entry: CC(C)C[C@@](C)(O)C(C)C

Conformers: 1

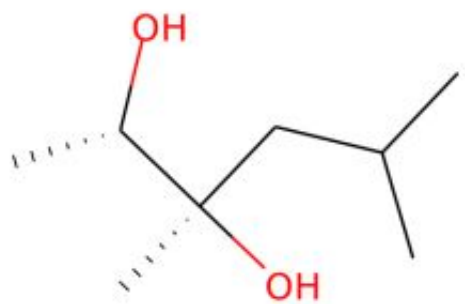
#716:



Entry: CC(C)C[C@](C)(O)C(C)C

Conformers: 1

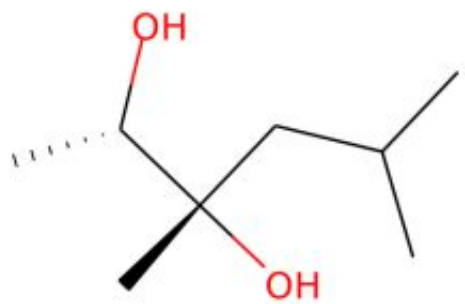
#717:



Entry: CC(C)C[C@H]2[C@@H](O)C(C)[C@H](O)C2(C)C

Conformers: 1

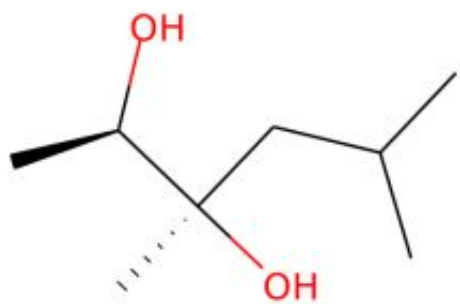
#718:



Entry: CC(C)C[C@H]2[C@@H](O)C(C)[C@H](O)C2(C)C

Conformers: 1

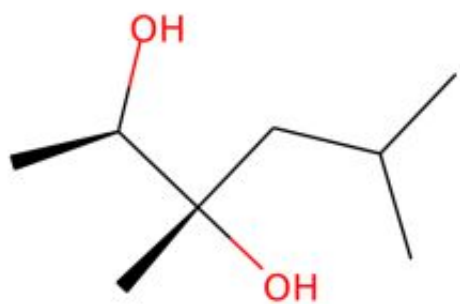
#719:



Entry: CC(C)C[C@@](C)(O)[C@@H](C)O

Conformers: 1

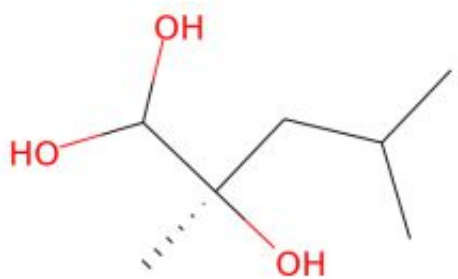
#720:



Entry: CC(C)C[C@](C)(O)[C@@H](C)O

Conformers: 1

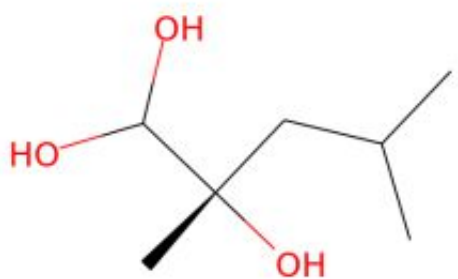
#721:



Entry: CC(C)C[C@@](C)(O)C(O)O

Conformers: 1

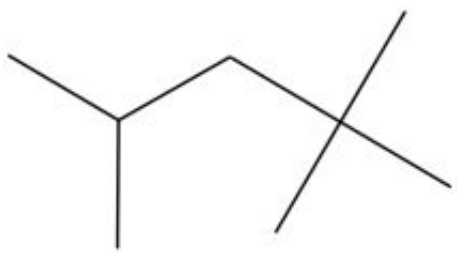
#722:



Entry: CC(C)C[C@](C)(O)C(O)O

Conformers: 1

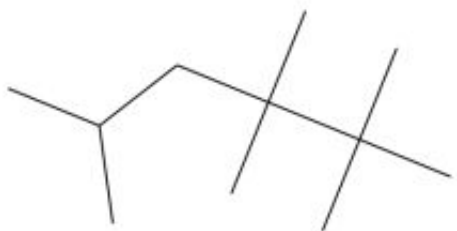
#723:



Entry: CC(C)CC(C)(C)C

Conformers: 1

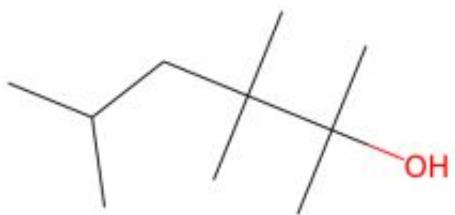
#724:



Entry: CC(C)CC(C)(C)C(C)(C)C

Conformers: 1

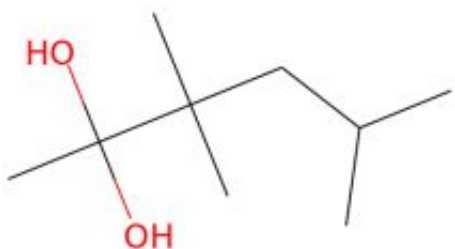
#725:



Entry: CC(C)CC(C)(C)C(C)(C)O

Conformers: 1

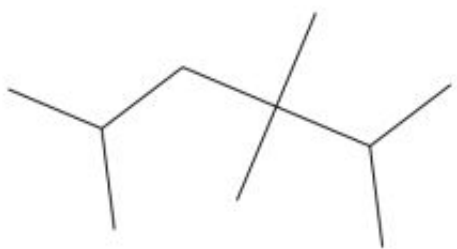
#726:



Entry: CC(C)CC(C)(C)C(C)(O)O

Conformers: 1

#727:



Entry: CC(C)CC(C)(C)C(C)C

Conformers: 1

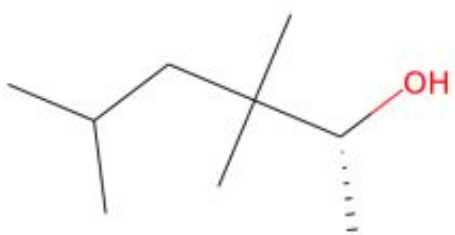
#728:



Entry: CC(C)CC(C)(C)[C@H](C)O

Conformers: 1

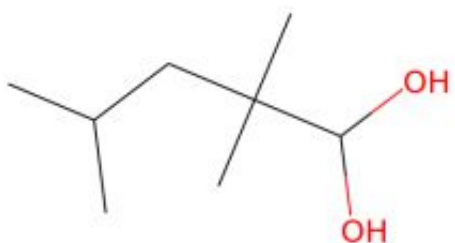
#729:



Entry: CC(C)CC(C)(C)[C@@H](C)O

Conformers: 1

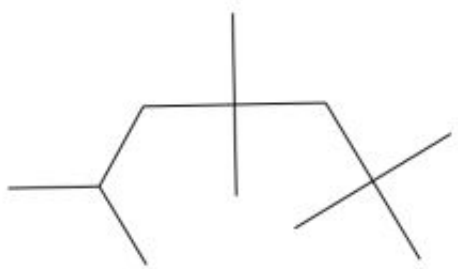
#730:



Entry: CC(C)CC(C)(C)C(O)O

Conformers: 1

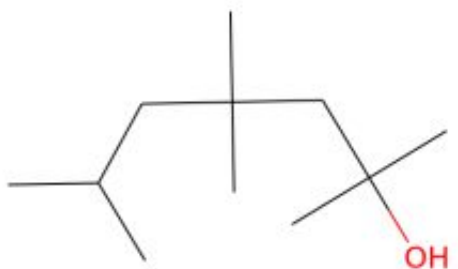
#731:



Entry: CC(C)CC(C)(C)CC(C)(C)C

Conformers: 1

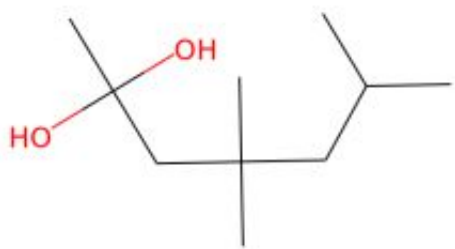
#732:



Entry: CC(C)CC(C)(C)CC(C)(C)O

Conformers: 1

#733:



Entry: CC(C)CC(C)(C)CC(C)(O)O

Conformers: 1

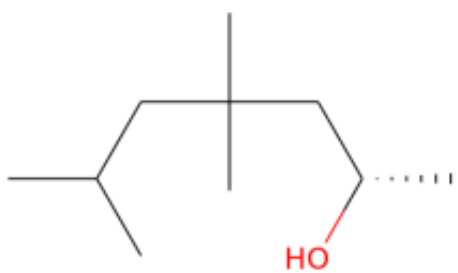
#734:



Entry: CC(C)CC(C)(C)CC(C)C

Conformers: 1

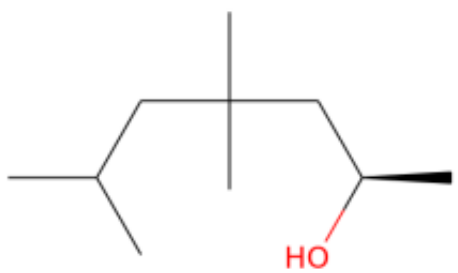
#735:



Entry: CC(C)CC(C)(C)C[C@H](C)O

Conformers: 1

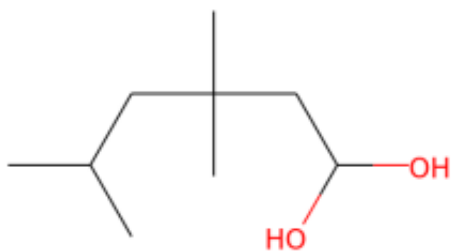
#736:



Entry: CC(C)CC(C)(C)C[C@@H](C)O

Conformers: 1

#737:



Entry: CC(C)CC(C)(C)CC(O)O

Conformers: 1

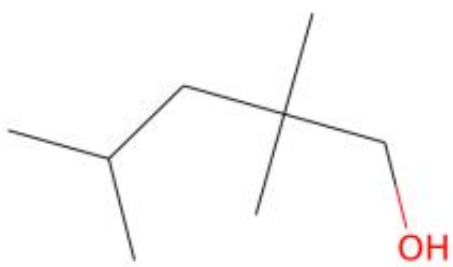
#738:



Entry: CC(C)CC(C)(C)CCO

Conformers: 1

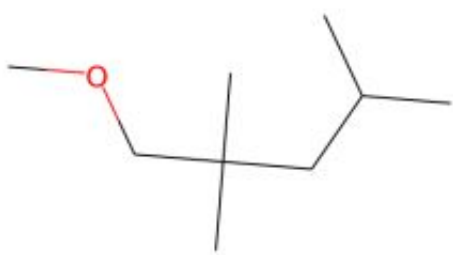
#739:



Entry: CC(C)CC(C)(C)CO

Conformers: 1

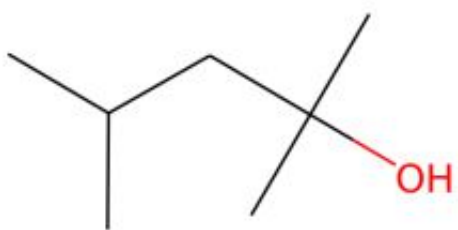
#740:



Entry: COCC(C)(C)CC(C)C

Conformers: 1

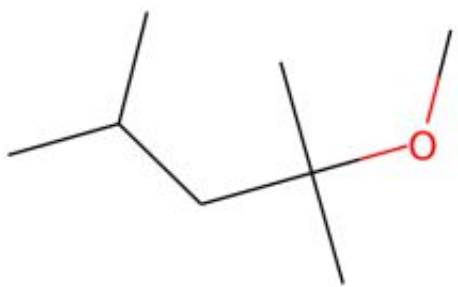
#741:



Entry: CC(C)CC(C)(C)O

Conformers: 1

#742:



Entry: COC(C)(C)CC(C)C

Conformers: 1

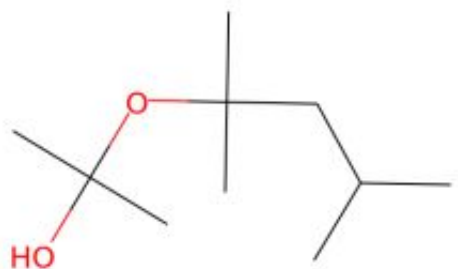
#743:



Entry: CC(C)CC(C)(C)OC(C)(C)C

Conformers: 1

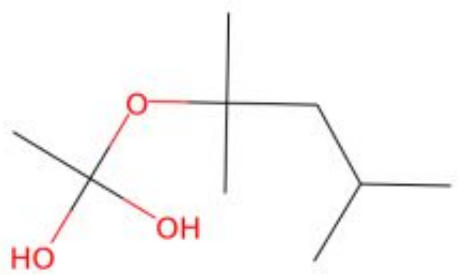
#744:



Entry: CC(C)CC(C)(C)OC(C)(C)O

Conformers: 1

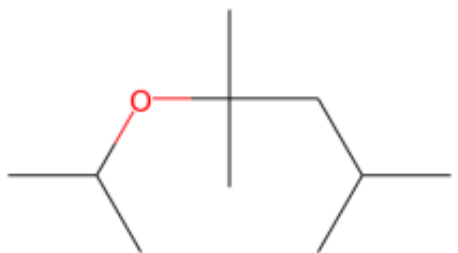
#745:



Entry: CC(C)CC(C)(C)OC(C)(O)O

Conformers: 1

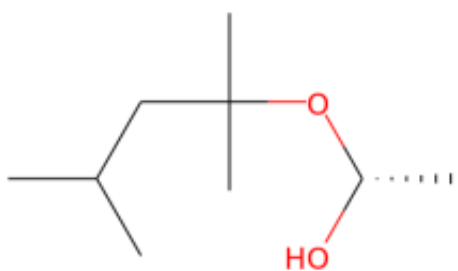
#746:



Entry: CC(C)CC(C)(C)OC(C)C

Conformers: 1

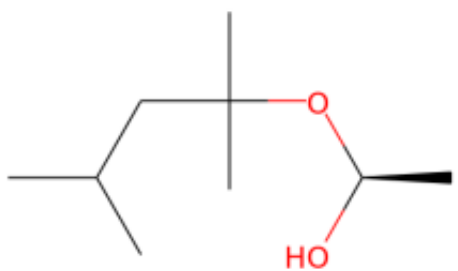
#747:



Entry: CC(C)CC(C)(C)O[C@H](C)O

Conformers: 1

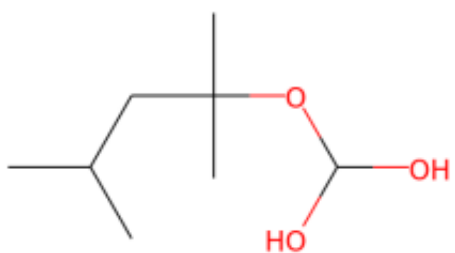
#748:



Entry: CC(C)CC(C)(C)O[C@@H](C)O

Conformers: 1

#749:



Entry: CC(C)CC(C)(C)OC(O)O

Conformers: 1

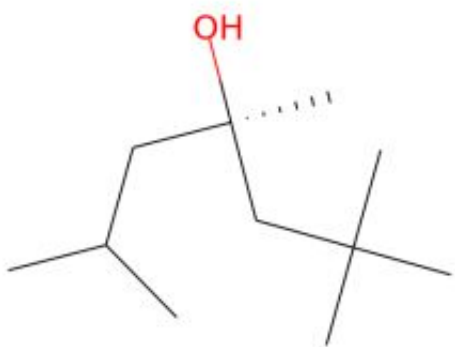
#750:



Entry: CC(C)CC(C)(C)OCO

Conformers: 1

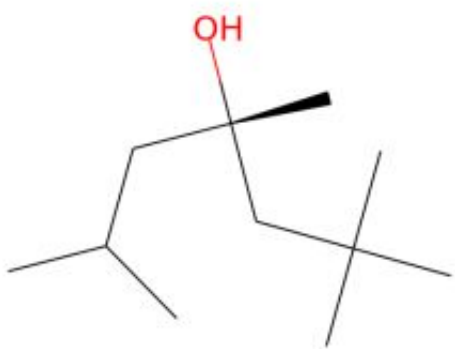
#751:



Entry: CC(C)C[C@H](C(O)CC(C)(C)C)CC(C)(C)C

Conformers: 1

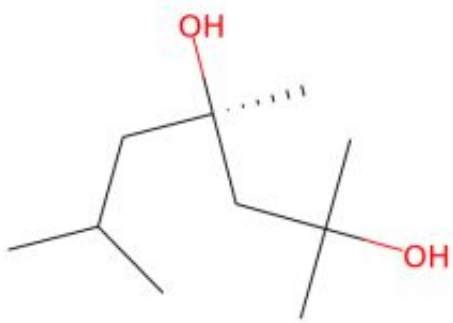
#752:



Entry: CC(C)C[C@H](C(O)CC(C)(C)C)CC(C)(C)C

Conformers: 1

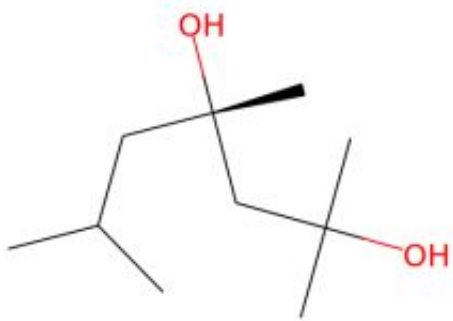
#753:



Entry: CC(C)C[C@@](C)(O)CC(C)(C)O

Conformers: 1

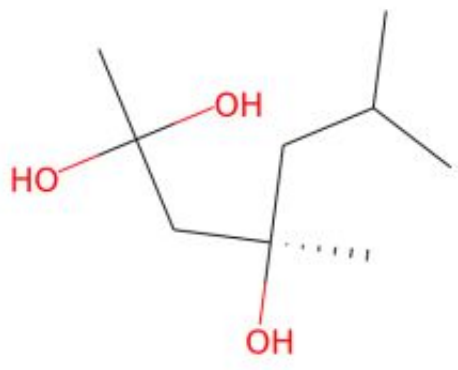
#754:



Entry: CC(C)C[C@](C)(O)CC(C)(C)O

Conformers: 1

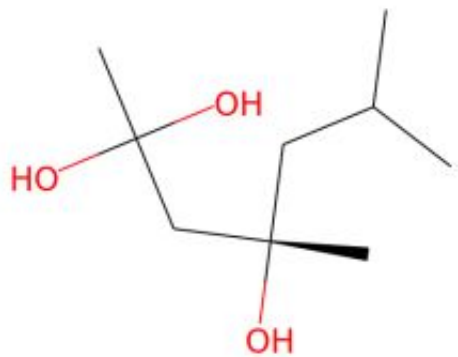
#755:



Entry: CC(C)C[C@@](C)(O)CC(C)(O)O

Conformers: 1

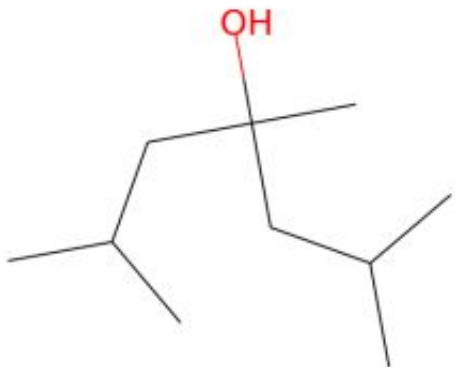
#756:



Entry: CC(C)C[C@](C)(O)CC(C)(O)O

Conformers: 1

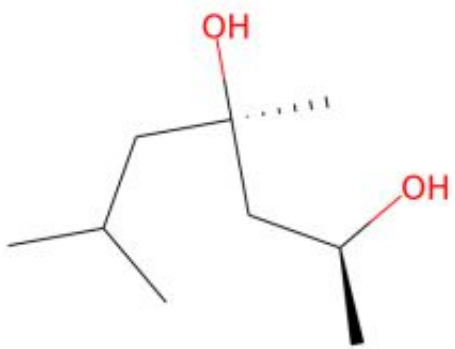
#757:



Entry: CC(C)CC(C)(O)CC(C)C

Conformers: 1

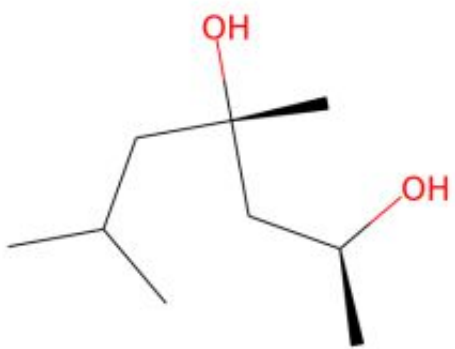
#758:



Entry: CC(C)C[C@H](C)(O)C[C@H](C)O

Conformers: 1

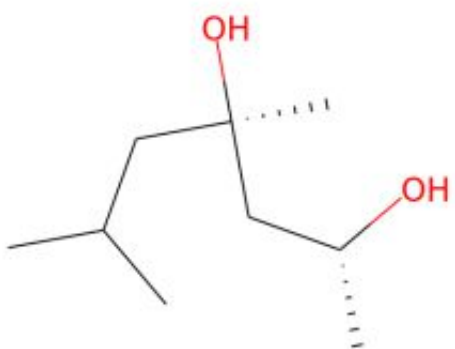
#759:



Entry: CC(C)C[C@](C)(O)C[C@H](C)O

Conformers: 1

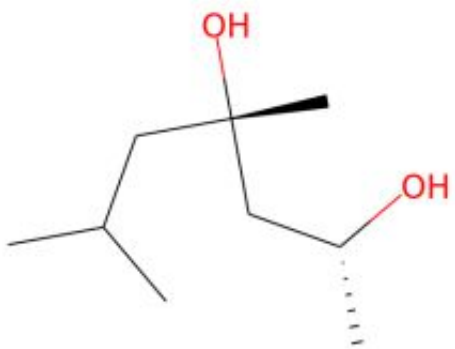
#760:



Entry: CC(C)C[C@@](C)(O)C[C@@H](C)O

Conformers: 1

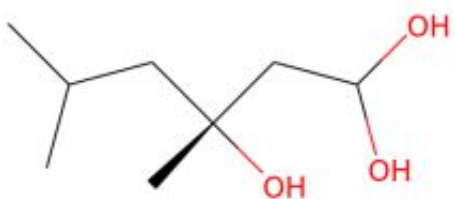
#761:



Entry: CC(C)C[C@](C)(O)C[C@@H](C)O

Conformers: 1

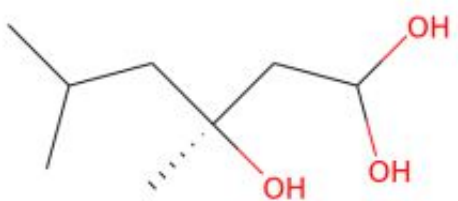
#762:



Entry: CC(C)C[C@@](C)(O)CC(O)O

Conformers: 1

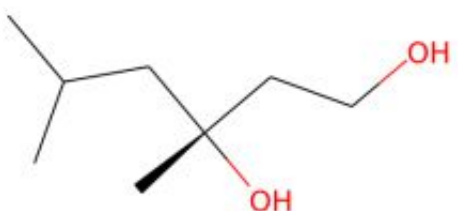
#763:



Entry: CC(C)C[C@](C)(O)CC(O)O

Conformers: 1

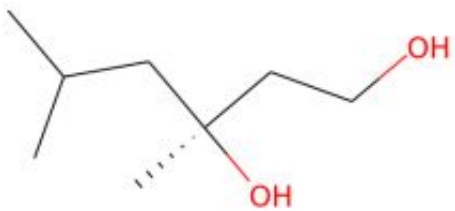
#764:



Entry: CC(C)C[C@@](C)(O)CCO

Conformers: 1

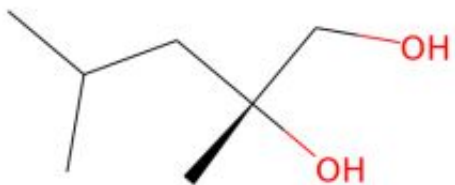
#765:



Entry: CC(C)C[C@](C)(O)CCO

Conformers: 1

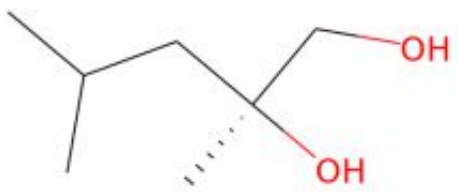
#766:



Entry: CC(C)C[C@@](C)(O)CO

Conformers: 1

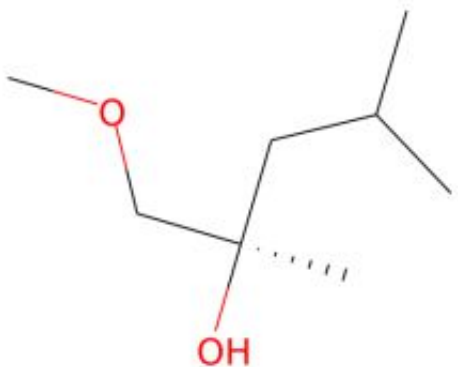
#767:



Entry: CC(C)C[C@](C)(O)CO

Conformers: 1

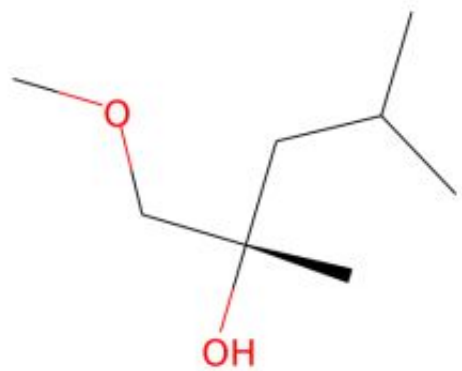
#768:



Entry: COC[C@](C)(O)CC(C)C

Conformers: 1

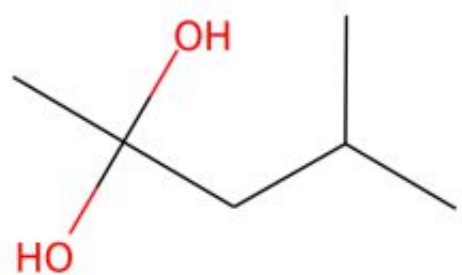
#769:



Entry: COC[C@@](C)(O)CC(C)C

Conformers: 1

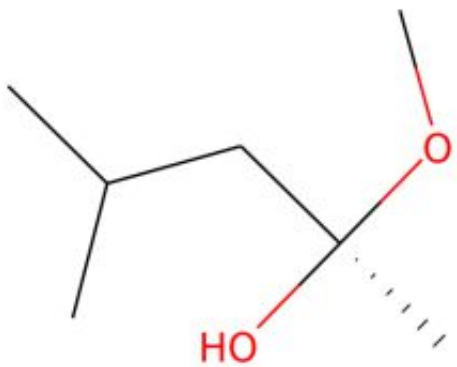
#770:



Entry: CC(C)CC(C)(O)O

Conformers: 1

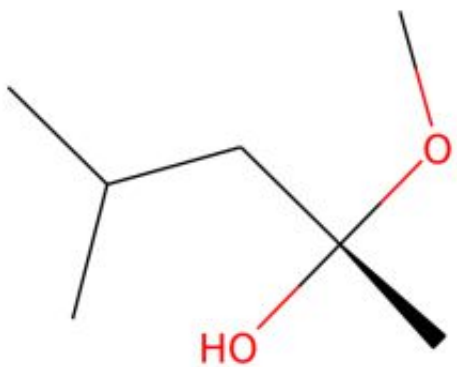
#771:



Entry: CO[C@@](C)(O)CC(C)C

Conformers: 1

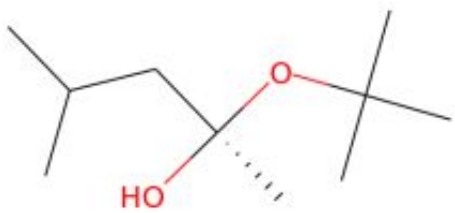
#772:



Entry: CO[C@](C)(O)CC(C)C

Conformers: 1

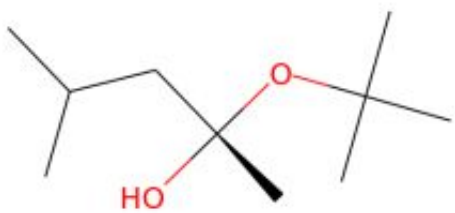
#773:



Entry: CC(C)C[C@](C)(O)OC(C)(C)C

Conformers: 1

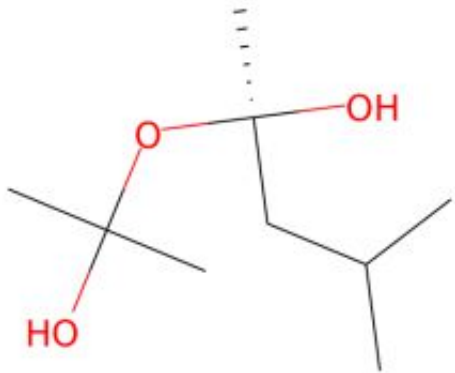
#774:



Entry: CC(C)C[C@@](C)(O)OC(C)(C)C

Conformers: 1

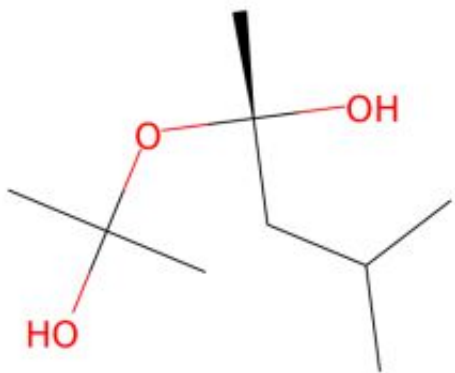
#775:



Entry: CC(C)C[C@](C)(O)OC(C)(C)O

Conformers: 1

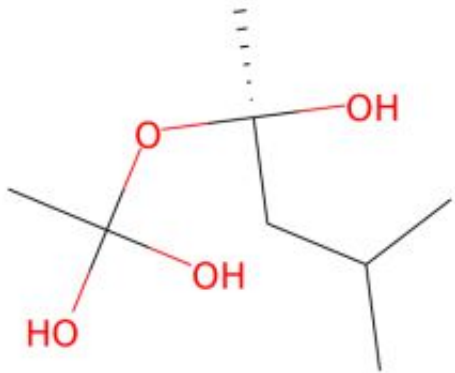
#776:



Entry: CC(C)C[C@@](C)(O)OC(C)(C)O

Conformers: 1

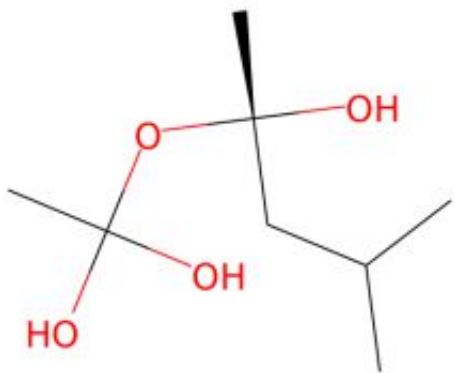
#777:



Entry: CC(C)C[C@](C)(O)OC(C)(O)O

Conformers: 1

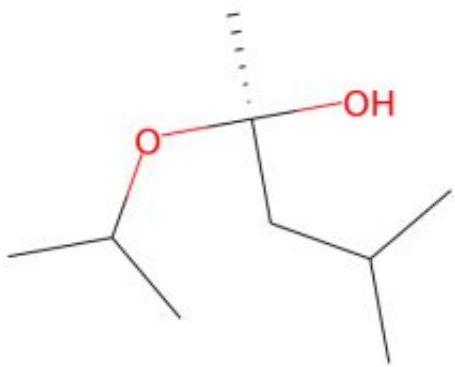
#778:



Entry: CC(C)C[C@@](C)(O)OC(C)(O)O

Conformers: 1

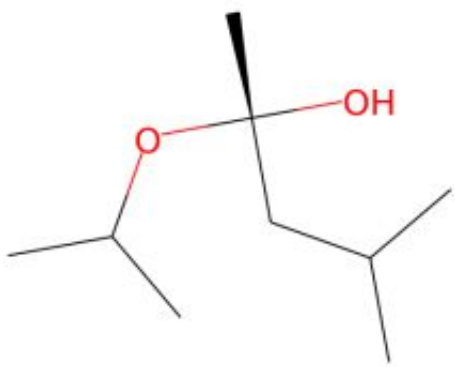
#779:



Entry: CC(C)C[C@](C)(O)OC(C)C

Conformers: 1

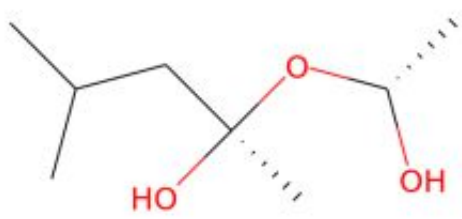
#780:



Entry: CC(C)C[C@@](C)(O)OC(C)C

Conformers: 1

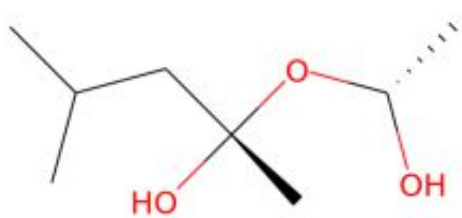
#781:



Entry: CC(C)C[C@](C)(O)O[C@H](C)O

Conformers: 1

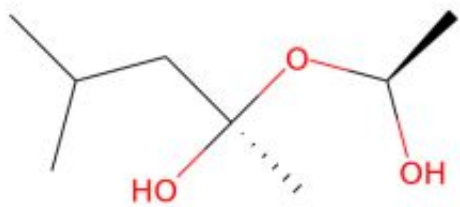
#782:



Entry: CC(C)C[C@@](C)(O)O[C@H](C)O

Conformers: 1

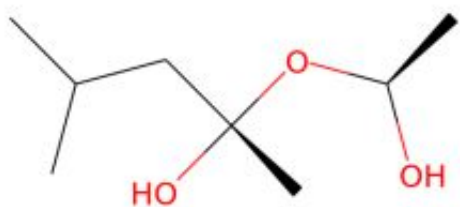
#783:



Entry: CC(C)C[C@](C)(O)O[C@@H](C)O

Conformers: 1

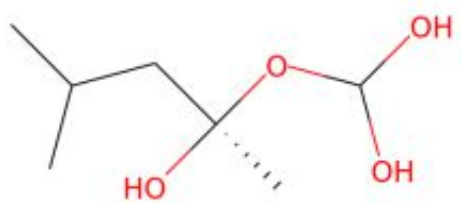
#784:



Entry: CC(C)C[C@@](C)(O)O[C@@H](C)O

Conformers: 1

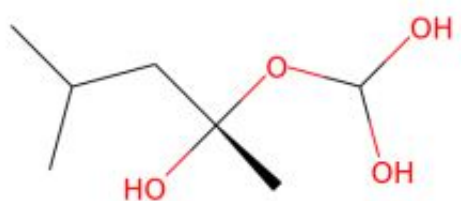
#785:



Entry: CC(C)C[C@](C)(O)OC(O)O

Conformers: 1

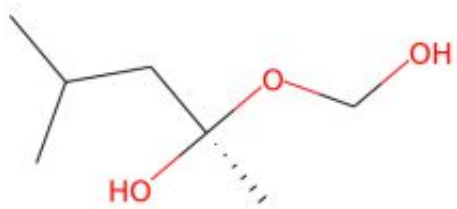
#786:



Entry: CC(C)C[C@@](C)(O)OC(O)O

Conformers: 1

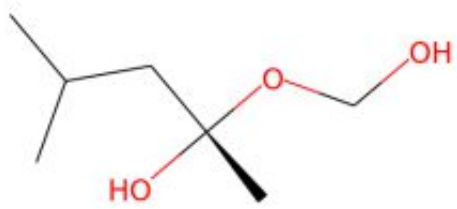
#787:



Entry: CC(C)C[C@](C)(O)OCO

Conformers: 1

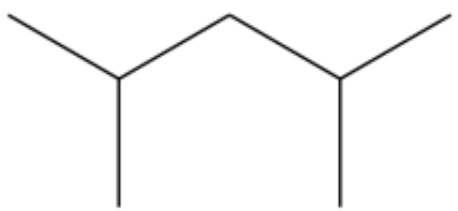
#788:



Entry: CC(C)C[C@@](C)(O)OCO

Conformers: 1

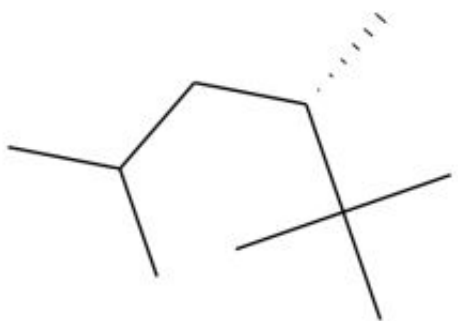
#789:



Entry: CC(C)CC(C)C

Conformers: 1

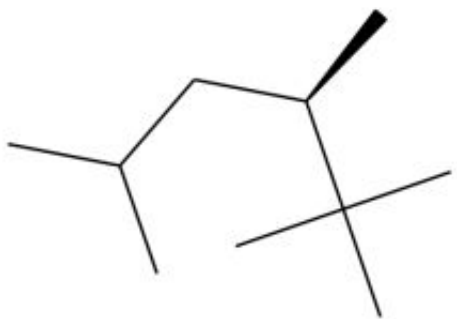
#790:



Entry: CC(C)C[C@H](C)C(C)(C)C

Conformers: 1

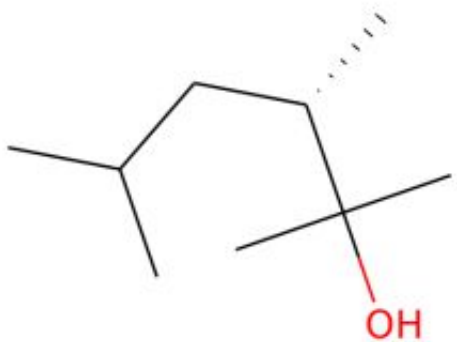
#791:



Entry: CC(C)C[C@H](C)C(C)(C)C

Conformers: 1

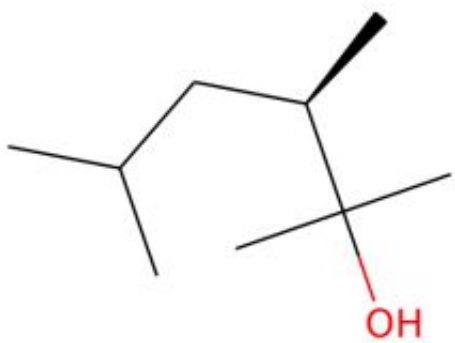
#792:



Entry: CC(C)C[C@H](C)C(C)(C)O

Conformers: 1

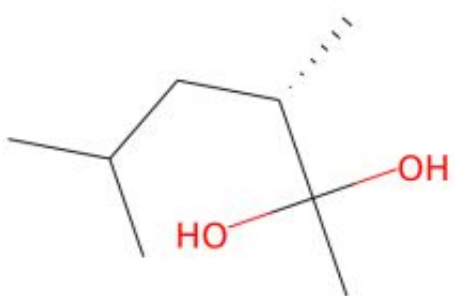
#793:



Entry: CC(C)C[C@H](C)C(C)(C)O

Conformers: 1

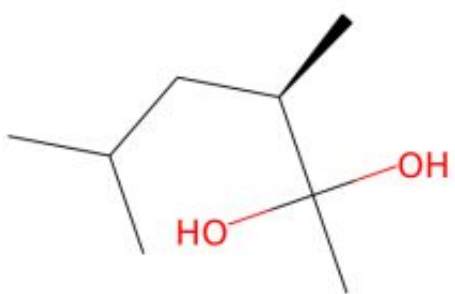
#794:



Entry: CC(C)C[C@H](C)C(C)(O)O

Conformers: 1

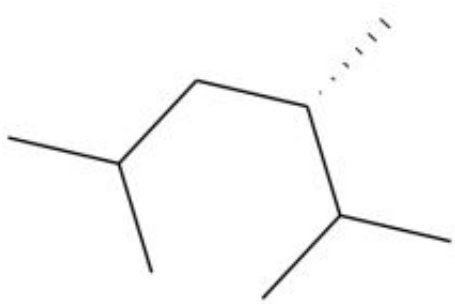
#795:



Entry: CC(C)C[C@@H](C)C(C)(C)O

Conformers: 1

#796:



Entry: CC(C)C[C@H](C)C(C)C

Conformers: 1

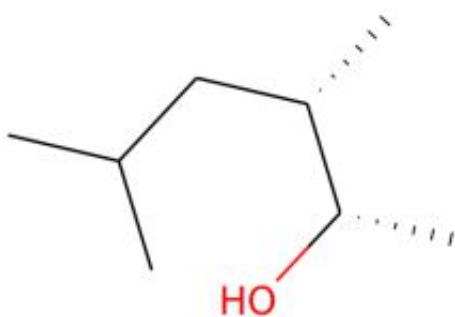
#797:



Entry: CC(C)C[C@@H](C)C(C)C

Conformers: 1

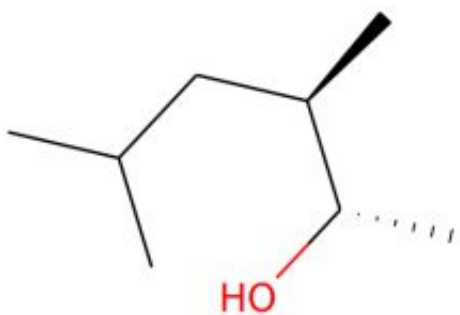
#798:



Entry: CC(C)C[C@H](C)[C@H](C)O

Conformers: 1

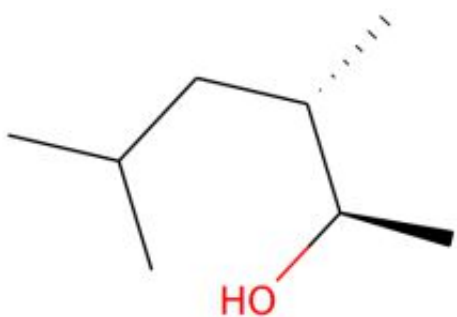
#799:



Entry: CC(C)C[C@H](C)[C@H](C)O

Conformers: 1

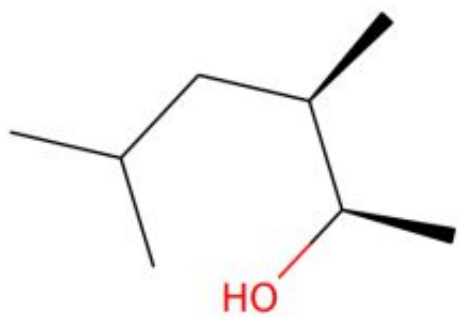
#800:



Entry: CC(C)C[C@H](C)[C@@H](C)O

Conformers: 1

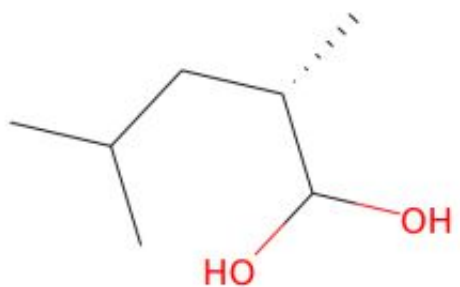
#801:



Entry: CC(C)C[C@H](C)[C@@H](C)O

Conformers: 1

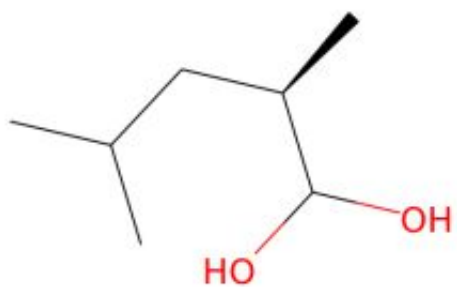
#802:



Entry: CC(C)C[C@H](C)C(O)O

Conformers: 1

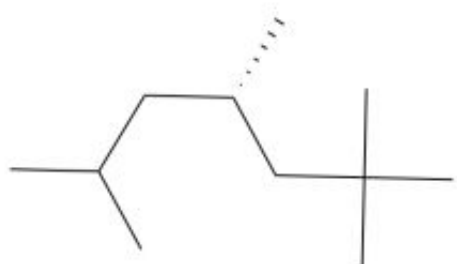
#803:



Entry: CC(C)C[C@H](C)C(O)O

Conformers: 1

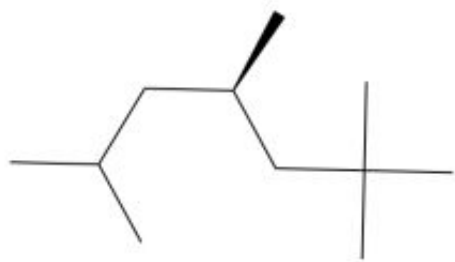
#804:



Entry: CC(C)C[C@H](C)CC(C)(C)C

Conformers: 1

#805:



Entry: CC(C)C[C@H](C)CC(C)(C)C

Conformers: 1

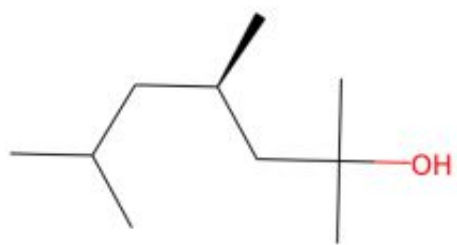
#806:



Entry: CC(C)C[C@H](C)CC(C)(C)O

Conformers: 1

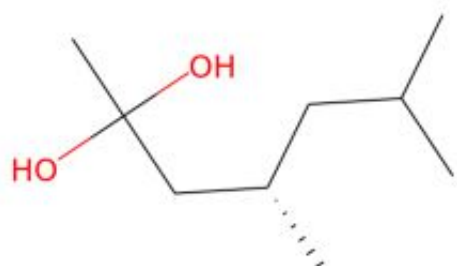
#807:



Entry: CC(C)C[C@@H](C)CC(C)(C)O

Conformers: 1

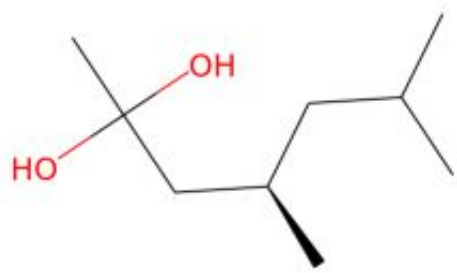
#808:



Entry: CC(C)C[C@H](C)CC(C)(O)O

Conformers: 1

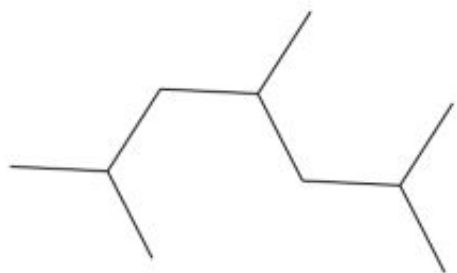
#809:



Entry: CC(C)C[C@@H](C)CC(C)(O)O

Conformers: 1

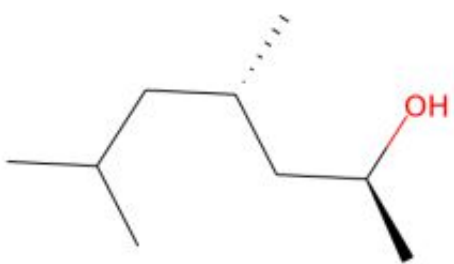
#810:



Entry: CC(C)CC(C)CC(C)C

Conformers: 1

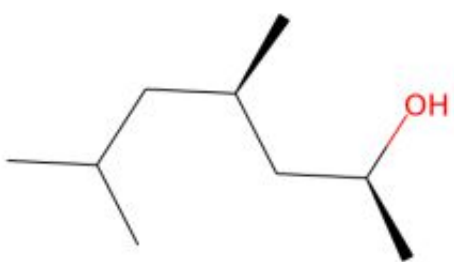
#811:



Entry: CC(C)C[C@H](C)C[C@H](C)O

Conformers: 1

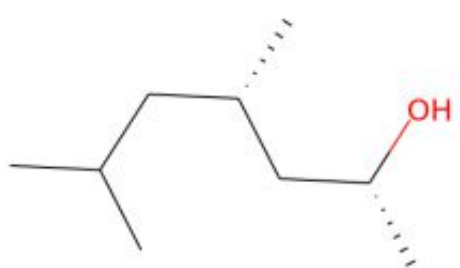
#812:



Entry: CC(C)C[C@@H](C)C[C@H](C)O

Conformers: 1

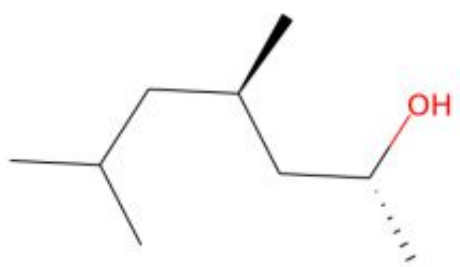
#813:



Entry: CC(C)C[C@H](C)C[C@@H](C)O

Conformers: 1

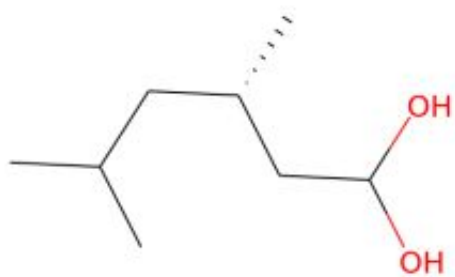
#814:



Entry: CC(C)C[C@@H](C)C[C@@H](C)O

Conformers: 1

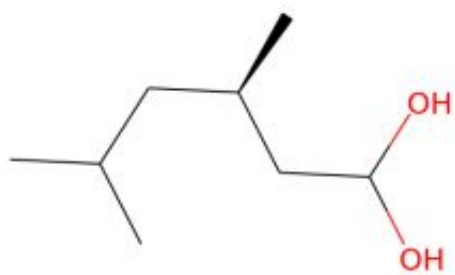
#815:



Entry: CC(C)C[C@H](C)CC(O)O

Conformers: 1

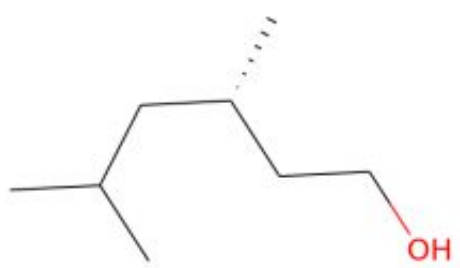
#816:



Entry: CC(C)C[C@@H](C)CC(O)O

Conformers: 1

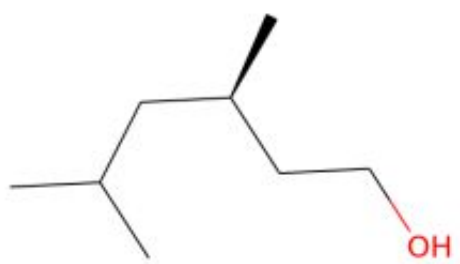
#817:



Entry: CC(C)C[C@H](C)CCO

Conformers: 1

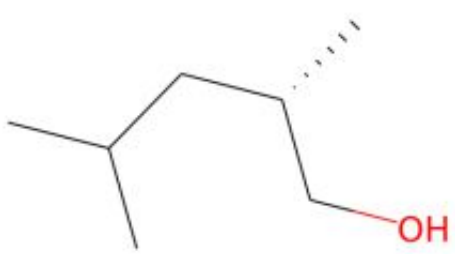
#818:



Entry: CC(C)C[C@@H](C)CCO

Conformers: 1

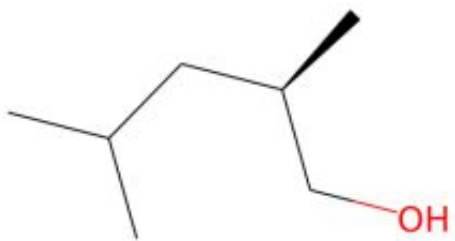
#819:



Entry: CC(C)C[C@H](C)CO

Conformers: 1

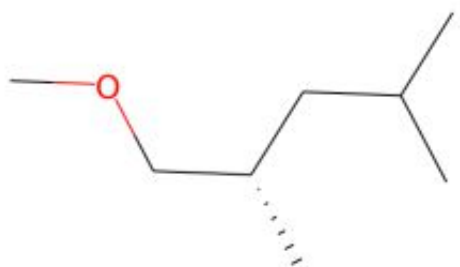
#820:



Entry: CC(C)C[C@@H](C)CO

Conformers: 1

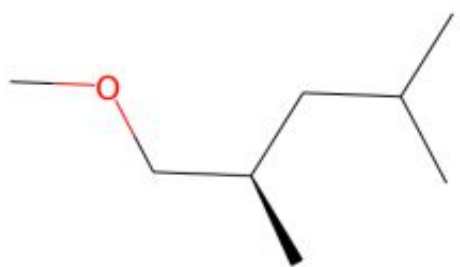
#821:



Entry: COC[C@H](C)CC(C)C

Conformers: 1

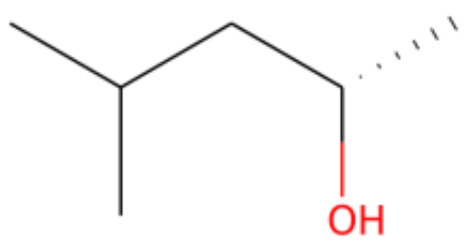
#822:



Entry: COC[C@H](C)CC(C)C

Conformers: 1

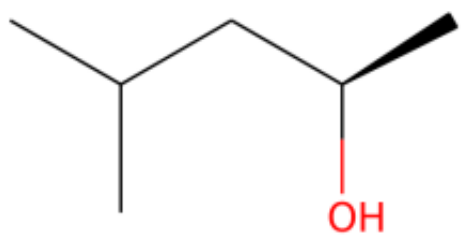
#823:



Entry: CC(C)C[C@H](C)O

Conformers: 1

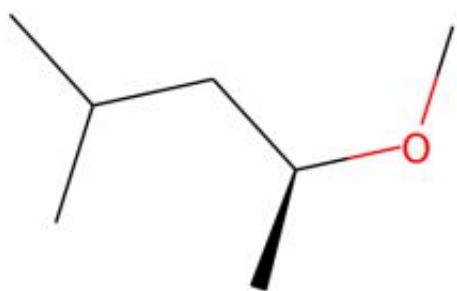
#824:



Entry: CC(C)C[C@@H](C)O

Conformers: 1

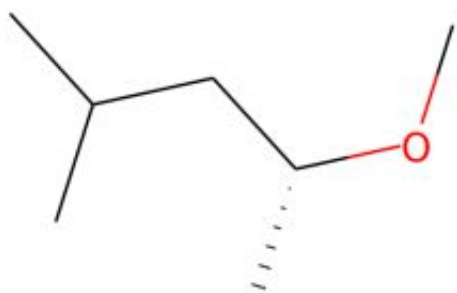
#825:



Entry: CO[C@H](C)CC(C)C

Conformers: 1

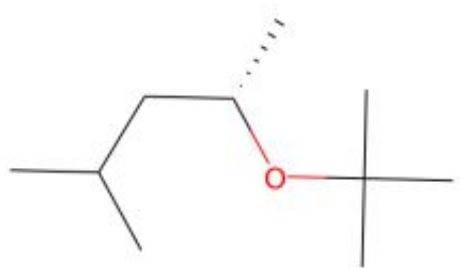
#826:



Entry: CO[C@H](C)CC(C)C

Conformers: 1

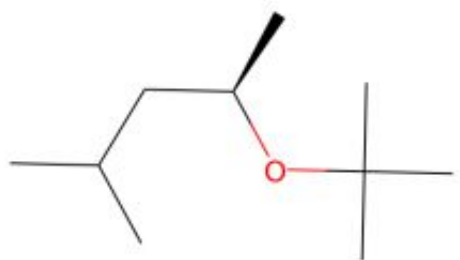
#827:



Entry: CC(C)C[C@H](C)OC(C)(C)C

Conformers: 1

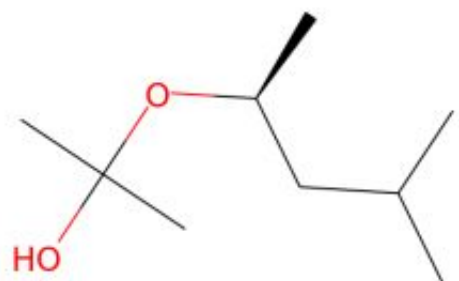
#828:



Entry: CC(C)C[C@@H](C)OC(C)(C)C

Conformers: 1

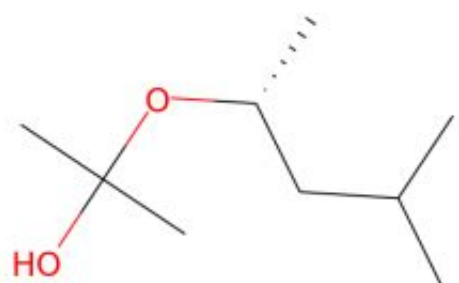
#829:



Entry: CC(C)C[C@H](C)OC(C)(C)O

Conformers: 1

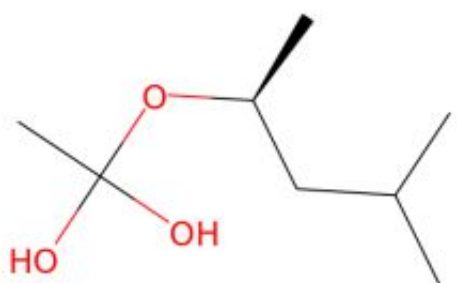
#830:



Entry: CC(C)C[C@@H](C)OC(C)(C)O

Conformers: 1

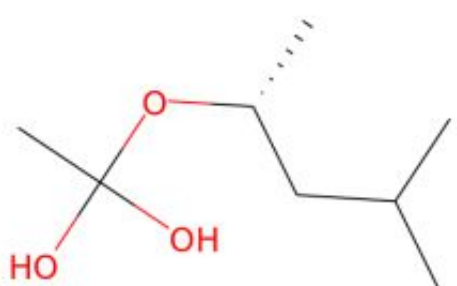
#831:



Entry: CC(C)C[C@H](C)OC(C)(O)O

Conformers: 1

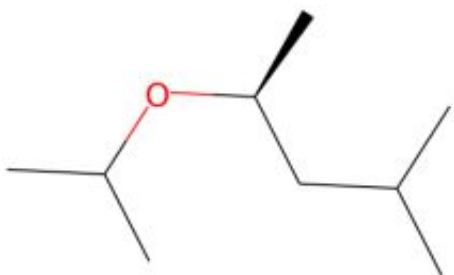
#832:



Entry: CC(C)C[C@@H](C)OC(C)(O)O

Conformers: 1

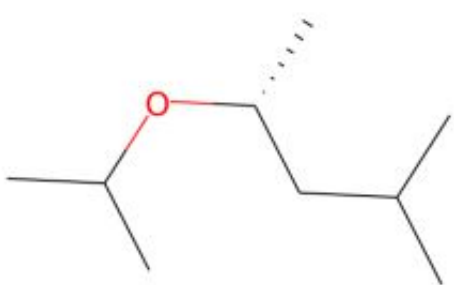
#833:



Entry: CC(C)C[C@H](C)OC(C)C

Conformers: 1

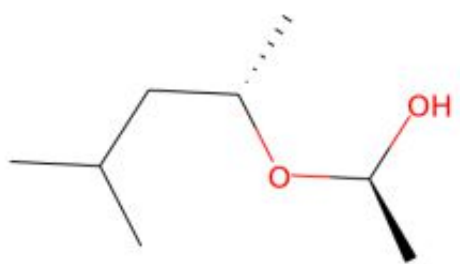
#834:



Entry: CC(C)C[C@@H](C)OC(C)C

Conformers: 1

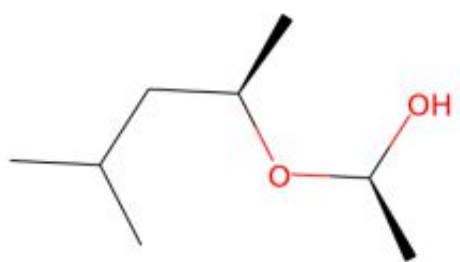
#835:



Entry: CC(C)C[C@H](C)O[C@H](C)O

Conformers: 1

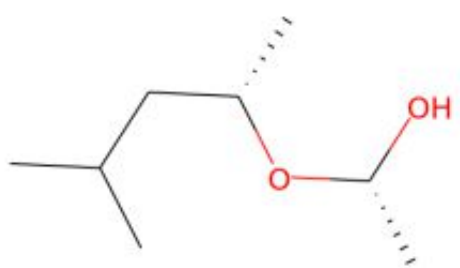
#836:



Entry: CC(C)C[C@@H](C)O[C@H](C)O

Conformers: 1

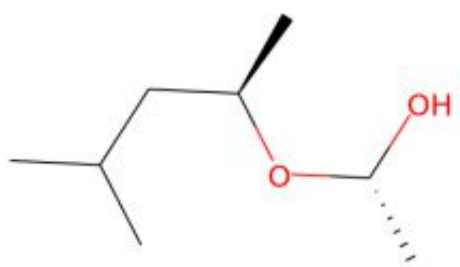
#837:



Entry: CC(C)C[C@H](C)O[C@@H](C)O

Conformers: 1

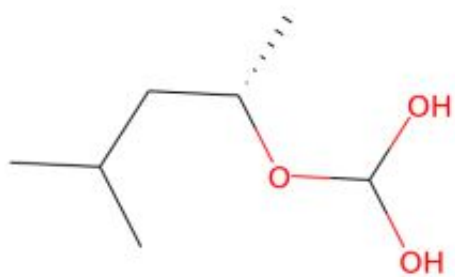
#838:



Entry: CC(C)C[C@@H](C)O[C@@H](C)O

Conformers: 1

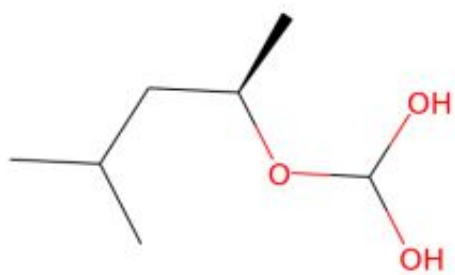
#839:



Entry: CC(C)C[C@H](C)OC(O)O

Conformers: 1

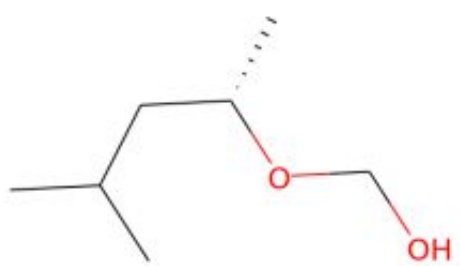
#840:



Entry: CC(C)C[C@@H](C)OC(O)O

Conformers: 1

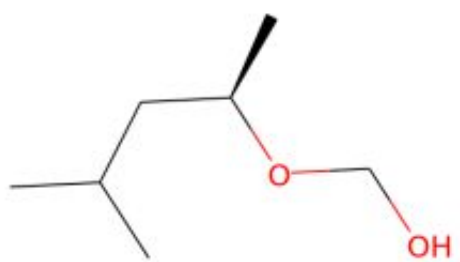
#841:



Entry: CC(C)C[C@H](C)OCO

Conformers: 1

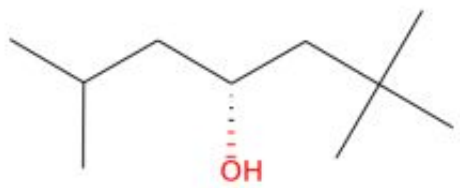
#842:



Entry: CC(C)C[C@@H](C)OCO

Conformers: 1

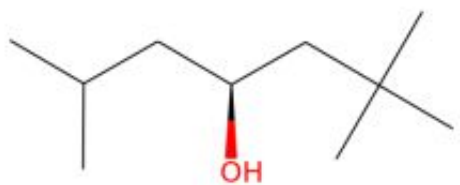
#843:



Entry: CC(C)C[C@@H](O)CC(C)(C)C

Conformers: 1

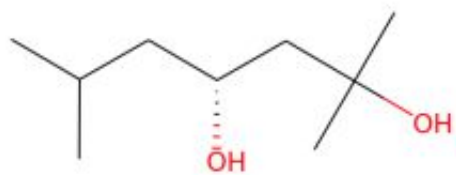
#844:



Entry: CC(C)C[C@H](O)CC(C)(C)C

Conformers: 1

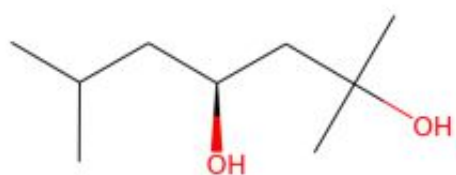
#845:



Entry: CC(C)C[C@@H](O)CC(C)(C)O

Conformers: 1

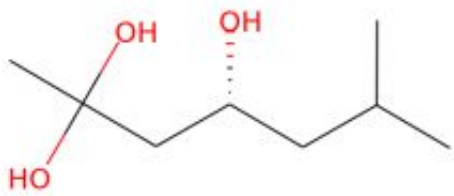
#846:



Entry: CC(C)C[C@H](O)CC(C)(C)O

Conformers: 1

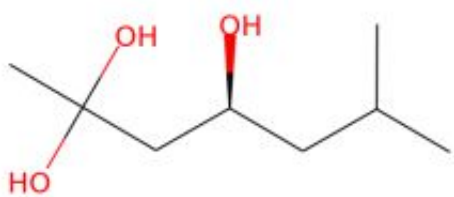
#847:



Entry: CC(C)C[C@H](O)CC(C)(O)O

Conformers: 1

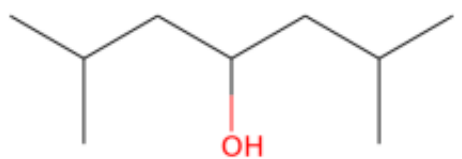
#848:



Entry: CC(C)C[C@H](O)CC(C)(O)O

Conformers: 1

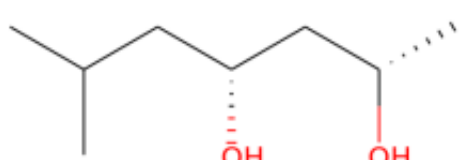
#849:



Entry: CC(C)CC(O)CC(C)C

Conformers: 1

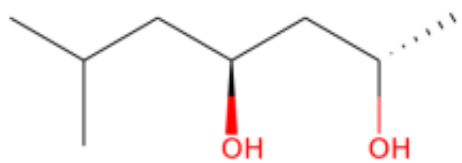
#850:



Entry: CC(C)C[C@@H](O)C[C@H](C)O

Conformers: 1

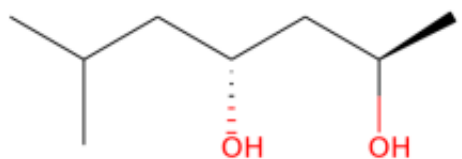
#851:



Entry: CC(C)C[C@H](O)C[C@H](C)O

Conformers: 1

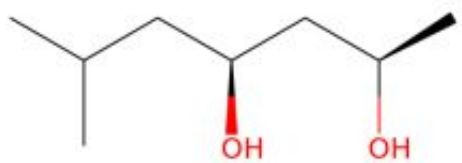
#852:



Entry: CC(C)C[C@@H](O)C[C@@H](C)O

Conformers: 1

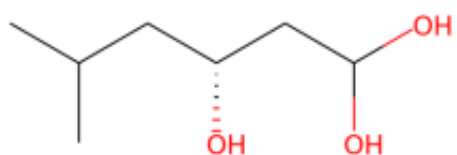
#853:



Entry: CC(C)C[C@H](O)C[C@@H](C)O

Conformers: 1

#854:



Entry: CC(C)C[C@H](O)CC(O)O

Conformers: 1

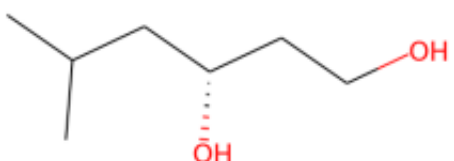
#855:



Entry: CC(C)C[C@H](O)CC(O)O

Conformers: 1

#856:



Entry: CC(C)C[C@@H](O)CCO

Conformers: 1

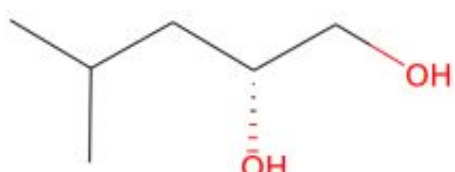
#857:



Entry: CC(C)C[C@H](O)CCO

Conformers: 1

#858:



Entry: CC(C)C[C@@H](O)CCO

Conformers: 1

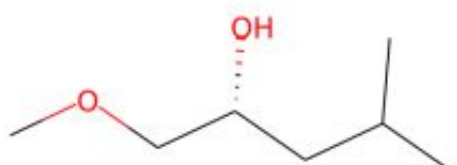
#859:



Entry: CC(C)C[C@H](O)CO

Conformers: 1

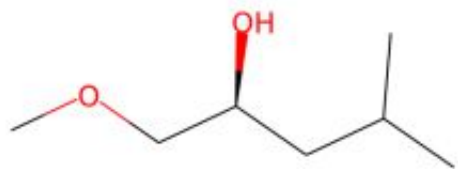
#860:



Entry: COC[C@H](O)CC(C)C

Conformers: 1

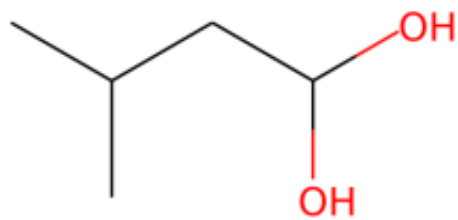
#861:



Entry: COC[C@@H](O)CC(C)C

Conformers: 1

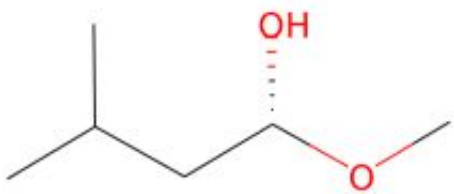
#862:



Entry: CC(C)CC(O)O

Conformers: 1

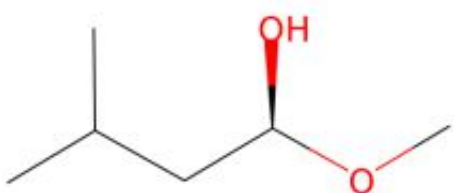
#863:



Entry: CO[C@H](O)CC(C)C

Conformers: 1

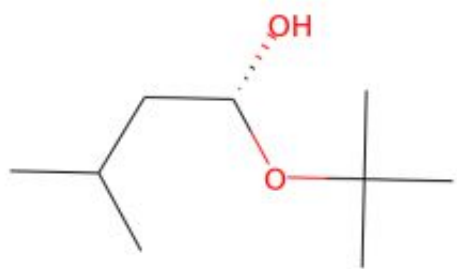
#864:



Entry: CO[C@H](O)CC(C)C

Conformers: 1

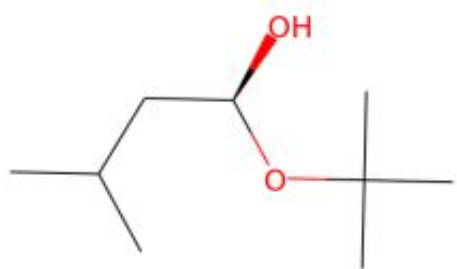
#865:



Entry: CC(C)C[C@H](O)OC(C)(C)C

Conformers: 1

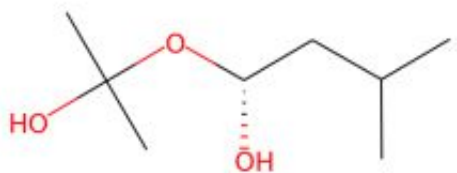
#866:



Entry: CC(C)C[C@@H](O)OC(C)(C)C

Conformers: 1

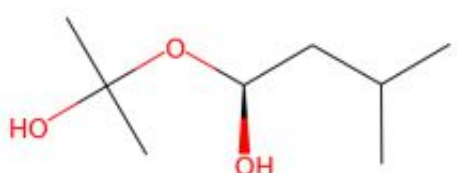
#867:



Entry: CC(C)C[C@H](O)OC(C)(C)O

Conformers: 1

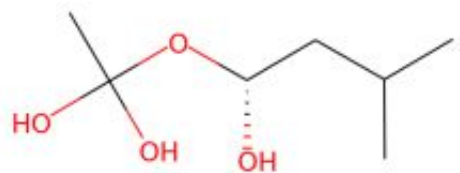
#868:



Entry: CC(C)C[C@@H](O)OC(C)(C)O

Conformers: 1

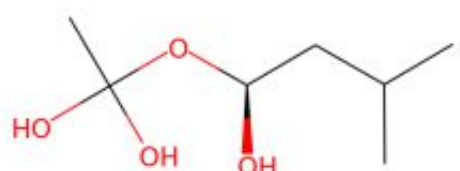
#869:



Entry: CC(C)C[C@H](O)OC(C)(O)O

Conformers: 1

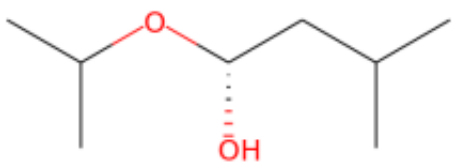
#870:



Entry: CC(C)C[C@@H](O)OC(C)(O)O

Conformers: 1

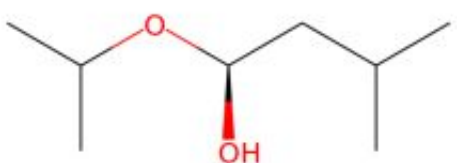
#871:



Entry: CC(C)C[C@H](O)OC(C)C

Conformers: 1

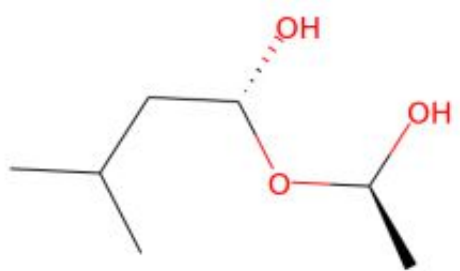
#872:



Entry: CC(C)C[C@@H](O)OC(C)C

Conformers: 1

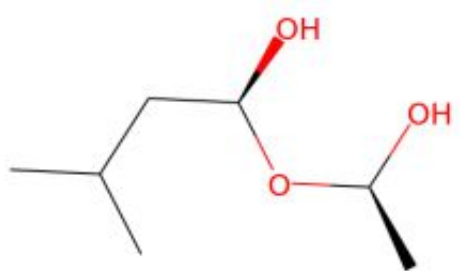
#873:



Entry: CC(C)C[C@H](O)O[C@H](C)O

Conformers: 1

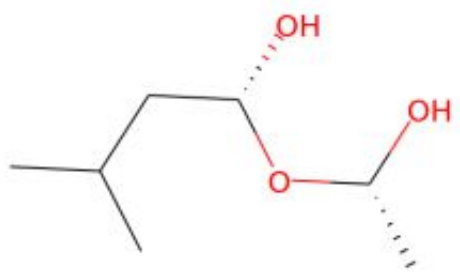
#874:



Entry: CC(C)C[C@@H](O)O[C@H](C)O

Conformers: 1

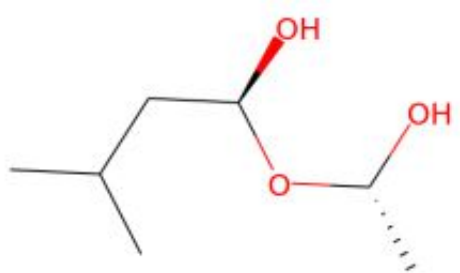
#875:



Entry: CC(C)C[C@H](O)O[C@@H](C)O

Conformers: 1

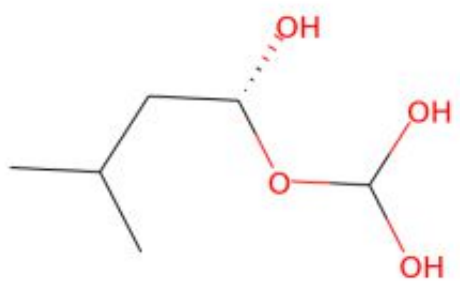
#876:



Entry: CC(C)C[C@H](O)O[C@@H](C)O

Conformers: 1

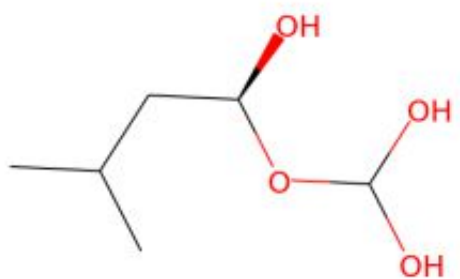
#877:



Entry: CC(C)C[C@H](O)OC(O)O

Conformers: 1

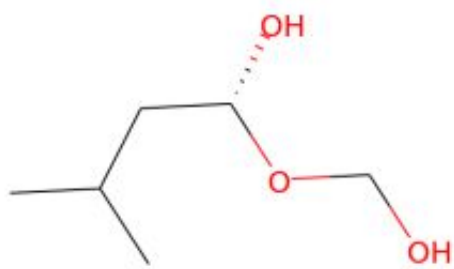
#878:



Entry: CC(C)C[C@@H](O)OC(O)O

Conformers: 1

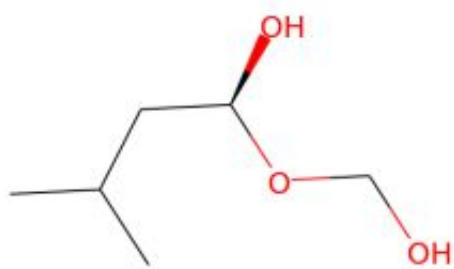
#879:



Entry: CC(C)C[C@H](O)OCO

Conformers: 1

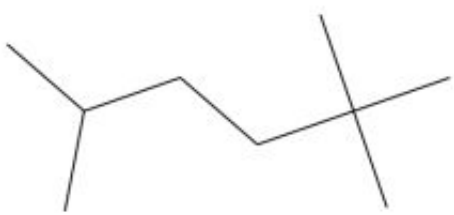
#880:



Entry: CC(C)C[C@@H](O)OCO

Conformers: 1

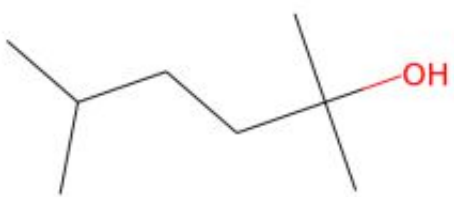
#881:



Entry: CC(C)CCC(C)(C)C

Conformers: 1

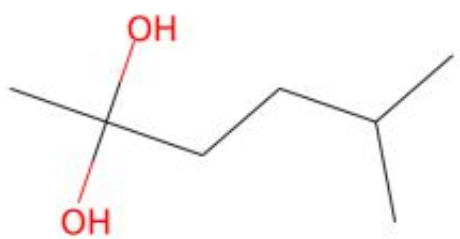
#882:



Entry: CC(C)CCC(C)(C)O

Conformers: 1

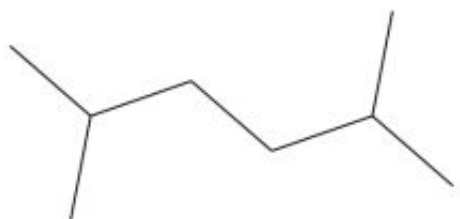
#883:



Entry: CC(C)CCC(C)(O)O

Conformers: 1

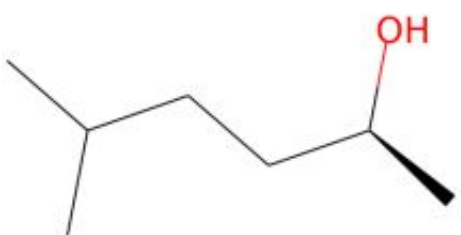
#884:



Entry: CC(C)CCC(C)C

Conformers: 1

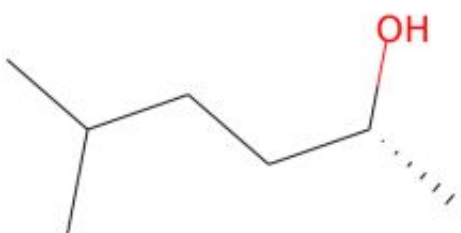
#885:



Entry: CC(C)CC[C@H](C)O

Conformers: 1

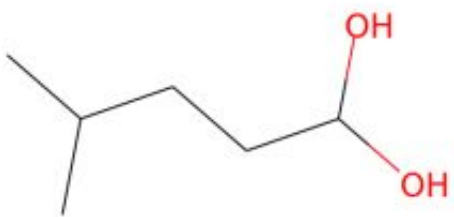
#886:



Entry: CC(C)CC[C@@H](C)O

Conformers: 1

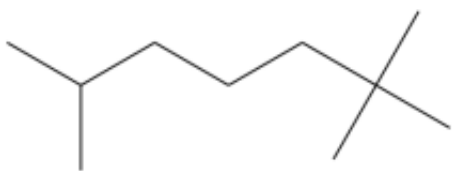
#887:



Entry: CC(C)CCC(O)O

Conformers: 1

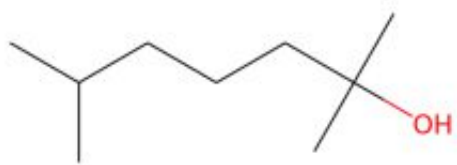
#888:



Entry: CC(C)CCCC(C)(C)C

Conformers: 1

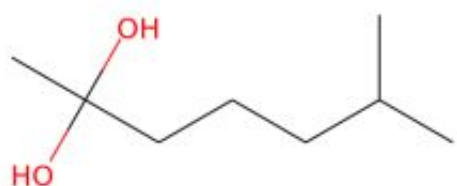
#889:



Entry: CC(C)CCCC(C)(C)O

Conformers: 1

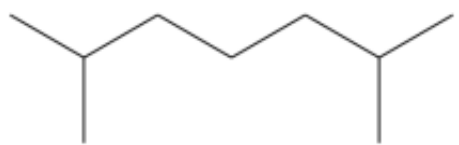
#890:



Entry: CC(C)CCCC(C)(O)O

Conformers: 1

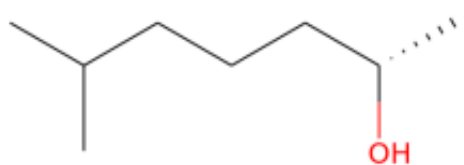
#891:



Entry: CC(C)CCCC(C)C

Conformers: 1

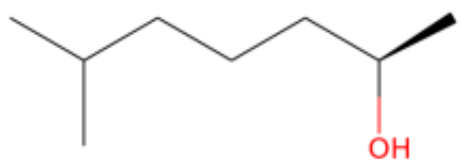
#892:



Entry: CC(C)CCC[C@H](C)O

Conformers: 1

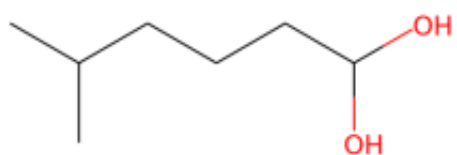
#893:



Entry: CC(C)CCC[C@H](C)O

Conformers: 1

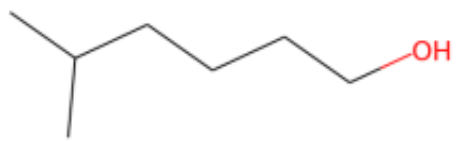
#894:



Entry: CC(C)CCCC(O)O

Conformers: 1

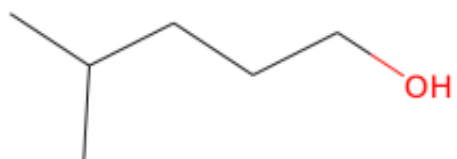
#895:



Entry: CC(C)CCCCO

Conformers: 1

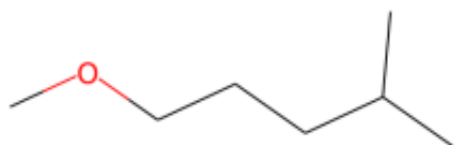
#896:



Entry: CC(C)CCCO

Conformers: 1

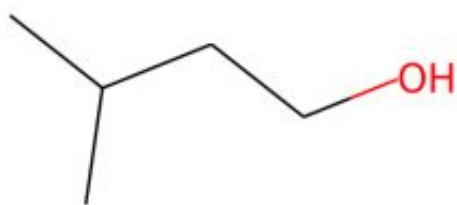
#897:



Entry: COCCCC(C)C

Conformers: 1

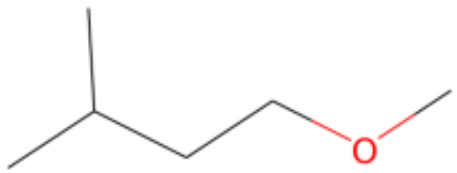
#898:



Entry: CC(C)CCO

Conformers: 1

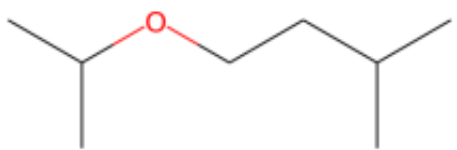
#899:



Entry: COCCC(C)C

Conformers: 1

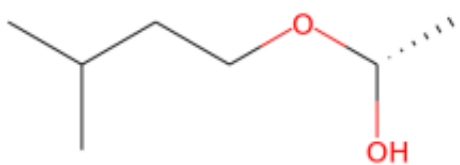
#900:



Entry: CC(C)CCOC(C)C

Conformers: 1

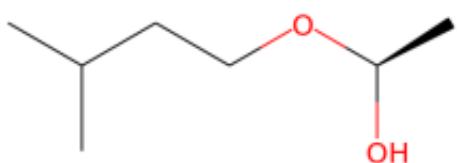
#901:



Entry: CC(C)CCO[C@H](C)O

Conformers: 1

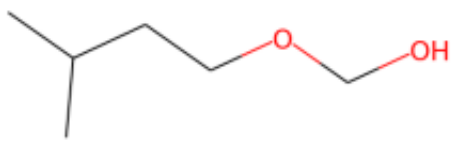
#902:



Entry: CC(C)CCO[C@@H](C)O

Conformers: 1

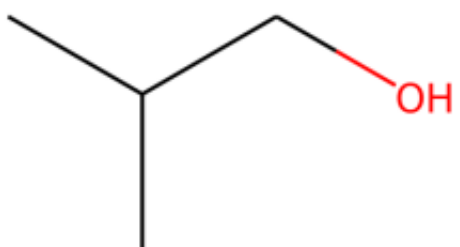
#903:



Entry: CC(C)CCOCO

Conformers: 1

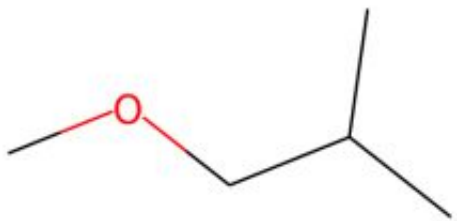
#904:



Entry: CC(C)CO

Conformers: 1

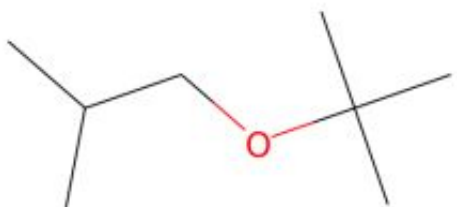
#905:



Entry: COCC(C)C

Conformers: 1

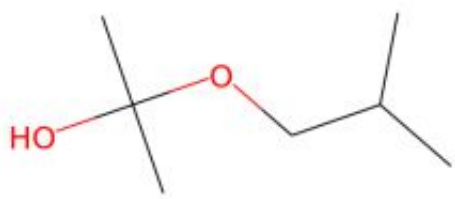
#906:



Entry: CC(C)COC(C)(C)C

Conformers: 1

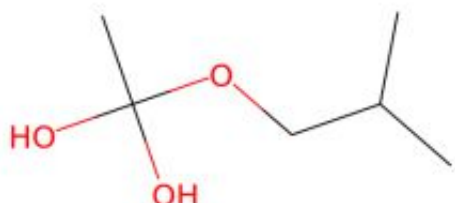
#907:



Entry: CC(C)COC(C)(C)O

Conformers: 1

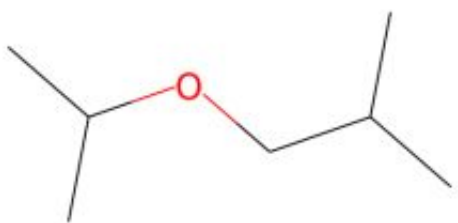
#908:



Entry: CC(C)COC(C)(O)O

Conformers: 1

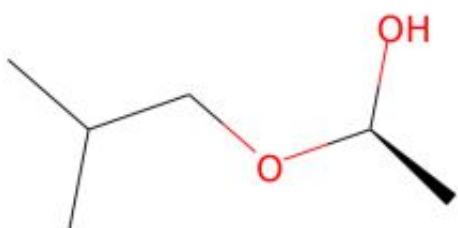
#909:



Entry: CC(C)CO(C)C

Conformers: 1

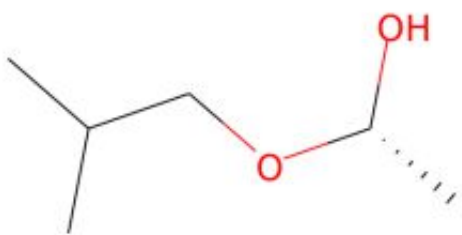
#910:



Entry: CC(C)CO[C@H](C)O

Conformers: 1

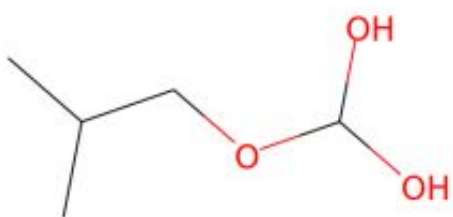
#911:



Entry: CC(C)CO[C@@H](C)O

Conformers: 1

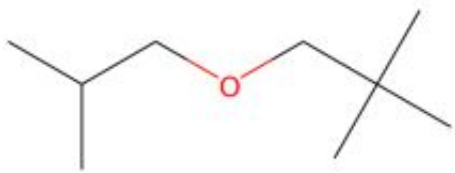
#912:



Entry: CC(C)COC(O)O

Conformers: 1

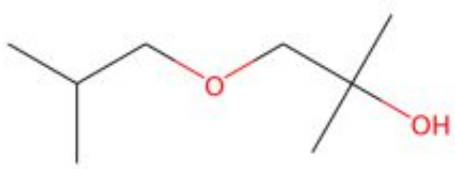
#913:



Entry: CC(C)COCC(C)(C)C

Conformers: 1

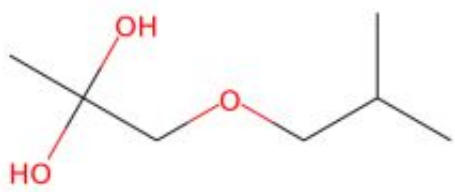
#914:



Entry: CC(C)COCC(C)(C)O

Conformers: 1

#915:



Entry: CC(C)COCC(C)(O)O

Conformers: 1

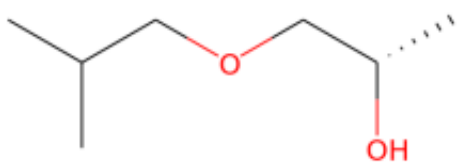
#916:



Entry: CC(C)COCC(C)C

Conformers: 1

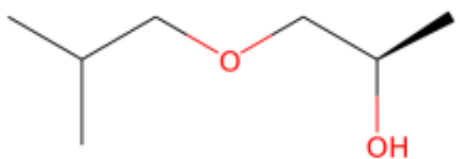
#917:



Entry: CC(C)CO[C@H](C)O

Conformers: 1

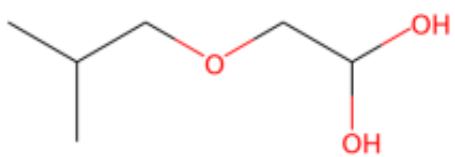
#918:



Entry: CC(C)CO[C@H](C)O

Conformers: 1

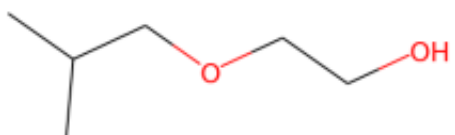
#919:



Entry: CC(C)COCC(O)O

Conformers: 1

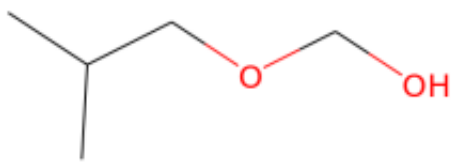
#920:



Entry: CC(C)COCCCO

Conformers: 1

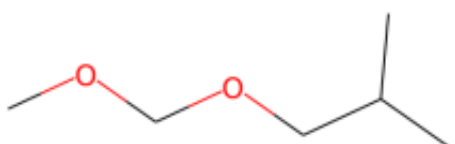
#921:



Entry: CC(C)COCO

Conformers: 1

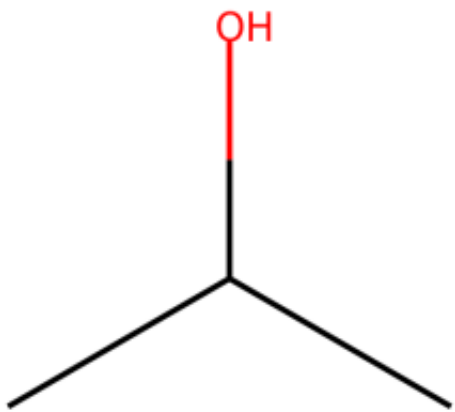
#922:



Entry: COCOCC(C)C

Conformers: 1

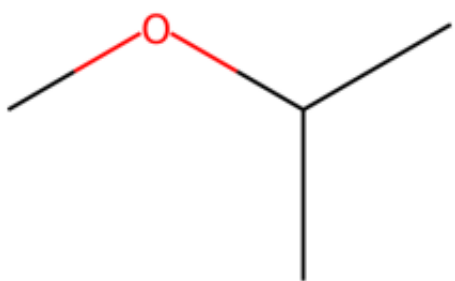
#923:



Entry: CC(C)O

Conformers: 1

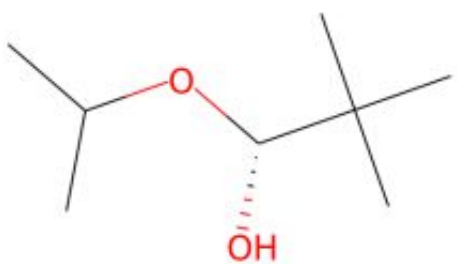
#924:



Entry: COC(C)C

Conformers: 1

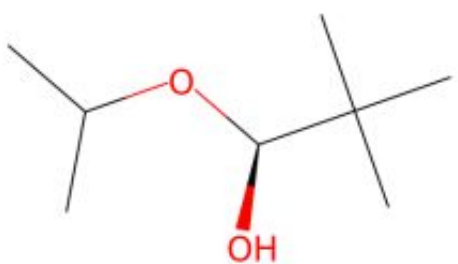
#925:



Entry: CC(C)O[C@H](O)C(C)(C)C

Conformers: 1

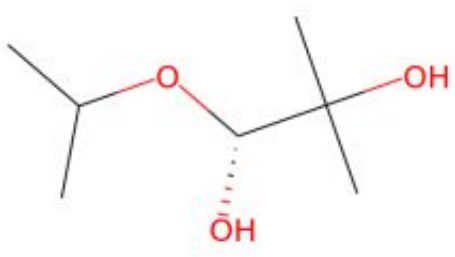
#926:



Entry: CC(C)O[C@H](O)C(C)(C)C

Conformers: 1

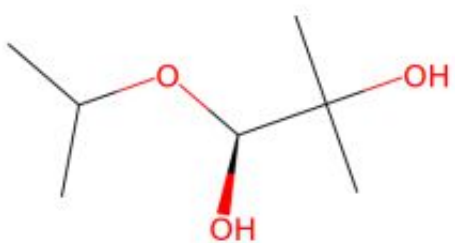
#927:



Entry: CC(C)(C)OC(O)C(C)(C)O

Conformers: 1

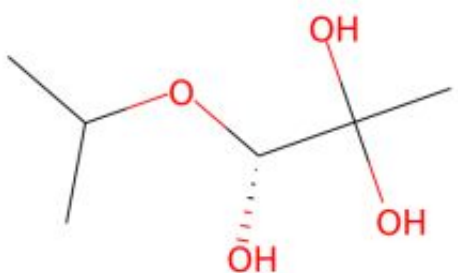
#928:



Entry: CC(C)(C)OC(O)C(C)(C)O

Conformers: 1

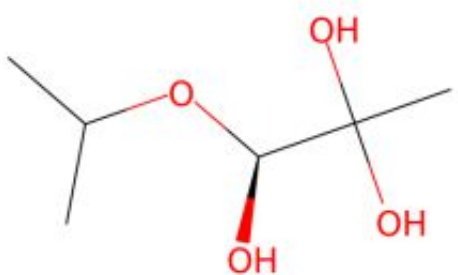
#929:



Entry: CC(C)O[C@H](O)C(C)(O)O

Conformers: 1

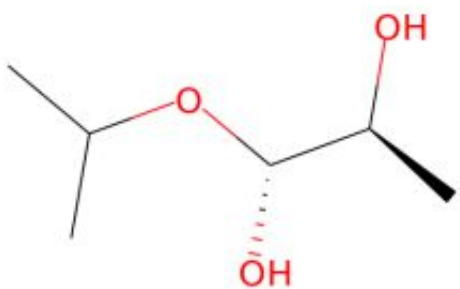
#930:



Entry: CC(C)O[C@H](O)C(C)(O)O

Conformers: 1

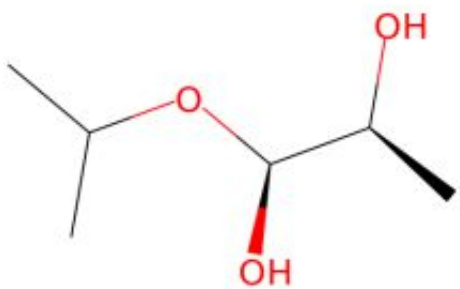
#931:



Entry: CC(C)O[C@@H](O)[C@H](C)O

Conformers: 1

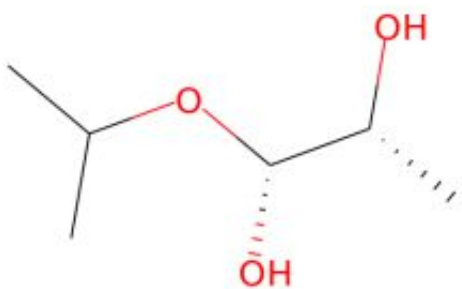
#932:



Entry: CC(C)O[C@H](O)[C@H](C)O

Conformers: 1

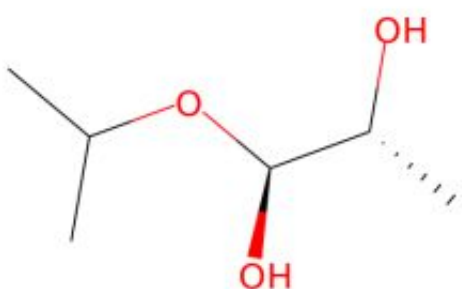
#933:



Entry: CC(C)O[C@@H](O)[C@@H](C)O

Conformers: 1

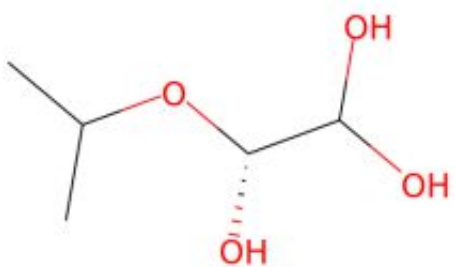
#934:



Entry: CC(C)O[C@H](O)[C@@H](C)O

Conformers: 1

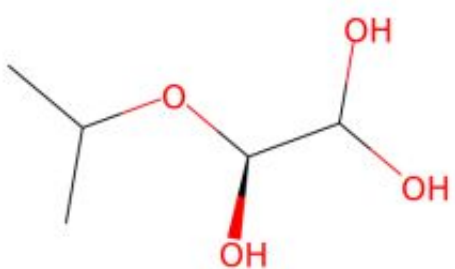
#935:



Entry: CC(C)O[C@@H](O)C(O)O

Conformers: 1

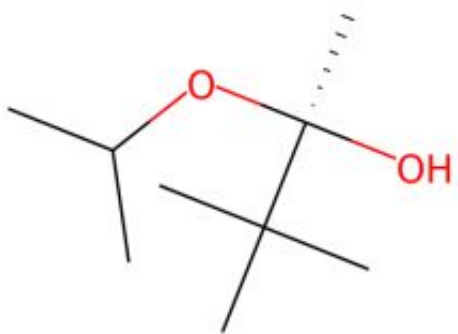
#936:



Entry: CC(C)O[C@H](O)C(O)O

Conformers: 1

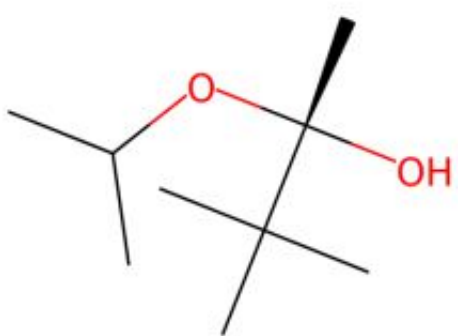
#937:



Entry: CC(C)O[C@@](C)(O)C(C)(C)C

Conformers: 1

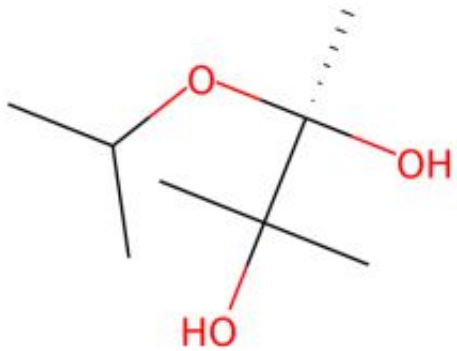
#938:



Entry: CC(C)O[C@](C)(O)C(C)(C)C

Conformers: 1

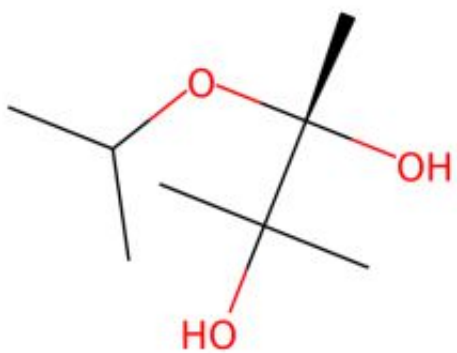
#939:



Entry: CC(C)O[C@@](C)(O)C(C)(C)O

Conformers: 1

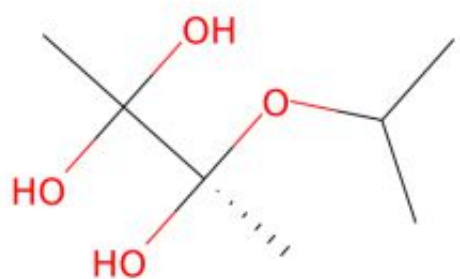
#940:



Entry: CC(C)O[C@](C)(O)C(C)(C)O

Conformers: 1

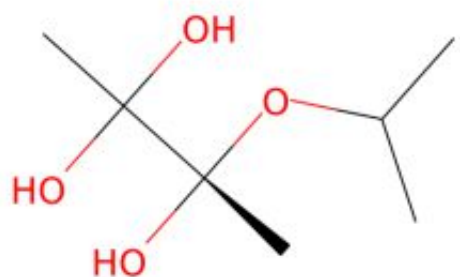
#941:



Entry: CC(C)O[C@H](C)(O)C(C)(O)O

Conformers: 1

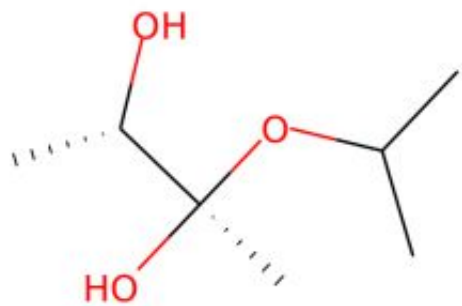
#942:



Entry: CC(C)O[C@H](C)(O)C(C)(O)O

Conformers: 1

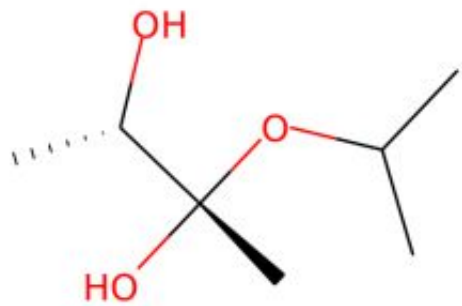
#943:



Entry: CC(C)O[C@@](C)(O)[C@H](C)O

Conformers: 1

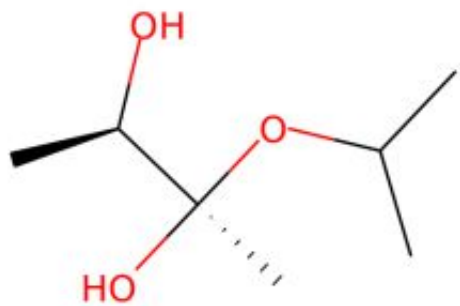
#944:



Entry: CC(C)O[C@](C)(O)[C@H](C)O

Conformers: 1

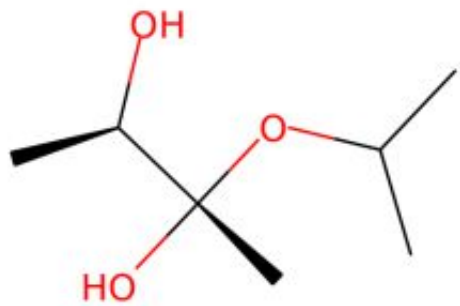
#945:



Entry: CC(C)O[C@@](C)(O)[C@@H](C)O

Conformers: 1

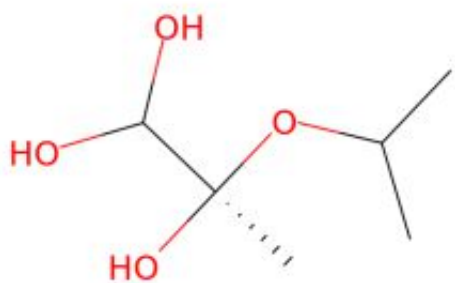
#946:



Entry: CC(C)O[C@](C)(O)[C@@H](C)O

Conformers: 1

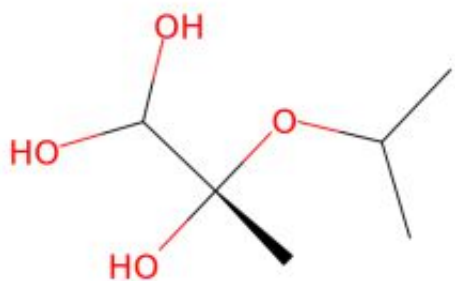
#947:



Entry: CC(C)O[C@@@](C)(O)C(O)O

Conformers: 1

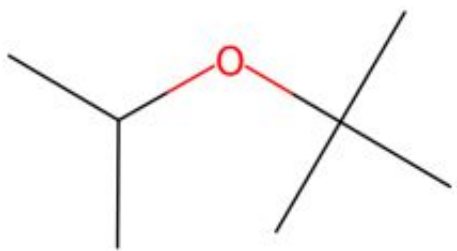
#948:



Entry: CC(C)O[C@J](C)(O)C(O)O

Conformers: 1

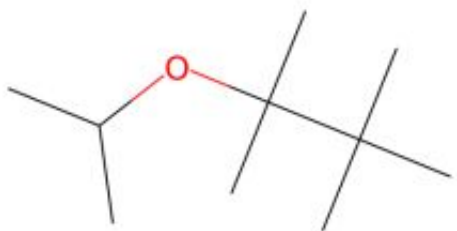
#949:



Entry: CC(C)OC(C)(C)C

Conformers: 1

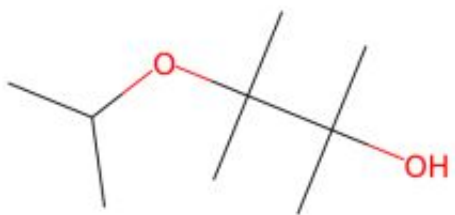
#950:



Entry: CC(C)OC(C)(C)C(C)(C)C

Conformers: 1

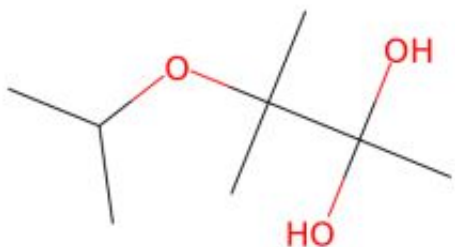
#951:



Entry: CC(C)OC(C)(C)C(C)(C)O

Conformers: 1

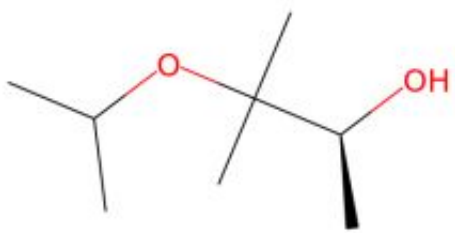
#952:



Entry: CC(C)OC(C)(C)C(C)(O)O

Conformers: 1

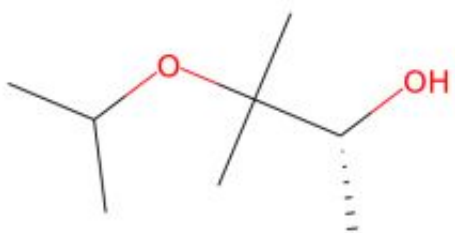
#953:



Entry: CC(C)OC(C)(C)[C@H](C)O

Conformers: 1

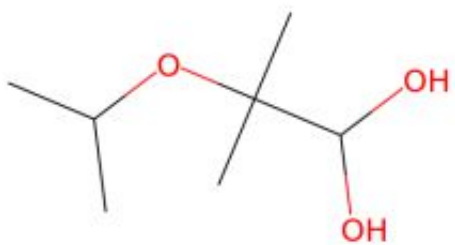
#954:



Entry: CC(C)OC(C)(C)[C@@H](C)O

Conformers: 1

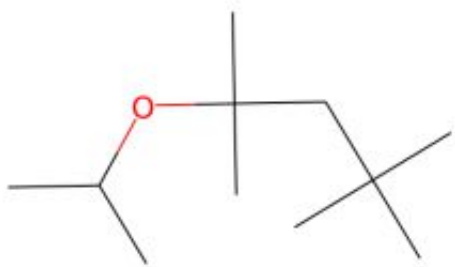
#955:



Entry: CC(C)OC(C)(C)C(O)O

Conformers: 1

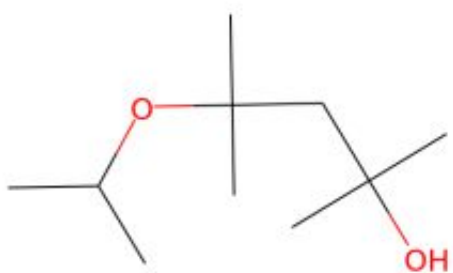
#956:



Entry: CC(C)OC(C)(C)CC(C)(C)C

Conformers: 1

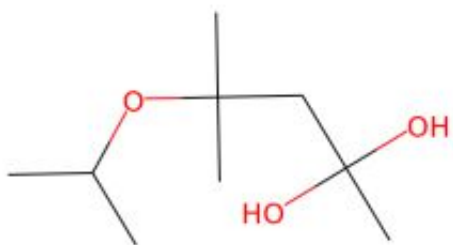
#957:



Entry: CC(C)OC(C)(C)CC(C)(C)O

Conformers: 1

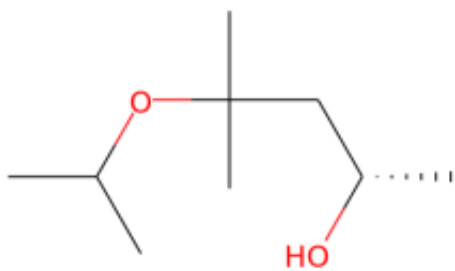
#958:



Entry: CC(C)OC(C)(C)CC(C)(O)O

Conformers: 1

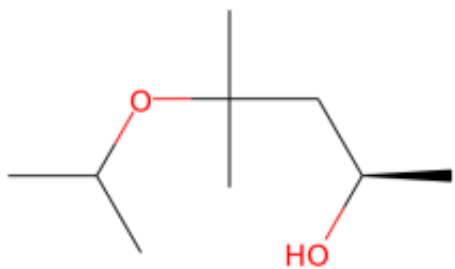
#959:



Entry: CC(C)OC(C)(C)C[C@H](C)O

Conformers: 1

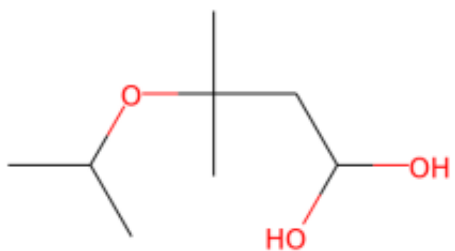
#960:



Entry: CC(C)OC(C)(C)C[C@@H](C)O

Conformers: 1

#961:



Entry: CC(C)OC(C)(C)CC(O)O

Conformers: 1

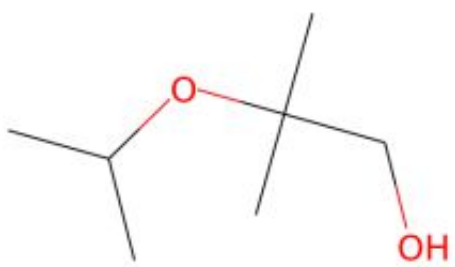
#962:



Entry: CC(C)OC(C)(C)CCO

Conformers: 1

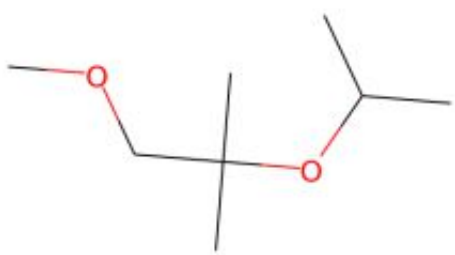
#963:



Entry: CC(C)OC(C)(C)CO

Conformers: 1

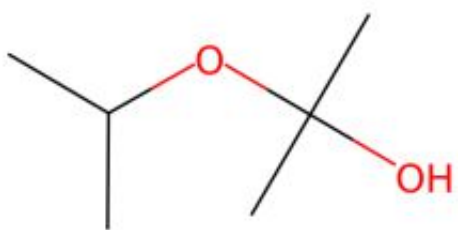
#964:



Entry: COCC(C)(C)OC(C)C

Conformers: 1

#965:



Entry: CC(C)OC(C)(C)O

Conformers: 1

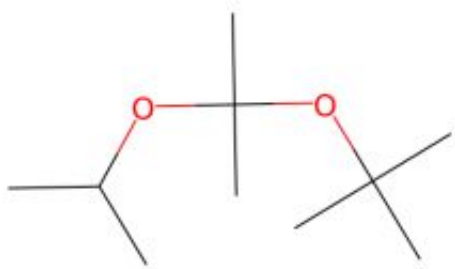
#966:



Entry: COC(C)(C)OC(C)C

Conformers: 1

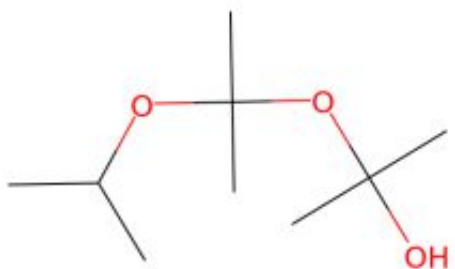
#967:



Entry: CC(C)OC(C)(C)OC(C)(C)C

Conformers: 1

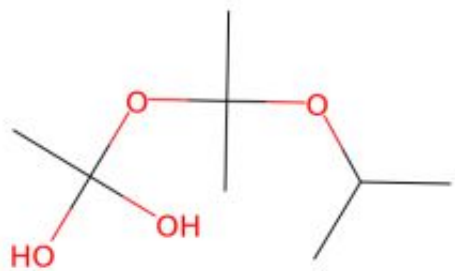
#968:



Entry: CC(C)OC(C)(C)OC(C)(C)O

Conformers: 1

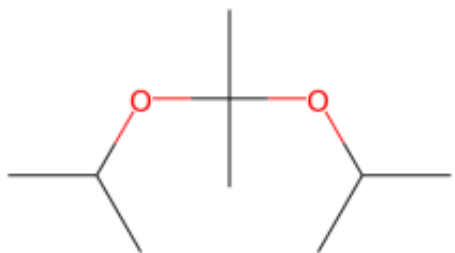
#969:



Entry: CC(C)OC(C)(C)OC(C)O)O

Conformers: 1

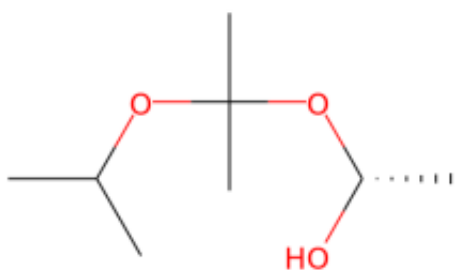
#970:



Entry: CC(C)OC(C)(C)OC(C)C

Conformers: 1

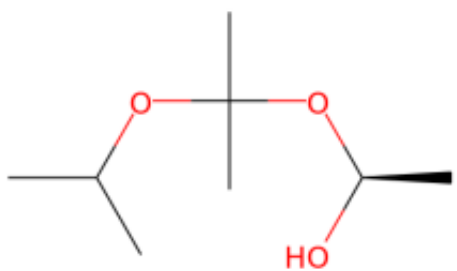
#971:



Entry: CC(C)OC(C)(C)O[C@H](C)O

Conformers: 1

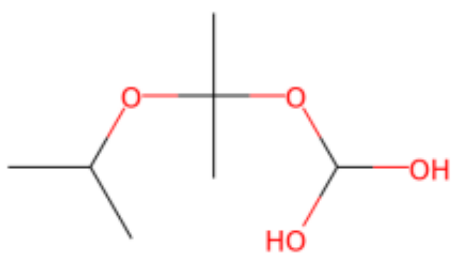
#972:



Entry: CC(C)OC(C)(C)O[C@@H](C)O

Conformers: 1

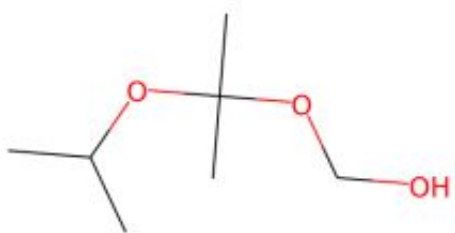
#973:



Entry: CC(C)OC(C)(C)OC(O)O

Conformers: 1

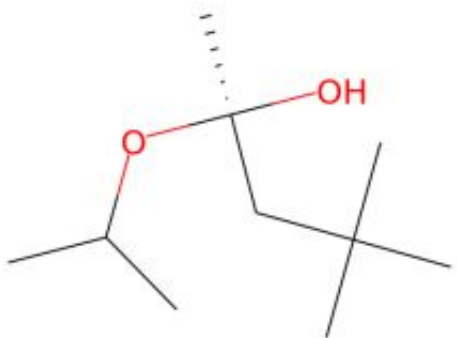
#974:



Entry: CC(C)OC(C)(C)OCO

Conformers: 1

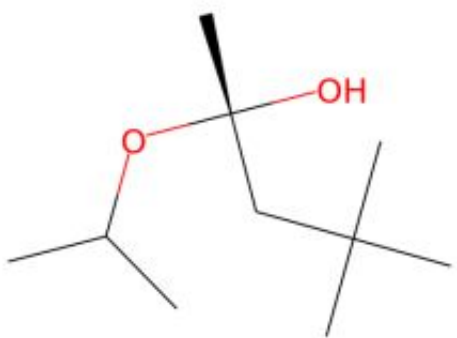
#975:



Entry: CC(C)O[C@@](C)(O)CC(C)(C)C

Conformers: 1

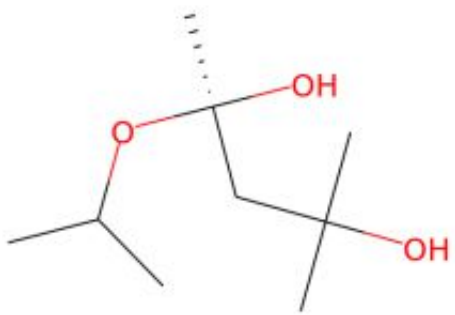
#976:



Entry: CC(C)O[C@](C)(O)CC(C)(C)C

Conformers: 1

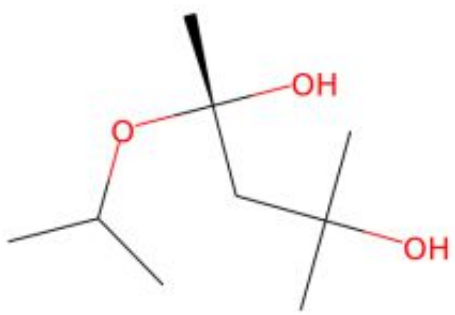
#977:



Entry: CC(C)O[C@H](C(O)CC(C)(C)O)

Conformers: 1

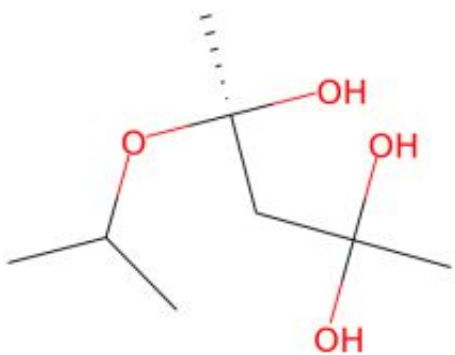
#978:



Entry: CC(C)O[C@H](C(O)CC(C)(C)O)

Conformers: 1

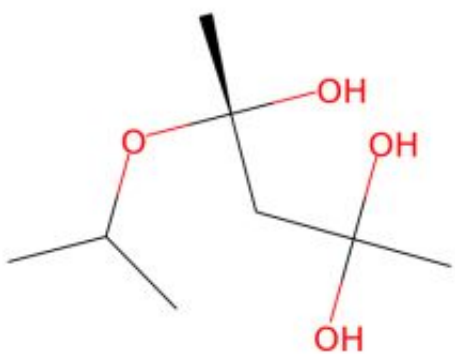
#979:



Entry: CC(C)O[C@@](C)(O)CC(C)(O)O

Conformers: 1

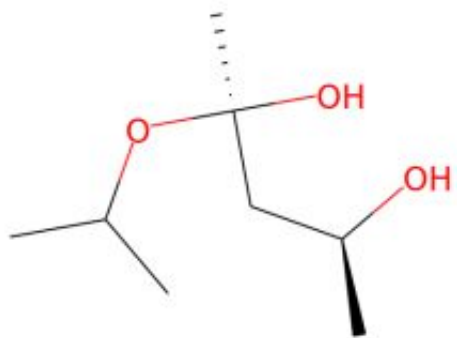
#980:



Entry: CC(C)O[C@](C)(O)CC(C)(O)O

Conformers: 1

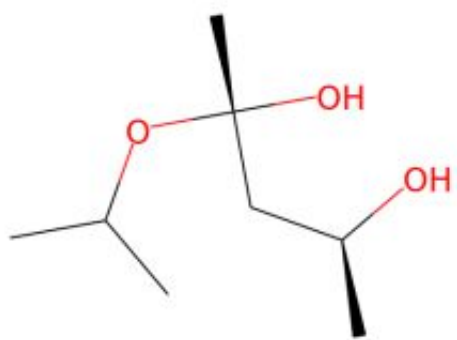
#981:



Entry: CC(C)O[C@@](C)(O)C[C@H](C)O

Conformers: 1

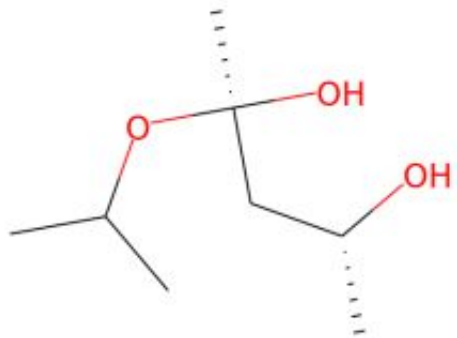
#982:



Entry: CC(C)O[C@](C)(O)C[C@H](C)O

Conformers: 1

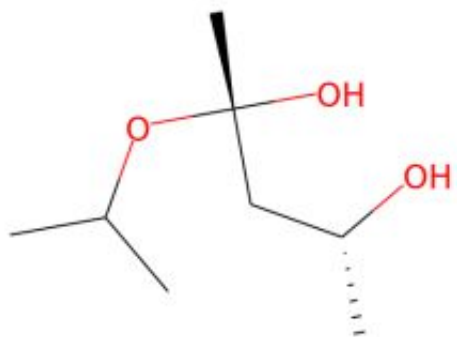
#983:



Entry: CC(C)O[C@@](C)(O)C[C@@H](C)O

Conformers: 1

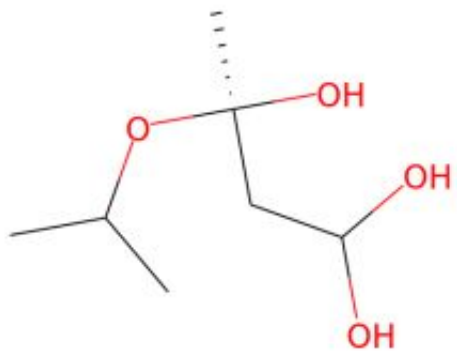
#984:



Entry: CC(C)O[C@](C)(O)C[C@@H](C)O

Conformers: 1

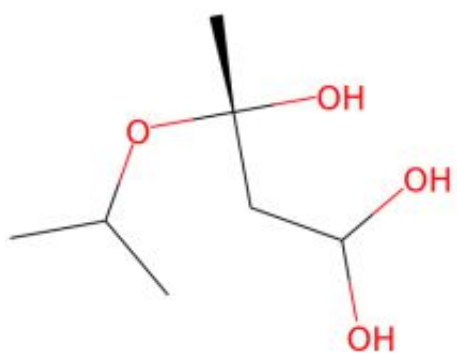
#985:



Entry: CC(C)O[C@@](C)(O)CC(O)O

Conformers: 1

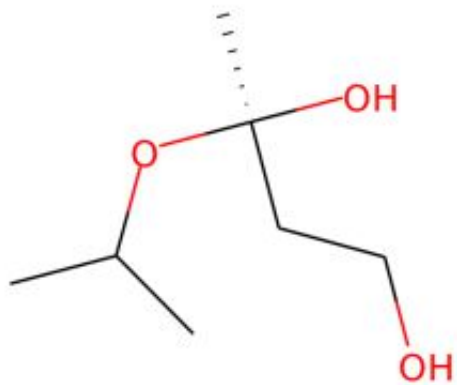
#986:



Entry: CC(C)O[C@](C)(O)CC(O)O

Conformers: 1

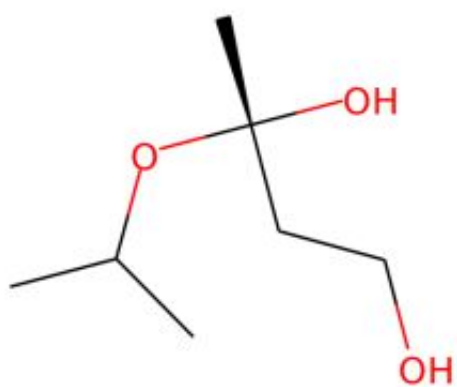
#987:



Entry: CC(C)O[C@@](C)(O)CCO

Conformers: 1

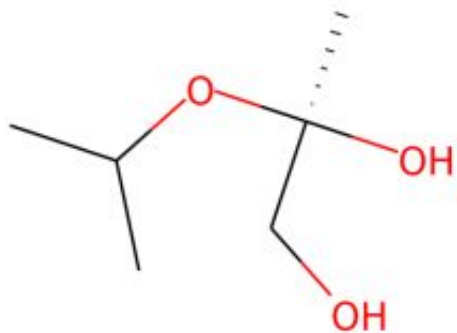
#988:



Entry: CC(C)O[C@](C)(O)CCO

Conformers: 1

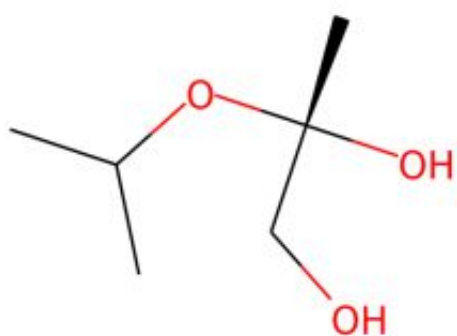
#989:



Entry: CC(C)O[C@@](C)(O)CO

Conformers: 1

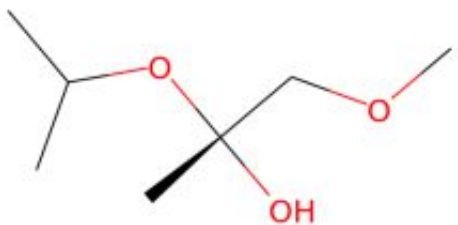
#990:



Entry: CC(C)O[C@](C)(O)CO

Conformers: 1

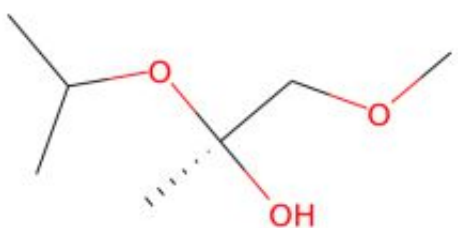
#991:



Entry: COC[C@](C)(O)OC(C)C

Conformers: 1

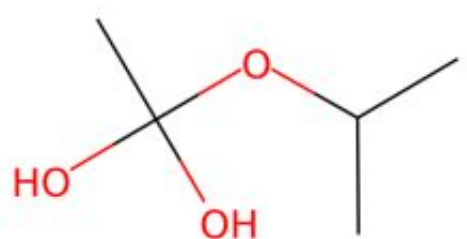
#992:



Entry: COC[C@@](C)(O)OC(C)C

Conformers: 1

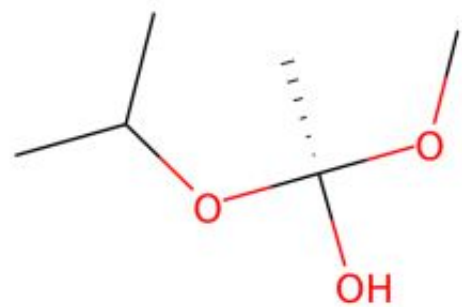
#993:



Entry: CC(C)OC(C)(O)O

Conformers: 1

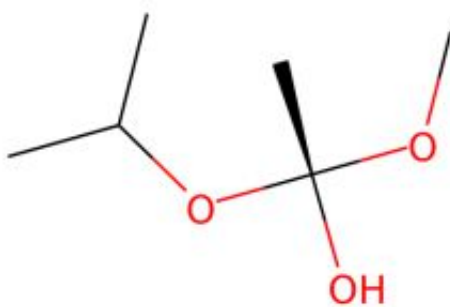
#994:



Entry: CO[C@@](C)(O)OC(C)C

Conformers: 1

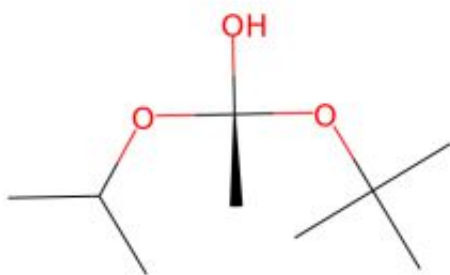
#995:



Entry: CO[C@](C)(O)OC(C)C

Conformers: 1

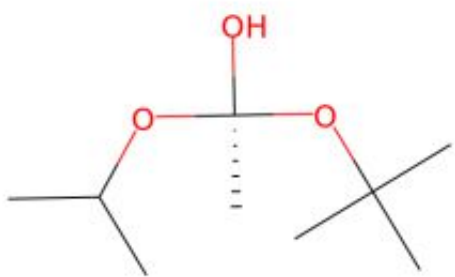
#996:



Entry: CC(C)O[C@](C)(O)OC(C)C

Conformers: 1

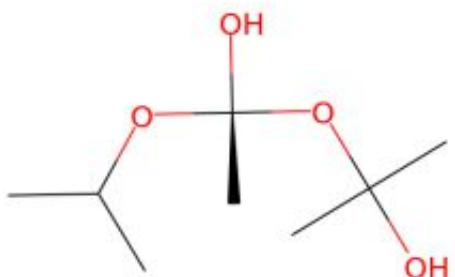
#997:



Entry: CC(C)O[C@@](C)(O)OC(C)(C)C

Conformers: 1

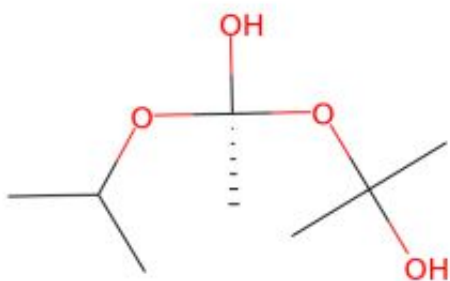
#998:



Entry: CC(C)O[C@](C)(O)OC(C)(C)O

Conformers: 1

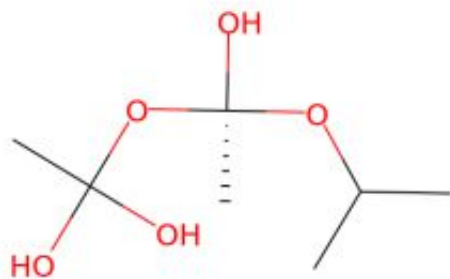
#999:



Entry: CC(C)O[C@@](C)(O)OC(C)(C)O

Conformers: 1

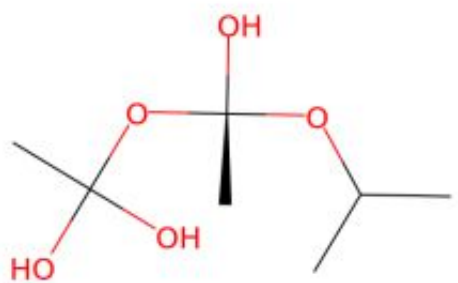
#1000:



Entry: CC(C)O[C@](C)(O)OC(C)(O)O

Conformers: 1

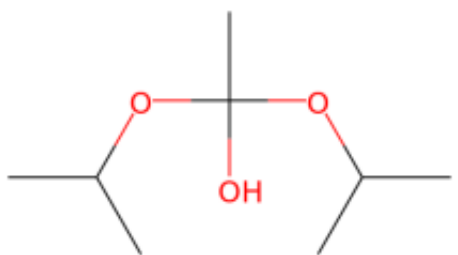
#1001:



Entry: CC(C)O[C@@](C)(O)OC(C)(O)O

Conformers: 1

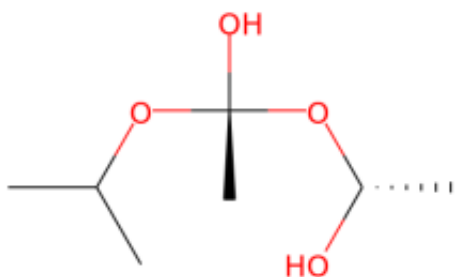
#1002:



Entry: CC(C)OC(C)(O)OC(C)C

Conformers: 1

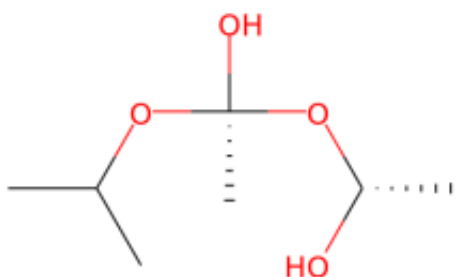
#1003:



Entry: CC(C)O[C@](C)(O)O[C@H](C)O

Conformers: 1

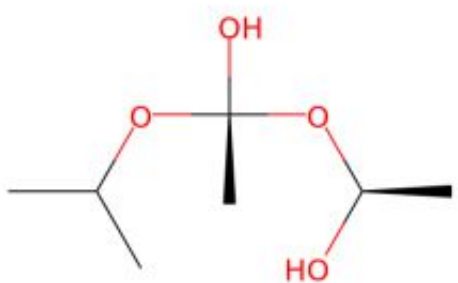
#1004:



Entry: CC(C)O[C@@](C)(O)O[C@H](C)O

Conformers: 1

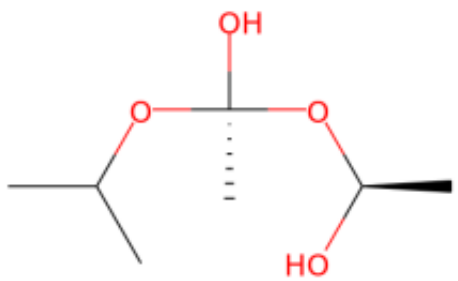
#1005:



Entry: CC(C)O[C@](C)(O)O[C@@H](C)O

Conformers: 1

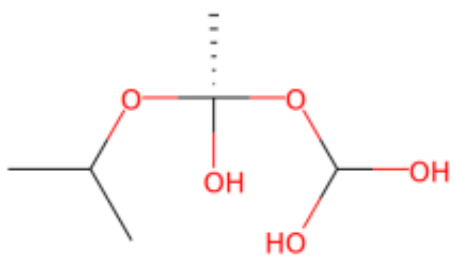
#1006:



Entry: CC(C)O[C@@](C)(O)O[C@@H](C)O

Conformers: 1

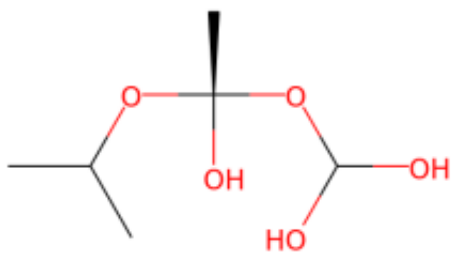
#1007:



Entry: CC(C)O[C@](C)(O)OC(O)O

Conformers: 1

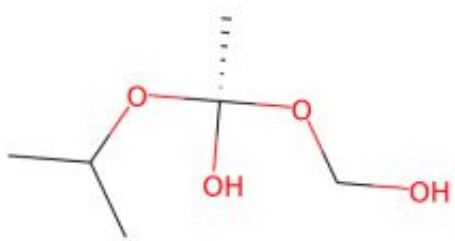
#1008:



Entry: CC(C)O[C@@](C)(O)OC(O)O

Conformers: 1

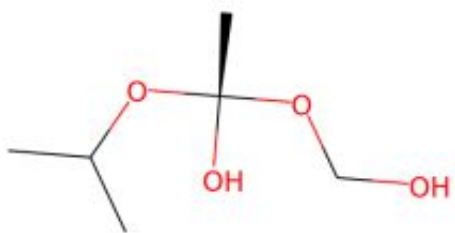
#1009:



Entry: CC(C)O[C@](C)(O)OCO

Conformers: 1

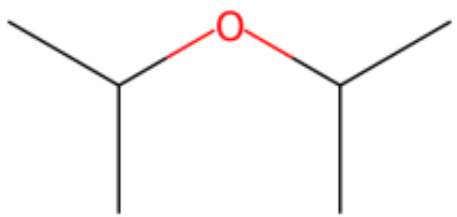
#1010:



Entry: CC(C)O[C@@](C)(O)OCO

Conformers: 1

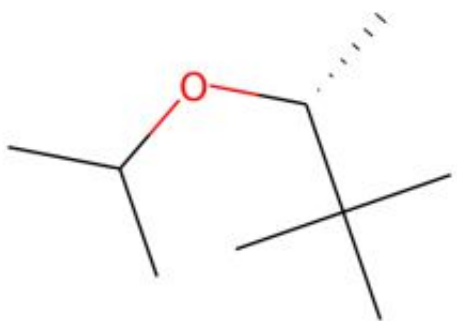
#1011:



Entry: CC(C)OC(C)C

Conformers: 1

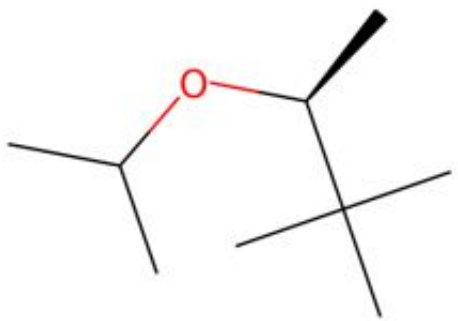
#1012:



Entry: CC(C)O[C@H](C)C(C)(C)C

Conformers: 1

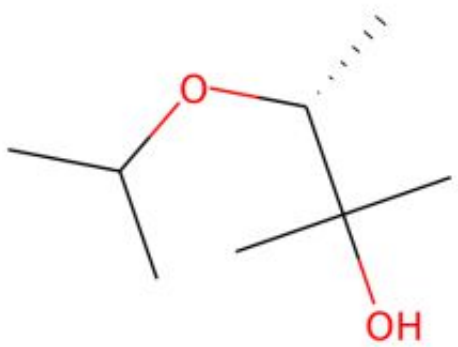
#1013:



Entry: CC(C)O[C@H](C)C(C)(C)C

Conformers: 1

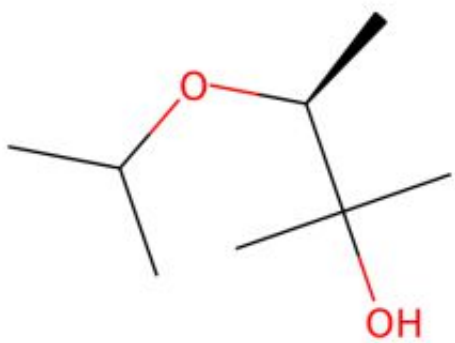
#1014:



Entry: CC(C)O[C@H](C)C(C)(C)O

Conformers: 1

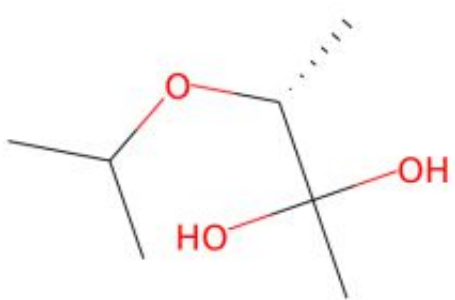
#1015:



Entry: CC(C)O[C@@H](C)C(C)(C)O

Conformers: 1

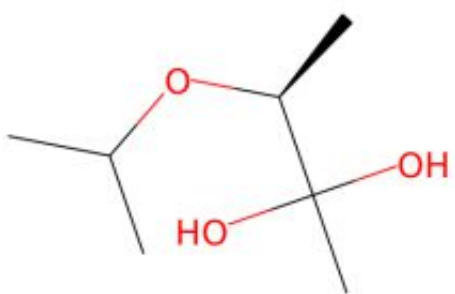
#1016:



Entry: CC(C)O[C@H](C)C(C)(O)O

Conformers: 1

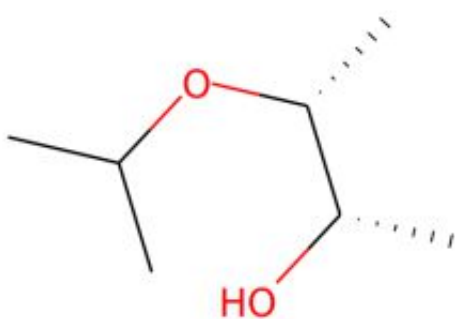
#1017:



Entry: CC(C)O[C@@H](C)C(C)(O)O

Conformers: 1

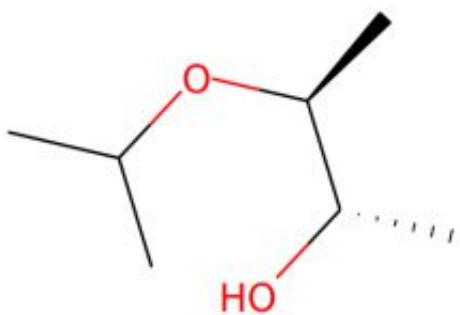
#1018:



Entry: CC(C)O[C@H](C)[C@H](C)O

Conformers: 1

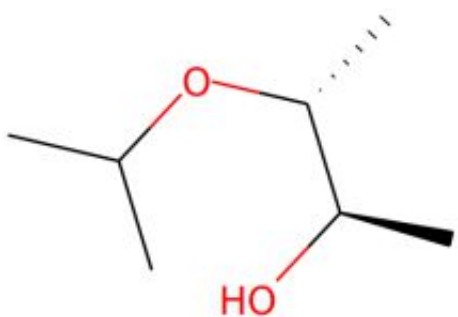
#1019:



Entry: CC(C)O[C@@H](C)[C@H](C)O

Conformers: 1

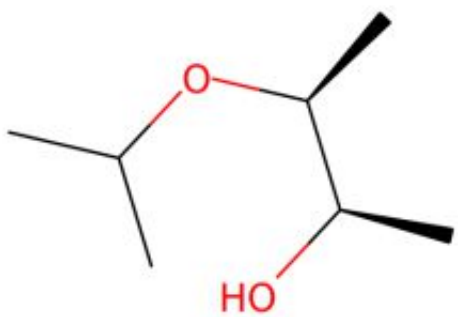
#1020:



Entry: CC(C)O[C@H](C)[C@@H](C)O

Conformers: 1

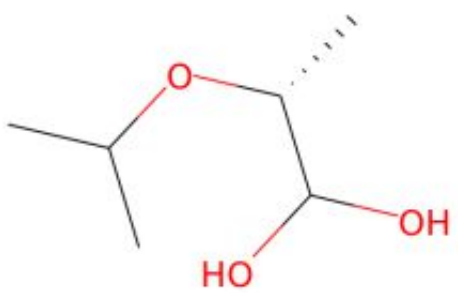
#1021:



Entry: CC(C)O[C@@H](C)[C@@H](C)O

Conformers: 1

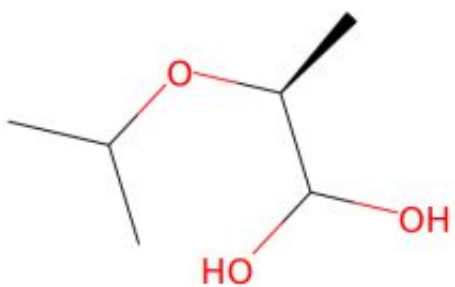
#1022:



Entry: CC(C)O[C@H](C)C(O)O

Conformers: 1

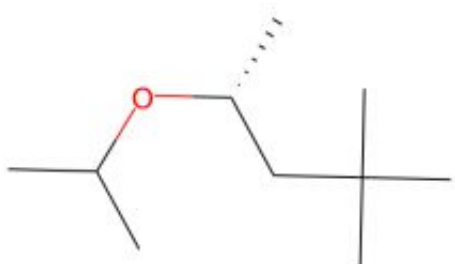
#1023:



Entry: CC(C)O[C@H](C)C(O)O

Conformers: 1

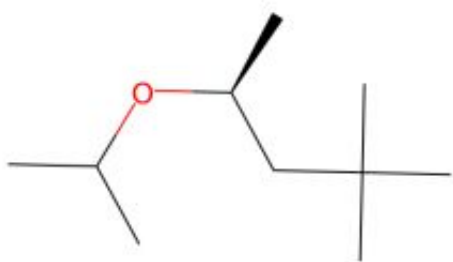
#1024:



Entry: CC(C)O[C@H](C)CC(C)(C)C

Conformers: 1

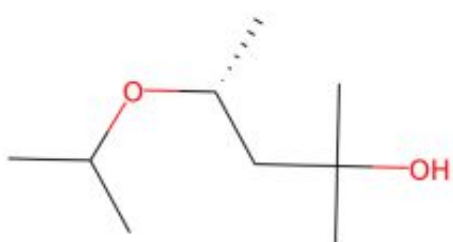
#1025:



Entry: CC(C)O[C@H](C)CC(C)(C)C

Conformers: 1

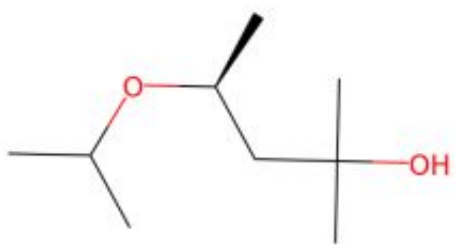
#1026:



Entry: CC(C)O[C@H](C)CC(C)(C)O

Conformers: 1

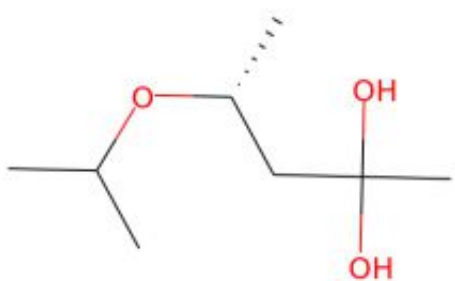
#1027:



Entry: CC(C)O[C@H](C)CC(C)(C)O

Conformers: 1

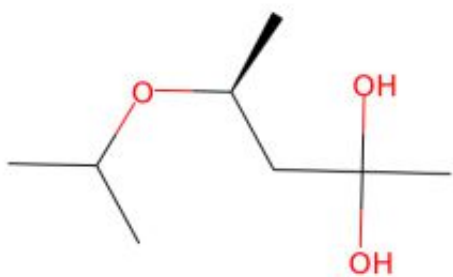
#1028:



Entry: CC(C)O[C@H](C)CC(C)(O)O

Conformers: 1

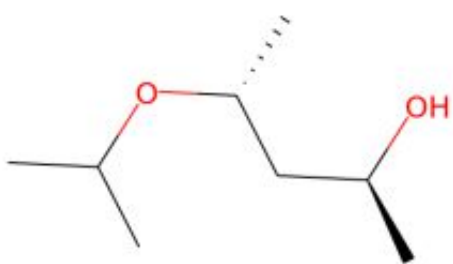
#1029:



Entry: CC(C)O[C@@H](C)CC(C)(O)O

Conformers: 1

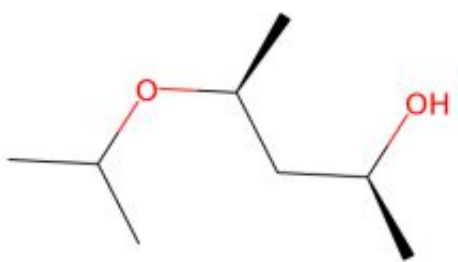
#1030:



Entry: CC(C)O[C@H](C)C[C@H](C)O

Conformers: 1

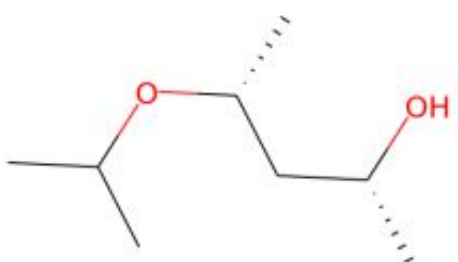
#1031:



Entry: CC(C)O[C@H](C)C[C@H](C)O

Conformers: 1

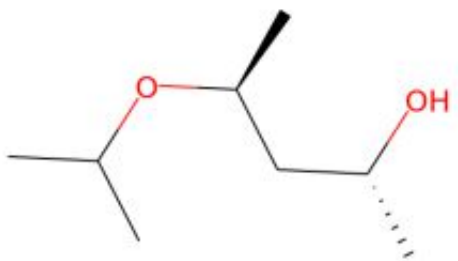
#1032:



Entry: CC(C)O[C@H](C)C[C@H](C)O

Conformers: 1

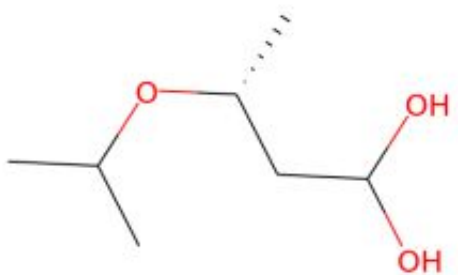
#1033:



Entry: CC(C)O[C@H](C)C[C@H](C)O

Conformers: 1

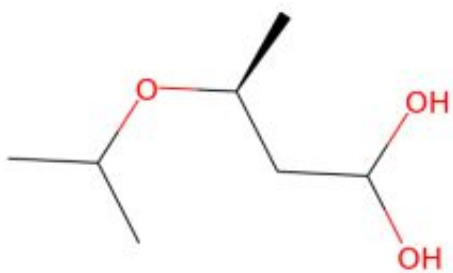
#1034:



Entry: CC(C)O[C@H](C)CC(O)O

Conformers: 1

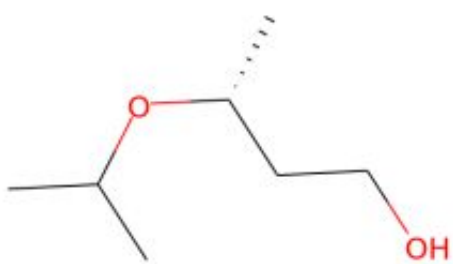
#1035:



Entry: CC(C)O[C@@H](C)CC(O)O

Conformers: 1

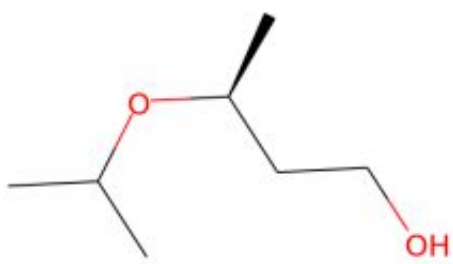
#1036:



Entry: CC(C)O[C@H](C)CCO

Conformers: 1

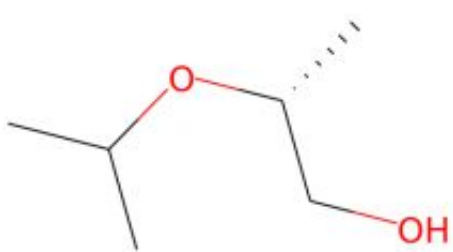
#1037:



Entry: CC(C)O[C@H](C)CCO

Conformers: 1

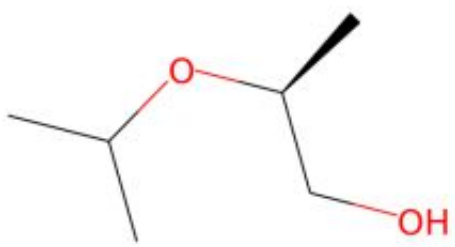
#1038:



Entry: CC(C)O[C@H](C)CO

Conformers: 1

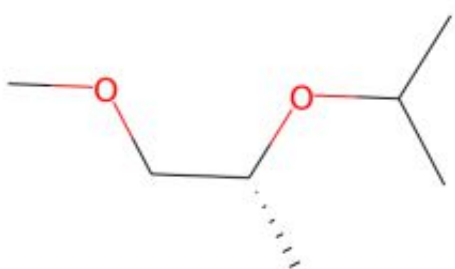
#1039:



Entry: CC(C)O[C@@H](C)CO

Conformers: 1

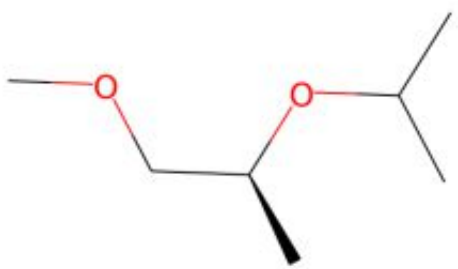
#1040:



Entry: COC[C@@H](C)OC(C)C

Conformers: 1

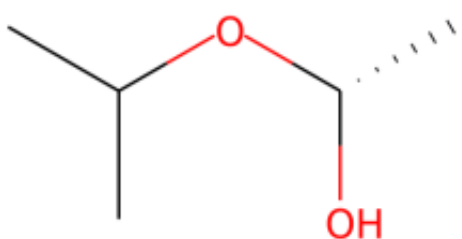
#1041:



Entry: COC[C@H](C)OC(C)C

Conformers: 1

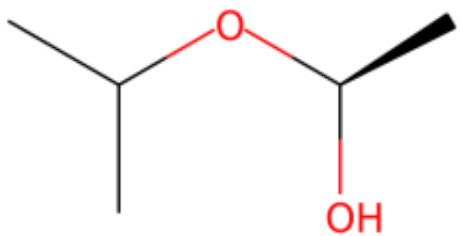
#1042:



Entry: CC(C)O[C@H](C)O

Conformers: 1

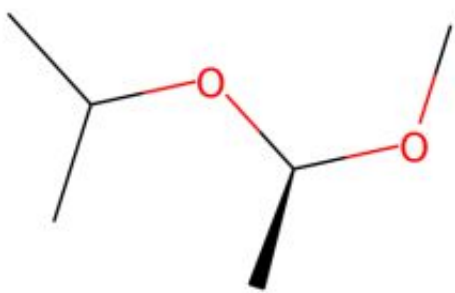
#1043:



Entry: CC(C)O[C@H](C)O

Conformers: 1

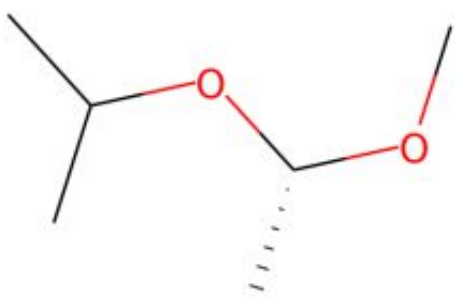
#1044:



Entry: CO[C@H](C)OC(C)C

Conformers: 1

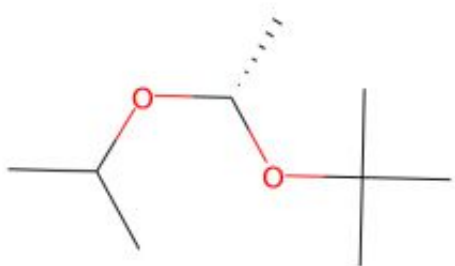
#1045:



Entry: CO[C@H](C)OC(C)C

Conformers: 1

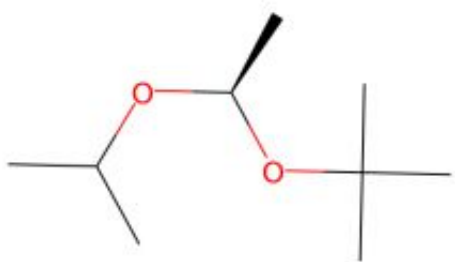
#1046:



Entry: CC(C)O[C@H](C)OC(C)(C)C

Conformers: 1

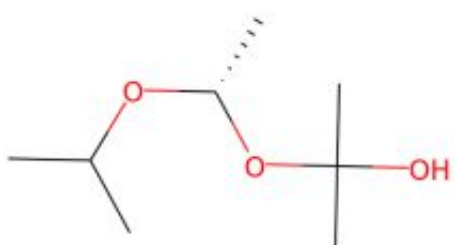
#1047:



Entry: CC(C)O[C@H](C)OC(C)(C)C

Conformers: 1

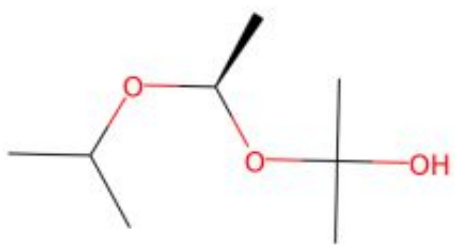
#1048:



Entry: CC(C)O[C@H](C)OC(C)(C)O

Conformers: 1

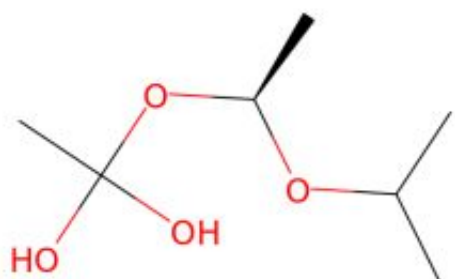
#1049:



Entry: CC(C)O[C@H](C)OC(C)(C)O

Conformers: 1

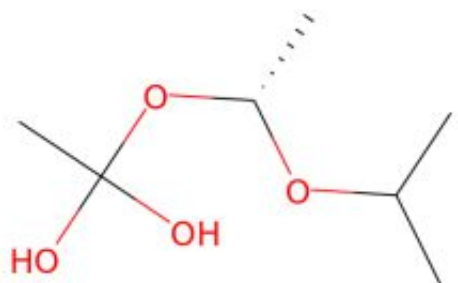
#1050:



Entry: CC(C)O[C@H](C)OC(C)(O)O

Conformers: 1

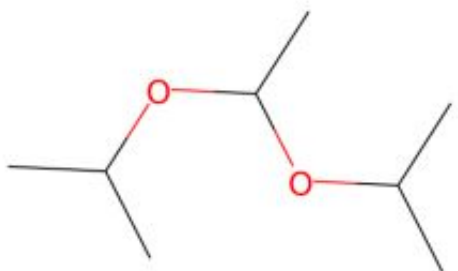
#1051:



Entry: CC(C)O[C@@H](C)OC(C)(O)O

Conformers: 1

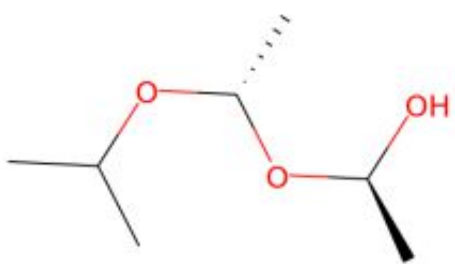
#1052:



Entry: CC(C)OC(C)OC(C)C

Conformers: 1

#1053:



Entry: CC(C)O[C@H](C)O[C@H](C)O

Conformers: 1

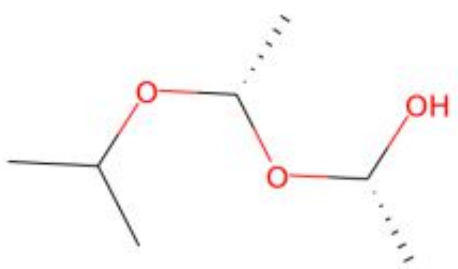
#1054:



Entry: CC(C)O[C@@H](C)O[C@H](C)O

Conformers: 1

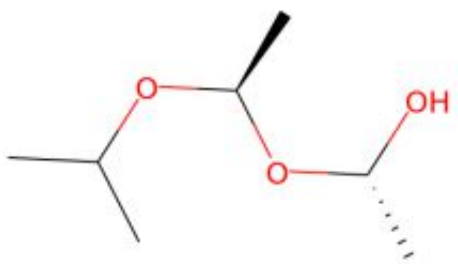
#1055:



Entry: CC(C)O[C@H](C)O[C@@H](C)O

Conformers: 1

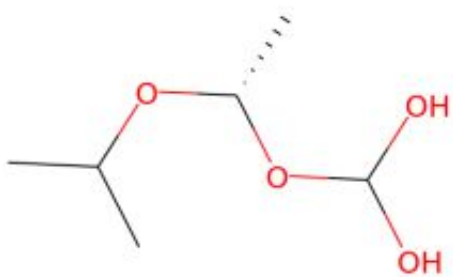
#1056:



Entry: CC(C)O[C@@H](C)O[C@@H](C)O

Conformers: 1

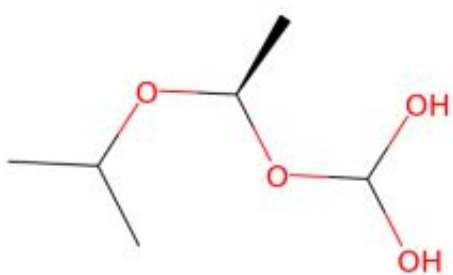
#1057:



Entry: CC(C)O[C@H](C)OC(=O)O

Conformers: 1

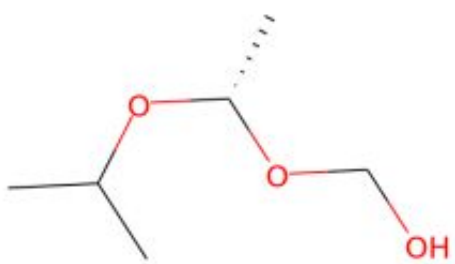
#1058:



Entry: CC(C)O[C@@H](C)OC(=O)O

Conformers: 1

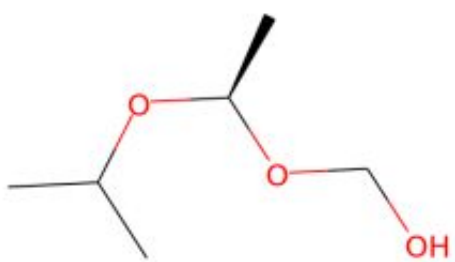
#1059:



Entry: CC(C)O[C@H](C)OCO

Conformers: 1

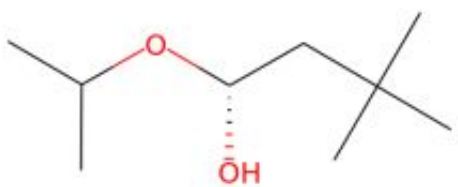
#1060:



Entry: CC(C)O[C@H]2(C)OC(O)CO

Conformers: 1

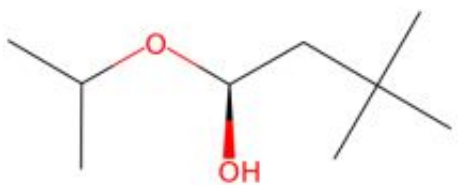
#1061:



Entry: CC(C)O[C@H](O)CC(C)(C)C

Conformers: 1

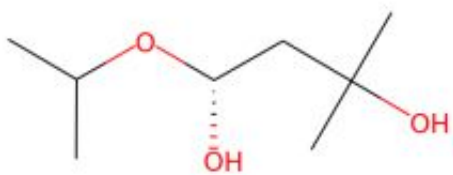
#1062:



Entry: CC(C)O[C@H](O)CC(C)(C)C

Conformers: 1

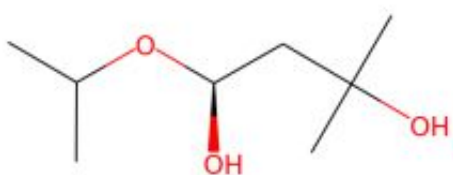
#1063:



Entry: CC(C)O[C@@H](O)CC(C)(C)O

Conformers: 1

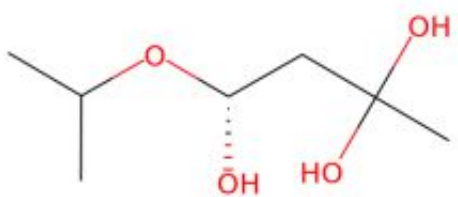
#1064:



Entry: CC(C)O[C@H](O)CC(C)(C)O

Conformers: 1

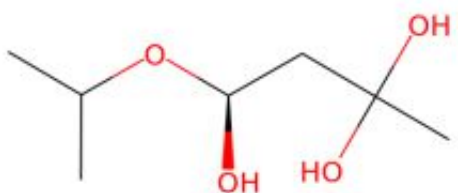
#1065:



Entry: CC(C)O[C@@H](O)CC(C)(O)O

Conformers: 1

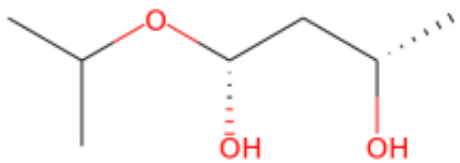
#1066:



Entry: CC(C)O[C@H](O)CC(C)(O)O

Conformers: 1

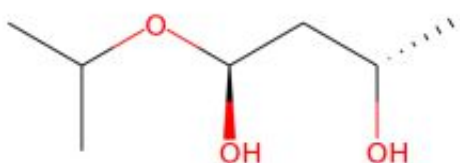
#1067:



Entry: CC(C)O[C@@H](O)C[C@H](C)O

Conformers: 1

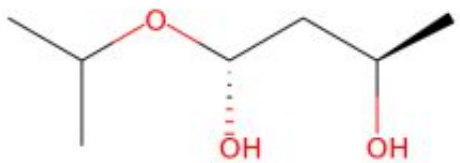
#1068:



Entry: CC(C)O[C@H](O)C[C@H](C)O

Conformers: 1

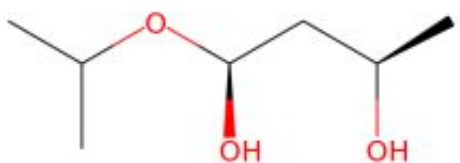
#1069:



Entry: CC(C)O[C@H](O)C[C@@H](C)O

Conformers: 1

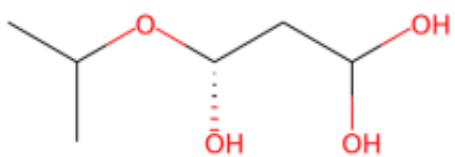
#1070:



Entry: CC(C)O[C@H](O)C[C@@H](C)O

Conformers: 1

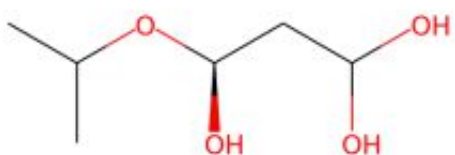
#1071:



Entry: CC(C)O[C@@H](O)CC(O)O

Conformers: 1

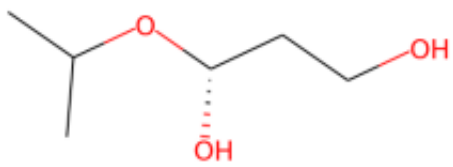
#1072:



Entry: CC(C)O[C@H](O)CC(O)O

Conformers: 1

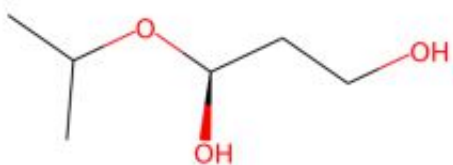
#1073:



Entry: CC(C)O[C@@H](O)CCO

Conformers: 1

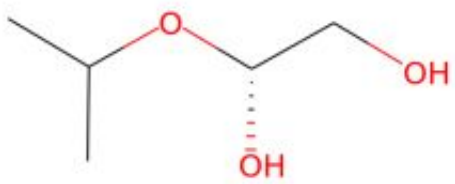
#1074:



Entry: CC(C)O[C@H](O)CCO

Conformers: 1

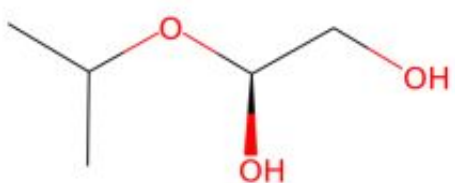
#1075:



Entry: CC(C)O[C@@H](O)CO

Conformers: 1

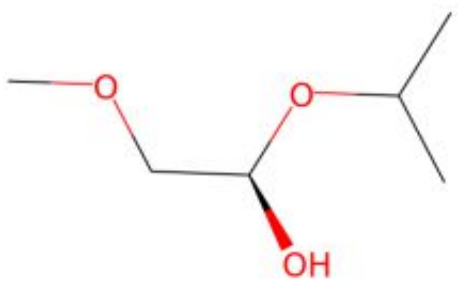
#1076:



Entry: CC(C)O[C@H](O)CO

Conformers: 1

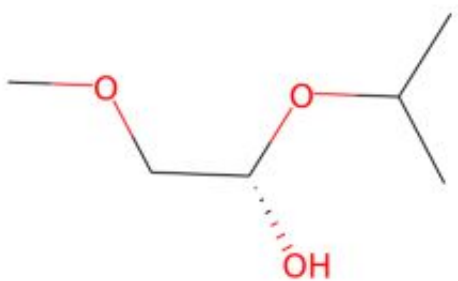
#1077:



Entry: COC[C@H](O)OC(C)C

Conformers: 1

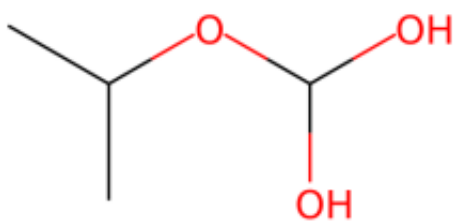
#1078:



Entry: COC[C@@H](O)OC(C)C

Conformers: 1

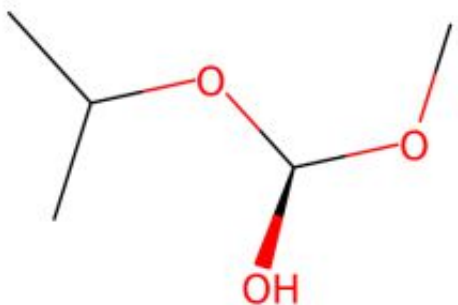
#1079:



Entry: CC(C)OC(O)O

Conformers: 1

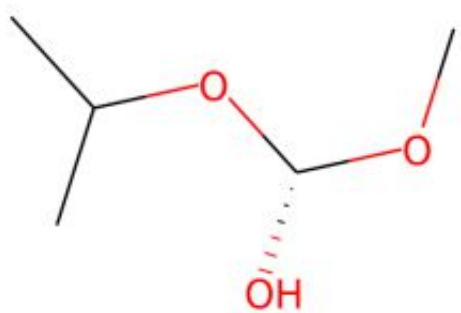
#1080:



Entry: CO[C@@H](O)OC(C)C

Conformers: 1

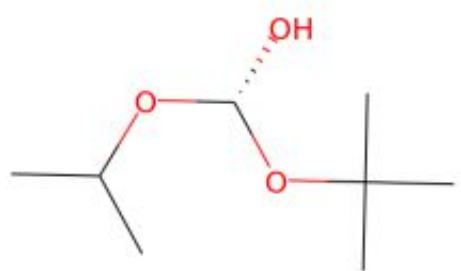
#1081:



Entry: CO[C@H](O)OC(C)C

Conformers: 1

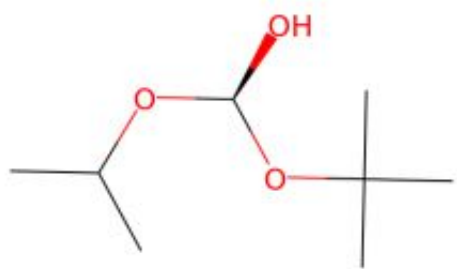
#1082:



Entry: CC(C)O[C@H](O)OC(C)(C)C

Conformers: 1

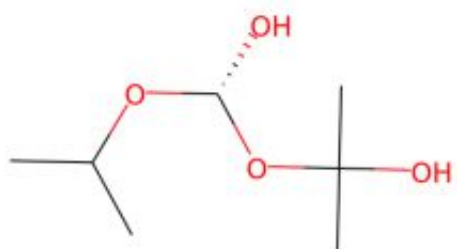
#1083:



Entry: CC(C)O[C@H](O)OC(C)(C)C

Conformers: 1

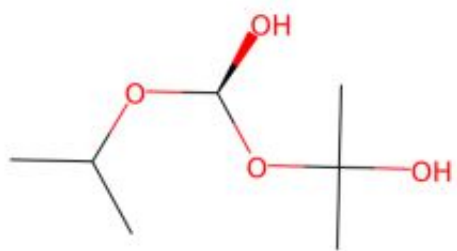
#1084:



Entry: CC(C)O[C@H](O)OC(C)(C)O

Conformers: 1

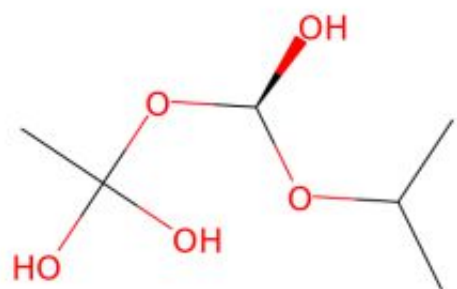
#1085:



Entry: CC(C)O[C@@H](O)OC(C)(C)O

Conformers: 1

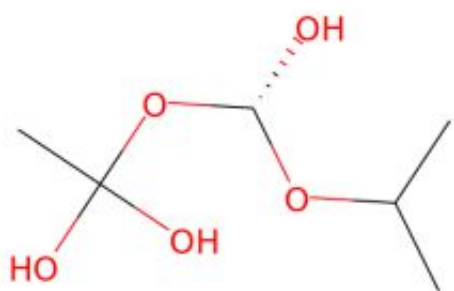
#1086:



Entry: CC(C)O[C@H](O)OC(C)(O)O

Conformers: 1

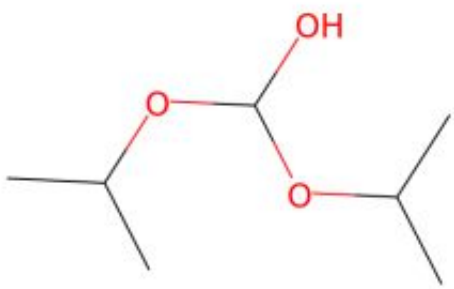
#1087:



Entry: CC(C)O[C@@H](O)OC(C)(O)O

Conformers: 1

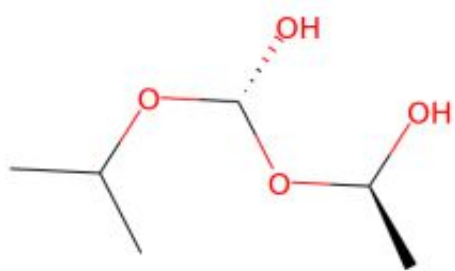
#1088:



Entry: CC(C)OC(O)OC(C)C

Conformers: 1

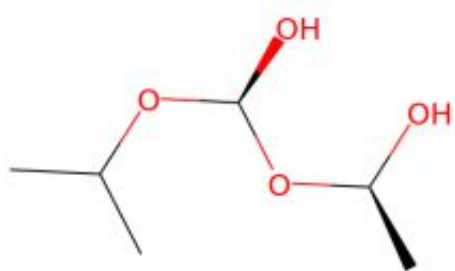
#1089:



Entry: CC(C)O[C@H](O)O[C@H](C)O

Conformers: 1

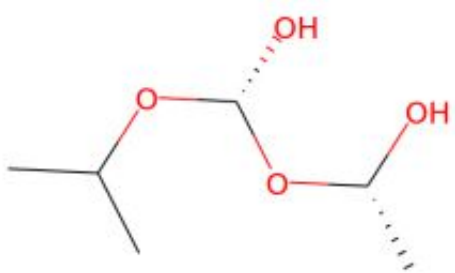
#1090:



Entry: CC(C)O[C@@H](O)O[C@H](C)O

Conformers: 1

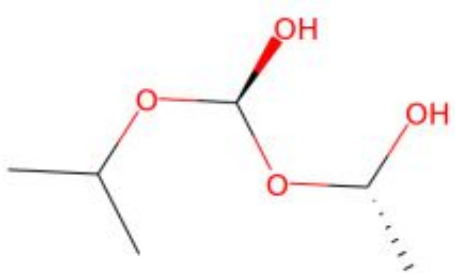
#1091:



Entry: CC(C)O[C@H](O)O[C@@H](C)O

Conformers: 1

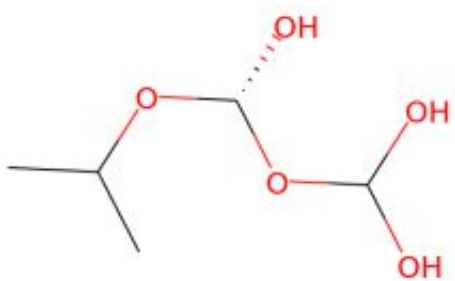
#1092:



Entry: CC(C)O[C@@H](O)O[C@@H](C)O

Conformers: 1

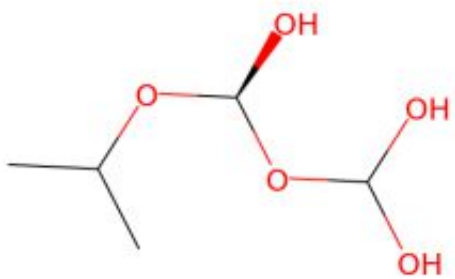
#1093:



Entry: CC(C)O[C@H](O)OC(O)O

Conformers: 1

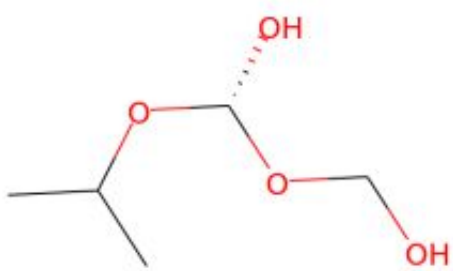
#1094:



Entry: CC(C)O[C@@H](O)OC(O)O

Conformers: 1

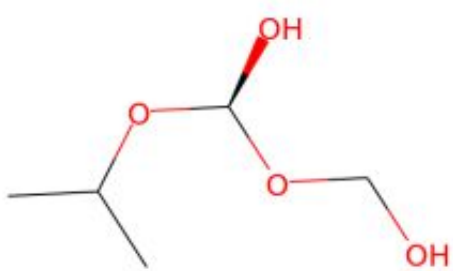
#1095:



Entry: CC(C)O[C@H](O)OCO

Conformers: 1

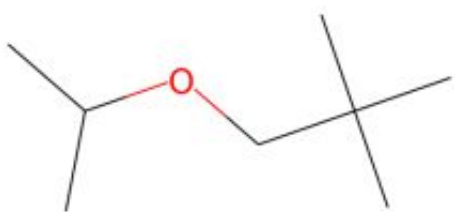
#1096:



Entry: CC(C)O[C@@H](O)OCO

Conformers: 1

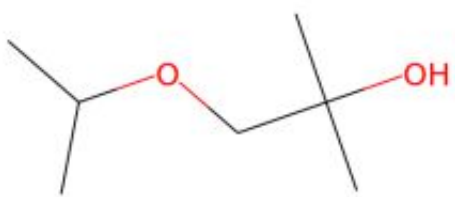
#1097:



Entry: CC(C)OCC(C)(C)C

Conformers: 1

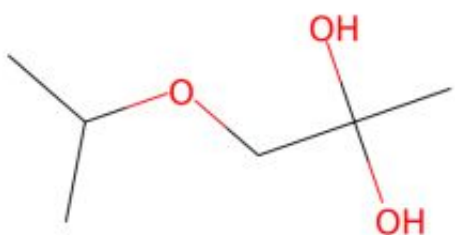
#1098:



Entry: CC(C)OCC(C)(C)O

Conformers: 1

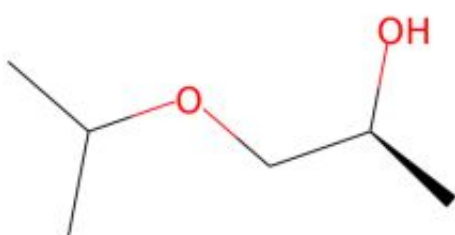
#1099:



Entry: CC(C)OCC(C)(O)O

Conformers: 1

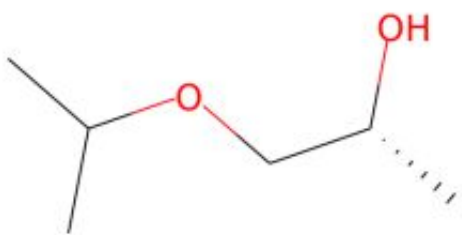
#1100:



Entry: CC(C)OC[C@H](C)O

Conformers: 1

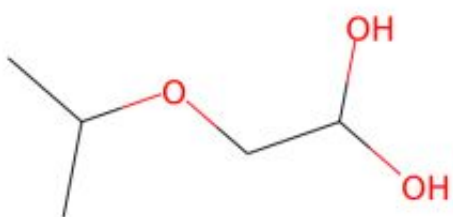
#1101:



Entry: CC(C)OC[C@@H](C)O

Conformers: 1

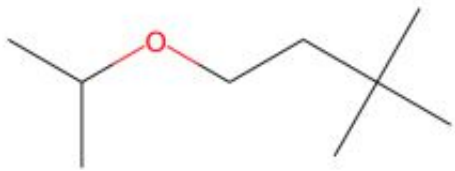
#1102:



Entry: CC(C)OCC(O)O

Conformers: 1

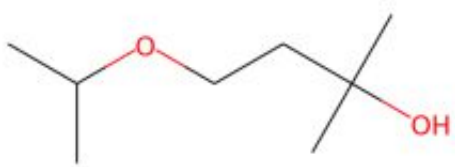
#1103:



Entry: CC(C)OCCC(C)(C)C

Conformers: 1

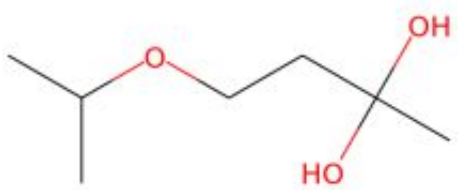
#1104:



Entry: CC(C)OCCC(C)(C)O

Conformers: 1

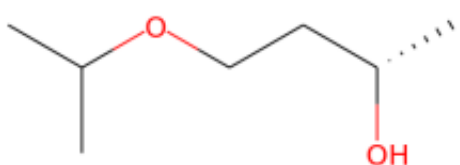
#1105:



Entry: CC(C)OCCC(C)(O)O

Conformers: 1

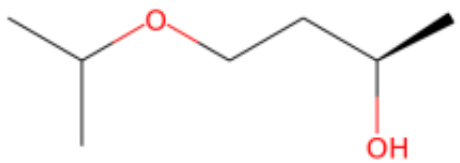
#1106:



Entry: CC(C)OCC[C@H](C)O

Conformers: 1

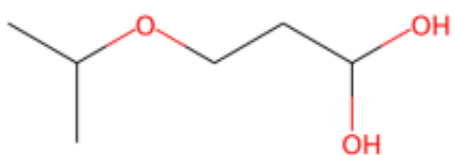
#1107:



Entry: CC(C)OCC[C@@H](C)O

Conformers: 1

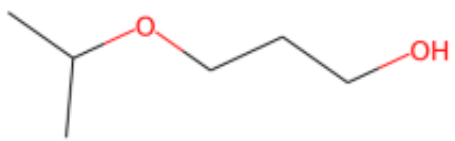
#1108:



Entry: CC(C)OCCC(O)O

Conformers: 1

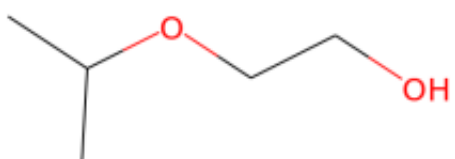
#1109:



Entry: CC(C)OCCCO

Conformers: 1

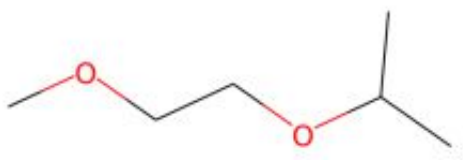
#1110:



Entry: CC(C)OCCO

Conformers: 1

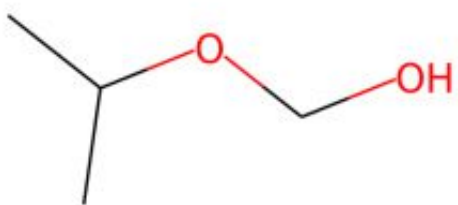
#1111:



Entry: COCCOC(C)C

Conformers: 1

#1112:



Entry: CC(C)OCO

Conformers: 1

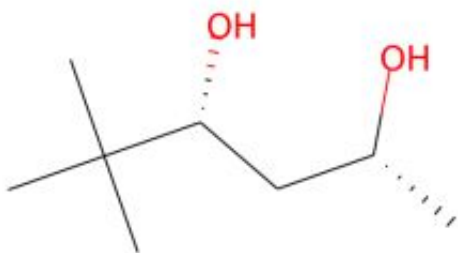
#1113:



Entry: COCOC(C)C

Conformers: 1

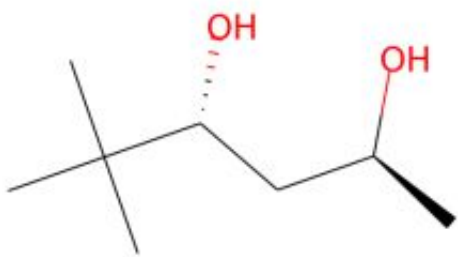
#1114:



Entry: C[C@@H](O)C[C@@H](O)C(C)(C)C

Conformers: 1

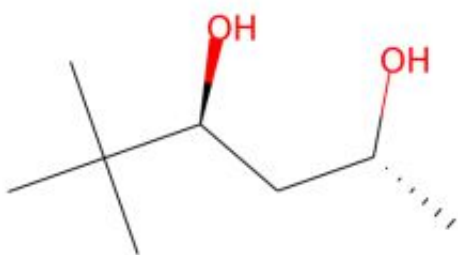
#1115:



Entry: C[C@H](O)C[C@@H](O)C(C)(C)C

Conformers: 1

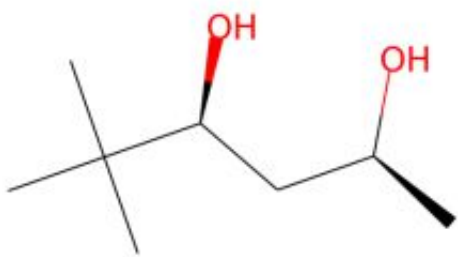
#1116:



Entry: C[C@@H](O)C[C@H](O)C(C)(C)C

Conformers: 1

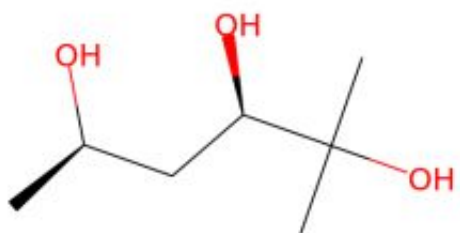
#1117:



Entry: C[C@H](O)C[C@H](O)C(C)(C)C

Conformers: 1

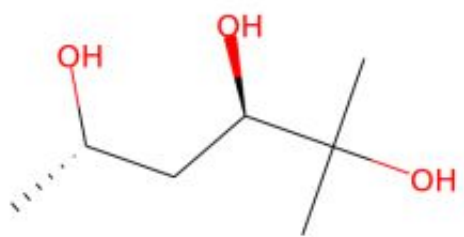
#1118:



Entry: C[C@@H](O)C[C@@H](O)C(C)(C)O

Conformers: 1

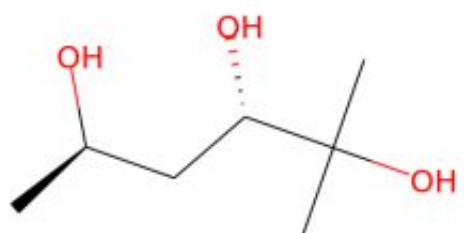
#1119:



Entry: C[C@H](O)C[C@@H](O)C(C)(C)O

Conformers: 1

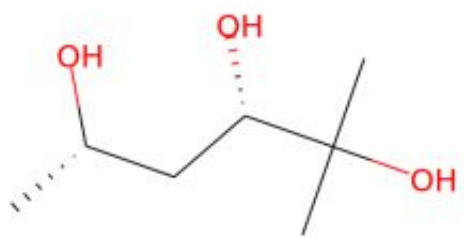
#1120:



Entry: C[C@@H](O)C[C@H](O)C(C)(C)O

Conformers: 1

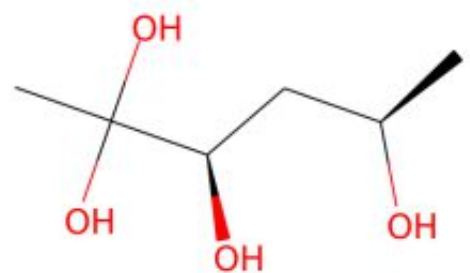
#1121:



Entry: C[C@H](O)C[C@H](O)C(C)(C)O

Conformers: 1

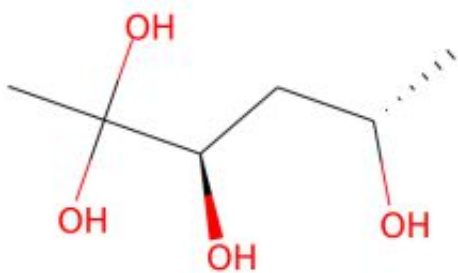
#1122:



Entry: C[C@@H](O)C[C@@H](O)C(C)(O)O

Conformers: 1

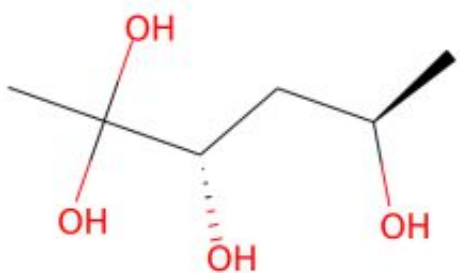
#1123:



Entry: C[C@H](O)C[C@@H](O)C(C)(O)O

Conformers: 1

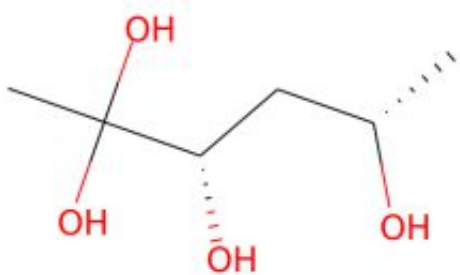
#1124:



Entry: C[C@@H](O)C[C@H](O)C(C)(O)O

Conformers: 1

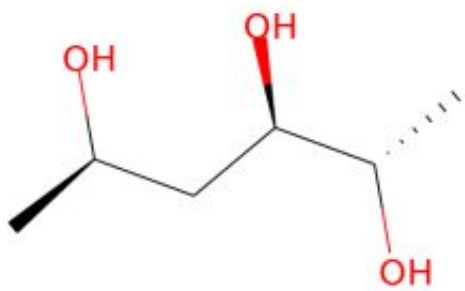
#1125:



Entry: C[C@H](O)C[C@H](O)C(C)(O)O

Conformers: 1

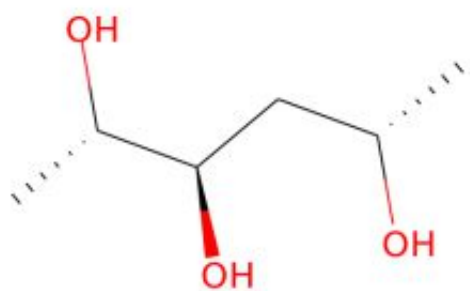
#1126:



Entry: C[C@H](O)[C@H](O)C[C@@H](C)O

Conformers: 1

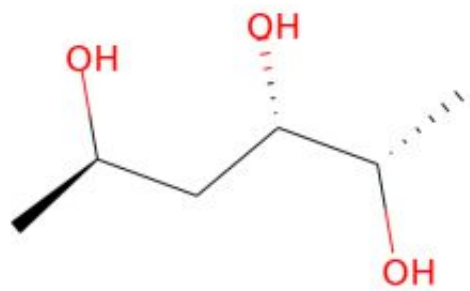
#1127:



Entry: C[C@H](O)C[C@@H](O)[C@H](C)O

Conformers: 1

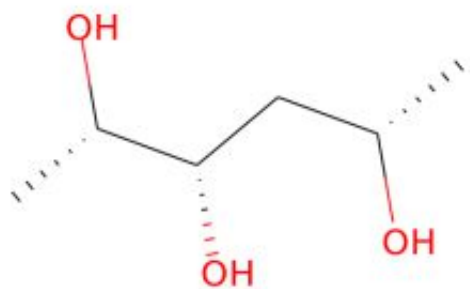
#1128:



Entry: C[C@H](O)[C@@H](O)C[C@@H](C)O

Conformers: 1

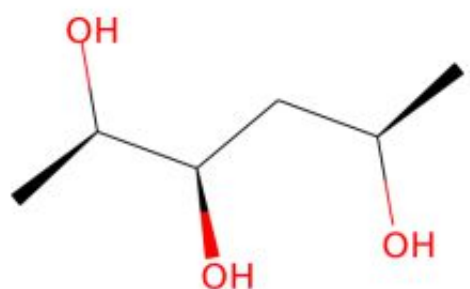
#1129:



Entry: C[C@H](O)C[C@H](O)[C@H](C)O

Conformers: 1

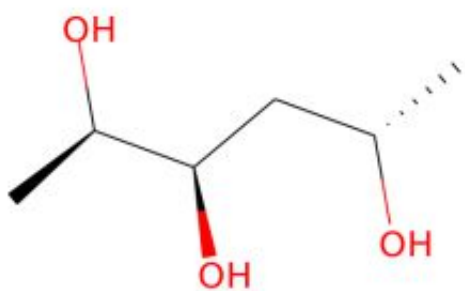
#1130:



Entry: C[C@@H](O)C[C@@H](O)[C@@H](C)O

Conformers: 1

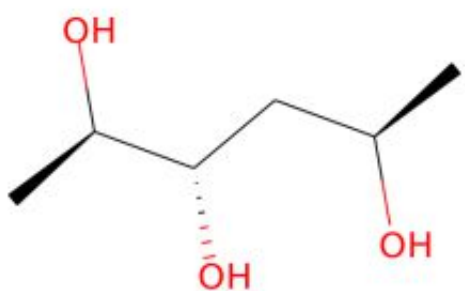
#1131:



Entry: C[C@H](O)C[C@@H](O)[C@@H](C)O

Conformers: 1

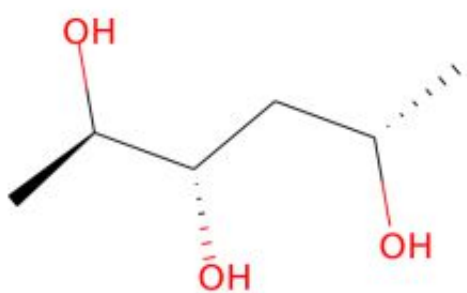
#1132:



Entry: C[C@@H](O)C[C@H](O)[C@@H](C)O

Conformers: 1

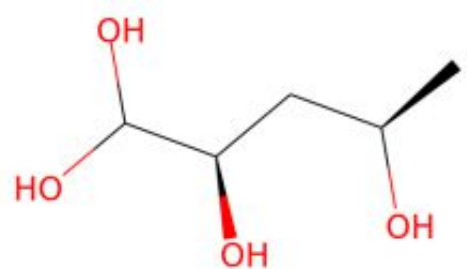
#1133:



Entry: C[C@H](O)C[C@H](O)[C@@H](C)O

Conformers: 1

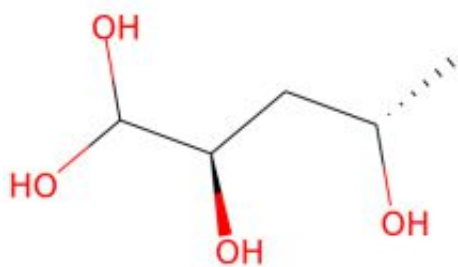
#1134:



Entry: C[C@@H](O)C[C@@H](O)C(O)O

Conformers: 1

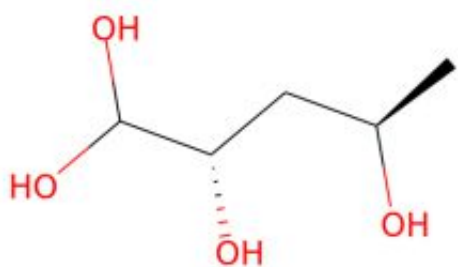
#1135:



Entry: C[C@H](O)C[C@@H](O)C(O)O

Conformers: 1

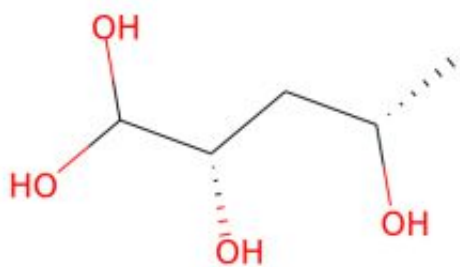
#1136:



Entry: C[C@@H](O)C[C@H](O)C(O)O

Conformers: 1

#1137:



Entry: C[C@H](O)C[C@H](O)C(O)O

Conformers: 1

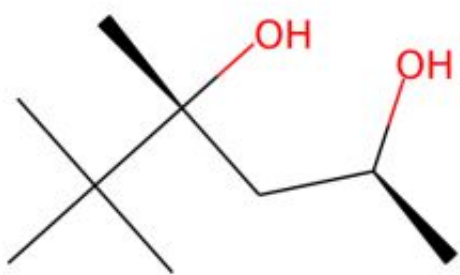
#1138:



Entry: C[C@@H](O)C[C@@](C)(O)C(C)(C)C

Conformers: 1

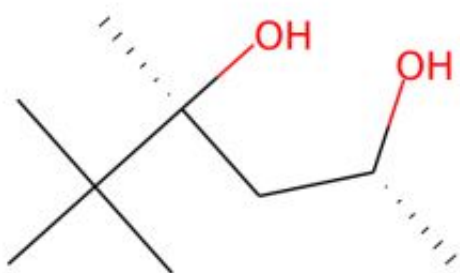
#1139:



Entry: C[C@H](O)C[C@@](C)(O)C(C)(C)C

Conformers: 1

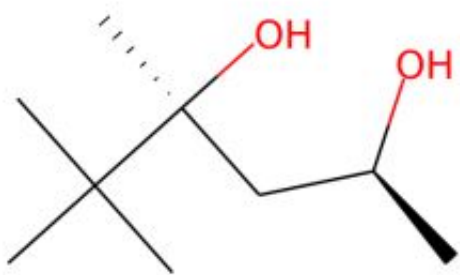
#1140:



Entry: C[C@@H](O)C[C@](C)(O)C(C)(C)C

Conformers: 1

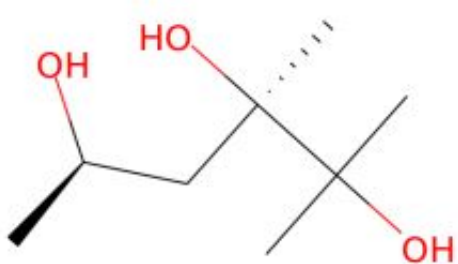
#1141:



Entry: C[C@H](O)C[C@](C)(O)C(C)(C)C

Conformers: 1

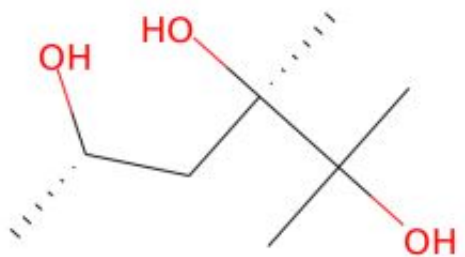
#1142:



Entry: C[C@@H](O)C[C@@](C)(O)C(C)(C)O

Conformers: 1

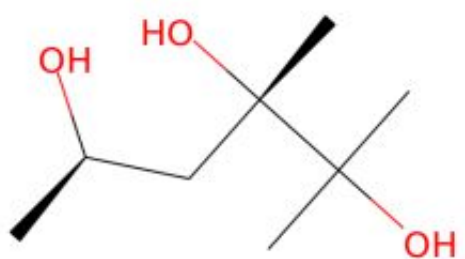
#1143:



Entry: C[C@H](O)C[C@@](C)(O)C(C)(C)O

Conformers: 1

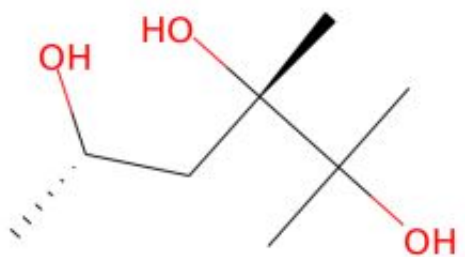
#1144:



Entry: C[C@@H](O)C[C@](C)(O)C(C)(C)O

Conformers: 1

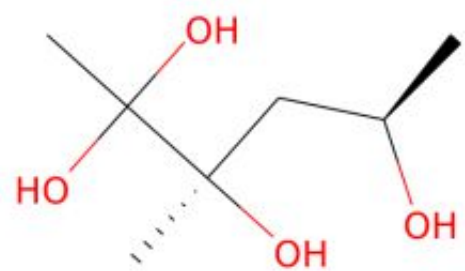
#1145:



Entry: C[C@H](O)C[C@](C)(O)C(C)(C)O

Conformers: 1

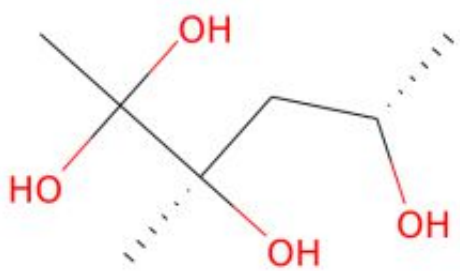
#1146:



Entry: C[C@@H](O)C[C@@](C)(O)C(C)(C)O

Conformers: 1

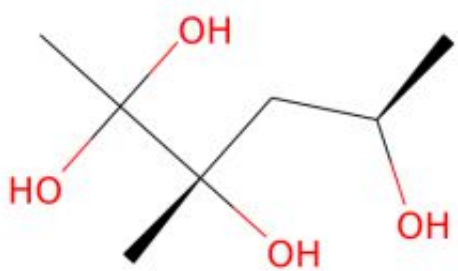
#1147:



Entry: C[C@H](O)C[C@@](C)(O)C(C)(O)O

Conformers: 1

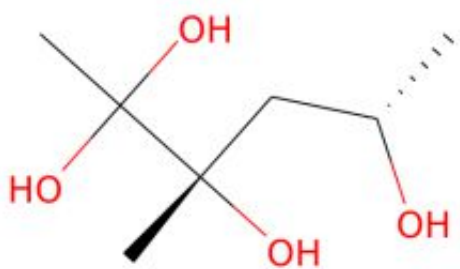
#1148:



Entry: C[C@@H](O)C[C@](C)(O)C(C)(O)O

Conformers: 1

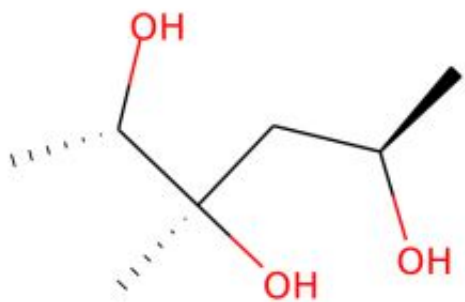
#1149:



Entry: C[C@H](O)C[C@](C)(O)C(C)(O)O

Conformers: 1

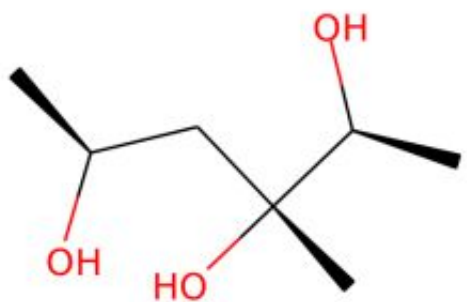
#1150:



Entry: C[C@H](O)[C@](C)(O)C[C@@H](C)O

Conformers: 1

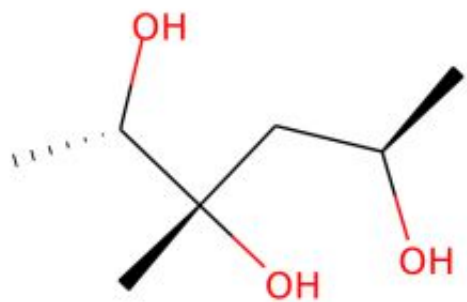
#1151:



Entry: C[C@H](O)C[C@@](C)(O)[C@H](C)O

Conformers: 1

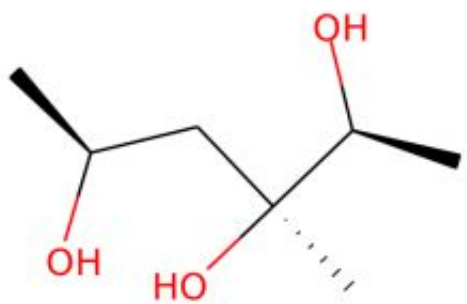
#1152:



Entry: C[C@H](O)[C@@](C)(O)C[C@@H](C)O

Conformers: 1

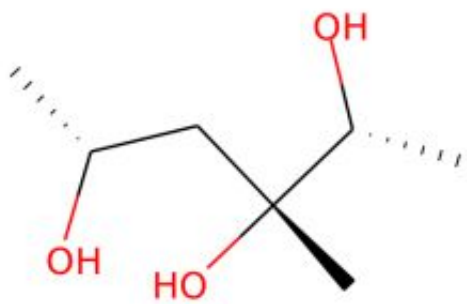
#1153:



Entry: C[C@H](O)C[C@](C)(O)[C@H](C)O

Conformers: 1

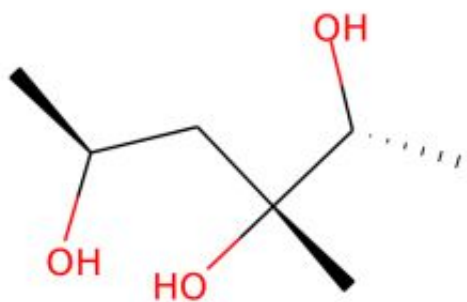
#1154:



Entry: C[C@@H](O)C[C@@](C)(O)[C@@H](C)O

Conformers: 1

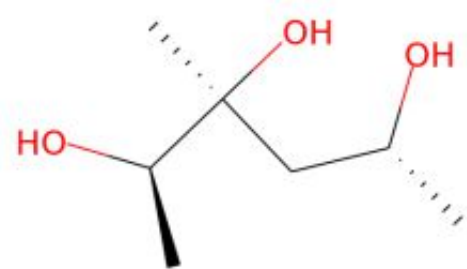
#1155:



Entry: C[C@H](O)C[C@@](C)(O)[C@@H](C)O

Conformers: 1

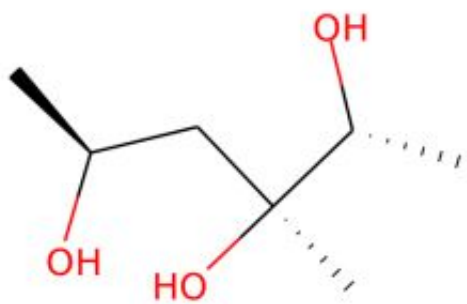
#1156:



Entry: C[C@@H](O)C[C@](C)(O)[C@@H](C)O

Conformers: 1

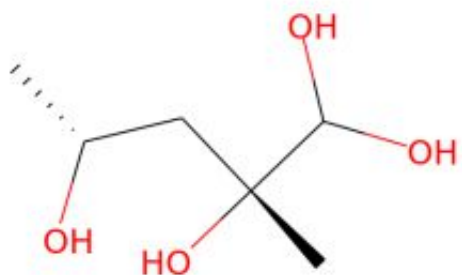
#1157:



Entry: C[C@H](O)C[C@](C)(O)[C@@H](C)O

Conformers: 1

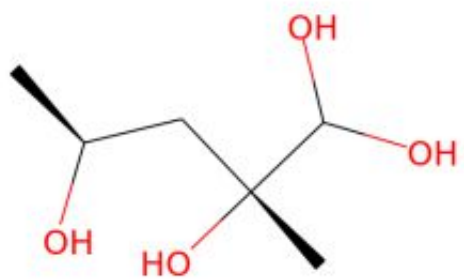
#1158:



Entry: C[C@@H](O)C[C@@](C)(O)C(O)O

Conformers: 1

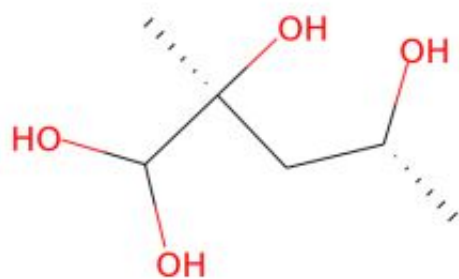
#1159:



Entry: C[C@H](O)C[C@@](C)(O)C(O)O

Conformers: 1

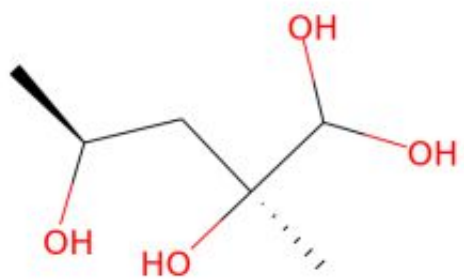
#1160:



Entry: C[C@@H](O)C[C@](C)(O)C(O)O

Conformers: 1

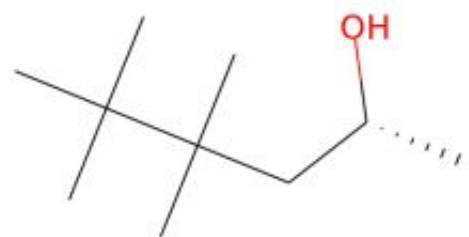
#1161:



Entry: C[C@H](O)C[C@](C)(O)C(O)O

Conformers: 1

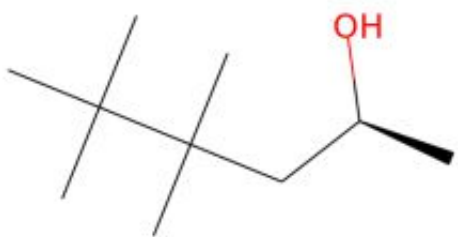
#1162:



Entry: C[C@@H](O)CC(C)(C)C(C)(C)C

Conformers: 1

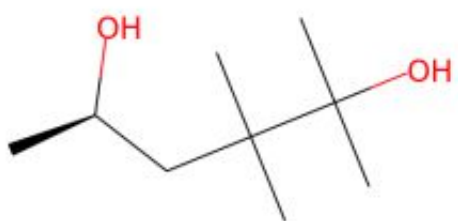
#1163:



Entry: C[C@H](O)CC(C)(C)C(C)(C)C

Conformers: 1

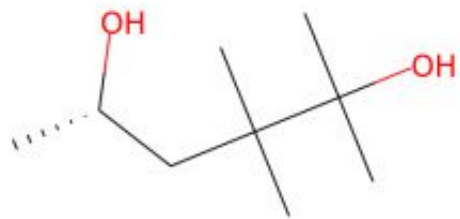
#1164:



Entry: C[C@@H](O)CC(C)(C)C(C)(C)O

Conformers: 1

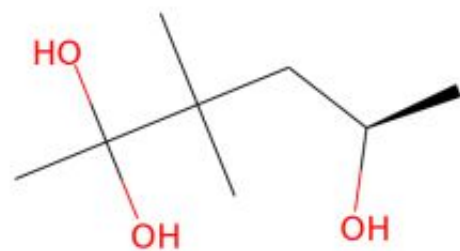
#1165:



Entry: C[C@H](O)CC(C)(C)C(C)(C)O

Conformers: 1

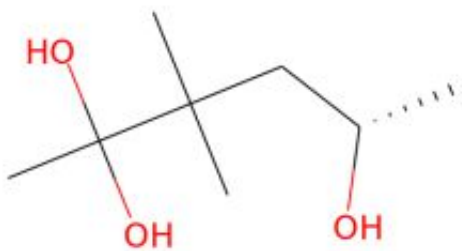
#1166:



Entry: C[C@@H](O)CC(C)(C)C(C)(O)O

Conformers: 1

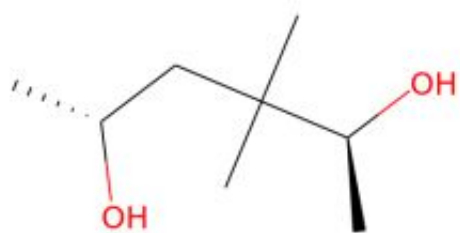
#1167:



Entry: C[C@H](O)CC(C)(C)C(C)(O)O

Conformers: 1

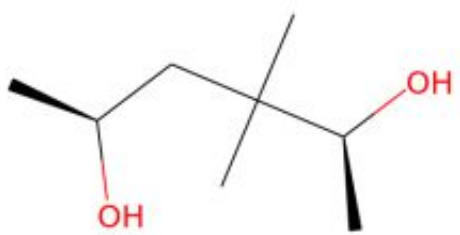
#1168:



Entry: C[C@H](O)C(C)(C)C[C@@H](C)O

Conformers: 1

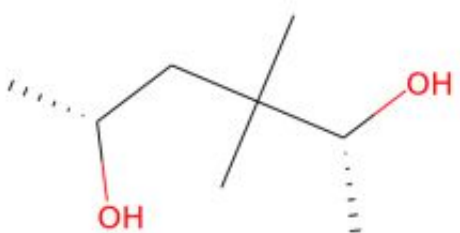
#1169:



Entry: C[C@H](O)CC(C)(C)[C@H](C)O

Conformers: 1

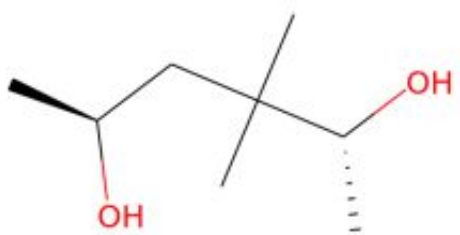
#1170:



Entry: C[C@@H](O)CC(C)(C)[C@@H](C)O

Conformers: 1

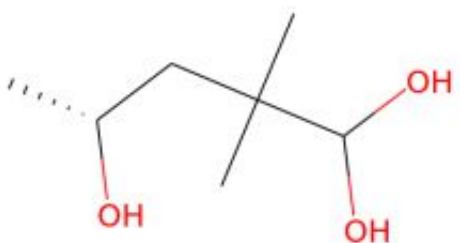
#1171:



Entry: C[C@H](O)CC(C)(C)[C@@H](C)O

Conformers: 1

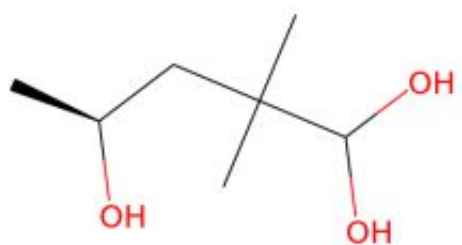
#1172:



Entry: C[C@@H](O)CC(C)(C)C(O)O

Conformers: 1

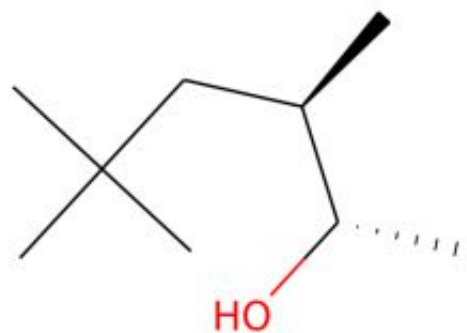
#1173:



Entry: C[C@H](O)CC(C)(C)C(O)O

Conformers: 1

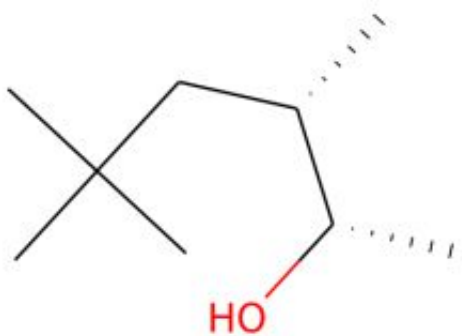
#1174:



Entry: C[C@H](O)[C@H](C)CC(C)(C)C

Conformers: 1

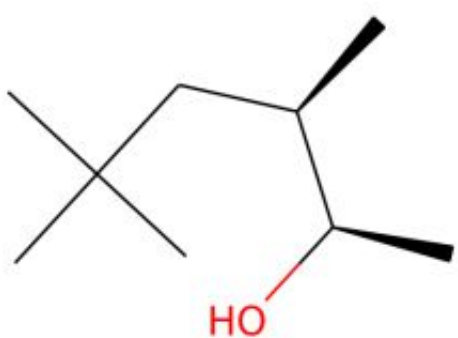
#1175:



Entry: C[C@H](O)[C@@H](C)CC(C)(C)C

Conformers: 1

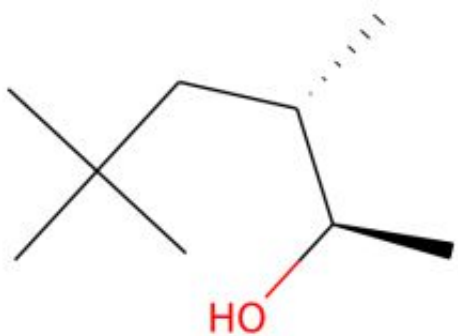
#1176:



Entry: C[C@@H](O)[C@H](C)CC(C)(C)C

Conformers: 1

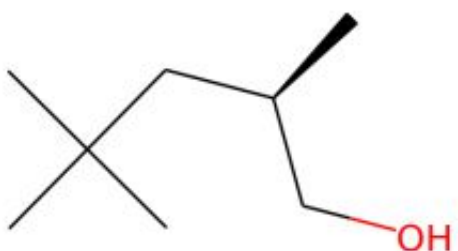
#1177:



Entry: C[C@@H](CC(C)(C)C)[C@@H](C)O

Conformers: 1

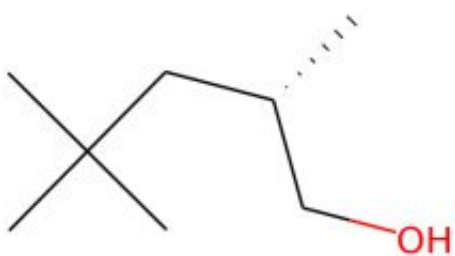
#1178:



Entry: C[C@@H](CO)CC(C)(C)C

Conformers: 1

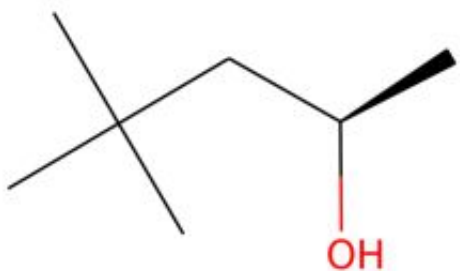
#1179:



Entry: C[C@H](CO)CC(C)(C)C

Conformers: 1

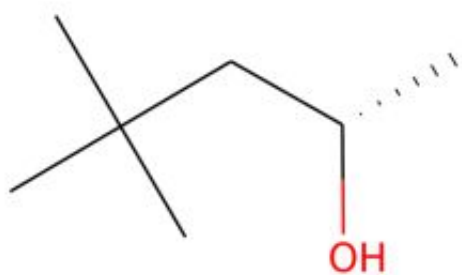
#1180:



Entry: C[C@@H](O)CC(C)(C)C

Conformers: 1

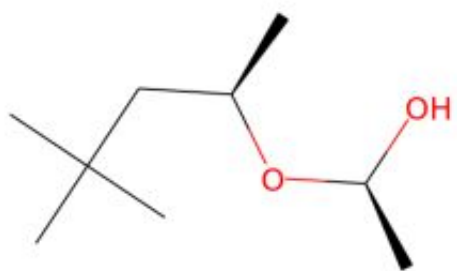
#1181:



Entry: C[C@H](O)CC(C)(C)C

Conformers: 1

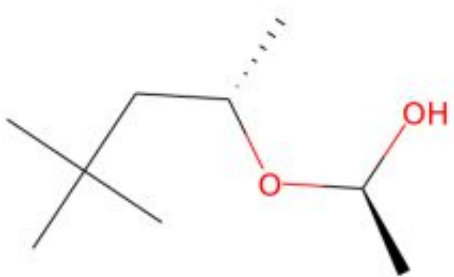
#1182:



Entry: C[C@H](O)O[C@H](C)CC(C)(C)C

Conformers: 1

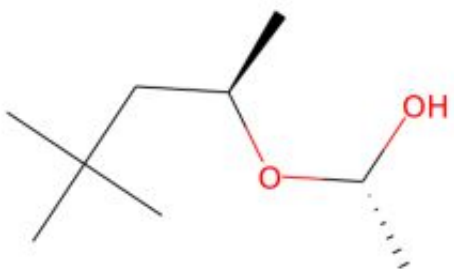
#1183:



Entry: C[C@@H](CC(C)(C)C)O[C@H](C)O

Conformers: 1

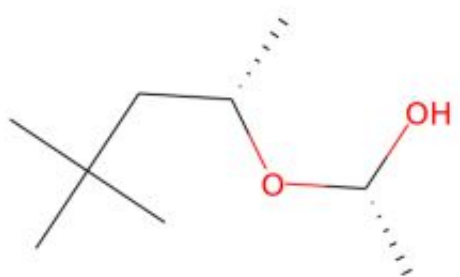
#1184:



Entry: C[C@@H](O)O[C@H](C)CC(C)(C)C

Conformers: 1

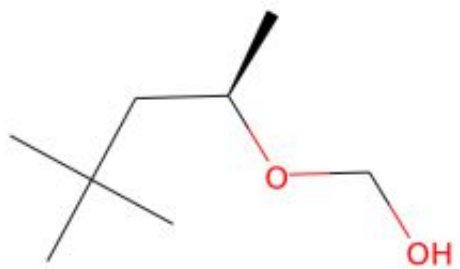
#1185:



Entry: C[C@@H](O)O[C@@H](C)CC(C)(C)C

Conformers: 1

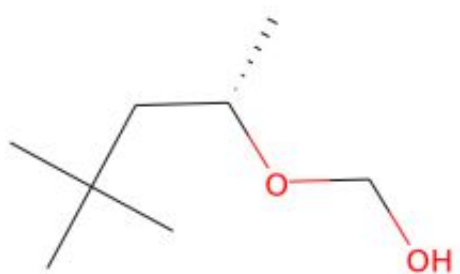
#1186:



Entry: C[C@H](CC(C)(C)C)OCO

Conformers: 1

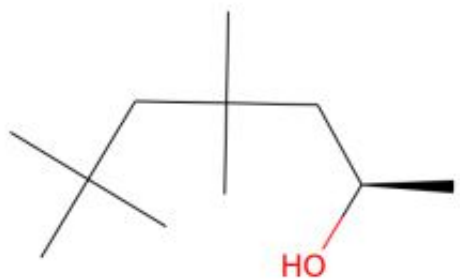
#1187:



Entry: C[C@@H](CC(C)(C)C)OCO

Conformers: 1

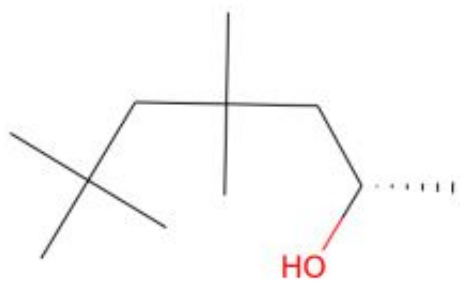
#1188:



Entry: C[C@@H](O)CC(C)(C)CC(C)(C)C

Conformers: 1

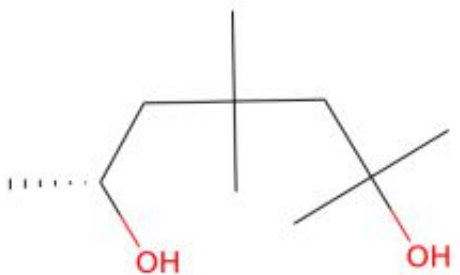
#1189:



Entry: C[C@H](O)CC(C)(C)CC(C)(C)C

Conformers: 1

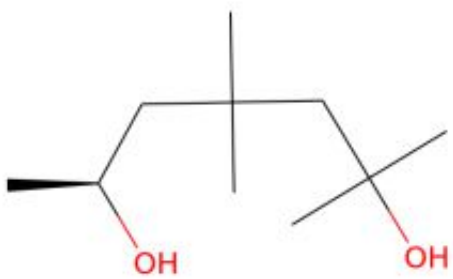
#1190:



Entry: C[C@@H](O)CC(C)(C)CC(C)(C)O

Conformers: 1

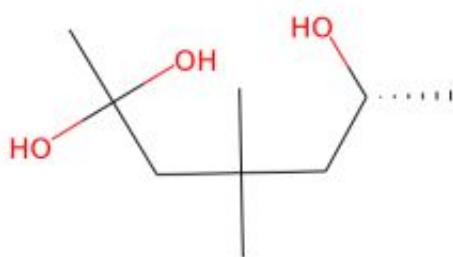
#1191:



Entry: C[C@H](O)CC(C)(C)CC(C)(C)O

Conformers: 1

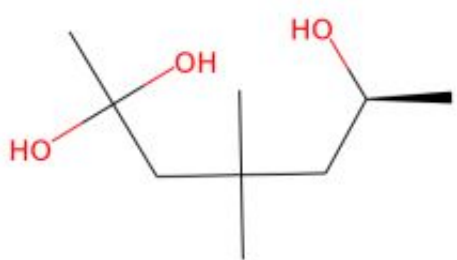
#1192:



Entry: C[C@@H](O)CC(C)(C)CC(C)(O)O

Conformers: 1

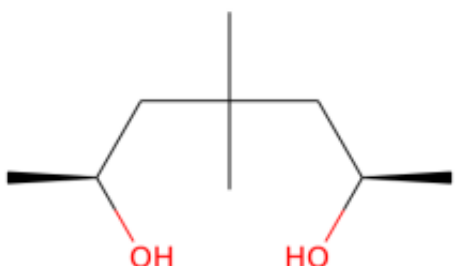
#1193:



Entry: C[C@H](O)CC(C)(C)CC(C)(O)O

Conformers: 1

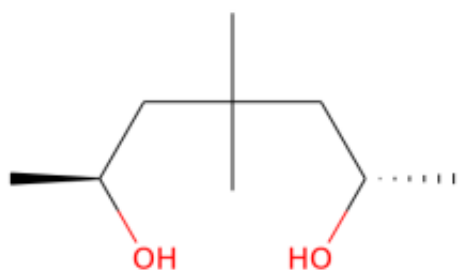
#1194:



Entry: C[C@H](O)CC(C)(C)C[C@@H](C)O

Conformers: 1

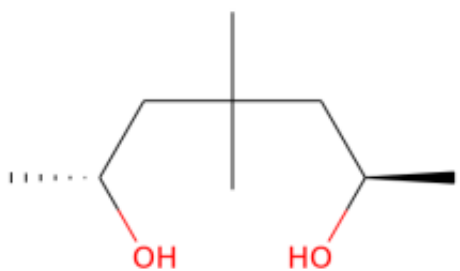
#1195:



Entry: C[C@H](O)CC(C)(C)C[C@H](C)O

Conformers: 1

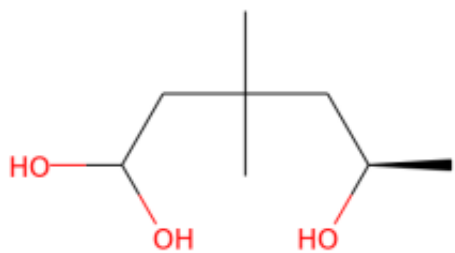
#1196:



Entry: C[C@@H](O)CC(C)(C)C[C@@H](C)O

Conformers: 1

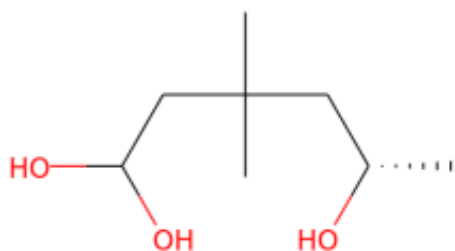
#1197:



Entry: C[C@H](O)CC(C)(C)CC(O)O

Conformers: 1

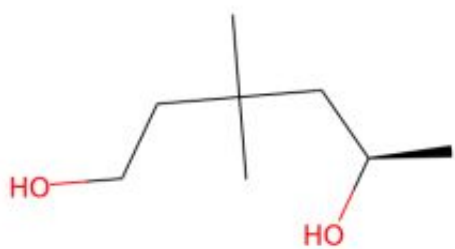
#1198:



Entry: C[C@H](O)CC(C)(C)CC(O)O

Conformers: 1

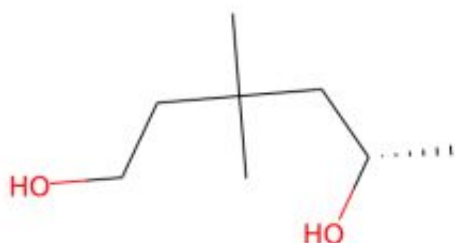
#1199:



Entry: C[C@@H](O)CC(C)(C)CCO

Conformers: 1

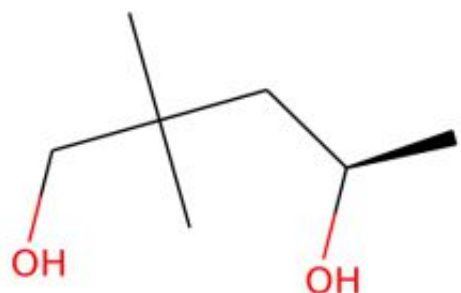
#1200:



Entry: C[C@H](O)CC(C)(C)CCO

Conformers: 1

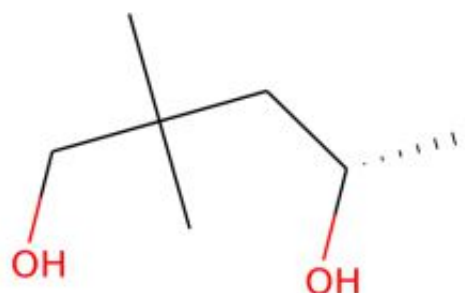
#1201:



Entry: C[C@H](O)CC(C)(C)CO

Conformers: 1

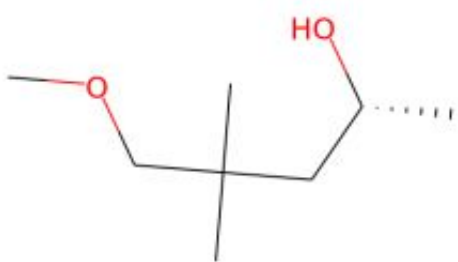
#1202:



Entry: C[C@H](O)CC(C)(C)CO

Conformers: 1

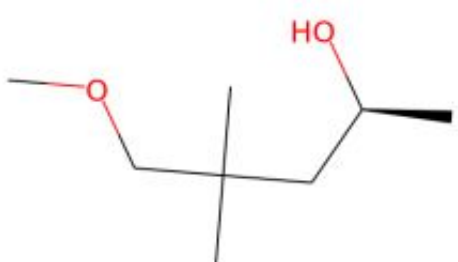
#1203:



Entry: COCC(C)(C)C[C@@H](C)O

Conformers: 1

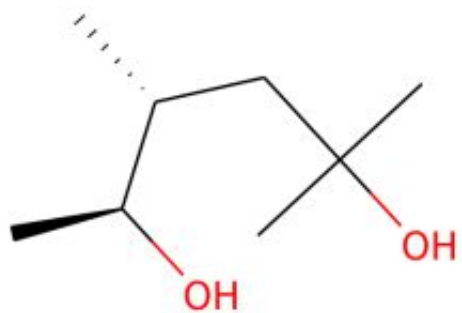
#1204:



Entry: COCC(C)(C)C[C@H](C)O

Conformers: 1

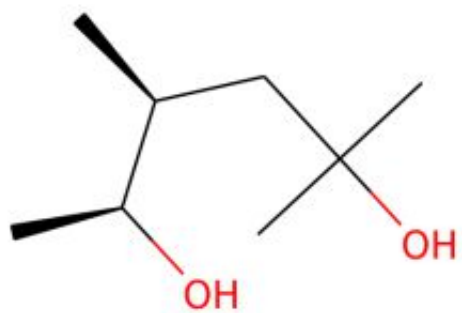
#1205:



Entry: C[C@H](O)[C@H](C)CC(C)(C)O

Conformers: 1

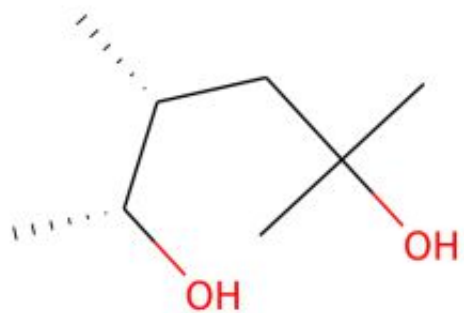
#1206:



Entry: C[C@H](O)[C@@H](C)CC(C)(C)O

Conformers: 1

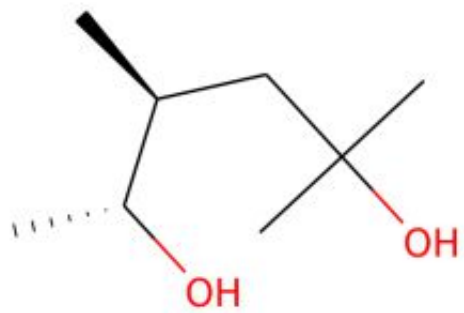
#1207:



Entry: C[C@@H](O)[C@H](C)CC(C)(C)O

Conformers: 1

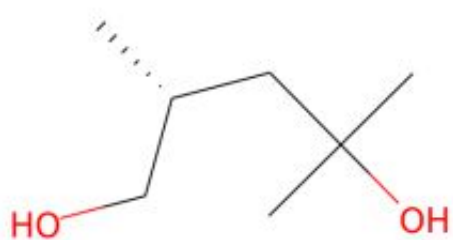
#1208:



Entry: C[C@@H](CC(C)(C)O)[C@@H](C)O

Conformers: 1

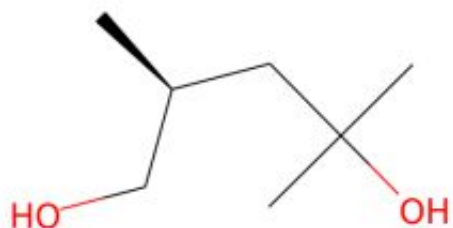
#1209:



Entry: C[C@H](CO)CC(C)(C)O

Conformers: 1

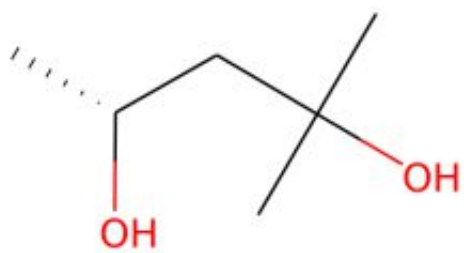
#1210:



Entry: C[C@H](CO)CC(C)(C)O

Conformers: 1

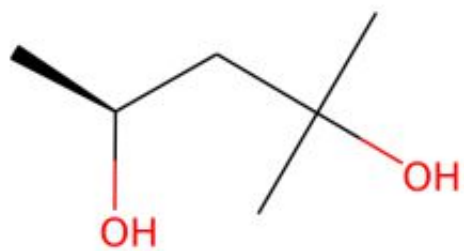
#1211:



Entry: C[C@H](O)CC(C)(C)O

Conformers: 1

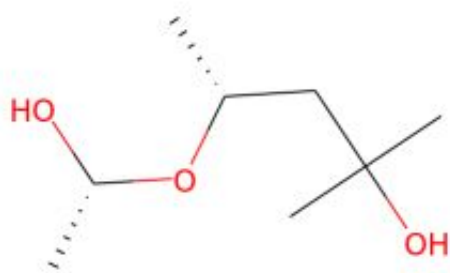
#1212:



Entry: C[C@H](O)CC(C)(C)O

Conformers: 1

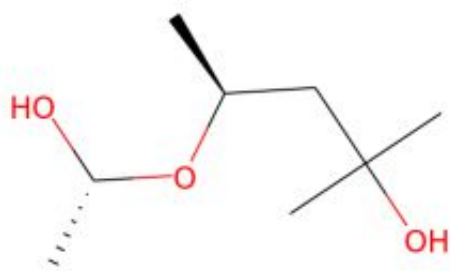
#1213:



Entry: C[C@H](O)O[C@H](C)CC(C)(C)O

Conformers: 1

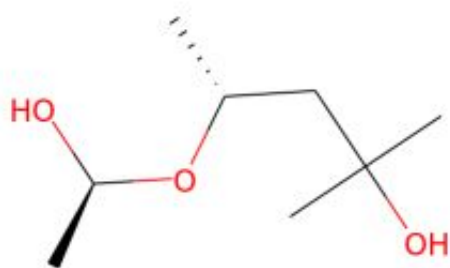
#1214:



Entry: C[C@@H](CC(C)(C)O)O[C@H](C)O

Conformers: 1

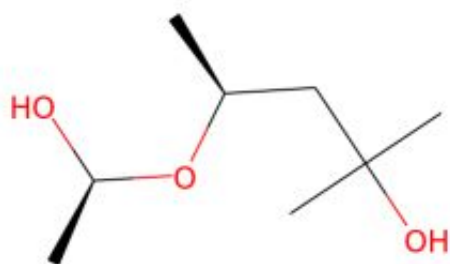
#1215:



Entry: C[C@H](O)O[C@H](C)CC(C)(C)O

Conformers: 1

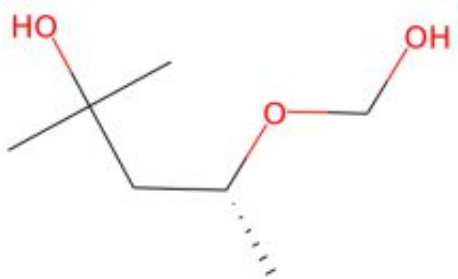
#1216:



Entry: C[C@H](O)O[C@@H](C)CC(C)(C)O

Conformers: 1

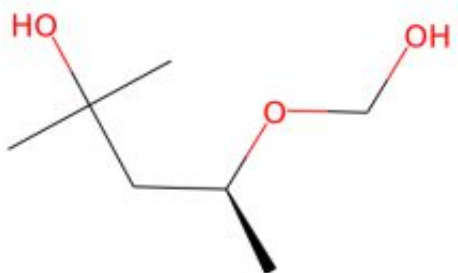
#1217:



Entry: C[C@H](CC(C)(C)O)OCO

Conformers: 1

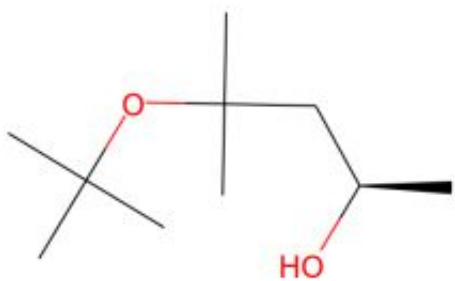
#1218:



Entry: C[C@@H](CC(C)(C)O)OCO

Conformers: 1

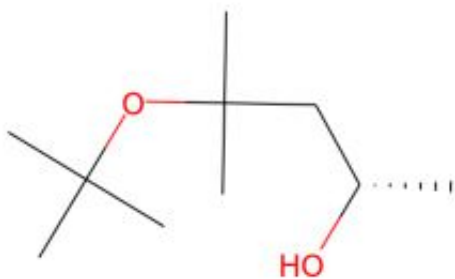
#1219:



Entry: C[C@H](O)CC(C)(C)OC(C)(C)C

Conformers: 1

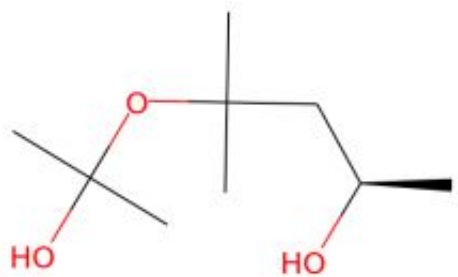
#1220:



Entry: C[C@H](O)CC(C)(C)OC(C)(C)C

Conformers: 1

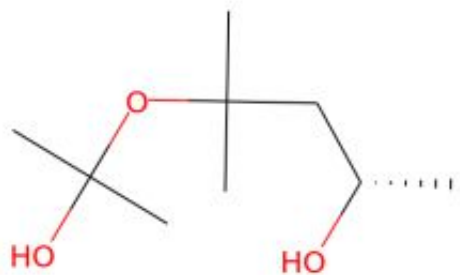
#1221:



Entry: C[C@@H](O)CC(C)(C)OC(C)(C)O

Conformers: 1

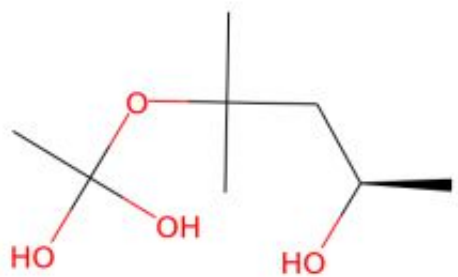
#1222:



Entry: C[C@H](O)CC(C)(C)OC(C)(C)O

Conformers: 1

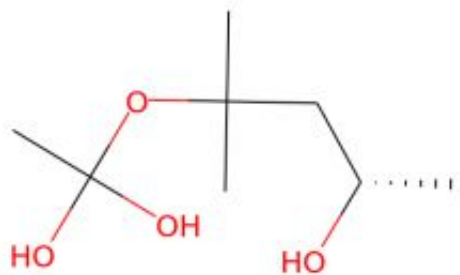
#1223:



Entry: C[C@H](O)CC(C)(C)OC(C)(O)O

Conformers: 1

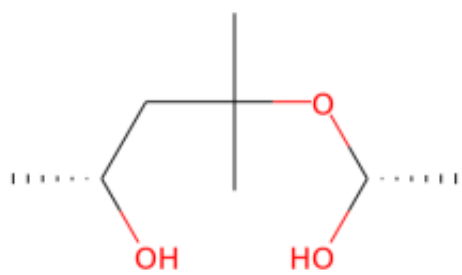
#1224:



Entry: C[C@H](O)CC(C)(C)OC(C)(O)O

Conformers: 1

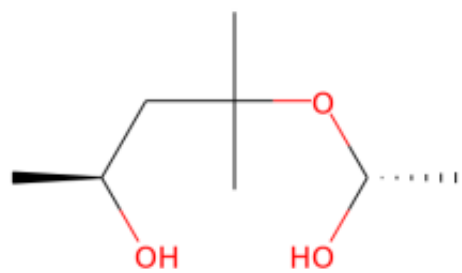
#1225:



Entry: C[C@@H](O)CC(C)(C)O[C@H](C)O

Conformers: 1

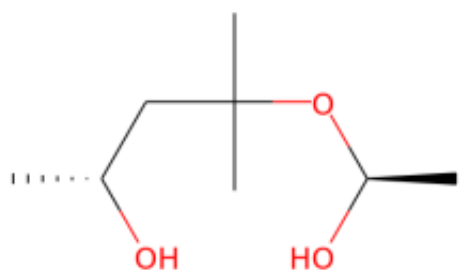
#1226:



Entry: C[C@H](O)CC(C)(C)O[C@H](C)O

Conformers: 1

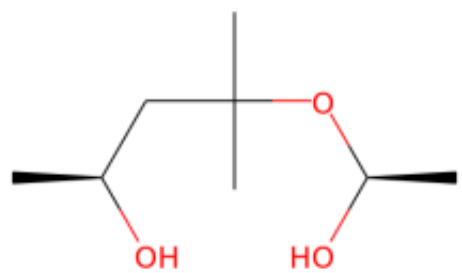
#1227:



Entry: C[C@@H](O)OC(C)(C)C[C@@H](C)O

Conformers: 1

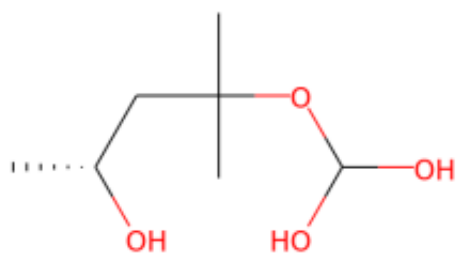
#1228:



Entry: C[C@H](O)CC(C)(C)O[C@@H](C)O

Conformers: 1

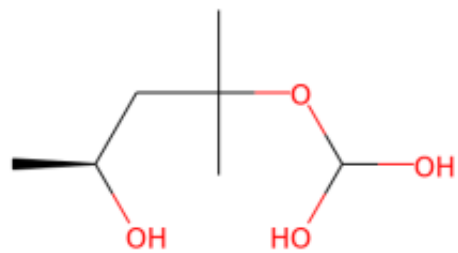
#1229:



Entry: C[C@H](O)CC(C)(C)OC(O)O

Conformers: 1

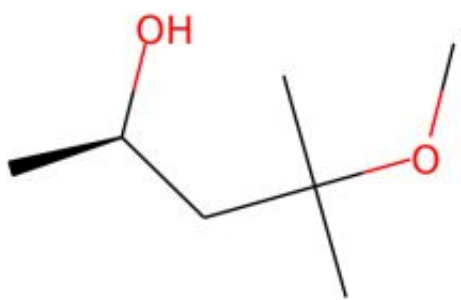
#1230:



Entry: C[C@H](O)CC(C)(C)OC(O)O

Conformers: 1

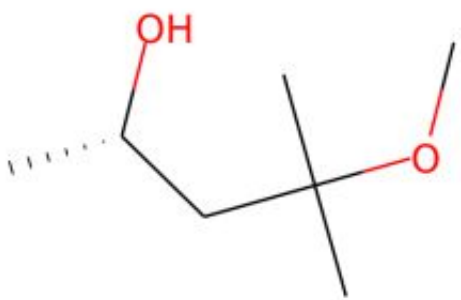
#1231:



Entry: COC(C)(C)C[C@H](C)O

Conformers: 1

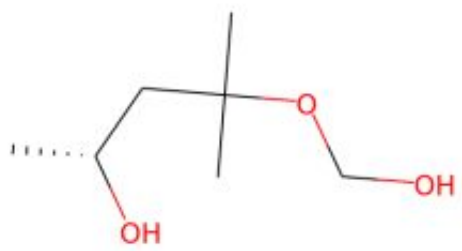
#1232:



Entry: COC(C)(C)C[C@H](C)O

Conformers: 1

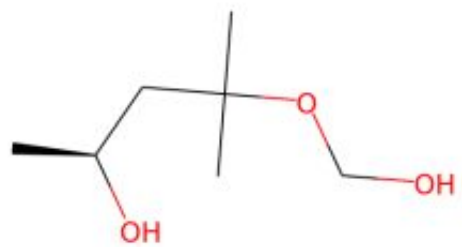
#1233:



Entry: C[C@H](O)CC(C)(C)OCO

Conformers: 1

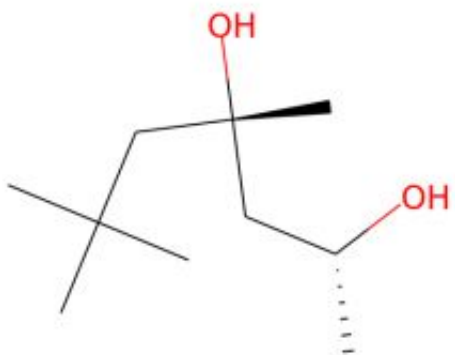
#1234:



Entry: C[C@H](O)CC(C)(C)OCO

Conformers: 1

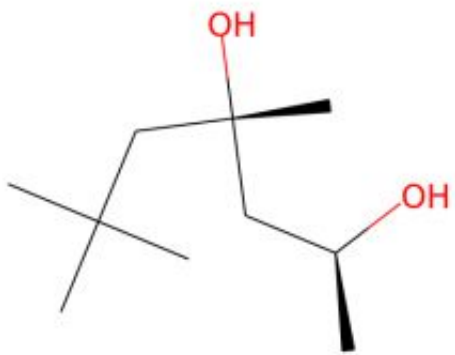
#1235:



Entry: C[C@@H](O)C[C@@](C)(O)CC(C)(C)C

Conformers: 1

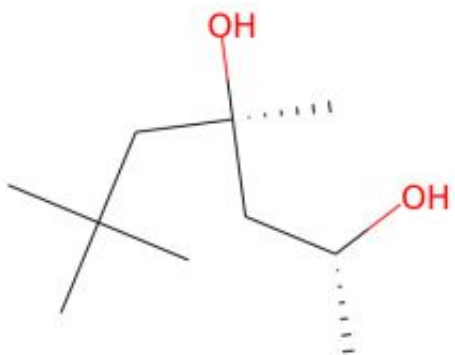
#1236:



Entry: C[C@H](O)C[C@@](C)(O)CC(C)(C)C

Conformers: 1

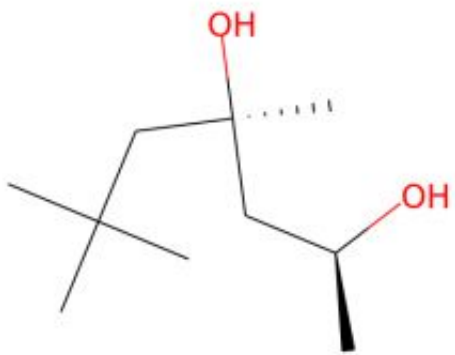
#1237:



Entry: C[C@H](O)C[C@](C)(O)CC(C)(C)C

Conformers: 1

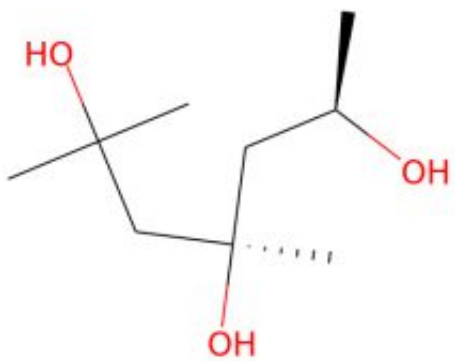
#1238:



Entry: C[C@H](O)C[C@](C)(O)CC(C)(C)C

Conformers: 1

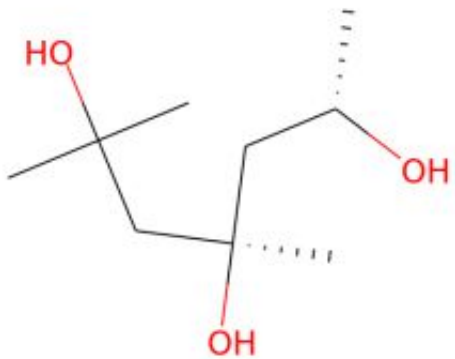
#1239:



Entry: C[C@@H](O)C[C@@](C)(O)CC(C)(C)O

Conformers: 1

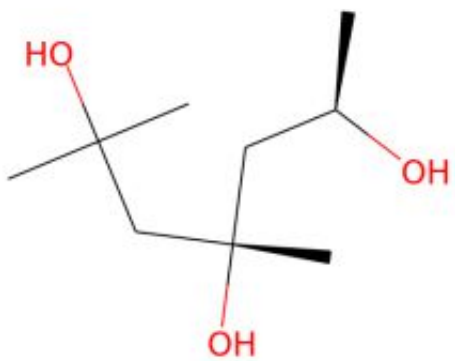
#1240:



Entry: C[C@H](O)C[C@@](C)(O)CC(C)(C)O

Conformers: 1

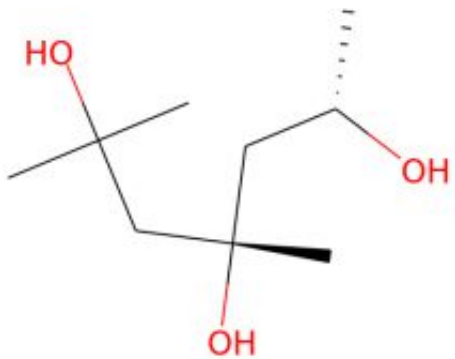
#1241:



Entry: C[C@@H](O)C[C@](C)(O)CC(C)(C)O

Conformers: 1

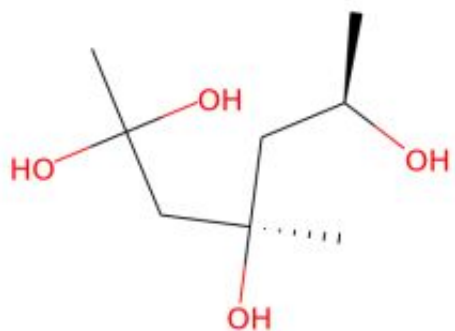
#1242:



Entry: C[C@H](O)C[C@](C)(O)CC(C)(C)O

Conformers: 1

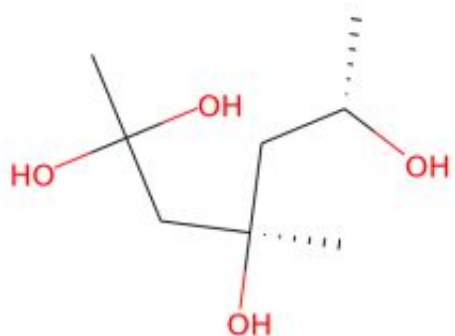
#1243:



Entry: C[C@H](O)C[C@@](C)(O)CC(C)(O)O

Conformers: 1

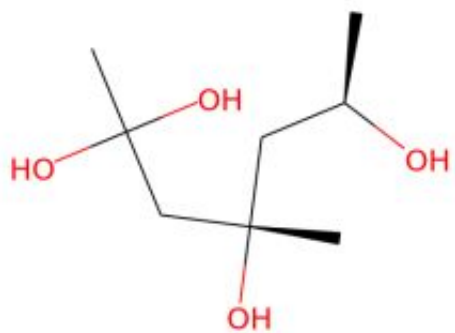
#1244:



Entry: C[C@H](O)C[C@@](C)(O)CC(C)(O)O

Conformers: 1

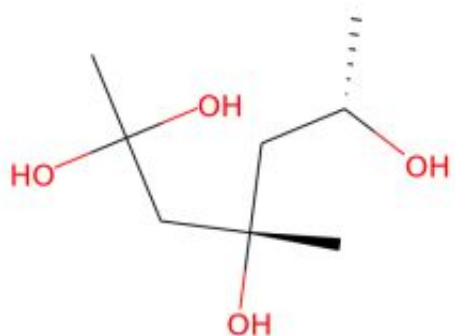
#1245:



Entry: C[C@@H](O)C[C@](C)(O)CC(C)(O)O

Conformers: 1

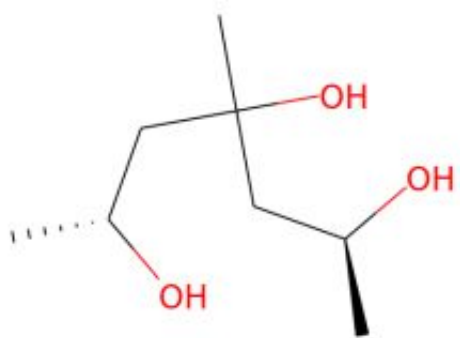
#1246:



Entry: C[C@H](O)C[C@](C)(O)CC(C)(O)O

Conformers: 1

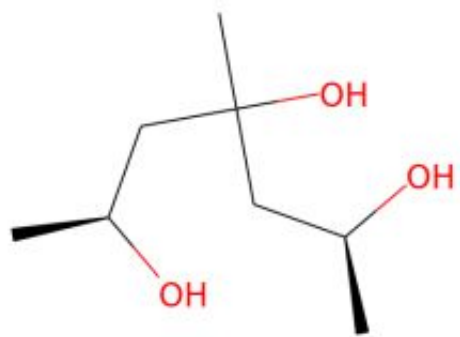
#1247:



Entry: C[C@H](O)CC(C)(O)C[C@@H](C)O

Conformers: 1

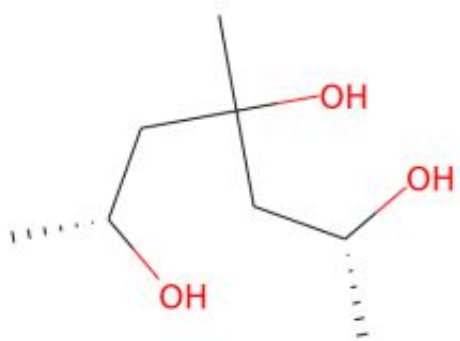
#1248:



Entry: C[C@H](O)CC(C)(O)C[C@H](C)O

Conformers: 1

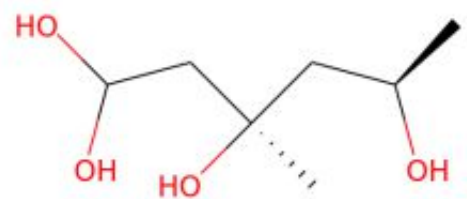
#1249:



Entry: C[C@@H](O)CC(C)(O)C[C@@H](C)O

Conformers: 1

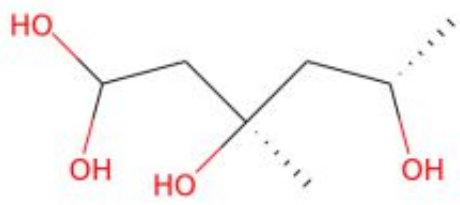
#1250:



Entry: C[C@@H](O)C[C@@](C)(O)CC(O)O

Conformers: 1

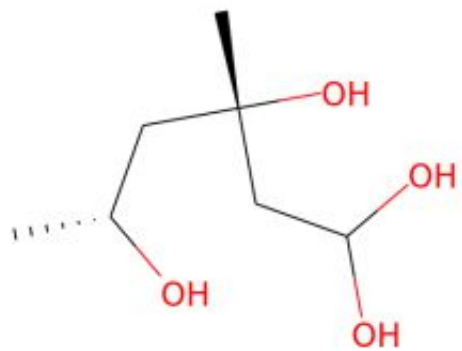
#1251:



Entry: C[C@H](O)C[C@@](C)(O)CC(O)O

Conformers: 1

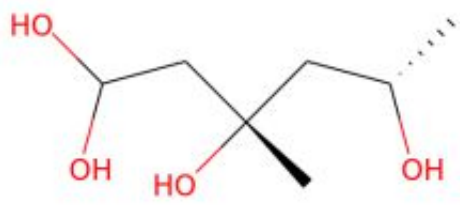
#1252:



Entry: C[C@@H](O)C[C@](C)(O)CC(O)O

Conformers: 1

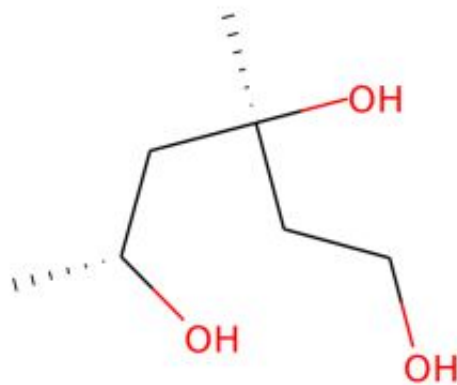
#1253:



Entry: C[C@H](O)C[C@](C)(O)CC(O)O

Conformers: 1

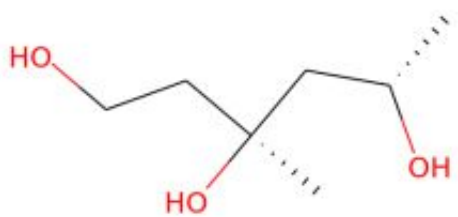
#1254:



Entry: C[C@@H](O)C[C@@](C)(O)CCO

Conformers: 1

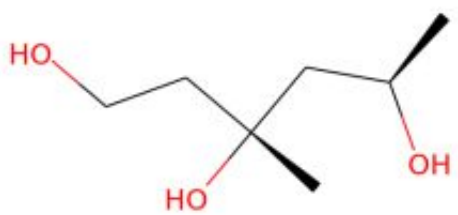
#1255:



Entry: C[C@H](O)C[C@@](C)(O)CCO

Conformers: 1

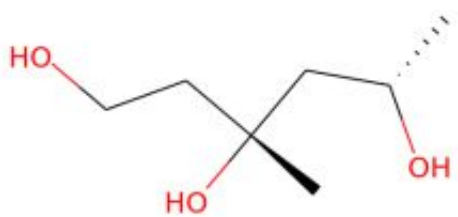
#1256:



Entry: C[C@@H](O)C[C@](C)(O)CCO

Conformers: 1

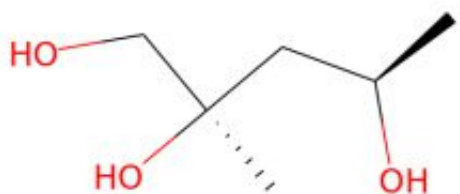
#1257:



Entry: C[C@H](O)C[C@](C)(O)CCO

Conformers: 1

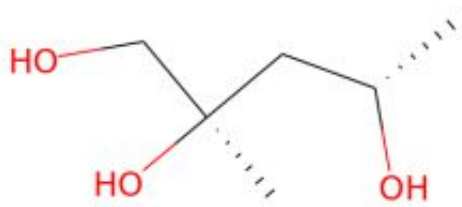
#1258:



Entry: C[C@@H](O)C[C@@](C)(O)CO

Conformers: 1

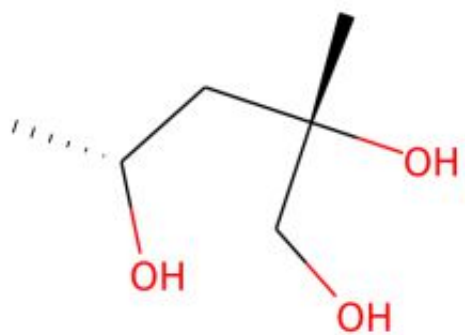
#1259:



Entry: C[C@H](O)C[C@@](C)(O)CO

Conformers: 1

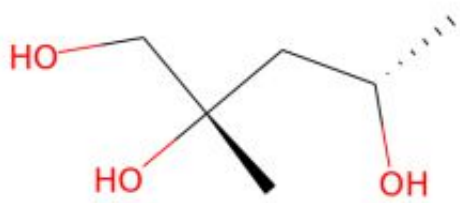
#1260:



Entry: C[C@@H](O)C[C@](C)(O)CO

Conformers: 1

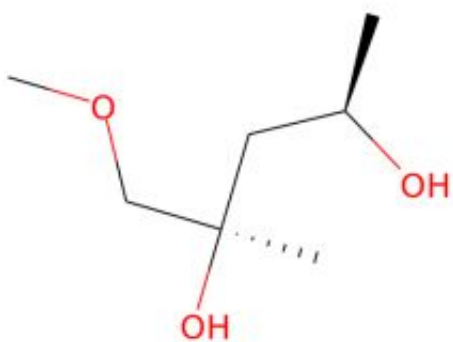
#1261:



Entry: C[C@H](O)C[C@](C)(O)CO

Conformers: 1

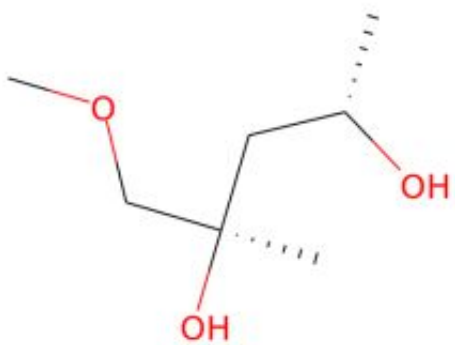
#1262:



Entry: COC[C@](C)(O)C[C@@H](C)O

Conformers: 1

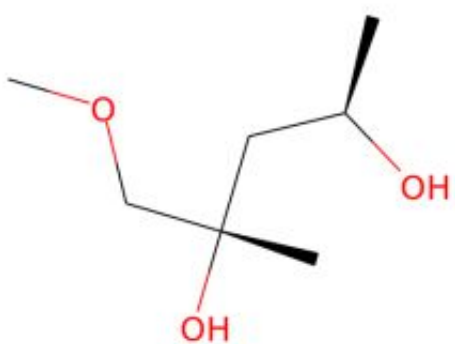
#1263:



Entry: COC[C@](C)(O)C[C@H](C)O

Conformers: 1

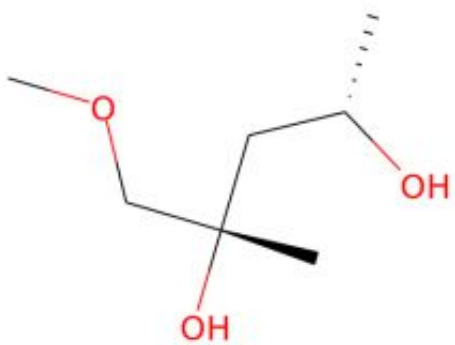
#1264:



Entry: COC[C@@](C)(O)C[C@@H](C)O

Conformers: 1

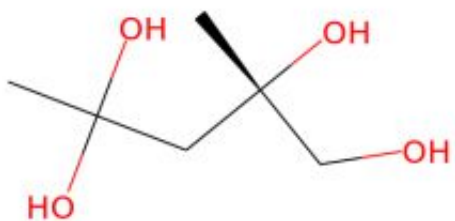
#1265:



Entry: COC[C@@](C)(O)C[C@H](C)O

Conformers: 1

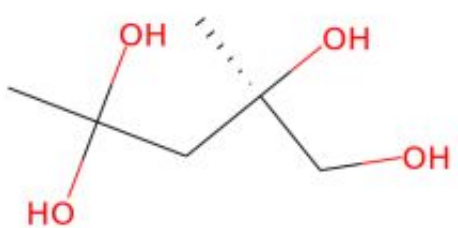
#1266:



Entry: CC(O)(O)C[C@](C)(O)CO

Conformers: 1

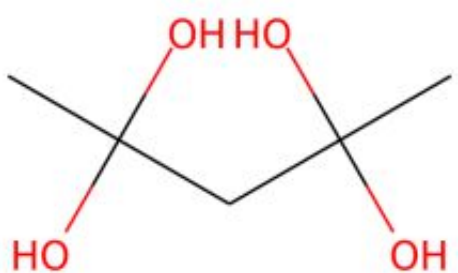
#1267:



Entry: CC(O)(O)C[C@@](C)(O)CO

Conformers: 1

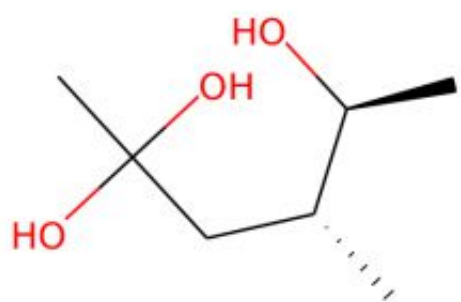
#1268:



Entry: CC(O)(O)CC(C)(O)O

Conformers: 1

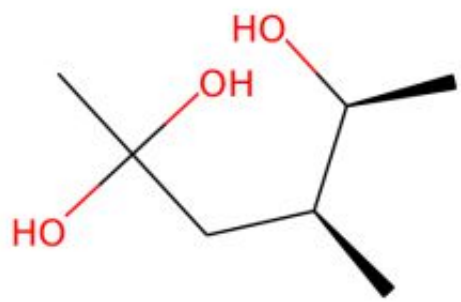
#1269:



Entry: C[C@H](O)[C@H](C)CC(C)(O)O

Conformers: 1

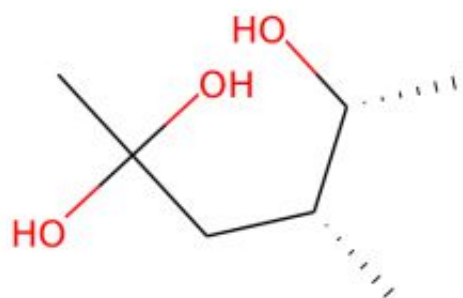
#1270:



Entry: C[C@H](O)[C@@H](C)CC(C)(O)O

Conformers: 1

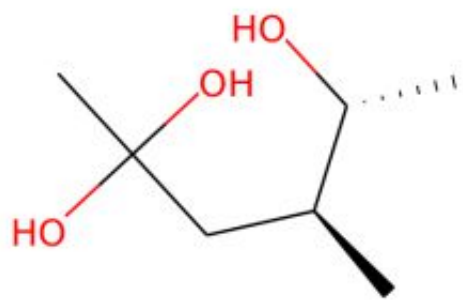
#1271:



Entry: C[C@H](O)[C@H](C)CC(C)(O)O

Conformers: 1

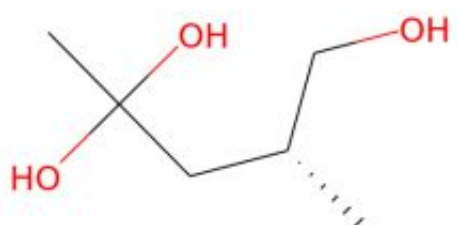
#1272:



Entry: C[C@H](CC(C)(O)O)[C@H](C)CO

Conformers: 1

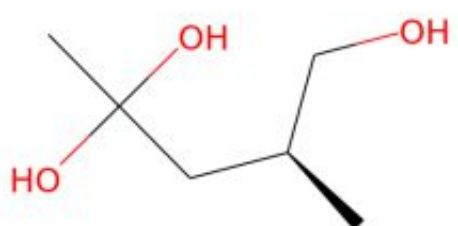
#1273:



Entry: C[C@H](CO)CC(C)(O)O

Conformers: 1

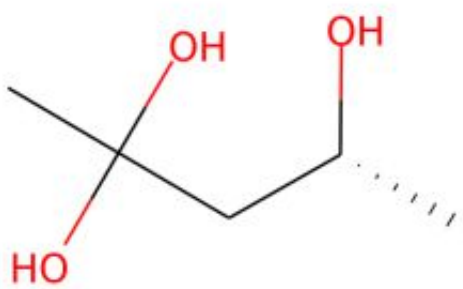
#1274:



Entry: C[C@H](CO)CC(C)(O)O

Conformers: 1

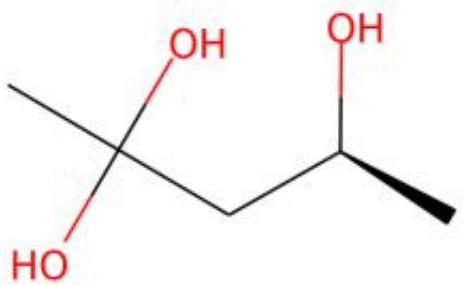
#1275:



Entry: C[C@@H](O)CC(C)(O)O

Conformers: 1

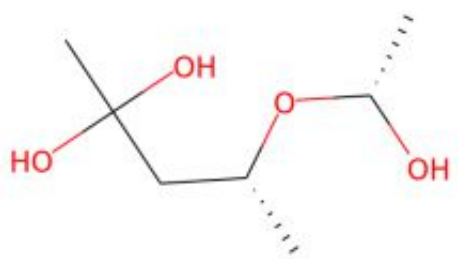
#1276:



Entry: C[C@H](O)CC(C)(O)O

Conformers: 1

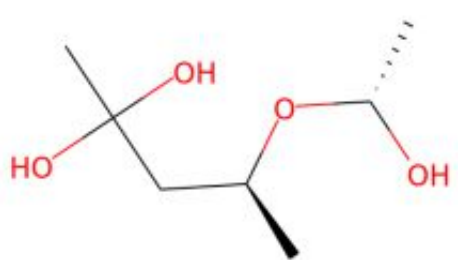
#1277:



Entry: C[C@H](O)O[C@H](C)CC(C)(O)O

Conformers: 1

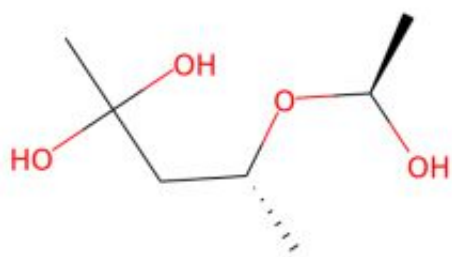
#1278:



Entry: C[C@@H](CC(C)(O)O)O[C@H](C)O

Conformers: 1

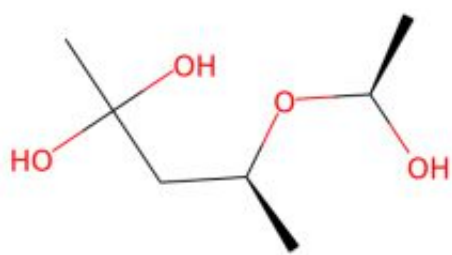
#1279:



Entry: C[C@H](O)O[C@H](C)CC(C)(O)O

Conformers: 1

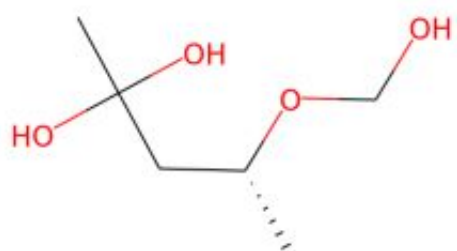
#1280:



Entry: C[C@H](O)O[C@H](C)CC(C)(O)O

Conformers: 1

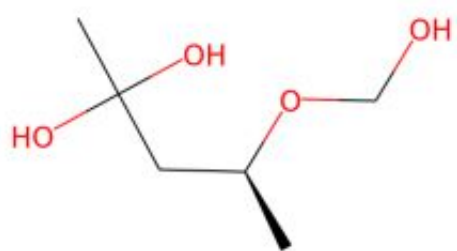
#1281:



Entry: C[C@H](CC(C)(O)O)OCO

Conformers: 1

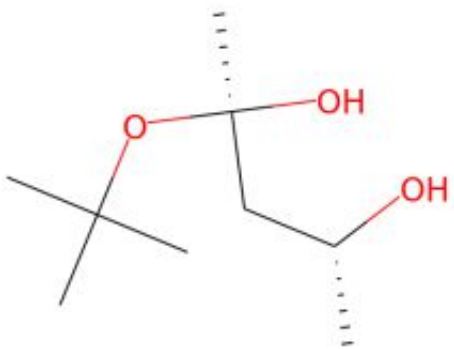
#1282:



Entry: C[C@@H](CC(C)(O)O)OCO

Conformers: 1

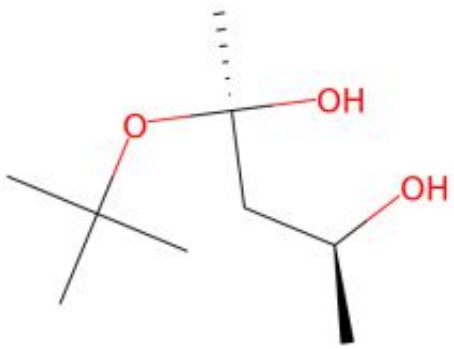
#1283:



Entry: C[C@@H](O)C[C@](C)(O)OC(C)(C)C

Conformers: 1

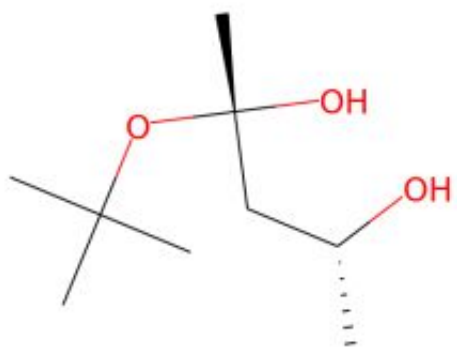
#1284:



Entry: C[C@H](O)C[C@](C)(O)OC(C)(C)C

Conformers: 1

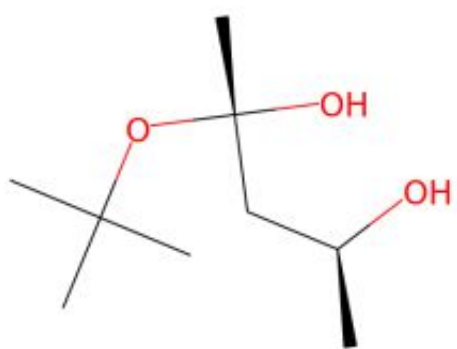
#1285:



Entry: C[C@@H](O)C[C@@](C)(O)OC(C)(C)C

Conformers: 1

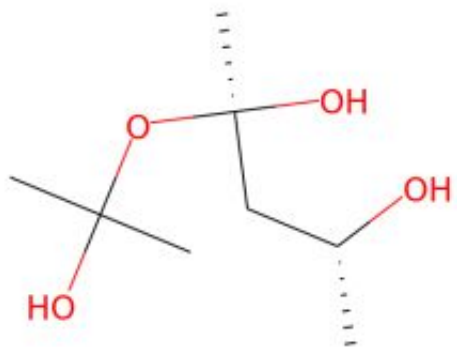
#1286:



Entry: C[C@H](O)C[C@@](C)(O)OC(C)(C)C

Conformers: 1

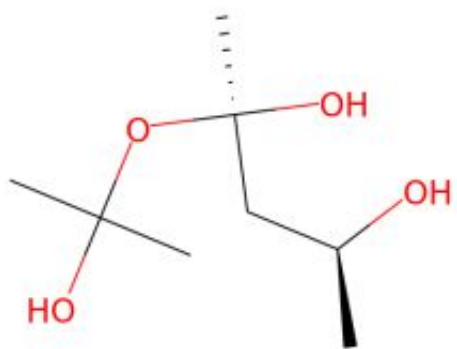
#1287:



Entry: C[C@@H](O)C[C@](C)(O)OC(C)(C)O

Conformers: 1

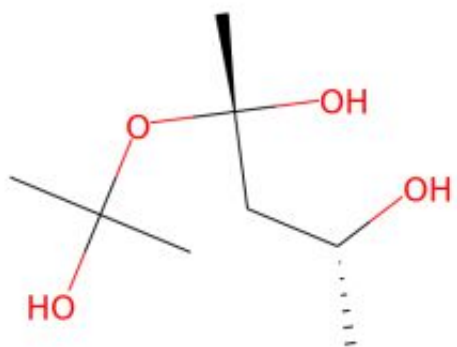
#1288:



Entry: C[C@H](O)C[C@](C)(O)OC(C)(C)O

Conformers: 1

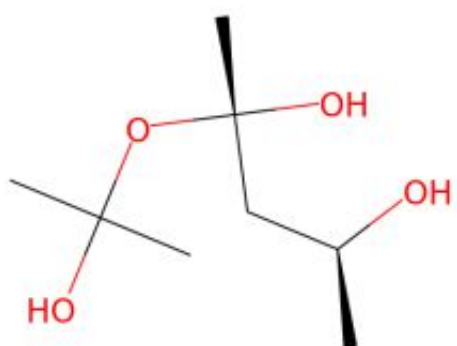
#1289:



Entry: C[C@@H](O)C[C@@](C)(O)OC(C)(C)O

Conformers: 1

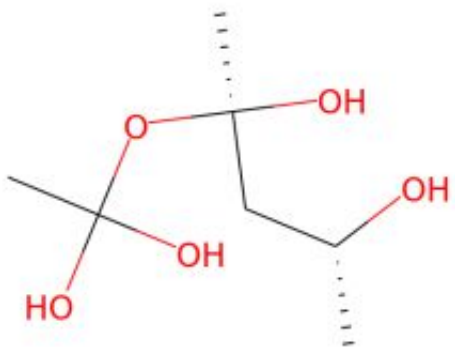
#1290:



Entry: C[C@H](O)C[C@@](C)(O)OC(C)(C)O

Conformers: 1

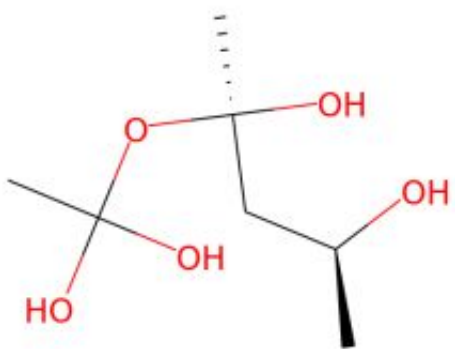
#1291:



Entry: C[C@@H](O)C[C@](C)(O)OC(C)(O)O

Conformers: 1

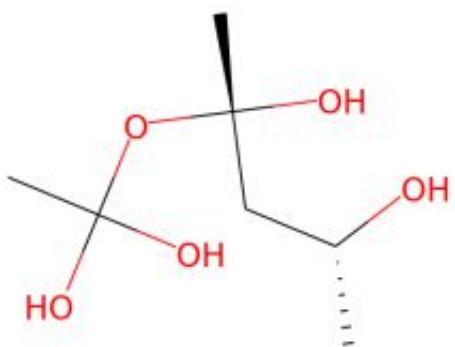
#1292:



Entry: C[C@H](O)C[C@](C)(O)OC(C)(O)O

Conformers: 1

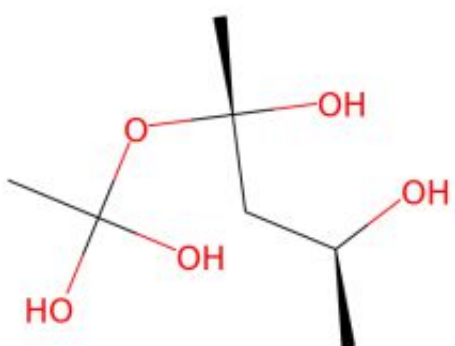
#1293:



Entry: C[C@@H](O)C[C@@](C)(O)OC(C)(O)O

Conformers: 1

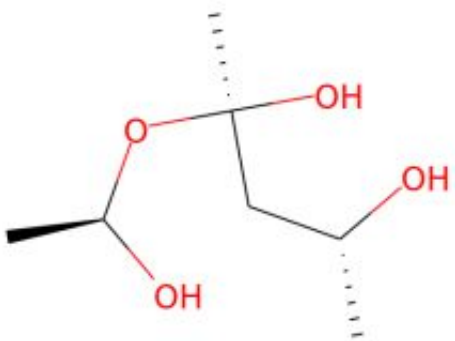
#1294:



Entry: C[C@H](O)C[C@@](C)(O)OC(C)(O)O

Conformers: 1

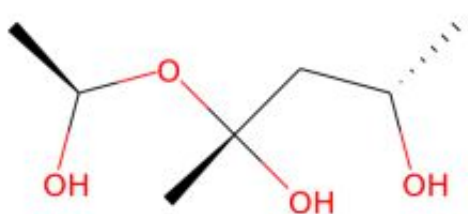
#1295:



Entry: C[C@@H](O)C[C@](C)(O)O[C@H](C)O

Conformers: 1

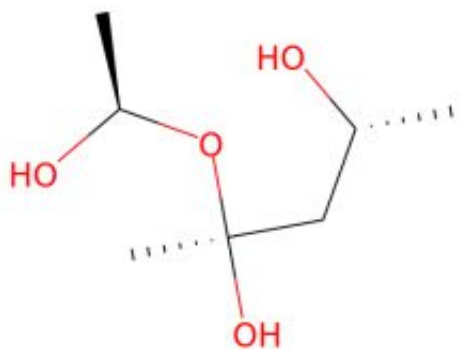
#1296:



Entry: C[C@H](O)C[C@](C)(O)O[C@H](C)O

Conformers: 1

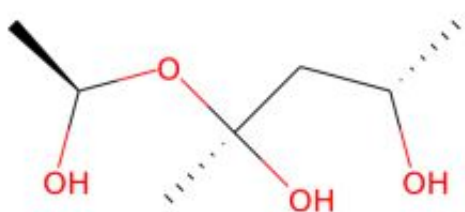
#1297:



Entry: C[C@@H](O)C[C@@](C)(O)O[C@H](C)O

Conformers: 1

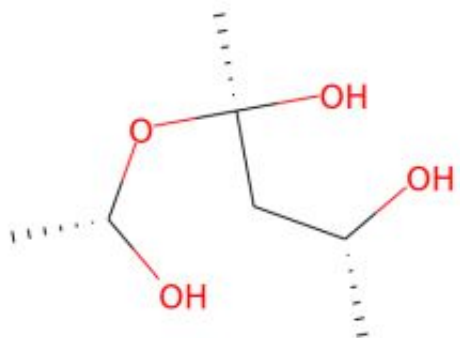
#1298:



Entry: C[C@H](O)C[C@@](C)(O)O[C@H](C)O

Conformers: 1

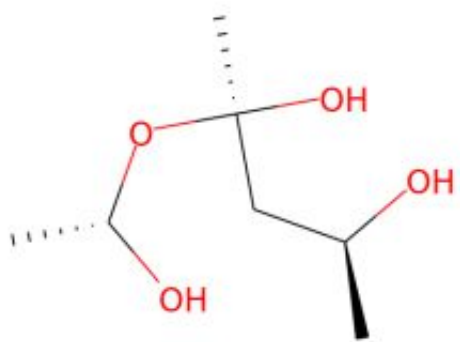
#1299:



Entry: C[C@@H](O)O[C@@](C)(O)C[C@H](C)O

Conformers: 1

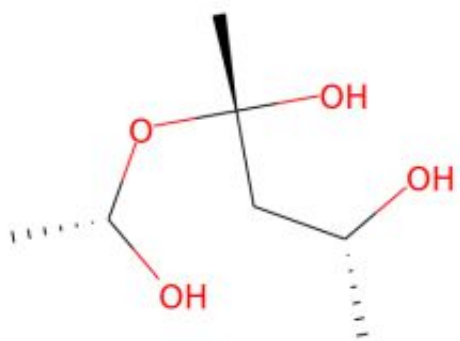
#1300:



Entry: C[C@H](O)C[C@](C)(O)O[C@H](C)O

Conformers: 1

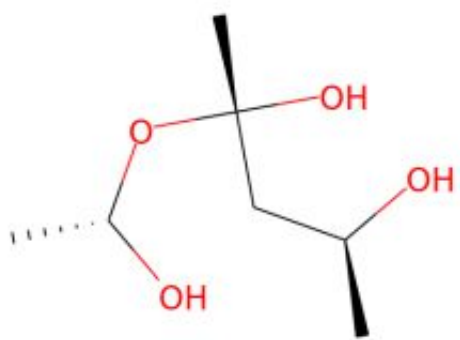
#1301:



Entry: C[C@@H](O)O[C@](C)(O)C[C@@H](C)O

Conformers: 1

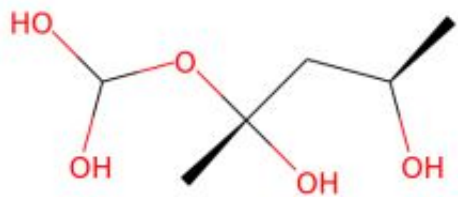
#1302:



Entry: C[C@H](O)C[C@@](C)(O)O[C@@H](C)O

Conformers: 1

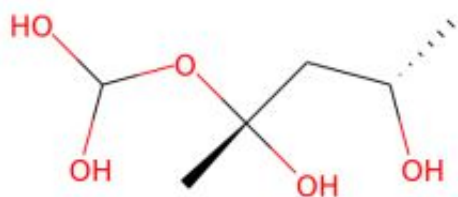
#1303:



Entry: C[C@@H](O)C[C@](C)(O)OC(O)O

Conformers: 1

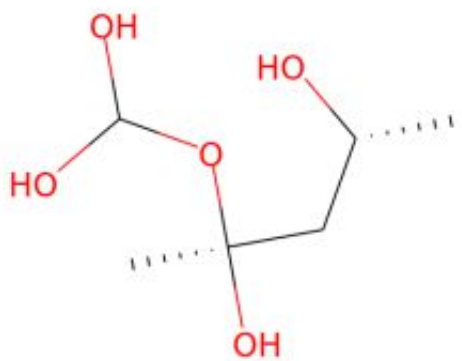
#1304:



Entry: C[C@H](O)C[C@](C)(O)OC(O)O

Conformers: 1

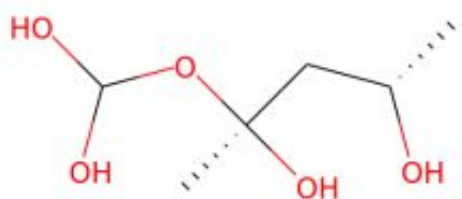
#1305:



Entry: C[C@@H](O)C[C@@](C)(O)OC(=O)O

Conformers: 1

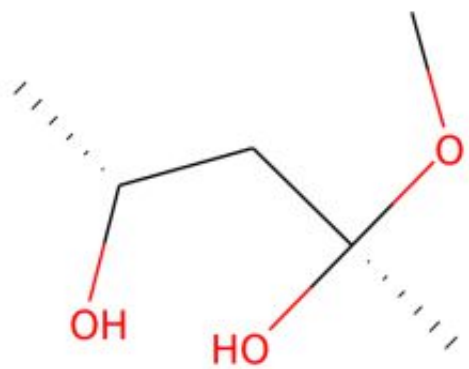
#1306:



Entry: C[C@H](O)C[C@@](C)(O)OC(=O)O

Conformers: 1

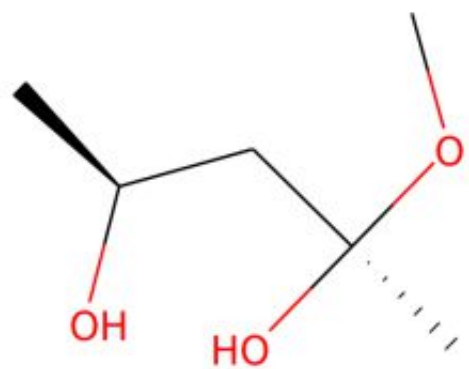
#1307:



Entry: CO[C@@](C)(O)C[C@H](C)O

Conformers: 1

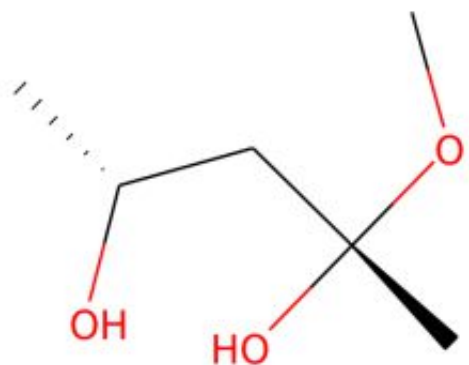
#1308:



Entry: CO[C@@](C)(O)C[C@H](C)O

Conformers: 1

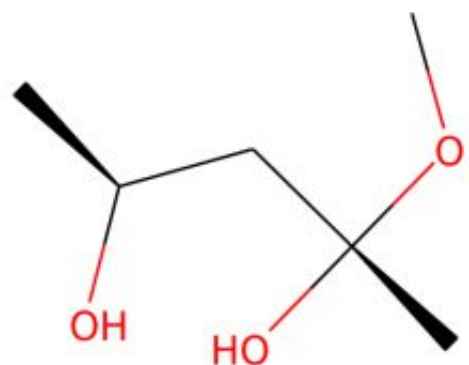
#1309:



Entry: CO[C@](C)(O)C[C@@H](C)O

Conformers: 1

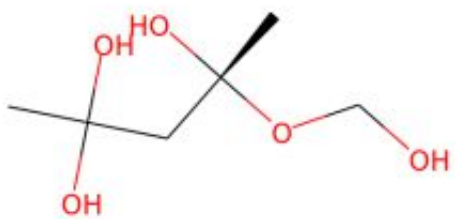
#1310:



Entry: CO[C@](C)(O)C[C@H](C)O

Conformers: 1

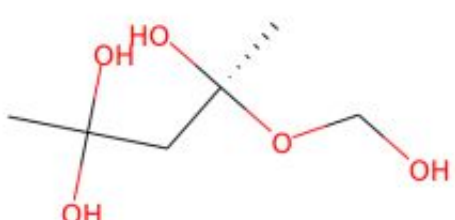
#1311:



Entry: CC(O)(O)C[C@](C)(O)OC

Conformers: 1

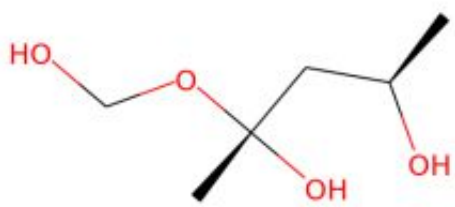
#1312:



Entry: CC(O)(O)C[C@@](C)(O)OC

Conformers: 1

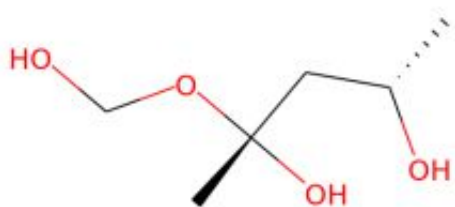
#1313:



Entry: C[C@@H](O)C[C@](C)(O)OCO

Conformers: 1

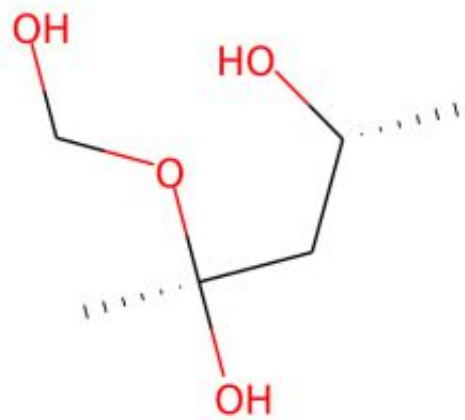
#1314:



Entry: C[C@H](O)C[C@](C)(O)OCO

Conformers: 1

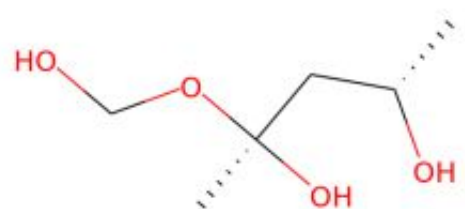
#1315:



Entry: C[C@@H](O)C[C@@](C)(O)OC

Conformers: 1

#1316:



Entry: C[C@H](O)C[C@@](C)(O)OC

Conformers: 1

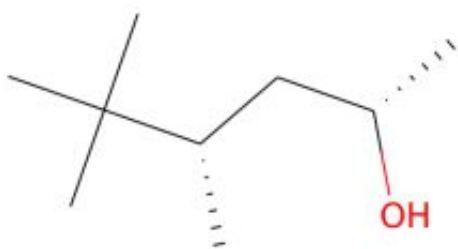
#1317:



Entry: C[C@H](O)C[C@@H](C)C(C)(C)C

Conformers: 1

#1318:



Entry: C[C@H](O)C[C@H](C)C(C)(C)C

Conformers: 1

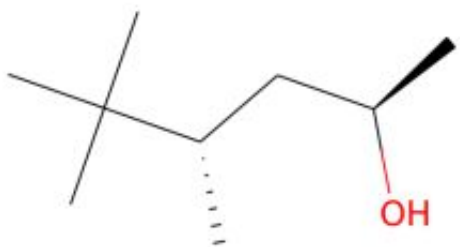
#1319:



Entry: C[C@@H](O)C[C@@H](C)C(C)(C)C

Conformers: 1

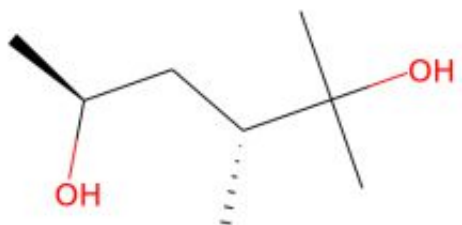
#1320:



Entry: C[C@@H](C[C@@H](C)O)C(C)(C)C

Conformers: 1

#1321:



Entry: C[C@H](O)C[C@@H](C)C(C)(C)O

Conformers: 1

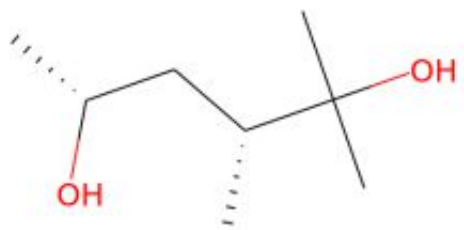
#1322:



Entry: C[C@H](O)C[C@H](C)C(C)(C)O

Conformers: 1

#1323:



Entry: C[C@@H](O)C[C@@H](C)C(C)(C)O

Conformers: 1

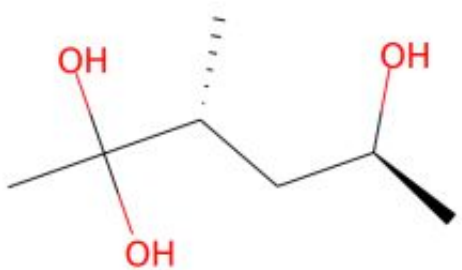
#1324:



Entry: C[C@@H](C[C@@H](C)O)C(C)(C)O

Conformers: 1

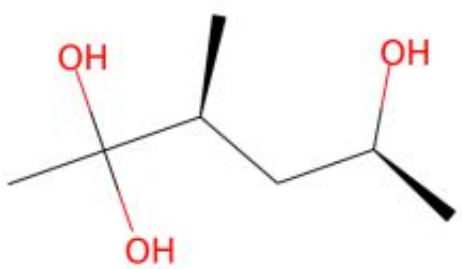
#1325:



Entry: C[C@H](O)C[C@@H](C)C(C)(O)O

Conformers: 1

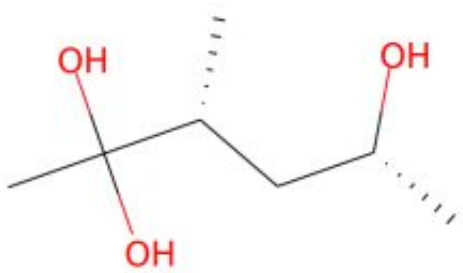
#1326:



Entry: C[C@H](O)C[C@H](C)C(C)(O)O

Conformers: 1

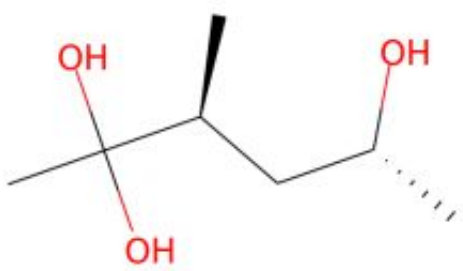
#1327:



Entry: C[C@@H](O)C[C@@H](C)C(C)(O)O

Conformers: 1

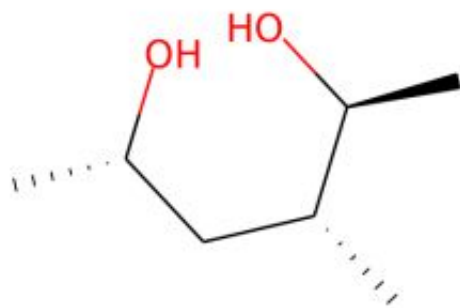
#1328:



Entry: C[C@@H](C[C@@H](C)O)C(C)(O)O

Conformers: 1

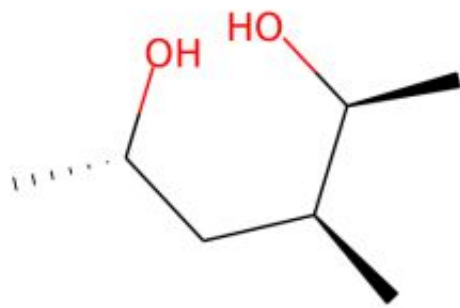
#1329:



Entry: C[C@H](O)C[C@@H](C)[C@H](C)O

Conformers: 1

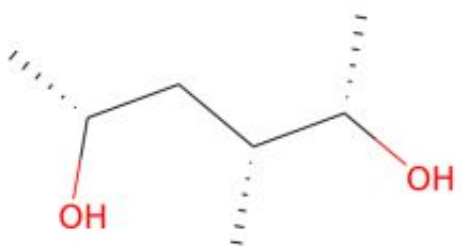
#1330:



Entry: C[C@H](O)C[C@H](C)[C@H](C)O

Conformers: 1

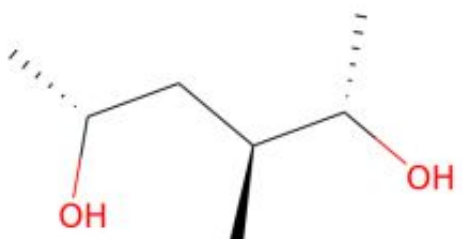
#1331:



Entry: C[C@H](O)[C@@H](C)C[C@@H](C)O

Conformers: 1

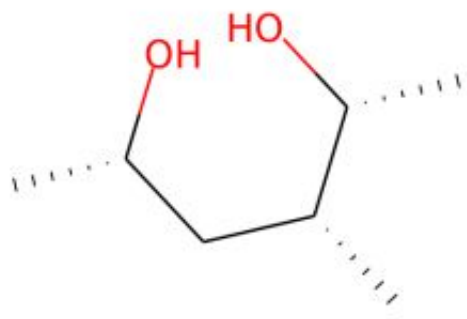
#1332:



Entry: C[C@H](O)[C@@H](C)C[C@@H](C)O

Conformers: 1

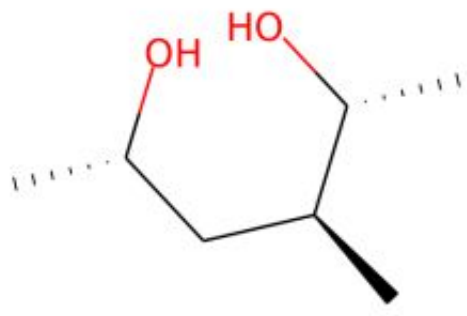
#1333:



Entry: C[C@H](O)C[C@@H](C)[C@@H](C)O

Conformers: 1

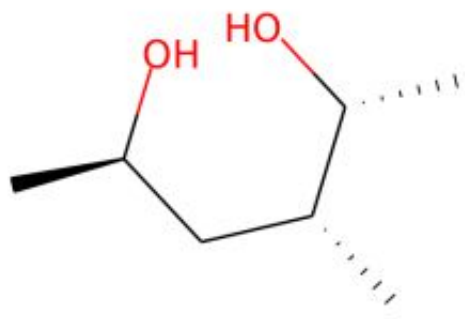
#1334:



Entry: C[C@H](O)C[C@H](C)[C@@H](C)O

Conformers: 1

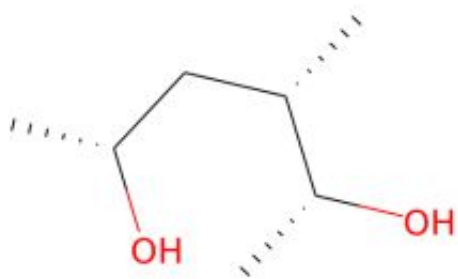
#1335:



Entry: C[C@@H](O)C[C@@H](C)[C@@H](C)O

Conformers: 1

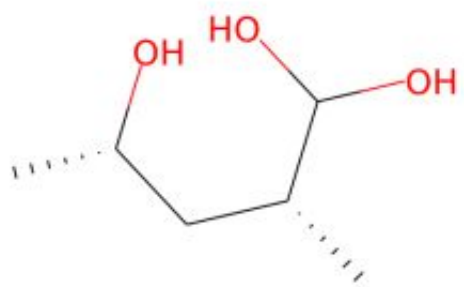
#1336:



Entry: C[C@@H](C[C@@H](C)O)[C@@H](C)O

Conformers: 1

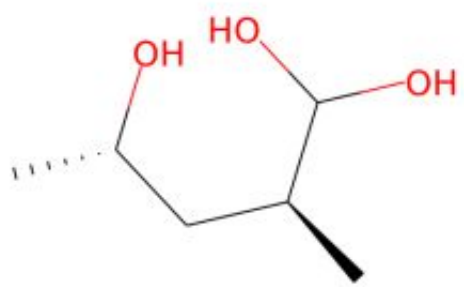
#1337:



Entry: C[C@H](O)C[C@@H](C)C(O)O

Conformers: 1

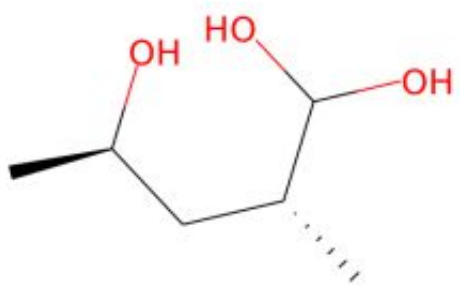
#1338:



Entry: C[C@H](O)C[C@H](C)C(O)O

Conformers: 1

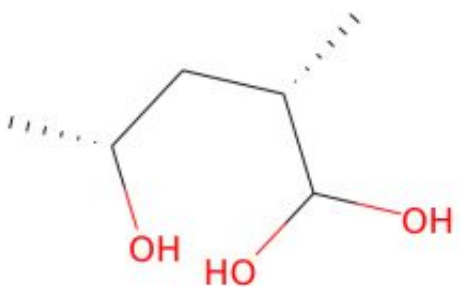
#1339:



Entry: C[C@@H](O)C[C@@H](C)C(O)O

Conformers: 1

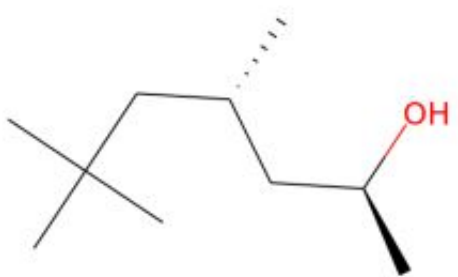
#1340:



Entry: C[C@@H](C[C@@H](C)O)C(O)O

Conformers: 1

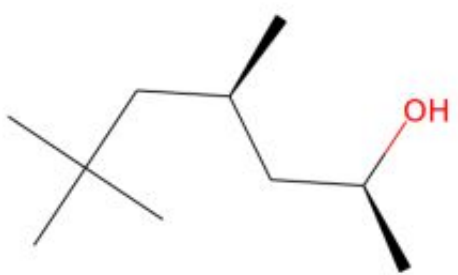
#1341:



Entry: C[C@H](O)C[C@@H](C)CC(C)(C)C

Conformers: 1

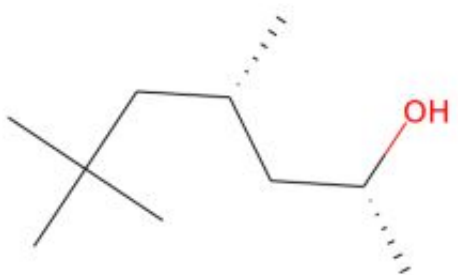
#1342:



Entry: C[C@H](O)C[C@H](C)CC(C)(C)C

Conformers: 1

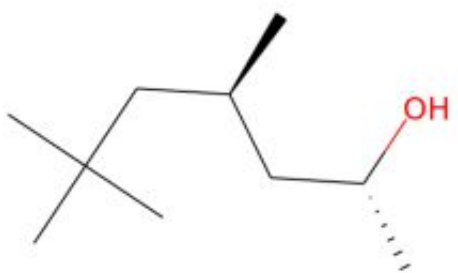
#1343:



Entry: C[C@H](C[C@@H](C)O)CC(C)(C)C

Conformers: 1

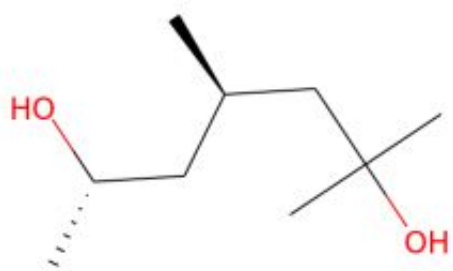
#1344:



Entry: C[C@@H](O)C[C@H](C)CC(C)(C)C

Conformers: 1

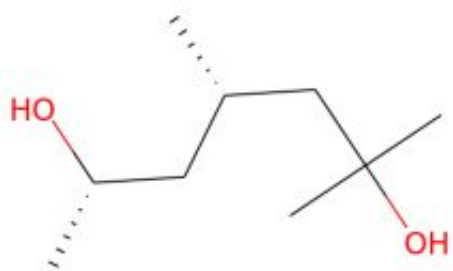
#1345:



Entry: C[C@H](O)C[C@@H](C)CC(C)(C)O

Conformers: 1

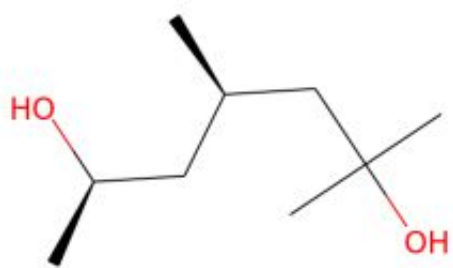
#1346:



Entry: C[C@H](O)C[C@H](C)CC(C)(C)O

Conformers: 1

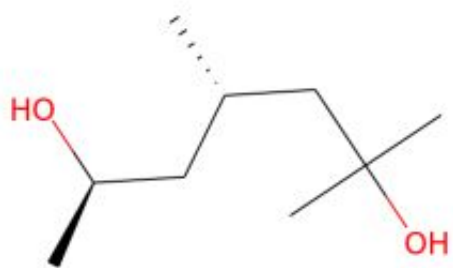
#1347:



Entry: C[C@@H](O)C[C@@H](C)CC(C)(C)O

Conformers: 1

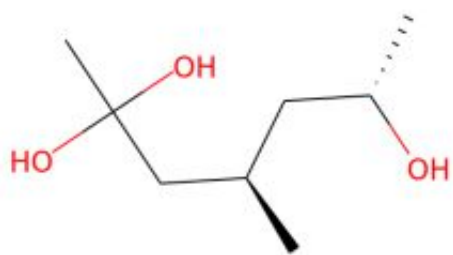
#1348:



Entry: C[C@@H](C[C@@H](C)O)CC(C)(C)O

Conformers: 1

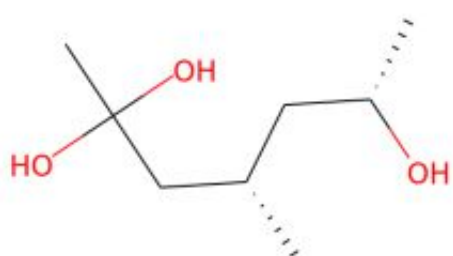
#1349:



Entry: C[C@H](O)C[C@@H](C)CC(C)(O)O

Conformers: 1

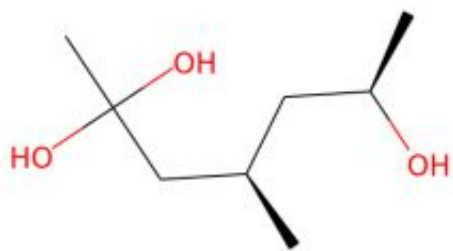
#1350:



Entry: C[C@H](O)C[C@H](C)CC(C)(O)O

Conformers: 1

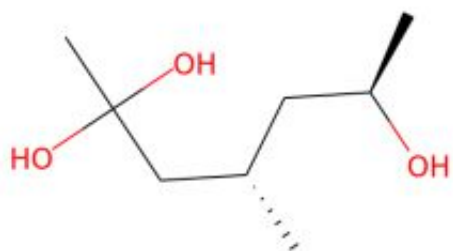
#1351:



Entry: C[C@@H](O)C[C@@H](C)CC(C)(O)O

Conformers: 1

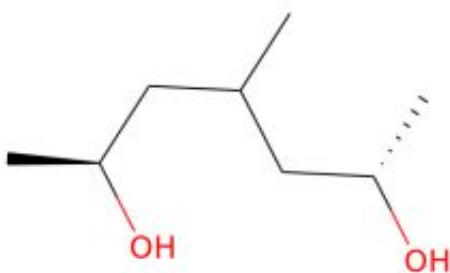
#1352:



Entry: C[C@@H](C[C@@H](C)O)CC(C)(O)O

Conformers: 1

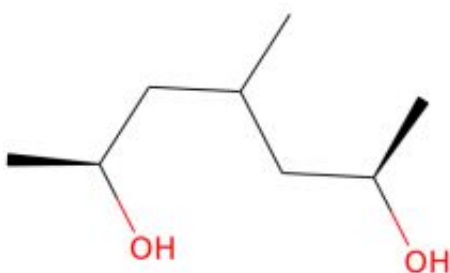
#1353:



Entry: CC(C[C@H](C)O)C[C@H](C)O

Conformers: 1

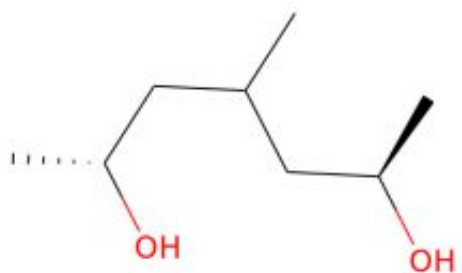
#1354:



Entry: CC(C[C@H](C)O)C[C@@H](C)O

Conformers: 1

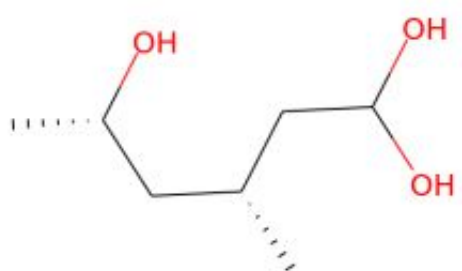
#1355:



Entry: CC(C[C@@H](C)O)C[C@@H](C)O

Conformers: 1

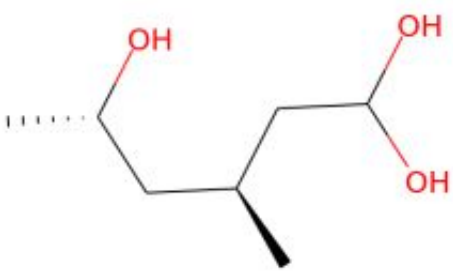
#1356:



Entry: C[C@H](O)C[C@@H](C)CC(O)O

Conformers: 1

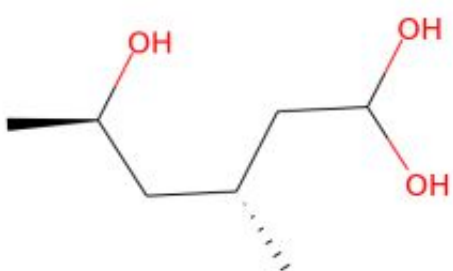
#1357:



Entry: C[C@H](O)C[C@H](C)CC(O)O

Conformers: 1

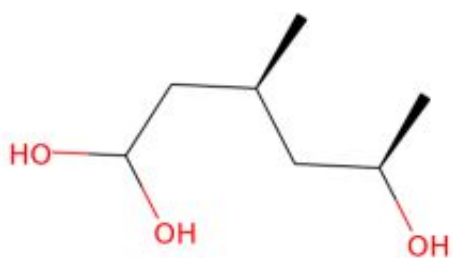
#1358:



Entry: C[C@@H](O)C[C@@H](C)CC(O)O

Conformers: 1

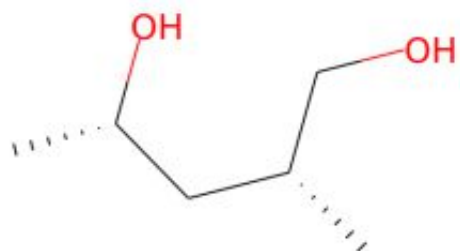
#1359:



Entry: C[C@H](CC(O)O)C[C@@H](C)O

Conformers: 1

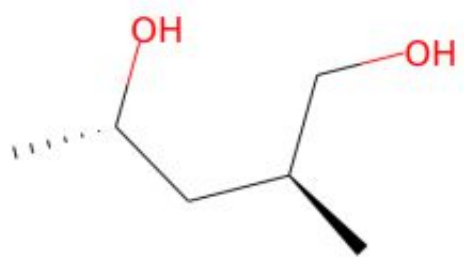
#1360:



Entry: C[C@H](O)C[C@@H](C)CO

Conformers: 1

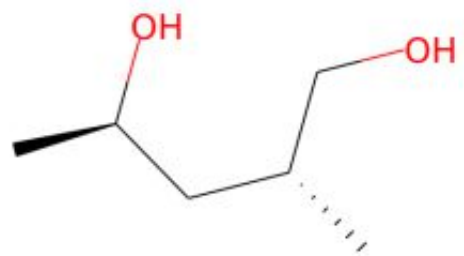
#1361:



Entry: C[C@H](O)C[C@H](C)CO

Conformers: 1

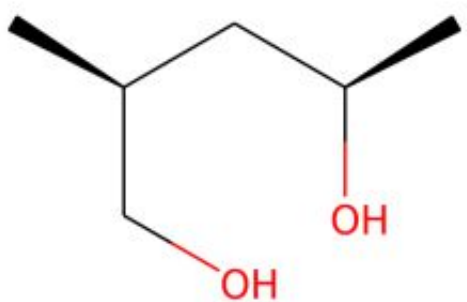
#1362:



Entry: C[C@@H](O)C[C@@H](C)CO

Conformers: 1

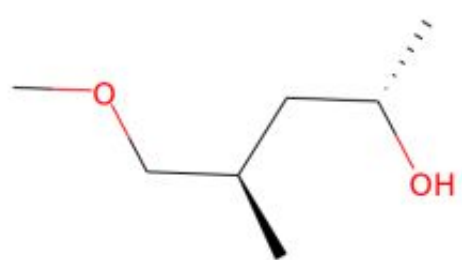
#1363:



Entry: C[C@H](CO)C[C@@H](C)O

Conformers: 1

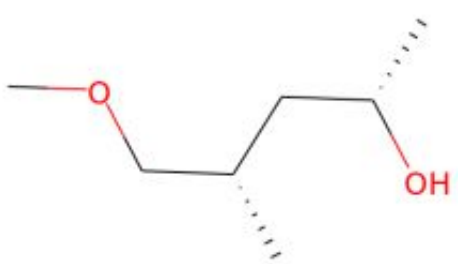
#1364:



Entry: COC[C@H](C)C[C@H](C)O

Conformers: 1

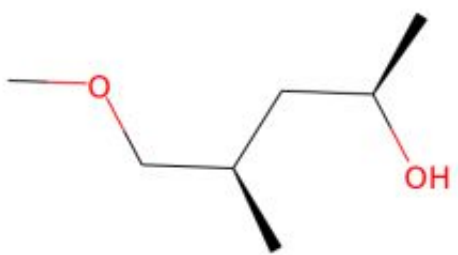
#1365:



Entry: COC[C@@H](C)C[C@H](C)O

Conformers: 1

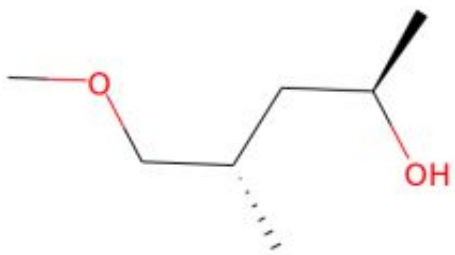
#1366:



Entry: COC[C@H](C)C[C@@H](C)O

Conformers: 1

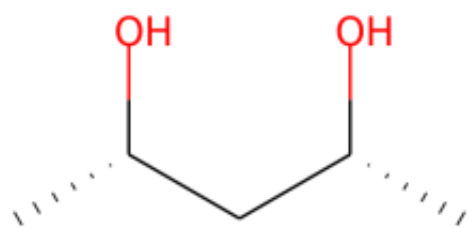
#1367:



Entry: COC[C@@H](C)C[C@@H](C)O

Conformers: 1

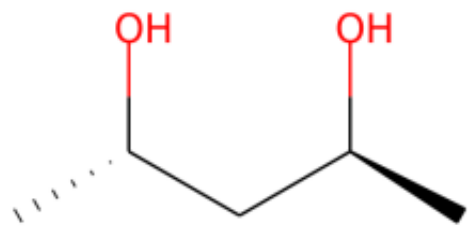
#1368:



Entry: C[C@H](O)C[C@@H](C)O

Conformers: 1

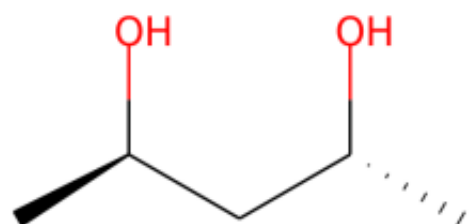
#1369:



Entry: C[C@H](O)C[C@H](C)O

Conformers: 1

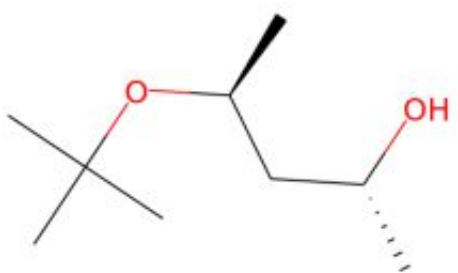
#1370:



Entry: C[C@@H](O)C[C@@H](C)O

Conformers: 1

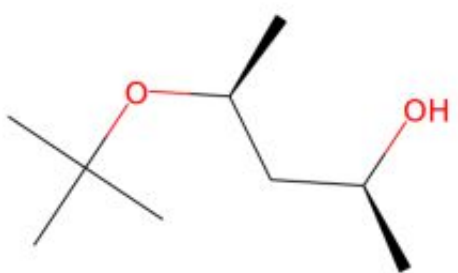
#1371:



Entry: C[C@@H](C[C@@H](C)O)OC(C)(C)C

Conformers: 1

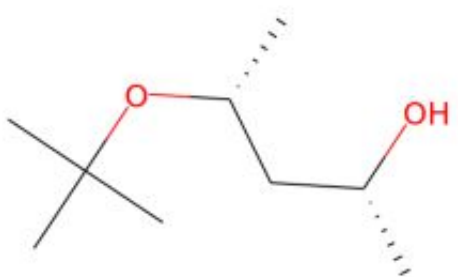
#1372:



Entry: C[C@H](O)C[C@H](C)OC(C)(C)C

Conformers: 1

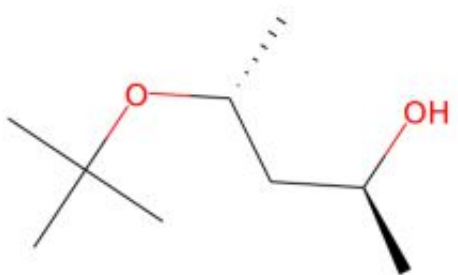
#1373:



Entry: C[C@@H](O)C[C@@H](C)OC(C)(C)C

Conformers: 1

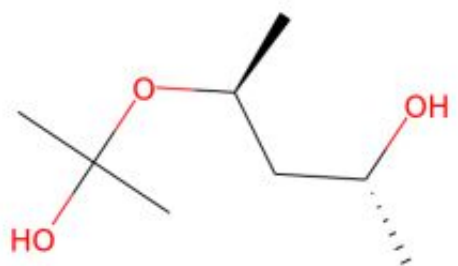
#1374:



Entry: C[C@H](O)C[C@@H](C)OC(C)(C)C

Conformers: 1

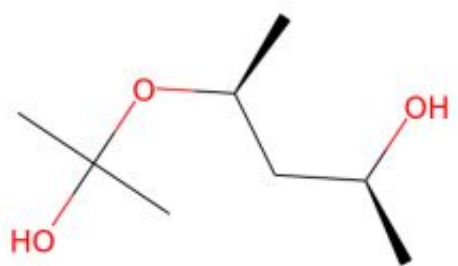
#1375:



Entry: C[C@@H](C[C@@H](C)O)OC(C)(C)O

Conformers: 1

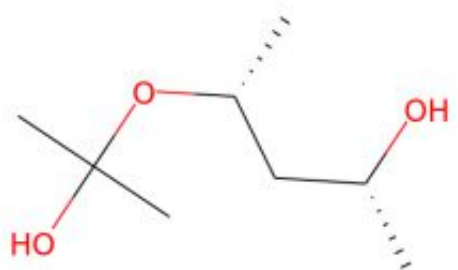
#1376:



Entry: C[C@H](O)C[C@H](C)OC(C)(C)O

Conformers: 1

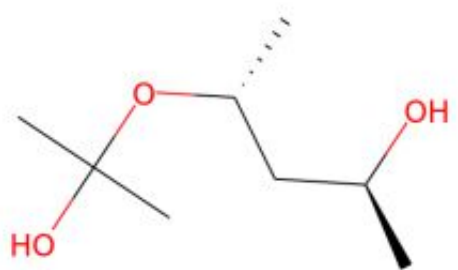
#1377:



Entry: C[C@@H](O)C[C@@H](C)OC(C)(C)O

Conformers: 1

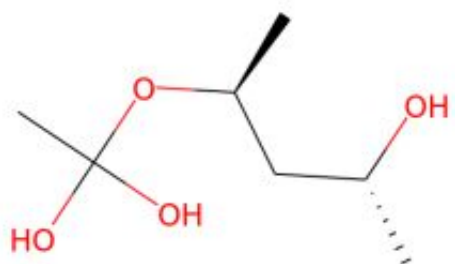
#1378:



Entry: C[C@H](O)C[C@@H](C)OC(C)(C)O

Conformers: 1

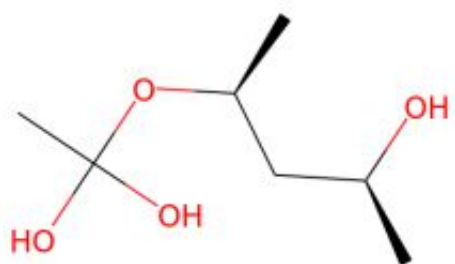
#1379:



Entry: C[C@@H](C[C@@H](C)O)OC(C)(O)O

Conformers: 1

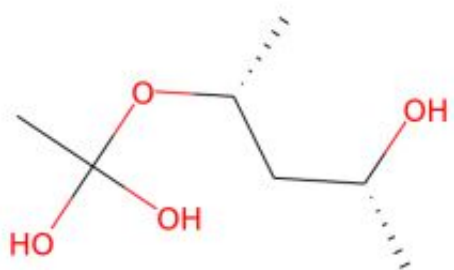
#1380:



Entry: C[C@H](O)C[C@H](C)OC(C)(O)O

Conformers: 1

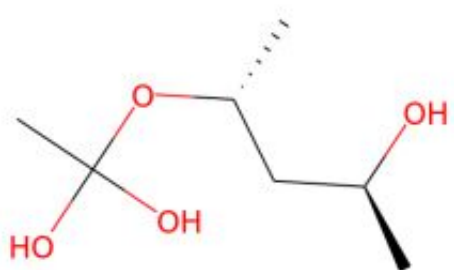
#1381:



Entry: C[C@@H](O)C[C@@H](C)OC(C)(O)O

Conformers: 1

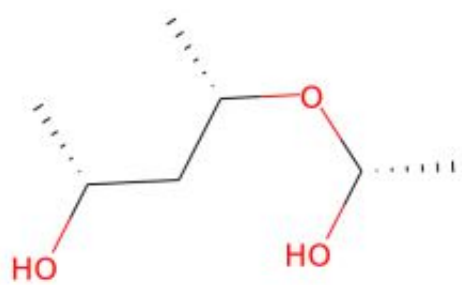
#1382:



Entry: C[C@H](O)C[C@@H](C)OC(C)(O)O

Conformers: 1

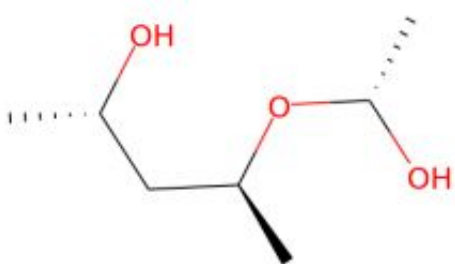
#1383:



Entry: C[C@@H](C[C@@H](C)O)O[C@H](C)O

Conformers: 1

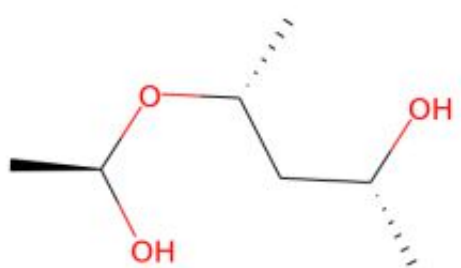
#1384:



Entry: C[C@H](O)C[C@H](C)O[C@H](C)O

Conformers: 1

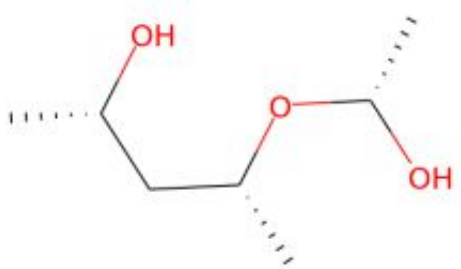
#1385:



Entry: C[C@@H](O)C[C@@H](C)O[C@H](C)O

Conformers: 1

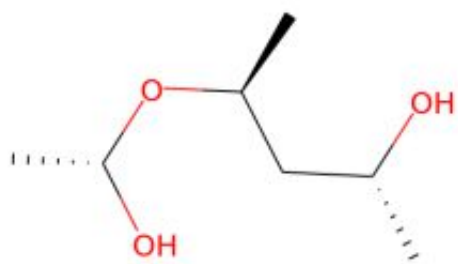
#1386:



Entry: C[C@H](O)C[C@@H](C)O[C@H](C)O

Conformers: 1

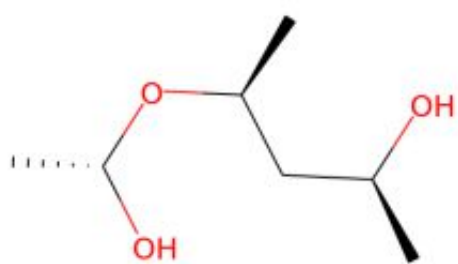
#1387:



Entry: C[C@@H](O)O[C@@H](C)C[C@@H](C)O

Conformers: 1

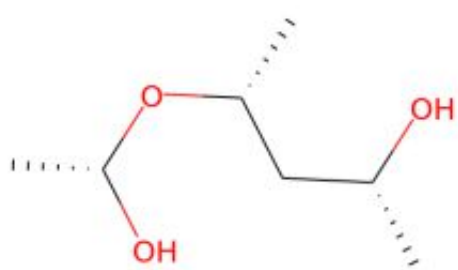
#1388:



Entry: C[C@H](O)C[C@H](C)O[C@@H](C)O

Conformers: 1

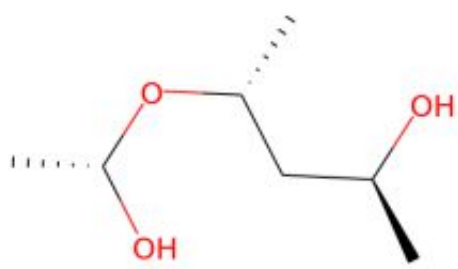
#1389:



Entry: C[C@@H](O)O[C@H](C)C[C@@H](C)O

Conformers: 1

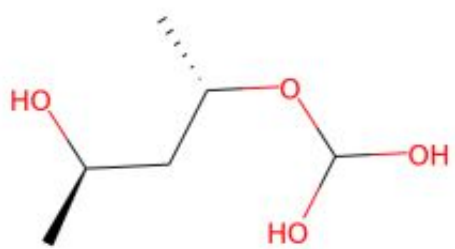
#1390:



Entry: C[C@H](O)C[C@@H](C)O[C@@H](C)O

Conformers: 1

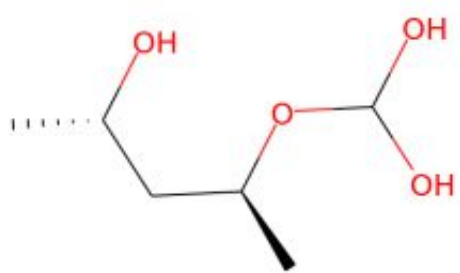
#1391:



Entry: C[C@@H](C[C@@H](C)O)OC(O)O

Conformers: 1

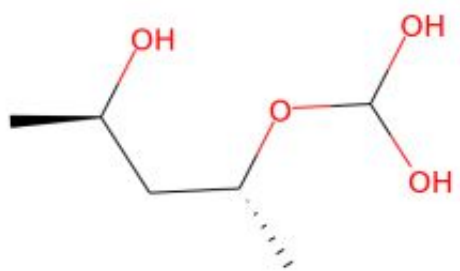
#1392:



Entry: C[C@H](O)C[C@H](C)OC(O)O

Conformers: 1

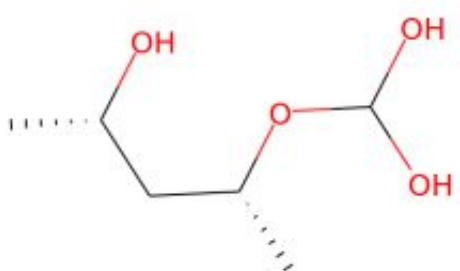
#1393:



Entry: C[C@@H](O)C[C@@H](C)OC(O)O

Conformers: 1

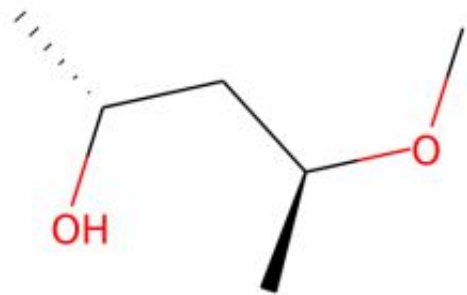
#1394:



Entry: C[C@H](O)C[C@@H](C)OC(O)O

Conformers: 1

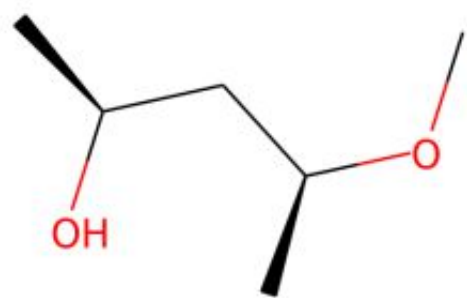
#1395:



Entry: CO[C@@H](C)C[C@@H](C)O

Conformers: 1

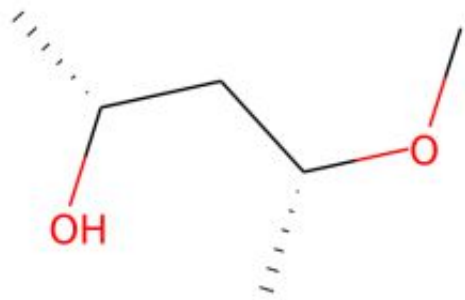
#1396:



Entry: CO[C@@H](C)C[C@H](C)O

Conformers: 1

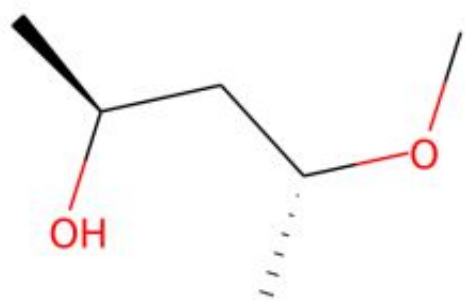
#1397:



Entry: CO[C@H](C)C[C@@H](C)O

Conformers: 1

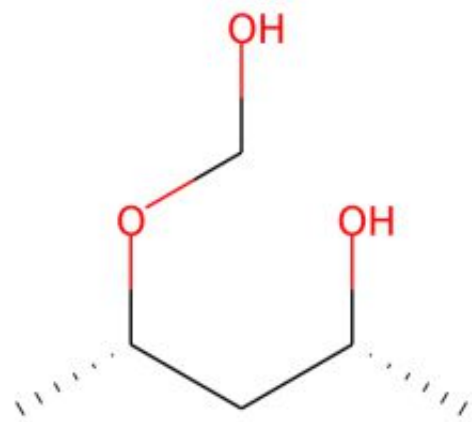
#1398:



Entry: CO[C@H](C)C[C@H](C)O

Conformers: 1

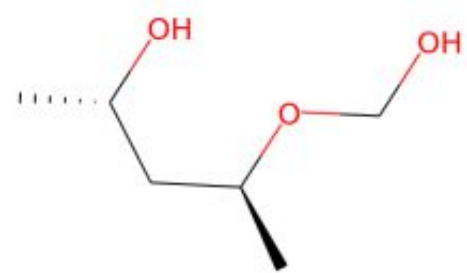
#1399:



Entry: C[C@@H](C[C@@H](C)O)OC

Conformers: 1

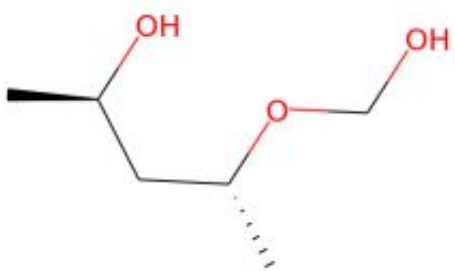
#1400:



Entry: C[C@H](O)C[C@H](C)OC

Conformers: 1

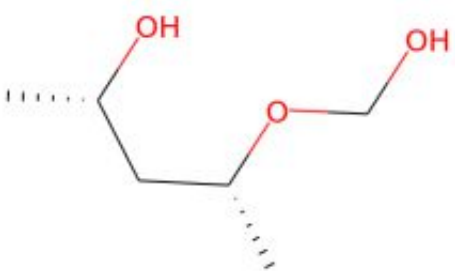
#1401:



Entry: C[C@@H](O)C[C@@H](C)OCO

Conformers: 1

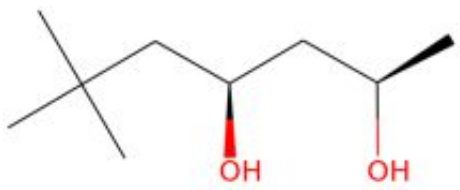
#1402:



Entry: C[C@H](O)C[C@@H](C)OCO

Conformers: 1

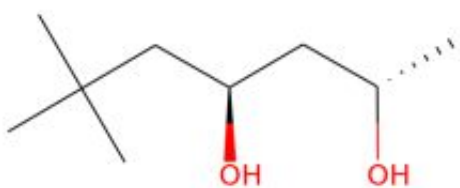
#1403:



Entry: C[C@@H](O)C[C@@H](O)CC(C)(C)C

Conformers: 1

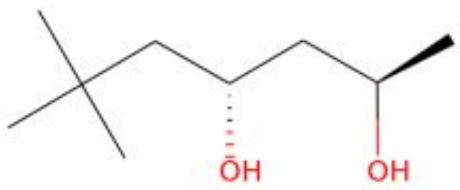
#1404:



Entry: C[C@H](O)C[C@@H](O)CC(C)(C)C

Conformers: 1

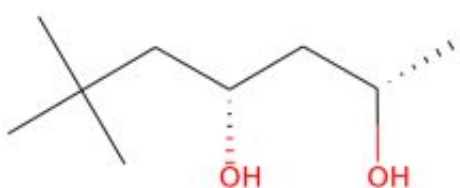
#1405:



Entry: C[C@H](O)C[C@H](O)CC(C)(C)C

Conformers: 1

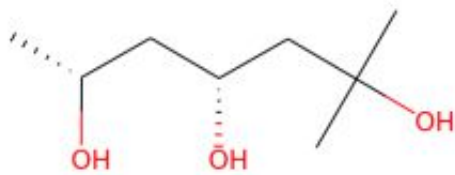
#1406:



Entry: C[C@H](O)C[C@H](O)CC(C)(C)C

Conformers: 1

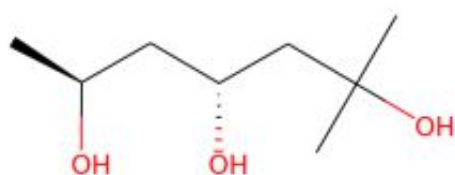
#1407:



Entry: C[C@@H](O)C[C@@H](O)CC(C)(C)O

Conformers: 1

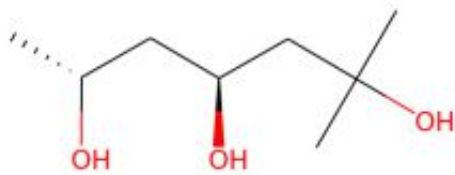
#1408:



Entry: C[C@H](O)C[C@@H](O)CC(C)(C)O

Conformers: 1

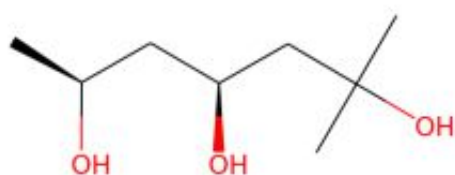
#1409:



Entry: C[C@H](O)C[C@H](O)CC(C)(C)O

Conformers: 1

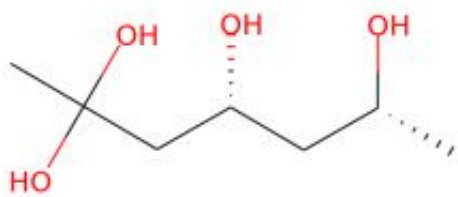
#1410:



Entry: C[C@H](O)C[C@H](O)CC(C)(C)O

Conformers: 1

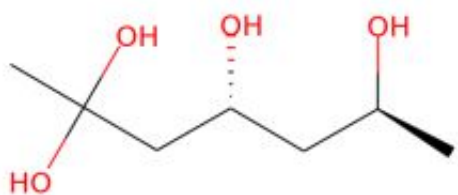
#1411:



Entry: C[C@@H](O)C[C@@H](O)CC(C)(O)O

Conformers: 1

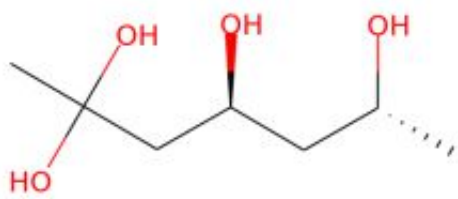
#1412:



Entry: C[C@H](O)C[C@@H](O)CC(C)(O)O

Conformers: 1

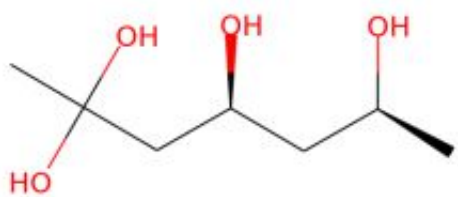
#1413:



Entry: C[C@@H](O)C[C@H](O)CC(C)(O)O

Conformers: 1

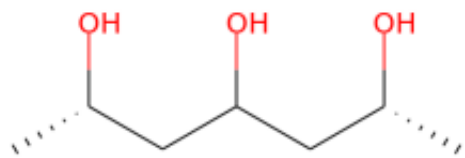
#1414:



Entry: C[C@H](O)C[C@H](O)CC(C)(O)O

Conformers: 1

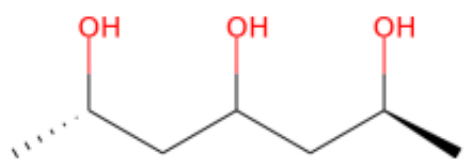
#1415:



Entry: C[C@H](O)CC(O)C[C@@H](C)O

Conformers: 1

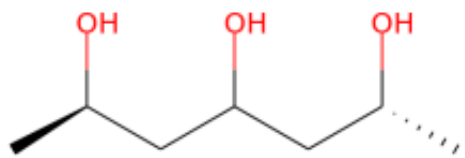
#1416:



Entry: C[C@H](O)CC(O)C[C@H](C)O

Conformers: 1

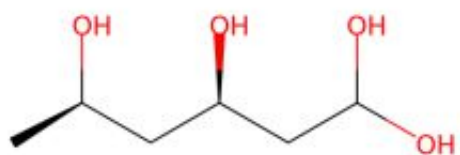
#1417:



Entry: C[C@@H](O)CC(O)C[C@@H](C)O

Conformers: 1

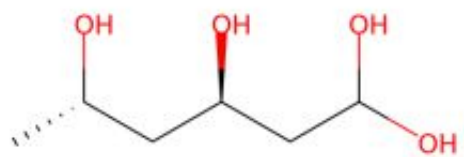
#1418:



Entry: C[C@@H](O)C[C@@H](O)CC(O)O

Conformers: 1

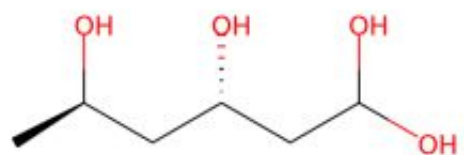
#1419:



Entry: C[C@H](O)C[C@@H](O)CC(O)O

Conformers: 1

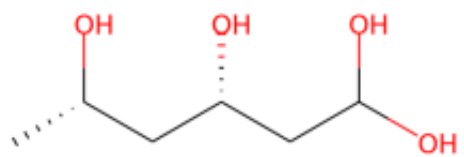
#1420:



Entry: C[C@@H](O)C[C@H](O)CC(O)O

Conformers: 1

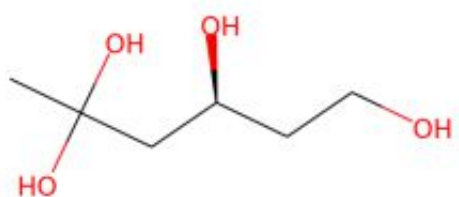
#1421:



Entry: C[C@H](O)C[C@H](O)CC(O)O

Conformers: 1

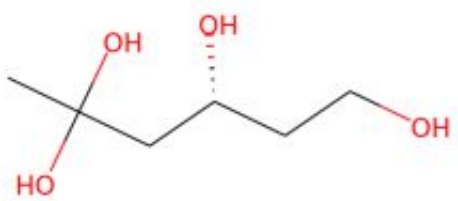
#1422:



Entry: CC(O)(O)C[C@@H](O)CCO

Conformers: 1

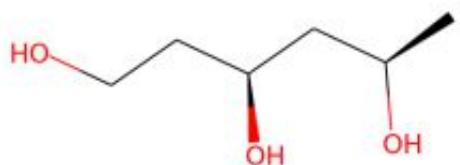
#1423:



Entry: CC(O)(O)C[C@H](O)CCO

Conformers: 1

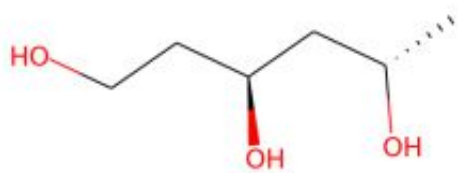
#1424:



Entry: C[C@@H](O)C[C@@H](O)CCO

Conformers: 1

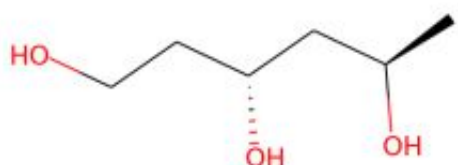
#1425:



Entry: C[C@H](O)C[C@@H](O)CCO

Conformers: 1

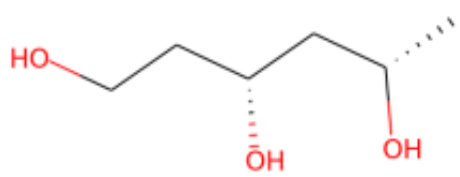
#1426:



Entry: C[C@@H](O)C[C@H](O)CCO

Conformers: 1

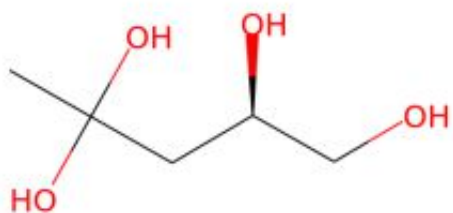
#1427:



Entry: C[C@H](O)C[C@H](O)CCO

Conformers: 1

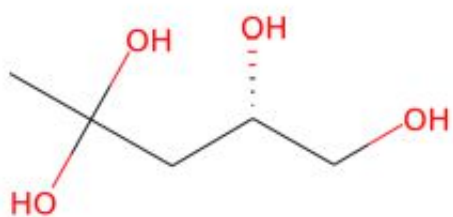
#1428:



Entry: CC(O)(O)C[C@@H](O)CO

Conformers: 1

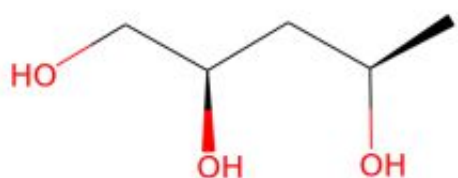
#1429:



Entry: CC(O)(O)C[C@H](O)CO

Conformers: 1

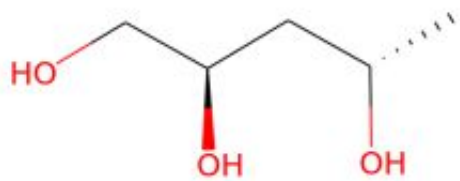
#1430:



Entry: C[C@@H](O)C[C@@H](O)CO

Conformers: 1

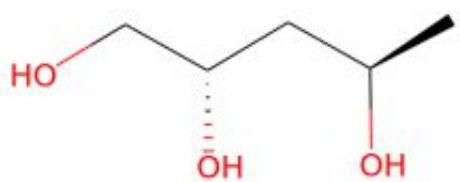
#1431:



Entry: C[C@H](O)C[C@@H](O)CO

Conformers: 1

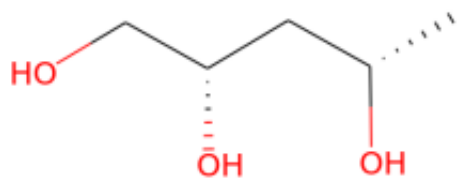
#1432:



Entry: C[C@@H](O)C[C@H](O)CO

Conformers: 1

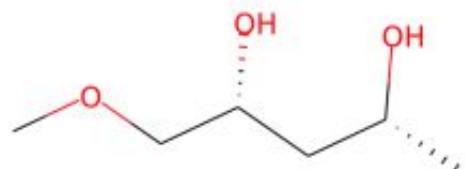
#1433:



Entry: C[C@H](O)C[C@H](O)CO

Conformers: 1

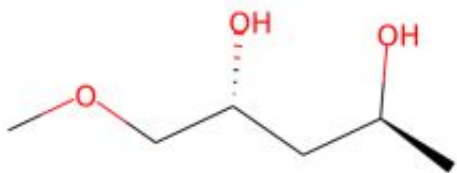
#1434:



Entry: COC[C@H](O)C[C@@H](C)O

Conformers: 1

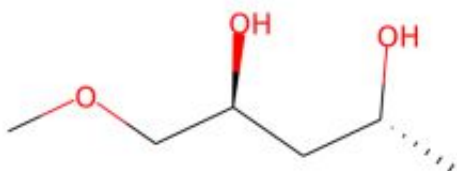
#1435:



Entry: COC[C@H](O)C[C@H](C)O

Conformers: 1

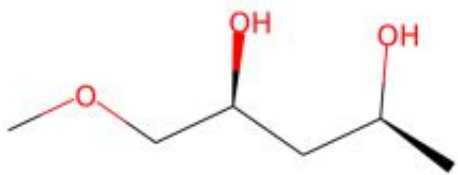
#1436:



Entry: COC[C@@H](O)C[C@@H](C)O

Conformers: 1

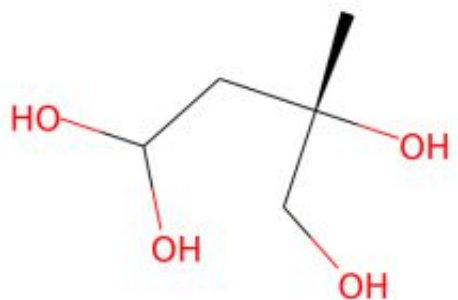
#1437:



Entry: COC[C@@H](O)C[C@H](C)O

Conformers: 1

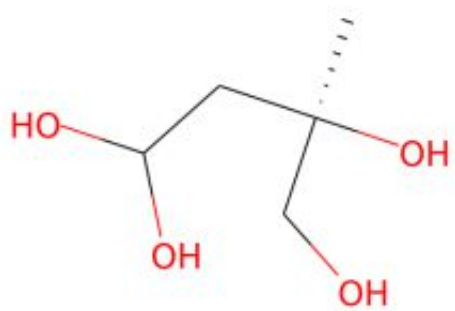
#1438:



Entry: C[C@@](O)(CO)CC(O)O

Conformers: 1

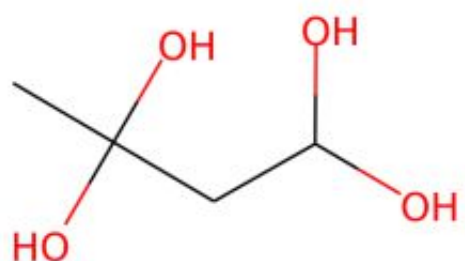
#1439:



Entry: C[C@](O)(CO)CC(O)O

Conformers: 1

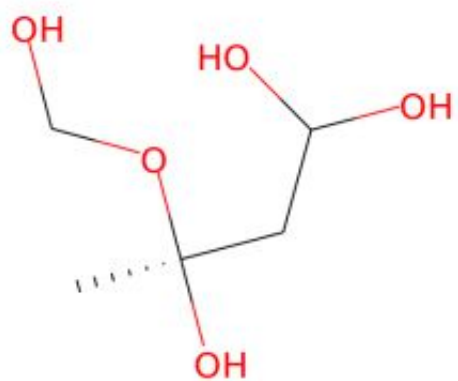
#1440:



Entry: CC(O)(O)CC(O)O

Conformers: 1

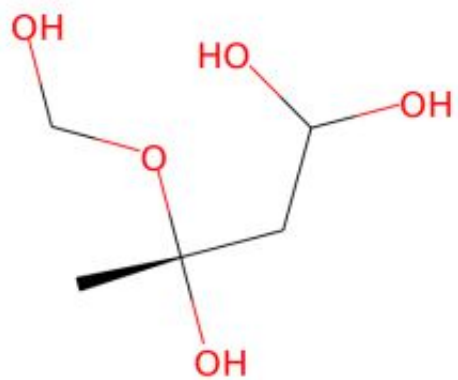
#1441:



Entry: C[C@@](O)(CC(O)O)OCO

Conformers: 1

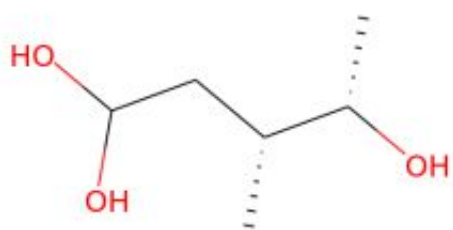
#1442:



Entry: C[C@](O)(CC(O)O)OCO

Conformers: 1

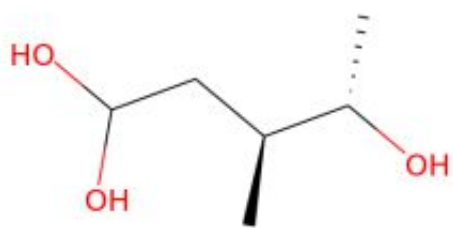
#1443:



Entry: C[C@H](O)[C@H](C)CC(=O)O

Conformers: 1

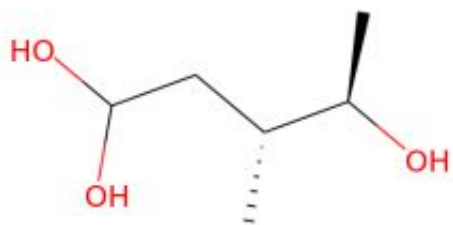
#1444:



Entry: C[C@H](O)[C@@H](C)CC(=O)O

Conformers: 1

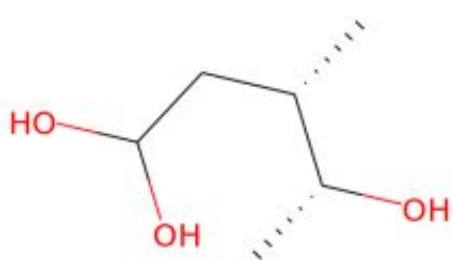
#1445:



Entry: C[C@@H](O)[C@H](C)CC(O)O

Conformers: 1

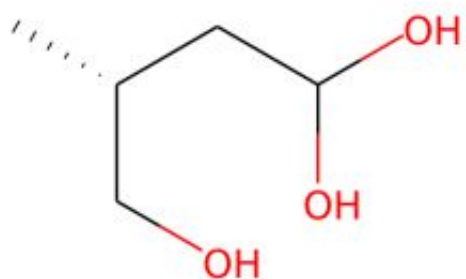
#1446:



Entry: C[C@@H](CC(O)O)[C@@H](C)O

Conformers: 1

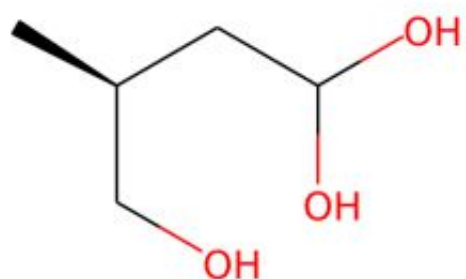
#1447:



Entry: C[C@H](CO)CC(O)O

Conformers: 1

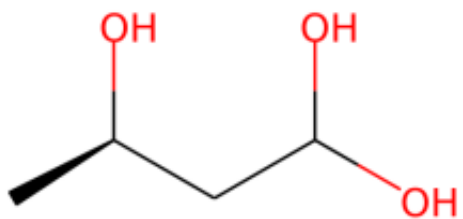
#1448:



Entry: C[C@H](CO)CC(O)O

Conformers: 1

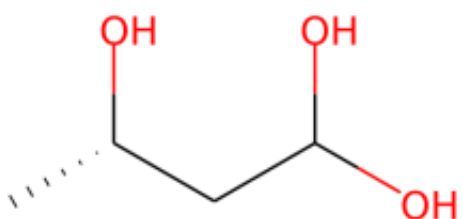
#1449:



Entry: C[C@H](O)CC(O)O

Conformers: 1

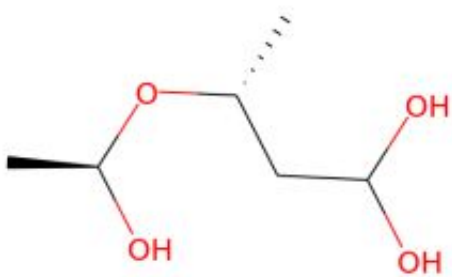
#1450:



Entry: C[C@H](O)CC(O)O

Conformers: 1

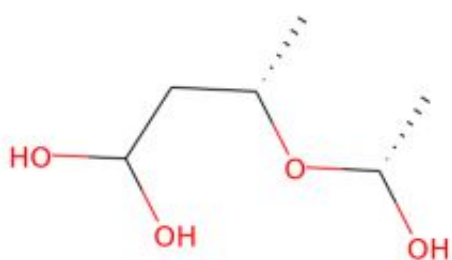
#1451:



Entry: C[C@H](O)O[C@H](C)CC(=O)O

Conformers: 1

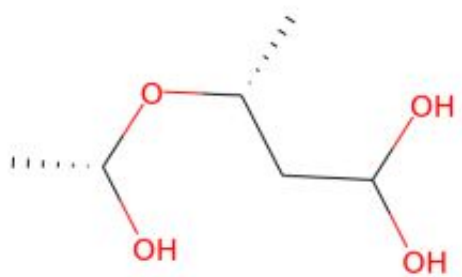
#1452:



Entry: C[C@H](CC(=O)O)O[C@H](C)CO

Conformers: 1

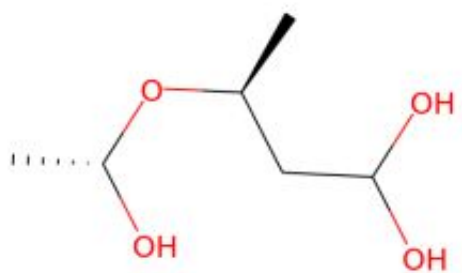
#1453:



Entry: C[C@@H](O)O[C@H](C)CC(O)O

Conformers: 1

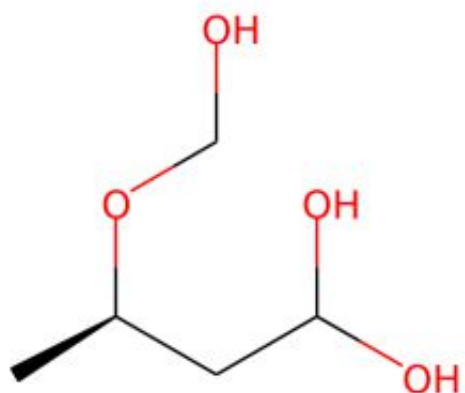
#1454:



Entry: C[C@@H](O)O[C@@H](C)CC(O)O

Conformers: 1

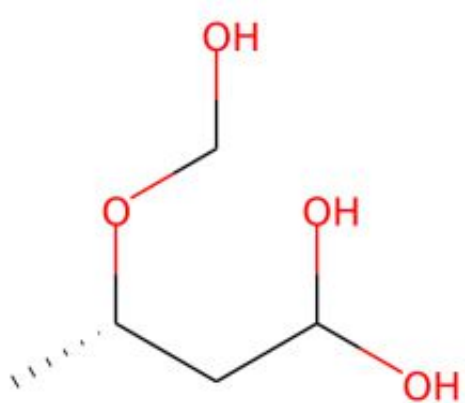
#1455:



Entry: C[C@H](CC(O)O)OCO

Conformers: 1

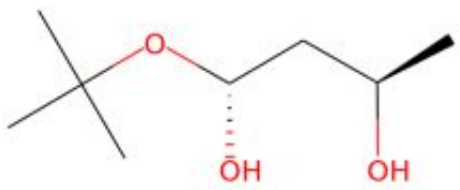
#1456:



Entry: C[C@@H](CC(O)O)OCO

Conformers: 1

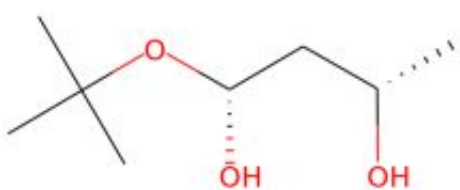
#1457:



Entry: C[C@@H](O)C[C@H](O)OC(C)(C)C

Conformers: 1

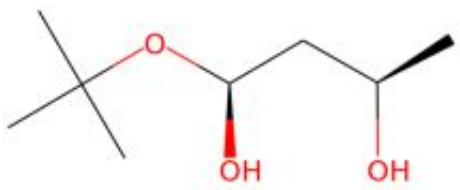
#1458:



Entry: C[C@H](O)C[C@H](O)OC(C)(C)C

Conformers: 1

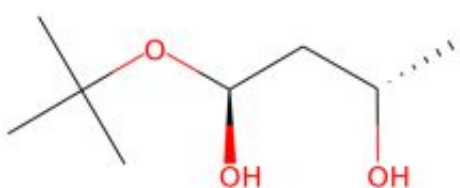
#1459:



Entry: C[C@@H](O)C[C@@H](O)OC(C)(C)C

Conformers: 1

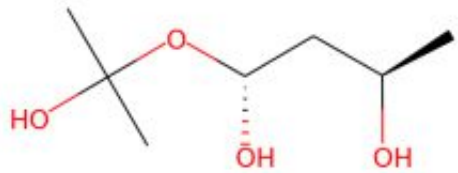
#1460:



Entry: C[C@H](O)C[C@@H](O)OC(C)(C)C

Conformers: 1

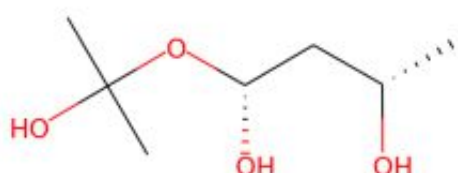
#1461:



Entry: C[C@H](O)C[C@H](O)OC(C)(C)O

Conformers: 1

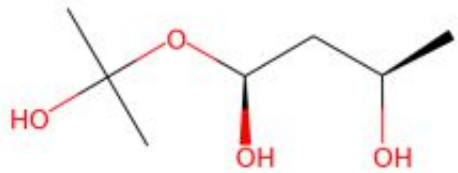
#1462:



Entry: C[C@H](O)C[C@H](O)OC(C)(C)O

Conformers: 1

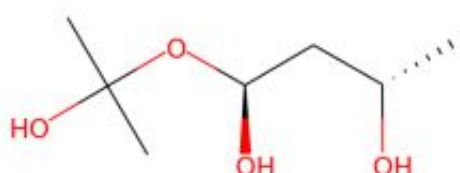
#1463:



Entry: C[C@H](O)C[C@@H](O)OC(C)(C)O

Conformers: 1

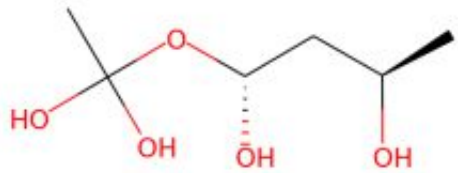
#1464:



Entry: C[C@H](O)C[C@@H](O)OC(C)(C)O

Conformers: 1

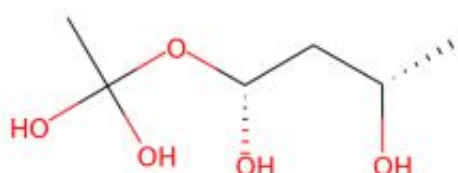
#1465:



Entry: C[C@H](O)C[C@H](O)OC(C)(O)O

Conformers: 1

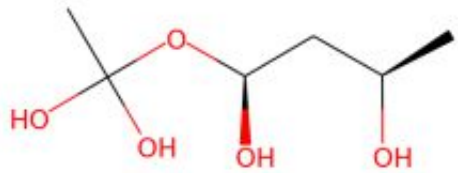
#1466:



Entry: C[C@H](O)C[C@H](O)OC(C)(O)O

Conformers: 1

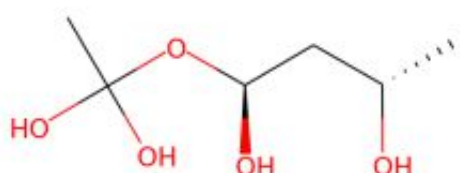
#1467:



Entry: C[C@@H](O)C[C@@H](O)OC(C)(O)O

Conformers: 1

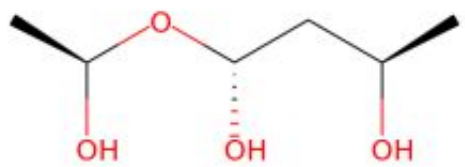
#1468:



Entry: C[C@H](O)C[C@@H](O)OC(C)(O)O

Conformers: 1

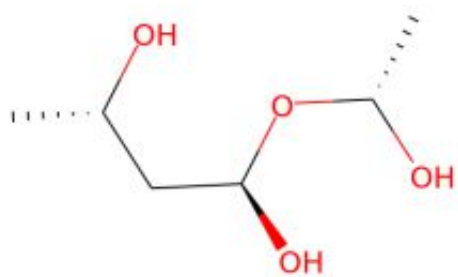
#1469:



Entry: C[C@@H](O)C[C@H](O)O[C@H](C)O

Conformers: 1

#1470:



Entry: C[C@H](O)C[C@H](O)O[C@H](C)O

Conformers: 1

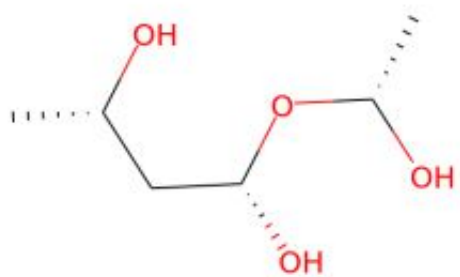
#1471:



Entry: C[C@@H](O)C[C@@H](O)O[C@H](C)O

Conformers: 1

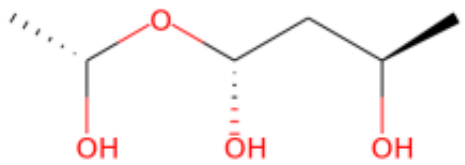
#1472:



Entry: C[C@H](O)C[C@@H](O)O[C@H](C)O

Conformers: 1

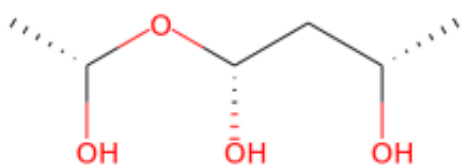
#1473:



Entry: C[C@@H](O)O[C@@H](O)C[C@@H](C)O

Conformers: 1

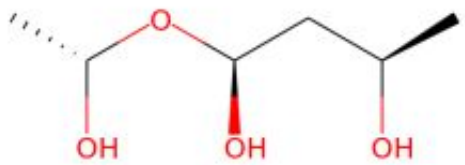
#1474:



Entry: C[C@H](O)C[C@H](O)O[C@@H](C)O

Conformers: 1

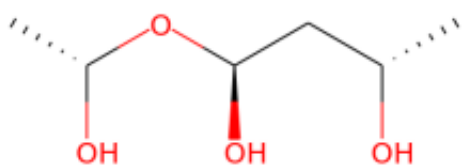
#1475:



Entry: C[C@@H](O)O[C@H](O)C[C@@H](C)O

Conformers: 1

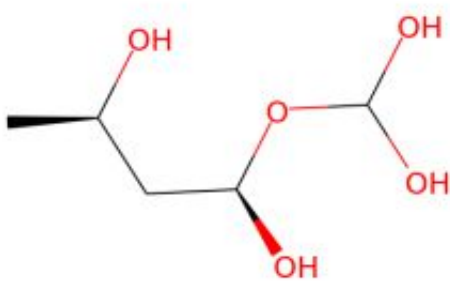
#1476:



Entry: C[C@H](O)C[C@@H](O)O[C@@H](C)O

Conformers: 1

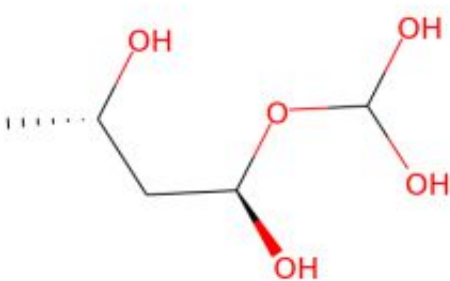
#1477:



Entry: C[C@@H](O)C[C@H](O)OC(O)O

Conformers: 1

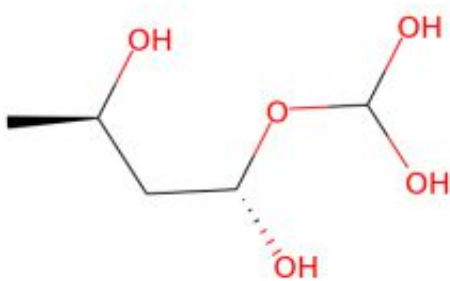
#1478:



Entry: C[C@H](O)C[C@H](O)OC(O)O

Conformers: 1

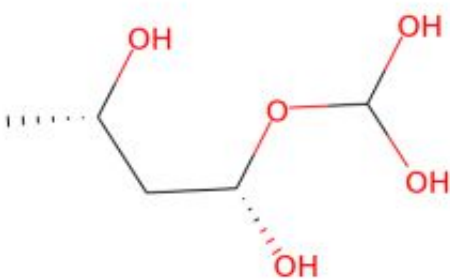
#1479:



Entry: C[C@@H](O)C[C@@H](O)OC(O)O

Conformers: 1

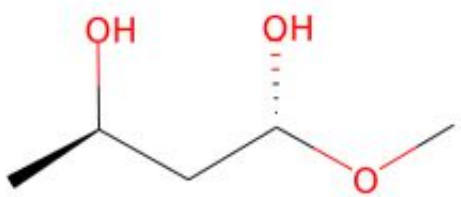
#1480:



Entry: C[C@H](O)C[C@@H](O)OC(O)O

Conformers: 1

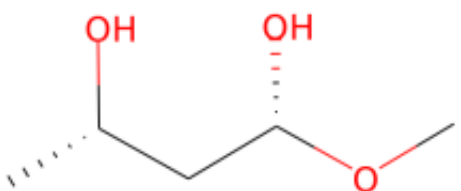
#1481:



Entry: CO[C@@H](O)C[C@H](C)O

Conformers: 1

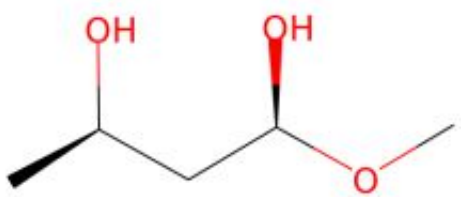
#1482:



Entry: CO[C@@H](O)C[C@H](C)O

Conformers: 1

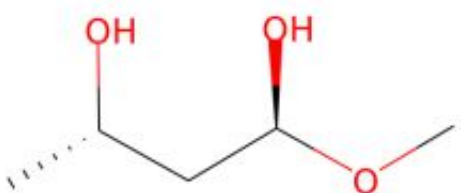
#1483:



Entry: CO[C@H](O)C[C@@H](C)O

Conformers: 1

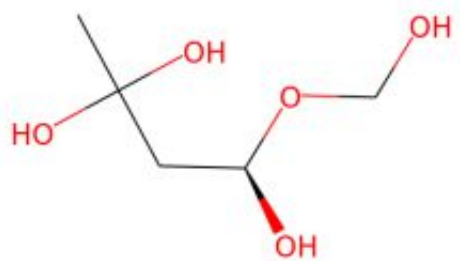
#1484:



Entry: CO[C@H](O)C[C@H](C)O

Conformers: 1

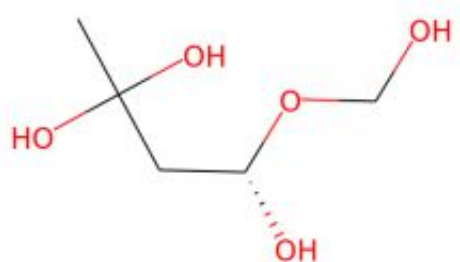
#1485:



Entry: CC(O)(O)C[C@H](O)OCO

Conformers: 1

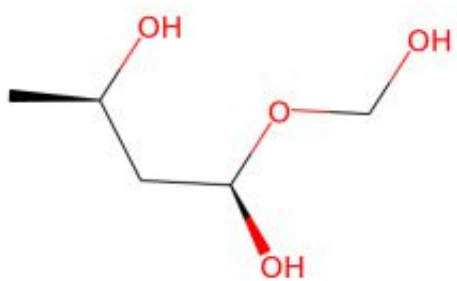
#1486:



Entry: CC(O)(O)C[C@@H](O)OCO

Conformers: 1

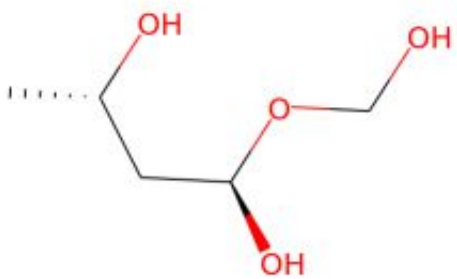
#1487:



Entry: C[C@@H](O)C[C@H](O)OC

Conformers: 1

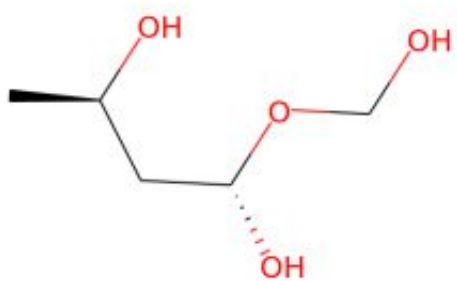
#1488:



Entry: C[C@H](O)C[C@H](O)OC

Conformers: 1

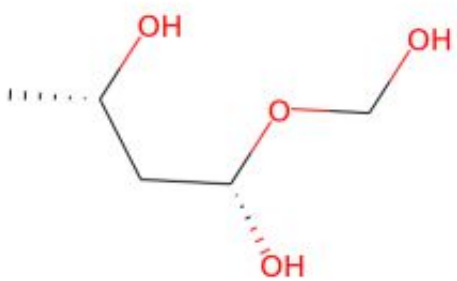
#1489:



Entry: C[C@@H](O)C[C@@H](O)OC

Conformers: 1

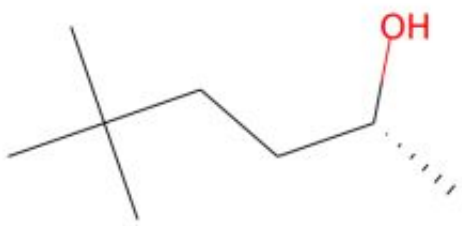
#1490:



Entry: C[C@H](O)C[C@@H](O)OC

Conformers: 1

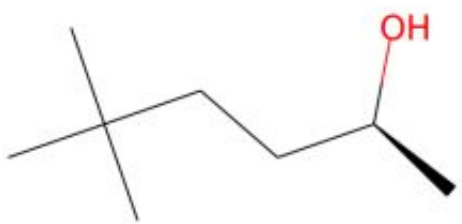
#1491:



Entry: C[C@H](O)CCC(C)(C)C

Conformers: 1

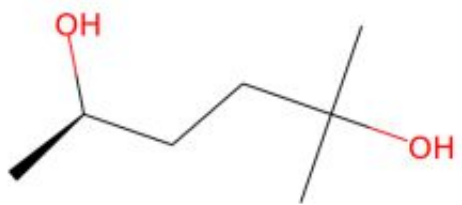
#1492:



Entry: C[C@H](O)CCC(C)(C)C

Conformers: 1

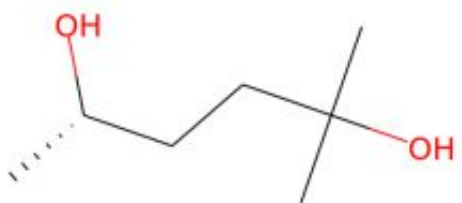
#1493:



Entry: C[C@H](O)CCC(C)(C)O

Conformers: 1

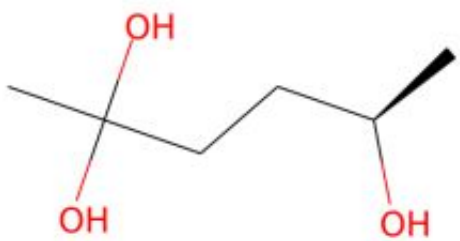
#1494:



Entry: C[C@H](O)CCC(C)(C)O

Conformers: 1

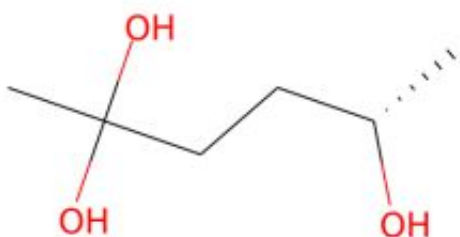
#1495:



Entry: C[C@H](O)CCC(C)(O)O

Conformers: 1

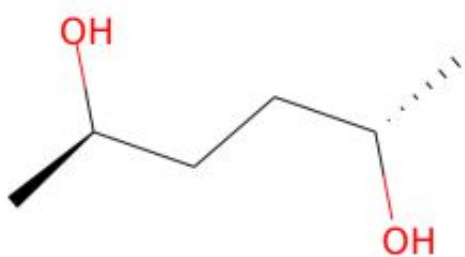
#1496:



Entry: C[C@H](O)CCC(C)(O)O

Conformers: 1

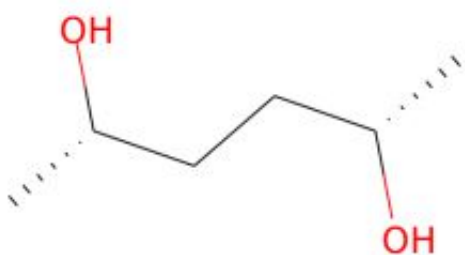
#1497:



Entry: C[C@H](O)CC[C@@H](C)O

Conformers: 1

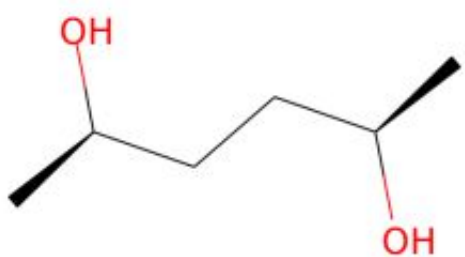
#1498:



Entry: C[C@H](O)CC[C@H](C)O

Conformers: 1

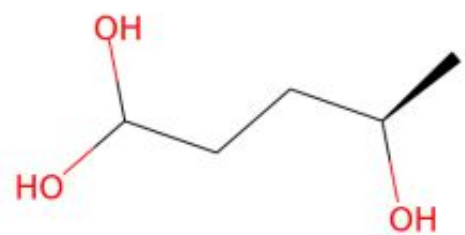
#1499:



Entry: C[C@@H](O)CC[C@@H](C)O

Conformers: 1

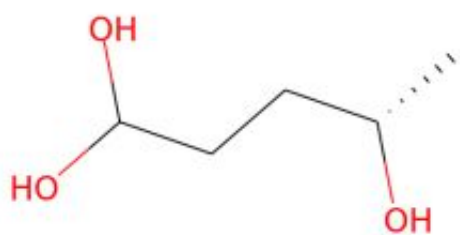
#1500:



Entry: C[C@@H](O)CCC(O)O

Conformers: 1

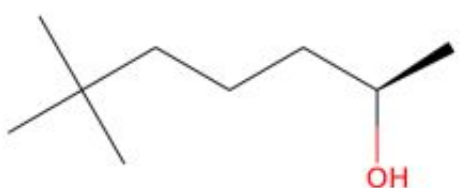
#1501:



Entry: C[C@H](O)CCC(O)O

Conformers: 1

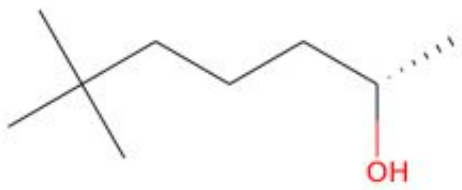
#1502:



Entry: C[C@@H](O)CCCC(C)(C)C

Conformers: 1

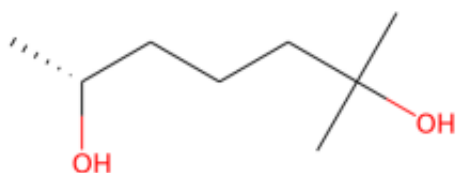
#1503:



Entry: C[C@H](O)CCCC(C)(C)C

Conformers: 1

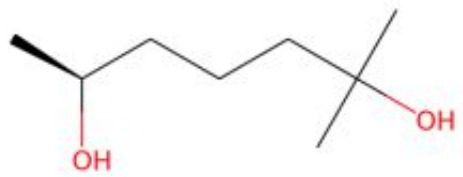
#1504:



Entry: C[C@@H](O)CCCC(C)(C)O

Conformers: 1

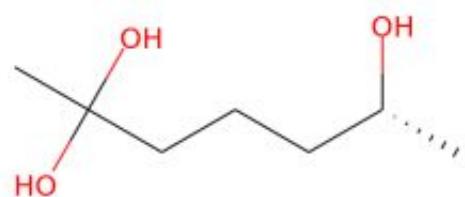
#1505:



Entry: C[C@H](O)CCCC(C)(C)O

Conformers: 1

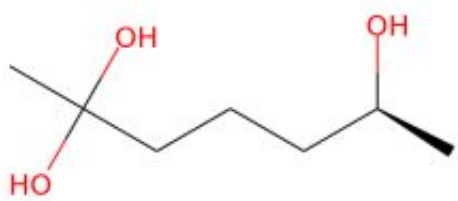
#1506:



Entry: C[C@@H](O)CCCC(C)(O)O

Conformers: 1

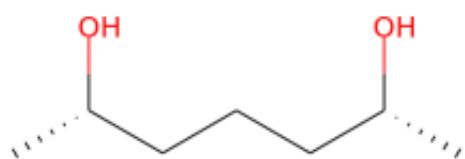
#1507:



Entry: C[C@H](O)CCCC(C)(O)O

Conformers: 1

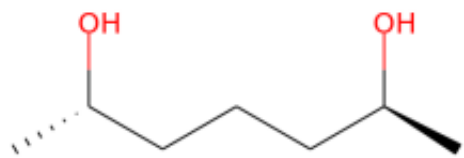
#1508:



Entry: C[C@H](O)CCC[C@H](C)O

Conformers: 1

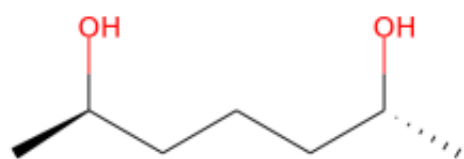
#1509:



Entry: C[C@H](O)CCC[C@H](C)O

Conformers: 1

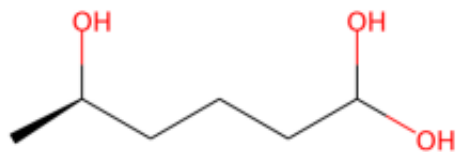
#1510:



Entry: C[C@@H](O)CCC[C@H](C)O

Conformers: 1

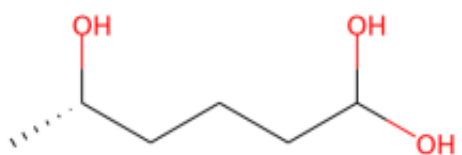
#1511:



Entry: C[C@H](O)CCCC(O)O

Conformers: 1

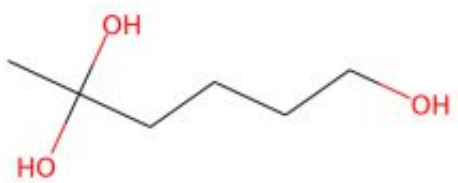
#1512:



Entry: C[C@H](O)CCCC(O)O

Conformers: 1

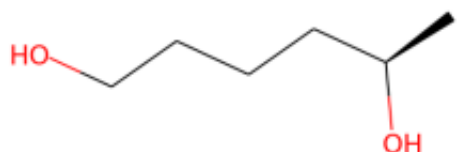
#1513:



Entry: CC(O)(O)CCCCO

Conformers: 1

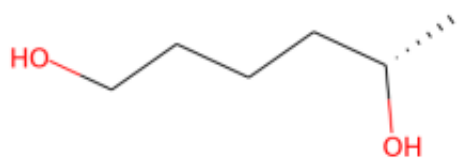
#1514:



Entry: C[C@@H](O)CCCCO

Conformers: 1

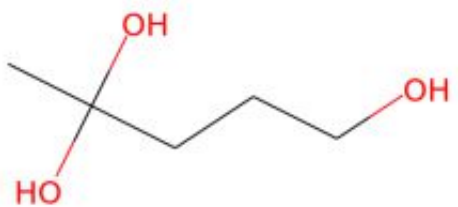
#1515:



Entry: C[C@H](O)CCCCO

Conformers: 1

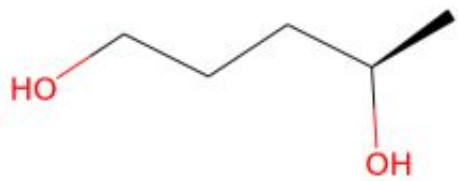
#1516:



Entry: CC(O)(O)CCCO

Conformers: 1

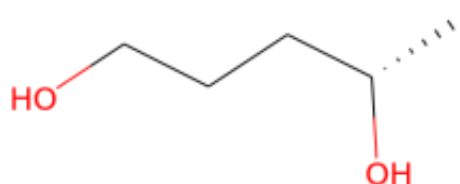
#1517:



Entry: C[C@H](O)CCCO

Conformers: 1

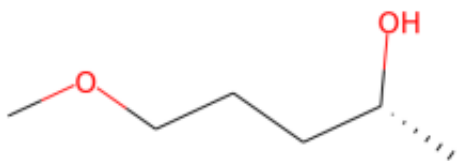
#1518:



Entry: C[C@H](O)CCCO

Conformers: 1

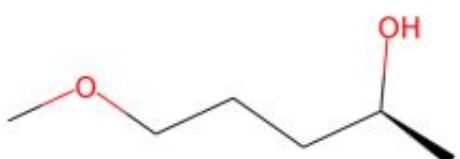
#1519:



Entry: COCCC[C@H](C)O

Conformers: 1

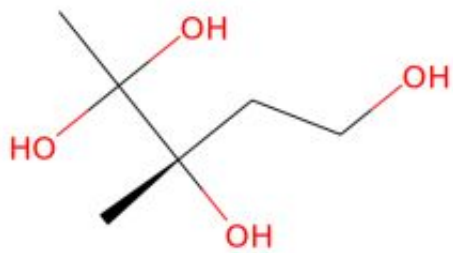
#1520:



Entry: COCCC[C@H](C)O

Conformers: 1

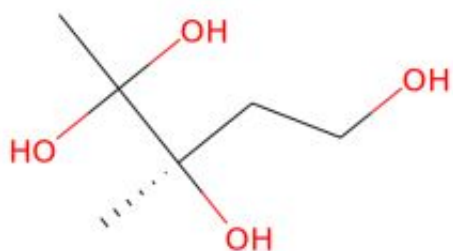
#1521:



Entry: CC(O)(O)[C@@](C)(O)CCO

Conformers: 1

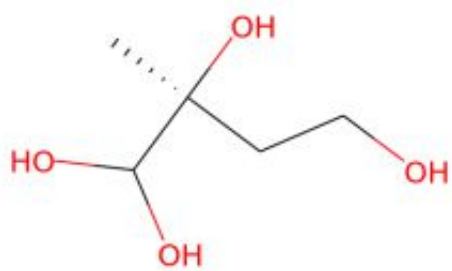
#1522:



Entry: CC(O)(O)[C@](C)(O)CCO

Conformers: 1

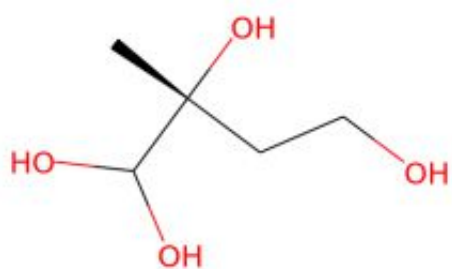
#1523:



Entry: C[C@](O)(CCO)C(O)O

Conformers: 1

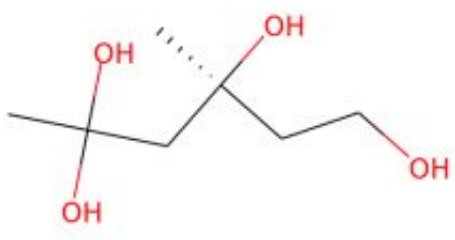
#1524:



Entry: C[C@@](O)(CCO)C(O)O

Conformers: 1

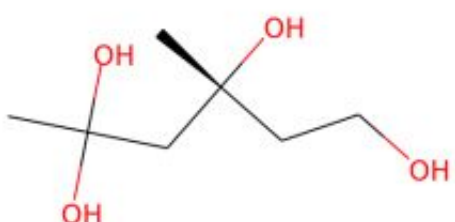
#1525:



Entry: CC(O)(O)C[C@@](C)(O)CCO

Conformers: 1

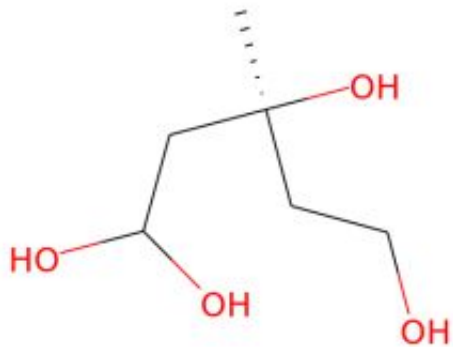
#1526:



Entry: CC(O)(O)C[C@](C)(O)CCO

Conformers: 1

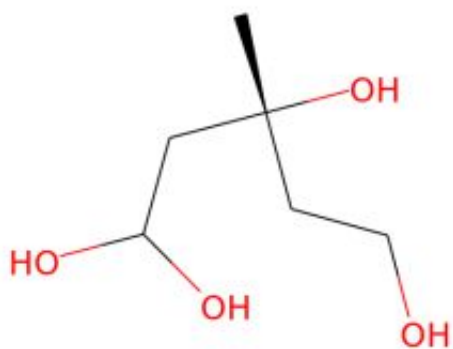
#1527:



Entry: C[C@](O)(CCO)CC(O)O

Conformers: 1

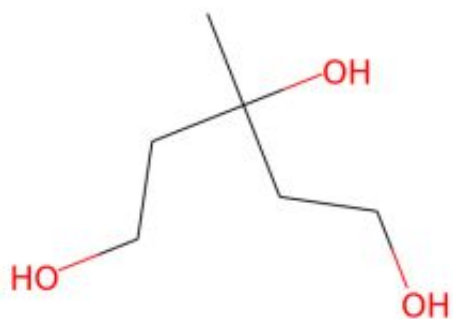
#1528:



Entry: C[C@@](O)(CCO)CC(O)O

Conformers: 1

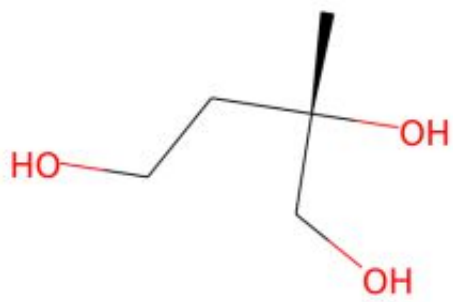
#1529:



Entry: CC(O)(CCO)CCO

Conformers: 1

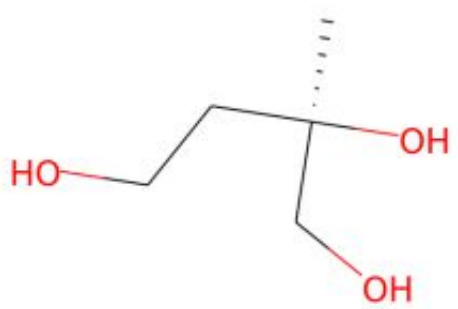
#1530:



Entry: C[C@@](O)(CO)CCO

Conformers: 1

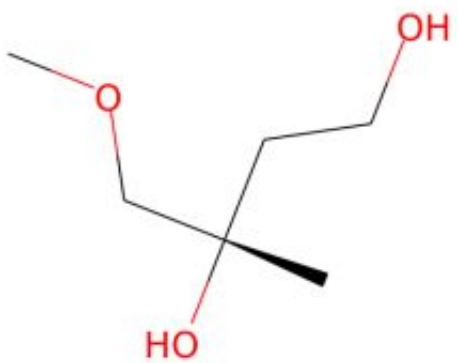
#1531:



Entry: C[C@](O)(CO)CCO

Conformers: 1

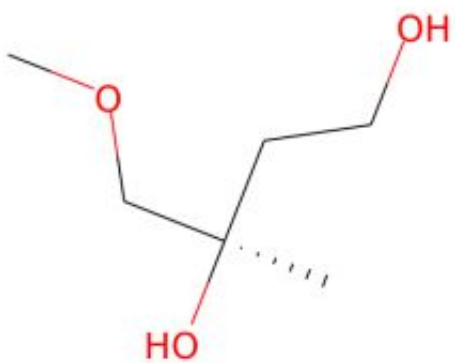
#1532:



Entry: COC[C@@@](C)(O)CCO

Conformers: 1

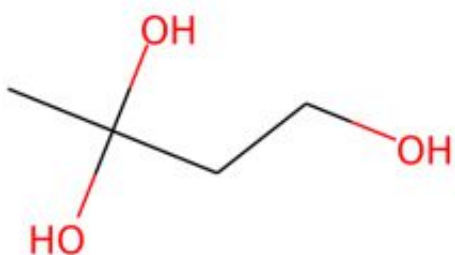
#1533:



Entry: COC[C@](C)(O)CCO

Conformers: 1

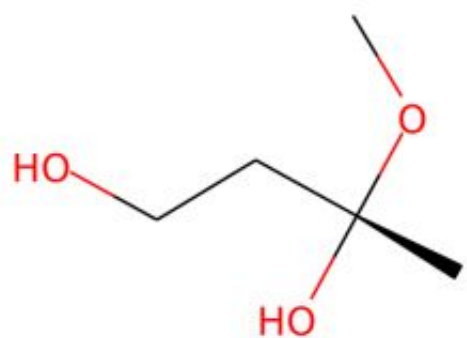
#1534:



Entry: CC(O)(O)CCO

Conformers: 1

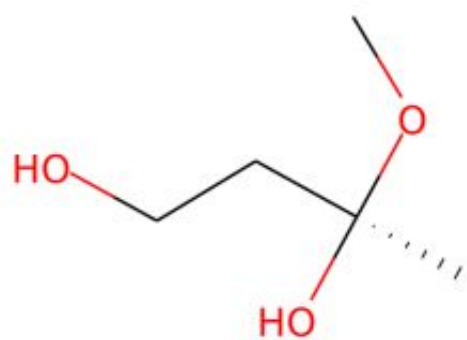
#1535:



Entry: CO[C@](C)(O)CCO

Conformers: 1

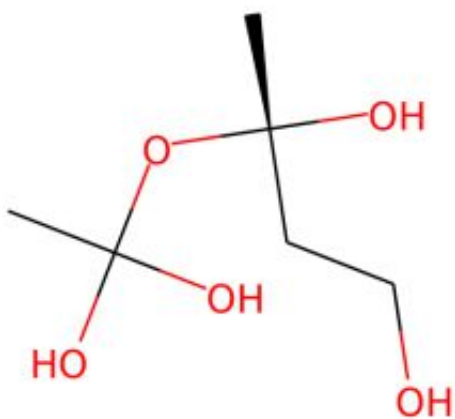
#1536:



Entry: CO[C@@](C)(O)CCO

Conformers: 1

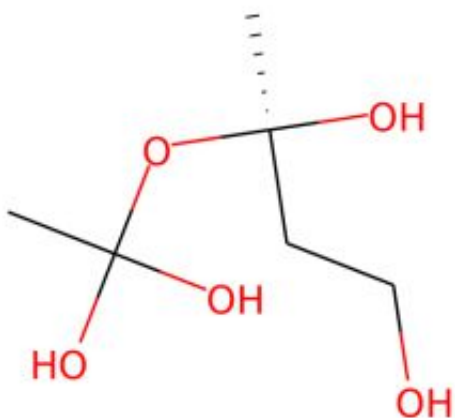
#1537:



Entry: CC(O)(O)O[C@](C)(O)CCO

Conformers: 1

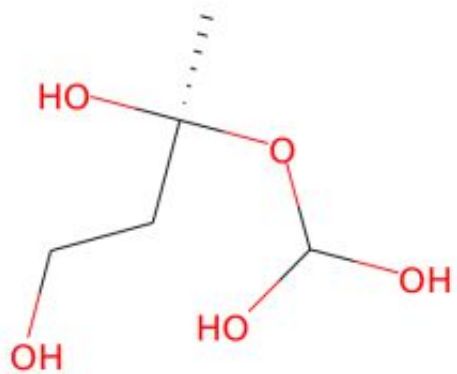
#1538:



Entry: CC(O)(O)O[C@@](C)(O)CCO

Conformers: 1

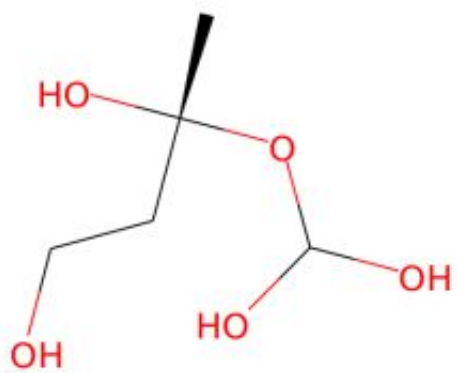
#1539:



Entry: C[C@@](O)(CCO)OC(O)O

Conformers: 1

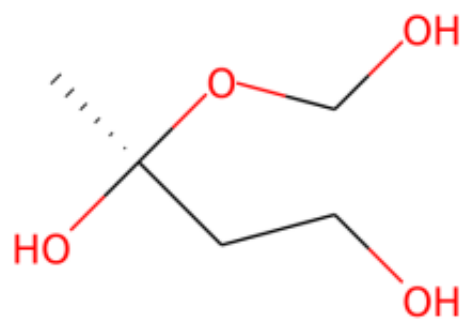
#1540:



Entry: C[C@](O)(CCO)OC(O)O

Conformers: 1

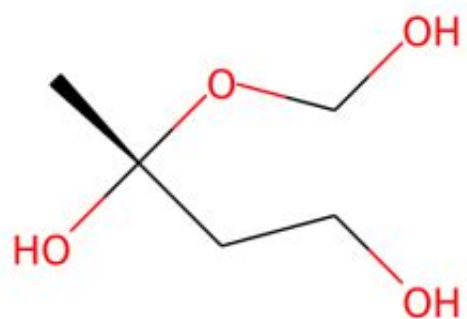
#1541:



Entry: C[C@@](O)(CCO)OCO

Conformers: 1

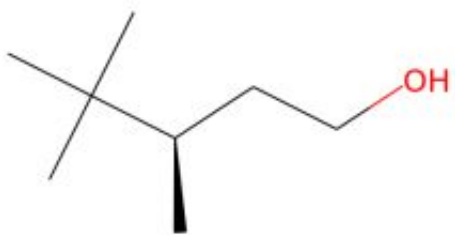
#1542:



Entry: C[C@](O)(CCO)OCO

Conformers: 1

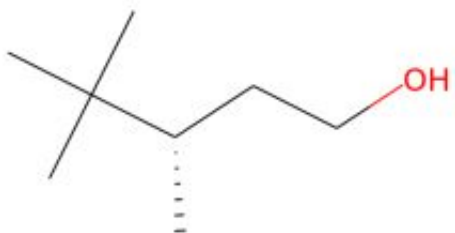
#1543:



Entry: C[C@H](CCO)C(C)(C)C

Conformers: 1

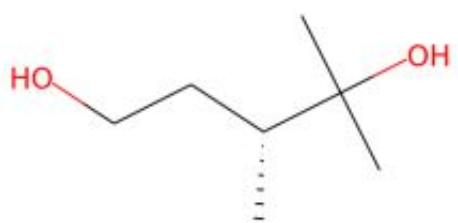
#1544:



Entry: C[C@@H](CCO)C(C)(C)C

Conformers: 1

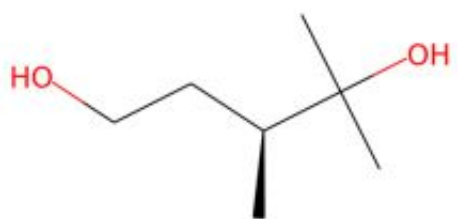
#1545:



Entry: C[C@H](CCO)C(C)(C)O

Conformers: 1

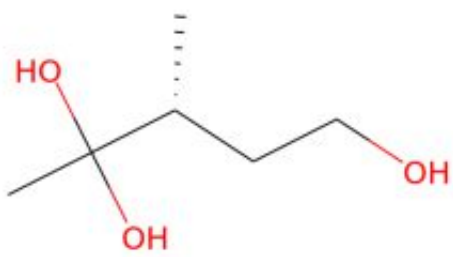
#1546:



Entry: C[C@@H](CCO)C(C)(C)O

Conformers: 1

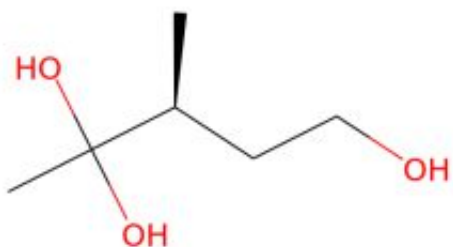
#1547:



Entry: C[C@H](CCO)C(C)(O)O

Conformers: 1

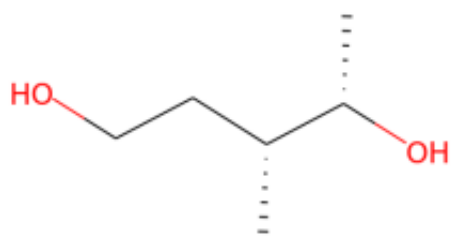
#1548:



Entry: C[C@@H](CCO)C(C)(O)O

Conformers: 1

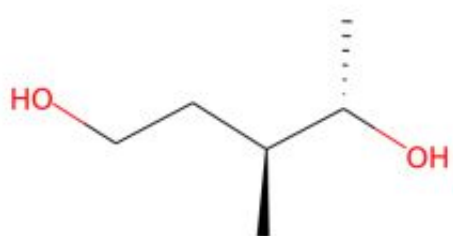
#1549:



Entry: C[C@H](O)[C@H](C)CCO

Conformers: 1

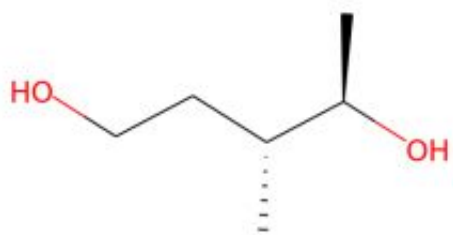
#1550:



Entry: C[C@H](O)[C@@H](C)CCO

Conformers: 1

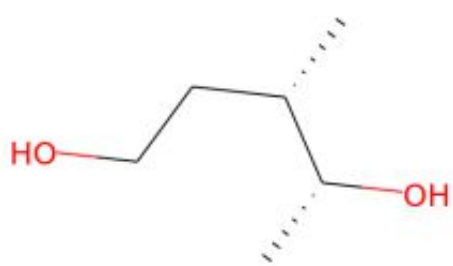
#1551:



Entry: C[C@@H](O)[C@H](C)CCO

Conformers: 1

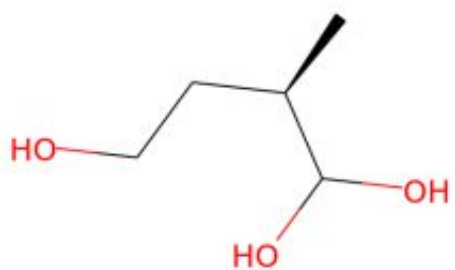
#1552:



Entry: C[C@@H](CCO)[C@@H](C)O

Conformers: 1

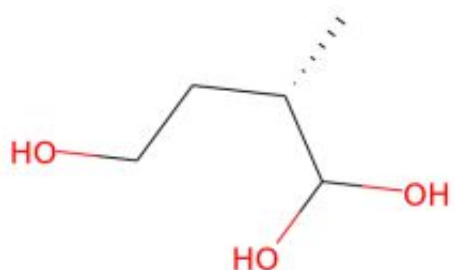
#1553:



Entry: C[C@H](CCO)C(O)O

Conformers: 1

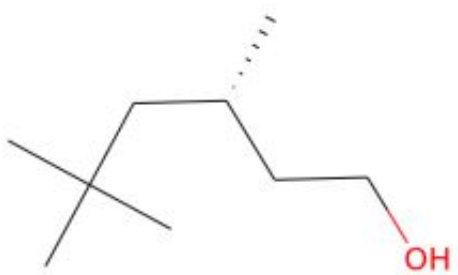
#1554:



Entry: C[C@@H](CCO)C(O)O

Conformers: 1

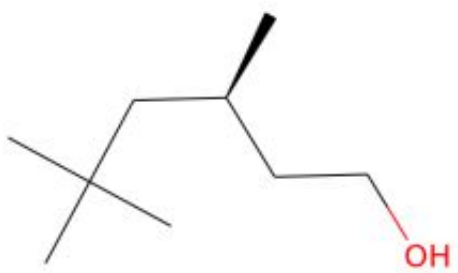
#1555:



Entry: C[C@H](CCO)CC(C)(C)C

Conformers: 1

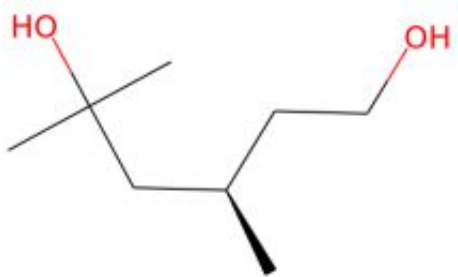
#1556:



Entry: C[C@@H](CCO)CC(C)(C)C

Conformers: 1

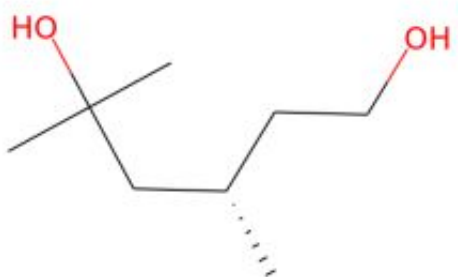
#1557:



Entry: C[C@H](CCO)CC(C)(C)O

Conformers: 1

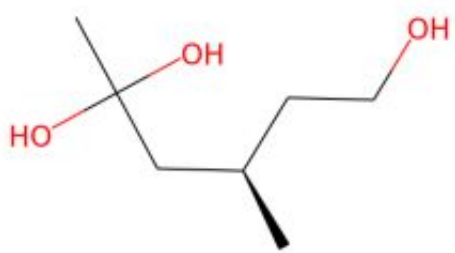
#1558:



Entry: C[C@@H](CCO)CC(C)(C)O

Conformers: 1

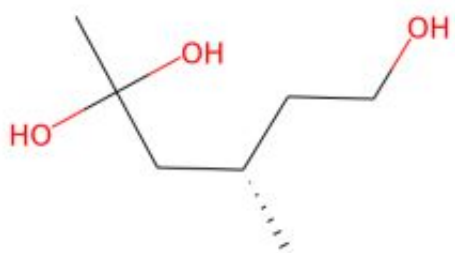
#1559:



Entry: C[C@H](CCO)CC(C)(O)O

Conformers: 1

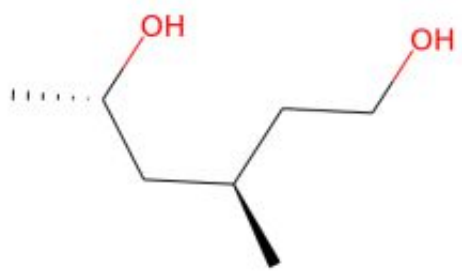
#1560:



Entry: C[C@@H](CCO)CC(C)(O)O

Conformers: 1

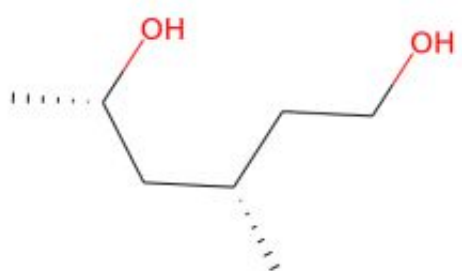
#1561:



Entry: C[C@H](O)C[C@H](C)CCO

Conformers: 1

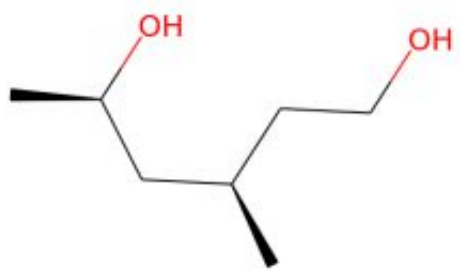
#1562:



Entry: C[C@H](O)C[C@@H](C)CCO

Conformers: 1

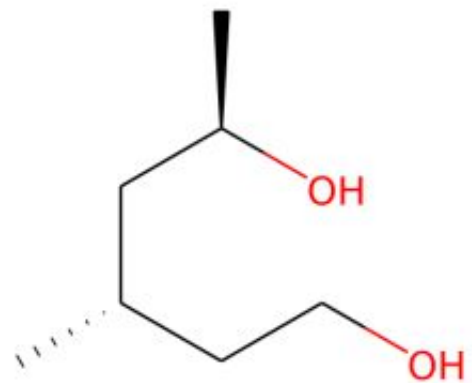
#1563:



Entry: C[C@@H](O)C[C@H](C)CCO

Conformers: 1

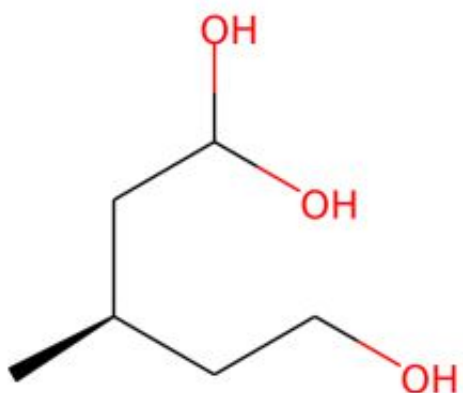
#1564:



Entry: C[C@@H](CCO)C[C@@H](C)O

Conformers: 1

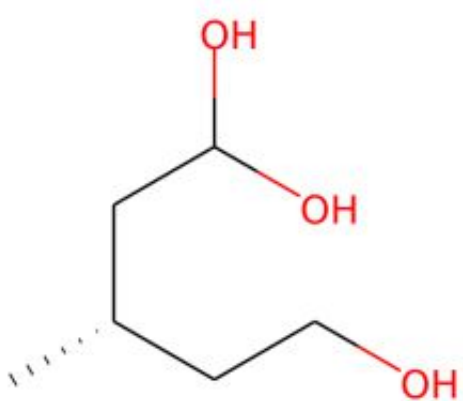
#1565:



Entry: C[C@H](CCO)CC(O)O

Conformers: 1

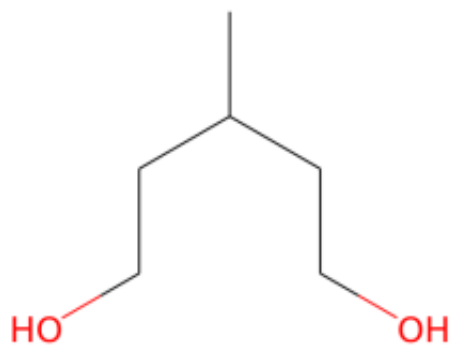
#1566:



Entry: C[C@@H](CCO)CC(O)O

Conformers: 1

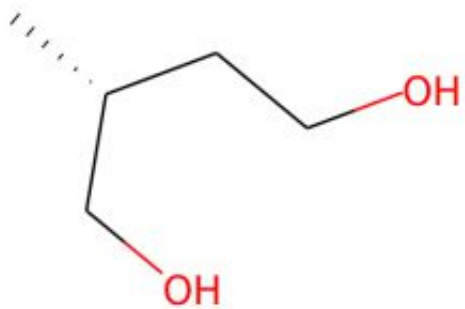
#1567:



Entry: CC(CCO)CCO

Conformers: 1

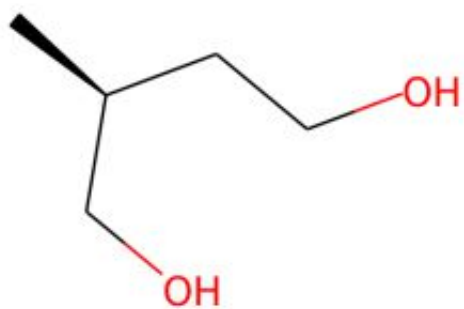
#1568:



Entry: C[C@@H](CO)CCO

Conformers: 1

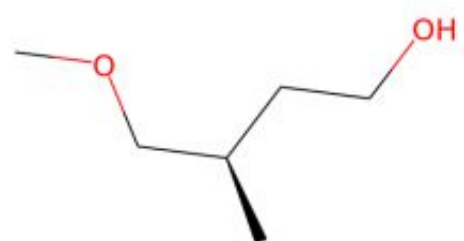
#1569:



Entry: C[C@H](CO)CCO

Conformers: 1

#1570:



Entry: COC[C@H](C)CCO

Conformers: 1

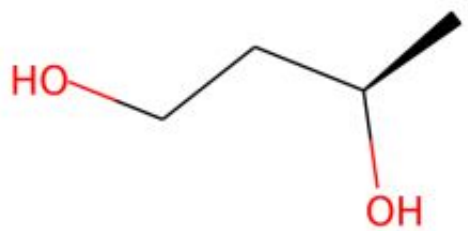
#1571:



Entry: COC[C@@H](C)CCO

Conformers: 1

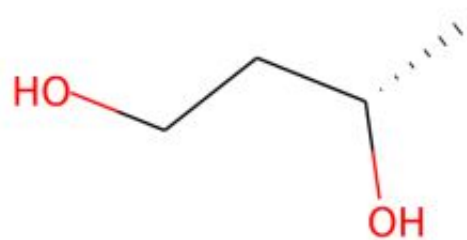
#1572:



Entry: C[C@@H](O)CCO

Conformers: 1

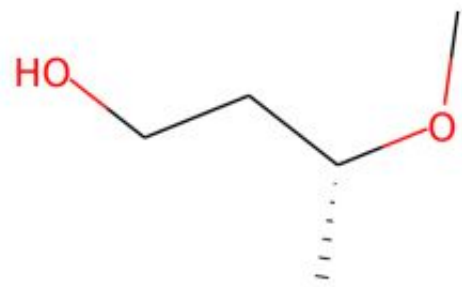
#1573:



Entry: C[C@H](O)CCO

Conformers: 1

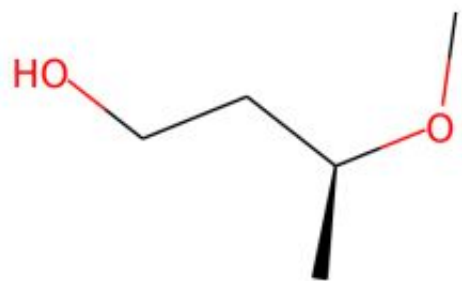
#1574:



Entry: CO[C@H](C)CCO

Conformers: 1

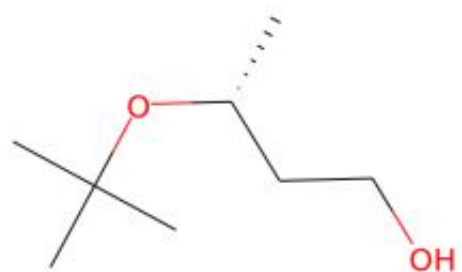
#1575:



Entry: CO[C@@H](C)CCO

Conformers: 1

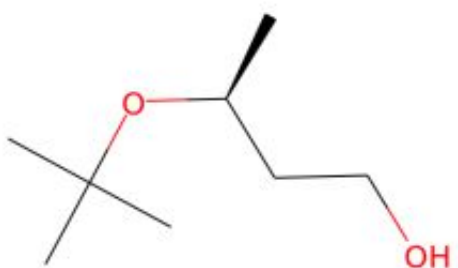
#1576:



Entry: C[C@H](CCO)OC(C)(C)C

Conformers: 1

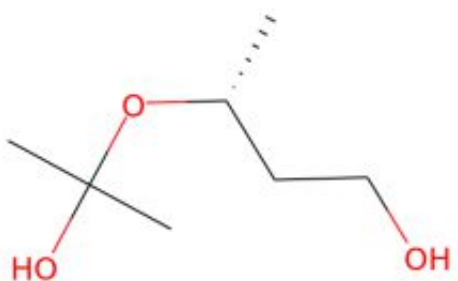
#1577:



Entry: C[C@@H](CCO)OC(C)(C)C

Conformers: 1

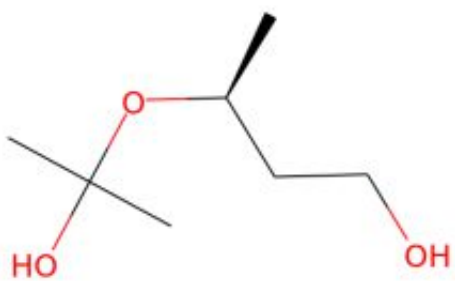
#1578:



Entry: C[C@H](CCO)OC(C)(C)O

Conformers: 1

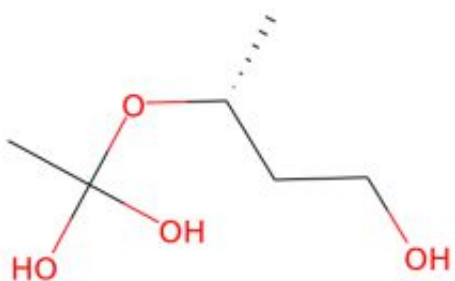
#1579:



Entry: C[C@H](CCO)OC(C)(C)O

Conformers: 1

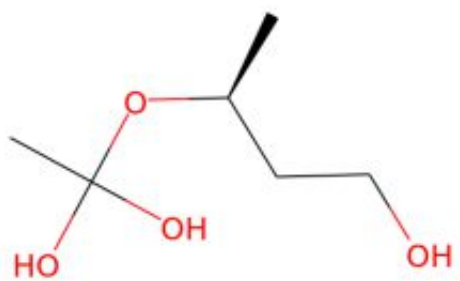
#1580:



Entry: C[C@H](CCO)OC(C)(O)O

Conformers: 1

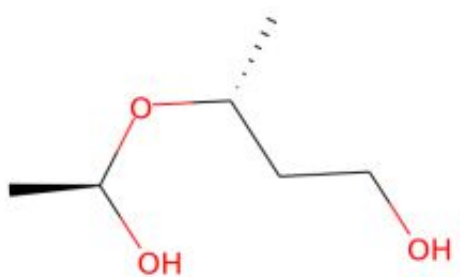
#1581:



Entry: C[C@@H](CCO)OC(C)(O)O

Conformers: 1

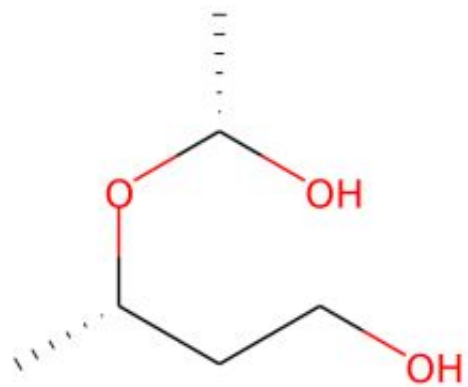
#1582:



Entry: C[C@H](O)O[C@H](C)CCO

Conformers: 1

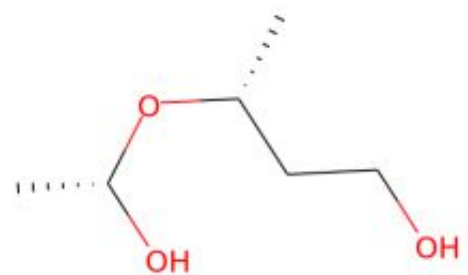
#1583:



Entry: C[C@@H](CCO)O[C@H](C)O

Conformers: 1

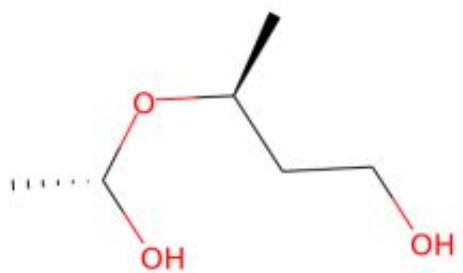
#1584:



Entry: C[C@@H](O)O[C@H](C)CCO

Conformers: 1

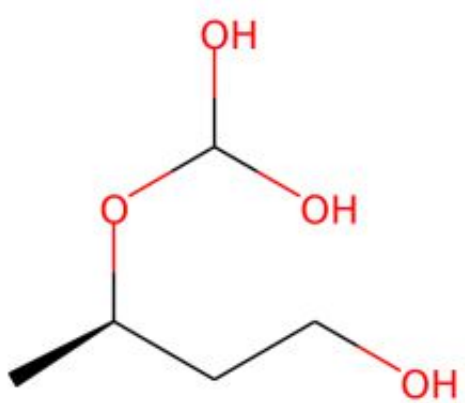
#1585:



Entry: C[C@@H](O)O[C@@H](C)CCO

Conformers: 1

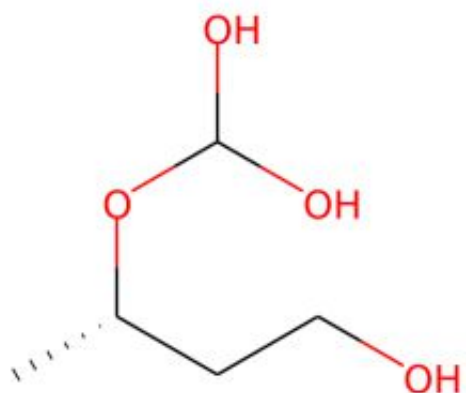
#1586:



Entry: C[C@H](CCO)OC(O)O

Conformers: 1

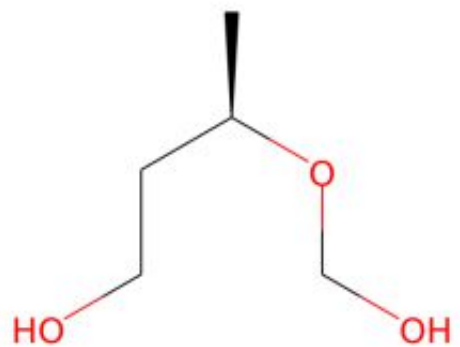
#1587:



Entry: C[C@H](CCO)OC(O)O

Conformers: 1

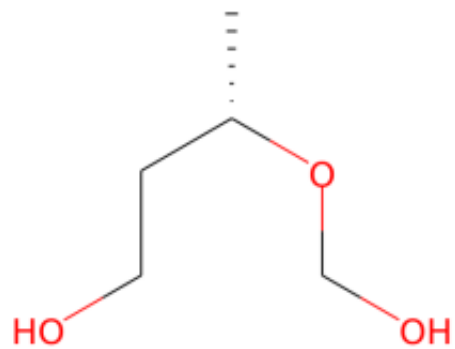
#1588:



Entry: C[C@H](CCO)OCO

Conformers: 1

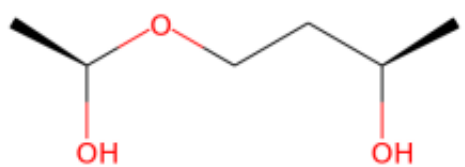
#1589:



Entry: C[C@@H](CCO)OCO

Conformers: 1

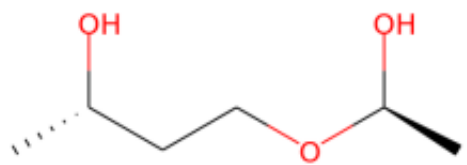
#1590:



Entry: C[C@@H](O)CCO[C@H](C)O

Conformers: 1

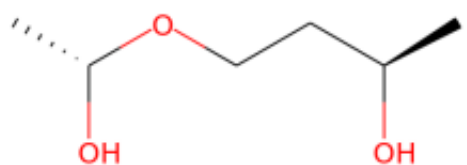
#1591:



Entry: C[C@H](O)CCO[C@H](C)O

Conformers: 1

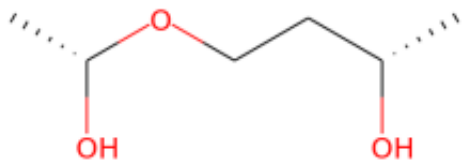
#1592:



Entry: C[C@@H](O)OCC[C@@H](C)O

Conformers: 1

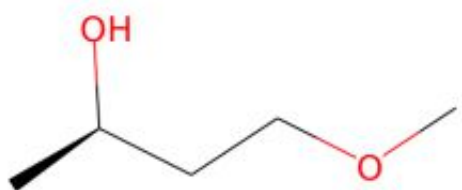
#1593:



Entry: C[C@H](O)CCO[C@@H](C)O

Conformers: 1

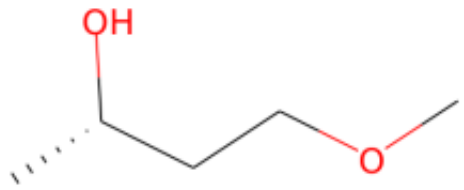
#1594:



Entry: COCC[C@@H](C)O

Conformers: 1

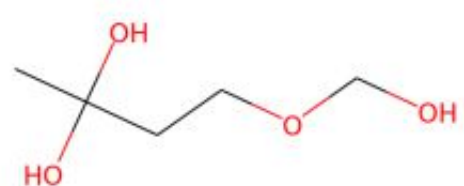
#1595:



Entry: COCC[C@H](C)O

Conformers: 1

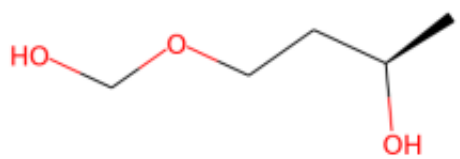
#1596:



Entry: CC(O)(O)CCOCO

Conformers: 1

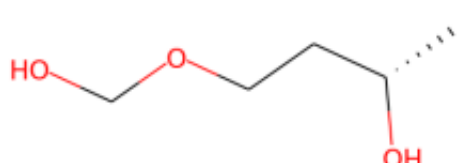
#1597:



Entry: C[C@H](O)CCOCO

Conformers: 1

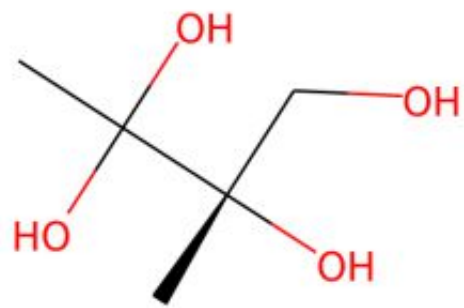
#1598:



Entry: C[C@H](O)CCOCO

Conformers: 1

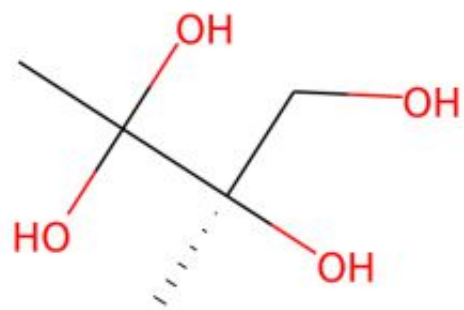
#1599:



Entry: CC(O)(O)[C@@](C)(O)CO

Conformers: 1

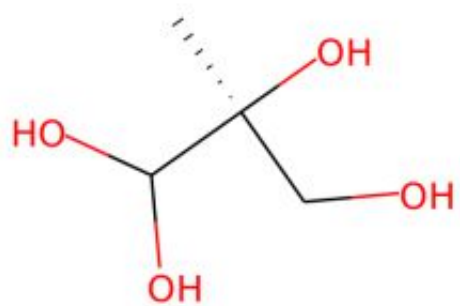
#1600:



Entry: CC(O)(O)[C@](C)(O)CO

Conformers: 1

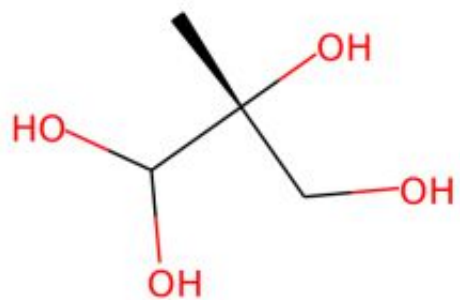
#1601:



Entry: C[C@](O)(CO)C(O)O

Conformers: 1

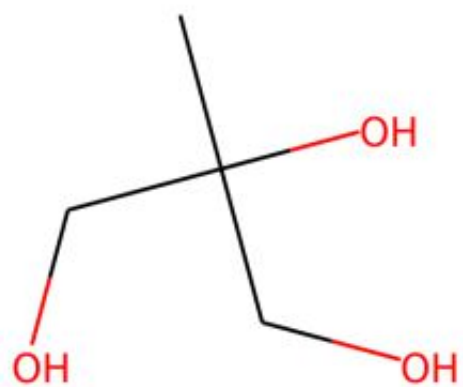
#1602:



Entry: C[C@@](O)(CO)C(O)O

Conformers: 1

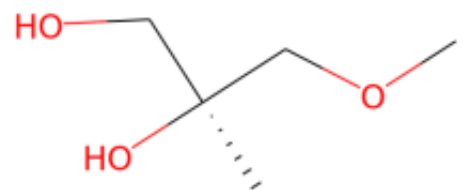
#1603:



Entry: CC(O)(CO)CO

Conformers: 1

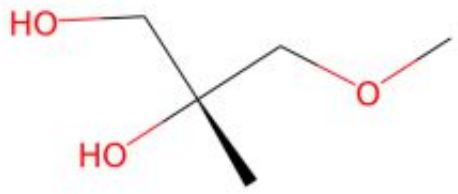
#1604:



Entry: COC[C@@@](C)(O)CO

Conformers: 1

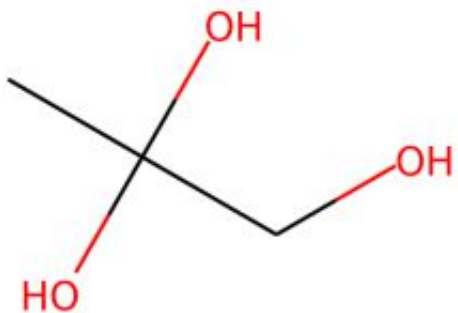
#1605:



Entry: COC[C@](C)(O)CO

Conformers: 1

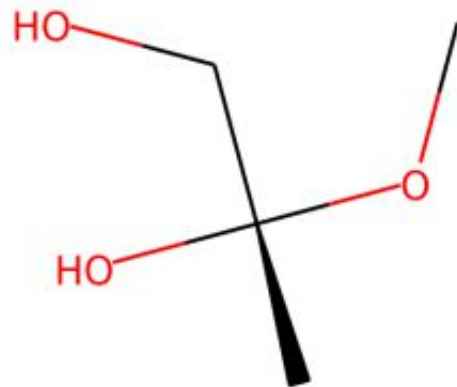
#1606:



Entry: CC(O)(O)CO

Conformers: 1

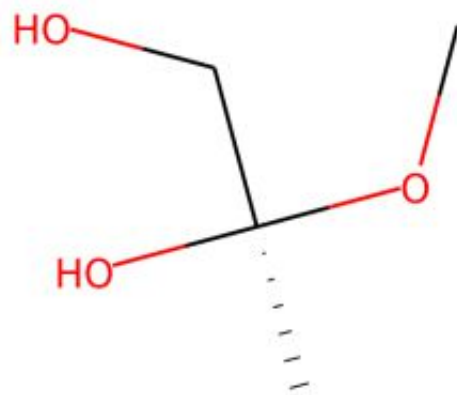
#1607:



Entry: CO[C@](C)(O)CO

Conformers: 1

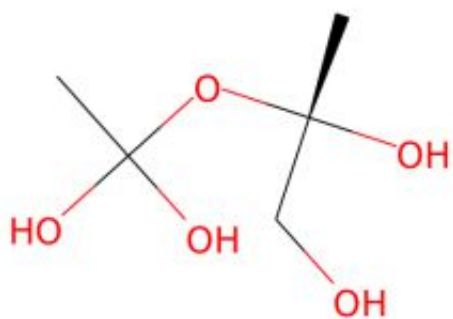
#1608:



Entry: CO[C@@](C)(O)CO

Conformers: 1

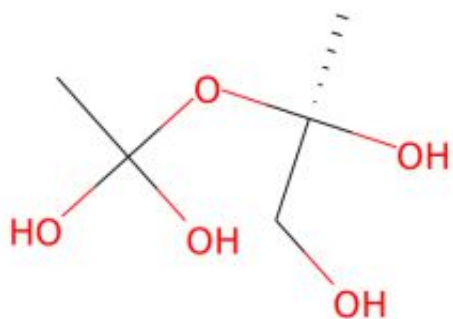
#1609:



Entry: CC(O)(O)O[C@](C)(O)CO

Conformers: 1

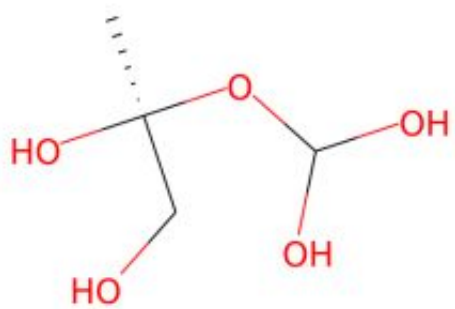
#1610:



Entry: CC(O)(O)O[C@@](C)(O)CO

Conformers: 1

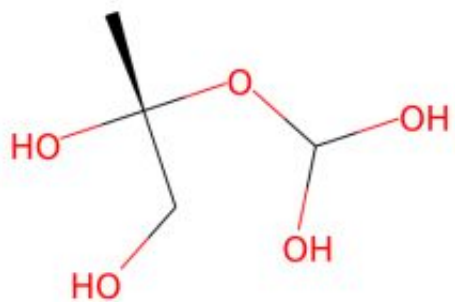
#1611:



Entry: C[C@@](O)(CO)OC(O)O

Conformers: 1

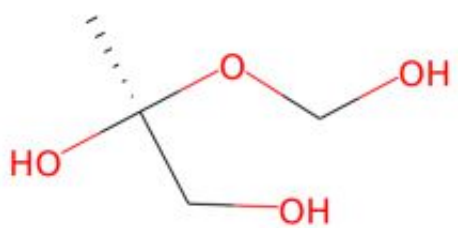
#1612:



Entry: C[C@](O)(CO)OC(O)O

Conformers: 1

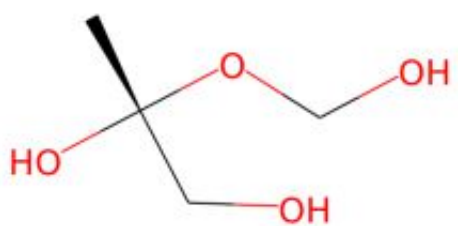
#1613:



Entry: C[C@@](O)(CO)OCO

Conformers: 1

#1614:



Entry: C[C@](O)(CO)OCO

Conformers: 1

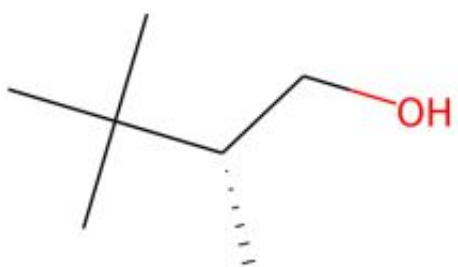
#1615:



Entry: C[C@H](CO)C(C)(C)C

Conformers: 1

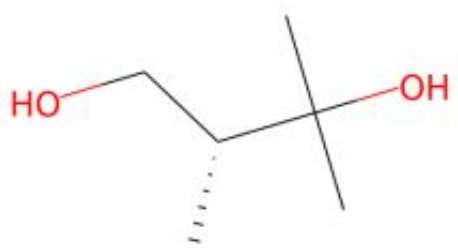
#1616:



Entry: C[C@@H](CO)C(C)(C)C

Conformers: 1

#1617:



Entry: C[C@H](CO)C(C)(C)O

Conformers: 1

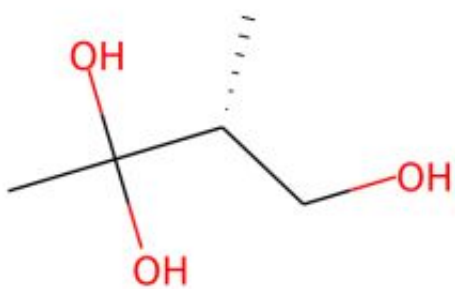
#1618:



Entry: C[C@@H](CO)C(C)(C)O

Conformers: 1

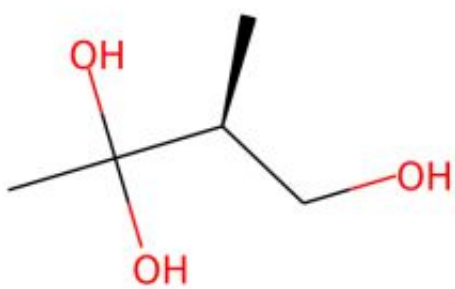
#1619:



Entry: C[C@H](CO)C(C)(O)O

Conformers: 1

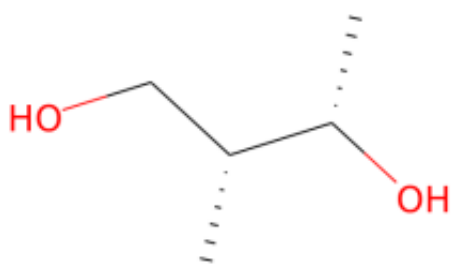
#1620:



Entry: C[C@@H](CO)C(C)(O)O

Conformers: 1

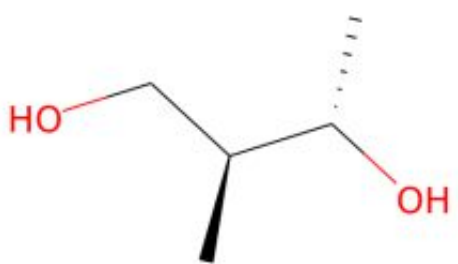
#1621:



Entry: C[C@H](O)[C@H](C)CO

Conformers: 1

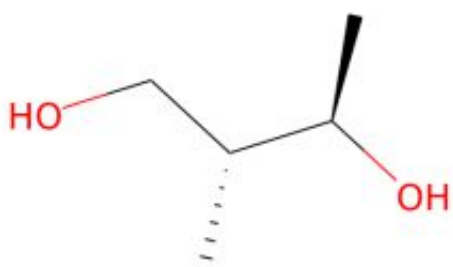
#1622:



Entry: C[C@H](O)[C@@H](C)CO

Conformers: 1

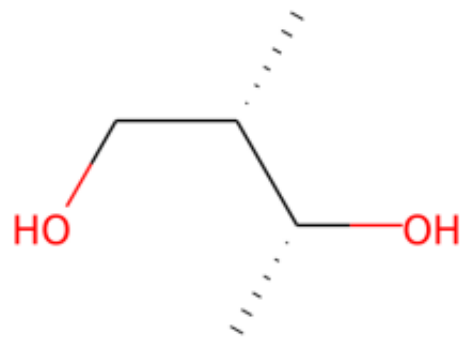
#1623:



Entry: C[C@@H](O)[C@H](C)CO

Conformers: 1

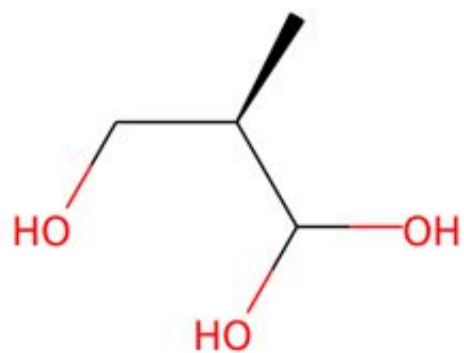
#1624:



Entry: C[C@@H](CO)[C@@H](C)O

Conformers: 1

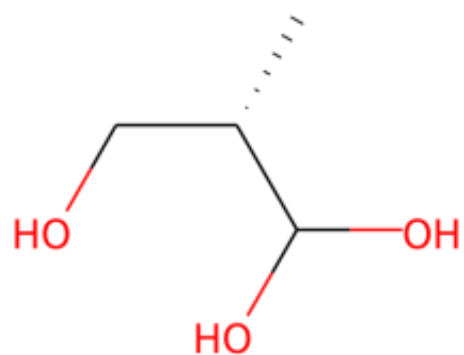
#1625:



Entry: C[C@H](CO)C(O)O

Conformers: 1

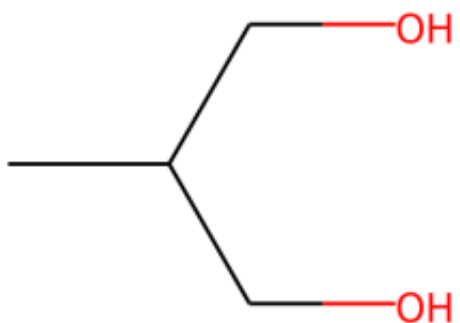
#1626:



Entry: C[C@@H](CO)C(O)O

Conformers: 1

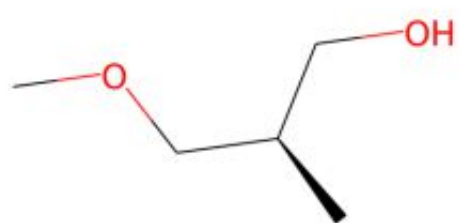
#1627:



Entry: CC(CO)CO

Conformers: 1

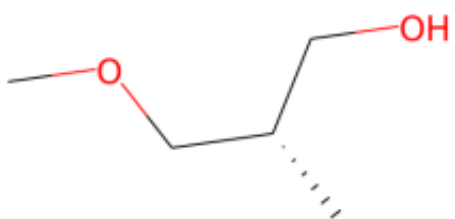
#1628:



Entry: COC[C@H](C)CO

Conformers: 1

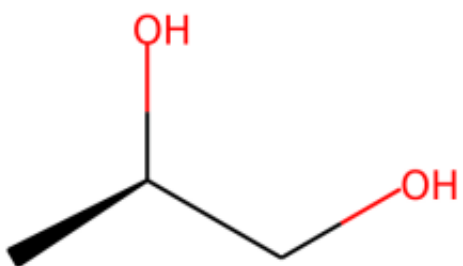
#1629:



Entry: COC[C@@H](C)CO

Conformers: 1

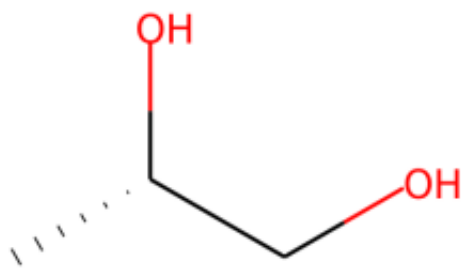
#1630:



Entry: C[C@@H](O)CO

Conformers: 1

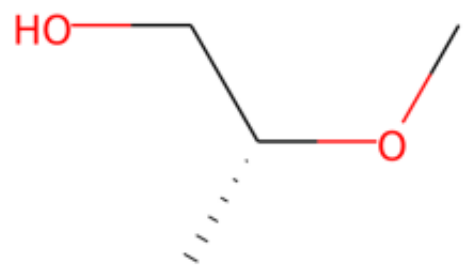
#1631:



Entry: C[C@H](O)CO

Conformers: 1

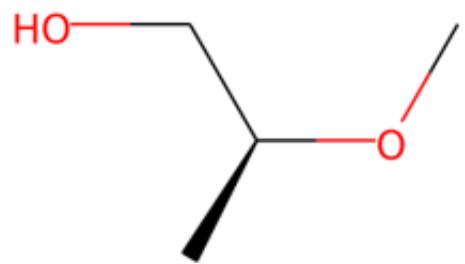
#1632:



Entry: CO[C@H](C)CO

Conformers: 1

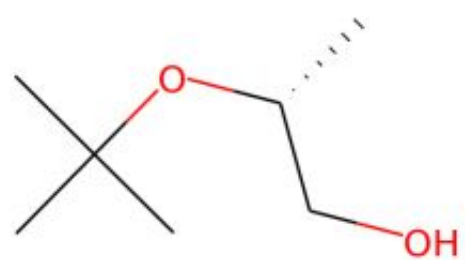
#1633:



Entry: CO[C@@H](C)CO

Conformers: 1

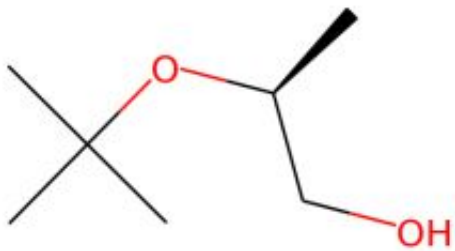
#1634:



Entry: C[C@H](CO)OC(C)(C)C

Conformers: 1

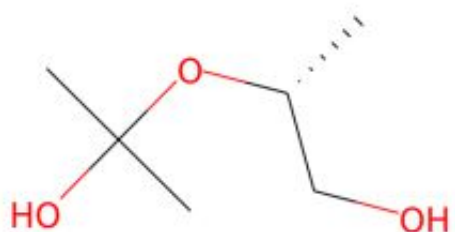
#1635:



Entry: C[C@H](CO)OC(C)(C)C

Conformers: 1

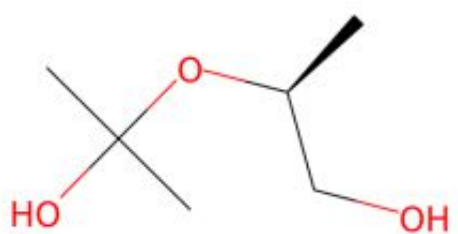
#1636:



Entry: C[C@H](CO)OC(C)(C)O

Conformers: 1

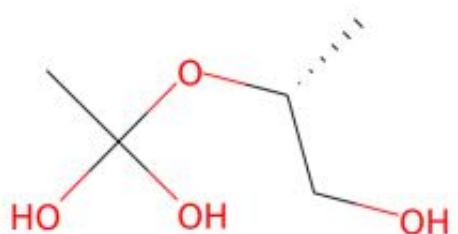
#1637:



Entry: C[C@H](CO)OC(C)(C)O

Conformers: 1

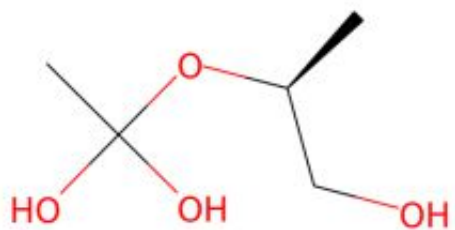
#1638:



Entry: C[C@H](CO)OC(C)(O)O

Conformers: 1

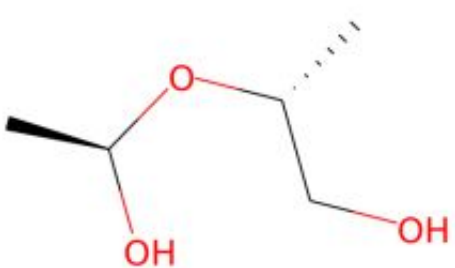
#1639:



Entry: C[C@H](CO)OC(C)(O)O

Conformers: 1

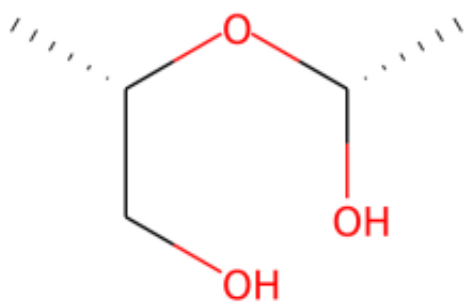
#1640:



Entry: C[C@H](O)O[C@H](C)CO

Conformers: 1

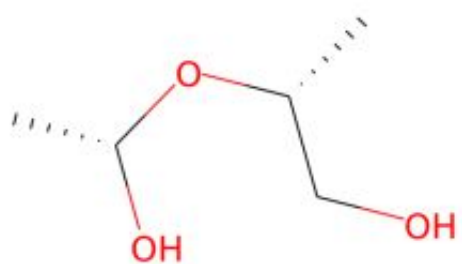
#1641:



Entry: C[C@@H](CO)O[C@H](C)O

Conformers: 1

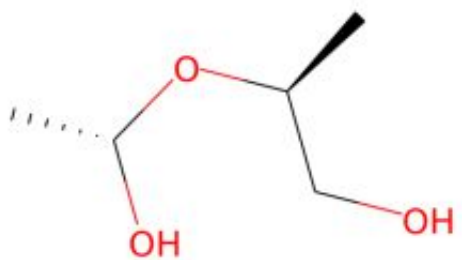
#1642:



Entry: C[C@@H](O)O[C@H](C)CO

Conformers: 1

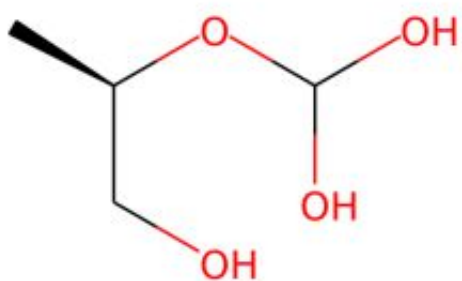
#1643:



Entry: C[C@@H](O)O[C@@H](C)CO

Conformers: 1

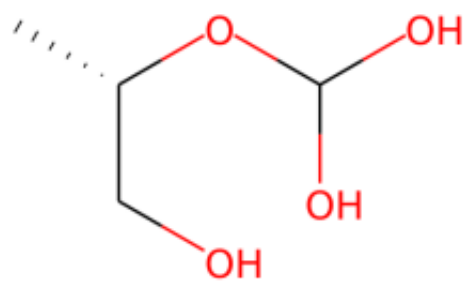
#1644:



Entry: C[C@H](CO)OC(O)O

Conformers: 1

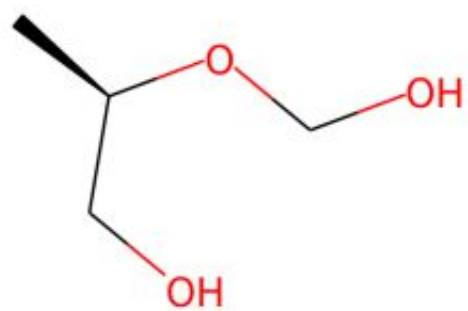
#1645:



Entry: C[C@H](CO)OC(O)O

Conformers: 1

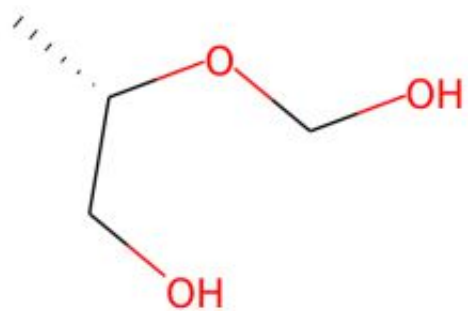
#1646:



Entry: C[C@H](CO)OC(O)O

Conformers: 1

#1647:



Entry: C[C@@H](CO)OC

Conformers: 1

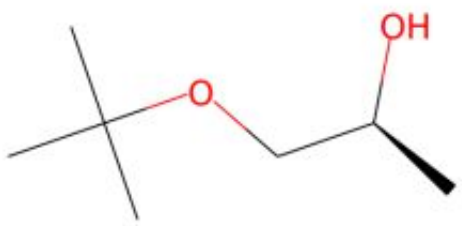
#1648:



Entry: C[C@@H](O)COC(C)(C)C

Conformers: 1

#1649:



Entry: C[C@H](O)COC(C)(C)C

Conformers: 1

#1650:



Entry: C[C@@H](O)COC(C)(C)O

Conformers: 1

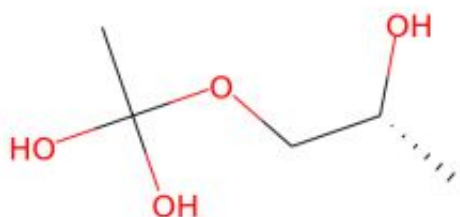
#1651:



Entry: C[C@H](O)CO(C)(C)O

Conformers: 1

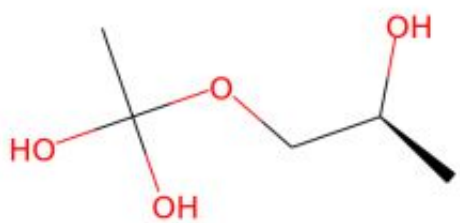
#1652:



Entry: C[C@@H](O)CO(C)(O)O

Conformers: 1

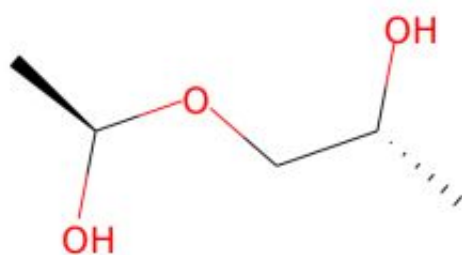
#1653:



Entry: C[C@H](O)COC(C)(O)O

Conformers: 1

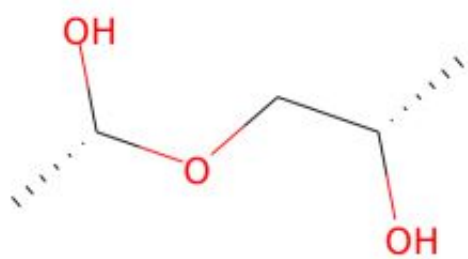
#1654:



Entry: C[C@@H](O)CO[C@H](C)O

Conformers: 1

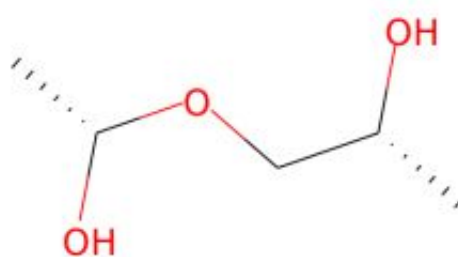
#1655:



Entry: C[C@H](O)CO[C@H](C)O

Conformers: 1

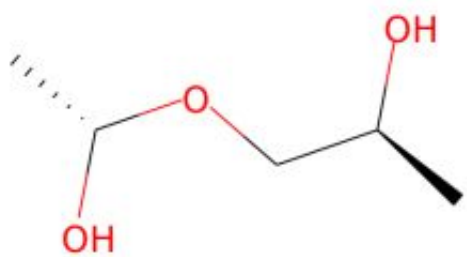
#1656:



Entry: C[C@@H](O)OC[C@@H](C)O

Conformers: 1

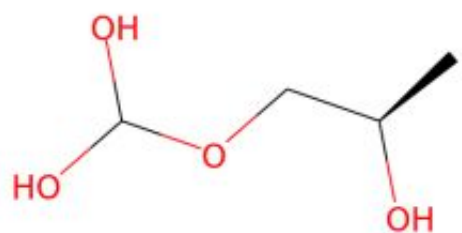
#1657:



Entry: C[C@H](O)CO[C@@H](C)O

Conformers: 1

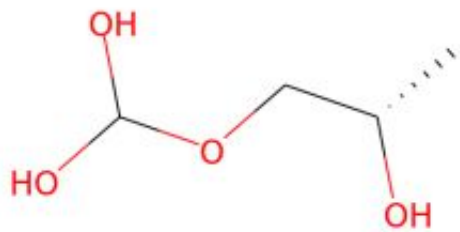
#1658:



Entry: C[C@H](O)CO[C@H](C)O

Conformers: 1

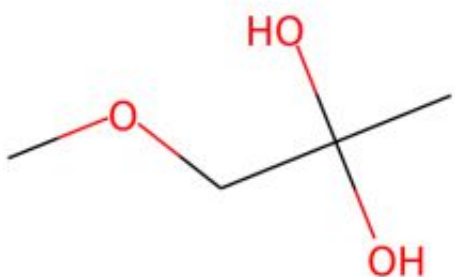
#1659:



Entry: C[C@H](O)COC(O)O

Conformers: 1

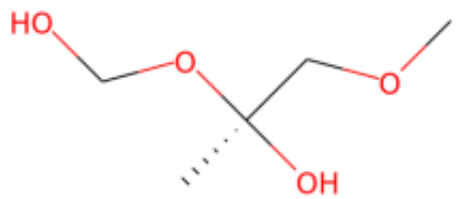
#1660:



Entry: COCC(C)(O)O

Conformers: 1

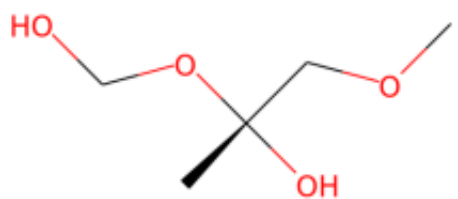
#1661:



Entry: COC[C@@](C)(O)OCO

Conformers: 1

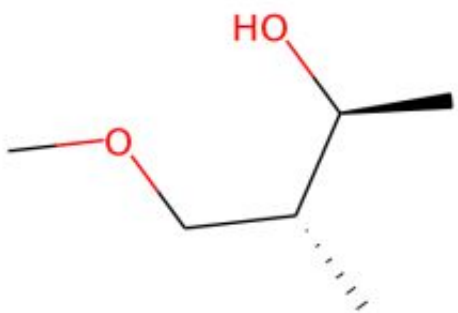
#1662:



Entry: COC[C@](C)(O)OCO

Conformers: 1

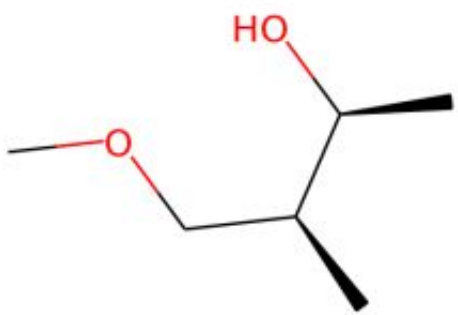
#1663:



Entry: COC[C@H](C)[C@H](C)O

Conformers: 1

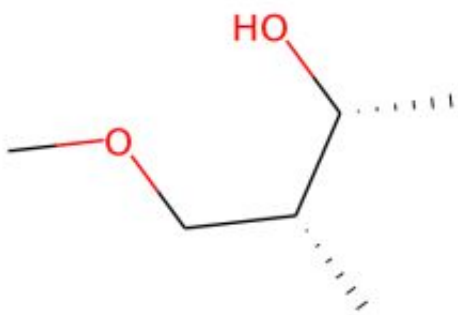
#1664:



Entry: COC[C@H](C)[C@H](C)O

Conformers: 1

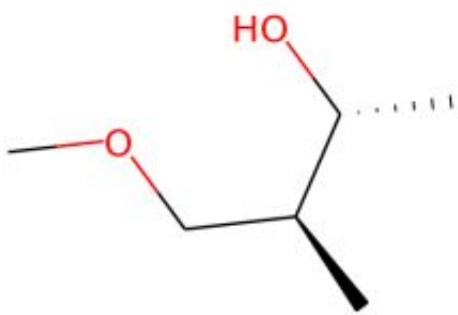
#1665:



Entry: COC[C@H](C)[C@@H](C)O

Conformers: 1

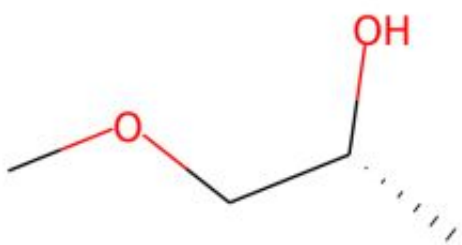
#1666:



Entry: COC[C@H](C)[C@@H](C)O

Conformers: 1

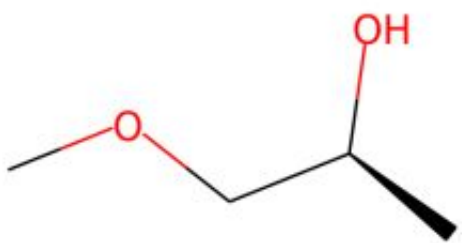
#1667:



Entry: COC[C@H](C)O

Conformers: 1

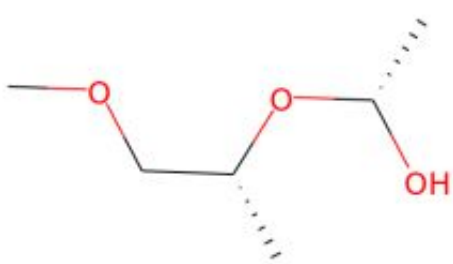
#1668:



Entry: COC[C@H](C)O

Conformers: 1

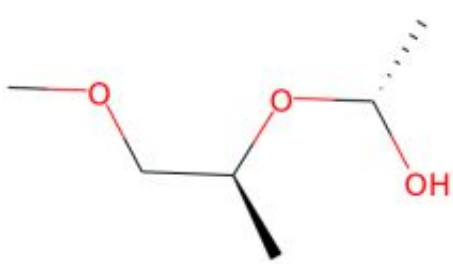
#1669:



Entry: COC[C@H](C)O[C@H](C)O

Conformers: 1

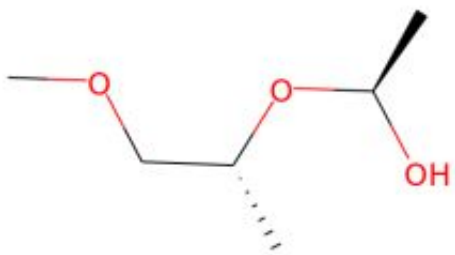
#1670:



Entry: COC[C@H](C)O[C@H](C)O

Conformers: 1

#1671:



Entry: COC[C@@H](C)O[C@@H](C)O

Conformers: 1

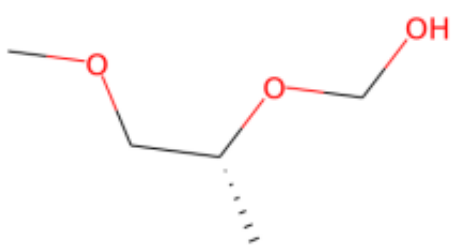
#1672:



Entry: COC[C@H](C)O[C@@H](C)O

Conformers: 1

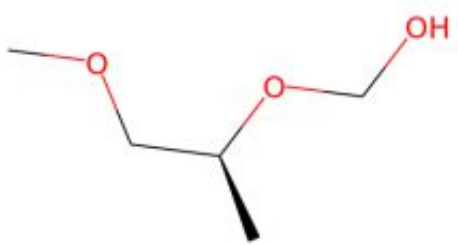
#1673:



Entry: COC[C@@H](C)OCO

Conformers: 1

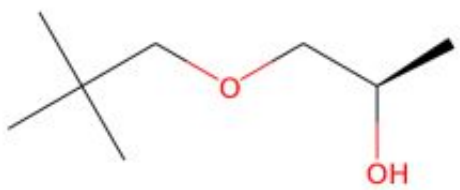
#1674:



Entry: COC[C@H](C)OCO

Conformers: 1

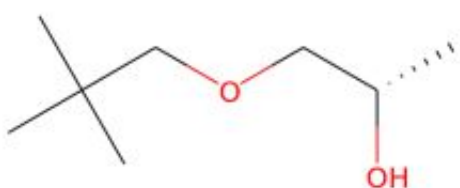
#1675:



Entry: C[C@H](O)COCC(C)(C)C

Conformers: 1

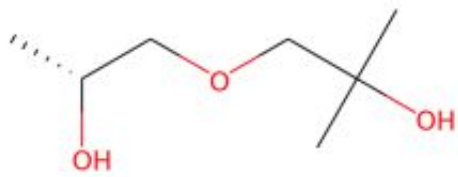
#1676:



Entry: C[C@H](O)COCC(C)(C)C

Conformers: 1

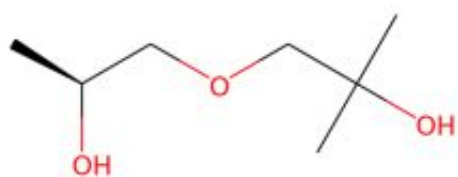
#1677:



Entry: C[C@H](O)COCC(C)(C)O

Conformers: 1

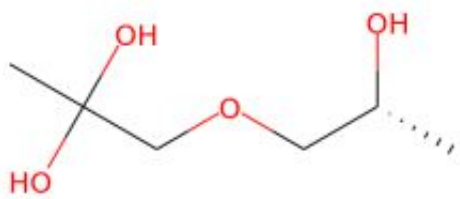
#1678:



Entry: C[C@H](O)COCC(C)(C)O

Conformers: 1

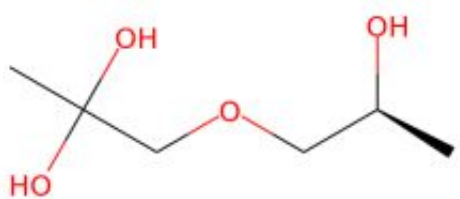
#1679:



Entry: C[C@H](O)COCC(C)(O)O

Conformers: 1

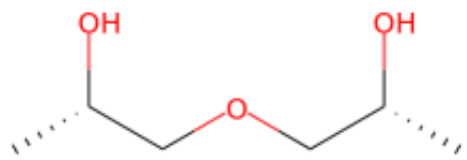
#1680:



Entry: C[C@H](O)COCC(C)(O)O

Conformers: 1

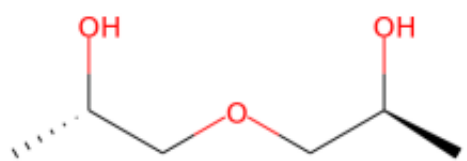
#1681:



Entry: C[C@H](O)CO[C@H]([C@H](O)CO)O

Conformers: 1

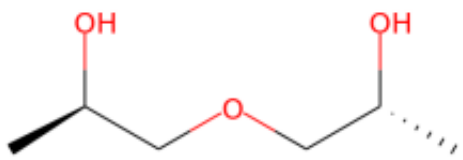
#1682:



Entry: C[C@H](O)CO[C@H](C)O

Conformers: 1

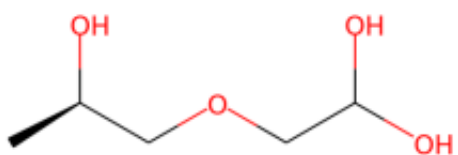
#1683:



Entry: C[C@@H](O)COC[C@@H](C)O

Conformers: 1

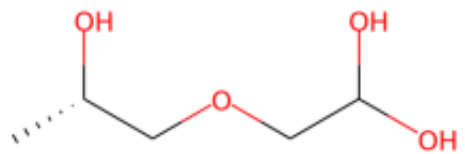
#1684:



Entry: C[C@@H](O)COCC(=O)O

Conformers: 1

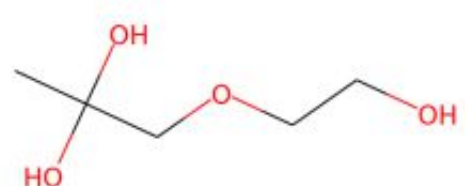
#1685:



Entry: C[C@H](O)COCC(O)O

Conformers: 1

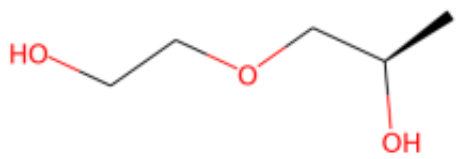
#1686:



Entry: CC(O)(O)COCCO

Conformers: 1

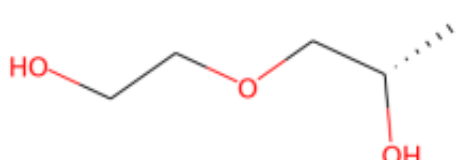
#1687:



Entry: C[C@H](O)COCCO

Conformers: 1

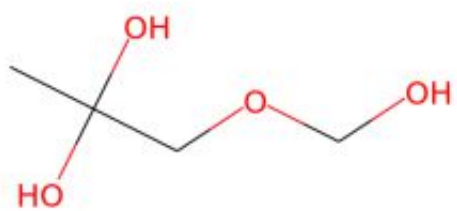
#1688:



Entry: C[C@H](O)COCCO

Conformers: 1

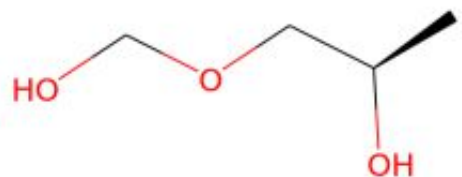
#1689:



Entry: CC(O)(O)COC

Conformers: 1

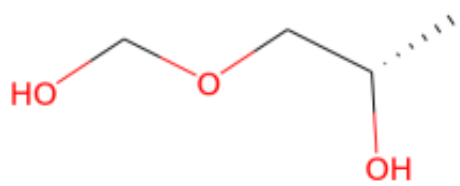
#1690:



Entry: C[C@@H](O)COC

Conformers: 1

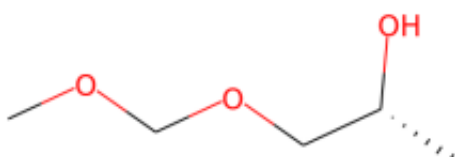
#1691:



Entry: C[C@H](O)COCO

Conformers: 1

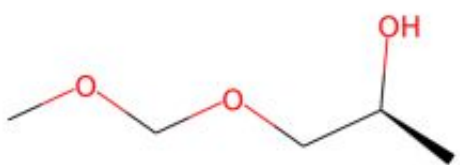
#1692:



Entry: COCOC[C@@H](C)O

Conformers: 1

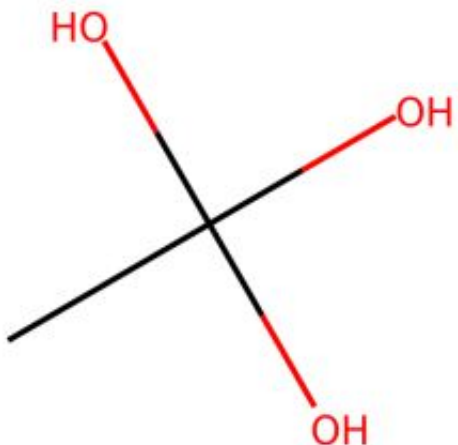
#1693:



Entry: COCOC[C@H](C)O

Conformers: 1

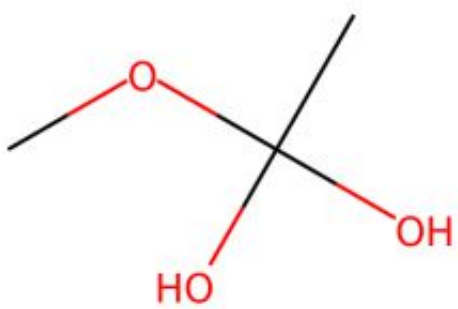
#1694:



Entry: CC(O)(O)O

Conformers: 1

#1695:



Entry: COC(C)(O)O

Conformers: 1

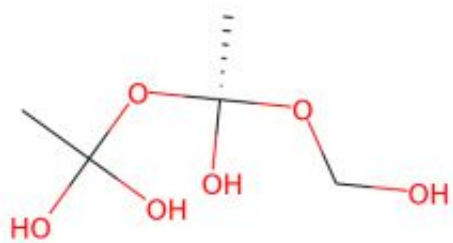
#1696:



Entry: CC(O)(O)OC(C)(O)O

Conformers: 1

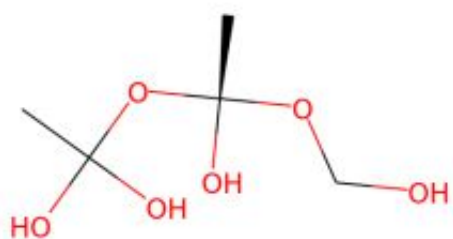
#1697:



Entry: CC(O)(O)O[C@](C)(C)(O)OC

Conformers: 1

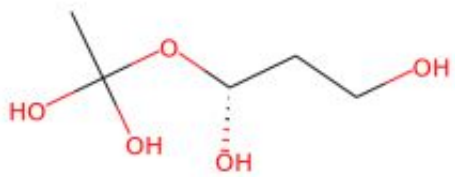
#1698:



Entry: CC(O)(O)O[C@@](C)(C)(O)OC

Conformers: 1

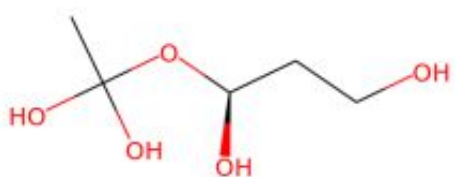
#1699:



Entry: CC(O)(O)O[C@@H](O)CCO

Conformers: 1

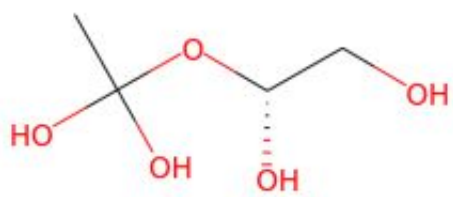
#1700:



Entry: CC(O)(O)O[C@H](O)CCO

Conformers: 1

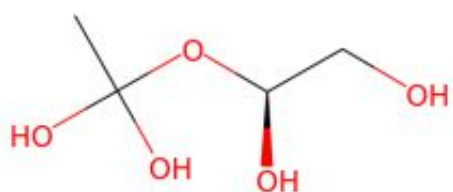
#1701:



Entry: CC(O)(O)O[C@H](O)CO

Conformers: 1

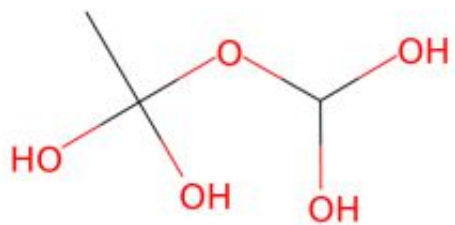
#1702:



Entry: CC(O)(O)O[C@H](O)CO

Conformers: 1

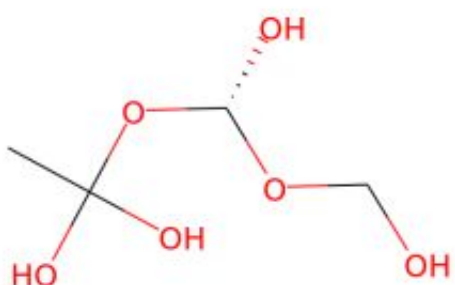
#1703:



Entry: CC(O)(O)OC(O)O

Conformers: 1

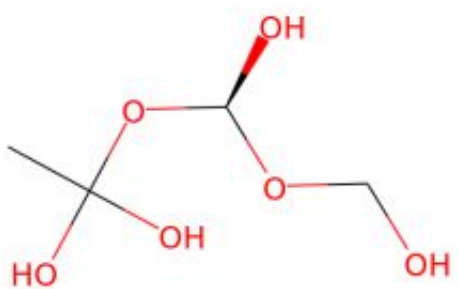
#1704:



Entry: CC(O)(O)O[C@H](O)OCO

Conformers: 1

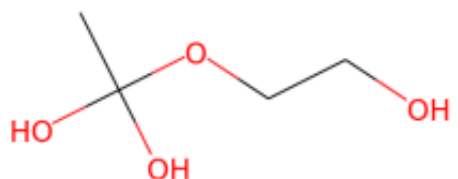
#1705:



Entry: CC(O)(O)O[C@@H](O)OCO

Conformers: 1

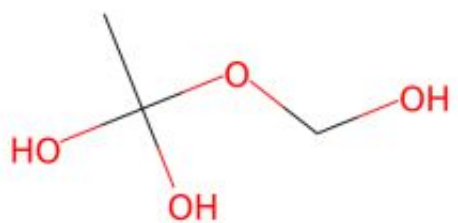
#1706:



Entry: CC(O)(O)OC(O)CO

Conformers: 1

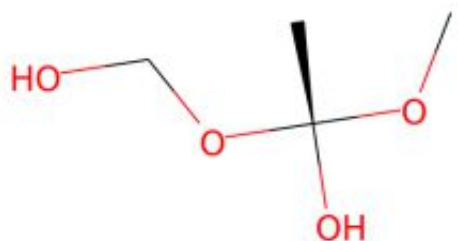
#1707:



Entry: CC(O)(O)OCO

Conformers: 1

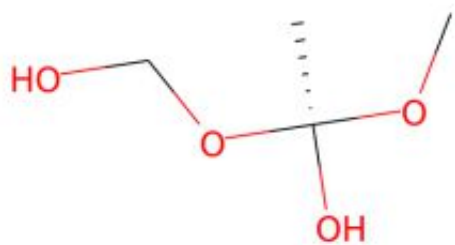
#1708:



Entry: CO[C@](C)(O)OCO

Conformers: 1

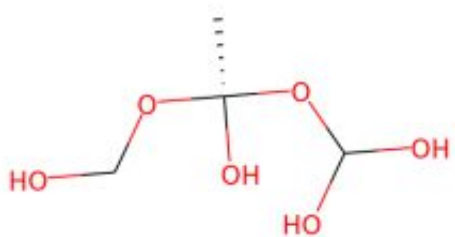
#1709:



Entry: CO[C@@](C)(O)OCO

Conformers: 1

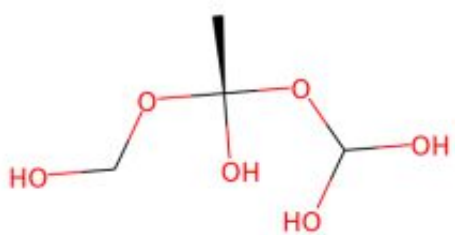
#1710:



Entry: C[C@](O)(OCO)OC(O)O

Conformers: 1

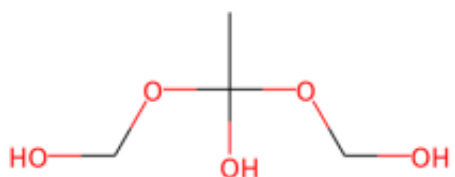
#1711:



Entry: C[C@@](O)(OCO)OC(O)O

Conformers: 1

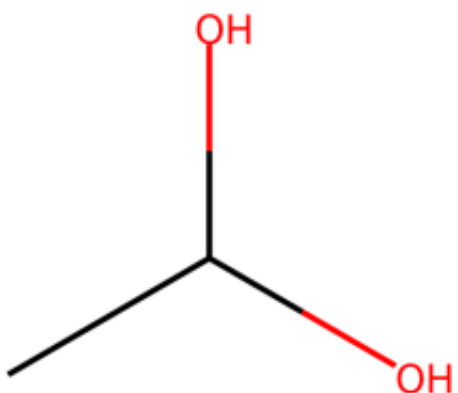
#1712:



Entry: CC(O)(OCO)OCO

Conformers: 1

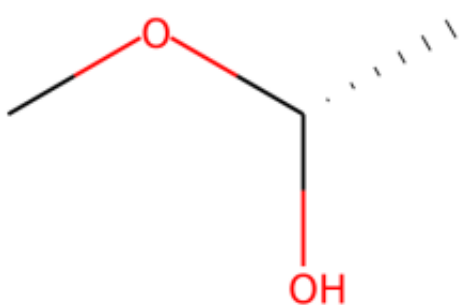
#1713:



Entry: CC(O)O

Conformers: 1

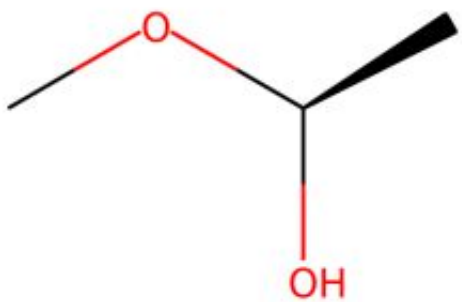
#1714:



Entry: CO[C@H](C)O

Conformers: 1

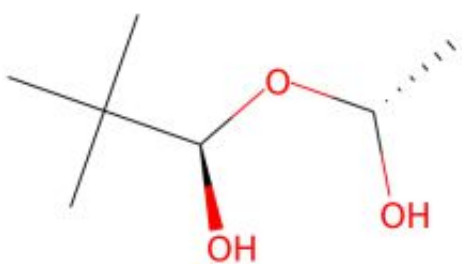
#1715:



Entry: CO[C@@H](C)O

Conformers: 1

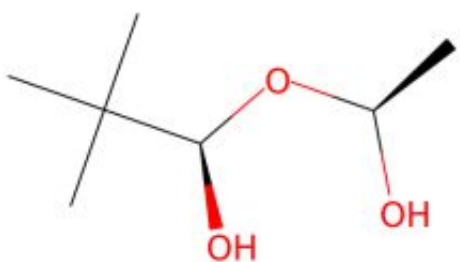
#1716:



Entry: C[C@H](O)O[C@@H](O)C(C)(C)C

Conformers: 1

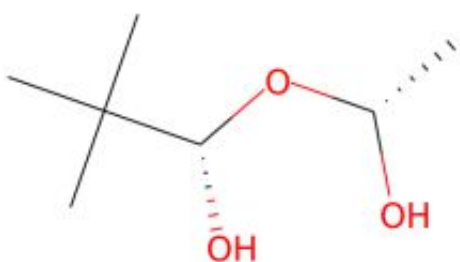
#1717:



Entry: C[C@@H](O)O[C@@H](O)C(C)(C)C

Conformers: 1

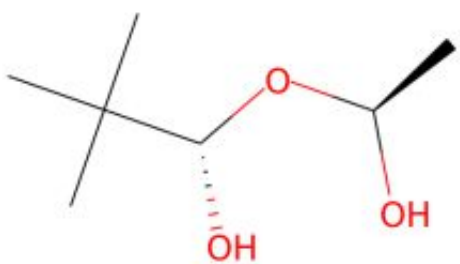
#1718:



Entry: C[C@H](O)O[C@H](O)C(C)(C)C

Conformers: 1

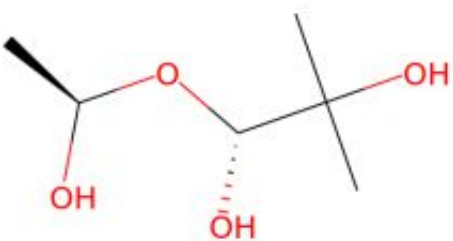
#1719:



Entry: C[C@H](O)O[C@H](O)C(C)(C)C

Conformers: 1

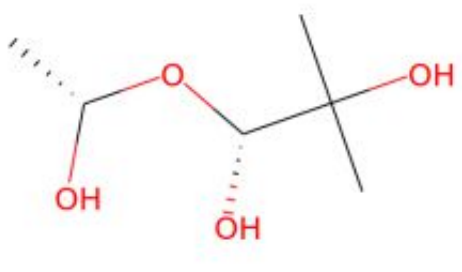
#1720:



Entry: C[C@H](O)O[C@H](O)C(C)(C)C

Conformers: 1

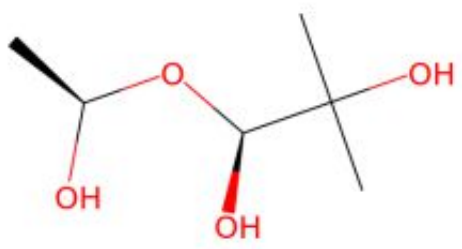
#1721:



Entry: C[C@H](O)O[C@@H](O)C(C)(C)O

Conformers: 1

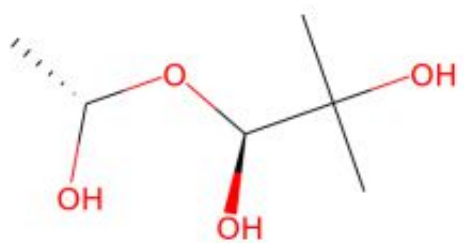
#1722:



Entry: C[C@H](O)O[C@H](O)C(C)(C)O

Conformers: 1

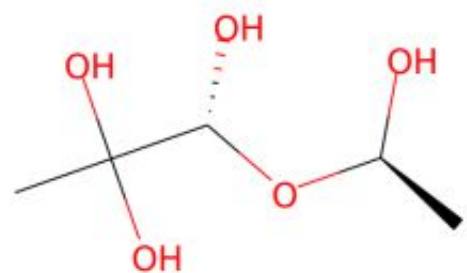
#1723:



Entry: C[C@@H](O)O[C@H](O)C(C)(C)O

Conformers: 1

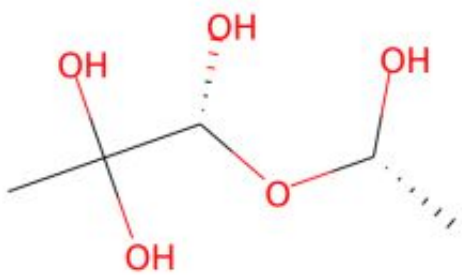
#1724:



Entry: C[C@H](O)O[C@@H](O)C(C)(O)O

Conformers: 1

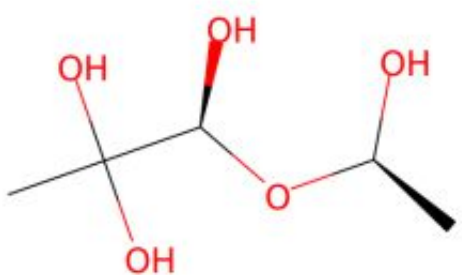
#1725:



Entry: C[C@@H](O)O[C@@H](O)C(C)(O)O

Conformers: 1

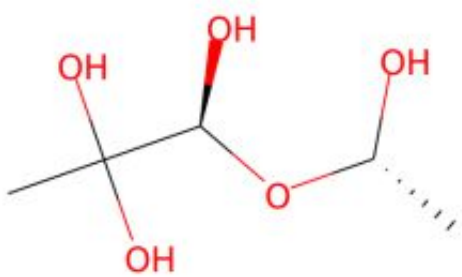
#1726:



Entry: C[C@H](O)O[C@H](O)C(C)(O)O

Conformers: 1

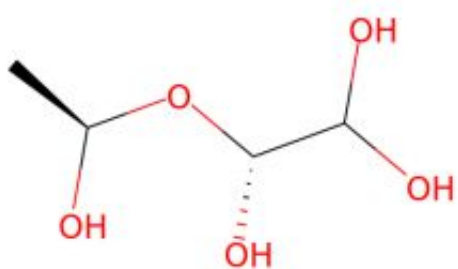
#1727:



Entry: C[C@@H](O)O[C@H](O)C(C)(O)O

Conformers: 1

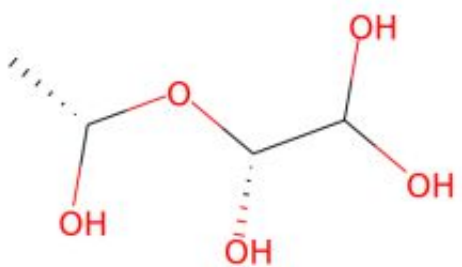
#1728:



Entry: C[C@H](O)O[C@@H](O)C(O)O

Conformers: 1

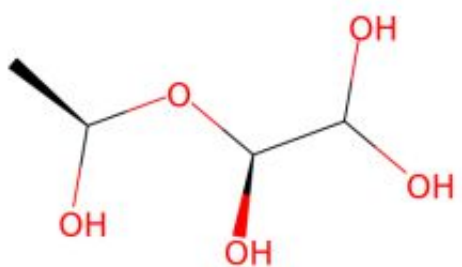
#1729:



Entry: C[C@@H](O)O[C@@H](O)C(O)O

Conformers: 1

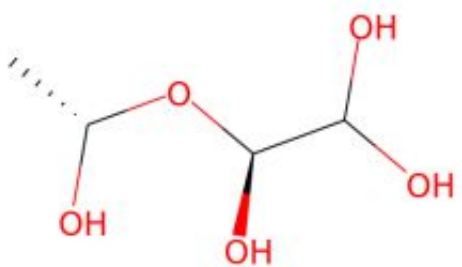
#1730:



Entry: C[C@H](O)O[C@H](O)C(O)O

Conformers: 1

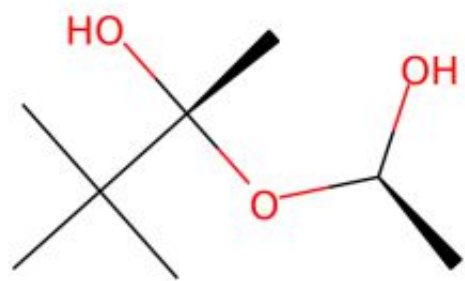
#1731:



Entry: C[C@@H](O)O[C@H](O)C(O)O

Conformers: 1

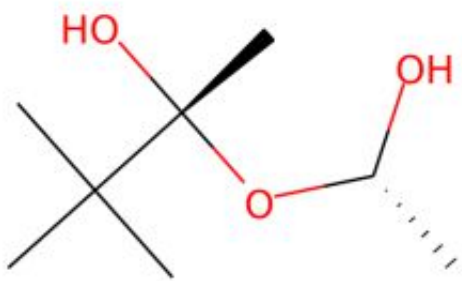
#1732:



Entry: C[C@H](O)O[C@@](C)(O)C(C)(C)C

Conformers: 1

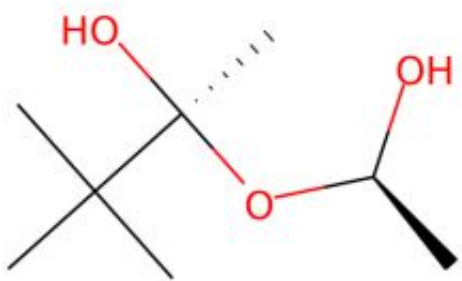
#1733:



Entry: C[C@@H](O)O[C@@](C)(O)C(C)(C)C

Conformers: 1

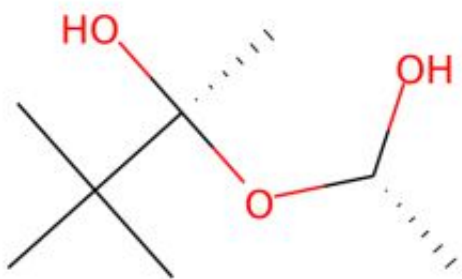
#1734:



Entry: C[C@H](O)O[C@](C)(O)C(C)(C)C

Conformers: 1

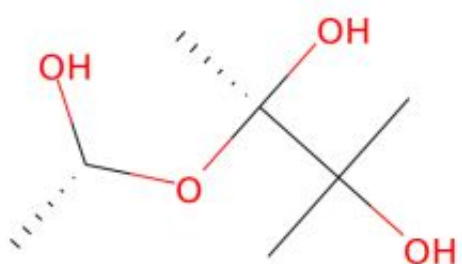
#1735:



Entry: C[C@@H](O)O[C@](C)(O)C(C)(C)C

Conformers: 1

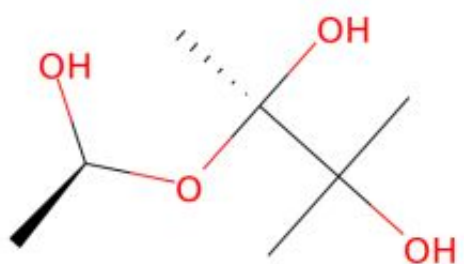
#1736:



Entry: C[C@H](O)O[C@@](C)(O)C(C)(C)O

Conformers: 1

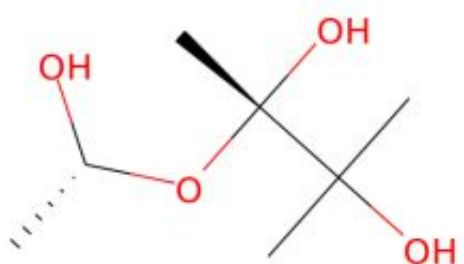
#1737:



Entry: C[C@@H](O)O[C@@](C)(O)C(C)(C)O

Conformers: 1

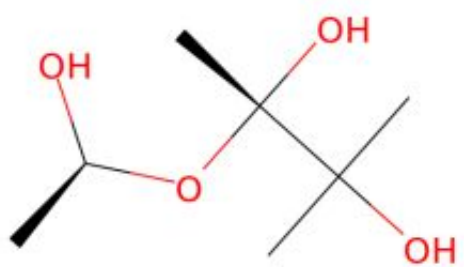
#1738:



Entry: C[C@H](O)O[C@](C)(O)C(C)(C)O

Conformers: 1

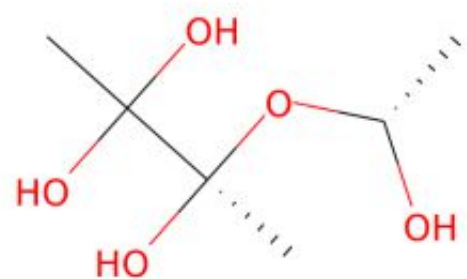
#1739:



Entry: C[C@@H](O)O[C@](C)(O)C(C)(C)O

Conformers: 1

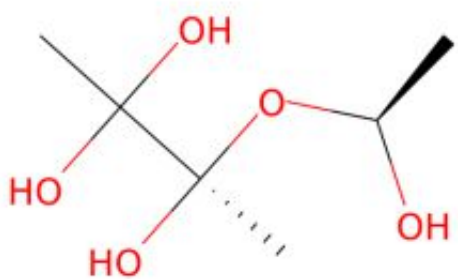
#1740:



Entry: C[C@H](O)O[C@@](C)(O)C(C)(C)O

Conformers: 1

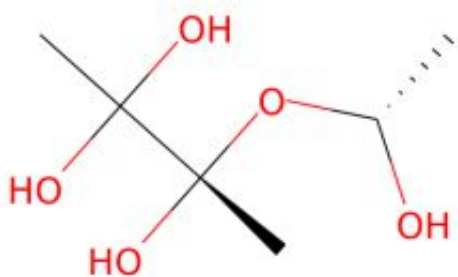
#1741:



Entry: C[C@H](O)O[C@@](C)(O)C(C)(O)O

Conformers: 1

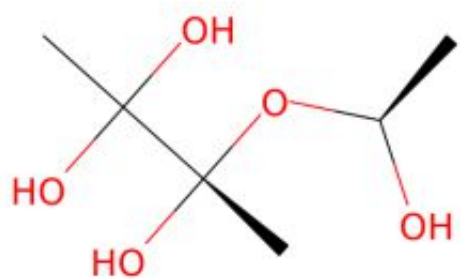
#1742:



Entry: C[C@H](O)O[C@](C)(O)C(C)(O)O

Conformers: 1

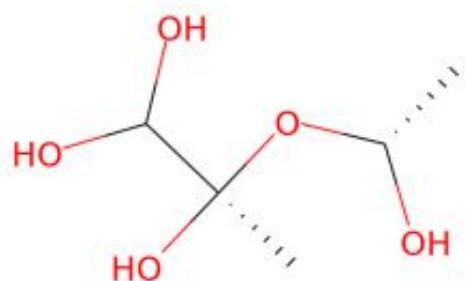
#1743:



Entry: C[C@@H](O)O[C@](C)(O)C(C)(O)O

Conformers: 1

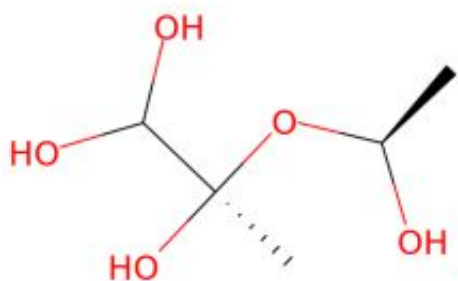
#1744:



Entry: C[C@H](O)O[C@@](C)(O)C(O)O

Conformers: 1

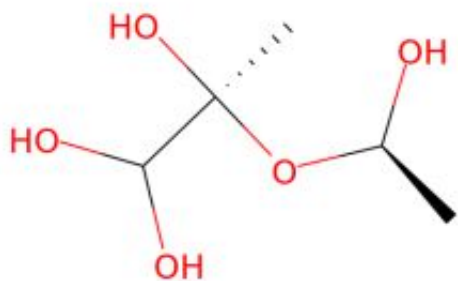
#1745:



Entry: C[C@@H](O)O[C@@](C)(O)C(O)O

Conformers: 1

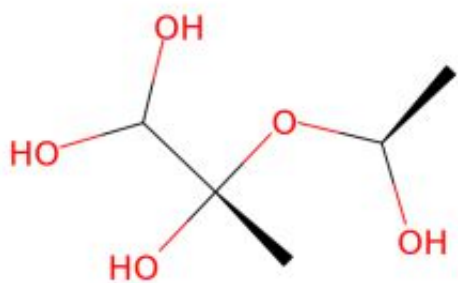
#1746:



Entry: C[C@H](O)O[C@](C)(O)C(O)O

Conformers: 1

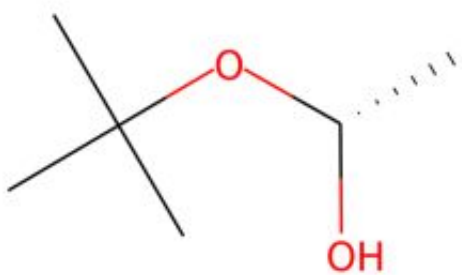
#1747:



Entry: C[C@@H](O)O[C@](C)(O)C(O)O

Conformers: 1

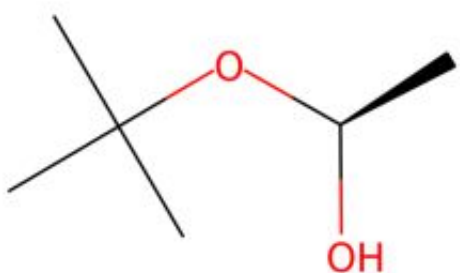
#1748:



Entry: C[C@H](O)OC(C)C

Conformers: 1

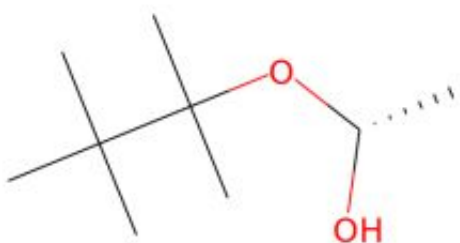
#1749:



Entry: C[C@H](O)OC(C)(C)C

Conformers: 1

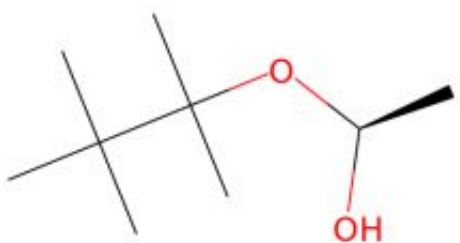
#1750:



Entry: C[C@H](O)OC(C)(C)C(C)(C)C

Conformers: 1

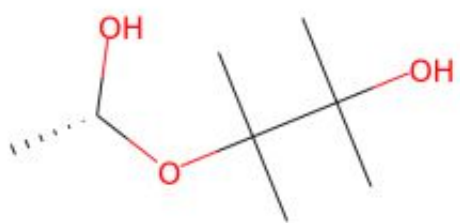
#1751:



Entry: C[C@H](O)OC(C)(C)C(C)(C)C

Conformers: 1

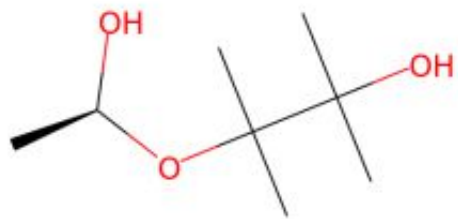
#1752:



Entry: C[C@H](O)OC(C)(C)C(C)(C)O

Conformers: 1

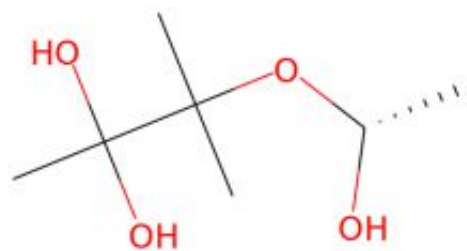
#1753:



Entry: C[C@H](O)OC(C)(C)C(C)(C)O

Conformers: 1

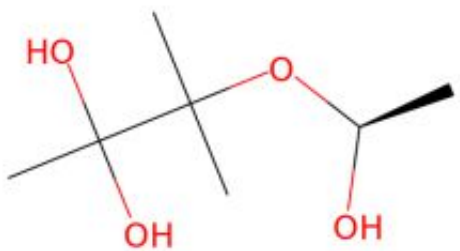
#1754:



Entry: C[C@H](O)OC(C)(C)C(C)(O)O

Conformers: 1

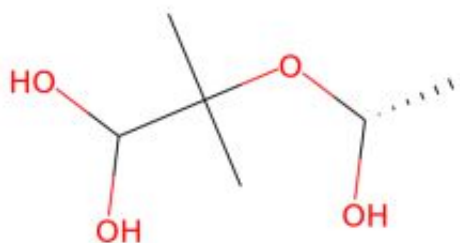
#1755:



Entry: C[C@H](O)OC(C)(C)C(C)(O)O

Conformers: 1

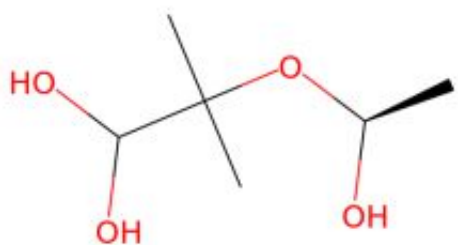
#1756:



Entry: C[C@H](O)OC(C)(C)C(O)O

Conformers: 1

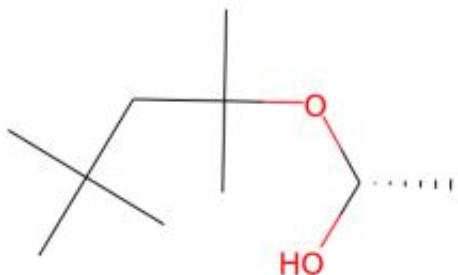
#1757:



Entry: C[C@H](O)OC(C)(C)C(O)O

Conformers: 1

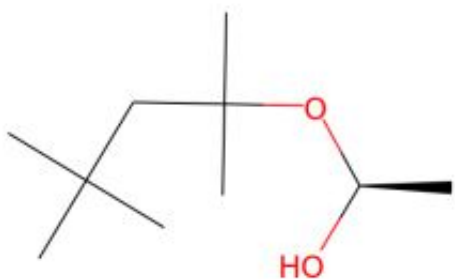
#1758:



Entry: C[C@H](O)OC(C)(C)CC(C)(C)C

Conformers: 1

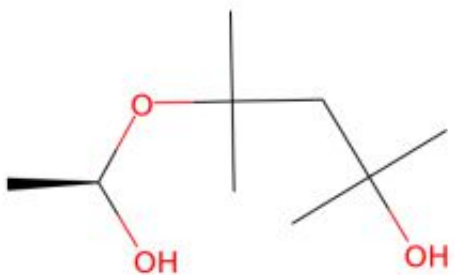
#1759:



Entry: C[C@H](O)OC(C)(C)CC(C)(C)C

Conformers: 1

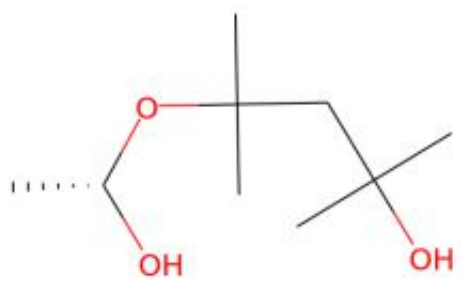
#1760:



Entry: C[C@H](O)OC(C)(C)CC(C)(C)O

Conformers: 1

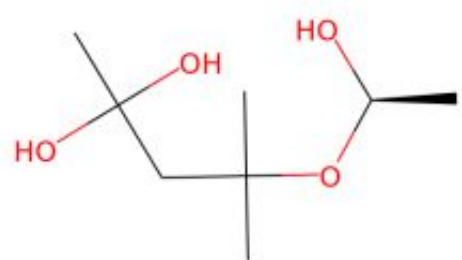
#1761:



Entry: C[C@H](O)OC(C)(C)CC(C)(C)O

Conformers: 1

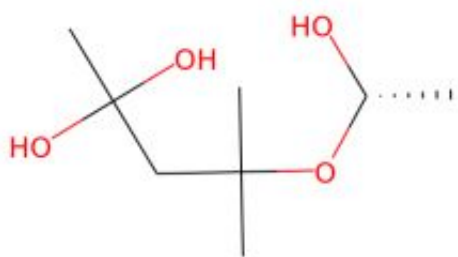
#1762:



Entry: C[C@H](O)OC(C)(C)CC(C)(O)O

Conformers: 1

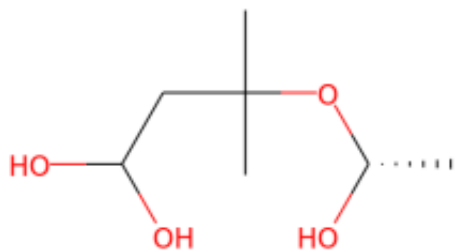
#1763:



Entry: C[C@H](O)OC(C)(C)CC(C)(O)O

Conformers: 1

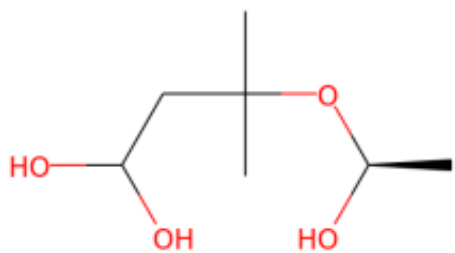
#1764:



Entry: C[C@H](O)OC(C)(C)CC(O)O

Conformers: 1

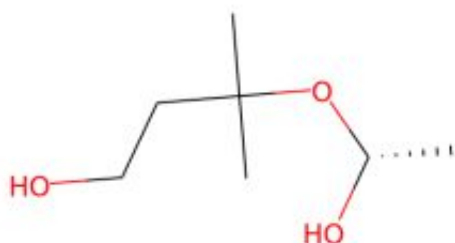
#1765:



Entry: C[C@H](O)OC(C)(C)CC(O)O

Conformers: 1

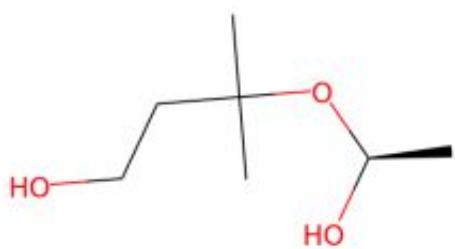
#1766:



Entry: C[C@H](O)OC(C)(C)CCO

Conformers: 1

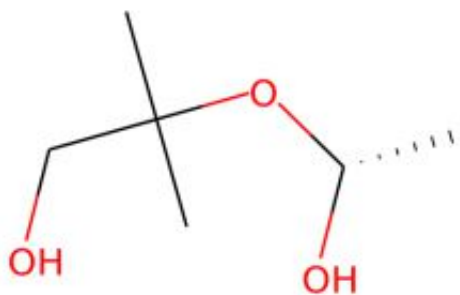
#1767:



Entry: C[C@H](O)OC(C)(C)CCO

Conformers: 1

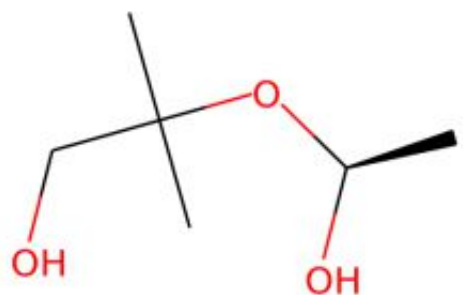
#1768:



Entry: C[C@H](O)OC(C)(C)CO

Conformers: 1

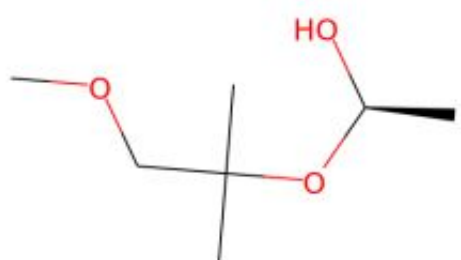
#1769:



Entry: C[C@@H](O)OC(C)(C)CO

Conformers: 1

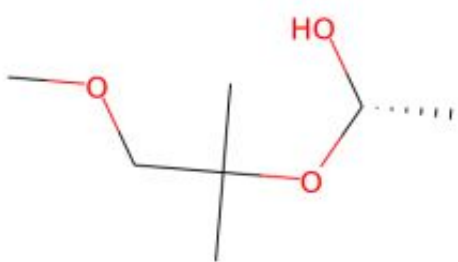
#1770:



Entry: COCC(C)(C)O[C@H](C)O

Conformers: 1

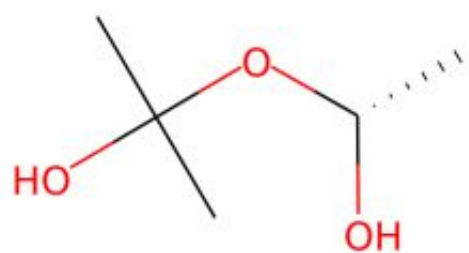
#1771:



Entry: COCC(C)(C)O[C@@H](C)O

Conformers: 1

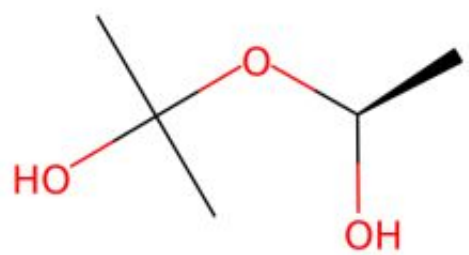
#1772:



Entry: C[C@H](O)OC(C)(C)O

Conformers: 1

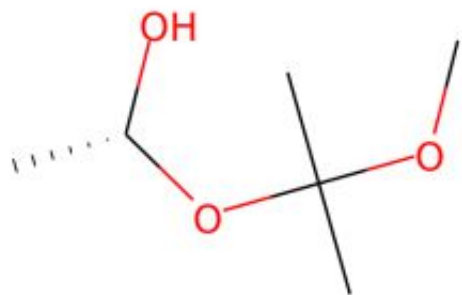
#1773:



Entry: C[C@@H](O)OC(C)(C)O

Conformers: 1

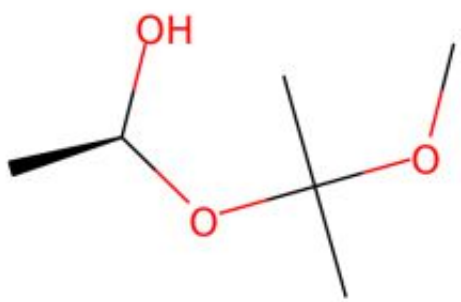
#1774:



Entry: COC(C)(C)O[C@H](C)O

Conformers: 1

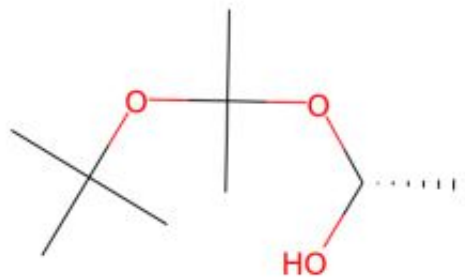
#1775:



Entry: COC(C)(C)O[C@@H](C)O

Conformers: 1

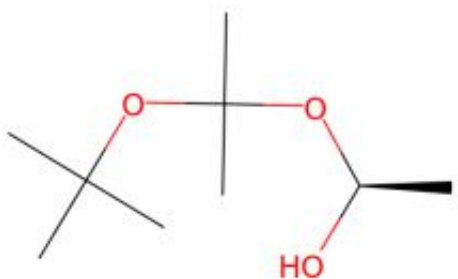
#1776:



Entry: C[C@H](O)OC(C)(C)OC(C)(C)C

Conformers: 1

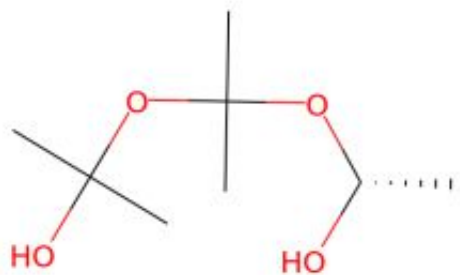
#1777:



Entry: C[C@H](O)OC(C)(C)OC(C)(C)C

Conformers: 1

#1778:



Entry: C[C@H](O)OC(C)(C)OC(C)(C)O

Conformers: 1

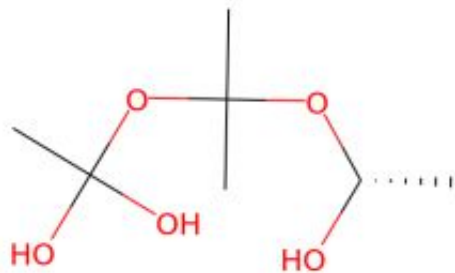
#1779:



Entry: C[C@H](O)OC(C)(C)OC(C)(C)O

Conformers: 1

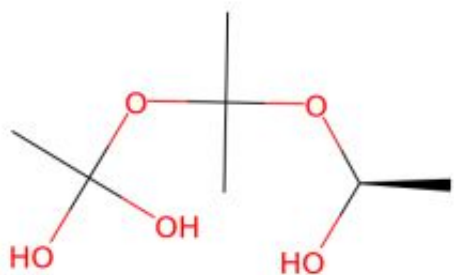
#1780:



Entry: C[C@H](O)OC(C)(C)OC(C)(O)O

Conformers: 1

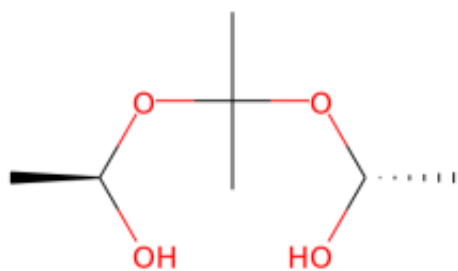
#1781:



Entry: C[C@@H](O)OC(C)(C)OC(C)(O)O

Conformers: 1

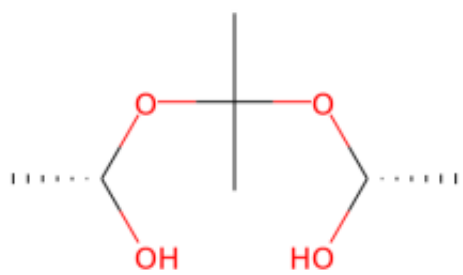
#1782:



Entry: C[C@H](O)OC(C)(C)O[C@H](C)O

Conformers: 1

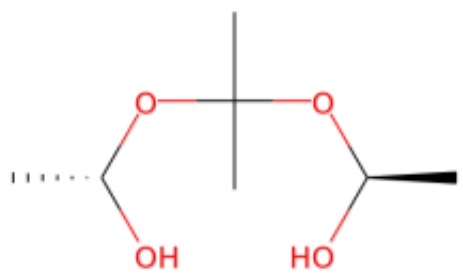
#1783:



Entry: C[C@@H](O)OC(C)(C)O[C@H](C)O

Conformers: 1

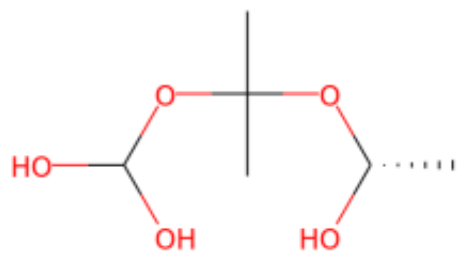
#1784:



Entry: C[C@@H](O)OC(C)(C)O[C@@H](C)O

Conformers: 1

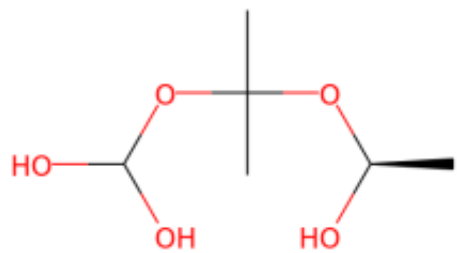
#1785:



Entry: C[C@H](O)OC(C)(C)OC(O)O

Conformers: 1

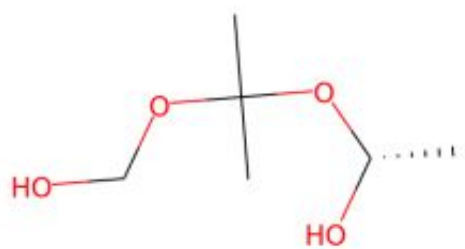
#1786:



Entry: C[C@@H](O)OC(C)(C)OC(O)O

Conformers: 1

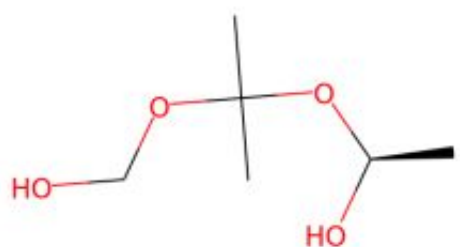
#1787:



Entry: C[C@H](O)OC(C)(C)OCO

Conformers: 1

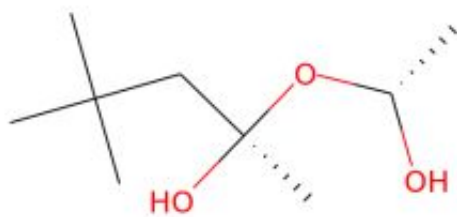
#1788:



Entry: C[C@@H](O)OC(C)(C)OCO

Conformers: 1

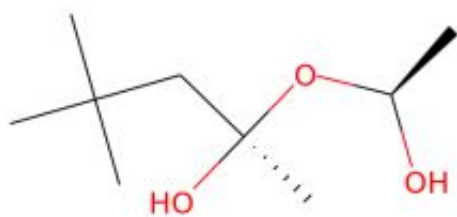
#1789:



Entry: C[C@H](O)O[C@@](C)(O)CC(C)(C)C

Conformers: 1

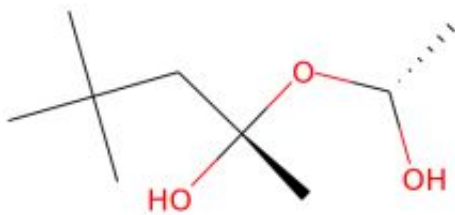
#1790:



Entry: C[C@@H](O)O[C@@](C)(O)CC(C)(C)C

Conformers: 1

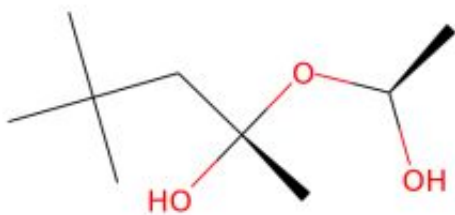
#1791:



Entry: C[C@H](O)O[C@](C)(O)CC(C)(C)C

Conformers: 1

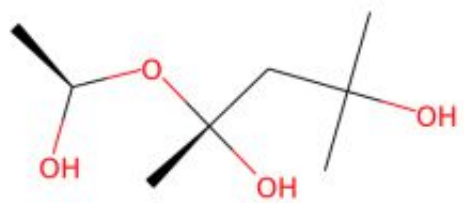
#1792:



Entry: C[C@@H](O)O[C@](C)(O)CC(C)(C)C

Conformers: 1

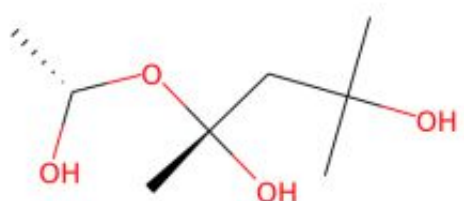
#1793:



Entry: C[C@H](O)O[C@@](C)(O)CC(C)(C)O

Conformers: 1

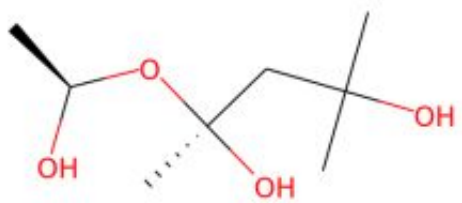
#1794:



Entry: C[C@@H](O)O[C@@](C)(O)CC(C)(C)O

Conformers: 1

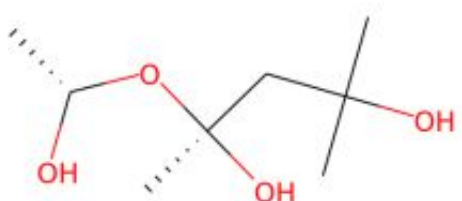
#1795:



Entry: C[C@H](O)O[C@](C)(O)CC(C)(C)O

Conformers: 1

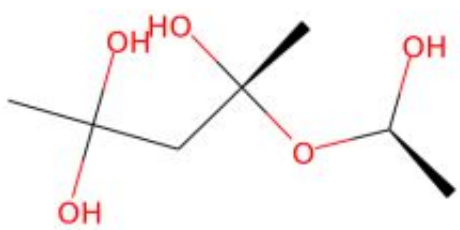
#1796:



Entry: C[C@@H](O)O[C@](C)(O)CC(C)(C)O

Conformers: 1

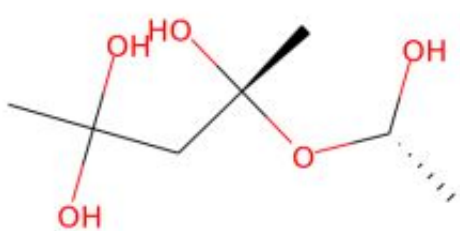
#1797:



Entry: C[C@H](O)O[C@@](C)(O)CC(C)(O)O

Conformers: 1

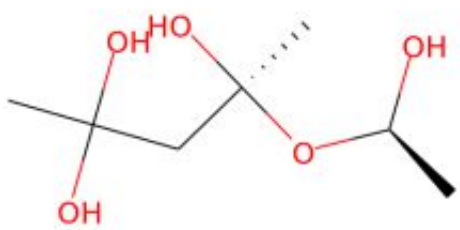
#1798:



Entry: C[C@@H](O)O[C@@](C)(O)CC(C)(O)O

Conformers: 1

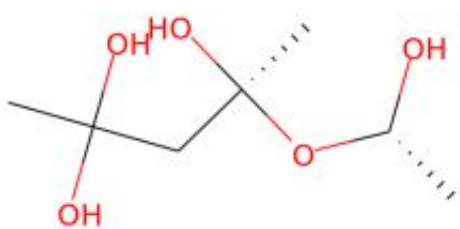
#1799:



Entry: C[C@H](O)O[C@](C)(O)CC(C)(O)O

Conformers: 1

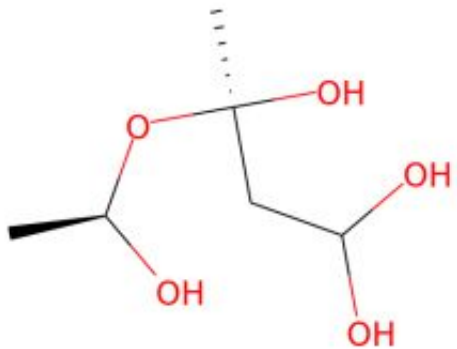
#1800:



Entry: C[C@@H](O)O[C@](C)(O)CC(C)(O)O

Conformers: 1

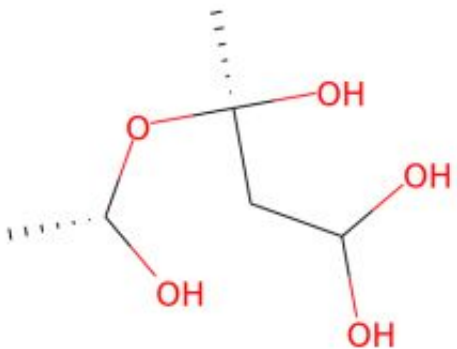
#1801:



Entry: C[C@H](O)O[C@@](C)(O)CC(O)O

Conformers: 1

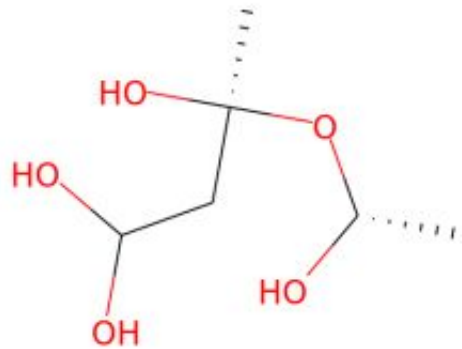
#1802:



Entry: C[C@@H](O)O[C@@](C)(O)CC(O)O

Conformers: 1

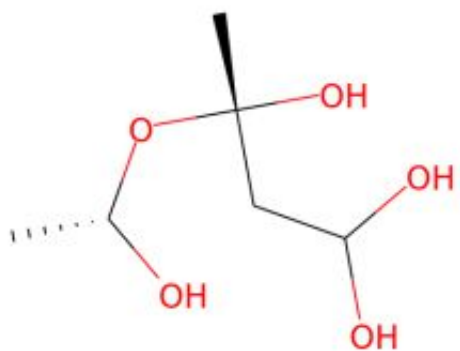
#1803:



Entry: C[C@H](O)O[C@](C)(O)CC(O)O

Conformers: 1

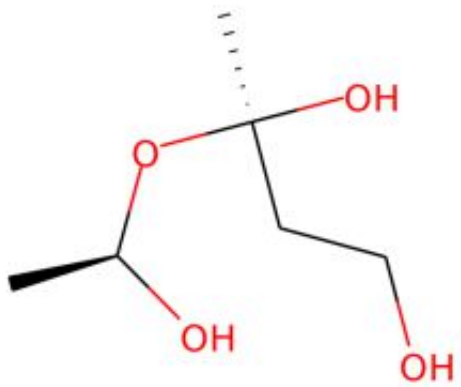
#1804:



Entry: C[C@@H](O)O[C@](C)(O)CC(O)O

Conformers: 1

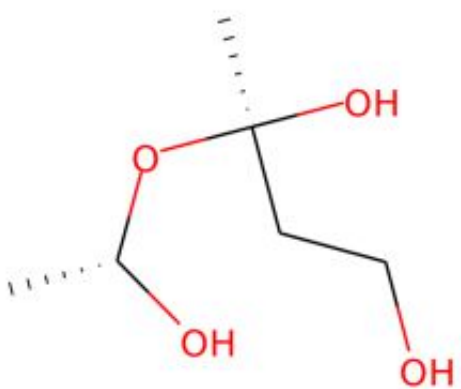
#1805:



Entry: C[C@H](O)O[C@@](C)(O)CCO

Conformers: 1

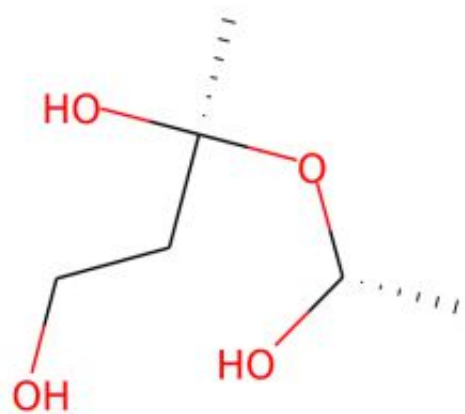
#1806:



Entry: C[C@@H](O)O[C@@](C)(O)CCO

Conformers: 1

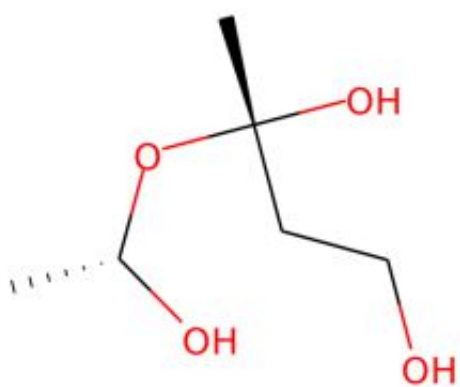
#1807:



Entry: C[C@H](O)O[C@](C)(O)CCO

Conformers: 1

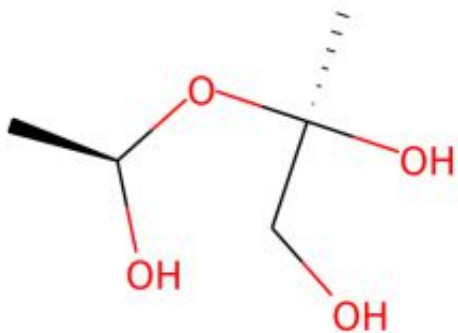
#1808:



Entry: C[C@@H](O)O[C@](C)(O)CCO

Conformers: 1

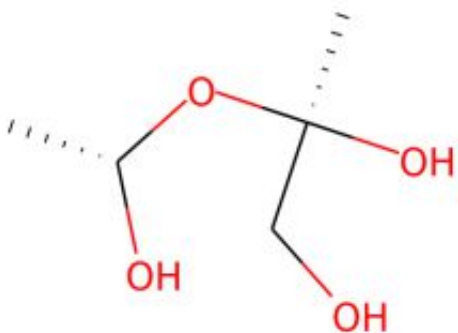
#1809:



Entry: C[C@H](O)O[C@@](C)(O)CO

Conformers: 1

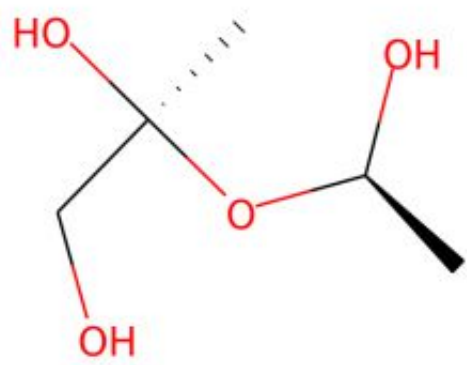
#1810:



Entry: C[C@@H](O)O[C@@](C)(O)CO

Conformers: 1

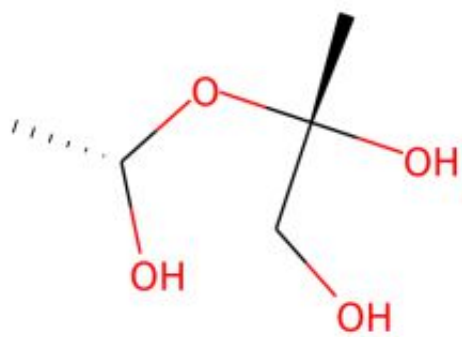
#1811:



Entry: C[C@H](O)O[C@](C)(O)CO

Conformers: 1

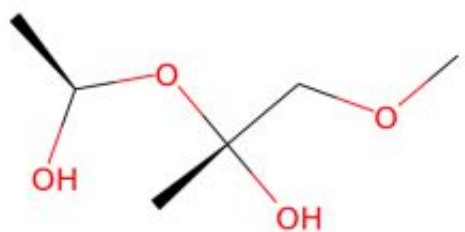
#1812:



Entry: C[C@@H](O)O[C@](C)(O)CO

Conformers: 1

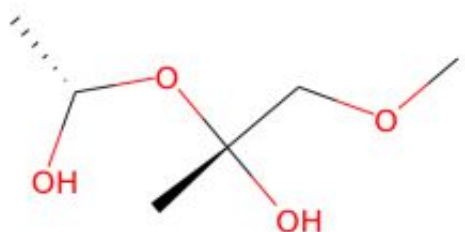
#1813:



Entry: COC[C@](C)(O)O[C@H](C)O

Conformers: 1

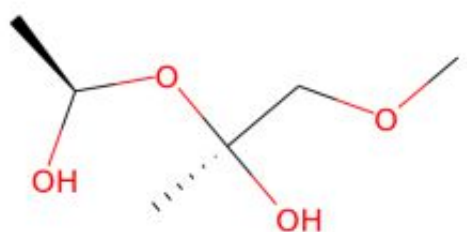
#1814:



Entry: COC[C@](C)(O)O[C@@H](C)O

Conformers: 1

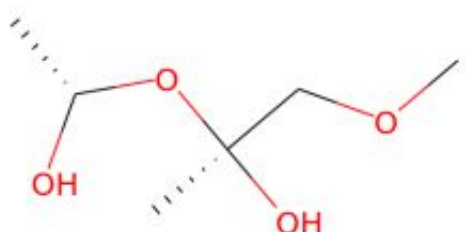
#1815:



Entry: COC[C@@](C)(O)O[C@H](C)O

Conformers: 1

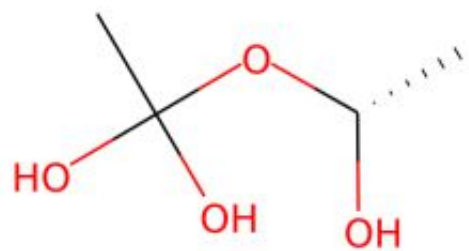
#1816:



Entry: COC[C@@](C)(O)O[C@@H](C)O

Conformers: 1

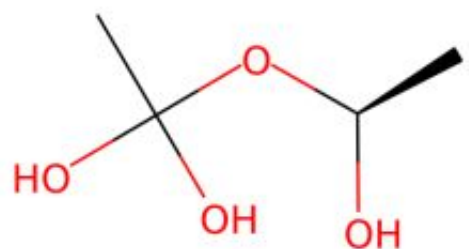
#1817:



Entry: C[C@H](O)OC(C)(O)O

Conformers: 1

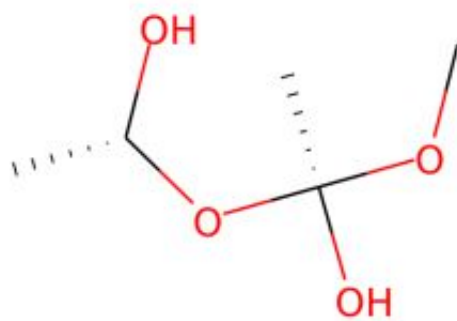
#1818:



Entry: C[C@@H](O)OC(C)(O)O

Conformers: 1

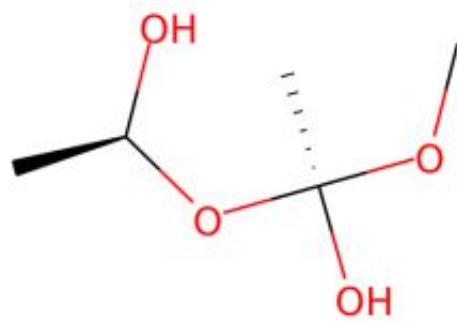
#1819:



Entry: CO[C@@@](C)(O)O[C@H](C)O

Conformers: 1

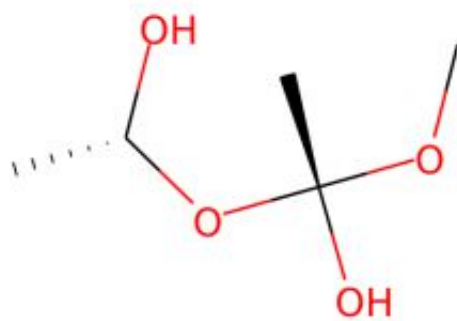
#1820:



Entry: CO[C@@@](C)(O)O[C@H](C)O

Conformers: 1

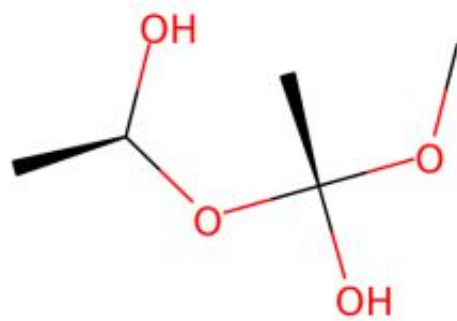
#1821:



Entry: CO[C@](C)(O)O[C@H](C)O

Conformers: 1

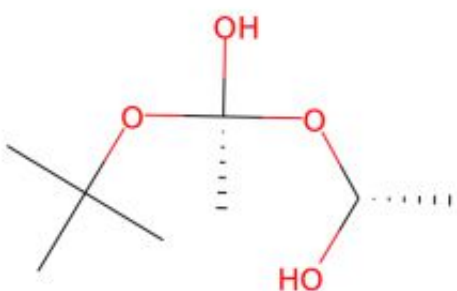
#1822:



Entry: CO[C@](C)(O)O[C@@H](C)O

Conformers: 1

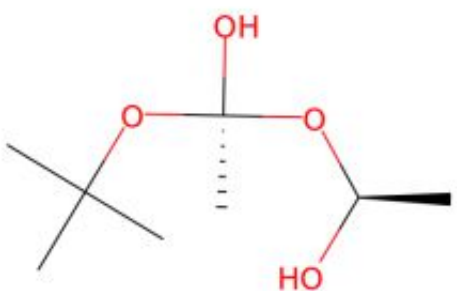
#1823:



Entry: C[C@H](O)O[C@](C)(O)OC(C)(C)C

Conformers: 1

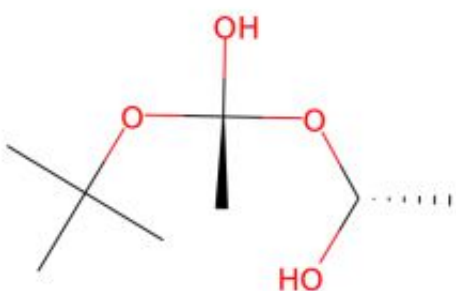
#1824:



Entry: C[C@@H](O)O[C@](C)(O)OC(C)(C)C

Conformers: 1

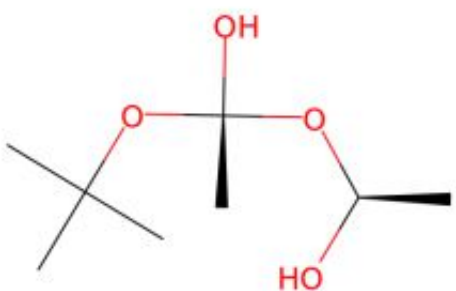
#1825:



Entry: C[C@H](O)O[C@@](C)(O)OC(C)(C)C

Conformers: 1

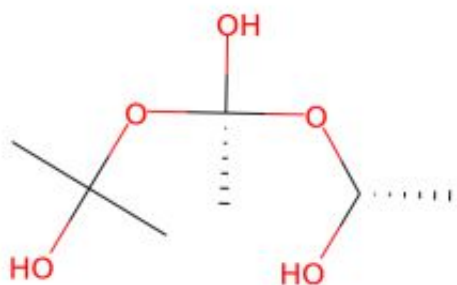
#1826:



Entry: C[C@@H](O)O[C@@](C)(O)OC(C)(C)C

Conformers: 1

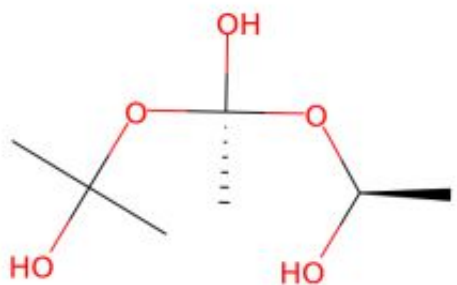
#1827:



Entry: C[C@H](O)O[C@](C)(O)OC(C)(C)O

Conformers: 1

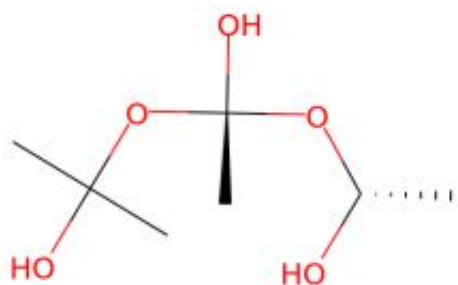
#1828:



Entry: C[C@@H](O)O[C@](C)(O)OC(C)(C)O

Conformers: 1

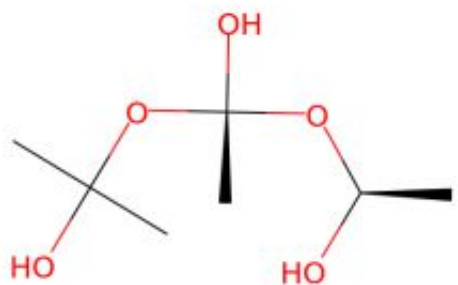
#1829:



Entry: C[C@H](O)O[C@@](C)(O)OC(C)(C)O

Conformers: 1

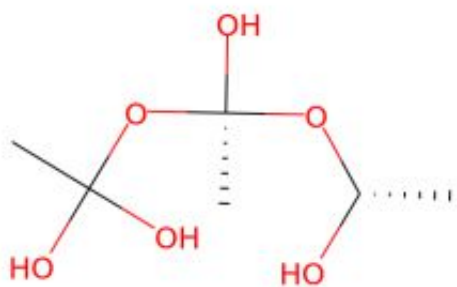
#1830:



Entry: C[C@@H](O)O[C@@](C)(O)OC(C)(C)O

Conformers: 1

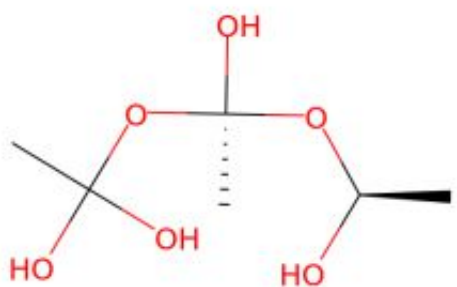
#1831:



Entry: C[C@H](O)O[C@](C)(O)OC(C)(O)O

Conformers: 1

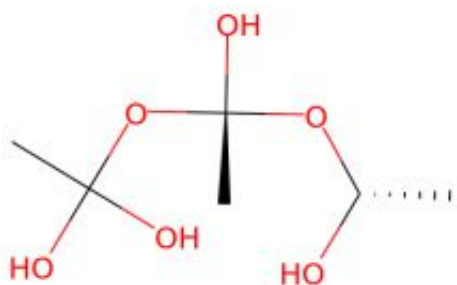
#1832:



Entry: C[C@@H](O)O[C@](C)(O)OC(C)(O)O

Conformers: 1

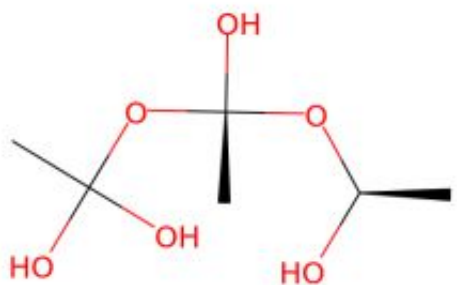
#1833:



Entry: C[C@H](O)O[C@@](C)(O)OC(C)(O)O

Conformers: 1

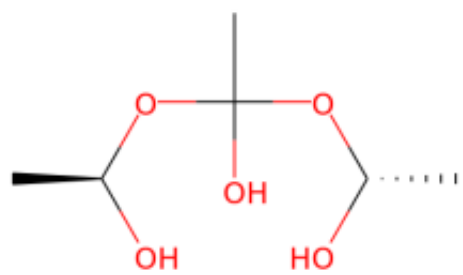
#1834:



Entry: C[C@@H](O)O[C@@](C)(O)OC(C)(O)O

Conformers: 1

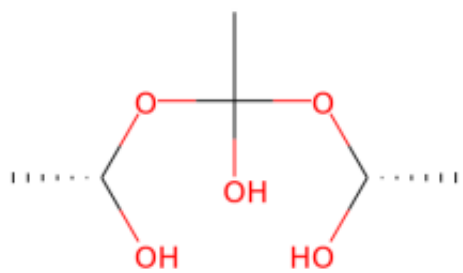
#1835:



Entry: C[C@H](O)OC(C)(O)O[C@H](C)O

Conformers: 1

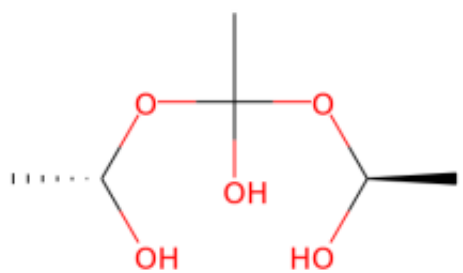
#1836:



Entry: C[C@@H](O)OC(C)(O)O[C@H](C)O

Conformers: 1

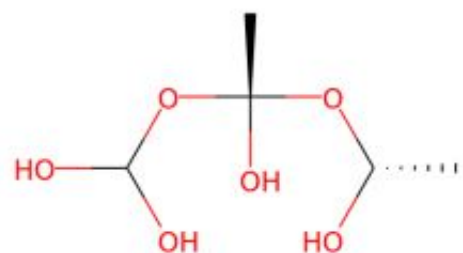
#1837:



Entry: C[C@H](O)OC(C)(O)O[C@H](C)O

Conformers: 1

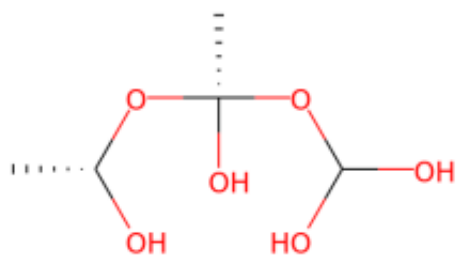
#1838:



Entry: C[C@H](O)O[C@](C)(O)OC(O)O

Conformers: 1

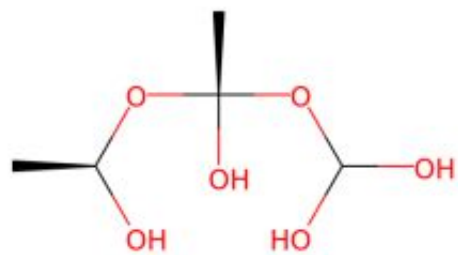
#1839:



Entry: C[C@@H](O)O[C@](C)(O)OC(O)O

Conformers: 1

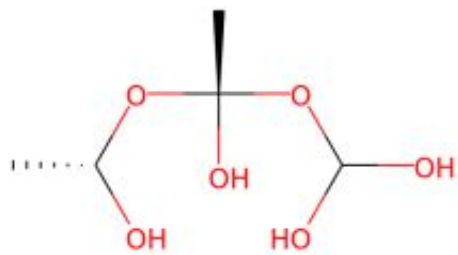
#1840:



Entry: C[C@H](O)O[C@@](C)(O)OC(O)O

Conformers: 1

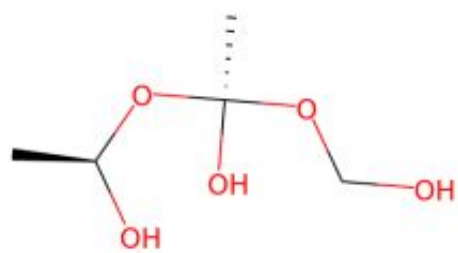
#1841:



Entry: C[C@H](O)O[C@@H](C)(O)OC(O)O

Conformers: 1

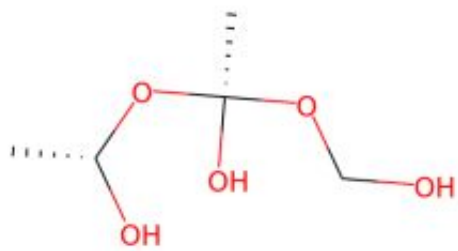
#1842:



Entry: C[C@H](O)O[C@H](C)(O)OC(=O)O

Conformers: 1

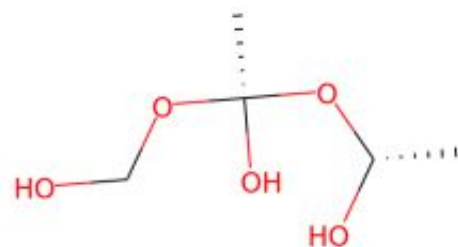
#1843:



Entry: C[C@@H](O)O[C@](C)(O)OCO

Conformers: 1

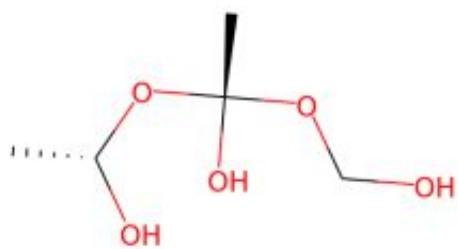
#1844:



Entry: C[C@H](O)O[C@@](C)(O)OCO

Conformers: 1

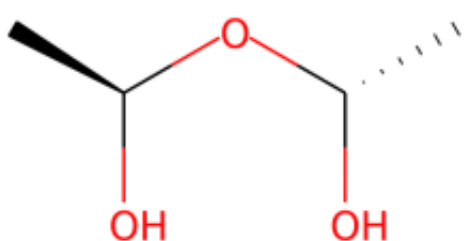
#1845:



Entry: C[C@@H](O)O[C@@](C)(O)OC

Conformers: 1

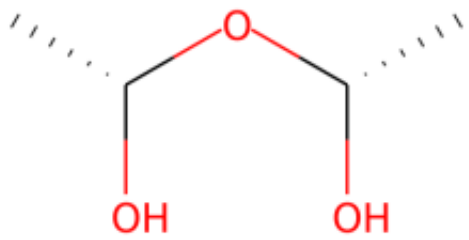
#1846:



Entry: C[C@H](O)O[C@H](C)O

Conformers: 1

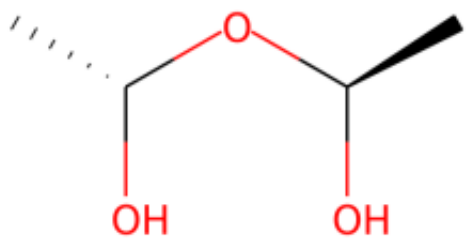
#1847:



Entry: C[C@@H](O)O[C@H](C)O

Conformers: 1

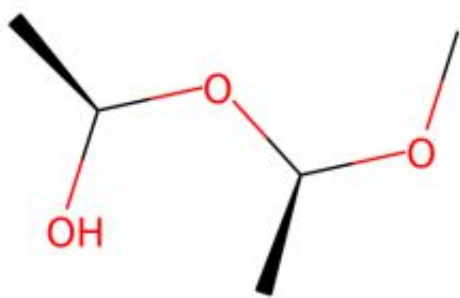
#1848:



Entry: C[C@@H](O)O[C@H](C)O

Conformers: 1

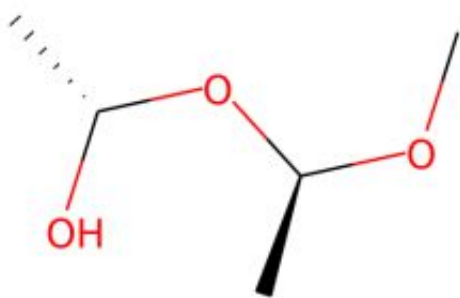
#1849:



Entry: CO[C@@H](C)O[C@H](C)O

Conformers: 1

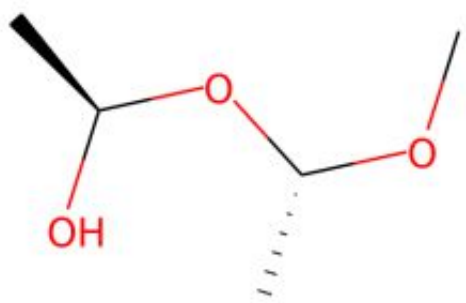
#1850:



Entry: CO[C@@H](C)O[C@@H](C)O

Conformers: 1

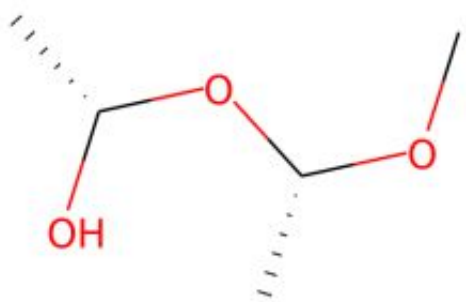
#1851:



Entry: CO[C@H](C)O[C@H](C)O

Conformers: 1

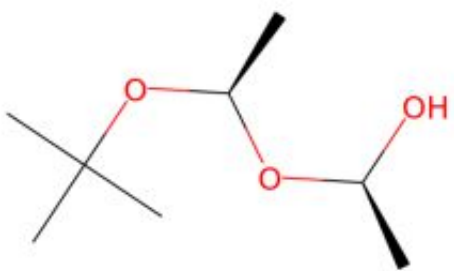
#1852:



Entry: CO[C@H](C)O[C@@H](C)O

Conformers: 1

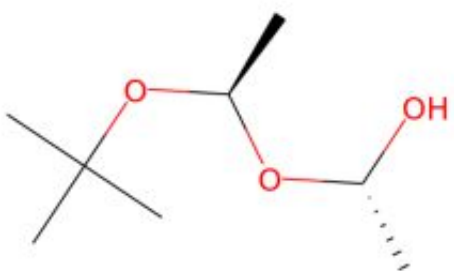
#1853:



Entry: C[C@H](O)O[C@H](C)OC(C)(C)C

Conformers: 1

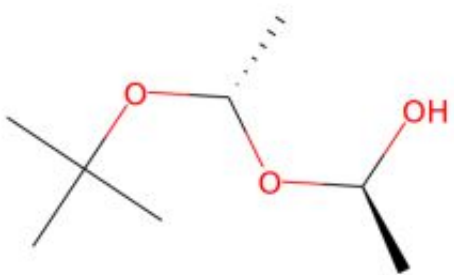
#1854:



Entry: C[C@@H](O)O[C@H](C)OC(C)(C)C

Conformers: 1

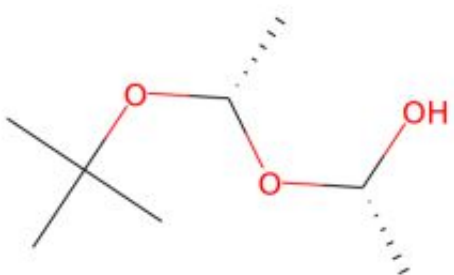
#1855:



Entry: C[C@H](O[C@H](C)O)OC(C)(C)C

Conformers: 1

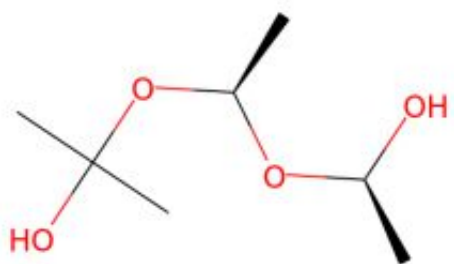
#1856:



Entry: C[C@@H](O)O[C@@H](C)OC(C)(C)C

Conformers: 1

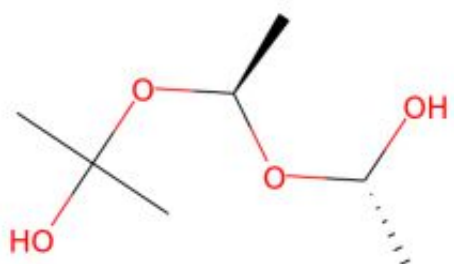
#1857:



Entry: C[C@@H](O[C@H](C)O)OC(C)(C)O

Conformers: 1

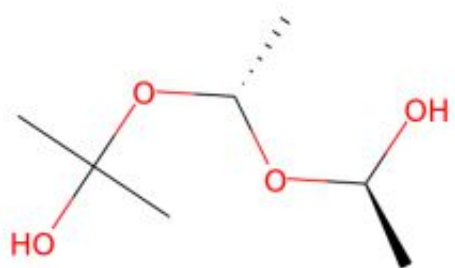
#1858:



Entry: C[C@@H](O)O[C@H](C)OC(C)(C)O

Conformers: 1

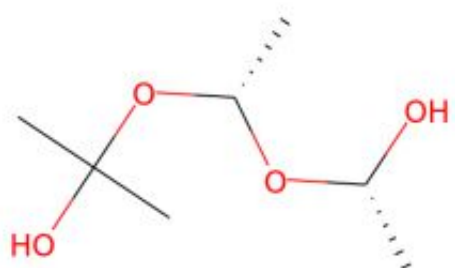
#1859:



Entry: C[C@H](O)O[C@@H](C)OC(C)(C)O

Conformers: 1

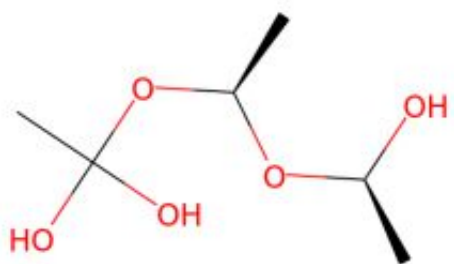
#1860:



Entry: C[C@@H](O)O[C@@H](C)OC(C)(C)O

Conformers: 1

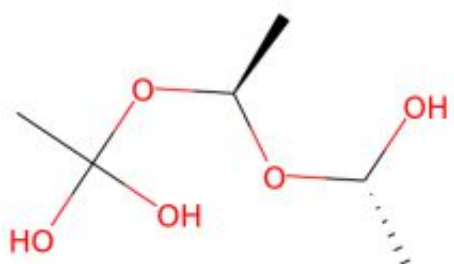
#1861:



Entry: C[C@@H](O[C@H](C)O)OC(C)(O)O

Conformers: 1

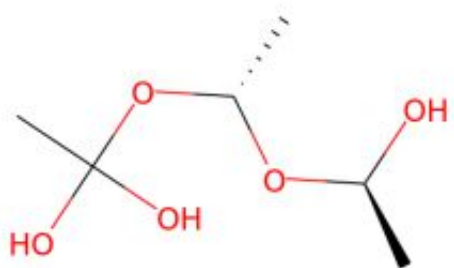
#1862:



Entry: C[C@@H](O)O[C@H](C)OC(C)(O)O

Conformers: 1

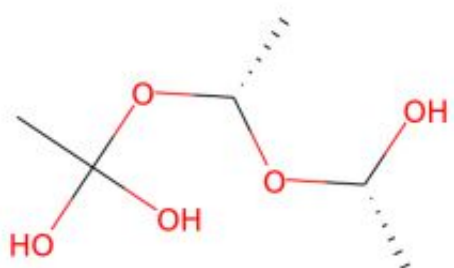
#1863:



Entry: C[C@H](O)O[C@@H]C(O)OC(C)(O)O

Conformers: 1

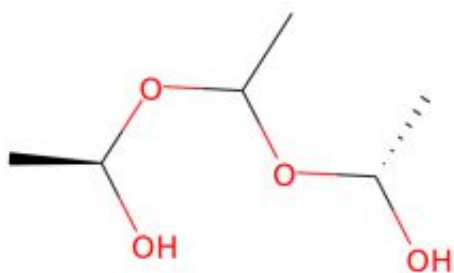
#1864:



Entry: C[C@H](O)O[C@@H]C(O)OC(C)(O)O

Conformers: 1

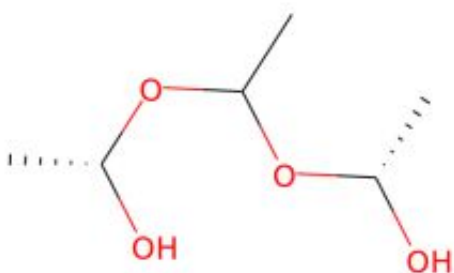
#1865:



Entry: CC(O[C@H](C)O)O[C@H](C)O

Conformers: 1

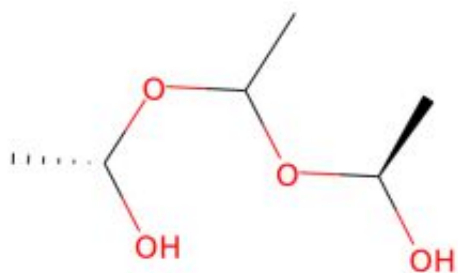
#1866:



Entry: CC(O[C@@H](C)O)O[C@H](C)O

Conformers: 1

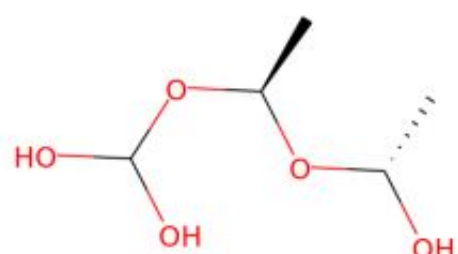
#1867:



Entry: CC(O[C@@H](C)O)O[C@@H](C)O

Conformers: 1

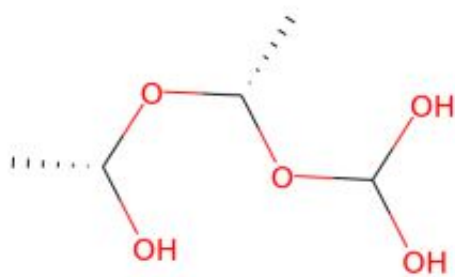
#1868:



Entry: C[C@H](OC(O)O)O[C@H](C)O

Conformers: 1

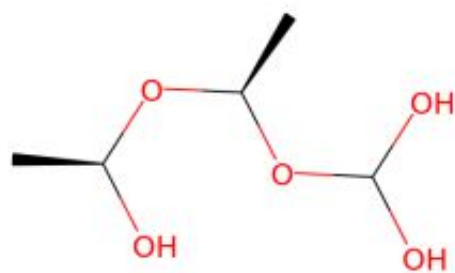
#1869:



Entry: C[C@@H](O)O[C@H](C)OC(=O)O

Conformers: 1

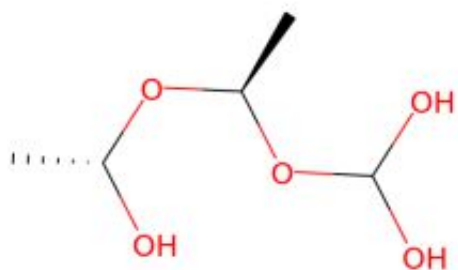
#1870:



Entry: C[C@H](O)O[C@@H](C)OC(=O)O

Conformers: 1

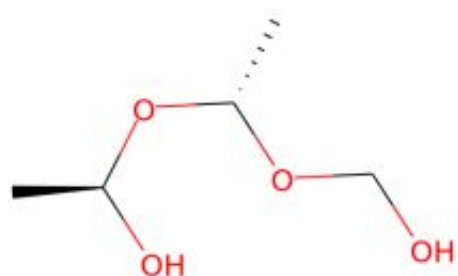
#1871:



Entry: C[C@@H](O)O[C@@H](C)OC(O)O

Conformers: 1

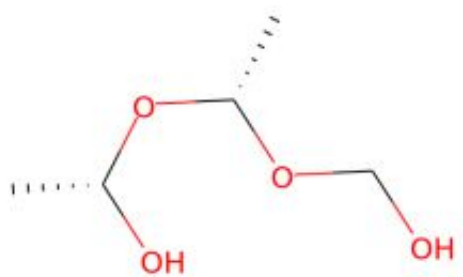
#1872:



Entry: C[C@H](O)O[C@H](C)OCO

Conformers: 1

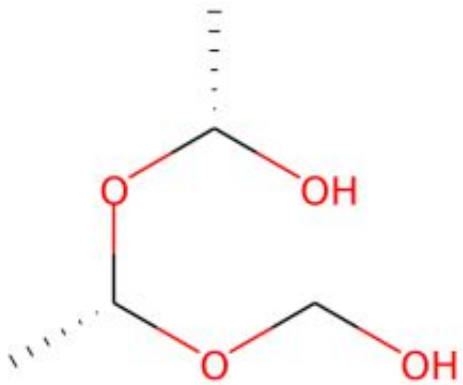
#1873:



Entry: C[C@@H](O)O[C@H](C)OC

Conformers: 1

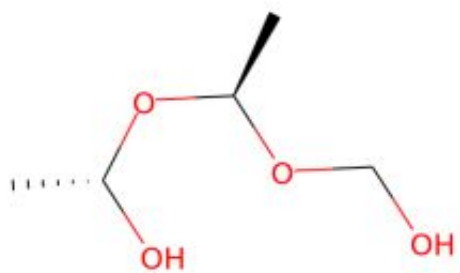
#1874:



Entry: C[C@@H](OCO)O[C@H](C)O

Conformers: 1

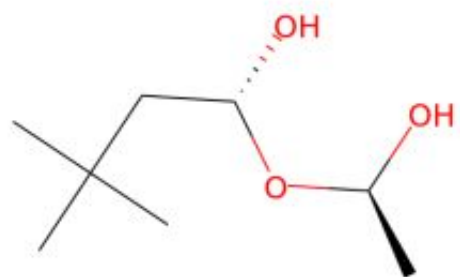
#1875:



Entry: C[C@@H](O)O[C@@H](C)OC

Conformers: 1

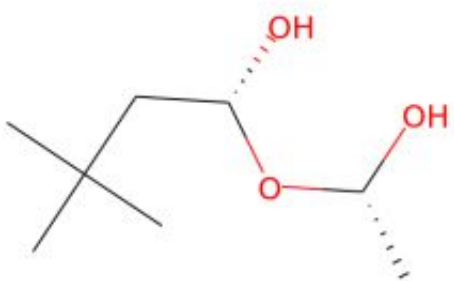
#1876:



Entry: C[C@H](O)O[C@@H](O)CC(C)(C)C

Conformers: 1

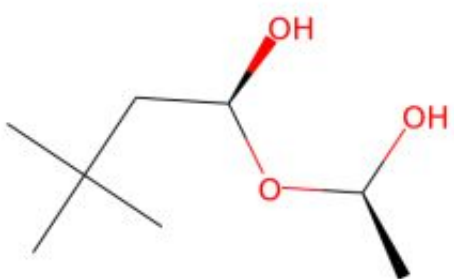
#1877:



Entry: C[C@@H](O)O[C@@H](O)CC(C)(C)C

Conformers: 1

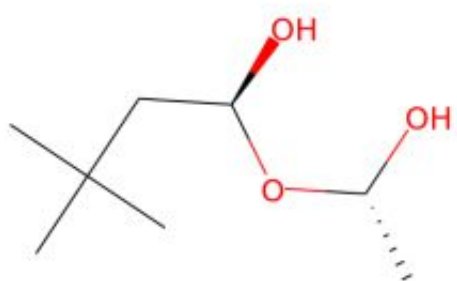
#1878:



Entry: C[C@H](O)O[C@H](O)CC(C)(C)C

Conformers: 1

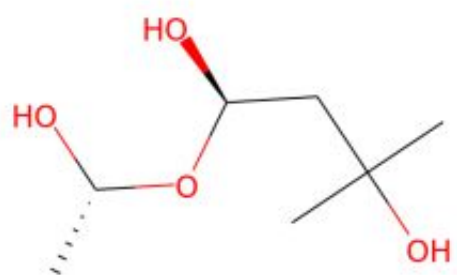
#1879:



Entry: C[C@@H](O)O[C@H](O)CC(C)(C)C

Conformers: 1

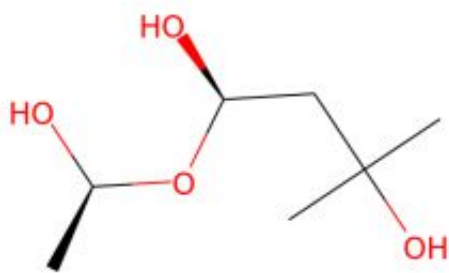
#1880:



Entry: C[C@H](O)O[C@@H](O)CC(C)(C)O

Conformers: 1

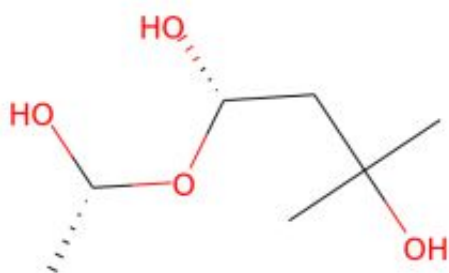
#1881:



Entry: C[C@@H](O)O[C@@H](O)CC(C)(C)O

Conformers: 1

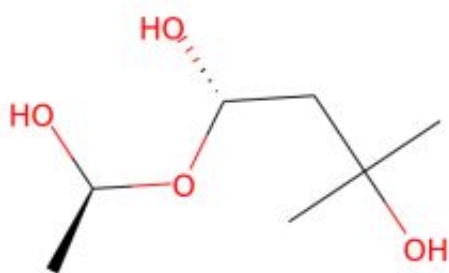
#1882:



Entry: C[C@H](O)O[C@H](O)CC(C)(C)O

Conformers: 1

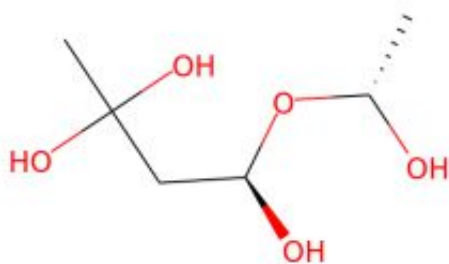
#1883:



Entry: C[C@@H](O)O[C@H](O)CC(C)(C)O

Conformers: 1

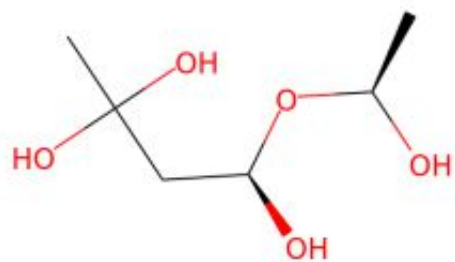
#1884:



Entry: C[C@H](O)O[C@@H](O)CC(C)(O)O

Conformers: 1

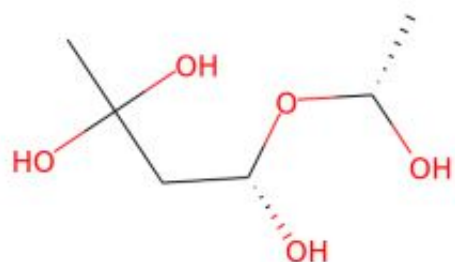
#1885:



Entry: C[C@@H](O)O[C@@H](O)CC(C)(O)O

Conformers: 1

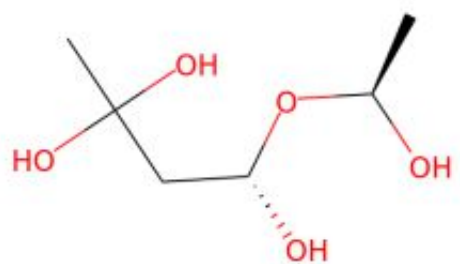
#1886:



Entry: C[C@H](O)O[C@H](O)CC(C)(O)O

Conformers: 1

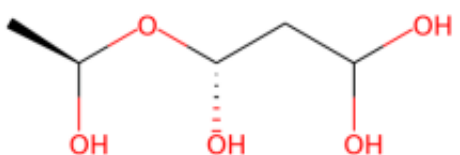
#1887:



Entry: C[C@@H](O)O[C@H](O)CC(C)(O)O

Conformers: 1

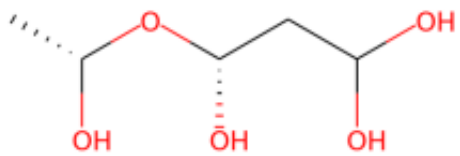
#1888:



Entry: C[C@H](O)O[C@@H](O)CC(O)O

Conformers: 1

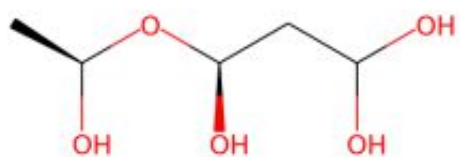
#1889:



Entry: C[C@@H](O)O[C@@H](O)CC(O)O

Conformers: 1

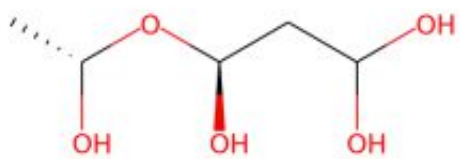
#1890:



Entry: C[C@H](O)O[C@H](O)CC(O)O

Conformers: 1

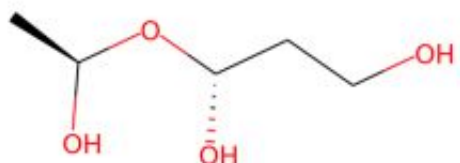
#1891:



Entry: C[C@@H](O)O[C@H](O)CC(O)O

Conformers: 1

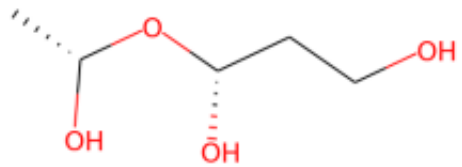
#1892:



Entry: C[C@H](O)O[C@@H](O)CCO

Conformers: 1

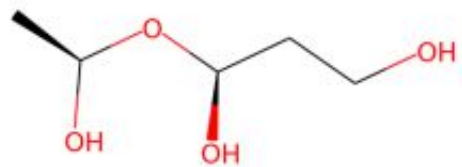
#1893:



Entry: C[C@@H](O)O[C@@H](O)CCO

Conformers: 1

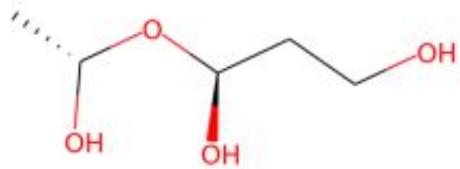
#1894:



Entry: C[C@H](O)O[C@H](O)CCO

Conformers: 1

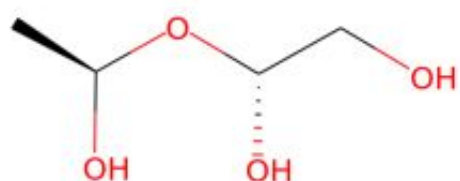
#1895:



Entry: C[C@@H](O)O[C@H](O)CCO

Conformers: 1

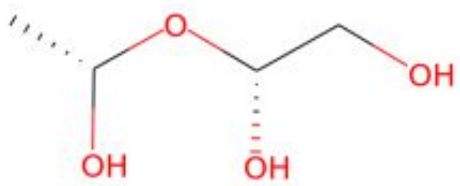
#1896:



Entry: C[C@H](O)O[C@@H](O)CO

Conformers: 1

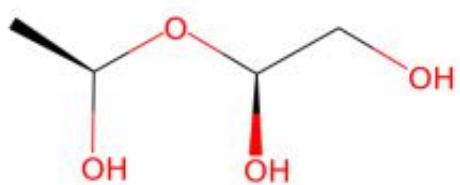
#1897:



Entry: C[C@@H](O)O[C@@H](O)CO

Conformers: 1

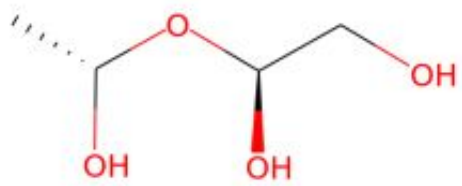
#1898:



Entry: C[C@H](O)O[C@H](O)CO

Conformers: 1

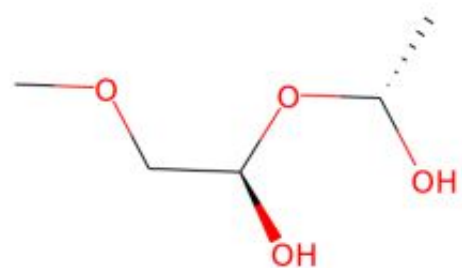
#1899:



Entry: C[C@@H](O)O[C@H](O)CO

Conformers: 1

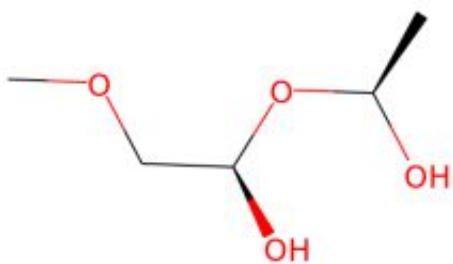
#1900:



Entry: COC[C@H](O)O[C@H](C)O

Conformers: 1

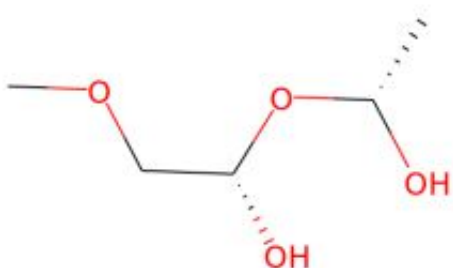
#1901:



Entry: COC[C@H](O)O[C@@H](C)O

Conformers: 1

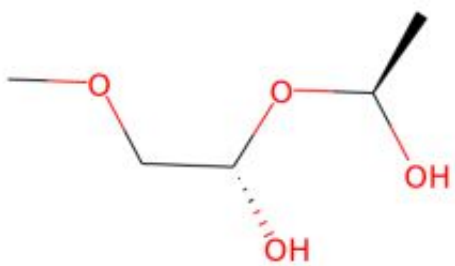
#1902:



Entry: COC[C@@H](O)O[C@H](C)O

Conformers: 1

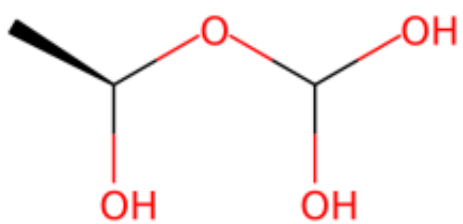
#1903:



Entry: COC[C@H](O)O[C@@H](C)O

Conformers: 1

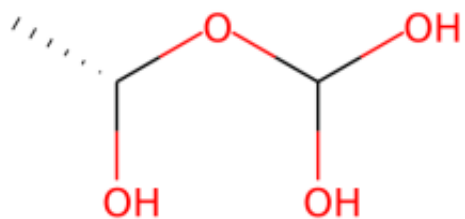
#1904:



Entry: C[C@H](O)OC(O)O

Conformers: 1

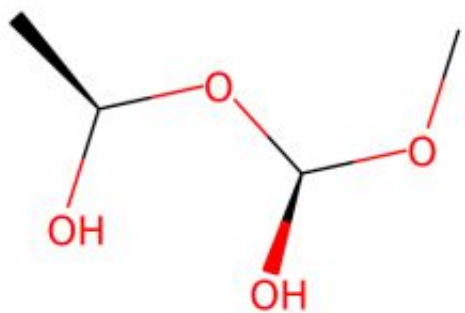
#1905:



Entry: C[C@@H](O)OC(O)O

Conformers: 1

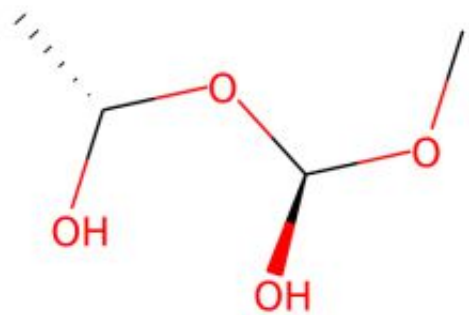
#1906:



Entry: CO[C@@H](O)O[C@H](C)O

Conformers: 1

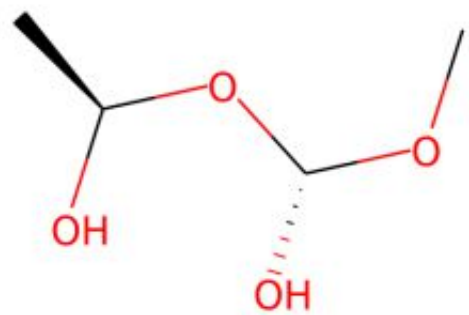
#1907:



Entry: CO[C@@H](O)O[C@H](C)O

Conformers: 1

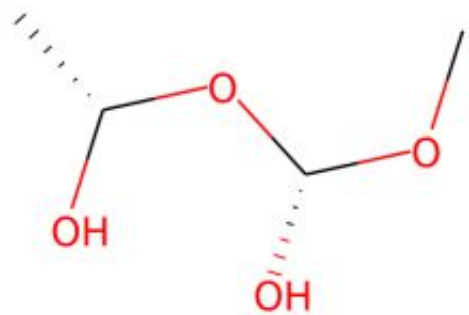
#1908:



Entry: CO[C@H](O)O[C@H](C)O

Conformers: 1

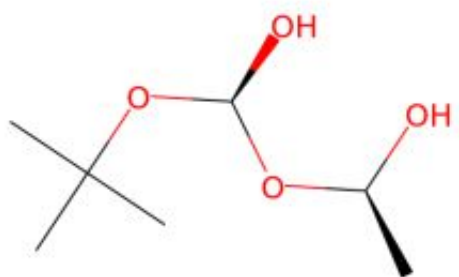
#1909:



Entry: CO[C@H](O)O[C@@H](C)O

Conformers: 1

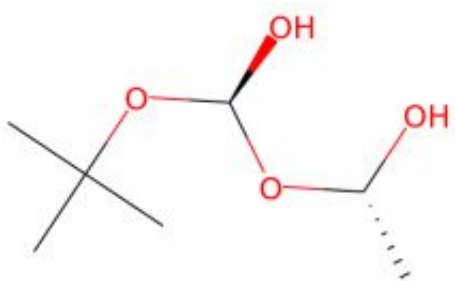
#1910:



Entry: C[C@H](O)O[C@H](O)OC(C)(C)C

Conformers: 1

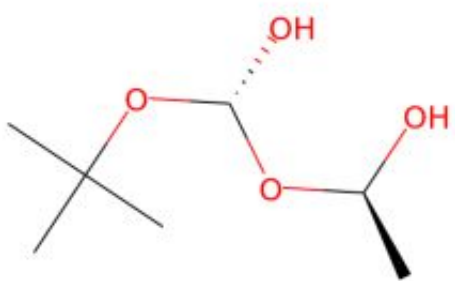
#1911:



Entry: C[C@@H](O)O[C@H](O)OC(C)(C)C

Conformers: 1

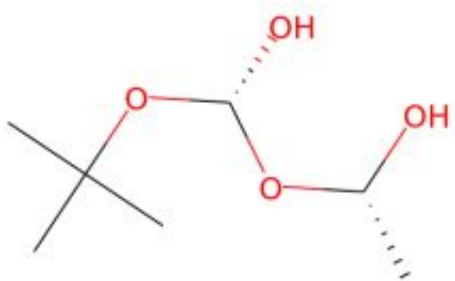
#1912:



Entry: C[C@H](O)O[C@@H](O)OC(C)(C)C

Conformers: 1

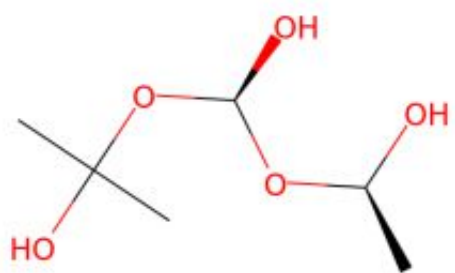
#1913:



Entry: C[C@@H](O)O[C@@H](O)OC(C)(C)C

Conformers: 1

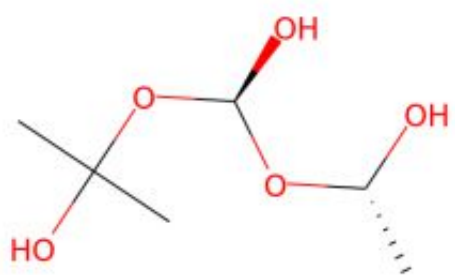
#1914:



Entry: C[C@H](O)O[C@H](O)OC(C)(C)O

Conformers: 1

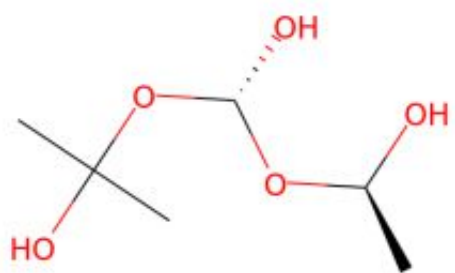
#1915:



Entry: C[C@@H](O)O[C@H](O)OC(C)(C)O

Conformers: 1

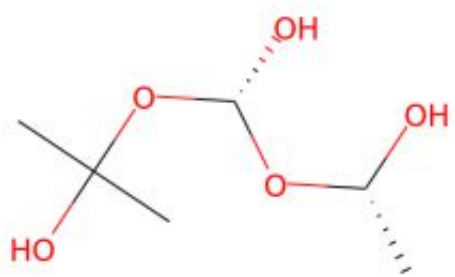
#1916:



Entry: C[C@H](O)O[C@@H](O)OC(C)(C)O

Conformers: 1

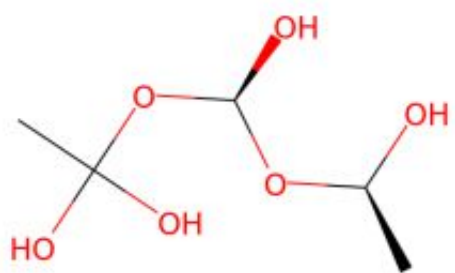
#1917:



Entry: C[C@H](O)O[C@H](O)OC(C)(C)O

Conformers: 1

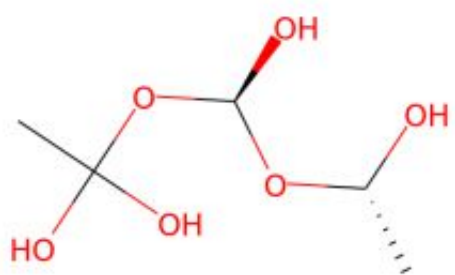
#1918:



Entry: C[C@H](O)O[C@H](O)OC(C)(C)O

Conformers: 1

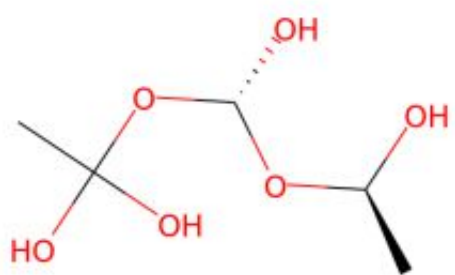
#1919:



Entry: C[C@@H](O)O[C@H](O)OC(C)(O)O

Conformers: 1

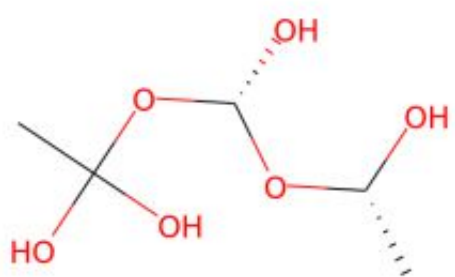
#1920:



Entry: C[C@H](O)O[C@@H](O)OC(C)(O)O

Conformers: 1

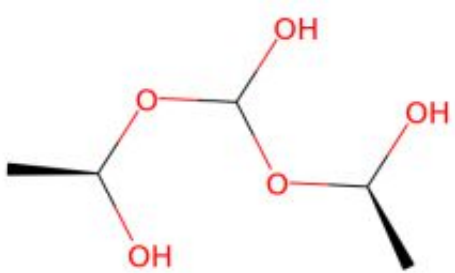
#1921:



Entry: C[C@@H](O)O[C@@H](O)OC(C)(O)O

Conformers: 1

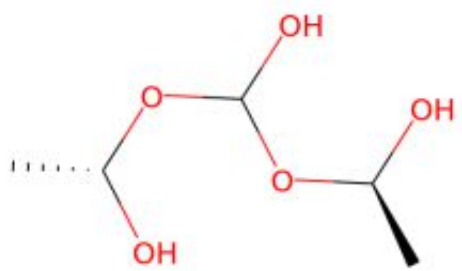
#1922:



Entry: C[C@H](O)OC(O)O[C@H](C)O

Conformers: 1

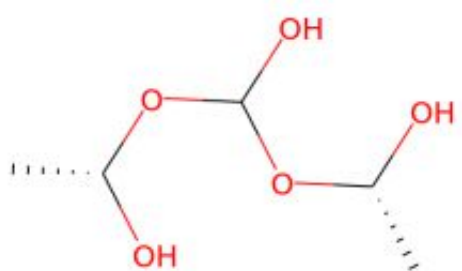
#1923:



Entry: C[C@@H](O)OC(O)O[C@H](C)O

Conformers: 1

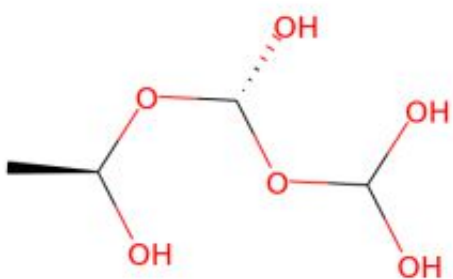
#1924:



Entry: C[C@@H](O)OC(O)O[C@@H](C)O

Conformers: 1

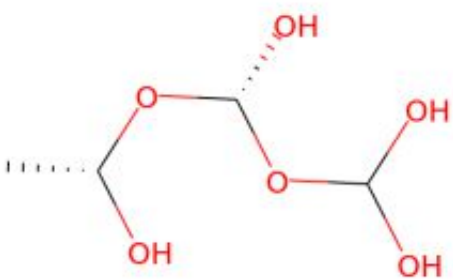
#1925:



Entry: C[C@H](O)O[C@H](O)OC(O)O

Conformers: 1

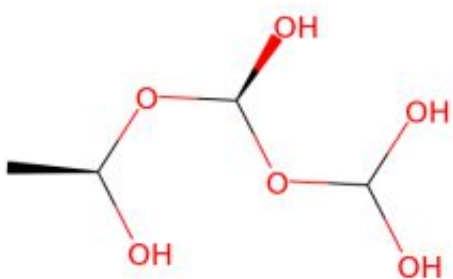
#1926:



Entry: C[C@@H](O)O[C@H](O)OC(O)O

Conformers: 1

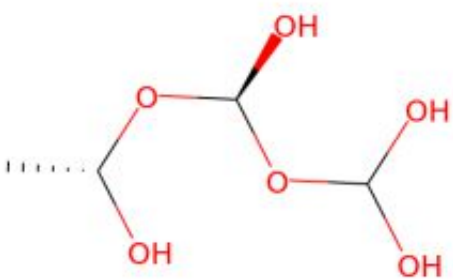
#1927:



Entry: C[C@H](O)O[C@@H](O)OC(O)O

Conformers: 1

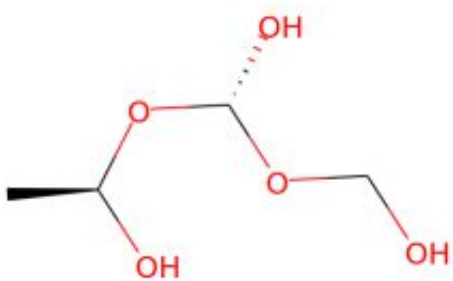
#1928:



Entry: C[C@@H](O)O[C@@H](O)OC(O)O

Conformers: 1

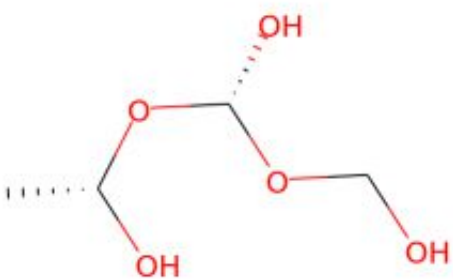
#1929:



Entry: C[C@H](O)O[C@H](O)OCO

Conformers: 1

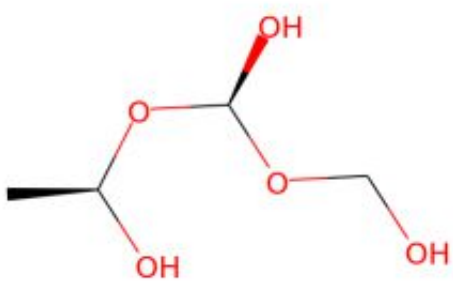
#1930:



Entry: C[C@@H](O)O[C@H](O)OCO

Conformers: 1

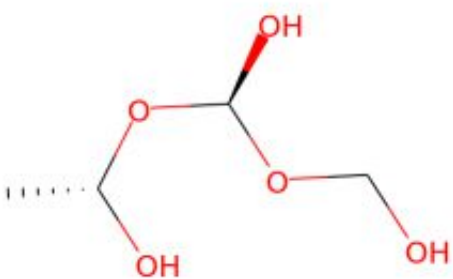
#1931:



Entry: C[C@H](O)O[C@@H](O)OC

Conformers: 1

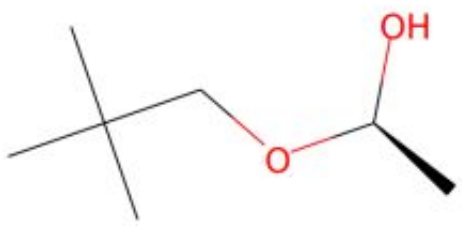
#1932:



Entry: C[C@@H](O)O[C@@H](O)OC

Conformers: 1

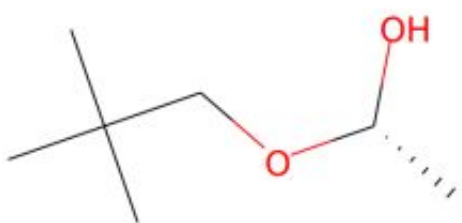
#1933:



Entry: C[C@H](O)OCC(C)(C)C

Conformers: 1

#1934:



Entry: C[C@@H](O)OCC(C)(C)C

Conformers: 1

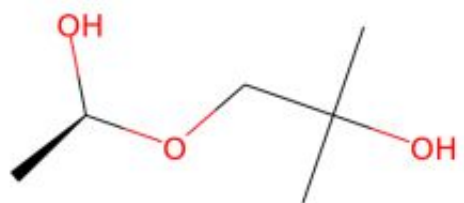
#1935:



Entry: C[C@H](O)OCC(C)(C)O

Conformers: 1

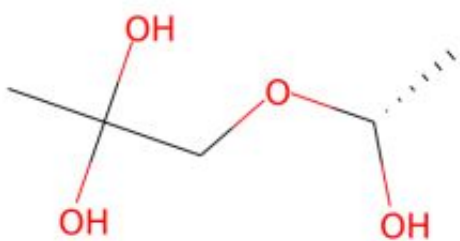
#1936:



Entry: C[C@@H](O)OCC(C)(C)O

Conformers: 1

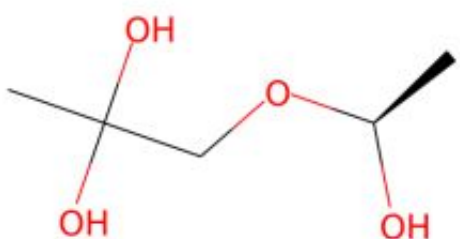
#1937:



Entry: C[C@H](O)OCC(C)(O)O

Conformers: 1

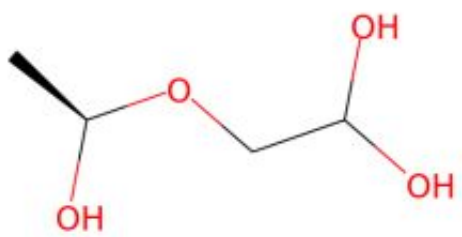
#1938:



Entry: C[C@@H](O)OCC(C)(O)O

Conformers: 1

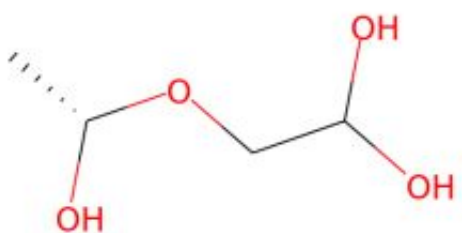
#1939:



Entry: C[C@H](O)OCC(O)O

Conformers: 1

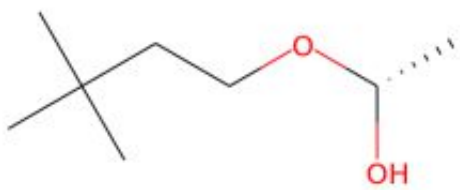
#1940:



Entry: C[C@@H](O)OCC(O)O

Conformers: 1

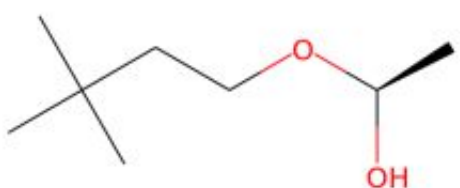
#1941:



Entry: C[C@H](O)OCCC(C)(C)C

Conformers: 1

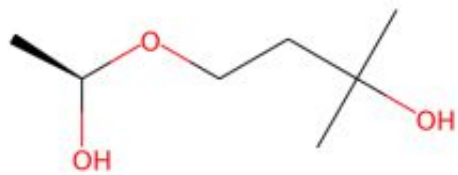
#1942:



Entry: C[C@@H](O)OCCC(C)(C)C

Conformers: 1

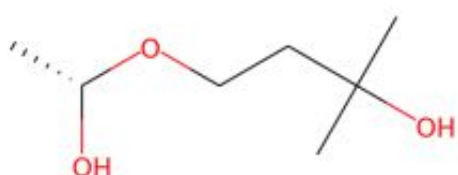
#1943:



Entry: C[C@H](O)OCCC(C)(C)O

Conformers: 1

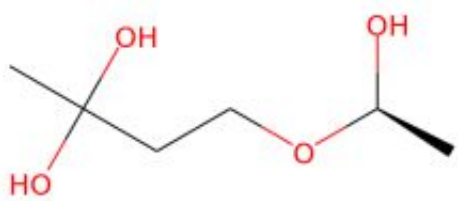
#1944:



Entry: C[C@@H](O)OCCC(C)(C)O

Conformers: 1

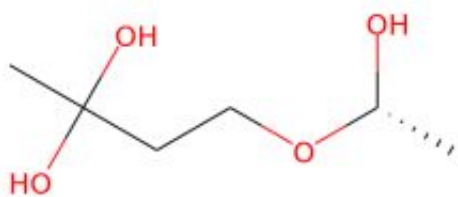
#1945:



Entry: C[C@H](O)OCCC(C)(O)O

Conformers: 1

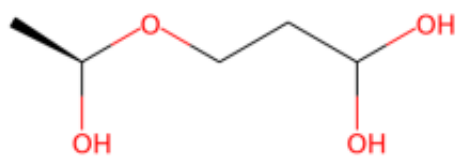
#1946:



Entry: C[C@@H](O)OCCC(C)(O)O

Conformers: 1

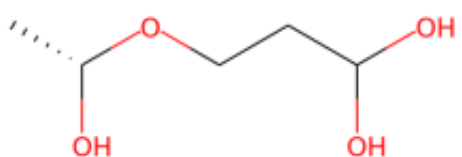
#1947:



Entry: C[C@H](O)OCCC(O)O

Conformers: 1

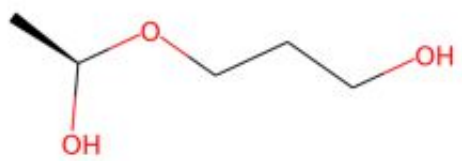
#1948:



Entry: C[C@@H](O)OCCC(O)O

Conformers: 1

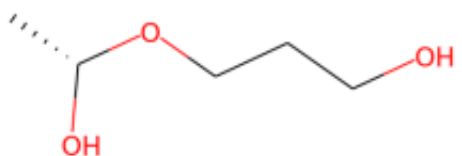
#1949:



Entry: C[C@H](O)OCCCCO

Conformers: 1

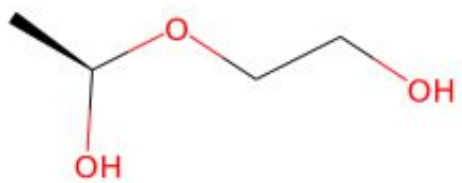
#1950:



Entry: C[C@@H](O)OCCCCO

Conformers: 1

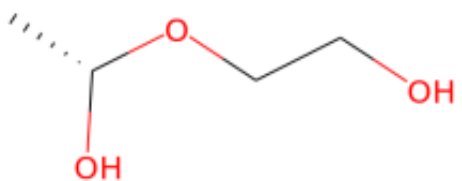
#1951:



Entry: C[C@H](O)OCCO

Conformers: 1

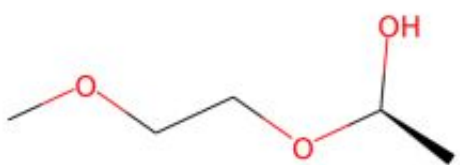
#1952:



Entry: C[C@@H](O)OCCO

Conformers: 1

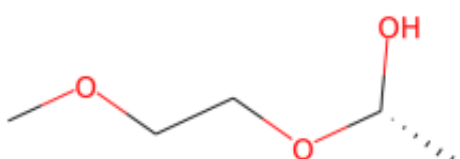
#1953:



Entry: COCCO[C@H](C)O

Conformers: 1

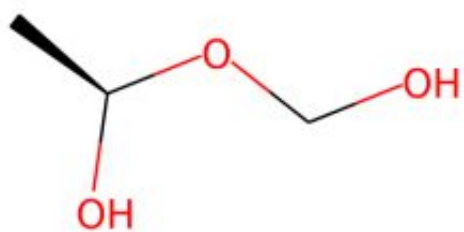
#1954:



Entry: COCCO[C@@H](C)O

Conformers: 1

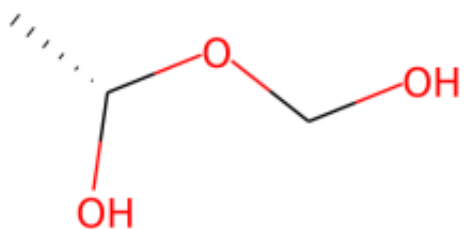
#1955:



Entry: C[C@H](O)OCO

Conformers: 1

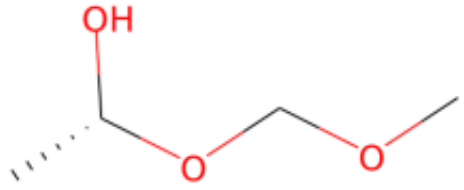
#1956:



Entry: C[C@@H](O)OCO

Conformers: 1

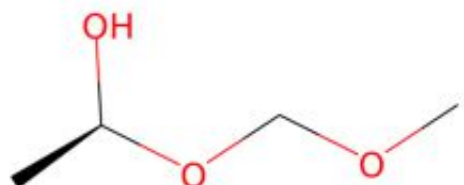
#1957:



Entry: COCO[C@H](C)O

Conformers: 1

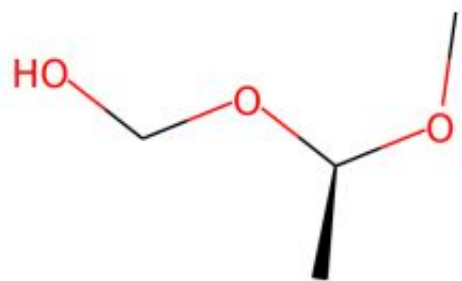
#1958:



Entry: COCO[C@@H](C)O

Conformers: 1

#1959:



Entry: CO[C@H](C)OCO

Conformers: 1

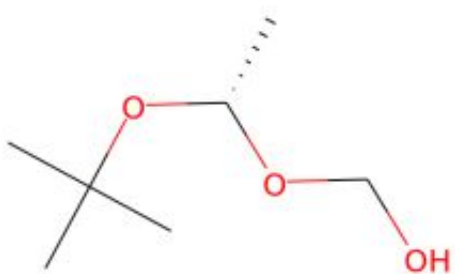
#1960:



Entry: CO[C@H](C)OCO

Conformers: 1

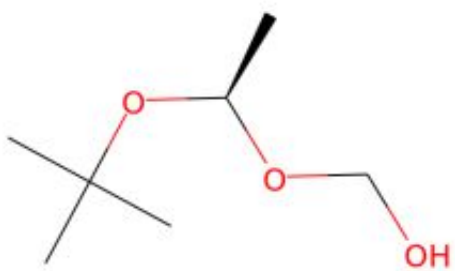
#1961:



Entry: C[C@H](OCO)OC(C)(C)C

Conformers: 1

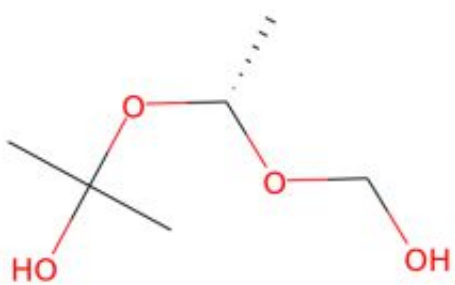
#1962:



Entry: C[C@@H](OCO)OC(C)(C)C

Conformers: 1

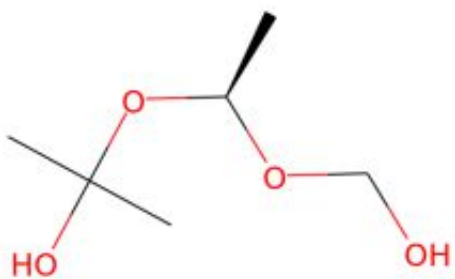
#1963:



Entry: C[C@H](OCO)OC(C)(C)O

Conformers: 1

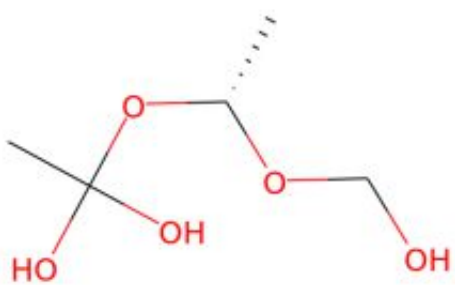
#1964:



Entry: C[C@@H](OCO)OC(C)(C)O

Conformers: 1

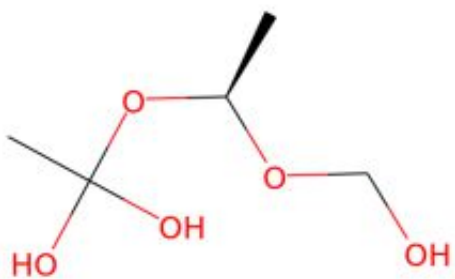
#1965:



Entry: C[C@H](OC(=O)OC(C)(O)O)O

Conformers: 1

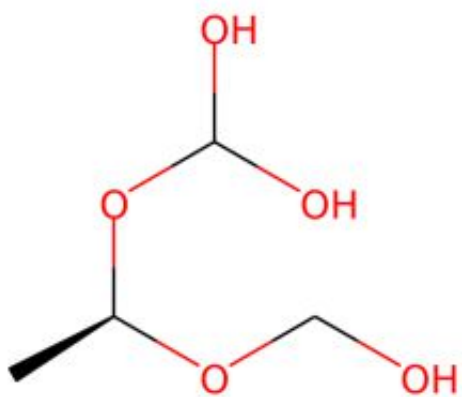
#1966:



Entry: C[C@@H](OC(=O)OC(C)(O)O)O

Conformers: 1

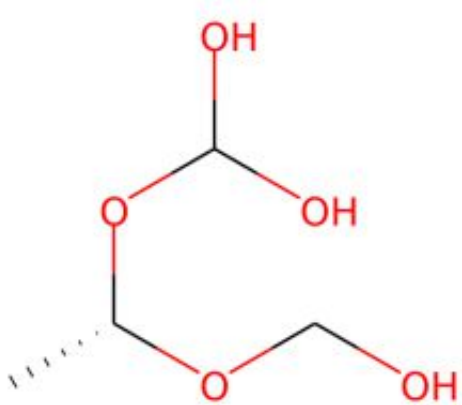
#1967:



Entry: C[C@H](OCO)OC(O)O

Conformers: 1

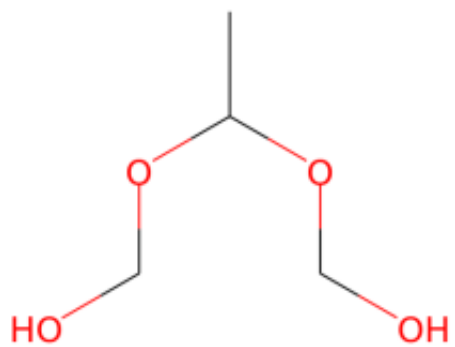
#1968:



Entry: C[C@@H](OCO)OC(O)O

Conformers: 1

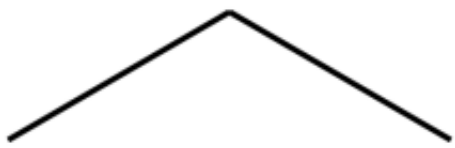
#1969:



Entry: CC(OCO)OCO

Conformers: 1

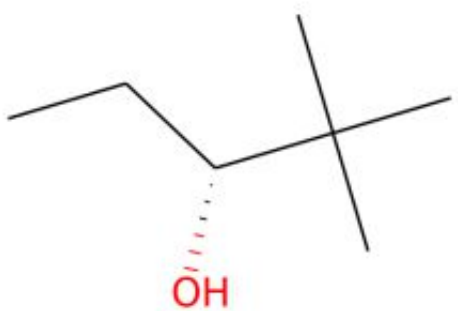
#1970:



Entry: CCC

Conformers: 1

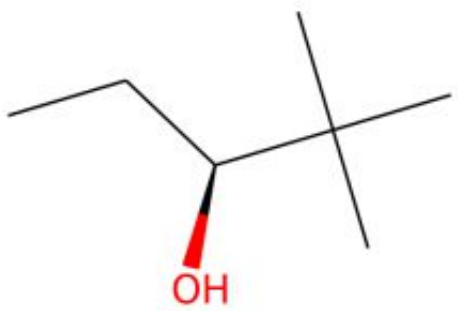
#1971:



Entry: CC[C@H](O)C(C)(C)C

Conformers: 1

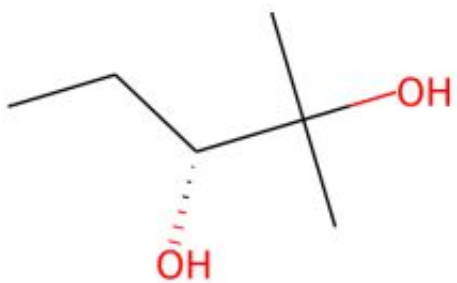
#1972:



Entry: CC[C@H](O)C(C)(C)C

Conformers: 1

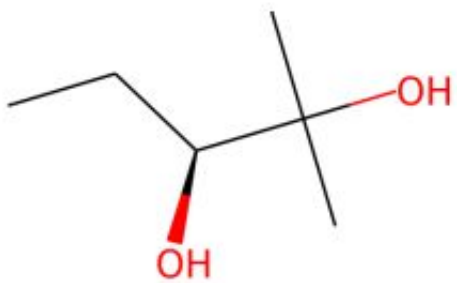
#1973:



Entry: CC[C@H](O)C(C)(C)O

Conformers: 1

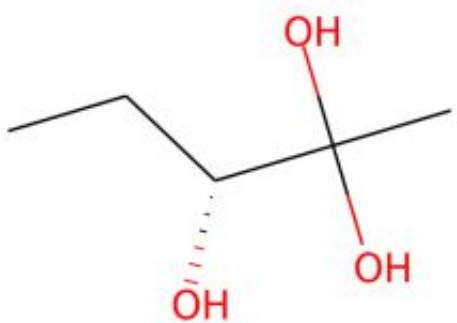
#1974:



Entry: CC[C@H](O)C(C)(C)O

Conformers: 1

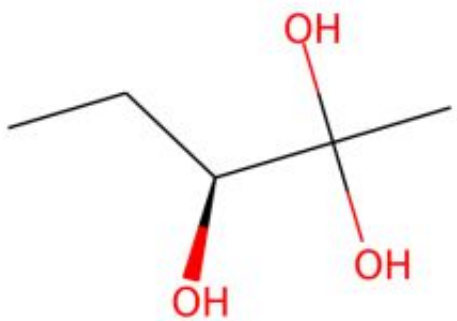
#1975:



Entry: CC[C@H](O)C(C)(O)O

Conformers: 1

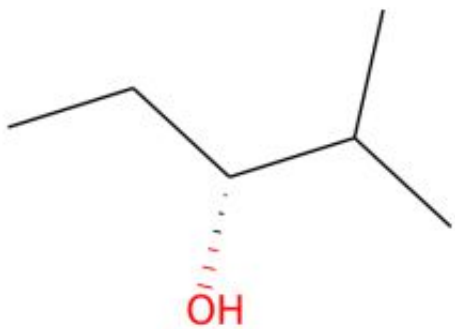
#1976:



Entry: CC[C@H](O)C(C)(O)O

Conformers: 1

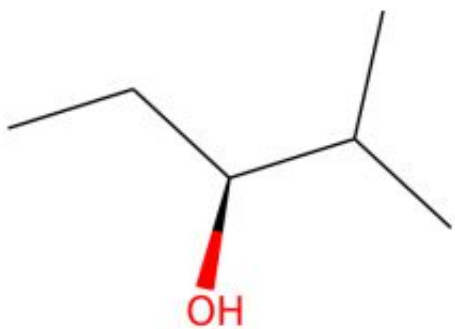
#1977:



Entry: CC[C@H](O)C(C)C

Conformers: 1

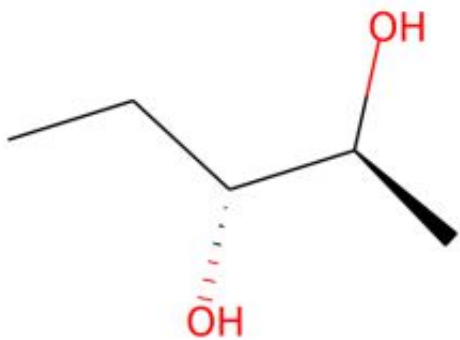
#1978:



Entry: CC[C@H](O)C(C)C

Conformers: 1

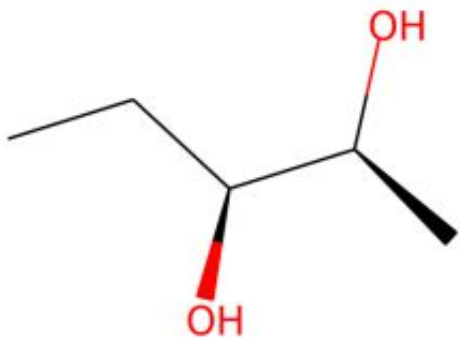
#1979:



Entry: CC[C@@H](O)[C@H](C)O

Conformers: 1

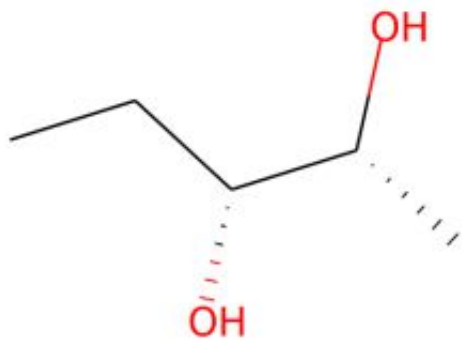
#1980:



Entry: CC[C@H](O)[C@H](C)O

Conformers: 1

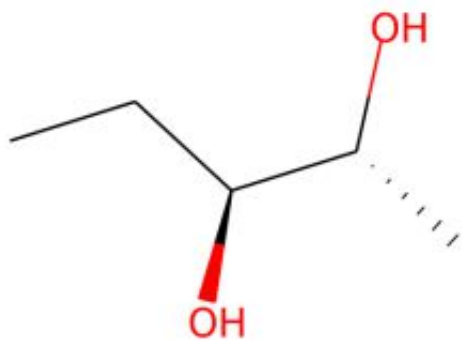
#1981:



Entry: CC[C@@H](O)[C@@H](C)O

Conformers: 1

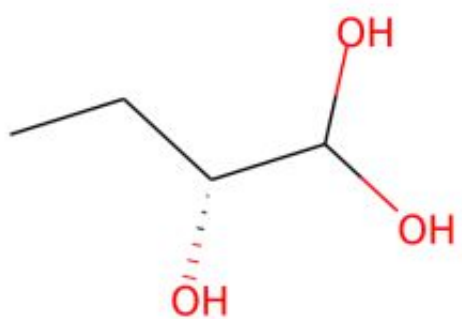
#1982:



Entry: CC[C@H](O)[C@@H](C)O

Conformers: 1

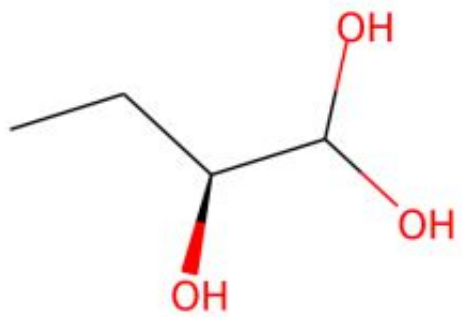
#1983:



Entry: CC[C@H](O)C(O)O

Conformers: 1

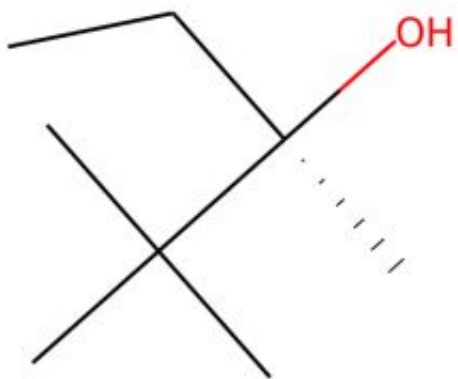
#1984:



Entry: CC[C@H](O)C(O)O

Conformers: 1

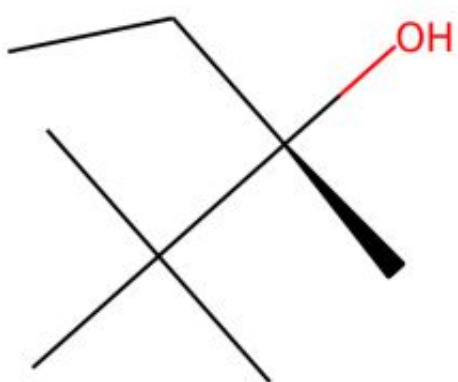
#1985:



Entry: CC[C@@](C)(O)C(C)(C)C

Conformers: 1

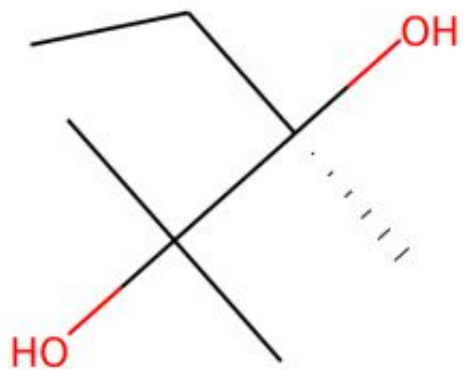
#1986:



Entry: CC[C@](C)(O)C(C)(C)C

Conformers: 1

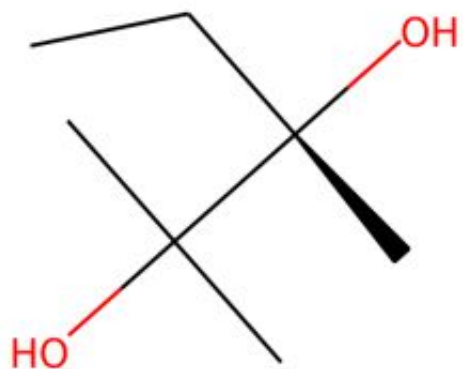
#1987:



Entry: CC[C@@](C)(O)C(C)(C)O

Conformers: 1

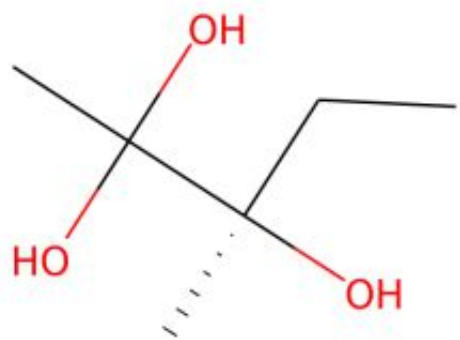
#1988:



Entry: CC[C@](C)(O)C(C)(C)O

Conformers: 1

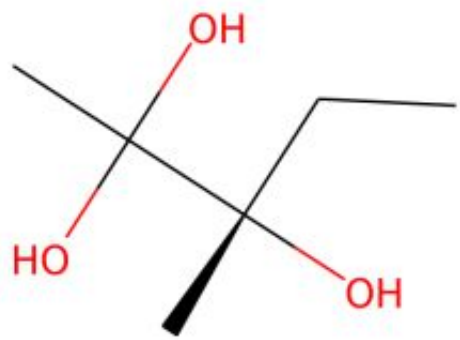
#1989:



Entry: CC[C@@](C)(O)C(C)(O)O

Conformers: 1

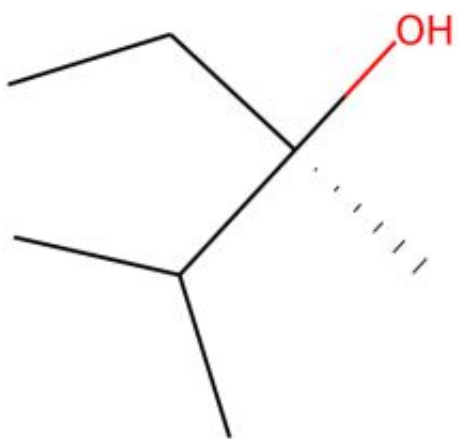
#1990:



Entry: CC[C@](C)(O)C(C)(O)O

Conformers: 1

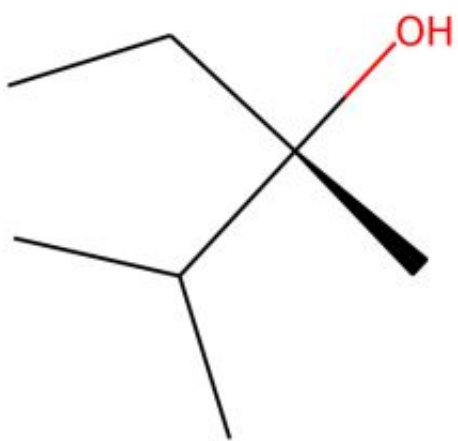
#1991:



Entry: CC[C@@](C)(O)C(C)C

Conformers: 1

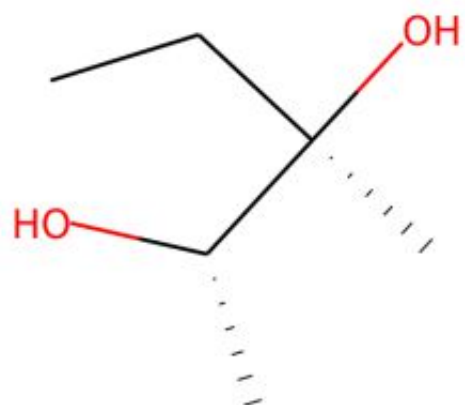
#1992:



Entry: CC[C@](C)(O)C(C)C

Conformers: 1

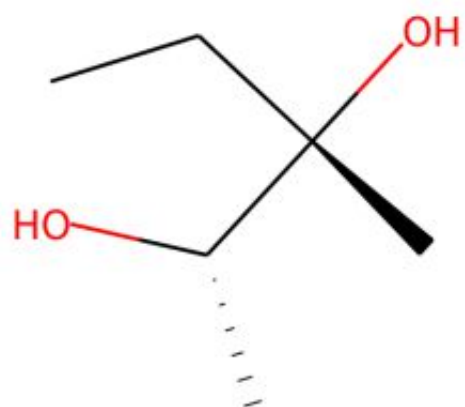
#1993:



Entry: CC[C@@](C)(O)[C@H](C)O

Conformers: 1

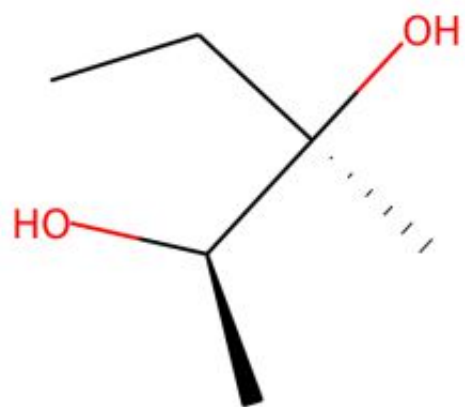
#1994:



Entry: CC[C@](C)(O)[C@H](C)O

Conformers: 1

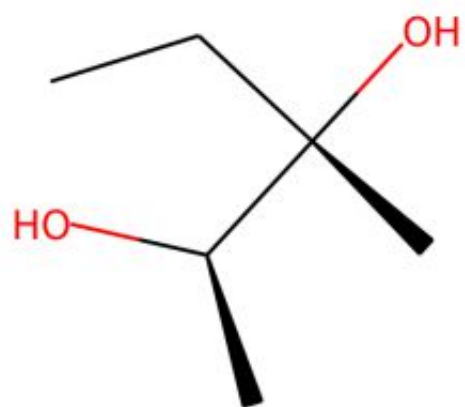
#1995:



Entry: CC[C@@](C)(O)[C@@H](C)O

Conformers: 1

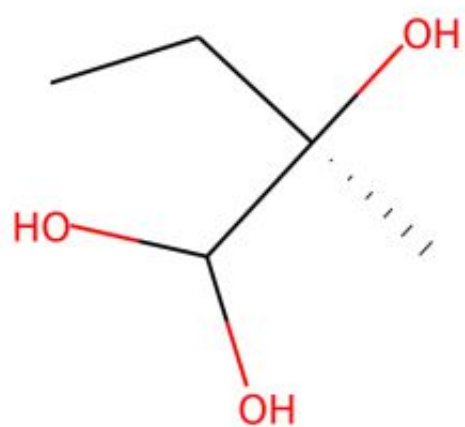
#1996:



Entry: CC[C@](C)(O)[C@@H](C)O

Conformers: 1

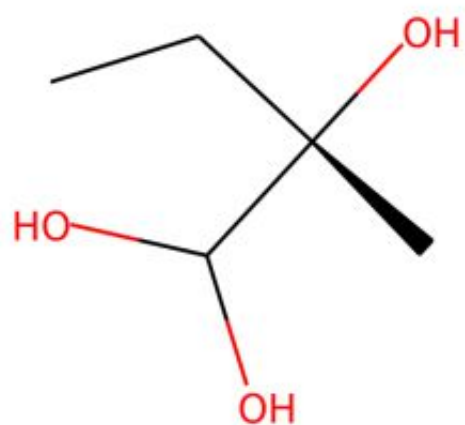
#1997:



Entry: CC[C@@](C)(O)C(O)O

Conformers: 1

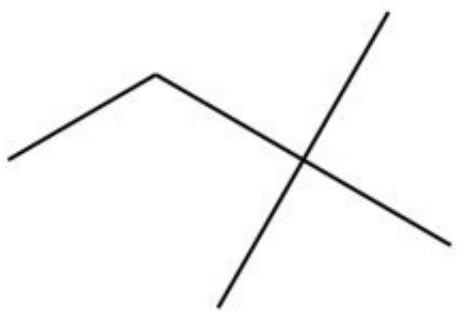
#1998:



Entry: CC[C@](C)(O)C(O)O

Conformers: 1

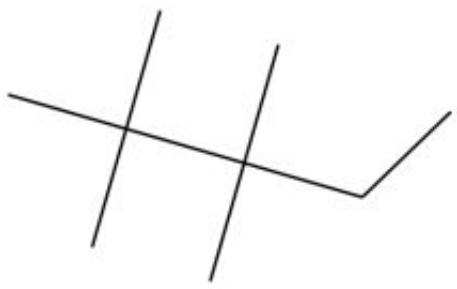
#1999:



Entry: CCC(C)(C)C

Conformers: 1

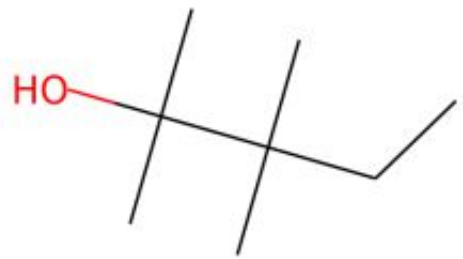
#2000:



Entry: CCC(C)(C)C(C)(C)C

Conformers: 1

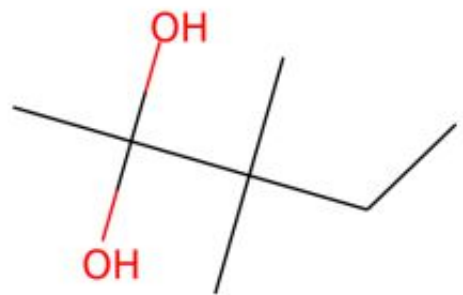
#2001:



Entry: CCC(C)(C)C(C)(C)O

Conformers: 1

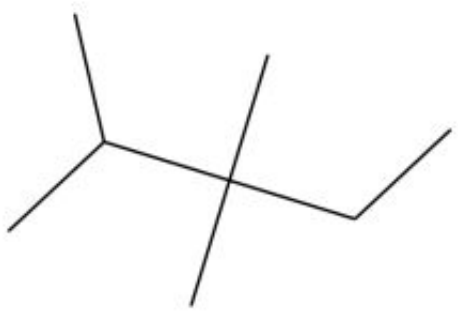
#2002:



Entry: CCC(C)(C)C(C)(O)O

Conformers: 1

#2003:



Entry: CCC(C)(C)C(C)C

Conformers: 1

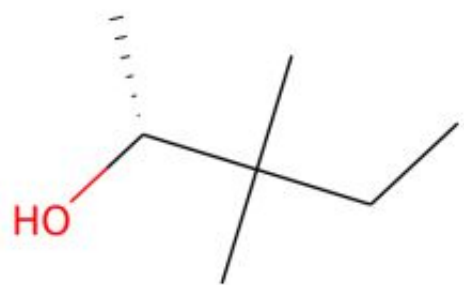
#2004:



Entry: CCC(C)(C)[C@H](C)O

Conformers: 1

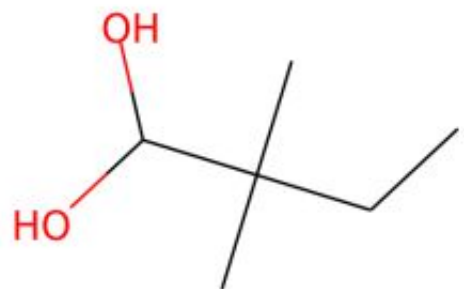
#2005:



Entry: CCC(C)(C)[C@@H](C)O

Conformers: 1

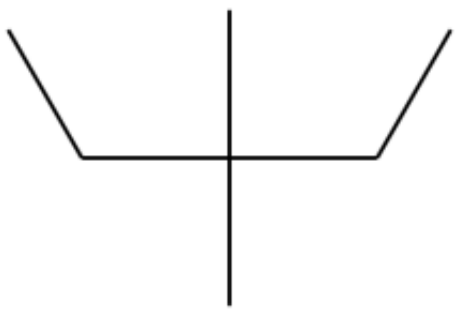
#2006:



Entry: CCC(C)(C)C(O)O

Conformers: 1

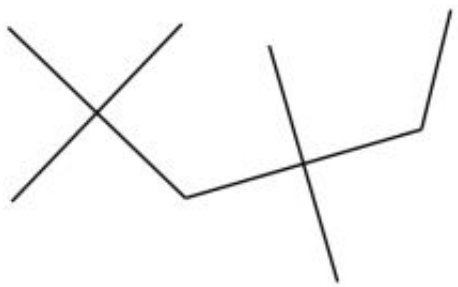
#2007:



Entry: CCC(C)(C)CC

Conformers: 1

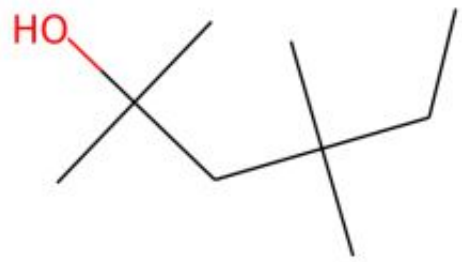
#2008:



Entry: CCC(C)(C)CC(C)(C)C

Conformers: 1

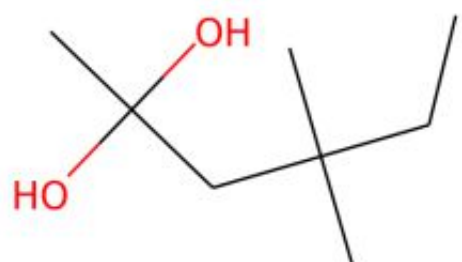
#2009:



Entry: CCC(C)(C)CC(C)(C)O

Conformers: 1

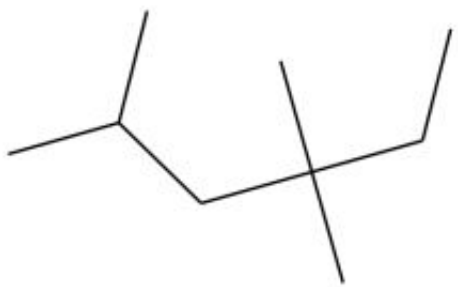
#2010:



Entry: CCC(C)(C)CC(C)(O)O

Conformers: 1

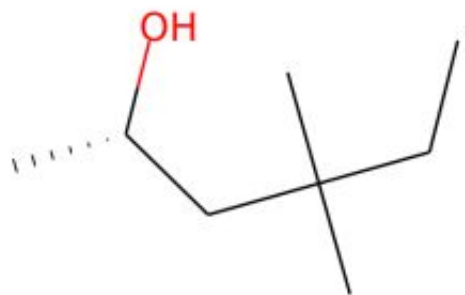
#2011:



Entry: CCC(C)(C)CC(C)C

Conformers: 1

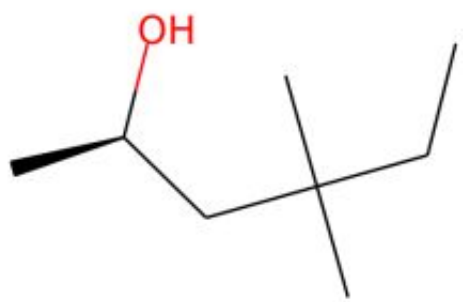
#2012:



Entry: CCC(C)(C)C[C@H](C)O

Conformers: 1

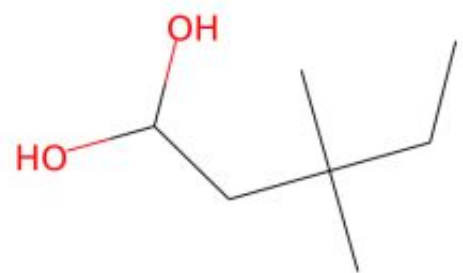
#2013:



Entry: CCC(C)(C)C[C@@H](C)O

Conformers: 1

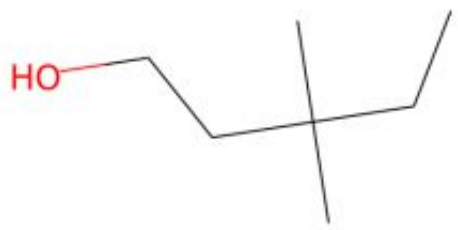
#2014:



Entry: CCC(C)(C)CC(O)O

Conformers: 1

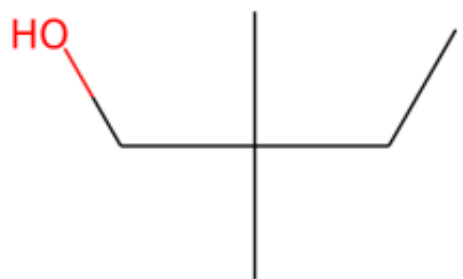
#2015:



Entry: CCC(C)(C)CO

Conformers: 1

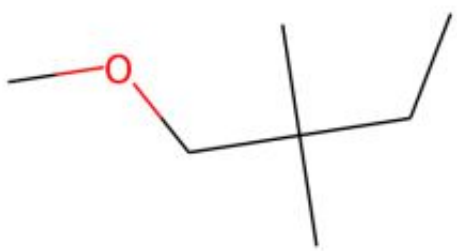
#2016:



Entry: CCC(C)(C)CO

Conformers: 1

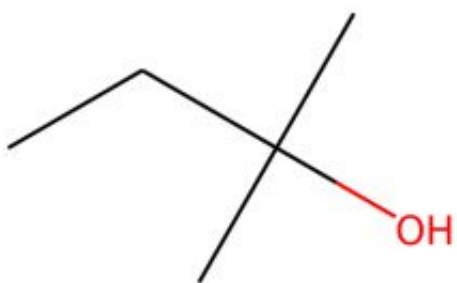
#2017:



Entry: CCC(C)(C)CO

Conformers: 1

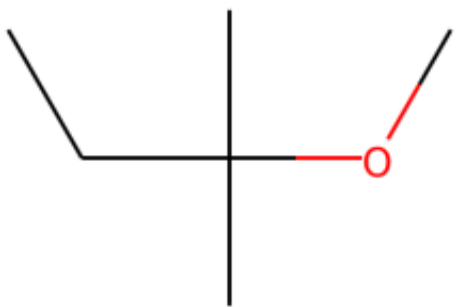
#2018:



Entry: CCC(C)(C)O

Conformers: 1

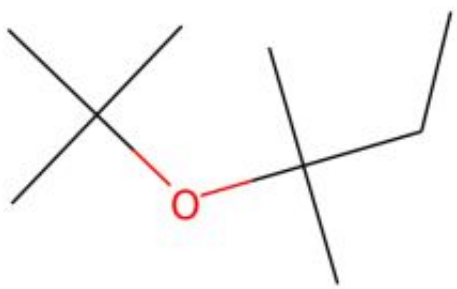
#2019:



Entry: CCC(C)(C)OC

Conformers: 1

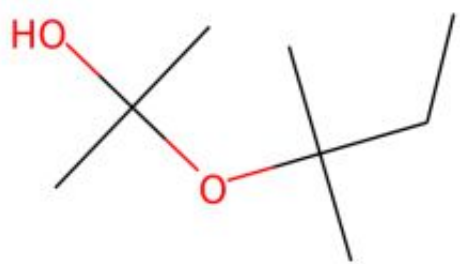
#2020:



Entry: CCC(C)(C)OC(C)(C)C

Conformers: 1

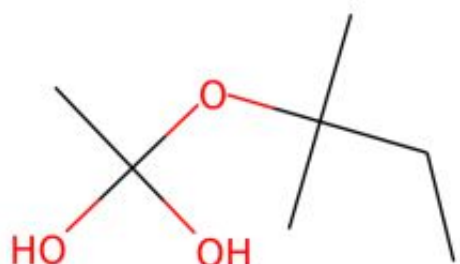
#2021:



Entry: CCC(C)(C)OC(C)(C)O

Conformers: 1

#2022:



Entry: CCC(C)(C)OC(C)(O)O

Conformers: 1

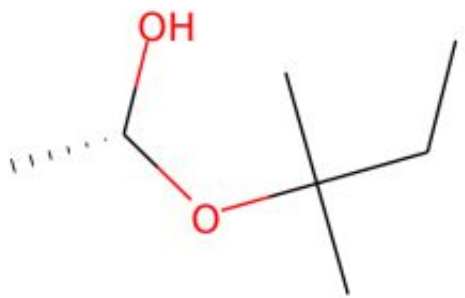
#2023:



Entry: CCC(C)(C)OC(C)C

Conformers: 1

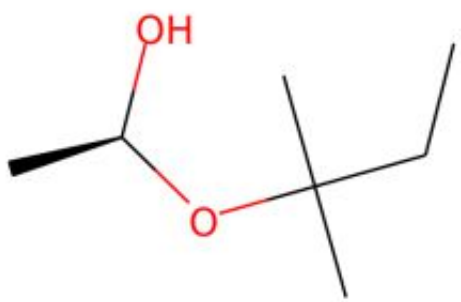
#2024:



Entry: CCC(C)(C)O[C@H](C)O

Conformers: 1

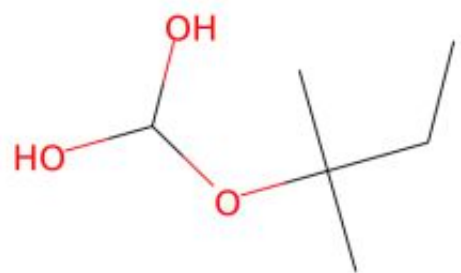
#2025:



Entry: CCC(C)(C)O[C@@H](C)O

Conformers: 1

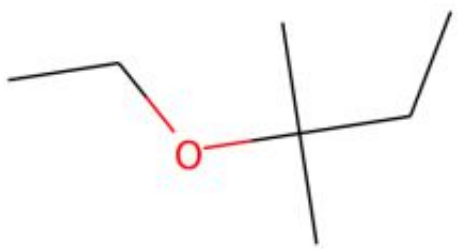
#2026:



Entry: CCC(C)(C)OC(O)O

Conformers: 1

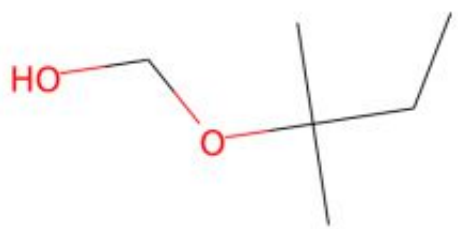
#2027:



Entry: CCOC(C)(C)CC

Conformers: 1

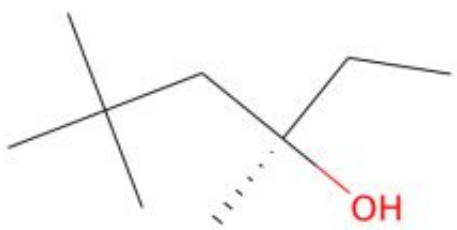
#2028:



Entry: CCC(C)(C)OCO

Conformers: 1

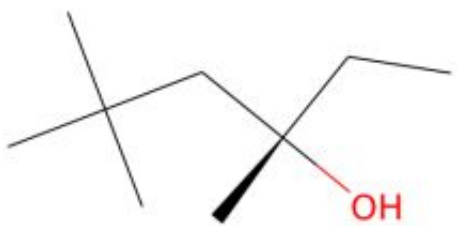
#2029:



Entry: CC[C@@](C)(O)CC(C)(C)C

Conformers: 1

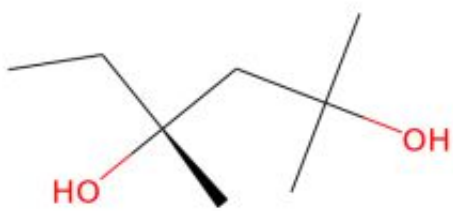
#2030:



Entry: CC[C@](C)(O)CC(C)(C)C

Conformers: 1

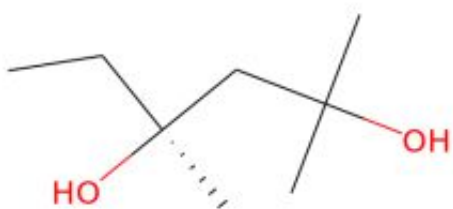
#2031:



Entry: CC[C@@](C)(O)CC(C)(C)O

Conformers: 1

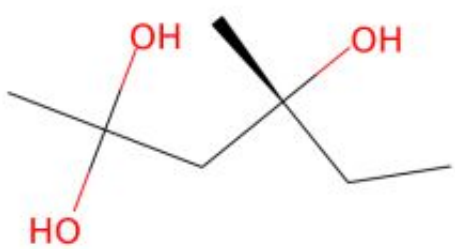
#2032:



Entry: CC[C@](C)(O)CC(C)(C)O

Conformers: 1

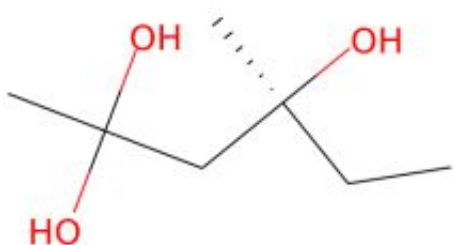
#2033:



Entry: CC[C@@](C)(O)CC(C)(O)O

Conformers: 1

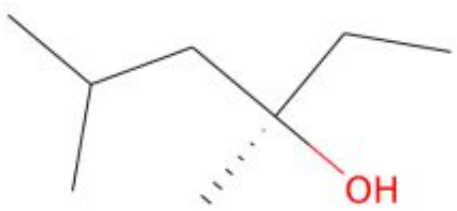
#2034:



Entry: CC[C@](C)(O)CC(C)(O)O

Conformers: 1

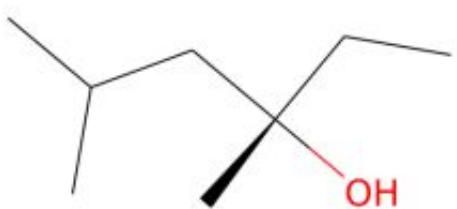
#2035:



Entry: CC[C@@](C)(O)CC(C)C

Conformers: 1

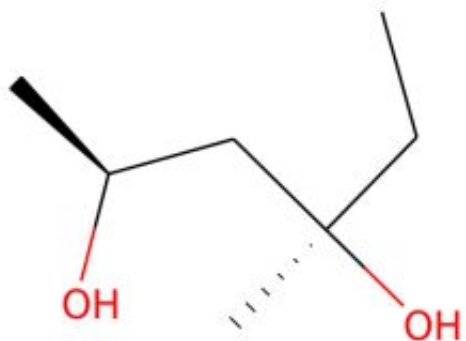
#2036:



Entry: CC[C@](C)(O)CC(C)C

Conformers: 1

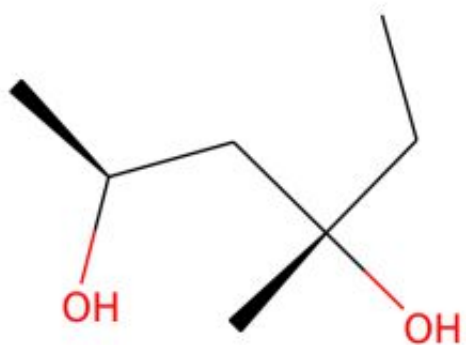
#2037:



Entry: CC[C@@](C)(O)C[C@H](C)O

Conformers: 1

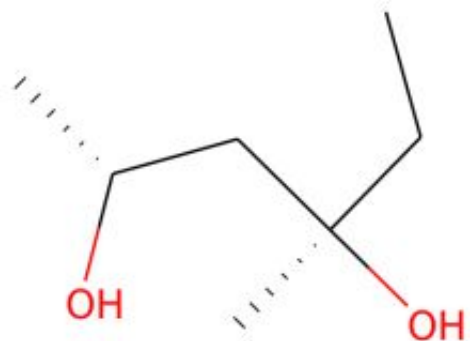
#2038:



Entry: CC[C@](C)(O)C[C@H](C)O

Conformers: 1

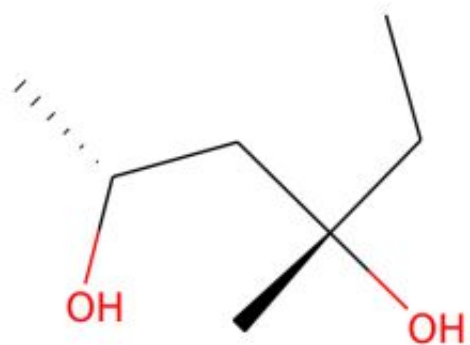
#2039:



Entry: CC[C@@](C)(O)C[C@@H](C)O

Conformers: 1

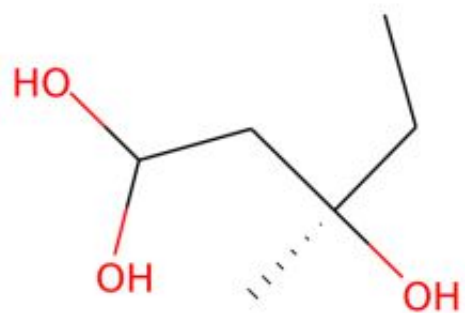
#2040:



Entry: CC[C@](C)(O)C[C@@H](C)O

Conformers: 1

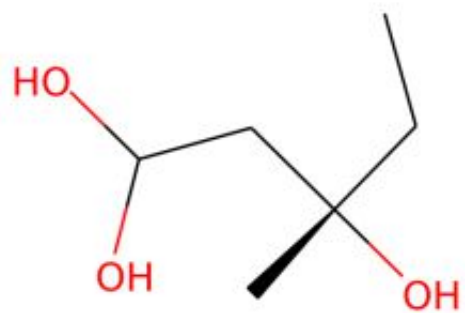
#2041:



Entry: CC[C@H](C(O)O)CC(=O)O

Conformers: 1

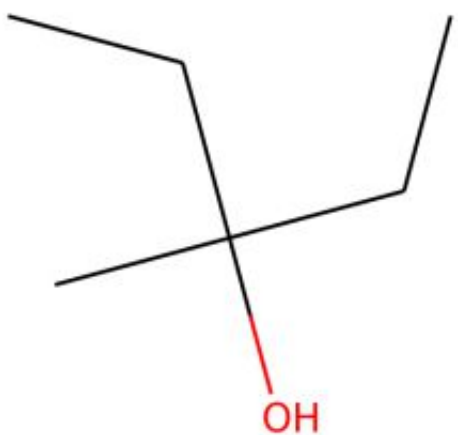
#2042:



Entry: CC[C@H](C(O)O)CC(=O)O

Conformers: 1

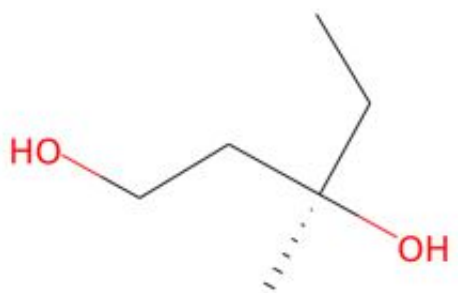
#2043:



Entry: CCC(C)(O)CC

Conformers: 1

#2044:



Entry: CC[C@@](C)(O)CCO

Conformers: 1

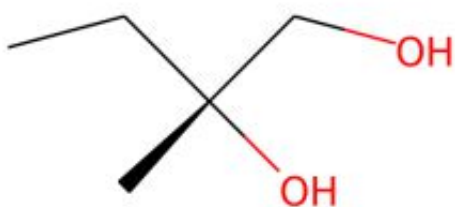
#2045:



Entry: CC[C@](C)(O)CCO

Conformers: 1

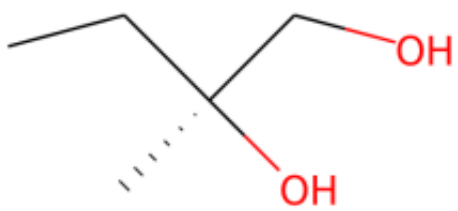
#2046:



Entry: CC[C@@](C)(O)CO

Conformers: 1

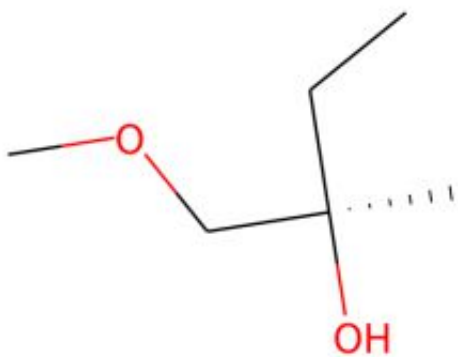
#2047:



Entry: CC[C@H](C(=O)O)CO

Conformers: 1

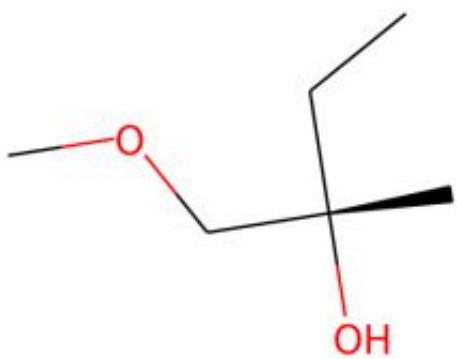
#2048:



Entry: CC[C@H](C(=O)O)CO

Conformers: 1

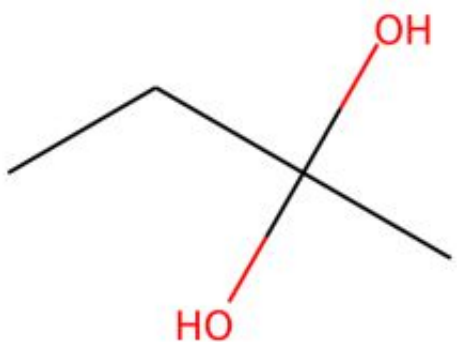
#2049:



Entry: CC[C@](C)(O)COC

Conformers: 1

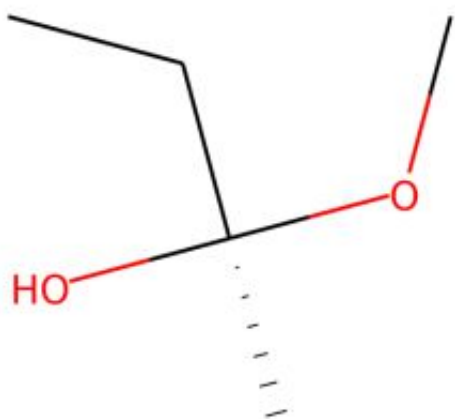
#2050:



Entry: CCC(C)(O)O

Conformers: 1

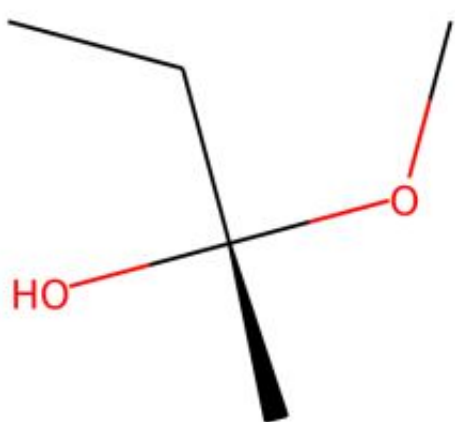
#2051:



Entry: CC[C@](C)(O)OC

Conformers: 1

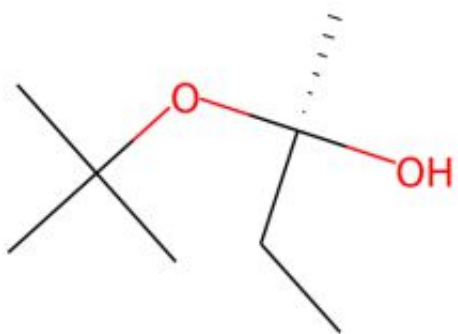
#2052:



Entry: CC[C@@](C)(O)OC

Conformers: 1

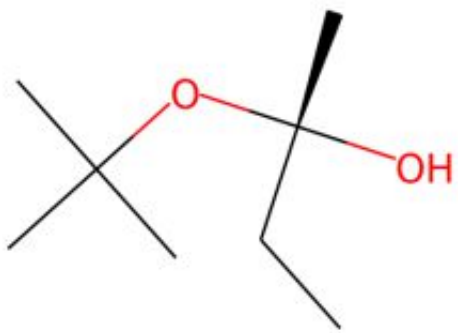
#2053:



Entry: CC[C@](C)(O)OC(C)(C)C

Conformers: 1

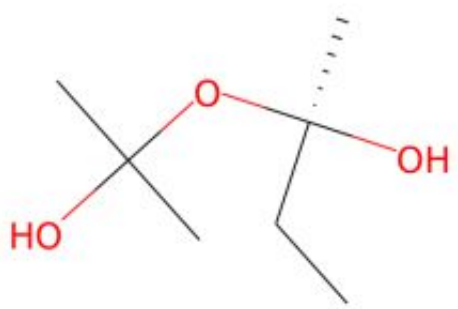
#2054:



Entry: CC[C@@](C)(O)OC(C)(C)C

Conformers: 1

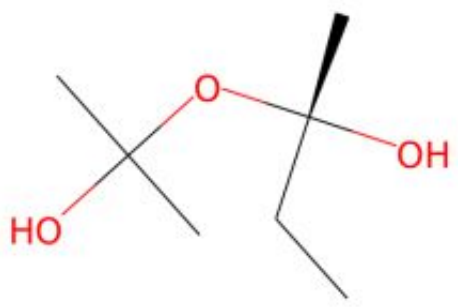
#2055:



Entry: CC[C@](C)(O)OC(C)C

Conformers: 1

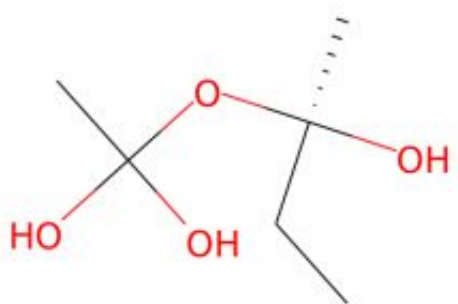
#2056:



Entry: CC[C@@](C)(O)OC(C)C

Conformers: 1

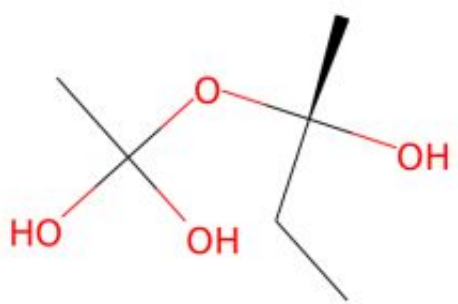
#2057:



Entry: CC[C@](C)(O)OC(C)(O)O

Conformers: 1

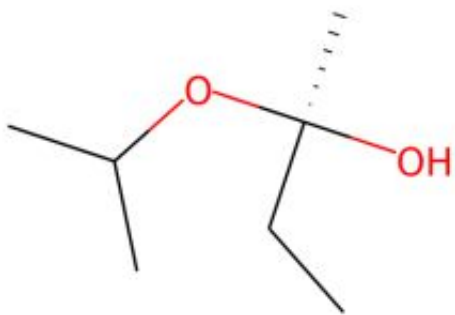
#2058:



Entry: CC[C@@](C)(O)OC(C)(O)O

Conformers: 1

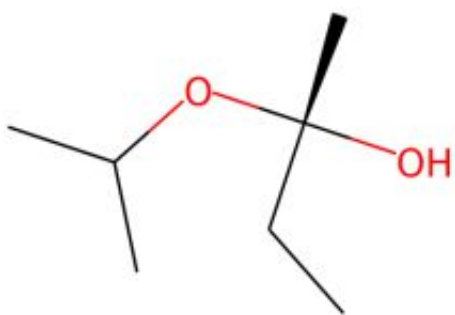
#2059:



Entry: CC[C@](C)(O)OC(C)C

Conformers: 1

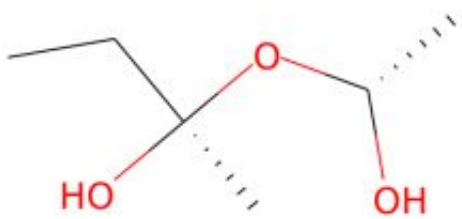
#2060:



Entry: CC[C@@](C)(O)OC(C)C

Conformers: 1

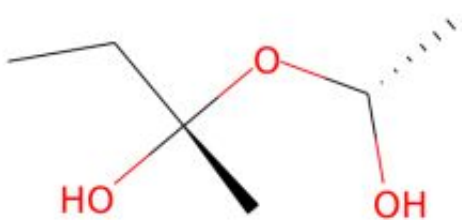
#2061:



Entry: CC[C@](C)(O)O[C@H](C)O

Conformers: 1

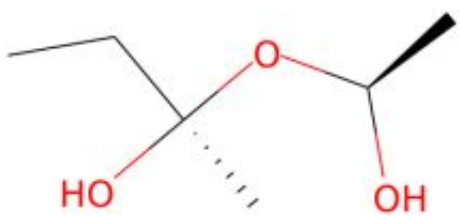
#2062:



Entry: CC[C@@](C)(O)O[C@H](C)O

Conformers: 1

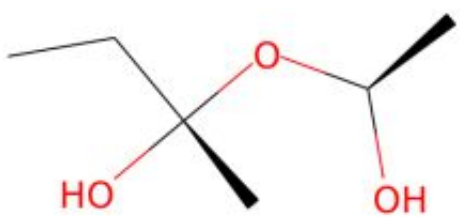
#2063:



Entry: CC[C@](C)(O)O[C@@H](C)O

Conformers: 1

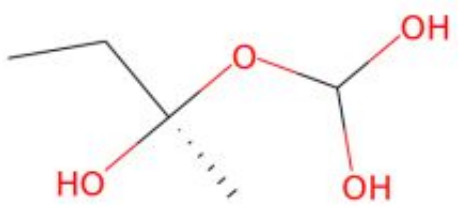
#2064:



Entry: CC[C@@](C)(O)O[C@@H](C)O

Conformers: 1

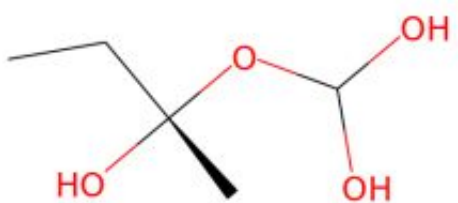
#2065:



Entry: CC[C@](C)(O)OC(O)O

Conformers: 1

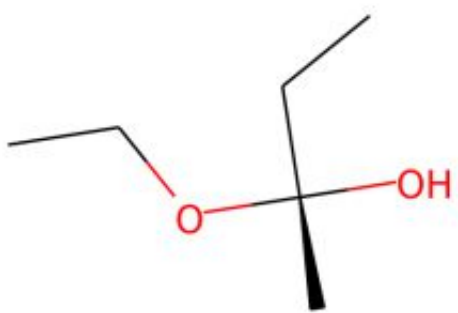
#2066:



Entry: CC[C@@](C)(O)OC(O)O

Conformers: 1

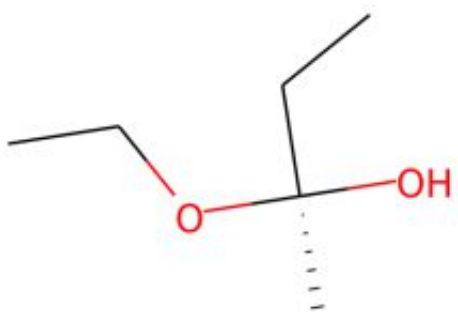
#2067:



Entry: CCO[C@@](C)(O)CC

Conformers: 1

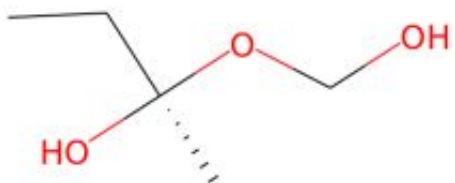
#2068:



Entry: CCO[C@](C)(O)CC

Conformers: 1

#2069:



Entry: CC[C@](C)(O)OCO

Conformers: 1

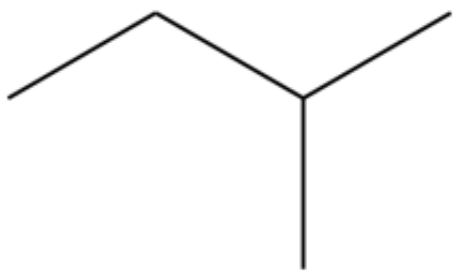
#2070:



Entry: CC[C@@](C)(O)OCO

Conformers: 1

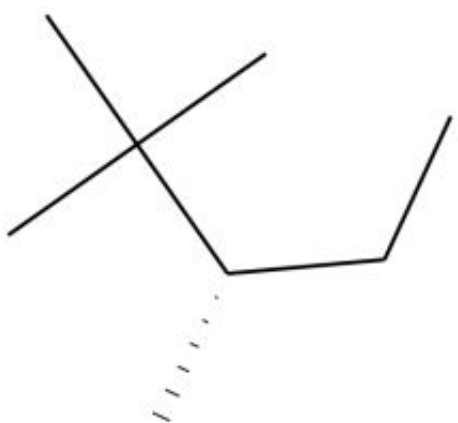
#2071:



Entry: CCC(C)C

Conformers: 1

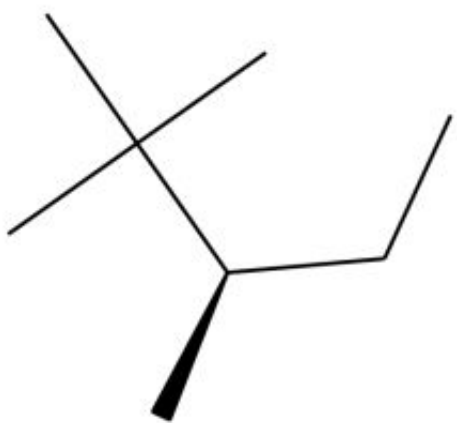
#2072:



Entry: CC[C@H](C)C(C)(C)C

Conformers: 1

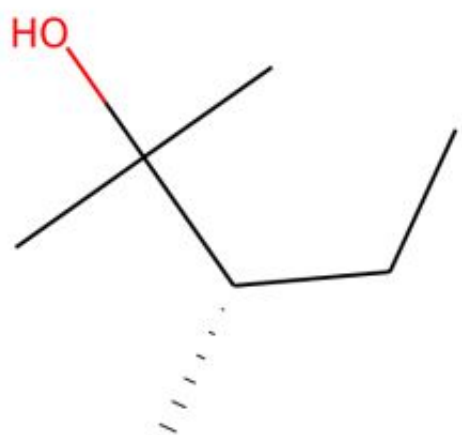
#2073:



Entry: CC[C@H](C)C(C)(C)C

Conformers: 1

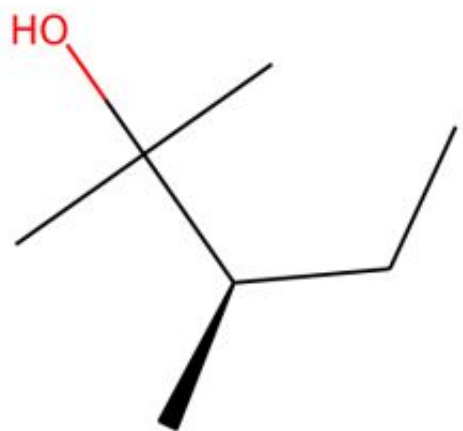
#2074:



Entry: CC[C@H](C)C(C)(C)O

Conformers: 1

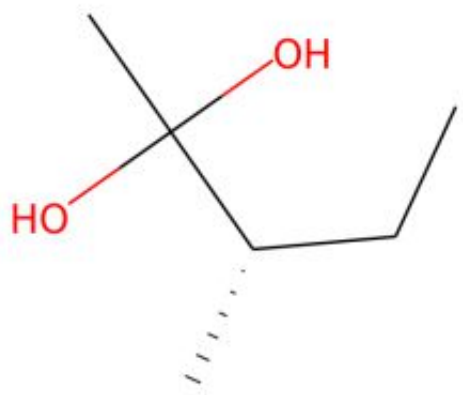
#2075:



Entry: CC[C@H](C)C(C)(C)O

Conformers: 1

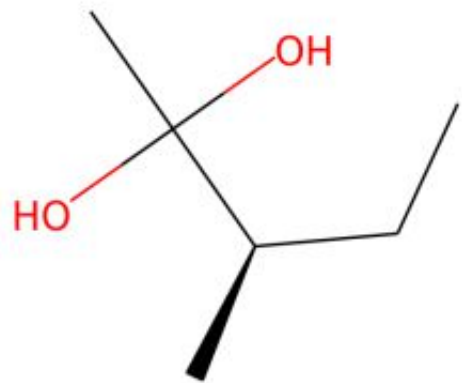
#2076:



Entry: CC[C@H](C)C(C)(C)O

Conformers: 1

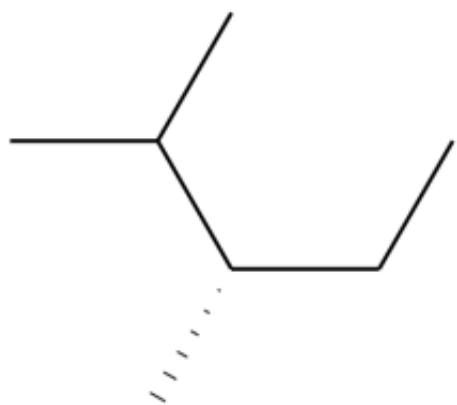
#2077:



Entry: CC[C@H](C)C(C)(O)O

Conformers: 1

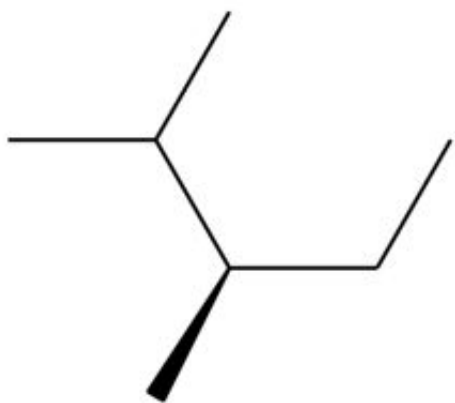
#2078:



Entry: CC[C@H](C)C(C)(C)C

Conformers: 1

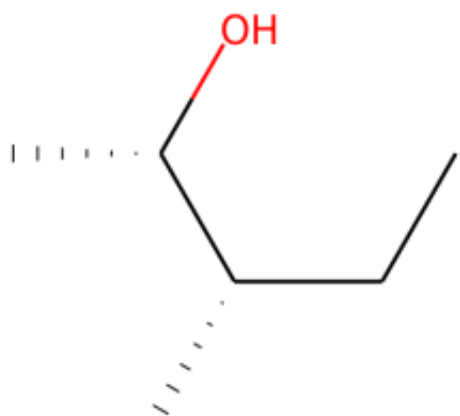
#2079:



Entry: CC[C@H](C)C(C)C

Conformers: 1

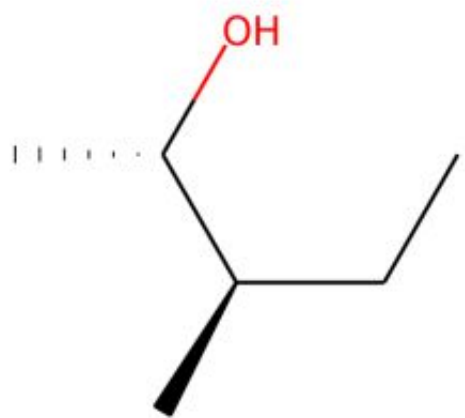
#2080:



Entry: CC[C@H](C)[C@H](C)O

Conformers: 1

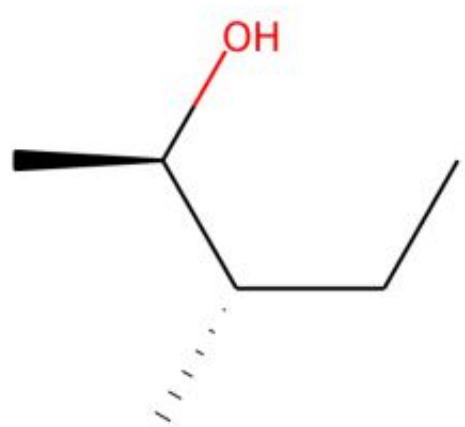
#2081:



Entry: CC[C@H](C)[C@H](C)O

Conformers: 1

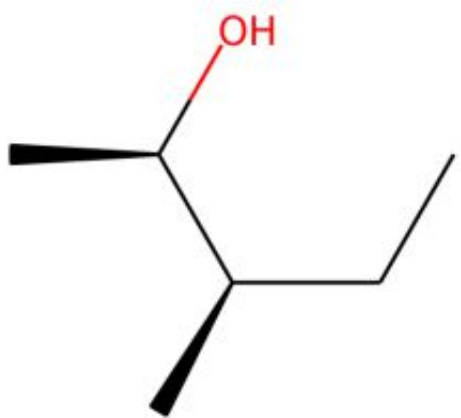
#2082:



Entry: CC[C@H](C)[C@@H](C)O

Conformers: 1

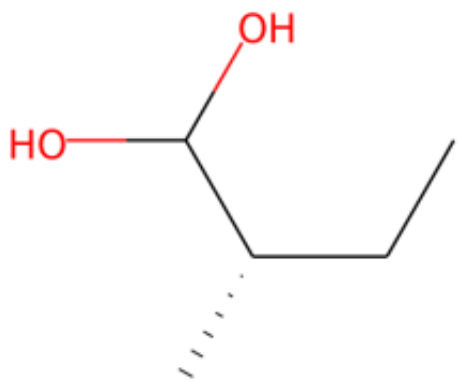
#2083:



Entry: CC[C@H](C)[C@@H](C)O

Conformers: 1

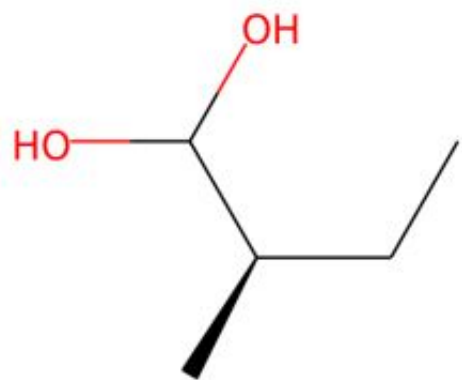
#2084:



Entry: CC[C@H](C)C(O)O

Conformers: 1

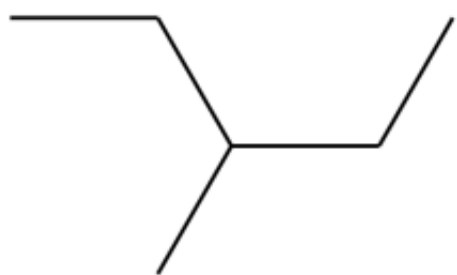
#2085:



Entry: CC[C@@H](C)C(O)O

Conformers: 1

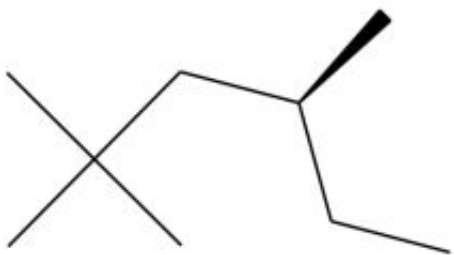
#2086:



Entry: CCC(C)CC

Conformers: 1

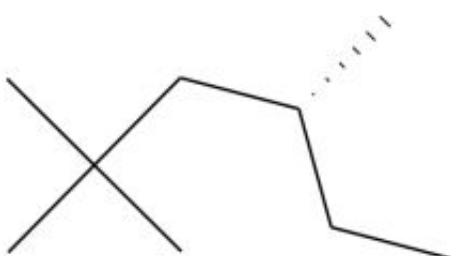
#2087:



Entry: CC[C@H](C)CC(C)(C)C

Conformers: 1

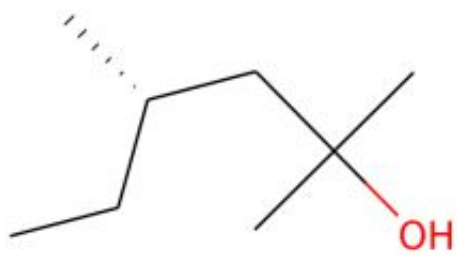
#2088:



Entry: CC[C@@H](C)CC(C)(C)C

Conformers: 1

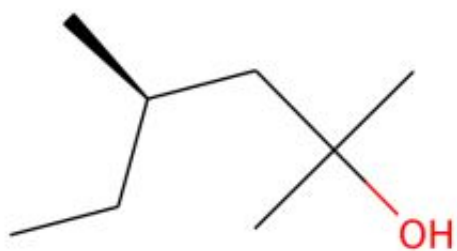
#2089:



Entry: CC[C@H](C)CC(C)(C)O

Conformers: 1

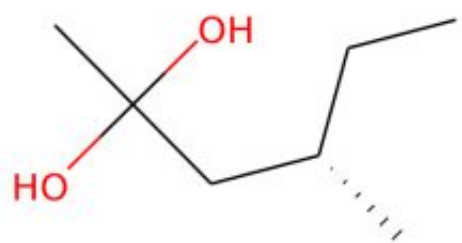
#2090:



Entry: CC[C@@H](C)CC(C)(C)O

Conformers: 1

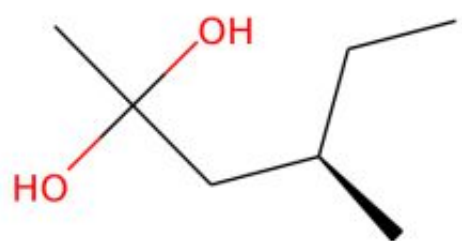
#2091:



Entry: CC[C@H](C)CC(C)(O)O

Conformers: 1

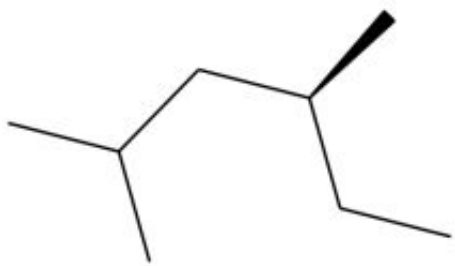
#2092:



Entry: CC[C@@H](C)CC(C)(O)O

Conformers: 1

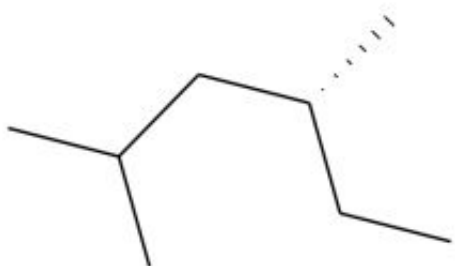
#2093:



Entry: CC[C@H](C)CC(C)C

Conformers: 1

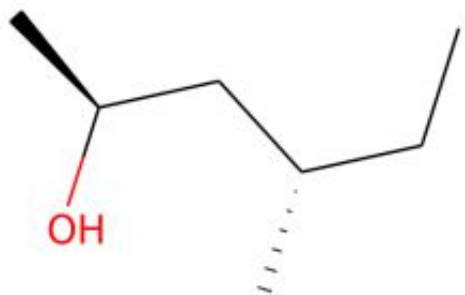
#2094:



Entry: CC[C@@H](C)CC(C)C

Conformers: 1

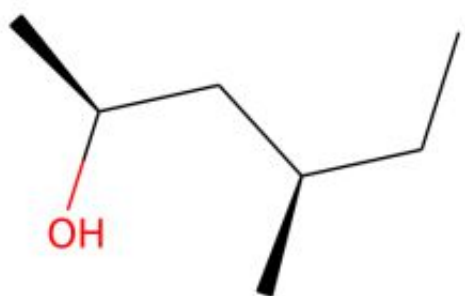
#2095:



Entry: CC[C@H](C)C[C@H](C)O

Conformers: 1

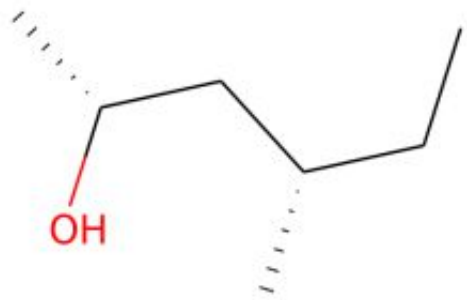
#2096:



Entry: CC[C@@H](C)C[C@H](C)O

Conformers: 1

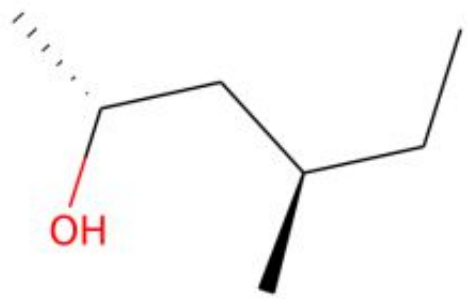
#2097:



Entry: CC[C@H](C)C[C@@H](C)O

Conformers: 1

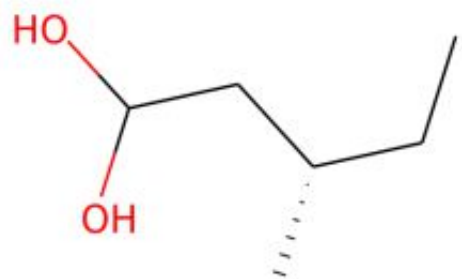
#2098:



Entry: CC[C@@H](C)C[C@@H](C)O

Conformers: 1

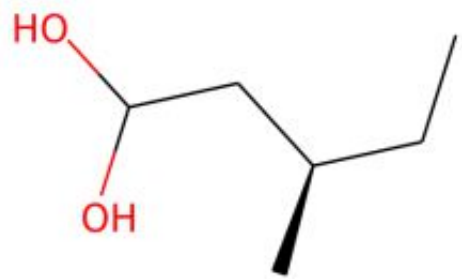
#2099:



Entry: CC[C@H](C)CC(O)O

Conformers: 1

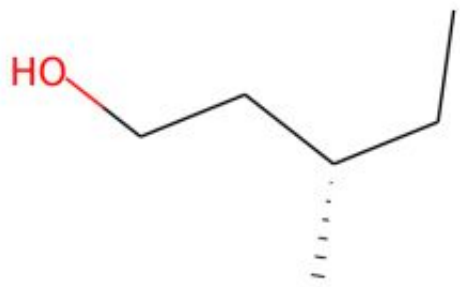
#2100:



Entry: CC[C@@H](C)CC(O)O

Conformers: 1

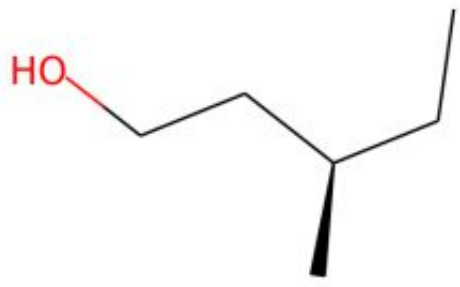
#2101:



Entry: CC[C@H](C)CCO

Conformers: 1

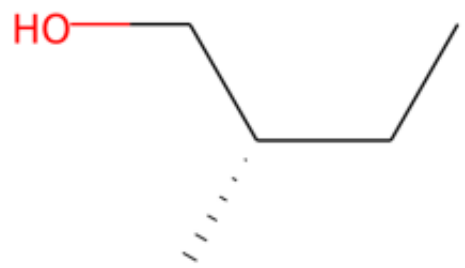
#2102:



Entry: CC[C@@H](C)CCO

Conformers: 1

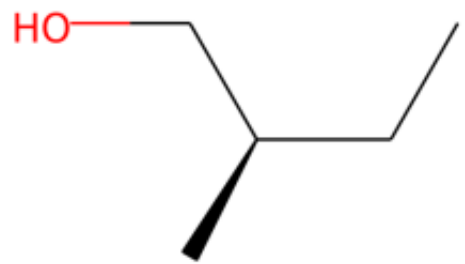
#2103:



Entry: CC[C@H](C)CO

Conformers: 1

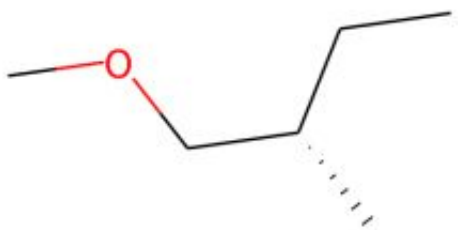
#2104:



Entry: CC[C@@H](C)CO

Conformers: 1

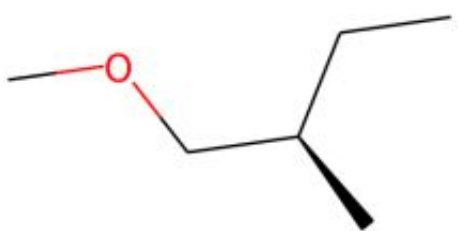
#2105:



Entry: CC[C@H](C)COC

Conformers: 1

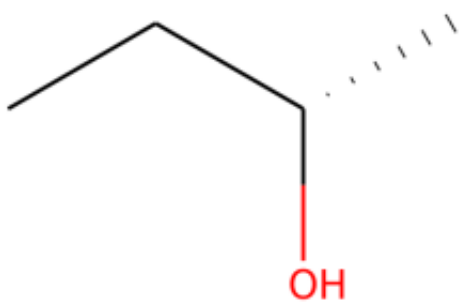
#2106:



Entry: CC[C@@H](C)COC

Conformers: 1

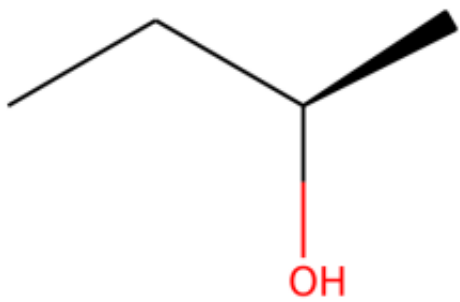
#2107:



Entry: CC[C@H](C)O

Conformers: 1

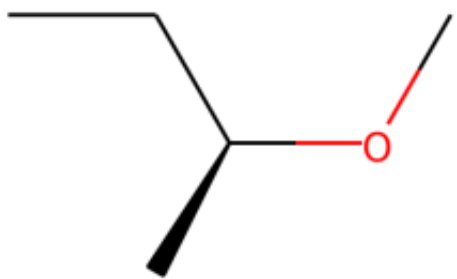
#2108:



Entry: CC[C@@H](C)O

Conformers: 1

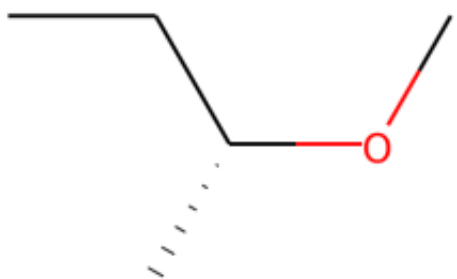
#2109:



Entry: CC[C@H](C)OC

Conformers: 1

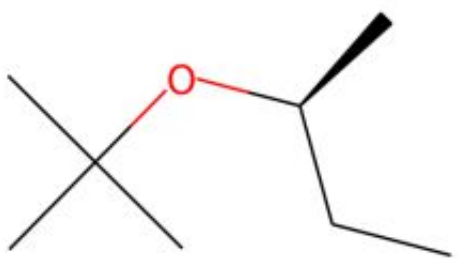
#2110:



Entry: CC[C@@H](C)OC

Conformers: 1

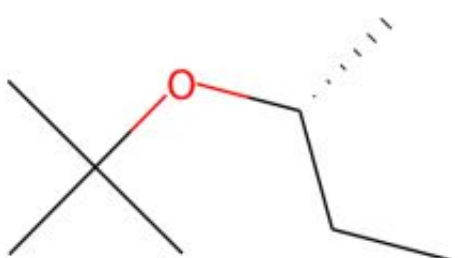
#2111:



Entry: CC[C@H](C)OC(C)(C)C

Conformers: 1

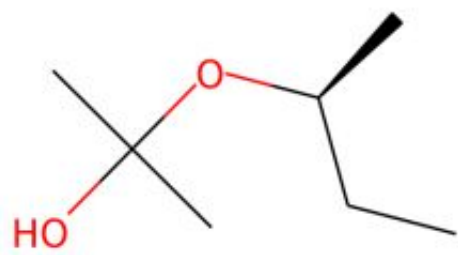
#2112:



Entry: CC[C@@H](C)OC(C)(C)C

Conformers: 1

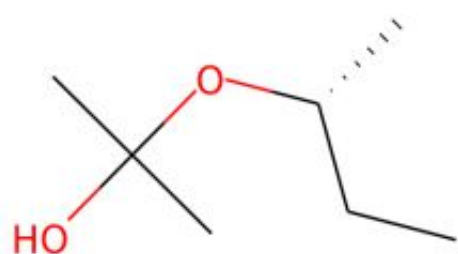
#2113:



Entry: CC[C@H](C)OC(C)(C)O

Conformers: 1

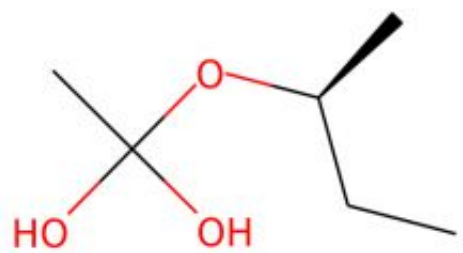
#2114:



Entry: CC[C@@H](C)OC(C)(C)O

Conformers: 1

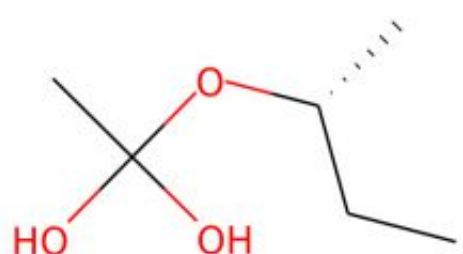
#2115:



Entry: CC[C@H](C)OC(C)(O)O

Conformers: 1

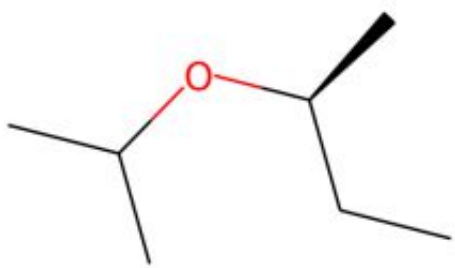
#2116:



Entry: CC[C@@H](C)OC(C)(O)O

Conformers: 1

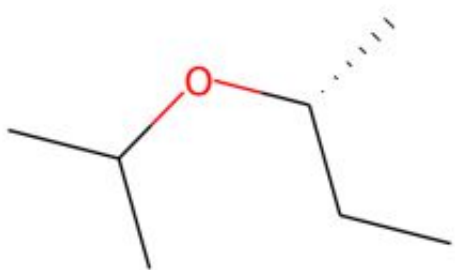
#2117:



Entry: CC[C@H](C)OC(C)C

Conformers: 1

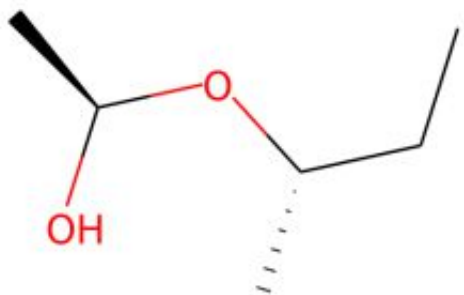
#2118:



Entry: CC[C@@H](C)OC(C)C

Conformers: 1

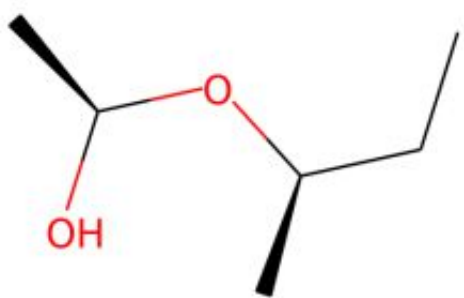
#2119:



Entry: CC[C@H](C)O[C@H](C)O

Conformers: 1

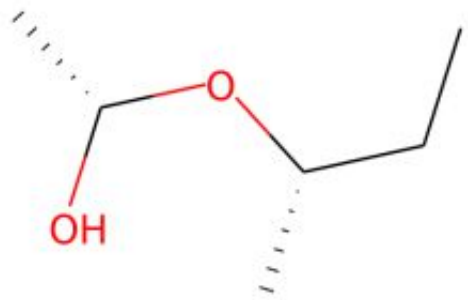
#2120:



Entry: CC[C@@H](C)O[C@H](C)O

Conformers: 1

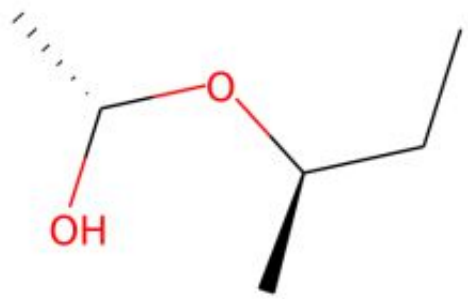
#2121:



Entry: CC[C@H](C)O[C@@H](C)O

Conformers: 1

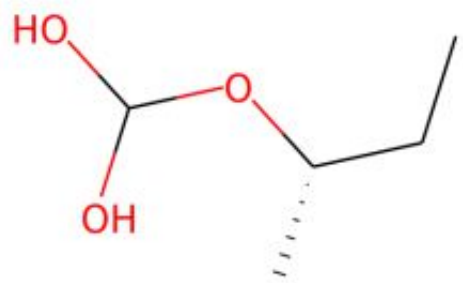
#2122:



Entry: CC[C@@H](C)O[C@@H](C)O

Conformers: 1

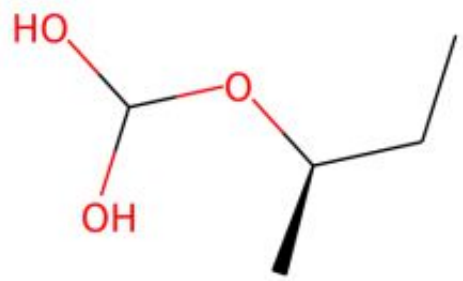
#2123:



Entry: CC[C@H](C)OC(=O)O

Conformers: 1

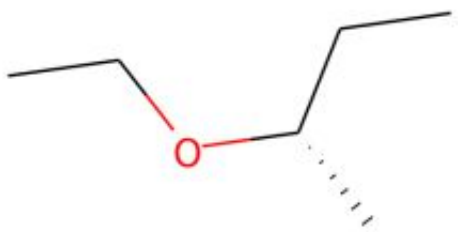
#2124:



Entry: CC[C@@H](C)OC(=O)O

Conformers: 1

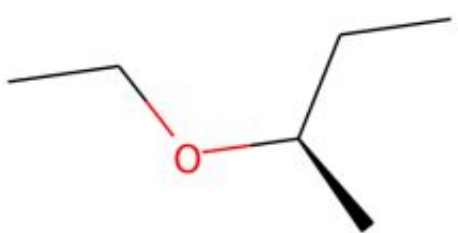
#2125:



Entry: CCO[C@@H](C)CC

Conformers: 1

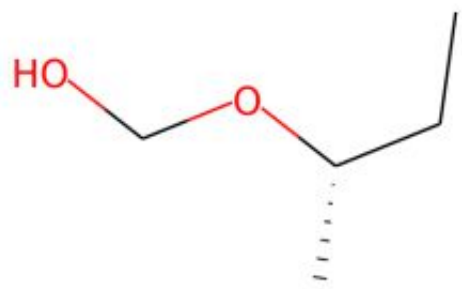
#2126:



Entry: CCO[C@H](C)CC

Conformers: 1

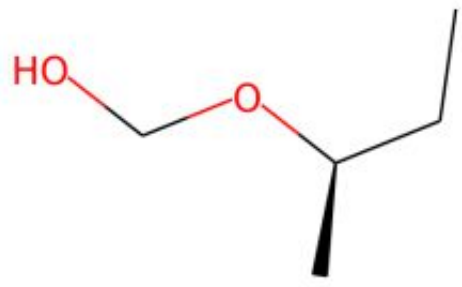
#2127:



Entry: CC[C@H](C)OCO

Conformers: 1

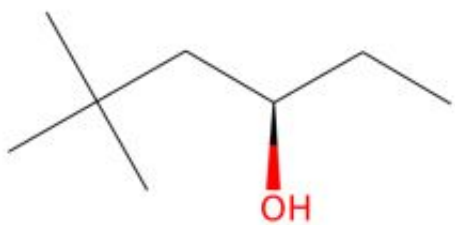
#2128:



Entry: CC[C@@H](C)OCO

Conformers: 1

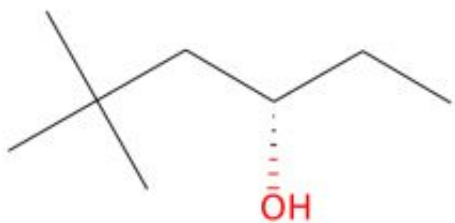
#2129:



Entry: CC[C@H](O)CC(C)(C)C

Conformers: 1

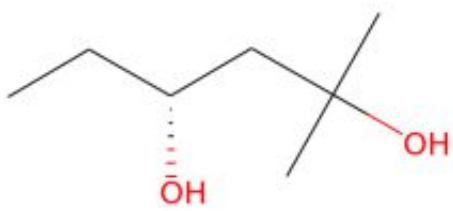
#2130:



Entry: CC[C@H](O)CC(C)(C)C

Conformers: 1

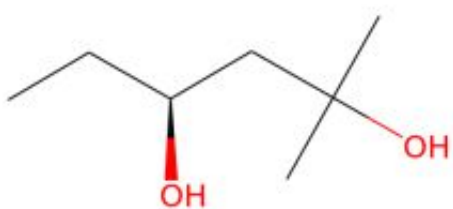
#2131:



Entry: CC[C@H](O)CC(C)(C)O

Conformers: 1

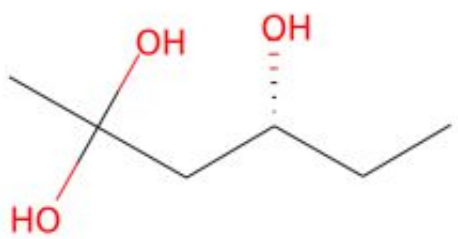
#2132:



Entry: CC[C@H](O)CC(C)(C)O

Conformers: 1

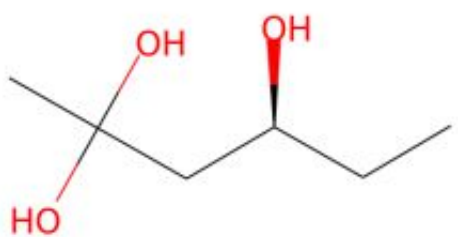
#2133:



Entry: CC[C@@H](O)CC(C)(O)O

Conformers: 1

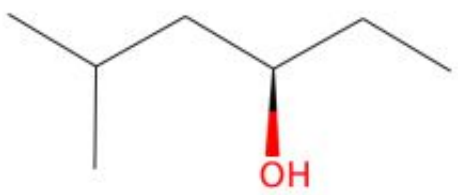
#2134:



Entry: CC[C@H](O)CC(C)(O)O

Conformers: 1

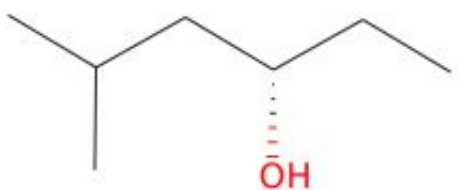
#2135:



Entry: CC[C@H](O)CC(C)C

Conformers: 1

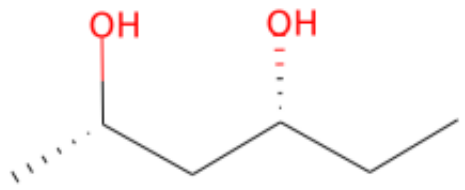
#2136:



Entry: CC[C@H](O)CC(C)C

Conformers: 1

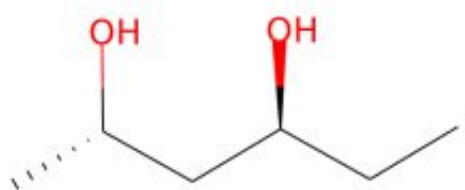
#2137:



Entry: CC[C@@H](O)C[C@H](C)O

Conformers: 1

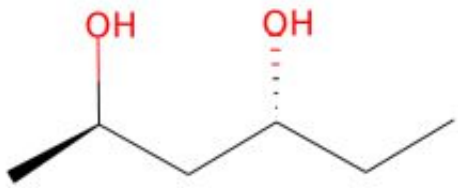
#2138:



Entry: CC[C@H](O)C[C@H](C)O

Conformers: 1

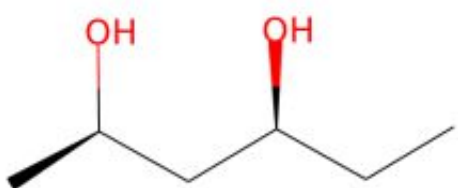
#2139:



Entry: CC[C@@H](O)C[C@H](C)O

Conformers: 1

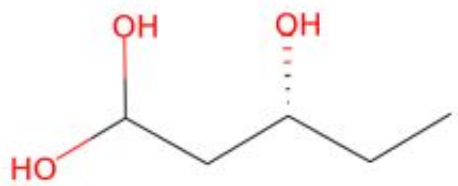
#2140:



Entry: CC[C@H](O)C[C@H](C)O

Conformers: 1

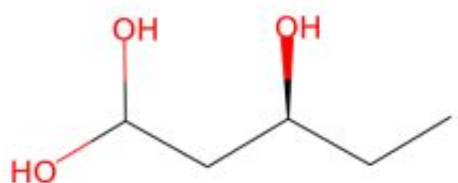
#2141:



Entry: CC[C@@H](O)CC(O)O

Conformers: 1

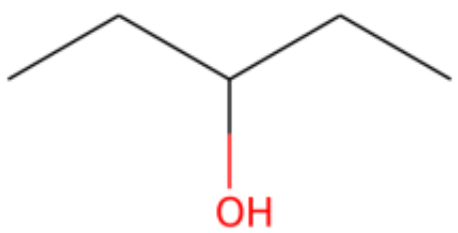
#2142:



Entry: CC[C@H](O)CC(O)O

Conformers: 1

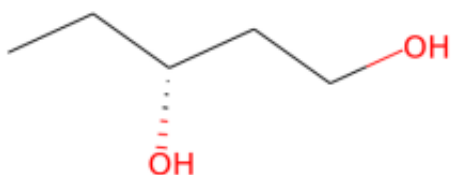
#2143:



Entry: CCC(O)CC

Conformers: 1

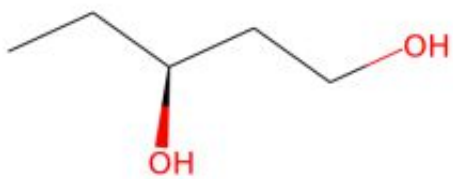
#2144:



Entry: CC[C@@H](O)CCO

Conformers: 1

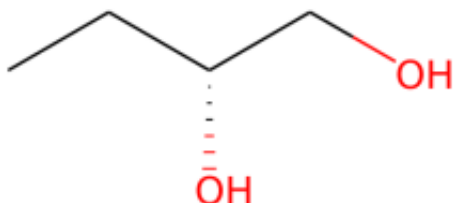
#2145:



Entry: CC[C@H](O)CCO

Conformers: 1

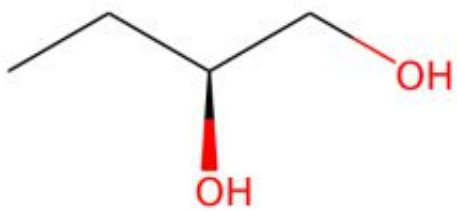
#2146:



Entry: CC[C@@H](O)CO

Conformers: 1

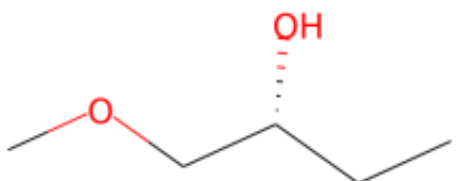
#2147:



Entry: CC[C@H](O)CO

Conformers: 1

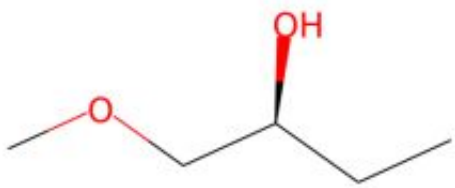
#2148:



Entry: CC[C@@H](O)COC

Conformers: 1

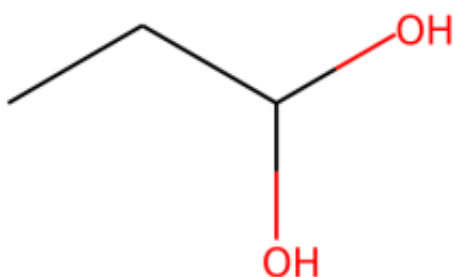
#2149:



Entry: CC[C@H](O)OC

Conformers: 1

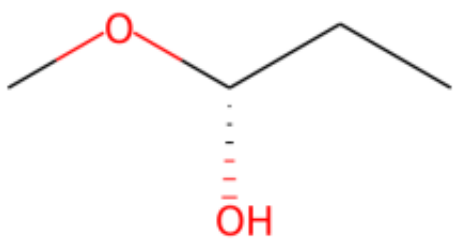
#2150:



Entry: CCC(O)O

Conformers: 1

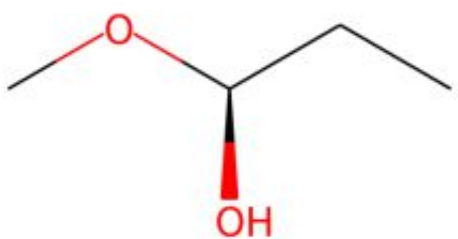
#2151:



Entry: CC[C@H](O)OC

Conformers: 1

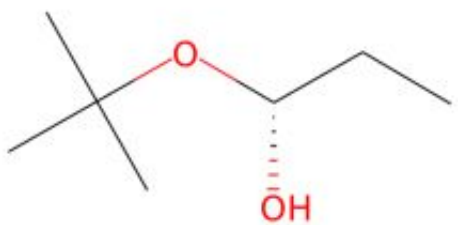
#2152:



Entry: CC[C@@H](O)OC

Conformers: 1

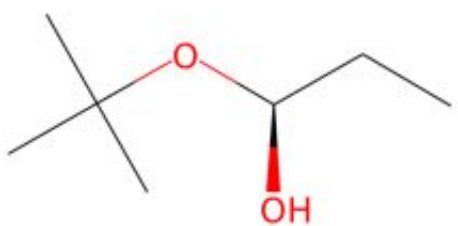
#2153:



Entry: CC[C@H](O)OC(C)(C)C

Conformers: 1

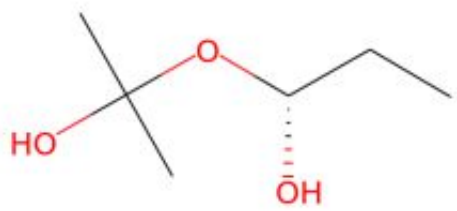
#2154:



Entry: CC[C@@H](O)OC(C)(C)C

Conformers: 1

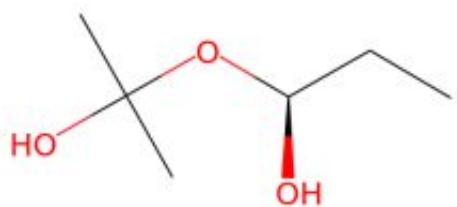
#2155:



Entry: CC[C@H](O)OC(C)(C)O

Conformers: 1

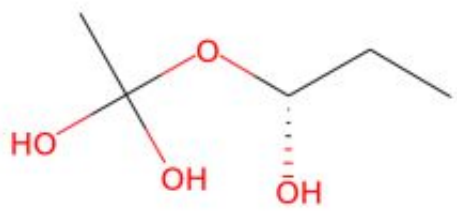
#2156:



Entry: CC[C@@H](O)OC(C)(C)O

Conformers: 1

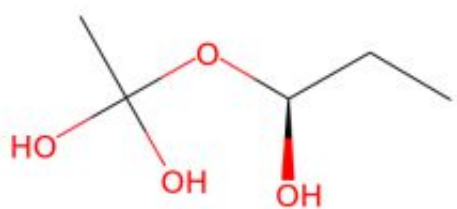
#2157:



Entry: CC[C@H](O)OC(C)(O)O

Conformers: 1

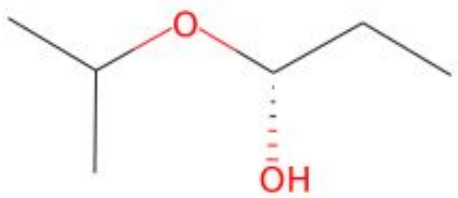
#2158:



Entry: CC[C@@H](O)OC(C)(O)O

Conformers: 1

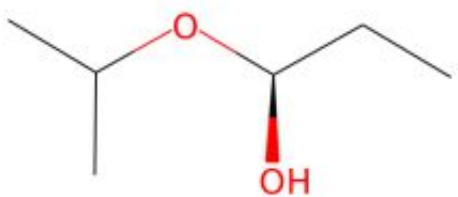
#2159:



Entry: CC[C@H](O)OC(C)C

Conformers: 1

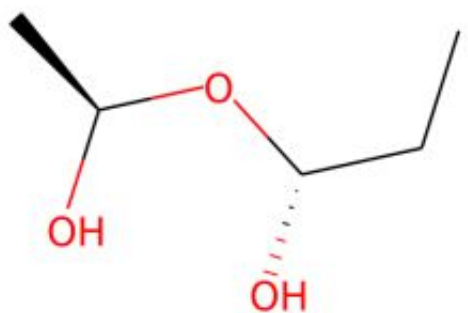
#2160:



Entry: CC[C@@H](O)OC(C)C

Conformers: 1

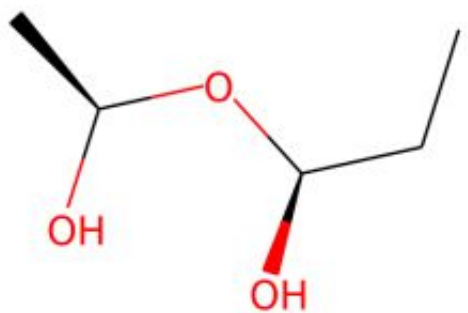
#2161:



Entry: CC[C@H](O)O[C@H](C)O

Conformers: 1

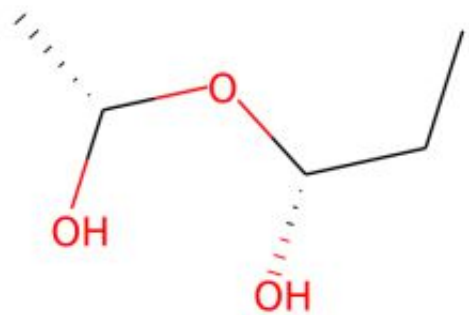
#2162:



Entry: CC[C@@H](O)O[C@H](C)O

Conformers: 1

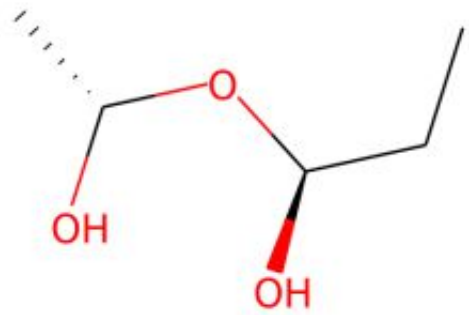
#2163:



Entry: CC[C@H](O)O[C@@H](C)O

Conformers: 1

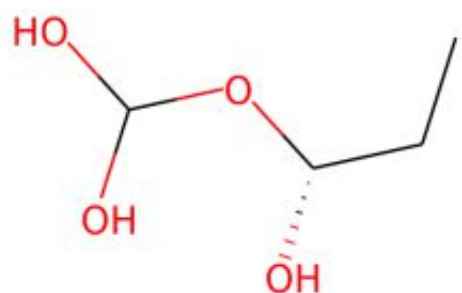
#2164:



Entry: CC[C@@H](O)O[C@@H](C)O

Conformers: 1

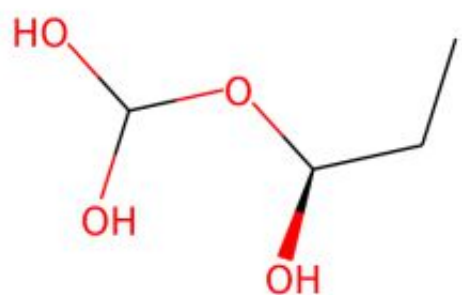
#2165:



Entry: CC[C@H](O)OC(O)O

Conformers: 1

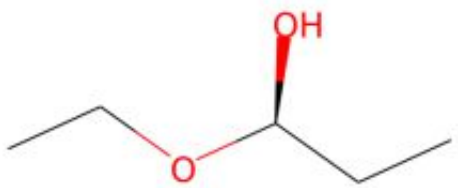
#2166:



Entry: CC[C@@H](O)OC(O)O

Conformers: 1

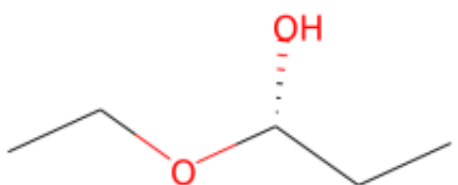
#2167:



Entry: CCO[C@@H](O)CC

Conformers: 1

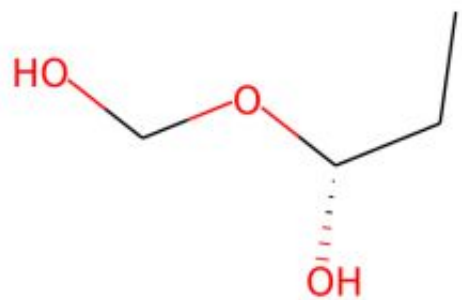
#2168:



Entry: CCO[C@H](O)CC

Conformers: 1

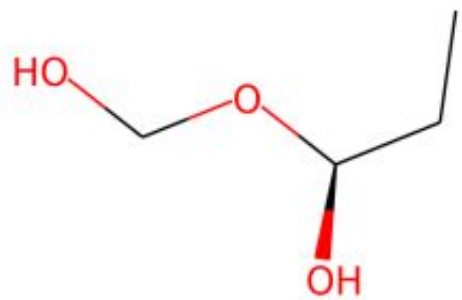
#2169:



Entry: CC[C@H](O)OCO

Conformers: 1

#2170:



Entry: CC[C@@H](O)OCO

Conformers: 1

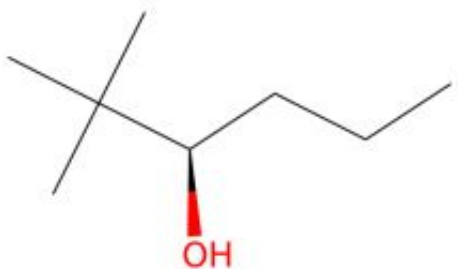
#2171:



Entry: CCCC

Conformers: 1

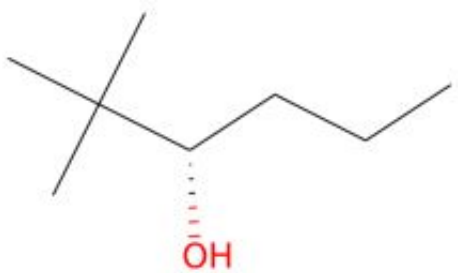
#2172:



Entry: CCC[C@H](O)C(C)(C)C

Conformers: 1

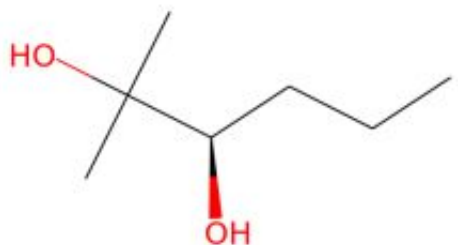
#2173:



Entry: CCC[C@H](O)C(C)(C)C

Conformers: 1

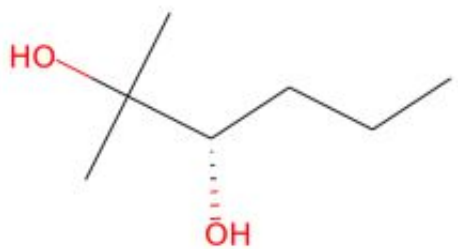
#2174:



Entry: CCC[C@@H](O)C(C)(C)O

Conformers: 1

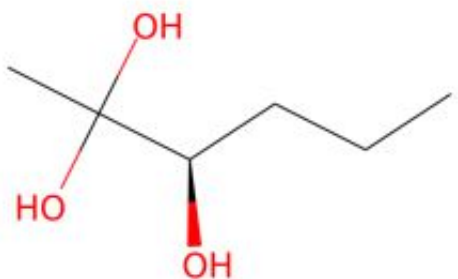
#2175:



Entry: CCC[C@H](O)C(C)(C)O

Conformers: 1

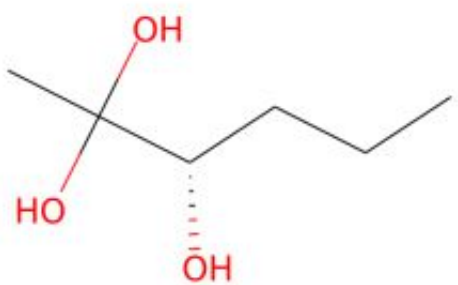
#2176:



Entry: CCC[C@@H](O)C(C)(O)O

Conformers: 1

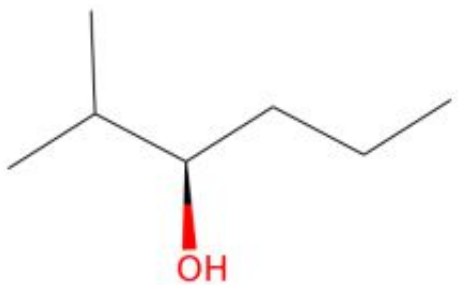
#2177:



Entry: CCC[C@H](O)C(C)(O)O

Conformers: 1

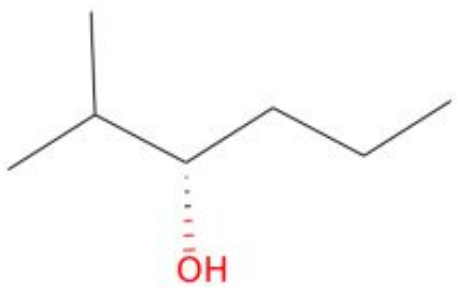
#2178:



Entry: CCC[C@@H](O)C(C)C

Conformers: 1

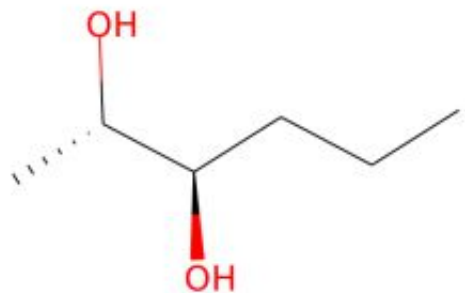
#2179:



Entry: CCC[C@H](O)C(C)C

Conformers: 1

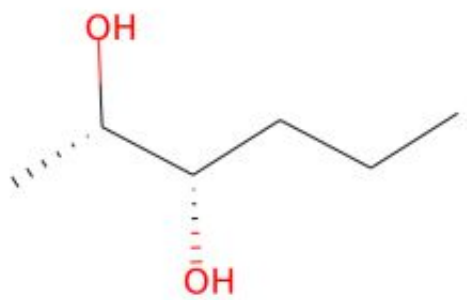
#2180:



Entry: CCC[C@@H](O)[C@H](C)O

Conformers: 1

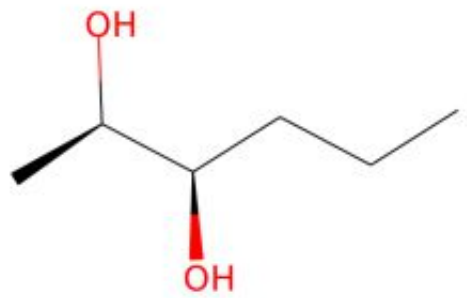
#2181:



Entry: CCC[C@H](O)[C@H](C)O

Conformers: 1

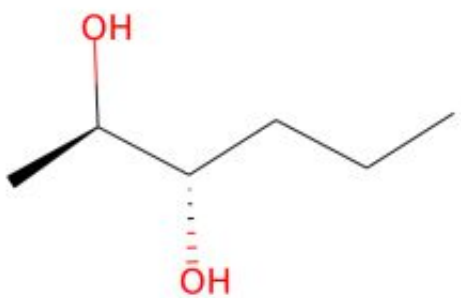
#2182:



Entry: CCC[C@@H](O)[C@@H](C)O

Conformers: 1

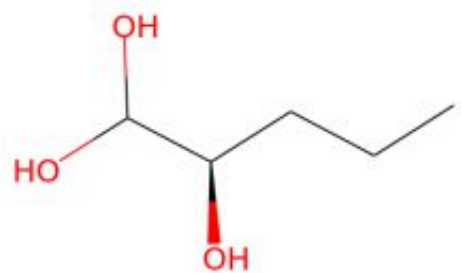
#2183:



Entry: CCC[C@H](O)[C@@H](C)O

Conformers: 1

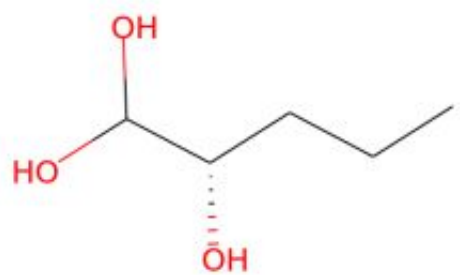
#2184:



Entry: CCC[C@@H](O)C(O)O

Conformers: 1

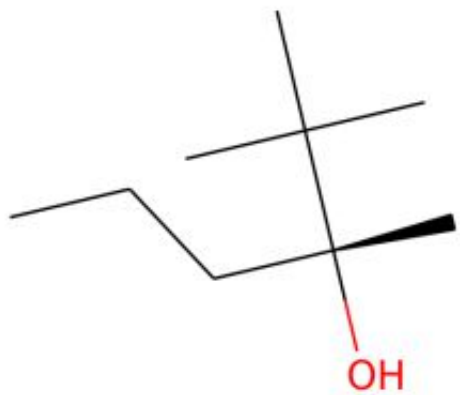
#2185:



Entry: CCC[C@H](O)C(O)O

Conformers: 1

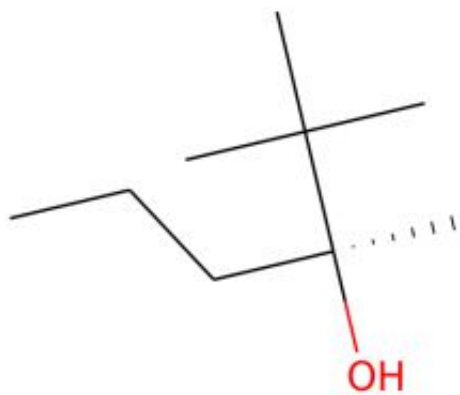
#2186:



Entry: CCC[C@@](C)(O)C(C)(C)C

Conformers: 1

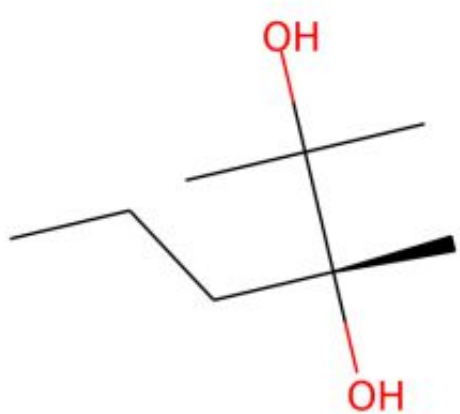
#2187:



Entry: CCC[C@](C)(O)C(C)(C)C

Conformers: 1

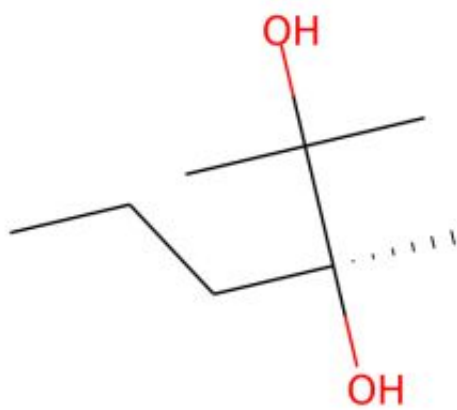
#2188:



Entry: CCC[C@@](C)(O)C(C)(C)O

Conformers: 1

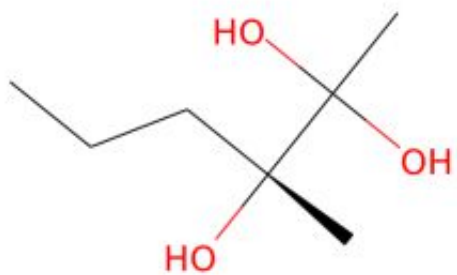
#2189:



Entry: CCC[C@](C)(O)C(C)(C)O

Conformers: 1

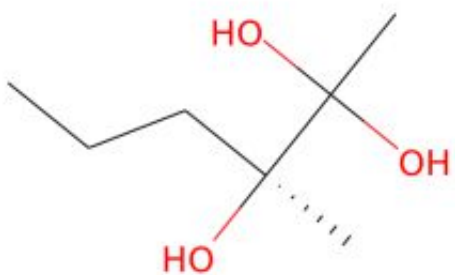
#2190:



Entry: CCC[C@@](C)(O)C(C)(O)O

Conformers: 1

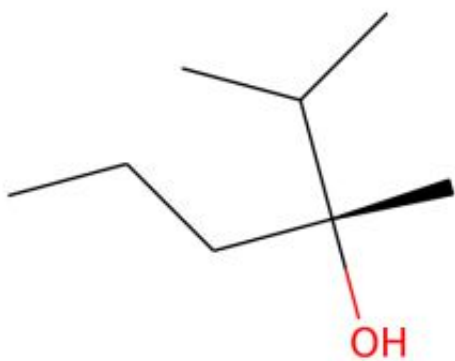
#2191:



Entry: CCC[C@](C)(O)C(C)(O)O

Conformers: 1

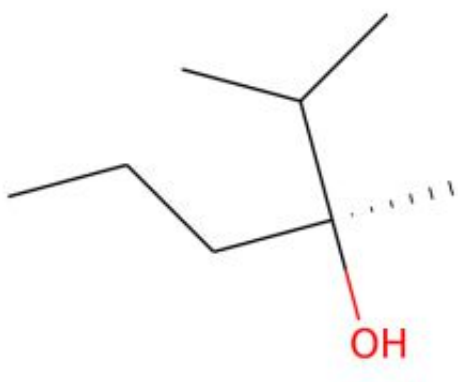
#2192:



Entry: CCC[C@@](C)(O)C(C)C

Conformers: 1

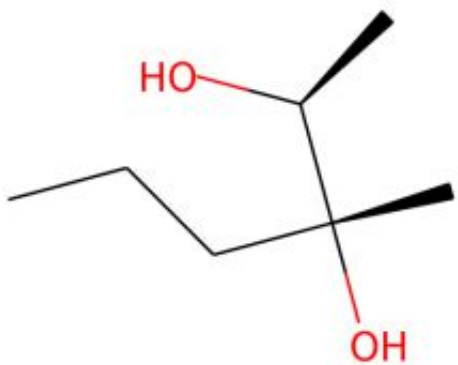
#2193:



Entry: CCC[C@](C)(O)C(C)C

Conformers: 1

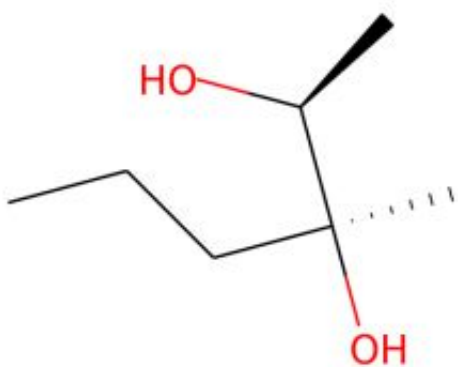
#2194:



Entry: CCC[C@@](C)(O)[C@H](C)O

Conformers: 1

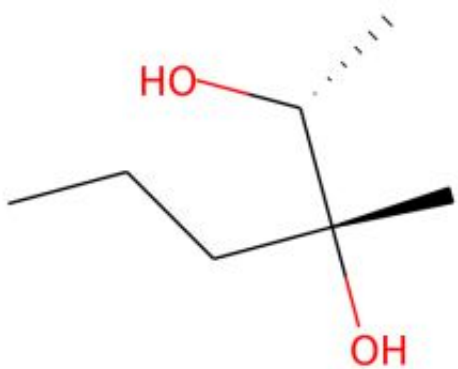
#2195:



Entry: CCC[C@](C)(O)[C@H](C)O

Conformers: 1

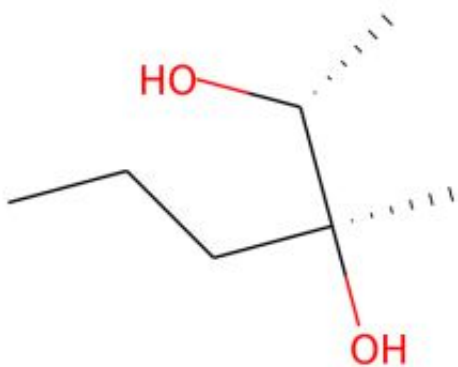
#2196:



Entry: CCC[C@@](C)(O)[C@@H](C)O

Conformers: 1

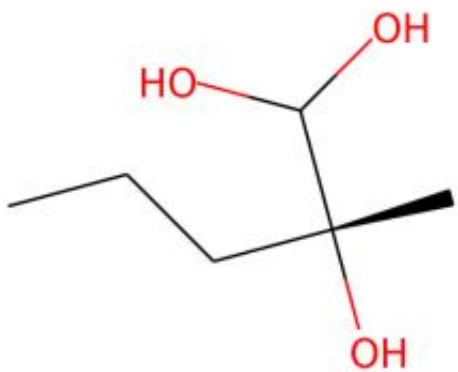
#2197:



Entry: CCC[C@](C)(O)[C@@H](C)O

Conformers: 1

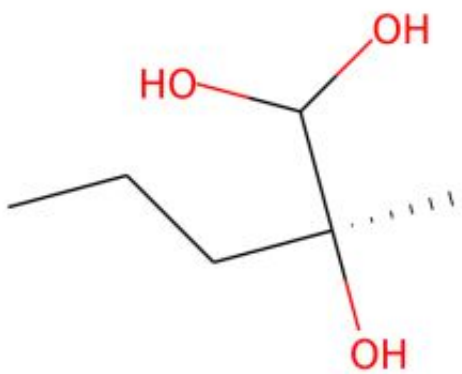
#2198:



Entry: CCC[C@@](C)(O)C(O)O

Conformers: 1

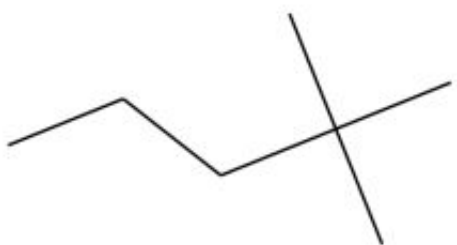
#2199:



Entry: CCC[C@](C)(O)C(O)O

Conformers: 1

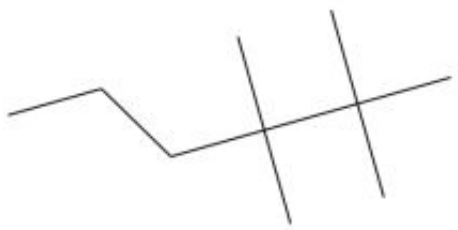
#2200:



Entry: CCCC(C)(C)C

Conformers: 1

#2201:



Entry: CCCC(C)(C)C(C)(C)C

Conformers: 1

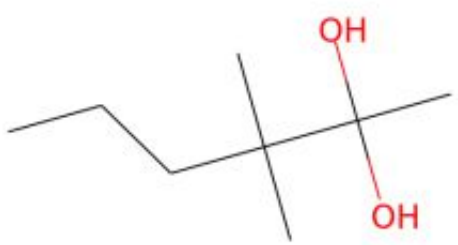
#2202:



Entry: CCCC(C)(C)C(C)(C)O

Conformers: 1

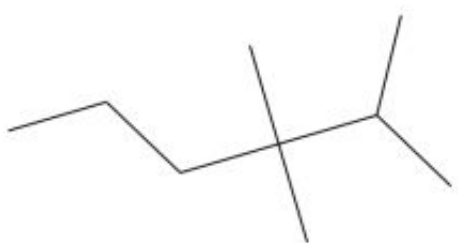
#2203:



Entry: CCCC(C)(C)C(C)(O)O

Conformers: 1

#2204:



Entry: CCCC(C)(C)C(C)C

Conformers: 1

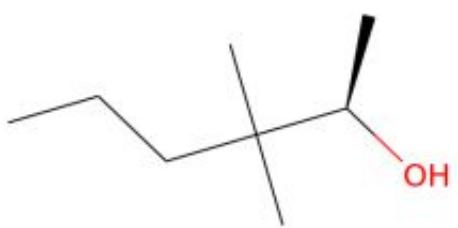
#2205:



Entry: CCCC(C)(C)[C@H](C)O

Conformers: 1

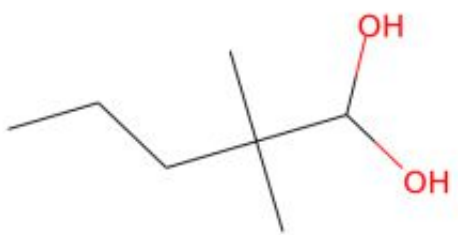
#2206:



Entry: CCCC(C)(C)[C@@H](C)O

Conformers: 1

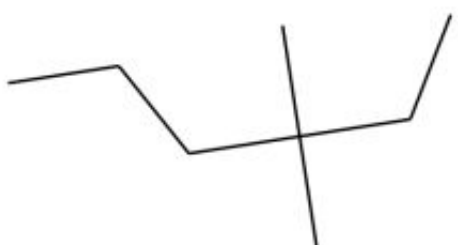
#2207:



Entry: CCCC(C)(C)C(O)O

Conformers: 1

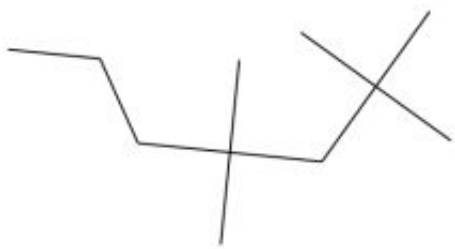
#2208:



Entry: CCCC(C)(C)CC

Conformers: 1

#2209:



Entry: CCCC(C)(C)CC(C)(C)C

Conformers: 1

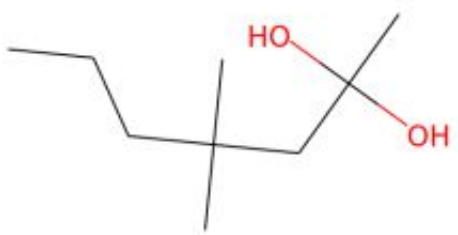
#2210:



Entry: CCCC(C)(C)CC(C)(C)O

Conformers: 1

#2211:



Entry: CCCC(C)(C)CC(C)(O)O

Conformers: 1

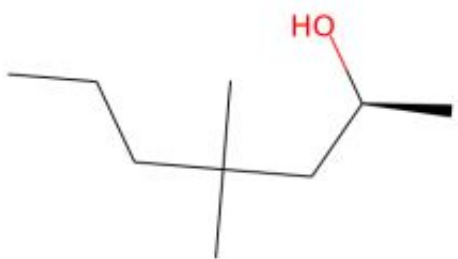
#2212:



Entry: CCCC(C)(C)CC(C)C

Conformers: 1

#2213:



Entry: CCCC(C)(C)C[C@H](C)O

Conformers: 1

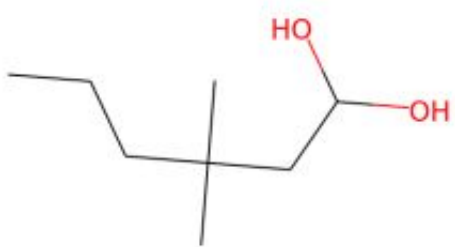
#2214:



Entry: CCCC(C)(C)C[C@@H](C)O

Conformers: 1

#2215:



Entry: CCCC(C)(C)CC(O)O

Conformers: 1

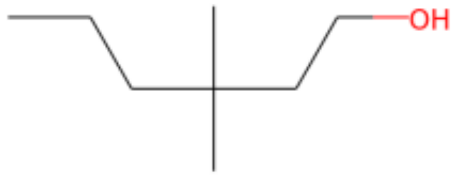
#2216:



Entry: CCCC(C)(C)CCC

Conformers: 1

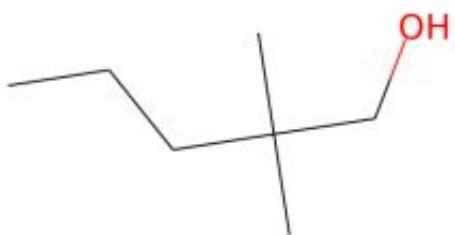
#2217:



Entry: CCCC(C)(C)CO

Conformers: 1

#2218:



Entry: CCCC(C)(C)CO

Conformers: 1

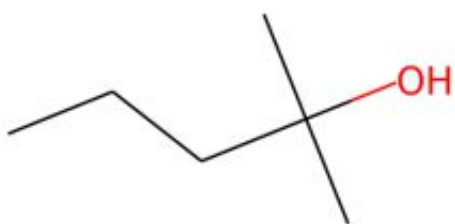
#2219:



Entry: CCCC(C)(C)CO_C

Conformers: 1

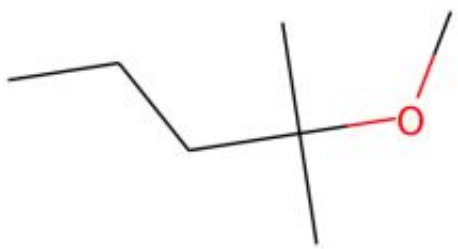
#2220:



Entry: CCCC(C)(C)O

Conformers: 1

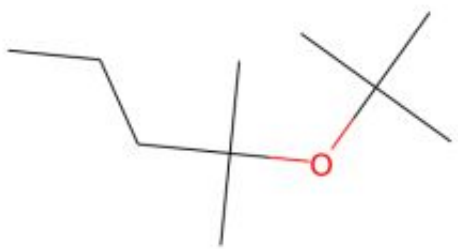
#2221:



Entry: CCCC(C)(C)OC

Conformers: 1

#2222:



Entry: CCCC(C)(C)OC(C)(C)C

Conformers: 1

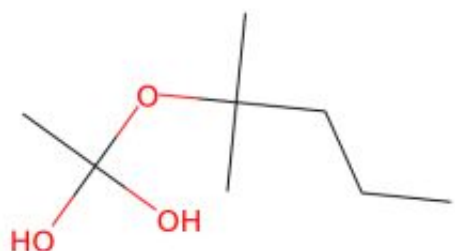
#2223:



Entry: CCCC(C)(C)OC(C)(C)O

Conformers: 1

#2224:



Entry: CCCC(C)(C)OC(C)(O)O

Conformers: 1

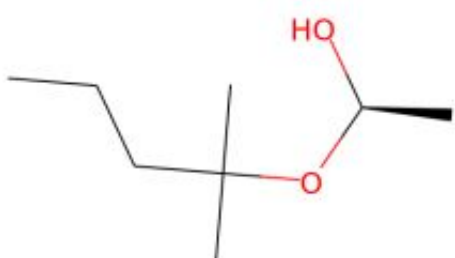
#2225:



Entry: CCCC(C)(C)OC(C)C

Conformers: 1

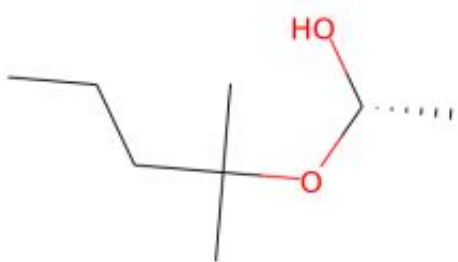
#2226:



Entry: CCCC(C)(C)O[C@H](C)O

Conformers: 1

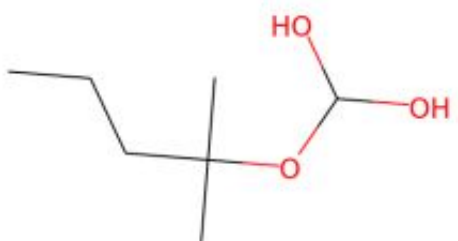
#2227:



Entry: CCCC(C)(C)O[C@@H](C)O

Conformers: 1

#2228:



Entry: CCCC(C)(C)OC(O)O

Conformers: 1

#2229:



Entry: CCCC(C)(C)OCC

Conformers: 1

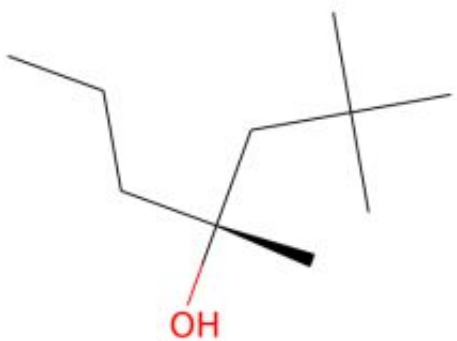
#2230:



Entry: CCCC(C)(C)OCO

Conformers: 1

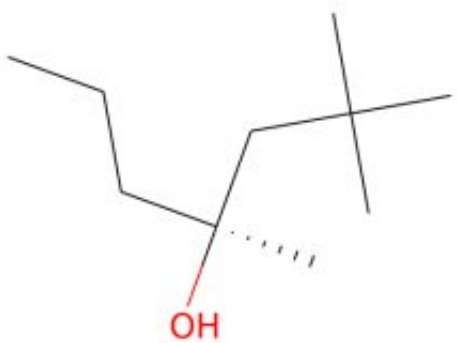
#2231:



Entry: CCC[C@@](C)(O)CC(C)(C)C

Conformers: 1

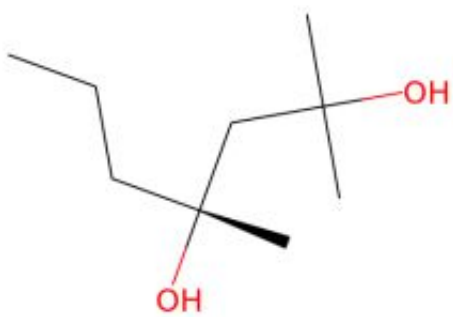
#2232:



Entry: CCC[C@](C)(O)CC(C)(C)C

Conformers: 1

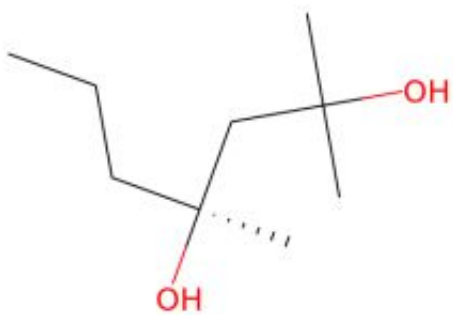
#2233:



Entry: CCC[C@@](C)(O)CC(C)(C)O

Conformers: 1

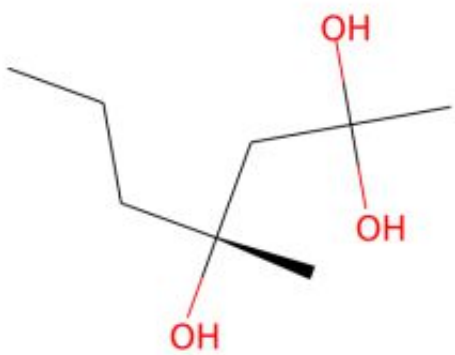
#2234:



Entry: CCC[C@](C)(O)CC(C)(C)O

Conformers: 1

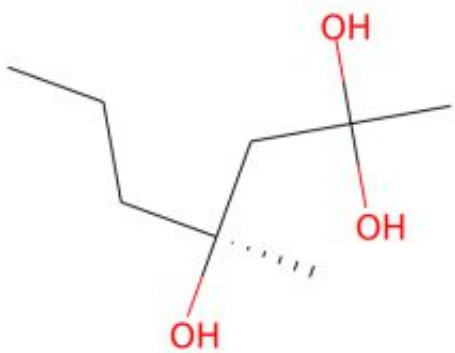
#2235:



Entry: CCC[C@@](C)(O)CC(C)(O)O

Conformers: 1

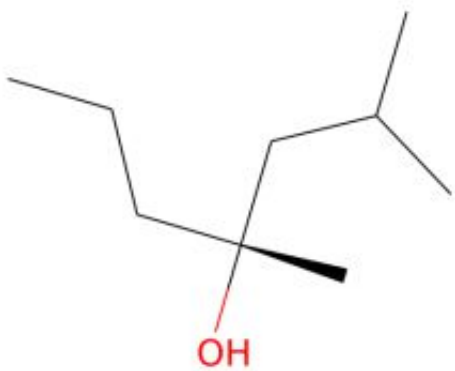
#2236:



Entry: CCC[C@](C)(O)CC(C)(O)O

Conformers: 1

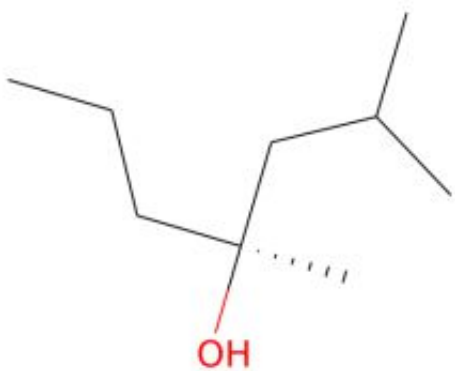
#2237:



Entry: CCC[C@@](C)(O)CC(C)C

Conformers: 1

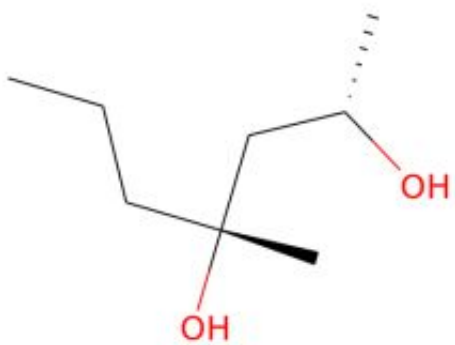
#2238:



Entry: CCC[C@](C)(O)CC(C)C

Conformers: 1

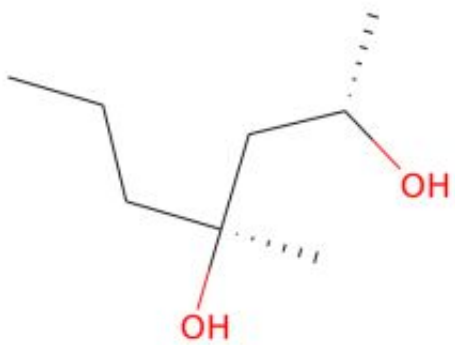
#2239:



Entry: CCC[C@@](C)(O)C[C@H](C)O

Conformers: 1

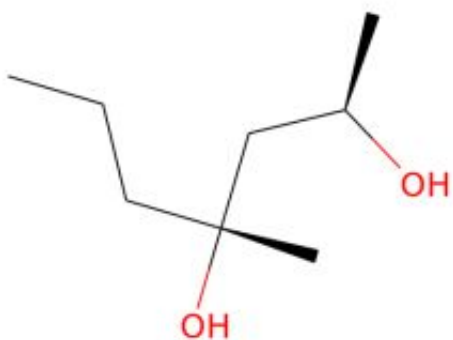
#2240:



Entry: CCC[C@](C)(O)C[C@H](C)O

Conformers: 1

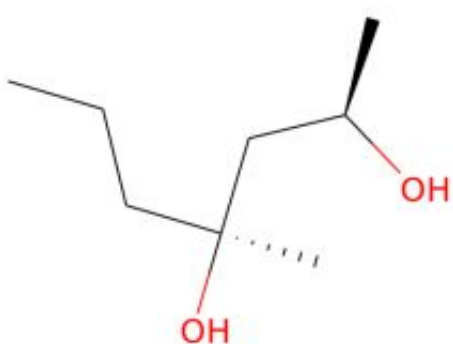
#2241:



Entry: CCC[C@@](C)(O)C[C@@H](C)O

Conformers: 1

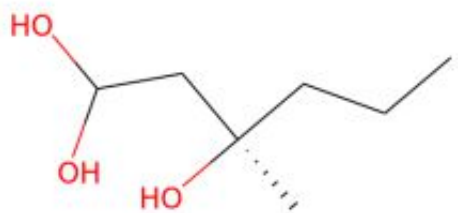
#2242:



Entry: CCC[C@](C)(O)C[C@@H](C)O

Conformers: 1

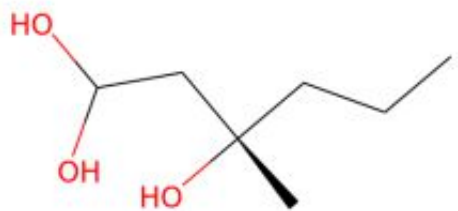
#2243:



Entry: CCC[C@@](C)(O)CC(O)O

Conformers: 1

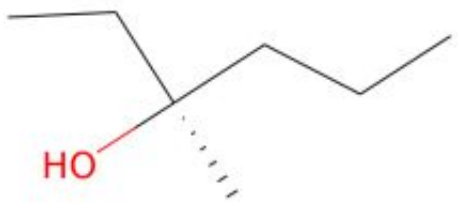
#2244:



Entry: CCC[C@](C)(O)CC(O)O

Conformers: 1

#2245:



Entry: CCC[C@@](C)(O)CC

Conformers: 1

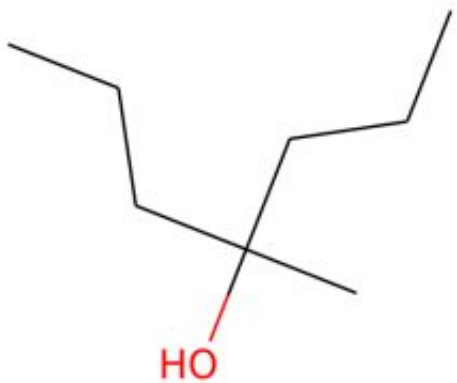
#2246:



Entry: CCC[C@](C)(O)CC

Conformers: 1

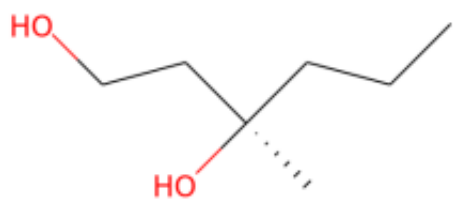
#2247:



Entry: CCCC(C)(O)CCC

Conformers: 1

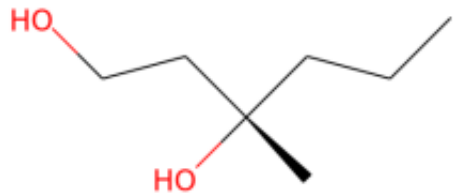
#2248:



Entry: CCC[C@@@](C)(O)CCO

Conformers: 1

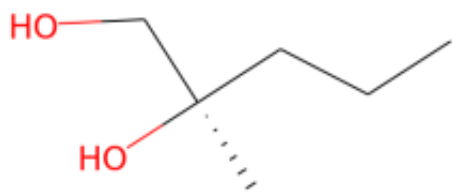
#2249:



Entry: CCC[C@](C)(O)CCO

Conformers: 1

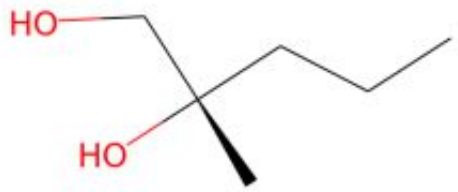
#2250:



Entry: CCC[C@@](C)(O)CO

Conformers: 1

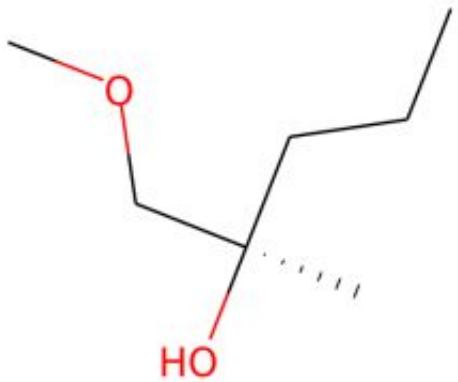
#2251:



Entry: CCC[C@](C)(O)CO

Conformers: 1

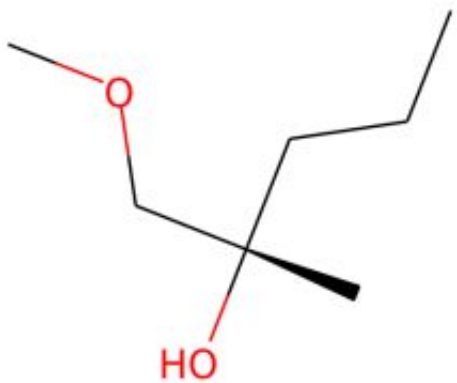
#2252:



Entry: CCC[C@@](C)(O)CO

Conformers: 1

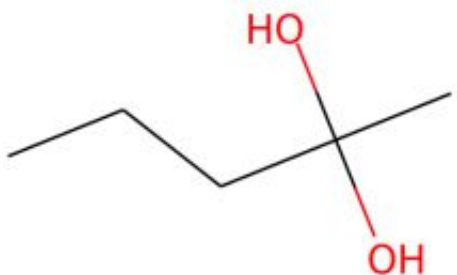
#2253:



Entry: CCC[C@](C)(O)COC

Conformers: 1

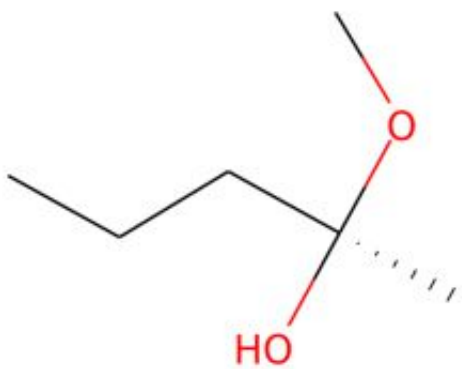
#2254:



Entry: CCCC(C)(O)O

Conformers: 1

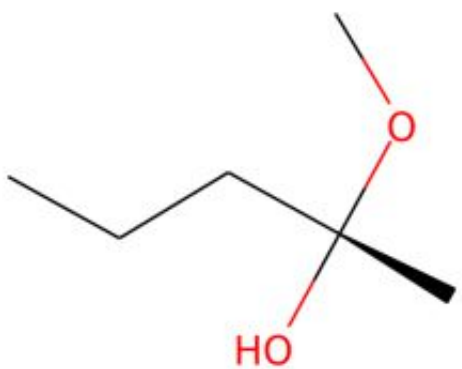
#2255:



Entry: CCC[C@](C)(O)OC

Conformers: 1

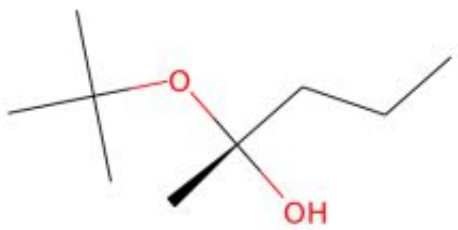
#2256:



Entry: CCC[C@@](C)(O)OC

Conformers: 1

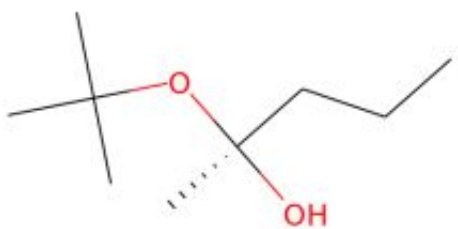
#2257:



Entry: CCC[C@](C)(O)OC(C)(C)C

Conformers: 1

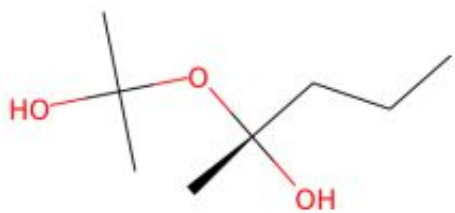
#2258:



Entry: CCC[C@@](C)(O)OC(C)(C)C

Conformers: 1

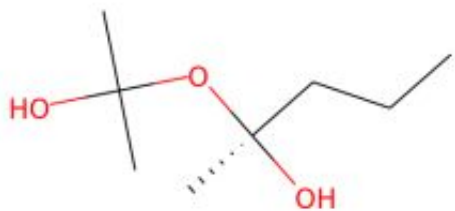
#2259:



Entry: CCC[C@](C)(O)OC(C)(C)O

Conformers: 1

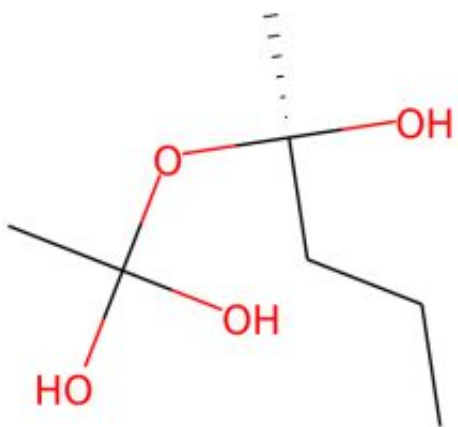
#2260:



Entry: CCC[C@@](C)(O)OC(C)(C)O

Conformers: 1

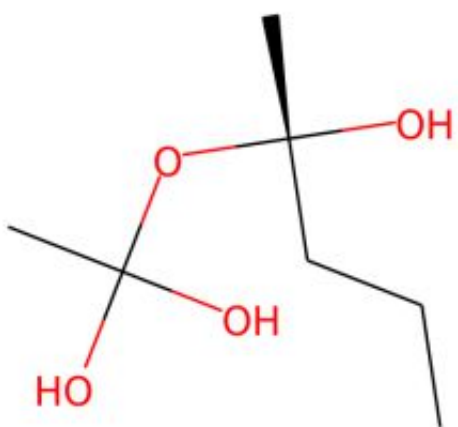
#2261:



Entry: CCC[C@](C)(O)OC(C)(O)O

Conformers: 1

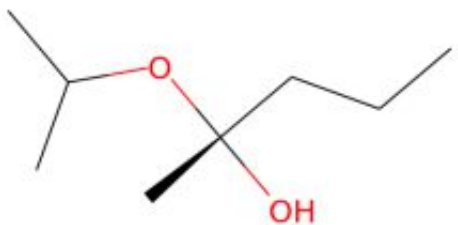
#2262:



Entry: CCC[C@@](C)(O)OC(C)(O)O

Conformers: 1

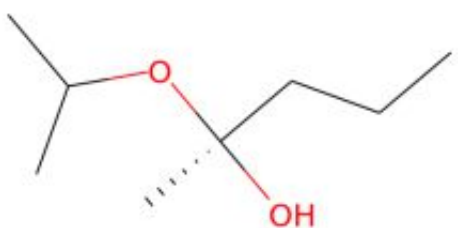
#2263:



Entry: CCC[C@](C)(O)OC(C)C

Conformers: 1

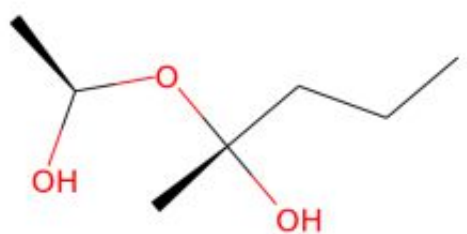
#2264:



Entry: CCC[C@@](C)(O)OC(C)C

Conformers: 1

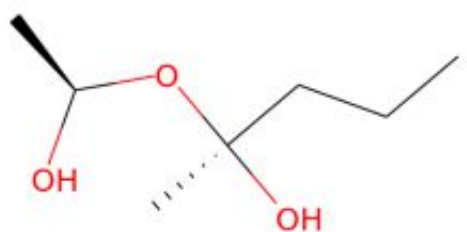
#2265:



Entry: CCC[C@](C)(O)O[C@H](C)O

Conformers: 1

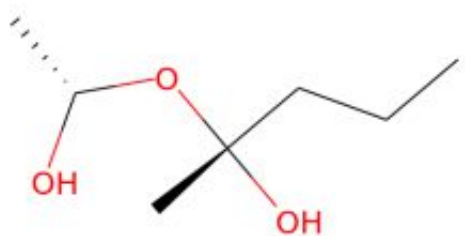
#2266:



Entry: CCC[C@@](C)(O)O[C@H](C)O

Conformers: 1

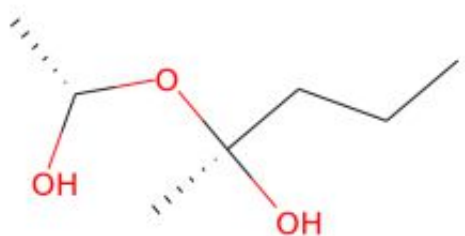
#2267:



Entry: CCC[C@](C)(O)O[C@@H](C)O

Conformers: 1

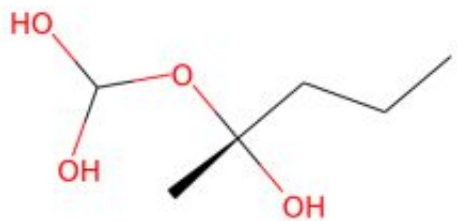
#2268:



Entry: CCC[C@@](C)(O)O[C@@H](C)O

Conformers: 1

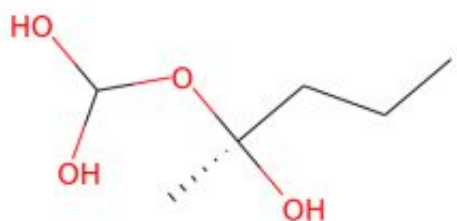
#2269:



Entry: CCC[C@](C)(O)OC(O)O

Conformers: 1

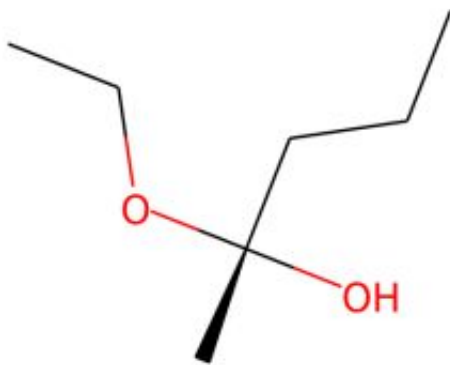
#2270:



Entry: CCC[C@@](C)(O)OC(O)O

Conformers: 1

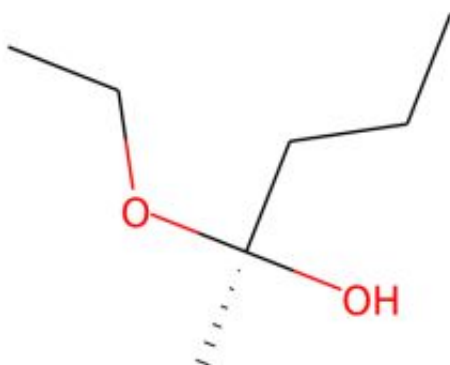
#2271:



Entry: CCC[C@](C)(O)OCC

Conformers: 1

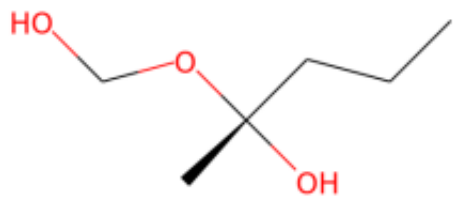
#2272:



Entry: CCC[C@@](C)(O)OCC

Conformers: 1

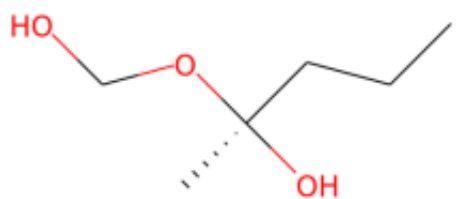
#2273:



Entry: CCC[C@](C)(O)OCO

Conformers: 1

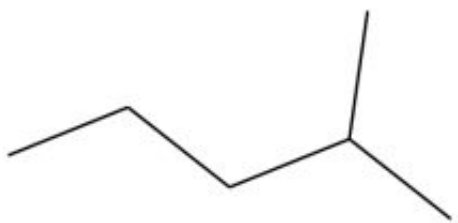
#2274:



Entry: CCC[C@@](C)(O)OCO

Conformers: 1

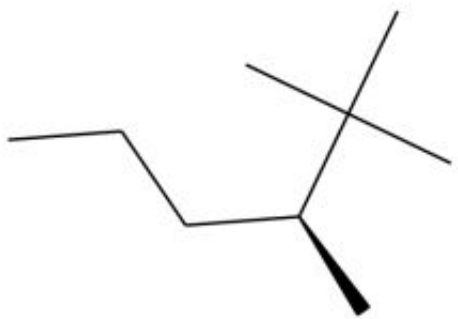
#2275:



Entry: CCCC(C)C

Conformers: 1

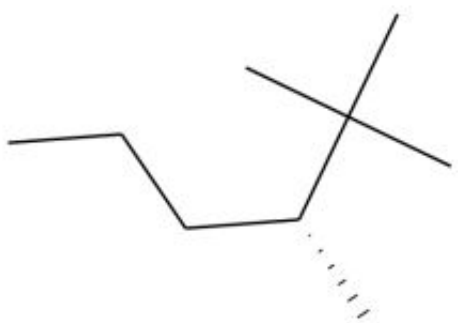
#2276:



Entry: CCC[C@H](C)C(C)(C)C

Conformers: 1

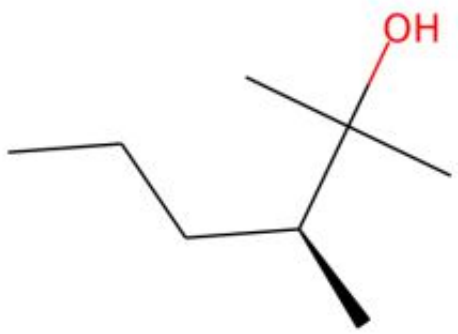
#2277:



Entry: CCC[C@H](C)C(C)(C)C

Conformers: 1

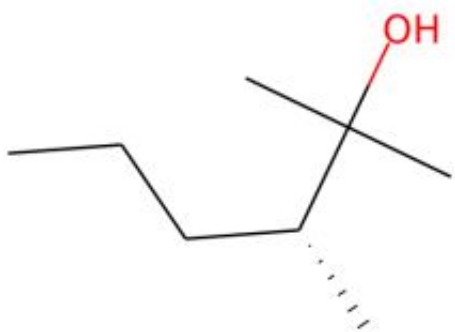
#2278:



Entry: CCC[C@H](C)C(C)(C)O

Conformers: 1

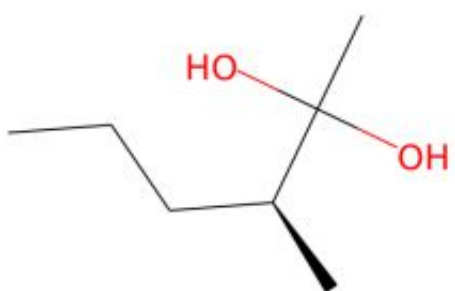
#2279:



Entry: CCC[C@H](C)C(C)(C)O

Conformers: 1

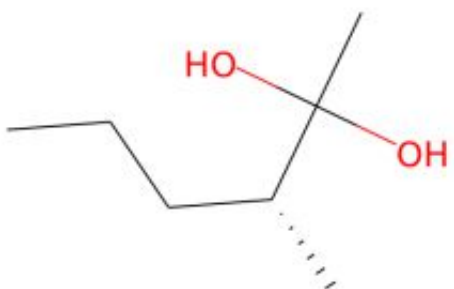
#2280:



Entry: CCC[C@H](C)C(C)(O)O

Conformers: 1

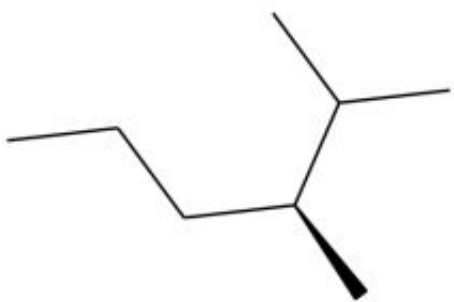
#2281:



Entry: CCC[C@H](C)C(C)(O)O

Conformers: 1

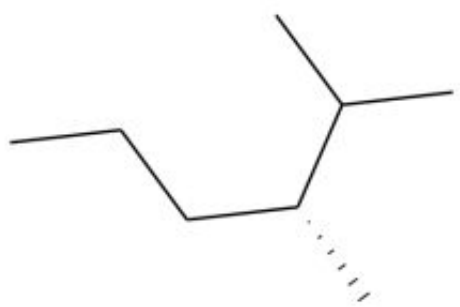
#2282:



Entry: CCC[C@H](C)C(C)C

Conformers: 1

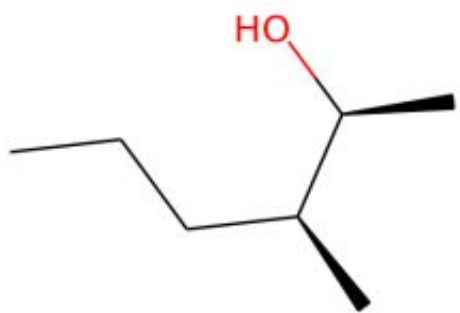
#2283:



Entry: CCC[C@H](C)C(C)C

Conformers: 1

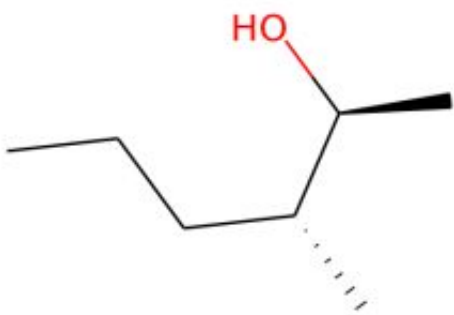
#2284:



Entry: CCC[C@H](C)[C@H](C)O

Conformers: 1

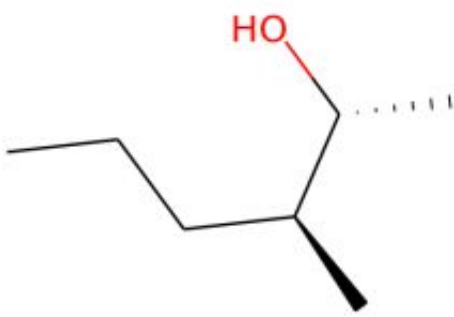
#2285:



Entry: CCC[C@@H](C)[C@H](C)O

Conformers: 1

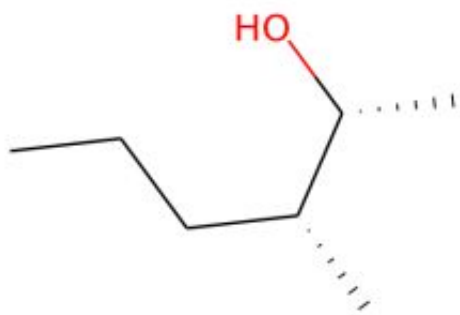
#2286:



Entry: CCC[C@H](C)[C@@H](C)O

Conformers: 1

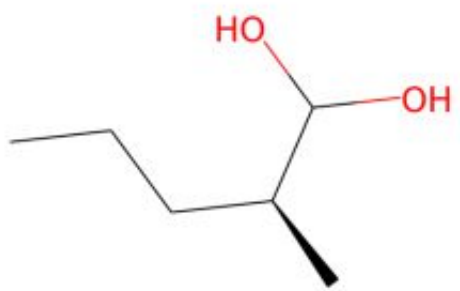
#2287:



Entry: CCC[C@H](C)[C@@H](C)O

Conformers: 1

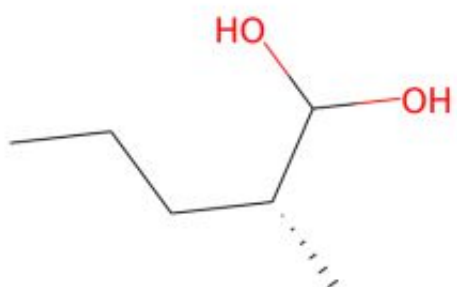
#2288:



Entry: CCC[C@H](C)C(O)O

Conformers: 1

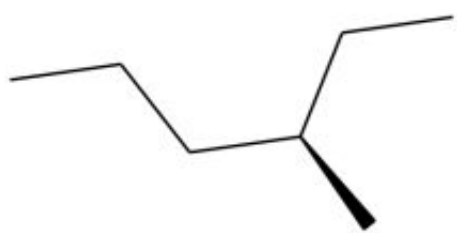
#2289:



Entry: CCC[C@H](C)C(O)O

Conformers: 1

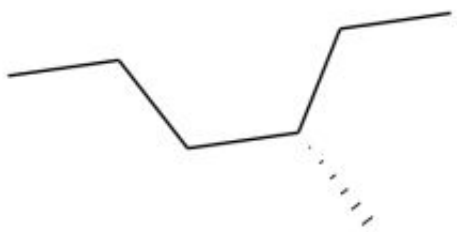
#2290:



Entry: CCC[C@H](C)CC

Conformers: 1

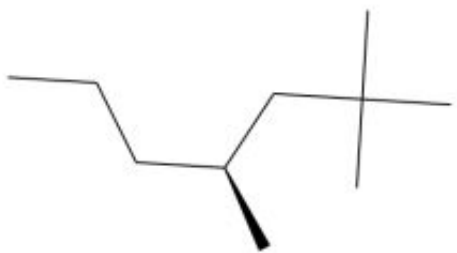
#2291:



Entry: CCC[C@H](C)CC

Conformers: 1

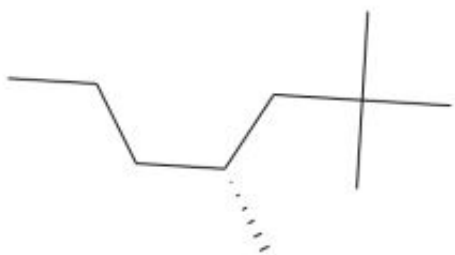
#2292:



Entry: CCC[C@H](C)CC(C)(C)C

Conformers: 1

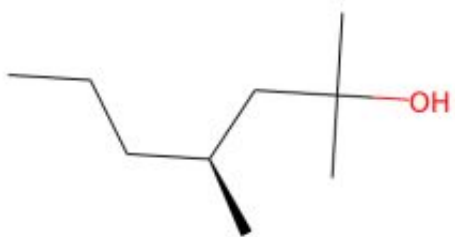
#2293:



Entry: CCC[C@H](C)CC(C)(C)C

Conformers: 1

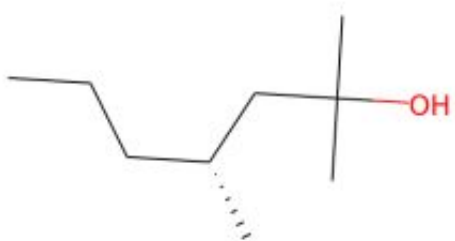
#2294:



Entry: CCC[C@H](C)CC(C)(C)O

Conformers: 1

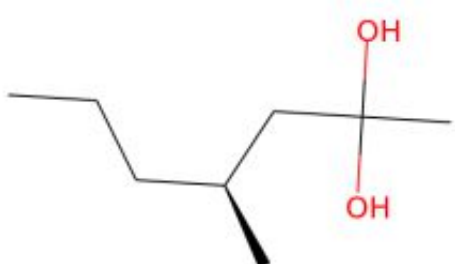
#2295:



Entry: CCC[C@H](C)CC(C)(C)O

Conformers: 1

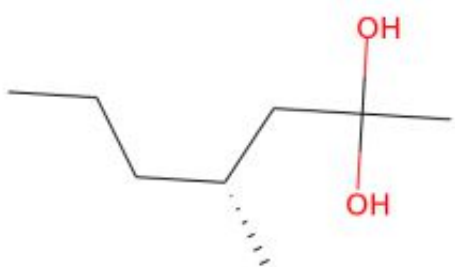
#2296:



Entry: CCC[C@H](C)CC(C)(O)O

Conformers: 1

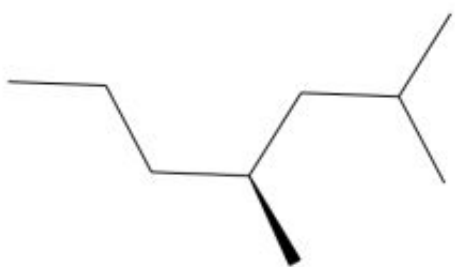
#2297:



Entry: CCC[C@H](C)CC(C)(O)O

Conformers: 1

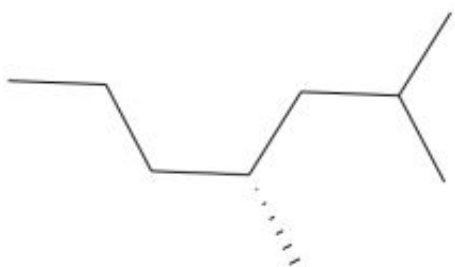
#2298:



Entry: CCC[C@H](C)CC(C)C

Conformers: 1

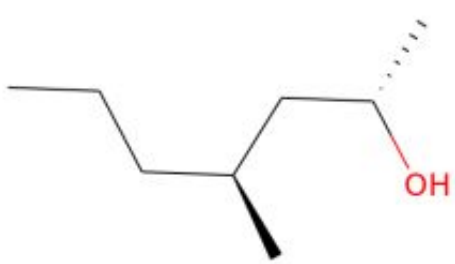
#2299:



Entry: CCC[C@H](C)CC(C)C

Conformers: 1

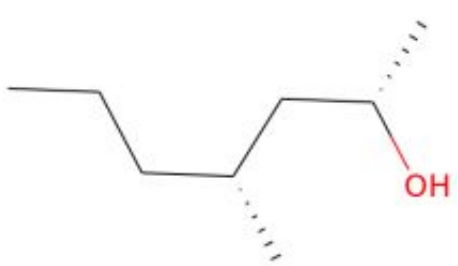
#2300:



Entry: CCC[C@H](C)C[C@H](C)O

Conformers: 1

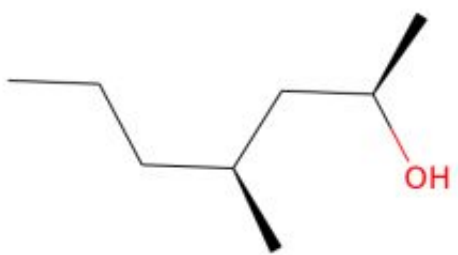
#2301:



Entry: CCC[C@@H](C)C[C@H](C)O

Conformers: 1

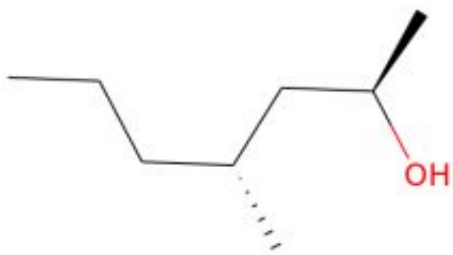
#2302:



Entry: CCC[C@H](C)C[C@@H](C)O

Conformers: 1

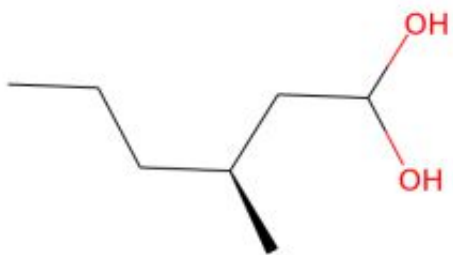
#2303:



Entry: CCC[C@@H](C)C[C@@H](C)O

Conformers: 1

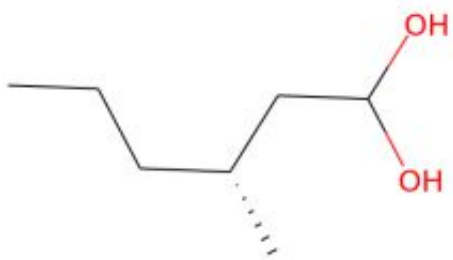
#2304:



Entry: CCC[C@H](C)CC(O)O

Conformers: 1

#2305:



Entry: CCC[C@@H](C)CC(O)O

Conformers: 1

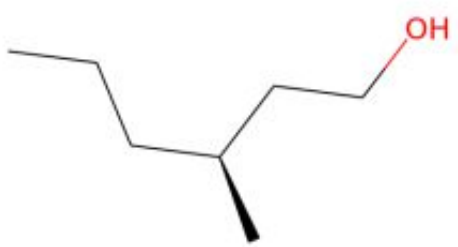
#2306:



Entry: CCCC(C)CCC

Conformers: 1

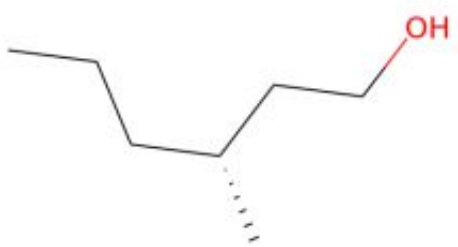
#2307:



Entry: CCC[C@H](C)CO

Conformers: 1

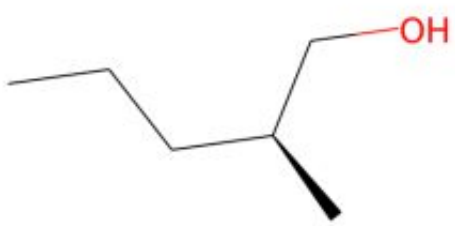
#2308:



Entry: CCC[C@@H](C)CO

Conformers: 1

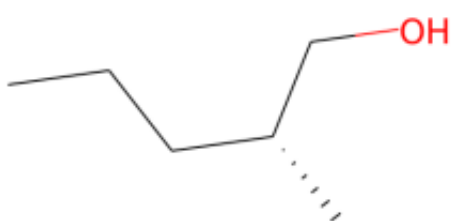
#2309:



Entry: CCC[C@H](C)CO

Conformers: 1

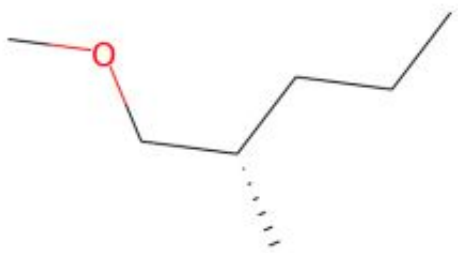
#2310:



Entry: CCC[C@@H](C)CO

Conformers: 1

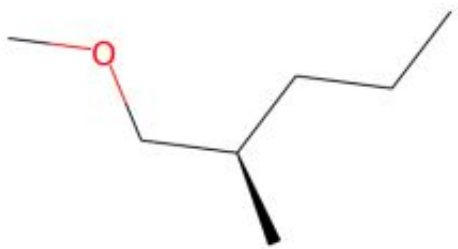
#2311:



Entry: CCC[C@H](C)COC

Conformers: 1

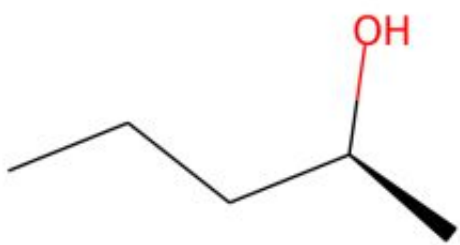
#2312:



Entry: CCC[C@@H](C)COC

Conformers: 1

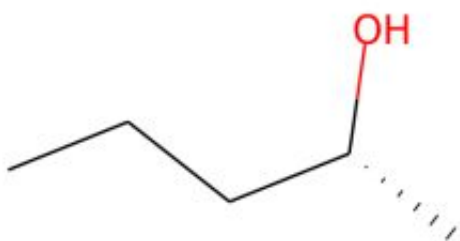
#2313:



Entry: CCC[C@H](C)O

Conformers: 1

#2314:



Entry: CCC[C@@H](C)O

Conformers: 1

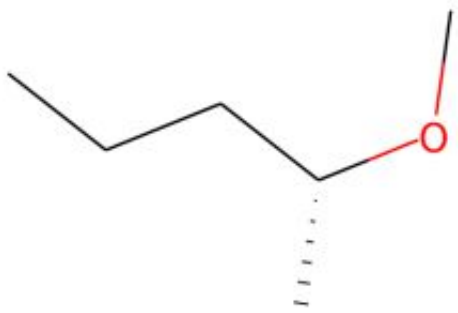
#2315:



Entry: CCC[C@H](C)OC

Conformers: 1

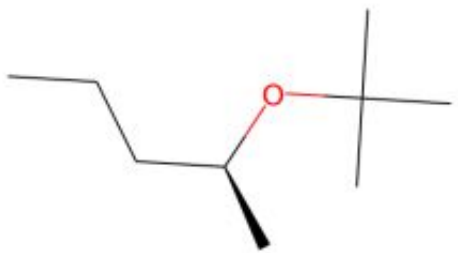
#2316:



Entry: CCC[C@@H](C)OC

Conformers: 1

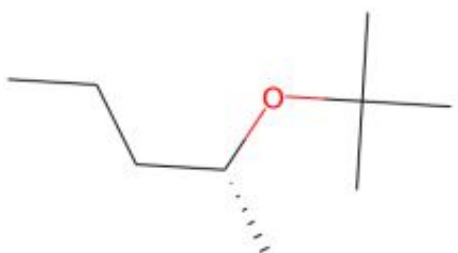
#2317:



Entry: CCC[C@H](C)OC(C)(C)C

Conformers: 1

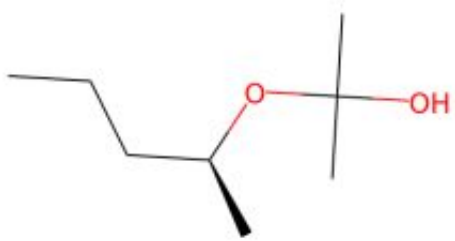
#2318:



Entry: CCC[C@@H](C)OC(C)(C)C

Conformers: 1

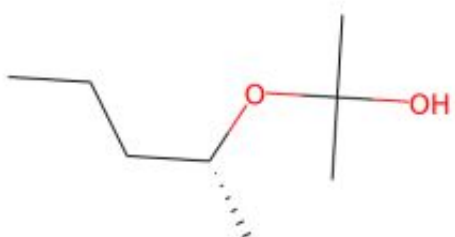
#2319:



Entry: CCC[C@H](C)OC(C)(C)O

Conformers: 1

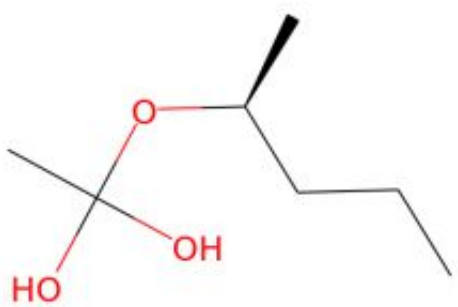
#2320:



Entry: CCC[C@@H](C)OC(C)(C)O

Conformers: 1

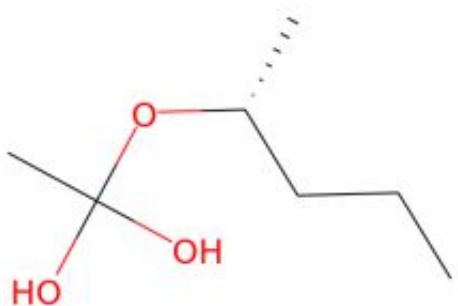
#2321:



Entry: CCC[C@H](C)OC(C)(O)O

Conformers: 1

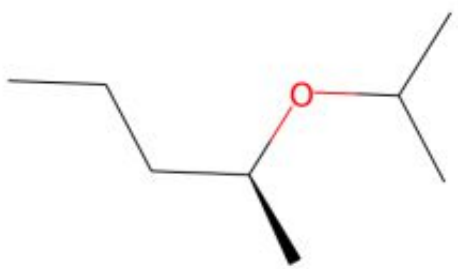
#2322:



Entry: CCC[C@H](C)OC(C)(O)O

Conformers: 1

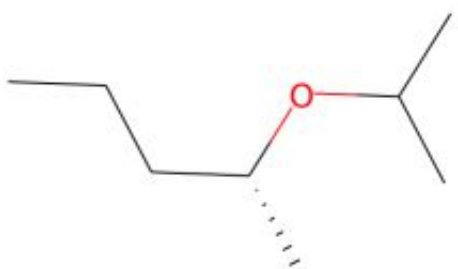
#2323:



Entry: CCC[C@H](C)OC(C)C

Conformers: 1

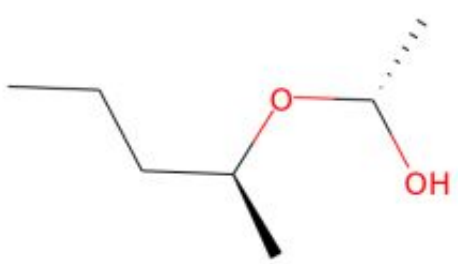
#2324:



Entry: CCC[C@@H](C)OC(C)C

Conformers: 1

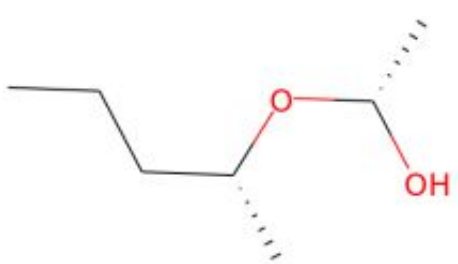
#2325:



Entry: CCC[C@H](C)O[C@H](C)O

Conformers: 1

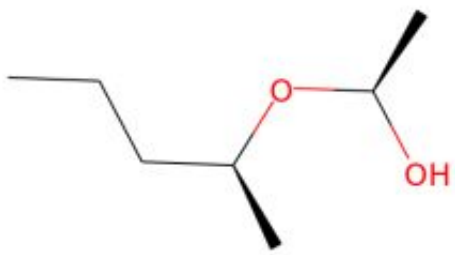
#2326:



Entry: CCC[C@@H](C)O[C@H](C)O

Conformers: 1

#2327:



Entry: CCC[C@H](C)O[C@@H](C)O

Conformers: 1

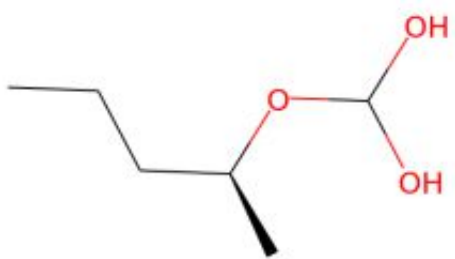
#2328:



Entry: CCC[C@@H](C)O[C@@H](C)O

Conformers: 1

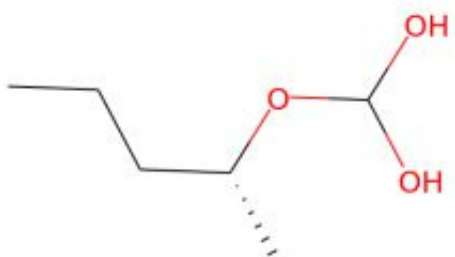
#2329:



Entry: CCC[C@H](C)OC(=O)O

Conformers: 1

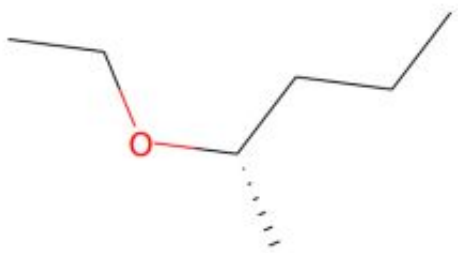
#2330:



Entry: CCC[C@@H](C)OC(=O)O

Conformers: 1

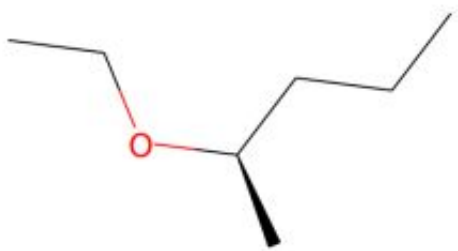
#2331:



Entry: CCC[C@H](C)OCC

Conformers: 1

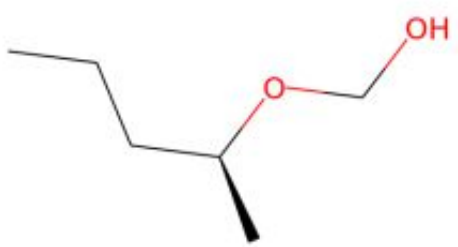
#2332:



Entry: CCC[C@@H](C)OCC

Conformers: 1

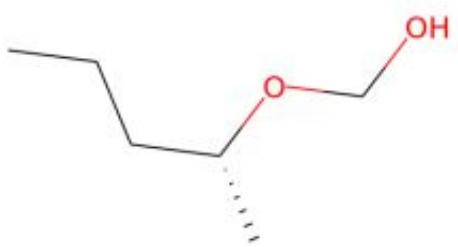
#2333:



Entry: CCC[C@H](C)OCO

Conformers: 1

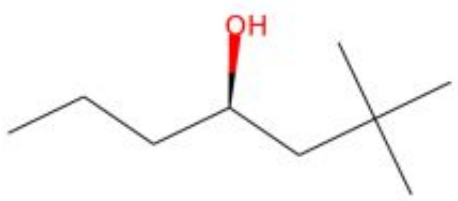
#2334:



Entry: CCC[C@@H](C)OCO

Conformers: 1

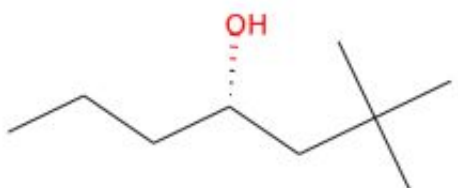
#2335:



Entry: CCC[C@H](O)CC(C)(C)C

Conformers: 1

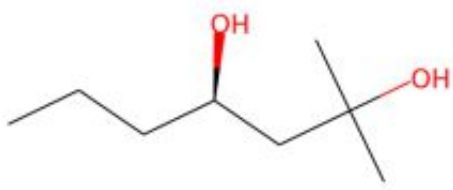
#2336:



Entry: CCC[C@H](O)CC(C)(C)C

Conformers: 1

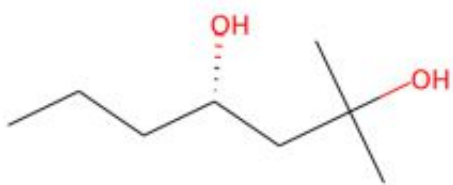
#2337:



Entry: CCC[C@H](O)CC(C)(C)O

Conformers: 1

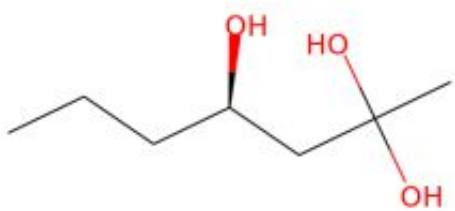
#2338:



Entry: CCC[C@H](O)CC(C)(C)O

Conformers: 1

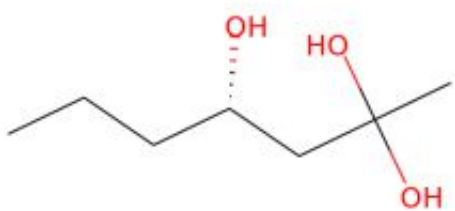
#2339:



Entry: CCC[C@@H](O)CC(C)(O)O

Conformers: 1

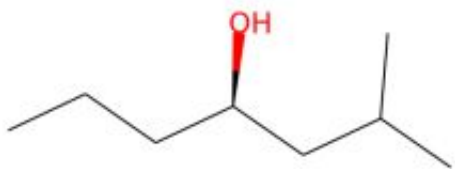
#2340:



Entry: CCC[C@H](O)CC(C)(O)O

Conformers: 1

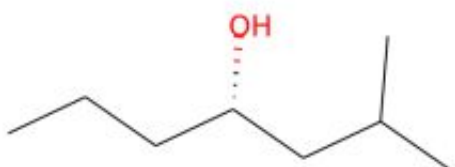
#2341:



Entry: CCC[C@H](O)CC(C)C

Conformers: 1

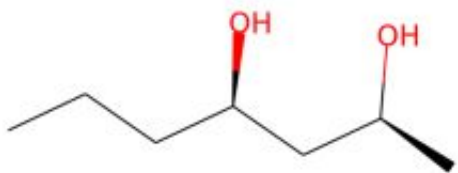
#2342:



Entry: CCC[C@H](O)CC(C)C

Conformers: 1

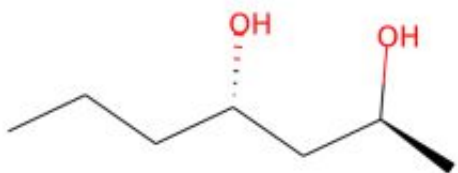
#2343:



Entry: CCC[C@H](O)C[C@H](C)O

Conformers: 1

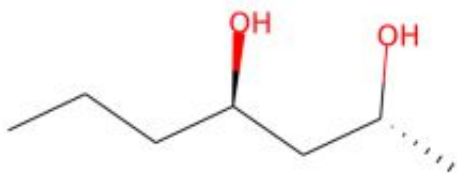
#2344:



Entry: CCC[C@H](O)C[C@H](C)O

Conformers: 1

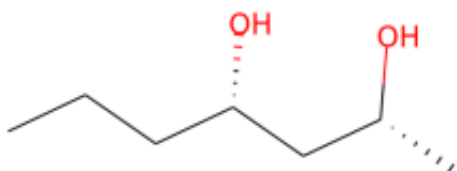
#2345:



Entry: CCC[C@@H](O)C[C@@H](C)O

Conformers: 1

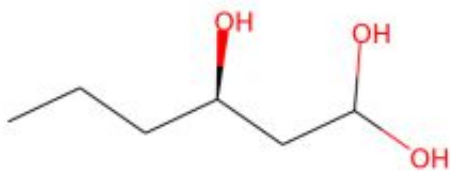
#2346:



Entry: CCC[C@H](O)C[C@@H](C)O

Conformers: 1

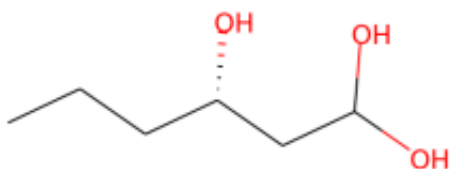
#2347:



Entry: CCC[C@H](O)CC(O)O

Conformers: 1

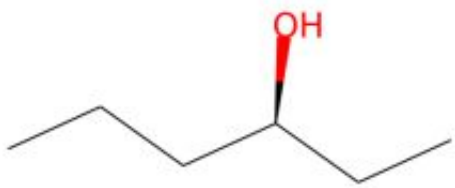
#2348:



Entry: CCC[C@H](O)CC(O)O

Conformers: 1

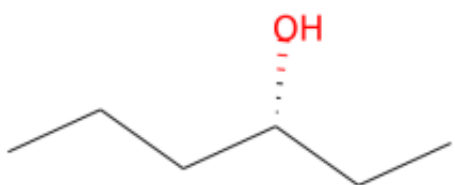
#2349:



Entry: CCC[C@@H](O)CC

Conformers: 1

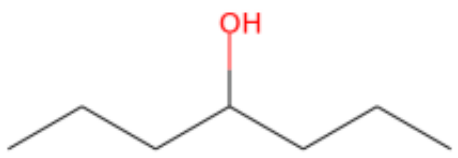
#2350:



Entry: CCC[C@H](O)CC

Conformers: 1

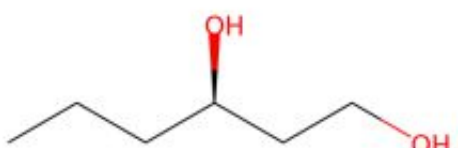
#2351:



Entry: CCCC(O)CCC

Conformers: 1

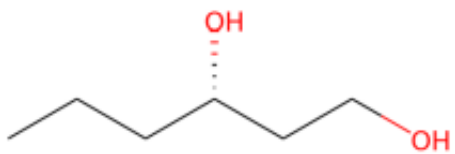
#2352:



Entry: CCC[C@@H](O)CCO

Conformers: 1

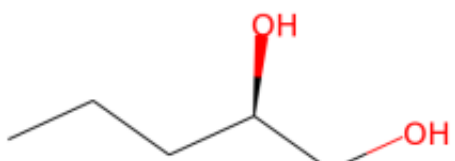
#2353:



Entry: CCC[C@H](O)CCO

Conformers: 1

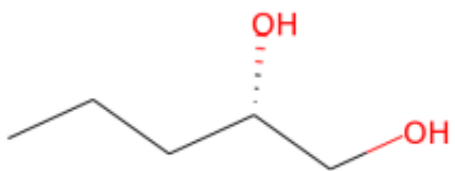
#2354:



Entry: CCC[C@@H](O)CO

Conformers: 1

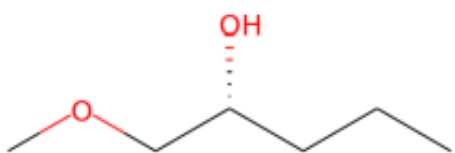
#2355:



Entry: CCC[C@H](O)CO

Conformers: 1

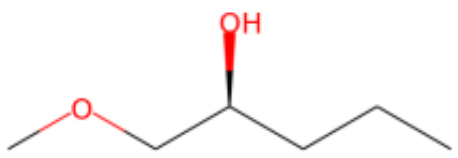
#2356:



Entry: CCC[C@@H](O)COC

Conformers: 1

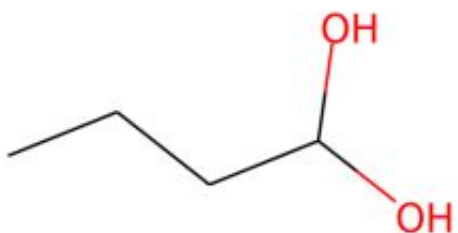
#2357:



Entry: CCC[C@H](O)COC

Conformers: 1

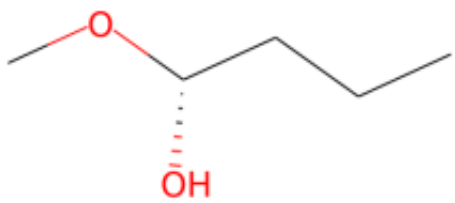
#2358:



Entry: CCCC(O)O

Conformers: 1

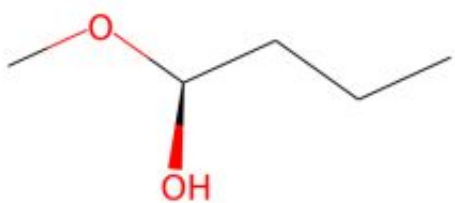
#2359:



Entry: CCC[C@H](O)OC

Conformers: 1

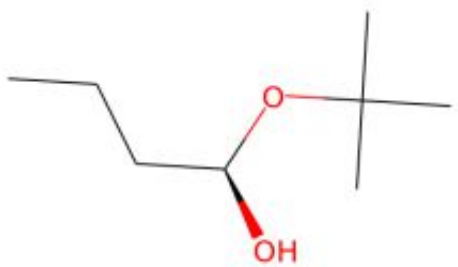
#2360:



Entry: CCC[C@@H](O)OC

Conformers: 1

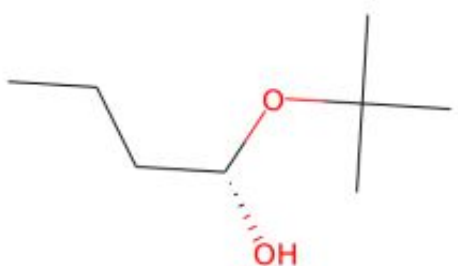
#2361:



Entry: CCC[C@H](O)OC(C)(C)C

Conformers: 1

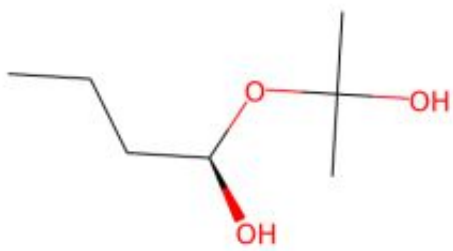
#2362:



Entry: CCC[C@@H](O)OC(C)(C)C

Conformers: 1

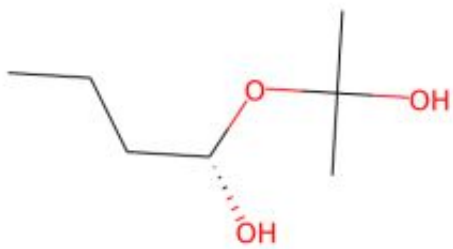
#2363:



Entry: CCC[C@H](O)OC(C)(C)O

Conformers: 1

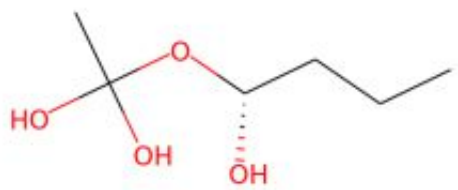
#2364:



Entry: CCC[C@@H](O)OC(C)(C)O

Conformers: 1

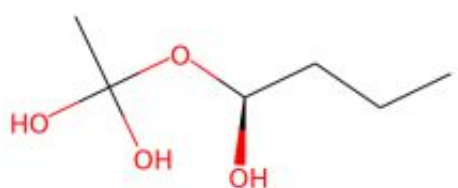
#2365:



Entry: CCC[C@H](O)OC(C)(O)O

Conformers: 1

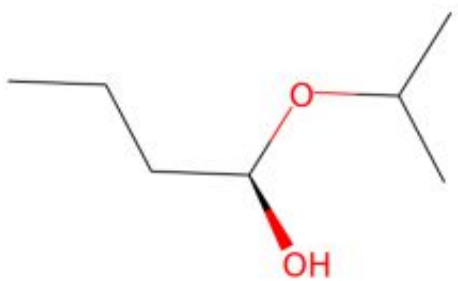
#2366:



Entry: CCC[C@@H](O)OC(C)(O)O

Conformers: 1

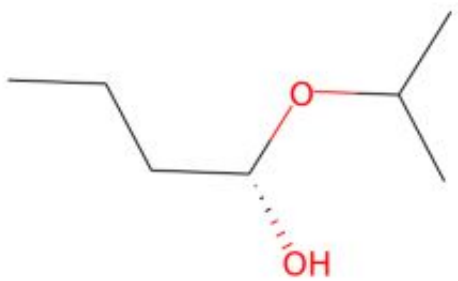
#2367:



Entry: CCC[C@H](O)OC(C)C

Conformers: 1

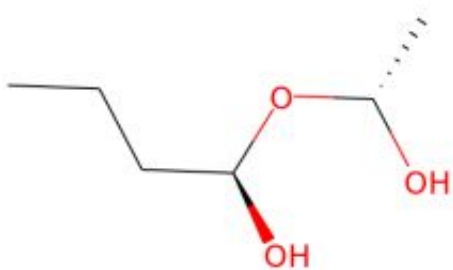
#2368:



Entry: CCC[C@@H](O)OC(C)C

Conformers: 1

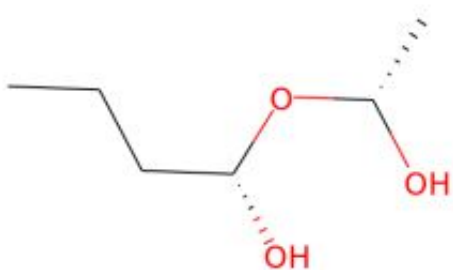
#2369:



Entry: CCC[C@H](O)O[C@H](C)O

Conformers: 1

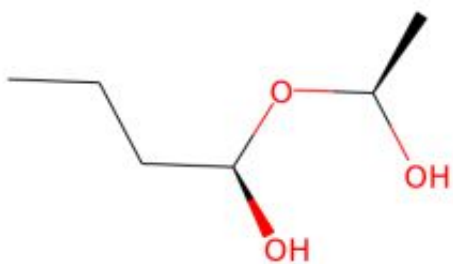
#2370:



Entry: CCC[C@@H](O)O[C@H](C)O

Conformers: 1

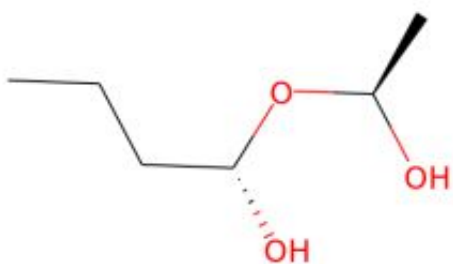
#2371:



Entry: CCC[C@H](O)O[C@@H](C)O

Conformers: 1

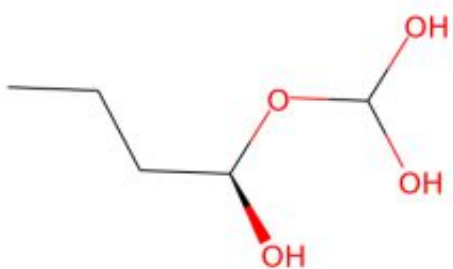
#2372:



Entry: CCC[C@H](O)O[C@@H](C)O

Conformers: 1

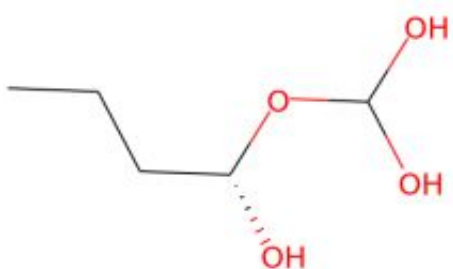
#2373:



Entry: CCC[C@H](O)OC(O)O

Conformers: 1

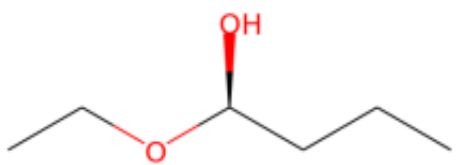
#2374:



Entry: CCC[C@@H](O)OC(O)O

Conformers: 1

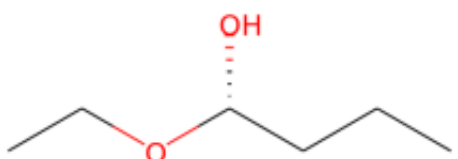
#2375:



Entry: CCC[C@H](O)OCC

Conformers: 1

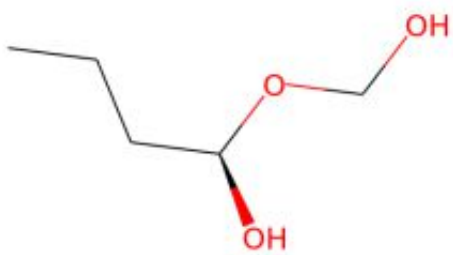
#2376:



Entry: CCC[C@@H](O)OCC

Conformers: 1

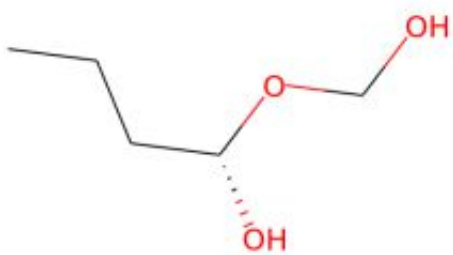
#2377:



Entry: CCC[C@H](O)OCO

Conformers: 1

#2378:



Entry: CCC[C@@H](O)OCO

Conformers: 1

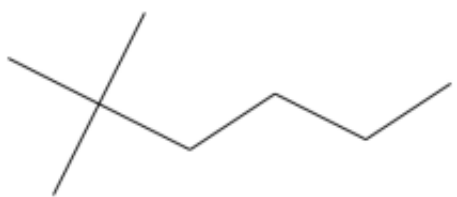
#2379:



Entry: CCCCC

Conformers: 1

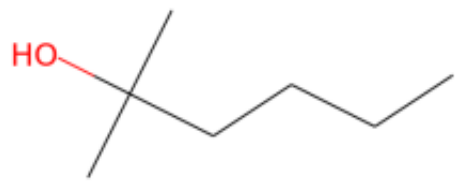
#2380:



Entry: CCCCC(C)(C)C

Conformers: 1

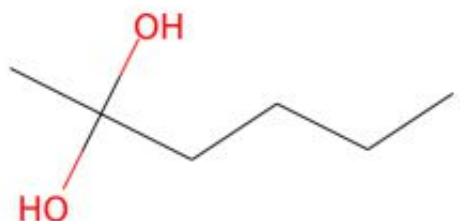
#2381:



Entry: CCCCC(C)(C)O

Conformers: 1

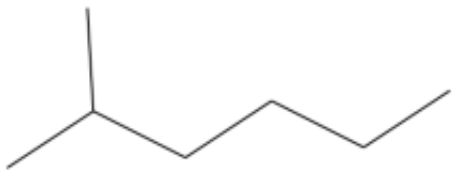
#2382:



Entry: CCCCC(C)(O)O

Conformers: 1

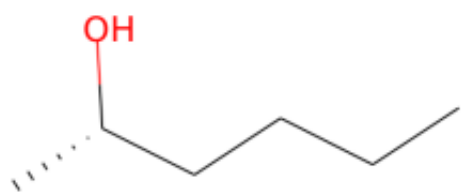
#2383:



Entry: CCCCC(C)C

Conformers: 1

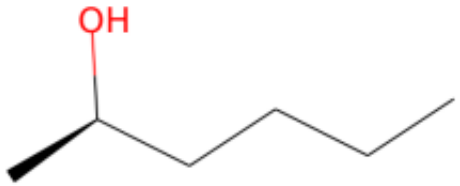
#2384:



Entry: CCCC[C@H](C)O

Conformers: 1

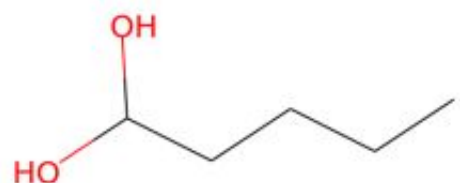
#2385:



Entry: CCCC[C@H](C)O

Conformers: 1

#2386:



Entry: CCCCC(O)O

Conformers: 1

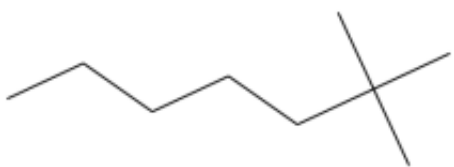
#2387:



Entry: CCCCCC

Conformers: 1

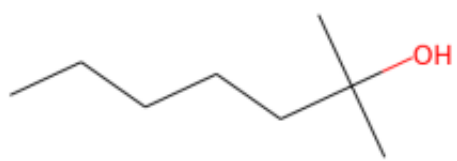
#2388:



Entry: CCCCC(C)(C)C

Conformers: 1

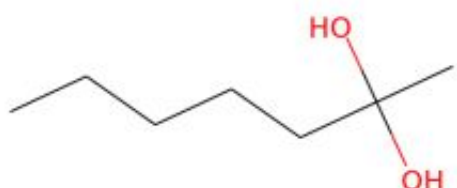
#2389:



Entry: CCCCC(C)(C)O

Conformers: 1

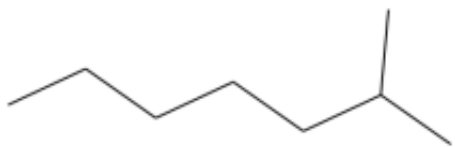
#2390:



Entry: CCCCC(C)(O)O

Conformers: 1

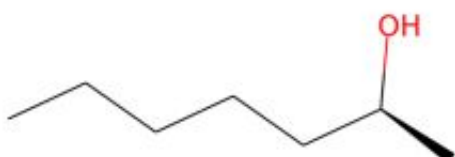
#2391:



Entry: CCCCC(C)C

Conformers: 1

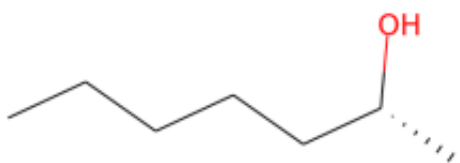
#2392:



Entry: CCCCC[C@H](C)O

Conformers: 1

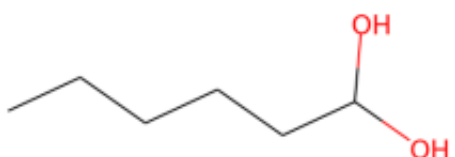
#2393:



Entry: CCCCC[C@H](C)O

Conformers: 1

#2394:



Entry: CCCCCC(O)O

Conformers: 1

#2395:



Entry: CCCCCC

Conformers: 1

#2396:



Entry: CCCCCCO

Conformers: 1

#2397:



Entry: CCCCCO

Conformers: 1

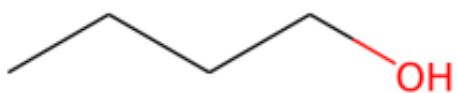
#2398:



Entry: CCCCCOC

Conformers: 1

#2399:



Entry: CCCCO

Conformers: 1

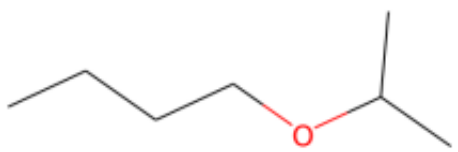
#2400:



Entry: CCCCOC

Conformers: 1

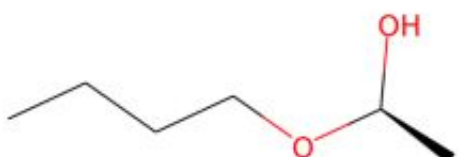
#2401:



Entry: CCCCO(C)C

Conformers: 1

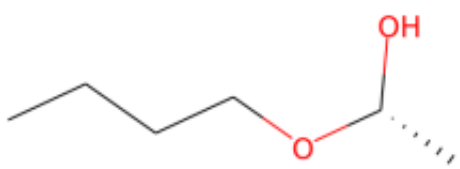
#2402:



Entry: CCCCO[C@H](C)O

Conformers: 1

#2403:



Entry: CCCCO[C@@H](C)O

Conformers: 1

#2404:



Entry: CCCCOCC

Conformers: 1

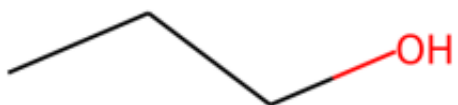
#2405:



Entry: CCCCCO

Conformers: 1

#2406:



Entry: CCCO

Conformers: 1

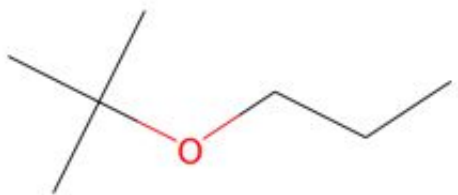
#2407:



Entry: CCCOC

Conformers: 1

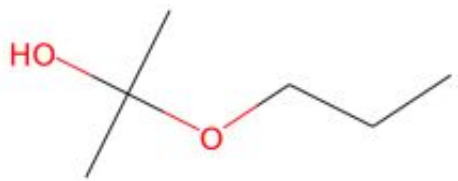
#2408:



Entry: CCCOC(C)(C)C

Conformers: 1

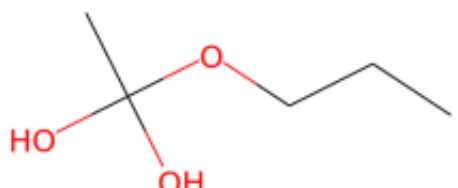
#2409:



Entry: CCCOC(C)(C)O

Conformers: 1

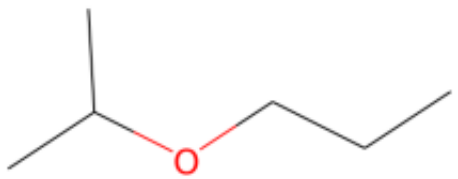
#2410:



Entry: CCCOC(C)(O)O

Conformers: 1

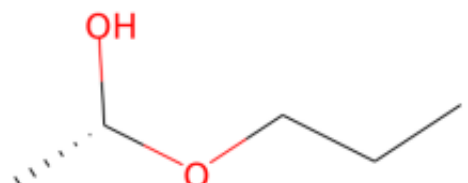
#2411:



Entry: CCCOC(C)C

Conformers: 1

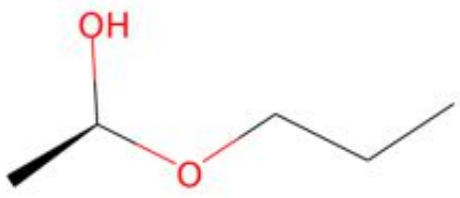
#2412:



Entry: CCCO[C@H](C)O

Conformers: 1

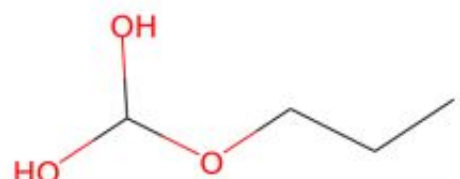
#2413:



Entry: CCCO[C@H](C)O

Conformers: 1

#2414:



Entry: CCCOC(=O)O

Conformers: 1

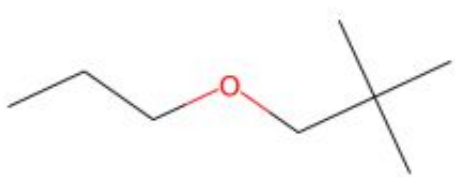
#2415:



Entry: CCCOCC

Conformers: 1

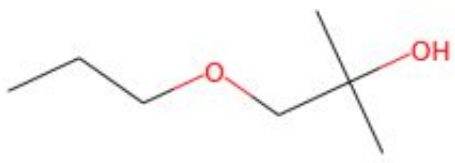
#2416:



Entry: CCCOCC(C)(C)C

Conformers: 1

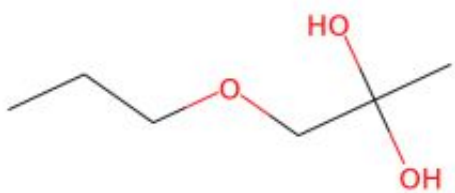
#2417:



Entry: CCCOCC(C)(C)O

Conformers: 1

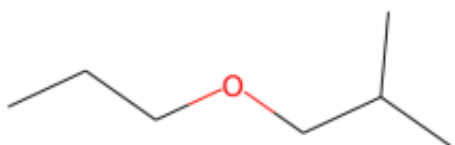
#2418:



Entry: CCCOCC(C)(O)O

Conformers: 1

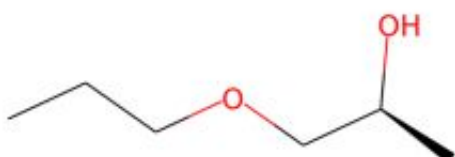
#2419:



Entry: CCCOCC(C)C

Conformers: 1

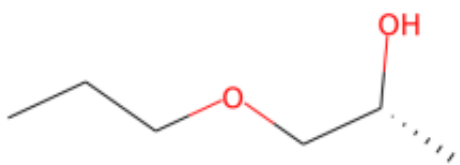
#2420:



Entry: CCCOC[C@H](C)O

Conformers: 1

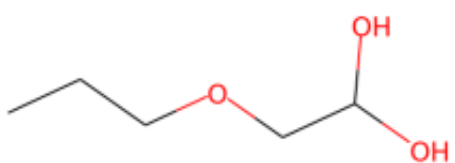
#2421:



Entry: CCCOC[C@@H](C)O

Conformers: 1

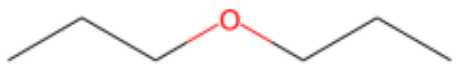
#2422:



Entry: CCCOCC(O)O

Conformers: 1

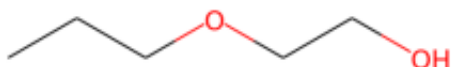
#2423:



Entry: CCCOCCC

Conformers: 1

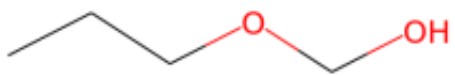
#2424:



Entry: CCCOCOC

Conformers: 1

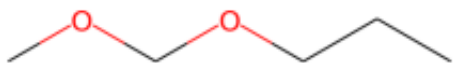
#2425:



Entry: CCCOCO

Conformers: 1

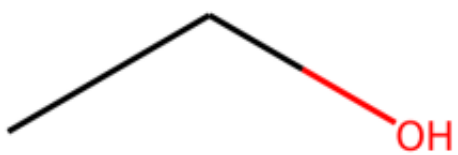
#2426:



Entry: CCCOCOC

Conformers: 1

#2427:



Entry: CCO

Conformers: 1

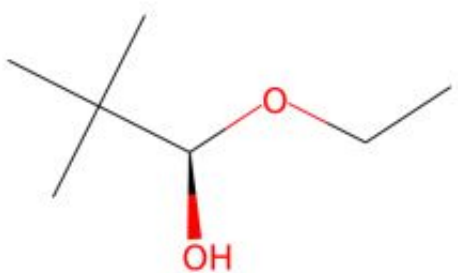
#2428:



Entry: CCOC

Conformers: 1

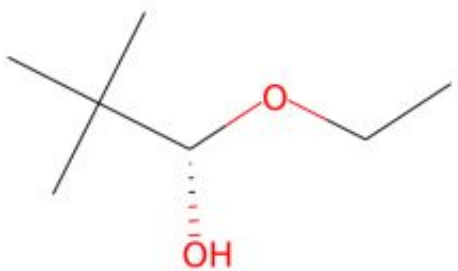
#2429:



Entry: CCO[C@@H](O)C(C)(C)C

Conformers: 1

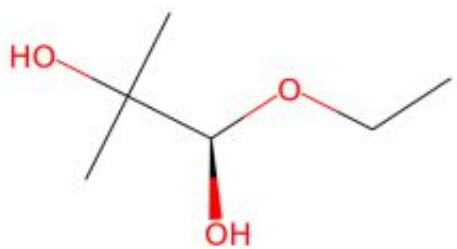
#2430:



Entry: CCO[C@H](O)C(C)(C)C

Conformers: 1

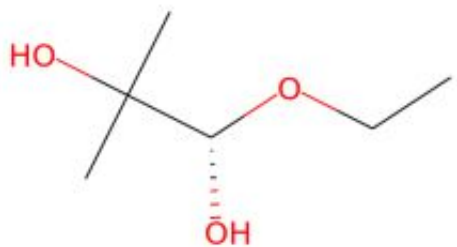
#2431:



Entry: CCO[C@@H](O)C(C)(C)O

Conformers: 1

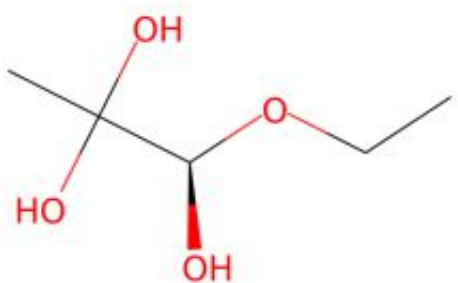
#2432:



Entry: CCO[C@H](O)C(C)(C)O

Conformers: 1

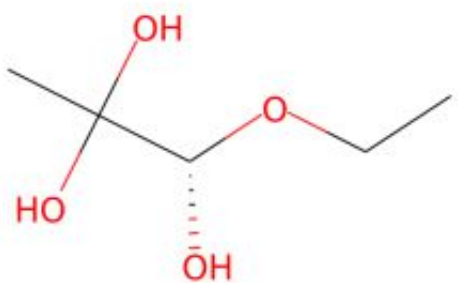
#2433:



Entry: CCO[C@@H](O)C(C)(O)O

Conformers: 1

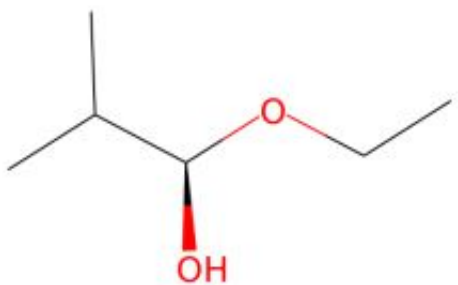
#2434:



Entry: CCO[C@H](O)C(C)(O)O

Conformers: 1

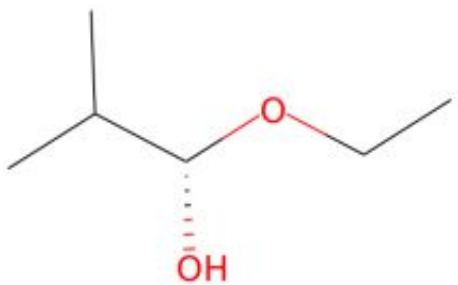
#2435:



Entry: CCO[C@H](O)C(C)C

Conformers: 1

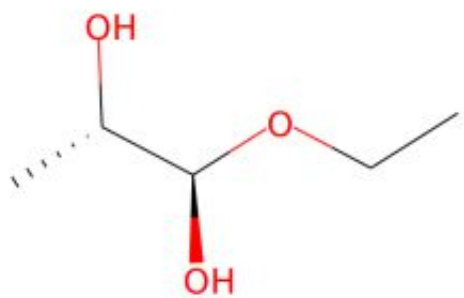
#2436:



Entry: CCO[C@H](O)C(C)C

Conformers: 1

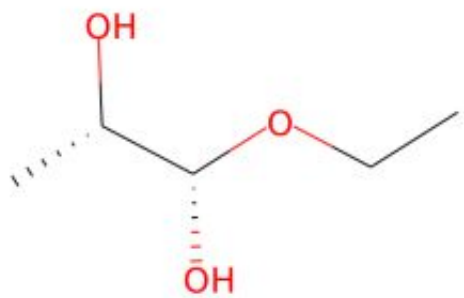
#2437:



Entry: CCO[C@@H](O)[C@H](C)O

Conformers: 1

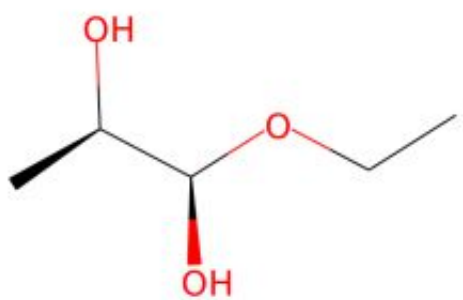
#2438:



Entry: CCO[C@H](O)[C@H](C)O

Conformers: 1

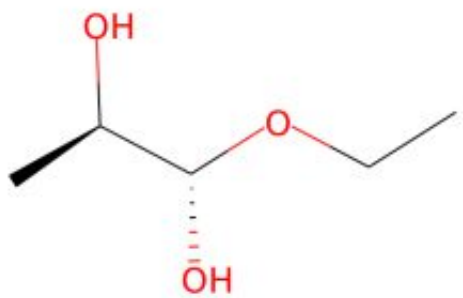
#2439:



Entry: CCO[C@@H](O)[C@@H](C)O

Conformers: 1

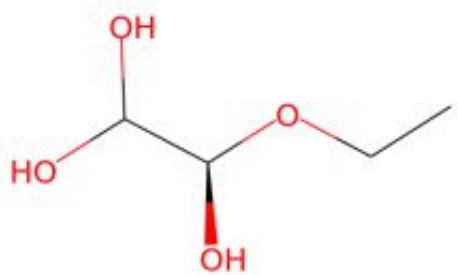
#2440:



Entry: CCO[C@H](O)[C@@H](C)O

Conformers: 1

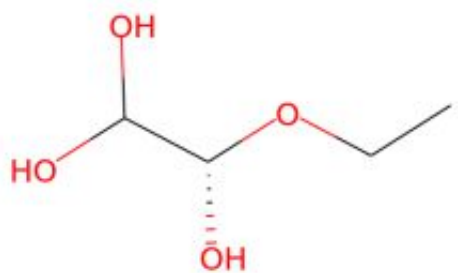
#2441:



Entry: CCO[C@@H](O)C(O)O

Conformers: 1

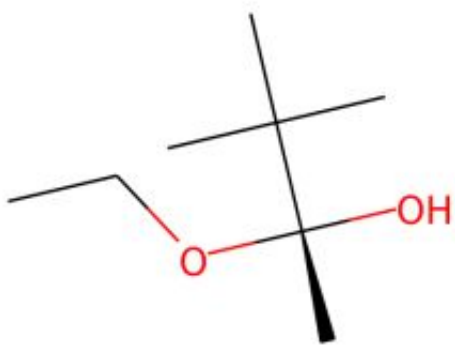
#2442:



Entry: CCO[C@H](O)C(O)O

Conformers: 1

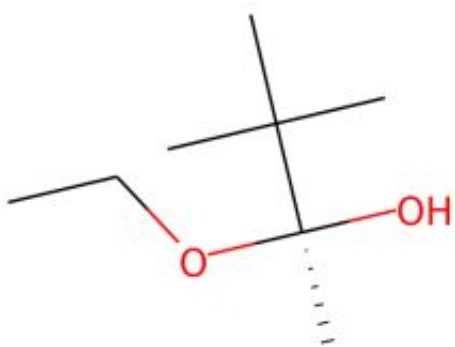
#2443:



Entry: CCO[C@@](C)(O)C(C)(C)C

Conformers: 1

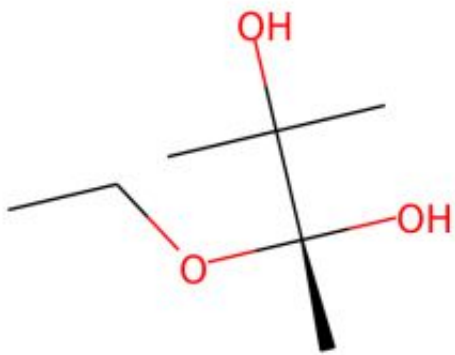
#2444:



Entry: CCO[C@](C)(O)C(C)(C)C

Conformers: 1

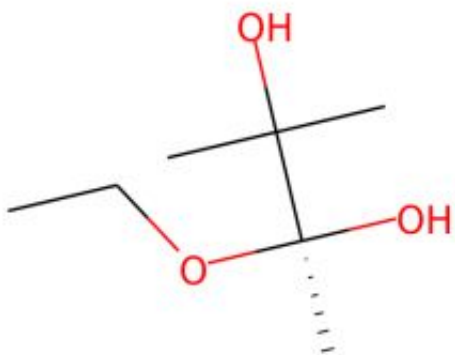
#2445:



Entry: CCO[C@@](C)(O)C(C)(C)O

Conformers: 1

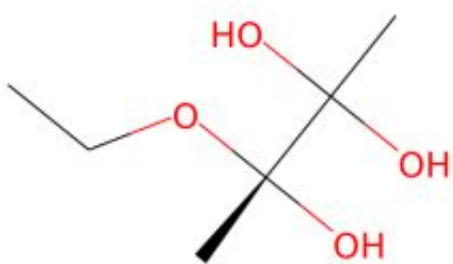
#2446:



Entry: CCO[C@](C)(O)C(C)(C)O

Conformers: 1

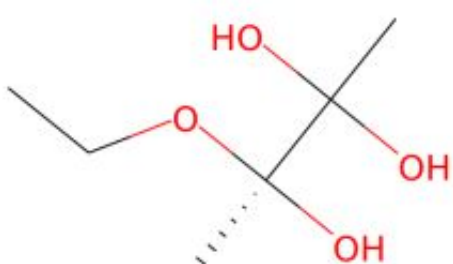
#2447:



Entry: CCO[C@H](C)(O)C(C)(O)O

Conformers: 1

#2448:



Entry: CCO[C@H](C)(O)C(C)(O)O

Conformers: 1

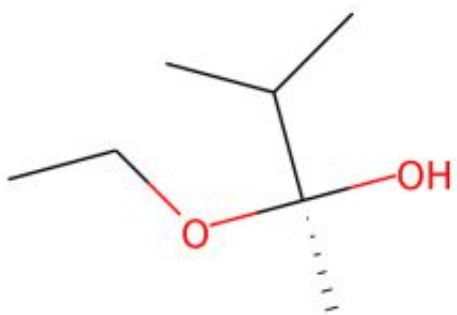
#2449:



Entry: CCO[C@@H](C)(O)C(C)C

Conformers: 1

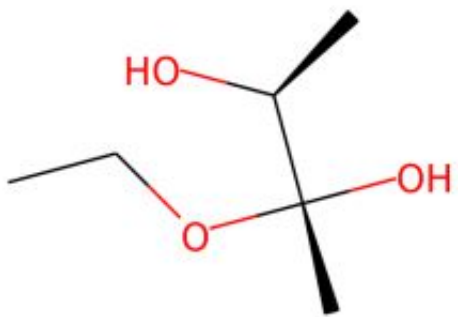
#2450:



Entry: CCO[C@H](C)(O)C(C)C

Conformers: 1

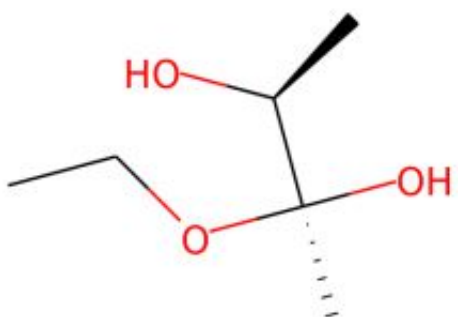
#2451:



Entry: CCO[C@@](C)(O)[C@H](C)O

Conformers: 1

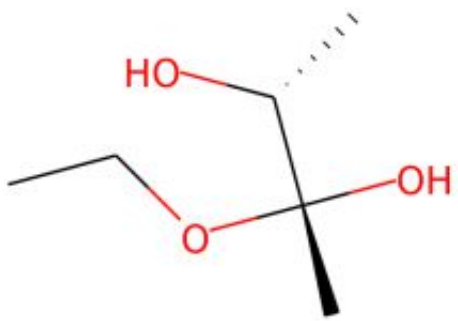
#2452:



Entry: CCO[C@](C)(O)[C@H](C)O

Conformers: 1

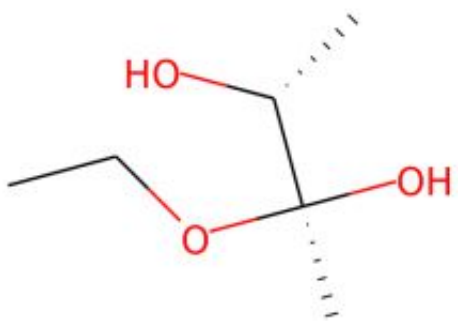
#2453:



Entry: CCO[C@@](C)(O)[C@@H](C)O

Conformers: 1

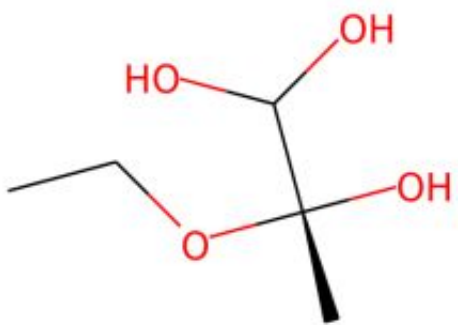
#2454:



Entry: CCO[C@](C)(O)[C@@H](C)O

Conformers: 1

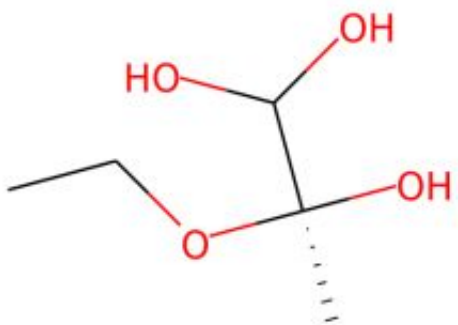
#2455:



Entry: CCO[C@@](C)(O)C(O)O

Conformers: 1

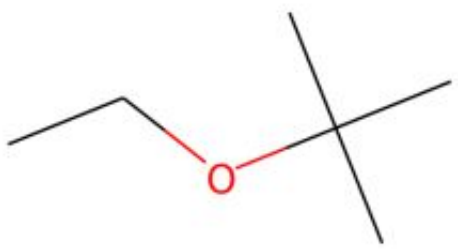
#2456:



Entry: CCO[C@](C)(O)C(O)O

Conformers: 1

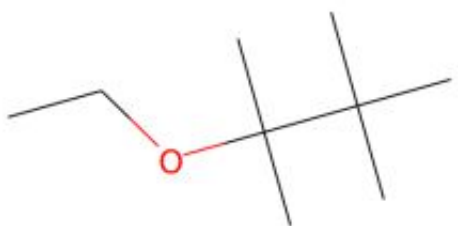
#2457:



Entry: CCOC(C)(C)C

Conformers: 1

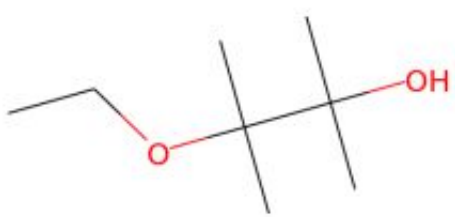
#2458:



Entry: CCOC(C)(C)C(C)(C)C

Conformers: 1

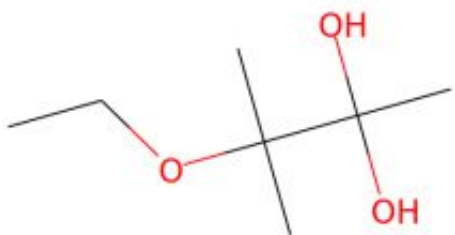
#2459:



Entry: CCOC(C)(C)C(C)(C)O

Conformers: 1

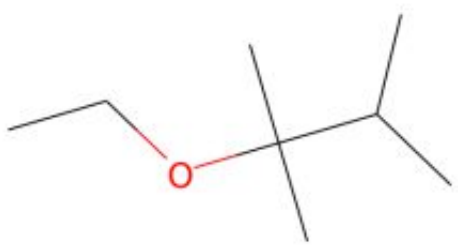
#2460:



Entry: CCOC(C)(C)C(C)(O)O

Conformers: 1

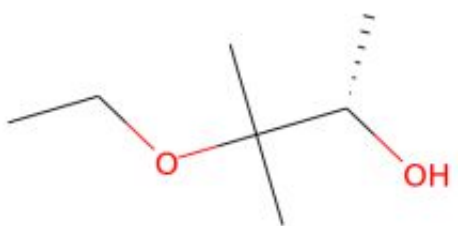
#2461:



Entry: CCOC(C)(C)C(C)C

Conformers: 1

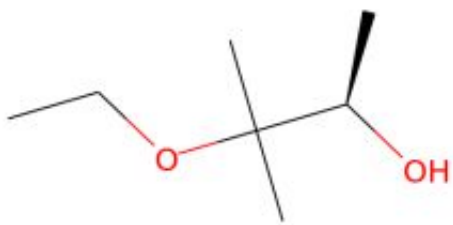
#2462:



Entry: CCOC(C)(C)[C@H](C)O

Conformers: 1

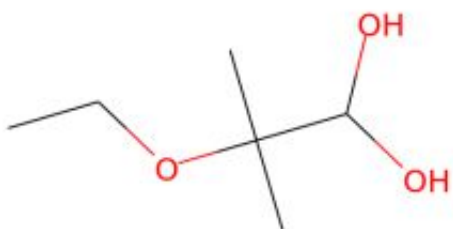
#2463:



Entry: CCOC(C)(C)[C@@H](C)O

Conformers: 1

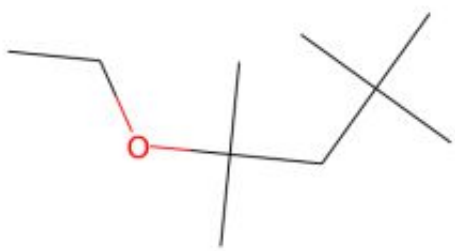
#2464:



Entry: CCOC(C)(C)C(O)O

Conformers: 1

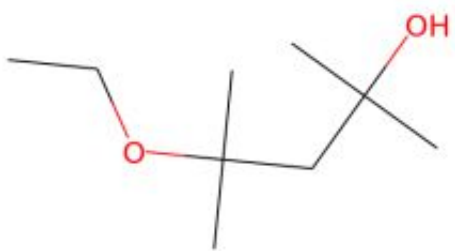
#2465:



Entry: CCOC(C)(C)CC(C)(C)C

Conformers: 1

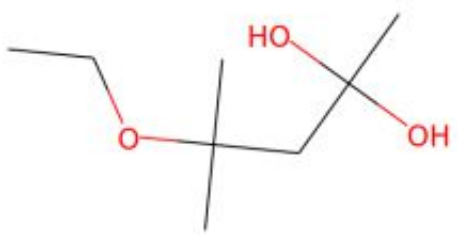
#2466:



Entry: CCOC(C)(C)CC(C)(C)O

Conformers: 1

#2467:



Entry: CCOC(C)(C)CC(C)(O)O

Conformers: 1

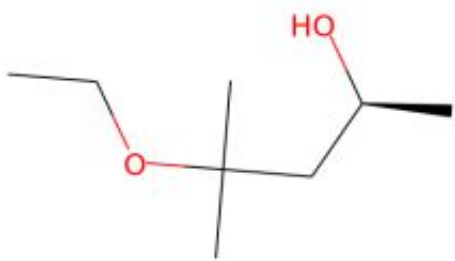
#2468:



Entry: CCOC(C)(C)CC(C)C

Conformers: 1

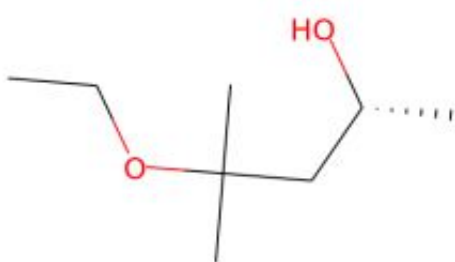
#2469:



Entry: CCOC(C)(C)C[C@H](C)O

Conformers: 1

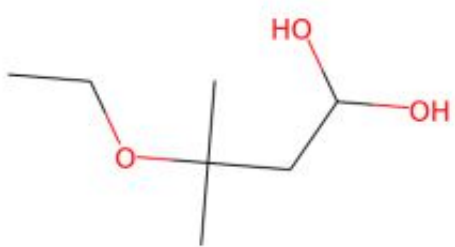
#2470:



Entry: CCOC(C)(C)C[C@@H](C)O

Conformers: 1

#2471:



Entry: CCOC(C)(C)CC(O)O

Conformers: 1

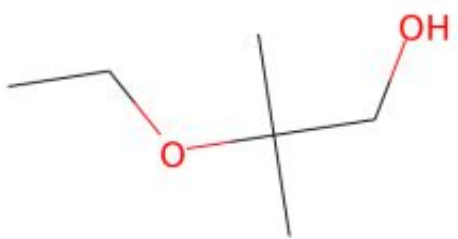
#2472:



Entry: CCOC(C)(C)CCO

Conformers: 1

#2473:



Entry: CCOC(C)(C)CO

Conformers: 1

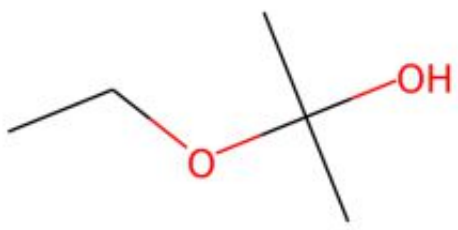
#2474:



Entry: CCOC(C)(C)COC

Conformers: 1

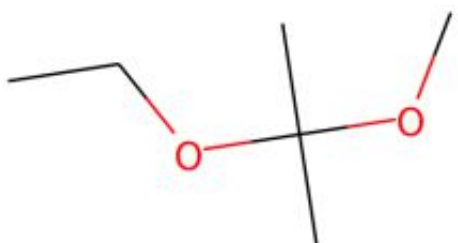
#2475:



Entry: CCOC(C)(C)O

Conformers: 1

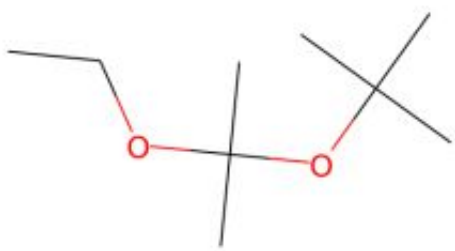
#2476:



Entry: CCOC(C)(C)OC

Conformers: 1

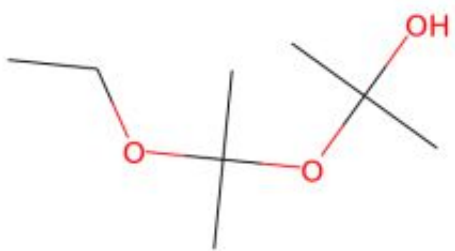
#2477:



Entry: CCOC(C)(C)OC(C)(C)C

Conformers: 1

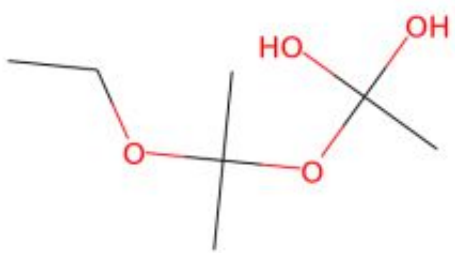
#2478:



Entry: CCOC(C)(C)OC(C)(C)O

Conformers: 1

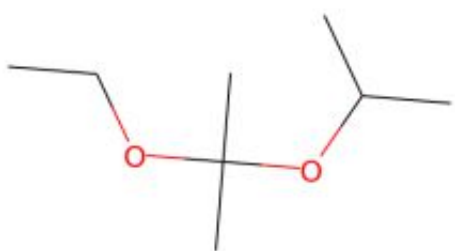
#2479:



Entry: CCOC(C)(C)OC(C)(O)O

Conformers: 1

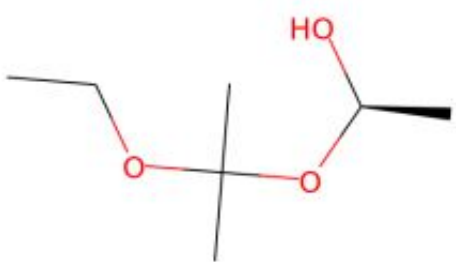
#2480:



Entry: CCOC(C)(C)OC(C)C

Conformers: 1

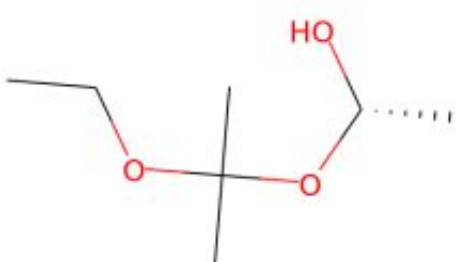
#2481:



Entry: CCOC(C)(C)O[C@H](C)O

Conformers: 1

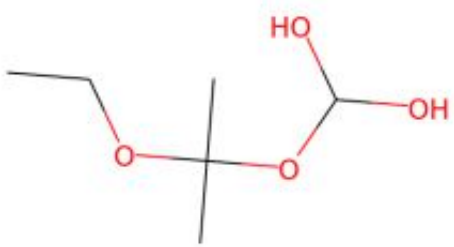
#2482:



Entry: CCOC(C)(C)O[C@@H](C)O

Conformers: 1

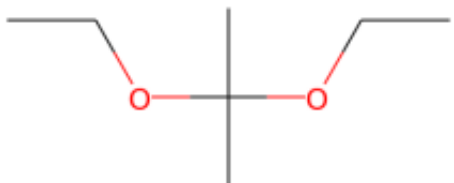
#2483:



Entry: CCOC(C)(C)OC(O)O

Conformers: 1

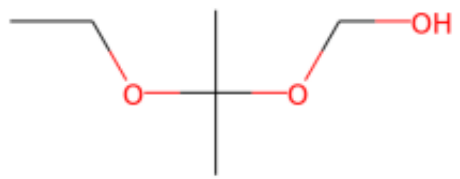
#2484:



Entry: CCOC(C)(C)OCC

Conformers: 1

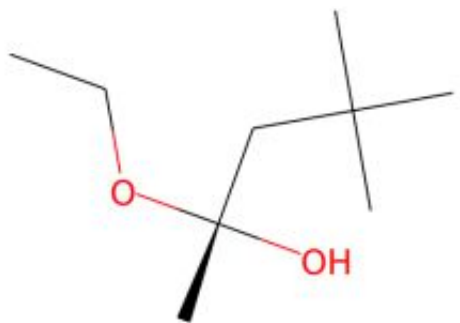
#2485:



Entry: CCOC(C)(C)OC

Conformers: 1

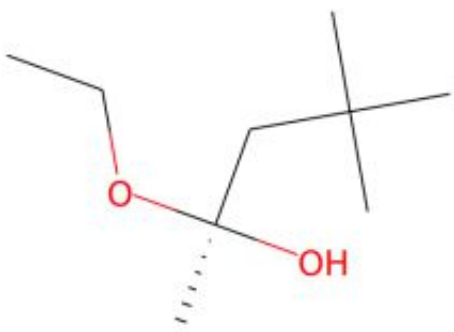
#2486:



Entry: CCO[C@@](C)(O)CC(C)(C)C

Conformers: 1

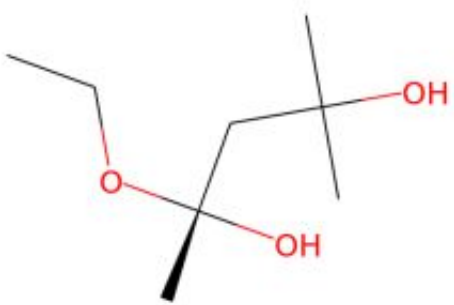
#2487:



Entry: CCO[C@](C)(O)CC(C)(C)C

Conformers: 1

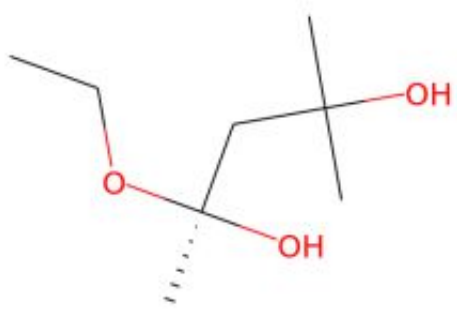
#2488:



Entry: CCO[C@@](C)(O)CC(C)(C)O

Conformers: 1

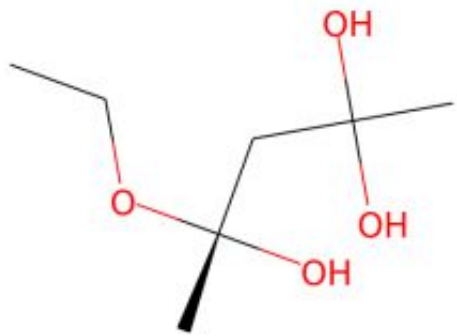
#2489:



Entry: CCO[C@](C)(O)CC(C)(C)O

Conformers: 1

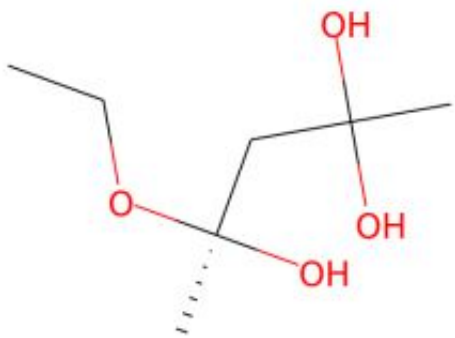
#2490:



Entry: CCO[C@@](C)(O)CC(C)(O)O

Conformers: 1

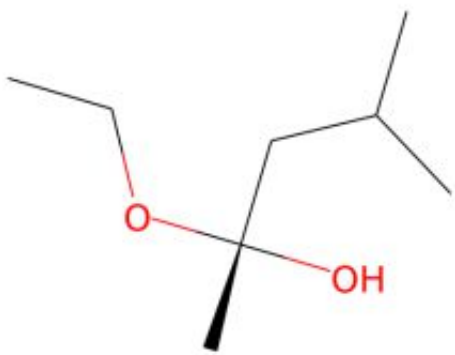
#2491:



Entry: CCO[C@](C)(O)CC(C)(O)O

Conformers: 1

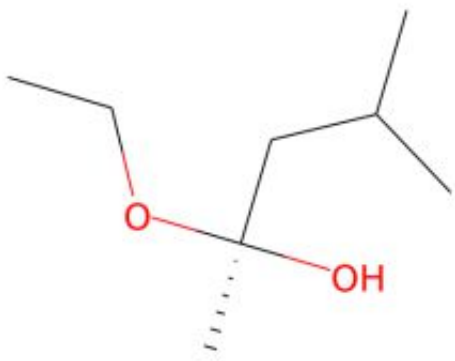
#2492:



Entry: CCO[C@@](C)(O)CC(C)C

Conformers: 1

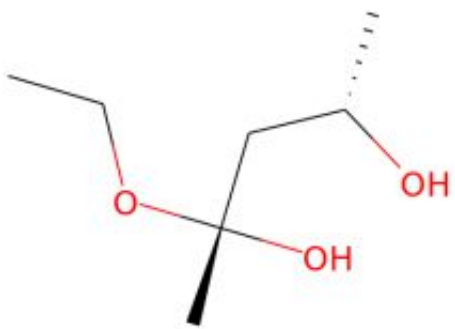
#2493:



Entry: CCO[C@](C)(O)CC(C)C

Conformers: 1

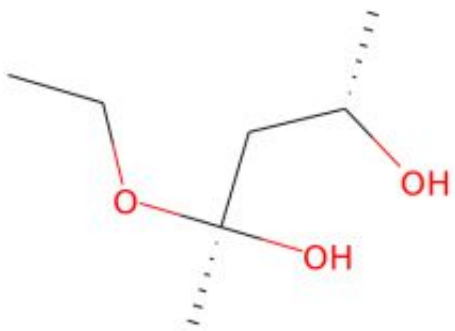
#2494:



Entry: CCO[C@@](C)(O)C[C@H](C)O

Conformers: 1

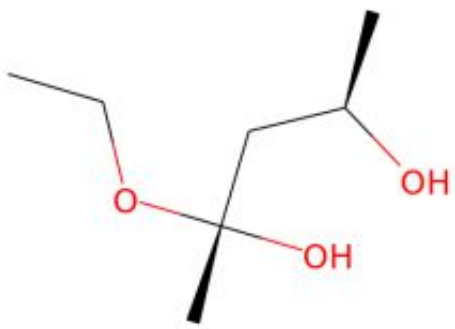
#2495:



Entry: CCO[C@](C)(O)C[C@H](C)O

Conformers: 1

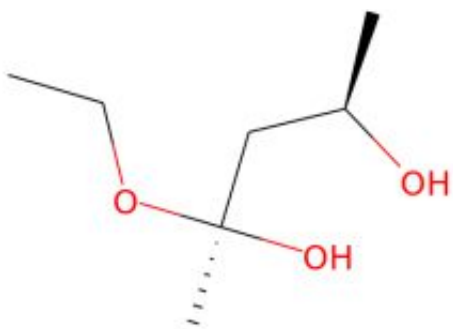
#2496:



Entry: CCO[C@@](C)(O)C[C@@H](C)O

Conformers: 1

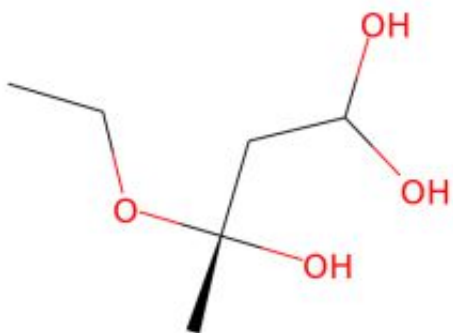
#2497:



Entry: CCO[C@](C)(O)C[C@@H](C)O

Conformers: 1

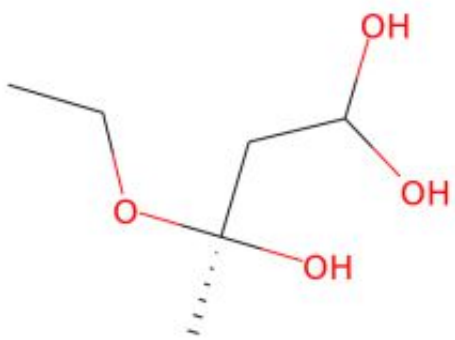
#2498:



Entry: CCO[C@@](C)(O)CC(O)O

Conformers: 1

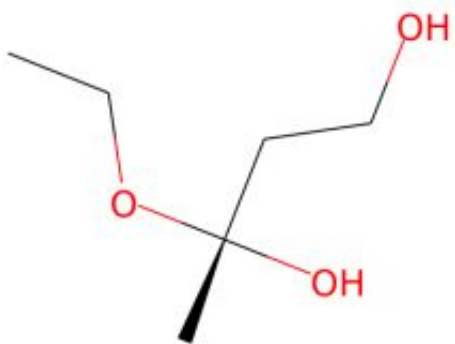
#2499:



Entry: CCO[C@](C)(O)CC(O)O

Conformers: 1

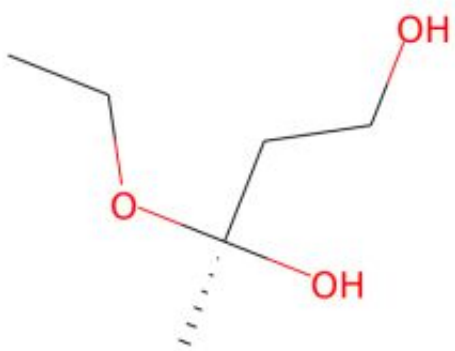
#2500:



Entry: CCO[C@@](C)(O)CCO

Conformers: 1

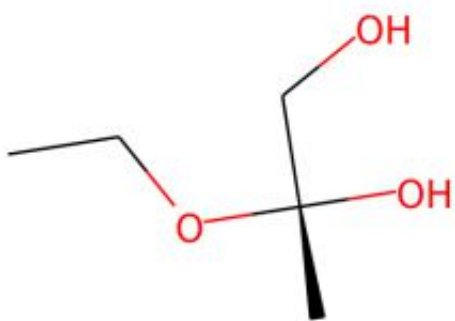
#2501:



Entry: CCO[C@](C)(O)CCO

Conformers: 1

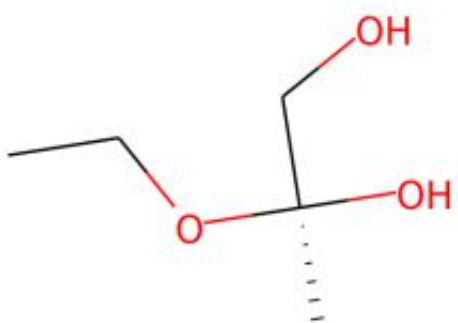
#2502:



Entry: CCO[C@@](C)(O)CO

Conformers: 1

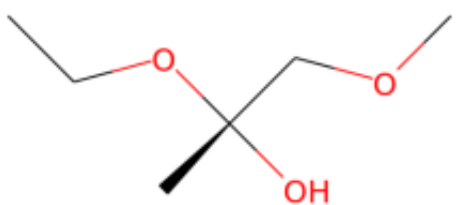
#2503:



Entry: CCO[C@](C)(O)CO

Conformers: 1

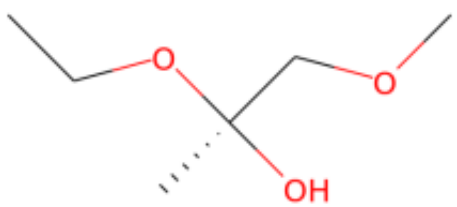
#2504:



Entry: CCO[C@@](C)(O)COC

Conformers: 1

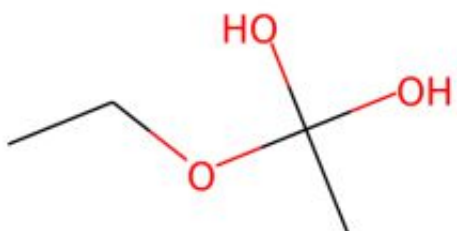
#2505:



Entry: CCO[C@](C)(O)COC

Conformers: 1

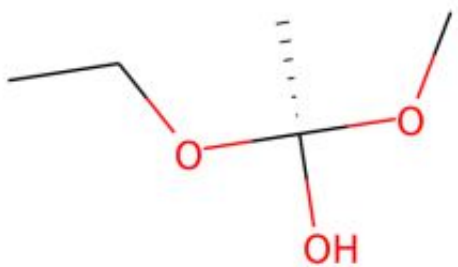
#2506:



Entry: CCOC(C)(O)O

Conformers: 1

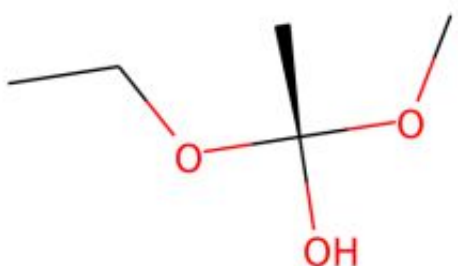
#2507:



Entry: CCO[C@](C)(O)OC

Conformers: 1

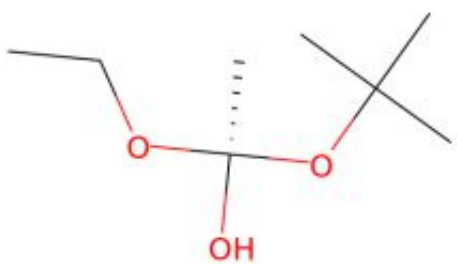
#2508:



Entry: CCO[C@@](C)(O)OC

Conformers: 1

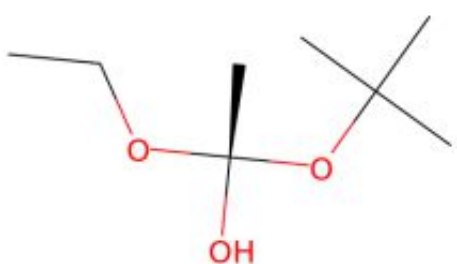
#2509:



Entry: CCO[C@](C)(O)OC(C)(C)C

Conformers: 1

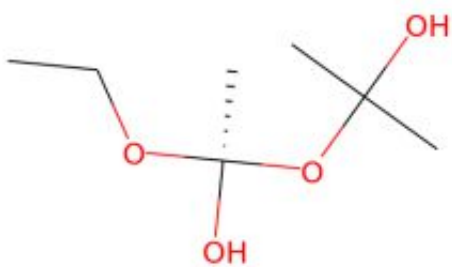
#2510:



Entry: CCO[C@@](C)(O)OC(C)(C)C

Conformers: 1

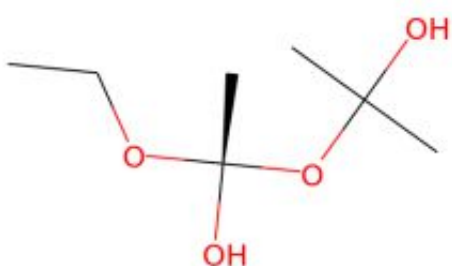
#2511:



Entry: CCO[C@](C)(O)OC(C)(C)O

Conformers: 1

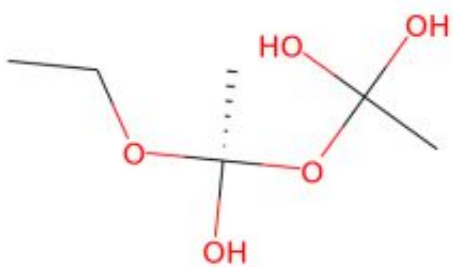
#2512:



Entry: CCO[C@@](C)(O)OC(C)(C)O

Conformers: 1

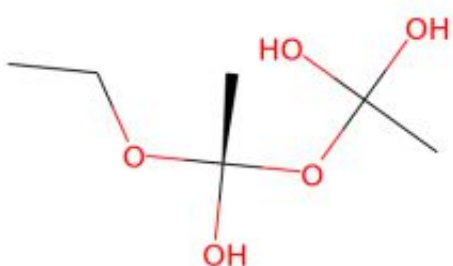
#2513:



Entry: CCO[C@](C)(O)OC(C)(O)O

Conformers: 1

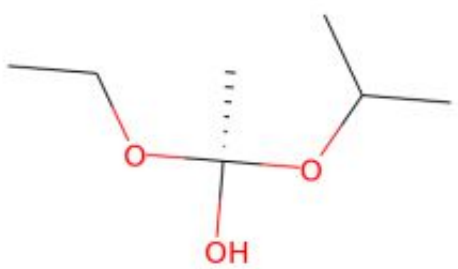
#2514:



Entry: CCO[C@@](C)(O)OC(C)(O)O

Conformers: 1

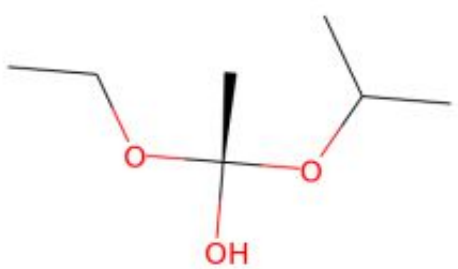
#2515:



Entry: CCO[C@](C)(O)OC(C)C

Conformers: 1

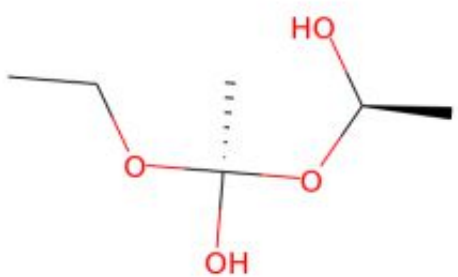
#2516:



Entry: CCO[C@@](C)(O)OC(C)C

Conformers: 1

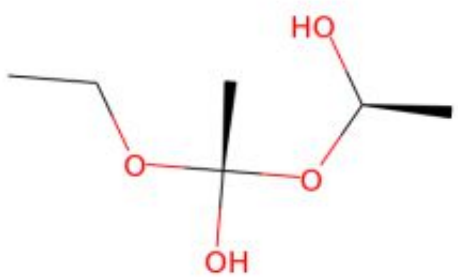
#2517:



Entry: CCO[C@](C)(O)O[C@H](C)O

Conformers: 1

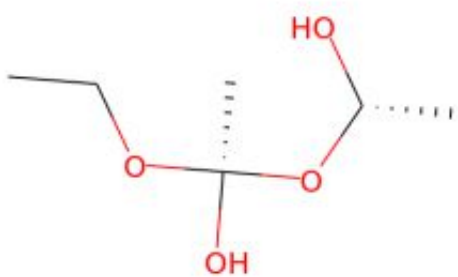
#2518:



Entry: CCO[C@@](C)(O)O[C@H](C)O

Conformers: 1

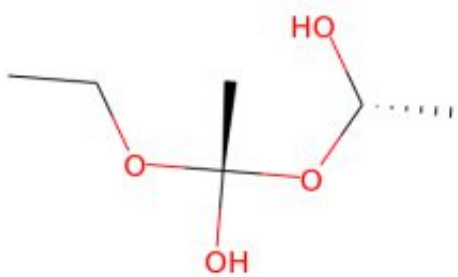
#2519:



Entry: CCO[C@](C)(O)O[C@@H](C)O

Conformers: 1

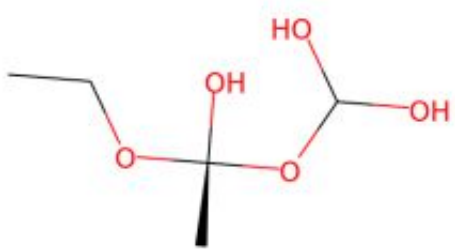
#2520:



Entry: CCO[C@@](C)(O)O[C@@H](C)O

Conformers: 1

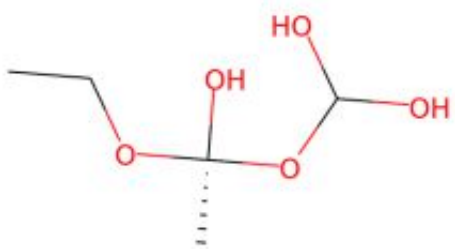
#2521:



Entry: CCO[C@](C)(O)OC(O)O

Conformers: 1

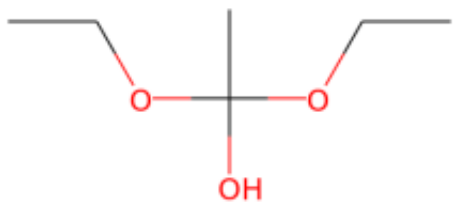
#2522:



Entry: CCO[C@@](C)(O)OC(O)O

Conformers: 1

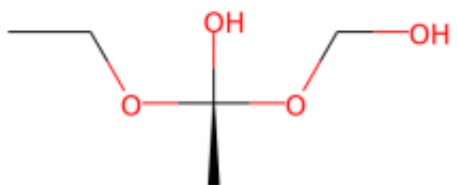
#2523:



Entry: CCOC(C)(O)OCC

Conformers: 1

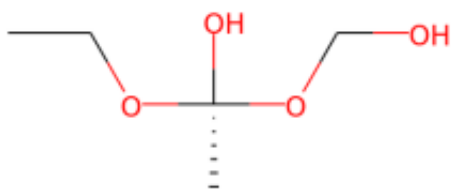
#2524:



Entry: CCO[C@](C)(O)OCO

Conformers: 1

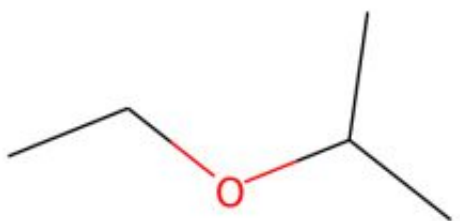
#2525:



Entry: CCO[C@@](C)(O)OCO

Conformers: 1

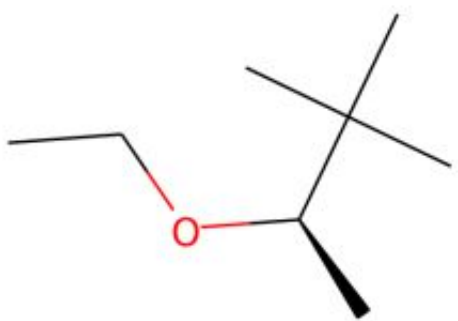
#2526:



Entry: CCOC(C)C

Conformers: 1

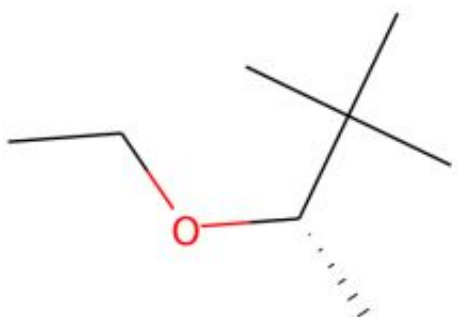
#2527:



Entry: CCO[C@H](C)C(C)(C)C

Conformers: 1

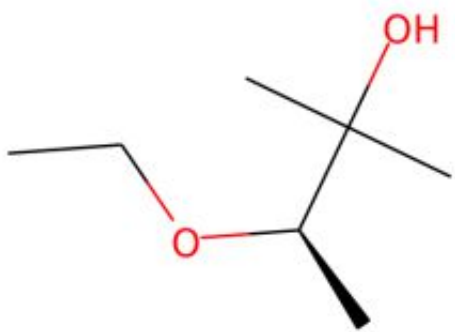
#2528:



Entry: CCO[C@@H](C)C(C)(C)C

Conformers: 1

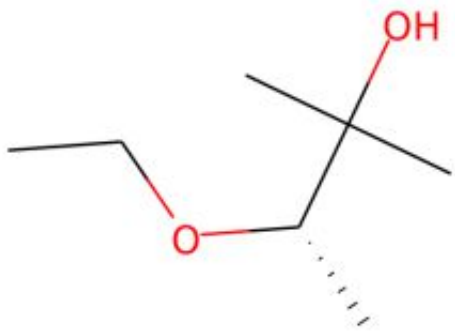
#2529:



Entry: CCO[C@H](C)C(C)(C)O

Conformers: 1

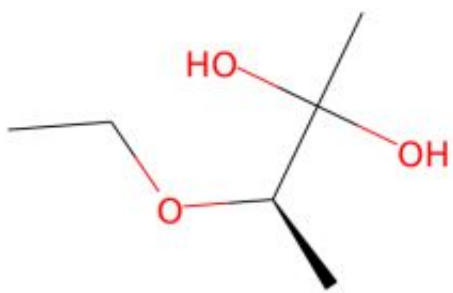
#2530:



Entry: CCO[C@H](C)C(C)(C)O

Conformers: 1

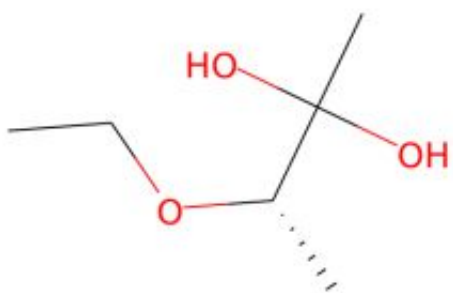
#2531:



Entry: CCO[C@H](C)C(C)(O)O

Conformers: 1

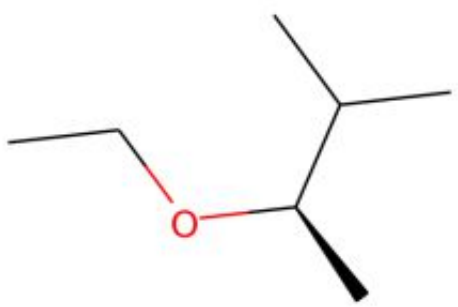
#2532:



Entry: CCO[C@@H](C)C(C)(O)O

Conformers: 1

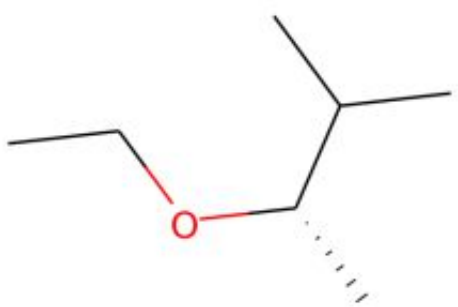
#2533:



Entry: CCO[C@H](C)C(C)C

Conformers: 1

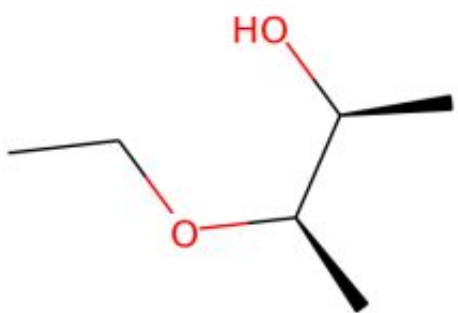
#2534:



Entry: CCO[C@H](C)C(C)C

Conformers: 1

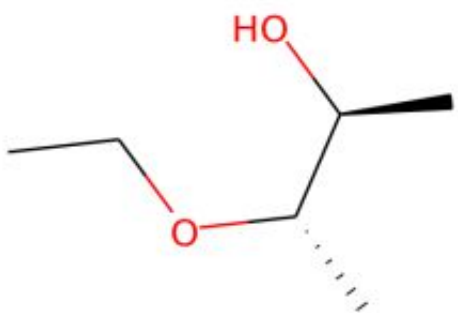
#2535:



Entry: CCO[C@H](C)[C@H](C)O

Conformers: 1

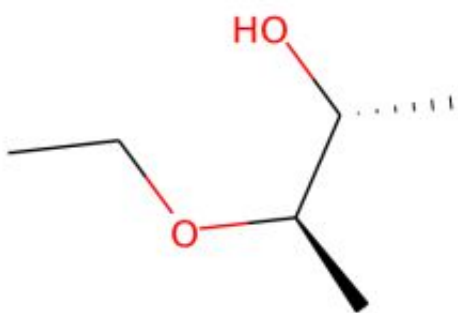
#2536:



Entry: CCO[C@H](C)[C@H](C)O

Conformers: 1

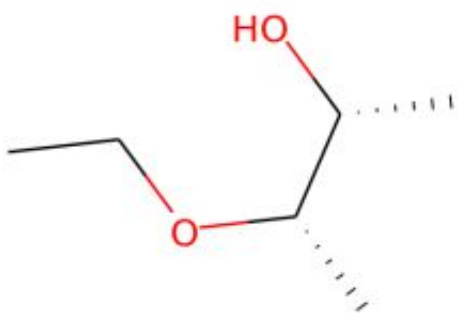
#2537:



Entry: CCO[C@H](C)[C@@H](C)O

Conformers: 1

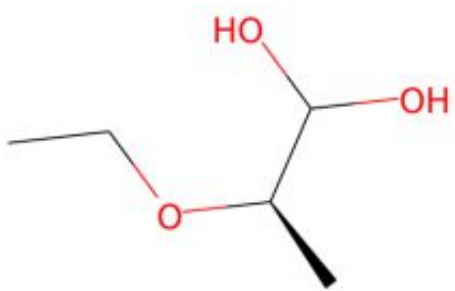
#2538:



Entry: CCO[C@@H](C)[C@@H](C)O

Conformers: 1

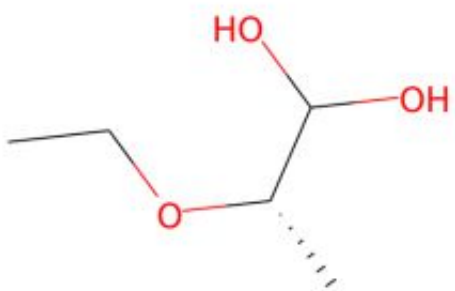
#2539:



Entry: CCO[C@H](C)C(O)O

Conformers: 1

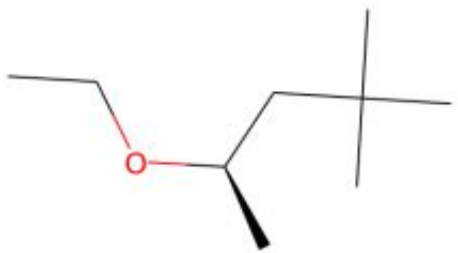
#2540:



Entry: CCO[C@H](C)C(O)O

Conformers: 1

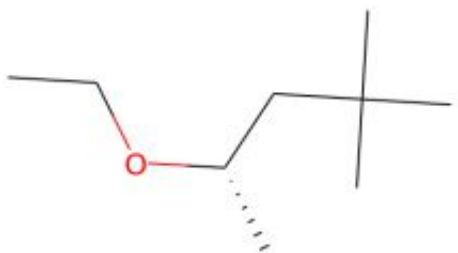
#2541:



Entry: CCO[C@H](C)CC(C)(C)C

Conformers: 1

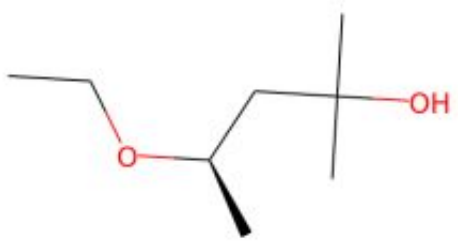
#2542:



Entry: CCO[C@@H](C)CC(C)(C)C

Conformers: 1

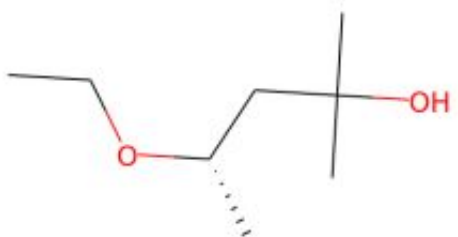
#2543:



Entry: CCO[C@H](C)CC(C)(C)O

Conformers: 1

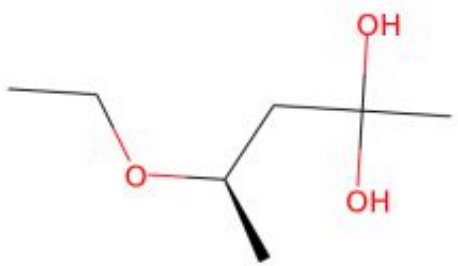
#2544:



Entry: CCO[C@@H](C)CC(C)(C)O

Conformers: 1

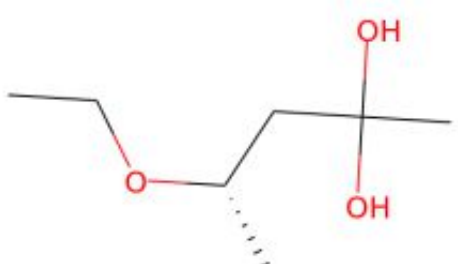
#2545:



Entry: CCO[C@H](C)CC(C)(O)O

Conformers: 1

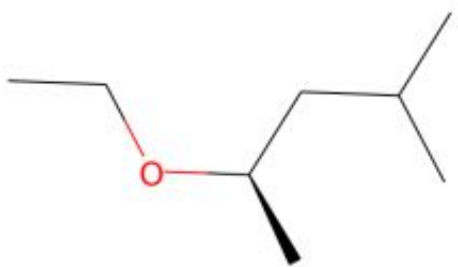
#2546:



Entry: CCO[C@@H](C)CC(C)(O)O

Conformers: 1

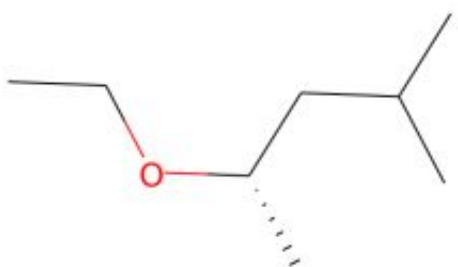
#2547:



Entry: CCO[C@H](C)CC(C)C

Conformers: 1

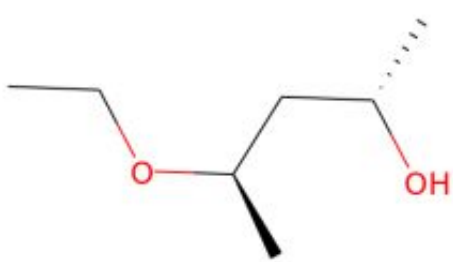
#2548:



Entry: CCO[C@@H](C)CC(C)C

Conformers: 1

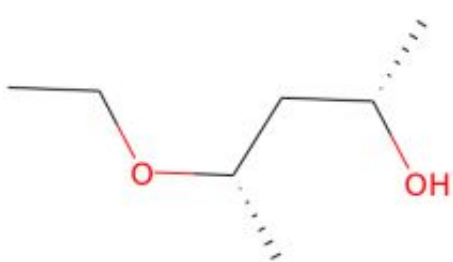
#2549:



Entry: CCO[C@H](C)C[C@H](C)O

Conformers: 1

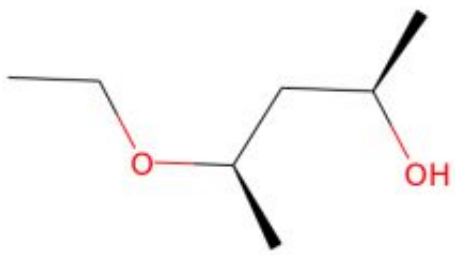
#2550:



Entry: CCO[C@H](C)C[C@H](C)O

Conformers: 1

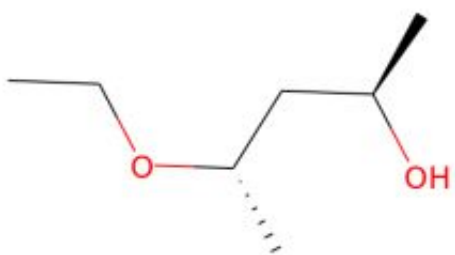
#2551:



Entry: CCO[C@H](C)C[C@@H](C)O

Conformers: 1

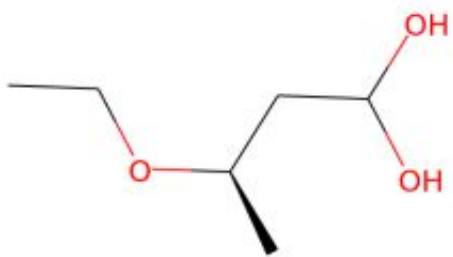
#2552:



Entry: CCO[C@@H](C)C[C@@H](C)O

Conformers: 1

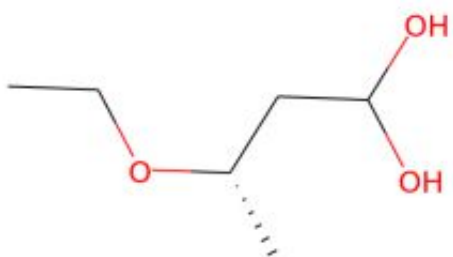
#2553:



Entry: CCO[C@H](C)CC(O)O

Conformers: 1

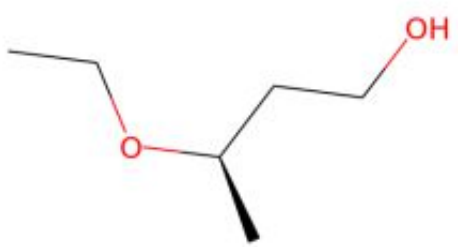
#2554:



Entry: CCO[C@@H](C)CC(O)O

Conformers: 1

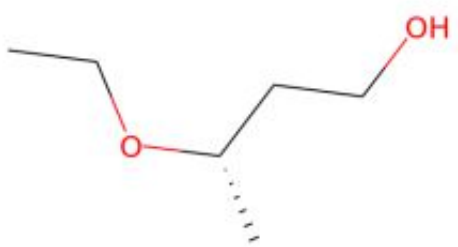
#2555:



Entry: CCO[C@H](C)CCO

Conformers: 1

#2556:



Entry: CCO[C@@H](C)CCO

Conformers: 1

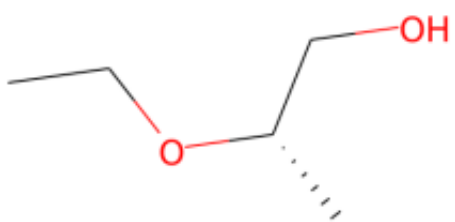
#2557:



Entry: CCO[C@H](C)CO

Conformers: 1

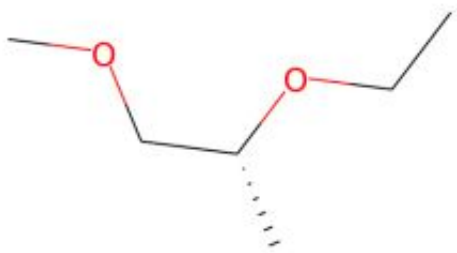
#2558:



Entry: CCO[C@@H](C)CO

Conformers: 1

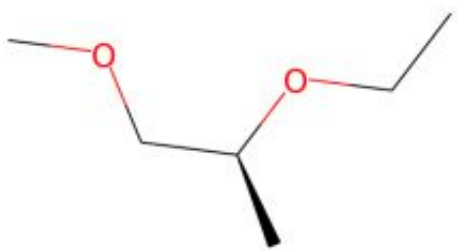
#2559:



Entry: CCO[C@H](C)COC

Conformers: 1

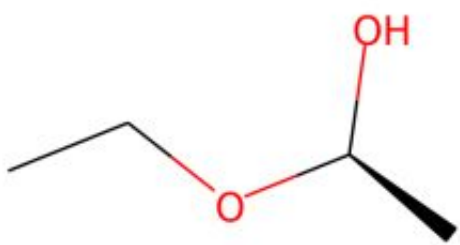
#2560:



Entry: CCO[C@@H](C)COC

Conformers: 1

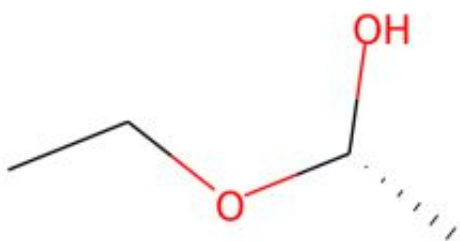
#2561:



Entry: CCO[C@H](C)O

Conformers: 1

#2562:



Entry: CCO[C@@H](C)O

Conformers: 1

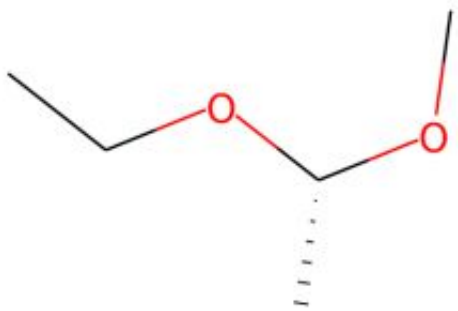
#2563:



Entry: CCO[C@H](C)OC

Conformers: 1

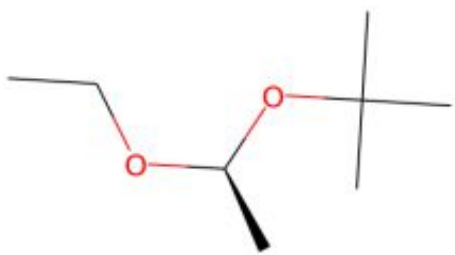
#2564:



Entry: CCO[C@@H](C)OC

Conformers: 1

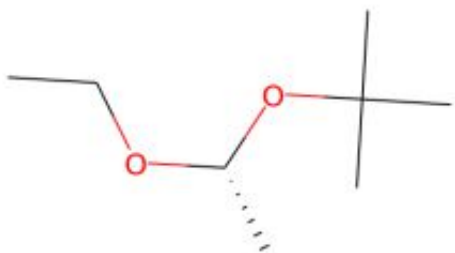
#2565:



Entry: CCO[C@H](C)OC(C)(C)C

Conformers: 1

#2566:



Entry: CCO[C@@H](C)OC(C)(C)C

Conformers: 1

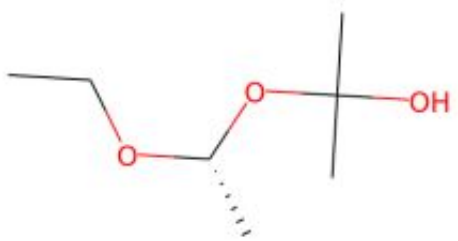
#2567:



Entry: CCO[C@H](C)OC(C)(C)O

Conformers: 1

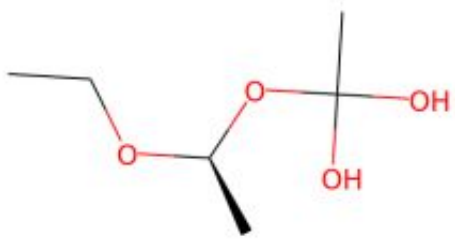
#2568:



Entry: CCO[@@H](C)OC(C)(C)O

Conformers: 1

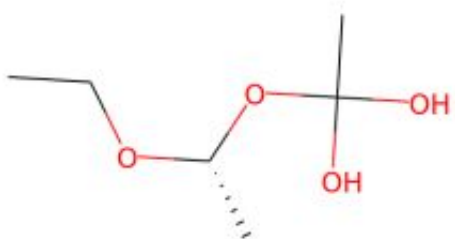
#2569:



Entry: CCO[C@H](C)OC(C)(O)O

Conformers: 1

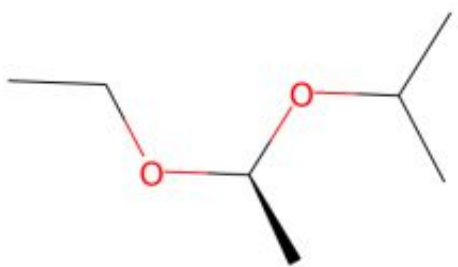
#2570:



Entry: CCO[C@@H](C)OC(C)(O)O

Conformers: 1

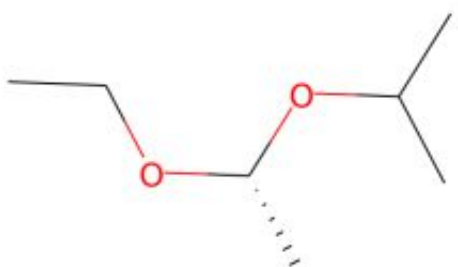
#2571:



Entry: CCO[C@H](C)OC(C)C

Conformers: 1

#2572:



Entry: CCO[C@@H](C)OC(C)C

Conformers: 1

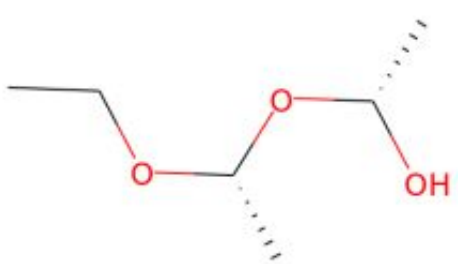
#2573:



Entry: CCO[C@H](C)O[C@H](C)O

Conformers: 1

#2574:



Entry: CCO[C@@H](C)O[C@H](C)O

Conformers: 1

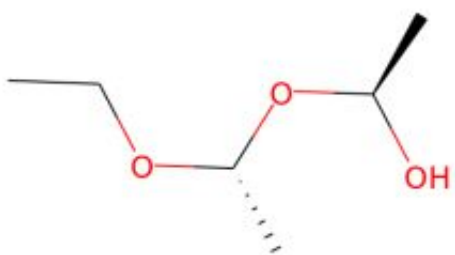
#2575:



Entry: CCO[C@H](C)O[C@@H](C)O

Conformers: 1

#2576:



Entry: CCO[C@@H](C)O[C@@H](C)O

Conformers: 1

#2577:



Entry: CCO[C@H](C)OC(=O)O

Conformers: 1

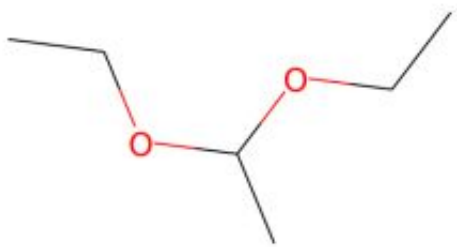
#2578:



Entry: CCO[C@H](C)OC(=O)O

Conformers: 1

#2579:



Entry: CCOC(C)OCC

Conformers: 1

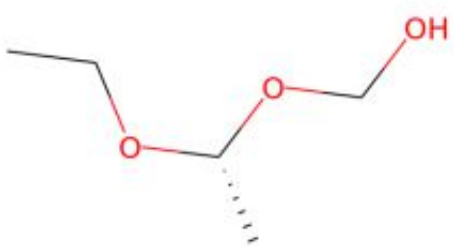
#2580:



Entry: CCO[C@H](C)OCO

Conformers: 1

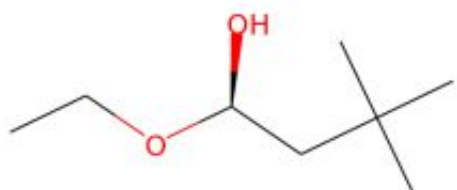
#2581:



Entry: CCO[C@@H](C)OCO

Conformers: 1

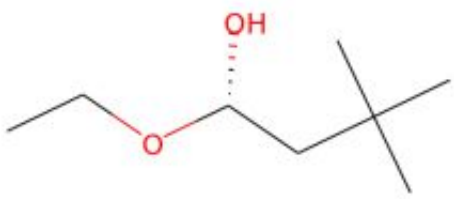
#2582:



Entry: CCO[C@@H](O)CC(C)(C)C

Conformers: 1

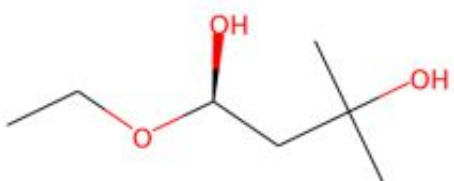
#2583:



Entry: CCO[C@H](O)CC(C)(C)C

Conformers: 1

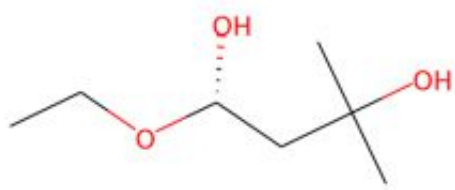
#2584:



Entry: CCO[C@@H](O)CC(C)(C)O

Conformers: 1

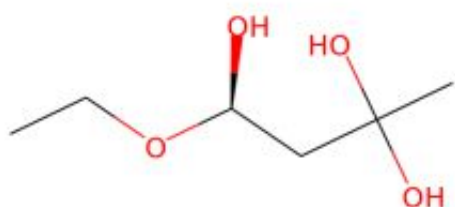
#2585:



Entry: CCO[C@H](O)CC(C)(C)O

Conformers: 1

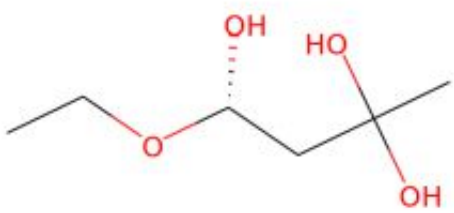
#2586:



Entry: CCO[C@@H](O)CC(C)(O)O

Conformers: 1

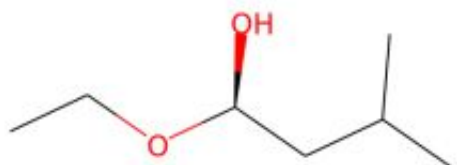
#2587:



Entry: CCO[C@H](O)CC(C)(O)O

Conformers: 1

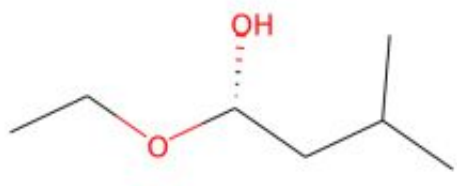
#2588:



Entry: CCO[C@@H](O)CC(C)C

Conformers: 1

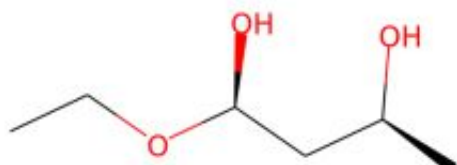
#2589:



Entry: CCO[C@H](O)CC(C)C

Conformers: 1

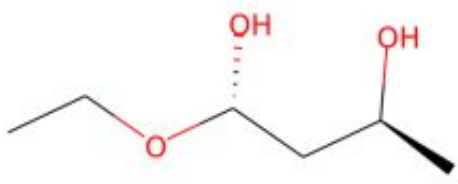
#2590:



Entry: CCO[C@@H](O)C[C@H](C)O

Conformers: 1

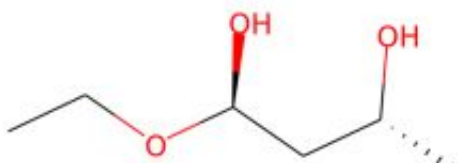
#2591:



Entry: CCO[C@H](O)C[C@H](C)O

Conformers: 1

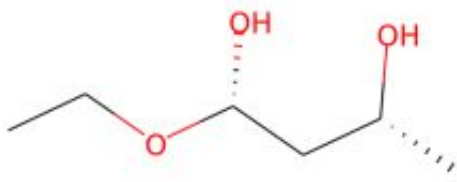
#2592:



Entry: CCO[C@@H](O)C[C@@H](C)O

Conformers: 1

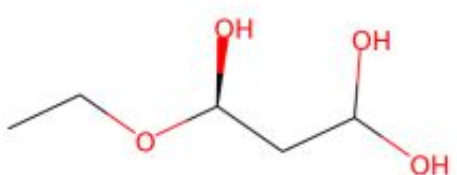
#2593:



Entry: CCO[C@H](O)C[C@@H](C)O

Conformers: 1

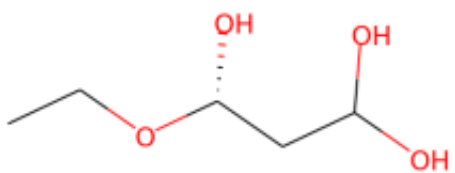
#2594:



Entry: CCO[C@@H](O)CC(O)O

Conformers: 1

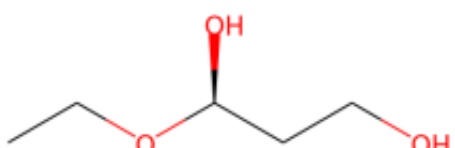
#2595:



Entry: CCO[C@H](O)CC(O)O

Conformers: 1

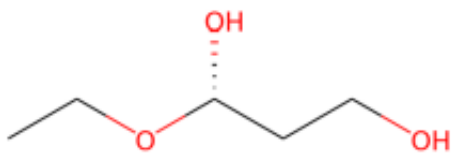
#2596:



Entry: CCO[C@@H](O)CCO

Conformers: 1

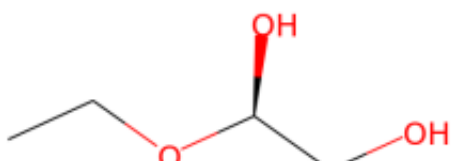
#2597:



Entry: CCO[C@H](O)CCO

Conformers: 1

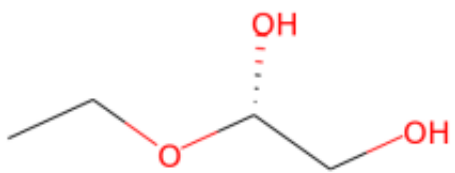
#2598:



Entry: CCO[C@@H](O)CO

Conformers: 1

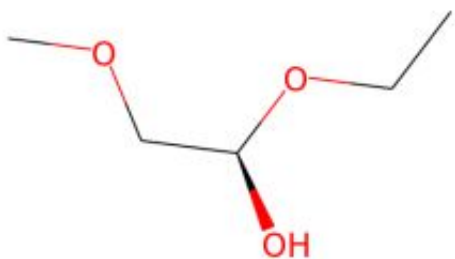
#2599:



Entry: CCO[C@H](O)CO

Conformers: 1

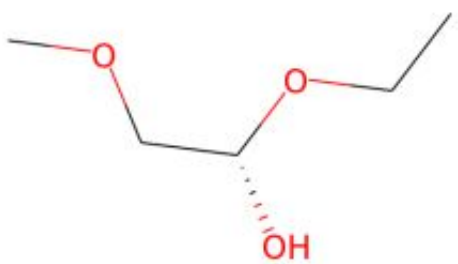
#2600:



Entry: CCO[C@@H](O)COC

Conformers: 1

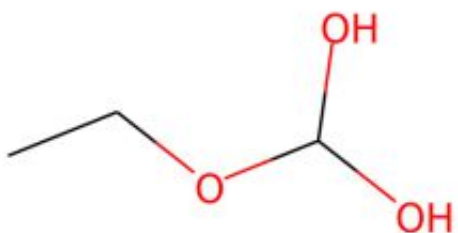
#2601:



Entry: CCO[C@H](O)COC

Conformers: 1

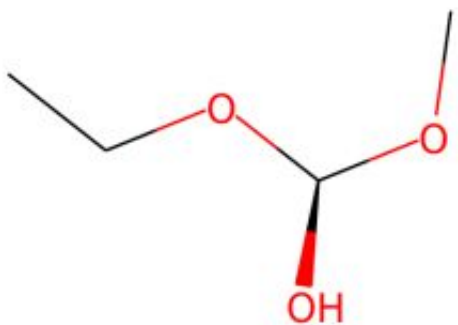
#2602:



Entry: CCO[C@H](O)COC

Conformers: 1

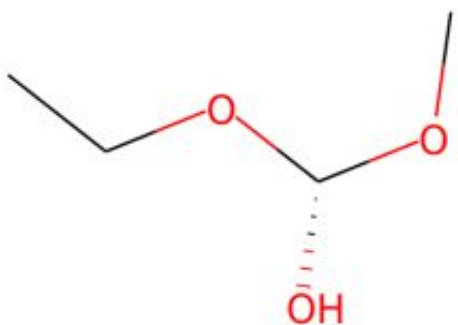
#2603:



Entry: CCO[C@H](O)OC

Conformers: 1

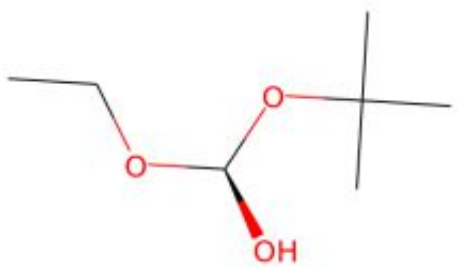
#2604:



Entry: CCO[C@@H](O)OC

Conformers: 1

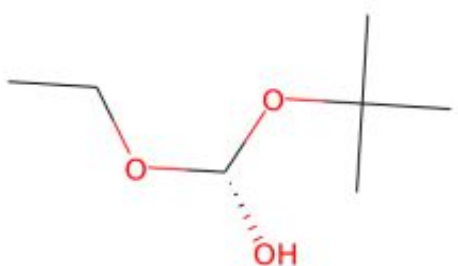
#2605:



Entry: CCO[C@H](O)OC(C)(C)C

Conformers: 1

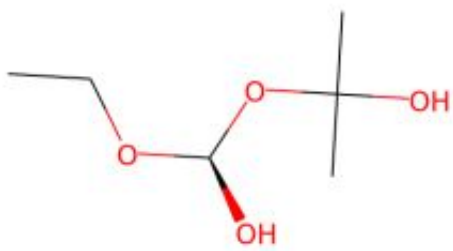
#2606:



Entry: CCO[C@@H](O)OC(C)(C)C

Conformers: 1

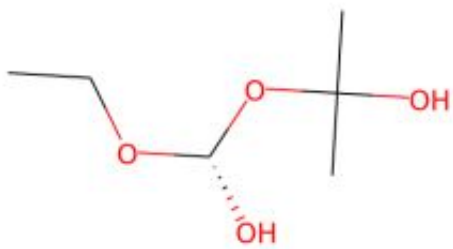
#2607:



Entry: CCO[C@H](O)OC(C)(C)O

Conformers: 1

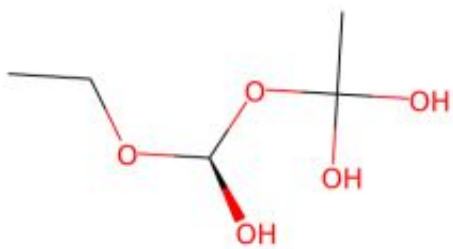
#2608:



Entry: CCO[C@@H](O)OC(C)(C)O

Conformers: 1

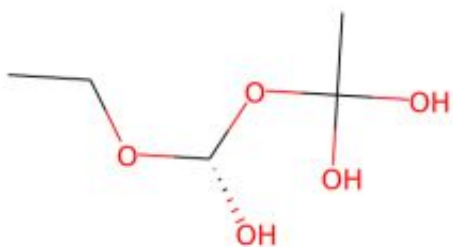
#2609:



Entry: CCO[C@H](O)OC(C)(O)O

Conformers: 1

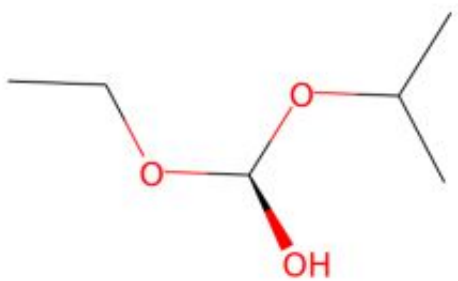
#2610:



Entry: CCO[C@@H](O)OC(C)(O)O

Conformers: 1

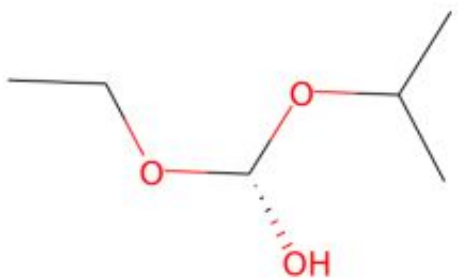
#2611:



Entry: CCO[C@H](O)OC(C)C

Conformers: 1

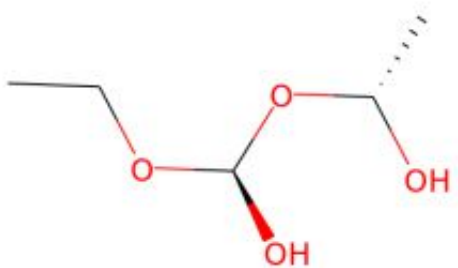
#2612:



Entry: CCO[C@H](O)OC(C)C

Conformers: 1

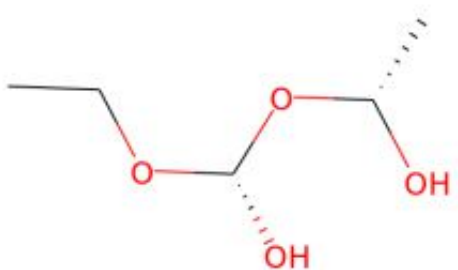
#2613:



Entry: CCO[C@H](O)O[C@H](C)O

Conformers: 1

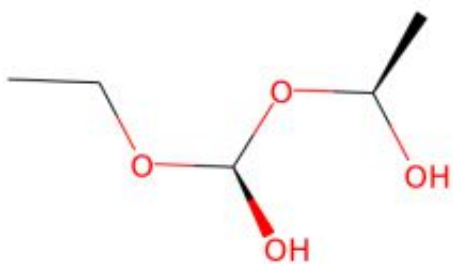
#2614:



Entry: CCO[C@H](O)O[C@H](C)O

Conformers: 1

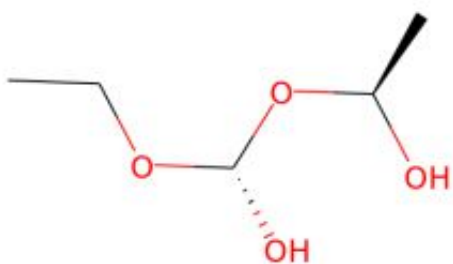
#2615:



Entry: CCO[C@H](O)O[C@@H](C)O

Conformers: 1

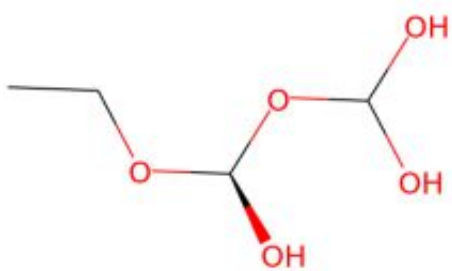
#2616:



Entry: CCO[C@@H](O)O[C@@H](C)O

Conformers: 1

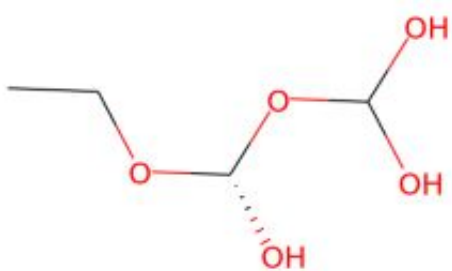
#2617:



Entry: CCO[C@H](O)OC(O)O

Conformers: 1

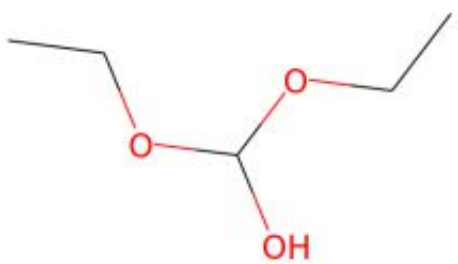
#2618:



Entry: CCO[C@@H](O)OC(O)O

Conformers: 1

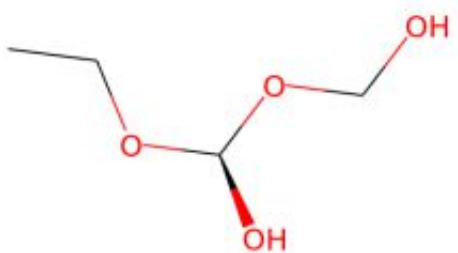
#2619:



Entry: CCOC(O)OCC

Conformers: 1

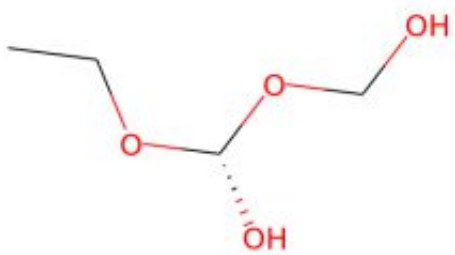
#2620:



Entry: CCO[C@H](O)OCO

Conformers: 1

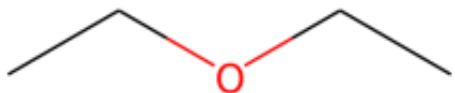
#2621:



Entry: CCO[C@@H](O)OC

Conformers: 1

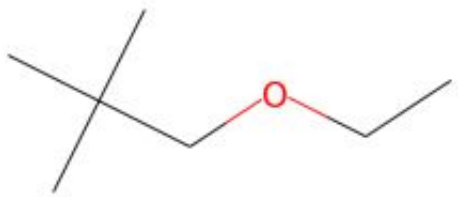
#2622:



Entry: CCOCC

Conformers: 1

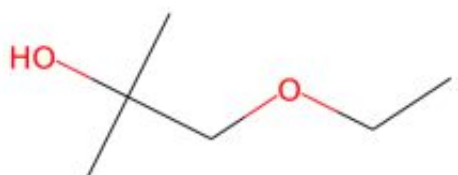
#2623:



Entry: CCOCC(C)(C)C

Conformers: 1

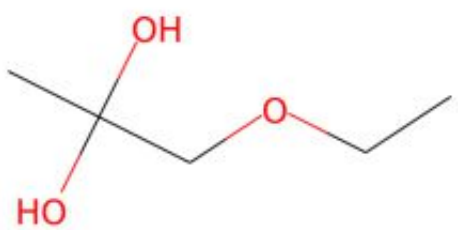
#2624:



Entry: CCOCC(C)(C)O

Conformers: 1

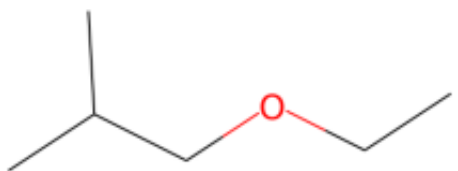
#2625:



Entry: CCOCC(C)(O)O

Conformers: 1

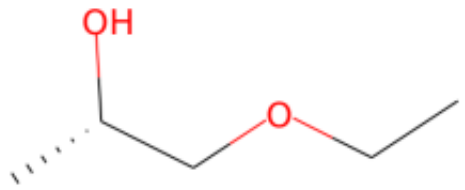
#2626:



Entry: CCOCC(C)C

Conformers: 1

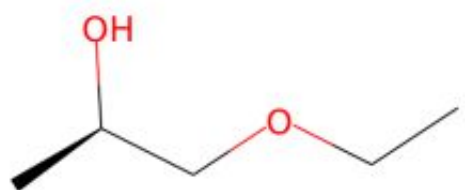
#2627:



Entry: CCOC[C@H](C)O

Conformers: 1

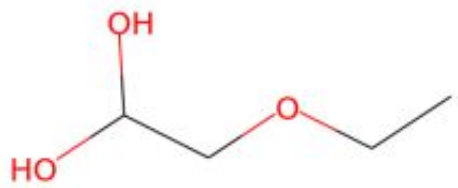
#2628:



Entry: CCOC[C@@H](C)O

Conformers: 1

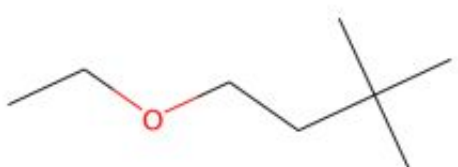
#2629:



Entry: CCOCC(O)O

Conformers: 1

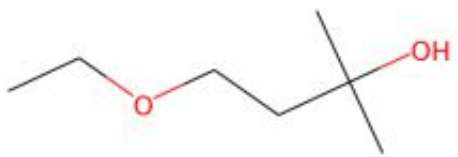
#2630:



Entry: CCOCCC(C)(C)C

Conformers: 1

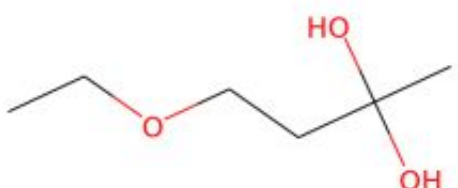
#2631:



Entry: CCOCCC(C)(C)O

Conformers: 1

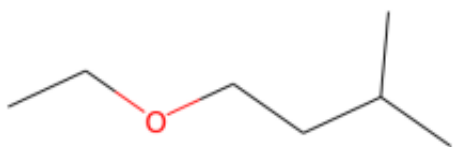
#2632:



Entry: CCOCCC(C)(O)O

Conformers: 1

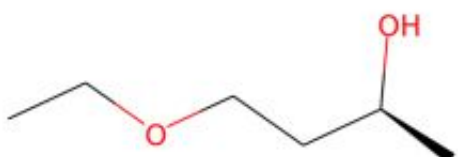
#2633:



Entry: CCOCCC(C)C

Conformers: 1

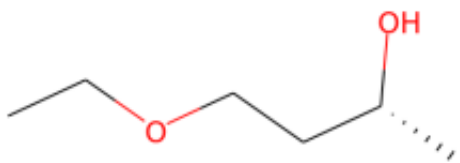
#2634:



Entry: CCOCC[C@H](C)O

Conformers: 1

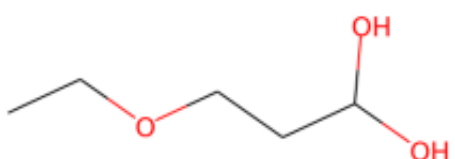
#2635:



Entry: CCOCC[C@@H](C)O

Conformers: 1

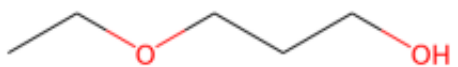
#2636:



Entry: CCOCCC(O)O

Conformers: 1

#2637:



Entry: CCOCCCO

Conformers: 1

#2638:



Entry: CCOCCCO

Conformers: 1

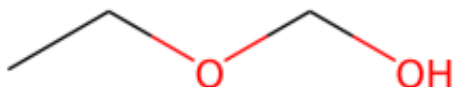
#2639:



Entry: CCOCCOC

Conformers: 1

#2640:



Entry: CCOCOC

Conformers: 1

#2641:



Entry: CCOCOC

Conformers: 1

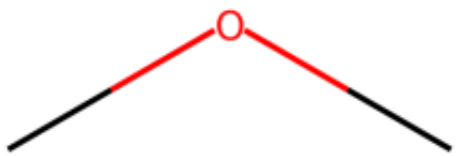
#2642:



Entry: CO

Conformers: 1

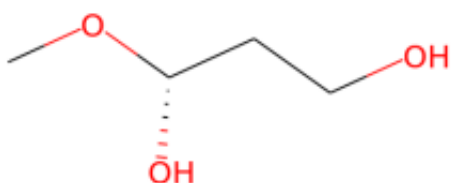
#2643:



Entry: COC

Conformers: 1

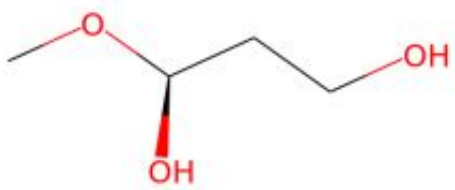
#2644:



Entry: CO[C@@H](O)CCO

Conformers: 1

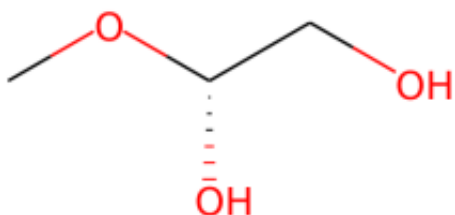
#2645:



Entry: CO[C@H](O)CCO

Conformers: 1

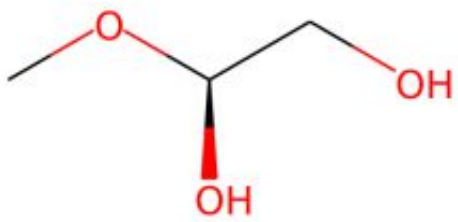
#2646:



Entry: CO[C@@H](O)CO

Conformers: 1

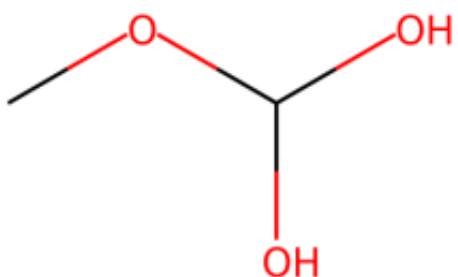
#2647:



Entry: CO[C@H](O)CO

Conformers: 1

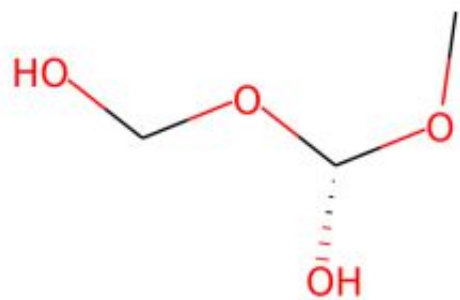
#2648:



Entry: COC(O)O

Conformers: 1

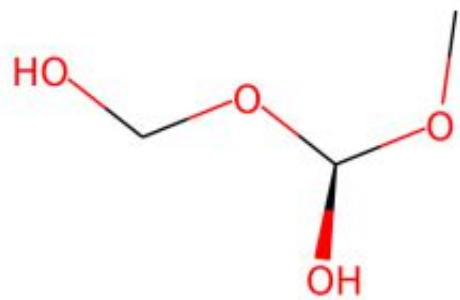
#2649:



Entry: CO[C@H](O)OCO

Conformers: 1

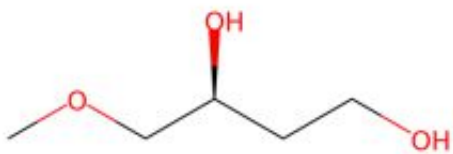
#2650:



Entry: CO[C@@H](O)OCO

Conformers: 1

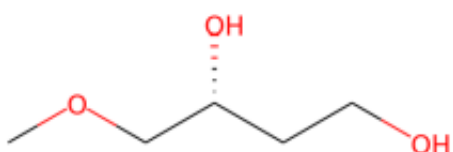
#2651:



Entry: COC[C@H](O)CCO

Conformers: 1

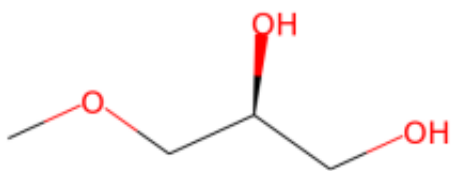
#2652:



Entry: COC[C@H](O)CCO

Conformers: 1

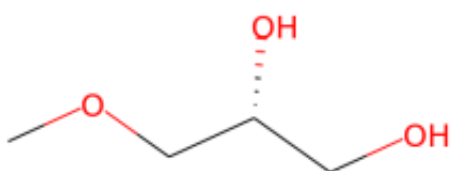
#2653:



Entry: COC[C@H](O)CO

Conformers: 1

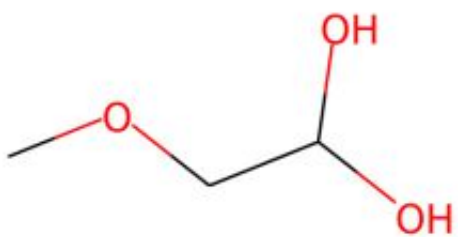
#2654:



Entry: COC[C@H](O)CO

Conformers: 1

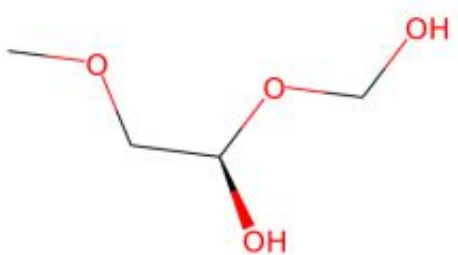
#2655:



Entry: COCC(O)O

Conformers: 1

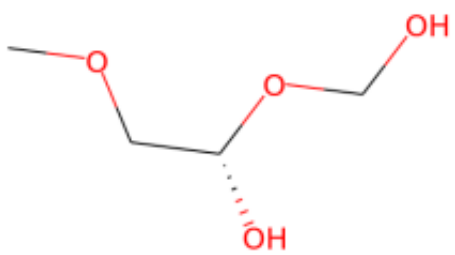
#2656:



Entry: COC[C@H](O)OCO

Conformers: 1

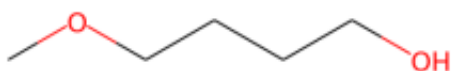
#2657:



Entry: COC[C@@H](O)OCO

Conformers: 1

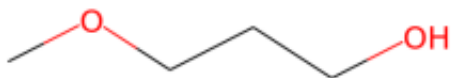
#2658:



Entry: COCCCCCC

Conformers: 1

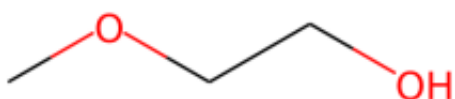
#2659:



Entry: COCCCO

Conformers: 1

#2660:



Entry: COCCO

Conformers: 1

#2661:



Entry: COCCOCO

Conformers: 1

#2662:



Entry: COCO

Conformers: 1

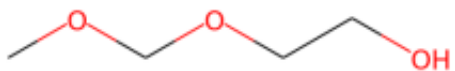
#2663:



Entry: COCOC

Conformers: 1

#2664:



Entry: COCOCCO

Conformers: 1

#2665:



Entry: COCOCO

Conformers: 1

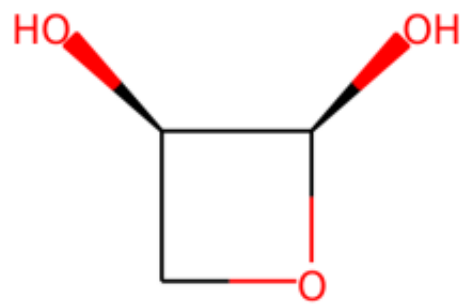
#2666:



Entry: O

Conformers: 1

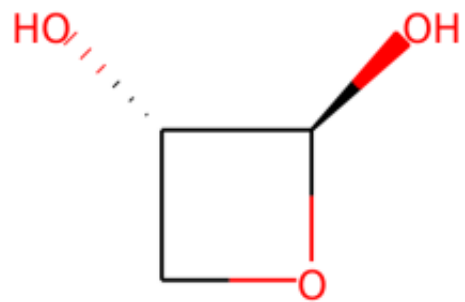
#2667:



Entry: O[C@H]1OC[C@H]1O

Conformers: 1

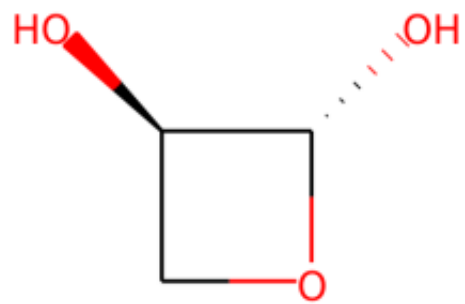
#2668:



Entry: O[C@H]1CO[C@@H]1O

Conformers: 1

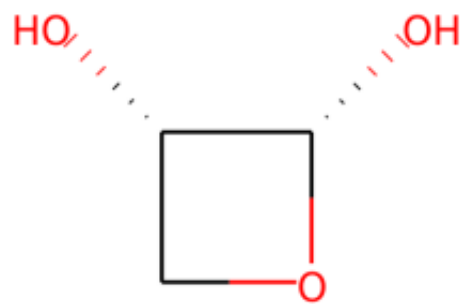
#2669:



Entry: O[C@H]1CO[C@H]1O

Conformers: 1

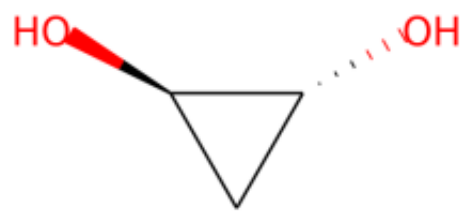
#2670:



Entry: O[C@H]1CO[C@H]1O

Conformers: 1

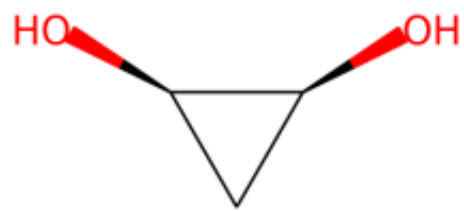
#2671:



Entry: O[C@H]1C[C@H]1O

Conformers: 1

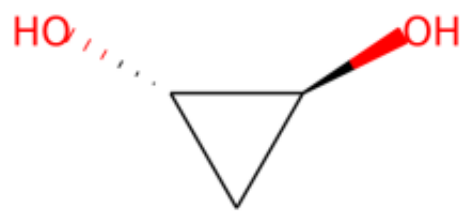
#2672:



Entry: O[C@H]1C[C@H]1O

Conformers: 1

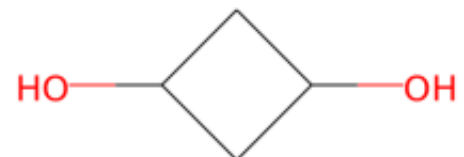
#2673:



Entry: O[C@H]1C[C@@H]1O

Conformers: 1

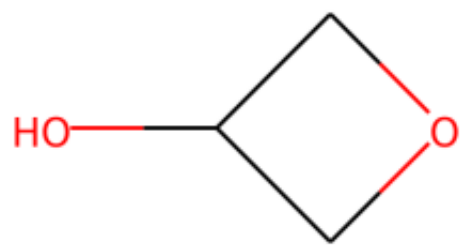
#2674:



Entry: OC1CC(O)C1

Conformers: 1

#2675:



Entry: OC1COC1

Conformers: 1

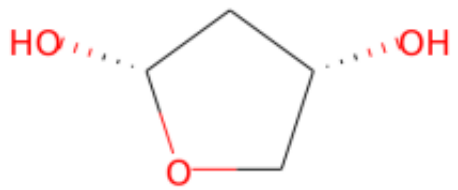
#2676:



Entry: O[C@@H]1C[C@@H](O)CO1

Conformers: 1

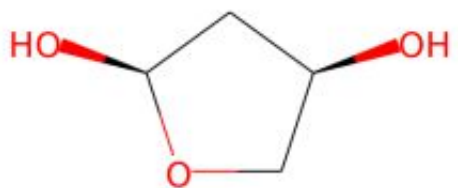
#2677:



Entry: O[C@H]1CO[C@H](O)C1

Conformers: 1

#2678:



Entry: O[C@H]1CO[C@H](O)C1

Conformers: 1

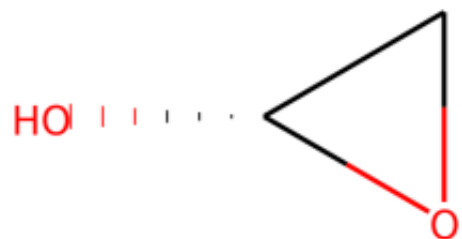
#2679:



Entry: O[C@@H]1CO[C@@H](O)C1

Conformers: 1

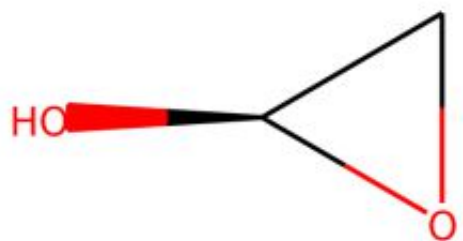
#2680:



Entry: O[C@@H]1CO1

Conformers: 1

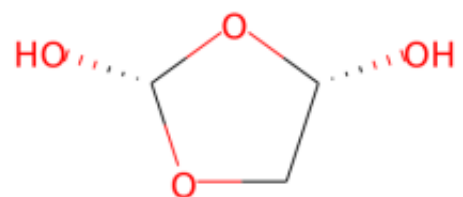
#2681:



Entry: O[C@H]1CO1

Conformers: 1

#2682:



Entry: O[C@@H]1CO[C@H](O)O1

Conformers: 1

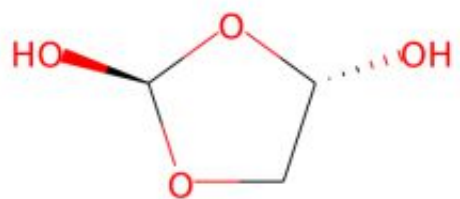
#2683:



Entry: O[C@H]1OC[C@H](O)O1

Conformers: 1

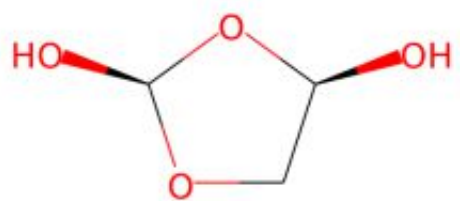
#2684:



Entry: O[C@@H]1CO[C@@H](O)O1

Conformers: 1

#2685:



Entry: O[C@H]1CO[C@@H](O)O1

Conformers: 1

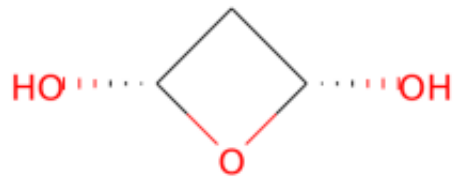
#2686:



Entry: O[C@@H]1C[C@@H](O)O1

Conformers: 1

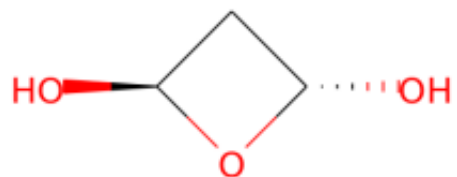
#2687:



Entry: O[C@H]1C[C@H](O)O1

Conformers: 1

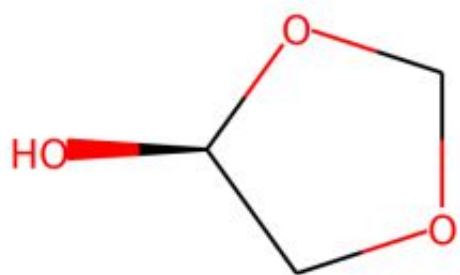
#2688:



Entry: O[C@H]1C[C@H](O)O1

Conformers: 1

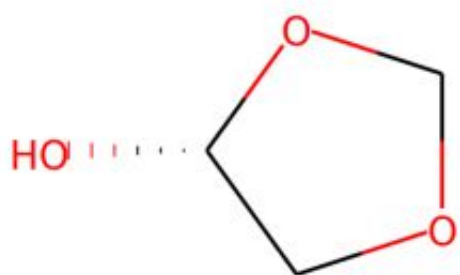
#2689:



Entry: O[C@H]1COCO1

Conformers: 1

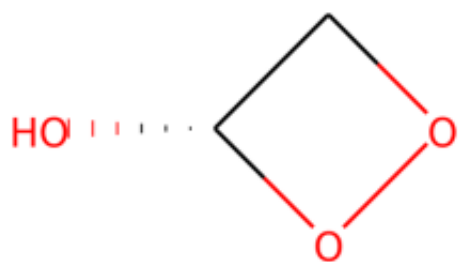
#2690:



Entry: O[C@H]1COCO1

Conformers: 1

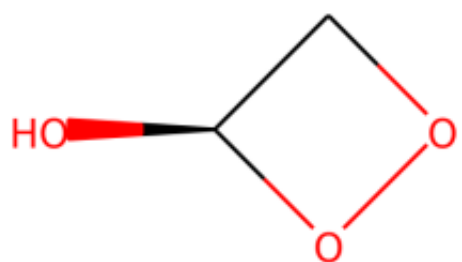
#2691:



Entry: O[C@H]1COO1

Conformers: 1

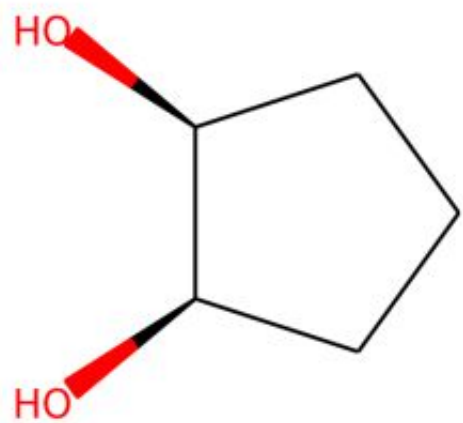
#2692:



Entry: O[C@H]1COO1

Conformers: 1

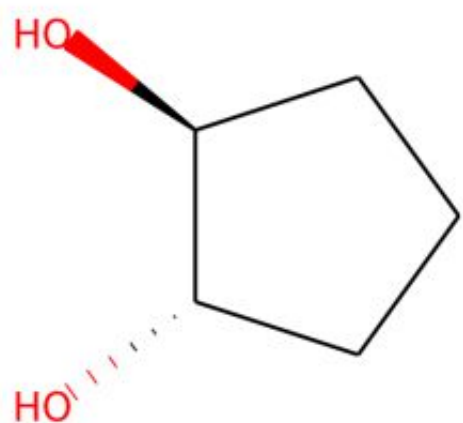
#2693:



Entry: O[C@H]1CCC[C@H]1O

Conformers: 1

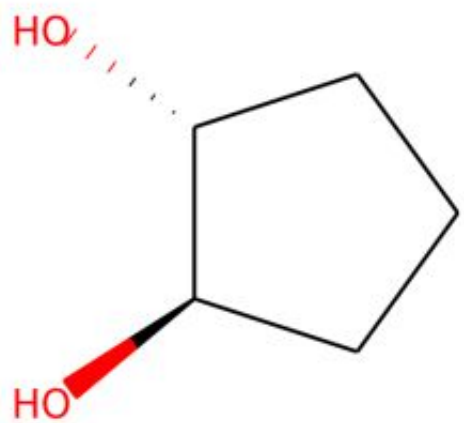
#2694:



Entry: O[C@H]1CCC[C@@H]1O

Conformers: 1

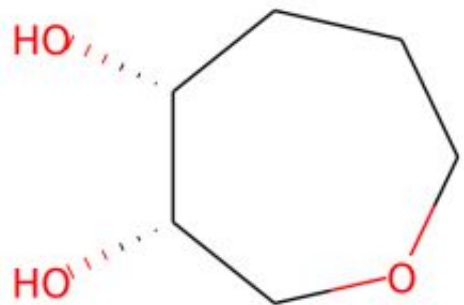
#2695:



Entry: O[C@H]1CCC[C@H]1O

Conformers: 1

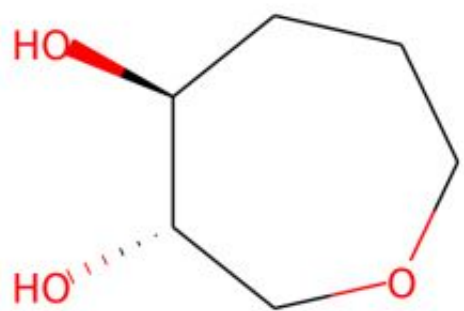
#2696:



Entry: O[C@H]1COCCCC[C@H]1O

Conformers: 1

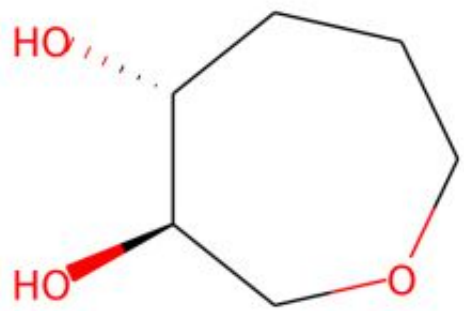
#2697:



Entry: O[C@H]1CCCCC[C@@H]1O

Conformers: 1

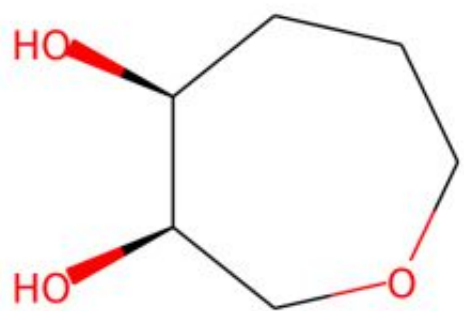
#2698:



Entry: O[C@@H]1CCCCC[C@H]1O

Conformers: 1

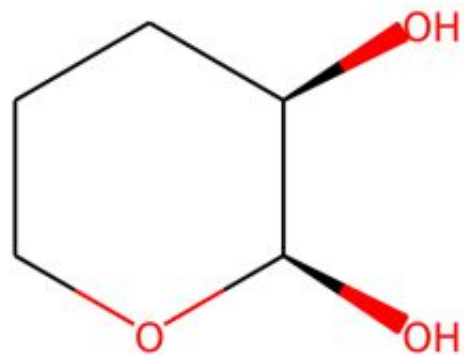
#2699:



Entry: O[C@H]1CCCC[C@H]1O

Conformers: 1

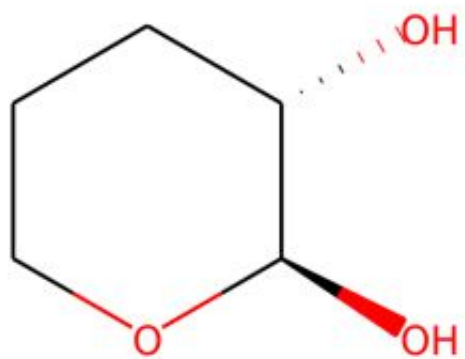
#2700:



Entry: O[C@H]1OCCC[C@H]1O

Conformers: 1

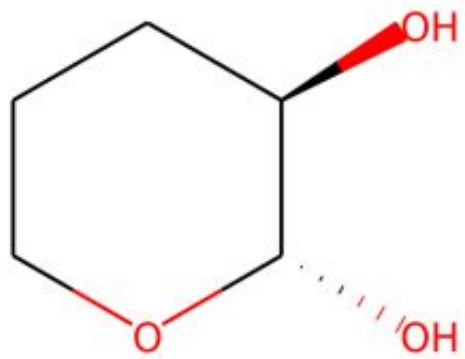
#2701:



Entry: O[C@H]1CCCCO[C@@H]1O

Conformers: 1

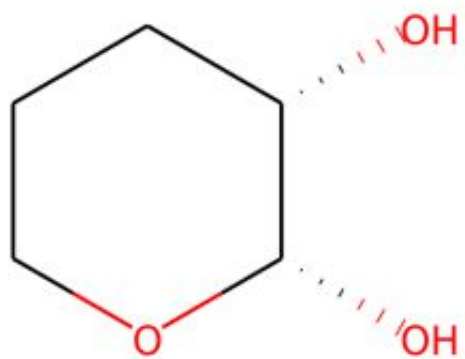
#2702:



Entry: O[C@@H]1CCCCO[C@H]1O

Conformers: 1

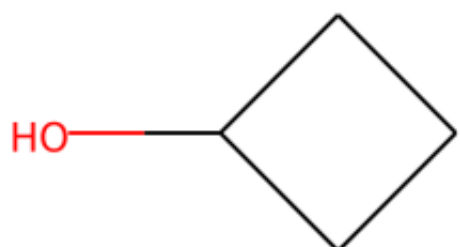
#2703:



Entry: O[C@H]1CCCCO[C@H]1O

Conformers: 1

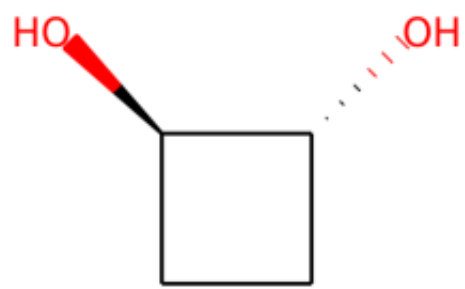
#2704:



Entry: OC1CCC1

Conformers: 1

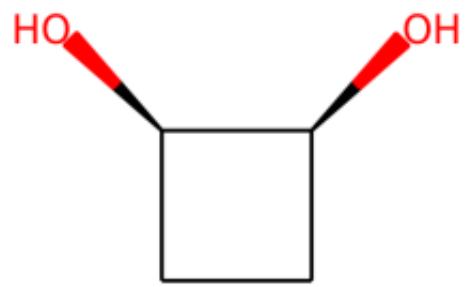
#2705:



Entry: O[C@H]1CC[C@H]1O

Conformers: 1

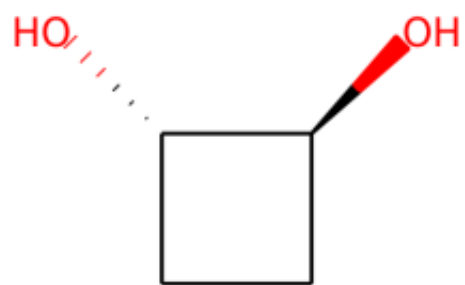
#2706:



Entry: O[C@H]1CC[C@H]1O

Conformers: 1

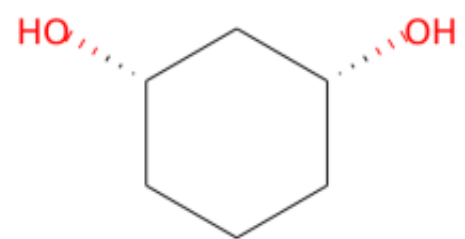
#2707:



Entry: O[C@H]1CC[C@@H]1O

Conformers: 1

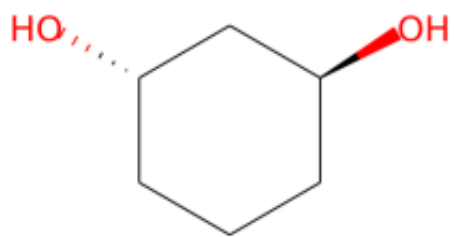
#2708:



Entry: O[C@H]1CCC[C@@H](O)C1

Conformers: 1

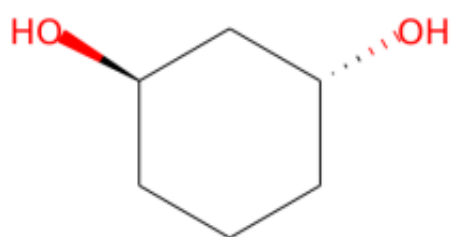
#2709:



Entry: O[C@H]1CCC[C@H](O)C1

Conformers: 1

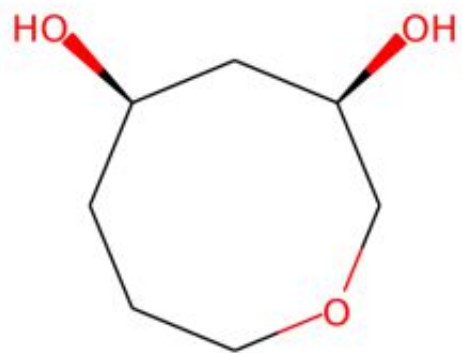
#2710:



Entry: O[C@@H]1CCC[C@H](O)C1

Conformers: 1

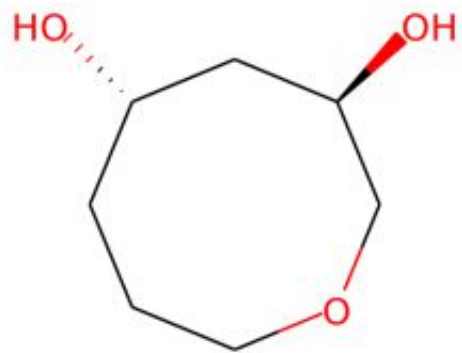
#2711:



Entry: O[C@H]1CCCCC(O)[C@H](O)C1

Conformers: 1

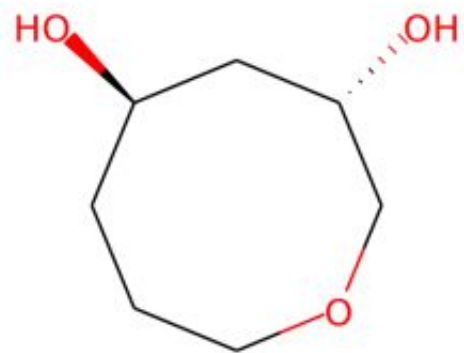
#2712:



Entry: O[C@H]1CCCCC(O)[C@H](O)C1

Conformers: 1

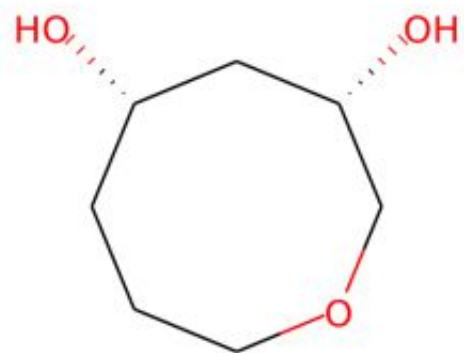
#2713:



Entry: O[C@@H]1COCCC[C@@H](O)C1

Conformers: 1

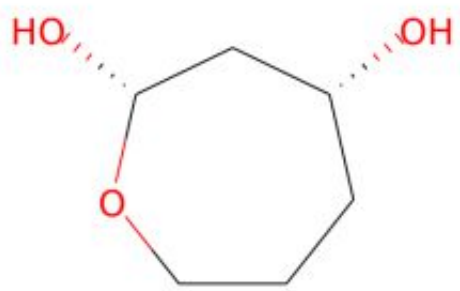
#2714:



Entry: O[C@H]1CCCCOC[C@@H](O)C1

Conformers: 1

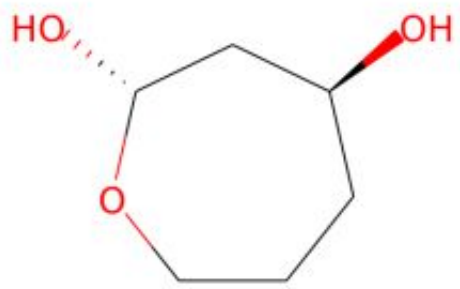
#2715:



Entry: O[C@H]1C[C@H](O)CCCO1

Conformers: 1

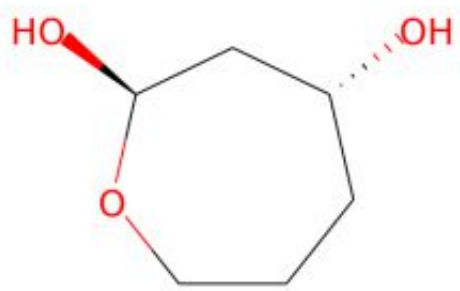
#2716:



Entry: O[C@H]1CCCO[C@H](O)C1

Conformers: 1

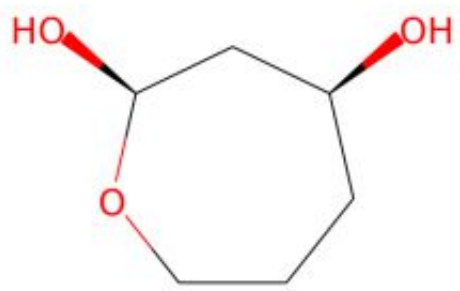
#2717:



Entry: O[C@H]1CCCCO[C@@H](O)C1

Conformers: 1

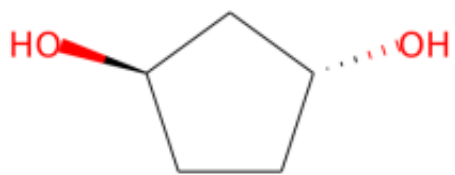
#2718:



Entry: O[C@H]1CCCCO[C@@H](O)C1

Conformers: 1

#2719:



Entry: O[C@@H]1CC[C@@H](O)C1

Conformers: 1

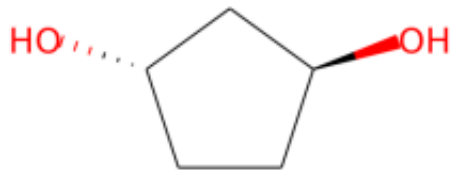
#2720:



Entry: O[C@H]1CC[C@@H](O)C1

Conformers: 1

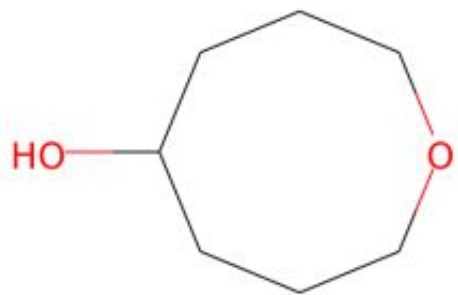
#2721:



Entry: O[C@H]1CC[C@H](O)C1

Conformers: 1

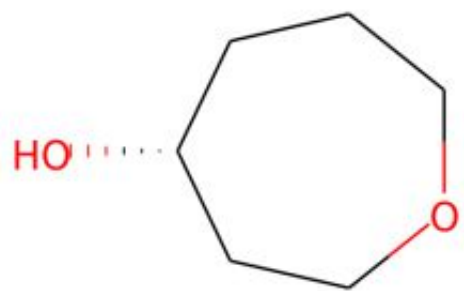
#2722:



Entry: OC1CCCCC1

Conformers: 1

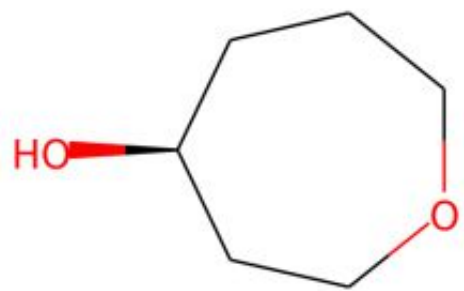
#2723:



Entry: O[C@H]1CCCOCC1

Conformers: 1

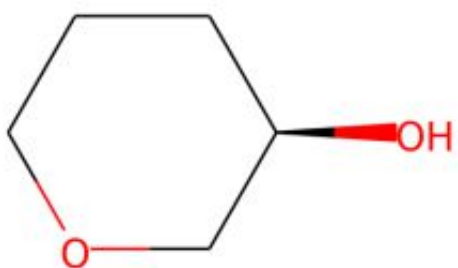
#2724:



Entry: O[C@H]1CCCOCC1

Conformers: 1

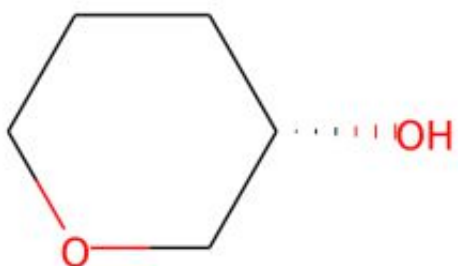
#2725:



Entry: O[C@H]1CCCCC1

Conformers: 1

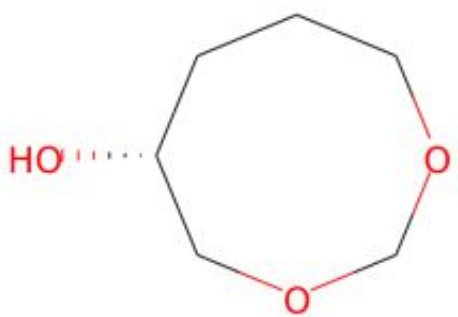
#2726:



Entry: O[C@H]1CCCCC1

Conformers: 1

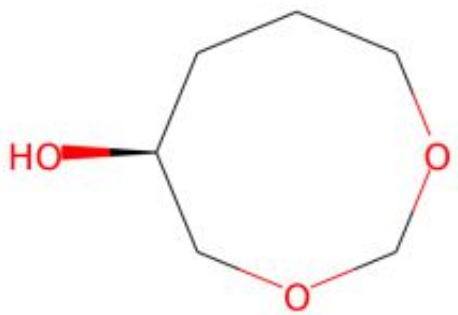
#2727:



Entry: O[C@H]1CCCCOC1

Conformers: 1

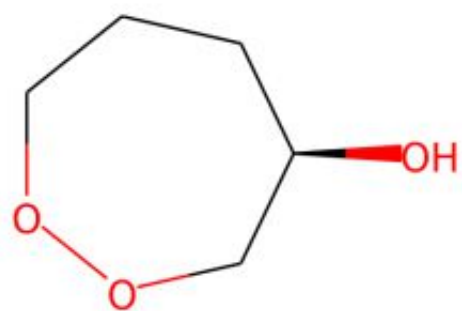
#2728:



Entry: O[C@H]1CCCCOC1

Conformers: 1

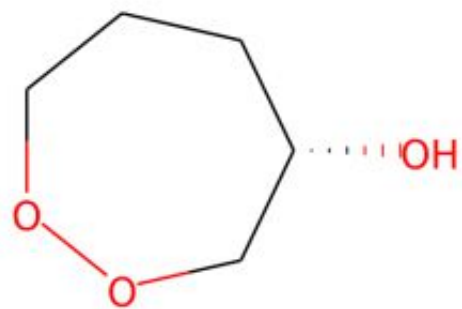
#2729:



Entry: O[C@H]1CCCOOC1

Conformers: 1

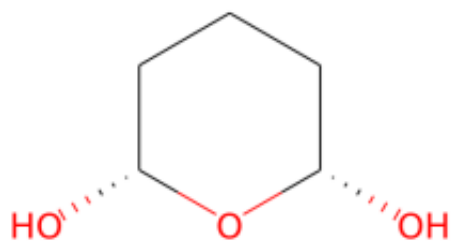
#2730:



Entry: O[C@H]1CCCOOC1

Conformers: 1

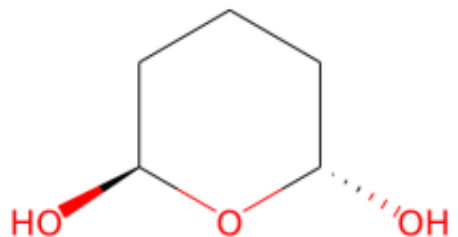
#2731:



Entry: O[C@H]1CCC[C@H](O)O1

Conformers: 1

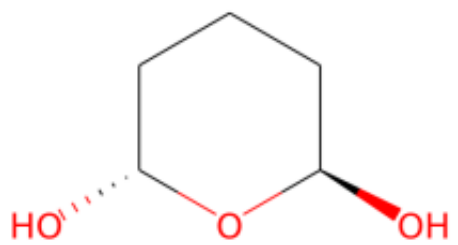
#2732:



Entry: O[C@H]1CCC[C@H](O)O1

Conformers: 1

#2733:



Entry: O[C@H]1CCC[C@H](O)O1

Conformers: 1

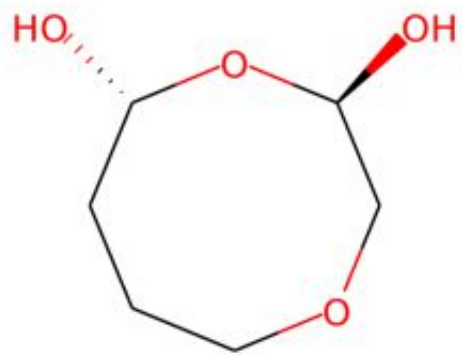
#2734:



Entry: O[C@H]1CCCC[C@H](O)O1

Conformers: 1

#2735:



Entry: O[C@H]1CCCOC[C@H](O)O1

Conformers: 1

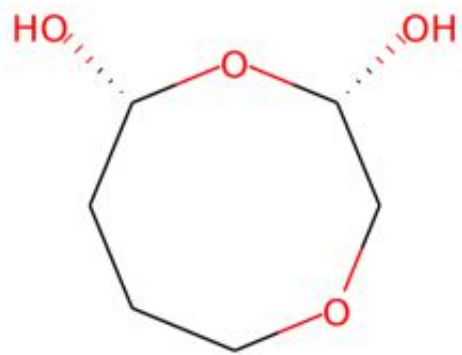
#2736:



Entry: O[C@@H]1CCCOC[C@@H](O)O1

Conformers: 1

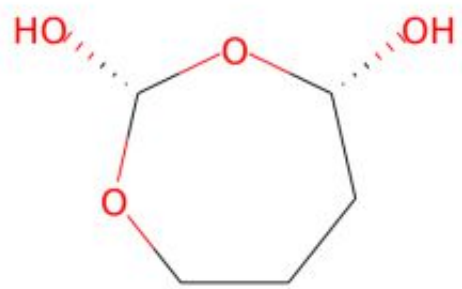
#2737:



Entry: O[C@H]1COCCC[C@H](O)O1

Conformers: 1

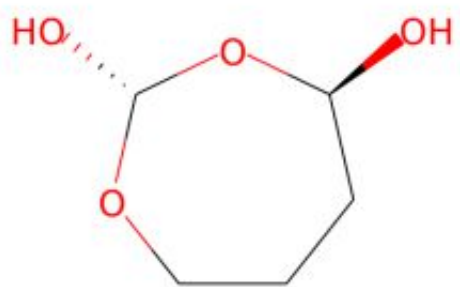
#2738:



Entry: O[C@H]1CCCO[C@H](O)O1

Conformers: 1

#2739:



Entry: O[C@H]1OCCC[C@H](O)O1

Conformers: 1

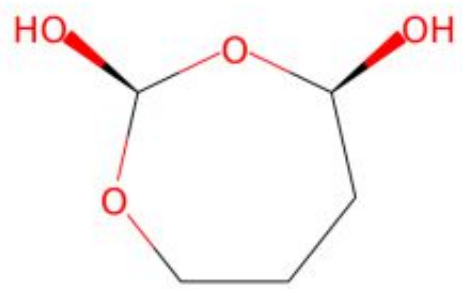
#2740:



Entry: O[C@@H]1CCCO[C@@H](O)O1

Conformers: 1

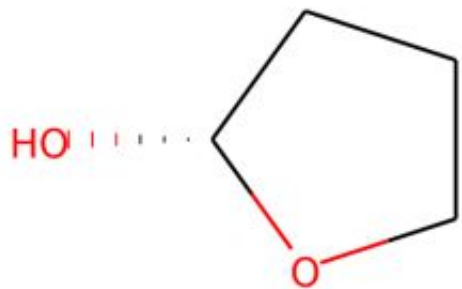
#2741:



Entry: O[C@H]1CCCCO[C@@H](O)O1

Conformers: 1

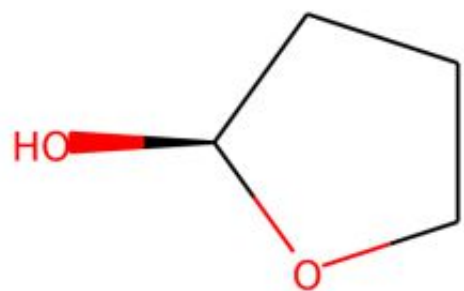
#2742:



Entry: O[C@@H]1CCCCO1

Conformers: 1

#2743:



Entry: O[C@H]1CCCCO1

Conformers: 1

#2744:



Entry: O[C@@H]1CC[C@H](O)O1

Conformers: 1

#2745:



Entry: O[C@H]1CC[C@H](O)O1

Conformers: 1

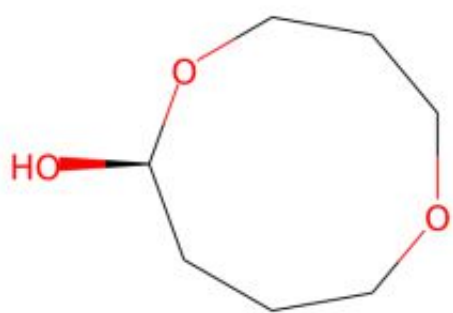
#2746:



Entry: O[C@H]1CC[C@H](O)O1

Conformers: 1

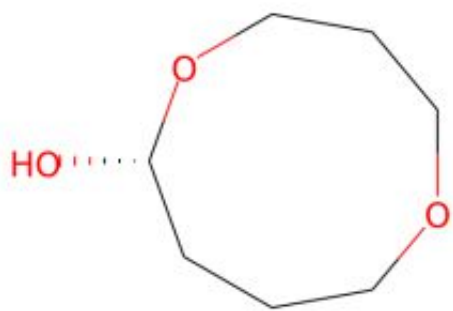
#2747:



Entry: O[C@H]1CCCOCCCCO1

Conformers: 1

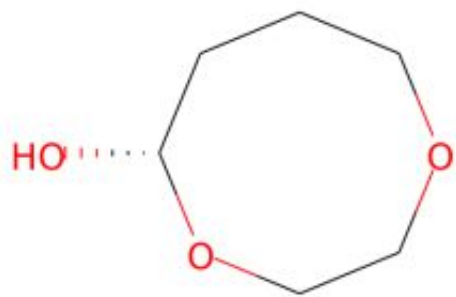
#2748:



Entry: O[C@H]1CCCOCCCCO1

Conformers: 1

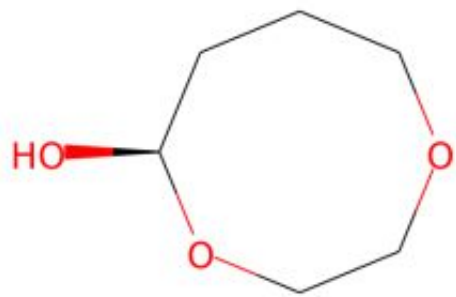
#2749:



Entry: O[C@H]1CCCOCCO1

Conformers: 1

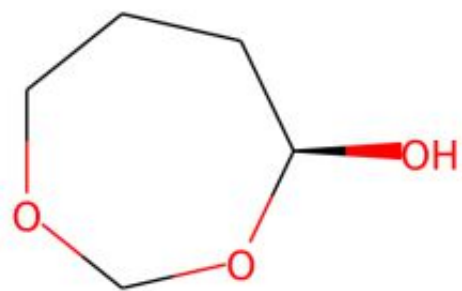
#2750:



Entry: O[C@H]1CCCOCCO1

Conformers: 1

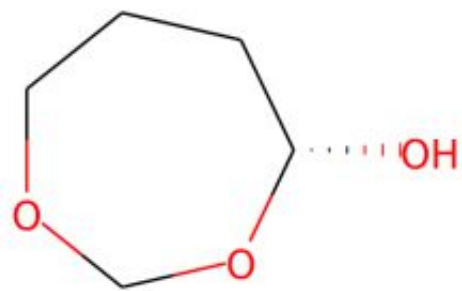
#2751:



Entry: O[C@H]1CCCCO1

Conformers: 1

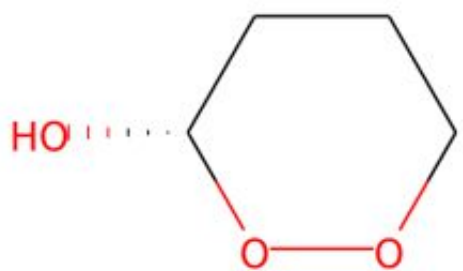
#2752:



Entry: O[C@H]1CCCCO1

Conformers: 1

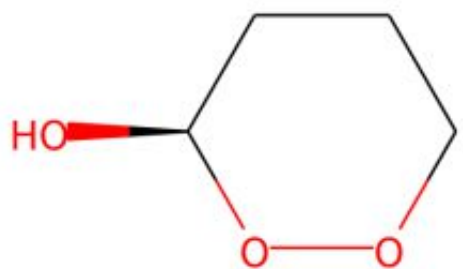
#2753:



Entry: O[C@H]1CCCOO1

Conformers: 1

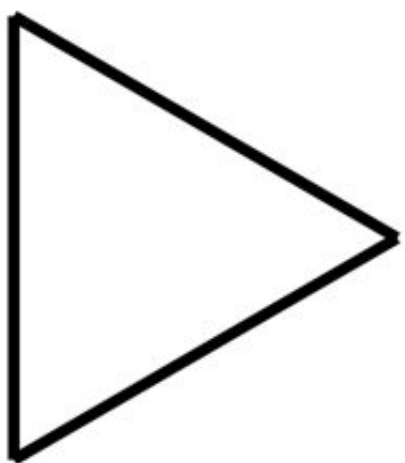
#2754:



Entry: O[C@H]1CCCOO1

Conformers: 1

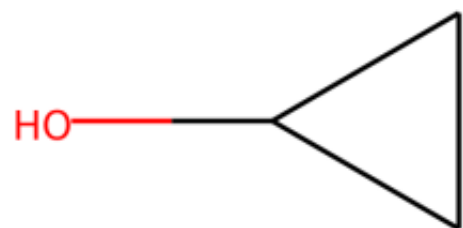
#2755:



Entry: C1CC1

Conformers: 1

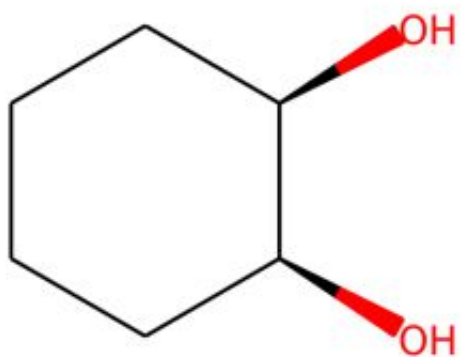
#2756:



Entry: OC1CC1

Conformers: 1

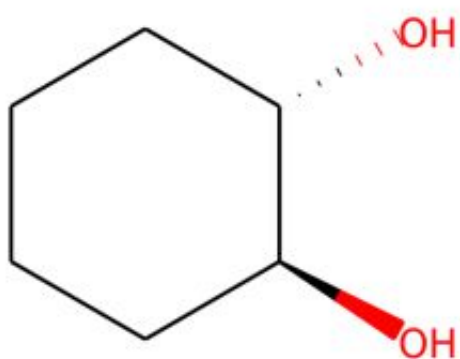
#2757:



Entry: O[C@H]1CCCC[C@H]1O

Conformers: 1

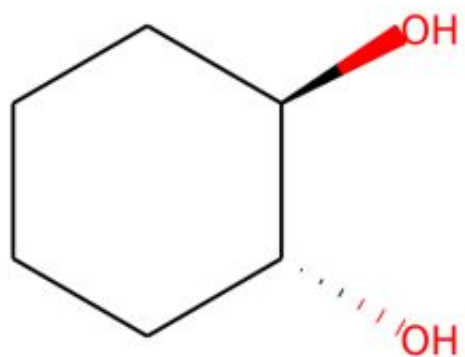
#2758:



Entry: O[C@H]1CCCC[C@H]1O

Conformers: 1

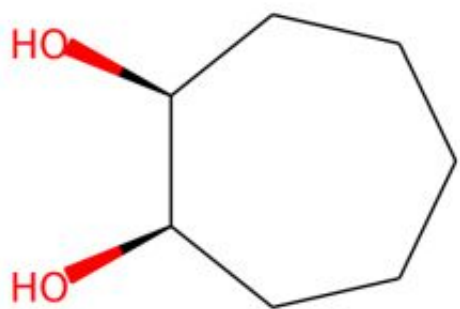
#2759:



Entry: O[C@H]1CCCC[C@H]1O

Conformers: 1

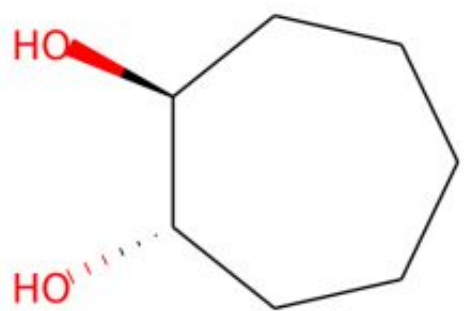
#2760:



Entry: O[C@H]1CCCCCC[C@H]1O

Conformers: 1

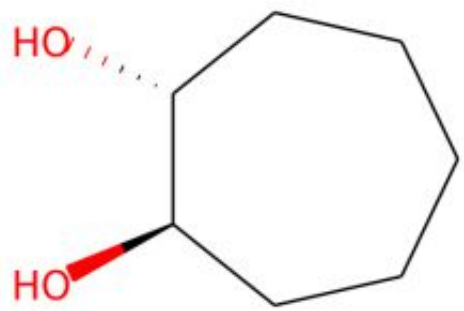
#2761:



Entry: O[C@H]1CCCCC[C@@H]1O

Conformers: 1

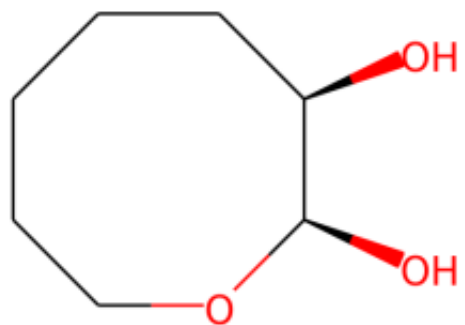
#2762:



Entry: O[C@@H]1CCCCC[C@H]1O

Conformers: 1

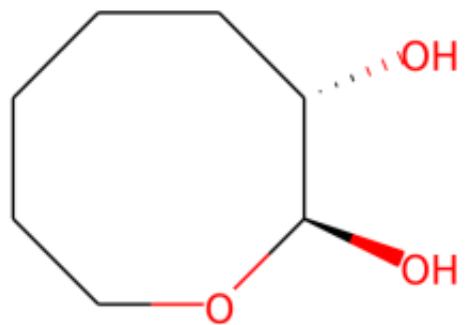
#2763:



Entry: O[C@H]1OCCCCC[C@H]1O

Conformers: 1

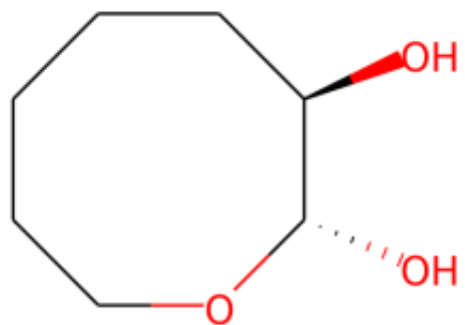
#2764:



Entry: O[C@H]1CCCCCO[C@@H]1O

Conformers: 1

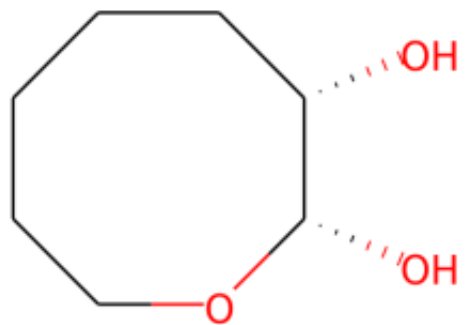
#2765:



Entry: O[C@H]1CCCCCO[C@H]1O

Conformers: 1

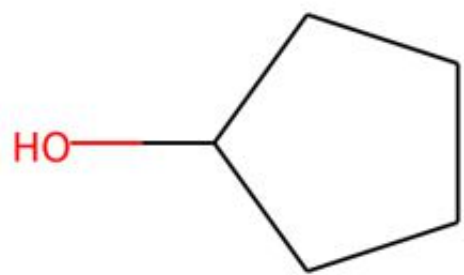
#2766:



Entry: O[C@H]1CCCCCO[C@H]1O

Conformers: 1

#2767:



Entry: OC1CCCC1

Conformers: 1

#2768:



Entry: O[C@H]1CCCC[C@H](O)C1

Conformers: 1

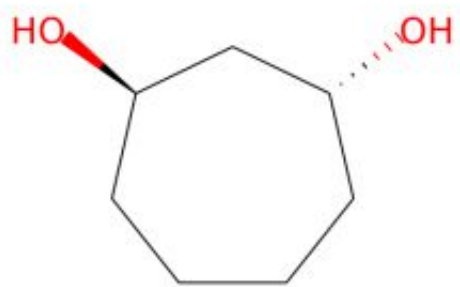
#2769:



Entry: O[C@H]1CCCC[C@H](O)C1

Conformers: 1

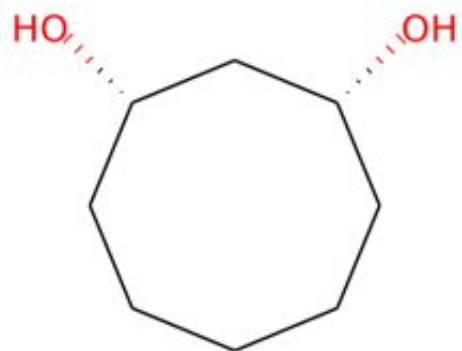
#2770:



Entry: O[C@@H]1CCCC[C@H](O)C1

Conformers: 1

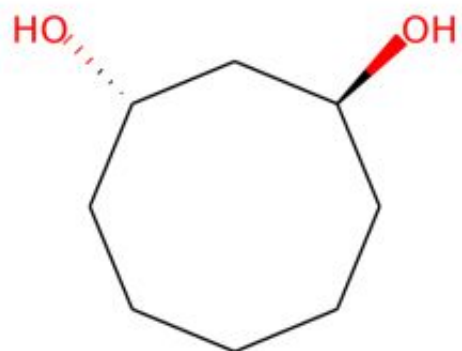
#2771:



Entry: O[C@H]1CCCCC[C@@H](O)C1

Conformers: 1

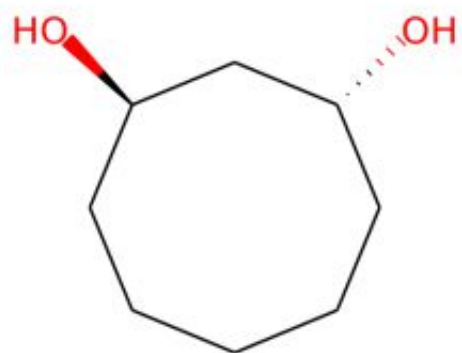
#2772:



Entry: O[C@H]1CCCCC[C@H](O)C1

Conformers: 1

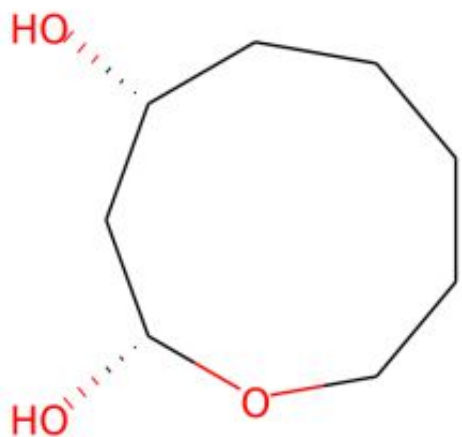
#2773:



Entry: O[C@@H]1CCCCC[C@@H](O)C1

Conformers: 1

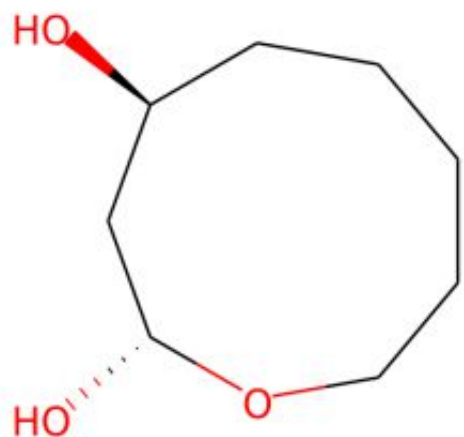
#2774:



Entry: O[C@@H]1C[C@H](O)CCCCCCO1

Conformers: 1

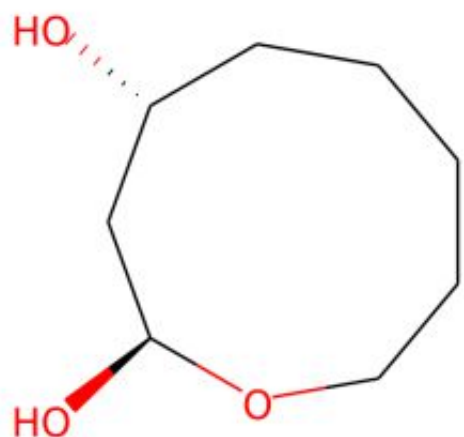
#2775:



Entry: O[C@H]1CCCCCO[C@H](O)C1

Conformers: 1

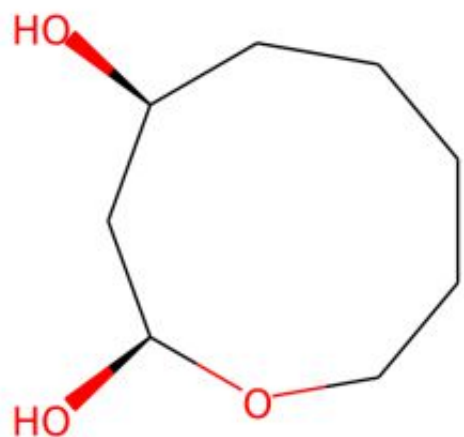
#2776:



Entry: O[C@@H]1CCCCCO[C@@H](O)C1

Conformers: 1

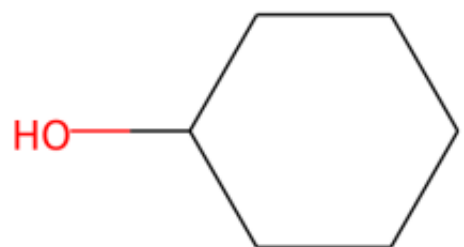
#2777:



Entry: O[C@H]1CCCCCO[C@@H](O)C1

Conformers: 1

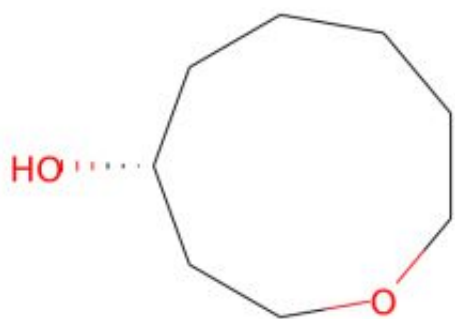
#2778:



Entry: OC1CCCC1

Conformers: 1

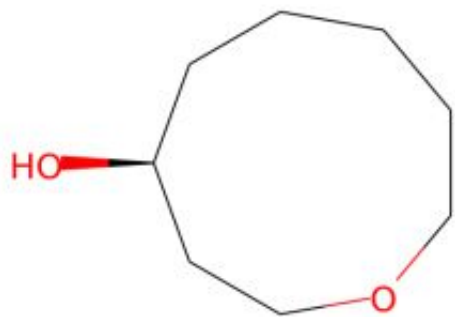
#2779:



Entry: O[C@H]1CCCCCOCC1

Conformers: 1

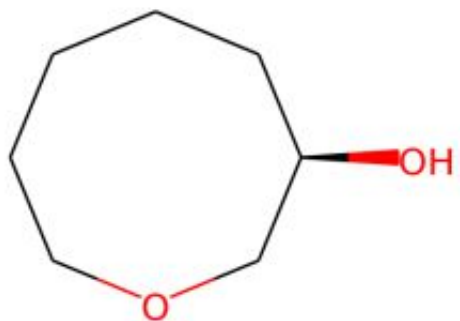
#2780:



Entry: O[C@H]1CCCCCOCC1

Conformers: 1

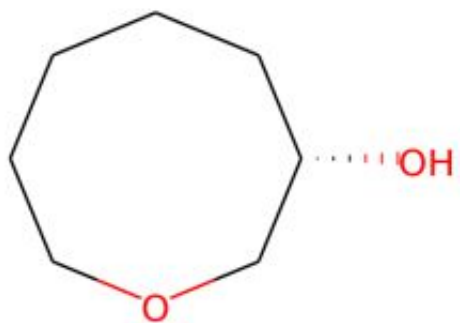
#2781:



Entry: O[C@H]1CCCCCOC1

Conformers: 1

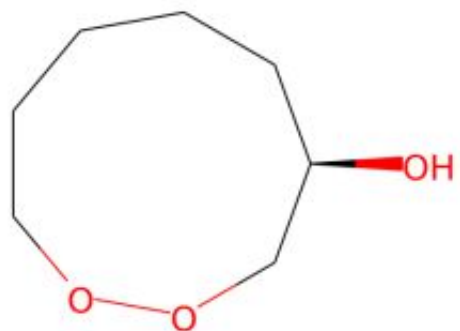
#2782:



Entry: O[C@H]1CCCCCOC1

Conformers: 1

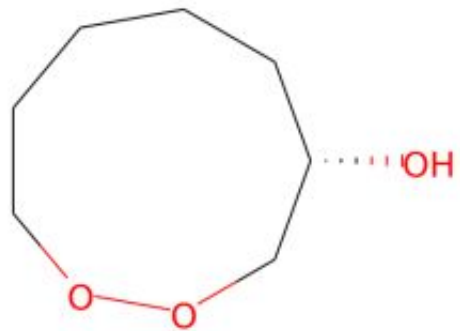
#2783:



Entry: O[C@H]1CCCCCOOC1

Conformers: 1

#2784:



Entry: O[C@H]1CCCCCOOC1

Conformers: 1

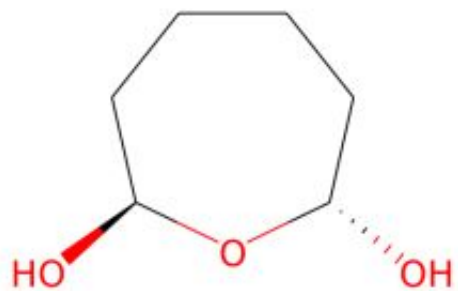
#2785:



Entry: O[C@H]1CCCC[C@H](O)O1

Conformers: 1

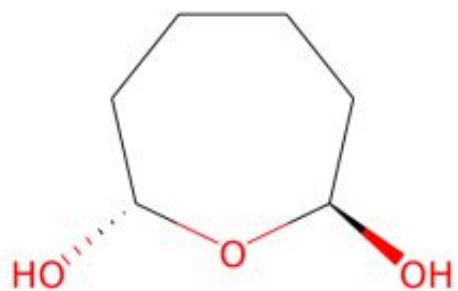
#2786:



Entry: O[C@H]1CCCC[C@H](O)O1

Conformers: 1

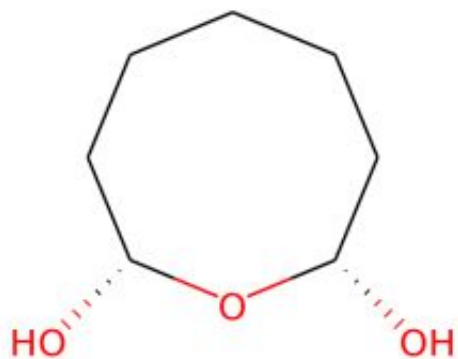
#2787:



Entry: O[C@@H]1CCCC[C@H](O)O1

Conformers: 1

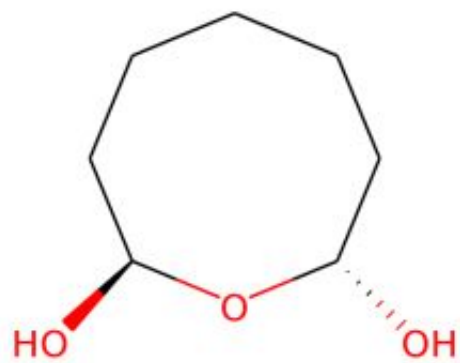
#2788:



Entry: O[C@@H]1CCCCC[C@H](O)O1

Conformers: 1

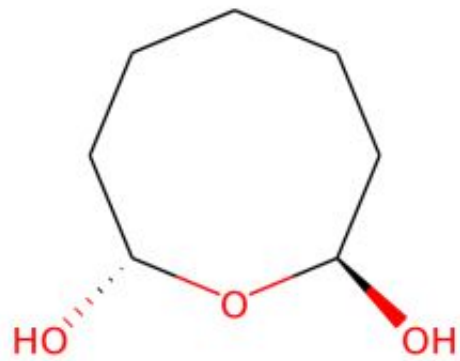
#2789:



Entry: O[C@H]1CCCCC[C@H](O)O1

Conformers: 1

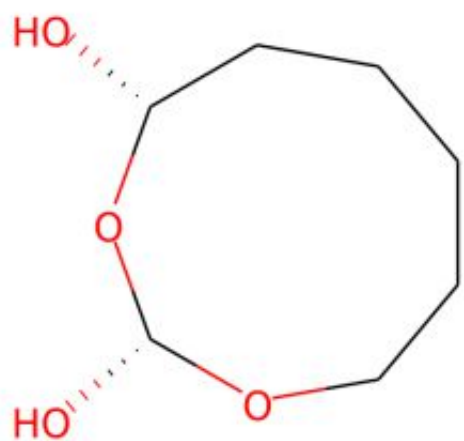
#2790:



Entry: O[C@@H]1CCCCC[C@@H](O)O1

Conformers: 1

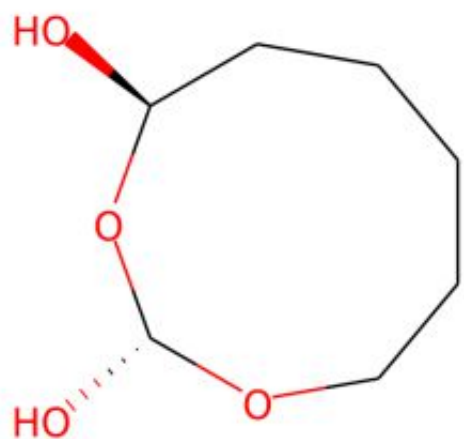
#2791:



Entry: O[C@H]1CCCCCO[C@H](O)O1

Conformers: 1

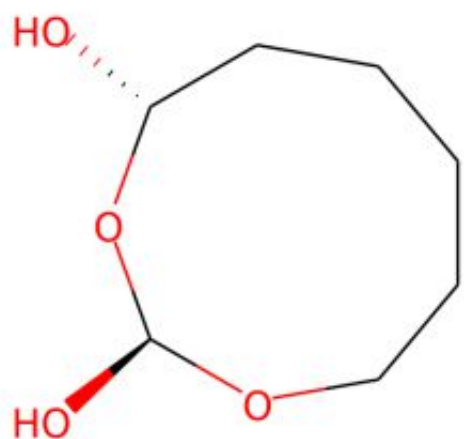
#2792:



Entry: O[C@H]1OCCCCCC[C@H](O)O1

Conformers: 1

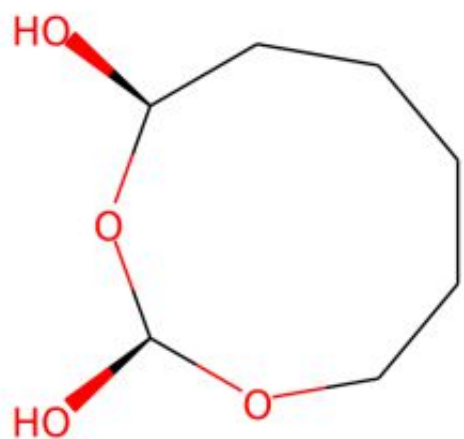
#2793:



Entry: O[C@H]1CCCCCO[C@H](O)O1

Conformers: 1

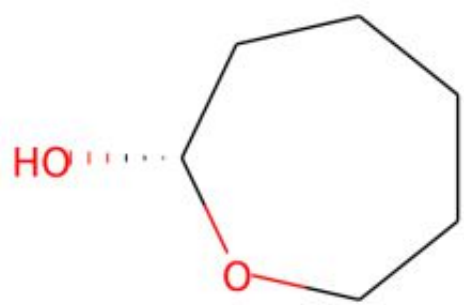
#2794:



Entry: O[C@H]1CCCCCO[C@H](O)O1

Conformers: 1

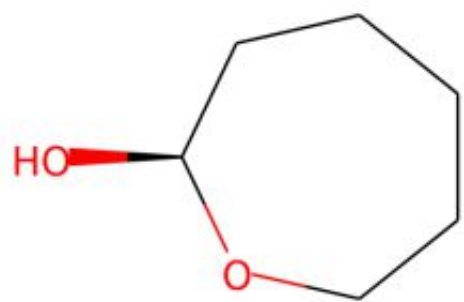
#2795:



Entry: O[C@H]1CCCCCO1

Conformers: 1

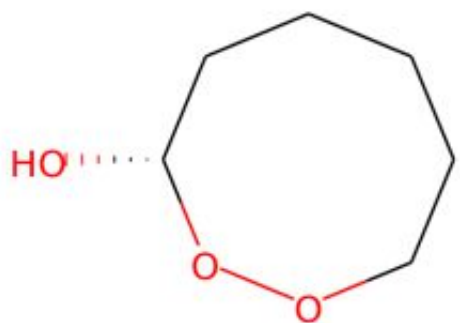
#2796:



Entry: O[C@H]1CCCCCO1

Conformers: 1

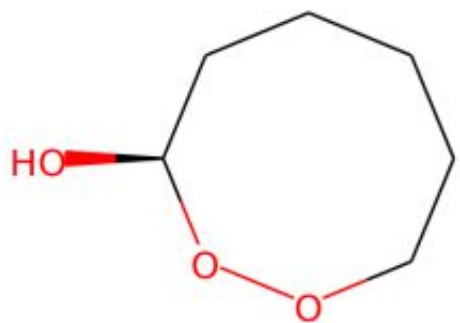
#2797:



Entry: O[C@H]1CCCCCOO1

Conformers: 1

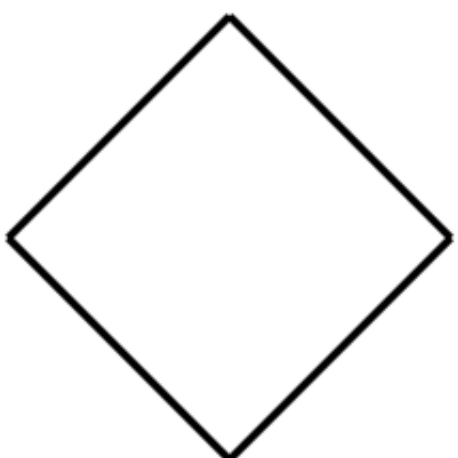
#2798:



Entry: O[C@H]1CCCCCOO1

Conformers: 1

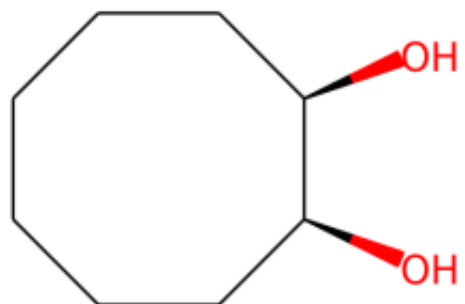
#2799:



Entry: C1CCC1

Conformers: 1

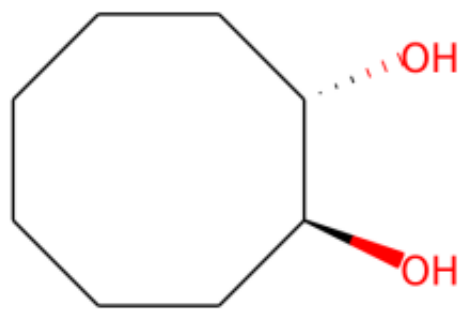
#2800:



Entry: O[C@H]1CCCCCC[C@H]1O

Conformers: 1

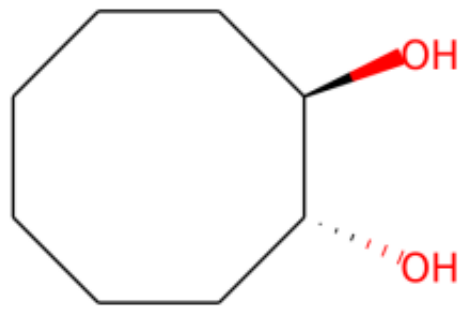
#2801:



Entry: O[C@H]1CCCCCCC[C@@H]1O

Conformers: 1

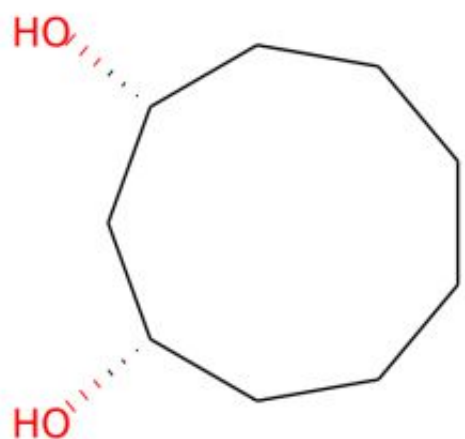
#2802:



Entry: O[C@@H]1CCCCCCC[C@H]1O

Conformers: 1

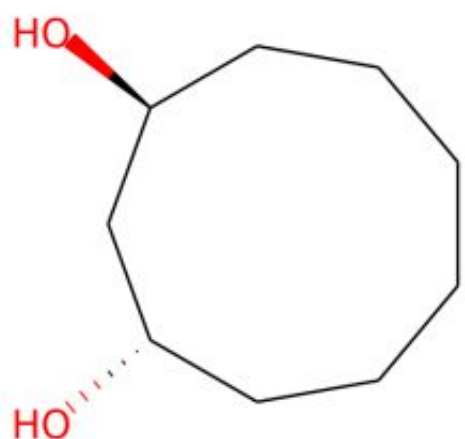
#2803:



Entry: O[C@H]1CCCCCCC[C@@H](O)C1

Conformers: 1

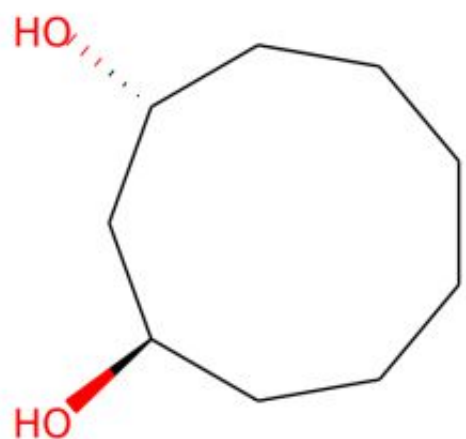
#2804:



Entry: O[C@H]1CCCCCCC[C@H](O)C1

Conformers: 1

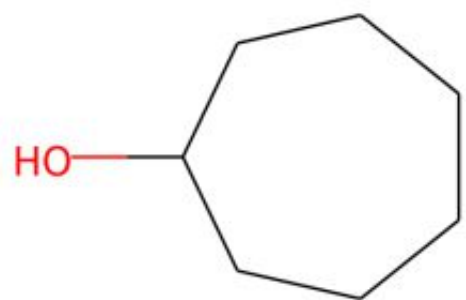
#2805:



Entry: O[C@H]1CCCCC[C@H](O)C1

Conformers: 1

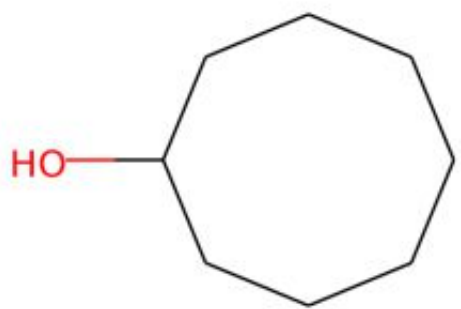
#2806:



Entry: OC1CCCCC1

Conformers: 1

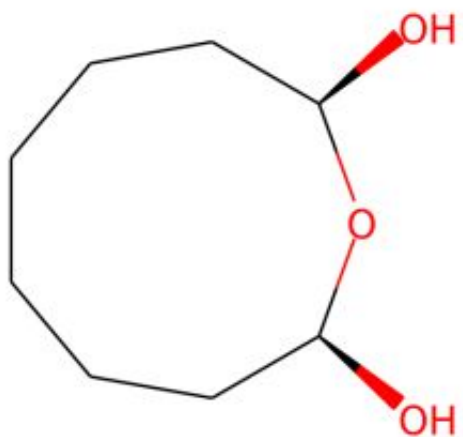
#2807:



Entry: OC1CCCCCCC1

Conformers: 1

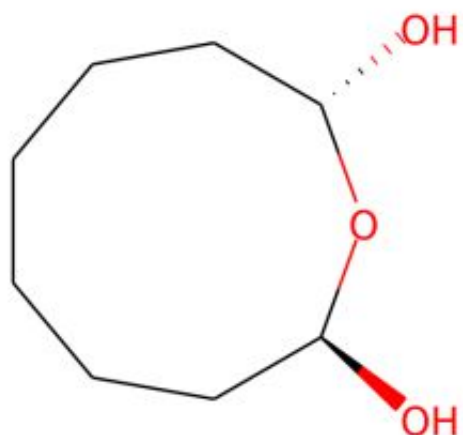
#2808:



Entry: O[C@H]1CCCCCCC[C@H](O)O1

Conformers: 1

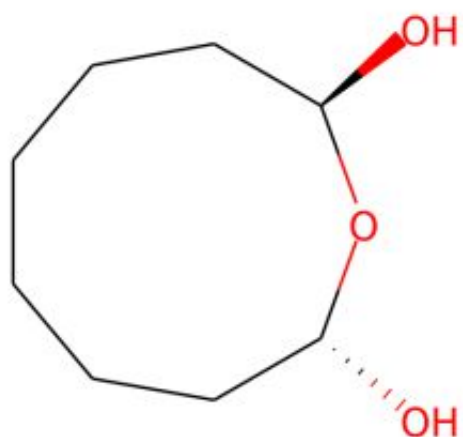
#2809:



Entry: O[C@H]1CCCCCCC[C@H](O)O1

Conformers: 1

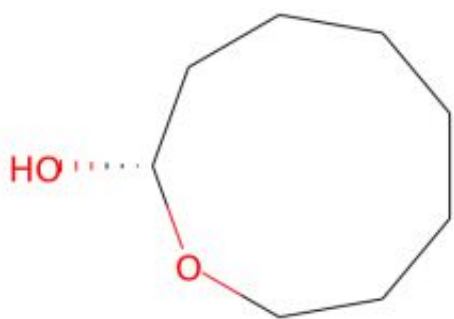
#2810:



Entry: O[C@@H]1CCCCCCC[C@@H](O)O1

Conformers: 1

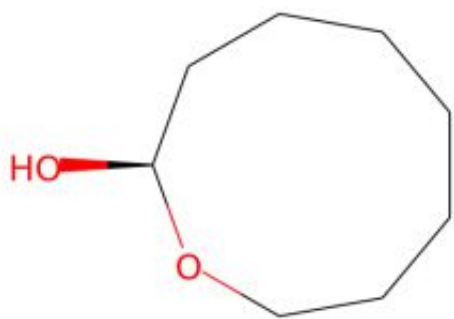
#2811:



Entry: O[C@H]1CCCCCCC1

Conformers: 1

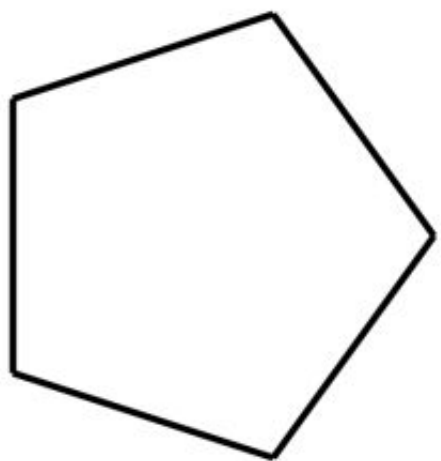
#2812:



Entry: O[C@H]1CCCCCCC1

Conformers: 1

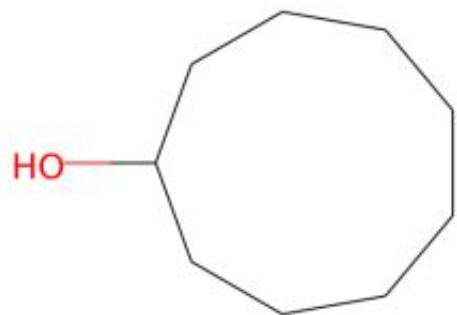
#2813:



Entry: C1CCCC1

Conformers: 1

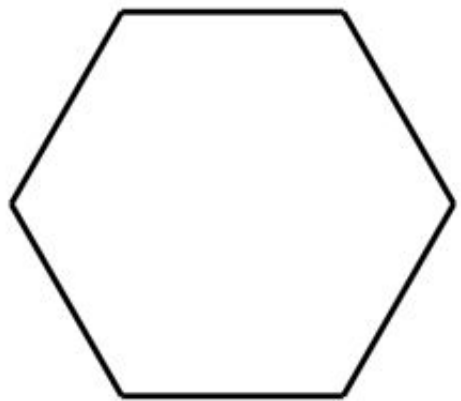
#2814:



Entry: OC1CCCCCC1

Conformers: 1

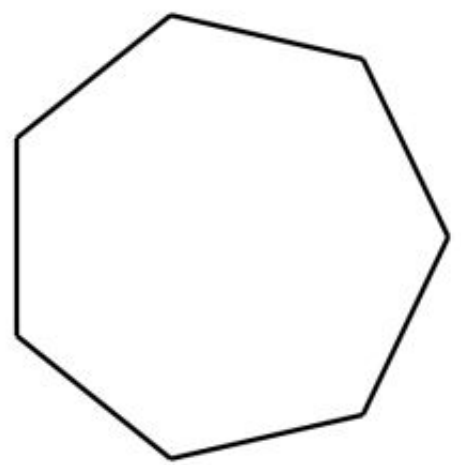
#2815:



Entry: C1CCCCC1

Conformers: 1

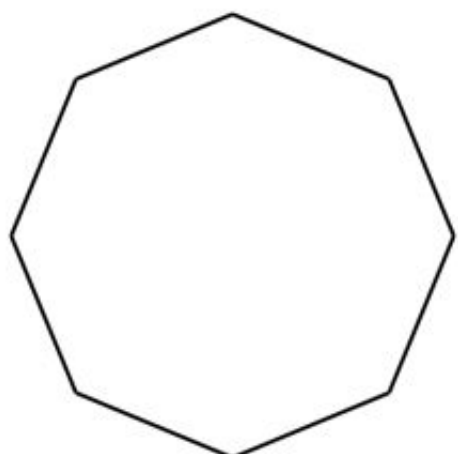
#2816:



Entry: C1CCCCCC1

Conformers: 1

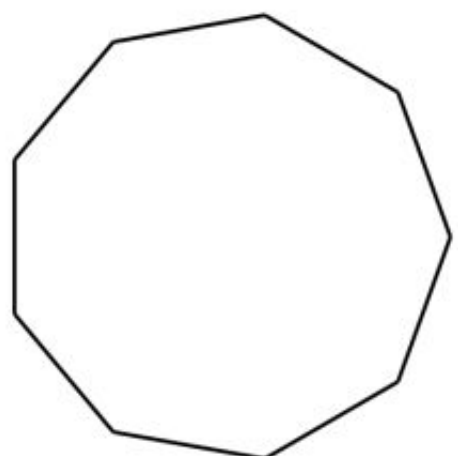
#2817:



Entry: C1CCCCC1

Conformers: 1

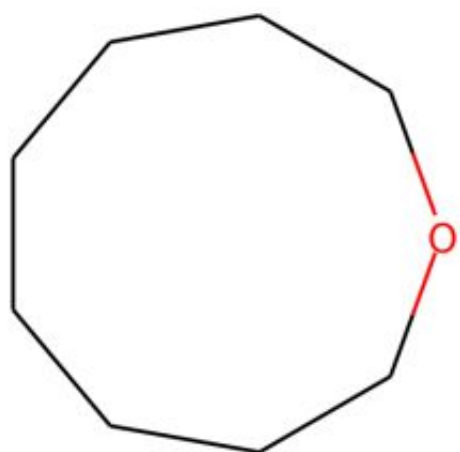
#2818:



Entry: C1CCCCCC1

Conformers: 1

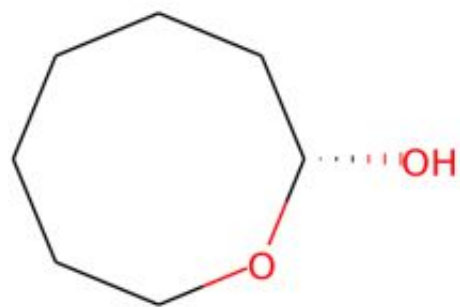
#2819:



Entry: C1CCCCOCCC1

Conformers: 1

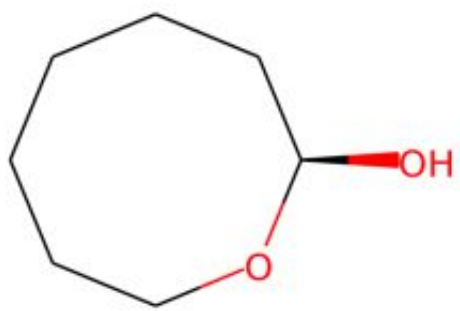
#2820:



Entry: O[C@H]1CCCCCO1

Conformers: 1

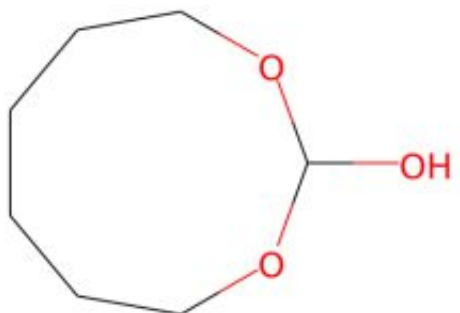
#2821:



Entry: O[C@H]1CCCCCO1

Conformers: 1

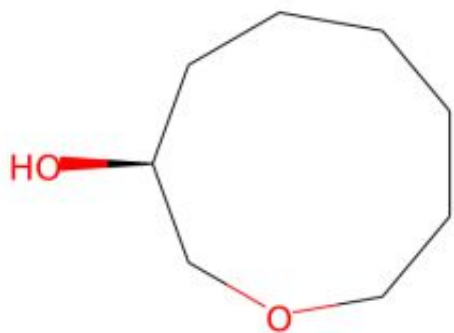
#2822:



Entry: OC1OCCCCCCO1

Conformers: 1

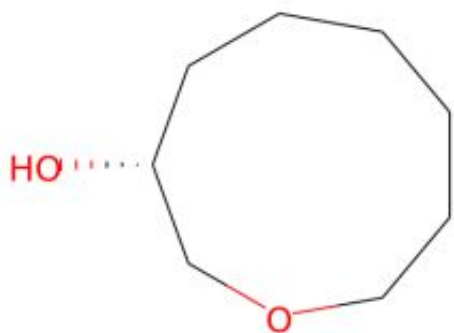
#2823:



Entry: O[C@H]1CCCCCCOC1

Conformers: 1

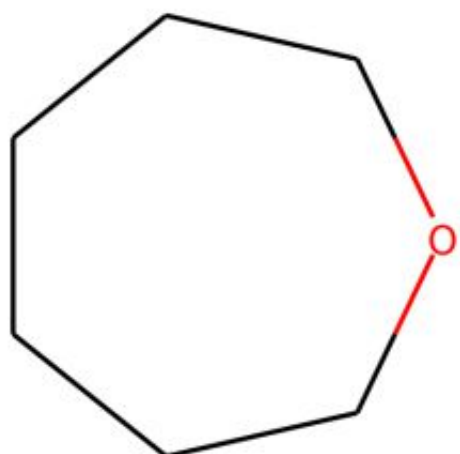
#2824:



Entry: O[C@@H]1CCCCCCOC1

Conformers: 1

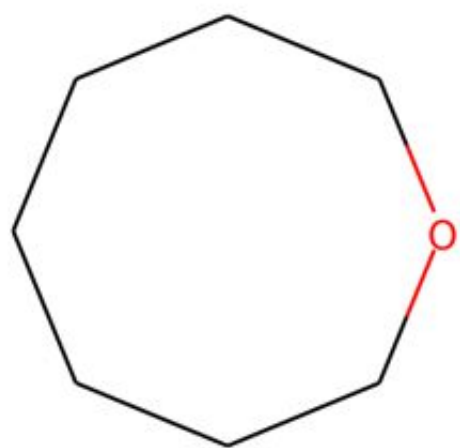
#2825:



Entry: C1CCCOCC1

Conformers: 1

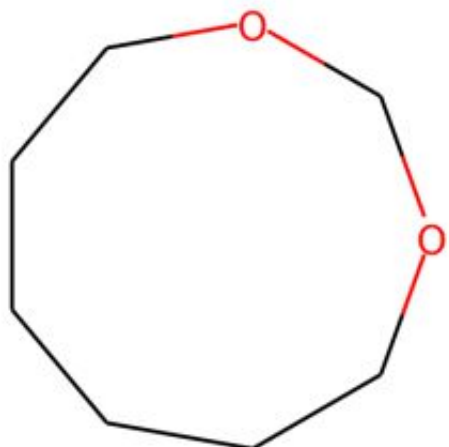
#2826:



Entry: C1CCCCC1

Conformers: 1

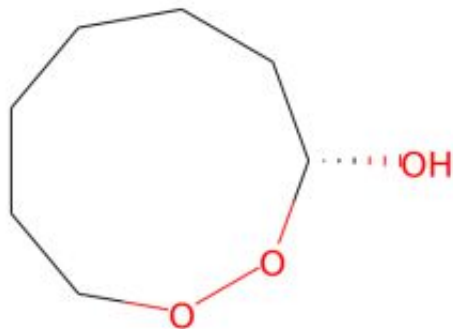
#2827:



Entry: C1CCCCOC1

Conformers: 1

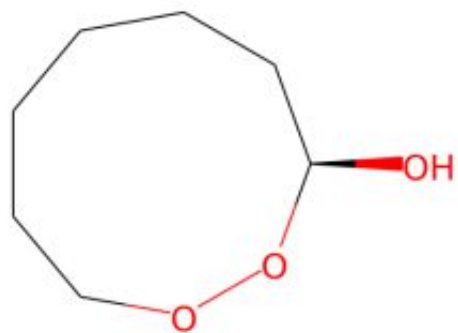
#2828:



Entry: O[C@H]1CCCCCO1

Conformers: 1

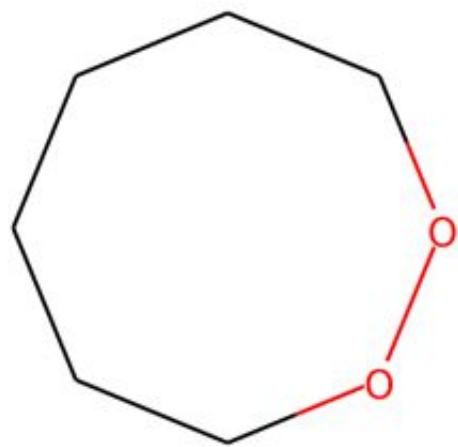
#2829:



Entry: O[C@H]1CCCCCOO1

Conformers: 1

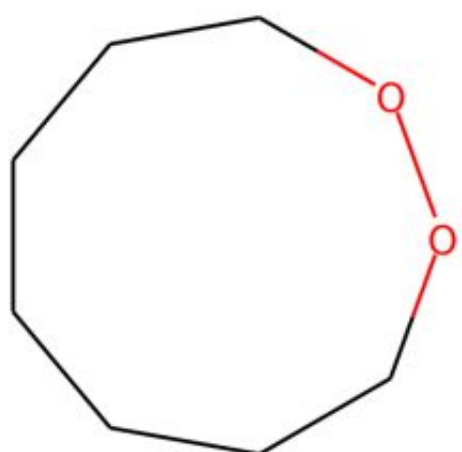
#2830:



Entry: C1CCCOOCC1

Conformers: 1

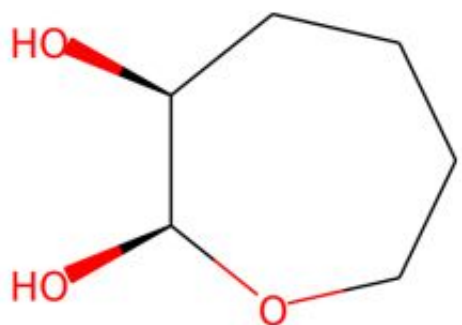
#2831:



Entry: C1CCCOOCCC1

Conformers: 1

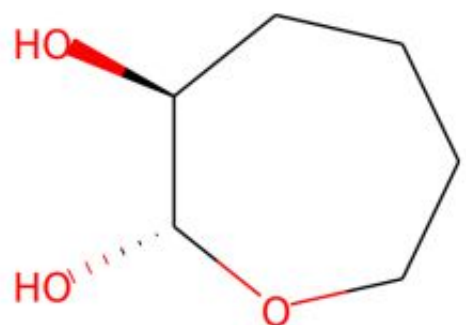
#2832:



Entry: O[C@H]1CCCCO[C@H]1O

Conformers: 1

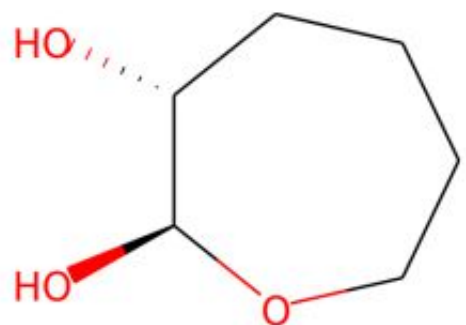
#2833:



Entry: O[C@H]1CCCCO[C@@H]1O

Conformers: 1

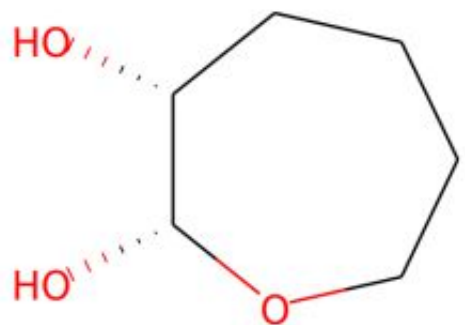
#2834:



Entry: O[C@@H]1CCCCO[C@H]1O

Conformers: 1

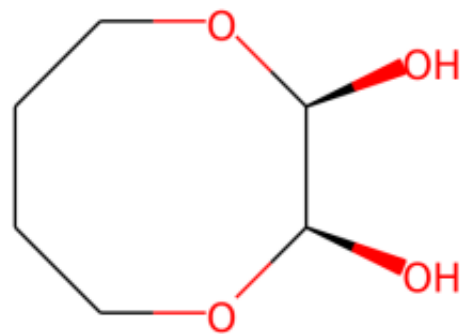
#2835:



Entry: O[C@H]1OCCCC[C@H]1O

Conformers: 1

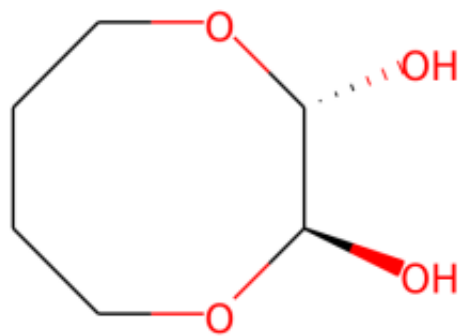
#2836:



Entry: O[C@H]1OCCCCO[C@H]1O

Conformers: 1

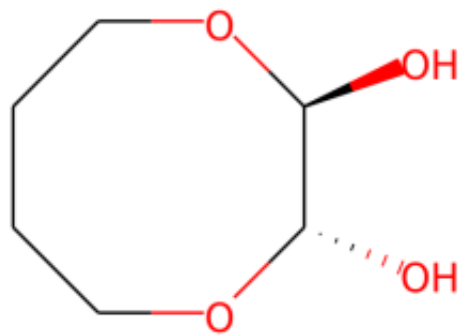
#2837:



Entry: O[C@H]1OCCCCO[C@@H]1O

Conformers: 1

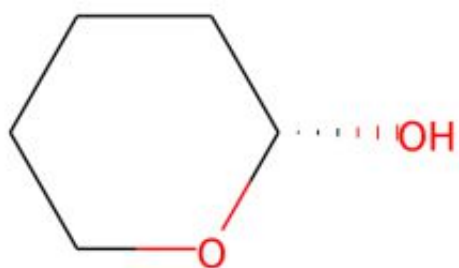
#2838:



Entry: O[C@@H]1OCCCCO[C@H]1O

Conformers: 1

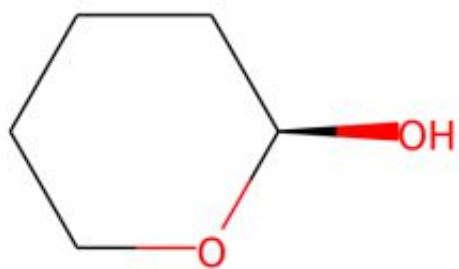
#2839:



Entry: O[C@H]1CCCCO1

Conformers: 1

#2840:



Entry: O[C@@H]1CCCCO1

Conformers: 1

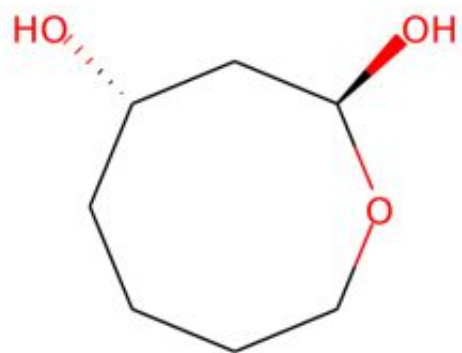
#2841:



Entry: O[C@H]1CCCCO[C@@H](O)C1

Conformers: 1

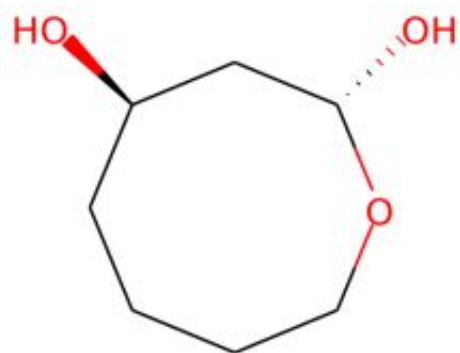
#2842:



Entry: O[C@H]1CCCCO[C@H](O)C1

Conformers: 1

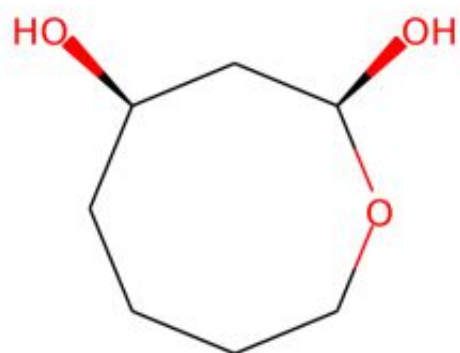
#2843:



Entry: O[C@@H]1CCCCO[C@@H](O)C1

Conformers: 1

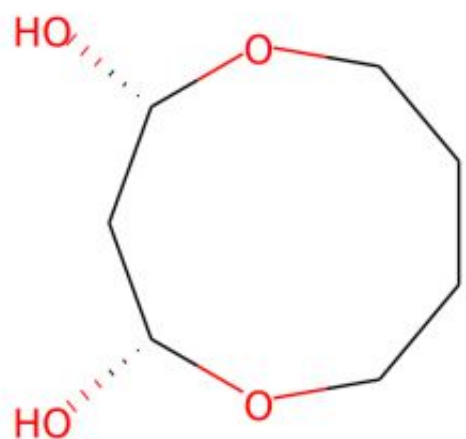
#2844:



Entry: O[C@@H]1C[C@H](O)CCCCO1

Conformers: 1

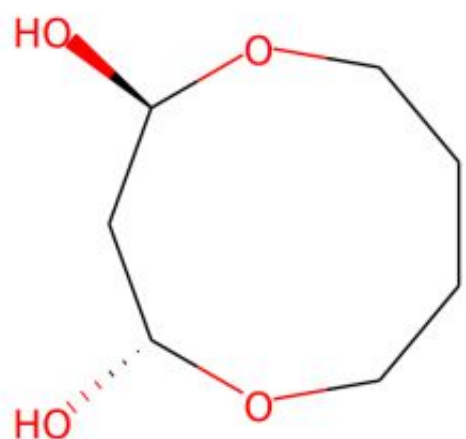
#2845:



Entry: O[C@H]1C[C@H](O)OCCCCO1

Conformers: 1

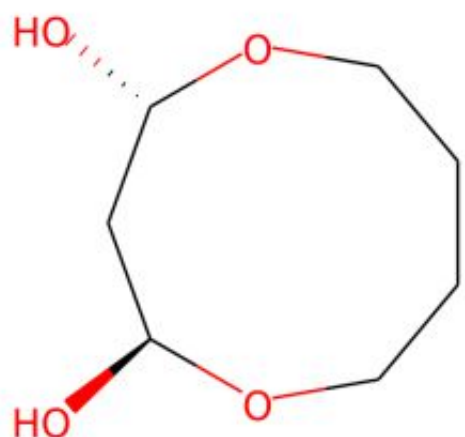
#2846:



Entry: O[C@H]1C[C@H](O)OCCCCO1

Conformers: 1

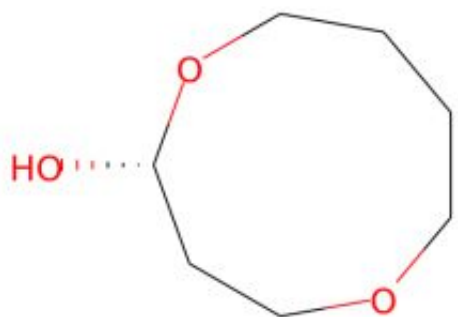
#2847:



Entry: O[C@H]1C[C@H](O)OCCCCO1

Conformers: 1

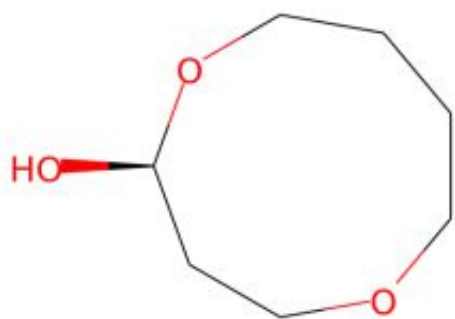
#2848:



Entry: O[C@H]1CCOCCCCO1

Conformers: 1

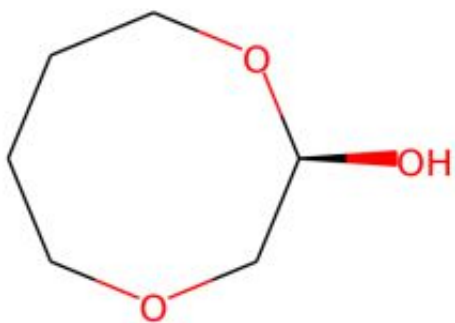
#2849:



Entry: O[C@H]1CCOCCCCO1

Conformers: 1

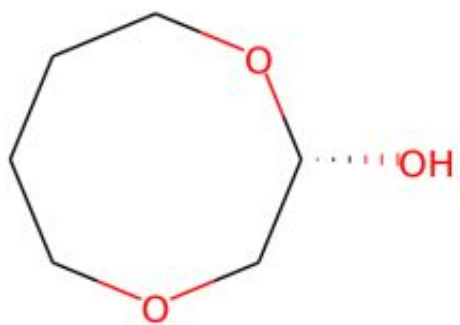
#2850:



Entry: O[C@H]1CCOCCCCO1

Conformers: 1

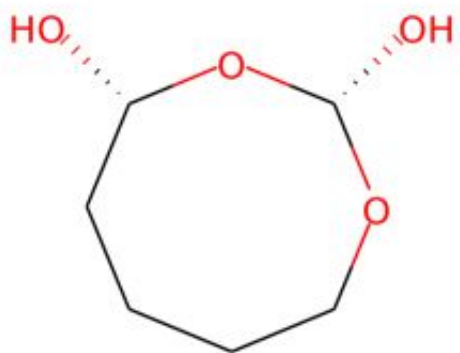
#2851:



Entry: O[C@H]1COCCCCO1

Conformers: 1

#2852:



Entry: O[C@H]1CCCCO[C@H](O)O1

Conformers: 1

#2853:



Entry: O[C@H]1OCCCC[C@H](O)O1

Conformers: 1

#2854:



Entry: O[C@@H]1CCCCO[C@@H](O)O1

Conformers: 1

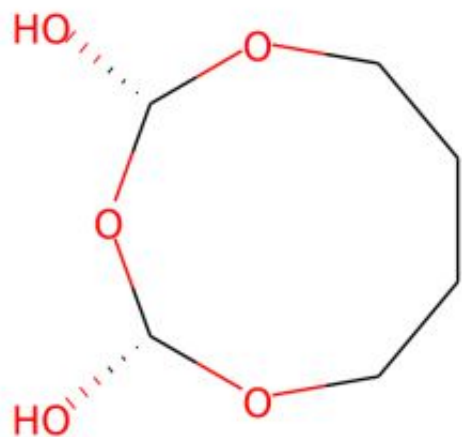
#2855:



Entry: O[C@H]1CCCCO[C@H](O)O1

Conformers: 1

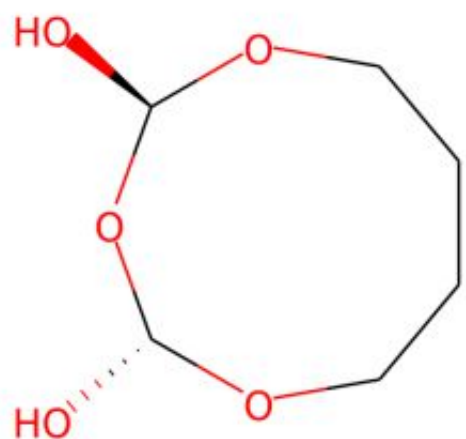
#2856:



Entry: O[C@H]1OCCCCO[C@H](O)O1

Conformers: 1

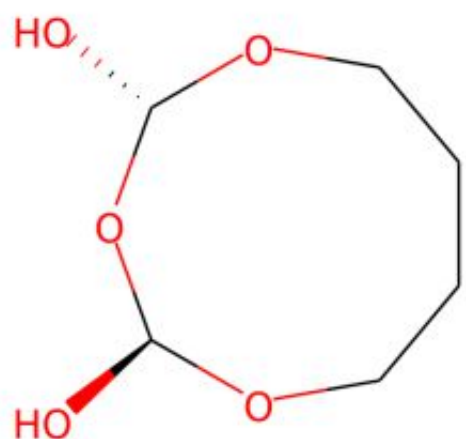
#2857:



Entry: O[C@H]1OCCCCO[C@H](O)O1

Conformers: 1

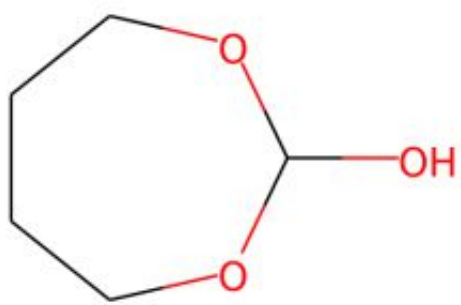
#2858:



Entry: O[C@@H]1OCCCCO[C@@H](O)O1

Conformers: 1

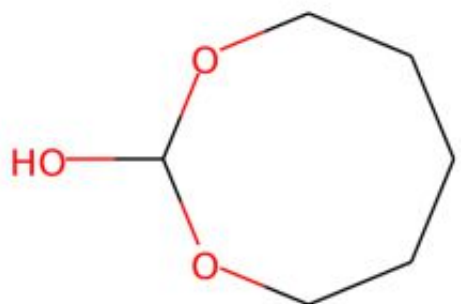
#2859:



Entry: OC1OCCCCO1

Conformers: 1

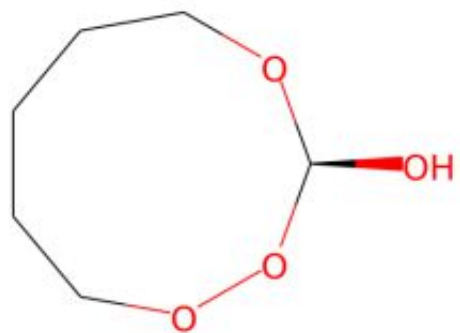
#2860:



Entry: OC1OCCCCCCO1

Conformers: 1

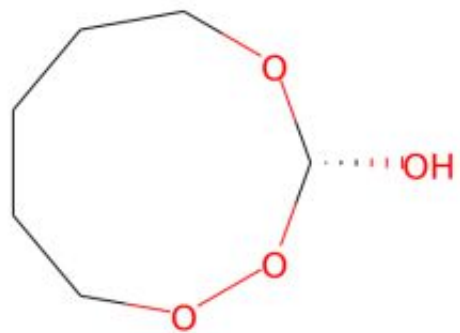
#2861:



Entry: O[C@H]1OCCCCCCO1

Conformers: 1

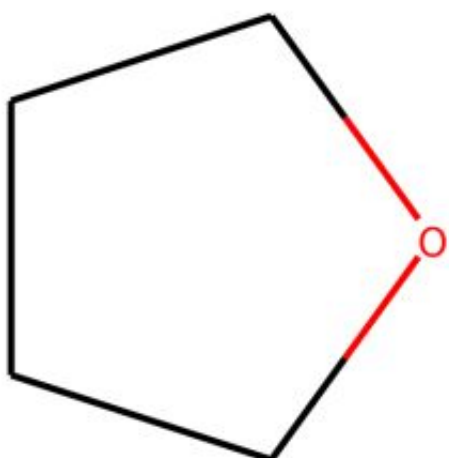
#2862:



Entry: O[C@H]1OCCCCCCO1

Conformers: 1

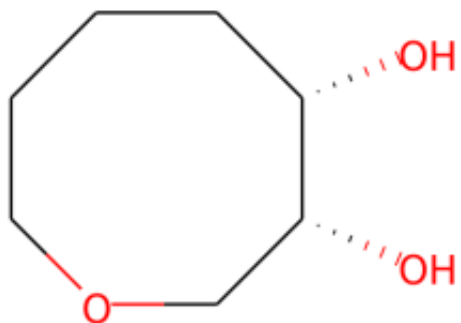
#2863:



Entry: C1CCOC1

Conformers: 1

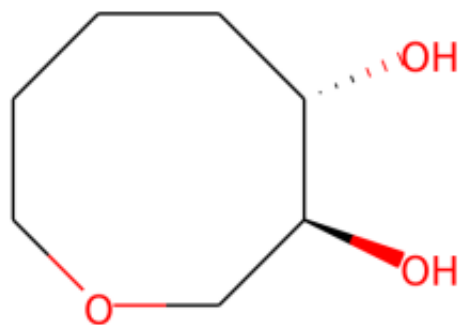
#2864:



Entry: O[C@H]1CCCCOC[C@H]1O

Conformers: 1

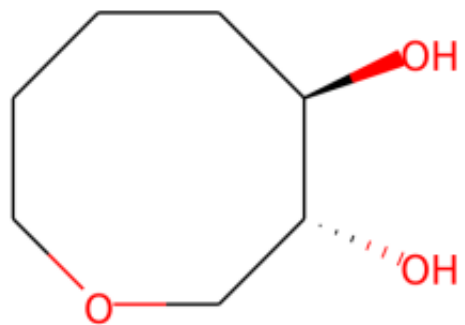
#2865:



Entry: O[C@H]1CCCCOC[C@@H]1O

Conformers: 1

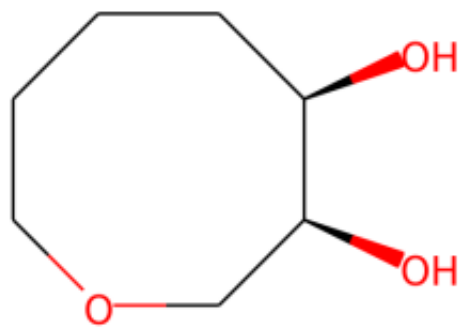
#2866:



Entry: O[C@@H]1CCCCOC[C@H]1O

Conformers: 1

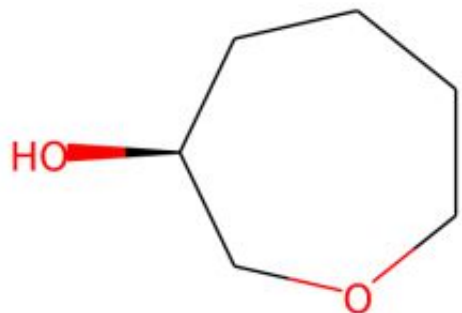
#2867:



Entry: O[C@H]1COCCCC[C@H]1O

Conformers: 1

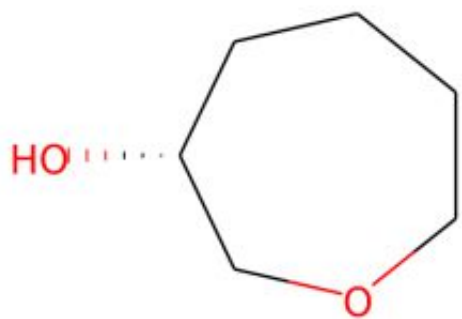
#2868:



Entry: O[C@H]1CCCCOC1

Conformers: 1

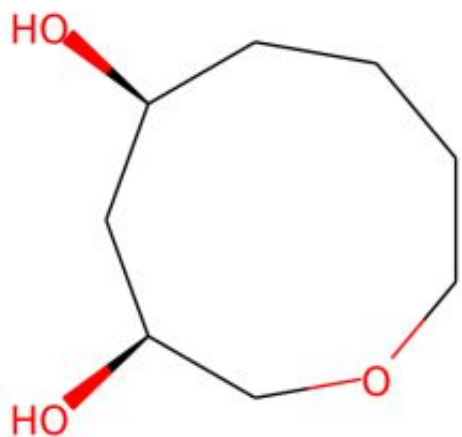
#2869:



Entry: O[C@H]1CCCCOC1

Conformers: 1

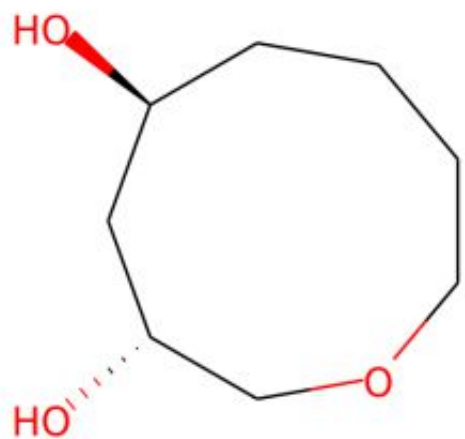
#2870:



Entry: O[C@H]1CCCCOC[C@H](O)C1

Conformers: 1

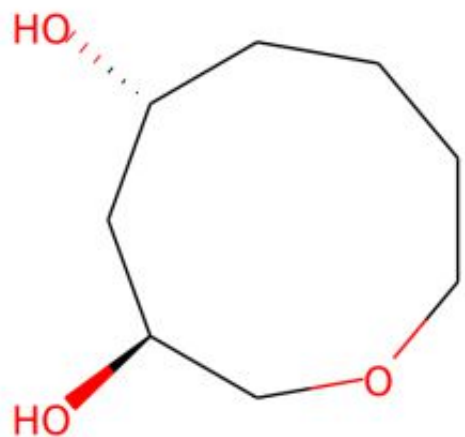
#2871:



Entry: O[C@H]1CCCCOC[C@H](O)C1

Conformers: 1

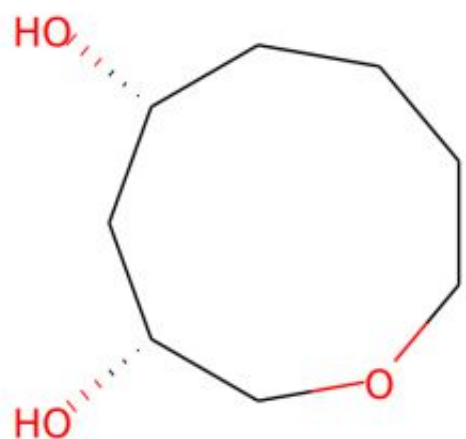
#2872:



Entry: O[C@@H]1COCCCC[C@H](O)C1

Conformers: 1

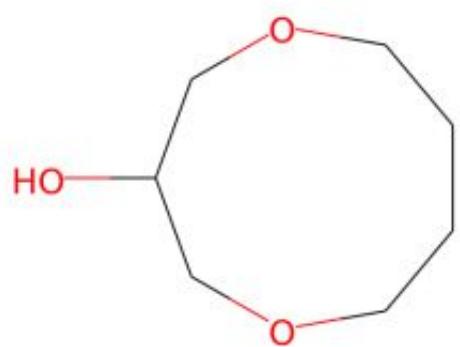
#2873:



Entry: O[C@@H]1CCCCOC[C@H](O)C1

Conformers: 1

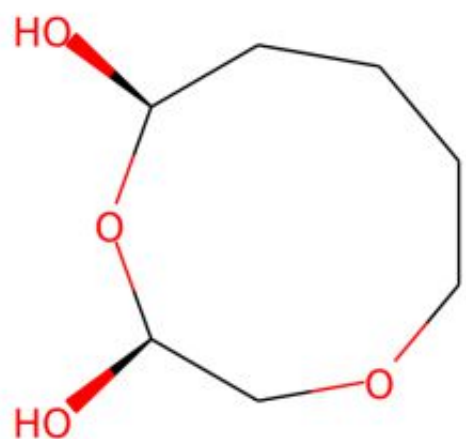
#2874:



Entry: OC1COCCCCOC1

Conformers: 1

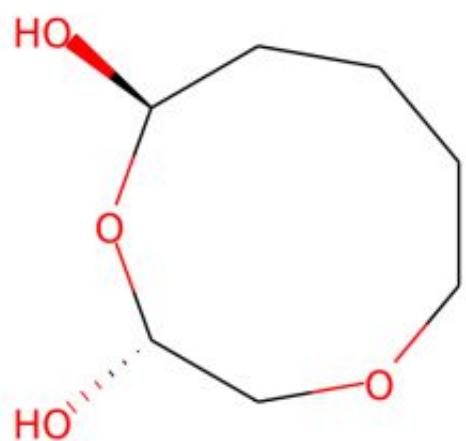
#2875:



Entry: O[C@H]1COCCCC[C@H](O)O1

Conformers: 1

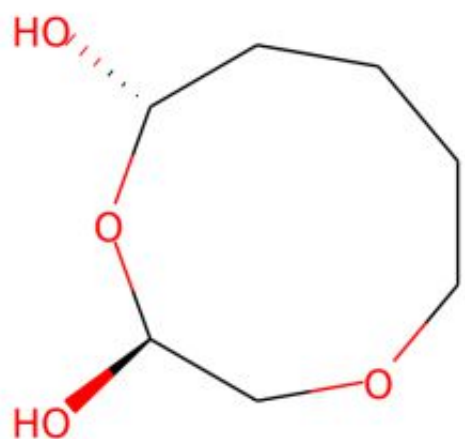
#2876:



Entry: O[C@H]1CCCCOC[C@H](O)O1

Conformers: 1

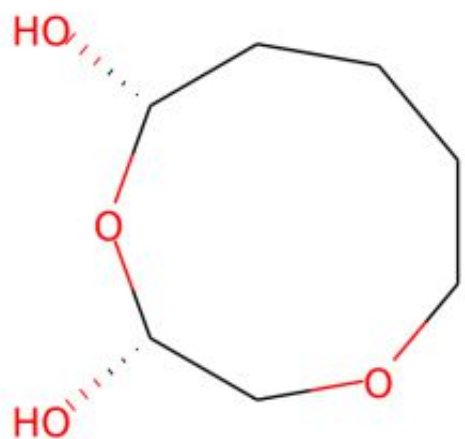
#2877:



Entry: O[C@@H]1CCCCOC[C@H](O)O1

Conformers: 1

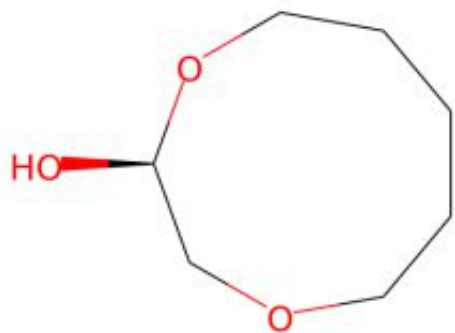
#2878:



Entry: O[C@@H]1CCCCOC[C@H](O)O1

Conformers: 1

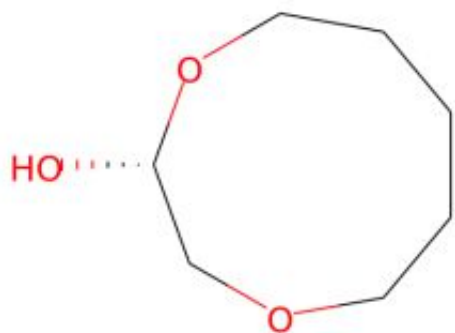
#2879:



Entry: O[C@H]1COCCCCCO1

Conformers: 1

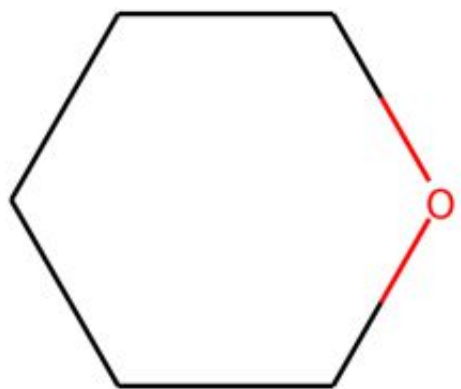
#2880:



Entry: O[C@H]1COCCCCCO1

Conformers: 1

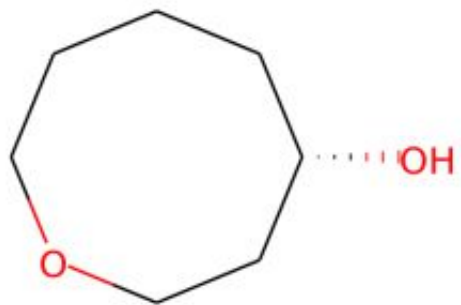
#2881:



Entry: C1CCOCC1

Conformers: 1

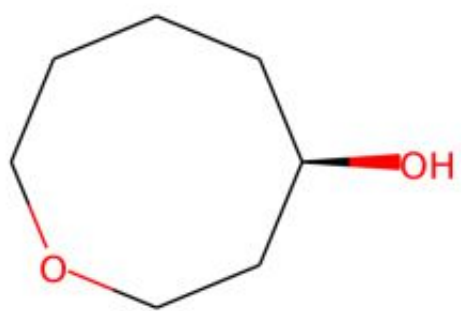
#2882:



Entry: O[C@H]1CCCCOCC1

Conformers: 1

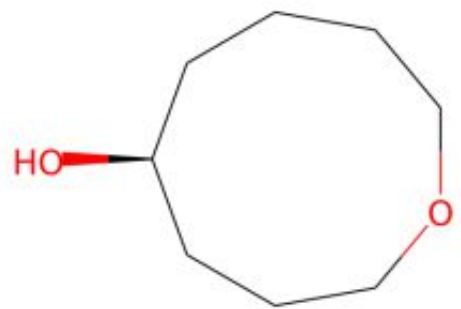
#2883:



Entry: O[C@H]1CCCCOCC1

Conformers: 1

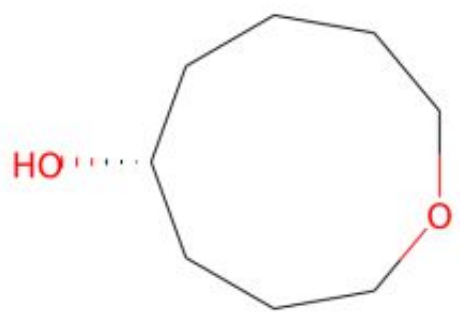
#2884:



Entry: O[C@H]1CCCCOCCC1

Conformers: 1

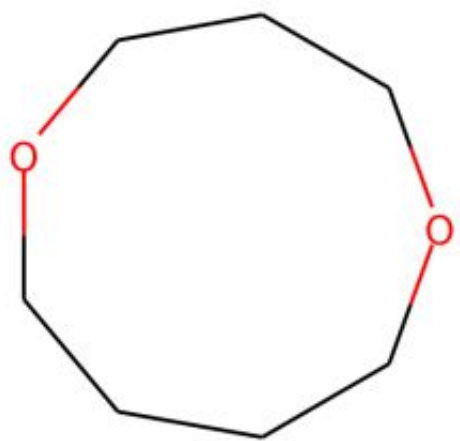
#2885:



Entry: O[C@H]1CCCCOCCC1

Conformers: 1

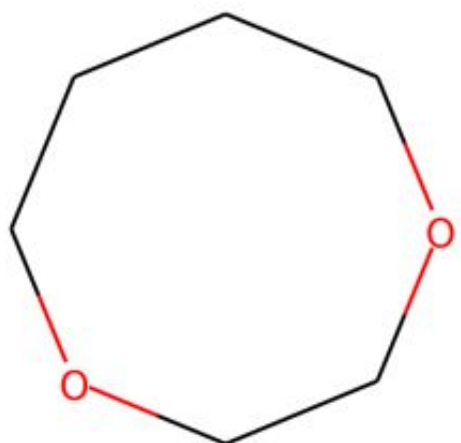
#2886:



Entry: C1CCOCCCCC1

Conformers: 1

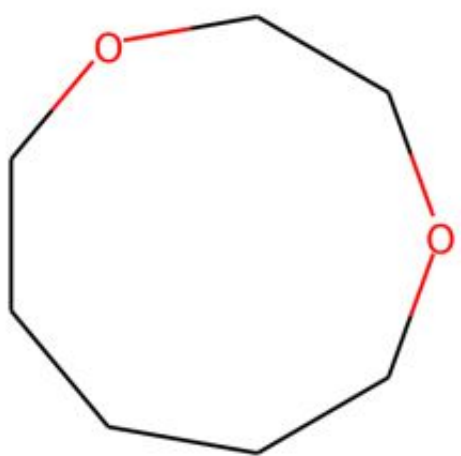
#2887:



Entry: C1CCOCCOC1

Conformers: 1

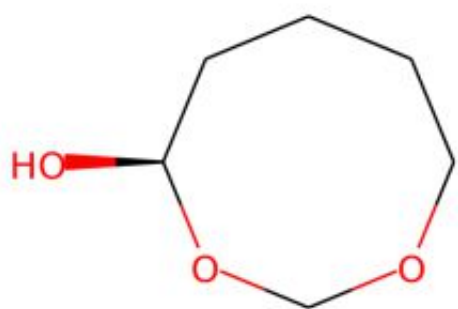
#2888:



Entry: C1CCOCCOCC1

Conformers: 1

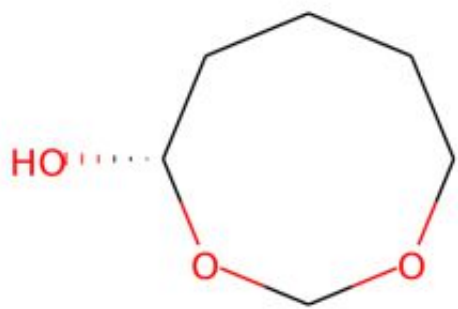
#2889:



Entry: O[C@H]1CCCCOCO1

Conformers: 1

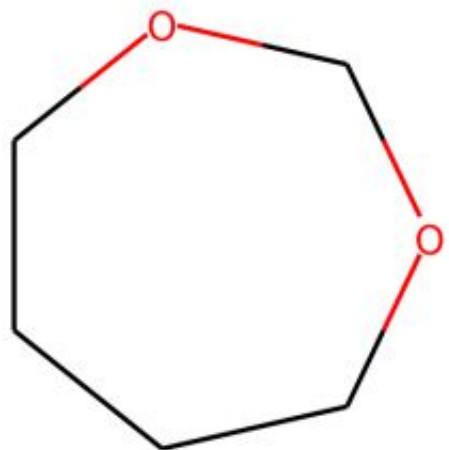
#2890:



Entry: O[C@@H]1CCCCOCO1

Conformers: 1

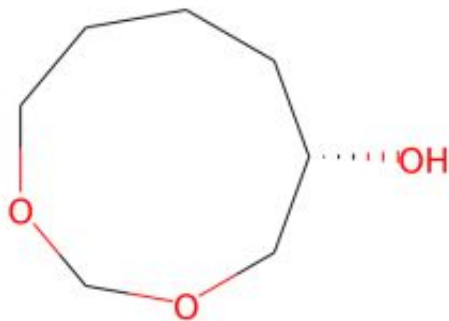
#2891:



Entry: C1CCOCOC1

Conformers: 1

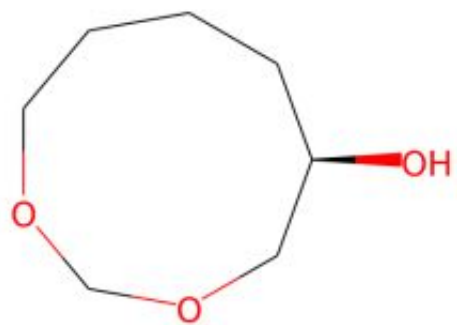
#2892:



Entry: O[C@H]1CCCCOCOC1

Conformers: 1

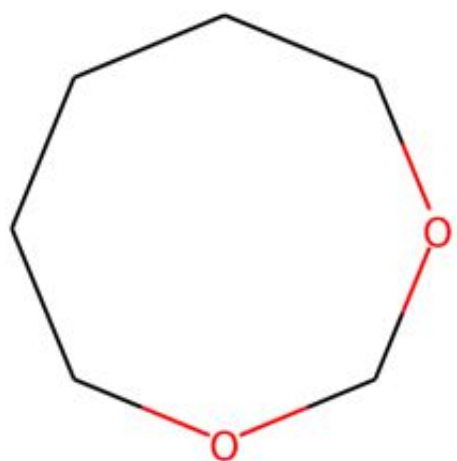
#2893:



Entry: O[C@@H]1CCCCOCOC1

Conformers: 1

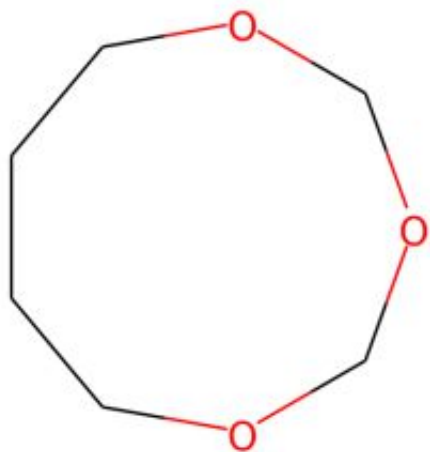
#2894:



Entry: C1CCOCOCC1

Conformers: 1

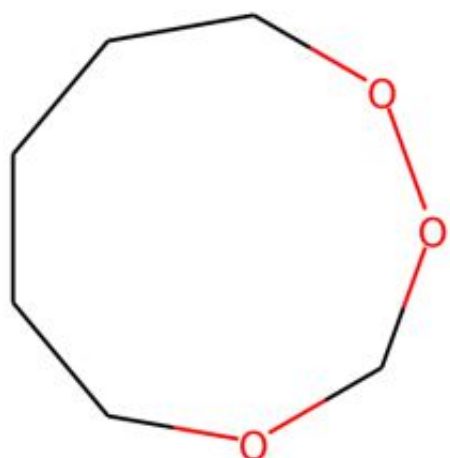
#2895:



Entry: C1CCOCOCOC1

Conformers: 1

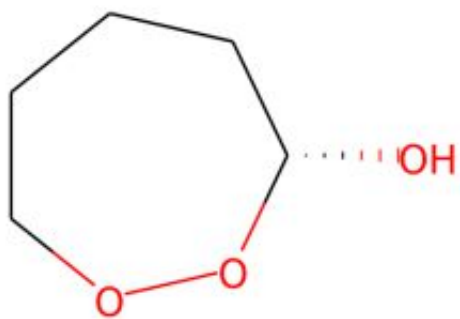
#2896:



Entry: C1CCOCOCOOCC1

Conformers: 1

#2897:



Entry: O[C@H]1CCCCO1

Conformers: 1

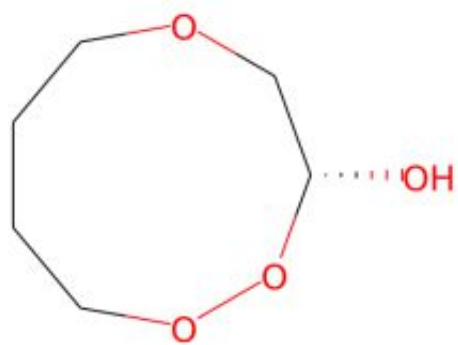
#2898:



Entry: O[C@@H]1CCCCO1

Conformers: 1

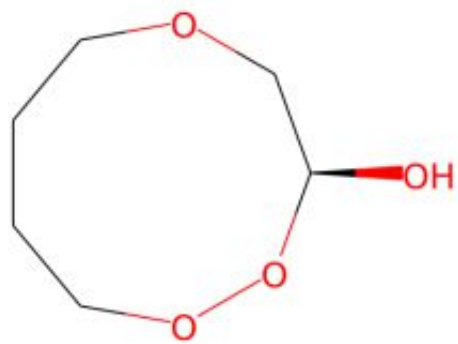
#2899:



Entry: O[C@H]1COCCCCO1

Conformers: 1

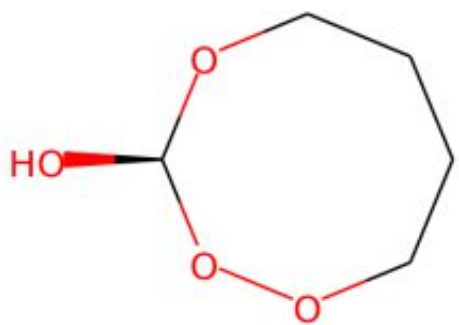
#2900:



Entry: O[C@@H]1COCCCCO1

Conformers: 1

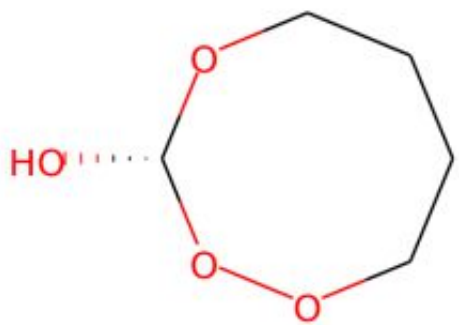
#2901:



Entry: O[C@H]1OCCCCOO1

Conformers: 1

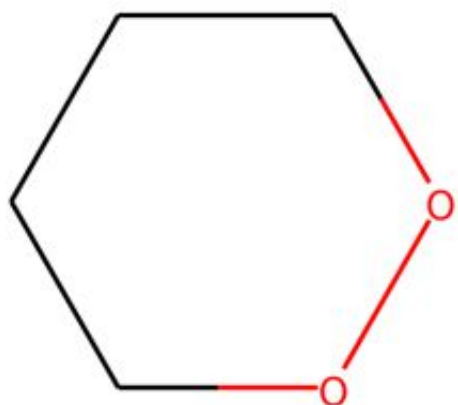
#2902:



Entry: O[C@@H]1OCCCCOO1

Conformers: 1

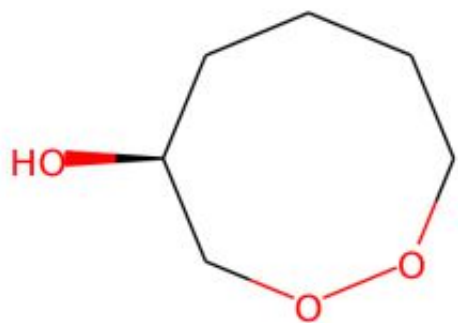
#2903:



Entry: C1CCOOC1

Conformers: 1

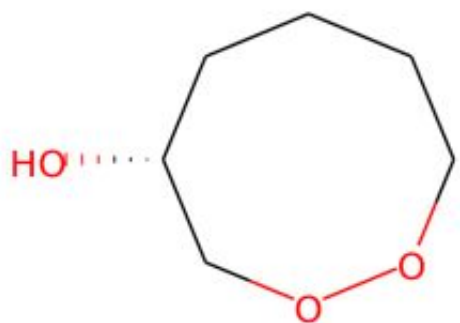
#2904:



Entry: O[C@H]1CCCCOOC1

Conformers: 1

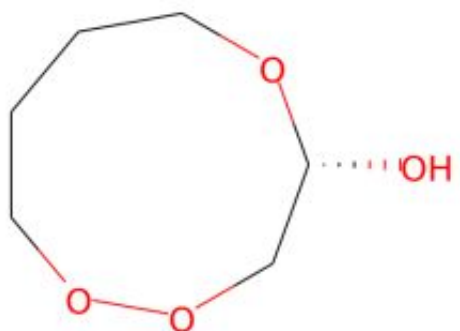
#2905:



Entry: O[C@H]1CCCCOOC1

Conformers: 1

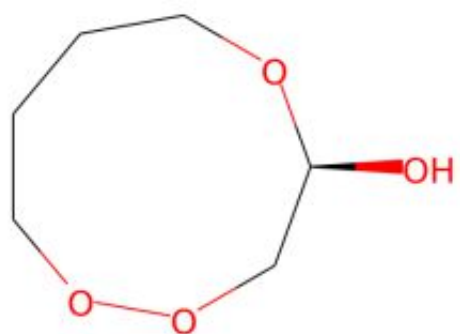
#2906:



Entry: O[C@H]1COOCCCCO1

Conformers: 1

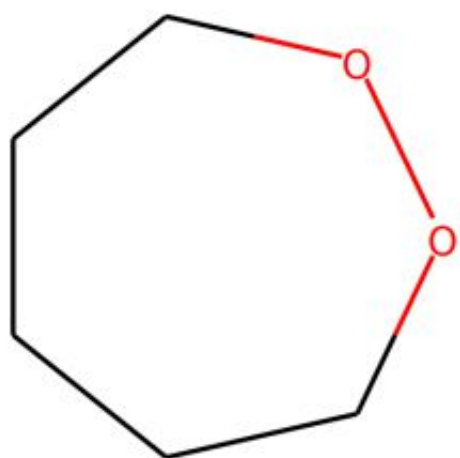
#2907:



Entry: O[C@H]1COOCCCCO1

Conformers: 1

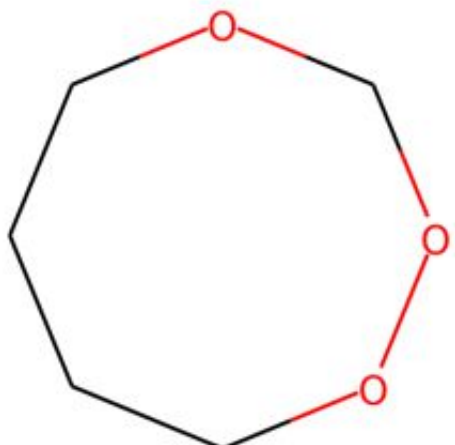
#2908:



Entry: C1CCOOCC1

Conformers: 1

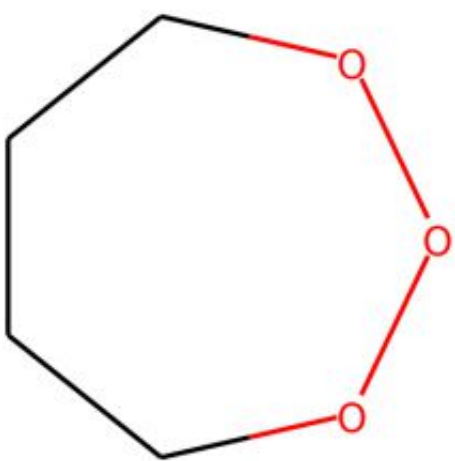
#2909:



Entry: C1CCOOCOC1

Conformers: 1

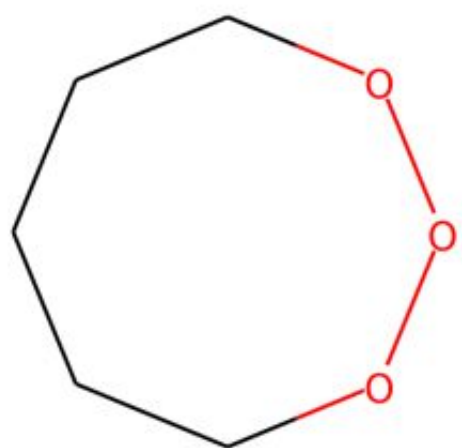
#2910:



Entry: C1CCOOOC1

Conformers: 1

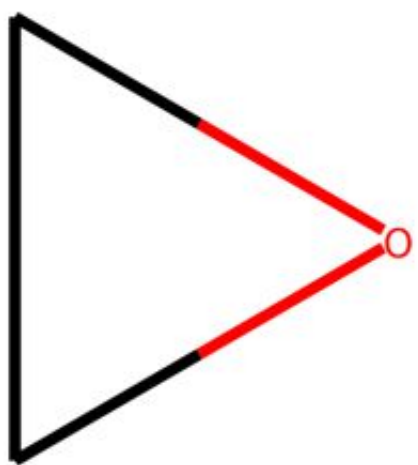
#2911:



Entry: C1CCOOCC1

Conformers: 1

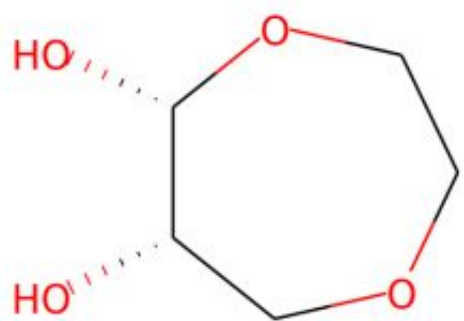
#2912:



Entry: C1CO1

Conformers: 1

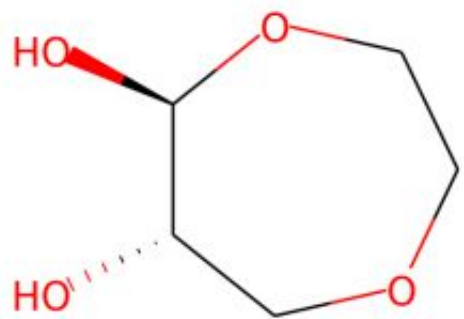
#2913:



Entry: O[C@H]1COCCO[C@H]1O

Conformers: 1

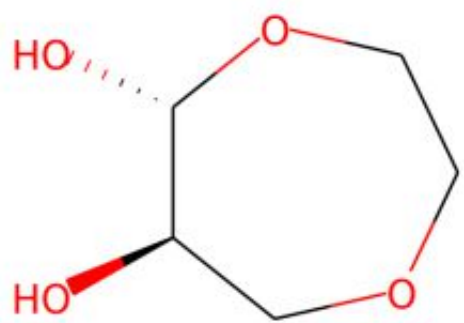
#2914:



Entry: O[C@H]1COCCO[C@@H]1O

Conformers: 1

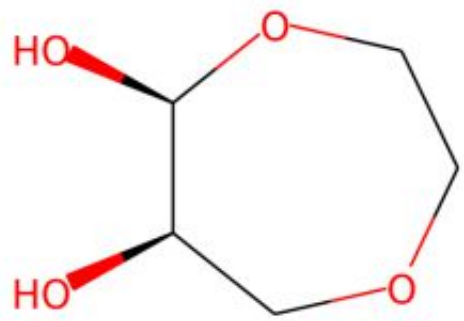
#2915:



Entry: O[C@H]1COCCO[C@H]1O

Conformers: 1

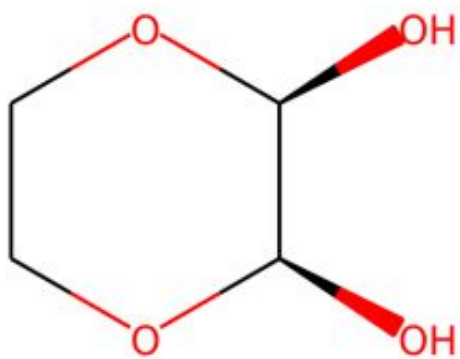
#2916:



Entry: O[C@H]1OCCOC[C@H]1O

Conformers: 1

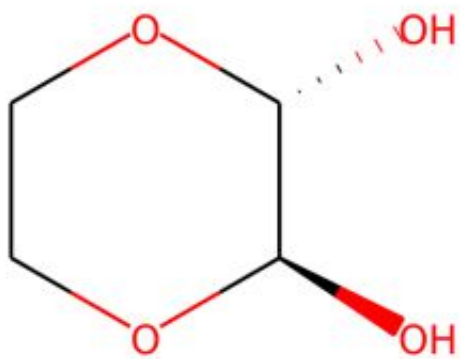
#2917:



Entry: O[C@H]1OCCO[C@H]1O

Conformers: 1

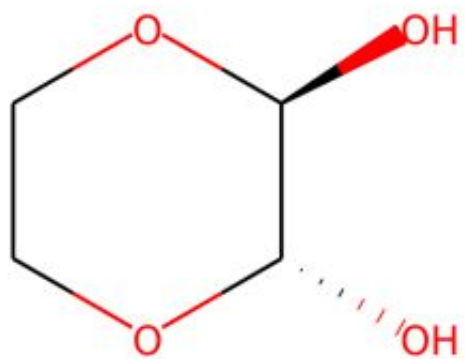
#2918:



Entry: O[C@H]1OCCO[C@@H]1O

Conformers: 1

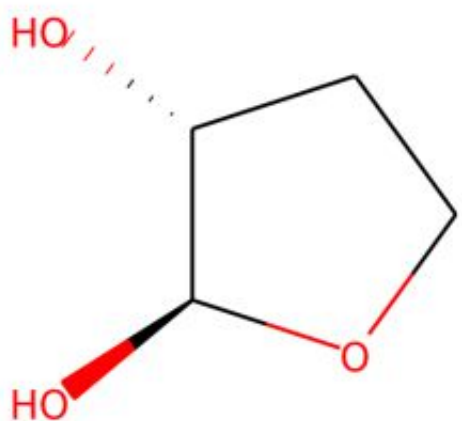
#2919:



Entry: O[C@H]1OCCO[C@H]1O

Conformers: 1

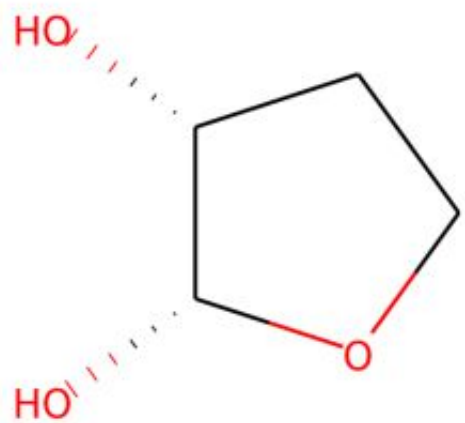
#2920:



Entry: O[C@H]1CCO[C@H]1O

Conformers: 1

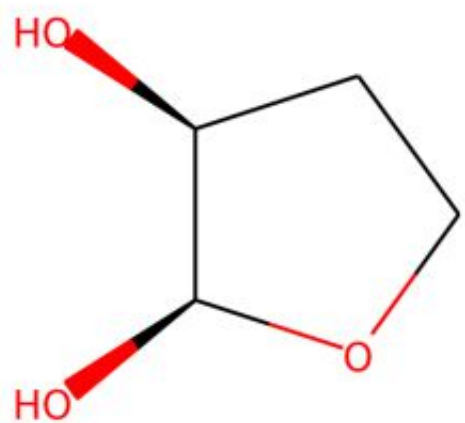
#2921:



Entry: O[C@H]1OCC[C@H]1O

Conformers: 1

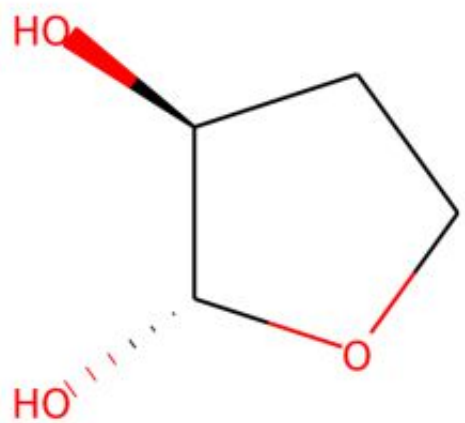
#2922:



Entry: O[C@H]1CCO[C@H]1O

Conformers: 1

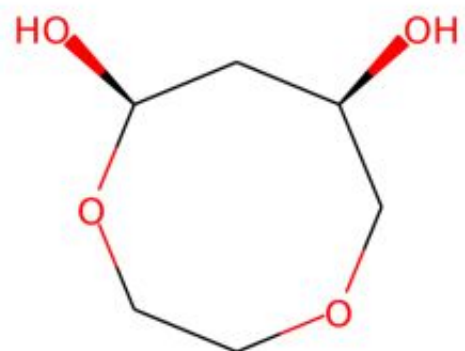
#2923:



Entry: O[C@H]1CCO[C@@H]1O

Conformers: 1

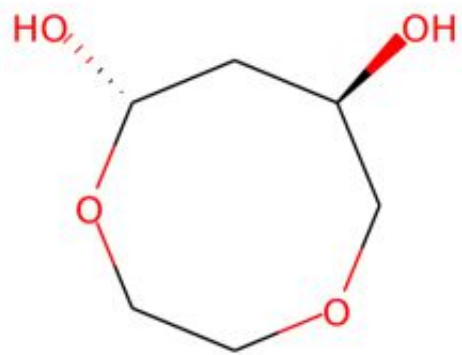
#2924:



Entry: O[C@H]1COCCO[C@@H](O)C1

Conformers: 1

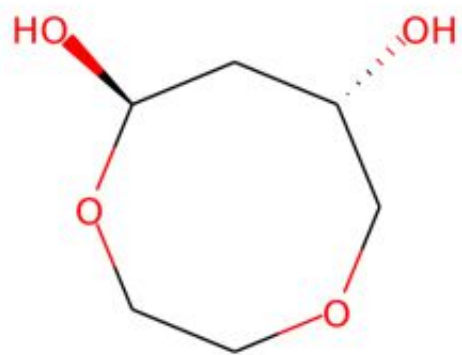
#2925:



Entry: O[C@@H]1C[C@@H](O)COCCO1

Conformers: 1

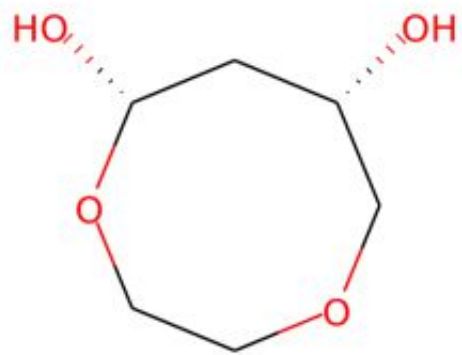
#2926:



Entry: O[C@@H]1COCCO[C@@H](O)C1

Conformers: 1

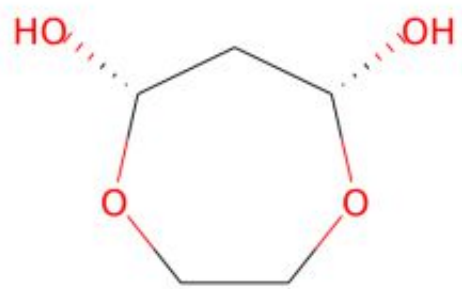
#2927:



Entry: O[C@H]1COCCO[C@H](O)C1

Conformers: 1

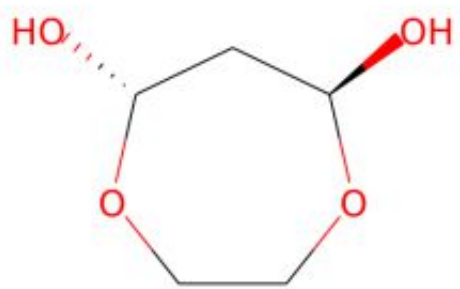
#2928:



Entry: O[C@H]1C[C@H](O)OCCO1

Conformers: 1

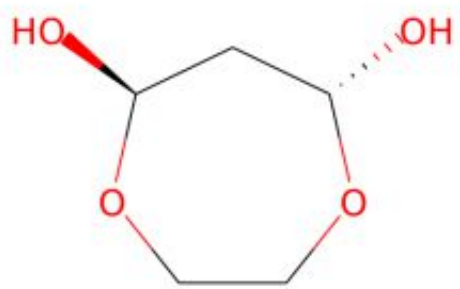
#2929:



Entry: O[C@@H]1C[C@H](O)OCCO1

Conformers: 1

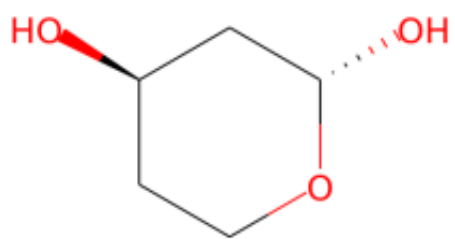
#2930:



Entry: O[C@H]1C[C@H](O)OCCO1

Conformers: 1

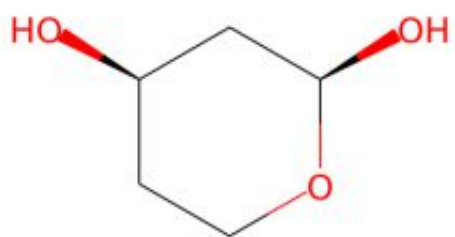
#2931:



Entry: O[C@H]1CCO[C@H](O)C1

Conformers: 1

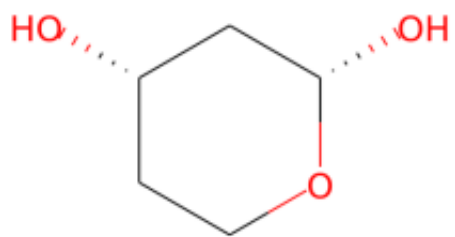
#2932:



Entry: O[C@H]1C[C@H](O)CCO1

Conformers: 1

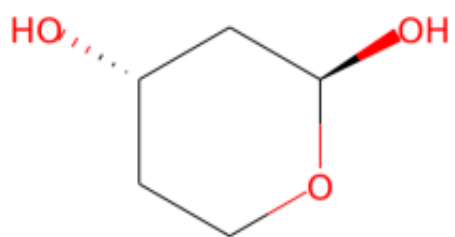
#2933:



Entry: O[C@H]1CCO[C@@H](O)C1

Conformers: 1

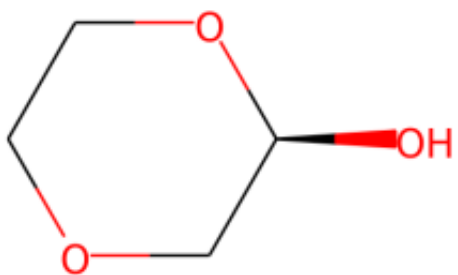
#2934:



Entry: O[C@H]1CCO[C@H](O)C1

Conformers: 1

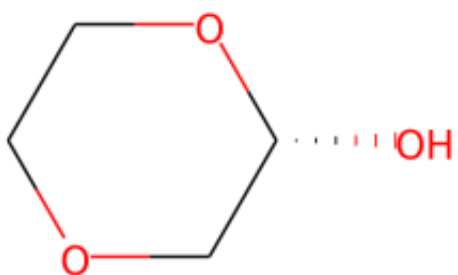
#2935:



Entry: O[C@H]1COCCO1

Conformers: 1

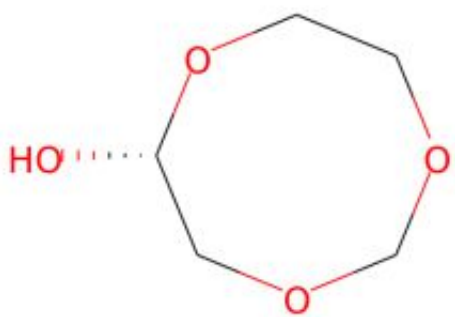
#2936:



Entry: O[@@H]1COCCO1

Conformers: 1

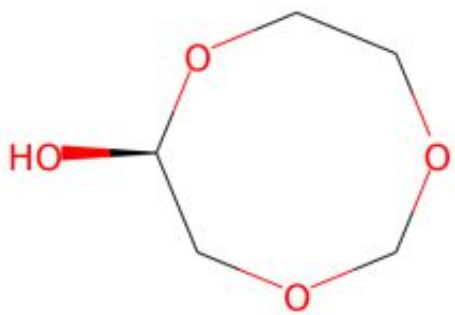
#2937:



Entry: O[C@H]1COCOCCO1

Conformers: 1

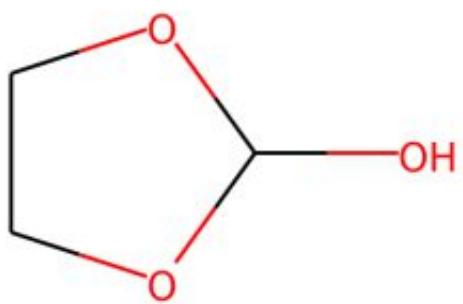
#2938:



Entry: O[C@@H]1COCOCCO1

Conformers: 1

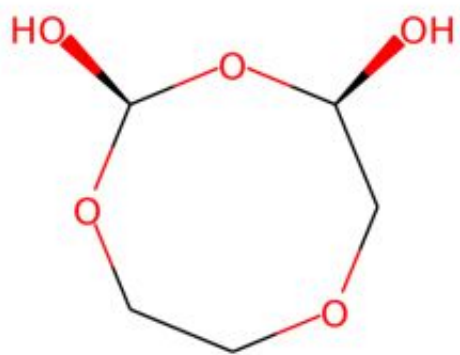
#2939:



Entry: OC1OCCO1

Conformers: 1

#2940:



Entry: O[C@H]1COCCCO[C@@H](O)O1

Conformers: 1

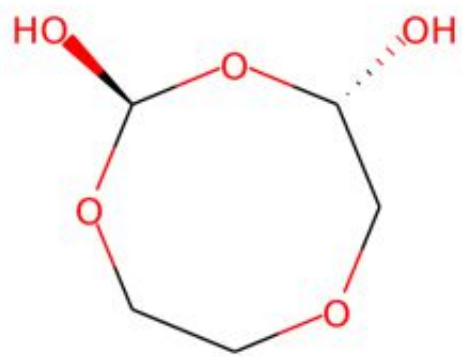
#2941:



Entry: O[C@H]1OCCOC[C@H](O)O1

Conformers: 1

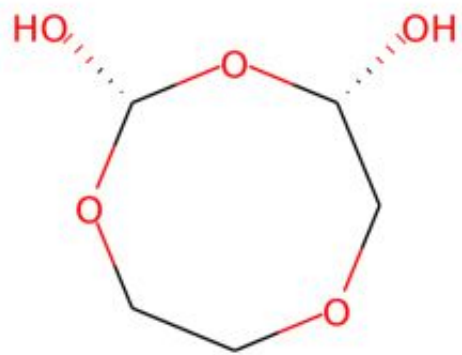
#2942:



Entry: O[C@@H]1COCCO[C@@H](O)O1

Conformers: 1

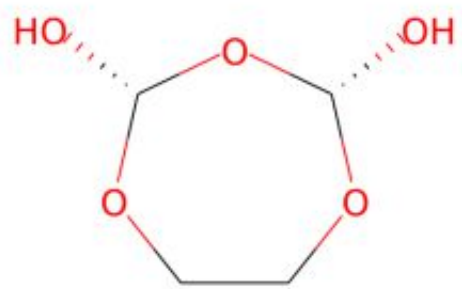
#2943:



Entry: O[C@@H]1COCCO[C@H](O)O1

Conformers: 1

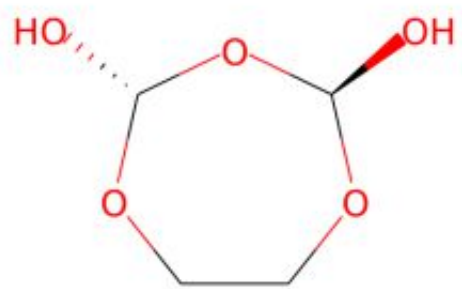
#2944:



Entry: O[C@H]1OCCO[C@@H](O)O1

Conformers: 1

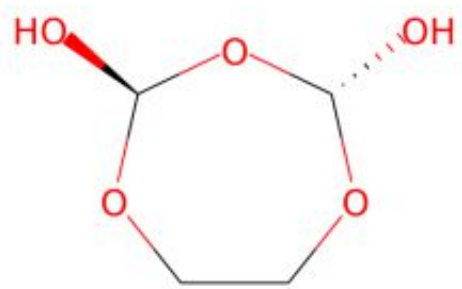
#2945:



Entry: O[C@H]1OCCO[C@H](O)O1

Conformers: 1

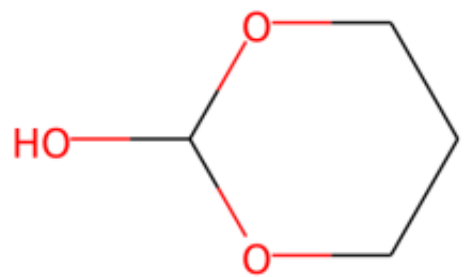
#2946:



Entry: O[C@@H]1OCCO[C@@H](O)O1

Conformers: 1

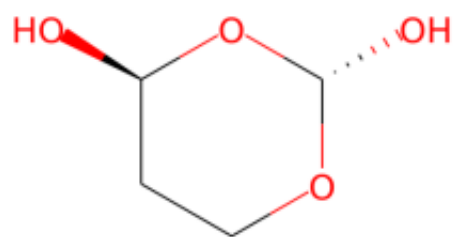
#2947:



Entry: OC1OCCCO1

Conformers: 1

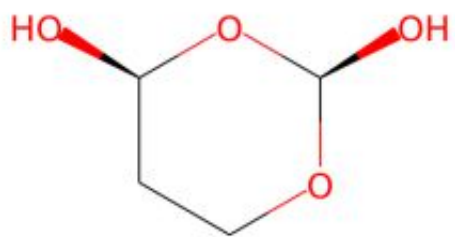
#2948:



Entry: O[C@@H]1CCO[C@@H](O)O1

Conformers: 1

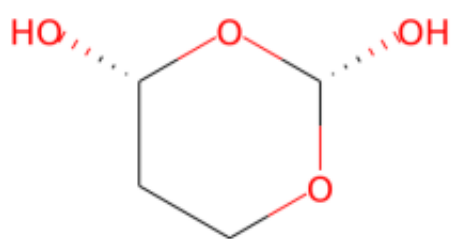
#2949:



Entry: O[C@H]1CCO[C@H](O)O1

Conformers: 1

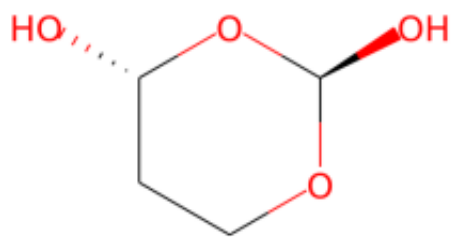
#2950:



Entry: O[C@H]1CCO[C@H](O)O1

Conformers: 1

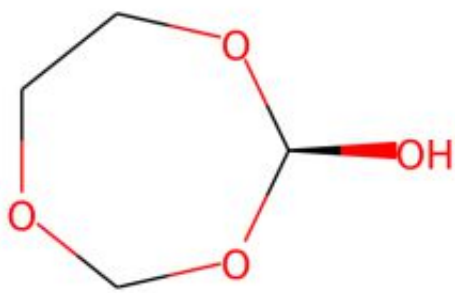
#2951:



Entry: O[C@H]1OCC[C@H](O)O1

Conformers: 1

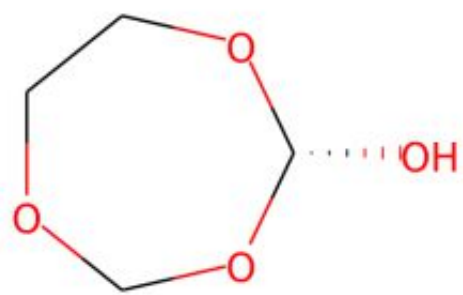
#2952:



Entry: O[C@@H]1OCCOCO1

Conformers: 1

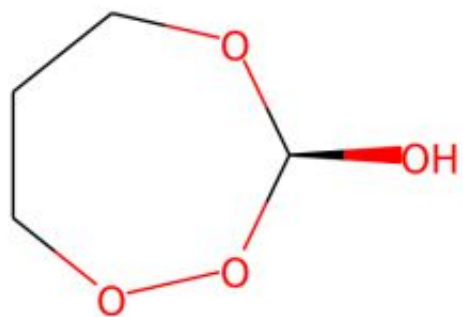
#2953:



Entry: O[C@H]1OCCOCO1

Conformers: 1

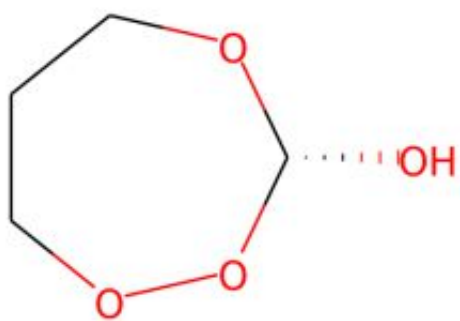
#2954:



Entry: O[C@@H]1OCCC(O)O1

Conformers: 1

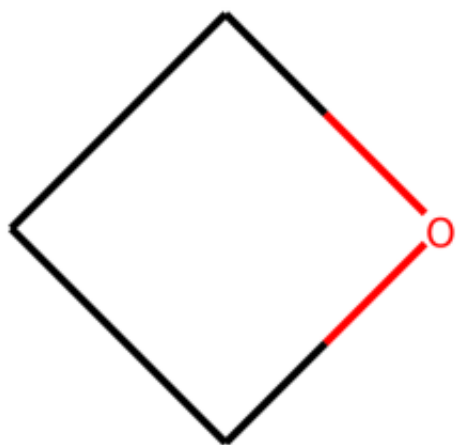
#2955:



Entry: O[C@H]1OCCC(O)O1

Conformers: 1

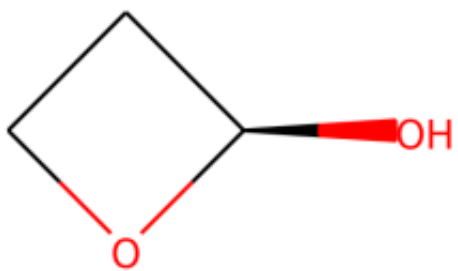
#2956:



Entry: C1COC1

Conformers: 1

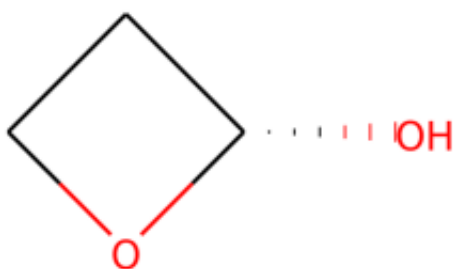
#2957:



Entry: O[C@H]1CCO1

Conformers: 1

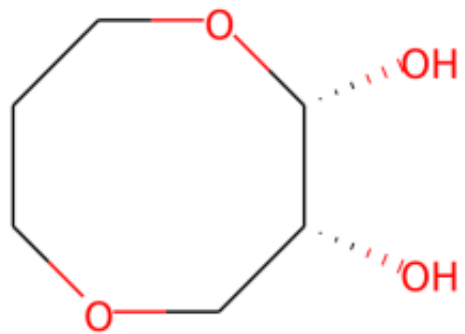
#2958:



Entry: O[C@H]1CCO1

Conformers: 1

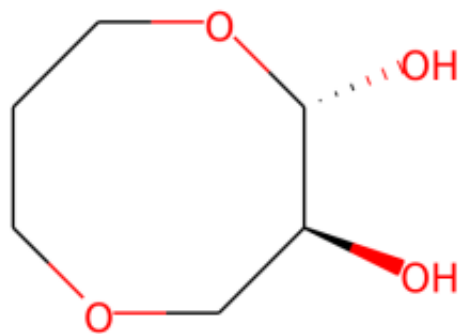
#2959:



Entry: O[C@H]1OCCCC[C@H]1O

Conformers: 1

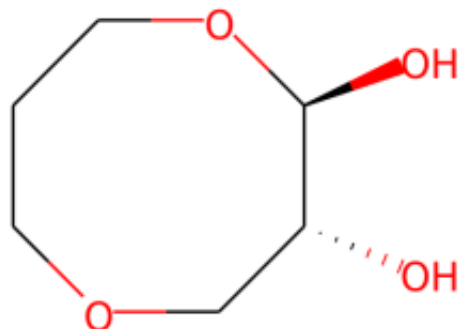
#2960:



Entry: O[C@H]1COCCCC[C@H]1O

Conformers: 1

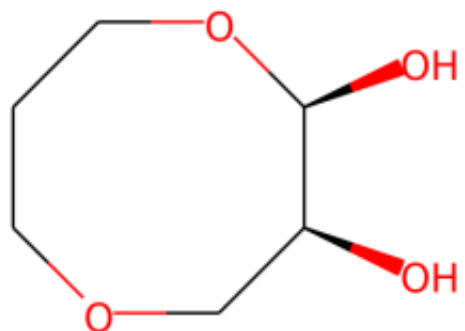
#2961:



Entry: O[C@H]1COCCCO[C@H]1O

Conformers: 1

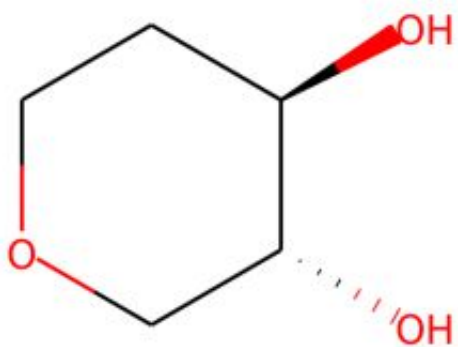
#2962:



Entry: O[C@H]1COCCCCO[C@H]1O

Conformers: 1

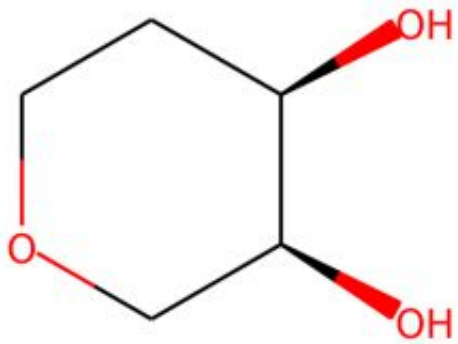
#2963:



Entry: O[C@H]1CCOC[C@H]1O

Conformers: 1

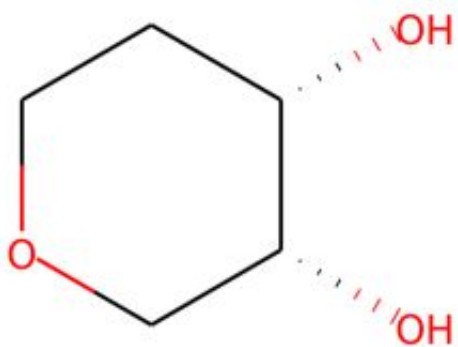
#2964:



Entry: O[C@H]1COCC[C@H]1O

Conformers: 1

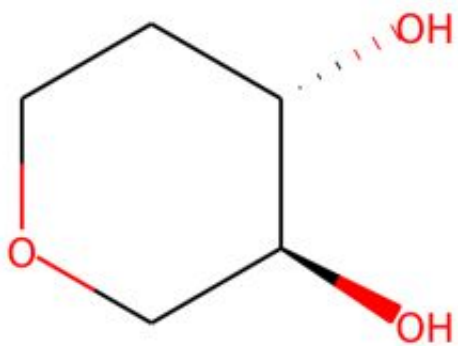
#2965:



Entry: O[C@H]1CCOC[C@H]1O

Conformers: 1

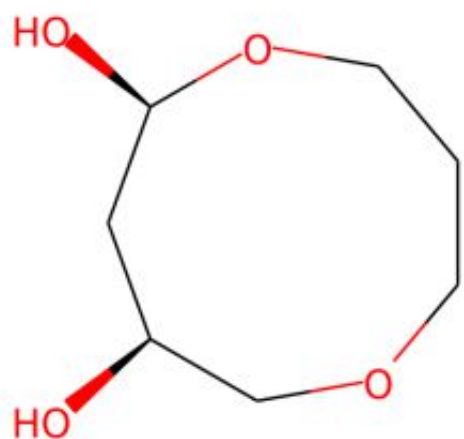
#2966:



Entry: O[C@H]1CCOC[C@@H]1O

Conformers: 1

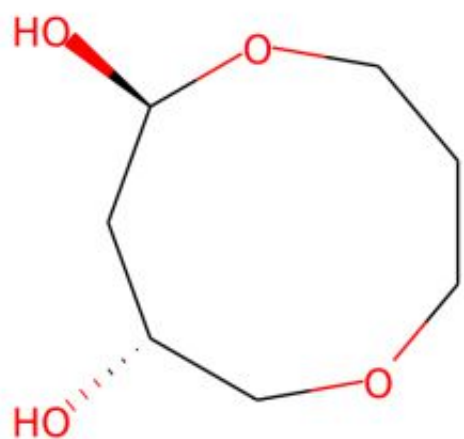
#2967:



Entry: O[C@@H]1COCCCO[C@H](O)C1

Conformers: 1

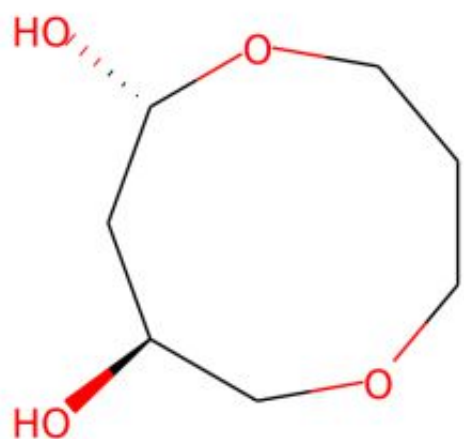
#2968:



Entry: O[C@@H]1C[C@H](O)COCCCO1

Conformers: 1

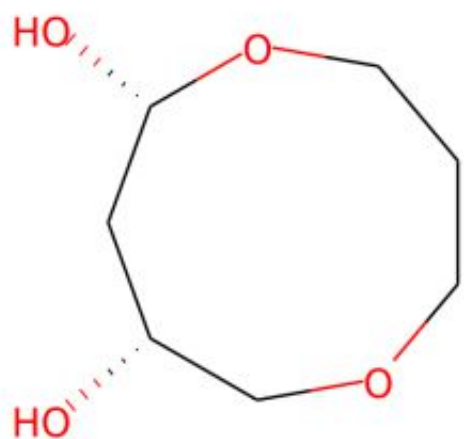
#2969:



Entry: O[C@@H]1COCCCCO[C@@H](O)C1

Conformers: 1

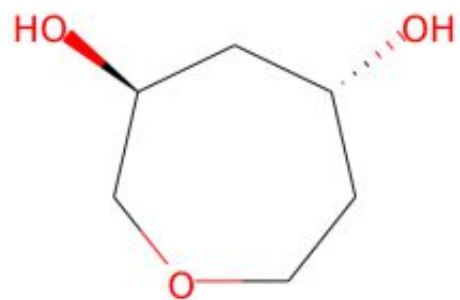
#2970:



Entry: O[C@H]1COCCCCO[C@@H](O)C1

Conformers: 1

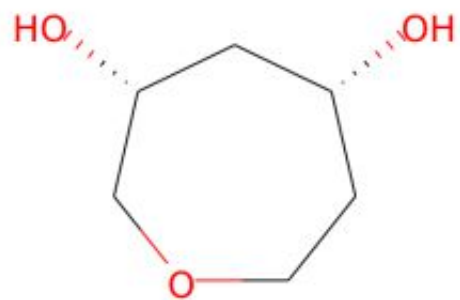
#2971:



Entry: O[C@H]1COCC[C@H](O)C1

Conformers: 1

#2972:



Entry: O[C@H]1CCOC[C@H](O)C1

Conformers: 1

#2973:



Entry: O[C@H]1CCOC[C@H](O)C1

Conformers: 1

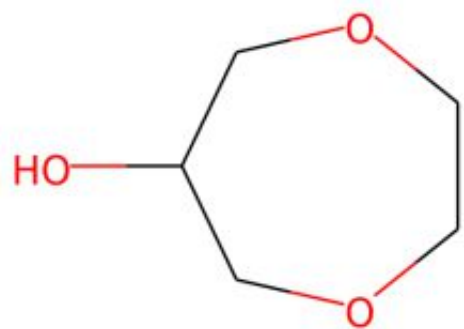
#2974:



Entry: O[C@H]1CCOC[C@H](O)C1

Conformers: 1

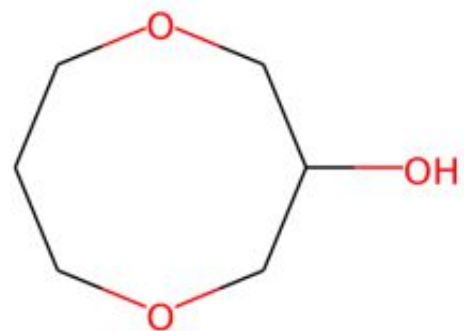
#2975:



Entry: OC1COCCOC1

Conformers: 1

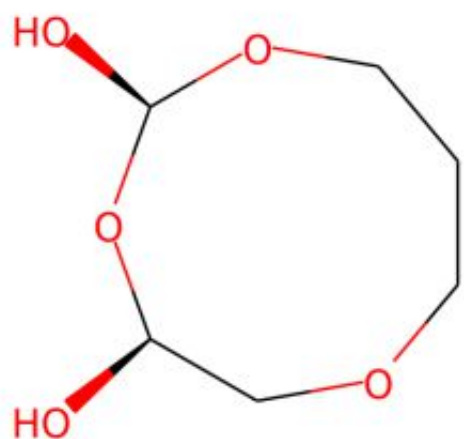
#2976:



Entry: OC1COCCCCC1

Conformers: 1

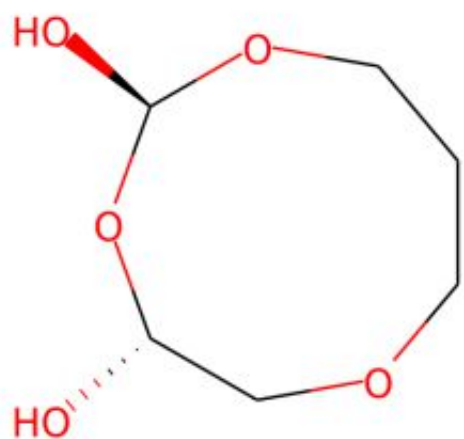
#2977:



Entry: O[C@@H]1COCCCO[C@H](O)O1

Conformers: 1

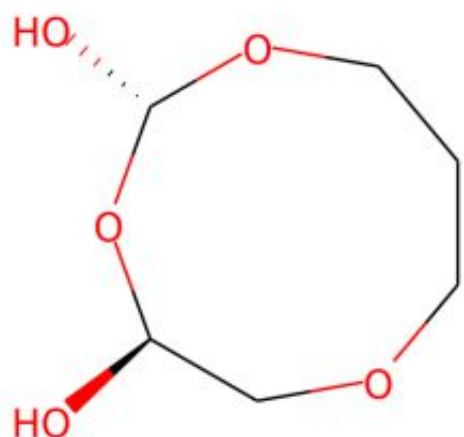
#2978:



Entry: O[C@H]1OCCCC[C@H](O)O1

Conformers: 1

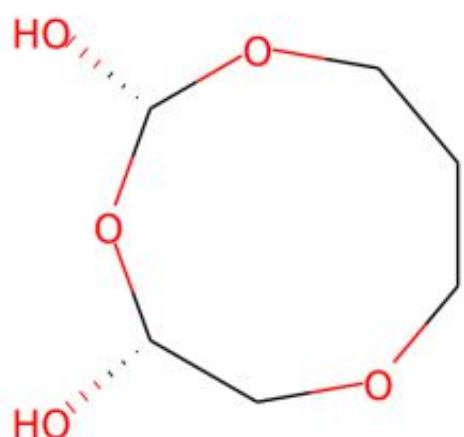
#2979:



Entry: O[C@@H]1COCCCCO[C@@H](O)O1

Conformers: 1

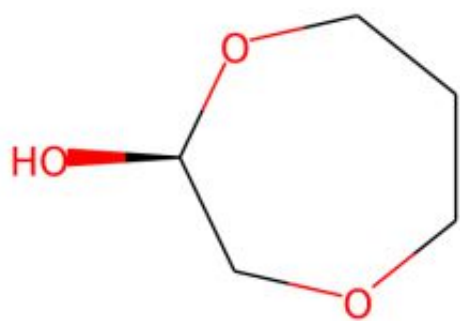
#2980:



Entry: O[C@H]1COCCCCO[C@@H](O)O1

Conformers: 1

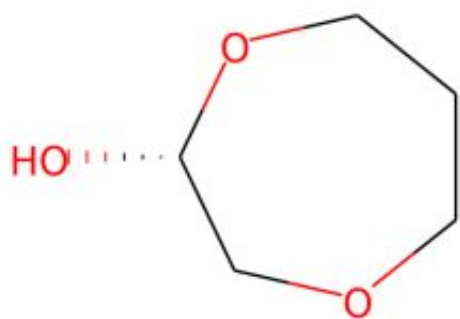
#2981:



Entry: O[C@H]1COCCCCO1

Conformers: 1

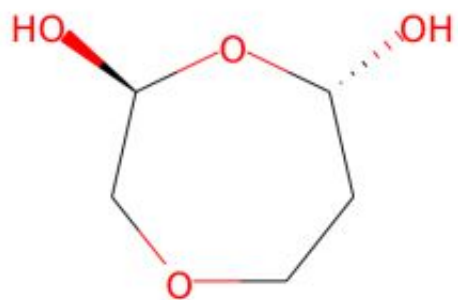
#2982:



Entry: O[C@H]1COCCCCO1

Conformers: 1

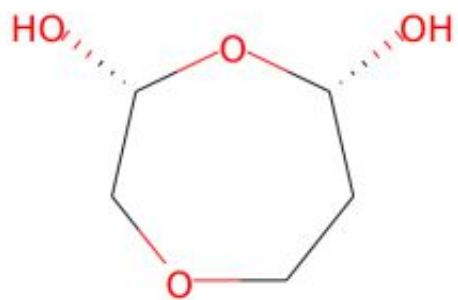
#2983:



Entry: O[C@@H]1CCOC[C@@H](O)O1

Conformers: 1

#2984:



Entry: O[C@@H]1CCOC[C@H](O)O1

Conformers: 1

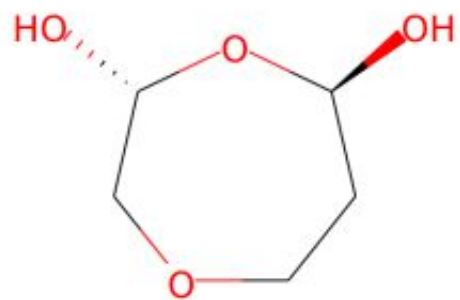
#2985:



Entry: O[C@H]1COCC[C@H](O)O1

Conformers: 1

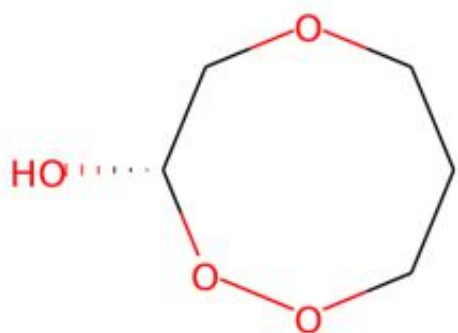
#2986:



Entry: O[C@H]1CCOC[C@H](O)O1

Conformers: 1

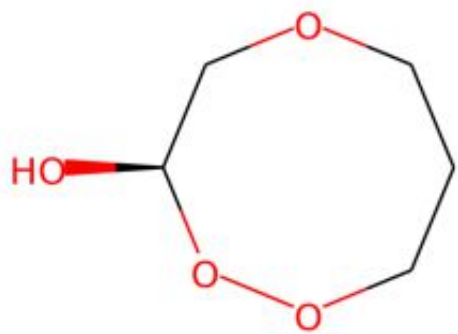
#2987:



Entry: O[C@H]1COCCC(O)C1

Conformers: 1

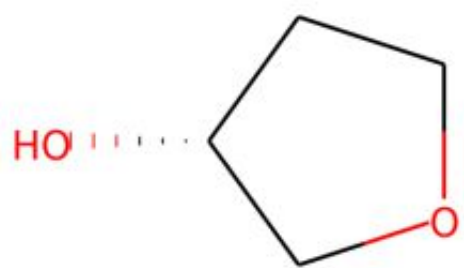
#2988:



Entry: O[C@H]1COCCC(O)C1

Conformers: 1

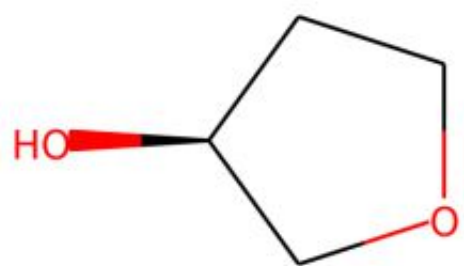
#2989:



Entry: O[C@H]1CCOC1

Conformers: 1

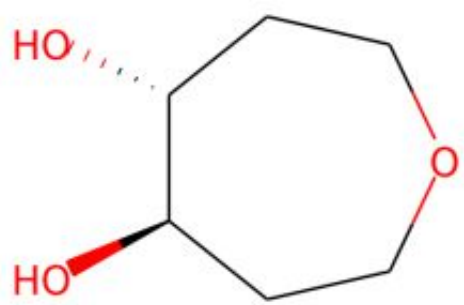
#2990:



Entry: O[C@H]1CCOC1

Conformers: 1

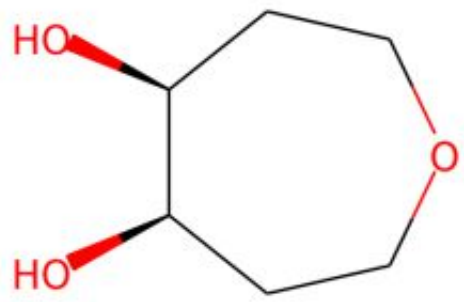
#2991:



Entry: O[C@H]1CCOCC[C@H]1O

Conformers: 1

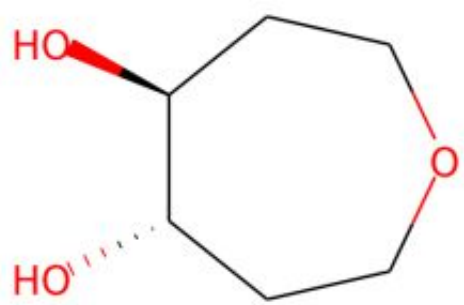
#2992:



Entry: O[C@H]1CCOCC[C@H]1O

Conformers: 1

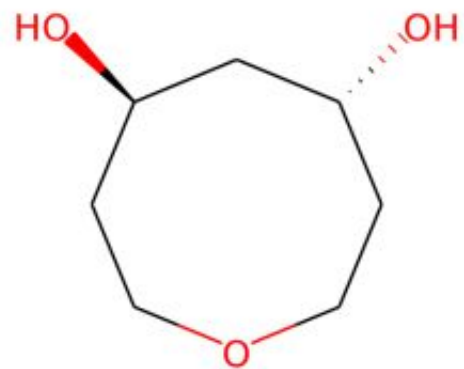
#2993:



Entry: O[C@H]1CCOCC[C@@H]1O

Conformers: 1

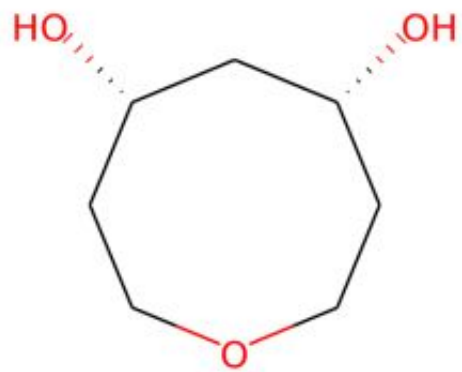
#2994:



Entry: O[C@@H]1CCOCC[C@@H](O)C1

Conformers: 1

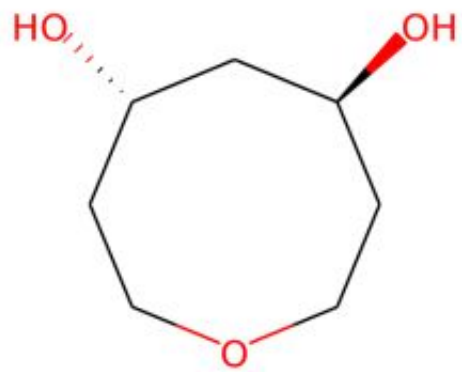
#2995:



Entry: O[C@H]1CCOCC[C@@H](O)C1

Conformers: 1

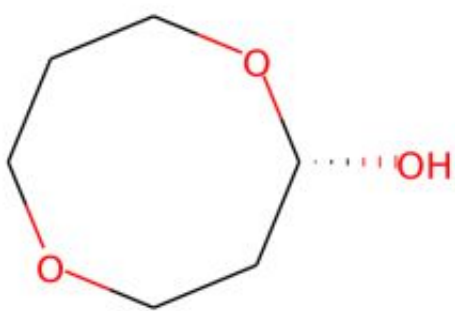
#2996:



Entry: O[C@H]1CCOCC[C@H](O)C1

Conformers: 1

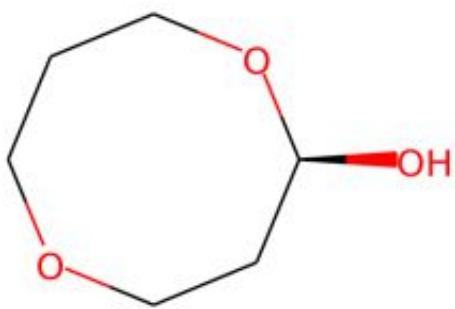
#2997:



Entry: O[C@H]1CCOCCCCO1

Conformers: 1

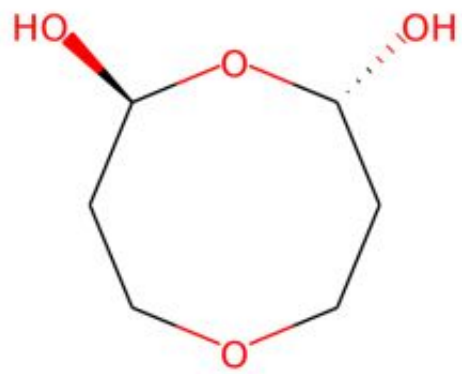
#2998:



Entry: O[C@H]1CCOCCCCO1

Conformers: 1

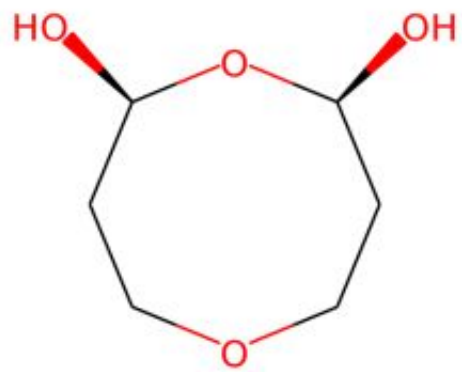
#2999:



Entry: O[C@@H]1CCOCC[C@@H](O)O1

Conformers: 1

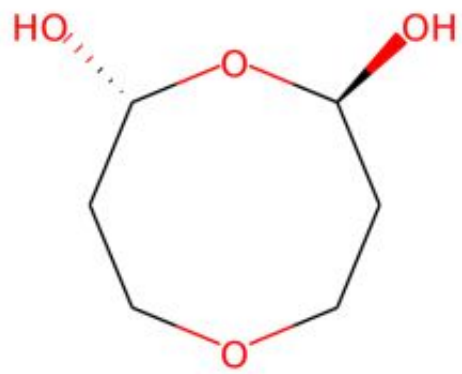
#3000:



Entry: O[C@@H]1CCOCC[C@H](O)O1

Conformers: 1

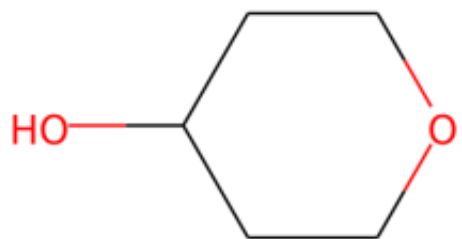
#3001:



Entry: O[C@H]1CCOCC[C@H](O)O1

Conformers: 1

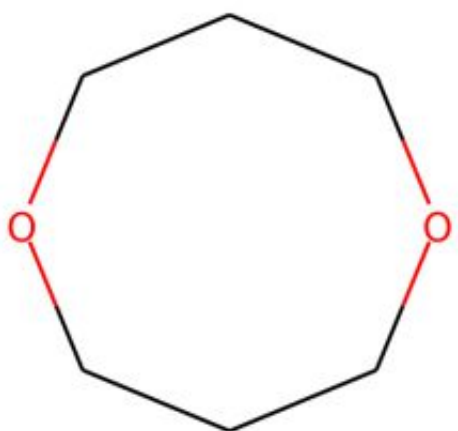
#3002:



Entry: OC1CCOCC1

Conformers: 1

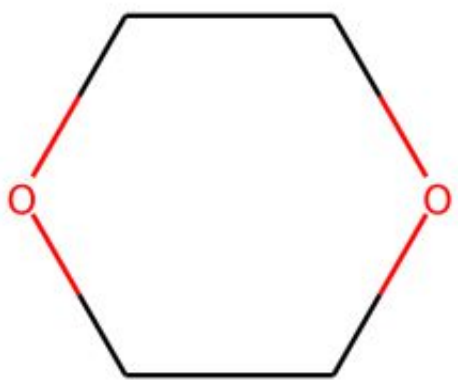
#3003:



Entry: C1COCCCOC1

Conformers: 1

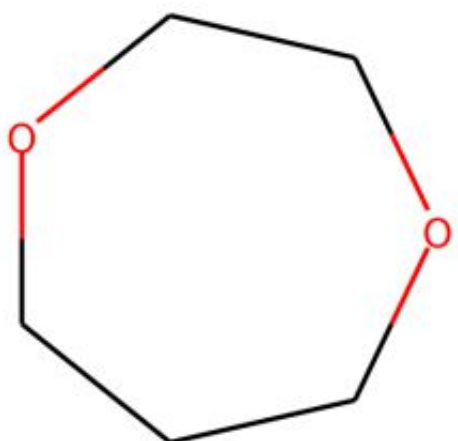
#3004:



Entry: C1COCCO1

Conformers: 1

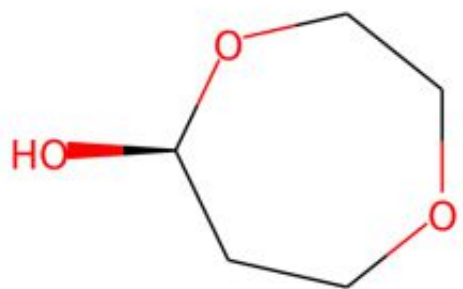
#3005:



Entry: C1COCCOC1

Conformers: 1

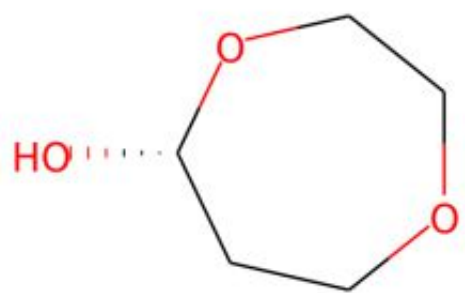
#3006:



Entry: O[C@@H]1CCOCCO1

Conformers: 1

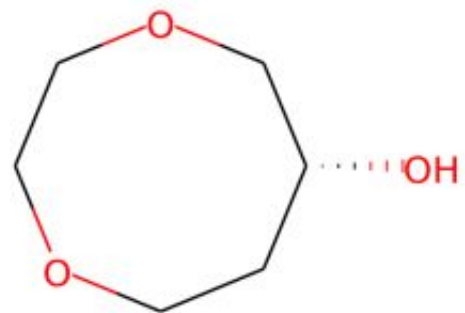
#3007:



Entry: O[C@H]1CCOCCO1

Conformers: 1

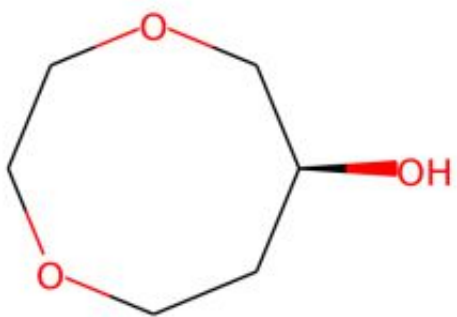
#3008:



Entry: O[C@@H]1CCOCCOC1

Conformers: 1

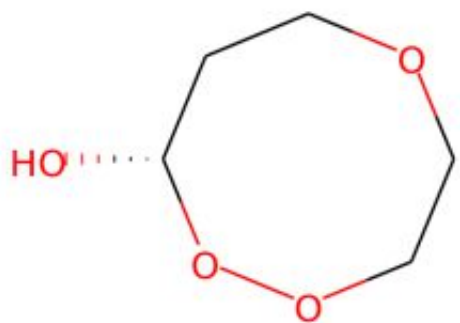
#3009:



Entry: O[C@H]1CCOCCOC1

Conformers: 1

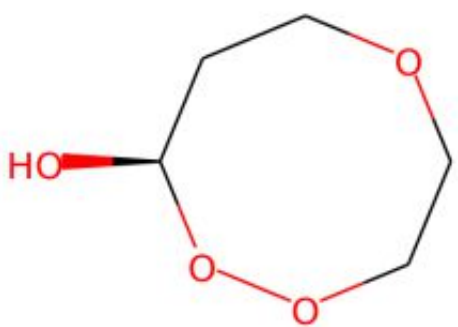
#3010:



Entry: O[C@@H]1CCOCCOO1

Conformers: 1

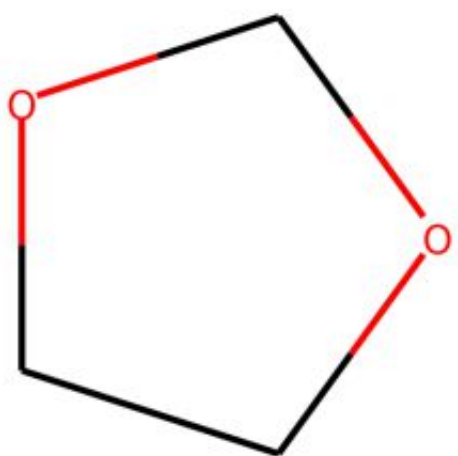
#3011:



Entry: O[C@H]1CCOCCOO1

Conformers: 1

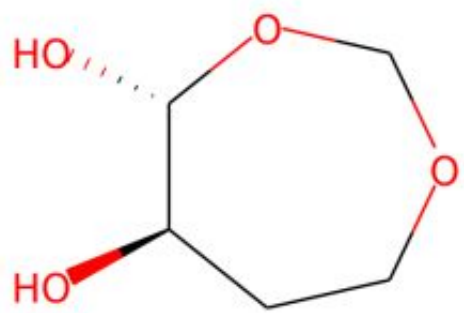
#3012:



Entry: C1COCO1

Conformers: 1

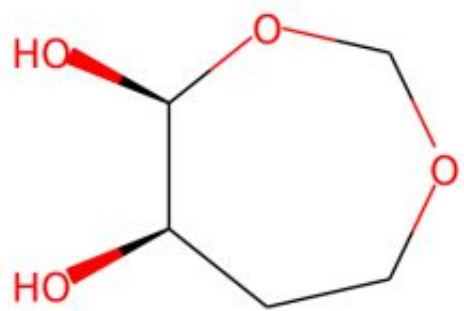
#3013:



Entry: O[C@H]1CCOCO[C@H]1O

Conformers: 1

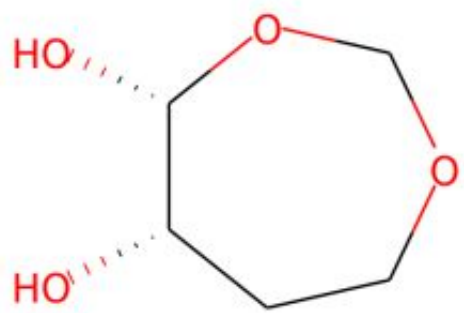
#3014:



Entry: O[C@H]1OCOCC[C@H]1O

Conformers: 1

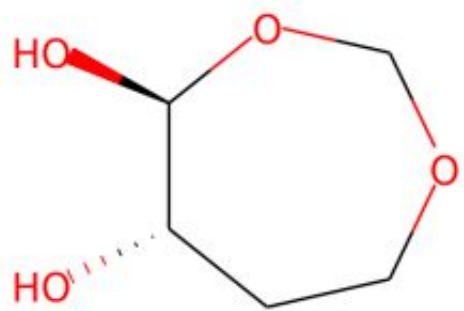
#3015:



Entry: O[C@H]1CCOCO[C@H]1O

Conformers: 1

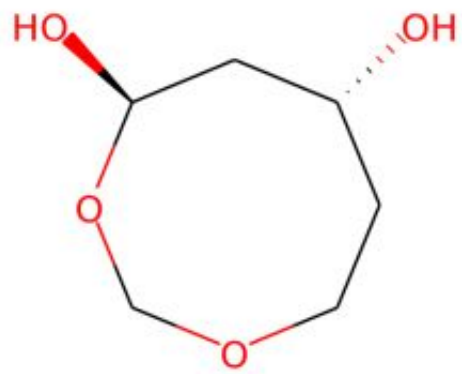
#3016:



Entry: O[C@H]1CCOCO[C@@H]1O

Conformers: 1

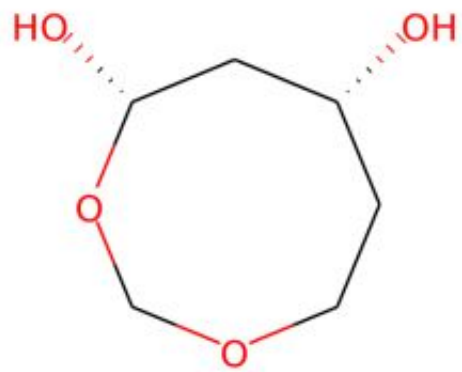
#3017:



Entry: O[C@@H]1CCOCO[C@@H](O)C1

Conformers: 1

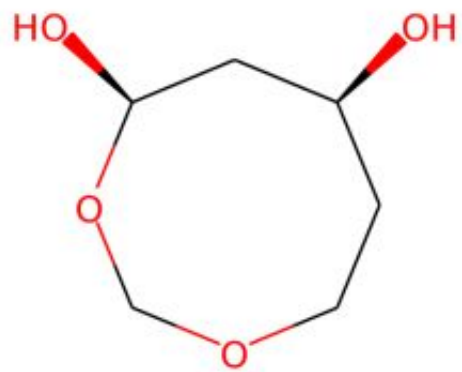
#3018:



Entry: O[C@@H]1C[C@H](O)CCOCO1

Conformers: 1

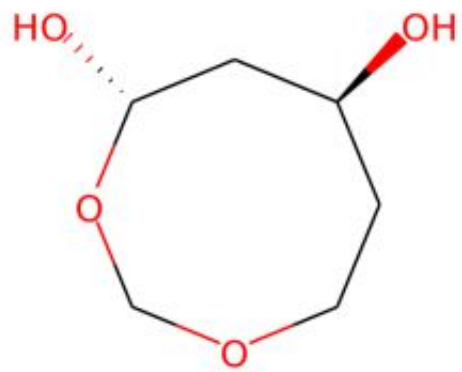
#3019:



Entry: O[C@H]1CCOCOC[C@@H](O)C1

Conformers: 1

#3020:



Entry: O[C@H]1CCOCOC[C@H](O)C1

Conformers: 1

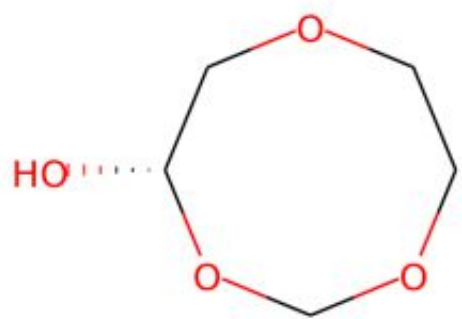
#3021:



Entry: O[C@H]1COCCOCO1

Conformers: 1

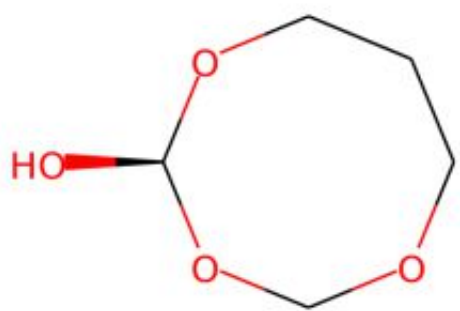
#3022:



Entry: O[C@@H]1COCCOCO1

Conformers: 1

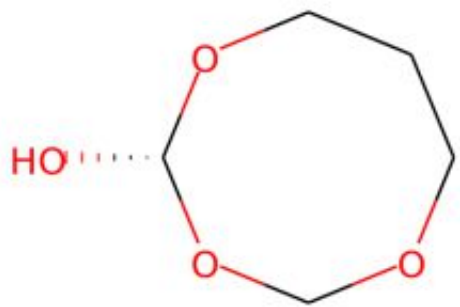
#3023:



Entry: O[C@H]1OCCCCO1

Conformers: 1

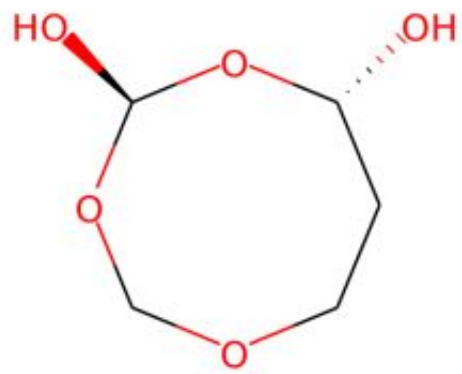
#3024:



Entry: O[C@@H]1OCCCCO1

Conformers: 1

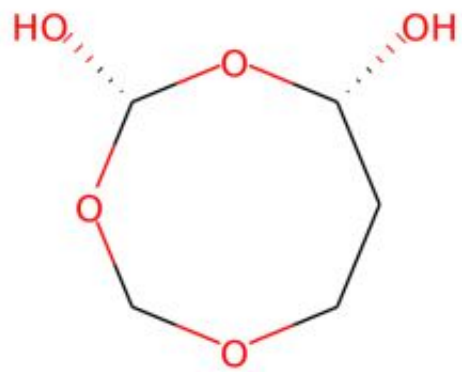
#3025:



Entry: O[C@@H]1CCOC(O)O1

Conformers: 1

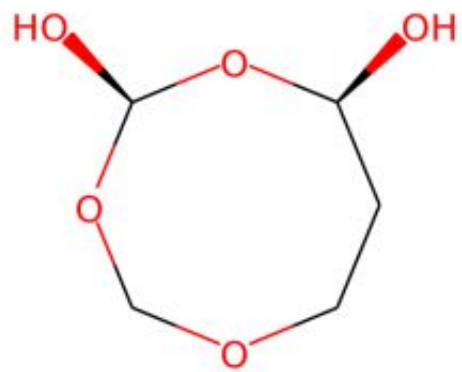
#3026:



Entry: O[C@@H]1CCOC(O)O1

Conformers: 1

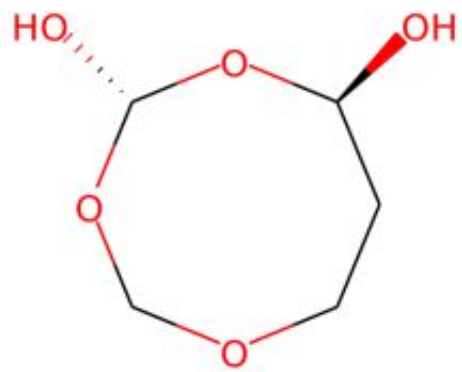
#3027:



Entry: O[C@H]1CCOCO[C@@H](O)O1

Conformers: 1

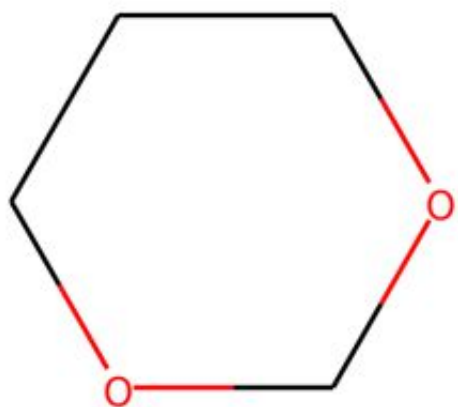
#3028:



Entry: O[C@H]1OCOCC[C@H](O)O1

Conformers: 1

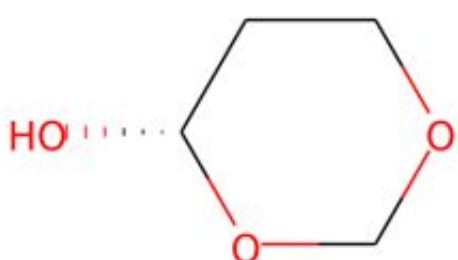
#3029:



Entry: C1COCOC1

Conformers: 1

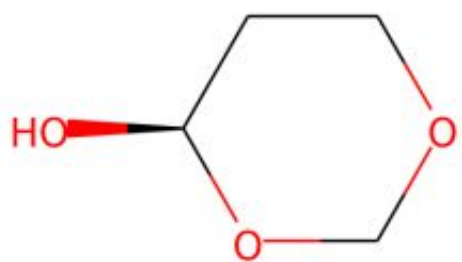
#3030:



Entry: O[C@@H]1CCOCO1

Conformers: 1

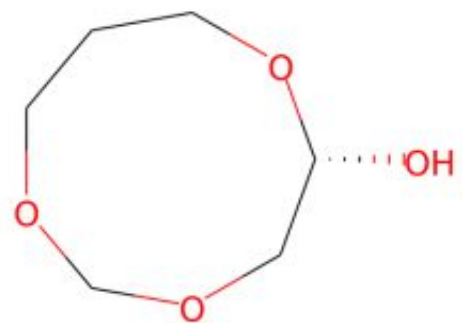
#3031:



Entry: O[C@H]1CCOCO1

Conformers: 1

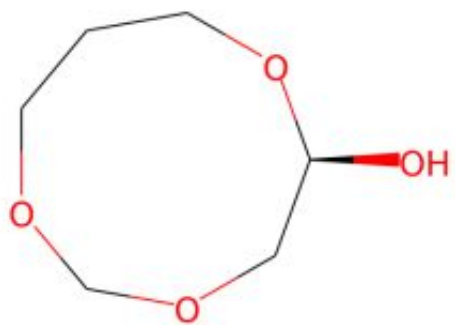
#3032:



Entry: O[C@@H]1COCOCCCCO1

Conformers: 1

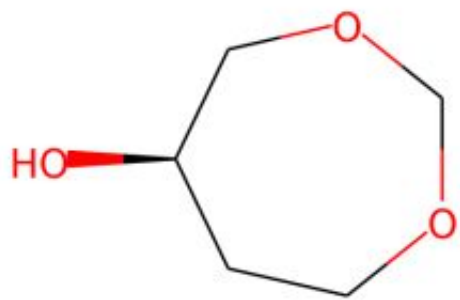
#3033:



Entry: O[C@H]1COCOCCCCO1

Conformers: 1

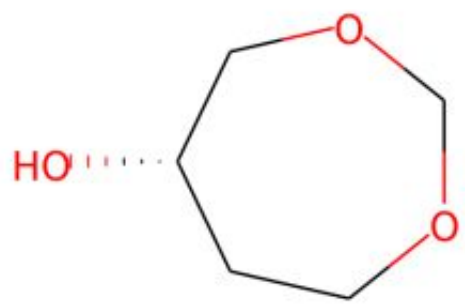
#3034:



Entry: O[C@@H]1CCOCOC1

Conformers: 1

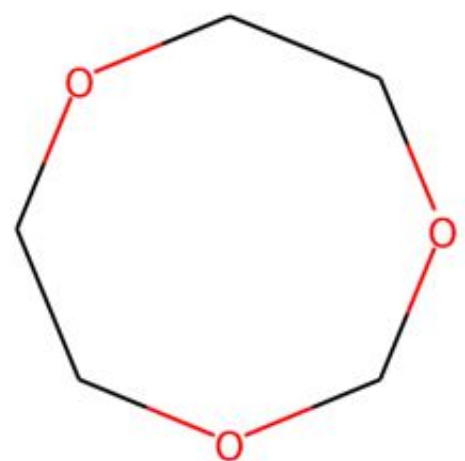
#3035:



Entry: O[C@H]1CCOCOC1

Conformers: 1

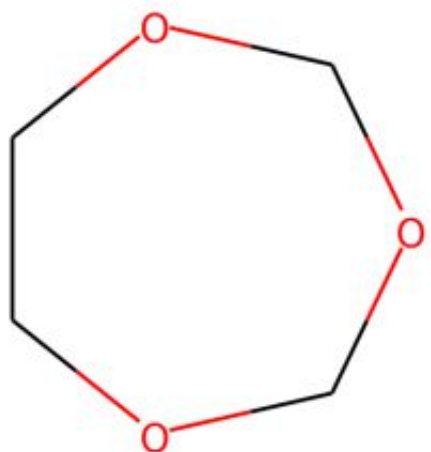
#3036:



Entry: C1COCOCCO1

Conformers: 1

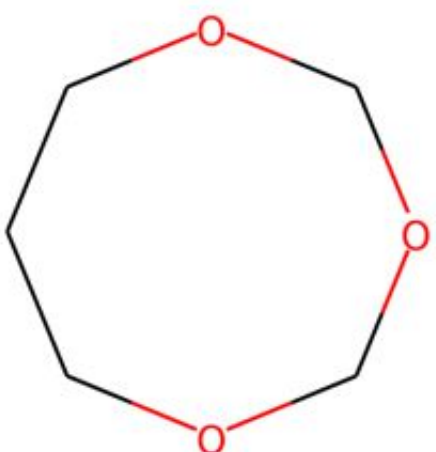
#3037:



Entry: C1COCOCO1

Conformers: 1

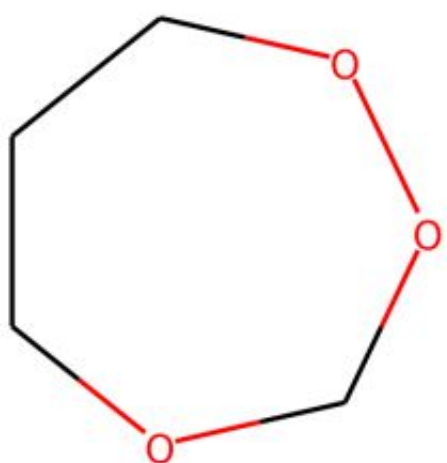
#3038:



Entry: C1COCOCOC1

Conformers: 1

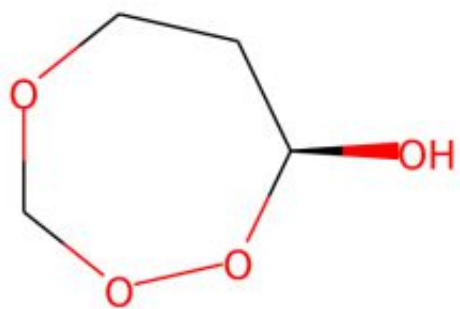
#3039:



Entry: C1COCOOOC1

Conformers: 1

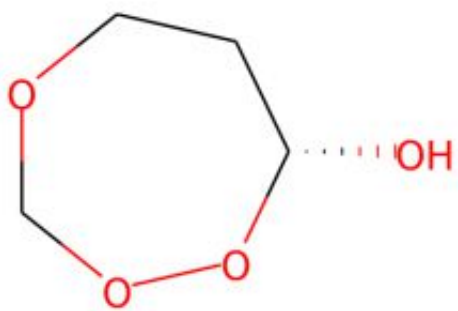
#3040:



Entry: O[C@@H]1CCOCOO1

Conformers: 1

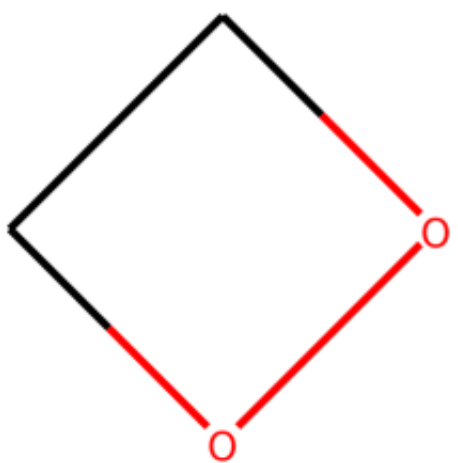
#3041:



Entry: O[C@H]1CCOCOO1

Conformers: 1

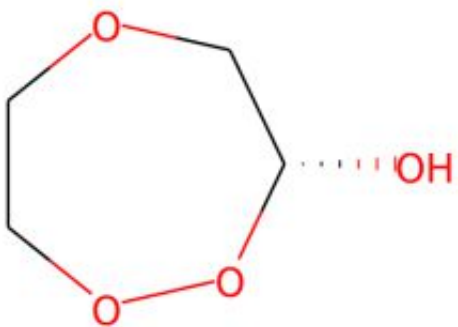
#3042:



Entry: C1COO1

Conformers: 1

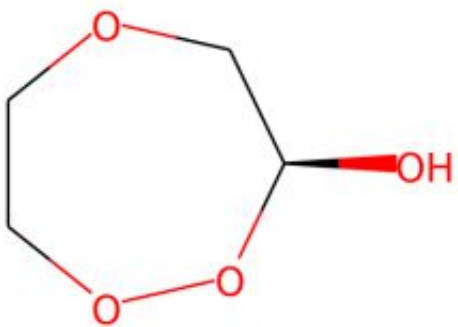
#3043:



Entry: O[C@H]1COCCOO1

Conformers: 1

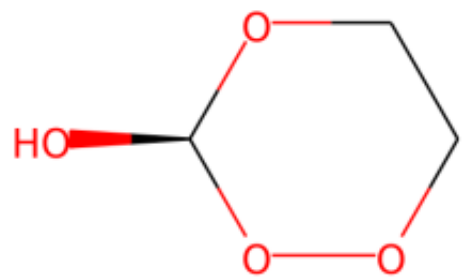
#3044:



Entry: O[CA@H]1COCCOO1

Conformers: 1

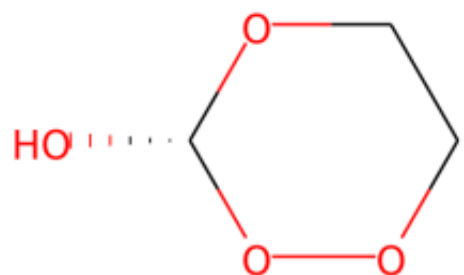
#3045:



Entry: O[C@H]1OCCOO1

Conformers: 1

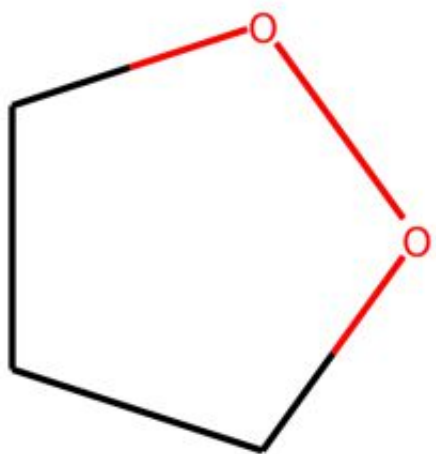
#3046:



Entry: O[C@@H]1OCCOO1

Conformers: 1

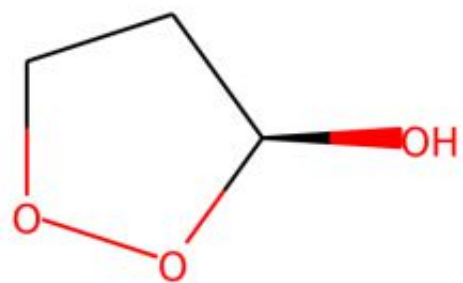
#3047:



Entry: C1COOC1

Conformers: 1

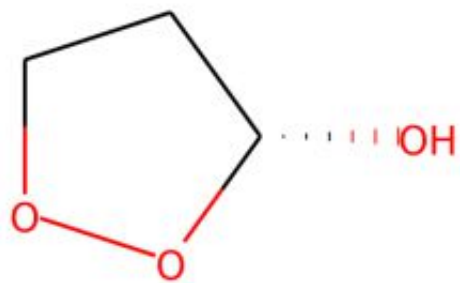
#3048:



Entry: O[C@@H]1CCOO1

Conformers: 1

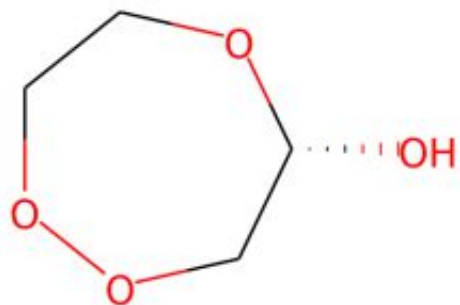
#3049:



Entry: O[C@H]1CCOO1

Conformers: 1

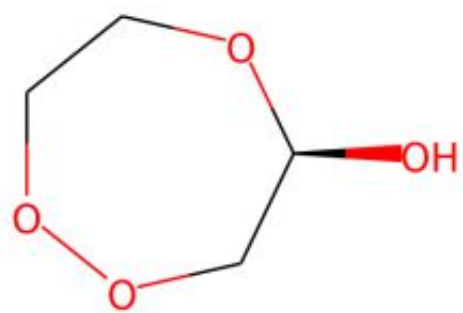
#3050:



Entry: O[C@@H]1COOCCO1

Conformers: 1

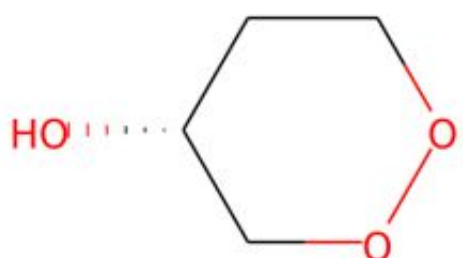
#3051:



Entry: O[C@H]1COOCCO1

Conformers: 1

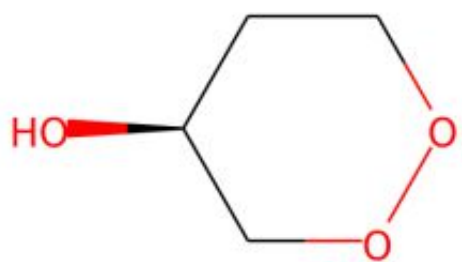
#3052:



Entry: O[C@@H]1CCOOC1

Conformers: 1

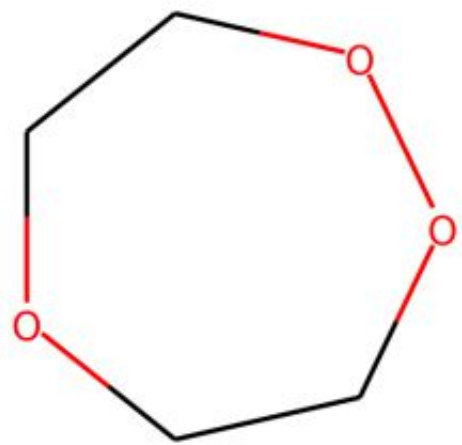
#3053:



Entry: O[C@H]1CCOOC1

Conformers: 1

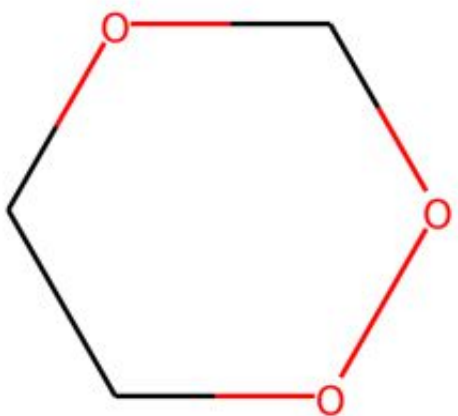
#3054:



Entry: C1COOCCO1

Conformers: 1

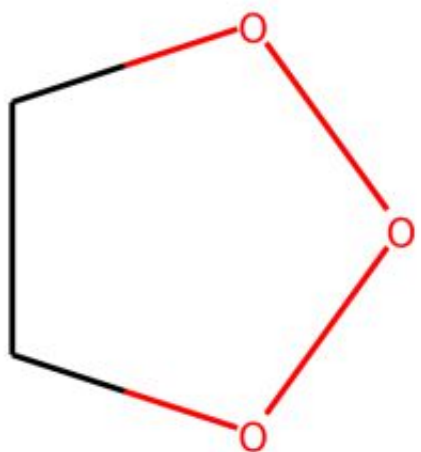
#3055:



Entry: C1COOCO1

Conformers: 1

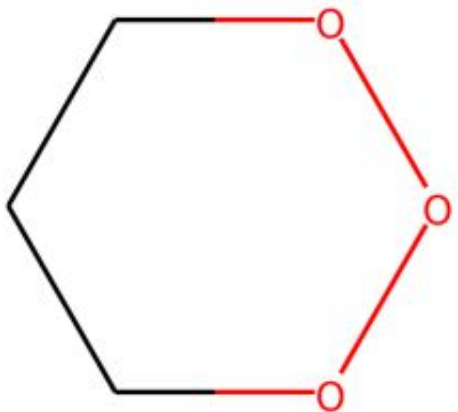
#3056:



Entry: C1COOO1

Conformers: 1

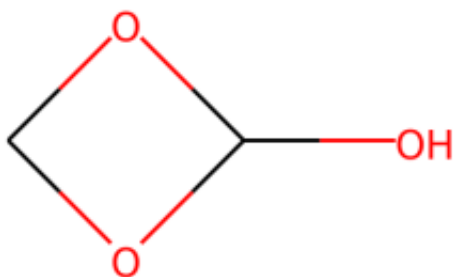
#3057:



Entry: C1COOOC1

Conformers: 1

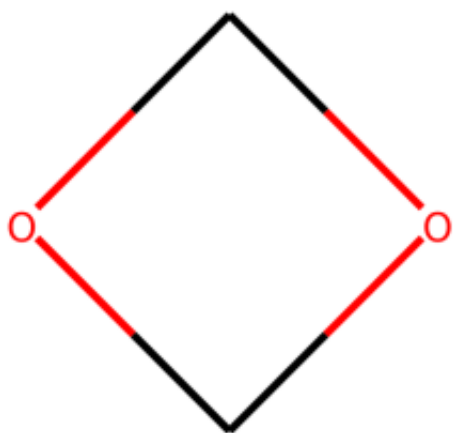
#3058:



Entry: OC1OCO1

Conformers: 1

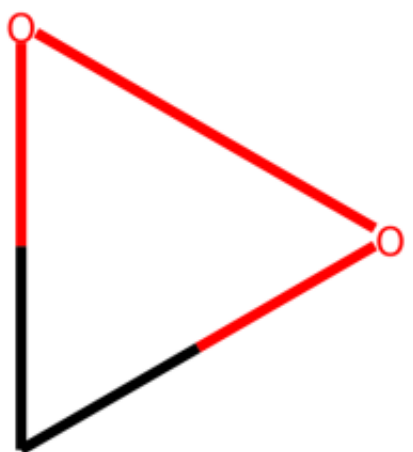
#3059:



Entry: C1OCO1

Conformers: 1

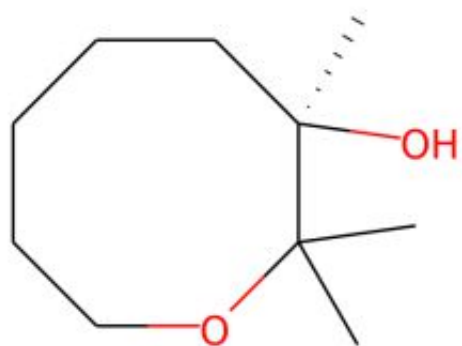
#3060:



Entry: C1OO1

Conformers: 1

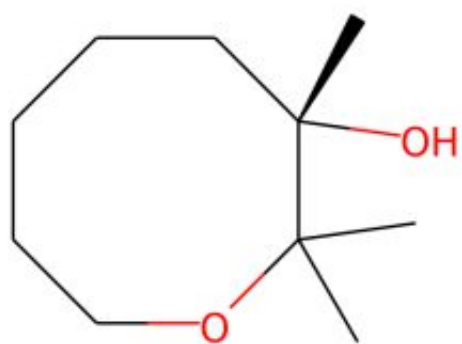
#3061:



Entry: CC1(C)OCCCCC[C@@]1(C)O

Conformers: 1

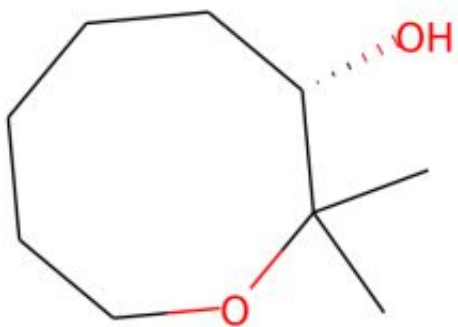
#3062:



Entry: CC1(C)OCCCCC[C@]1(C)O

Conformers: 1

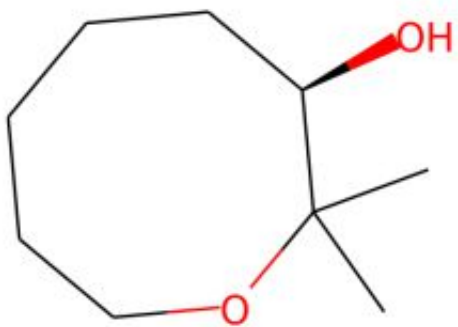
#3063:



Entry: CC1(C)OCCCCC[C@@H]1O

Conformers: 1

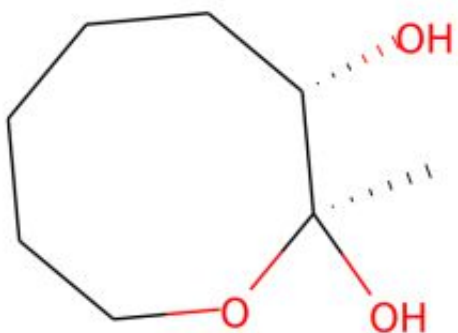
#3064:



Entry: CC1(C)OCCCCC[C@H]1O

Conformers: 1

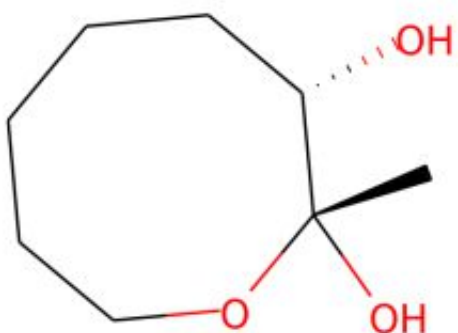
#3065:



Entry: C[C@]1(O)OCCCCC[C@@H]1O

Conformers: 1

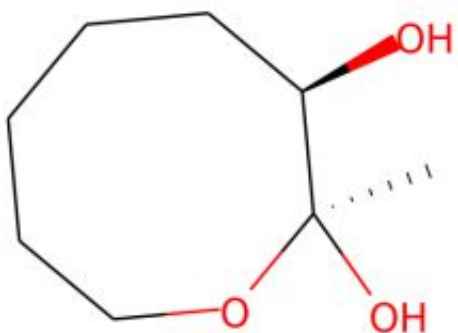
#3066:



Entry: C[C@@]1(O)OCCCCC[C@@H]1O

Conformers: 1

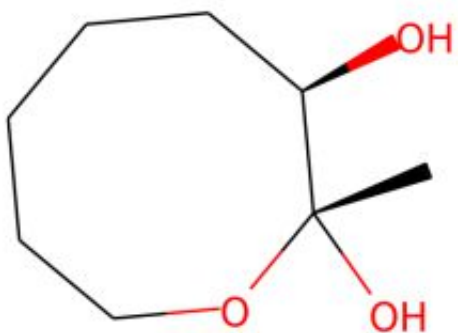
#3067:



Entry: C[C@]1(O)OCCCCCC[C@H]1O

Conformers: 1

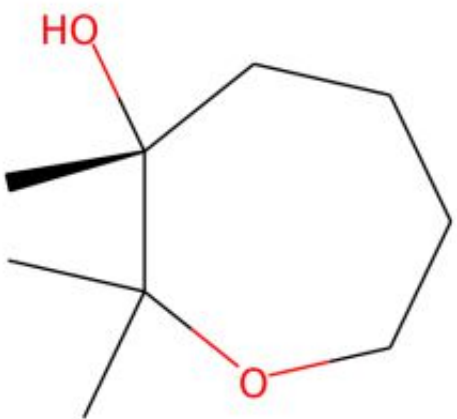
#3068:



Entry: C[C@@]1(O)OCCCCCC[C@H]1O

Conformers: 1

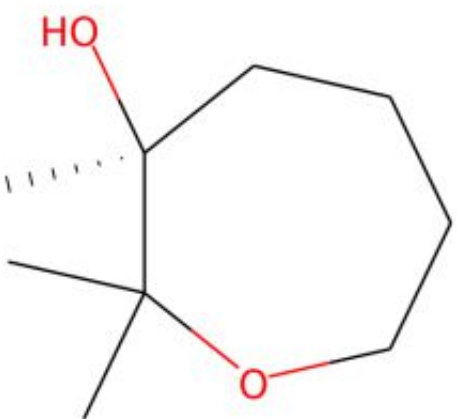
#3069:



Entry: CC1(C)OCCCC[C@@]1(C)O

Conformers: 1

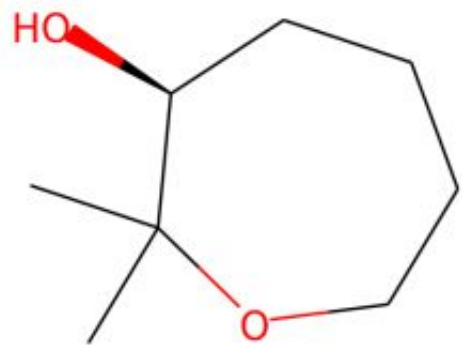
#3070:



Entry: CC1(C)OCCCC[C@]1(C)O

Conformers: 1

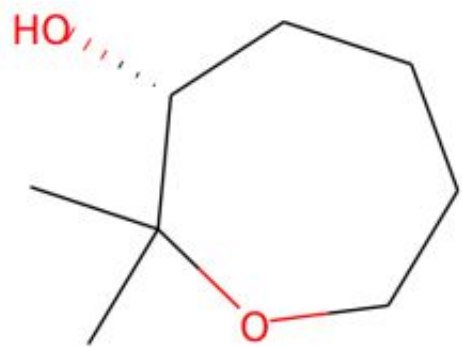
#3071:



Entry: CC1(C)OCCCC[C@H]1O

Conformers: 1

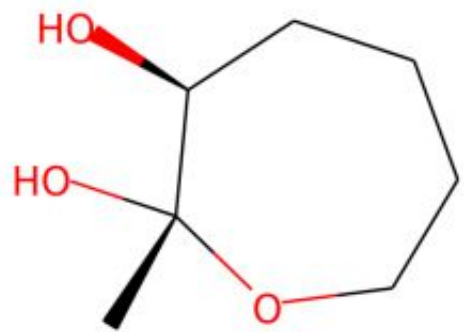
#3072:



Entry: CC1(C)OCCCC[C@H]1O

Conformers: 1

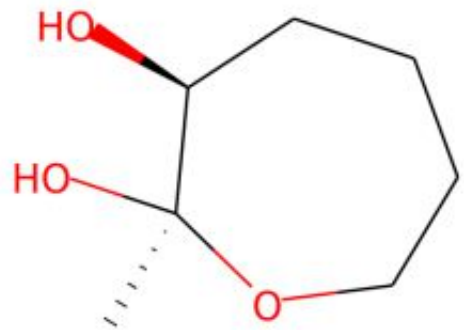
#3073:



Entry: C[C@]1(O)OCCCC[C@@H]1O

Conformers: 1

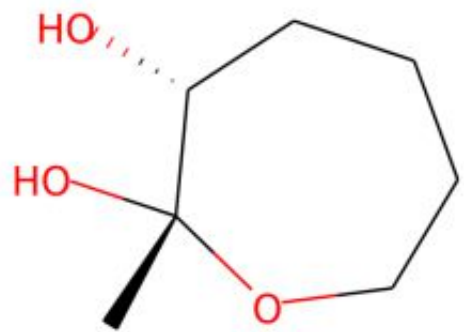
#3074:



Entry: C[C@]1(O)OCCCC[C@@H]1O

Conformers: 1

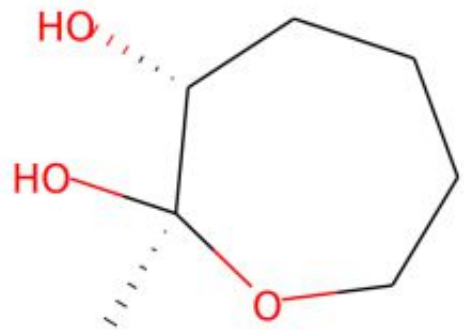
#3075:



Entry: C[C@]1(O)OCCCC[C@H]1O

Conformers: 1

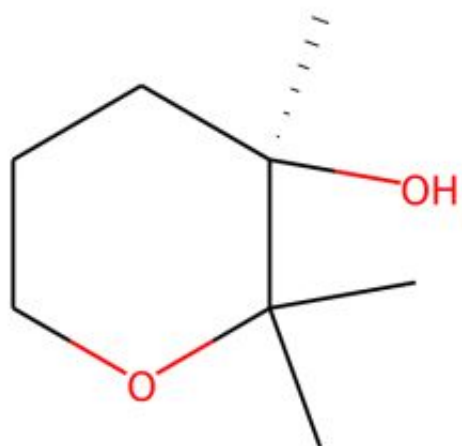
#3076:



Entry: C[C@@]1(O)OCCCC[C@H]1O

Conformers: 1

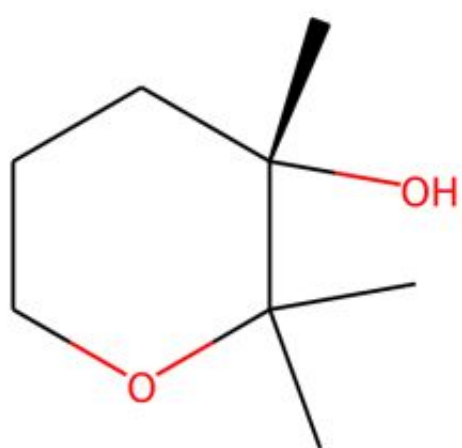
#3077:



Entry: CC1(C)OCCC[C@@]1(C)O

Conformers: 1

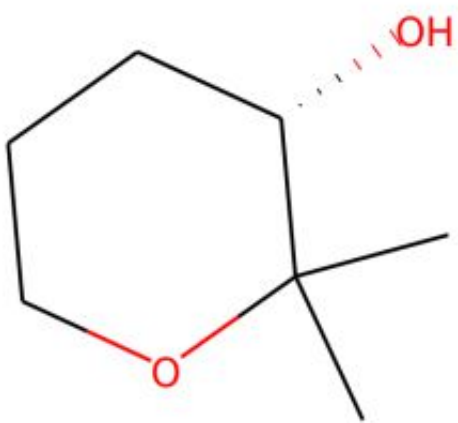
#3078:



Entry: CC1(C)OCCC[C@]1(C)O

Conformers: 1

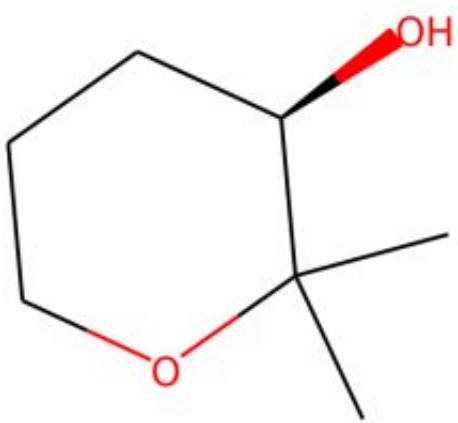
#3079:



Entry: CC1(C)OCCC[C@H]1O

Conformers: 1

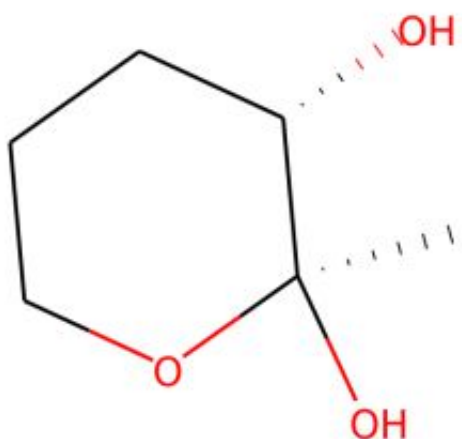
#3080:



Entry: CC1(C)OCCC[C@H]1O

Conformers: 1

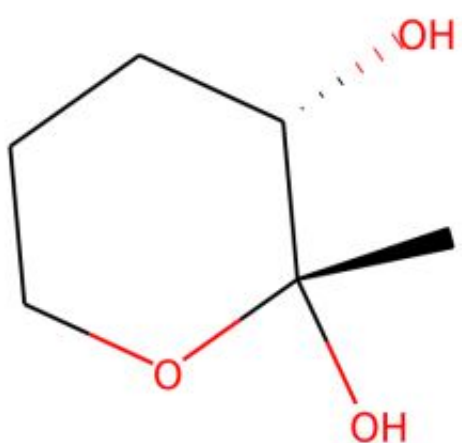
#3081:



Entry: C[C@]1(O)OCCC[C@@H]1O

Conformers: 1

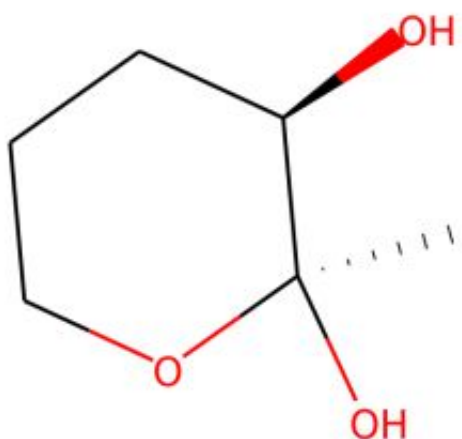
#3082:



Entry: C[C@@]1(O)OCCC[C@@H]1O

Conformers: 1

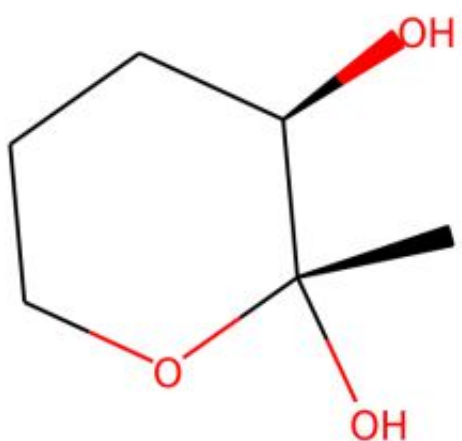
#3083:



Entry: C[C@]1(O)OCCC[C@H]1O

Conformers: 1

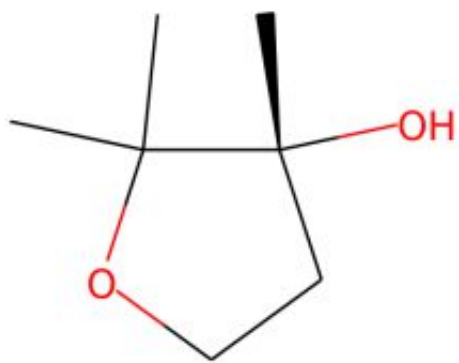
#3084:



Entry: C[C@@]1(O)OCCC[C@H]1O

Conformers: 1

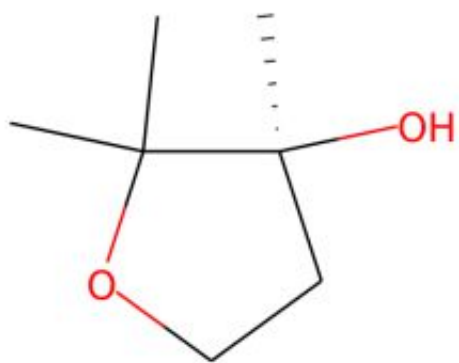
#3085:



Entry: CC1(C)OCC[C@@]1(C)O

Conformers: 1

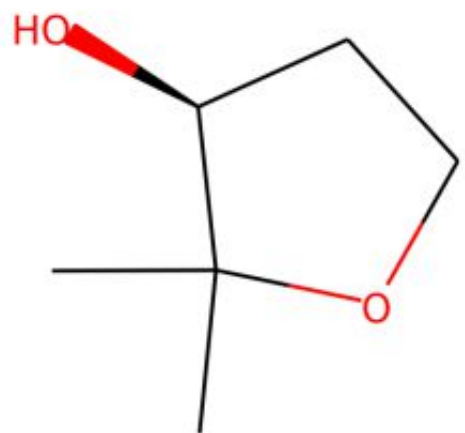
#3086:



Entry: CC1(C)OCC[C@]1(C)O

Conformers: 1

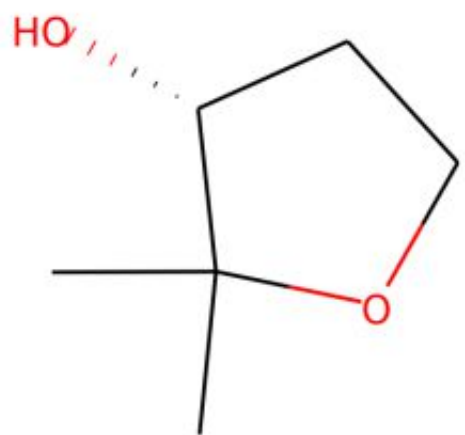
#3087:



Entry: CC1(C)OCC[C@H]1O

Conformers: 1

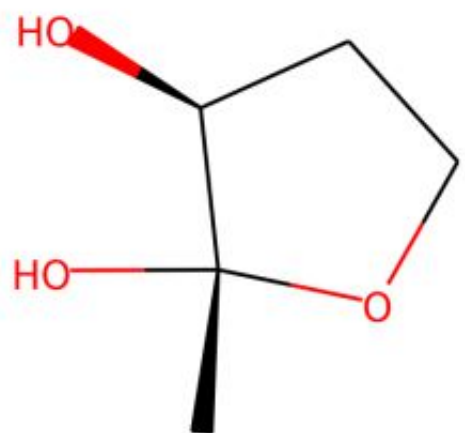
#3088:



Entry: CC1(C)OCC[C@H]1O

Conformers: 1

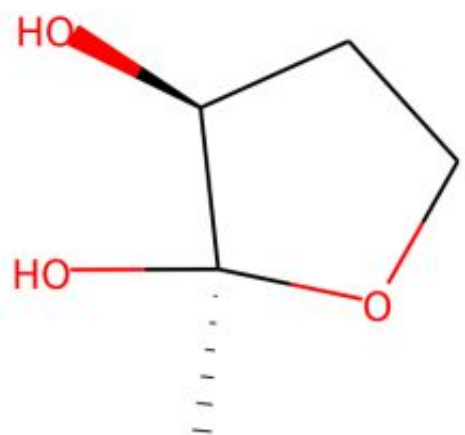
#3089:



Entry: C[C@]1(O)OCC[C@@H]1O

Conformers: 1

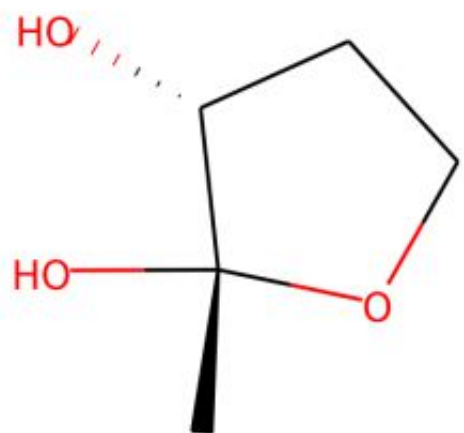
#3090:



Entry: C[C@@]1(O)OCC[C@@H]1O

Conformers: 1

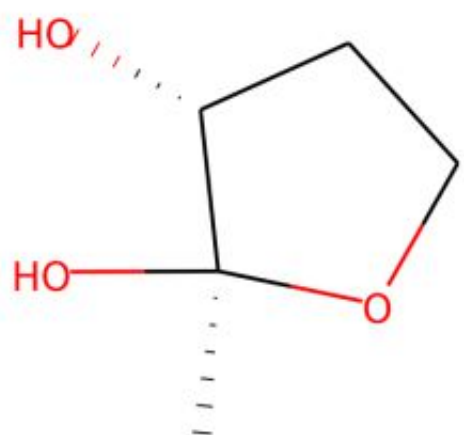
#3091:



Entry: C[C@]1(O)OCC[C@H]1O

Conformers: 1

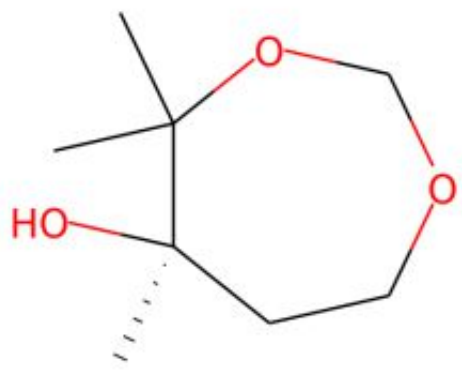
#3092:



Entry: C[C@@]1(O)OCC[C@H]1O

Conformers: 1

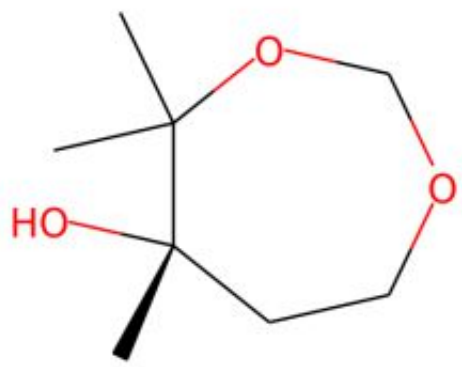
#3093:



Entry: CC1(C)OCOCC[C@@]1(C)O

Conformers: 1

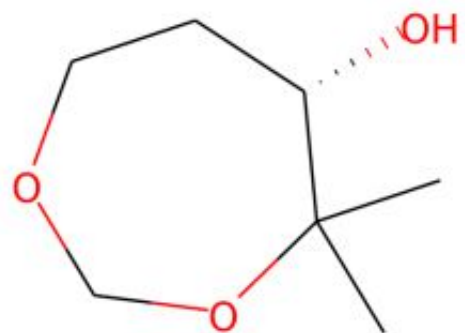
#3094:



Entry: CC1(C)OCOCC[C@]1(C)O

Conformers: 1

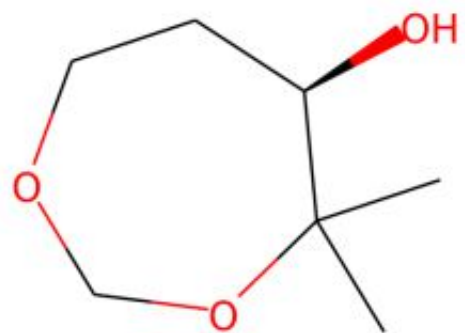
#3095:



Entry: CC1(C)OCOCC[C@H]1O

Conformers: 1

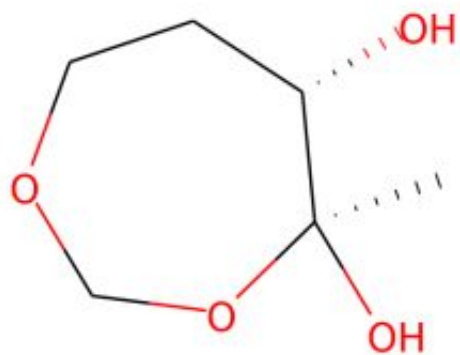
#3096:



Entry: CC1(C)OCOCC[C@H]1O

Conformers: 1

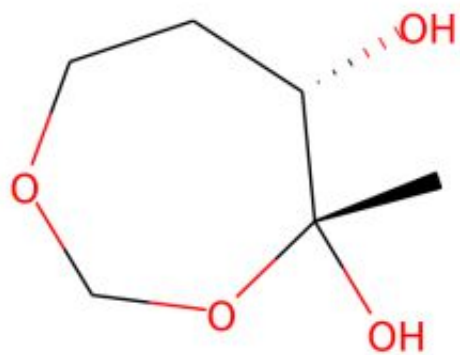
#3097:



Entry: C[C@]1(O)OCOCC[C@@H]1O

Conformers: 1

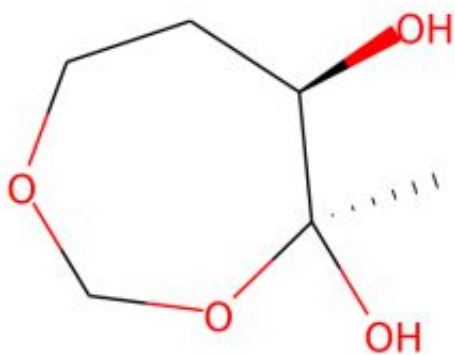
#3098:



Entry: C[C@@]1(O)OCOCC[C@@H]1O

Conformers: 1

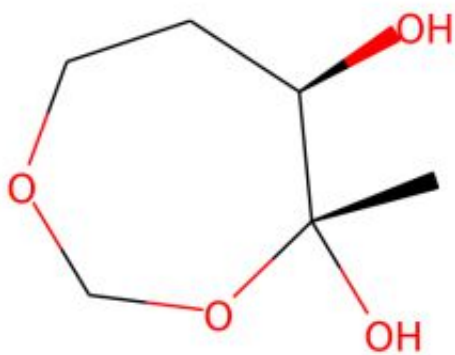
#3099:



Entry: C[C@]1(O)OCOCC[C@H]1O

Conformers: 1

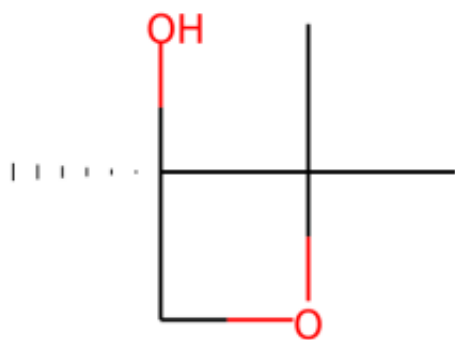
#3100:



Entry: C[C@@]1(O)OCOCC[C@H]1O

Conformers: 1

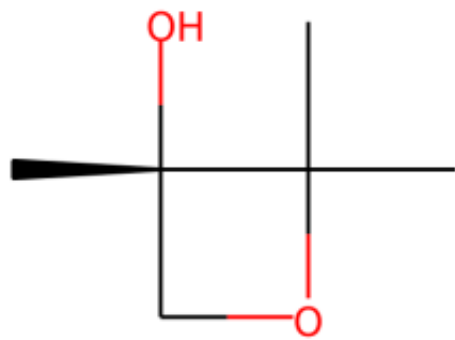
#3101:



Entry: CC1(C)OC[C@@]1(C)O

Conformers: 1

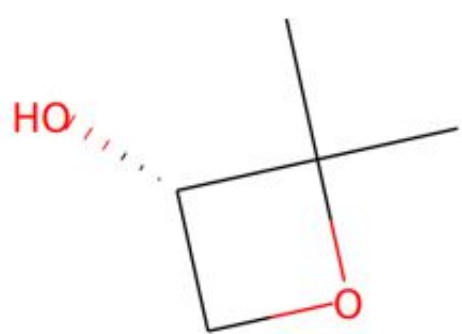
#3102:



Entry: CC1(C)OC[C@J]1(C)O

Conformers: 1

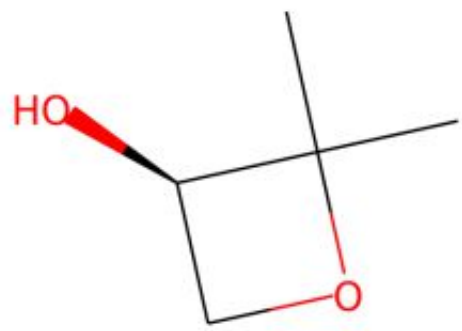
#3103:



Entry: CC1(C)OC[C@H]1O

Conformers: 1

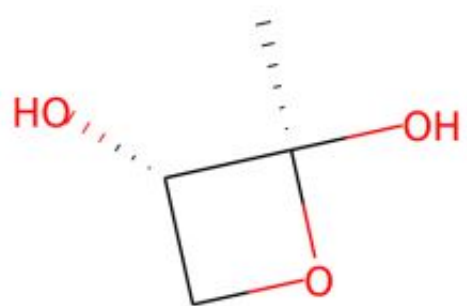
#3104:



Entry: CC1(C)OC[C@H]1O

Conformers: 1

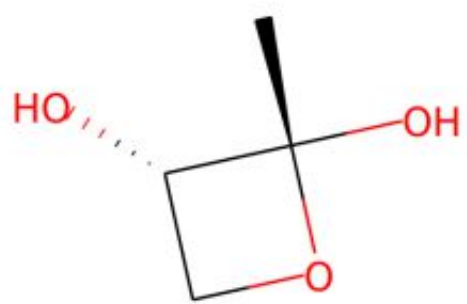
#3105:



Entry: C[C@]1(O)OC[C@@H]1O

Conformers: 1

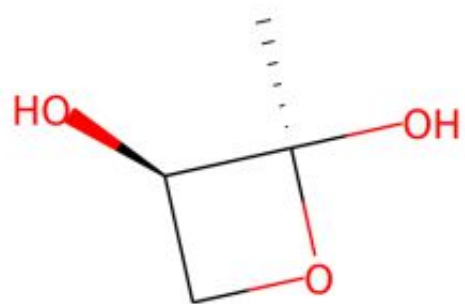
#3106:



Entry: C[C@@]1(O)OC[C@@H]1O

Conformers: 1

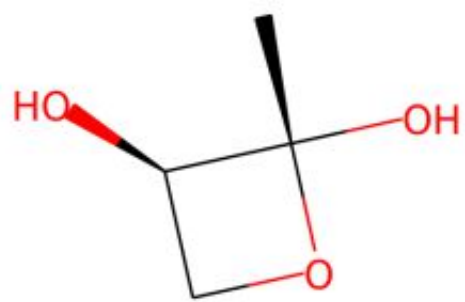
#3107:



Entry: C[C@]1(O)OC[C@H]1O

Conformers: 1

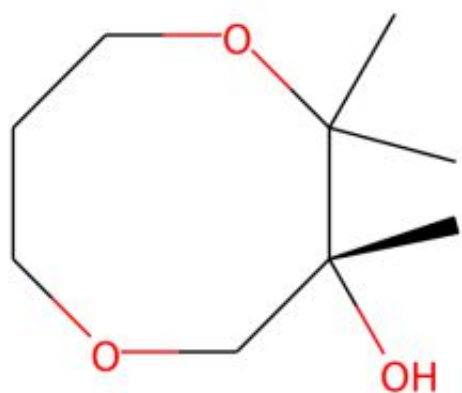
#3108:



Entry: C[C@@]1(O)OC[C@H]1O

Conformers: 1

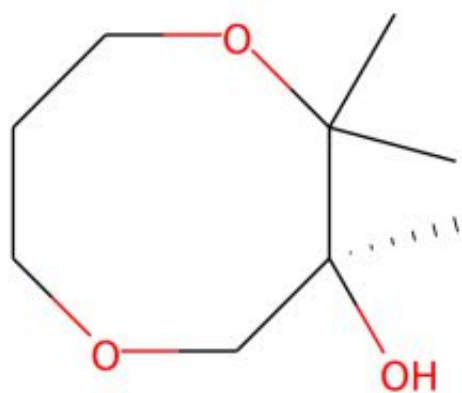
#3109:



Entry: CC1(C)OCCCC[C@@]1(C)O

Conformers: 1

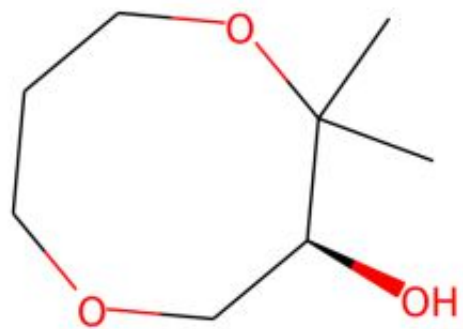
#3110:



Entry: CC1(C)OCCCC[C@]1(C)O

Conformers: 1

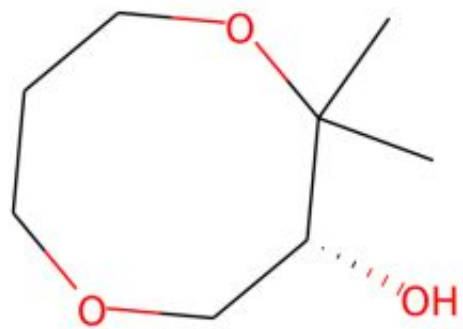
#3111:



Entry: CC1(C)OCCCC[C@H]1O

Conformers: 1

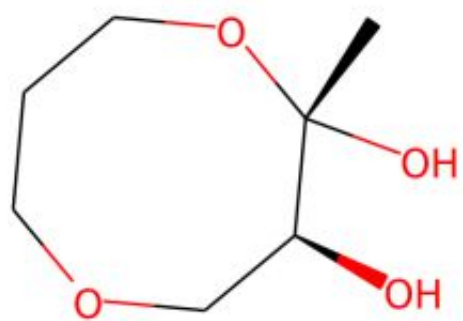
#3112:



Entry: CC1(C)OCCCC[C@H]1O

Conformers: 1

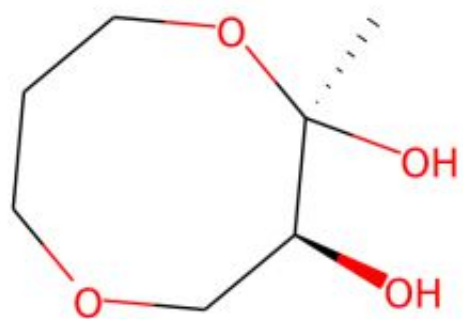
#3113:



Entry: C[C@]1(O)OCCCOC[C@@H]1O

Conformers: 1

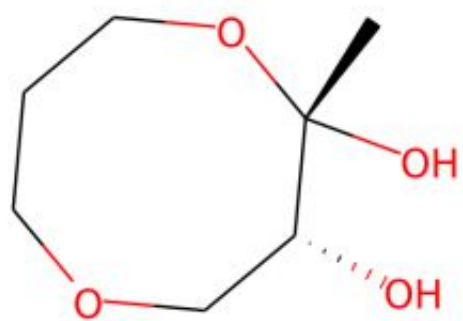
#3114:



Entry: C[C@@]1(O)OCCCOC[C@@H]1O

Conformers: 1

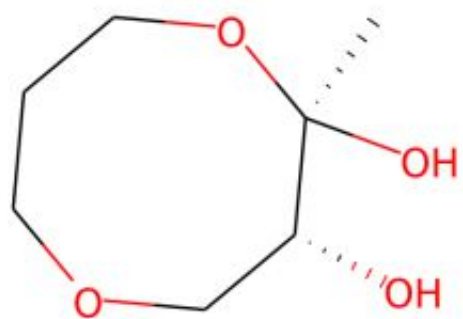
#3115:



Entry: C[C@]1(O)OCCCOC[C@H]1O

Conformers: 1

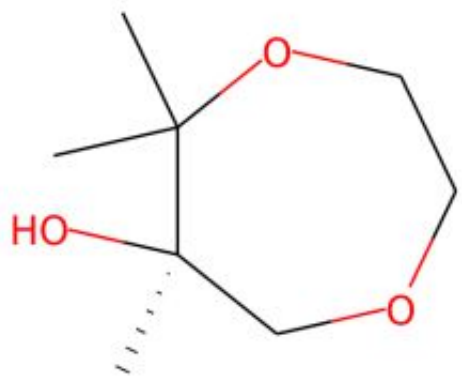
#3116:



Entry: C[C@@]1(O)OCCCOC[C@H]1O

Conformers: 1

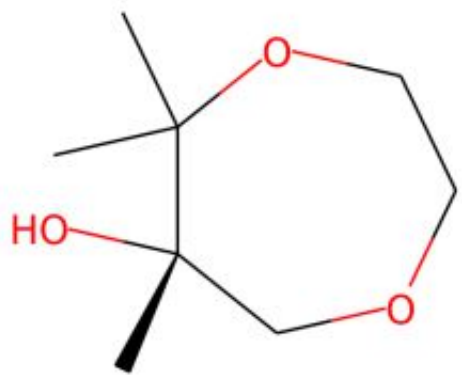
#3117:



Entry: CC1(C)OCCOC[C@@]1(C)O

Conformers: 1

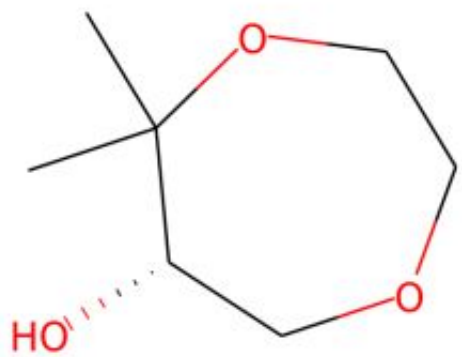
#3118:



Entry: CC1(C)OCCOC[C@]1(C)O

Conformers: 1

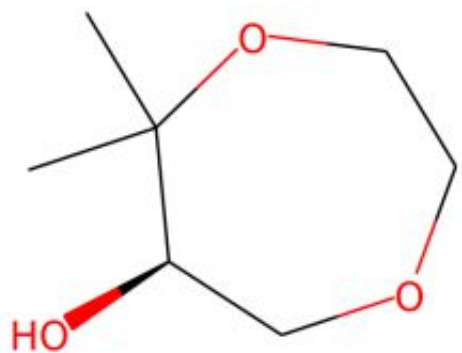
#3119:



Entry: CC1(C)OCCOC[C@H]1O

Conformers: 1

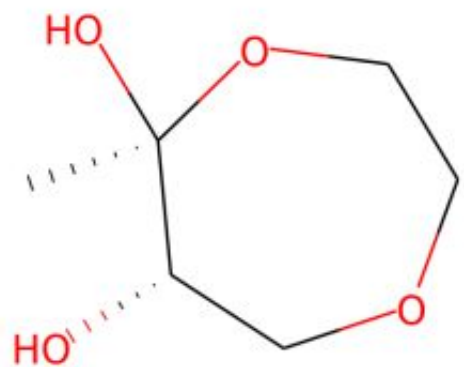
#3120:



Entry: CC1(C)OCCOC[C@H]1O

Conformers: 1

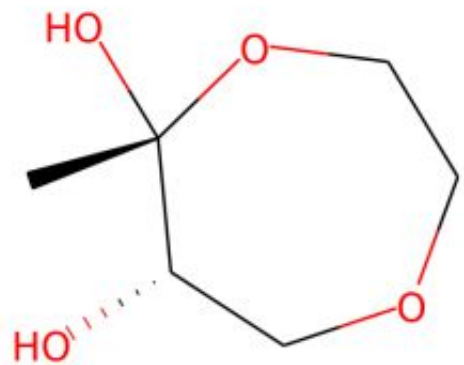
#3121:



Entry: C[C@]1(O)OCCOC[C@@H]1O

Conformers: 1

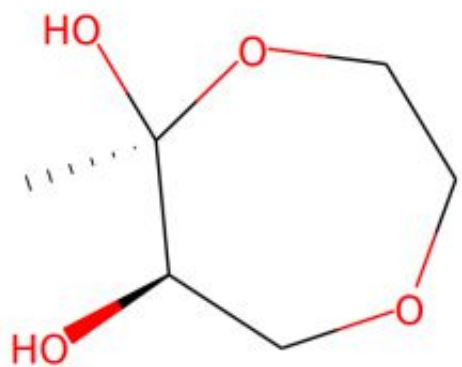
#3122:



Entry: C[C@@]1(O)OCCOC[C@@H]1O

Conformers: 1

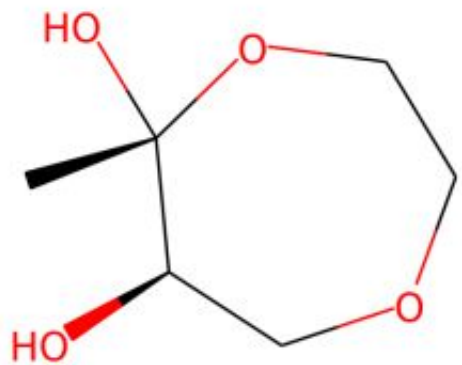
#3123:



Entry: C[C@]1(O)OCCOC[C@H]1O

Conformers: 1

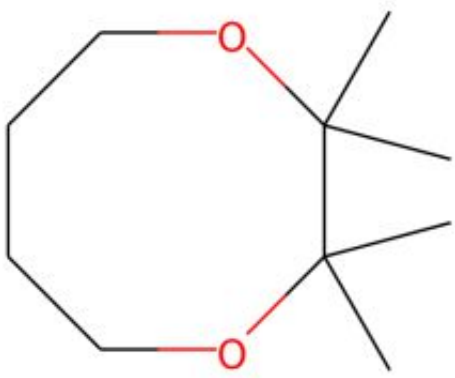
#3124:



Entry: C[C@@]1(O)OCCOC[C@H]1O

Conformers: 1

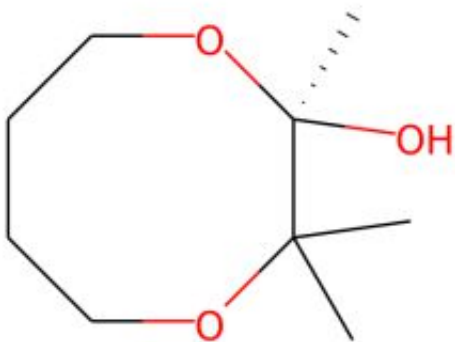
#3125:



Entry: CC1(C)OCCCCOC1(C)C

Conformers: 1

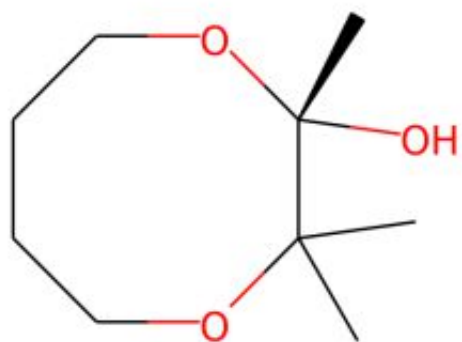
#3126:



Entry: CC1(C)OCCCCO[C@@]1(C)O

Conformers: 1

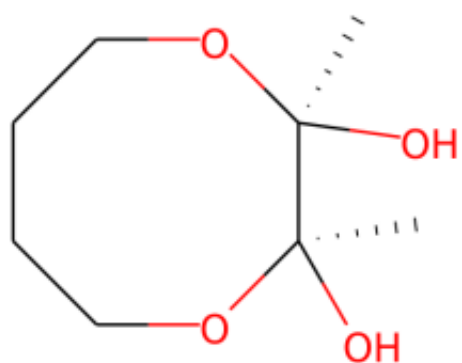
#3127:



Entry: CC1(C)OCCCCO[C@]1(C)O

Conformers: 1

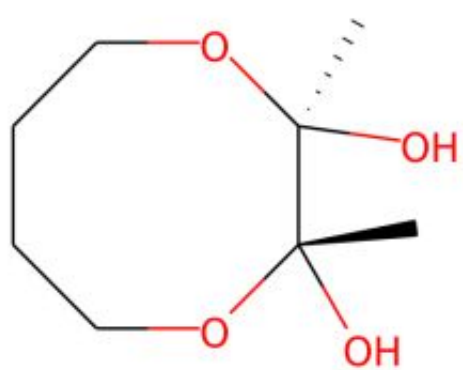
#3128:



Entry: C[C@]1(O)OCCCCO[C@@]1(C)O

Conformers: 1

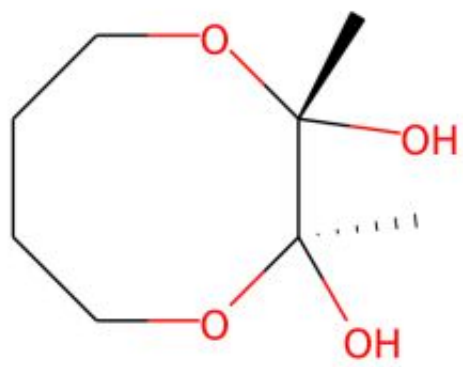
#3129:



Entry: C[C@@]1(O)OCCCCO[C@@]1(C)O

Conformers: 1

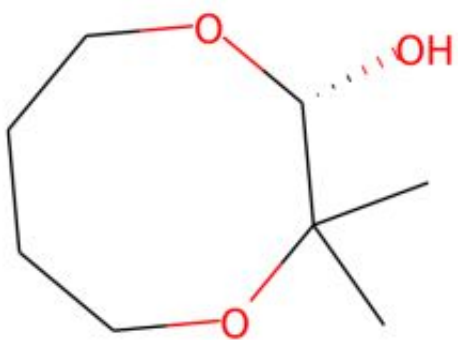
#3130:



Entry: C[C@]1(O)OCCCCO[C@]1(C)O

Conformers: 1

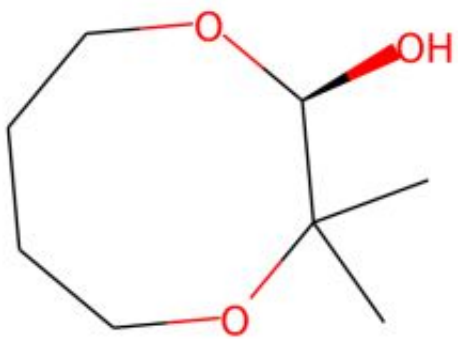
#3131:



Entry: CC1(C)OCCCCO[C@@H]1O

Conformers: 1

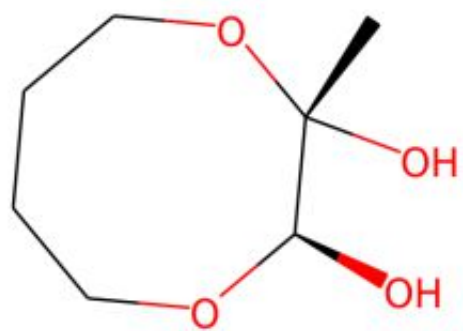
#3132:



Entry: CC1(C)OCCCCO[C@H]1O

Conformers: 1

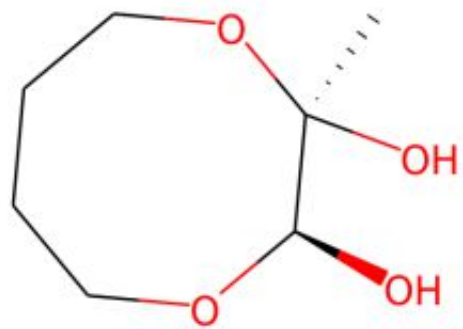
#3133:



Entry: C[C@]1(O)OCCCCO[C@@H]1O

Conformers: 1

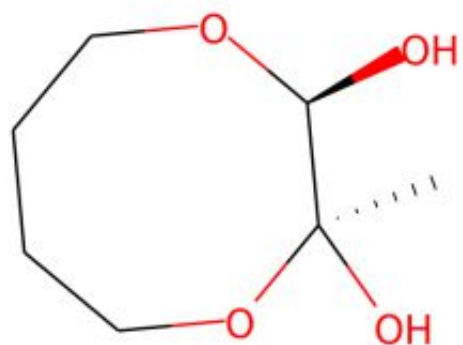
#3134:



Entry: C[C@@]1(O)OCCCCO[C@@H]1O

Conformers: 1

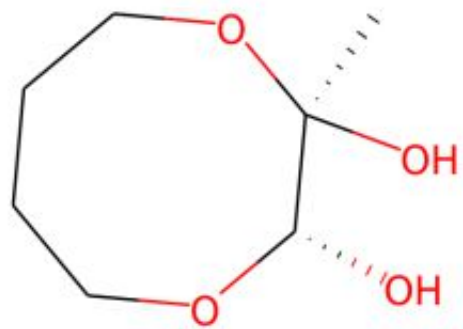
#3135:



Entry: C[C@]1(O)OCCCCO[C@H]1O

Conformers: 1

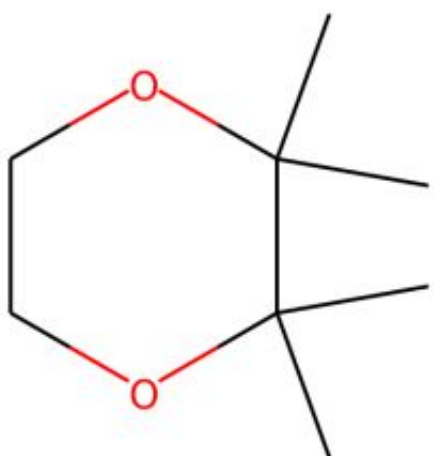
#3136:



Entry: C[C@@]1(O)OCCCCO[C@H]1O

Conformers: 1

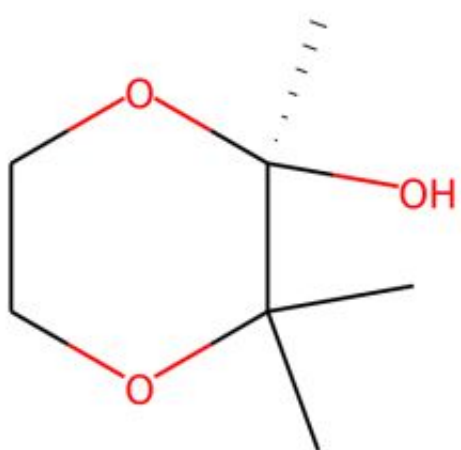
#3137:



Entry: CC1(C)OCCOC1(C)C

Conformers: 1

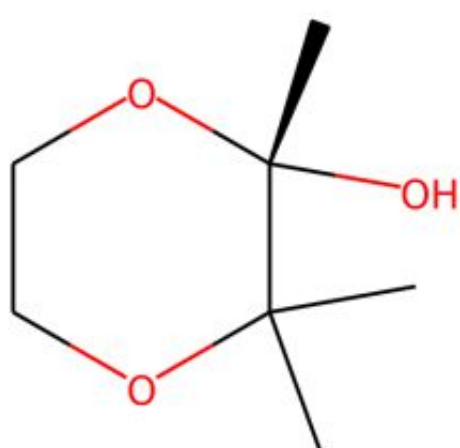
#3138:



Entry: CC1(C)OCCO[C@H]1(C)O

Conformers: 1

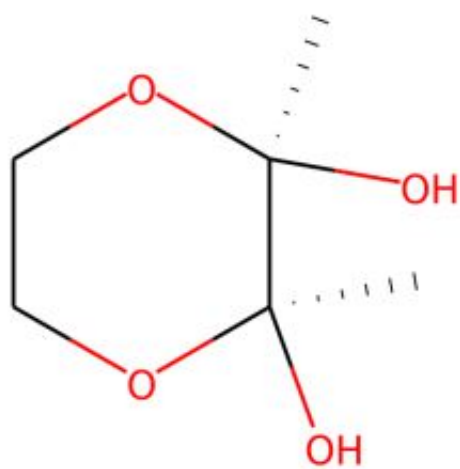
#3139:



Entry: CC1(C)OCCO[C@]1(C)O

Conformers: 1

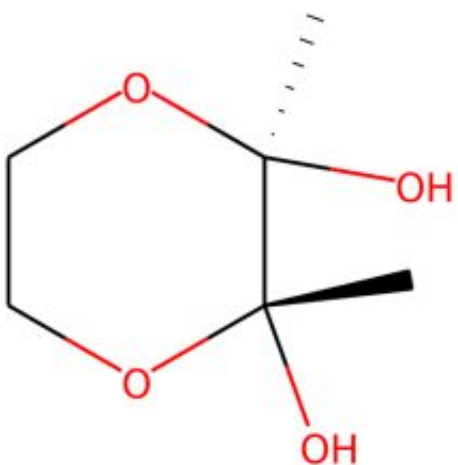
#3140:



Entry: C[C@]1(O)OCCO[C@@@]1(C)O

Conformers: 1

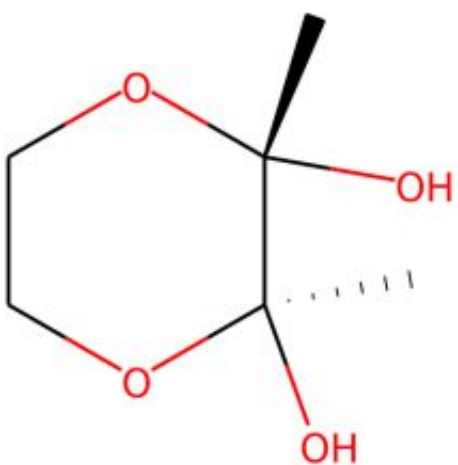
#3141:



Entry: C[C@@]1(O)OCCO[C@@]1(C)O

Conformers: 1

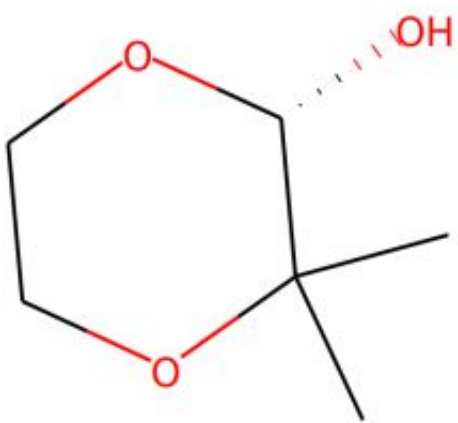
#3142:



Entry: C[C@]1(O)OCCO[C@]1(C)O

Conformers: 1

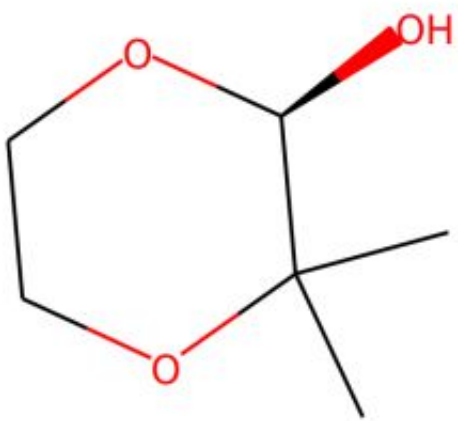
#3143:



Entry: CC1(C)OCCO[C@H]1O

Conformers: 1

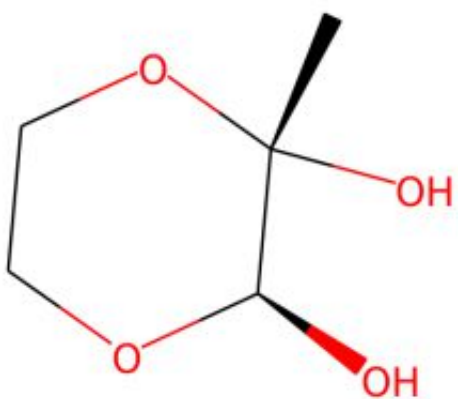
#3144:



Entry: CC1(C)OCCO[C@H]1O

Conformers: 1

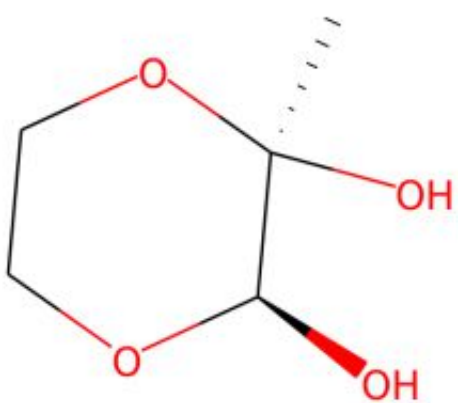
#3145:



Entry: C[C@]1(O)OCCO[C@@H]1O

Conformers: 1

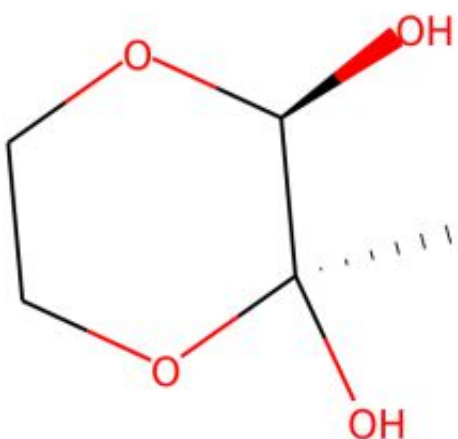
#3146:



Entry: C[C@@]1(O)OCCO[C@@H]1O

Conformers: 1

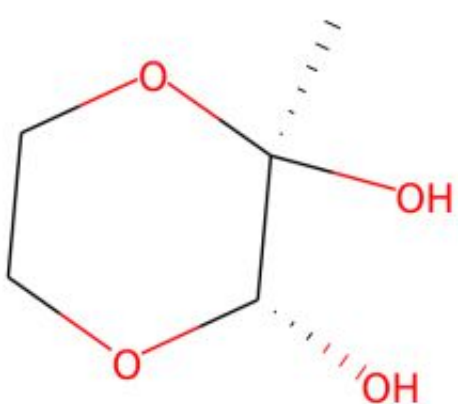
#3147:



Entry: C[C@]1(O)OCCO[C@H]1O

Conformers: 1

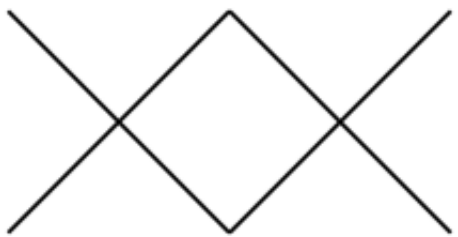
#3148:



Entry: C[C@@]1(O)OCCO[C@H]1O

Conformers: 1

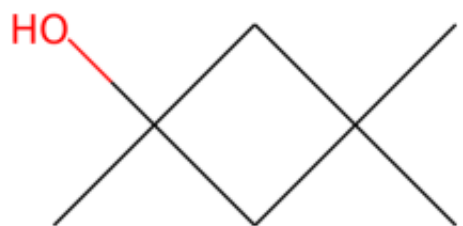
#3149:



Entry: CC1(C)CC(C)(C)C1

Conformers: 1

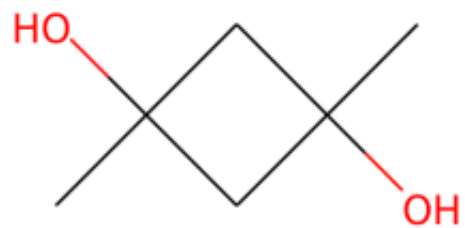
#3150:



Entry: CC1(C)CC(C)(O)C1

Conformers: 1

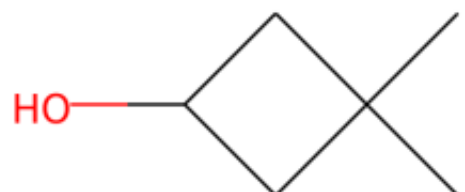
#3151:



Entry: CC1(O)CC(C)(O)C1

Conformers: 1

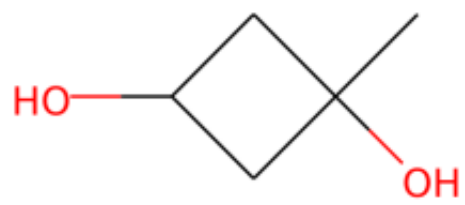
#3152:



Entry: CC1(C)CC(O)C1

Conformers: 1

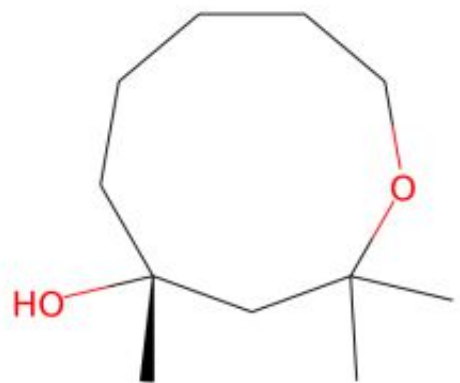
#3153:



Entry: CC1(O)CC(O)C1

Conformers: 1

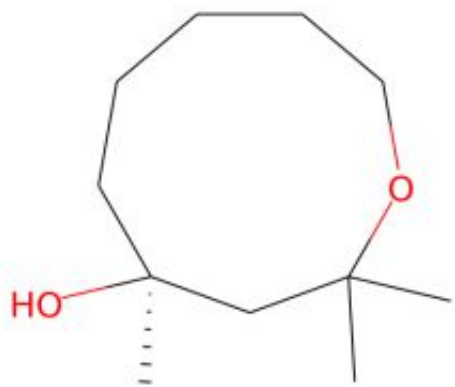
#3154:



Entry: CC1(C)C[C@](C)(O)CCCCO1

Conformers: 1

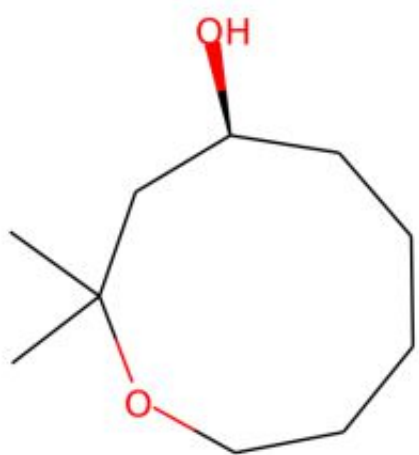
#3155:



Entry: CC1(C)C[C@H](C(O)CCCCCO1)

Conformers: 1

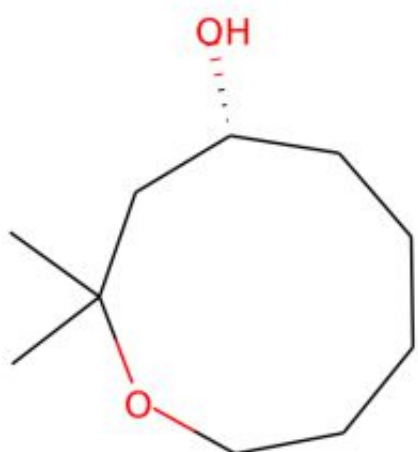
#3156:



Entry: CC1(C)C[C@H](O)CCCCCO1

Conformers: 1

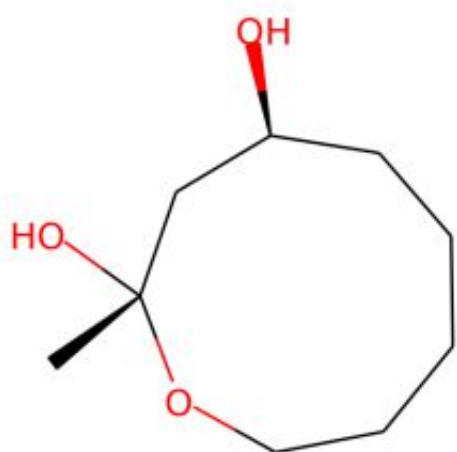
#3157:



Entry: CC1(C)C[C@H](O)CCCCCO1

Conformers: 1

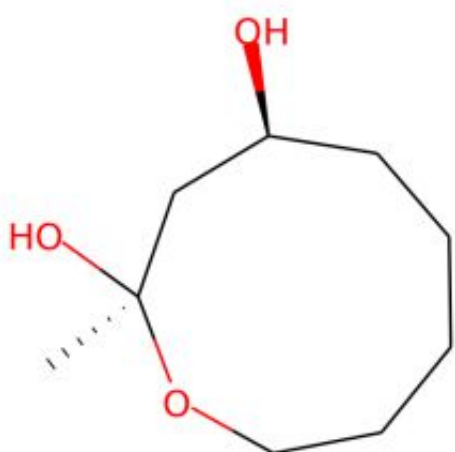
#3158:



Entry: C[C@@]1(O)C[C@H](O)CCCCCO1

Conformers: 1

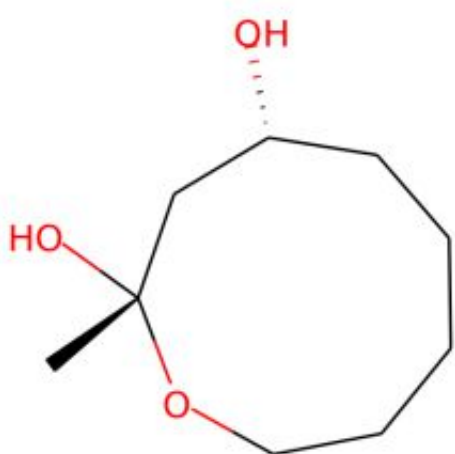
#3159:



Entry: C[C@]1(O)C[C@@H](O)CCCCCO1

Conformers: 1

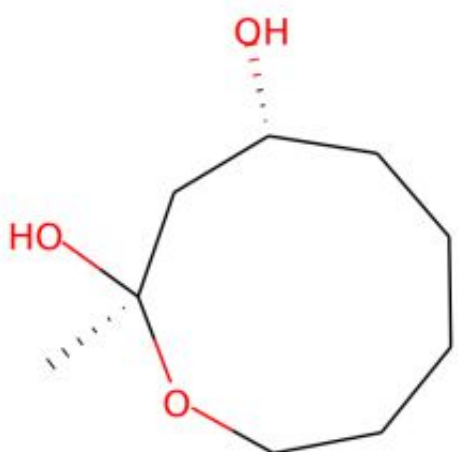
#3160:



Entry: C[C@@]1(O)C[C@H](O)CCCCCO1

Conformers: 1

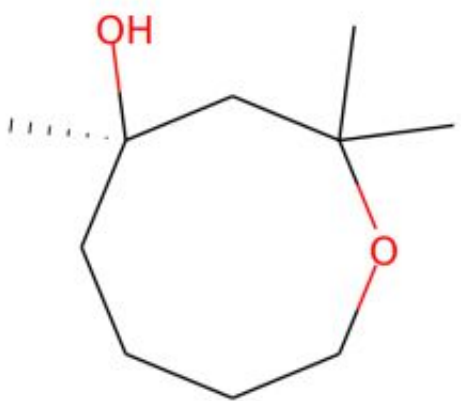
#3161:



Entry: C[C@]1(O)C[C@H](O)CCCCCO1

Conformers: 1

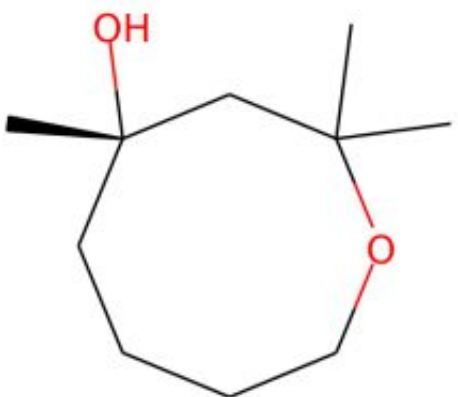
#3162:



Entry: CC1(C)C[C@](C)(O)CCCCO1

Conformers: 1

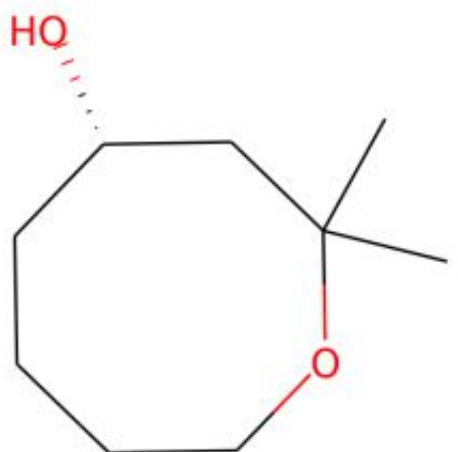
#3163:



Entry: CC1(C)C[C@H](C(O)CCCCO1)

Conformers: 1

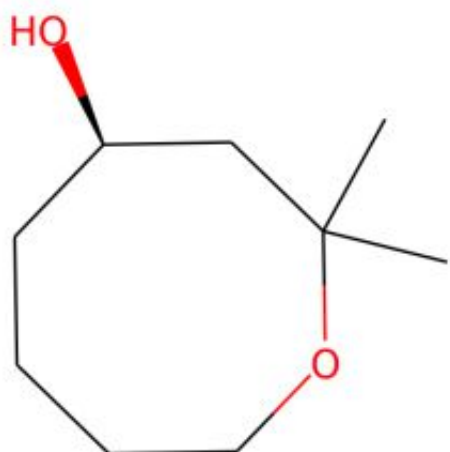
#3164:



Entry: CC1(C)C[C@H](O)CCCCO1

Conformers: 1

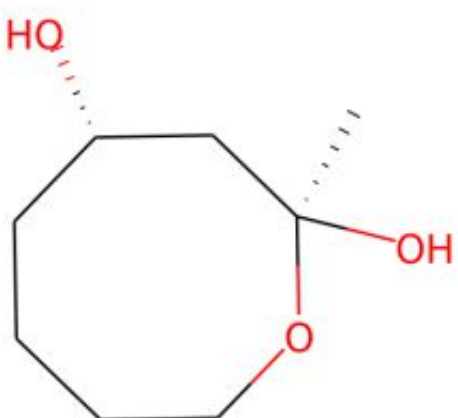
#3165:



Entry: CC1(C)C[C@H](O)CCCCO1

Conformers: 1

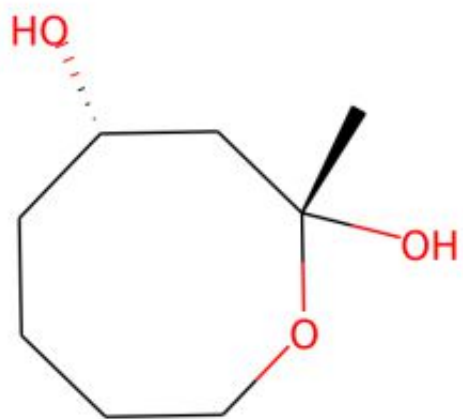
#3166:



Entry: C[C@@]1(O)C[C@H](O)CCCCO1

Conformers: 1

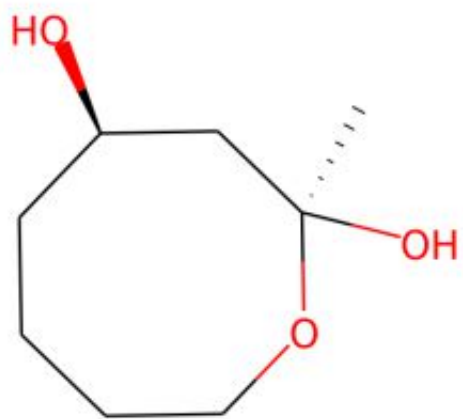
#3167:



Entry: C[C@]1(O)C[C@@H](O)CCCCO1

Conformers: 1

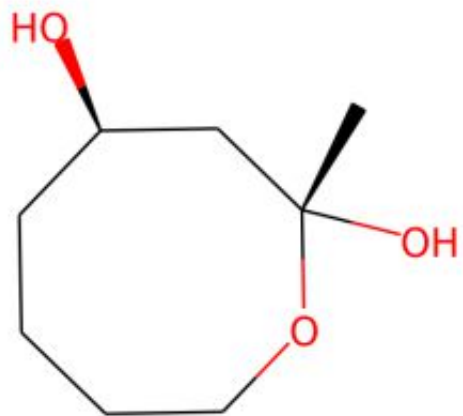
#3168:



Entry: C[C@@]1(O)C[C@H](O)CCCCO1

Conformers: 1

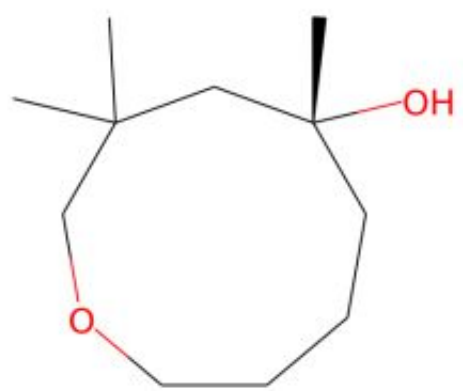
#3169:



Entry: C[C@]1(O)C[C@H](O)CCCCO1

Conformers: 1

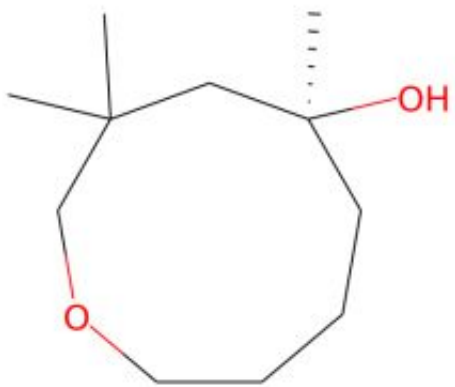
#3170:



Entry: CC1(C)COCCCC[C@@@](C)(O)C1

Conformers: 1

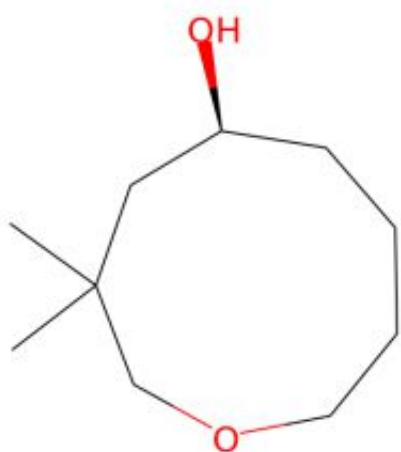
#3171:



Entry: CC1(C)COCCCC[C@](C)(O)C1

Conformers: 1

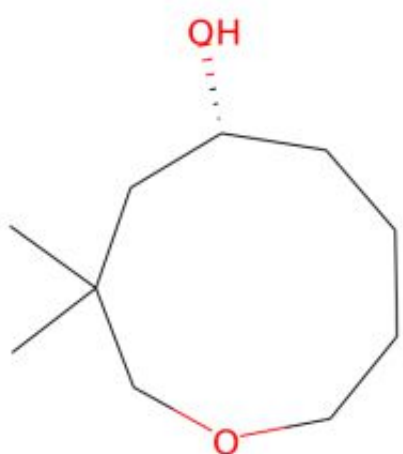
#3172:



Entry: CC1(C)COCCCC[C@H](O)C1

Conformers: 1

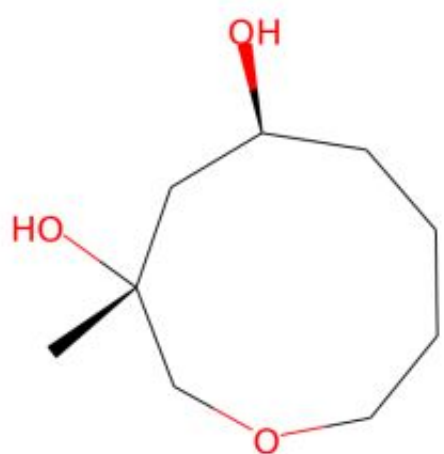
#3173:



Entry: CC1(C)COCCCC[C@H](O)C1

Conformers: 1

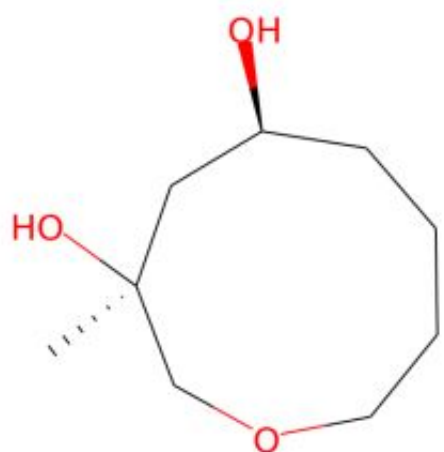
#3174:



Entry: C[C@]1(O)COCCCC[C@H](O)C1

Conformers: 1

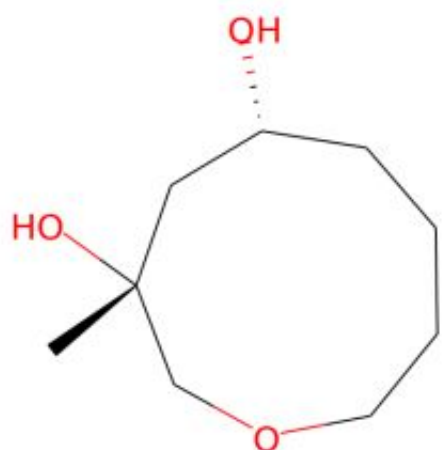
#3175:



Entry: C[C@@]1(O)COCCCC[C@H](O)C1

Conformers: 1

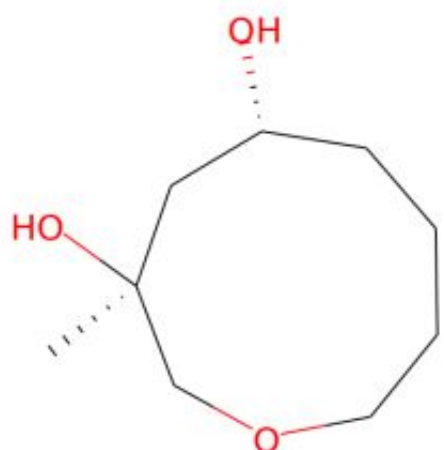
#3176:



Entry: C[C@]1(O)COCCCC[C@@H](O)C1

Conformers: 1

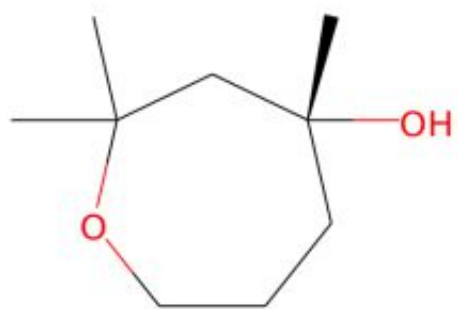
#3177:



Entry: C[C@@]1(O)COCCCC[C@@H](O)C1

Conformers: 1

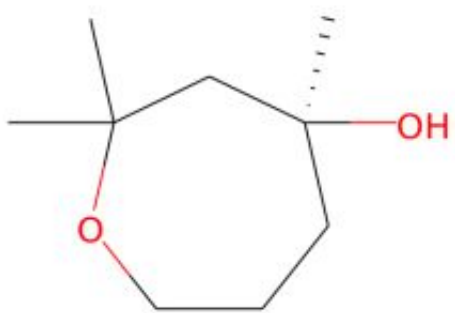
#3178:



Entry: CC1(C)C[C@](C)(O)CCCO1

Conformers: 1

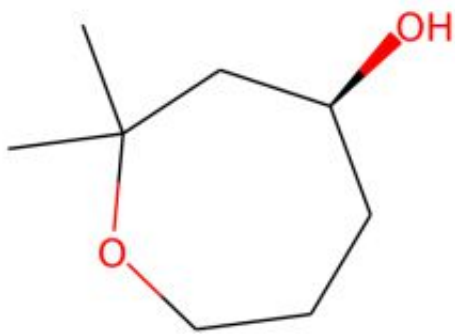
#3179:



Entry: CC1(C)C[C@H](C(O)CCCC1)O

Conformers: 1

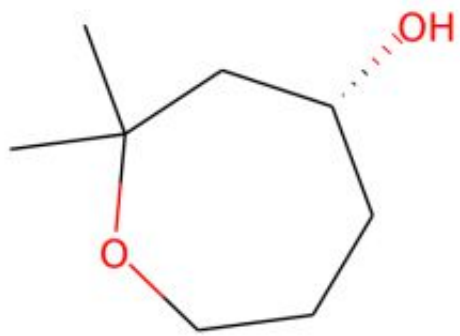
#3180:



Entry: CC1(C)C[C@H](O)CCCC1

Conformers: 1

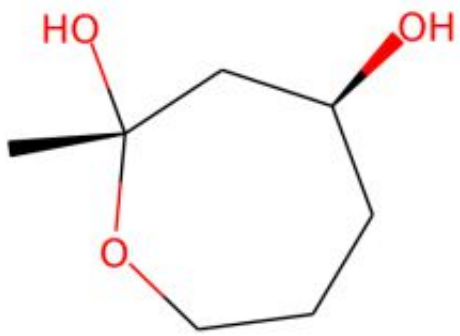
#3181:



Entry: CC1(C)C[C@H](O)CCCO1

Conformers: 1

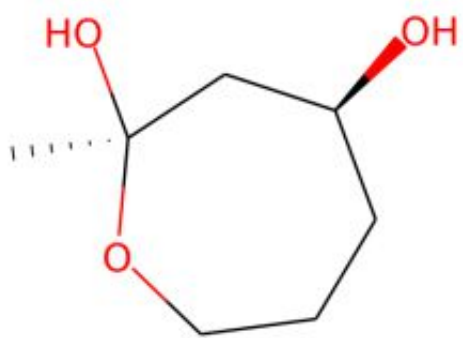
#3182:



Entry: C[C@@]1(O)C[C@H](O)CCCO1

Conformers: 1

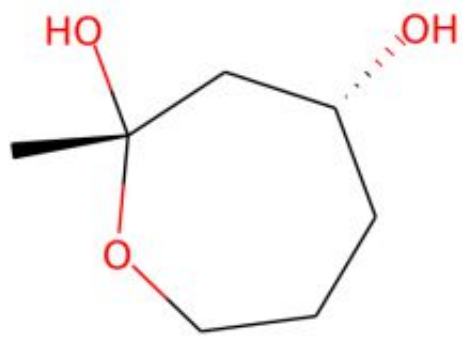
#3183:



Entry: C[C@]1(O)C[C@@H](O)CCCO1

Conformers: 1

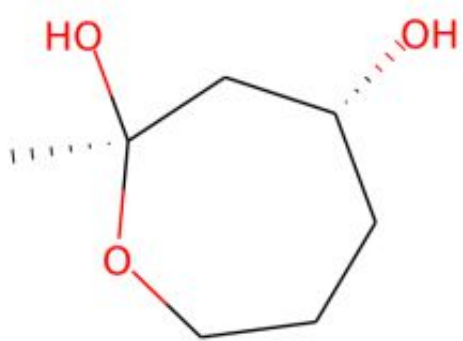
#3184:



Entry: C[C@@]1(O)C[C@H](O)CCCO1

Conformers: 1

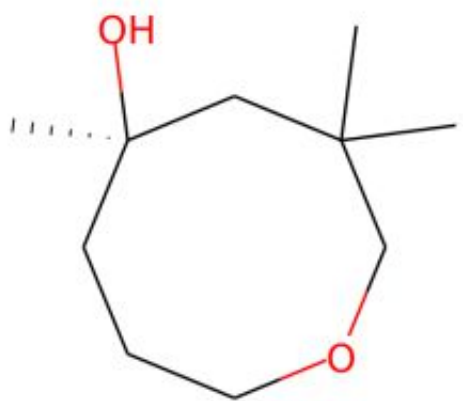
#3185:



Entry: C[C@]1(O)C[C@H](O)CCCO1

Conformers: 1

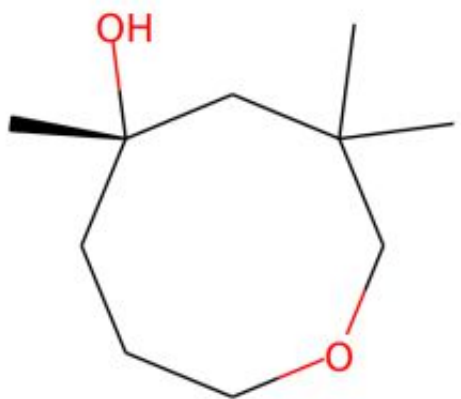
#3186:



Entry: CC1(C)COCCCC[C@@@](C)(O)C1

Conformers: 1

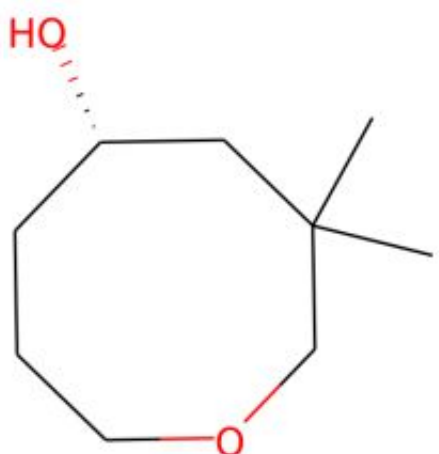
#3187:



Entry: CC1(C)COCCCC[C@](C)(O)C1

Conformers: 1

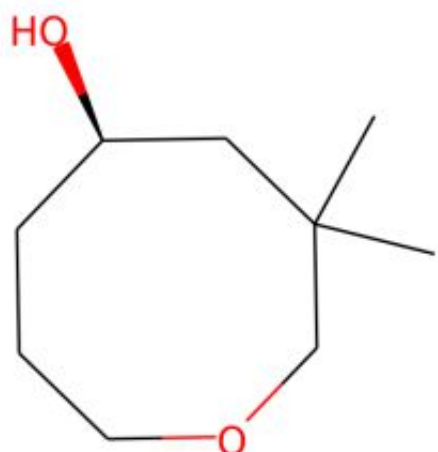
#3188:



Entry: CC1(C)COCCCC[C@H](O)C1

Conformers: 1

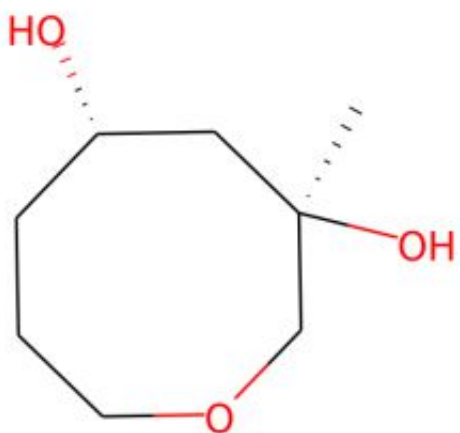
#3189:



Entry: CC1(C)COCCCC[C@H](O)C1

Conformers: 1

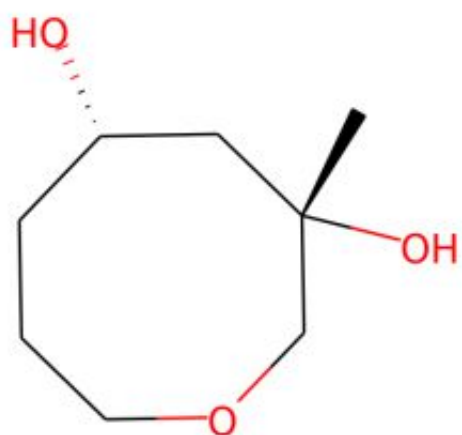
#3190:



Entry: C[C@]1(O)COCCCC[C@H](O)C1

Conformers: 1

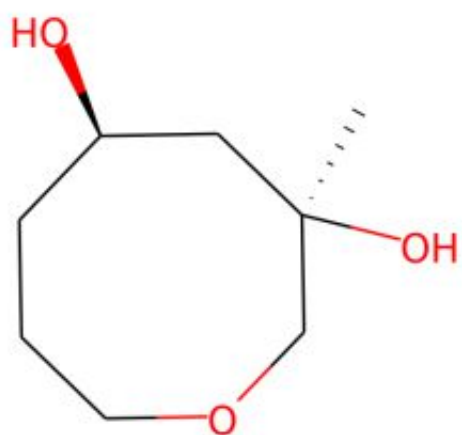
#3191:



Entry: C[C@@]1(O)COCCC[C@H](O)C1

Conformers: 1

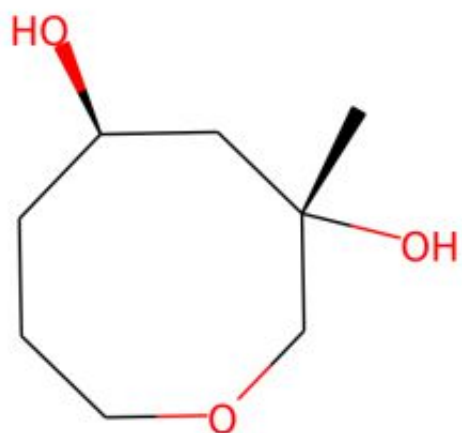
#3192:



Entry: C[C@]1(O)COCCC[C@@H](O)C1

Conformers: 1

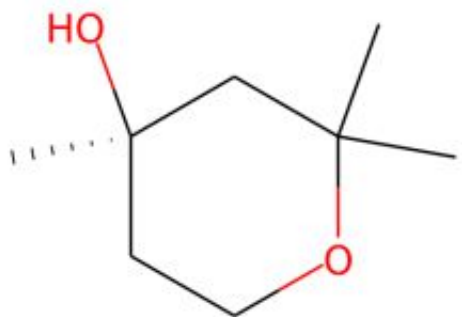
#3193:



Entry: C[C@@]1(O)COCCC[C@@H](O)C1

Conformers: 1

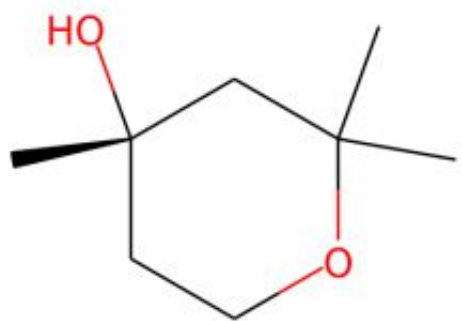
#3194:



Entry: CC1(C)C[C@](C)(O)CCO1

Conformers: 1

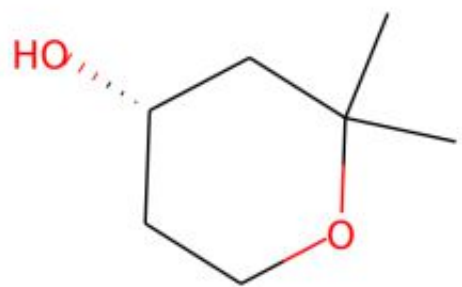
#3195:



Entry: CC1(C)C[C@@](C)(O)CCO1

Conformers: 1

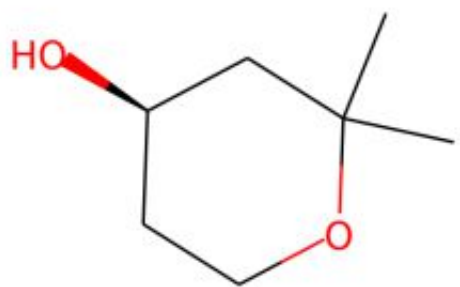
#3196:



Entry: CC1(C)C[C@@H](O)CCO1

Conformers: 1

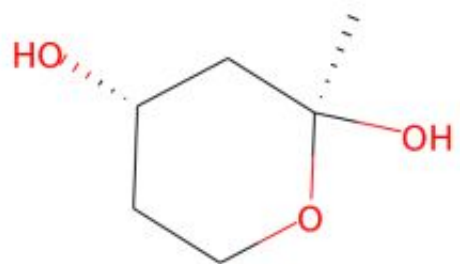
#3197:



Entry: CC1(C)C[C@H](O)CCO1

Conformers: 1

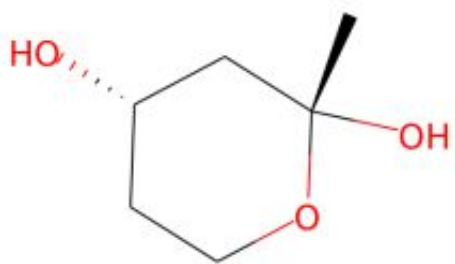
#3198:



Entry: C[C@@]1(O)C[C@H](O)CCO1

Conformers: 1

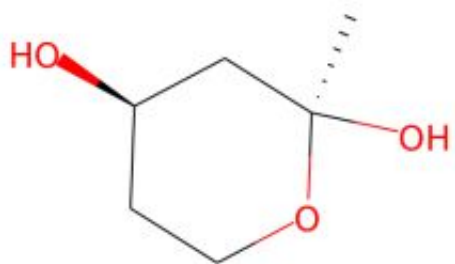
#3199:



Entry: C[C@]1(O)C[C@@H](O)CCO1

Conformers: 1

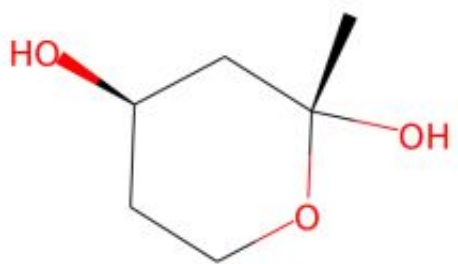
#3200:



Entry: C[C@@]1(O)C[C@H](O)CCO1

Conformers: 1

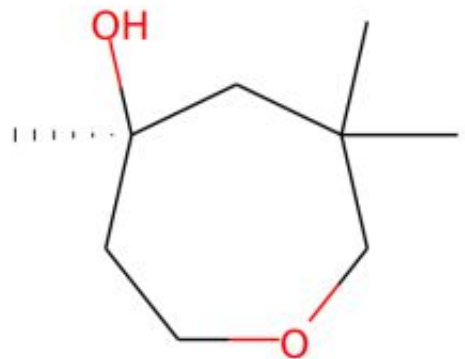
#3201:



Entry: C[C@]1(O)C[C@H](O)CCO1

Conformers: 1

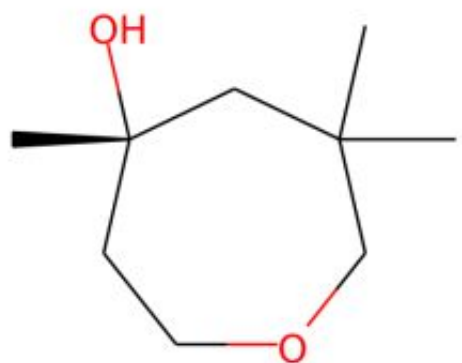
#3202:



Entry: CC1(C)COCC[C@@](C)(O)C1

Conformers: 1

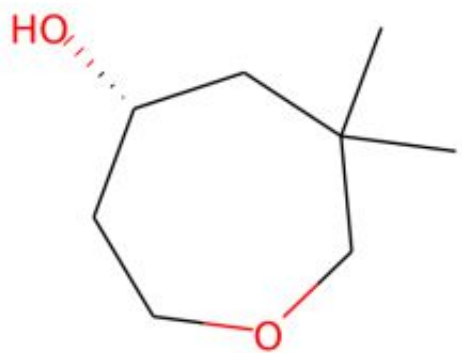
#3203:



Entry: CC1(C)COCC[C@](C)(O)C1

Conformers: 1

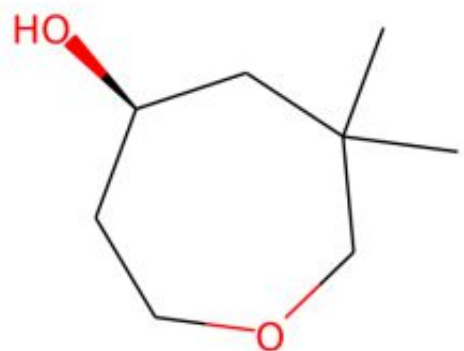
#3204:



Entry: CC1(C)COCC[C@H](O)C1

Conformers: 1

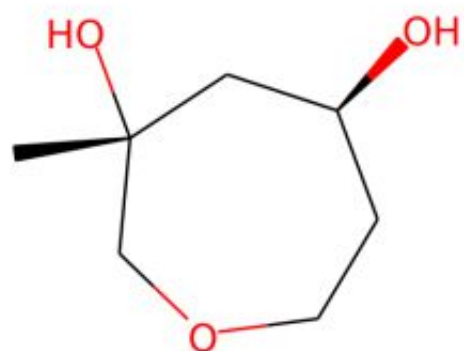
#3205:



Entry: CC1(C)COCC[C@@H](O)C1

Conformers: 1

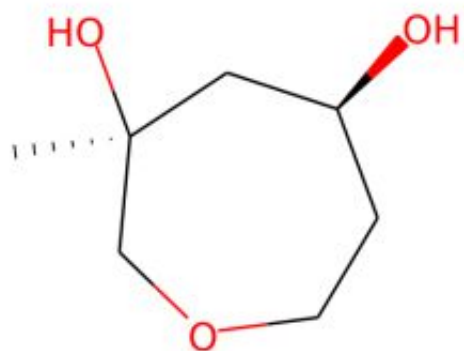
#3206:



Entry: C[C@]1(O)COCC[C@H](O)C1

Conformers: 1

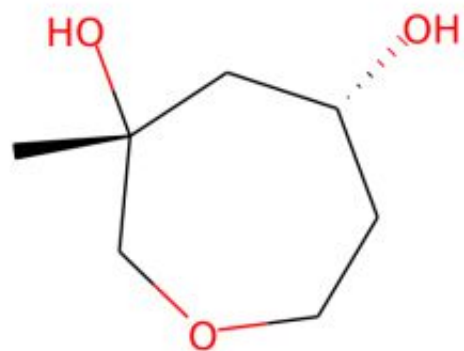
#3207:



Entry: C[C@@]1(O)COCC[C@H](O)C1

Conformers: 1

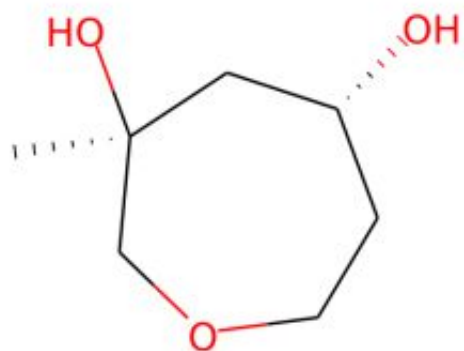
#3208:



Entry: C[C@]1(O)COCC[C@@H](O)C1

Conformers: 1

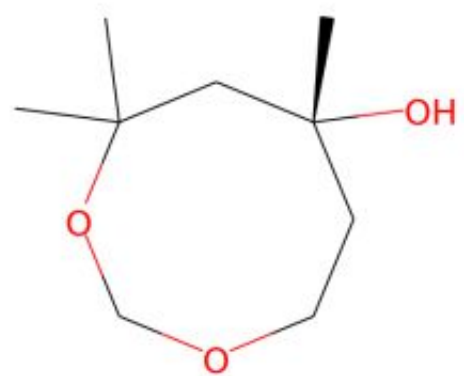
#3209:



Entry: C[C@@]1(O)COCC[C@@H](O)C1

Conformers: 1

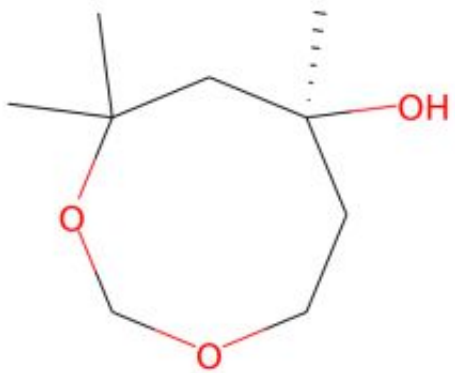
#3210:



Entry: CC1(C)C[C@](C)(O)CCOCO1

Conformers: 1

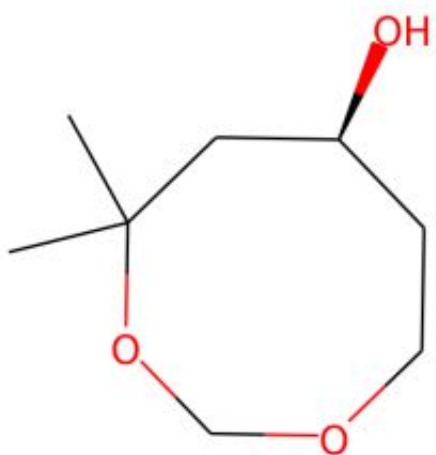
#3211:



Entry: CC1(C)C[C@@](C)(O)CCOCO1

Conformers: 1

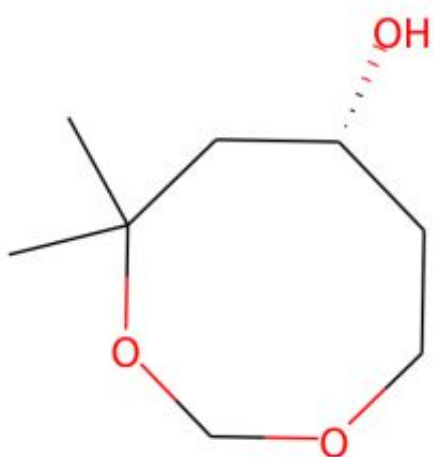
#3212:



Entry: CC1(C)C[C@@H](O)CCOCO1

Conformers: 1

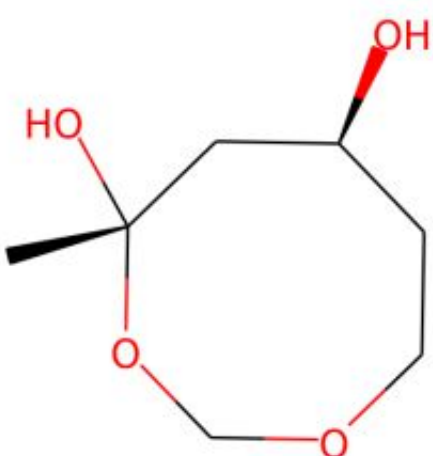
#3213:



Entry: CC1(C)C[C@H](O)CCOCO1

Conformers: 1

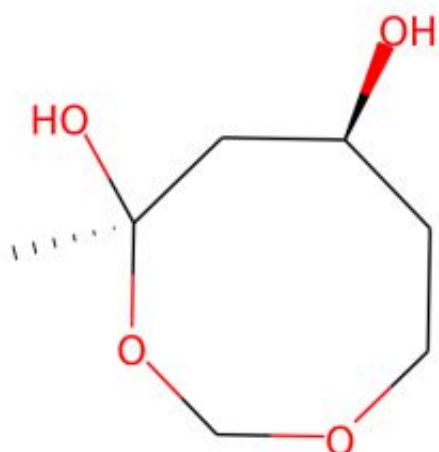
#3214:



Entry: C[C@@]1(O)C[C@H](O)CCOCO1

Conformers: 1

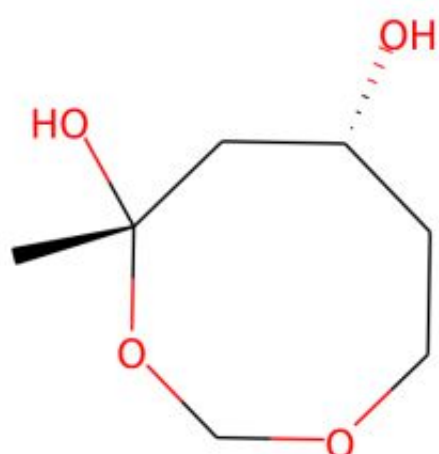
#3215:



Entry: C[C@]1(O)C[C@@H](O)CCOCO1

Conformers: 1

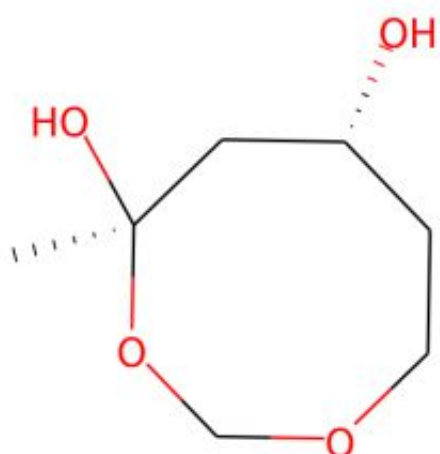
#3216:



Entry: C[C@@]1(O)C[C@H](O)CCOCO1

Conformers: 1

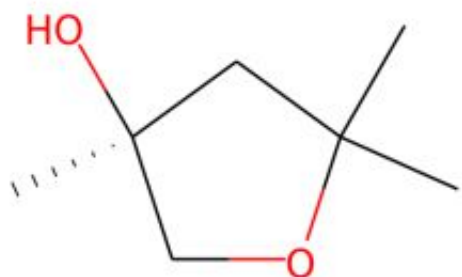
#3217:



Entry: C[C@]1(O)C[C@H](O)CCOCO1

Conformers: 1

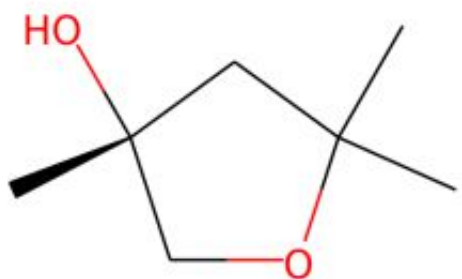
#3218:



Entry: CC1(C)C[C@](C)(O)CO1

Conformers: 1

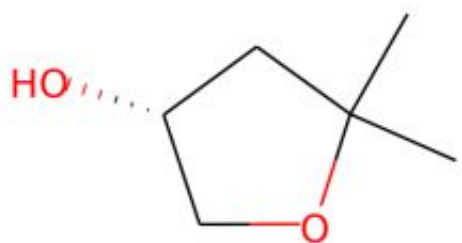
#3219:



Entry: CC1(C)C[C@@](C)(O)CO1

Conformers: 1

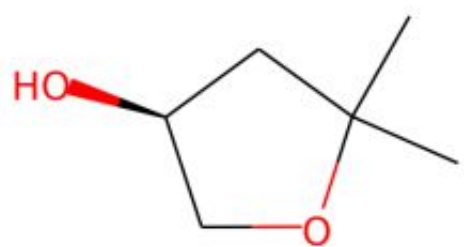
#3220:



Entry: CC1(C)C[C@@H](O)CO1

Conformers: 1

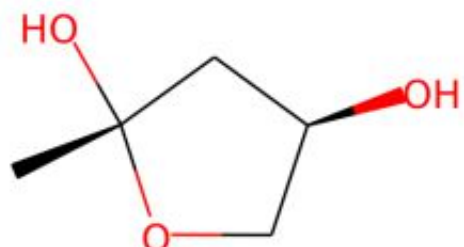
#3221:



Entry: CC1(C)C[C@H](O)CO1

Conformers: 1

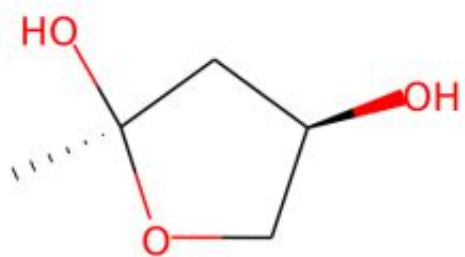
#3222:



Entry: C[C@@]1(O)C[C@H](O)CO1

Conformers: 1

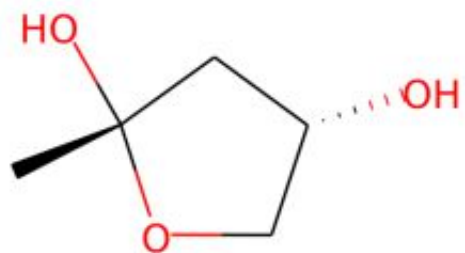
#3223:



Entry: C[C@]1(O)C[C@@H](O)CO1

Conformers: 1

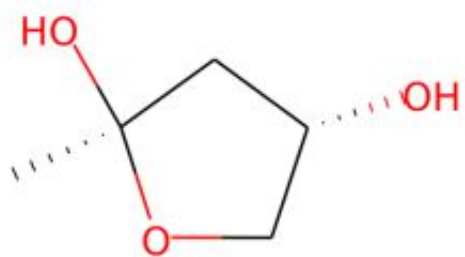
#3224:



Entry: C[C@@]1(O)C[C@H](O)CO1

Conformers: 1

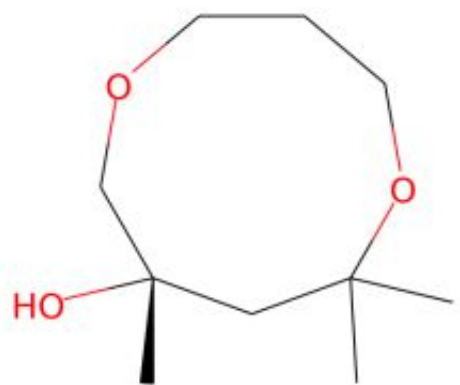
#3225:



Entry: C[C@]1(O)C[C@H](O)CO1

Conformers: 1

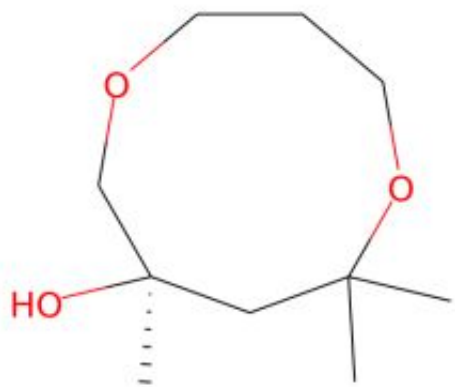
#3226:



Entry: CC1(C)C[C@](C)(O)COCCCC1

Conformers: 1

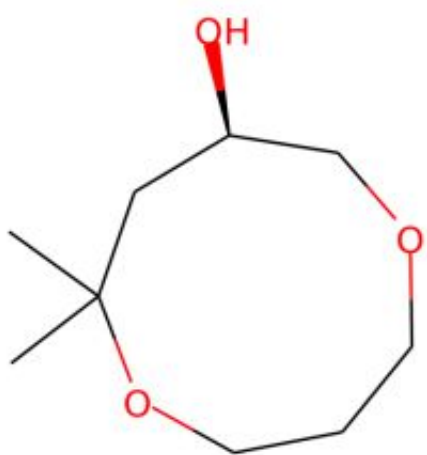
#3227:



Entry: CC1(C)C[C@@](C)(O)COCCCO1

Conformers: 1

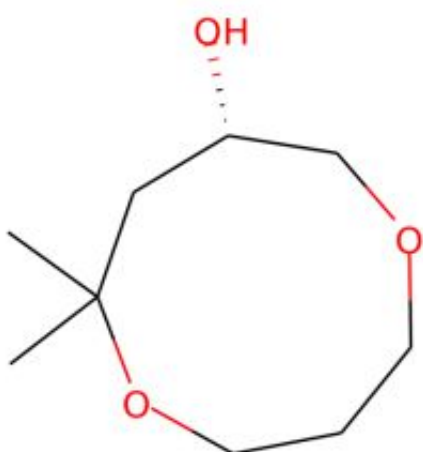
#3228:



Entry: CC1(C)C[C@@H](O)COCCCO1

Conformers: 1

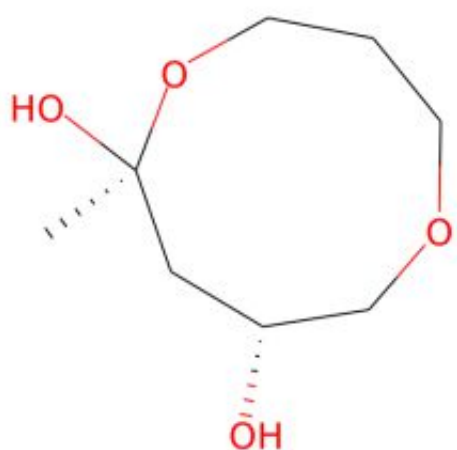
#3229:



Entry: CC1(C)C[C@H](O)COCCCO1

Conformers: 1

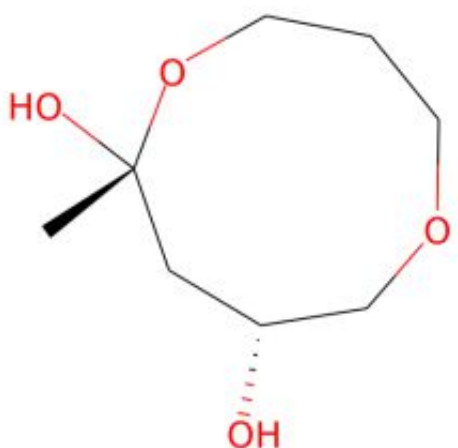
#3230:



Entry: C[C@@]1(O)C[C@H](O)COCCCO1

Conformers: 1

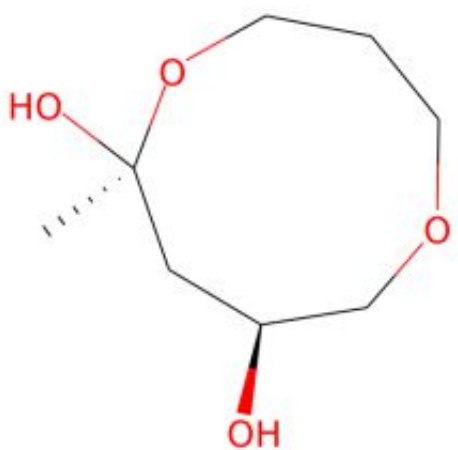
#3231:



Entry: C[C@]1(O)C[C@@H](O)COCCCO1

Conformers: 1

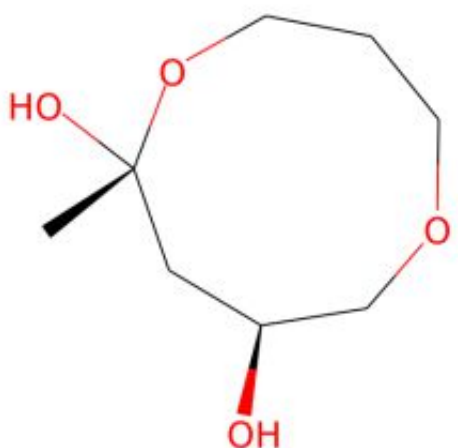
#3232:



Entry: C[C@@]1(O)C[C@H](O)COCCCO1

Conformers: 1

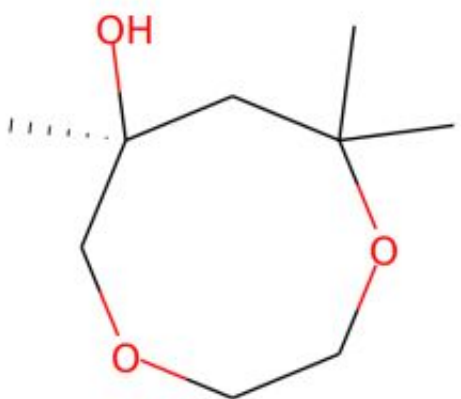
#3233:



Entry: C[C@]1(O)C[C@H](O)COCCCO1

Conformers: 1

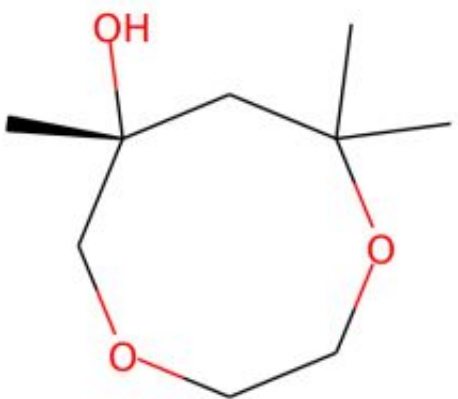
#3234:



Entry: CC1(C)C[C@](C)(O)COCCO1

Conformers: 1

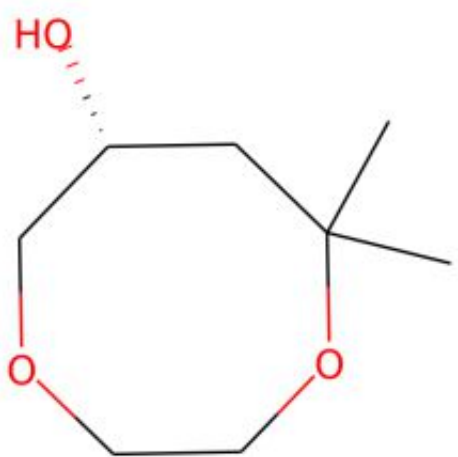
#3235:



Entry: CC1(C)C[C@@](C)(O)COCCO1

Conformers: 1

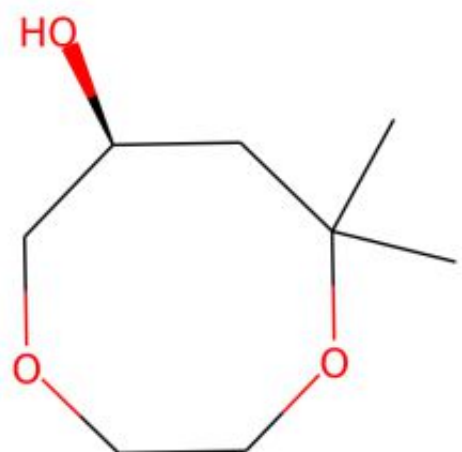
#3236:



Entry: CC1(C)C[C@@H](O)COCCO1

Conformers: 1

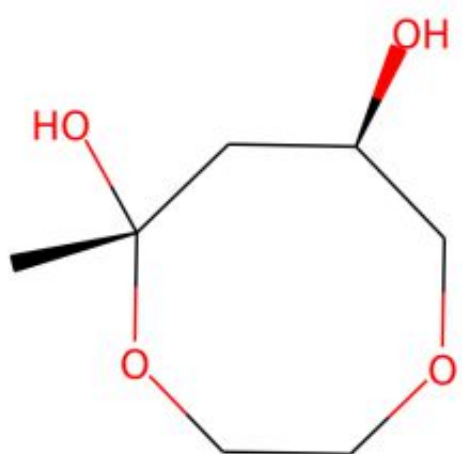
#3237:



Entry: CC1(C)C[C@H](O)COCCO1

Conformers: 1

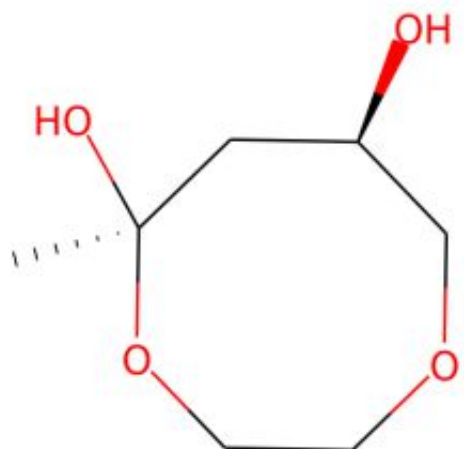
#3238:



Entry: C[C@@]1(O)C[C@H](O)COCCO1

Conformers: 1

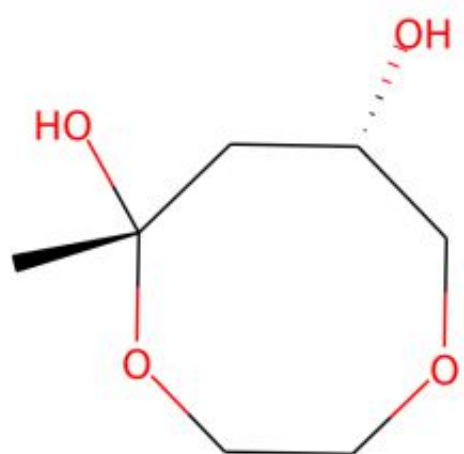
#3239:



Entry: C[C@]1(O)C[C@@H](O)COCCO1

Conformers: 1

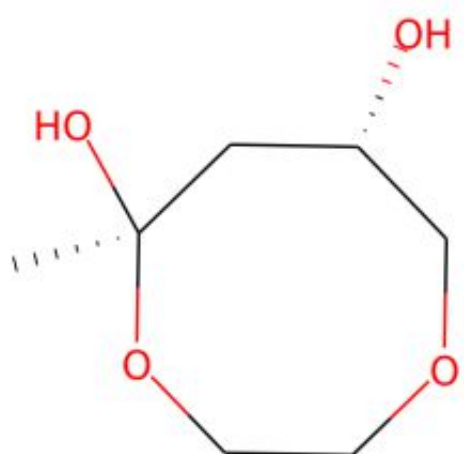
#3240:



Entry: C[C@@]1(O)C[C@H](O)COCCO1

Conformers: 1

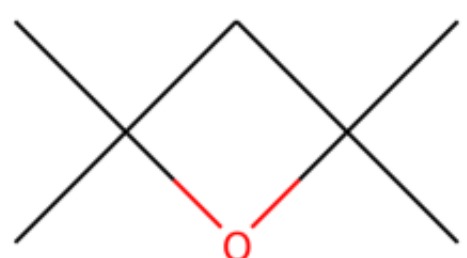
#3241:



Entry: C[C@]1(O)C[C@H](O)COCCO1

Conformers: 1

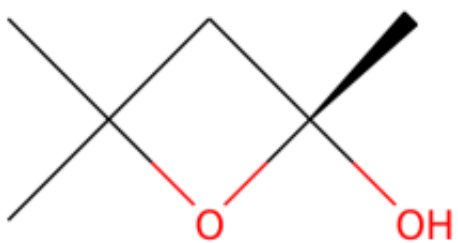
#3242:



Entry: CC1(C)CC(C)(C)O1

Conformers: 1

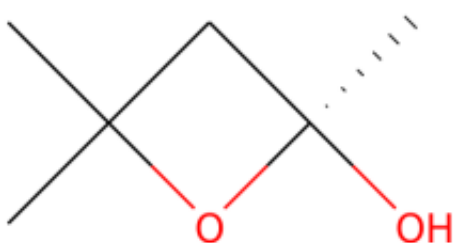
#3243:



Entry: CC1(C)C[C@](C)(O)O1

Conformers: 1

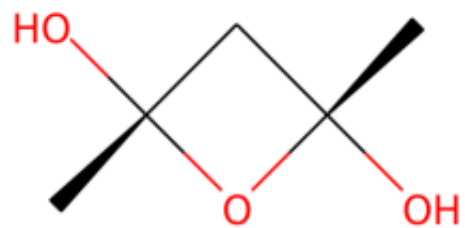
#3244:



Entry: CC1(C)C[C@@](C)(O)O1

Conformers: 1

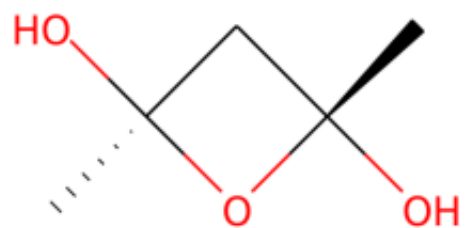
#3245:



Entry: C[C@@]1(O)C[C@](C)(O)O1

Conformers: 1

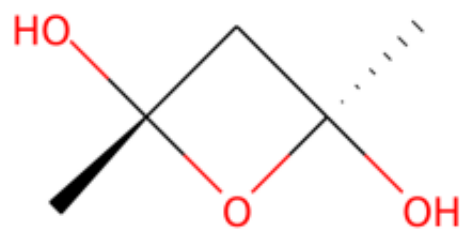
#3246:



Entry: C[C@]1(O)C[C@](C)(O)O1

Conformers: 1

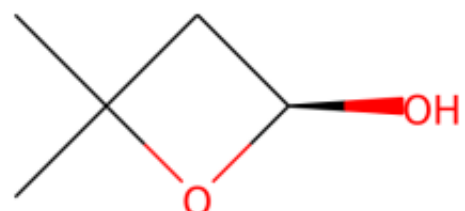
#3247:



Entry: C[C@@]1(O)C[C@@](C)(O)O1

Conformers: 1

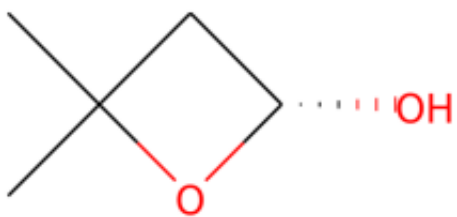
#3248:



Entry: CC1(C)C[C@@H](O)O1

Conformers: 1

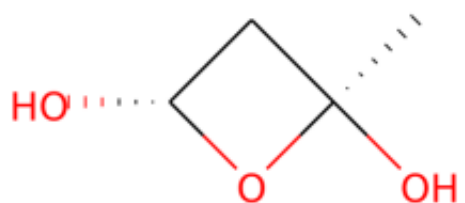
#3249:



Entry: CC1(C)C[C@H](O)O1

Conformers: 1

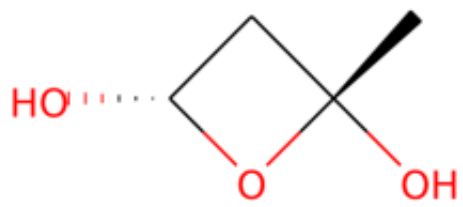
#3250:



Entry: C[C@@]1(O)C[C@H](O)O1

Conformers: 1

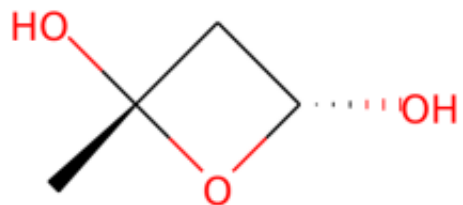
#3251:



Entry: C[C@]1(O)C[C@@H](O)O1

Conformers: 1

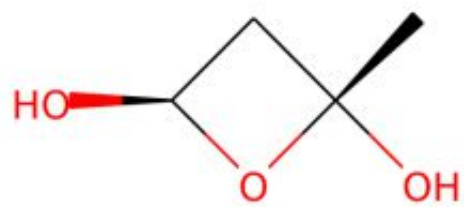
#3252:



Entry: C[C@@]1(O)C[C@H](O)O1

Conformers: 1

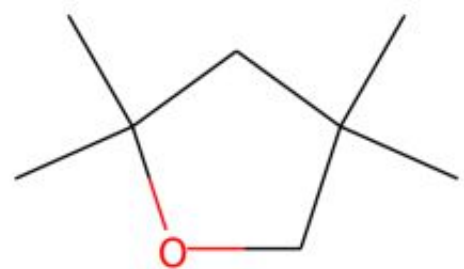
#3253:



Entry: C[C@]1(O)C[C@H](O)O1

Conformers: 1

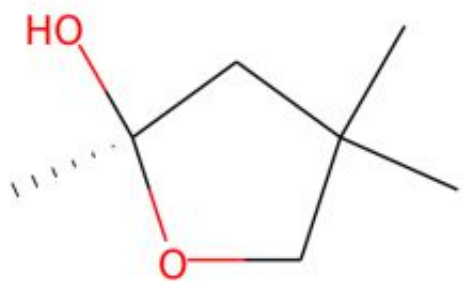
#3254:



Entry: CC1(C)COCC(C)C1

Conformers: 1

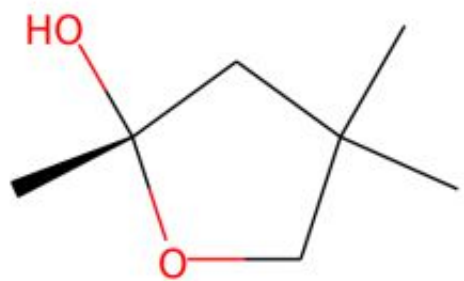
#3255:



Entry: CC1(C)CO[C@@](C)(O)C1

Conformers: 1

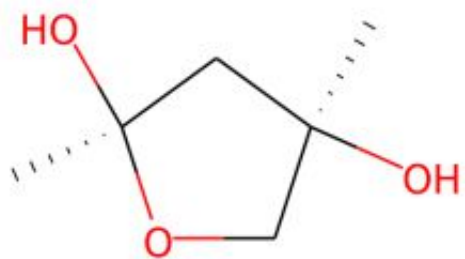
#3256:



Entry: CC1(C)CO[C@](C)(O)C1

Conformers: 1

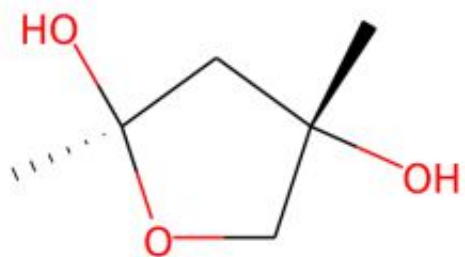
#3257:



Entry: C[C@]1(O)CO[C@@](C)(O)C1

Conformers: 1

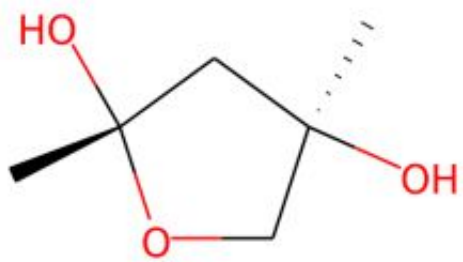
#3258:



Entry: C[C@@]1(O)CO[C@@](C)(O)C1

Conformers: 1

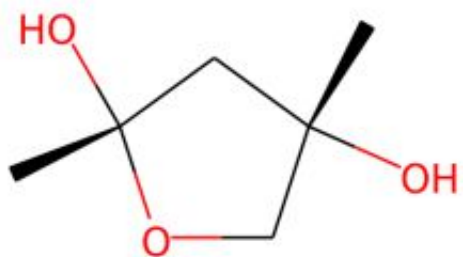
#3259:



Entry: C[C@@]1(O)C[C@@](C)(O)CO1

Conformers: 1

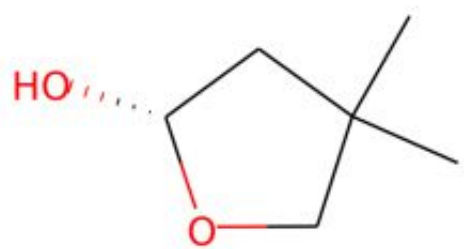
#3260:



Entry: C[C@@]1(O)CO[C@](C)(O)C1

Conformers: 1

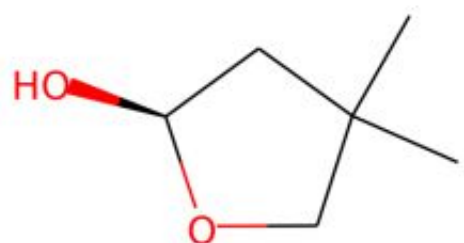
#3261:



Entry: CC1(C)CO[C@H](O)C1

Conformers: 1

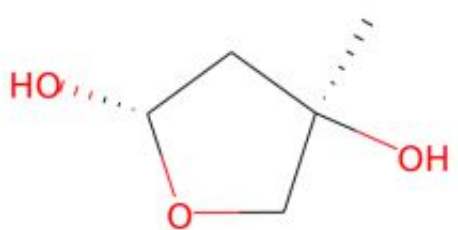
#3262:



Entry: CC1(C)CO[C@@H](O)C1

Conformers: 1

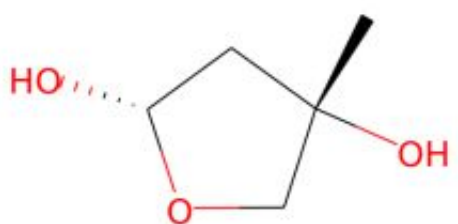
#3263:



Entry: C[C@]1(O)CO[C@H](O)C1

Conformers: 1

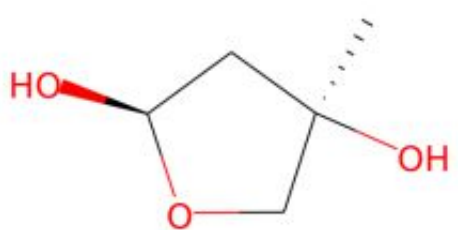
#3264:



Entry: C[C@@]1(O)CO[C@H](O)C1

Conformers: 1

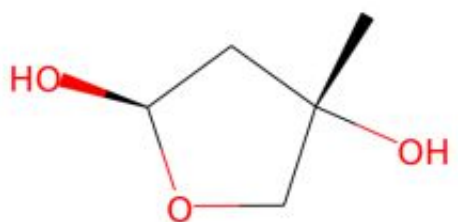
#3265:



Entry: C[C@]1(O)CO[C@@H](O)C1

Conformers: 1

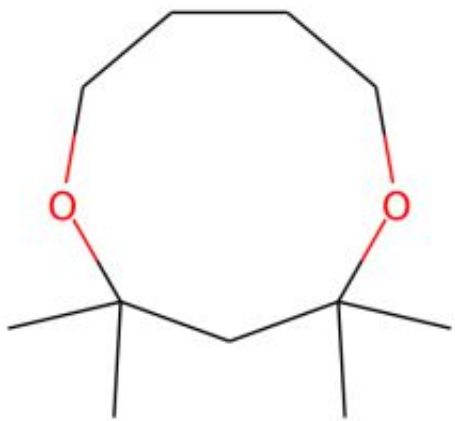
#3266:



Entry: C[C@@]1(O)CO[C@@H](O)C1

Conformers: 1

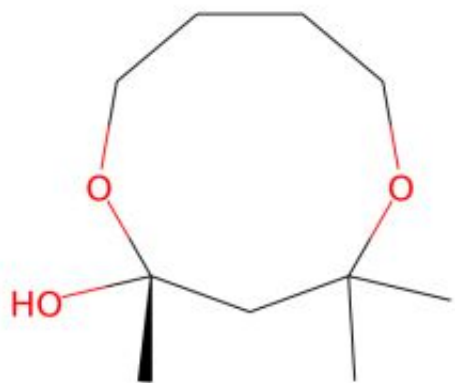
#3267:



Entry: CC1(C)CC(C)(C)OCCCCO1

Conformers: 1

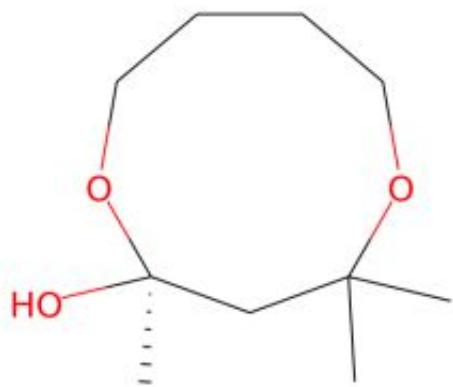
#3268:



Entry: CC1(C)C[C@](C)(O)OCCCCO1

Conformers: 1

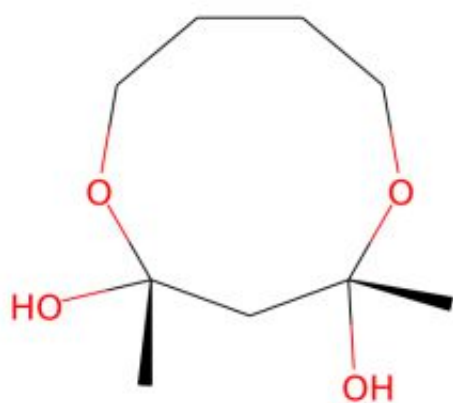
#3269:



Entry: CC1(C)C[C@@](C)(O)OCCCCO1

Conformers: 1

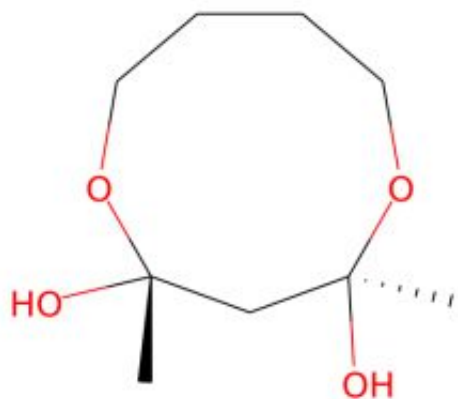
#3270:



Entry: C[C@@]1(O)C[C@](C)(O)OCCCCO1

Conformers: 1

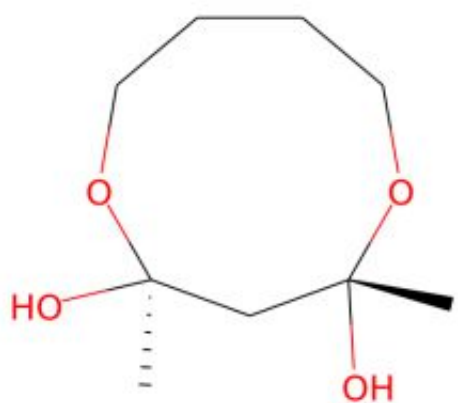
#3271:



Entry: C[C@]1(O)C[C@](C)(O)OCCCCO1

Conformers: 1

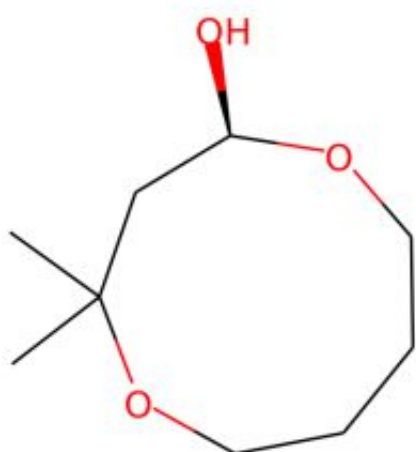
#3272:



Entry: C[C@@]1(O)C[C@@](C)(O)OCCCCO1

Conformers: 1

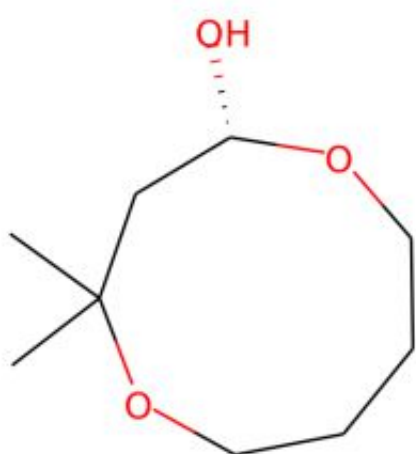
#3273:



Entry: CC1(C)C[C@H](O)OCCCCO1

Conformers: 1

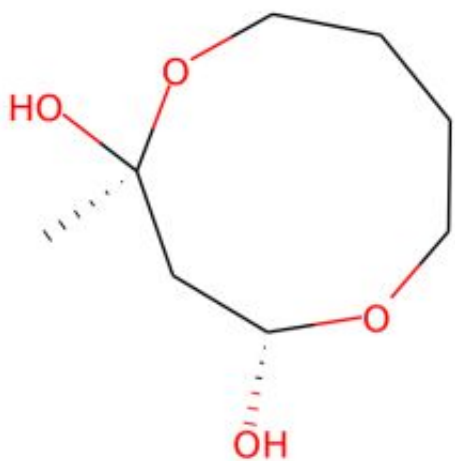
#3274:



Entry: CC1(C)C[C@H](O)OCCCCO1

Conformers: 1

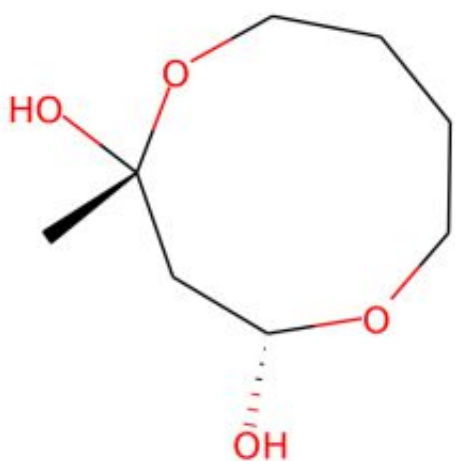
#3275:



Entry: C[C@@]1(O)C[C@@H](O)OCCCCO1

Conformers: 1

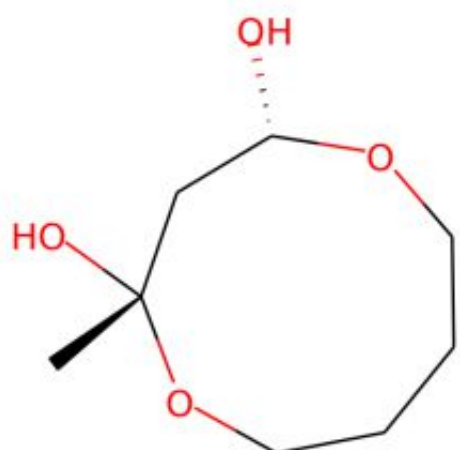
#3276:



Entry: C[C@]1(O)C[C@@H](O)OCCCCO1

Conformers: 1

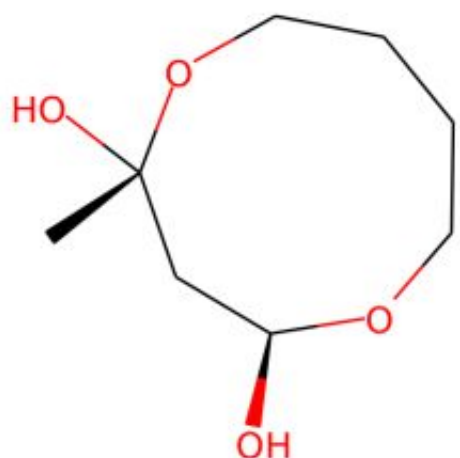
#3277:



Entry: C[C@@]1(O)C[C@H](O)OCCCCO1

Conformers: 1

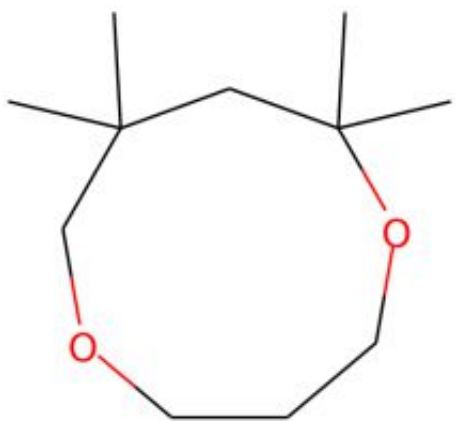
#3278:



Entry: C[C@]1(O)C[C@H](O)OCCCCO1

Conformers: 1

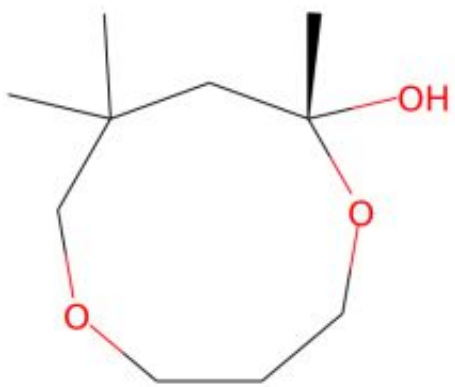
#3279:



Entry: CC1(C)COCCCCC1

Conformers: 1

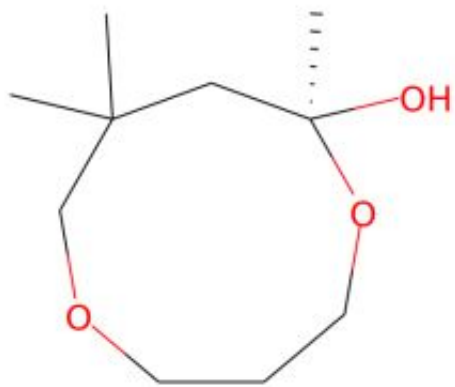
#3280:



Entry: CC1(C)COCCCCO[C@H](C)(O)C1

Conformers: 1

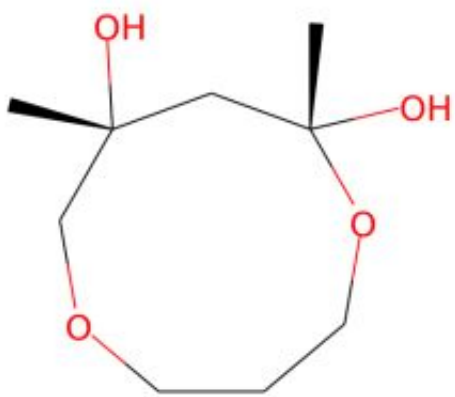
#3281:



Entry: CC1(C)COCCCCO[C@](C)(O)C1

Conformers: 1

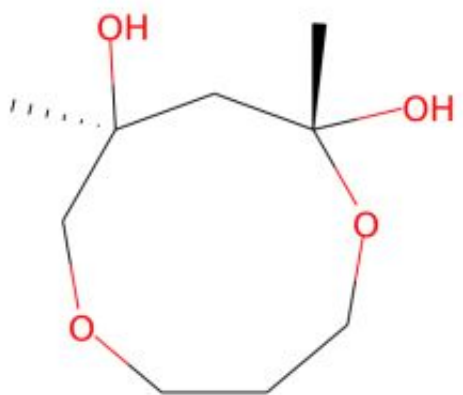
#3282:



Entry: C[C@]1(O)COCCCCO[C@@](C)(O)C1

Conformers: 1

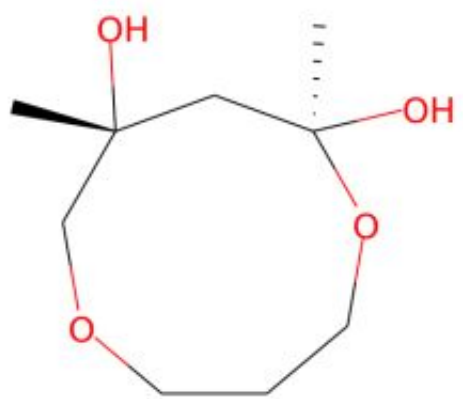
#3283:



Entry: C[C@@]1(O)COCCCC[C@H](C)(O)C1

Conformers: 1

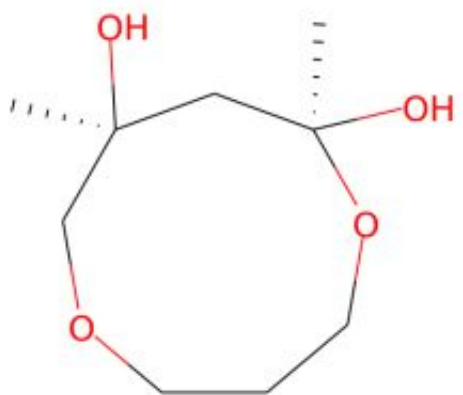
#3284:



Entry: C[C@@]1(O)C[C@H](C)(O)COCCCC1

Conformers: 1

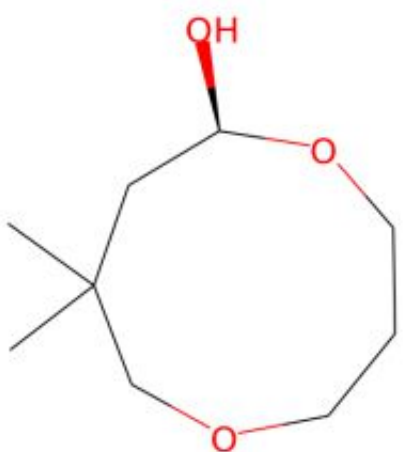
#3285:



Entry: C[C@@]1(O)COCCCC[C@](C)(O)C1

Conformers: 1

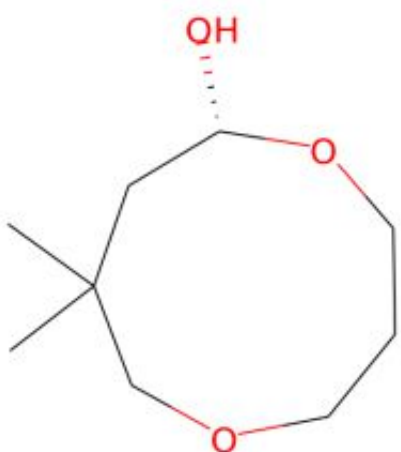
#3286:



Entry: CC1(C)COCCCC[C@H](O)C1

Conformers: 1

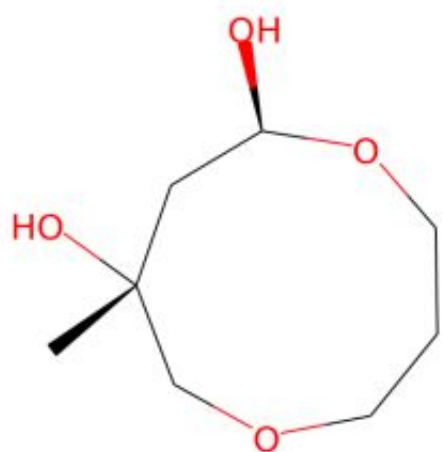
#3287:



Entry: CC1(C)COCCCCO[C@@H](O)C1

Conformers: 1

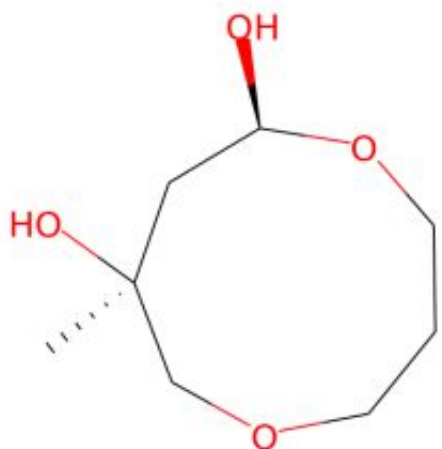
#3288:



Entry: C[C@]1(O)COCCCCO[C@H](O)C1

Conformers: 1

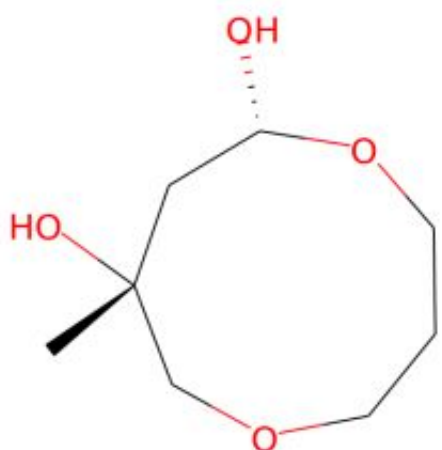
#3289:



Entry: C[C@@]1(O)COCCCCO[C@H](O)C1

Conformers: 1

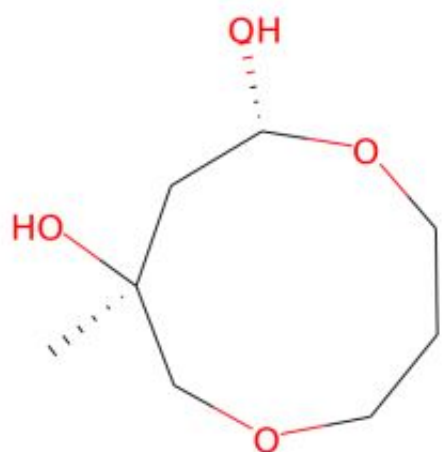
#3290:



Entry: C[C@]1(O)COCCCCO[C@@H](O)C1

Conformers: 1

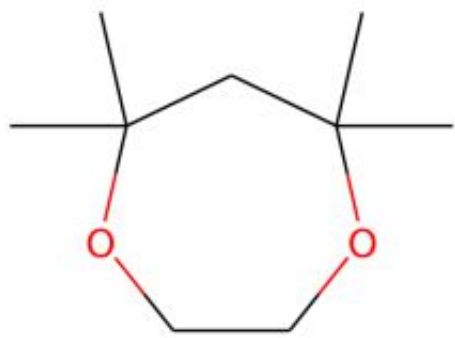
#3291:



Entry: C[C@@]1(O)COCCCC[C@@H](O)C1

Conformers: 1

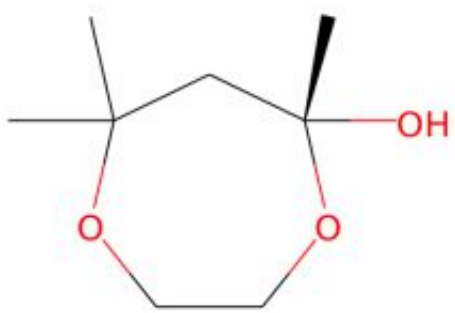
#3292:



Entry: CC1(C)CC(C)(C)OCCO1

Conformers: 1

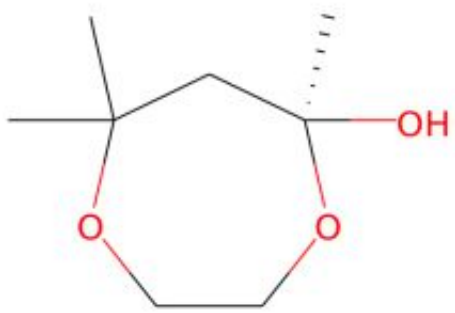
#3293:



Entry: CC1(C)C[C@](C)(O)OCCO1

Conformers: 1

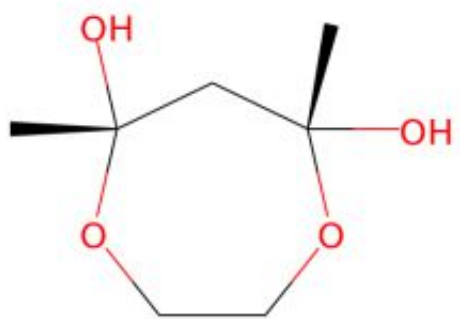
#3294:



Entry: CC1(C)C[C@@](C)(O)OCCO1

Conformers: 1

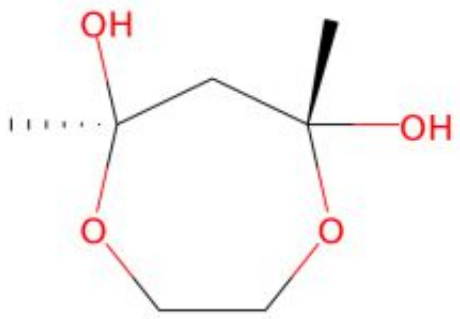
#3295:



Entry: C[C@@]1(O)C[C@](C)(O)OCCO1

Conformers: 1

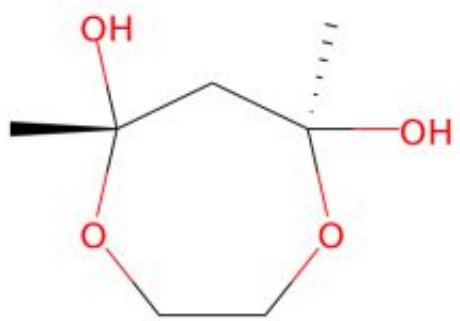
#3296:



Entry: C[C@]1(O)C[C@](C)(O)OCCO1

Conformers: 1

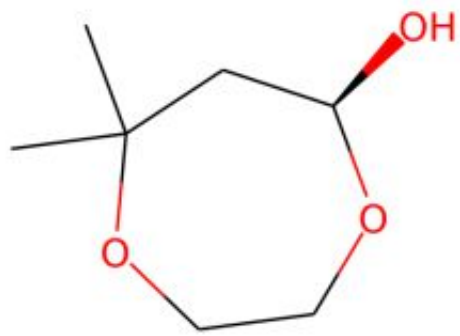
#3297:



Entry: C[C@@]1(O)C[C@@](C)(O)OCCO1

Conformers: 1

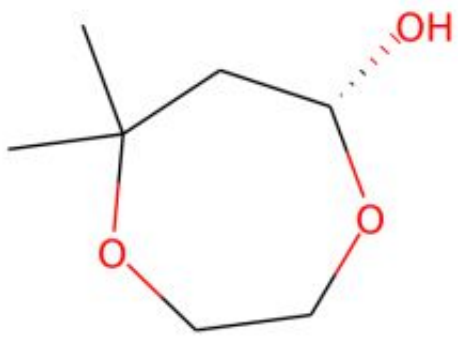
#3298:



Entry: CC1(C)C[C@@H](O)OCCO1

Conformers: 1

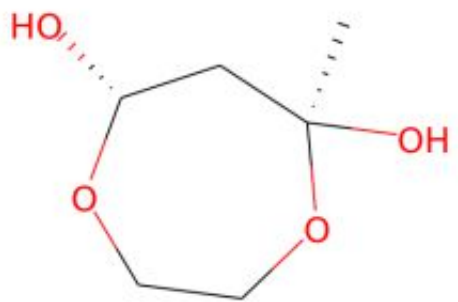
#3299:



Entry: CC1(C)C[C@H](O)OCCO1

Conformers: 1

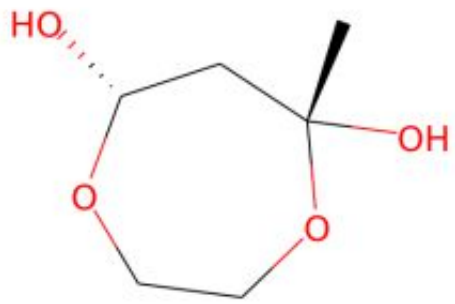
#3300:



Entry: C[C@@]1(O)C[C@H](O)OCCO1

Conformers: 1

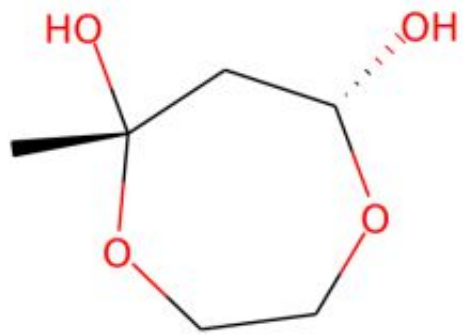
#3301:



Entry: C[C@]1(O)C[C@@H](O)OCCO1

Conformers: 1

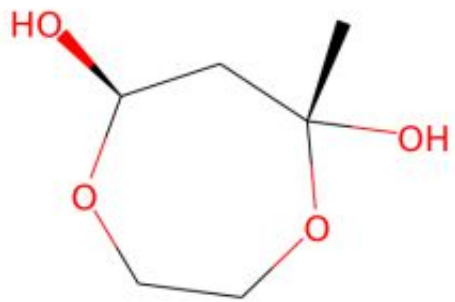
#3302:



Entry: C[C@@]1(O)C[C@H](O)OCCO1

Conformers: 1

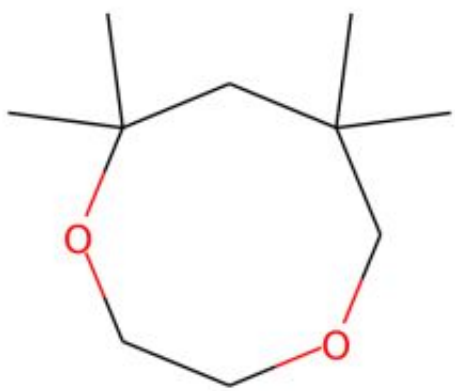
#3303:



Entry: C[C@]1(O)C[C@H](O)OCCO1

Conformers: 1

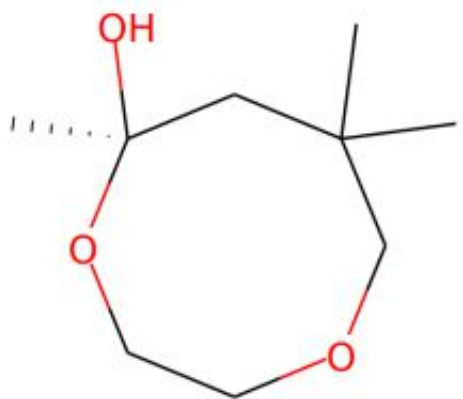
#3304:



Entry: CC1(C)COCCOC(C)(C)C1

Conformers: 1

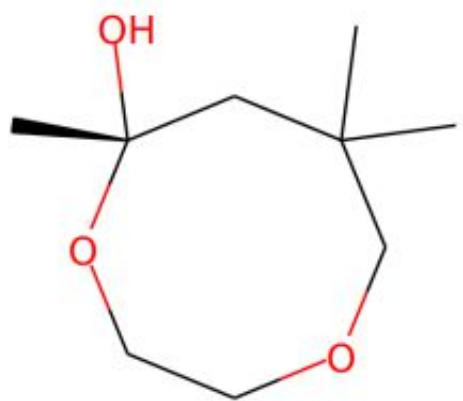
#3305:



Entry: CC1(C)COCCO[C@@](C)(O)C1

Conformers: 1

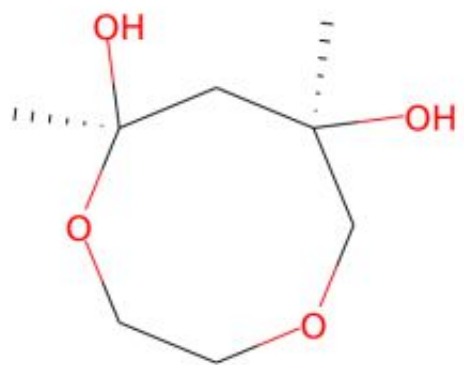
#3306:



Entry: CC1(C)COCCO[C@](C)(O)C1

Conformers: 1

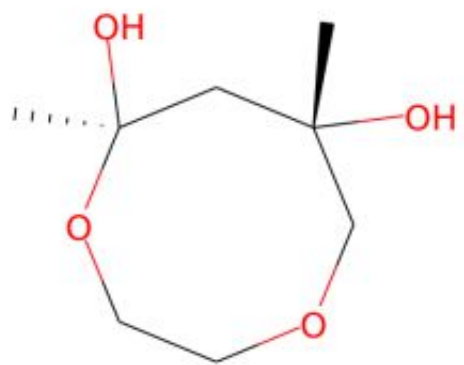
#3307:



Entry: C[C@]1(O)COCCO[C@@](C)(O)C1

Conformers: 1

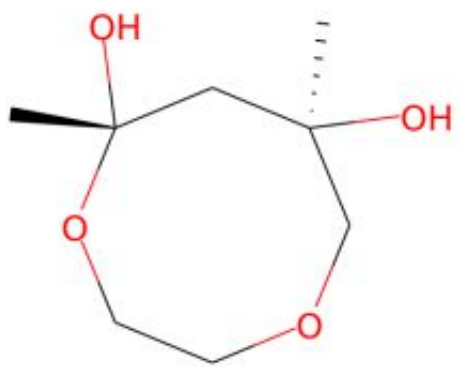
#3308:



Entry: C[C@@]1(O)COCCO[C@@](C)(O)C1

Conformers: 1

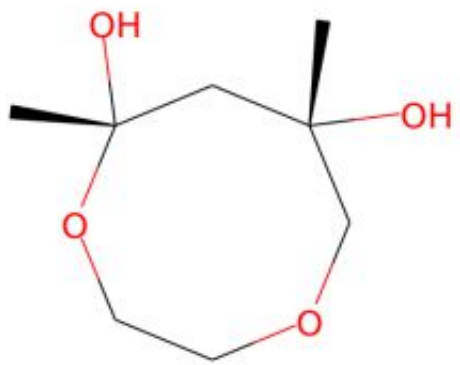
#3309:



Entry: C[C@@]1(O)C[C@@](C)(O)COCCO1

Conformers: 1

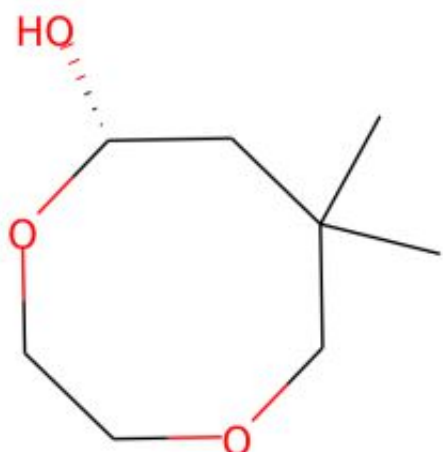
#3310:



Entry: C[C@@]1(O)COCCO[C@](C)(O)C1

Conformers: 1

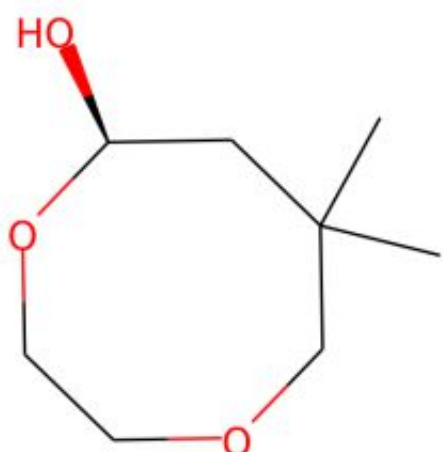
#3311:



Entry: CC1(C)COCCO[C@H](O)C1

Conformers: 1

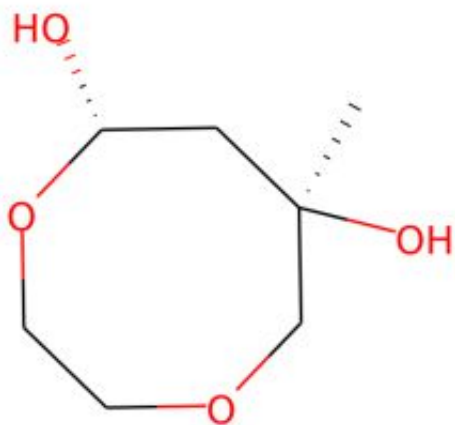
#3312:



Entry: CC1(C)COCCO[C@@H](O)C1

Conformers: 1

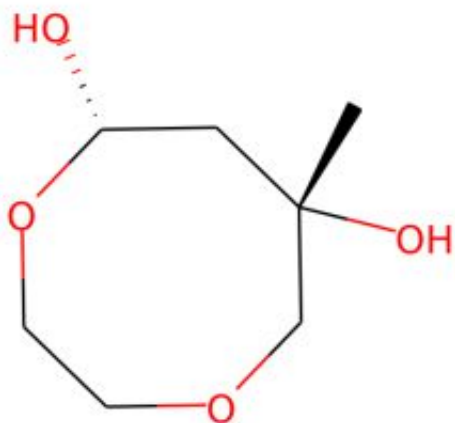
#3313:



Entry: C[C@]1(O)COCCO[C@H](O)C1

Conformers: 1

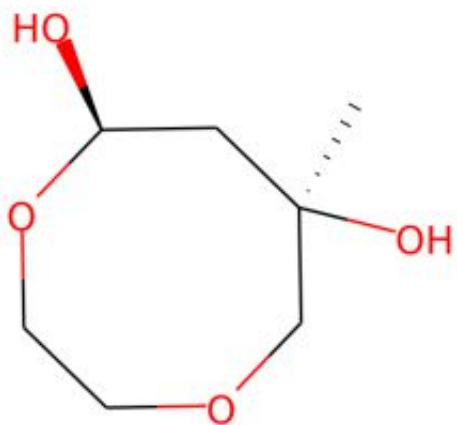
#3314:



Entry: C[C@@]1(O)COCCO[C@H](O)C1

Conformers: 1

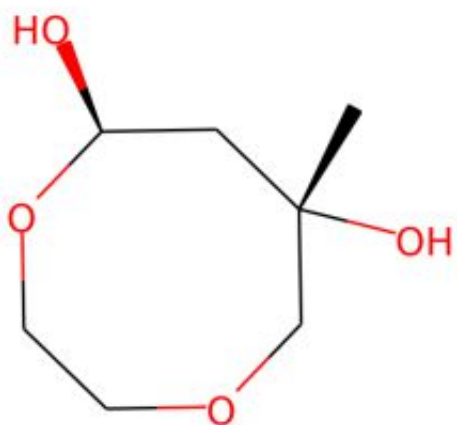
#3315:



Entry: C[C@]1(O)COCCO[C@@H](O)C1

Conformers: 1

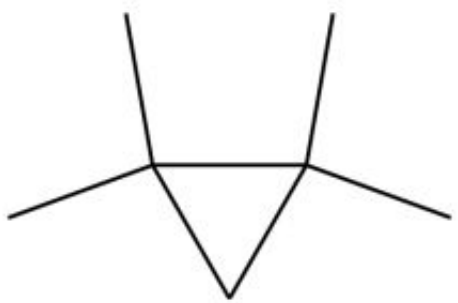
#3316:



Entry: C[C@@]1(O)COCCO[C@@H](O)C1

Conformers: 1

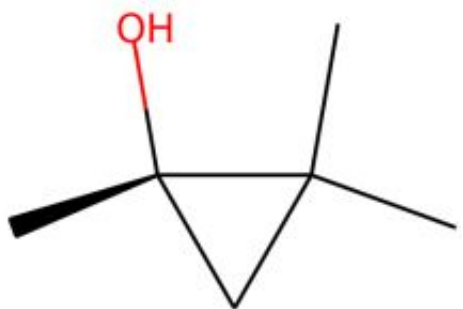
#3317:



Entry: CC1(C)CC1(C)C

Conformers: 1

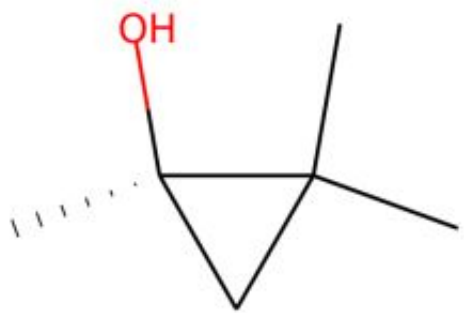
#3318:



Entry: CC1(C)C[C@]1(C)O

Conformers: 1

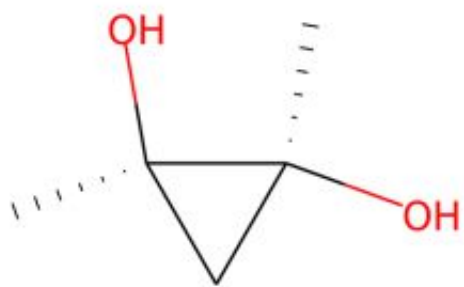
#3319:



Entry: CC1(C)C[C@@]1(O)O

Conformers: 1

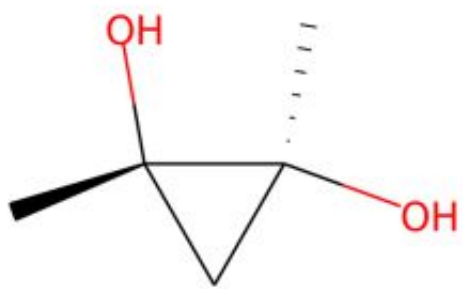
#3320:



Entry: C[C@]1(O)C[C@@]1(O)O

Conformers: 1

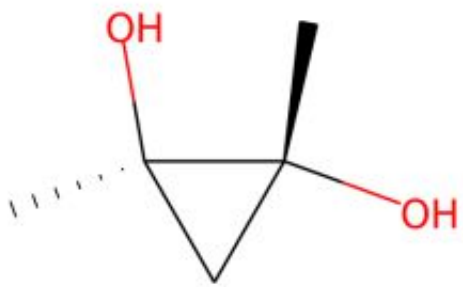
#3321:



Entry: C[C@]1(O)C[C@]1(C)O

Conformers: 1

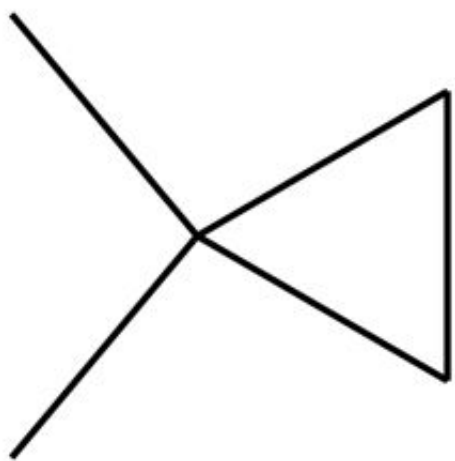
#3322:



Entry: C[C@@]1(O)C[C@@]1(C)O

Conformers: 1

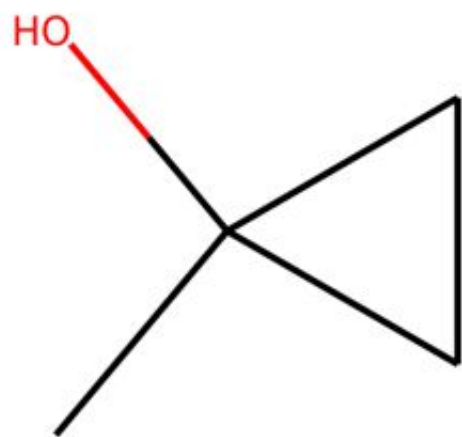
#3323:



Entry: CC1(C)CC1

Conformers: 1

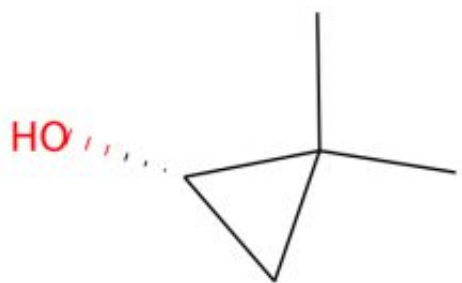
#3324:



Entry: CC1(O)CC1

Conformers: 1

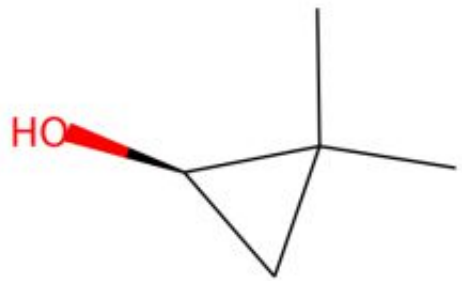
#3325:



Entry: CC1(C)C[C@H]1O

Conformers: 1

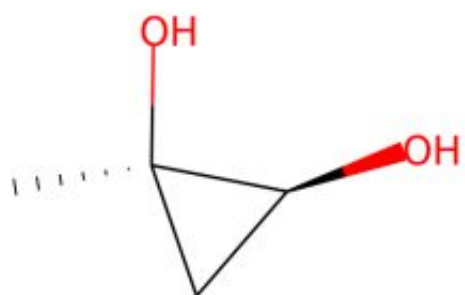
#3326:



Entry: CC1(C)C[C@H]1O

Conformers: 1

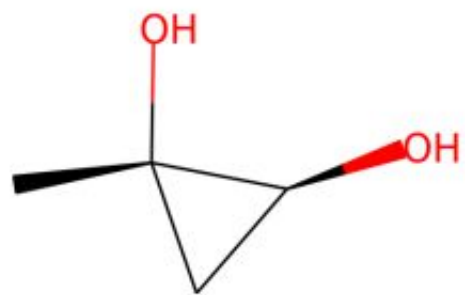
#3327:



Entry: C[C@@]1(O)C[C@@H]1O

Conformers: 1

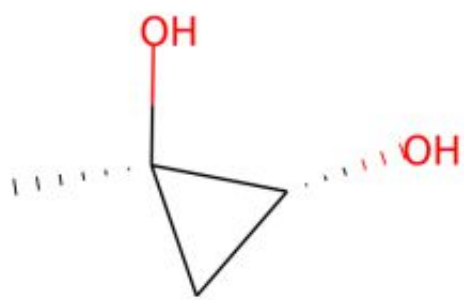
#3328:



Entry: C[C@]1(O)C[C@@H]1O

Conformers: 1

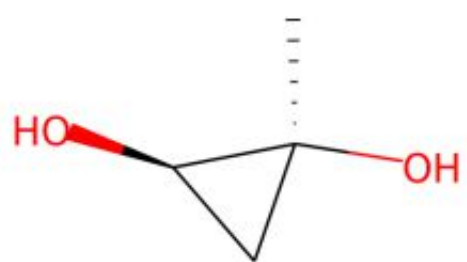
#3329:



Entry: C[C@@]1(O)C[C@H]1O

Conformers: 1

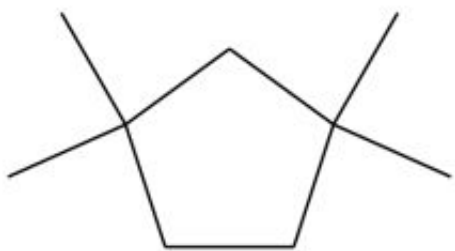
#3330:



Entry: C[C@]1(O)C[C@H]1O

Conformers: 1

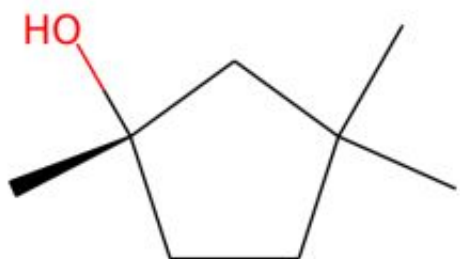
#3331:



Entry: CC1(C)CCC(C)(C)C1

Conformers: 1

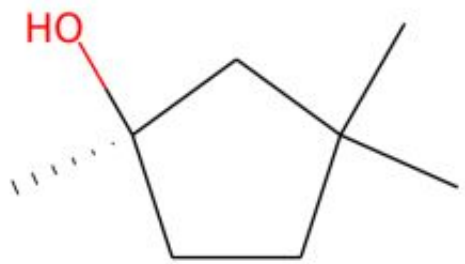
#3332:



Entry: CC1(C)CC[C@](C)(O)C1

Conformers: 1

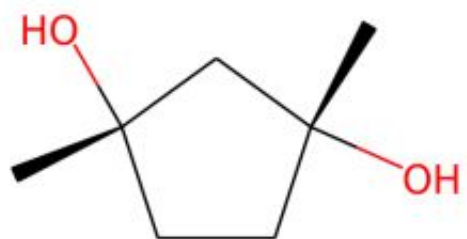
#3333:



Entry: CC1(C)CC[C@@](C)(O)C1

Conformers: 1

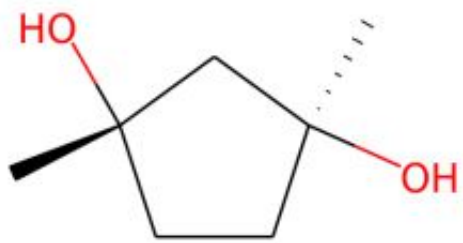
#3334:



Entry: C[C@]1(O)CC[C@@](C)(O)C1

Conformers: 1

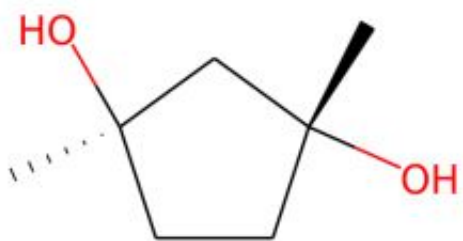
#3335:



Entry: C[C@]1(O)CC[C@](C)(O)C1

Conformers: 1

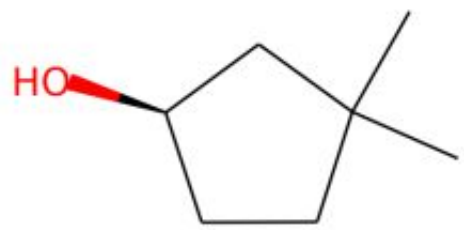
#3336:



Entry: C[C@@]1(O)CC[C@@](C)(O)C1

Conformers: 1

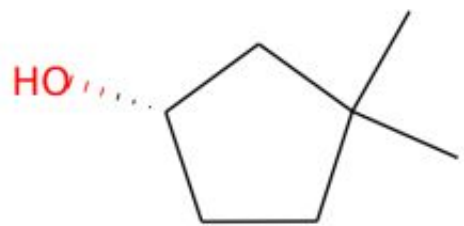
#3337:



Entry: CC1(C)CC[C@H](O)C1

Conformers: 1

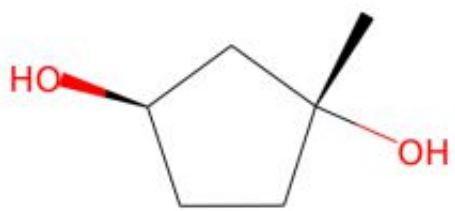
#3338:



Entry: CC1(C)CC[C@H](O)C1

Conformers: 1

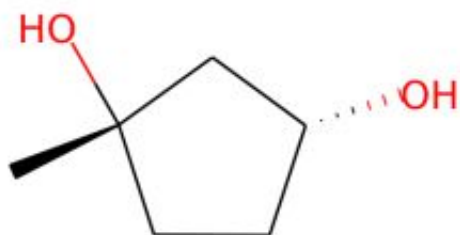
#3339:



Entry: C[C@H]1(O)CC[C@H](O)C1

Conformers: 1

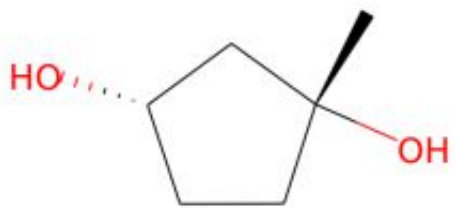
#3340:



Entry: C[C@H]1(O)CC[C@H](O)C1

Conformers: 1

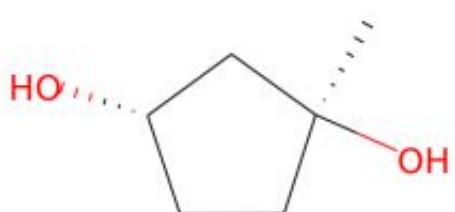
#3341:



Entry: C[C@@]1(O)CC[C@H](O)C1

Conformers: 1

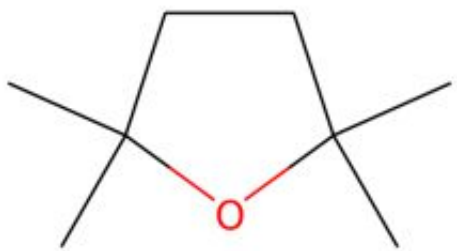
#3342:



Entry: C[C@@]1(O)CC[C@H](O)C1

Conformers: 1

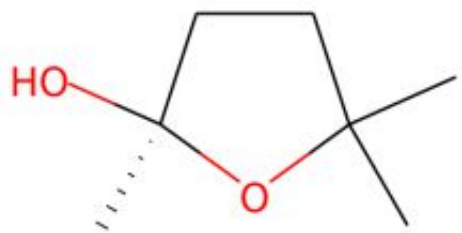
#3343:



Entry: CC1(C)CCC(C)(C)O1

Conformers: 1

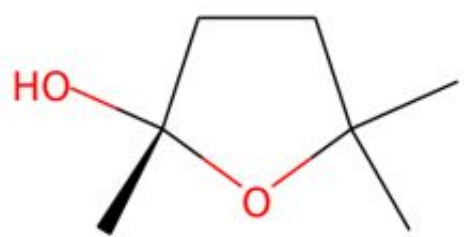
#3344:



Entry: CC1(C)CC[C@](C)(O)O1

Conformers: 1

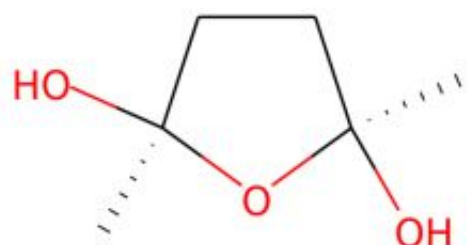
#3345:



Entry: CC1(C)CC[C@H](C)(O)O1

Conformers: 1

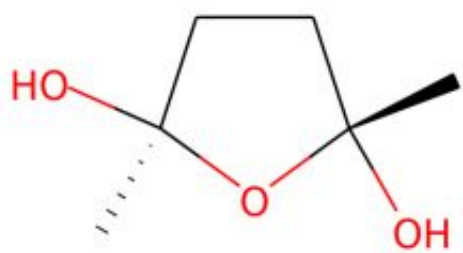
#3346:



Entry: C[C@H]1(O)CC[C@H](C)(O)O1

Conformers: 1

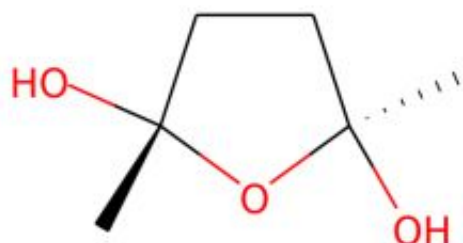
#3347:



Entry: C[C@]1(O)CC[C@](C)(O)O1

Conformers: 1

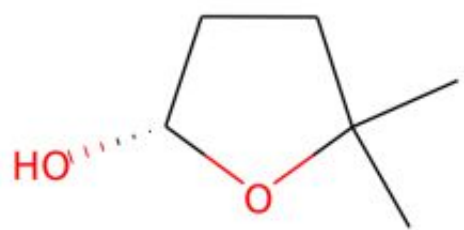
#3348:



Entry: C[C@@]1(O)CC[C@@](C)(O)O1

Conformers: 1

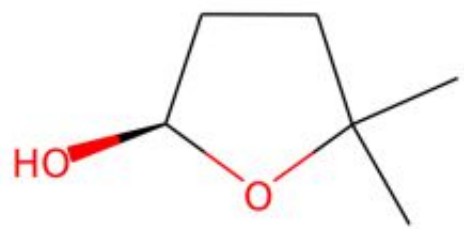
#3349:



Entry: CC1(C)CC[C@H](O)O1

Conformers: 1

#3350:



Entry: CC1(C)CC[C@H](O)O1

Conformers: 1

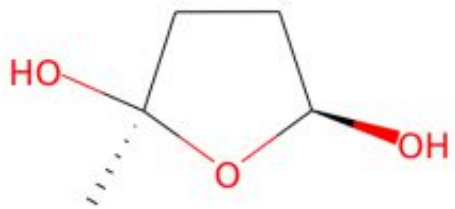
#3351:



Entry: C[C@@]1(O)CC[C@@H](O)O1

Conformers: 1

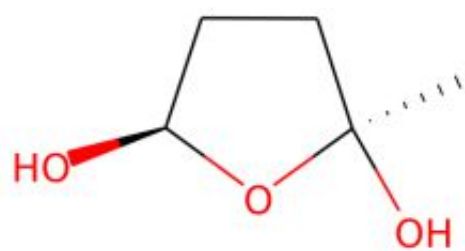
#3352:



Entry: C[C@]1(O)CC[C@@H](O)O1

Conformers: 1

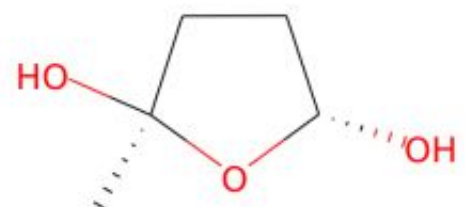
#3353:



Entry: C[C@H]1(O)CC[C@H](O)O1

Conformers: 1

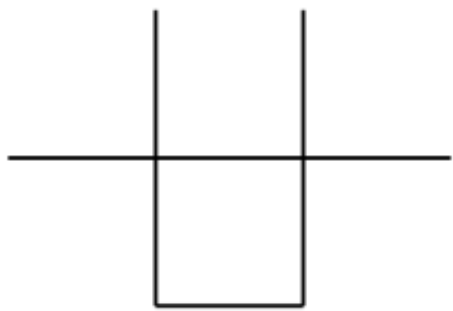
#3354:



Entry: C[C@H]1(O)CC[C@H](O)O1

Conformers: 1

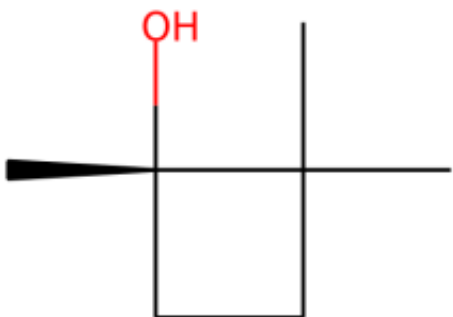
#3355:



Entry: CC1(C)CCC1(C)C

Conformers: 1

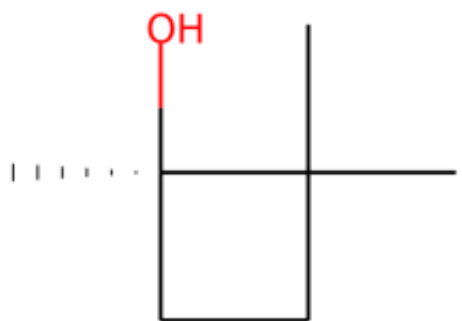
#3356:



Entry: CC1(C)CC[C@]1(C)O

Conformers: 1

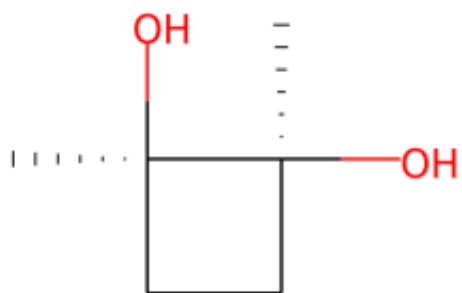
#3357:



Entry: CC1(C)CC[C@@]1(C)O

Conformers: 1

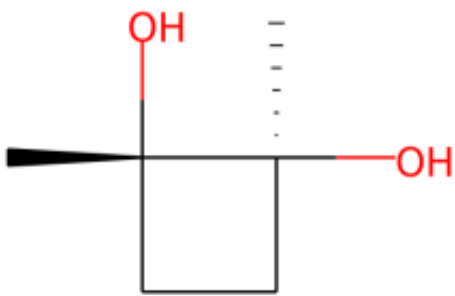
#3358:



Entry: C[C@]1(O)CC[C@@]1(C)O

Conformers: 1

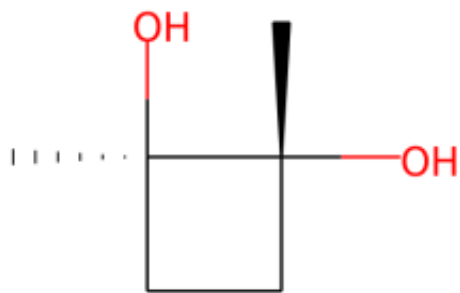
#3359:



Entry: C[C@]1(O)CC[C@]1(C)O

Conformers: 1

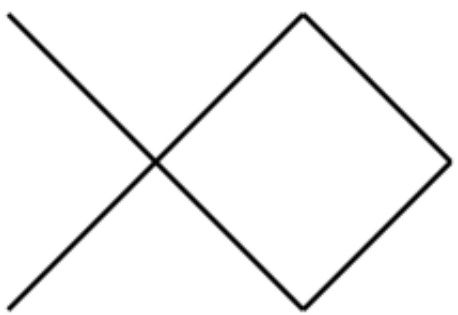
#3360:



Entry: C[C@@]1(O)CC[C@@]1(C)O

Conformers: 1

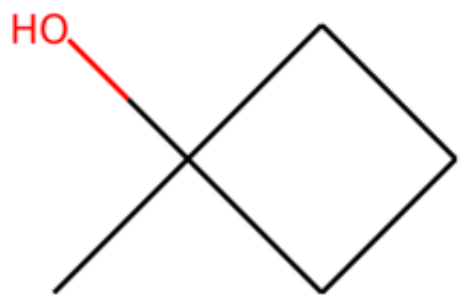
#3361:



Entry: CC1(C)CCC1

Conformers: 1

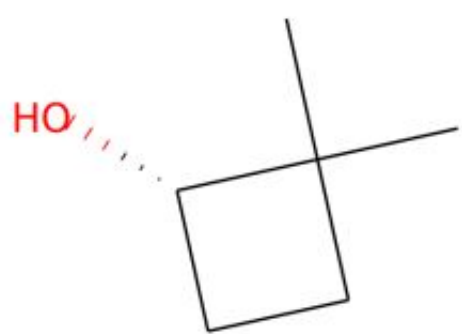
#3362:



Entry: CC1(O)CCC1

Conformers: 1

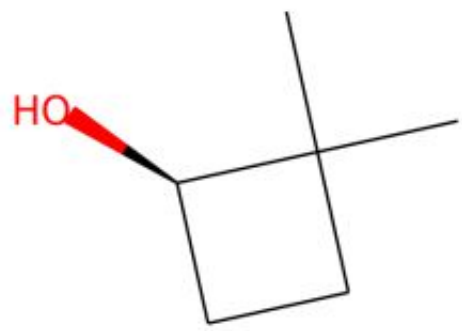
#3363:



Entry: CC1(C)CC[C@H]1O

Conformers: 1

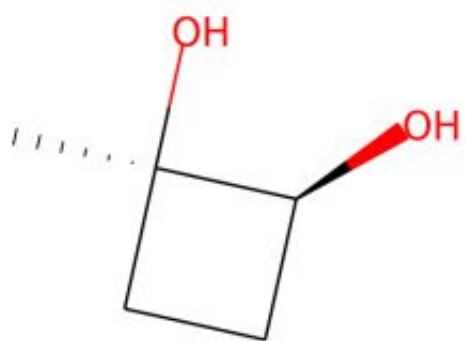
#3364:



Entry: CC1(C)CC[C@H]1O

Conformers: 1

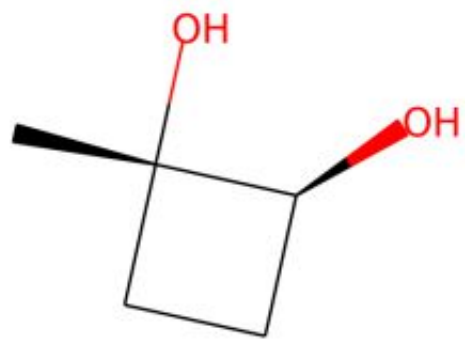
#3365:



Entry: C[C@@]1(O)CC[C@@H]1O

Conformers: 1

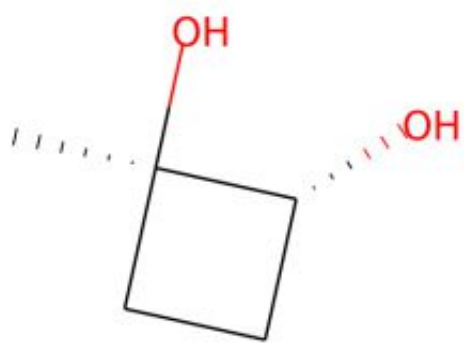
#3366:



Entry: C[C@]1(O)CC[C@@H]1O

Conformers: 1

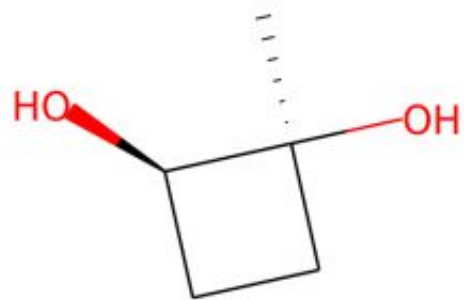
#3367:



Entry: C[C@@]1(O)CC[C@H]1O

Conformers: 1

#3368:



Entry: C[C@]1(O)CC[C@H]1O

Conformers: 1

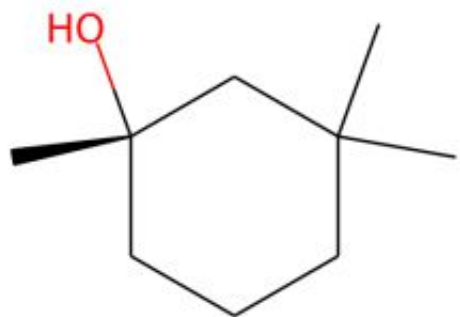
#3369:



Entry: CC1(C)CCCC(C)(C)C1

Conformers: 1

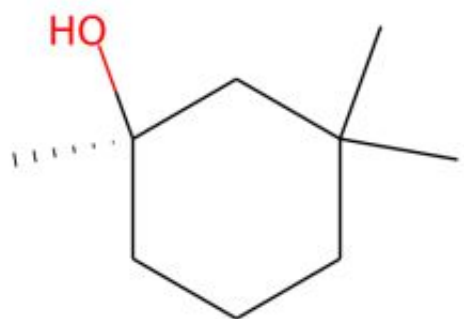
#3370:



Entry: CC1(C)CCC[C@](C)(O)C1

Conformers: 1

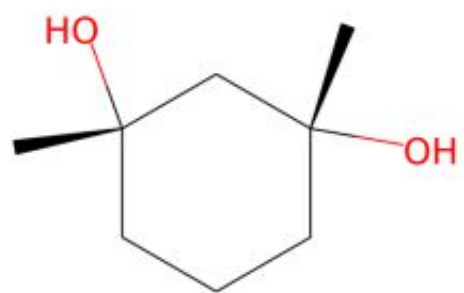
#3371:



Entry: CC1(C)CCC[C@@](C)(O)C1

Conformers: 1

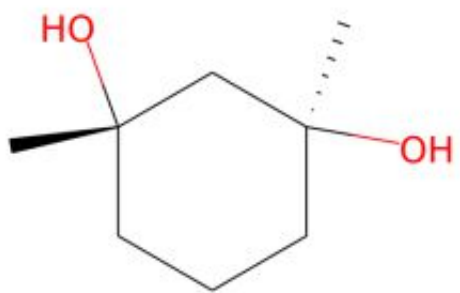
#3372:



Entry: C[C@]1(O)CCC[C@@](C)(O)C1

Conformers: 1

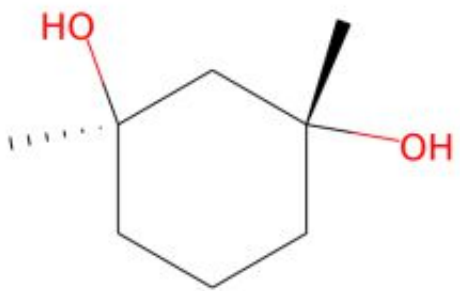
#3373:



Entry: C[C@]1(O)CCC[C@](C)(O)C1

Conformers: 1

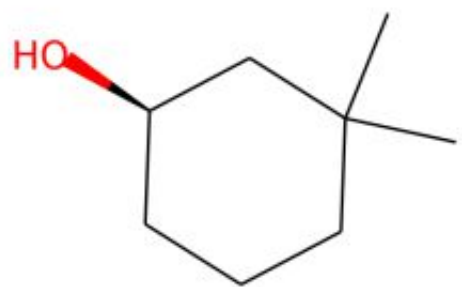
#3374:



Entry: C[C@@]1(O)CCC[C@@](C)(O)C1

Conformers: 1

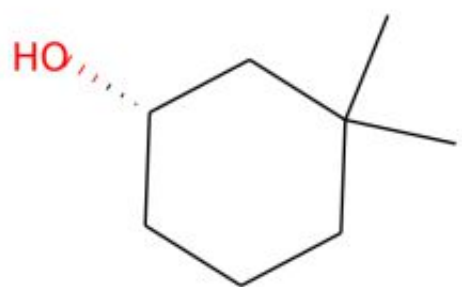
#3375:



Entry: CC1(C)CCC[C@H](O)C1

Conformers: 1

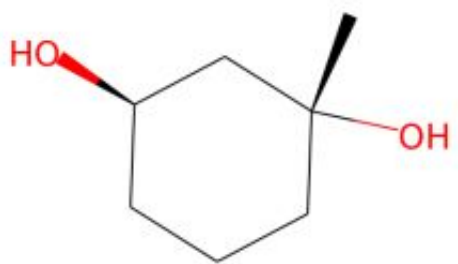
#3376:



Entry: CC1(C)CCC[C@H](O)C1

Conformers: 1

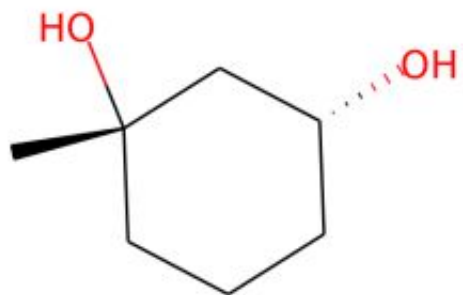
#3377:



Entry: C[C@H]1(O)CCC[C@H](O)C1

Conformers: 1

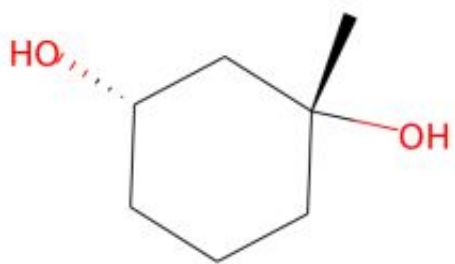
#3378:



Entry: C[C@]1(O)CCC[C@H](O)C1

Conformers: 1

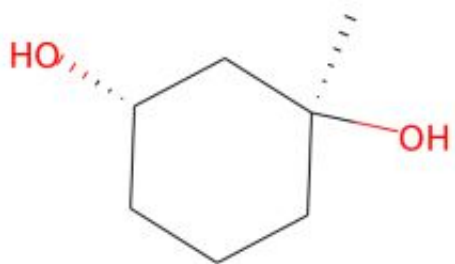
#3379:



Entry: C[C@@]1(O)CCC[C@H](O)C1

Conformers: 1

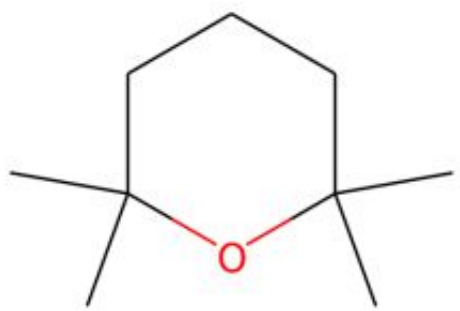
#3380:



Entry: C[C@]1(O)CCC[C@H](O)C1

Conformers: 1

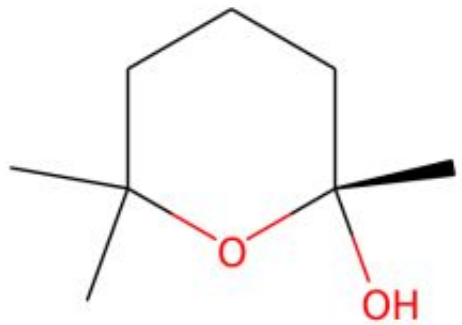
#3381:



Entry: CC1(C)CCCC(C)(C)O1

Conformers: 1

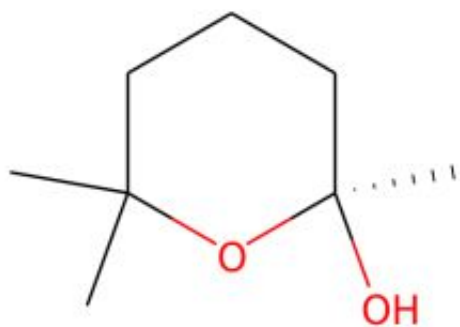
#3382:



Entry: CC1(C)CCC[C@](C)(O)O1

Conformers: 1

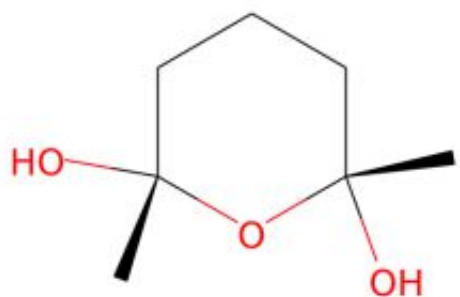
#3383:



Entry: CC1(C)CCC[C@@](C)(O)O1

Conformers: 1

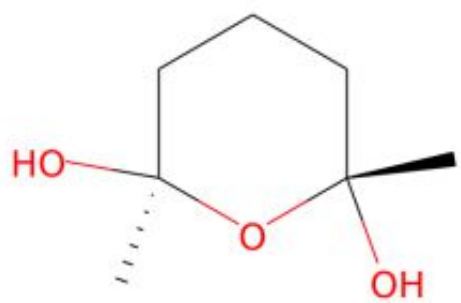
#3384:



Entry: C[C@@]1(O)CCC[C@](C)(O)O1

Conformers: 1

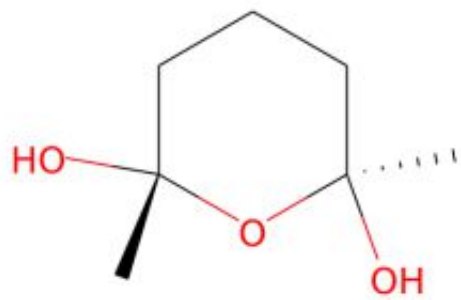
#3385:



Entry: C[C@]1(O)CCC[C@](C)(O)O1

Conformers: 1

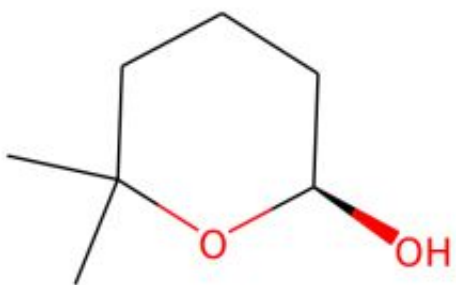
#3386:



Entry: C[C@@]1(O)CCC[C@@](C)(O)O1

Conformers: 1

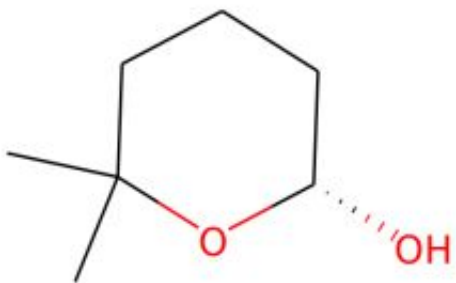
#3387:



Entry: CC1(C)CCC[C@H](O)O1

Conformers: 1

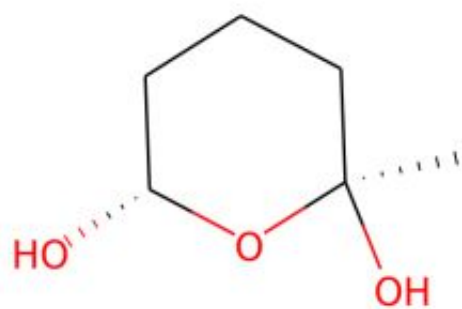
#3388:



Entry: CC1(C)CCC[C@H](O)O1

Conformers: 1

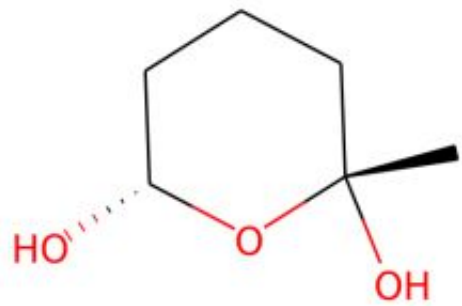
#3389:



Entry: C[C@@]1(O)CCC[C@@H](O)O1

Conformers: 1

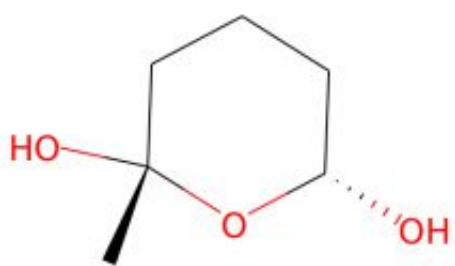
#3390:



Entry: C[C@]1(O)CCC[C@@H](O)O1

Conformers: 1

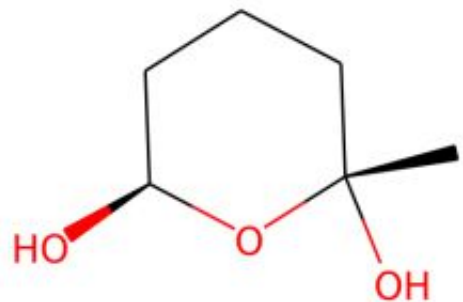
#3391:



Entry: C[C@@]1(O)CCC[C@H](O)O1

Conformers: 1

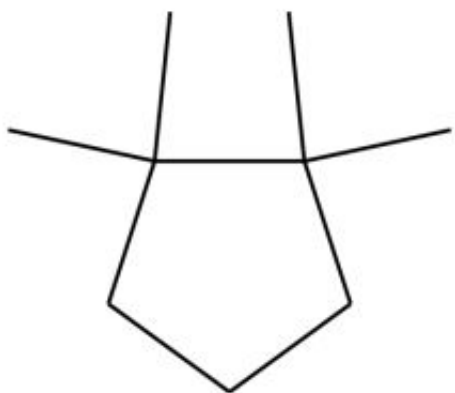
#3392:



Entry: C[C@]1(O)CCC[C@H](O)O1

Conformers: 1

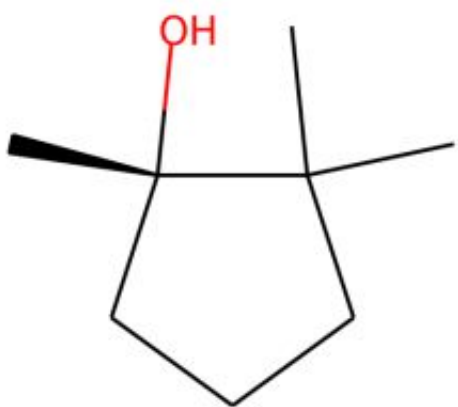
#3393:



Entry: CC1(C)CCCC1(C)C

Conformers: 1

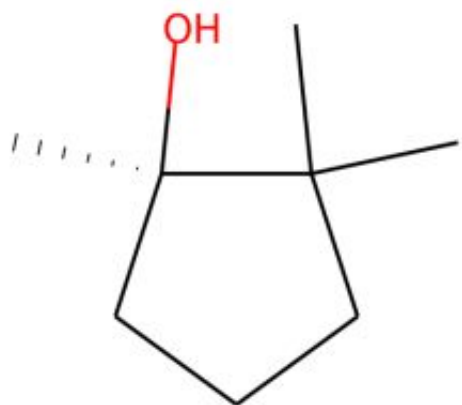
#3394:



Entry: CC1(C)CCC[C@]1(C)O

Conformers: 1

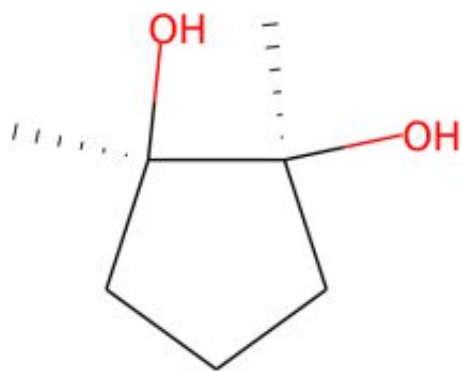
#3395:



Entry: CC1(C)CCC[C@@]1(C)O

Conformers: 1

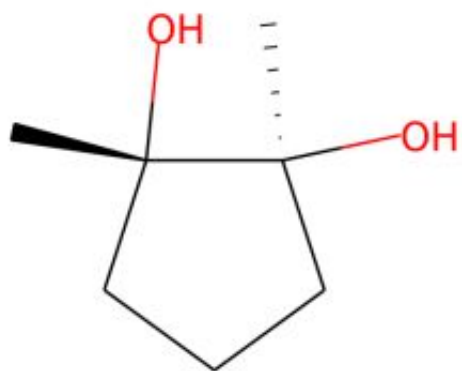
#3396:



Entry: C[C@]1(O)CCC[C@@]1(C)O

Conformers: 1

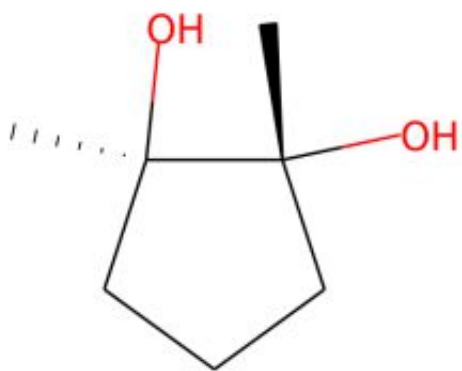
#3397:



Entry: C[C@]1(O)CCC[C@]1(C)O

Conformers: 1

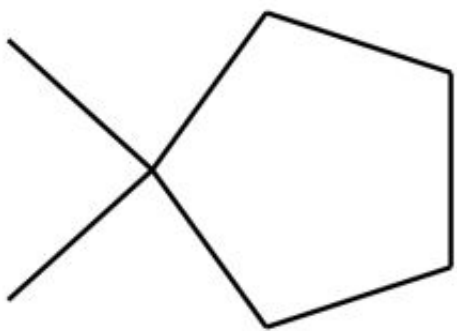
#3398:



Entry: C[C@@]1(O)CCC[C@@]1(C)O

Conformers: 1

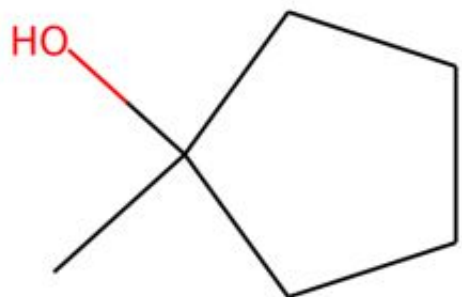
#3399:



Entry: CC1(C)CCCC1

Conformers: 1

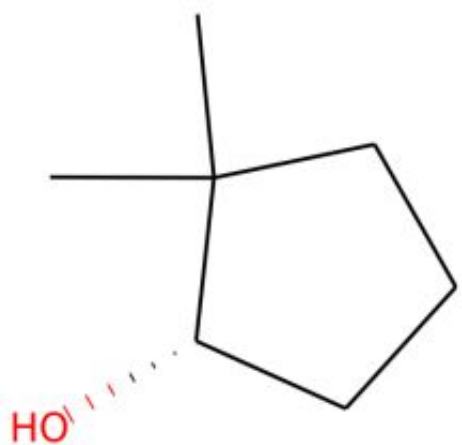
#3400:



Entry: CC1(O)CCCC1

Conformers: 1

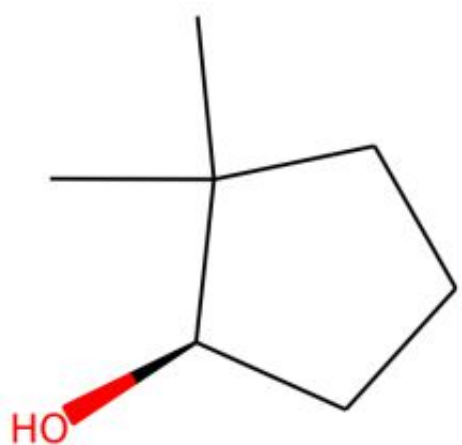
#3401:



Entry: CC1(C)CCC[C@H]1O

Conformers: 1

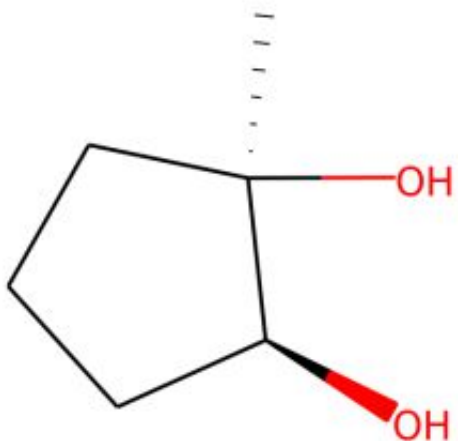
#3402:



Entry: CC1(C)CCC[C@H]1O

Conformers: 1

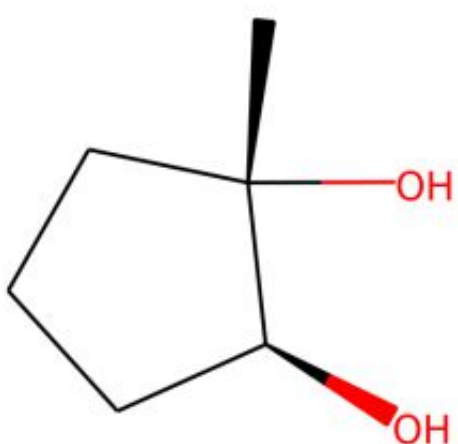
#3403:



Entry: C[C@@]1(O)CCC[C@@H]1O

Conformers: 1

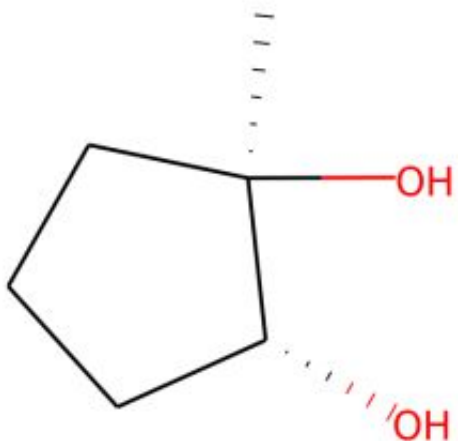
#3404:



Entry: C[C@]1(O)CCC[C@@H]1O

Conformers: 1

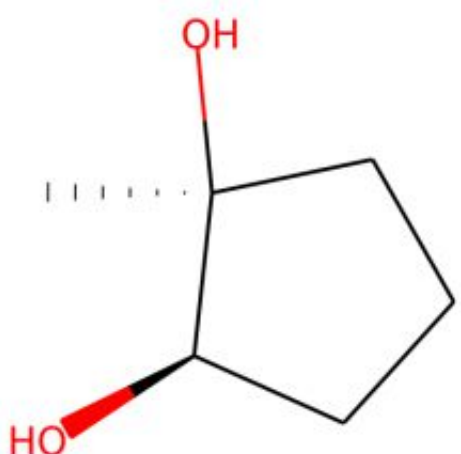
#3405:



Entry: C[C@@]1(O)CCC[C@H]1O

Conformers: 1

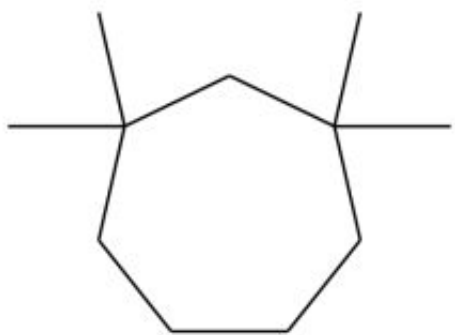
#3406:



Entry: C[C@]1(O)CCC[C@H]1O

Conformers: 1

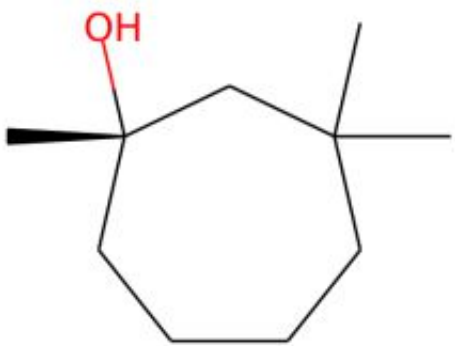
#3407:



Entry: CC1(C)CCCCC(C)(C)C1

Conformers: 1

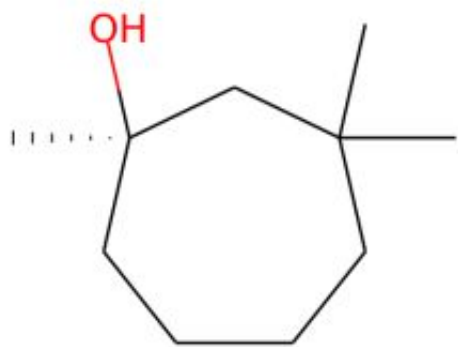
#3408:



Entry: CC1(C)CCCC[C@](C)(O)C1

Conformers: 1

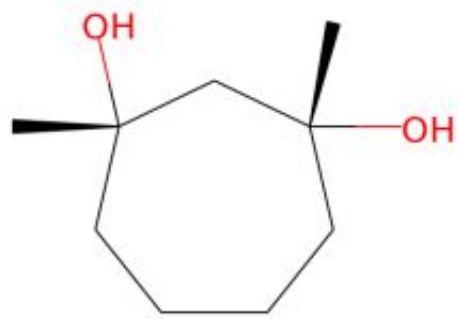
#3409:



Entry: CC1(C)CCCC[C@@](C)(O)C1

Conformers: 1

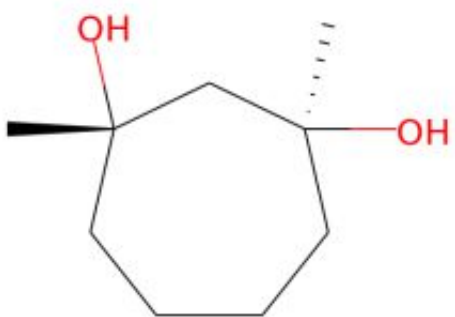
#3410:



Entry: C[C@]1(O)CCCC[C@@](C)(O)C1

Conformers: 1

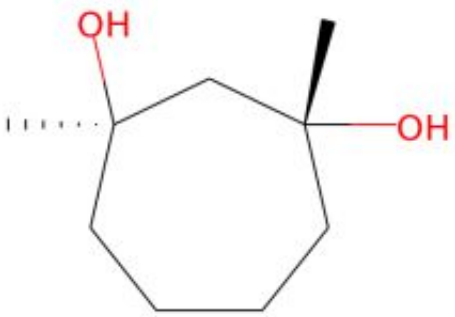
#3411:



Entry: C[C@]1(O)CCCC[C@](C)(O)C1

Conformers: 1

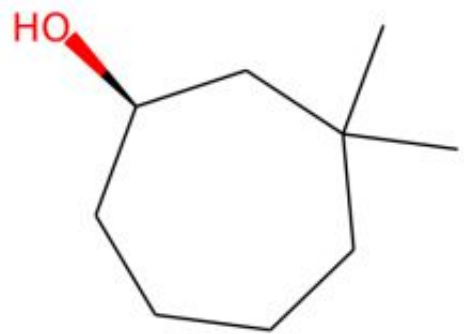
#3412:



Entry: C[C@@]1(O)CCCC[C@@](C)(O)C1

Conformers: 1

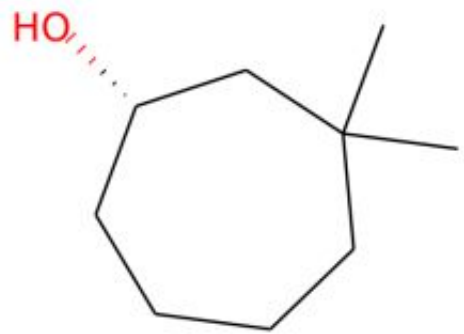
#3413:



Entry: CC1(C)CCCC[C@H](O)C1

Conformers: 1

#3414:



Entry: CC1(C)CCCC[C@H](O)C1

Conformers: 1

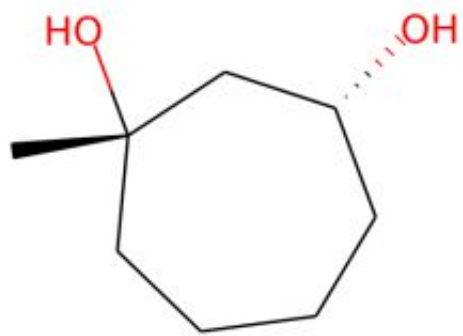
#3415:



Entry: C[C@@]1(O)CCCC[C@@H](O)C1

Conformers: 1

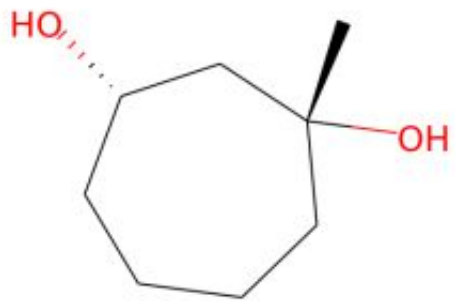
#3416:



Entry: C[C@]1(O)CCCC[C@@H](O)C1

Conformers: 1

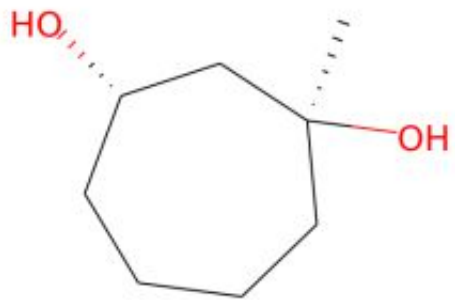
#3417:



Entry: C[C@@]1(O)CCCC[C@H](O)C1

Conformers: 1

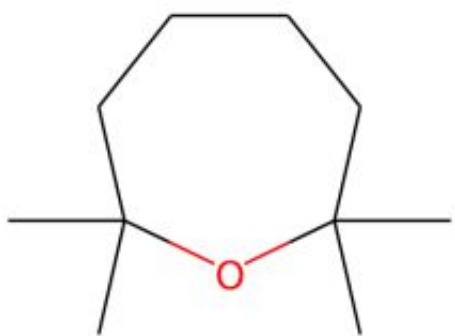
#3418:



Entry: C[C@]1(O)CCCC[C@H](O)C1

Conformers: 1

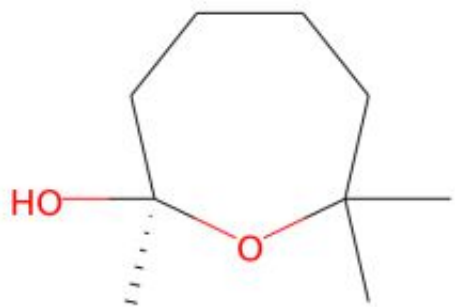
#3419:



Entry: CC1(C)CCCCC(C)(C)O1

Conformers: 1

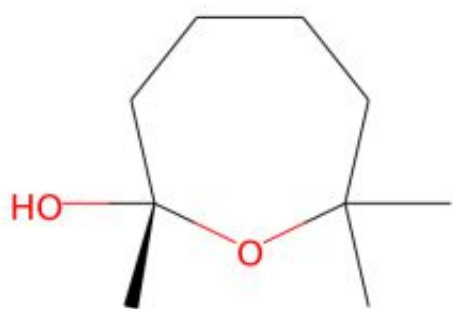
#3420:



Entry: CC1(C)CCCC[C@](C)(O)O1

Conformers: 1

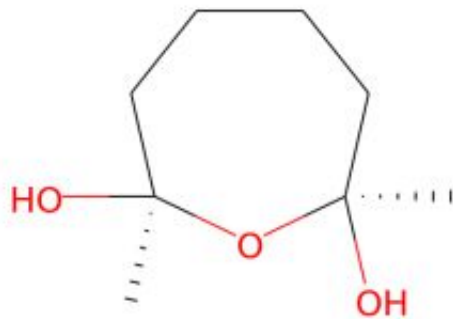
#3421:



Entry: CC1(C)CCCC[C@@](C)(O)O1

Conformers: 1

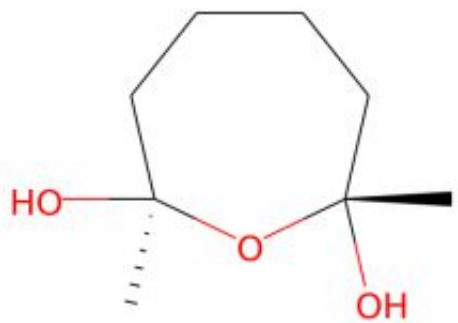
#3422:



Entry: C[C@@]1(O)CCCC[C@](C)(O)O1

Conformers: 1

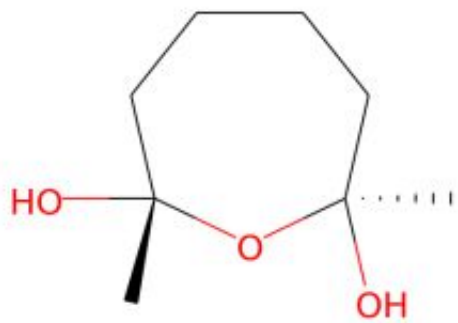
#3423:



Entry: C[C@]1(O)CCCC[C@](C)(O)O1

Conformers: 1

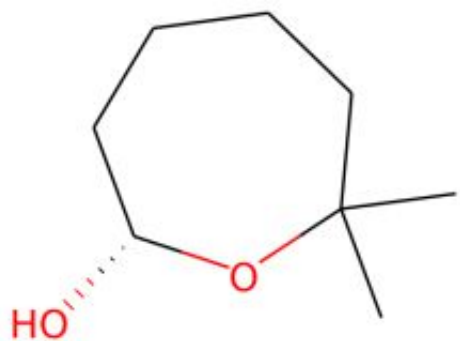
#3424:



Entry: C[C@@]1(O)CCCC[C@@](C)(O)O1

Conformers: 1

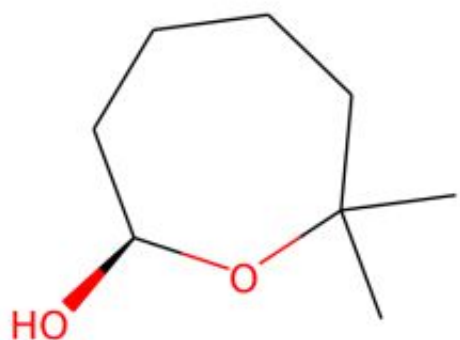
#3425:



Entry: CC1(C)CCCC[C@H](O)O1

Conformers: 1

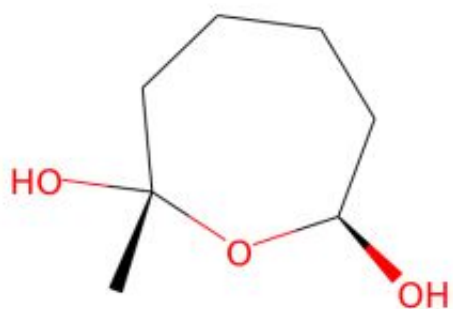
#3426:



Entry: CC1(C)CCCC[C@H](O)O1

Conformers: 1

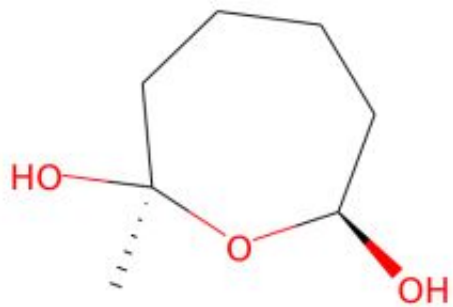
#3427:



Entry: C[C@@]1(O)CCCC[C@@H](O)O1

Conformers: 1

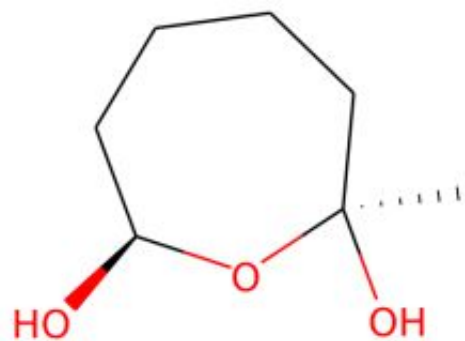
#3428:



Entry: C[C@]1(O)CCCC[C@@H](O)O1

Conformers: 1

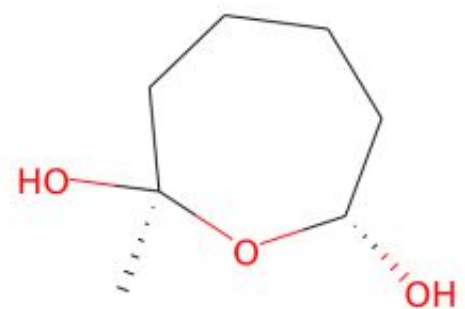
#3429:



Entry: C[C@H]1(O)CCCC[C@H](O)O1

Conformers: 1

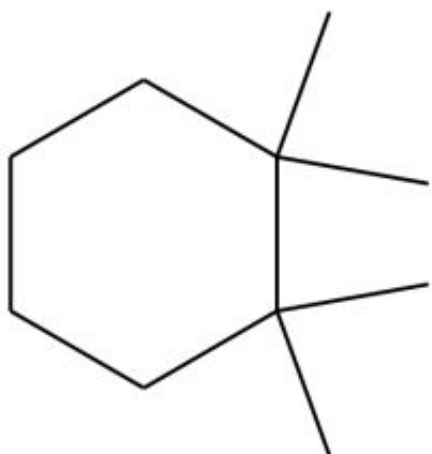
#3430:



Entry: C[C@H]1(O)CCCC[C@H](O)O1

Conformers: 1

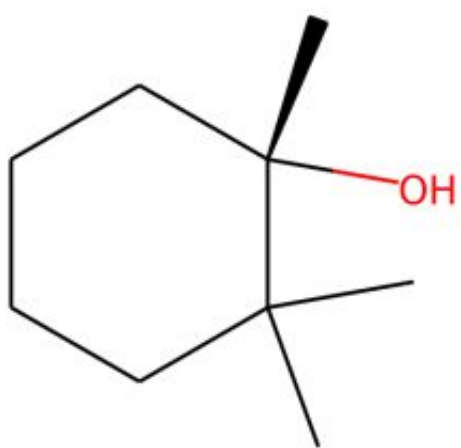
#3431:



Entry: CC1(C)CCCCC1(C)C

Conformers: 1

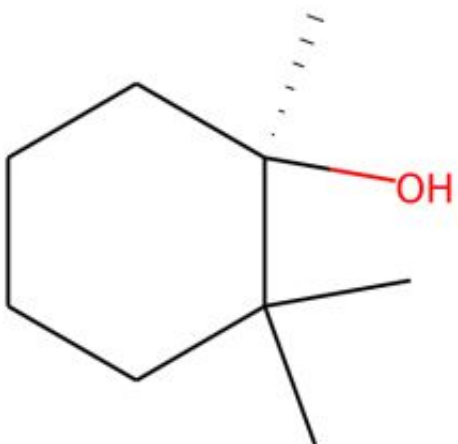
#3432:



Entry: CC1(C)CCCC[C@]1(C)O

Conformers: 1

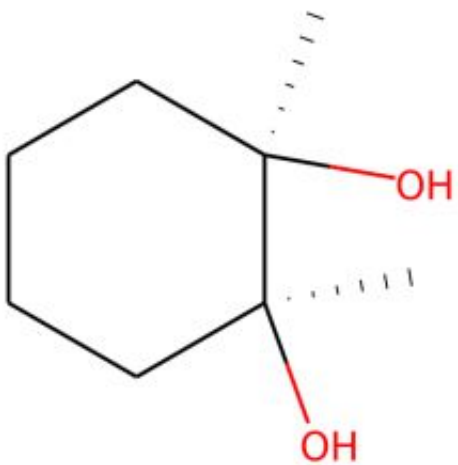
#3433:



Entry: CC1(C)CCCC[C@@]1(C)O

Conformers: 1

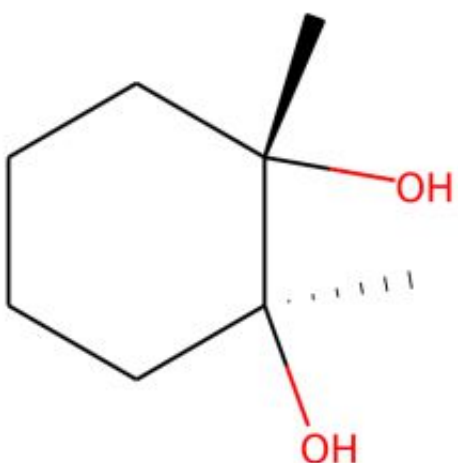
#3434:



Entry: C[C@]1(O)CCCC[C@@]1(C)O

Conformers: 1

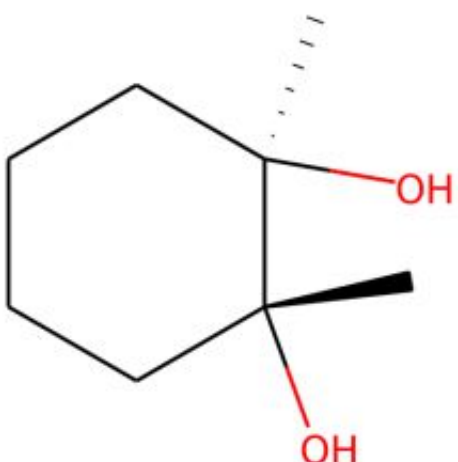
#3435:



Entry: C[C@]1(O)CCCC[C@]1(C)O

Conformers: 1

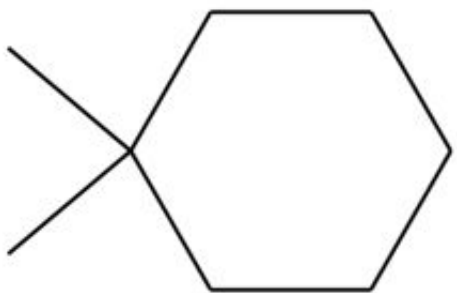
#3436:



Entry: C[C@@]1(O)CCCC[C@@]1(C)O

Conformers: 1

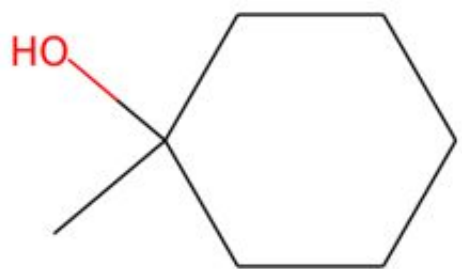
#3437:



Entry: CC1(C)CCCCC1

Conformers: 1

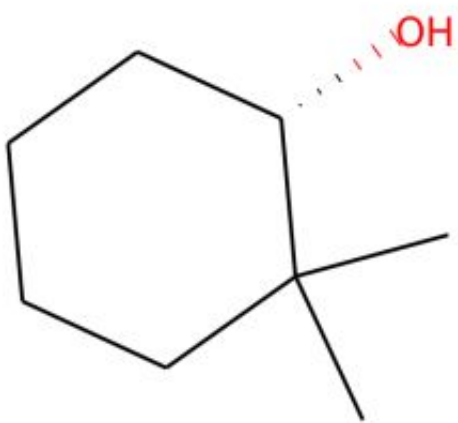
#3438:



Entry: CC1(O)CCCCC1

Conformers: 1

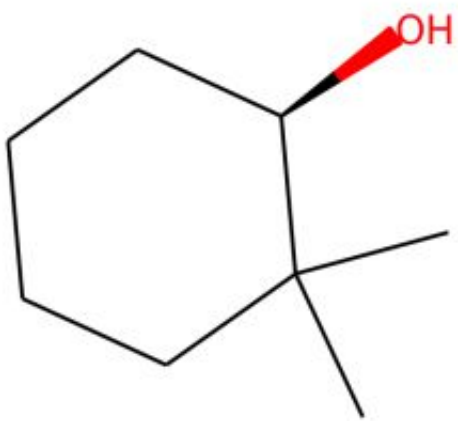
#3439:



Entry: CC1(C)CCCC[C@H]1O

Conformers: 1

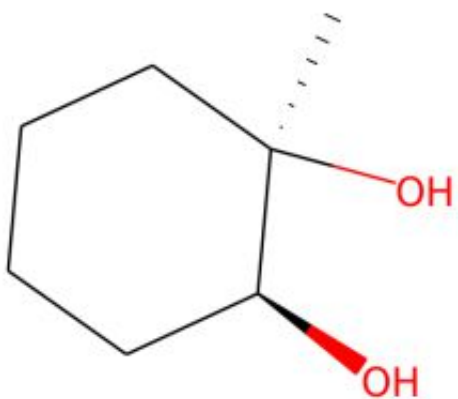
#3440:



Entry: CC1(C)CCCC[C@H]1O

Conformers: 1

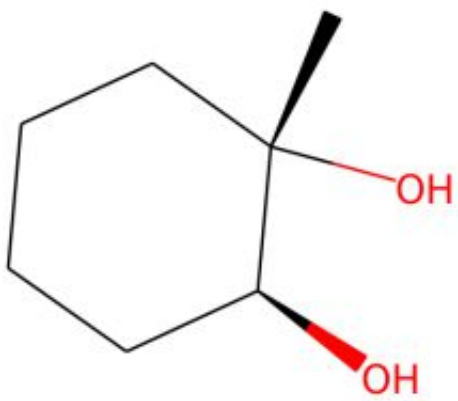
#3441:



Entry: C[C@@]1(O)CCCC[C@@H]1O

Conformers: 1

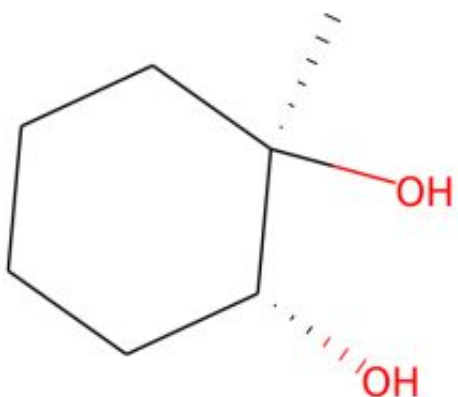
#3442:



Entry: C[C@]1(O)CCCC[C@@H]1O

Conformers: 1

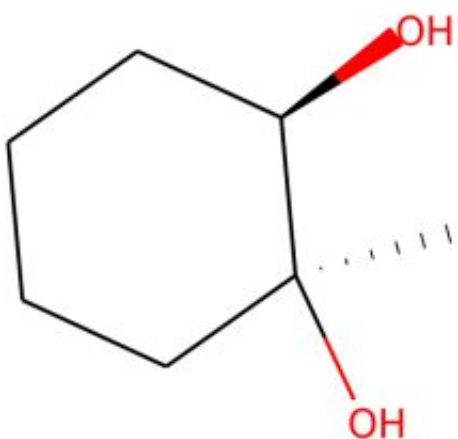
#3443:



Entry: C[C@@]1(O)CCCC[C@H]1O

Conformers: 1

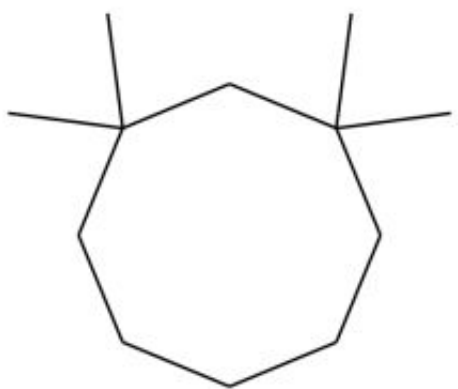
#3444:



Entry: C[C@]1(O)CCCC[C@H]1O

Conformers: 1

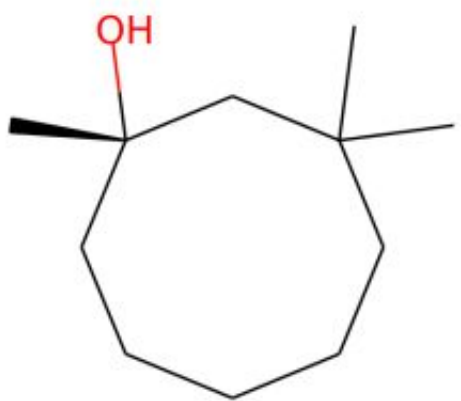
#3445:



Entry: CC1(C)CCCCC(C)(C)C1

Conformers: 1

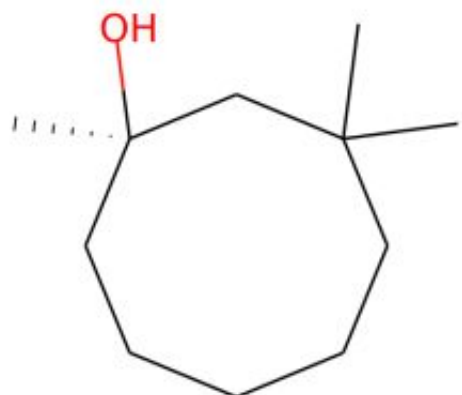
#3446:



Entry: CC1(C)CCCC[C@](C)(O)C1

Conformers: 1

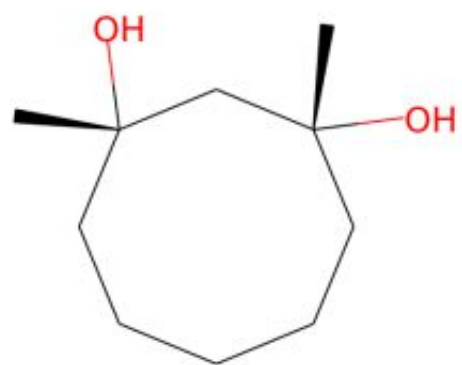
#3447:



Entry: CC1(C)CCCCC[C@@@](C)(O)C1

Conformers: 1

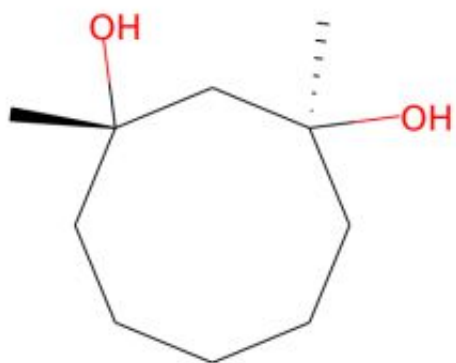
#3448:



Entry: C[C@]1(O)CCCCC[C@@@](C)(O)C1

Conformers: 1

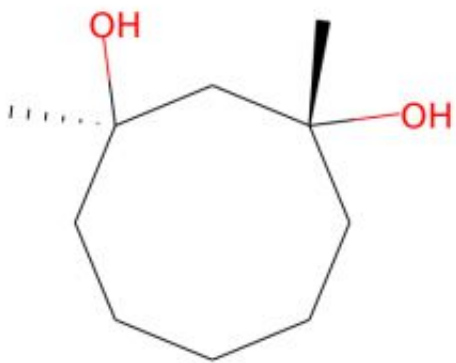
#3449:



Entry: C[C@]1(O)CCCCC[C@](C)(O)C1

Conformers: 1

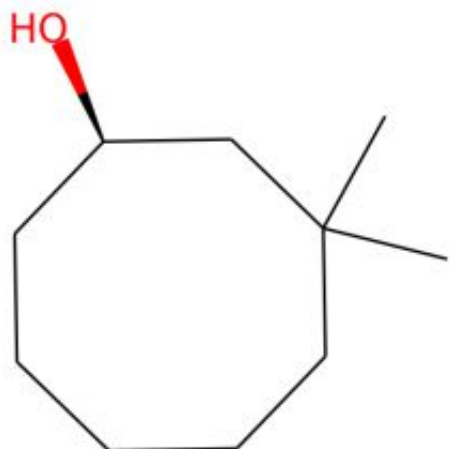
#3450:



Entry: C[C@@]1(O)CCCCC[C@@](C)(O)C1

Conformers: 1

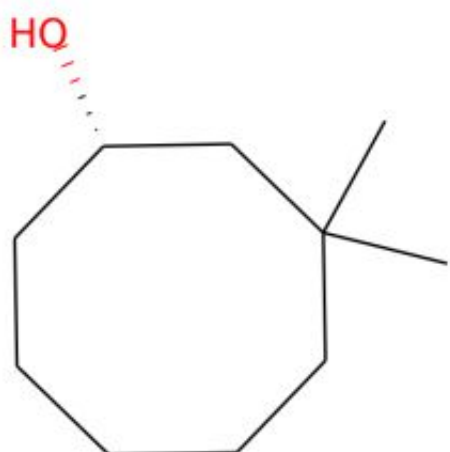
#3451:



Entry: CC1(C)CCCCC[C@@H](O)C1

Conformers: 1

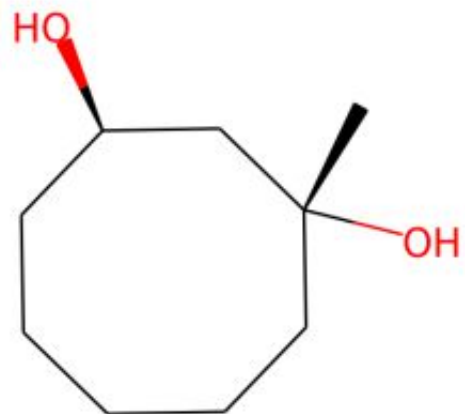
#3452:



Entry: CC1(C)CCCCC[C@H](O)C1

Conformers: 1

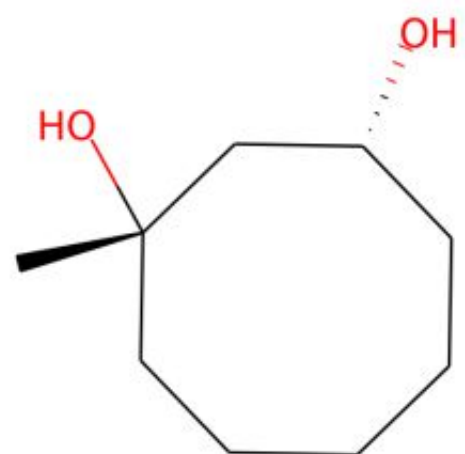
#3453:



Entry: C[C@H]1(O)CCCCC[C@@H](O)C1

Conformers: 1

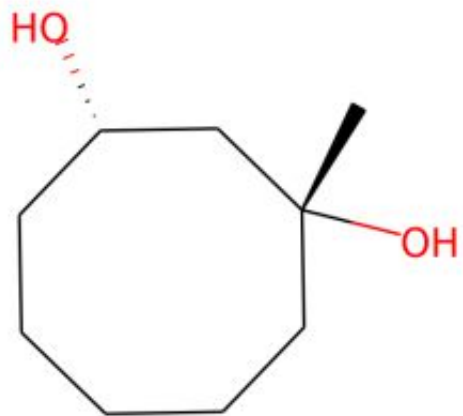
#3454:



Entry: C[C@H]1(O)CCCCC[C@@H](O)C1

Conformers: 1

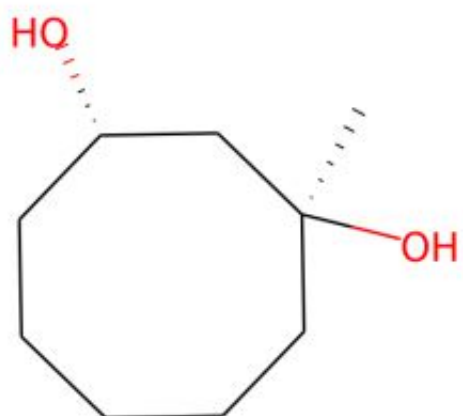
#3455:



Entry: C[C@@]1(O)CCCCC[C@H](O)C1

Conformers: 1

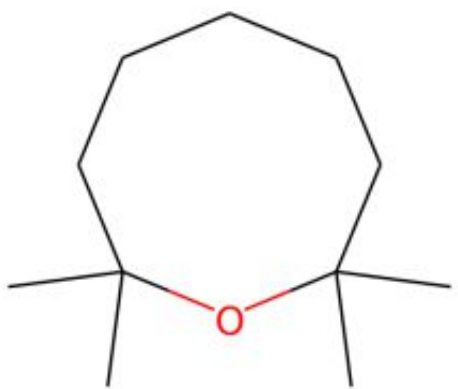
#3456:



Entry: C[C@]1(O)CCCCCC[C@H](O)C1

Conformers: 1

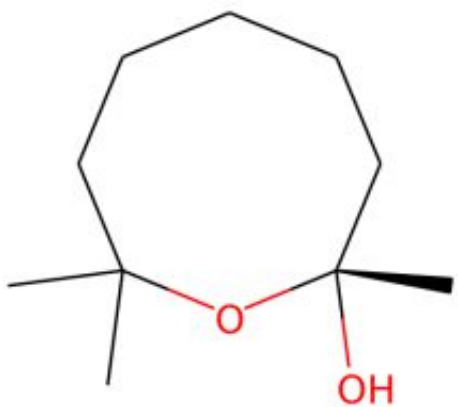
#3457:



Entry: CC1(C)CCCCCC(C)(C)O1

Conformers: 1

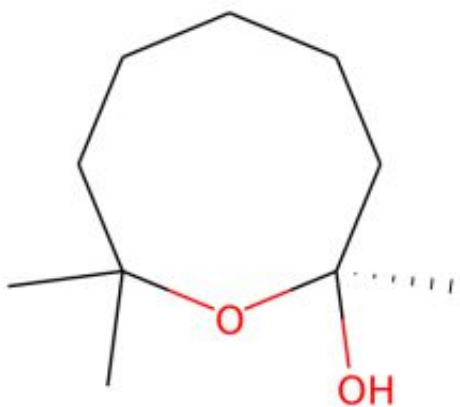
#3458:



Entry: CC1(C)CCCCCC[C@](C)(O)O1

Conformers: 1

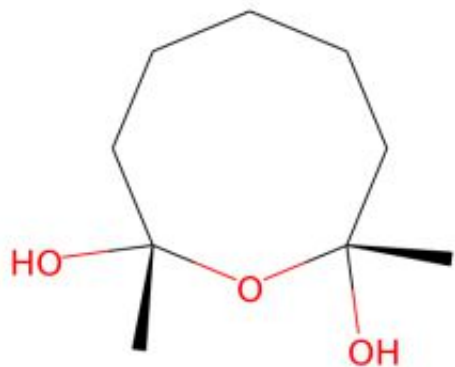
#3459:



Entry: CC1(C)CCCCC[C@@@](C)(O)O1

Conformers: 1

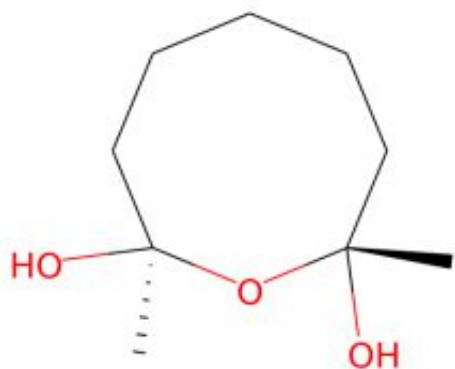
#3460:



Entry: C[C@@@]1(O)CCCCC[C@](C)(O)O1

Conformers: 1

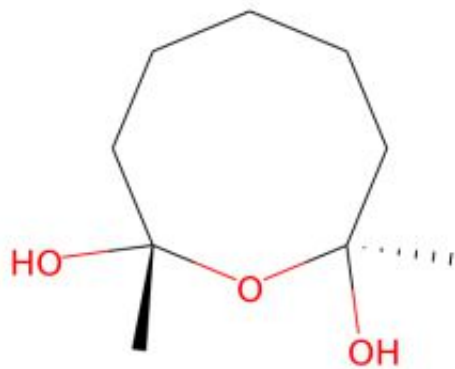
#3461:



Entry: C[C@]1(O)CCCCC[C@](C)(O)O1

Conformers: 1

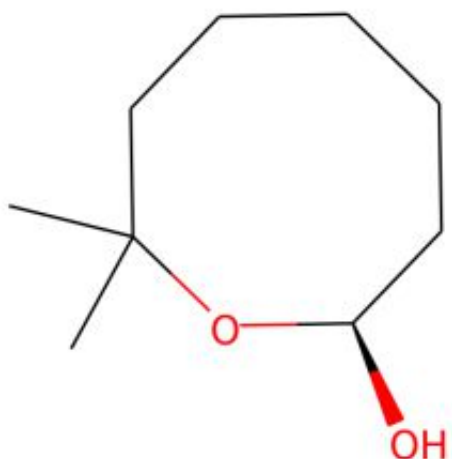
#3462:



Entry: C[C@@]1(O)CCCCC[C@@](C)(O)O1

Conformers: 1

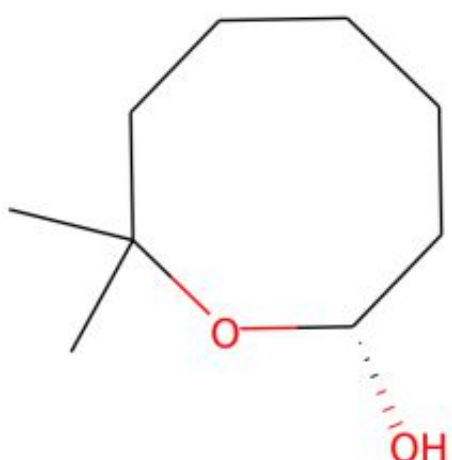
#3463:



Entry: CC1(C)CCCCC[C@@H](O)O1

Conformers: 1

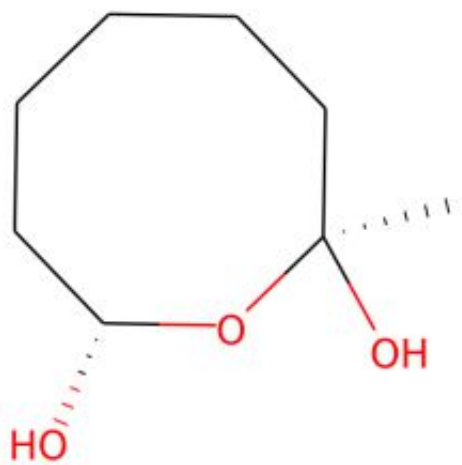
#3464:



Entry: CC1(C)CCCCC[C@H](O)O1

Conformers: 1

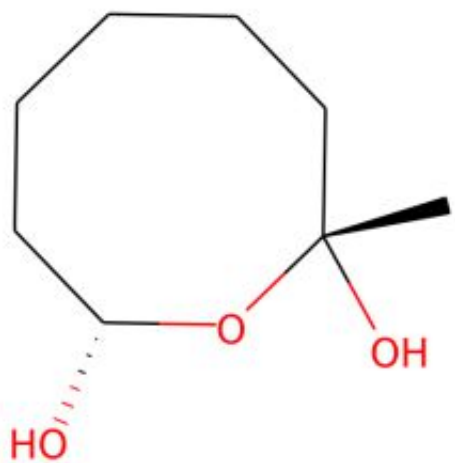
#3465:



Entry: C[C@@]1(O)CCCCC[C@@H](O)O1

Conformers: 1

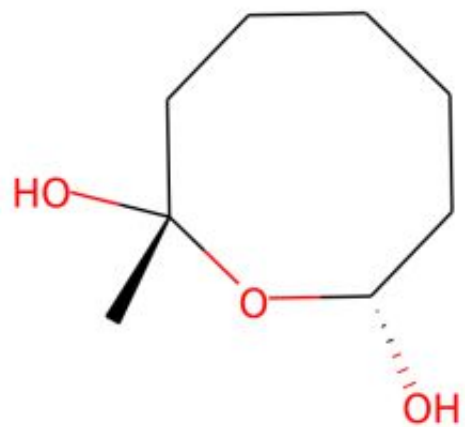
#3466:



Entry: C[C@]1(O)CCCCCC[C@@H](O)O1

Conformers: 1

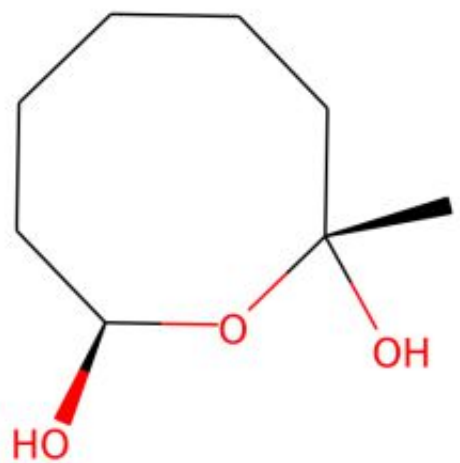
#3467:



Entry: C[C@H]1(O)CCCCC[C@H](O)O1

Conformers: 1

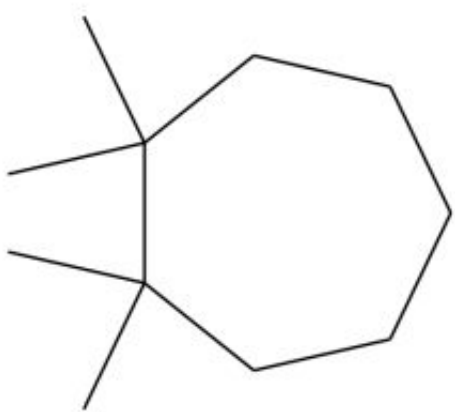
#3468:



Entry: C[C@]1(O)CCCCC[C@H](O)O1

Conformers: 1

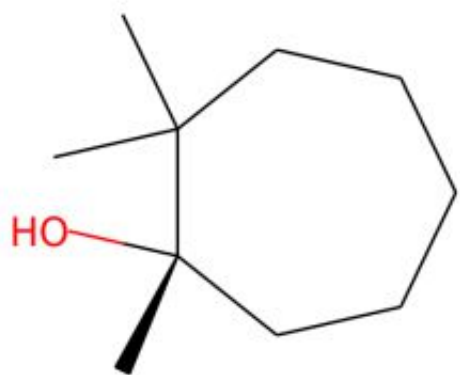
#3469:



Entry: CC1(C)CCCCC1(C)C

Conformers: 1

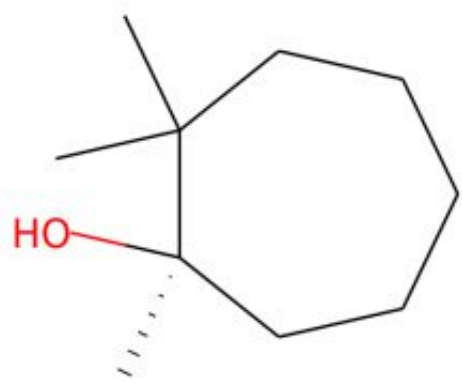
#3470:



Entry: CC1(C)CCCC[C@]1(C)O

Conformers: 1

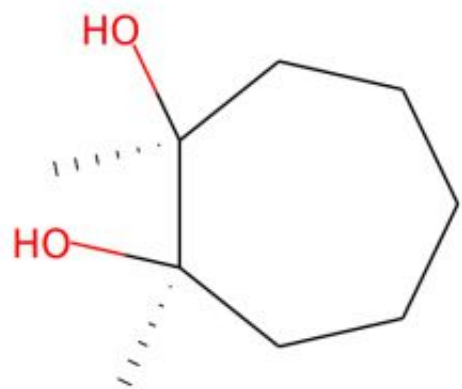
#3471:



Entry: CC1(C)CCCCC[C@@]1(C)O

Conformers: 1

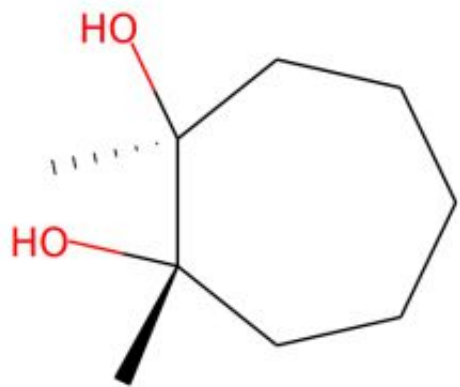
#3472:



Entry: C[C@]1(O)CCCCC[C@@]1(C)O

Conformers: 1

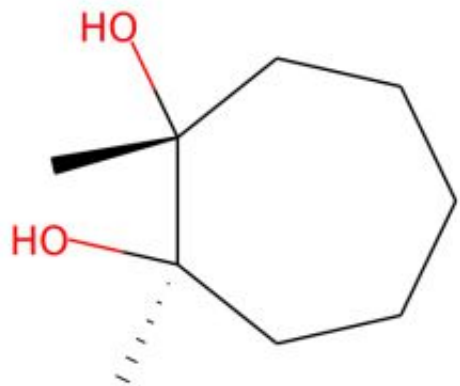
#3473:



Entry: C[C@]1(O)CCCC[C@]1(C)O

Conformers: 1

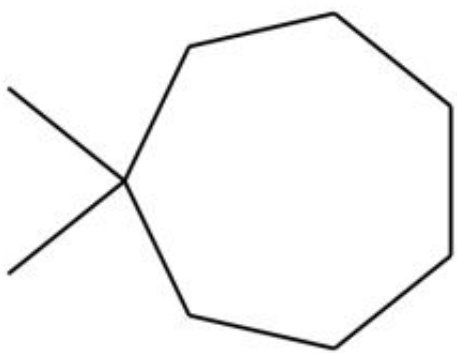
#3474:



Entry: C[C@@]1(O)CCCCC[C@@]1(C)O

Conformers: 1

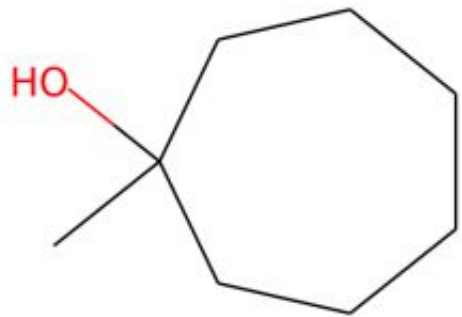
#3475:



Entry: CC1(C)CCCCC1

Conformers: 1

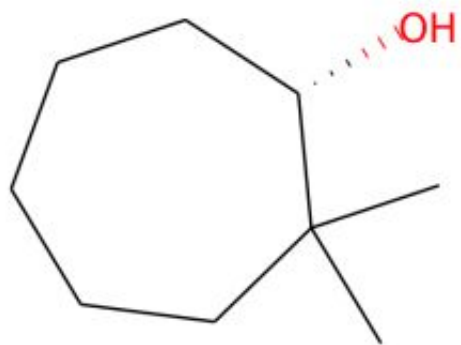
#3476:



Entry: CC1(O)CCCCC1

Conformers: 1

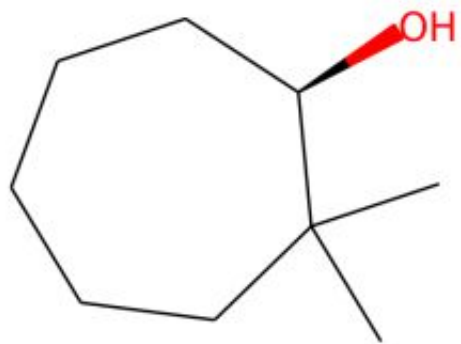
#3477:



Entry: CC1(C)CCCCC[C@@H]1O

Conformers: 1

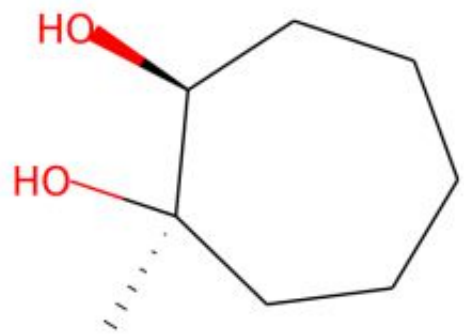
#3478:



Entry: CC1(C)CCCCC[C@H]1O

Conformers: 1

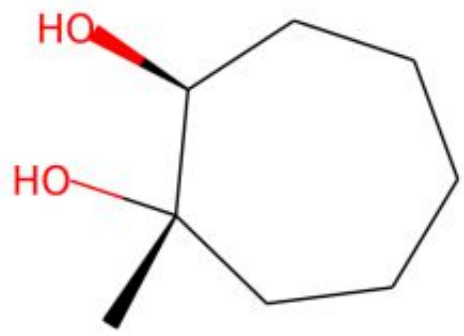
#3479:



Entry: C[C@@]1(O)CCCCC[C@@H]1O

Conformers: 1

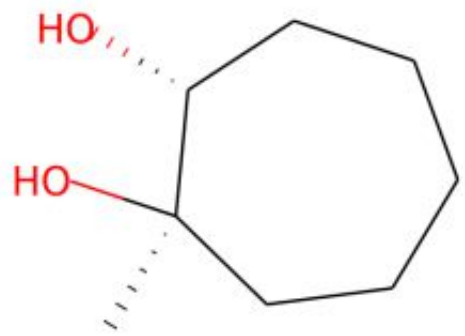
#3480:



Entry: C[C@]1(O)CCCCC[C@@H]1O

Conformers: 1

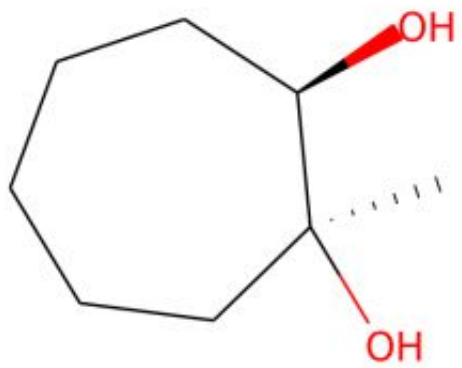
#3481:



Entry: C[C@@]1(O)CCCCC[C@H]1O

Conformers: 1

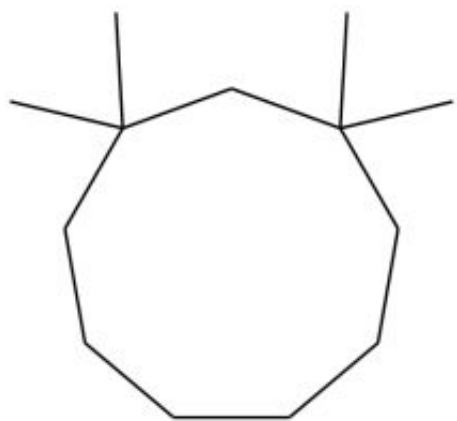
#3482:



Entry: C[C@]1(O)CCCCC[C@H]1O

Conformers: 1

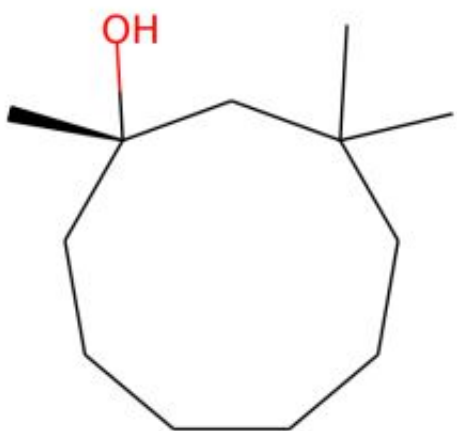
#3483:



Entry: CC1(C)CCCCCCC(C)(C)C1

Conformers: 1

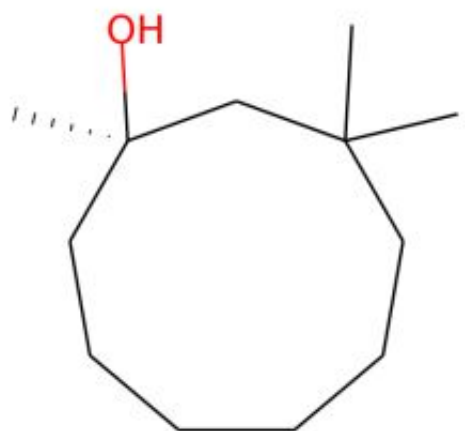
#3484:



Entry: CC1(C)CCCCCC[C@](C)(O)C1

Conformers: 1

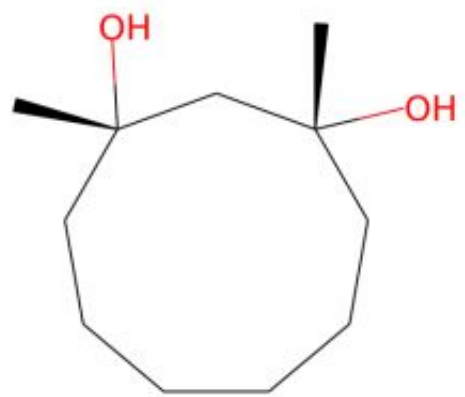
#3485:



Entry: CC1(C)CCCCCC[C@@](C)(O)C1

Conformers: 1

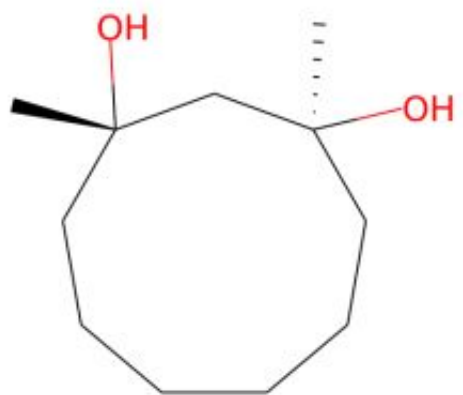
#3486:



Entry: C[C@]1(O)CCCCCC[C@@](C)(O)C1

Conformers: 1

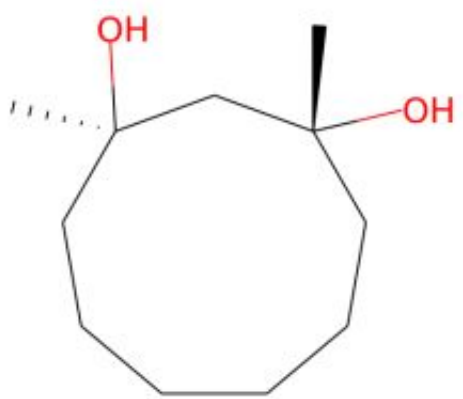
#3487:



Entry: C[C@]1(O)CCCCCC[C@](C)(O)C1

Conformers: 1

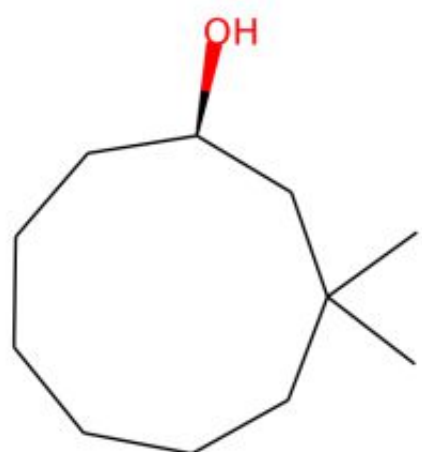
#3488:



Entry: C[C@@]1(O)CCCCCC[C@@](C)(O)C1

Conformers: 1

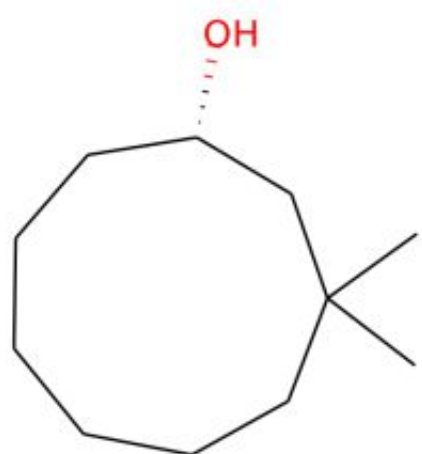
#3489:



Entry: CC1(C)CCCCCC[C@H](O)C1

Conformers: 1

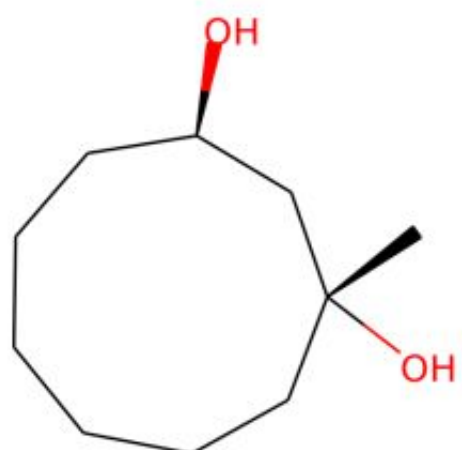
#3490:



Entry: CC1(C)CCCCCC[C@H](O)C1

Conformers: 1

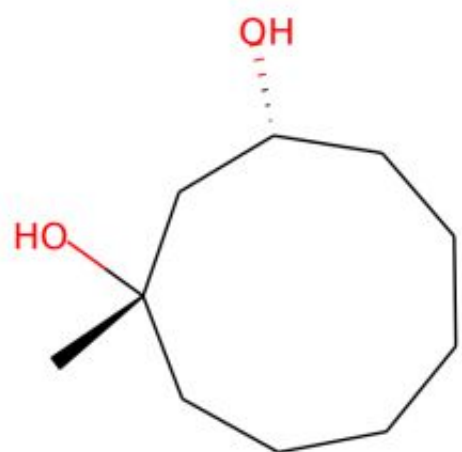
#3491:



Entry: C[C@H]1(O)CCCCCCC[C@@H](O)C1

Conformers: 1

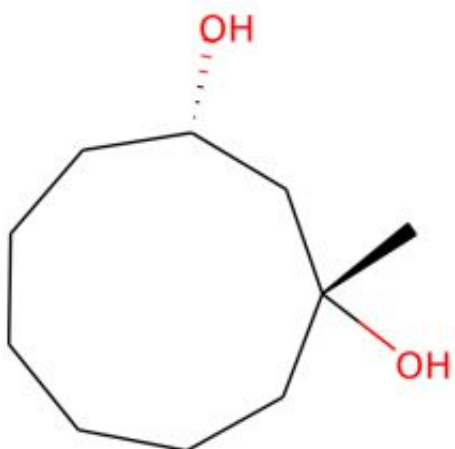
#3492:



Entry: C[C@]1(O)CCCCCCC[C@@H](O)C1

Conformers: 1

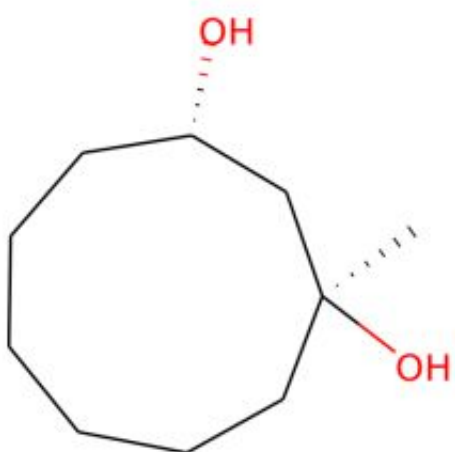
#3493:



Entry: C[C@H]1(O)CCCCCCC[C@H](O)C1

Conformers: 1

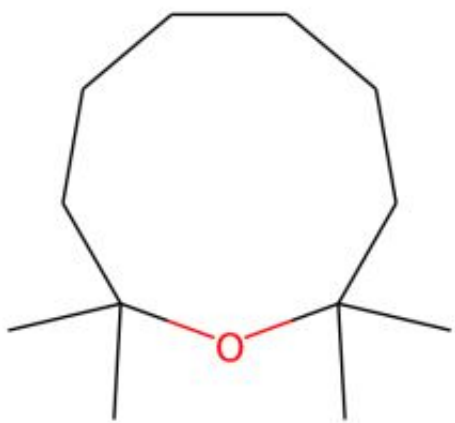
#3494:



Entry: C[C@]1(O)CCCCCCC[C@H](O)C1

Conformers: 1

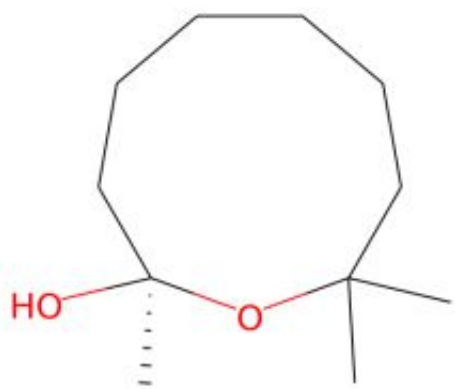
#3495:



Entry: CC1(C)CCCCCC(C)(C)O1

Conformers: 1

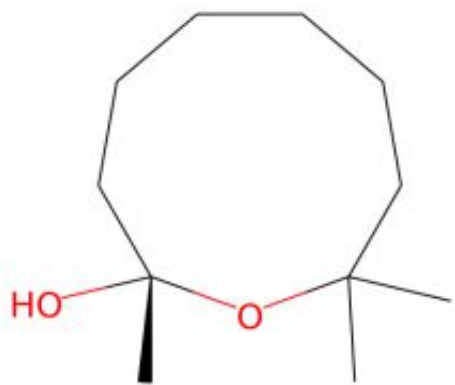
#3496:



Entry: CC1(C)CCCCCC[C@](C)(O)O1

Conformers: 1

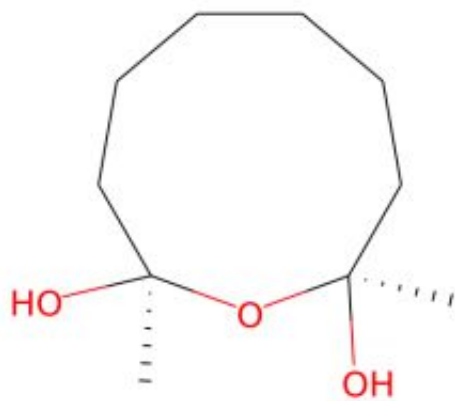
#3497:



Entry: CC1(C)CCCCCC[C@@](C)(O)O1

Conformers: 1

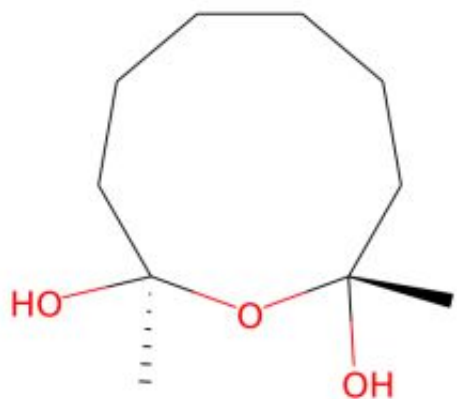
#3498:



Entry: C[C@@]1(O)CCCCCC[C@](C)(O)O1

Conformers: 1

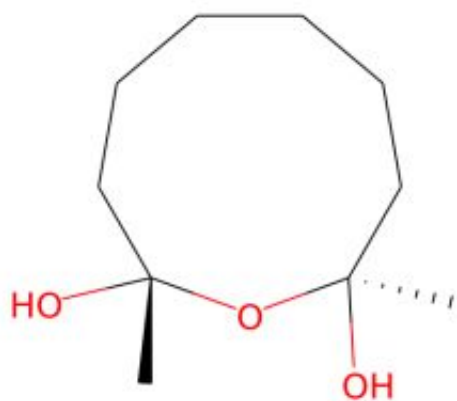
#3499:



Entry: C[C@]1(O)CCCCCC[C@](C)(O)O1

Conformers: 1

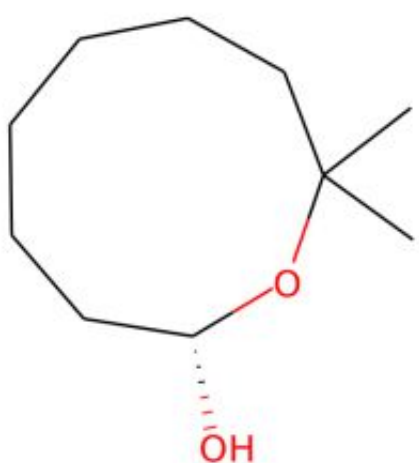
#3500:



Entry: C[C@@]1(O)CCCCCC[C@@](C)(O)O1

Conformers: 1

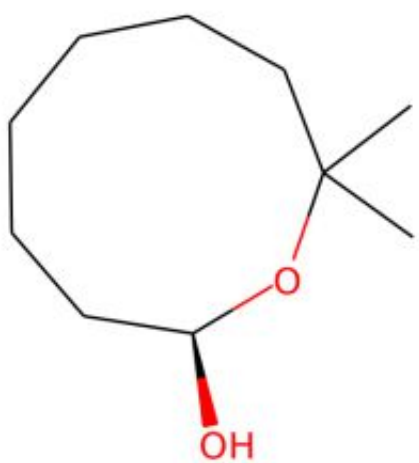
#3501:



Entry: CC1(C)CCCCCC[C@H](O)O1

Conformers: 1

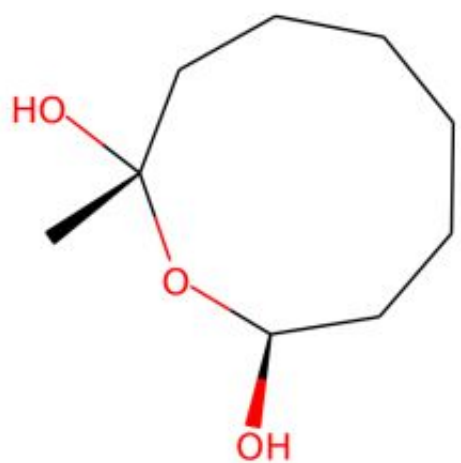
#3502:



Entry: CC1(C)CCCCCC[C@H](O)O1

Conformers: 1

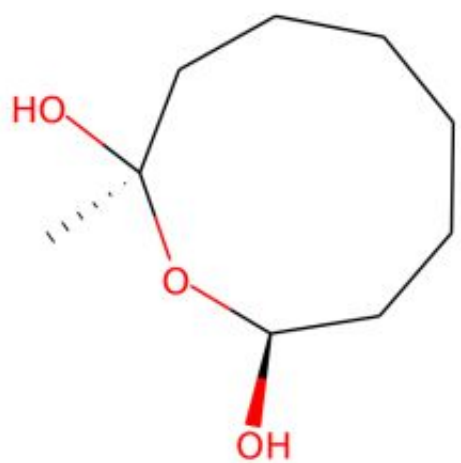
#3503:



Entry: C[C@@]1(O)CCCCC[C@@H](O)O1

Conformers: 1

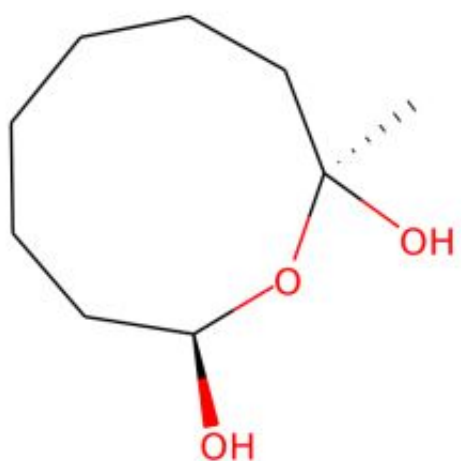
#3504:



Entry: C[C@]1(O)CCCCC[C@@H](O)O1

Conformers: 1

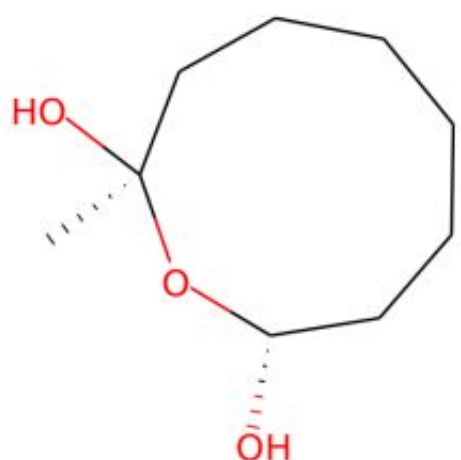
#3505:



Entry: C[C@@]1(O)CCCCCCC[C@H](O)O1

Conformers: 1

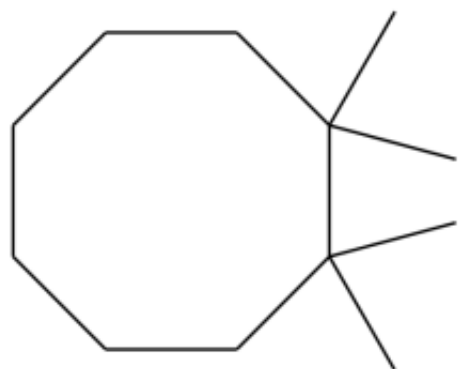
#3506:



Entry: C[C@]1(O)CCCCCCC[C@H](O)O1

Conformers: 1

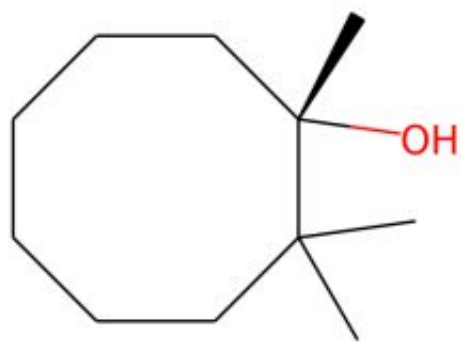
#3507:



Entry: CC1(C)CCCCCCC1(C)C

Conformers: 1

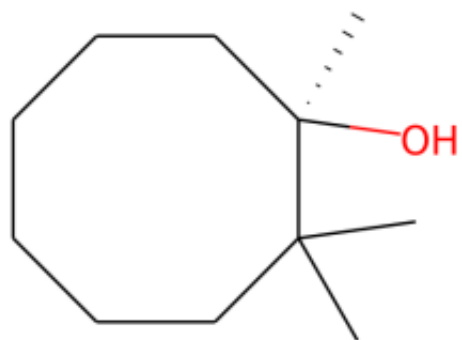
#3508:



Entry: CC1(C)CCCCCC[C@]1(C)O

Conformers: 1

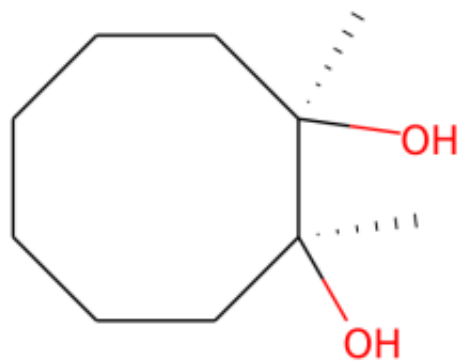
#3509:



Entry: CC1(C)CCCCCC[C@@]1(C)O

Conformers: 1

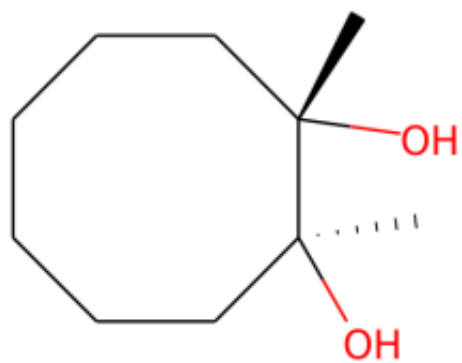
#3510:



Entry: C[C@]1(O)CCCCCC[C@@]1(C)O

Conformers: 1

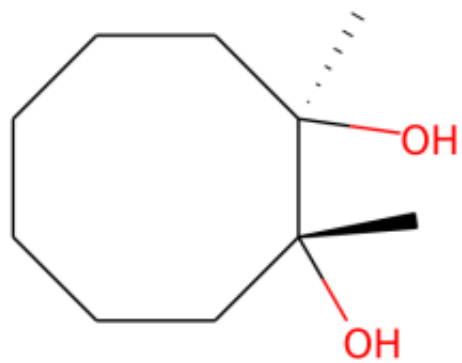
#3511:



Entry: C[C@]1(O)CCCCCC[C@]1(C)O

Conformers: 1

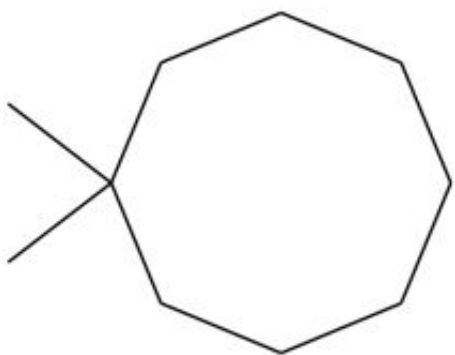
#3512:



Entry: C[C@@]1(O)CCCCCC[C@@]1(C)O

Conformers: 1

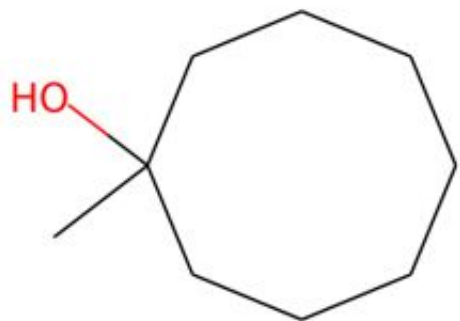
#3513:



Entry: CC1(C)CCCCCCC1

Conformers: 1

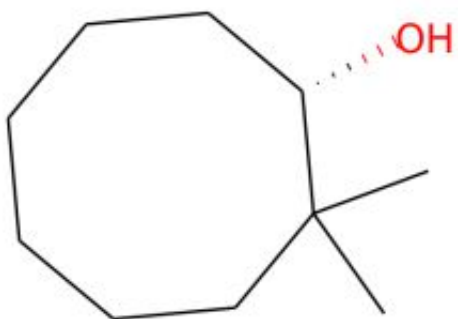
#3514:



Entry: CC1(O)CCCCCCC1

Conformers: 1

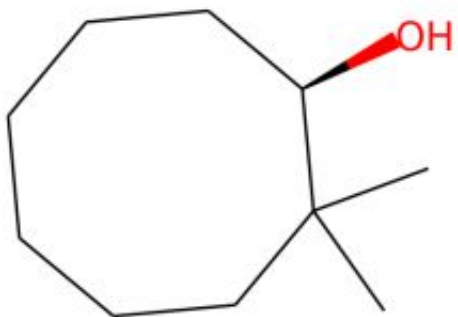
#3515:



Entry: CC1(C)CCCCCC[C@H]1O

Conformers: 1

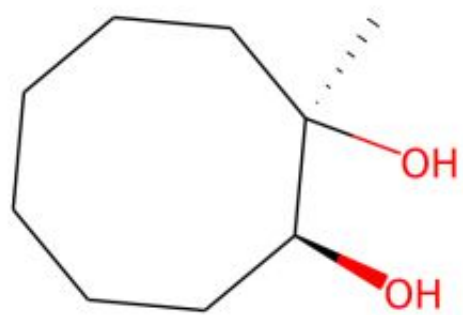
#3516:



Entry: CC1(C)CCCCCC[C@H]1O

Conformers: 1

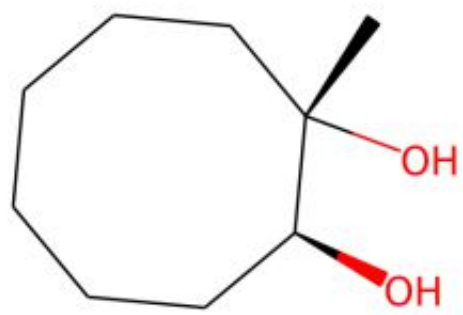
#3517:



Entry: C[C@@]1(O)CCCCCC[C@@H]1O

Conformers: 1

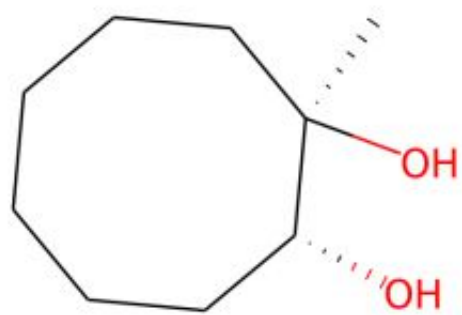
#3518:



Entry: C[C@]1(O)CCCCCC[C@@H]1O

Conformers: 1

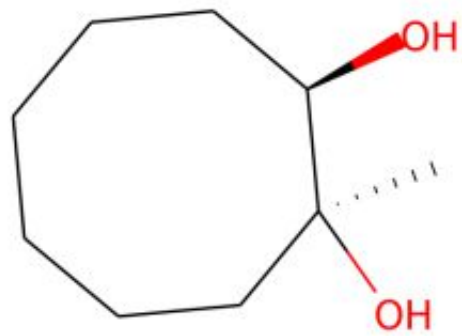
#3519:



Entry: C[C@H]1(O)CCCCCC[C@H]1O

Conformers: 1

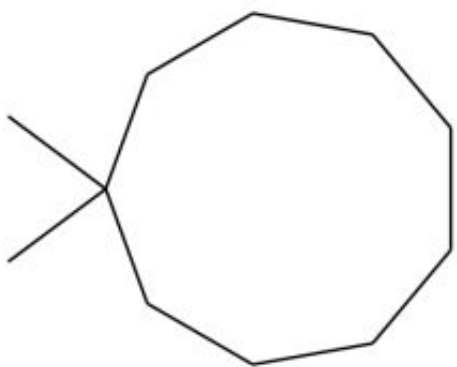
#3520:



Entry: C[C@]1(O)CCCCCC[C@H]1O

Conformers: 1

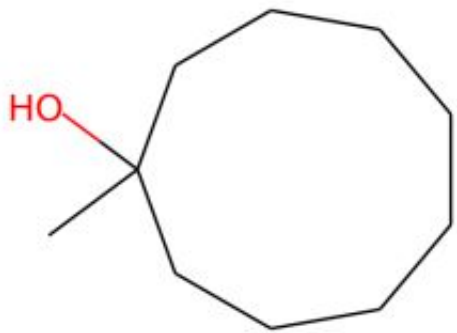
#3521:



Entry: CC1(C)CCCCCCC1

Conformers: 1

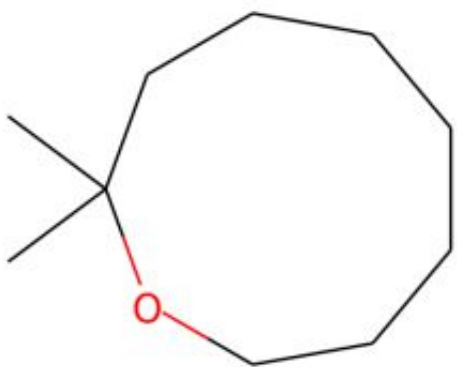
#3522:



Entry: CC1(O)CCCCCCC1

Conformers: 1

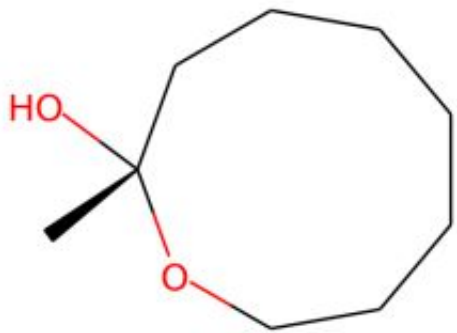
#3523:



Entry: CC1(C)CCCCCCCO1

Conformers: 1

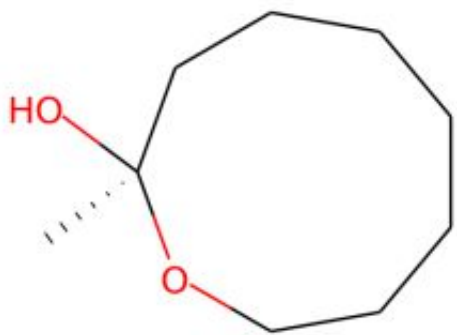
#3524:



Entry: C[C@@]1(O)CCCCCCCO1

Conformers: 1

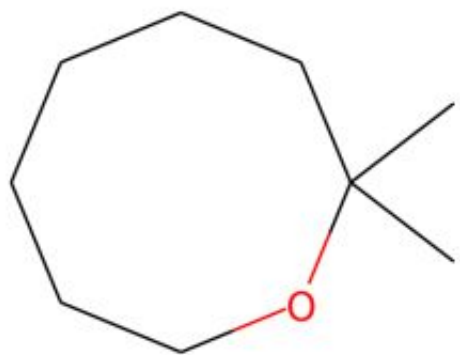
#3525:



Entry: C[C@]1(O)CCCCCCO1

Conformers: 1

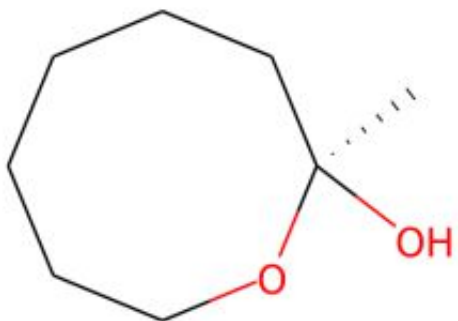
#3526:



Entry: CC1(C)CCCCCCO1

Conformers: 1

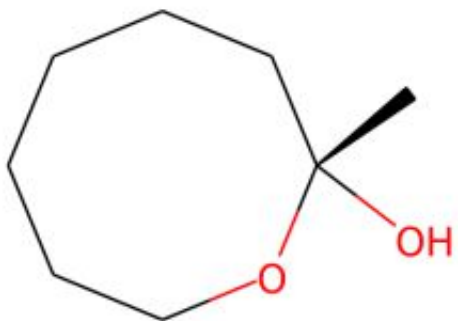
#3527:



Entry: C[C@@]1(O)CCCCCCO1

Conformers: 1

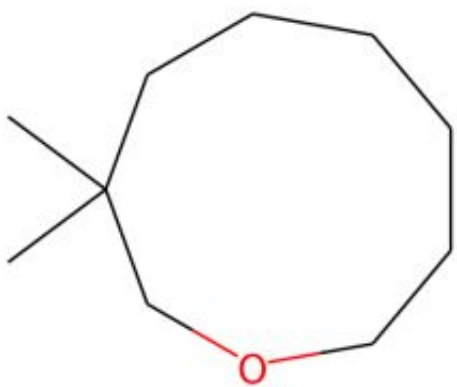
#3528:



Entry: C[C@]1(O)CCCCCCO1

Conformers: 1

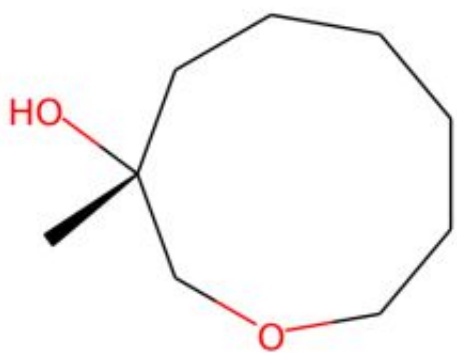
#3529:



Entry: CC1(C)CCCCCCOC1

Conformers: 1

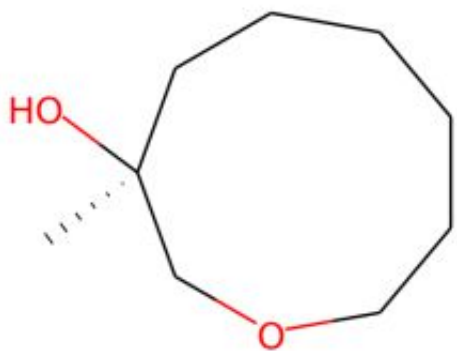
#3530:



Entry: C[C@@]1(O)CCCCCCOC1

Conformers: 1

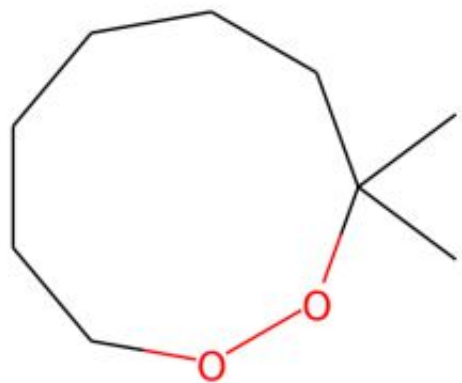
#3531:



Entry: C[C@]1(O)CCCCCCOC1

Conformers: 1

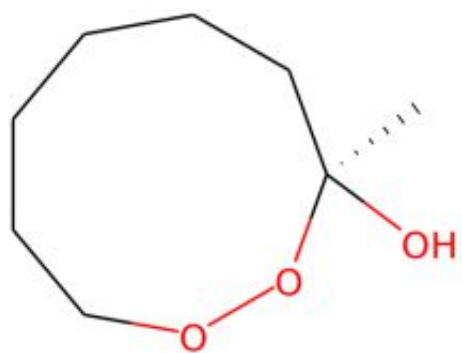
#3532:



Entry: CC1(C)CCCCCOO1

Conformers: 1

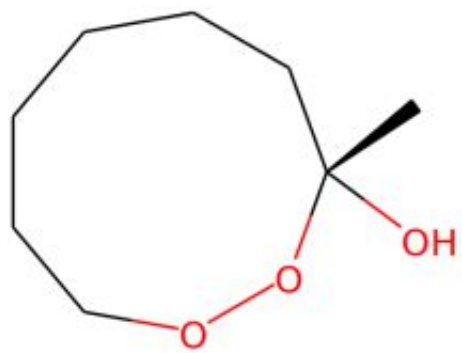
#3533:



Entry: C[C@@]1(O)CCCCCCO1

Conformers: 1

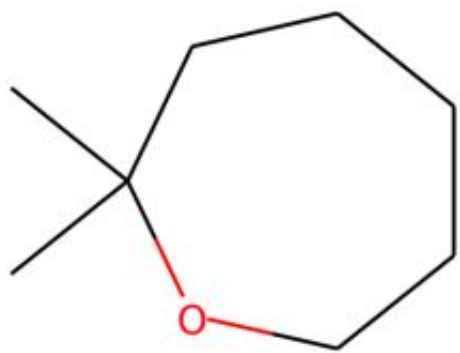
#3534:



Entry: C[C@]1(O)CCCCCCO1

Conformers: 1

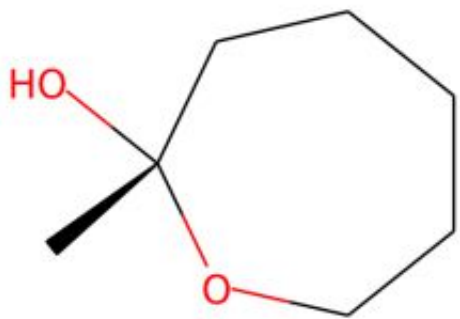
#3535:



Entry: CC1(C)CCCCO1

Conformers: 1

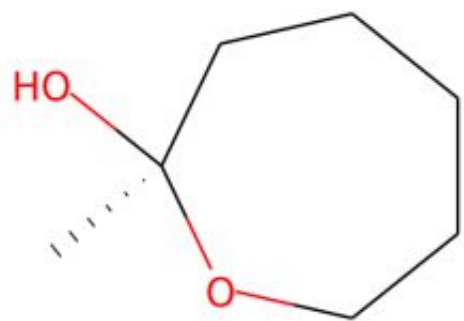
#3536:



Entry: C[C@@]1(O)CCCCO1

Conformers: 1

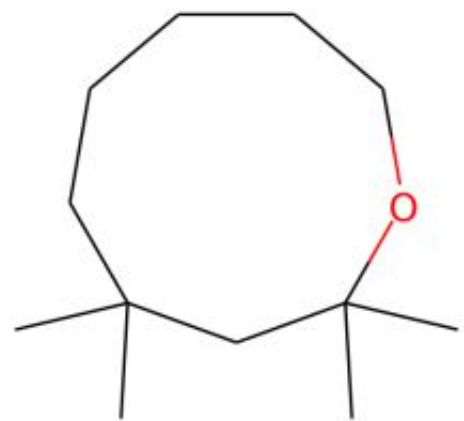
#3537:



Entry: C[C@]1(O)CCCCCO1

Conformers: 1

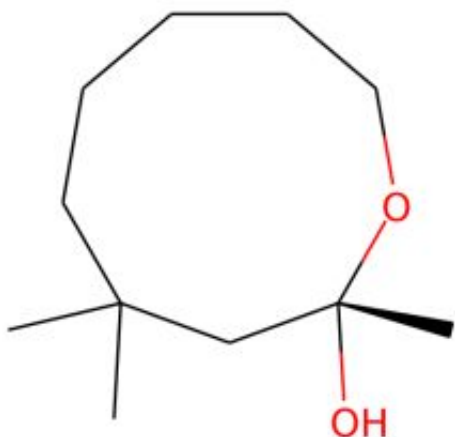
#3538:



Entry: CC1(C)CCCCOC(C)(C)C1

Conformers: 1

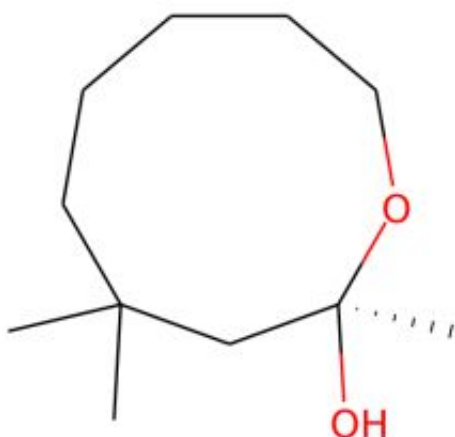
#3539:



Entry: CC1(C)CCCCCO[C@](C)(O)C1

Conformers: 1

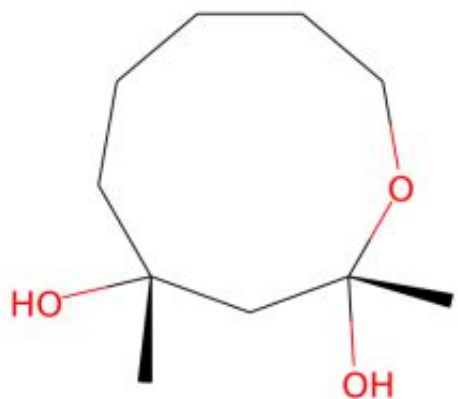
#3540:



Entry: CC1(C)CCCCCO[C@@](C)(O)C1

Conformers: 1

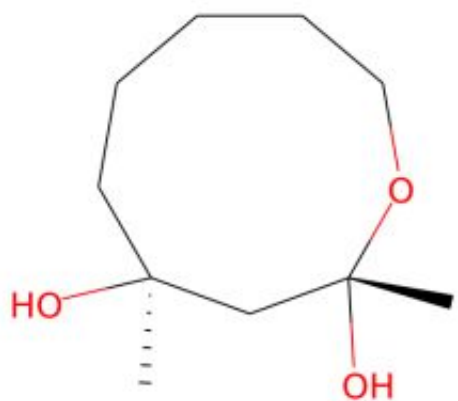
#3541:



Entry: C[C@@]1(O)C[C@](C)(O)CCCCCO1

Conformers: 1

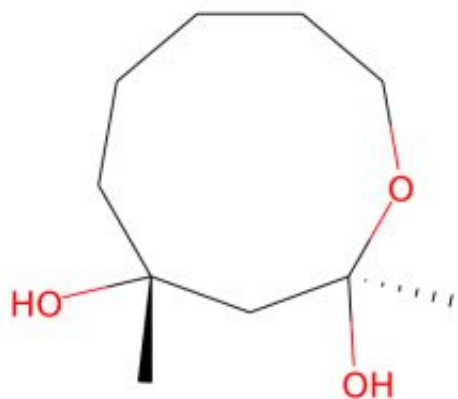
#3542:



Entry: C[C@]1(O)CCCCCO[C@](C)(O)C1

Conformers: 1

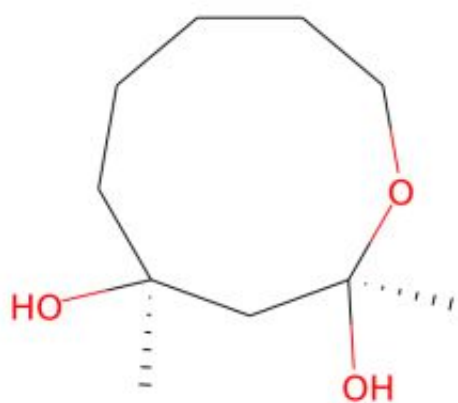
#3543:



Entry: C[C@@]1(O)CCCCCO[C@@](C)(O)C1

Conformers: 1

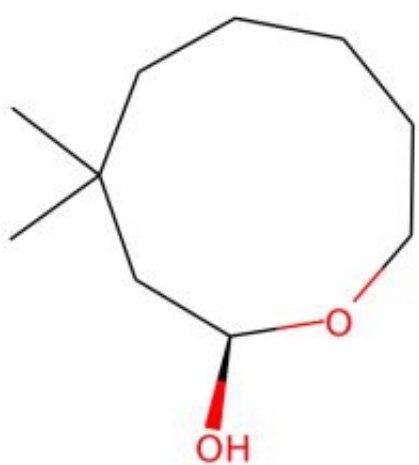
#3544:



Entry: C[C@]1(O)CCCCCO[C@@](C)(O)C1

Conformers: 1

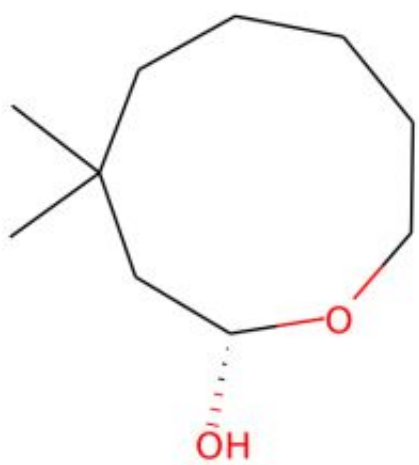
#3545:



Entry: CC1(C)CCCCCO[C@H](O)C1

Conformers: 1

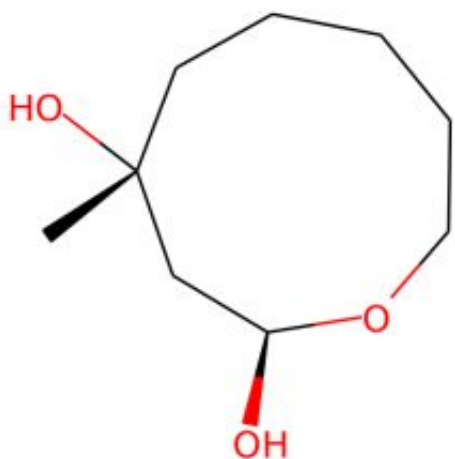
#3546:



Entry: CC1(C)CCCCCO[C@H](O)C1

Conformers: 1

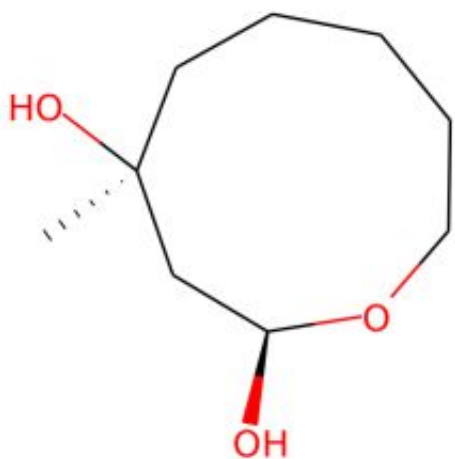
#3547:



Entry: C[C@@]1(O)CCCCCO[C@@H](O)C1

Conformers: 1

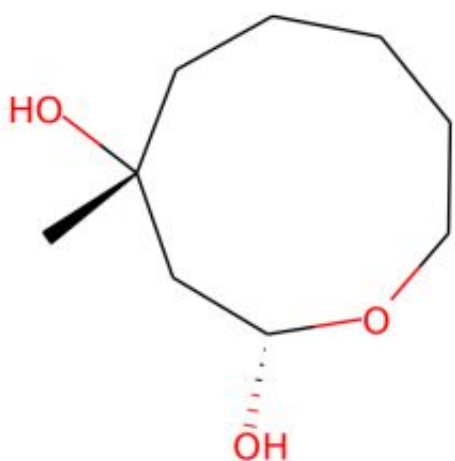
#3548:



Entry: C[C@]1(O)CCCCCO[C@@H](O)C1

Conformers: 1

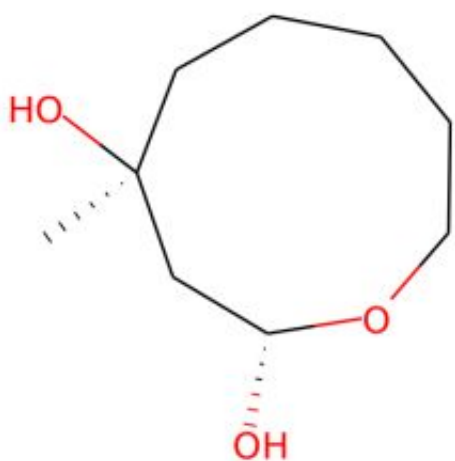
#3549:



Entry: C[C@@]1(O)CCCCCO[C@H](O)C1

Conformers: 1

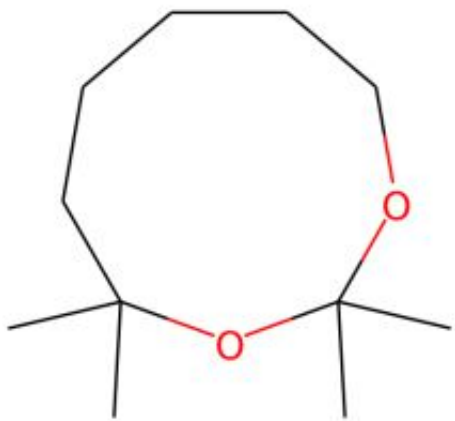
#3550:



Entry: C[C@]1(O)CCCCCO[C@H](O)C1

Conformers: 1

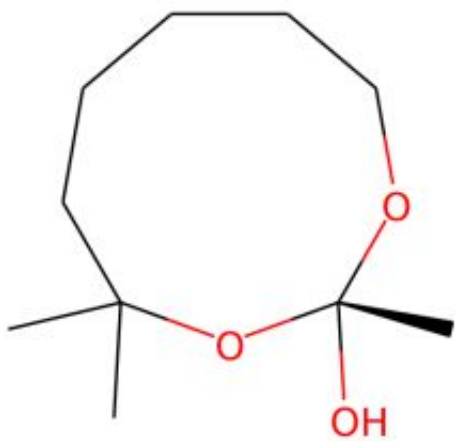
#3551:



Entry: CC1(C)CCCCCO(C)(C)O1

Conformers: 1

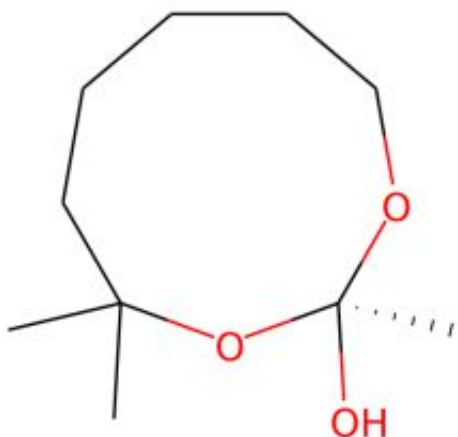
#3552:



Entry: CC1(C)CCCCCO[C@](C)(O)O1

Conformers: 1

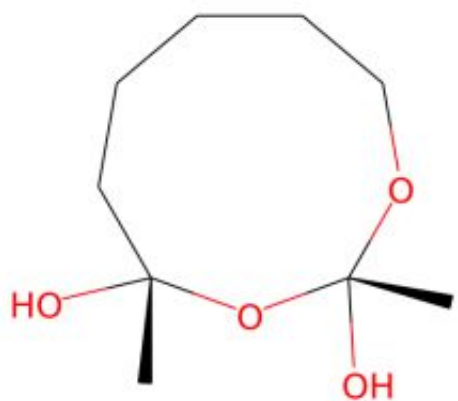
#3553:



Entry: CC1(C)CCCCCO[C@@](C)(O)O1

Conformers: 1

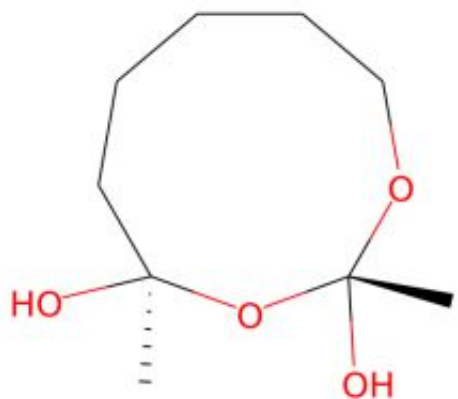
#3554:



Entry: C[C@@]1(O)CCCCCO[C@](C)(O)O1

Conformers: 1

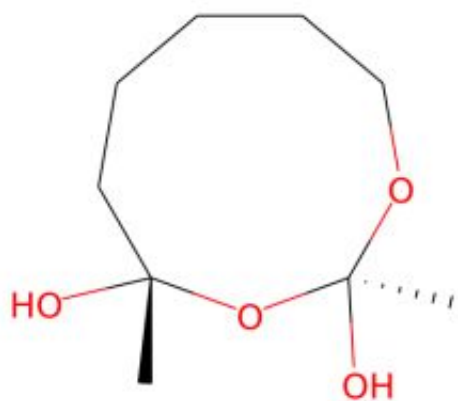
#3555:



Entry: C[C@]1(O)OCCCCC[C@](C)(O)O1

Conformers: 1

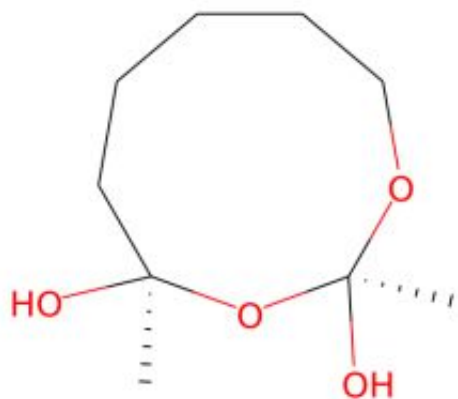
#3556:



Entry: C[C@@]1(O)CCCCCO[C@@](C)(O)O1

Conformers: 1

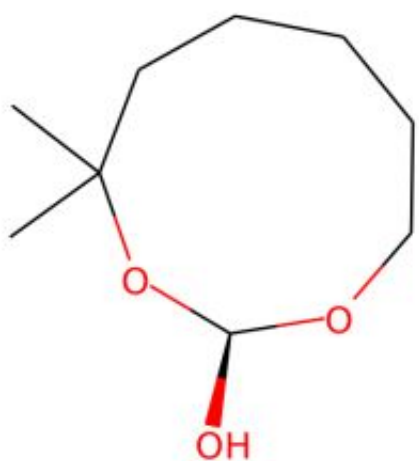
#3557:



Entry: C[C@]1(O)CCCCCO[C@@](C)(O)O1

Conformers: 1

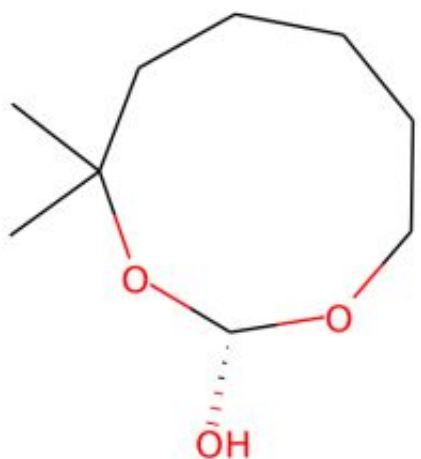
#3558:



Entry: CC1(C)CCCCCO[C@@H](O)O1

Conformers: 1

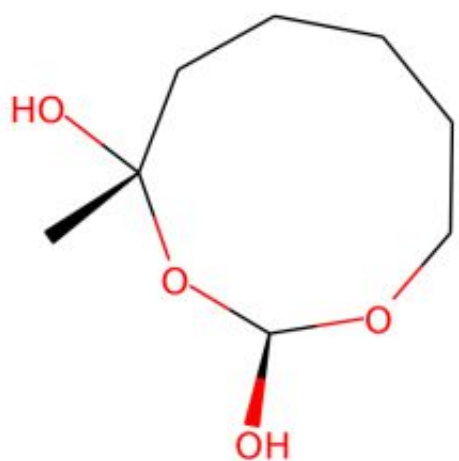
#3559:



Entry: CC1(C)CCCCCO[C@H](O)O1

Conformers: 1

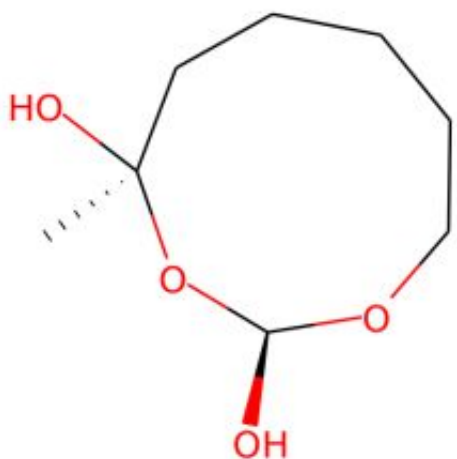
#3560:



Entry: C[C@@]1(O)CCCCCO[C@@H](O)O1

Conformers: 1

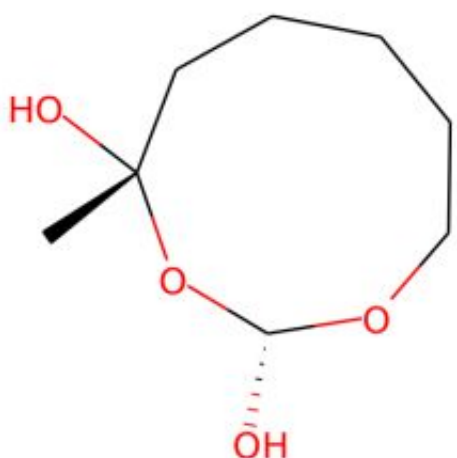
#3561:



Entry: C[C@]1(O)CCCCCO[C@@H](O)O1

Conformers: 1

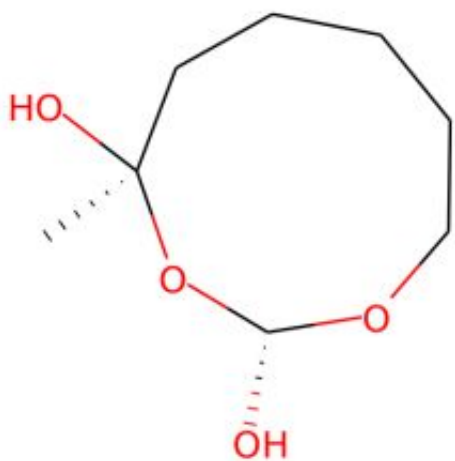
#3562:



Entry: C[C@@]1(O)CCCCCO[C@H](O)O1

Conformers: 1

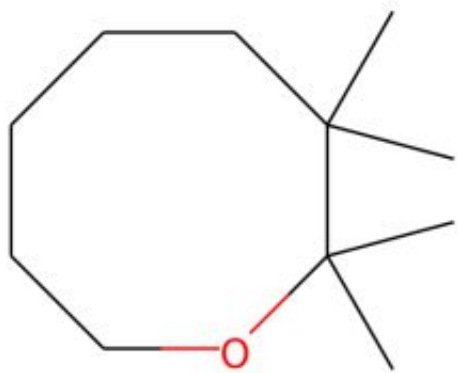
#3563:



Entry: C[C@]1(O)CCCCCO[C@H](O)O1

Conformers: 1

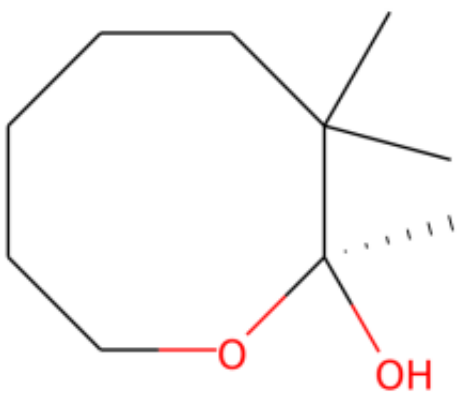
#3564:



Entry: CC1(C)CCCCCOC1(C)C

Conformers: 1

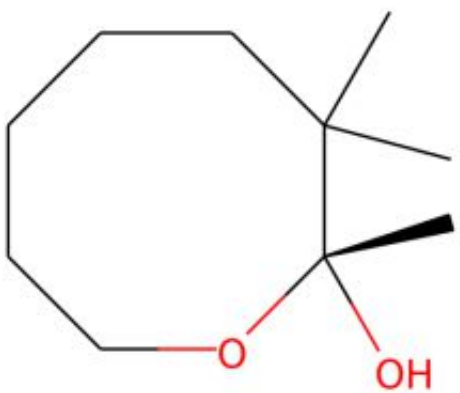
#3565:



Entry: CC1(C)CCCCCO[C@]1(C)O

Conformers: 1

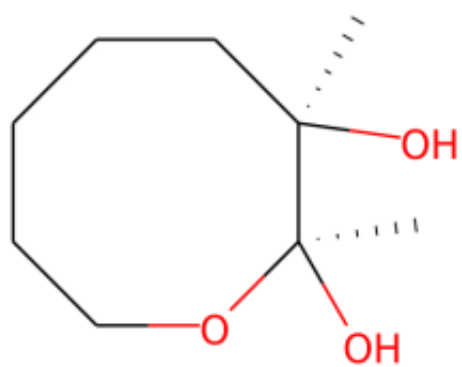
#3566:



Entry: CC1(C)CCCCCO[C@@]1(C)O

Conformers: 1

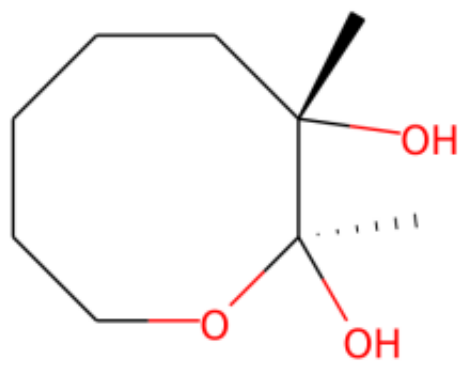
#3567:



Entry: C[C@]1(O)OCCCCC[C@@]1(C)O

Conformers: 1

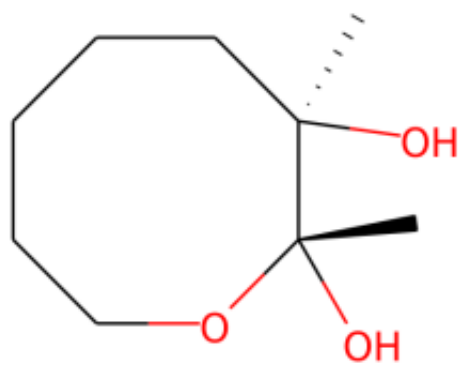
#3568:



Entry: C[C@]1(O)CCCCCO[C@@]1(C)O

Conformers: 1

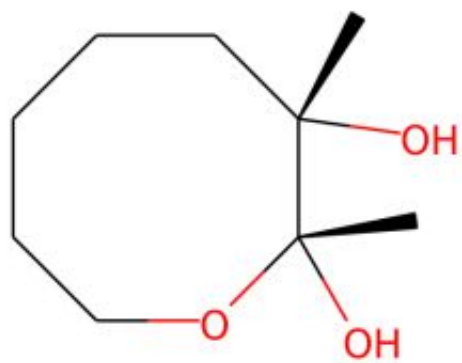
#3569:



Entry: C[C@@]1(O)CCCCCO[C@@]1(C)O

Conformers: 1

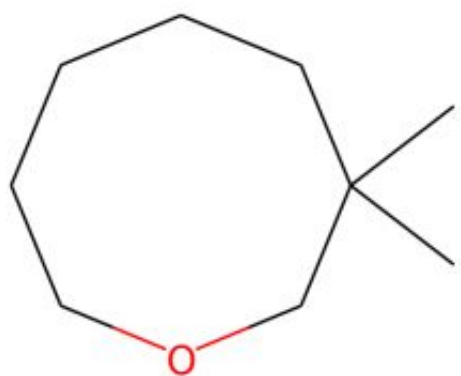
#3570:



Entry: C[C@]1(O)CCCCCO[C@@]1(C)O

Conformers: 1

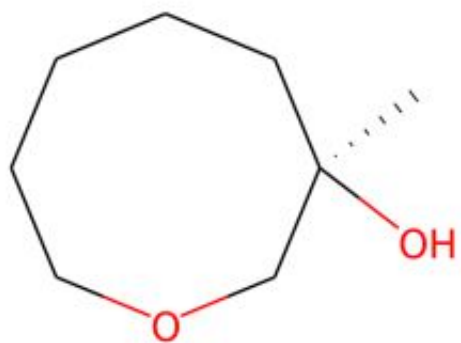
#3571:



Entry: CC1(C)CCCCOC1

Conformers: 1

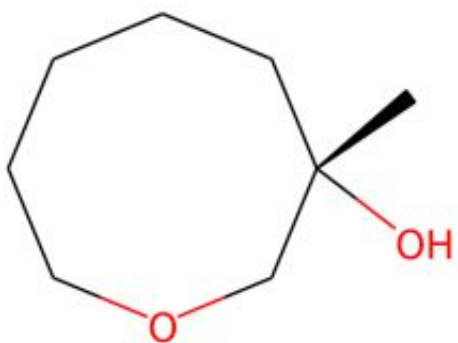
#3572:



Entry: C[C@@]1(O)CCCCOC1

Conformers: 1

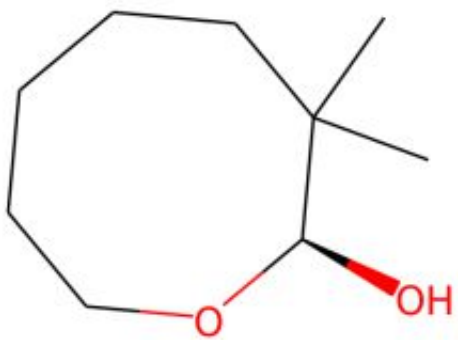
#3573:



Entry: C[C@]1(O)CCCCCO1

Conformers: 1

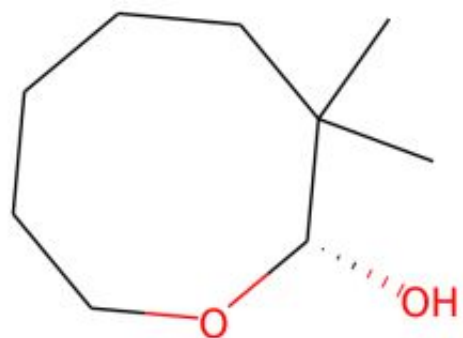
#3574:



Entry: CC1(C)CCCCCO[C@@H]1O

Conformers: 1

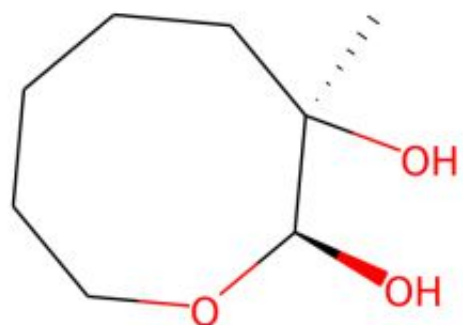
#3575:



Entry: CC1(C)CCCCCO[C@H]1O

Conformers: 1

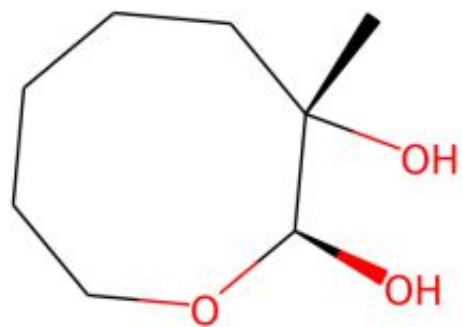
#3576:



Entry: C[C@@]1(O)CCCCCO[C@@H]1O

Conformers: 1

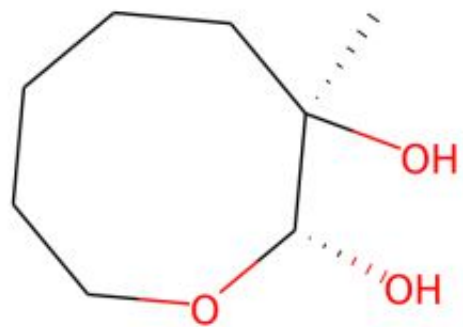
#3577:



Entry: C[C@]1(O)CCCCCO[C@@H]1O

Conformers: 1

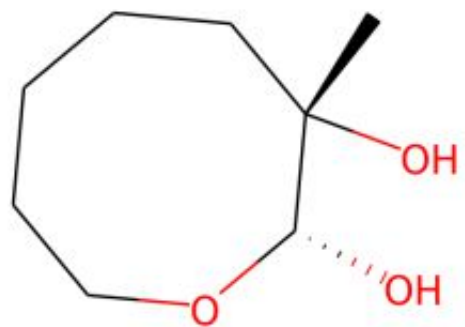
#3578:



Entry: C[C@@]1(O)CCCCCO[C@H]1O

Conformers: 1

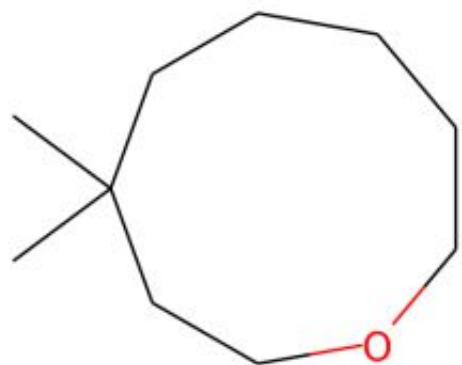
#3579:



Entry: C[C@]1(O)CCCCCO[C@H]1O

Conformers: 1

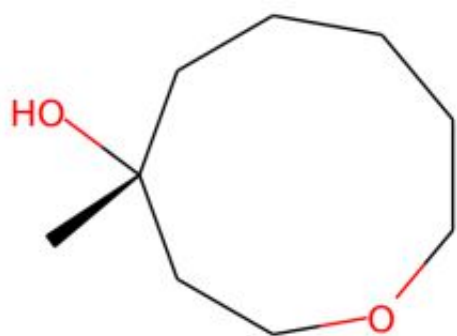
#3580:



Entry: CC1(C)CCCCCOCC1

Conformers: 1

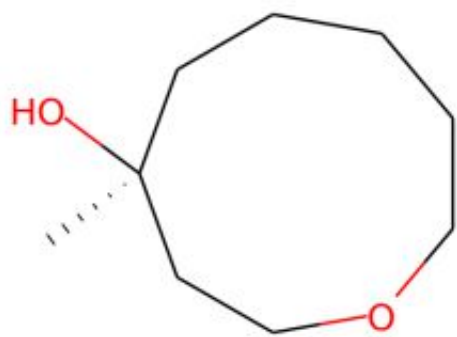
#3581:



Entry: C[C@@]1(O)CCCCCC1

Conformers: 1

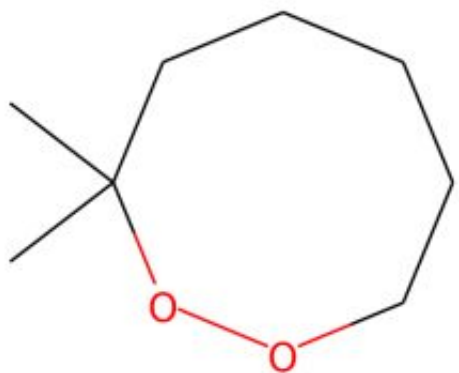
#3582:



Entry: C[C@]1(O)CCCCCC1

Conformers: 1

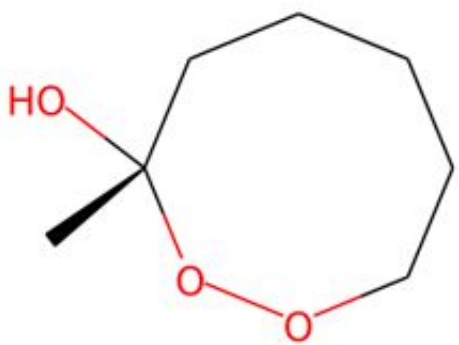
#3583:



Entry: CC1(C)CCCCCOO1

Conformers: 1

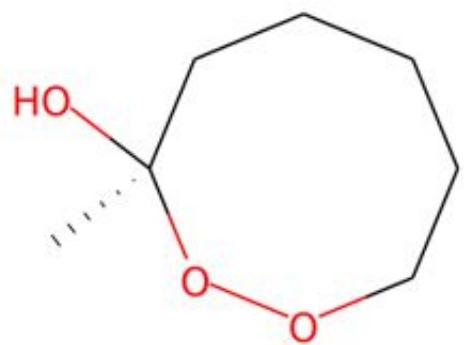
#3584:



Entry: C[C@@]1(O)CCCCCOO1

Conformers: 1

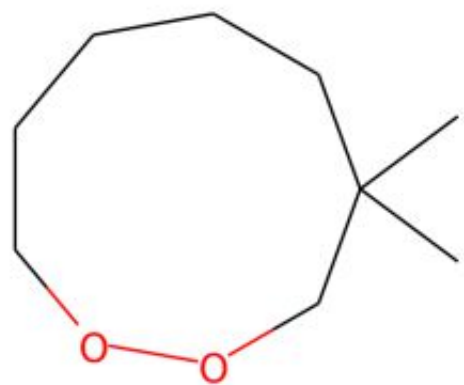
#3585:



Entry: C[C@]1(O)CCCCCOO1

Conformers: 1

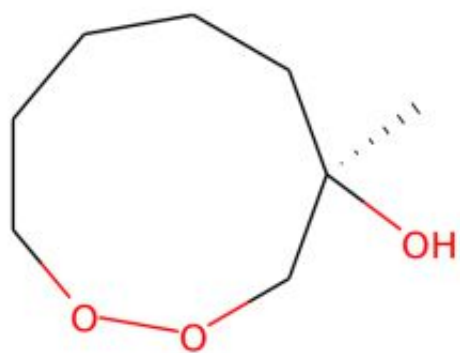
#3586:



Entry: CC1(C)CCCCCOOC1

Conformers: 1

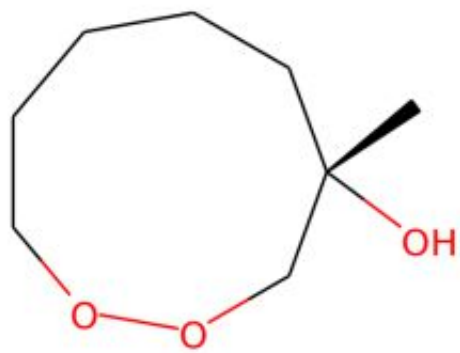
#3587:



Entry: C[C@@]1(O)CCCCCOOC1

Conformers: 1

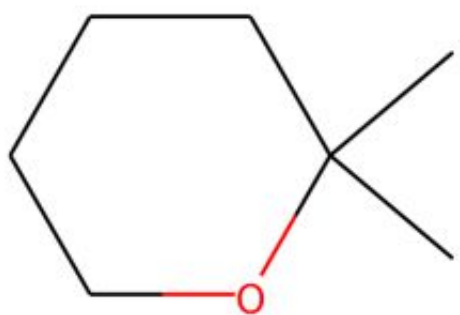
#3588:



Entry: C[C@]1(O)CCCCCOOC1

Conformers: 1

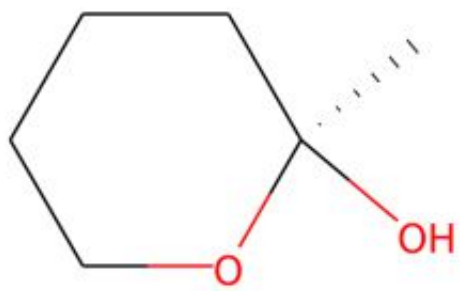
#3589:



Entry: CC1(C)CCCCO1

Conformers: 1

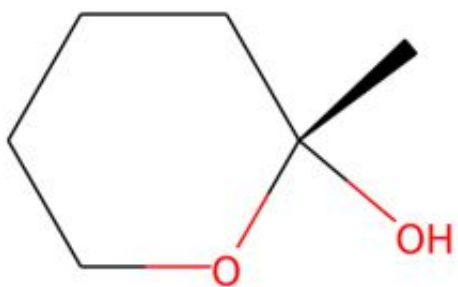
#3590:



Entry: C[C@@]1(O)CCCCO1

Conformers: 1

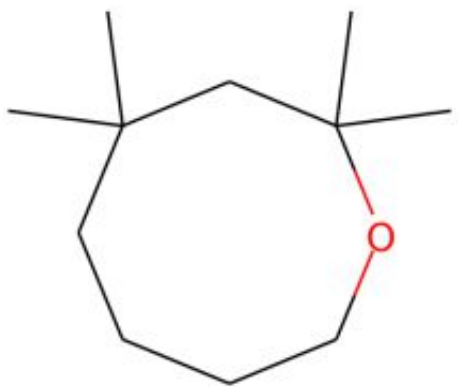
#3591:



Entry: C[C@]1(O)CCCCO1

Conformers: 1

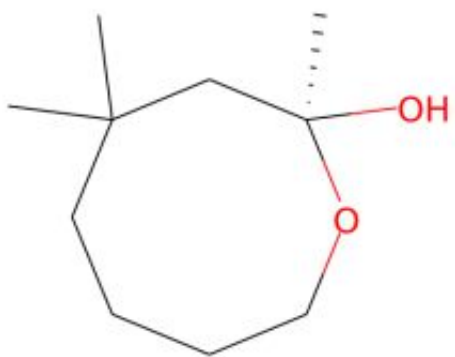
#3592:



Entry: CC1(C)CCCCOC(C)(C)C1

Conformers: 1

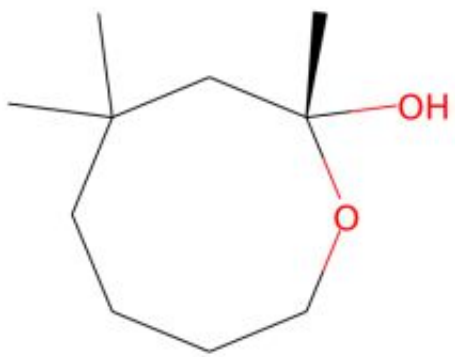
#3593:



Entry: CC1(C)CCCCO[C@](C)(O)C1

Conformers: 1

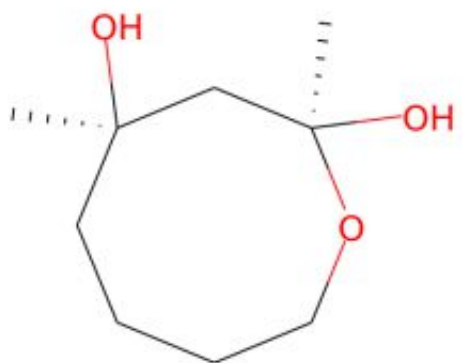
#3594:



Entry: CC1(C)CCCCO[C@@@](C)(O)C1

Conformers: 1

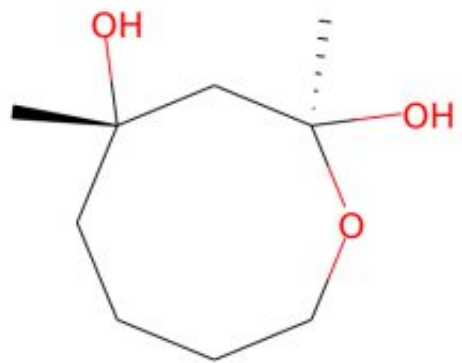
#3595:



Entry: C[C@@]1(O)C[C@](C)(O)CCCCO1

Conformers: 1

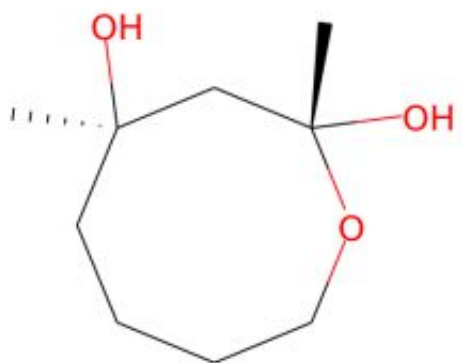
#3596:



Entry: C[C@]1(O)CCCCO[C@](C)(C)(O)C1

Conformers: 1

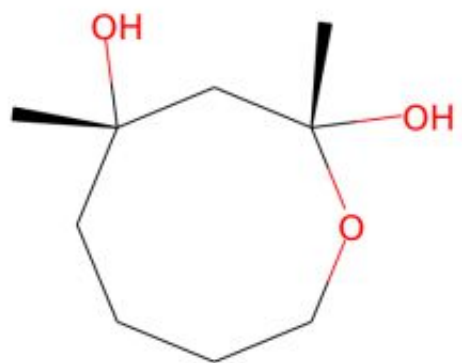
#3597:



Entry: C[C@@]1(O)CCCCO[C@@](C)(O)C1

Conformers: 1

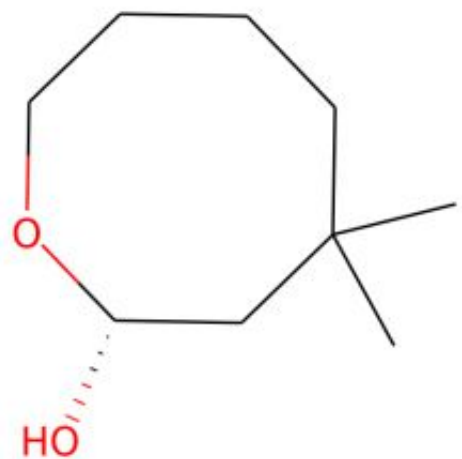
#3598:



Entry: C[C@]1(O)CCCCO[C@@](C)(O)C1

Conformers: 1

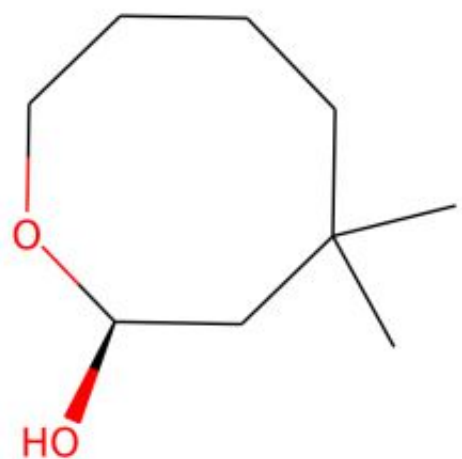
#3599:



Entry: CC1(C)CCCCO[C@@H](O)C1

Conformers: 1

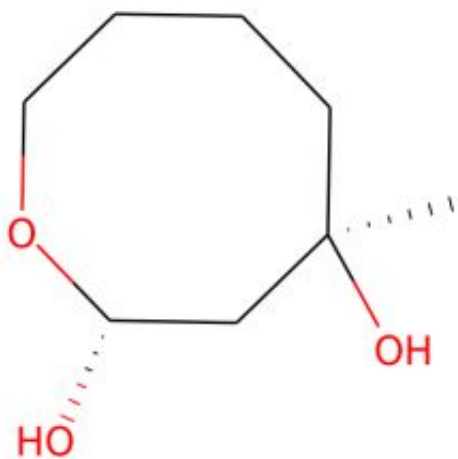
#3600:



Entry: CC1(C)CCCCO[C@H](O)C1

Conformers: 1

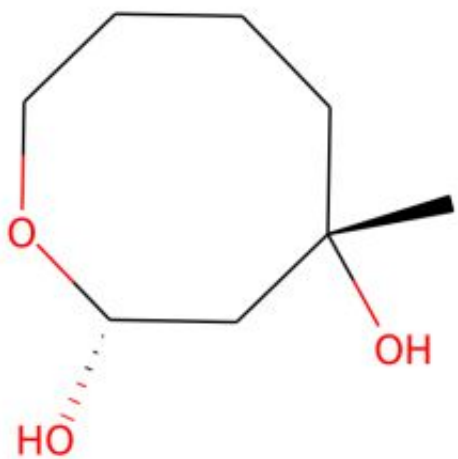
#3601:



Entry: C[C@@]1(O)CCCCO[C@@H](O)C1

Conformers: 1

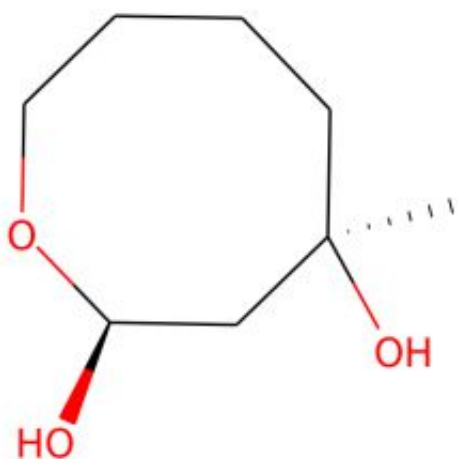
#3602:



Entry: C[C@]1(O)CCCCO[C@@H](O)C1

Conformers: 1

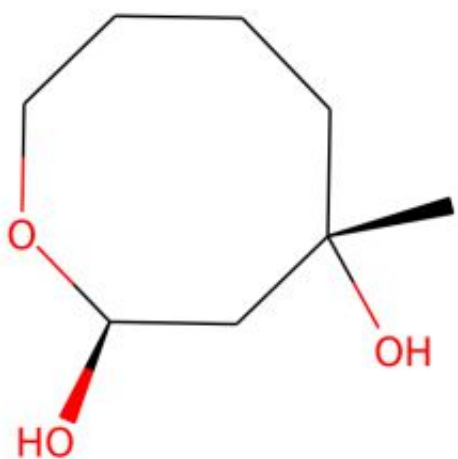
#3603:



Entry: C[C@@]1(O)CCCCO[C@H](O)C1

Conformers: 1

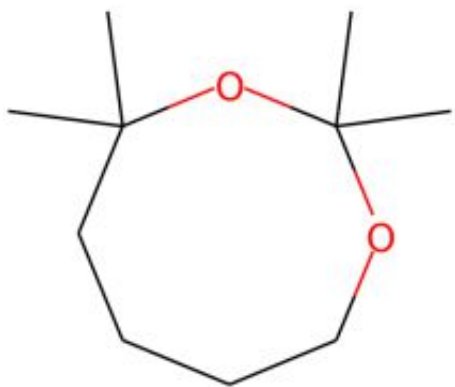
#3604:



Entry: C[C@]1(O)CCCCO[C@H](O)C1

Conformers: 1

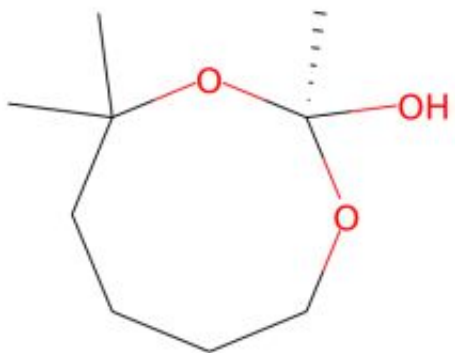
#3605:



Entry: CC1(C)CCCCOC(C)(C)O1

Conformers: 1

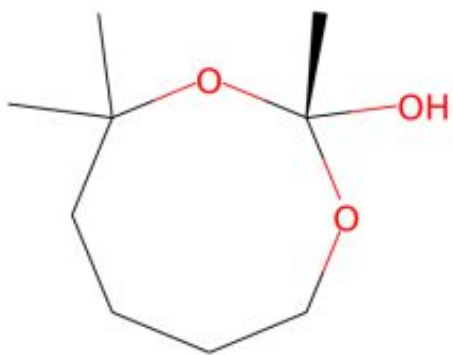
#3606:



Entry: CC1(C)CCCCO[C@](C)(O)O1

Conformers: 1

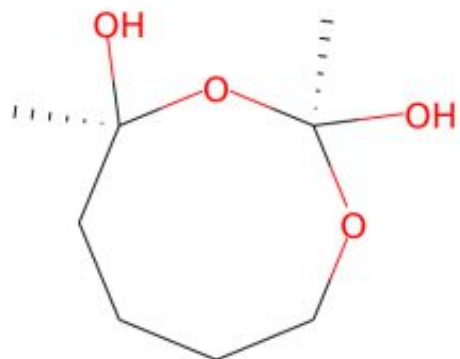
#3607:



Entry: CC1(C)CCCCO[C@@](C)(O)O1

Conformers: 1

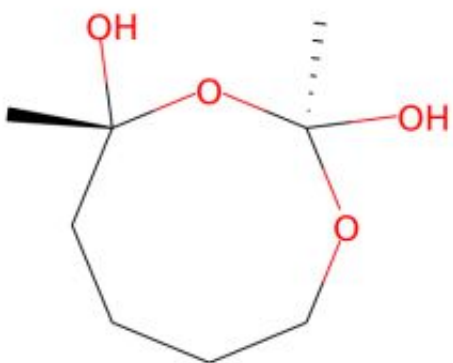
#3608:



Entry: C[C@@]1(O)CCCCO[C@](C)(O)O1

Conformers: 1

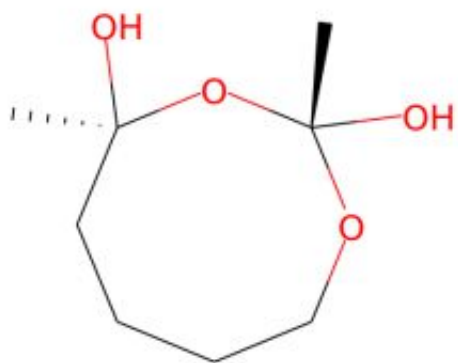
#3609:



Entry: C[C@]1(O)OCCCC[C@](C)(O)O1

Conformers: 1

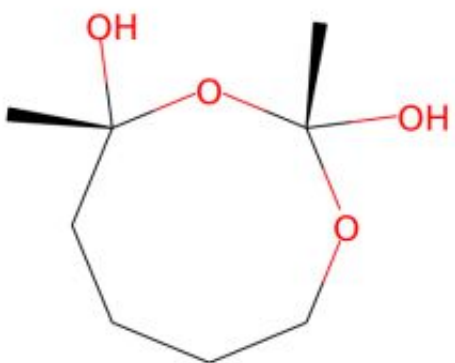
#3610:



Entry: C[C@@]1(O)CCCCO[C@@](C)(O)O1

Conformers: 1

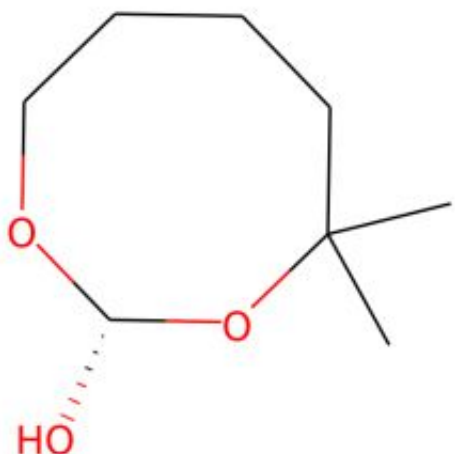
#3611:



Entry: C[C@]1(O)CCCCO[C@@](C)(O)O1

Conformers: 1

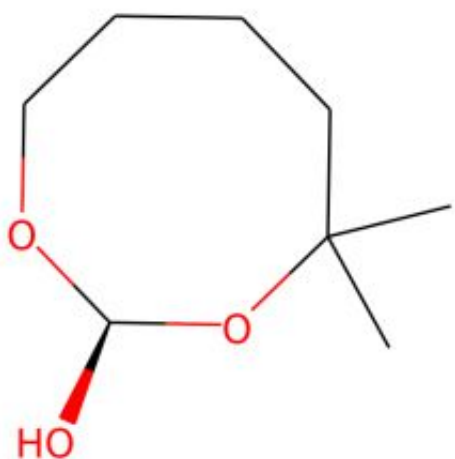
#3612:



Entry: CC1(C)CCCCO[C@@@H](O)O1

Conformers: 1

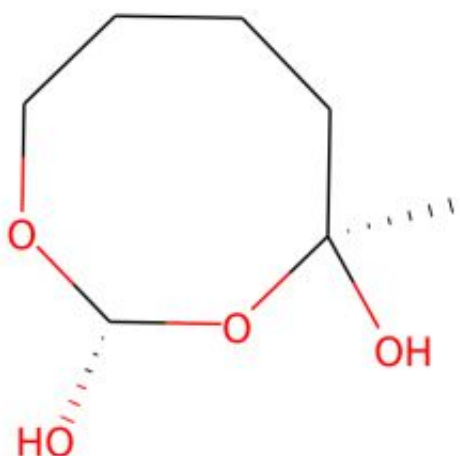
#3613:



Entry: CC1(C)CCCCO[C@H](O)O1

Conformers: 1

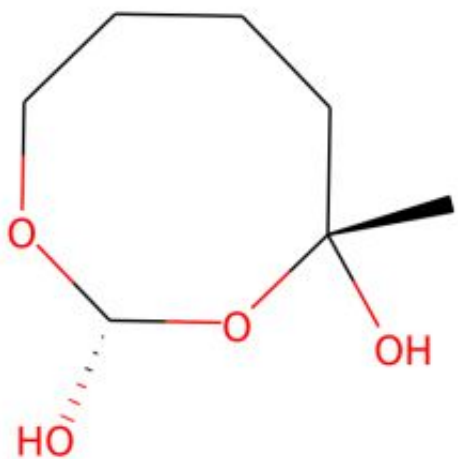
#3614:



Entry: C[C@@]1(O)CCCCO[C@@H](O)O1

Conformers: 1

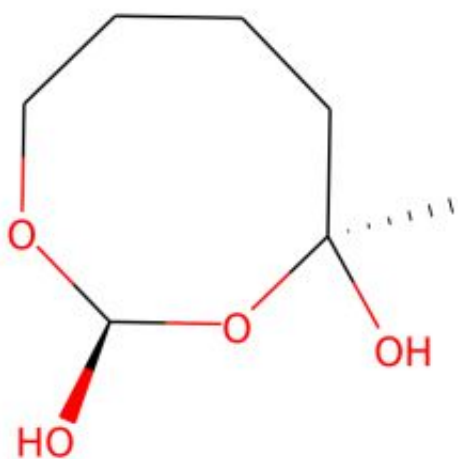
#3615:



Entry: C[C@]1(O)CCCCO[C@@H](O)O1

Conformers: 1

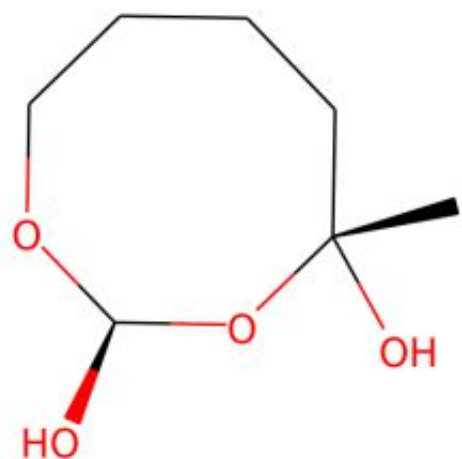
#3616:



Entry: C[C@@]1(O)CCCCO[C@H](O)O1

Conformers: 1

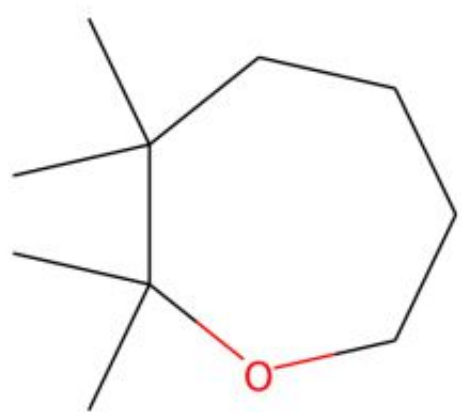
#3617:



Entry: C[C@]1(O)CCCCO[C@H](O)O1

Conformers: 1

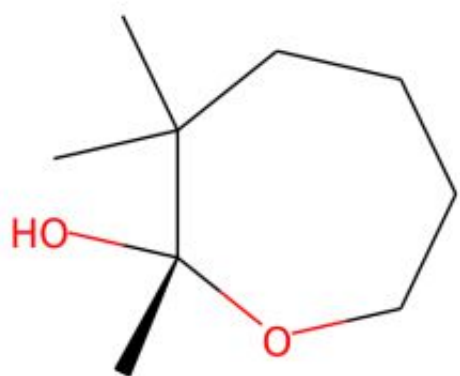
#3618:



Entry: CC1(C)CCCCOC1(C)C

Conformers: 1

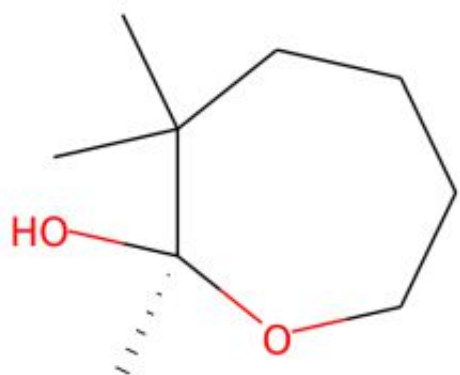
#3619:



Entry: CC1(C)CCCCO[C@]1(C)O

Conformers: 1

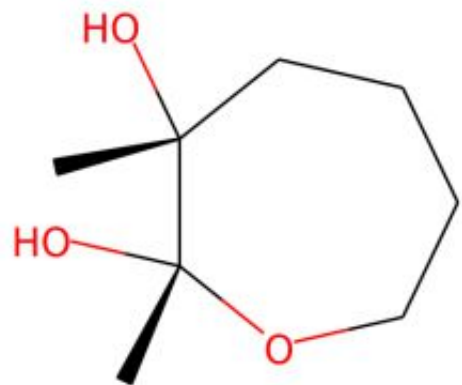
#3620:



Entry: CC1(C)CCCCO[C@@]1(C)O

Conformers: 1

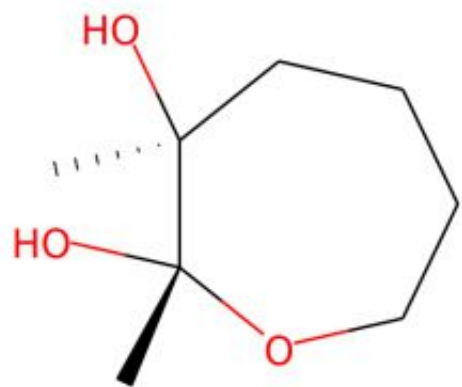
#3621:



Entry: C[C@]1(O)OCCCC[C@@]1(C)O

Conformers: 1

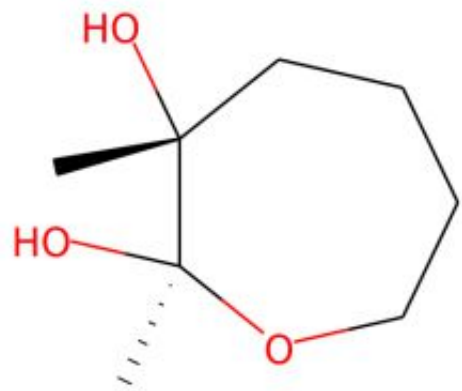
#3622:



Entry: C[C@]1(O)CCCCO[C@]1(C)O

Conformers: 1

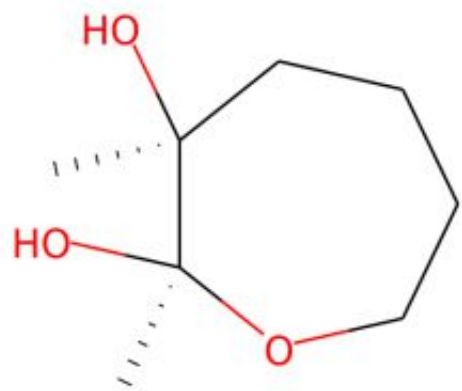
#3623:



Entry: C[C@@]1(O)CCCCO[C@@]1(C)O

Conformers: 1

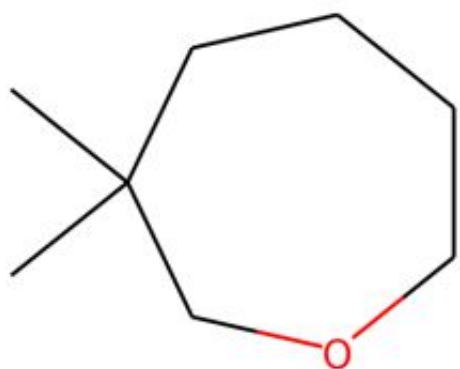
#3624:



Entry: C[C@]1(O)CCCCO[C@@]1(C)O

Conformers: 1

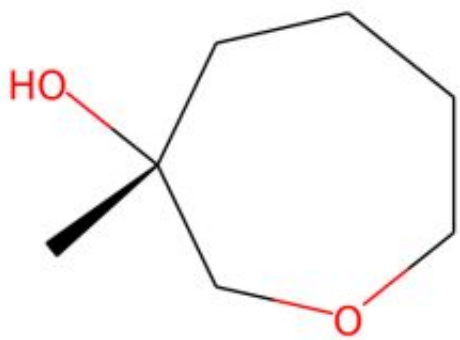
#3625:



Entry: CC1(C)CCCCOC1

Conformers: 1

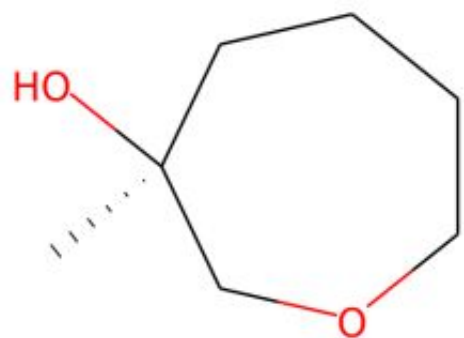
#3626:



Entry: C[C@@]1(O)CCCCOC1

Conformers: 1

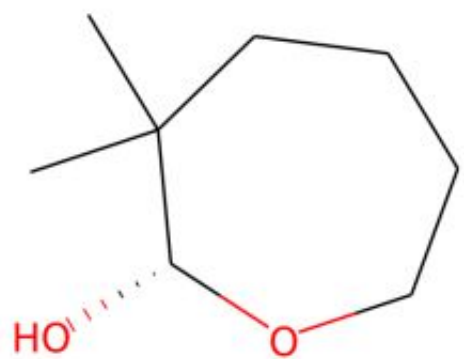
#3627:



Entry: C[C@]1(O)CCCCC1

Conformers: 1

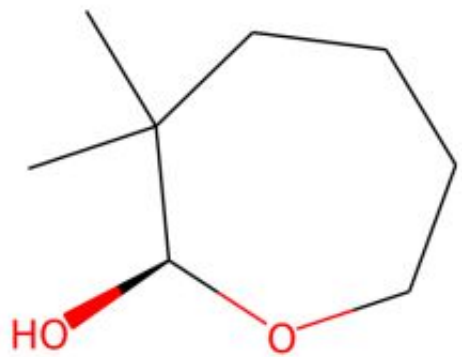
#3628:



Entry: CC1(C)CCCCO[C@@@H]1O

Conformers: 1

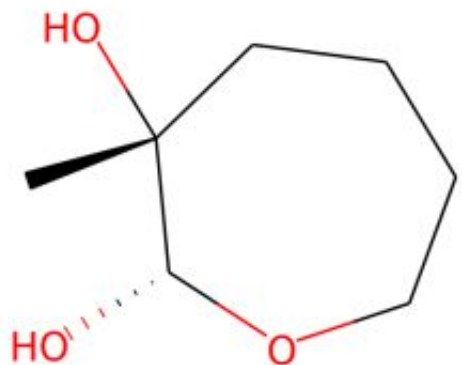
#3629:



Entry: CC1(C)CCCCO[C@H]1O

Conformers: 1

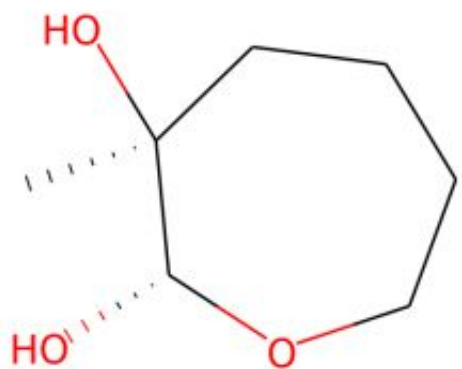
#3630:



Entry: C[C@@]1(O)CCCCO[C@@H]1O

Conformers: 1

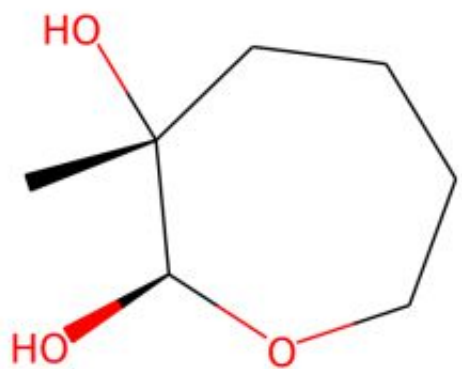
#3631:



Entry: C[C@]1(O)CCCCO[C@@H]1O

Conformers: 1

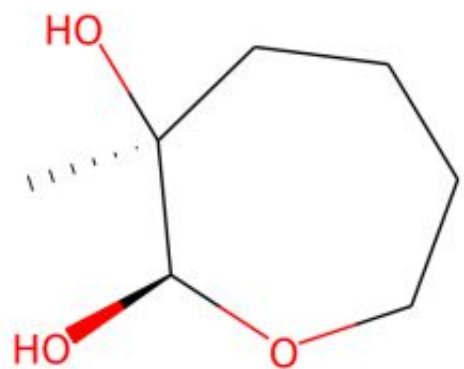
#3632:



Entry: C[C@@]1(O)CCCCO[C@H]1O

Conformers: 1

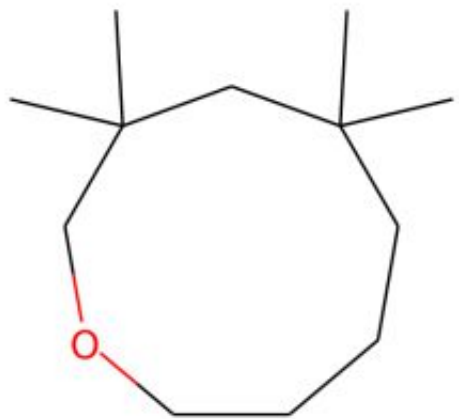
#3633:



Entry: C[C@]1(O)CCCCO[C@H]1O

Conformers: 1

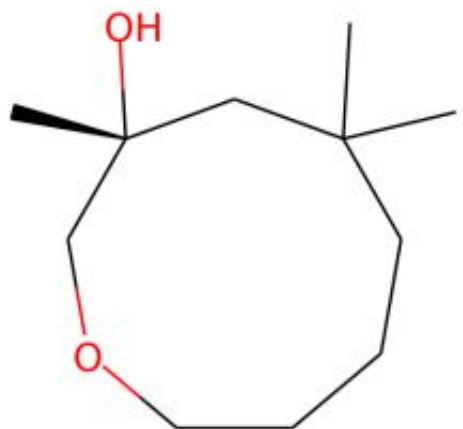
#3634:



Entry: CC1(C)CCCCOCC(C)(C)C1

Conformers: 1

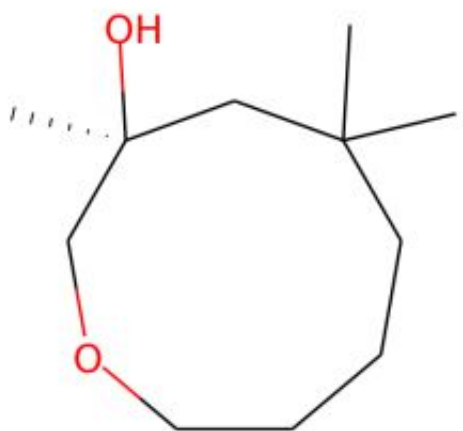
#3635:



Entry: CC1(C)CCCCOC[C@](C)(O)C1

Conformers: 1

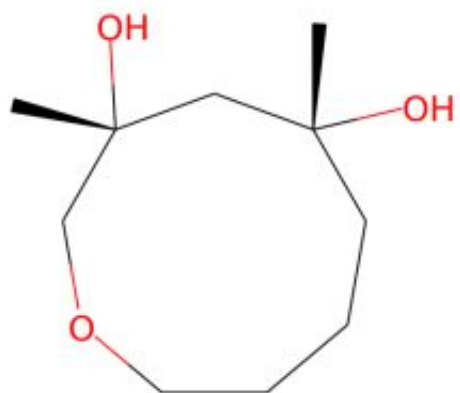
#3636:



Entry: CC1(C)CCCCOC[C@@](C)(O)C1

Conformers: 1

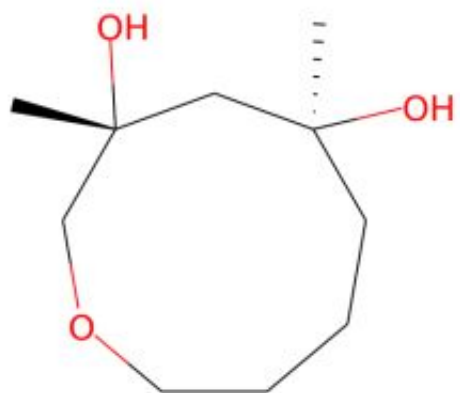
#3637:



Entry: C[C@@]1(O)CCCCOC[C@](C)(O)C1

Conformers: 1

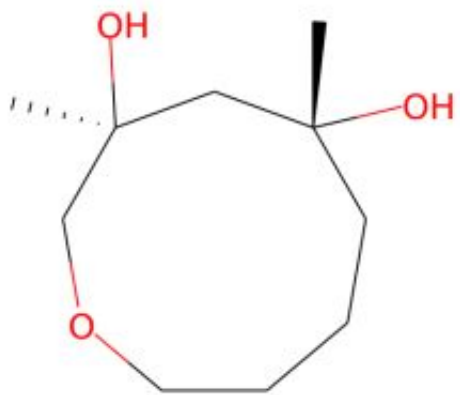
#3638:



Entry: C[C@]1(O)CCCCOC[C@](C)(O)C1

Conformers: 1

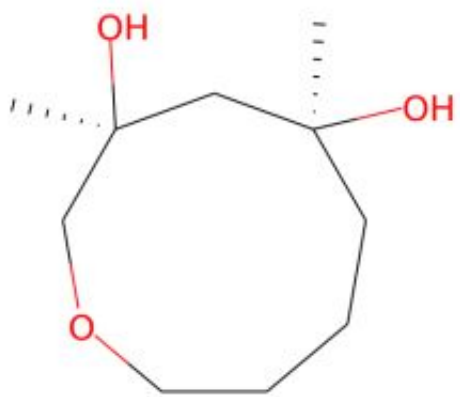
#3639:



Entry: C[C@@]1(O)COCCCC[C@@](C)(O)C1

Conformers: 1

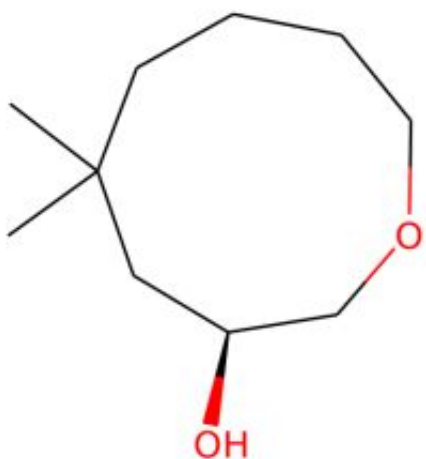
#3640:



Entry: C[C@]1(O)CCCCOC[C@@](C)(O)C1

Conformers: 1

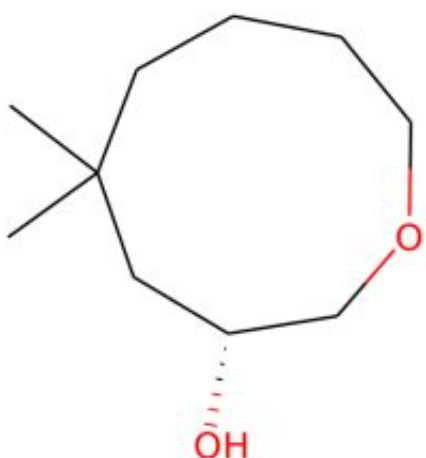
#3641:



Entry: CC1(C)CCCCOC[C@@H](O)C1

Conformers: 1

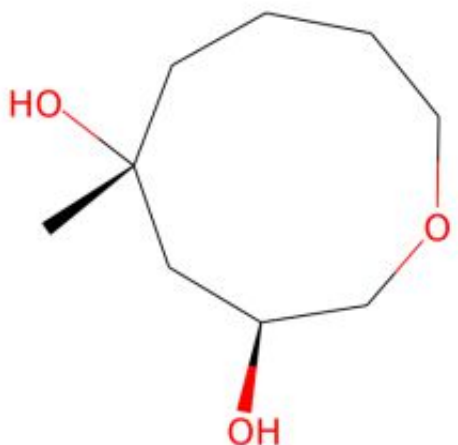
#3642:



Entry: CC1(C)CCCCOC[C@H](O)C1

Conformers: 1

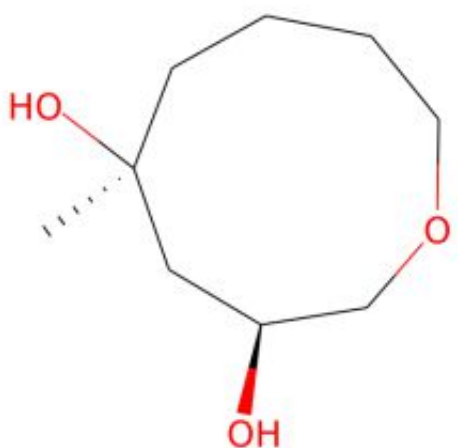
#3643:



Entry: C[C@@]1(O)CCCCOC[C@@H](O)C1

Conformers: 1

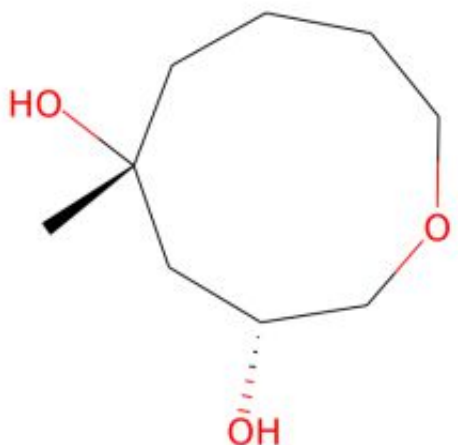
#3644:



Entry: C[C@]1(O)CCCCOC[C@@H](O)C1

Conformers: 1

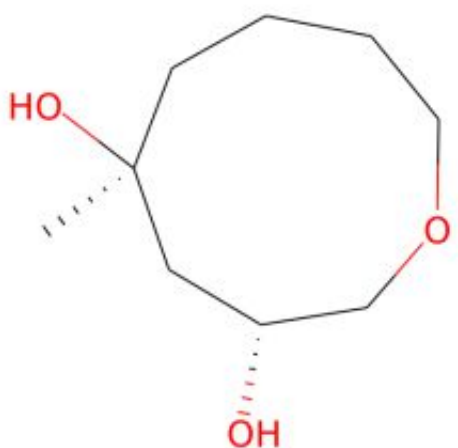
#3645:



Entry: C[C@@]1(O)CCCCOC[C@H](O)C1

Conformers: 1

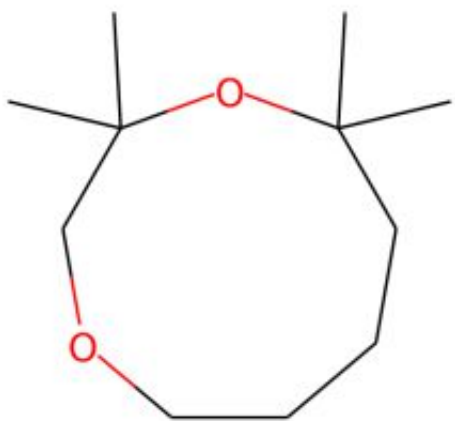
#3646:



Entry: C[C@]1(O)CCCCOC[C@H](O)C1

Conformers: 1

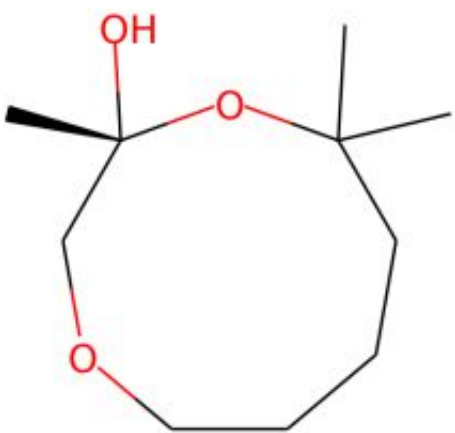
#3647:



Entry: CC1(C)CCCCOCC(C)(C)O1

Conformers: 1

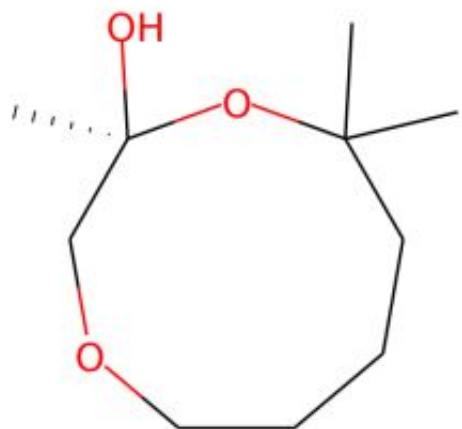
#3648:



Entry: CC1(C)CCCCOC[C@](C)(O)O1

Conformers: 1

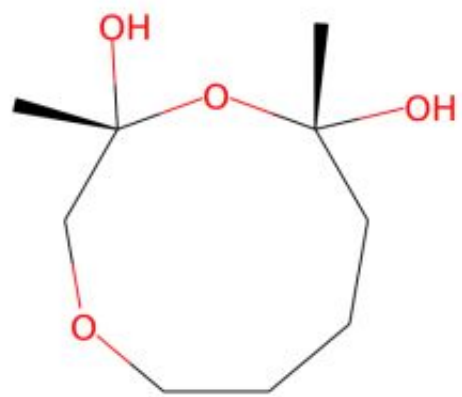
#3649:



Entry: CC1(C)CCCCOC[C@@](C)(O)O1

Conformers: 1

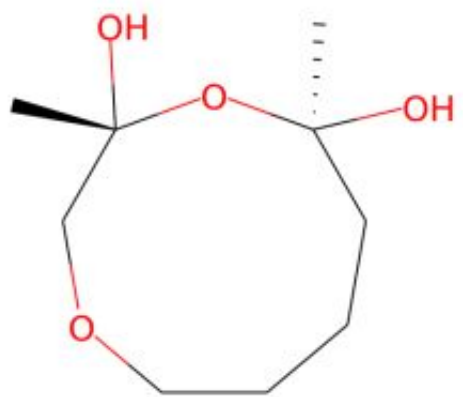
#3650:



Entry: C[C@@]1(O)CCCCOC[C@](C)(O)O1

Conformers: 1

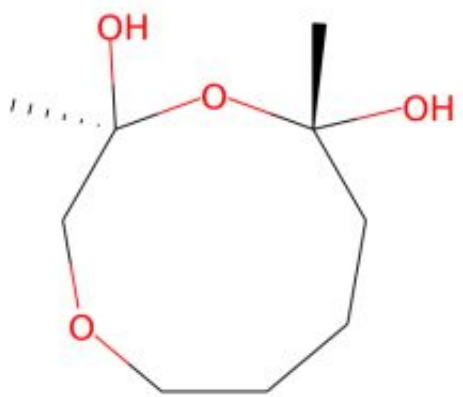
#3651:



Entry: C[C@]1(O)CCCCOC[C@](C)(O)O1

Conformers: 1

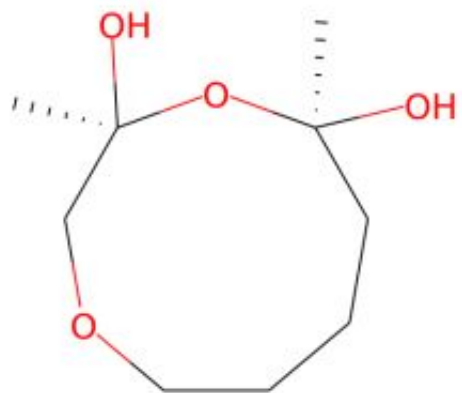
#3652:



Entry: C[C@@]1(O)CCCCOC[C@@](C)(O)O1

Conformers: 1

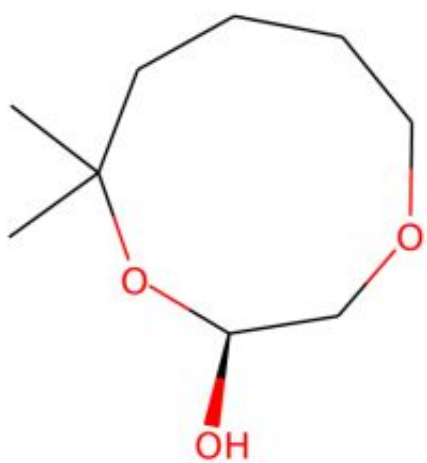
#3653:



Entry: C[C@@]1(O)COCCCC[C@](C)(O)O1

Conformers: 1

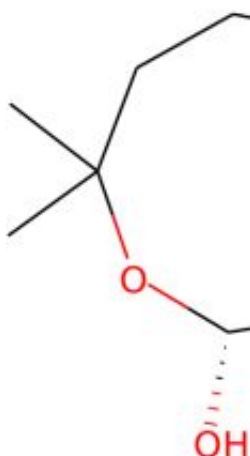
#3654:



Entry: CC1(C)CCCCOC[C@@H](O)O1

Conformers: 1

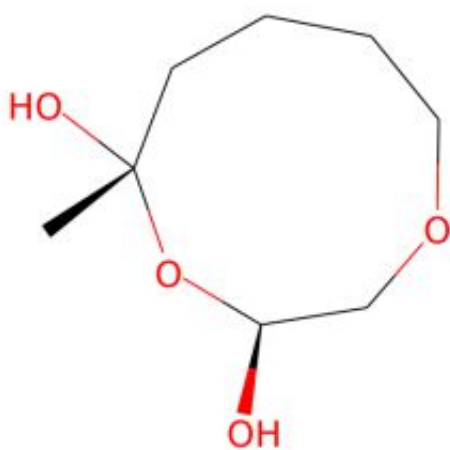
#3655:



Entry: CC1(C)CCCCOC[C@H](O)O1

Conformers: 1

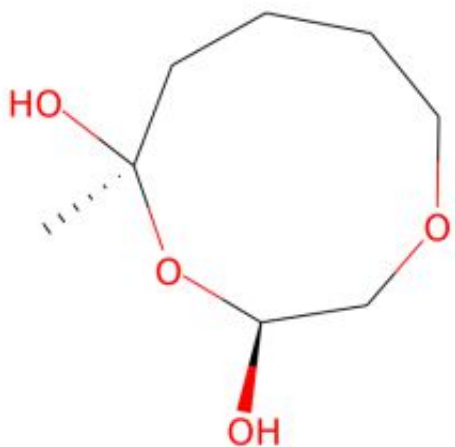
#3656:



Entry: C[C@@]1(O)CCCCOC[C@@H](O)O1

Conformers: 1

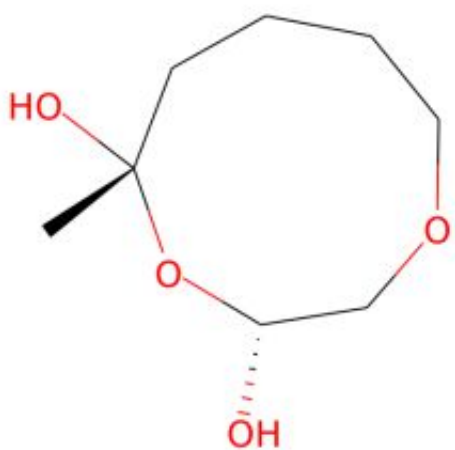
#3657:



Entry: C[C@]1(O)CCCCOC[C@@H](O)O1

Conformers: 1

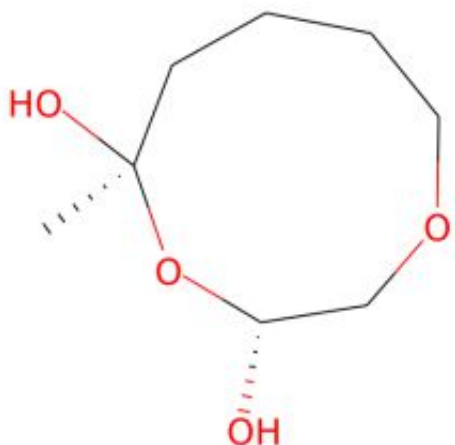
#3658:



Entry: C[C@@]1(O)CCCCOC[C@H](O)O1

Conformers: 1

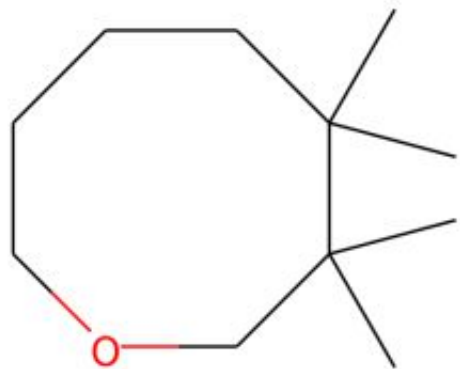
#3659:



Entry: C[C@]1(O)CCCCOC[C@H](O)O1

Conformers: 1

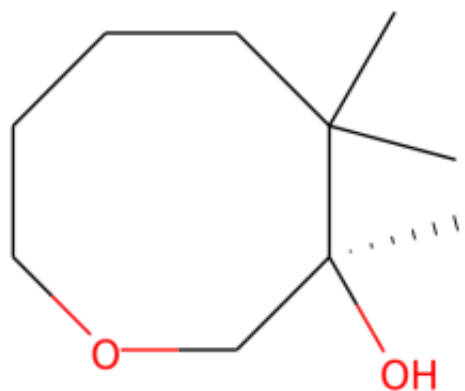
#3660:



Entry: CC1(C)CCCCOCC1(C)C

Conformers: 1

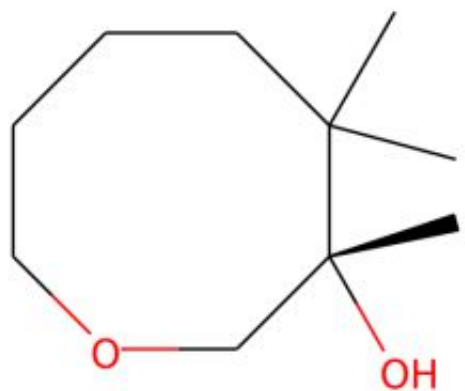
#3661:



Entry: CC1(C)CCCCOC[C@]1(C)O

Conformers: 1

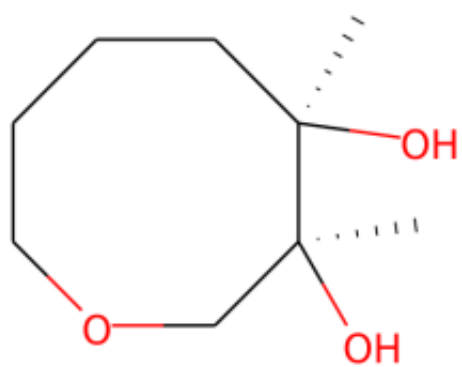
#3662:



Entry: CC1(C)CCCCOC[C@@]1(C)O

Conformers: 1

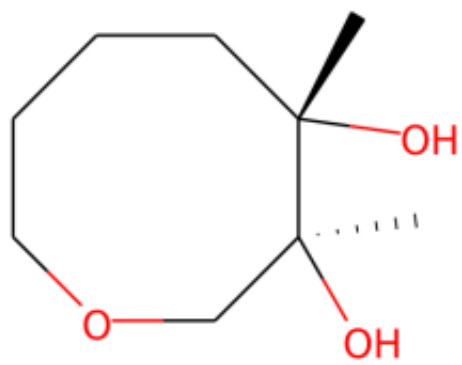
#3663:



Entry: C[C@]1(O)COCCCC[C@@]1(C)O

Conformers: 1

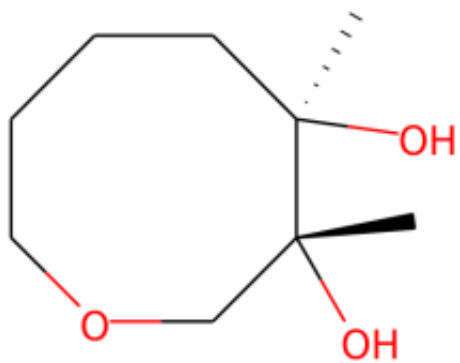
#3664:



Entry: C[C@]1(O)CCCCOC[C@@]1(C)O

Conformers: 1

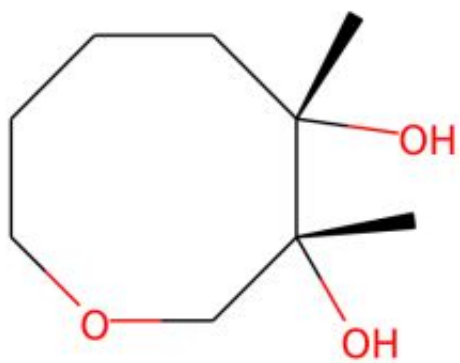
#3665:



Entry: C[C@@]1(O)CCCCOC[C@@]1(C)O

Conformers: 1

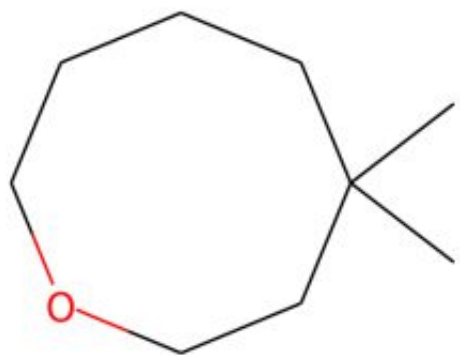
#3666:



Entry: C[C@]1(O)CCCCOC[C@@]1(C)O

Conformers: 1

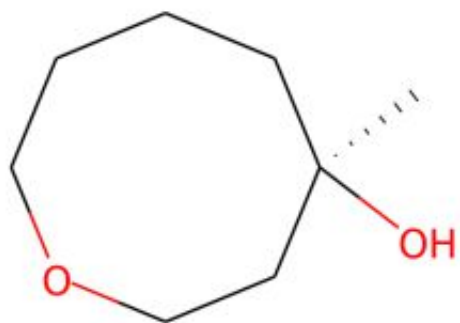
#3667:



Entry: CC1(C)CCCCOCC1

Conformers: 1

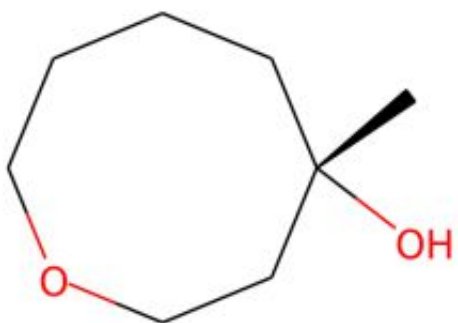
#3668:



Entry: C[C@@]1(O)CCCCOCC1

Conformers: 1

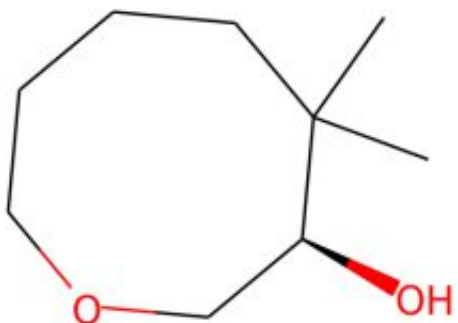
#3669:



Entry: C[C@]1(O)CCCCOCC1

Conformers: 1

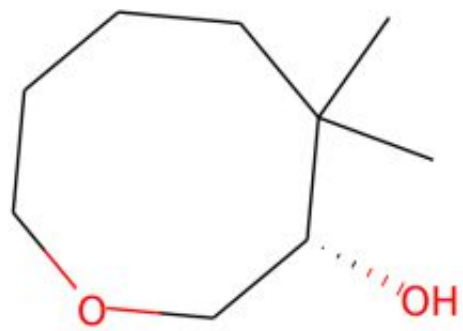
#3670:



Entry: CC1(C)CCCCOC[C@@H]1O

Conformers: 1

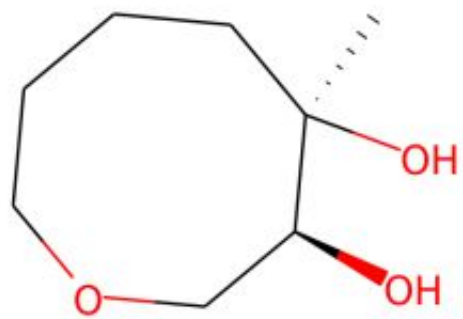
#3671:



Entry: CC1(C)CCCCOC[C@H]1O

Conformers: 1

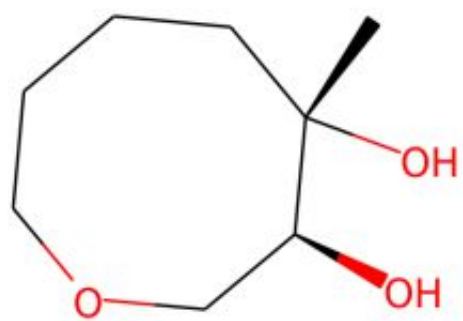
#3672:



Entry: C[C@@]1(O)CCCCOC[C@@H]1O

Conformers: 1

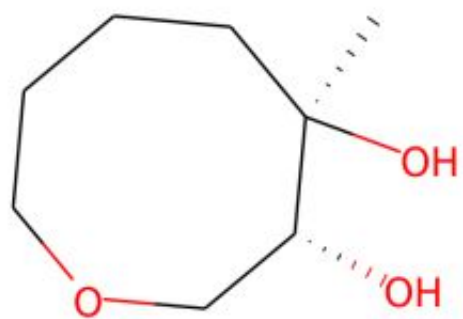
#3673:



Entry: C[C@]1(O)CCCCOC[C@@H]1O

Conformers: 1

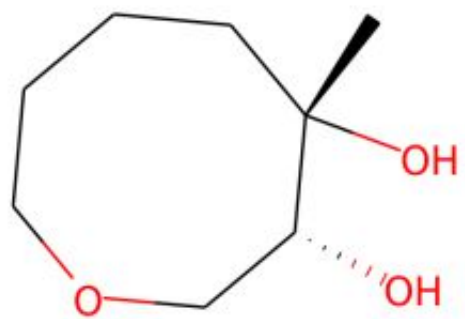
#3674:



Entry: C[C@@]1(O)CCCCOC[C@H]1O

Conformers: 1

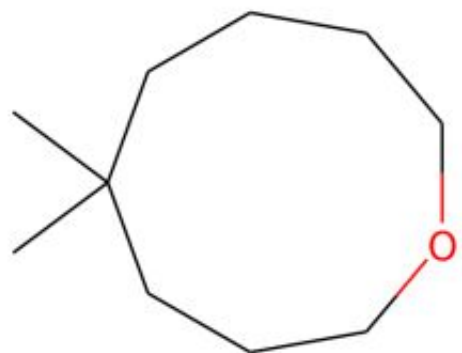
#3675:



Entry: C[C@]1(O)CCCCOC[C@H]1O

Conformers: 1

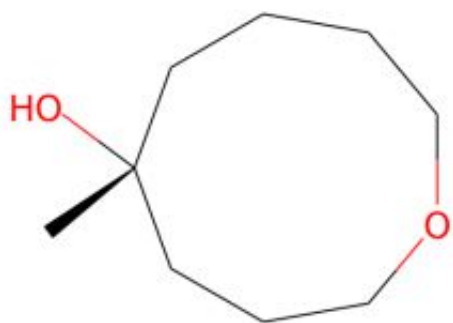
#3676:



Entry: CC1(C)CCCCOCCCC1

Conformers: 1

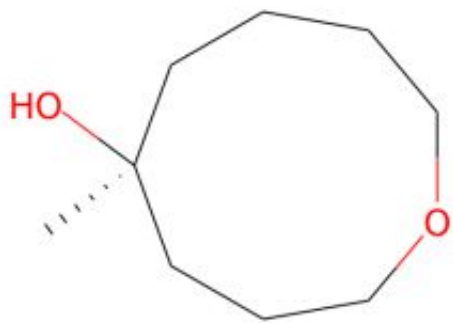
#3677:



Entry: C[C@@]1(O)CCCCOCCC1

Conformers: 1

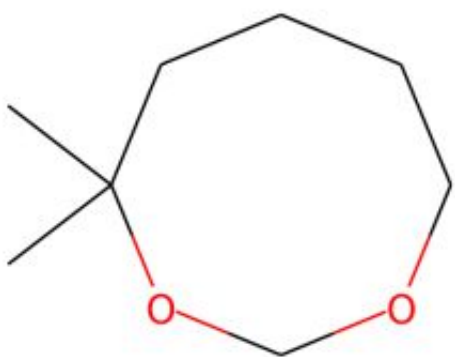
#3678:



Entry: C[C@]1(O)CCCCOCCC1

Conformers: 1

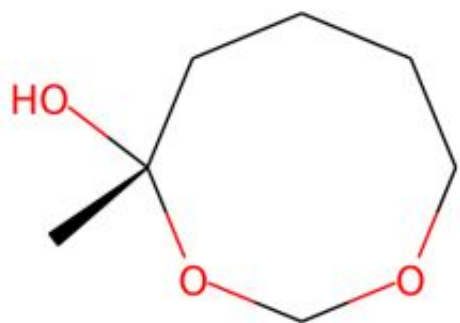
#3679:



Entry: CC1(C)CCCCOCO1

Conformers: 1

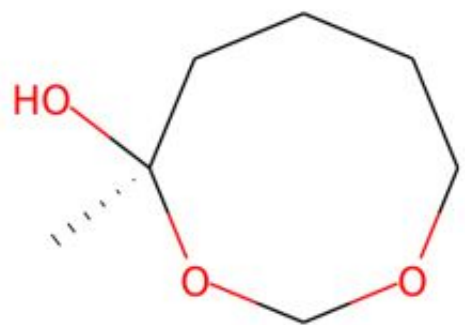
#3680:



Entry: C[C@@]1(O)CCCCOCO1

Conformers: 1

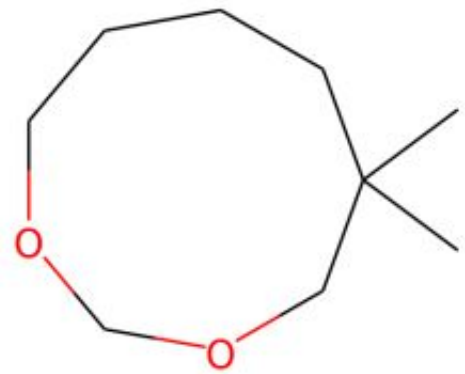
#3681:



Entry: C[C@]1(O)CCCCOCO1

Conformers: 1

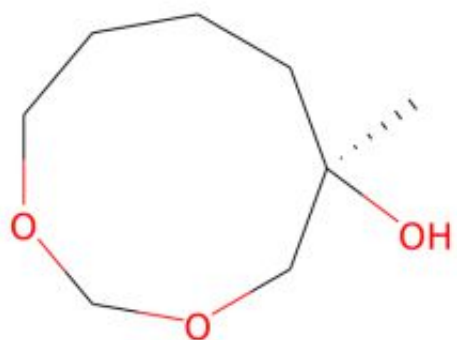
#3682:



Entry: CC1(C)CCCCOCOC1

Conformers: 1

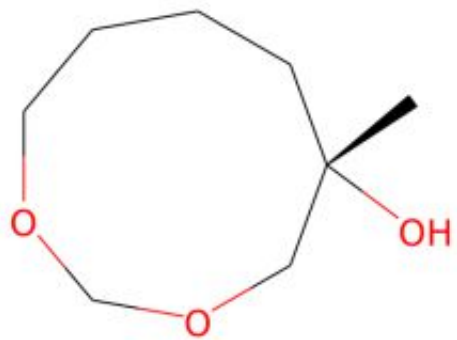
#3683:



Entry: C[C@@]1(O)CCCCOCOC1

Conformers: 1

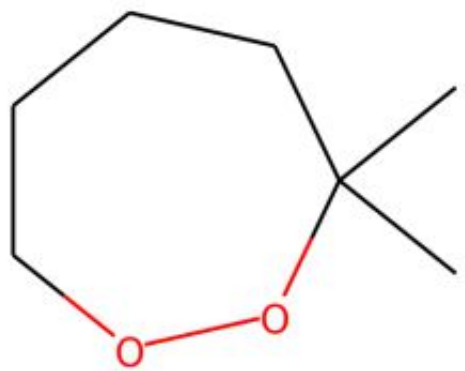
#3684:



Entry: C[C@]1(O)CCCCOCOC1

Conformers: 1

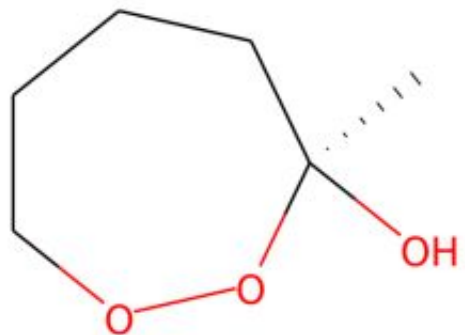
#3685:



Entry: CC1(C)CCCCO1

Conformers: 1

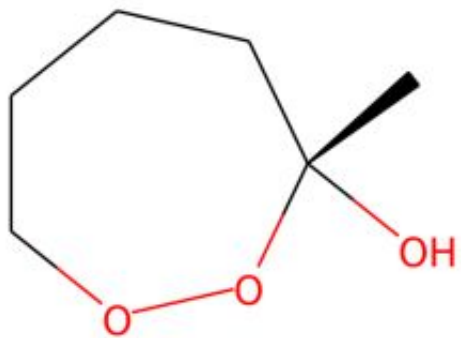
#3686:



Entry: C[C@@]1(O)CCCCO1

Conformers: 1

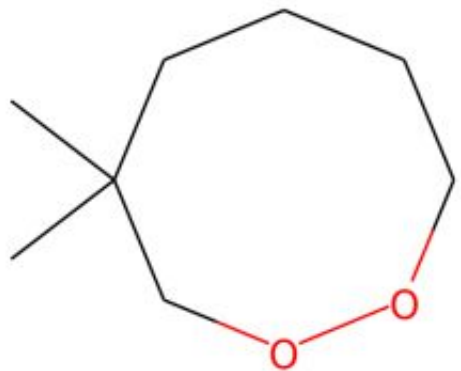
#3687:



Entry: C[C@]1(O)CCCCO1

Conformers: 1

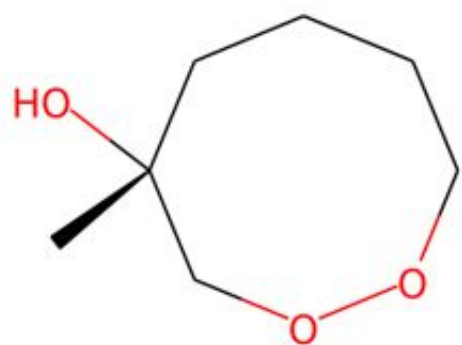
#3688:



Entry: CC1(C)CCCCOOC1

Conformers: 1

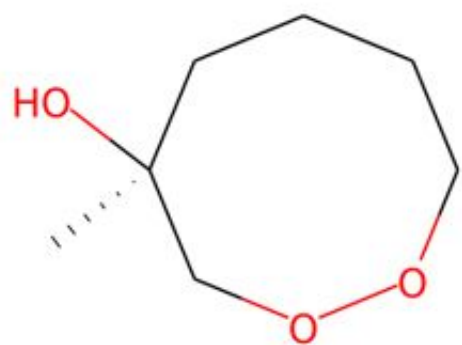
#3689:



Entry: C[C@@]1(O)CCCCOOC1

Conformers: 1

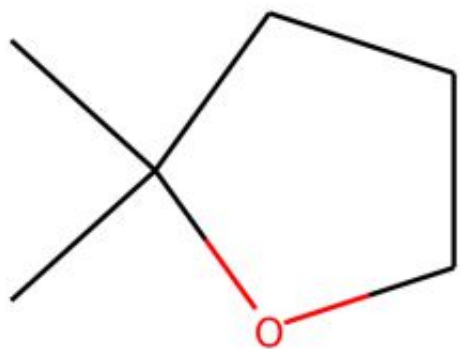
#3690:



Entry: C[C@]1(O)CCCCOOC1

Conformers: 1

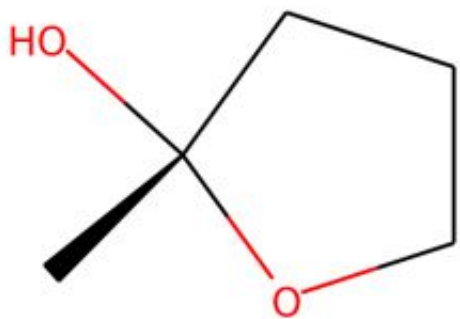
#3691:



Entry: CC1(C)CCCO1

Conformers: 1

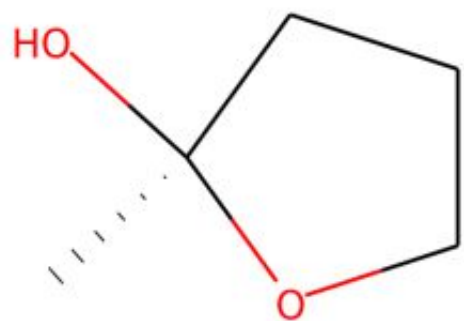
#3692:



Entry: C[C@@]1(O)CCCO1

Conformers: 1

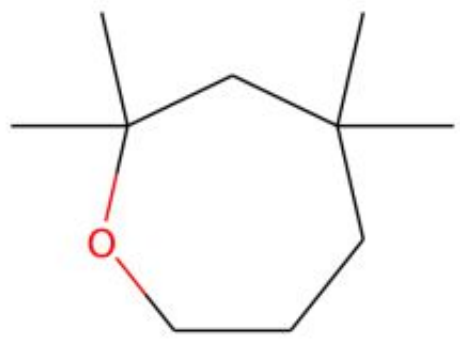
#3693:



Entry: C[C@]1(O)CCCO1

Conformers: 1

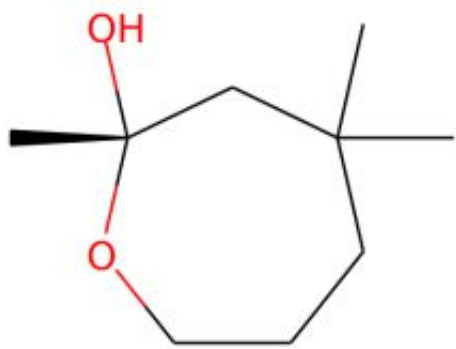
#3694:



Entry: CC1(C)CCCOC(C)(C)C1

Conformers: 1

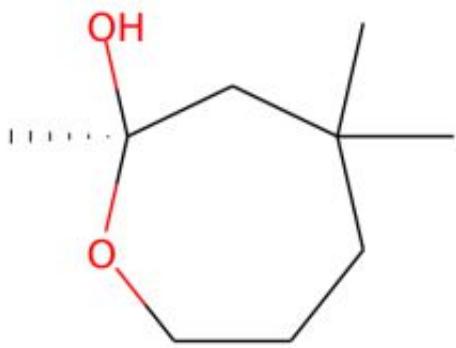
#3695:



Entry: CC1(C)CCCO[C@](C)(O)C1

Conformers: 1

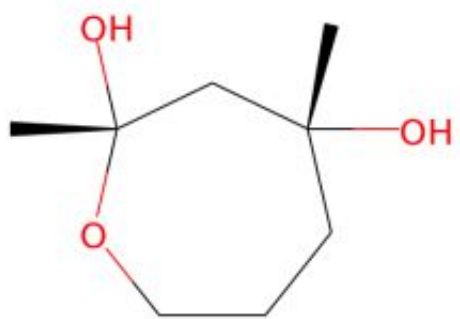
#3696:



Entry: CC1(C)CCCO[C@@](C)(O)C1

Conformers: 1

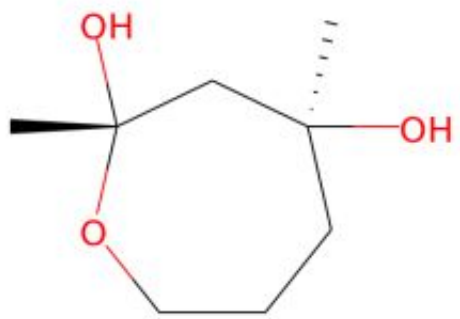
#3697:



Entry: C[C@@]1(O)C[C@](C)(O)CCCO1

Conformers: 1

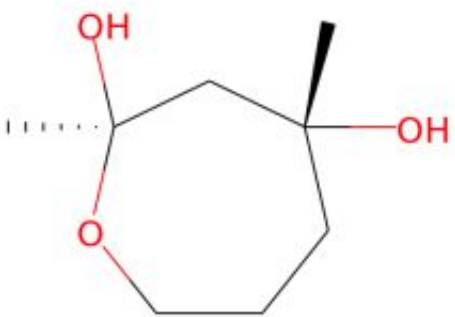
#3698:



Entry: C[C@]1(O)CCCO[C@](C)(O)C1

Conformers: 1

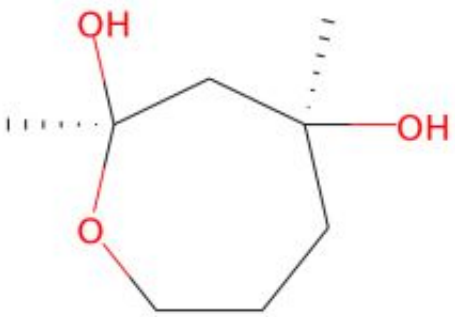
#3699:



Entry: C[C@@]1(O)CCCO[C@@](C)(O)C1

Conformers: 1

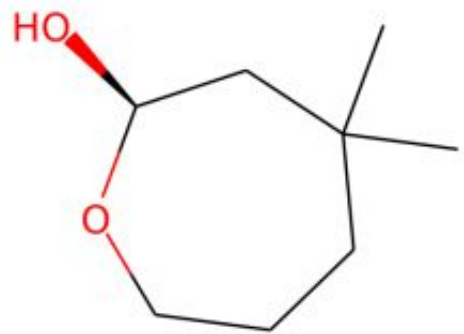
#3700:



Entry: C[C@]1(O)CCCO[C@@](C)(O)C1

Conformers: 1

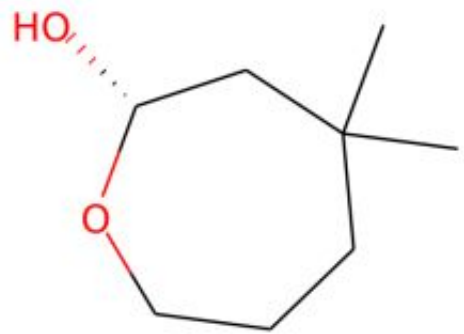
#3701:



Entry: CC1(C)CCC(O)C1

Conformers: 1

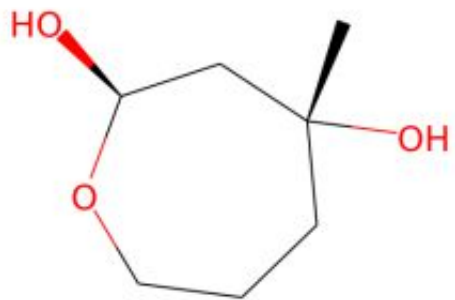
#3702:



Entry: CC1(C)CCC(O)C1

Conformers: 1

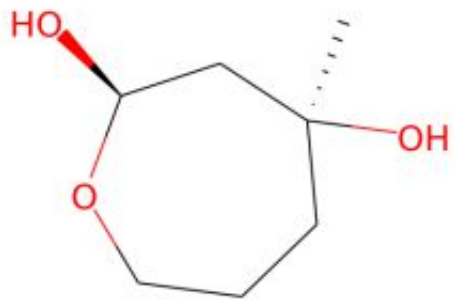
#3703:



Entry: C[C@@]1(O)CCCO[C@@H](O)C1

Conformers: 1

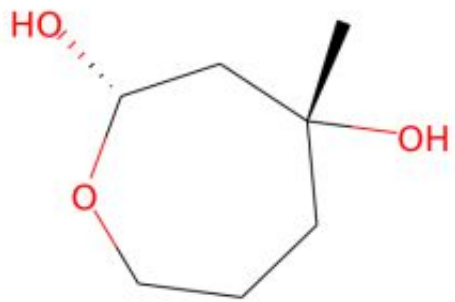
#3704:



Entry: C[C@]1(O)CCCO[C@@H](O)C1

Conformers: 1

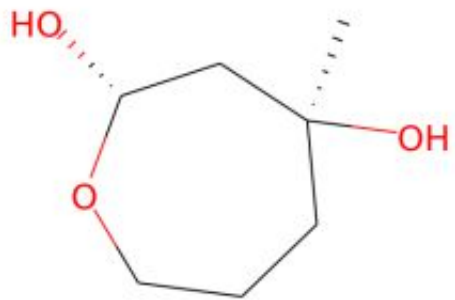
#3705:



Entry: C[C@@]1(O)CCCO[C@H](O)C1

Conformers: 1

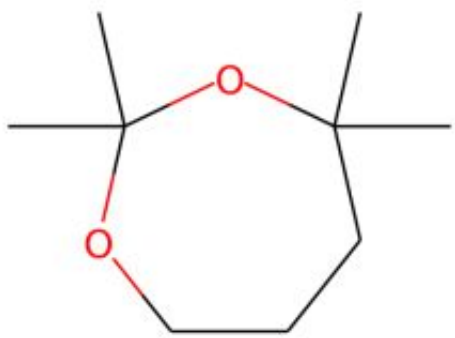
#3706:



Entry: C[C@]1(O)CCCO[C@H](O)C1

Conformers: 1

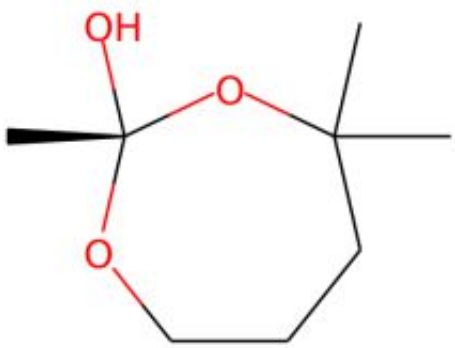
#3707:



Entry: CC1(C)CCCOC(C)(C)O1

Conformers: 1

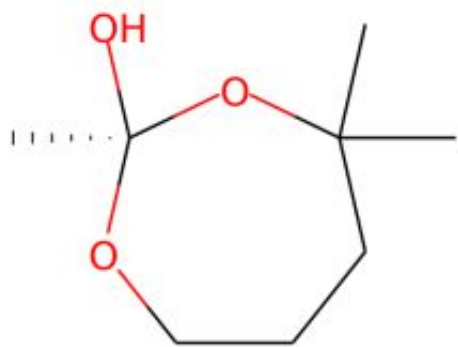
#3708:



Entry: CC1(C)CCCO[C@](C)(C)O1

Conformers: 1

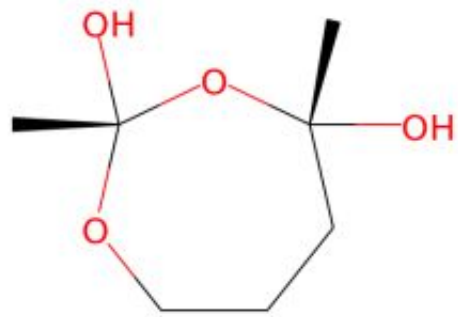
#3709:



Entry: CC1(C)CCCO[C@@](C)(O)O1

Conformers: 1

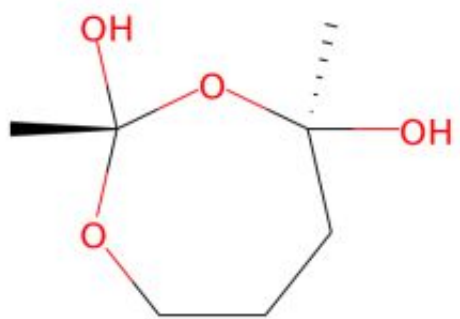
#3710:



Entry: C[C@@]1(O)CCCO[C@](C)(O)O1

Conformers: 1

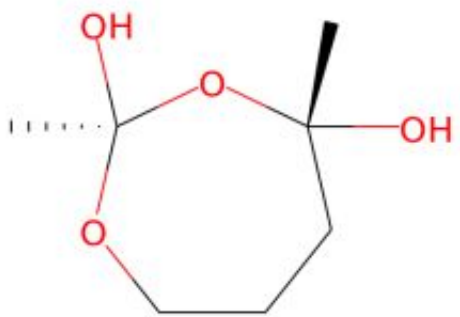
#3711:



Entry: C[C@]1(O)OCCC[C@](C)(O)O1

Conformers: 1

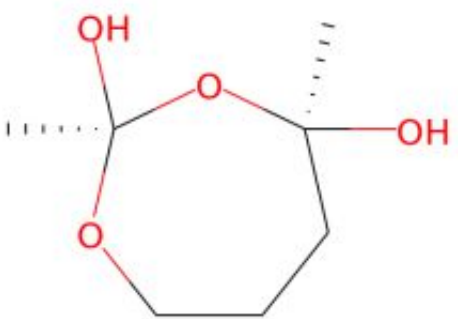
#3712:



Entry: C[C@@]1(O)CCCO[C@@](C)(O)O1

Conformers: 1

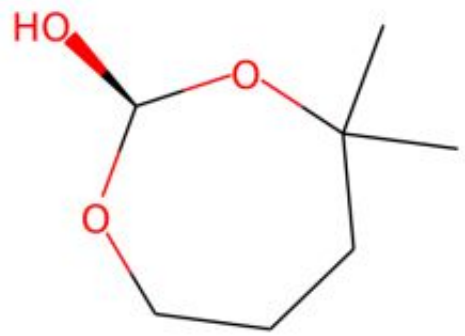
#3713:



Entry: C[C@]1(O)CCCO[C@@](C)(O)O1

Conformers: 1

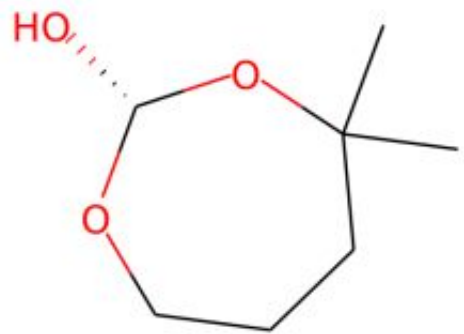
#3714:



Entry: CC1(C)CCCO[C@@H](O)O1

Conformers: 1

#3715:



Entry: CC1(C)CCCO[C@H](O)O1

Conformers: 1

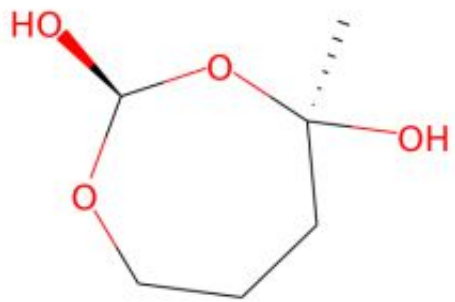
#3716:



Entry: C[C@@]1(O)CCCO[C@@H](O)O1

Conformers: 1

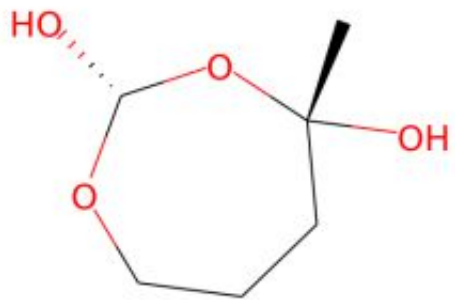
#3717:



Entry: C[C@]1(O)CCCO[C@@H](O)O1

Conformers: 1

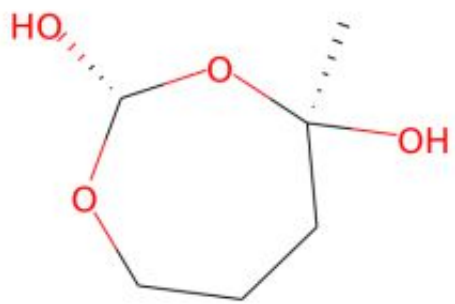
#3718:



Entry: C[C@@]1(O)CCCO[C@H](O)O1

Conformers: 1

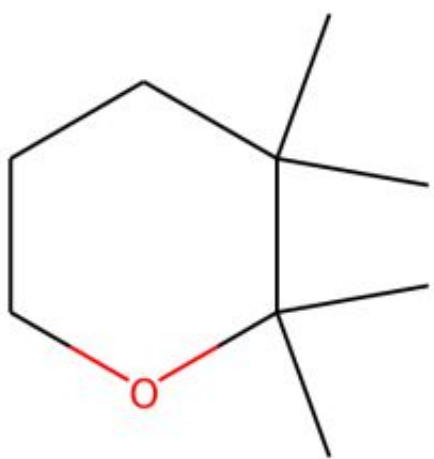
#3719:



Entry: C[C@]1(O)CCCO[C@H](O)O1

Conformers: 1

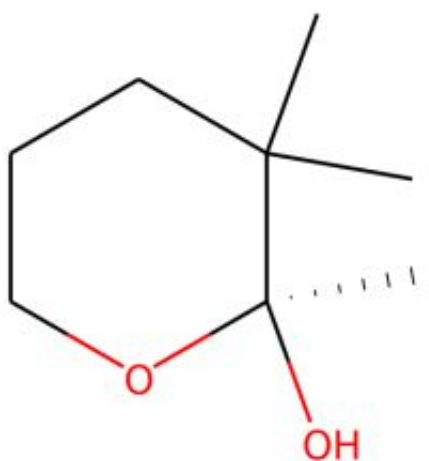
#3720:



Entry: CC1(C)CCCOC1(C)C

Conformers: 1

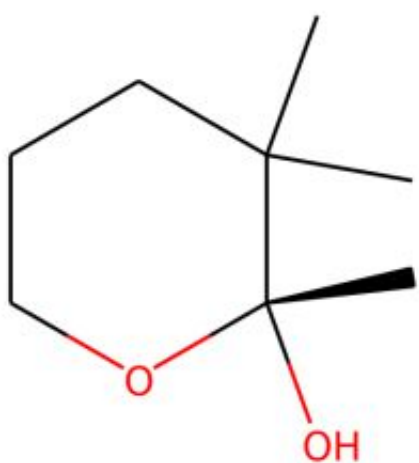
#3721:



Entry: CC1(C)CCCO[C@]1(C)O

Conformers: 1

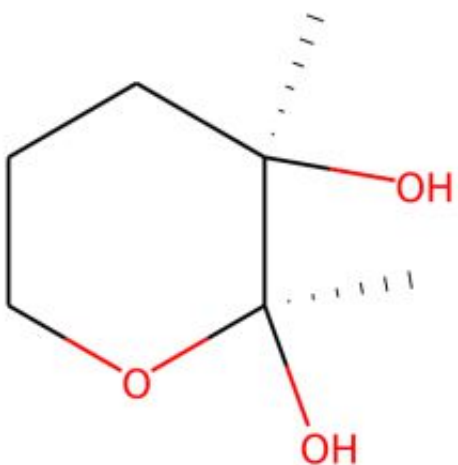
#3722:



Entry: CC1(C)CCCO[C@@]1(C)O

Conformers: 1

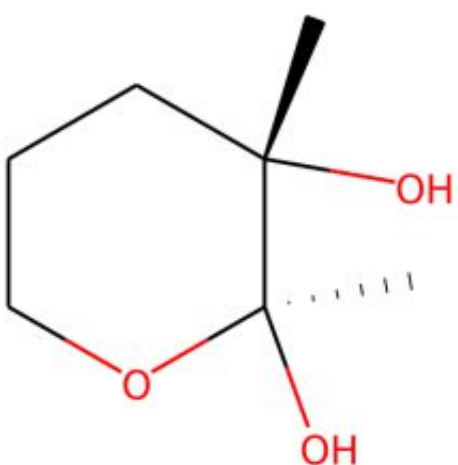
#3723:



Entry: C[C@]1(O)OCCC[C@@]1(C)O

Conformers: 1

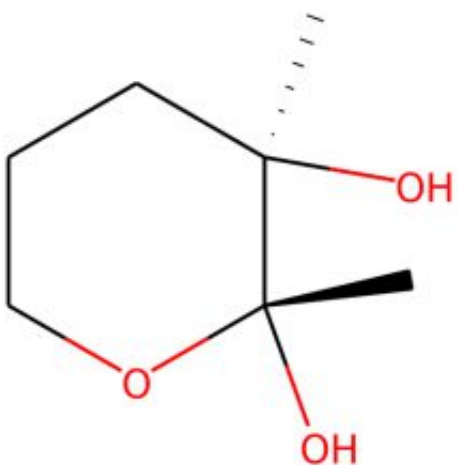
#3724:



Entry: C[C@]1(O)CCCO[C@@]1(C)O

Conformers: 1

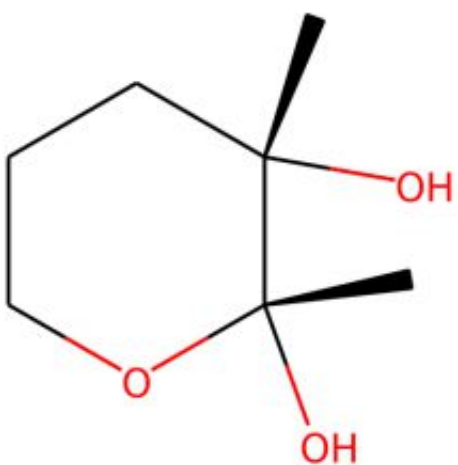
#3725:



Entry: C[C@@]1(O)CCCO[C@@]1(C)O

Conformers: 1

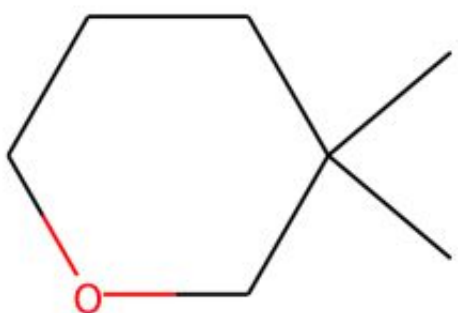
#3726:



Entry: C[C@]1(O)CCCO[C@@]1(C)O

Conformers: 1

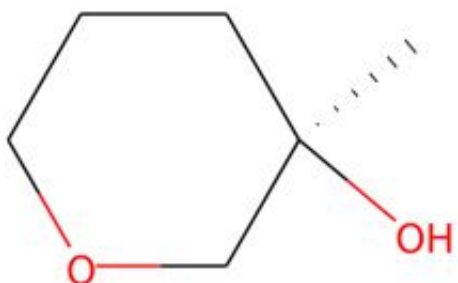
#3727:



Entry: CC1(C)CCCOC1

Conformers: 1

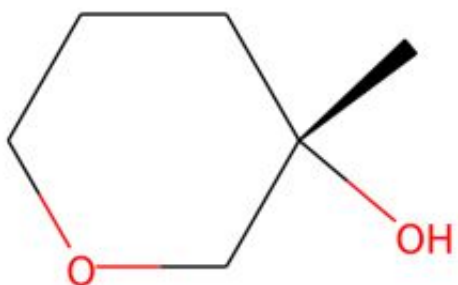
#3728:



Entry: C[C@@]1(O)CCCOC1

Conformers: 1

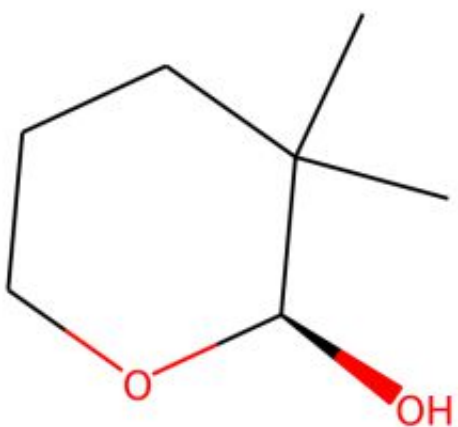
#3729:



Entry: C[C@]1(O)CCCO1

Conformers: 1

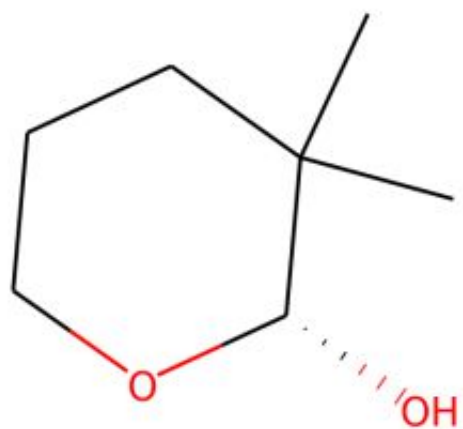
#3730:



Entry: CC1(C)CCCO[C@@H]1O

Conformers: 1

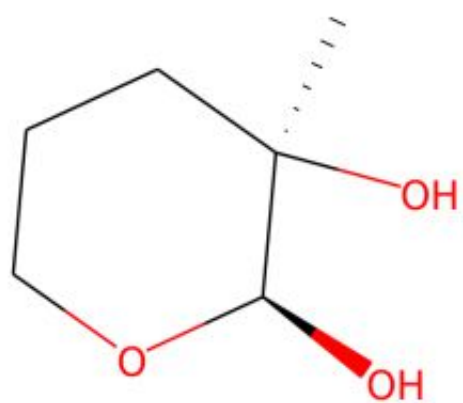
#3731:



Entry: CC1(C)CCCO[C@H]1O

Conformers: 1

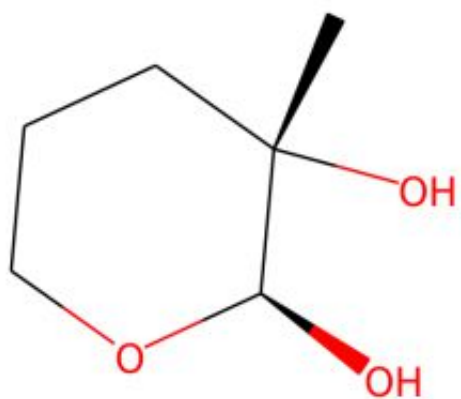
#3732:



Entry: C[C@@]1(O)CCCO[C@@H]1O

Conformers: 1

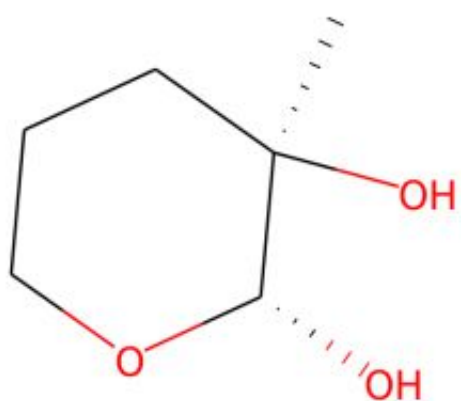
#3733:



Entry: C[C@]1(O)CCCO[C@@H]1O

Conformers: 1

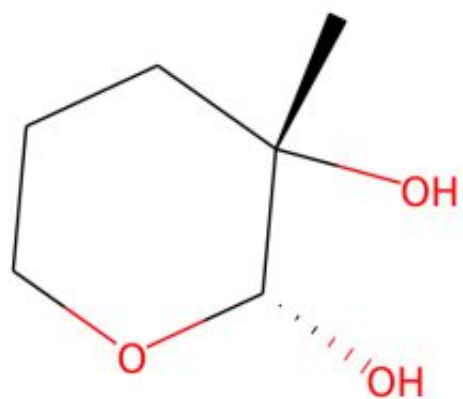
#3734:



Entry: C[C@@]1(O)CCCO[C@H]1O

Conformers: 1

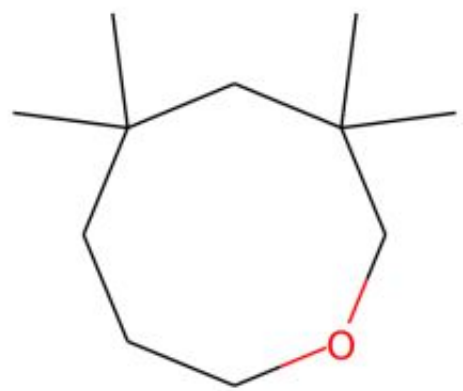
#3735:



Entry: C[C@]1(O)CCCO[C@H]1O

Conformers: 1

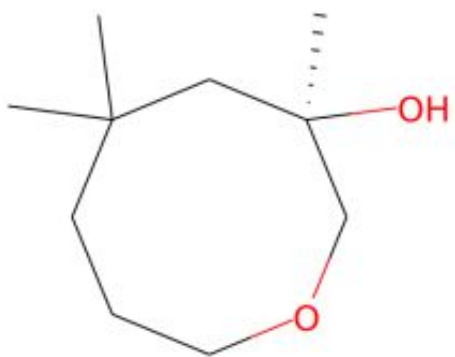
#3736:



Entry: CC1(C)CCCOCC(C)(C)C1

Conformers: 1

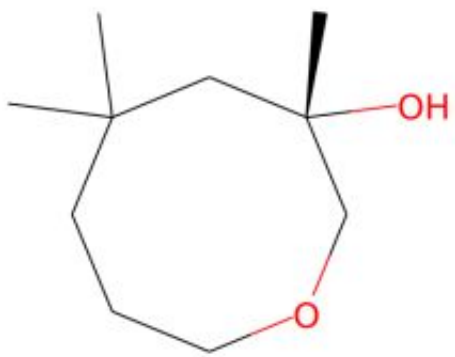
#3737:



Entry: CC1(C)CCCOC[C@](C)(O)C1

Conformers: 1

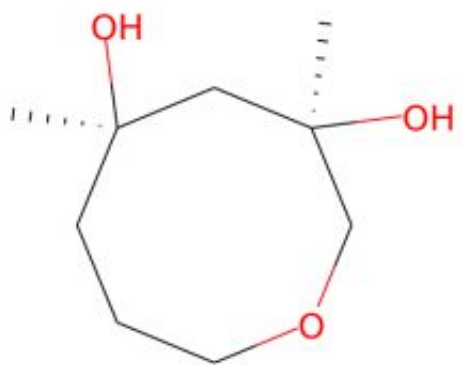
#3738:



Entry: CC1(C)CCCOC[C@@@](C)(O)C1

Conformers: 1

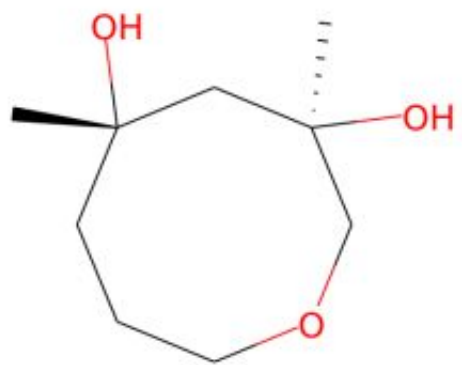
#3739:



Entry: C[C@@]1(O)CCCOC[C@](C)(O)C1

Conformers: 1

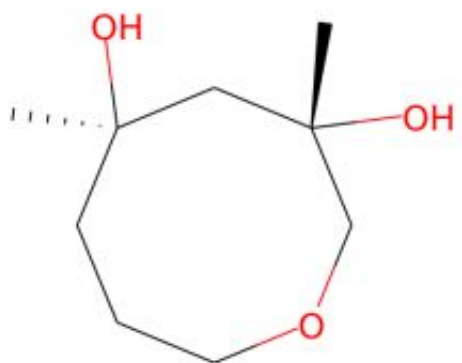
#3740:



Entry: C[C@]1(O)CCCOC[C@](C)(O)C1

Conformers: 1

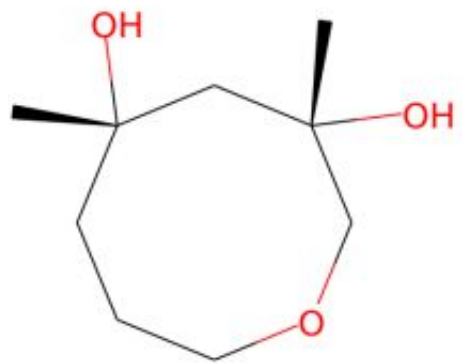
#3741:



Entry: C[C@@]1(O)COCCC[C@@](C)(O)C1

Conformers: 1

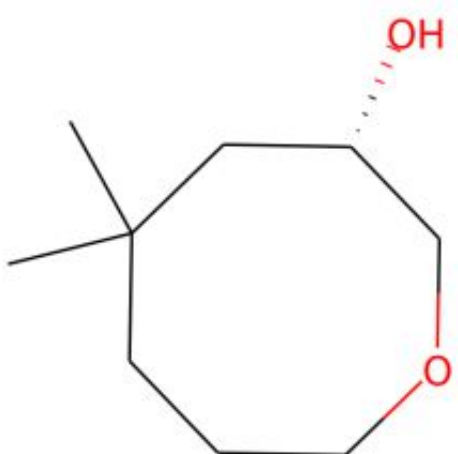
#3742:



Entry: C[C@]1(O)CCCOC[C@@](C)(O)C1

Conformers: 1

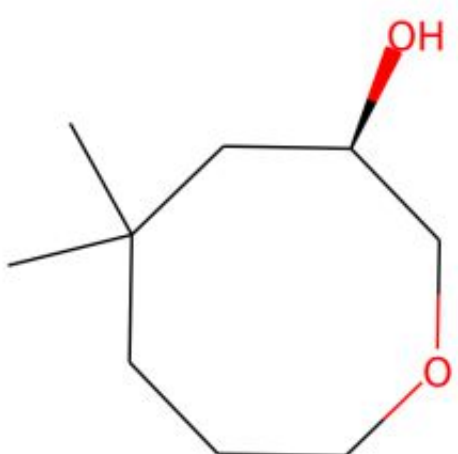
#3743:



Entry: CC1(C)CCCOC[C@H](O)C1

Conformers: 1

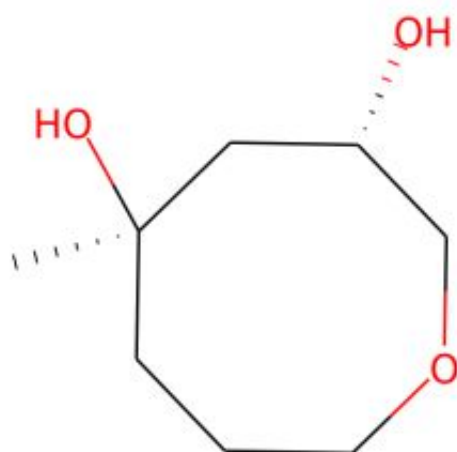
#3744:



Entry: CC1(C)CCCOC[C@H](O)C1

Conformers: 1

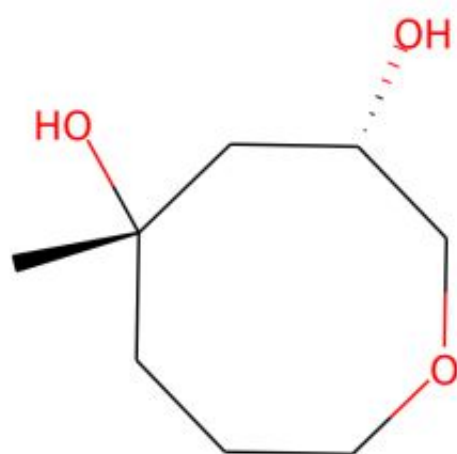
#3745:



Entry: C[C@@]1(O)CCCOC[C@@H](O)C1

Conformers: 1

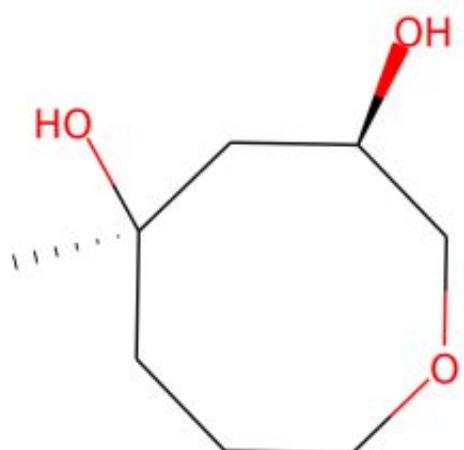
#3746:



Entry: C[C@]1(O)CCCOC[C@@H](O)C1

Conformers: 1

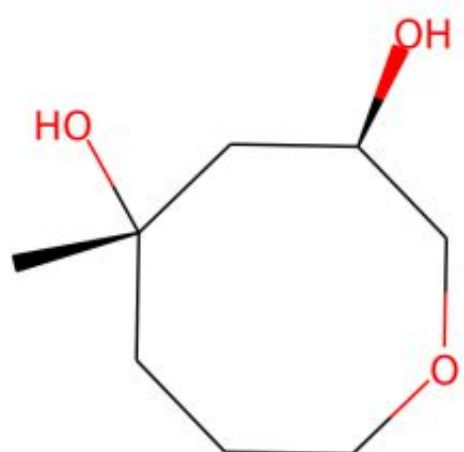
#3747:



Entry: C[C@@]1(O)CCCOC[C@H](O)C1

Conformers: 1

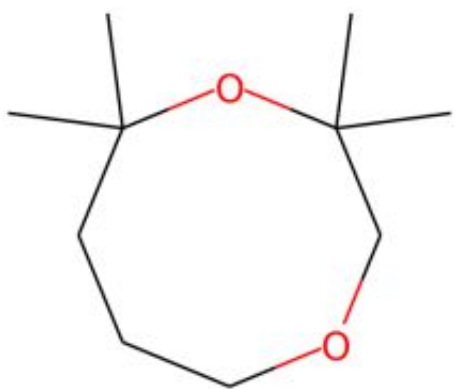
#3748:



Entry: C[C@]1(O)CCCOC[C@H](O)C1

Conformers: 1

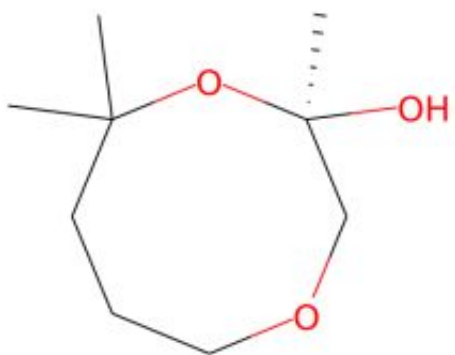
#3749:



Entry: CC1(C)CCCOCC(C)(C)O1

Conformers: 1

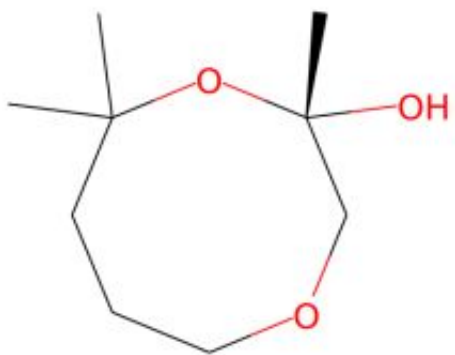
#3750:



Entry: CC1(C)CCCOC[C@](C)(O)O1

Conformers: 1

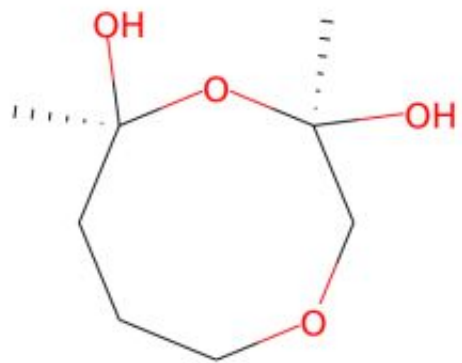
#3751:



Entry: CC1(C)CCCOC[C@@](C)(O)O1

Conformers: 1

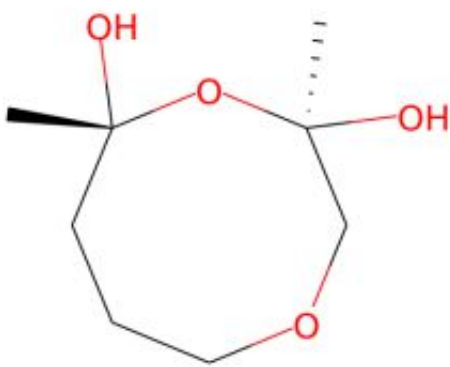
#3752:



Entry: C[C@@]1(O)CCCOC[C@](C)(O)O1

Conformers: 1

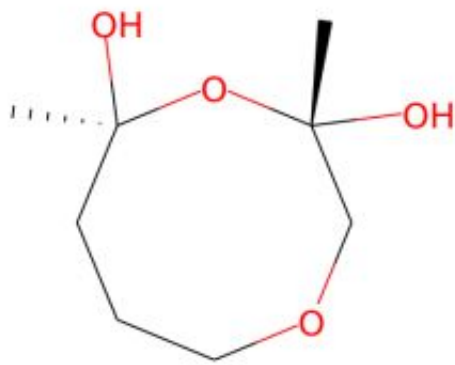
#3753:



Entry: C[C@]1(O)CCCO[C@](C)(O)O1

Conformers: 1

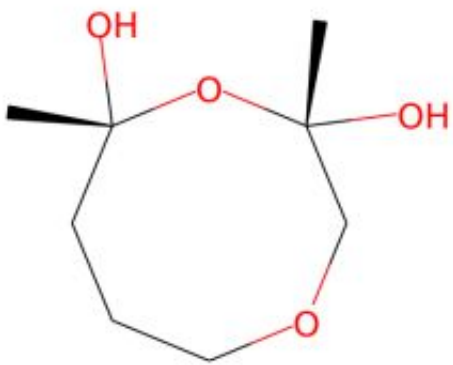
#3754:



Entry: C[C@@]1(O)CCCO[C@@](C)(O)O1

Conformers: 1

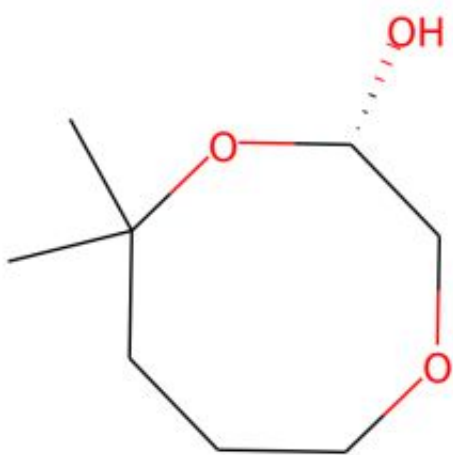
#3755:



Entry: C[C@@]1(O)COCCC[C@](C)(O)O1

Conformers: 1

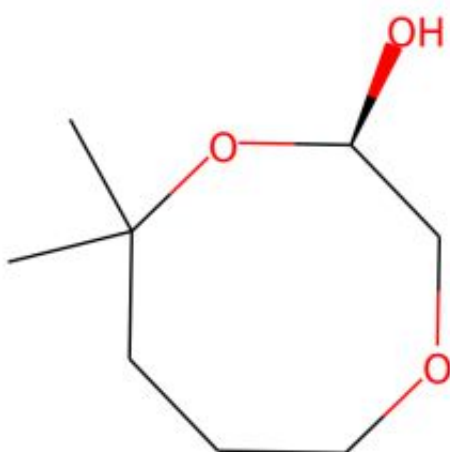
#3756:



Entry: CC1(C)CCCOC[C@@H](O)O1

Conformers: 1

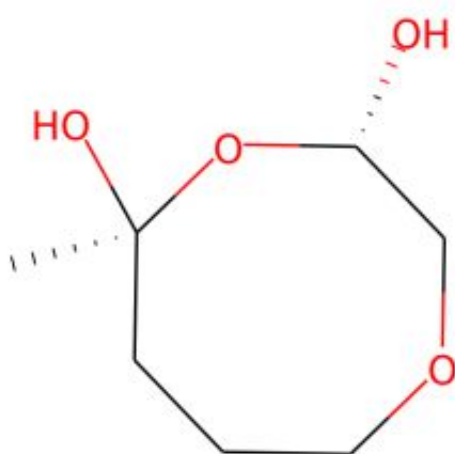
#3757:



Entry: CC1(C)CCCOC[C@H](O)O1

Conformers: 1

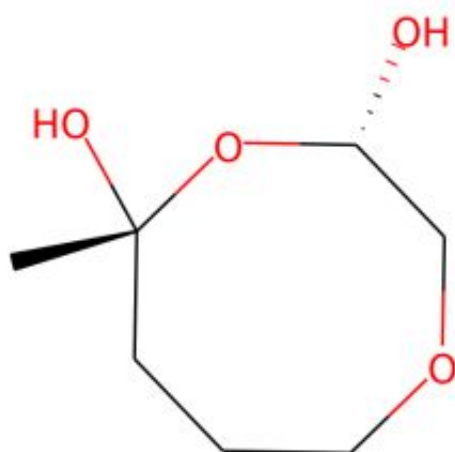
#3758:



Entry: C[C@@]1(O)CCCOC[C@@H](O)O1

Conformers: 1

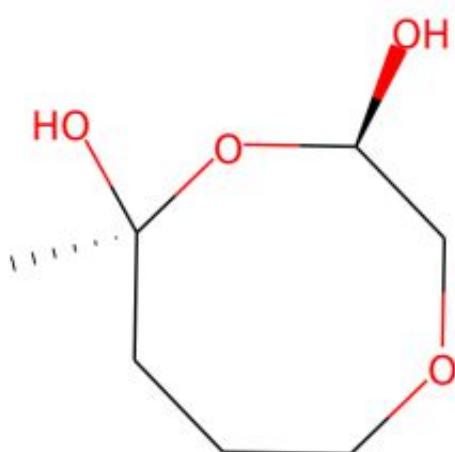
#3759:



Entry: C[C@]1(O)CCCOC[C@@H](O)O1

Conformers: 1

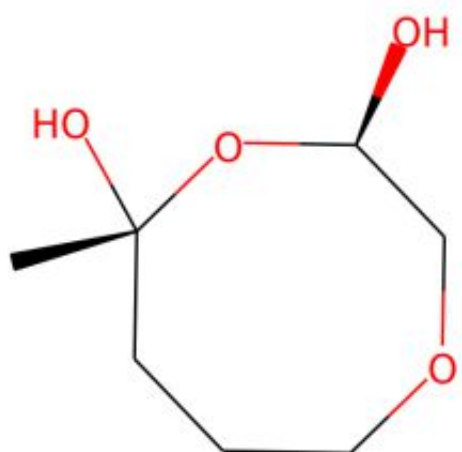
#3760:



Entry: C[C@@]1(O)CCCOC[C@H](O)O1

Conformers: 1

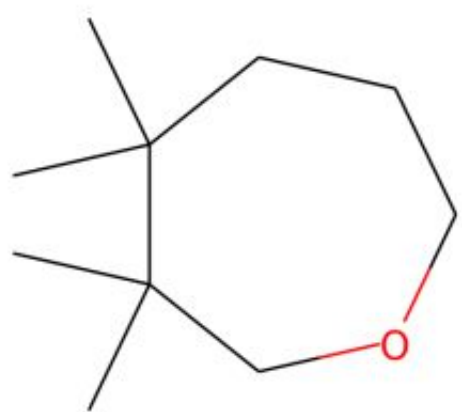
#3761:



Entry: C[C@]1(O)CCCO[C@H](O)O1

Conformers: 1

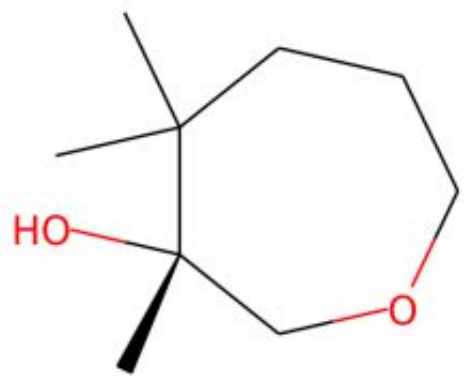
#3762:



Entry: CC1(C)CCCOCC1(C)C

Conformers: 1

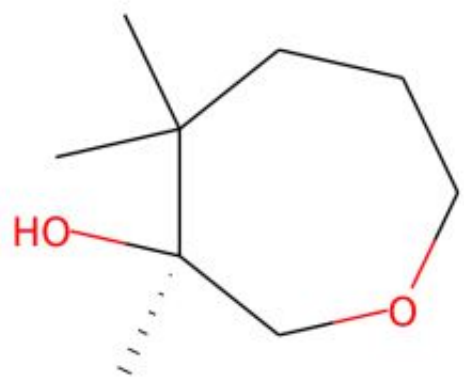
#3763:



Entry: CC1(C)CCCOC[C@]1(C)O

Conformers: 1

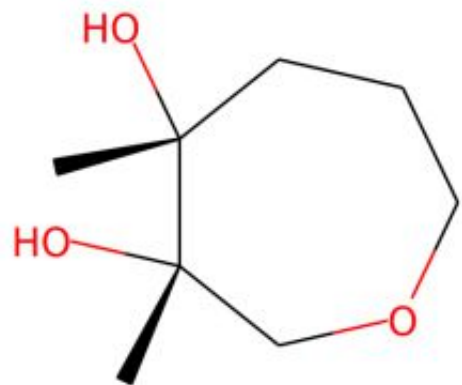
#3764:



Entry: CC1(C)CCCOC[C@@]1(C)O

Conformers: 1

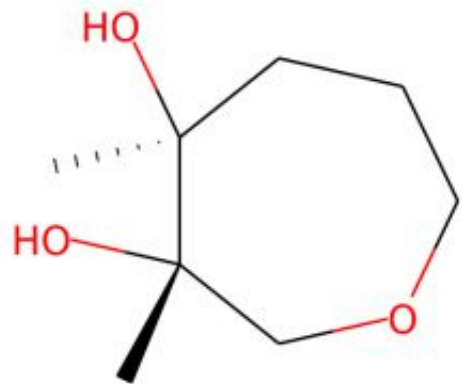
#3765:



Entry: C[C@]1(O)COCCC[C@@]1(C)O

Conformers: 1

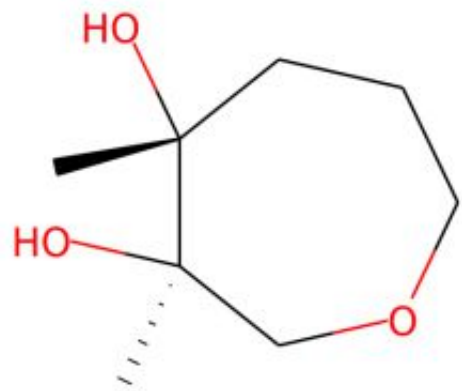
#3766:



Entry: C[C@]1(O)CCCOC[C@@]1(C)O

Conformers: 1

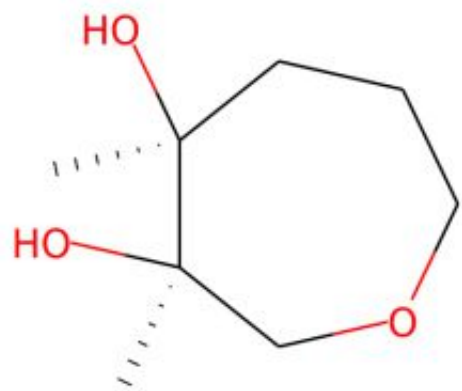
#3767:



Entry: C[C@@]1(O)CCCOC[C@@]1(C)O

Conformers: 1

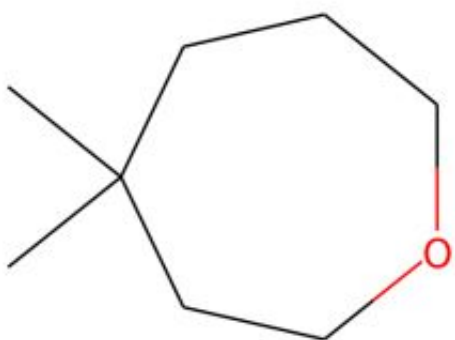
#3768:



Entry: C[C@]1(O)CCCOC[C@@]1(C)O

Conformers: 1

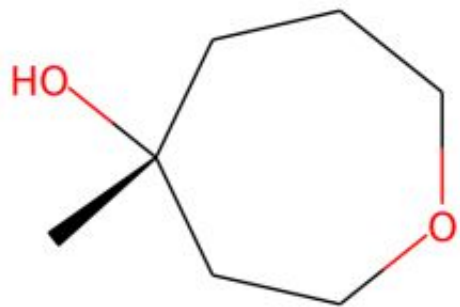
#3769:



Entry: CC1(C)CCCOCC1

Conformers: 1

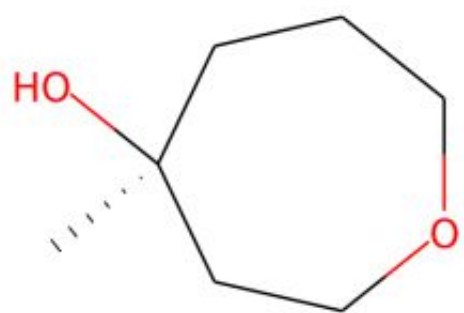
#3770:



Entry: C[C@@]1(O)CCCOCC1

Conformers: 1

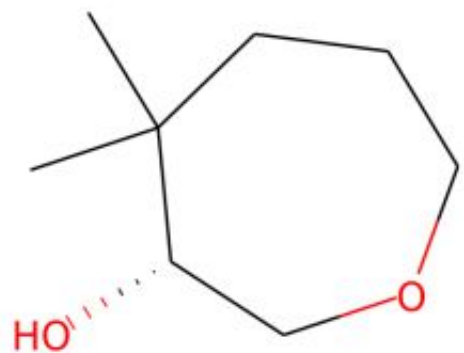
#3771:



Entry: C[C@]1(O)CCCOCC1

Conformers: 1

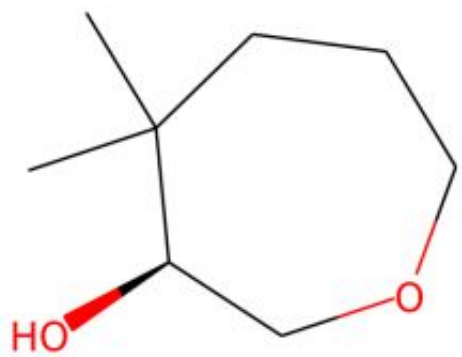
#3772:



Entry: CC1(C)CCCOC[C@@H]1O

Conformers: 1

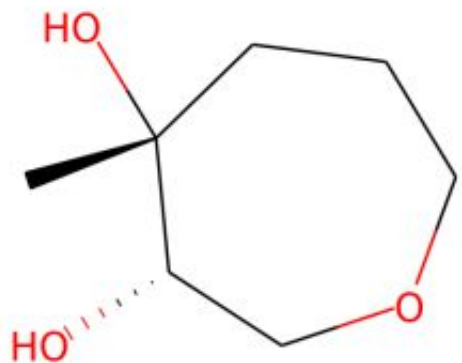
#3773:



Entry: CC1(C)CCCOC[C@H]1O

Conformers: 1

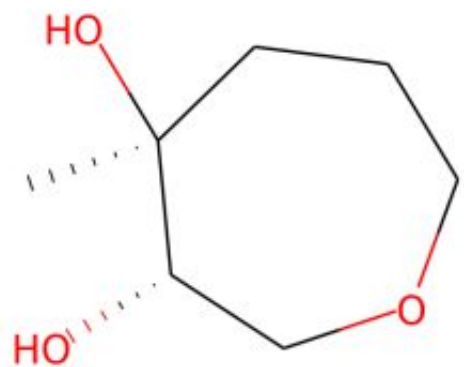
#3774:



Entry: C[C@@]1(O)CCCOC[C@H]1O

Conformers: 1

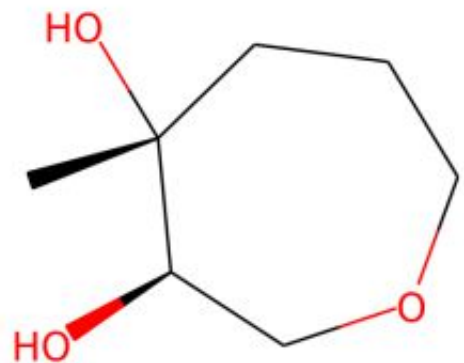
#3775:



Entry: C[C@]1(O)CCCO[C@@H]1O

Conformers: 1

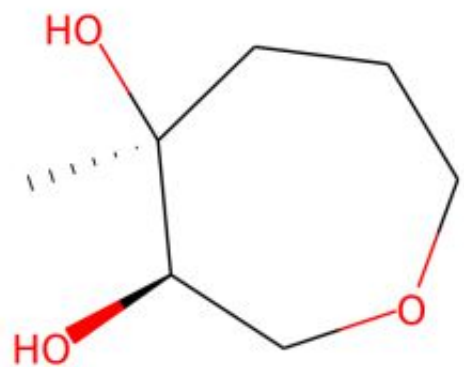
#3776:



Entry: C[C@@]1(O)CCCO[C@H]1O

Conformers: 1

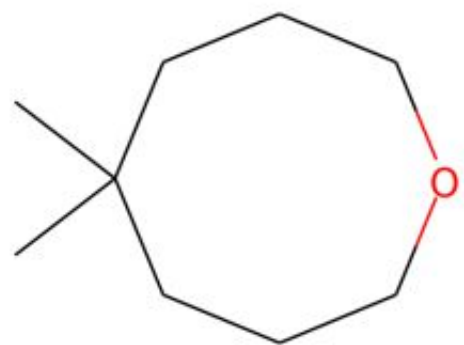
#3777:



Entry: C[C@]1(O)CCCO[C@H]1O

Conformers: 1

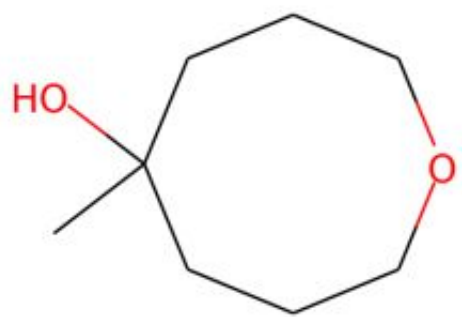
#3778:



Entry: CC1(C)CCCOCCC1

Conformers: 1

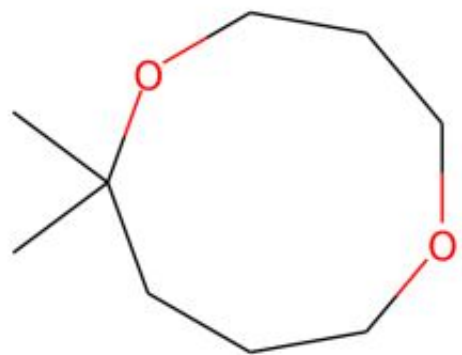
#3779:



Entry: CC1(O)CCCCC1

Conformers: 1

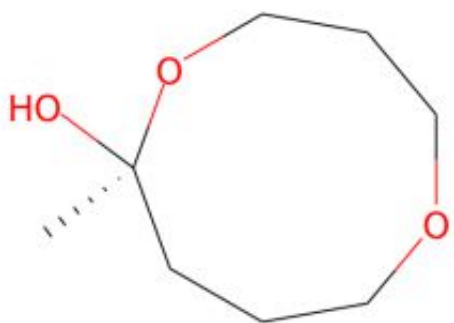
#3780:



Entry: CC1(C)CCC(O)CCCO1

Conformers: 1

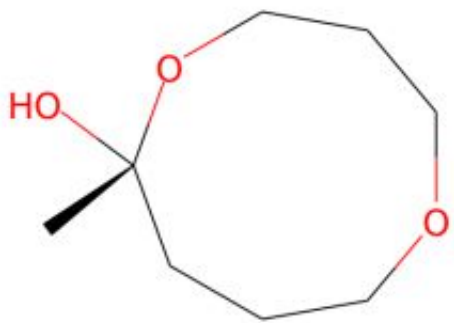
#3781:



Entry: C[C@@]1(O)CCCOCCCCO1

Conformers: 1

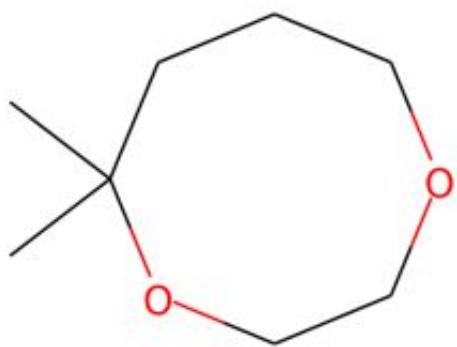
#3782:



Entry: C[C@]1(O)CCCOCCCCO1

Conformers: 1

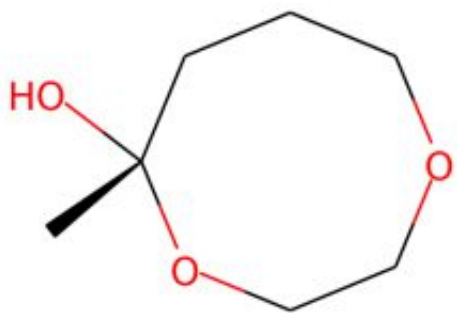
#3783:



Entry: CC1(C)CCCOC(=O)C1

Conformers: 1

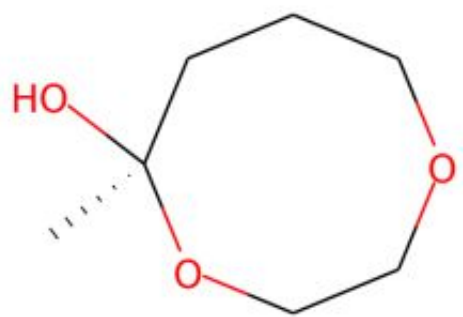
#3784:



Entry: C[C@H]1(O)CCCOC(=O)C1

Conformers: 1

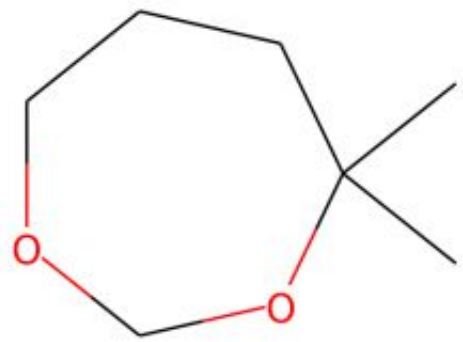
#3785:



Entry: C[C@]1(O)CCCOCCO1

Conformers: 1

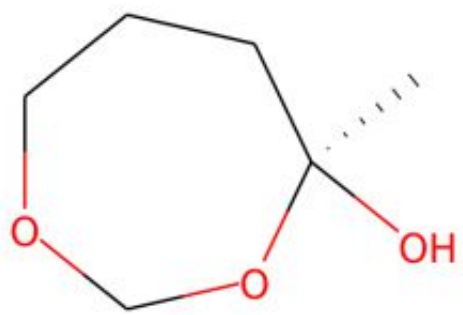
#3786:



Entry: CC1(C)CCCOCO1

Conformers: 1

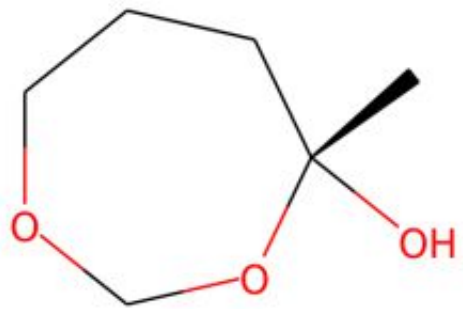
#3787:



Entry: C[C@@]1(O)CCCOCO1

Conformers: 1

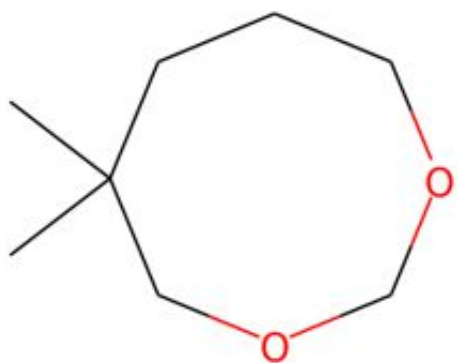
#3788:



Entry: C[C@]1(O)CCCOCO1

Conformers: 1

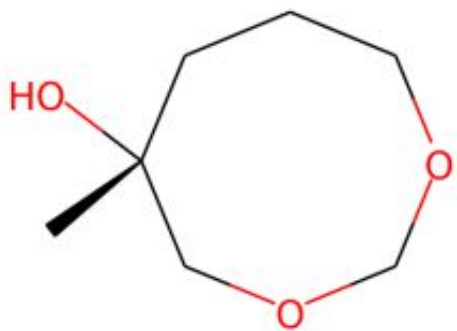
#3789:



Entry: CC1(C)CCCOCOC1

Conformers: 1

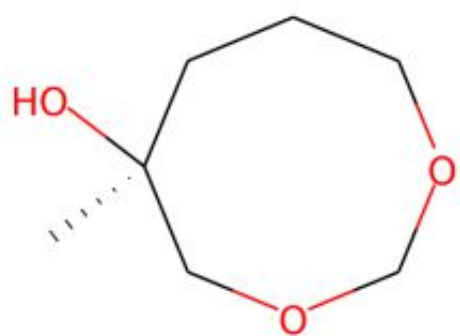
#3790:



Entry: C[C@@]1(O)CCCOCOC1

Conformers: 1

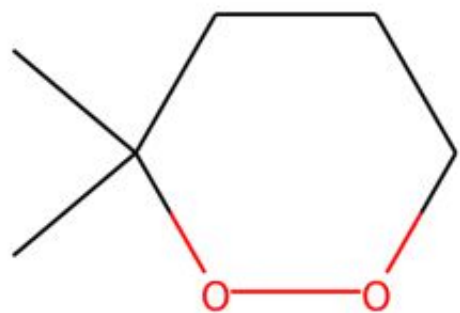
#3791:



Entry: C[C@]1(O)CCCOCCOC1

Conformers: 1

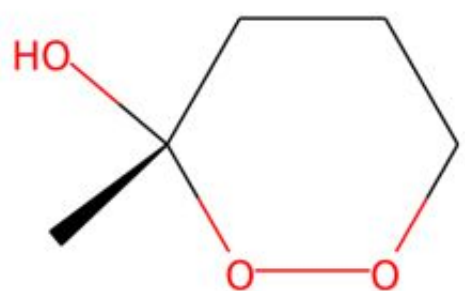
#3792:



Entry: CC1(C)CCCOO1

Conformers: 1

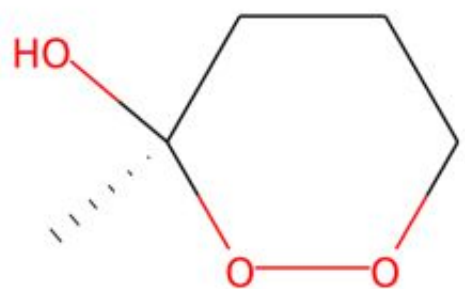
#3793:



Entry: C[C@@]1(O)CCCOO1

Conformers: 1

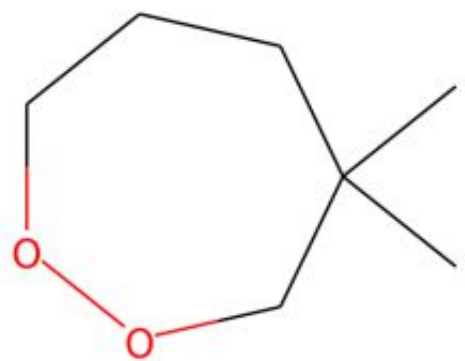
#3794:



Entry: C[C@]1(O)CCCOO1

Conformers: 1

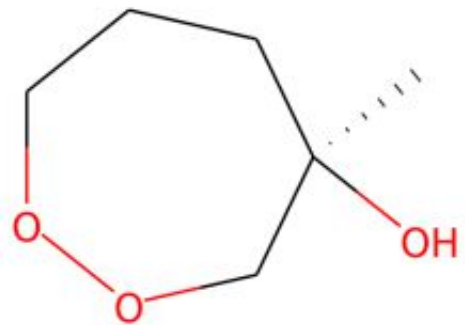
#3795:



Entry: CC1(C)CCCOOC1

Conformers: 1

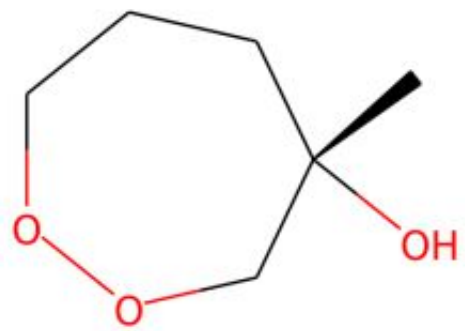
#3796:



Entry: C[C@@]1(O)CCCOOC1

Conformers: 1

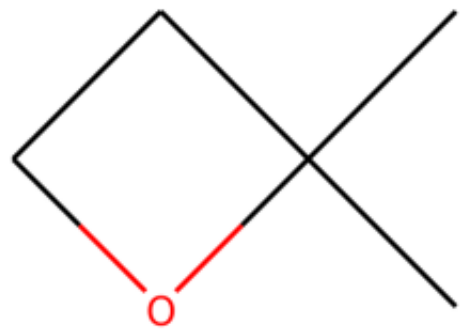
#3797:



Entry: C[C@]1(O)CCCOOC1

Conformers: 1

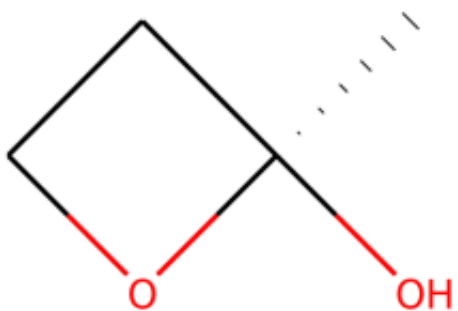
#3798:



Entry: CC1(C)CCO1

Conformers: 1

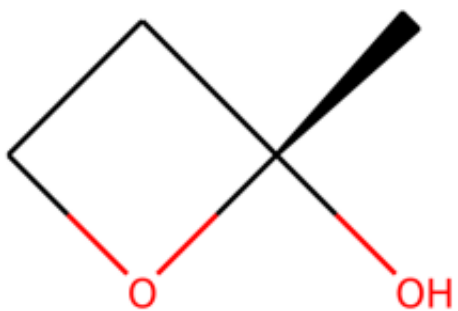
#3799:



Entry: C[C@@]1(O)CCO1

Conformers: 1

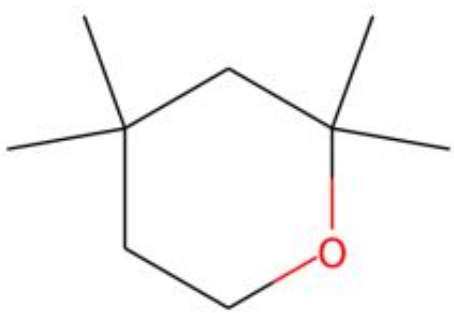
#3800:



Entry: C[C@]1(O)CCO1

Conformers: 1

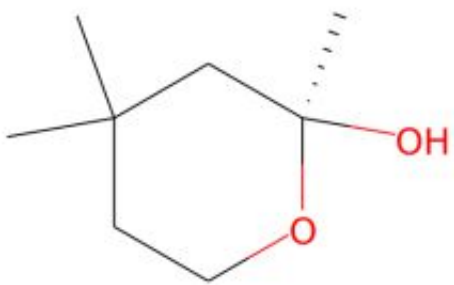
#3801:



Entry: CC1(C)CCOC(C)(C)C1

Conformers: 1

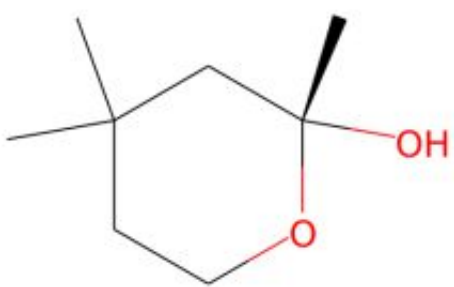
#3802:



Entry: CC1(C)CCO[C@](C)(O)C1

Conformers: 1

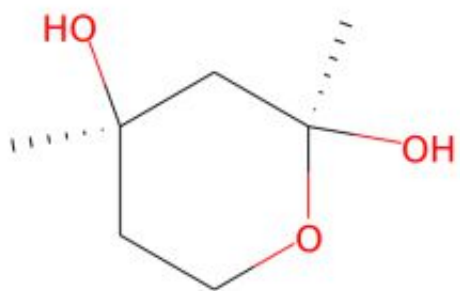
#3803:



Entry: CC1(C)CCO[C@H](C)(O)C1

Conformers: 1

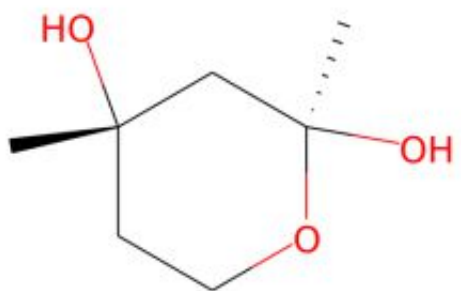
#3804:



Entry: C[C@H]1(O)C[C@H](C)(O)CCO1

Conformers: 1

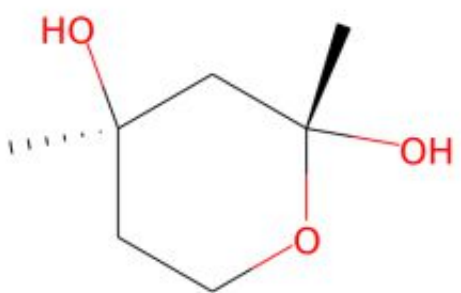
#3805:



Entry: C[C@]1(O)CCO[C@](C)(O)C1

Conformers: 1

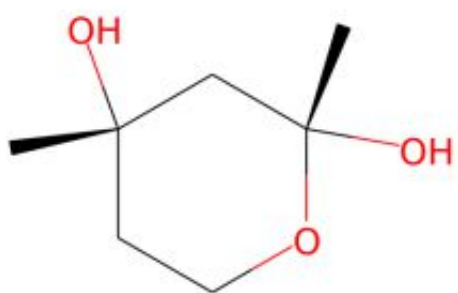
#3806:



Entry: C[C@@]1(O)CCO[C@@](C)(O)C1

Conformers: 1

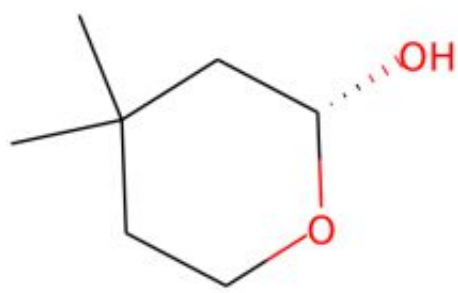
#3807:



Entry: C[C@H]1(O)CCO[C@@H](C)(O)C1

Conformers: 1

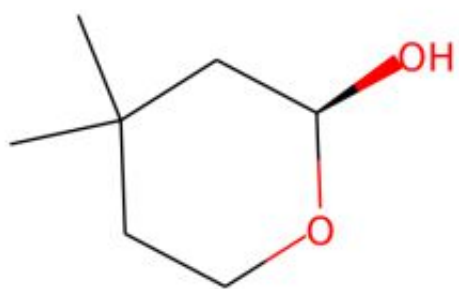
#3808:



Entry: CC1(C)CCO[C@@H](O)C1

Conformers: 1

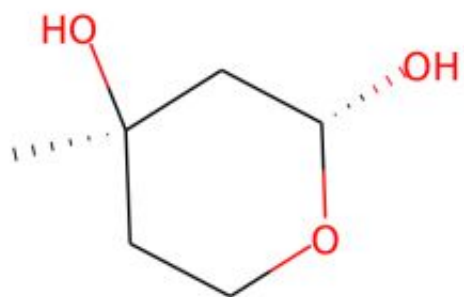
#3809:



Entry: CC1(C)CCO[C@H](O)C1

Conformers: 1

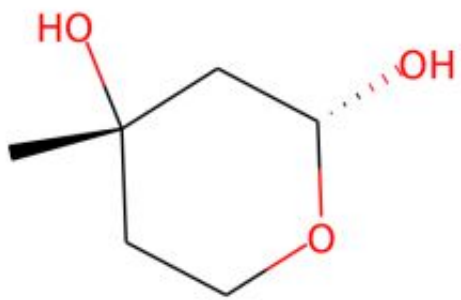
#3810:



Entry: C[C@@]1(O)CCO[C@H](O)C1

Conformers: 1

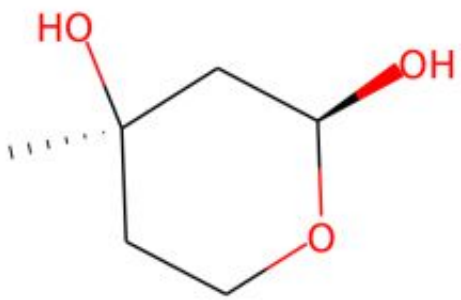
#3811:



Entry: C[C@]1(O)CCO[C@@H](O)C1

Conformers: 1

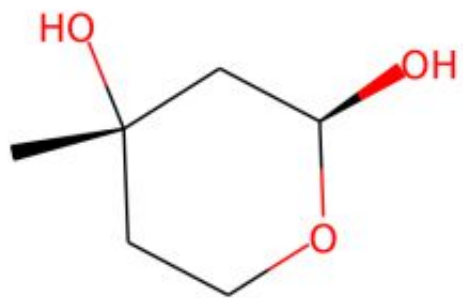
#3812:



Entry: C[C@@]1(O)CCO[C@H](O)C1

Conformers: 1

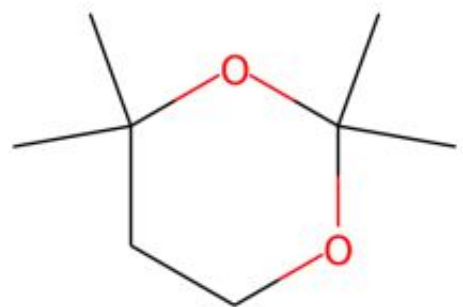
#3813:



Entry: C[C@]1(O)CCO[C@H](O)C1

Conformers: 1

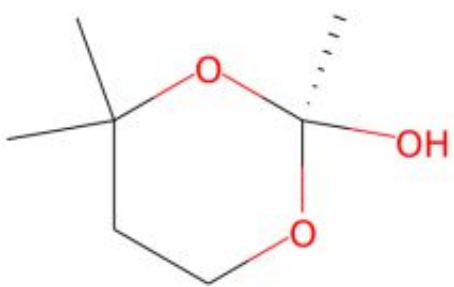
#3814:



Entry: CC1(C)CCOC(C)(C)O1

Conformers: 1

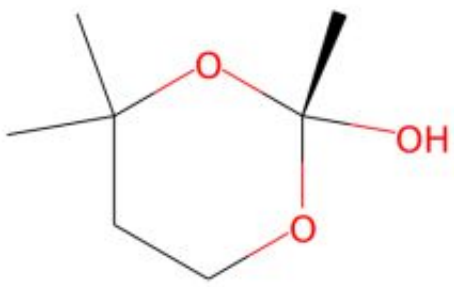
#3815:



Entry: CC1(C)CCO[C@](C)(O)O1

Conformers: 1

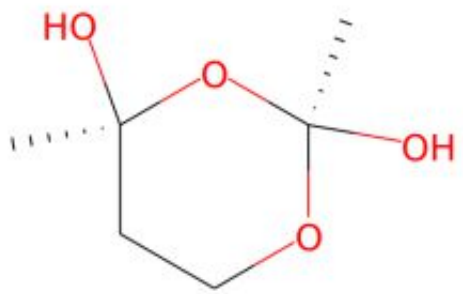
#3816:



Entry: CC1(C)CCO[C@@](C)(O)O1

Conformers: 1

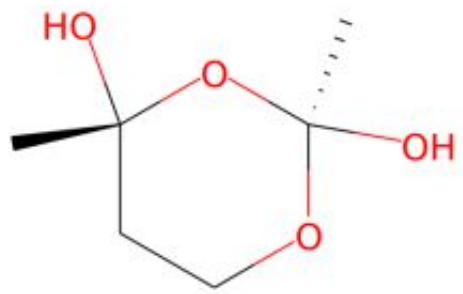
#3817:



Entry: C[C@@]1(O)CCO[C@](C)(O)O1

Conformers: 1

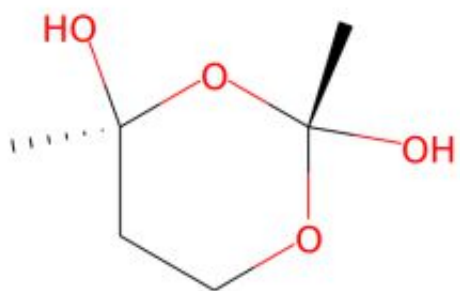
#3818:



Entry: C[C@]1(O)OCC[C@](C)(O)O1

Conformers: 1

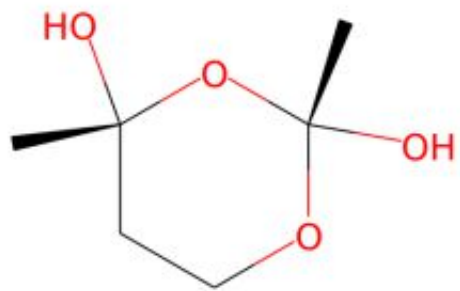
#3819:



Entry: C[C@@]1(O)CCO[C@@](C)(O)O1

Conformers: 1

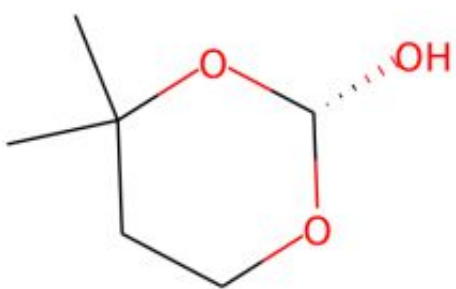
#3820:



Entry: C[C@]1(O)CCO[C@@](C)(O)O1

Conformers: 1

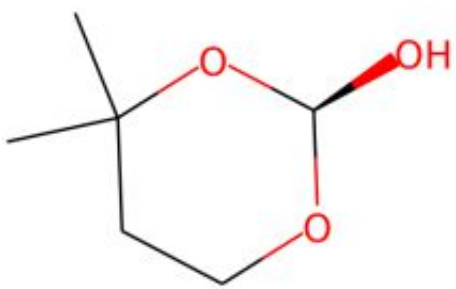
#3821:



Entry: CC1(C)CCO[C@@H](O)O1

Conformers: 1

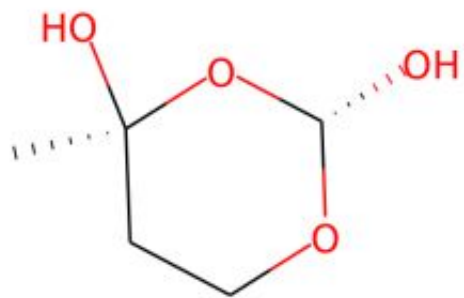
#3822:



Entry: CC1(C)CCO[C@H](O)O1

Conformers: 1

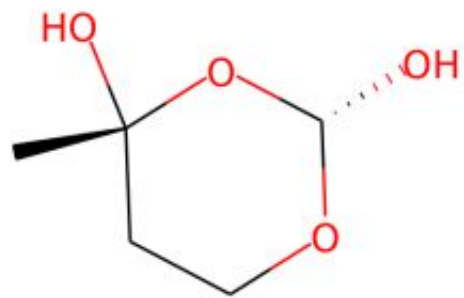
#3823:



Entry: C[C@@]1(O)CCO[C@@H](O)O1

Conformers: 1

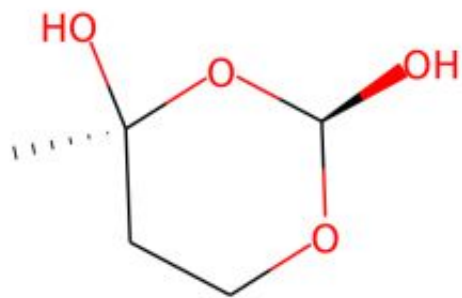
#3824:



Entry: C[C@]1(O)CCO[C@@H](O)O1

Conformers: 1

#3825:



Entry: C[C@@]1(O)CCO[C@H](O)O1

Conformers: 1

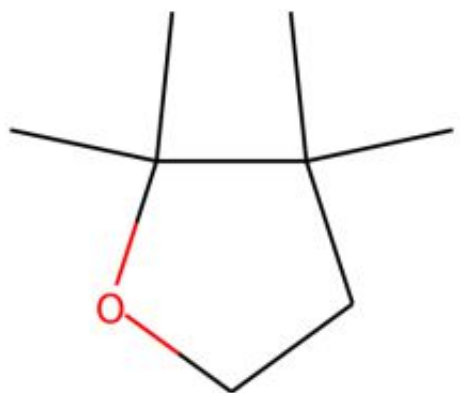
#3826:



Entry: C[C@@]1(O)CCO[C@H](O)O1

Conformers: 1

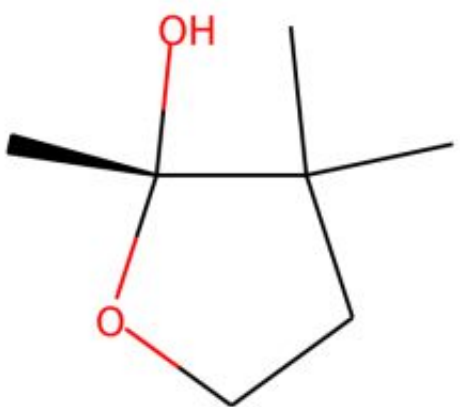
#3827:



Entry: CC1(C)CCOC1(C)C

Conformers: 1

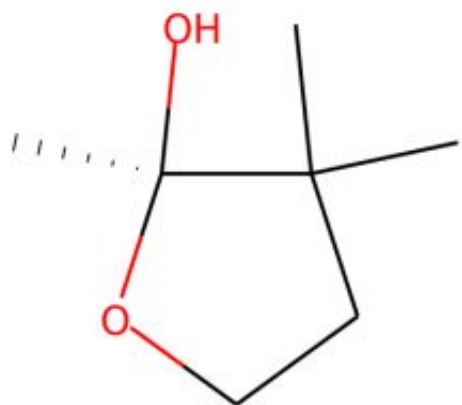
#3828:



Entry: CC1(C)CCO[C@]1(C)O

Conformers: 1

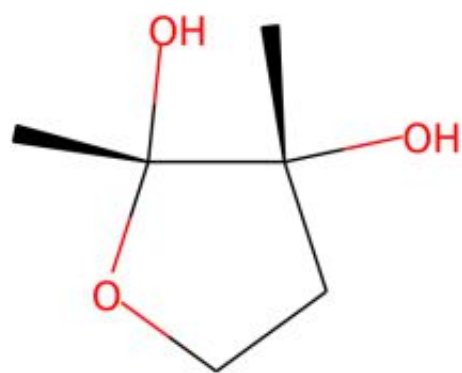
#3829:



Entry: CC1(C)CCO[C@@]1(C)O

Conformers: 1

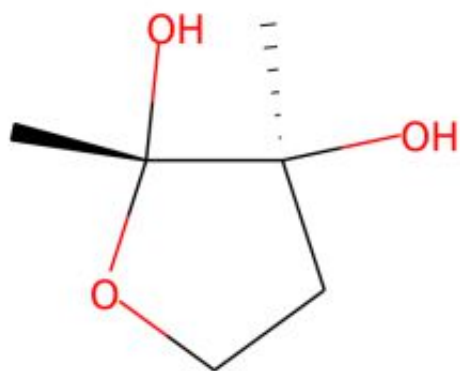
#3830:



Entry: C[C@]1(O)OCC[C@@]1(C)O

Conformers: 1

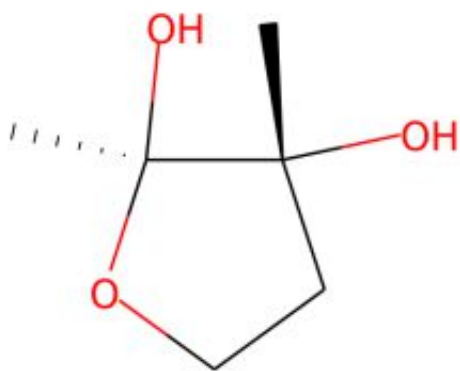
#3831:



Entry: C[C@]1(O)CCO[C@]1(C)O

Conformers: 1

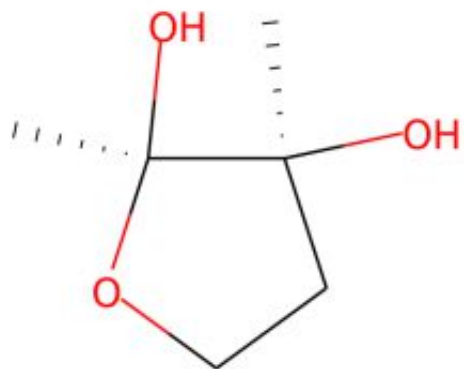
#3832:



Entry: C[C@@]1(O)CCO[C@@]1(C)O

Conformers: 1

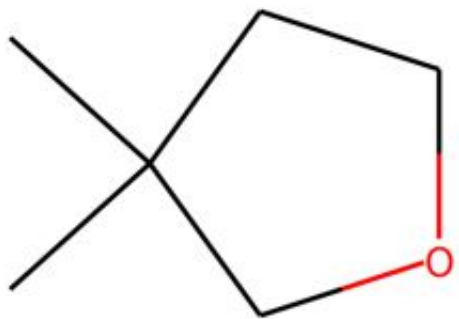
#3833:



Entry: C[C@]1(O)CCO[C@@]1(C)O

Conformers: 1

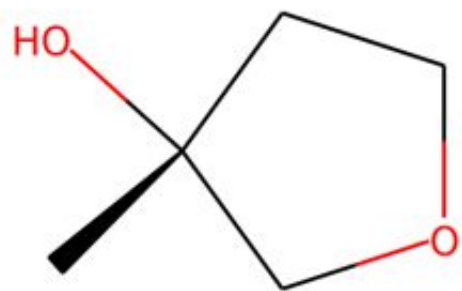
#3834:



Entry: CC1(C)CCOC1

Conformers: 1

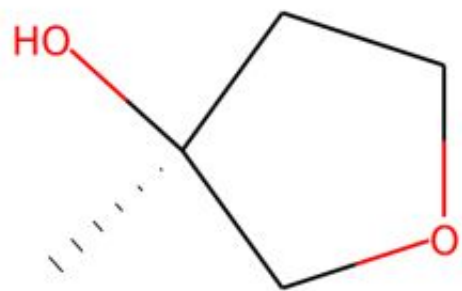
#3835:



Entry: C[C@@]1(O)CCOC1

Conformers: 1

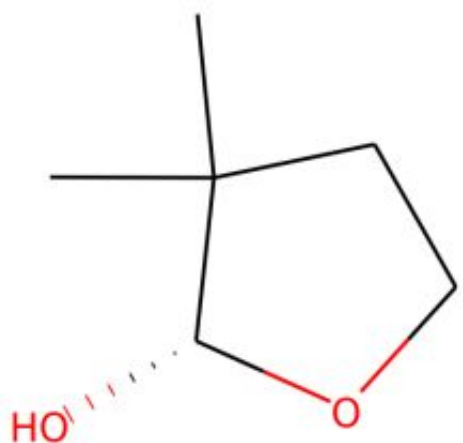
#3836:



Entry: C[C@]1(O)CCOC1

Conformers: 1

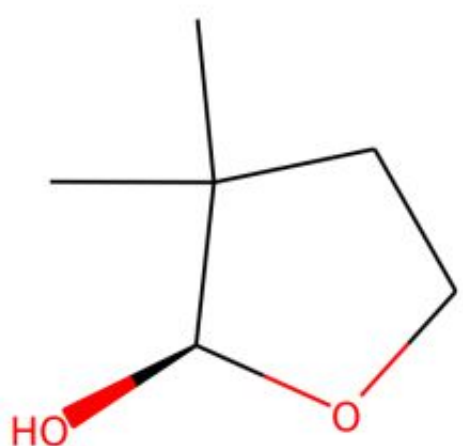
#3837:



Entry: CC1(C)CCO[C@H]1O

Conformers: 1

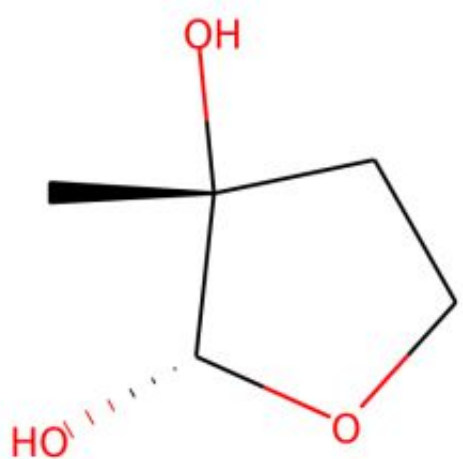
#3838:



Entry: CC1(C)CCO[C@H]1O

Conformers: 1

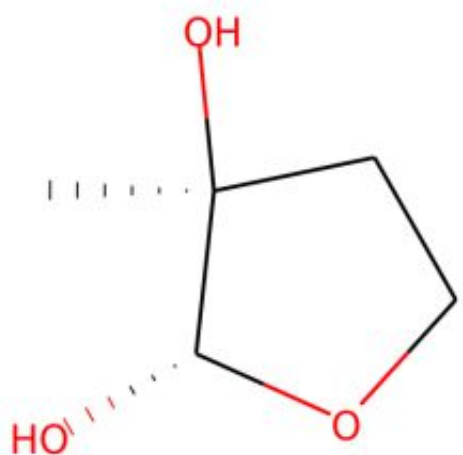
#3839:



Entry: C[C@@]1(O)CCO[C@@H]1O

Conformers: 1

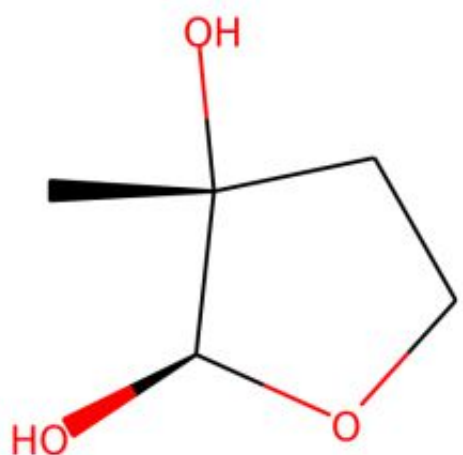
#3840:



Entry: C[C@]1(O)CCO[C@@H]1O

Conformers: 1

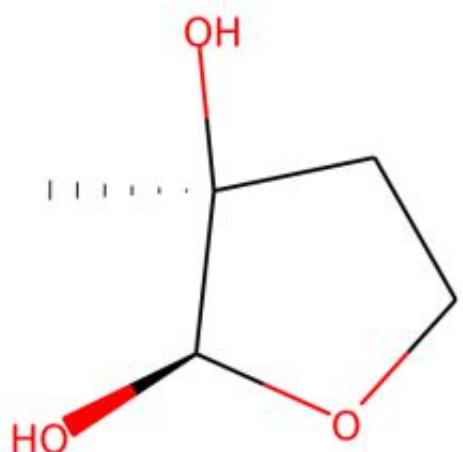
#3841:



Entry: C[C@@]1(O)CCO[C@H]1O

Conformers: 1

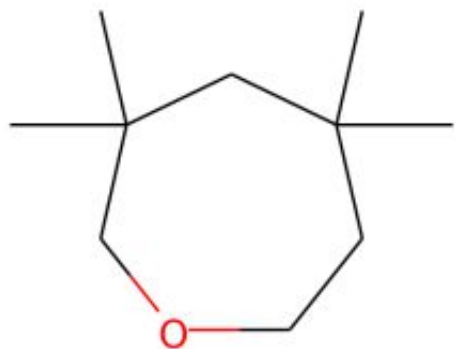
#3842:



Entry: C[C@]1(O)CCO[C@H]1O

Conformers: 1

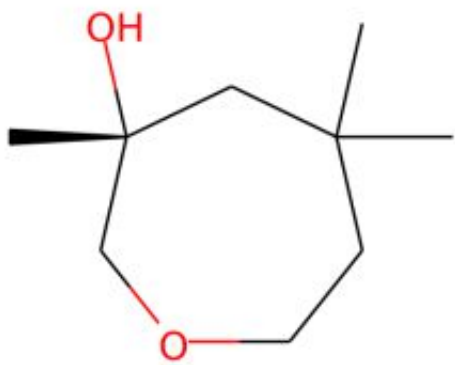
#3843:



Entry: CC1(C)CCOCC(C)(C)C1

Conformers: 1

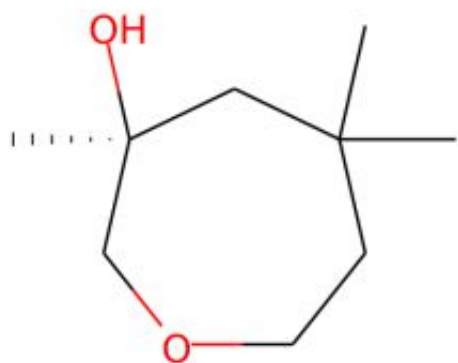
#3844:



Entry: CC1(C)CCOC[C@](C)(O)C1

Conformers: 1

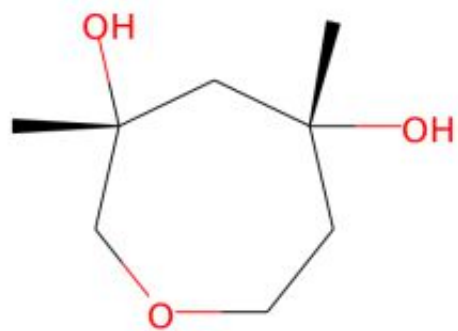
#3845:



Entry: CC1(C)CCOC[C@@](C)(O)C1

Conformers: 1

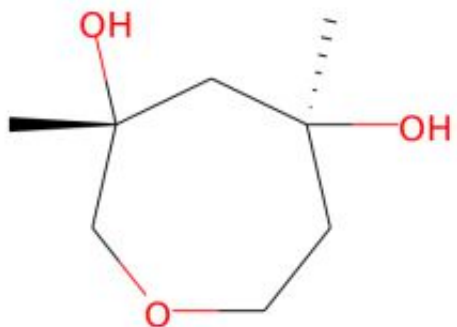
#3846:



Entry: C[C@@]1(O)CCOC[C@](C)(O)C1

Conformers: 1

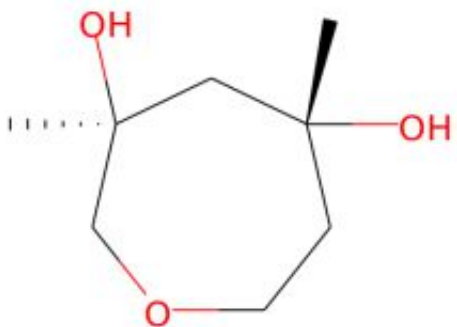
#3847:



Entry: C[C@]1(O)CCOC[C@](C)(O)C1

Conformers: 1

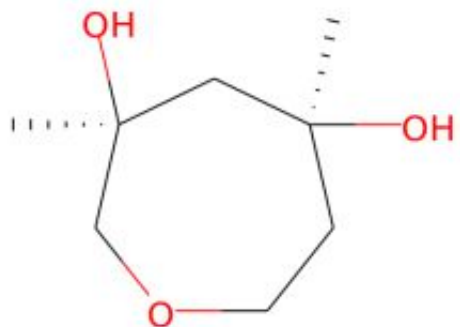
#3848:



Entry: C[C@@]1(O)COCC[C@@](C)(O)C1

Conformers: 1

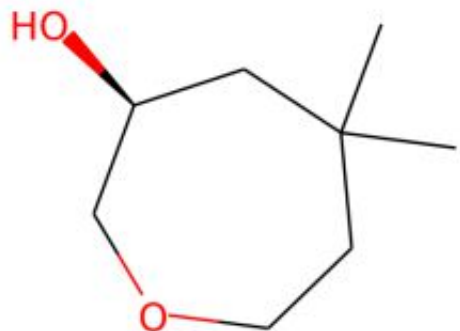
#3849:



Entry: C[C@]1(O)CCOC[C@@](C)(O)C1

Conformers: 1

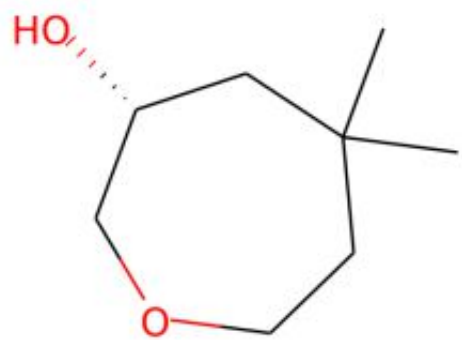
#3850:



Entry: CC1(C)CCOC[C@@H](O)C1

Conformers: 1

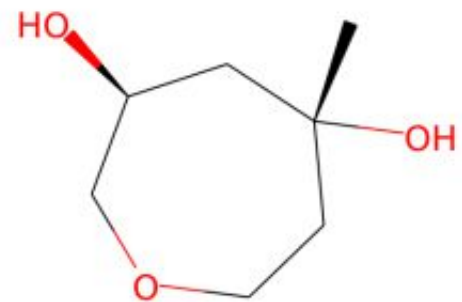
#3851:



Entry: CC1(C)CCOC[C@H](O)C1

Conformers: 1

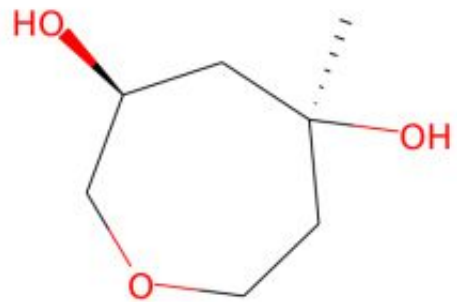
#3852:



Entry: C[C@@]1(O)CCOC[C@@H](O)C1

Conformers: 1

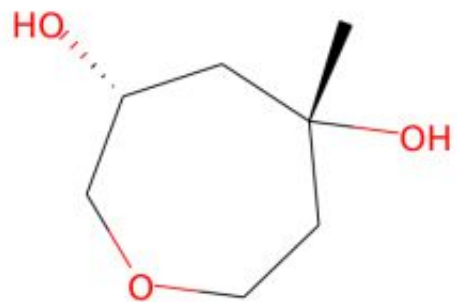
#3853:



Entry: C[C@]1(O)CCOC[C@@H](O)C1

Conformers: 1

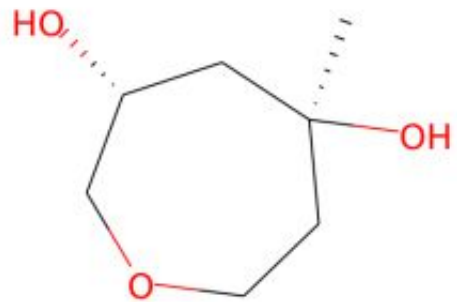
#3854:



Entry: C[C@]1(O)CCOC[C@H](O)C1

Conformers: 1

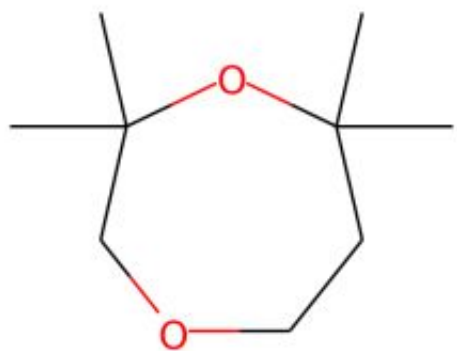
#3855:



Entry: C[C@]1(O)CCOC[C@H](O)C1

Conformers: 1

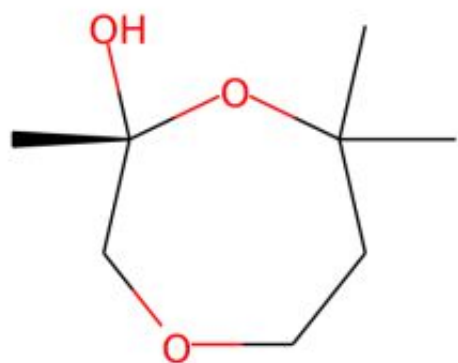
#3856:



Entry: CC1(C)CCOCC(C)(C)O1

Conformers: 1

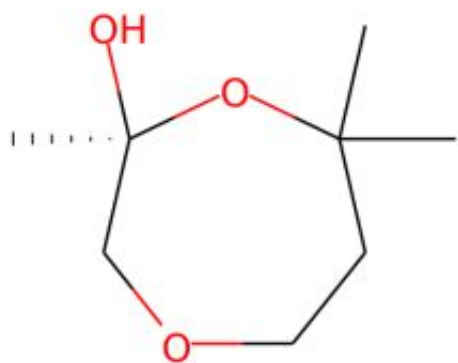
#3857:



Entry: CC1(C)CCOC[C@](C)(O)O1

Conformers: 1

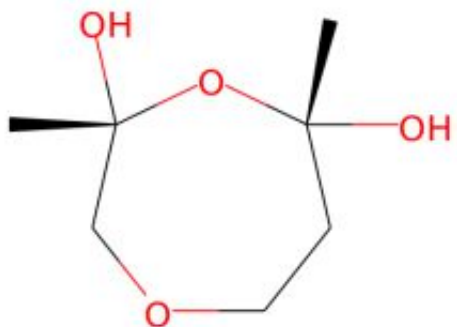
#3858:



Entry: CC1(C)CCOC[C@@](C)(O)O1

Conformers: 1

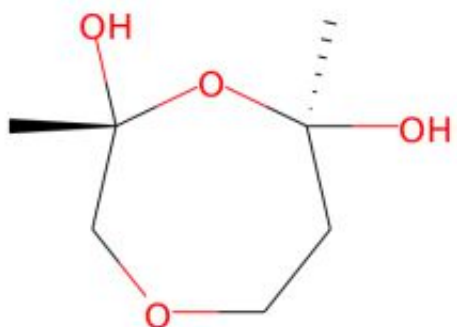
#3859:



Entry: C[C@@]1(O)CCOC[C@](C)(O)O1

Conformers: 1

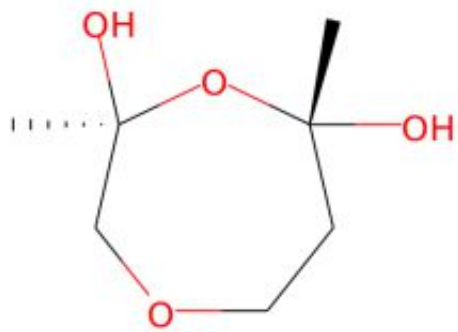
#3860:



Entry: C[C@]1(O)CCOC[C@](C)(O)O1

Conformers: 1

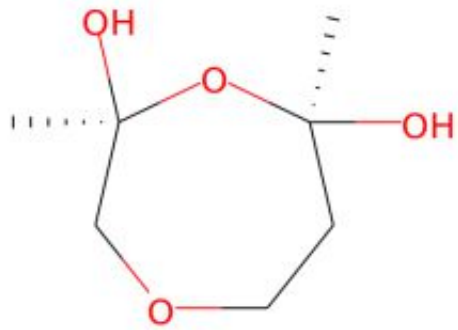
#3861:



Entry: C[C@@]1(O)CCOC[C@@](C)(O)O1

Conformers: 1

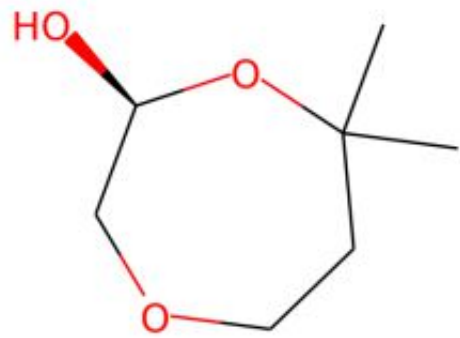
#3862:



Entry: C[C@@]1(O)COCC[C@](C)(O)O1

Conformers: 1

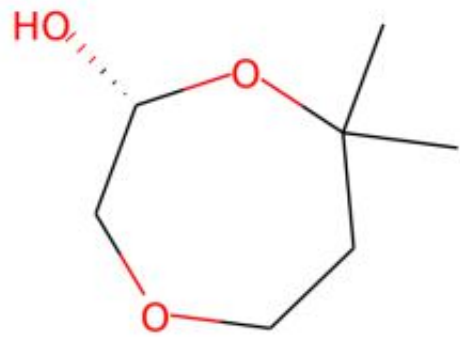
#3863:



Entry: CC1(C)CCOC[C@H](O)O1

Conformers: 1

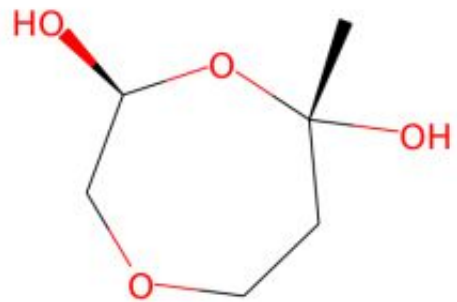
#3864:



Entry: CC1(C)CCOC[C@H](O)O1

Conformers: 1

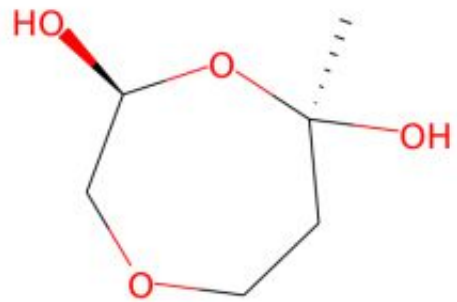
#3865:



Entry: C[C@@]1(O)CCOC[C@@H](O)O1

Conformers: 1

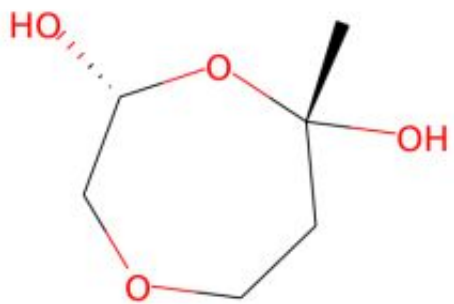
#3866:



Entry: C[C@]1(O)CCOC[C@@H](O)O1

Conformers: 1

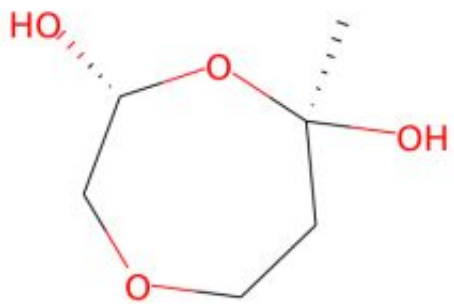
#3867:



Entry: C[C@@]1(O)CCOC[C@H](O)O1

Conformers: 1

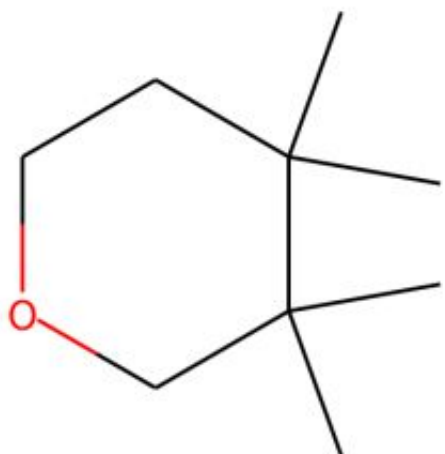
#3868:



Entry: C[C@]1(O)CCOC[C@H](O)O1

Conformers: 1

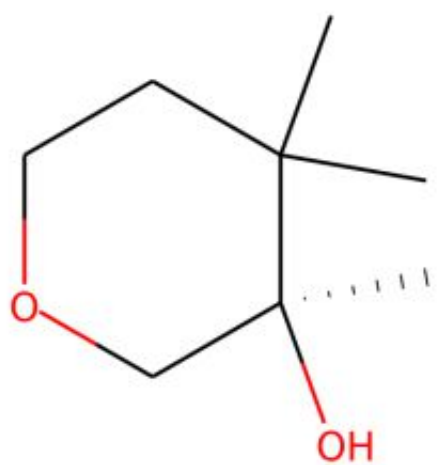
#3869:



Entry: CC1(C)CCOCC1(C)C

Conformers: 1

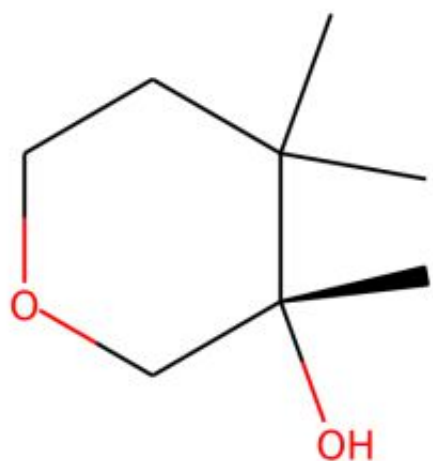
#3870:



Entry: CC1(C)CCOC[C@]1(C)O

Conformers: 1

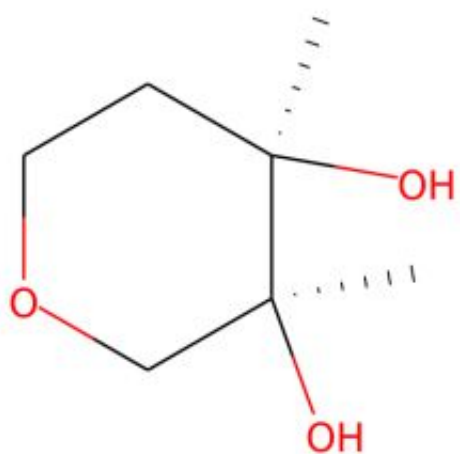
#3871:



Entry: CC1(C)CCOC[C@@]1(C)O

Conformers: 1

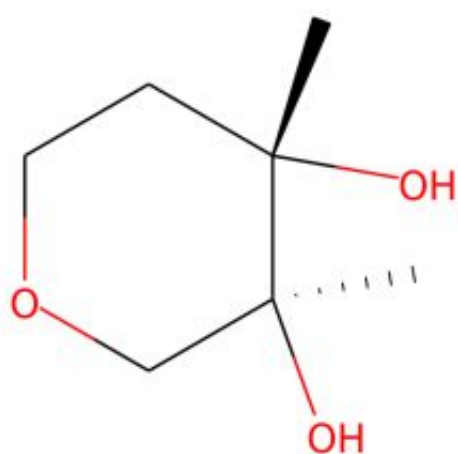
#3872:



Entry: C[C@]1(O)COCC[C@@]1(C)O

Conformers: 1

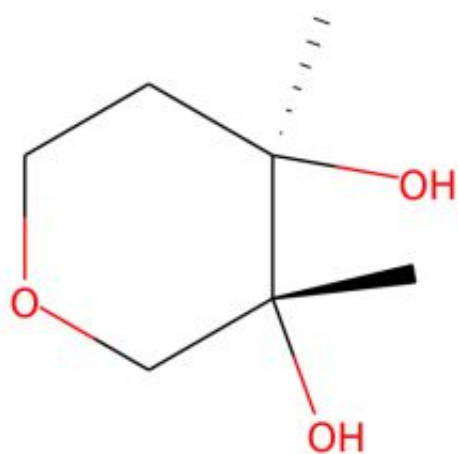
#3873:



Entry: C[C@]1(O)CCOC[C@]1(C)O

Conformers: 1

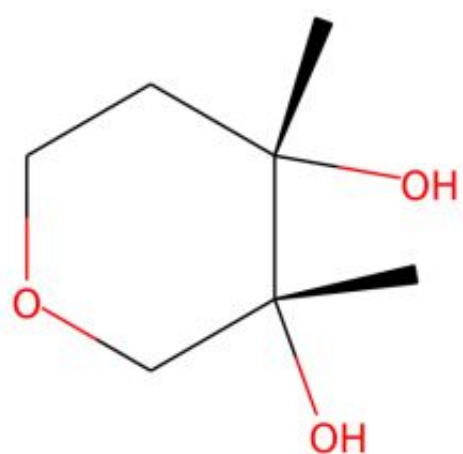
#3874:



Entry: C[C@@]1(O)CCOC[C@@]1(C)O

Conformers: 1

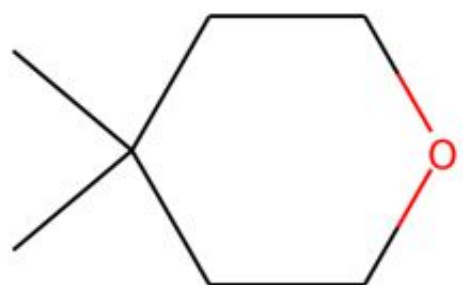
#3875:



Entry: C[C@]1(O)CCOC[C@@]1(C)O

Conformers: 1

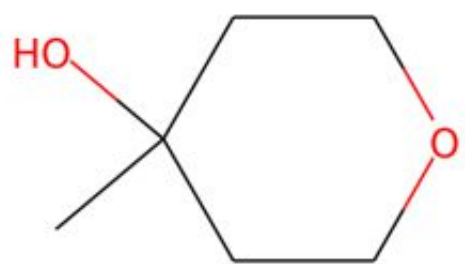
#3876:



Entry: CC1(C)CCOCC1

Conformers: 1

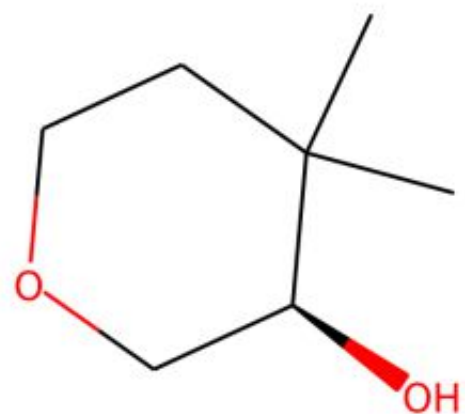
#3877:



Entry: CC1(O)CCOCC1

Conformers: 1

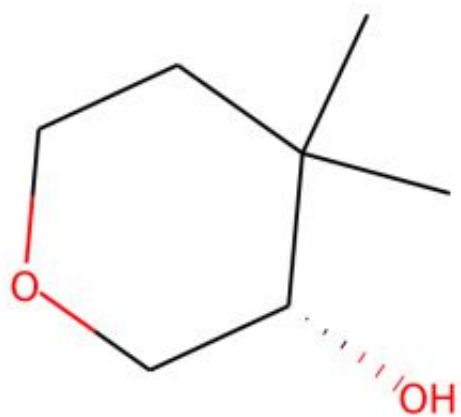
#3878:



Entry: CC1(C)CCOC[C@H]1O

Conformers: 1

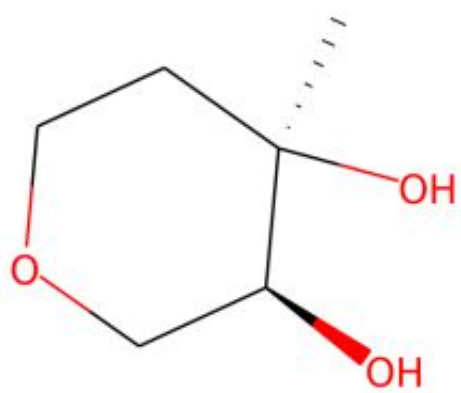
#3879:



Entry: CC1(C)CCOC[C@H]1O

Conformers: 1

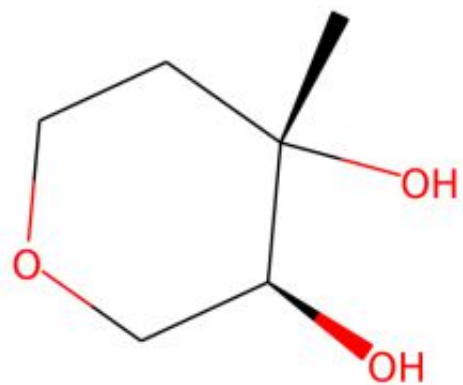
#3880:



Entry: C[C@@]1(O)CCOC[C@@H]1O

Conformers: 1

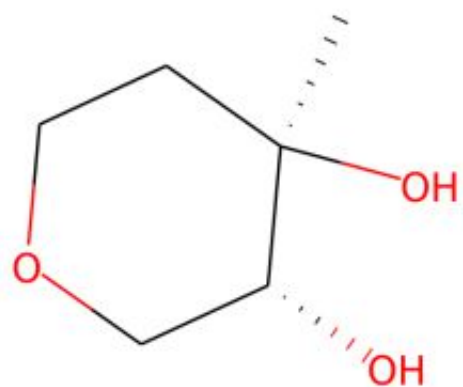
#3881:



Entry: C[C@]1(O)CCOC[C@@H]1O

Conformers: 1

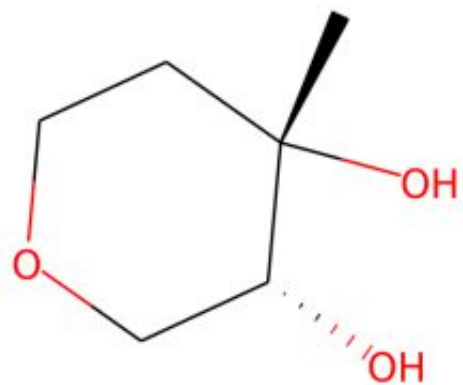
#3882:



Entry: C[C@@]1(O)CCOC[C@H]1O

Conformers: 1

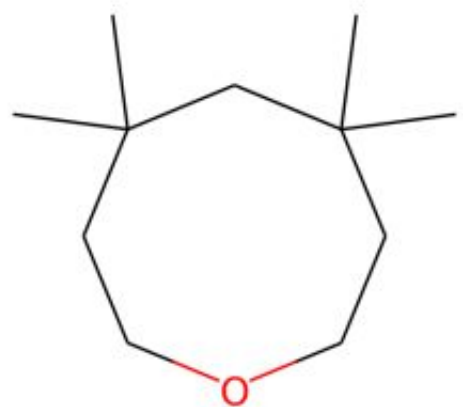
#3883:



Entry: C[C@]1(O)CCOC[C@H]1O

Conformers: 1

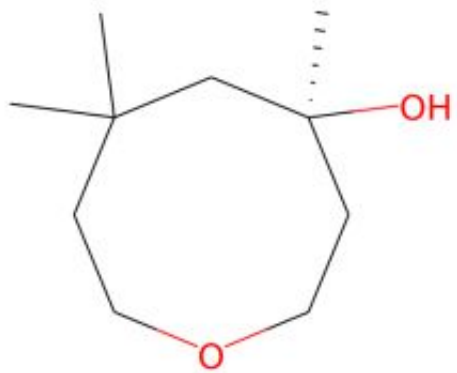
#3884:



Entry: CC1(C)CCOCCC(C)(C)C1

Conformers: 1

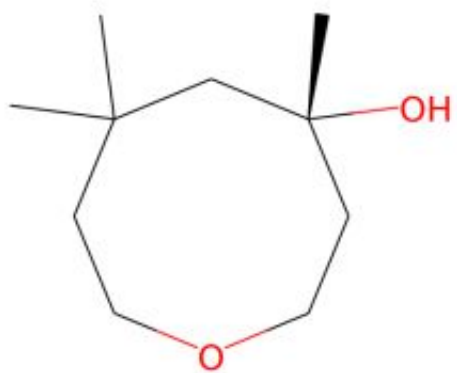
#3885:



Entry: CC1(C)CCOCC[C@](C)(O)C1

Conformers: 1

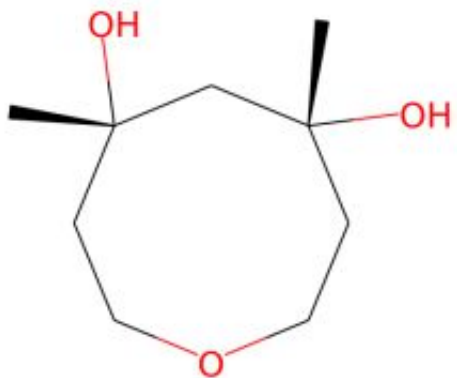
#3886:



Entry: CC1(C)CCOCC[C@@@](C)(O)C1

Conformers: 1

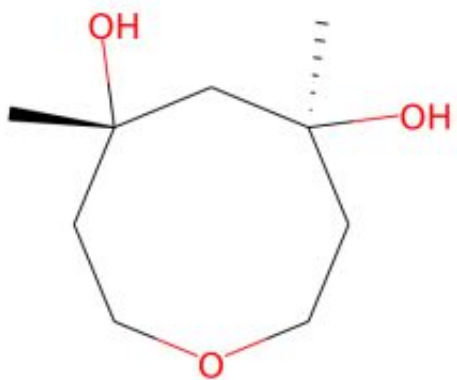
#3887:



Entry: C[C@]1(O)CCOCC[C@@](C)(O)C1

Conformers: 1

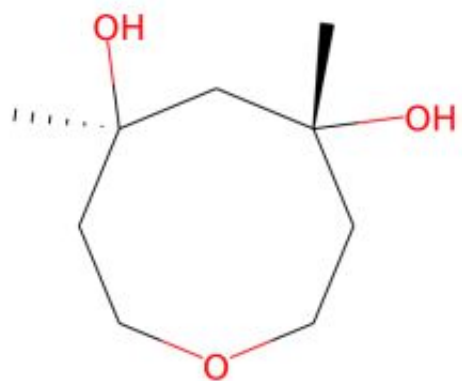
#3888:



Entry: C[C@]1(O)CCOCC[C@](C)(O)C1

Conformers: 1

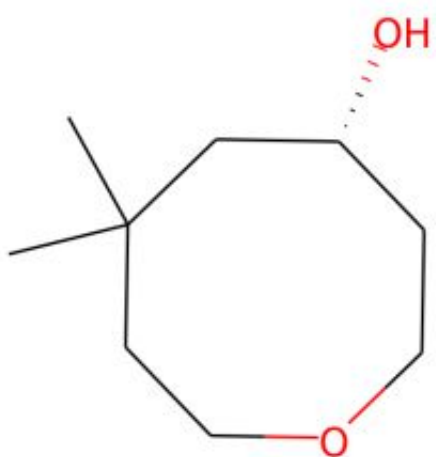
#3889:



Entry: C[C@@]1(O)CCOCC[C@@](C)(O)C1

Conformers: 1

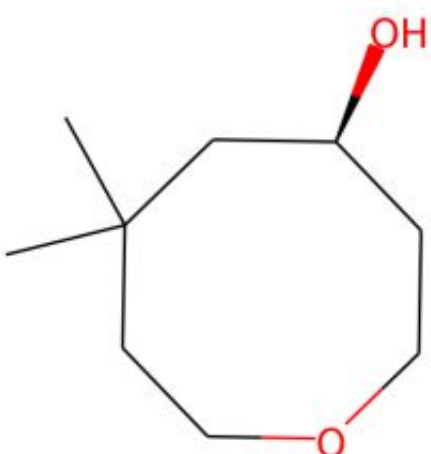
#3890:



Entry: CC1(C)CCOCC[C@@H](O)C1

Conformers: 1

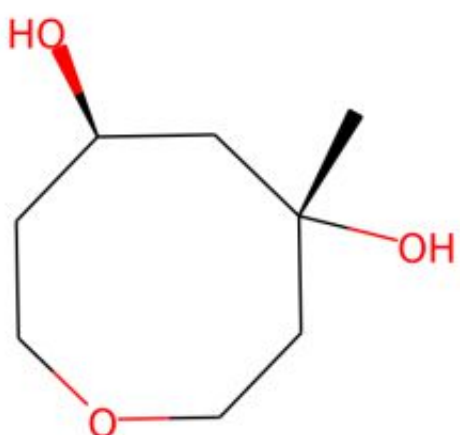
#3891:



Entry: CC1(C)CCOCC[C@H](O)C1

Conformers: 1

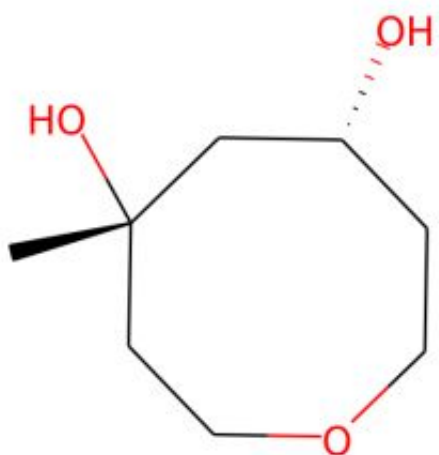
#3892:



Entry: C[C@@]1(O)CCOCC[C@@H](O)C1

Conformers: 1

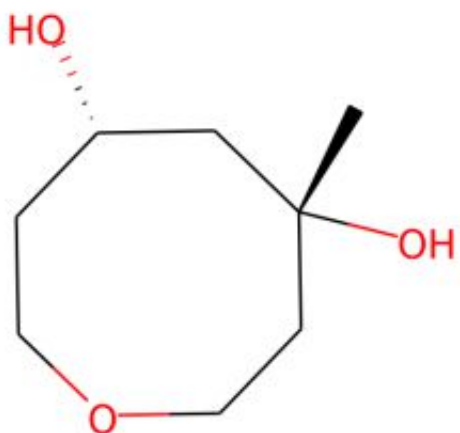
#3893:



Entry: C[C@]1(O)CCOCC[C@@H](O)C1

Conformers: 1

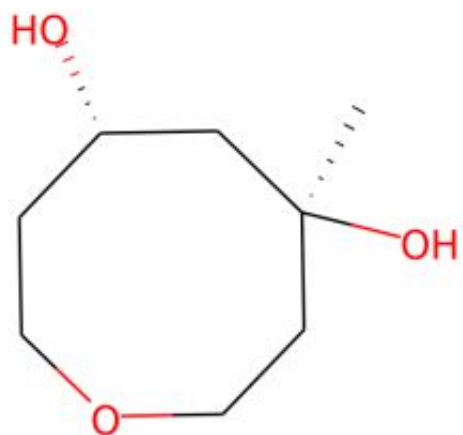
#3894:



Entry: C[C@@]1(O)CCOCC[C@H](O)C1

Conformers: 1

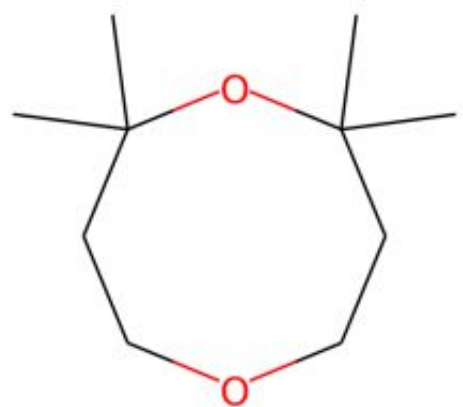
#3895:



Entry: C[C@]1(O)CCOCC[C@H](O)C1

Conformers: 1

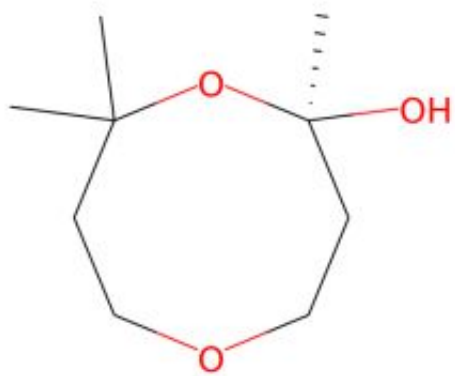
#3896:



Entry: CC1(C)CCOCCC(C)(C)O1

Conformers: 1

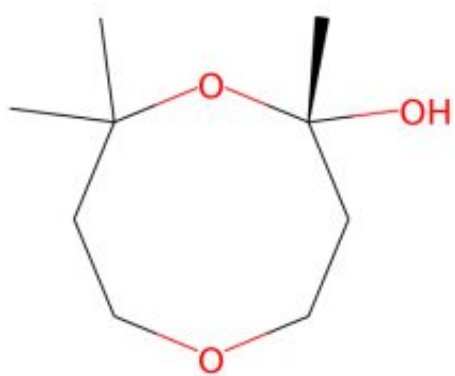
#3897:



Entry: CC1(C)CCOCC[C@](C)(O)O1

Conformers: 1

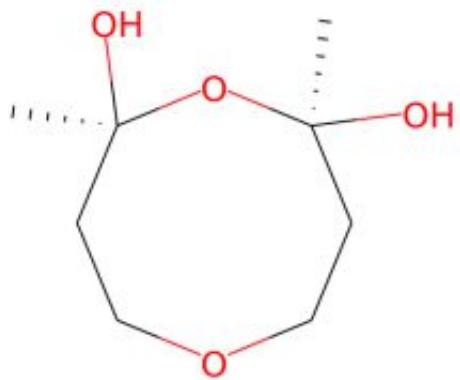
#3898:



Entry: CC1(C)CCOCC[C@@@](C)(O)O1

Conformers: 1

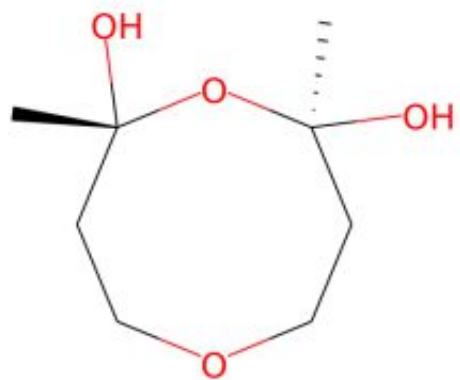
#3899:



Entry: C[C@@]1(O)CCOCC[C@](C)(O)O1

Conformers: 1

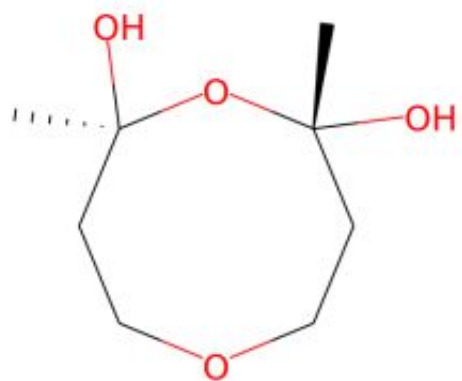
#3900:



Entry: C[C@]1(O)CCOCC[C@](C)(O)O1

Conformers: 1

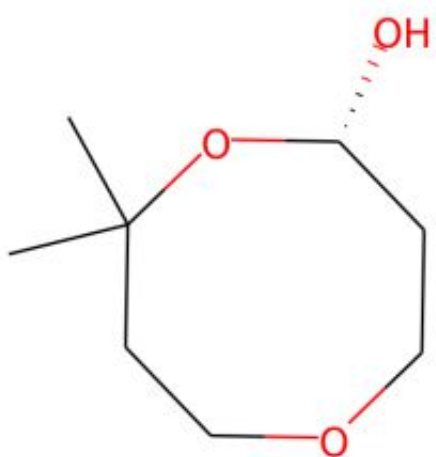
#3901:



Entry: C[C@@]1(O)CCOCC[C@@](C)(O)O1

Conformers: 1

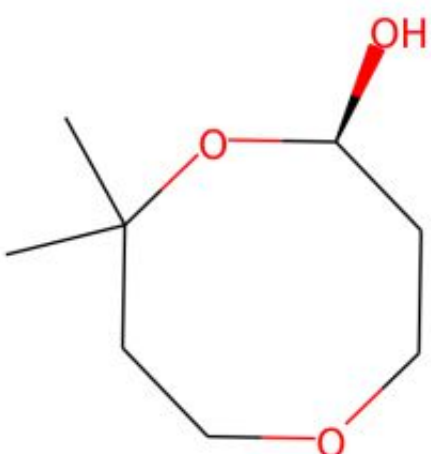
#3902:



Entry: CC1(C)CCOCC[C@@H](O)O1

Conformers: 1

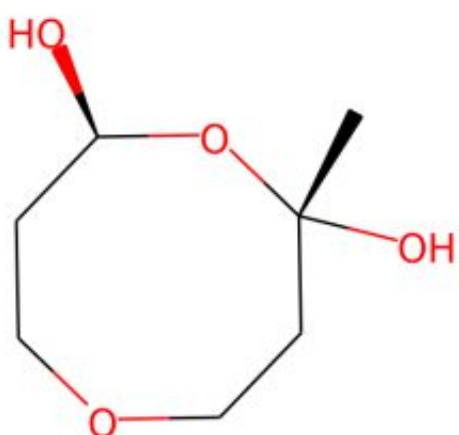
#3903:



Entry: CC1(C)CCOCC[C@H](O)O1

Conformers: 1

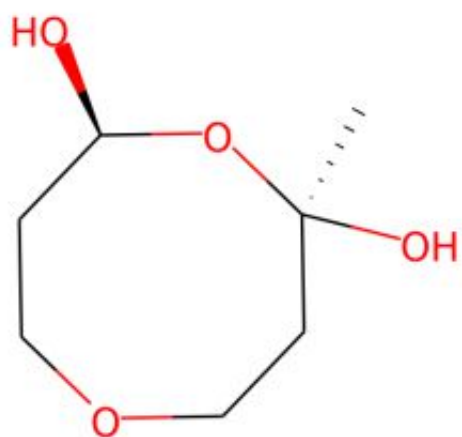
#3904:



Entry: C[C@@]1(O)CCOCC[C@@H](O)O1

Conformers: 1

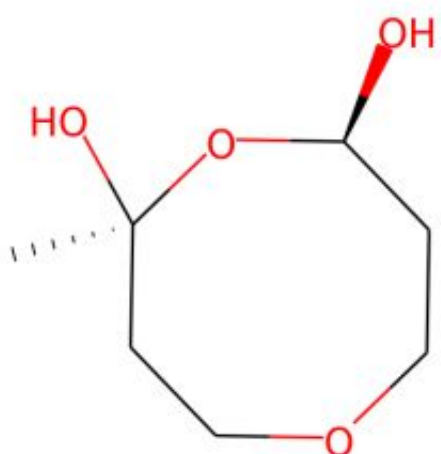
#3905:



Entry: C[C@]1(O)CCOCC[C@@H](O)O1

Conformers: 1

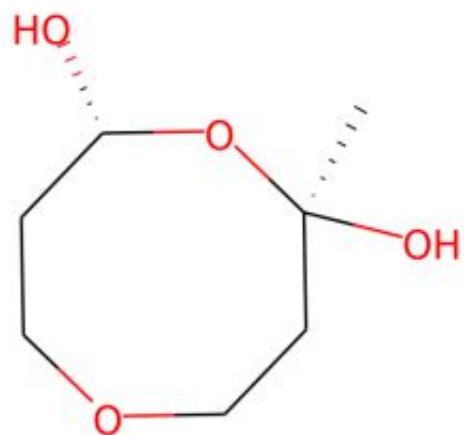
#3906:



Entry: C[C@@]1(O)CCOCC[C@H](O)O1

Conformers: 1

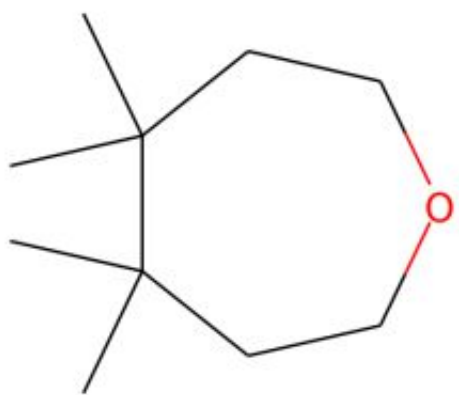
#3907:



Entry: C[C@]1(O)CCOCC[C@H](O)O1

Conformers: 1

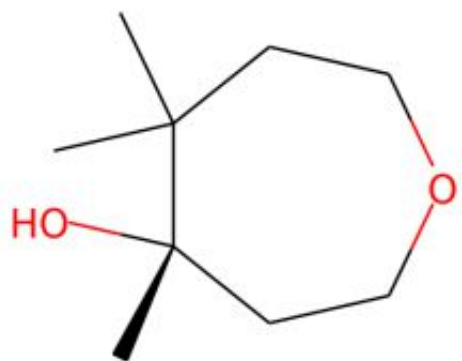
#3908:



Entry: CC1(C)CCOCCC1(C)C

Conformers: 1

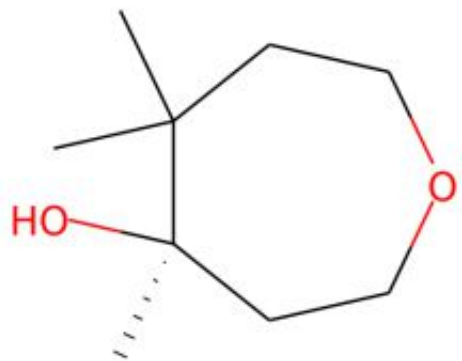
#3909:



Entry: CC1(C)CCOCC[C@]1(C)O

Conformers: 1

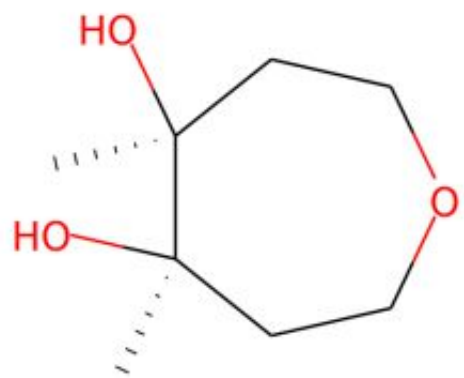
#3910:



Entry: CC1(C)CCOCC[C@@]1(C)O

Conformers: 1

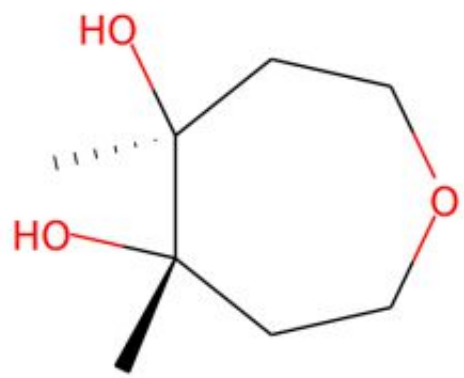
#3911:



Entry: C[C@]1(O)CCOCC[C@@]1(C)O

Conformers: 1

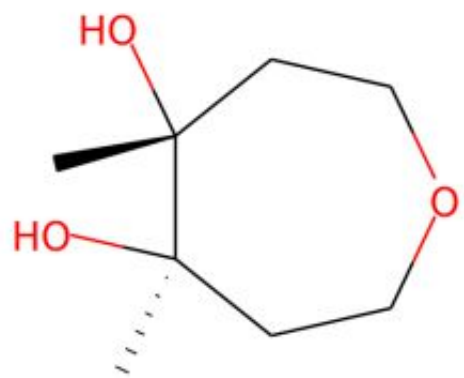
#3912:



Entry: C[C@]1(O)CCOCC[C@]1(C)O

Conformers: 1

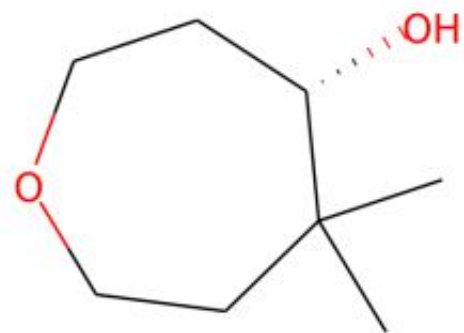
#3913:



Entry: C[C@H]1(O)CCOCC[C@H]1C(=O)O

Conformers: 1

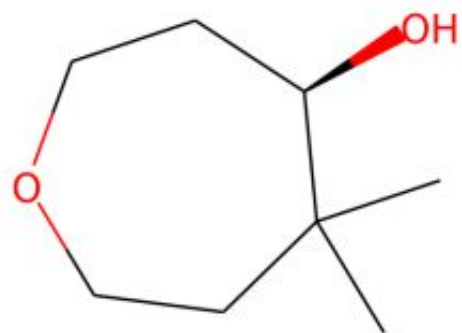
#3914:



Entry: CC1(C)CCOCC[C@H]1O

Conformers: 1

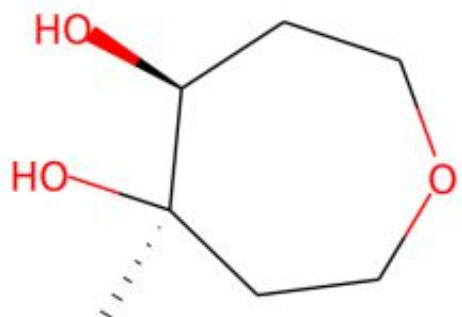
#3915:



Entry: CC1(C)CCOCC[C@H]1O

Conformers: 1

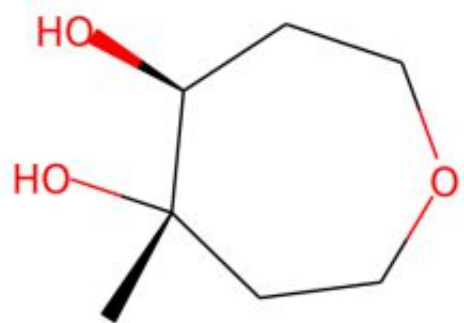
#3916:



Entry: C[C@@]1(O)CCOCC[C@@H]1O

Conformers: 1

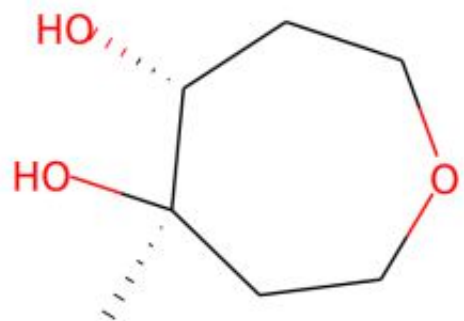
#3917:



Entry: C[C@]1(O)CCOCC[C@@H]1O

Conformers: 1

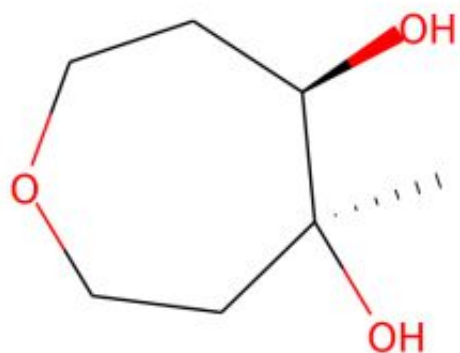
#3918:



Entry: C[C@@]1(O)CCOCC[C@H]1O

Conformers: 1

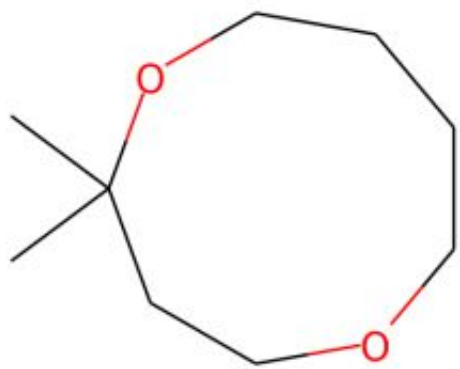
#3919:



Entry: C[C@]1(O)CCOCC[C@H]1O

Conformers: 1

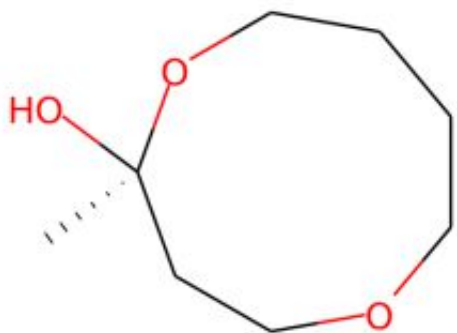
#3920:



Entry: CC1(C)CCOCCCCO1

Conformers: 1

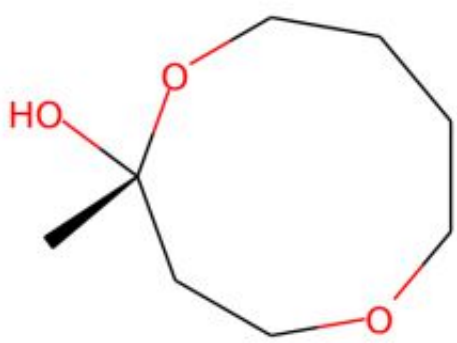
#3921:



Entry: C[C@@]1(O)CCOCCCCO1

Conformers: 1

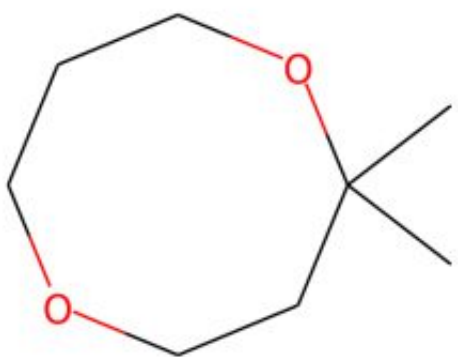
#3922:



Entry: C[C@]1(O)CCOCCCCO1

Conformers: 1

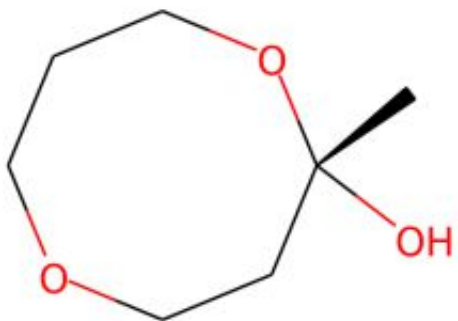
#3923:



Entry: CC1(C)CCOCCCCO1

Conformers: 1

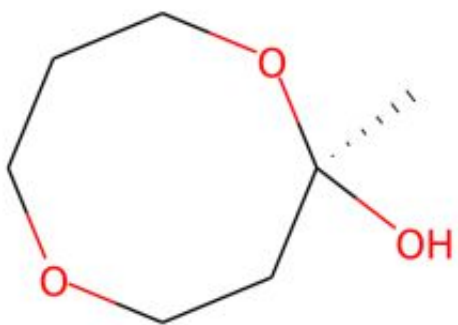
#3924:



Entry: C[C@@]1(O)CCOCCCCO1

Conformers: 1

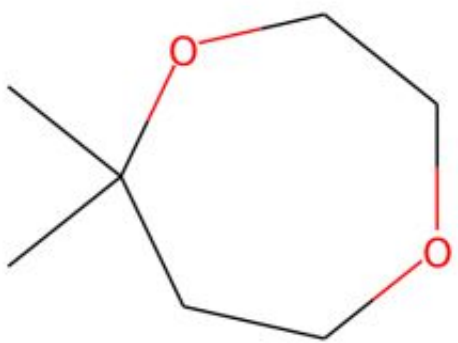
#3925:



Entry: C[C@]1(O)CCOCCCCO1

Conformers: 1

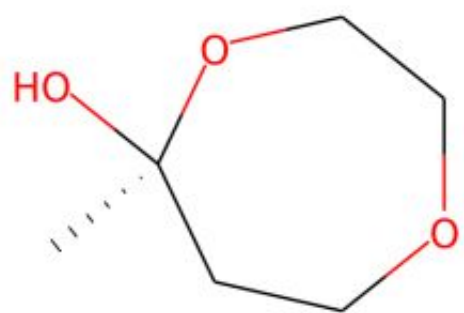
#3926:



Entry: CC1(C)CCOCCCO1

Conformers: 1

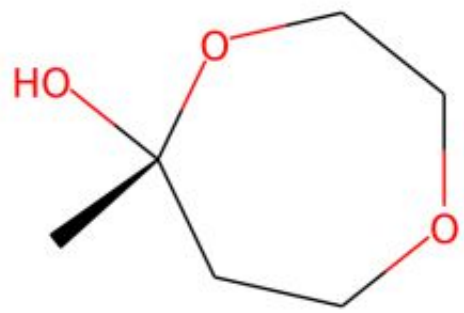
#3927:



Entry: C[C@@]1(O)CCOCCO1

Conformers: 1

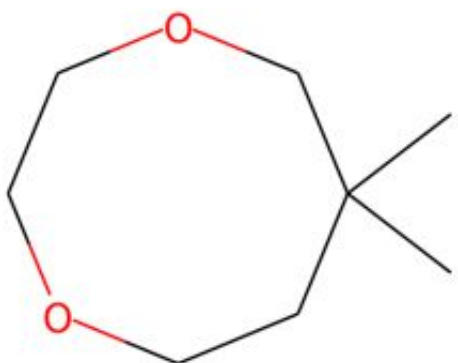
#3928:



Entry: C[C@]1(O)CCOCCO1

Conformers: 1

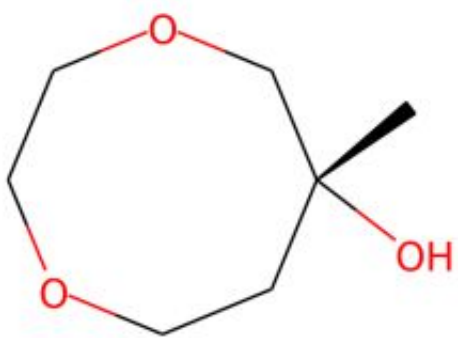
#3929:



Entry: CC1(C)CCOCCOC1

Conformers: 1

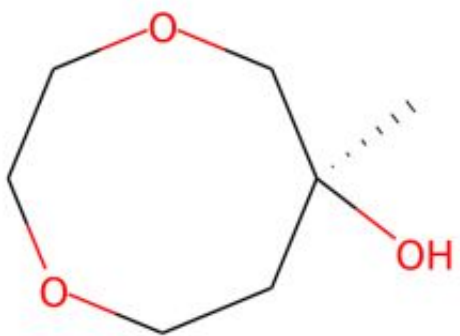
#3930:



Entry: C[C@@]1(O)CCOCCOC1

Conformers: 1

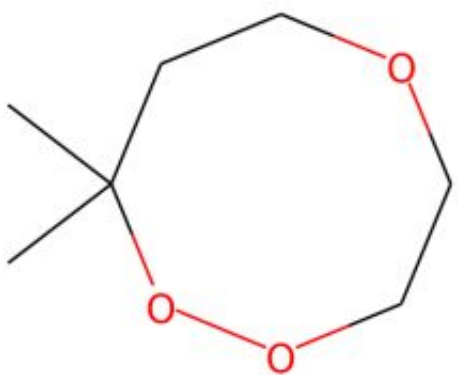
#3931:



Entry: C[C@]1(O)CCOCCOC1

Conformers: 1

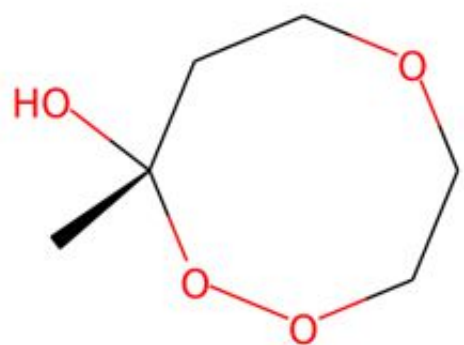
#3932:



Entry: CC1(C)CCOCCOO1

Conformers: 1

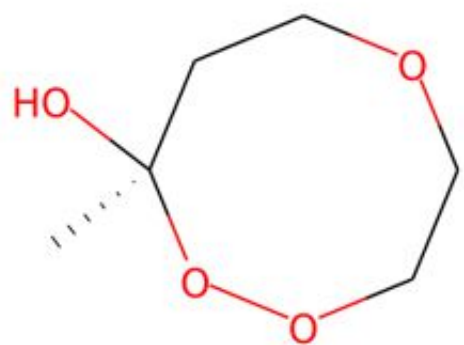
#3933:



Entry: C[C@H]1(O)CCOCCCO1

Conformers: 1

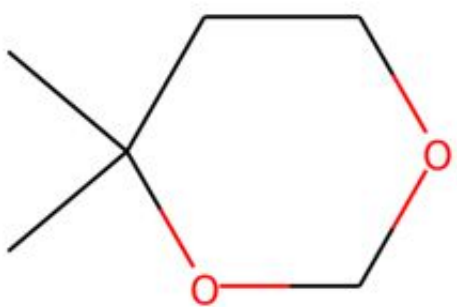
#3934:



Entry: C[C@H]1(O)CCOCCCO1

Conformers: 1

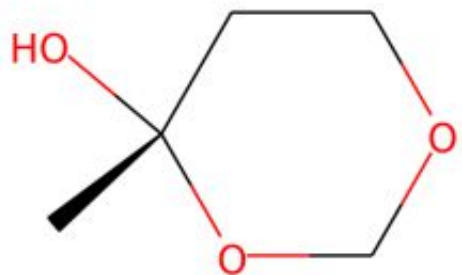
#3935:



Entry: CC1(C)CCOCO1

Conformers: 1

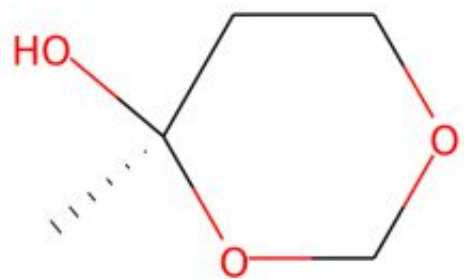
#3936:



Entry: C[C@@]1(O)CCOCO1

Conformers: 1

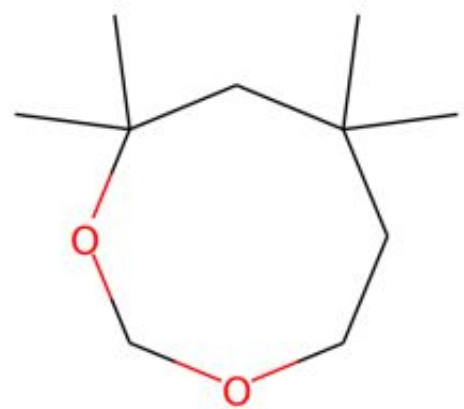
#3937:



Entry: C[C@]1(O)CCOCO1

Conformers: 1

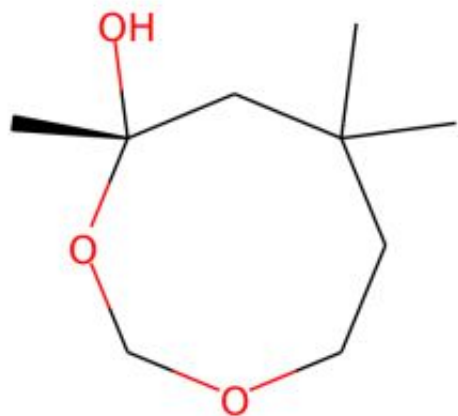
#3938:



Entry: CC1(C)CCOCOC(C)(C)C1

Conformers: 1

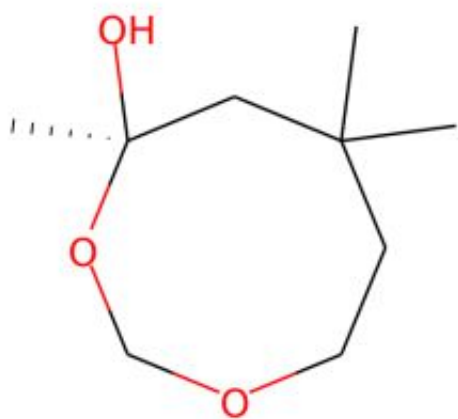
#3939:



Entry: CC1(C)CCOCO[C@](C)(O)C1

Conformers: 1

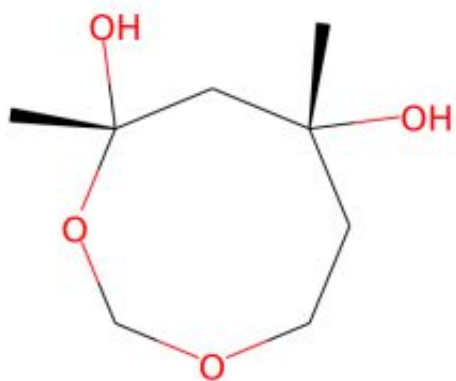
#3940:



Entry: CC1(C)CCOCO[C@@](C)(O)C1

Conformers: 1

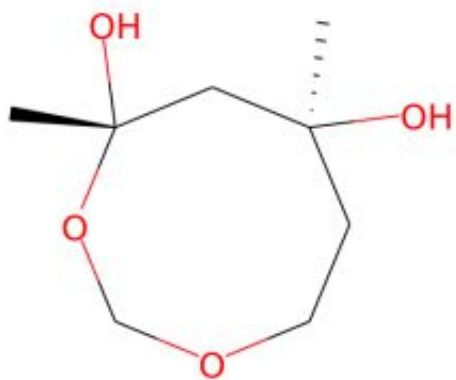
#3941:



Entry: C[C@@]1(O)C[C@](C)(O)CCOCO1

Conformers: 1

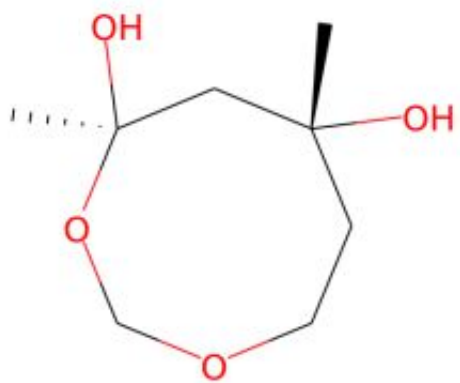
#3942:



Entry: C[C@]1(O)CCOCO[C@](C)(O)C1

Conformers: 1

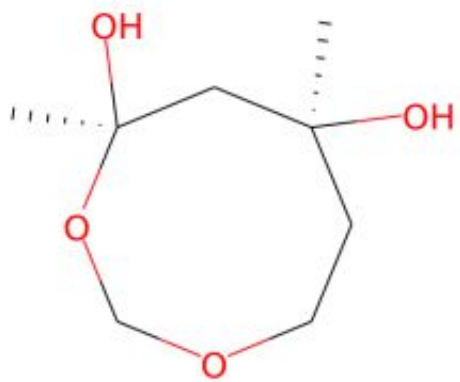
#3943:



Entry: C[C@@]1(O)CCOCO[C@@](C)(O)C1

Conformers: 1

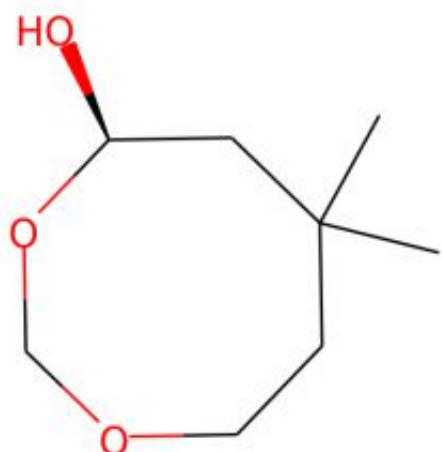
#3944:



Entry: C[C@]1(O)CCOCO[C@@](C)(O)C1

Conformers: 1

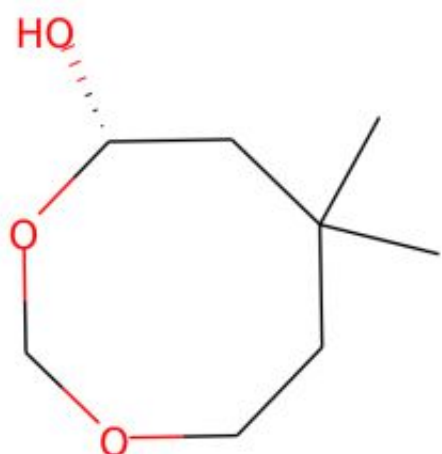
#3945:



Entry: CC1(C)CCOCO[C@H](O)C1

Conformers: 1

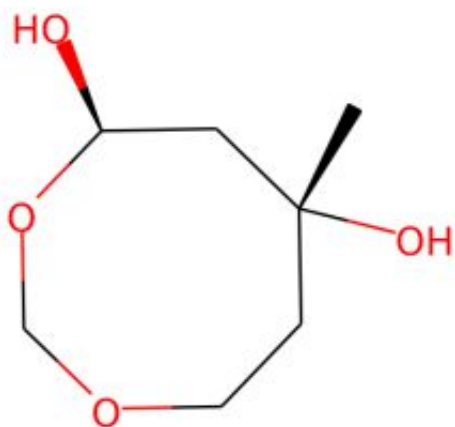
#3946:



Entry: CC1(C)CCOCO[C@H](O)C1

Conformers: 1

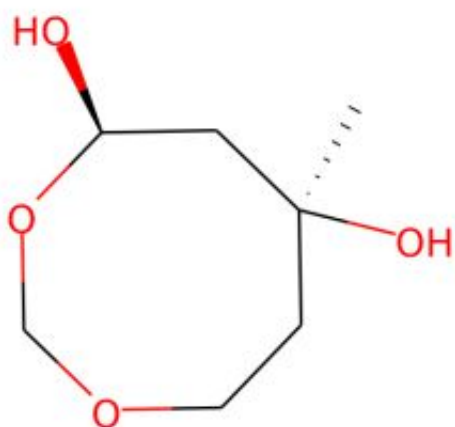
#3947:



Entry: C[C@@]1(O)CCOCO[C@@H](O)C1

Conformers: 1

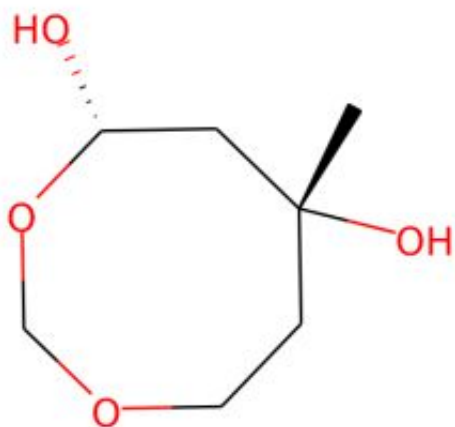
#3948:



Entry: C[C@@]1(O)CCOCO[C@@H](O)C1

Conformers: 1

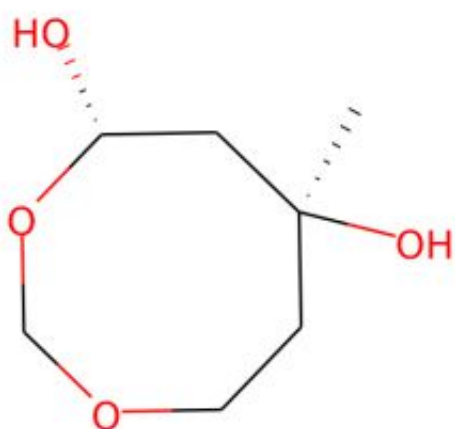
#3949:



Entry: C[C@@]1(O)CCOCO[C@H](O)C1

Conformers: 1

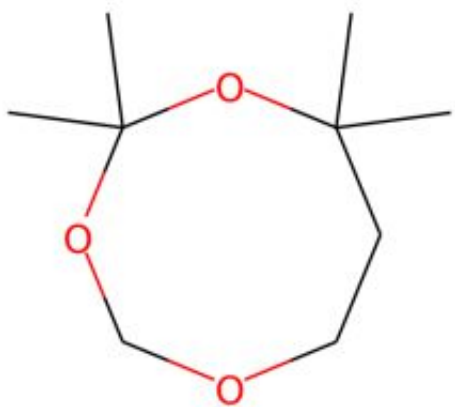
#3950:



Entry: C[C@@]1(O)CCOCO[C@H](O)C1

Conformers: 1

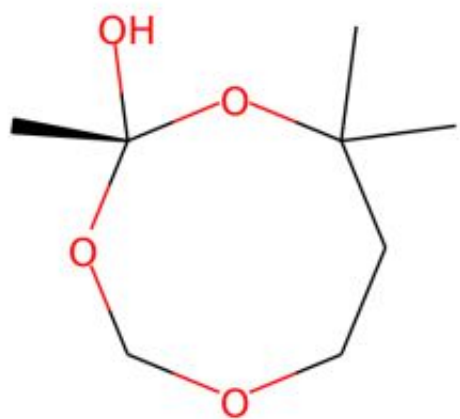
#3951:



Entry: CC1(C)CCOCOC(C)(C)O1

Conformers: 1

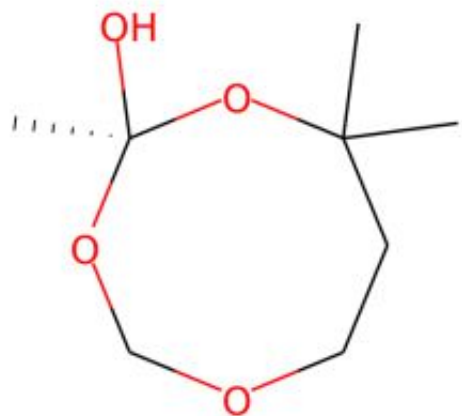
#3952:



Entry: CC1(C)CCOCOC[C@](C)(O)O1

Conformers: 1

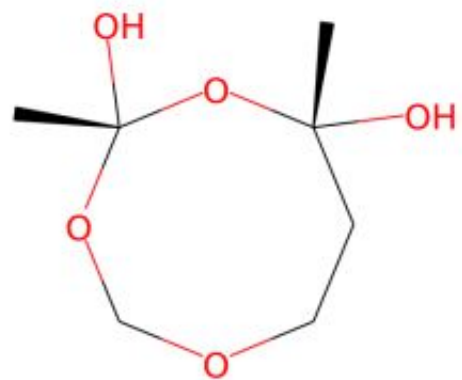
#3953:



Entry: CC1(C)CCOCO[C@@](C)(O)O1

Conformers: 1

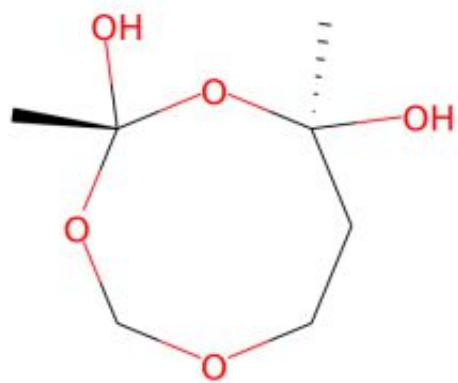
#3954:



Entry: C[C@@]1(O)CCOCO[C@](C)(O)O1

Conformers: 1

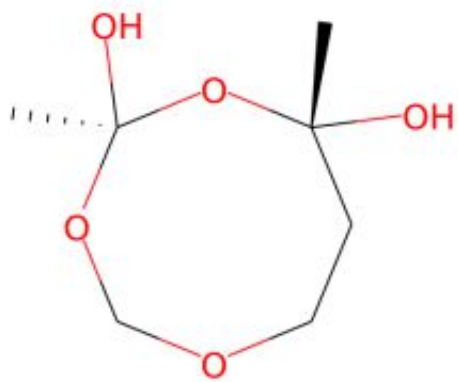
#3955:



Entry: C[C@]1(O)OC(=O)CC[C@H](O)[C@@H](O)CO1

Conformers: 1

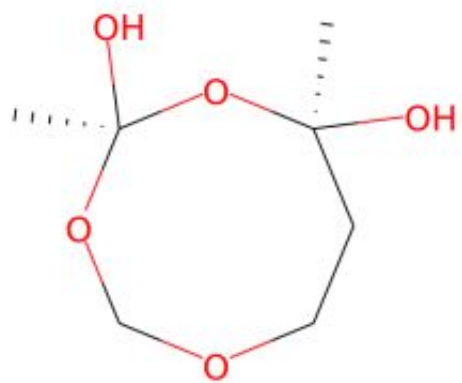
#3956:



Entry: C[C@H]1(O)CC(=O)OC[C@H](O)[C@@H](O)CO1

Conformers: 1

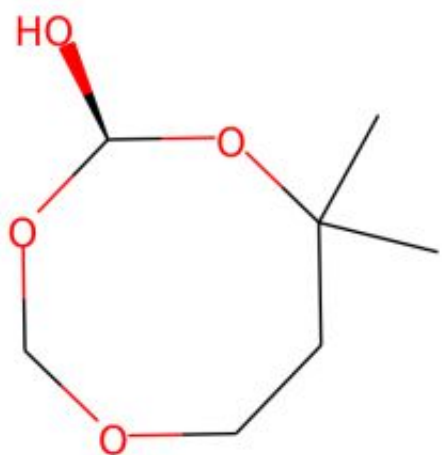
#3957:



Entry: C[C@]1(O)CCOCO[C@@](C)(O)O1

Conformers: 1

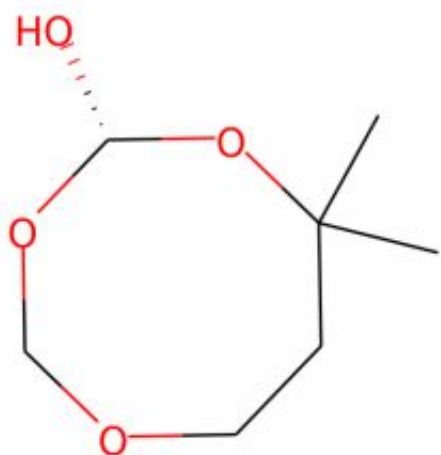
#3958:



Entry: CC1(C)CCOCO[C@@H](O)O1

Conformers: 1

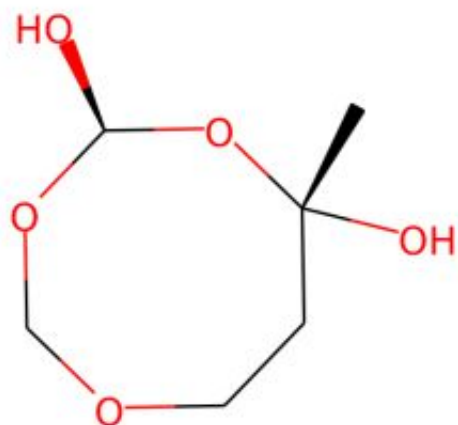
#3959:



Entry: CC1(C)CCOCOC[C@H](O)O1

Conformers: 1

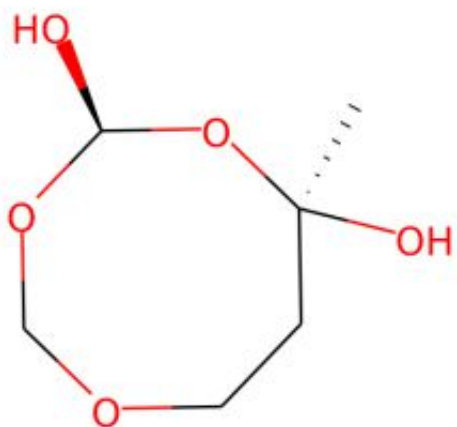
#3960:



Entry: C[C@@]1(O)CCOCOC[C@@H](O)O1

Conformers: 1

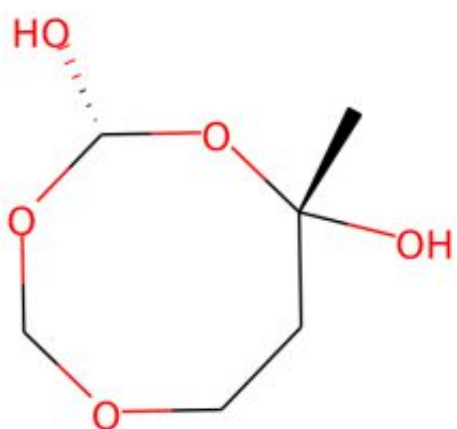
#3961:



Entry: C[C@]1(O)CCOCO[C@@H](O)O1

Conformers: 1

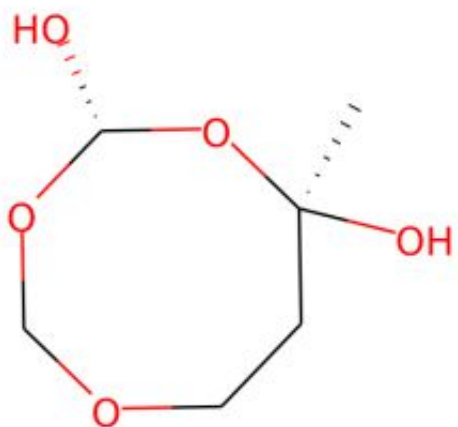
#3962:



Entry: C[C@@]1(O)CCOCO[C@H](O)O1

Conformers: 1

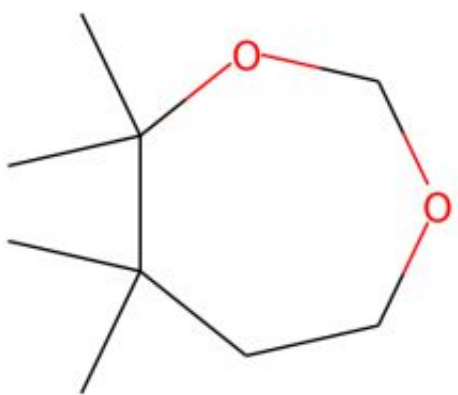
#3963:



Entry: C[C@]1(O)CCOCO[C@H](O)O1

Conformers: 1

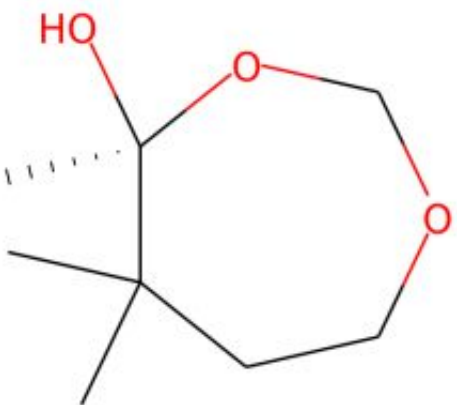
#3964:



Entry: CC1(C)CCOCOC1(C)C

Conformers: 1

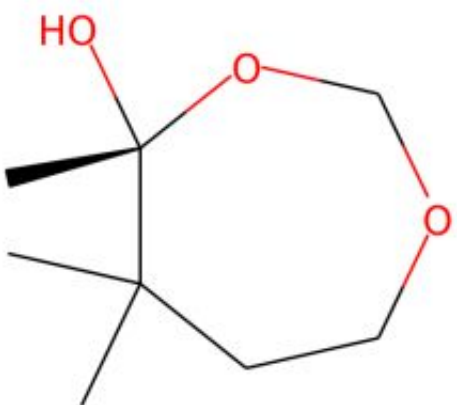
#3965:



Entry: CC1(C)CCOCOC[C@]1(C)O

Conformers: 1

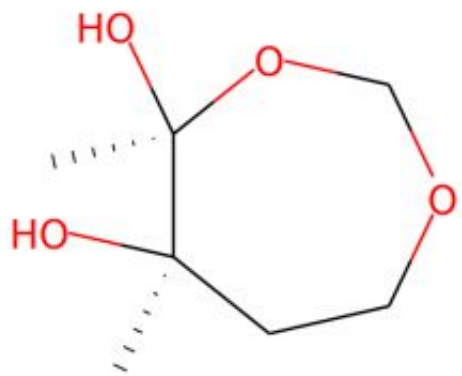
#3966:



Entry: CC1(C)CCOCOC[C@@]1(C)O

Conformers: 1

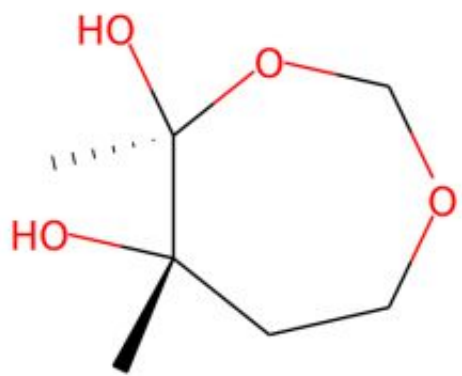
#3967:



Entry: C[C@]1(O)OCOCC[C@@]1(C)O

Conformers: 1

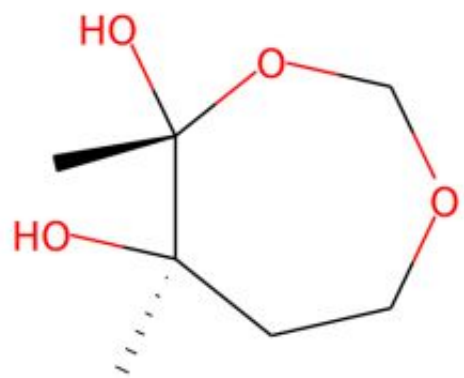
#3968:



Entry: C[C@]1(O)CCOCOC[C@@]1(C)O

Conformers: 1

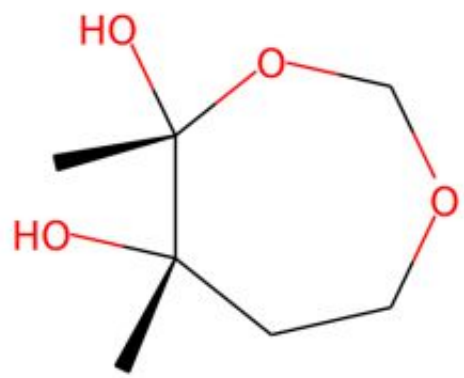
#3969:



Entry: C[C@@]1(O)CCOCO[C@@]1(C)O

Conformers: 1

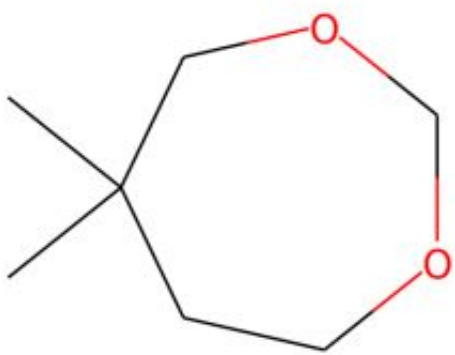
#3970:



Entry: C[C@]1(O)CCOCO[C@@]1(C)O

Conformers: 1

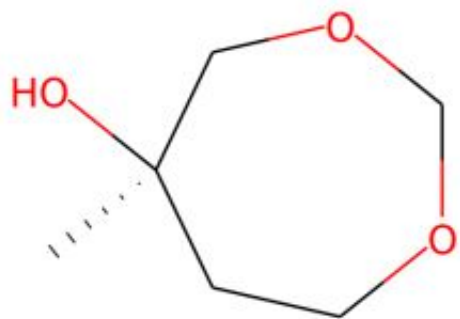
#3971:



Entry: CC1(C)CCOCOC1

Conformers: 1

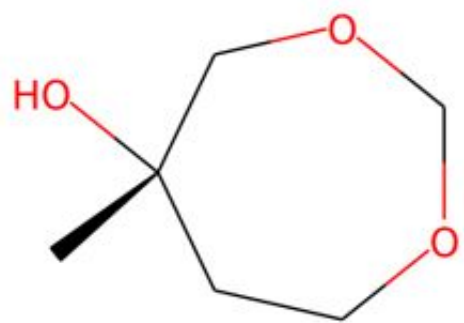
#3972:



Entry: C[C@@]1(O)CCOCOC1

Conformers: 1

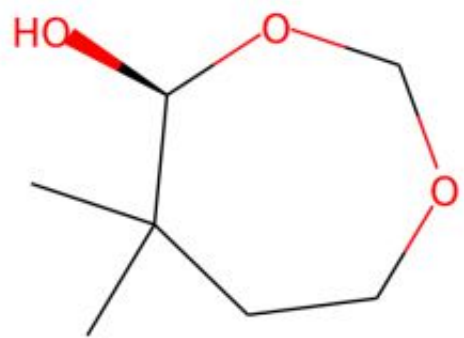
#3973:



Entry: C[C@]1(O)CCOCOC1

Conformers: 1

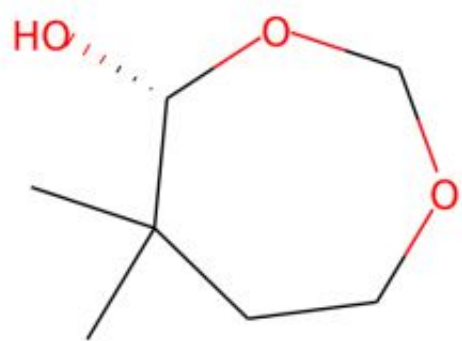
#3974:



Entry: CC1(C)CCOCOC[C@@H]1O

Conformers: 1

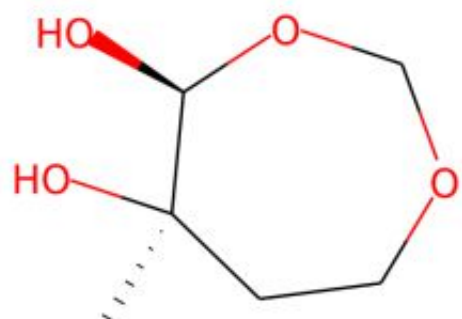
#3975:



Entry: CC1(C)CCOCO[C@H]1O

Conformers: 1

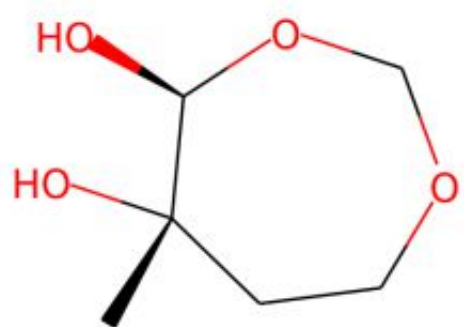
#3976:



Entry: C[C@@]1(O)CCOCO[C@@H]1O

Conformers: 1

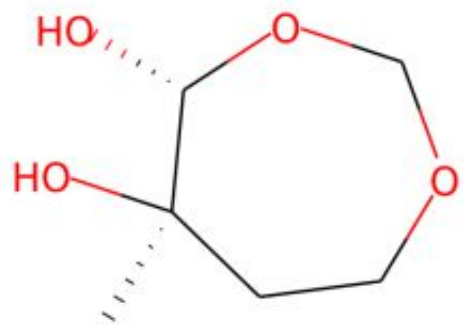
#3977:



Entry: C[C@]1(O)CCOCO[C@@H]1O

Conformers: 1

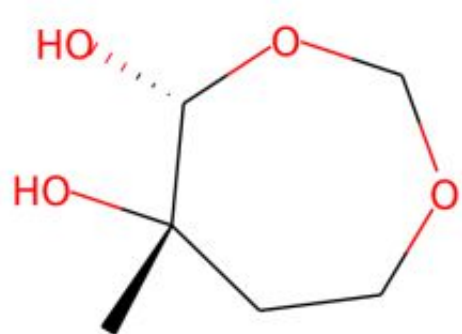
#3978:



Entry: C[C@@]1(O)CCOCO[C@H]1O

Conformers: 1

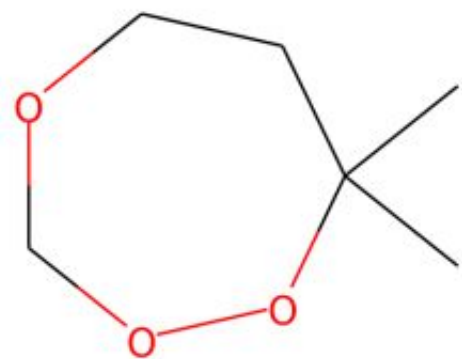
#3979:



Entry: C[C@]1(O)CCOCO[C@H]1O

Conformers: 1

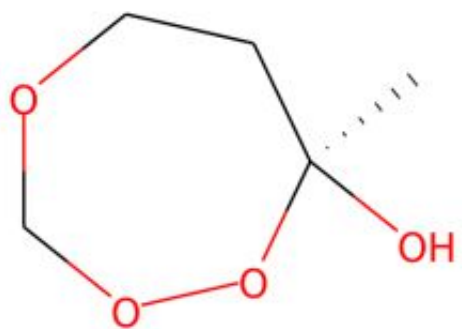
#3980:



Entry: CC1(C)CCOCOO1

Conformers: 1

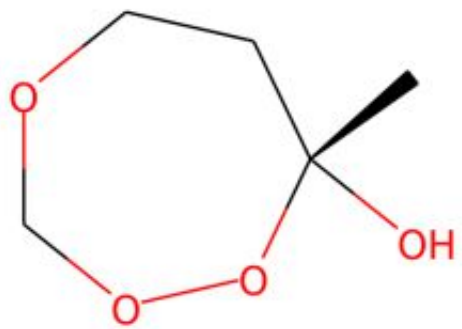
#3981:



Entry: C[C@@]1(O)CCOCOO1

Conformers: 1

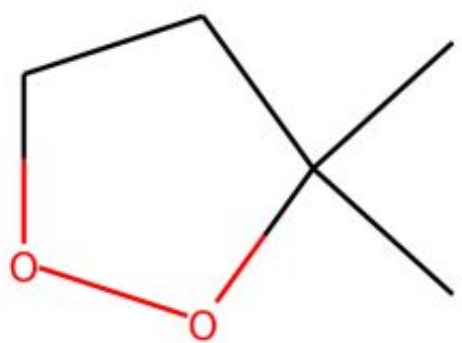
#3982:



Entry: C[C@]1(O)CCOCOO1

Conformers: 1

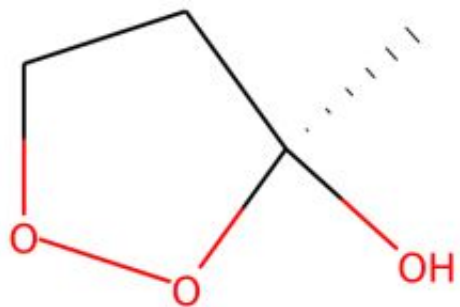
#3983:



Entry: CC1(C)CCOO1

Conformers: 1

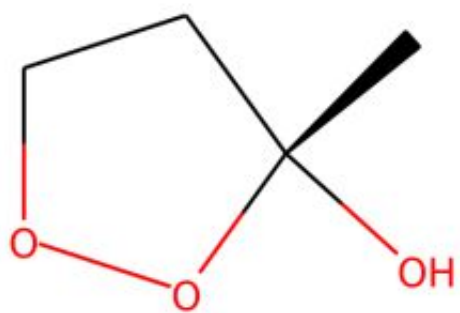
#3984:



Entry: C[C@@]1(O)CCOO1

Conformers: 1

#3985:



Entry: C[C@]1(O)CCOO1

Conformers: 1

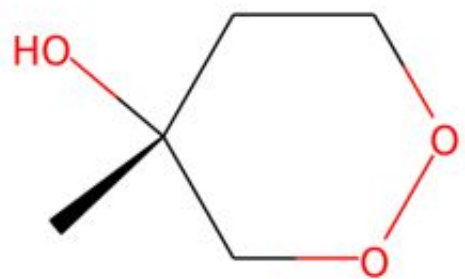
#3986:



Entry: CC1(C)CCOOC1

Conformers: 1

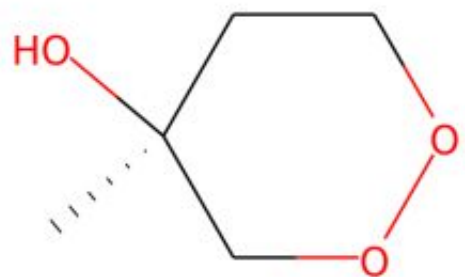
#3987:



Entry: C[C@@]1(O)CCOOC1

Conformers: 1

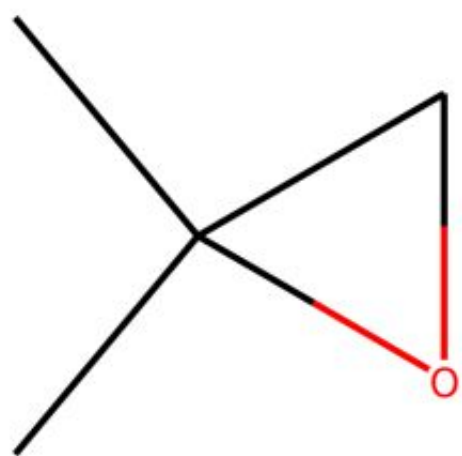
#3988:



Entry: C[C@]1(O)CCOOC1

Conformers: 1

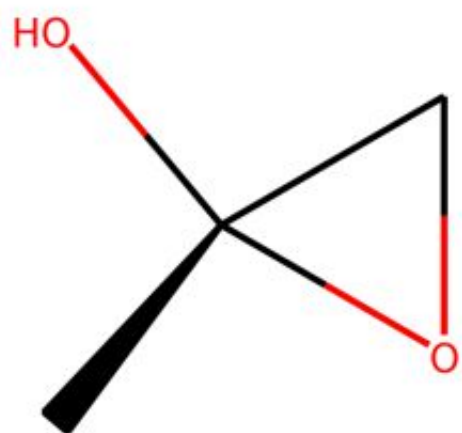
#3989:



Entry: CC1(C)CO1

Conformers: 1

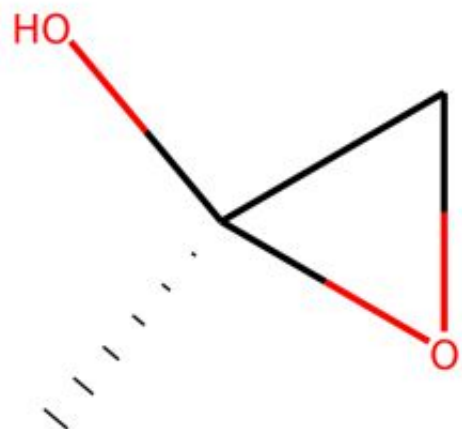
#3990:



Entry: C[C@@]1(O)CO1

Conformers: 1

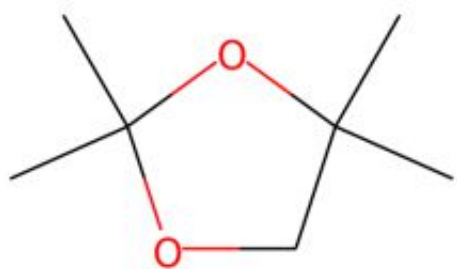
#3991:



Entry: C[C@]1(O)CO1

Conformers: 1

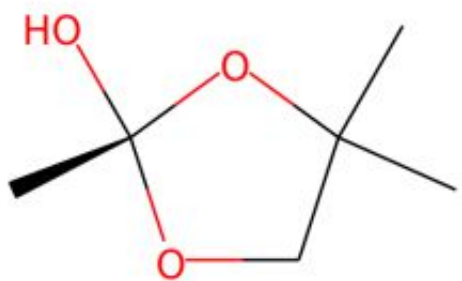
#3992:



Entry: CC1(C)COC(C)(C)O1

Conformers: 1

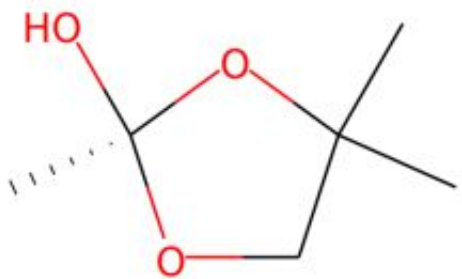
#3993:



Entry: CC1(C)CO[C@](C)(O)O1

Conformers: 1

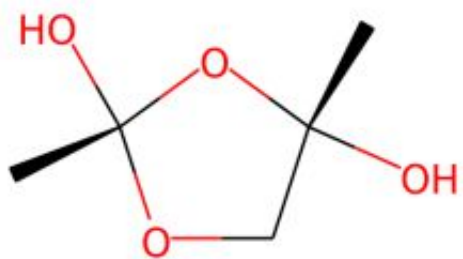
#3994:



Entry: CC1(C)CO[C@@](C)(O)O1

Conformers: 1

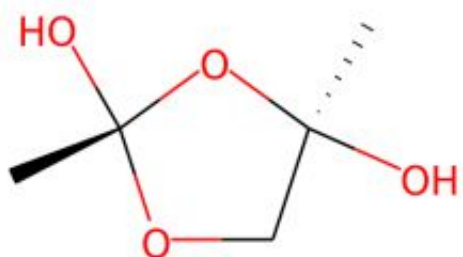
#3995:



Entry: C[C@@]1(O)CO[C@](C)(O)O1

Conformers: 1

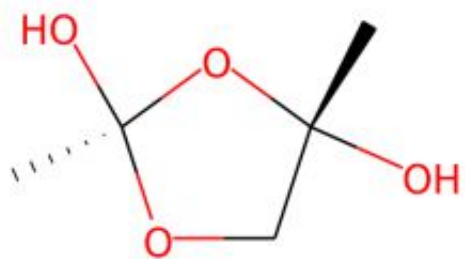
#3996:



Entry: C[C@]1(O)OC[C@](C)(O)O1

Conformers: 1

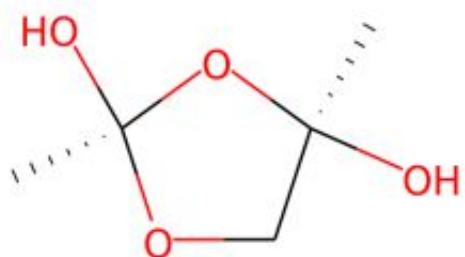
#3997:



Entry: C[C@@]1(O)CO[C@@](C)(O)O1

Conformers: 1

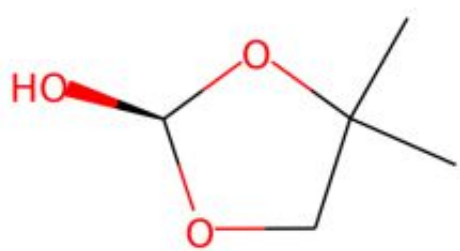
#3998:



Entry: C[C@]1(O)CO[C@@](C)(O)O1

Conformers: 1

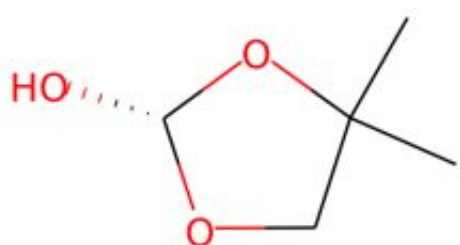
#3999:



Entry: CC1(C)CO[C@H](O)O1

Conformers: 1

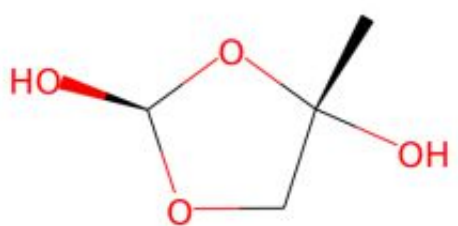
#4000:



Entry: CC1(C)CO[C@H](O)O1

Conformers: 1

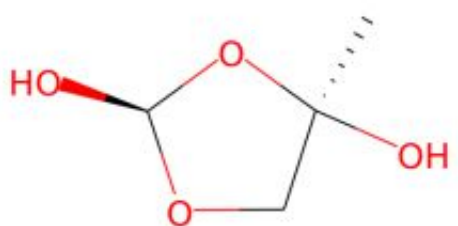
#4001:



Entry: C[C@@]1(O)CO[C@@H](O)O1

Conformers: 1

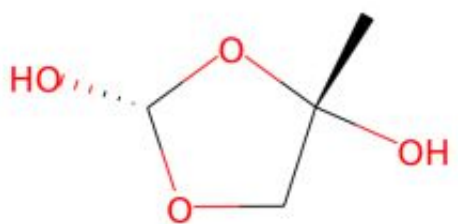
#4002:



Entry: C[C@]1(O)CO[C@@H](O)O1

Conformers: 1

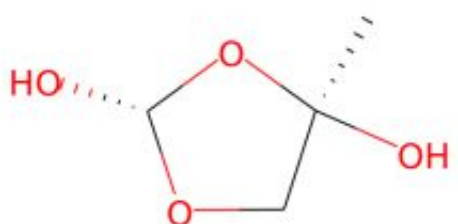
#4003:



Entry: C[C@@]1(O)CO[C@H](O)O1

Conformers: 1

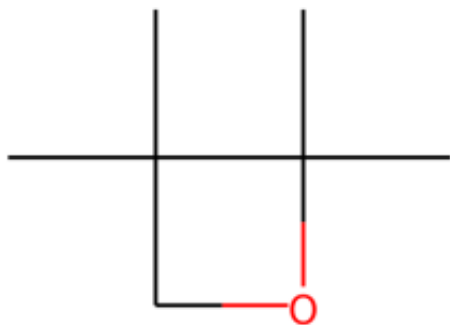
#4004:



Entry: C[C@@]1(O)CO[C@H](O)O1

Conformers: 1

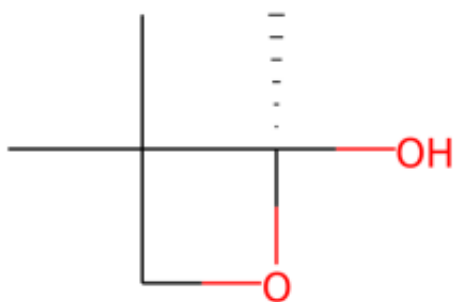
#4005:



Entry: CC1(C)COC1(C)C

Conformers: 1

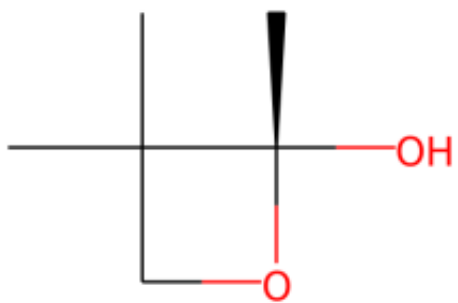
#4006:



Entry: CC1(C)CO[C@]1(C)O

Conformers: 1

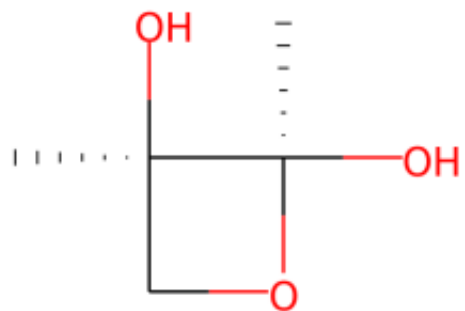
#4007:



Entry: CC1(C)CO[C@@]1(C)O

Conformers: 1

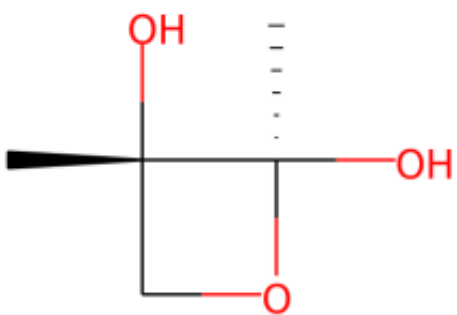
#4008:



Entry: C[C@]1(O)OC[C@@]1(C)O

Conformers: 1

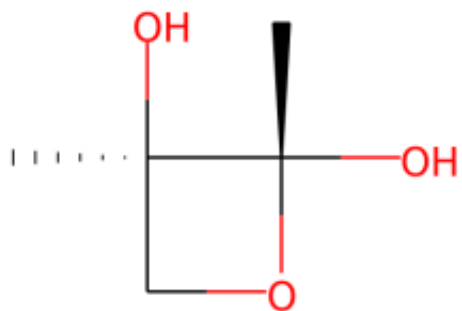
#4009:



Entry: C[C@]1(O)CO[C@]1(C)O

Conformers: 1

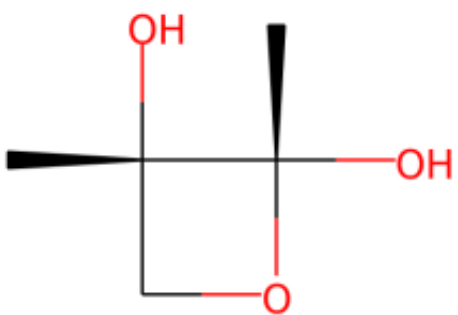
#4010:



Entry: C[C@@]1(O)CO[C@@]1(C)O

Conformers: 1

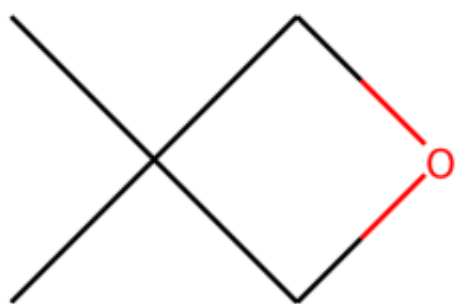
#4011:



Entry: C[C@]1(O)CO[C@@]1(C)O

Conformers: 1

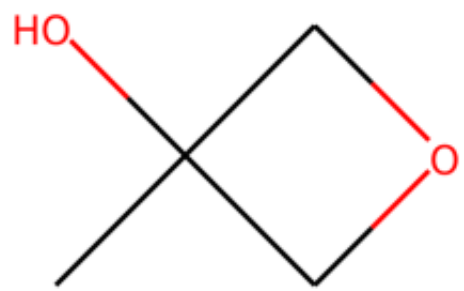
#4012:



Entry: CC1(C)COC1

Conformers: 1

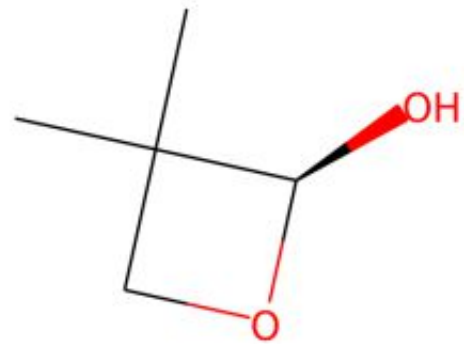
#4013:



Entry: CC1(O)COC1

Conformers: 1

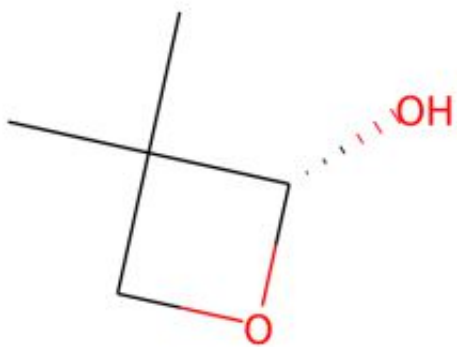
#4014:



Entry: CC1(C)CO[C@@H]1O

Conformers: 1

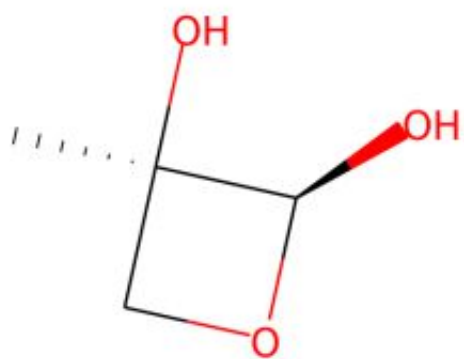
#4015:



Entry: CC1(C)CO[C@H]1O

Conformers: 1

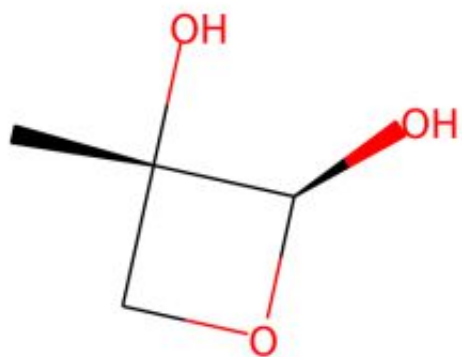
#4016:



Entry: C[C@@]1(O)CO[C@@H]1O

Conformers: 1

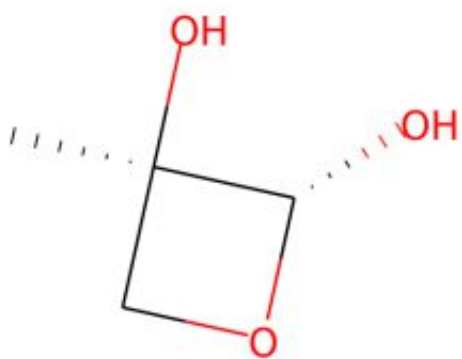
#4017:



Entry: C[C@]1(O)CO[C@@H]1O

Conformers: 1

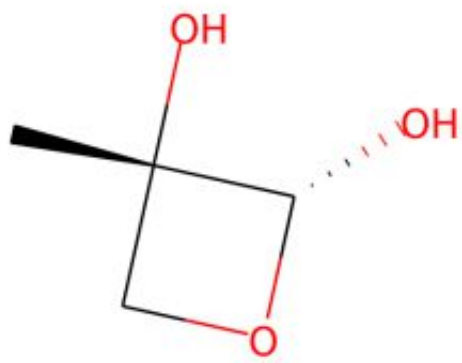
#4018:



Entry: C[C@@]1(O)CO[C@H]1O

Conformers: 1

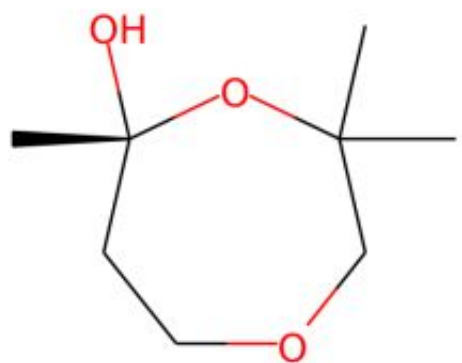
#4019:



Entry: C[C@]1(O)CO[C@H]1O

Conformers: 1

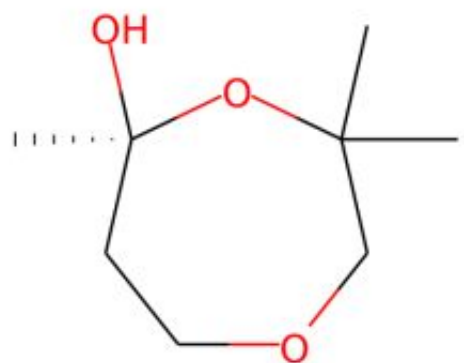
#4020:



Entry: CC1(C)COCC[C@](C)(O)O1

Conformers: 1

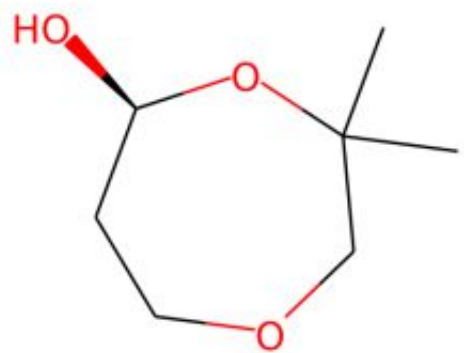
#4021:



Entry: CC1(C)COCC[C@@](C)(O)O1

Conformers: 1

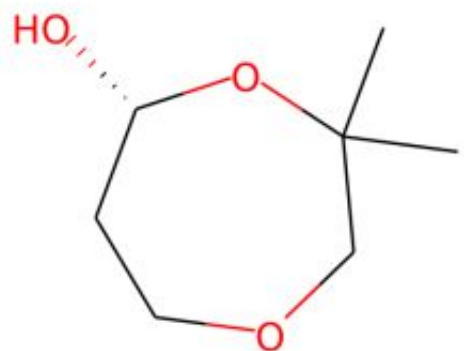
#4022:



Entry: CC1(C)COCC[C@@H](O)O1

Conformers: 1

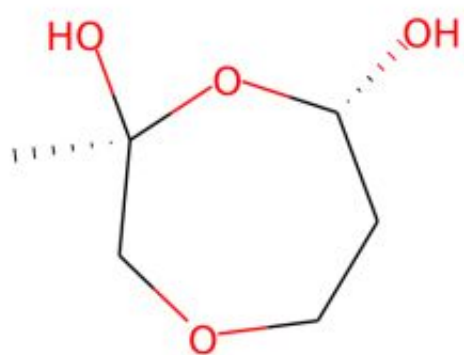
#4023:



Entry: CC1(C)COCC[C@H](O)O1

Conformers: 1

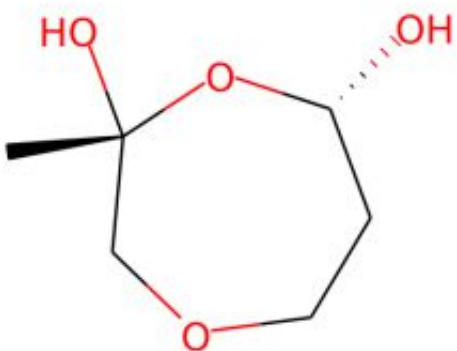
#4024:



Entry: C[C@@]1(O)COCC[C@@H](O)O1

Conformers: 1

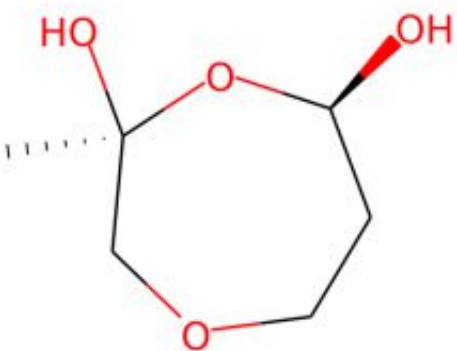
#4025:



Entry: C[C@]1(O)COCC[C@@H](O)O1

Conformers: 1

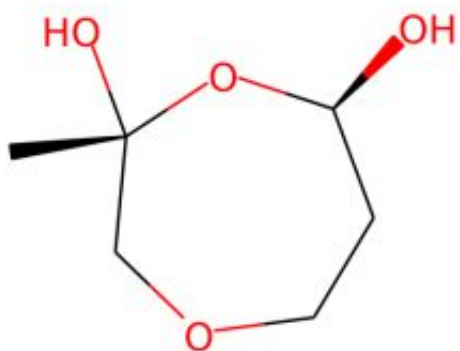
#4026:



Entry: C[C@@]1(O)COCC[C@H](O)O1

Conformers: 1

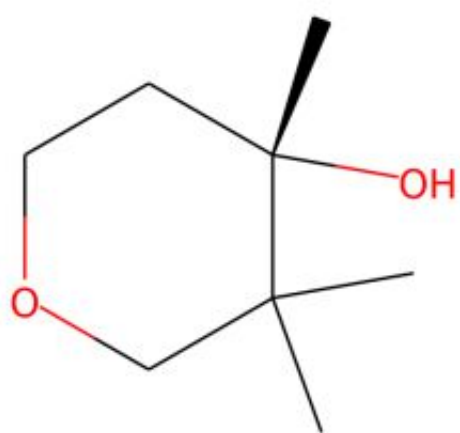
#4027:



Entry: C[C@]1(O)COCC[C@H](O)O1

Conformers: 1

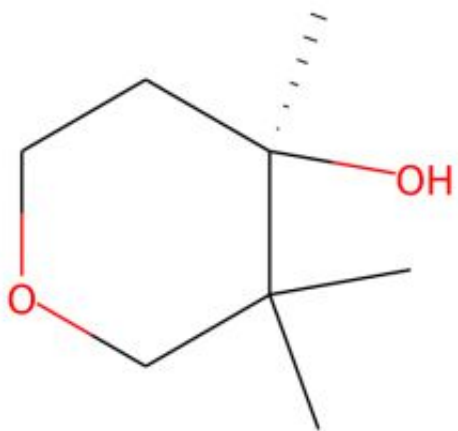
#4028:



Entry: CC1(C)COCC[C@]1(C)O

Conformers: 1

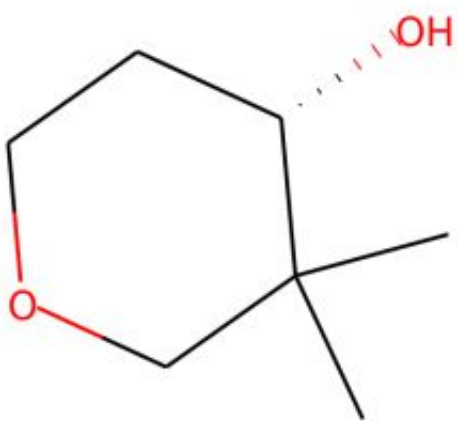
#4029:



Entry: CC1(C)COCC[C@@]1(C)O

Conformers: 1

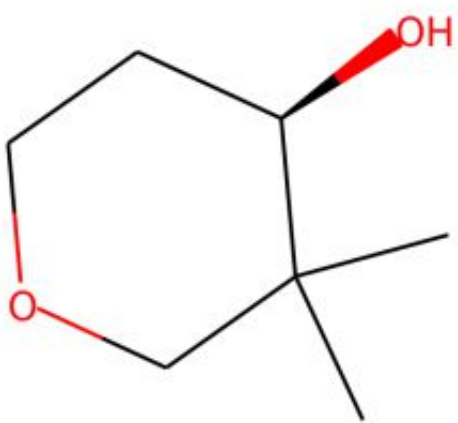
#4030:



Entry: CC1(C)COCC[C@H]1O

Conformers: 1

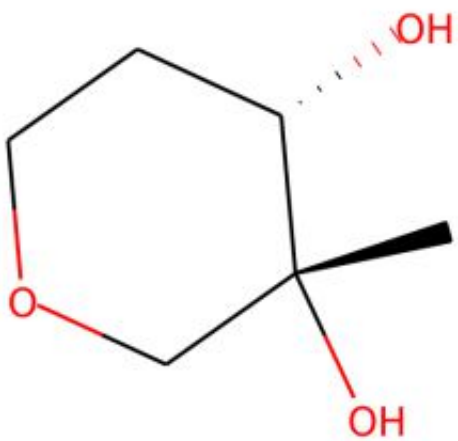
#4031:



Entry: CC1(C)COCC[C@H]1O

Conformers: 1

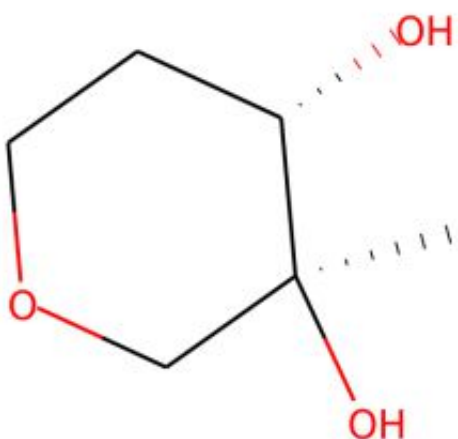
#4032:



Entry: C[C@@]1(O)COCC[C@@H]1O

Conformers: 1

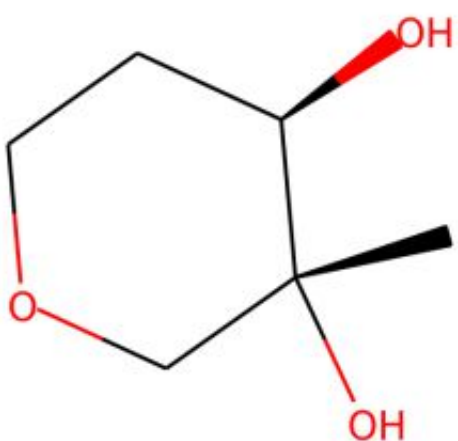
#4033:



Entry: C[C@]1(O)COCC[C@@H]1O

Conformers: 1

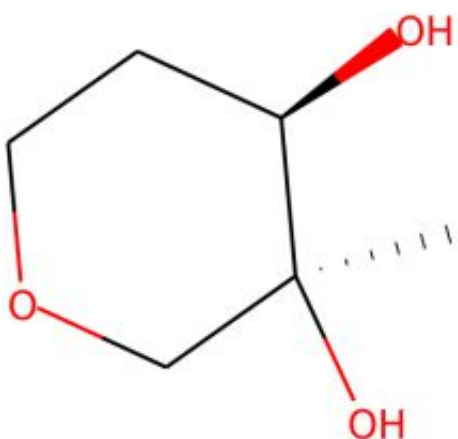
#4034:



Entry: C[C@@]1(O)COCC[C@H]1O

Conformers: 1

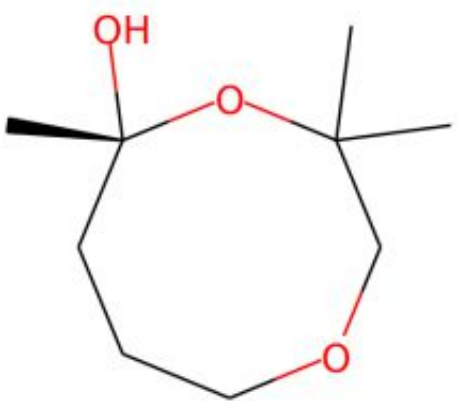
#4035:



Entry: C[C@]1(O)COCC[C@H]1O

Conformers: 1

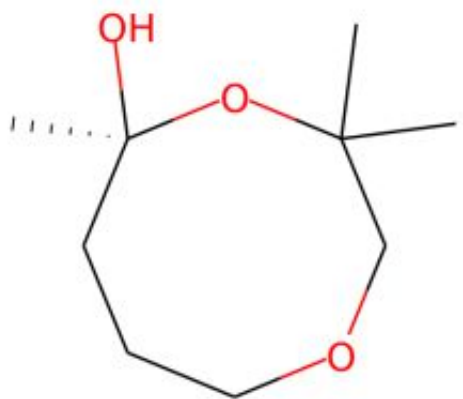
#4036:



Entry: CC1(C)COCCC[C@](C)(O)O1

Conformers: 1

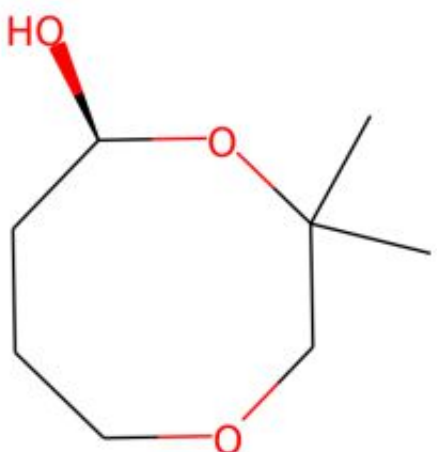
#4037:



Entry: CC1(C)COCCCC[C@@](C)(O)O1

Conformers: 1

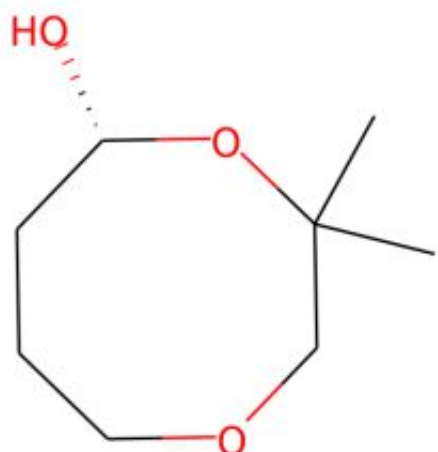
#4038:



Entry: CC1(C)COCCCC[C@@H](O)O1

Conformers: 1

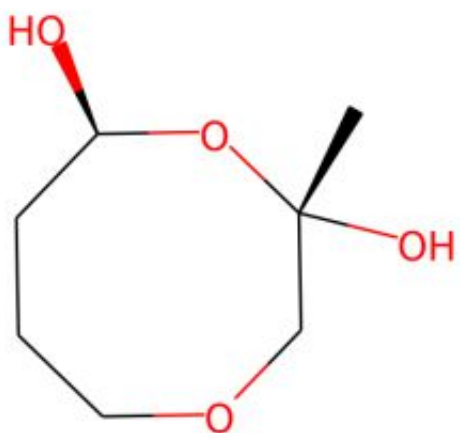
#4039:



Entry: CC1(C)COCCC[C@H](O)O1

Conformers: 1

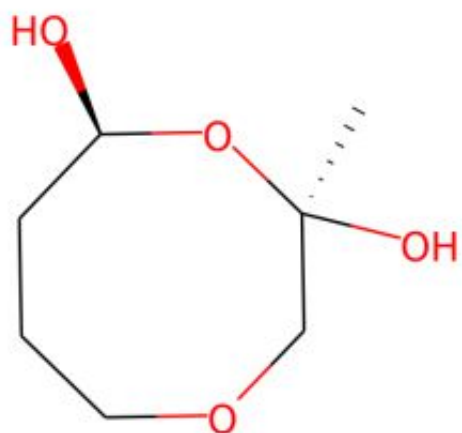
#4040:



Entry: C[C@@]1(O)COCCC[C@@H](O)O1

Conformers: 1

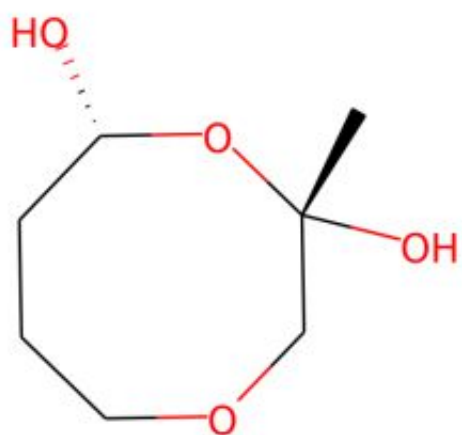
#4041:



Entry: C[C@]1(O)COCCC[C@@H](O)O1

Conformers: 1

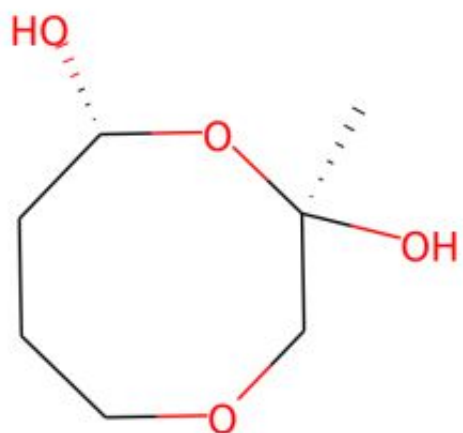
#4042:



Entry: C[C@@]1(O)COCCC[C@H](O)O1

Conformers: 1

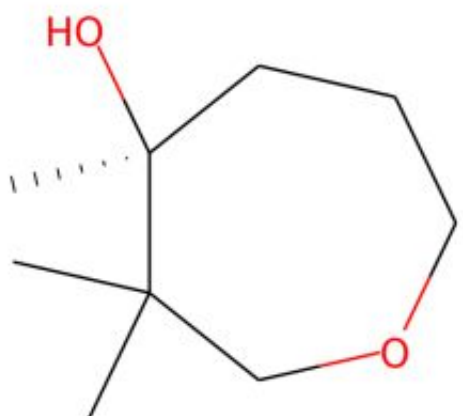
#4043:



Entry: C[C@]1(O)COCCC[C@H](O)O1

Conformers: 1

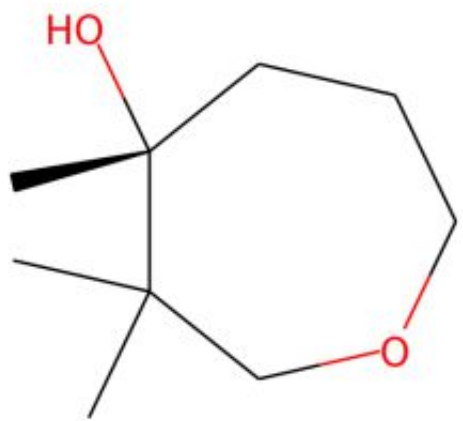
#4044:



Entry: CC1(C)COCCC[C@]1(C)O

Conformers: 1

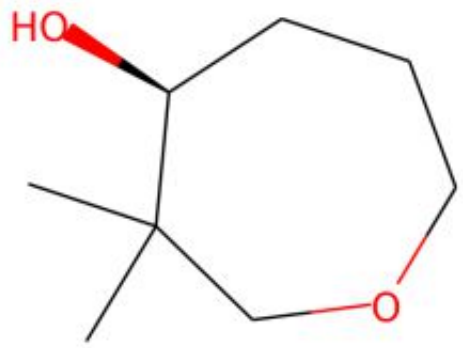
#4045:



Entry: CC1(C)COCCC[C@@]1(C)O

Conformers: 1

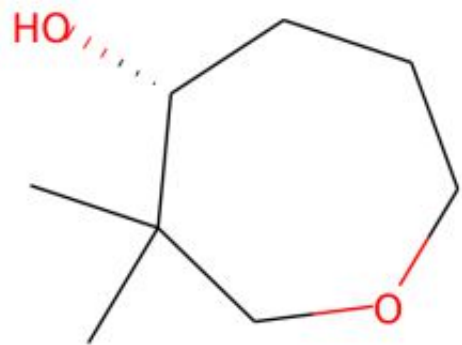
#4046:



Entry: CC1(C)COCCC[C@@H]1O

Conformers: 1

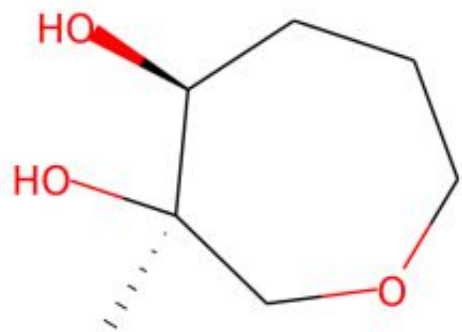
#4047:



Entry: CC1(C)COCCCC[C@H]1O

Conformers: 1

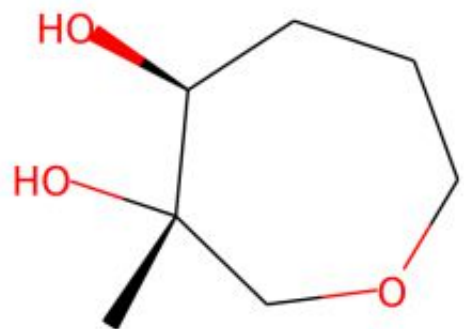
#4048:



Entry: C[C@@]1(O)COCCCC[C@H]1O

Conformers: 1

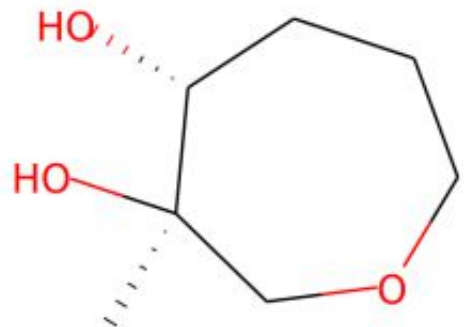
#4049:



Entry: C[C@]1(O)COCCC[C@@H]1O

Conformers: 1

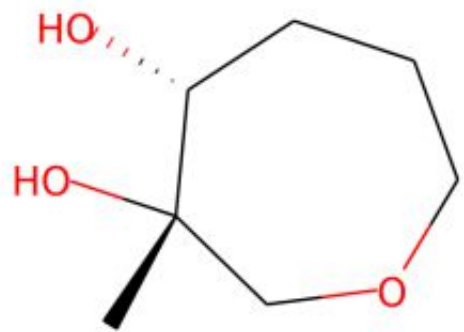
#4050:



Entry: C[C@@]1(O)COCCC[C@H]1O

Conformers: 1

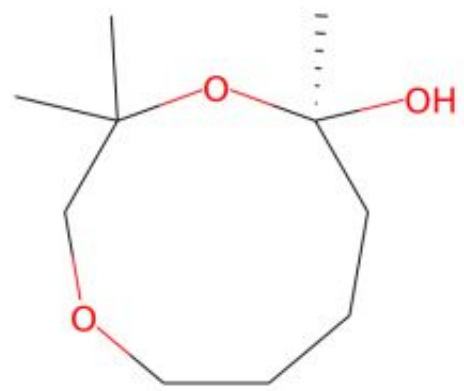
#4051:



Entry: C[C@]1(O)COCCC[C@H]1O

Conformers: 1

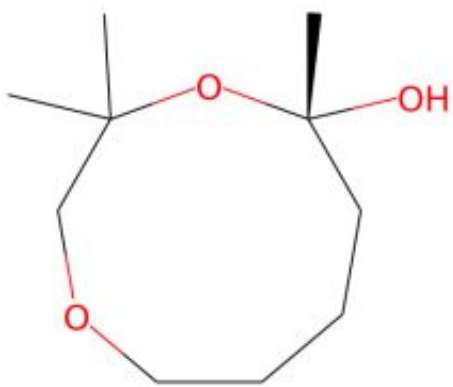
#4052:



Entry: CC1(C)COCCCC[C@](C)(O)O1

Conformers: 1

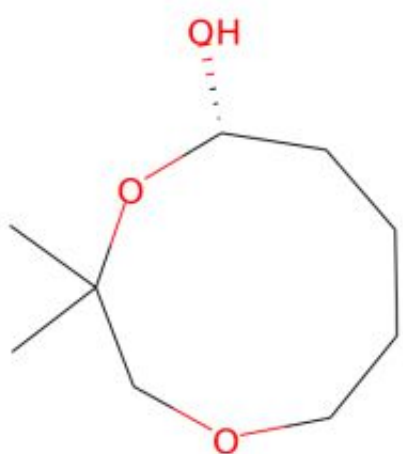
#4053:



Entry: CC1(C)COCCCC[C@@](C)(O)O1

Conformers: 1

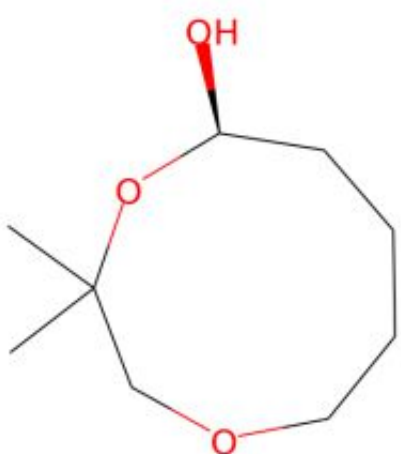
#4054:



Entry: CC1(C)COCCCC[C@@H](O)O1

Conformers: 1

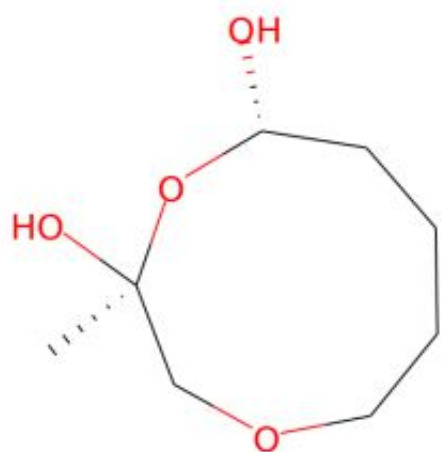
#4055:



Entry: CC1(C)COCCCC[C@H](O)O1

Conformers: 1

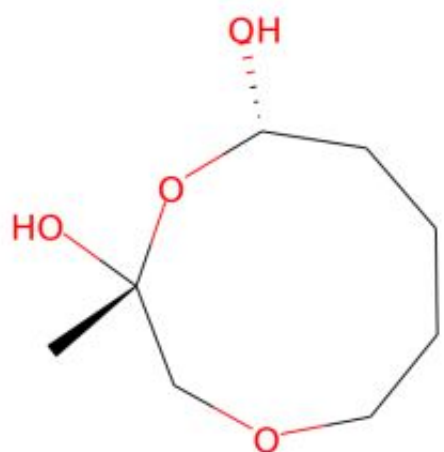
#4056:



Entry: C[C@@]1(O)COCCCC[C@H](O)O1

Conformers: 1

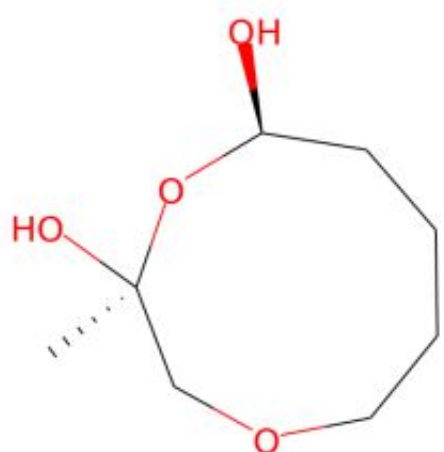
#4057:



Entry: C[C@]1(O)COCCCC[C@@H](O)O1

Conformers: 1

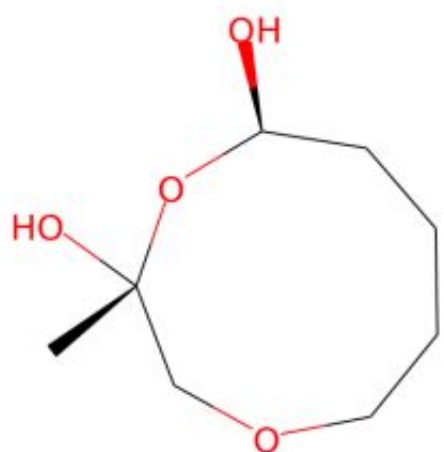
#4058:



Entry: C[C@@]1(O)COCCCC[C@H](O)O1

Conformers: 1

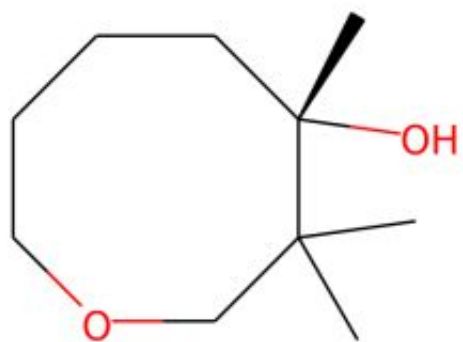
#4059:



Entry: C[C@]1(O)COCCCC[C@H](O)O1

Conformers: 1

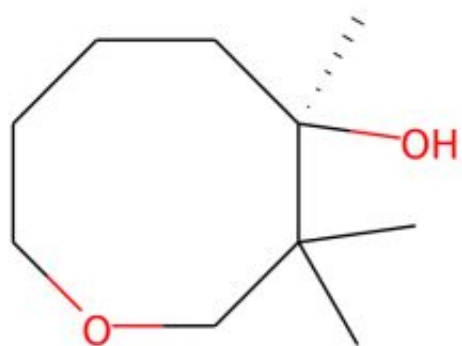
#4060:



Entry: CC1(C)COCCCC[C@]1(C)O

Conformers: 1

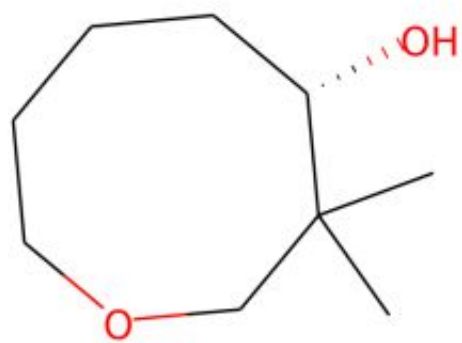
#4061:



Entry: CC1(C)COCCCC[C@@]1(C)O

Conformers: 1

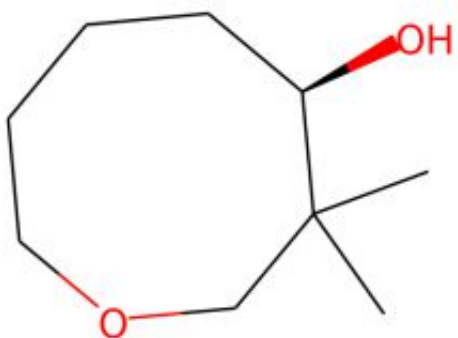
#4062:



Entry: CC1(C)COCCCC[C@@H]1O

Conformers: 1

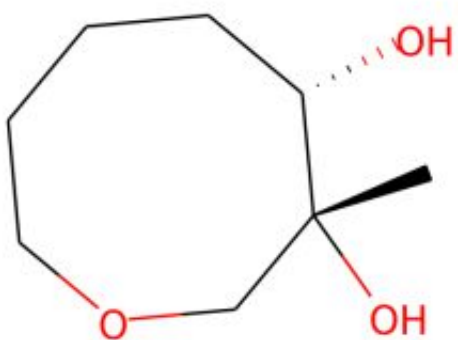
#4063:



Entry: CC1(C)COCCCC[C@H]1O

Conformers: 1

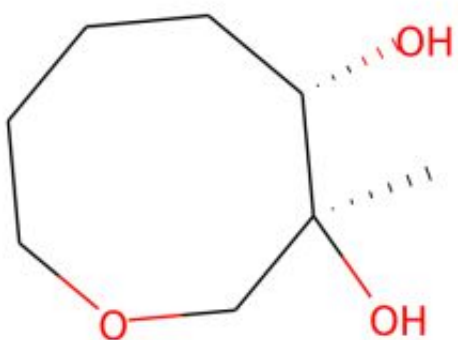
#4064:



Entry: C[C@@]1(O)COCCCC[C@H]1O

Conformers: 1

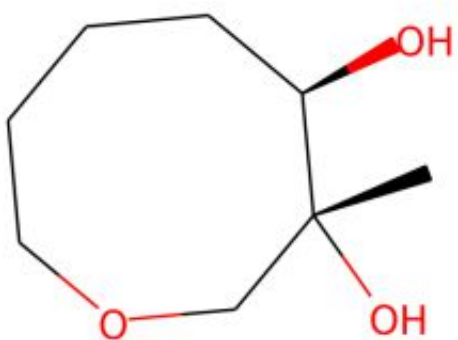
#4065:



Entry: C[C@]1(O)COCCCC[C@H]1O

Conformers: 1

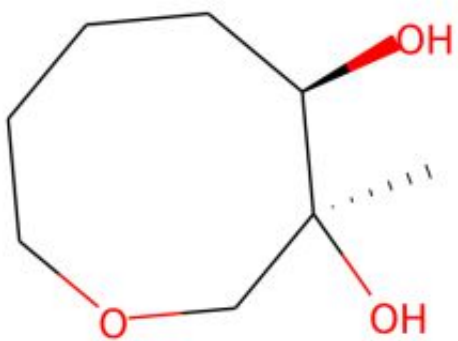
#4066:



Entry: C[C@@]1(O)COCCCC[C@H]1O

Conformers: 1

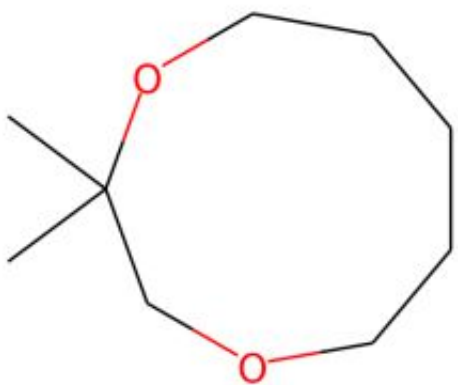
#4067:



Entry: C[C@]1(O)COCCCC[C@H]1O

Conformers: 1

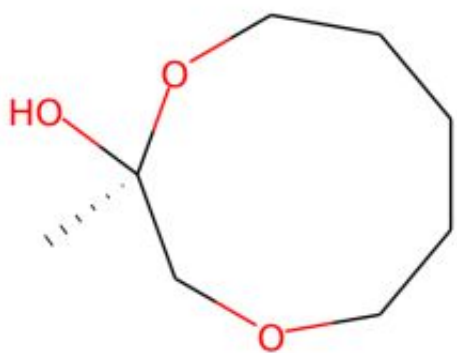
#4068:



Entry: CC1(C)COCCCCCCO1

Conformers: 1

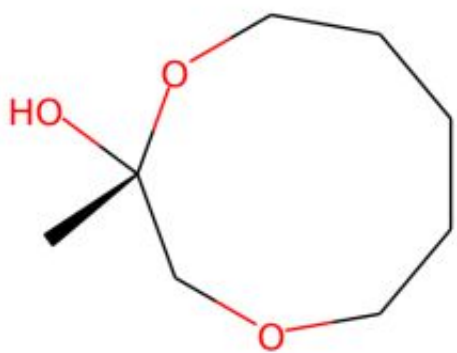
#4069:



Entry: C[C@@]1(O)COCCCCCO1

Conformers: 1

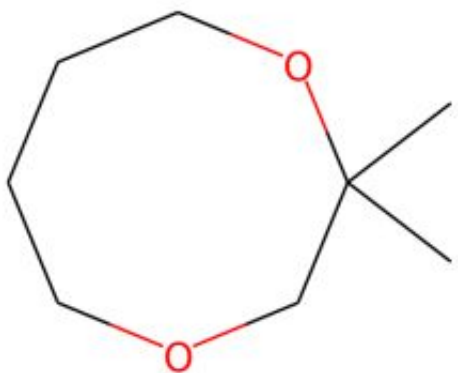
#4070:



Entry: C[C@]1(O)COCCCCCO1

Conformers: 1

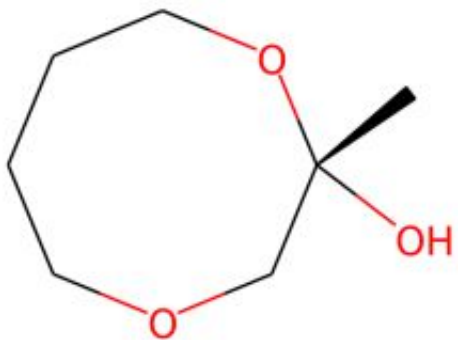
#4071:



Entry: CC1(C)COCCCCO1

Conformers: 1

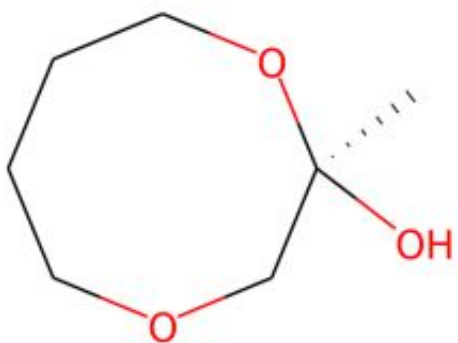
#4072:



Entry: C[C@@]1(O)COCCCCO1

Conformers: 1

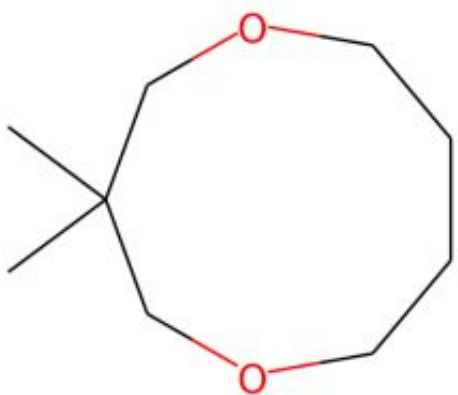
#4073:



Entry: C[C@]1(O)COCCCCO1

Conformers: 1

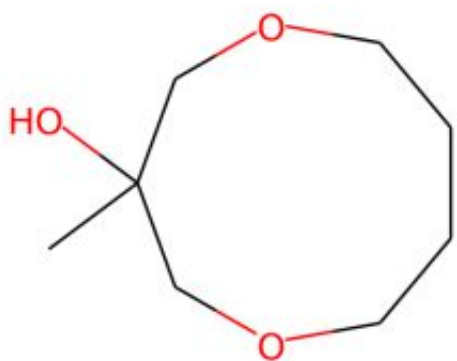
#4074:



Entry: CC1(C)COCCCCO1

Conformers: 1

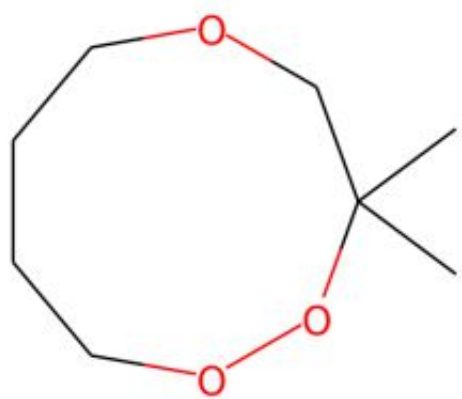
#4075:



Entry: CC1(O)COCCCCC1

Conformers: 1

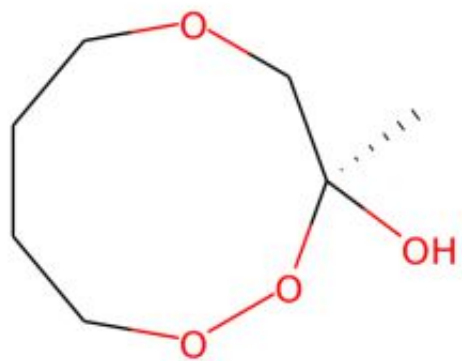
#4076:



Entry: CC1(C)COCCCCO1

Conformers: 1

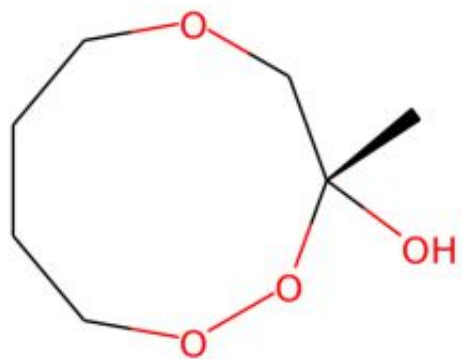
#4077:



Entry: C[C@@]1(O)COCCCCO1

Conformers: 1

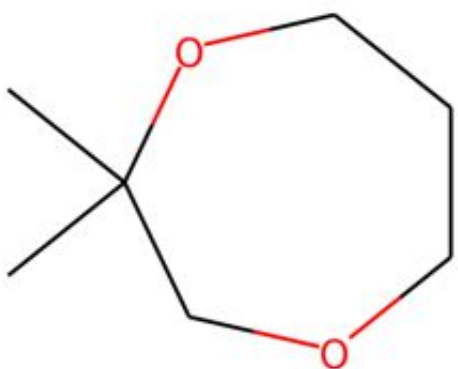
#4078:



Entry: C[C@]1(O)COCCCCO1

Conformers: 1

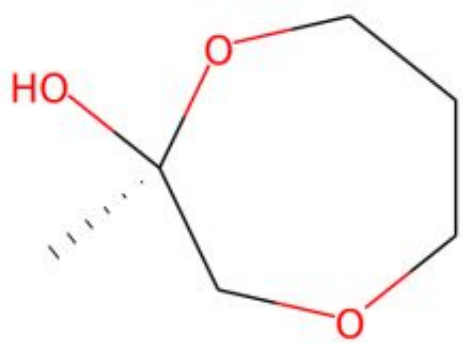
#4079:



Entry: CC1(C)COCCCCO1

Conformers: 1

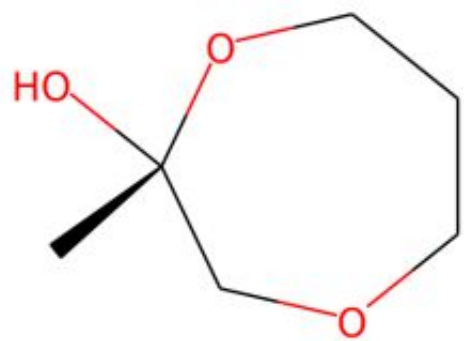
#4080:



Entry: C[C@@]1(O)COCCCCO1

Conformers: 1

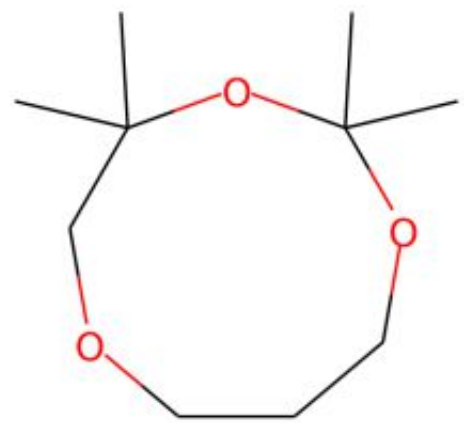
#4081:



Entry: C[C@]1(O)COCCCO1

Conformers: 1

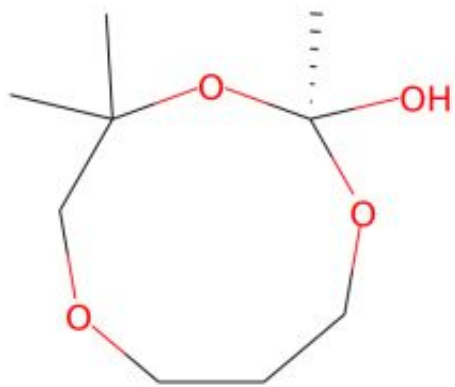
#4082:



Entry: CC1(C)COCCCCC1(C)O1

Conformers: 1

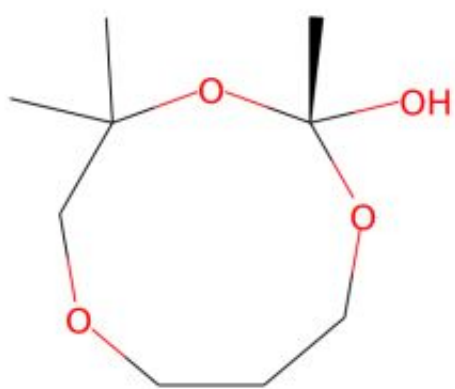
#4083:



Entry: CC1(C)COCCCCO[C@](C)(O)O1

Conformers: 1

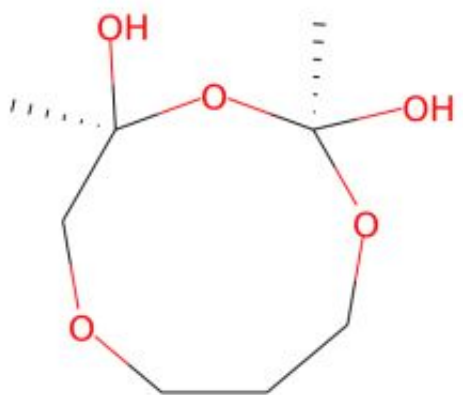
#4084:



Entry: CC1(C)COCCCCO[C@@](C)(O)O1

Conformers: 1

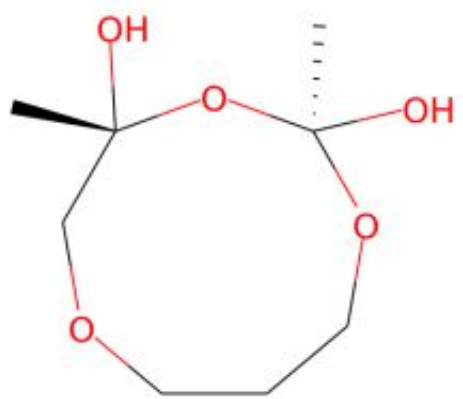
#4085:



Entry: C[C@@]1(O)COCCCC[C@](C)(O)O1

Conformers: 1

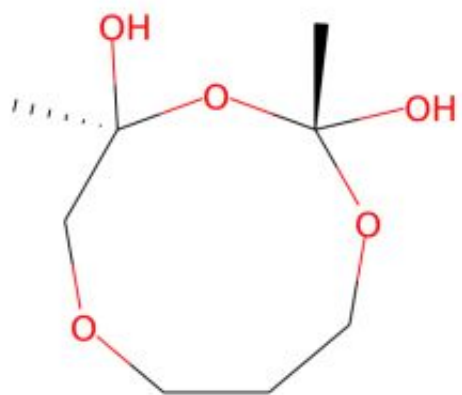
#4086:



Entry: C[C@]1(O)OCCCC[C@](C)(O)O1

Conformers: 1

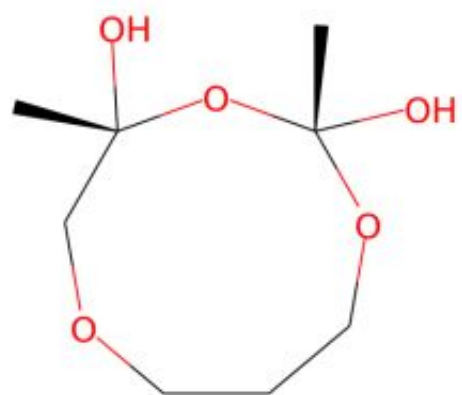
#4087:



Entry: C[C@@]1(O)COCCCCO[C@@@](C)(O)O1

Conformers: 1

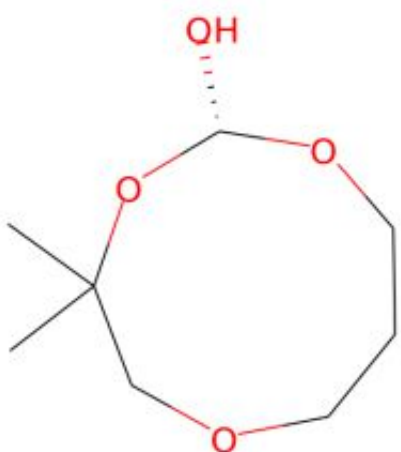
#4088:



Entry: C[C@]1(O)COCCCCO[C@@@](C)(O)O1

Conformers: 1

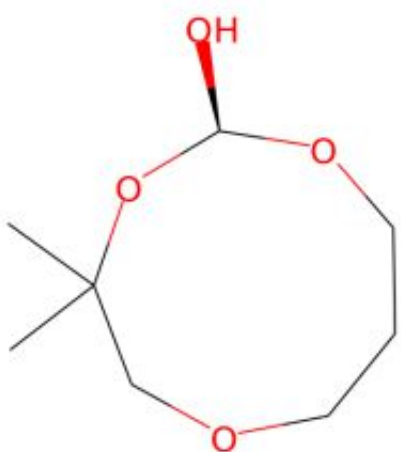
#4089:



Entry: CC1(C)COCCCCO[C@@H](O)O1

Conformers: 1

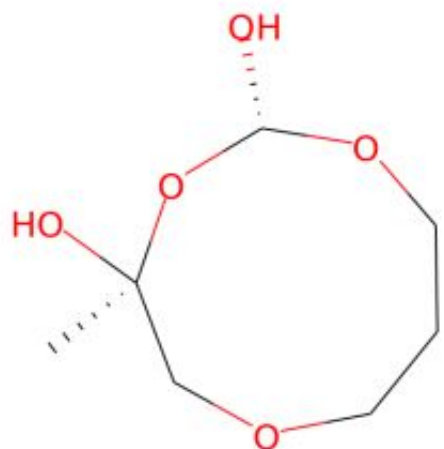
#4090:



Entry: CC1(C)COCCCCO[C@H](O)O1

Conformers: 1

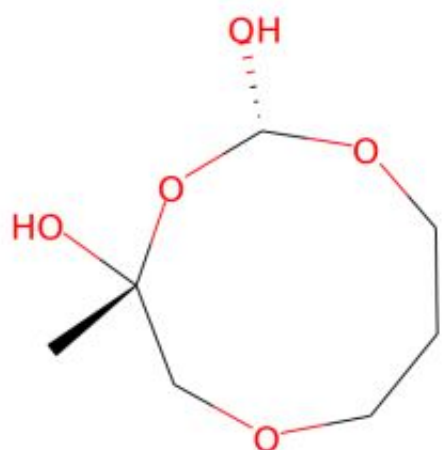
#4091:



Entry: C[C@@]1(O)COCCCCO[C@@H](O)O1

Conformers: 1

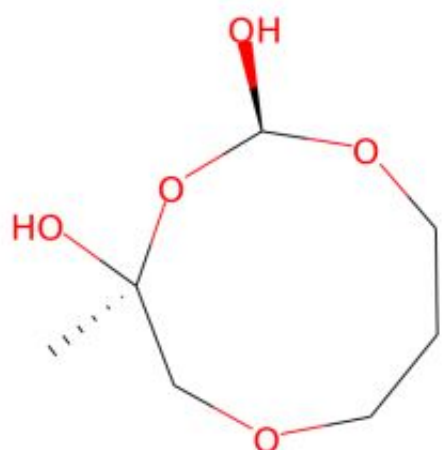
#4092:



Entry: C[C@]1(O)COCCCCO[C@@H](O)O1

Conformers: 1

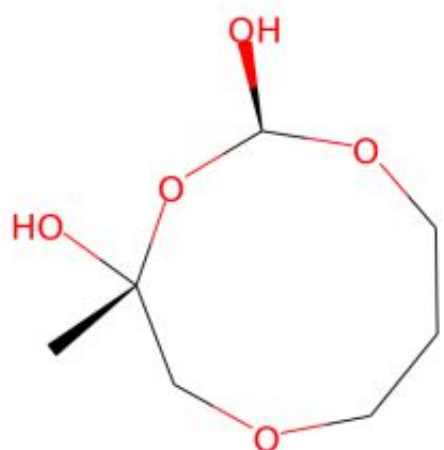
#4093:



Entry: C[C@@]1(O)COCCCCO[C@H](O)O1

Conformers: 1

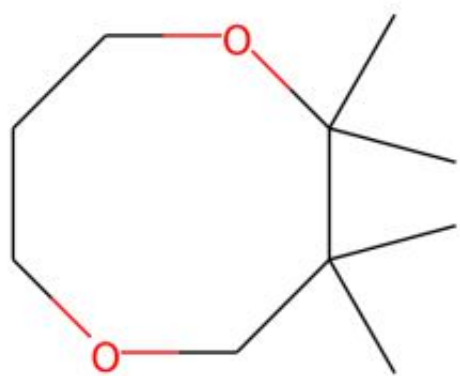
#4094:



Entry: C[C@]1(O)COCCCCO[C@H](O)O1

Conformers: 1

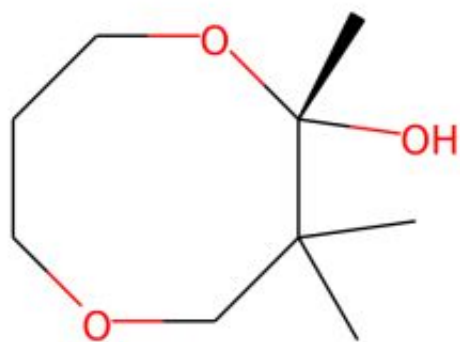
#4095:



Entry: CC1(C)COCCCC1C

Conformers: 1

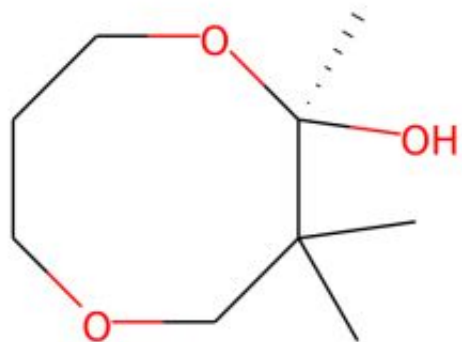
#4096:



Entry: CC1(C)COCCCO[C@]1(C)O

Conformers: 1

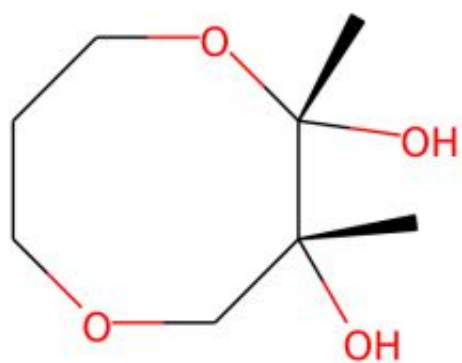
#4097:



Entry: CC1(C)COCCCCO[C@@@]1(C)O

Conformers: 1

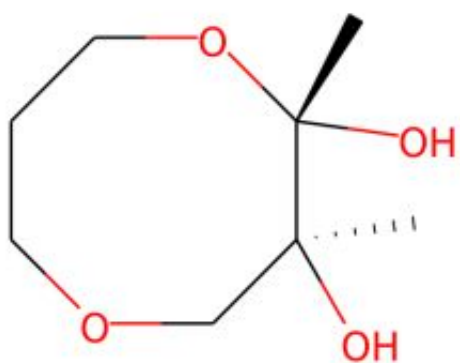
#4098:



Entry: C[C@]1(O)OCCCCOC[C@@@]1(C)O

Conformers: 1

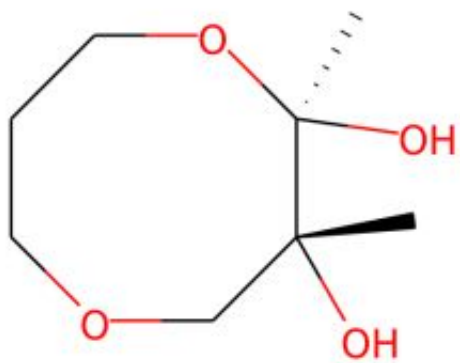
#4099:



Entry: C[C@]1(O)COCCCO[C@]1(C)O

Conformers: 1

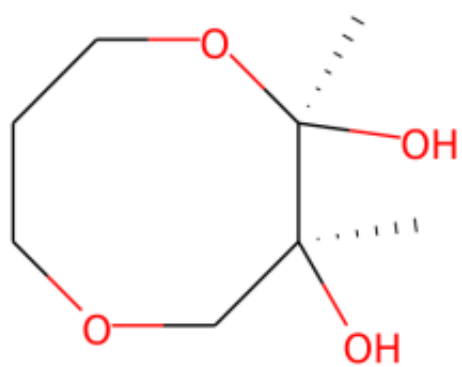
#4100:



Entry: C[C@@]1(O)COCCCO[C@@]1(C)O

Conformers: 1

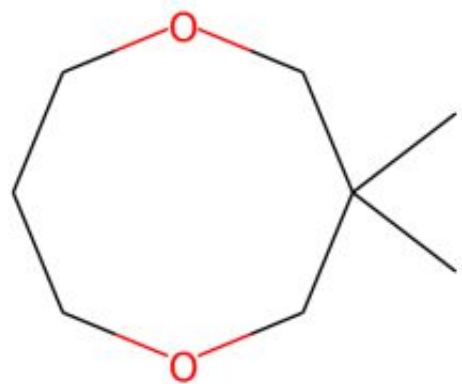
#4101:



Entry: C[C@]1(O)COCCCO[C@@]1(C)O

Conformers: 1

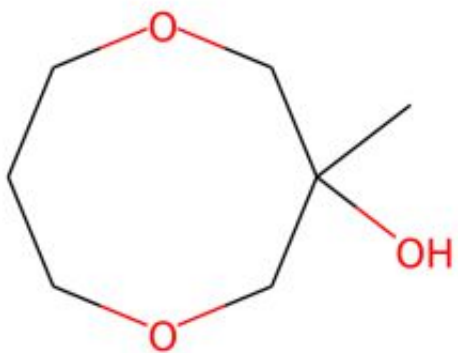
#4102:



Entry: CC1(C)COCCCC1

Conformers: 1

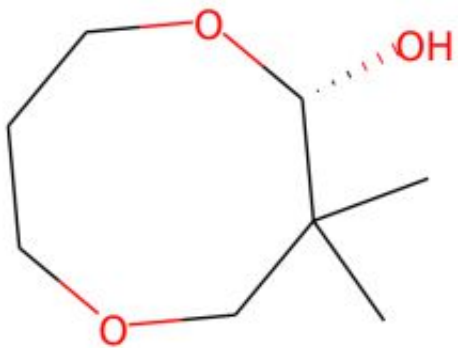
#4103:



Entry: CC1(O)COCCCCC1

Conformers: 1

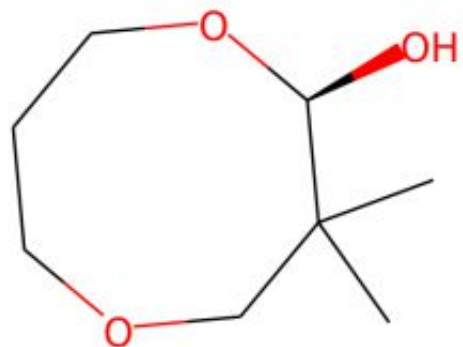
#4104:



Entry: CC1(C)COCCCC[C@H]1O

Conformers: 1

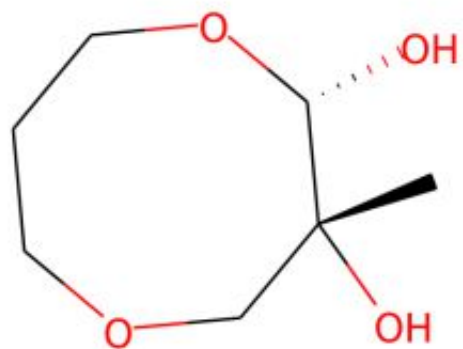
#4105:



Entry: CC1(C)COCCCCO[C@H]1O

Conformers: 1

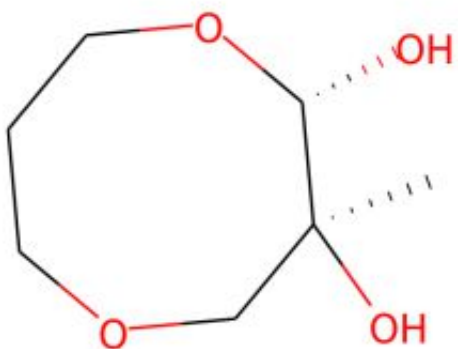
#4106:



Entry: C[C@@]1(O)COCCCCO[C@@H]1O

Conformers: 1

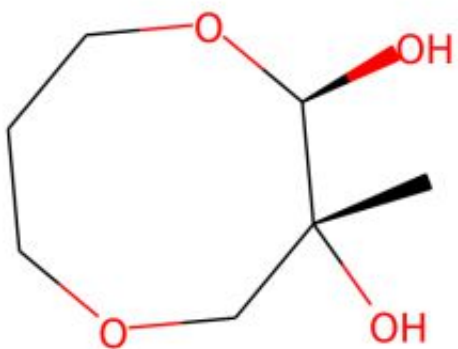
#4107:



Entry: C[C@]1(O)COCCCO[C@@H]1O

Conformers: 1

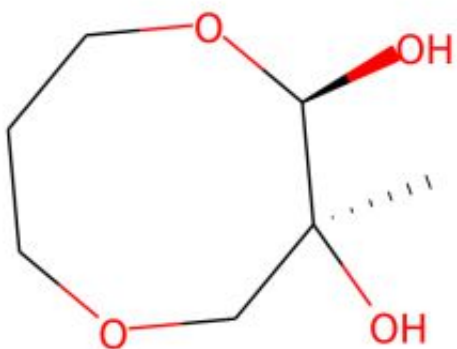
#4108:



Entry: C[C@@]1(O)COCCCO[C@H]1O

Conformers: 1

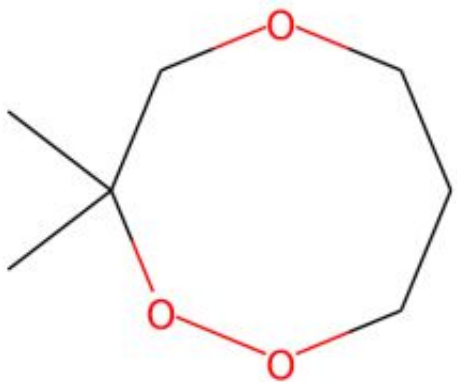
#4109:



Entry: C[C@]1(O)COCCCO[C@H]1O

Conformers: 1

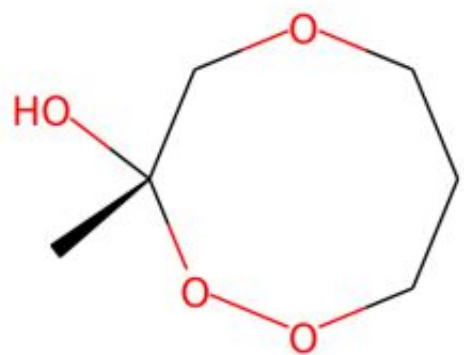
#4110:



Entry: CC1(C)COCCCOO1

Conformers: 1

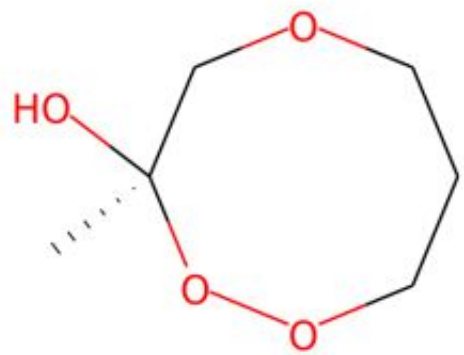
#4111:



Entry: C[C@@]1(O)COCCCCO1

Conformers: 1

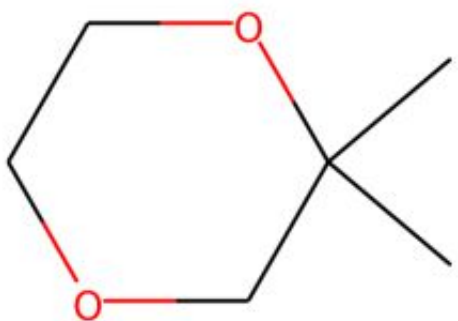
#4112:



Entry: C[C@]1(O)COCCCCO1

Conformers: 1

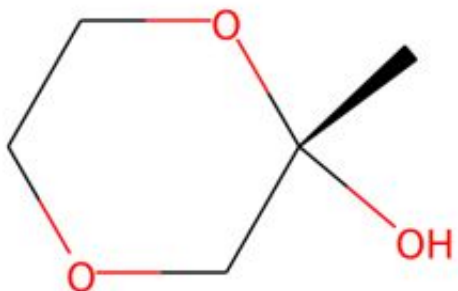
#4113:



Entry: CC1(C)COCCO1

Conformers: 1

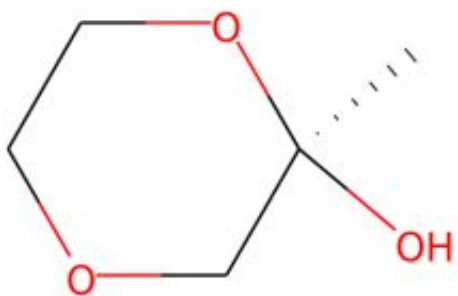
#4114:



Entry: C[C@@]1(O)COCCO1

Conformers: 1

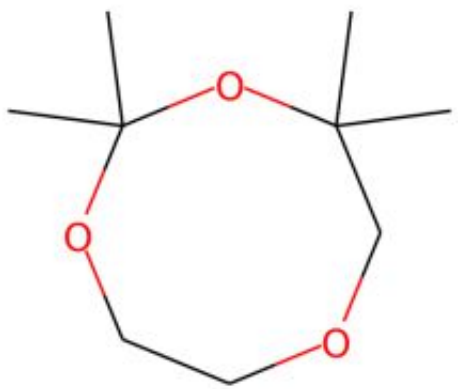
#4115:



Entry: C[C@]1(O)COCCO1

Conformers: 1

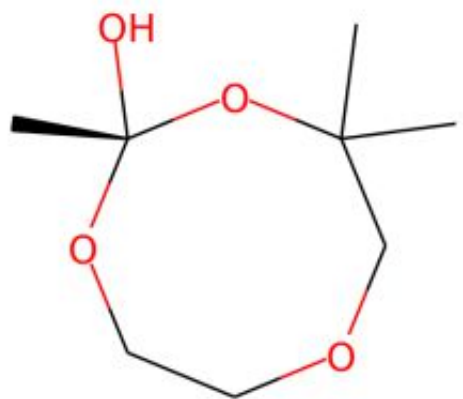
#4116:



Entry: CC1(C)COCCOC(C)(C)O1

Conformers: 1

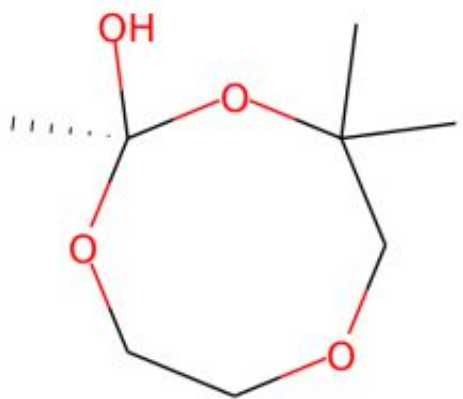
#4117:



Entry: CC1(C)COCCO[C@](C)(O)O1

Conformers: 1

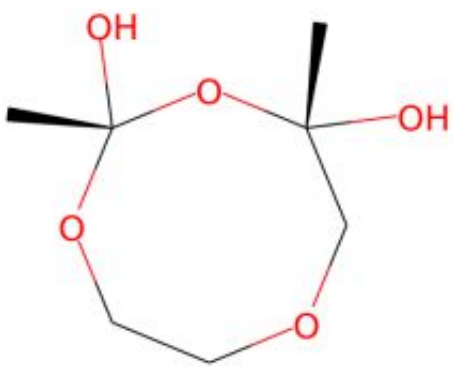
#4118:



Entry: CC1(C)COCCO[C@@@](C)(O)O1

Conformers: 1

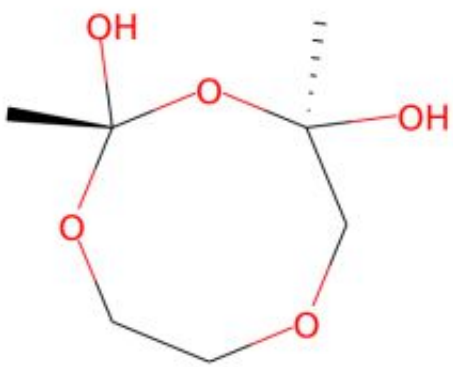
#4119:



Entry: C[C@@]1(O)COCCO[C@](C)(O)O1

Conformers: 1

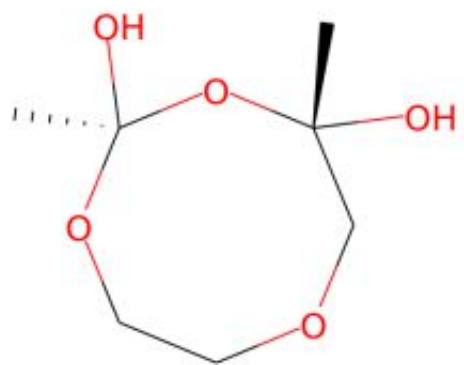
#4120:



Entry: C[C@]1(O)OCCOC[C@](C)(O)O1

Conformers: 1

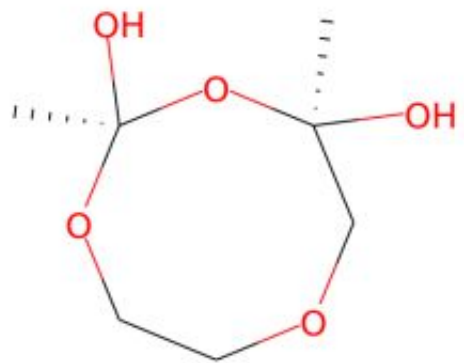
#4121:



Entry: C[C@@]1(O)COCCO[C@@](C)(O)O1

Conformers: 1

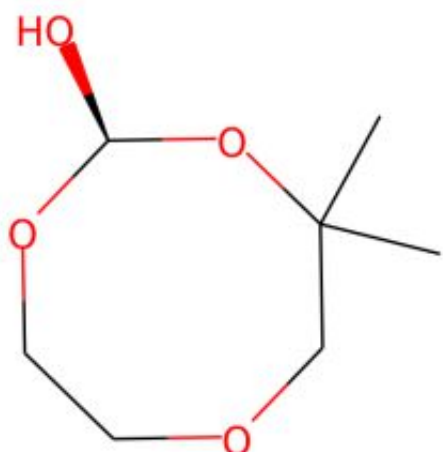
#4122:



Entry: C[C@]1(O)COCCO[C@@](C)(O)O1

Conformers: 1

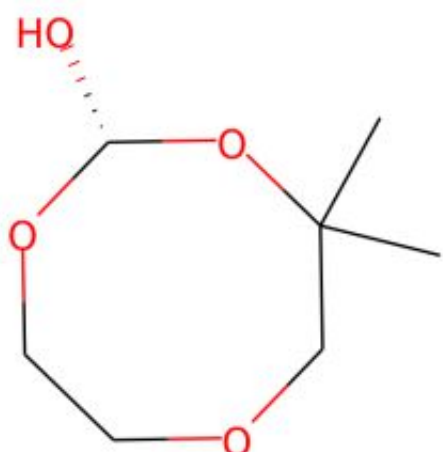
#4123:



Entry: CC1(C)COCCO[C@@H](O)O1

Conformers: 1

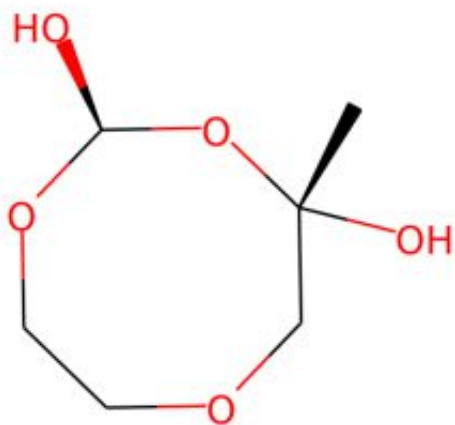
#4124:



Entry: CC1(C)COCCO[C@H](O)O1

Conformers: 1

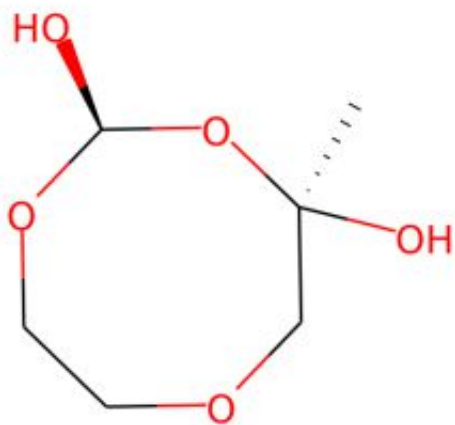
#4125:



Entry: C[C@@]1(O)COCCO[C@@H](O)O1

Conformers: 1

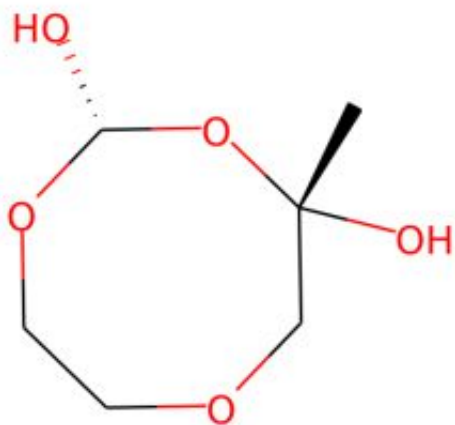
#4126:



Entry: C[C@]1(O)COCCO[C@@H](O)O1

Conformers: 1

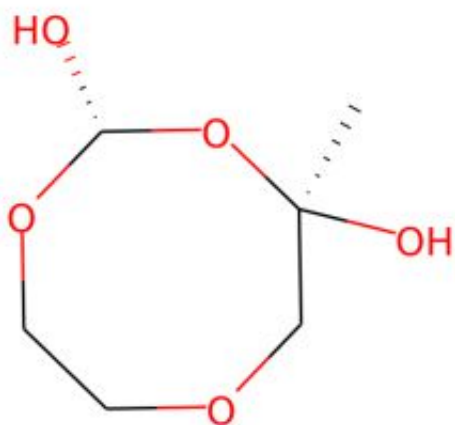
#4127:



Entry: C[C@@]1(O)COCCO[C@H](O)O1

Conformers: 1

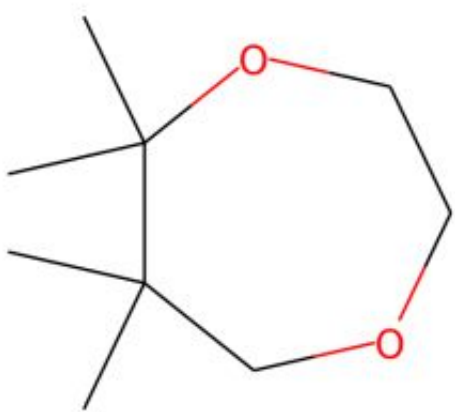
#4128:



Entry: C[C@]1(O)COCCO[C@H](O)O1

Conformers: 1

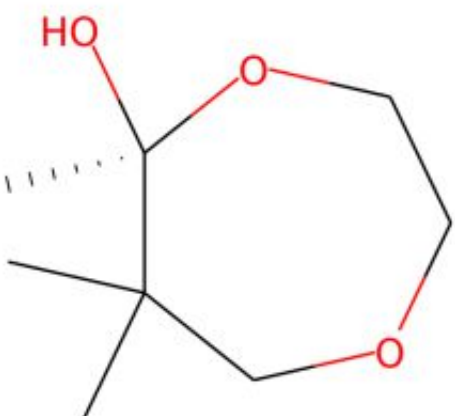
#4129:



Entry: CC1(C)COCCOC1(C)C

Conformers: 1

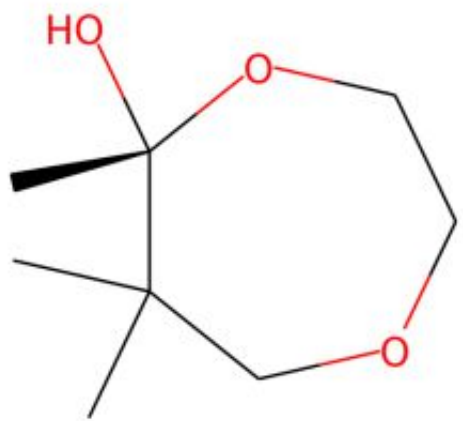
#4130:



Entry: CC1(C)COCCO[C@]1(C)O

Conformers: 1

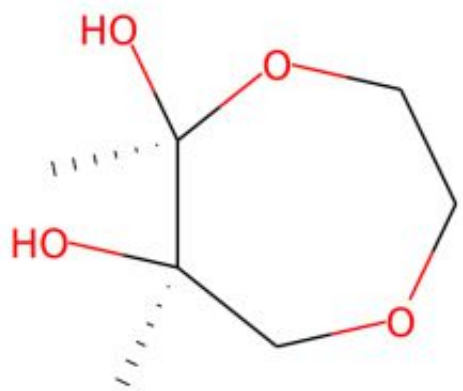
#4131:



Entry: CC1(C)COCCO[C@@]1(C)O

Conformers: 1

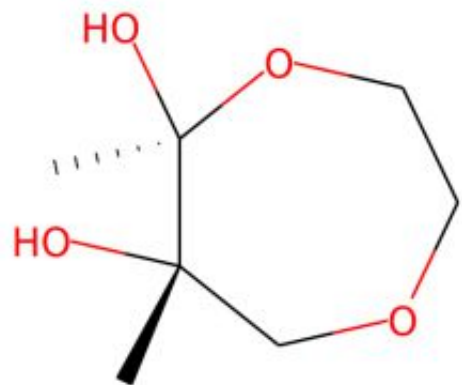
#4132:



Entry: C[C@]1(O)OCCOC[C@@]1(C)O

Conformers: 1

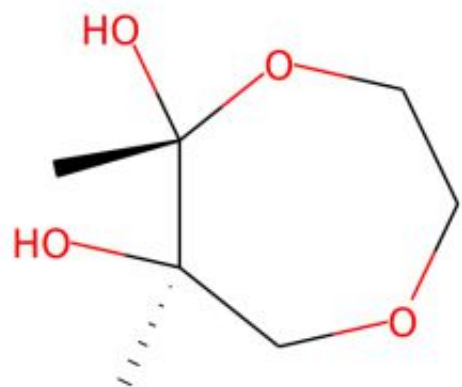
#4133:



Entry: C[C@]1(O)COCCO[C@]1(C)O

Conformers: 1

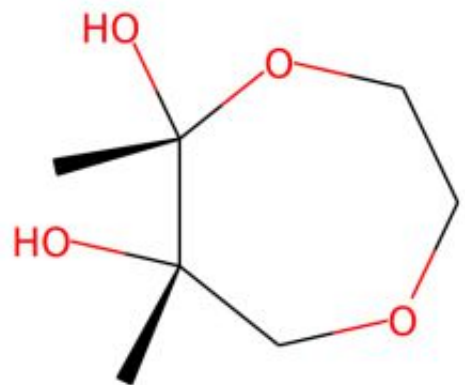
#4134:



Entry: C[C@@]1(O)COCCO[C@@]1(C)O

Conformers: 1

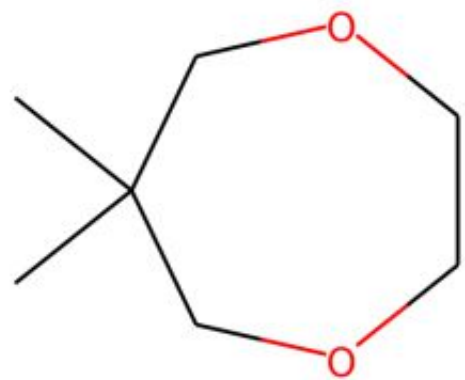
#4135:



Entry: C[C@]1(O)COCCO[C@@]1(C)O

Conformers: 1

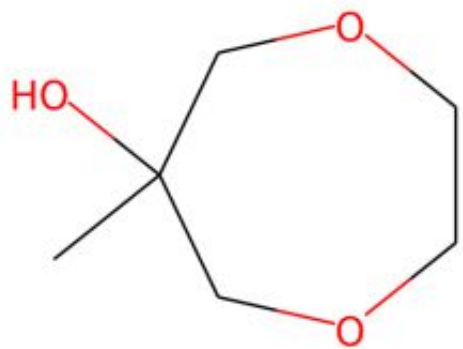
#4136:



Entry: CC1(C)COCCOC1

Conformers: 1

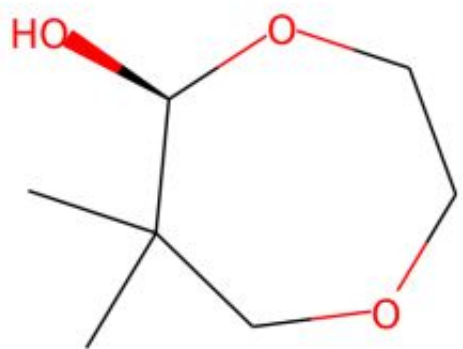
#4137:



Entry: CC1(O)COCCOC1

Conformers: 1

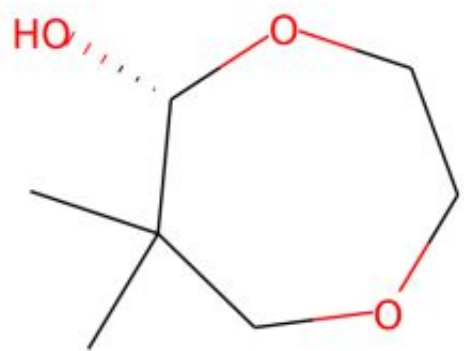
#4138:



Entry: CC1(C)COCCO[C@@H]1O

Conformers: 1

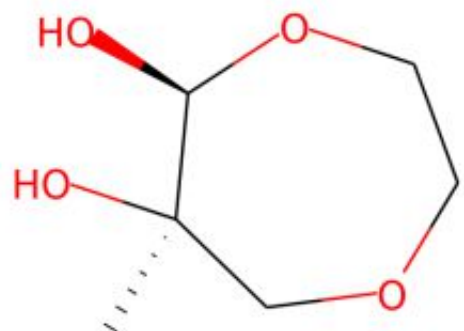
#4139:



Entry: CC1(C)COCCO[C@H]1O

Conformers: 1

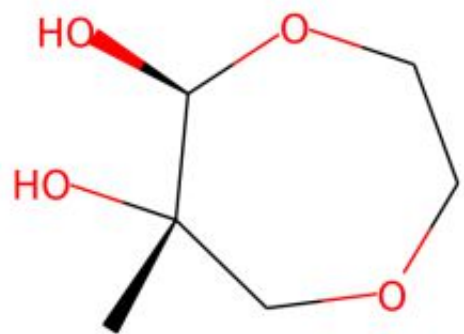
#4140:



Entry: C[C@@]1(O)COCCO[C@@H]1O

Conformers: 1

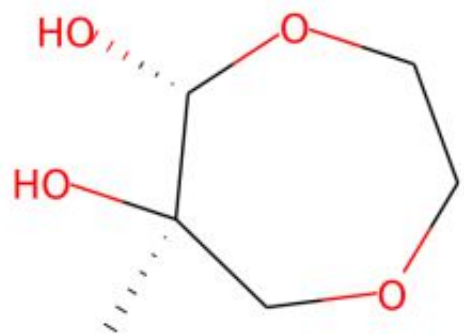
#4141:



Entry: C[C@]1(O)COCCO[C@@H]1O

Conformers: 1

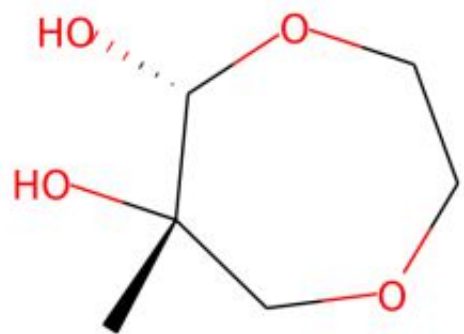
#4142:



Entry: C[C@@]1(O)COCCO[C@H]1O

Conformers: 1

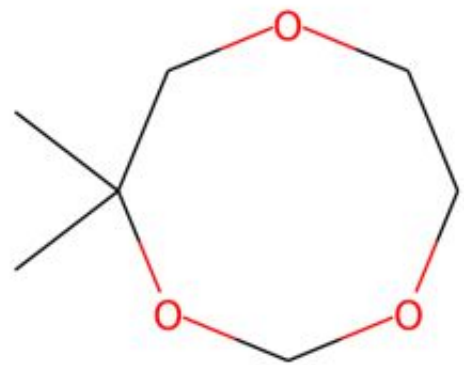
#4143:



Entry: C[C@]1(O)COCCO[C@H]1O

Conformers: 1

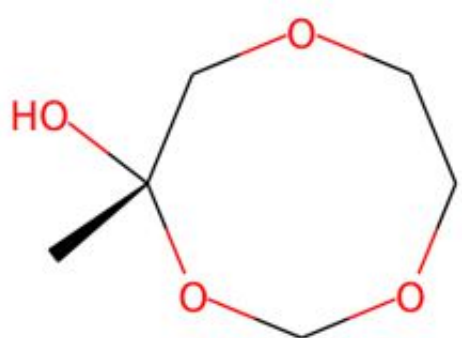
#4144:



Entry: CC1(C)COCCOCO1

Conformers: 1

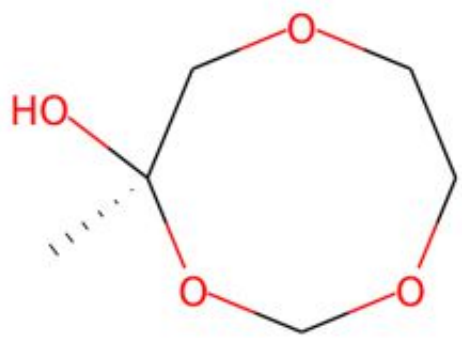
#4145:



Entry: C[C@@]1(O)COCCOCO1

Conformers: 1

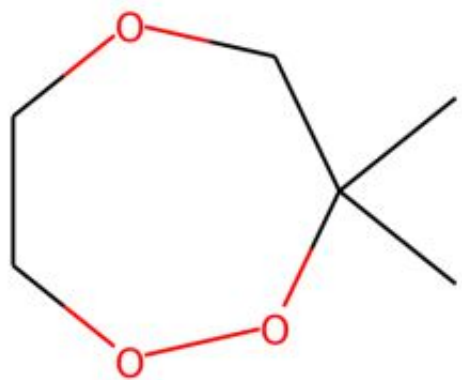
#4146:



Entry: C[C@]1(O)COCCOCO1

Conformers: 1

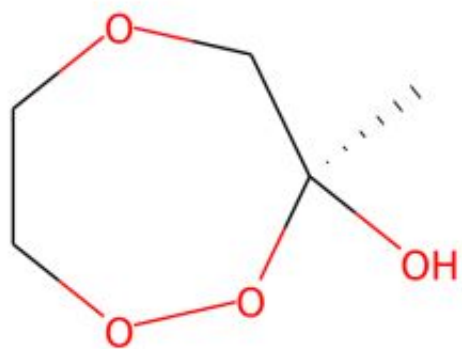
#4147:



Entry: CC1(C)COCCOO1

Conformers: 1

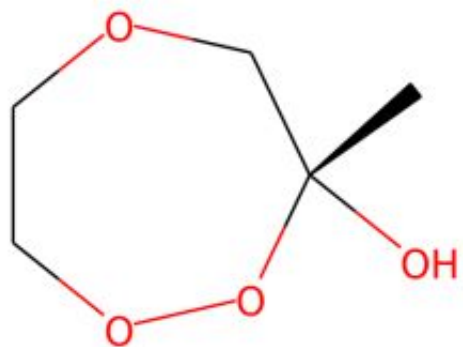
#4148:



Entry: C[C@@]1(O)COCCOO1

Conformers: 1

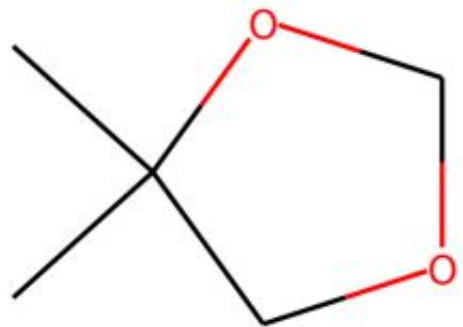
#4149:



Entry: C[C@]1(O)COCCOO1

Conformers: 1

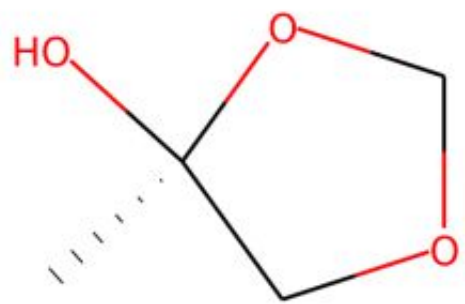
#4150:



Entry: CC1(C)COCO1

Conformers: 1

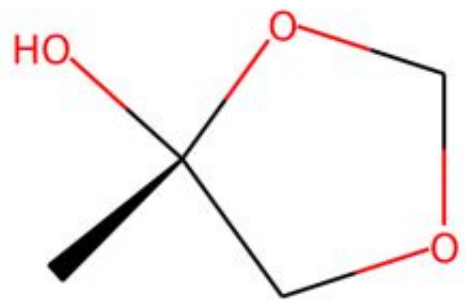
#4151:



Entry: C[C@@]1(O)COCO1

Conformers: 1

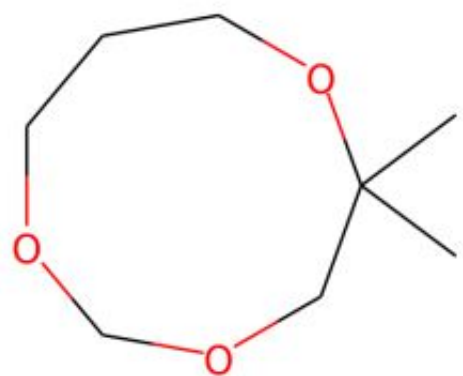
#4152:



Entry: C[C@]1(O)COCO1

Conformers: 1

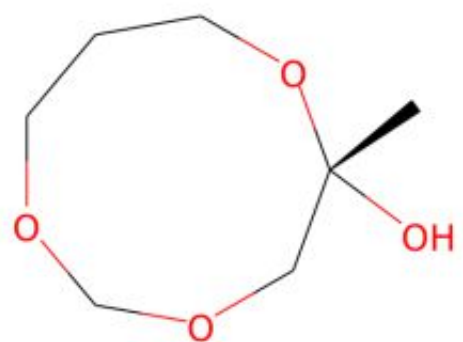
#4153:



Entry: CC1(C)COCOCCCCO1

Conformers: 1

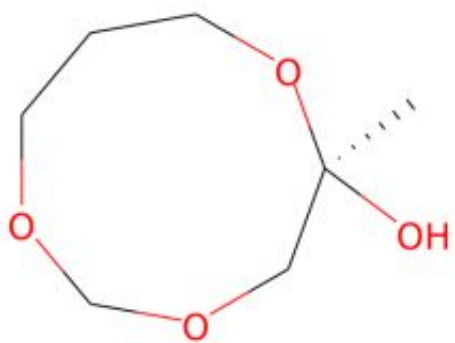
#4154:



Entry: C[C@@]1(O)COCOCCCCO1

Conformers: 1

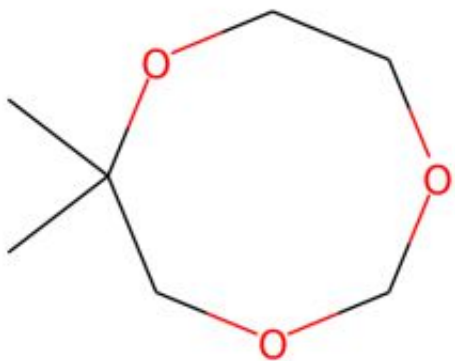
#4155:



Entry: C[C@]1(O)COCOCCCO1

Conformers: 1

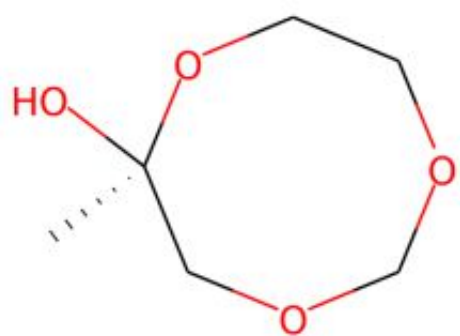
#4156:



Entry: CC1(C)COCOCCCO1

Conformers: 1

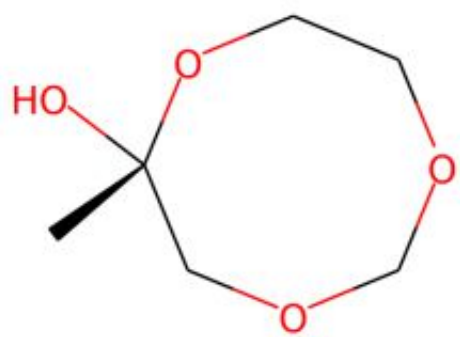
#4157:



Entry: C[C@@]1(O)COCOCCO1

Conformers: 1

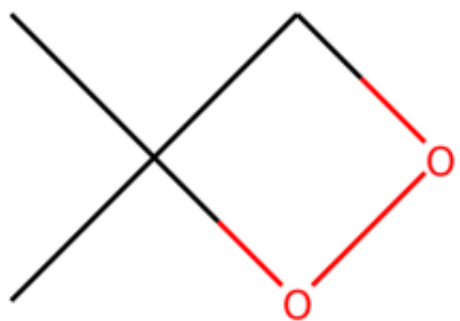
#4158:



Entry: C[C@]1(O)COCOCCO1

Conformers: 1

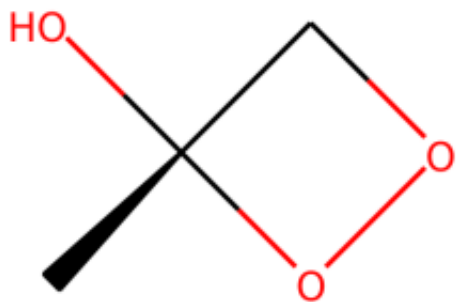
#4159:



Entry: CC1(C)COO1

Conformers: 1

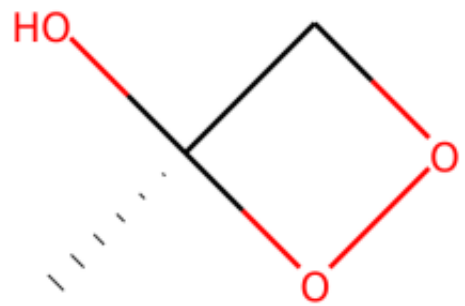
#4160:



Entry: C[C@@]1(O)COO1

Conformers: 1

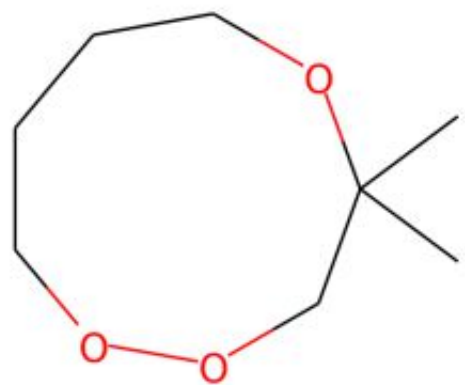
#4161:



Entry: C[C@]1(O)COO1

Conformers: 1

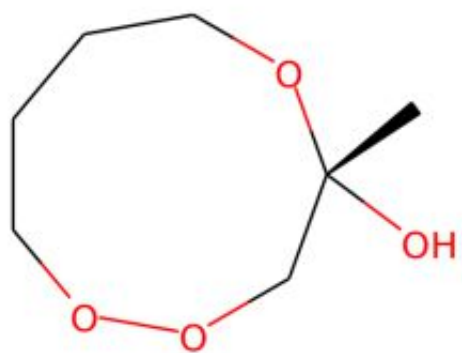
#4162:



Entry: CC1(C)COOCCCCO1

Conformers: 1

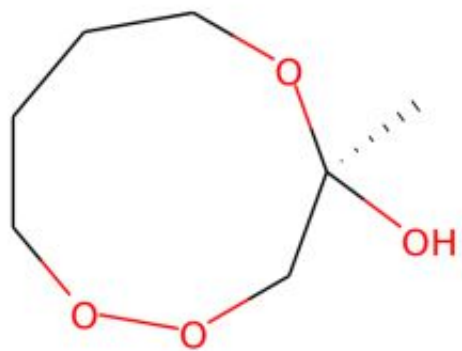
#4163:



Entry: C[C@@]1(O)COOCCCCO1

Conformers: 1

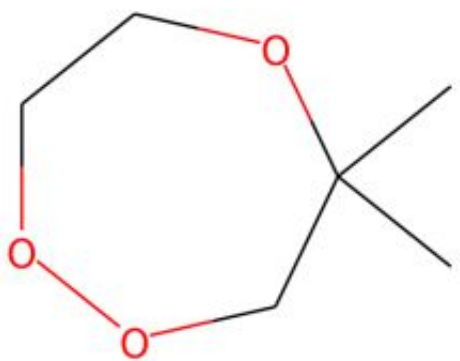
#4164:



Entry: C[C@]1(O)COOCCCCO1

Conformers: 1

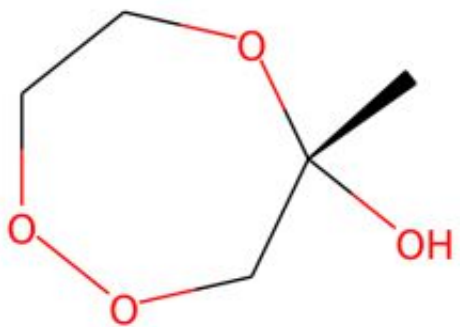
#4165:



Entry: CC1(C)COOCCO1

Conformers: 1

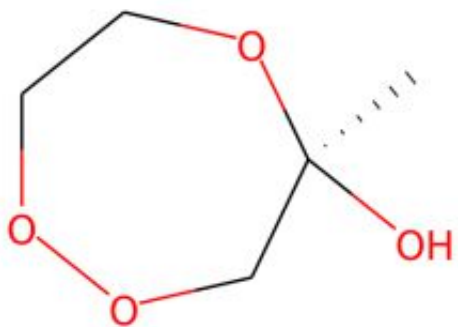
#4166:



Entry: C[C@@]1(O)COOCCO1

Conformers: 1

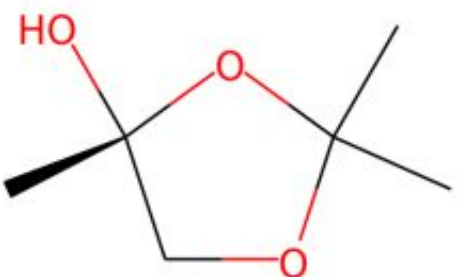
#4167:



Entry: C[C@]1(O)COOCCO1

Conformers: 1

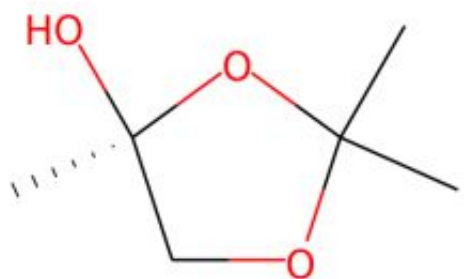
#4168:



Entry: CC1(C)OC[C@](C)(O)O1

Conformers: 1

#4169:



Entry: CC1(C)OC[C@@](C)(O)O1

Conformers: 1

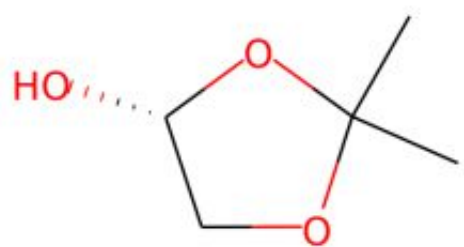
#4170:



Entry: CC1(C)OC[C@@H](O)O1

Conformers: 1

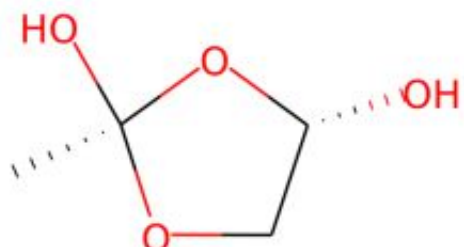
#4171:



Entry: CC1(C)OC[C@H](O)O1

Conformers: 1

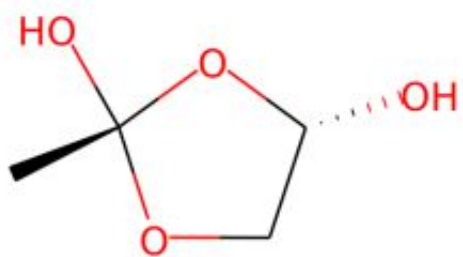
#4172:



Entry: C[C@@]1(O)OC[C@@H](O)O1

Conformers: 1

#4173:



Entry: C[C@]1(O)OC[C@@H](O)O1

Conformers: 1

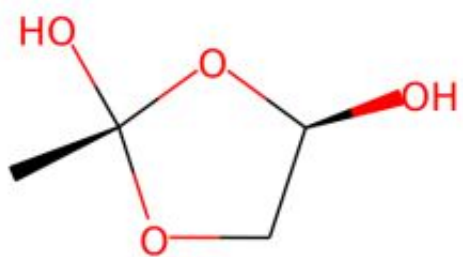
#4174:



Entry: C[C@@]1(O)OC[C@H](O)O1

Conformers: 1

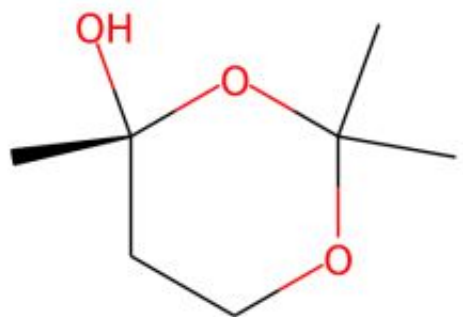
#4175:



Entry: C[C@]1(O)OC[C@H](O)O1

Conformers: 1

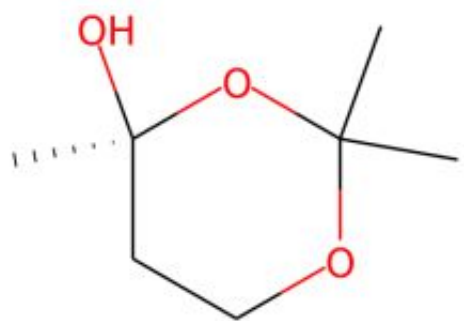
#4176:



Entry: CC1(C)OCC[C@](C)(O)O1

Conformers: 1

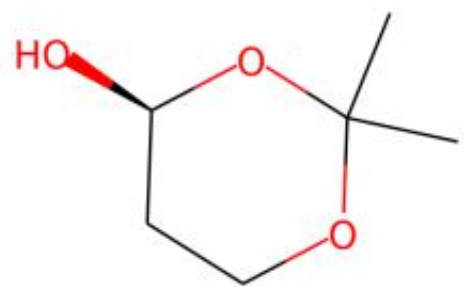
#4177:



Entry: CC1(C)OCC[C@@](C)(O)O1

Conformers: 1

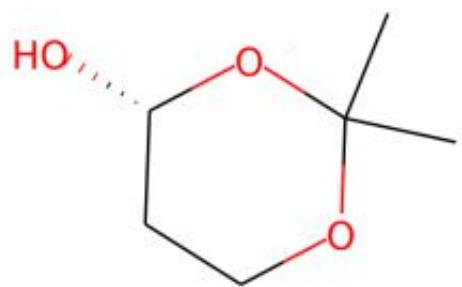
#4178:



Entry: CC1(C)OCC[C@@H](O)O1

Conformers: 1

#4179:



Entry: CC1(C)OCC[C@H](O)O1

Conformers: 1

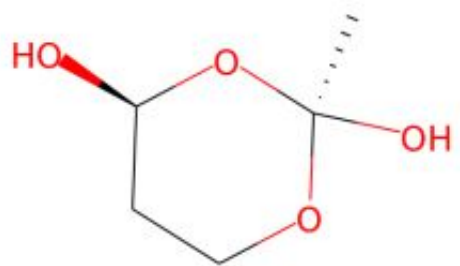
#4180:



Entry: C[C@@]1(O)OCC[C@@H](O)O1

Conformers: 1

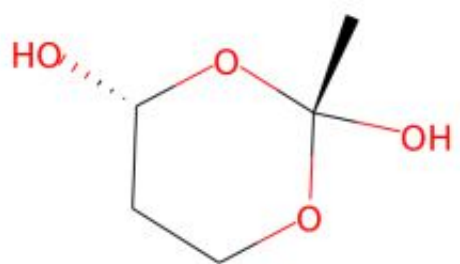
#4181:



Entry: C[C@]1(O)OCC[C@@H](O)O1

Conformers: 1

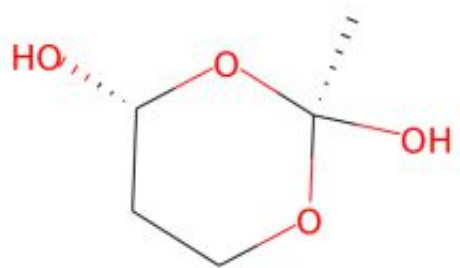
#4182:



Entry: C[C@@]1(O)OCC[C@H](O)O1

Conformers: 1

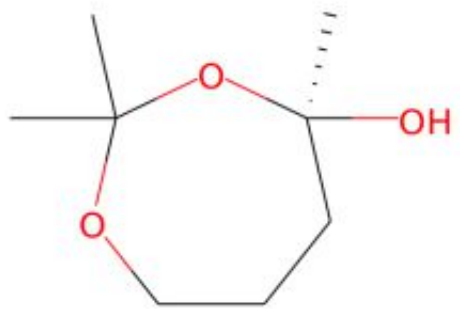
#4183:



Entry: C[C@]1(O)OCC[C@H](O)O1

Conformers: 1

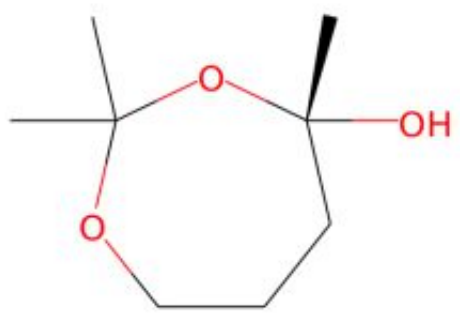
#4184:



Entry: CC1(C)OCCC[C@](C)(O)O1

Conformers: 1

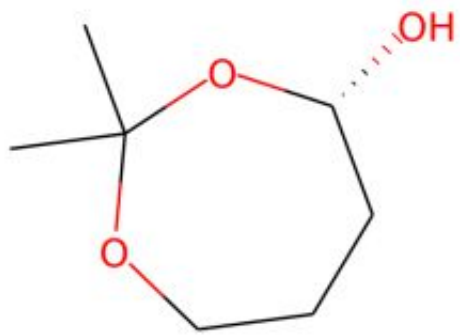
#4185:



Entry: CC1(C)OCCC[C@@](C)(O)O1

Conformers: 1

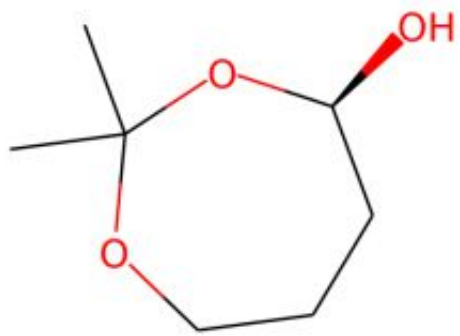
#4186:



Entry: CC1(C)OCCC[C@@H](O)O1

Conformers: 1

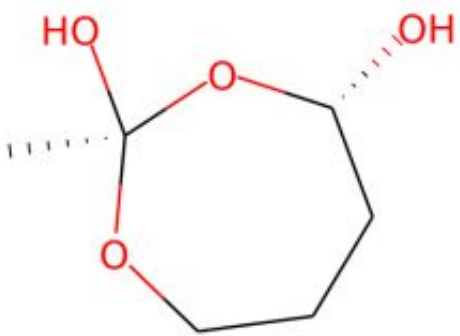
#4187:



Entry: CC1(C)OCCC[C@H](O)O1

Conformers: 1

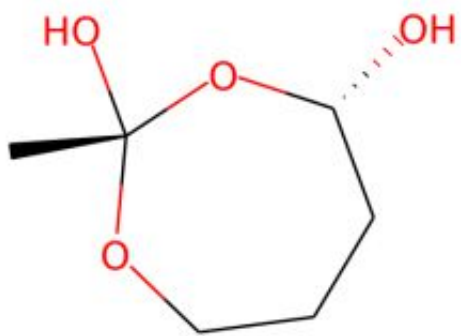
#4188:



Entry: C[C@@]1(O)OCCC[C@@H](O)O1

Conformers: 1

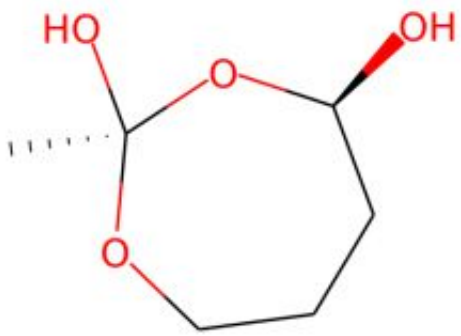
#4189:



Entry: C[C@]1(O)OCCC[C@@H](O)O1

Conformers: 1

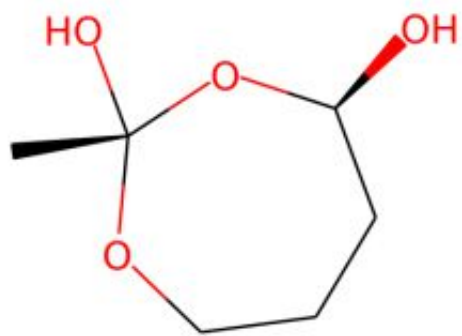
#4190:



Entry: C[C@@]1(O)OCCC[C@H](O)O1

Conformers: 1

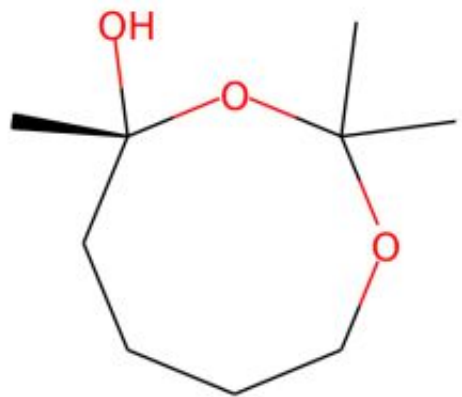
#4191:



Entry: C[C@]1(O)OCCC[C@H](O)O1

Conformers: 1

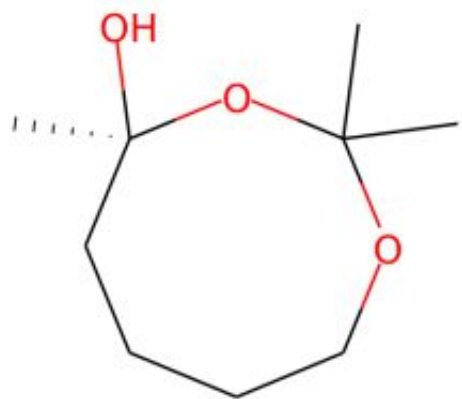
#4192:



Entry: CC1(C)OCCCC[C@H](C)(O)O1

Conformers: 1

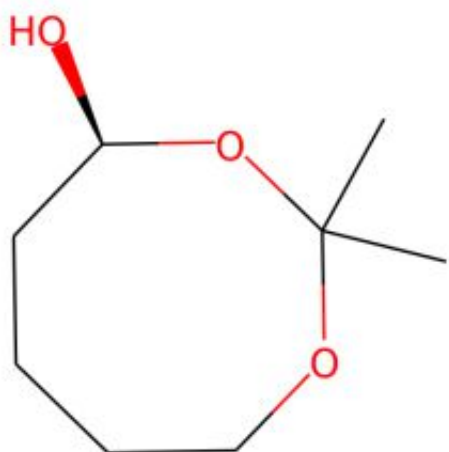
#4193:



Entry: CC1(C)OCCCC[C@@](C)(O)O1

Conformers: 1

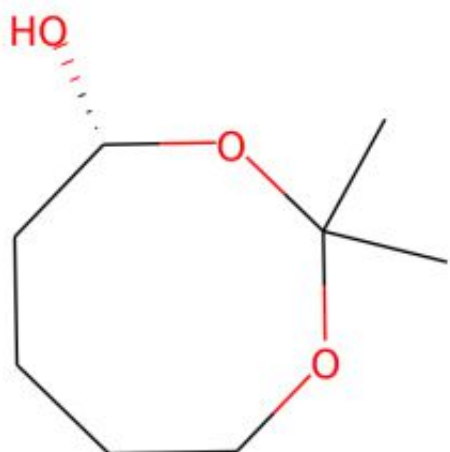
#4194:



Entry: CC1(C)OCCCC[C@@H](O)O1

Conformers: 1

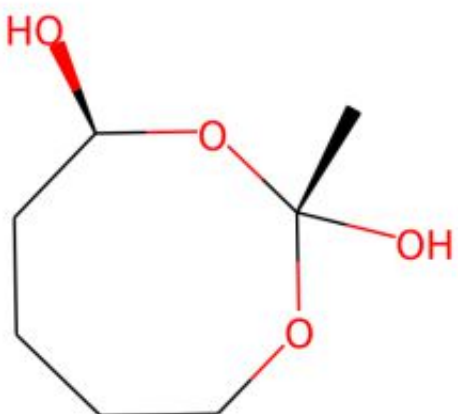
#4195:



Entry: CC1(C)OCCCC[C@H](O)O1

Conformers: 1

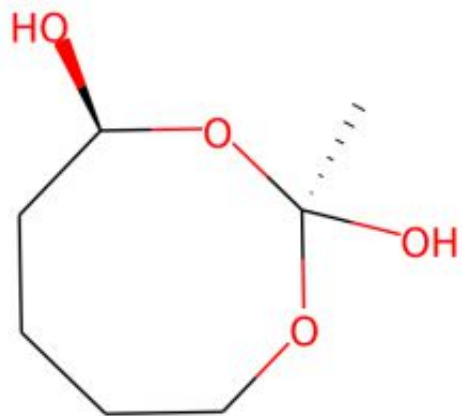
#4196:



Entry: C[C@@]1(O)OCCCC[C@H](O)O1

Conformers: 1

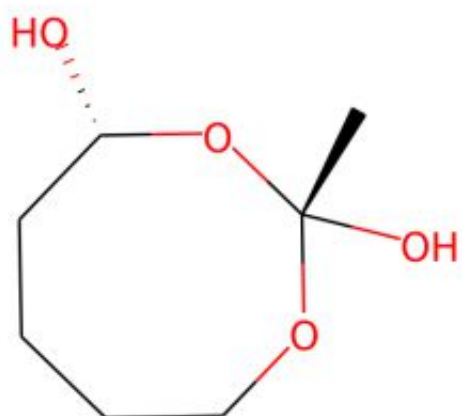
#4197:



Entry: C[C@]1(O)OCCCC[C@@H](O)O1

Conformers: 1

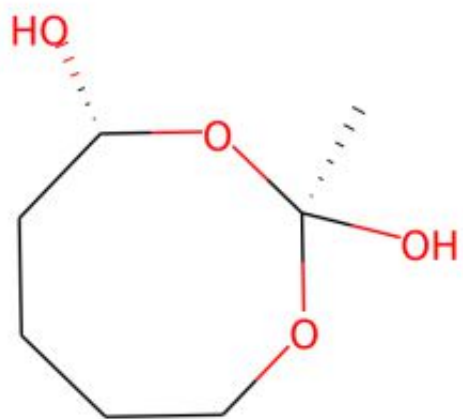
#4198:



Entry: C[C@@]1(O)OCCCC[C@H](O)O1

Conformers: 1

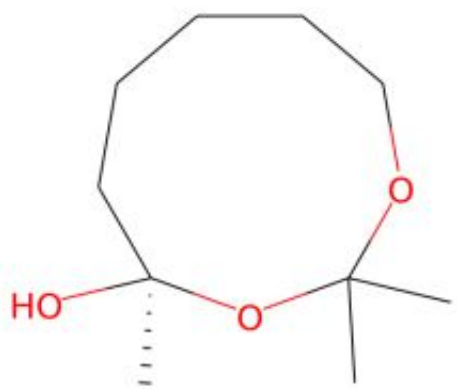
#4199:



Entry: C[C@]1(O)OCCCC[C@H](O)O1

Conformers: 1

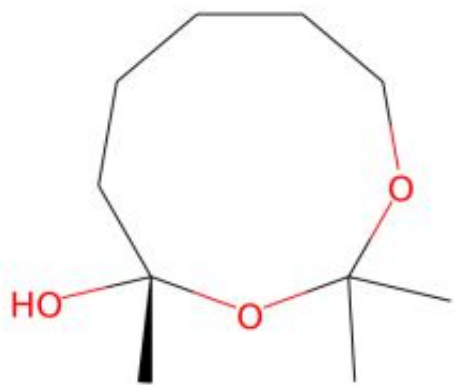
#4200:



Entry: CC1(C)OCCCCCC[C@](C)(O)O1

Conformers: 1

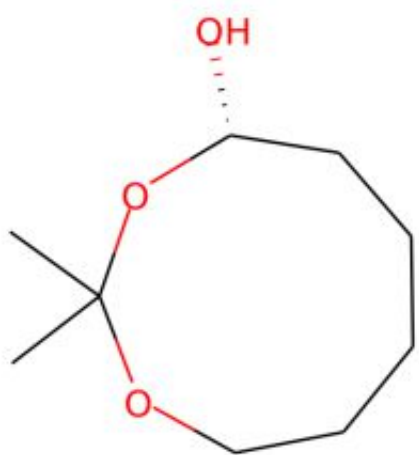
#4201:



Entry: CC1(C)OCCCC[C@@](C)(O)O1

Conformers: 1

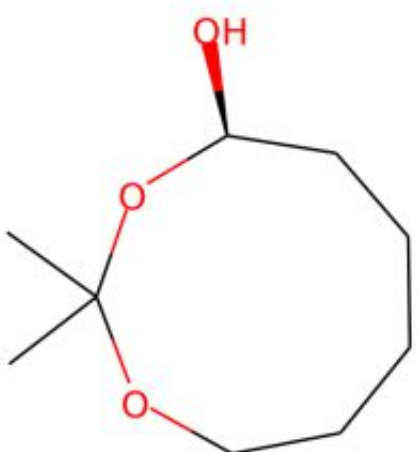
#4202:



Entry: CC1(C)OCCCC[C@H](O)O1

Conformers: 1

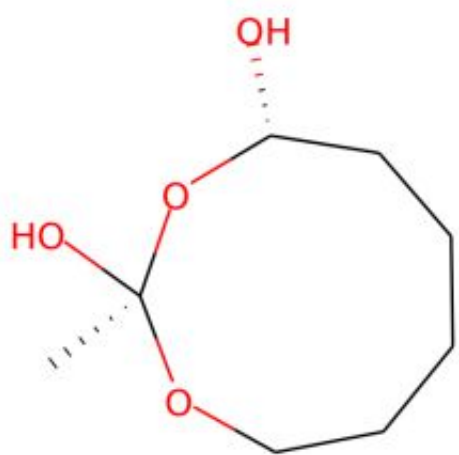
#4203:



Entry: CC1(C)OCCCC[C@H](O)O1

Conformers: 1

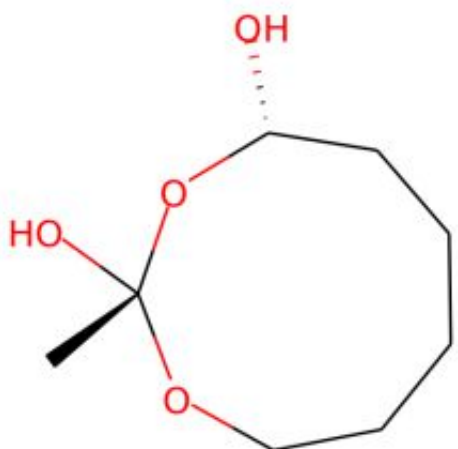
#4204:



Entry: C[C@@]1(O)OCCCCC[C@@H](O)O1

Conformers: 1

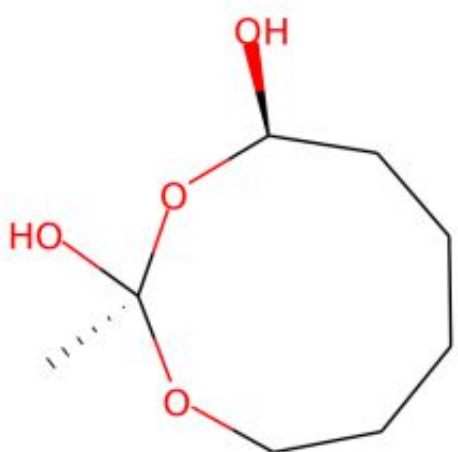
#4205:



Entry: C[C@]1(O)OCCCCC[C@@H](O)O1

Conformers: 1

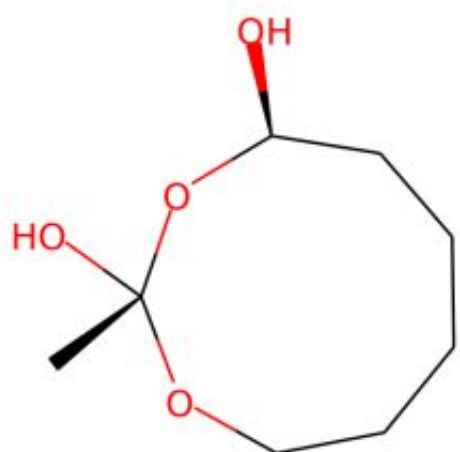
#4206:



Entry: C[C@@]1(O)OCCCCC[C@H](O)O1

Conformers: 1

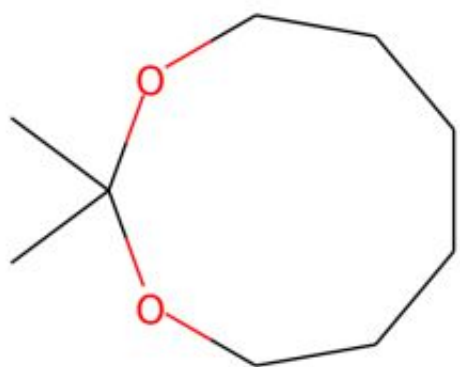
#4207:



Entry: C[C@]1(O)OCCCCCC[C@H](O)O1

Conformers: 1

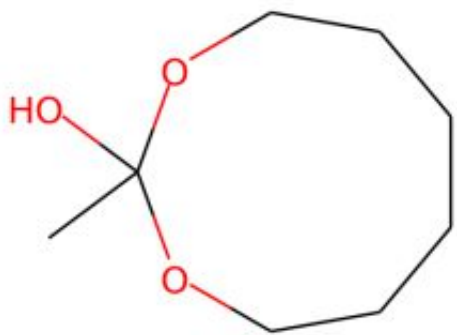
#4208:



Entry: CC1(C)OCCCCCCO1

Conformers: 1

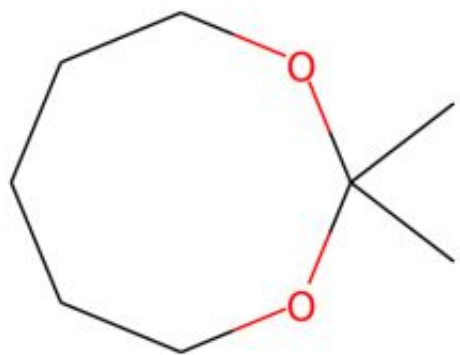
#4209:



Entry: CC1(O)OCCCCCO1

Conformers: 1

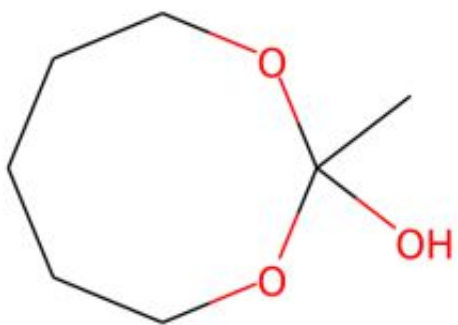
#4210:



Entry: CC1(C)OCCCCCO1

Conformers: 1

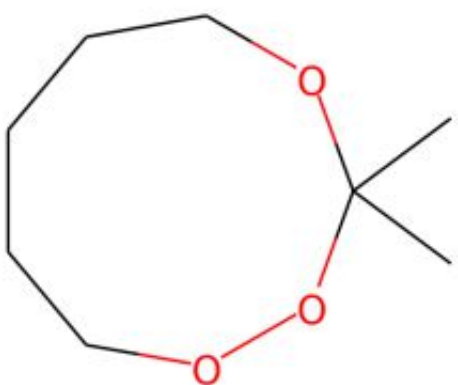
#4211:



Entry: CC1(O)OCCCCCO1

Conformers: 1

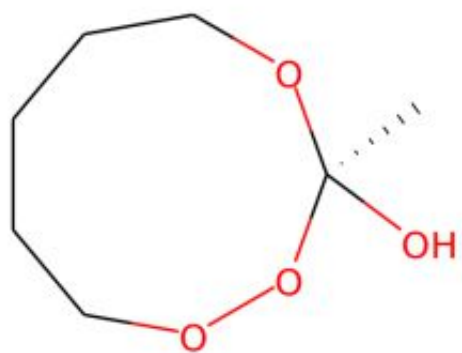
#4212:



Entry: CC1(C)OCCCCCOO1

Conformers: 1

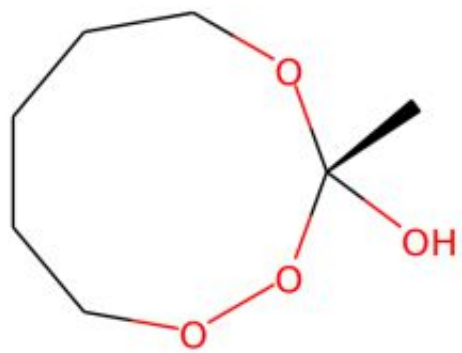
#4213:



Entry: C[C@@]1(O)OCCCCCCO1

Conformers: 1

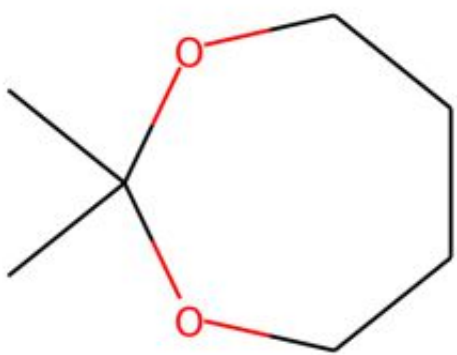
#4214:



Entry: C[C@]1(O)OCCCCCCO1

Conformers: 1

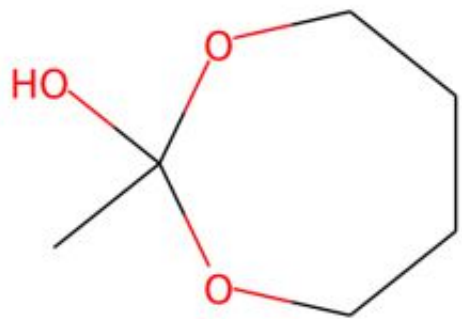
#4215:



Entry: CC1(C)OCCCCO1

Conformers: 1

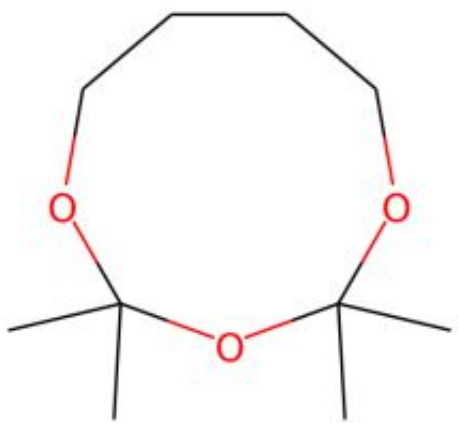
#4216:



Entry: CC1(O)OCCCCO1

Conformers: 1

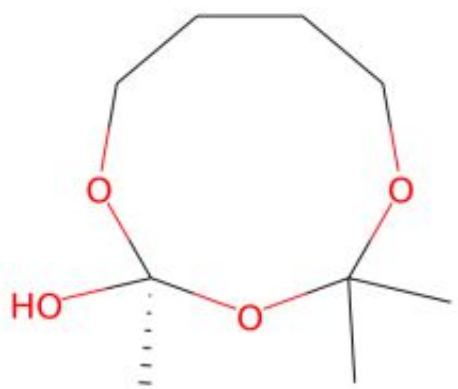
#4217:



Entry: CC1(C)OCCCCOC(C)(C)O1

Conformers: 1

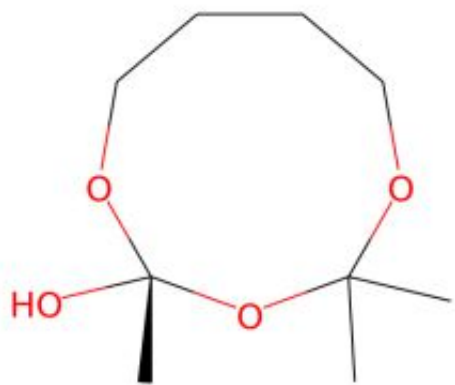
#4218:



Entry: CC1(C)OCCCCO[C@](C)(O)O1

Conformers: 1

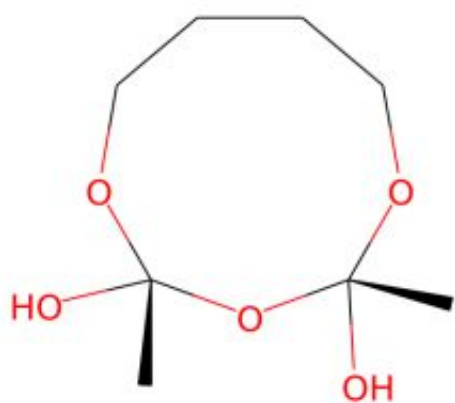
#4219:



Entry: CC1(C)OCCCCO[C@@@](C)(O)O1

Conformers: 1

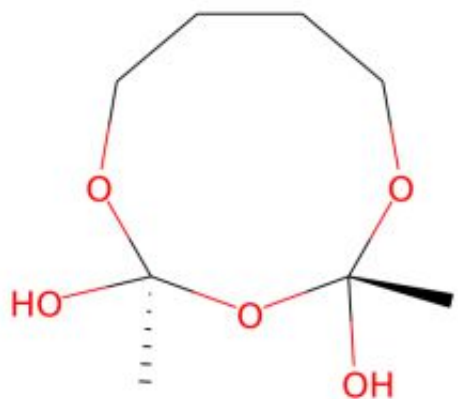
#4220:



Entry: C[C@]1(O)OCCCCO[C@@@](C)(O)O1

Conformers: 1

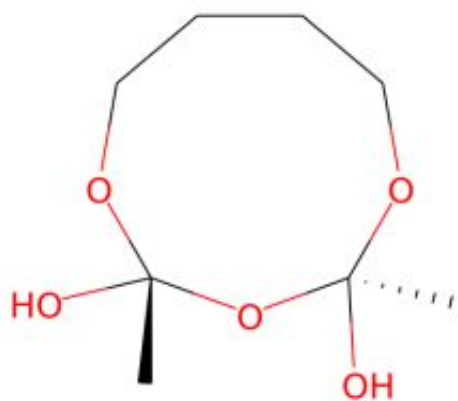
#4221:



Entry: C[C@]1(O)OCCCCO[C@](C)(O)O1

Conformers: 1

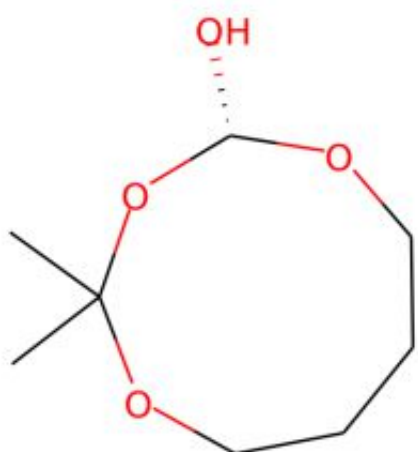
#4222:



Entry: C[C@@]1(O)OCCCCO[C@@](C)(O)O1

Conformers: 1

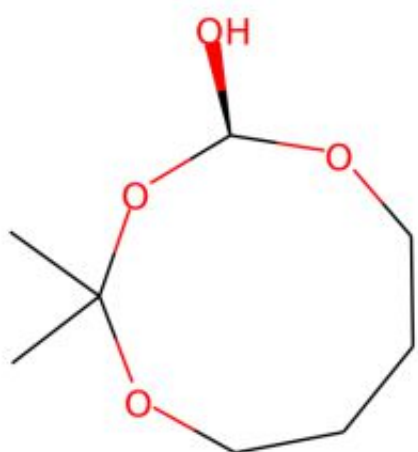
#4223:



Entry: CC1(C)OCCCCO[C@@H](O)O1

Conformers: 1

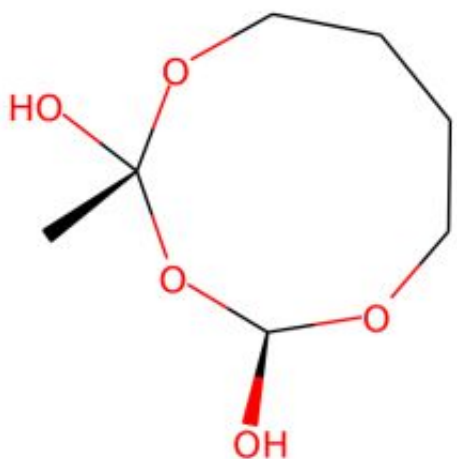
#4224:



Entry: CC1(C)OCCCCO[C@H](O)O1

Conformers: 1

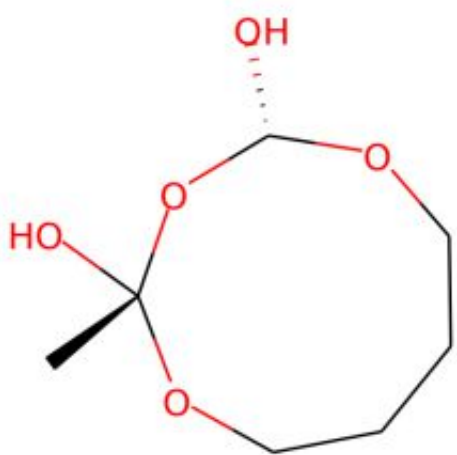
#4225:



Entry: C[C@@]1(O)OCCCCO[C@@H](O)O1

Conformers: 1

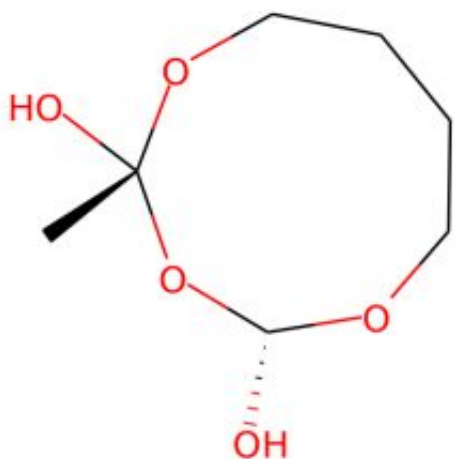
#4226:



Entry: C[C@]1(O)OCCCCO[C@@H](O)O1

Conformers: 1

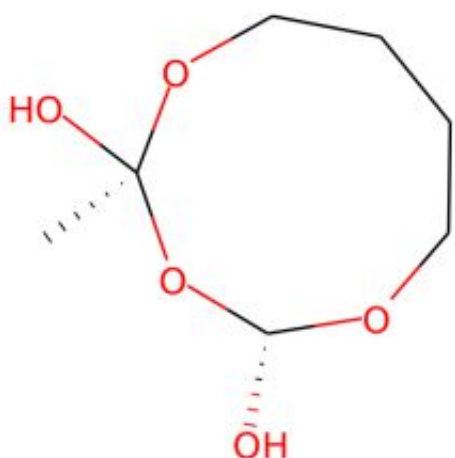
#4227:



Entry: C[C@@]1(O)OCCCCO[C@H](O)O1

Conformers: 1

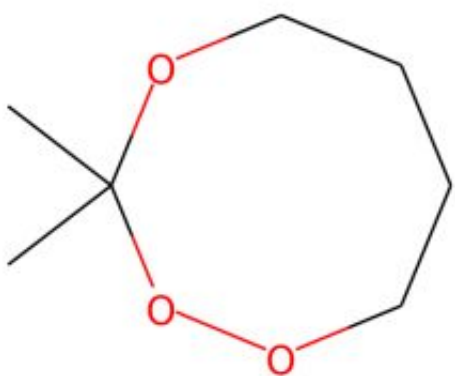
#4228:



Entry: C[C@]1(O)OCCCCO[C@H](O)O1

Conformers: 1

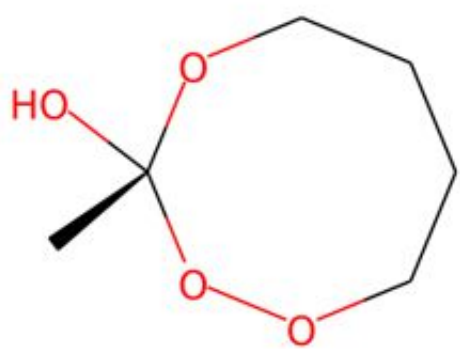
#4229:



Entry: CC1(C)OCCCCO1

Conformers: 1

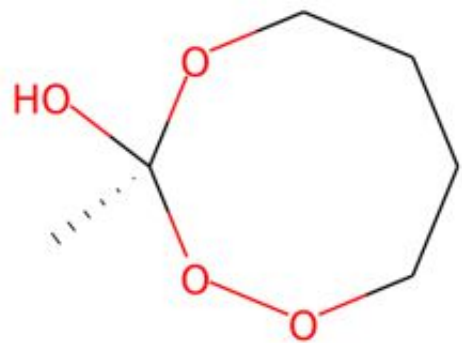
#4230:



Entry: C[C@@]1(O)OCCCCO1

Conformers: 1

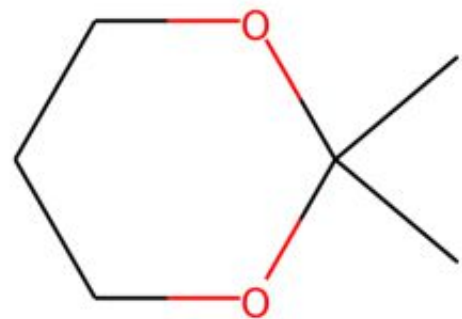
#4231:



Entry: C[C@]1(O)OCCCCO1

Conformers: 1

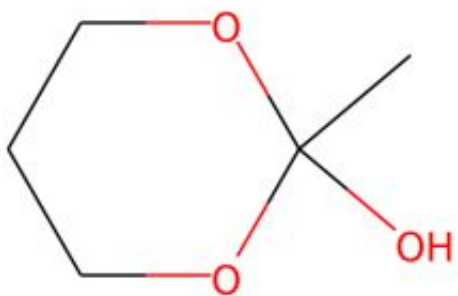
#4232:



Entry: CC1(C)OCCCCO1

Conformers: 1

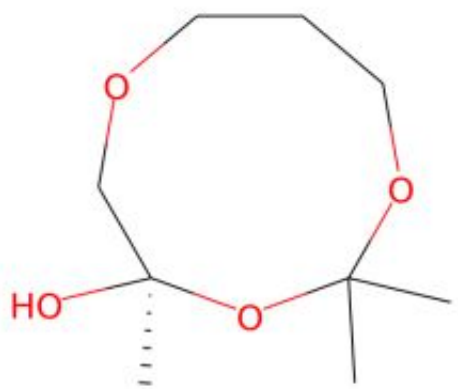
#4233:



Entry: CC1(O)OCCCO1

Conformers: 1

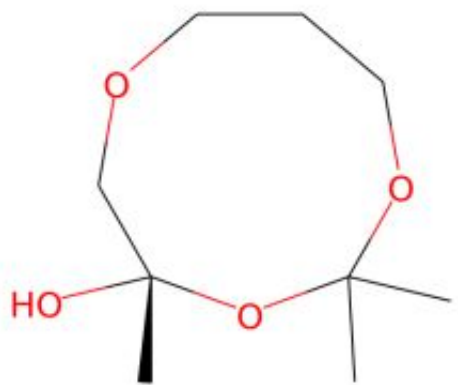
#4234:



Entry: CC1(C)OCCCOC[C@](C)(O)O1

Conformers: 1

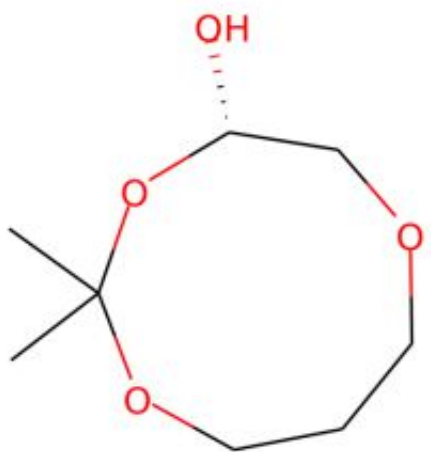
#4235:



Entry: CC1(C)OCCCC[C@@](C)(O)O1

Conformers: 1

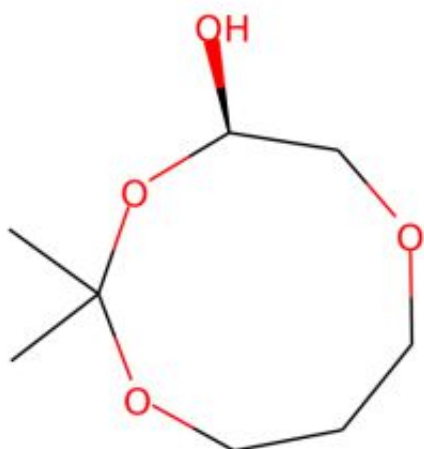
#4236:



Entry: CC1(C)OCCCC[C@@H](O)O1

Conformers: 1

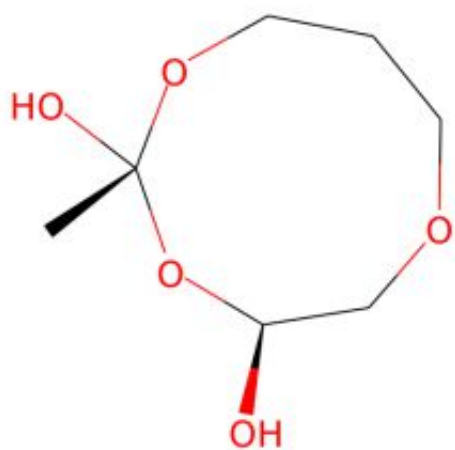
#4237:



Entry: CC1(C)OCCCC[C@H](O)O1

Conformers: 1

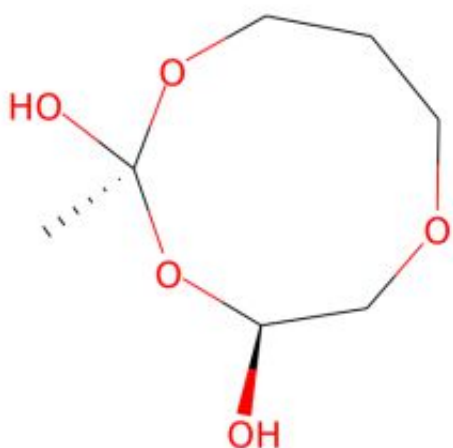
#4238:



Entry: C[C@@]1(O)OCCCC[C@H](O)O1

Conformers: 1

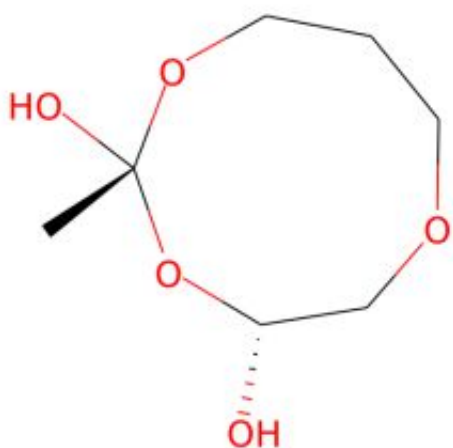
#4239:



Entry: C[C@]1(O)OCCCOC[C@@H](O)O1

Conformers: 1

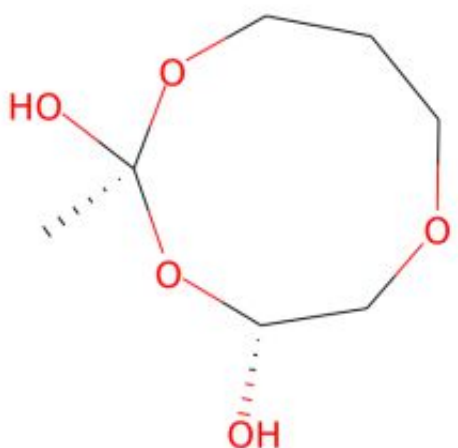
#4240:



Entry: C[C@@]1(O)OCCCOC[C@H](O)O1

Conformers: 1

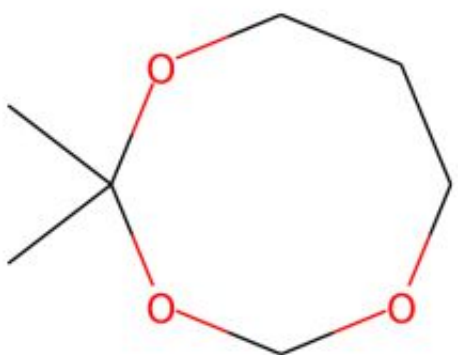
#4241:



Entry: C[C@]1(O)OCCCOC[C@H](O)O1

Conformers: 1

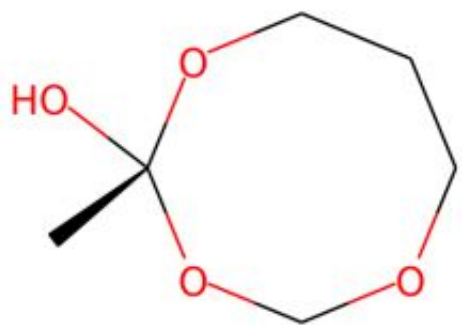
#4242:



Entry: CC1(C)OCCCOCO1

Conformers: 1

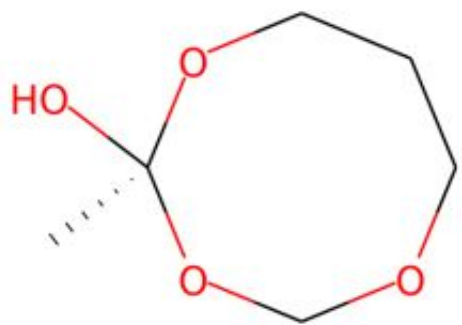
#4243:



Entry: C[C@@]1(O)OCCCOCO1

Conformers: 1

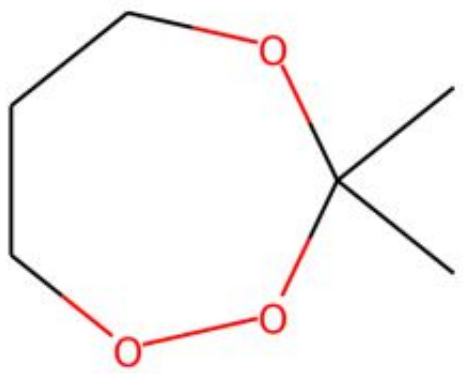
#4244:



Entry: C[C@]1(O)OCCCOCO1

Conformers: 1

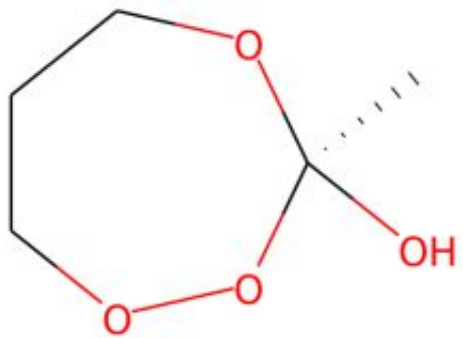
#4245:



Entry: CC1(C)OCCC(O)O1

Conformers: 1

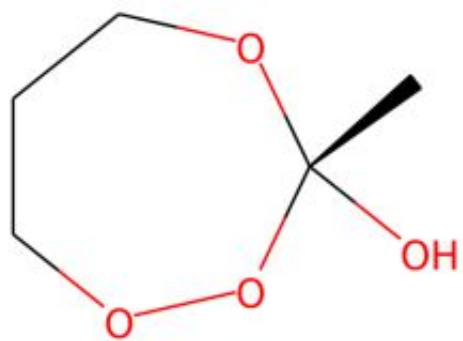
#4246:



Entry: C[C@@]1(O)OCCC(O)O1

Conformers: 1

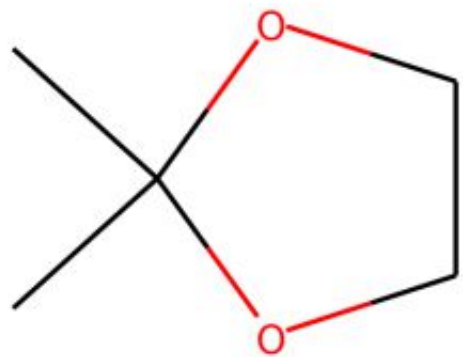
#4247:



Entry: C[C@]1(O)OCCC(O)C1

Conformers: 1

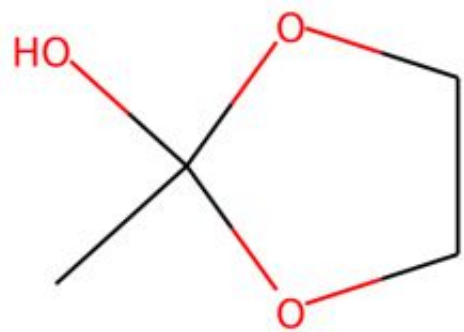
#4248:



Entry: CC1(C)OCCCO1

Conformers: 1

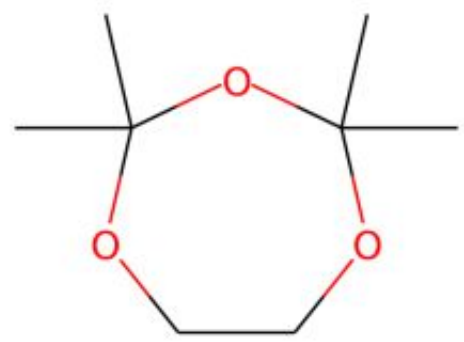
#4249:



Entry: CC1(O)OCCO1

Conformers: 1

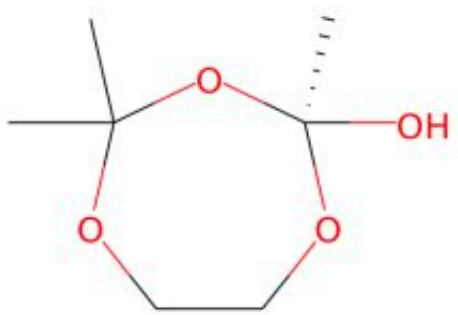
#4250:



Entry: CC1(C)OCCOC(C)(C)O1

Conformers: 1

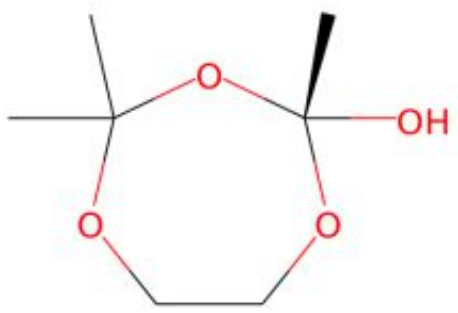
#4251:



Entry: CC1(C)OC(O)C2=C1OC(O)=C2

Conformers: 1

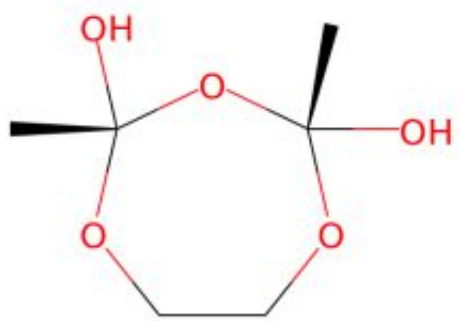
#4252:



Entry: CC1(C)OC(O)C2=C1OC(O)=C2

Conformers: 1

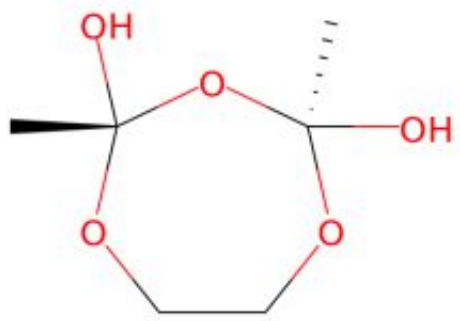
#4253:



Entry: C[C@]1(O)OCCO[C@@](C)(O)O1

Conformers: 1

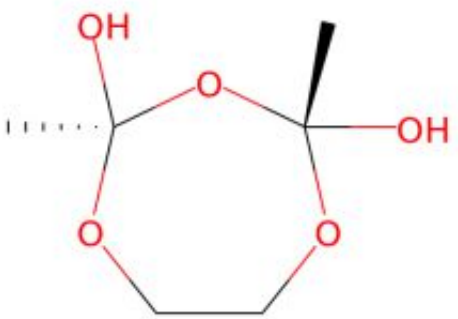
#4254:



Entry: C[C@]1(O)OCCO[C@@](C)(O)O1

Conformers: 1

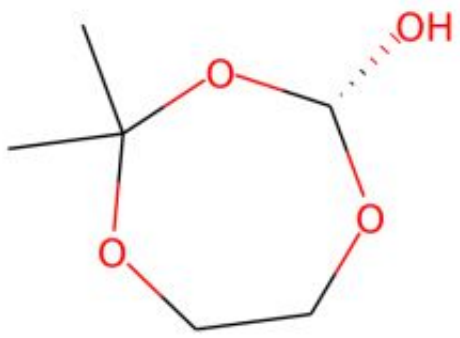
#4255:



Entry: C[C@@]1(O)OCCO[C@@](C)(O)O1

Conformers: 1

#4256:



Entry: CC1(C)OCCO[C@@H](O)O1

Conformers: 1

#4257:



Entry: CC1(C)OCCO[C@H](O)O1

Conformers: 1

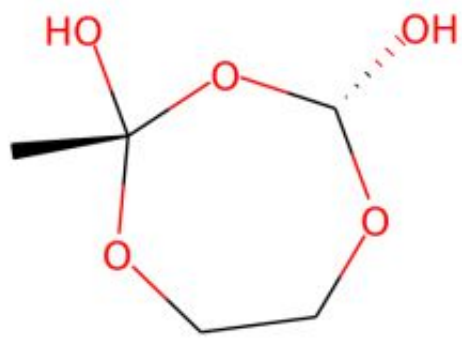
#4258:



Entry: C[C@@]1(O)OCCO[C@@H](O)O1

Conformers: 1

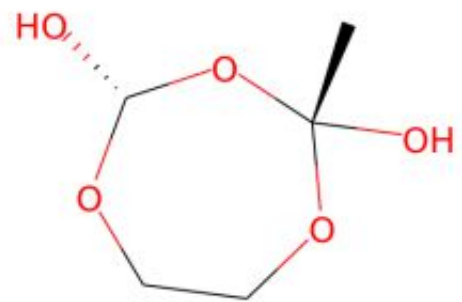
#4259:



Entry: C[C@]1(O)OCCO[C@@H](O)O1

Conformers: 1

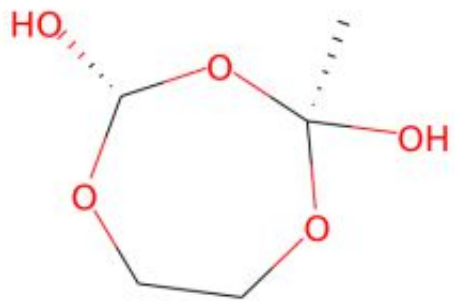
#4260:



Entry: C[C@@]1(O)OCCO[C@H](O)O1

Conformers: 1

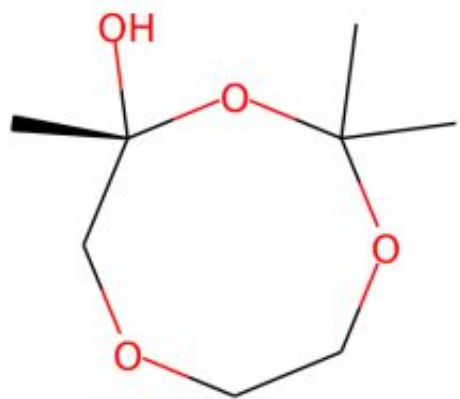
#4261:



Entry: C[C@]1(O)OCCO[C@H](O)O1

Conformers: 1

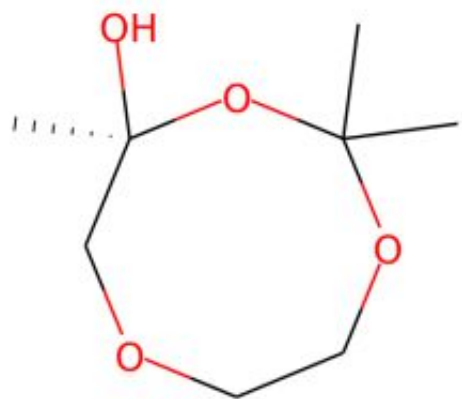
#4262:



Entry: CC1(C)OCCOC[C@]1(C)(O)O1

Conformers: 1

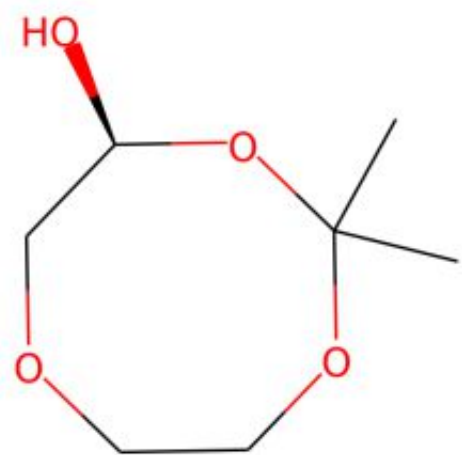
#4263:



Entry: CC1(C)OCCOC[C@@]C(O)O1

Conformers: 1

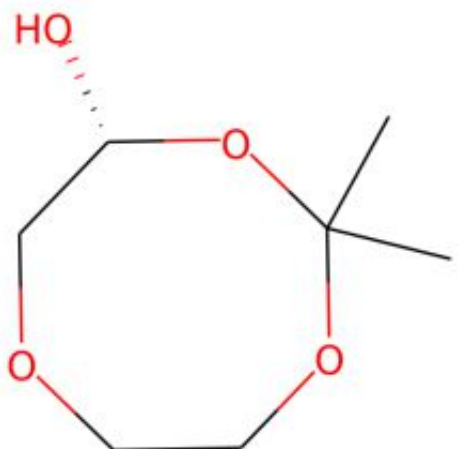
#4264:



Entry: CC1(C)OCCOC[C@@H](O)O1

Conformers: 1

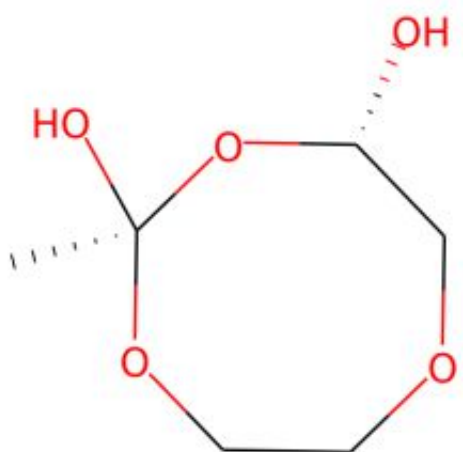
#4265:



Entry: CC1(C)OCCOC[C@H](O)O1

Conformers: 1

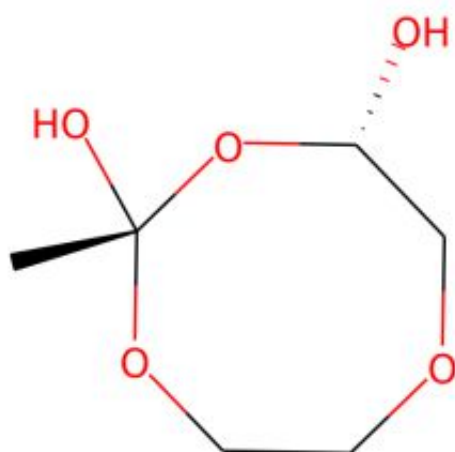
#4266:



Entry: C[C@@]1(O)OCCOC[C@@H](O)O1

Conformers: 1

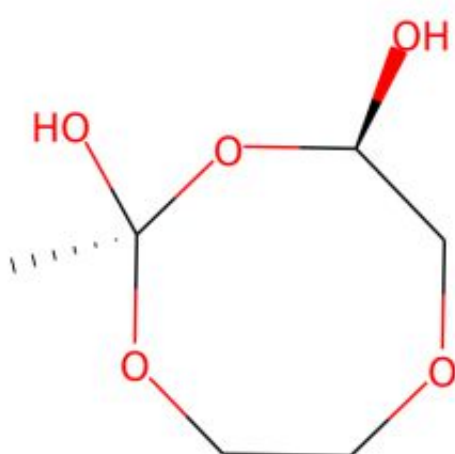
#4267:



Entry: C[C@]1(O)OCCOC[C@@H](O)O1

Conformers: 1

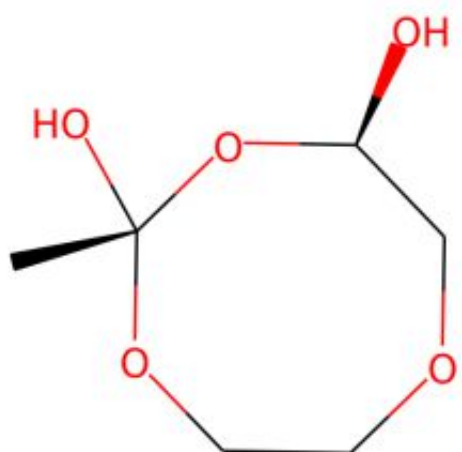
#4268:



Entry: C[C@@]1(O)OCCOC[C@H](O)O1

Conformers: 1

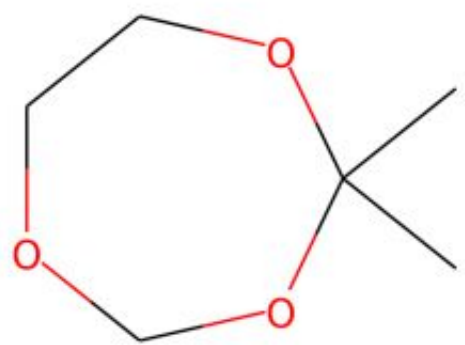
#4269:



Entry: C[C@]1(O)OCCOC[C@H](O)O1

Conformers: 1

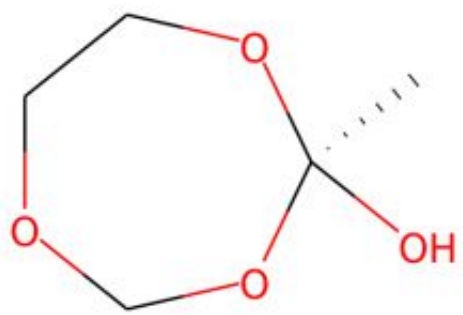
#4270:



Entry: CC1(C)OCCOCO1

Conformers: 1

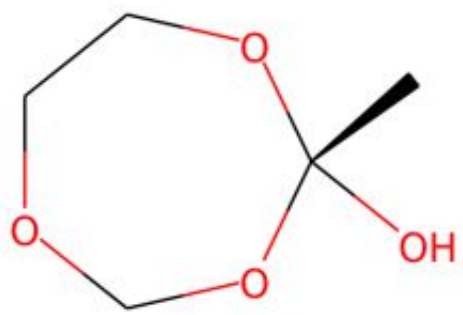
#4271:



Entry: C[C@@]1(O)OCCOCO1

Conformers: 1

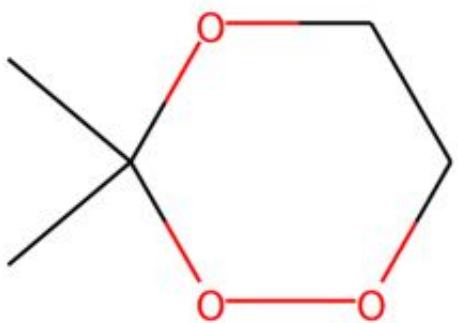
#4272:



Entry: C[C@]1(O)OCCOCO1

Conformers: 1

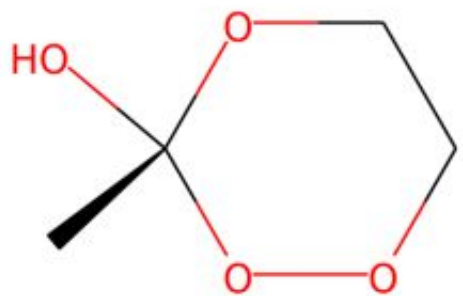
#4273:



Entry: CC1(C)OCCOO1

Conformers: 1

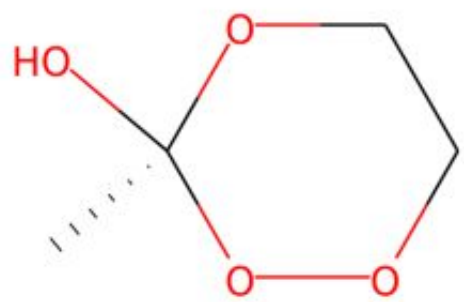
#4274:



Entry: C[C@@]1(O)OCCOO1

Conformers: 1

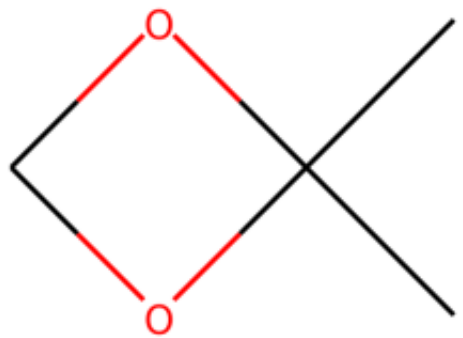
#4275:



Entry: C[C@]1(O)OCCOO1

Conformers: 1

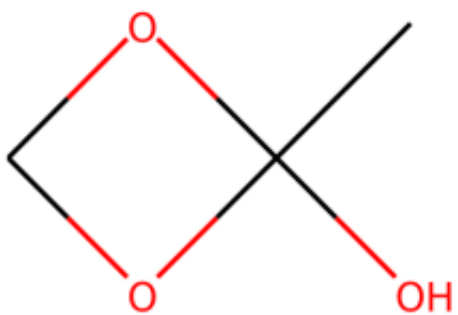
#4276:



Entry: CC1(C)OCO1

Conformers: 1

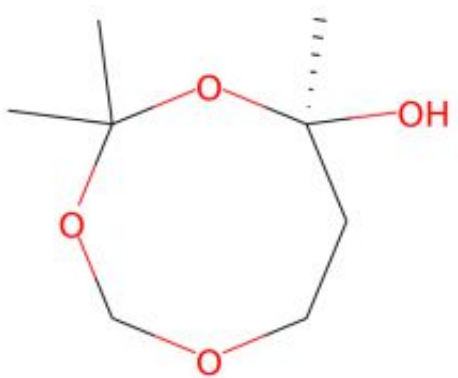
#4277:



Entry: CC1(O)OCO1

Conformers: 1

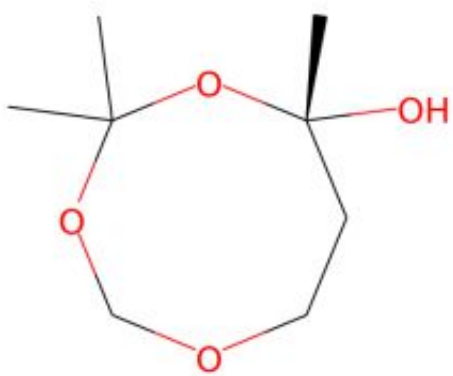
#4278:



Entry: CC1(C)OCOCC[C@](C)(O)O1

Conformers: 1

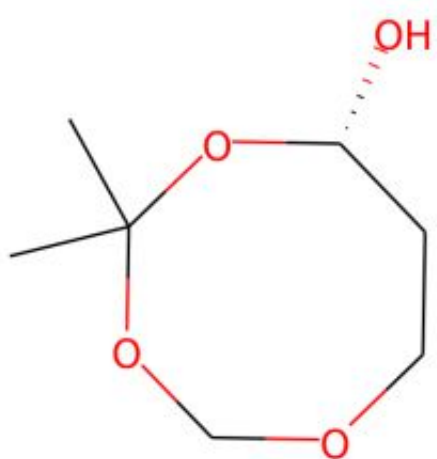
#4279:



Entry: CC1(C)OCOCC[C@@](C)(O)O1

Conformers: 1

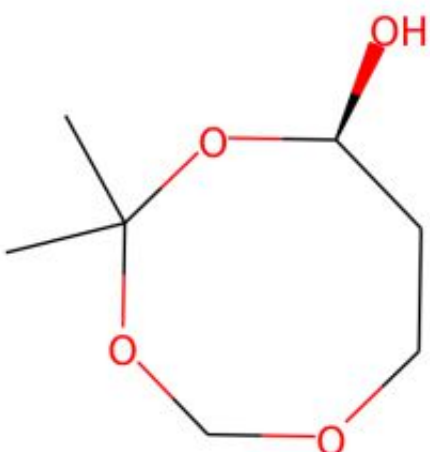
#4280:



Entry: CC1(C)OCOCC[C@@H](O)O1

Conformers: 1

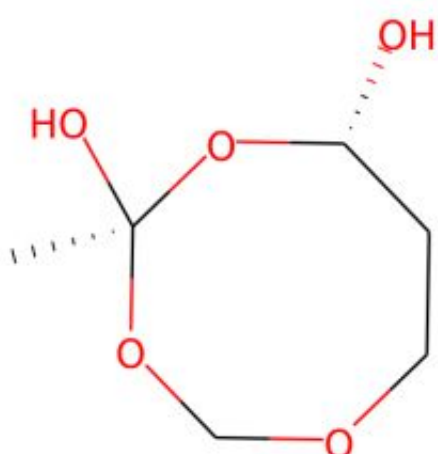
#4281:



Entry: CC1(C)OCOCC[C@H](O)O1

Conformers: 1

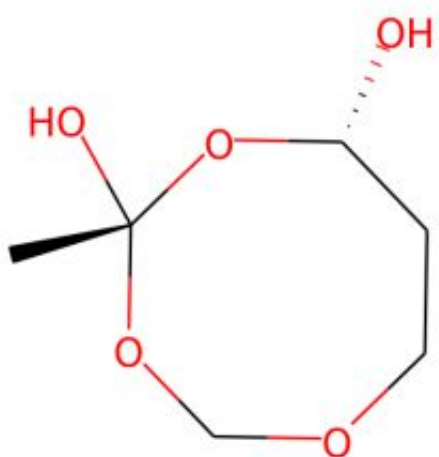
#4282:



Entry: C[C@@]1(O)OCOCC[C@@H](O)O1

Conformers: 1

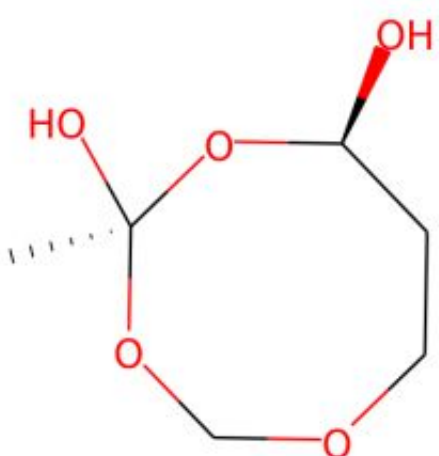
#4283:



Entry: C[C@]1(O)OCOCC[C@@H](O)O1

Conformers: 1

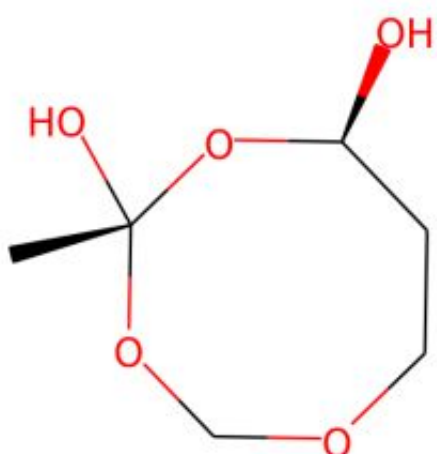
#4284:



Entry: C[C@@]1(O)OCOCC[C@H](O)O1

Conformers: 1

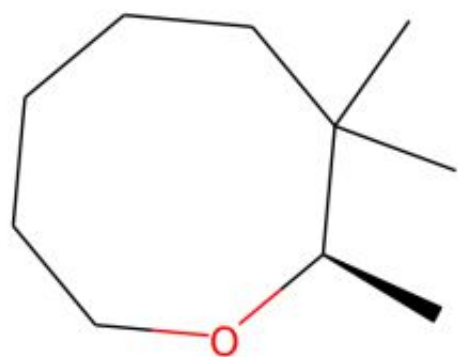
#4285:



Entry: C[C@]1(O)OCOCC[C@H](O)O1

Conformers: 1

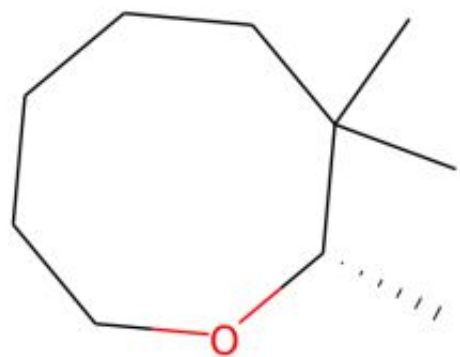
#4286:



Entry: C[C@H]1OCCCCCC1(C)C

Conformers: 1

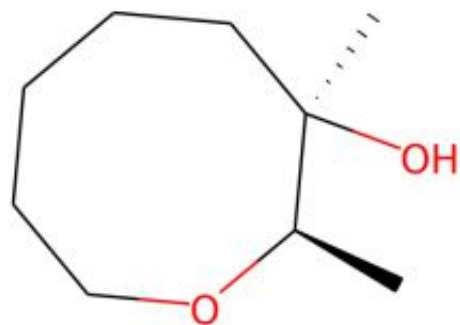
#4287:



Entry: C[C@H]1OCCCCCC1(C)C

Conformers: 1

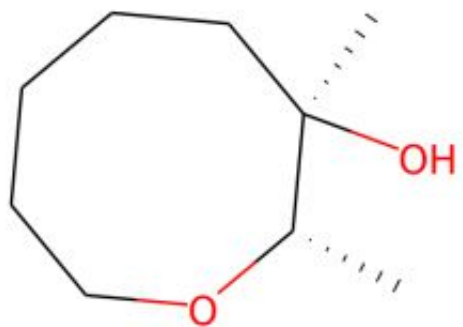
#4288:



Entry: C[C@H]1OCCCCCC[C@@@]1(C)O

Conformers: 1

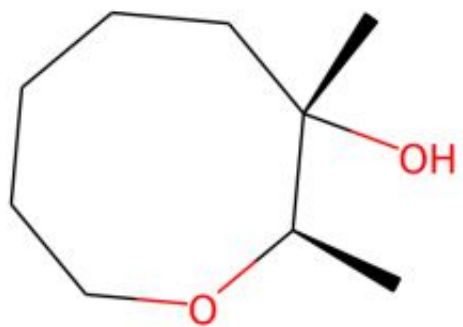
#4289:



Entry: C[C@H]1OCCCCCC[C@@]1(C)O

Conformers: 1

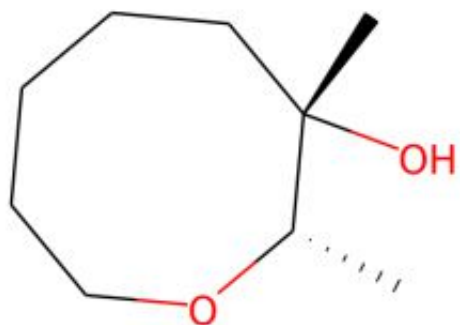
#4290:



Entry: C[C@H]1OCCCCCC[C@]1(C)O

Conformers: 1

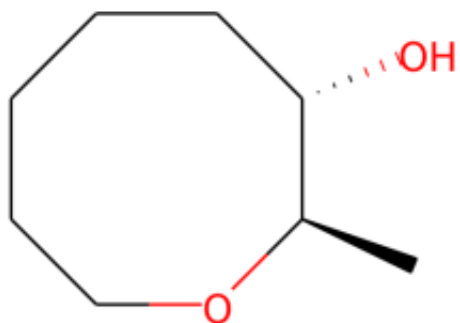
#4291:



Entry: C[C@H]1OCCCCCC[C@]1(C)O

Conformers: 1

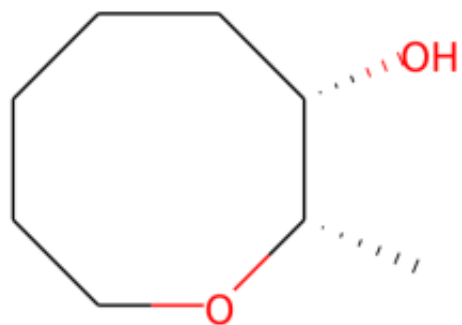
#4292:



Entry: C[C@H]1OCCCCCC[C@]1(H)O

Conformers: 1

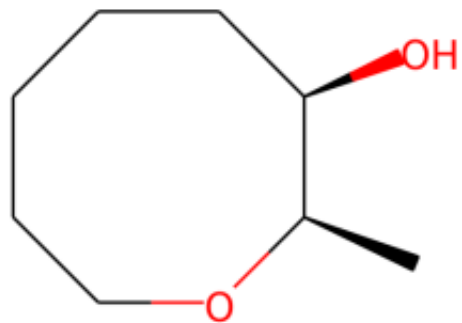
#4293:



Entry: C[C@H]1OCCCCCC[C@H]1O

Conformers: 1

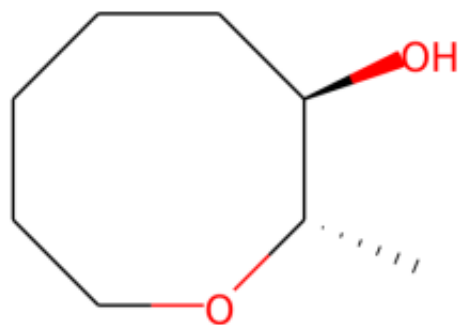
#4294:



Entry: C[C@H]1OCCCCCC[C@H]1O

Conformers: 1

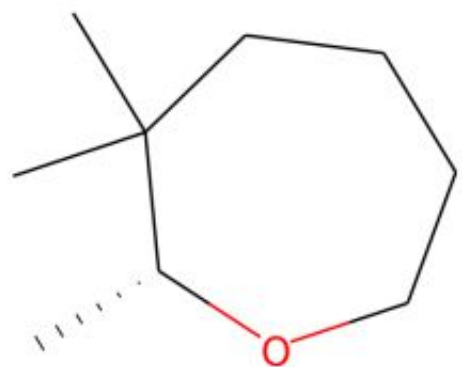
#4295:



Entry: C[C@H]1OCCCCCC[C@H]1O

Conformers: 1

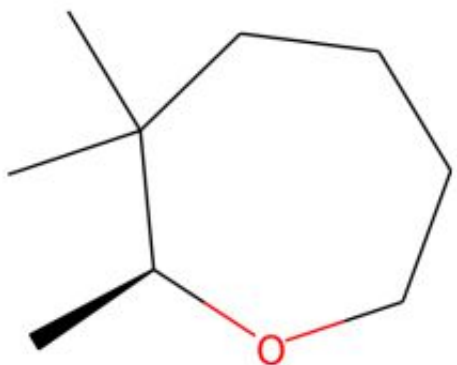
#4296:



Entry: C[C@H]1OCCCCCC1(C)C

Conformers: 1

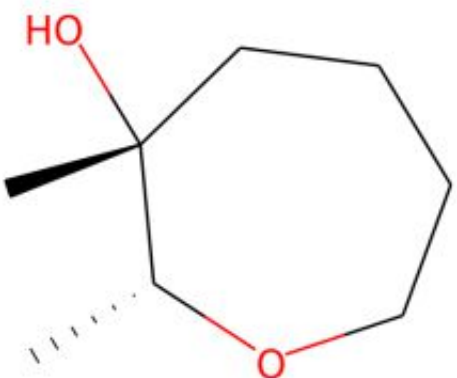
#4297:



Entry: C[C@H]1OCCCCC1(C)C

Conformers: 1

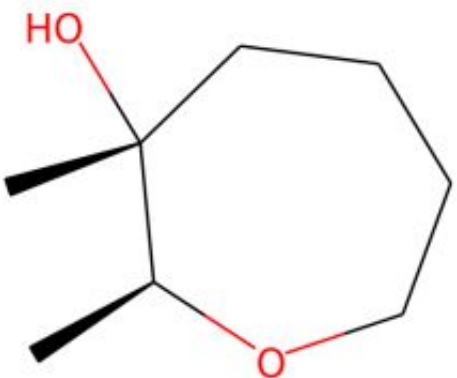
#4298:



Entry: C[C@H]1OCCCC[C@@H]1(C)O

Conformers: 1

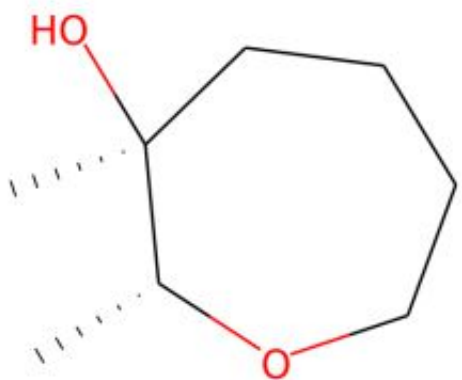
#4299:



Entry: C[C@@H]1OCCCC[C@@]1(C)O

Conformers: 1

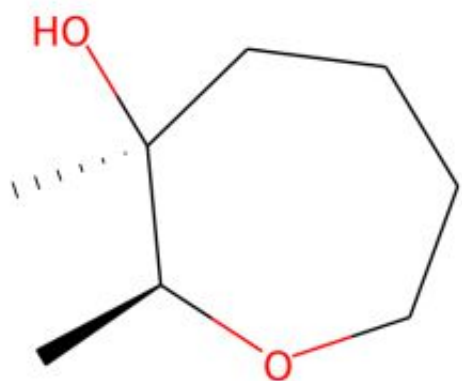
#4300:



Entry: C[C@H]1OCCCC[C@]1(C)O

Conformers: 1

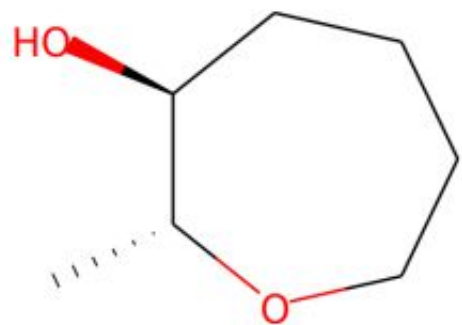
#4301:



Entry: C[C@H]1OCCCC[C@]1(C)O

Conformers: 1

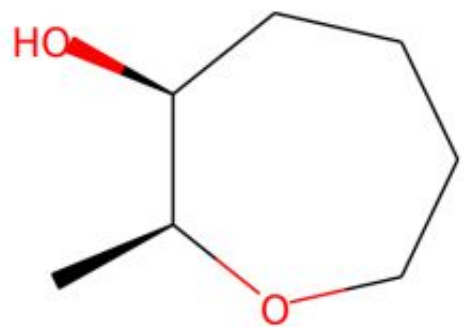
#4302:



Entry: C[C@H]1OCCCC[C@@H]1O

Conformers: 1

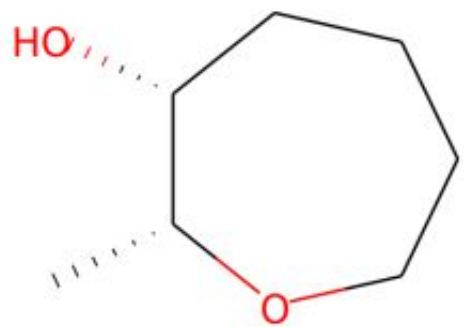
#4303:



Entry: C[C@@H]1OCCCC[C@H]1O

Conformers: 1

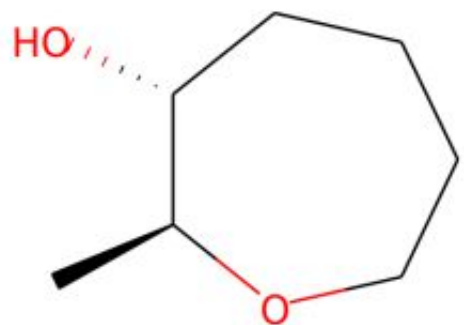
#4304:



Entry: C[C@H]1OCCCC[C@H]1O

Conformers: 1

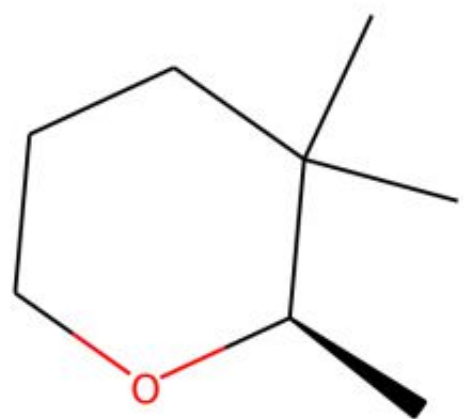
#4305:



Entry: C[C@H]1OCCCC[C@H]1O

Conformers: 1

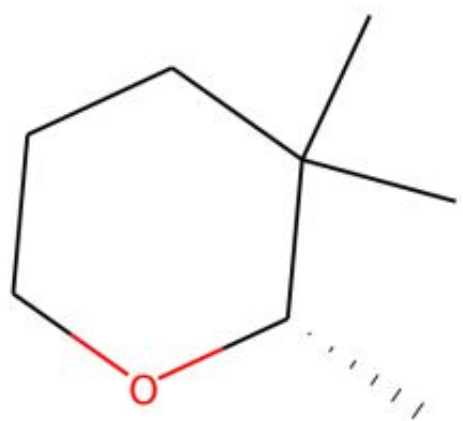
#4306:



Entry: C[C@H]1OCCCC1(C)C

Conformers: 1

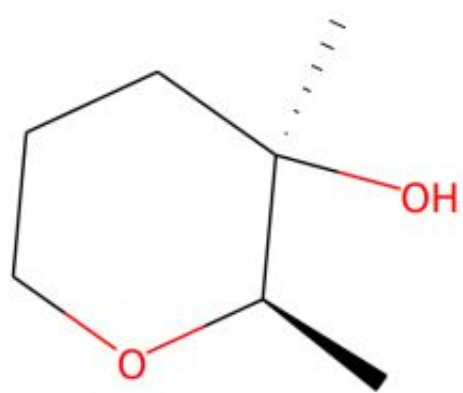
#4307:



Entry: C[C@H]1OCCCC1(C)C

Conformers: 1

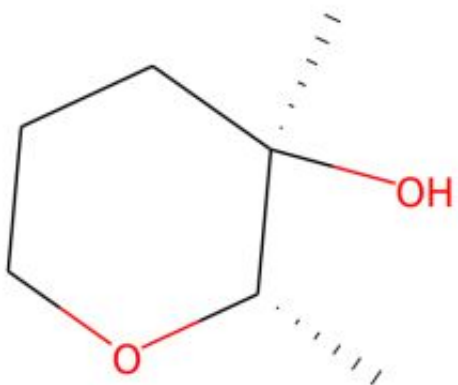
#4308:



Entry: C[C@H]1OCCC[C@H]1(C)O

Conformers: 1

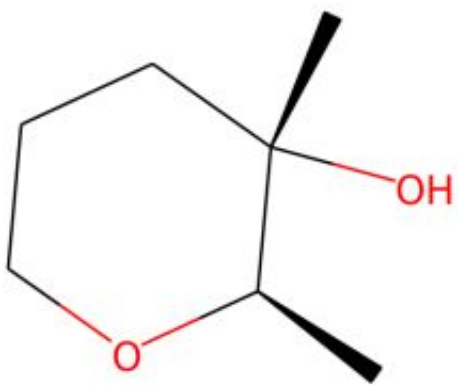
#4309:



Entry: C[C@H]1OCCC[C@@]1(C)O

Conformers: 1

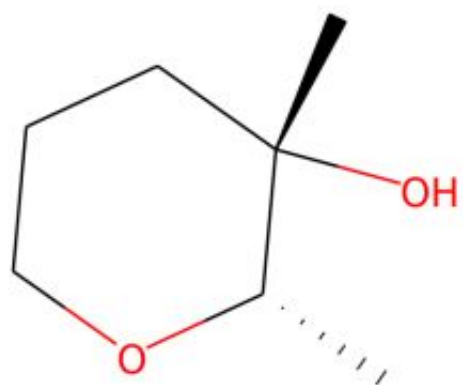
#4310:



Entry: C[C@H]1OCCC[C@]1(C)O

Conformers: 1

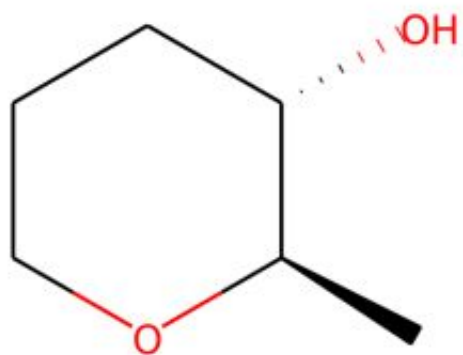
#4311:



Entry: C[C@@H]1OCCC[C@]1(C)O

Conformers: 1

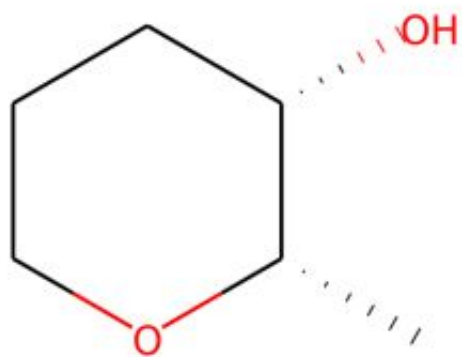
#4312:



Entry: C[C@H]1OCCC[C@@H]1O

Conformers: 1

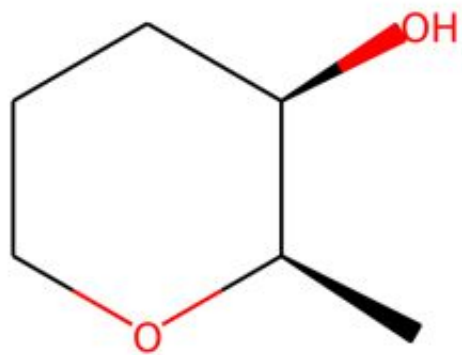
#4313:



Entry: C[C@H]1OCCC[C@H]1O

Conformers: 1

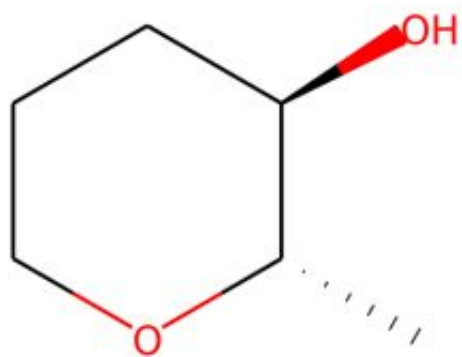
#4314:



Entry: C[C@H]1OCCC[C@H]1O

Conformers: 1

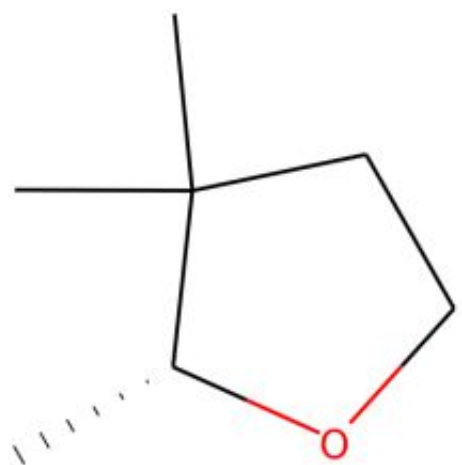
#4315:



Entry: C[C@H]1OCCC[C@H]1O

Conformers: 1

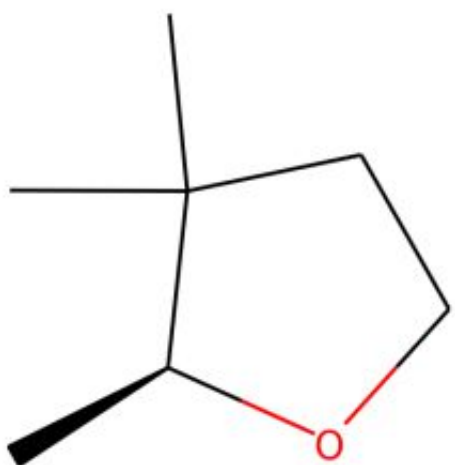
#4316:



Entry: C[C@H]1OCCC1(C)C

Conformers: 1

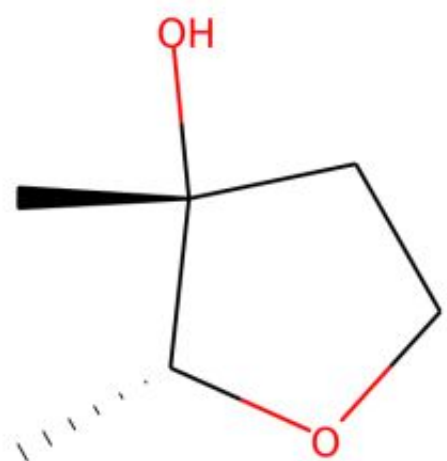
#4317:



Entry: C[C@H]1OCCC1(C)C

Conformers: 1

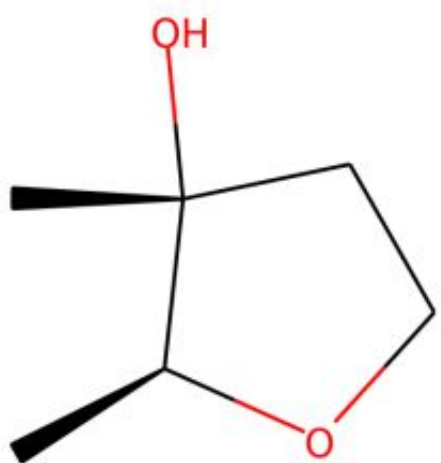
#4318:



Entry: C[C@H]1OCC[C@@]1(C)O

Conformers: 1

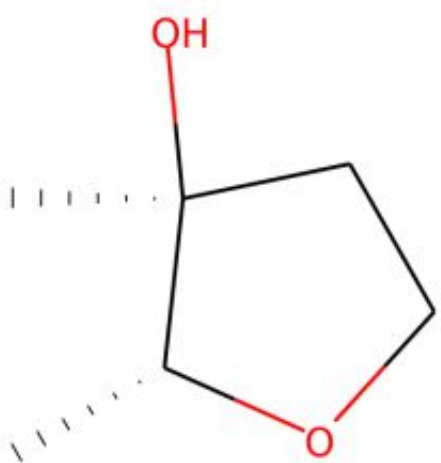
#4319:



Entry: C[C@H]1OCC[C@]1(C)O

Conformers: 1

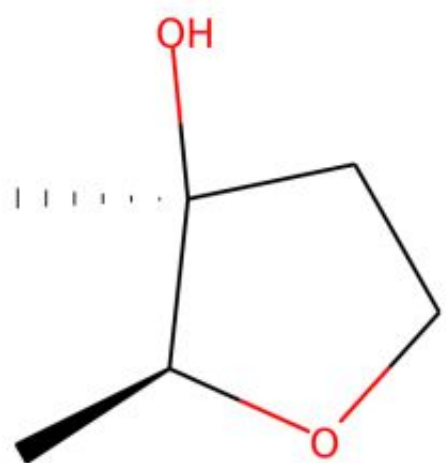
#4320:



Entry: C[C@H]1OCC[C@]1(C)O

Conformers: 1

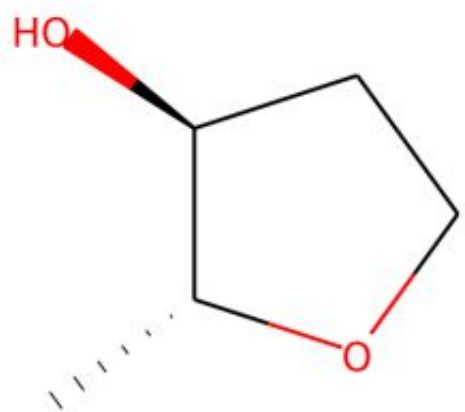
#4321:



Entry: C[C@@H]1OCC[C@]1(C)O

Conformers: 1

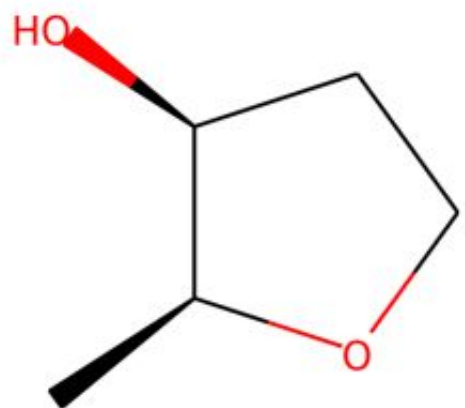
#4322:



Entry: C[C@H]1OCC[C@@H]1O

Conformers: 1

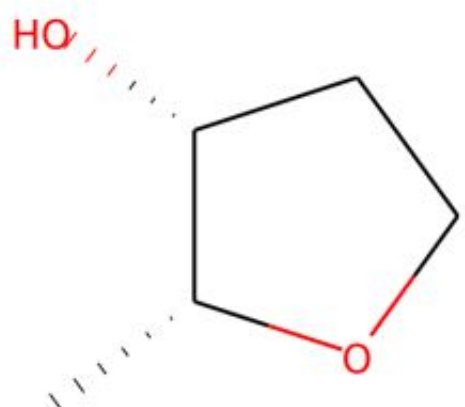
#4323:



Entry: C[C@H]1OCC[C@H]1O

Conformers: 1

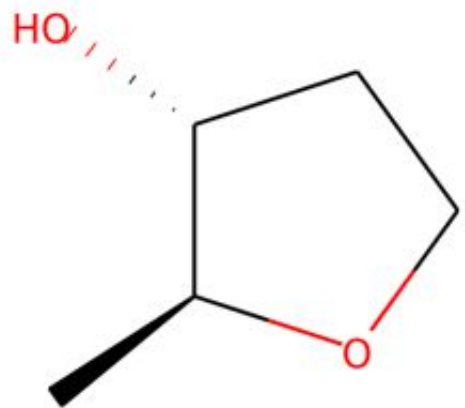
#4324:



Entry: C[C@H]1OCC[C@H]1O

Conformers: 1

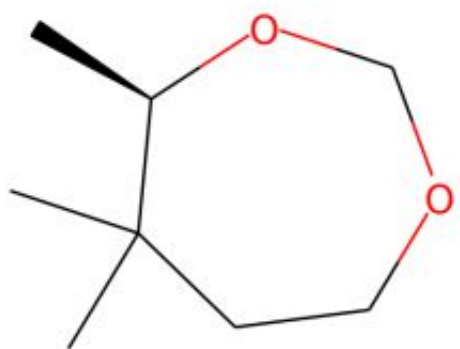
#4325:



Entry: C[C@H]1OCC[C@H]1O

Conformers: 1

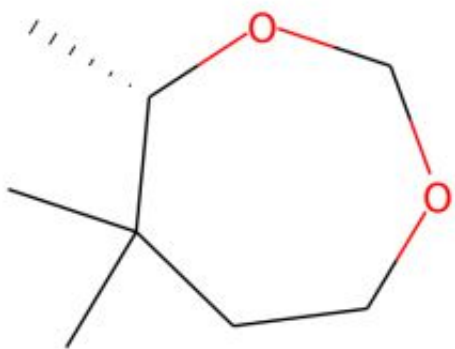
#4326:



Entry: C[C@H]1OC(=O)CCC1(C)C

Conformers: 1

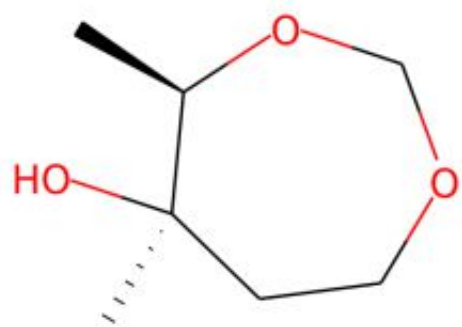
#4327:



Entry: C[C@H]1OCOCCC1(C)C

Conformers: 1

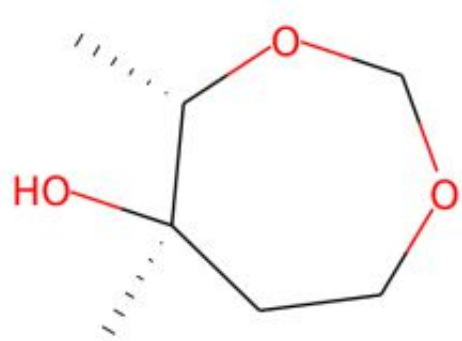
#4328:



Entry: C[C@H]1OCOCC[C@@]1(C)O

Conformers: 1

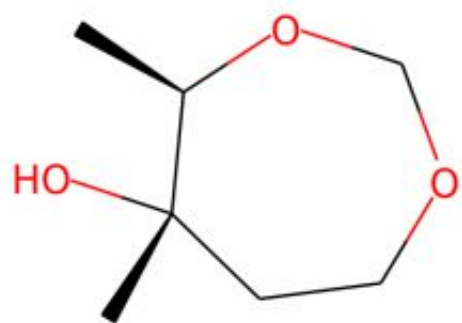
#4329:



Entry: C[C@@H]1OCOCC[C@@]1(C)O

Conformers: 1

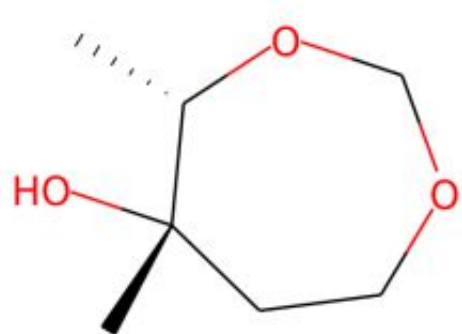
#4330:



Entry: C[C@H]1OCOCC[C@]1(C)O

Conformers: 1

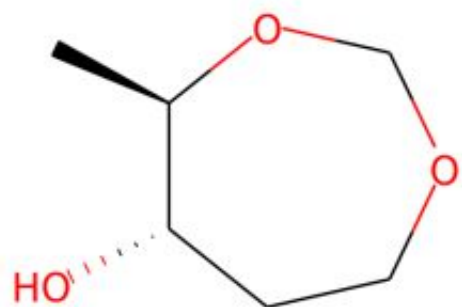
#4331:



Entry: C[C@@H]1OCOCC[C@]1(C)O

Conformers: 1

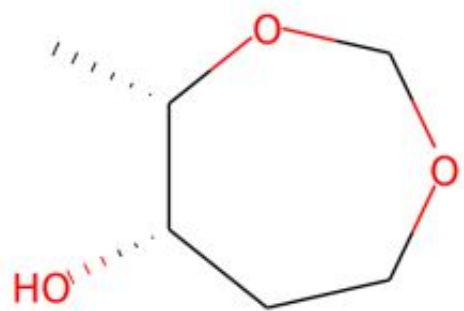
#4332:



Entry: C[C@H]1OCOCC[C@@H]1O

Conformers: 1

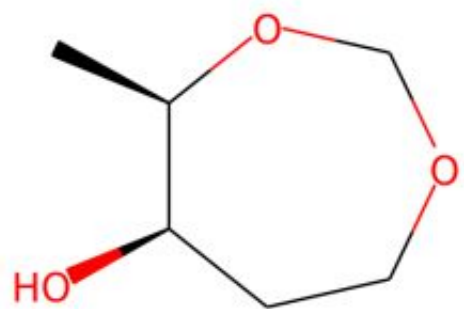
#4333:



Entry: C[C@H]1OCOCC[C@@H]1O

Conformers: 1

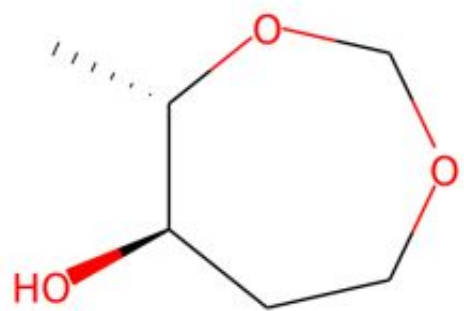
#4334:



Entry: C[C@H]1OCOCC[C@H]1O

Conformers: 1

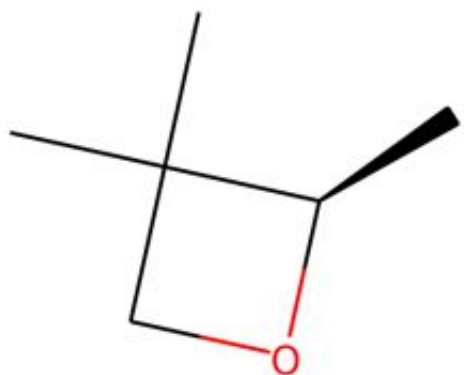
#4335:



Entry: C[C@H]1OCOCC[C@H]1O

Conformers: 1

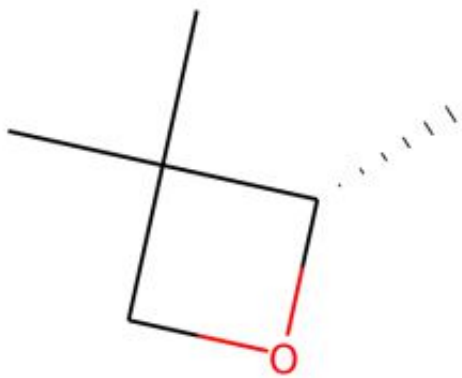
#4336:



Entry: C[C@H]1OCC1(C)C

Conformers: 1

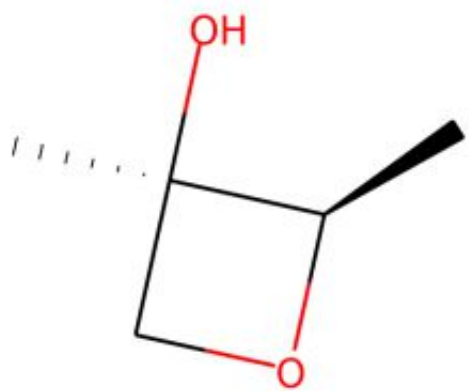
#4337:



Entry: C[C@@H]1OCC1(C)C

Conformers: 1

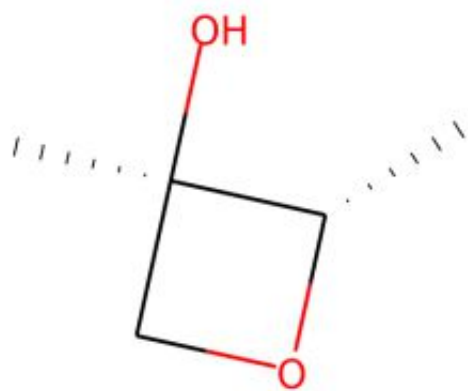
#4338:



Entry: C[C@H]1OC[C@@]1(C)O

Conformers: 1

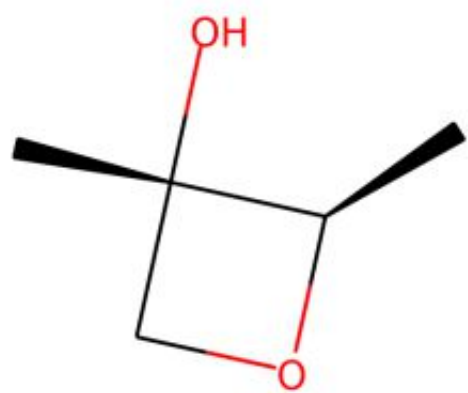
#4339:



Entry: C[C@@H]1OC[C@]1(C)O

Conformers: 1

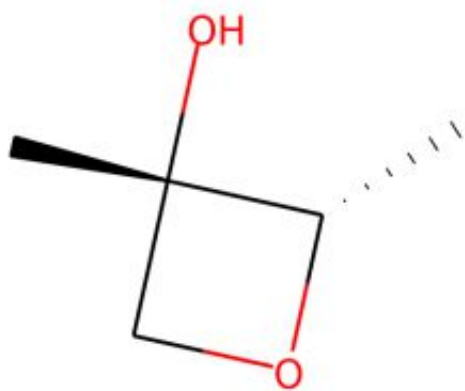
#4340:



Entry: C[C@H]1OC[C@]1(C)O

Conformers: 1

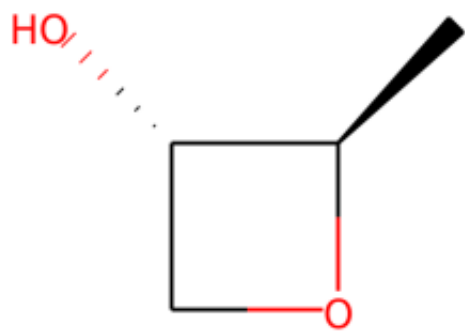
#4341:



Entry: C[C@@H]1OC[C@]1(C)O

Conformers: 1

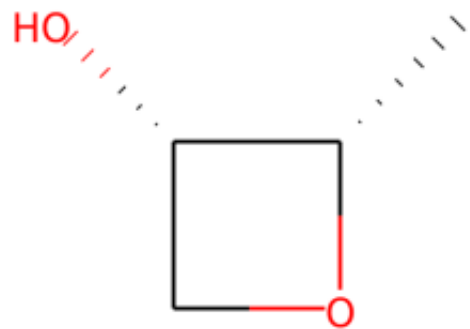
#4342:



Entry: C[C@H]1OC[C@@H]1O

Conformers: 1

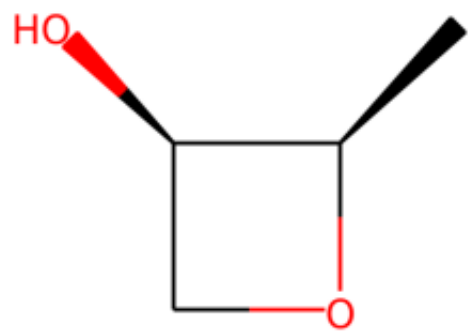
#4343:



Entry: C[C@@H]1OC[C@@H]1O

Conformers: 1

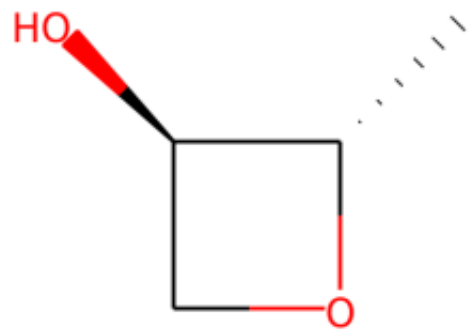
#4344:



Entry: C[C@H]1OC[C@H]1O

Conformers: 1

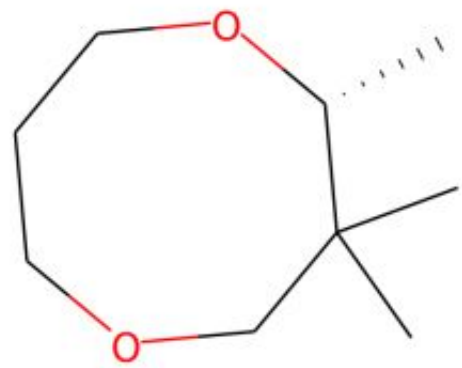
#4345:



Entry: C[C@H]1OC[C@H]1O

Conformers: 1

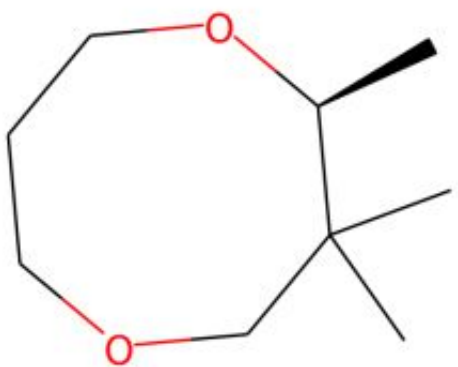
#4346:



Entry: C[C@H]1OCCCCC1(C)C

Conformers: 1

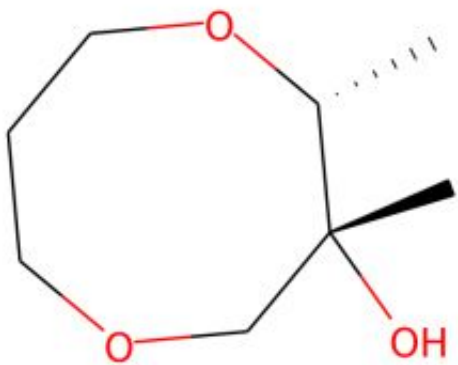
#4347:



Entry: C[C@H]1OCCCOC1(C)C

Conformers: 1

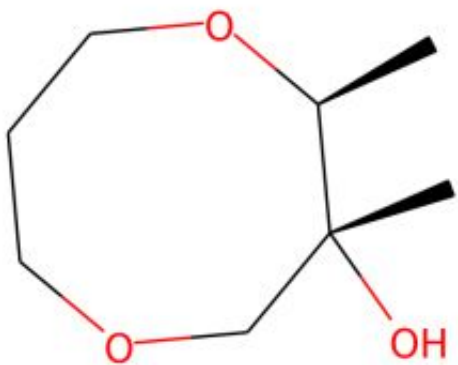
#4348:



Entry: C[C@H]1OCCCOC[C@@]1(C)O

Conformers: 1

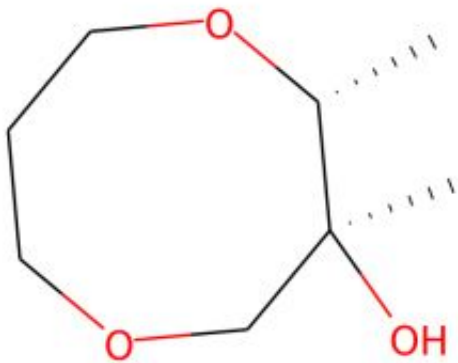
#4349:



Entry: C[C@@H]1OCCCOC[C@@]1(C)O

Conformers: 1

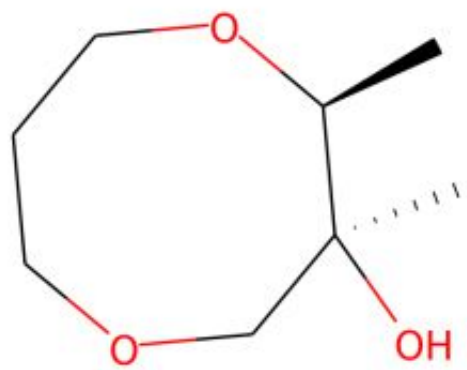
#4350:



Entry: C[C@H]1OCCCOC[C@]1(C)O

Conformers: 1

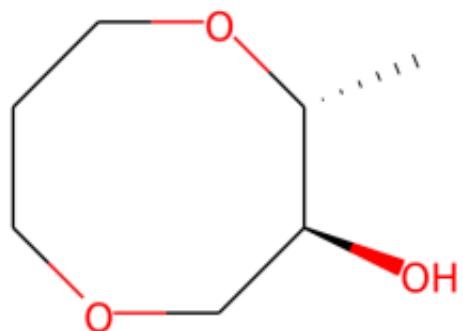
#4351:



Entry: C[C@@H]1OCCCOC[C@]1(C)O

Conformers: 1

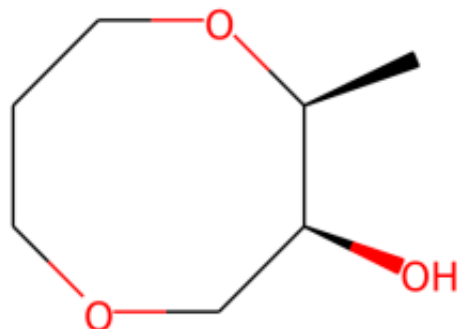
#4352:



Entry: C[C@H]1OCCCOC[C@@H]1O

Conformers: 1

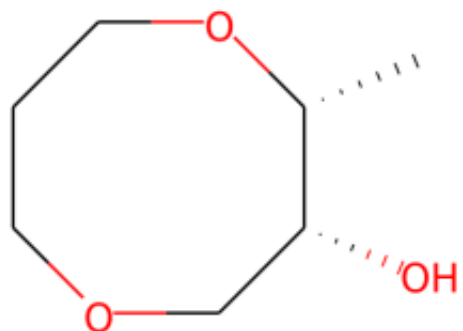
#4353:



Entry: C[C@H]1OCCCOC[C@H]1O

Conformers: 1

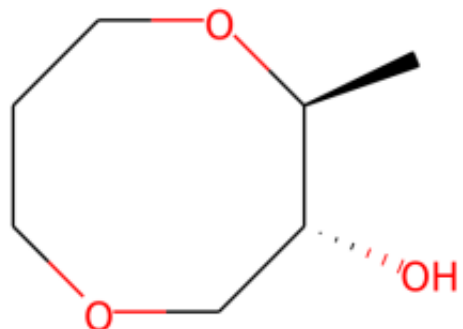
#4354:



Entry: C[C@H]1OCCCOC[C@H]1O

Conformers: 1

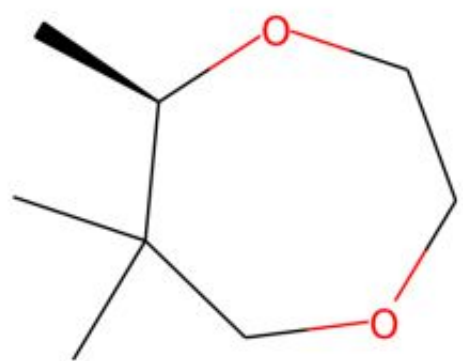
#4355:



Entry: C[C@H]1OCCCOC[C@H]1O

Conformers: 1

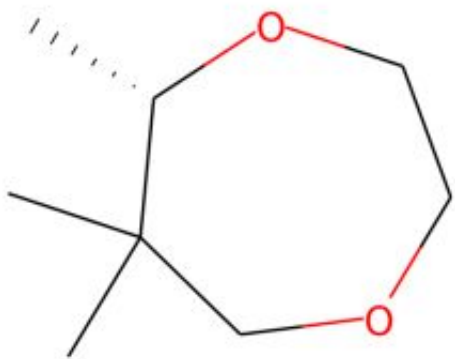
#4356:



Entry: C[C@H]1OCCOCC1(C)C

Conformers: 1

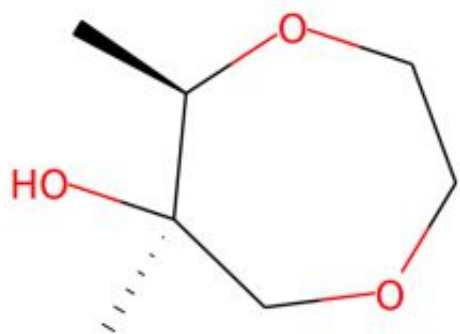
#4357:



Entry: C[C@@H]1OCCOCC1(C)C

Conformers: 1

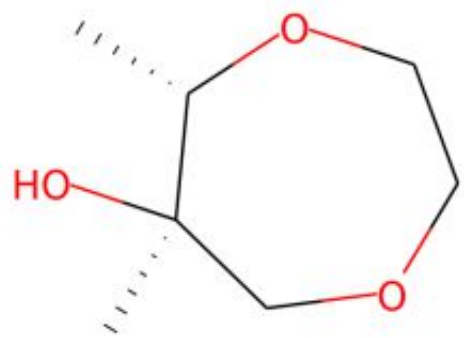
#4358:



Entry: C[C@H]1OCCOC[C@@]1(C)O

Conformers: 1

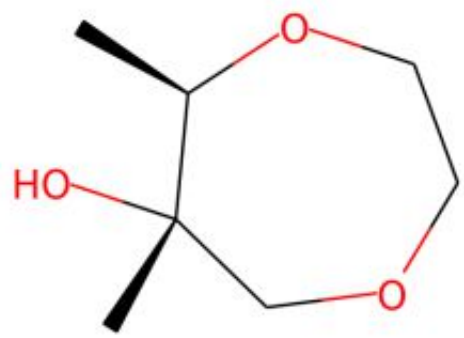
#4359:



Entry: C[C@@H]1OCCOC[C@@]1(C)O

Conformers: 1

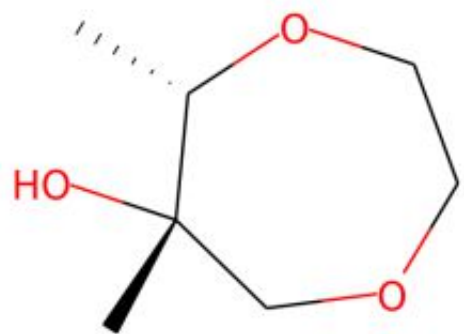
#4360:



Entry: C[C@H]1OCCOC[C@]1(C)O

Conformers: 1

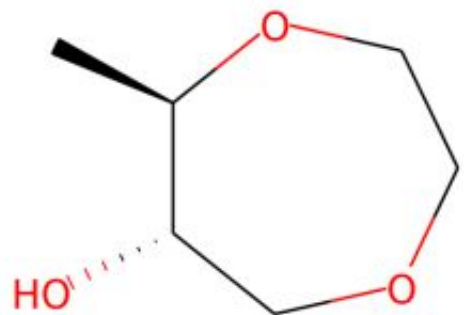
#4361:



Entry: C[C@@H]1OCCOC[C@]1(C)O

Conformers: 1

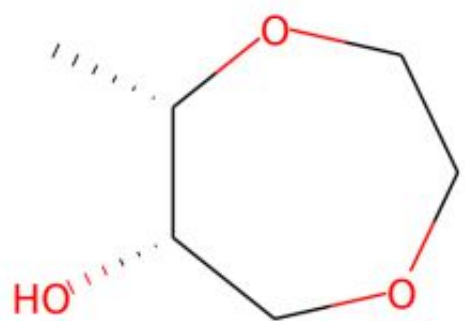
#4362:



Entry: C[C@H]1OCCOC[C@@H]1O

Conformers: 1

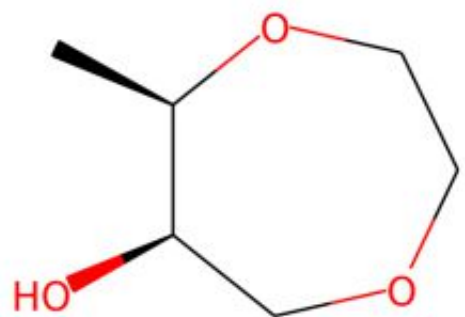
#4363:



Entry: C[C@H]1OCCOC[C@@H]1O

Conformers: 1

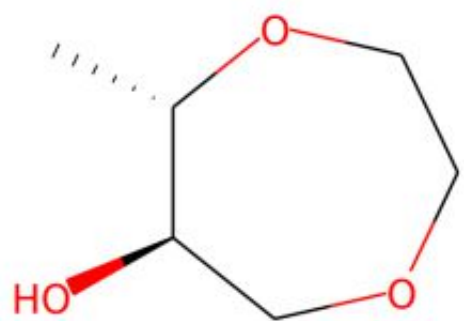
#4364:



Entry: C[C@H]1OCCOC[C@H]1O

Conformers: 1

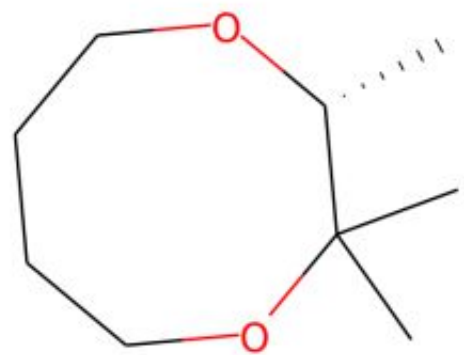
#4365:



Entry: C[C@H]1OCCOC[C@H]1O

Conformers: 1

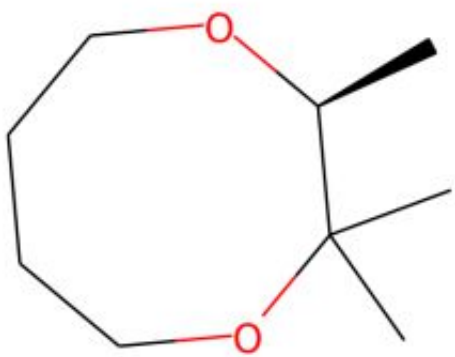
#4366:



Entry: C[C@H]1OCCCCOC1(C)C

Conformers: 1

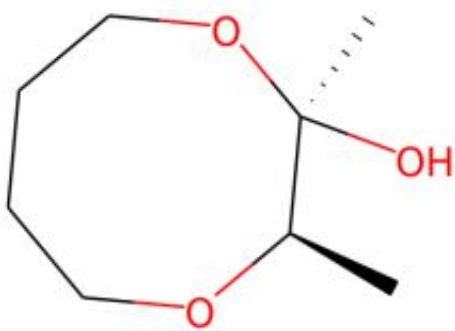
#4367:



Entry: C[C@H]1OCCCCOC1(C)C

Conformers: 1

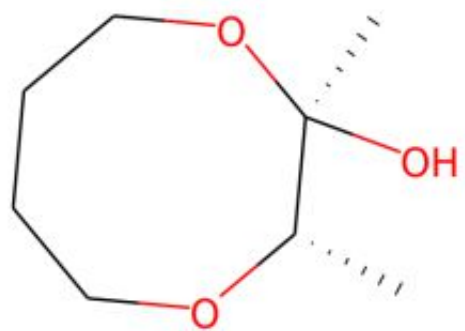
#4368:



Entry: C[C@H]1OCCCCO[C@@]1(C)O

Conformers: 1

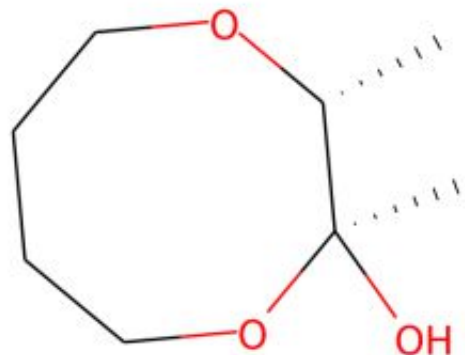
#4369:



Entry: C[C@@H]1OCCCCO[C@@]1(C)O

Conformers: 1

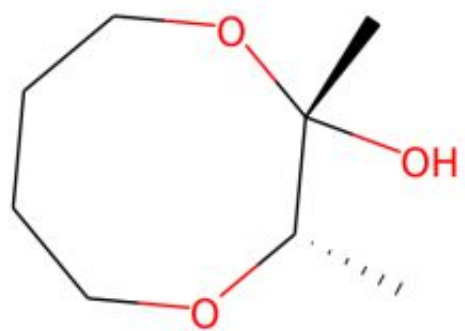
#4370:



Entry: C[C@H]1OCCCCCCO[C@]1(C)O

Conformers: 1

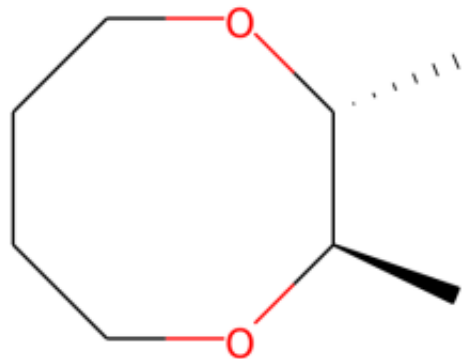
#4371:



Entry: C[C@@H]1OCCCCO[C@]1(C)O

Conformers: 1

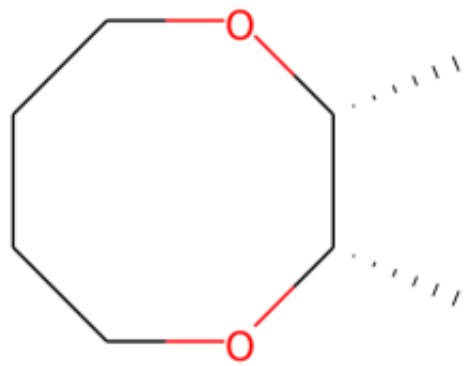
#4372:



Entry: C[C@H]1OCCCCO[C@@H]1C

Conformers: 1

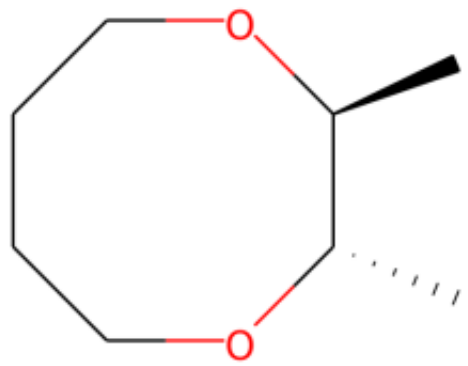
#4373:



Entry: C[C@H]1OCCCCO[C@H]1C

Conformers: 1

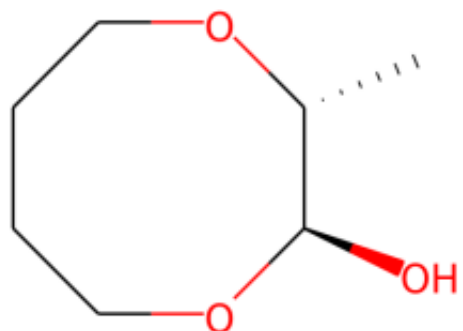
#4374:



Entry: C[C@H]1OCCCCO[C@H]1C

Conformers: 1

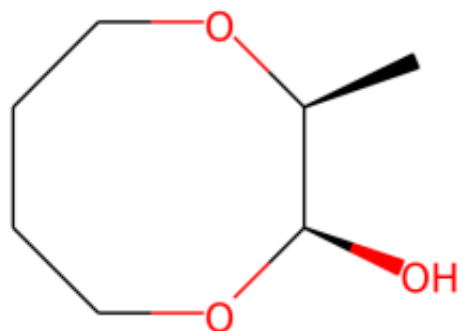
#4375:



Entry: C[C@H]1OCCCCO[C@@H]1O

Conformers: 1

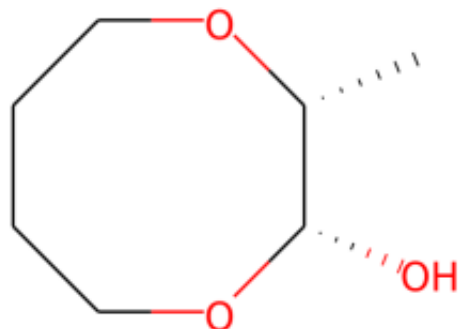
#4376:



Entry: C[C@@H]1OCCCCO[C@@H]1O

Conformers: 1

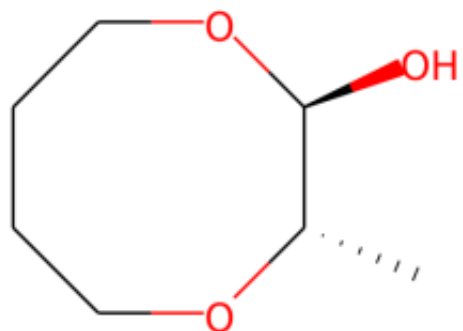
#4377:



Entry: C[C@H]1OCCCCO[C@H]1O

Conformers: 1

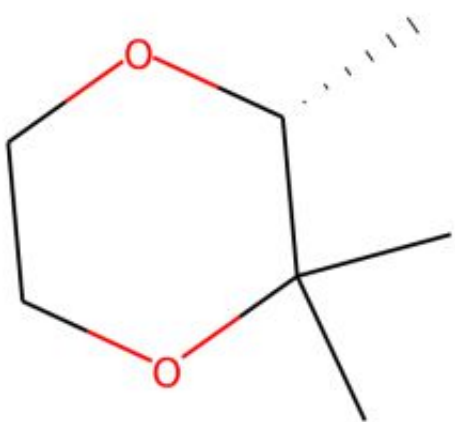
#4378:



Entry: C[C@@H]1OCCCCO[C@H]1O

Conformers: 1

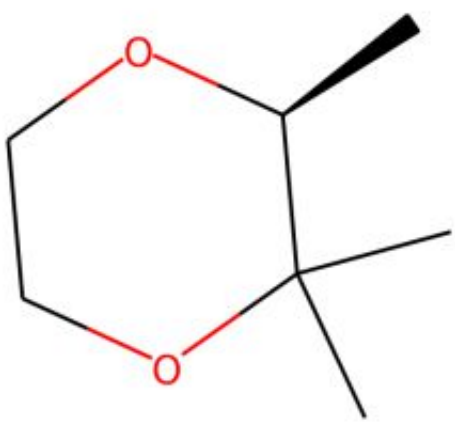
#4379:



Entry: C[C@H]1OCCOC1(C)C

Conformers: 1

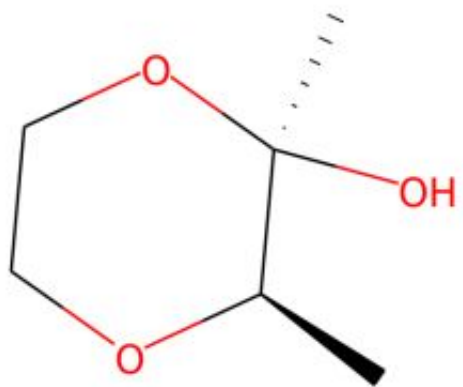
#4380:



Entry: C[C@@H]1OCCOC1(C)C

Conformers: 1

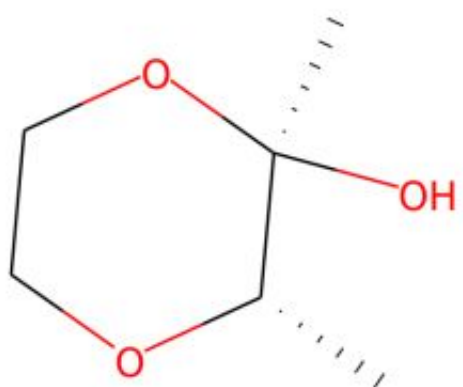
#4381:



Entry: C[C@H]1OCCO[C@@]1(C)O

Conformers: 1

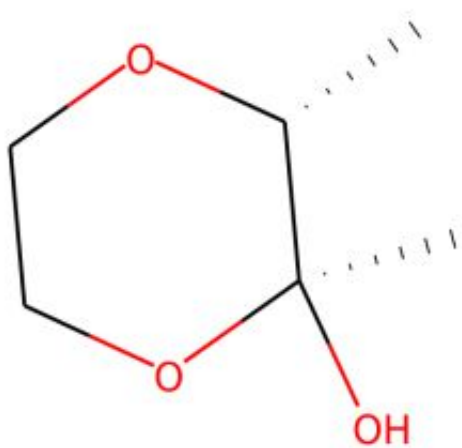
#4382:



Entry: C[C@@H]1OCCO[C@@]1(C)O

Conformers: 1

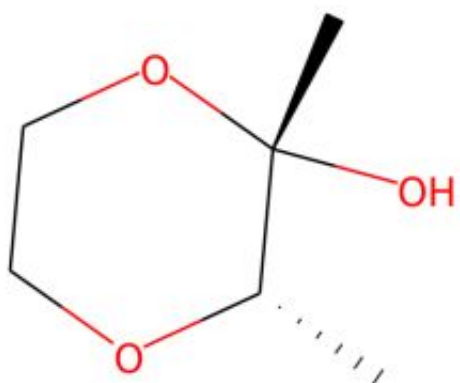
#4383:



Entry: C[C@H]1OCCO[C@]1(C)O

Conformers: 1

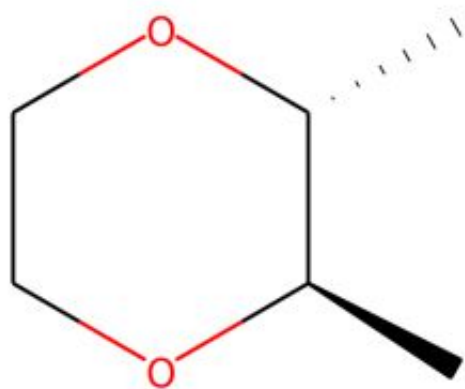
#4384:



Entry: C[C@@H]1OCCO[C@]1(C)O

Conformers: 1

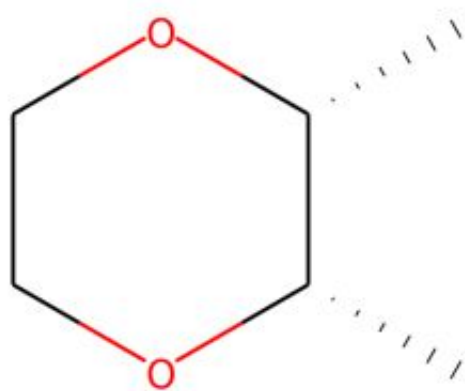
#4385:



Entry: C[C@H]1OCCO[C@@H]1C

Conformers: 1

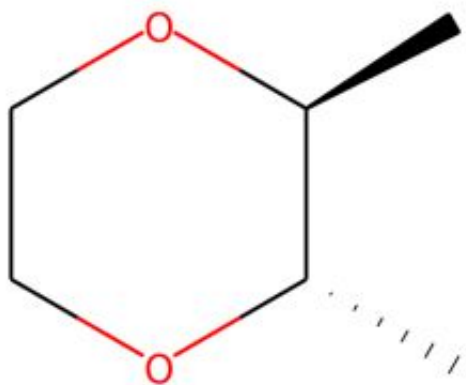
#4386:



Entry: C[C@@H]1OCCO[C@@H]1C

Conformers: 1

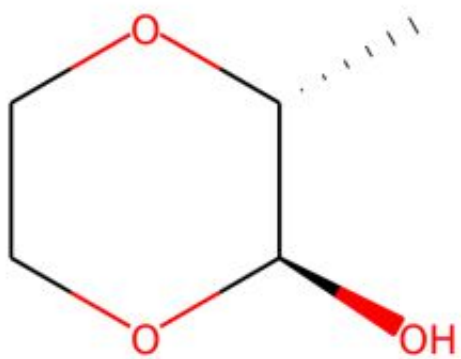
#4387:



Entry: C[C@H]1OCCO[C@H]1C

Conformers: 1

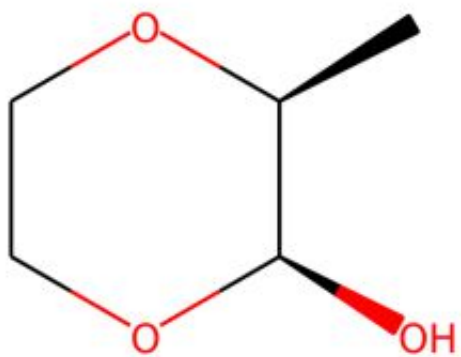
#4388:



Entry: C[C@H]1OCCO[C@@H]1O

Conformers: 1

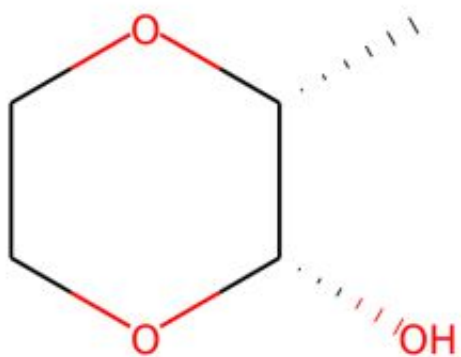
#4389:



Entry: C[C@H]1OCCO[C@H]1O

Conformers: 1

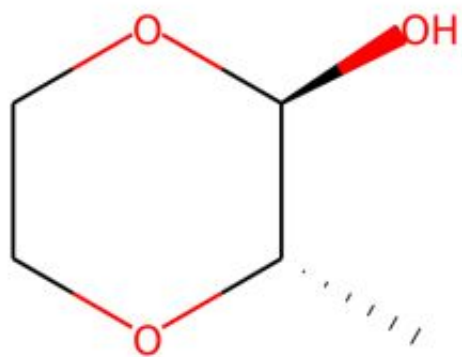
#4390:



Entry: C[C@H]1OCCO[C@H]1O

Conformers: 1

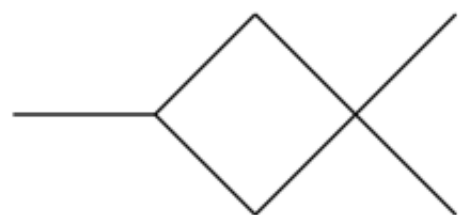
#4391:



Entry: C[C@@H]1OCCO[C@H]1O

Conformers: 1

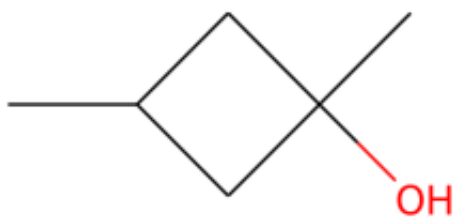
#4392:



Entry: CC1CC(C)(C)C1

Conformers: 1

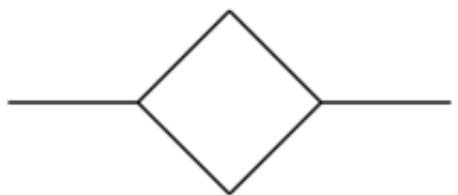
#4393:



Entry: CC1CC(C)(O)C1

Conformers: 1

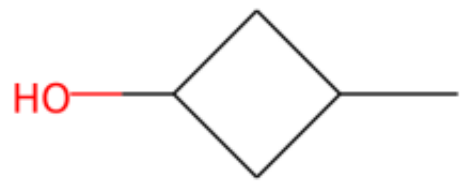
#4394:



Entry: CC1CC(C)C1

Conformers: 1

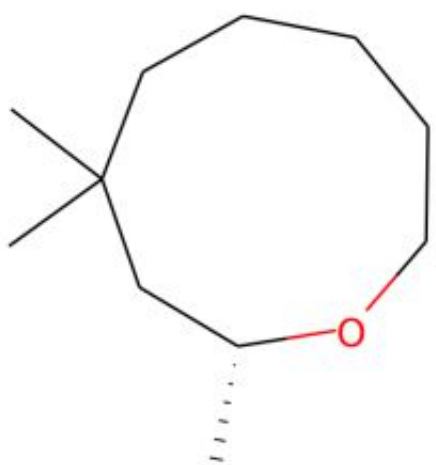
#4395:



Entry: CC1CC(O)C1

Conformers: 1

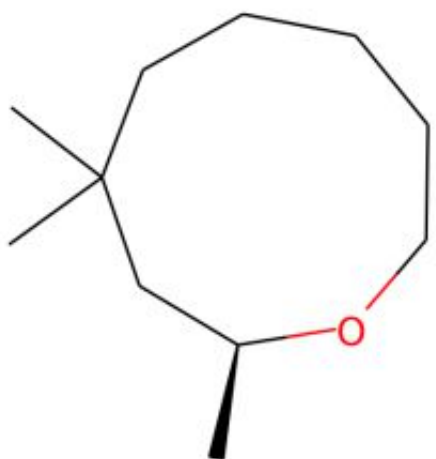
#4396:



Entry: C[C@@H]1CC(C)(C)CCCCO1

Conformers: 1

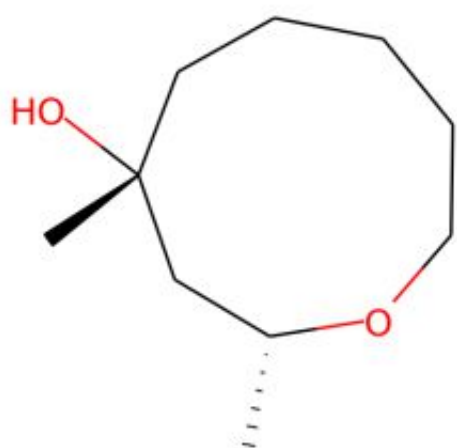
#4397:



Entry: C[C@H]1CC(C)(C)CCCCO1

Conformers: 1

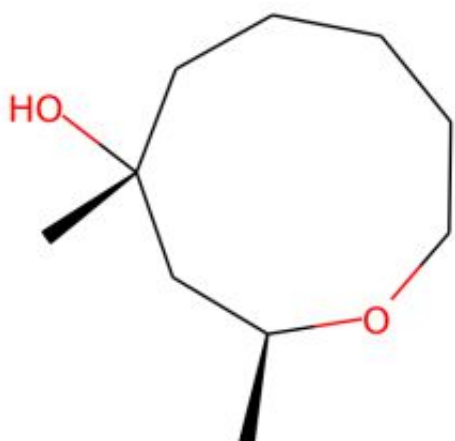
#4398:



Entry: C[C@@H]1C[C@](C)(O)CCCCO1

Conformers: 1

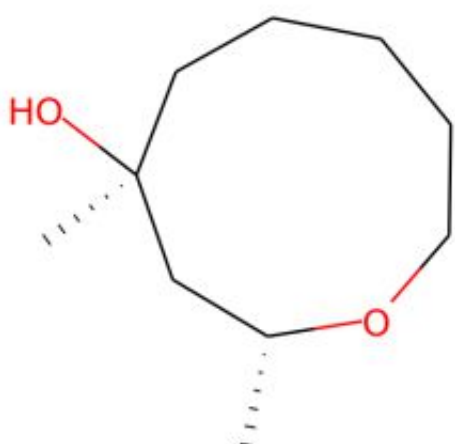
#4399:



Entry: C[C@H]1C[C@](C)(O)CCCCCO1

Conformers: 1

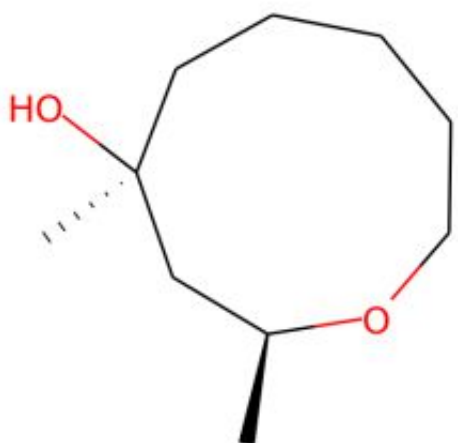
#4400:



Entry: C[CA@H]1C[C@@](C)(O)CCCCCO1

Conformers: 1

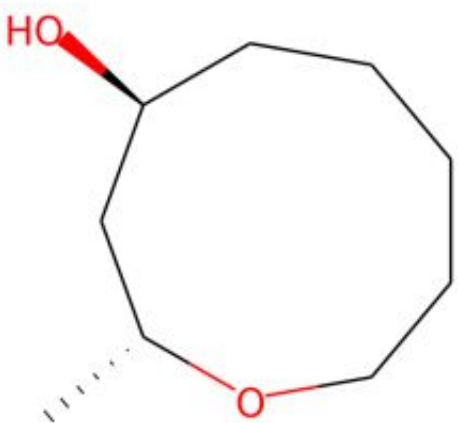
#4401:



Entry: C[C@H]1C[C@@](C)(O)CCCCO1

Conformers: 1

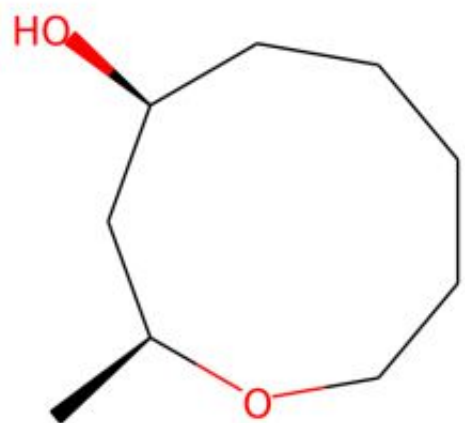
#4402:



Entry: C[C@@H]1C[C@@H](O)CCCCO1

Conformers: 1

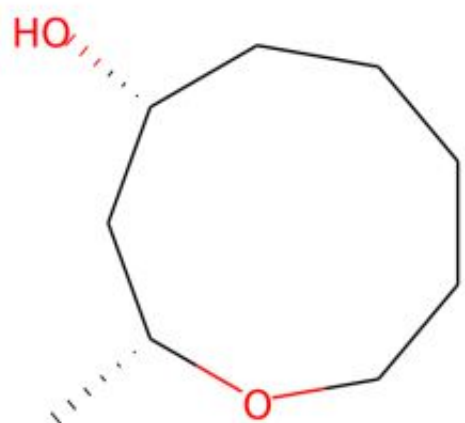
#4403:



Entry: C[C@H]1C[C@@H](O)CCCCCO1

Conformers: 1

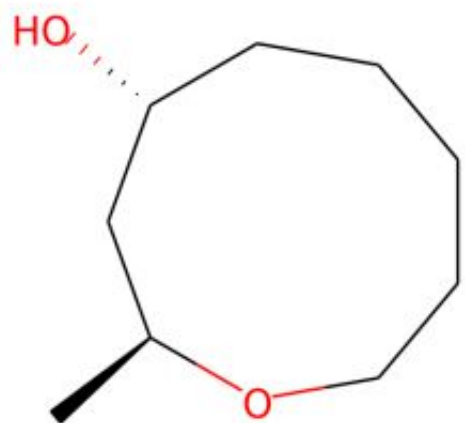
#4404:



Entry: C[C@@H]1C[C@H](O)CCCCCO1

Conformers: 1

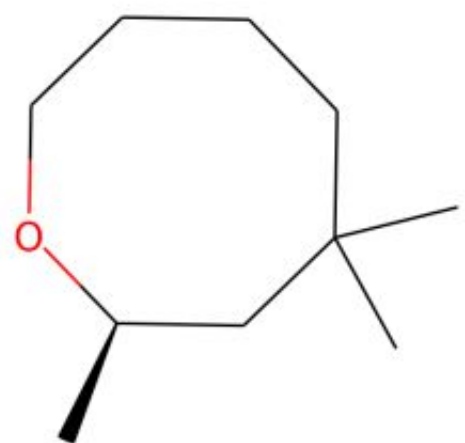
#4405:



Entry: C[C@H]1C[C@H](O)CCCCCO1

Conformers: 1

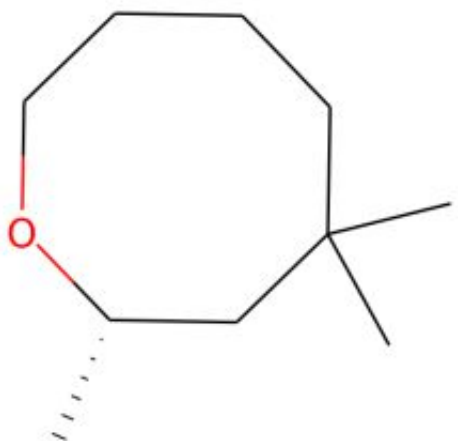
#4406:



Entry: C[C@@H]1CC(C)(C)CCCCO1

Conformers: 1

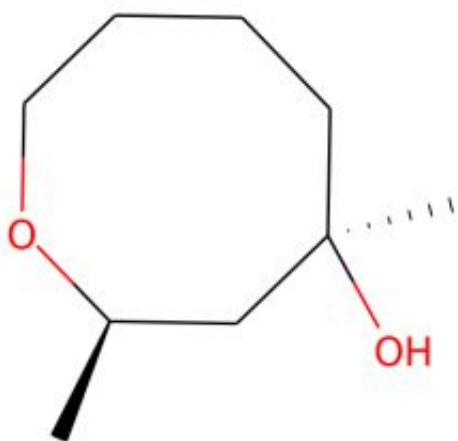
#4407:



Entry: C[C@H]1CC(C)(C)CCCCO1

Conformers: 1

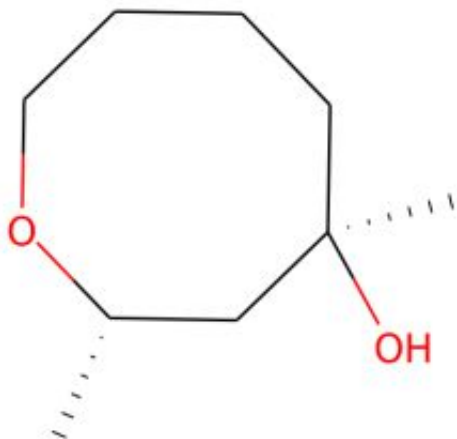
#4408:



Entry: C[C@@H]1C[C@](C)(O)CCCCO1

Conformers: 1

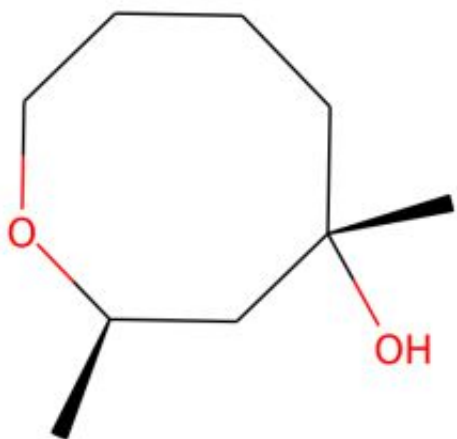
#4409:



Entry: C[C@H]1C[C@](C)(O)CCCCO1

Conformers: 1

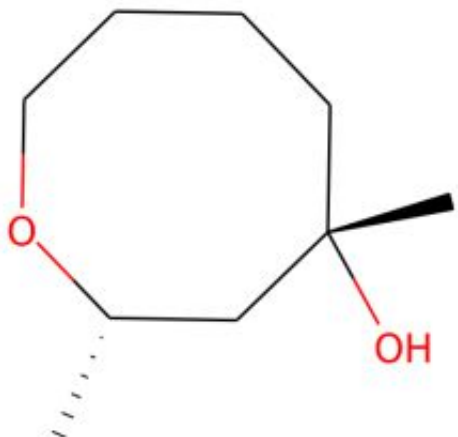
#4410:



Entry: C[C@@H]1C[C@@](C)(O)CCCCO1

Conformers: 1

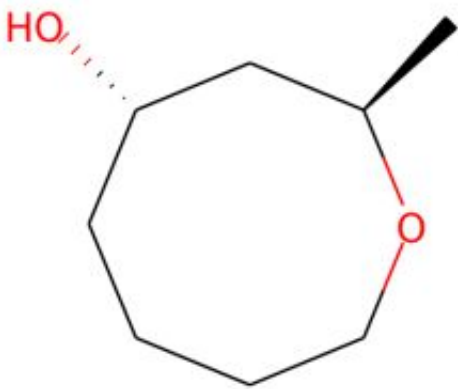
#4411:



Entry: C[C@H]1C[C@@](C)(O)CCCCO1

Conformers: 1

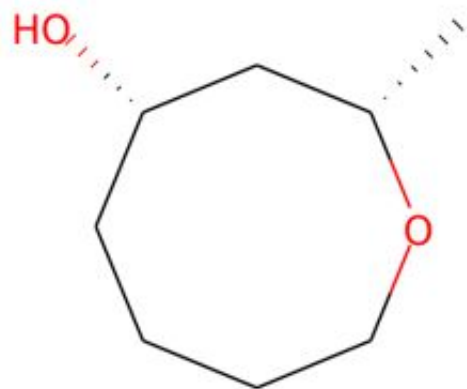
#4412:



Entry: C[C@H]1C[C@@H](O)CCCCO1

Conformers: 1

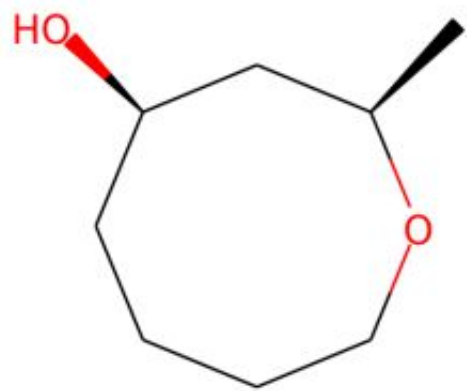
#4413:



Entry: C[C@H]1C[C@@H](O)CCCCO1

Conformers: 1

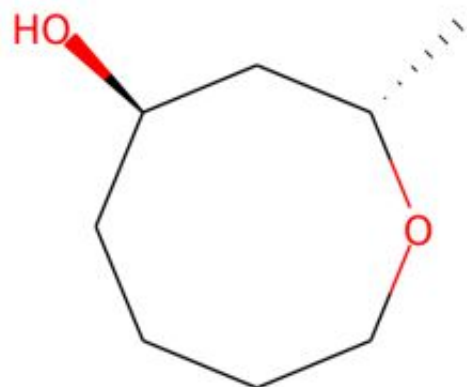
#4414:



Entry: C[C@@H]1C[C@H](O)CCCCO1

Conformers: 1

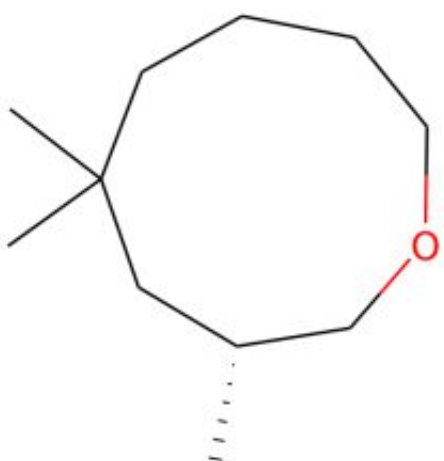
#4415:



Entry: C[C@H]1C[C@H](O)CCCCO1

Conformers: 1

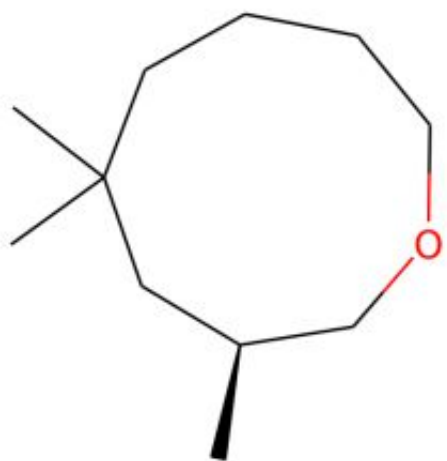
#4416:



Entry: C[C@H]1COCCCCCC(C)(C)C1

Conformers: 1

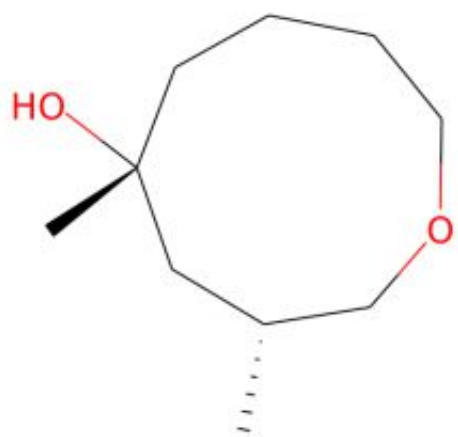
#4417:



Entry: C[C@@H]1COCCCC(C)(C)C1

Conformers: 1

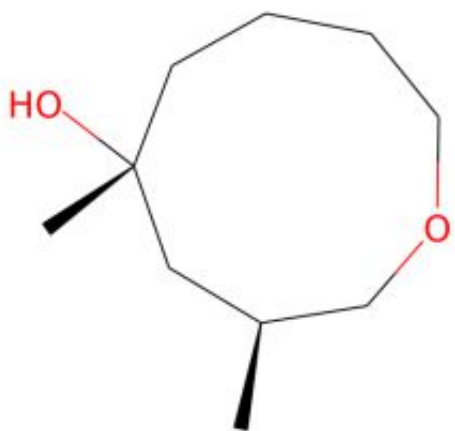
#4418:



Entry: C[C@H]1COCCCC[C@H](C)(O)C1

Conformers: 1

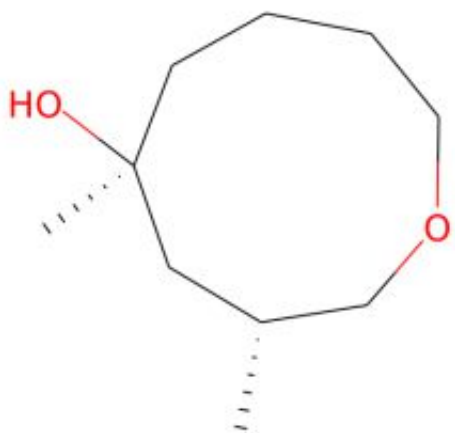
#4419:



Entry: C[C@H]1COCCCC[C@@](C)(O)C1

Conformers: 1

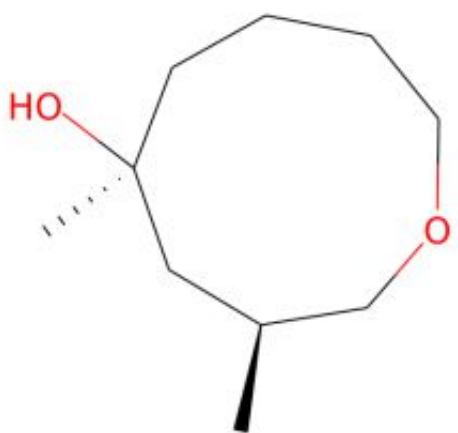
#4420:



Entry: C[C@H]1COCCCC[C@](C)(O)C1

Conformers: 1

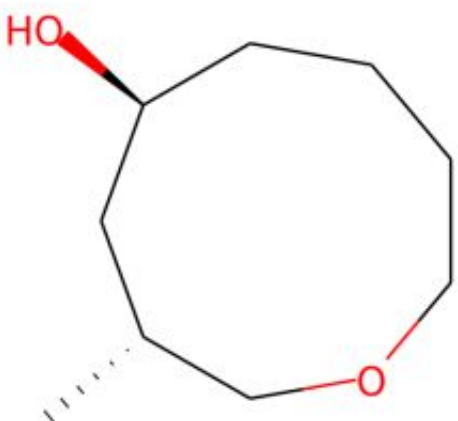
#4421:



Entry: C[C@@H]1COCCCC[C@](C)(O)C1

Conformers: 1

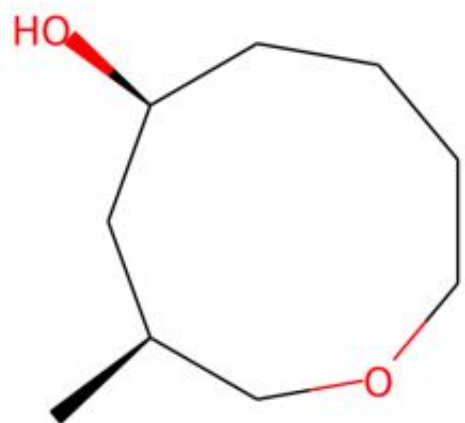
#4422:



Entry: C[C@H]1COCCCC[C@H](O)C1

Conformers: 1

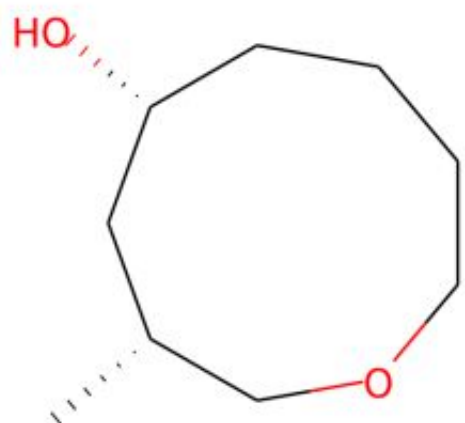
#4423:



Entry: C[C@@H]1COCCCC[C@H](O)C1

Conformers: 1

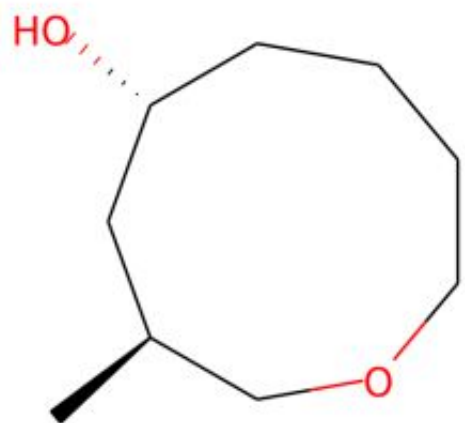
#4424:



Entry: C[C@H]1COCCCC[C@H](O)C1

Conformers: 1

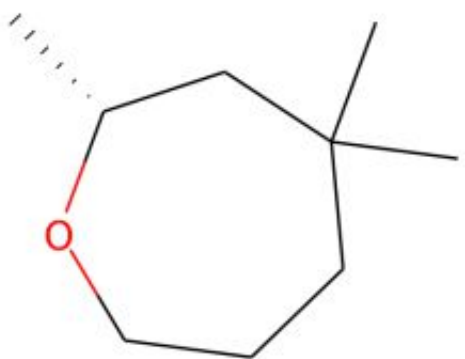
#4425:



Entry: C[C@@H]1COCCCC[C@@H](O)C1

Conformers: 1

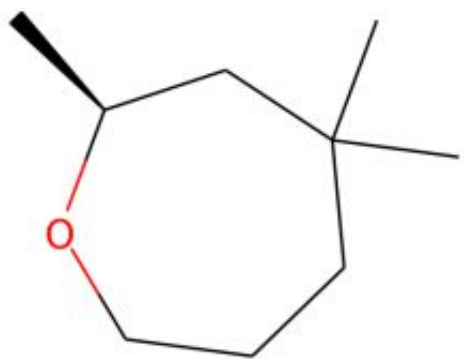
#4426:



Entry: C[C@@H]1CC(C)(C)CCCO1

Conformers: 1

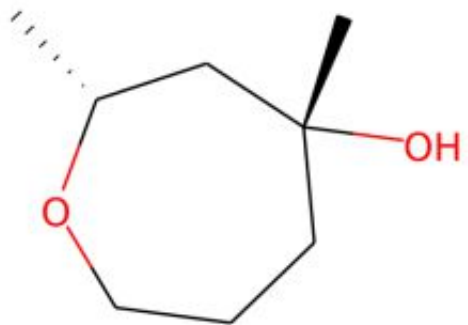
#4427:



Entry: C[C@H]1CC(C)(C)CCCO1

Conformers: 1

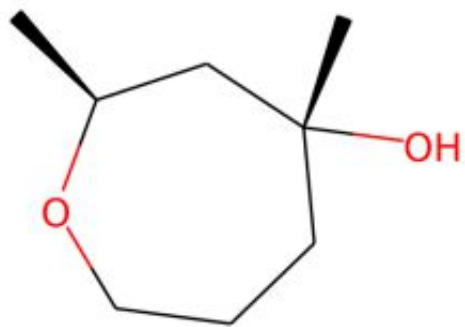
#4428:



Entry: C[@@H]1C[C@](C)(O)CCCO1

Conformers: 1

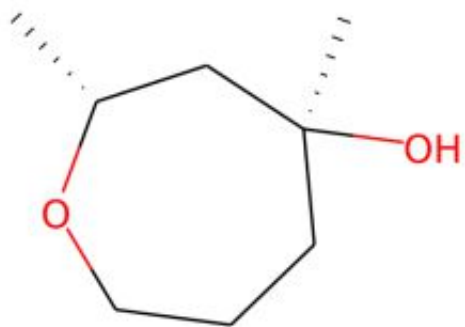
#4429:



Entry: C[C@H]1C[C@](C)(O)CCCO1

Conformers: 1

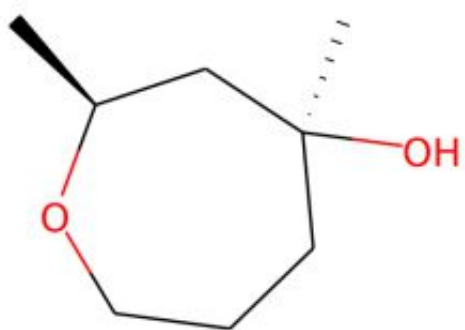
#4430:



Entry: C[C@@H]1C[C@@](C)(O)CCCO1

Conformers: 1

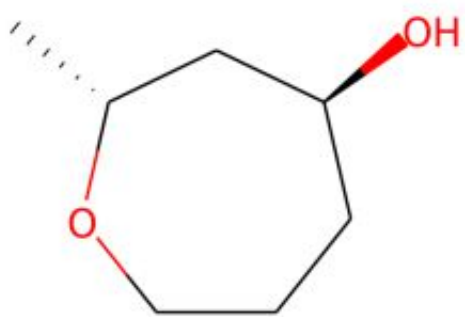
#4431:



Entry: C[C@H]1C[C@@](C)(O)CCCO1

Conformers: 1

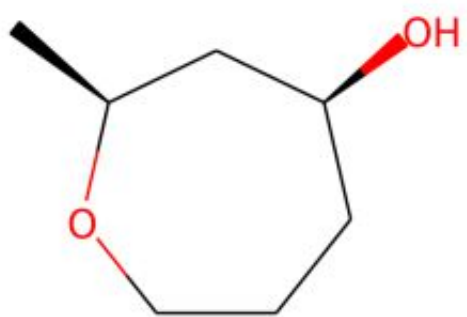
#4432:



Entry: C[C@@H]1C[C@@H](O)CCCO1

Conformers: 1

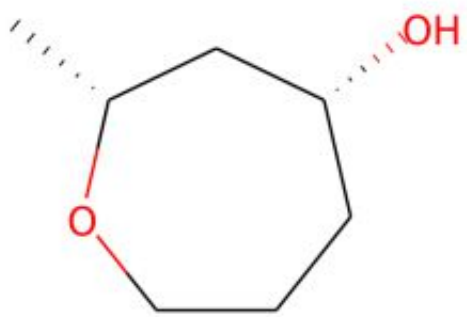
#4433:



Entry: C[C@H]1C[C@@H](O)CCCO1

Conformers: 1

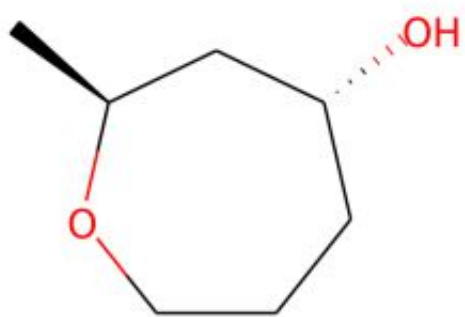
#4434:



Entry: C[C@@H]1C[C@H](O)CCCO1

Conformers: 1

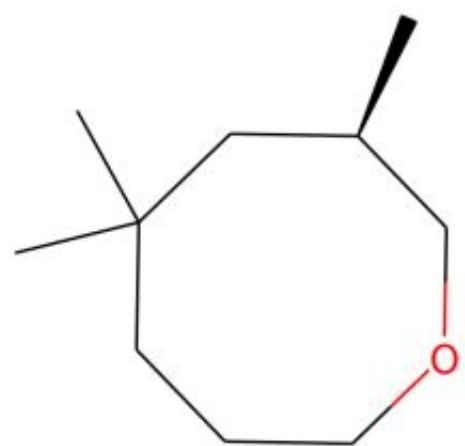
#4435:



Entry: C[C@H]1C[C@H](O)CCCO1

Conformers: 1

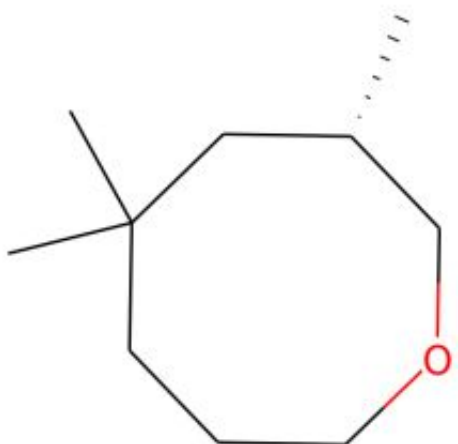
#4436:



Entry: C[C@H]1COCCCC(C)(C)C1

Conformers: 1

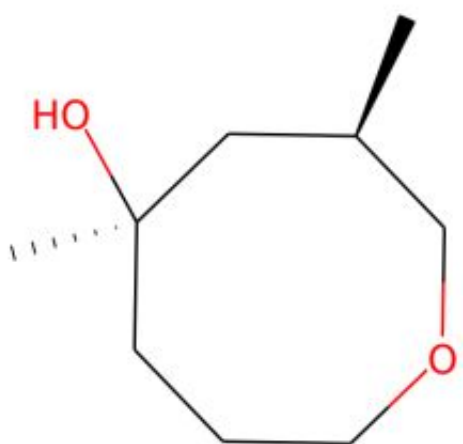
#4437:



Entry: C[C@H]1COCCCC(C)(C)C1

Conformers: 1

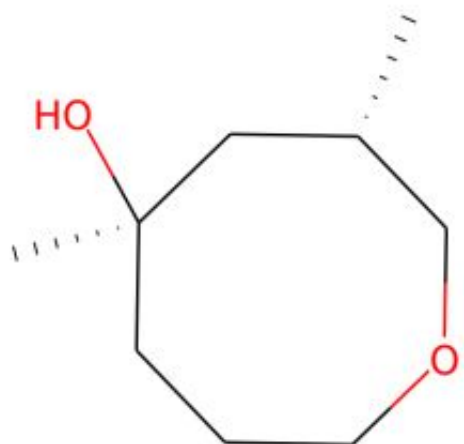
#4438:



Entry: C[C@H]1COCCCC[C@@](C)(O)C1

Conformers: 1

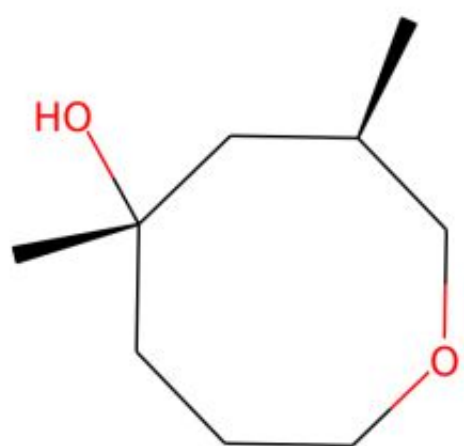
#4439:



Entry: C[C@H]1COCCC[C@](C)(O)C1

Conformers: 1

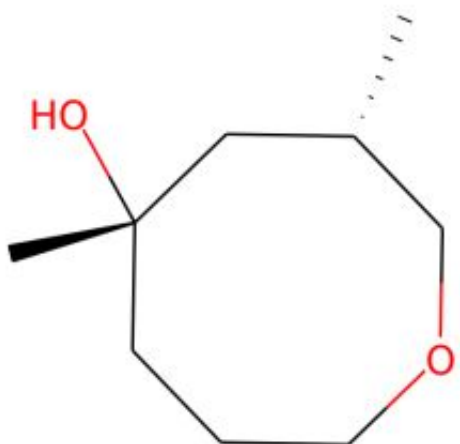
#4440:



Entry: C[C@H]1COCCC[C@](C)(O)C1

Conformers: 1

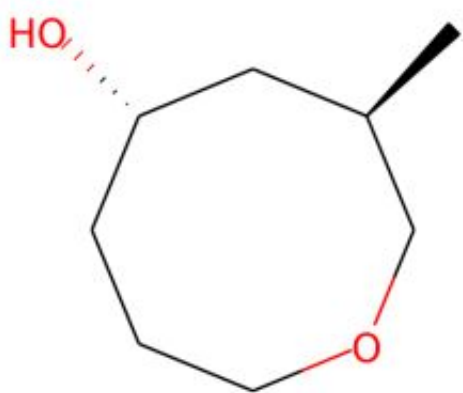
#4441:



Entry: C[C@H]1COCCCC[C@](C)(O)C1

Conformers: 1

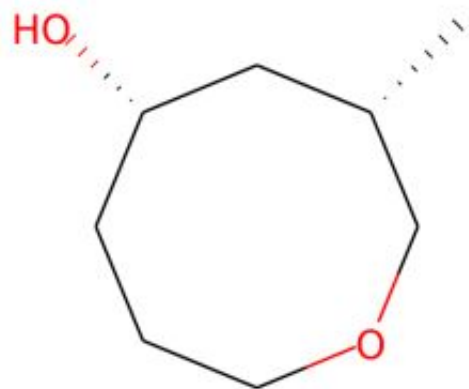
#4442:



Entry: C[C@H]1COCCCC[C@H](O)C1

Conformers: 1

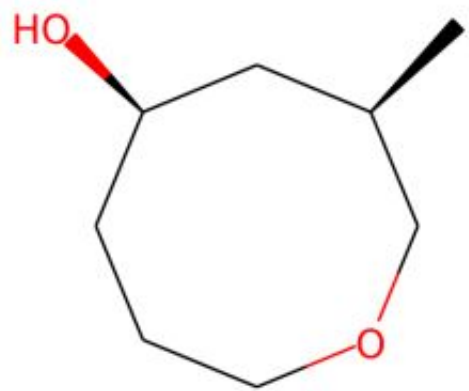
#4443:



Entry: C[C@H]1COCCCC[C@H](O)C1

Conformers: 1

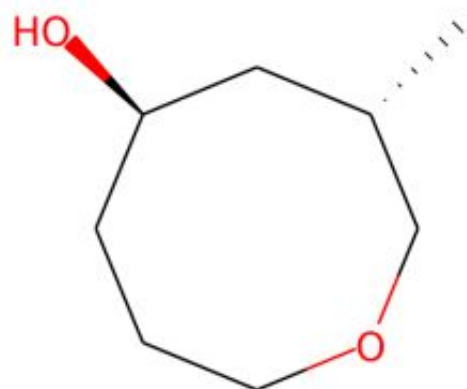
#4444:



Entry: C[C@H]1COCCCC[C@H](O)C1

Conformers: 1

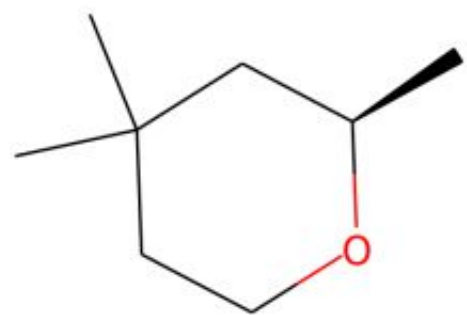
#4445:



Entry: C[C@@H]1COCCC[C@@H](O)C1

Conformers: 1

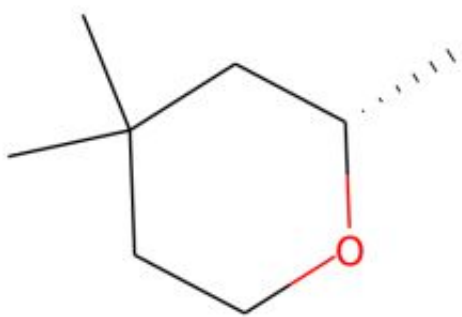
#4446:



Entry: C[C@@H]1CC(C)(C)CCO1

Conformers: 1

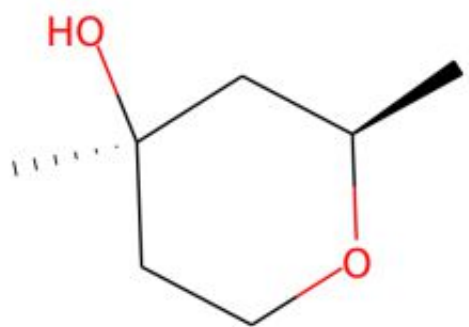
#4447:



Entry: C[C@H]1CC(C)(C)CC=O1

Conformers: 1

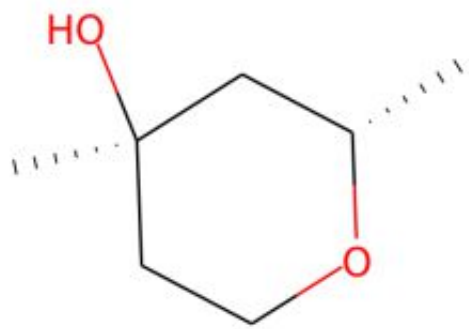
#4448:



Entry: C[C@H]1C(O)C(C)CC=O1

Conformers: 1

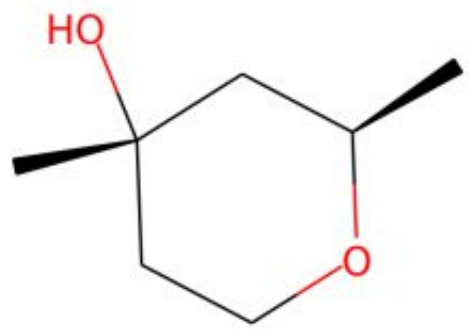
#4449:



Entry: C[C@H]1C[C@](C)(O)CCO1

Conformers: 1

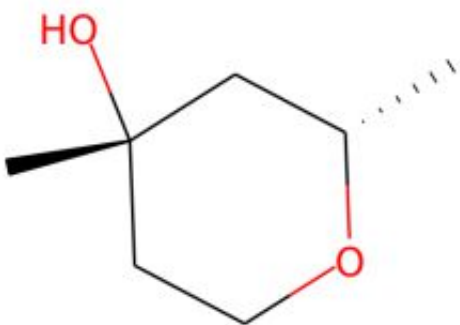
#4450:



Entry: C[C@@H]1C[C@@](C)(O)CCO1

Conformers: 1

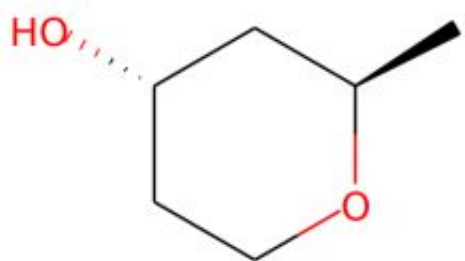
#4451:



Entry: C[C@H]1C[C@@](C)(O)CCO1

Conformers: 1

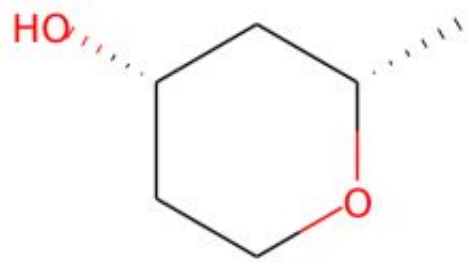
#4452:



Entry: C[C@@H]1C[C@@H](O)CCO1

Conformers: 1

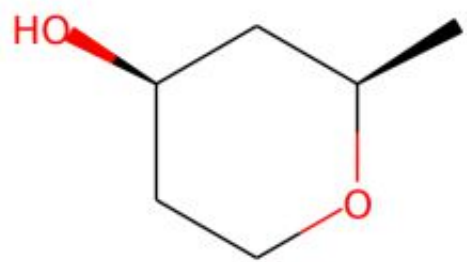
#4453:



Entry: C[C@H]1C[C@@H](O)CCO1

Conformers: 1

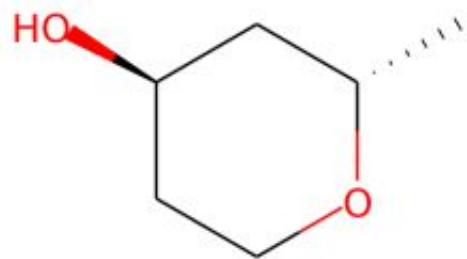
#4454:



Entry: C[C@@H]1C[C@H](O)CCO1

Conformers: 1

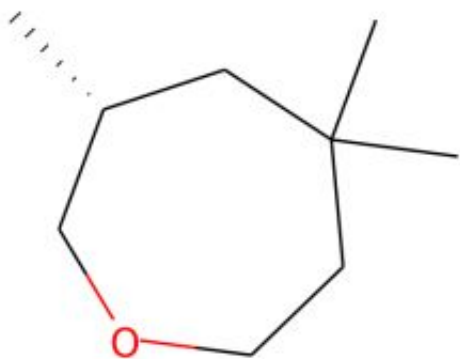
#4455:



Entry: C[C@H]1C[C@H](O)CCO1

Conformers: 1

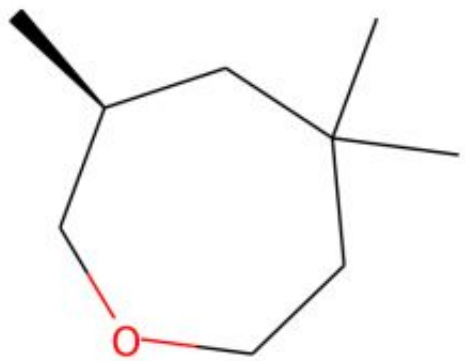
#4456:



Entry: C[C@H]1COCCCC(C)(C)C1

Conformers: 1

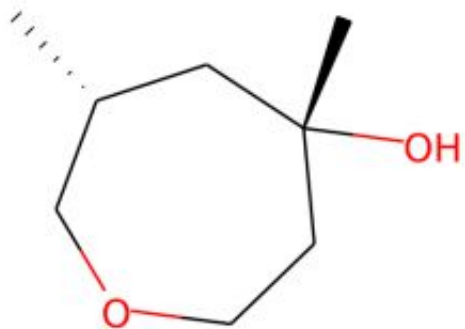
#4457:



Entry: C[C@H]1COCCC(C)(C)C1

Conformers: 1

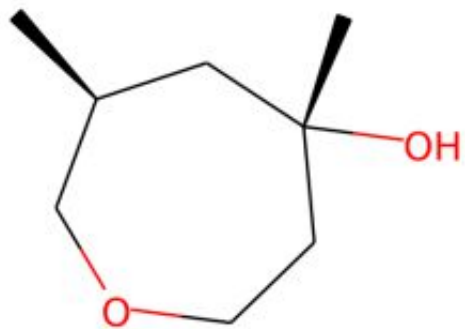
#4458:



Entry: C[C@H]1COCC[C@H](C)(O)C1

Conformers: 1

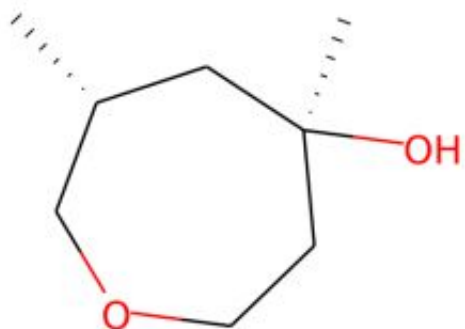
#4459:



Entry: C[C@H]1COCC[C@@](C)(O)C1

Conformers: 1

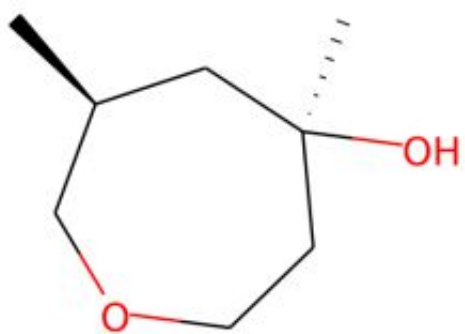
#4460:



Entry: C[C@H]1COCC[C@](C)(O)C1

Conformers: 1

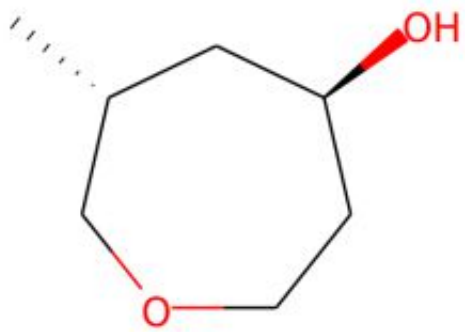
#4461:



Entry: C[C@@H]1COCC[C@](C)(O)C1

Conformers: 1

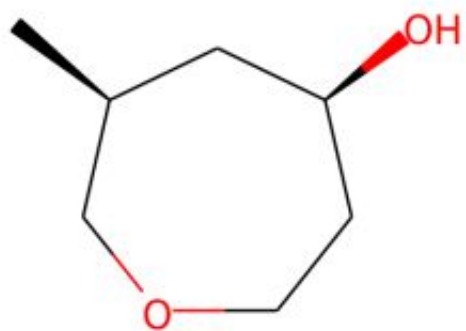
#4462:



Entry: C[C@H]1COCC[C@H](O)C1

Conformers: 1

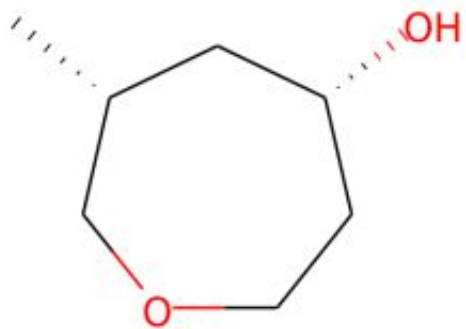
#4463:



Entry: C[C@@H]1COCC[C@H](O)C1

Conformers: 1

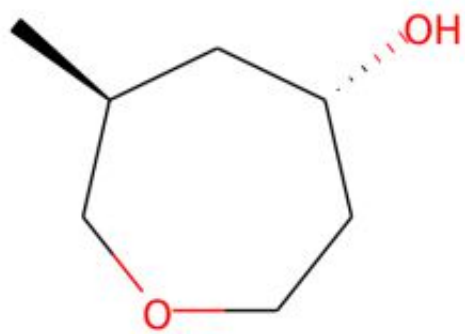
#4464:



Entry: C[C@H]1COCC[C@@H](O)C1

Conformers: 1

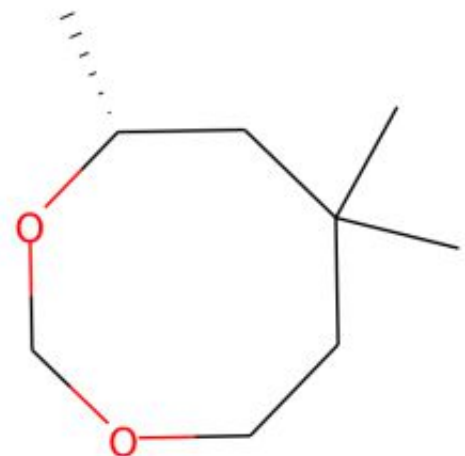
#4465:



Entry: C[C@@H]1COCC[C@@H](O)C1

Conformers: 1

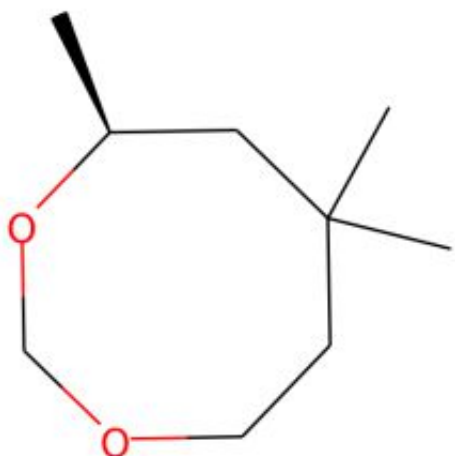
#4466:



Entry: C[C@@H]1CC(C)(C)CCOCO1

Conformers: 1

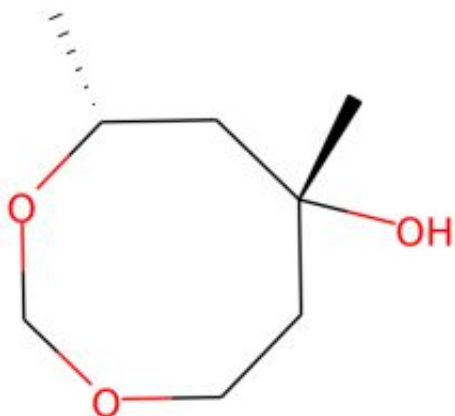
#4467:



Entry: C[C@H]1CC(C)(C)CCOCO1

Conformers: 1

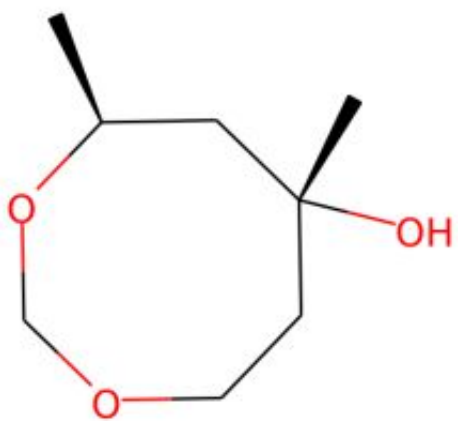
#4468:



Entry: C[C@@H]1C[C@](C)(O)CCOCO1

Conformers: 1

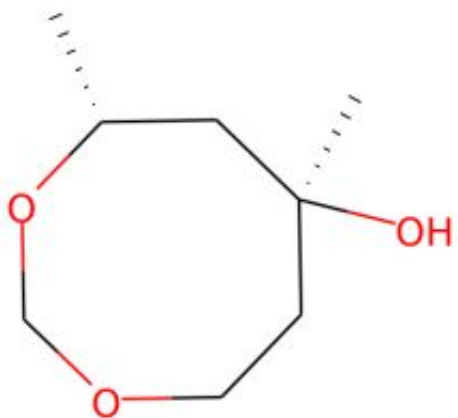
#4469:



Entry: C[C@H]1C[C@](C)(O)CCOCO1

Conformers: 1

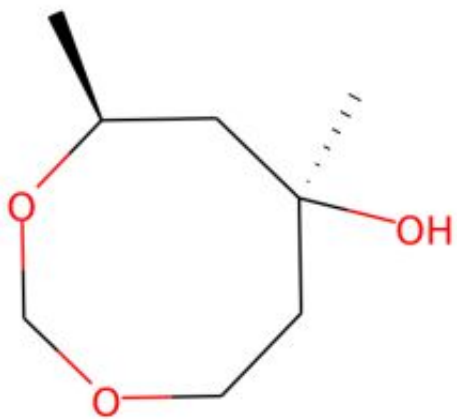
#4470:



Entry: C[C@@H]1C[C@@](C)(O)CCOCO1

Conformers: 1

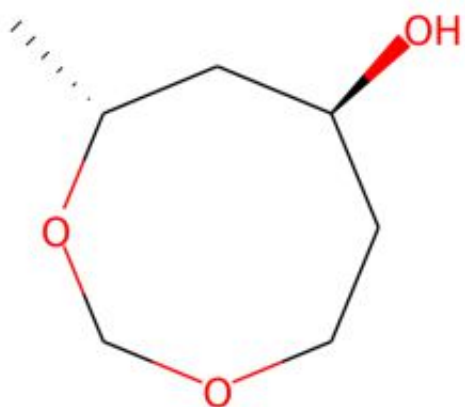
#4471:



Entry: C[C@H]1C[C@@](C)(O)CCOCO1

Conformers: 1

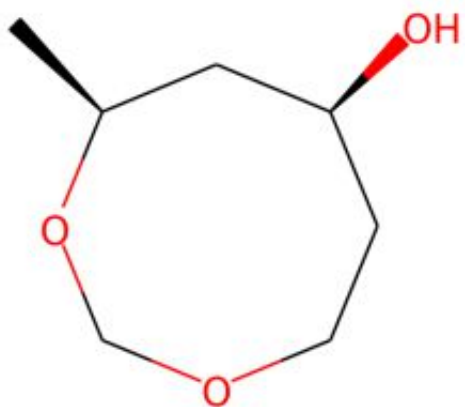
#4472:



Entry: C[C@@H]1C[C@@H](O)CCOCO1

Conformers: 1

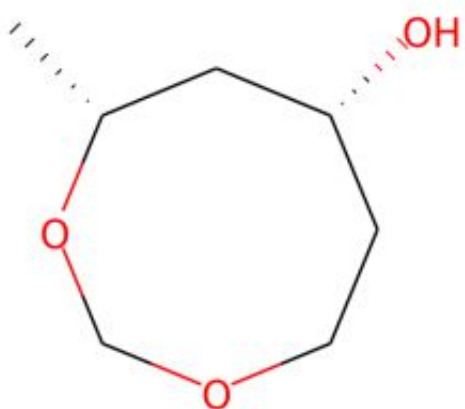
#4473:



Entry: C[C@H]1C[C@@H](O)CCOCO1

Conformers: 1

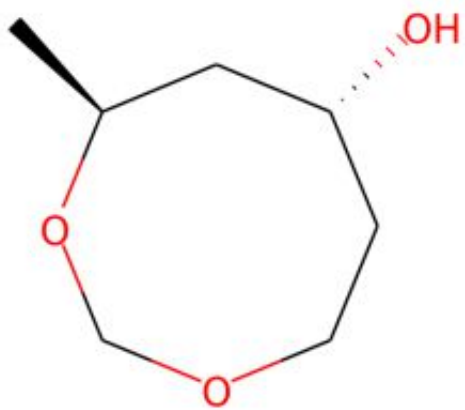
#4474:



Entry: C[C@@H]1C[C@H](O)CCOCO1

Conformers: 1

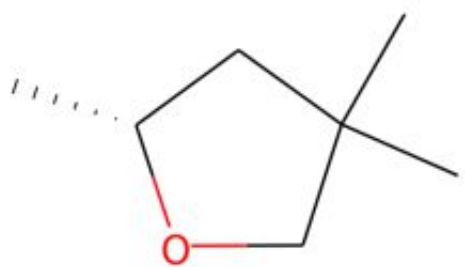
#4475:



Entry: C[C@H]1C[C@H](O)CCOCO1

Conformers: 1

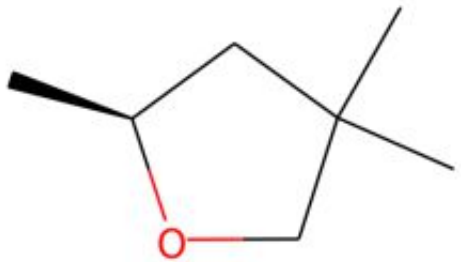
#4476:



Entry: C[C@@H]1CC(C)(C)CO1

Conformers: 1

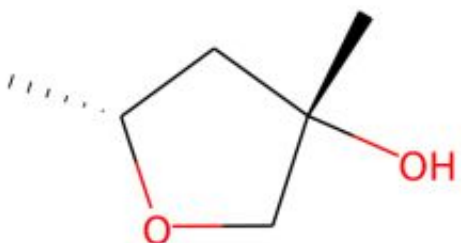
#4477:



Entry: C[C@H]1CC(C)(C)CO1

Conformers: 1

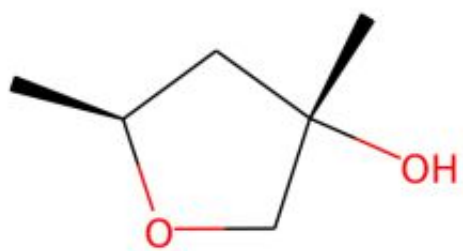
#4478:



Entry: C[C@@H]1C[C@](C)(O)CO1

Conformers: 1

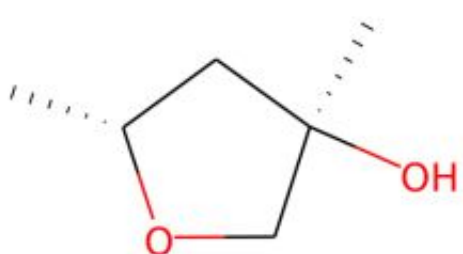
#4479:



Entry: C[C@H]1C[C@](C)(O)CO1

Conformers: 1

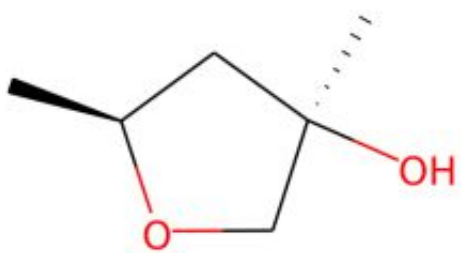
#4480:



Entry: C[C@@H]1C[C@@](C)(O)CO1

Conformers: 1

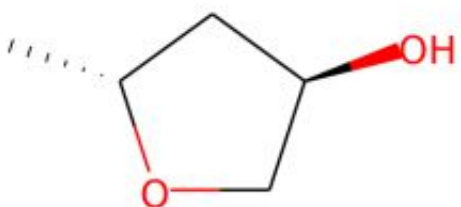
#4481:



Entry: C[C@H]1C[C@@](C)(O)CO1

Conformers: 1

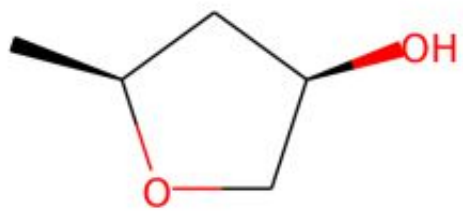
#4482:



Entry: C[C@@H]1C[C@@H](O)CO1

Conformers: 1

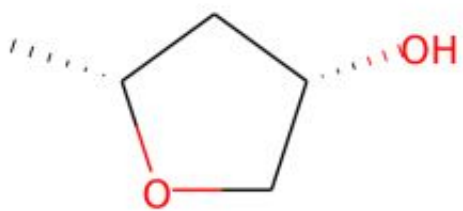
#4483:



Entry: C[C@H]1C[C@@H](O)CO1

Conformers: 1

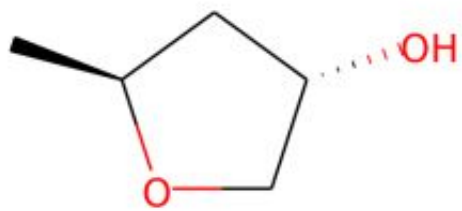
#4484:



Entry: C[C@@H]1C[C@H](O)CO1

Conformers: 1

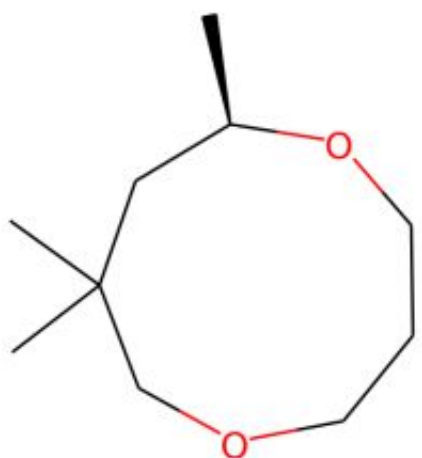
#4485:



Entry: C[C@H]1C[C@H](O)CO1

Conformers: 1

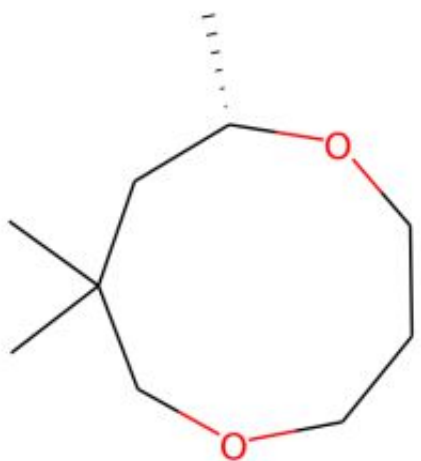
#4486:



Entry: C[C@@H]1CC(C)(C)COCCCCO1

Conformers: 1

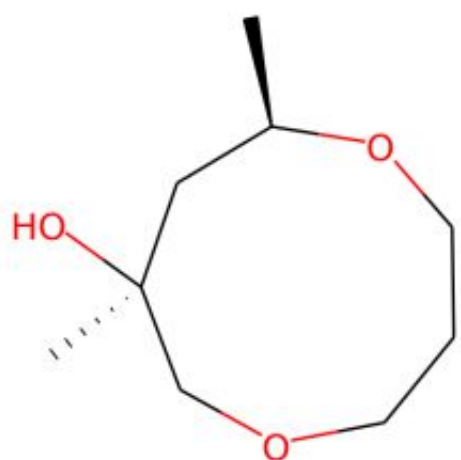
#4487:



Entry: C[C@H]1CC(C)(C)COCCCO1

Conformers: 1

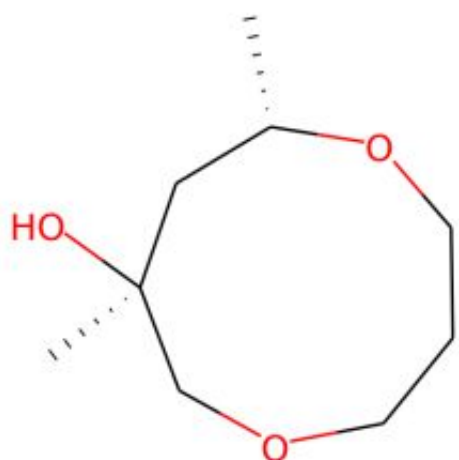
#4488:



Entry: C[C@@H]1C[C@](C)(O)COCCCO1

Conformers: 1

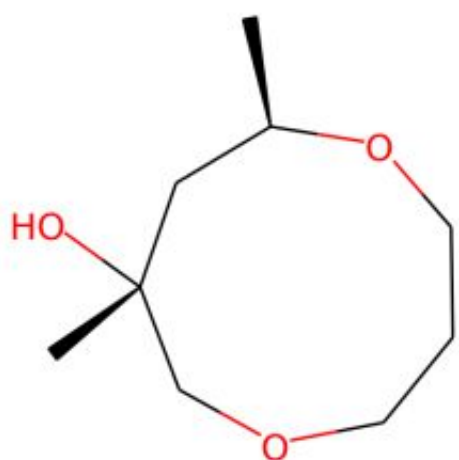
#4489:



Entry: C[C@H]1C[C@](C)(O)COCCCCO1

Conformers: 1

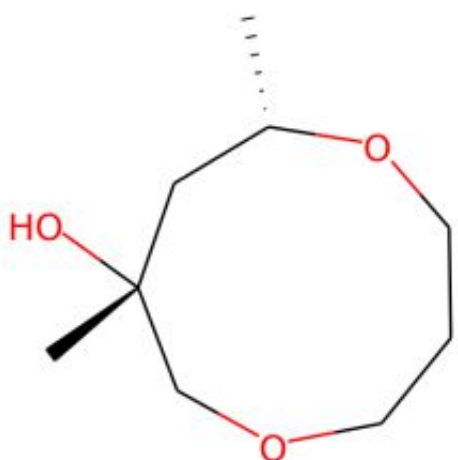
#4490:



Entry: C[C@@H]1C[C@@](C)(O)COCCCCO1

Conformers: 1

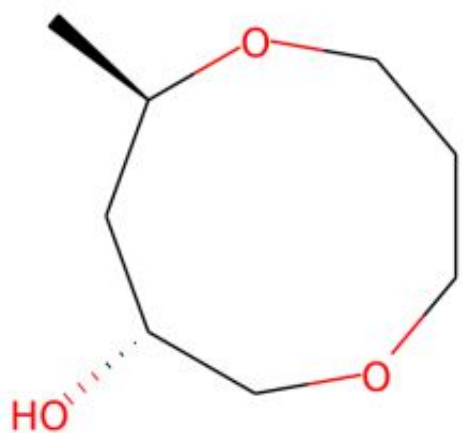
#4491:



Entry: C[C@H]1C[C@@](C)(O)COCCCO1

Conformers: 1

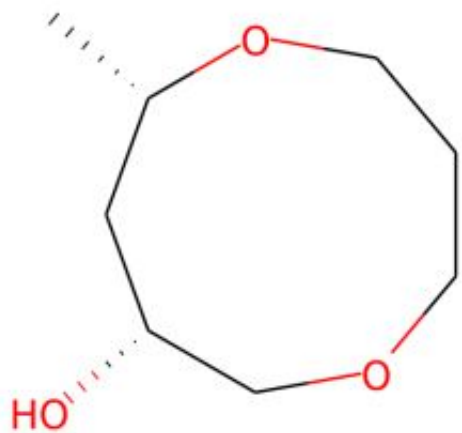
#4492:



Entry: C[C@@H]1C[C@@H](O)COCCCO1

Conformers: 1

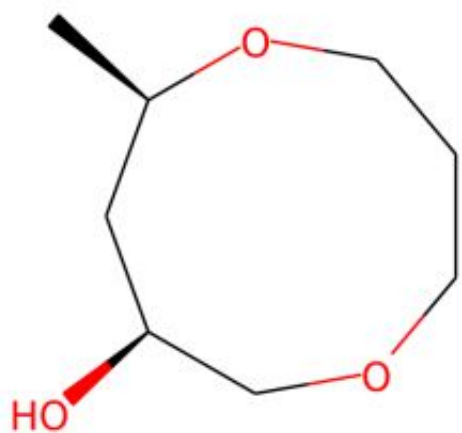
#4493:



Entry: C[C@H]1C[C@@H](O)COCCCCO1

Conformers: 1

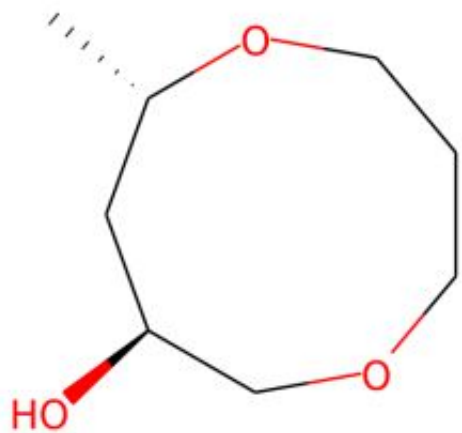
#4494:



Entry: C[C@@H]1C[C@H](O)COCCCCO1

Conformers: 1

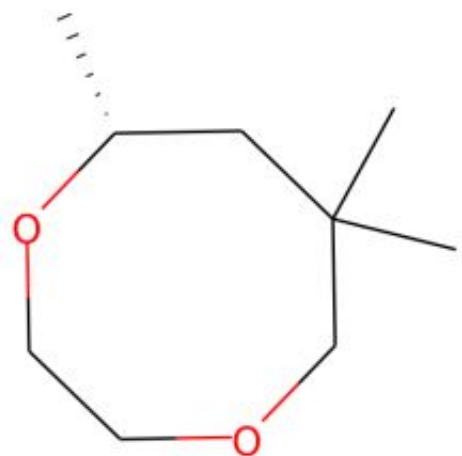
#4495:



Entry: C[C@H]1C[C@H](O)COCCCO1

Conformers: 1

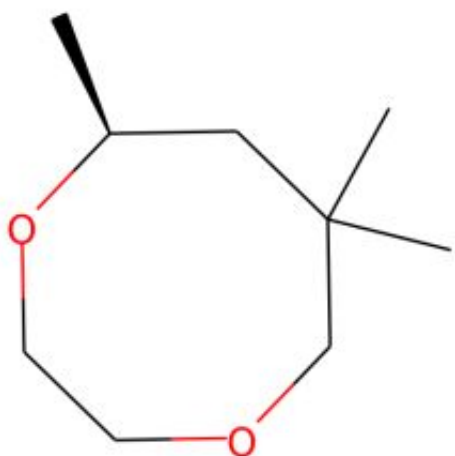
#4496:



Entry: C[C@@H]1CC(C)(C)COCCCO1

Conformers: 1

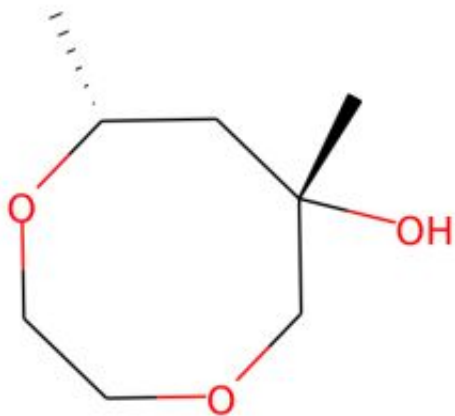
#4497:



Entry: C[C@H]1CC(C)(C)COCCO1

Conformers: 1

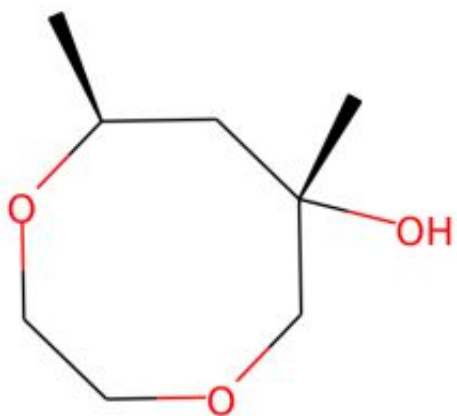
#4498:



Entry: C[C@@H]1C[C@](C)(O)COCCO1

Conformers: 1

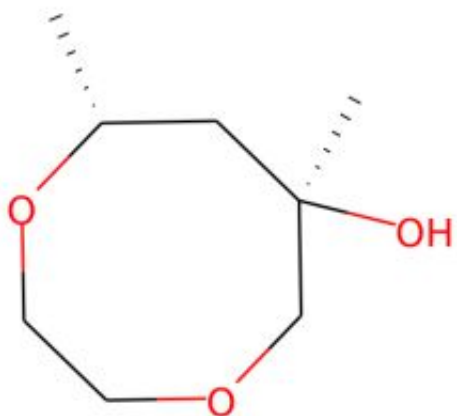
#4499:



Entry: C[C@H]1C[C@](C)(O)COCCO1

Conformers: 1

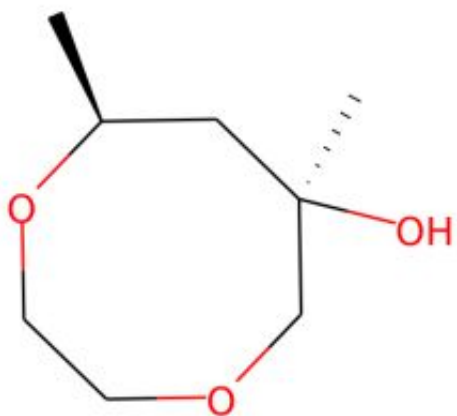
#4500:



Entry: C[C@@H]1C[C@@](C)(O)COCCO1

Conformers: 1

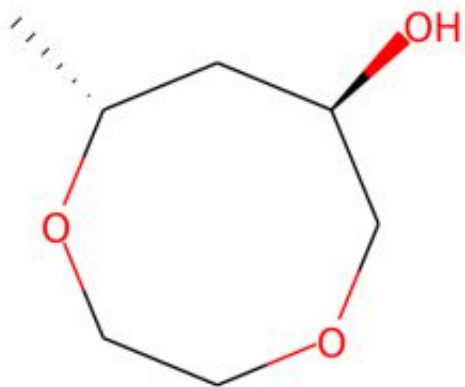
#4501:



Entry: C[C@H]1C[C@@](C)(O)COCCO1

Conformers: 1

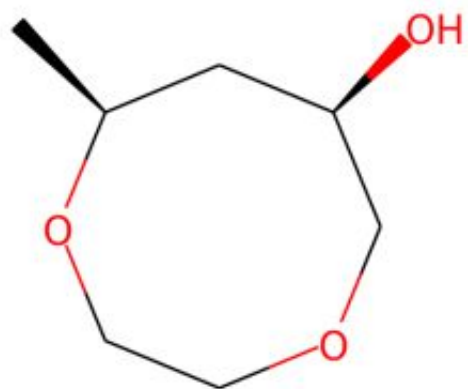
#4502:



Entry: C[C@@H]1C[C@@H](O)COCCO1

Conformers: 1

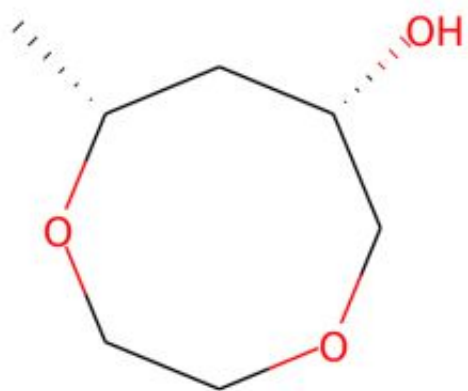
#4503:



Entry: C[C@H]1C[C@@H](O)COCCO1

Conformers: 1

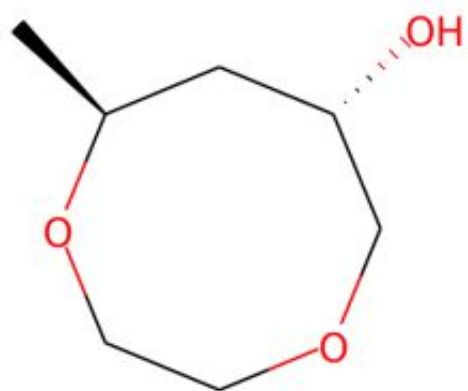
#4504:



Entry: C[C@@H]1C[C@H](O)COCCO1

Conformers: 1

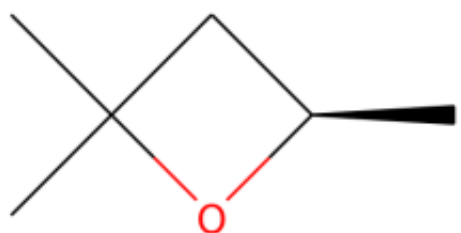
#4505:



Entry: C[C@H]1C[C@H](O)COCCO1

Conformers: 1

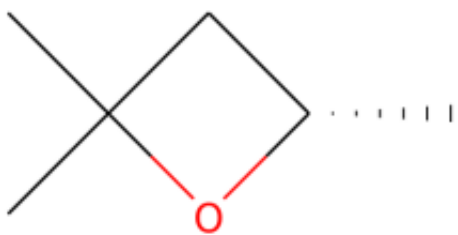
#4506:



Entry: C[C@@H]1CC(C)(C)O1

Conformers: 1

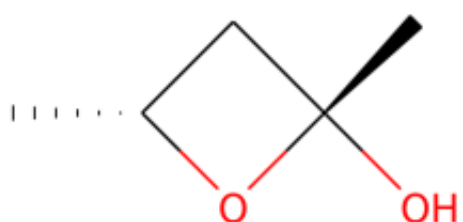
#4507:



Entry: C[C@H]1CC(C)(C)O1

Conformers: 1

#4508:



Entry: C[C@@H]1C[C@](C)(O)O1

Conformers: 1

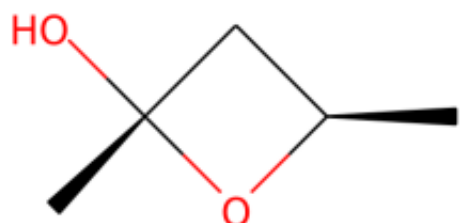
#4509:



Entry: C[C@H]1C[C@](C)(O)O1

Conformers: 1

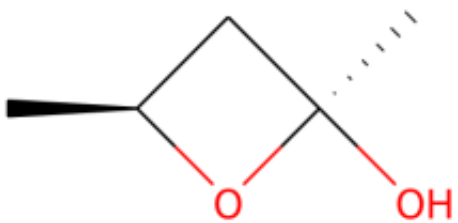
#4510:



Entry: C[C@@H]1C[C@@](C)(O)O1

Conformers: 1

#4511:



Entry: C[C@H]1C[C@@](C)(O)O1

Conformers: 1

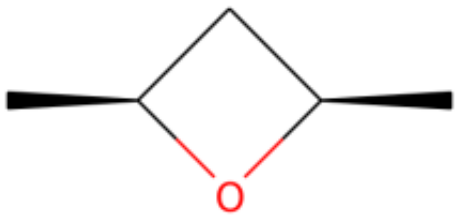
#4512:



Entry: C[C@@H]1C[C@@H](C)O1

Conformers: 1

#4513:



Entry: C[C@H]1C[C@@H](C)O1

Conformers: 1

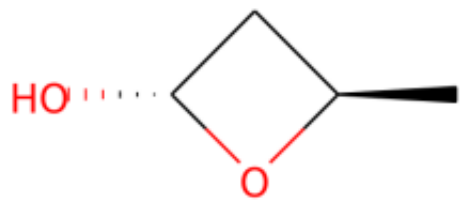
#4514:



Entry: C[C@H]1C[C@H](C)O1

Conformers: 1

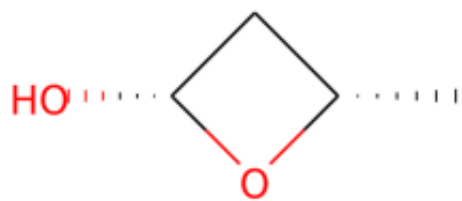
#4515:



Entry: C[C@@H]1C[C@@H](O)O1

Conformers: 1

#4516:



Entry: C[C@H]1C[C@@H](O)O1

Conformers: 1

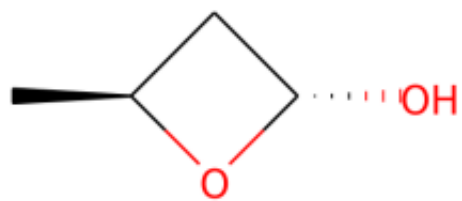
#4517:



Entry: C[C@@H]1C[C@H](O)O1

Conformers: 1

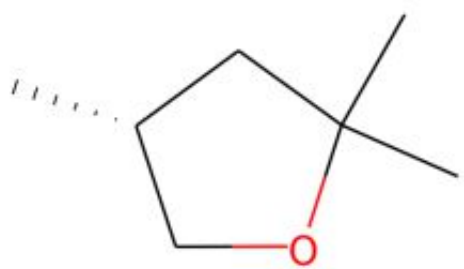
#4518:



Entry: C[C@H]1C[C@H](O)O1

Conformers: 1

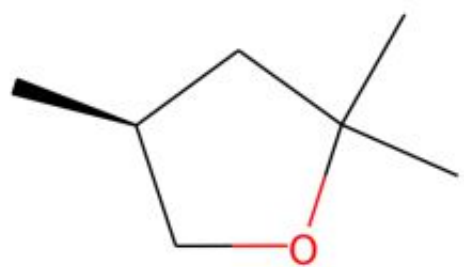
#4519:



Entry: C[C@H]1COC(C)(C)C1

Conformers: 1

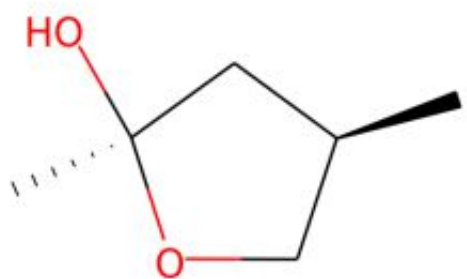
#4520:



Entry: C[C@@H]1COC(C)(C)C1

Conformers: 1

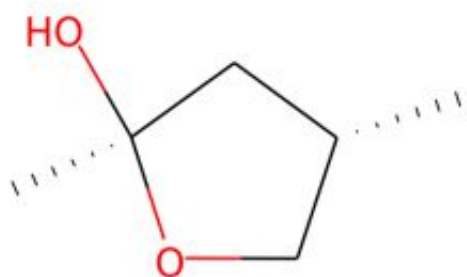
#4521:



Entry: C[C@H]1CO[C@@](C)(O)C1

Conformers: 1

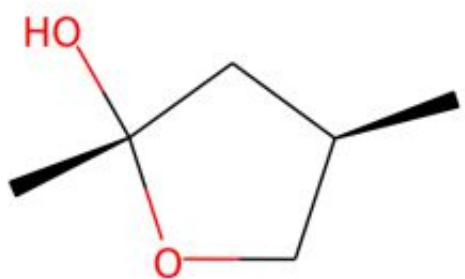
#4522:



Entry: C[C@@H]1CO[C@@](C)(O)C1

Conformers: 1

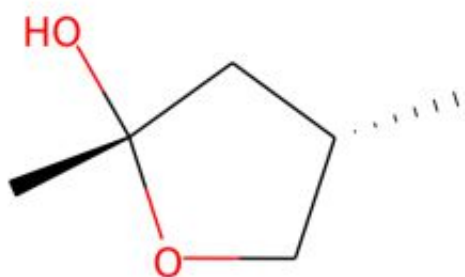
#4523:



Entry: C[C@H]1CO[C@](C)(O)C1

Conformers: 1

#4524:



Entry: C[C@@H]1CO[C@](C)(O)C1

Conformers: 1

#4525:



Entry: C[C@H]1CO[C@H](C)C1

Conformers: 1

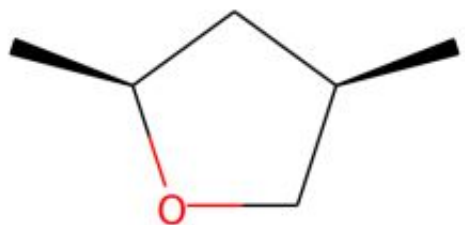
#4526:



Entry: C[C@@H]1CO[C@H](C)C1

Conformers: 1

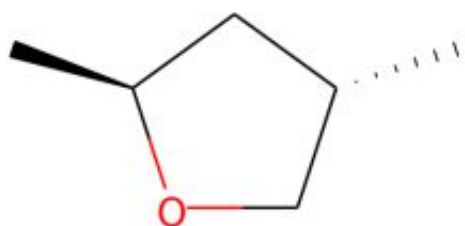
#4527:



Entry: C[C@H]1C[C@@H](C)CO1

Conformers: 1

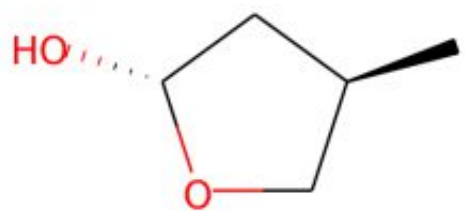
#4528:



Entry: C[C@@H]1CO[C@@H](C)C1

Conformers: 1

#4529:



Entry: C[C@H]1CO[C@H](O)C1

Conformers: 1

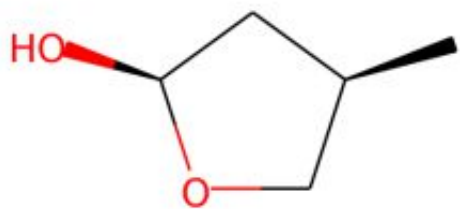
#4530:



Entry: C[C@@H]1CO[C@H](O)C1

Conformers: 1

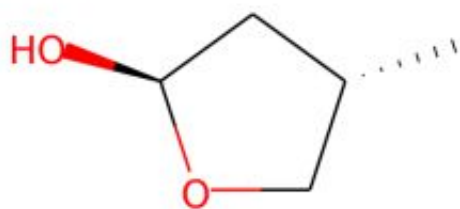
#4531:



Entry: C[C@H]1CO[C@@H](O)C1

Conformers: 1

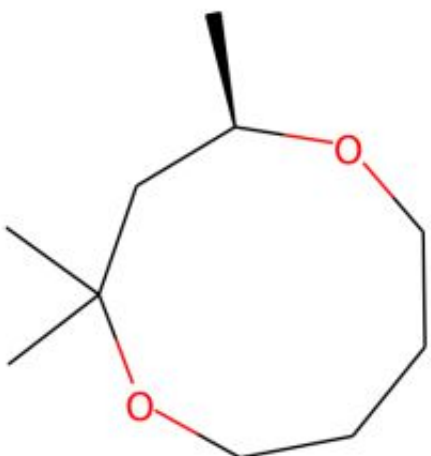
#4532:



Entry: C[C@@H]1CO[C@@H](O)C1

Conformers: 1

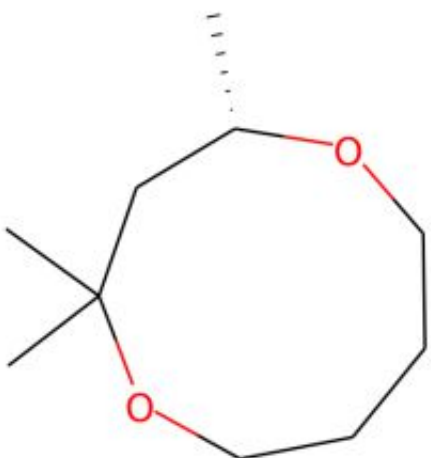
#4533:



Entry: C[C@H]1CC(C)(C)OCCCCO1

Conformers: 1

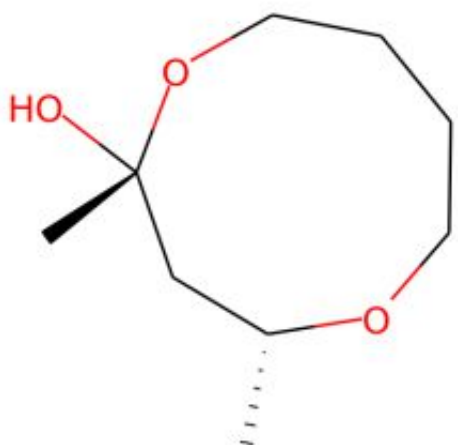
#4534:



Entry: C[C@H]1CC(C)(C)OCCCCO1

Conformers: 1

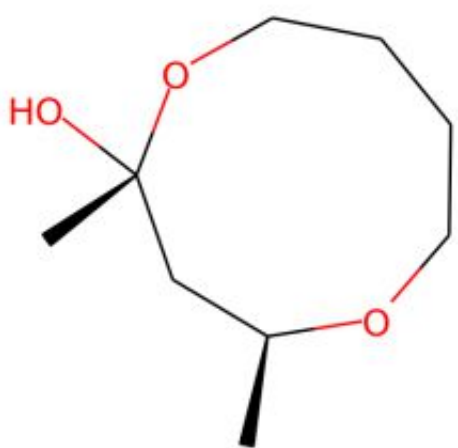
#4535:



Entry: C[C@@H]1C[C@](C)(O)OCCCCO1

Conformers: 1

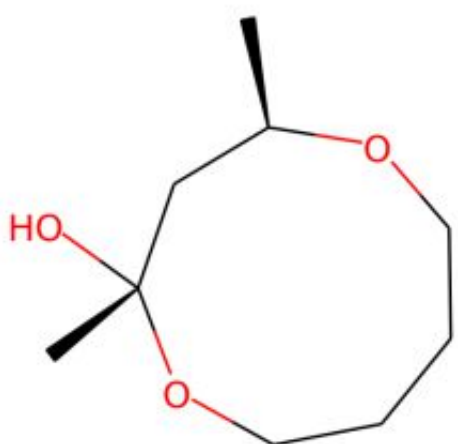
#4536:



Entry: C[C@H]1C[C@](C)(O)OCCCCO1

Conformers: 1

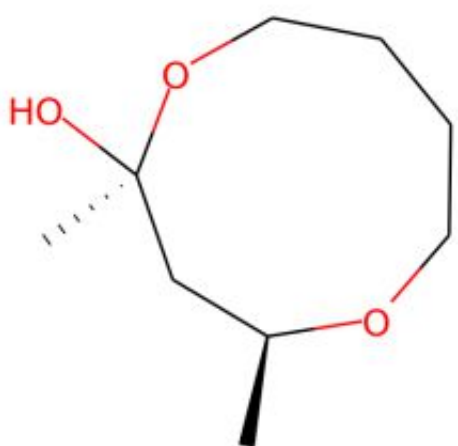
#4537:



Entry: C[C@H]1C[C@@](C)(O)OCCCCO1

Conformers: 1

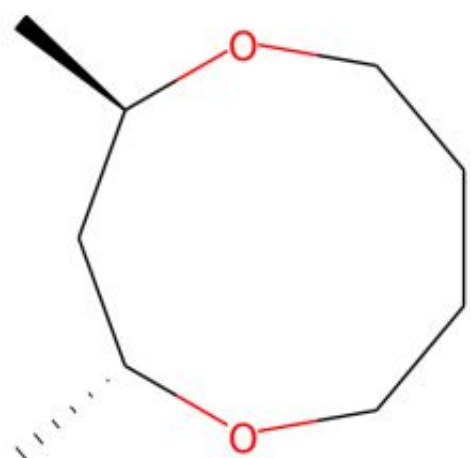
#4538:



Entry: C[C@H]1C[C@@](C)(O)OCCCCO1

Conformers: 1

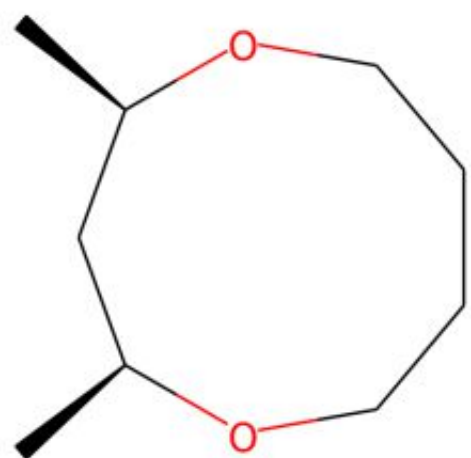
#4539:



Entry: C[C@@H]1C[C@@H](C)OCCCCO1

Conformers: 1

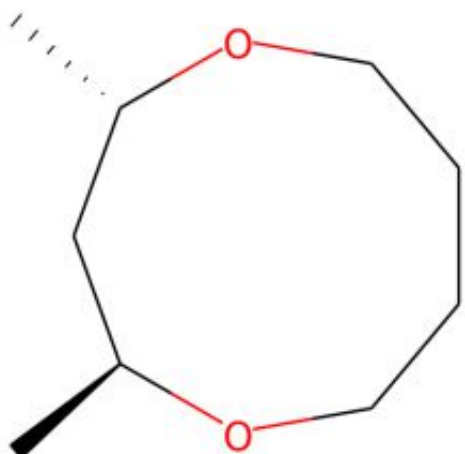
#4540:



Entry: C[C@H]1C[C@@H](C)OCCCCO1

Conformers: 1

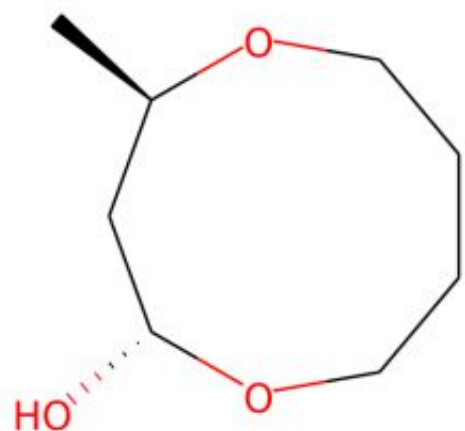
#4541:



Entry: C[C@H]1C[C@H](C)OCCCCO1

Conformers: 1

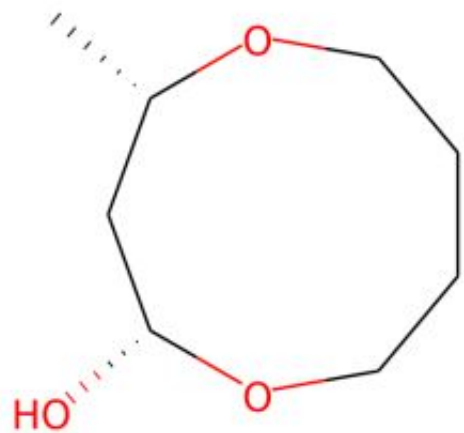
#4542:



Entry: C[C@@H]1C[C@@H](O)OCCCCO1

Conformers: 1

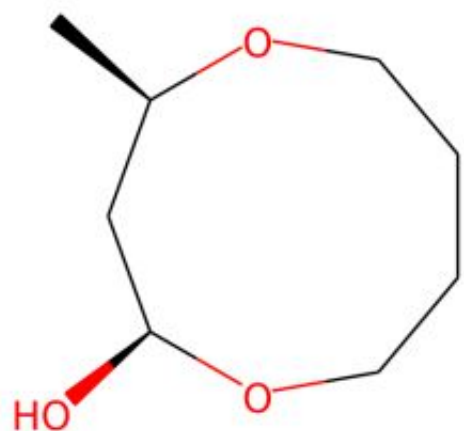
#4543:



Entry: C[C@H]1C[C@@H](O)OCCCCO1

Conformers: 1

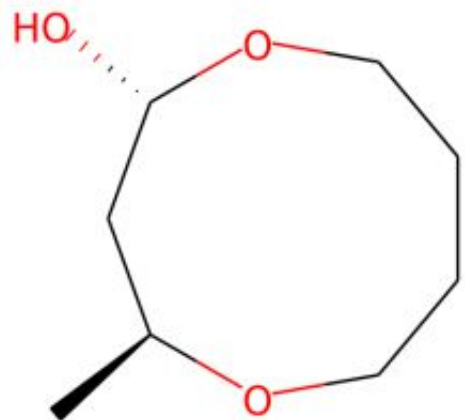
#4544:



Entry: C[C@@H]1C[C@H](O)OCCCCO1

Conformers: 1

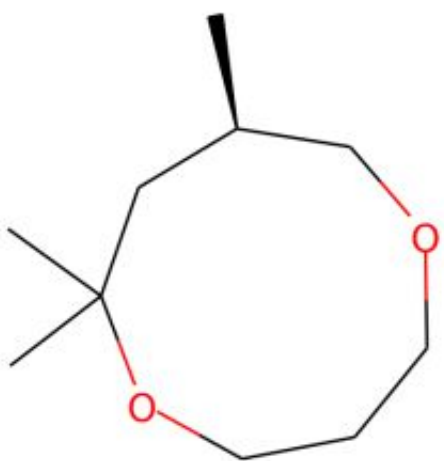
#4545:



Entry: C[C@H]1C[C@H](O)OCCCCO1

Conformers: 1

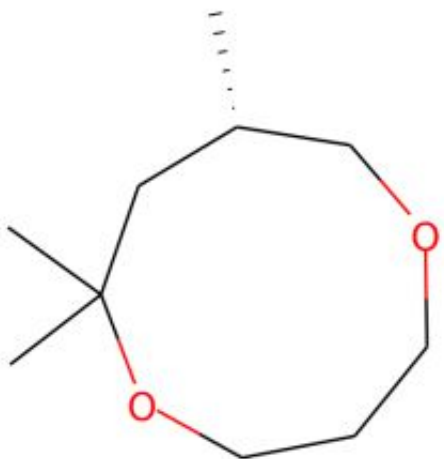
#4546:



Entry: C[C@H]1COCCCCOC(C)(C)C1

Conformers: 1

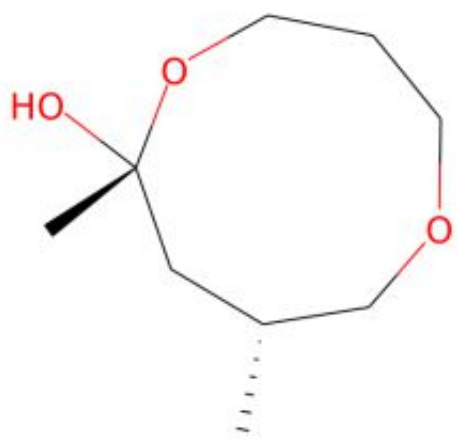
#4547:



Entry: C[C@H]1COCCCOC(C)(C)C1

Conformers: 1

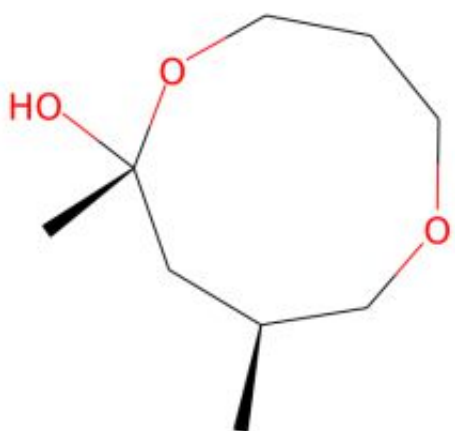
#4548:



Entry: C[C@H]1COCCCCO[C@@](C)(C)(O)C1

Conformers: 1

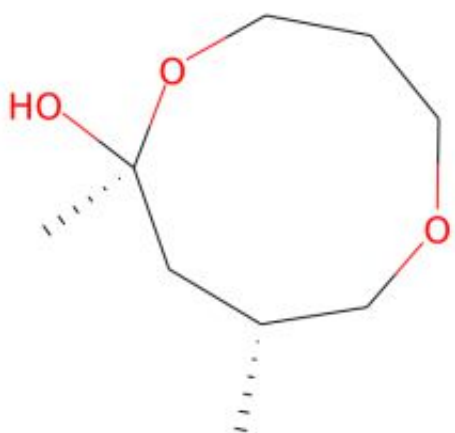
#4549:



Entry: C[C@@H]1COCCCCO[C@@](C)(O)C1

Conformers: 1

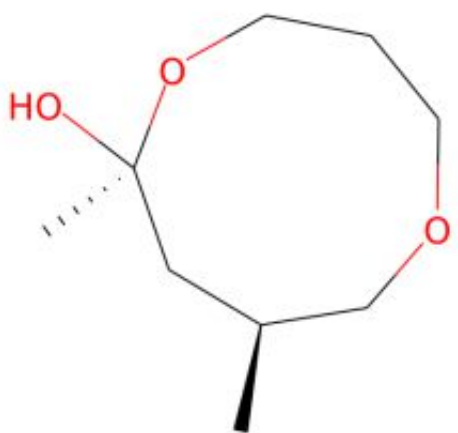
#4550:



Entry: C[C@H]1COCCCCO[C@](C)(O)C1

Conformers: 1

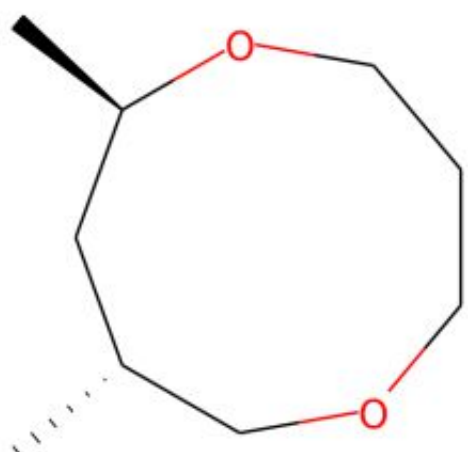
#4551:



Entry: C[C@@H]1COCCCCO[C@J](C)(O)C1

Conformers: 1

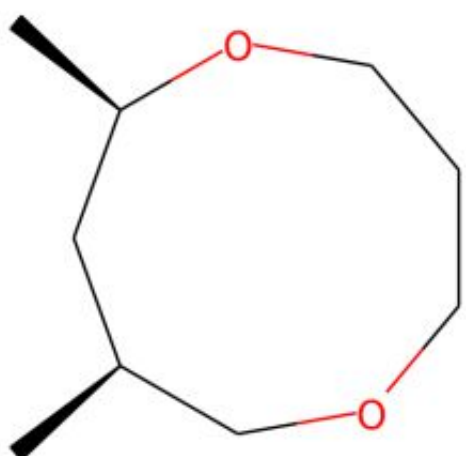
#4552:



Entry: C[C@H]1COCCCCO[C@H](C)C1

Conformers: 1

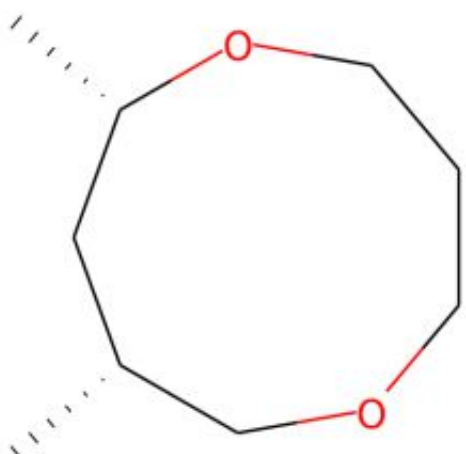
#4553:



Entry: C[C@@H]1COCCCO[C@H](C)C1

Conformers: 1

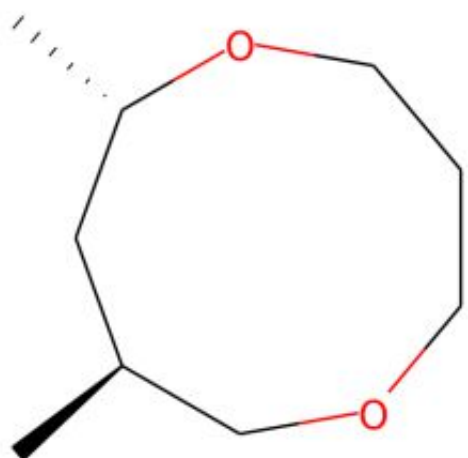
#4554:



Entry: C[C@H]1C[C@@H](C)COCCCO1

Conformers: 1

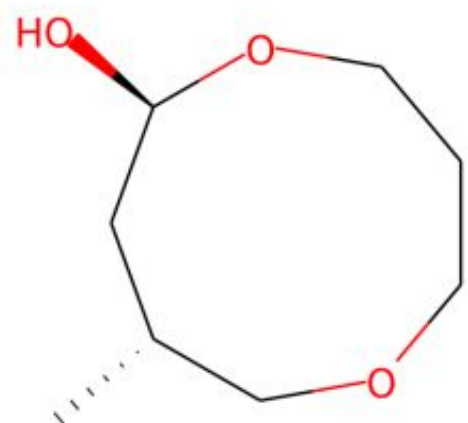
#4555:



Entry: C[C@@H]1COCCCO[C@@H](C)C1

Conformers: 1

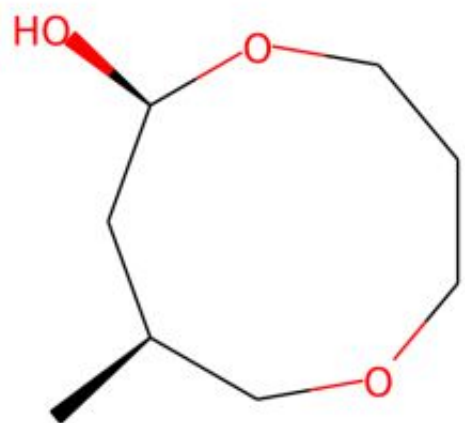
#4556:



Entry: C[C@H]1COCCCCO[C@H](O)C1

Conformers: 1

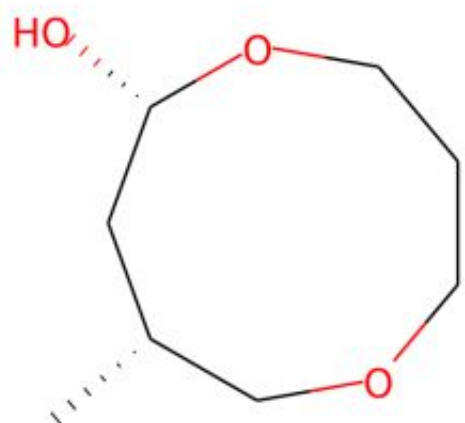
#4557:



Entry: C[C@@H]1COCCCCO[C@H](O)C1

Conformers: 1

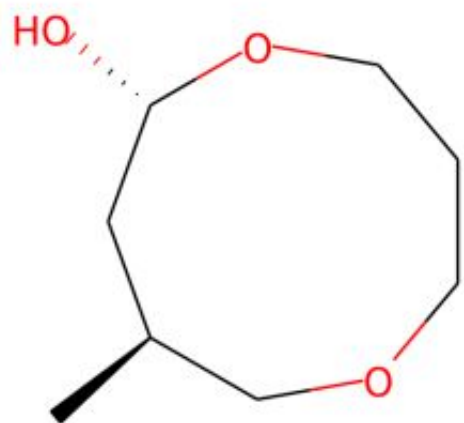
#4558:



Entry: C[C@H]1COCCCCO[C@@H](O)C1

Conformers: 1

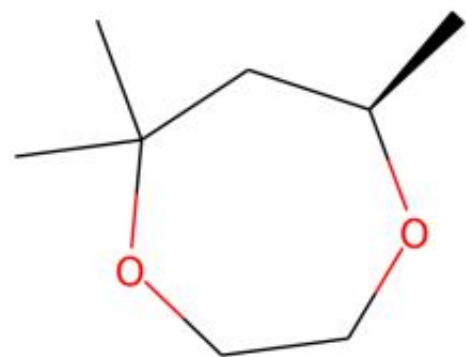
#4559:



Entry: C[C@@H]1COCCCO[C@@H](O)C1

Conformers: 1

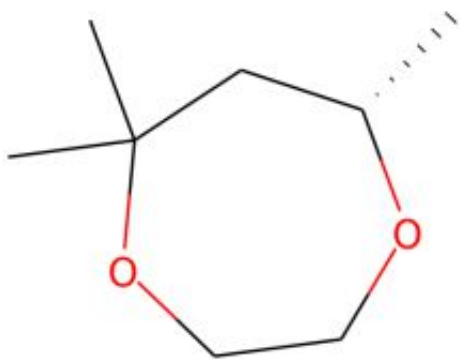
#4560:



Entry: C[C@@H]1CC(C)(C)OCCO1

Conformers: 1

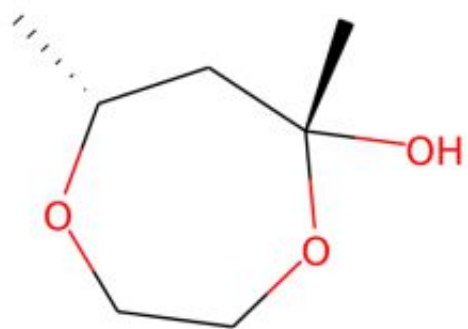
#4561:



Entry: C[C@H]1CC(C)(C)OCCO1

Conformers: 1

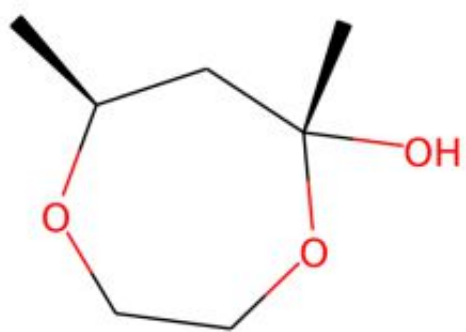
#4562:



Entry: C[C@@H]1C[C@](C)(O)OCCO1

Conformers: 1

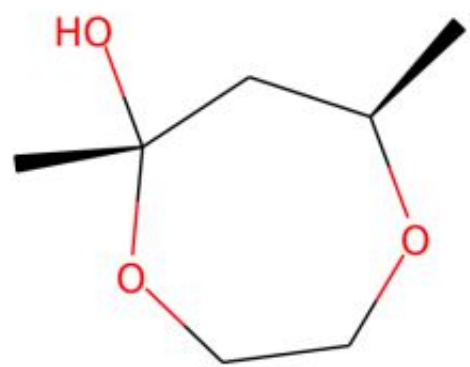
#4563:



Entry: C[C@H]1C[C@](C)(O)OCCO1

Conformers: 1

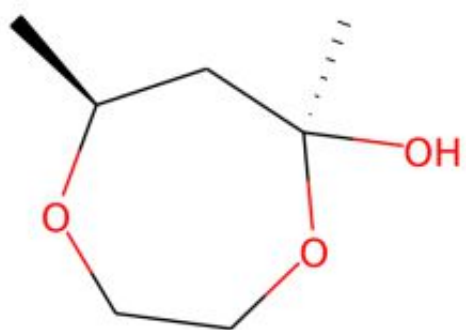
#4564:



Entry: C[C@@H]1C[C@@](C)(O)OCCO1

Conformers: 1

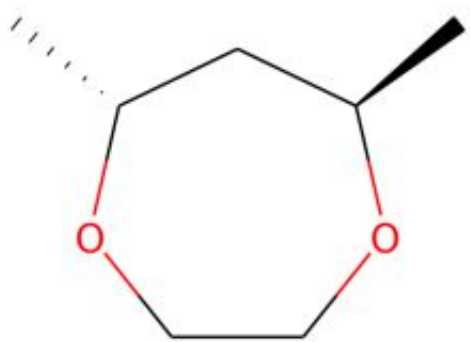
#4565:



Entry: C[C@H]1C[C@@](C)(O)OC(O)C1

Conformers: 1

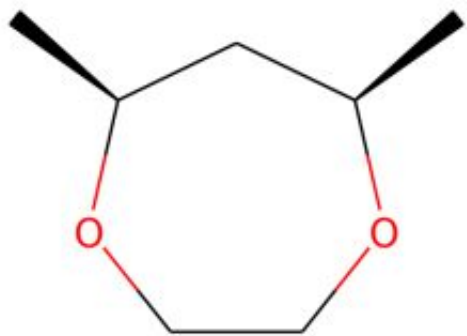
#4566:



Entry: C[C@@H]1C[C@@H](C)OC(O)C1

Conformers: 1

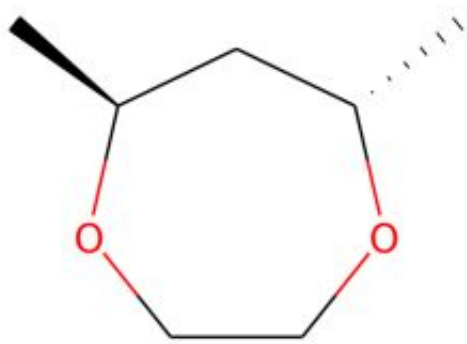
#4567:



Entry: C[C@H]1C[C@@H](C)OCCO1

Conformers: 1

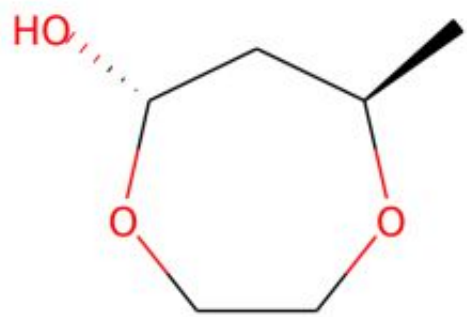
#4568:



Entry: C[C@H]1C[C@H](C)OCCO1

Conformers: 1

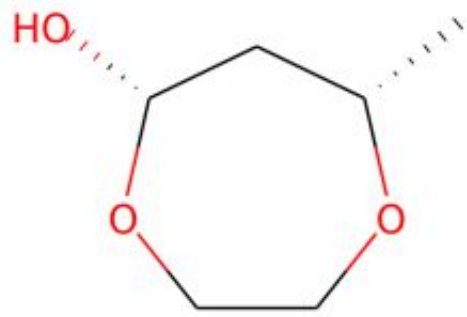
#4569:



Entry: C[C@@H]1C[C@@H](O)OCCO1

Conformers: 1

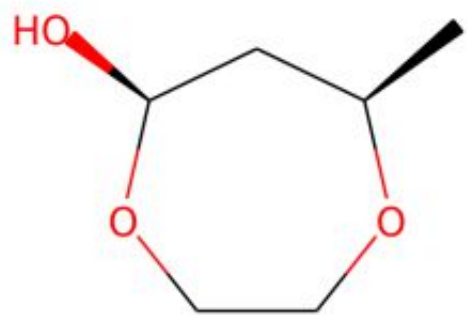
#4570:



Entry: C[C@H]1C[C@@H](O)OCCO1

Conformers: 1

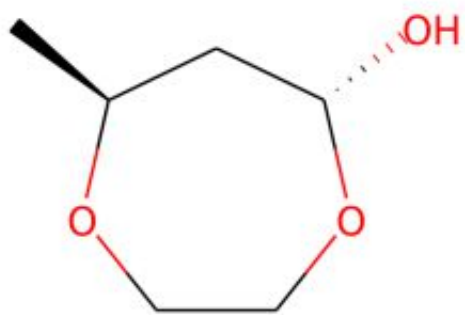
#4571:



Entry: C[C@H]1C[C@H](O)OCCO1

Conformers: 1

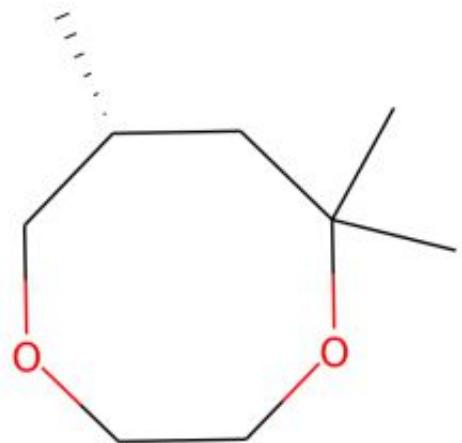
#4572:



Entry: C[C@H]1C[C@H](O)OCCO1

Conformers: 1

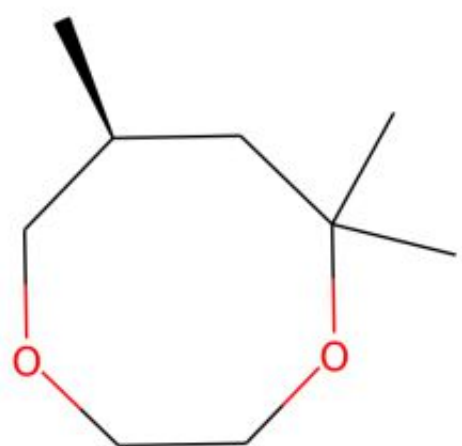
#4573:



Entry: C[C@H]1COCCOC(C)(C)C1

Conformers: 1

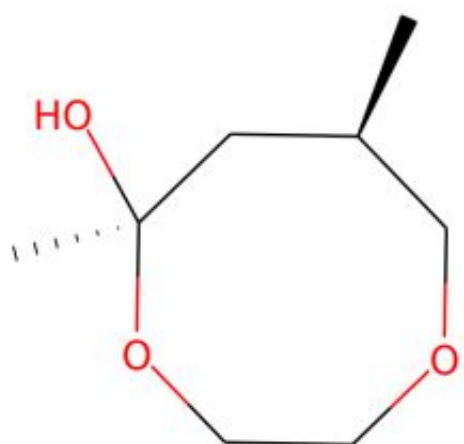
#4574:



Entry: C[C@@H]1COCCOC(C)(C)C1

Conformers: 1

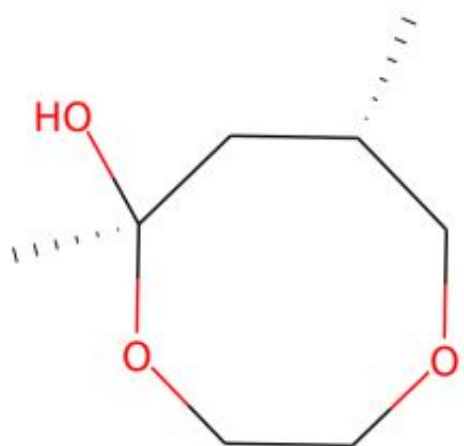
#4575:



Entry: C[C@H]1COCCO[C@@](C)(O)C1

Conformers: 1

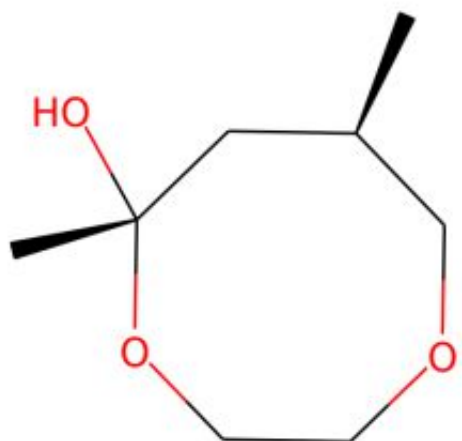
#4576:



Entry: C[C@@H]1COCCO[C@@](C)(O)C1

Conformers: 1

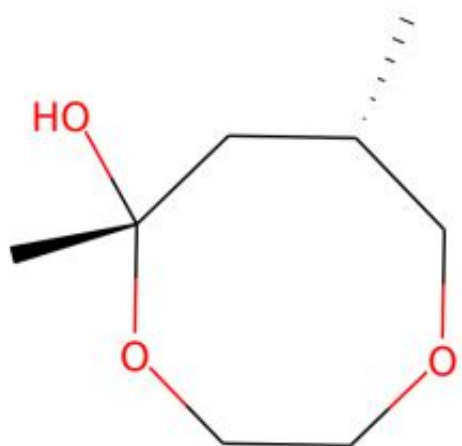
#4577:



Entry: C[C@H]1COCCO[C@](C)(O)C1

Conformers: 1

#4578:



Entry: C[C@@H]1COCCO[C@](C)(O)C1

Conformers: 1

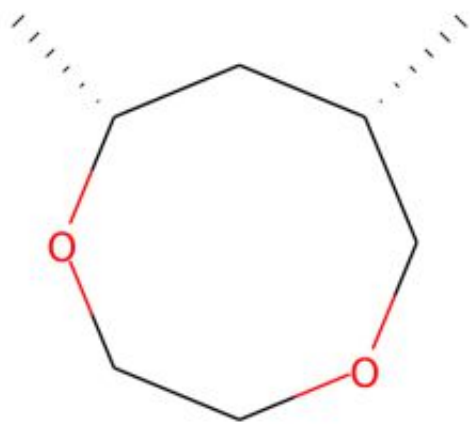
#4579:



Entry: C[C@H]1COCCO[C@H](C)C1

Conformers: 1

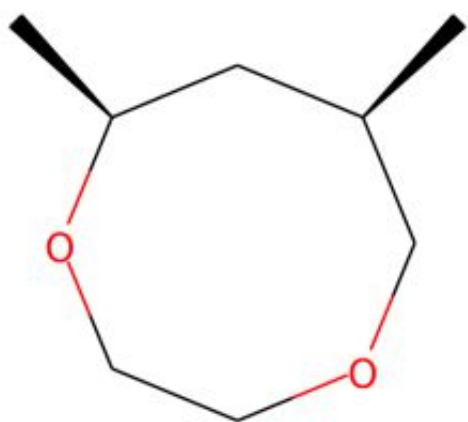
#4580:



Entry: C[C@@H]1COCCO[C@H](C)C1

Conformers: 1

#4581:



Entry: C[C@H]1C[C@@H](C)COCCO1

Conformers: 1

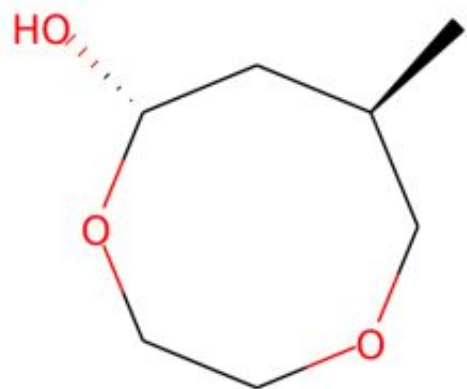
#4582:



Entry: C[C@@H]1COCCO[C@@H](C)C1

Conformers: 1

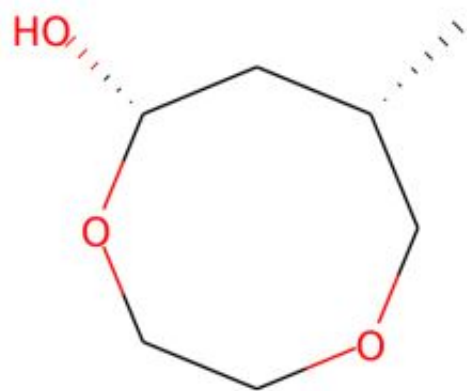
#4583:



Entry: C[C@H]1COCCO[C@H](O)C1

Conformers: 1

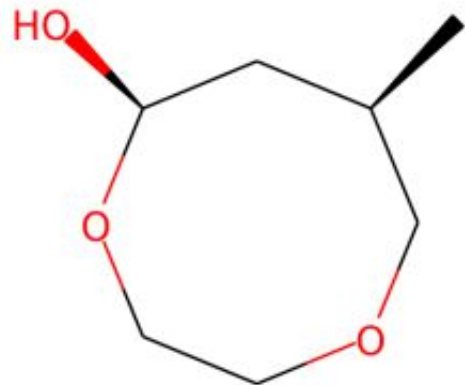
#4584:



Entry: C[C@@H]1COCCO[C@H](O)C1

Conformers: 1

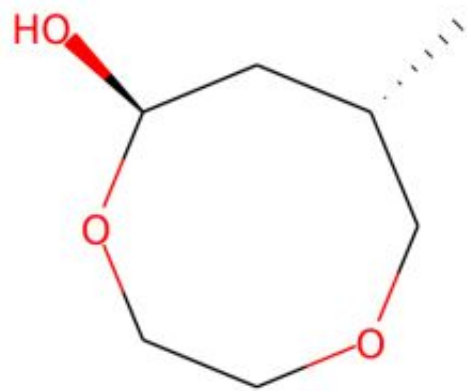
#4585:



Entry: C[C@H]1COCCO[C@@H](O)C1

Conformers: 1

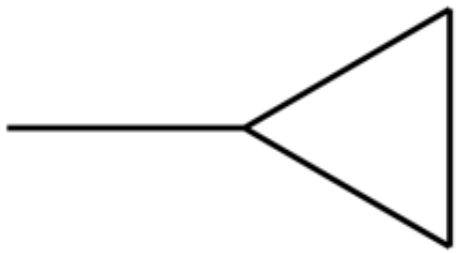
#4586:



Entry: C[C@@H]1COCCO[C@@H](O)C1

Conformers: 1

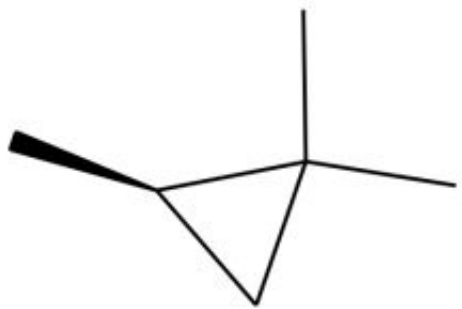
#4587:



Entry: CC1CC1

Conformers: 1

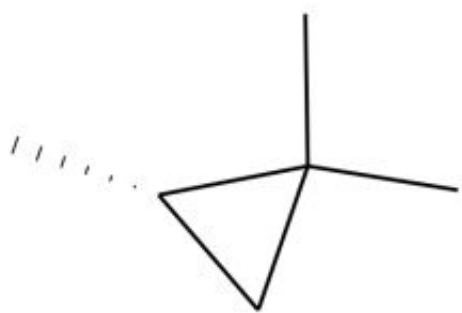
#4588:



Entry: C[C@@H]1CC1(C)C

Conformers: 1

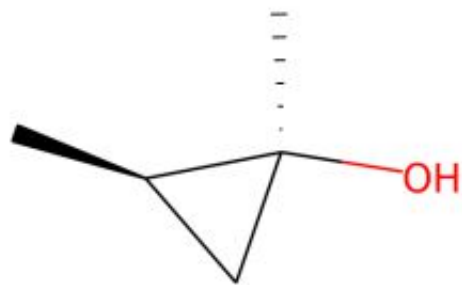
#4589:



Entry: C[C@H]1CC1(C)C

Conformers: 1

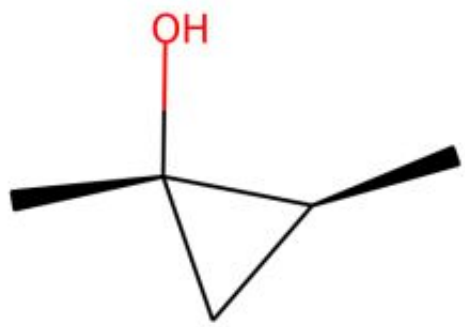
#4590:



Entry: C[C@@H]1C[C@]1(C)O

Conformers: 1

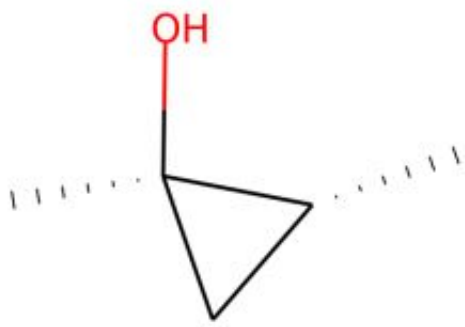
#4591:



Entry: C[C@H]1C[C@]1(C)O

Conformers: 1

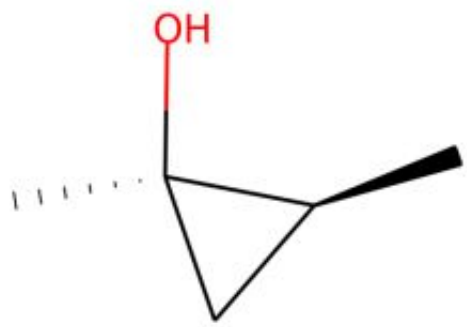
#4592:



Entry: C[C@@H]1C[C@@]1(C)O

Conformers: 1

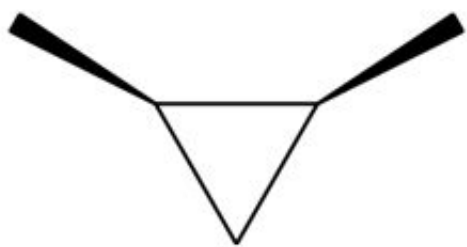
#4593:



Entry: C[C@H]1C[C@@]1(C)O

Conformers: 1

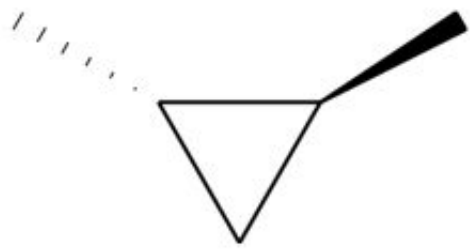
#4594:



Entry: C[C@H]1C[C@H]1C

Conformers: 1

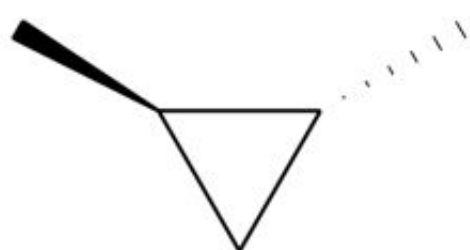
#4595:



Entry: C[C@H]1C[C@@H]1C

Conformers: 1

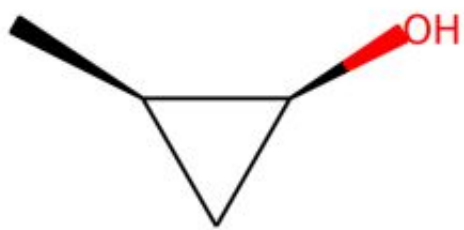
#4596:



Entry: C[C@@H]1C[C@H]1C

Conformers: 1

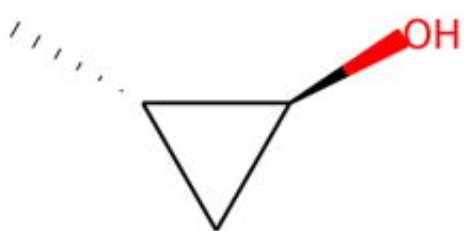
#4597:



Entry: C[C@@H]1C[C@@H]1O

Conformers: 1

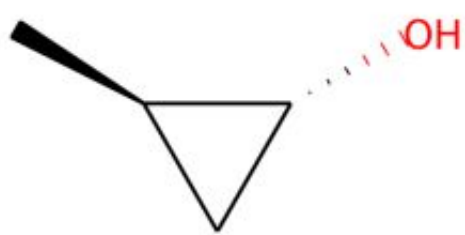
#4598:



Entry: C[C@H]1C[C@@H]1O

Conformers: 1

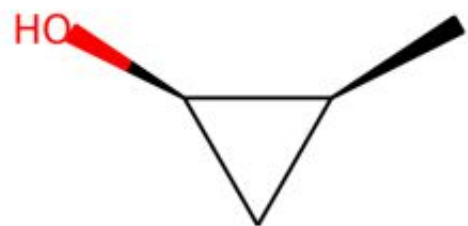
#4599:



Entry: C[C@H]1C[C@H]1O

Conformers: 1

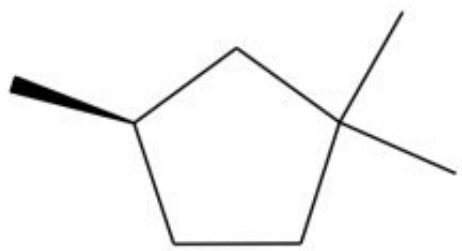
#4600:



Entry: C[C@H]1C[C@H]1O

Conformers: 1

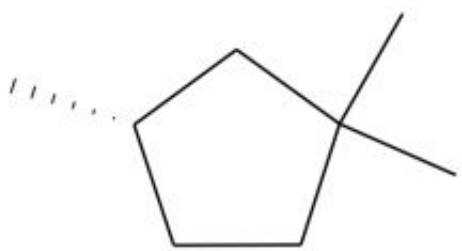
#4601:



Entry: C[C@H]1CCC(C)(C)C1

Conformers: 1

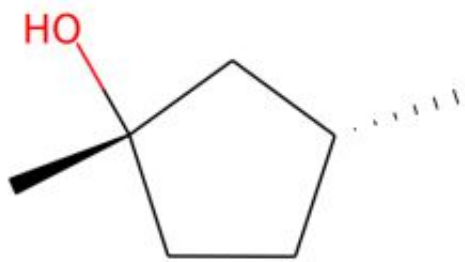
#4602:



Entry: C[C@H]1CCC(C)(C)C1

Conformers: 1

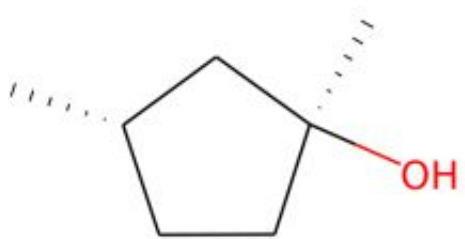
#4603:



Entry: C[C@H]1CC[C@](C)(O)C1

Conformers: 1

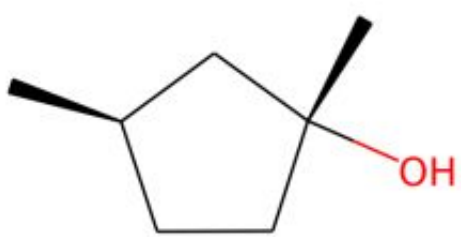
#4604:



Entry: C[C@H]1CC[C@](C)(O)C1

Conformers: 1

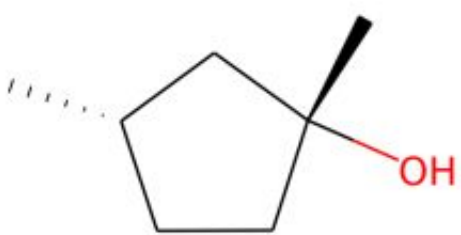
#4605:



Entry: C[C@H]1CC[C@@](C)(O)C1

Conformers: 1

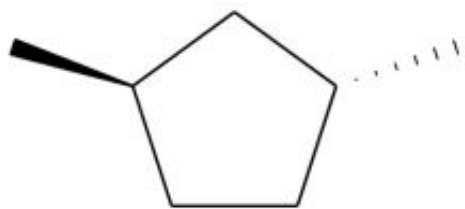
#4606:



Entry: C[C@H]1CC[C@@](C)(O)C1

Conformers: 1

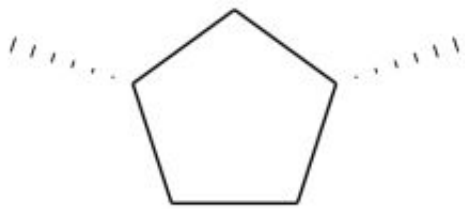
#4607:



Entry: C[C@@H]1CC[C@H](C)C1

Conformers: 1

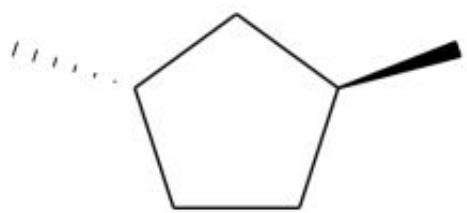
#4608:



Entry: C[C@H]1CC[C@H](C)C1

Conformers: 1

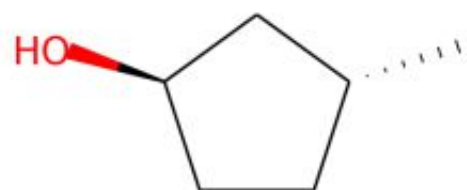
#4609:



Entry: C[C@H]1CC[C@H](C)C1

Conformers: 1

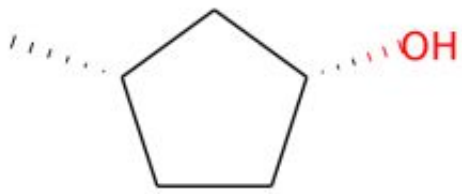
#4610:



Entry: C[C@@H]1CC[C@@H](O)C1

Conformers: 1

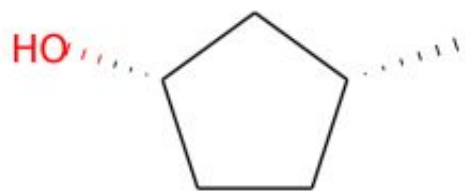
#4611:



Entry: C[C@H]1CC[C@@H](O)C1

Conformers: 1

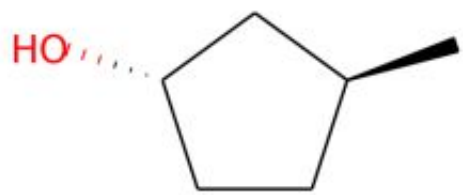
#4612:



Entry: C[C@@H]1CC[C@H](O)C1

Conformers: 1

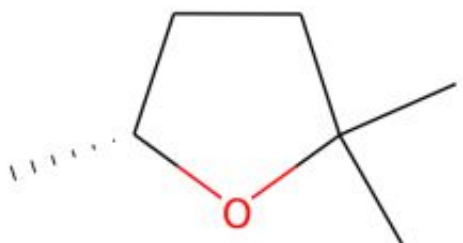
#4613:



Entry: C[C@H]1CC[C@H](O)C1

Conformers: 1

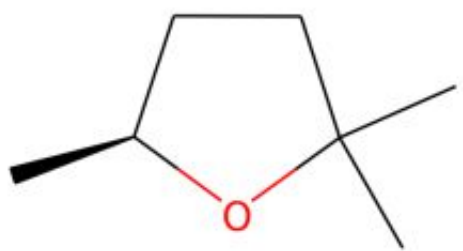
#4614:



Entry: C[C@@H]1CCC(C)(C)O1

Conformers: 1

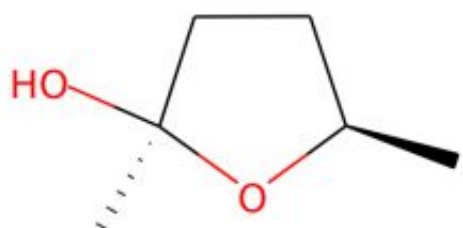
#4615:



Entry: C[C@H]1CCC(C)(C)O1

Conformers: 1

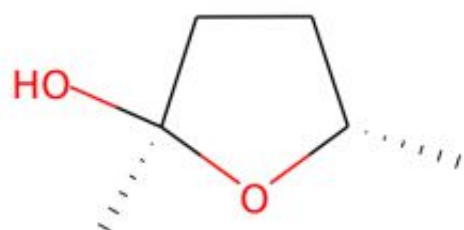
#4616:



Entry: C[C@@H]1CC[C@](C)(O)O1

Conformers: 1

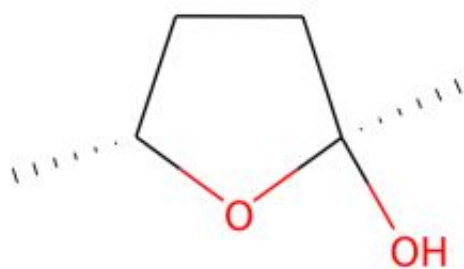
#4617:



Entry: C[C@H]1CC[C@](C)(O)O1

Conformers: 1

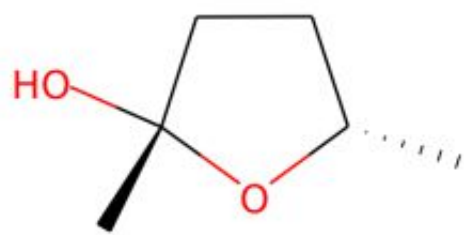
#4618:



Entry: C[C@@H]1CC[C@@](C)(O)O1

Conformers: 1

#4619:



Entry: C[C@H]1CC[C@@](C)(O)O1

Conformers: 1

#4620:



Entry: C[C@@H]1CC[C@@H](C)(O)O1

Conformers: 1

#4621:



Entry: C[C@H]1CC[C@@H](C)O1

Conformers: 1

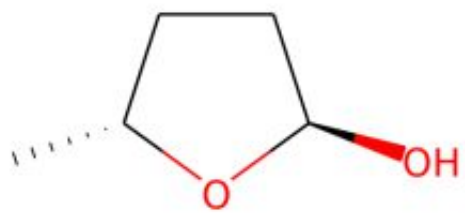
#4622:



Entry: C[C@H]1CC[C@H](C)O1

Conformers: 1

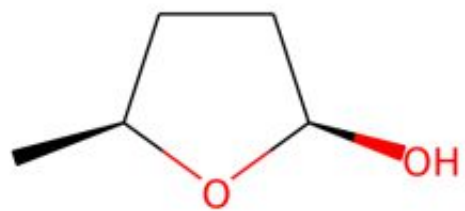
#4623:



Entry: C[C@@H]1CC[C@@H](O)O1

Conformers: 1

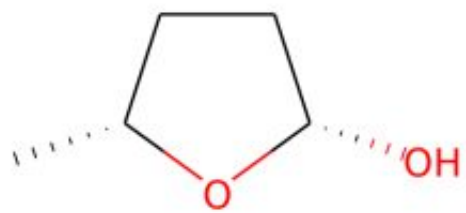
#4624:



Entry: C[C@H]1CC[C@@H](O)O1

Conformers: 1

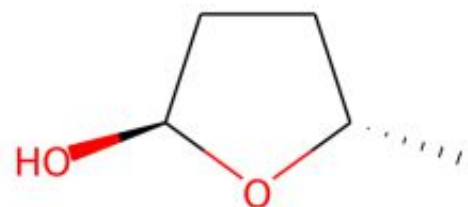
#4625:



Entry: C[C@H]1CC[C@H](O)O1

Conformers: 1

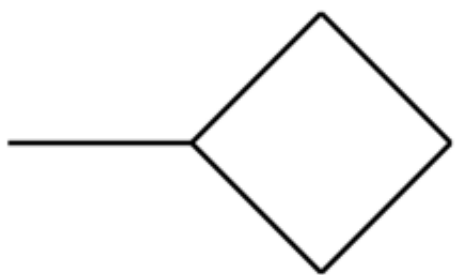
#4626:



Entry: C[C@H]1CC[C@H](O)O1

Conformers: 1

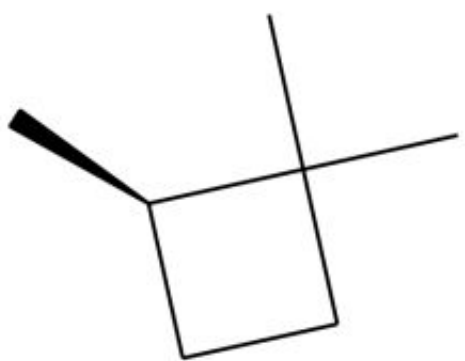
#4627:



Entry: CC1CCC1

Conformers: 1

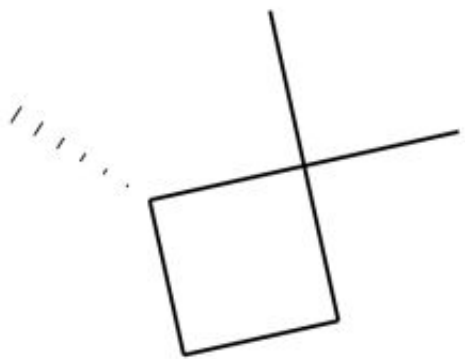
#4628:



Entry: C[C@@H]1CCC1(C)C

Conformers: 1

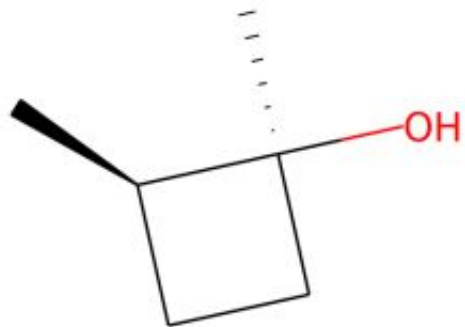
#4629:



Entry: C[C@H]1CCC1(C)C

Conformers: 1

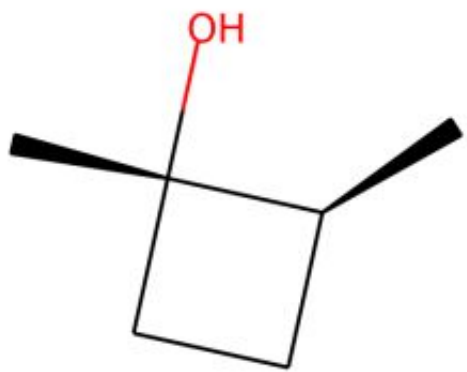
#4630:



Entry: C[C@@H]1CC[C@]1(C)O

Conformers: 1

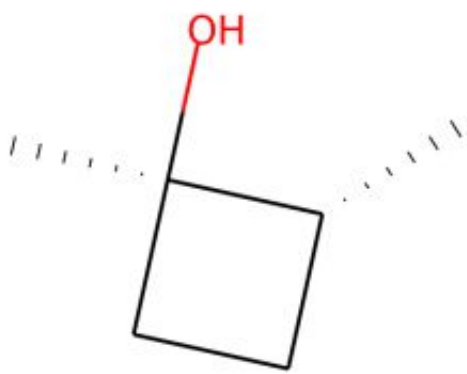
#4631:



Entry: C[C@H]1CC[C@]1(C)O

Conformers: 1

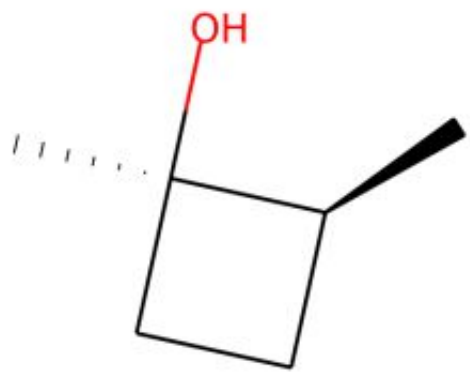
#4632:



Entry: C[C@@H]1CC[C@@]1(C)O

Conformers: 1

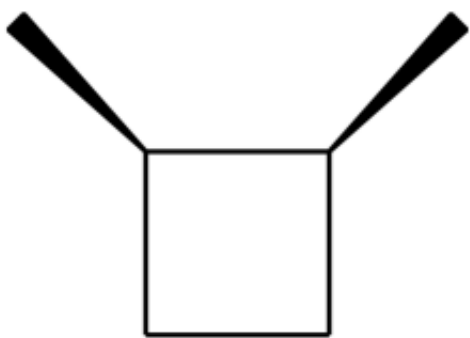
#4633:



Entry: C[C@H]1CC[C@@]1(C)O

Conformers: 1

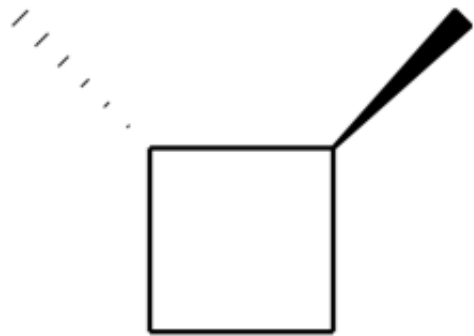
#4634:



Entry: C[C@H]1CC[C@H]1C

Conformers: 1

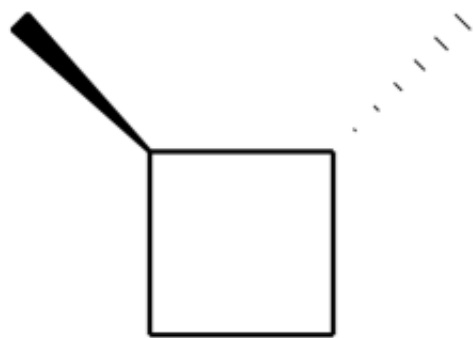
#4635:



Entry: C[C@H]1CC[C@@H]1C

Conformers: 1

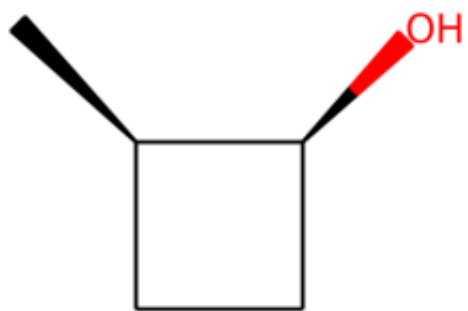
#4636:



Entry: C[C@@H]1CC[C@H]1C

Conformers: 1

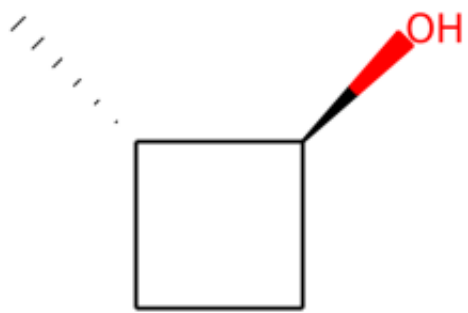
#4637:



Entry: C[C@@H]1CC[C@@H]1O

Conformers: 1

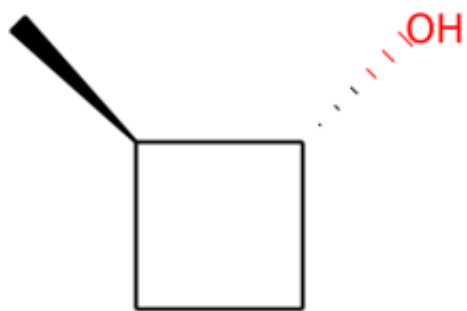
#4638:



Entry: C[C@H]1CC[C@@H]1O

Conformers: 1

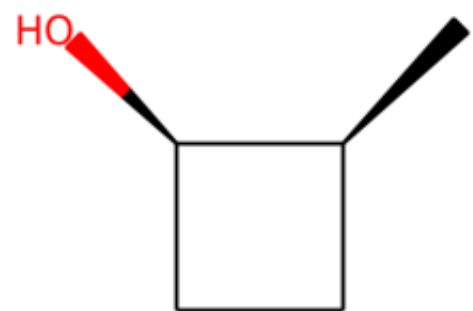
#4639:



Entry: C[C@H]1CC[C@H]1O

Conformers: 1

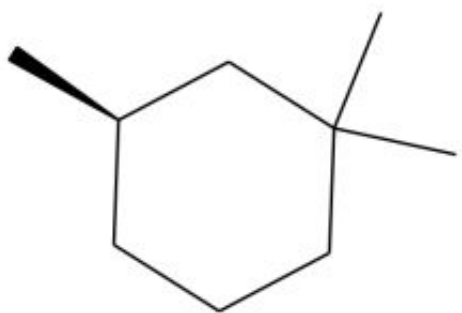
#4640:



Entry: C[C@H]1CC[C@H]1O

Conformers: 1

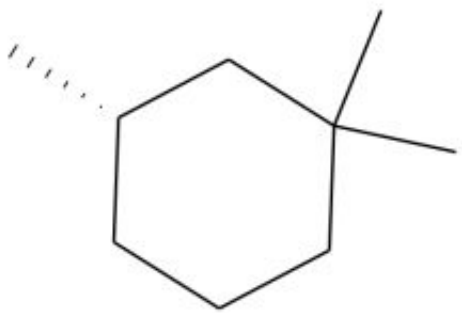
#4641:



Entry: C[C@H]1CCCC(C)(C)C1

Conformers: 1

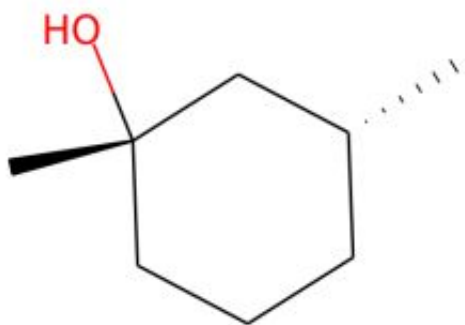
#4642:



Entry: C[C@H]1CCCC(C)(C)C1

Conformers: 1

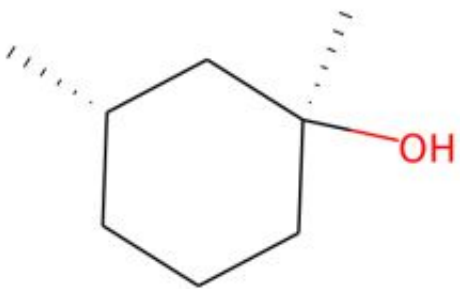
#4643:



Entry: C[C@H]1CCC[C@](C)(O)C1

Conformers: 1

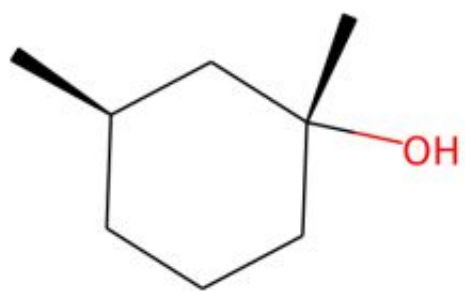
#4644:



Entry: C[C@H]1CCC[C@](C)(O)C1

Conformers: 1

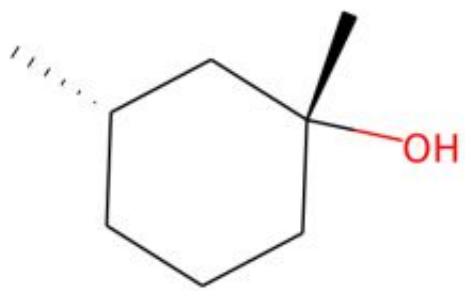
#4645:



Entry: C[C@H]1CCC[C@@](C)(O)C1

Conformers: 1

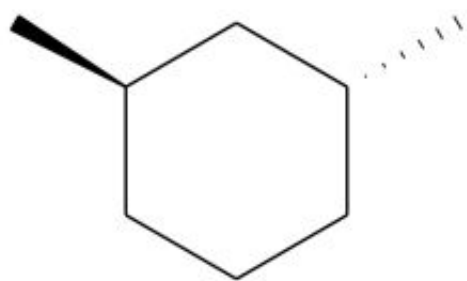
#4646:



Entry: C[C@H]1CCC[C@@](C)(O)C1

Conformers: 1

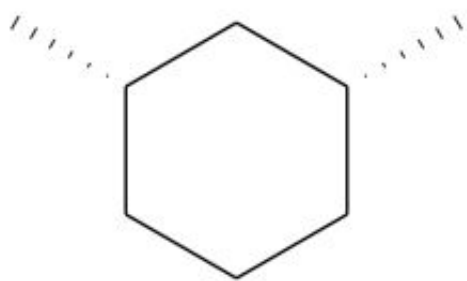
#4647:



Entry: C[C@H]1CCC[C@@H](C)C1

Conformers: 1

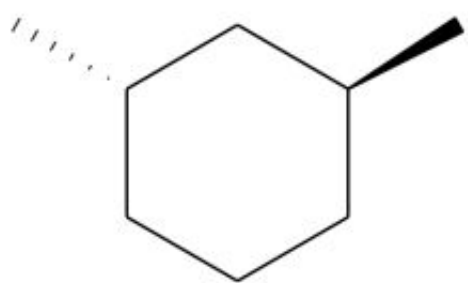
#4648:



Entry: C[C@H]1CCC[C@@H](C)C1

Conformers: 1

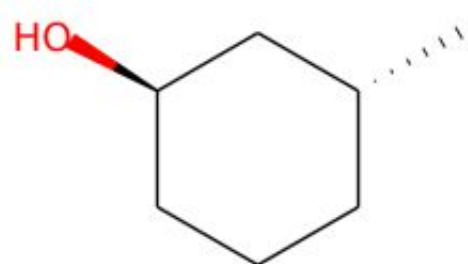
#4649:



Entry: C[C@H]1CCC[C@H](C)C1

Conformers: 1

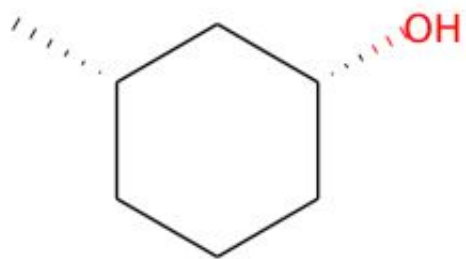
#4650:



Entry: C[C@@H]1CCC[C@H](O)C1

Conformers: 1

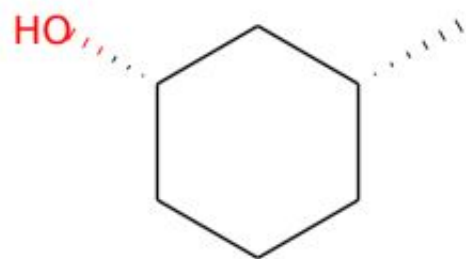
#4651:



Entry: C[C@H]1CCC[C@@H](O)C1

Conformers: 1

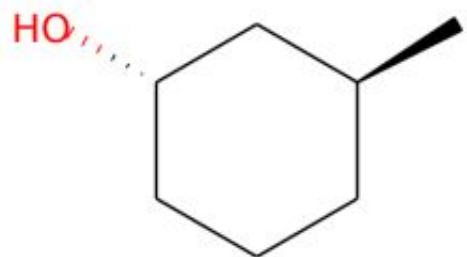
#4652:



Entry: C[C@@H]1CCC[C@H](O)C1

Conformers: 1

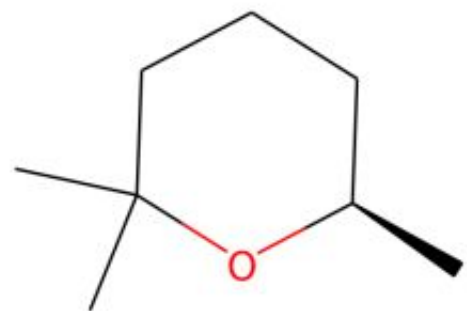
#4653:



Entry: C[C@H]1CCC[C@H](O)C1

Conformers: 1

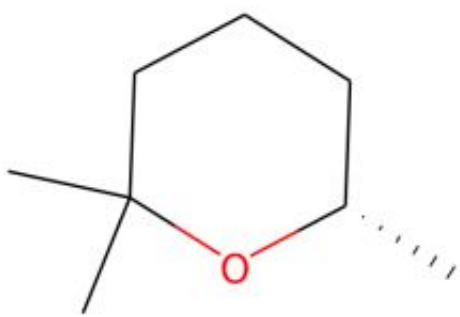
#4654:



Entry: C[C@@H]1CCCC(C)(C)O1

Conformers: 1

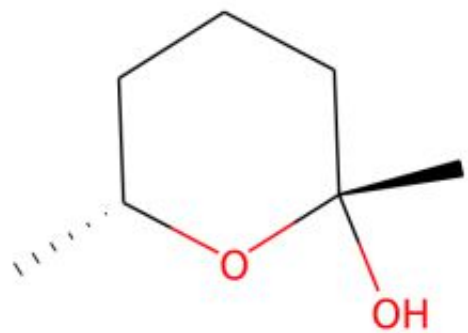
#4655:



Entry: C[C@H]1CCCC(C)(C)O1

Conformers: 1

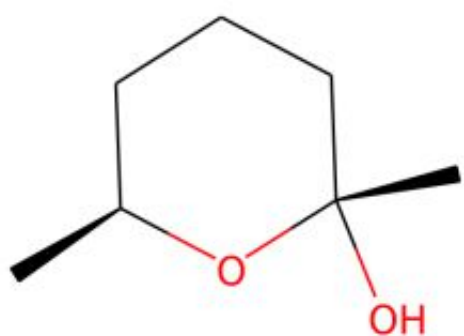
#4656:



Entry: C[C@@H]1CCC[C@](C)(O)O1

Conformers: 1

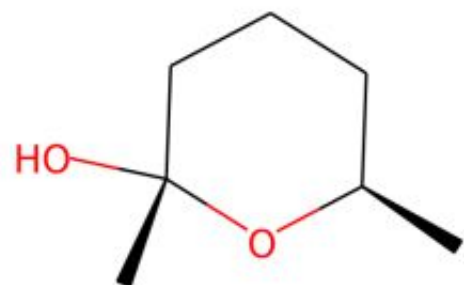
#4657:



Entry: C[C@H]1CCC[C@](C)(O)O1

Conformers: 1

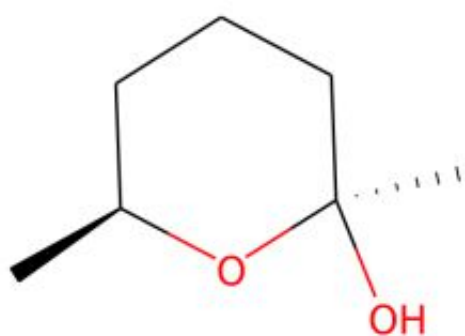
#4658:



Entry: C[C@@H]1CCC[C@@](C)(O)O1

Conformers: 1

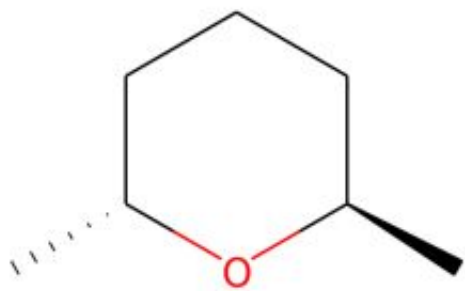
#4659:



Entry: C[C@H]1CCC[C@@](C)(O)O1

Conformers: 1

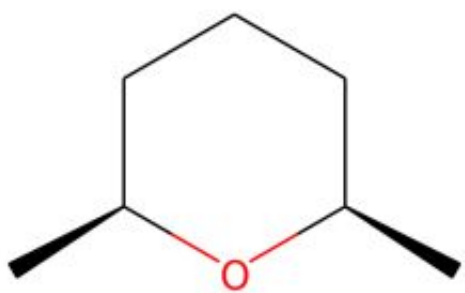
#4660:



Entry: C[C@@H]1CCC[C@@H](C)(O)O1

Conformers: 1

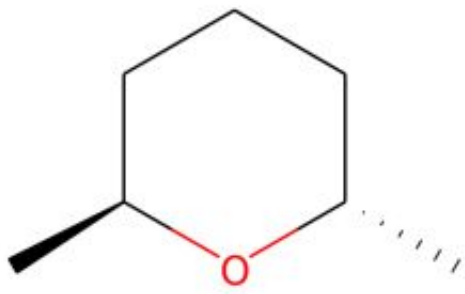
#4661:



Entry: C[C@H]1CCC[C@H](C)O1

Conformers: 1

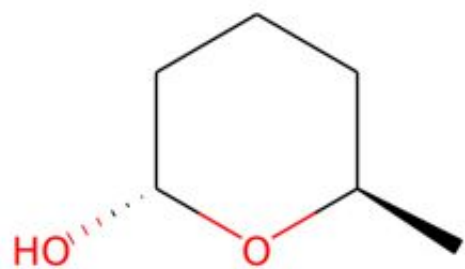
#4662:



Entry: C[C@H]1CCC[C@H](C)O1

Conformers: 1

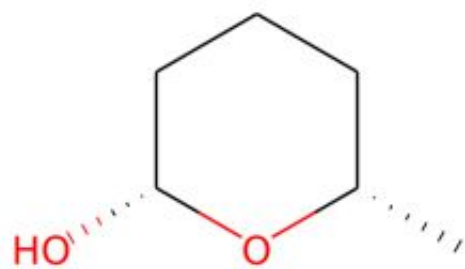
#4663:



Entry: C[C@H]1CCC[C@H](O)O1

Conformers: 1

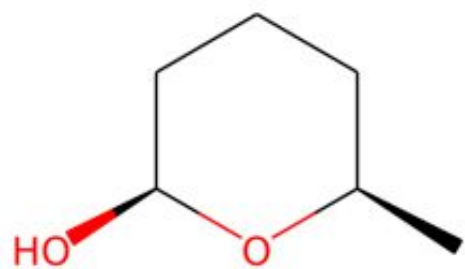
#4664:



Entry: C[C@H]1CCC[C@H](O)O1

Conformers: 1

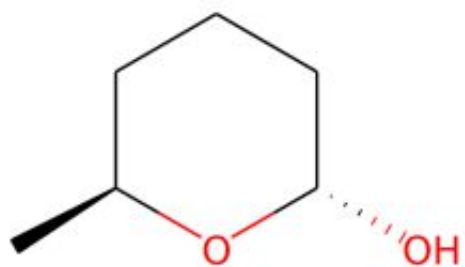
#4665:



Entry: C[C@H]1CCCC[C@H](O)O1

Conformers: 1

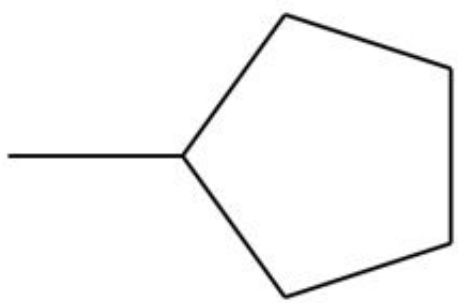
#4666:



Entry: C[C@H]1CCCC[C@H](O)O1

Conformers: 1

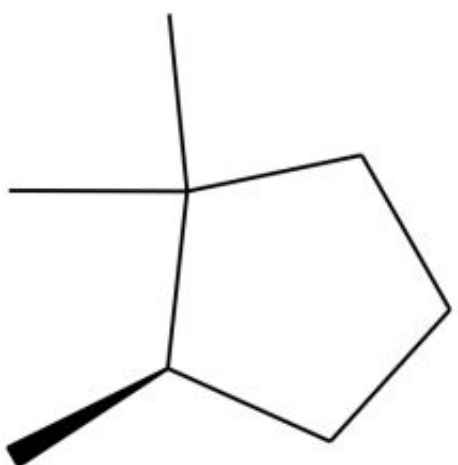
#4667:



Entry: CC1CCCC1

Conformers: 1

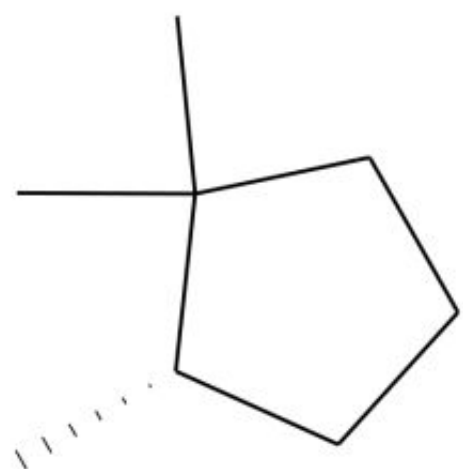
#4668:



Entry: C[C@@H]1CCCC1(C)C

Conformers: 1

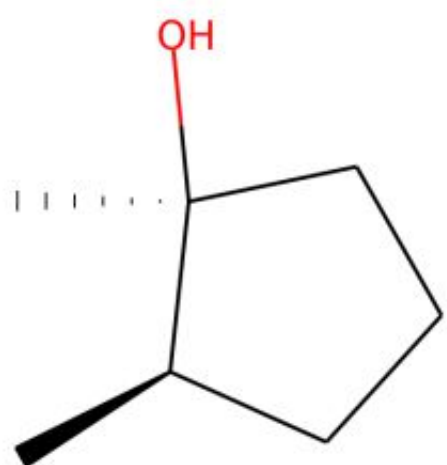
#4669:



Entry: C[C@H]1CCCC1(C)C

Conformers: 1

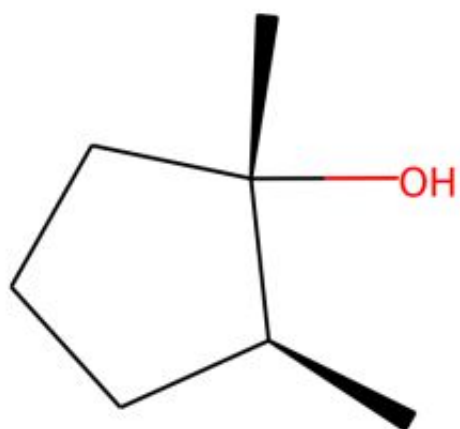
#4670:



Entry: C[C@@H]1CCC[C@]1(C)O

Conformers: 1

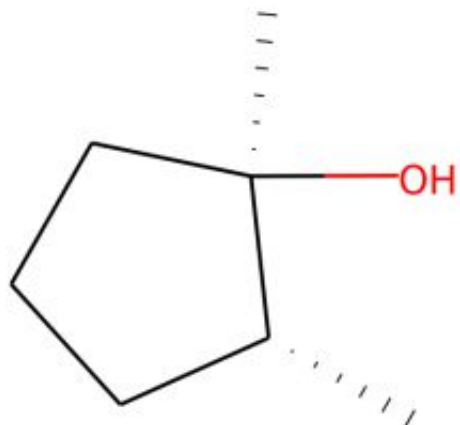
#4671:



Entry: C[C@H]1CCC[C@]1(C)O

Conformers: 1

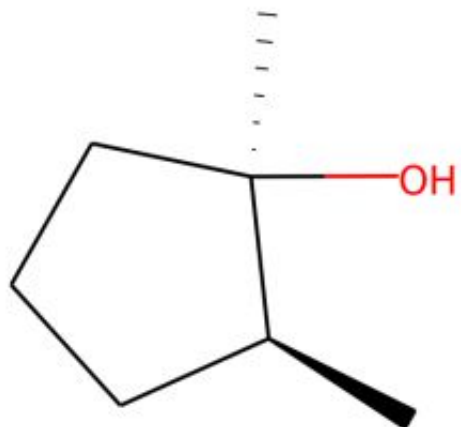
#4672:



Entry: C[C@@H]1CCC[C@@]1(C)O

Conformers: 1

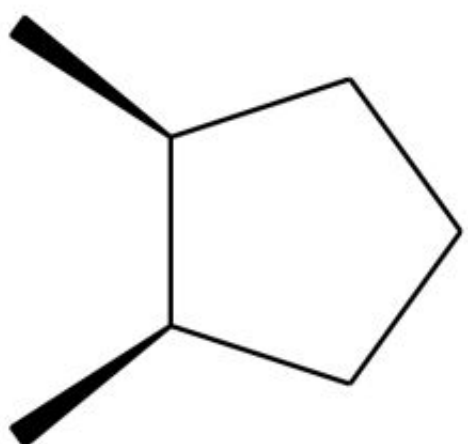
#4673:



Entry: C[C@H]1CCC[C@@]1(C)O

Conformers: 1

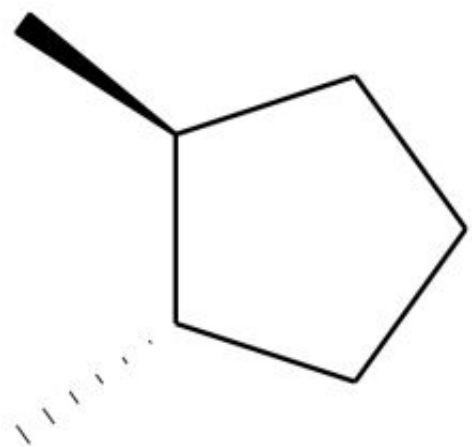
#4674:



Entry: C[C@H]1CCC[C@H]1C

Conformers: 1

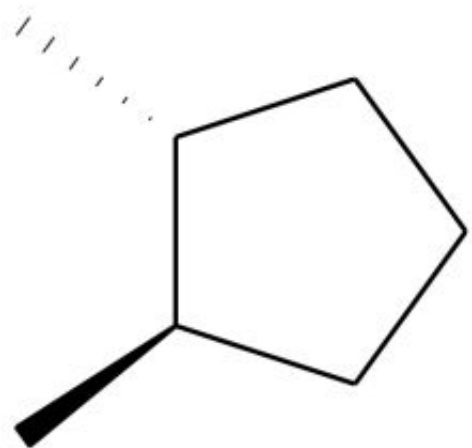
#4675:



Entry: C[C@H]1CCC[C@@H]1C

Conformers: 1

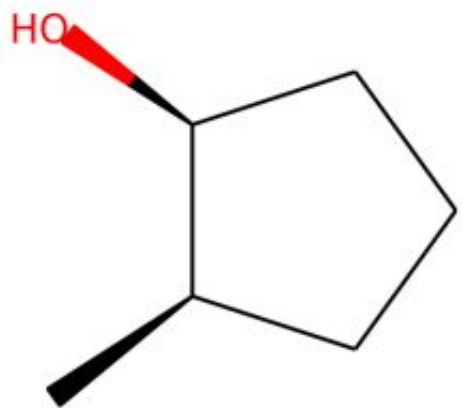
#4676:



Entry: C[C@@H]1CCC[C@H]1C

Conformers: 1

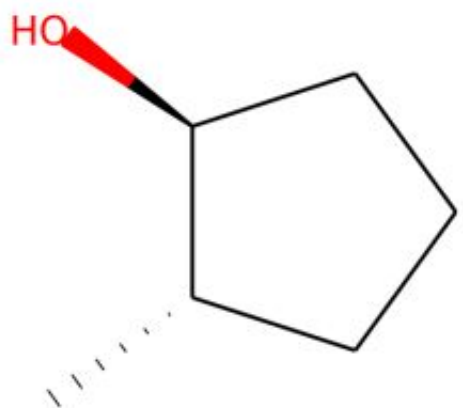
#4677:



Entry: C[C@H]1CCC[C@H]1O

Conformers: 1

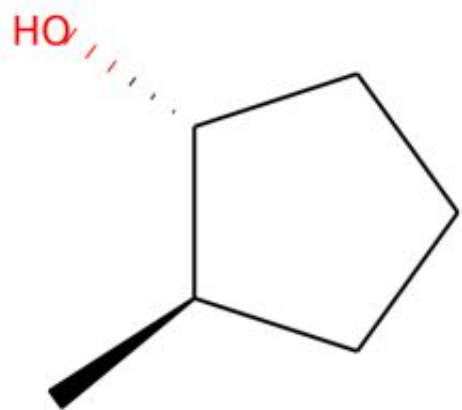
#4678:



Entry: C[C@H]1CCC[C@H]1O

Conformers: 1

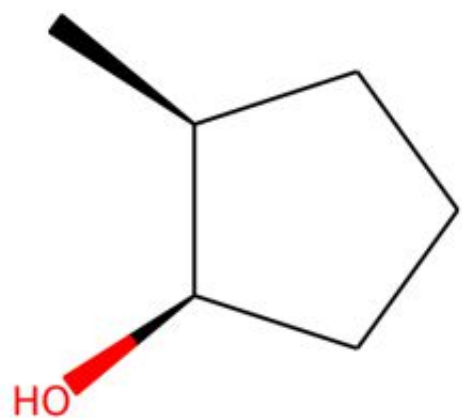
#4679:



Entry: C[C@H]1CCC[C@H]1O

Conformers: 1

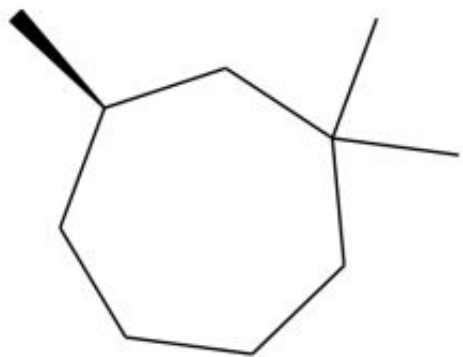
#4680:



Entry: C[C@H]1CCC[C@H]1O

Conformers: 1

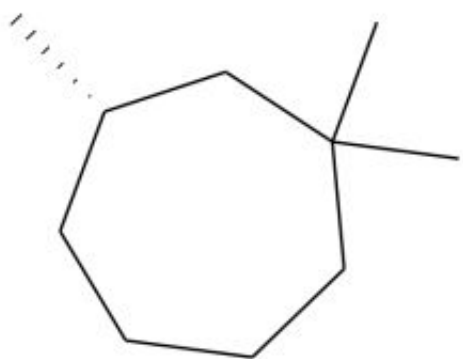
#4681:



Entry: C[C@H]1CCCCC(C)(C)C1

Conformers: 1

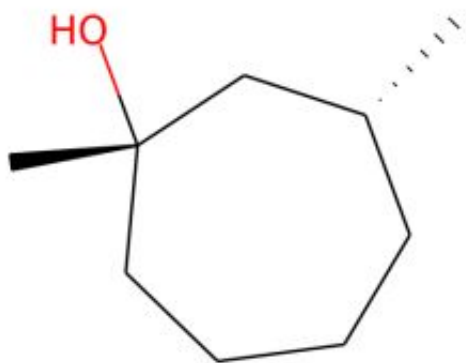
#4682:



Entry: C[C@H]1CCCCC(C)(C)C1

Conformers: 1

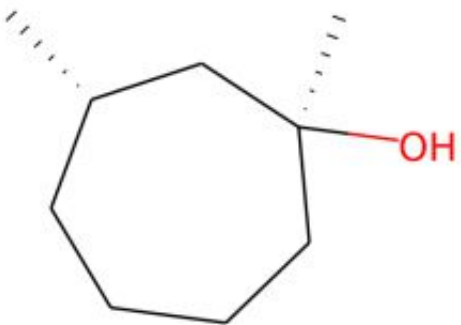
#4683:



Entry: C[C@H]1CCCC[C@](C)(O)C1

Conformers: 1

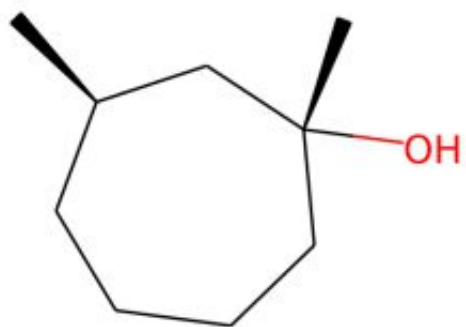
#4684:



Entry: C[C@H]1CCCC[C@](C)(O)C1

Conformers: 1

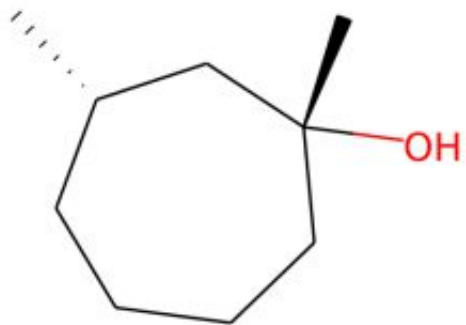
#4685:



Entry: C[C@H]1CCCC[C@@](C)(O)C1

Conformers: 1

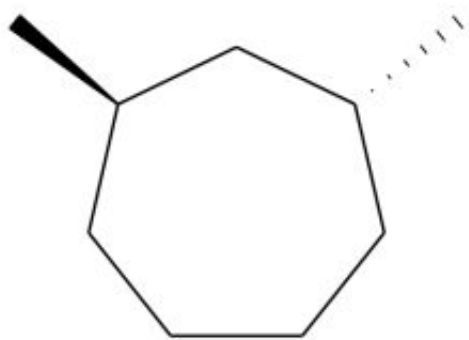
#4686:



Entry: C[C@H]1CCCC[C@@](C)(O)C1

Conformers: 1

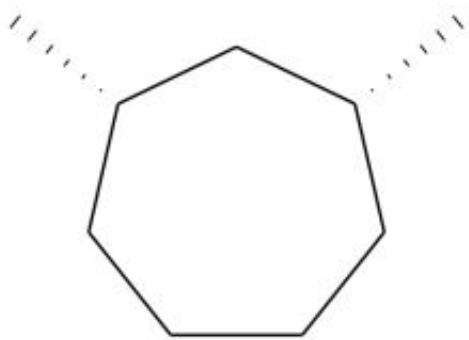
#4687:



Entry: C[C@@H]1CCCC[C@@H](C)C1

Conformers: 1

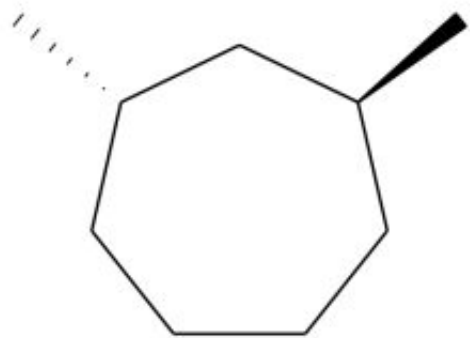
#4688:



Entry: C[C@H]1CCCC[C@@H](C)C1

Conformers: 1

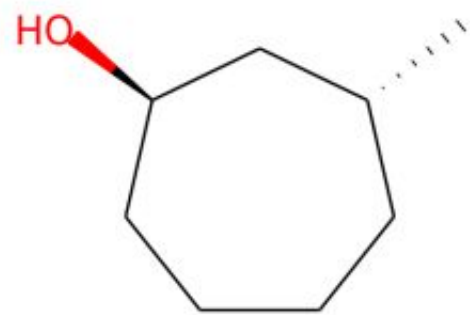
#4689:



Entry: C[C@H]1CCCC[C@H](C)C1

Conformers: 1

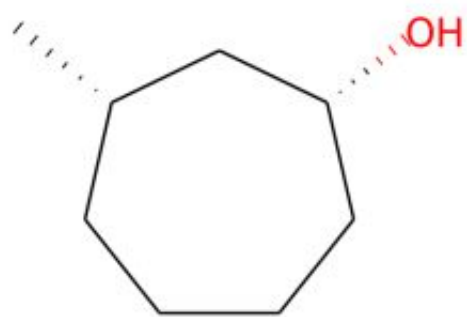
#4690:



Entry: C[C@@H]1CCCC[C@H](O)C1

Conformers: 1

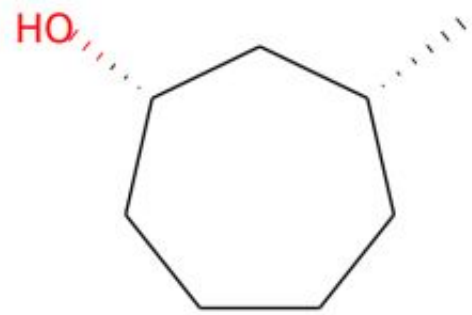
#4691:



Entry: C[C@H]1CCCC[C@@H](O)C1

Conformers: 1

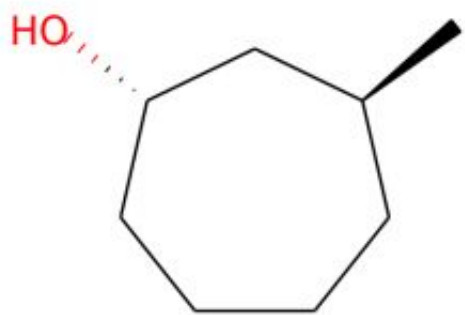
#4692:



Entry: C[C@@H]1CCCC[C@H](O)C1

Conformers: 1

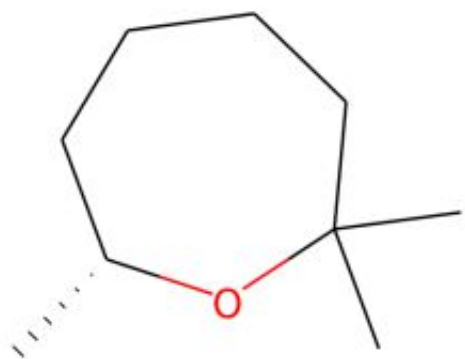
#4693:



Entry: C[C@H]1CCCC[C@H](O)C1

Conformers: 1

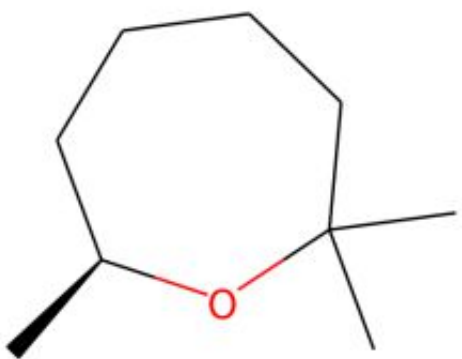
#4694:



Entry: C[C@@H]1CCCCC(C)(C)O1

Conformers: 1

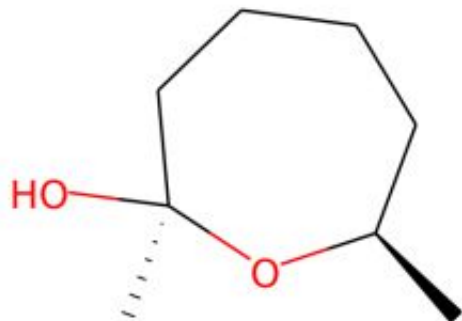
#4695:



Entry: C[C@H]1CCCCC(C)(C)O1

Conformers: 1

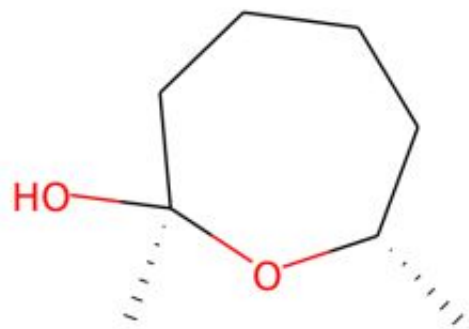
#4696:



Entry: C[C@@H]1CCCC[C@](C)(O)O1

Conformers: 1

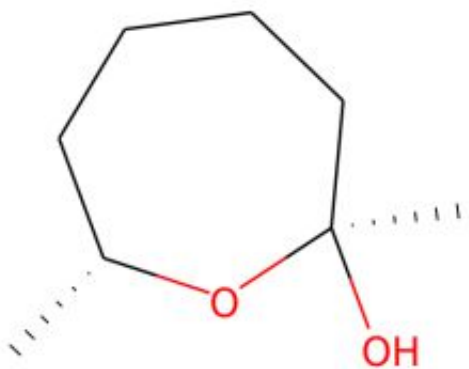
#4697:



Entry: C[C@H]1CCCC[C@](C)(O)O1

Conformers: 1

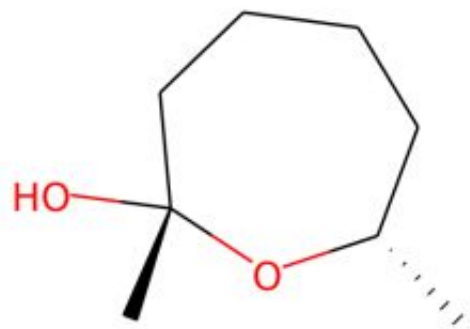
#4698:



Entry: C[C@@H]1CCCC[C@@](C)(O)O1

Conformers: 1

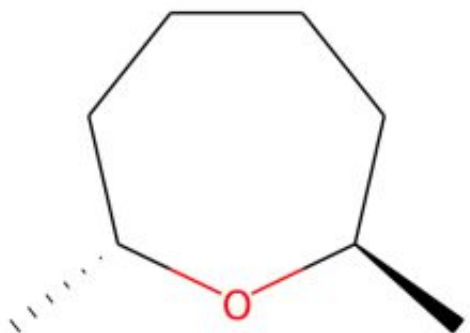
#4699:



Entry: C[C@H]1CCCC[C@@](C)(O)O1

Conformers: 1

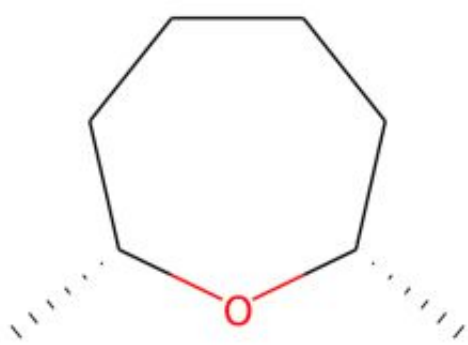
#4700:



Entry: C[C@@H]1CCCC[C@@H](C)O1

Conformers: 1

#4701:



Entry: C[C@H]1CCCC[C@@H](C)O1

Conformers: 1

#4702:



Entry: C[C@H]1CCCC[C@H](C)O1

Conformers: 1

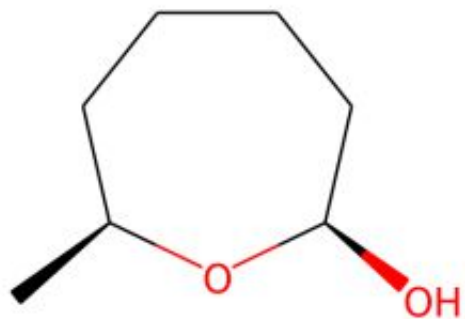
#4703:



Entry: C[C@H]1CCCC[C@H](O)O1

Conformers: 1

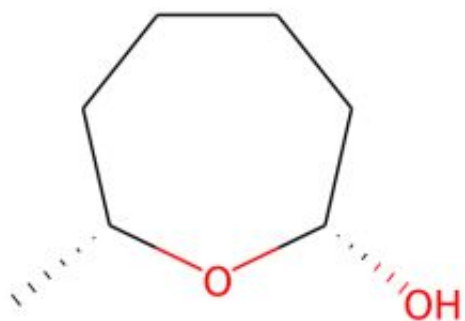
#4704:



Entry: C[C@H]1CCCC[C@H](O)O1

Conformers: 1

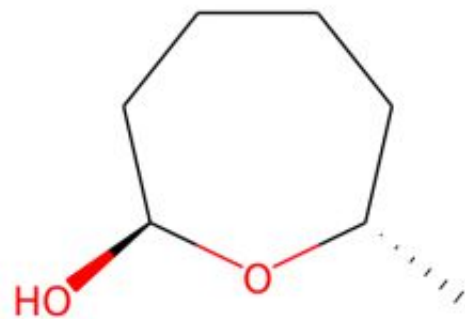
#4705:



Entry: C[C@H]1CCCC[C@H](O)O1

Conformers: 1

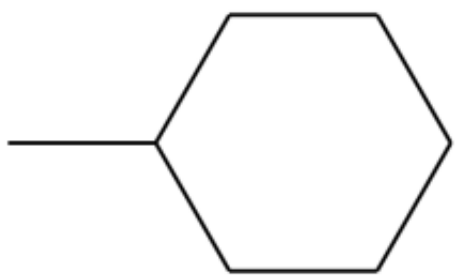
#4706:



Entry: C[C@H]1CCCC[C@H](O)O1

Conformers: 1

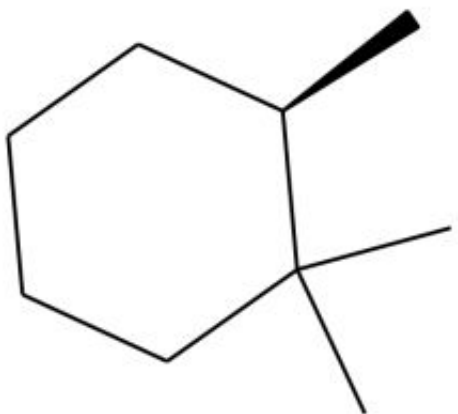
#4707:



Entry: CC1CCCCC1

Conformers: 1

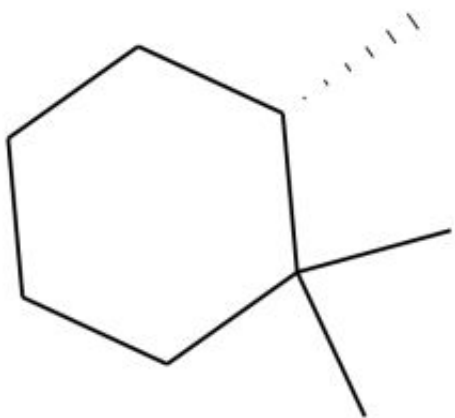
#4708:



Entry: C[C@@H]1CCCCC1(C)C

Conformers: 1

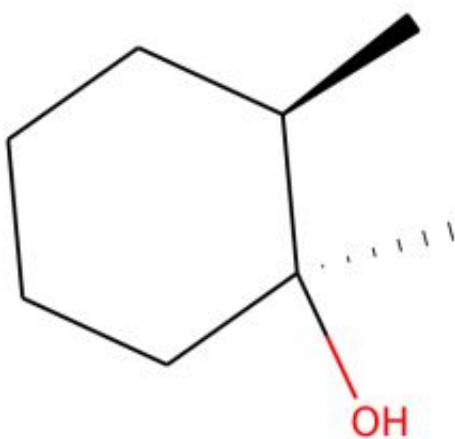
#4709:



Entry: C[C@H]1CCCCC1(C)C

Conformers: 1

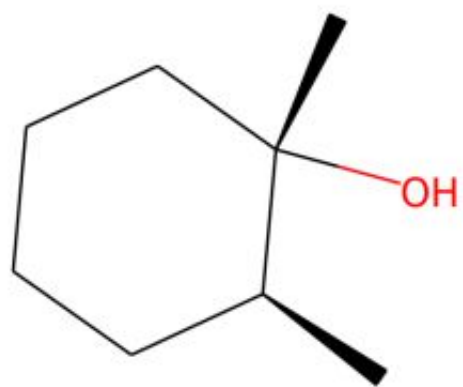
#4710:



Entry: C[C@@H]1CCCC[C@]1(C)O

Conformers: 1

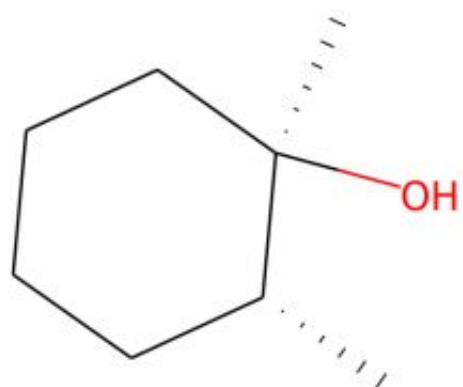
#4711:



Entry: C[C@H]1CCCC[C@]1(C)O

Conformers: 1

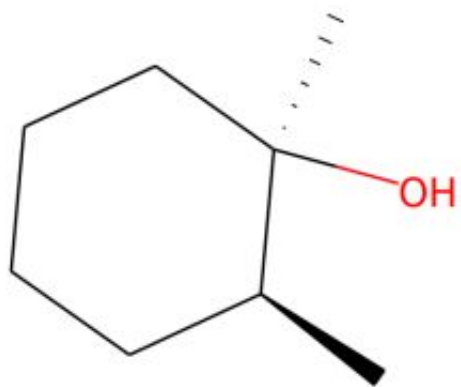
#4712:



Entry: C[C@@H]1CCCC[C@@]1(C)O

Conformers: 1

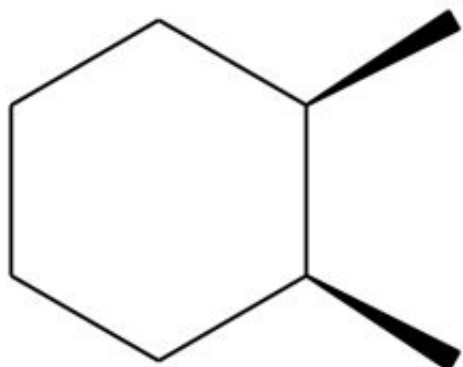
#4713:



Entry: C[C@H]1CCCC[C@@]1(C)O

Conformers: 1

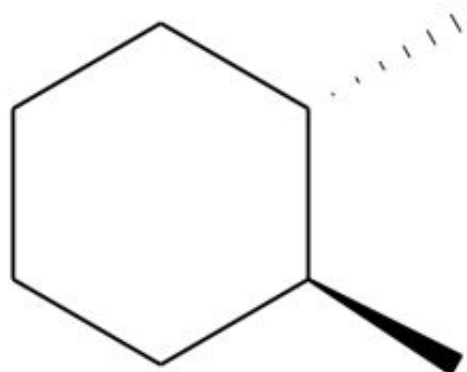
#4714:



Entry: C[C@H]1CCCC[C@H]1C

Conformers: 1

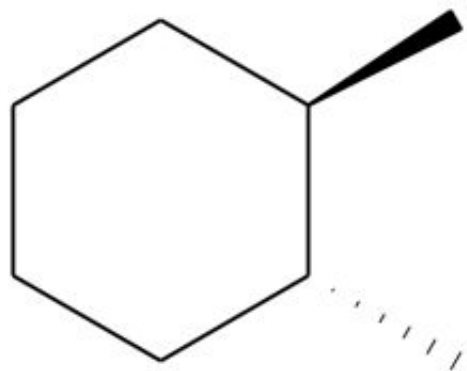
#4715:



Entry: C[C@H]1CCCC[C@@H]1C

Conformers: 1

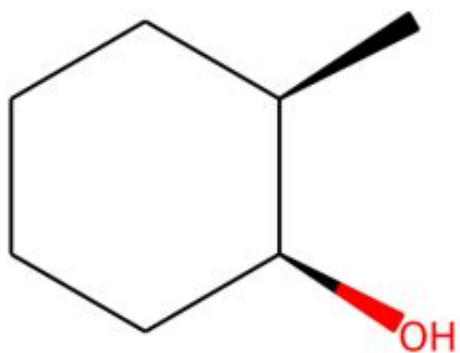
#4716:



Entry: C[C@@H]1CCCC[C@H]1C

Conformers: 1

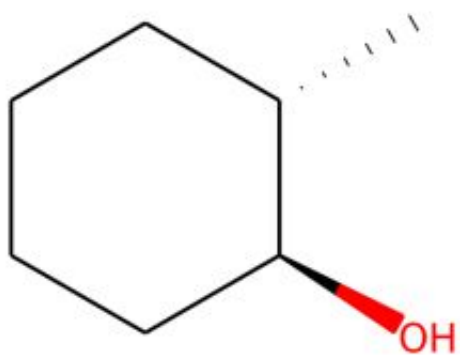
#4717:



Entry: C[C@H]1CCCC[C@H]1O

Conformers: 1

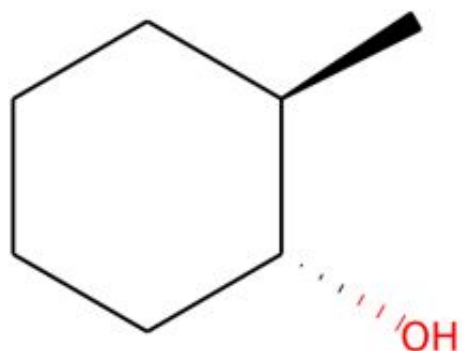
#4718:



Entry: C[C@H]1CCCC[C@H]1O

Conformers: 1

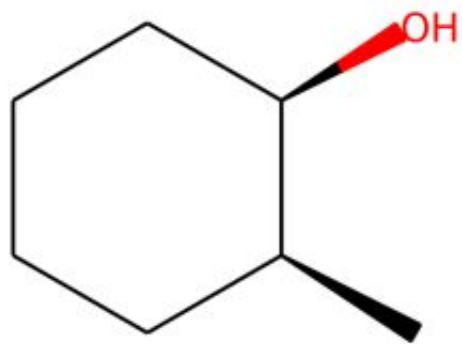
#4719:



Entry: C[C@H]1CCCC[C@H]1O

Conformers: 1

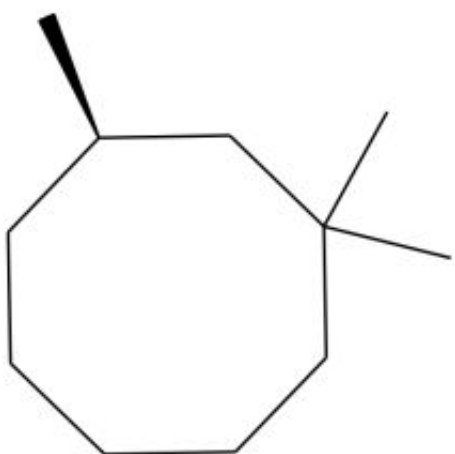
#4720:



Entry: C[C@H]1CCCC[C@H]1O

Conformers: 1

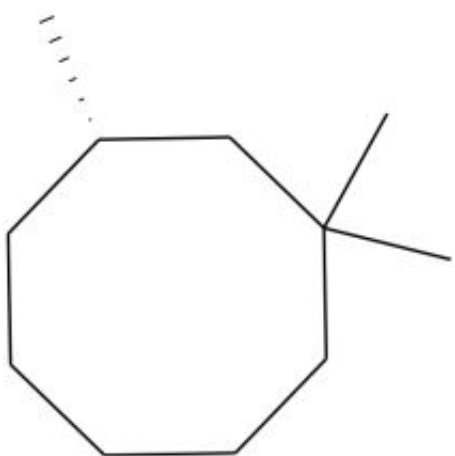
#4721:



Entry: C[C@H]1CCCCCC(C)(C)C1

Conformers: 1

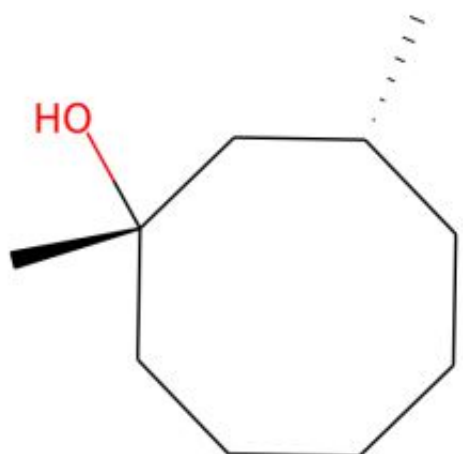
#4722:



Entry: C[C@H]1CCCCCC(C)(C)C1

Conformers: 1

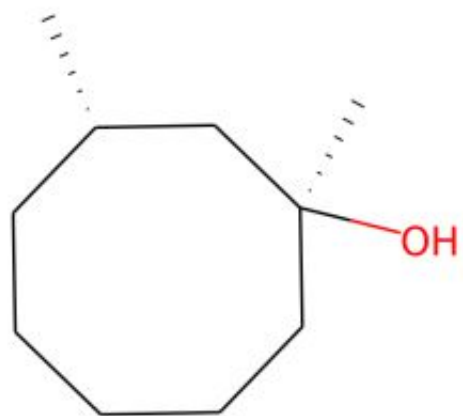
#4723:



Entry: C[C@H]1CCCCC[C@](C)(O)C1

Conformers: 1

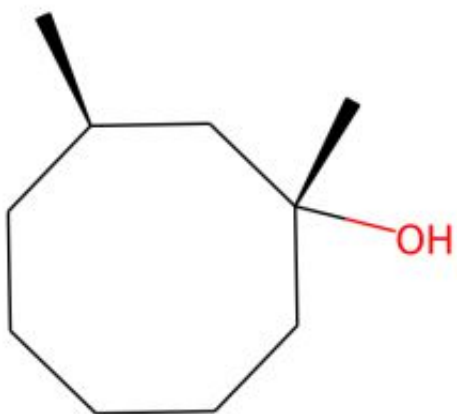
#4724:



Entry: C[C@H]1CCCCC[C@](C)(O)C1

Conformers: 1

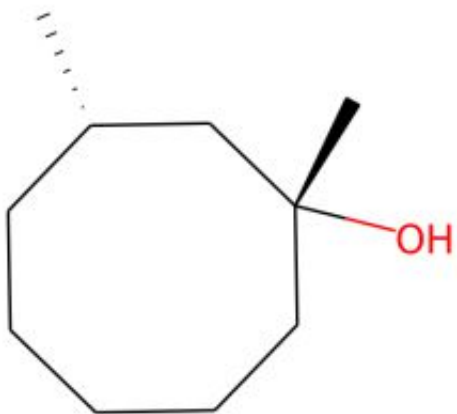
#4725:



Entry: C[C@H]1CCCCC[C@@](C)(O)C1

Conformers: 1

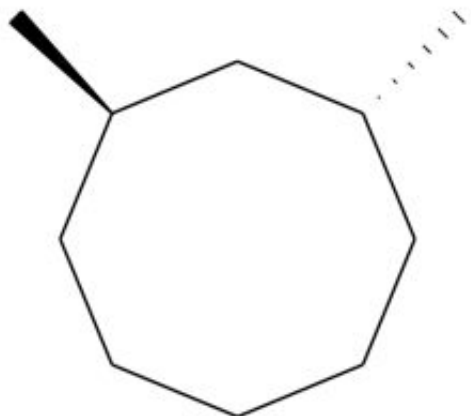
#4726:



Entry: C[C@H]1CCCCC[C@@](C)(O)C1

Conformers: 1

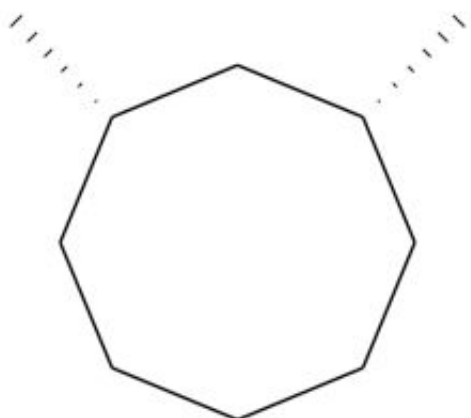
#4727:



Entry: C[C@@H]1CCCCC[C@@H](C)C1

Conformers: 1

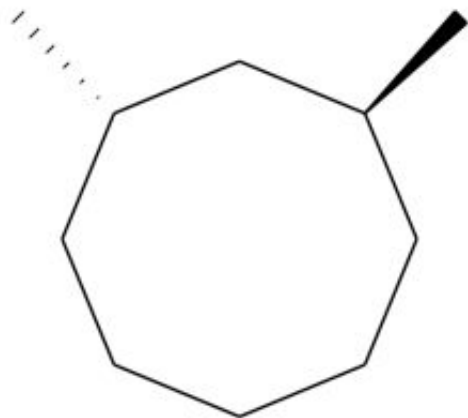
#4728:



Entry: C[C@H]1CCCCC[C@@H](C)C1

Conformers: 1

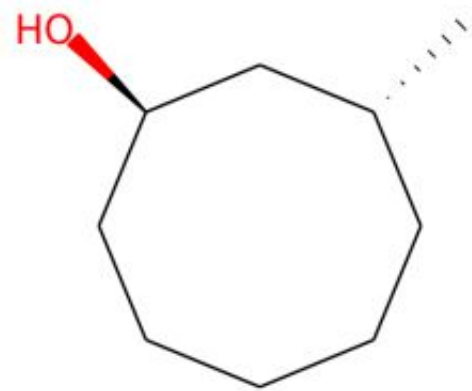
#4729:



Entry: C[C@H]1CCCCC[C@H](C)C1

Conformers: 1

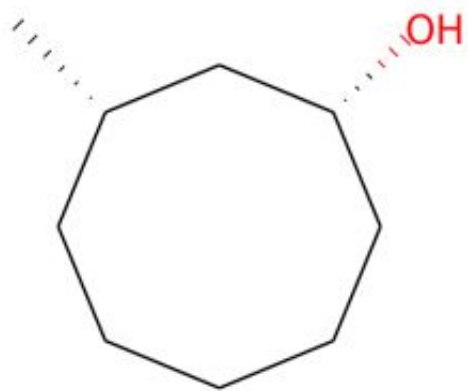
#4730:



Entry: C[C@@H]1CCCCC[C@@H](O)C1

Conformers: 1

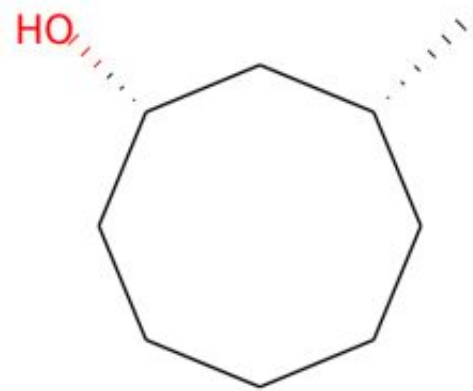
#4731:



Entry: C[C@H]1CCCCC[C@@H](O)C1

Conformers: 1

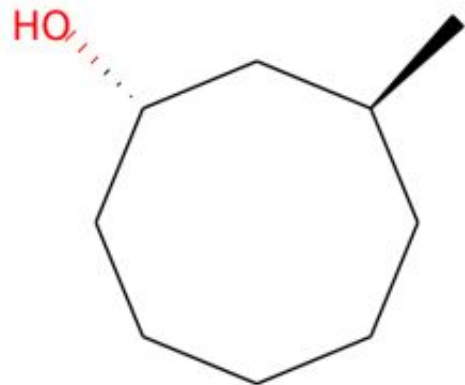
#4732:



Entry: C[C@@H]1CCCCC[C@H](O)C1

Conformers: 1

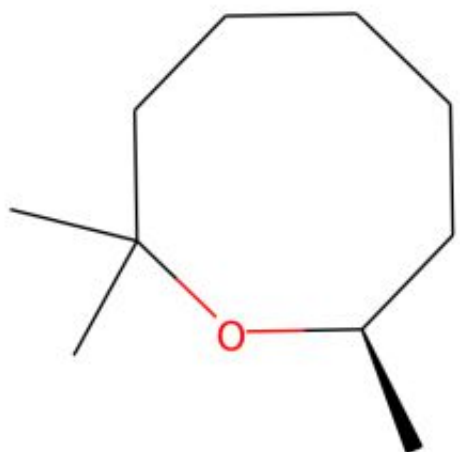
#4733:



Entry: C[C@H]1CCCCC[C@H](O)C1

Conformers: 1

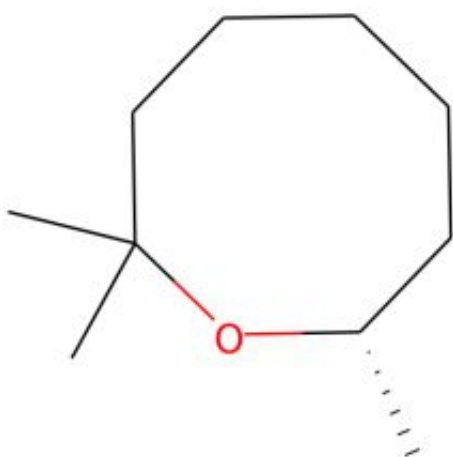
#4734:



Entry: C[C@@H]1CCCCCC(C)(C)O1

Conformers: 1

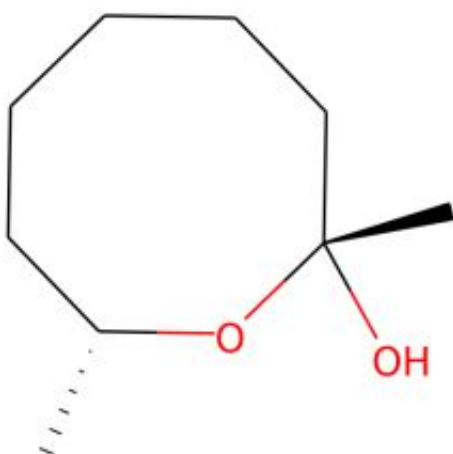
#4735:



Entry: C[C@H]1CCCCCC(C)(C)O1

Conformers: 1

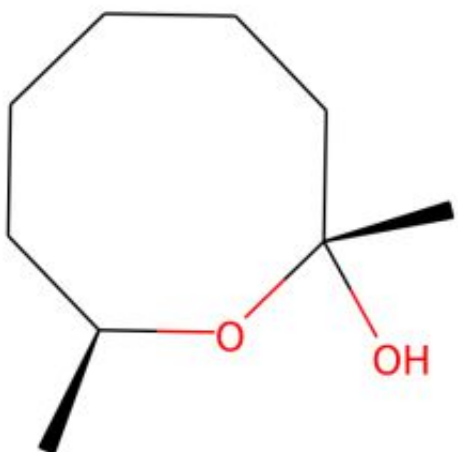
#4736:



Entry: C[C@@H]1CCCCC[C@](C)(C)O1

Conformers: 1

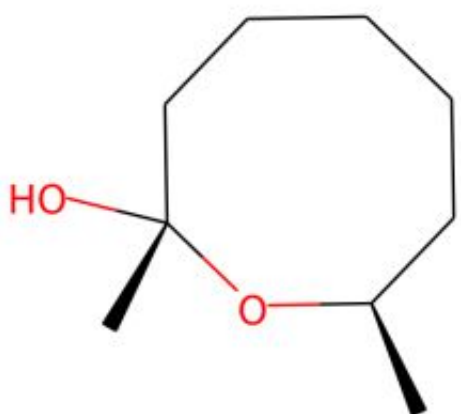
#4737:



Entry: C[C@H]1CCCCC[C@](C)(O)O1

Conformers: 1

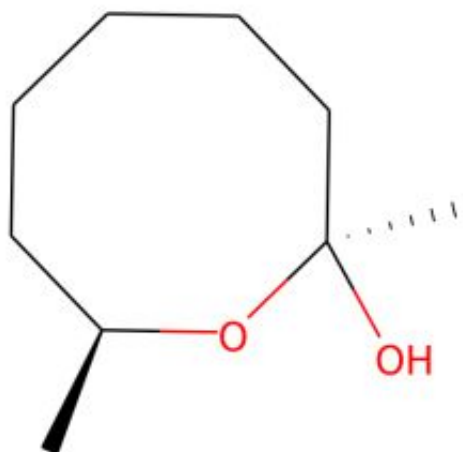
#4738:



Entry: C[C@@H]1CCCCC[C@@](C)(O)O1

Conformers: 1

#4739:



Entry: C[C@H]1CCCCC[C@@](C)(O)O1

Conformers: 1

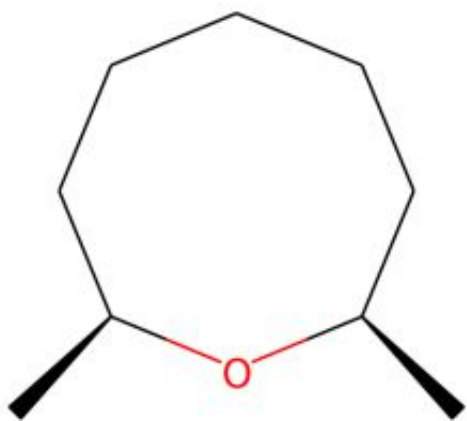
#4740:



Entry: C[C@@H]1CCCCC[C@@H](C)O1

Conformers: 1

#4741:



Entry: C[C@H]1CCCCC[C@@H](C)O1

Conformers: 1

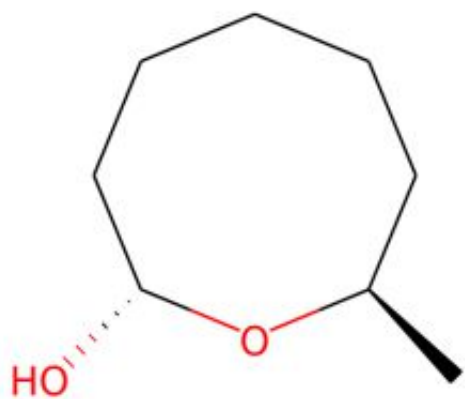
#4742:



Entry: C[C@H]1CCCCC[C@H](C)O1

Conformers: 1

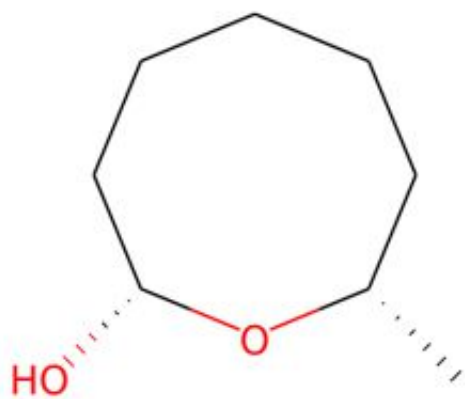
#4743:



Entry: C[C@@H]1CCCCC[C@@H](O)O1

Conformers: 1

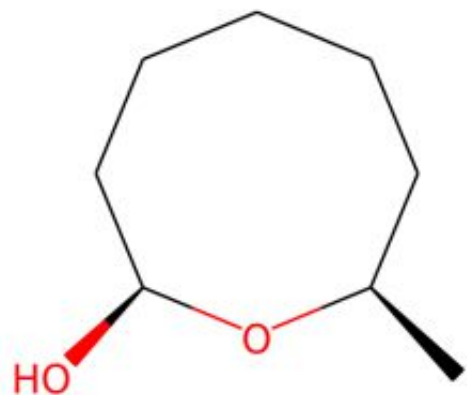
#4744:



Entry: C[C@H]1CCCCC[C@@H](O)O1

Conformers: 1

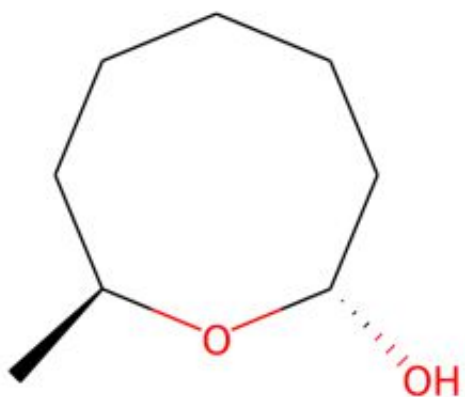
#4745:



Entry: C[C@H]1CCCCC[C@H](O)O1

Conformers: 1

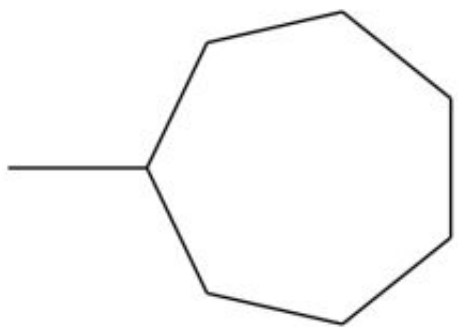
#4746:



Entry: C[C@H]1CCCCC[C@H](O)O1

Conformers: 1

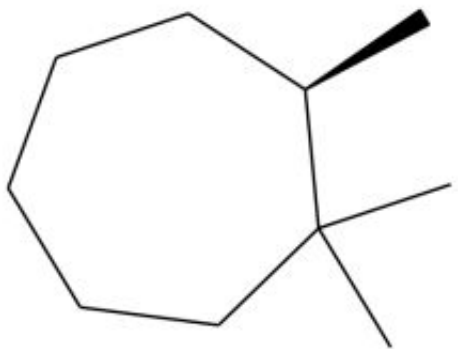
#4747:



Entry: CC1CCCCC1

Conformers: 1

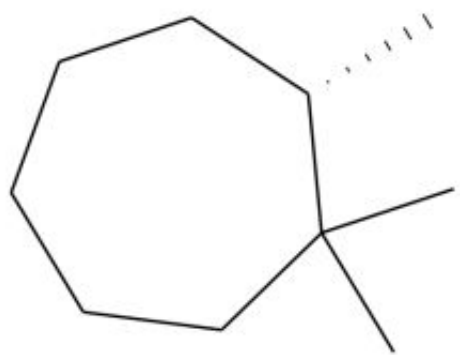
#4748:



Entry: C[C@H]1CCCCC1(C)C

Conformers: 1

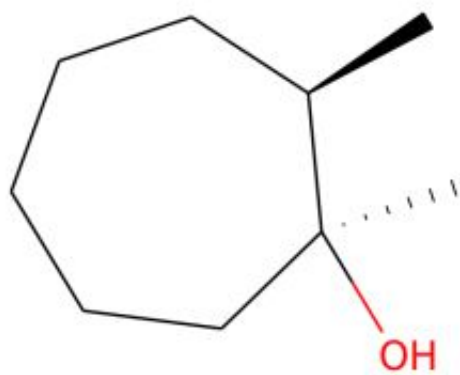
#4749:



Entry: C[C@H]1CCCCCC1(C)C

Conformers: 1

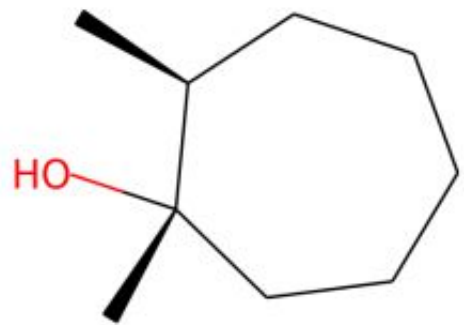
#4750:



Entry: C[C@@H]1CCCCC[C@]1(C)O

Conformers: 1

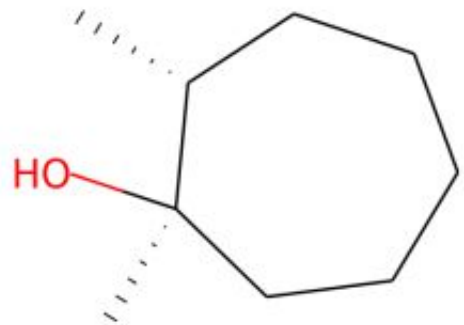
#4751:



Entry: C[C@H]1CCCCC[C@]1(C)O

Conformers: 1

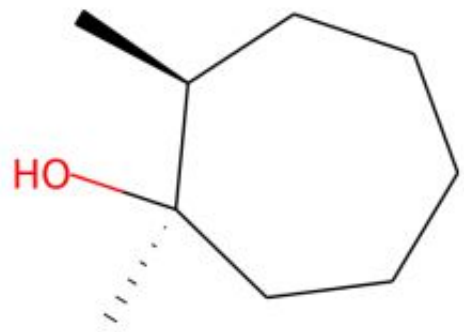
#4752:



Entry: C[C@@H]1CCCCC[C@@]1(C)O

Conformers: 1

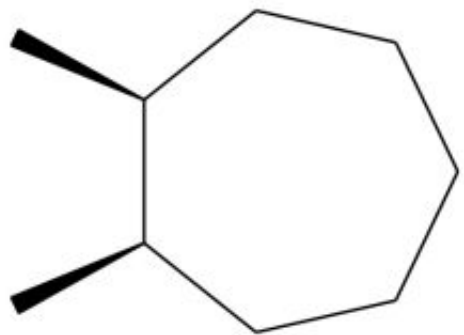
#4753:



Entry: C[C@H]1CCCCC[C@@]1(C)O

Conformers: 1

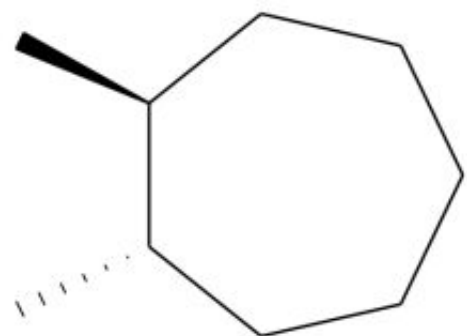
#4754:



Entry: C[C@H]1CCCCC[C@H]1C

Conformers: 1

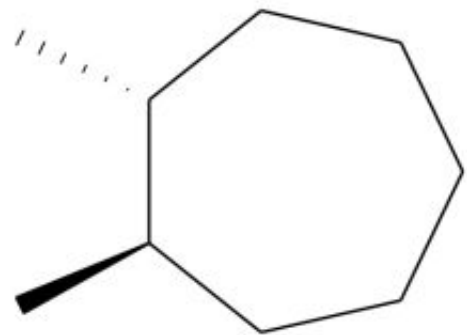
#4755:



Entry: C[C@H]1CCCCC[C@@H]1C

Conformers: 1

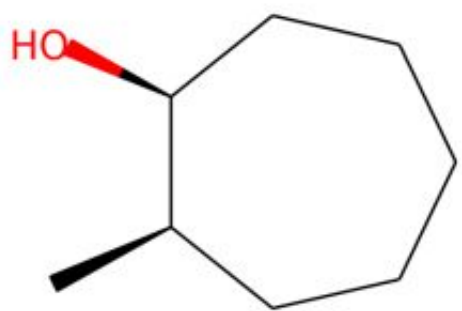
#4756:



Entry: C[C@@H]1CCCCC[C@H]1C

Conformers: 1

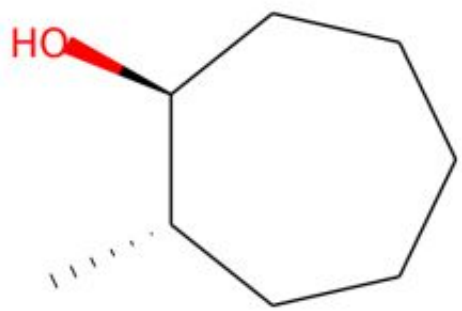
#4757:



Entry: C[C@H]1CCCCC[C@@H]1O

Conformers: 1

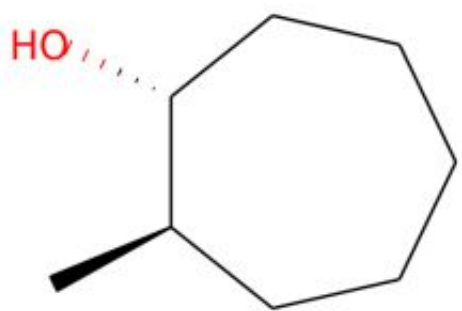
#4758:



Entry: C[C@H]1CCCCC[C@@H]1O

Conformers: 1

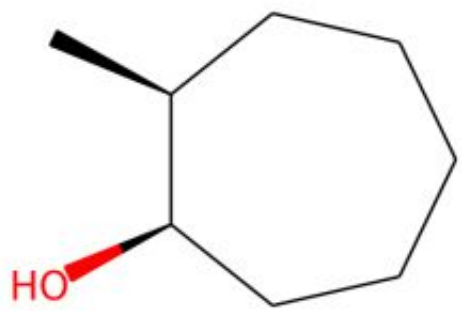
#4759:



Entry: C[C@H]1CCCCC[C@H]1O

Conformers: 1

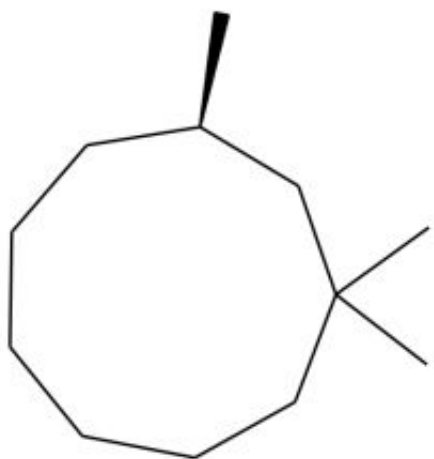
#4760:



Entry: C[C@H]1CCCCC[C@H]1O

Conformers: 1

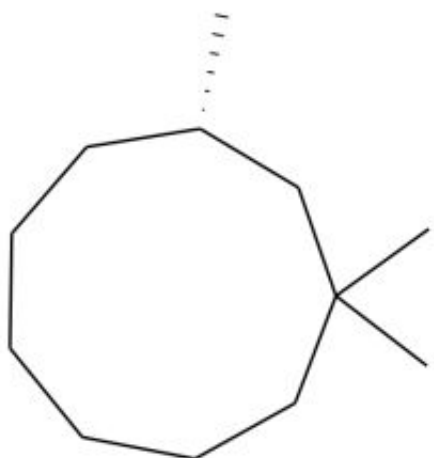
#4761:



Entry: C[C@H]1CCCCCCC(C)(C)C1

Conformers: 1

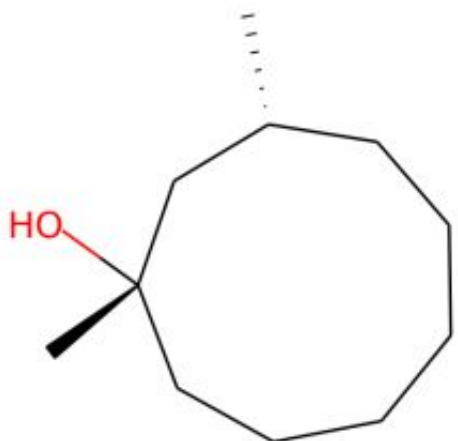
#4762:



Entry: C[C@H]1CCCCCCC(C)(C)C1

Conformers: 1

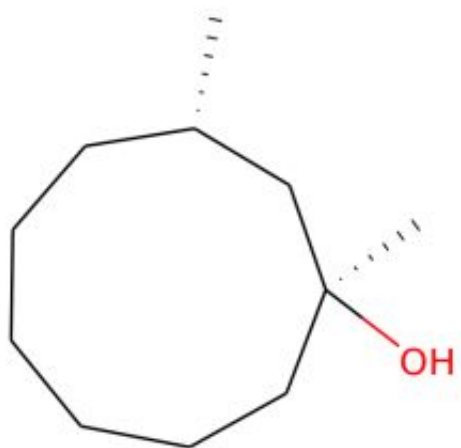
#4763:



Entry: C[C@H]1CCCCCC[C@](C)(O)C1

Conformers: 1

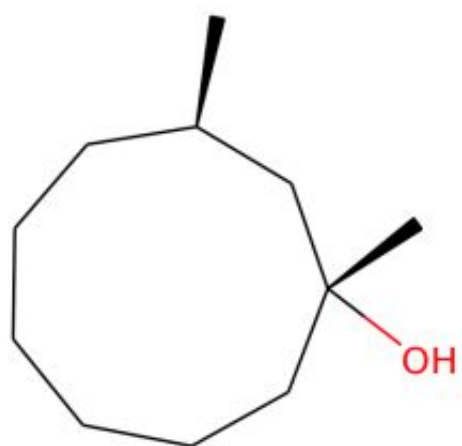
#4764:



Entry: C[C@H]1CCCCCC[C@](C)(O)C1

Conformers: 1

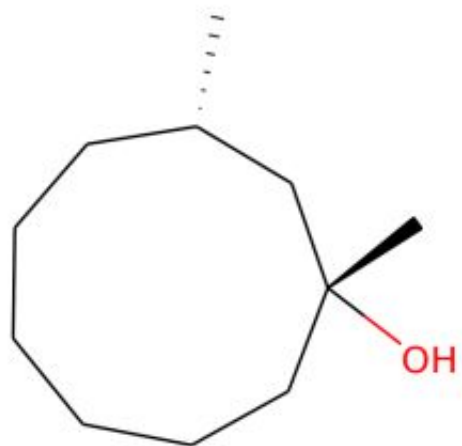
#4765:



Entry: C[C@@H]1CCCCCC[C@@](C)(O)C1

Conformers: 1

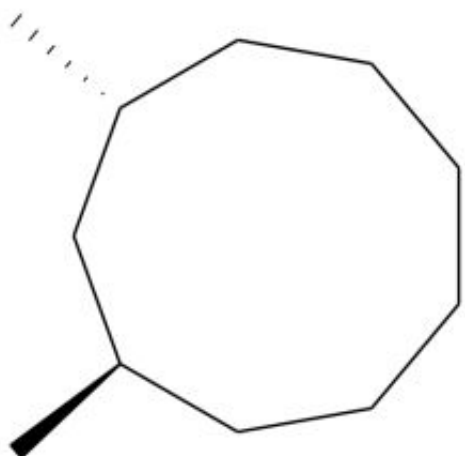
#4766:



Entry: C[C@H]1CCCCCC[C@@](C)(O)C1

Conformers: 1

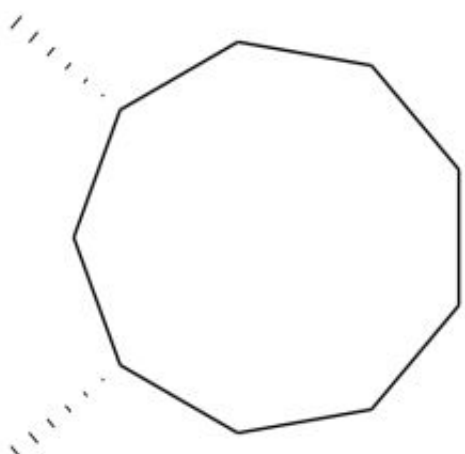
#4767:



Entry: C[C@@H]1CCCCCCC[C@@H](C)C1

Conformers: 1

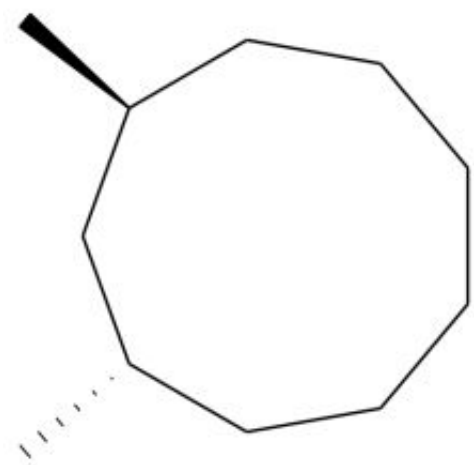
#4768:



Entry: C[C@H]1CCCCCCC[C@@H](C)C1

Conformers: 1

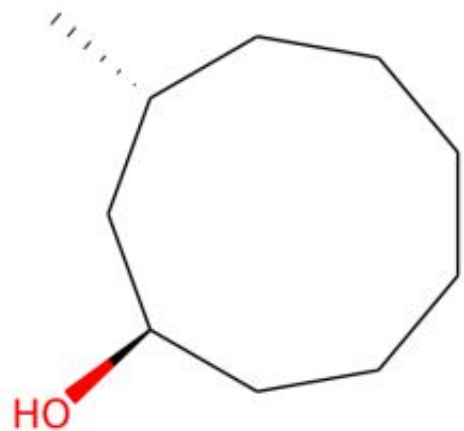
#4769:



Entry: C[C@H]1CCCCCCC[C@H](C)C1

Conformers: 1

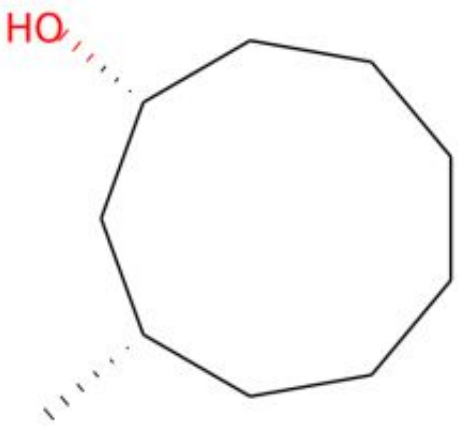
#4770:



Entry: C[C@@H]1CCCCCCC[C@@H](O)C1

Conformers: 1

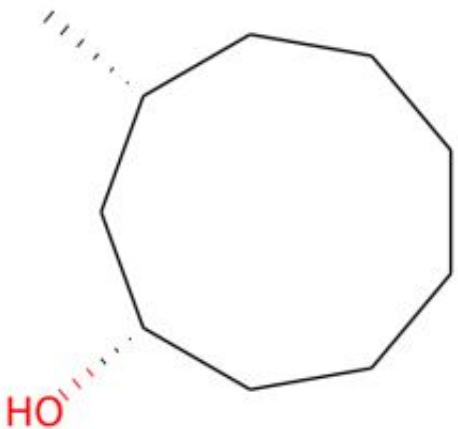
#4771:



Entry: C[C@H]1CCCCCC[C@@H](O)C1

Conformers: 1

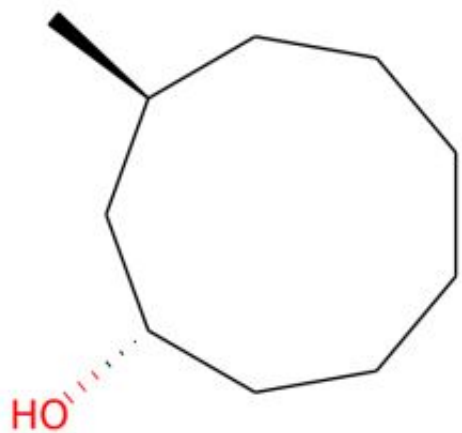
#4772:



Entry: C[C@@H]1CCCCCC[C@H](O)C1

Conformers: 1

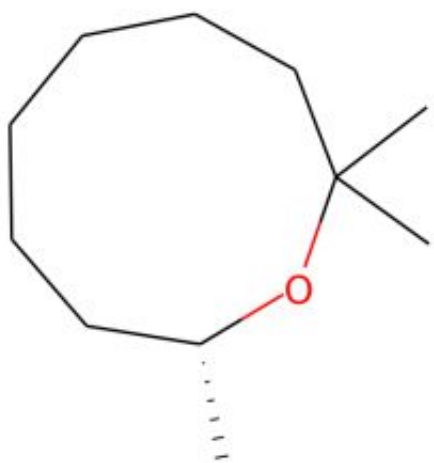
#4773:



Entry: C[C@H]1CCCCCCC[C@H](O)C1

Conformers: 1

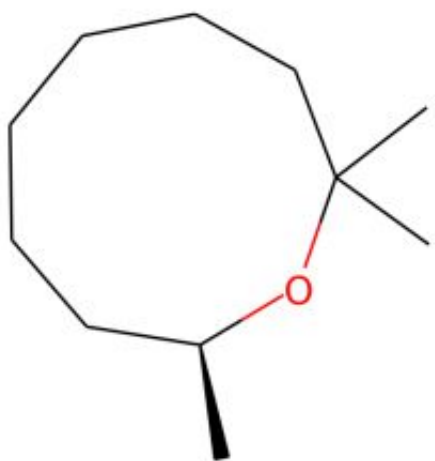
#4774:



Entry: C[C@@H]1CCCCCCC(C)(C)O1

Conformers: 1

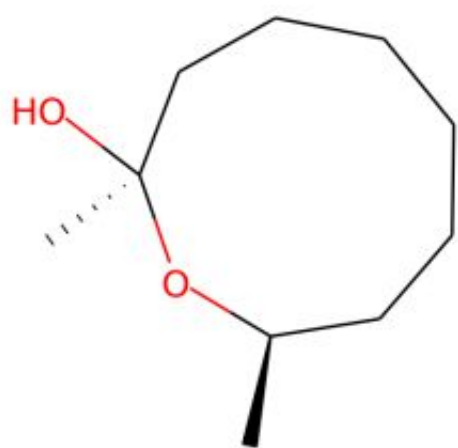
#4775:



Entry: C[C@H]1CCCCCCC(C)(C)O1

Conformers: 1

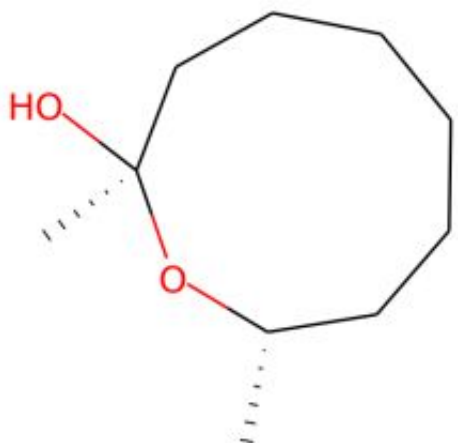
#4776:



Entry: C[C@@H]1CCCCCCC[C@](C)(C)O1

Conformers: 1

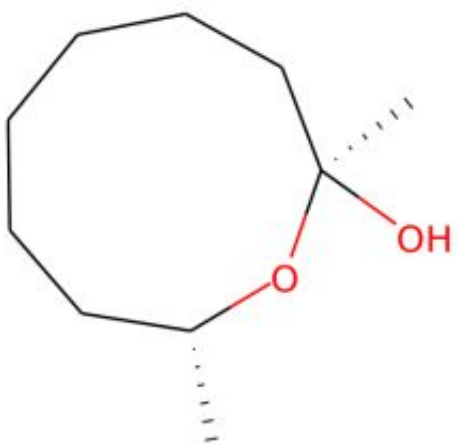
#4777:



Entry: C[C@H]1CCCCCC[C@](C)(O)O1

Conformers: 1

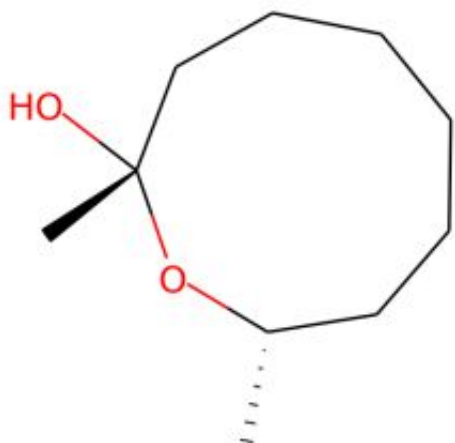
#4778:



Entry: C[C@@H]1CCCCCC[C@@](C)(O)O1

Conformers: 1

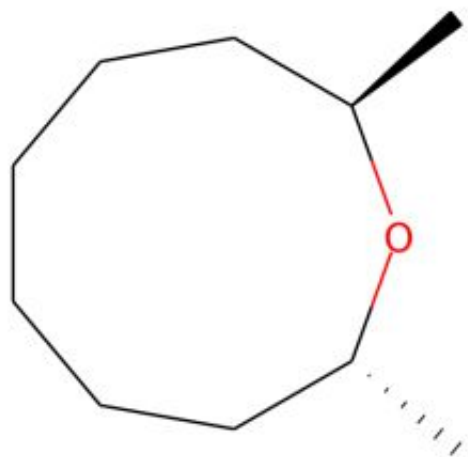
#4779:



Entry: C[C@H]1CCCCCC[C@@](C)(O)O1

Conformers: 1

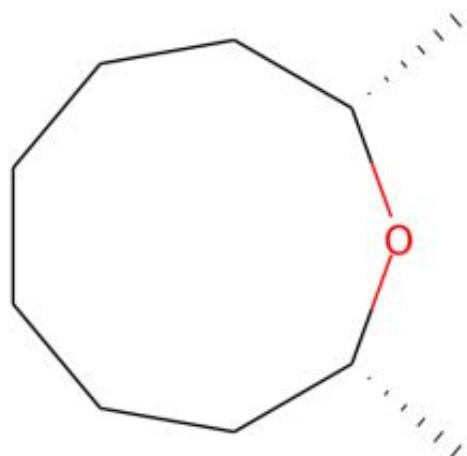
#4780:



Entry: C[C@@H]1CCCCCC[C@@H](C)(O)O1

Conformers: 1

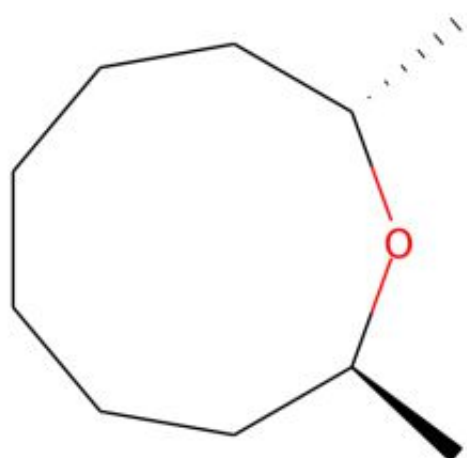
#4781:



Entry: C[C@H]1CCCCCCC[C@@H](C)O1

Conformers: 1

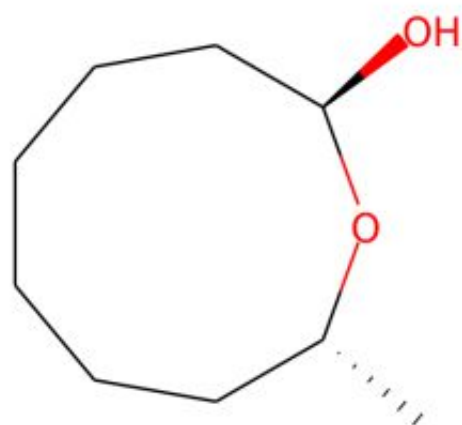
#4782:



Entry: C[C@H]1CCCCCCC[C@H](C)O1

Conformers: 1

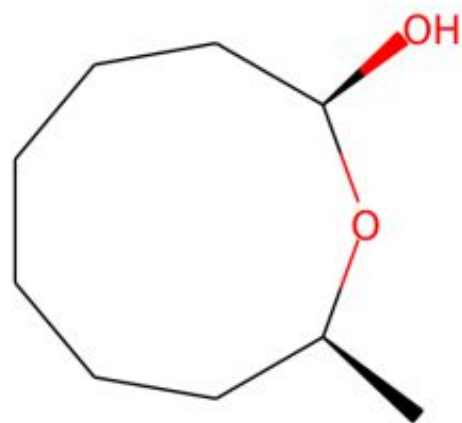
#4783:



Entry: C[C@H]1CCCCCC[C@@H](O)O1

Conformers: 1

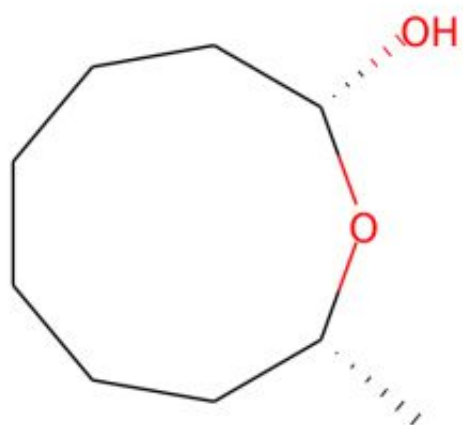
#4784:



Entry: C[C@H]1CCCCCC[C@@H](O)O1

Conformers: 1

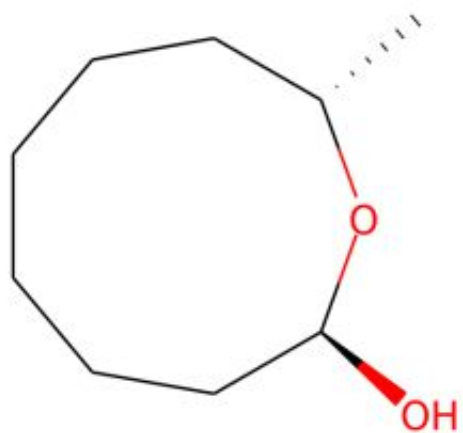
#4785:



Entry: C[C@H]1CCCCCC[C@H](O)O1

Conformers: 1

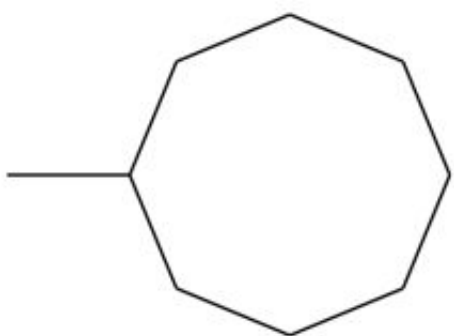
#4786:



Entry: C[C@H]1CCCCCC[C@H](O)O1

Conformers: 1

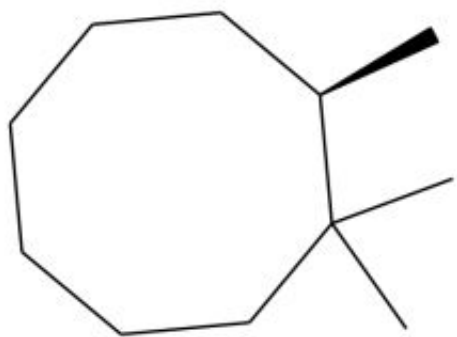
#4787:



Entry: CC1CCCCCCC1

Conformers: 1

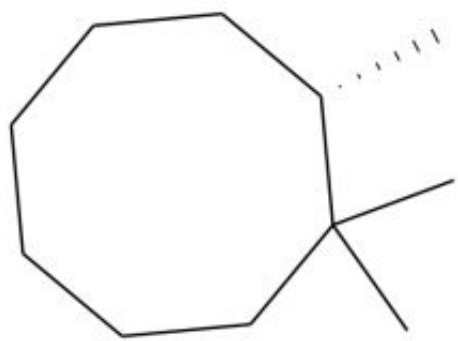
#4788:



Entry: C[C@H]1CCCCCCC1(C)C

Conformers: 1

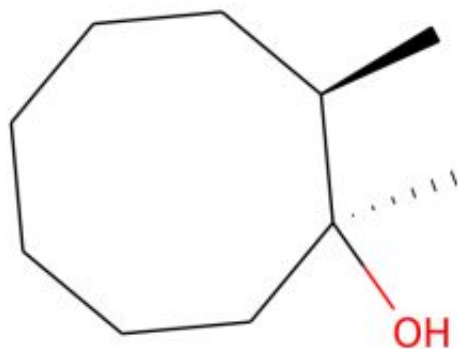
#4789:



Entry: C[C@H]1CCCCCCC1(C)C

Conformers: 1

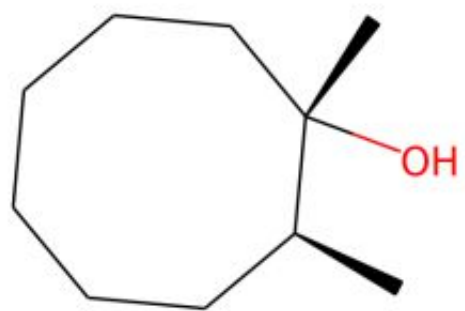
#4790:



Entry: C[C@@H]1CCCCCCC1(C)O

Conformers: 1

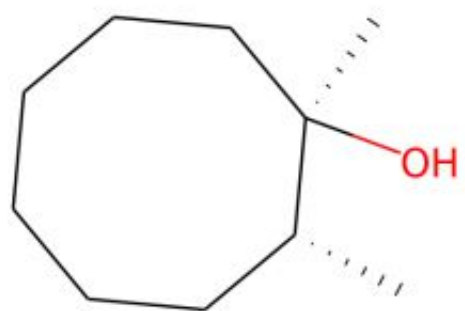
#4791:



Entry: C[C@H]1CCCCCC[C@]1(C)O

Conformers: 1

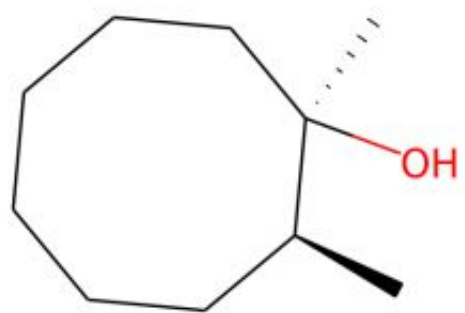
#4792:



Entry: C[C@@H]1CCCCCC[C@@]1(C)O

Conformers: 1

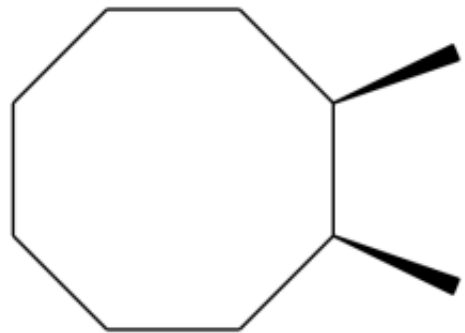
#4793:



Entry: C[C@H]1CCCCCCC[C@@]1(C)O

Conformers: 1

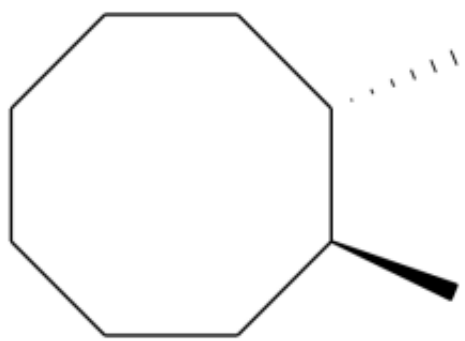
#4794:



Entry: C[C@H]1CCCCCCC[C@H]1C

Conformers: 1

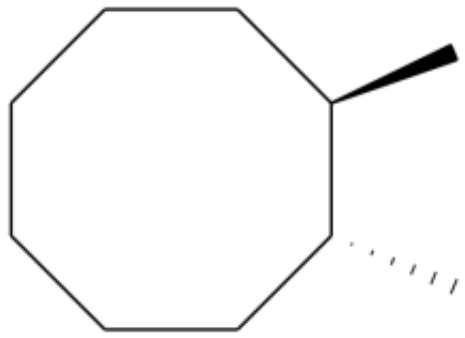
#4795:



Entry: C[C@H]1CCCCCCC[C@@H]1C

Conformers: 1

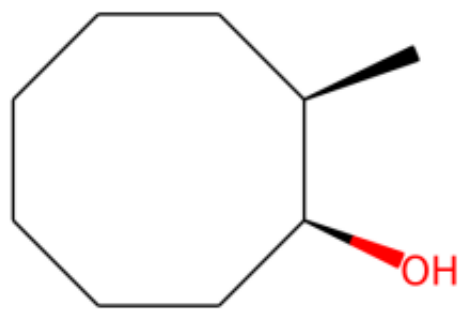
#4796:



Entry: C[C@@H]1CCCCCCC[C@H]1C

Conformers: 1

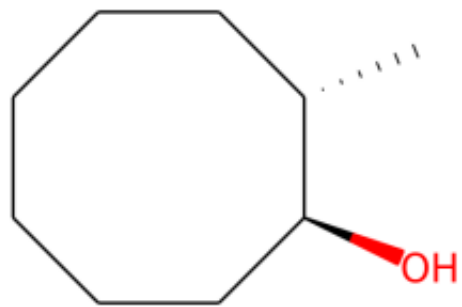
#4797:



Entry: C[C@H]1CCCCCC[C@@H]1O

Conformers: 1

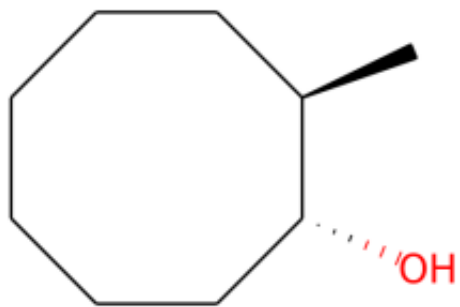
#4798:



Entry: C[C@H]1CCCCCC[C@@H]1O

Conformers: 1

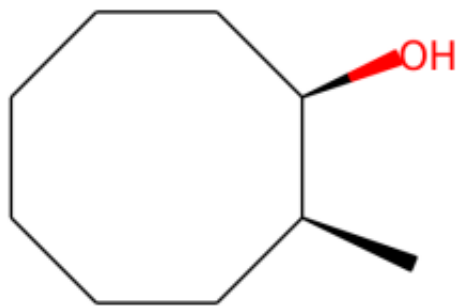
#4799:



Entry: C[C@H]1CCCCCC[C@H]1O

Conformers: 1

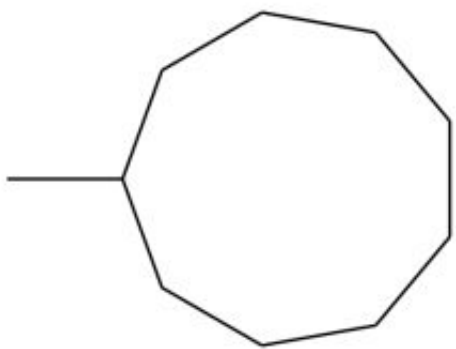
#4800:



Entry: C[C@H]1CCCCCC[C@H]1O

Conformers: 1

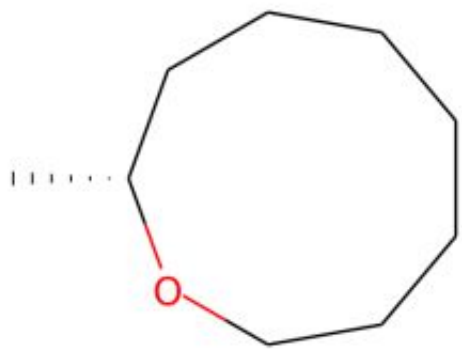
#4801:



Entry: CC1CCCCCCC1

Conformers: 1

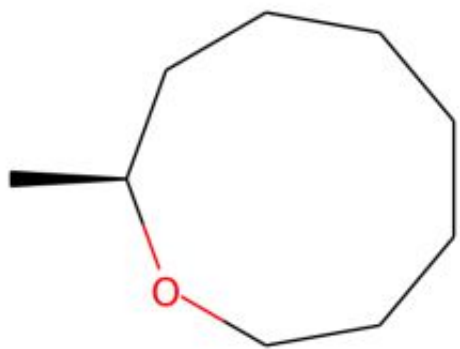
#4802:



Entry: C[C@@H]1CCCCCCC1

Conformers: 1

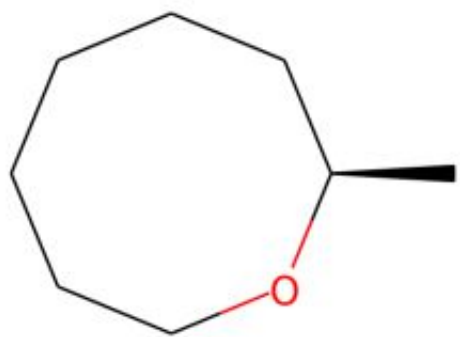
#4803:



Entry: C[C@H]1CCCCCCC1

Conformers: 1

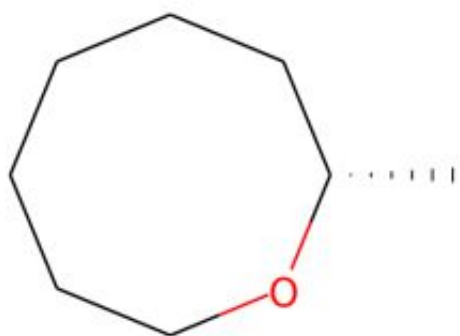
#4804:



Entry: C[C@@H]1CCCCCCC1

Conformers: 1

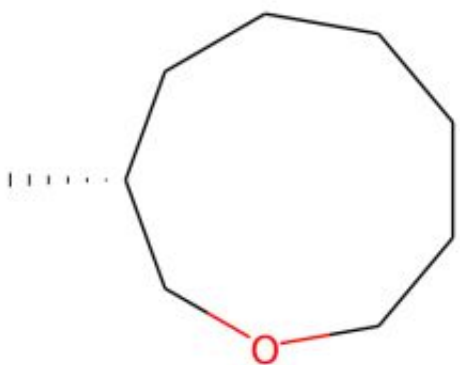
#4805:



Entry: C[C@H]1CCCCCO1

Conformers: 1

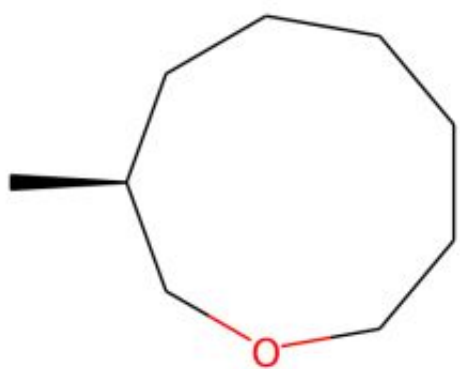
#4806:



Entry: C[C@@H]1CCCCCOC1

Conformers: 1

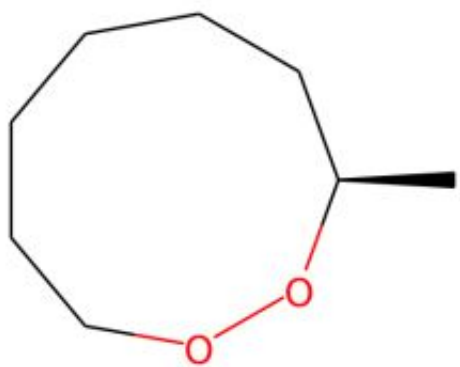
#4807:



Entry: C[C@H]1CCCCCCOC1

Conformers: 1

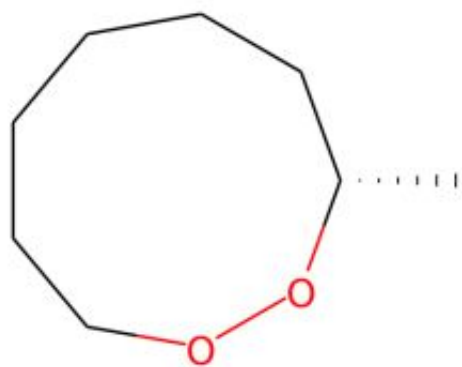
#4808:



Entry: C[@@H]1CCCCCCOO1

Conformers: 1

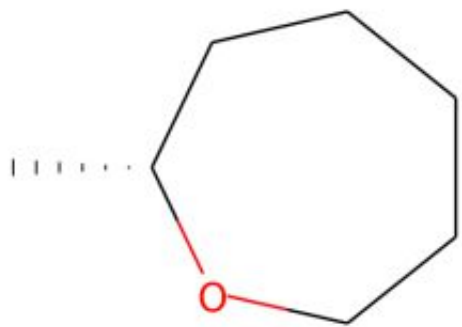
#4809:



Entry: C[C@H]1CCCCCOO1

Conformers: 1

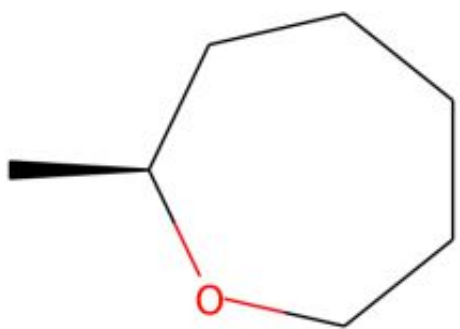
#4810:



Entry: C[C@@H]1CCCCCO1

Conformers: 1

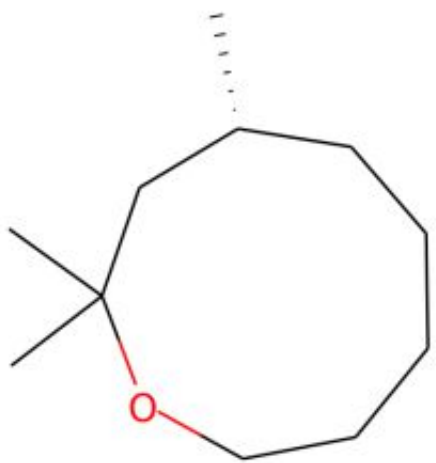
#4811:



Entry: C[C@H]1CCCCCO1

Conformers: 1

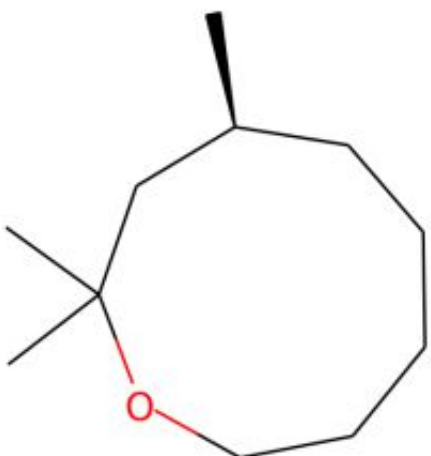
#4812:



Entry: C[C@@H]1CCCCCOC(C)(C)C1

Conformers: 1

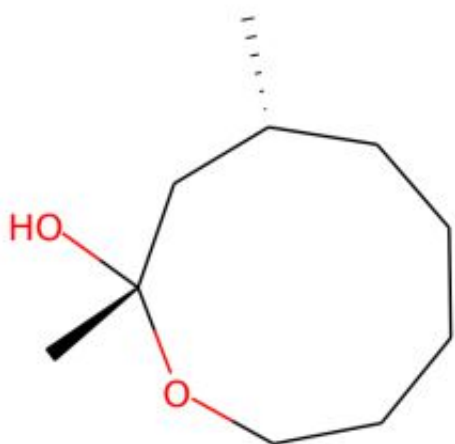
#4813:



Entry: C[C@H]1CCCCCO(C)C1

Conformers: 1

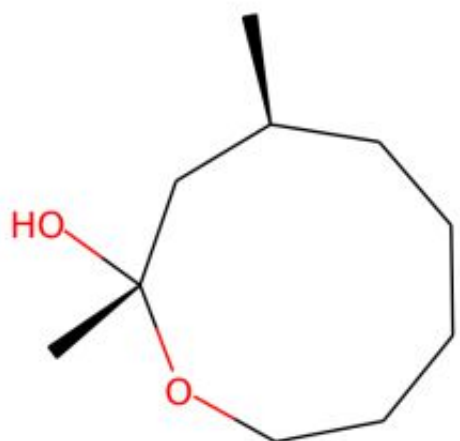
#4814:



Entry: C[C@@H]1CCCCCO[C@](C)(O)C1

Conformers: 1

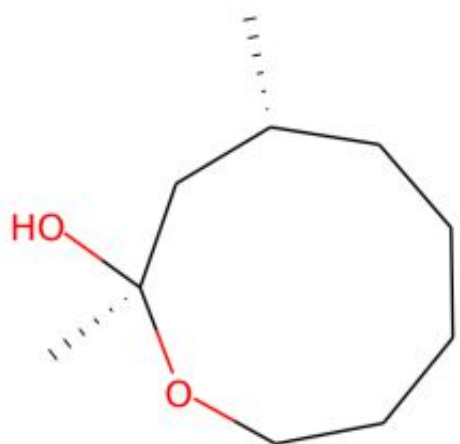
#4815:



Entry: C[C@H]1CCCCCO[C@](C)(O)C1

Conformers: 1

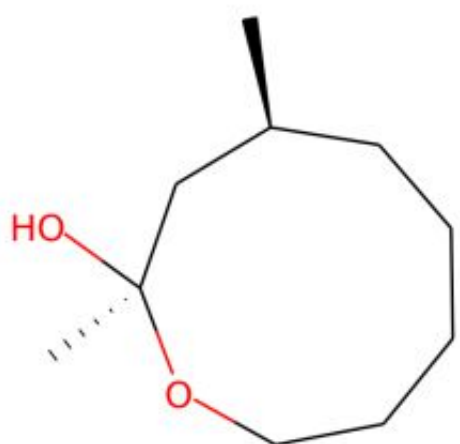
#4816:



Entry: C[C@@H]1CCCCCO[C@@](C)(O)C1

Conformers: 1

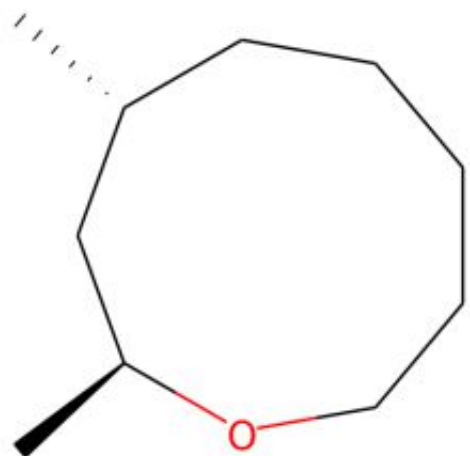
#4817:



Entry: C[C@H]1CCCCCO[C@@](C)(O)C1

Conformers: 1

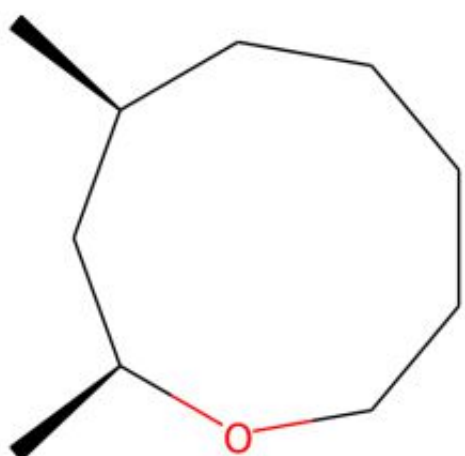
#4818:



Entry: C[C@H]1C[C@H](C)CCCCO1

Conformers: 1

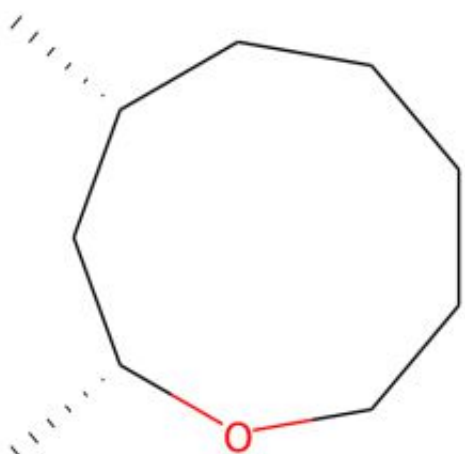
#4819:



Entry: C[C@H]1CCCCCO[C@@H](C)C1

Conformers: 1

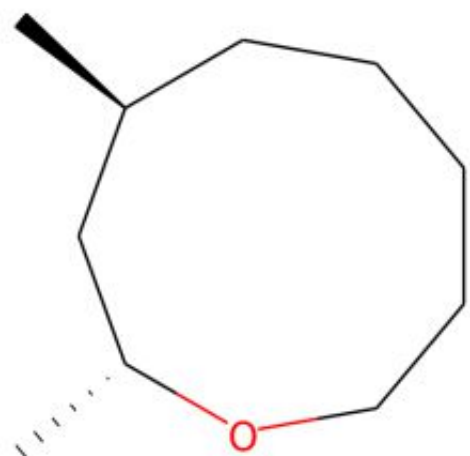
#4820:



Entry: C[C@@H]1CCCCCO[C@H](C)C1

Conformers: 1

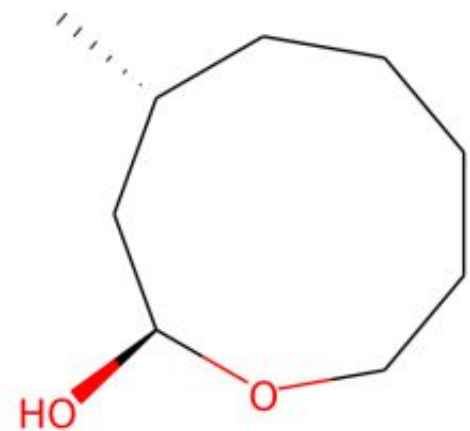
#4821:



Entry: C[C@H]1CCCCCO[C@H](C)C1

Conformers: 1

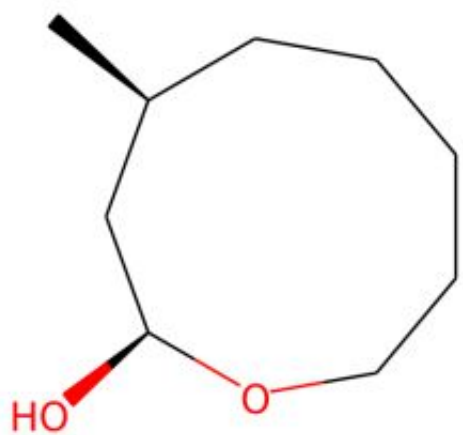
#4822:



Entry: C[C@@H]1CCCCCO[C@@H](O)C1

Conformers: 1

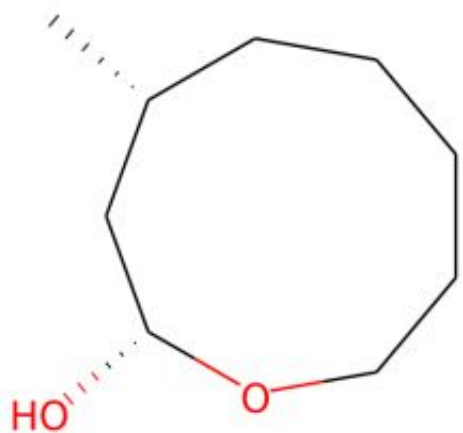
#4823:



Entry: C[C@H]1CCCCCO[C@@H](O)C1

Conformers: 1

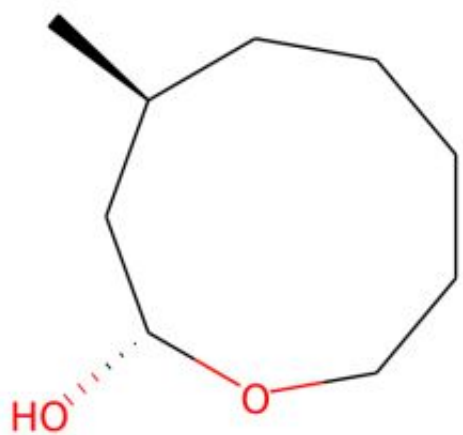
#4824:



Entry: C[C@H]1CCCCCO[C@H](O)C1

Conformers: 1

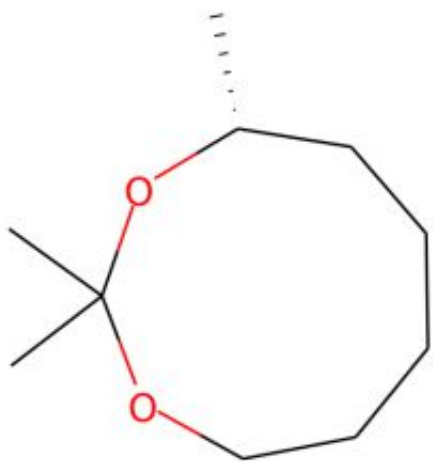
#4825:



Entry: C[C@H]1CCCCCO[C@H](O)C1

Conformers: 1

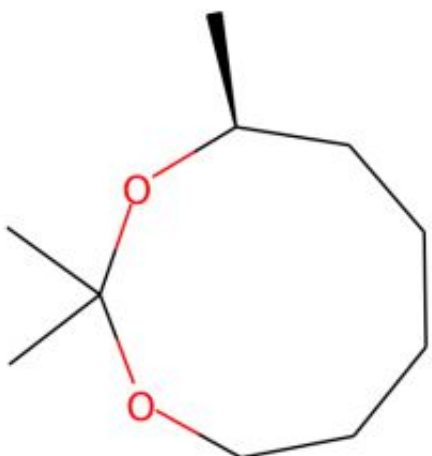
#4826:



Entry: C[C@@H]1CCCCCOC(C)(C)O1

Conformers: 1

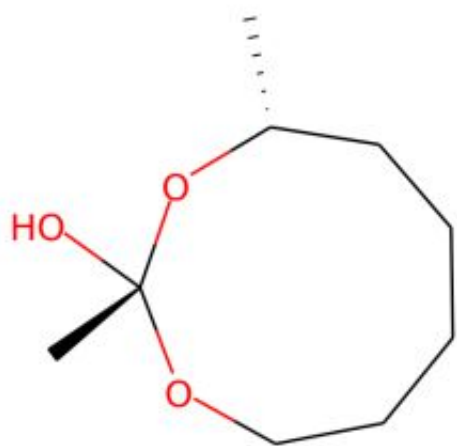
#4827:



Entry: C[C@H]1CCCCCOC(C)(C)O1

Conformers: 1

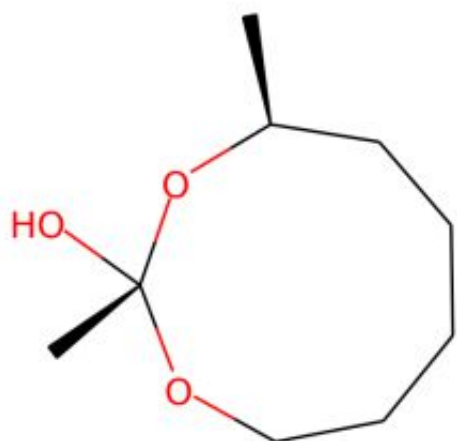
#4828:



Entry: C[C@@H]1CCCCCO[C@](C)(C)(O)O1

Conformers: 1

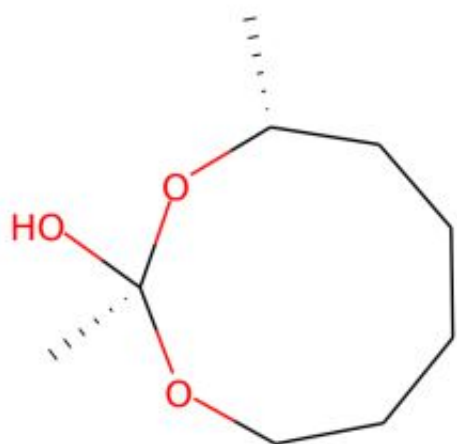
#4829:



Entry: C[C@H]1CCCCCO[C@](C)(O)O1

Conformers: 1

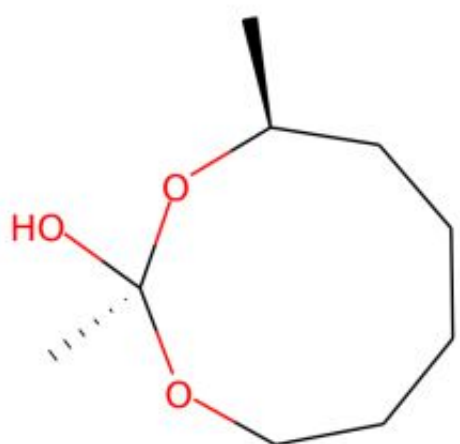
#4830:



Entry: C[C@@H]1CCCCCO[C@@](C)(O)O1

Conformers: 1

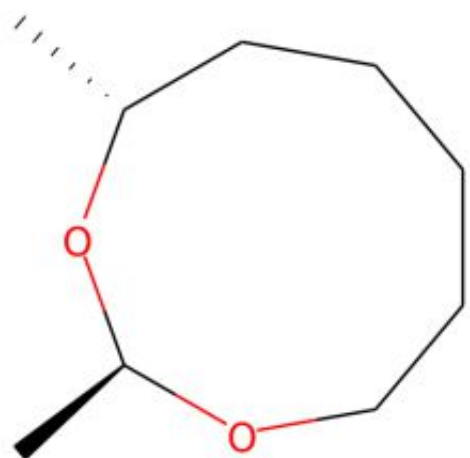
#4831:



Entry: C[C@H]1CCCCCO[C@@](C)(O)O1

Conformers: 1

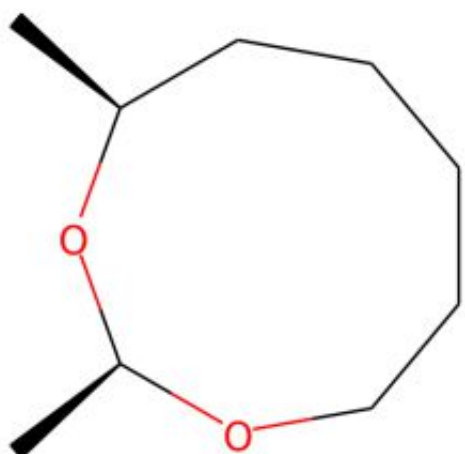
#4832:



Entry: C[C@@H]1CCCCCO[C@@H](C)(O)O1

Conformers: 1

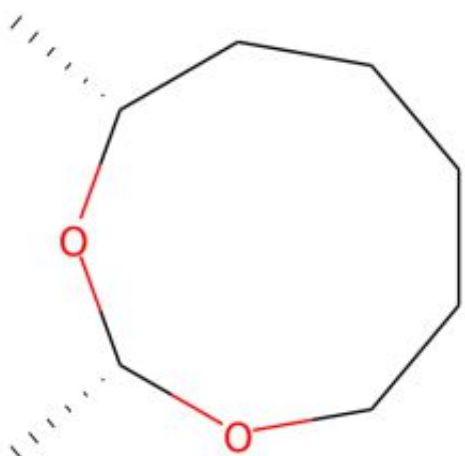
#4833:



Entry: C[C@H]1CCCCCO[C@@H](C)O1

Conformers: 1

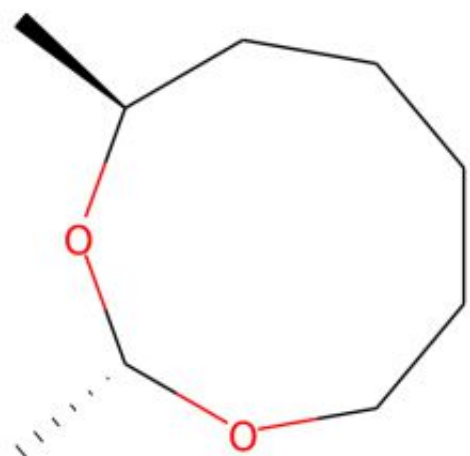
#4834:



Entry: C[C@H]1OCCCCCC[C@@H](C)O1

Conformers: 1

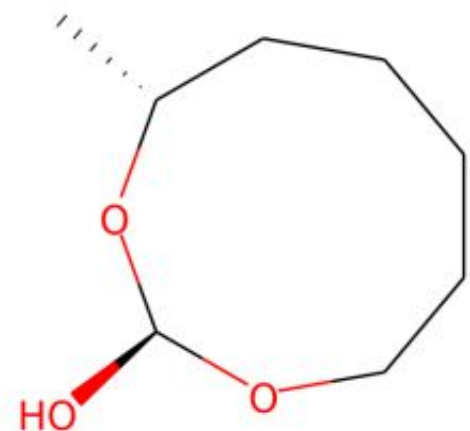
#4835:



Entry: C[C@H]1CCCCCO[C@H](C)O1

Conformers: 1

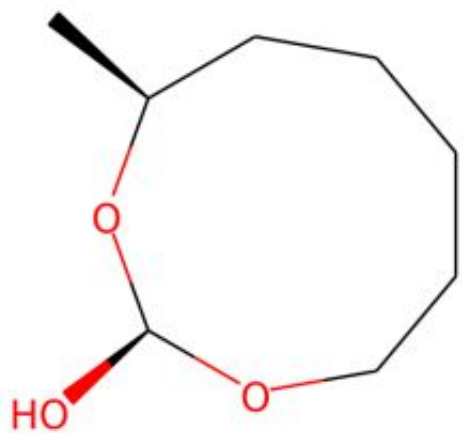
#4836:



Entry: C[C@@H]1CCCCCO[C@@H](O)O1

Conformers: 1

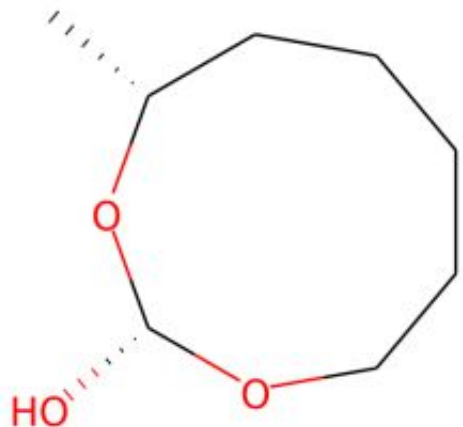
#4837:



Entry: C[C@H]1CCCCCO[C@@H](O)O1

Conformers: 1

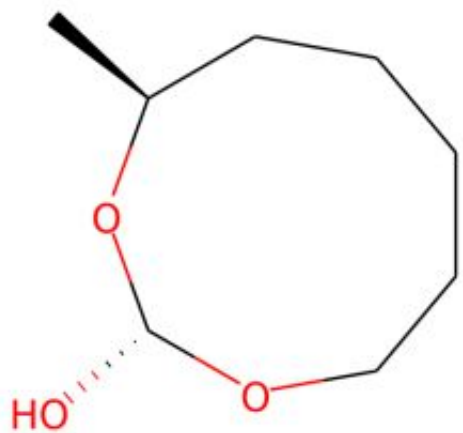
#4838:



Entry: C[C@@H]1CCCCCO[C@H](O)O1

Conformers: 1

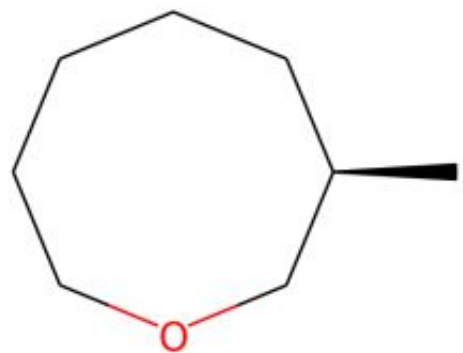
#4839:



Entry: C[C@H]1CCCCCO[C@H](O)O1

Conformers: 1

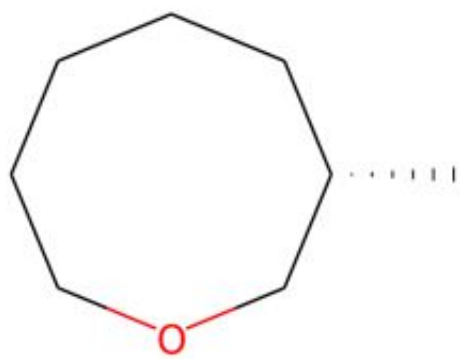
#4840:



Entry: C[C@@H]1CCCCCOC1

Conformers: 1

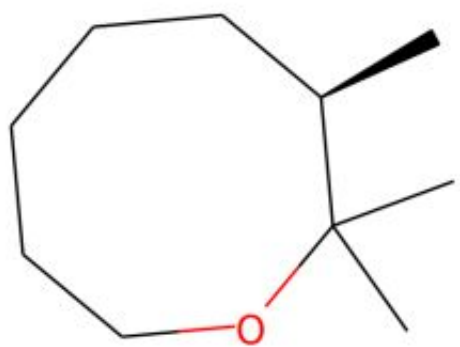
#4841:



Entry: C[C@H]1CCCCCOC1

Conformers: 1

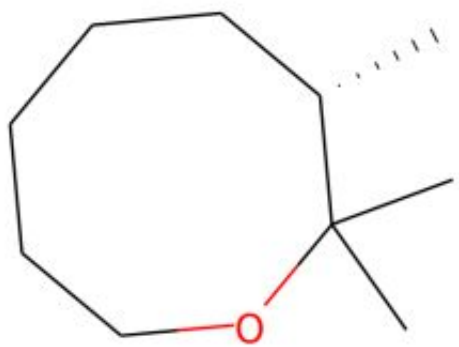
#4842:



Entry: C[C@@H]1CCCCCOC1(C)C

Conformers: 1

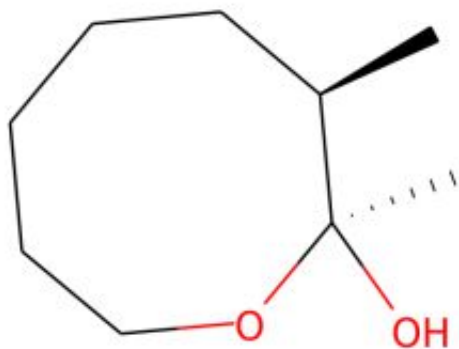
#4843:



Entry: C[C@H]1CCCCCOC1(C)C

Conformers: 1

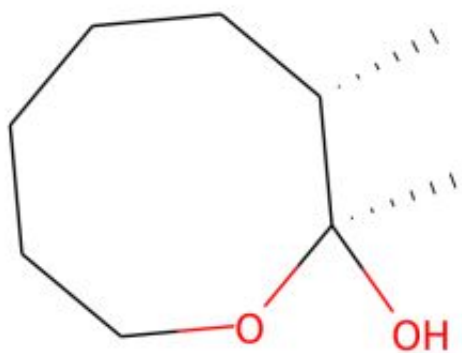
#4844:



Entry: C[C@H]1CCCCCO[C@]1(C)O

Conformers: 1

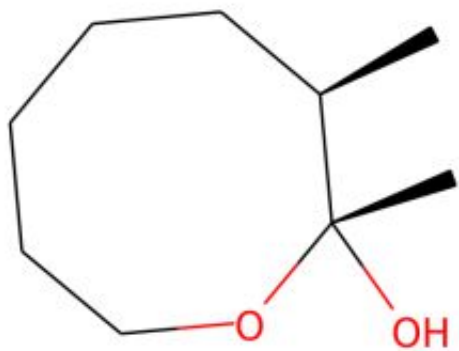
#4845:



Entry: C[C@H]1CCCCCO[C@]1(C)O

Conformers: 1

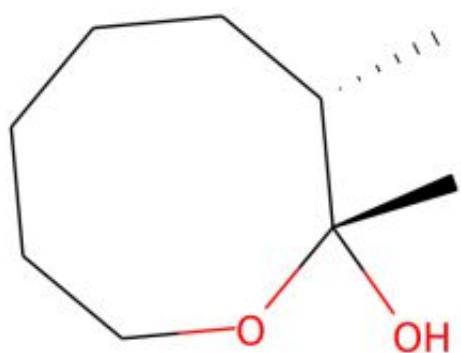
#4846:



Entry: C[C@@H]1CCCCCO[C@@]1(C)O

Conformers: 1

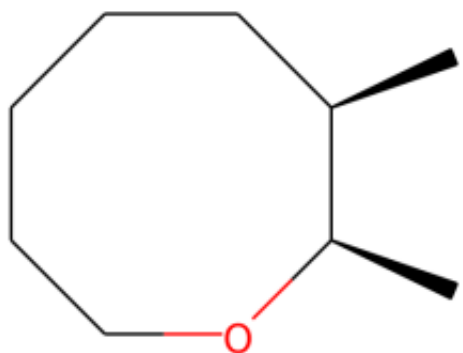
#4847:



Entry: C[C@H]1CCCCCO[C@@]1(C)O

Conformers: 1

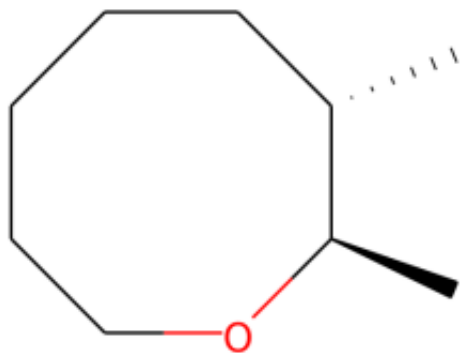
#4848:



Entry: C[C@@H]1CCCCCO[C@@H]1C

Conformers: 1

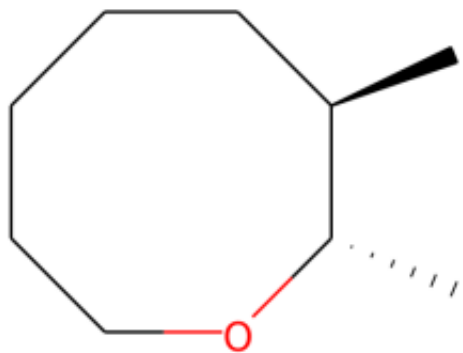
#4849:



Entry: C[C@H]1CCCCCO[C@@H]1C

Conformers: 1

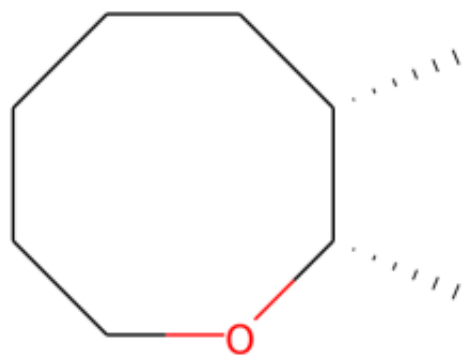
#4850:



Entry: C[C@@H]1OCCCCCC[C@H]1C

Conformers: 1

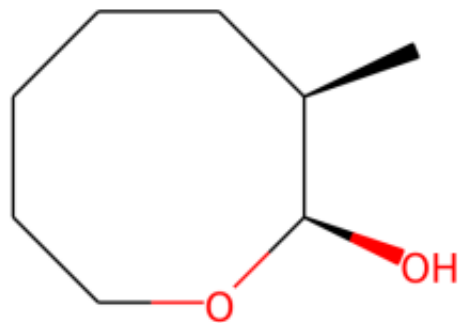
#4851:



Entry: C[C@H]1CCCCCO[C@H]1C

Conformers: 1

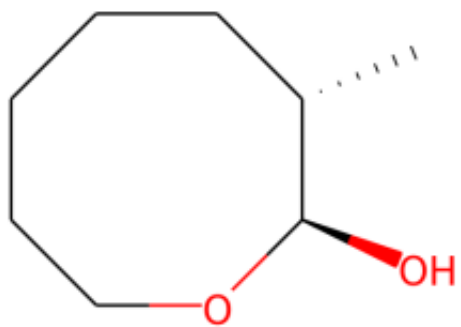
#4852:



Entry: C[C@@H]1CCCCCO[C@@H]1O

Conformers: 1

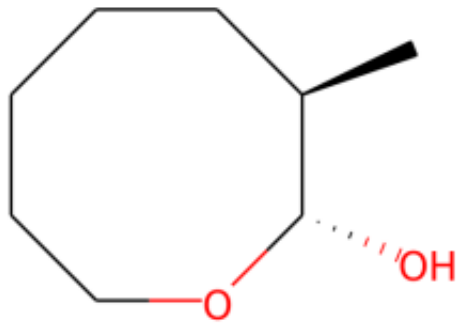
#4853:



Entry: C[C@H]1CCCCCO[C@@H]1O

Conformers: 1

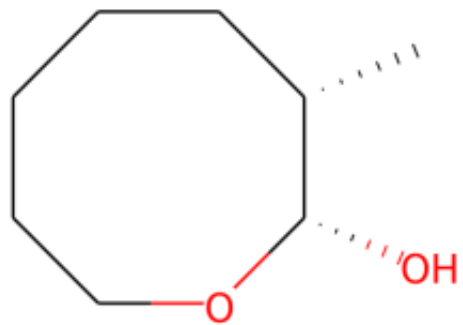
#4854:



Entry: C[C@@H]1CCCCCO[C@H]1O

Conformers: 1

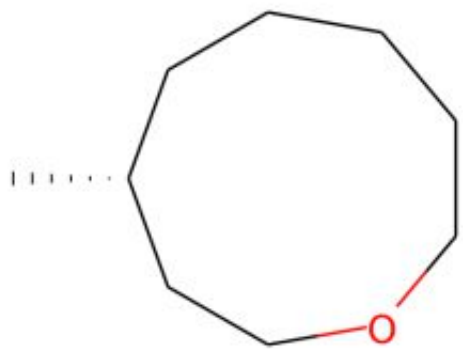
#4855:



Entry: C[C@H]1CCCCCO[C@H]1O

Conformers: 1

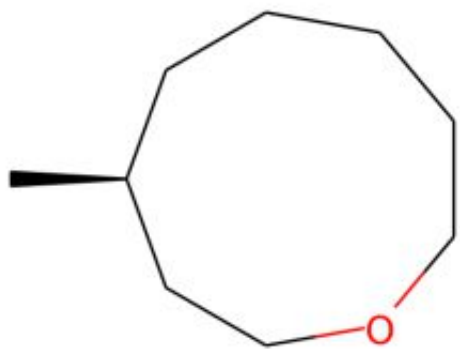
#4856:



Entry: C[C@@H]1CCCCCOCC1

Conformers: 1

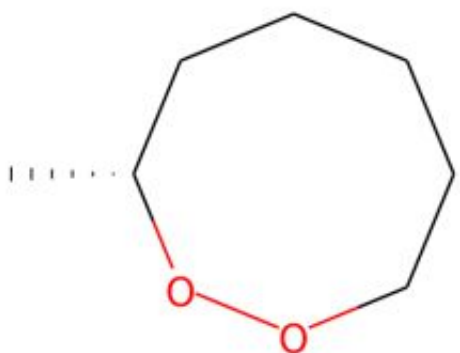
#4857:



Entry: C[C@H]1CCCCCOCC1

Conformers: 1

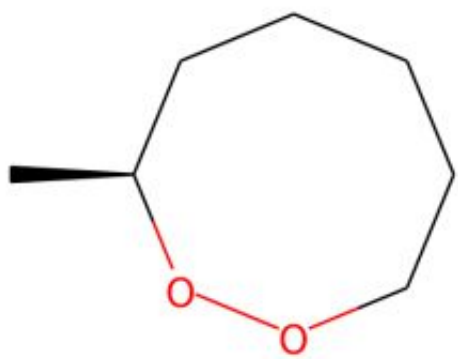
#4858:



Entry: C[C@@H]1CCCCCOO1

Conformers: 1

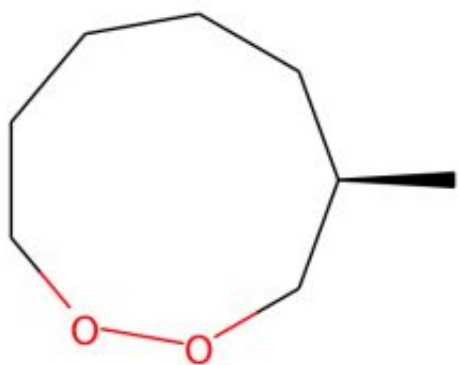
#4859:



Entry: C[C@H]1CCCCCOO1

Conformers: 1

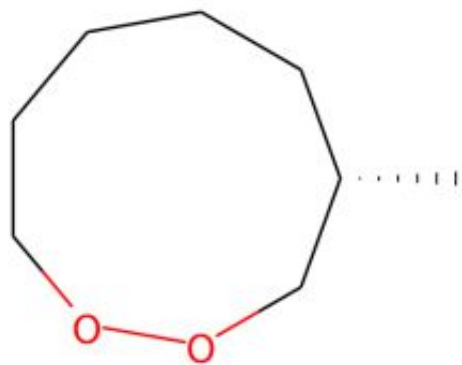
#4860:



Entry: C[C@@H]1CCCCCOOC1

Conformers: 1

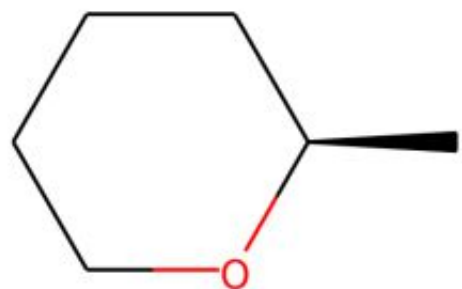
#4861:



Entry: C[C@H]1CCCCCOOC1

Conformers: 1

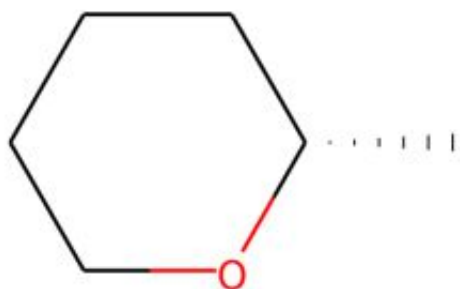
#4862:



Entry: C[C@@H]1CCCCO1

Conformers: 1

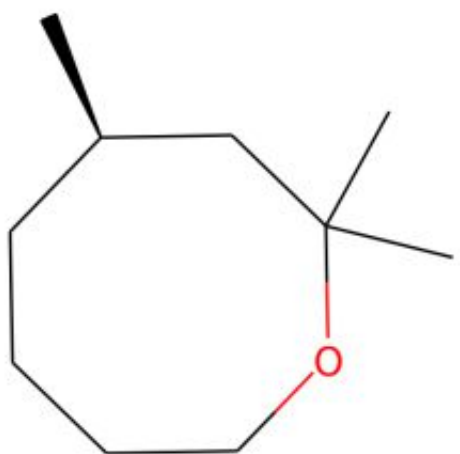
#4863:



Entry: C[C@H]1CCCCO1

Conformers: 1

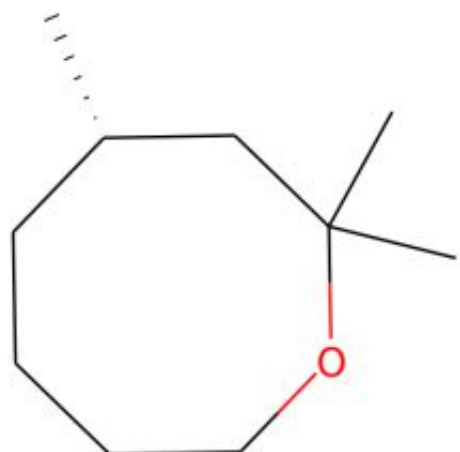
#4864:



Entry: C[C@@H]1CCCCOC(C)(C)C1

Conformers: 1

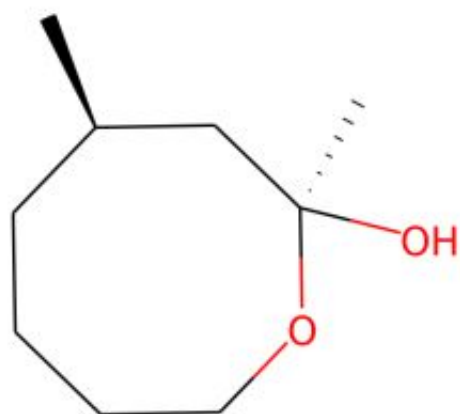
#4865:



Entry: C[C@H]1CCCCOC(C)(C)C1

Conformers: 1

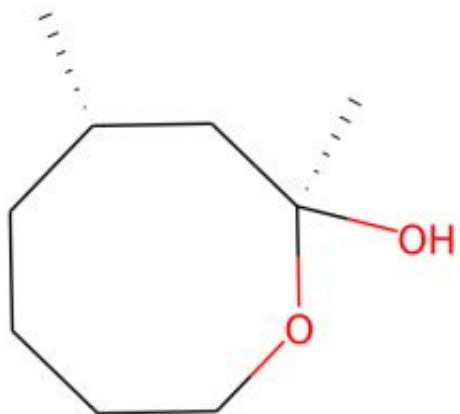
#4866:



Entry: C[C@@H]1CCCCO[C@](C)(O)C1

Conformers: 1

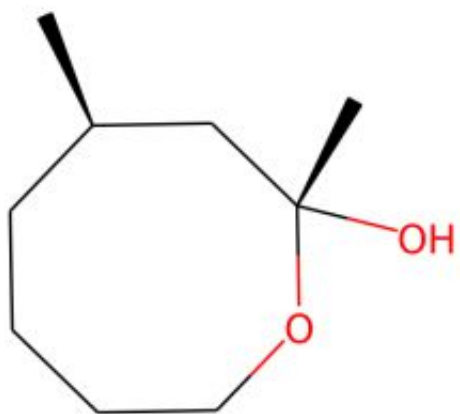
#4867:



Entry: C[C@H]1CCCCO[C@](C)(O)C1

Conformers: 1

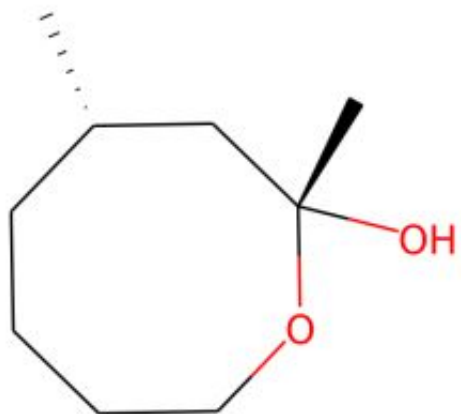
#4868:



Entry: C[C@@H]1CCCCO[C@@](C)(O)C1

Conformers: 1

#4869:



Entry: C[C@H]1CCCCO[C@@](C)(O)C1

Conformers: 1

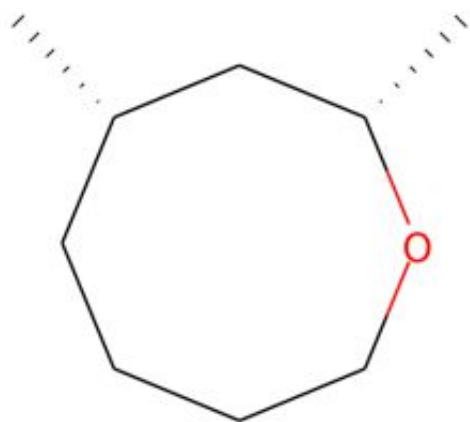
#4870:



Entry: C[C@H]1C[C@H](C)CCCCO1

Conformers: 1

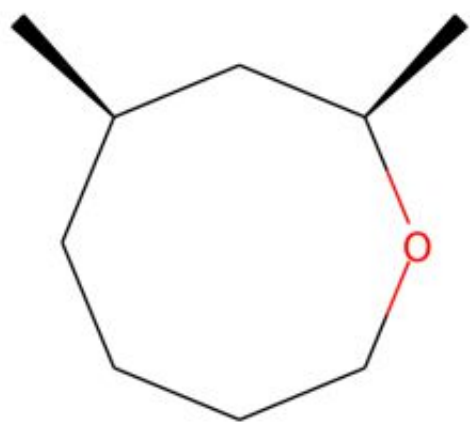
#4871:



Entry: C[C@H]1CCCCO[C@@H](C)C1

Conformers: 1

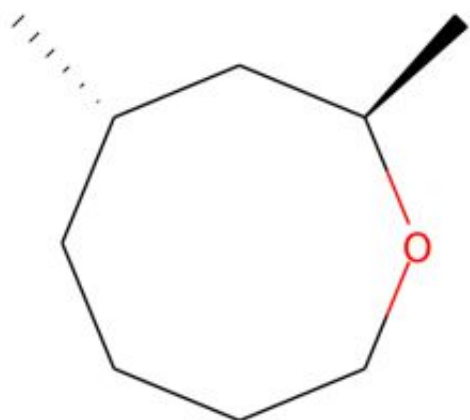
#4872:



Entry: C[C@@H]1CCCCO[C@H](C)C1

Conformers: 1

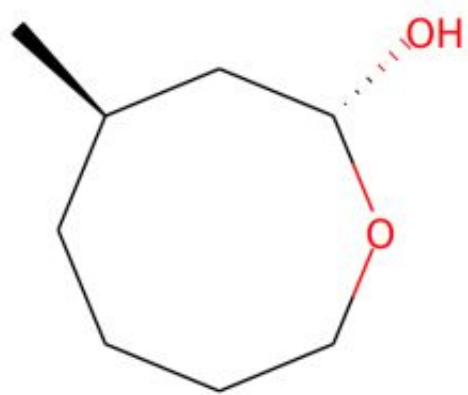
#4873:



Entry: C[C@H]1CCCCO[C@H](C)C1

Conformers: 1

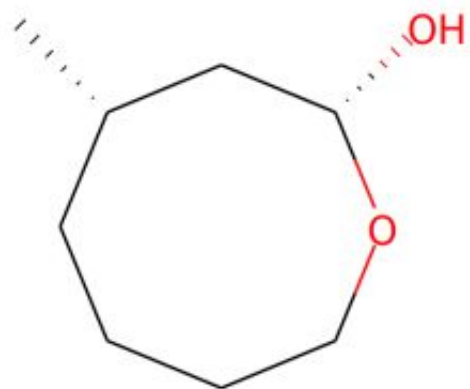
#4874:



Entry: C[C@@H]1CCCCO[C@@H](O)C1

Conformers: 1

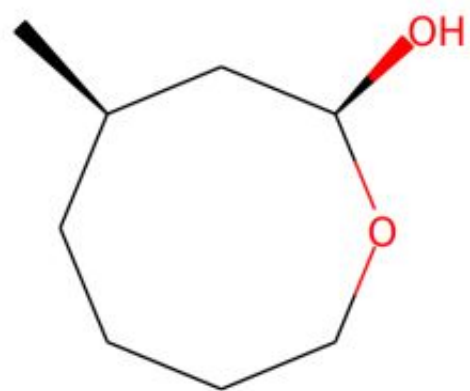
#4875:



Entry: C[C@H]1CCCCO[C@@H](O)C1

Conformers: 1

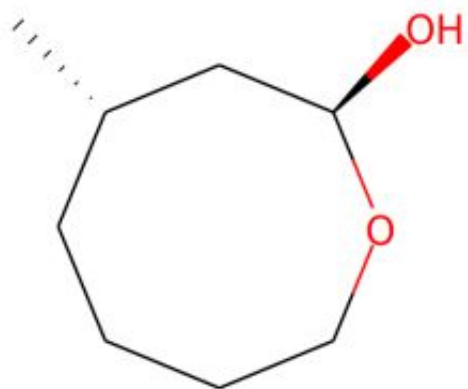
#4876:



Entry: C[C@@H]1CCCCO[C@H](O)C1

Conformers: 1

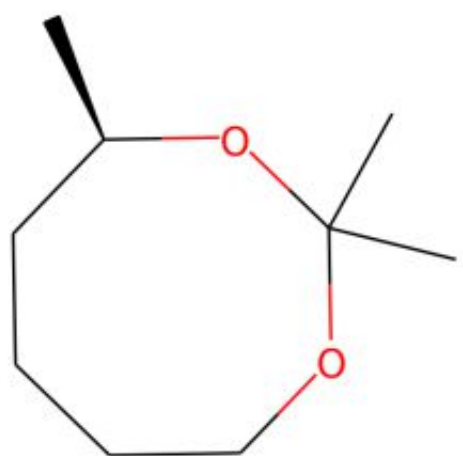
#4877:



Entry: C[C@H]1CCCCO[C@H](O)C1

Conformers: 1

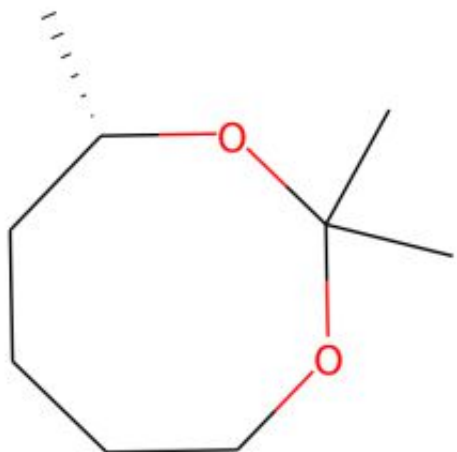
#4878:



Entry: C[C@@H]1CCCCOC(C)(C)O1

Conformers: 1

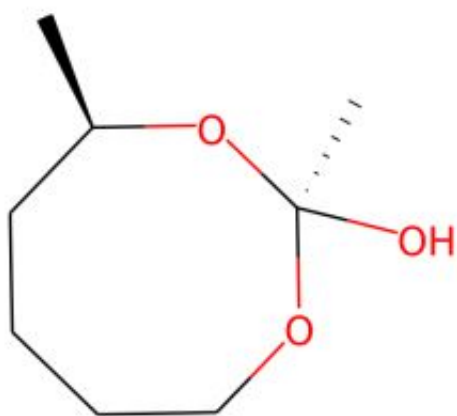
#4879:



Entry: C[C@H]1CCCCOC(C)(C)O1

Conformers: 1

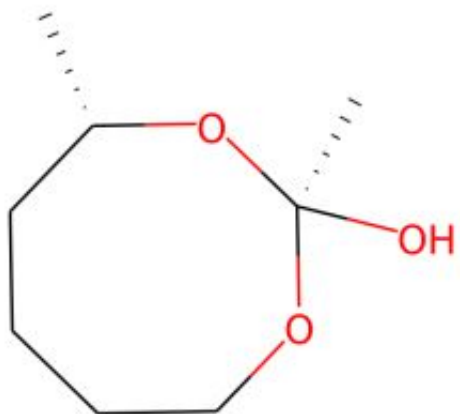
#4880:



Entry: C[C@@H]1CCCCO[C@](C)(O)O1

Conformers: 1

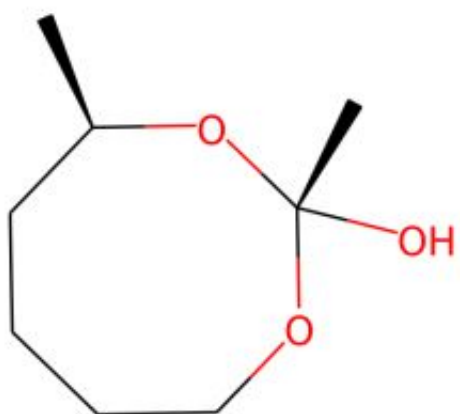
#4881:



Entry: C[C@H]1CCCCO[C@](C)(O)O1

Conformers: 1

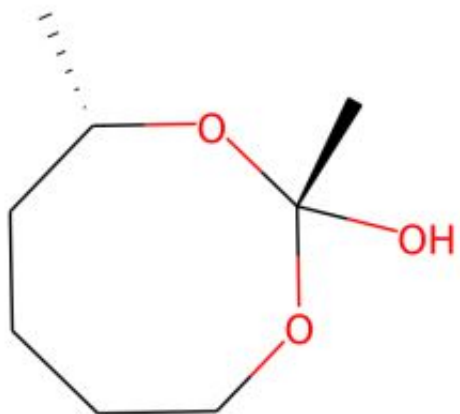
#4882:



Entry: C[C@@H]1CCCCO[C@@](C)(O)O1

Conformers: 1

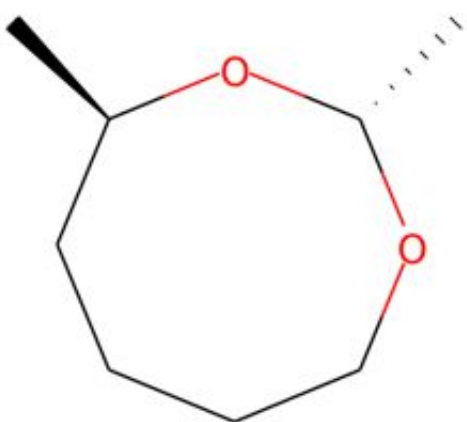
#4883:



Entry: C[C@H]1CCCCO[C@@](C)(O)O1

Conformers: 1

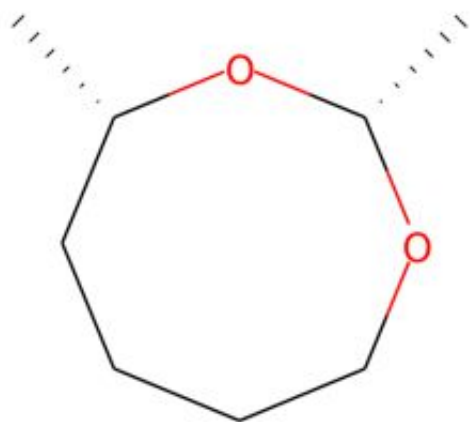
#4884:



Entry: C[C@@H]1CCCCO[C@@H](C)O1

Conformers: 1

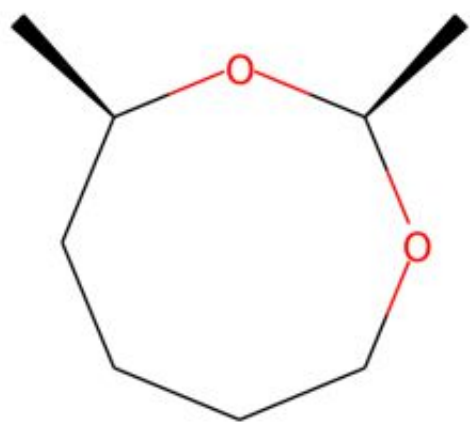
#4885:



Entry: C[C@H]1CCCCO[C@@H](C)O1

Conformers: 1

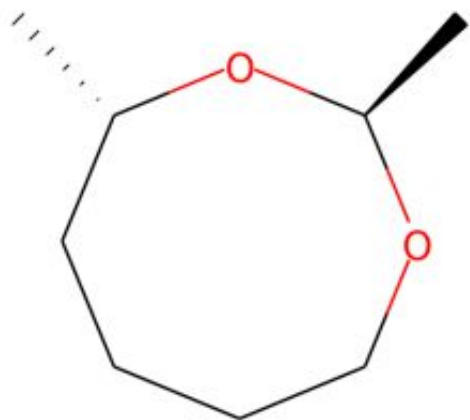
#4886:



Entry: C[C@H]1OCCCC[C@@H](C)O1

Conformers: 1

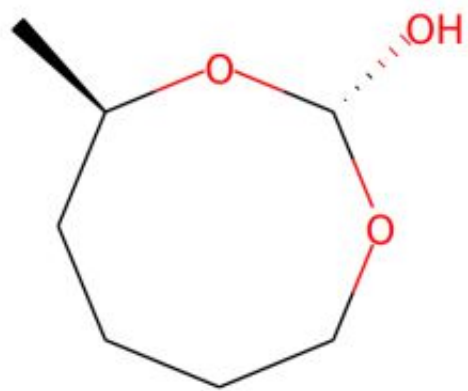
#4887:



Entry: C[C@H]1CCCCO[C@H](C)O1

Conformers: 1

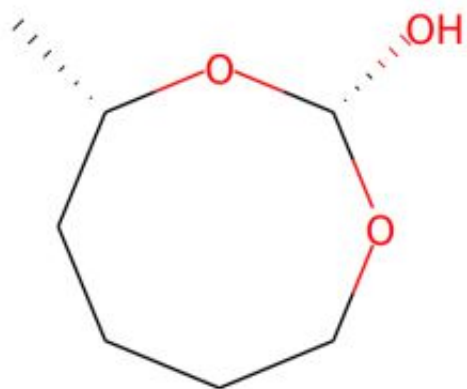
#4888:



Entry: C[C@@H]1CCCCO[C@@H](O)O1

Conformers: 1

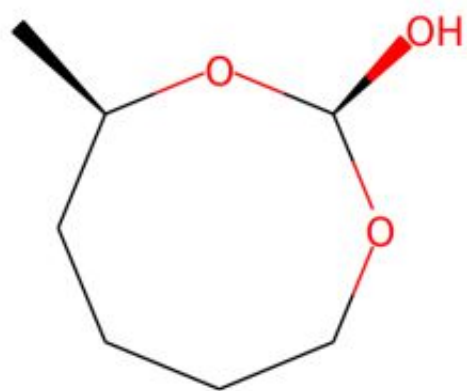
#4889:



Entry: C[C@H]1CCCCO[C@@H](O)O1

Conformers: 1

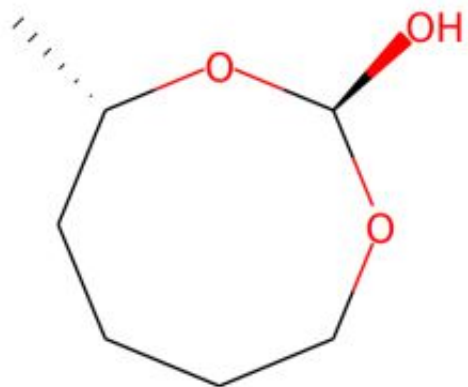
#4890:



Entry: C[C@@H]1CCCCO[C@H](O)O1

Conformers: 1

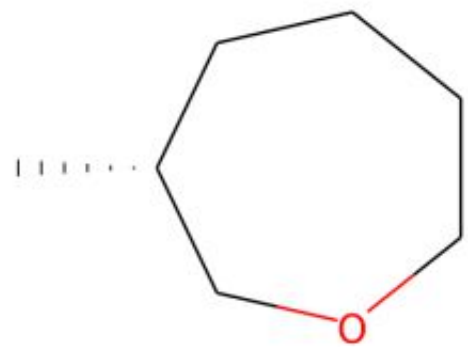
#4891:



Entry: C[C@H]1CCCCO[C@H](O)O1

Conformers: 1

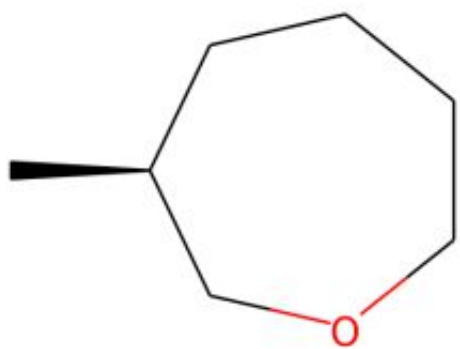
#4892:



Entry: C[C@@H]1CCCCOC1

Conformers: 1

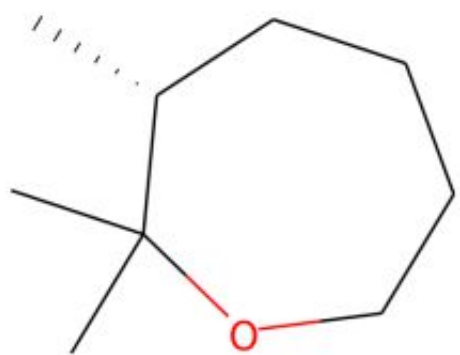
#4893:



Entry: C[C@H]1CCCCOC1

Conformers: 1

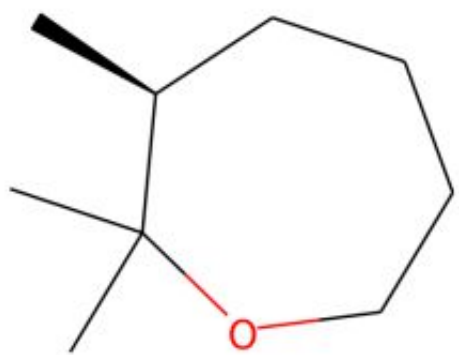
#4894:



Entry: C[C@@H]1CCCCOC1(C)C

Conformers: 1

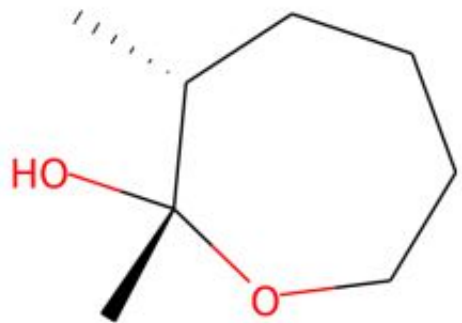
#4895:



Entry: C[C@H]1CCCCOC1(C)C

Conformers: 1

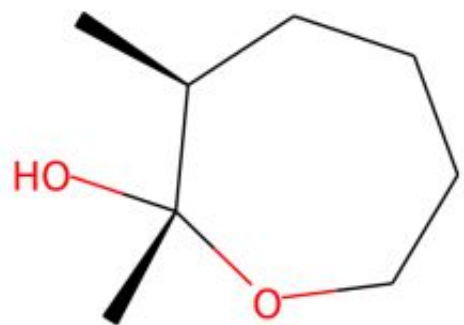
#4896:



Entry: C[C@@H]1CCCCO[C@]1(C)O

Conformers: 1

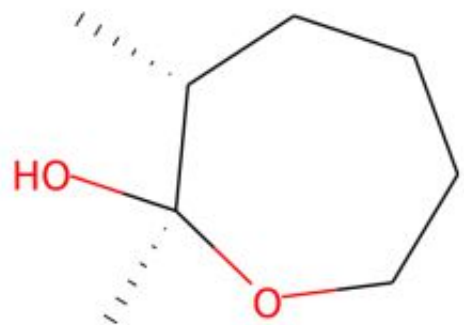
#4897:



Entry: C[C@H]1CCCCO[C@]1(C)O

Conformers: 1

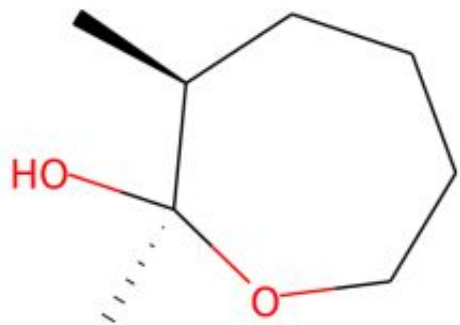
#4898:



Entry: C[C@@H]1CCCCO[C@@]1(C)O

Conformers: 1

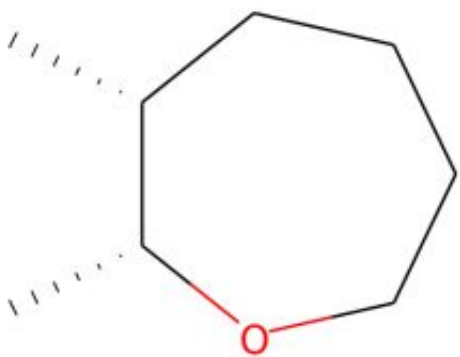
#4899:



Entry: C[C@H]1CCCCO[C@@]1(C)O

Conformers: 1

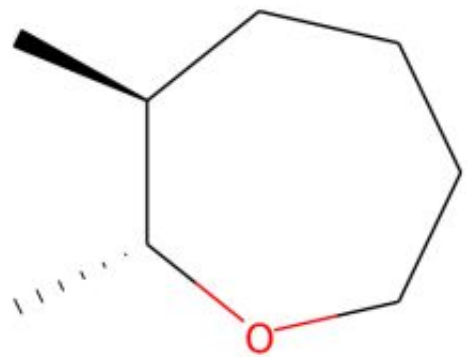
#4900:



Entry: C[C@@H]1CCCCO[C@@H]1C

Conformers: 1

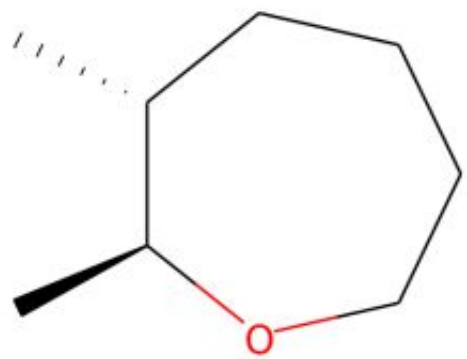
#4901:



Entry: C[C@H]1CCCCO[C@@H]1C

Conformers: 1

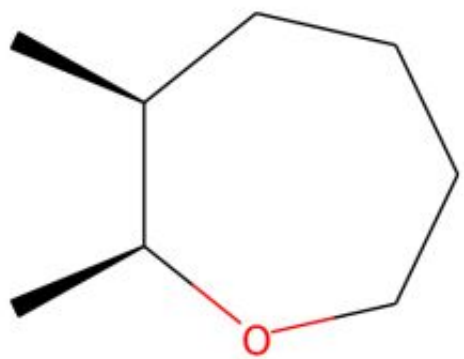
#4902:



Entry: C[C@@H]1OCCCCCC[C@H]1C

Conformers: 1

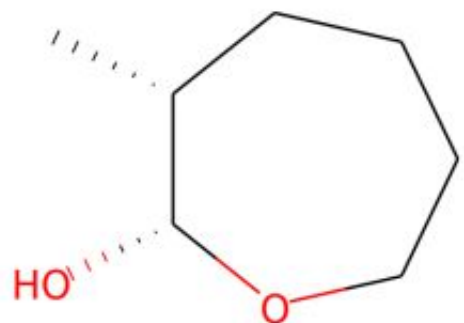
#4903:



Entry: C[C@H]1CCCCO[C@H]1C

Conformers: 1

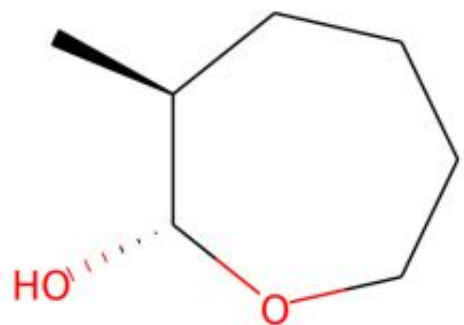
#4904:



Entry: C[C@@H]1CCCCO[C@@H]1O

Conformers: 1

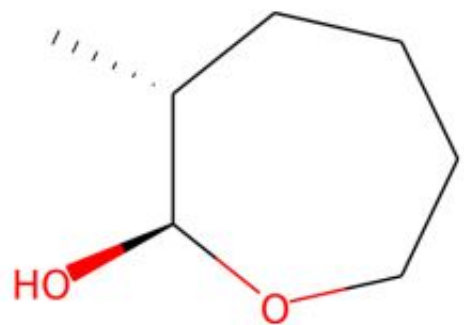
#4905:



Entry: C[C@H]1CCCCO[C@@H]1O

Conformers: 1

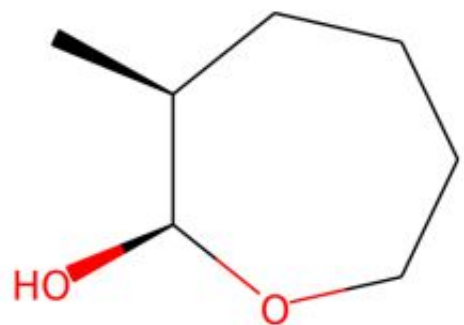
#4906:



Entry: C[C@@H]1CCCCO[C@H]1O

Conformers: 1

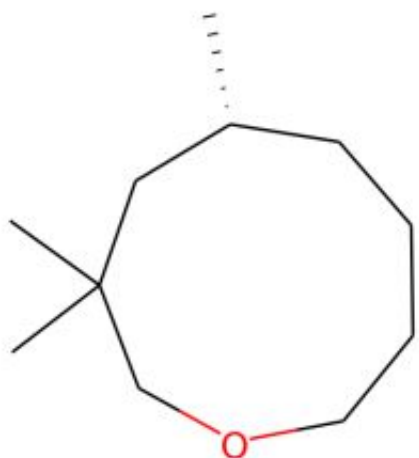
#4907:



Entry: C[C@H]1CCCCO[C@H]1O

Conformers: 1

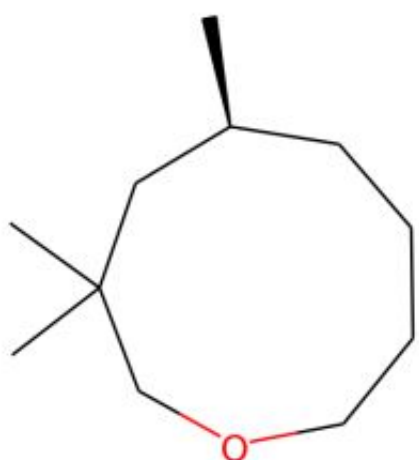
#4908:



Entry: C[C@@H]1CCCCOCC(C)(C)C1

Conformers: 1

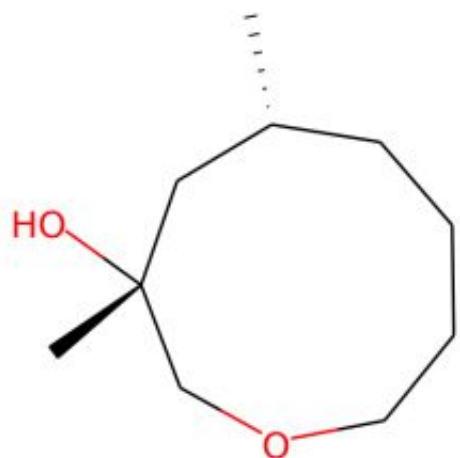
#4909:



Entry: C[C@H]1CCCCOCC(C)(C)C1

Conformers: 1

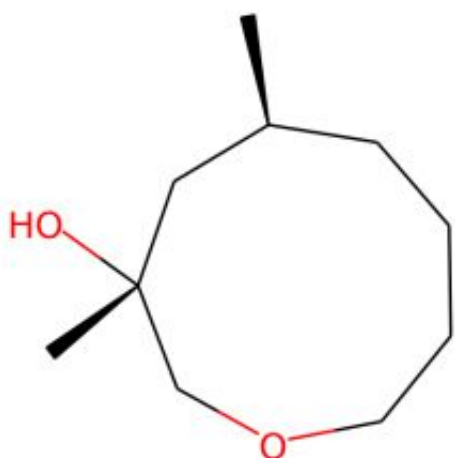
#4910:



Entry: C[C@@H]1CCCCOC[C@](C)(O)C1

Conformers: 1

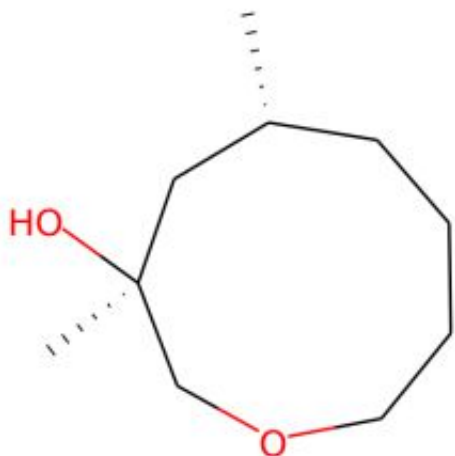
#4911:



Entry: C[C@H]1CCCCOC[C@](C)(O)C1

Conformers: 1

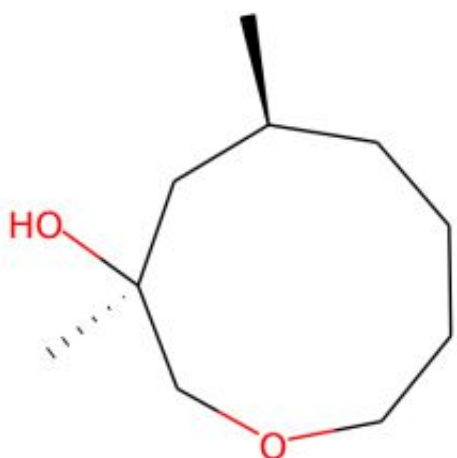
#4912:



Entry: C[C@@H]1CCCCOC[C@@](C)(O)C1

Conformers: 1

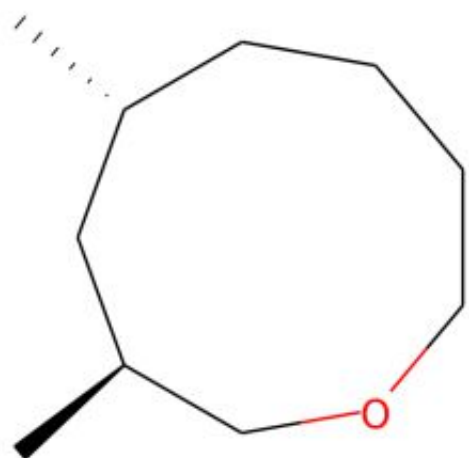
#4913:



Entry: C[C@H]1CCCCOC[C@@](C)(C)C1

Conformers: 1

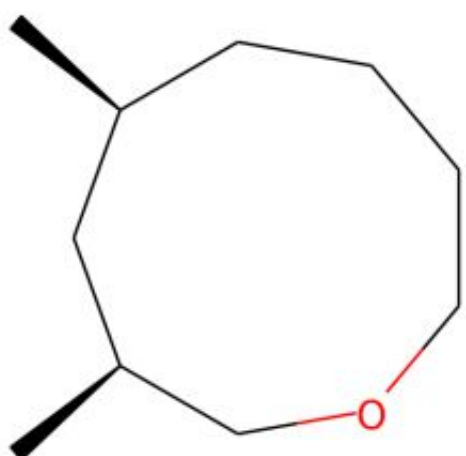
#4914:



Entry: C[C@@H]1COCCCC[C@@H](C)C1

Conformers: 1

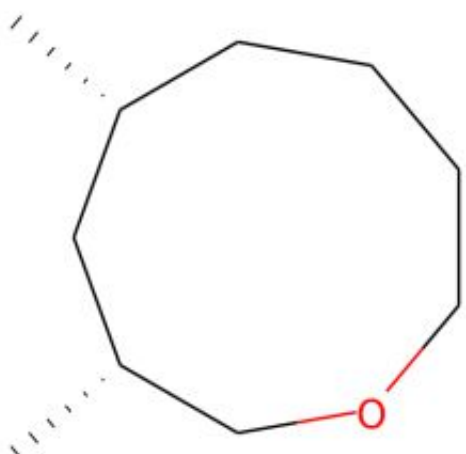
#4915:



Entry: C[C@H]1CCCCOC[C@@H](C)C1

Conformers: 1

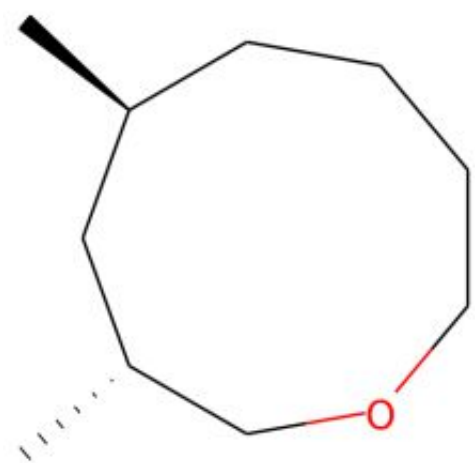
#4916:



Entry: C[C@@H]1CCCCOC[C@H](C)C1

Conformers: 1

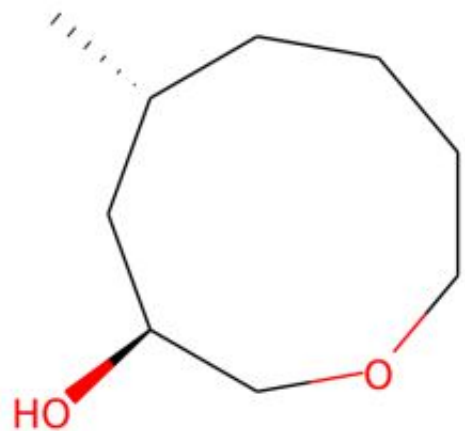
#4917:



Entry: C[C@H]1CCCCOC[C@H](C)C1

Conformers: 1

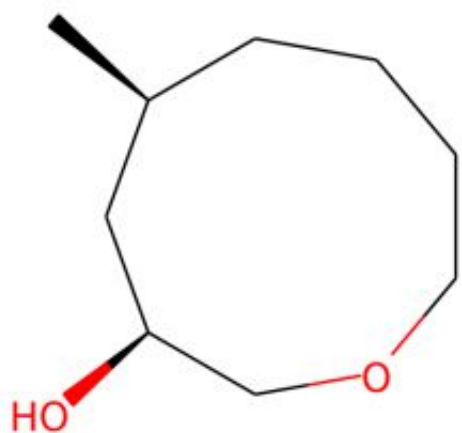
#4918:



Entry: C[C@@H]1CCCCOC[C@@H](O)C1

Conformers: 1

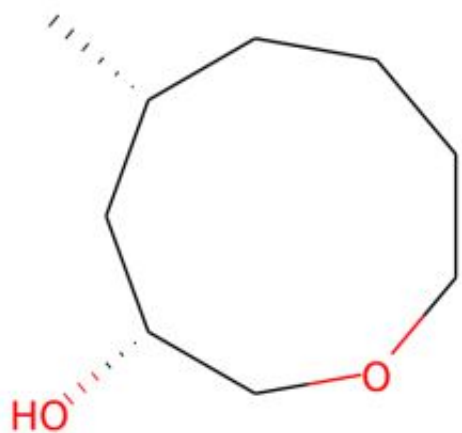
#4919:



Entry: C[C@H]1CCCCOC[C@@H](O)C1

Conformers: 1

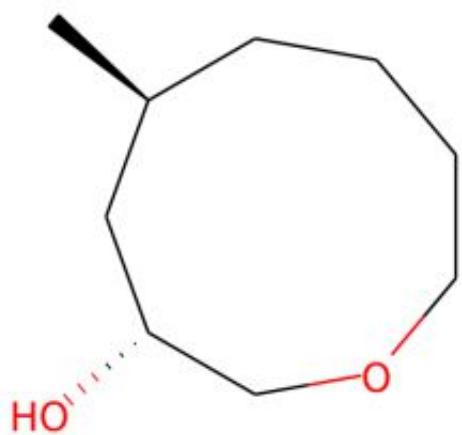
#4920:



Entry: C[C@@H]1CCCCOC[C@H](O)C1

Conformers: 1

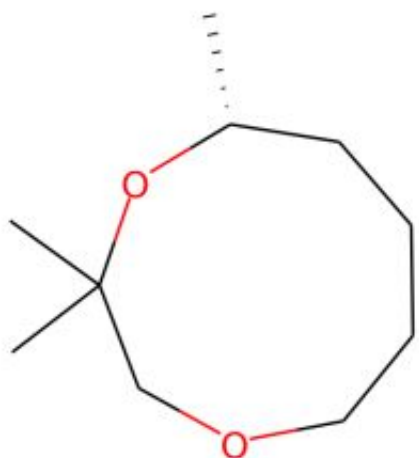
#4921:



Entry: C[C@H]1CCCCOC[C@H](O)C1

Conformers: 1

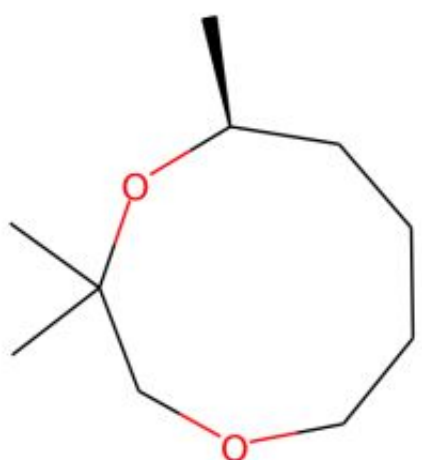
#4922:



Entry: C[C@@H]1CCCCOCC(C)(C)O1

Conformers: 1

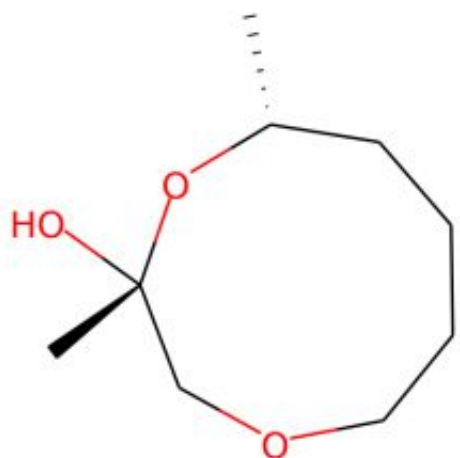
#4923:



Entry: C[C@H]1CCCCOCC(C)(C)O1

Conformers: 1

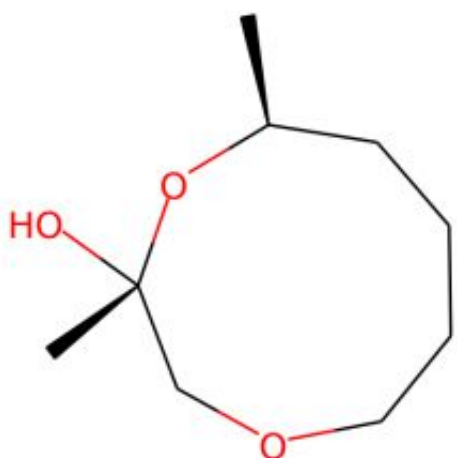
#4924:



Entry: C[C@@H]1CCCCOC[C@](C)(C)(O)O1

Conformers: 1

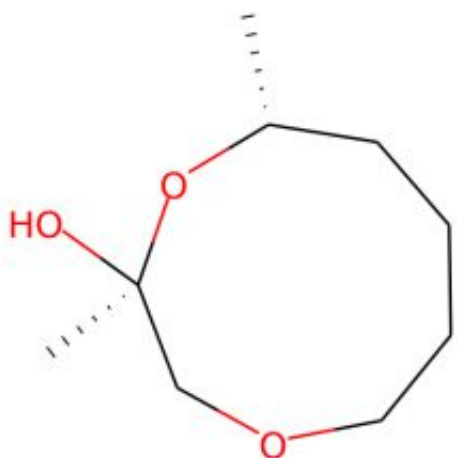
#4925:



Entry: C[C@H]1CCCCOC[C@](C)(O)O1

Conformers: 1

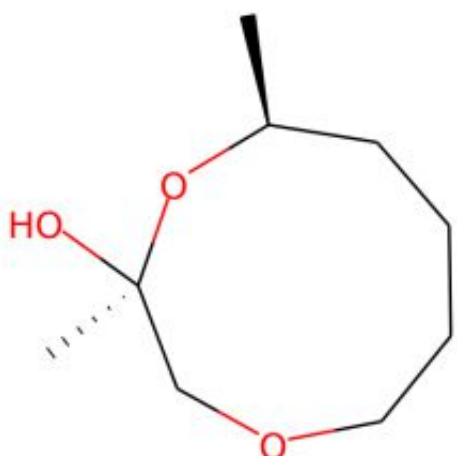
#4926:



Entry: C[C@@H]1CCCCOC[C@@](C)(O)O1

Conformers: 1

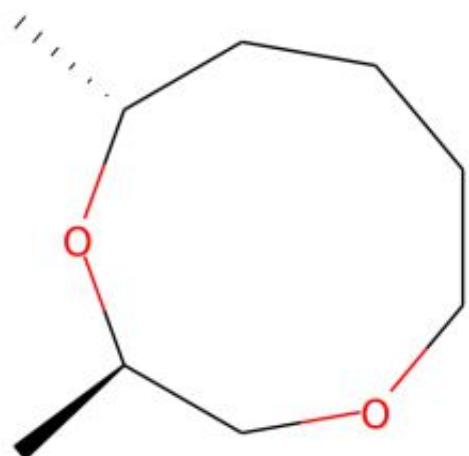
#4927:



Entry: C[C@H]1CCCCOC[C@@](C)(O)O1

Conformers: 1

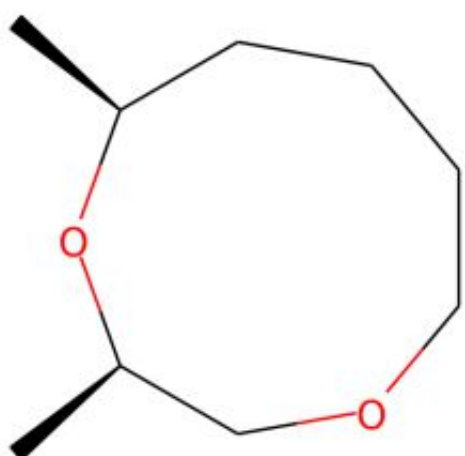
#4928:



Entry: C[C@@H]1CCCCOC[C@@H](C)(O)O1

Conformers: 1

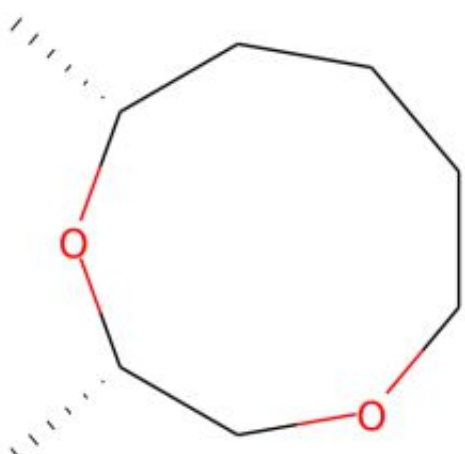
#4929:



Entry: C[C@H]1CCCCOC[C@@H](C)O1

Conformers: 1

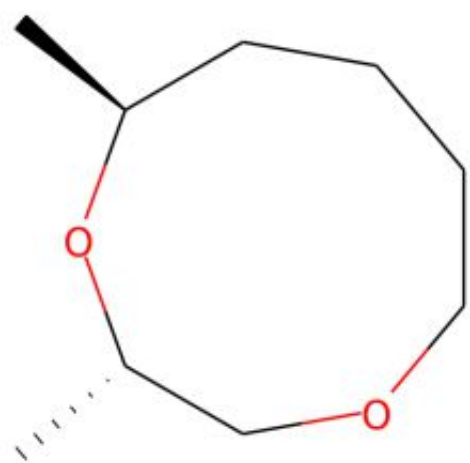
#4930:



Entry: C[C@H]1COCCCC[C@@H](C)O1

Conformers: 1

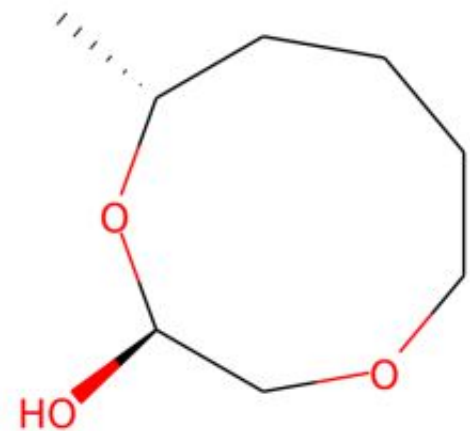
#4931:



Entry: C[C@H]1CCCCOC[C@H](C)O1

Conformers: 1

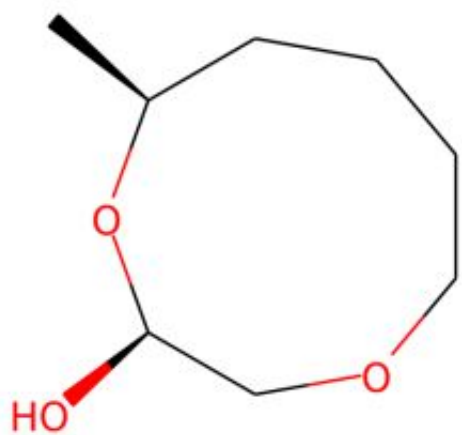
#4932:



Entry: C[C@@H]1CCCCOC[C@@H](O)O1

Conformers: 1

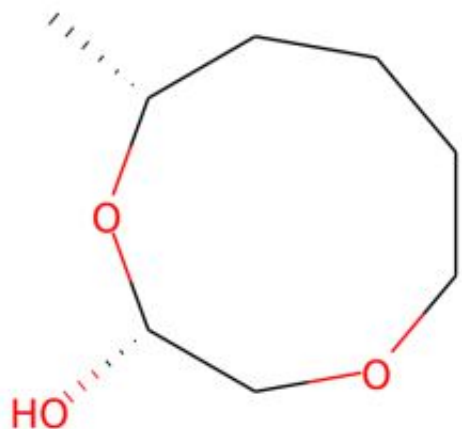
#4933:



Entry: C[C@H]1CCCCOC[C@@H](O)O1

Conformers: 1

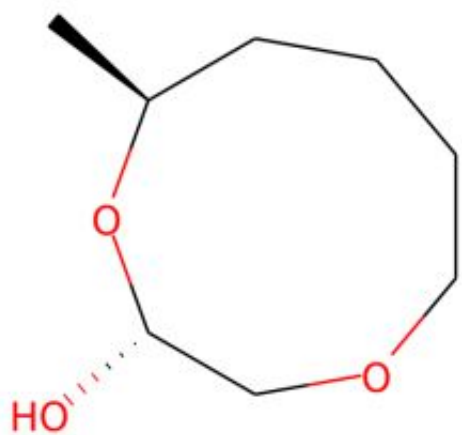
#4934:



Entry: C[C@@H]1CCCCOC[C@H](O)O1

Conformers: 1

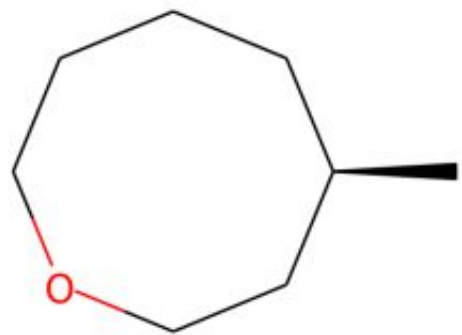
#4935:



Entry: C[C@H]1CCCCOC[C@H](O)O1

Conformers: 1

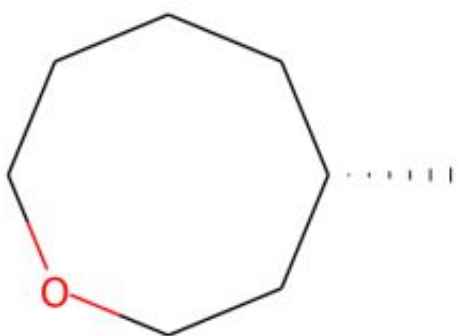
#4936:



Entry: C[C@@H]1CCCCOCC1

Conformers: 1

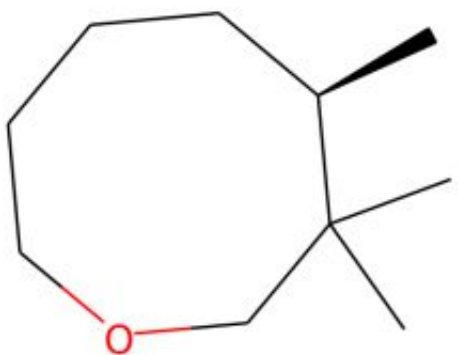
#4937:



Entry: C[C@H]1CCCCOCC1

Conformers: 1

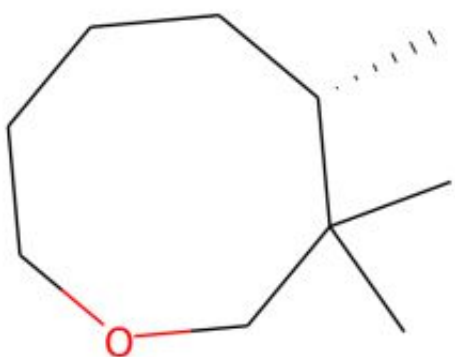
#4938:



Entry: C[C@@H]1CCCCOCC1(C)C

Conformers: 1

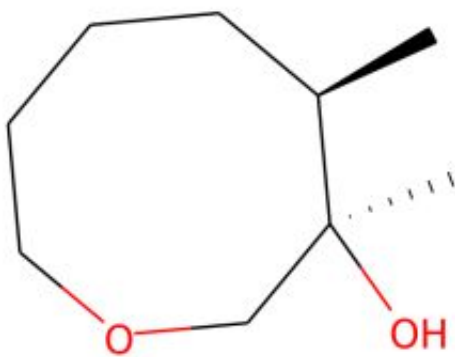
#4939:



Entry: C[C@H]1CCCCOCC1(C)C

Conformers: 1

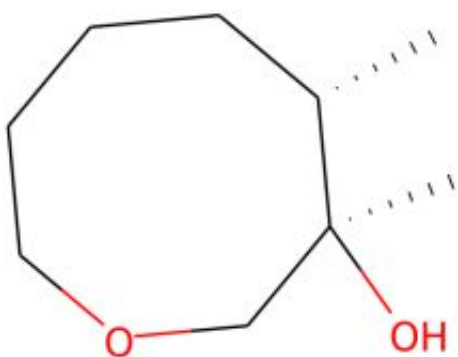
#4940:



Entry: C[C@@H]1CCCCOC[C@]1(C)O

Conformers: 1

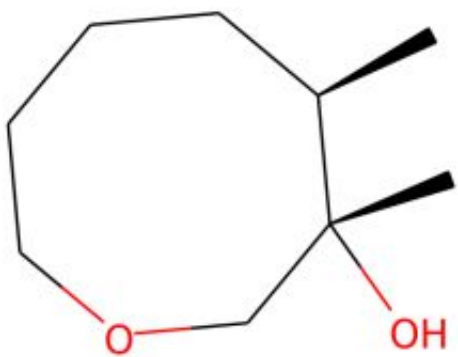
#4941:



Entry: C[C@H]1CCCCOC[C@]1(C)O

Conformers: 1

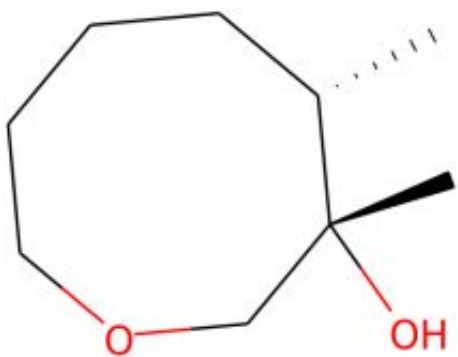
#4942:



Entry: C[C@@H]1CCCCOC[C@@]1(C)O

Conformers: 1

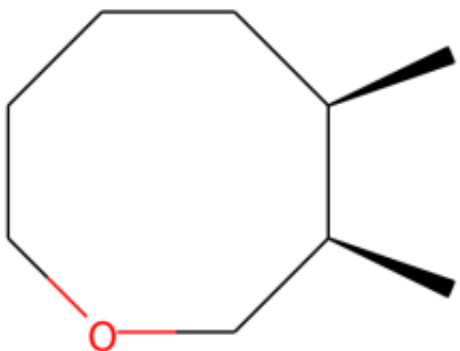
#4943:



Entry: C[C@H]1CCCCOC[C@@]1(C)O

Conformers: 1

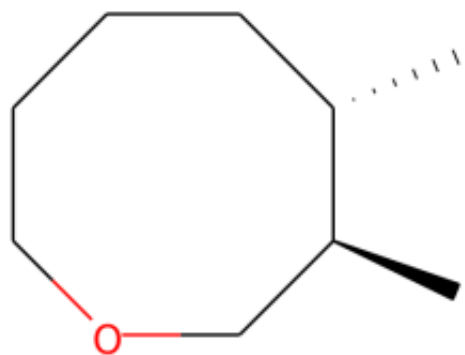
#4944:



Entry: C[C@H]1CCCCOC[C@@H]1C

Conformers: 1

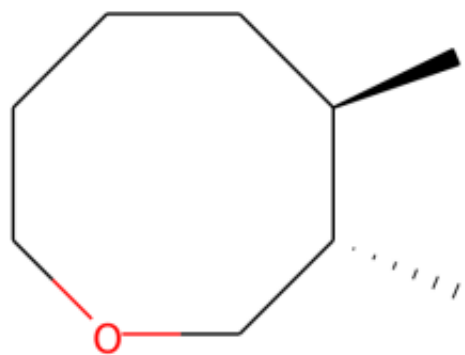
#4945:



Entry: C[C@H]1CCCCOC[C@@H]1C

Conformers: 1

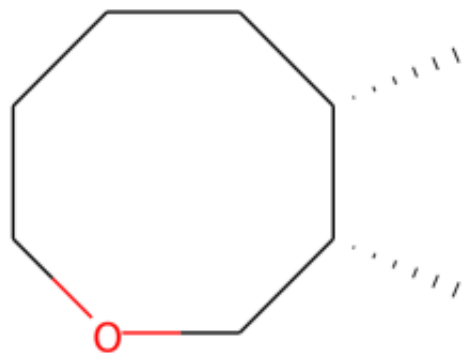
#4946:



Entry: C[C@@H]1COCCCC[C@H]1C

Conformers: 1

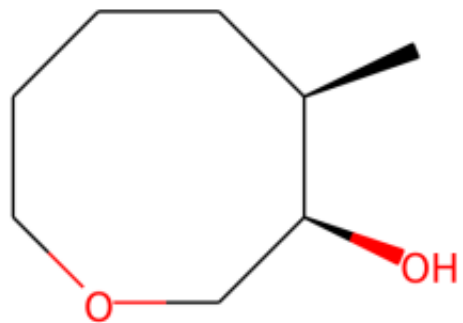
#4947:



Entry: C[C@H]1CCCCOC[C@H]1C

Conformers: 1

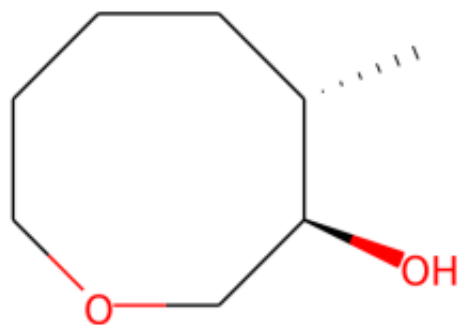
#4948:



Entry: C[C@@H]1CCCCOC[C@@H]1O

Conformers: 1

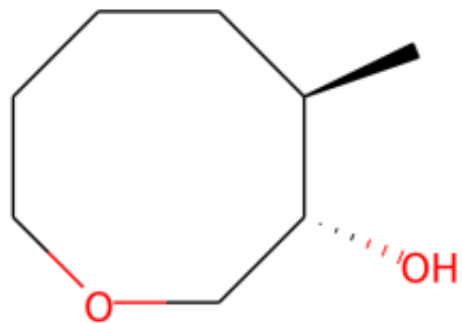
#4949:



Entry: C[C@H]1CCCCOC[C@@H]1O

Conformers: 1

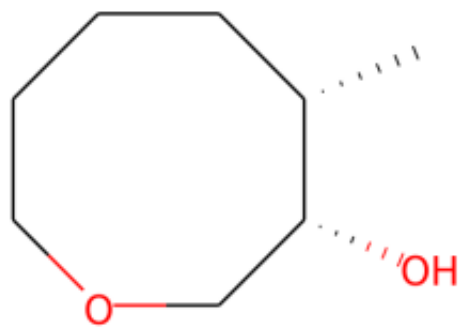
#4950:



Entry: C[C@@H]1CCCCOC[C@H]1O

Conformers: 1

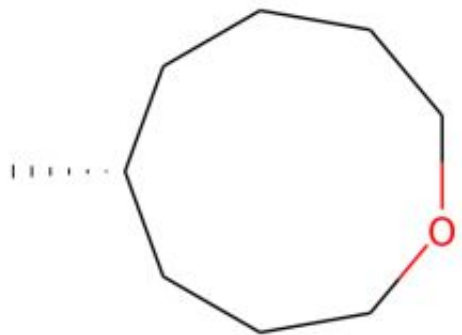
#4951:



Entry: C[C@H]1CCCCOC[C@H]1O

Conformers: 1

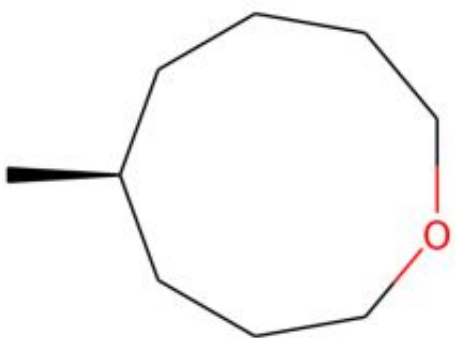
#4952:



Entry: C[C@@H]1CCCCOCCC1

Conformers: 1

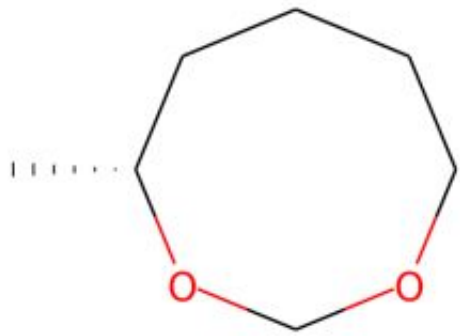
#4953:



Entry: C[C@H]1CCCCOCCC1

Conformers: 1

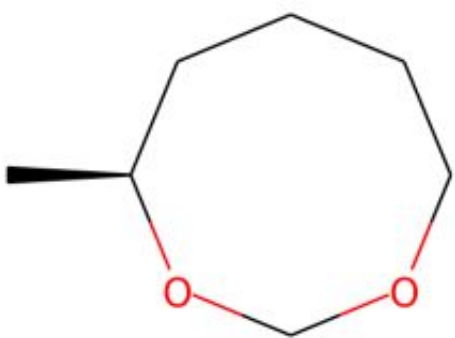
#4954:



Entry: C[C@@H]1CCCCOCO1

Conformers: 1

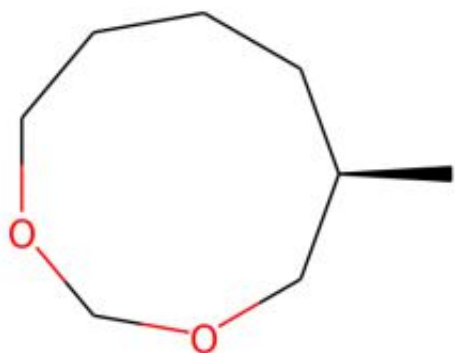
#4955:



Entry: C[C@H]1CCCCOCO1

Conformers: 1

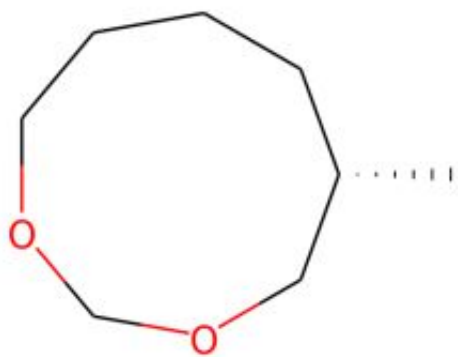
#4956:



Entry: C[@@H]1CCCCOCOC1

Conformers: 1

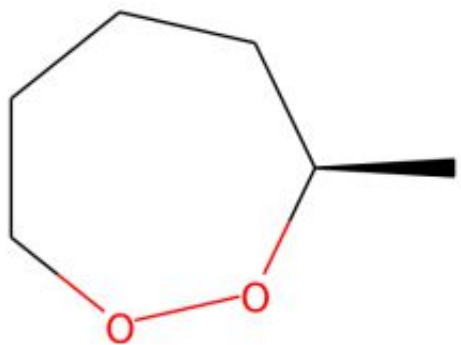
#4957:



Entry: C[C@H]1CCCCOCOC1

Conformers: 1

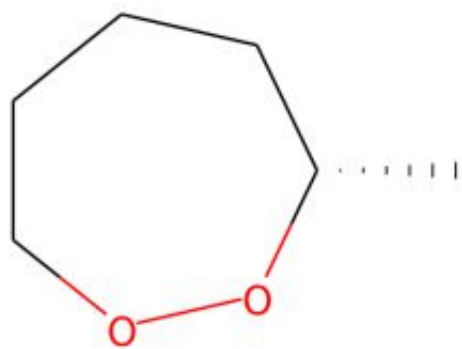
#4958:



Entry: C[C@@H]1CCCCOO1

Conformers: 1

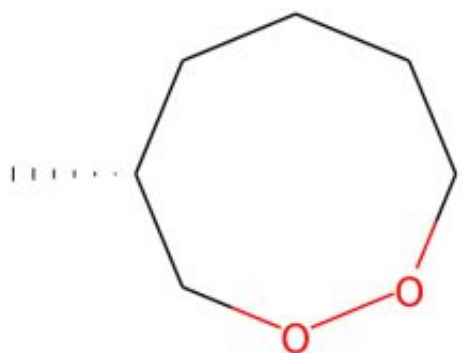
#4959:



Entry: C[C@H]1CCCCO1

Conformers: 1

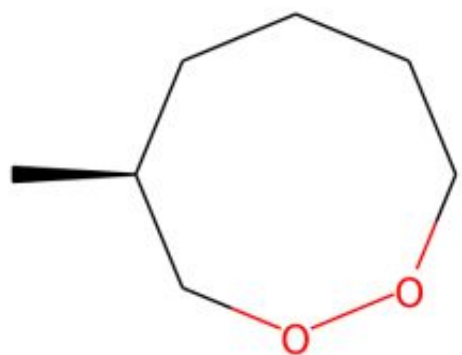
#4960:



Entry: C[C@@H]1CCCCOOC1

Conformers: 1

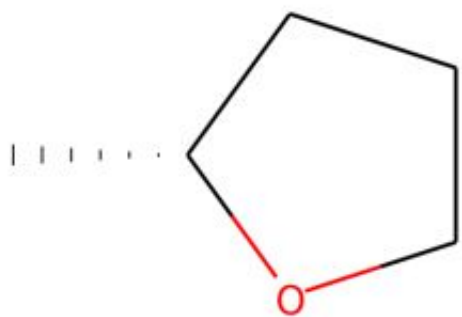
#4961:



Entry: C[C@H]1CCCCOOC1

Conformers: 1

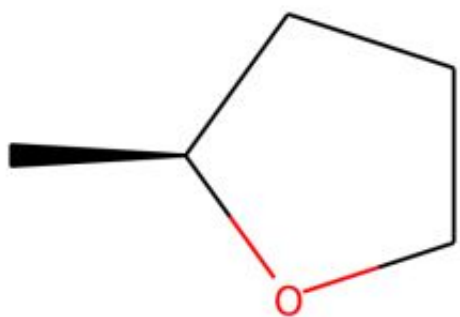
#4962:



Entry: C[C@@H]1CCCCO1

Conformers: 1

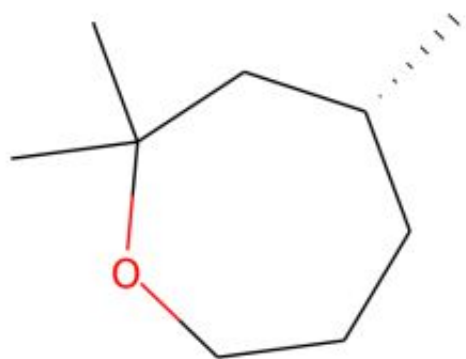
#4963:



Entry: C[C@H]1CCCCO1

Conformers: 1

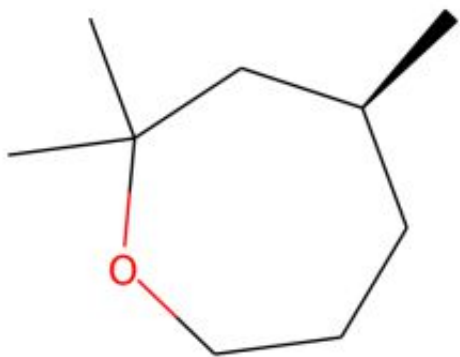
#4964:



Entry: C[C@@H]1CCCCOC(C)(C)C1

Conformers: 1

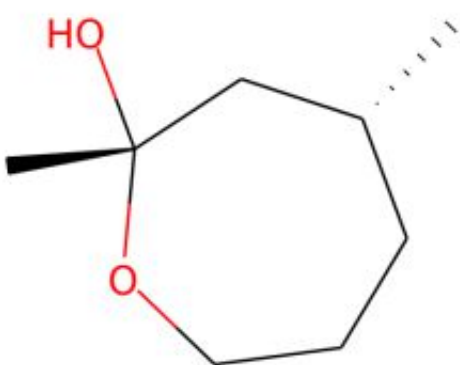
#4965:



Entry: C[C@H]1CCCCOC(C)(C)C1

Conformers: 1

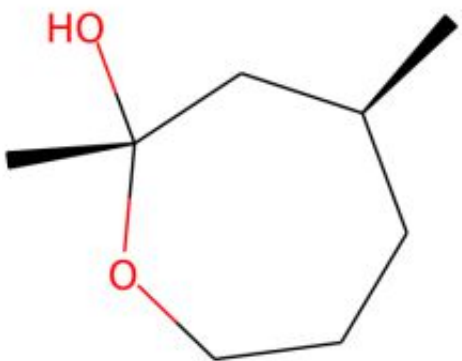
#4966:



Entry: C[C@@H]1CCCCO[C@](C)(O)C1

Conformers: 1

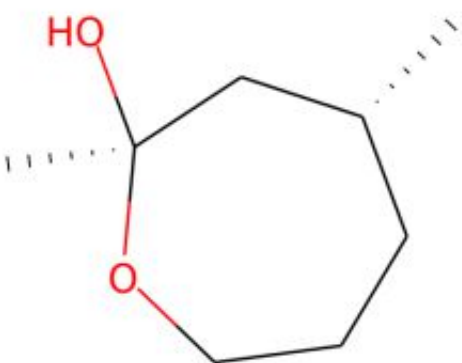
#4967:



Entry: C[C@H]1CCCCO[C@](C)(O)C1

Conformers: 1

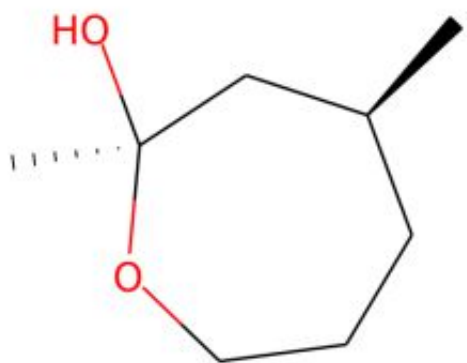
#4968:



Entry: C[C@@H]1CCCCO[C@@](C)(O)C1

Conformers: 1

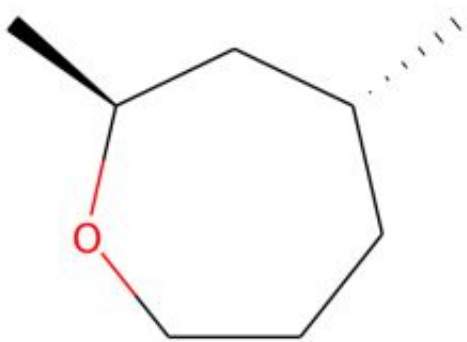
#4969:



Entry: C[C@H]1CCCCO[C@@](C)(O)C1

Conformers: 1

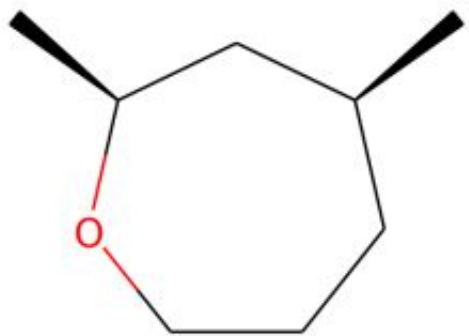
#4970:



Entry: C[C@H]1C[C@H](C)CCCO1

Conformers: 1

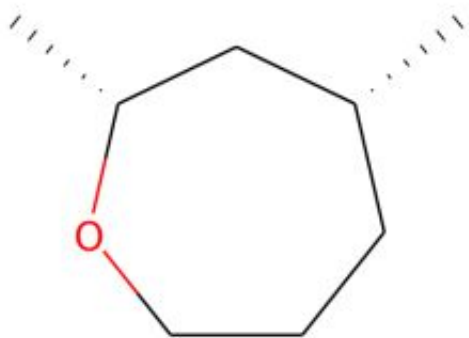
#4971:



Entry: C[C@H]1CCCCO[C@@H](C)C1

Conformers: 1

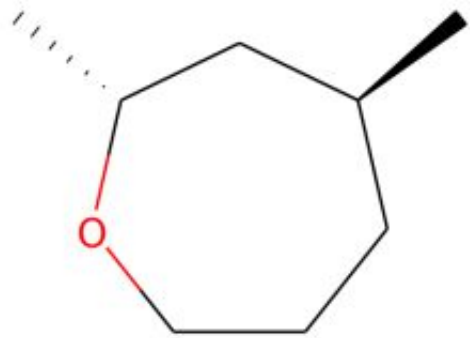
#4972:



Entry: C[C@@H]1CCCCO[C@H](C)C1

Conformers: 1

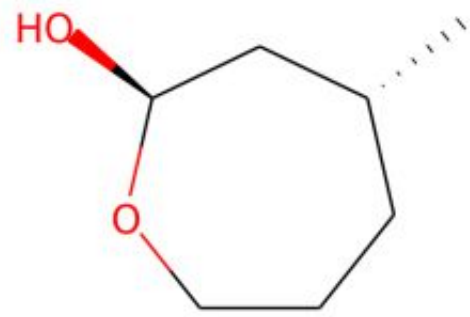
#4973:



Entry: C[C@H]1CCCCO[C@H](C)C1

Conformers: 1

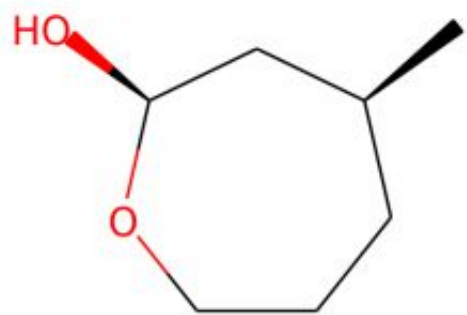
#4974:



Entry: C[C@@H]1CCCCO[C@@H](O)C1

Conformers: 1

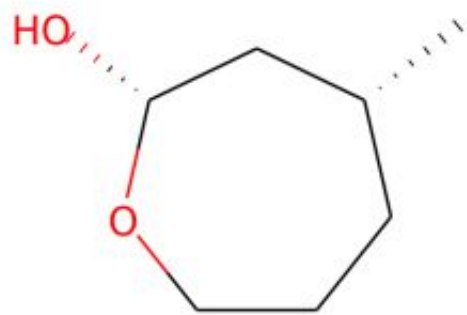
#4975:



Entry: C[C@H]1CCCCO[C@@H](O)C1

Conformers: 1

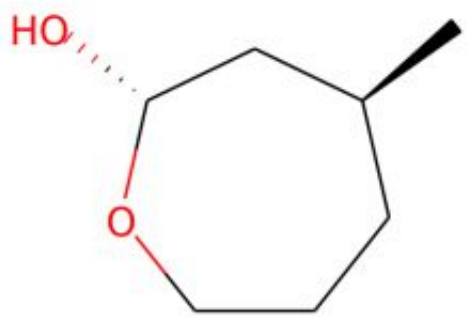
#4976:



Entry: C[C@@H]1CCCCO[C@H](O)C1

Conformers: 1

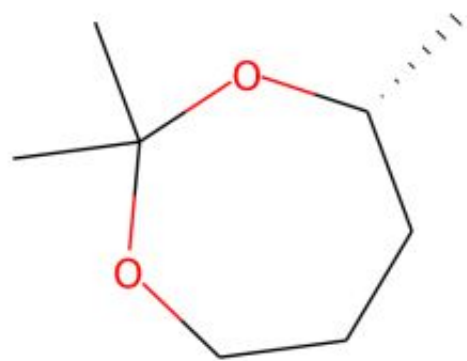
#4977:



Entry: C[C@H]1CCCCO[C@H](O)C1

Conformers: 1

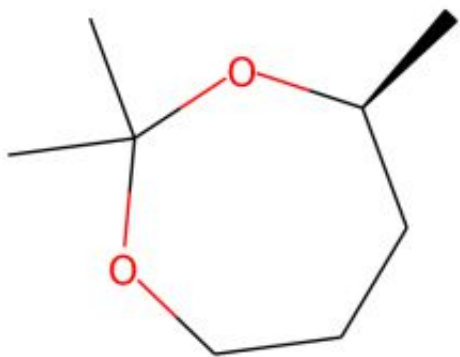
#4978:



Entry: C[C@@H]1CCCCOC(C)(C)O1

Conformers: 1

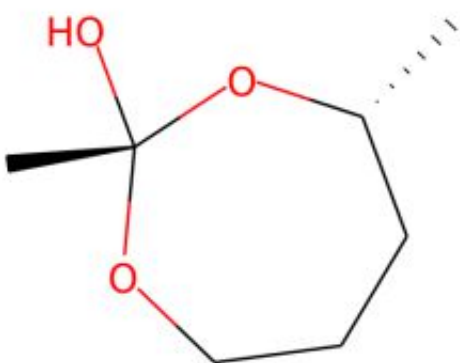
#4979:



Entry: C[C@H]1CCCCOC(C)(C)O1

Conformers: 1

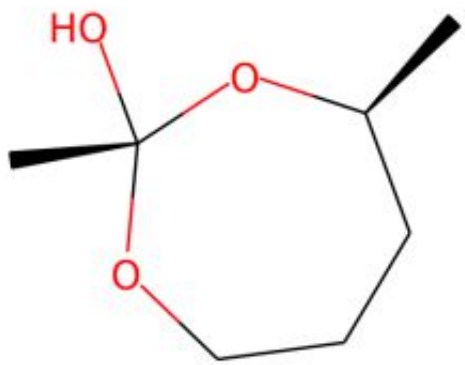
#4980:



Entry: C[C@@H]1CCCCO[C@](C)(C)O1

Conformers: 1

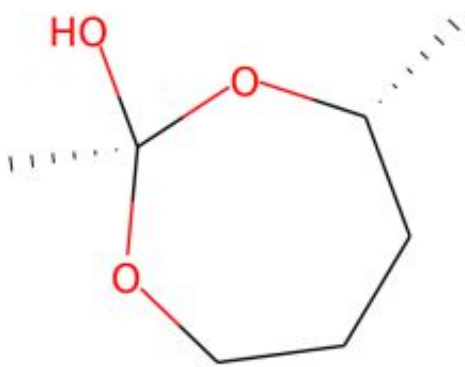
#4981:



Entry: C[C@H]1CCCCO[C@](C)(O)O1

Conformers: 1

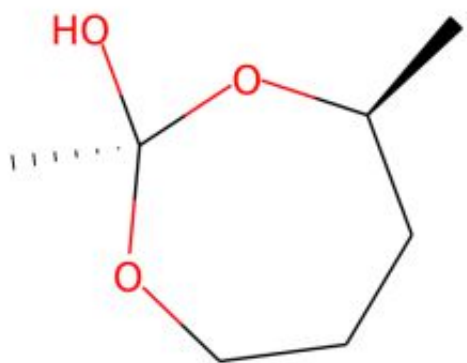
#4982:



Entry: C[C@@H]1CCCCO[C@@](C)(O)O1

Conformers: 1

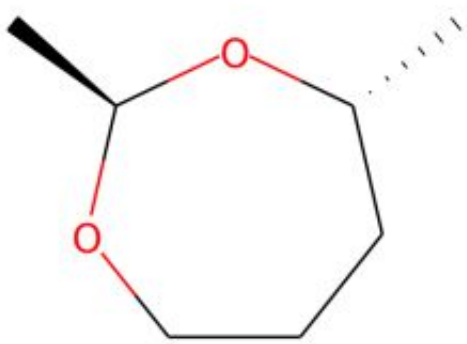
#4983:



Entry: C[C@H]1CCCCO[C@@](C)(O)O1

Conformers: 1

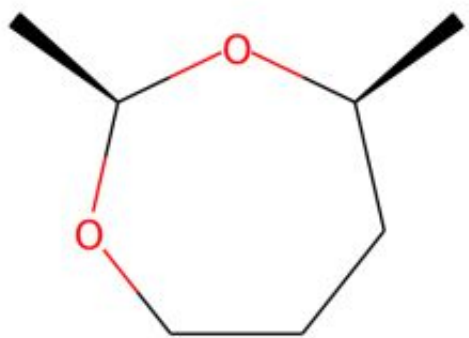
#4984:



Entry: C[C@@H]1CCCCO[C@@H](C)O1

Conformers: 1

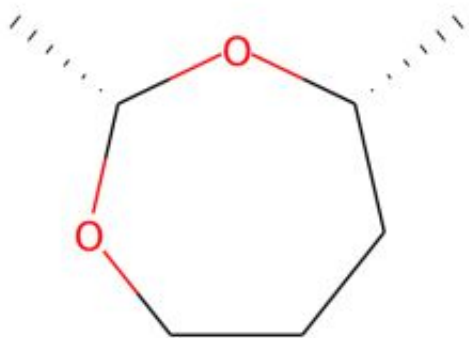
#4985:



Entry: C[C@H]1CCCCO[C@@H](C)O1

Conformers: 1

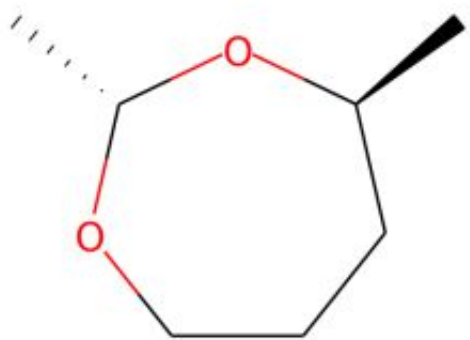
#4986:



Entry: C[C@H]1OCCCC[C@@H](C)O1

Conformers: 1

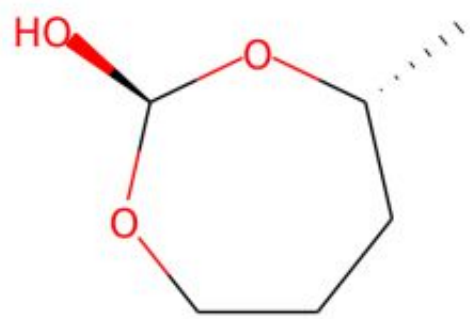
#4987:



Entry: C[C@H]1CCCCO[C@H](C)O1

Conformers: 1

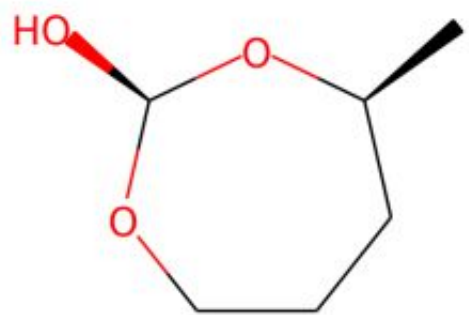
#4988:



Entry: C[C@@H]1CCCCO[C@@H](O)O1

Conformers: 1

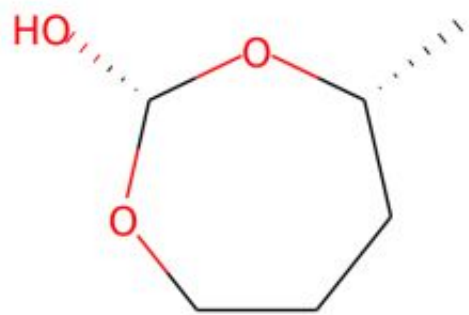
#4989:



Entry: C[C@H]1CCCCO[C@@H](O)O1

Conformers: 1

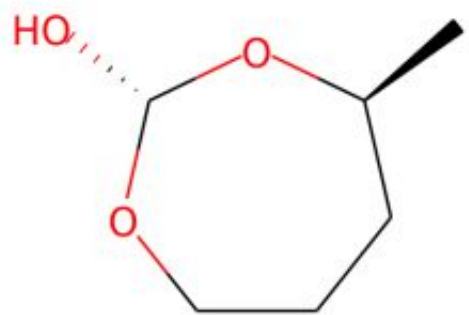
#4990:



Entry: C[C@@H]1CCCCO[C@H](O)O1

Conformers: 1

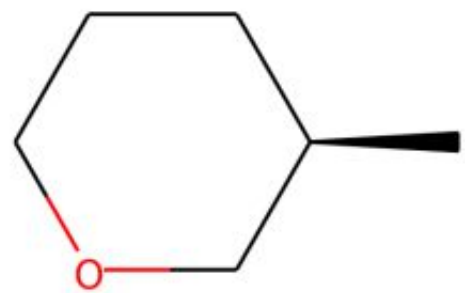
#4991:



Entry: C[C@H]1CCCO[C@H](O)O1

Conformers: 1

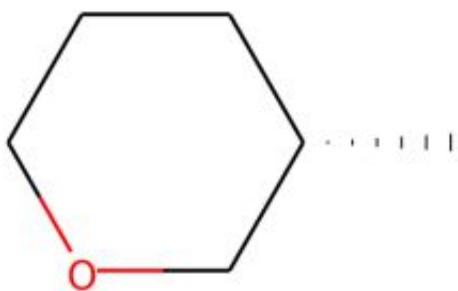
#4992:



Entry: C[C@@H]1CCCCC1

Conformers: 1

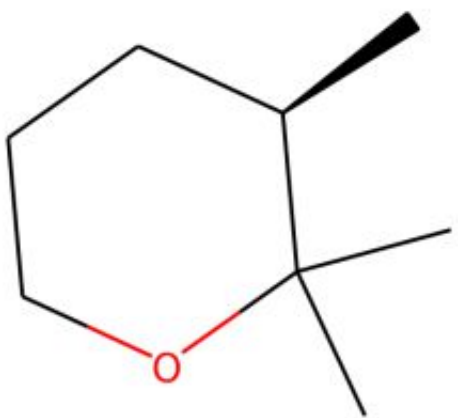
#4993:



Entry: C[C@H]1CCCCC1

Conformers: 1

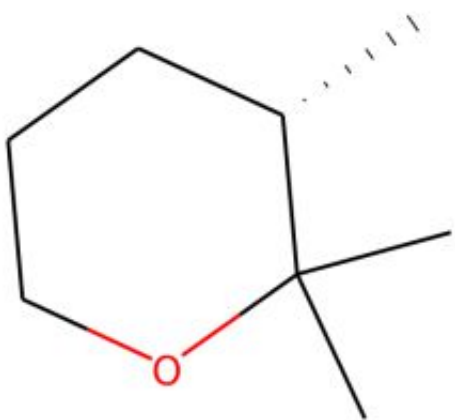
#4994:



Entry: C[C@@H]1CCCCC1(C)C

Conformers: 1

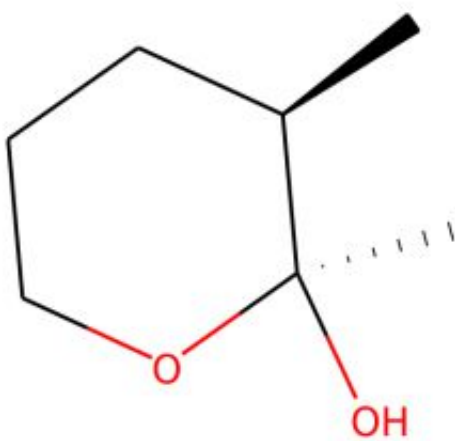
#4995:



Entry: C[C@H]1CCCCC1(C)O

Conformers: 1

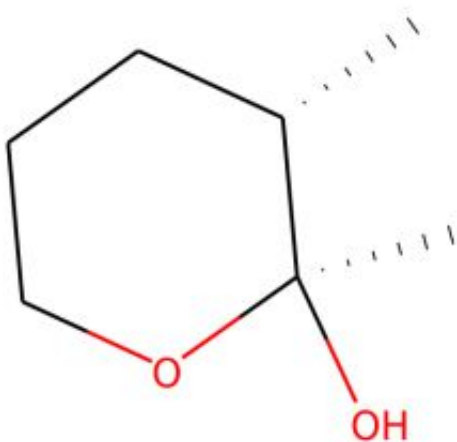
#4996:



Entry: C[C@@H]1CCCCO[C@]1(C)O

Conformers: 1

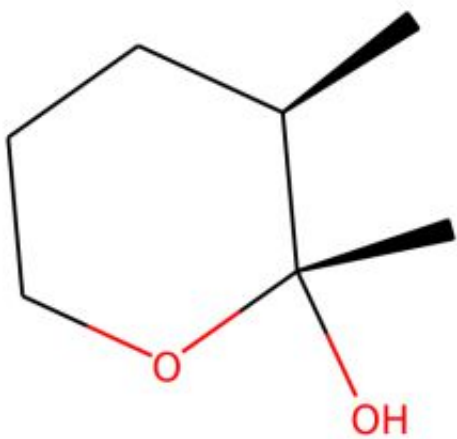
#4997:



Entry: C[C@H]1CCCCO[C@]1(C)O

Conformers: 1

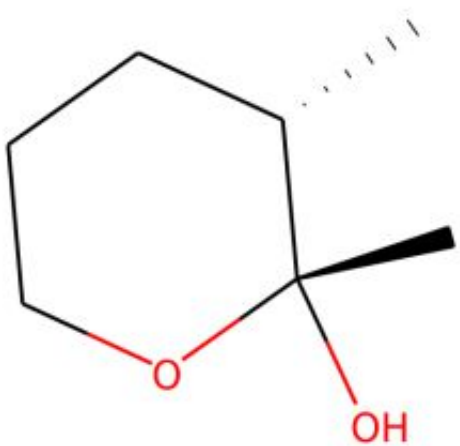
#4998:



Entry: C[C@@H]1CCCCO[C@@]1(C)O

Conformers: 1

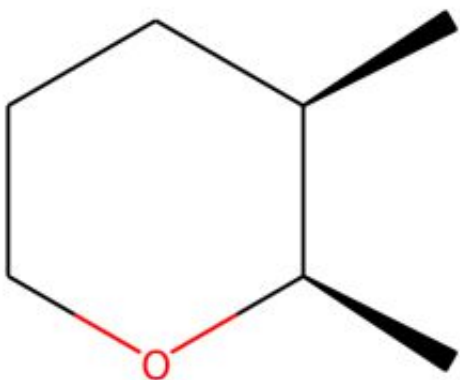
#4999:



Entry: C[C@H]1CCCCO[C@@]1(C)O

Conformers: 1

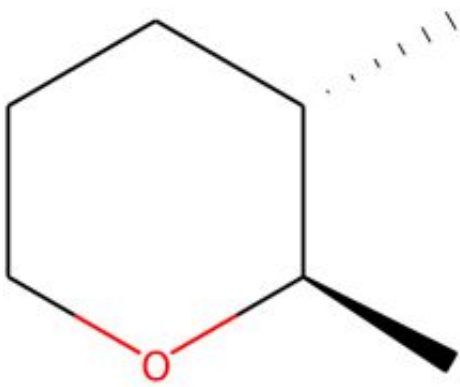
#5000:



Entry: C[C@@H]1CCCCO[C@@H]1C

Conformers: 1

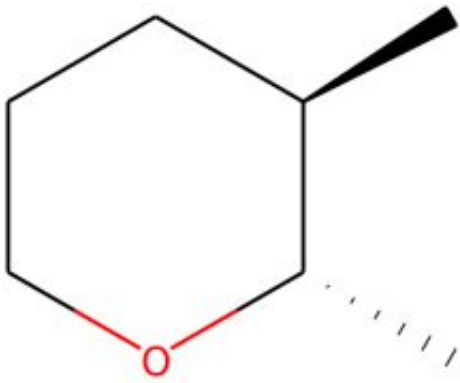
#5001:



Entry: C[C@H]1CCCCO[C@@H]1C

Conformers: 1

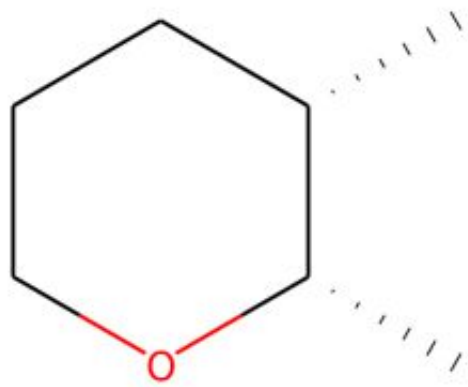
#5002:



Entry: C[C@@H]1OCCCC[C@H]1C

Conformers: 1

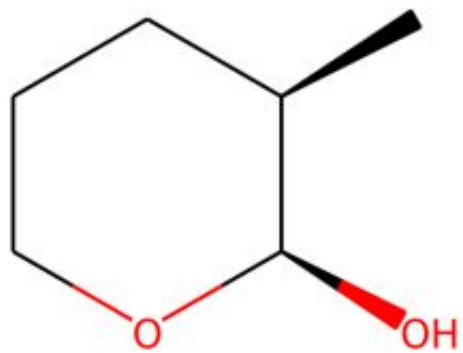
#5003:



Entry: C[C@H]1CCCCO[C@H]1C

Conformers: 1

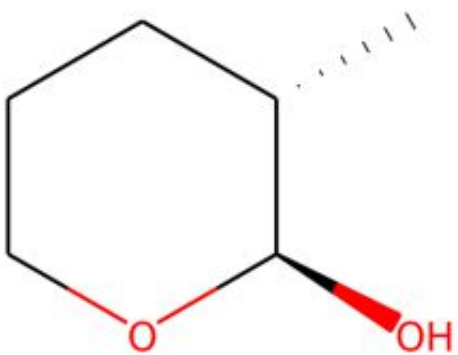
#5004:



Entry: C[C@@H]1CCCCO[C@@H]1O

Conformers: 1

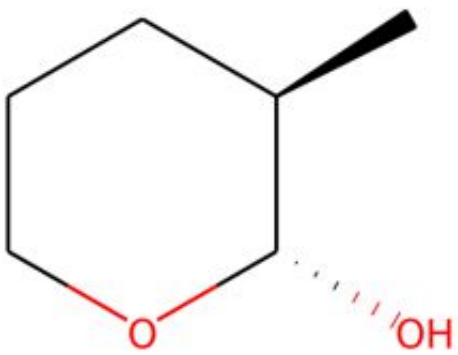
#5005:



Entry: C[C@H]1CCCCO[C@@H]1O

Conformers: 1

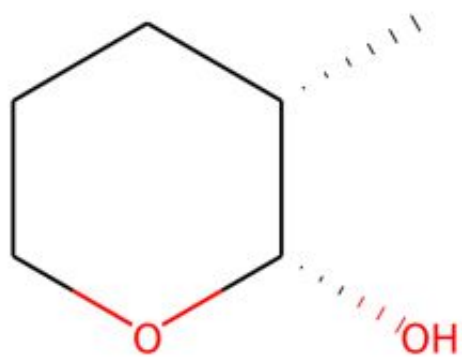
#5006:



Entry: C[C@@H]1CCCCO[C@H]1O

Conformers: 1

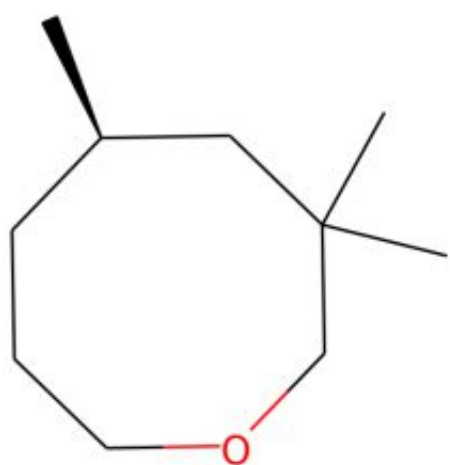
#5007:



Entry: C[C@H]1CCCCO[C@H]1O

Conformers: 1

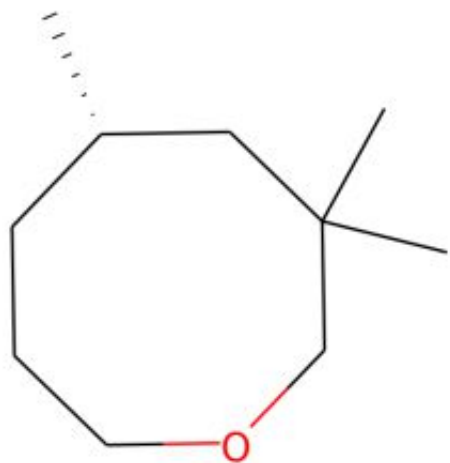
#5008:



Entry: C[C@@H]1CCCCOC(C)(C)C1

Conformers: 1

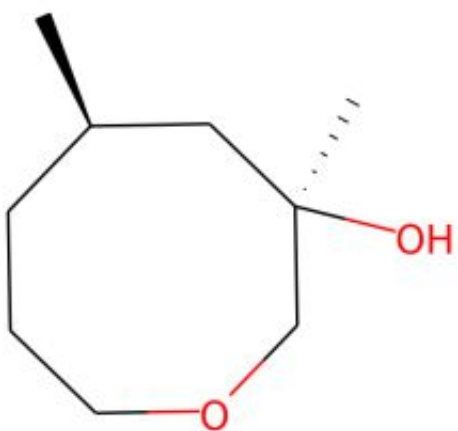
#5009:



Entry: C[C@H]1CCCCC(C)(C)C1

Conformers: 1

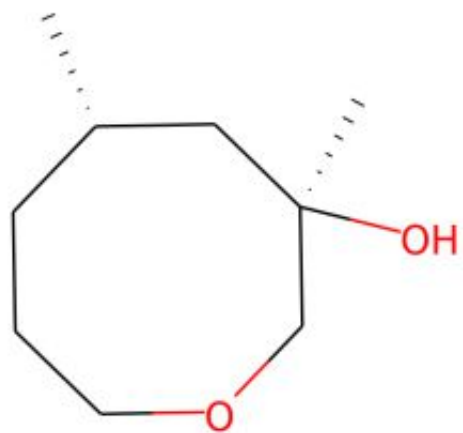
#5010:



Entry: C[C@@H]1CCCCC[C@](C)(O)C1

Conformers: 1

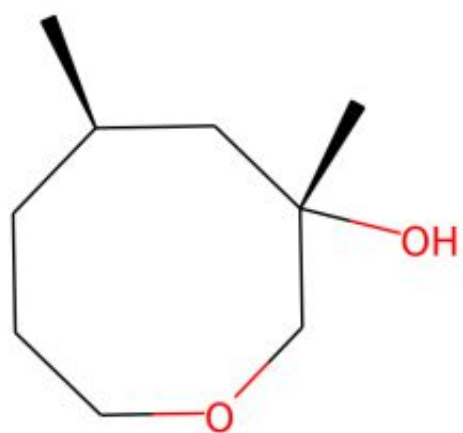
#5011:



Entry: C[C@H]1CCCCOC[C@](C)(O)C1

Conformers: 1

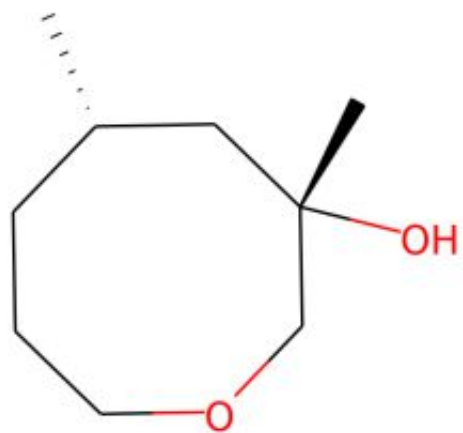
#5012:



Entry: C[C@@H]1CCCCOC[C@@](C)(O)C1

Conformers: 1

#5013:



Entry: C[C@H]1CCCCOC[C@@](C)(O)C1

Conformers: 1

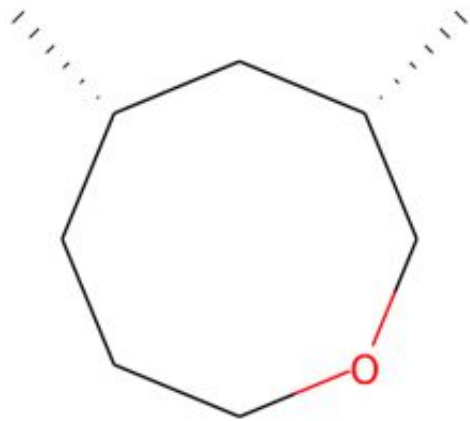
#5014:



Entry: C[C@@H]1COCCCC[C@@H](C)C1

Conformers: 1

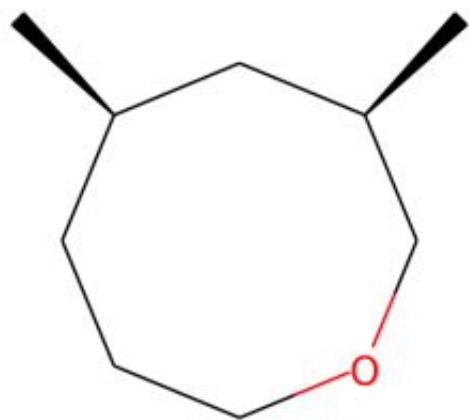
#5015:



Entry: C[C@H]1CCCOC[C@@H](C)C1

Conformers: 1

#5016:



Entry: C[C@@H]1CCCOC[C@H](C)C1

Conformers: 1

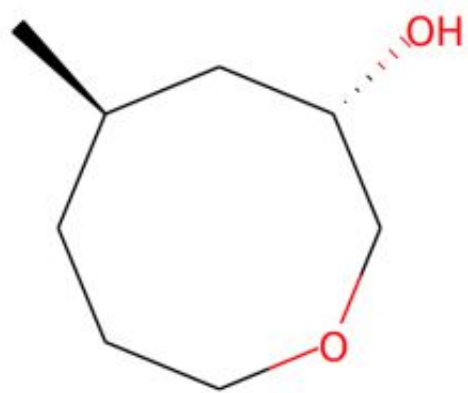
#5017:



Entry: C[C@H]1CCCCOC[C@H](C)C1

Conformers: 1

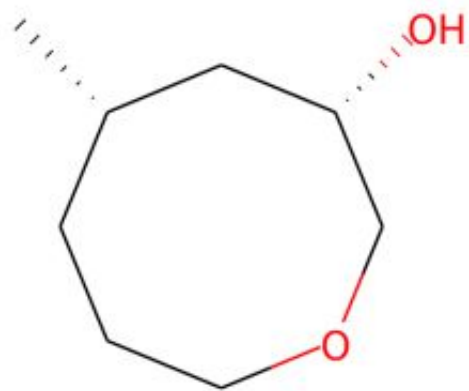
#5018:



Entry: C[C@@H]1CCCCOC[C@@H](O)C1

Conformers: 1

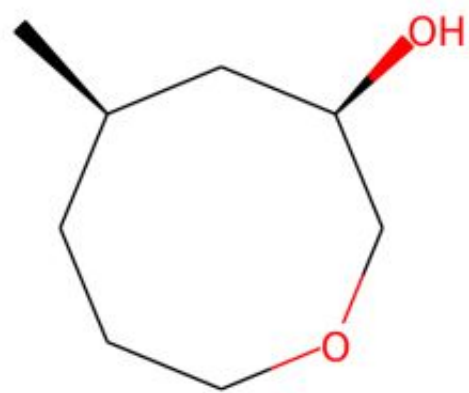
#5019:



Entry: C[C@H]1CCCCC[C@@H](O)C1

Conformers: 1

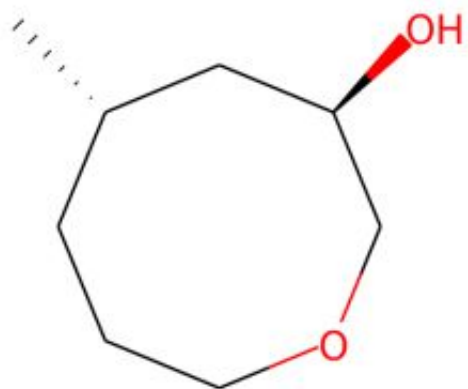
#5020:



Entry: C[C@@H]1CCCCC[C@H](O)C1

Conformers: 1

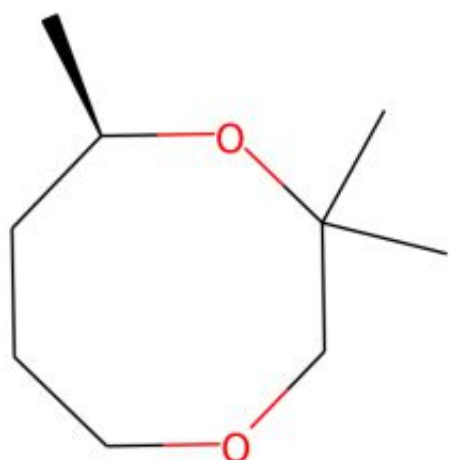
#5021:



Entry: C[C@H]1CCCCO[C@H](O)C1

Conformers: 1

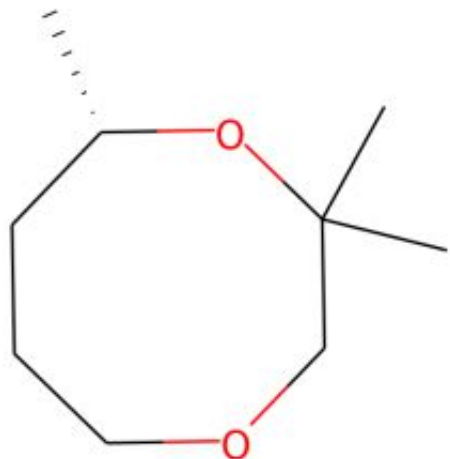
#5022:



Entry: C[C@H]1CCCCOCC(C)(C)O1

Conformers: 1

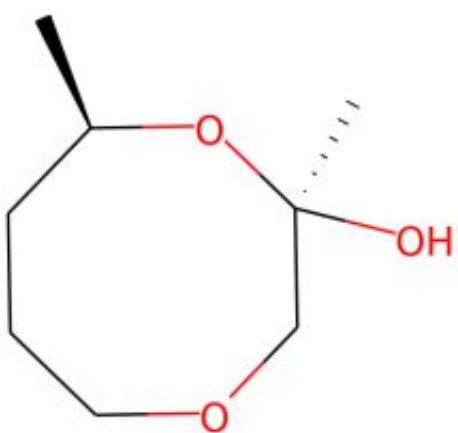
#5023:



Entry: C[C@H]1CCCOCC(C)(C)O1

Conformers: 1

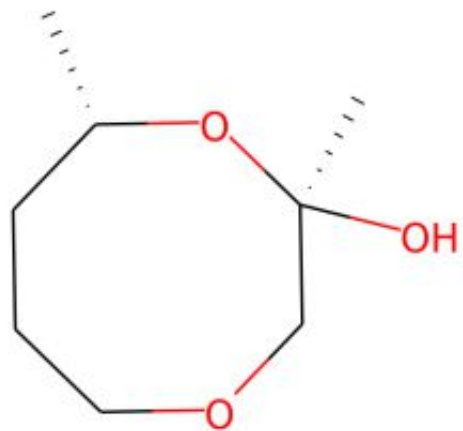
#5024:



Entry: C[C@@H]1CCCC[C@](C)(O)O1

Conformers: 1

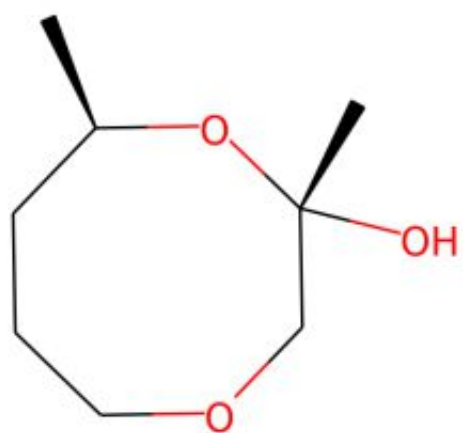
#5025:



Entry: C[C@H]1CCCOC[C@](C)(O)O1

Conformers: 1

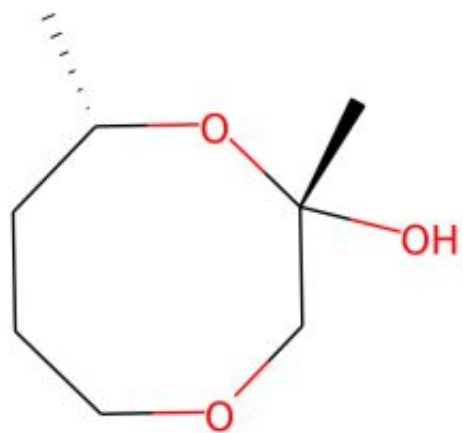
#5026:



Entry: C[C@@H]1CCCOC[C@@](C)(O)O1

Conformers: 1

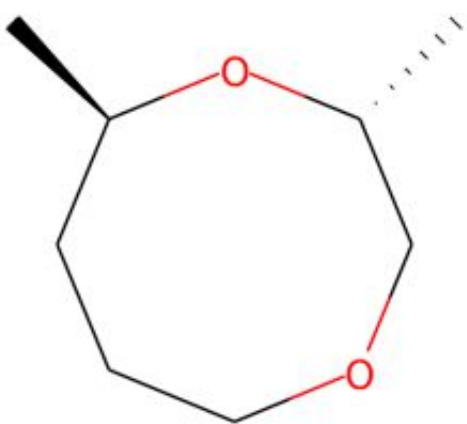
#5027:



Entry: C[C@H]1CCCOC[C@@](C)(O)O1

Conformers: 1

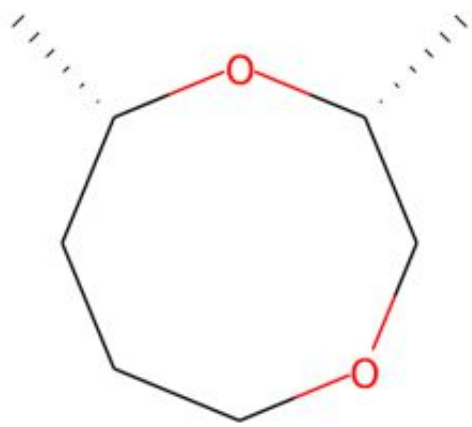
#5028:



Entry: C[C@@H]1CCCOC[C@@H](C)O1

Conformers: 1

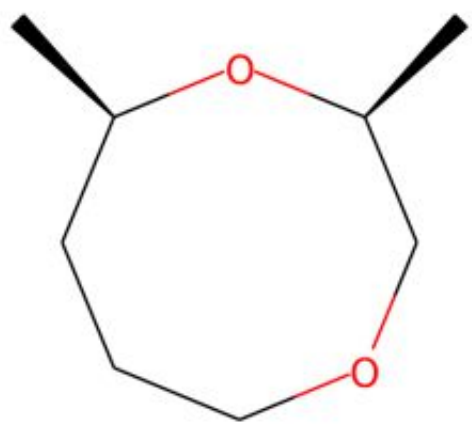
#5029:



Entry: C[C@H]1CCCOC[C@@H](C)O1

Conformers: 1

#5030:



Entry: C[C@H]1COCCCC[C@@H](C)O1

Conformers: 1

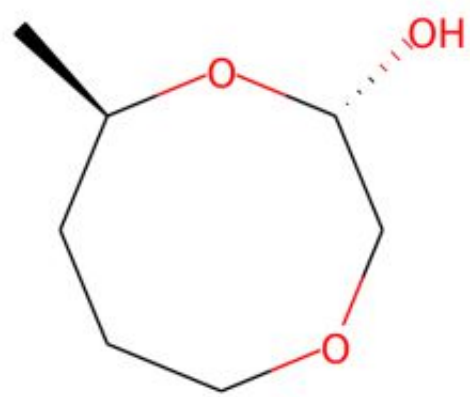
#5031:



Entry: C[C@H]1CCCOC[C@H](C)O1

Conformers: 1

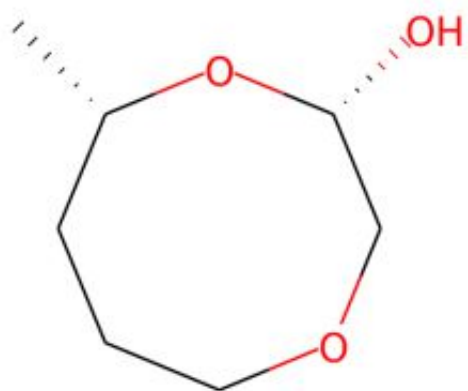
#5032:



Entry: C[C@@H]1CCCOC[C@@H](O)O1

Conformers: 1

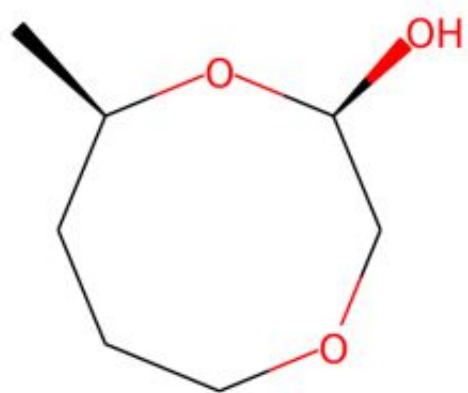
#5033:



Entry: C[C@H]1CCCOC[C@@H](O)O1

Conformers: 1

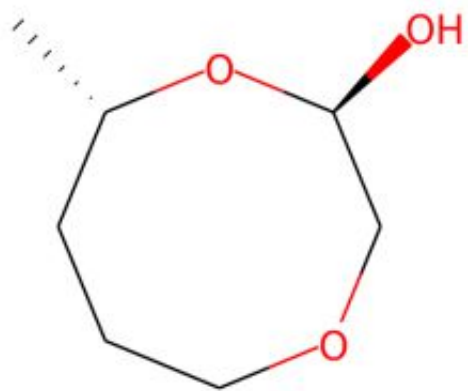
#5034:



Entry: C[C@@H]1CCCOC[C@H](O)O1

Conformers: 1

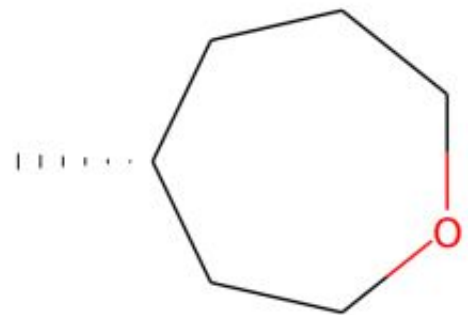
#5035:



Entry: C[C@H]1CCCCC(O)O1

Conformers: 1

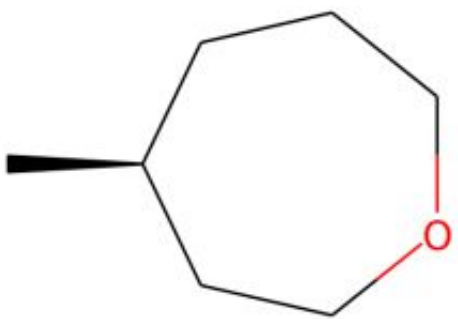
#5036:



Entry: C[C@@H]1CCCCCO1

Conformers: 1

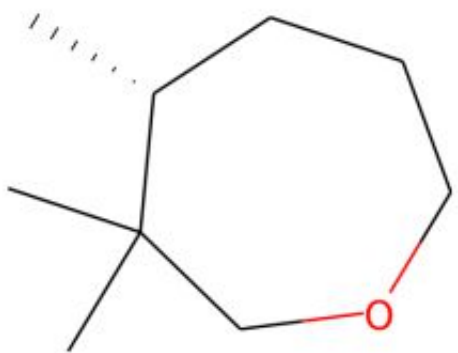
#5037:



Entry: C[C@H]1CCCOCC1

Conformers: 1

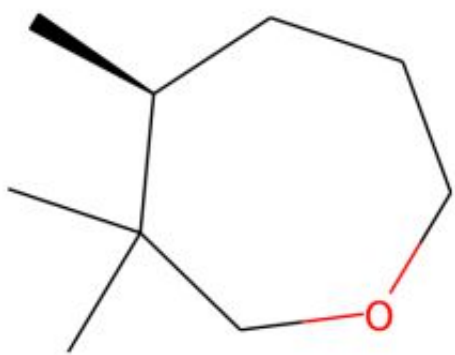
#5038:



Entry: C[C@@H]1CCCOCC1(C)C

Conformers: 1

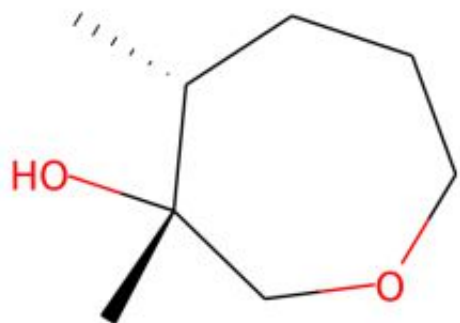
#5039:



Entry: C[C@H]1CCCOCC1(C)C

Conformers: 1

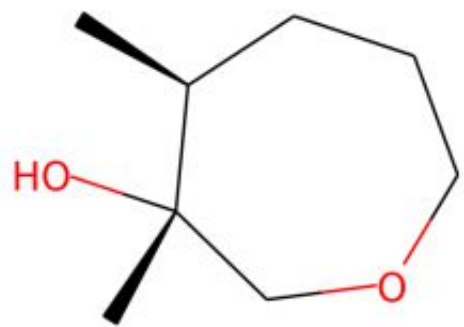
#5040:



Entry: C[C@@H]1CCCO[C@]1(C)O

Conformers: 1

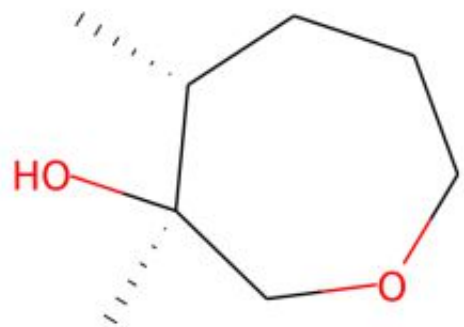
#5041:



Entry: C[C@H]1CCCC[C@H]1(O)C

Conformers: 1

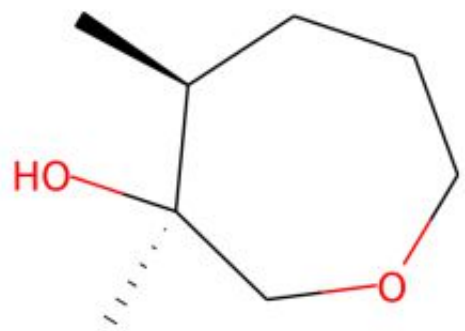
#5042:



Entry: C[C@H]1CCCC[C@H]1(O)C

Conformers: 1

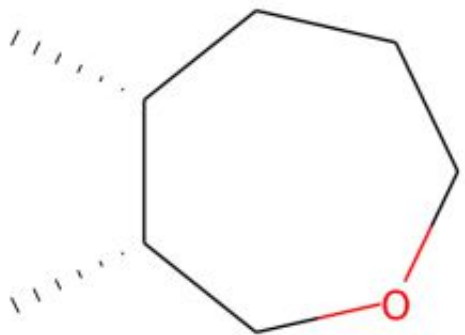
#5043:



Entry: C[C@H]1CCCC[C@H]1(C)O

Conformers: 1

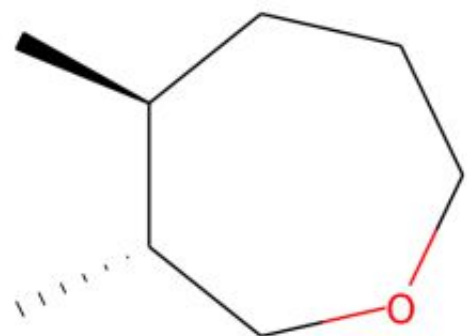
#5044:



Entry: C[C@H]1CCCC[C@H]1C

Conformers: 1

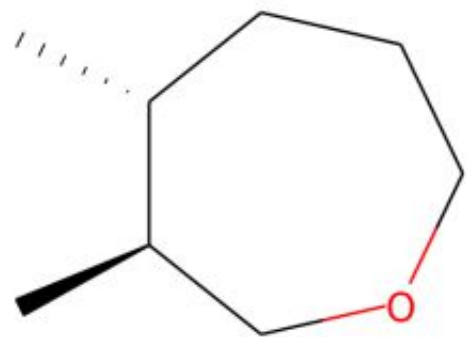
#5045:



Entry: C[C@H]1CCCCO[C@H]1C

Conformers: 1

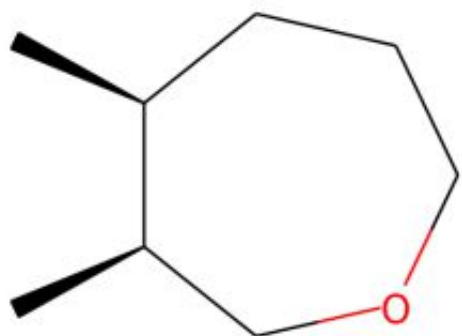
#5046:



Entry: C[C@H]1COCCCC[C@H]1C

Conformers: 1

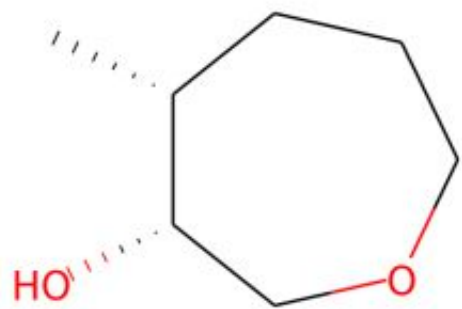
#5047:



Entry: C[C@H]1CCCCC[C@H]1C

Conformers: 1

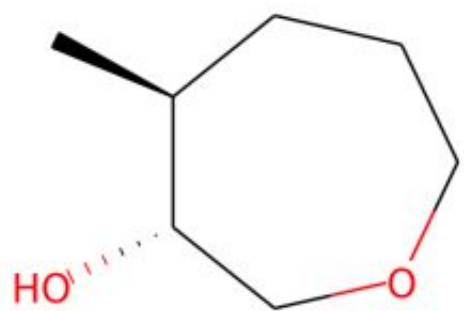
#5048:



Entry: C[C@@H]1CCCCC[C@@H]1O

Conformers: 1

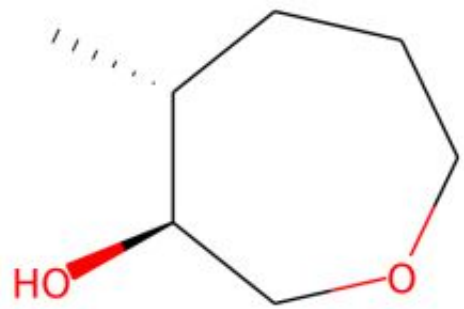
#5049:



Entry: C[C@H]1CCCC[C@H]1O

Conformers: 1

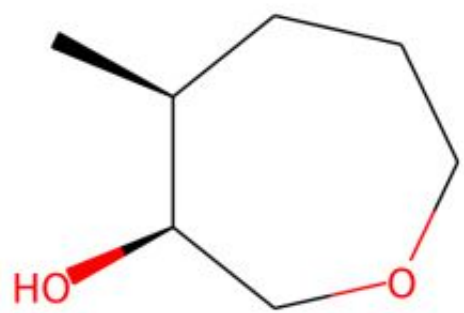
#5050:



Entry: C[C@@H]1CCCC[C@H]1O

Conformers: 1

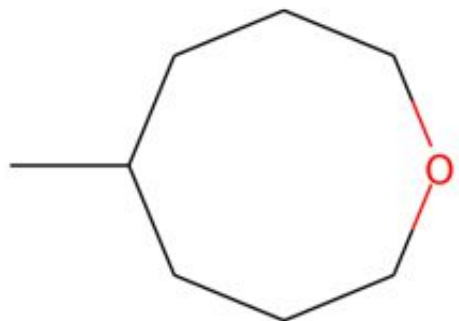
#5051:



Entry: C[C@H]1CCCC[C@H]1O

Conformers: 1

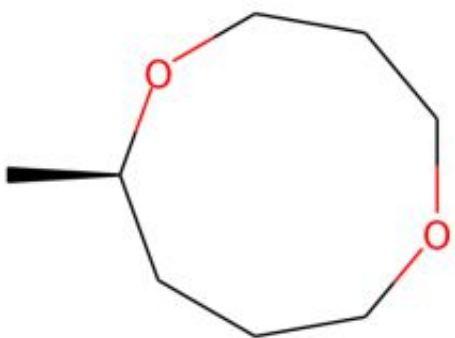
#5052:



Entry: CC1CCCCC1

Conformers: 1

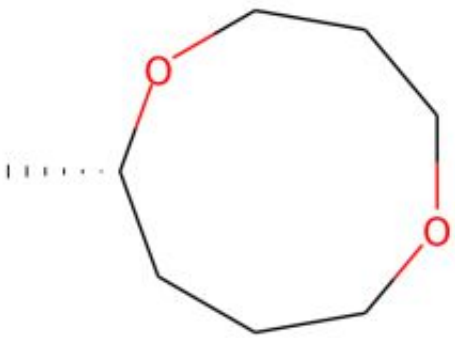
#5053:



Entry: C[C@H]1CCCOCCCCO1

Conformers: 1

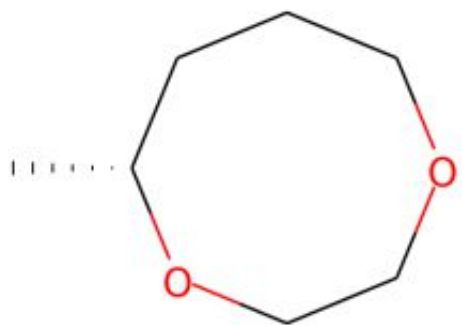
#5054:



Entry: C[C@H]1CCCOCCCCO1

Conformers: 1

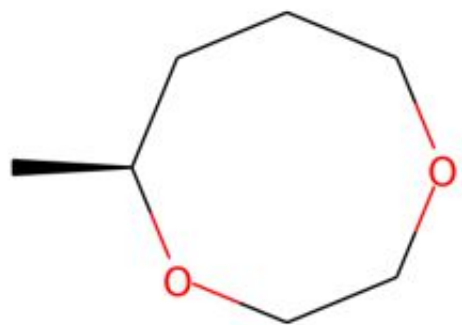
#5055:



Entry: C[C@H]1CCCOCCO1

Conformers: 1

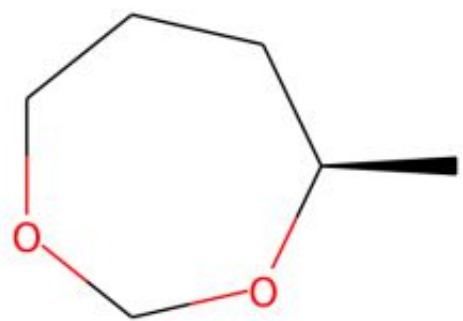
#5056:



Entry: C[C@H]1CCCOCCO1

Conformers: 1

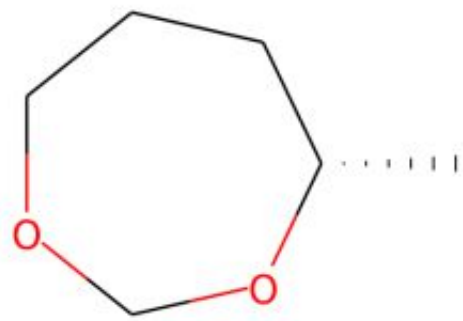
#5057:



Entry: C[C@H]1CCCCO1

Conformers: 1

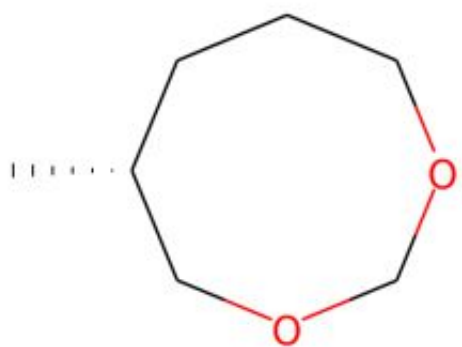
#5058:



Entry: C[C@H]1CCCCO1

Conformers: 1

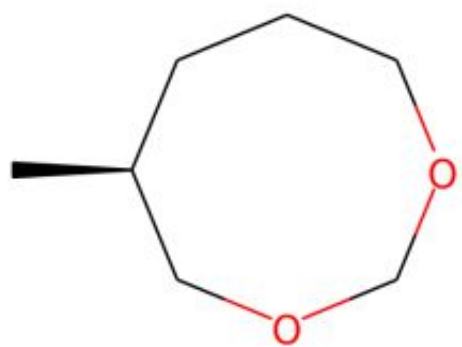
#5059:



Entry: C[C@H]1CCCCOC1

Conformers: 1

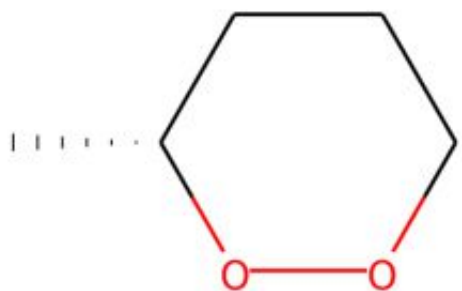
#5060:



Entry: C[C@H]1CCCCOC1

Conformers: 1

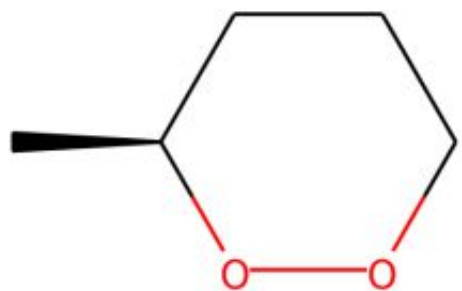
#5061:



Entry: C[C@H]1CCCCO1

Conformers: 1

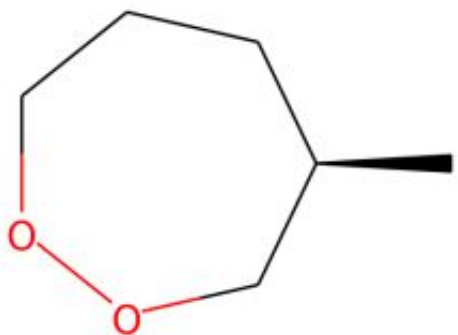
#5062:



Entry: C[C@H]1CCCCO1

Conformers: 1

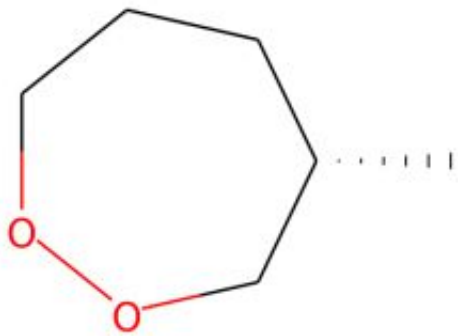
#5063:



Entry: C[C@H]1CCCCOC1

Conformers: 1

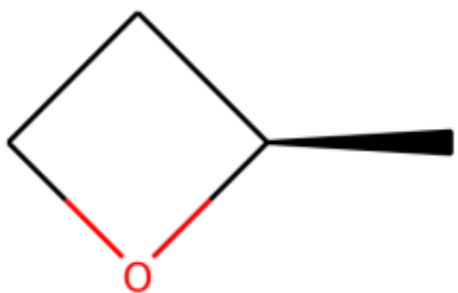
#5064:



Entry: C[C@H]1CCCCOC1

Conformers: 1

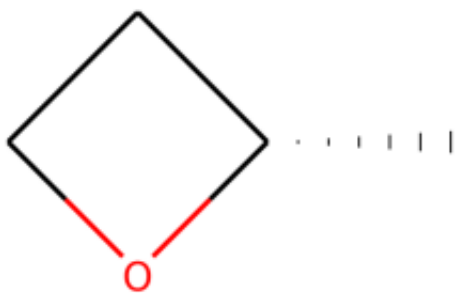
#5065:



Entry: C[C@H]1CCO1

Conformers: 1

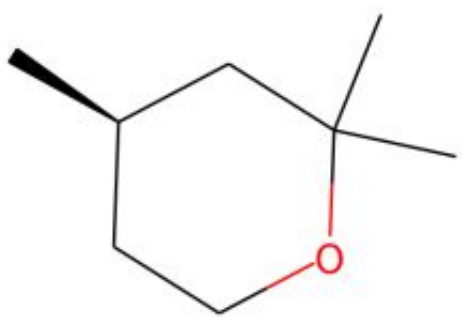
#5066:



Entry: C[C@H]1CCO1

Conformers: 1

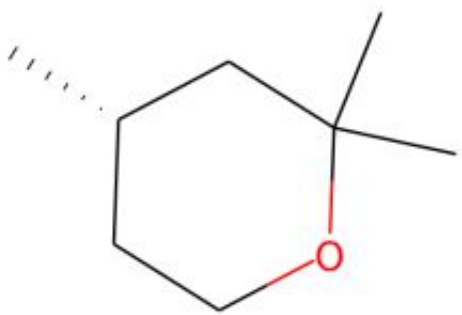
#5067:



Entry: C[C@H]1CCOC(C)(C)C1

Conformers: 1

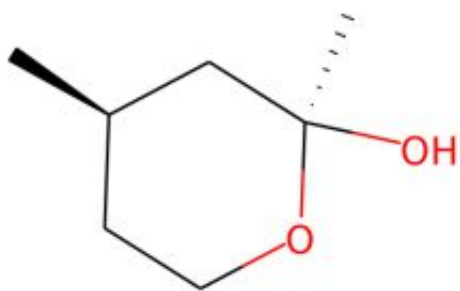
#5068:



Entry: C[C@H]1CCOC(C)(C)C1

Conformers: 1

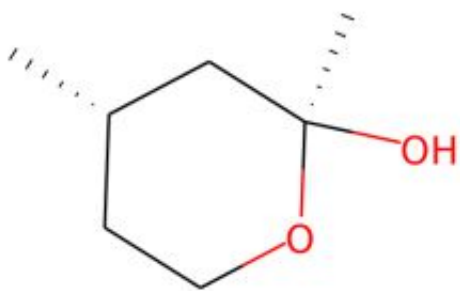
#5069:



Entry: C[C@H]1CCO[C@](C)(O)C1

Conformers: 1

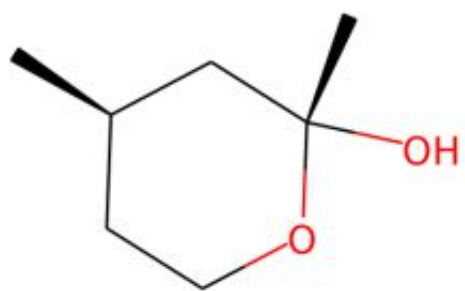
#5070:



Entry: C[C@H]1CCO[C@](C)(O)C1

Conformers: 1

#5071:



Entry: C[C@H]1CCO[C@@](C)(O)C1

Conformers: 1

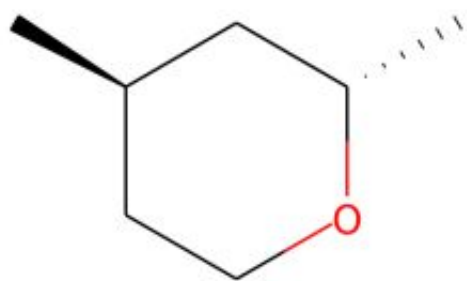
#5072:



Entry: C[C@H]1CCO[C@@](C)(O)C1

Conformers: 1

#5073:



Entry: C[C@H]1C[C@H](C)CCO1

Conformers: 1

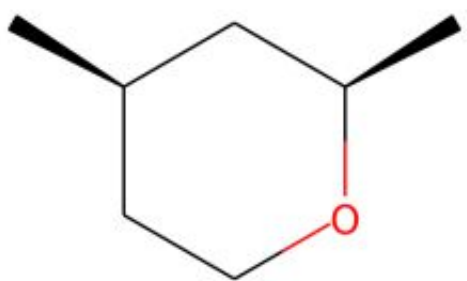
#5074:



Entry: C[C@H]1CCO[C@@H](C)C1

Conformers: 1

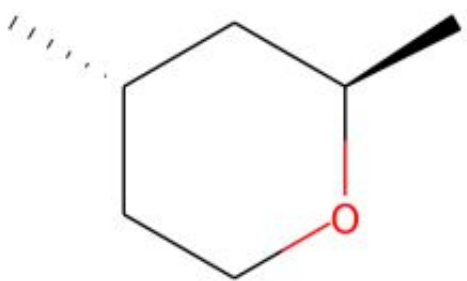
#5075:



Entry: C[C@H]1CCO[C@H](C)C1

Conformers: 1

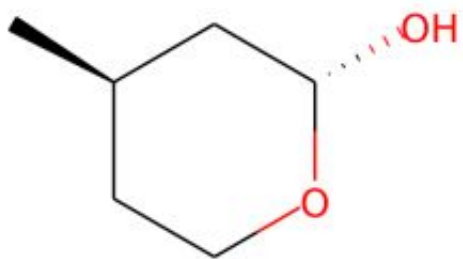
#5076:



Entry: C[C@H]1CCO[C@H](C)C1

Conformers: 1

#5077:



Entry: C[C@@H]1CCO[C@@H](O)C1

Conformers: 1

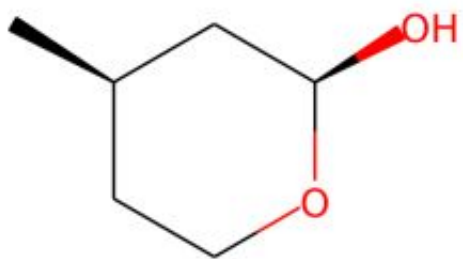
#5078:



Entry: C[C@H]1CCO[C@@H](O)C1

Conformers: 1

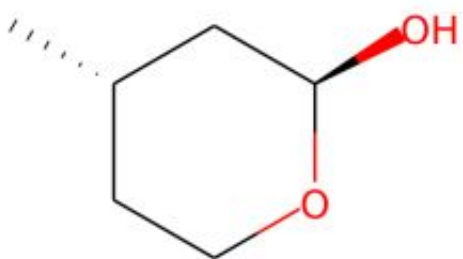
#5079:



Entry: C[C@H]1CCO[C@H](O)C1

Conformers: 1

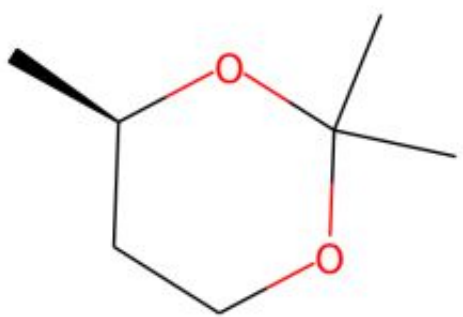
#5080:



Entry: C[C@H]1CCO[C@H](O)C1

Conformers: 1

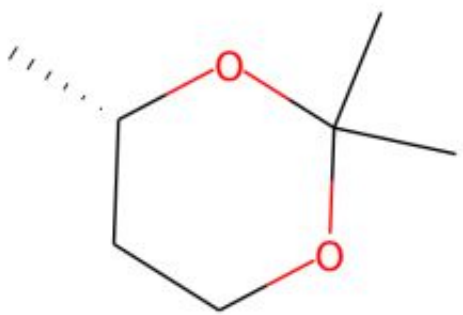
#5081:



Entry: C[C@H]1CCOC(C)(C)O1

Conformers: 1

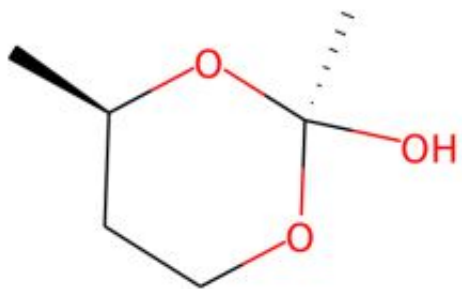
#5082:



Entry: C[C@H]1CCOC(C)(C)O1

Conformers: 1

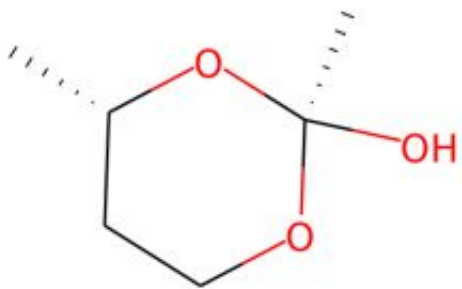
#5083:



Entry: C[C@H]1CCO[C@](C)(O)O1

Conformers: 1

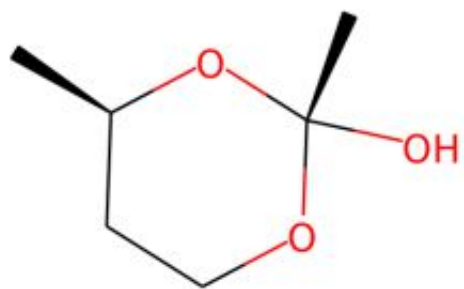
#5084:



Entry: C[C@H]1CCO[C@](C)(O)O1

Conformers: 1

#5085:



Entry: C[C@H]1CCO[C@@](C)(O)O1

Conformers: 1

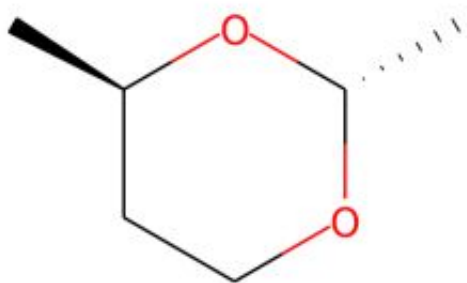
#5086:



Entry: C[C@H]1CCO[C@@](C)(O)O1

Conformers: 1

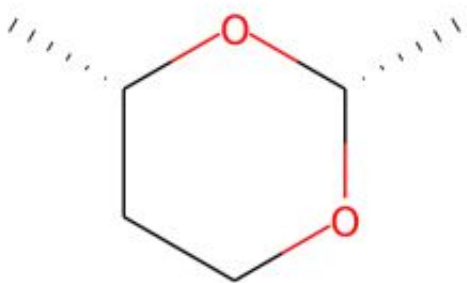
#5087:



Entry: C[C@@H]1CCO[C@@H](C)O1

Conformers: 1

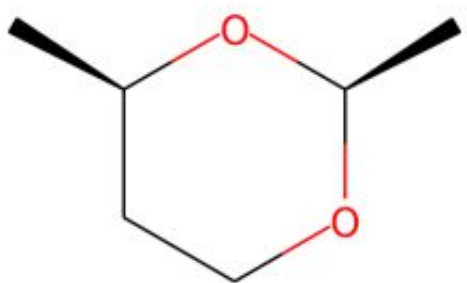
#5088:



Entry: C[C@H]1CCO[C@@H](C)O1

Conformers: 1

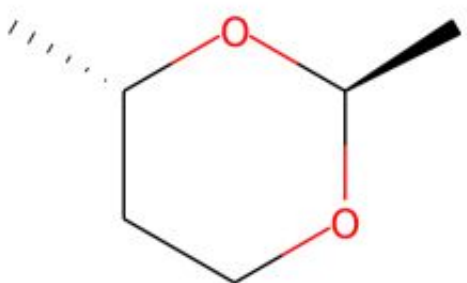
#5089:



Entry: C[C@H]1OCC[C@@H](C)O1

Conformers: 1

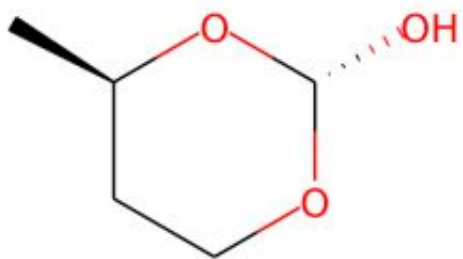
#5090:



Entry: C[C@H]1CCO[C@H](C)O1

Conformers: 1

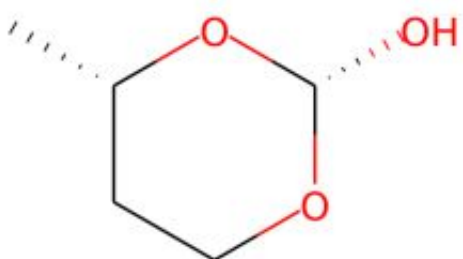
#5091:



Entry: C[C@H]1CCO[C@@H](O)O1

Conformers: 1

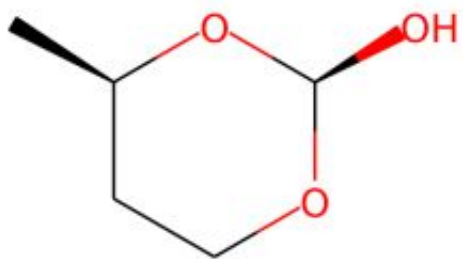
#5092:



Entry: C[C@H]1CCO[C@@H](O)O1

Conformers: 1

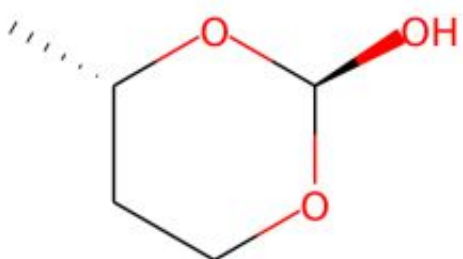
#5093:



Entry: C[C@H]1CCO[C@H](O)O1

Conformers: 1

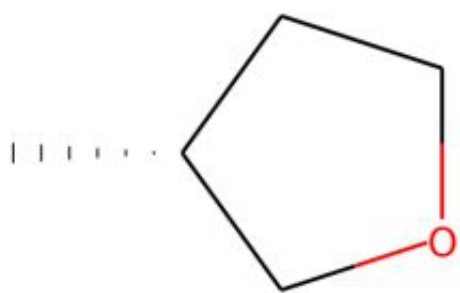
#5094:



Entry: C[C@H]1CCO[C@H](O)O1

Conformers: 1

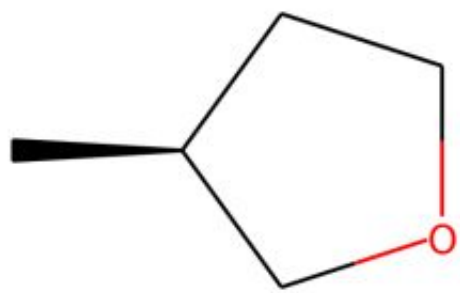
#5095:



Entry: C[C@H]1CCOC1

Conformers: 1

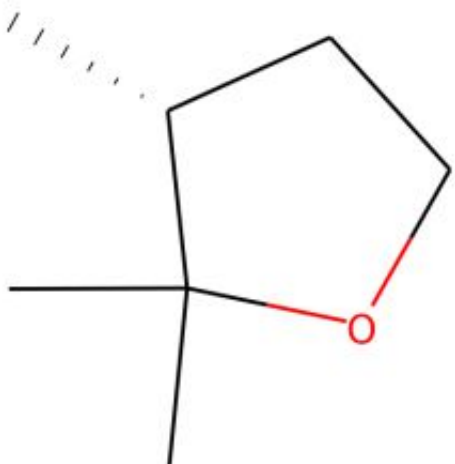
#5096:



Entry: C[C@H]1CCOC1

Conformers: 1

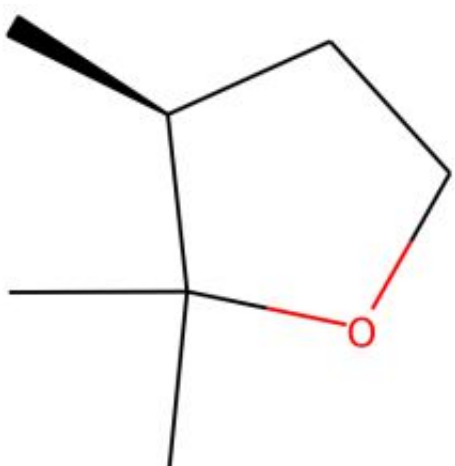
#5097:



Entry: C[C@H]1CCOC1(C)C

Conformers: 1

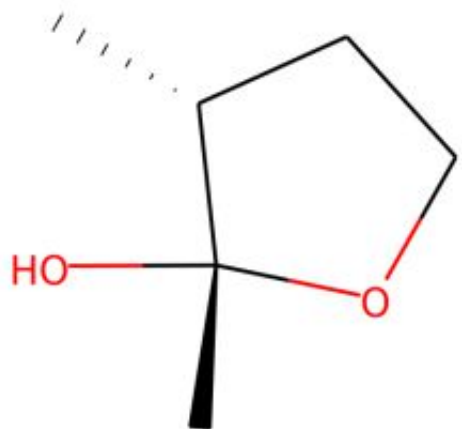
#5098:



Entry: C[C@H]1CCOC1(C)C

Conformers: 1

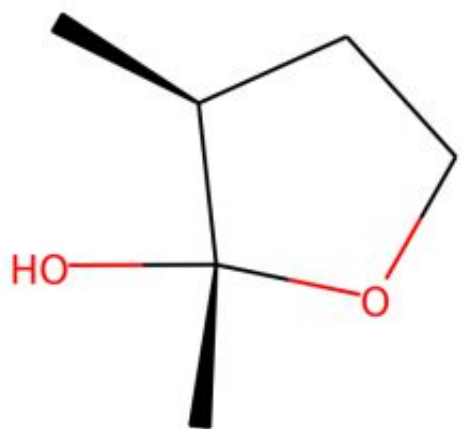
#5099:



Entry: C[C@H]1CCO[C@]1(C)O

Conformers: 1

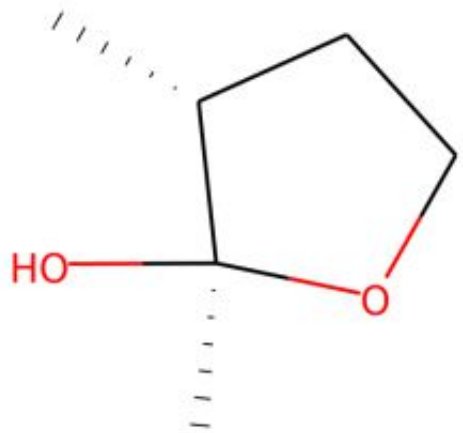
#5100:



Entry: C[C@H]1CCO[C@]1(C)O

Conformers: 1

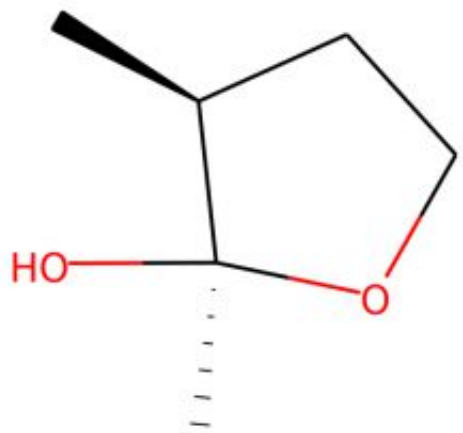
#5101:



Entry: C[C@@H]1CCO[C@@]1(C)O

Conformers: 1

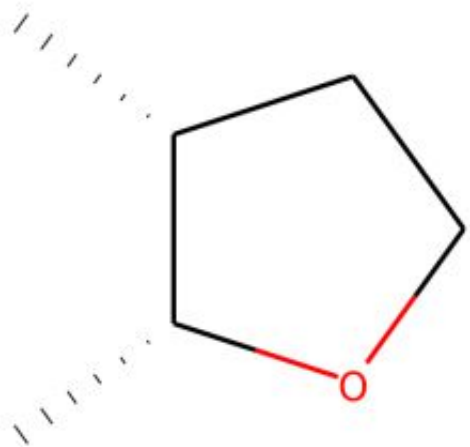
#5102:



Entry: C[C@H]1CCO[C@@]1(C)O

Conformers: 1

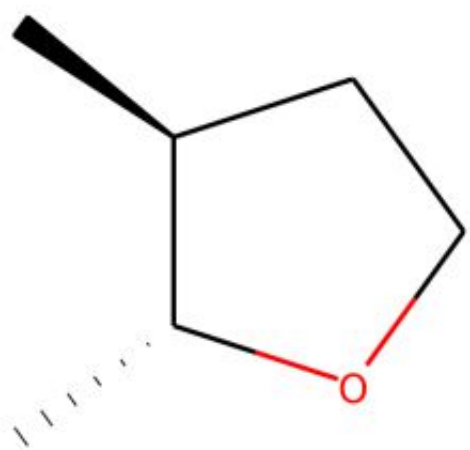
#5103:



Entry: C[C@@H]1CCO[C@@H]1C

Conformers: 1

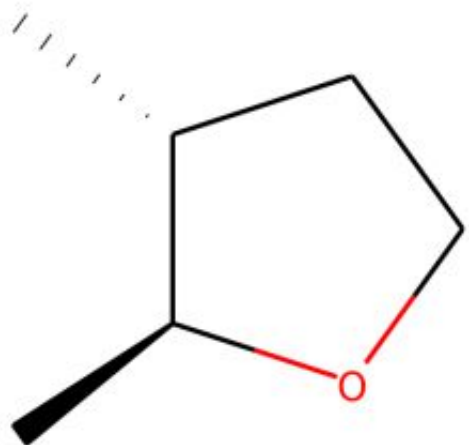
#5104:



Entry: C[C@H]1CCO[C@@H]1C

Conformers: 1

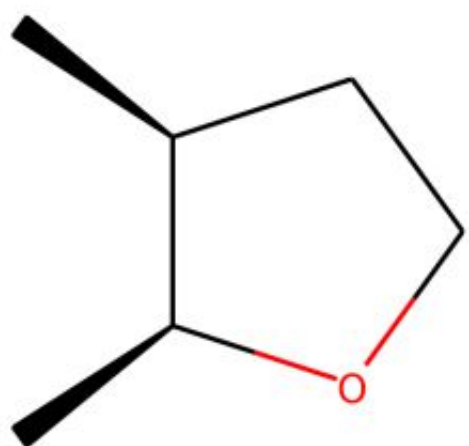
#5105:



Entry: C[C@H]1OCC[C@H]1C

Conformers: 1

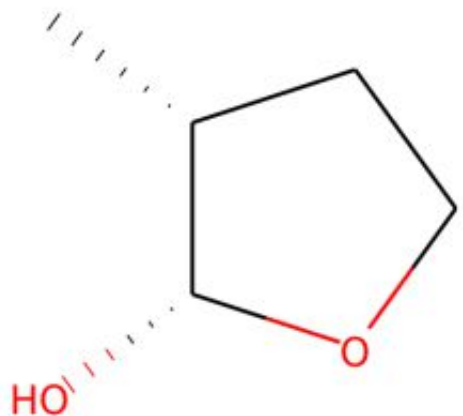
#5106:



Entry: C[C@H]1CCO[C@H]1C

Conformers: 1

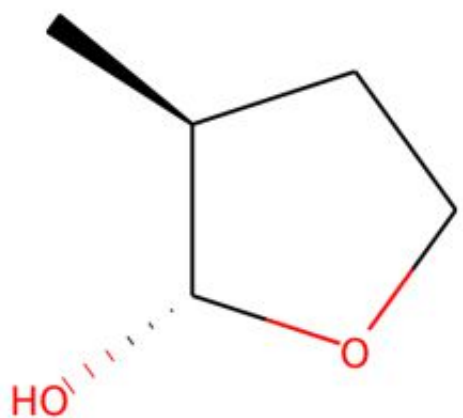
#5107:



Entry: C[C@@H]1CCO[C@@H]1O

Conformers: 1

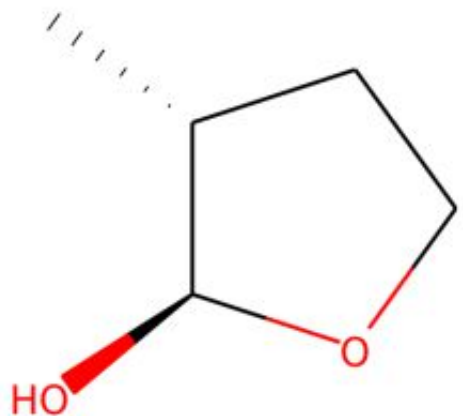
#5108:



Entry: C[C@H]1CCO[C@@H]1O

Conformers: 1

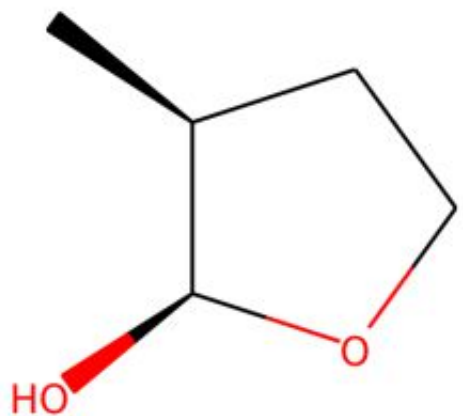
#5109:



Entry: C[C@H]1CCO[C@H]1O

Conformers: 1

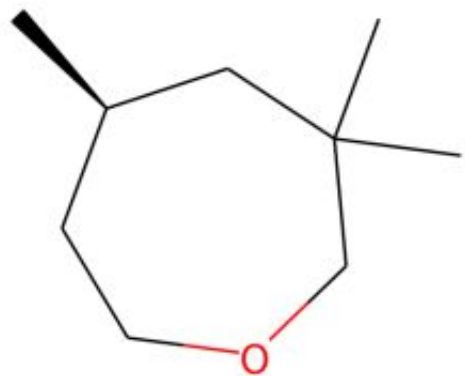
#5110:



Entry: C[C@H]1CCO[C@H]1O

Conformers: 1

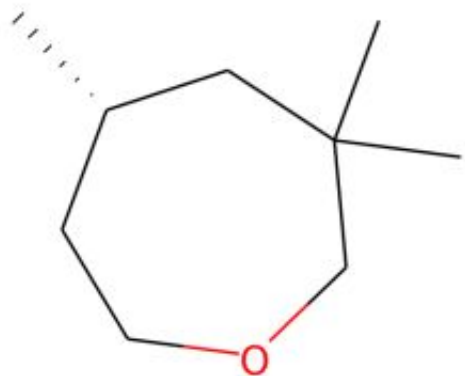
#5111:



Entry: C[C@H]1CCOCC(C)(C)C1

Conformers: 1

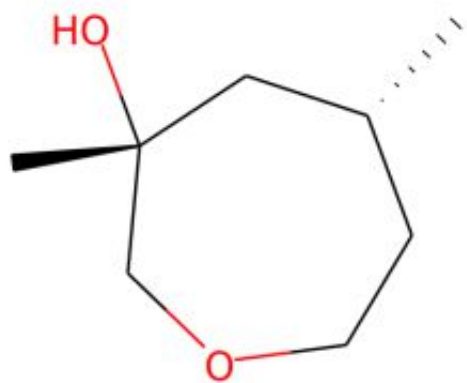
#5112:



Entry: C[C@H]1CCOCC(C)(C)C1

Conformers: 1

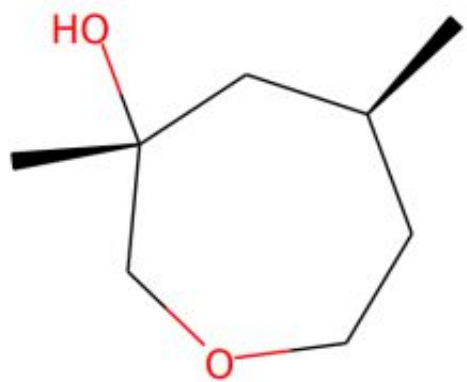
#5113:



Entry: C[C@@H]1CCOC[C@](C)(O)C1

Conformers: 1

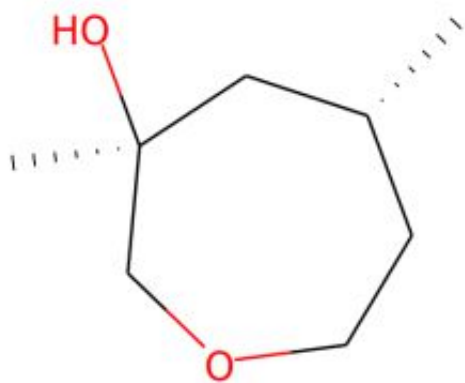
#5114:



Entry: C[C@H]1CCOC[C@](C)(O)C1

Conformers: 1

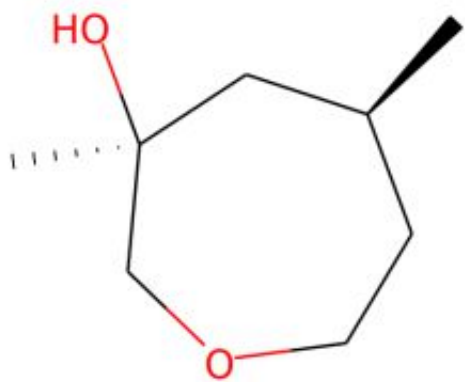
#5115:



Entry: C[C@H]1CCOC[C@@](C)(O)C1

Conformers: 1

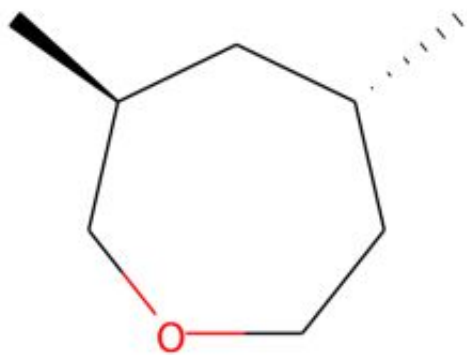
#5116:



Entry: C[C@H]1CCOC[C@@](C)(O)C1

Conformers: 1

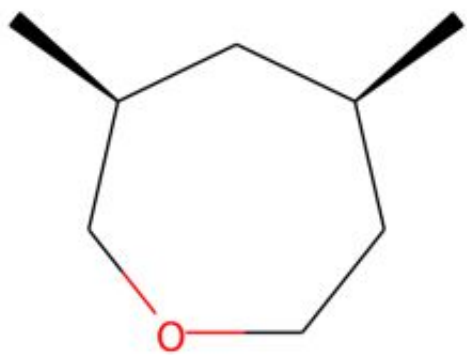
#5117:



Entry: C[C@@H]1CCOC[C@@H](C)C1

Conformers: 1

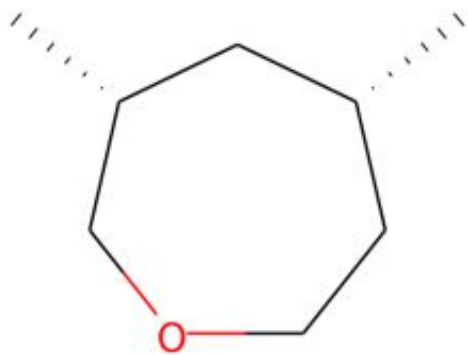
#5118:



Entry: C[C@@H]1COCC[C@H](C)C1

Conformers: 1

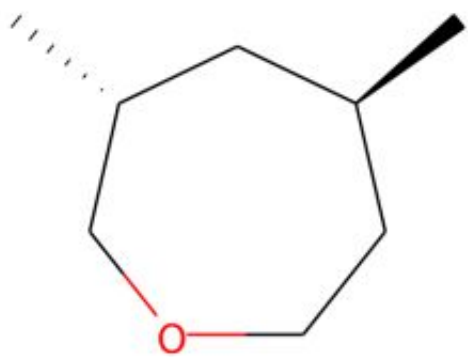
#5119:



Entry: C[C@H]1CCOC[C@H](C)C1

Conformers: 1

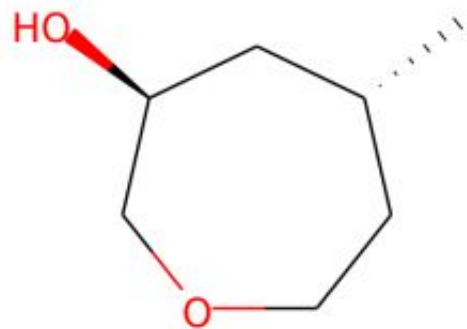
#5120:



Entry: C[C@H]1CCOC[C@H](C)C1

Conformers: 1

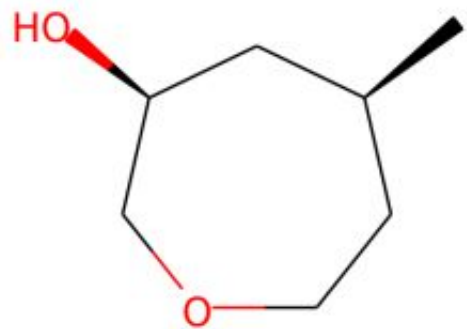
#5121:



Entry: C[C@@H]1CCOC[C@@H](O)C1

Conformers: 1

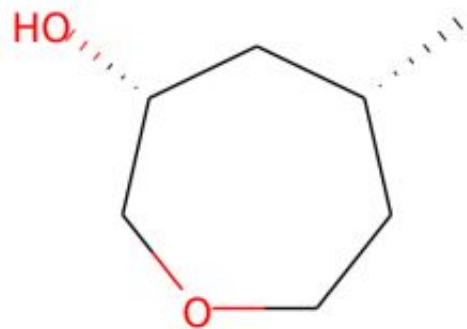
#5122:



Entry: C[C@H]1CCOC[C@@H](O)C1

Conformers: 1

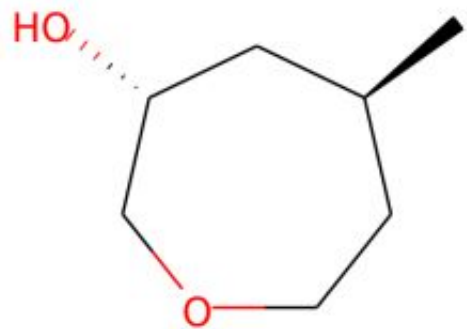
#5123:



Entry: C[C@H]1CCOC[C@H](O)C1

Conformers: 1

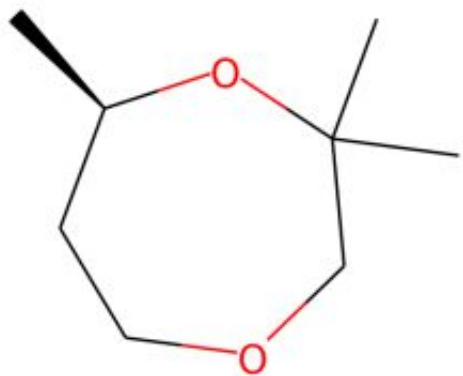
#5124:



Entry: C[C@H]1CCOC[C@H](O)C1

Conformers: 1

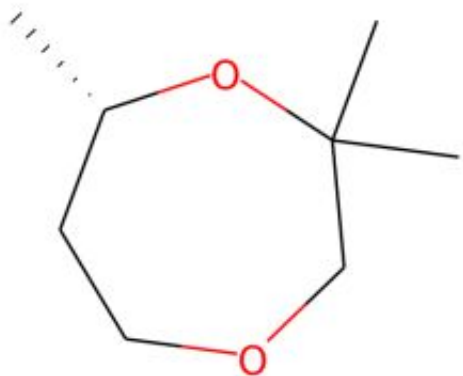
#5125:



Entry: C[C@H]1CCOCC(C)(C)O1

Conformers: 1

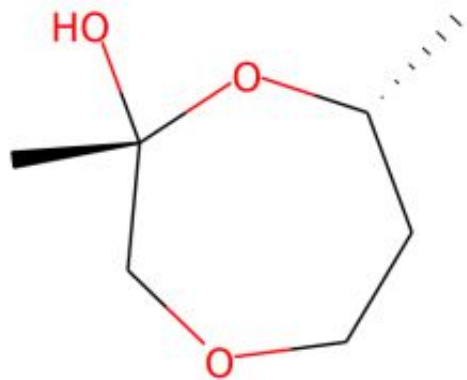
#5126:



Entry: C[C@H]1CCOCC(C)(C)O1

Conformers: 1

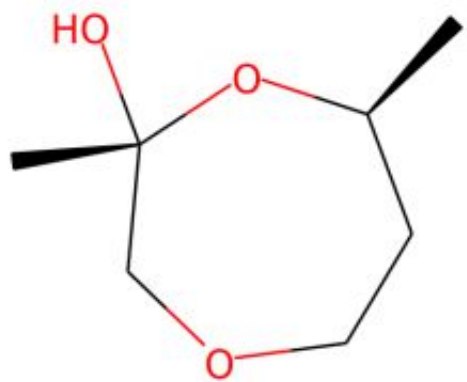
#5127:



Entry: C[C@@H]1CCOC[C@](C)(O)O1

Conformers: 1

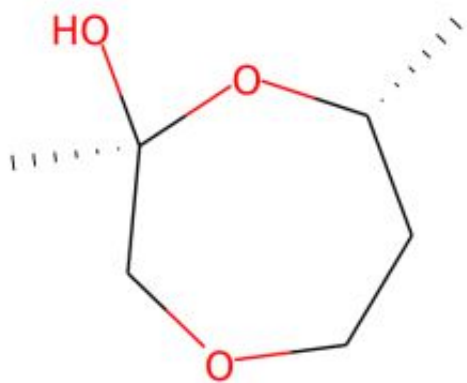
#5128:



Entry: C[C@H]1CCOC[C@](C)(O)O1

Conformers: 1

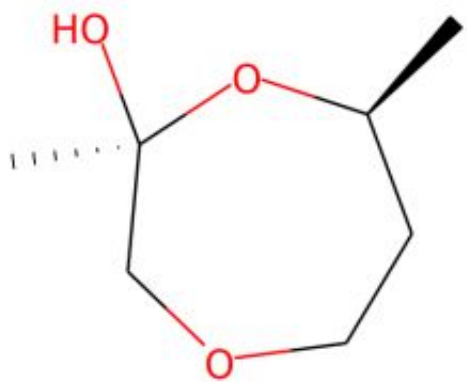
#5129:



Entry: C[C@@H]1CCOC[C@@](C)(O)O1

Conformers: 1

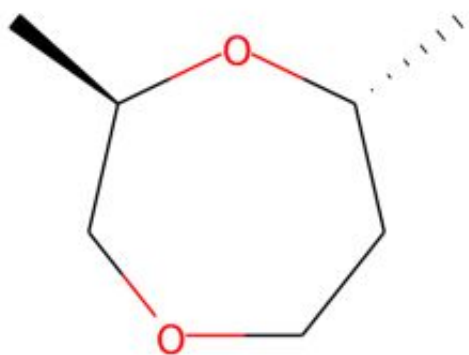
#5130:



Entry: C[C@H]1CCOC[C@@](C)(C)(O)O1

Conformers: 1

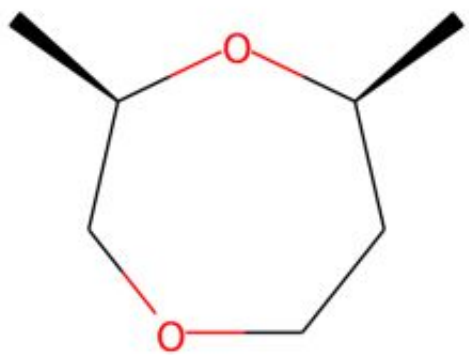
#5131:



Entry: C[C@@H]1CCOC[C@@H](C)O1

Conformers: 1

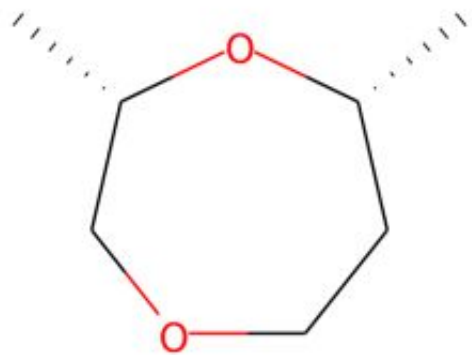
#5132:



Entry: C[C@H]1CCOC[C@@H](C)O1

Conformers: 1

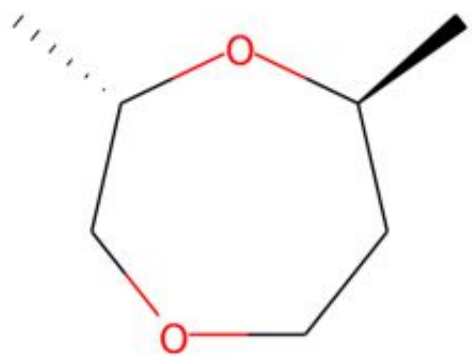
#5133:



Entry: C[C@H]1COCC[C@@H](C)O1

Conformers: 1

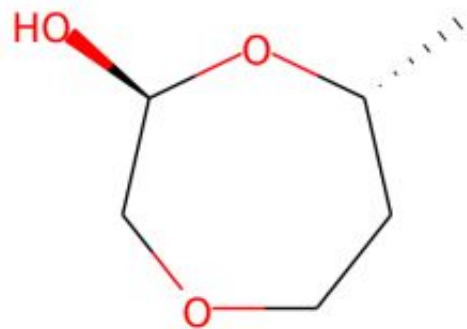
#5134:



Entry: C[C@H]1CCOC[C@H](C)O1

Conformers: 1

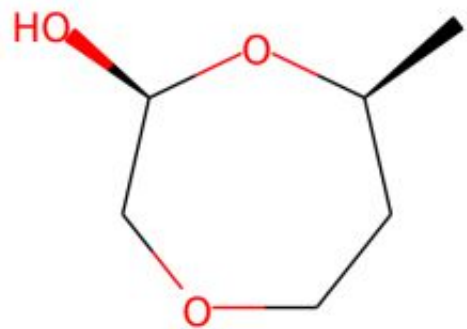
#5135:



Entry: C[C@@H]1CCOC[C@@H](O)O1

Conformers: 1

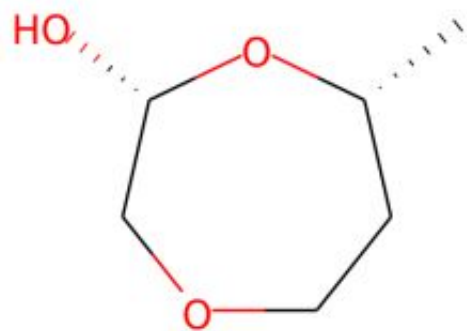
#5136:



Entry: C[C@H]1CCOC[C@@H](O)O1

Conformers: 1

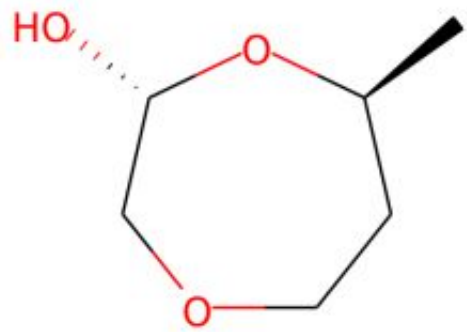
#5137:



Entry: C[C@H]1CCOC[C@H](O)O1

Conformers: 1

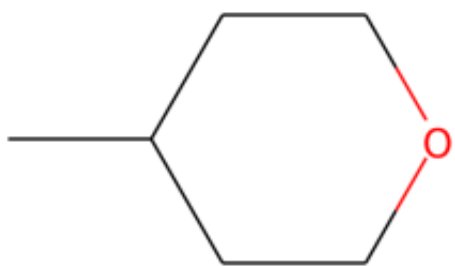
#5138:



Entry: C[C@H]1CCOC[C@H](O)O1

Conformers: 1

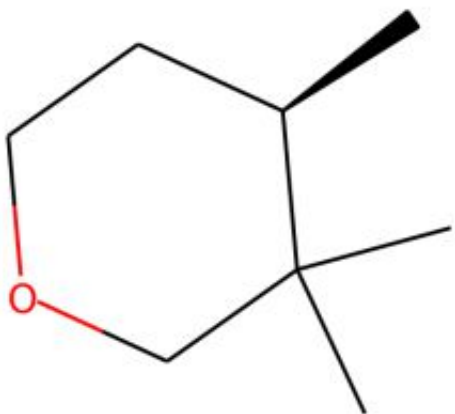
#5139:



Entry: CC1CCOCC1

Conformers: 1

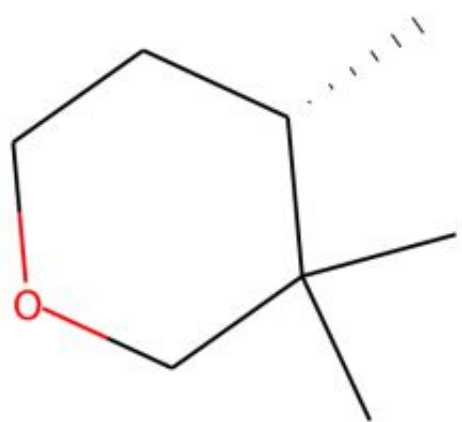
#5140:



Entry: C[C@@H]1CCOCC1(C)C

Conformers: 1

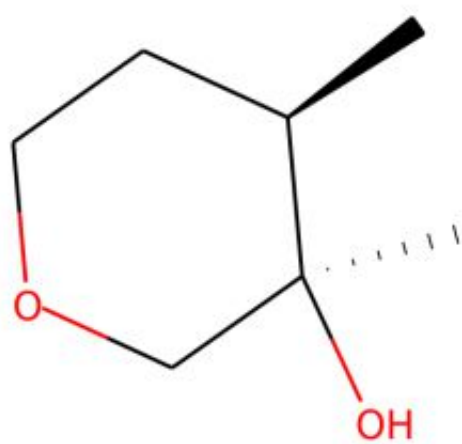
#5141:



Entry: C[C@H]1CCOCC1(C)C

Conformers: 1

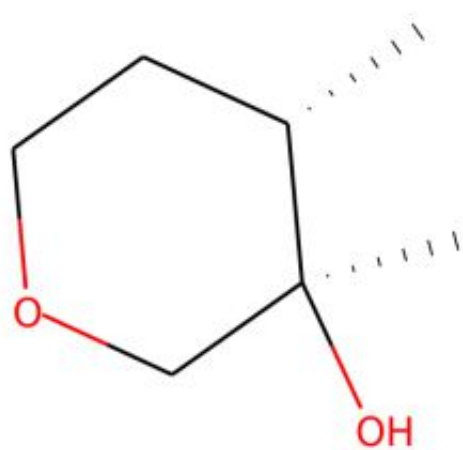
#5142:



Entry: C[C@@H]1CCOC[C@]1(C)O

Conformers: 1

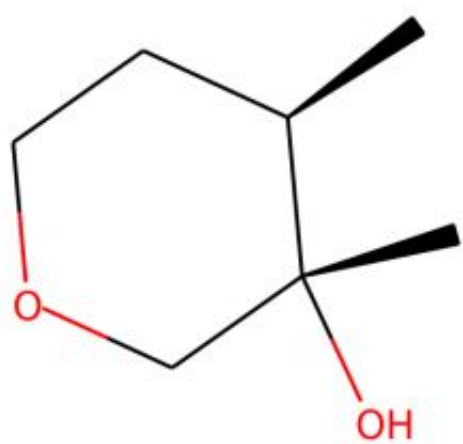
#5143:



Entry: C[C@H]1CCOC[C@]1(C)O

Conformers: 1

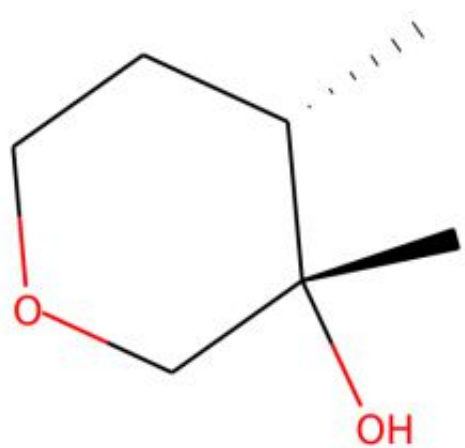
#5144:



Entry: C[C@@H]1CCOC[C@@]1(C)O

Conformers: 1

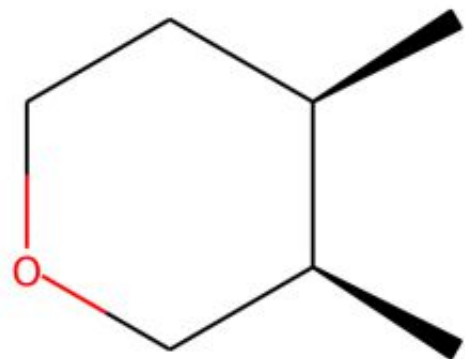
#5145:



Entry: C[C@H]1CCOC[C@@]1(C)O

Conformers: 1

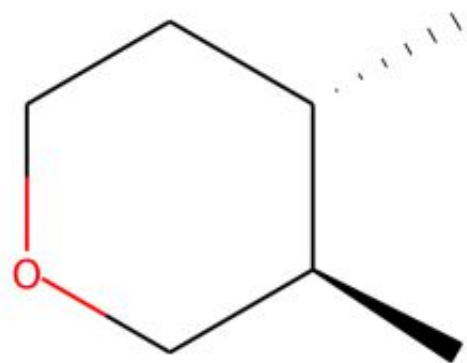
#5146:



Entry: C[C@@H]1CCOC[C@@H]1C

Conformers: 1

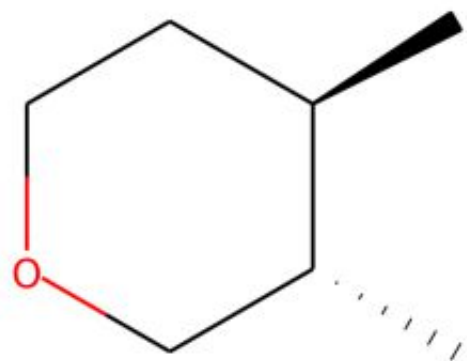
#5147:



Entry: C[C@H]1CCOC[C@@H]1C

Conformers: 1

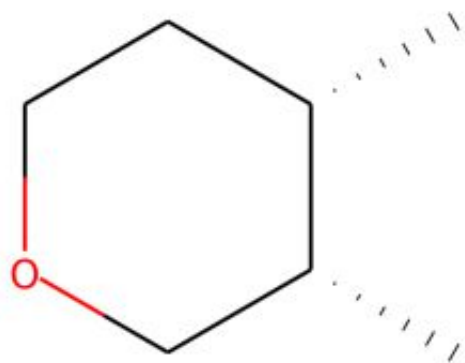
#5148:



Entry: C[C@@H]1COCC[C@H]1C

Conformers: 1

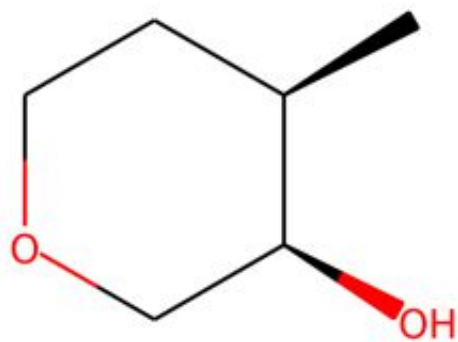
#5149:



Entry: C[C@H]1CCOC[C@H]1C

Conformers: 1

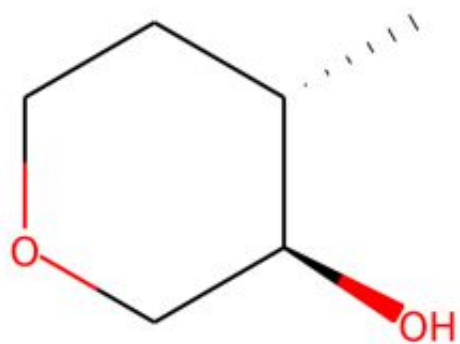
#5150:



Entry: C[C@@H]1CCOC[C@@H]1O

Conformers: 1

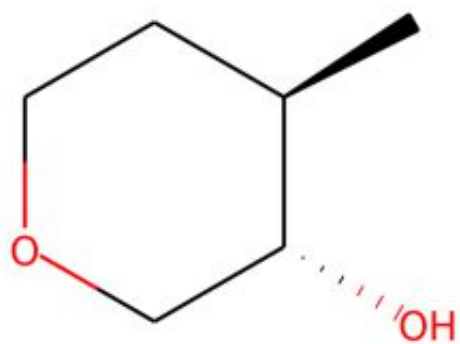
#5151:



Entry: C[C@H]1CCOC[C@@H]1O

Conformers: 1

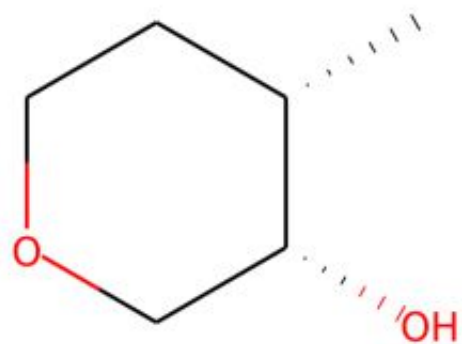
#5152:



Entry: C[C@@H]1CCOC[C@H]1O

Conformers: 1

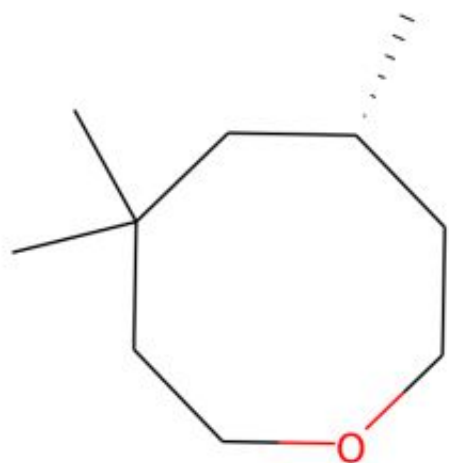
#5153:



Entry: C[C@H]1CCOC[C@H]1O

Conformers: 1

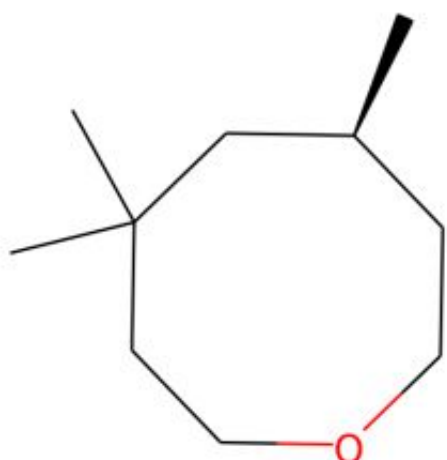
#5154:



Entry: C[C@@H]1CCOCCCC(C)(C)C1

Conformers: 1

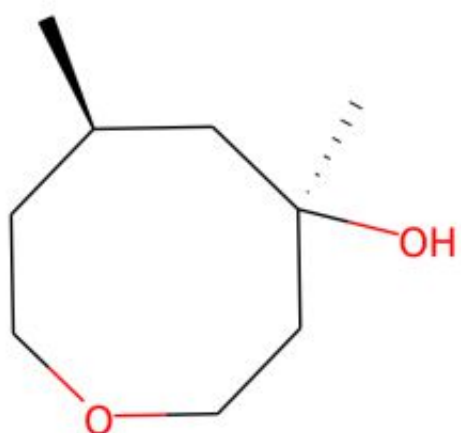
#5155:



Entry: C[C@H]1CCOC(=O)C(C)C1

Conformers: 1

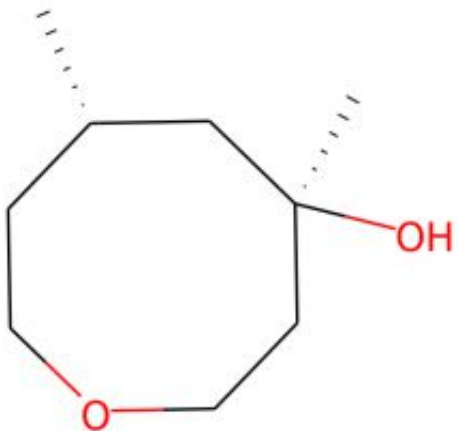
#5156:



Entry: C[C@H]1CCOC(O)C(C)C1

Conformers: 1

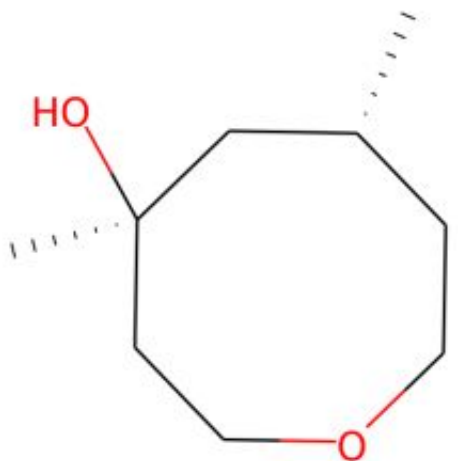
#5157:



Entry: C[C@H]1CCOCC[C@](C)(O)C1

Conformers: 1

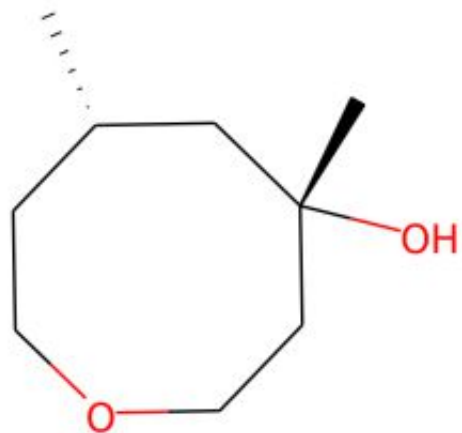
#5158:



Entry: C[C@@H]1CCOCC[C@@](C)(O)C1

Conformers: 1

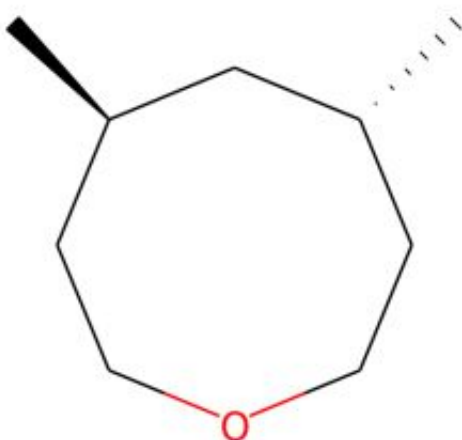
#5159:



Entry: C[C@H]1CCOCC[C@@](C)(O)C1

Conformers: 1

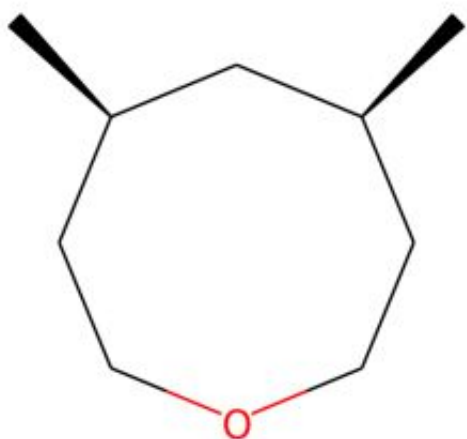
#5160:



Entry: C[C@@H]1CCOCC[C@@@H](C)C1

Conformers: 1

#5161:



Entry: C[C@@H]1CCOCC[C@H](C)C1

Conformers: 1

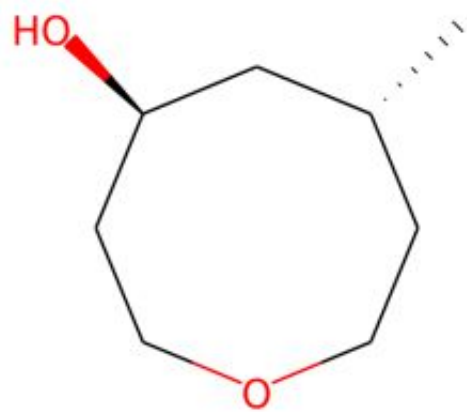
#5162:



Entry: C[C@H]1CCOCC[C@H](C)C1

Conformers: 1

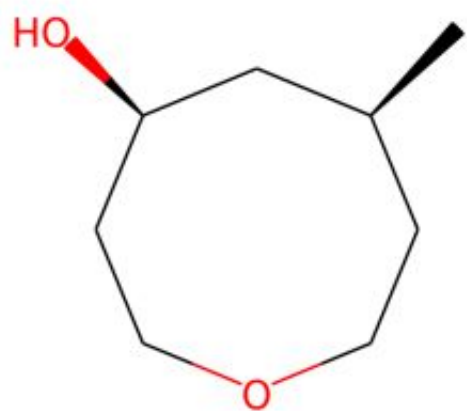
#5163:



Entry: C[C@@H]1CCOCC[C@@H](O)C1

Conformers: 1

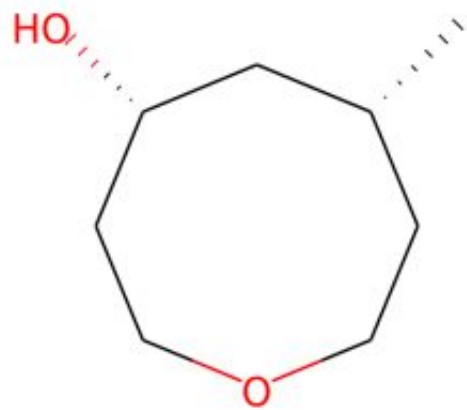
#5164:



Entry: C[C@H]1CCOCC[C@@H](O)C1

Conformers: 1

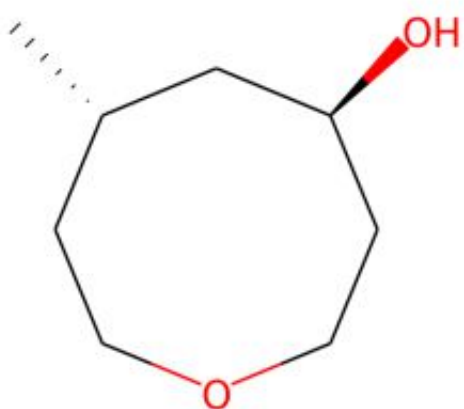
#5165:



Entry: C[C@H]1CCOCC[C@H](O)C1

Conformers: 1

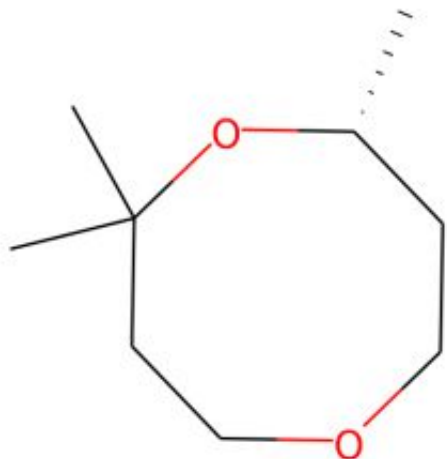
#5166:



Entry: C[C@H]1CCOCC[C@H](O)C1

Conformers: 1

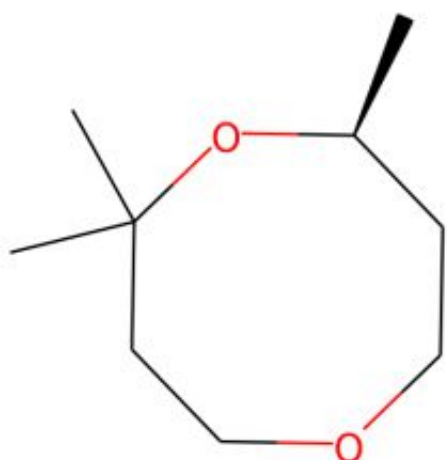
#5167:



Entry: C[C@H]1CCOCCC(C)(C)O1

Conformers: 1

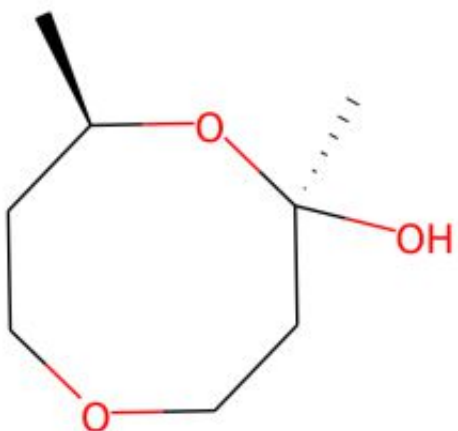
#5168:



Entry: C[C@H]1CCOCCC(C)(C)O1

Conformers: 1

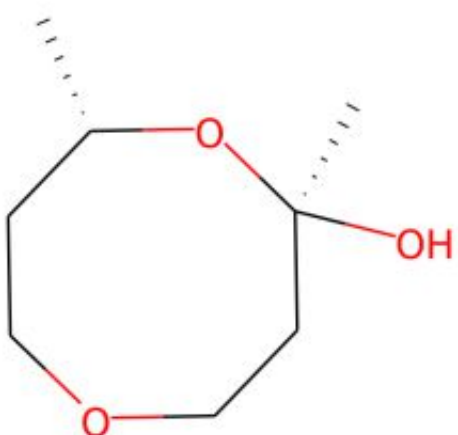
#5169:



Entry: C[C@H]1CCOCC[C@](C)(O)O1

Conformers: 1

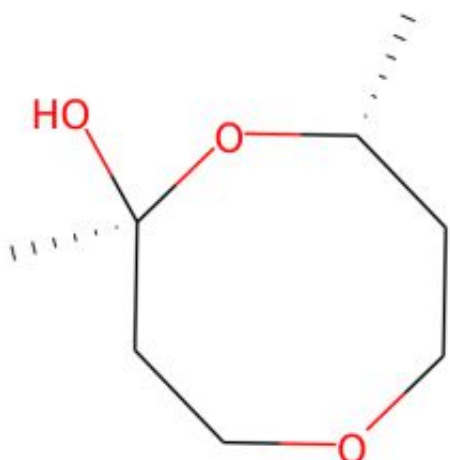
#5170:



Entry: C[C@H]1CCOCC[C@](C)(O)O1

Conformers: 1

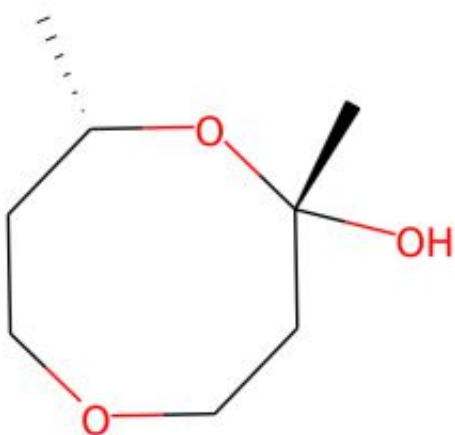
#5171:



Entry: C[C@H]1CCOCC[C@@](C)(O)O1

Conformers: 1

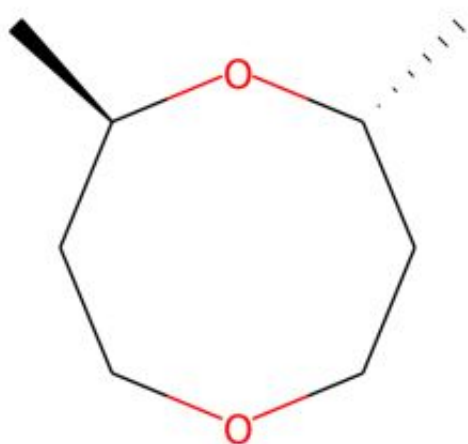
#5172:



Entry: C[C@H]1CCOCC[C@@](C)(O)O1

Conformers: 1

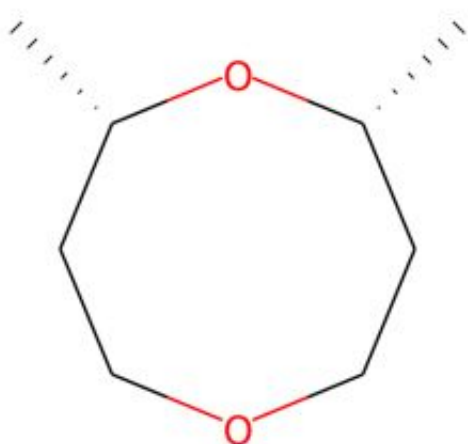
#5173:



Entry: C[C@@H]1CCOCC[C@@H](C)O1

Conformers: 1

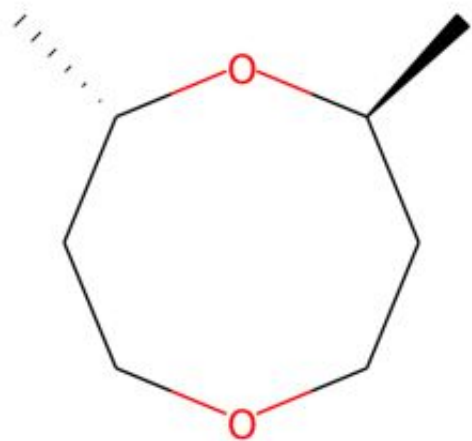
#5174:



Entry: C[C@H]1CCOCC[C@@H](C)O1

Conformers: 1

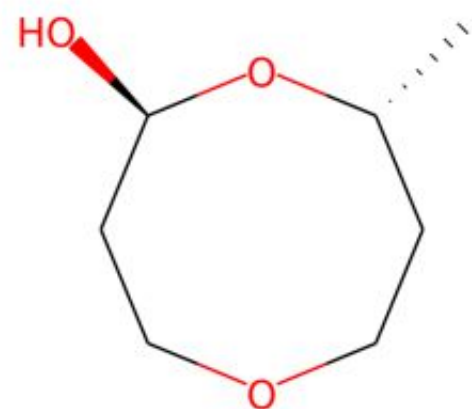
#5175:



Entry: C[C@H]1CCOCC[C@H](C)O1

Conformers: 1

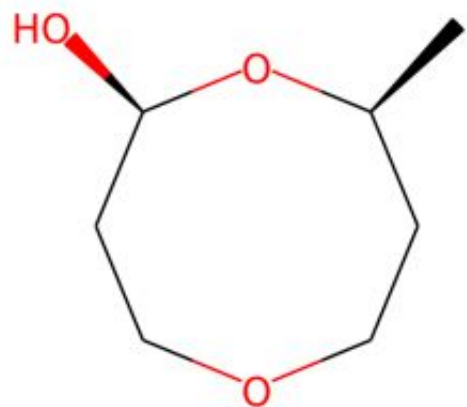
#5176:



Entry: C[C@@H]1CCOCC[C@@H](O)O1

Conformers: 1

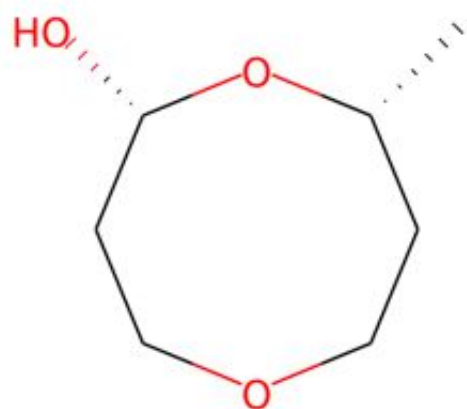
#5177:



Entry: C[C@H]1CCOCC[C@@H](O)O1

Conformers: 1

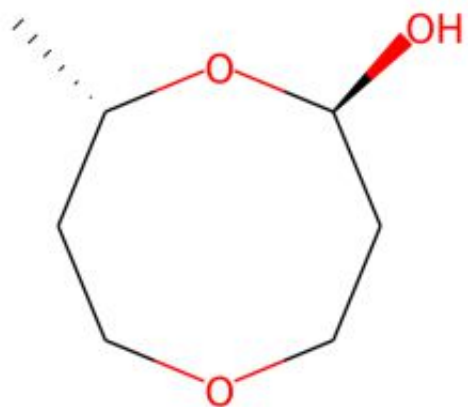
#5178:



Entry: C[C@@H]1CCOCC[C@H](O)O1

Conformers: 1

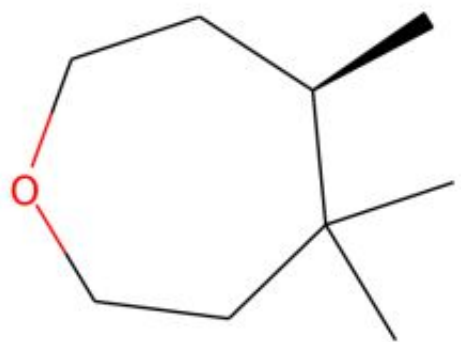
#5179:



Entry: C[C@H]1CCOCC[C@H](O)O1

Conformers: 1

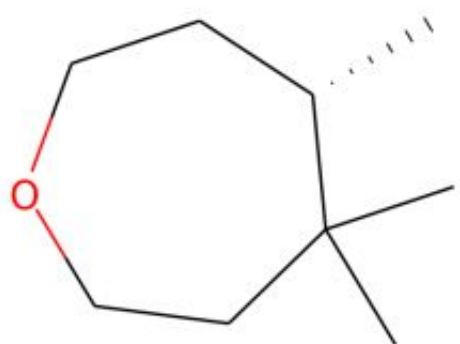
#5180:



Entry: C[C@@H]1CCOCCC1(C)C

Conformers: 1

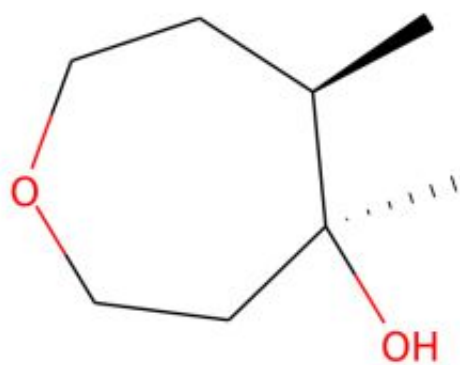
#5181:



Entry: C[C@H]1CCOCCC1(C)C

Conformers: 1

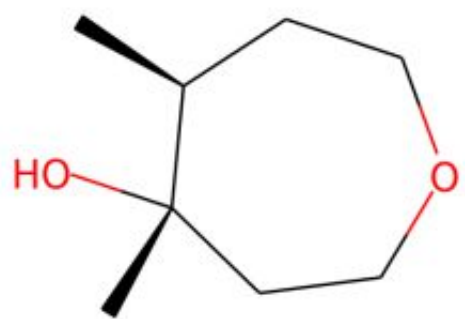
#5182:



Entry: C[C@@H]1CCOCC[C@]1(C)O

Conformers: 1

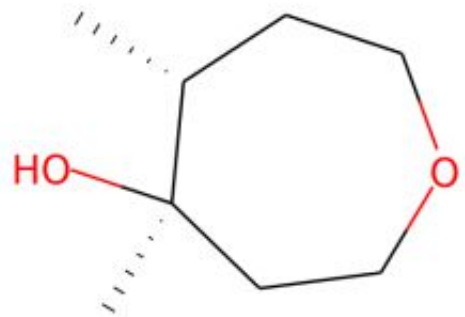
#5183:



Entry: C[C@H]1CCOCC[C@]1(C)O

Conformers: 1

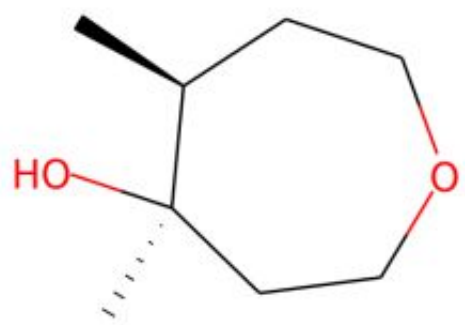
#5184:



Entry: C[C@@H]1CCOCC[C@@]1(C)O

Conformers: 1

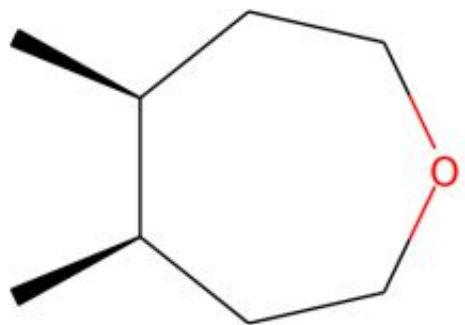
#5185:



Entry: C[C@H]1CCOCC[C@@]1(C)O

Conformers: 1

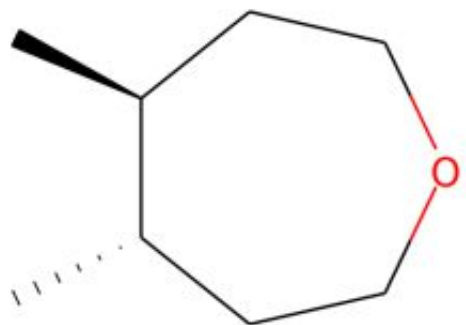
#5186:



Entry: C[C@H]1CCOCC[C@H]1C

Conformers: 1

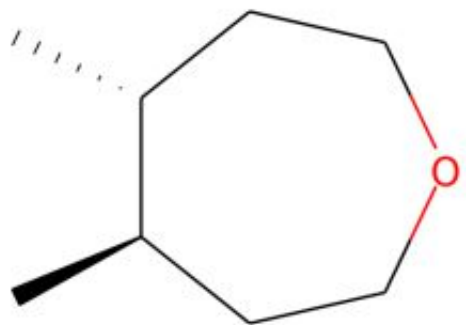
#5187:



Entry: C[C@H]1CCOCC[C@@H]1C

Conformers: 1

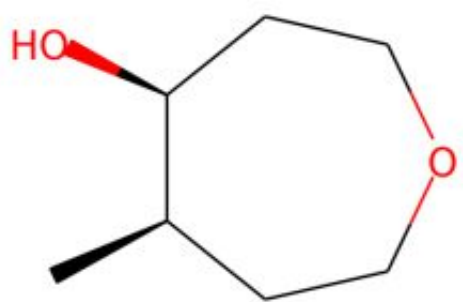
#5188:



Entry: C[C@@H]1CCOCC[C@H]1C

Conformers: 1

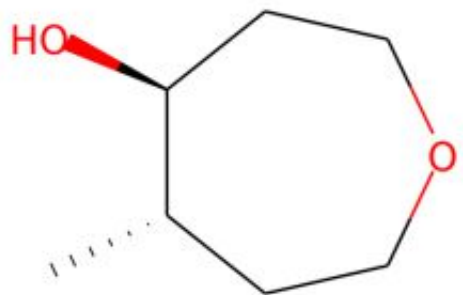
#5189:



Entry: C[C@H]1CCOCC[C@H]1O

Conformers: 1

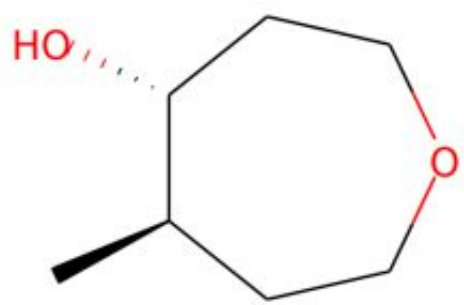
#5190:



Entry: C[C@H]1CCOCC[C@H]1O

Conformers: 1

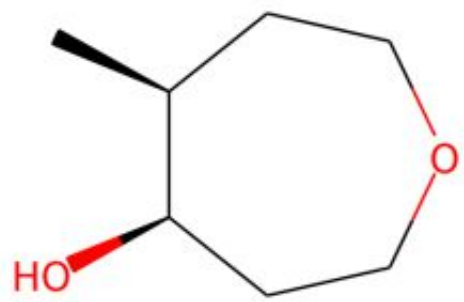
#5191:



Entry: C[C@H]1CCOCC[C@H]1O

Conformers: 1

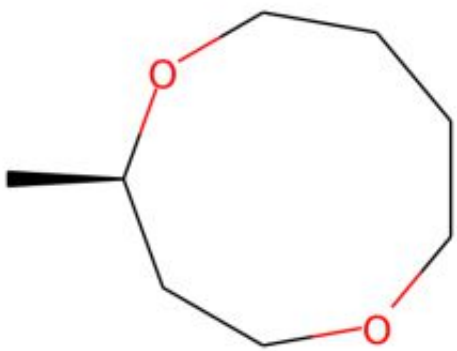
#5192:



Entry: C[C@H]1CCOCC[C@H]1O

Conformers: 1

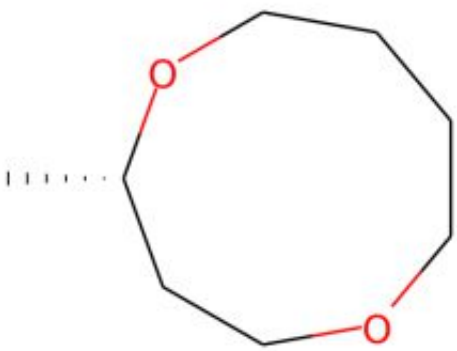
#5193:



Entry: C[C@H]1CCOCCCCO1

Conformers: 1

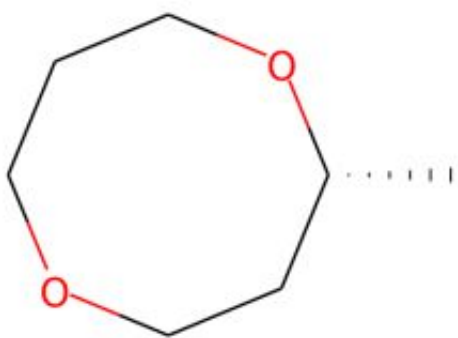
#5194:



Entry: C[C@H]1CCOCCCCO1

Conformers: 1

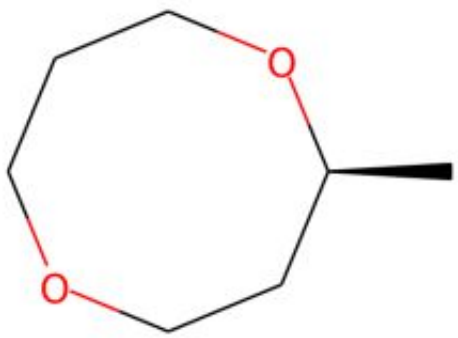
#5195:



Entry: C[C@H]1CCOCCCCO1

Conformers: 1

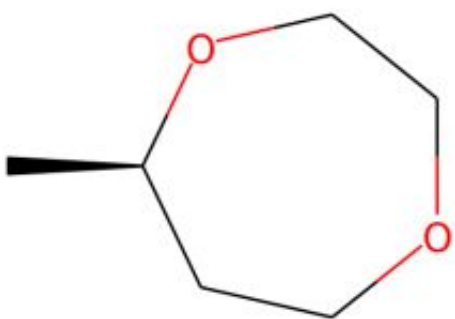
#5196:



Entry: C[C@H]1CCOCCCCO1

Conformers: 1

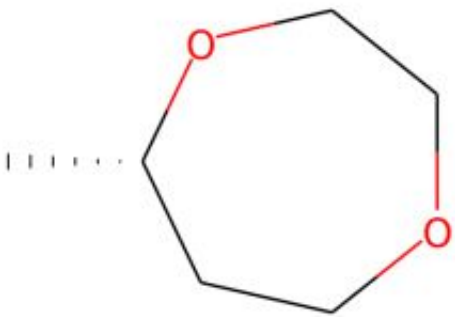
#5197:



Entry: C[C@H]1CCOCCO1

Conformers: 1

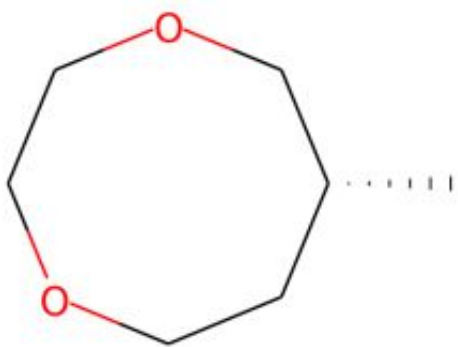
#5198:



Entry: C[C@H]1CCOCCO1

Conformers: 1

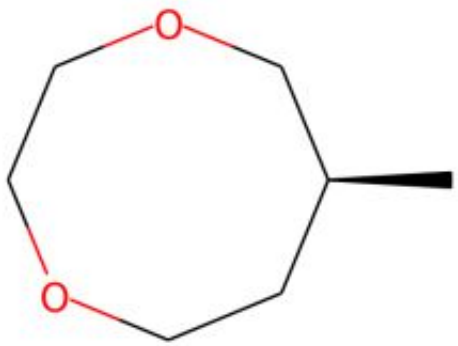
#5199:



Entry: C[C@H]1CCOCCOC1

Conformers: 1

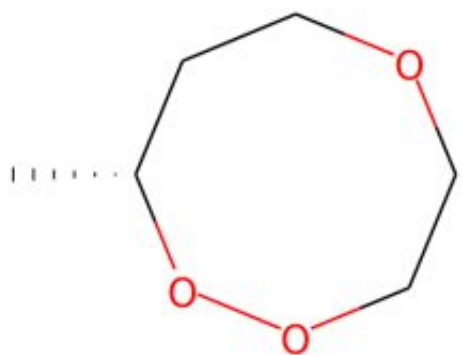
#5200:



Entry: C[C@H]1CCOCCOC1

Conformers: 1

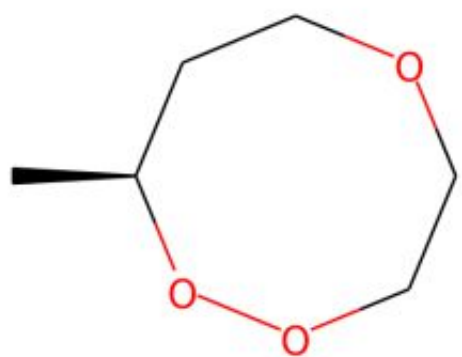
#5201:



Entry: C[C@H]1CCOCCOO1

Conformers: 1

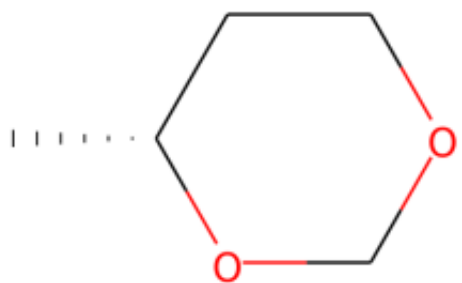
#5202:



Entry: C[C@H]1CCOCCOO1

Conformers: 1

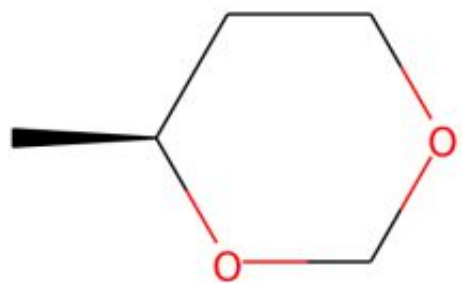
#5203:



Entry: C[C@H]1CCOCO1

Conformers: 1

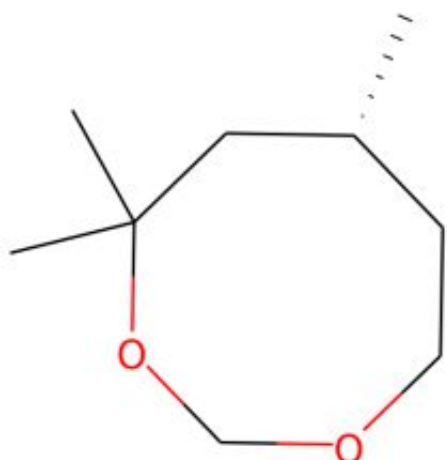
#5204:



Entry: C[C@H]1CCOCO1

Conformers: 1

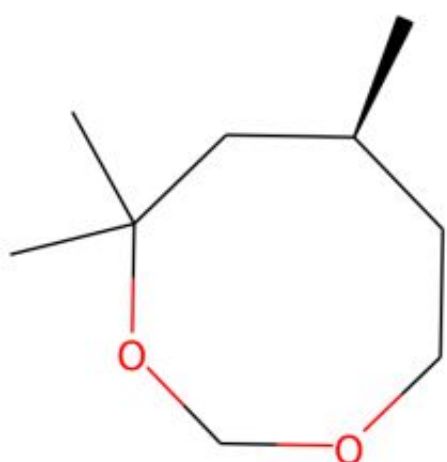
#5205:



Entry: C[C@H]1CCOCOC(C)(C)C1

Conformers: 1

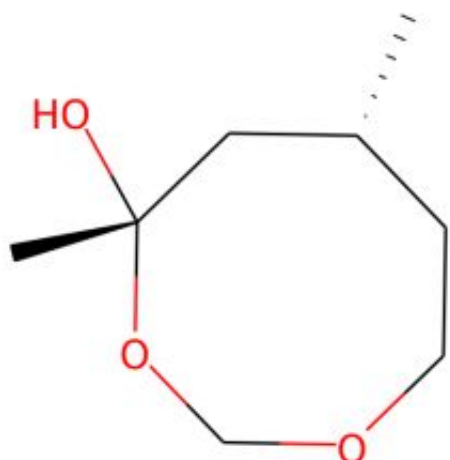
#5206:



Entry: C[C@H]1CCOCOC(C)(C)C1

Conformers: 1

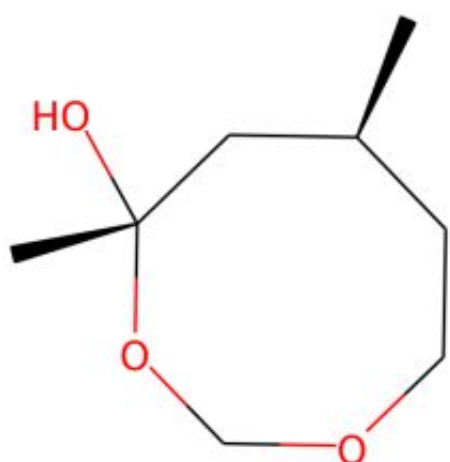
#5207:



Entry: C[C@H]1CCOCOC[C@](C)(O)C1

Conformers: 1

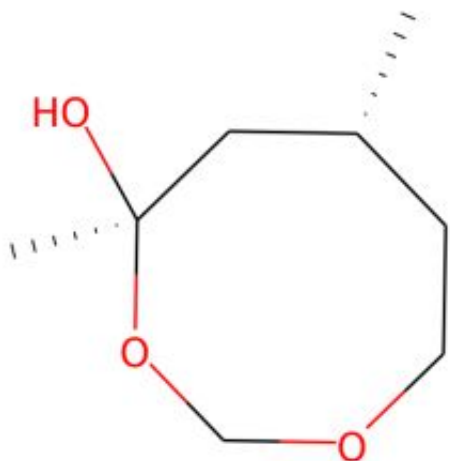
#5208:



Entry: C[C@H]1CCOCOC[C@](C)(O)C1

Conformers: 1

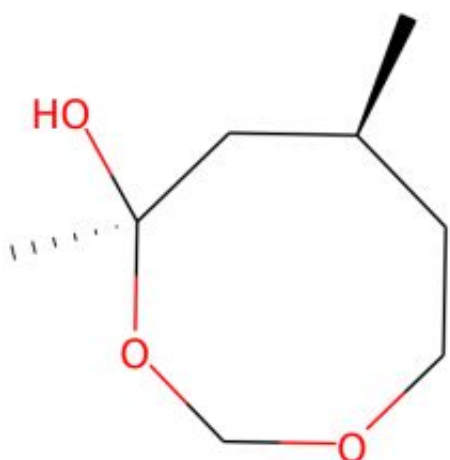
#5209:



Entry: C[C@H]1CCOC(=O)C2CCCCC2O1

Conformers: 1

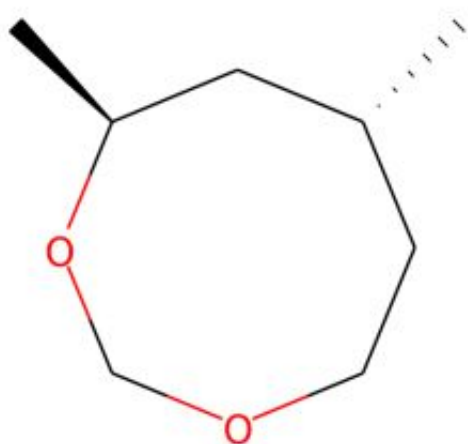
#5210:



Entry: C[C@H]1CCOC(=O)C2CCCCC2O1

Conformers: 1

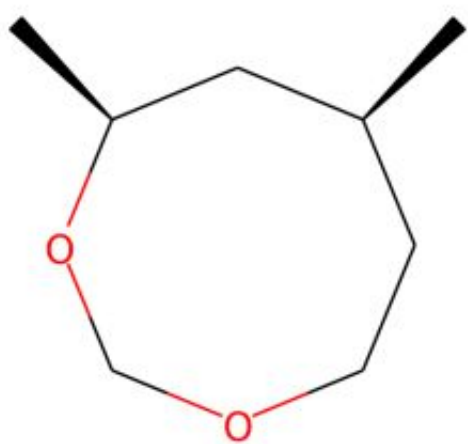
#5211:



Entry: C[C@H]1C[C@H](C)CCOCO1

Conformers: 1

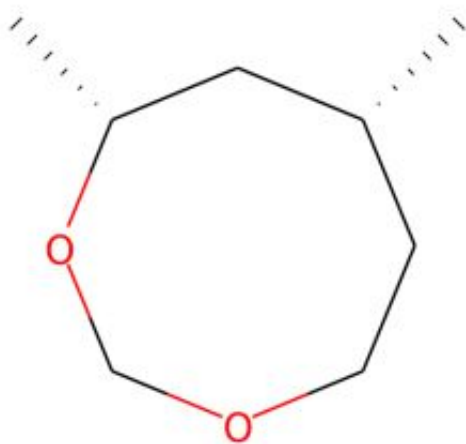
#5212:



Entry: C[C@H]1CCOCOC[C@@H](C)C1

Conformers: 1

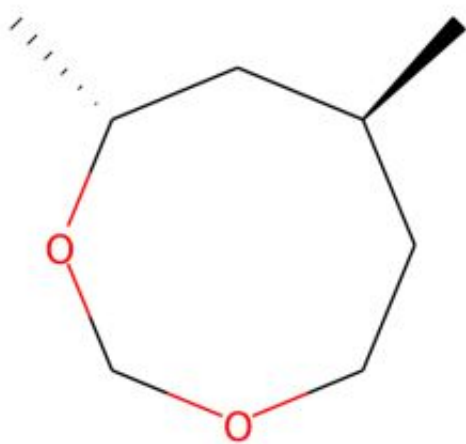
#5213:



Entry: C[C@@H]1CCOCO[C@H](C)C1

Conformers: 1

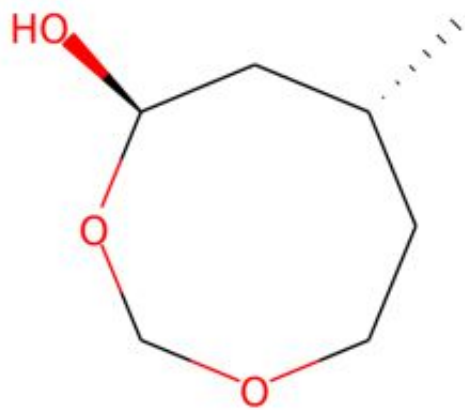
#5214:



Entry: C[C@H]1CCOCO[C@H](C)C1

Conformers: 1

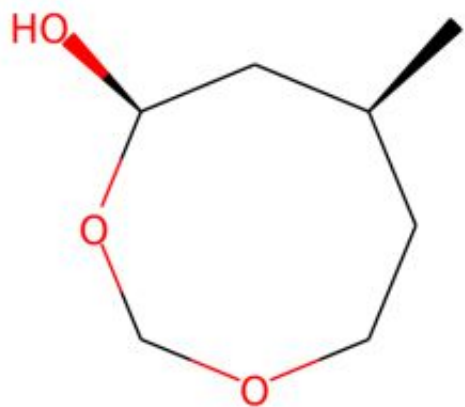
#5215:



Entry: C[C@@H]1CCOC(O)C1

Conformers: 1

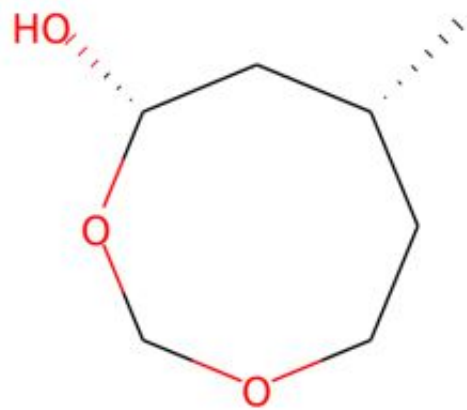
#5216:



Entry: C[C@H]1CCOC(O)C1

Conformers: 1

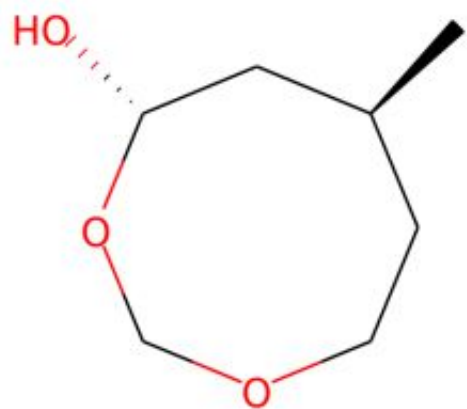
#5217:



Entry: C[C@H]1CCOCO[C@H](O)C1

Conformers: 1

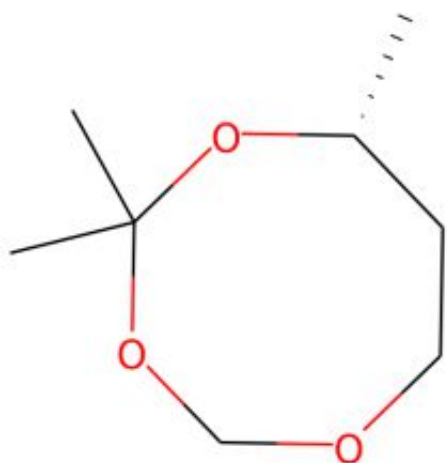
#5218:



Entry: C[C@H]1CCOCO[C@H](O)C1

Conformers: 1

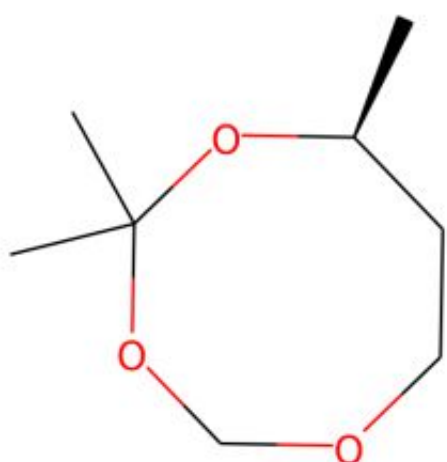
#5219:



Entry: C[C@H]1CCOCOC(C)(C)O1

Conformers: 1

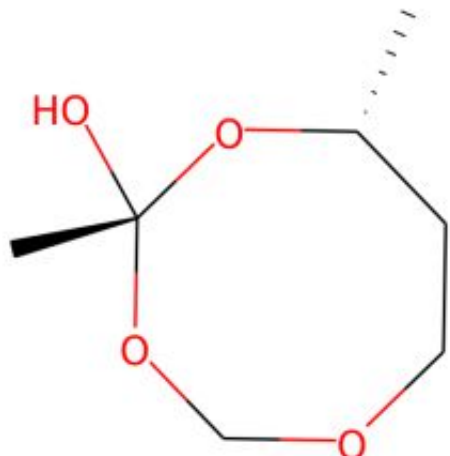
#5220:



Entry: C[C@H]1CCOCOC(C)(C)O1

Conformers: 1

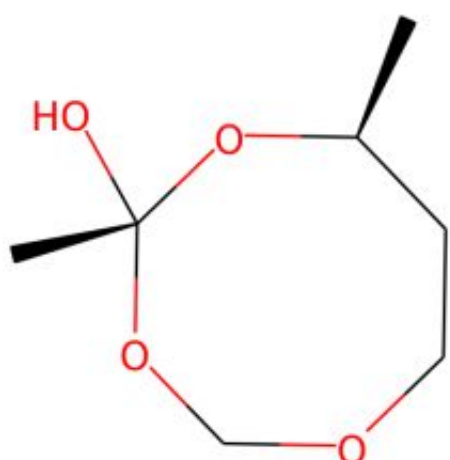
#5221:



Entry: C[C@H]1CCOCOC[C@](C)(O)O1

Conformers: 1

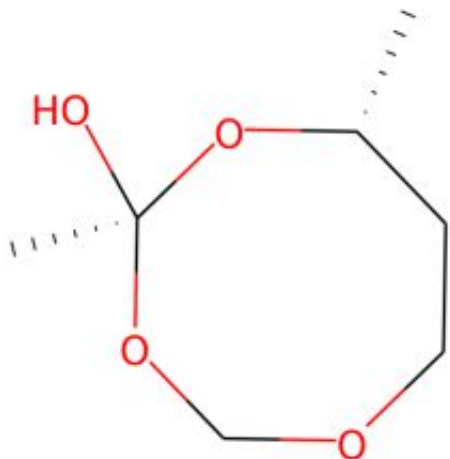
#5222:



Entry: C[C@H]1CCOCOC[C@](C)(O)O1

Conformers: 1

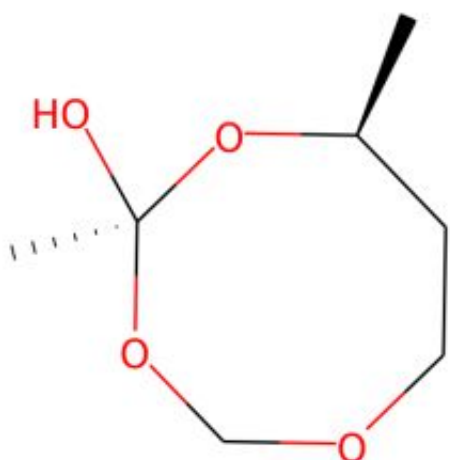
#5223:



Entry: C[C@H]1CCOC(=O)CO1

Conformers: 1

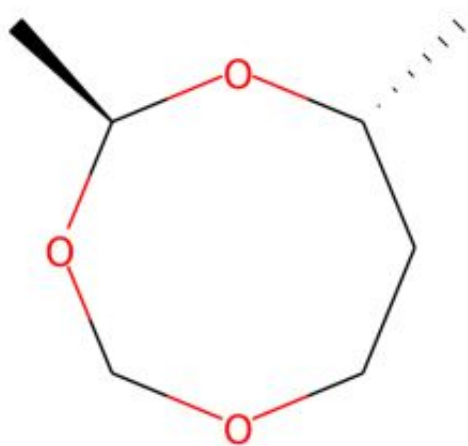
#5224:



Entry: C[C@H]1CCOC(=O)CO1

Conformers: 1

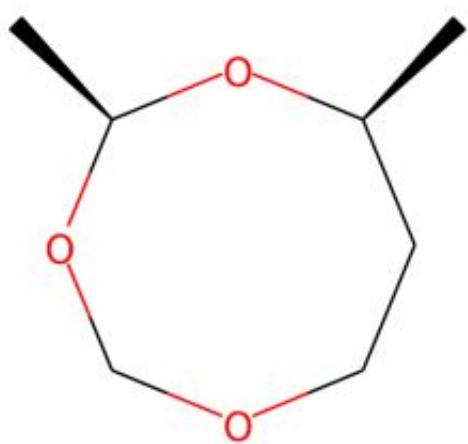
#5225:



Entry: C[C@@H]1OCOCC[C@@H](C)O1

Conformers: 1

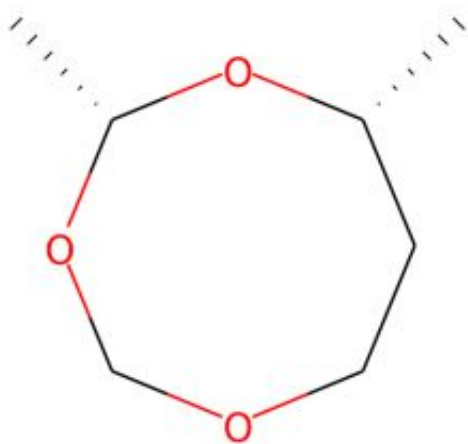
#5226:



Entry: C[C@H]1CCOCOC[C@@H](C)O1

Conformers: 1

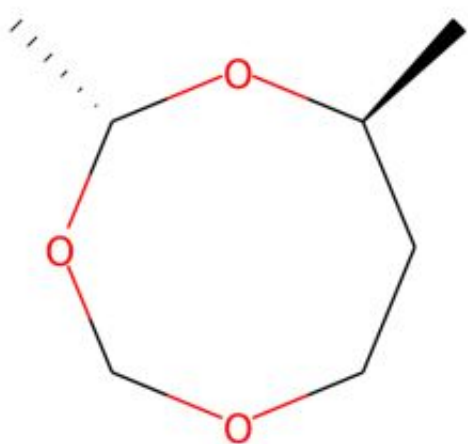
#5227:



Entry: C[C@@H]1CCOCO[C@H](C)O1

Conformers: 1

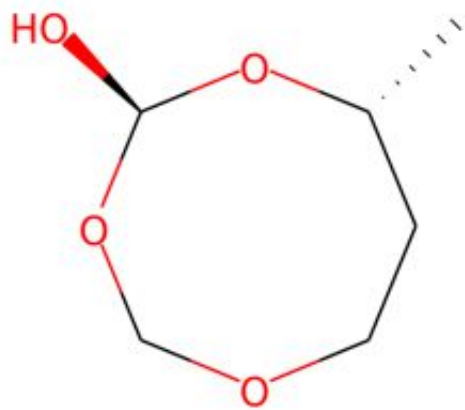
#5228:



Entry: C[C@H]1CCOCO[C@H](C)O1

Conformers: 1

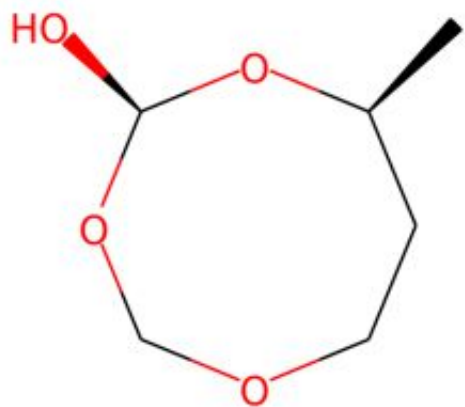
#5229:



Entry: C[C@@H]1CCOC(O)CO[C@H](O)O1

Conformers: 1

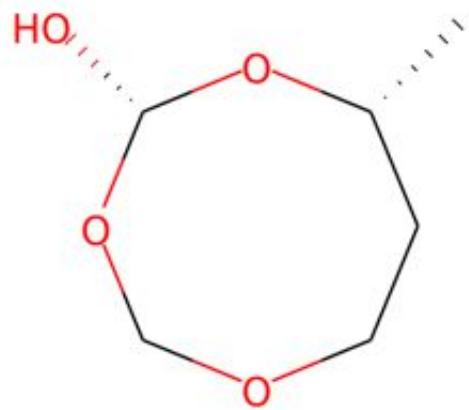
#5230:



Entry: C[C@H]1CCOC(O)CO[C@H](O)O1

Conformers: 1

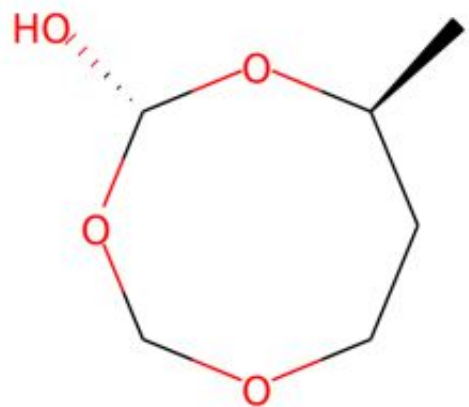
#5231:



Entry: C[C@H]1CCOCO[C@H](O)O1

Conformers: 1

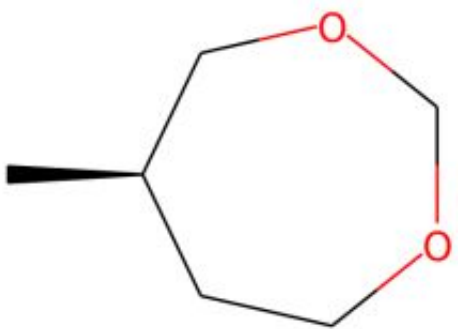
#5232:



Entry: C[C@H]1CCOCO[C@H](O)O1

Conformers: 1

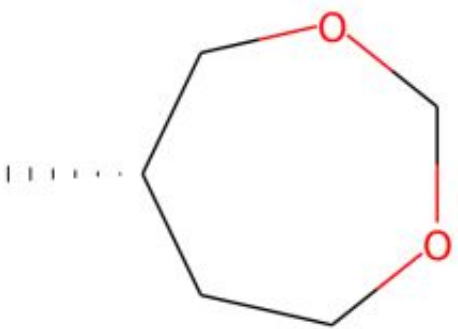
#5233:



Entry: C[C@H]1CCOCOC1

Conformers: 1

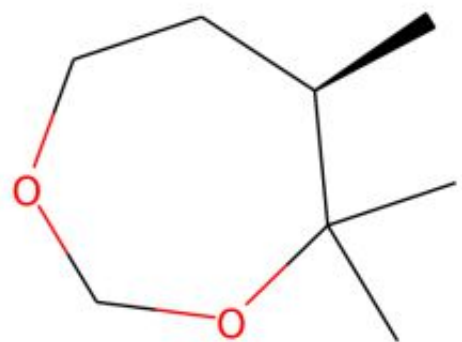
#5234:



Entry: C[C@H]1CCOCOC1

Conformers: 1

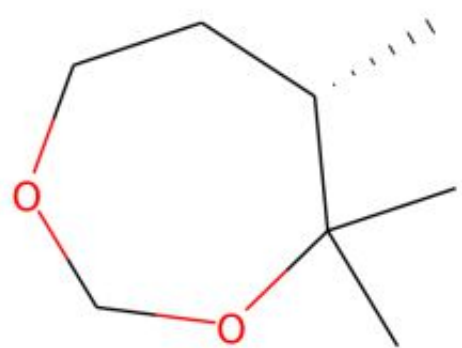
#5235:



Entry: C[C@H]1CCOCOC1(C)C

Conformers: 1

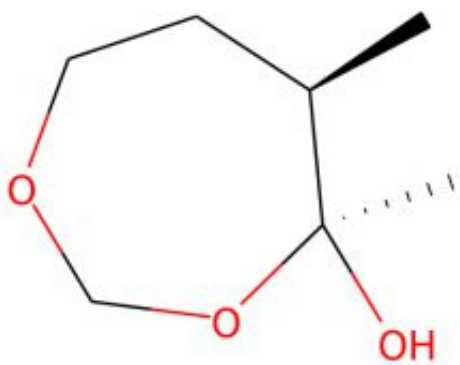
#5236:



Entry: C[C@H]1CCOCOC1(C)C

Conformers: 1

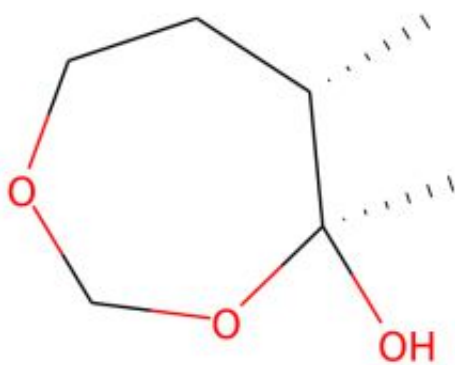
#5237:



Entry: C[C@H]1CCOCOC[C@]1(C)O

Conformers: 1

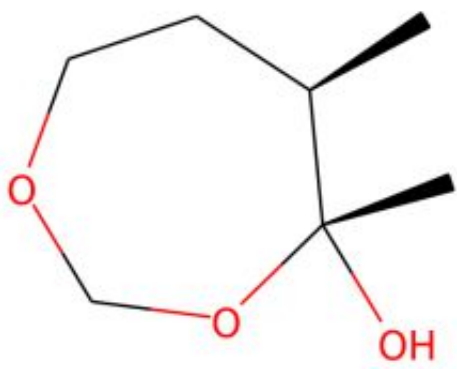
#5238:



Entry: C[C@H]1CCOCOC[C@]1(C)O

Conformers: 1

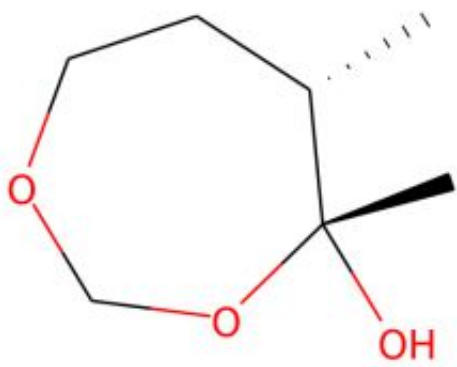
#5239:



Entry: C[C@H]1CCOCOC[C@@]1(C)O

Conformers: 1

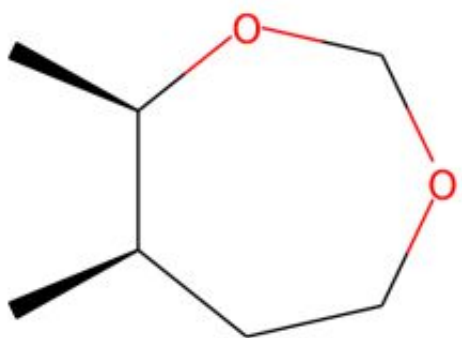
#5240:



Entry: C[C@H]1CCOCOC[C@@]1(C)O

Conformers: 1

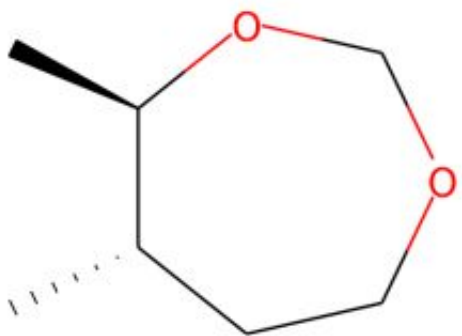
#5241:



Entry: C[C@@H]1CCOC(O)C[C@H]1C

Conformers: 1

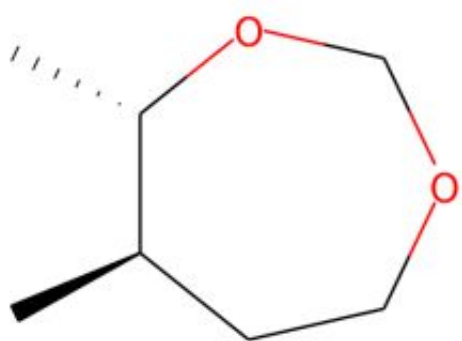
#5242:



Entry: C[C@H]1CCOC(O)C[C@H]1C

Conformers: 1

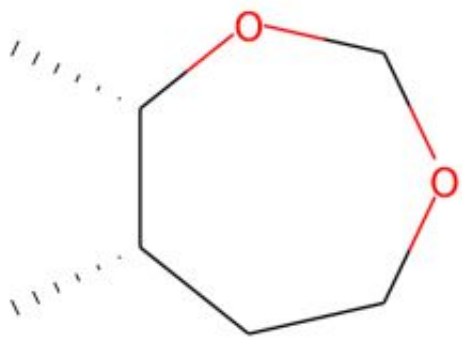
#5243:



Entry: C[C@H]1OCOCC[C@H]1C

Conformers: 1

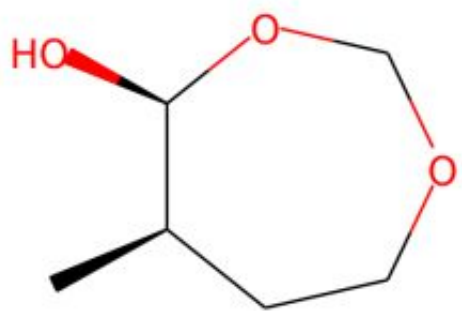
#5244:



Entry: C[C@H]1CCOCOC[C@H]1C

Conformers: 1

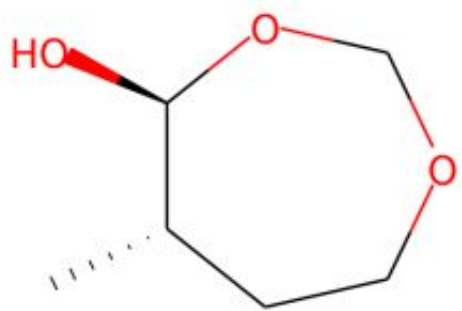
#5245:



Entry: C[C@@H]1CCOCO[C@@H]1O

Conformers: 1

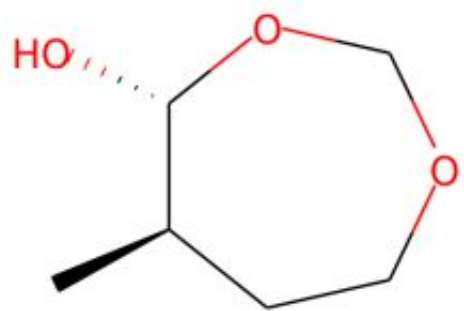
#5246:



Entry: C[C@H]1CCOCO[C@@H]1O

Conformers: 1

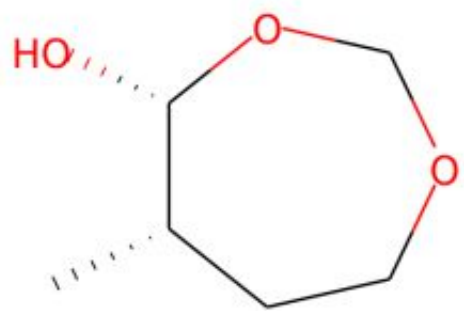
#5247:



Entry: C[C@H]1CCOCO[C@H]1O

Conformers: 1

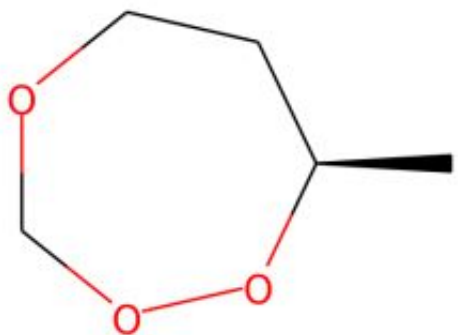
#5248:



Entry: C[C@H]1CCOCO[C@H]1O

Conformers: 1

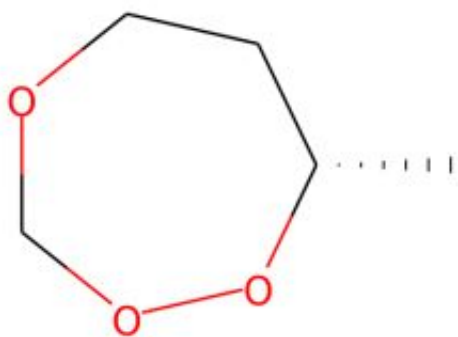
#5249:



Entry: C[C@H]1CCOCOO1

Conformers: 1

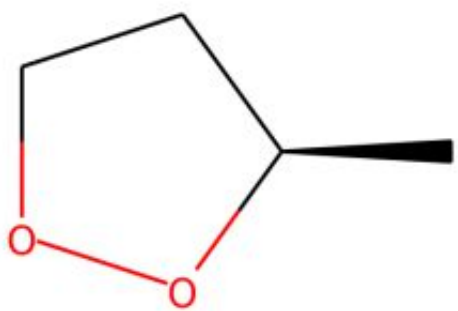
#5250:



Entry: C[C@H]1CCOCOO1

Conformers: 1

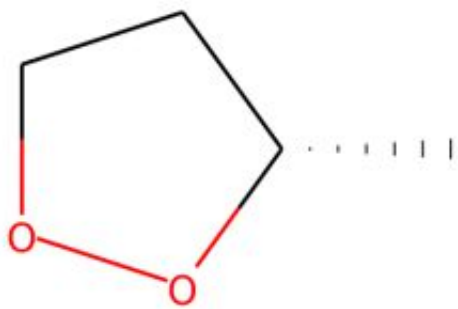
#5251:



Entry: C[C@H]1CCOO1

Conformers: 1

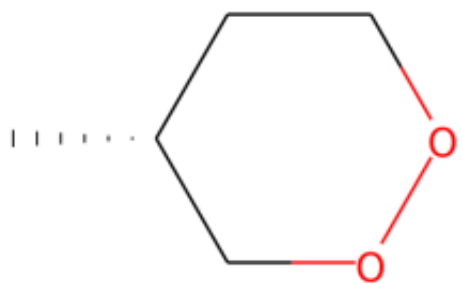
#5252:



Entry: C[C@H]1CCOO1

Conformers: 1

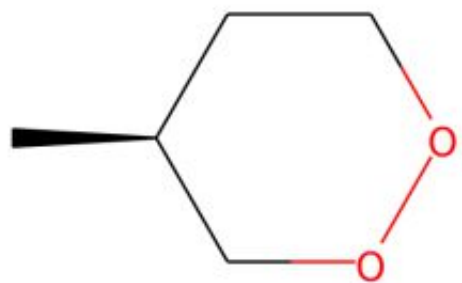
#5253:



Entry: C[C@H]1CCOOC1

Conformers: 1

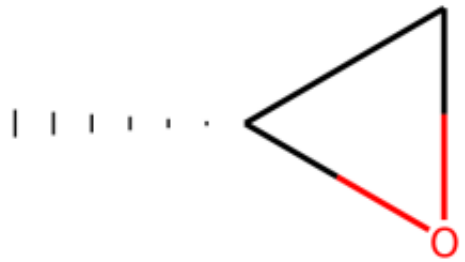
#5254:



Entry: C[C@H]1CCOOC1

Conformers: 1

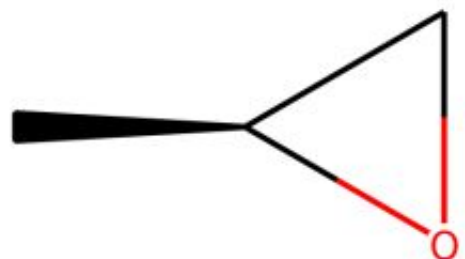
#5255:



Entry: C[C@H]1CO1

Conformers: 1

#5256:



Entry: C[C@H]1CO1

Conformers: 1

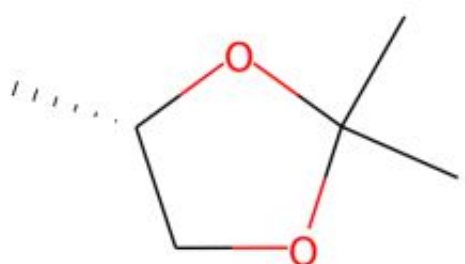
#5257:



Entry: C[C@H]1COC(C)(C)O1

Conformers: 1

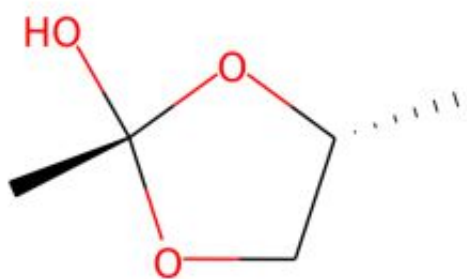
#5258:



Entry: C[C@H]1COC(C)(C)O1

Conformers: 1

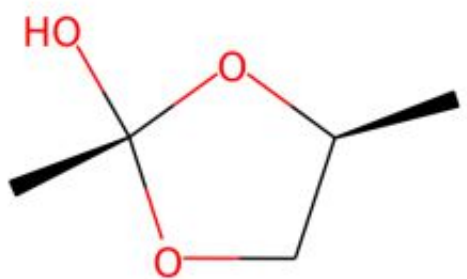
#5259:



Entry: C[C@@H]1CO[C@](C)(O)O1

Conformers: 1

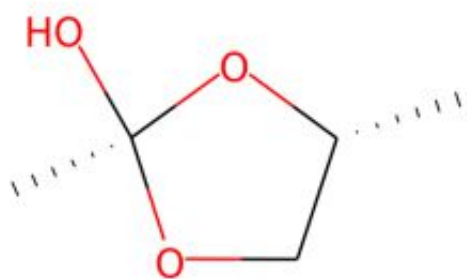
#5260:



Entry: C[C@H]1CO[C@](C)(O)O1

Conformers: 1

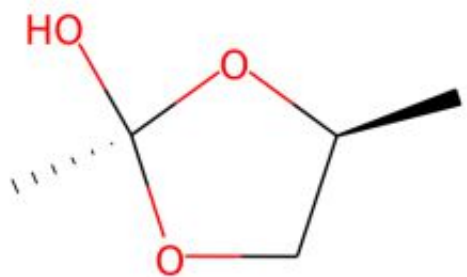
#5261:



Entry: C[C@@H]1CO[C@@](C)(O)O1

Conformers: 1

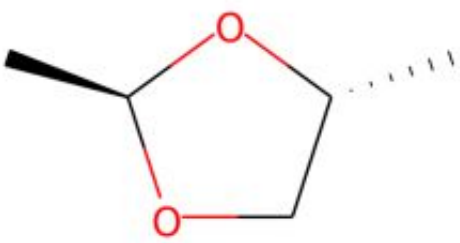
#5262:



Entry: C[C@H]1CO[C@@](C)(O)O1

Conformers: 1

#5263:



Entry: C[C@H]1CO[C@@H](C)O1

Conformers: 1

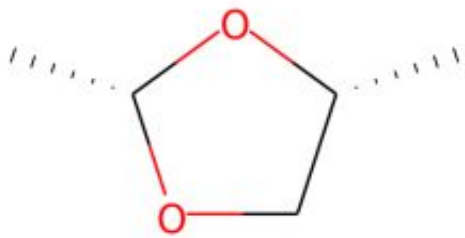
#5264:



Entry: C[C@H]1CO[C@@H](C)O1

Conformers: 1

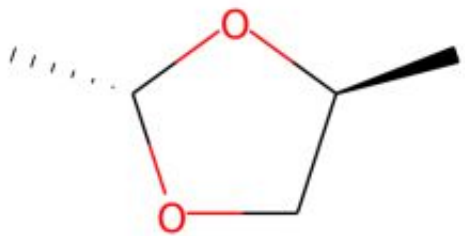
#5265:



Entry: C[C@H]1OC[C@@H](C)O1

Conformers: 1

#5266:



Entry: C[C@H]1CO[C@H](C)O1

Conformers: 1

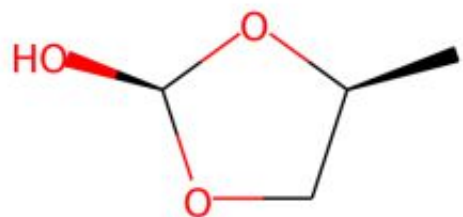
#5267:



Entry: C[C@@H]1CO[C@@H](O)O1

Conformers: 1

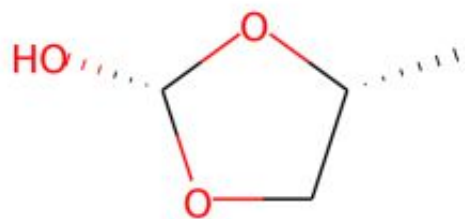
#5268:



Entry: C[C@H]1CO[C@@H](O)O1

Conformers: 1

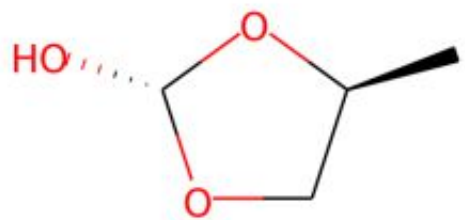
#5269:



Entry: C[C@H]1CO[C@H](O)O1

Conformers: 1

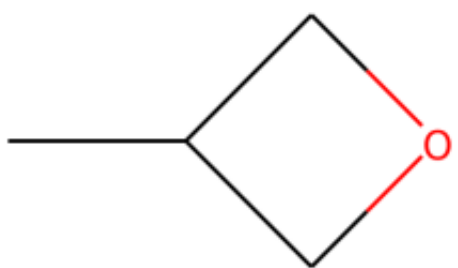
#5270:



Entry: C[C@H]1CO[C@H](O)O1

Conformers: 1

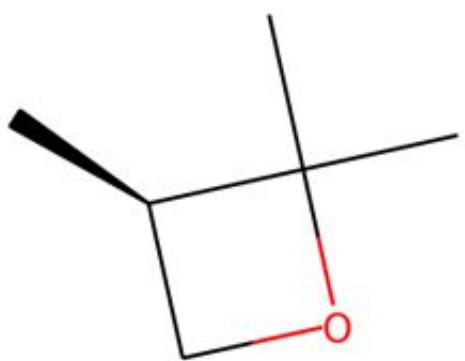
#5271:



Entry: CC1COC1

Conformers: 1

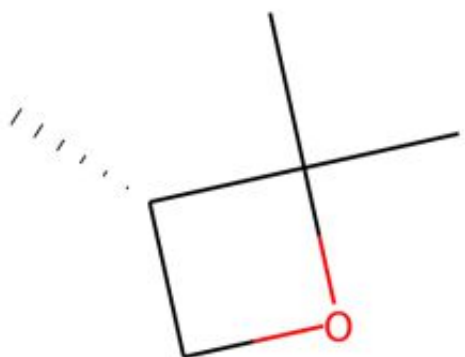
#5272:



Entry: C[C@@H]1COC1(C)C

Conformers: 1

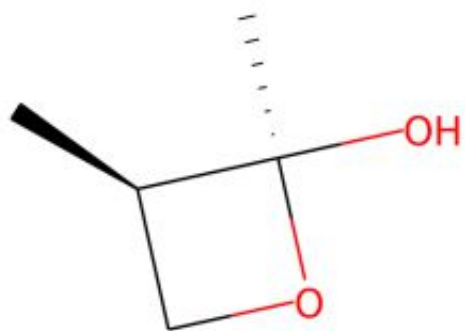
#5273:



Entry: C[C@H]1COC1(C)C

Conformers: 1

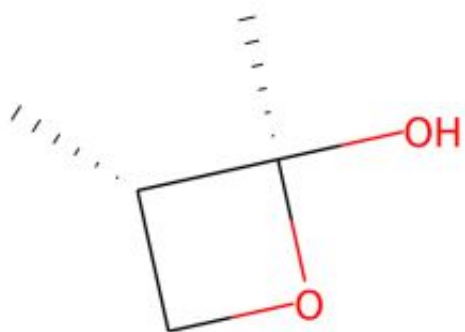
#5274:



Entry: C[C@@H]1CO[C@]1(C)O

Conformers: 1

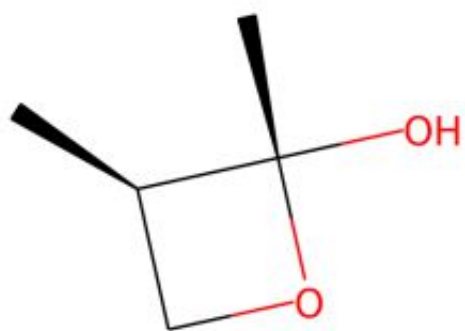
#5275:



Entry: C[C@H]1CO[C@]1(C)O

Conformers: 1

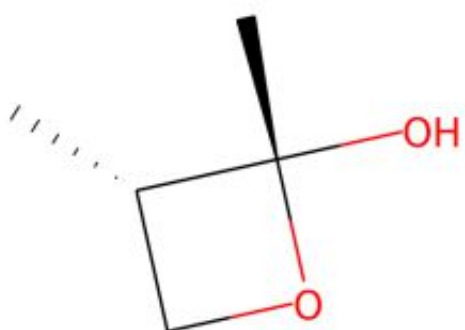
#5276:



Entry: C[C@@H]1CO[C@@]1(C)O

Conformers: 1

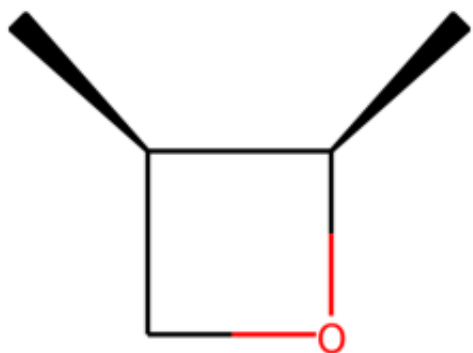
#5277:



Entry: C[C@H]1CO[C@@]1(C)O

Conformers: 1

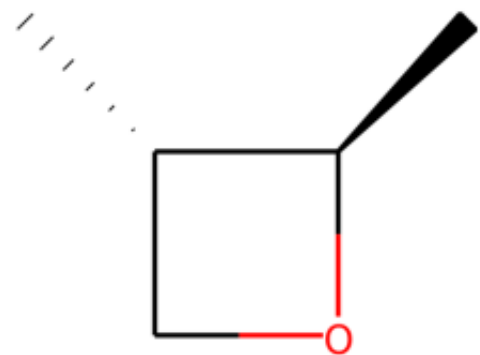
#5278:



Entry: C[C@@H]1CO[C@@H]1C

Conformers: 1

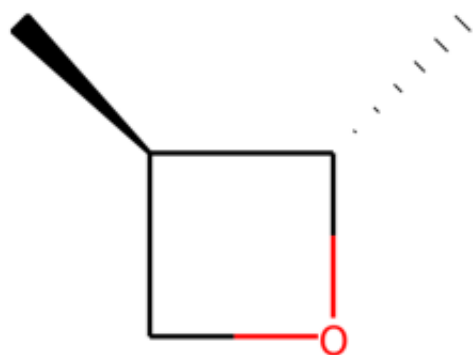
#5279:



Entry: C[C@H]1CO[C@@H]1C

Conformers: 1

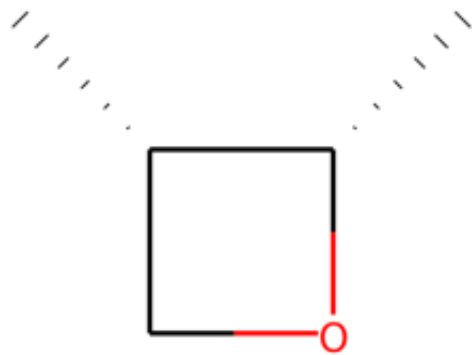
#5280:



Entry: C[C@@H]1OC[C@H]1C

Conformers: 1

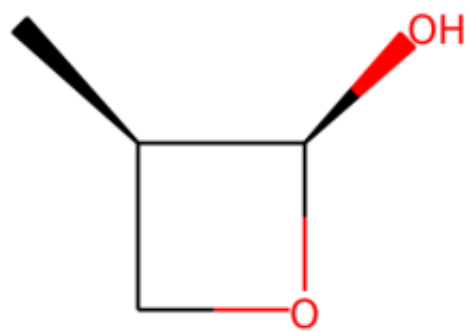
#5281:



Entry: C[C@H]1CO[C@H]1C

Conformers: 1

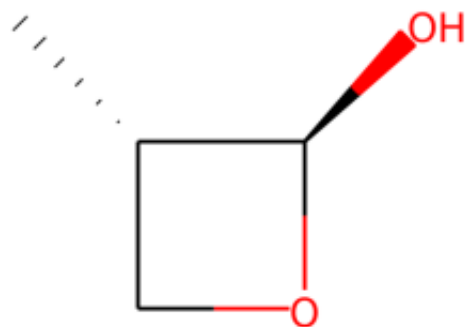
#5282:



Entry: C[C@@H]1CO[C@@H]1O

Conformers: 1

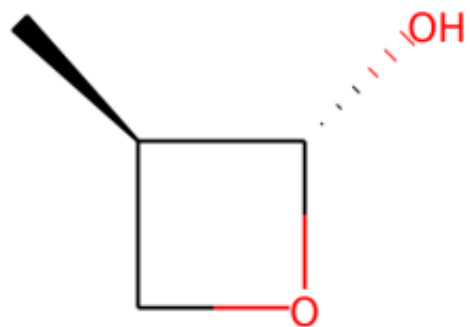
#5283:



Entry: C[C@H]1CO[C@@H]1O

Conformers: 1

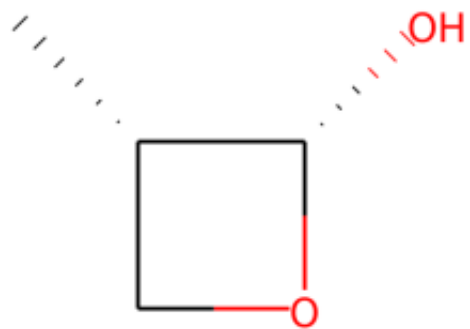
#5284:



Entry: C[C@H]1CO[C@@H]1O

Conformers: 1

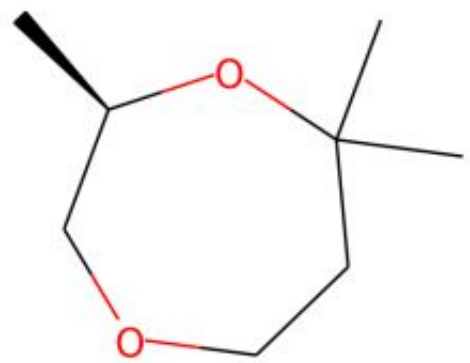
#5285:



Entry: C[C@H]1CO[C@H]1O

Conformers: 1

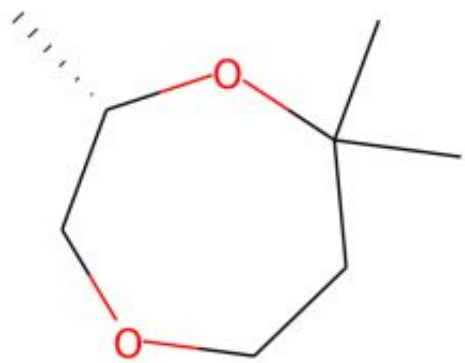
#5286:



Entry: C[C@@H]1COCCC(C)(C)O1

Conformers: 1

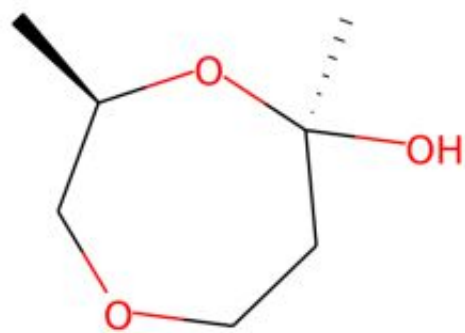
#5287:



Entry: C[C@H]1COCCC(C)(C)O1

Conformers: 1

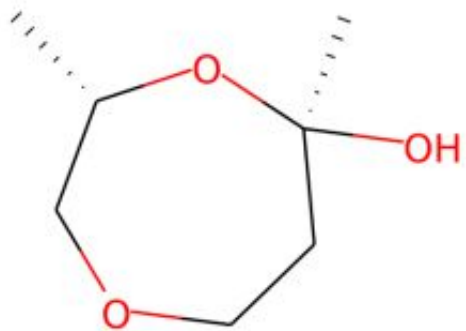
#5288:



Entry: C[C@@H]1COCC[C@](C)(O)O1

Conformers: 1

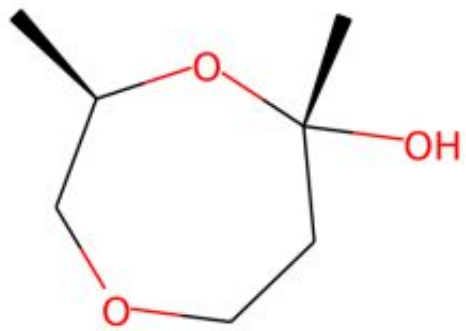
#5289:



Entry: C[C@H]1COCC[C@](C)(O)O1

Conformers: 1

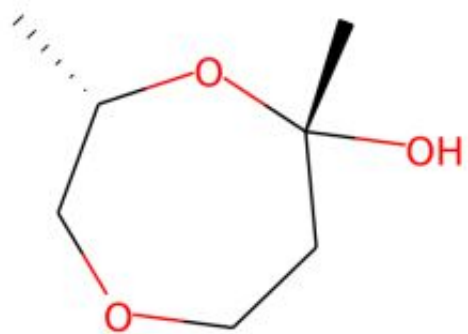
#5290:



Entry: C[C@@H]1COCC[C@@](C)(O)O1

Conformers: 1

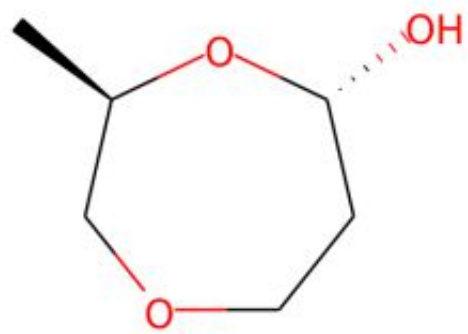
#5291:



Entry: C[C@H]1COCC[C@@](C)(O)O1

Conformers: 1

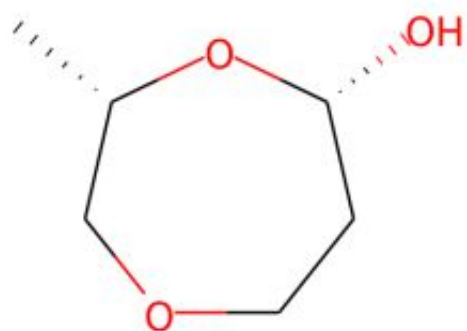
#5292:



Entry: C[C@@H]1COCC[C@@H](O)O1

Conformers: 1

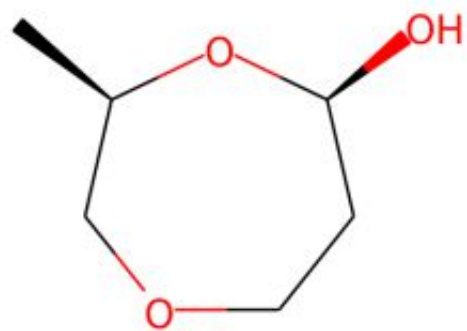
#5293:



Entry: C[C@H]1COCC[C@@H](O)O1

Conformers: 1

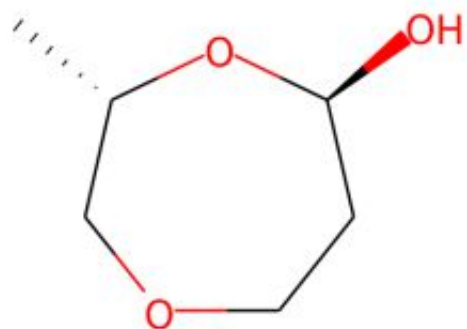
#5294:



Entry: C[C@@H]1COCC[C@H](O)O1

Conformers: 1

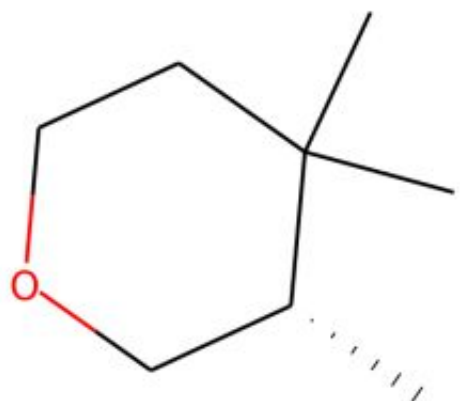
#5295:



Entry: C[C@H]1COCC[C@H](O)O1

Conformers: 1

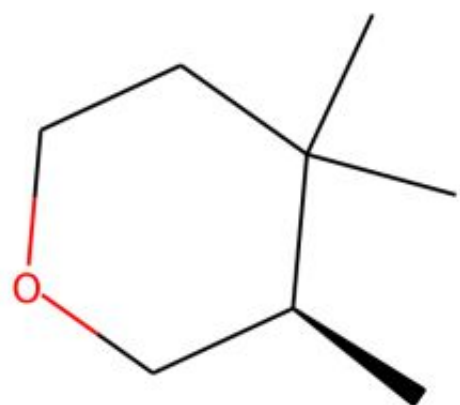
#5296:



Entry: C[C@@H]1COCCC1(C)C

Conformers: 1

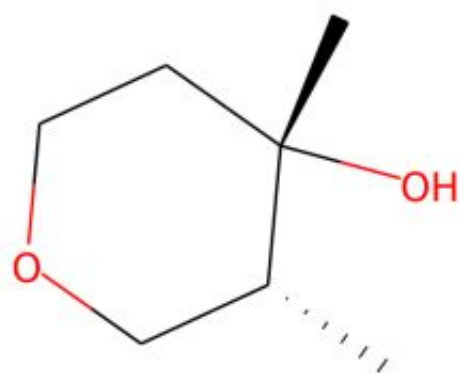
#5297:



Entry: C[C@H]1COCCC1(C)C

Conformers: 1

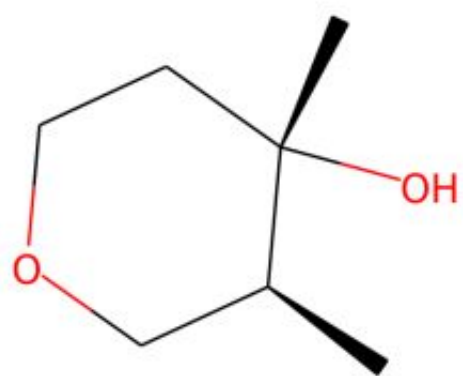
#5298:



Entry: C[C@@H]1COCC[C@]1(C)O

Conformers: 1

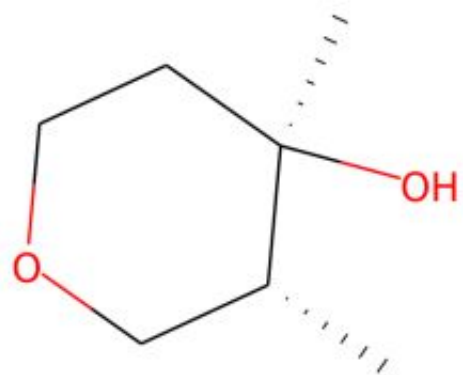
#5299:



Entry: C[C@H]1COCC[C@]1(C)O

Conformers: 1

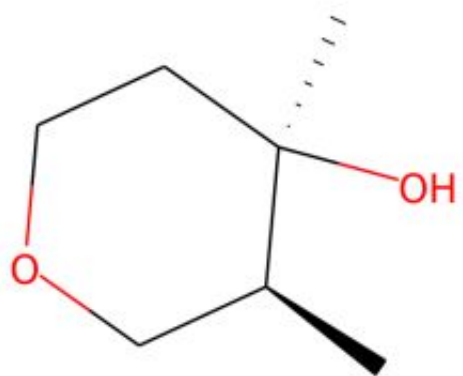
#5300:



Entry: C[C@@H]1COCC[C@@]1(C)O

Conformers: 1

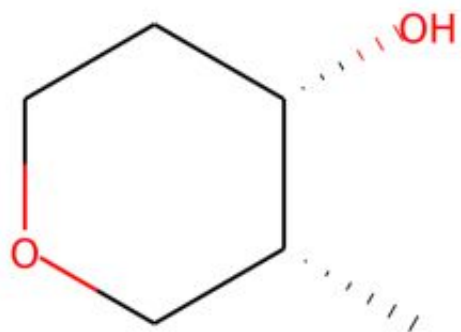
#5301:



Entry: C[C@H]1COCC[C@@]1(C)O

Conformers: 1

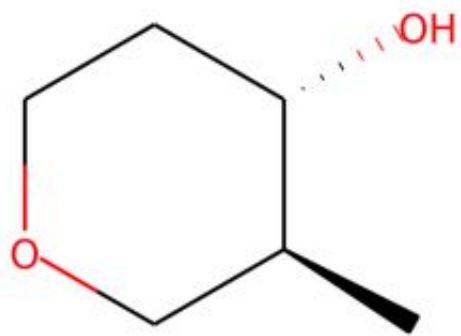
#5302:



Entry: C[C@@H]1COCC[C@@H]1O

Conformers: 1

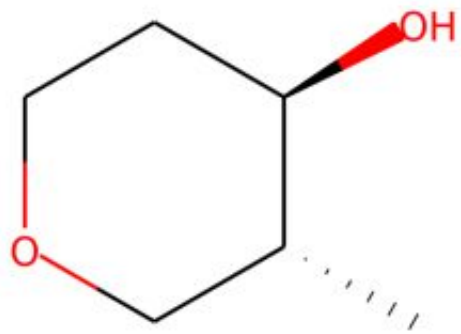
#5303:



Entry: C[C@H]1COCC[C@@H]1O

Conformers: 1

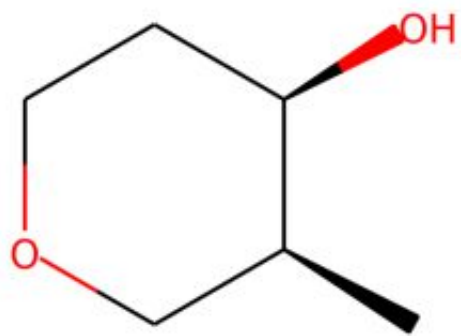
#5304:



Entry: C[C@@H]1COCC[C@H]1O

Conformers: 1

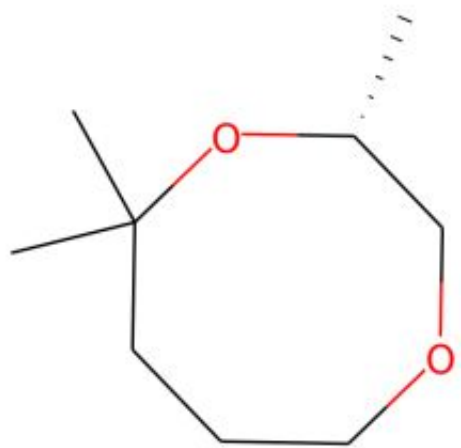
#5305:



Entry: C[C@H]1COCC[C@H]1O

Conformers: 1

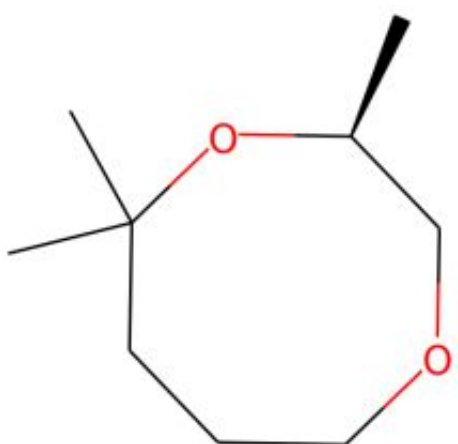
#5306:



Entry: C[C@@H]1COCCCC(C)(C)O1

Conformers: 1

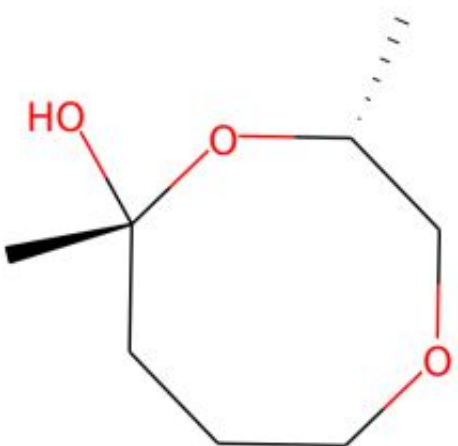
#5307:



Entry: C[C@H]1COCCCC(C)(C)O1

Conformers: 1

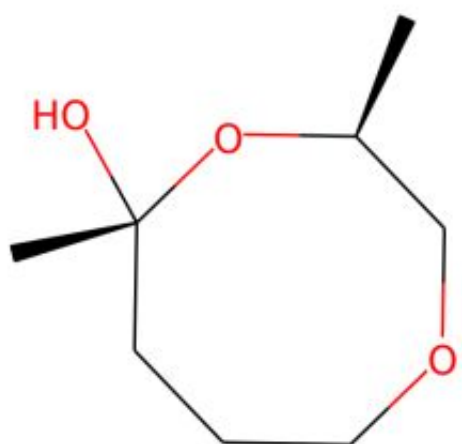
#5308:



Entry: C[C@@H]1COCCC[C@](C)(O)O1

Conformers: 1

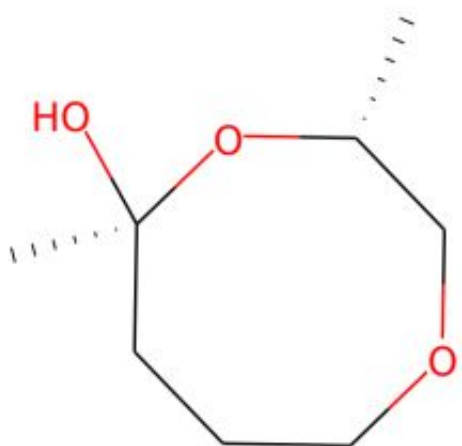
#5309:



Entry: C[C@H]1COCCCC[C@](C)(O)O1

Conformers: 1

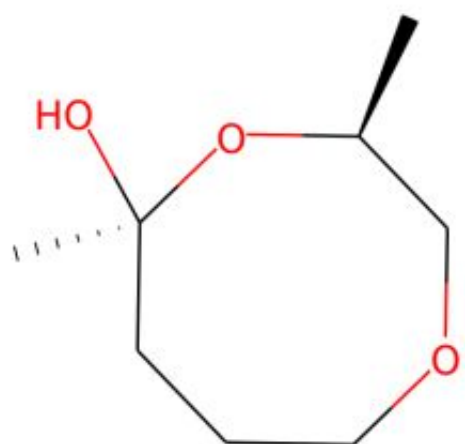
#5310:



Entry: C[C@@H]1COCCCC[C@@](C)(O)O1

Conformers: 1

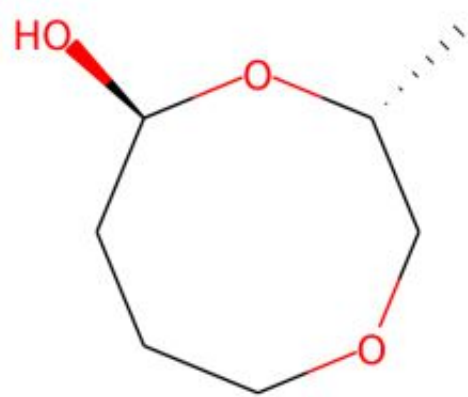
#5311:



Entry: C[C@H]1COCCC[C@@](C)(O)O1

Conformers: 1

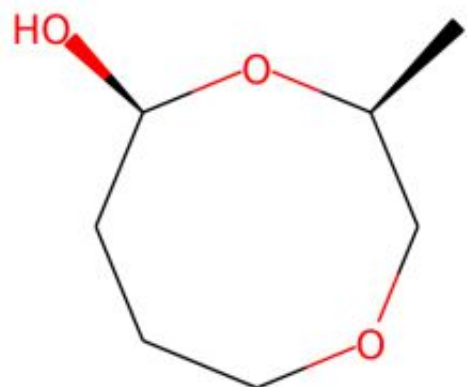
#5312:



Entry: C[C@@H]1COCCC[C@@H](O)O1

Conformers: 1

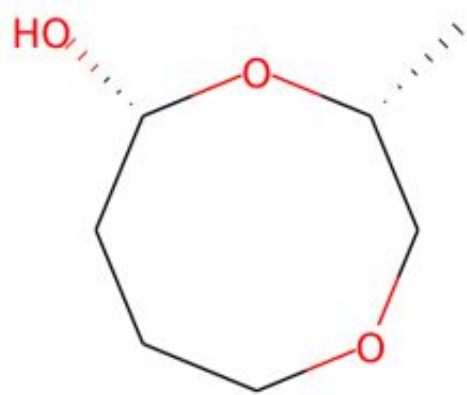
#5313:



Entry: C[C@H]1COCCCC[C@@H](O)O1

Conformers: 1

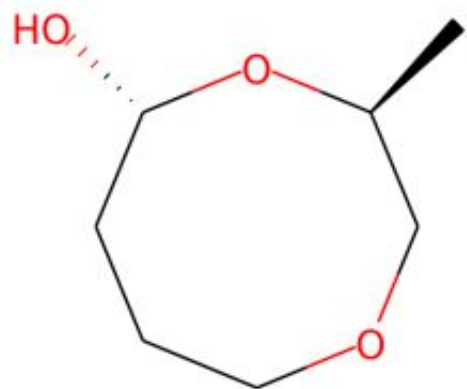
#5314:



Entry: C[C@@H]1COCCCC[C@H](O)O1

Conformers: 1

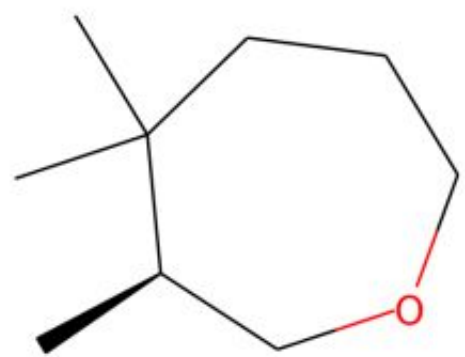
#5315:



Entry: C[C@H]1COCCCC[C@H](O)O1

Conformers: 1

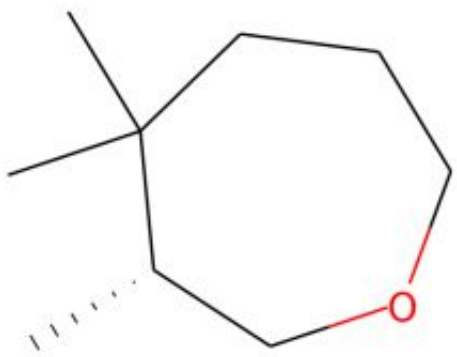
#5316:



Entry: C[C@@H]1COCCCC1(C)C

Conformers: 1

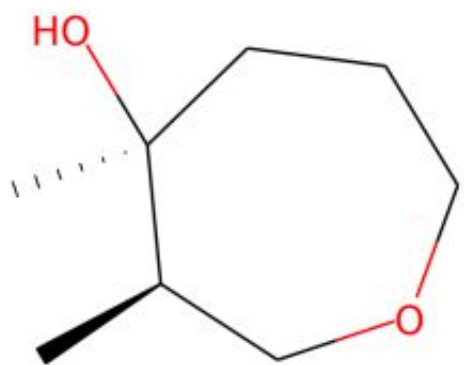
#5317:



Entry: C[C@H]1COCCCC1(C)C

Conformers: 1

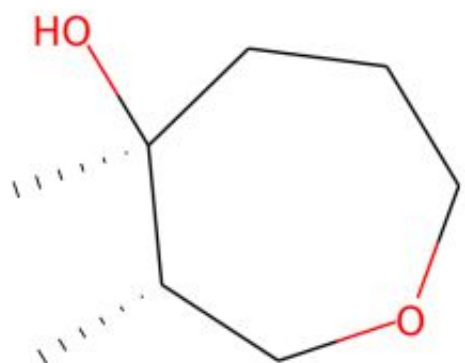
#5318:



Entry: C[C@@H]1COCCC[C@]1(C)O

Conformers: 1

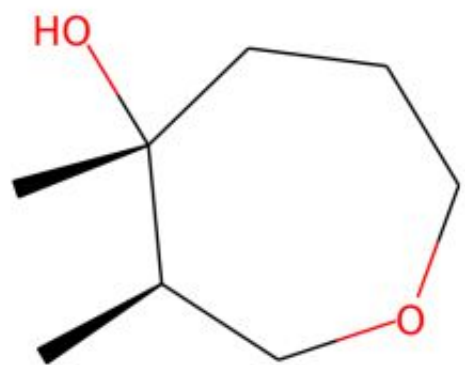
#5319:



Entry: C[C@H]1COCCCC[C@]1(C)O

Conformers: 1

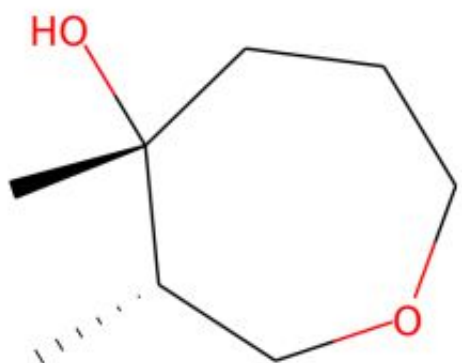
#5320:



Entry: C[C@@H]1COCCCC[C@@]1(C)O

Conformers: 1

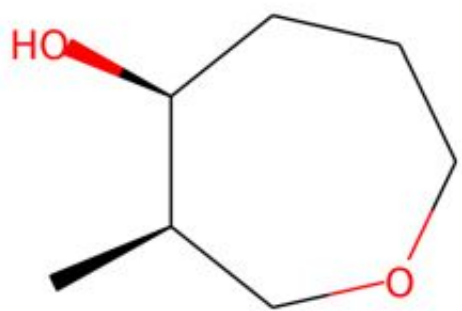
#5321:



Entry: C[C@H]1COCCCC[C@@]1(C)O

Conformers: 1

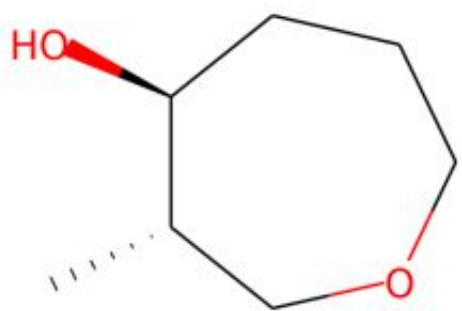
#5322:



Entry: C[C@@H]1COCCCC[C@@H]1O

Conformers: 1

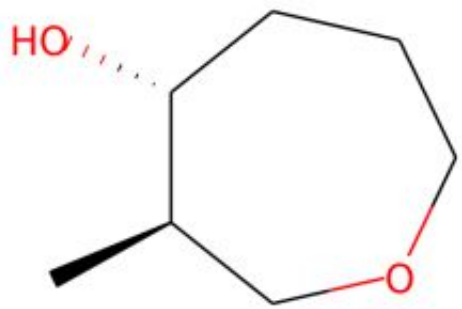
#5323:



Entry: C[C@H]1COCCCC[C@@H]1O

Conformers: 1

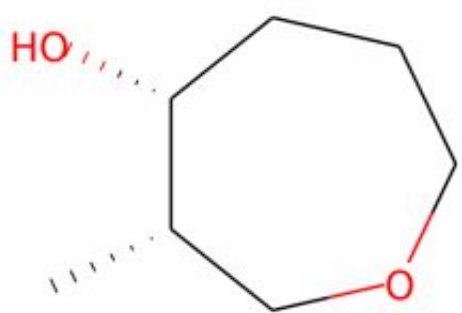
#5324:



Entry: C[C@@H]1COCCCC[C@H]1O

Conformers: 1

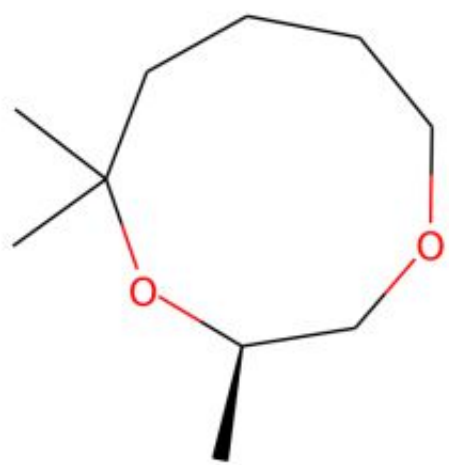
#5325:



Entry: C[C@H]1COCCCC[C@H]1O

Conformers: 1

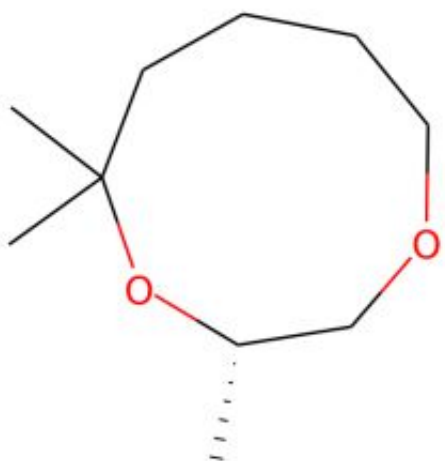
#5326:



Entry: C[C@@H]1COCCCCCC(C)(C)O1

Conformers: 1

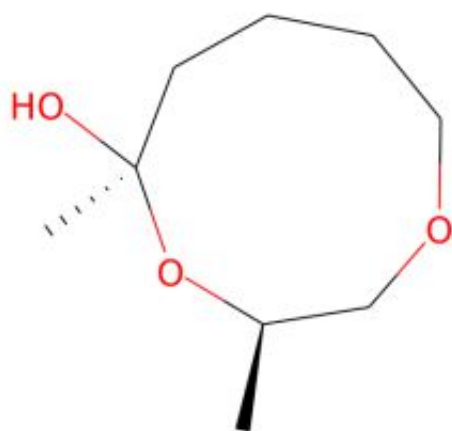
#5327:



Entry: C[C@H]1COCCCC(C)(C)O1

Conformers: 1

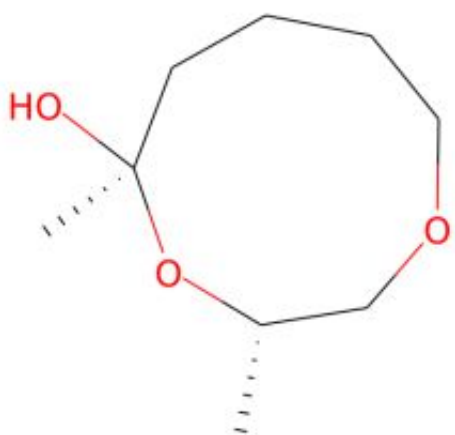
#5328:



Entry: C[C@@H]1COCCCC[C@](C)(C)(O)O1

Conformers: 1

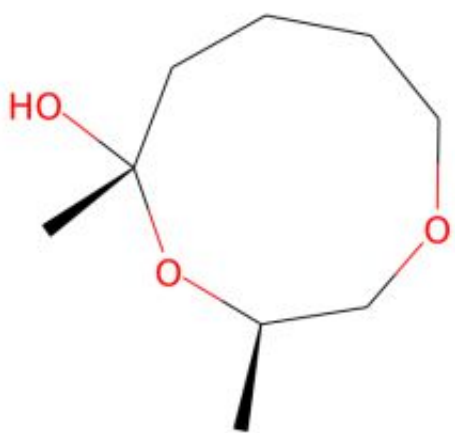
#5329:



Entry: C[C@H]1COCCCC[C@](C)(O)O1

Conformers: 1

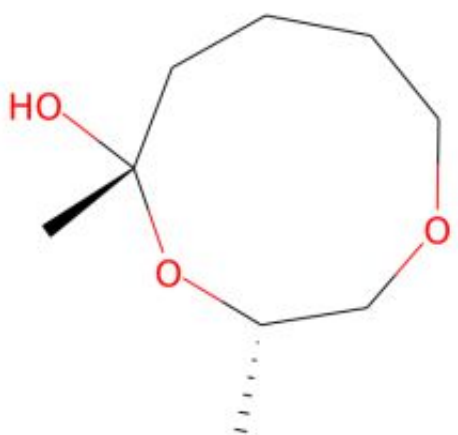
#5330:



Entry: C[C@@H]1COCCCC[C@@](C)(O)O1

Conformers: 1

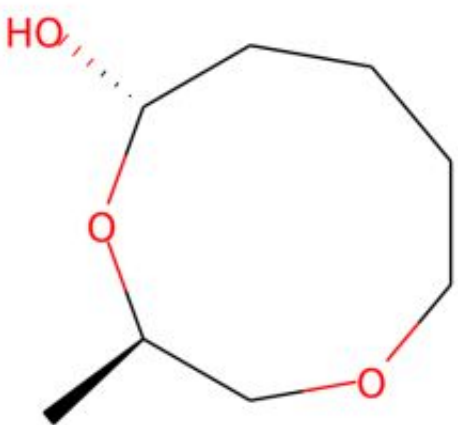
#5331:



Entry: C[C@H]1COCCCC[C@@](C)(O)O1

Conformers: 1

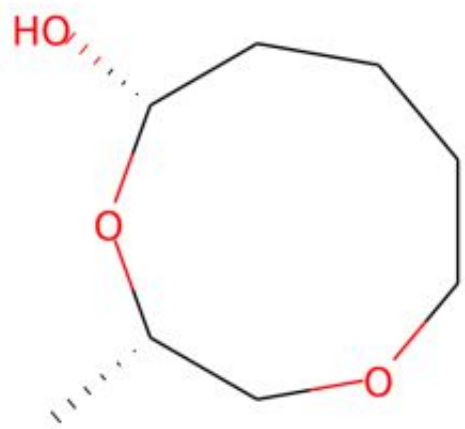
#5332:



Entry: C[C@@H]1COCCCC[C@@H](O)O1

Conformers: 1

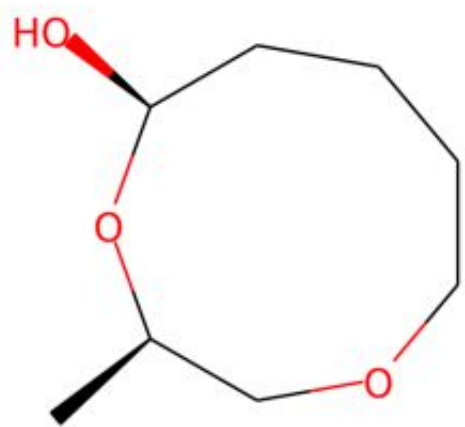
#5333:



Entry: C[C@H]1COCCCC[C@@H](O)O1

Conformers: 1

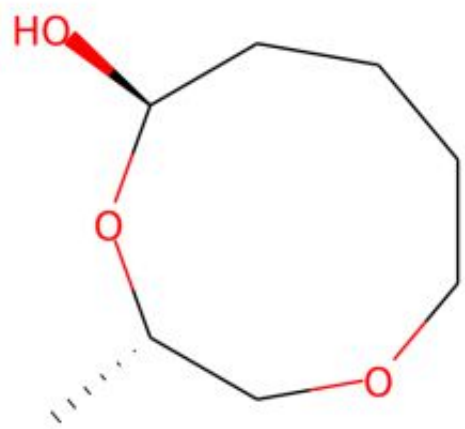
#5334:



Entry: C[C@@H]1COCCCC[C@H](O)O1

Conformers: 1

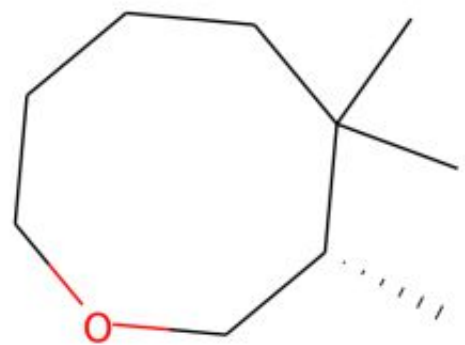
#5335:



Entry: C[C@H]1COCCCC[C@H](O)O1

Conformers: 1

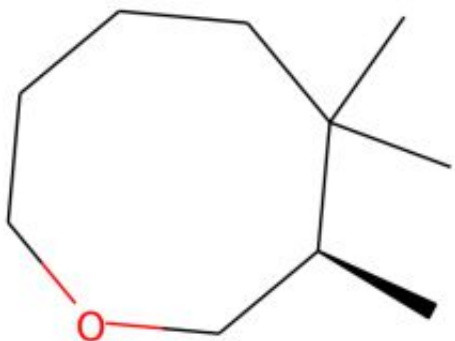
#5336:



Entry: C[C@@H]1COCCCCCC1(C)C

Conformers: 1

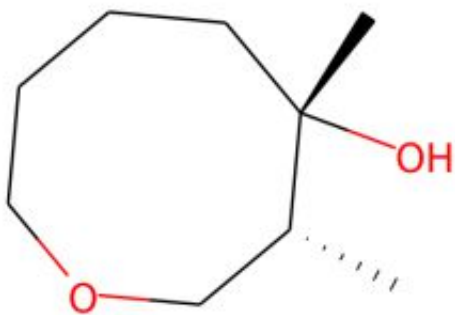
#5337:



Entry: C[C@H]1COCCCCC1(C)C

Conformers: 1

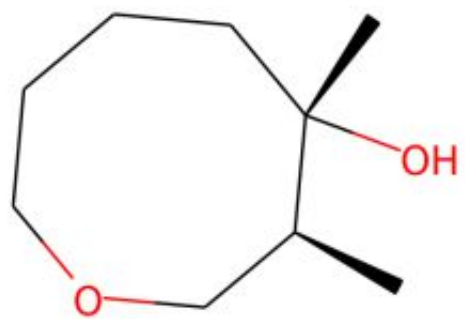
#5338:



Entry: C[C@@H]1COCCCC[C@]1(C)O

Conformers: 1

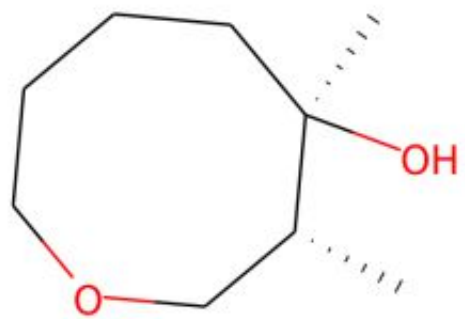
#5339:



Entry: C[C@H]1COCCCC[C@]1(C)O

Conformers: 1

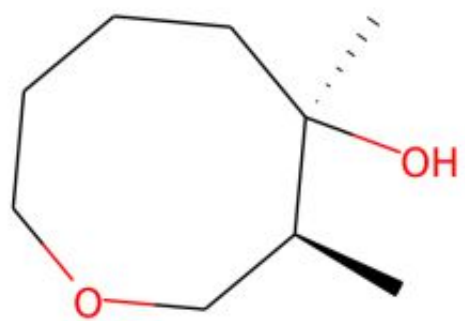
#5340:



Entry: C[C@@H]1COCCCC[C@@]1(C)O

Conformers: 1

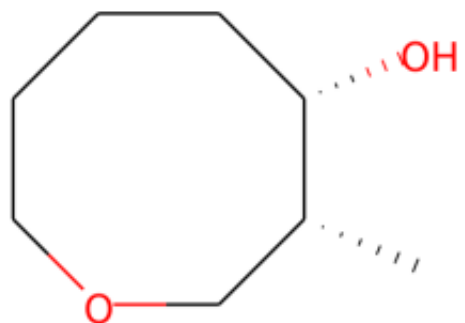
#5341:



Entry: C[C@H]1COCCCC[C@@]1(C)O

Conformers: 1

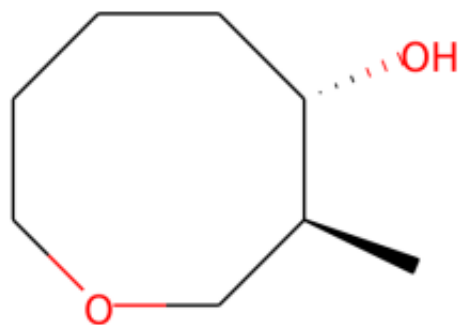
#5342:



Entry: C[C@@H]1COCCCC[C@@H]1O

Conformers: 1

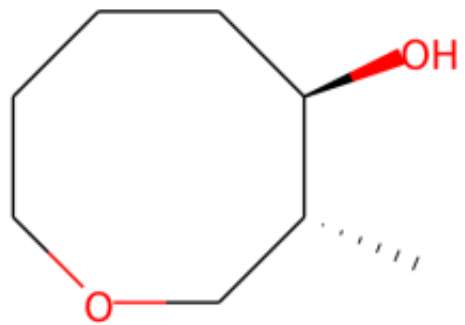
#5343:



Entry: C[C@H]1COCCCC[C@@H]1O

Conformers: 1

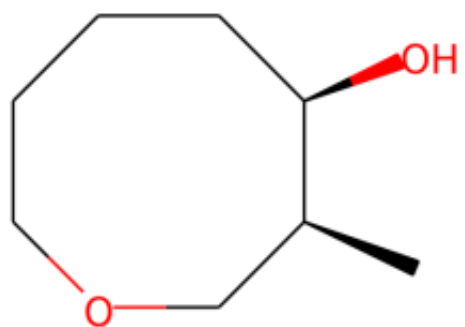
#5344:



Entry: C[C@@H]1COCCCC[C@H]1O

Conformers: 1

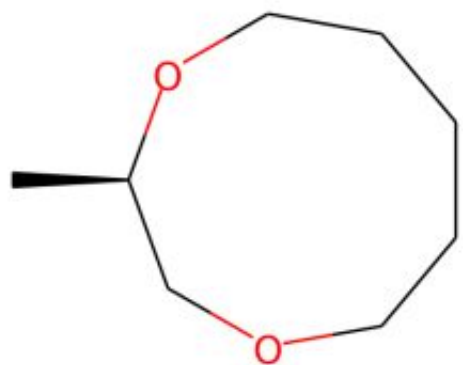
#5345:



Entry: C[C@H]1COCCCC[C@H]1O

Conformers: 1

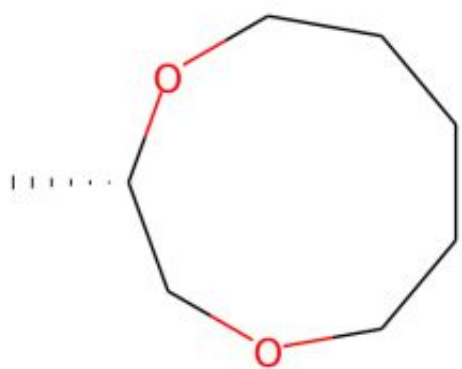
#5346:



Entry: C[C@@H]1COCCCCCCO1

Conformers: 1

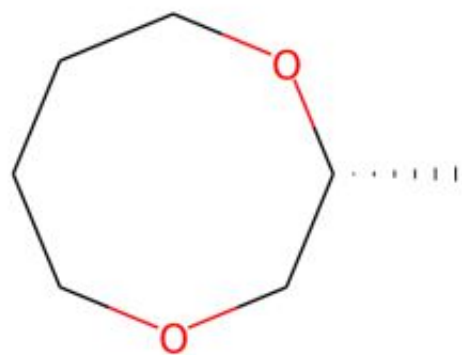
#5347:



Entry: C[C@H]1COCCCCO1

Conformers: 1

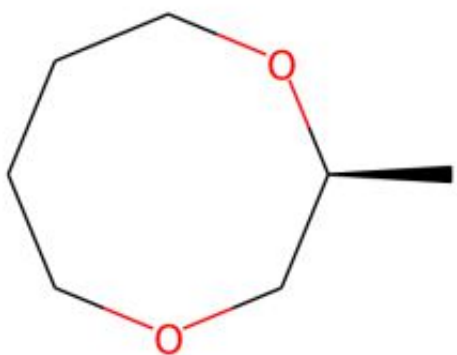
#5348:



Entry: C[C@@H]1COCCCCO1

Conformers: 1

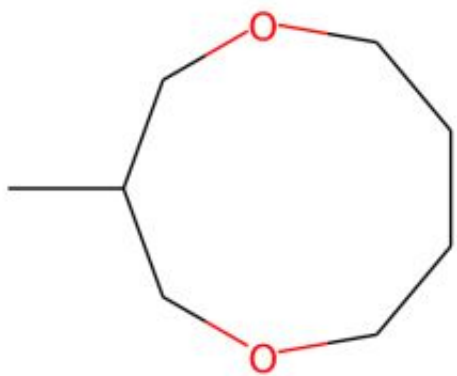
#5349:



Entry: C[C@H]1COCCCCO1

Conformers: 1

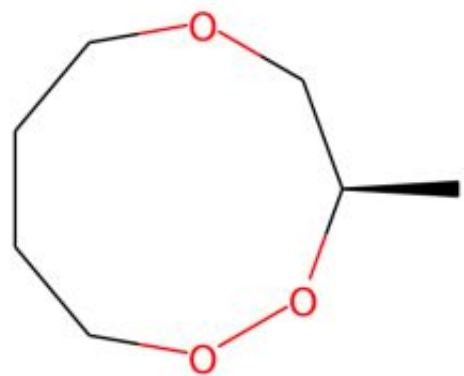
#5350:



Entry: CC1COCCCCOC1

Conformers: 1

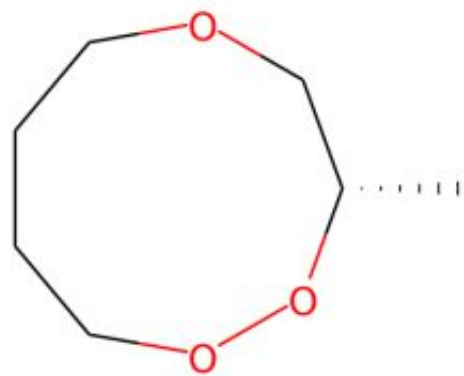
#5351:



Entry: C[C@H]1COCCCCO1

Conformers: 1

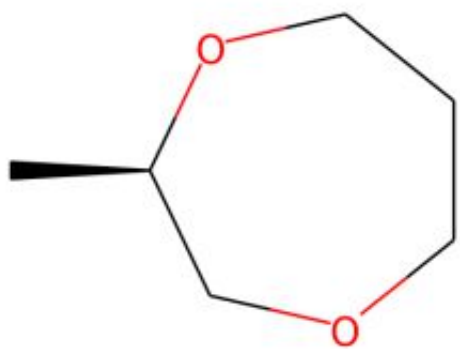
#5352:



Entry: C[C@H]1COCCCCO1

Conformers: 1

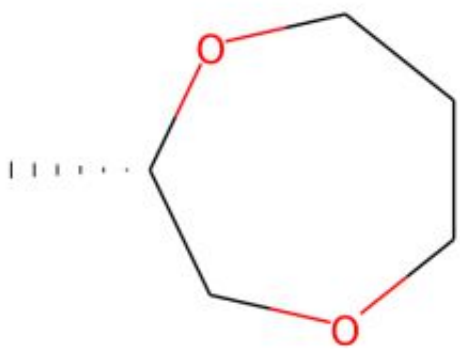
#5353:



Entry: C[C@H]1COCCCO1

Conformers: 1

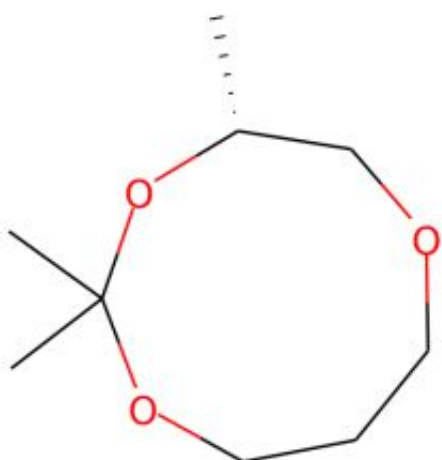
#5354:



Entry: C[C@H]1COCCCO1

Conformers: 1

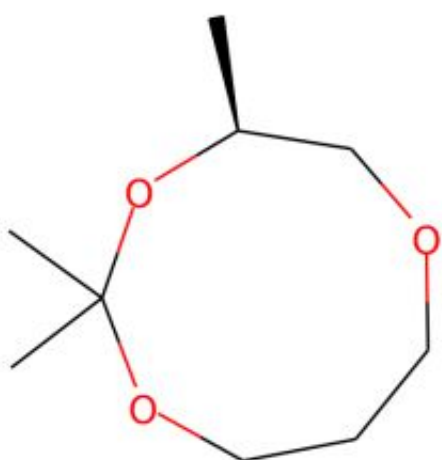
#5355:



Entry: C[C@H]1COCCCOC(C)(C)O1

Conformers: 1

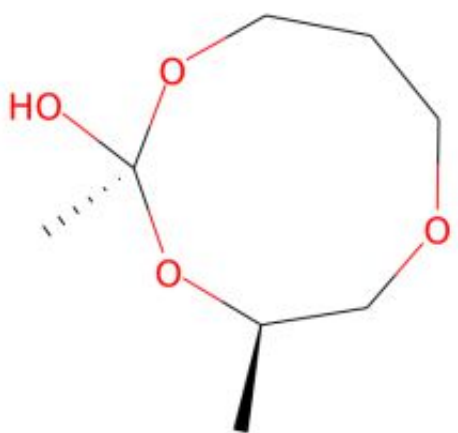
#5356:



Entry: C[C@H]1COCCCOC(C)(C)O1

Conformers: 1

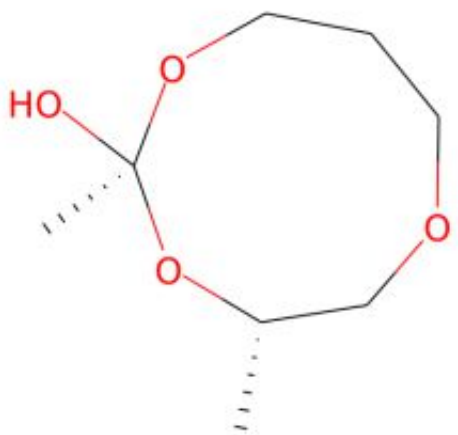
#5357:



Entry: C[C@@H]1COCCCCO[C@](C)(O)O1

Conformers: 1

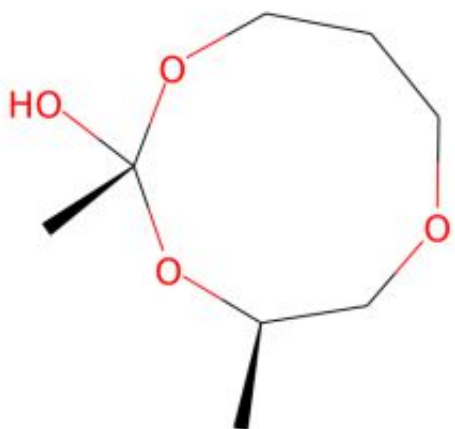
#5358:



Entry: C[C@H]1COCCCCO[C@](C)(O)O1

Conformers: 1

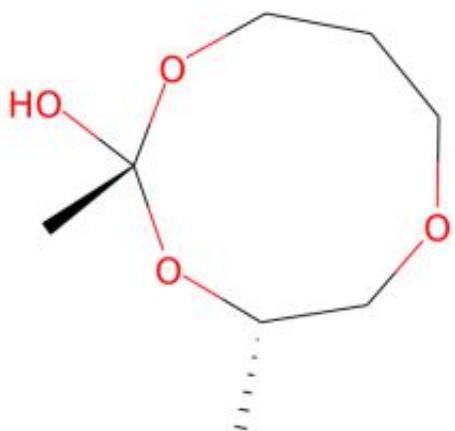
#5359:



Entry: C[C@@H]1COCCCCO[C@@](C)(O)O1

Conformers: 1

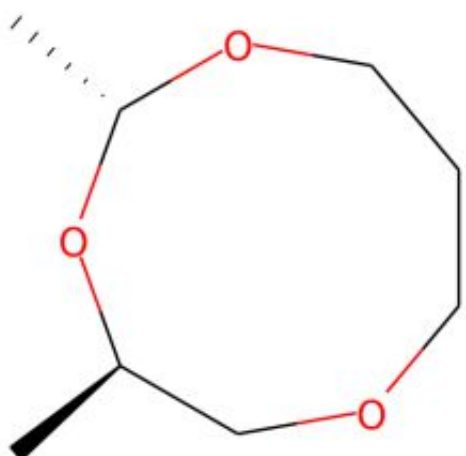
#5360:



Entry: C[C@H]1COCCCCO[C@@](C)(O)O1

Conformers: 1

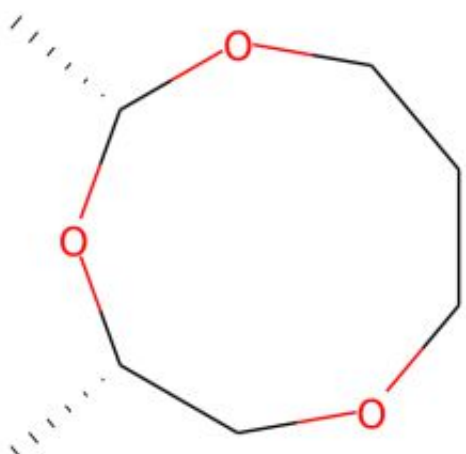
#5361:



Entry: C[C@@H]1COCCCCO[C@@H](C)O1

Conformers: 1

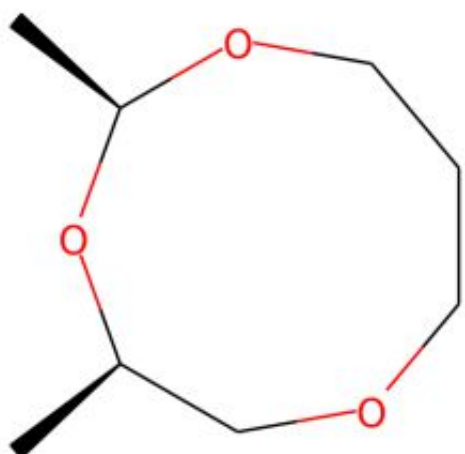
#5362:



Entry: C[C@H]1COCCCCO[C@@H](C)O1

Conformers: 1

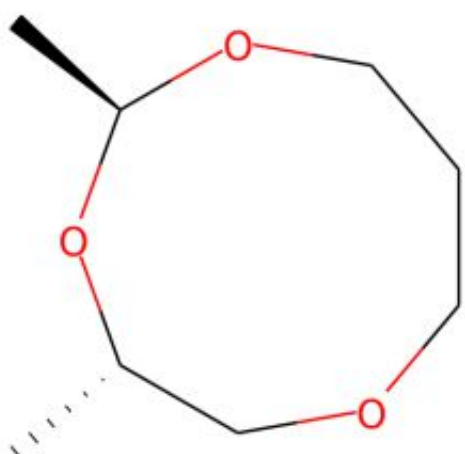
#5363:



Entry: C[C@H]1OCCCC[C@@H](C)O1

Conformers: 1

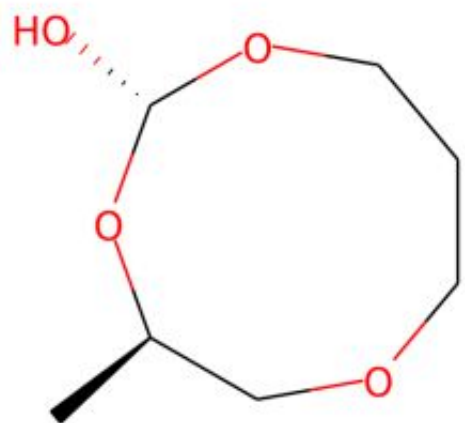
#5364:



Entry: C[C@H]1COCCCCO[C@H](C)O1

Conformers: 1

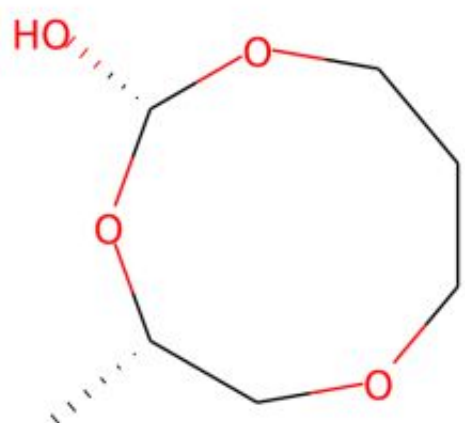
#5365:



Entry: C[C@@H]1COCCCCO[C@@H](O)O1

Conformers: 1

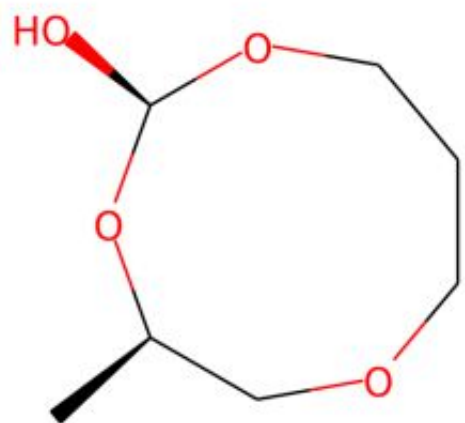
#5366:



Entry: C[C@H]1COCCCCO[C@@H](O)O1

Conformers: 1

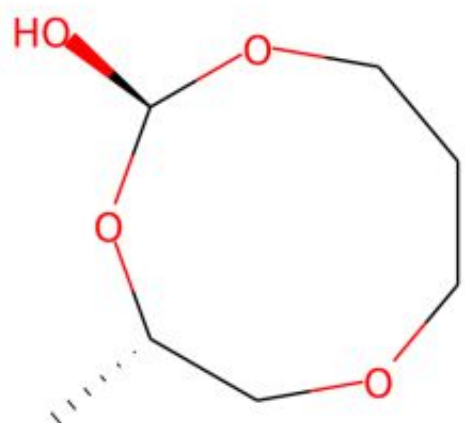
#5367:



Entry: C[C@H]1COCCCCO[C@H](O)O1

Conformers: 1

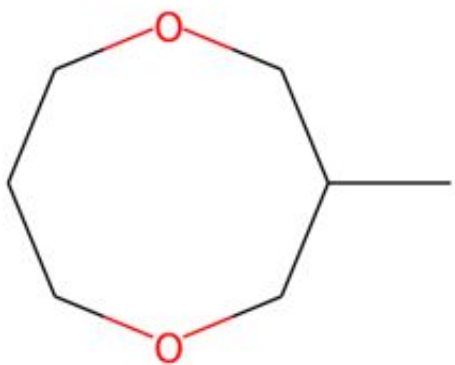
#5368:



Entry: C[C@H]1COCCCCO[C@H](O)O1

Conformers: 1

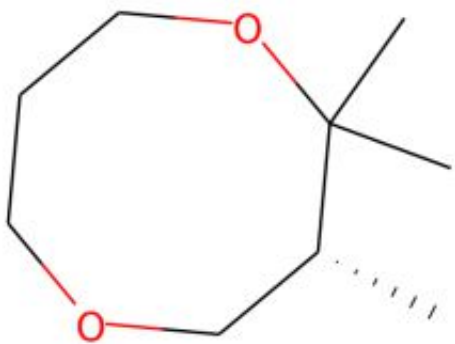
#5369:



Entry: CC1COCCCC1

Conformers: 1

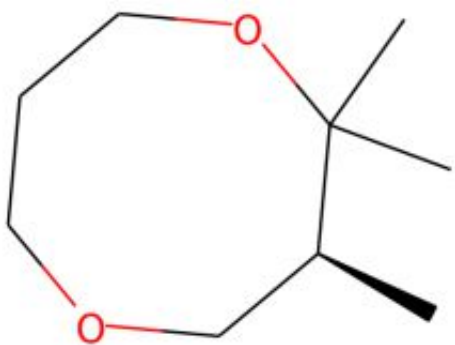
#5370:



Entry: C[C@H]1COCCCC1(C)C

Conformers: 1

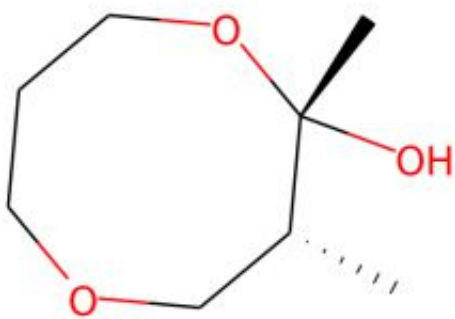
#5371:



Entry: C[C@H]1COCCCC1(C)C

Conformers: 1

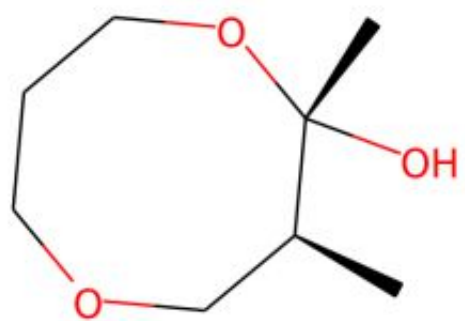
#5372:



Entry: C[C@@H]1COCCCO[C@]1(C)O

Conformers: 1

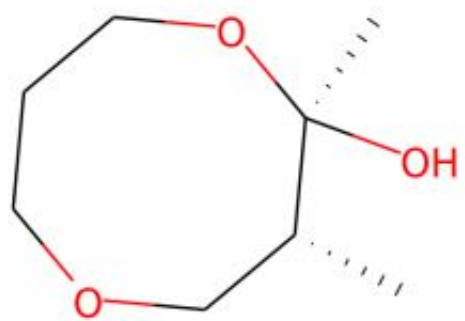
#5373:



Entry: C[C@H]1COCCCCO[C@]1(C)O

Conformers: 1

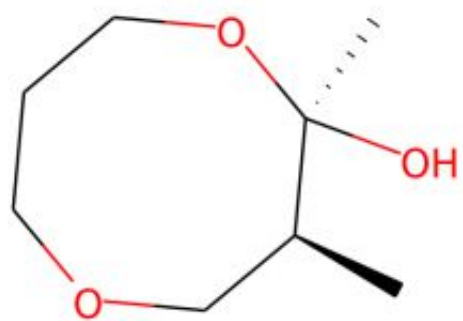
#5374:



Entry: C[C@@H]1COCCCCO[C@@]1(C)O

Conformers: 1

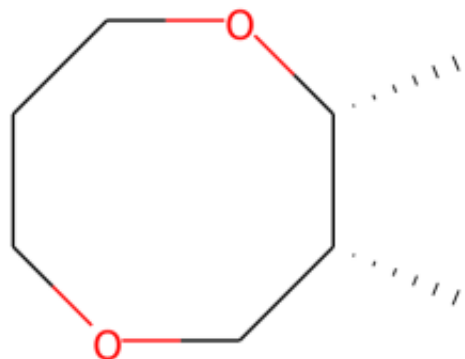
#5375:



Entry: C[C@H]1COCCCCO[C@@]1(C)O

Conformers: 1

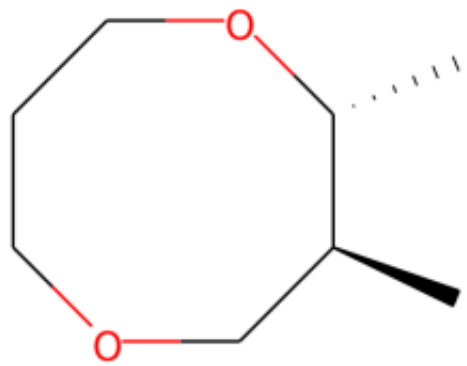
#5376:



Entry: C[C@@H]1COCCCCO[C@@H]1C

Conformers: 1

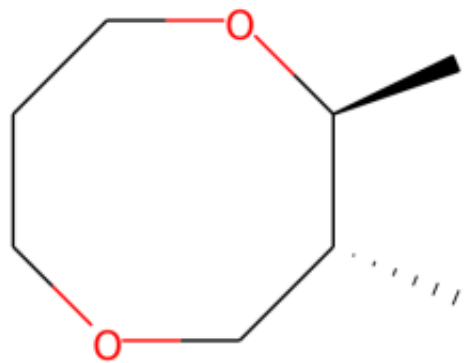
#5377:



Entry: C[C@H]1COCCCCO[C@@H]1C

Conformers: 1

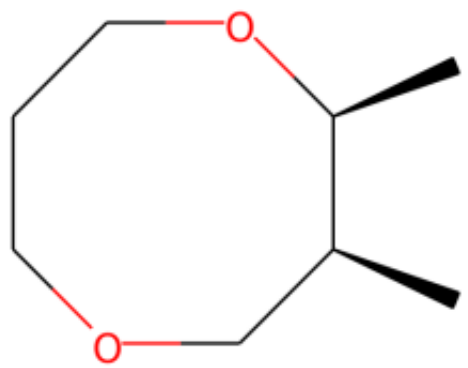
#5378:



Entry: C[C@@H]1OCCCCOC[C@H]1C

Conformers: 1

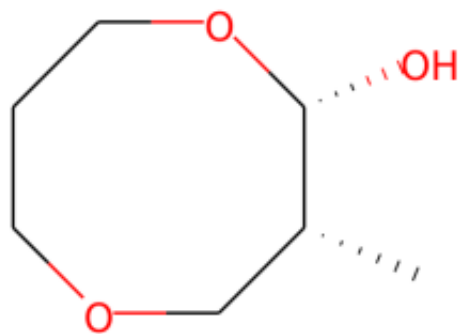
#5379:



Entry: C[C@H]1COCCCCO[C@H]1C

Conformers: 1

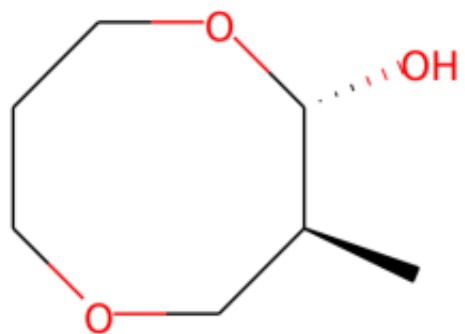
#5380:



Entry: C[C@@H]1COCCCCO[C@@H]1O

Conformers: 1

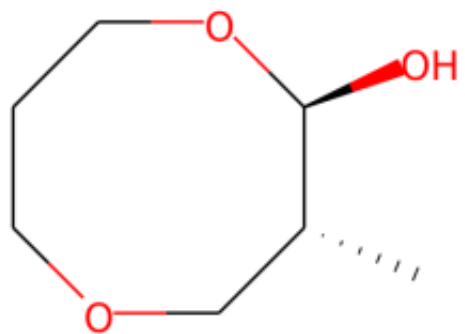
#5381:



Entry: C[C@H]1COCCCCO[C@@H]1O

Conformers: 1

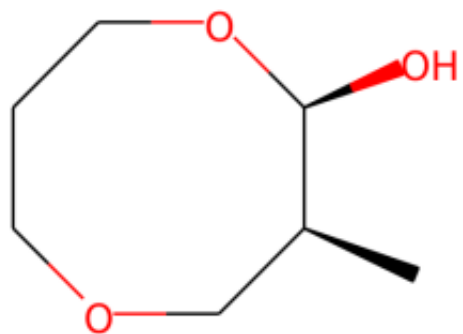
#5382:



Entry: C[C@@H]1COCCCCO[C@H]1O

Conformers: 1

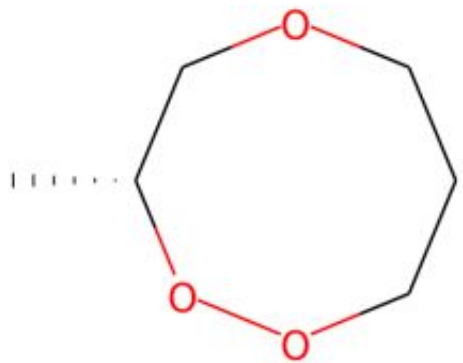
#5383:



Entry: C[C@H]1COCCCCO[C@H]1O

Conformers: 1

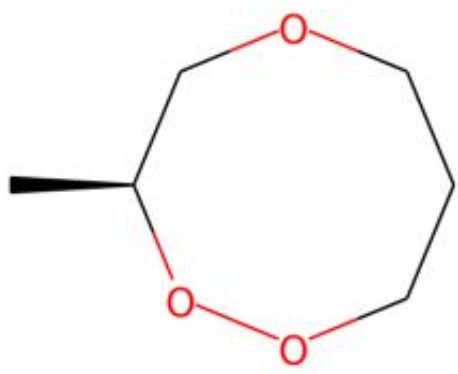
#5384:



Entry: C[C@@H]1COCCCCO1

Conformers: 1

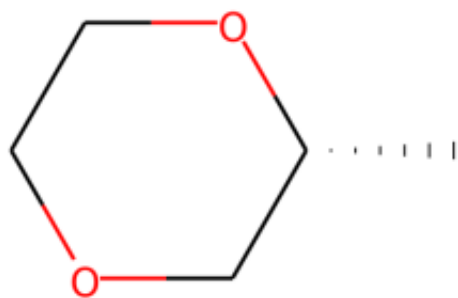
#5385:



Entry: C[C@H]1COCCCCO1

Conformers: 1

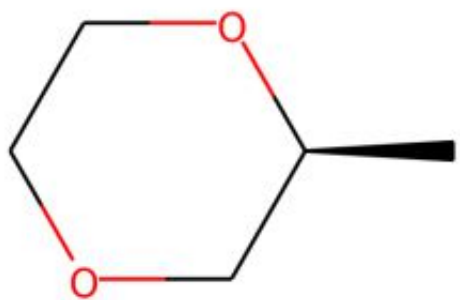
#5386:



Entry: C[C@@H]1COCCCO1

Conformers: 1

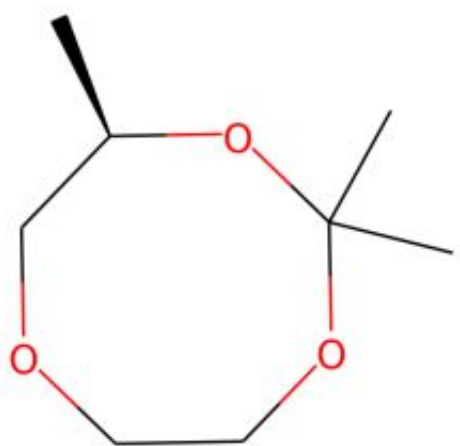
#5387:



Entry: C[C@H]1COCCO1

Conformers: 1

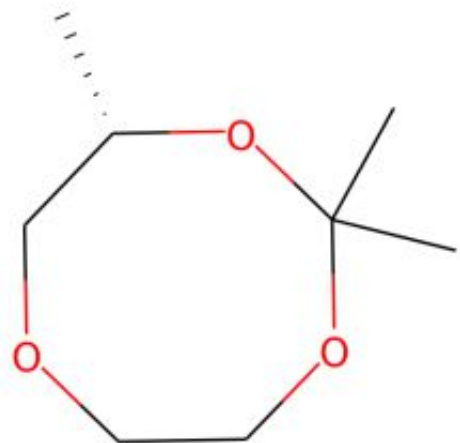
#5388:



Entry: C[C@@H]1COCCOC(C)(C)O1

Conformers: 1

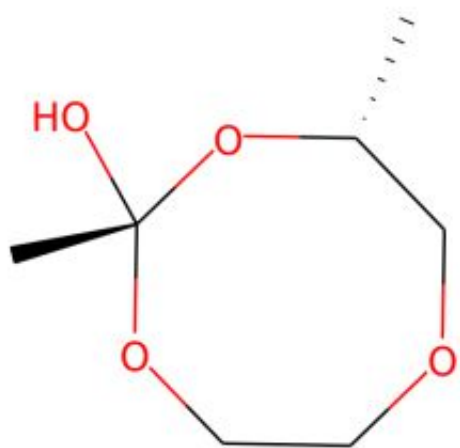
#5389:



Entry: C[C@H]1COCCOC(C)(C)O1

Conformers: 1

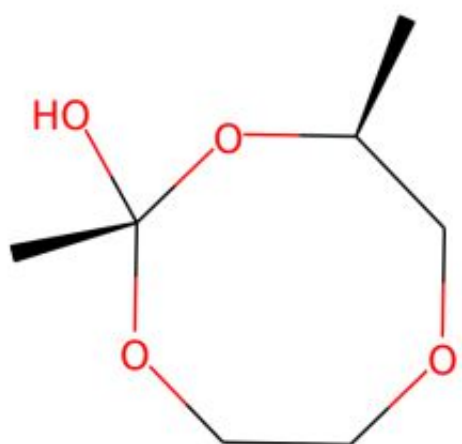
#5390:



Entry: C[C@@H]1COCCO[C@](C)(O)O1

Conformers: 1

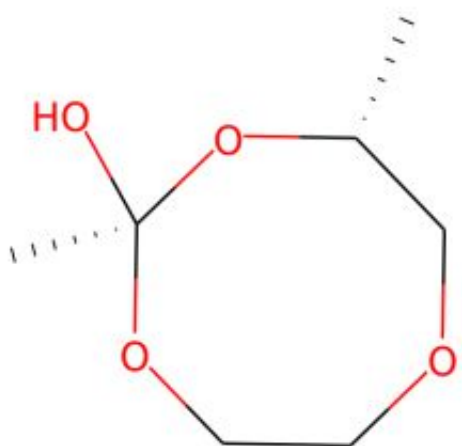
#5391:



Entry: C[C@H]1COCCO[C@](C)(O)O1

Conformers: 1

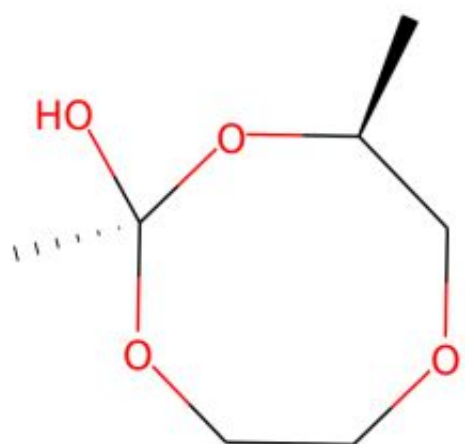
#5392:



Entry: C[C@@H]1COCCO[C@@](C)(O)O1

Conformers: 1

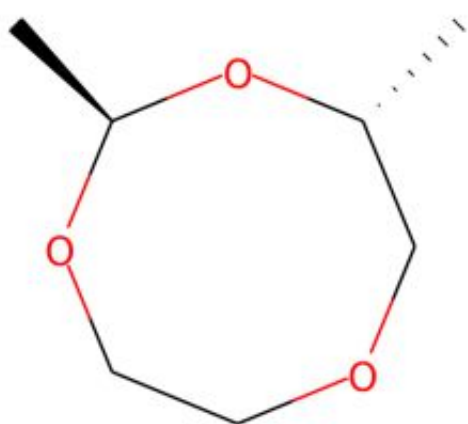
#5393:



Entry: C[C@H]1COCCO[C@@](C)(O)O1

Conformers: 1

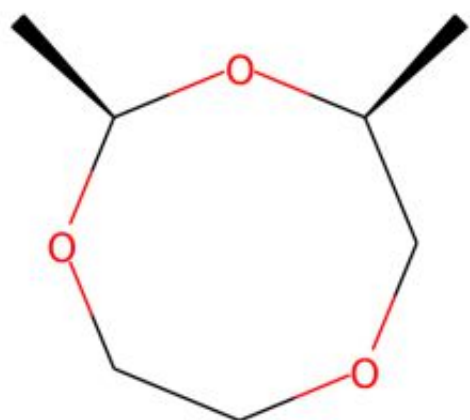
#5394:



Entry: C[C@@H]1COCCO[C@@H](C)O1

Conformers: 1

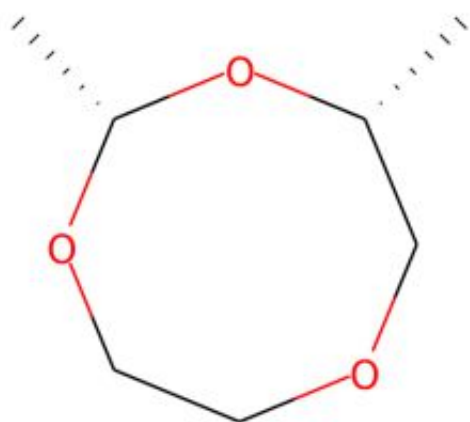
#5395:



Entry: C[C@H]1COCCO[C@@H](C)O1

Conformers: 1

#5396:



Entry: C[C@H]1OCCOC[C@@H](C)O1

Conformers: 1

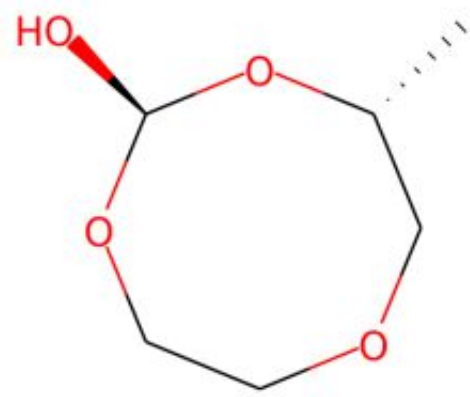
#5397:



Entry: C[C@H]1COCCO[C@H](C)O1

Conformers: 1

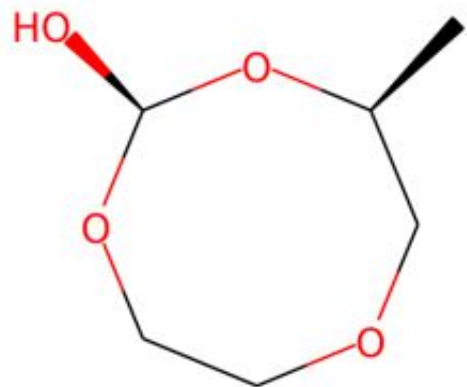
#5398:



Entry: C[C@@H]1COCCO[C@@H](O)O1

Conformers: 1

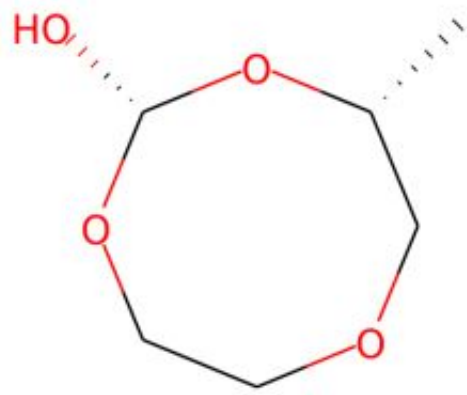
#5399:



Entry: C[C@H]1COCCO[C@@H](O)O1

Conformers: 1

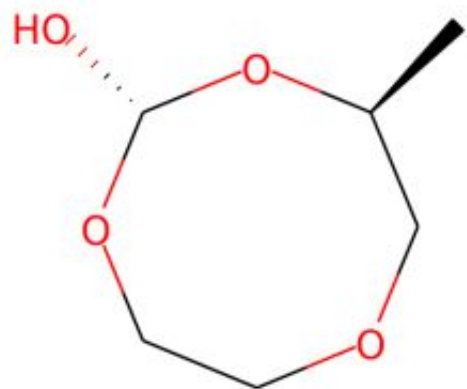
#5400:



Entry: C[C@@H]1COCCO[C@H](O)O1

Conformers: 1

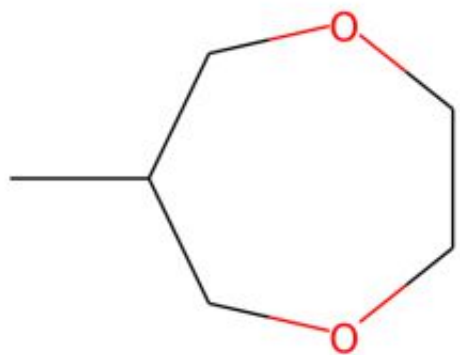
#5401:



Entry: C[C@H]1COCCO[C@H](O)O1

Conformers: 1

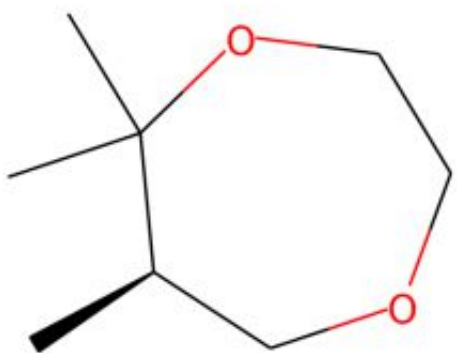
#5402:



Entry: CC1COCCOC1

Conformers: 1

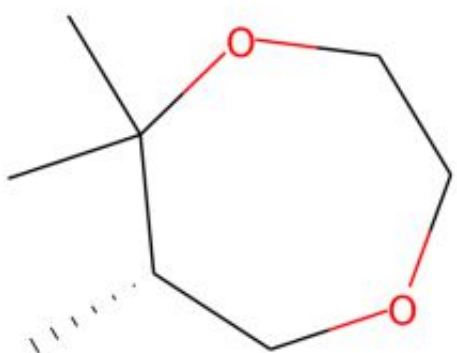
#5403:



Entry: C[C@H]1COCCOC1(C)C

Conformers: 1

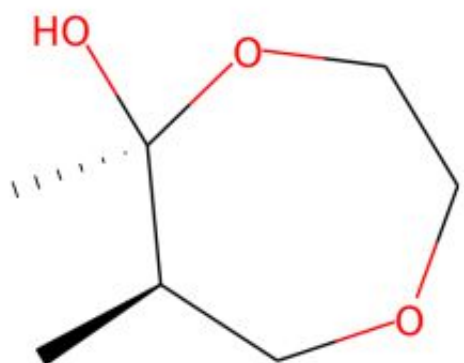
#5404:



Entry: C[C@H]1COCCOC1(C)C

Conformers: 1

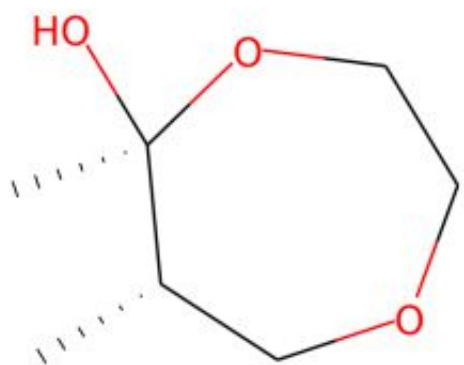
#5405:



Entry: C[C@@H]1COCCO[C@]1(C)O

Conformers: 1

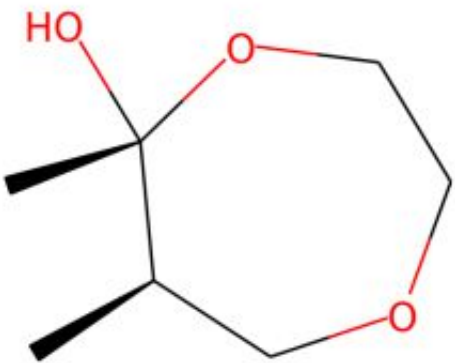
#5406:



Entry: C[C@H]1COCCO[C@]1(C)O

Conformers: 1

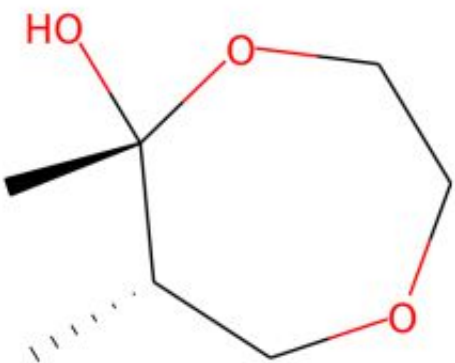
#5407:



Entry: C[C@@H]1COCCO[C@@]1(C)O

Conformers: 1

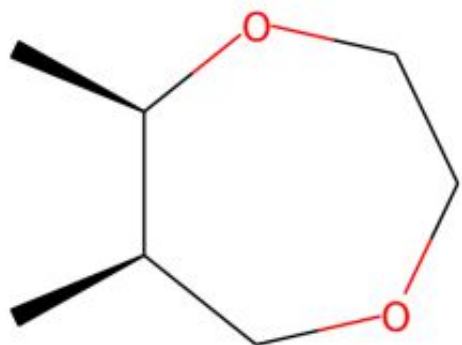
#5408:



Entry: C[C@H]1COCCO[C@@]1(C)O

Conformers: 1

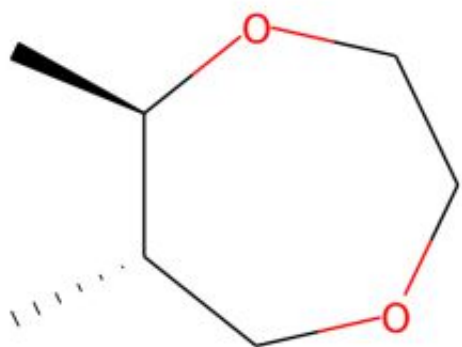
#5409:



Entry: C[C@H]1COCCO[C@H]1C

Conformers: 1

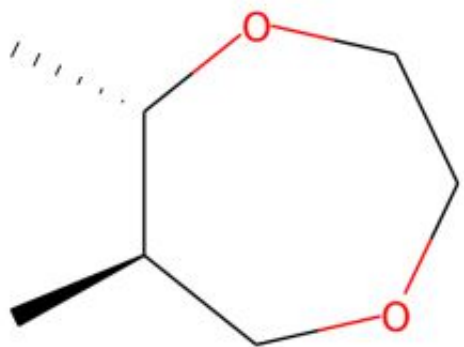
#5410:



Entry: C[C@H]1COCCO[C@H]1C

Conformers: 1

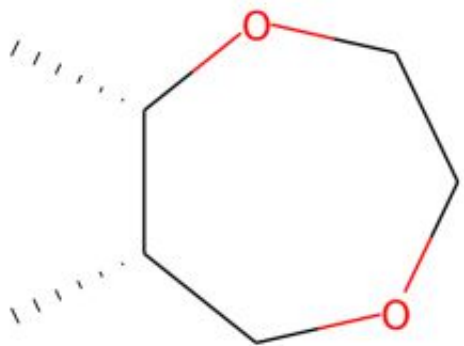
#5411:



Entry: C[C@H]1OCCOC[C@H]1C

Conformers: 1

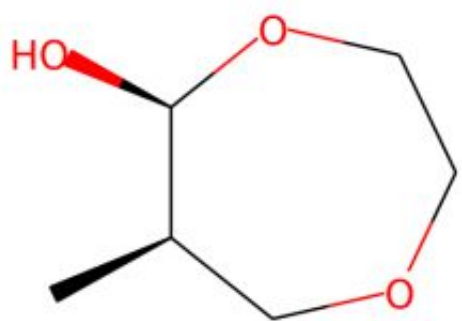
#5412:



Entry: C[C@H]1COCCCO[C@H]1C

Conformers: 1

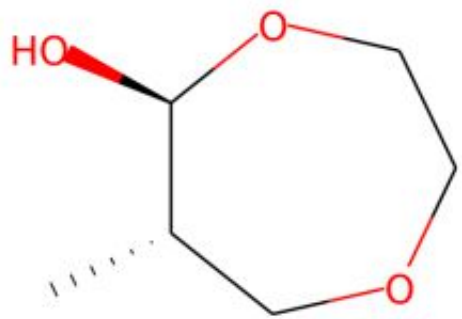
#5413:



Entry: C[C@@H]1COCCO[C@@H]1O

Conformers: 1

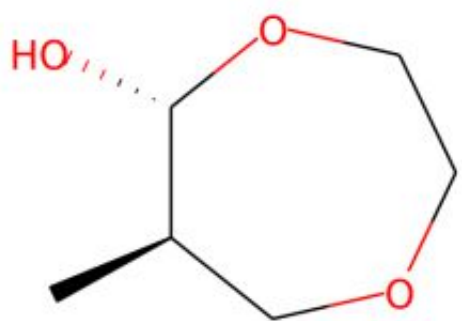
#5414:



Entry: C[C@H]1COCCO[C@@H]1O

Conformers: 1

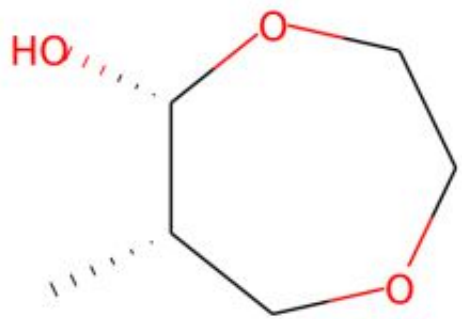
#5415:



Entry: C[C@H]1COCCO[C@H]1O

Conformers: 1

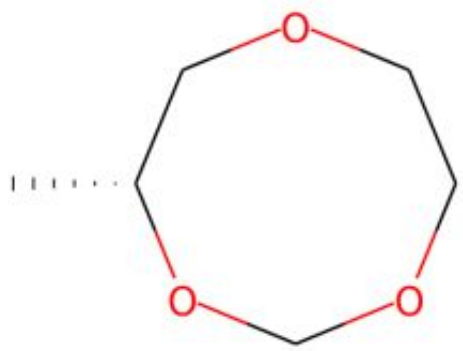
#5416:



Entry: C[C@H]1COCCO[C@H]1O

Conformers: 1

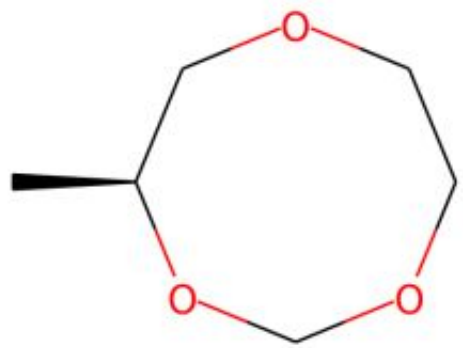
#5417:



Entry: C[C@H]1COCCOCO1

Conformers: 1

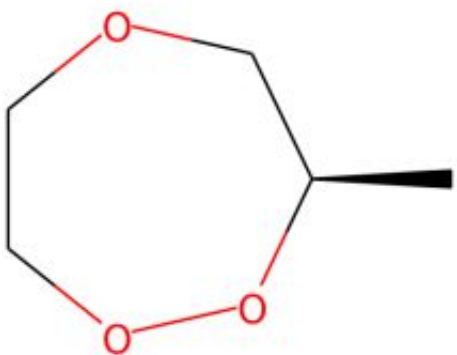
#5418:



Entry: C[C@H]1COCCOCO1

Conformers: 1

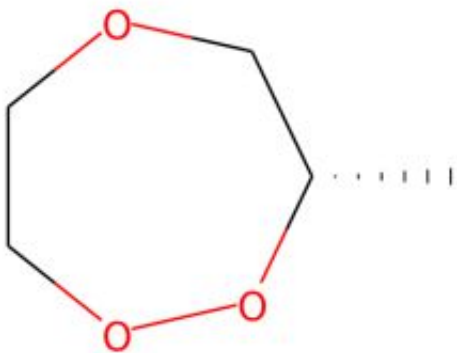
#5419:



Entry: C[C@H]1COCCOO1

Conformers: 1

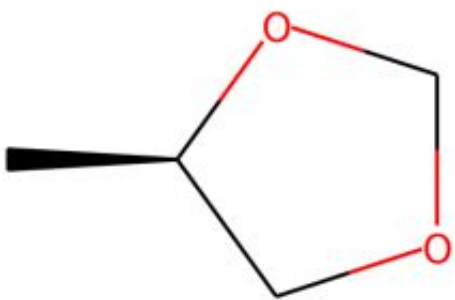
#5420:



Entry: C[C@H]1COCCOO1

Conformers: 1

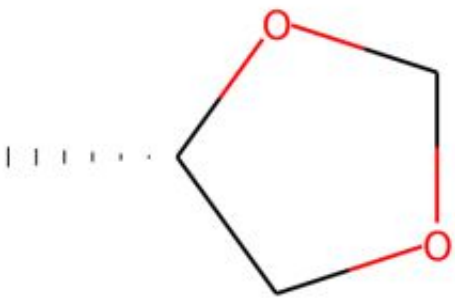
#5421:



Entry: C[C@H]1COCO1

Conformers: 1

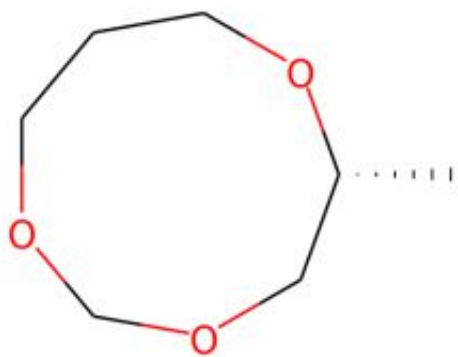
#5422:



Entry: C[C@H]1COCO1

Conformers: 1

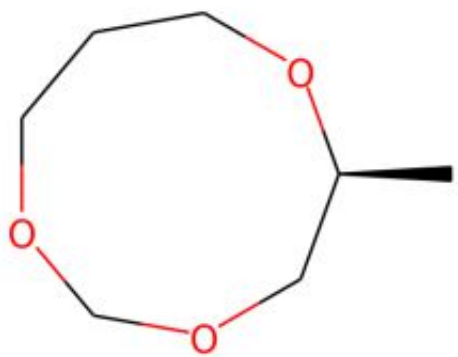
#5423:



Entry: C[C@H]1COCOCCCCO1

Conformers: 1

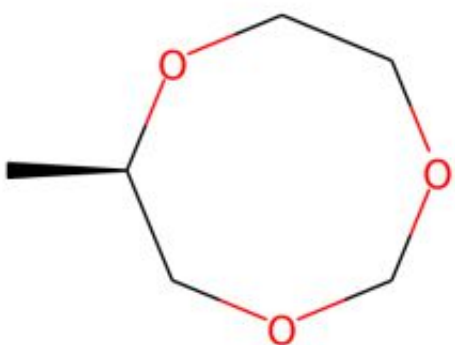
#5424:



Entry: C[C@H]1COCOCCCCO1

Conformers: 1

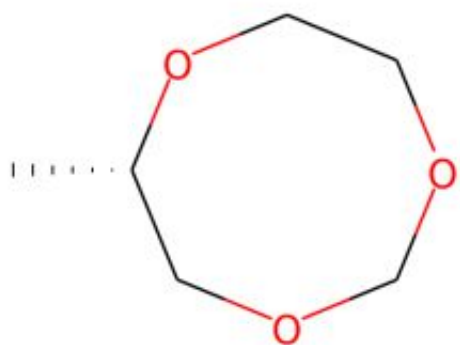
#5425:



Entry: C[C@H]1COCOCCO1

Conformers: 1

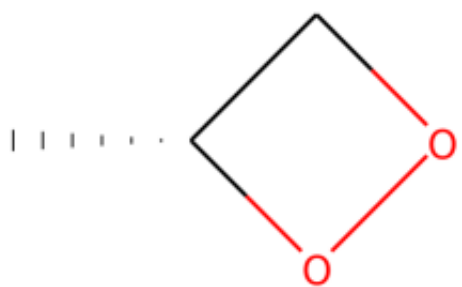
#5426:



Entry: C[C@H]1COCOCCO1

Conformers: 1

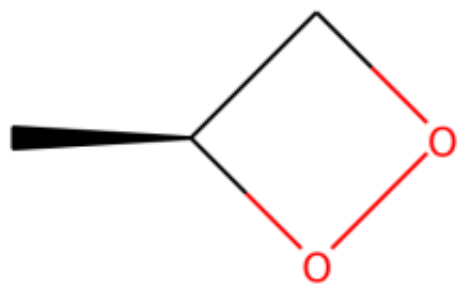
#5427:



Entry: C[C@H]1COO1

Conformers: 1

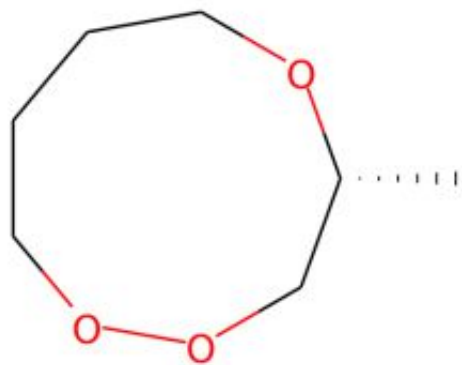
#5428:



Entry: C[C@H]1COO1

Conformers: 1

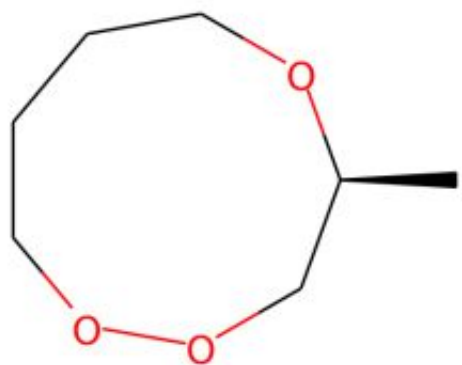
#5429:



Entry: C[C@H]1COOCCCCO1

Conformers: 1

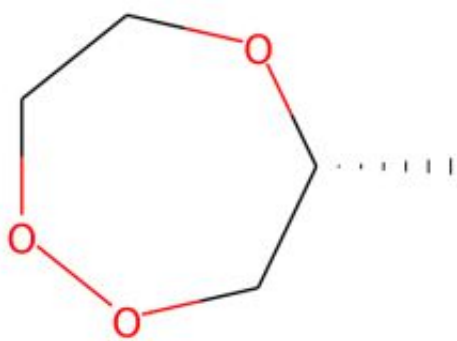
#5430:



Entry: C[C@H]1COOCCCCO1

Conformers: 1

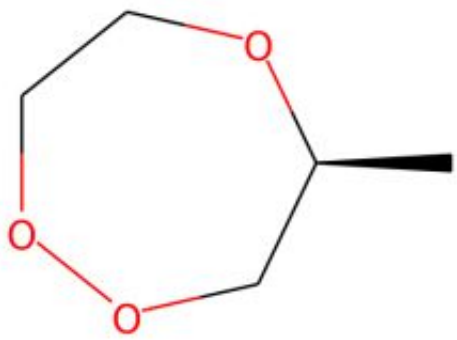
#5431:



Entry: C[C@H]1COOCCO1

Conformers: 1

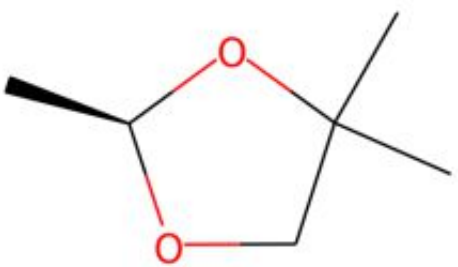
#5432:



Entry: C[C@H]1COOCCO1

Conformers: 1

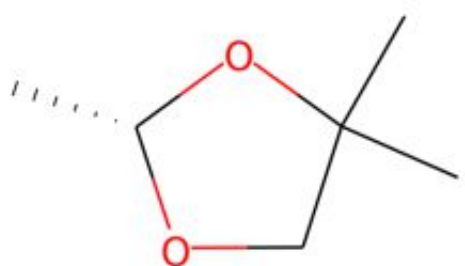
#5433:



Entry: C[C@H]1OCC(C)(C)O1

Conformers: 1

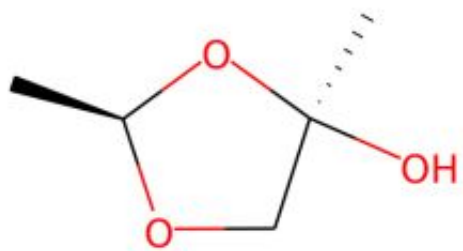
#5434:



Entry: C[C@H]1OCC(C)(C)O1

Conformers: 1

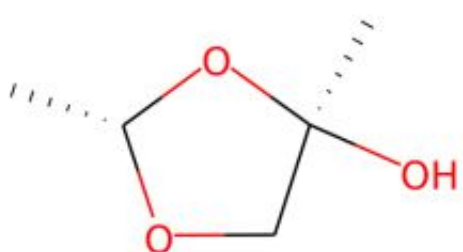
#5435:



Entry: C[C@@H]1OC[C@](C)(O)O1

Conformers: 1

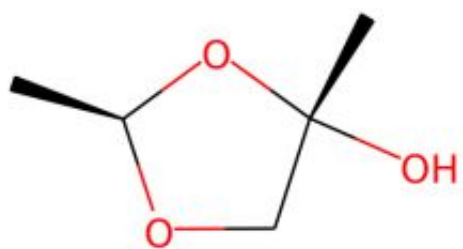
#5436:



Entry: C[C@H]1OC[C@](C)(O)O1

Conformers: 1

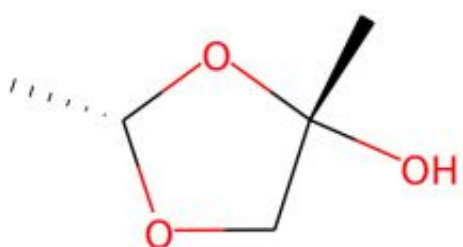
#5437:



Entry: C[C@H]1OC[C@@](C)(O)O1

Conformers: 1

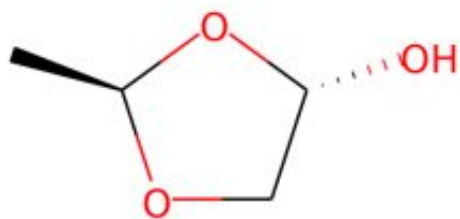
#5438:



Entry: C[C@H]1OC[C@@](C)(O)O1

Conformers: 1

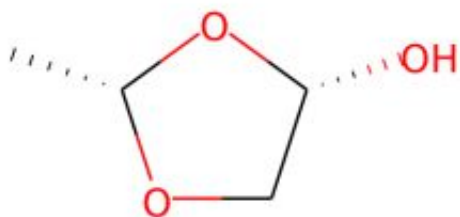
#5439:



Entry: C[C@@H]1OC[C@@H](O)O1

Conformers: 1

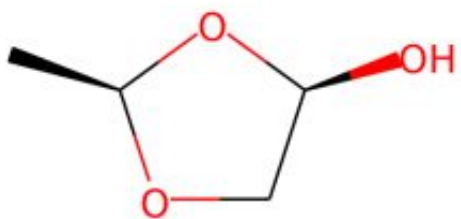
#5440:



Entry: C[C@H]1OC[C@@H](O)O1

Conformers: 1

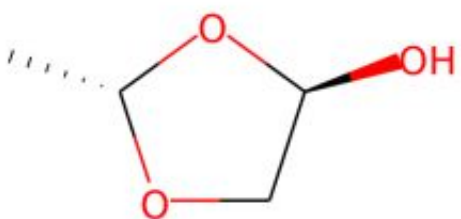
#5441:



Entry: C[C@H]1OC[C@H](O)O1

Conformers: 1

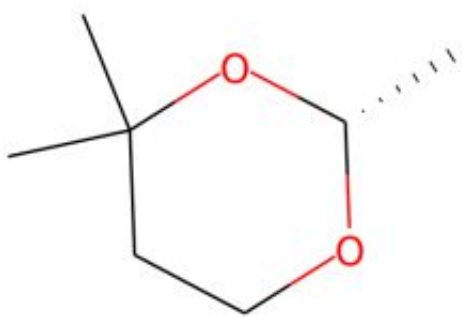
#5442:



Entry: C[C@H]1OC[C@H](O)O1

Conformers: 1

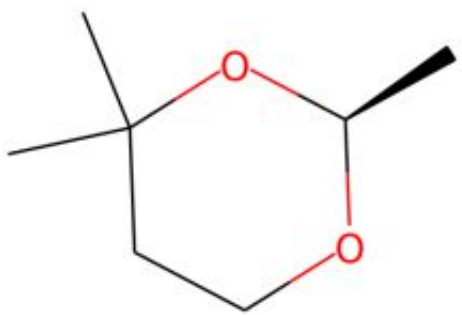
#5443:



Entry: C[C@H]1OCCC(C)(C)O1

Conformers: 1

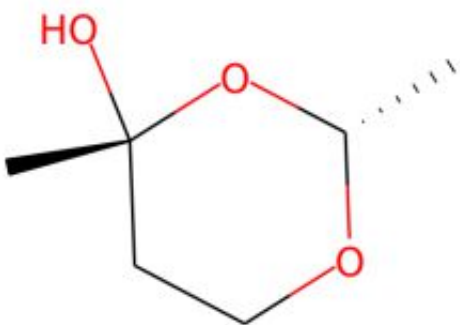
#5444:



Entry: C[C@H]1OCCC(C)(C)O1

Conformers: 1

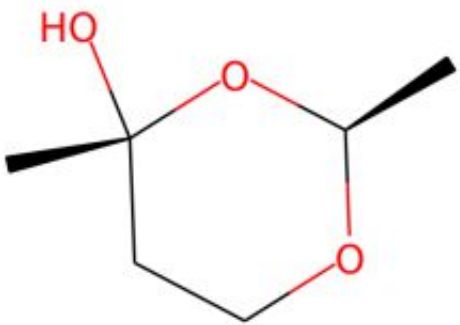
#5445:



Entry: C[C@H]1OCC[C@](C)(O)O1

Conformers: 1

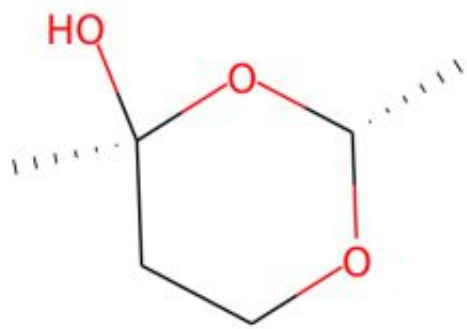
#5446:



Entry: C[C@H]1OCC[C@](C)(O)O1

Conformers: 1

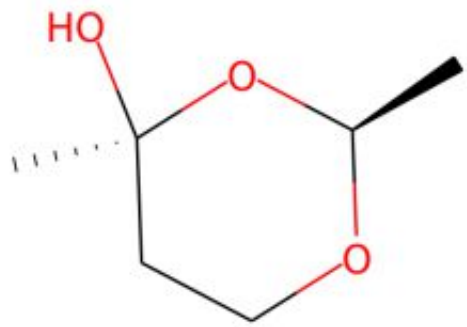
#5447:



Entry: C[C@H]1OCC[C@@](C)(O)O1

Conformers: 1

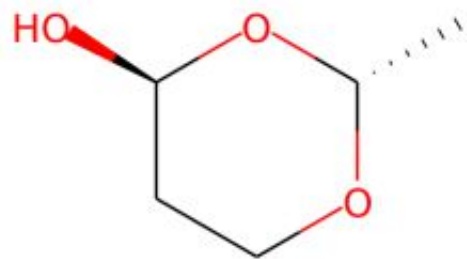
#5448:



Entry: C[C@H]1OCC[C@@](C)(O)O1

Conformers: 1

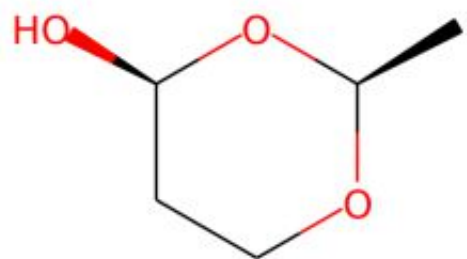
#5449:



Entry: C[C@@H]1OCC[C@@H](O)O1

Conformers: 1

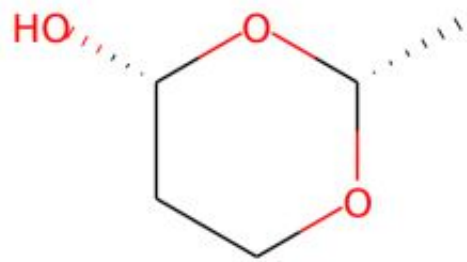
#5450:



Entry: C[C@H]1OCC[C@@H](O)O1

Conformers: 1

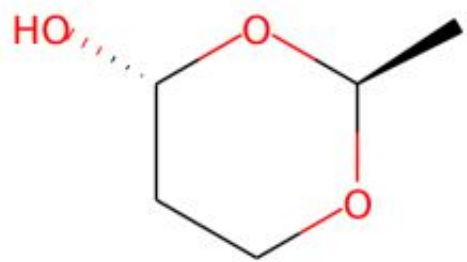
#5451:



Entry: C[C@H]1OCC[C@H](O)O1

Conformers: 1

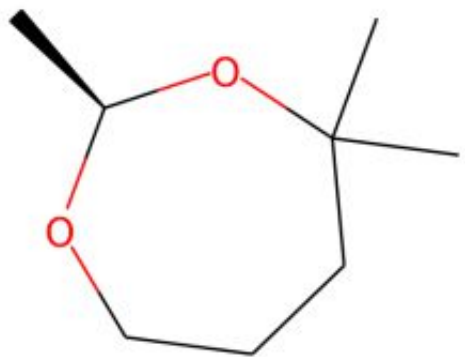
#5452:



Entry: C[C@H]1OCC[C@H](O)O1

Conformers: 1

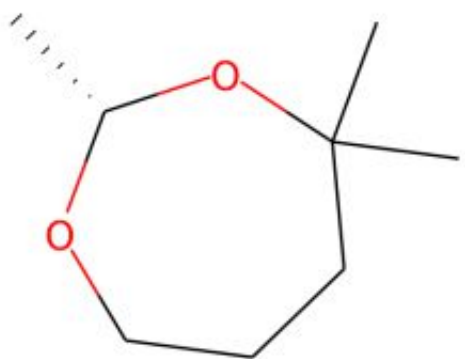
#5453:



Entry: C[C@H]1OCCCC(C)(C)O1

Conformers: 1

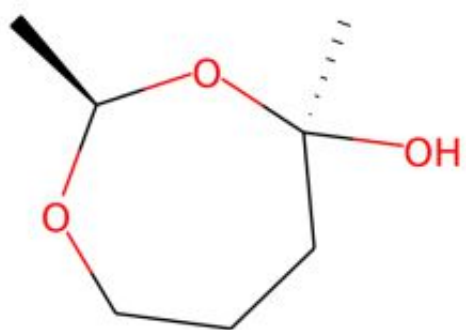
#5454:



Entry: C[C@H]1OCCCC(C)(C)O1

Conformers: 1

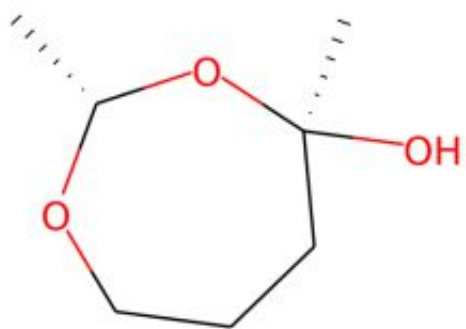
#5455:



Entry: C[C@H]1OCCC[C@](C)(O)O1

Conformers: 1

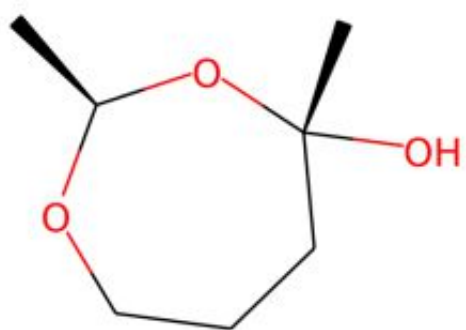
#5456:



Entry: C[C@H]1OCCC[C@](C)(O)O1

Conformers: 1

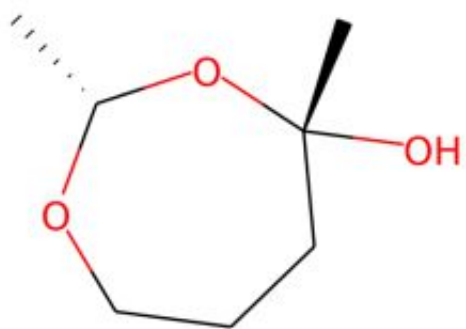
#5457:



Entry: C[C@H]1OCCC[C@@](C)(O)O1

Conformers: 1

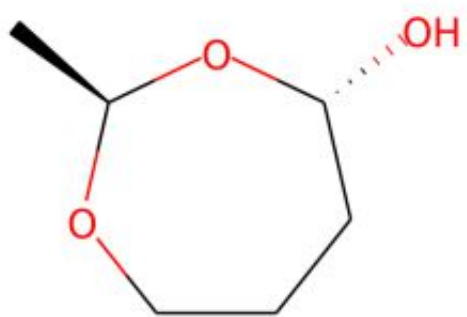
#5458:



Entry: C[C@H]1OCCC[C@@](C)(O)O1

Conformers: 1

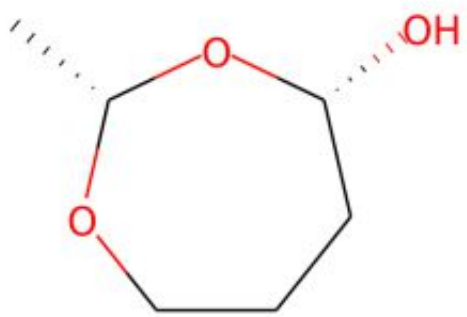
#5459:



Entry: C[C@@H]1OCCC[C@@H](O)O1

Conformers: 1

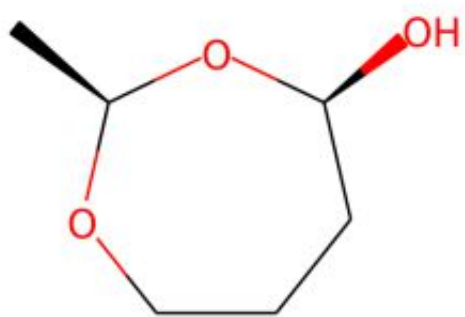
#5460:



Entry: C[C@H]1OCCC[C@@H](O)O1

Conformers: 1

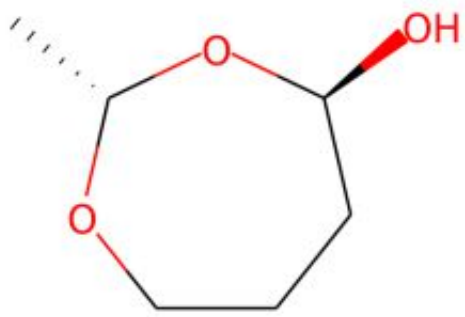
#5461:



Entry: C[C@H]1OCCC[C@H](O)O1

Conformers: 1

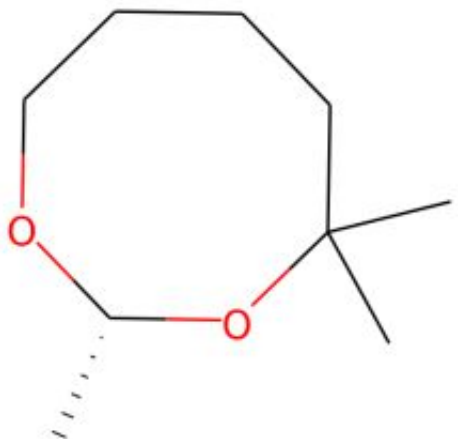
#5462:



Entry: C[C@H]1OCCC[C@H](O)O1

Conformers: 1

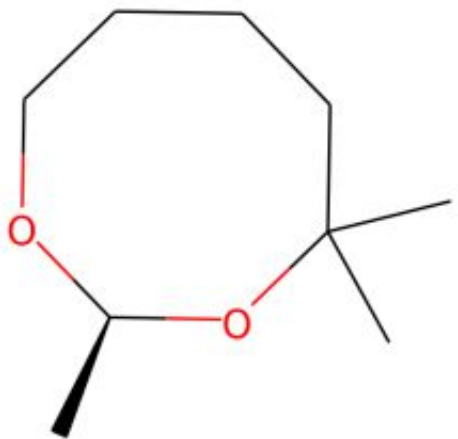
#5463:



Entry: C[C@H]1OCCCCCC(C)(C)O1

Conformers: 1

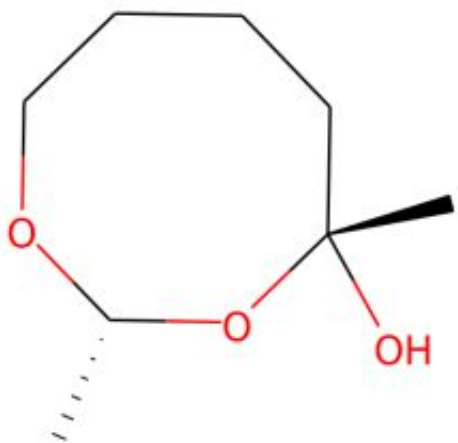
#5464:



Entry: C[C@H]1OCCCCCC(C)(C)O1

Conformers: 1

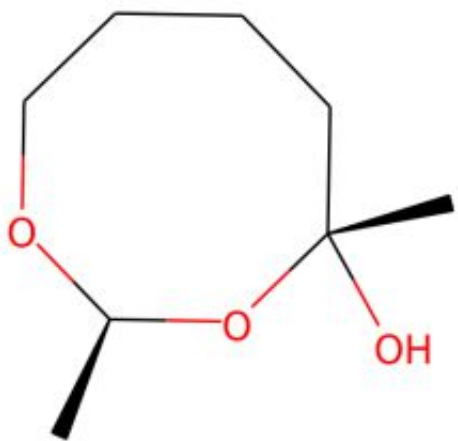
#5465:



Entry: C[C@H]1OCCCC[C@](C)(O)O1

Conformers: 1

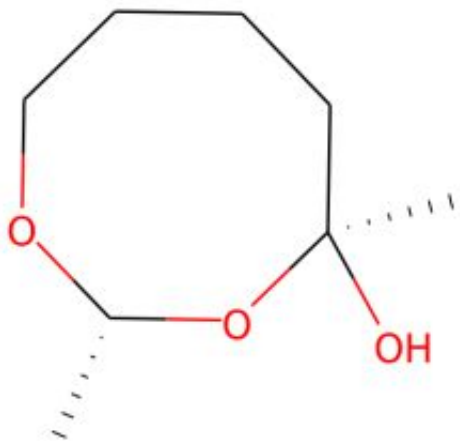
#5466:



Entry: C[C@H]1OCCCC[C@](C)(O)O1

Conformers: 1

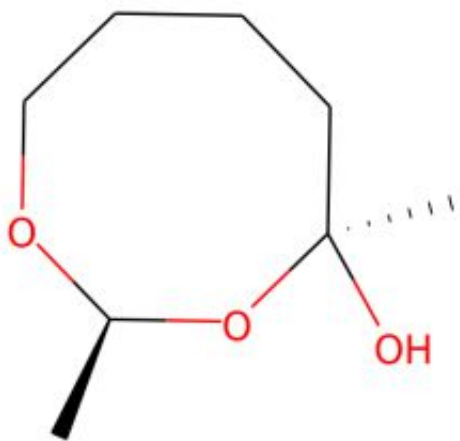
#5467:



Entry: C[C@H]1OCCCC[C@@](C)(O)O1

Conformers: 1

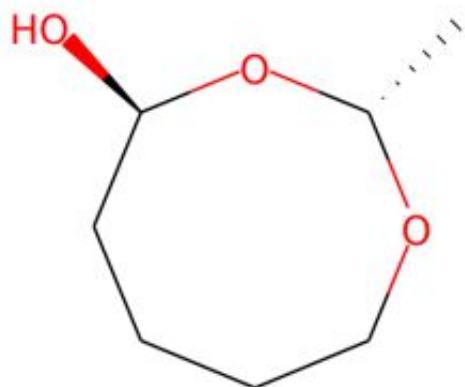
#5468:



Entry: C[C@H]1OCCCC[C@@](C)(O)O1

Conformers: 1

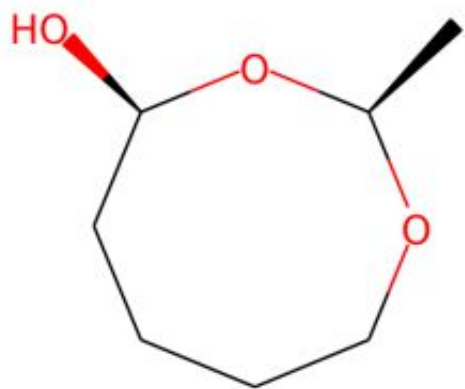
#5469:



Entry: C[C@@H]1OCCCC[C@@H](O)O1

Conformers: 1

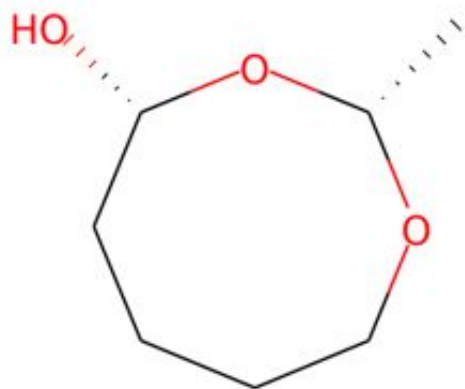
#5470:



Entry: C[C@H]1OCCCC[C@@H](O)O1

Conformers: 1

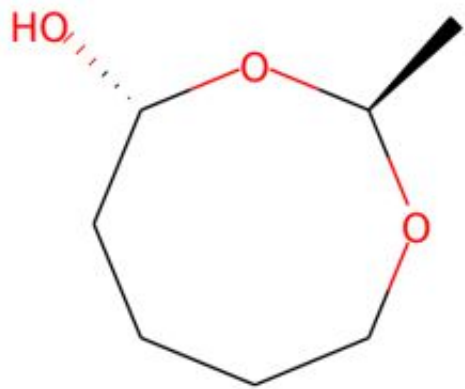
#5471:



Entry: C[C@H]1OCCCC[C@H](O)O1

Conformers: 1

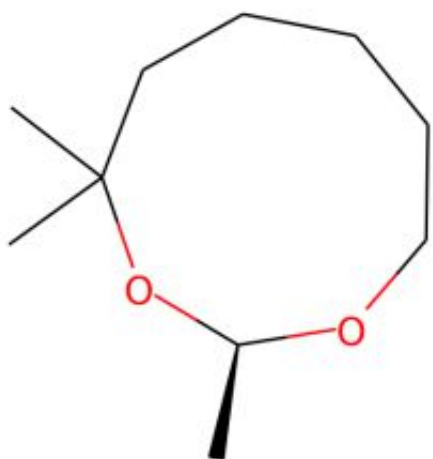
#5472:



Entry: C[C@H]1OCCCC[C@H](O)O1

Conformers: 1

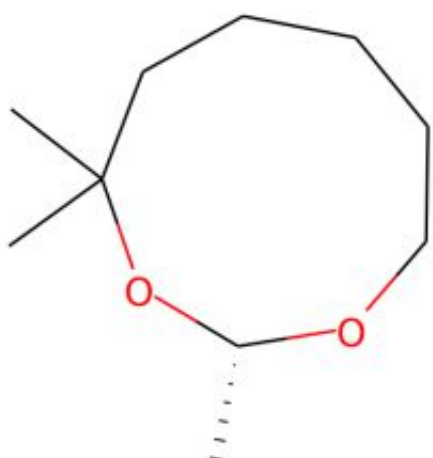
#5473:



Entry: C[C@H]1OCCCCCC(C)(C)O1

Conformers: 1

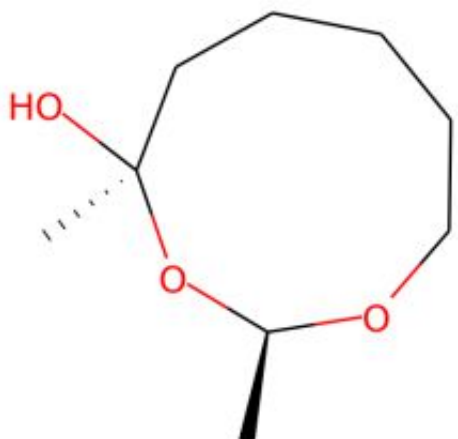
#5474:



Entry: C[C@H]1OCCCCCC(C)(C)O1

Conformers: 1

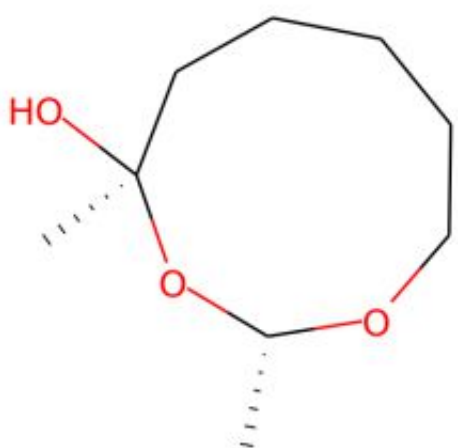
#5475:



Entry: C[C@H]1OCCCCCC[C@](C)(O)O1

Conformers: 1

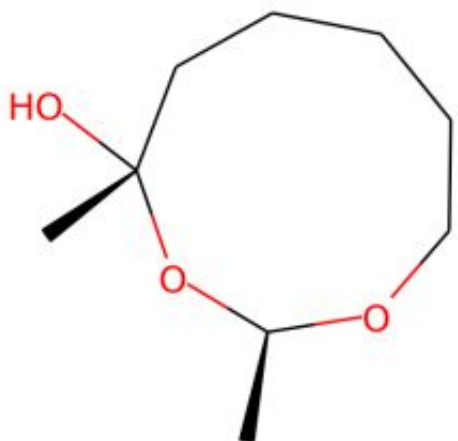
#5476:



Entry: C[C@H]1OCCCCCC[C@](C)(O)O1

Conformers: 1

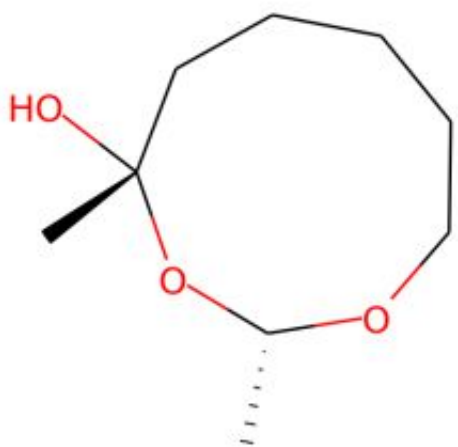
#5477:



Entry: C[C@H]1OCCCCCC[C@@](C)(O)O1

Conformers: 1

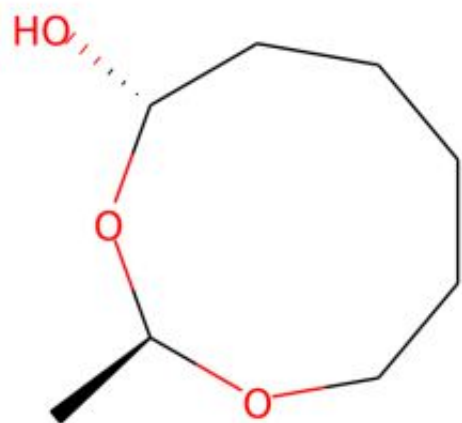
#5478:



Entry: C[C@H]1OCCCCCC[C@@](C)(O)O1

Conformers: 1

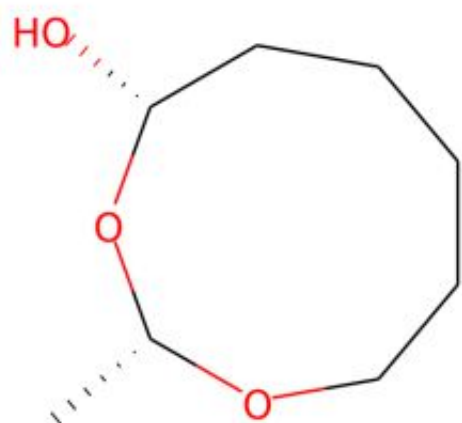
#5479:



Entry: C[C@@H]1OCCCCCC[C@@H](O)O1

Conformers: 1

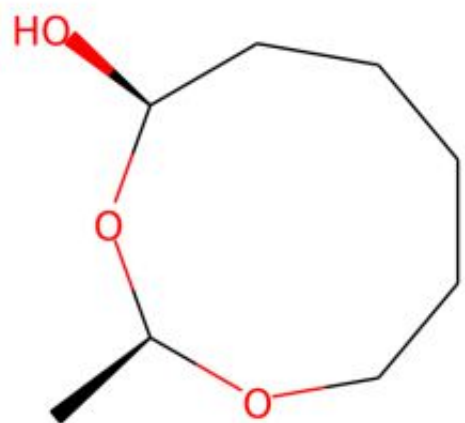
#5480:



Entry: C[C@H]1OCCCCCC[C@@H](O)O1

Conformers: 1

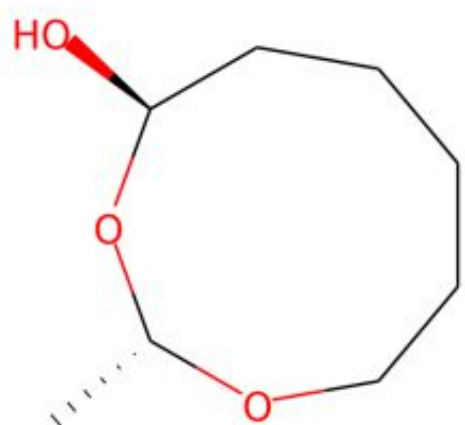
#5481:



Entry: C[C@H]1OCCCCCC[C@H](O)O1

Conformers: 1

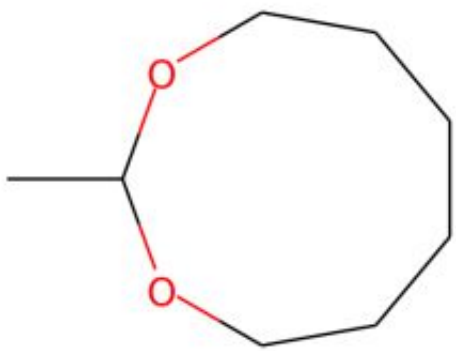
#5482:



Entry: C[C@H]1OCCCCCC[C@H](O)O1

Conformers: 1

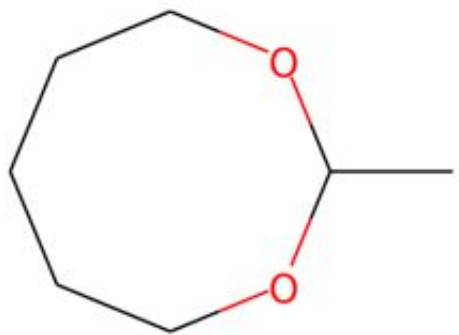
#5483:



Entry: CC1OCCCCCO1

Conformers: 1

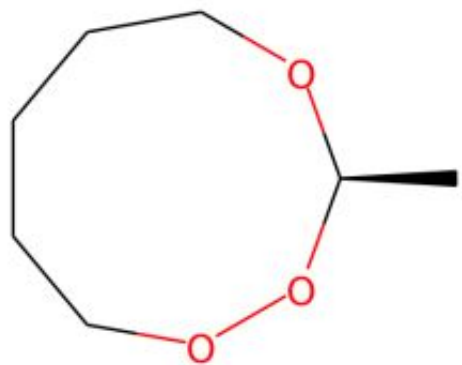
#5484:



Entry: CC1OCCCCCO1

Conformers: 1

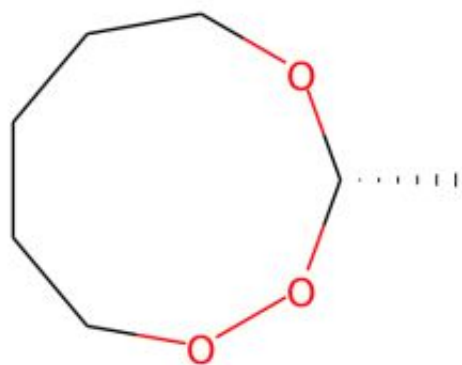
#5485:



Entry: C[C@H]1OCCCCCCO1

Conformers: 1

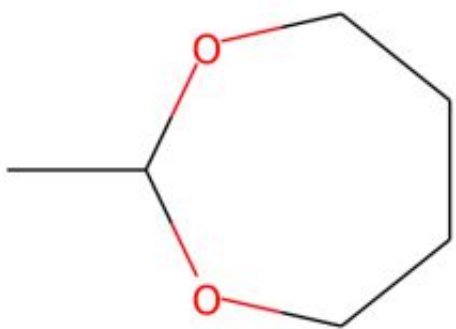
#5486:



Entry: C[C@H]1OCCCCCCO1

Conformers: 1

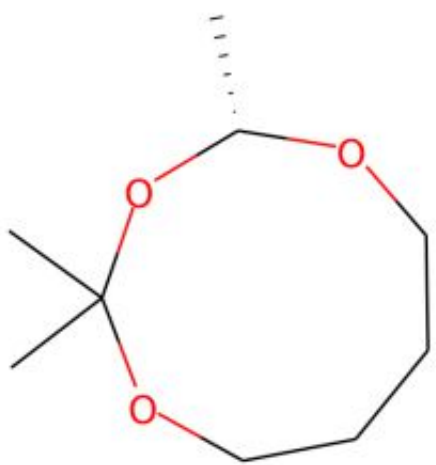
#5487:



Entry: CC1OCCCCO1

Conformers: 1

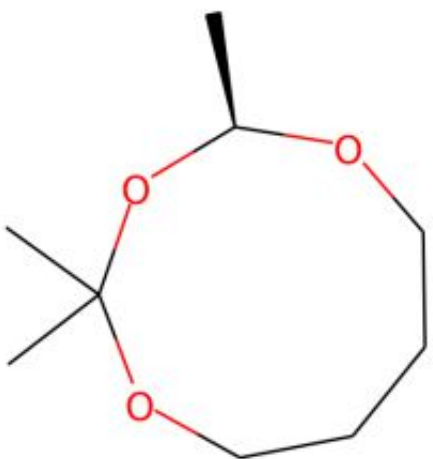
#5488:



Entry: C[C@@H]1OCCCCOC(C)(C)O1

Conformers: 1

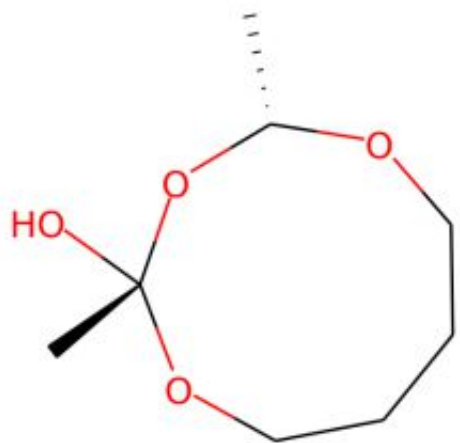
#5489:



Entry: C[C@H]1OCCCCOC(C)(C)O1

Conformers: 1

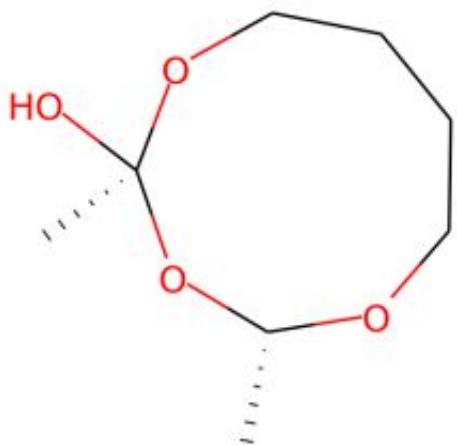
#5490:



Entry: C[C@@H]1OCCCCO[C@](C)(C)(O)O1

Conformers: 1

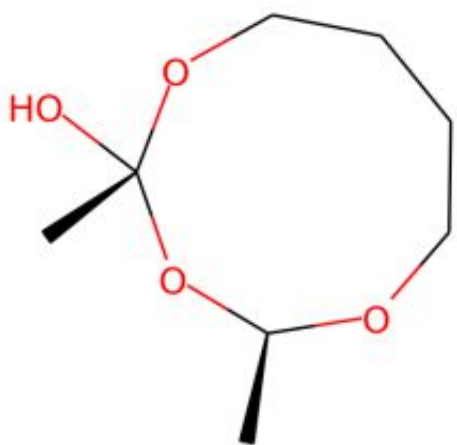
#5491:



Entry: C[C@H]1OCCCCO[C@](C)(O)O1

Conformers: 1

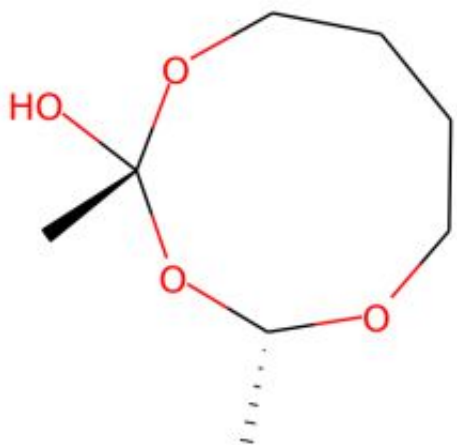
#5492:



Entry: C[C@@H]1OCCCCO[C@@](C)(O)O1

Conformers: 1

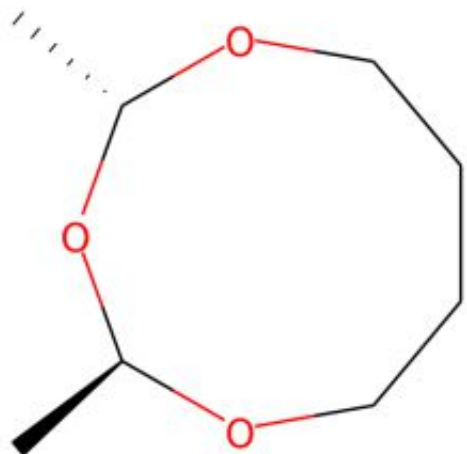
#5493:



Entry: C[C@H]1OCCCCO[C@@](C)(O)O1

Conformers: 1

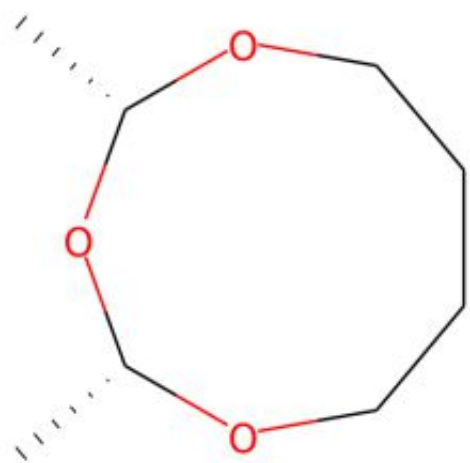
#5494:



Entry: C[C@@H]1OCCCCO[C@@H](C)O1

Conformers: 1

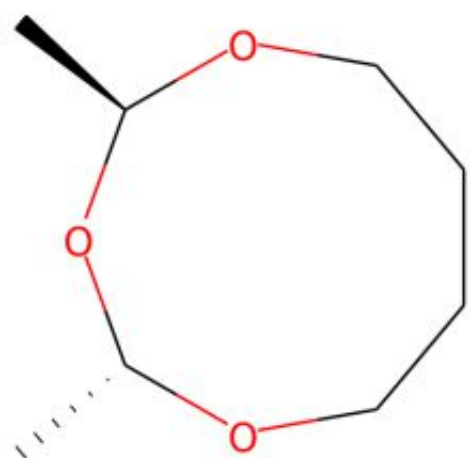
#5495:



Entry: C[C@H]1OCCCCO[C@@H](C)O1

Conformers: 1

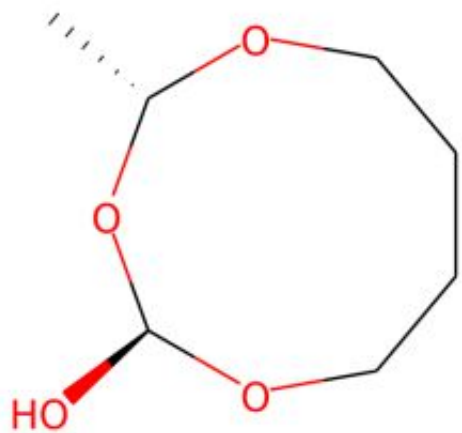
#5496:



Entry: C[C@H]1OCCCCO[C@H](C)O1

Conformers: 1

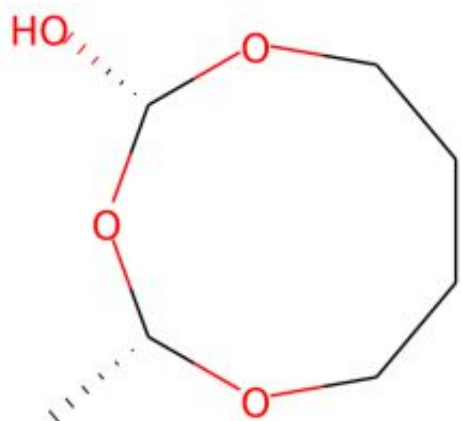
#5497:



Entry: C[C@@H]1OCCCCO[C@@H](O)O1

Conformers: 1

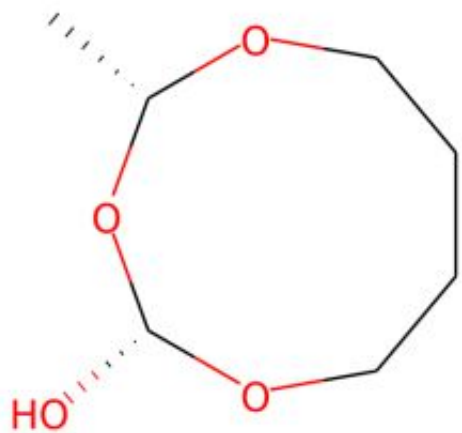
#5498:



Entry: C[C@H]1OCCCCO[C@@H](O)O1

Conformers: 1

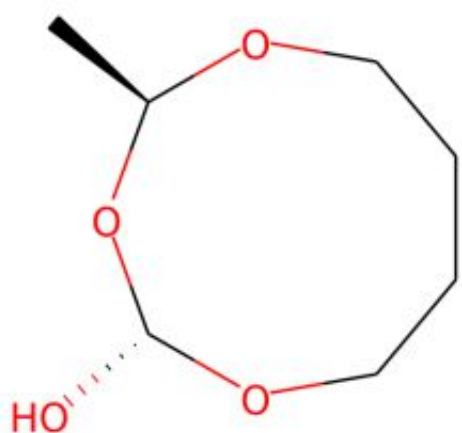
#5499:



Entry: C[C@H]1OCCCCO[C@H](O)O1

Conformers: 1

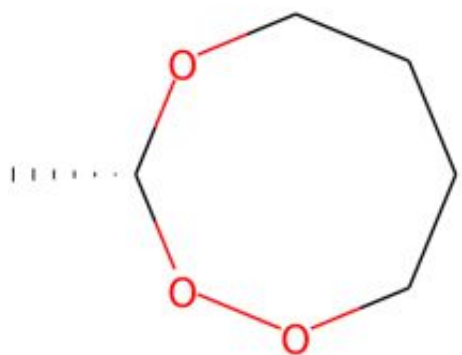
#5500:



Entry: C[C@H]1OCCCCO[C@H](O)O1

Conformers: 1

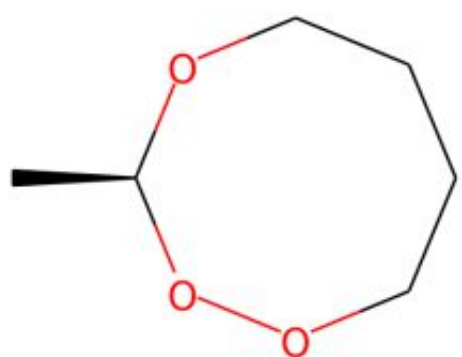
#5501:



Entry: C[C@H]1OCCCCO1

Conformers: 1

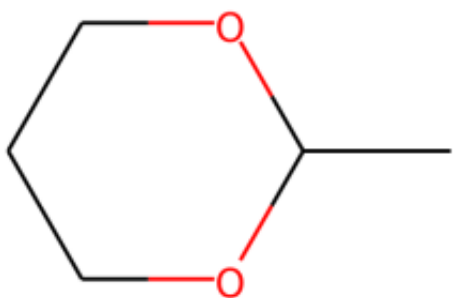
#5502:



Entry: C[C@H]1OCCCCO1

Conformers: 1

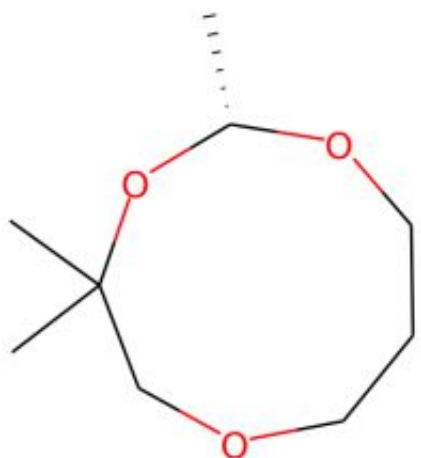
#5503:



Entry: CC1OCCC1

Conformers: 1

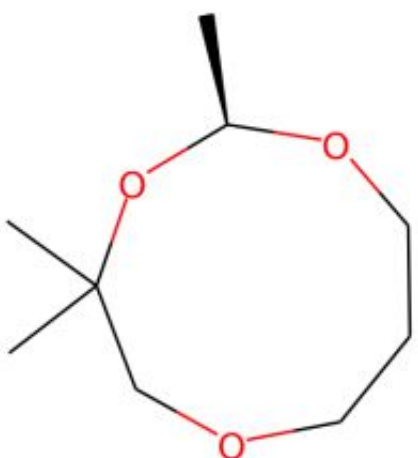
#5504:



Entry: C[C@@H]1OCCCC(C)(C)O1

Conformers: 1

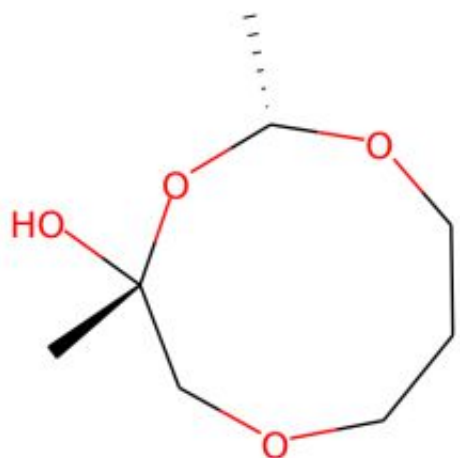
#5505:



Entry: C[C@H]1OCCCC(C)(C)O1

Conformers: 1

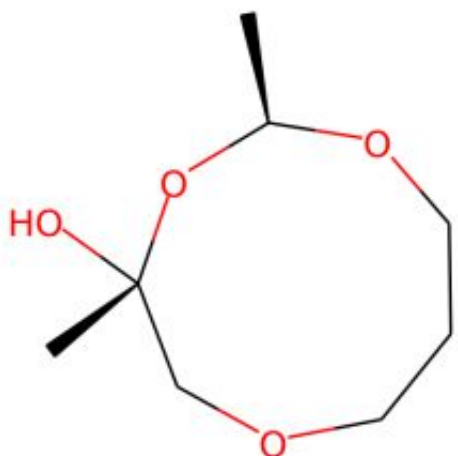
#5506:



Entry: C[C@@H]1OCCCC[C@](C)(O)O1

Conformers: 1

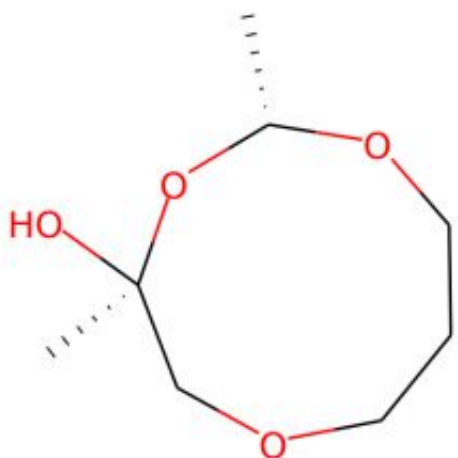
#5507:



Entry: C[C@H]1OCCCOC[C@](C)(O)O1

Conformers: 1

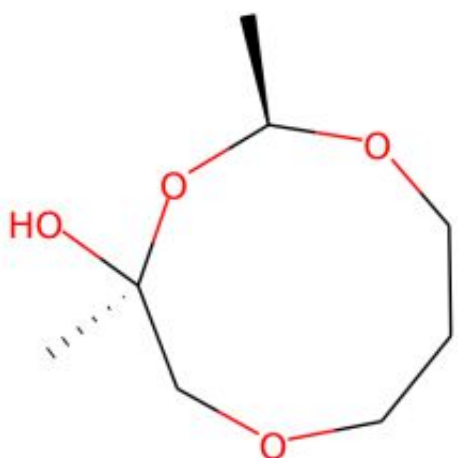
#5508:



Entry: C[C@@H]1OCCCOC[C@@](C)(O)O1

Conformers: 1

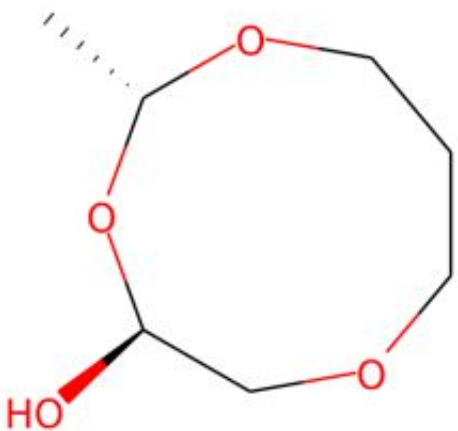
#5509:



Entry: C[C@H]1OCCCC[C@@](C)(O)O1

Conformers: 1

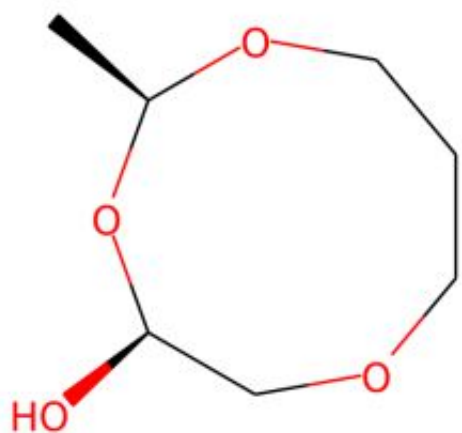
#5510:



Entry: C[C@@H]1OCCCC[C@H](O)O1

Conformers: 1

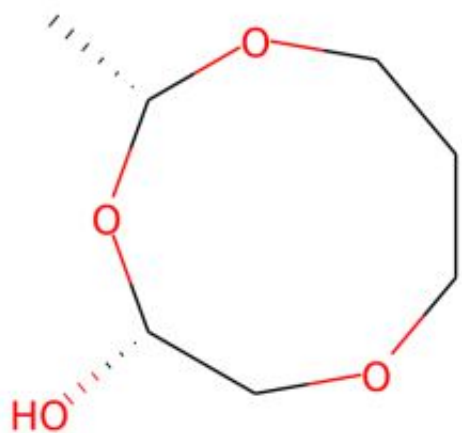
#5511:



Entry: C[C@H]1OCCCC[C@@H](O)O1

Conformers: 1

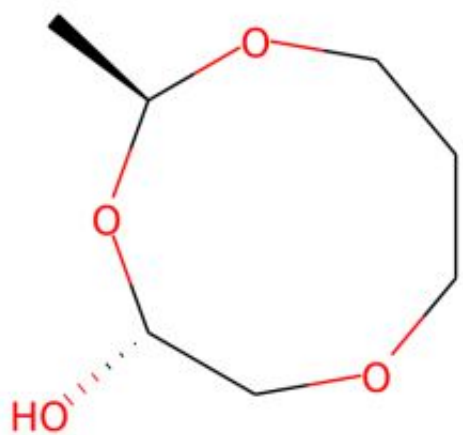
#5512:



Entry: C[C@@H]1OCCCC[C@H](O)O1

Conformers: 1

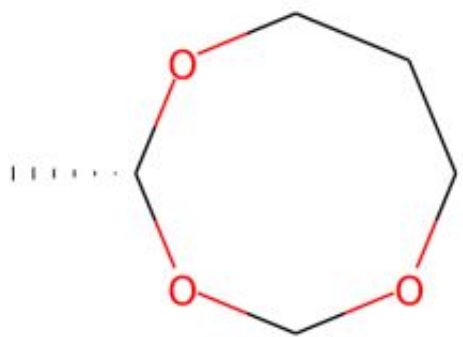
#5513:



Entry: C[C@H]1OCCCOC[C@H](O)O1

Conformers: 1

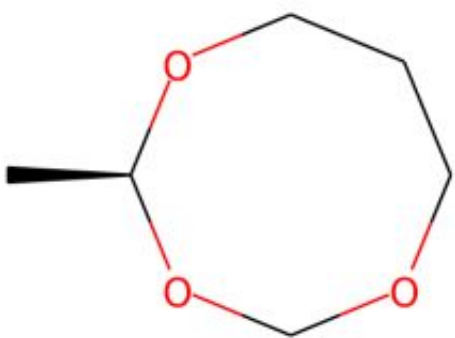
#5514:



Entry: C[C@@H]1OCCCOCO1

Conformers: 1

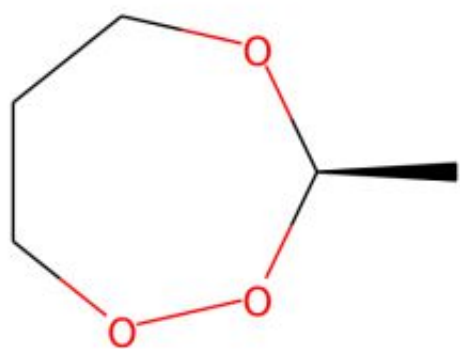
#5515:



Entry: C[C@H]1OCCCOCO1

Conformers: 1

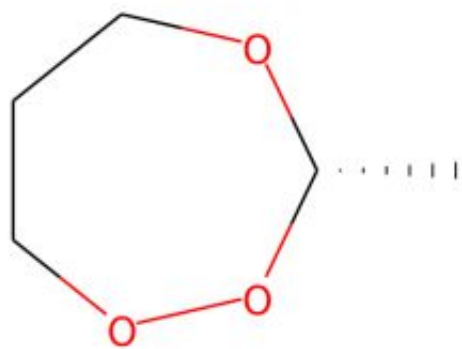
#5516:



Entry: C[C@@H]1OCCC(O)O1

Conformers: 1

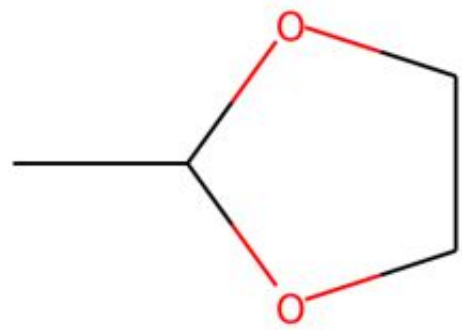
#5517:



Entry: C[C@H]1OCCC(O)C1

Conformers: 1

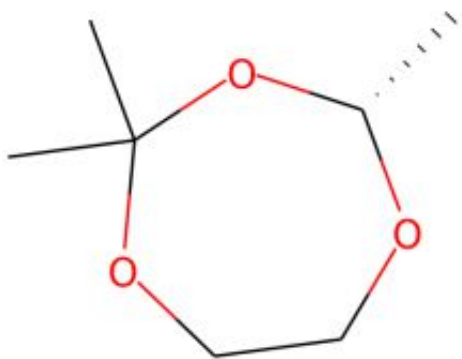
#5518:



Entry: CC1OCCCO1

Conformers: 1

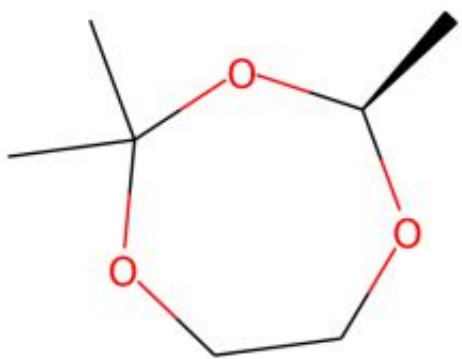
#5519:



Entry: C[C@H]1OCC(=O)C(C)(C)O1

Conformers: 1

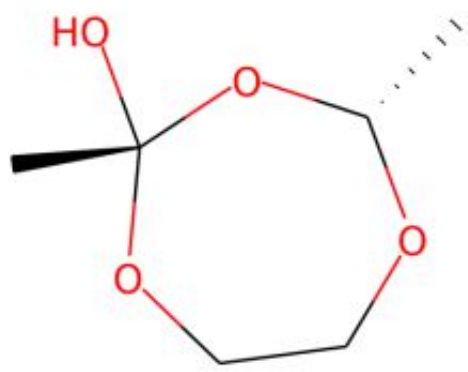
#5520:



Entry: C[C@H]1OCC(=O)C(C)(C)O1

Conformers: 1

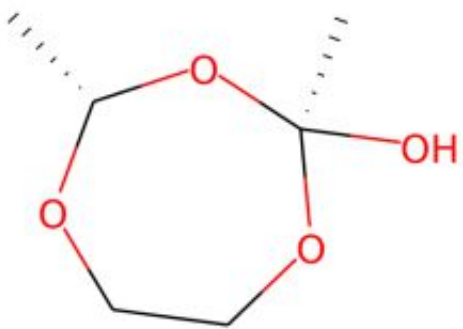
#5521:



Entry: C[C@@H]1OCCO[C@](C)(O)O1

Conformers: 1

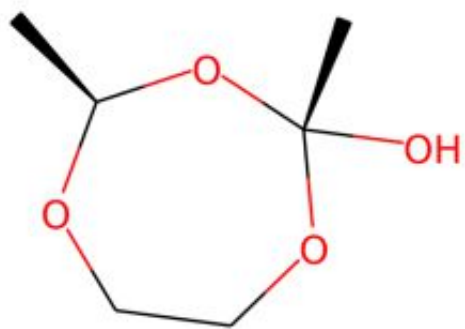
#5522:



Entry: C[C@H]1OCCO[C@](C)(O)O1

Conformers: 1

#5523:



Entry: C[C@@H]1OCCO[C@@](C)(O)O1

Conformers: 1

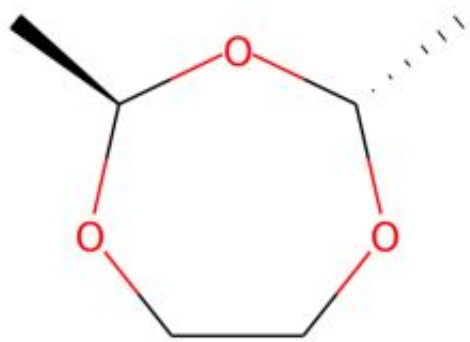
#5524:



Entry: C[C@H]1OCCO[C@@](C)(O)O1

Conformers: 1

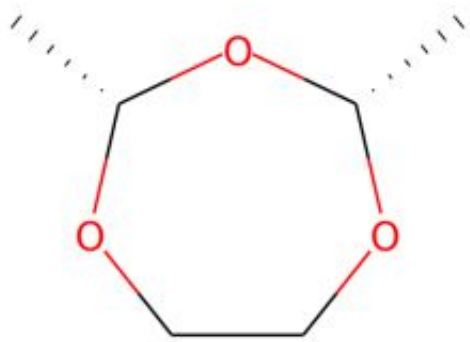
#5525:



Entry: C[C@@H]1OCCO[C@@H](C)O1

Conformers: 1

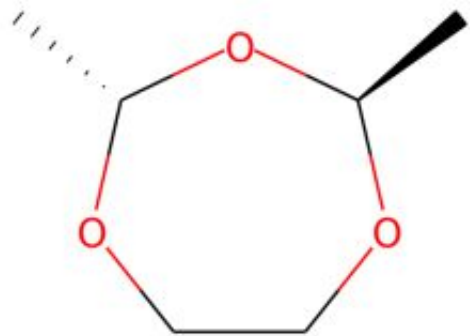
#5526:



Entry: C[C@H]1OCCO[C@@H](C)O1

Conformers: 1

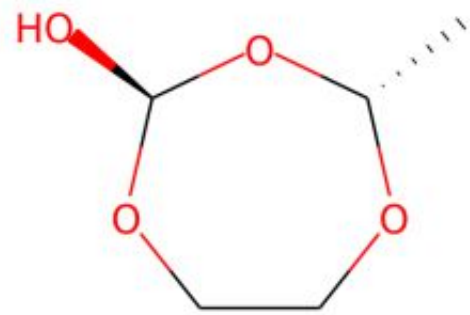
#5527:



Entry: C[C@H]1OCCO[C@H](C)O1

Conformers: 1

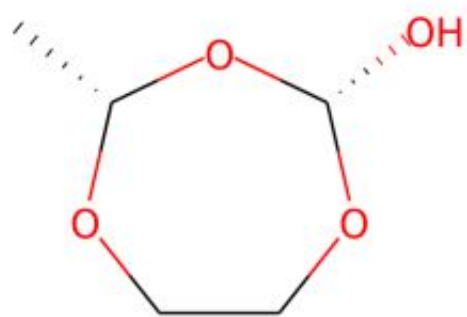
#5528:



Entry: C[C@@H]1OCCO[C@@H](O)O1

Conformers: 1

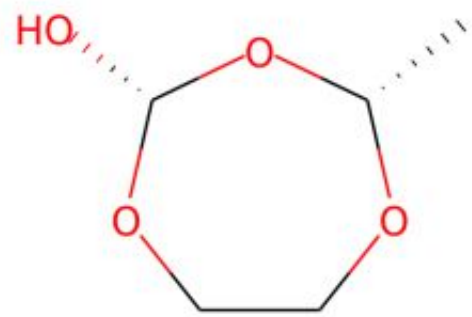
#5529:



Entry: C[C@H]1OCCO[C@@H](O)O1

Conformers: 1

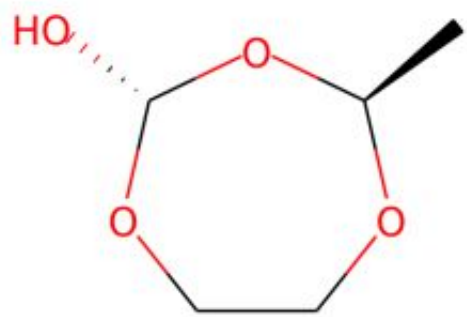
#5530:



Entry: C[C@@H]1OCCO[C@H](O)O1

Conformers: 1

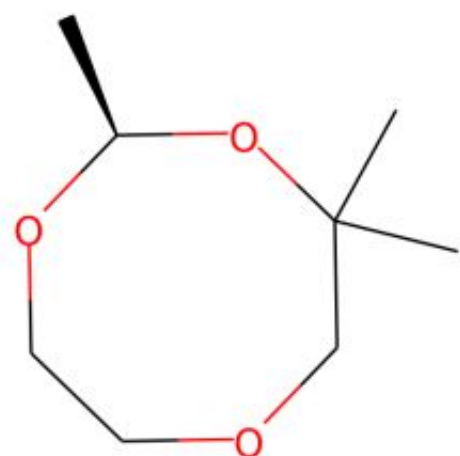
#5531:



Entry: C[C@H]1OCCO[C@H](O)O1

Conformers: 1

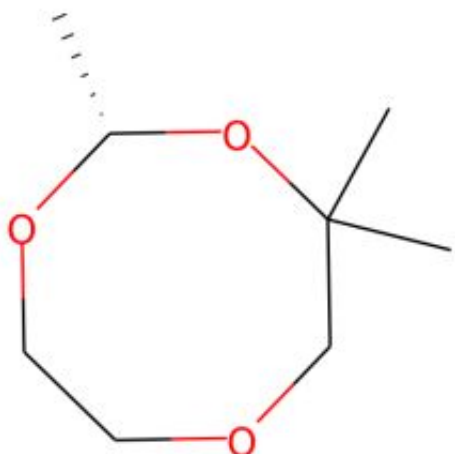
#5532:



Entry: C[C@@H]1OCCOCC(C)(C)O1

Conformers: 1

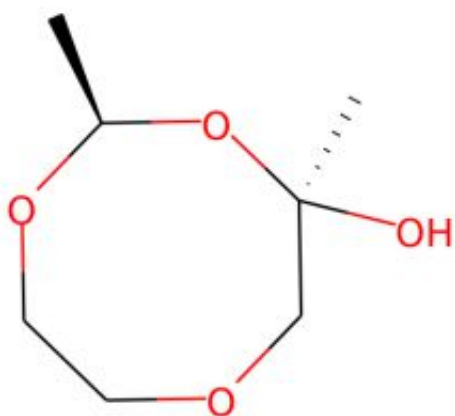
#5533:



Entry: C[C@H]1OCCOCC(C)(C)O1

Conformers: 1

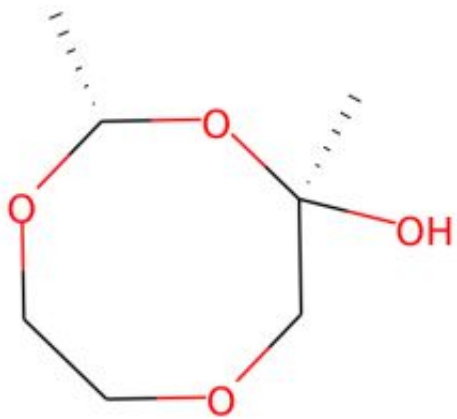
#5534:



Entry: C[C@@H]1OCCOC[C@](C)(C)(O)O1

Conformers: 1

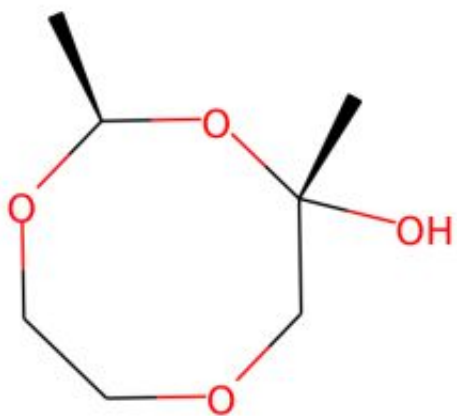
#5535:



Entry: C[C@H]1OCCOC[C@](C)(O)O1

Conformers: 1

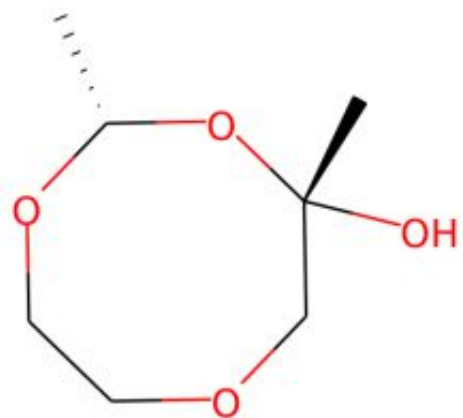
#5536:



Entry: C[C@@H]1OCCOC[C@@](C)(O)O1

Conformers: 1

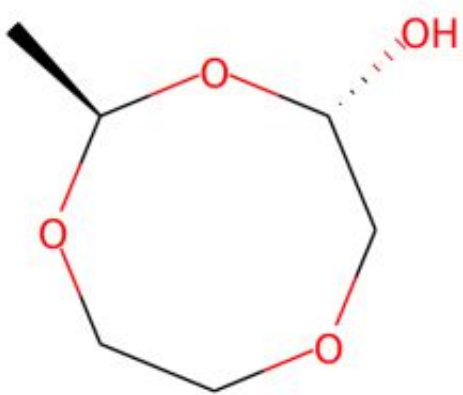
#5537:



Entry: C[C@H]1OCCOC[C@@](C)(O)O1

Conformers: 1

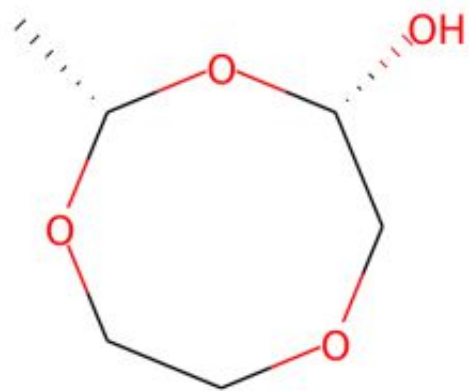
#5538:



Entry: C[C@@H]1OCCOC[C@@H](O)O1

Conformers: 1

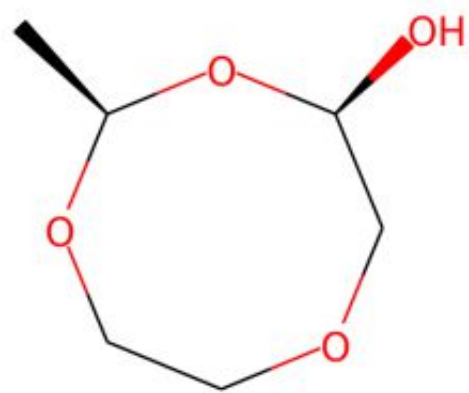
#5539:



Entry: C[C@H]1OCCOC[C@@H](O)O1

Conformers: 1

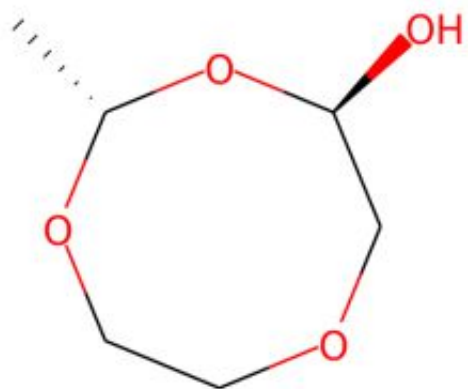
#5540:



Entry: C[C@@H]1OCCOC[C@H](O)O1

Conformers: 1

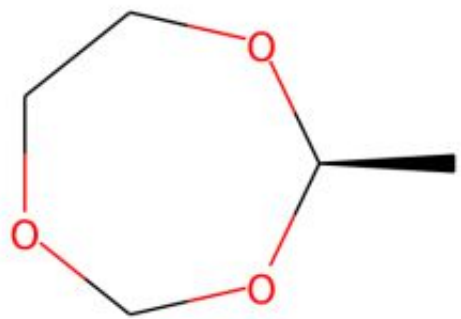
#5541:



Entry: C[C@H]1OCCOC[C@H](O)O1

Conformers: 1

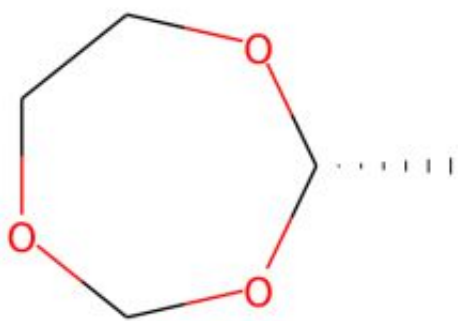
#5542:



Entry: C[C@@H]1OCCOCO1

Conformers: 1

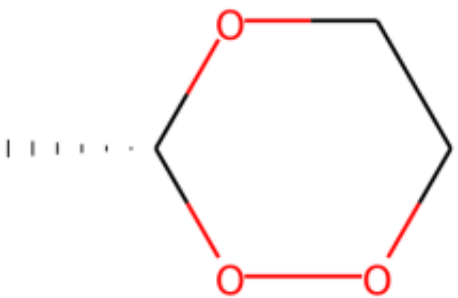
#5543:



Entry: C[C@H]1OCCOCO1

Conformers: 1

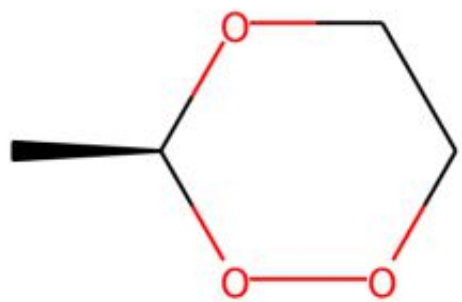
#5544:



Entry: C[C@@H]1OCCOO1

Conformers: 1

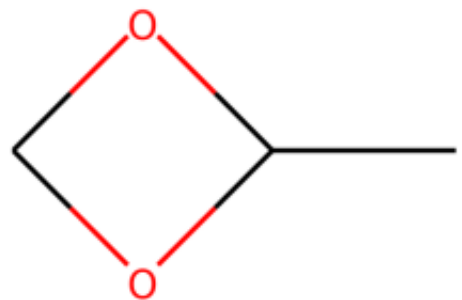
#5545:



Entry: C[C@H]1OCCOO1

Conformers: 1

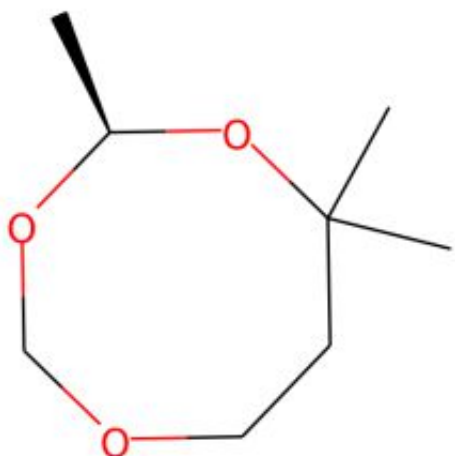
#5546:



Entry: CC1OCO1

Conformers: 1

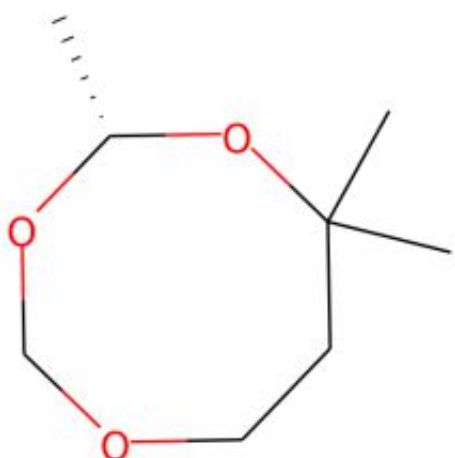
#5547:



Entry: C[C@H]1OCOCCC(C)(C)O1

Conformers: 1

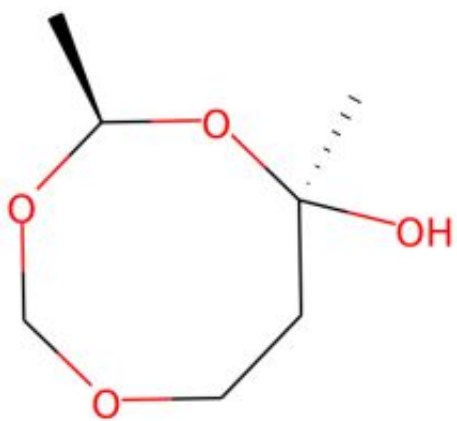
#5548:



Entry: C[C@H]1OCOCCC(C)(C)O1

Conformers: 1

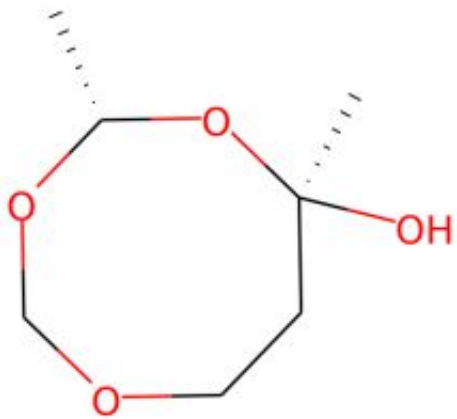
#5549:



Entry: C[C@@H]1OCOCC[C@](C)(O)O1

Conformers: 1

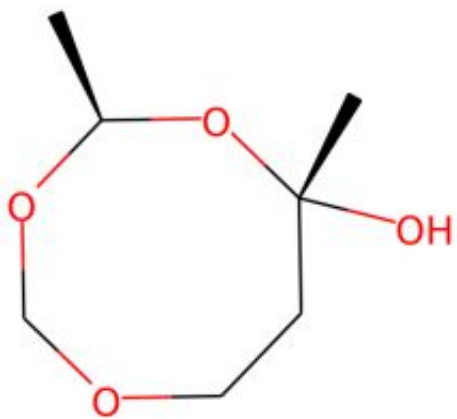
#5550:



Entry: C[C@H]1OCOCC[C@](C)(O)O1

Conformers: 1

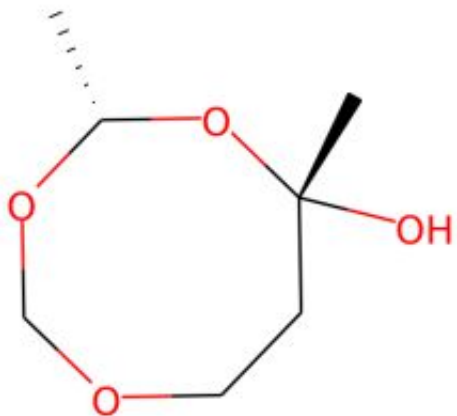
#5551:



Entry: C[C@H]1OCOCC[C@@](C)(O)O1

Conformers: 1

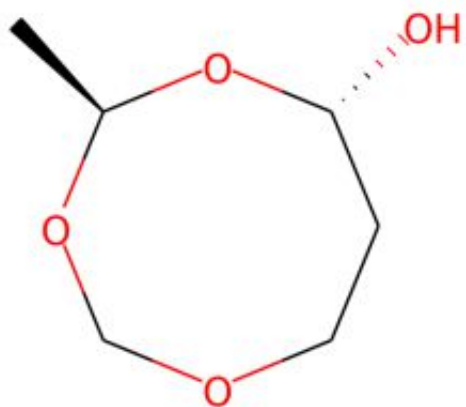
#5552:



Entry: C[C@H]1OCOCC[C@@](C)(O)O1

Conformers: 1

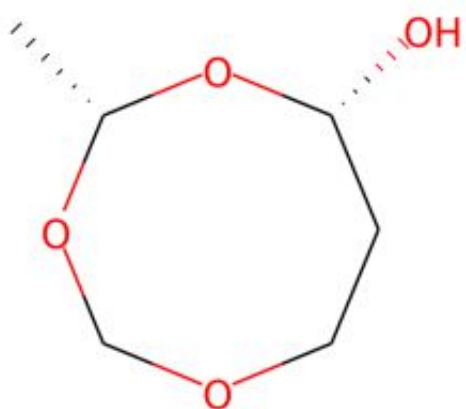
#5553:



Entry: C[C@@H]1OCOCC[C@@H](O)O1

Conformers: 1

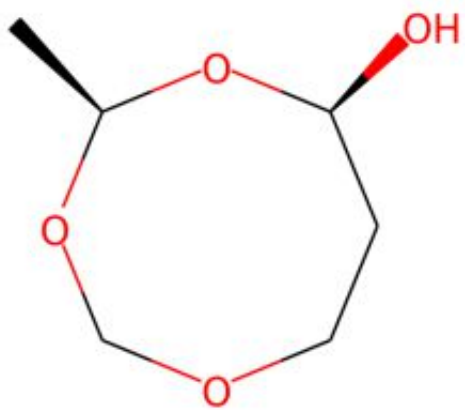
#5554:



Entry: C[C@H]1OCOCC[C@@H](O)O1

Conformers: 1

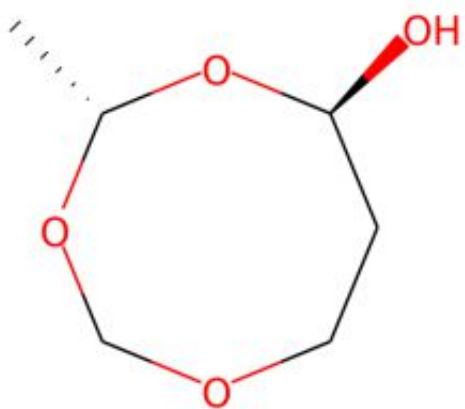
#5555:



Entry: C[C@@H]1OCOCC[C@H](O)O1

Conformers: 1

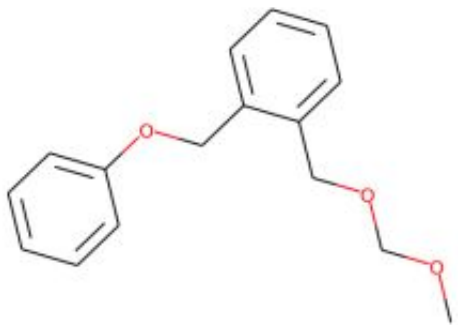
#5556:



Entry: C[C@H]1OCOCC[C@H](O)O1

Conformers: 1

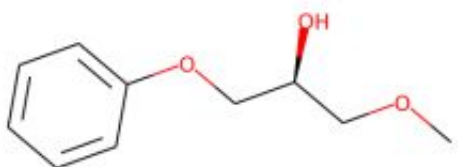
#5557:



Entry: COCOCc1ccccc1COc1ccccc1

Conformers: 1

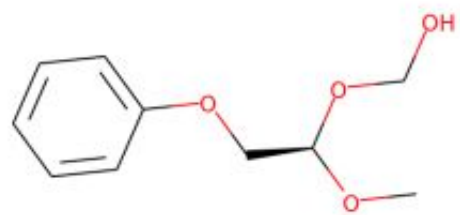
#5558:



Entry: COC[C@H](O)COc1ccccc1

Conformers: 1

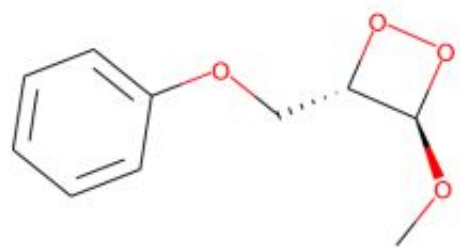
#5559:



Entry: CO[C@@H](COc1ccccc1)OCO

Conformers: 1

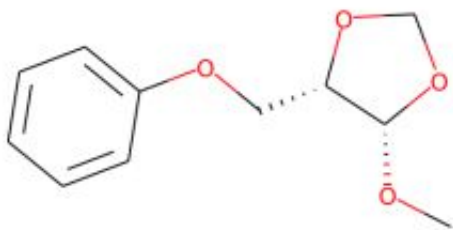
#5560:



Entry: CO[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

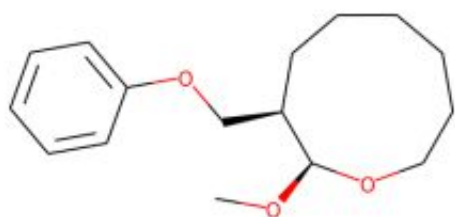
#5561:



Entry: CO[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

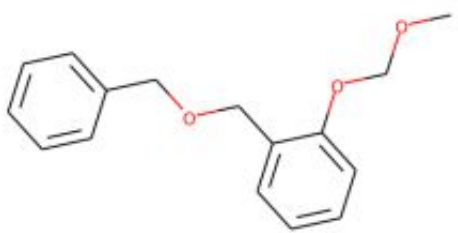
#5562:



Entry: CO[C@@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

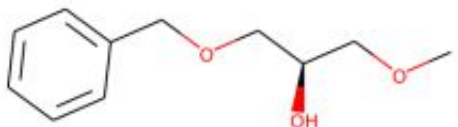
#5563:



Entry: COCOc1ccccc1COCc1ccccc1

Conformers: 1

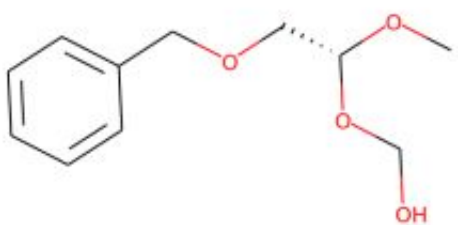
#5564:



Entry: COC[C@@H](O)COCc1ccccc1

Conformers: 1

#5565:



Entry: CO[C@H](COCc1ccccc1)OCO

Conformers: 1

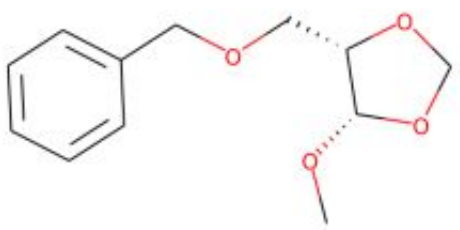
#5566:



Entry: CO[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

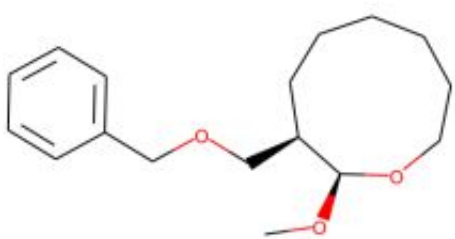
#5567:



Entry: CO[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

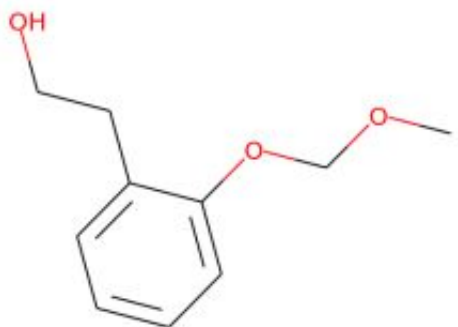
#5568:



Entry: CO[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

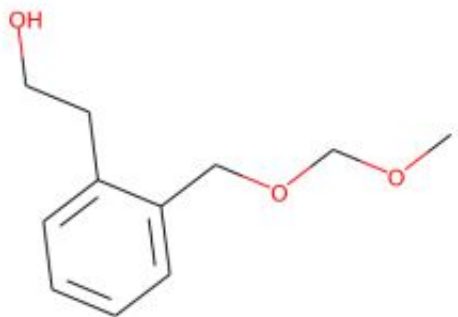
#5569:



Entry: COCOc1ccccc1CCO

Conformers: 1

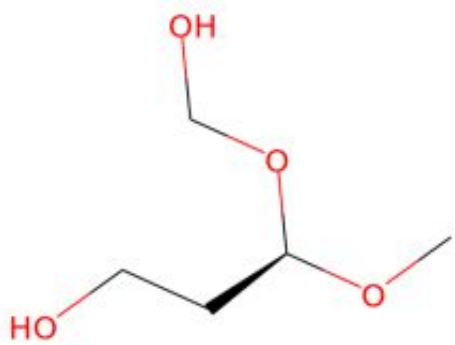
#5570:



Entry: COCOCc1ccccc1CCO

Conformers: 1

#5571:



Entry: CO[C@@H](CCO)OCO

Conformers: 1

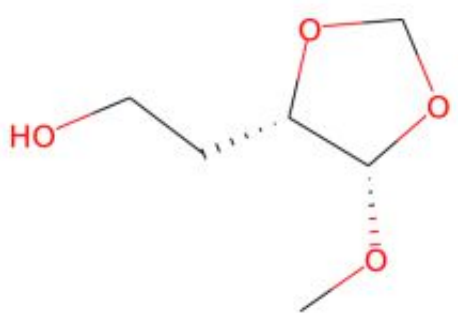
#5572:



Entry: CO[C@@H]1OO[C@H]1CCO

Conformers: 1

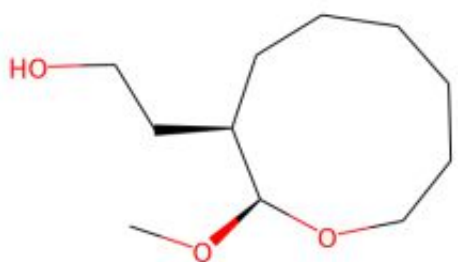
#5573:



Entry: CO[C@H]1OCO[C@H]1CCO

Conformers: 1

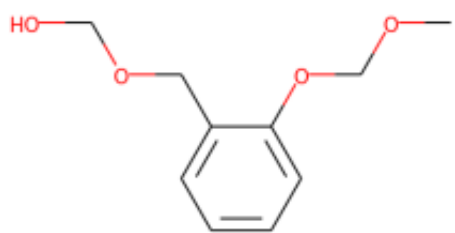
#5574:



Entry: CO[C@@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

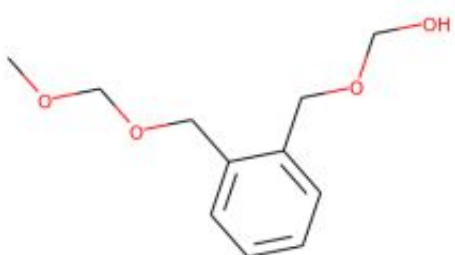
#5575:



Entry: COCOc1ccccc1COCO

Conformers: 1

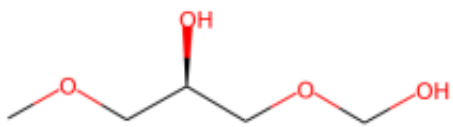
#5576:



Entry: COCOCc1ccccc1COCO

Conformers: 1

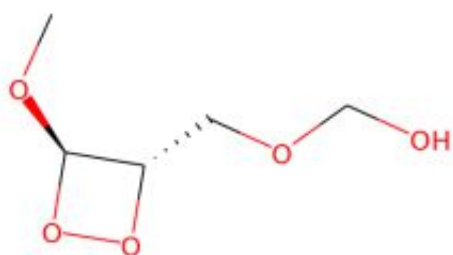
#5577:



Entry: COC[C@@H](O)COC

Conformers: 1

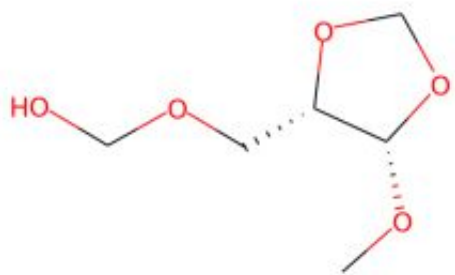
#5578:



Entry: CO[C@@H]1OO[C@H]1COC

Conformers: 1

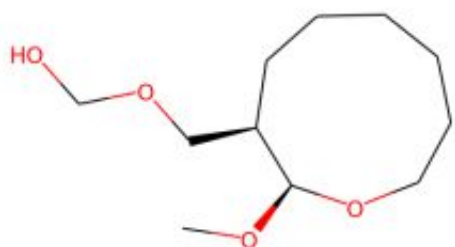
#5579:



Entry: CO[C@H]1OCO[C@H]1COCO

Conformers: 1

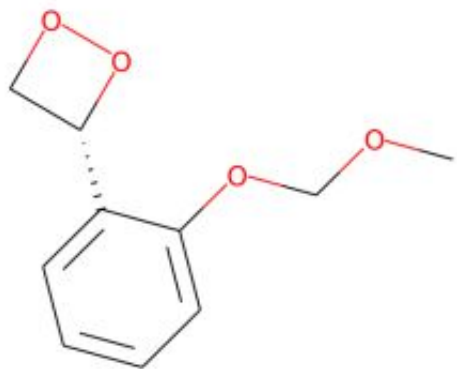
#5580:



Entry: CO[C@@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

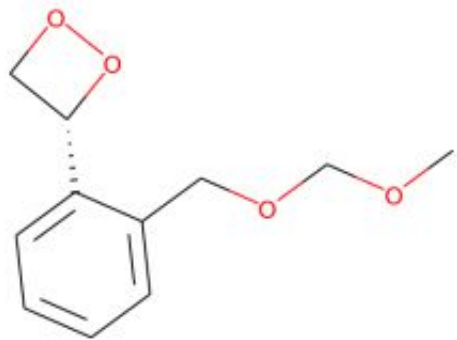
#5581:



Entry: COCOc1ccccc1[C@@H]1COO1

Conformers: 1

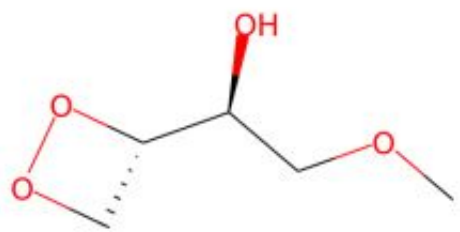
#5582:



Entry: COCOCc1ccccc1[C@@H]1COO1

Conformers: 1

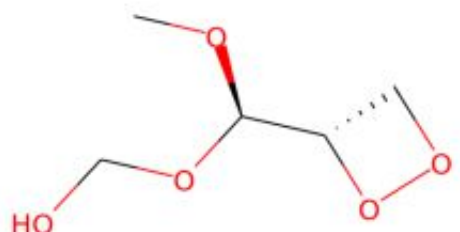
#5583:



Entry: CO[C@H](O)[C@@H]1COO1

Conformers: 1

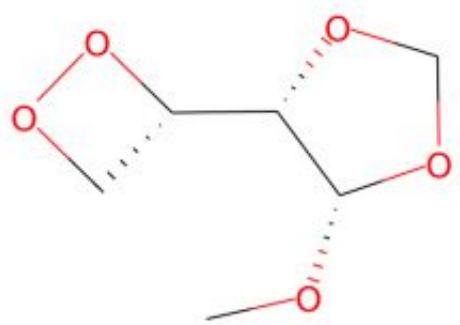
#5584:



Entry: CO[C@H](OCO)[C@@H]1COO1

Conformers: 1

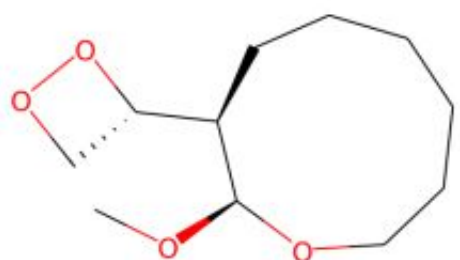
#5585:



Entry: CO[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

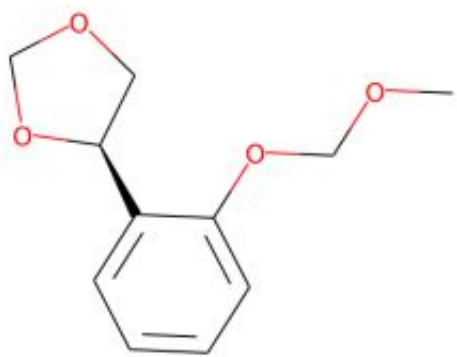
#5586:



Entry: CO[C@@H]1OCCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

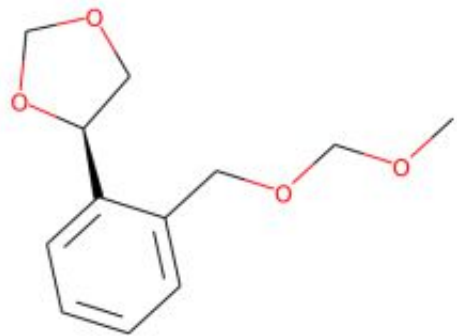
#5587:



Entry: COCOc1ccccc1[C@@H]1COCO1

Conformers: 1

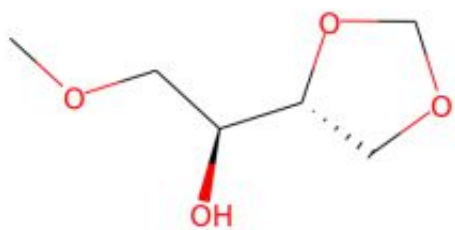
#5588:



Entry: COCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

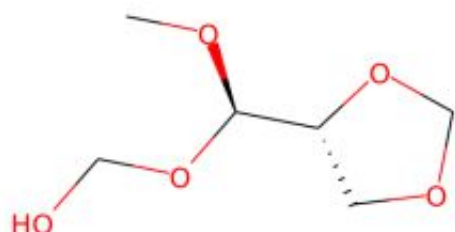
#5589:



Entry: COC[C@H](O)[C@H]1COCO1

Conformers: 1

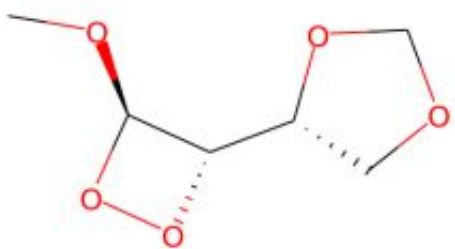
#5590:



Entry: CO[C@H](OCO)[C@H]1COCO1

Conformers: 1

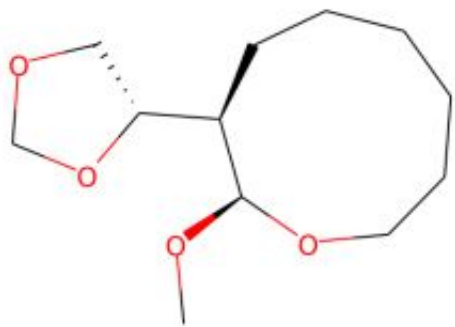
#5591:



Entry: CO[C@@H]1OO[C@H]1[C@H]1COC(O)C1

Conformers: 1

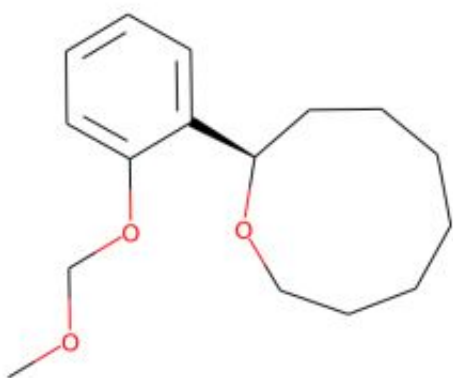
#5592:



Entry: CO[C@@H]1OCCCCCCC[C@H]1[C@H]1COC(O)C1

Conformers: 1

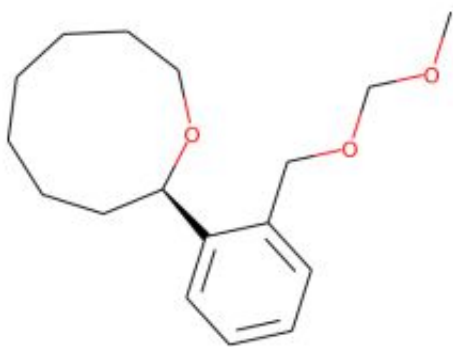
#5593:



Entry: COCOc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

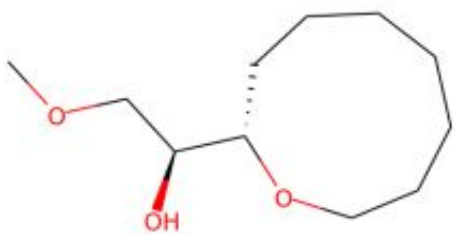
#5594:



Entry: COCOCc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

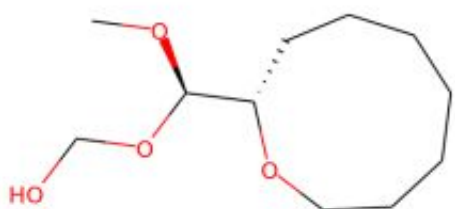
#5595:



Entry: CO[C@H](O)[C@@H]1CCCCCCC1

Conformers: 1

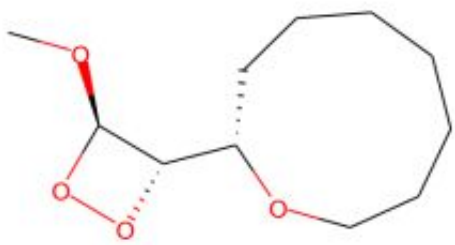
#5596:



Entry: CO[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

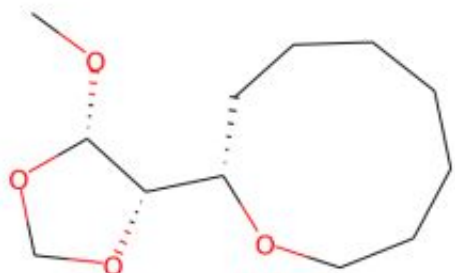
#5597:



Entry: CO[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

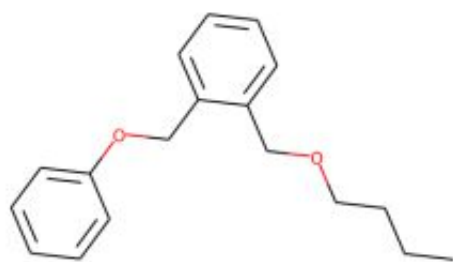
#5598:



Entry: CO[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

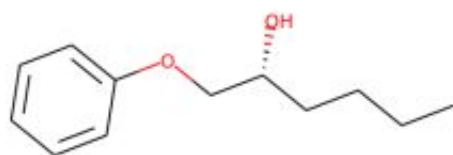
#5599:



Entry: CCCCOCc1ccccc1COc1ccccc1

Conformers: 1

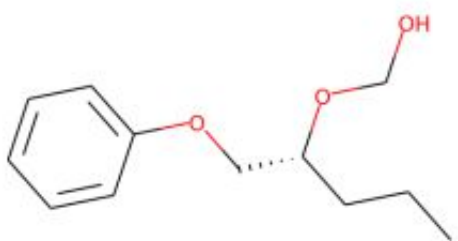
#5600:



Entry: CCCC[C@@H](O)COc1ccccc1

Conformers: 1

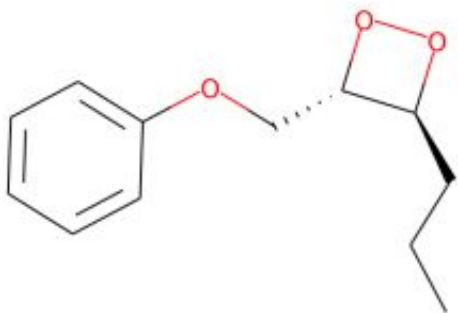
#5601:



Entry: CCC[C@H](COc1ccccc1)OCO

Conformers: 1

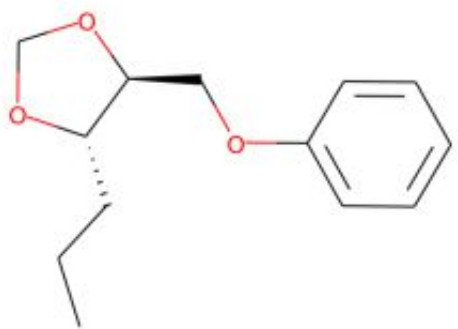
#5602:



Entry: CCC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

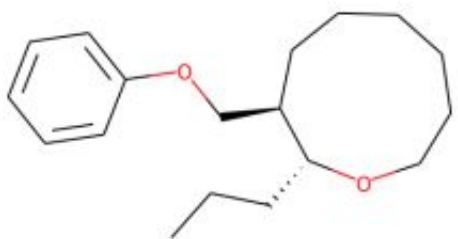
#5603:



Entry: CCC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

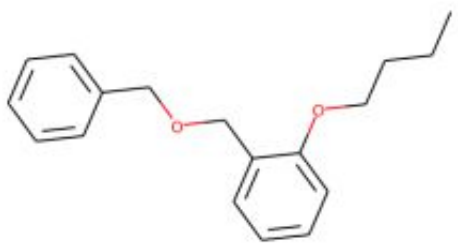
#5604:



Entry: CCC[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 1

#5605:



Entry: CCCCOc1ccccc1COCc1ccccc1

Conformers: 1

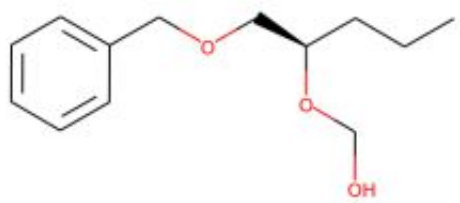
#5606:



Entry: CCCC[C@@H](O)COCc1ccccc1

Conformers: 1

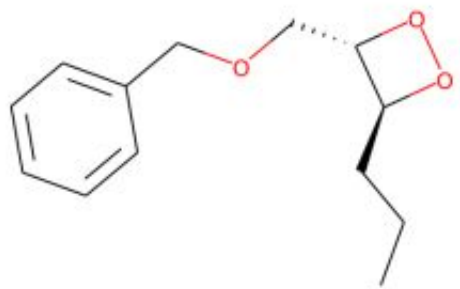
#5607:



Entry: CCC[C@H](COCCc1ccccc1)OCO

Conformers: 1

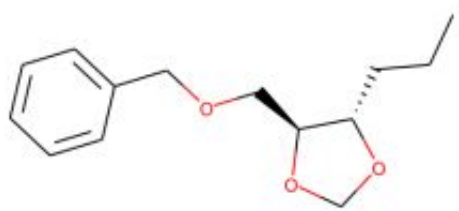
#5608:



Entry: CCC[C@@H]1OO[C@H]1COCCc1ccccc1

Conformers: 1

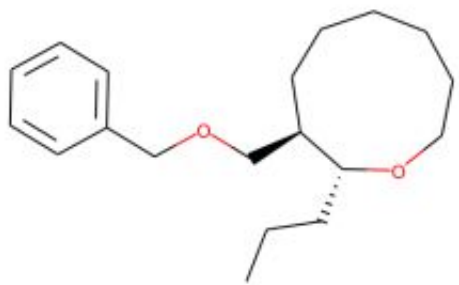
#5609:



Entry: CCC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

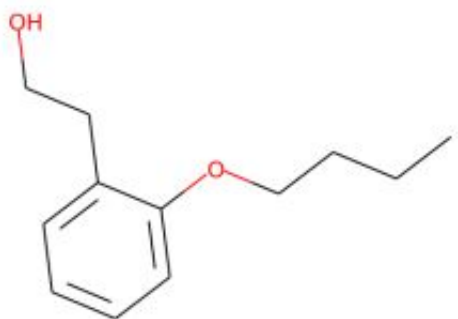
#5610:



Entry: CCC[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 1

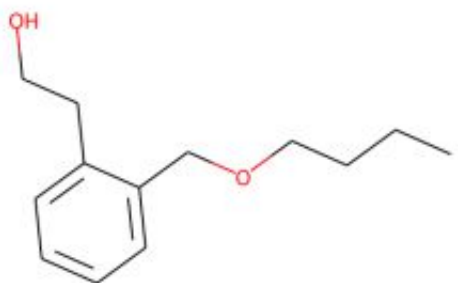
#5611:



Entry: CCCCOc1ccccc1CCO

Conformers: 1

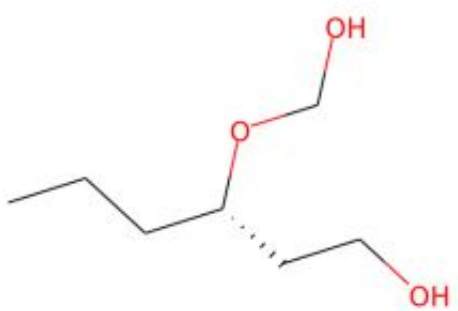
#5612:



Entry: CCCCOCc1ccccc1CCO

Conformers: 1

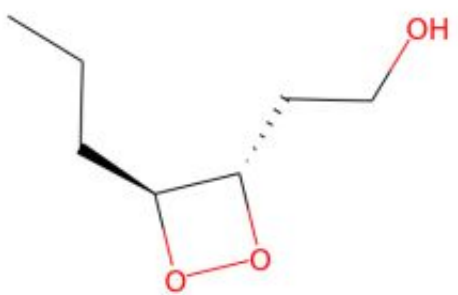
#5613:



Entry: CCC[C@@H](CCO)OCO

Conformers: 1

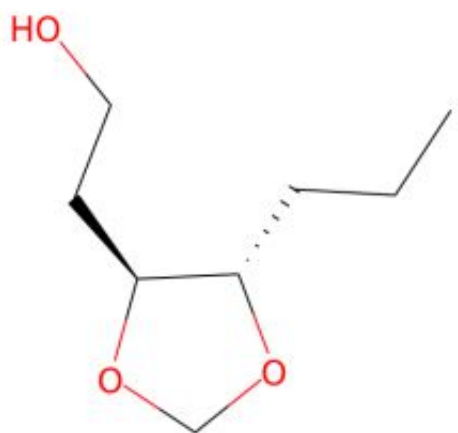
#5614:



Entry: CCC[C@@H]1OO[C@H]1CCO

Conformers: 1

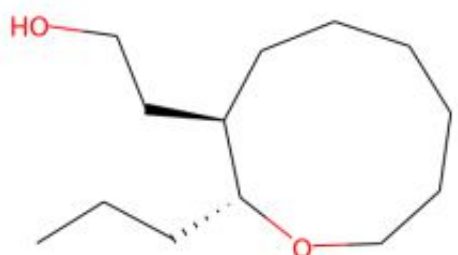
#5615:



Entry: CCC[C@H]1OCO[C@H]1CCO

Conformers: 1

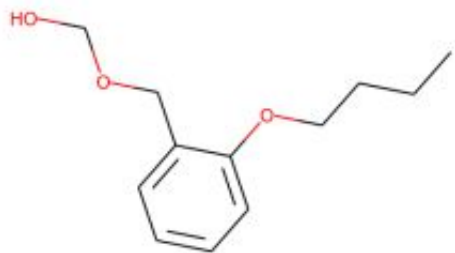
#5616:



Entry: CCC[C@H]1OCCCCCC[C@H]1CCO

Conformers: 1

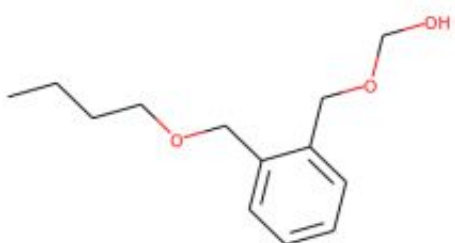
#5617:



Entry: CCCCOc1ccccc1COCO

Conformers: 1

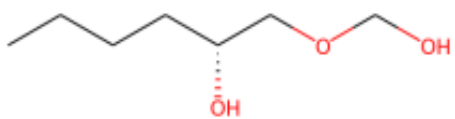
#5618:



Entry: CCCCOCc1ccccc1COCO

Conformers: 1

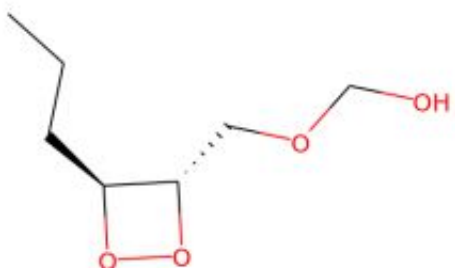
#5619:



Entry: CCCC[C@@H](O)COC

Conformers: 1

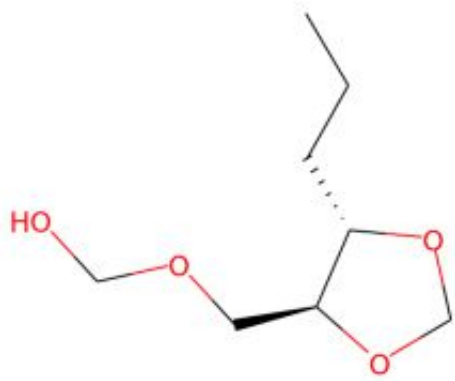
#5620:



Entry: CCC[C@@H]1OO[C@H]1COC

Conformers: 1

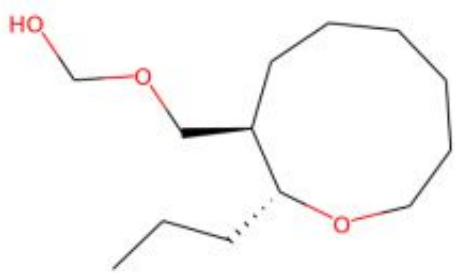
#5621:



Entry: CCC[C@H]1OCO[C@H]1COC

Conformers: 1

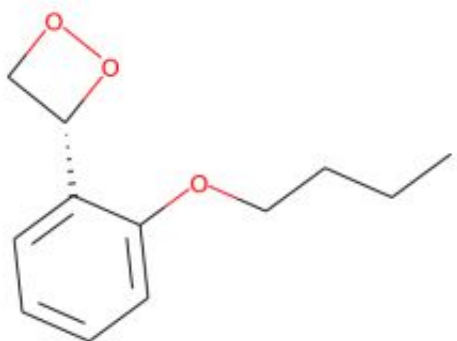
#5622:



Entry: CCC[C@H]1OCCCCCCC[C@H]1COC

Conformers: 1

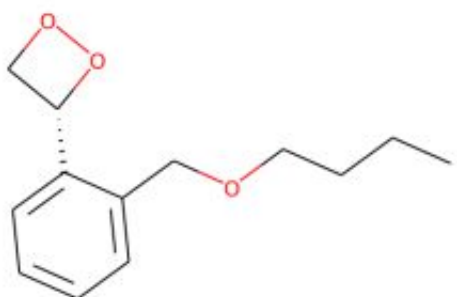
#5623:



Entry: CCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

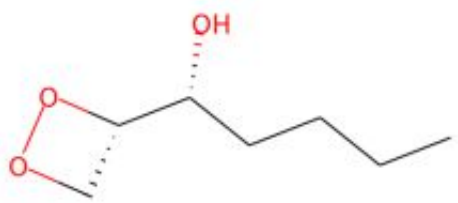
#5624:



Entry: CCCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

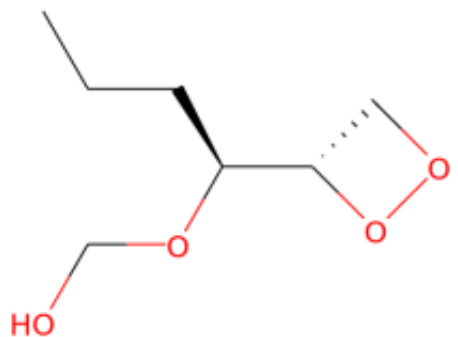
#5625:



Entry: CCCC[C@H](O)[C@@H]1COO1

Conformers: 1

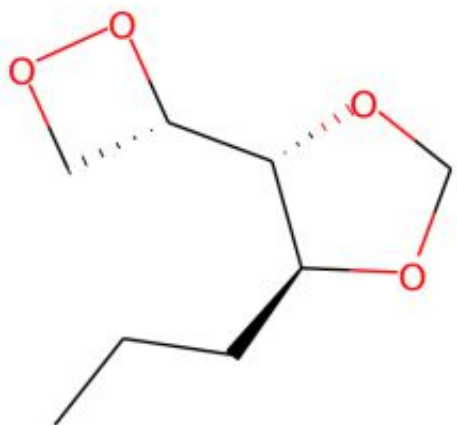
#5626:



Entry: CCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

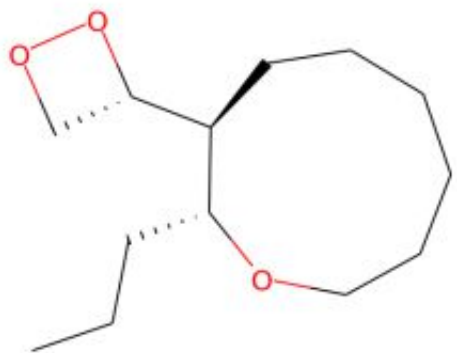
#5627:



Entry: CCC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

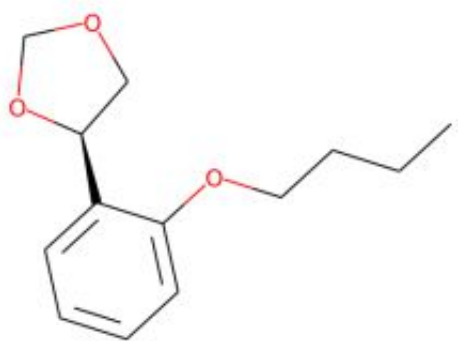
#5628:



Entry: CCC[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

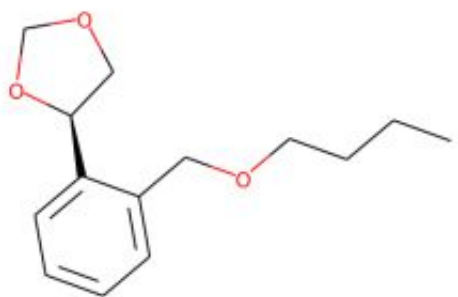
#5629:



Entry: CCCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

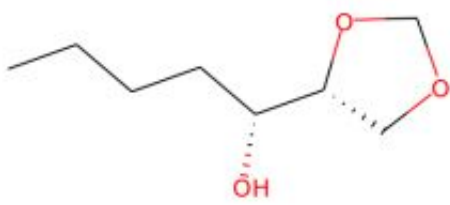
#5630:



Entry: CCCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

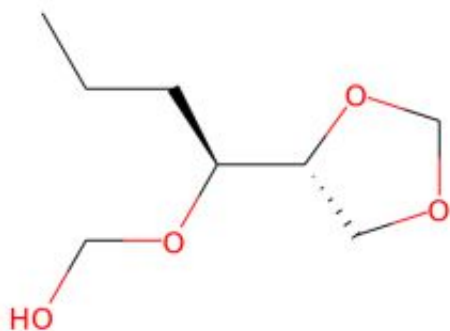
#5631:



Entry: CCCC[C@H](O)[C@H]1COC(O)C1

Conformers: 1

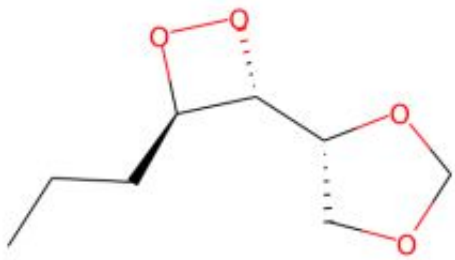
#5632:



Entry: CCC[C@H](OCC)[C@H]1COC(O)C1

Conformers: 1

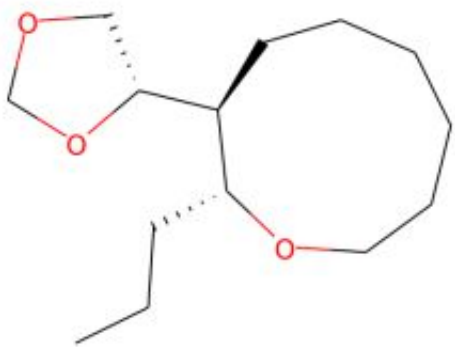
#5633:



Entry: CCC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

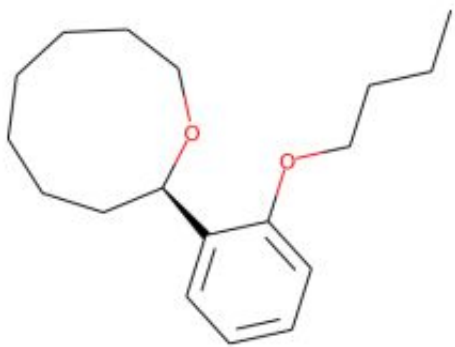
#5634:



Entry: CCC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

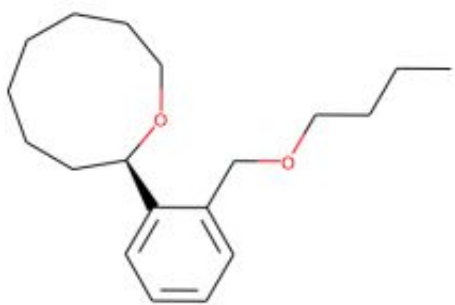
#5635:



Entry: CCCCOc1ccccc1[C@H]1CCCCCCC1O

Conformers: 1

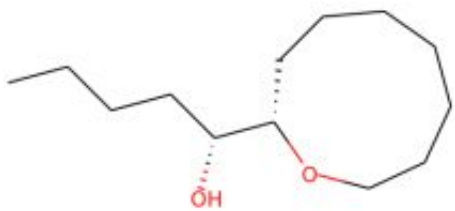
#5636:



Entry: CCCCOCc1ccccc1[C@H]1CCCCCCC1O

Conformers: 2

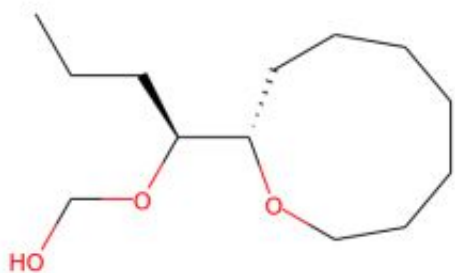
#5637:



Entry: CCCC[C@H](O)[C@@H]1CCCCCCCO1

Conformers: 1

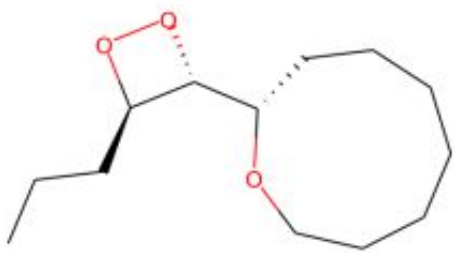
#5638:



Entry: CCC[C@H](OCO)[C@@H]1CCCCCCCO1

Conformers: 1

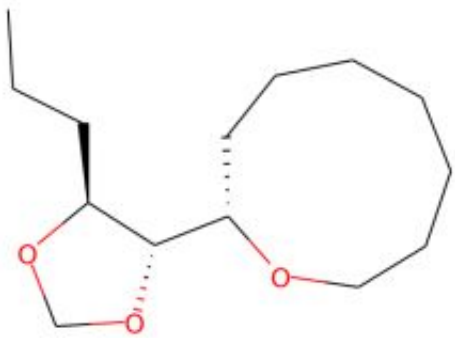
#5639:



Entry: CCC[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1O1

Conformers: 1

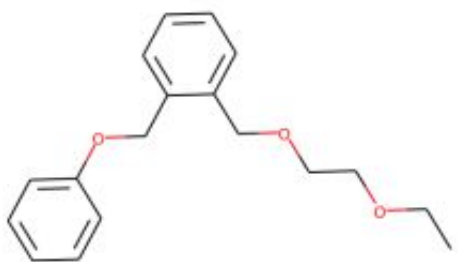
#5640:



Entry: CCC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1O1

Conformers: 1

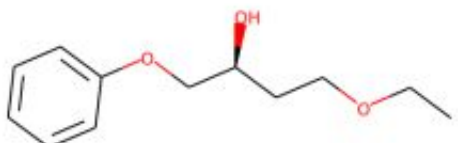
#5641:



Entry: CCOCCOCc1ccccc1COc1ccccc1

Conformers: 1

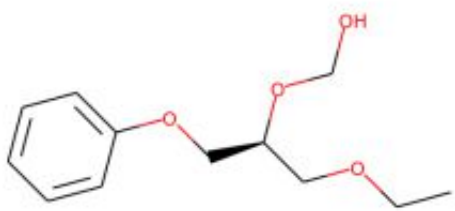
#5642:



Entry: CCOCC[C@H](O)COc1ccccc1

Conformers: 2

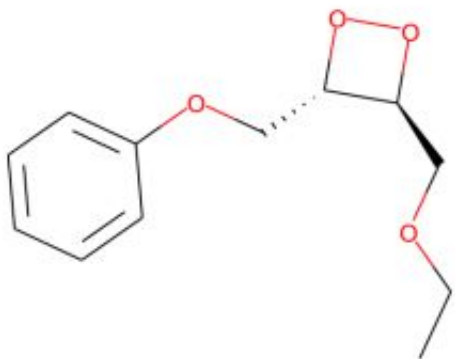
#5643:



Entry: CCOC[C@H](COc1ccccc1)OCO

Conformers: 1

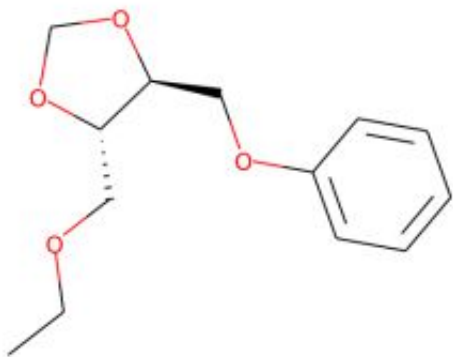
#5644:



Entry: CCOC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

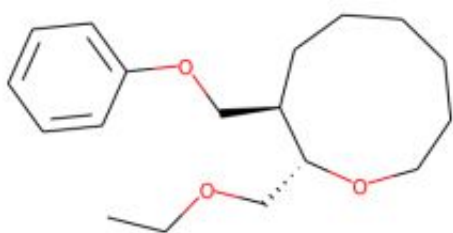
#5645:



Entry: CCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

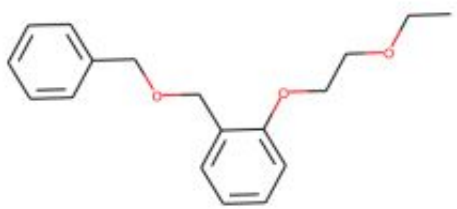
#5646:



Entry: CCOC[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 1

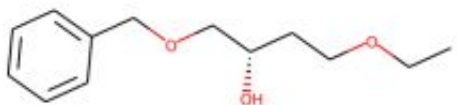
#5647:



Entry: CCOCCOc1ccccc1COCc1ccccc1

Conformers: 2

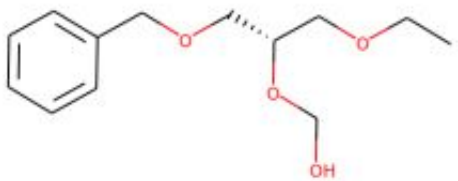
#5648:



Entry: CCOCC[C@H](O)COCc1ccccc1

Conformers: 1

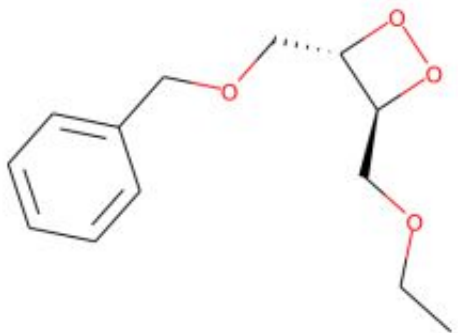
#5649:



Entry: CCOC[C@H](COCc1ccccc1)OCO

Conformers: 2

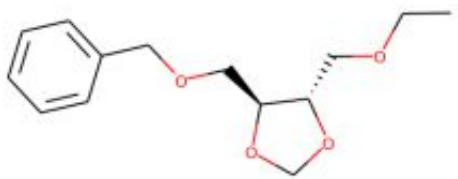
#5650:



Entry: CCOC[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

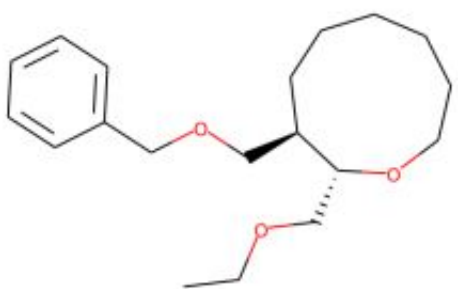
#5651:



Entry: CCOC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

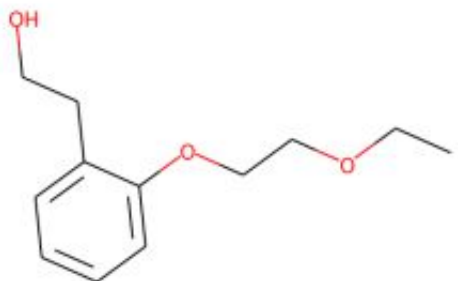
#5652:



Entry: CCOC[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 1

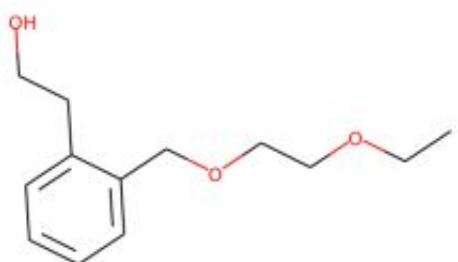
#5653:



Entry: CCOCCOc1ccccc1CCO

Conformers: 1

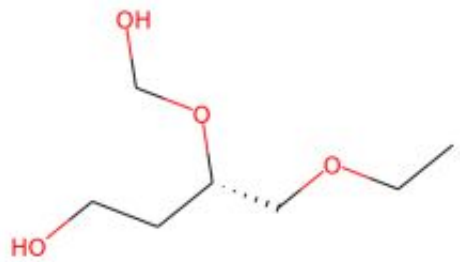
#5654:



Entry: CCOCCOCc1ccccc1CCO

Conformers: 1

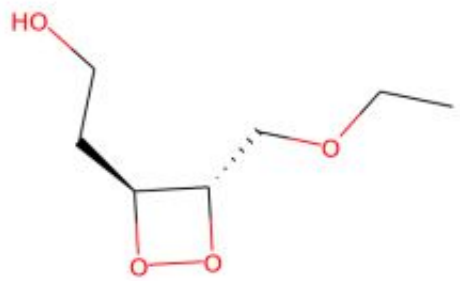
#5655:



Entry: CCOC[C@H](CCO)OCO

Conformers: 1

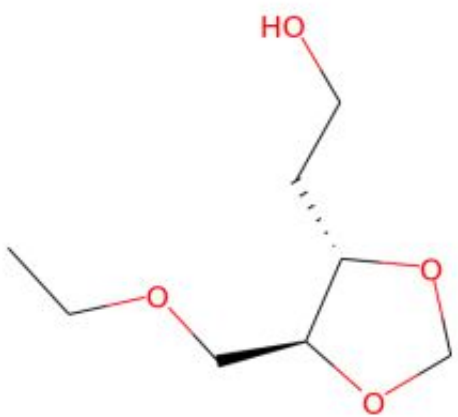
#5656:



Entry: CCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

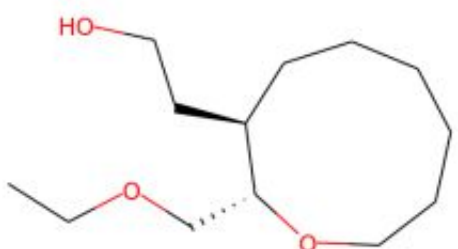
#5657:



Entry: CCOC[C@H]1OCO[C@H]1CCO

Conformers: 1

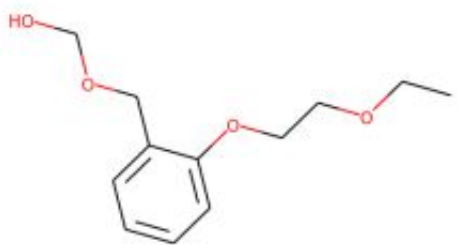
#5658:



Entry: CCOC[C@H]1OCCCCCCC[C@H]1CCO

Conformers: 1

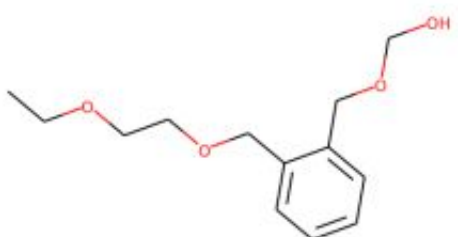
#5659:



Entry: CCOCCOc1ccccc1COCO

Conformers: 1

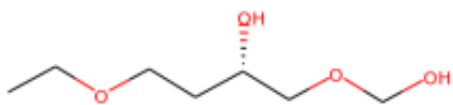
#5660:



Entry: CCOCCOCCc1ccccc1COCO

Conformers: 1

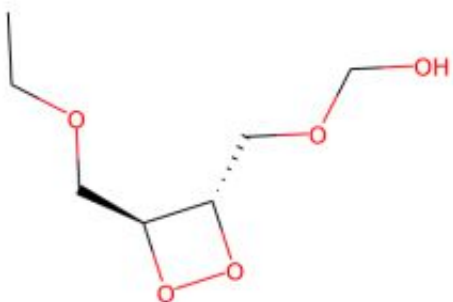
#5661:



Entry: CCOCC[C@H](O)COC

Conformers: 1

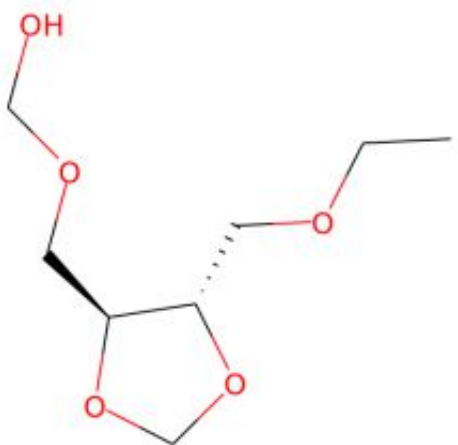
#5662:



Entry: CCOC[C@@H]1OO[C@H]1COC

Conformers: 1

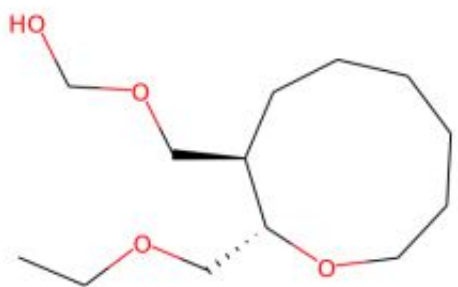
#5663:



Entry: CCOC[C@H]1OCO[C@H]1COC

Conformers: 1

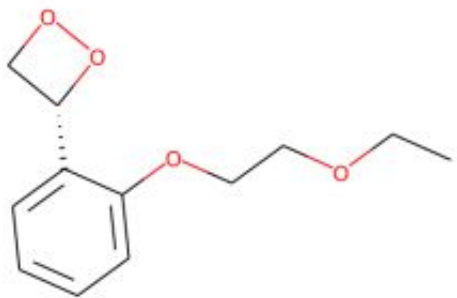
#5664:



Entry: CCOC[C@H]1OCCCCCCC[C@H]1COC

Conformers: 1

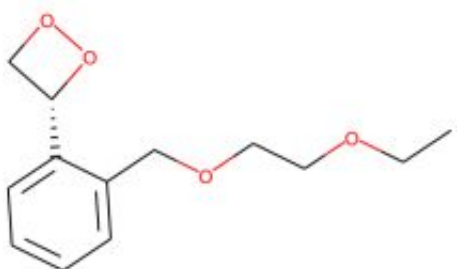
#5665:



Entry: CCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

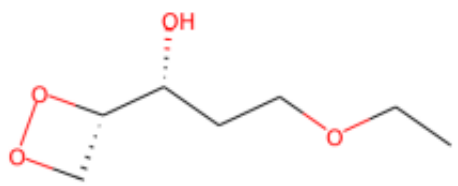
#5666:



Entry: CCOCCOCCc1ccccc1[C@@H]1COO1

Conformers: 1

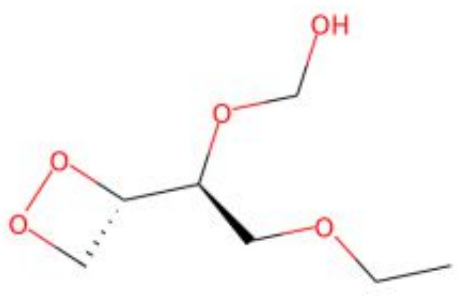
#5667:



Entry: CCOCC[C@@H](O)[C@@H]1COO1

Conformers: 1

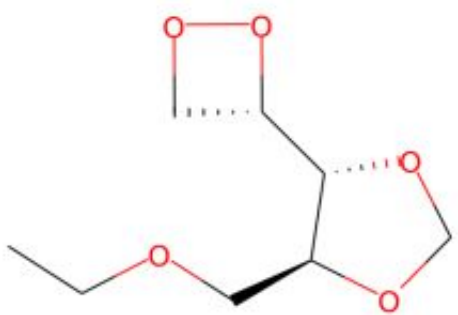
#5668:



Entry: CCOOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

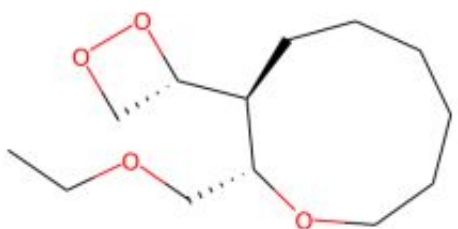
#5669:



Entry: CCOC[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

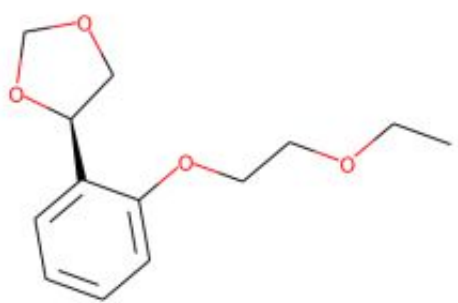
#5670:



Entry: CCOC[C@H]1OCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

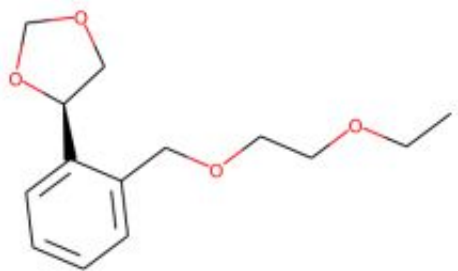
#5671:



Entry: CCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

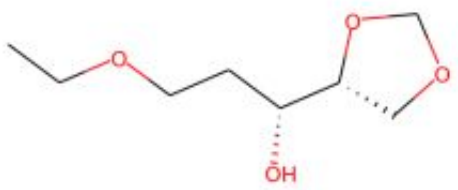
#5672:



Entry: CCOCCOCCc1ccccc1[C@@H]1COCO1

Conformers: 1

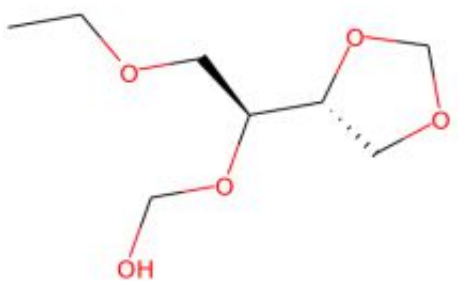
#5673:



Entry: CCOCC[C@@H](O)[C@H]1COC(O)C1

Conformers: 1

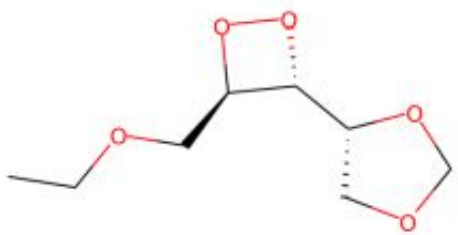
#5674:



Entry: CCOOC[C@H](OC(=O)O)[C@H]1COC(O)C1

Conformers: 1

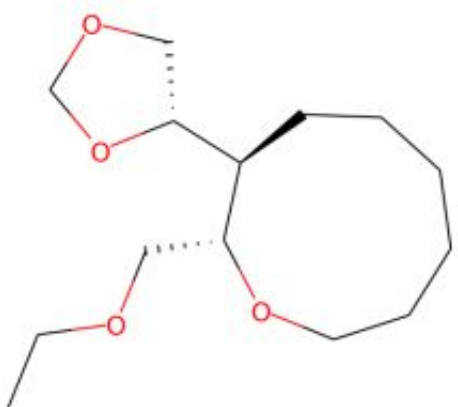
#5675:



Entry: CCOC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

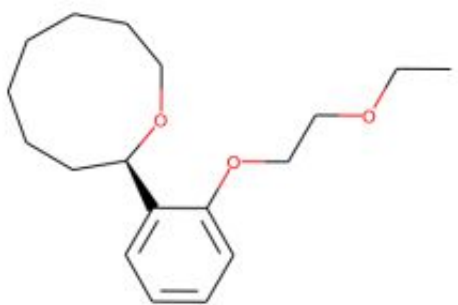
#5676:



Entry: CCOC[C@H]1OCCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

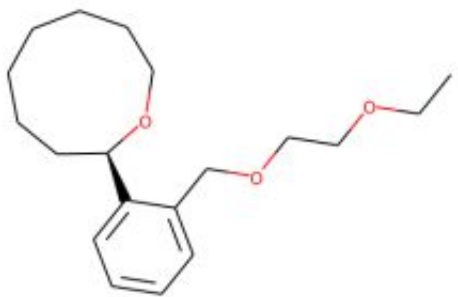
#5677:



Entry: CCOCCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

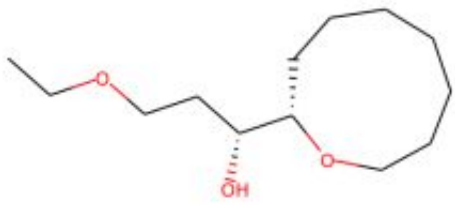
#5678:



Entry: CCOCCOCCc1ccccc1[C@H]1CCCCCCC1

Conformers: 2

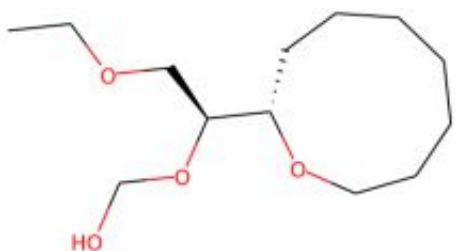
#5679:



Entry: CCOCC[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

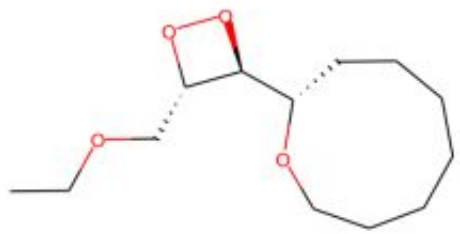
#5680:



Entry: CCOOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

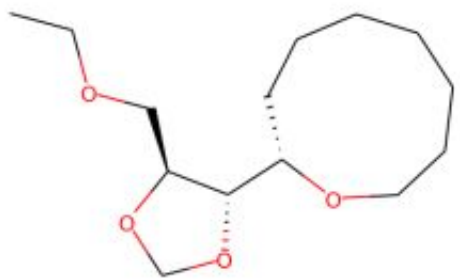
#5681:



Entry: CCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

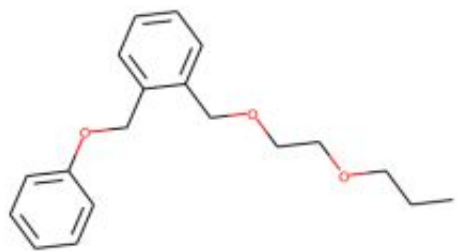
#5682:



Entry: CCOC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

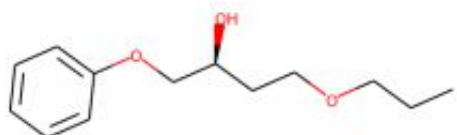
#5683:



Entry: CCCOCCOCc1ccccc1COc1ccccc1

Conformers: 1

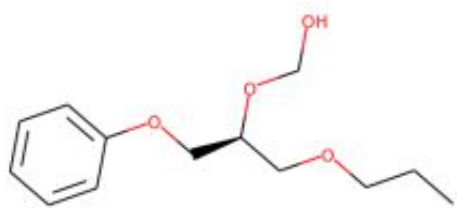
#5684:



Entry: CCCOCC[C@H](O)COc1ccccc1

Conformers: 1

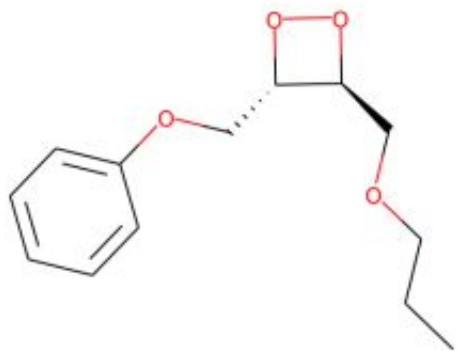
#5685:



Entry: CCCOC[C@@H](COc1ccccc1)OCO

Conformers: 1

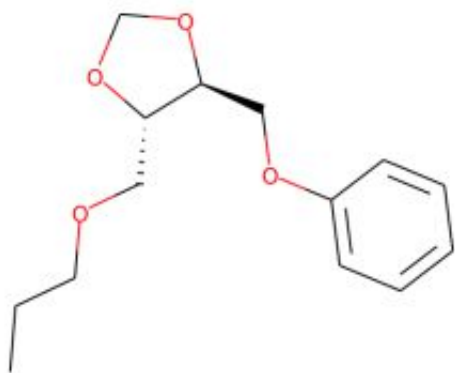
#5686:



Entry: CCCOC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

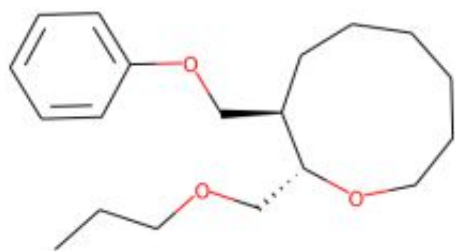
#5687:



Entry: CCCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

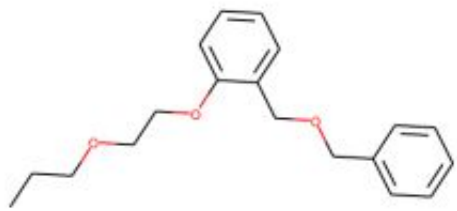
#5688:



Entry: CCCOC[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 1

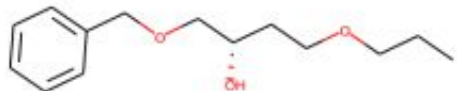
#5689:



Entry: CCCOCCOc1ccccc1COCc1ccccc1

Conformers: 1

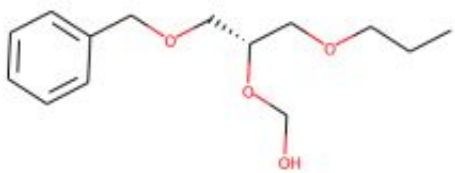
#5690:



Entry: CCCOCC[C@H](O)COCc1ccccc1

Conformers: 1

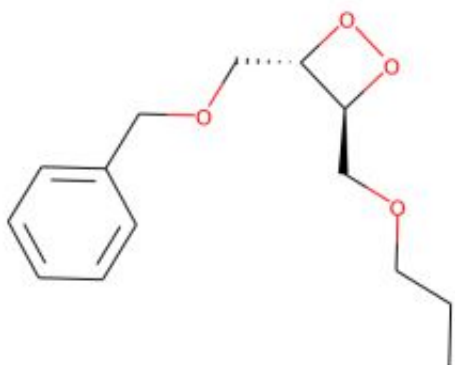
#5691:



Entry: CCCOC[C@@H](COCCc1ccccc1)OCO

Conformers: 2

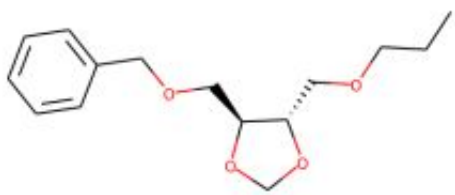
#5692:



Entry: CCCOC[C@@H]1OO[C@H]1COCCc1ccccc1

Conformers: 2

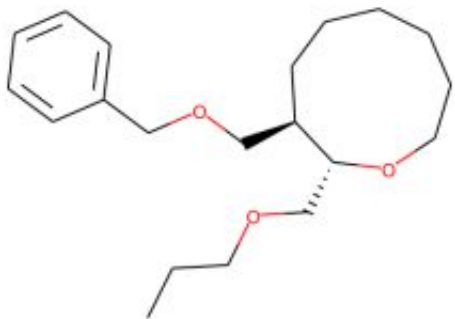
#5693:



Entry: CCCOC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

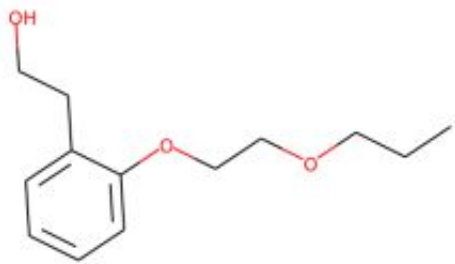
#5694:



Entry: CCCOC[C@H]1OCCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

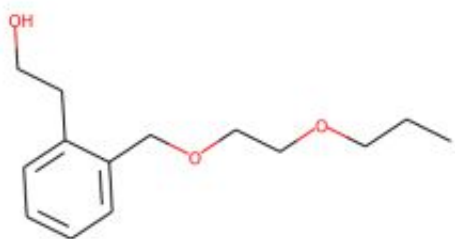
#5695:



Entry: CCCOCCCOc1ccccc1CCO

Conformers: 2

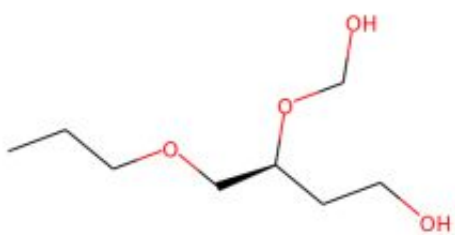
#5696:



Entry: CCCOCCCOc1ccccc1CCO

Conformers: 1

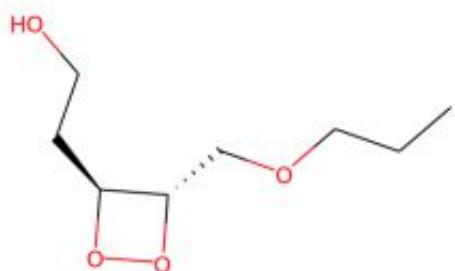
#5697:



Entry: CCCOC[C@H](CCO)OCO

Conformers: 1

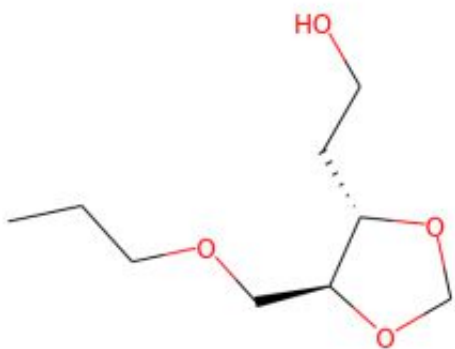
#5698:



Entry: CCCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

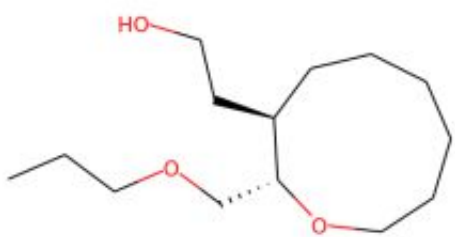
#5699:



Entry: CCCOC[C@H]1OCO[C@H]1CCO

Conformers: 1

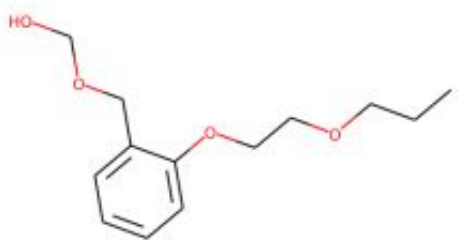
#5700:



Entry: CCCOC[C@H]1OC(=O)CCCCC[C@H]1CCO

Conformers: 1

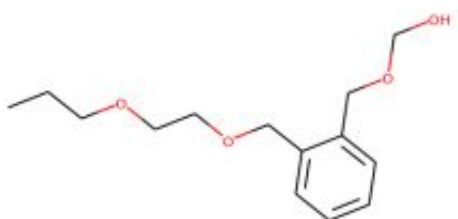
#5701:



Entry: CCCOCCOc1ccccc1COC

Conformers: 1

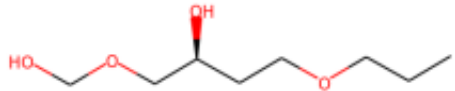
#5702:



Entry: CCCOCCOCCc1ccccc1COC

Conformers: 1

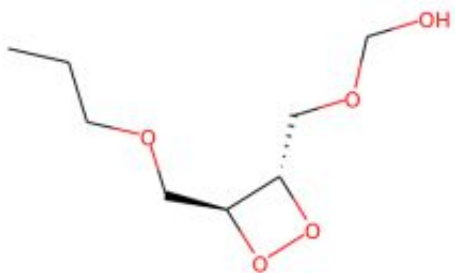
#5703:



Entry: CCCOCC[C@H](O)COC

Conformers: 1

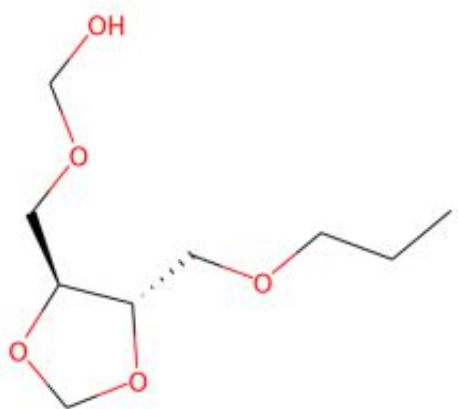
#5704:



Entry: CCCOC[C@@H]1OO[C@H]1COC

Conformers: 1

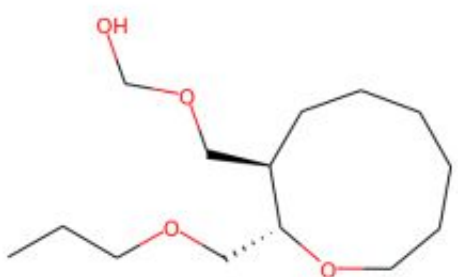
#5705:



Entry: CCCOC[C@H]1OCO[C@H]1COC

Conformers: 1

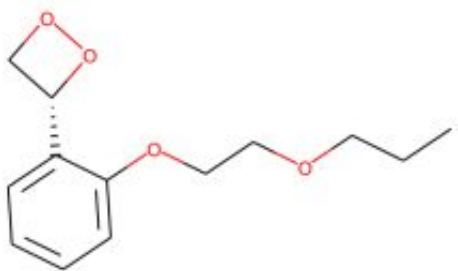
#5706:



Entry: CCCOC[C@H]1OCCCCC[C@H]1COC

Conformers: 1

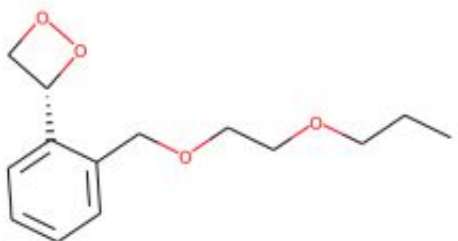
#5707:



Entry: CCCOCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

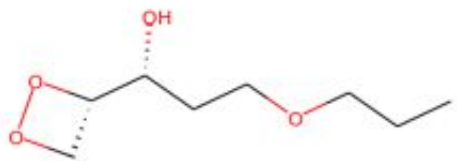
#5708:



Entry: CCCOCCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

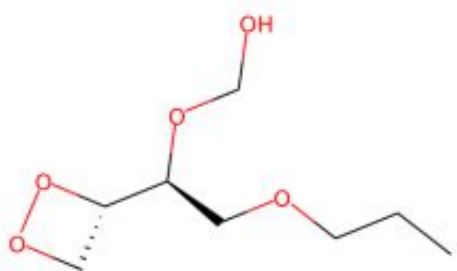
#5709:



Entry: CCCOCC[C@@H](O)[C@@H]1COO1

Conformers: 1

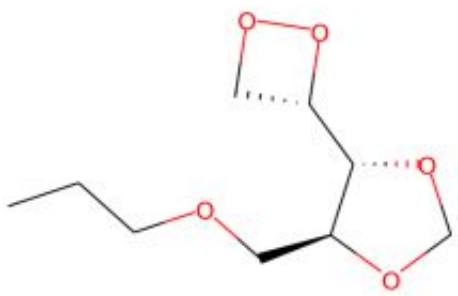
#5710:



Entry: CCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

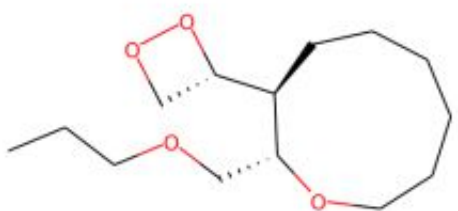
#5711:



Entry: CCCOC[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

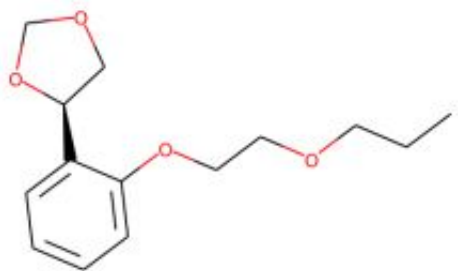
#5712:



Entry: CCCOC[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

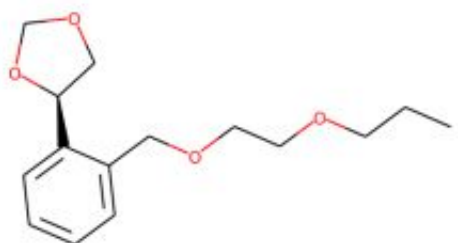
#5713:



Entry: CCCOCCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

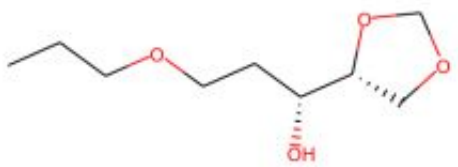
#5714:



Entry: CCCOCCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

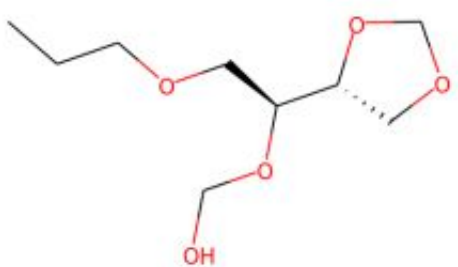
#5715:



Entry: CCCOCC[C@@H](O)[C@H]1COCO1

Conformers: 1

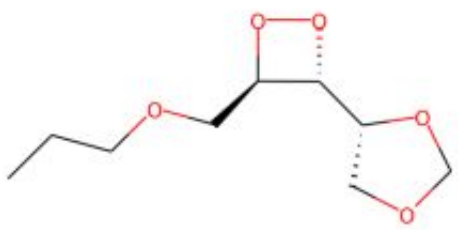
#5716:



Entry: CCCOC[C@H](OCO)[C@H]1COCO1

Conformers: 1

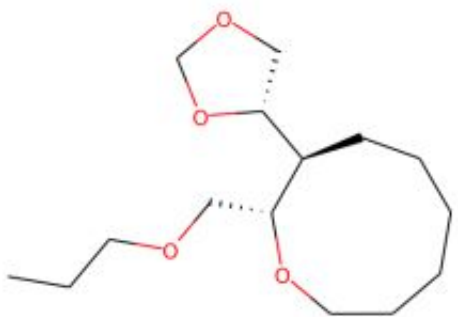
#5717:



Entry: CCCOC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

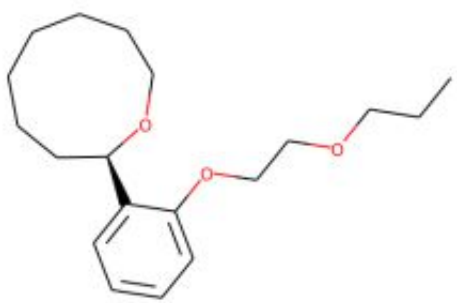
#5718:



Entry: CCCOC[C@H]1OCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

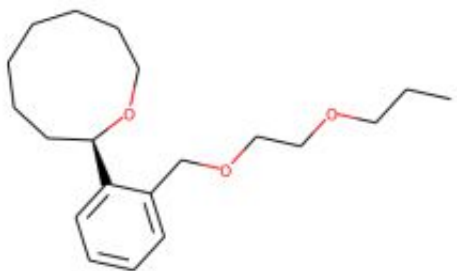
#5719:



Entry: CCCOCCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 2

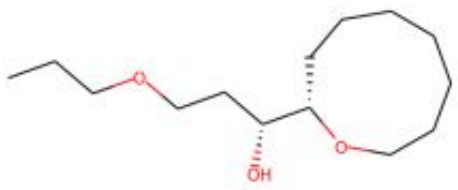
#5720:



Entry: CCCOCCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 3

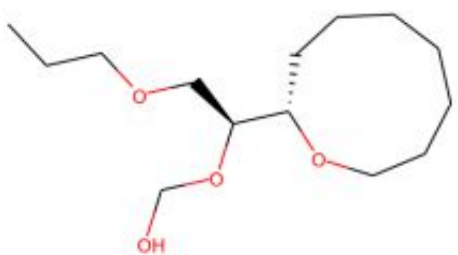
#5721:



Entry: CCCOCC[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

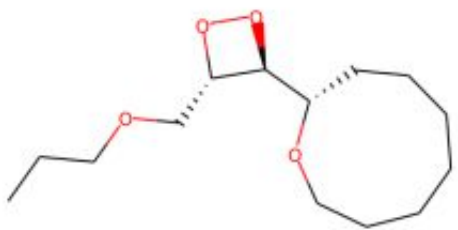
#5722:



Entry: CCCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

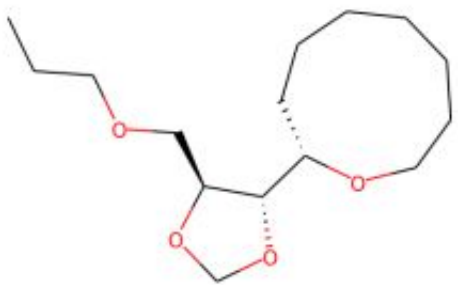
#5723:



Entry: CCCOC[C@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

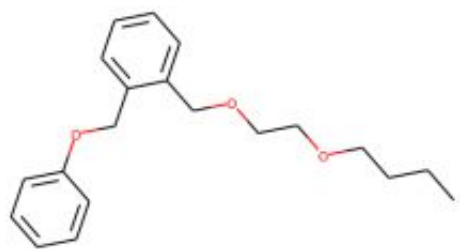
#5724:



Entry: CCCOC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

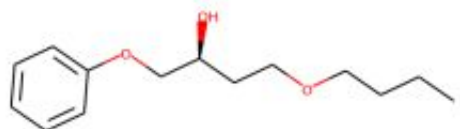
#5725:



Entry: CCCCOCCOCc1ccccc1COc1ccccc1

Conformers: 1

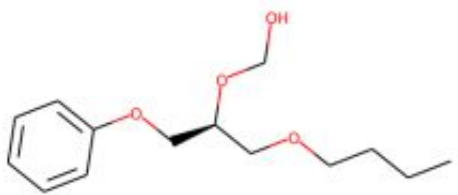
#5726:



Entry: CCCCOCC[C@H](O)COc1ccccc1

Conformers: 1

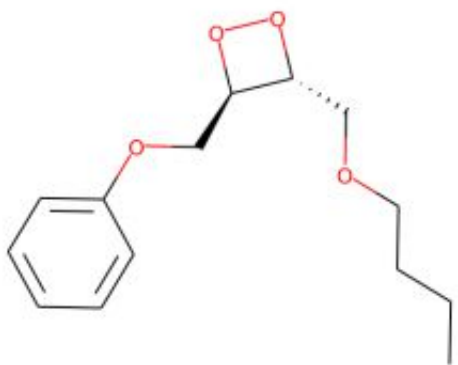
#5727:



Entry: CCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

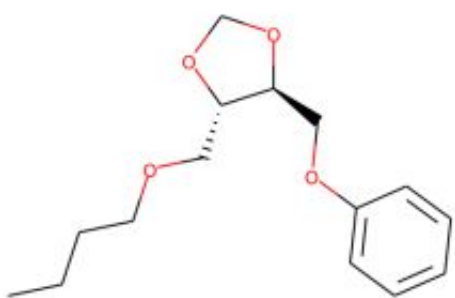
#5728:



Entry: CCCOC[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 2

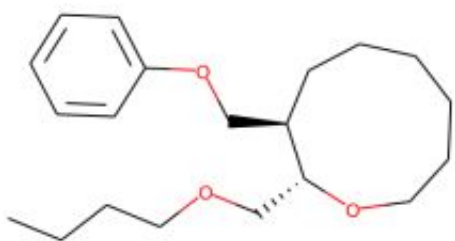
#5729:



Entry: CCCCO[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

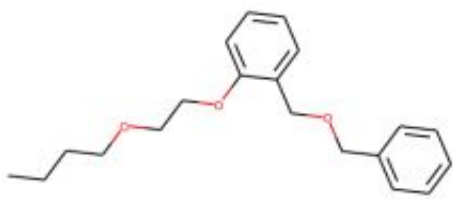
#5730:



Entry: CCCCO[C@H]1OC(=O)C(=O)C1COc1ccccc1

Conformers: 1

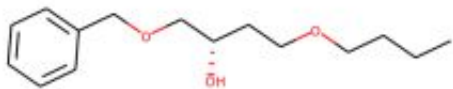
#5731:



Entry: CCCCOCCOc1ccccc1COCc1ccccc1

Conformers: 1

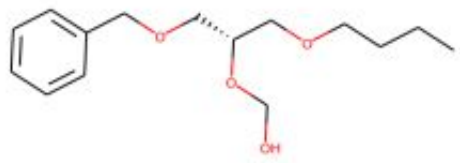
#5732:



Entry: CCCCOCC[C@H](O)COCc1ccccc1

Conformers: 2

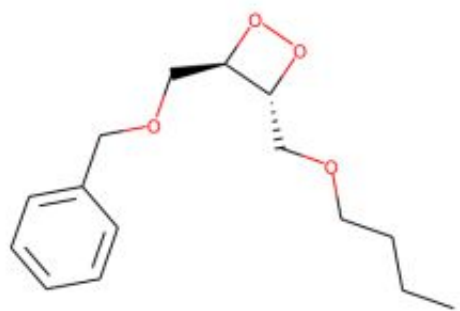
#5733:



Entry: CCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 2

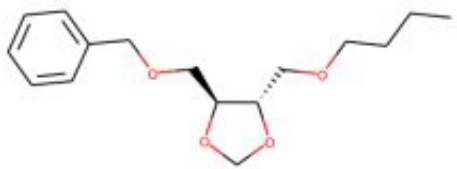
#5734:



Entry: CCCOC[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

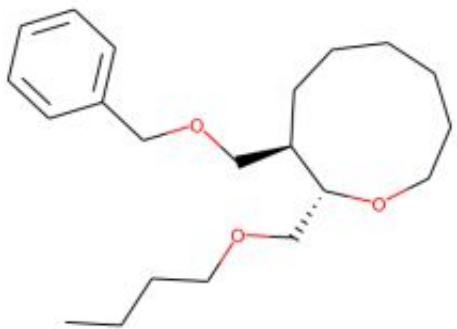
#5735:



Entry: CCCOC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

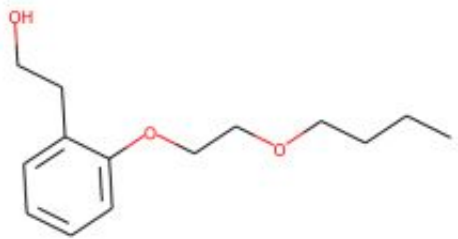
#5736:



Entry: CCCOC[C@H]1OC(=O)c2ccccc2C1

Conformers: 2

#5737:



Entry: CCCCCOCCOc1ccccc1CCO

Conformers: 1

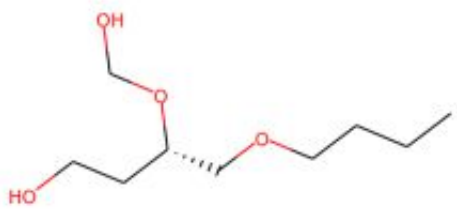
#5738:



Entry: CCCCCOCCOCc1ccccc1CCO

Conformers: 1

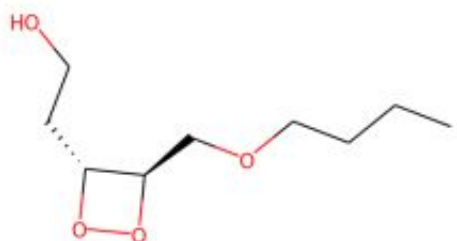
#5739:



Entry: CCCCO[C@H](CCO)OCO

Conformers: 1

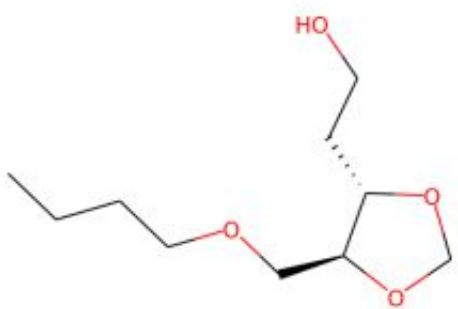
#5740:



Entry: CCCCO[C@H]1OO[C@@H]1CCO

Conformers: 1

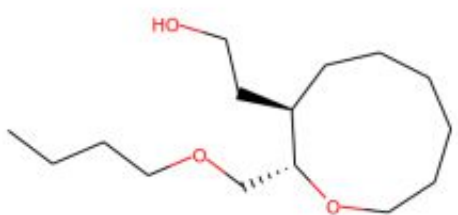
#5741:



Entry: CCCOC[C@H]1OCO[C@H]1CCO

Conformers: 1

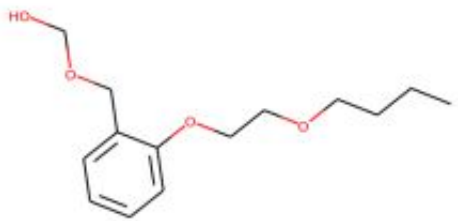
#5742:



Entry: CCCOC[C@H]1OC(=O)c2ccccc2[C@H]1CCO

Conformers: 1

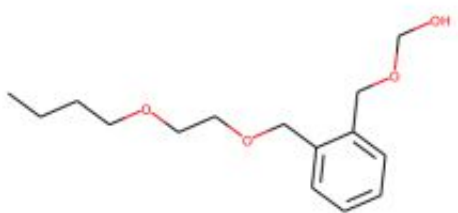
#5743:



Entry: CCCCOCCOc1ccccc1COC

Conformers: 1

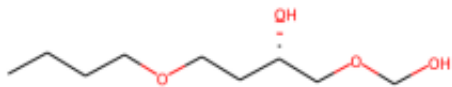
#5744:



Entry: CCCCOCCOCc1ccccc1COC

Conformers: 1

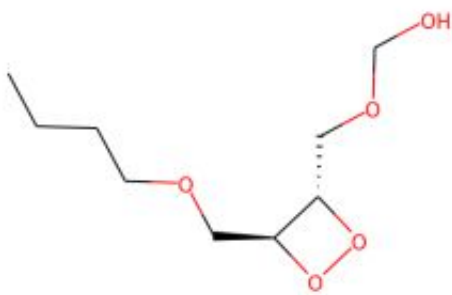
#5745:



Entry: CCCCOCC[C@H](O)COC

Conformers: 1

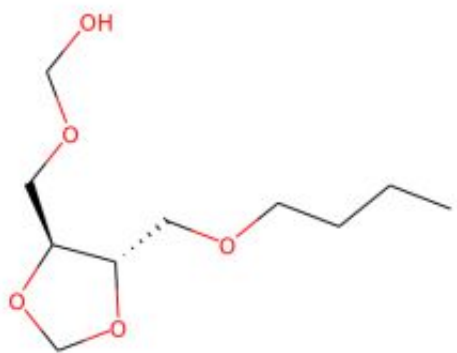
#5746:



Entry: CCCCOCC[C@@H]1OO[C@H]1COC

Conformers: 1

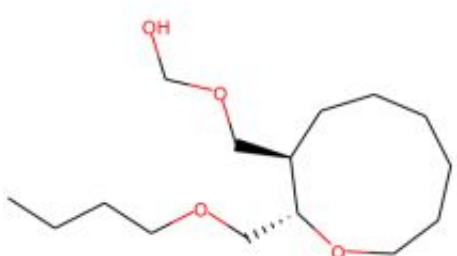
#5747:



Entry: CCCOC[C@H]1OCO[C@H]1COC

Conformers: 1

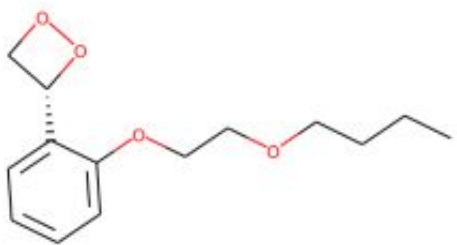
#5748:



Entry: CCCOC[C@H]1OC(=O)CCCC[C@H]1COC

Conformers: 1

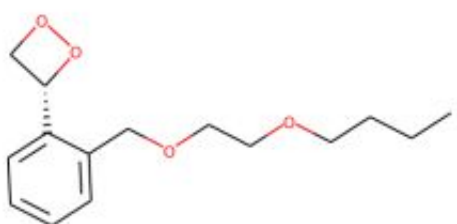
#5749:



Entry: CCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

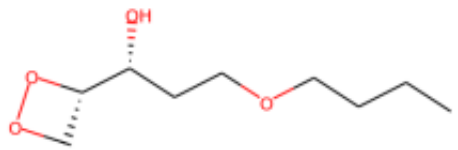
#5750:



Entry: CCCCOCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

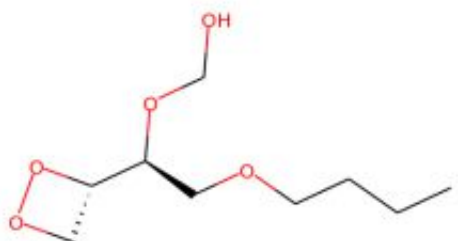
#5751:



Entry: CCCCOCC[C@H](O)[C@@H]1COO1

Conformers: 1

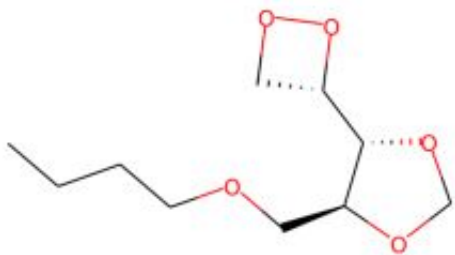
#5752:



Entry: CCCCOCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

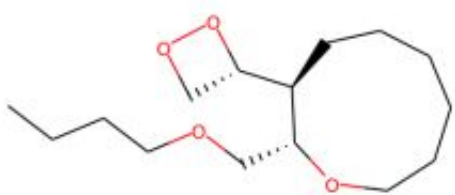
#5753:



Entry: CCCCO[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

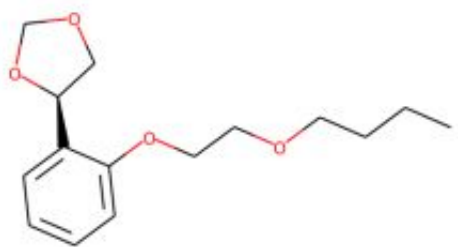
#5754:



Entry: CCCCO[C@H]1OC(=O)CCCC[C@H]1[C@@H]1COO1

Conformers: 1

#5755:



Entry: CCCCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

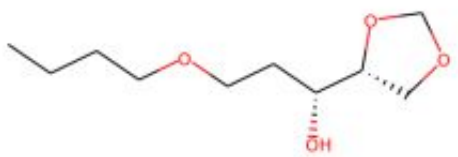
#5756:



Entry: CCCCOCCOCc1ccccc1[C@@H]1COCO1

Conformers: 2

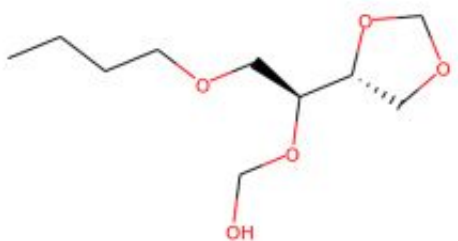
#5757:



Entry: CCCCOCC[C@H](O)[C@H]1COCO1

Conformers: 1

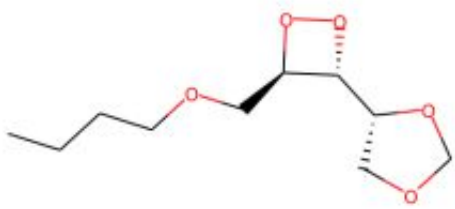
#5758:



Entry: CCCCOCC[C@H](OCO)[C@H]1COCO1

Conformers: 1

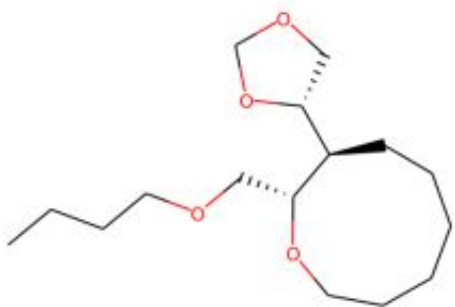
#5759:



Entry: CCCCO[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

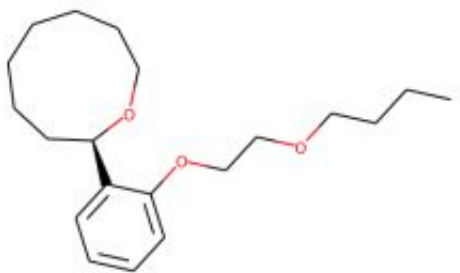
#5760:



Entry: CCCCO[C@H]1OCCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

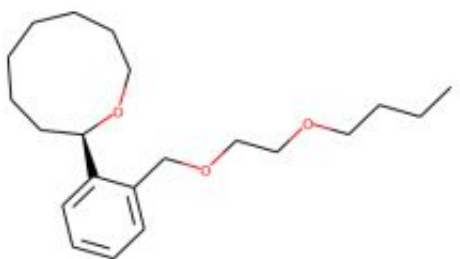
#5761:



Entry: CCCCOCCOc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

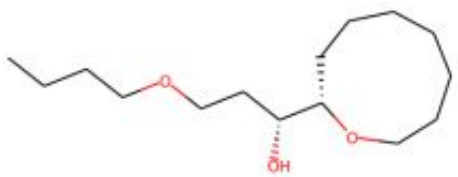
#5762:



Entry: CCCCOCCOCc1ccccc1[C@H]1CCCCCCO1

Conformers: 1

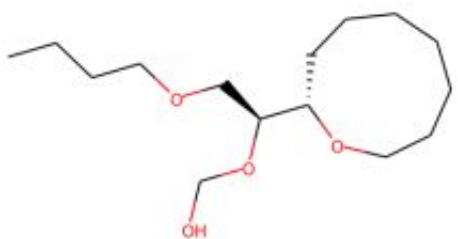
#5763:



Entry: CCCCOCC[C@H](O)[C@@H]1CCCCCCCO1

Conformers: 1

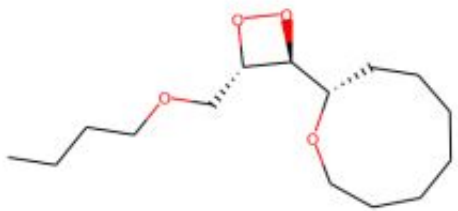
#5764:



Entry: CCCCOCC[C@H](OCO)[C@@H]1CCCCCCCO1

Conformers: 1

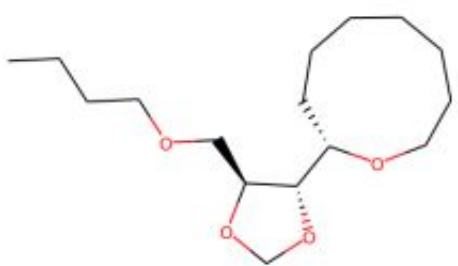
#5765:



Entry: CCCCO[C@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

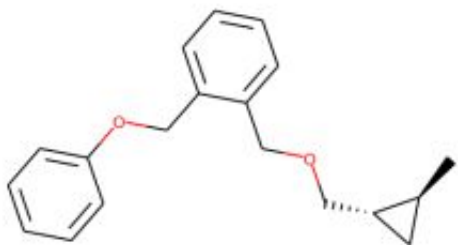
#5766:



Entry: CCCCO[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

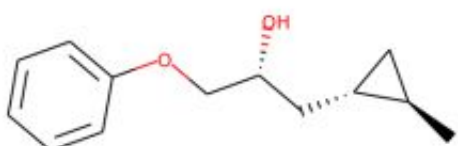
#5767:



Entry: C[C@H]1C[C@@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

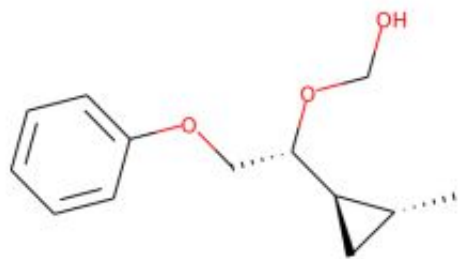
#5768:



Entry: C[C@@H]1C[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

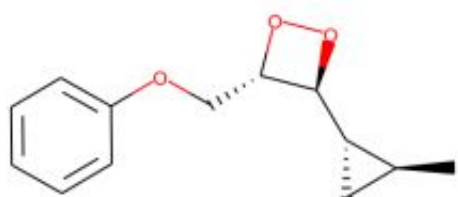
#5769:



Entry: C[C@@H]1C[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 1

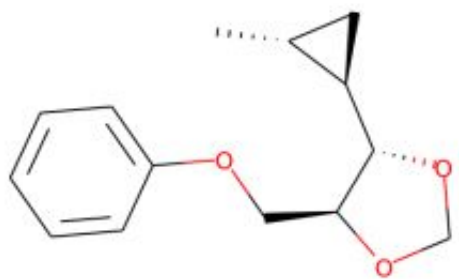
#5770:



Entry: C[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

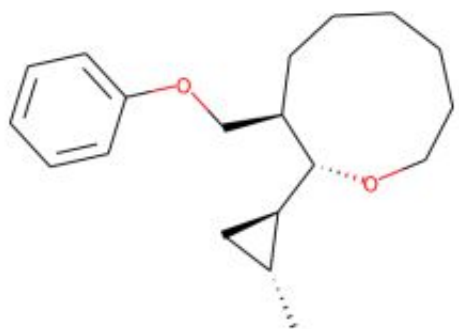
#5771:



Entry: C[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

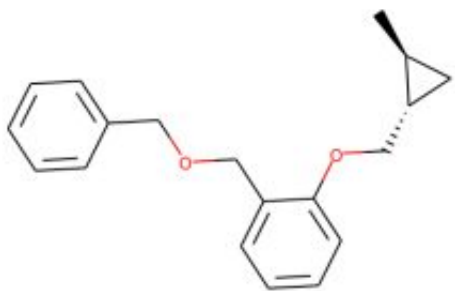
#5772:



Entry: C[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

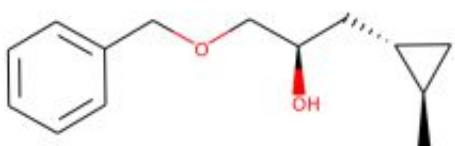
#5773:



Entry: C[C@H]1C[C@@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

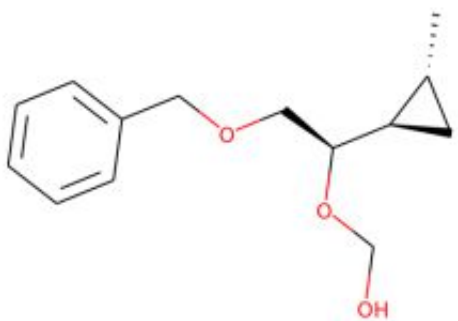
#5774:



Entry: C[C@@H]1C[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 1

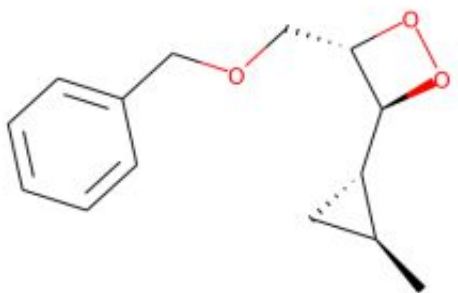
#5775:



Entry: C[C@H]1C[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 1

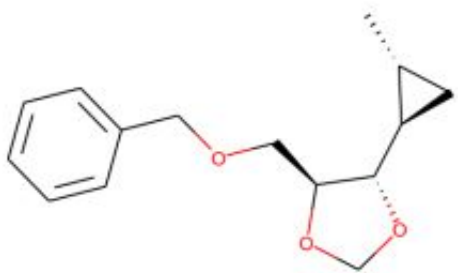
#5776:



Entry: C[C@H]1C[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

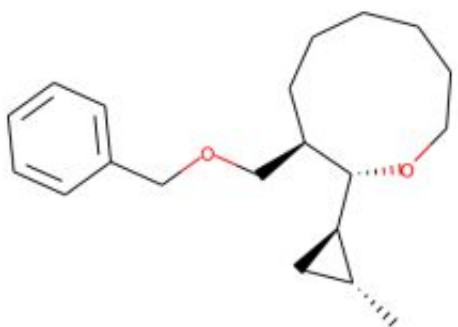
#5777:



Entry: C[C@H]1C[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

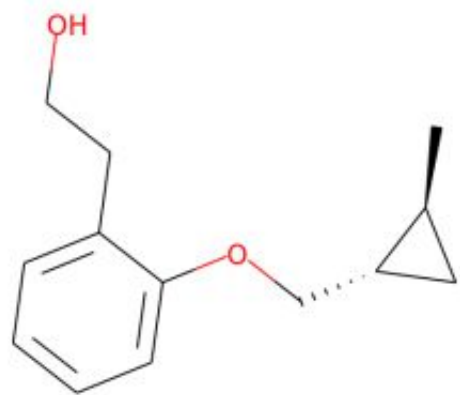
#5778:



Entry: C[C@H]1C[C@H]1[C@H]1OCCCCCCC[C@H]1COCc1ccccc1

Conformers: 1

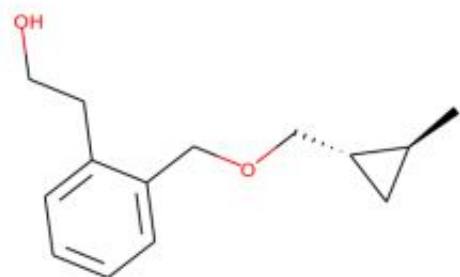
#5779:



Entry: C[C@H]1C[C@@H]1COc1ccccc1CCO

Conformers: 1

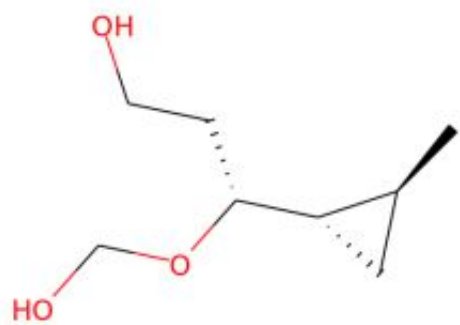
#5780:



Entry: C[C@H]1C[C@@H]1COCc1ccccc1CCO

Conformers: 1

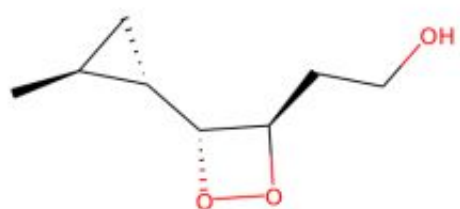
#5781:



Entry: C[C@H]1C[C@@H]1[C@@H](CCO)OCO

Conformers: 1

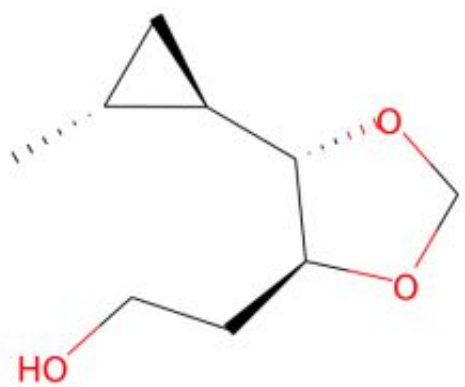
#5782:



Entry: C[C@H]1C[C@@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

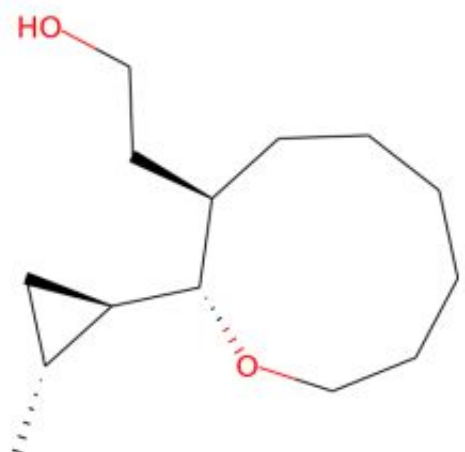
#5783:



Entry: C[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

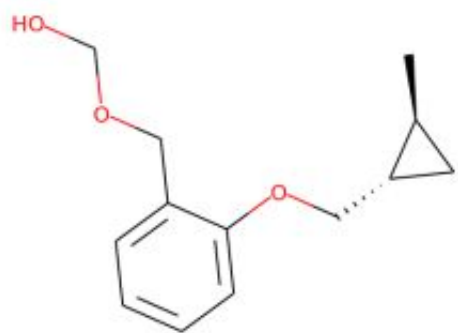
#5784:



Entry: C[C@@H]1C[C@H]1[C@H]1OCCCCCCC[C@@H]1CCO

Conformers: 1

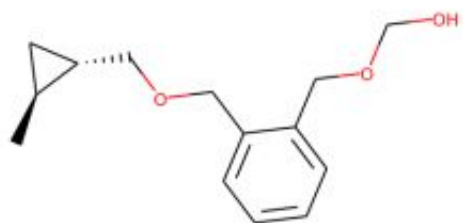
#5785:



Entry: C[C@H]1C[C@@H]1COc1ccccc1COC

Conformers: 1

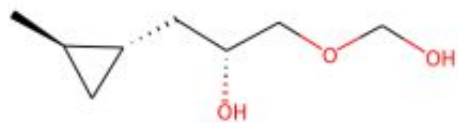
#5786:



Entry: C[C@H]1C[C@@H]1COCc1ccccc1COC

Conformers: 1

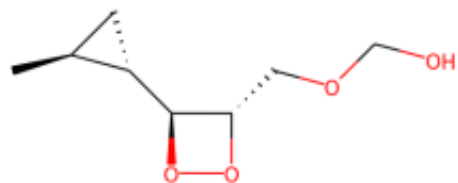
#5787:



Entry: C[C@@H]1C[C@H]1C[C@@H](O)COC

Conformers: 1

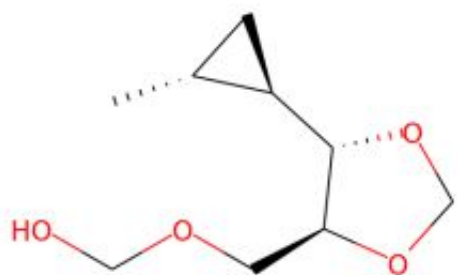
#5788:



Entry: C[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

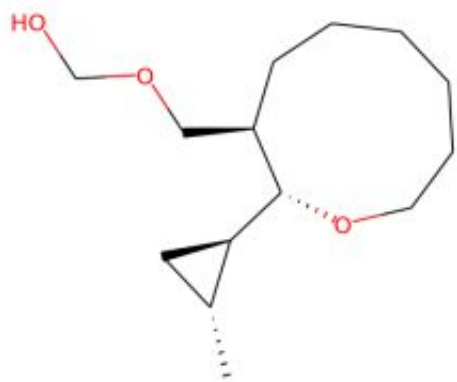
#5789:



Entry: C[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COCO

Conformers: 1

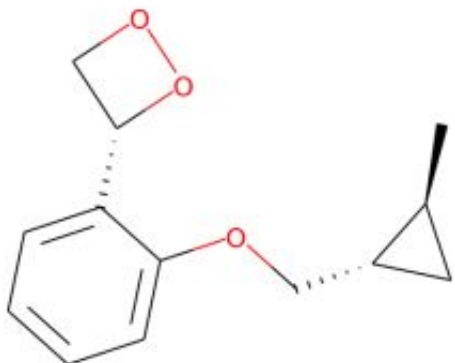
#5790:



Entry: C[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1COCO

Conformers: 1

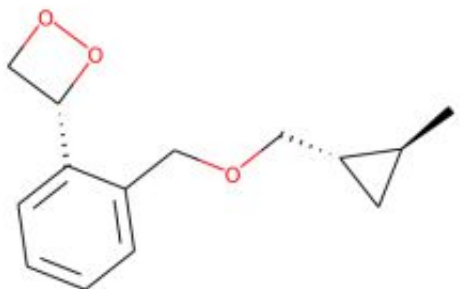
#5791:



Entry: C[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

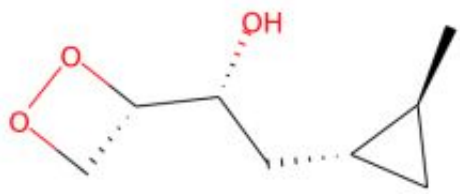
#5792:



Entry: C[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

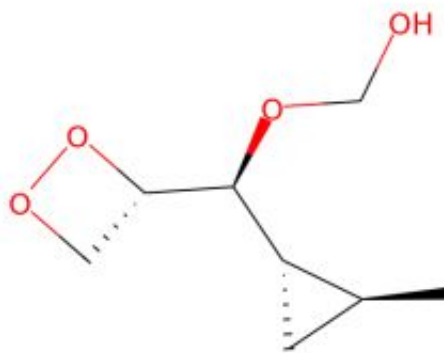
#5793:



Entry: C[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

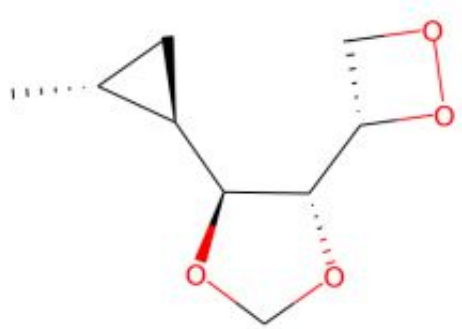
#5794:



Entry: C[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

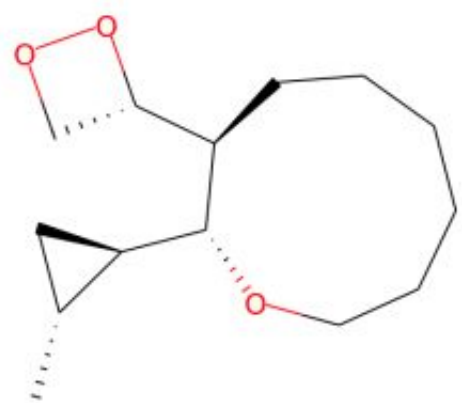
#5795:



Entry: C[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

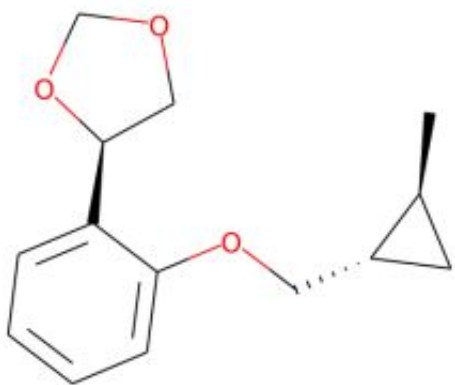
#5796:



Entry: C[C@@H]1C[C@H]1[C@H]1OCCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

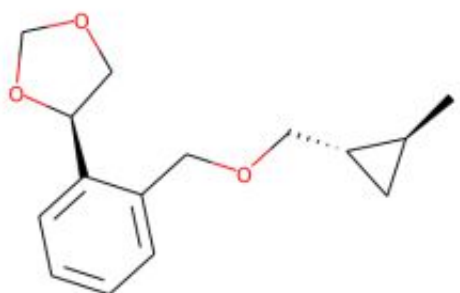
#5797:



Entry: C[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

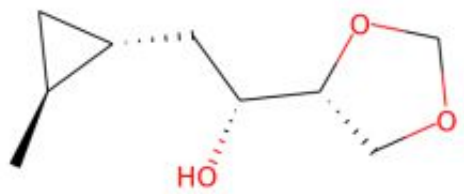
#5798:



Entry: C[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

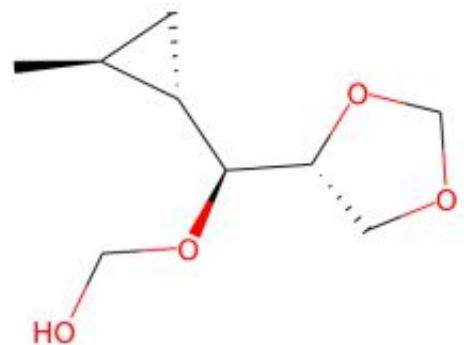
#5799:



Entry: C[C@H]1C[C@@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

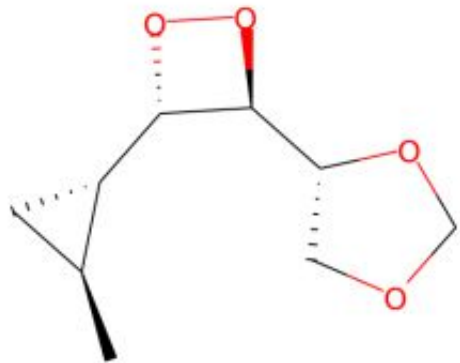
#5800:



Entry: C[C@H]1C[C@@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

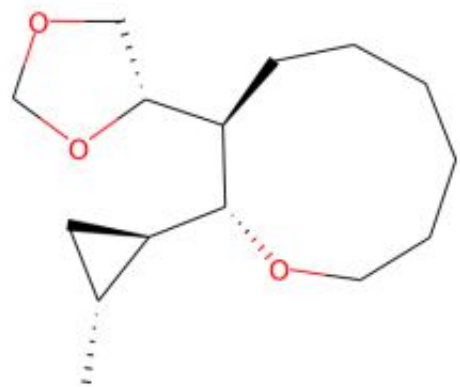
#5801:



Entry: C[C@H]1C[C@@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

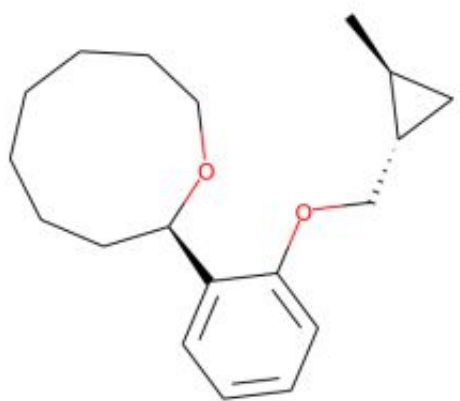
#5802:



Entry: C[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

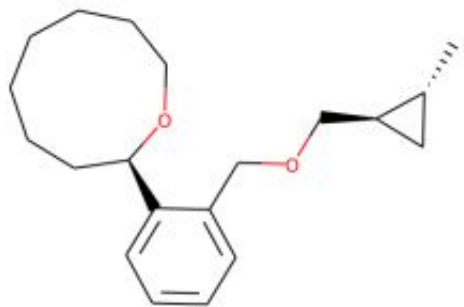
#5803:



Entry: C[C@H]1C[C@@H]1COc1ccccc1[C@H]1CCCCCCC1O

Conformers: 2

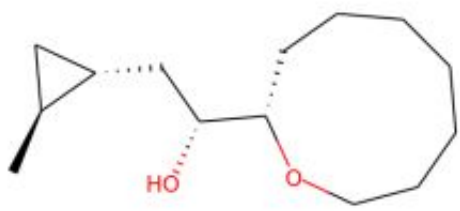
#5804:



Entry: C[C@@H]1C[C@H]1COCc1ccccc1[C@H]1CCCCCCC1O

Conformers: 1

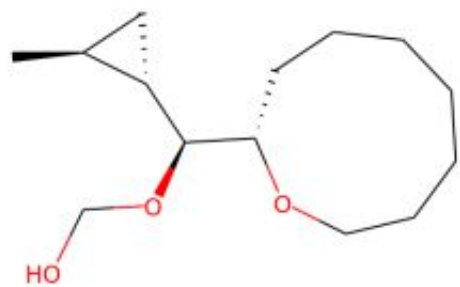
#5805:



Entry: C[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1CCCCCCCO1

Conformers: 1

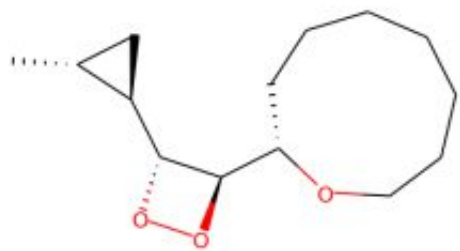
#5806:



Entry: C[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1CCCCCCCO1

Conformers: 1

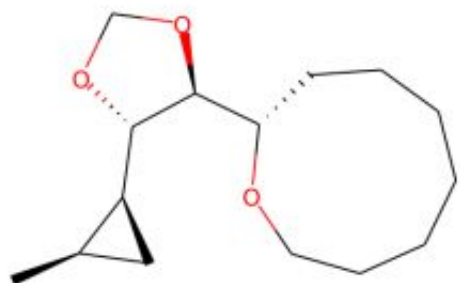
#5807:



Entry: C[C@@H]1C[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCCO1

Conformers: 1

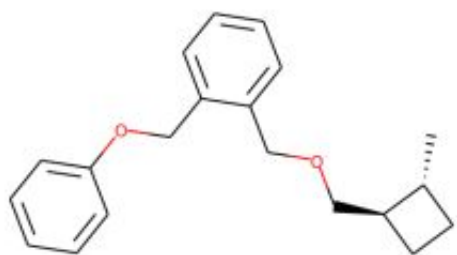
#5808:



Entry: C[C@@H]1C[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

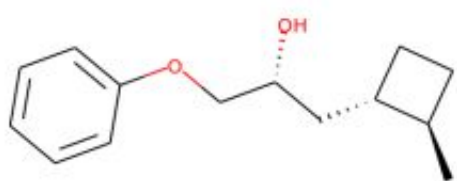
#5809:



Entry: C[C@@H]1CC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

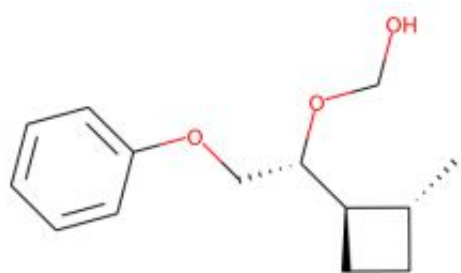
#5810:



Entry: C[C@@H]1CC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

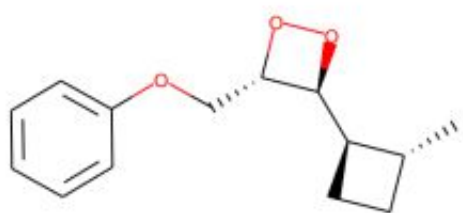
#5811:



Entry: C[C@@H]1CC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 1

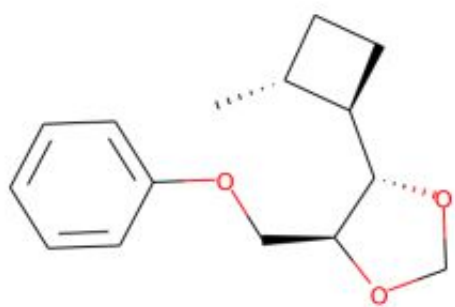
#5812:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

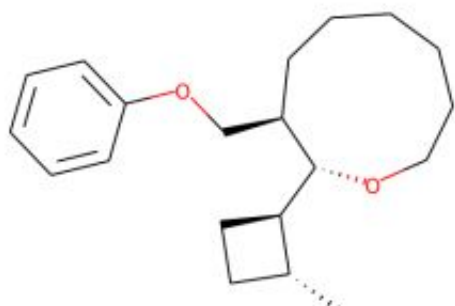
#5813:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

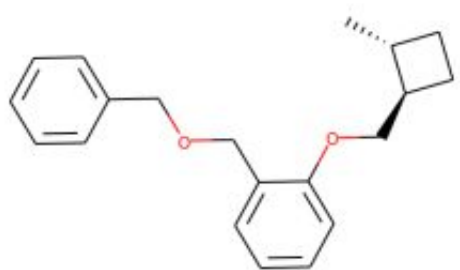
#5814:



Entry: C[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 1

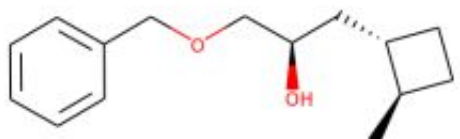
#5815:



Entry: C[C@@H]1CC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 3

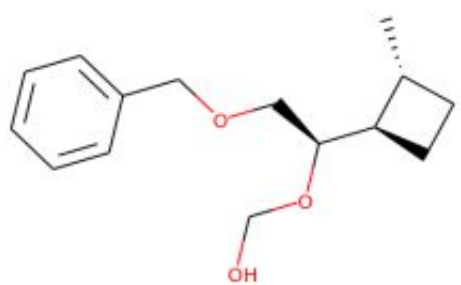
#5816:



Entry: C[C@@H]1CC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 1

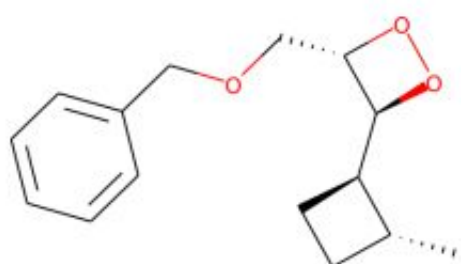
#5817:



Entry: C[C@@H]1CC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

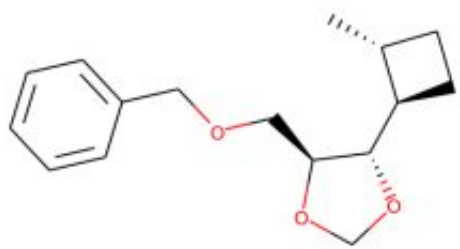
#5818:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

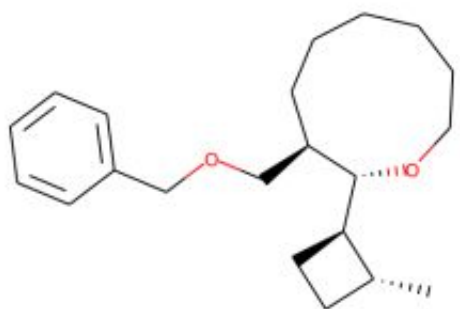
#5819:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

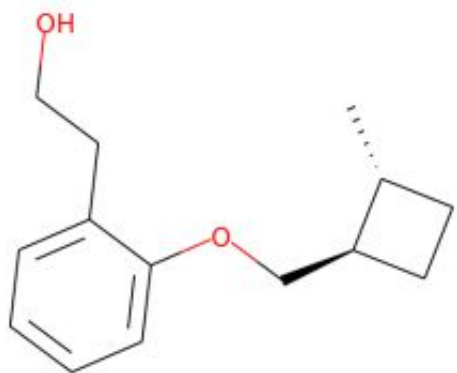
#5820:



Entry: C[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

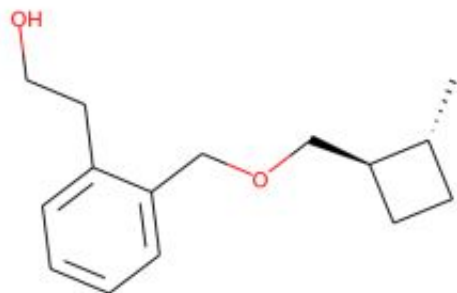
#5821:



Entry: C[C@@H]1CC[C@H]1COc1ccccc1CCO

Conformers: 1

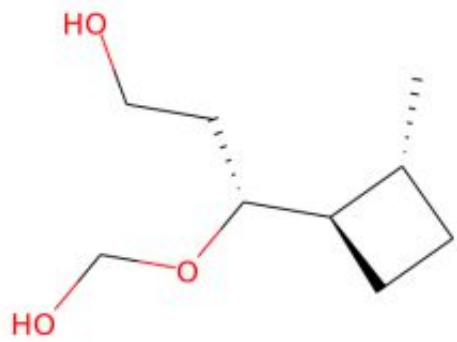
#5822:



Entry: C[C@@H]1CC[C@H]1COCc1ccccc1CCO

Conformers: 1

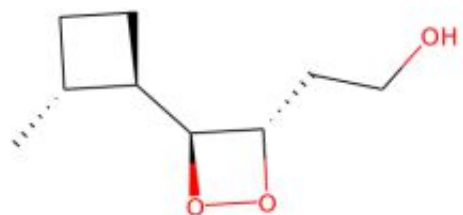
#5823:



Entry: C[C@@H]1CC[C@H]1[C@@H](CCO)OCO

Conformers: 1

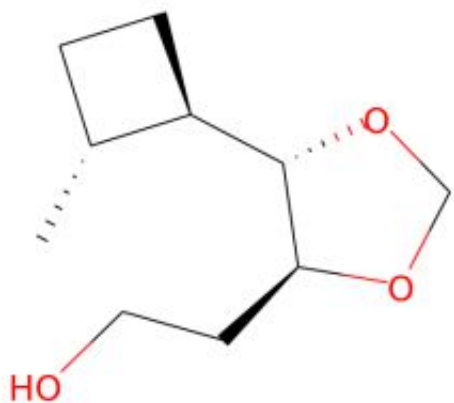
#5824:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1CCO

Conformers: 1

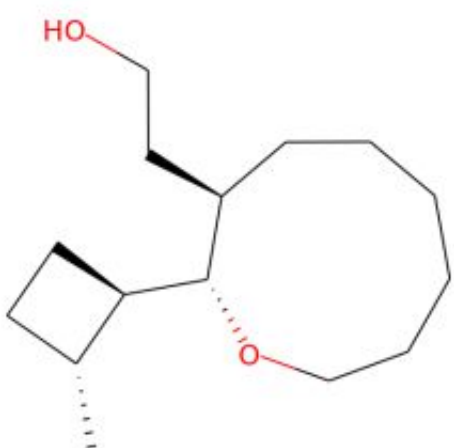
#5825:



Entry: C[C@H]1CC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

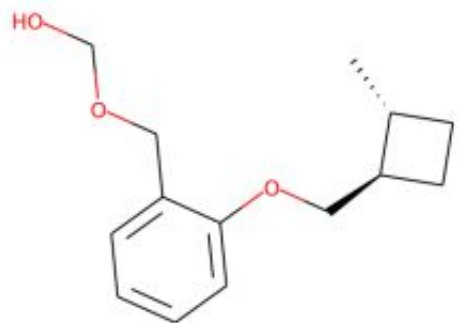
#5826:



Entry: C[C@H]1CC[C@H]1[C@H]1OC(=O)CCCCC[C@H]1CCO

Conformers: 1

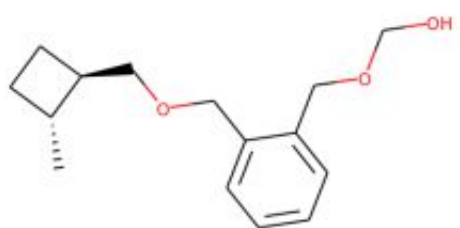
#5827:



Entry: C[C@@H]1CC[C@H]1COc1ccccc1COC

Conformers: 1

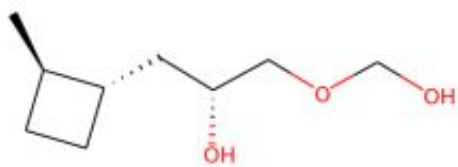
#5828:



Entry: C[C@@H]1CC[C@H]1COCc1ccccc1COC

Conformers: 1

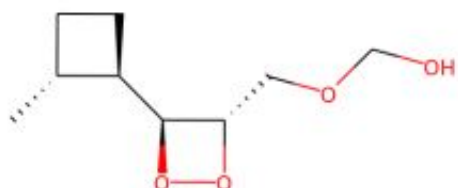
#5829:



Entry: C[C@@H]1CC[C@H]1C[C@@H](O)COC

Conformers: 1

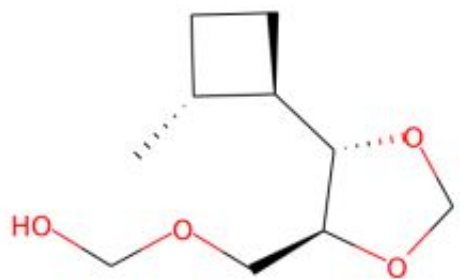
#5830:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

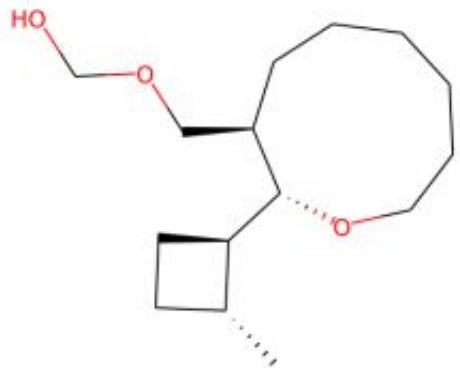
#5831:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

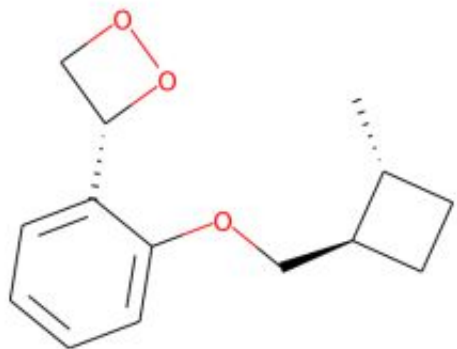
#5832:



Entry: C[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 1

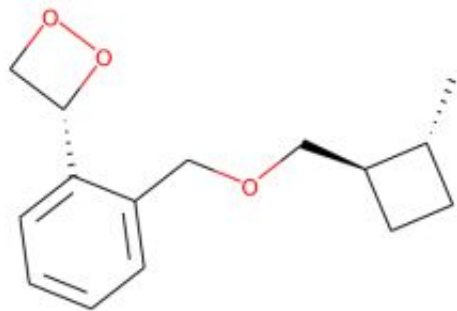
#5833:



Entry: C[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

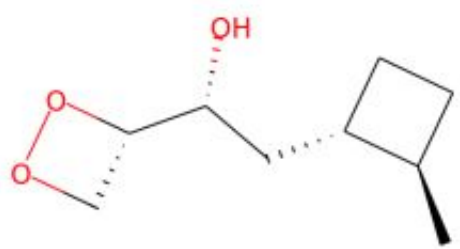
#5834:



Entry: C[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

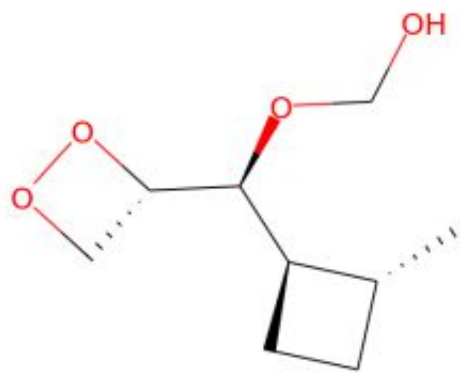
#5835:



Entry: C[C@@H]1CC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

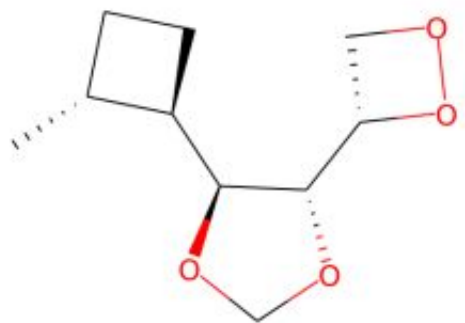
#5836:



Entry: C[C@@H]1CC[C@H]1C[C@H](OCO)[C@@H]1COO1

Conformers: 1

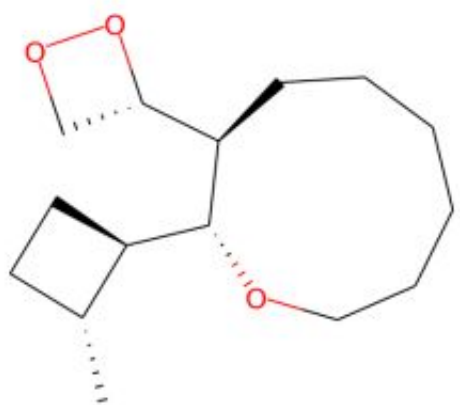
#5837:



Entry: C[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

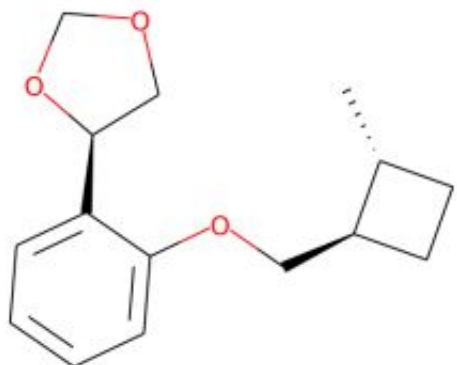
#5838:



Entry: C[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

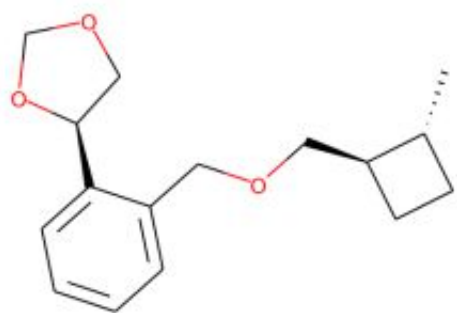
#5839:



Entry: C[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

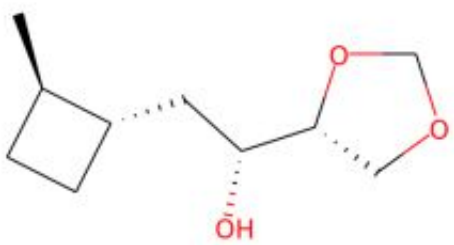
#5840:



Entry: C[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

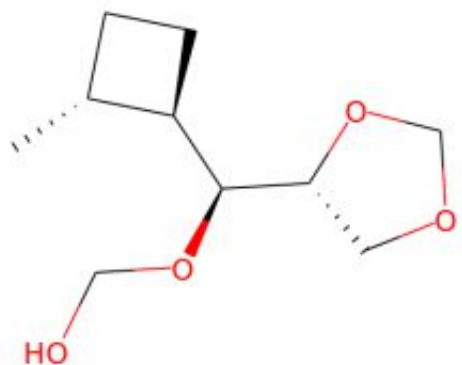
#5841:



Entry: C[C@@H]1CC[C@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

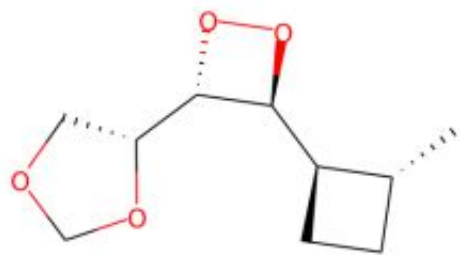
#5842:



Entry: C[C@@H]1CC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

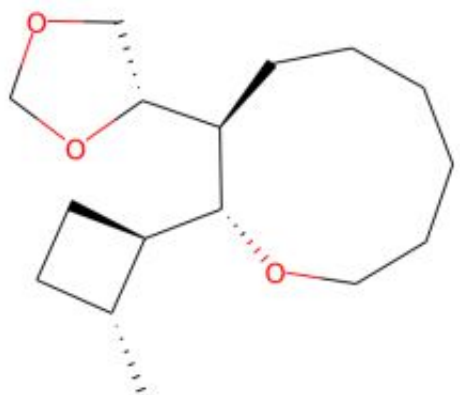
#5843:



Entry: C[C@H]1CC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

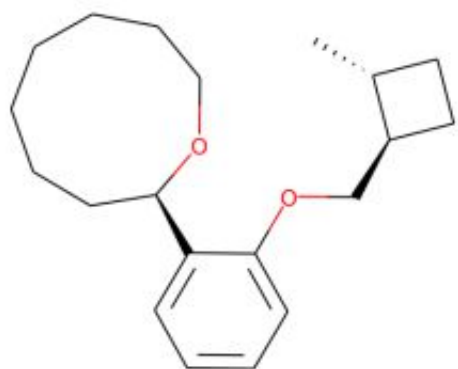
#5844:



Entry: C[C@H]1CC[C@H]1[C@H]1OCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

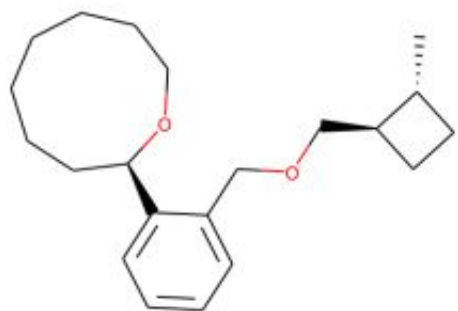
#5845:



Entry: C[C@H]1CC[C@H]1COc1ccccc1[C@H]1CCCCCCC01

Conformers: 2

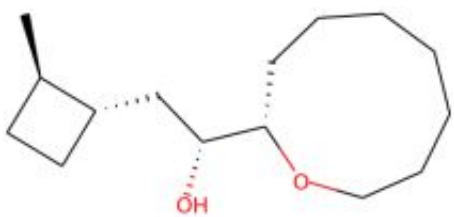
#5846:



Entry: C[C@H]1CC[C@H]1COCc1ccccc1[C@H]1CCCCCCC01

Conformers: 1

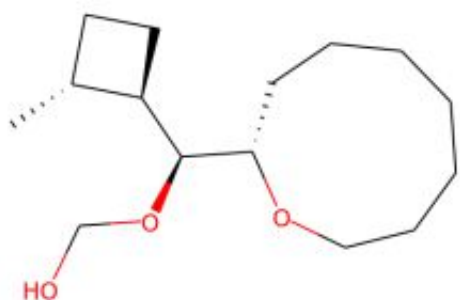
#5847:



Entry: C[C@@H]1CC[C@H]1C[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

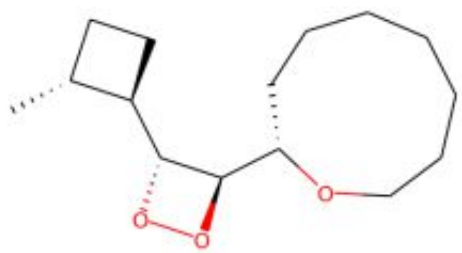
#5848:



Entry: C[C@@H]1CC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

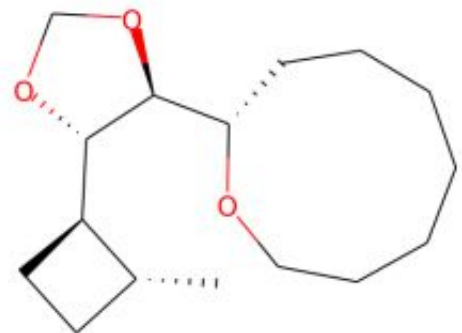
#5849:



Entry: C[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

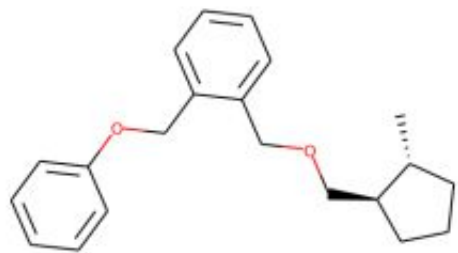
#5850:



Entry: C[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

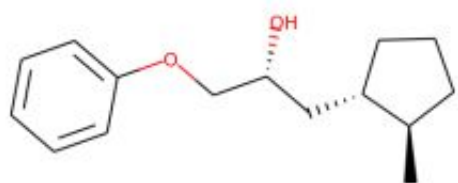
#5851:



Entry: C[C@@H]1CCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

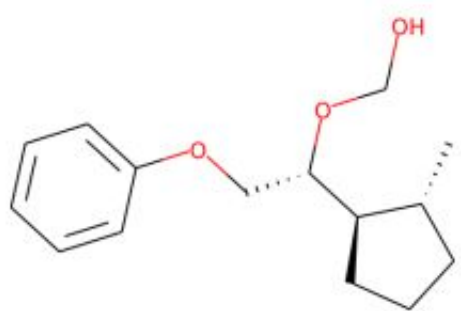
#5852:



Entry: C[C@@H]1CCC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

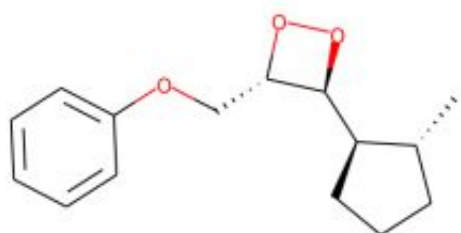
#5853:



Entry: C[C@@H]1CCC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 1

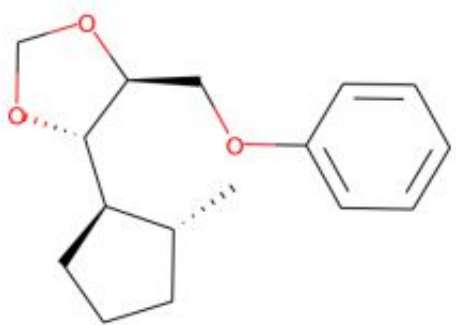
#5854:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

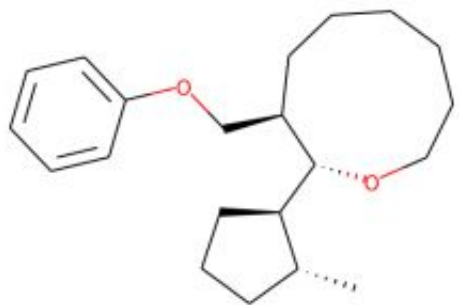
#5855:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

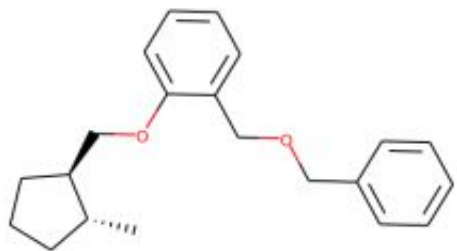
#5856:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

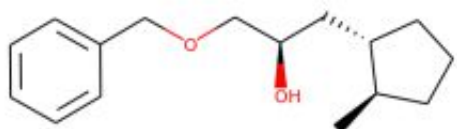
#5857:



Entry: C[C@@H]1CCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

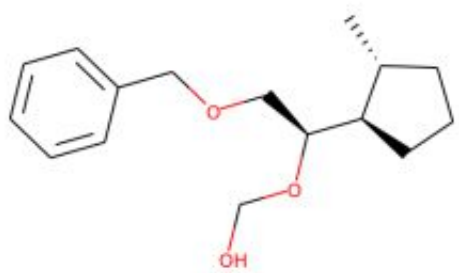
#5858:



Entry: C[C@@H]1CCC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 1

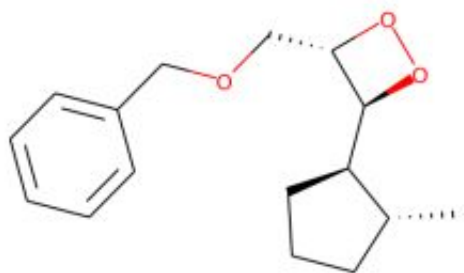
#5859:



Entry: C[C@@H]1CCC[C@H]1[C@H](COCC1ccccc1)OCO

Conformers: 2

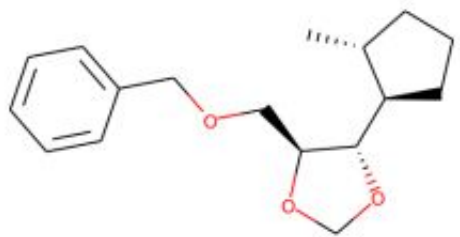
#5860:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCC1ccccc1

Conformers: 1

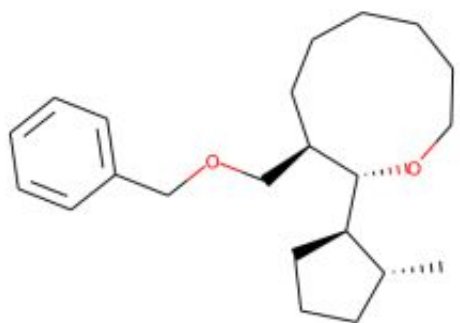
#5861:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

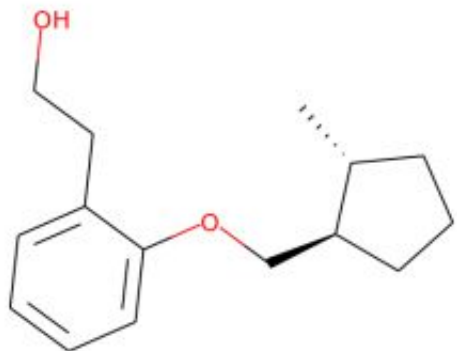
#5862:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

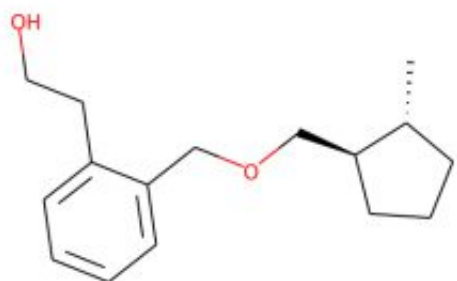
#5863:



Entry: C[C@H]1CCC[C@H]1COc1ccccc1CCO

Conformers: 1

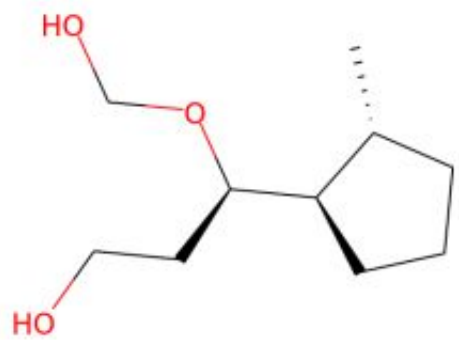
#5864:



Entry: C[C@H]1CCC[C@H]1COc1ccccc1CCO

Conformers: 1

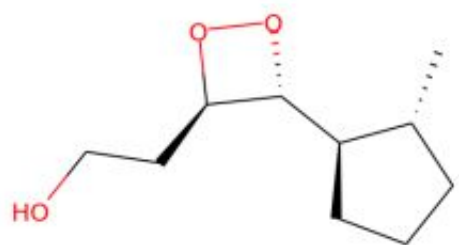
#5865:



Entry: C[C@@H]1CCC[C@H]1[C@@H](CCO)OC

Conformers: 1

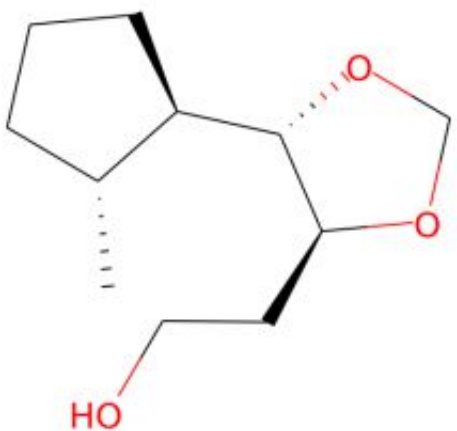
#5866:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

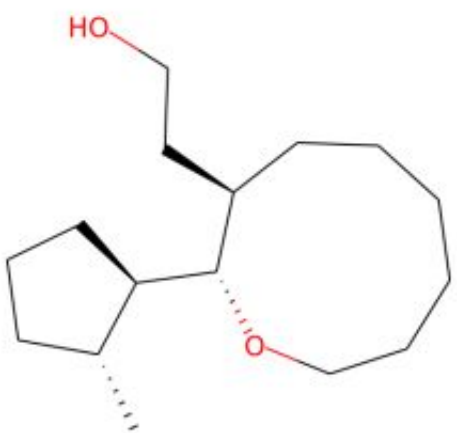
#5867:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

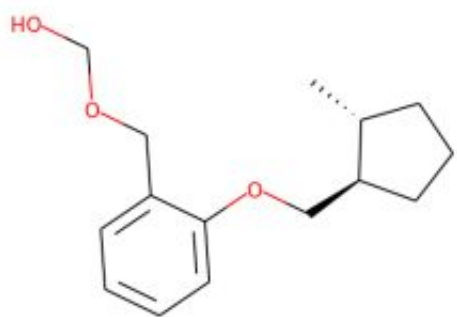
#5868:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

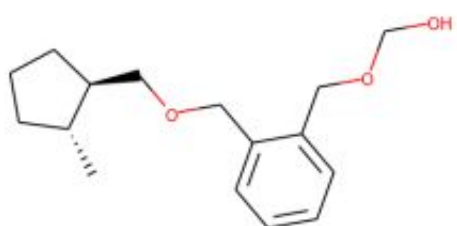
#5869:



Entry: C[C@@H]1CCC[C@H]1COc1ccccc1COCO

Conformers: 1

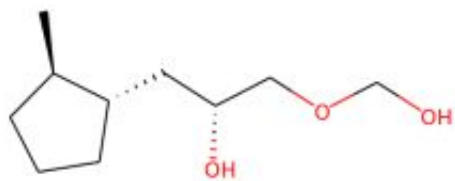
#5870:



Entry: C[C@@H]1CCC[C@H]1COCc1ccccc1COCO

Conformers: 2

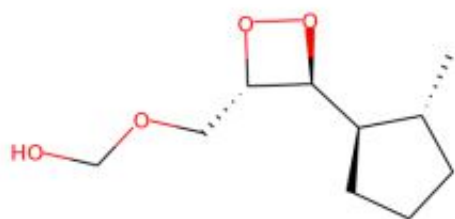
#5871:



Entry: C[C@@H]1CCC[C@H]1C[C@@H](O)COC

Conformers: 1

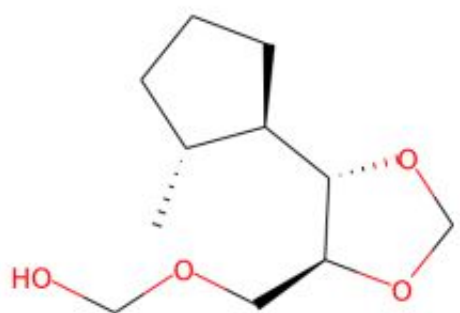
#5872:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

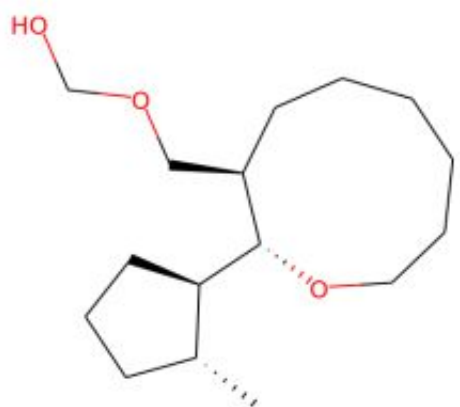
#5873:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

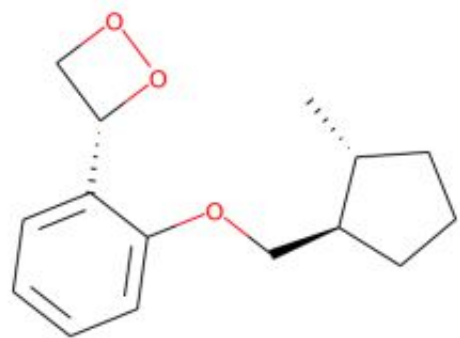
#5874:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

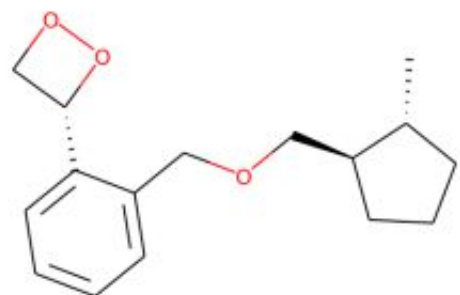
#5875:



Entry: C[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

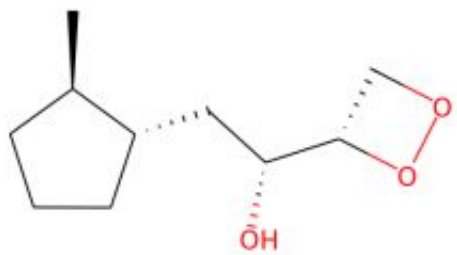
#5876:



Entry: C[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

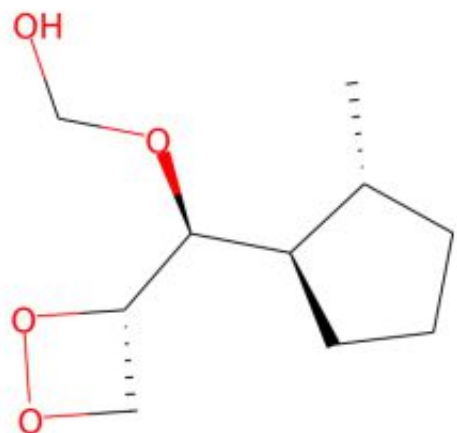
#5877:



Entry: C[C@@H]1CCC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

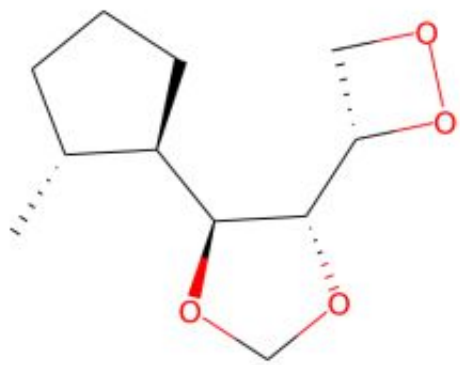
#5878:



Entry: C[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

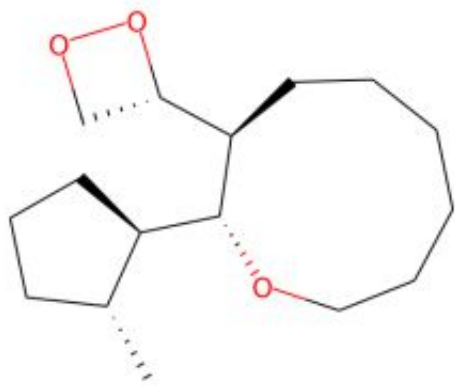
#5879:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

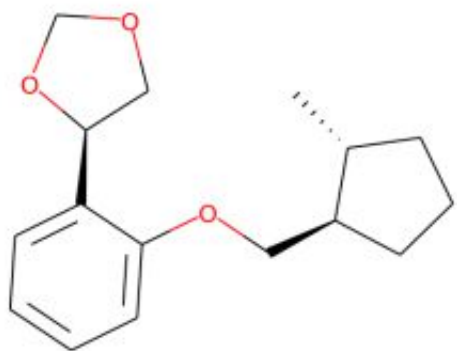
#5880:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

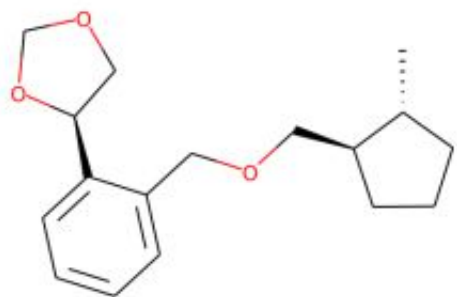
#5881:



Entry: C[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

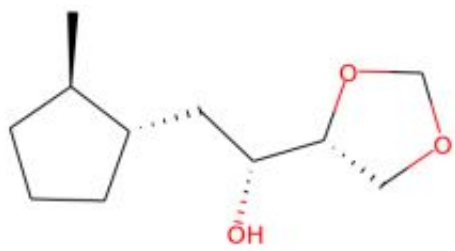
#5882:



Entry: C[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

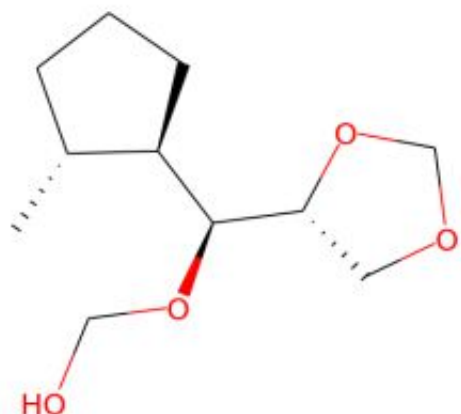
#5883:



Entry: C[C@H]1CCC[C@H]1C[C@H](O)[C@H]1CCOC(=O)OC1

Conformers: 1

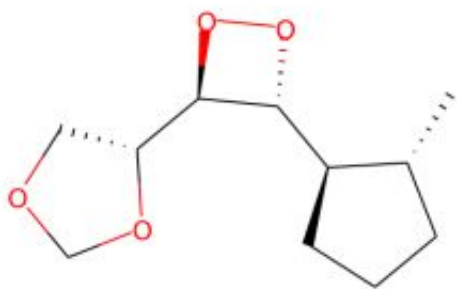
#5884:



Entry: C[C@H]1CCC[C@H]1C[C@H](OC(=O)O)[C@H]1CCOC(=O)OC1

Conformers: 1

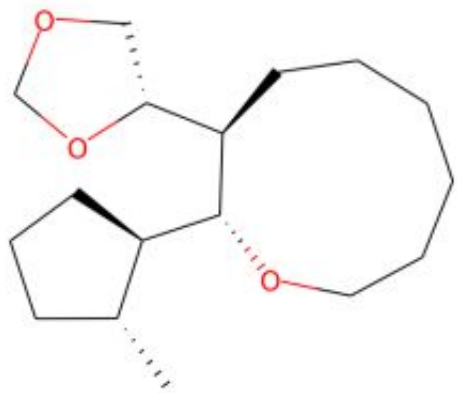
#5885:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

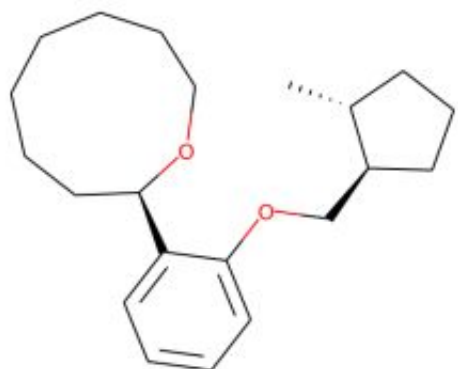
#5886:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

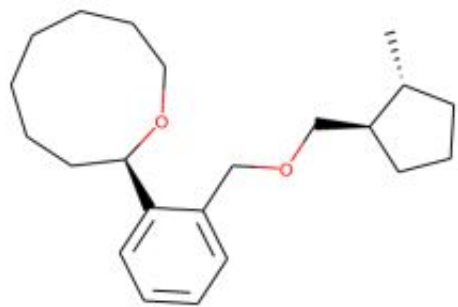
#5887:



Entry: C[C@@H]1CCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

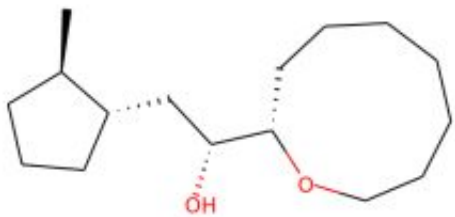
#5888:



Entry: C[C@@H]1CCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

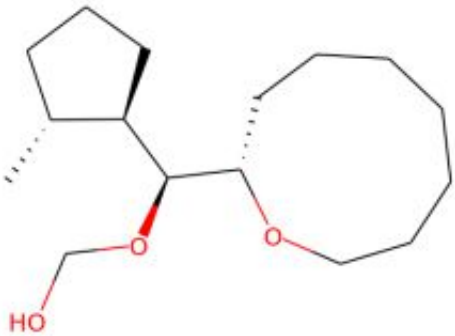
#5889:



Entry: C[C@@H]1CCC[C@H]1C[C@H](O)[C@@H]1CCCCCCC1

Conformers: 1

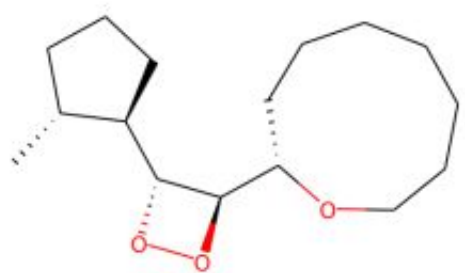
#5890:



Entry: C[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

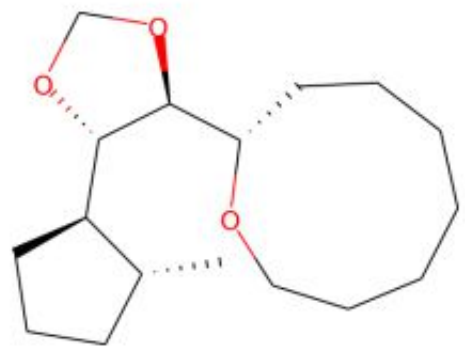
#5891:



Entry: C[C@@H]1CCC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

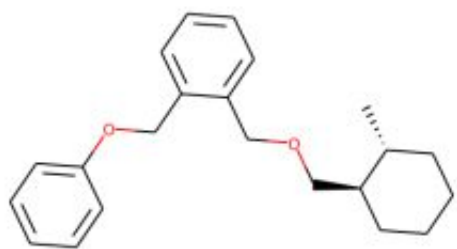
#5892:



Entry: C[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

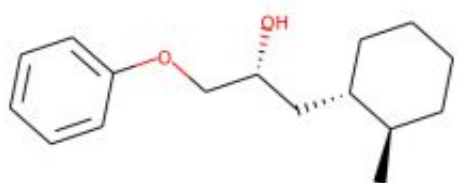
#5893:



Entry: C[C@H]1CCCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

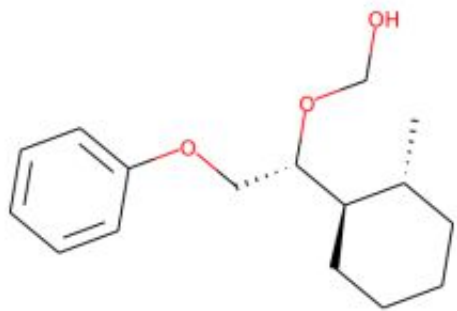
#5894:



Entry: C[C@H]1CCCC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

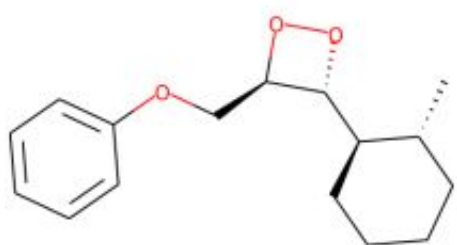
#5895:



Entry: C[C@@H]1CCCC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

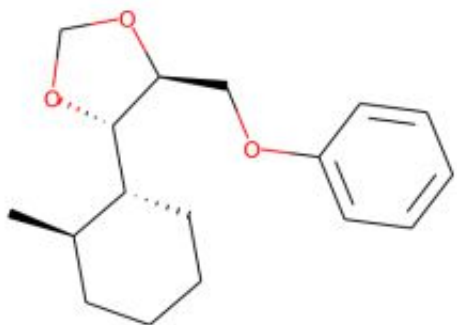
#5896:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 1

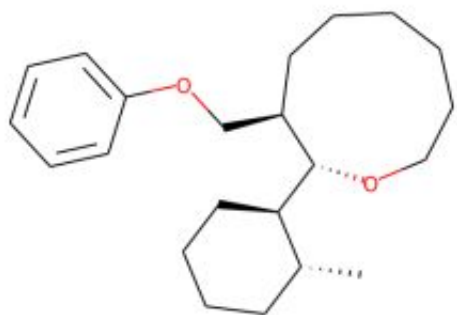
#5897:



Entry: C[C@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

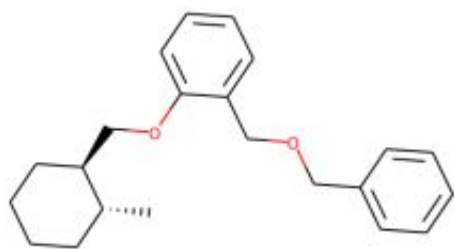
#5898:



Entry: C[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

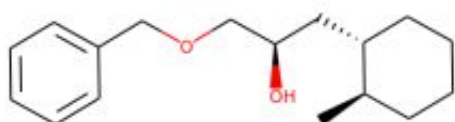
#5899:



Entry: C[C@@H]1CCCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

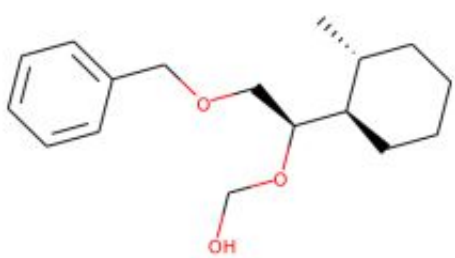
#5900:



Entry: C[C@@H]1CCCC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 1

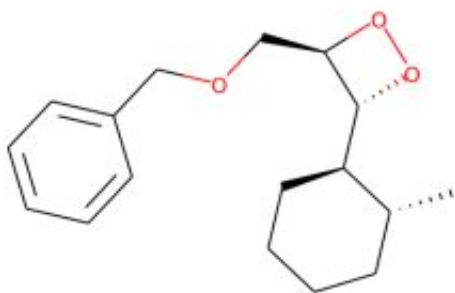
#5901:



Entry: C[C@@H]1CCCC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

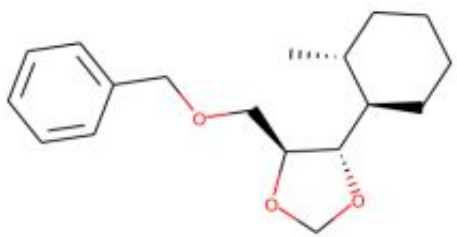
#5902:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

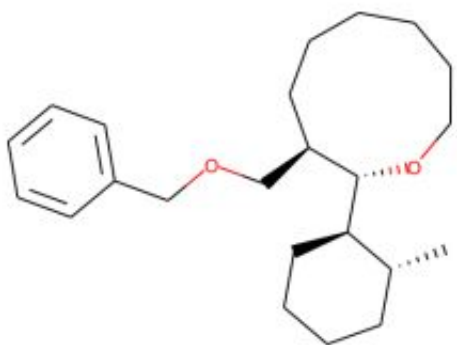
#5903:



Entry: C[C@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

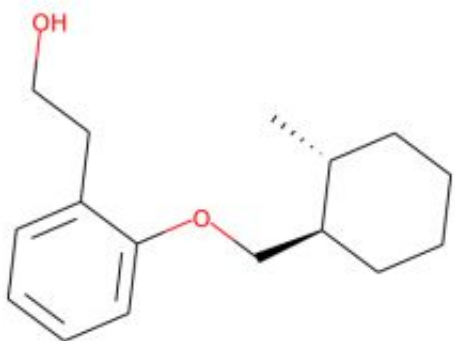
#5904:



Entry: C[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

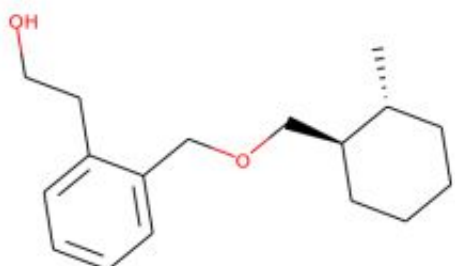
#5905:



Entry: C[C@@H]1CCCC[C@H]1COc1ccccc1CCO

Conformers: 1

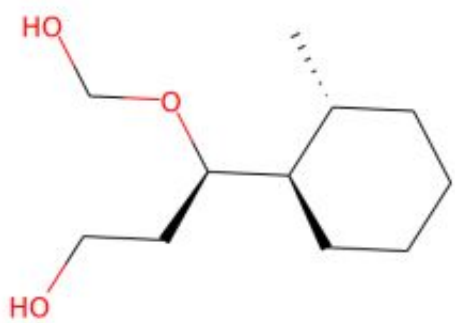
#5906:



Entry: C[C@@H]1CCCC[C@H]1COCc1ccccc1CCO

Conformers: 1

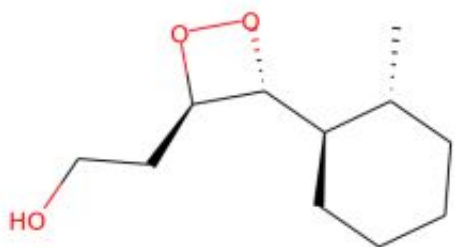
#5907:



Entry: C[C@@H]1CCCC[C@H]1[C@@H](CCO)OCO

Conformers: 1

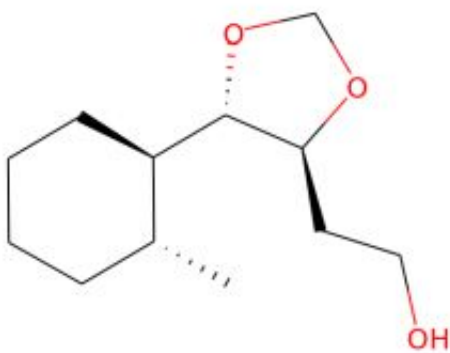
#5908:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

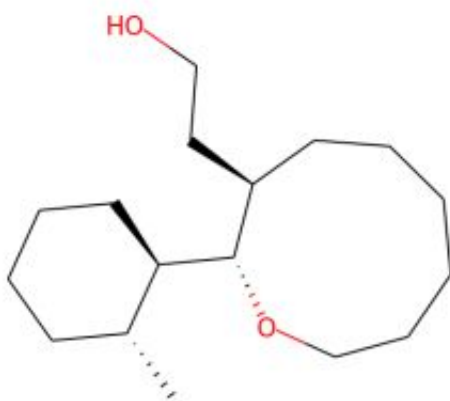
#5909:



Entry: C[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

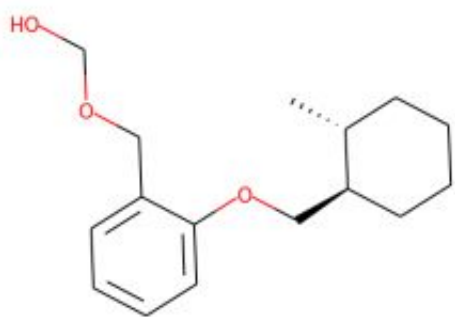
#5910:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 2

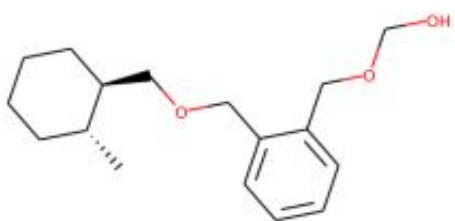
#5911:



Entry: C[C@@H]1CCCC[C@H]1COc1ccccc1COCO

Conformers: 1

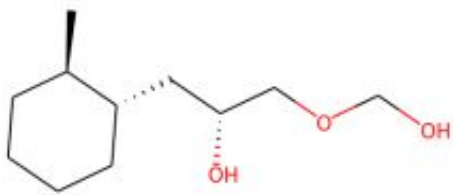
#5912:



Entry: C[C@@H]1CCCC[C@H]1COCc1ccccc1COCO

Conformers: 1

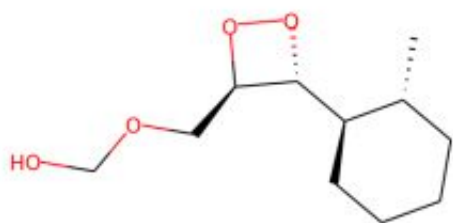
#5913:



Entry: C[C@@H]1CCCC[C@H]1C[C@@H](O)COC

Conformers: 1

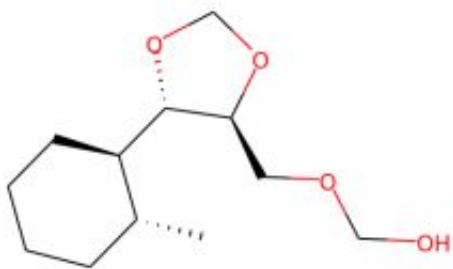
#5914:



Entry: C[C@@H]1CCCC[C@H]1C[C@H]1OO[C@@H]1COC

Conformers: 1

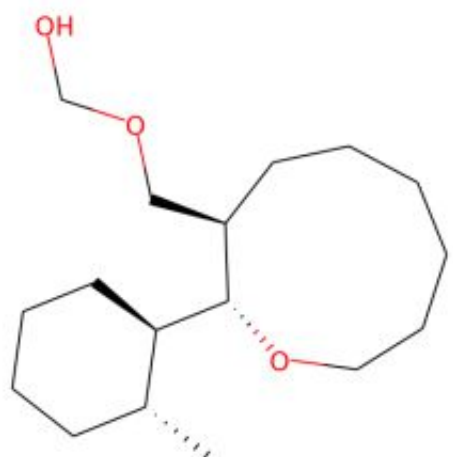
#5915:



Entry: C[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

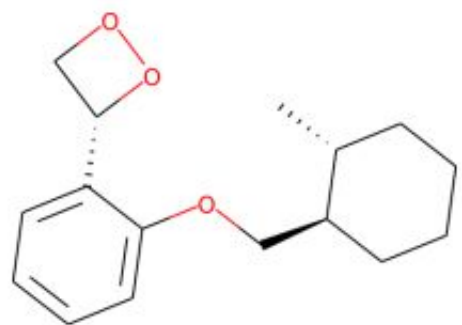
#5916:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

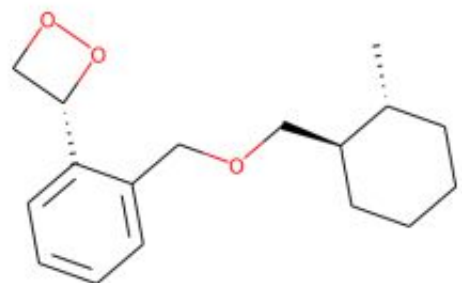
#5917:



Entry: C[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

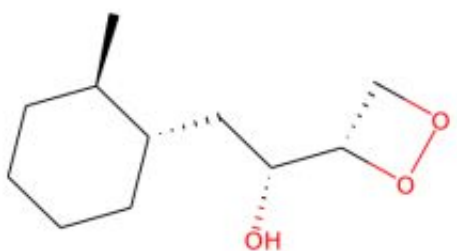
#5918:



Entry: C[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

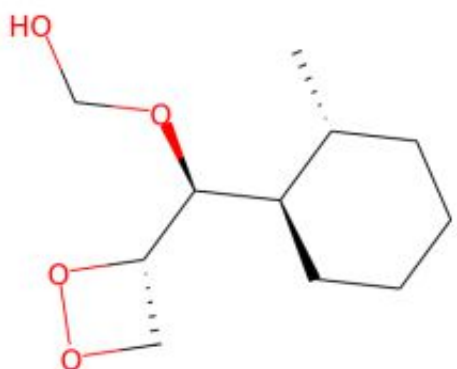
#5919:



Entry: C[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

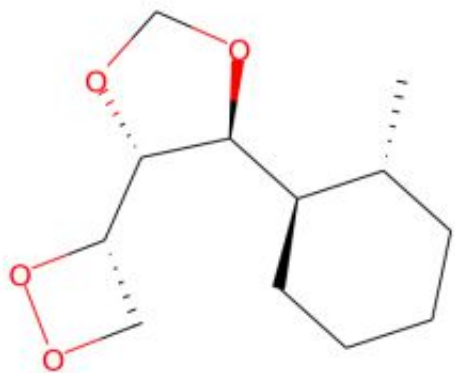
#5920:



Entry: C[C@@H]1CCCC[C@H]1C[C@H](OC(=O)O)[C@@H]1COO1

Conformers: 1

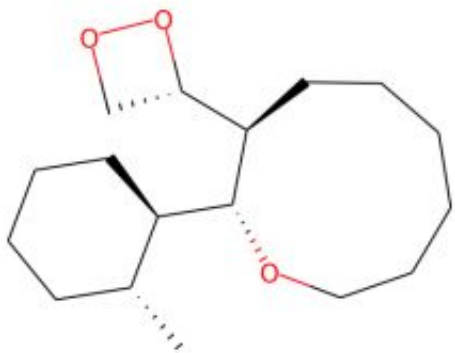
#5921:



Entry: C[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

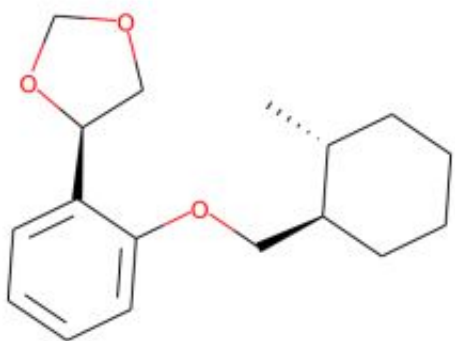
#5922:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

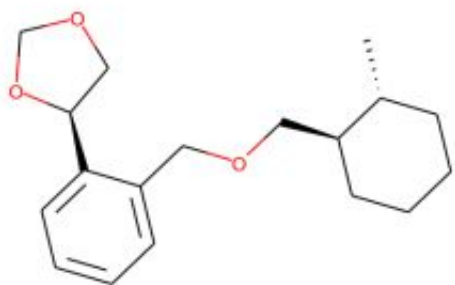
#5923:



Entry: C[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

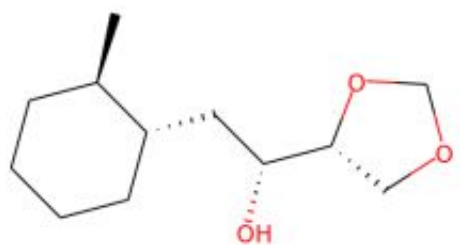
#5924:



Entry: C[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

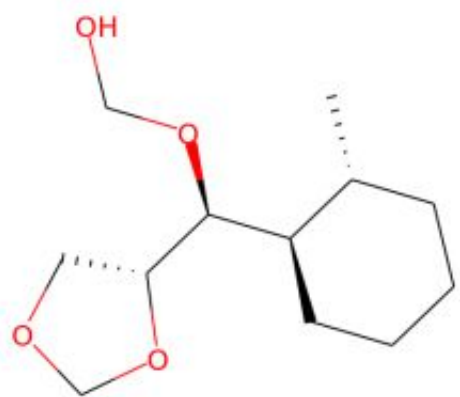
#5925:



Entry: C[C@H]1CCCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

#5926:



Entry: C[C@H]1CCCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

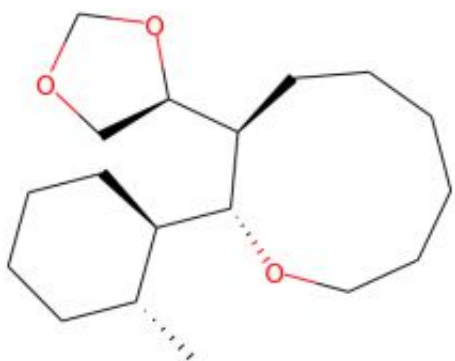
#5927:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

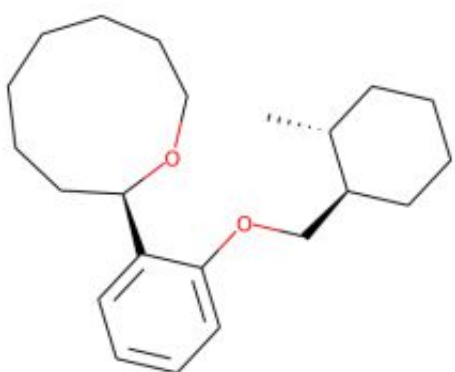
#5928:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

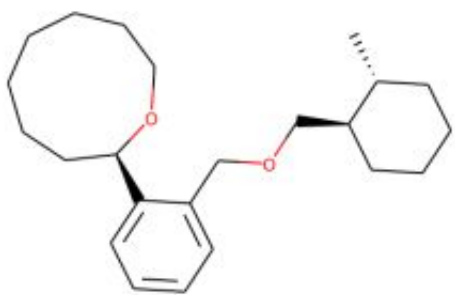
#5929:



Entry: C[C@@H]1CCCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

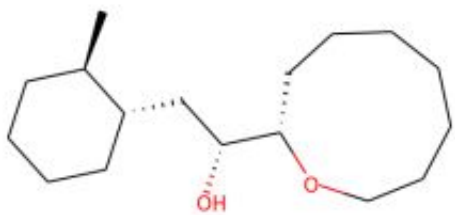
#5930:



Entry: C[C@@H]1CCCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

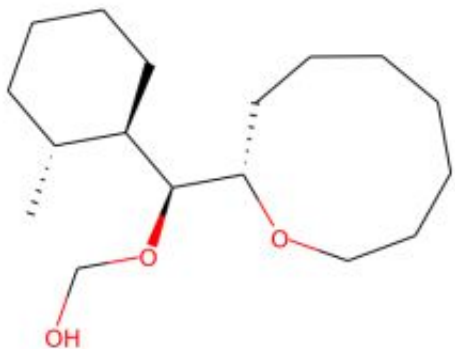
#5931:



Entry: C[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

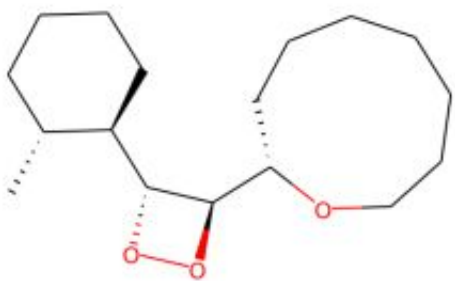
#5932:



Entry: C[C@@H]1CCCC[C@H]1C[C@H](OCO)[C@@H]1CCCCCCO1

Conformers: 2

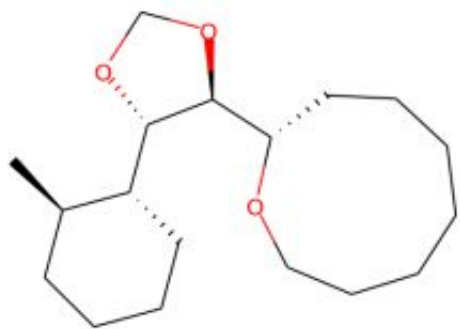
#5933:



Entry: C[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCO1

Conformers: 1

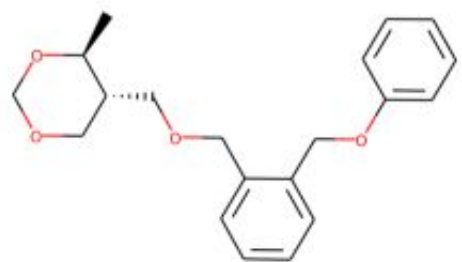
#5934:



Entry: C[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCO1

Conformers: 1

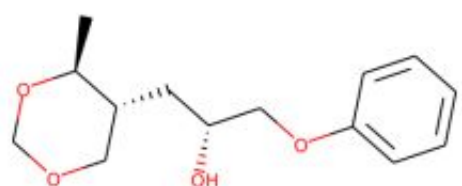
#5935:



Entry: C[C@@H]1OCOC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

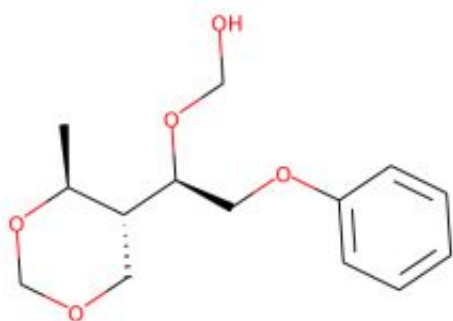
#5936:



Entry: C[C@@H]1OCOC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

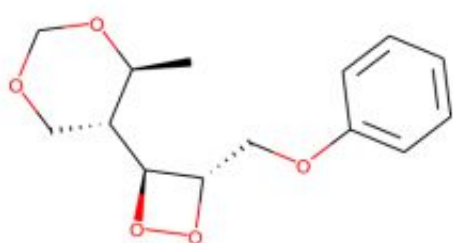
#5937:



Entry: C[C@@H]1OCOC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

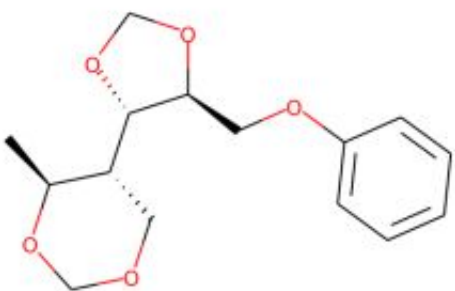
#5938:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

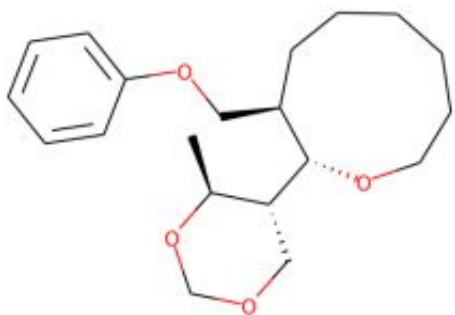
#5939:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

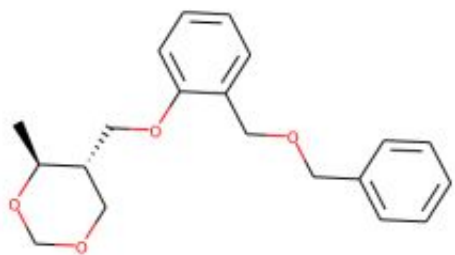
#5940:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

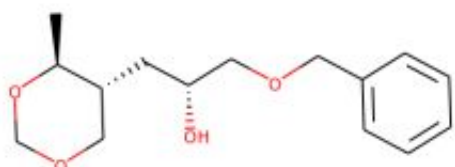
#5941:



Entry: C[C@@H]1OCOC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

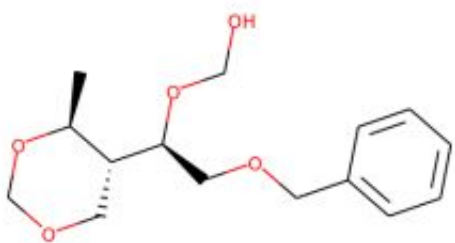
#5942:



Entry: C[C@@H]1OCOC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 1

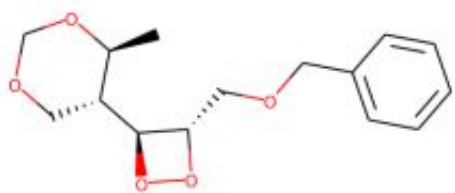
#5943:



Entry: C[C@@H]1OCOC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

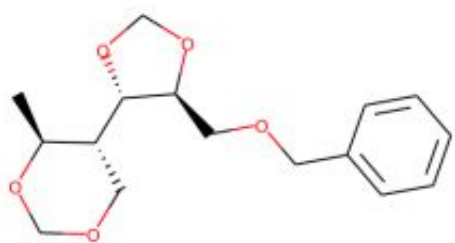
#5944:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

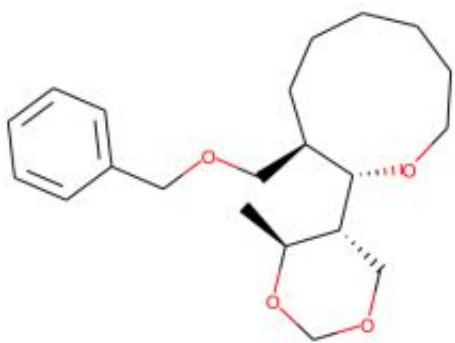
#5945:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

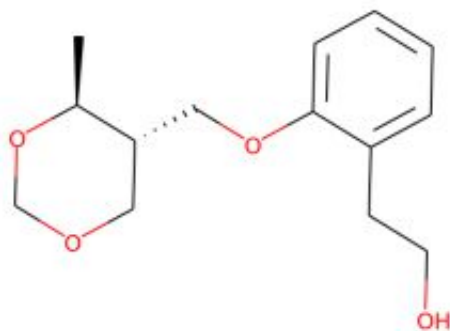
#5946:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

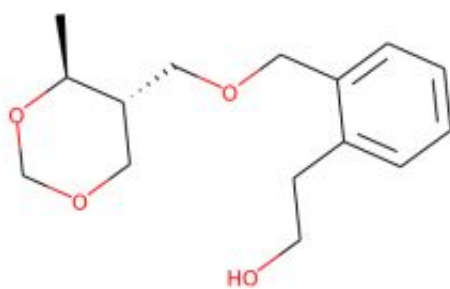
#5947:



Entry: C[C@@H]1OCOC[C@H]1COc1ccccc1CCO

Conformers: 1

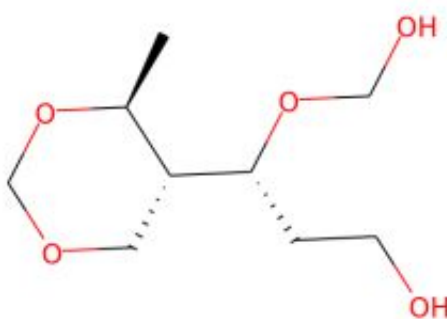
#5948:



Entry: C[C@@H]1OCOC[C@H]1COCc1ccccc1CCO

Conformers: 1

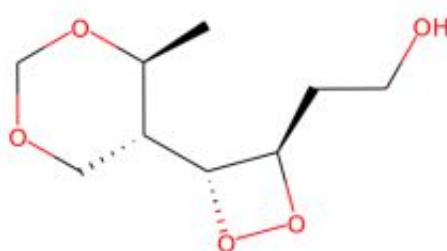
#5949:



Entry: C[C@@H]1OCOC[C@H]1[C@@H](CCO)OC

Conformers: 1

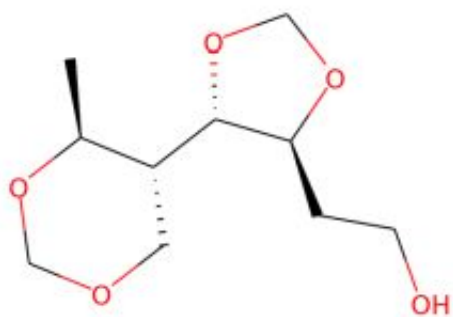
#5950:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

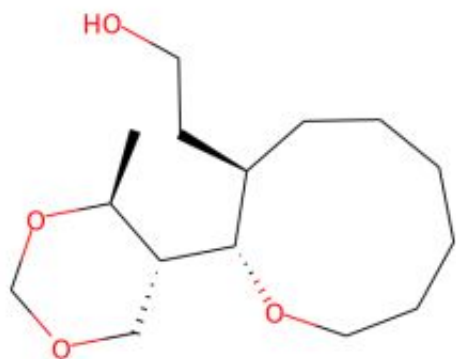
#5951:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

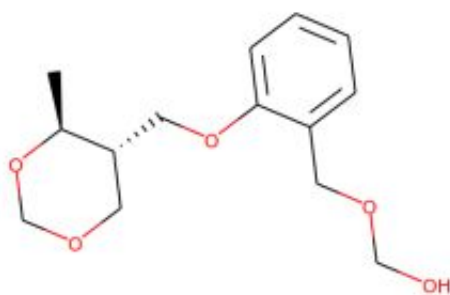
#5952:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

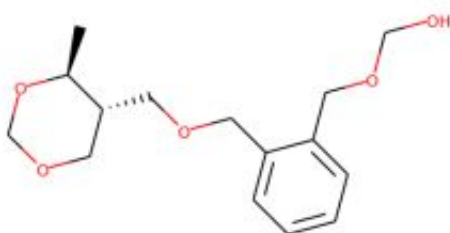
#5953:



Entry: C[C@@H]1OCOC[C@H]1COc1ccccc1COCO

Conformers: 1

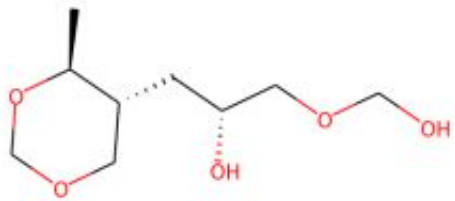
#5954:



Entry: C[C@@H]1OCOC[C@H]1COCc1ccccc1COCO

Conformers: 1

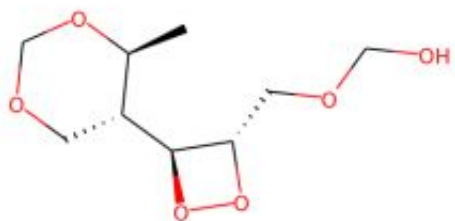
#5955:



Entry: C[C@@H]1OCOC[C@H]1C[C@@H](O)COC

Conformers: 1

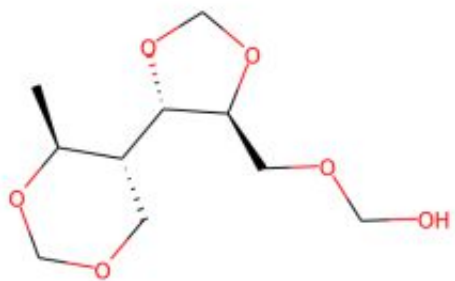
#5956:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

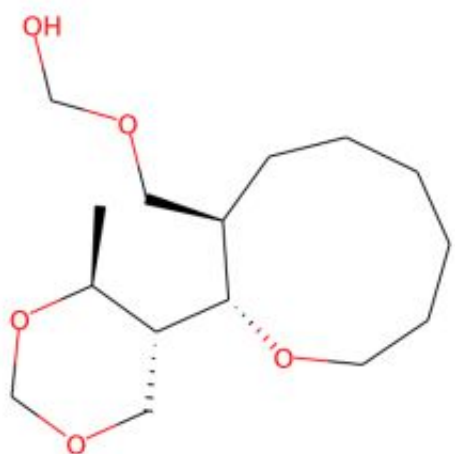
#5957:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCO

Conformers: 1

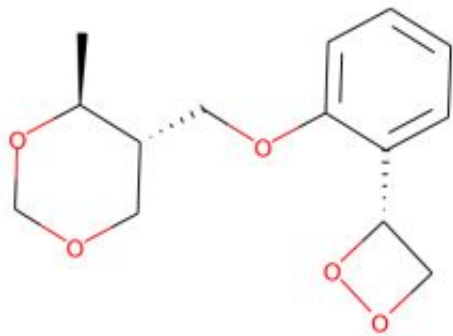
#5958:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OCCCCC[C@@H]1COCO

Conformers: 1

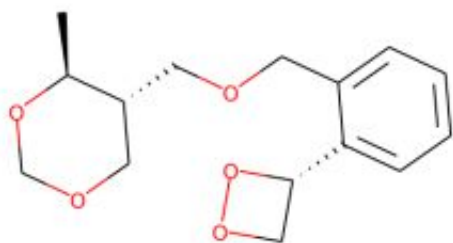
#5959:



Entry: C[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

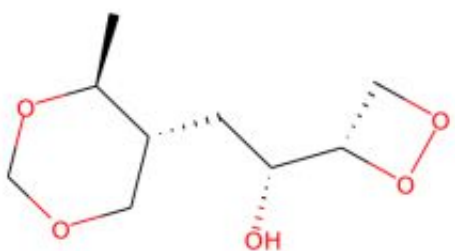
#5960:



Entry: C[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

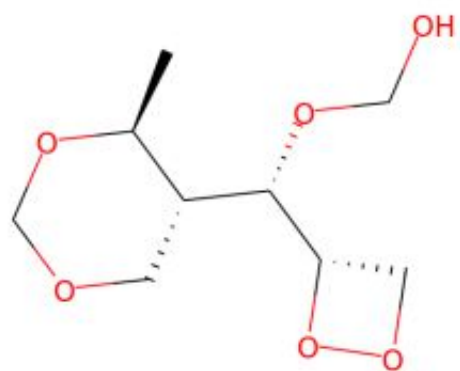
#5961:



Entry: C[C@@H]1OCOC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

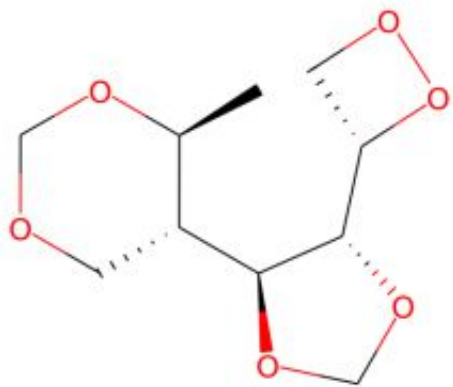
#5962:



Entry: C[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

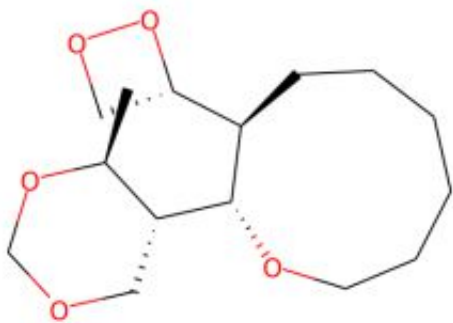
#5963:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

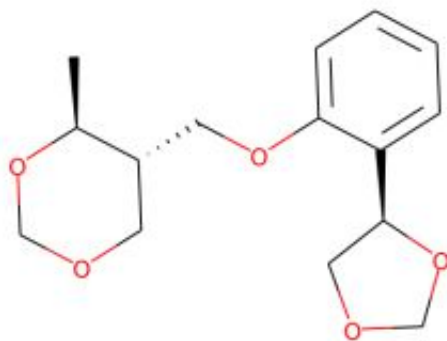
#5964:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

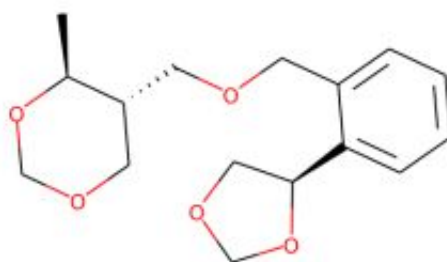
#5965:



Entry: C[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

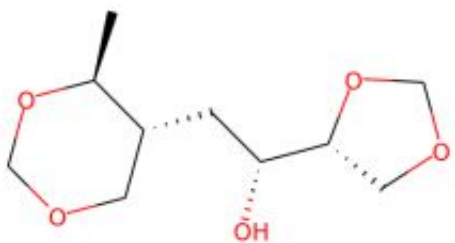
#5966:



Entry: C[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

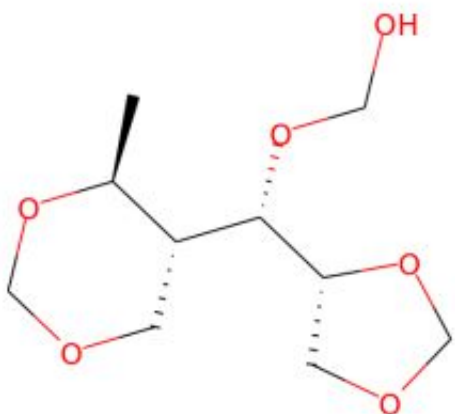
#5967:



Entry: C[C@@H]1OCOC[C@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

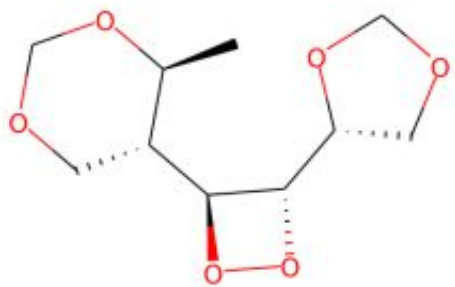
#5968:



Entry: C[C@@H]1OCOC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

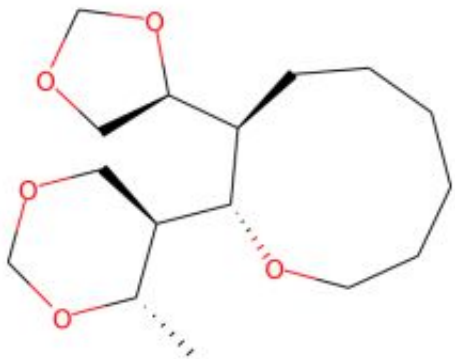
#5969:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

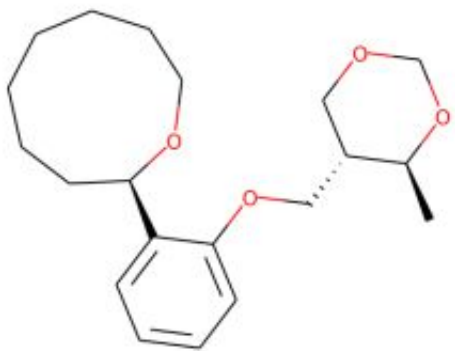
#5970:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OCCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

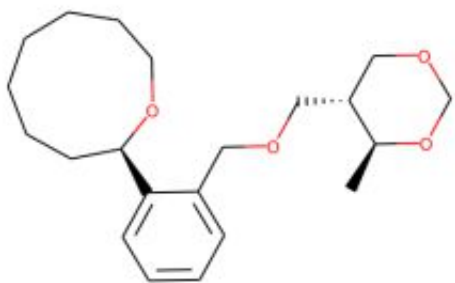
#5971:



Entry: C[C@@H]1OCOC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

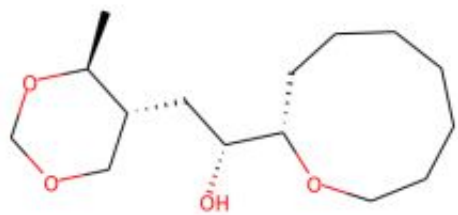
#5972:



Entry: C[C@@H]1OCOC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

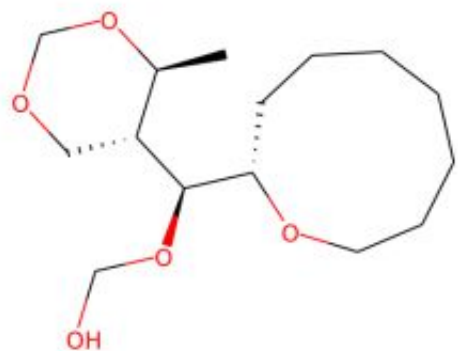
#5973:



Entry: C[C@@H]1OCOC[C@H]1C[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

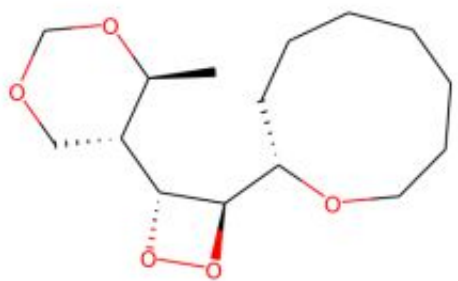
#5974:



Entry: C[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

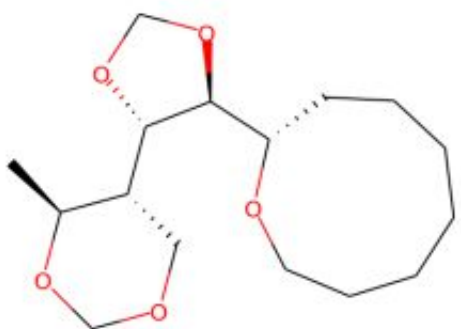
#5975:



Entry: C[C@@H]1OCOC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCCO1

Conformers: 1

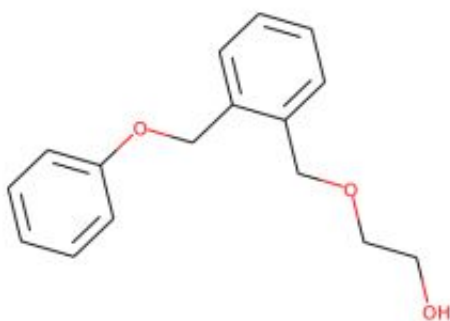
#5976:



Entry: C[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

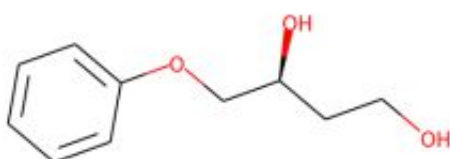
#5977:



Entry: OCCOCc1ccccc1COc1ccccc1

Conformers: 1

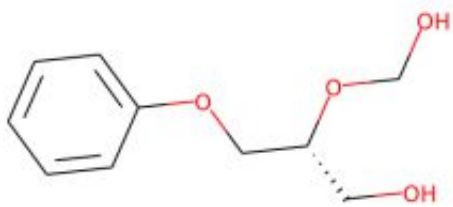
#5978:



Entry: OCC[C@H](O)COc1ccccc1

Conformers: 1

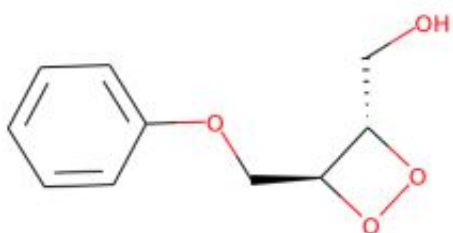
#5979:



Entry: OCO[C@H](CO)COc1ccccc1

Conformers: 1

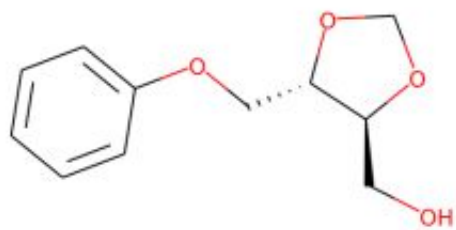
#5980:



Entry: OC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

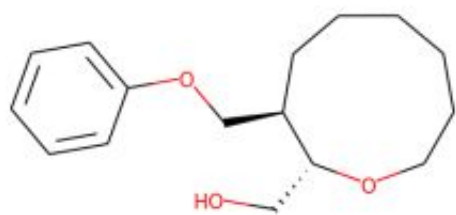
#5981:



Entry: OC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

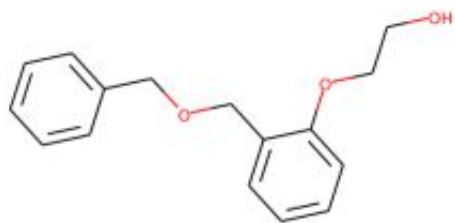
#5982:



Entry: OC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

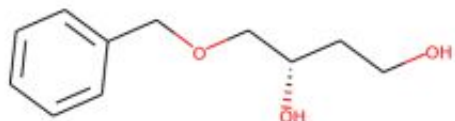
#5983:



Entry: OCCOc1ccccc1COCc1ccccc1

Conformers: 1

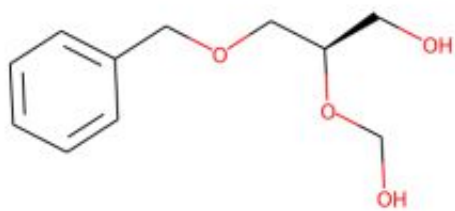
#5984:



Entry: OCC[C@H](O)COCc1ccccc1

Conformers: 1

#5985:



Entry: OCO[C@H](CO)COCc1ccccc1

Conformers: 1

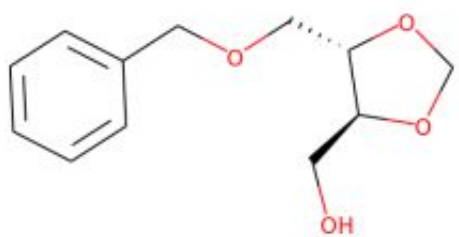
#5986:



Entry: OC[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

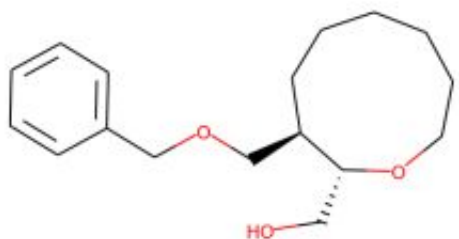
#5987:



Entry: OC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

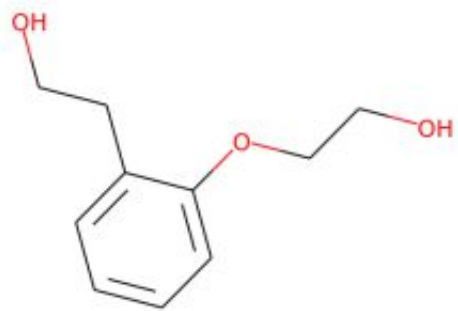
#5988:



Entry: OC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

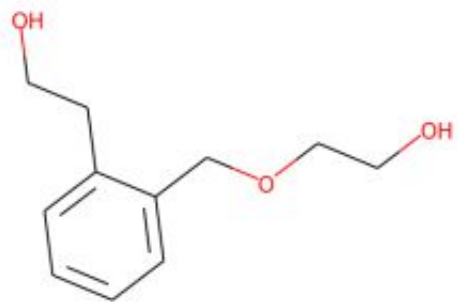
#5989:



Entry: OCCOc1ccccc1CCO

Conformers: 1

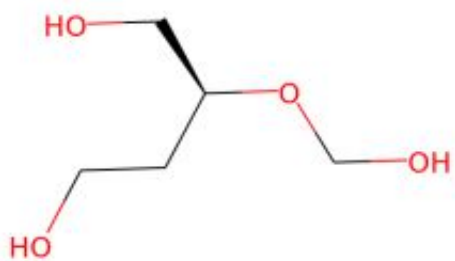
#5990:



Entry: OCCOCc1ccccc1CCO

Conformers: 1

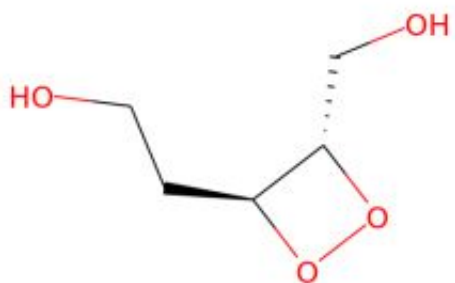
#5991:



Entry: OCC[C@@H](CO)OCO

Conformers: 1

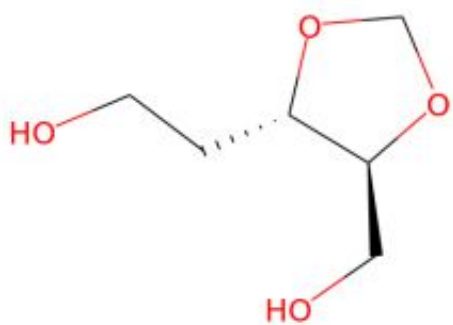
#5992:



Entry: OCC[C@@H]1OO[C@H]1CO

Conformers: 1

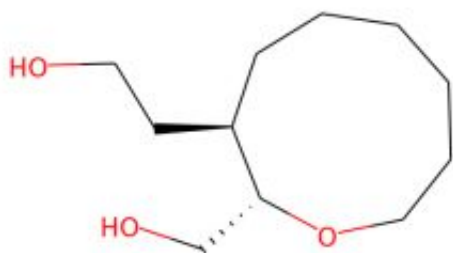
#5993:



Entry: OCC[C@@H]1OCO[C@H]1CO

Conformers: 1

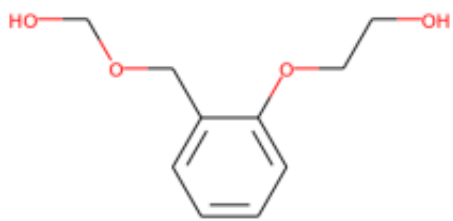
#5994:



Entry: OCC[C@H]1CCCCCCO[C@@H]1CO

Conformers: 1

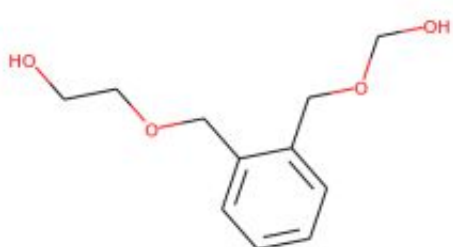
#5995:



Entry: OCCOc1ccccc1COCO

Conformers: 1

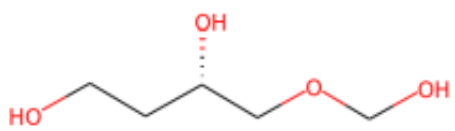
#5996:



Entry: OCCOCc1ccccc1COCO

Conformers: 1

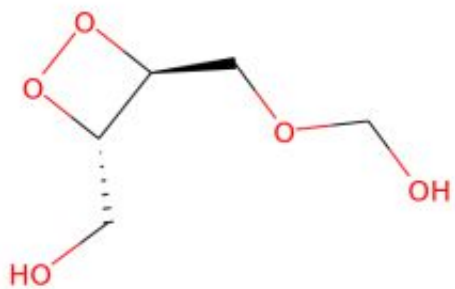
#5997:



Entry: OCC[C@H](O)COC

Conformers: 1

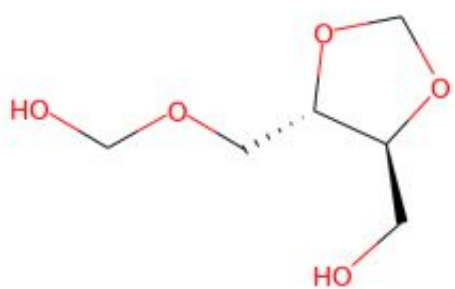
#5998:



Entry: OCOC[C@@H]1OO[C@H]1CO

Conformers: 1

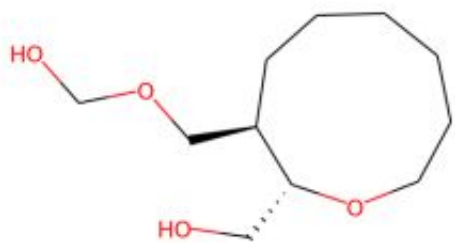
#5999:



Entry: OCOC[C@H]1OCO[C@H]1CO

Conformers: 1

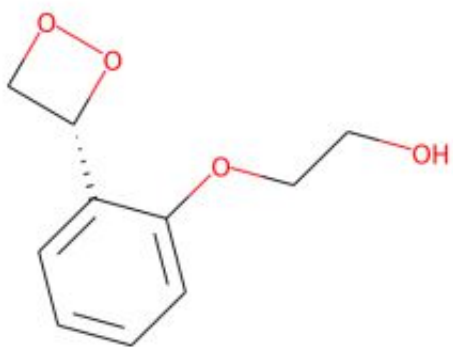
#6000:



Entry: OCOC[C@H]1CCCCCCO[C@H]1CO

Conformers: 1

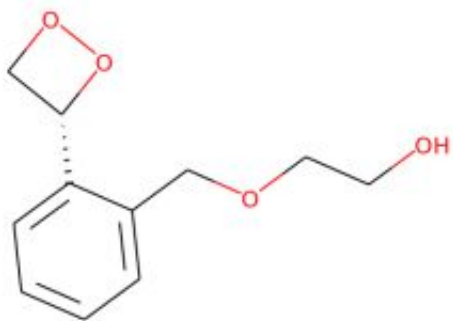
#6001:



Entry: OCCOc1ccccc1[C@@@H]1COO1

Conformers: 1

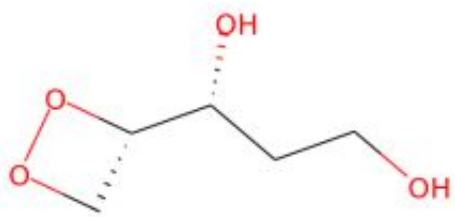
#6002:



Entry: OCCOCc1ccccc1[C@@@H]1COO1

Conformers: 1

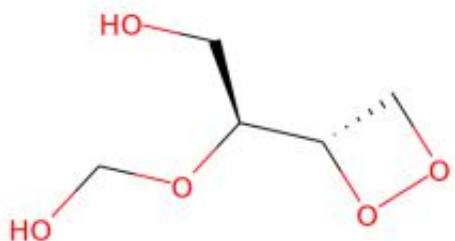
#6003:



Entry: OCC[C@@H](O)[C@@H]1COO1

Conformers: 1

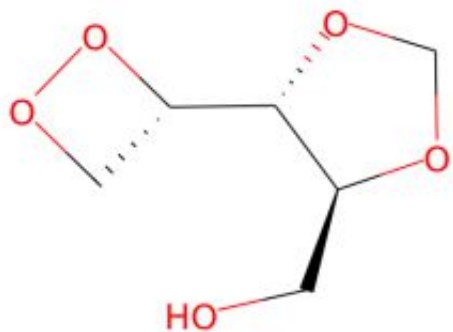
#6004:



Entry: OCO[C@@H](CO)[C@@H]1COO1

Conformers: 1

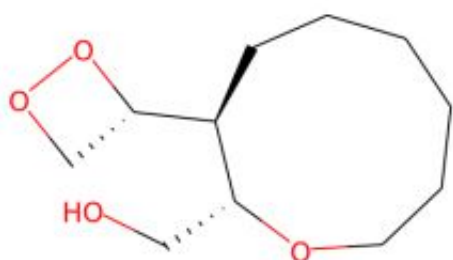
#6005:



Entry: OC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

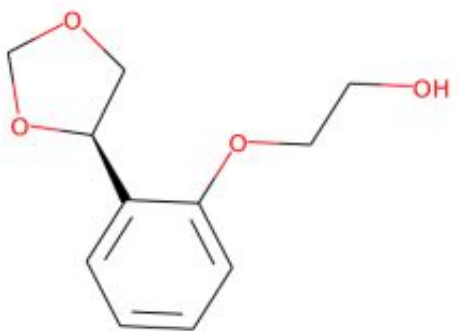
#6006:



Entry: OC[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

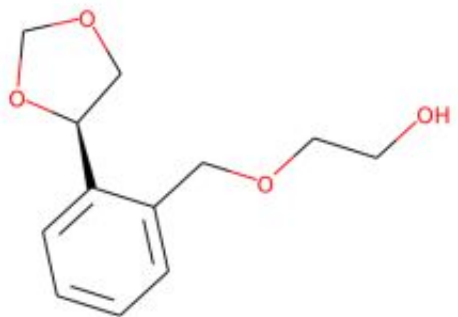
#6007:



Entry: OCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

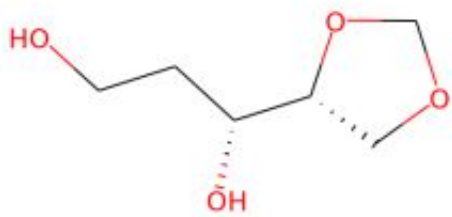
#6008:



Entry: OCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

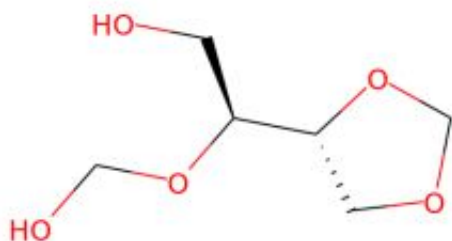
#6009:



Entry: OCC[C@@H](O)[C@H]1COC(O)C1

Conformers: 1

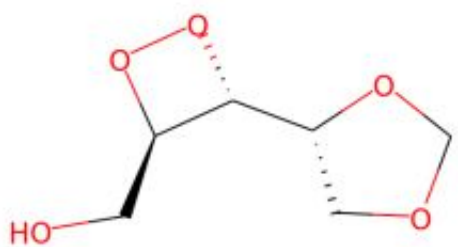
#6010:



Entry: OCO[C@@H](CO)[C@H]1COC(O)C1

Conformers: 1

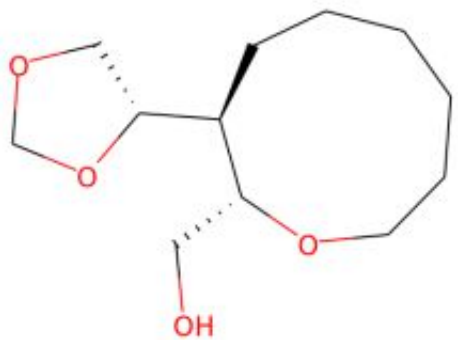
#6011:



Entry: OC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

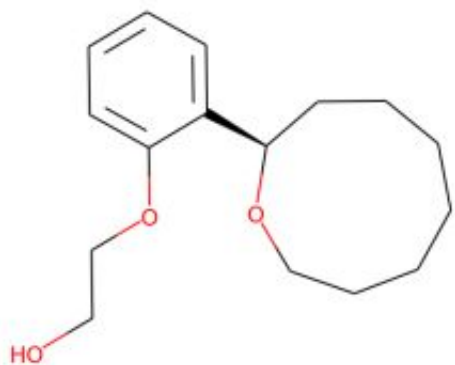
#6012:



Entry: OC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

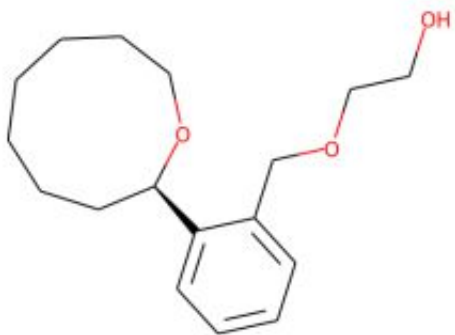
#6013:



Entry: OCCOc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

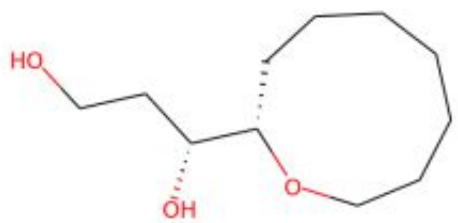
#6014:



Entry: OCCOCc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

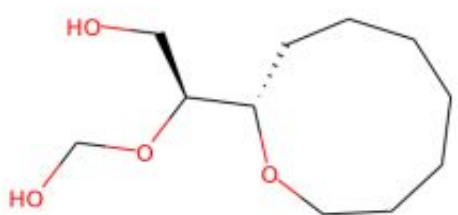
#6015:



Entry: OCC[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

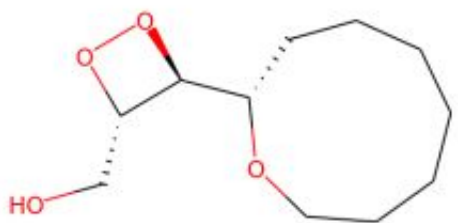
#6016:



Entry: OCO[C@@H](CO)[C@@H]1CCCCCCC1

Conformers: 1

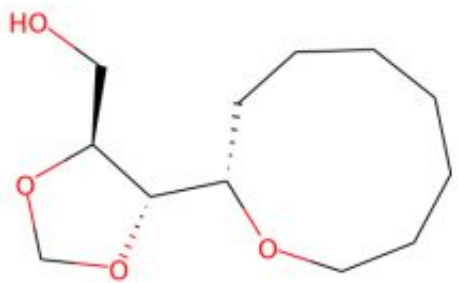
#6017:



Entry: OC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

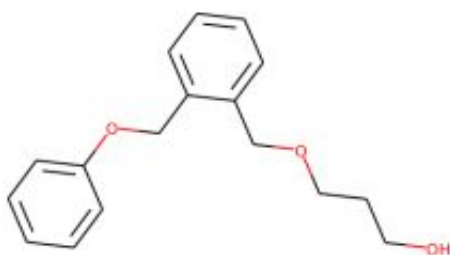
#6018:



Entry: OC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

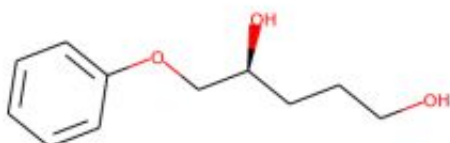
#6019:



Entry: OCOCOCCc1ccccc1COc1ccccc1

Conformers: 1

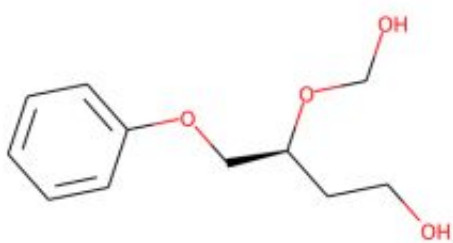
#6020:



Entry: OCCC[C@H](O)COc1ccccc1

Conformers: 1

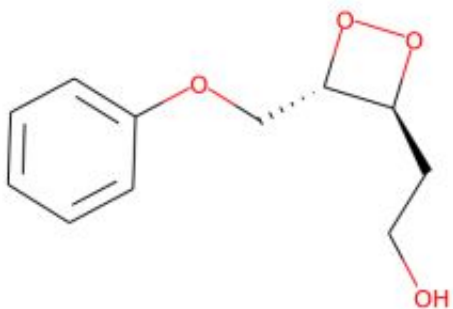
#6021:



Entry: OCC[C@@H](COc1ccccc1)OCO

Conformers: 1

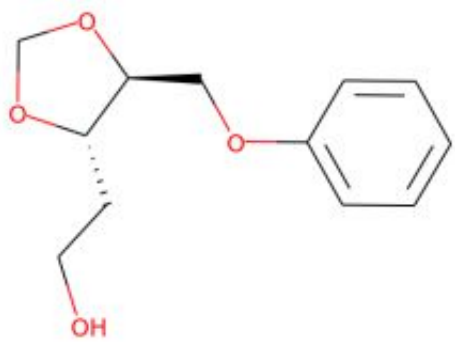
#6022:



Entry: OCC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

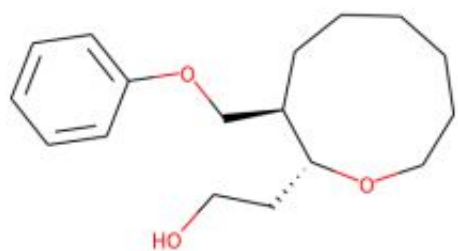
#6023:



Entry: OCC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

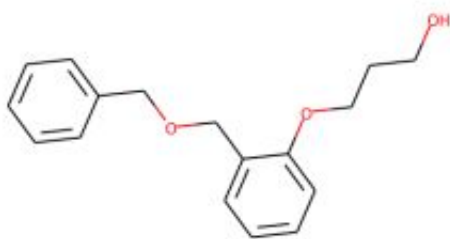
#6024:



Entry: OCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

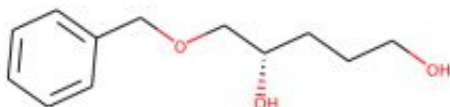
#6025:



Entry: OCOCOc1ccccc1COCc1ccccc1

Conformers: 2

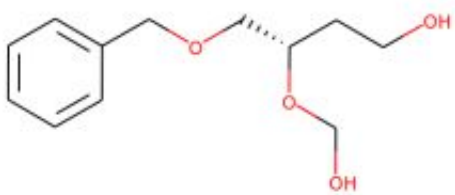
#6026:



Entry: OCCC[C@H](O)COCc1ccccc1

Conformers: 1

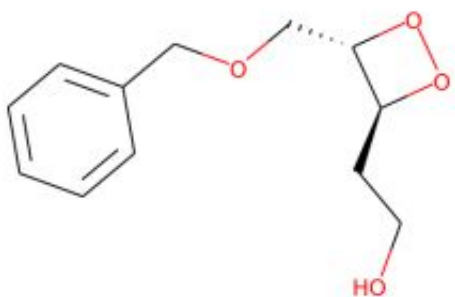
#6027:



Entry: OCC[C@@H](COCc1ccccc1)OCO

Conformers: 1

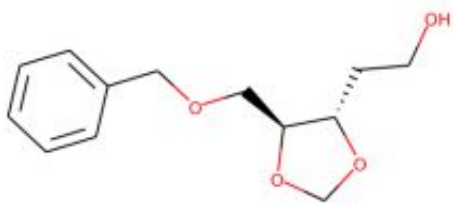
#6028:



Entry: OCC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

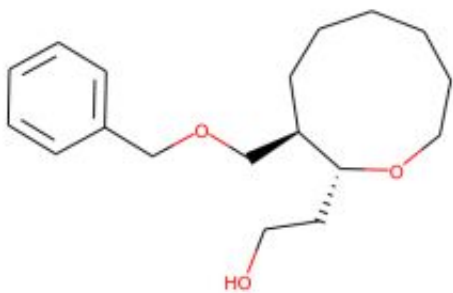
#6029:



Entry: OCC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

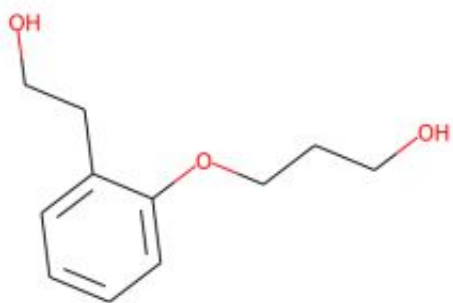
#6030:



Entry: OCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

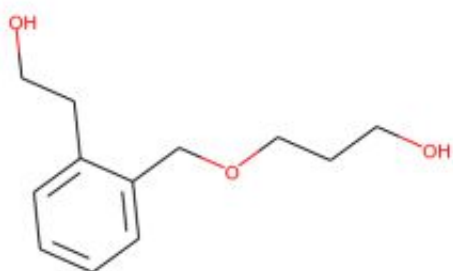
#6031:



Entry: OCCCOc1ccccc1CCO

Conformers: 1

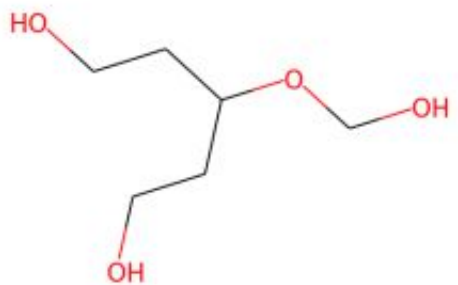
#6032:



Entry: OCCCOCc1ccccc1CCO

Conformers: 1

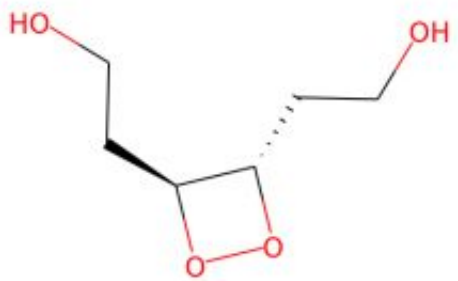
#6033:



Entry: OCCC(OCO)OC

Conformers: 1

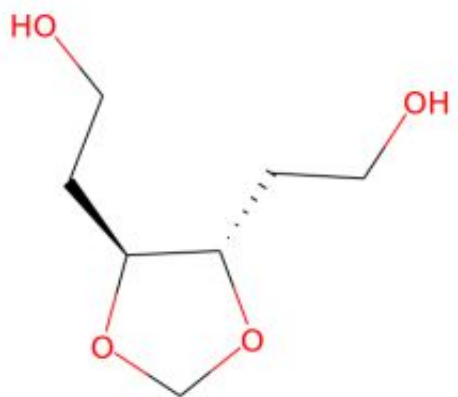
#6034:



Entry: OCC[C@H]1OO[C@H]1CCO

Conformers: 1

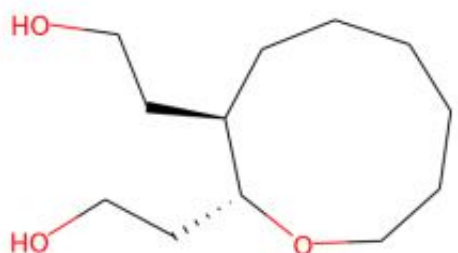
#6035:



Entry: OCC[C@@H]1OCO[C@H]1CCO

Conformers: 1

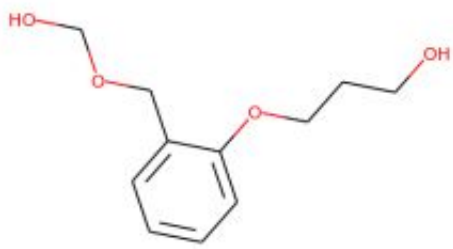
#6036:



Entry: OCC[C@H]1CCCCCO[C@@H]1CCO

Conformers: 1

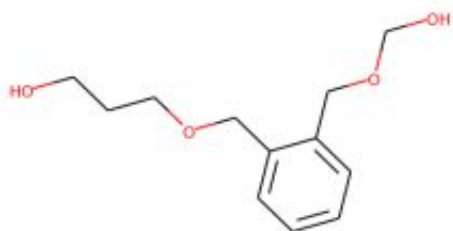
#6037:



Entry: OCCCOc1ccccc1COCO

Conformers: 1

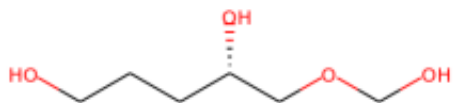
#6038:



Entry: OCCCOCc1ccccc1COCO

Conformers: 1

#6039:



Entry: OC[C@H](O)COC

Conformers: 1

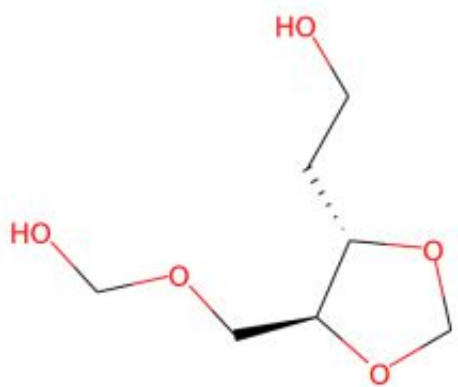
#6040:



Entry: OC[C@H]1OO[C@H]1COC

Conformers: 1

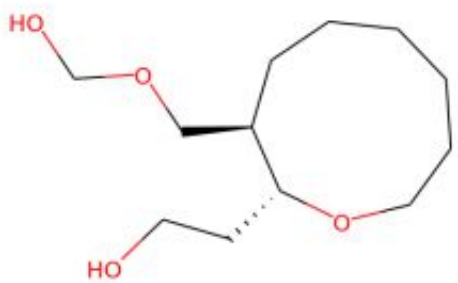
#6041:



Entry: OCC[C@@H]1OCO[C@H]1COC

Conformers: 1

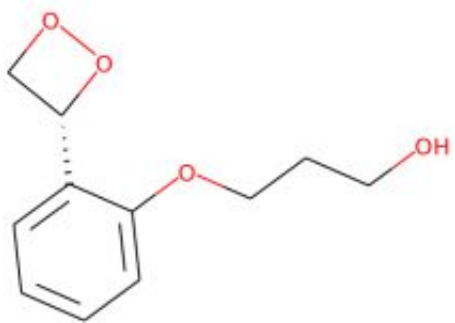
#6042:



Entry: OCC[C@H]1OCCCCCCC[C@@H]1COC

Conformers: 1

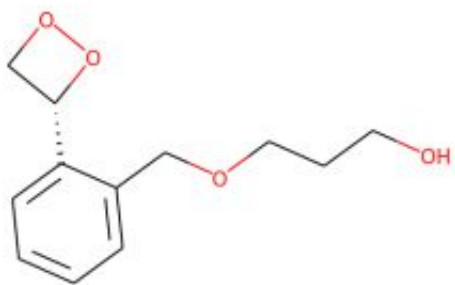
#6043:



Entry: OCOCOc1ccccc1[C@@H]1COO1

Conformers: 1

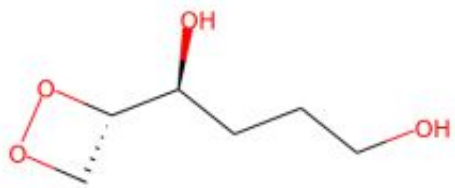
#6044:



Entry: OCOCOCCc1ccccc1[C@@H]1COO1

Conformers: 1

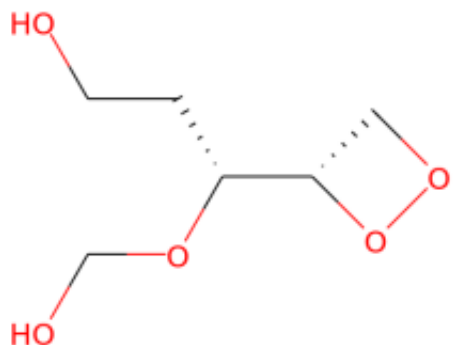
#6045:



Entry: OCCC[C@H](O)[C@@H]1COO1

Conformers: 1

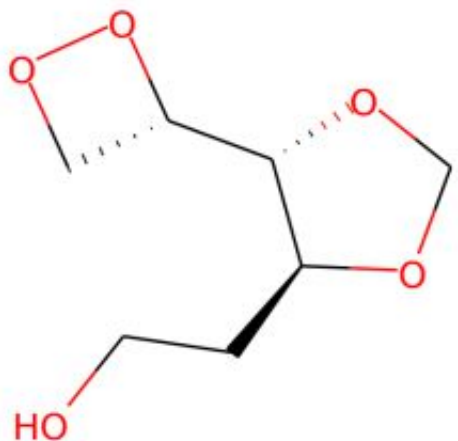
#6046:



Entry: OCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

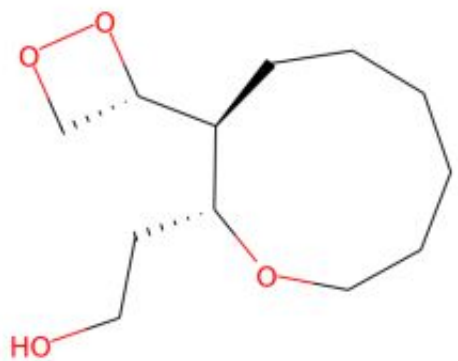
#6047:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

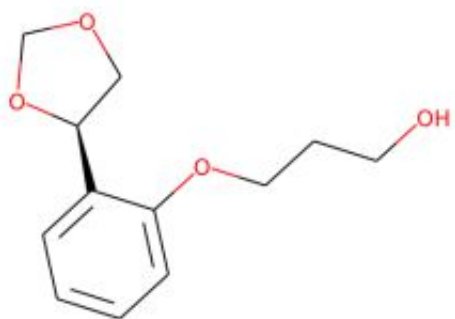
#6048:



Entry: OCC[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

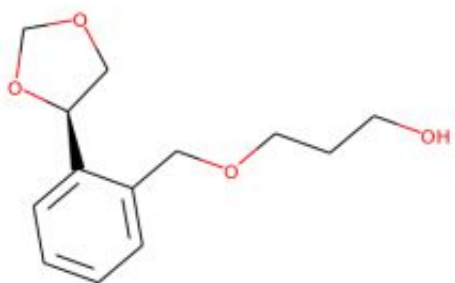
#6049:



Entry: OCOCOc1ccccc1[C@@H]1COCO1

Conformers: 1

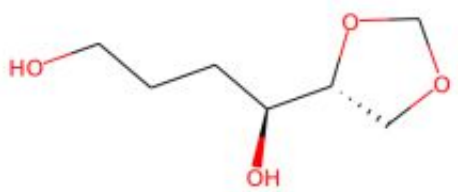
#6050:



Entry: OCOCOCCc1ccccc1[C@@H]1COCO1

Conformers: 1

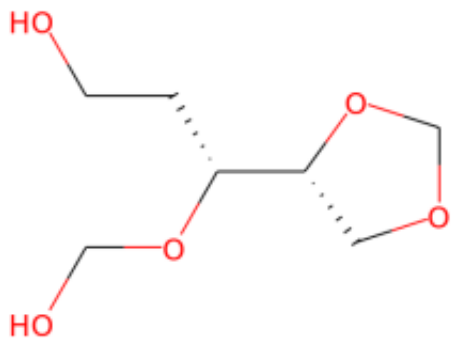
#6051:



Entry: OCCC[C@H](O)[C@H]1COC(O)C1

Conformers: 1

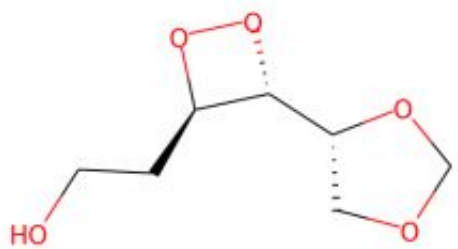
#6052:



Entry: OCC[C@H](O)[C@H]1COC(O)C1

Conformers: 1

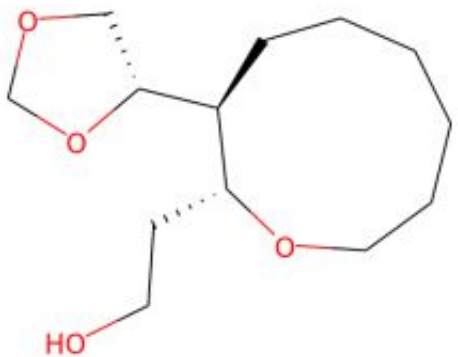
#6053:



Entry: OCC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

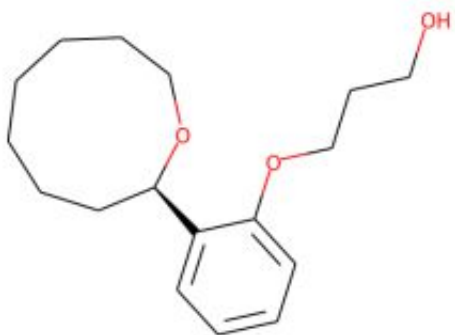
#6054:



Entry: OCC[C@H]1OCCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

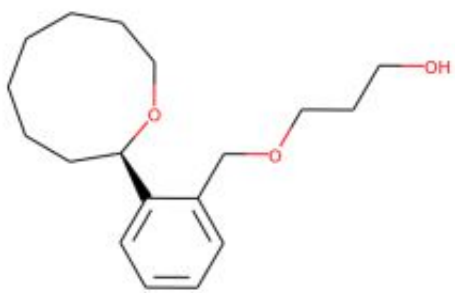
#6055:



Entry: OCOCOc1ccccc1[C@H]1CCCCCCC1O1

Conformers: 1

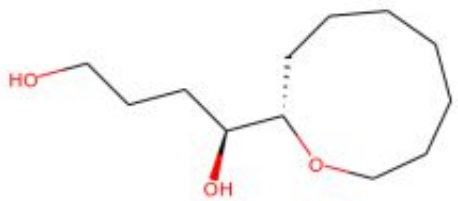
#6056:



Entry: OCOCOCc1ccccc1[C@H]1CCCCCCC1O1

Conformers: 1

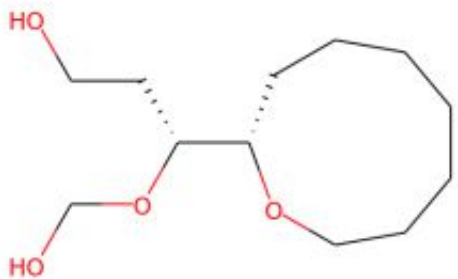
#6057:



Entry: OC[C@H](O)[C@@H]1CCCCCCC1

Conformers: 1

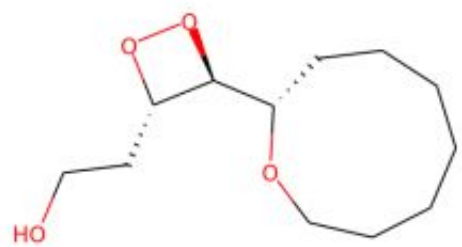
#6058:



Entry: OCC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

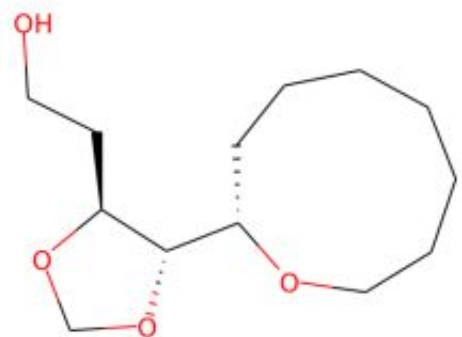
#6059:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

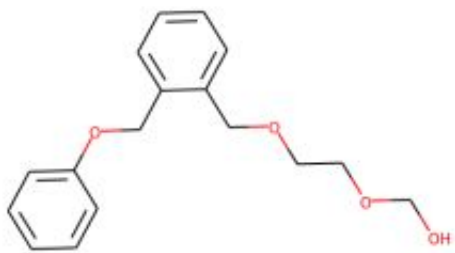
#6060:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

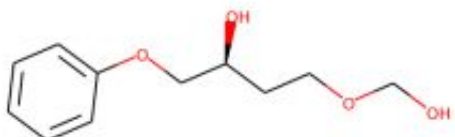
#6061:



Entry: OCOCCOCCc1ccccc1COc1ccccc1

Conformers: 2

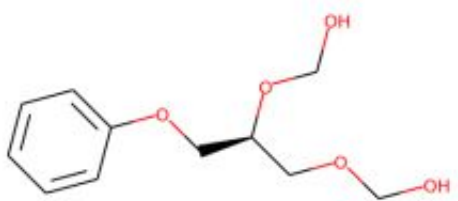
#6062:



Entry: OCOCC[C@H](O)COc1ccccc1

Conformers: 1

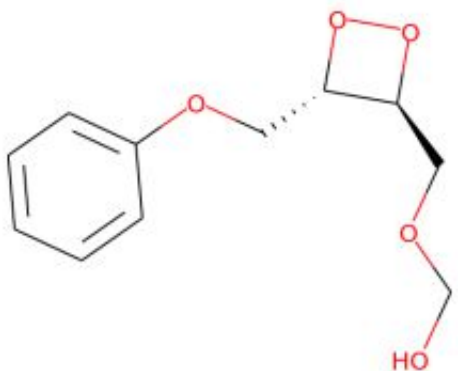
#6063:



Entry: OCOC[C@@H](COc1ccccc1)OCO

Conformers: 1

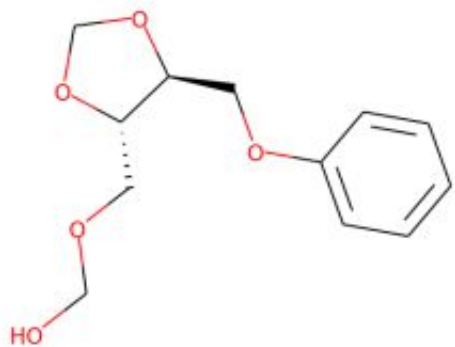
#6064:



Entry: OCOC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

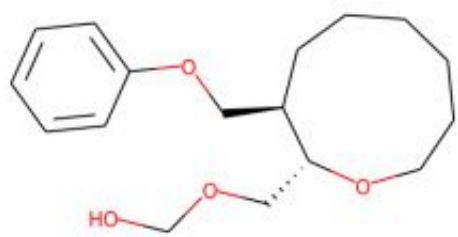
#6065:



Entry: OCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

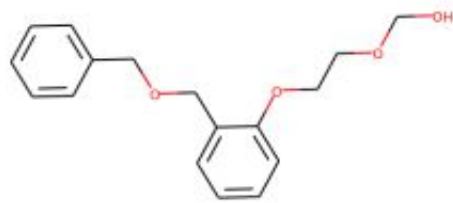
#6066:



Entry: OCOC[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 1

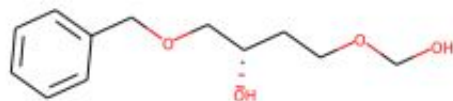
#6067:



Entry: OCOCCOc1ccccc1COCc1ccccc1

Conformers: 2

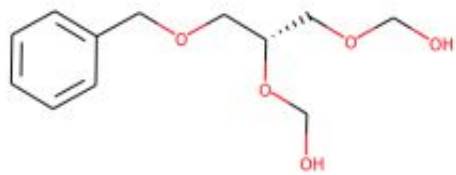
#6068:



Entry: OCOCC[C@H](O)COCc1ccccc1

Conformers: 1

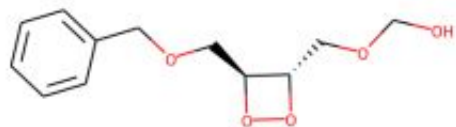
#6069:



Entry: OCOC[C@@H](COCc1ccccc1)OCO

Conformers: 1

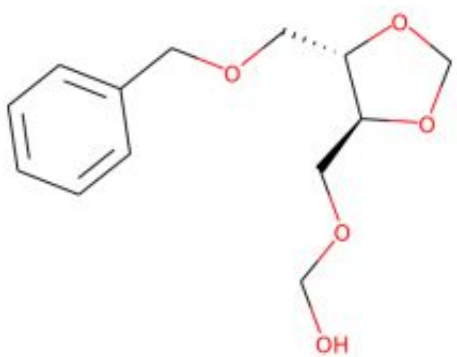
#6070:



Entry: OCOC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

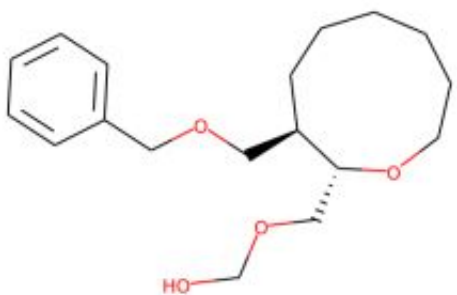
#6071:



Entry: OCOC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

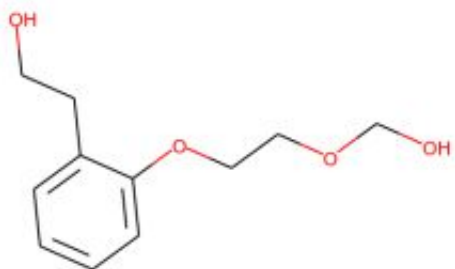
#6072:



Entry: OCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

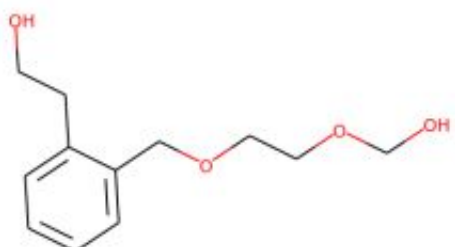
#6073:



Entry: OCCc1ccccc1OCCOCO

Conformers: 1

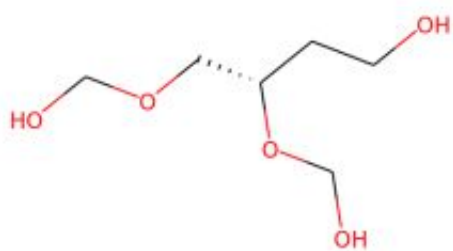
#6074:



Entry: OCCc1ccccc1COCCOCO

Conformers: 1

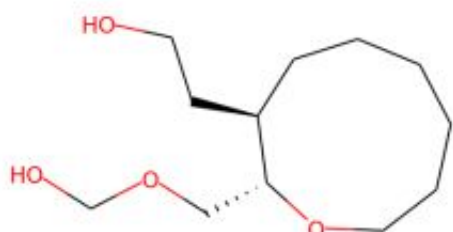
#6075:



Entry: OCC[C@@H](COCO)OCO

Conformers: 1

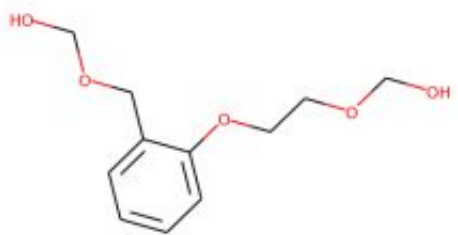
#6076:



Entry: OCC[C@H]1CCCCCCO[C@@H]1COCO

Conformers: 1

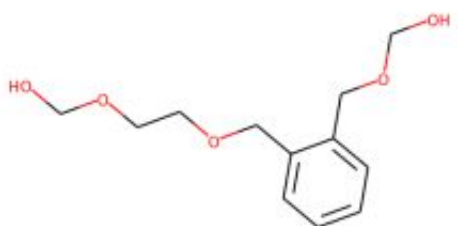
#6077:



Entry: OCOCCOc1ccccc1COCO

Conformers: 1

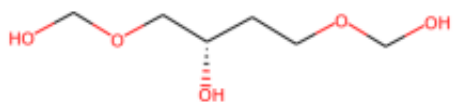
#6078:



Entry: OCOCCOCCc1ccccc1COCO

Conformers: 1

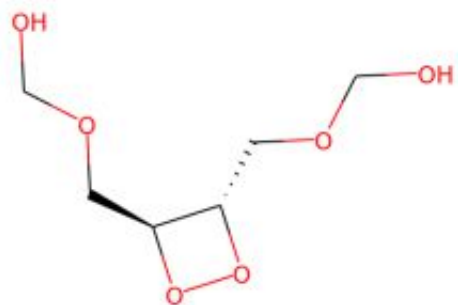
#6079:



Entry: OCOCC[C@H](O)COCO

Conformers: 1

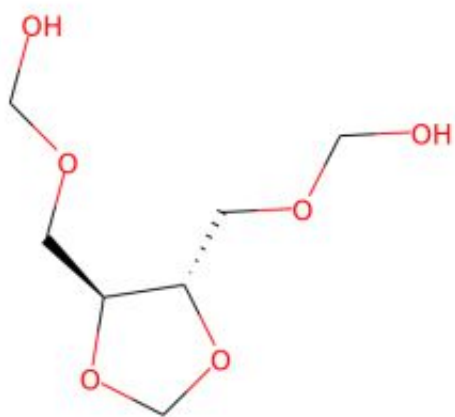
#6080:



Entry: OCOC[C@@H]1OO[C@H]1COCO

Conformers: 1

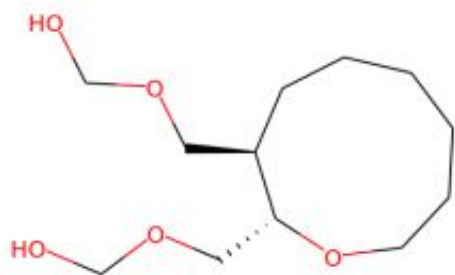
#6081:



Entry: OCOC[C@H]1OCO[C@H]1COCO

Conformers: 1

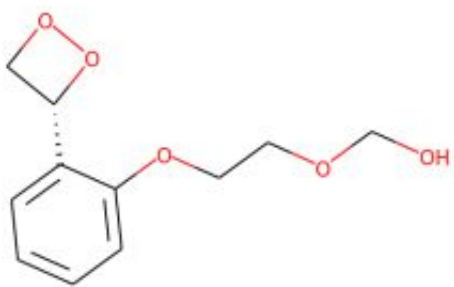
#6082:



Entry: OCOC[C@H]1OCCCCCCC[C@H]1COCO

Conformers: 1

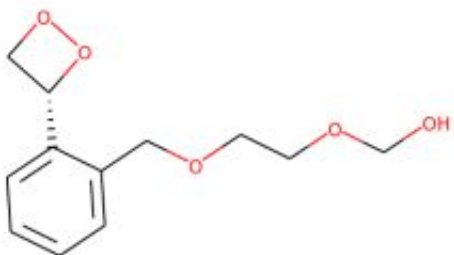
#6083:



Entry: OCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

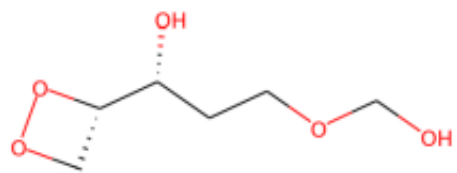
#6084:



Entry: OCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

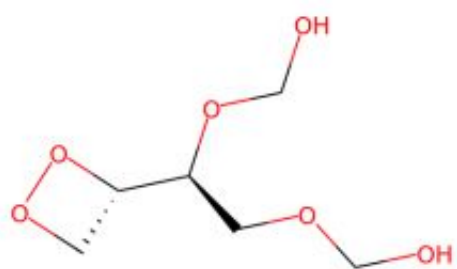
#6085:



Entry: OCOCC[C@@H](O)[C@@H]1COO1

Conformers: 1

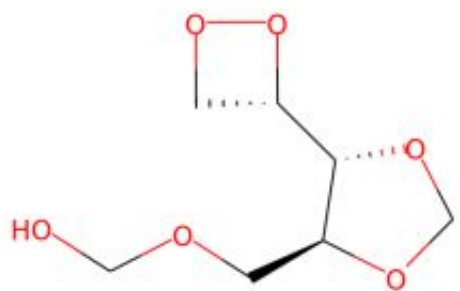
#6086:



Entry: OCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

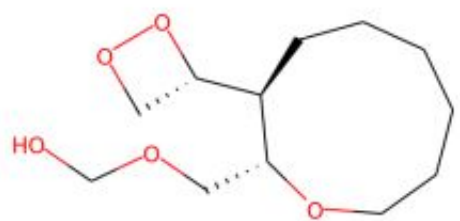
#6087:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

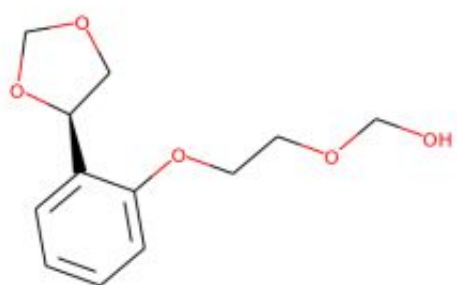
#6088:



Entry: OCOC[C@H]1OCCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

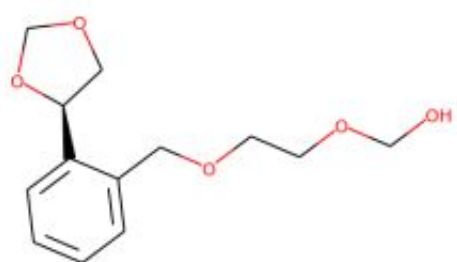
#6089:



Entry: OCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

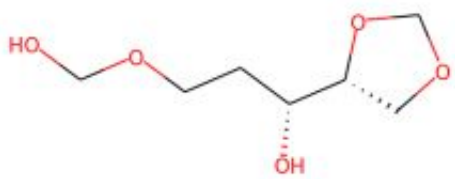
#6090:



Entry: OCOCCOCCc1ccccc1[C@@H]1COCO1

Conformers: 1

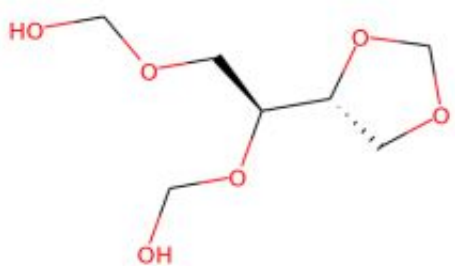
#6091:



Entry: OCOCC[C@@H](O)[C@H]1COCO1

Conformers: 1

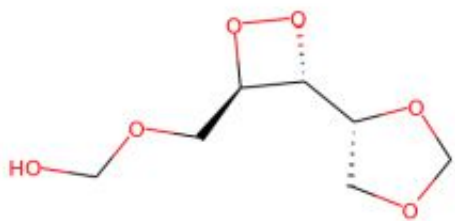
#6092:



Entry: OCOC[C@H](OCO)[C@H]1COCO1

Conformers: 1

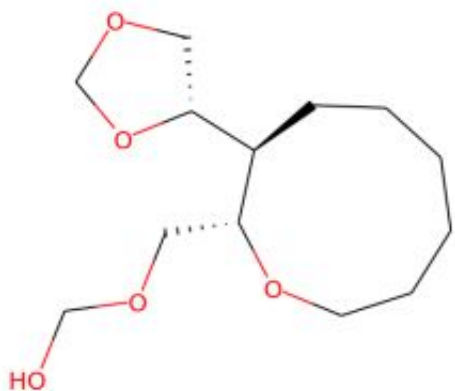
#6093:



Entry: OCOC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

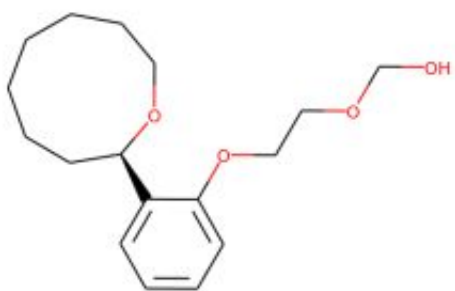
#6094:



Entry: OCOC[C@H]1OCCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

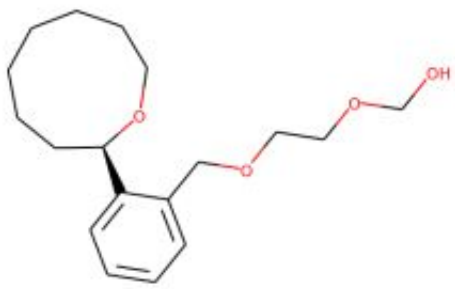
#6095:



Entry: OCOCCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

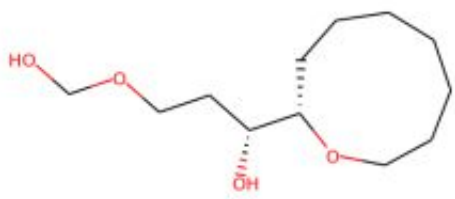
#6096:



Entry: OCOCCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

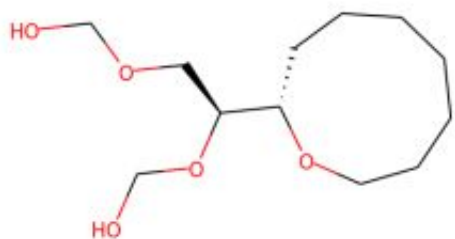
#6097:



Entry: OCOCC[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

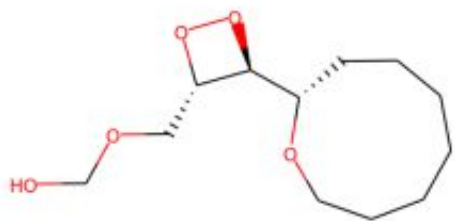
#6098:



Entry: OCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

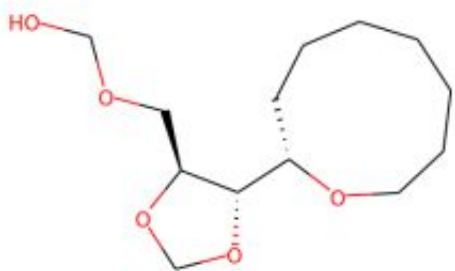
#6099:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

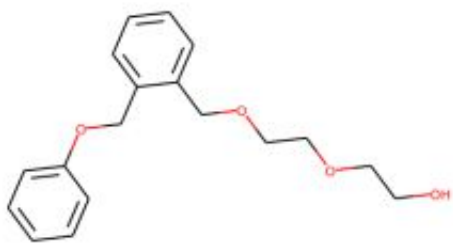
#6100:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

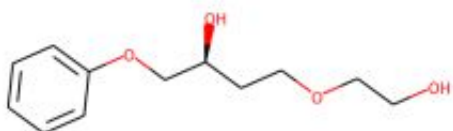
#6101:



Entry: OCCOCCOCc1ccccc1COc1ccccc1

Conformers: 2

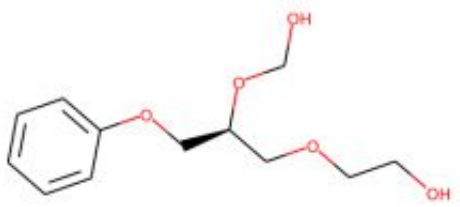
#6102:



Entry: OCCOCC[C@H](O)COc1ccccc1

Conformers: 1

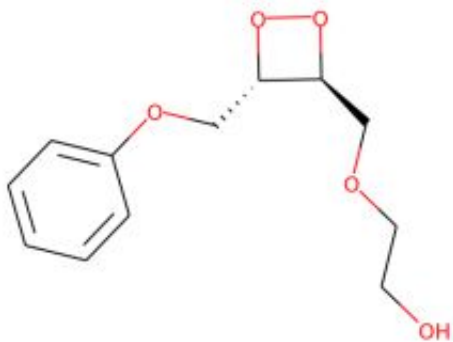
#6103:



Entry: OCCOC[C@@H](COc1ccccc1)OCO

Conformers: 1

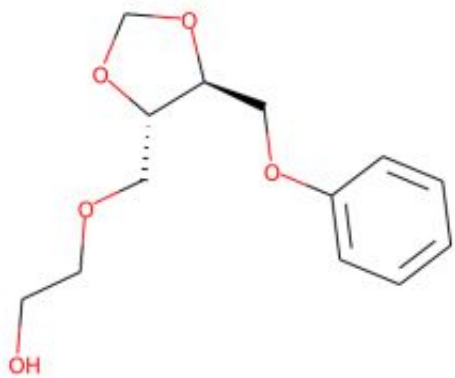
#6104:



Entry: OCCOC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

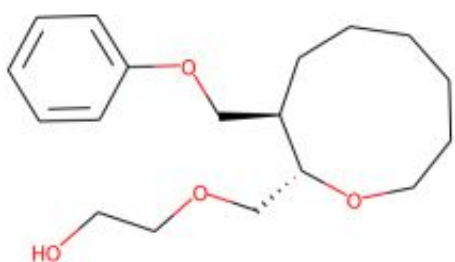
#6105:



Entry: OCCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

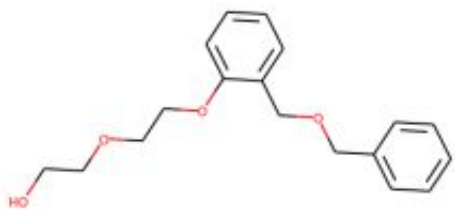
#6106:



Entry: OCCOC[C@H]1OCCCCCCC[C@H]1COc1ccccc1

Conformers: 2

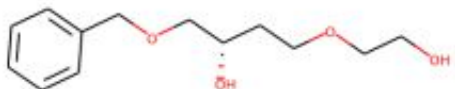
#6107:



Entry: OCCOCCOc1ccccc1COCc1ccccc1

Conformers: 2

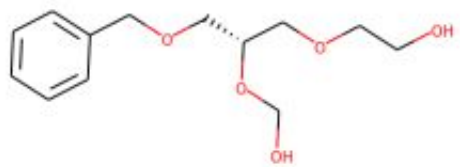
#6108:



Entry: OCCOCC[C@H](O)COCc1ccccc1

Conformers: 2

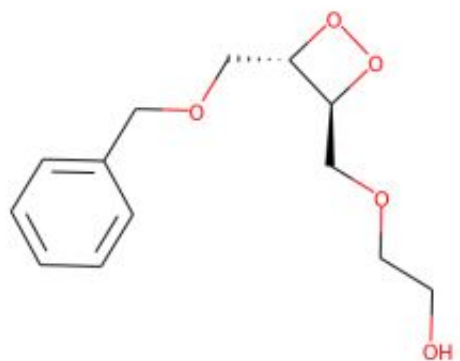
#6109:



Entry: OCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 1

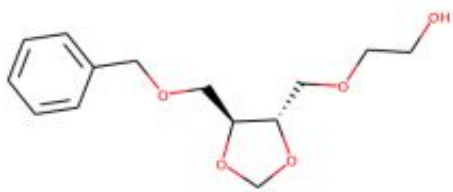
#6110:



Entry: OCCOC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

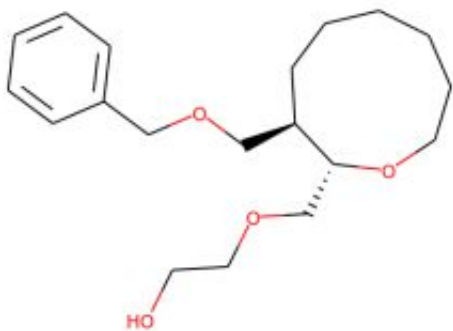
#6111:



Entry: OCCOC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

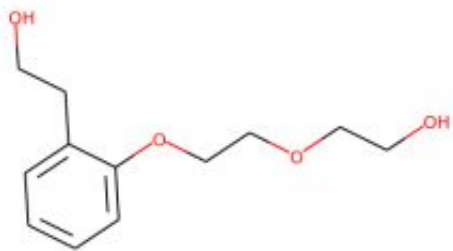
#6112:



Entry: OCCOC[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 1

#6113:



Entry: OCCOCCOc1ccccc1CCO

Conformers: 1

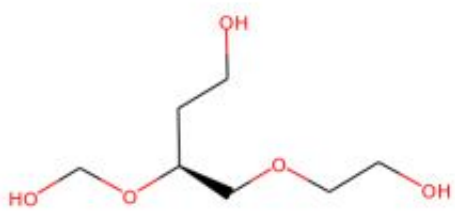
#6114:



Entry: OCCOCCOCCc1ccccc1CCO

Conformers: 1

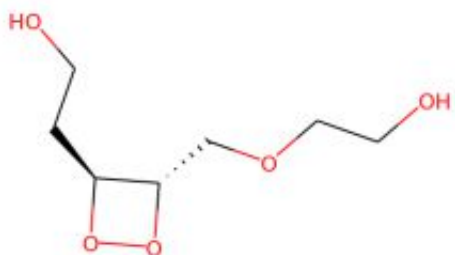
#6115:



Entry: OCCOC[C@H](CCO)OCO

Conformers: 1

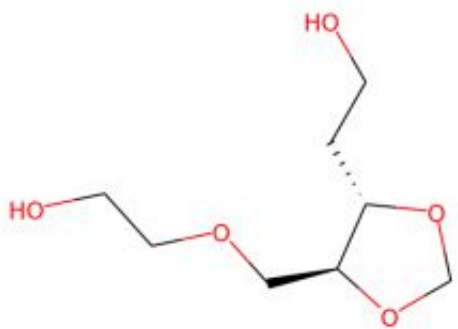
#6116:



Entry: OCCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

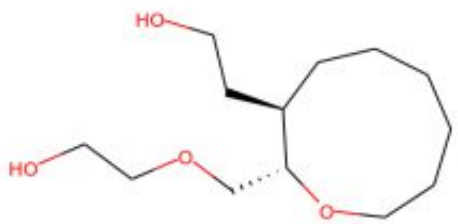
#6117:



Entry: OCCOC[C@H]1OCO[C@H]1CCO

Conformers: 1

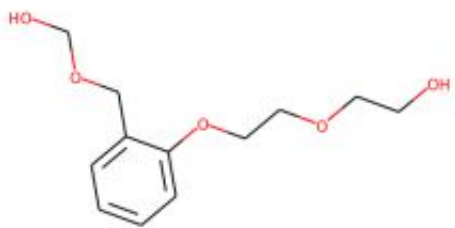
#6118:



Entry: OCCOC[C@H]1OCCCCC[C@H]1CCO

Conformers: 1

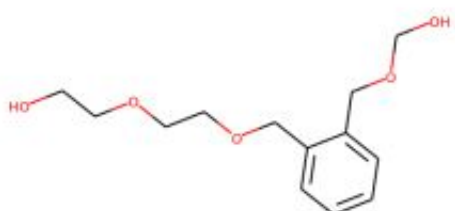
#6119:



Entry: OCCOCCOCc1ccccc1COC

Conformers: 1

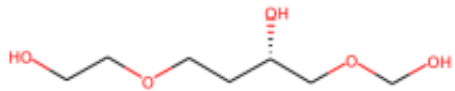
#6120:



Entry: OCCOCCOCc1ccccc1COC

Conformers: 1

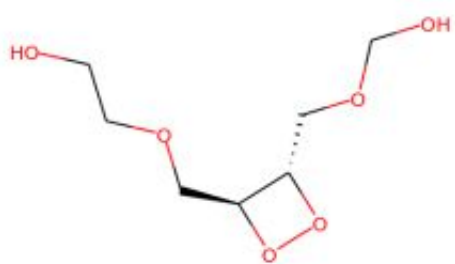
#6121:



Entry: OCCOCC[C@H](O)COC

Conformers: 1

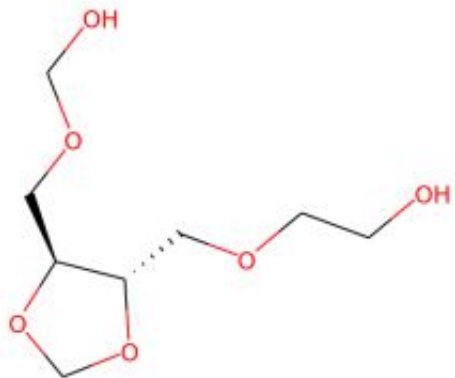
#6122:



Entry: OCCOC[C@@H]1OO[C@H]1COC

Conformers: 1

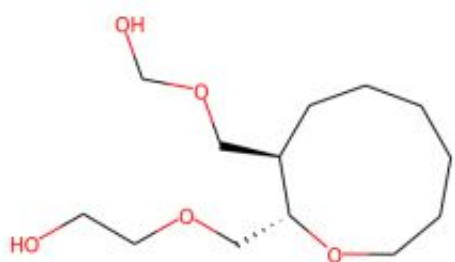
#6123:



Entry: OCCOC[C@H]1OCO[C@H]1COC

Conformers: 1

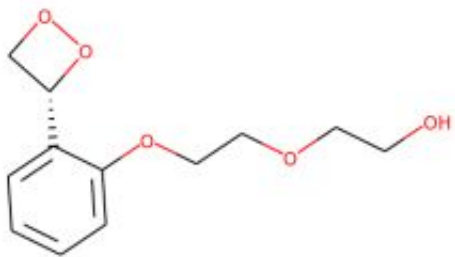
#6124:



Entry: OCCOC[C@H]1OCCCCCCC[C@H]1COC

Conformers: 1

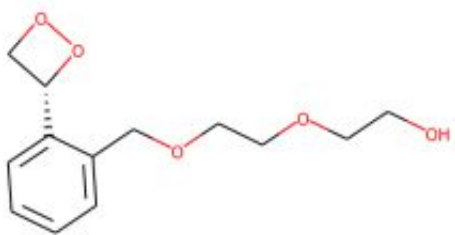
#6125:



Entry: OCCOCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

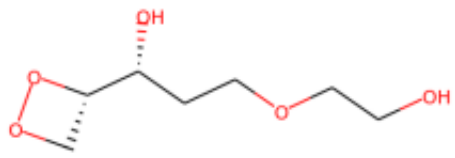
#6126:



Entry: OCCOCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

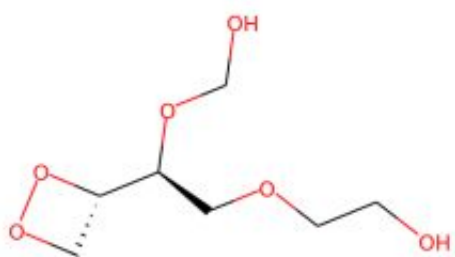
#6127:



Entry: OCCOCC[C@@H](O)[C@@H]1COO1

Conformers: 1

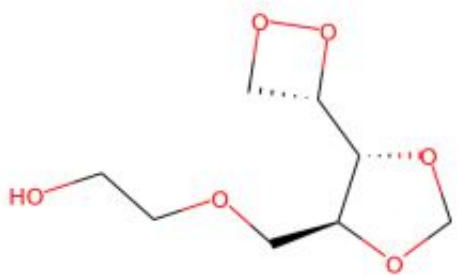
#6128:



Entry: OCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

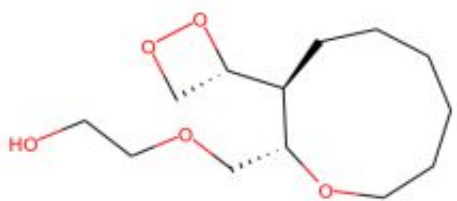
#6129:



Entry: OCCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

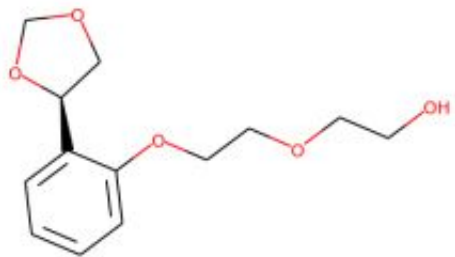
#6130:



Entry: OCCOC[C@H]1OCCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

#6131:



Entry: OCCOCCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

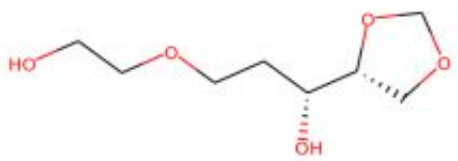
#6132:



Entry: OCCOCCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

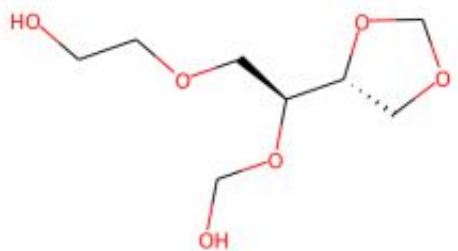
#6133:



Entry: OCCOCC[C@@H](O)[C@H]1COCO1

Conformers: 1

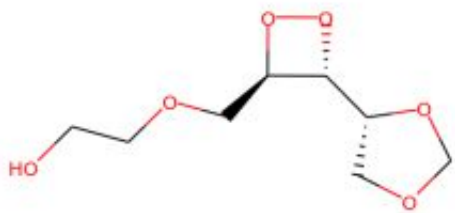
#6134:



Entry: OCCOC[C@H](OCO)[C@H]1COCO1

Conformers: 1

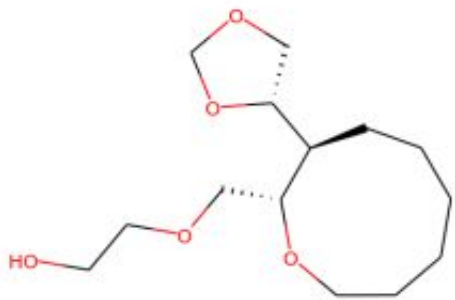
#6135:



Entry: OCCOC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

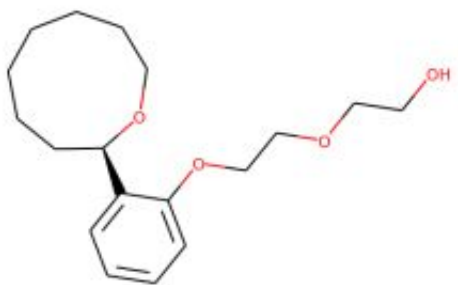
#6136:



Entry: OCCOC[C@H]1OCCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

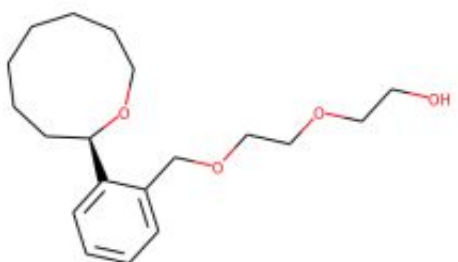
#6137:



Entry: OCCOCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

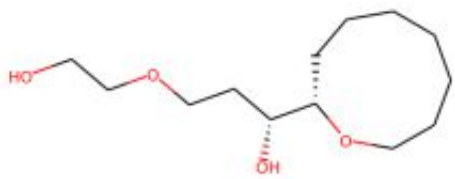
#6138:



Entry: OCCOCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

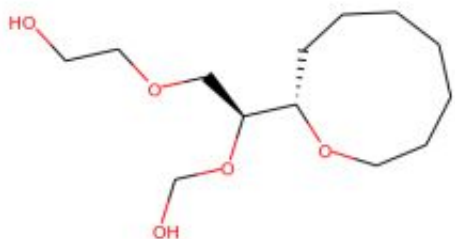
#6139:



Entry: OCCOCC[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

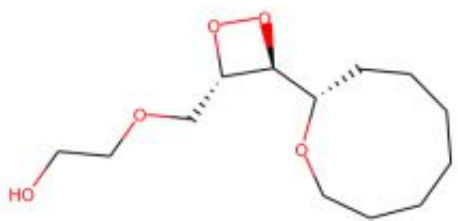
#6140:



Entry: OCCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

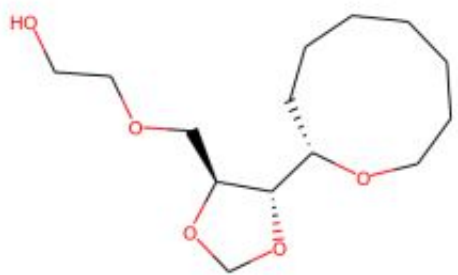
#6141:



Entry: OCCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

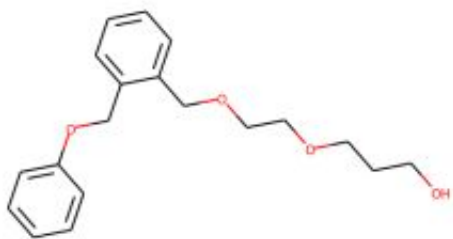
#6142:



Entry: OCCOC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

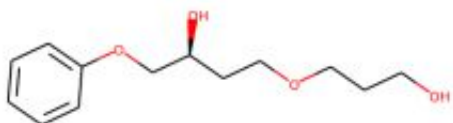
#6143:



Entry: OC(COCCOC)c1ccccc1COc1ccccc1

Conformers: 2

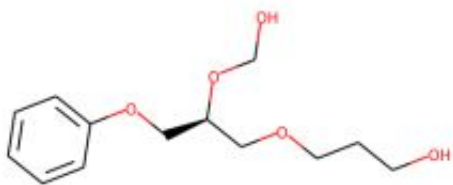
#6144:



Entry: OC(COCC[C@H](O)C)c1ccccc1

Conformers: 1

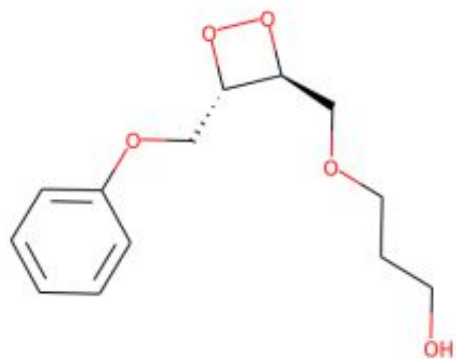
#6145:



Entry: OC(COC[C@H](COc1ccccc1)OC)O

Conformers: 2

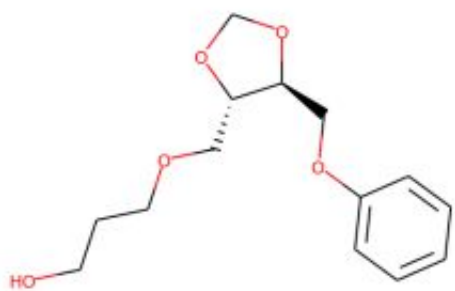
#6146:



Entry: OC(COC[C@H]1OO[C@H]1COc1ccccc1)O

Conformers: 2

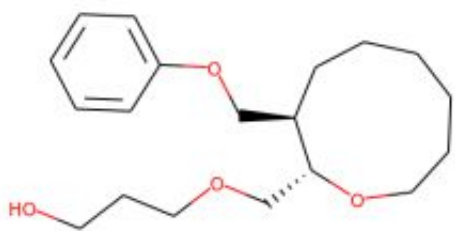
#6147:



Entry: OC(COC(=O)C[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

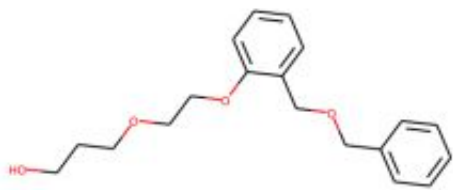
#6148:



Entry: OC(COC(=O)C[C@H]1OC(=O)c2ccccc2)C[C@H]1COc1ccccc1

Conformers: 2

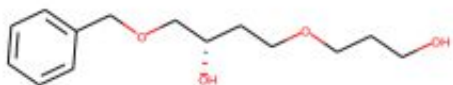
#6149:



Entry: OC(C)OC(Oc1ccccc1)COCc1ccccc1

Conformers: 2

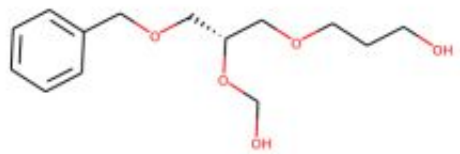
#6150:



Entry: OC(C)OC[C@H](O)COCc1ccccc1

Conformers: 2

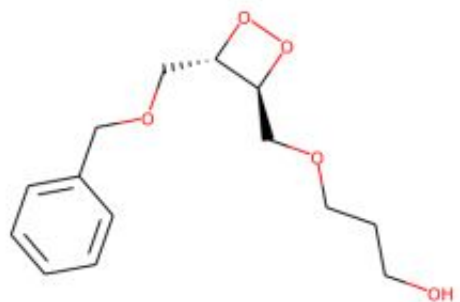
#6151:



Entry: OCCCO[C@H](OCCc1ccccc1)OCO

Conformers: 2

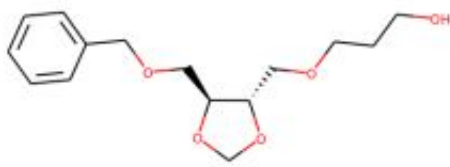
#6152:



Entry: OCCCO[C@H]1OO[C@H]1COCCc1ccccc1

Conformers: 1

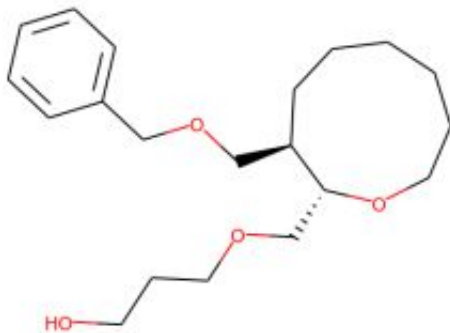
#6153:



Entry: OC(COC(=O)C[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

#6154:



Entry: OC(COC(=O)[C@H]1OCCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

#6155:



Entry: OCCCOCCOc1ccccc1CCO

Conformers: 1

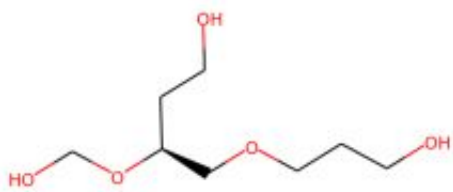
#6156:



Entry: OCCCOCCOCc1ccccc1CCO

Conformers: 1

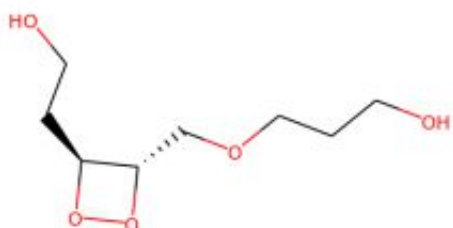
#6157:



Entry: OCCCO[C@H](CCO)OCO

Conformers: 1

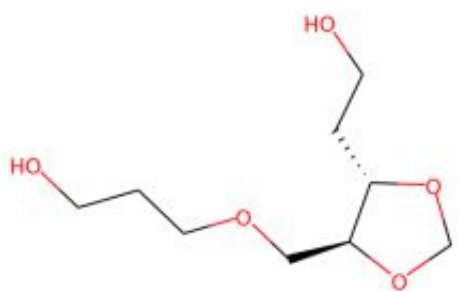
#6158:



Entry: OCCCO[C@@H]1OO[C@H]1CCO

Conformers: 1

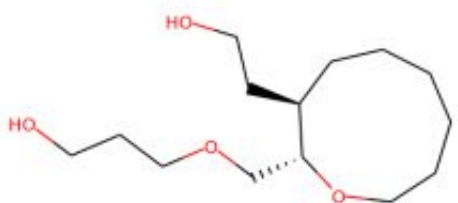
#6159:



Entry: OC(COC(=O)C)C[C@H]1OCO[C@H]1CCO

Conformers: 1

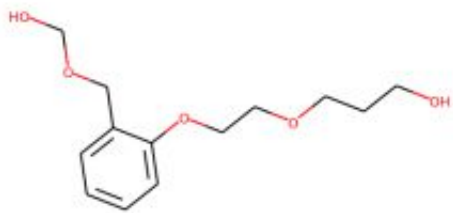
#6160:



Entry: OC(COC(=O)C)C[C@H]1OCCCCCCC[C@H]1CCO

Conformers: 1

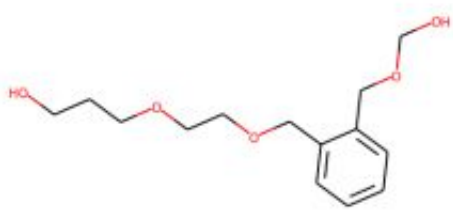
#6161:



Entry: OC(COCCO)C1CCCCC1C(=O)OC

Conformers: 1

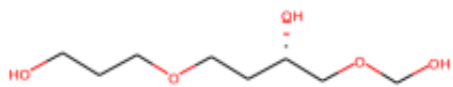
#6162:



Entry: OC(COCCO)C1CCCCC1C(=O)OC

Conformers: 2

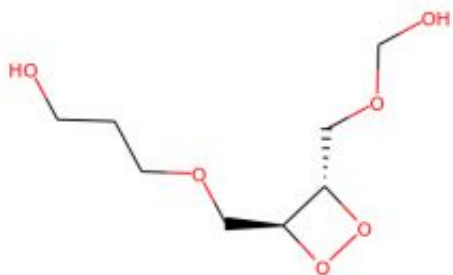
#6163:



Entry: OCCCOCC[C@H](O)COCO

Conformers: 1

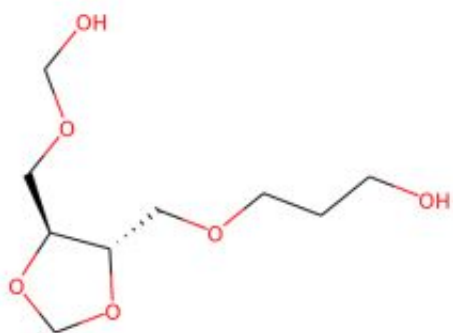
#6164:



Entry: OCCCOC[C@@H]1OO[C@H]1COCO

Conformers: 1

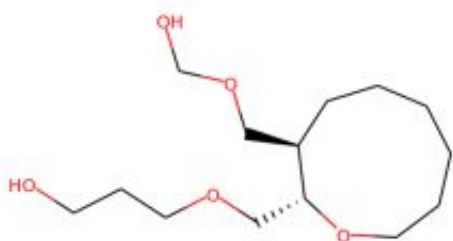
#6165:



Entry: OC(COC(=O)C)OC[C@H]1OC(=O)C[C@H](CO)COC1

Conformers: 1

#6166:



Entry: OC(COC(=O)C)OC[C@H]1OC(=O)CCCC[C@H]1COC

Conformers: 1

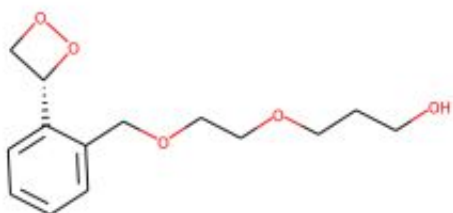
#6167:



Entry: OCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

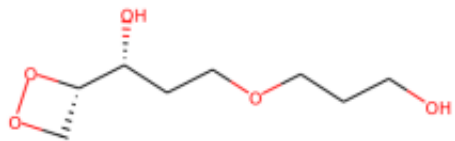
#6168:



Entry: OCCCOCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

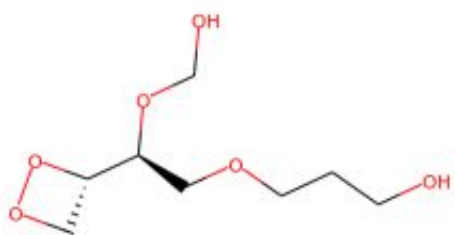
#6169:



Entry: OCCCOCC[C@@H](O)[C@@H]1COO1

Conformers: 1

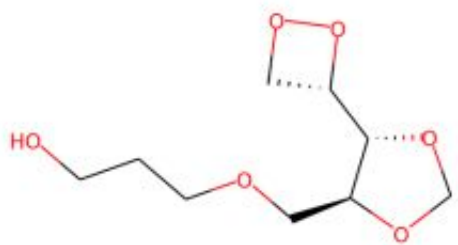
#6170:



Entry: OCCCOCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

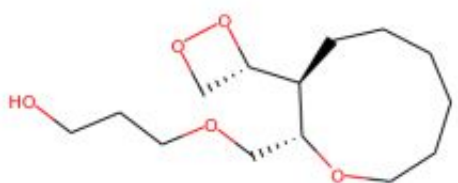
#6171:



Entry: OC(COC(=O)C[C@H]1CO[C@H](C[C@H]1C(=O)O)O)C[C@H]2CC[C@H]2O

Conformers: 1

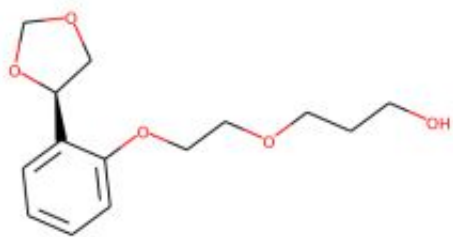
#6172:



Entry: OC(COC(=O)C[C@H]1CO[C@H](C[C@H]1C(=O)O)O)C[C@H]2CC[C@H]2O

Conformers: 1

#6173:



Entry: OCCCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 2

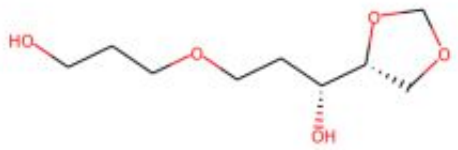
#6174:



Entry: OCCCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

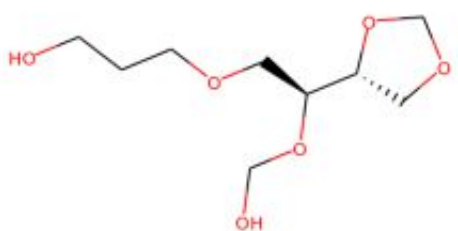
#6175:



Entry: OC(COCC[C@H](O)[C@H]1COCO1

Conformers: 1

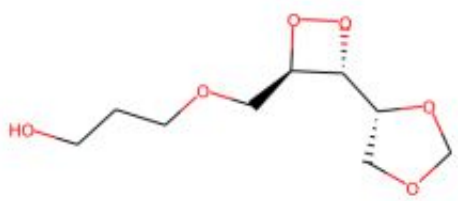
#6176:



Entry: OC(COC[C@H](OCO)[C@H]1COCO1

Conformers: 1

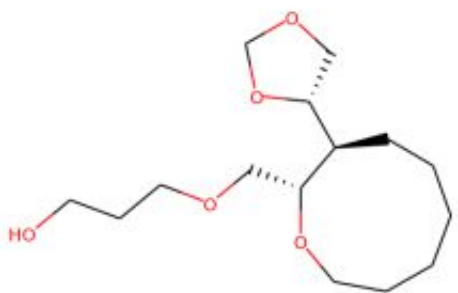
#6177:



Entry: OC(COC[C@H]1OO[C@@H]1[C@H]1COC)O

Conformers: 1

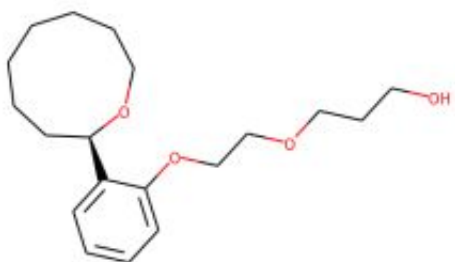
#6178:



Entry: OC(COC[C@H]1OCCCC[C@H]1[C@H]1COC)O

Conformers: 1

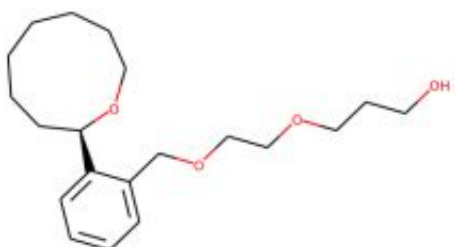
#6179:



Entry: OCCCOCCOc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

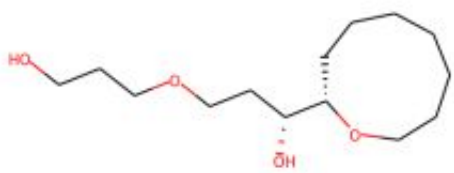
#6180:



Entry: OCCCOCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

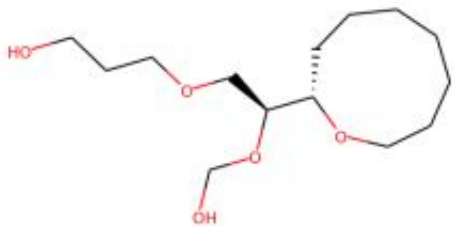
#6181:



Entry: OC(COC(=O)O)C[C@H](O)[C@@H]1CCCCCCC1O

Conformers: 1

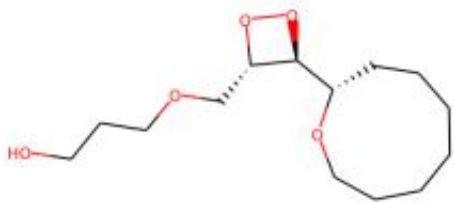
#6182:



Entry: OC(COC(=O)O)C[C@H](O)[C@@H]1CCCCCCC1O

Conformers: 2

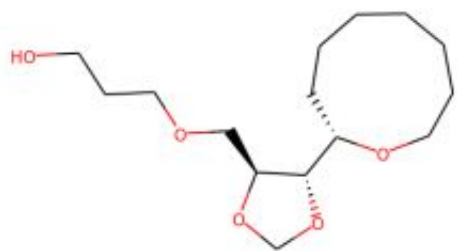
#6183:



Entry: OC(COC(=O)C[C@H]1OCC[C@H]1C)COCC1CCCCCCC1

Conformers: 1

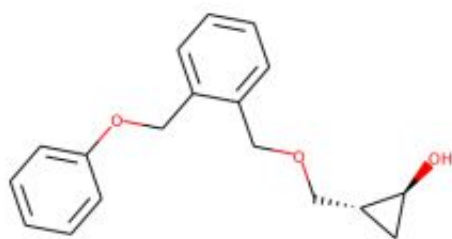
#6184:



Entry: OC(COC(=O)C[C@H]1OCC[C@H]1C)COCC1CCCCCCC1

Conformers: 1

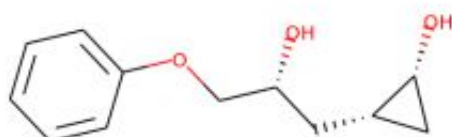
#6185:



Entry: O[C@H]1C[C@@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

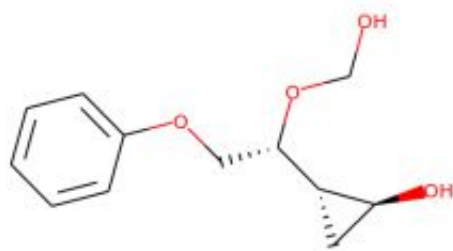
#6186:



Entry: O[C@@H](COc1ccccc1)C[C@H]1C[C@H]1O

Conformers: 1

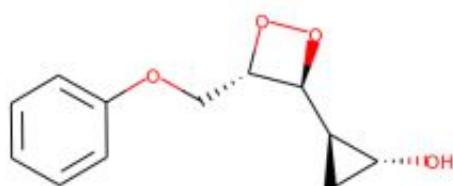
#6187:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1C[C@@H]1O

Conformers: 1

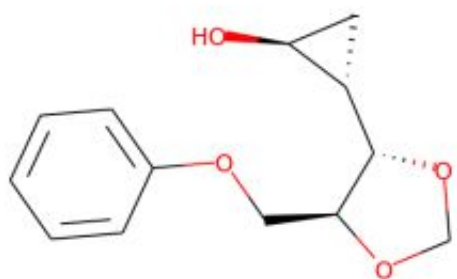
#6188:



Entry: O[C@@H]1C[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

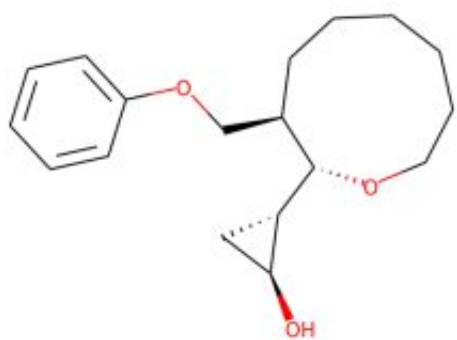
#6189:



Entry: O[C@H]1C[C@@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

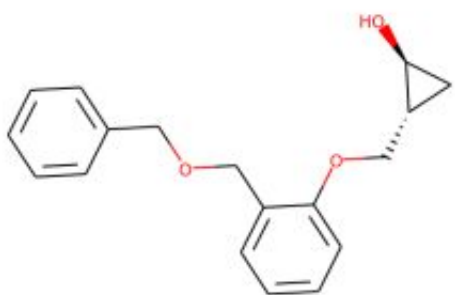
#6190:



Entry: O[C@H]1C[C@@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

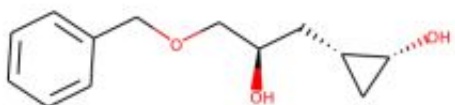
#6191:



Entry: O[C@H]1C[C@@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

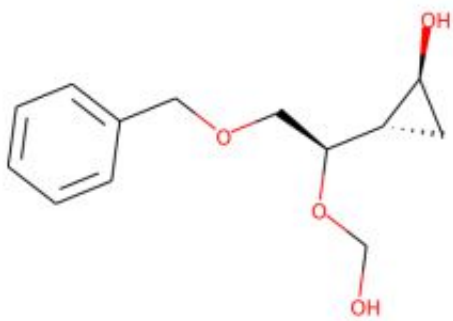
#6192:



Entry: O[C@@H](COCc1ccccc1)C[C@H]1C[C@H]1O

Conformers: 1

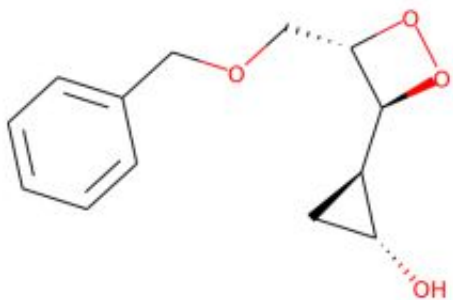
#6193:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1C[C@@H]1O

Conformers: 1

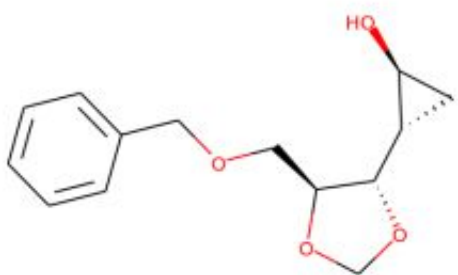
#6194:



Entry: O[C@@H]1C[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

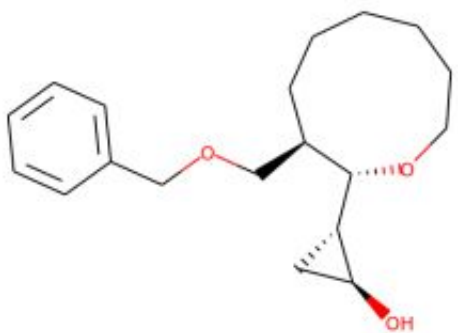
#6195:



Entry: O[C@H]1C[C@@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

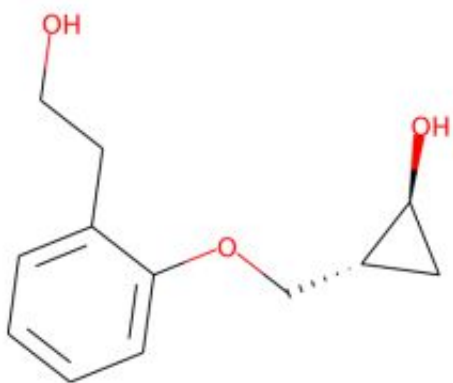
#6196:



Entry: O[C@H]1C[C@@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

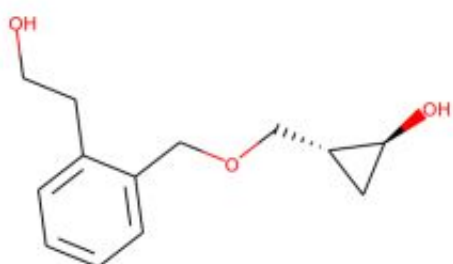
#6197:



Entry: OCCc1ccccc1OC[C@H]1C[C@@H]1O

Conformers: 1

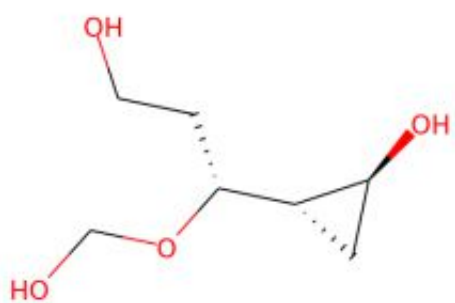
#6198:



Entry: OCCc1ccccc1OC[C@H]1C[C@@H]1O

Conformers: 1

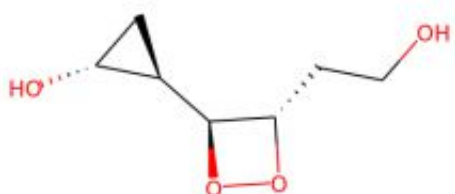
#6199:



Entry: OCC[C@@H](OCO)[C@H]1C[C@@H]1O

Conformers: 1

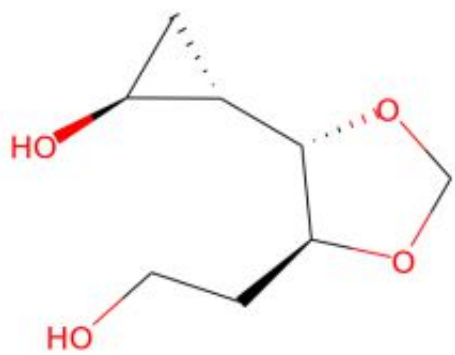
#6200:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1C[C@H]1O

Conformers: 1

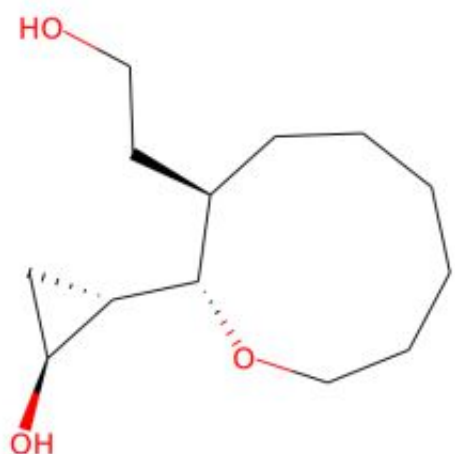
#6201:



Entry: OCC[C@@H]1OCO[C@H]1[C@H]1C[C@@H]1O

Conformers: 1

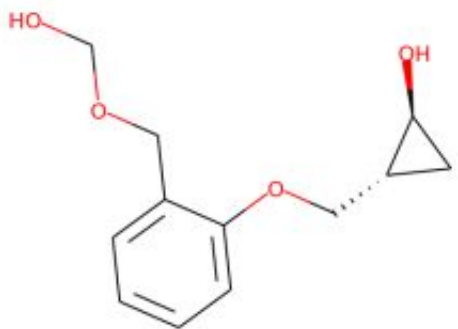
#6202:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@H]1C[C@@H]1O

Conformers: 1

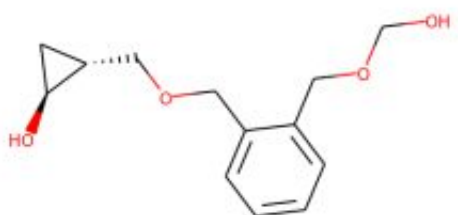
#6203:



Entry: OCOCc1ccccc1OC[C@H]1C[C@@H]1O

Conformers: 1

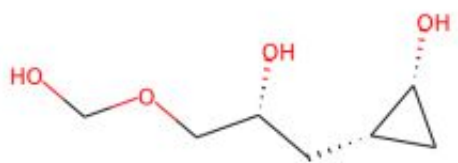
#6204:



Entry: OCOCc1ccccc1OC[C@H]1C[C@@H]1O

Conformers: 1

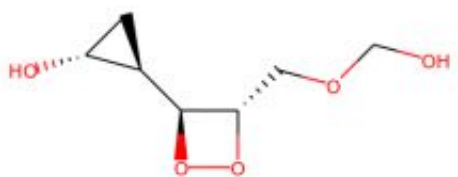
#6205:



Entry: OCOC[C@H](O)C[C@H]1C[C@H]1O

Conformers: 1

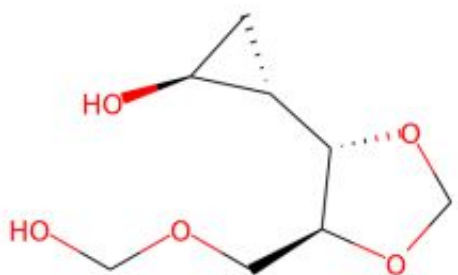
#6206:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1C[C@H]1O

Conformers: 1

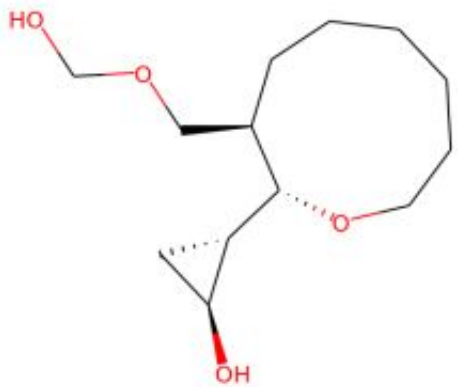
#6207:



Entry: OCOC[C@H]1OCO[C@H]1[C@H]1C[C@@H]1O

Conformers: 1

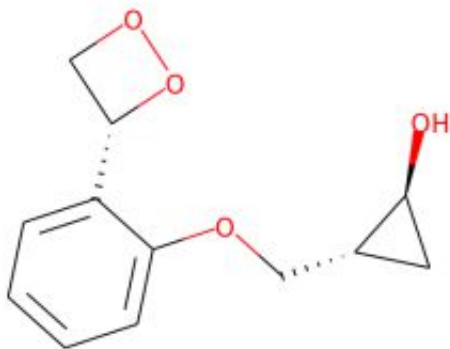
#6208:



Entry: OCOC[C@H]1CCCCCCO[C@H]1[C@H]1C[C@@H]1O

Conformers: 1

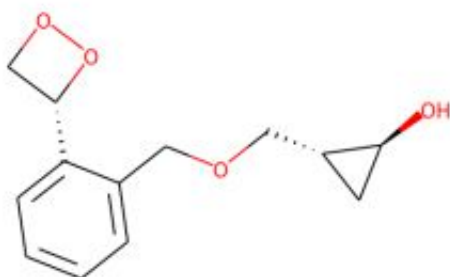
#6209:



Entry: O[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

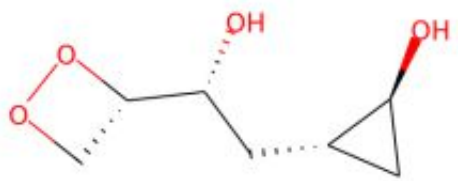
#6210:



Entry: O[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

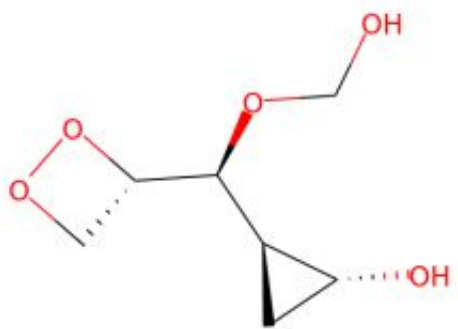
#6211:



Entry: O[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

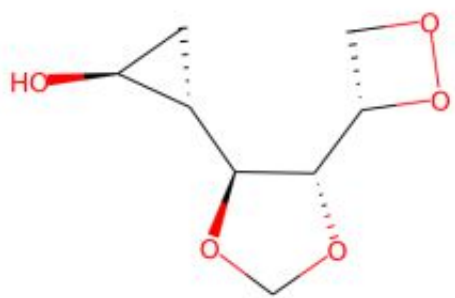
#6212:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1C[C@H]1O

Conformers: 1

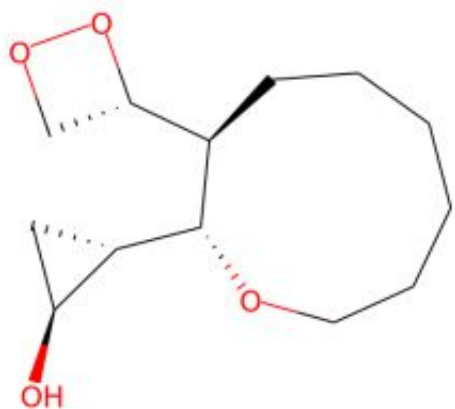
#6213:



Entry: O[C@H]1C[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

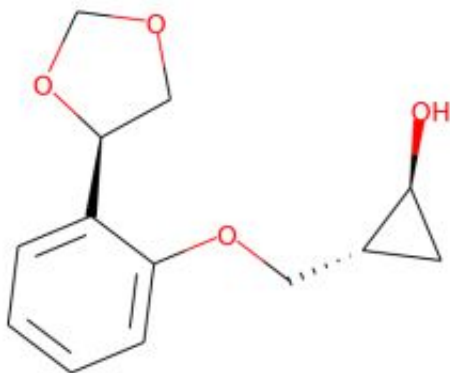
#6214:



Entry: O[C@H]1C[C@@H]1[C@H]1OCCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

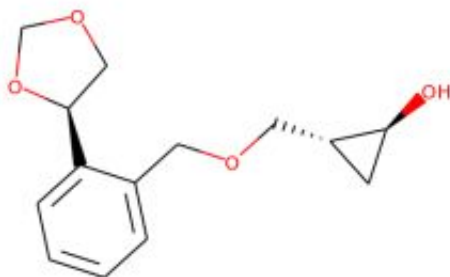
#6215:



Entry: O[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

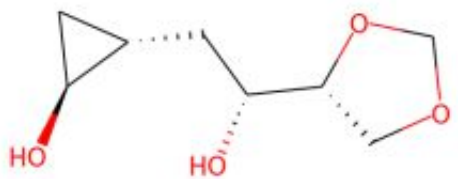
#6216:



Entry: O[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

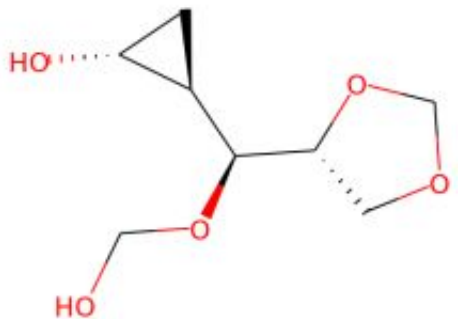
#6217:



Entry: O[C@H]1C[C@@H]1C[C@@H](O)[C@H]1COC(O)C1

Conformers: 1

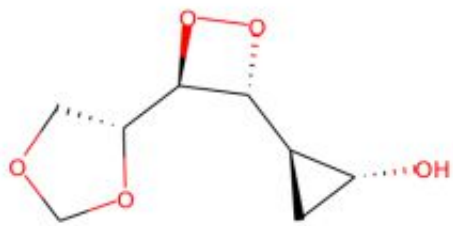
#6218:



Entry: OCO[C@H]([C@H]1COC(O)C1)[C@@H]1C[C@H]1O

Conformers: 1

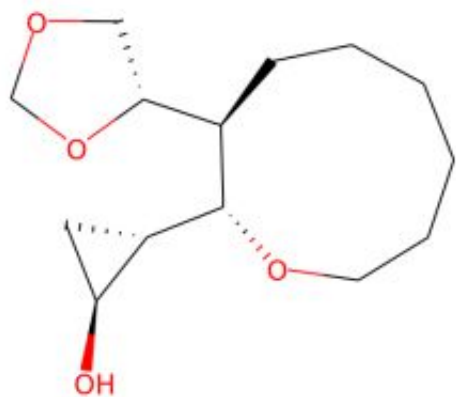
#6219:



Entry: O[C@H]1C[C@H]1[C@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

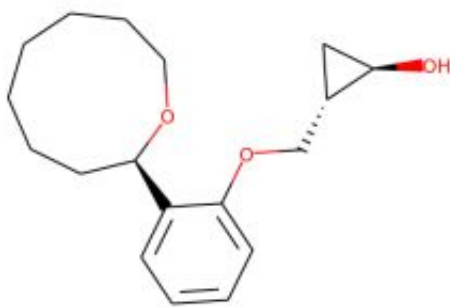
#6220:



Entry: O[C@H]1C[C@H]1[C@H]1OCCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

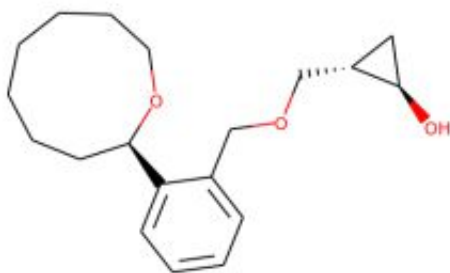
#6221:



Entry: O[C@H]1C[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 1

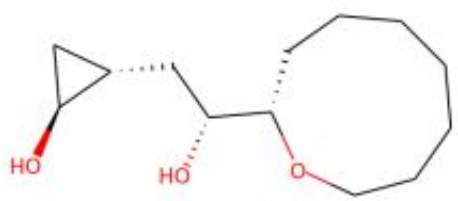
#6222:



Entry: O[C@H]1C[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

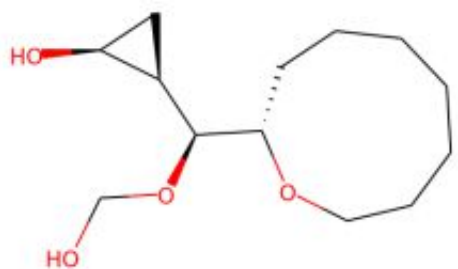
#6223:



Entry: O[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1CCCCCCC1O

Conformers: 1

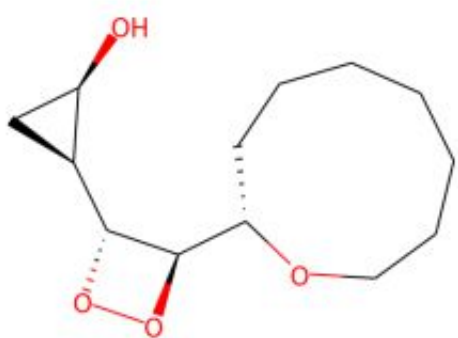
#6224:



Entry: OCO[C@H]([C@@H]1CCCCCCC1O)[C@@H]1C[C@@H]1O

Conformers: 1

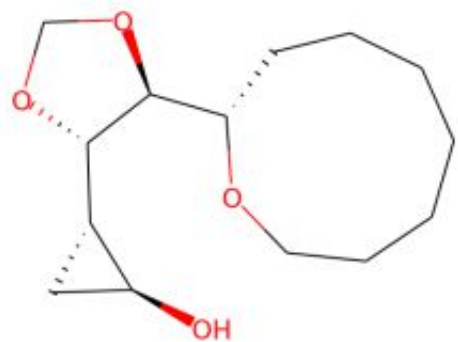
#6225:



Entry: O[C@H]1C[C@H]1[C@H]1OOC[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

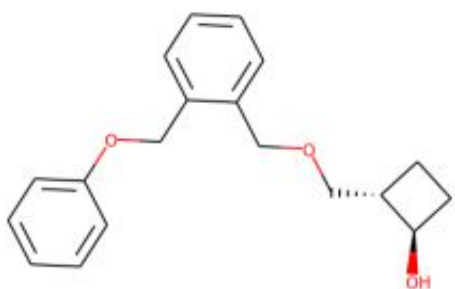
#6226:



Entry: O[C@H]1C[C@H]1[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

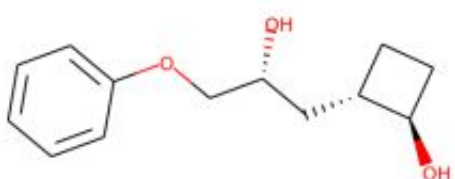
#6227:



Entry: O[C@H]1CC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

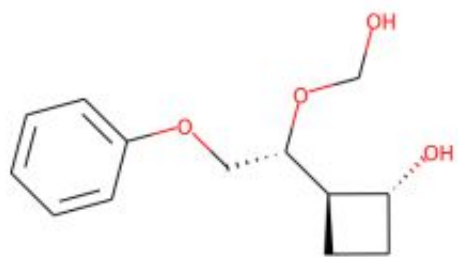
#6228:



Entry: O[C@H](COc1ccccc1)C[C@H]1CC[C@H]1O

Conformers: 1

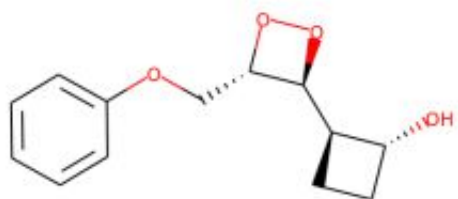
#6229:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CC[C@H]1O

Conformers: 1

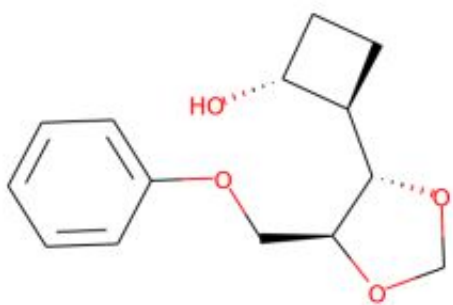
#6230:



Entry: O[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

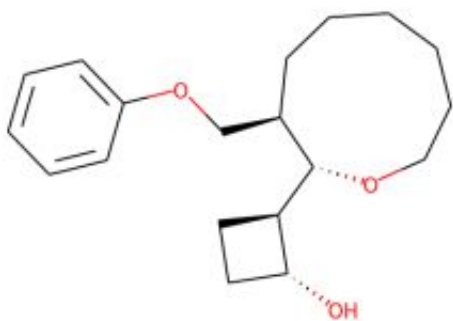
#6231:



Entry: O[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

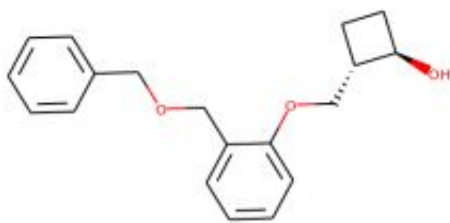
#6232:



Entry: O[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

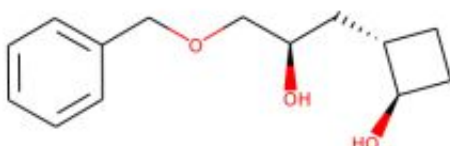
#6233:



Entry: O[C@@H]1CC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

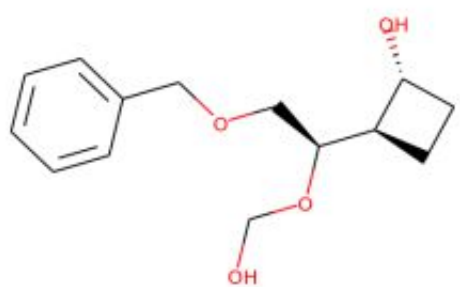
#6234:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CC[C@H]1O

Conformers: 1

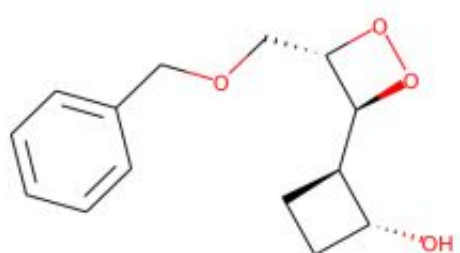
#6235:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CC[C@H]1O

Conformers: 1

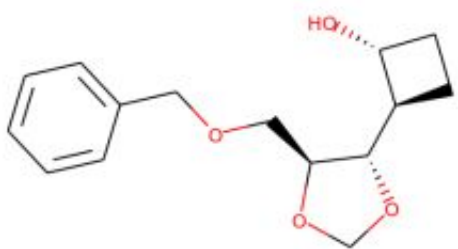
#6236:



Entry: O[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

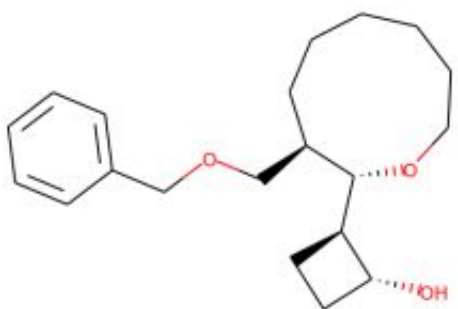
#6237:



Entry: O[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

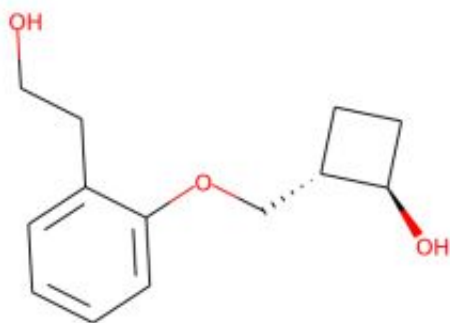
#6238:



Entry: O[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

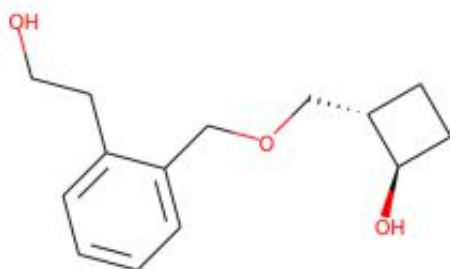
#6239:



Entry: OCCc1ccccc1OC[C@H]1CC[C@H]1O

Conformers: 1

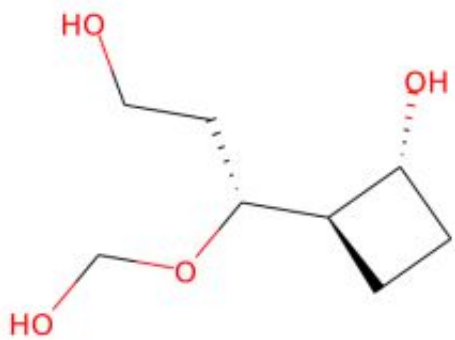
#6240:



Entry: OCCc1ccccc1OC[C@H]1CC[C@H]1O

Conformers: 1

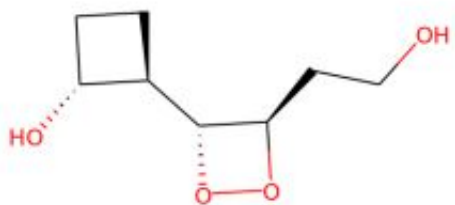
#6241:



Entry: OCC[C@@H](OCO)[C@@H]1CC[C@H]1O

Conformers: 1

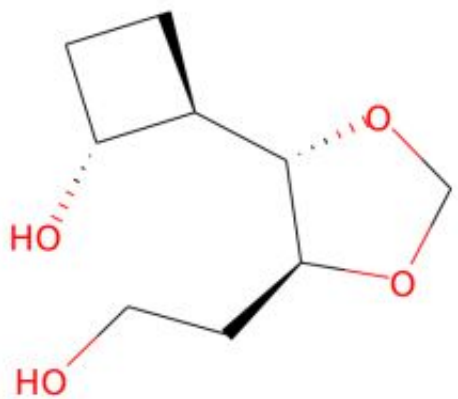
#6242:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1O

Conformers: 1

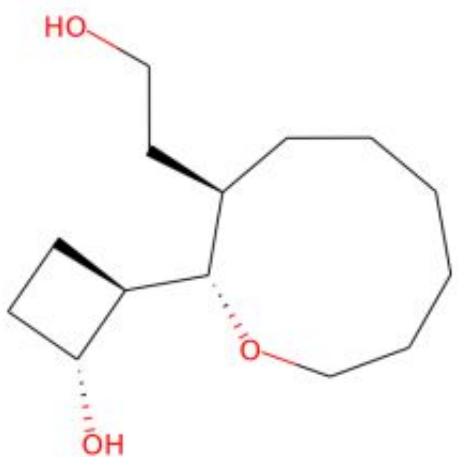
#6243:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1O

Conformers: 1

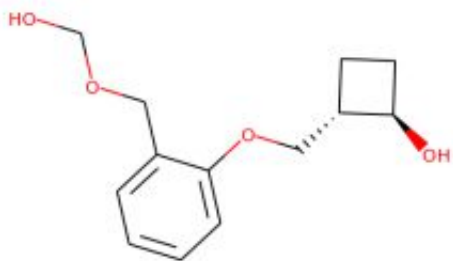
#6244:



Entry: OCC[C@H]1CCCCCO[C@H]1[C@@H]1CC[C@H]1O

Conformers: 1

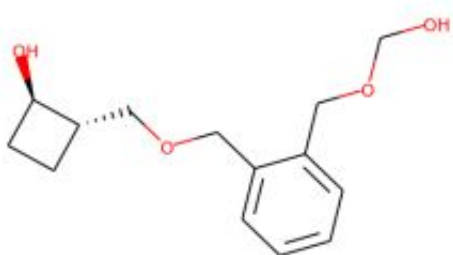
#6245:



Entry: OCOCc1ccccc1OC[C@@H]1CC[C@H]1O

Conformers: 1

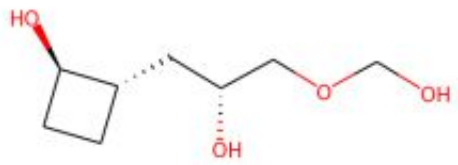
#6246:



Entry: OCOCc1ccccc1OC[C@@H]1CC[C@H]1O

Conformers: 1

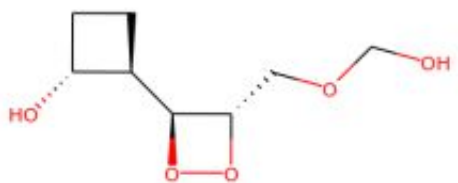
#6247:



Entry: OCOC[C@H](O)C[C@@H]1CC[C@H]1O

Conformers: 1

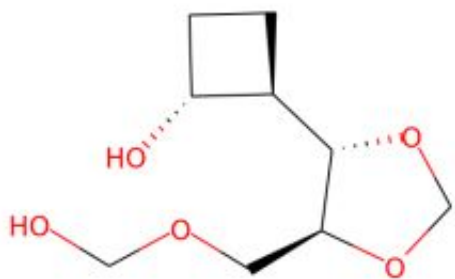
#6248:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CC[C@H]1O

Conformers: 1

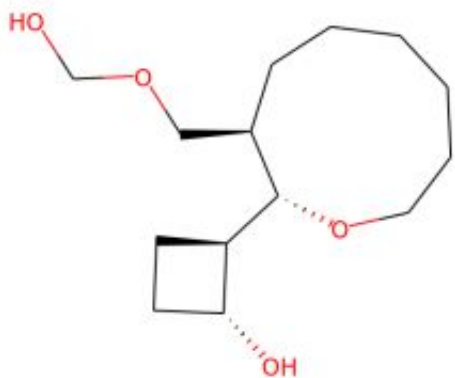
#6249:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1O

Conformers: 1

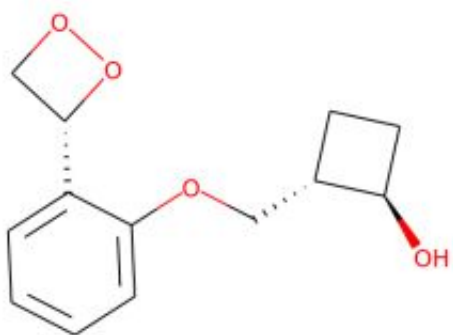
#6250:



Entry: OCOC[C@H]1CCCCCO[C@@H]1[C@@H]1CC[C@H]1O

Conformers: 1

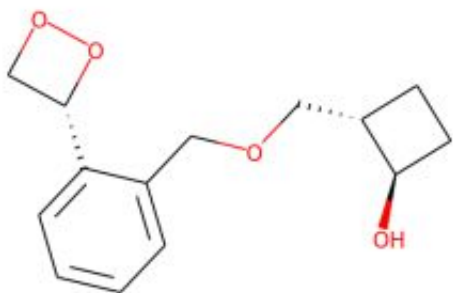
#6251:



Entry: O[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

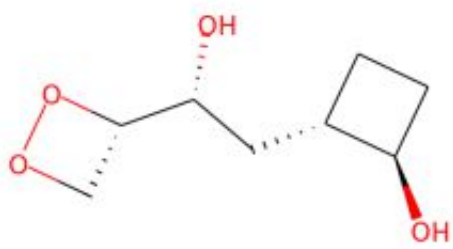
#6252:



Entry: O[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

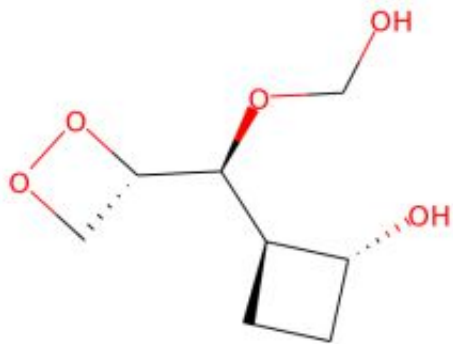
#6253:



Entry: O[C@@H]1CC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

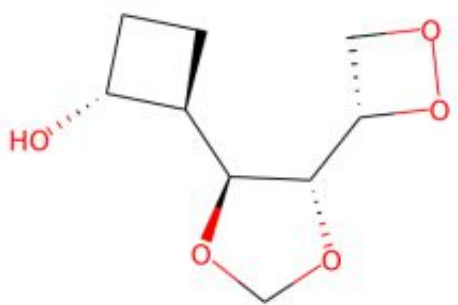
#6254:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CC[C@H]1O

Conformers: 1

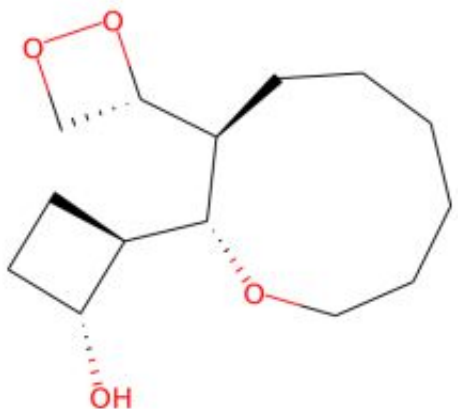
#6255:



Entry: O[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

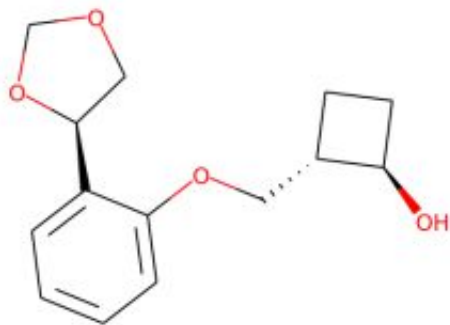
#6256:



Entry: O[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

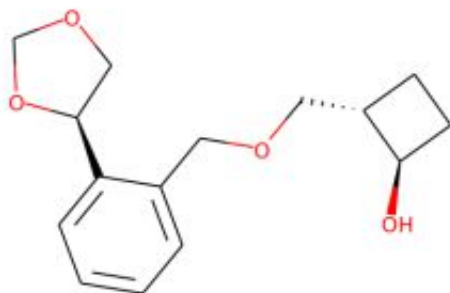
#6257:



Entry: O[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

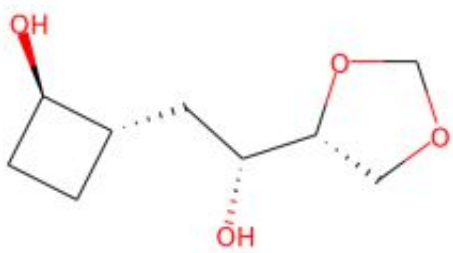
#6258:



Entry: O[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

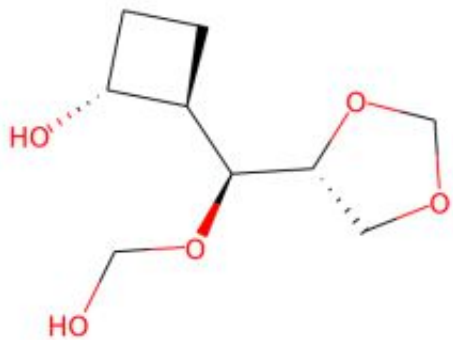
#6259:



Entry: O[C@@H]1CC[C@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

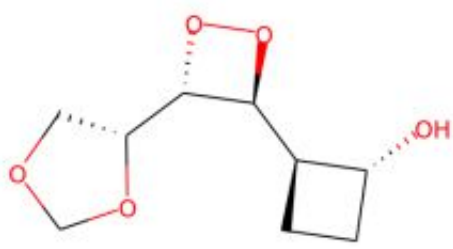
#6260:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CC[C@H]1O

Conformers: 1

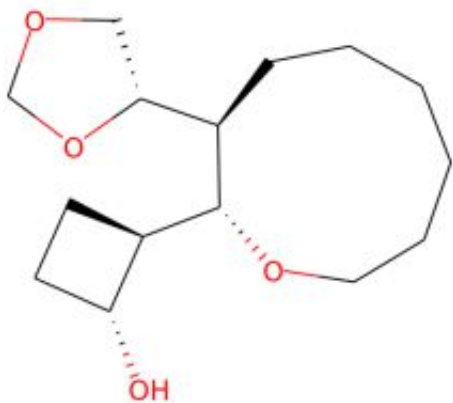
#6261:



Entry: O[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

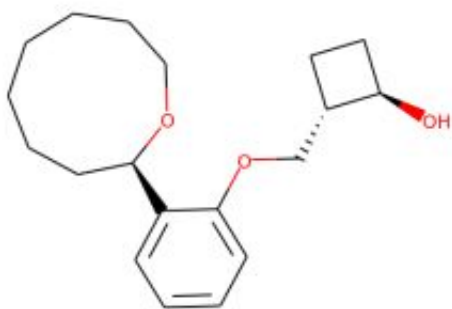
#6262:



Entry: O[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

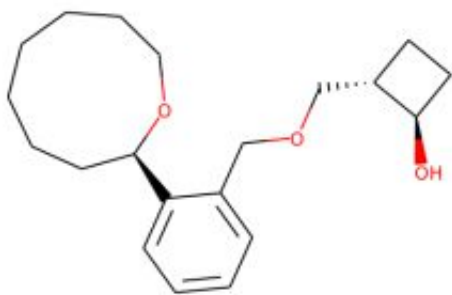
#6263:



Entry: O[C@H]1CC[C@H]1COc1ccccc1[C@H]1CCCCCCC1O1

Conformers: 1

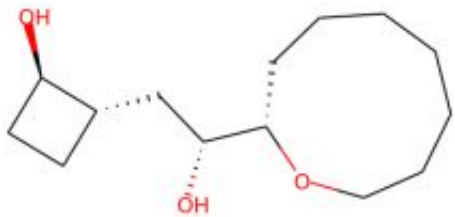
#6264:



Entry: O[C@H]1CC[C@H]1COCc1ccccc1[C@H]1CCCCCCC1O1

Conformers: 1

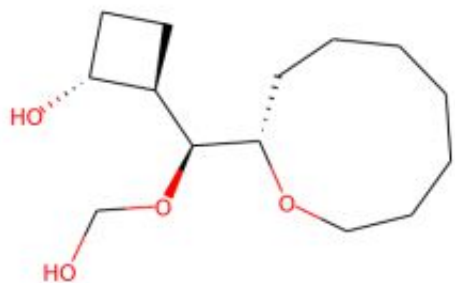
#6265:



Entry: O[C@@H]1CC[C@H]1C[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

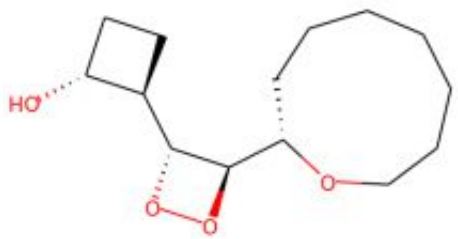
#6266:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CC[C@H]1O

Conformers: 1

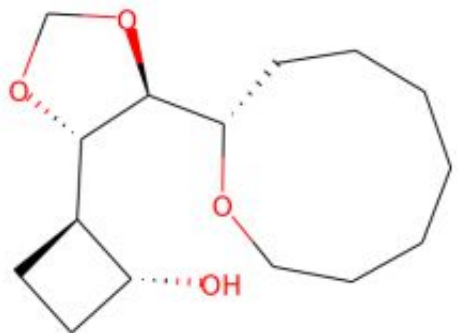
#6267:



Entry: O[C@@H]1CC[C@H]1C(=O)OC2CCCCC2

Conformers: 1

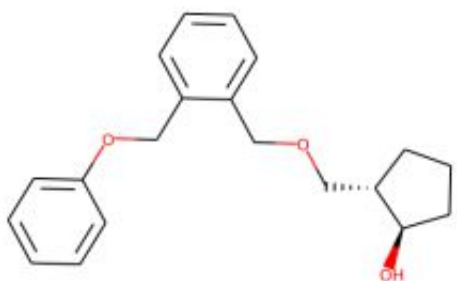
#6268:



Entry: O[C@@H]1CC[C@H]1C(=O)OC2CCCCC2

Conformers: 1

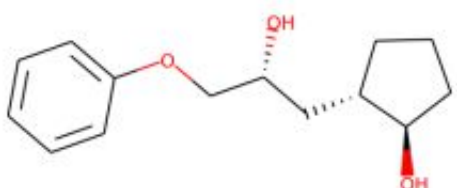
#6269:



Entry: O[C@@H]1CCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

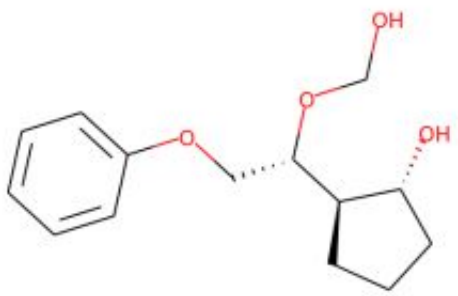
#6270:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCC[C@H]1O

Conformers: 1

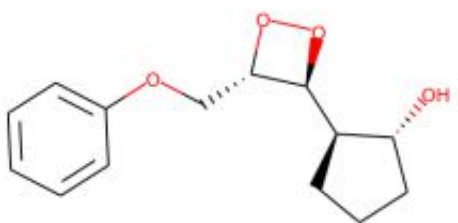
#6271:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCC[C@H]1O

Conformers: 1

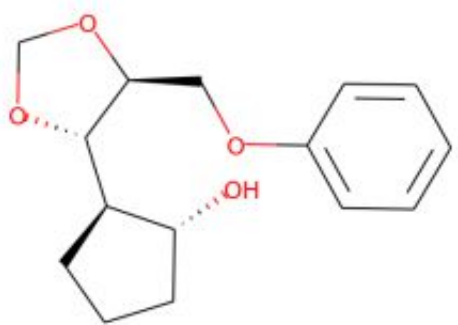
#6272:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

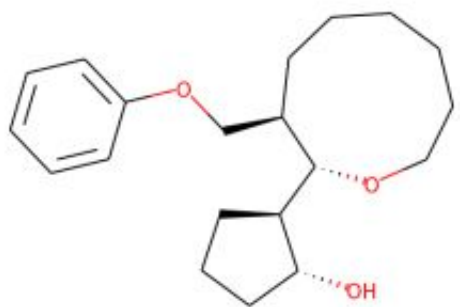
#6273:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

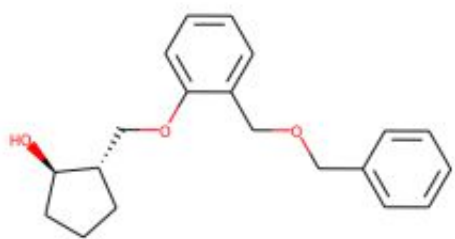
#6274:



Entry: O[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

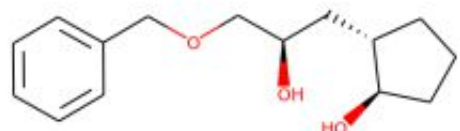
#6275:



Entry: O[C@@H]1CCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

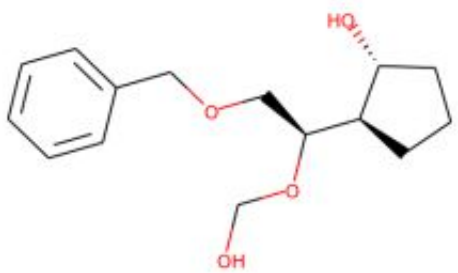
#6276:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCC[C@H]1O

Conformers: 1

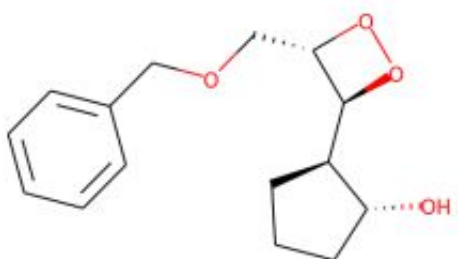
#6277:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCC[C@H]1O

Conformers: 2

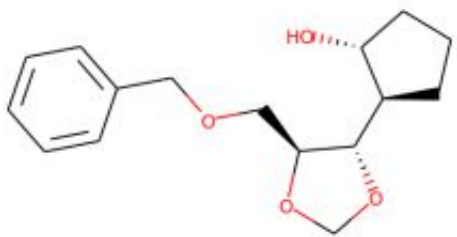
#6278:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

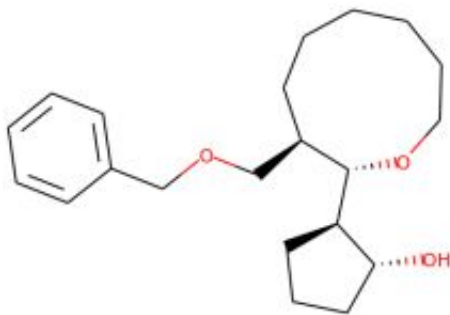
#6279:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

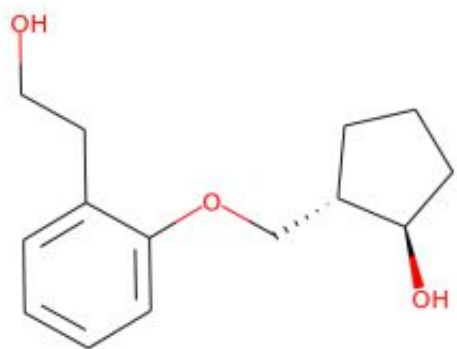
#6280:



Entry: O[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

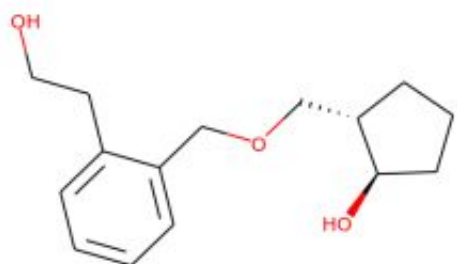
#6281:



Entry: OCCc1ccccc1OC[C@H]1CCC[C@H]1O

Conformers: 1

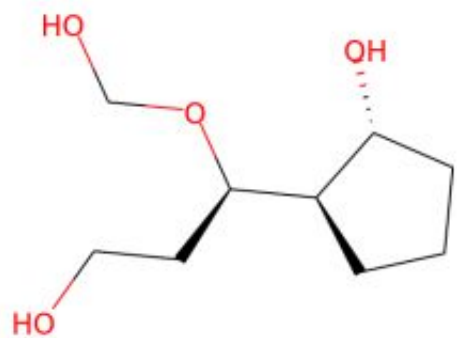
#6282:



Entry: OCCc1ccccc1CO[C@H]1CCC[C@H]1O

Conformers: 1

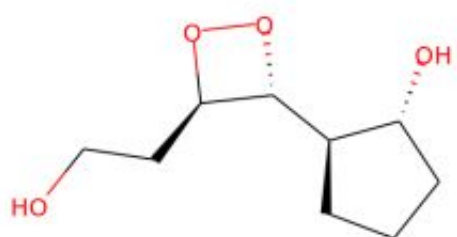
#6283:



Entry: OCC[C@@H](OCO)[C@@H]1CCC[C@H]1O

Conformers: 1

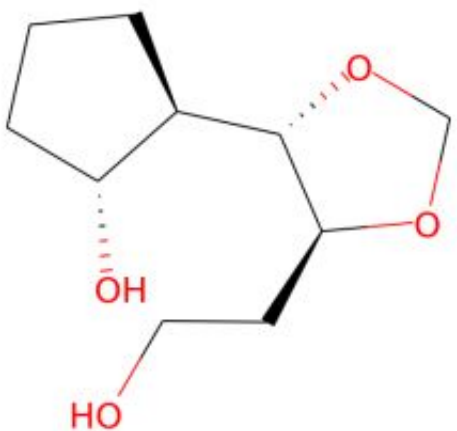
#6284:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1O

Conformers: 1

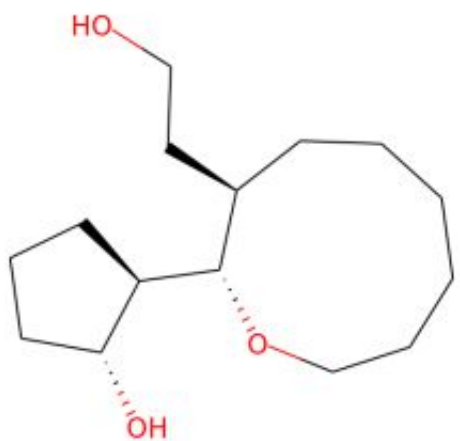
#6285:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1O

Conformers: 1

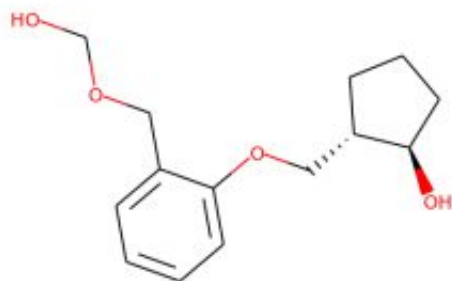
#6286:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1O

Conformers: 2

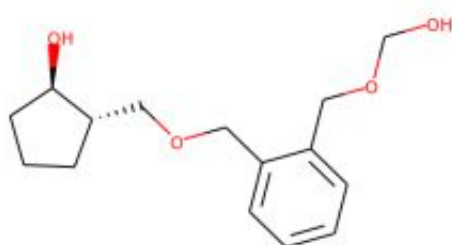
#6287:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1O

Conformers: 1

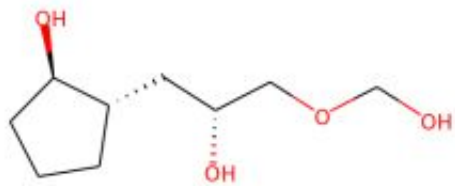
#6288:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1O

Conformers: 1

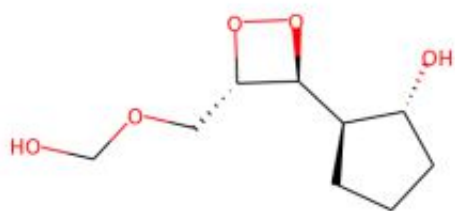
#6289:



Entry: OCOC[C@H](O)C[C@@H]1CCC[C@H]1O

Conformers: 1

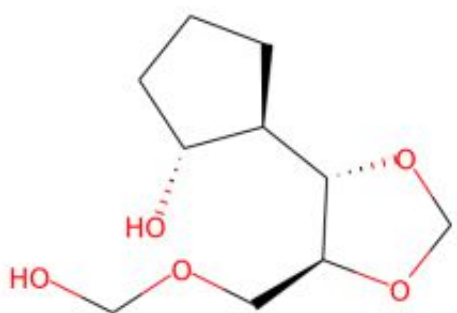
#6290:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

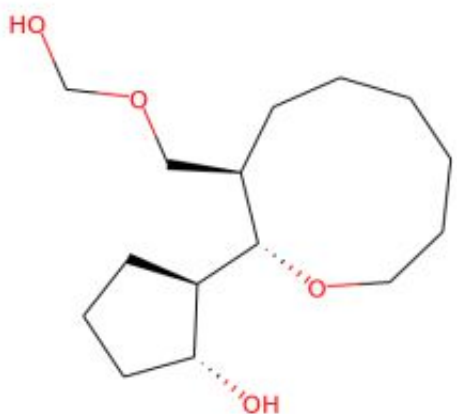
#6291:



Entry: OCOC[C@H]1OCO[C@H]1[C@@H]1CCC[C@H]1O

Conformers: 1

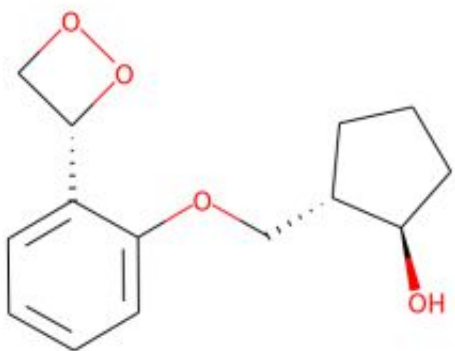
#6292:



Entry: OCOC[C@H]1CCCCCO[C@H]1[C@@H]1CCC[C@H]1O

Conformers: 1

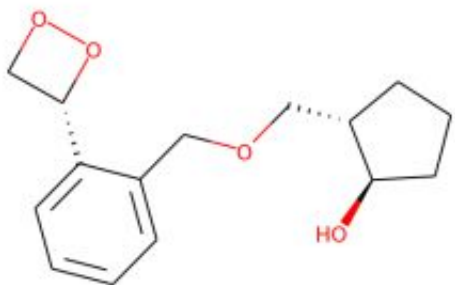
#6293:



Entry: O[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

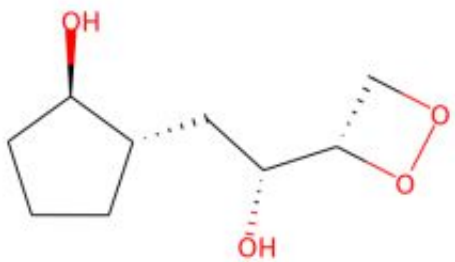
#6294:



Entry: O[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

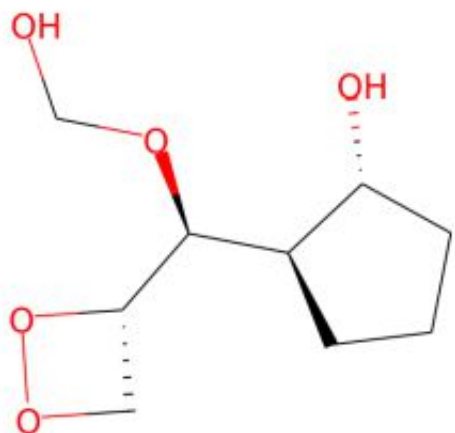
#6295:



Entry: O[C@@H]1CCC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

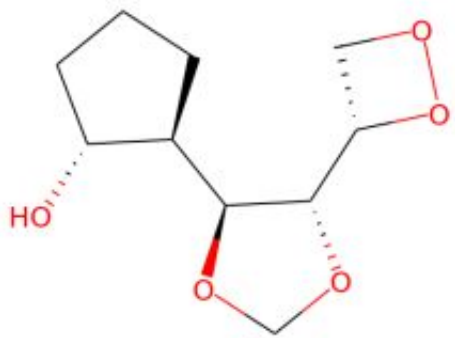
#6296:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCC[C@H]1O

Conformers: 1

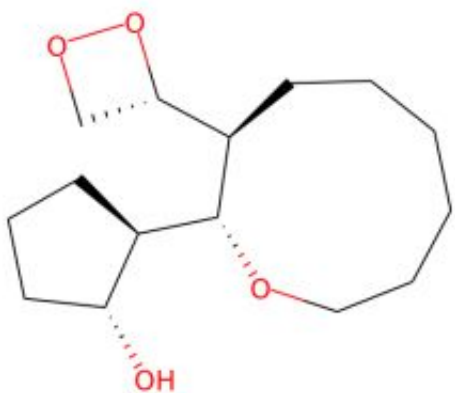
#6297:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

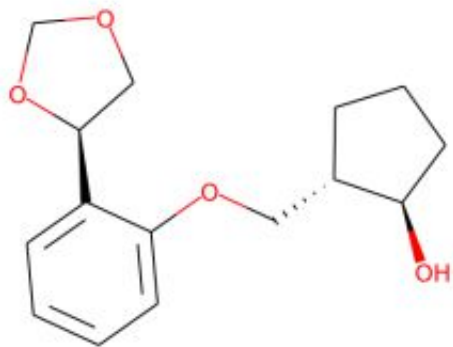
#6298:



Entry: O[C@@H]1CCC[C@H]1[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

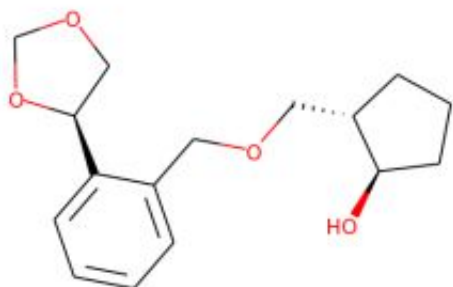
#6299:



Entry: O[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

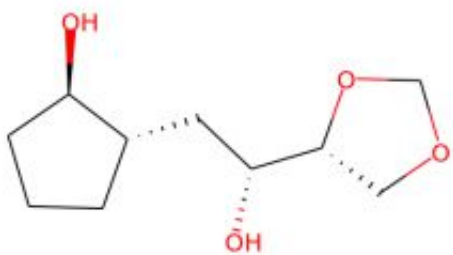
#6300:



Entry: O[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

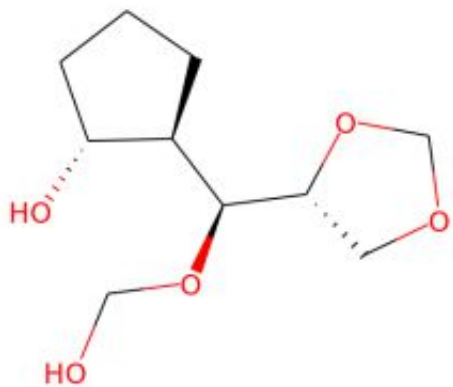
#6301:



Entry: O[C@H]1CCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

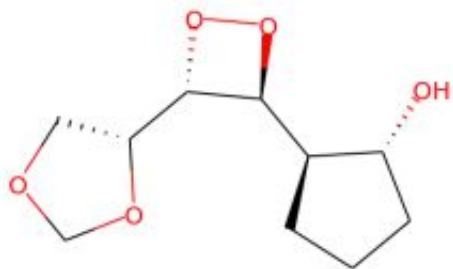
#6302:



Entry: OCO[C@H]([C@H]1COCO1)[C@H]1CCC[C@H]1O

Conformers: 1

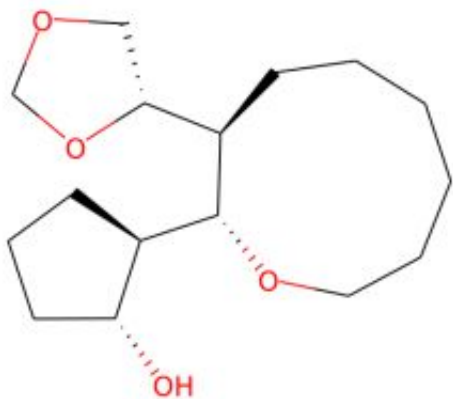
#6303:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

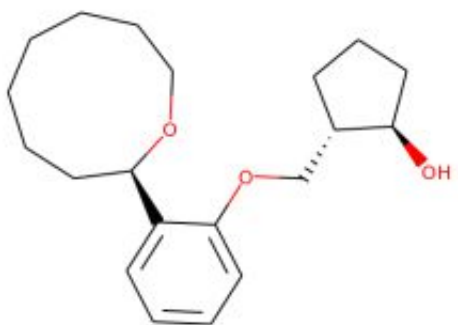
#6304:



Entry: O[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

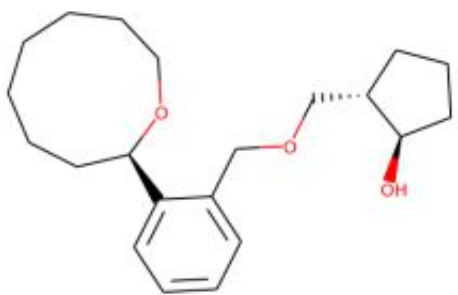
#6305:



Entry: O[C@H]1CCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

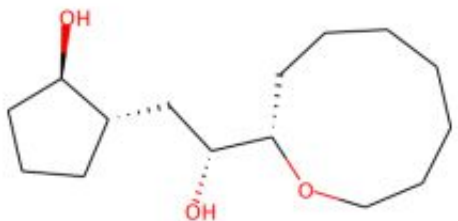
#6306:



Entry: O[C@H]1CCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 1

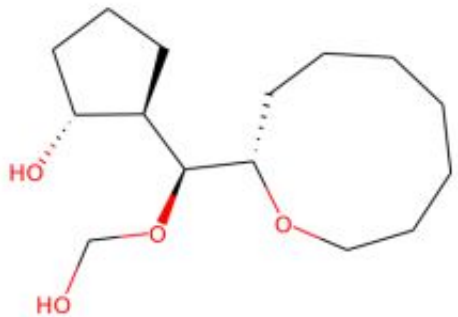
#6307:



Entry: O[C@H]1CCC[C@H]1C[C@H](O)[C@H]1CCCCCCC1

Conformers: 1

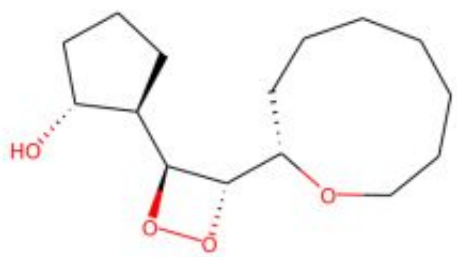
#6308:



Entry: OCO[C@H]([C@H]1CCCCCCC1)[C@H]1CCC[C@H]1O

Conformers: 2

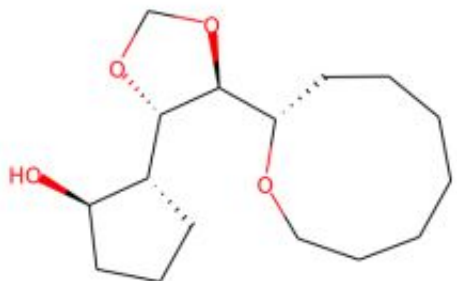
#6309:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

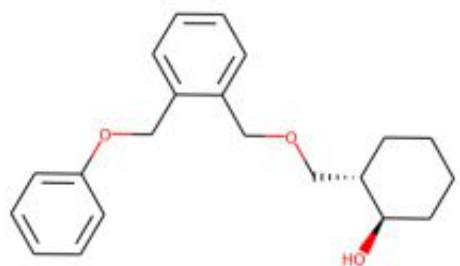
#6310:



Entry: O[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

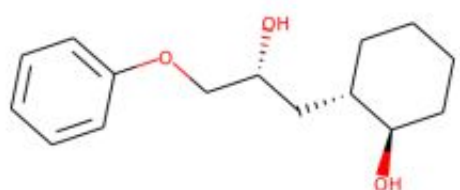
#6311:



Entry: O[C@@H]1CCCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

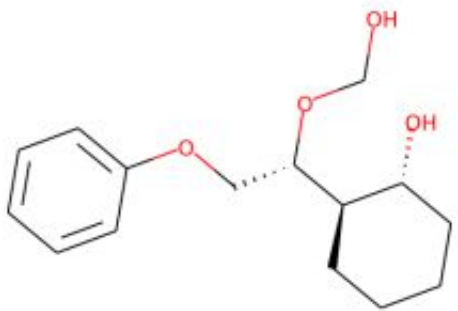
#6312:



Entry: O[C@@H](COc1ccccc1)C[C@H]1CCCC[C@H]1O

Conformers: 1

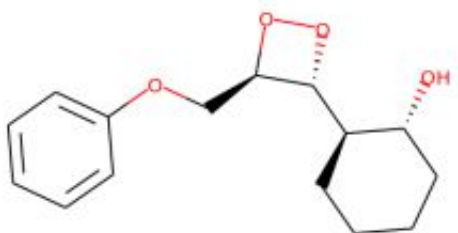
#6313:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCCC[C@H]1O

Conformers: 1

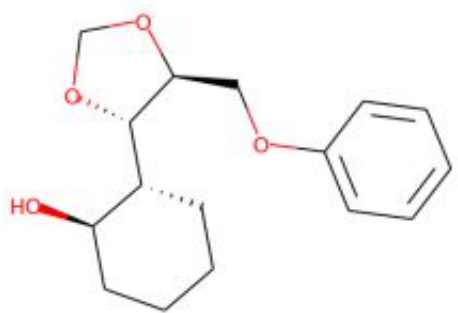
#6314:



Entry: O[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 1

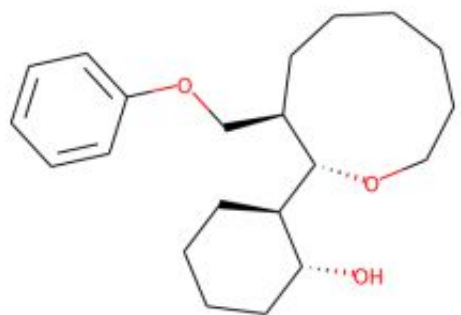
#6315:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

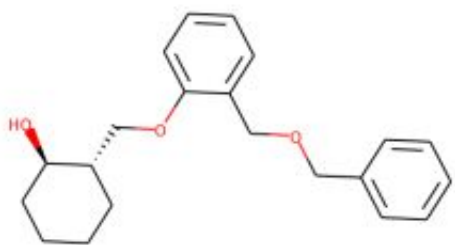
#6316:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

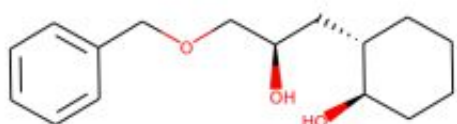
#6317:



Entry: O[C@@H]1CCCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 1

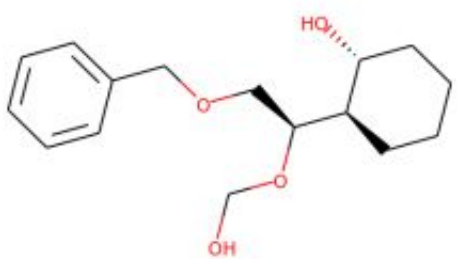
#6318:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCCC[C@H]1O

Conformers: 1

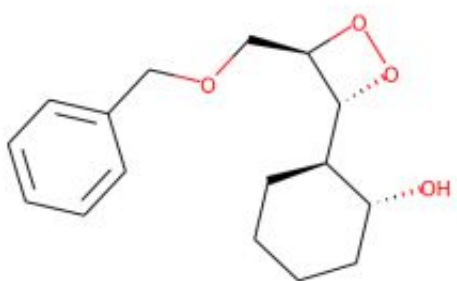
#6319:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCCC[C@H]1O

Conformers: 1

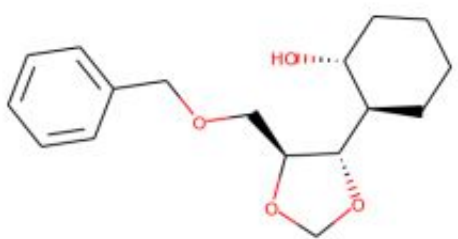
#6320:



Entry: O[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

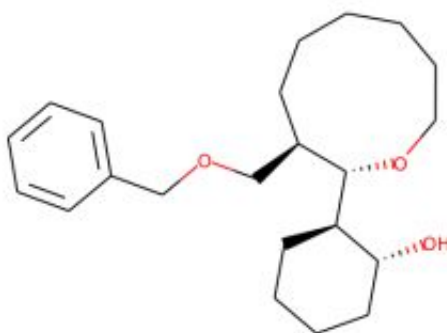
#6321:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

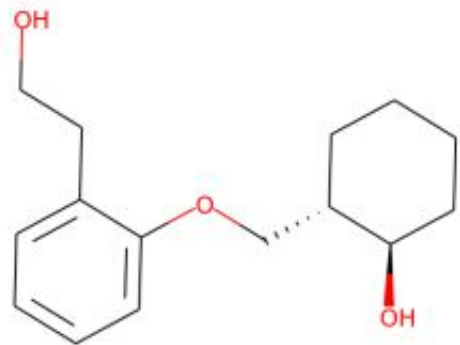
#6322:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

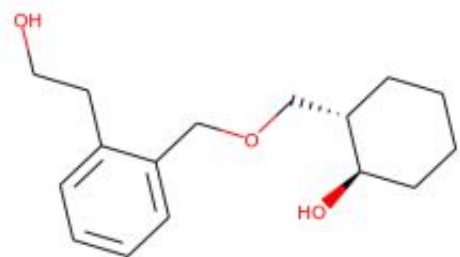
#6323:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1O

Conformers: 1

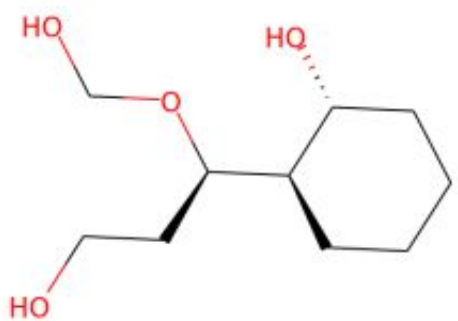
#6324:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1O

Conformers: 1

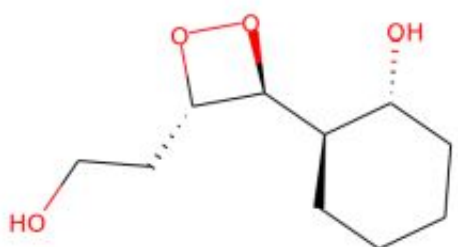
#6325:



Entry: OCC[C@@H](OCO)[C@@H]1CCCC[C@H]1O

Conformers: 1

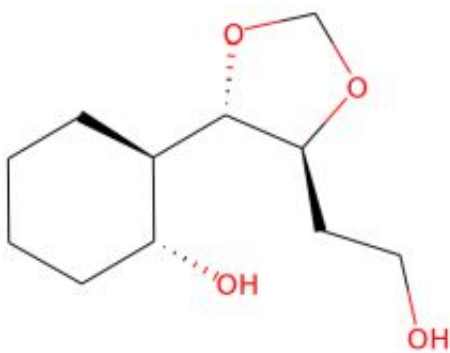
#6326:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

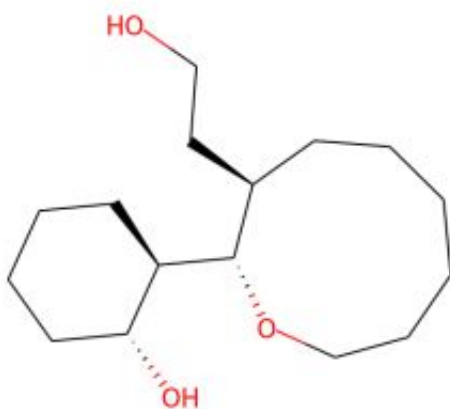
#6327:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

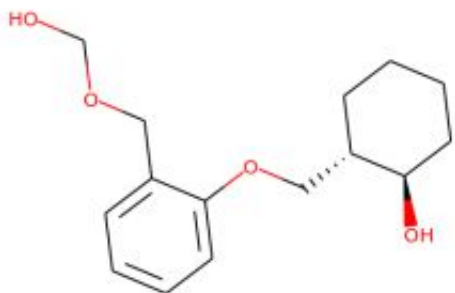
#6328:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

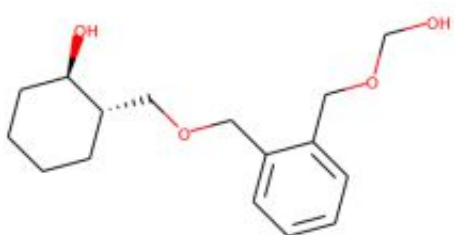
#6329:



Entry: OCOCc1ccccc1OC[C@H]1CCCC[C@H]1O

Conformers: 1

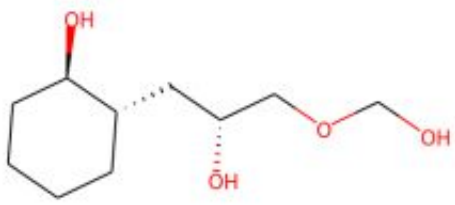
#6330:



Entry: OCOCc1ccccc1OC[C@H]1CCCC[C@H]1O

Conformers: 1

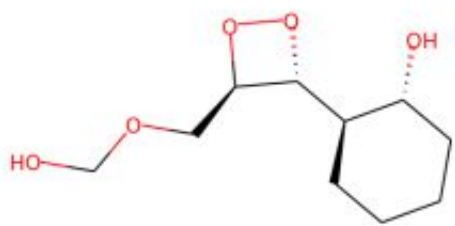
#6331:



Entry: OCOC[C@H](O)C[C@@H]1CCCC[C@H]1O

Conformers: 1

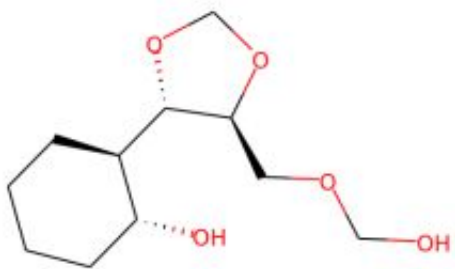
#6332:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

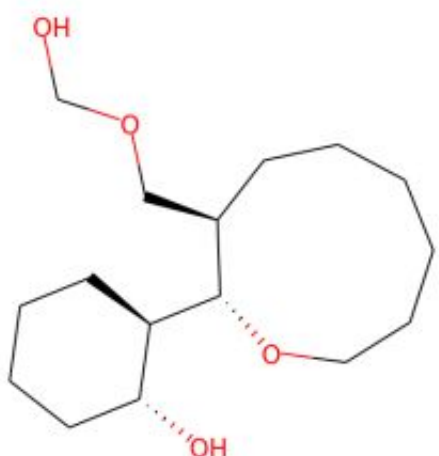
#6333:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

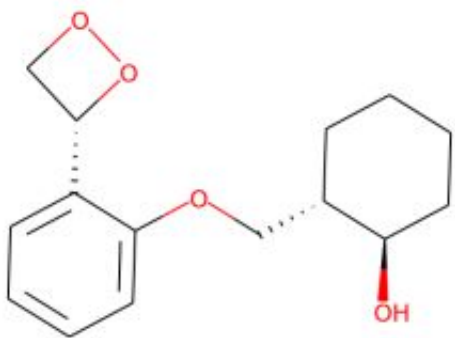
#6334:



Entry: OCOC[C@H]1CCCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1O

Conformers: 1

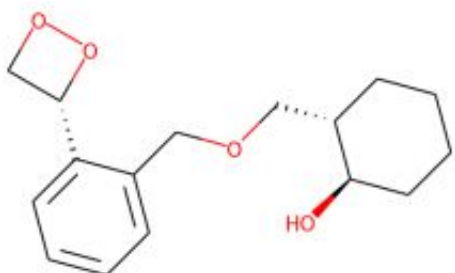
#6335:



Entry: O[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

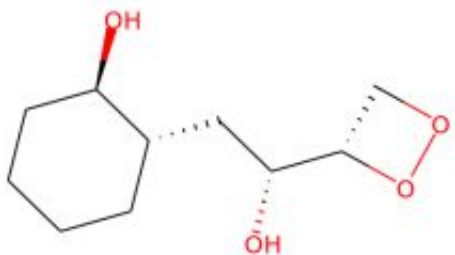
#6336:



Entry: O[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

#6337:



Entry: O[C@@H]1CCCC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

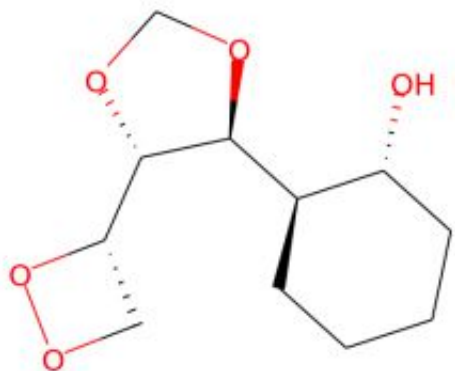
#6338:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCCC[C@H]1O

Conformers: 1

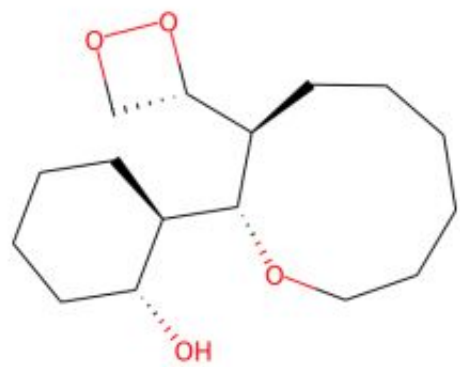
#6339:



Entry: O[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

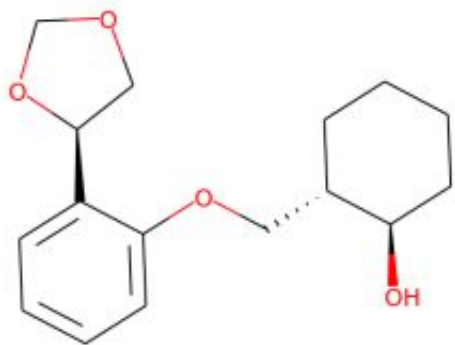
#6340:



Entry: O[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

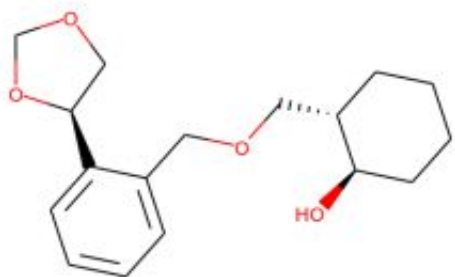
#6341:



Entry: O[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1COCO1

Conformers: 1

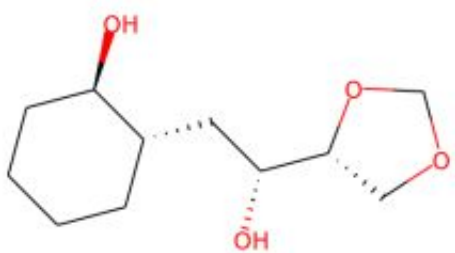
#6342:



Entry: O[C@H]1CCCC[C@H]1COCc1ccccc1[C@H]1COCO1

Conformers: 1

#6343:



Entry: O[C@@H]1CCCC[C@H]1C[C@@H](O)[C@H]1COC(O)C1

Conformers: 1

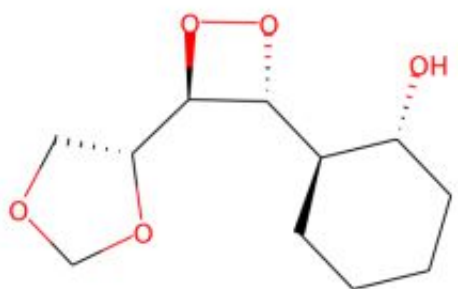
#6344:



Entry: OCO[C@H]([C@H]1COC(O)C1)C[C@H]1CCCC[C@H]1O

Conformers: 1

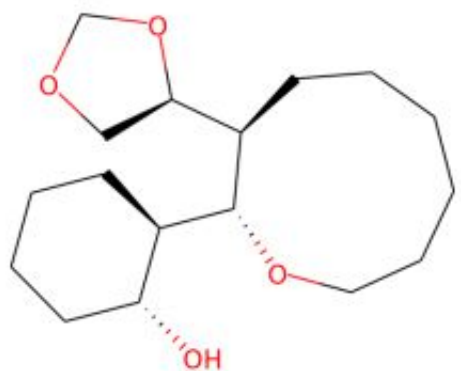
#6345:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

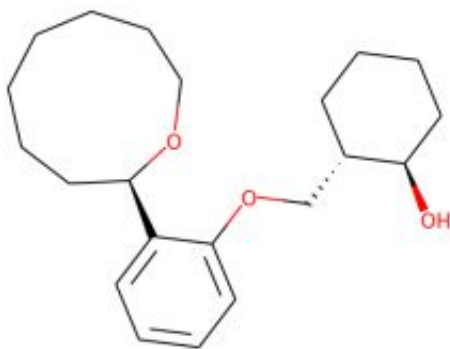
#6346:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

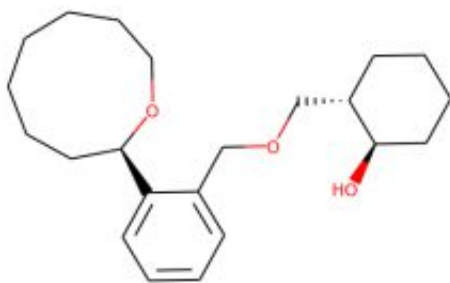
#6347:



Entry: O[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

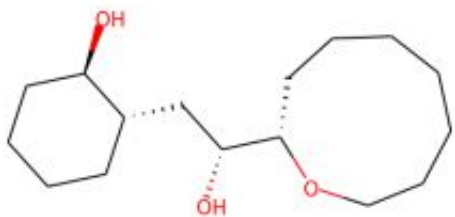
#6348:



Entry: O[C@H]1CCCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

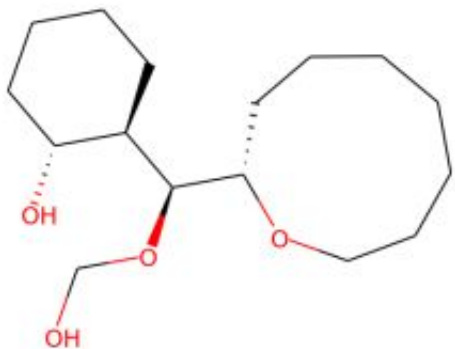
#6349:



Entry: O[C@@H]1CCCC[C@H]1C[C@@H](O)[C@@H]1CCCCCCO1

Conformers: 1

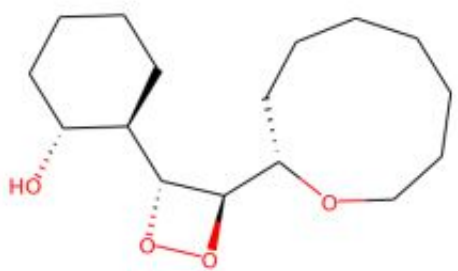
#6350:



Entry: OCO[C@H]([C@@H]1CCCCCCO1)[C@@H]1CCCC[C@H]1O

Conformers: 2

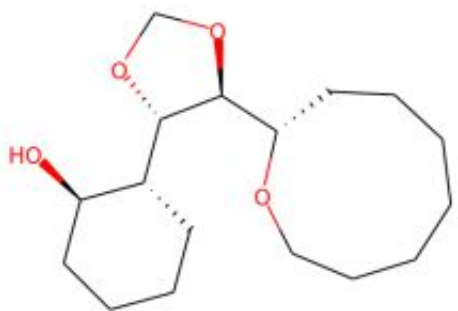
#6351:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

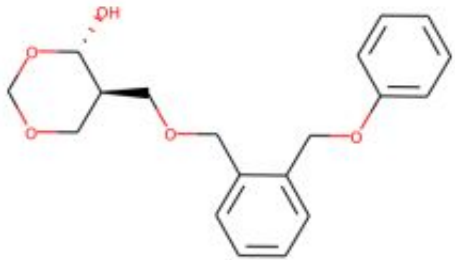
#6352:



Entry: O[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

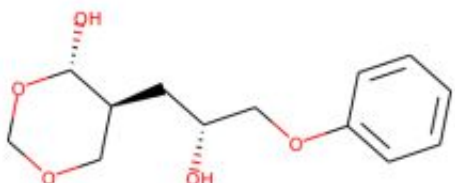
#6353:



Entry: O[C@H]1OCOC[C@@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

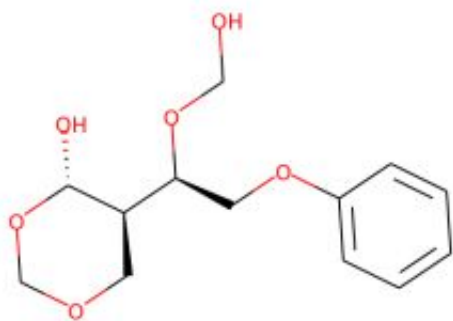
#6354:



Entry: O[C@H]1OCOC[C@@H]1C[C@H](O)COc1ccccc1

Conformers: 1

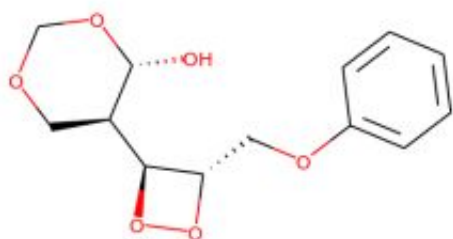
#6355:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1COCOC[C@@H]1O

Conformers: 1

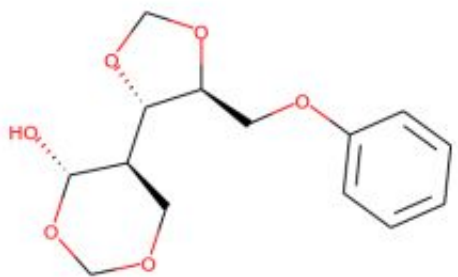
#6356:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

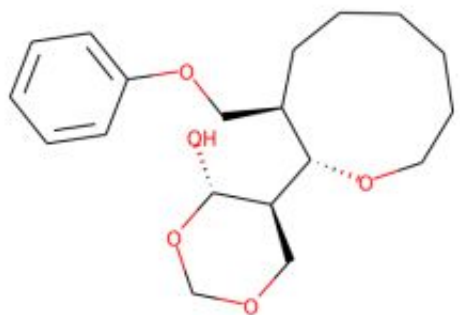
#6357:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

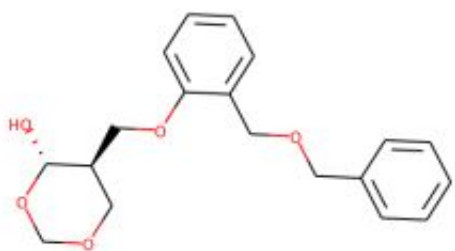
#6358:



Entry: O[C@H]1OCOC[C@@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

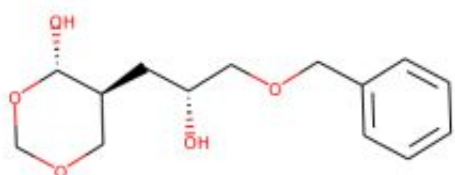
#6359:



Entry: O[C@H]1OCOC[C@@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

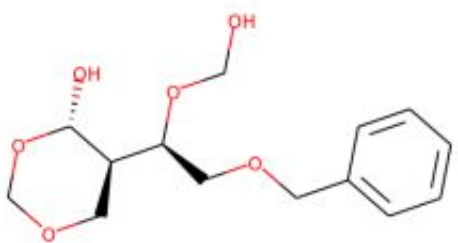
#6360:



Entry: O[C@H]1OCOC[C@@H]1C[C@@H](O)COCc1ccccc1

Conformers: 1

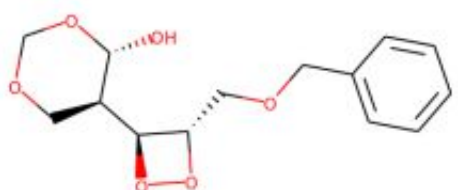
#6361:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1COCO[C@@H]1O

Conformers: 2

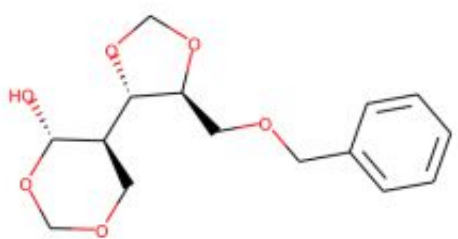
#6362:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

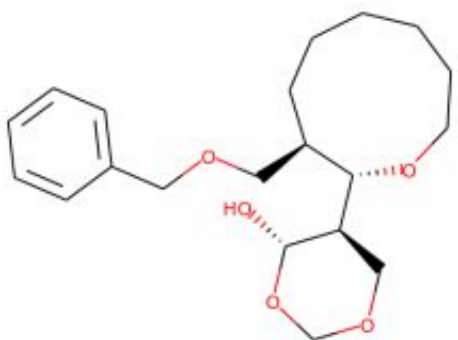
#6363:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

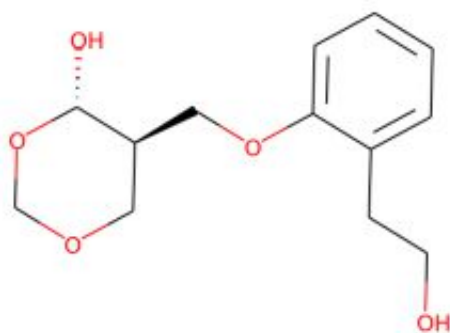
#6364:



Entry: O[C@H]1OCOC[C@@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

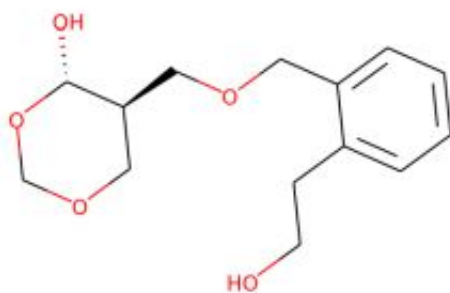
#6365:



Entry: OCCc1ccccc1OC[C@H]1COCOC[C@@H]1O

Conformers: 1

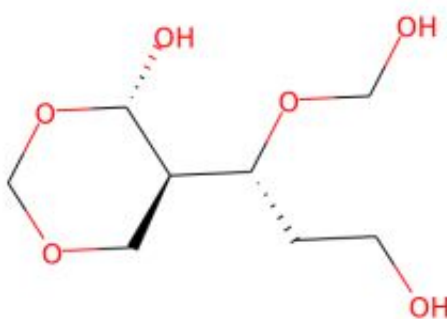
#6366:



Entry: OCCc1ccccc1CO[C@H]1COCOC[C@@H]1O

Conformers: 1

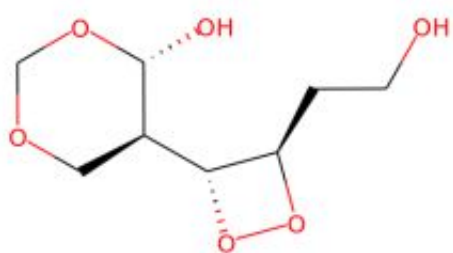
#6367:



Entry: OCC[C@@H](OCO)[C@H]1COCOC[C@@H]1O

Conformers: 1

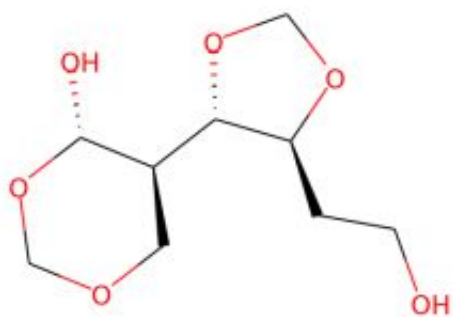
#6368:



Entry: OCC[C@H]1OO[C@@H]1[C@H]1COCOC[C@@H]1O

Conformers: 1

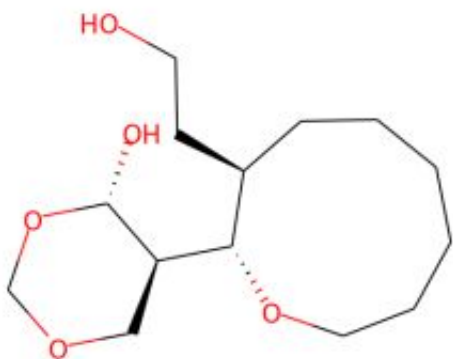
#6369:



Entry: OCC[C@@H]1OCO[C@H]1[C@H]1COCO[C@@H]1O

Conformers: 1

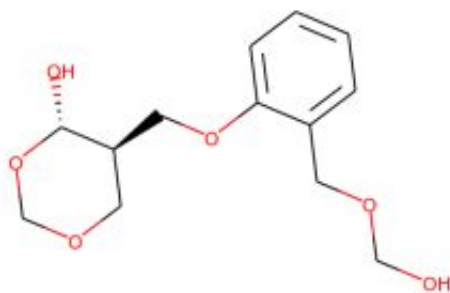
#6370:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@H]1COCO[C@@H]1O

Conformers: 1

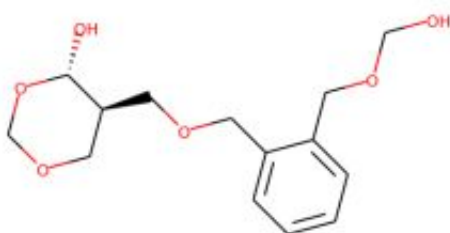
#6371:



Entry: OCOCc1ccccc1OC[C@H]1COCO[C@@H]1O

Conformers: 1

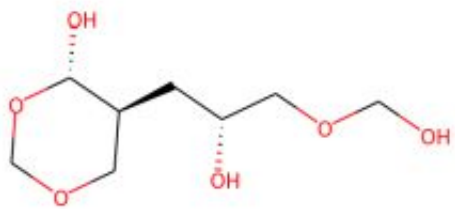
#6372:



Entry: OCOCc1ccccc1OC[C@H]1COCO[C@@H]1O

Conformers: 1

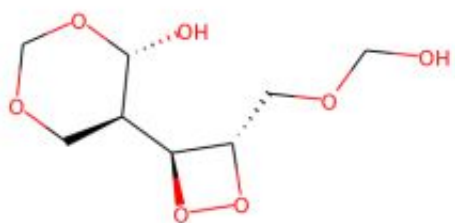
#6373:



Entry: OCOC[C@H](O)C[C@H]1COCOC[C@@H]1O

Conformers: 1

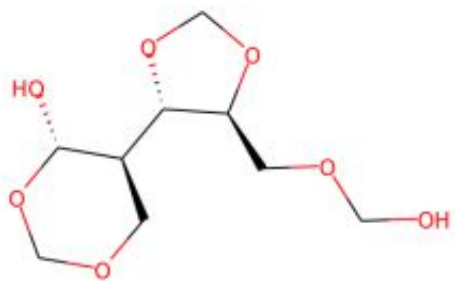
#6374:



Entry: OCOC[C@@H]1OO[C@H]1[C@H]1COCOC[C@@H]1O

Conformers: 1

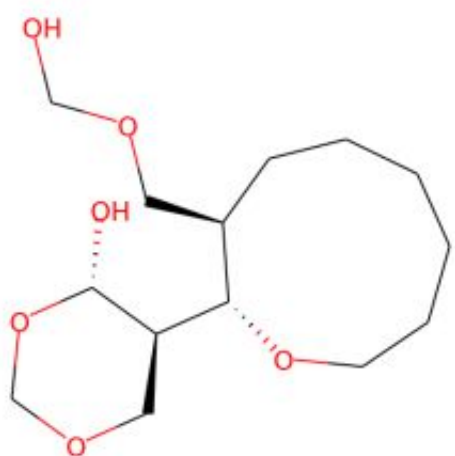
#6375:



Entry: OCOC[C@@H]1OCO[C@H]1[C@H]1COCO[C@@H]1O

Conformers: 1

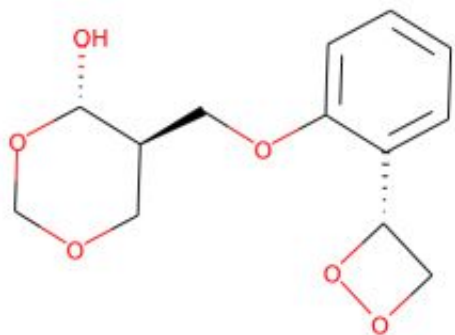
#6376:



Entry: OCOC[C@H]1CCCCCO[C@H]1[C@H]1COCO[C@@H]1O

Conformers: 1

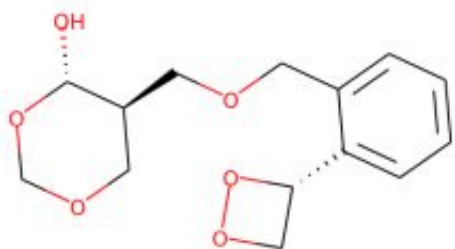
#6377:



Entry: O[C@H]1OCOC[C@@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

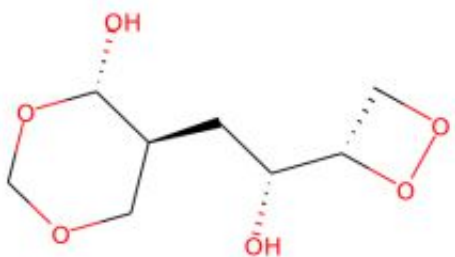
#6378:



Entry: O[C@H]1OCOC[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

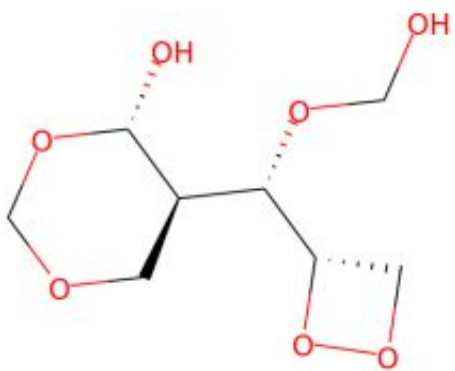
#6379:



Entry: O[C@H]1OCOC[C@@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

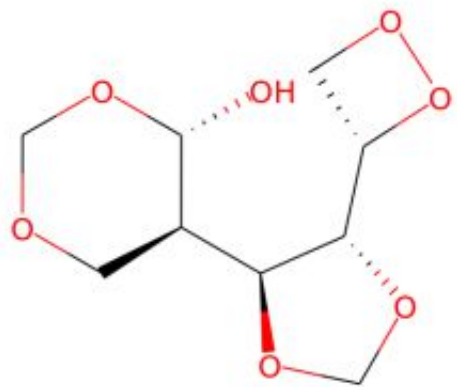
#6380:



Entry: OCO[C@H]([C@@H]1COO1)[C@H]1COCOC[C@@H]1O

Conformers: 1

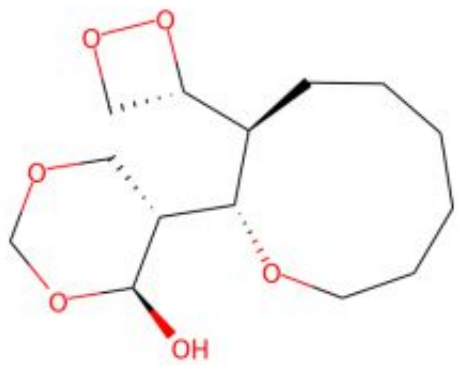
#6381:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

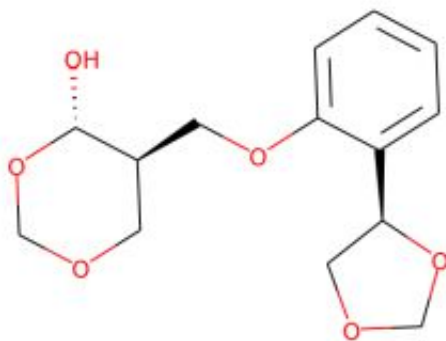
#6382:



Entry: O[C@H]1OCOC[C@@H]1[C@H]1OCCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

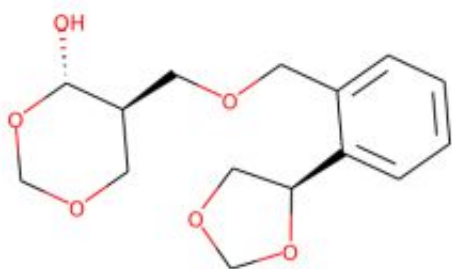
#6383:



Entry: O[C@H]1OCOC[C@@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

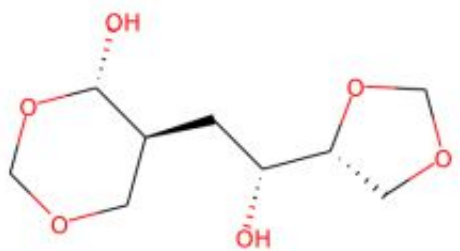
#6384:



Entry: O[C@H]1OCOC[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

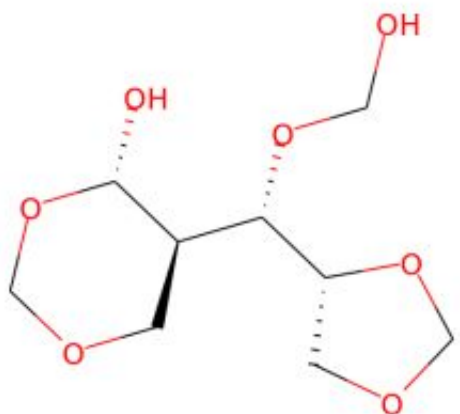
#6385:



Entry: O[C@H]1OCOC[C@@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

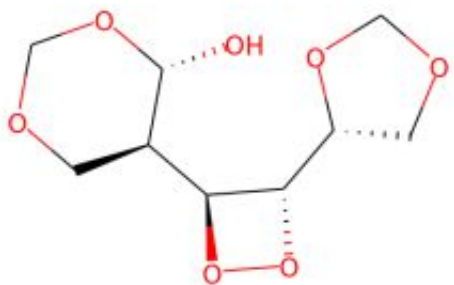
#6386:



Entry: OCO[C@H]([C@H]1COCO1)[C@H]1COCO[C@@H]1O

Conformers: 1

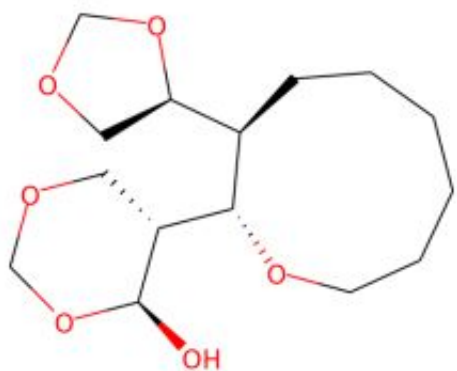
#6387:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

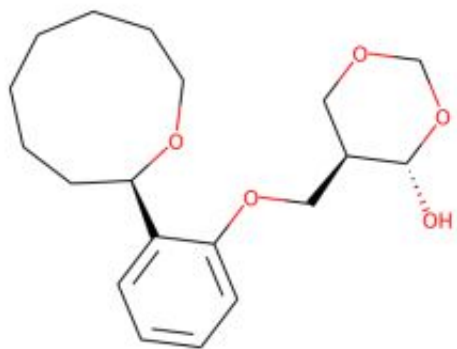
#6388:



Entry: O[C@H]1OCOC[C@@H]1[C@H]1OCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

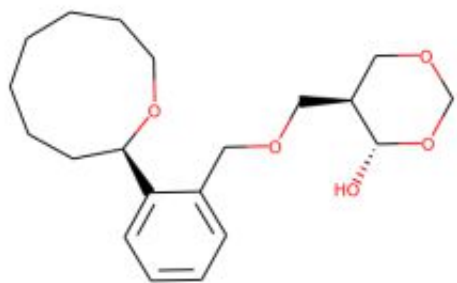
#6389:



Entry: O[C@H]1OCOC[C@@H]1COc1ccccc1[C@H]1CCCCCCC1

Conformers: 2

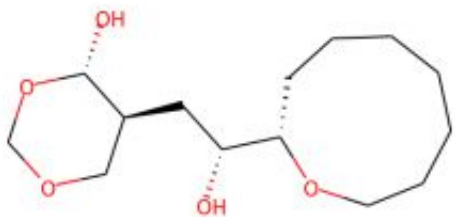
#6390:



Entry: O[C@H]1OCOC[C@@H]1COCc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

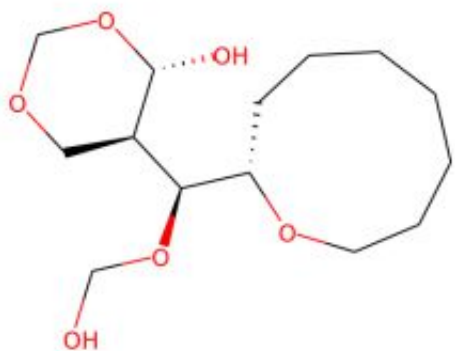
#6391:



Entry: O[C@H]1OCOC[C@@H]1C[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 1

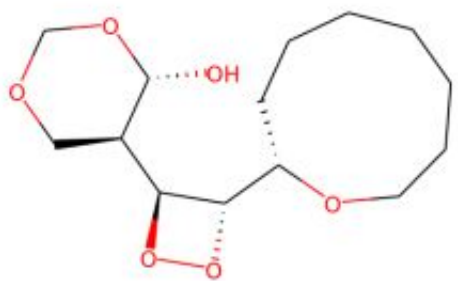
#6392:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@H]1COCOC[C@@H]1O

Conformers: 2

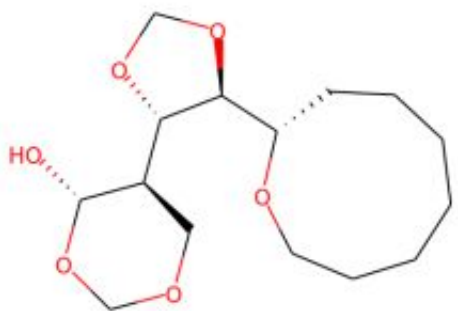
#6393:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

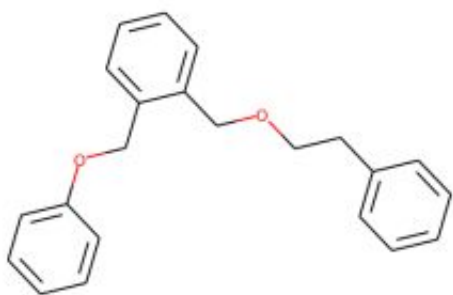
#6394:



Entry: O[C@H]1OCOC[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

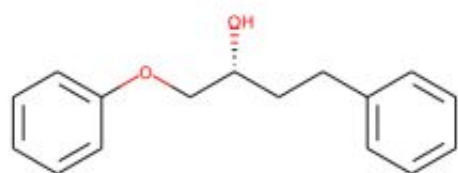
#6395:



Entry: c1ccc(CCOCc2ccccc2COc2ccccc2)cc1

Conformers: 2

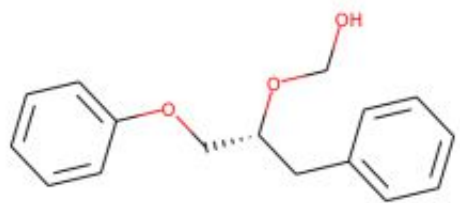
#6396:



Entry: O[C@H](CCc1ccccc1)COc1ccccc1

Conformers: 1

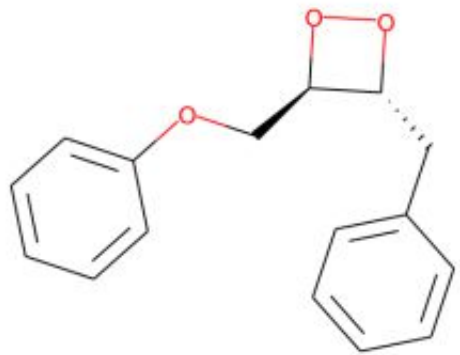
#6397:



Entry: OCO[C@@H](COc1ccccc1)Cc1ccccc1

Conformers: 2

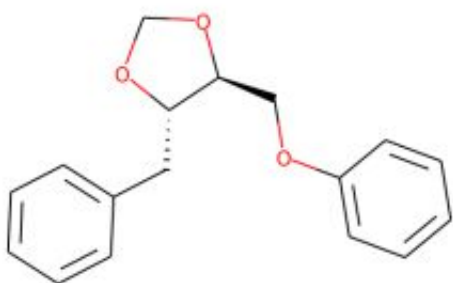
#6398:



Entry: c1ccc(C[C@H]2OO[C@@H]2COc2ccccc2)cc1

Conformers: 1

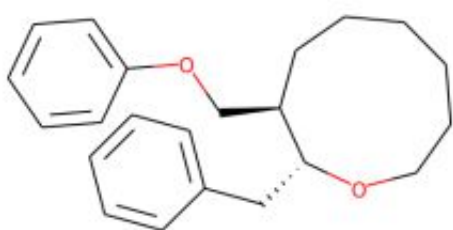
#6399:



Entry: c1ccc(C[C@H]2OCO[C@H]2COc2ccccc2)cc1

Conformers: 1

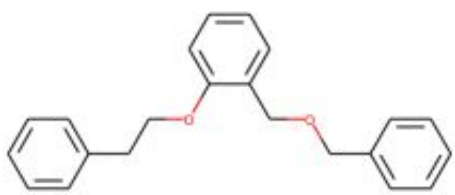
#6400:



Entry: c1ccc(C[C@H]2OCCCCCCC[C@H]2COc2ccccc2)cc1

Conformers: 1

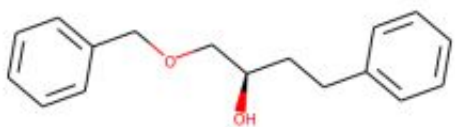
#6401:



Entry: c1ccc(CCOCc2ccccc2COCCc2ccccc2)cc1

Conformers: 2

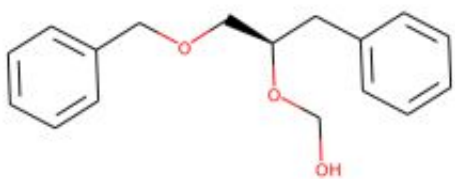
#6402:



Entry: O[C@H](CCc1ccccc1)COCCc1ccccc1

Conformers: 2

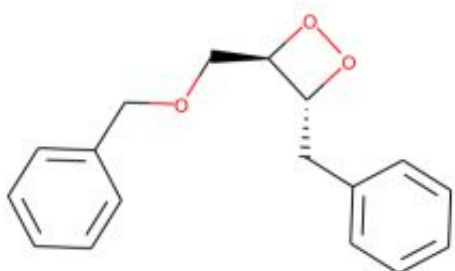
#6403:



Entry: OCO[C@@H](COCc1ccccc1)Cc1ccccc1

Conformers: 2

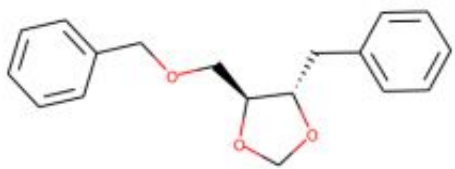
#6404:



Entry: c1ccc(COC[C@H]2OO[C@@H]2Cc2ccccc2)cc1

Conformers: 1

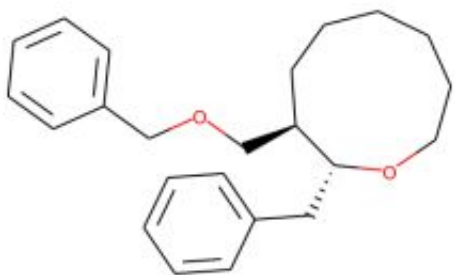
#6405:



Entry: c1ccc(COC[C@H]2OCO[C@H]2Cc2ccccc2)cc1

Conformers: 2

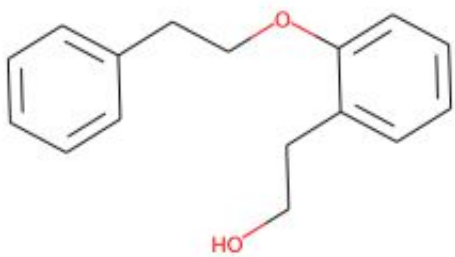
#6406:



Entry: c1ccc(COC[C@H]2CCCCCCCO[C@H]2Cc2ccccc2)cc1

Conformers: 2

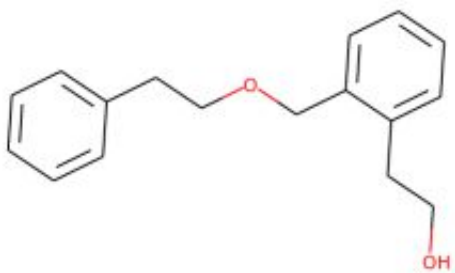
#6407:



Entry: OCCc1ccccc1OCCc1ccccc1

Conformers: 1

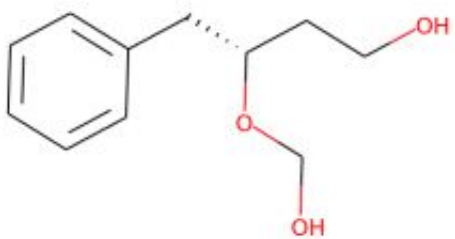
#6408:



Entry: OCCc1ccccc1COCCc1ccccc1

Conformers: 1

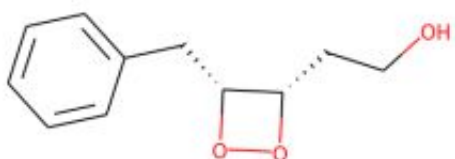
#6409:



Entry: OCC[C@@H](Cc1ccccc1)OCO

Conformers: 1

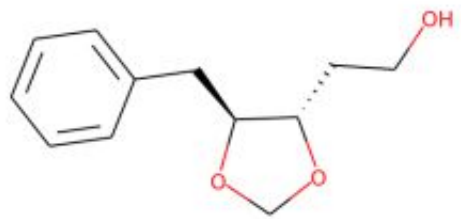
#6410:



Entry: OCC[C@@H]1OO[C@@H]1Cc1ccccc1

Conformers: 1

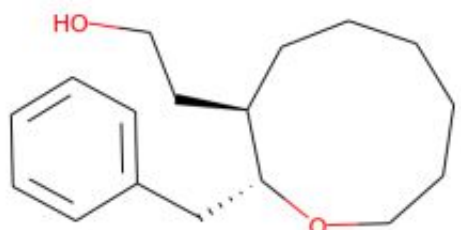
#6411:



Entry: OCC[C@@H]1OCO[C@H]1Cc1ccccc1

Conformers: 1

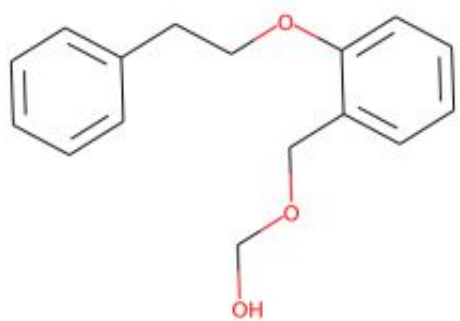
#6412:



Entry: OCC[C@H]1CCCCCCCO[C@@H]1Cc1ccccc1

Conformers: 1

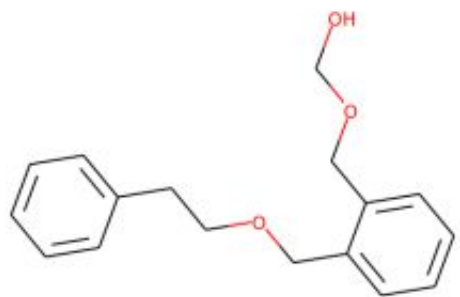
#6413:



Entry: OCOCc1ccccc1OCCc1ccccc1

Conformers: 1

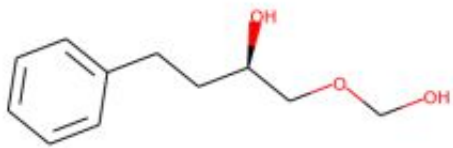
#6414:



Entry: OCOCc1ccccc1COCCc1ccccc1

Conformers: 3

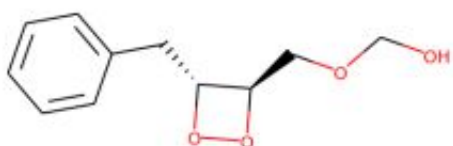
#6415:



Entry: OCOC[C@H](O)CCc1ccccc1

Conformers: 1

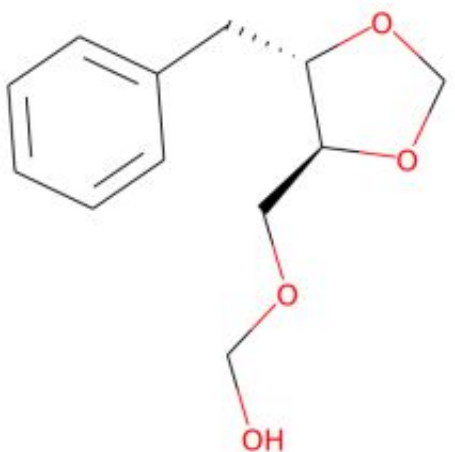
#6416:



Entry: OCOC[C@H]1OO[C@@H]1Cc1ccccc1

Conformers: 1

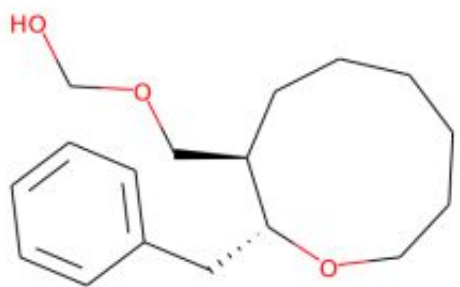
#6417:



Entry: OCOC[C@@H]1OCO[C@H]1Cc1ccccc1

Conformers: 1

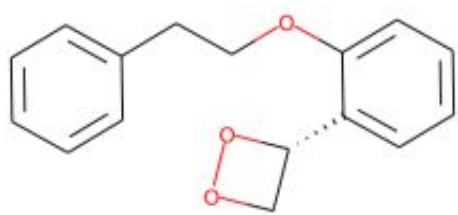
#6418:



Entry: OCOC[C@H]1CCCCCCCO[C@@H]1Cc1ccccc1

Conformers: 1

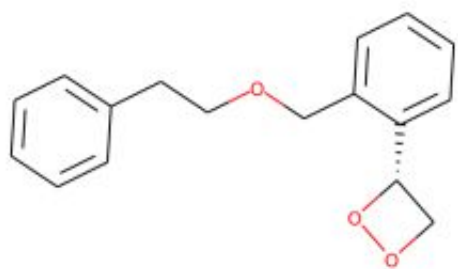
#6419:



Entry: c1ccc(CCOCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

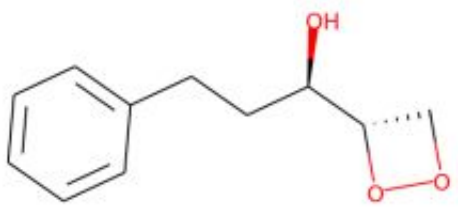
#6420:



Entry: c1ccc(CCOCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

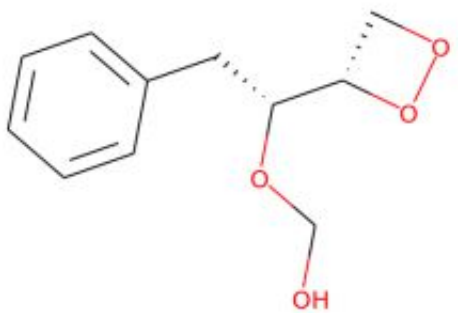
#6421:



Entry: O[C@H](CCc1ccccc1)[C@@H]1COO1

Conformers: 1

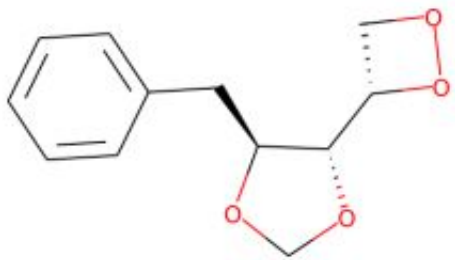
#6422:



Entry: OCO[C@H](Cc1ccccc1)[C@@H]1COO1

Conformers: 1

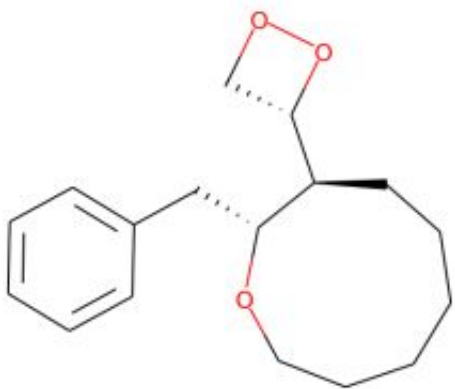
#6423:



Entry: c1ccc(C[C@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

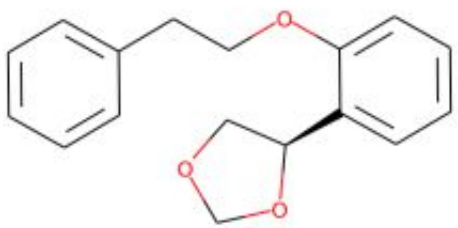
#6424:



Entry: c1ccc(C[C@H]2OCCCCCCC[C@H]2[C@@H]2COO2)cc1

Conformers: 1

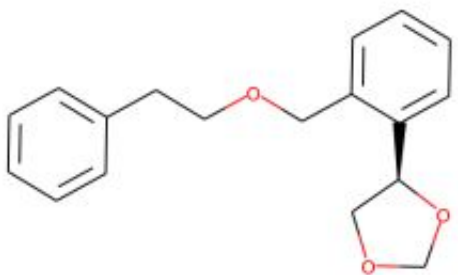
#6425:



Entry: c1ccc(CCOC(=O)c2ccccc2[C@H]2CCOC(=O)c2)cc1

Conformers: 1

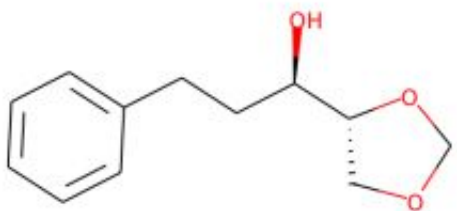
#6426:



Entry: c1ccc(CCOC(=O)c2ccccc2[C@H]2CCOC(=O)c2)cc1

Conformers: 1

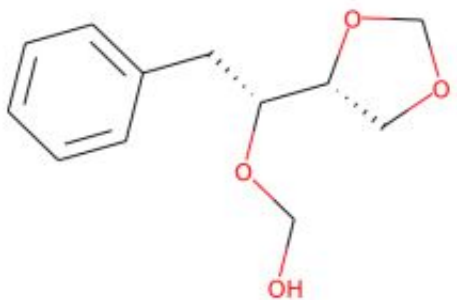
#6427:



Entry: O[C@H](CCc1ccccc1)[C@H]1COCO1

Conformers: 1

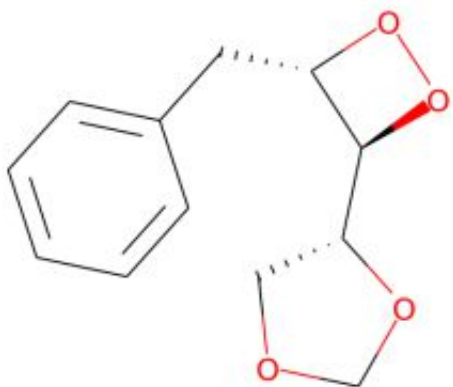
#6428:



Entry: OCO[C@H](Cc1ccccc1)[C@H]1COCO1

Conformers: 1

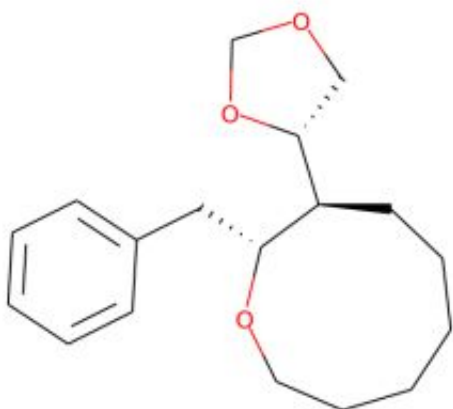
#6429:



Entry: c1ccc(C[C@@H]2OO[C@H]2[C@H]2COCO2)cc1

Conformers: 1

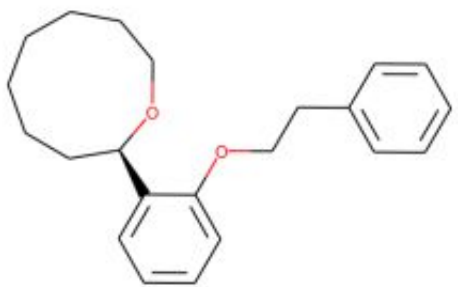
#6430:



Entry: c1ccc(C[C@H]2OCCCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

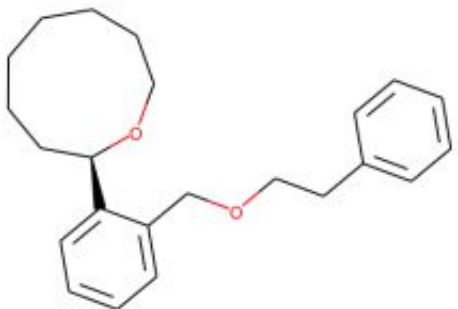
#6431:



Entry: c1ccc(CCOCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 3

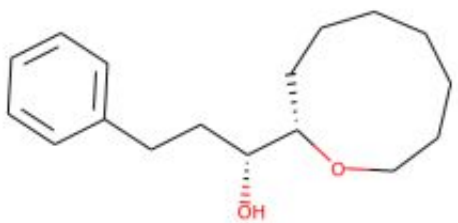
#6432:



Entry: c1ccc(CCOCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 2

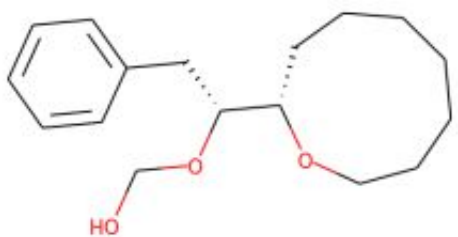
#6433:



Entry: O[C@H](CCc1ccccc1)[C@@H]1CCCCCCC1

Conformers: 1

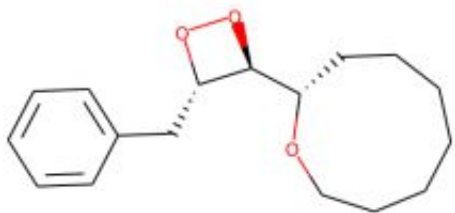
#6434:



Entry: OCO[C@H](Cc1ccccc1)[C@@H]1CCCCCCC1

Conformers: 2

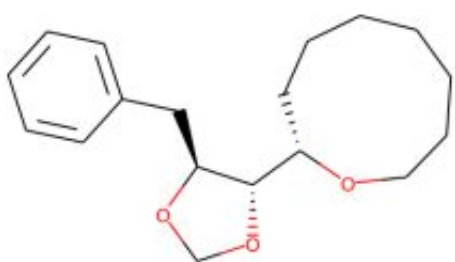
#6435:



Entry: c1ccc(C[C@@H]2OO[C@H]2[C@@H]2CCCCCCCCO2)cc1

Conformers: 1

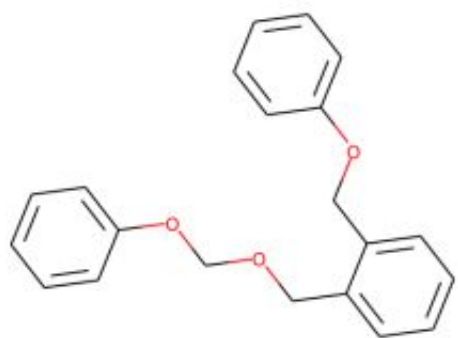
#6436:



Entry: c1ccc(C[C@@H]2OCO[C@H]2[C@@H]2CCCCCCCCO2)cc1

Conformers: 1

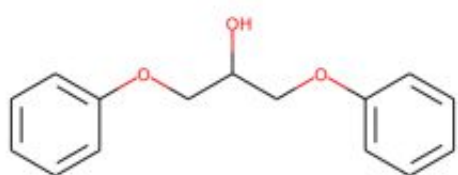
#6437:



Entry: c1ccc(OCOCc2ccccc2COc2ccccc2)cc1

Conformers: 2

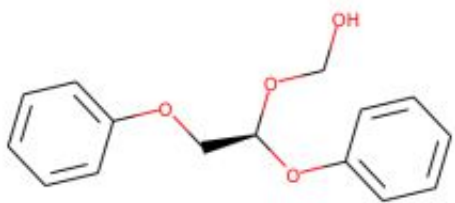
#6438:



Entry: OC(COc1ccccc1)COc1ccccc1

Conformers: 1

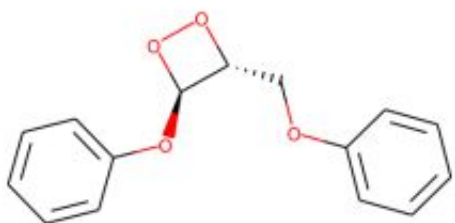
#6439:



Entry: OCO[C@H](COc1ccccc1)Oc1ccccc1

Conformers: 1

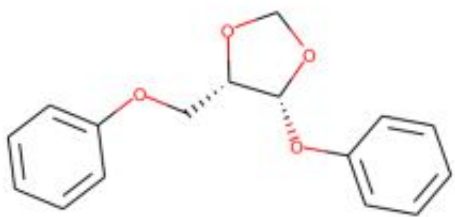
#6440:



Entry: c1ccc(OC[C@H]2OO[C@@H]2Oc2ccccc2)cc1

Conformers: 1

#6441:



Entry: c1ccc(OC[C@@H]2OCO[C@@H]2Oc2ccccc2)cc1

Conformers: 1

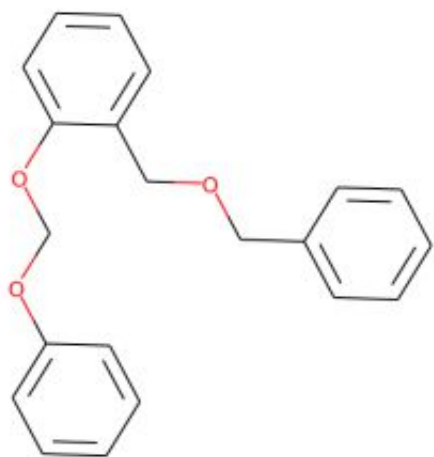
#6442:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@H]2Oc2ccccc2)cc1

Conformers: 2

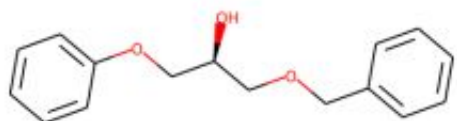
#6443:



Entry: c1ccc(COCCc2ccccc2OCOc2ccccc2)cc1

Conformers: 2

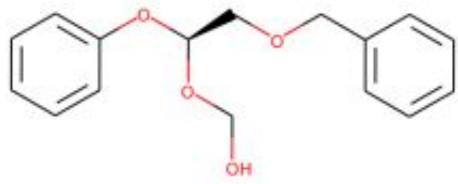
#6444:



Entry: O[C@@H](COCCc1ccccc1)COc1ccccc1

Conformers: 1

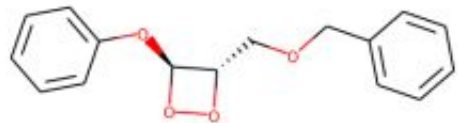
#6445:



Entry: OCO[C@H](COCc1ccccc1)Oc1ccccc1

Conformers: 2

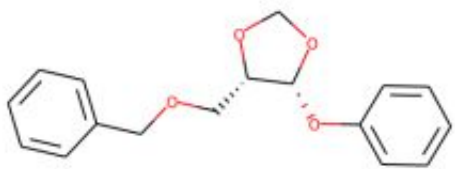
#6446:



Entry: c1ccc(COC[C@H]2OO[C@H]2Oc2ccccc2)cc1

Conformers: 2

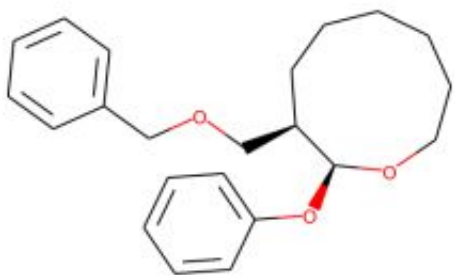
#6447:



Entry: c1ccc(COC[C@H]2OCO[C@H]2Oc2ccccc2)cc1

Conformers: 2

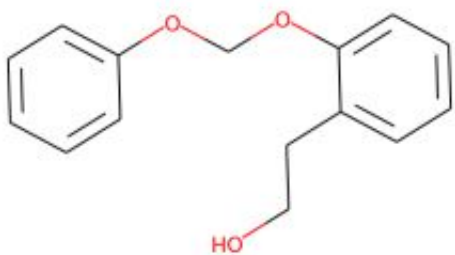
#6448:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@H]2Oc2ccccc2)cc1

Conformers: 2

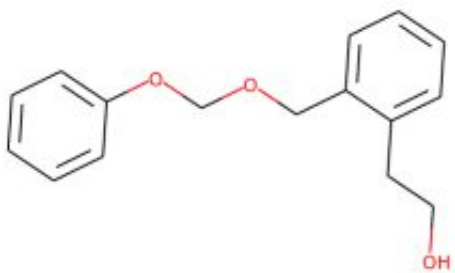
#6449:



Entry: OCCc1ccccc1OCOc1ccccc1

Conformers: 1

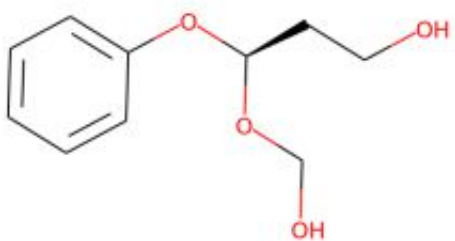
#6450:



Entry: OCCc1ccccc1OCOc1ccccc1

Conformers: 1

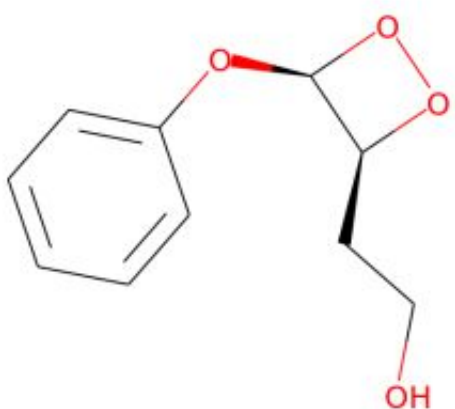
#6451:



Entry: OCC[C@@H](OCO)Oc1ccccc1

Conformers: 1

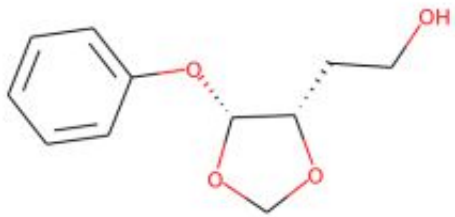
#6452:



Entry: OCC[C@@H]1OO[C@@H]1Oc1ccccc1

Conformers: 1

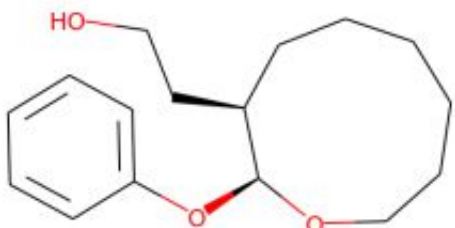
#6453:



Entry: OCC[C@@H]1OCO[C@@H]1Oc1ccccc1

Conformers: 1

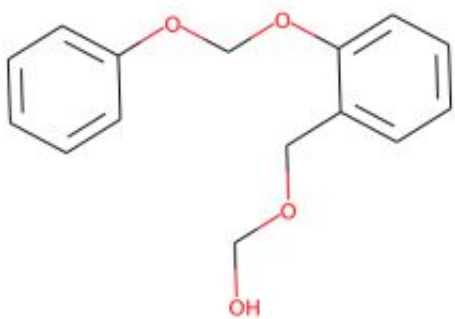
#6454:



Entry: OCC[C@H]1CCCCCCCO[C@H]1Oc1ccccc1

Conformers: 1

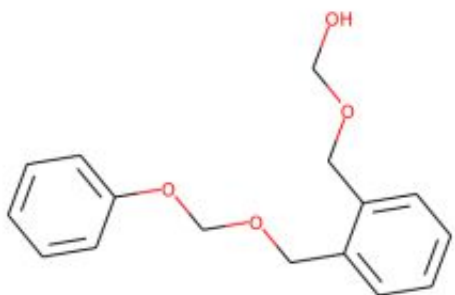
#6455:



Entry: OCOCc1ccccc1OCOc1ccccc1

Conformers: 1

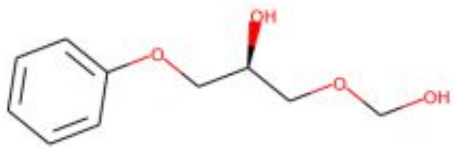
#6456:



Entry: OCOCc1ccccc1COCOc1ccccc1

Conformers: 1

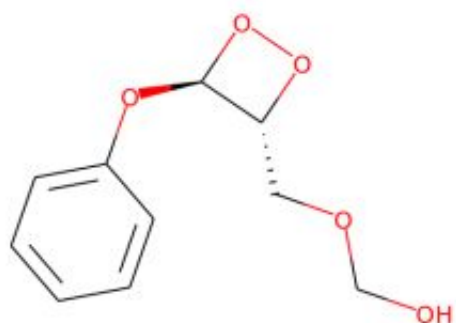
#6457:



Entry: OCOC[C@H](O)COc1ccccc1

Conformers: 1

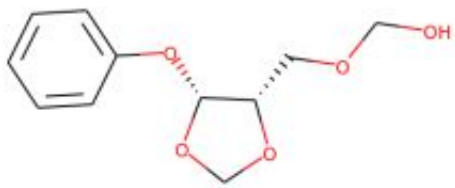
#6458:



Entry: OCOC[C@H]1OO[C@@H]1Oc1ccccc1

Conformers: 1

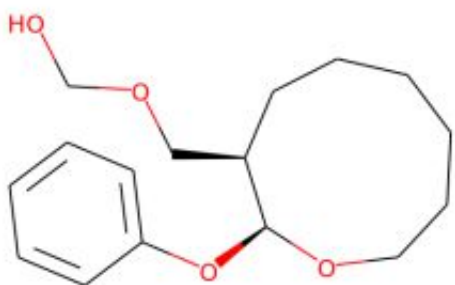
#6459:



Entry: OCOC[C@H]1OCO[C@H]1Oc1ccccc1

Conformers: 1

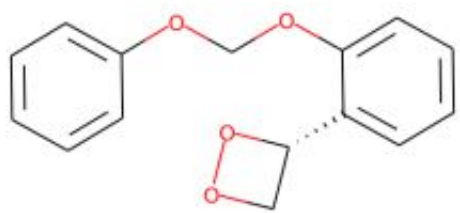
#6460:



Entry: OCOC[C@H]1CCCCCCCO[C@H]1Oc1ccccc1

Conformers: 1

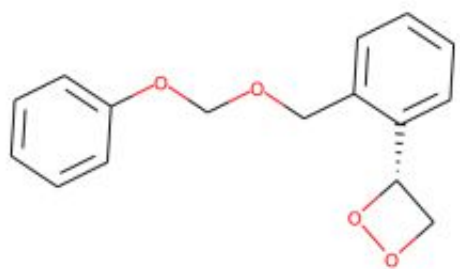
#6461:



Entry: c1ccc(OCOc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

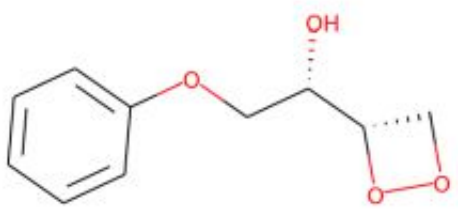
#6462:



Entry: c1ccc(OCOCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

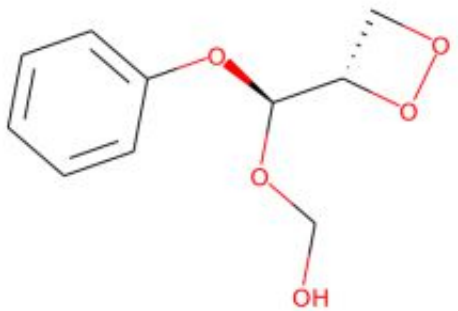
#6463:



Entry: O[C@@H](COc1ccccc1)[C@@H]1COO1

Conformers: 1

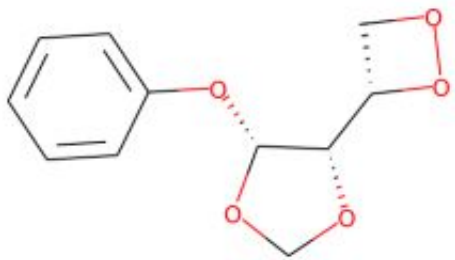
#6464:



Entry: OCO[C@@H](Oc1ccccc1)[C@@H]1COO1

Conformers: 1

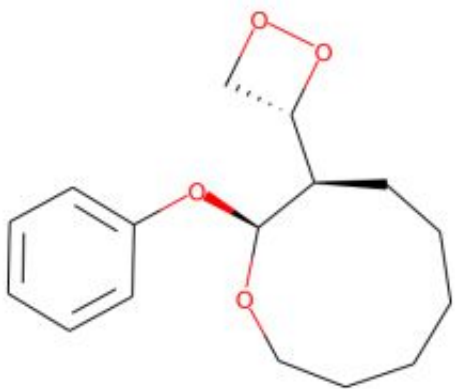
#6465:



Entry: c1ccc(O[C@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

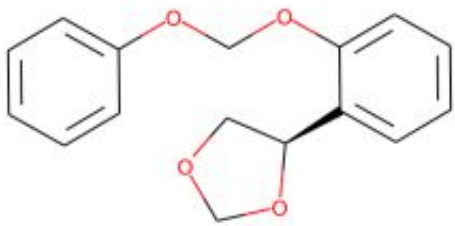
#6466:



Entry: c1ccc(O[C@H]2OCCCCCCC[C@H]2[C@@H]2COO2)cc1

Conformers: 1

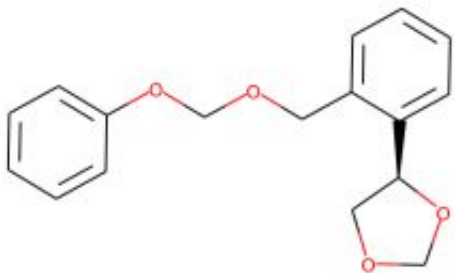
#6467:



Entry: c1ccc(OCOc2ccccc2[C@@H]2COCO2)cc1

Conformers: 1

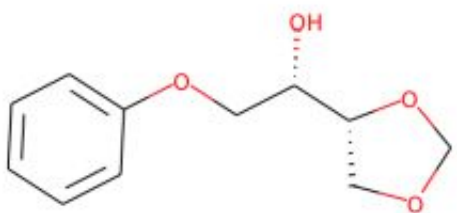
#6468:



Entry: c1ccc(OCOCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 1

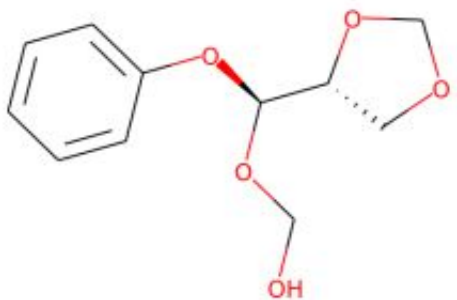
#6469:



Entry: O[C@@H](COc1ccccc1)[C@H]1COCO1

Conformers: 1

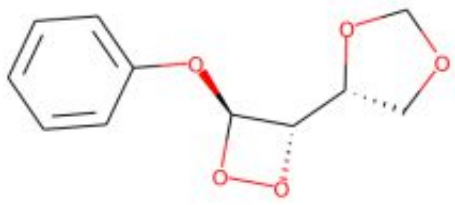
#6470:



Entry: OCO[C@@H](Oc1ccccc1)[C@H]1COCO1

Conformers: 1

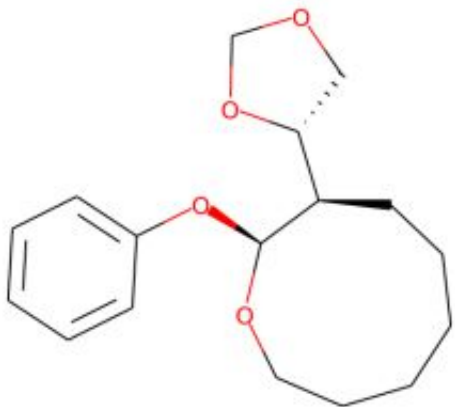
#6471:



Entry: c1ccc(O[C@@H]2OO[C@H]2[C@H]2COCO2)cc1

Conformers: 1

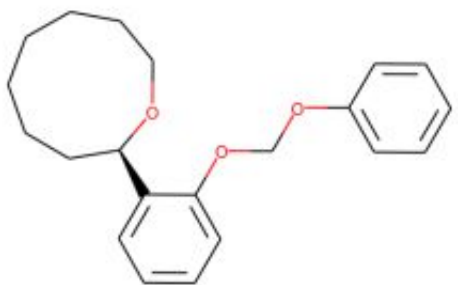
#6472:



Entry: c1ccc(O[C@@H]2OCCCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

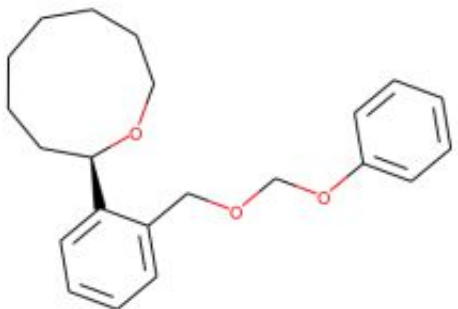
#6473:



Entry: c1ccc(OCOc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 1

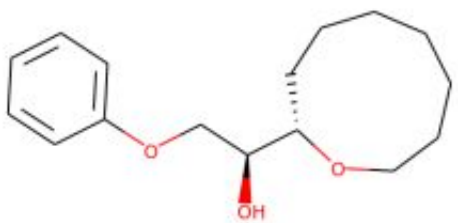
#6474:



Entry: c1ccc(OCOCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 1

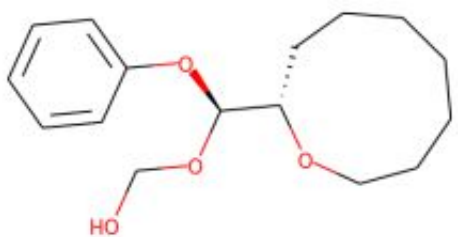
#6475:



Entry: O[C@@H](COc1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 2

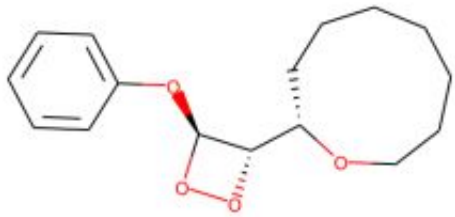
#6476:



Entry: OCO[C@@H](Oc1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 1

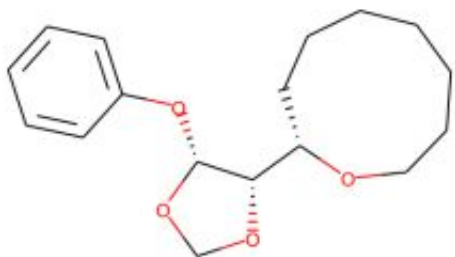
#6477:



Entry: c1ccc(O[C@@H]2OO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 1

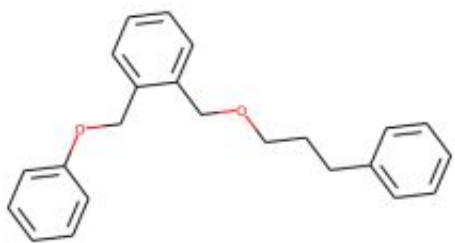
#6478:



Entry: c1ccc(O[C@H]2OCO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

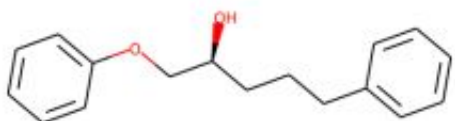
#6479:



Entry: c1ccc(CCCOCCc2ccccc2COc2ccccc2)cc1

Conformers: 2

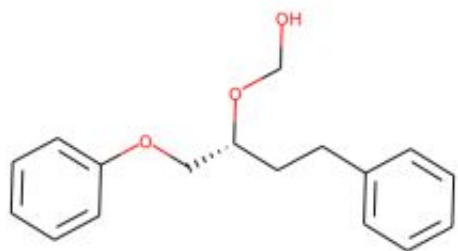
#6480:



Entry: O[C@H](CCCc1ccccc1)COc1ccccc1

Conformers: 1

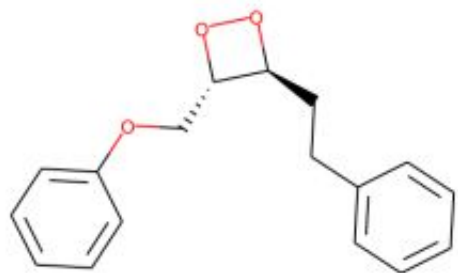
#6481:



Entry: OCO[C@H](CCc1ccccc1)COc1ccccc1

Conformers: 2

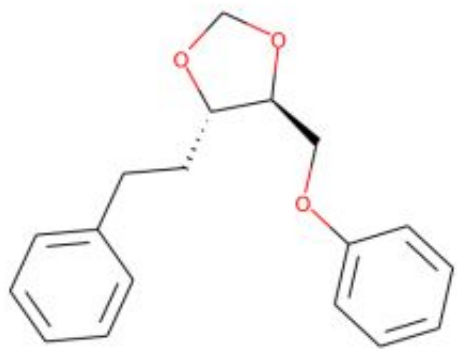
#6482:



Entry: c1ccc(CC[C@H]2OO[C@H]2COc2ccccc2)cc1

Conformers: 1

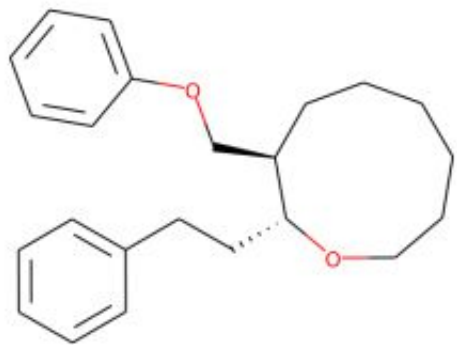
#6483:



Entry: c1ccc(CC[C@H]2OCO[C@H]2COc2ccccc2)cc1

Conformers: 2

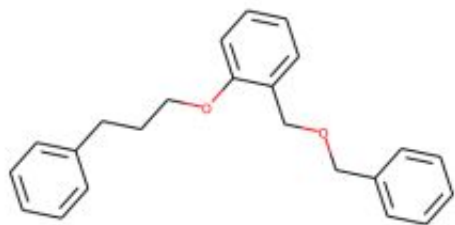
#6484:



Entry: c1ccc(CC[C@H]2OCCCCCCC[C@H]2COc2ccccc2)cc1

Conformers: 1

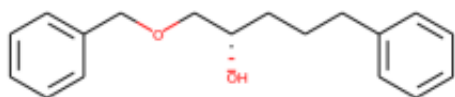
#6485:



Entry: c1ccc(CCCOc2ccccc2COCc2ccccc2)cc1

Conformers: 3

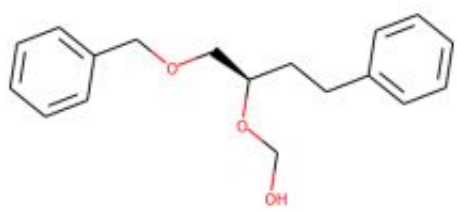
#6486:



Entry: O[C@@H](CCCc1ccccc1)COCc1ccccc1

Conformers: 1

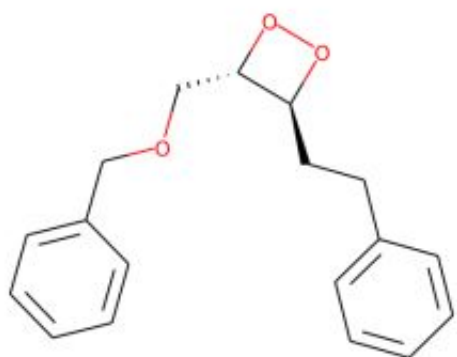
#6487:



Entry: OCO[C@H](CCc1ccccc1)COCc1ccccc1

Conformers: 2

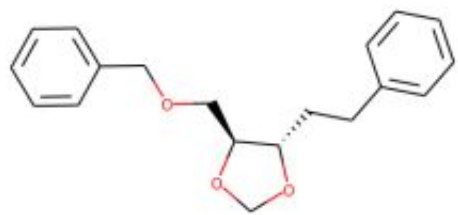
#6488:



Entry: c1ccc(CC[C@H]2OO[C@H]2COCc2ccccc2)cc1

Conformers: 1

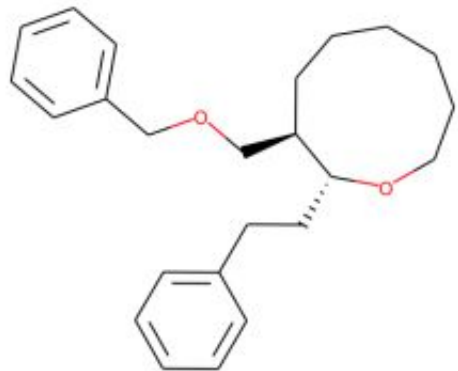
#6489:



Entry: c1ccc(CC[C@H]2OCO[C@H]2COCc2ccccc2)cc1

Conformers: 2

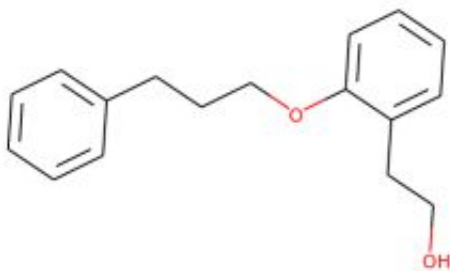
#6490:



Entry: c1ccc(CC[C@H]2OCCCCCCC[C@H]2COCc2ccccc2)cc1

Conformers: 1

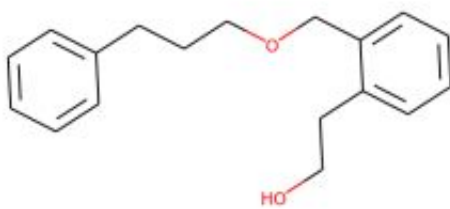
#6491:



Entry: OCCc1ccccc1OCCCCc1ccccc1

Conformers: 1

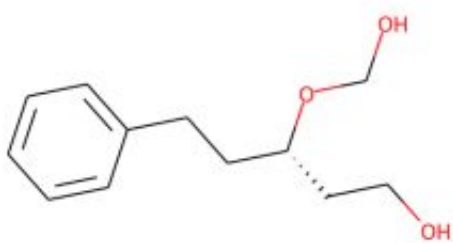
#6492:



Entry: OCCc1ccccc1COCCCCc1ccccc1

Conformers: 1

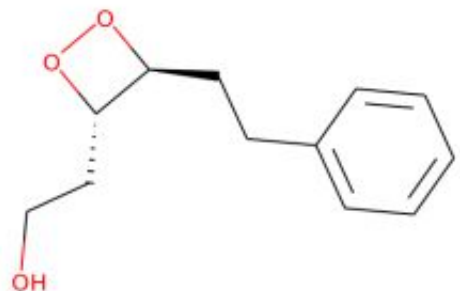
#6493:



Entry: OCC[C@H](CCc1ccccc1)OCO

Conformers: 1

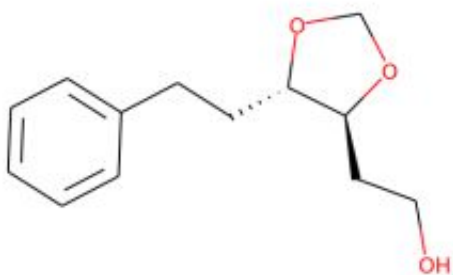
#6494:



Entry: OCC[C@@H]1OO[C@H]1CCc1ccccc1

Conformers: 1

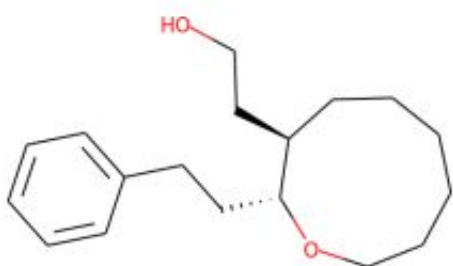
#6495:



Entry: OCC[C@@H]1OCO[C@H]1CCc1ccccc1

Conformers: 1

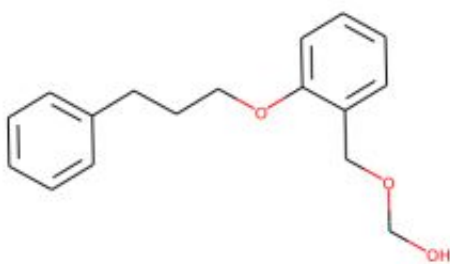
#6496:



Entry: OCC[C@H]1CCCCCCCO[C@@H]1CCc1ccccc1

Conformers: 1

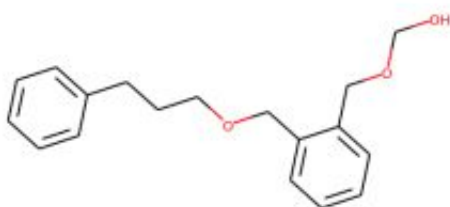
#6497:



Entry: OCOCc1ccccc1OCCCCc1ccccc1

Conformers: 1

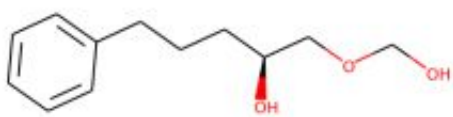
#6498:



Entry: OCOCc1ccccc1COCCCCc1ccccc1

Conformers: 1

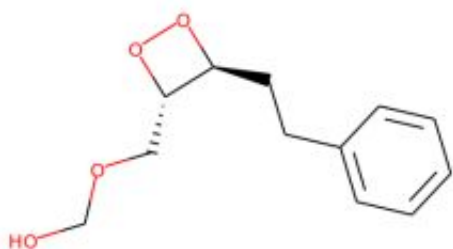
#6499:



Entry: OCOC[C@@H](O)CCCc1ccccc1

Conformers: 1

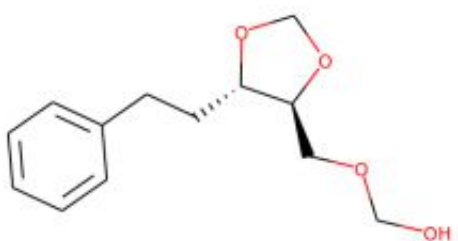
#6500:



Entry: OCOC[C@@H]1OO[C@H]1CCc1ccccc1

Conformers: 1

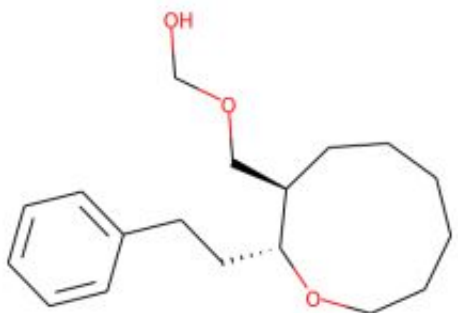
#6501:



Entry: OCOC[C@@H]1OCO[C@H]1CCc1ccccc1

Conformers: 1

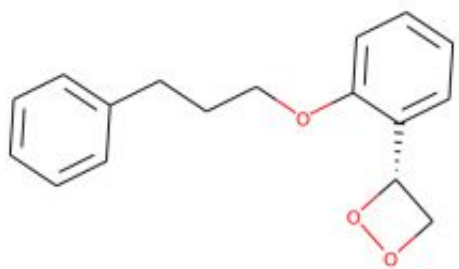
#6502:



Entry: OCOC[C@H]1CCCCCO[C@H]1CCc1ccccc1

Conformers: 1

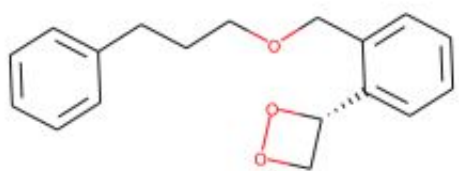
#6503:



Entry: c1ccc(CCCOc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

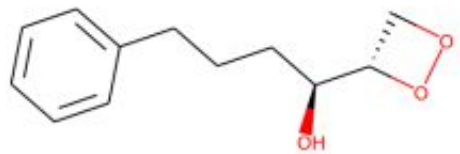
#6504:



Entry: c1ccc(CCCOCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

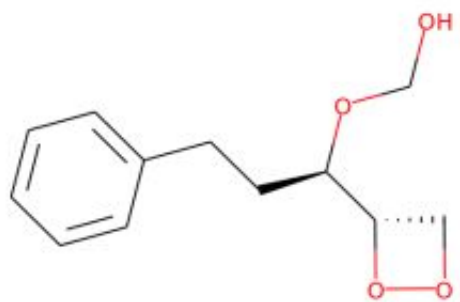
#6505:



Entry: O[C@@H](CCCc1ccccc1)[C@@H]1COO1

Conformers: 1

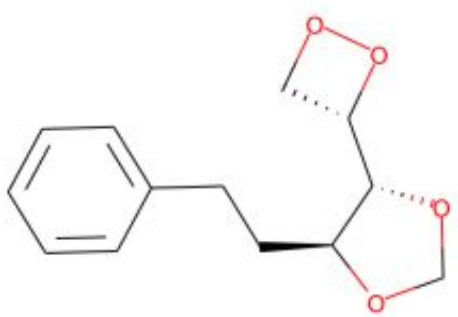
#6506:



Entry: OCO[C@H](CCc1ccccc1)[C@@H]1COO1

Conformers: 1

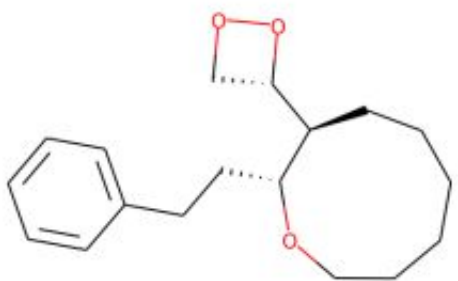
#6507:



Entry: c1ccc(CC[C@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

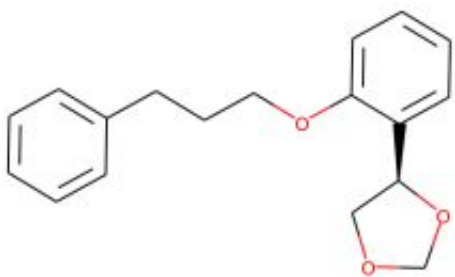
#6508:



Entry: c1ccc(CC[C@H]2OCCCCCCC[C@H]2[C@@H]2COO2)cc1

Conformers: 1

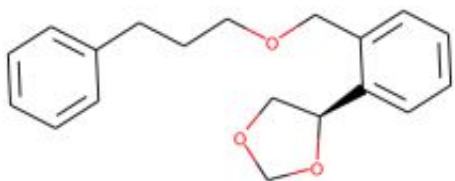
#6509:



Entry: c1ccc(CCCOc2ccccc2[C@@H]2COC(=O)O2)cc1

Conformers: 2

#6510:



Entry: c1ccc(CCCOCCc2ccccc2[C@@H]2COC(=O)O2)cc1

Conformers: 1

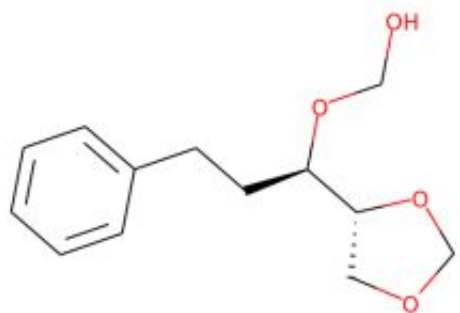
#6511:



Entry: O[C@H](CCc1ccccc1)[C@H]1COCO1

Conformers: 1

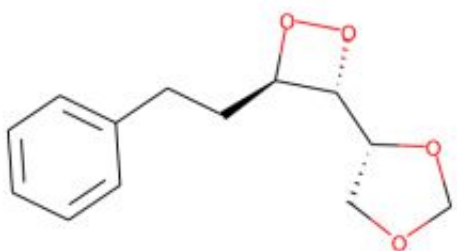
#6512:



Entry: OCO[C@H](CCc1ccccc1)[C@H]1COCO1

Conformers: 1

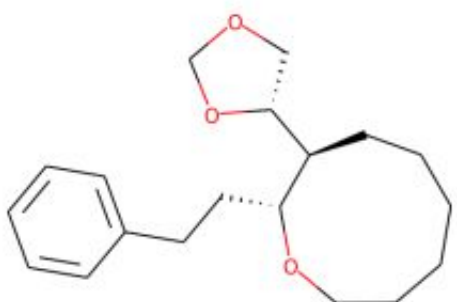
#6513:



Entry: c1ccc(CC[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

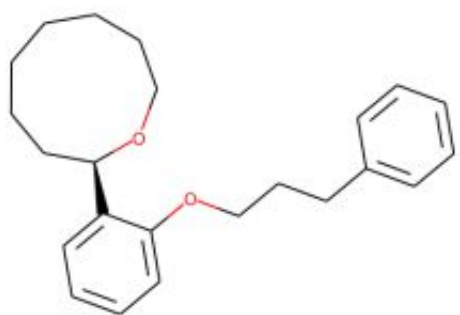
#6514:



Entry: c1ccc(CC[C@H]2OCCCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

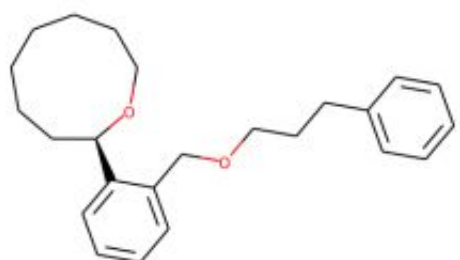
#6515:



Entry: c1ccc(CCCOc2ccccc2[C@H]2CCCCCCCCO2)cc1

Conformers: 2

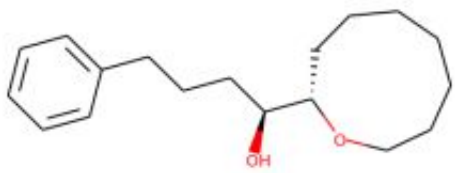
#6516:



Entry: c1ccc(CCCOCc2ccccc2[C@H]2CCCCCCCCO2)cc1

Conformers: 3

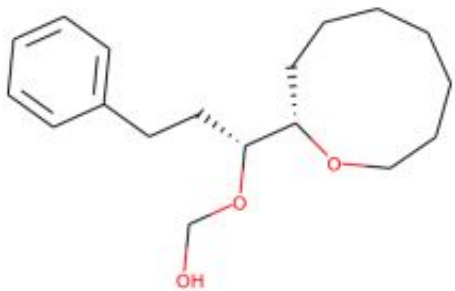
#6517:



Entry: O[C@@H](CCc1ccccc1)[C@@H]1CCCCCCC1

Conformers: 2

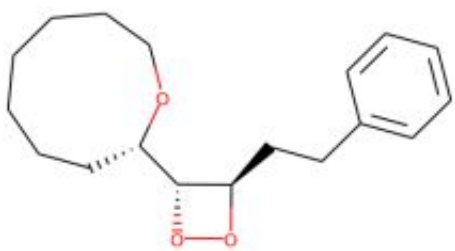
#6518:



Entry: OCO[C@H](CCc1ccccc1)[C@@H]1CCCCCCC1

Conformers: 1

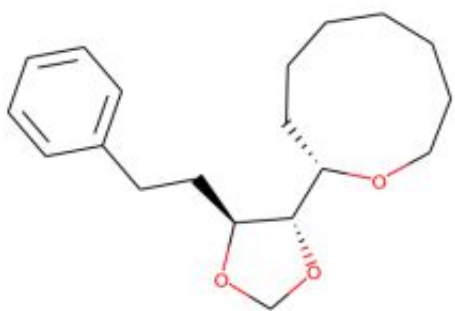
#6519:



Entry: c1ccc(CC[C@H]2OO[C@@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

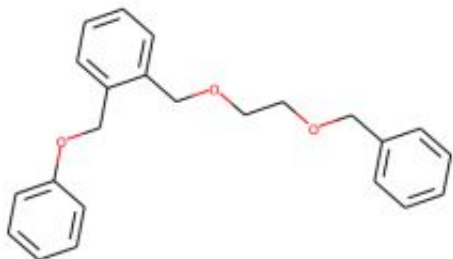
#6520:



Entry: c1ccc(CC[C@H]2OCO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

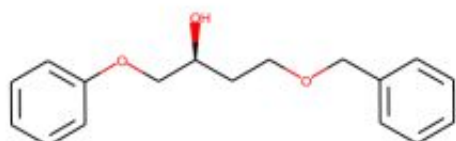
#6521:



Entry: c1ccc(COCCOCc2ccccc2COc2ccccc2)cc1

Conformers: 2

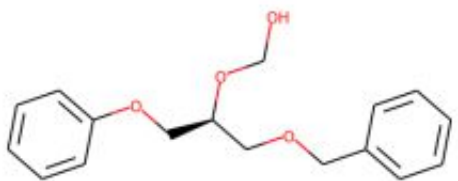
#6522:



Entry: O[C@@H](CCOCc1ccccc1)COc1ccccc1

Conformers: 1

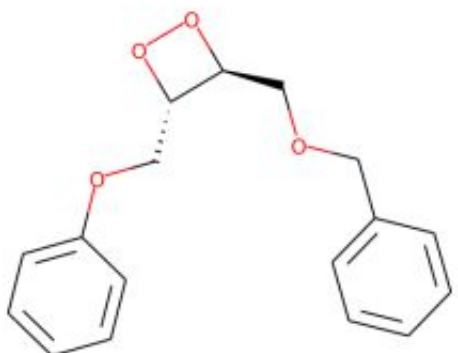
#6523:



Entry: OCO[C@@H](COCc1ccccc1)COc1ccccc1

Conformers: 2

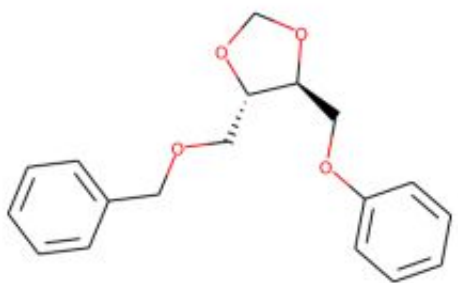
#6524:



Entry: c1ccc(COC[C@@H]2OO[C@H]2COc2ccccc2)cc1

Conformers: 1

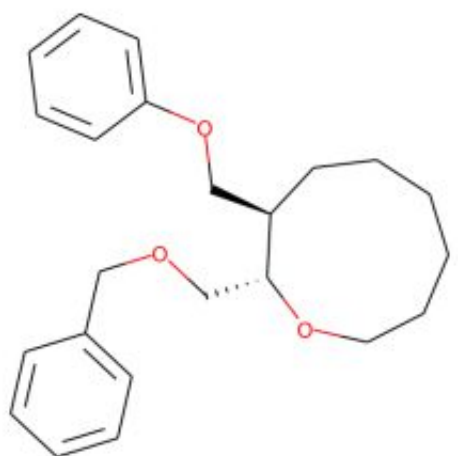
#6525:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COc2ccccc2)cc1

Conformers: 2

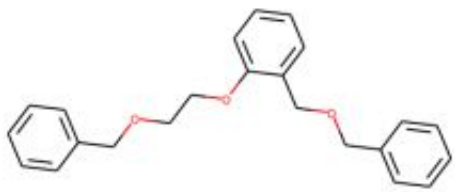
#6526:



Entry: c1ccc(COC[C@H]2OCCCCCC[C@H]2COc2ccccc2)cc1

Conformers: 2

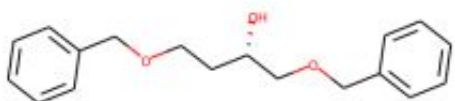
#6527:



Entry: c1ccc(COCCOc2ccccc2COCc2ccccc2)cc1

Conformers: 3

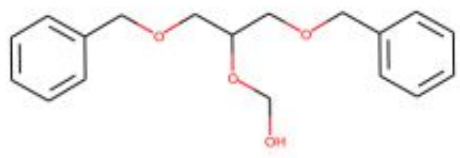
#6528:



Entry: O[C@@H](CCOCc1ccccc1)COCc1ccccc1

Conformers: 1

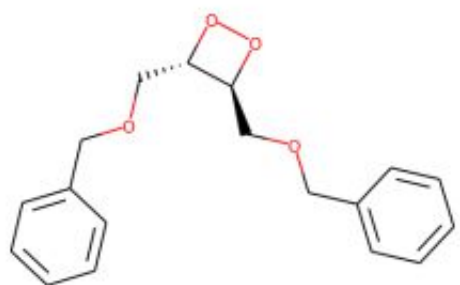
#6529:



Entry: OCOC(COCc1ccccc1)COCc1ccccc1

Conformers: 3

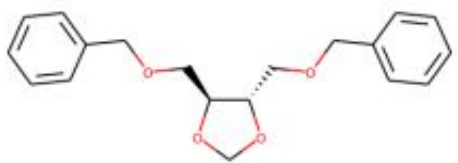
#6530:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCc2ccccc2)cc1

Conformers: 2

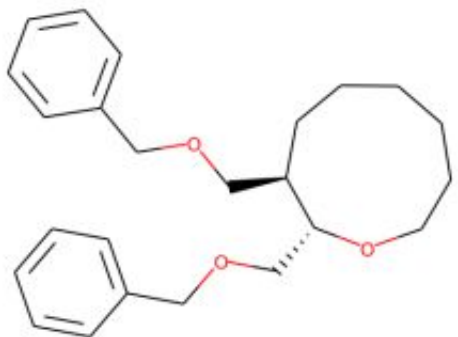
#6531:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCc2ccccc2)cc1

Conformers: 1

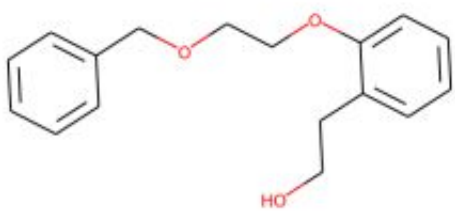
#6532:



Entry: c1ccc(COC[C@H]2OCCCCCCC[C@H]2COCc2ccccc2)cc1

Conformers: 3

#6533:



Entry: OCCc1ccccc1OCCOCc1ccccc1

Conformers: 1

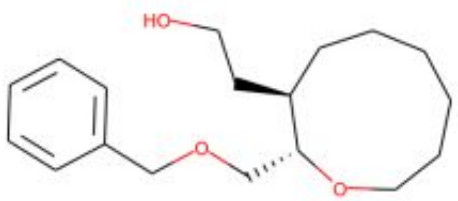
#6534:



Entry: OCCc1ccccc1COCCOCc1ccccc1

Conformers: 2

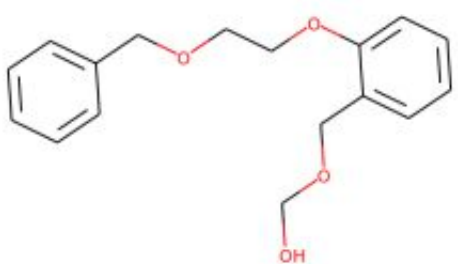
#6535:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCc1ccccc1

Conformers: 1

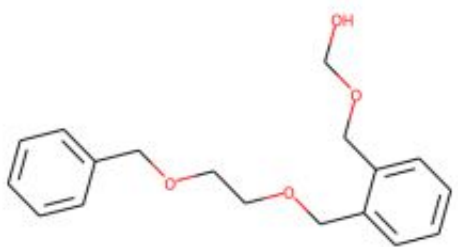
#6536:



Entry: OCOCc1ccccc1OCCOCc1ccccc1

Conformers: 1

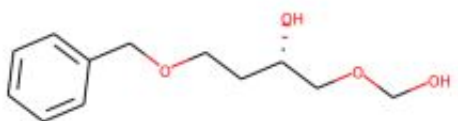
#6537:



Entry: OCOCc1ccccc1COCCOCc1ccccc1

Conformers: 1

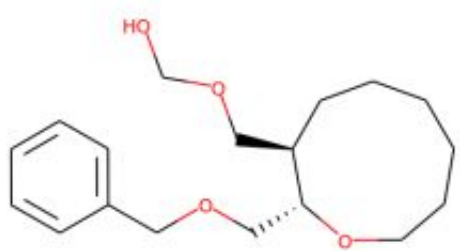
#6538:



Entry: OCOC[C@H](O)CCOCc1ccccc1

Conformers: 1

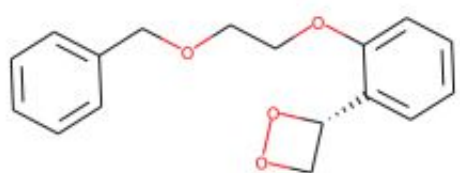
#6539:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCc1ccccc1

Conformers: 1

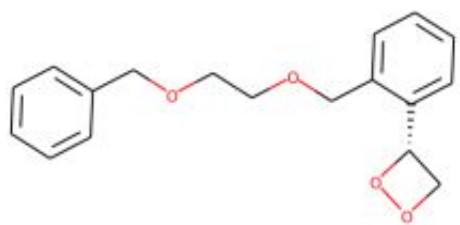
#6540:



Entry: c1ccc(COCCOc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

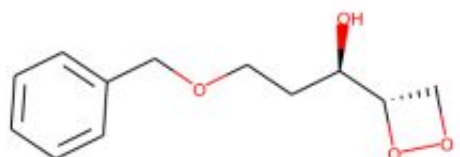
#6541:



Entry: c1ccc(COCCOCc2ccccc2[C@@@H]2COO2)cc1

Conformers: 1

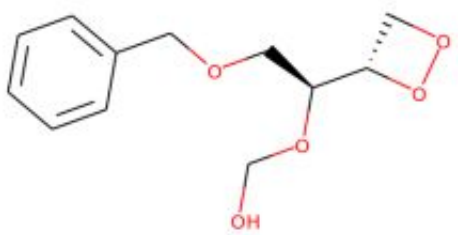
#6542:



Entry: O[C@H](CCOCc1ccccc1)[C@@@H]1COO1

Conformers: 1

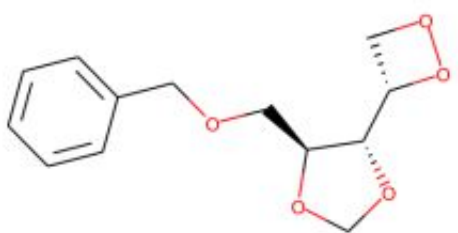
#6543:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1COO1

Conformers: 1

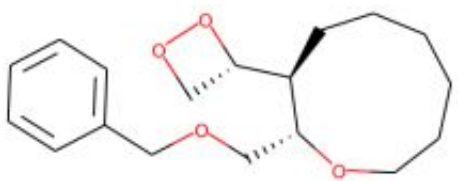
#6544:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

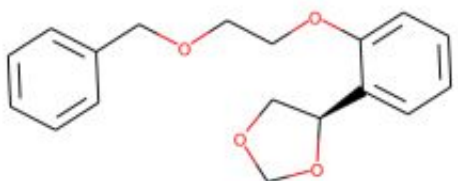
#6545:



Entry: c1ccc(COC[C@H]2OCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

#6546:



Entry: c1ccc(COCCOc2ccccc2[C@@H]2COCO2)cc1

Conformers: 1

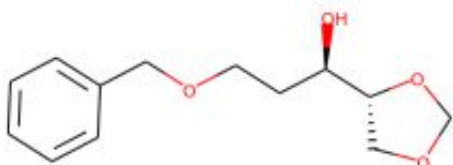
#6547:



Entry: c1ccc(COCCOCc2ccccc2[C@@@H]2COCO2)cc1

Conformers: 1

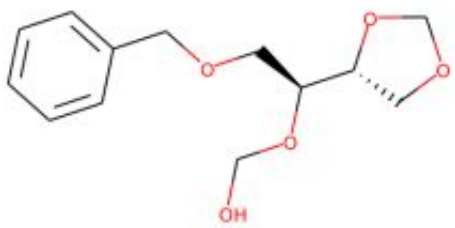
#6548:



Entry: O[C@H](CCOCc1ccccc1)[C@H]1COCO1

Conformers: 1

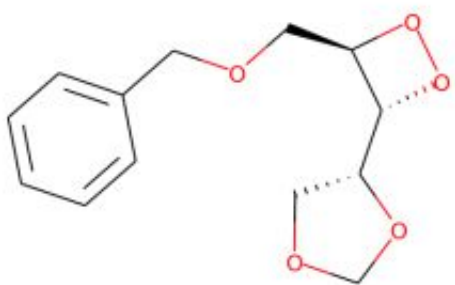
#6549:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1COCO1

Conformers: 1

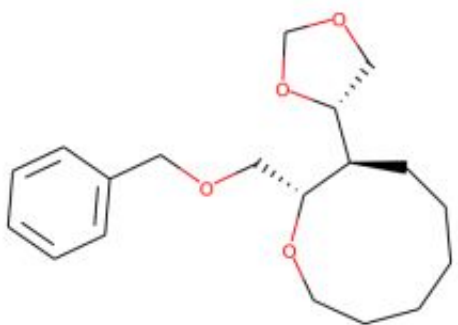
#6550:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

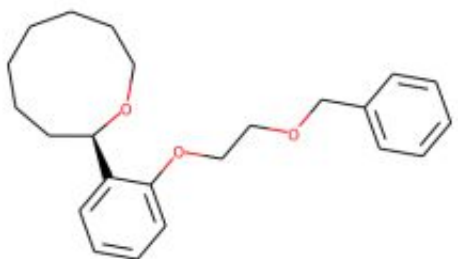
#6551:



Entry: c1ccc(COC[C@H]2OCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

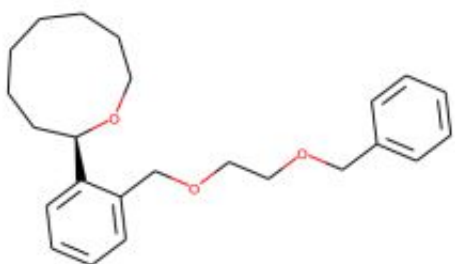
#6552:



Entry: c1ccc(COCCOc2cccc2[C@H]2CCCCCCC2)cc1

Conformers: 2

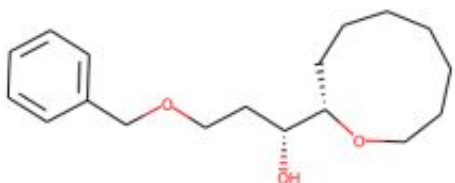
#6553:



Entry: c1ccc(COCCOCc2ccccc2[C@H]2CCCCCCCO2)cc1

Conformers: 1

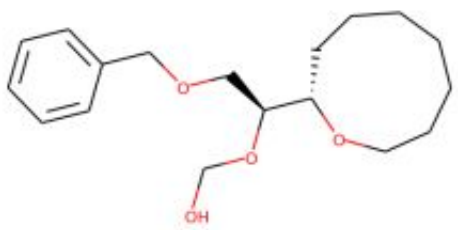
#6554:



Entry: O[C@H](CCOCc1ccccc1)[C@@H]1CCCCCCC1

Conformers: 2

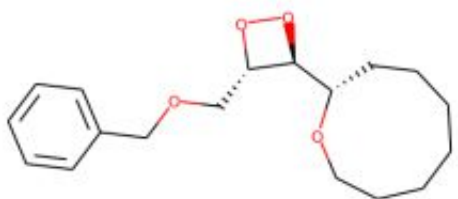
#6555:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCCCCCC1O1

Conformers: 2

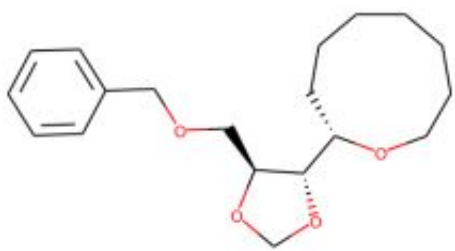
#6556:



Entry: c1ccc(COC[C@@H]2OO[C@H]2[C@@H]2CCCCCCC2O2)cc1

Conformers: 1

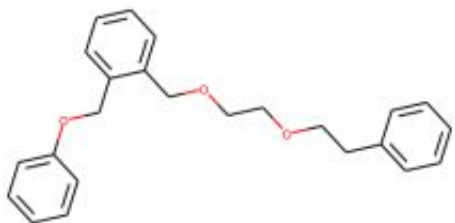
#6557:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@H]2CCCCCCC2)cc1

Conformers: 2

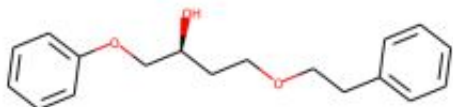
#6558:



Entry: c1ccc(CCOCOCc2cccc2COc2cccc2)cc1

Conformers: 3

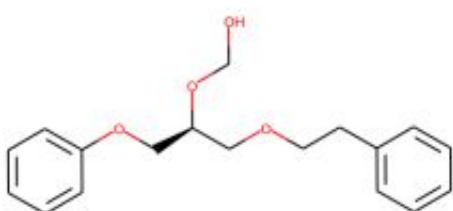
#6559:



Entry: O[C@@H](CCOCCc1ccccc1)COc1ccccc1

Conformers: 1

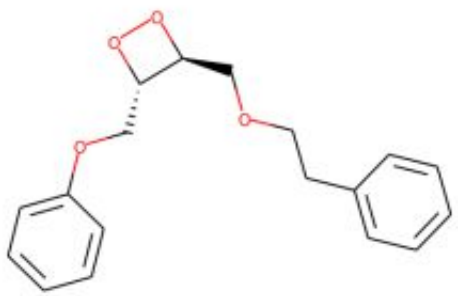
#6560:



Entry: OCO[C@@H](COCCc1ccccc1)COc1ccccc1

Conformers: 2

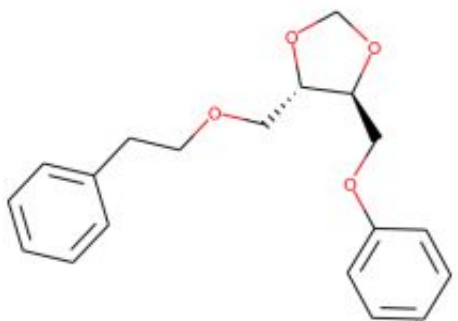
#6561:



Entry: c1ccc(CCOC[C@H]2OO[C@H]2COc2ccccc2)cc1

Conformers: 2

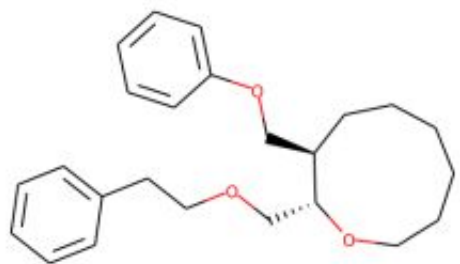
#6562:



Entry: c1ccc(CCOC[C@H]2OCO[C@H]2COc2ccccc2)cc1

Conformers: 1

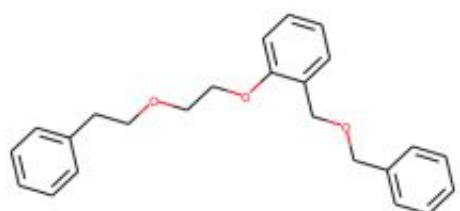
#6563:



Entry: c1ccc(CCOC[C@H]2OCCCCCC[C@@H]2COc2ccccc2)cc1

Conformers: 1

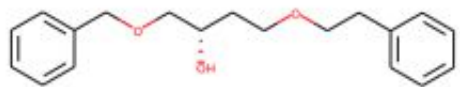
#6564:



Entry: c1ccc(CCOCOCc2ccccc2COCc2ccccc2)cc1

Conformers: 3

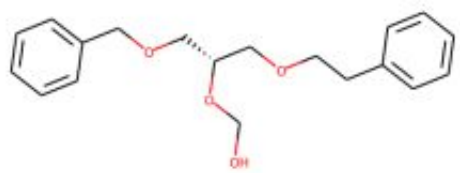
#6565:



Entry: O[C@@H](CCOCCc1ccccc1)COCc1ccccc1

Conformers: 2

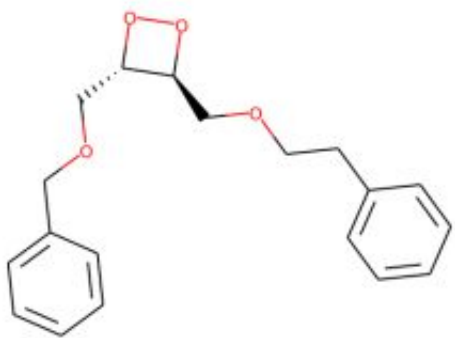
#6566:



Entry: OCO[C@@H](COCCc1ccccc1)COCc1ccccc1

Conformers: 2

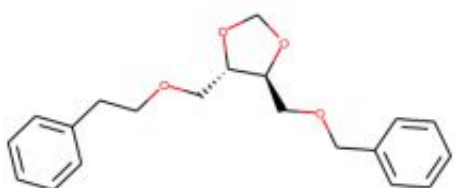
#6567:



Entry: c1ccc(CCOC[C@H]2OO[C@H]2COCc2ccccc2)cc1

Conformers: 2

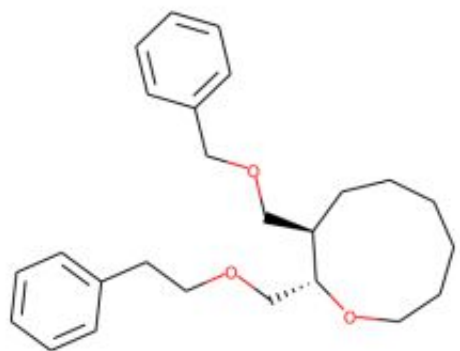
#6568:



Entry: c1ccc(CCOC[C@H]2OCO[C@H]2COCc2ccccc2)cc1

Conformers: 2

#6569:



Entry: c1ccc(CCOC[C@H]2OCCCCCC[C@@H]2COCCc2ccccc2)cc1

Conformers: 3

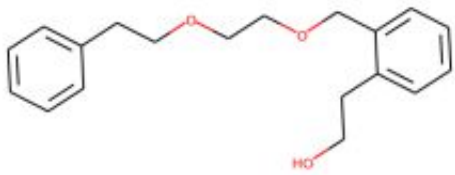
#6570:



Entry: OCCc1ccccc1OCCOCCc1ccccc1

Conformers: 1

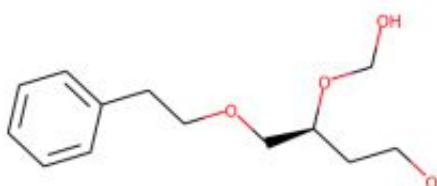
#6571:



Entry: OCCc1ccccc1COCCOCCc1ccccc1

Conformers: 1

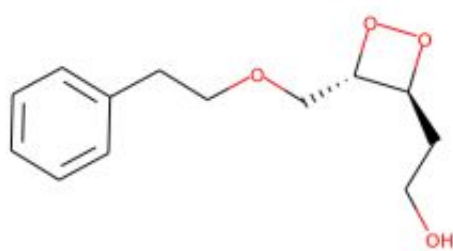
#6572:



Entry: OCC[C@H](COCCc1ccccc1)OCO

Conformers: 2

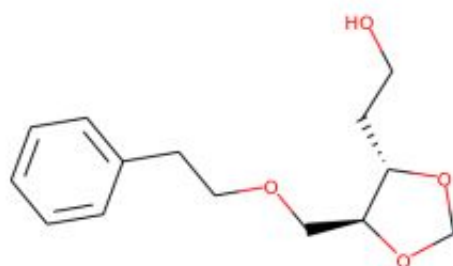
#6573:



Entry: OCC[C@@H]1OO[C@H]1COCCc1ccccc1

Conformers: 1

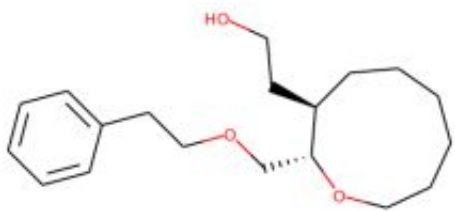
#6574:



Entry: OCC[C@@H]1OCO[C@H]1COCCc1ccccc1

Conformers: 1

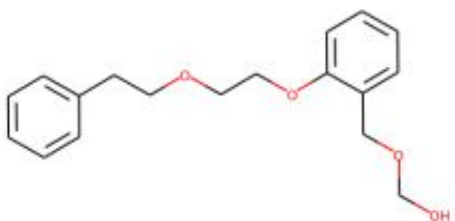
#6575:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCc1ccccc1

Conformers: 2

#6576:



Entry: OCOCc1ccccc1OCCOCCc1ccccc1

Conformers: 2

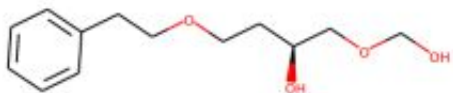
#6577:



Entry: OCOCc1ccccc1COCCOCCc1ccccc1

Conformers: 2

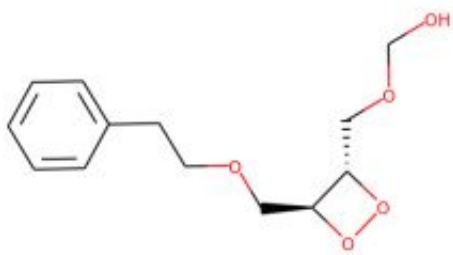
#6578:



Entry: OCOC[C@H](O)CCOCCc1ccccc1

Conformers: 1

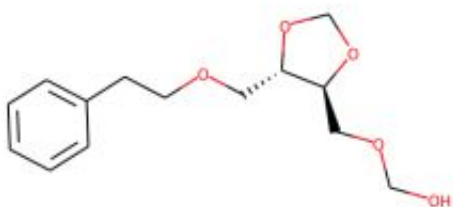
#6579:



Entry: OCOC[C@@H]1OO[C@H]1COCCc1ccccc1

Conformers: 1

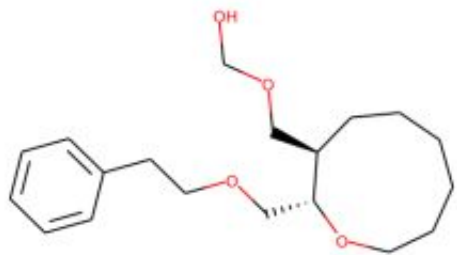
#6580:



Entry: OCOC[C@@H]1OCO[C@H]1COCCc1ccccc1

Conformers: 1

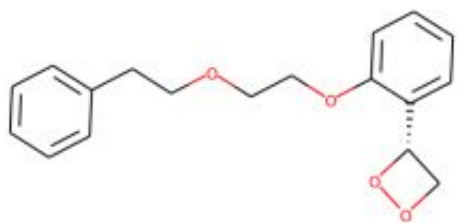
#6581:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCCc1ccccc1

Conformers: 1

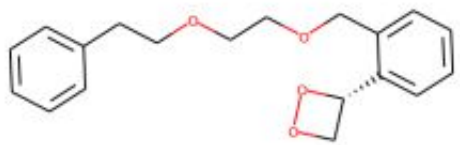
#6582:



Entry: c1ccc(CCOCCOc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

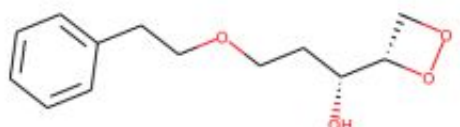
#6583:



Entry: c1ccc(CCOCCOCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

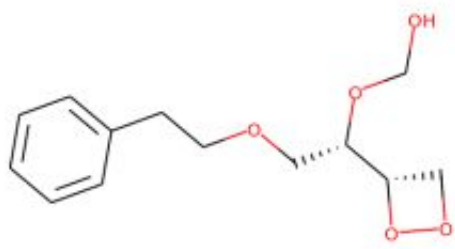
#6584:



Entry: O[C@H](CCOCCc1ccccc1)[C@@H]1COO1

Conformers: 1

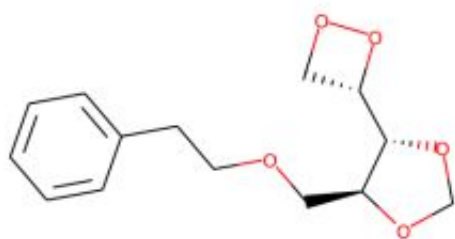
#6585:



Entry: OCO[C@@H](COCCc1ccccc1)[C@@H]1COO1

Conformers: 2

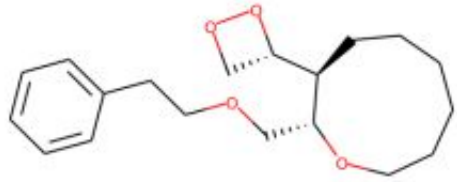
#6586:



Entry: c1ccc(CCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

#6587:



Entry: c1ccc(CCOC[C@H]2OCCCCC[C@@H]2[C@@@H]2COO2)cc1

Conformers: 2

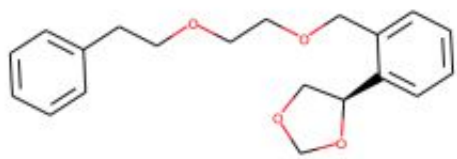
#6588:



Entry: c1ccc(CCOCOCc2ccccc2[C@@@H]2COCO2)cc1

Conformers: 1

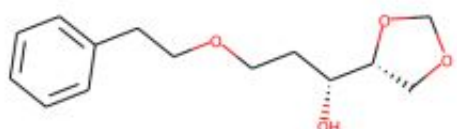
#6589:



Entry: c1ccc(CCOCCOCCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 1

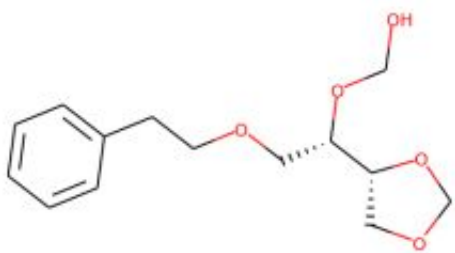
#6590:



Entry: O[C@H](CCOCCc1ccccc1)[C@H]1COCO1

Conformers: 1

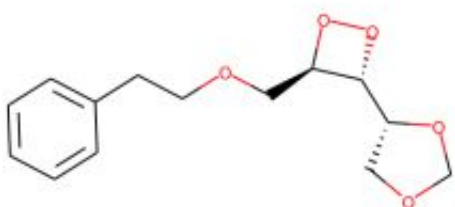
#6591:



Entry: OCO[C@@H](COCCc1ccccc1)[C@H]1COCO1

Conformers: 1

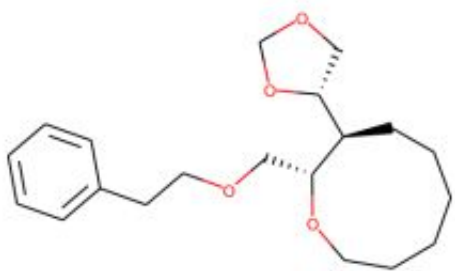
#6592:



Entry: c1ccc(CCOC[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

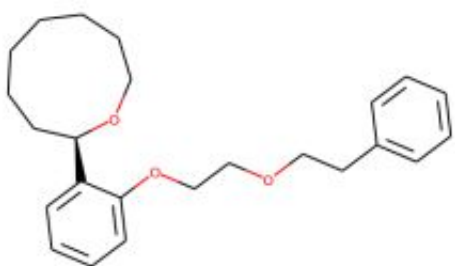
#6593:



Entry: c1ccc(CCOC[C@H]2OCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 2

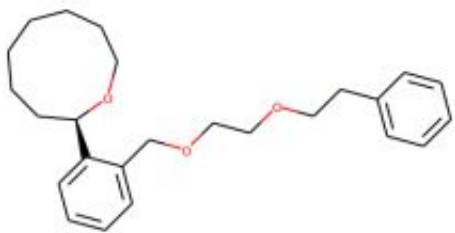
#6594:



Entry: c1ccc(CCOCOc2cccc2[C@H]2CCCCCCCO2)cc1

Conformers: 2

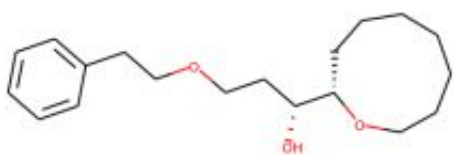
#6595:



Entry: c1ccc(CCOCCOCc2ccccc2[C@H]2CCCCCCC2O)cc1

Conformers: 3

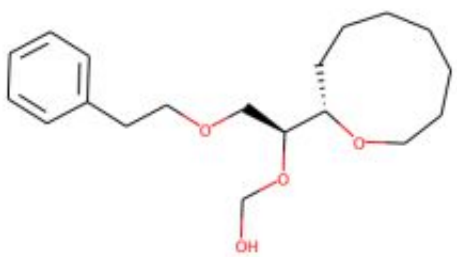
#6596:



Entry: O[C@H](CCOCCc1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 2

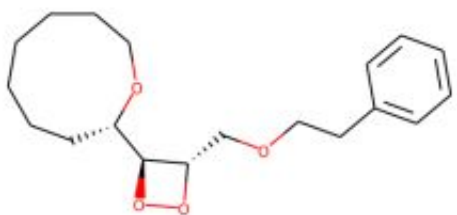
#6597:



Entry: OCO[C@@H](COCCc1ccccc1)[C@@H]1CCCCCCC1O1

Conformers: 2

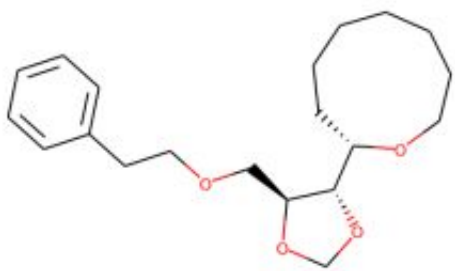
#6598:



Entry: c1ccc(CCOC[C@@H]2OO[C@H]2[C@@H]2CCCCCCC2O2)cc1

Conformers: 1

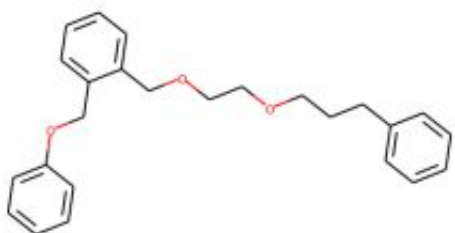
#6599:



Entry: c1ccc(CCOC[C@H]2OCO[C@H]2[C@H]2CCCCCCC2)cc1

Conformers: 2

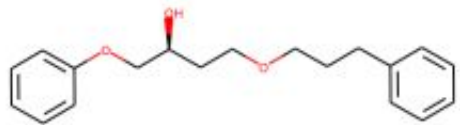
#6600:



Entry: c1ccc(CCCOCCOCc2ccccc2COc2ccccc2)cc1

Conformers: 3

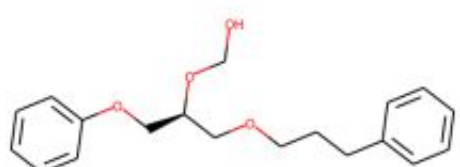
#6601:



Entry: O[C@@H](CCOCCCCc1ccccc1)COc1ccccc1

Conformers: 1

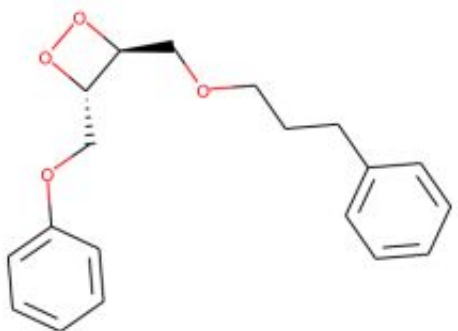
#6602:



Entry: OCO[C@@H](COCCCCc1ccccc1)COc1ccccc1

Conformers: 2

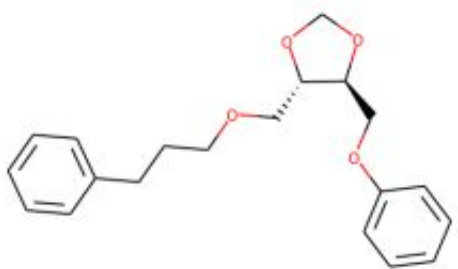
#6603:



Entry: c1ccc(CCCOC[C@H]2OO[C@H]2COc2ccccc2)cc1

Conformers: 1

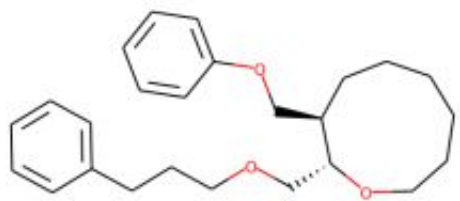
#6604:



Entry: c1ccc(CCCOC[C@H]2OCO[C@H]2COc2ccccc2)cc1

Conformers: 2

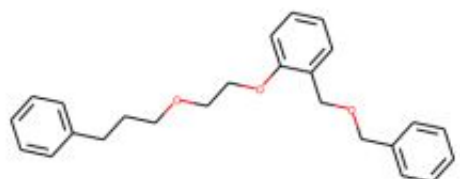
#6605:



Entry: c1ccc(CCCOC[C@H]2OCCCCCC[C@@H]2COc2ccccc2)cc1

Conformers: 3

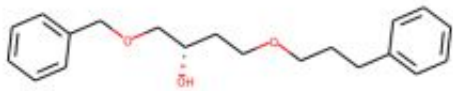
#6606:



Entry: c1ccc(CCCOCCOc2ccccc2COCc2ccccc2)cc1

Conformers: 3

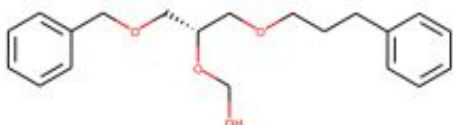
#6607:



Entry: O[C@@H](CCOCCCCc1ccccc1)COCc1ccccc1

Conformers: 2

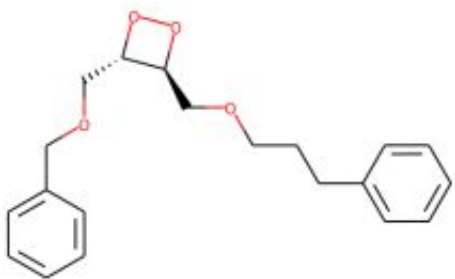
#6608:



Entry: OCO[C@@H](COCCCCc1ccccc1)COCc1ccccc1

Conformers: 3

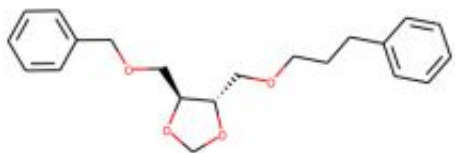
#6609:



Entry: c1ccc(CCCOC[C@H]2OO[C@H]2COCc2ccccc2)cc1

Conformers: 2

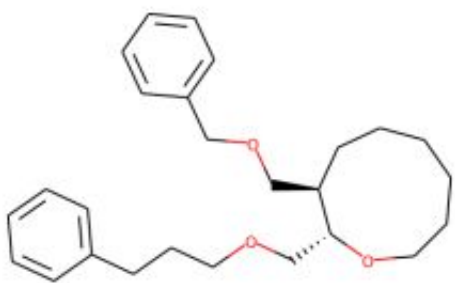
#6610:



Entry: c1ccc(CCCOC[C@H]2OCO[C@H]2COCc2ccccc2)cc1

Conformers: 2

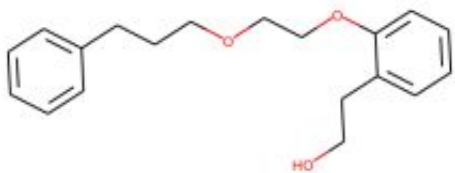
#6611:



Entry: c1ccc(CCCOC[C@H]2OCCCCCC[C@@H]2COCc2ccccc2)cc1

Conformers: 3

#6612:



Entry: OCCc1ccccc1OCCOCCCCc1ccccc1

Conformers: 2

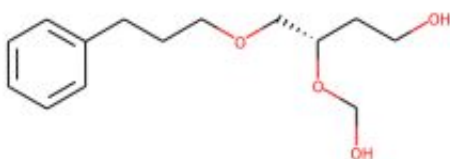
#6613:



Entry: OCCc1ccccc1COCCOCCc1ccccc1

Conformers: 2

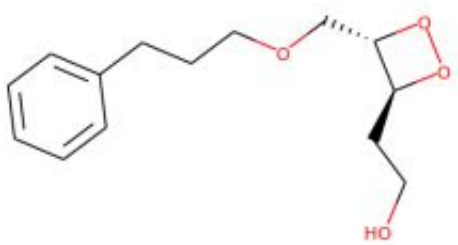
#6614:



Entry: OCC[C@H](COCCCCc1ccccc1)OCO

Conformers: 1

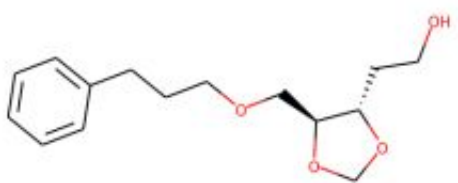
#6615:



Entry: OCC[C@@H]1OO[C@H]1COCCCCc1ccccc1

Conformers: 1

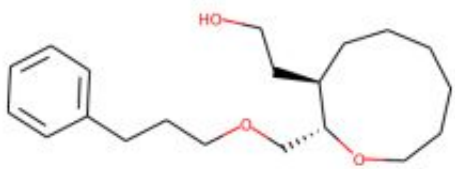
#6616:



Entry: OCC[C@@H]1OCO[C@H]1COCCCCc1ccccc1

Conformers: 2

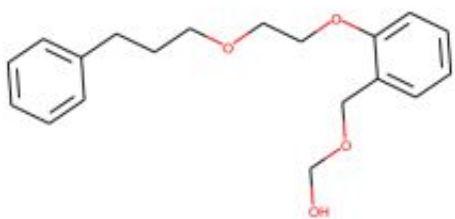
#6617:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCCCc1ccccc1

Conformers: 3

#6618:



Entry: OCOCc1ccccc1OCCOCCCCc1ccccc1

Conformers: 2

#6619:



Entry: OCOCc1ccccc1COCCOCCCCc1ccccc1

Conformers: 2

#6620:



Entry: OCOC[C@H](O)CCOCCCCc1ccccc1

Conformers: 1

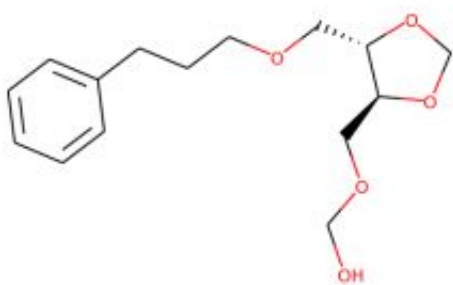
#6621:



Entry: OCOC[C@@H]1OO[C@H]1COCCCCc1ccccc1

Conformers: 1

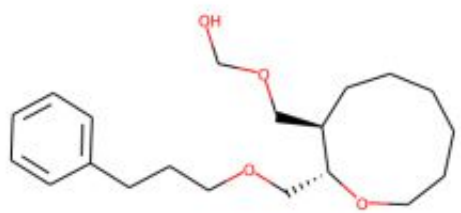
#6622:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCCc1ccccc1

Conformers: 1

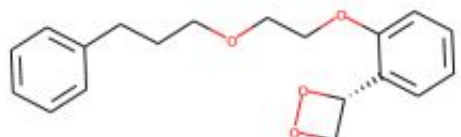
#6623:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCCCCc1ccccc1

Conformers: 2

#6624:



Entry: c1ccc(CCCOCCOc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

#6625:



Entry: c1ccc(CCCOCCOCc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

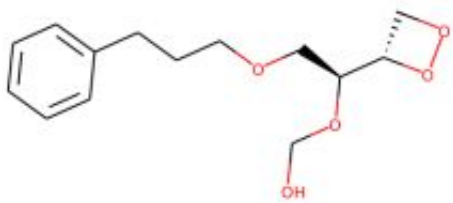
#6626:



Entry: O[C@H](CCOCCCCc1ccccc1)[C@@H]1COO1

Conformers: 1

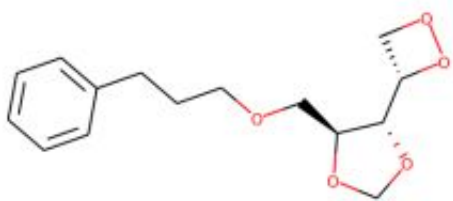
#6627:



Entry: OCO[C@@H](COCCCCc1ccccc1)[C@@H]1COO1

Conformers: 1

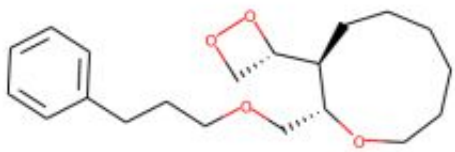
#6628:



Entry: c1ccc(CCCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

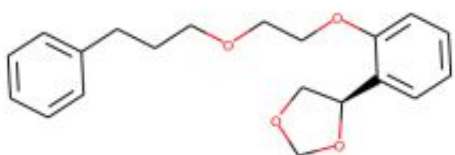
#6629:



Entry: c1ccc(CCCOC[C@H]2OCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

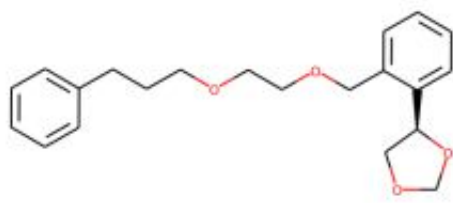
#6630:



Entry: c1ccc(CCCOCCOc2cccc2[C@@H]2COCO2)cc1

Conformers: 2

#6631:



Entry: c1ccc(CCCOCCOCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 2

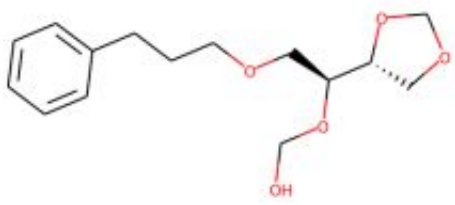
#6632:



Entry: O[C@H](CCOCCCCc1ccccc1)[C@H]1COCO1

Conformers: 1

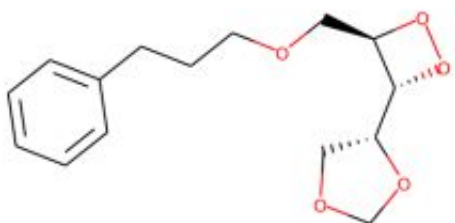
#6633:



Entry: OCO[C@@H](COCCCCc1ccccc1)[C@H]1COC(O)C1

Conformers: 1

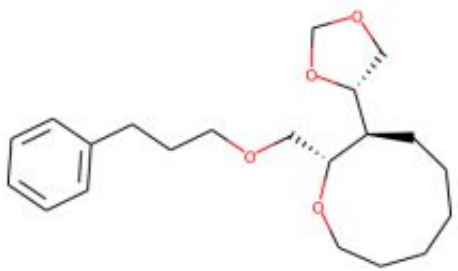
#6634:



Entry: c1ccc(CCCOC[C@H]2OO[C@@H]2[C@H]2COC(=O)O2)cc1

Conformers: 1

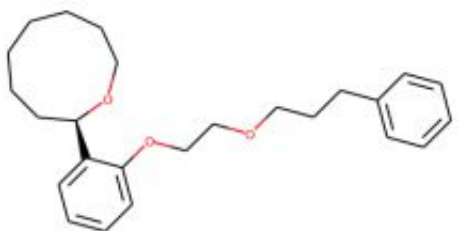
#6635:



Entry: c1ccc(CCCOC[C@H]2OCCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 2

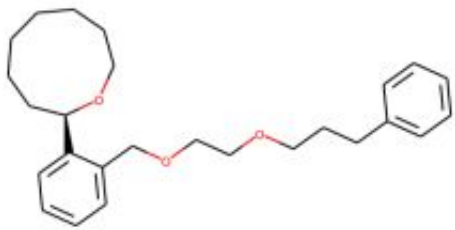
#6636:



Entry: c1ccc(CCCOCCOc2cccc2[C@H]2CCCCCCCO2)cc1

Conformers: 3

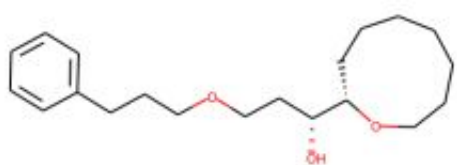
#6637:



Entry: c1ccc(CCCOCCOCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 3

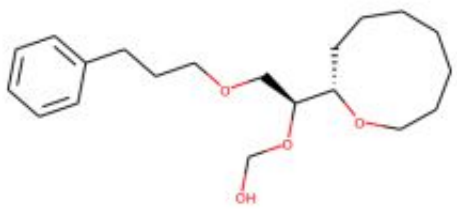
#6638:



Entry: O[C@H](CCOCCCCc1ccccc1)[C@@H]1CCCCCCC1O1

Conformers: 2

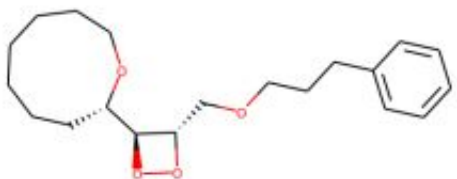
#6639:



Entry: OCO[C@@H](COCCCCc1ccccc1)[C@@H]1CCCCCCCCO1

Conformers: 2

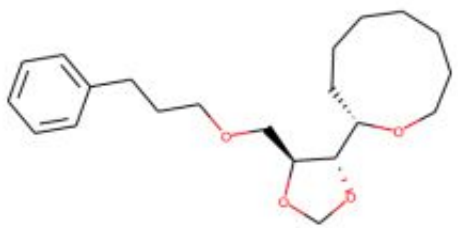
#6640:



Entry: c1ccc(CCCOC[C@@H]2OO[C@H]2[C@@H]2CCCCCCC2O2)cc1

Conformers: 2

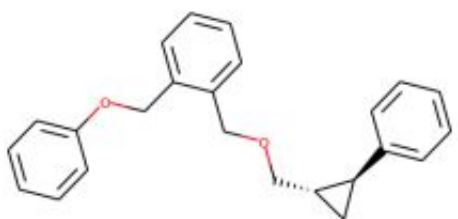
#6641:



Entry: c1ccc(CCCOC[C@H]2OCO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

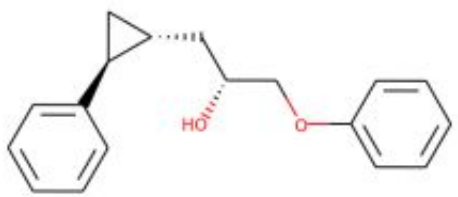
#6642:



Entry: c1ccc(OCc2ccccc2CO[C@H]2C[C@H]2c2ccccc2)cc1

Conformers: 3

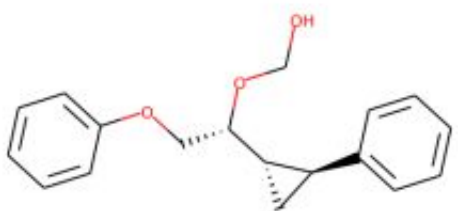
#6643:



Entry: O[C@@H](COc1ccccc1)C[C@H]1C[C@@H]1c1ccccc1

Conformers: 2

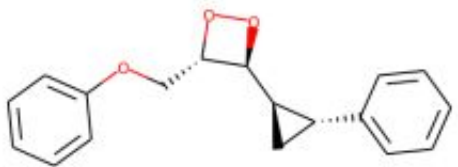
#6644:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1C[C@@H]1c1ccccc1

Conformers: 2

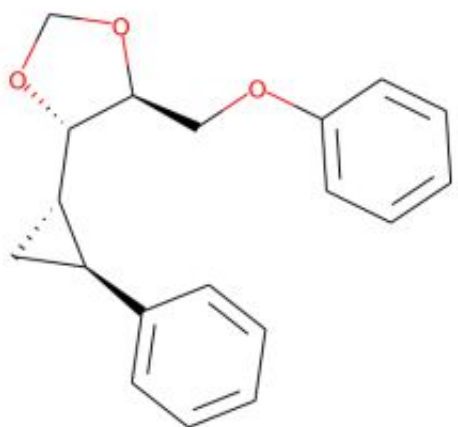
#6645:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2C[C@H]2c2ccccc2)cc1

Conformers: 1

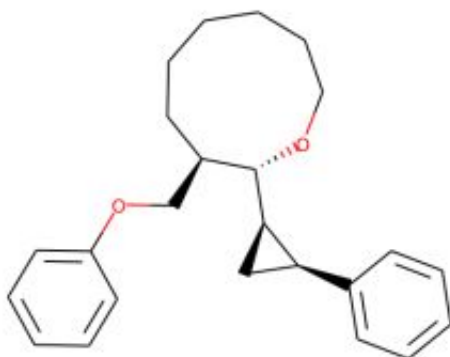
#6646:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2C[C@H]2c2ccccc2)cc1

Conformers: 2

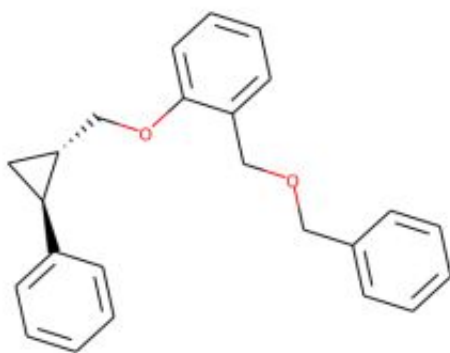
#6647:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2C[C@@H]2c2ccccc2)cc1

Conformers: 2

#6648:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2C[C@@H]2c2ccccc2)cc1

Conformers: 2

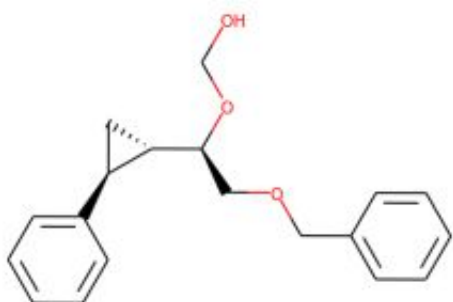
#6649:



Entry: O[C@@H](COCc1ccccc1)C[C@H]1C[C@@H]1c1ccccc1

Conformers: 1

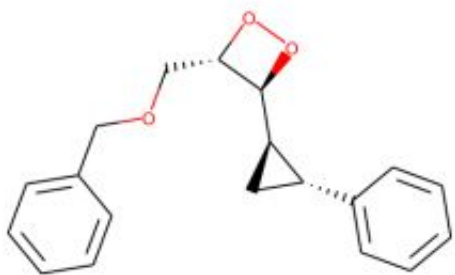
#6650:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1C[C@@H]1c1ccccc1

Conformers: 2

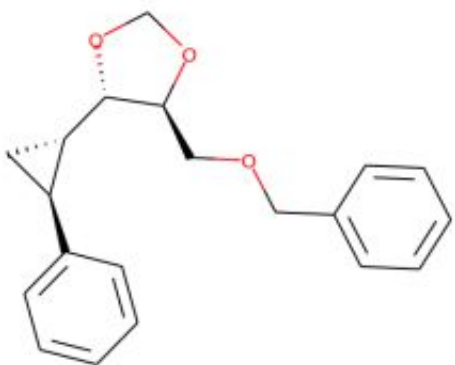
#6651:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2C[C@H]2c2ccccc2)cc1

Conformers: 1

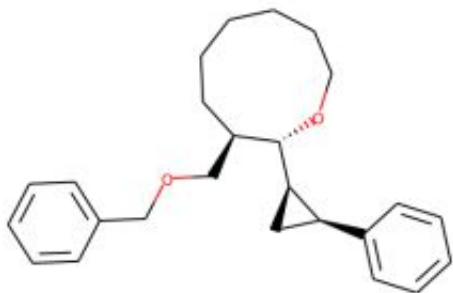
#6652:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@H]2C[C@@H]2c2ccccc2)cc1

Conformers: 1

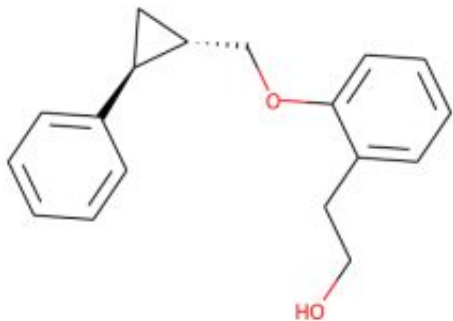
#6653:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2C[C@@H]2c2ccccc2)cc1

Conformers: 2

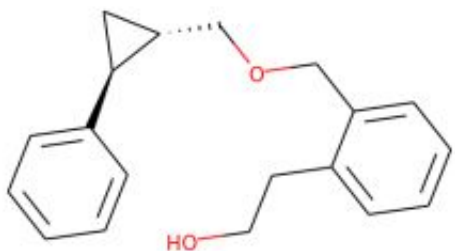
#6654:



Entry: OCCc1ccccc1OC[C@H]1C[C@@H]1c1ccccc1

Conformers: 1

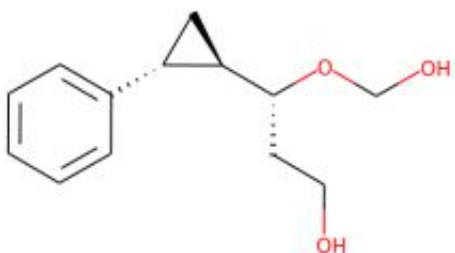
#6655:



Entry: OCCc1ccccc1CO[C@H]1C[C@@H]1c1ccccc1

Conformers: 2

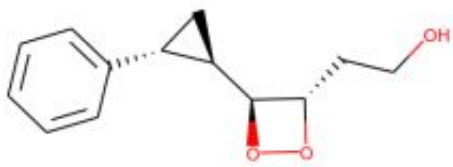
#6656:



Entry: OCC[C@H](OCO)[C@@H]1C[C@H]1c1ccccc1

Conformers: 1

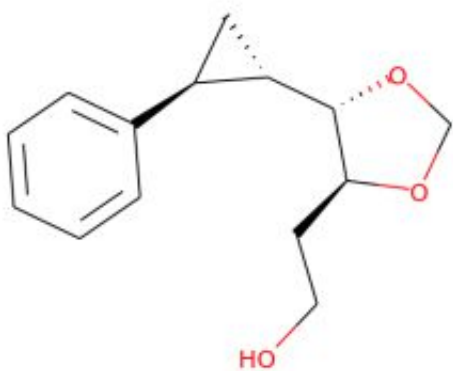
#6657:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1C[C@H]1c1ccccc1

Conformers: 1

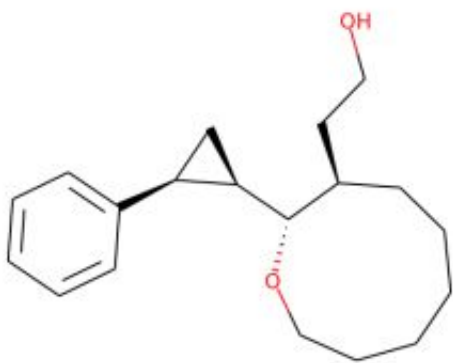
#6658:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1C[C@H]1c1ccccc1

Conformers: 1

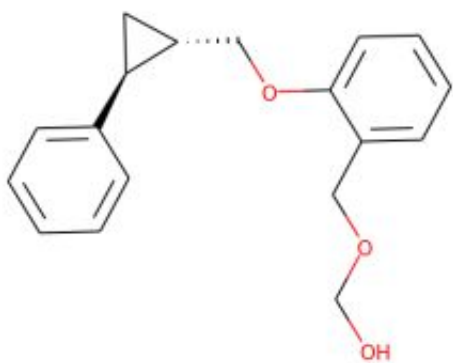
#6659:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1C[C@@H]1c1ccccc1

Conformers: 3

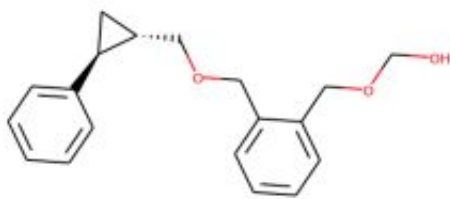
#6660:



Entry: OCOCc1ccccc1OC[C@H]1C[C@@H]1c1ccccc1

Conformers: 1

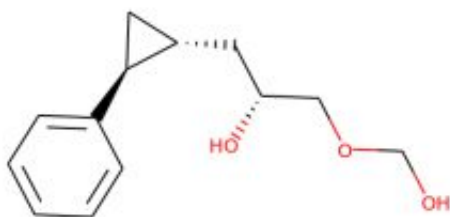
#6661:



Entry: OCOCc1ccccc1CO[C@H]1C[C@@H]1c1ccccc1

Conformers: 2

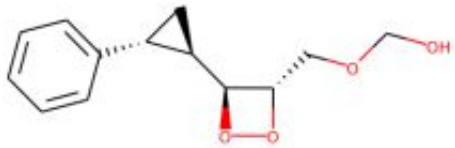
#6662:



Entry: OCOC[C@H](O)C[C@H]1C[C@@H]1c1ccccc1

Conformers: 1

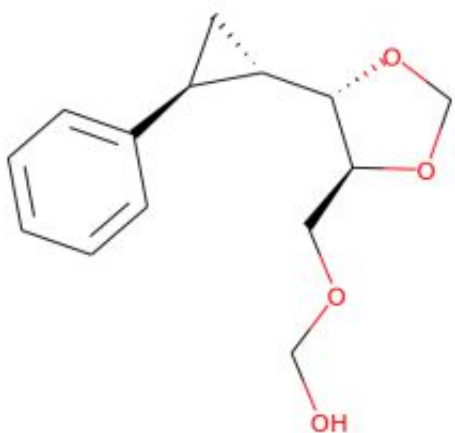
#6663:



Entry: OCOC[C@H]1OO[C@H]1[C@H]1C[C@H]1c1ccccc1

Conformers: 1

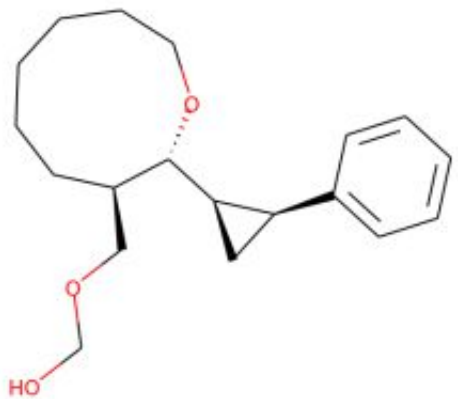
#6664:



Entry: OCOC[C@H]1OCO[C@H]1[C@H]1C[C@H]1c1ccccc1

Conformers: 1

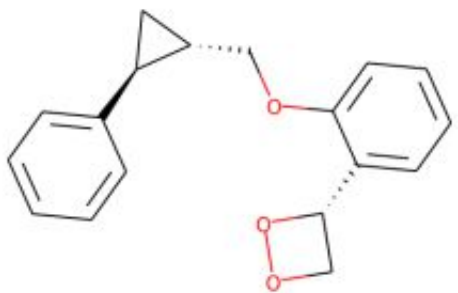
#6665:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1C[C@@H]1c1ccccc1

Conformers: 2

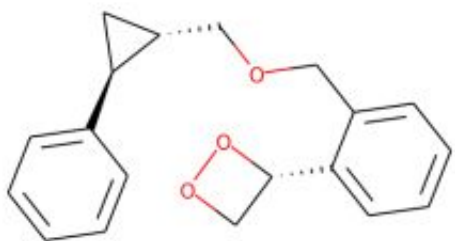
#6666:



Entry: c1ccc([C@H]2C[C@@H]2COc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

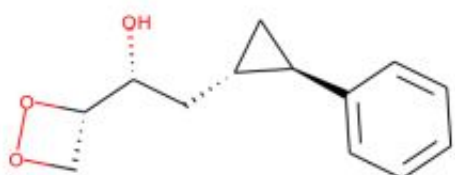
#6667:



Entry: c1ccc([C@H]2C[C@@H]2COCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

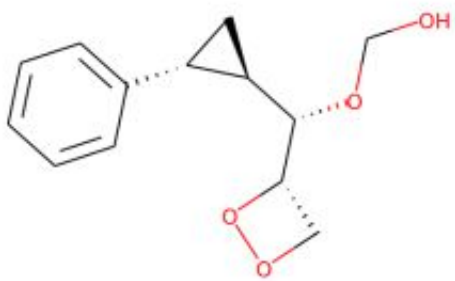
#6668:



Entry: O[C@H](C[C@@H]1C[C@H]1c1ccccc1)[C@@H]1COO1

Conformers: 1

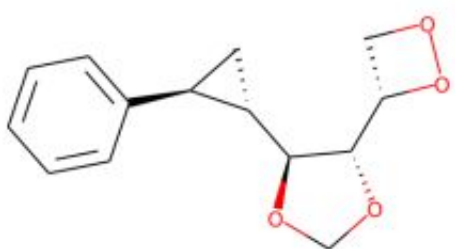
#6669:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1C[C@H]1c1ccccc1

Conformers: 1

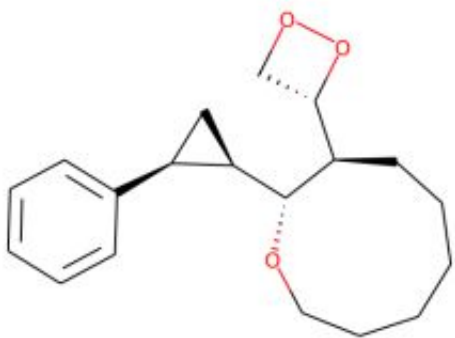
#6670:



Entry: c1ccc([C@H]2C[C@@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

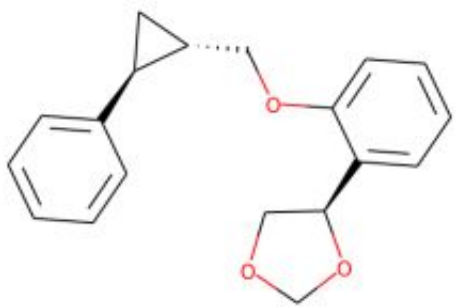
#6671:



Entry: c1ccc([C@H]2C[C@H]2[C@H]2OCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

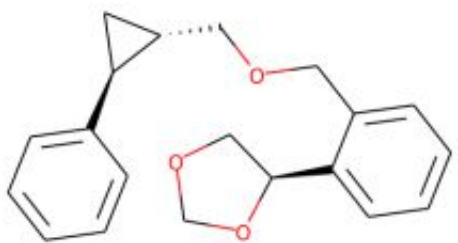
#6672:



Entry: c1ccc([C@H]2C[C@@H]2COc2cccc2[C@@H]2COC(=O)O2)cc1

Conformers: 1

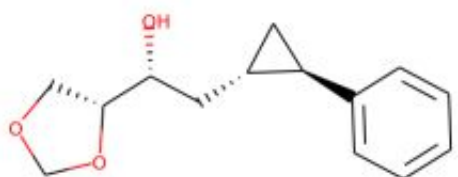
#6673:



Entry: c1ccc([C@H]2C[C@@H]2COCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 2

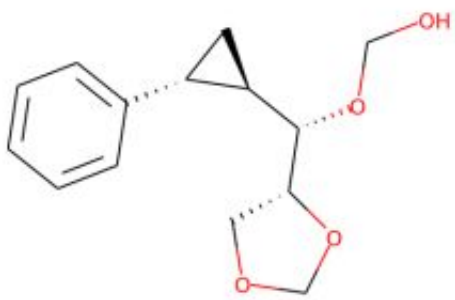
#6674:



Entry: O[C@H](C[C@@H]1C[C@H]1c1ccccc1)[C@H]1COCO1

Conformers: 1

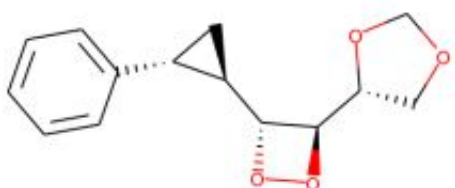
#6675:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1C[C@H]1c1ccccc1

Conformers: 1

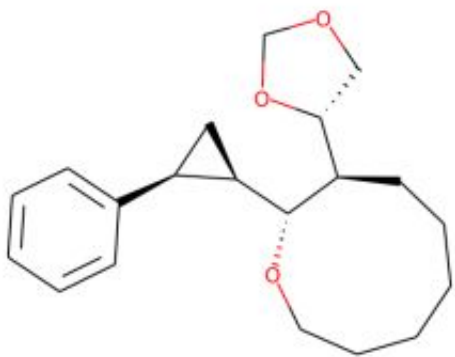
#6676:



Entry: c1ccc([C@@H]2C[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

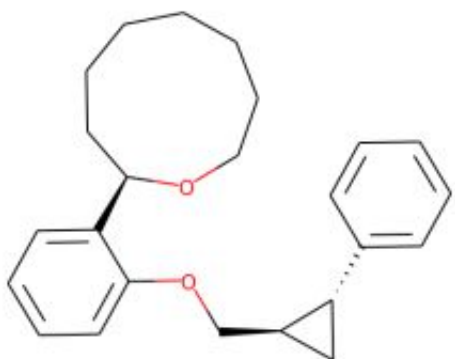
#6677:



Entry: c1ccc([C@H]2C[C@H]2[C@H]2OCCCCCCC[C@@H]2[C@H]2COC(=O)O)c1

Conformers: 2

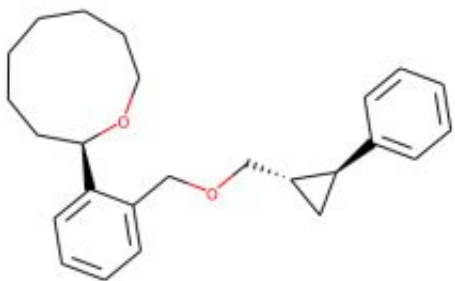
#6678:



Entry: c1ccc([C@@H]2C[C@H]2COc2cccc2[C@H]2CCCCCCCCO2)c1

Conformers: 2

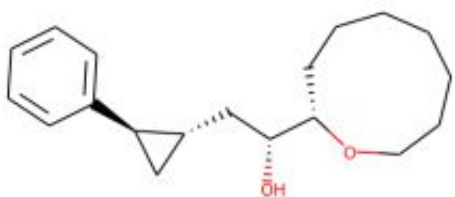
#6679:



Entry: c1ccc([C@H]2C[C@@H]2COCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 2

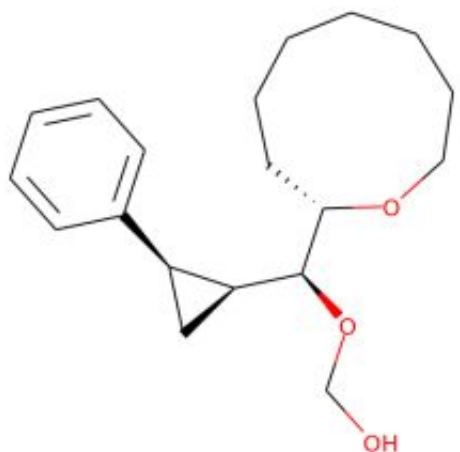
#6680:



Entry: O[C@H](C[C@@H]1C[C@H]1c1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 1

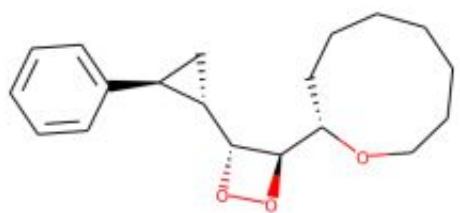
#6681:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@H]1C[C@H]1c1ccccc1

Conformers: 3

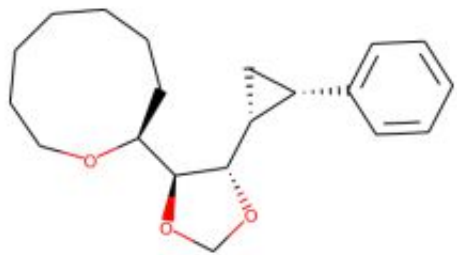
#6682:



Entry: c1ccc([C@H]2C[C@@H]2[C@H]2OO[C@@H]2[C@@H]2CCCCCCCO2)cc1

Conformers: 1

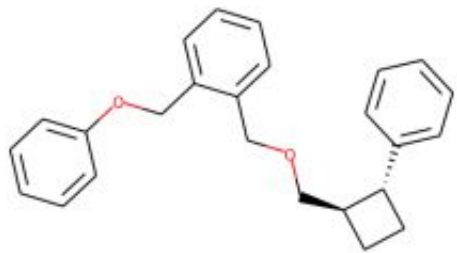
#6683:



Entry: c1ccc([C@H]2C[C@H]2[C@@H]2OCO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

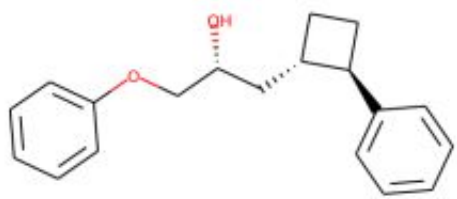
#6684:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 2

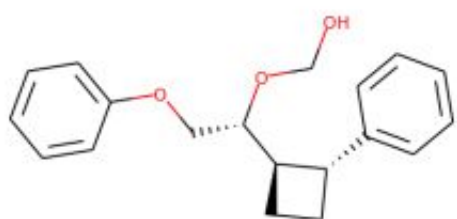
#6685:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CC[C@H]1c1ccccc1

Conformers: 1

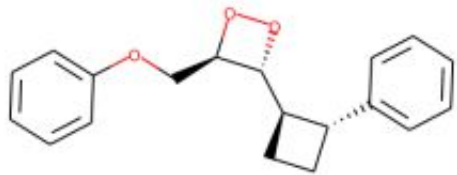
#6686:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

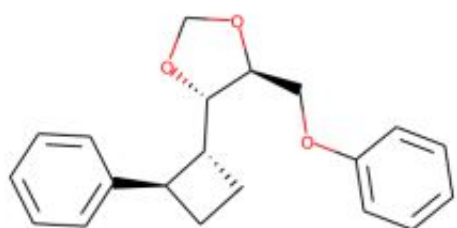
#6687:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 1

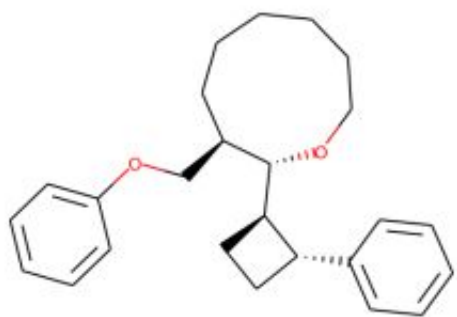
#6688:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 2

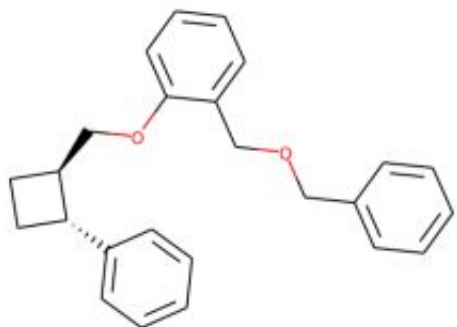
#6689:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 2

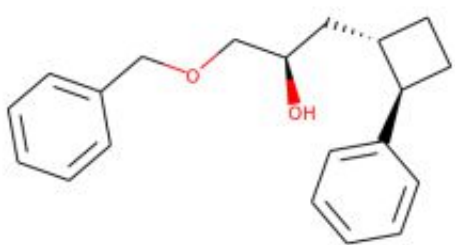
#6690:



Entry: c1ccc(COCCc2ccccc2OC[C@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 3

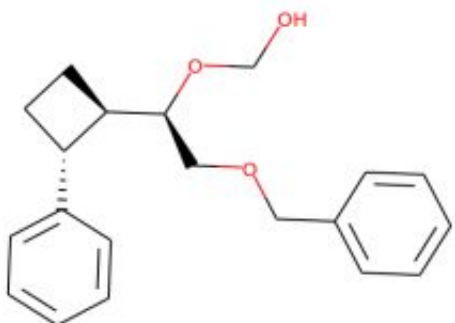
#6691:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

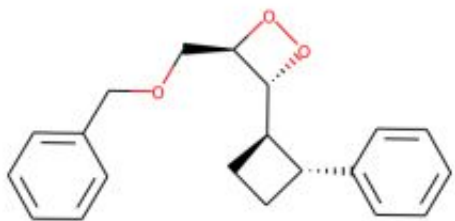
#6692:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CC[C@H]1c1ccccc1

Conformers: 3

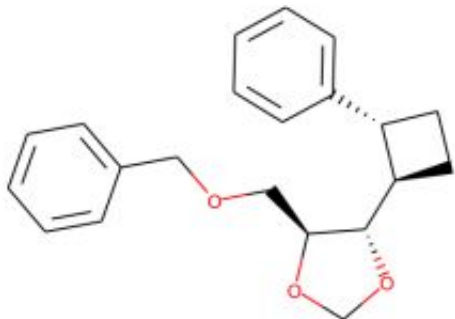
#6693:



Entry: c1ccc(COC[C@H]2OO[C@@@H]2[C@@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 2

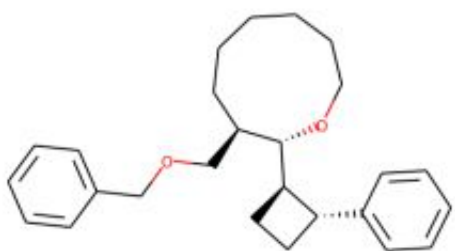
#6694:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 1

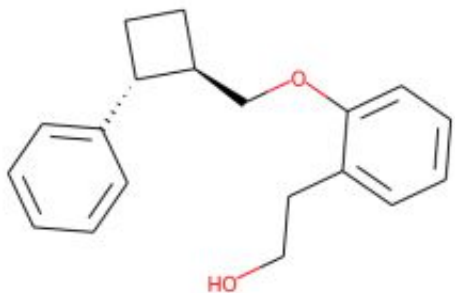
#6695:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CC[C@H]2c2ccccc2)cc1

Conformers: 3

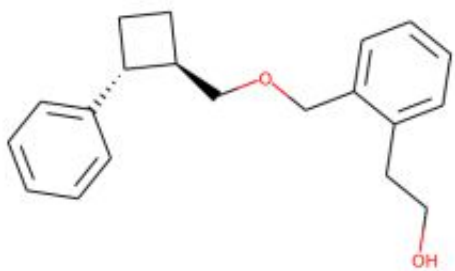
#6696:



Entry: OCCc1ccccc1OC[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

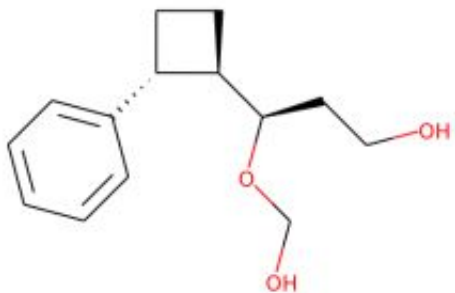
#6697:



Entry: OCCc1ccccc1CO[C@H]1CC[C@H]1c1ccccc1

Conformers: 2

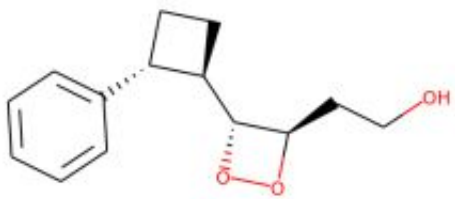
#6698:



Entry: OCC[C@H](OCO)[C@H]1CC[C@H]1c1ccccc1

Conformers: 1

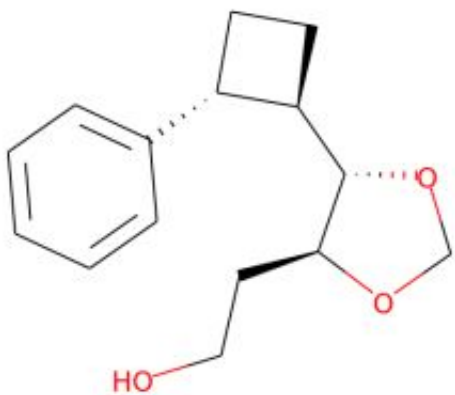
#6699:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1c1ccccc1

Conformers: 1

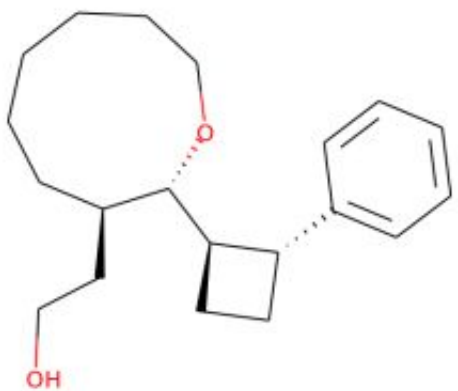
#6700:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1c1ccccc1

Conformers: 1

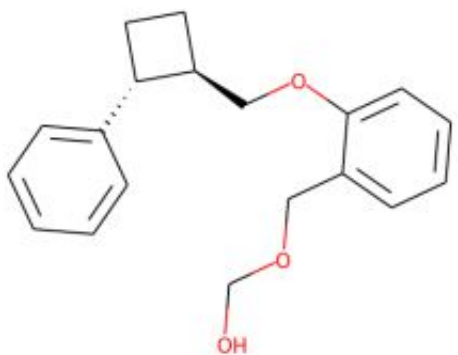
#6701:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

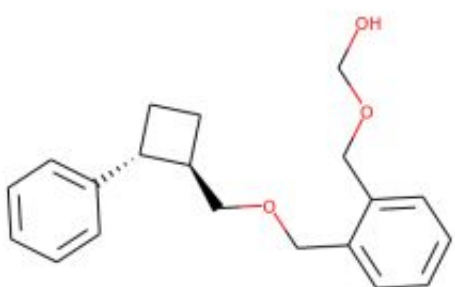
#6702:



Entry: OCOCc1ccccc1OC[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

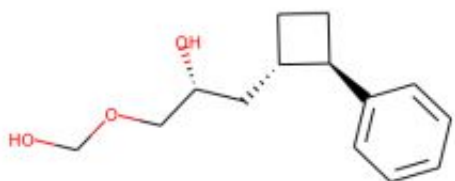
#6703:



Entry: OCOCc1ccccc1CO[C@H]1CC[C@H]1c1ccccc1

Conformers: 2

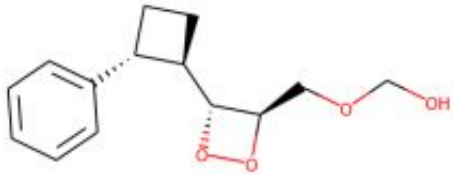
#6704:



Entry: OCOC[C@H](O)C[C@H]1CC[C@H]1c1ccccc1

Conformers: 1

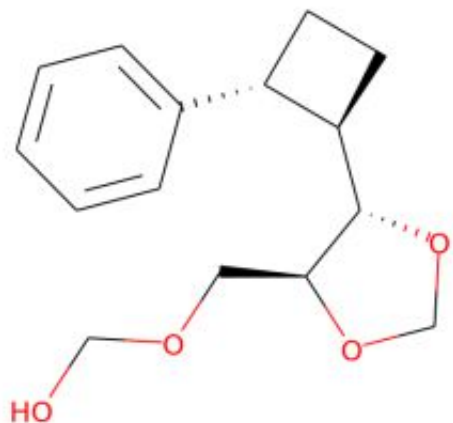
#6705:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

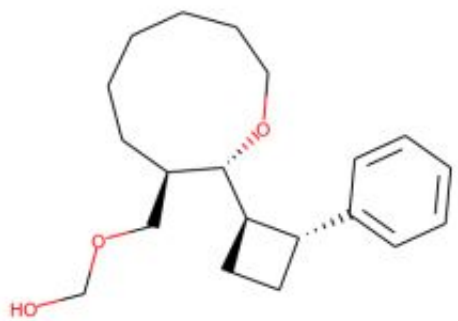
#6706:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1c1ccccc1

Conformers: 1

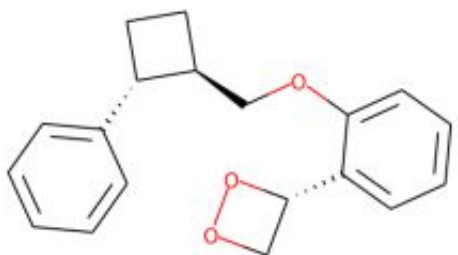
#6707:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

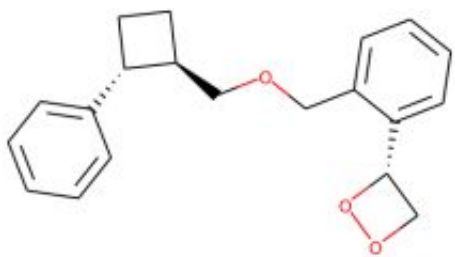
#6708:



Entry: c1ccc([C@@H]2CC[C@H]2COc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

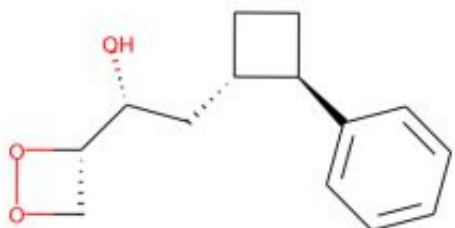
#6709:



Entry: c1ccc([C@@H]2CC[C@H]2COCc2ccccc2[C@@H]2COO2)cc1

Conformers: 1

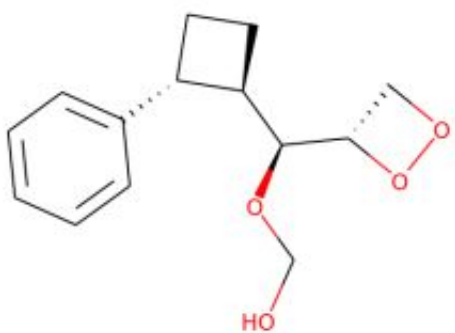
#6710:



Entry: O[C@H](C[C@@H]1CC[C@H]1c1ccccc1)[C@@H]1COO1

Conformers: 1

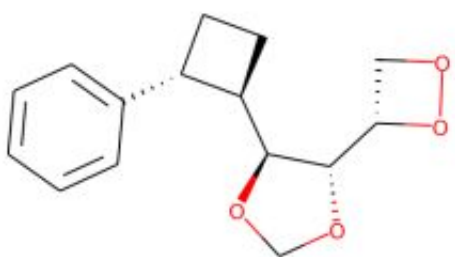
#6711:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CC[C@H]1c1ccccc1

Conformers: 1

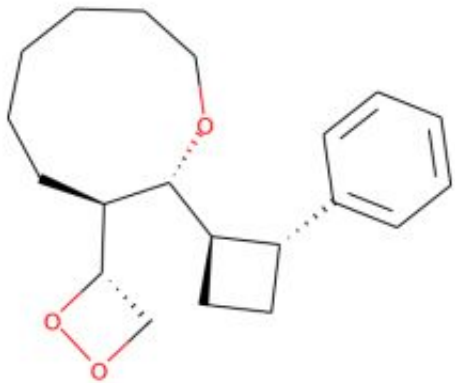
#6712:



Entry: c1ccc([C@@H]2CC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

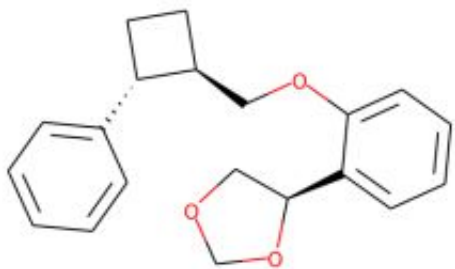
#6713:



Entry: c1ccc([C@@H]2CC[C@H]2[C@H]2OCCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

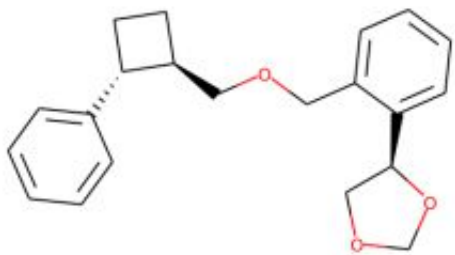
#6714:



Entry: c1ccc([C@@H]2CC[C@H]2COc2cccc2[C@@H]2COC(=O)OC(=O)c1

Conformers: 2

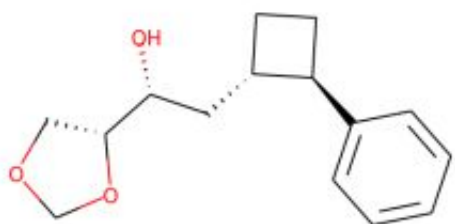
#6715:



Entry: c1ccc([C@@H]2CC[C@H]2COCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 2

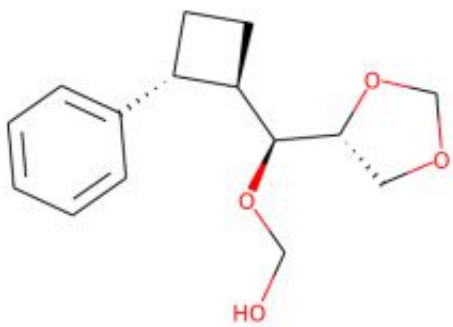
#6716:



Entry: O[C@H](C[C@@H]1CC[C@H]1c1ccccc1)[C@H]1COCO1

Conformers: 1

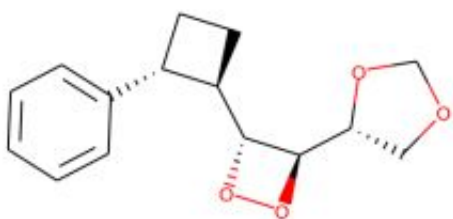
#6717:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CC[C@H]1c1ccccc1

Conformers: 2

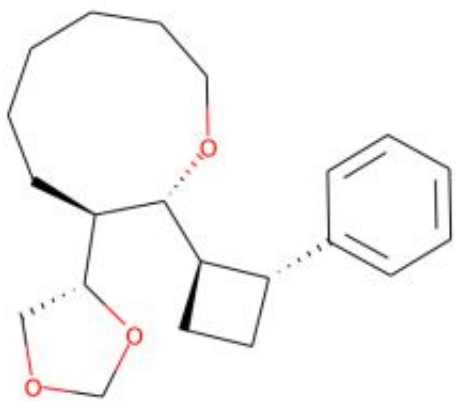
#6718:



Entry: c1ccc([C@@H]2CC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

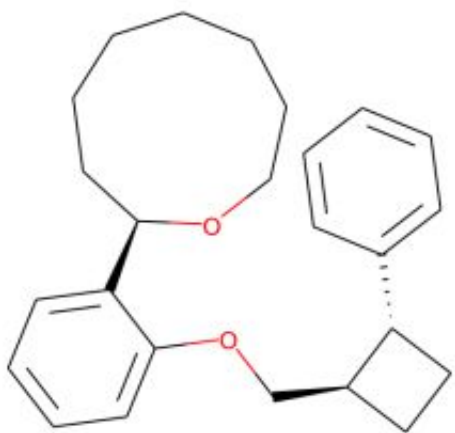
#6719:



Entry: c1ccc([C@@H]2CC[C@H]2[C@H]2OCCCCCCC[C@@H]2[C@H]2COC(=O)O)c1

Conformers: 2

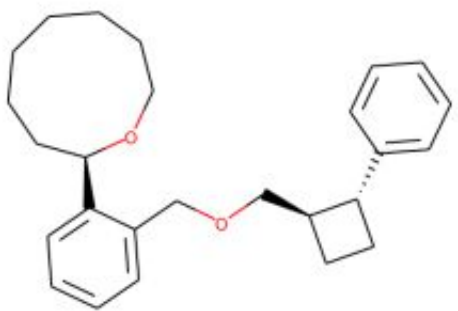
#6720:



Entry: c1ccc([C@@H]2CC[C@H]2COc2cccc2[C@H]2CCCCCCC(=O)O)c1

Conformers: 2

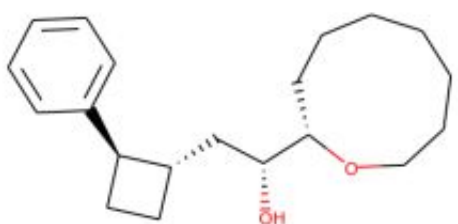
#6721:



Entry: c1ccc([C@@H]2CC[C@H]2COCc2ccccc2[C@H]2CCCCCCC2O)cc1

Conformers: 3

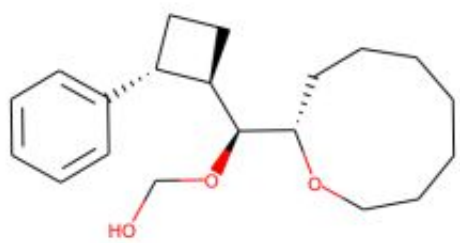
#6722:



Entry: O[C@H](C[C@@H]1CC[C@H]1c1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 1

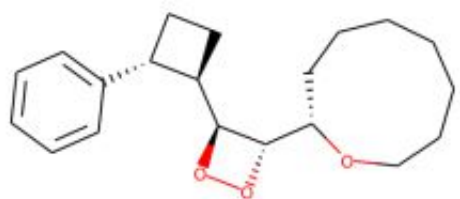
#6723:



Entry: OCO[C@H]([C@@H]1CCCCCCCO1)[C@@H]1CC[C@H]1c1ccccc1

Conformers: 3

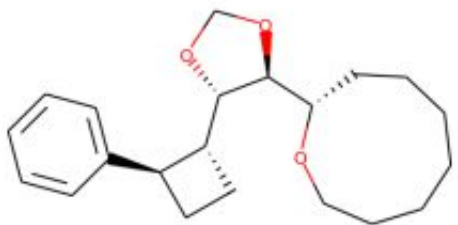
#6724:



Entry: c1ccc([C@@H]2CC[C@H]2[C@@H]2OO[C@H]2[C@@H]2CCCCCCCO2)cc1

Conformers: 2

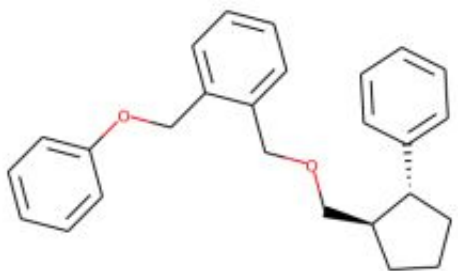
#6725:



Entry: c1ccc([C@@H]2CC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

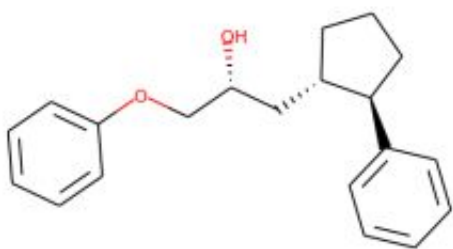
#6726:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCC[C@H]2c2ccccc2)cc1

Conformers: 2

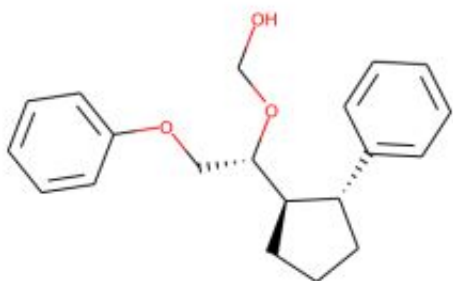
#6727:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 2

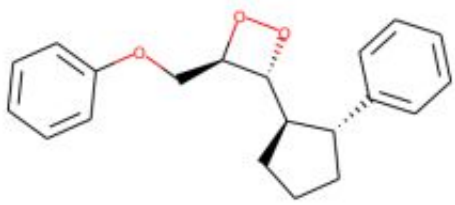
#6728:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 2

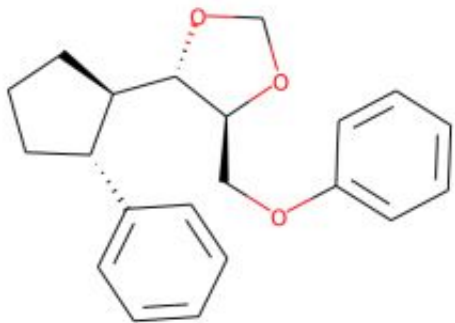
#6729:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2c2ccccc2)cc1

Conformers: 2

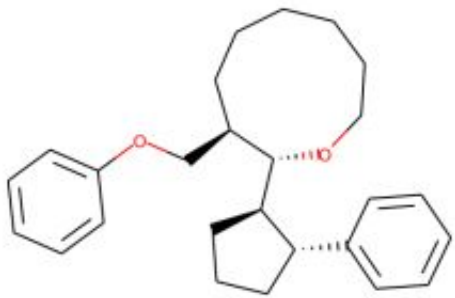
#6730:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2c2ccccc2)cc1

Conformers: 2

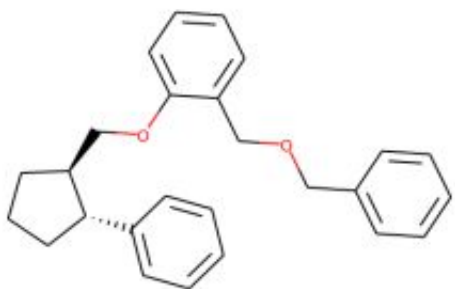
#6731:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CCC[C@H]2c2cccc2)cc1

Conformers: 2

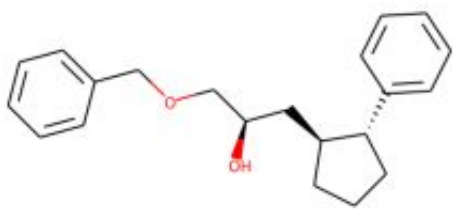
#6732:



Entry: c1ccc(COCc2cccccc2OC[C@@H]2CCC[C@H]2c2cccccc2)cc1

Conformers: 4

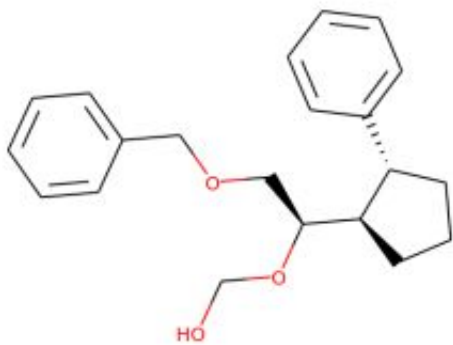
#6733:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 1

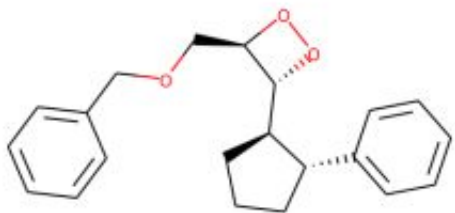
#6734:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 3

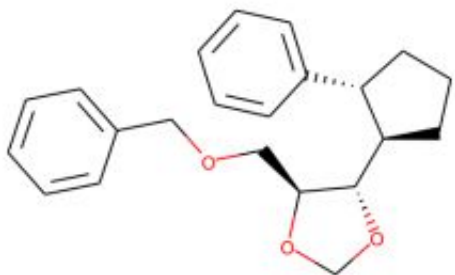
#6735:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2c2ccccc2)cc1

Conformers: 2

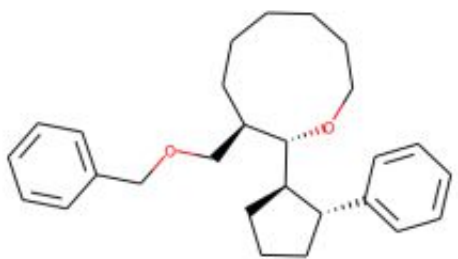
#6736:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCC[C@H]2c2ccccc2)cc1

Conformers: 2

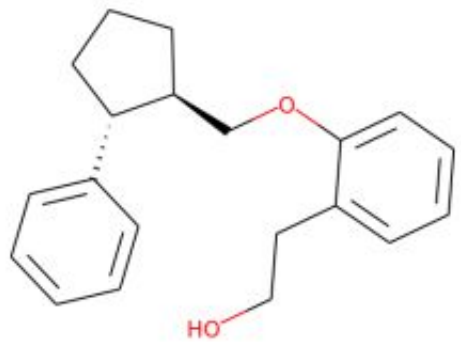
#6737:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCC[C@H]2c2ccccc2)cc1

Conformers: 4

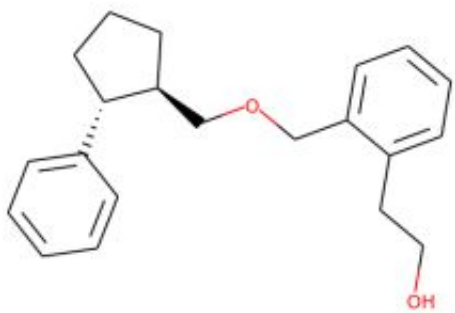
#6738:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

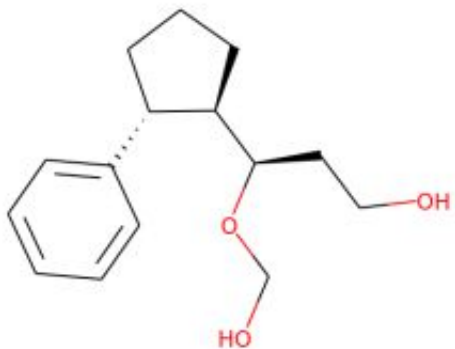
#6739:



Entry: OCCc1ccccc1CO[C@H]1CCC[C@H]1c1ccccc1

Conformers: 2

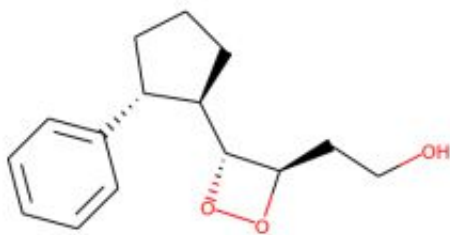
#6740:



Entry: OCC[C@H](OCO)[C@H]1CCC[C@H]1c1ccccc1

Conformers: 2

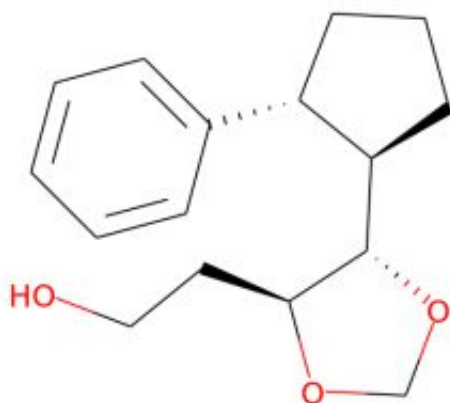
#6741:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 1

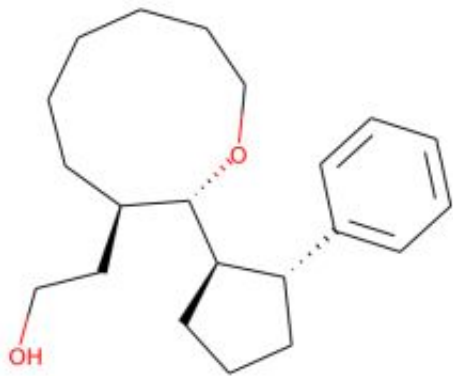
#6742:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 2

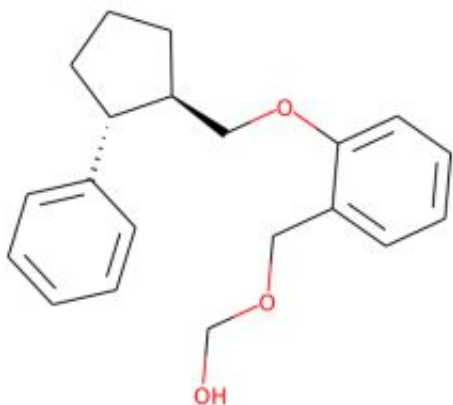
#6743:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 3

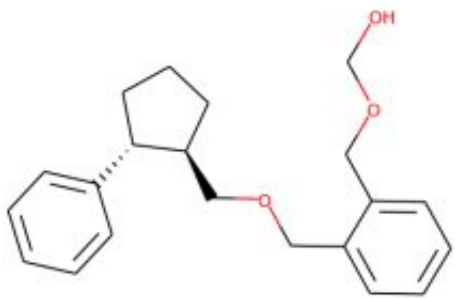
#6744:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 2

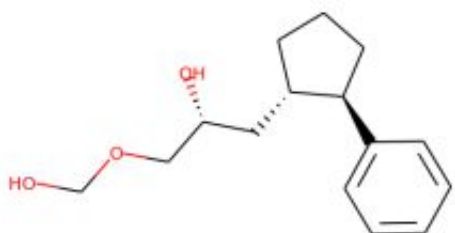
#6745:



Entry: OCOCc1ccccc1CO[C@H]1CCC[C@H]1c1ccccc1

Conformers: 2

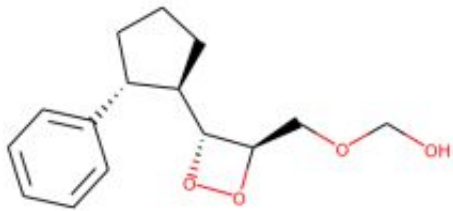
#6746:



Entry: OCOC[C@H](O)C[C@H]1CCC[C@H]1c1ccccc1

Conformers: 1

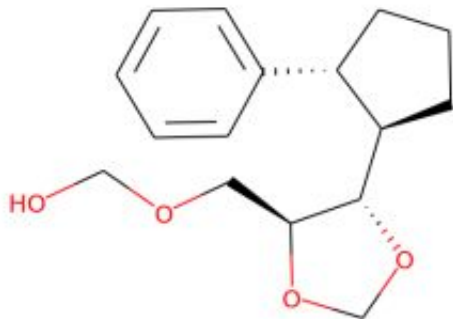
#6747:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 1

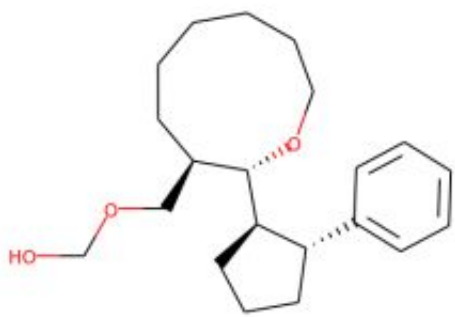
#6748:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 2

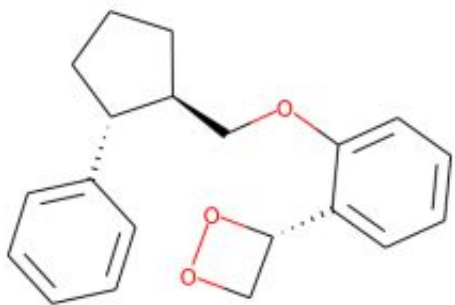
#6749:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 3

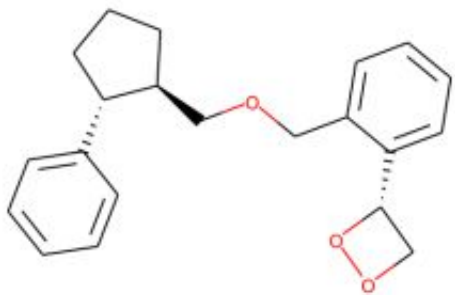
#6750:



Entry: c1ccc([C@@H]2CCCC[C@H]2COc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

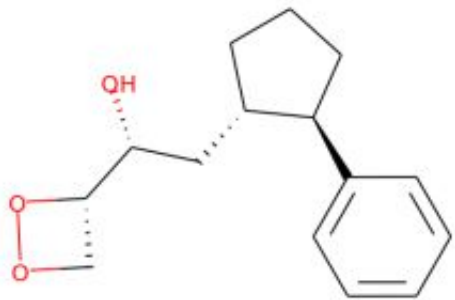
#6751:



Entry: c1ccc([C@@H]2CCC[C@H]2COCc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

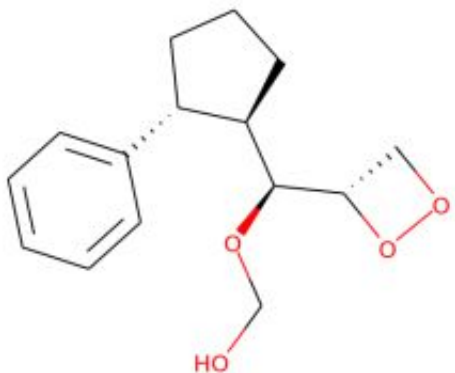
#6752:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1c1ccccc1)[C@@H]1COO1

Conformers: 1

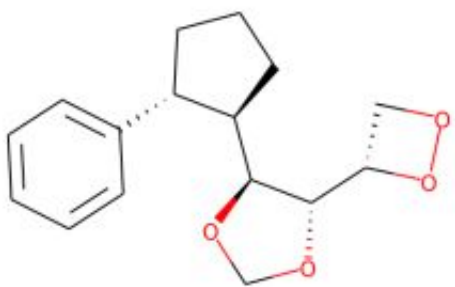
#6753:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 2

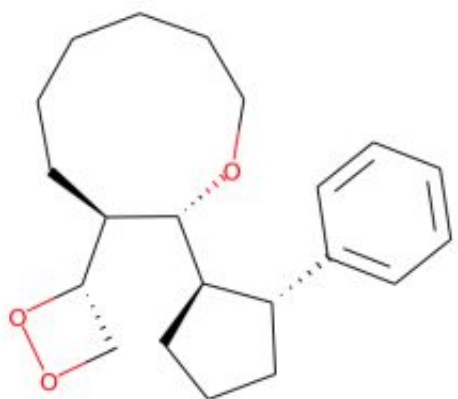
#6754:



Entry: c1ccc([C@@H]2CCCC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

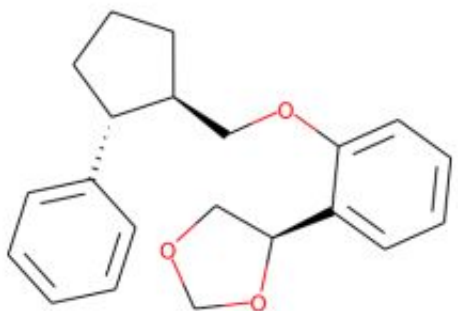
#6755:



Entry: c1ccc([C@@H]2CCC[C@H]2[C@H]2OCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

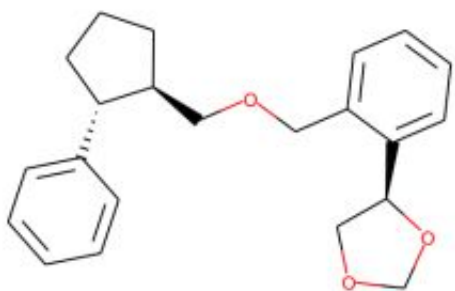
#6756:



Entry: c1ccc([C@@H]2CCCC[C@H]2COc2cccc2[C@@H]2COCO2)cc1

Conformers: 2

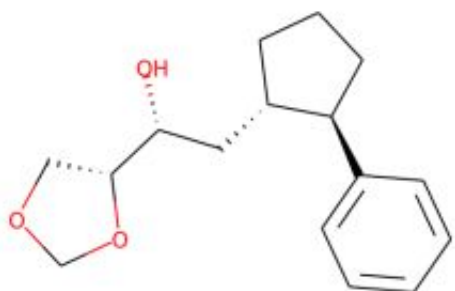
#6757:



Entry: c1ccc([C@@H]2CCC[C@H]2COCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 2

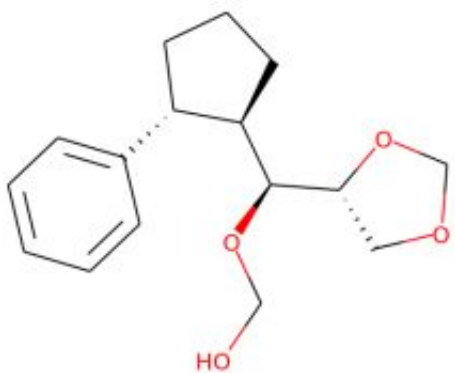
#6758:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1c1ccccc1)[C@H]1COCO1

Conformers: 1

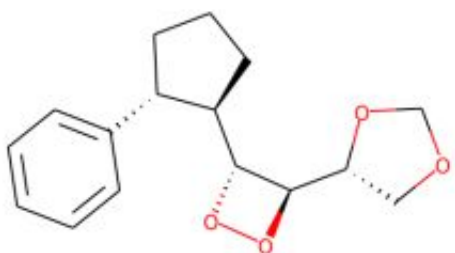
#6759:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

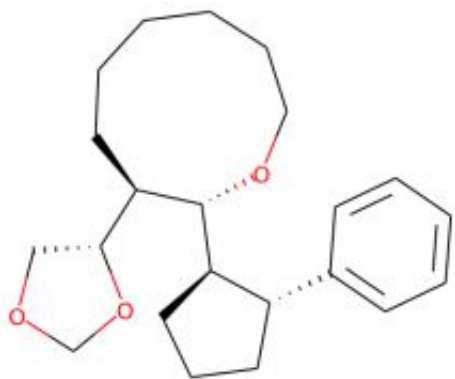
#6760:



Entry: c1ccc([C@@H]2CCCC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

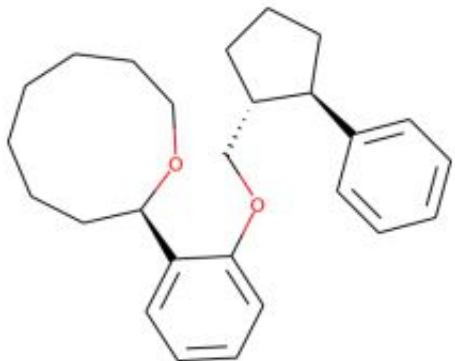
#6761:



Entry: c1ccc([C@@H]2CCC[C@H]2[C@H]2OCCCCCC[C@@H]2[C@H]2COC(=O)O)c1

Conformers: 2

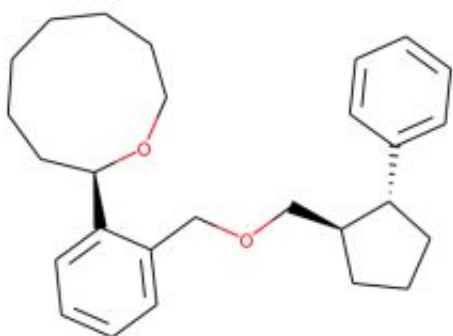
#6762:



Entry: c1ccc([C@@H]2CCCC[C@H]2COc2ccccc2[C@H]2CCCCCCCCO2)c1

Conformers: 3

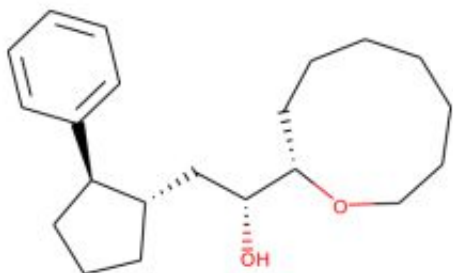
#6763:



Entry: c1ccc([C@@H]2CCC[C@H]2COCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 2

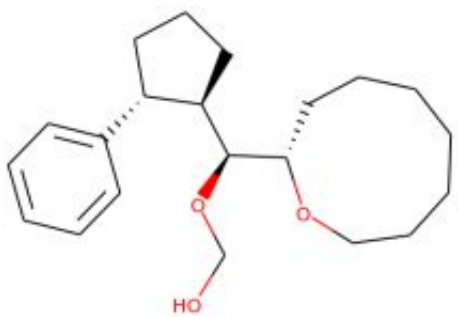
#6764:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1c1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 2

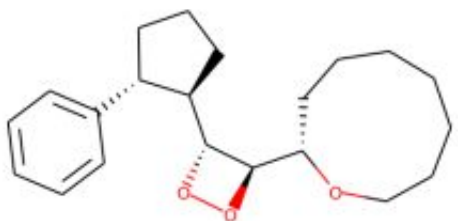
#6765:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCC[C@H]1c1ccccc1

Conformers: 3

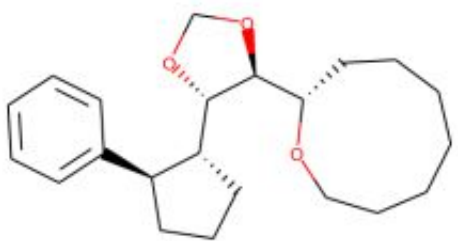
#6766:



Entry: c1ccc([C@@H]2CCCC[C@H]2[C@H]2OO[C@@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

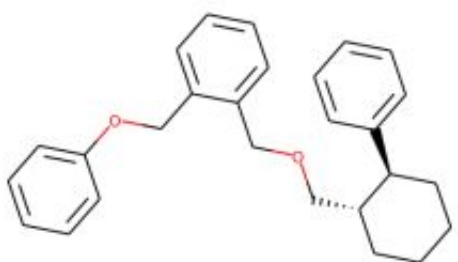
#6767:



Entry: c1ccc([C@@H]2CCC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2CCCCCCCCO2)cc1

Conformers: 2

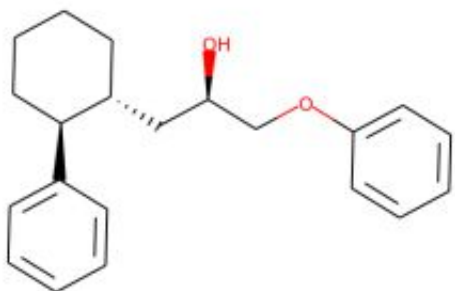
#6768:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 4

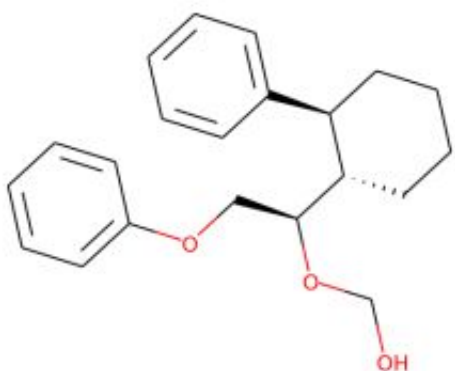
#6769:



Entry: O[C@@H](COc1ccccc1)C[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

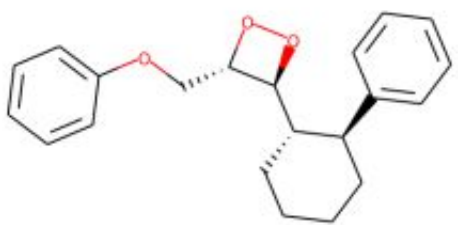
#6770:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

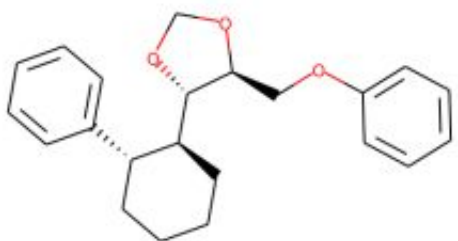
#6771:



Entry: c1ccc(OC[C@H]2OO[C@H]2[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 3

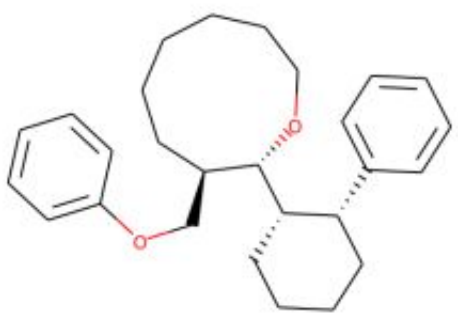
#6772:



Entry: c1ccc(OC[C@H]2OCO[C@H]2[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 2

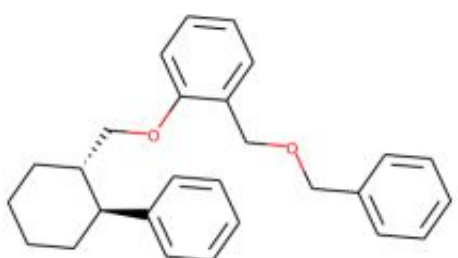
#6773:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 3

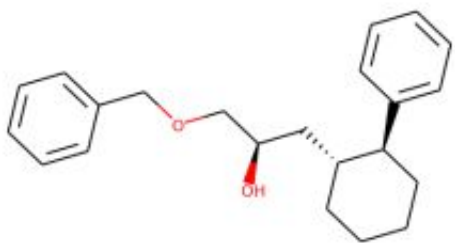
#6774:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 4

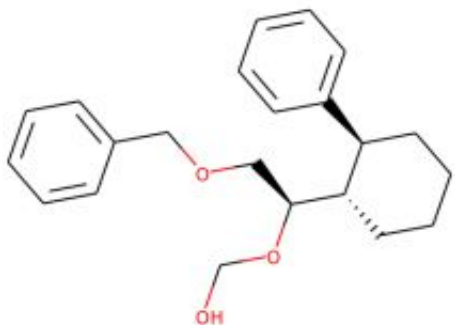
#6775:



Entry: O[C@@H](COCc1ccccc1)C[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 2

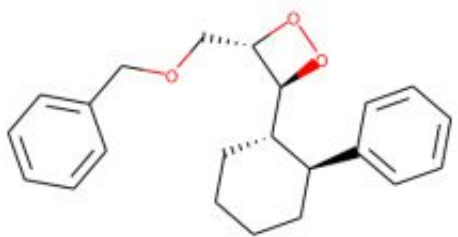
#6776:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 4

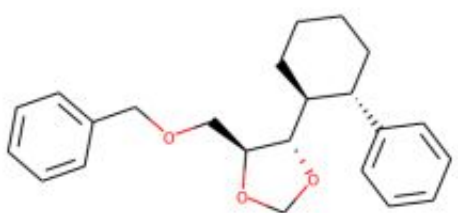
#6777:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 2

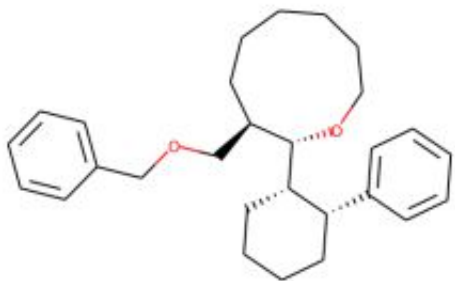
#6778:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 2

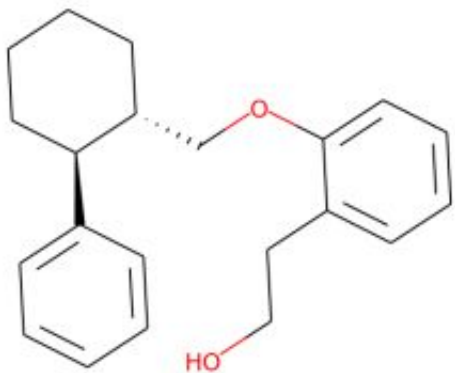
#6779:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@H]2CCCC[C@H]2c2ccccc2)cc1

Conformers: 3

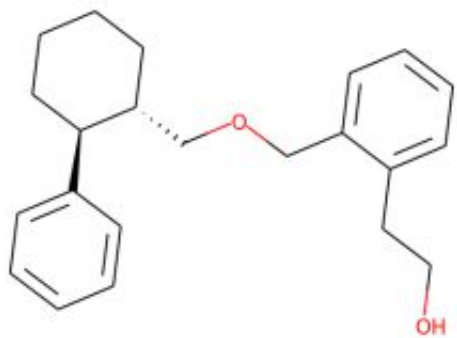
#6780:



Entry: OCCc1ccccc1OC[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

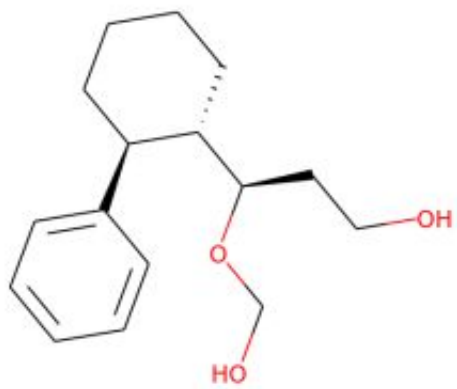
#6781:



Entry: OCCc1ccccc1CO[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 3

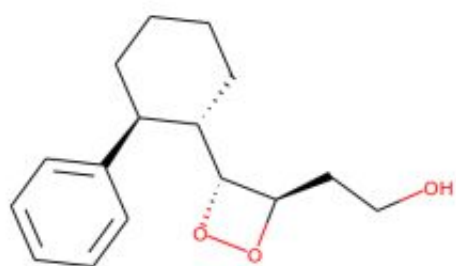
#6782:



Entry: OCC[C@H](OCO)[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

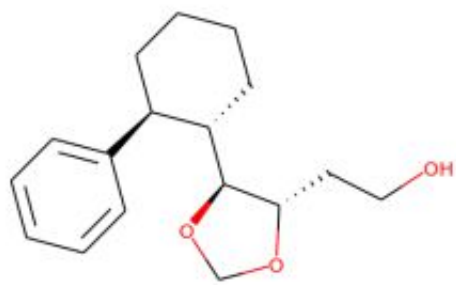
#6783:



Entry: OCC[C@H]1OO[C@@H]1[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 1

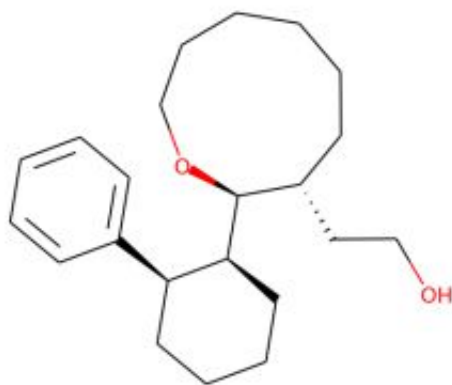
#6784:



Entry: OCC[C@@H]1OCO[C@H]1[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 1

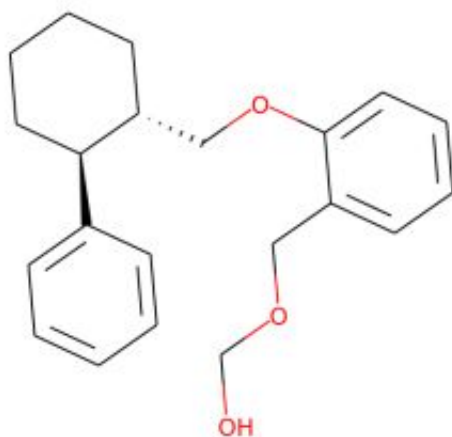
#6785:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

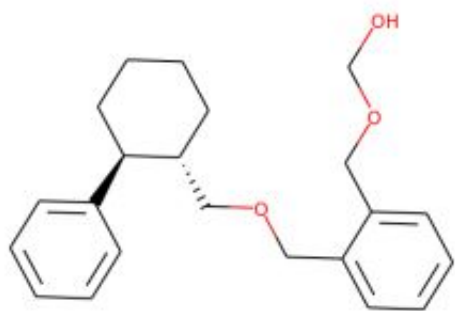
#6786:



Entry: OCOCC1ccccc1OC[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 2

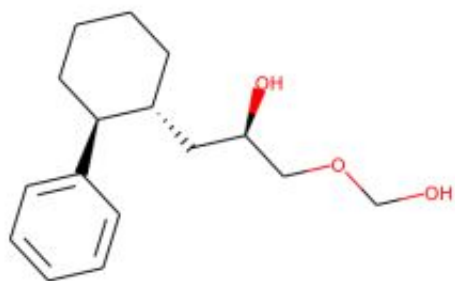
#6787:



Entry: OCOCc1ccccc1CO[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 3

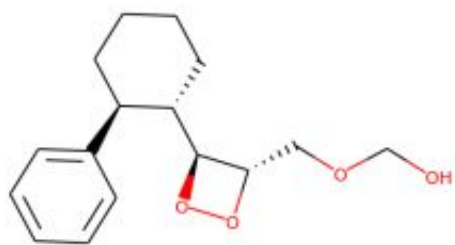
#6788:



Entry: OCOC[C@H](O)C[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 1

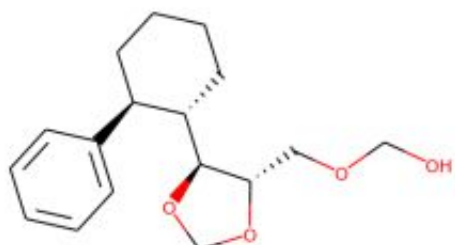
#6789:



Entry: OCOC[C@@H]1OO[C@H]1[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 1

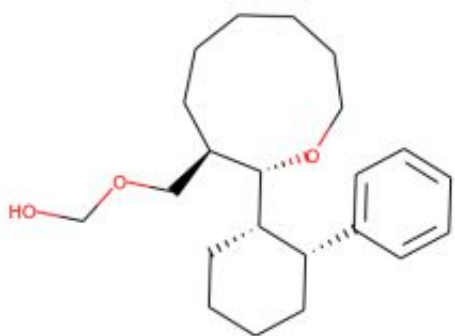
#6790:



Entry: OCOC[C@@H]1OCO[C@H]1[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 1

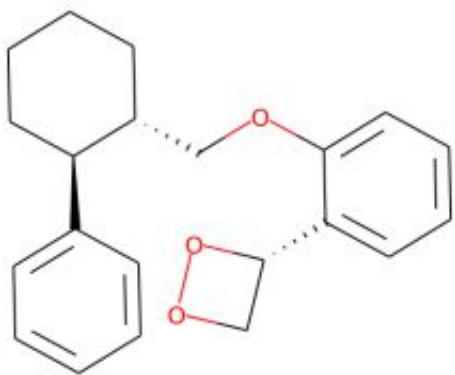
#6791:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 3

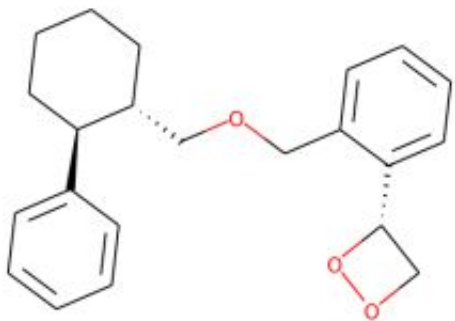
#6792:



Entry: c1ccc([C@H]2CCCC[C@H]2COc2ccccc2[C@H]2COO2)cc1

Conformers: 2

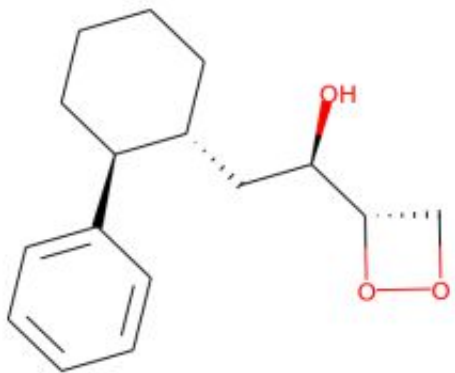
#6793:



Entry: c1ccc([C@H]2CCCC[C@@H]2COCc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

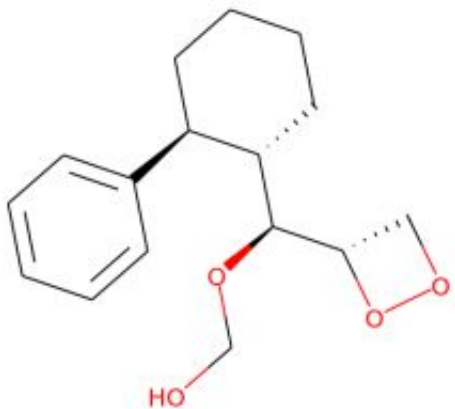
#6794:



Entry: O[C@H](C[C@H]1CCCC[C@@H]1c1ccccc1)[C@@H]1COO1

Conformers: 1

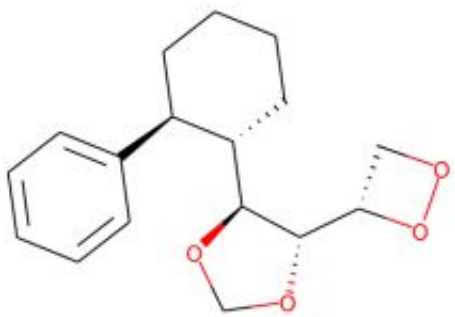
#6795:



Entry: OCO[C@H]([C@@H]1COO1)[C@H]1CCCC[C@H]1c1ccccc1

Conformers: 1

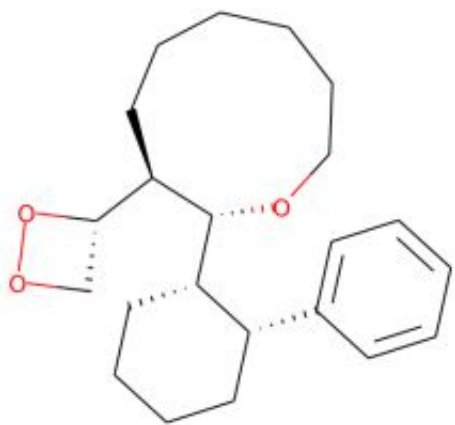
#6796:



Entry: c1ccc([C@H]2CCCC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

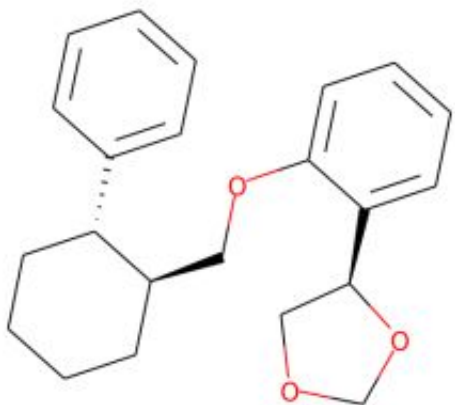
#6797:



Entry: c1ccc([C@@H]2CCCC[C@@H]2[C@H]2OCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

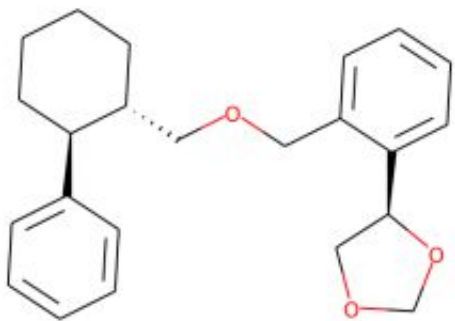
#6798:



Entry: c1ccc([C@H]2CCCC[C@@H]2[C@H]2OCc2cccc2[C@@H]2COCO2)cc1

Conformers: 2

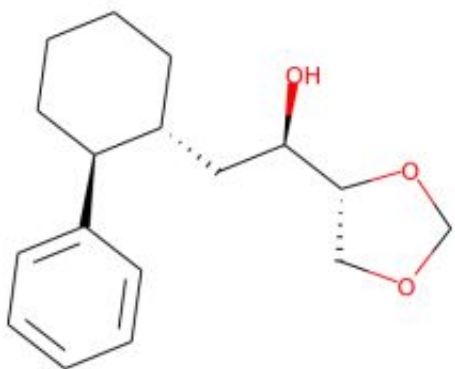
#6799:



Entry: c1ccc([C@H]2CCCC[C@@H]2COCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 2

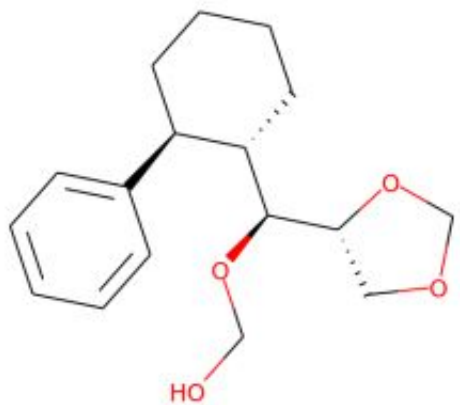
#6800:



Entry: O[C@H](C[C@H]1CCCC[C@@H]1c1ccccc1)[C@H]1COCO1

Conformers: 1

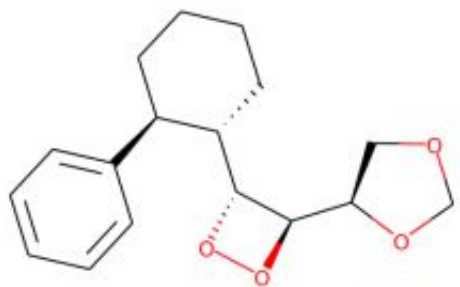
#6801:



Entry: OCO[C@H]([C@H]1CCCC[C@@H]1c1ccccc1)[C@H]1COCO1

Conformers: 2

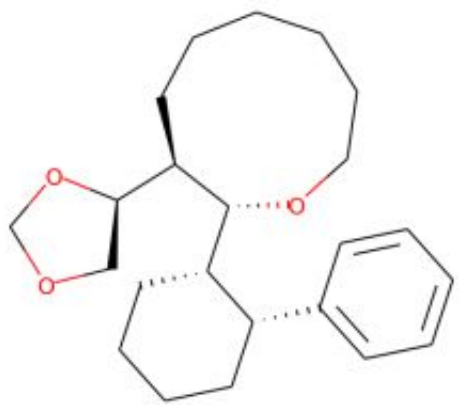
#6802:



Entry: c1ccc([C@H]2CCCC[C@@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 1

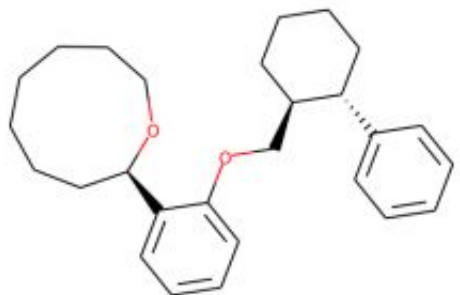
#6803:



Entry: c1ccc([C@@H]2CCCC[C@@H]2[C@H]2OCCCCCC[C@@H]2[C@H]2COCO2)cc1

Conformers: 3

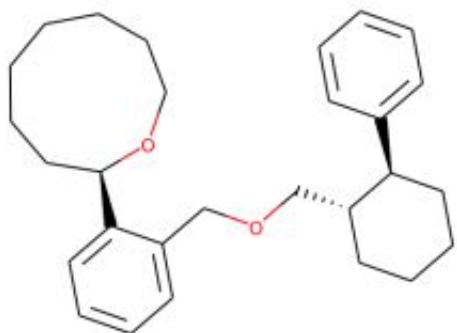
#6804:



Entry: c1ccc([C@H]2CCCC[C@@H]2COc2cccc2[C@H]2CCCCCCO2)cc1

Conformers: 3

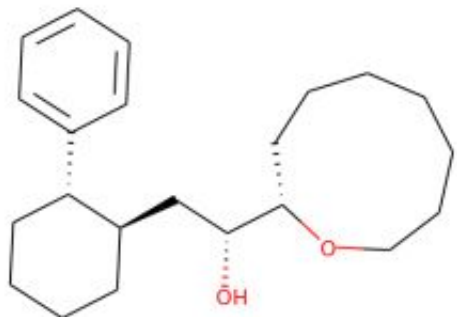
#6805:



Entry: c1ccc([C@H]2CCCC[C@@H]2COCc2ccccc2[C@H]2CCCCCCO2)cc1

Conformers: 4

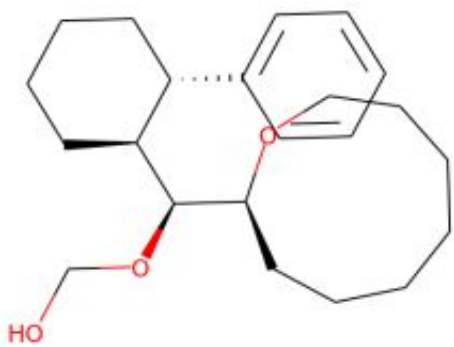
#6806:



Entry: O[C@H](C[C@H]1CCCC[C@@H]1c1ccccc1)[C@@H]1CCCCCCO1

Conformers: 2

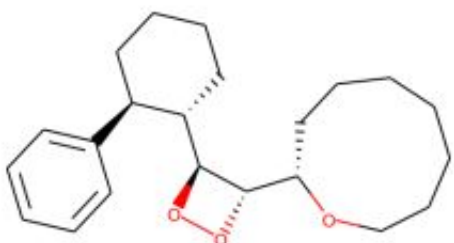
#6807:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@H]1CCCC[C@@H]1c1ccccc1

Conformers: 3

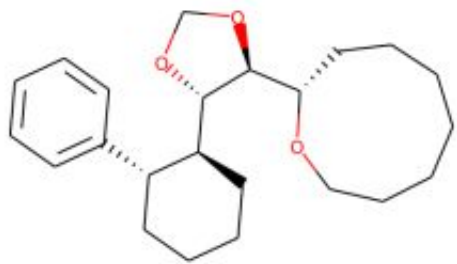
#6808:



Entry: c1ccc([C@H]2CCCC[C@@H]2[C@@H]2OO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

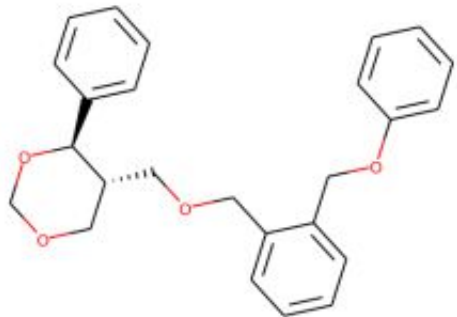
#6809:



Entry: c1ccc([C@H]2CCCC[C@@H]2[C@@H]2OCO[C@H]2[C@@H]2CCCCCCO2)cc1

Conformers: 3

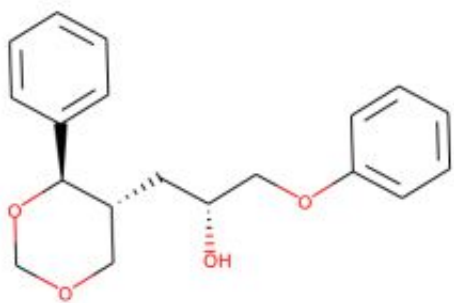
#6810:



Entry: c1ccc(OCc2ccccc2CO[C@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 3

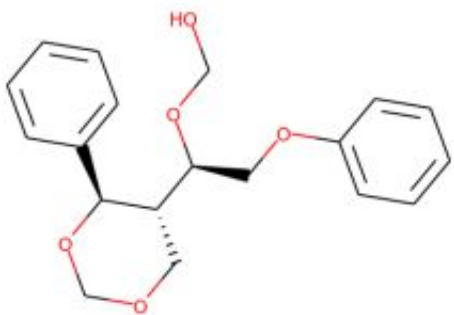
#6811:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

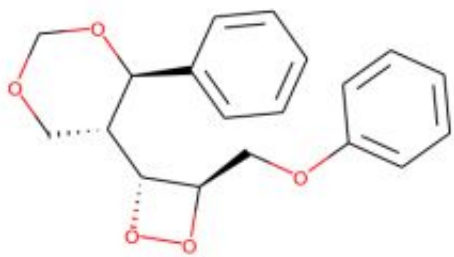
#6812:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

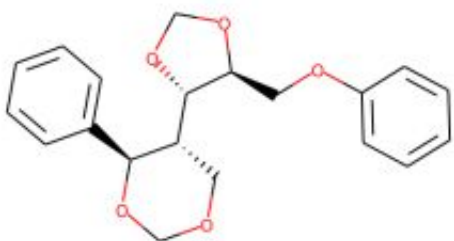
#6813:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 2

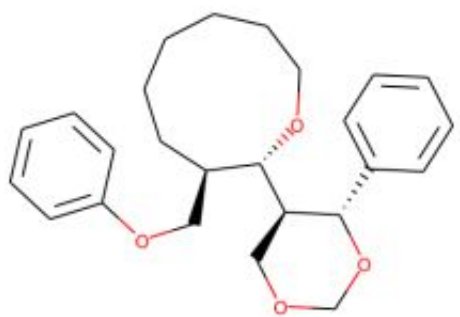
#6814:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 2

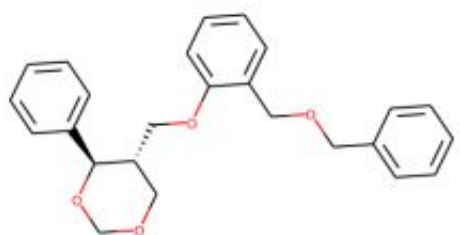
#6815:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 2

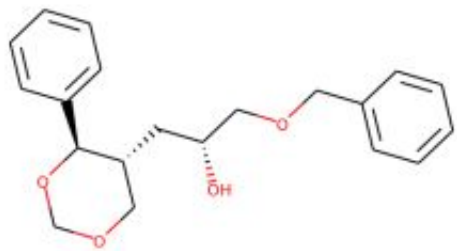
#6816:



Entry: c1ccc(COCC2ccccc2OC[C@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 3

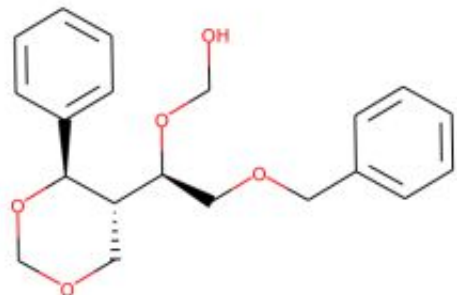
#6817:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

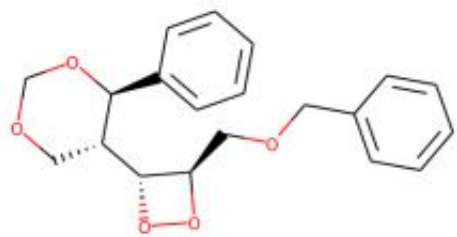
#6818:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 3

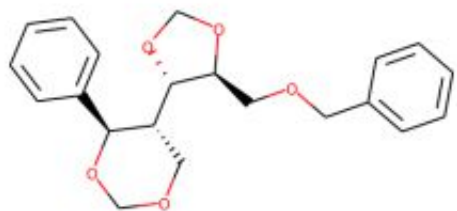
#6819:



Entry: c1ccc(COC[C@H]2OO[C@@@H]2[C@@@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 2

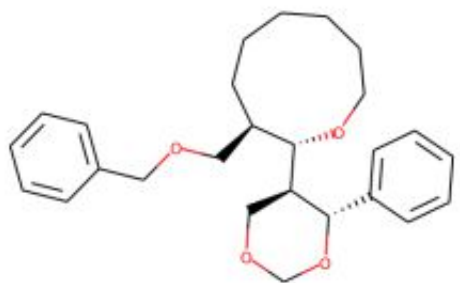
#6820:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 2

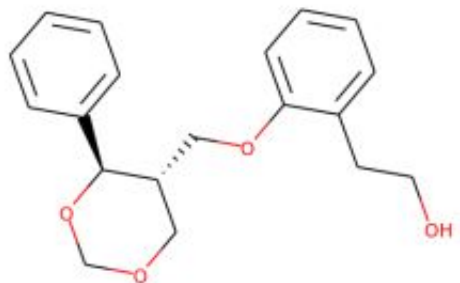
#6821:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2c2ccccc2)cc1

Conformers: 3

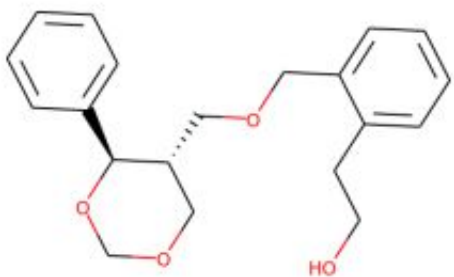
#6822:



Entry: OCCc1ccccc1OC[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

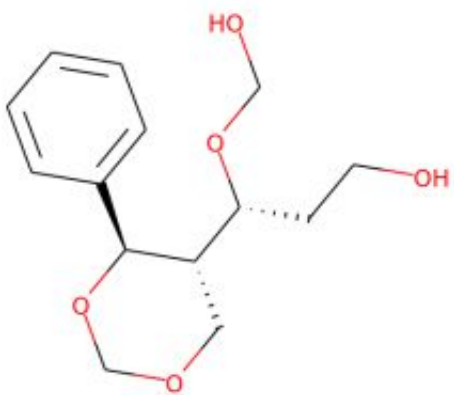
#6823:



Entry: OCCc1ccccc1CO[C@H]1COCO[C@H]1c1ccccc1

Conformers: 2

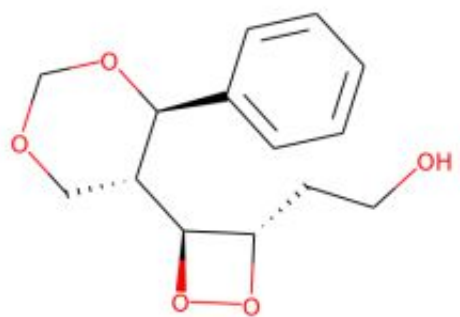
#6824:



Entry: OCC[C@H](OCO)[C@H]1COCO[C@H]1c1ccccc1

Conformers: 2

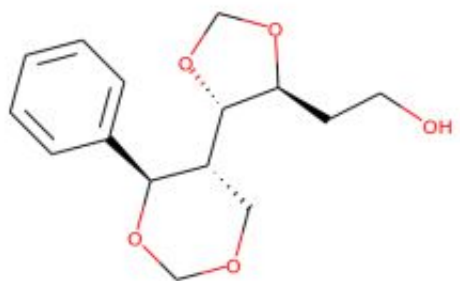
#6825:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 1

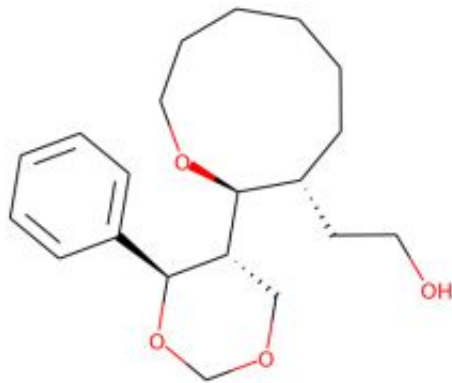
#6826:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 1

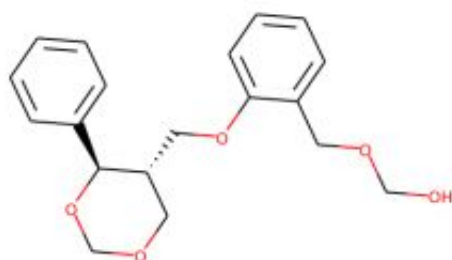
#6827:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

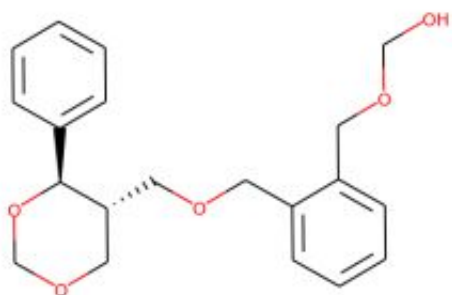
#6828:



Entry: OCOCc1ccccc1OC[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

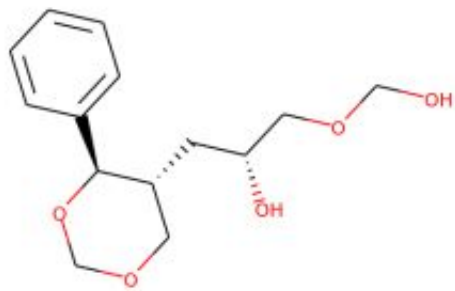
#6829:



Entry: OCOCc1ccccc1CO[C@H]1COCO[C@H]1c1ccccc1

Conformers: 2

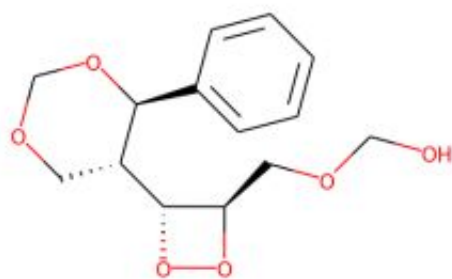
#6830:



Entry: OCOC[C@H](O)C[C@H]1COCO[C@H]1c1ccccc1

Conformers: 1

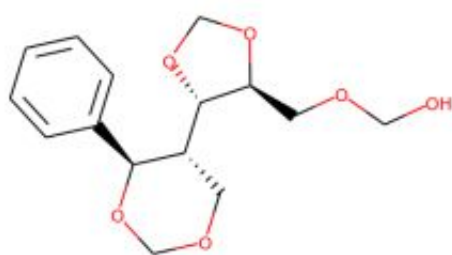
#6831:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 1

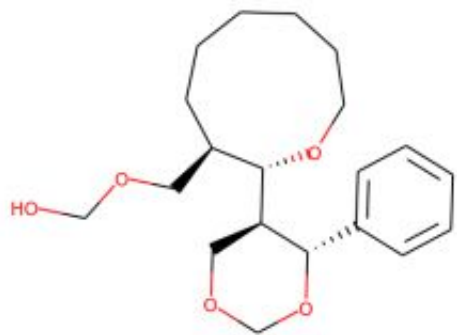
#6832:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

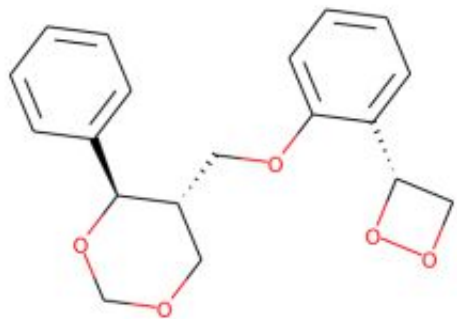
#6833:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCOC[C@H]1c1ccccc1

Conformers: 2

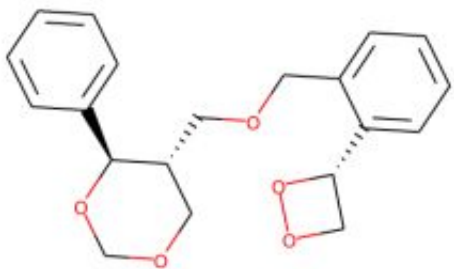
#6834:



Entry: c1ccc([C@@H]2OCOC[C@H]2COc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

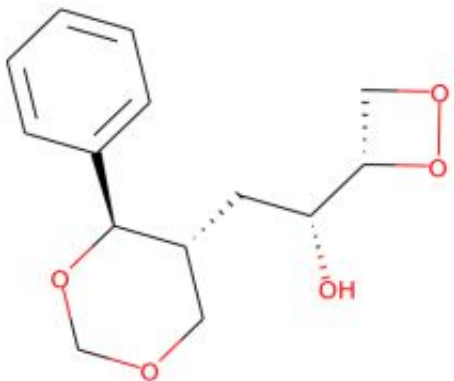
#6835:



Entry: c1ccc([C@@H]2OCOC[C@H]2COCCc2ccccc2[C@@H]2COO2)cc1

Conformers: 2

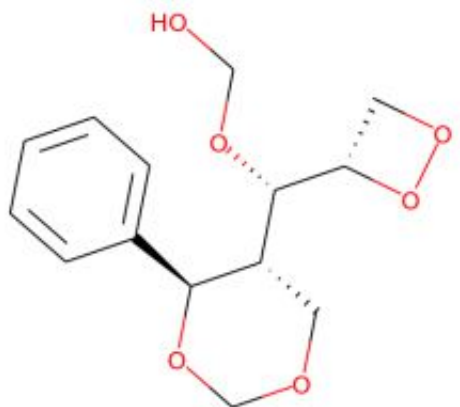
#6836:



Entry: O[C@H](C[C@@H]1COCOC[C@H]1c1ccccc1)[C@@H]1COO1

Conformers: 1

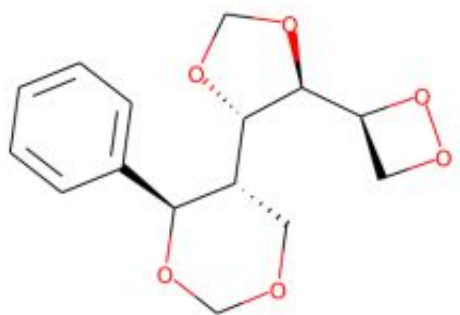
#6837:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1COCOC[C@H]1c1ccccc1

Conformers: 2

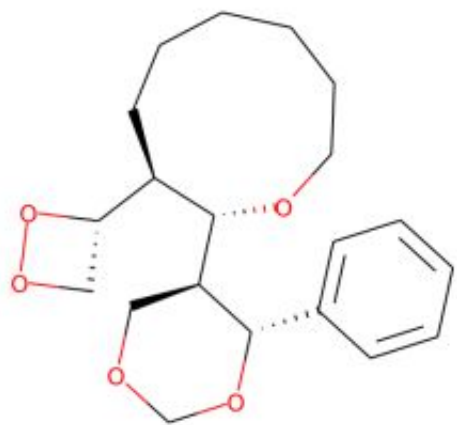
#6838:



Entry: c1ccc([C@@H]2OCOC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)cc1

Conformers: 1

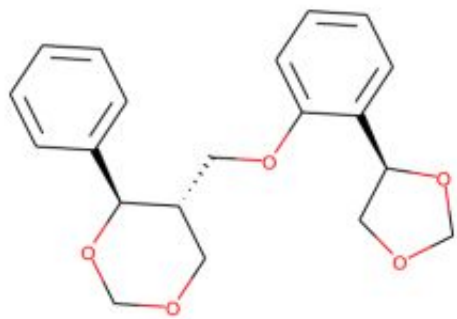
#6839:



Entry: c1ccc([C@@H]2OCOC[C@H]2[C@H]2OCCCCCCC[C@@H]2[C@@H]2COO2)cc1

Conformers: 2

#6840:



Entry: c1ccc([C@@H]2OCOC[C@H]2COc2cccc2[C@@H]2COCO2)cc1

Conformers: 2

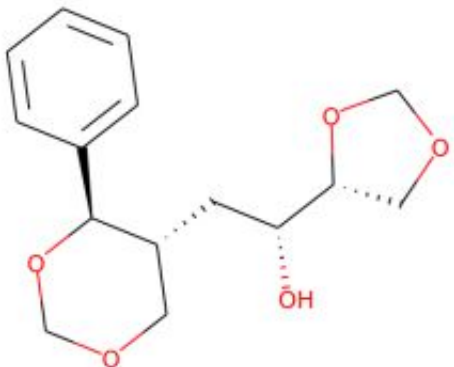
#6841:



Entry: c1ccc([C@@H]2OCOC[C@H]2COCCc2ccccc2[C@@H]2COCO2)cc1

Conformers: 3

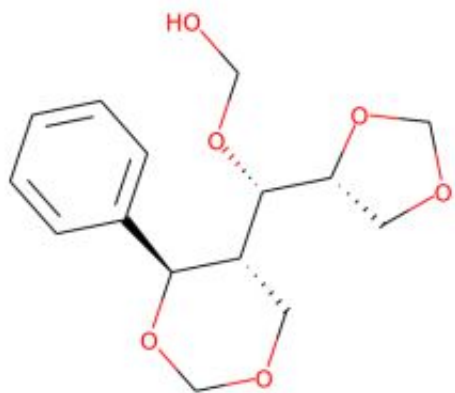
#6842:



Entry: O[C@H](C[C@@H]1COCO[C@H]1c1ccccc1)[C@H]1COCO1

Conformers: 1

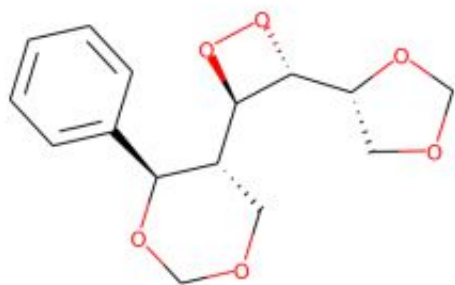
#6843:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 2

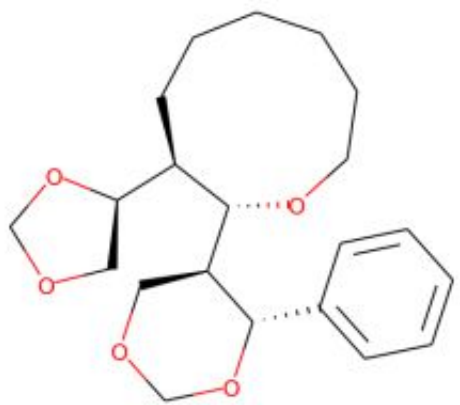
#6844:



Entry: c1ccc([C@@H]2OCOC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)cc1

Conformers: 2

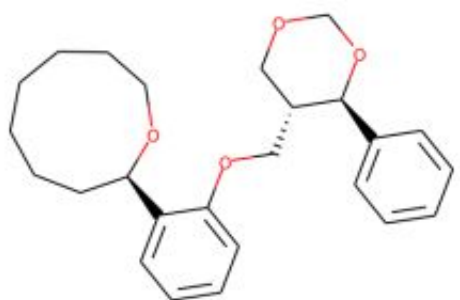
#6845:



Entry: c1ccc([C@@H]2OCOC[C@H]2[C@H]2OCCCCCCC[C@@H]2[C@H]2COC(=O)O)c1

Conformers: 2

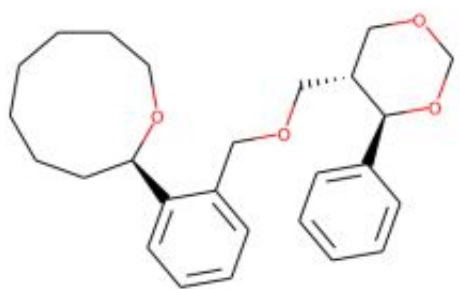
#6846:



Entry: c1ccc([C@@H]2OCOC[C@H]2COc2cccc2[C@H]2CCCCCCCCO2)c1

Conformers: 3

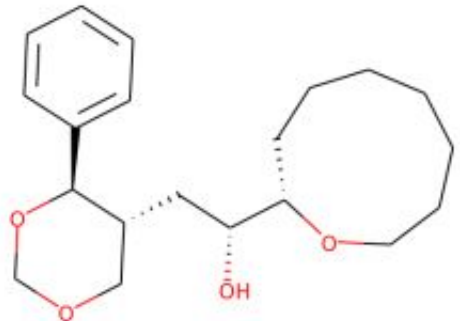
#6847:



Entry: c1ccc([C@@H]2OCOC[C@H]2COCCc2ccccc2[C@H]2CCCCCCC2)cc1

Conformers: 3

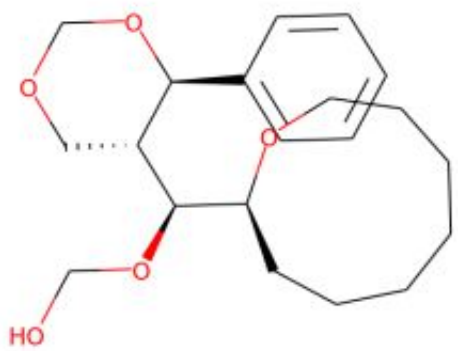
#6848:



Entry: O[C@H](C[C@@H]1COCOC[C@H]1c1ccccc1)[C@@H]1CCCCCCC1O

Conformers: 2

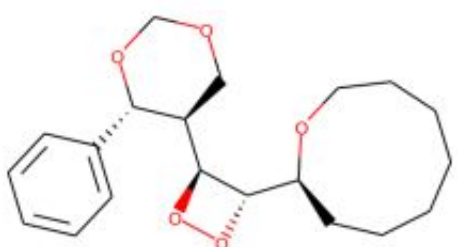
#6849:



Entry: OCO[C@H]([C@@H]1CCCCCCCO1)[C@@H]1COCO[C@H]1c1ccccc1

Conformers: 3

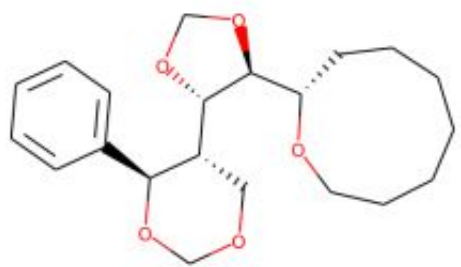
#6850:



Entry: c1ccc([C@@H]2OCOC[C@H]2[C@@H]2OO[C@H]2[C@@H]2CCCCCCCO2)cc1

Conformers: 1

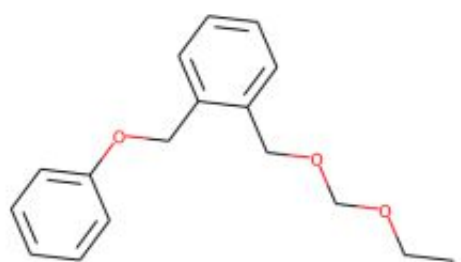
#6851:



Entry: c1ccc([C@@H]2OCOC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2CCCCCCC2)cc1

Conformers: 2

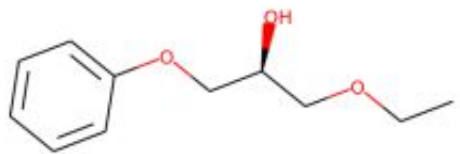
#6852:



Entry: CCOCOCc1ccccc1COc1ccccc1

Conformers: 1

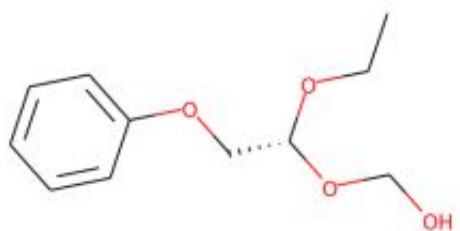
#6853:



Entry: CCOC[C@H](O)COc1ccccc1

Conformers: 1

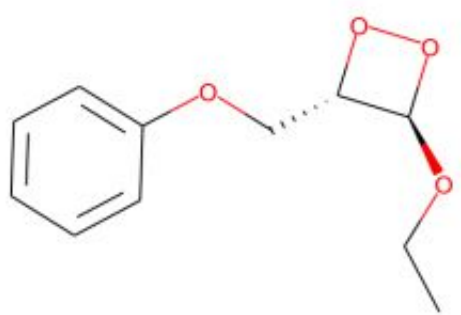
#6854:



Entry: CCO[C@H](COc1ccccc1)OCO

Conformers: 1

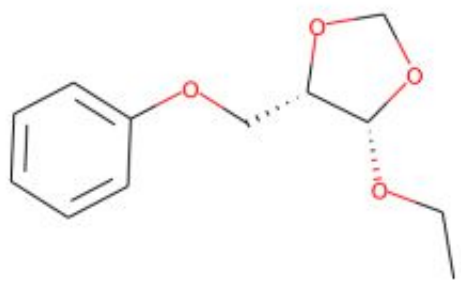
#6855:



Entry: CCO[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

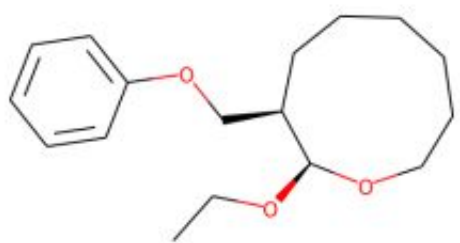
#6856:



Entry: CCO[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

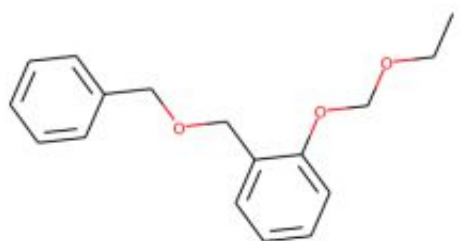
#6857:



Entry: CCO[C@@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

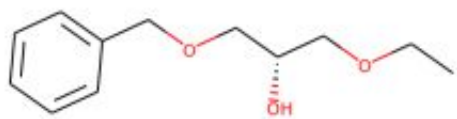
#6858:



Entry: CCOCOc1ccccc1COCc1ccccc1

Conformers: 2

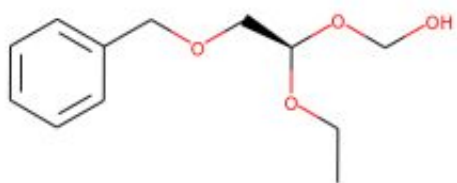
#6859:



Entry: CCOC[C@H](O)COCc1ccccc1

Conformers: 1

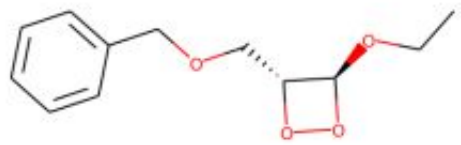
#6860:



Entry: CCO[C@H](COCc1ccccc1)OCO

Conformers: 1

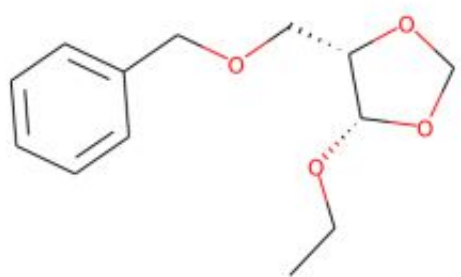
#6861:



Entry: CCO[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

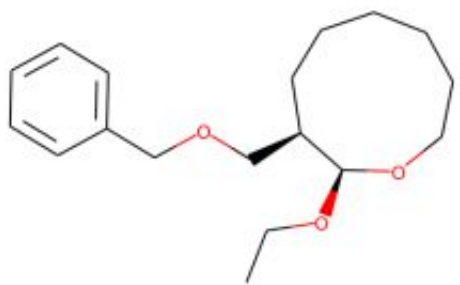
#6862:



Entry: CCO[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

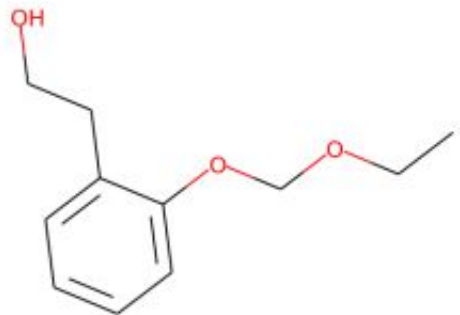
#6863:



Entry: CCO[C@@H]1OCCCCCC[C@@H]1COCCc1ccccc1

Conformers: 1

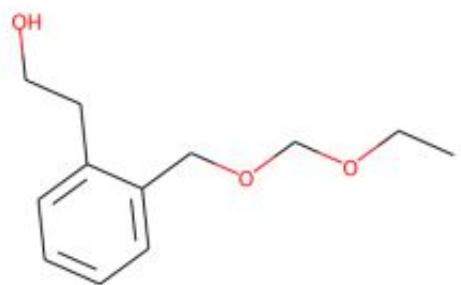
#6864:



Entry: CCOCOCc1ccccc1CCO

Conformers: 1

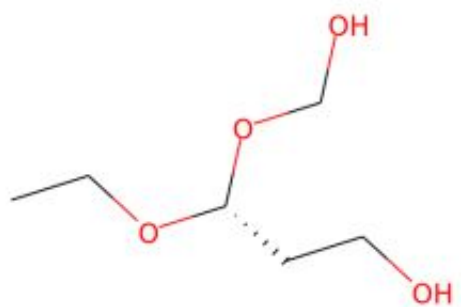
#6865:



Entry: CCOCOCc1ccccc1CCO

Conformers: 1

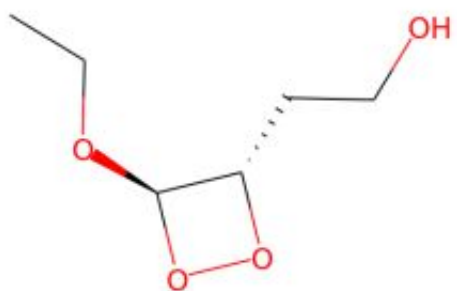
#6866:



Entry: CCO[C@@H](CCO)OCO

Conformers: 1

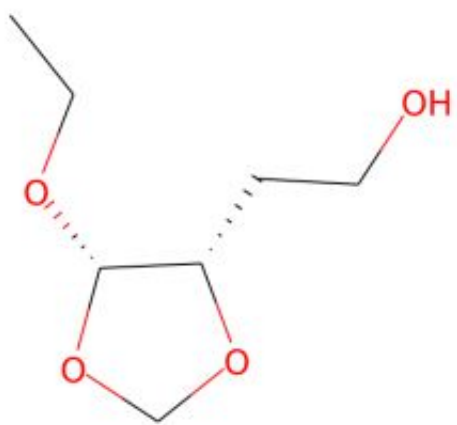
#6867:



Entry: CCO[C@@H]1OO[C@H]1CCO

Conformers: 1

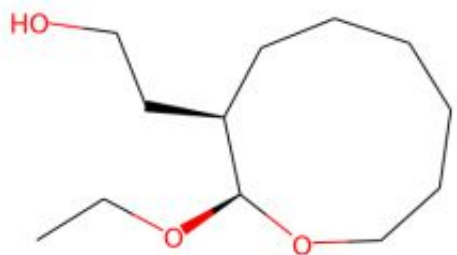
#6868:



Entry: CCO[C@H]1OCO[C@H]1CCO

Conformers: 1

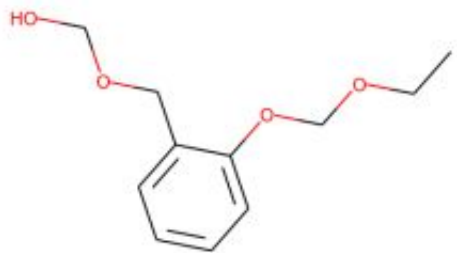
#6869:



Entry: CCO[C@@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

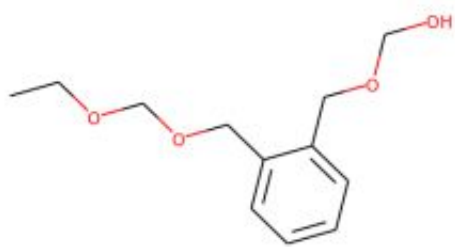
#6870:



Entry: CCOCOCc1ccccc1COCO

Conformers: 1

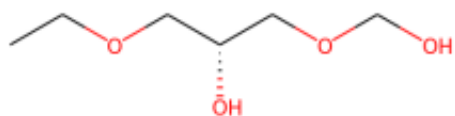
#6871:



Entry: CCOCOCc1ccccc1COCO

Conformers: 1

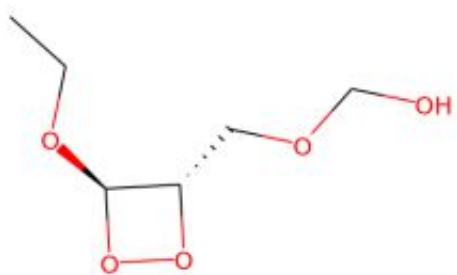
#6872:



Entry: CCOC[C@@H](O)COCO

Conformers: 1

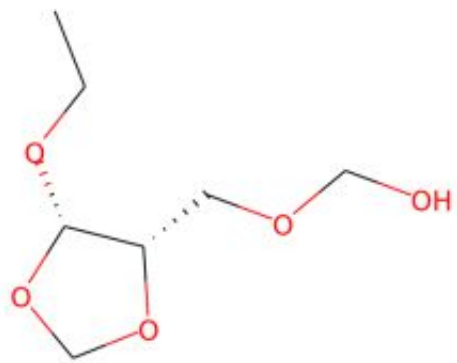
#6873:



Entry: CCO[C@@H]1OO[C@H]1COCO

Conformers: 1

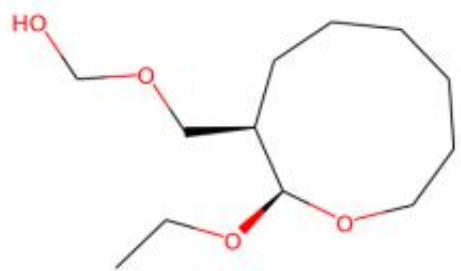
#6874:



Entry: CCO[C@H]1OCO[C@H]1COCO

Conformers: 1

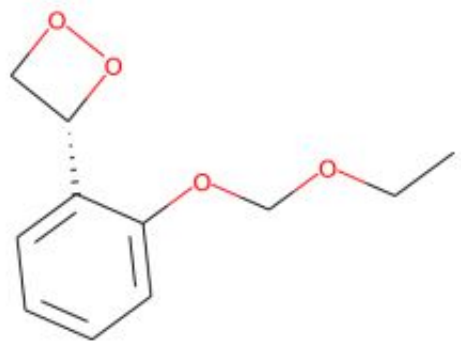
#6875:



Entry: CCO[C@@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

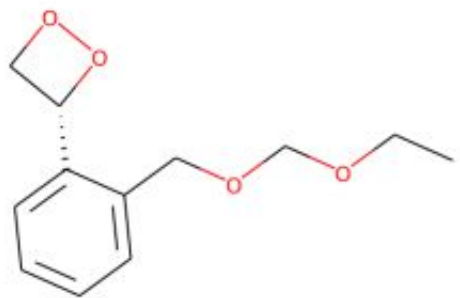
#6876:



Entry: CCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

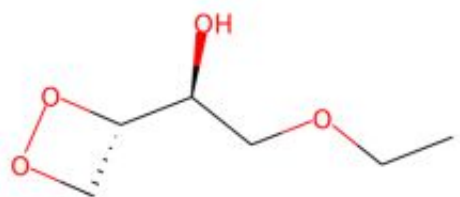
#6877:



Entry: CCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

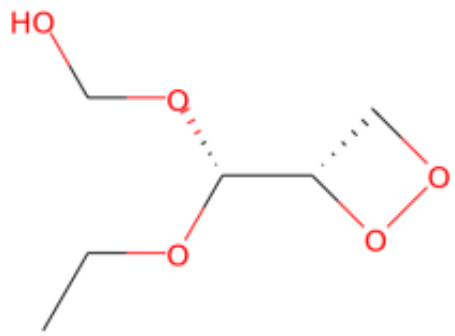
#6878:



Entry: CCOC[C@H](O)[C@@H]1COO1

Conformers: 1

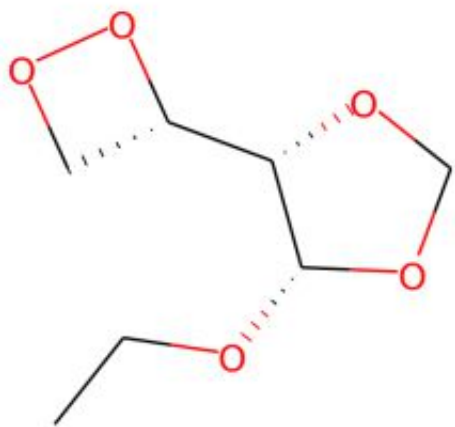
#6879:



Entry: CCO[C@H](OCO)[C@@H]1COO1

Conformers: 1

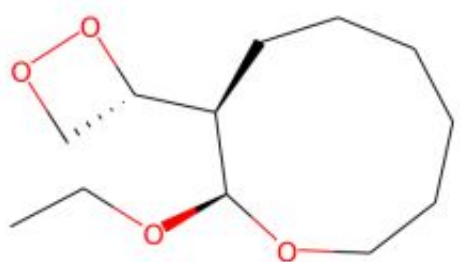
#6880:



Entry: CCO[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

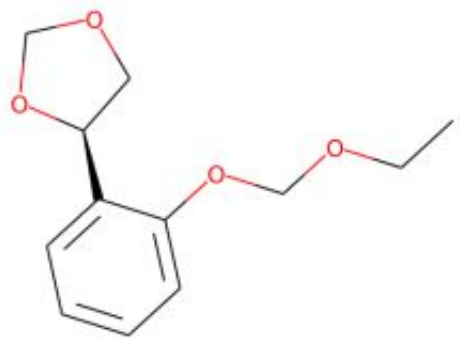
#6881:



Entry: CCO[C@@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

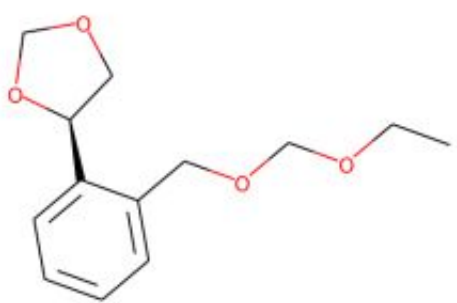
#6882:



Entry: CCOCOC1cccc1[C@@H]1COC(=O)1

Conformers: 1

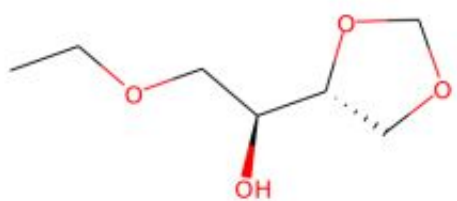
#6883:



Entry: CCOCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

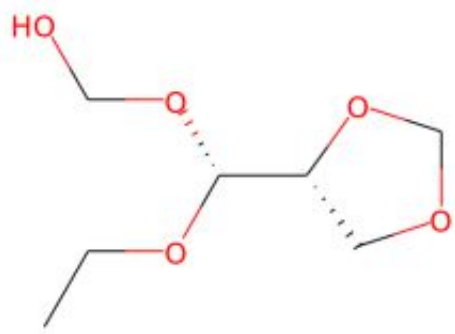
#6884:



Entry: CCOC[C@H](O)[C@H]1COCO1

Conformers: 1

#6885:



Entry: CCO[C@H](OCO)[C@H]1COCO1

Conformers: 1

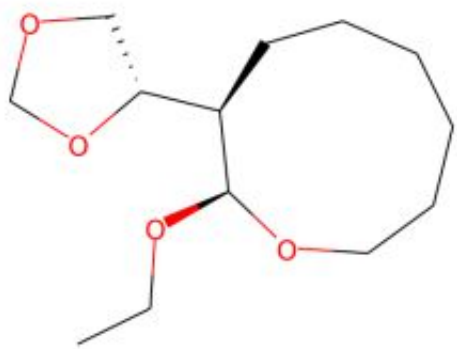
#6886:



Entry: CCO[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

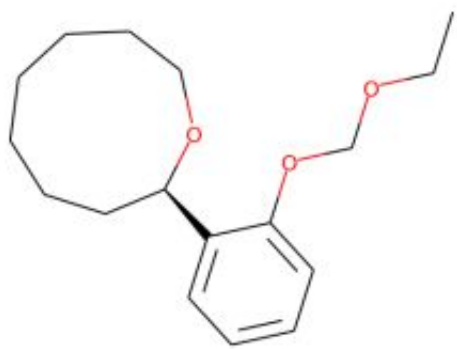
#6887:



Entry: CCO[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

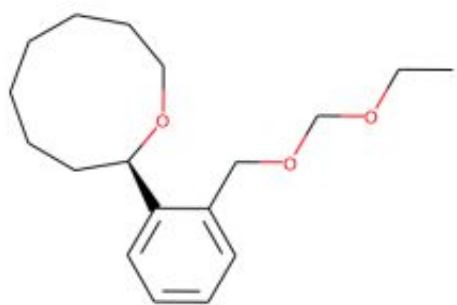
#6888:



Entry: CCOOCc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

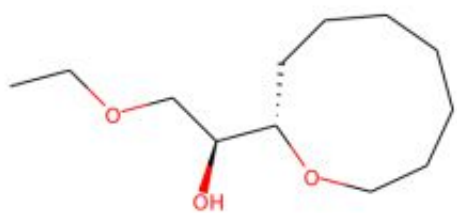
#6889:



Entry: CCOCOCc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

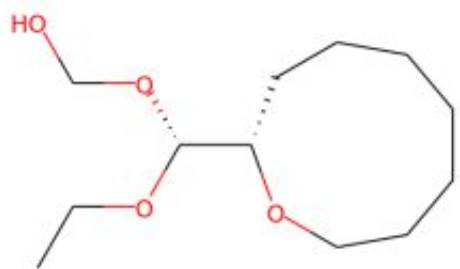
#6890:



Entry: CCOC[C@H](O)[C@@H]1CCCCCCC1

Conformers: 1

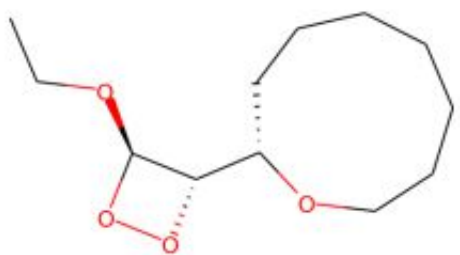
#6891:



Entry: CCO[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 1

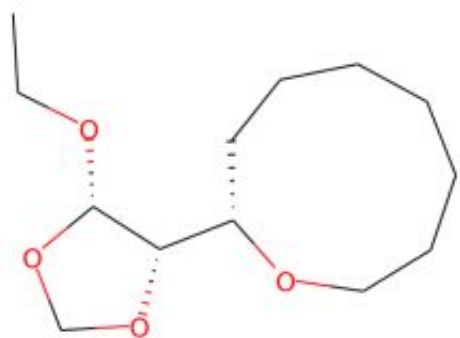
#6892:



Entry: CCO[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

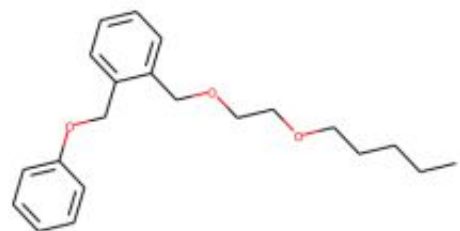
#6893:



Entry: CCO[C@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

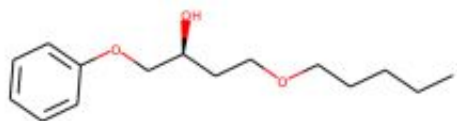
#6894:



Entry: CCCCOCCOCCc1ccccc1COc1ccccc1

Conformers: 2

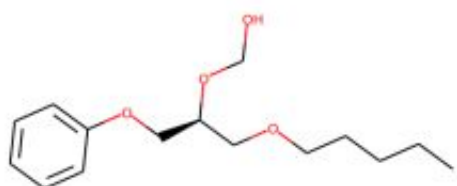
#6895:



Entry: CCCCCOCC[C@H](O)COc1ccccc1

Conformers: 1

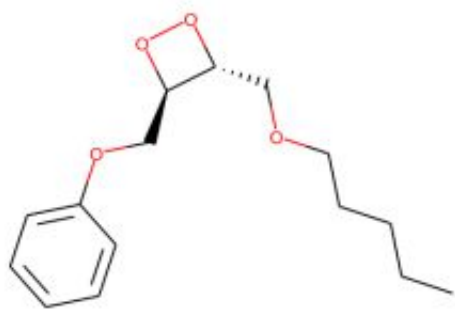
#6896:



Entry: CCCCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

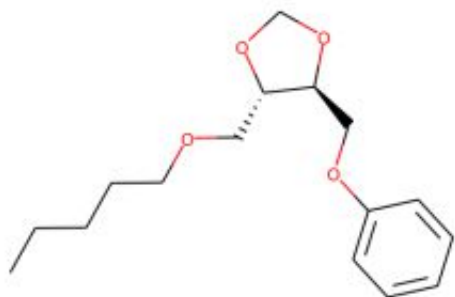
#6897:



Entry: CCCCOCC[C@H]1OOC[C@@H]1COc1ccccc1

Conformers: 2

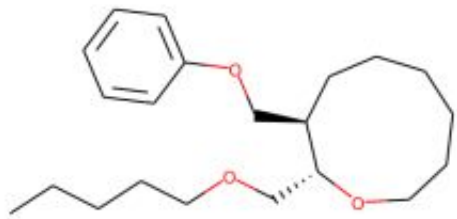
#6898:



Entry: CCCCOCC[C@@H]1OOC[C@H]1COc1ccccc1

Conformers: 1

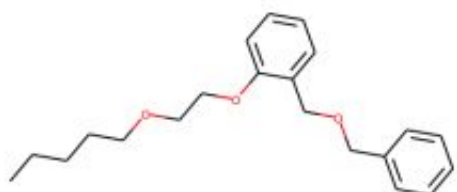
#6899:



Entry: CCCCOCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

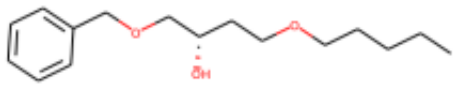
#6900:



Entry: CCCCOCCOCC1cccccc1COCc1ccccc1

Conformers: 3

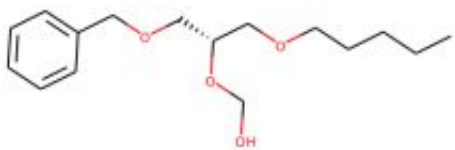
#6901:



Entry: CCCCOCCCC[C@H](O)COCc1ccccc1

Conformers: 2

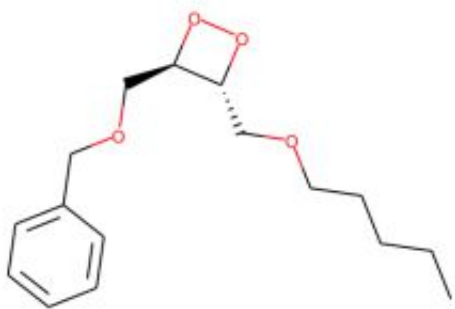
#6902:



Entry: CCCCOOC[C@@H](COCCc1ccccc1)OCO

Conformers: 2

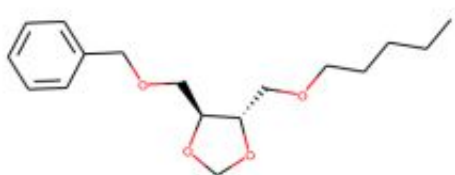
#6903:



Entry: CCCCCOC[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

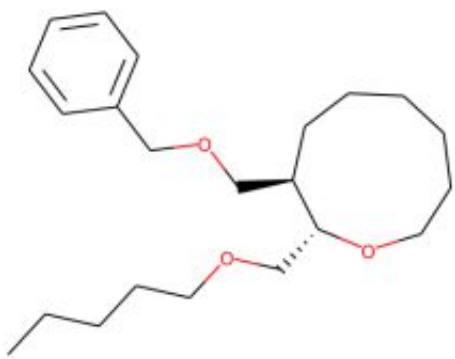
#6904:



Entry: CCCCCOC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

#6905:



Entry: CCCCCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

#6906:



Entry: CCCCCOCCOc1ccccc1CCO

Conformers: 2

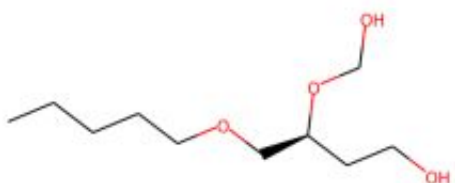
#6907:



Entry: CCCCCOCCOCc1ccccc1CCO

Conformers: 2

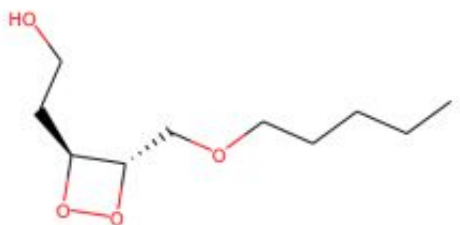
#6908:



Entry: CCCCCOC[C@H](CCO)OCO

Conformers: 2

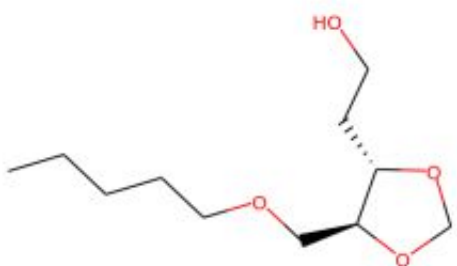
#6909:



Entry: CCCCCOC[C@H]1OO[C@H]1CCO

Conformers: 1

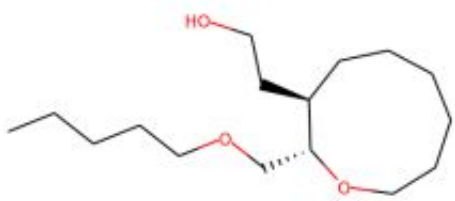
#6910:



Entry: CCCCCOC[C@H]1OCO[C@H]1CCO

Conformers: 1

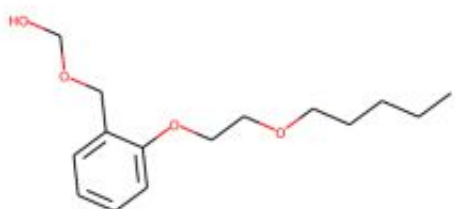
#6911:



Entry: CCCCCOC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

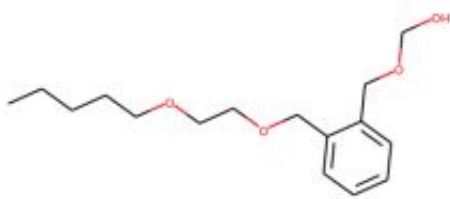
#6912:



Entry: CCCCCOCCOc1ccccc1COCO

Conformers: 2

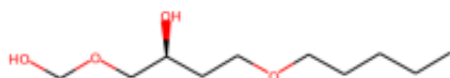
#6913:



Entry: CCCCCOCCOCc1ccccc1COCO

Conformers: 2

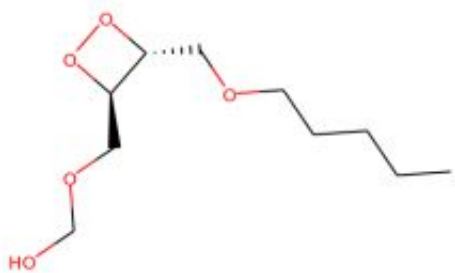
#6914:



Entry: CCCCCOCC[C@H](O)COCO

Conformers: 1

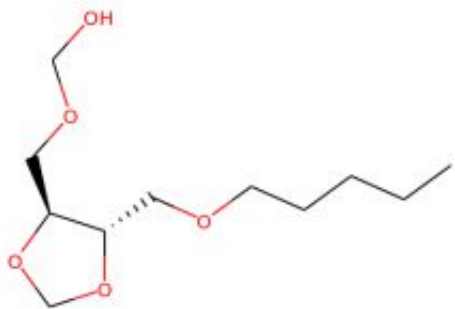
#6915:



Entry: CCCCCOC[C@H]1OO[C@@H]1COC

Conformers: 1

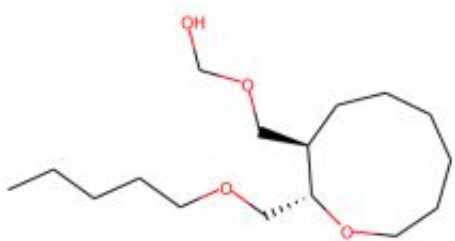
#6916:



Entry: CCCCCOC[C@@H]1OCO[C@H]1COC

Conformers: 1

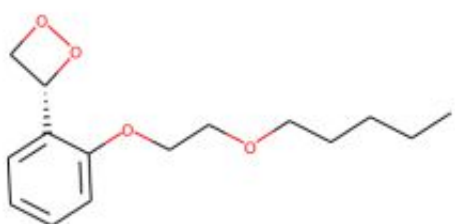
#6917:



Entry: CCCCCOC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

#6918:



Entry: CCCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

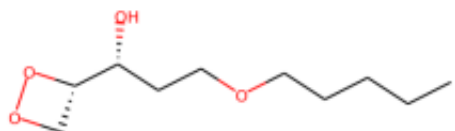
#6919:



Entry: CCCCCOCCOCc1ccccc1[C@@@H]1COO1

Conformers: 1

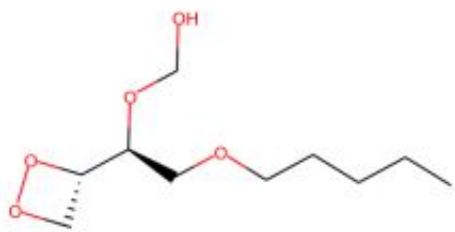
#6920:



Entry: CCCCCOCC[C@@@H](O)[C@@@H]1COO1

Conformers: 1

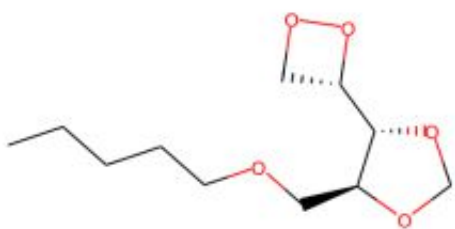
#6921:



Entry: CCCCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

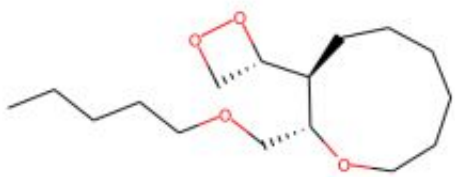
#6922:



Entry: CCCCCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

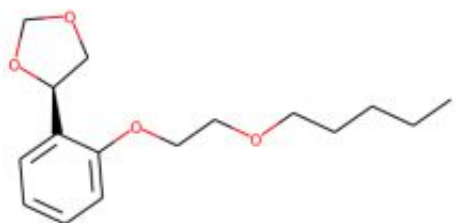
#6923:



Entry: CCCCCOC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

#6924:



Entry: CCCCCOCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 2

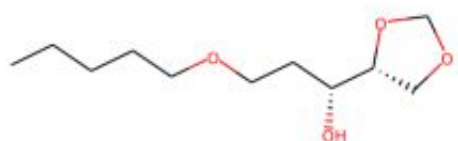
#6925:



Entry: CCCCCOCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

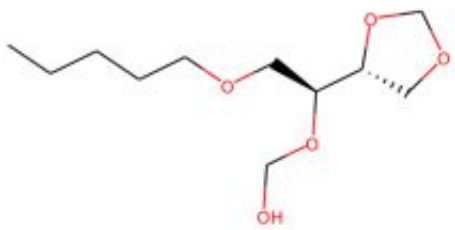
#6926:



Entry: CCCCCOCC[C@@H](O)[C@H]1COCO1

Conformers: 1

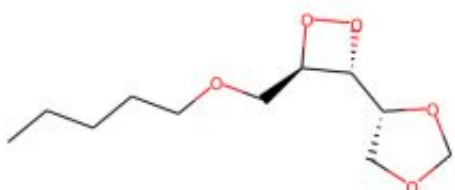
#6927:



Entry: CCCCCOC[C@H](OCO)[C@H]1COCO1

Conformers: 1

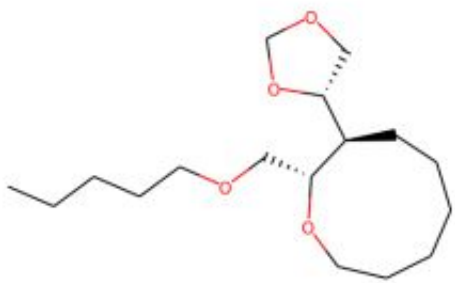
#6928:



Entry: CCCCCOC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

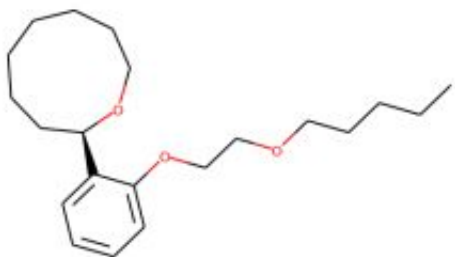
#6929:



Entry: CCCCCCOC[C@H]1OCCCCCC[C@@H]1[C@H]1COC(O)C1

Conformers: 1

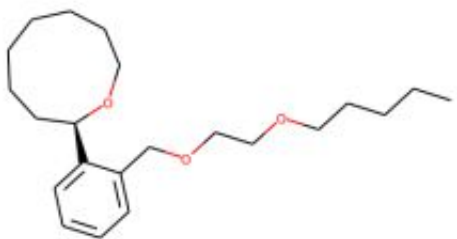
#6930:



Entry: CCCCCOCCOc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

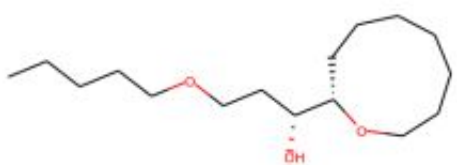
#6931:



Entry: CCCCOCCOCc1ccccc1[C@H]1CCCCCCC1

Conformers: 2

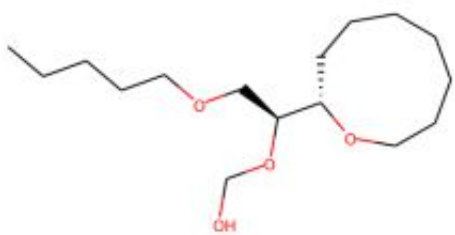
#6932:



Entry: CCCCOCC[C@@H](O)[C@@H]1CCCCCCC1

Conformers: 2

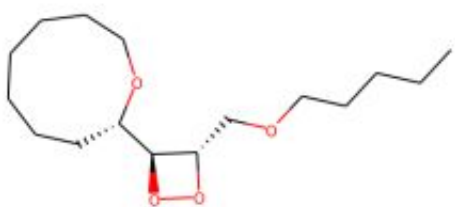
#6933:



Entry: CCCCOCC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

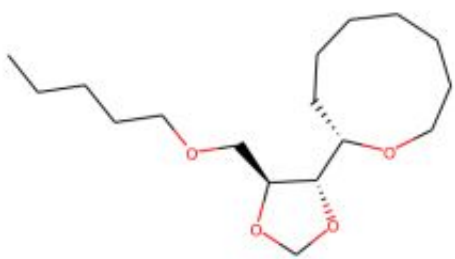
#6934:



Entry: CCCCOCC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

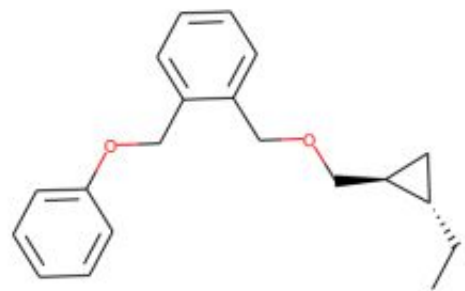
#6935:



Entry: CCCCCOC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

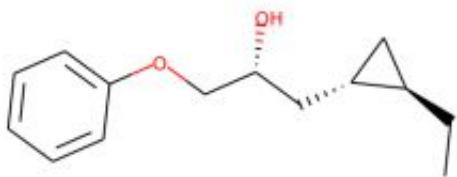
#6936:



Entry: CC[C@H]1C[C@@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

#6937:



Entry: CC[C@@H]1C[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

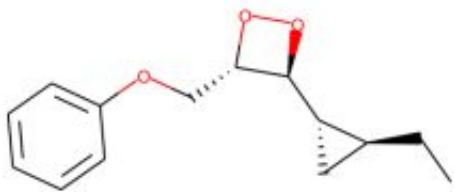
#6938:



Entry: CC[C@@H]1C[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 1

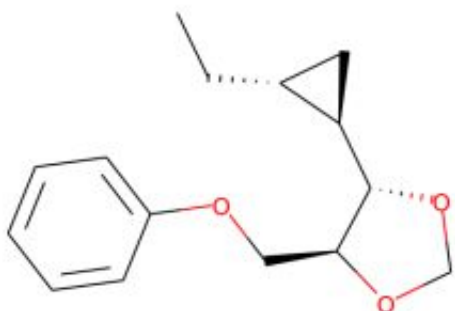
#6939:



Entry: CC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

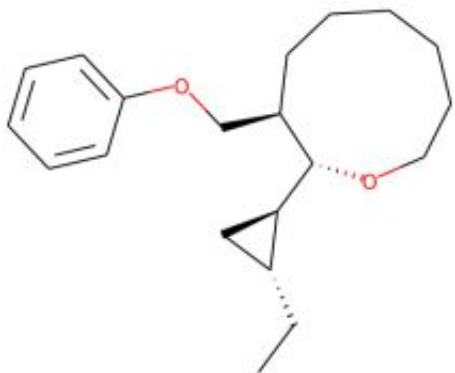
#6940:



Entry: CC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

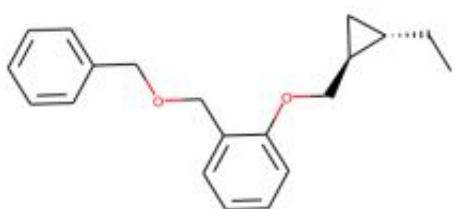
#6941:



Entry: CC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

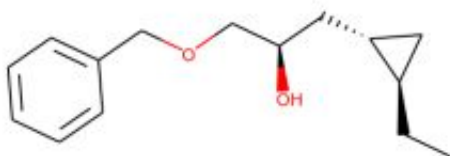
#6942:



Entry: CC[C@H]1C[C@@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

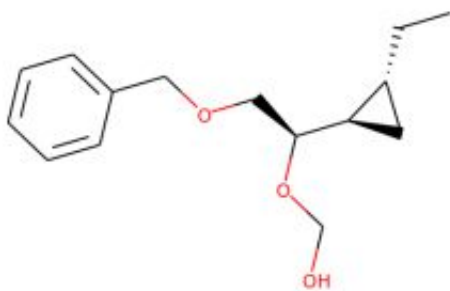
#6943:



Entry: CC[C@@H]1C[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 1

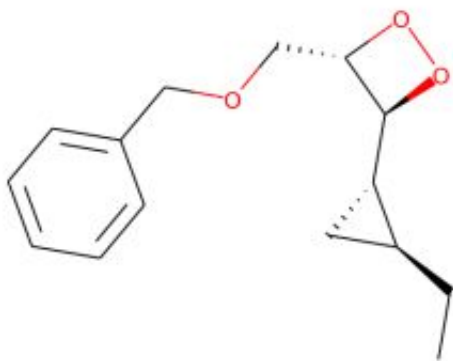
#6944:



Entry: CC[C@@H]1C[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

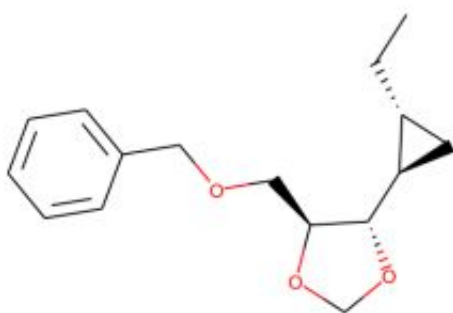
#6945:



Entry: CC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

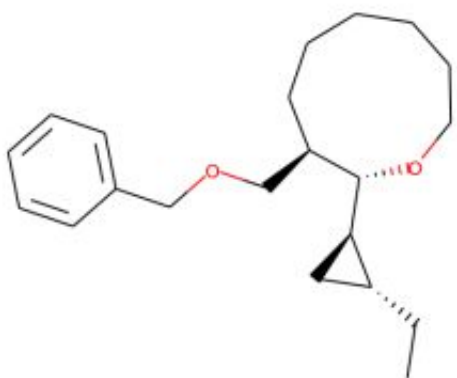
#6946:



Entry: CC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

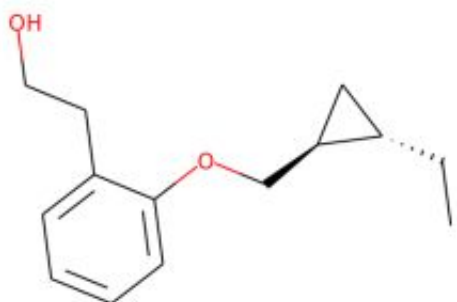
#6947:



Entry: CC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

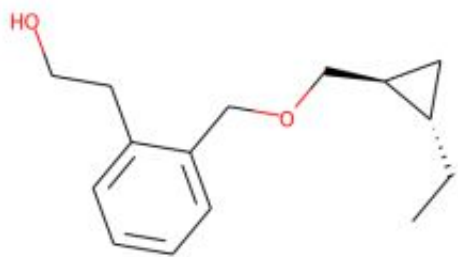
#6948:



Entry: CC[C@H]1C[C@@H]1COc1ccccc1CCO

Conformers: 1

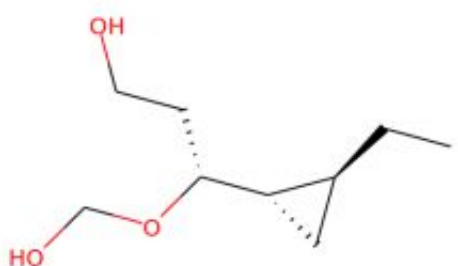
#6949:



Entry: CC[C@H]1C[C@@H]1COCc1ccccc1CCO

Conformers: 1

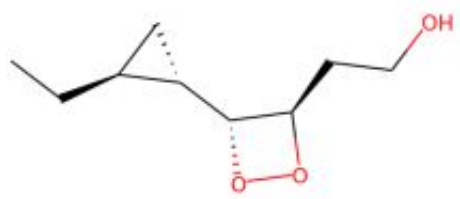
#6950:



Entry: CC[C@H]1C[C@@H]1[C@@H](CCO)OCO

Conformers: 1

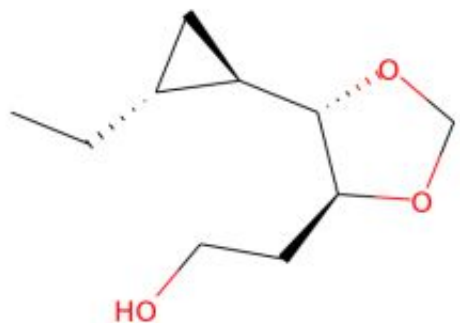
#6951:



Entry: CC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

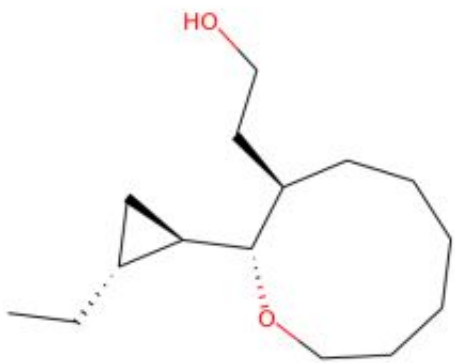
#6952:



Entry: CC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

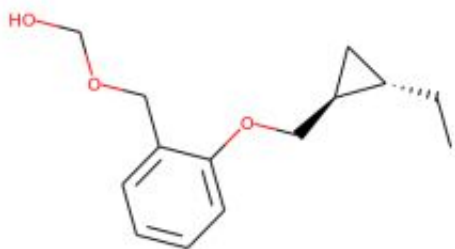
#6953:



Entry: CC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

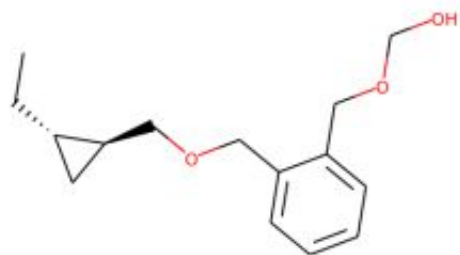
#6954:



Entry: CC[C@H]1C[C@H]1COc1ccccc1COC(=O)C(=O)O

Conformers: 1

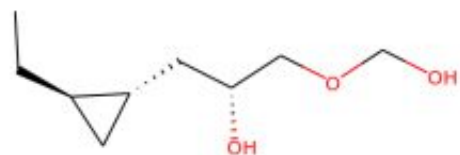
#6955:



Entry: CC[C@H]1C[C@@H]1COCc1ccccc1COCO

Conformers: 1

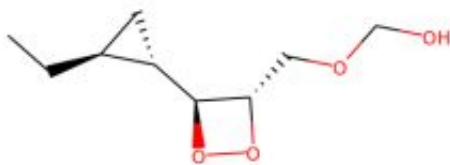
#6956:



Entry: CC[C@@H]1C[C@H]1C[C@@H](O)COCO

Conformers: 1

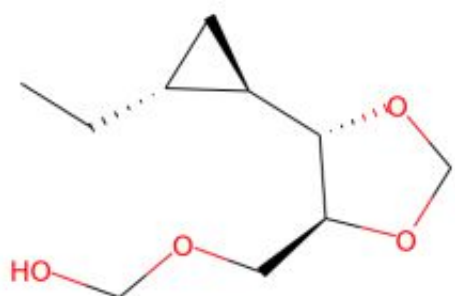
#6957:



Entry: CC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

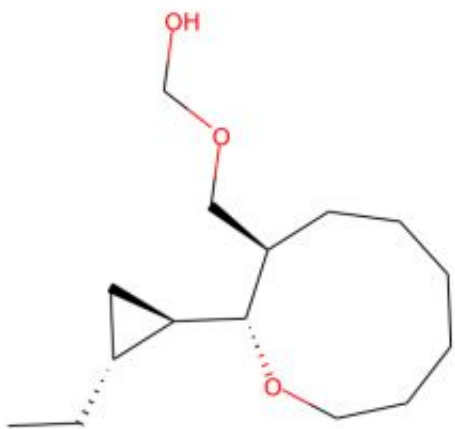
#6958:



Entry: CC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

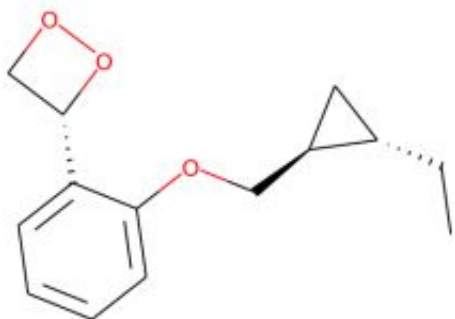
#6959:



Entry: CC[C@@H]1C[C@H]1[C@H]1OCCCCC[C@@H]1COC

Conformers: 1

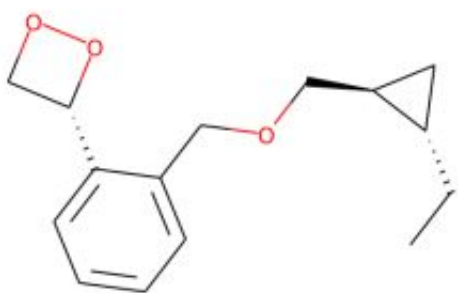
#6960:



Entry: CC[C@H]1C[C@H]1COc1ccccc1[C@@H]1COO

Conformers: 1

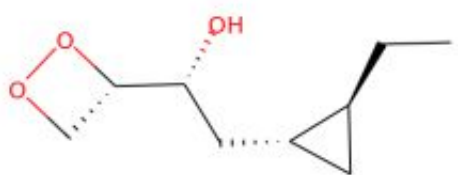
#6961:



Entry: CC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

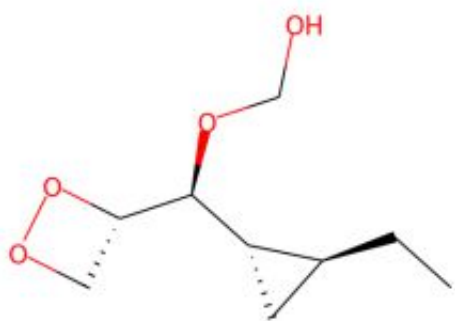
#6962:



Entry: CC[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

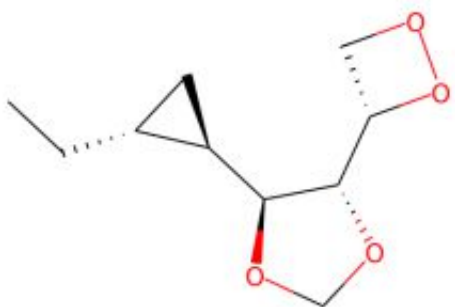
#6963:



Entry: CC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

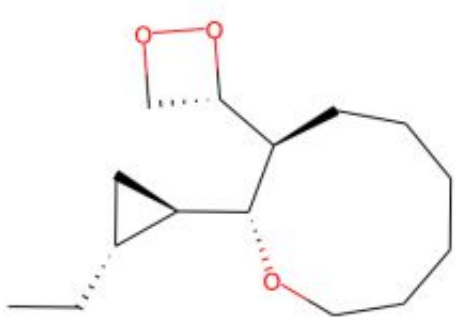
#6964:



Entry: CC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

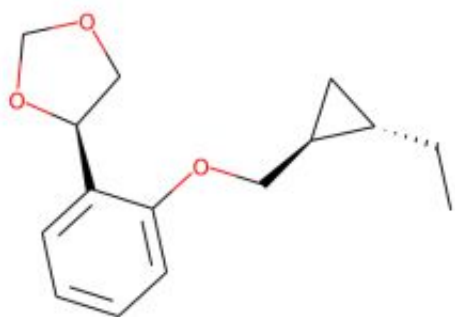
#6965:



Entry: CC[C@@H]1C[C@H]1[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

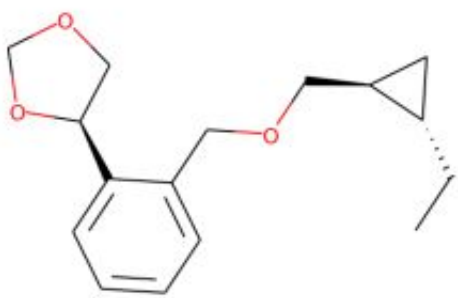
#6966:



Entry: CC[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

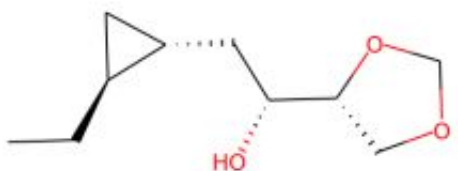
#6967:



Entry: CC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

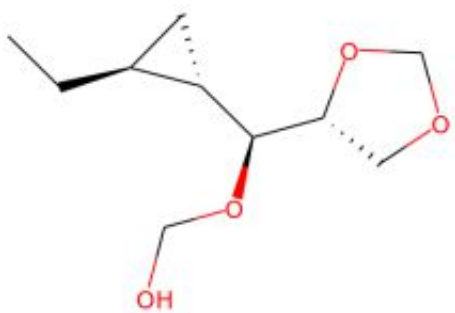
#6968:



Entry: CC[C@H]1C[C@@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

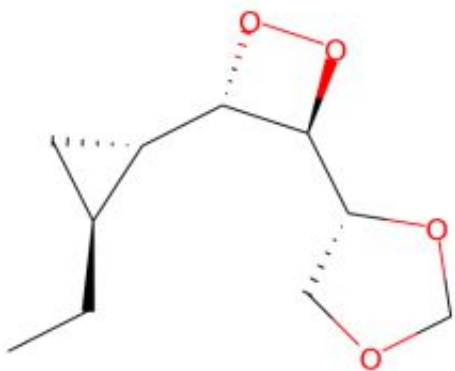
#6969:



Entry: CC[C@H]1C[C@@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

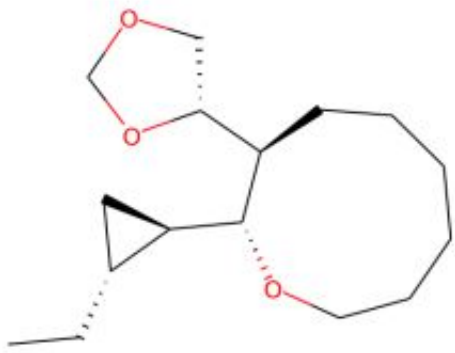
#6970:



Entry: CC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

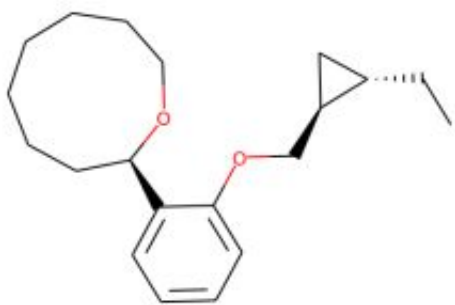
#6971:



Entry: CC[C@@H]1C[C@H]1[C@H]1OCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

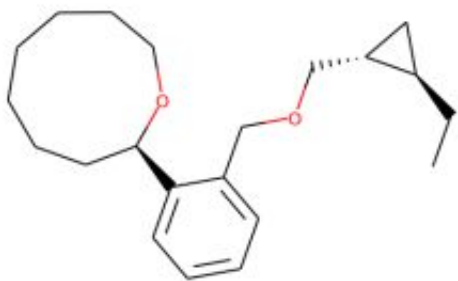
#6972:



Entry: CC[C@H]1C[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

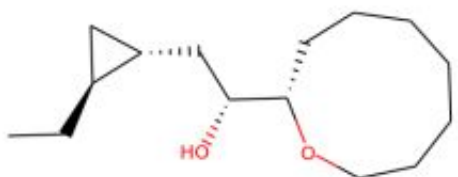
#6973:



Entry: CC[C@@H]1C[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

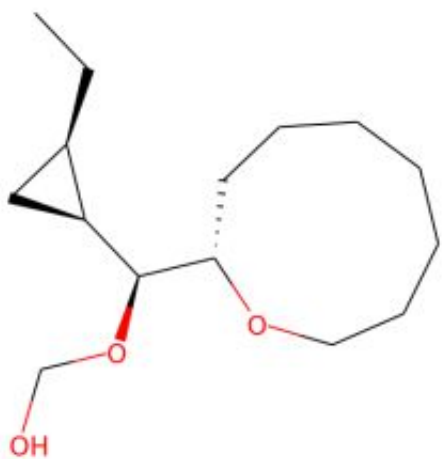
#6974:



Entry: CC[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1CCCCCCO1

Conformers: 1

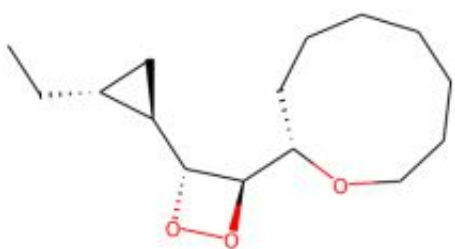
#6975:



Entry: CC[C@@H]1C[C@@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

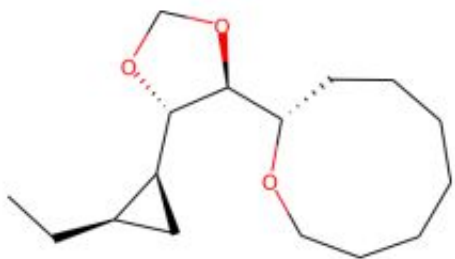
#6976:



Entry: CC[C@@H]1C[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1

Conformers: 1

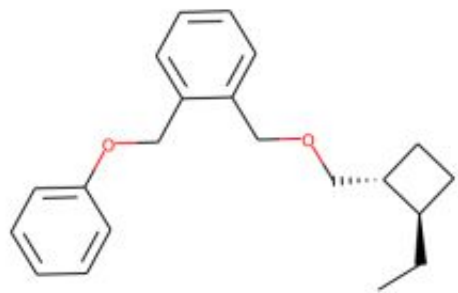
#6977:



Entry: CC[C@@H]1C[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

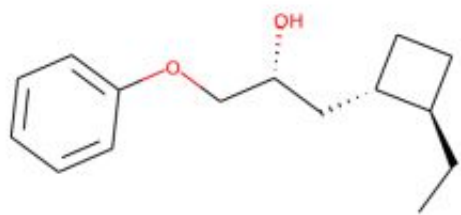
#6978:



Entry: CC[C@@H]1CC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

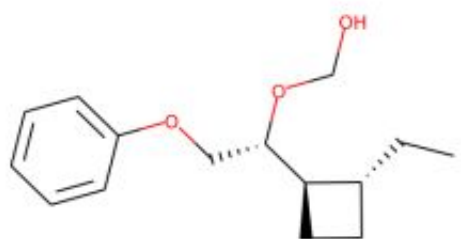
#6979:



Entry: CC[C@@H]1CC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

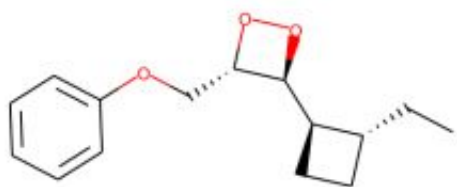
#6980:



Entry: CC[C@@H]1CC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

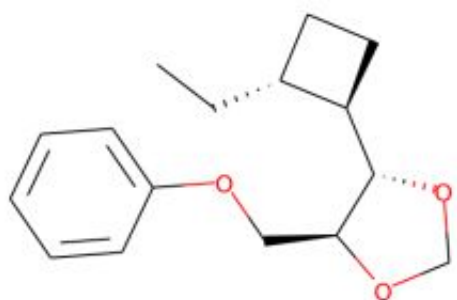
#6981:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

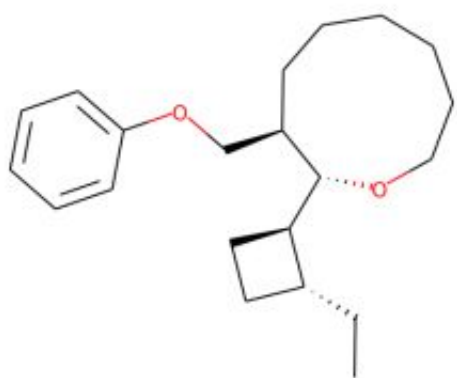
#6982:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

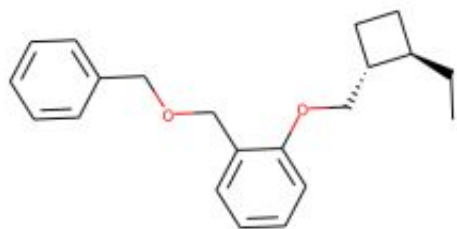
#6983:



Entry: CC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

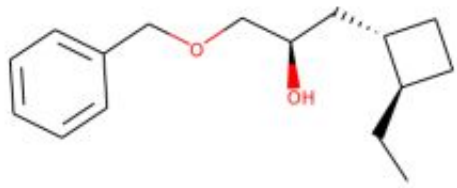
#6984:



Entry: CC[C@@H]1CC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 3

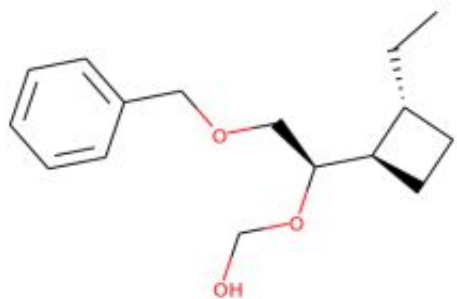
#6985:



Entry: CC[C@@H]1CC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 2

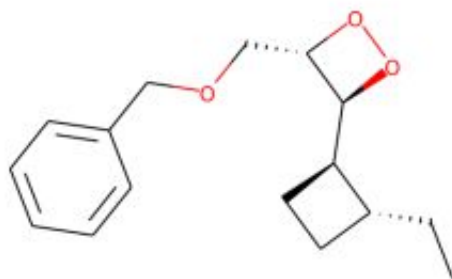
#6986:



Entry: CC[C@@H]1CC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

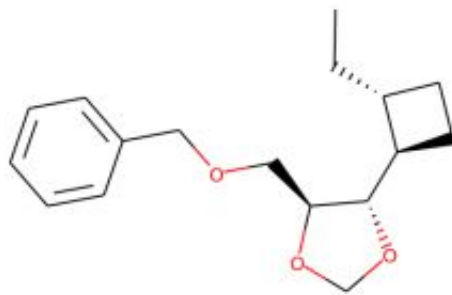
#6987:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

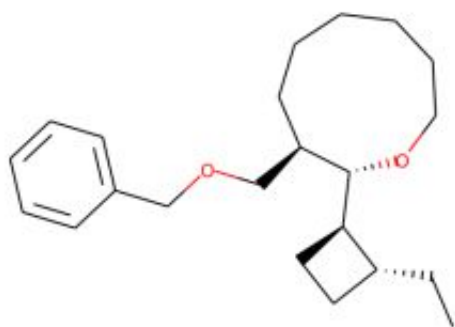
#6988:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

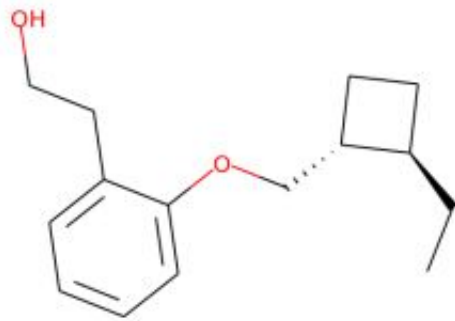
#6989:



Entry: CC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

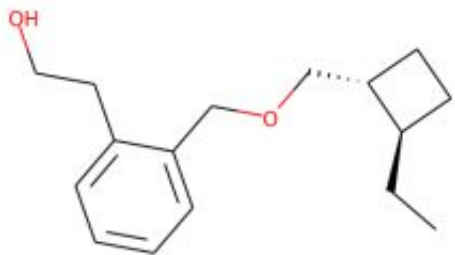
#6990:



Entry: CC[C@@H]1CC[C@H]1COc1ccccc1CCO

Conformers: 1

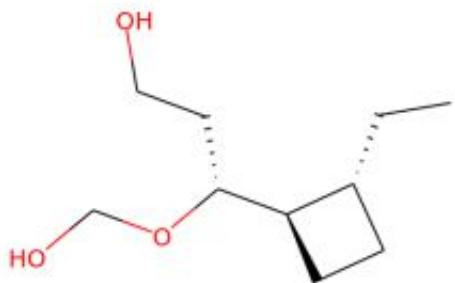
#6991:



Entry: CC[C@@H]1CC[C@H]1COCc1ccccc1CCO

Conformers: 2

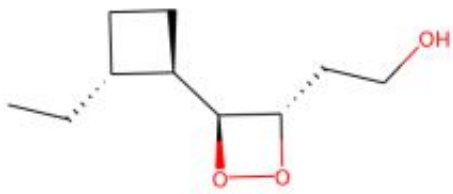
#6992:



Entry: CC[C@@H]1CC[C@H]1[C@@H](CCO)OCO

Conformers: 1

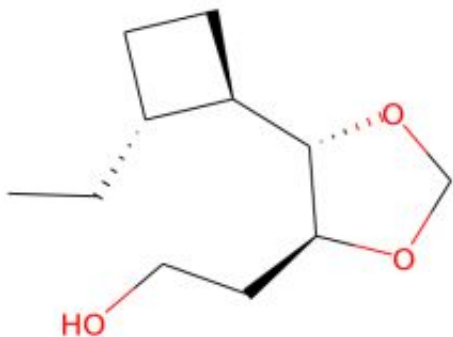
#6993:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1CCO

Conformers: 1

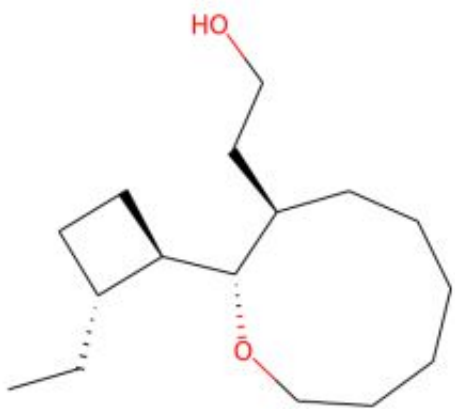
#6994:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

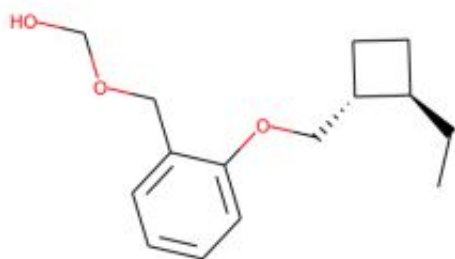
#6995:



Entry: CC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

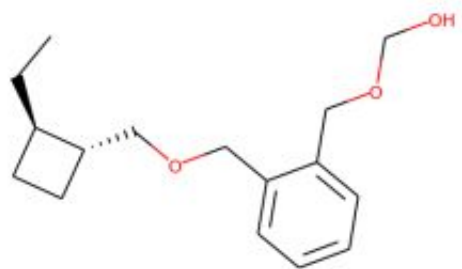
#6996:



Entry: CC[C@@H]1CC[C@H]1COc1ccccc1COC

Conformers: 1

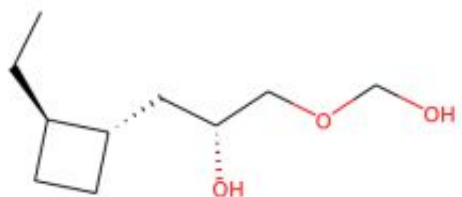
#6997:



Entry: CC[C@@H]1CC[C@H]1COCc1ccccc1COCO

Conformers: 1

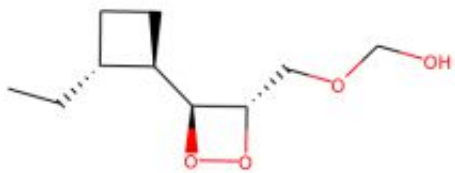
#6998:



Entry: CC[C@@H]1CC[C@H]1C[C@H](O)COCO

Conformers: 1

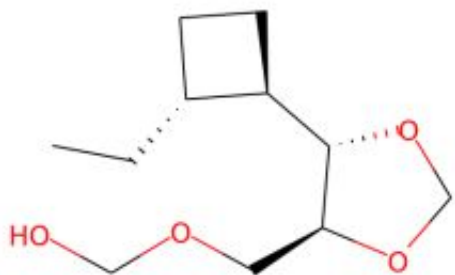
#6999:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

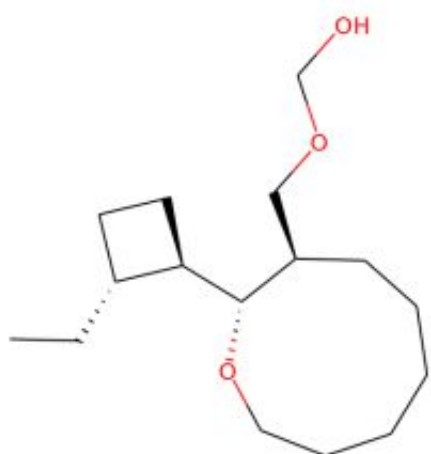
#7000:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

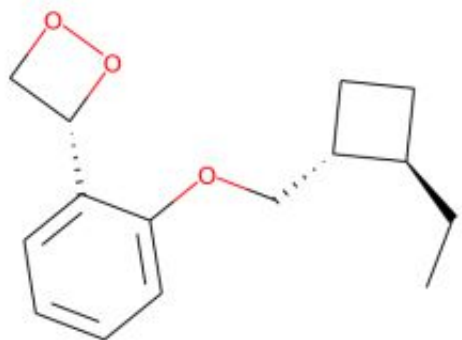
#7001:



Entry: CC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 1

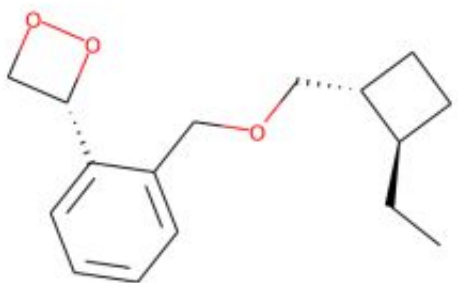
#7002:



Entry: CC[C@H]1CC[C@H]1COc1ccccc1[C@H]1COO

Conformers: 1

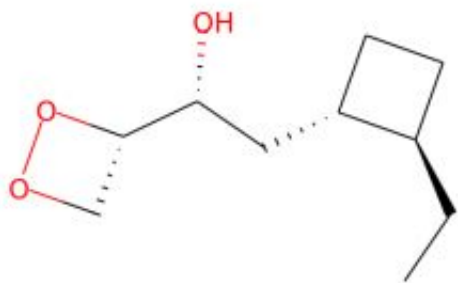
#7003:



Entry: CC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

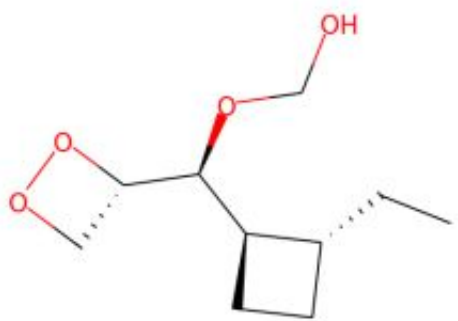
#7004:



Entry: CC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

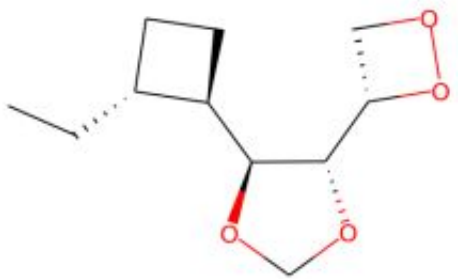
#7005:



Entry: CC[C@@H]1CC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

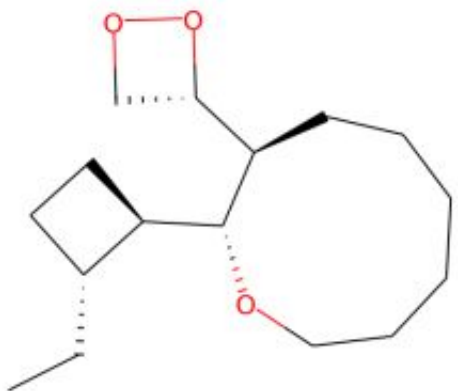
#7006:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

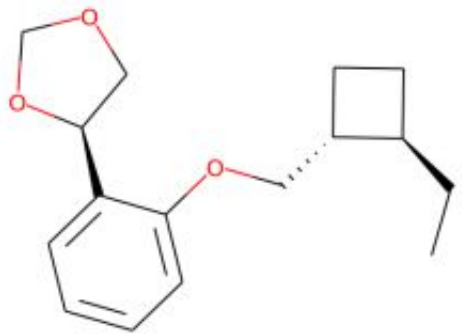
#7007:



Entry: CC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

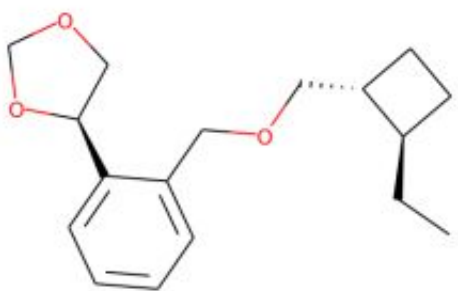
#7008:



Entry: CC[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

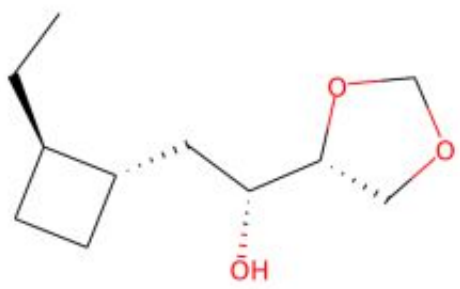
#7009:



Entry: CC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

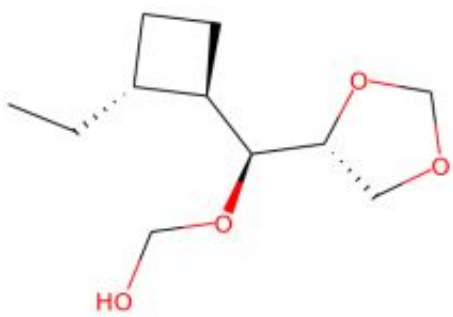
#7010:



Entry: CC[C@@H]1CC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

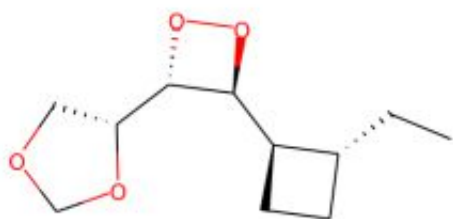
#7011:



Entry: CC[C@@H]1CC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

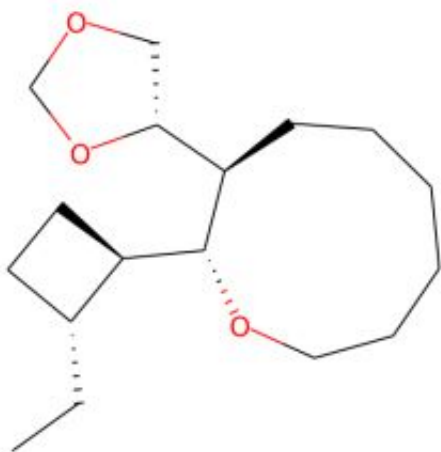
#7012:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

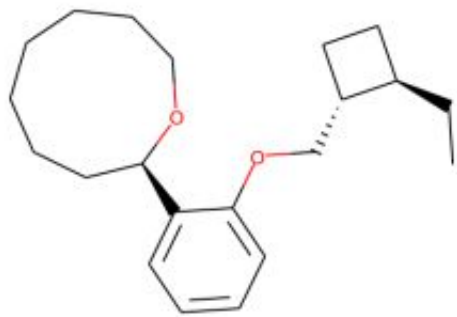
#7013:



Entry: CC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

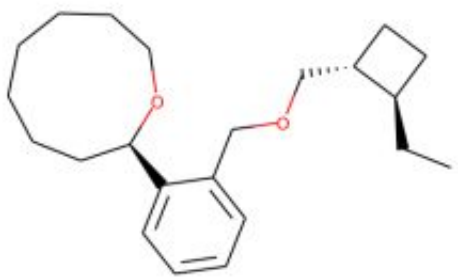
#7014:



Entry: CC[C@@H]1CC[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

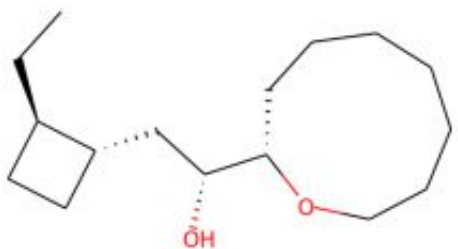
#7015:



Entry: CC[C@H]1CC[C@H]1COCc1ccccc1[C@H]1CCCCCCC1O

Conformers: 2

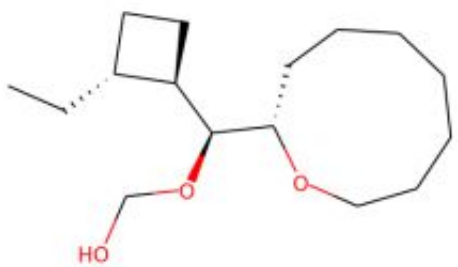
#7016:



Entry: CC[C@H]1CC[C@H]1C[C@H](O)[C@H]1CCCCCCC1O

Conformers: 1

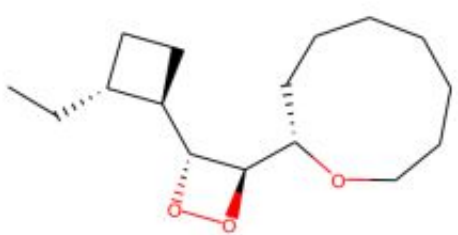
#7017:



Entry: CC[C@@H]1CC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

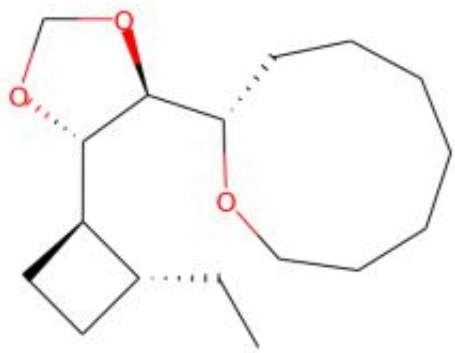
#7018:



Entry: CC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1

Conformers: 1

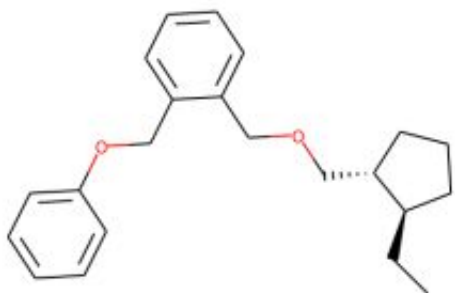
#7019:



Entry: CC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

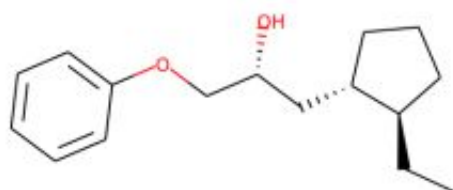
#7020:



Entry: CC[C@@H]1CCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

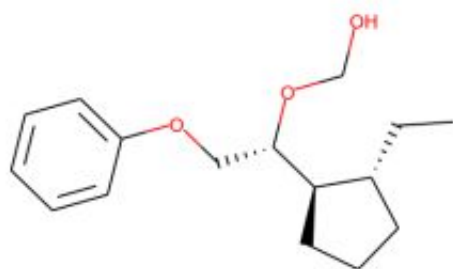
#7021:



Entry: CC[C@H]1CCC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

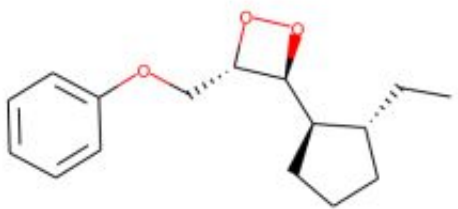
#7022:



Entry: CC[C@H]1CCC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

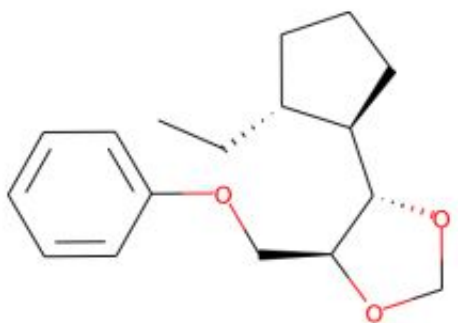
#7023:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 2

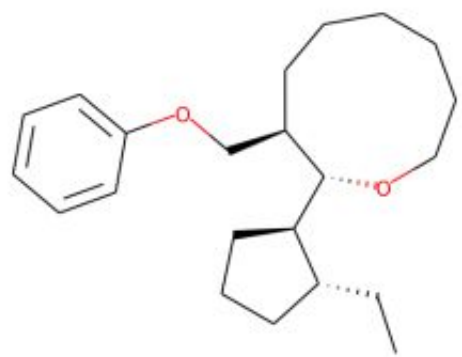
#7024:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

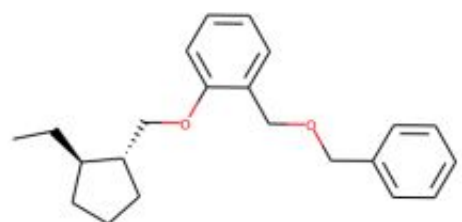
#7025:



Entry: CC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

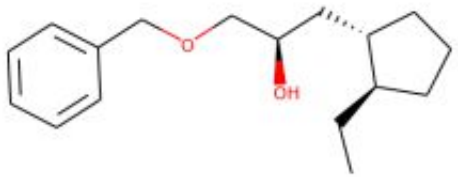
#7026:



Entry: CC[C@H]1CCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

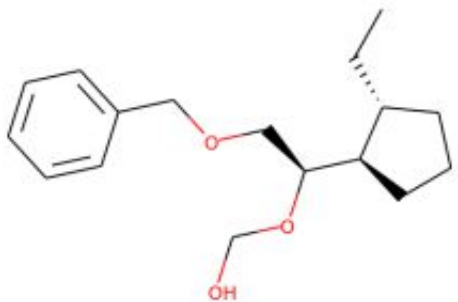
#7027:



Entry: CC[C@@H]1CCC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 2

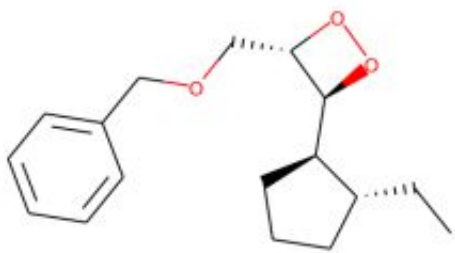
#7028:



Entry: CC[C@@H]1CCC[C@H]1C[C@H](COCc1ccccc1)OCO

Conformers: 2

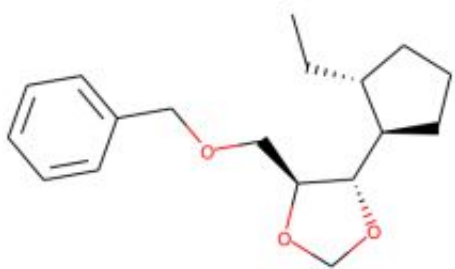
#7029:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

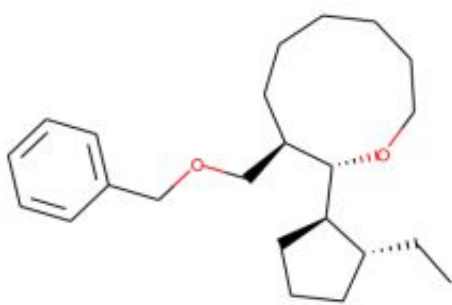
#7030:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

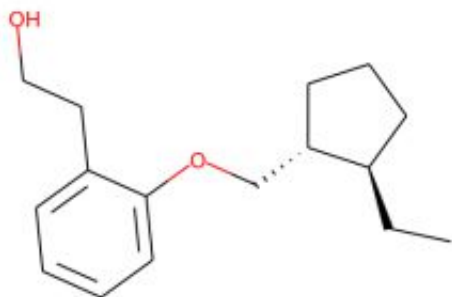
#7031:



Entry: CC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

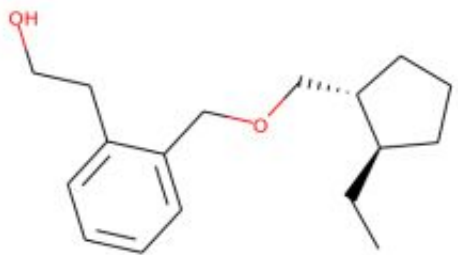
#7032:



Entry: CC[C@H]1CCC[C@H]1COc1ccccc1CCO

Conformers: 2

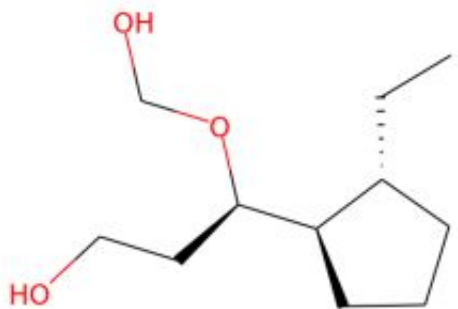
#7033:



Entry: CC[C@@H]1CCC[C@H]1COCc1ccccc1CCO

Conformers: 1

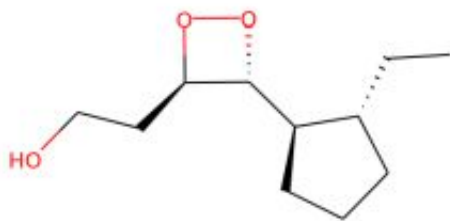
#7034:



Entry: CC[C@@H]1CCC[C@H]1[C@@H](CCO)OCO

Conformers: 1

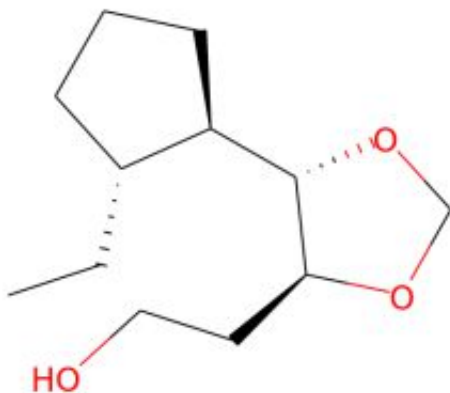
#7035:



Entry: CC[C@@H]1CCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

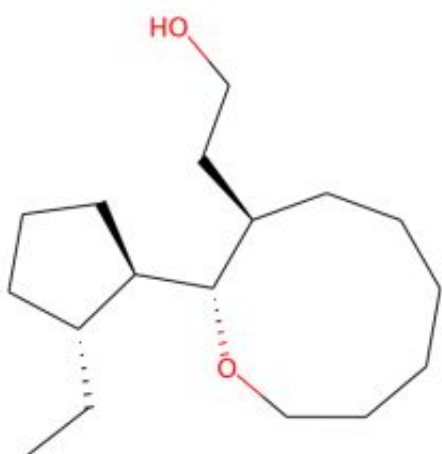
#7036:



Entry: CC[C@@H]1CCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

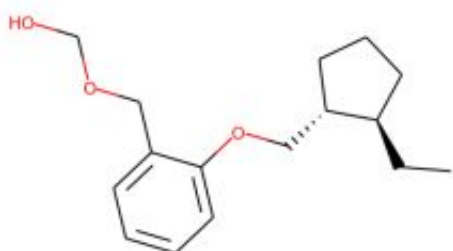
#7037:



Entry: CC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 2

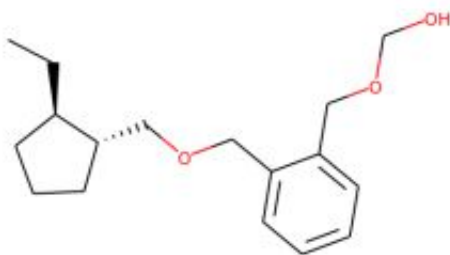
#7038:



Entry: CC[C@H]1CCC[C@H]1COc1ccccc1COC

Conformers: 1

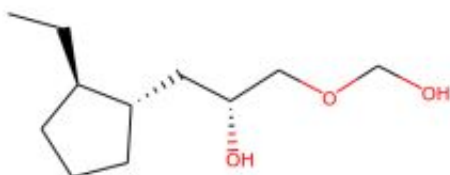
#7039:



Entry: CC[C@@H]1CCC[C@H]1COCc1ccccc1COCO

Conformers: 1

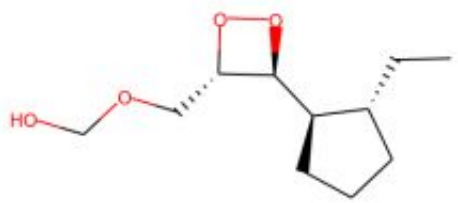
#7040:



Entry: CC[C@@H]1CCC[C@H]1C[C@H](O)COCO

Conformers: 1

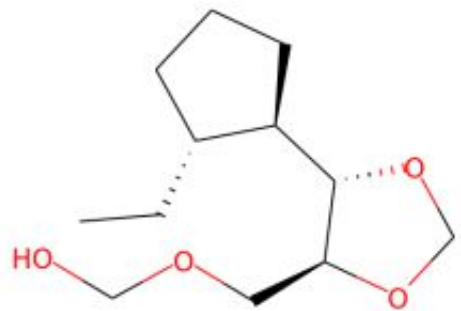
#7041:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCO

Conformers: 1

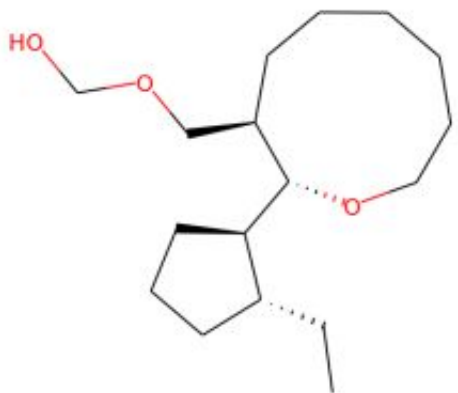
#7042:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCO

Conformers: 1

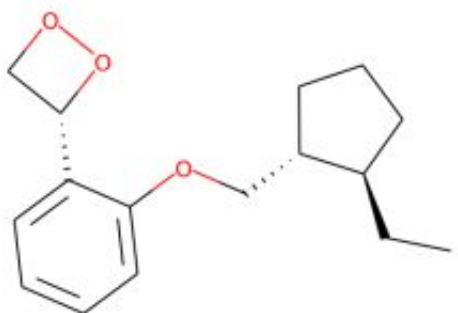
#7043:



Entry: CC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

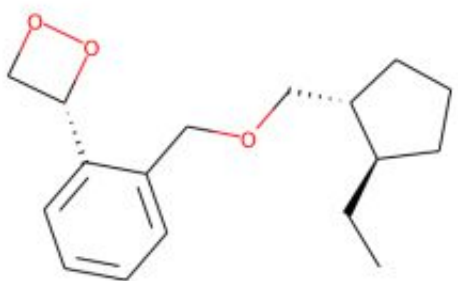
#7044:



Entry: CC[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

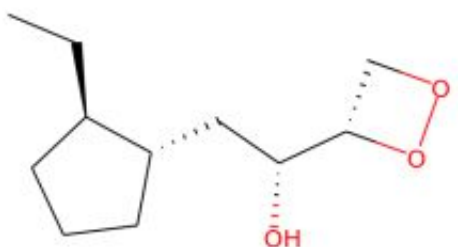
#7045:



Entry: CC[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

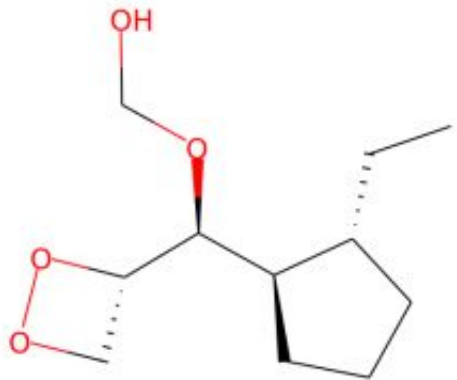
#7046:



Entry: CC[C@@H]1CCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

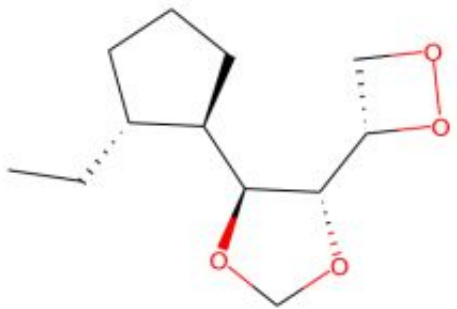
#7047:



Entry: CC[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

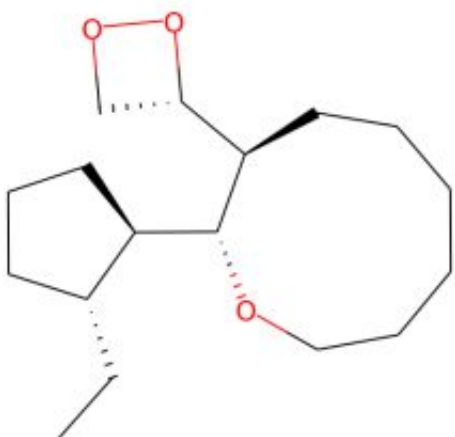
#7048:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

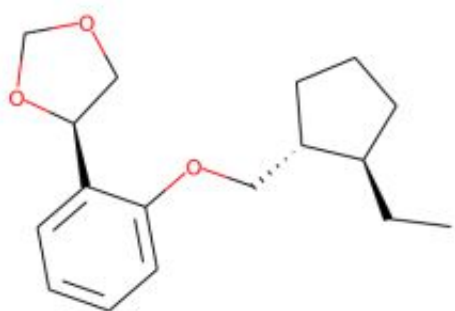
#7049:



Entry: CC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

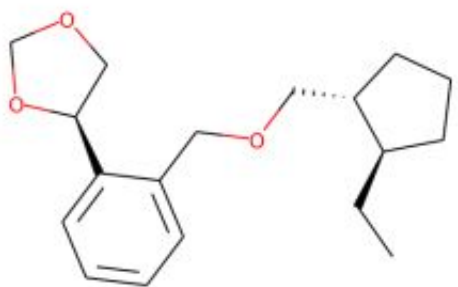
#7050:



Entry: CC[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

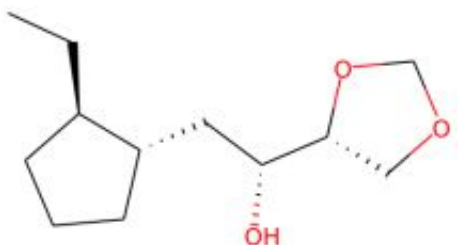
#7051:



Entry: CC[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

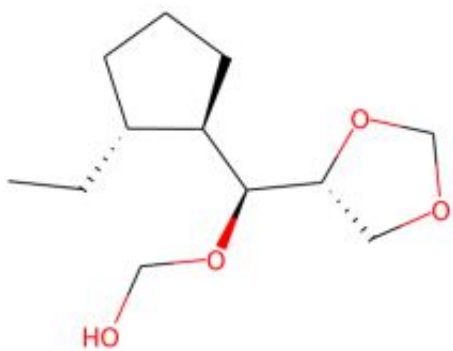
#7052:



Entry: CC[C@@H]1CCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

#7053:



Entry: CC[C@@H]1CCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

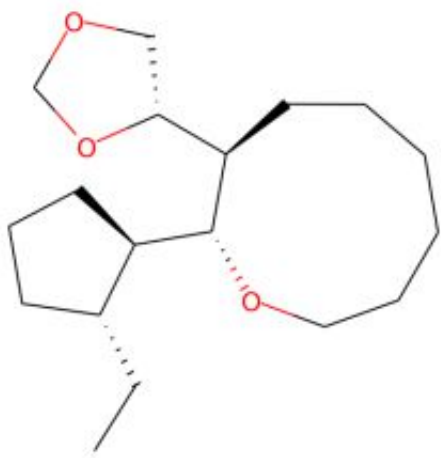
#7054:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

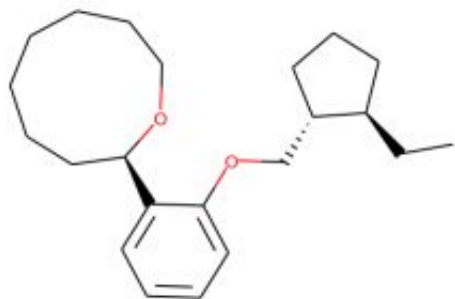
#7055:



Entry: CC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

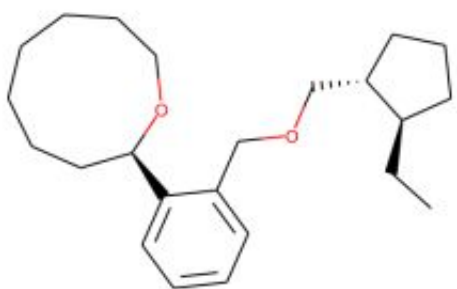
#7056:



Entry: CC[C@H]1CCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

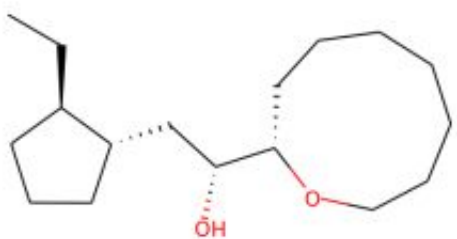
#7057:



Entry: CC[C@H]1CCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

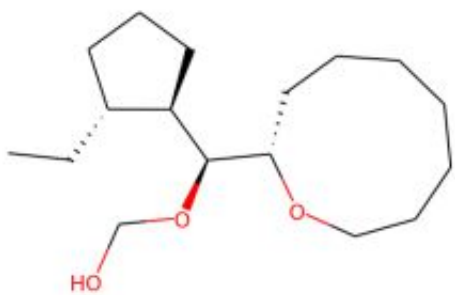
#7058:



Entry: CC[C@H]1CCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

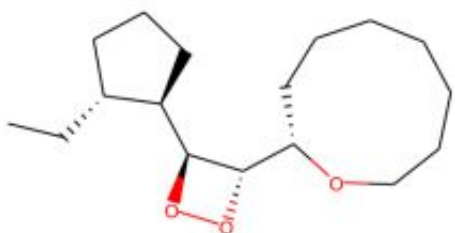
#7059:



Entry: CC[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1CCCCCCCCO1

Conformers: 3

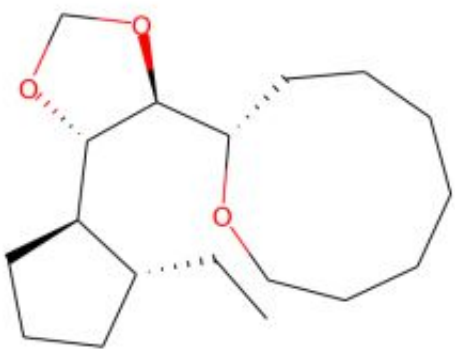
#7060:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

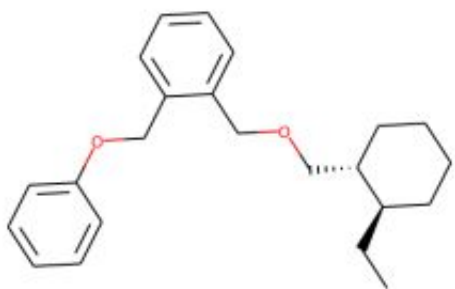
#7061:



Entry: CC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 2

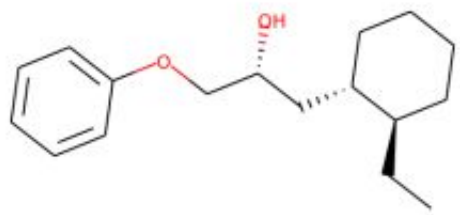
#7062:



Entry: CC[C@@H]1CCCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

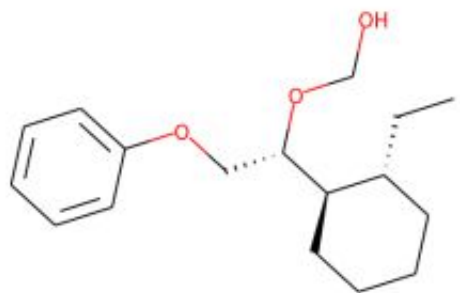
#7063:



Entry: CC[C@@H]1CCCC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

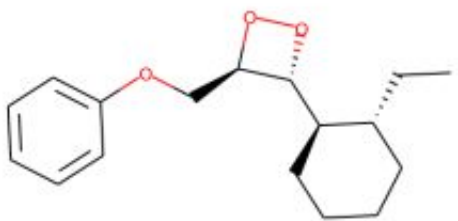
#7064:



Entry: CC[C@@H]1CCCC[C@H]1C[C@H](COc1ccccc1)OCO

Conformers: 2

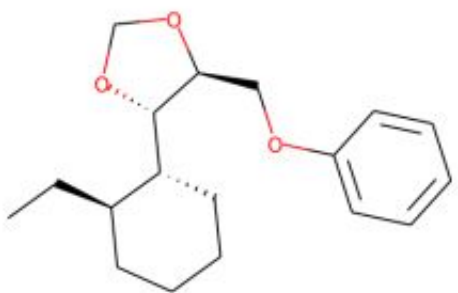
#7065:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 1

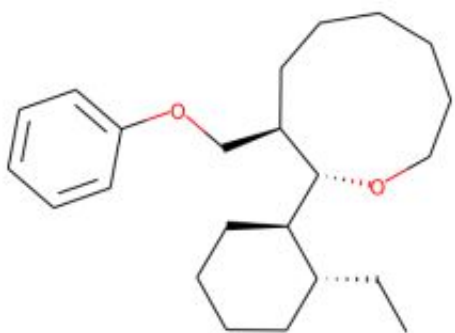
#7066:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

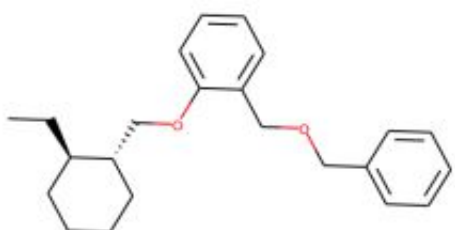
#7067:



Entry: CC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 3

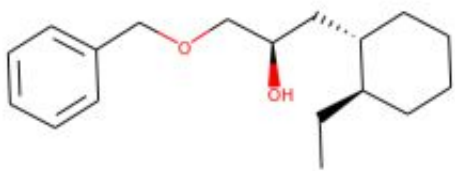
#7068:



Entry: CC[C@H]1CCCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 4

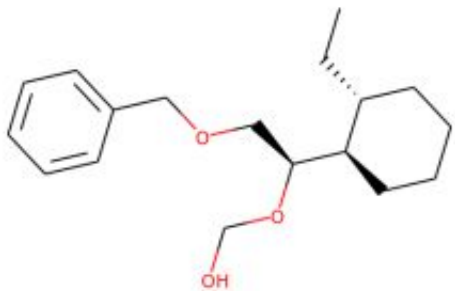
#7069:



Entry: CC[C@@H]1CCCC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

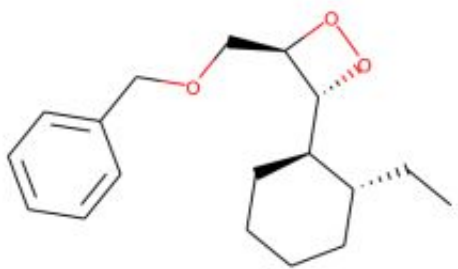
#7070:



Entry: CC[C@@H]1CCCC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

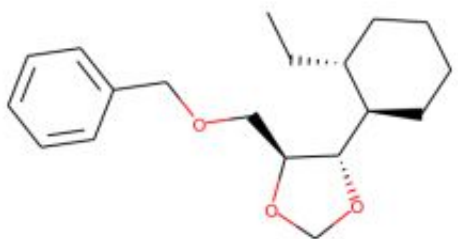
#7071:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 2

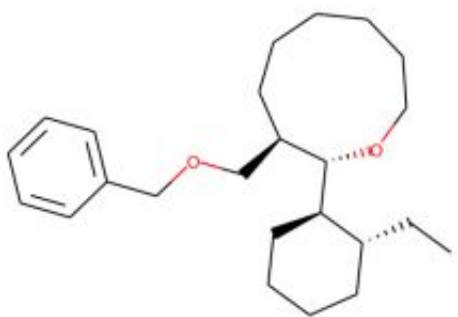
#7072:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

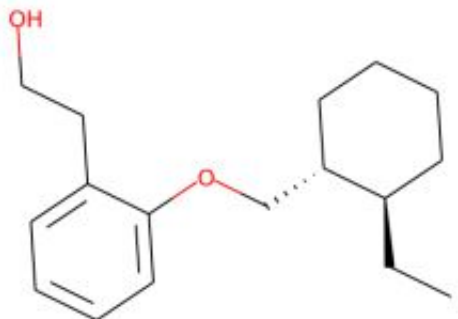
#7073:



Entry: CC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

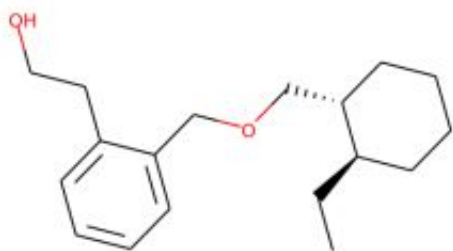
#7074:



Entry: CC[C@H]1CCCC[C@H]1COc1ccccc1CCO

Conformers: 2

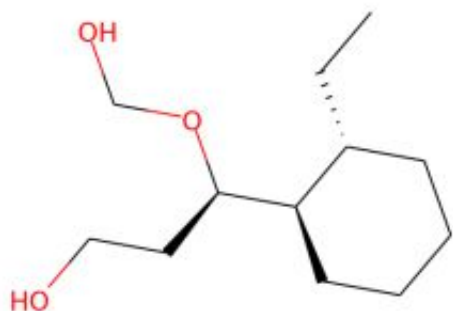
#7075:



Entry: CC[C@@H]1CCCC[C@H]1COCc1ccccc1CCO

Conformers: 2

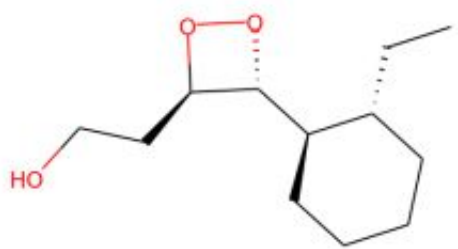
#7076:



Entry: CC[C@@H]1CCCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

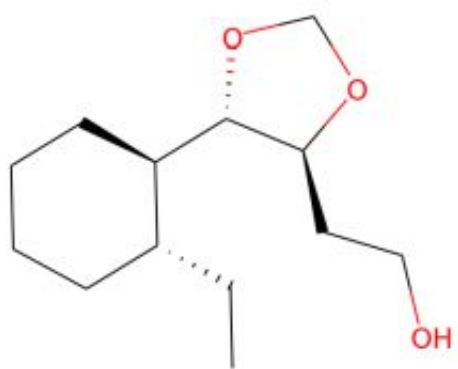
#7077:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

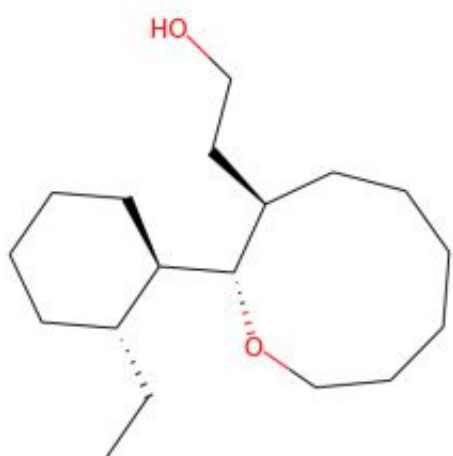
#7078:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

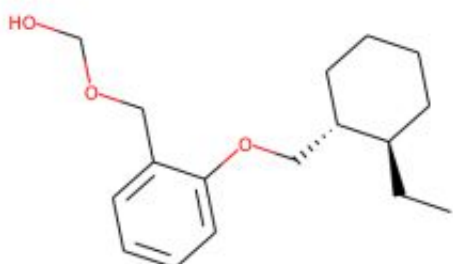
#7079:



Entry: CC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 1

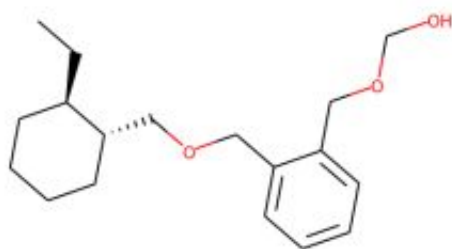
#7080:



Entry: CC[C@H]1CCCC[C@H]1COc1ccccc1COC

Conformers: 2

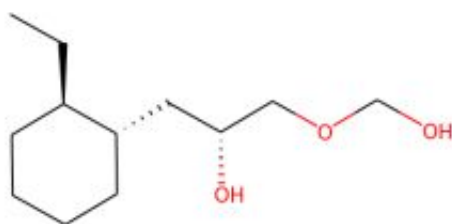
#7081:



Entry: CC[C@@H]1CCCC[C@H]1COCc1ccccc1COCO

Conformers: 2

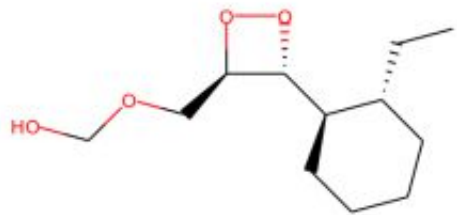
#7082:



Entry: CC[C@@H]1CCCC[C@H]1C[C@H](O)COCO

Conformers: 1

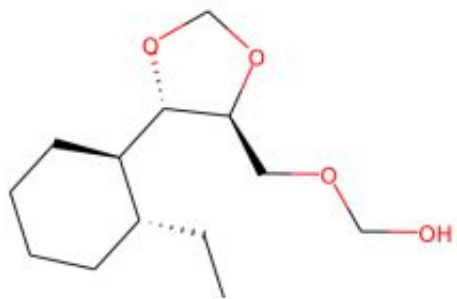
#7083:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COC

Conformers: 1

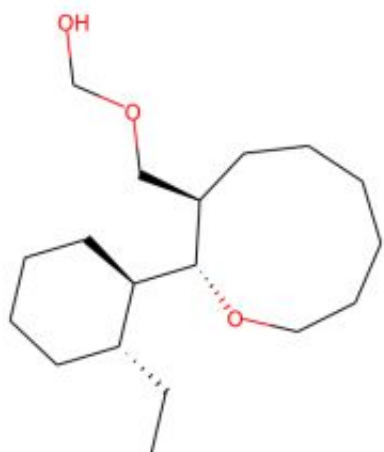
#7084:



Entry: CC[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 2

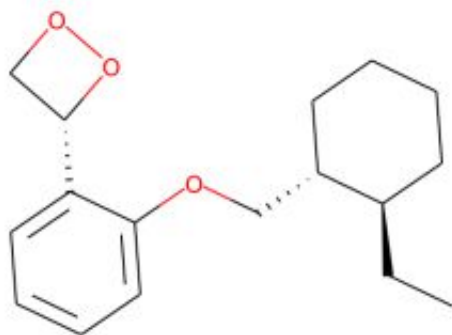
#7085:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

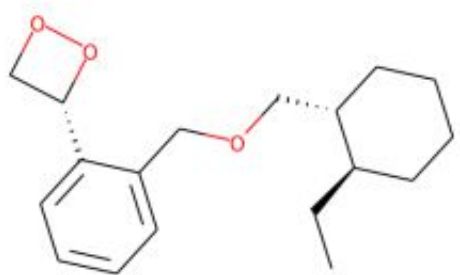
#7086:



Entry: CC[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

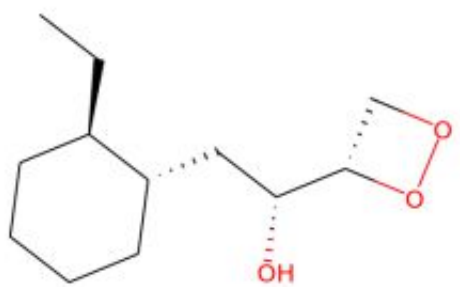
#7087:



Entry: CC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

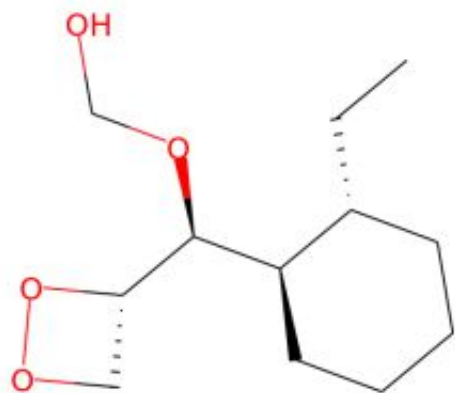
#7088:



Entry: CC[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

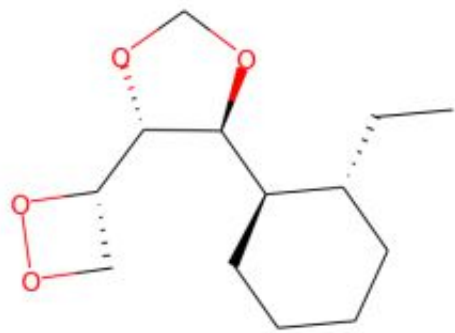
#7089:



Entry: CC[C@@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

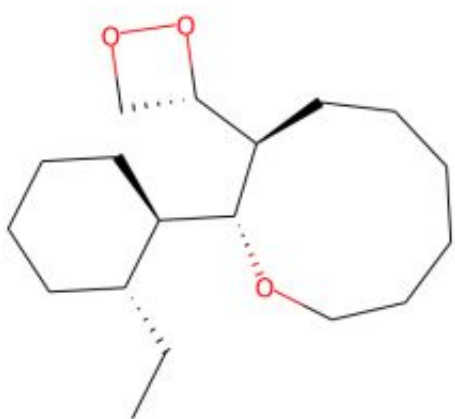
#7090:



Entry: CC[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

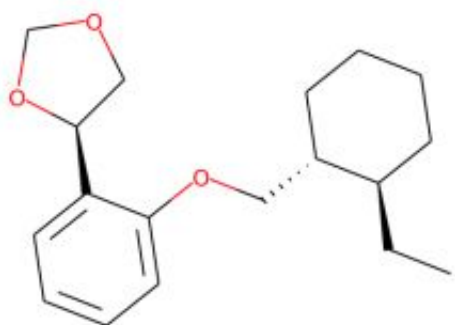
#7091:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

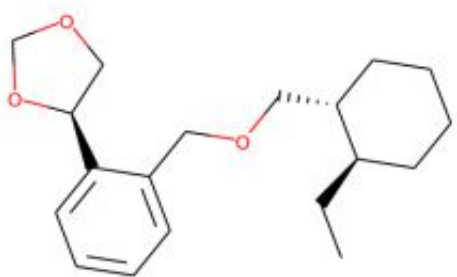
#7092:



Entry: CC[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

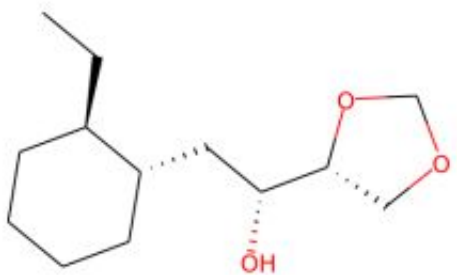
#7093:



Entry: CC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

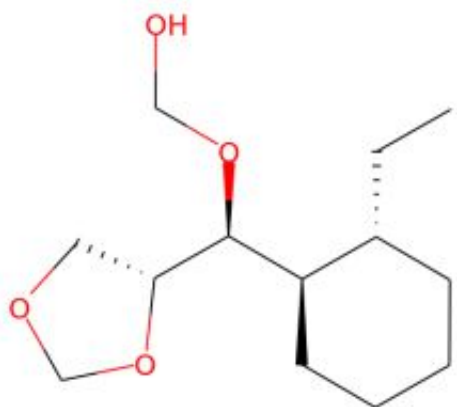
#7094:



Entry: CC[C@@H]1CCCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

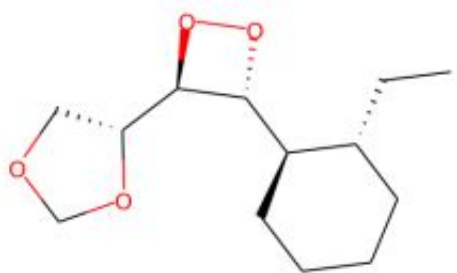
#7095:



Entry: CC[C@@H]1CCCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

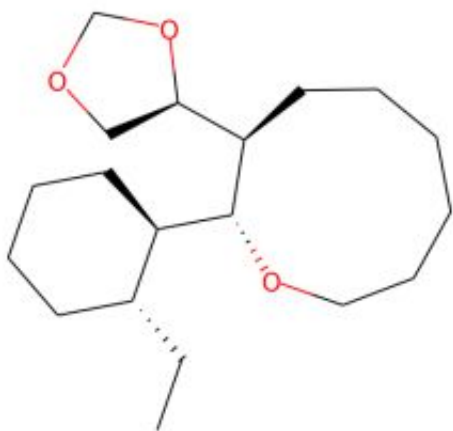
#7096:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

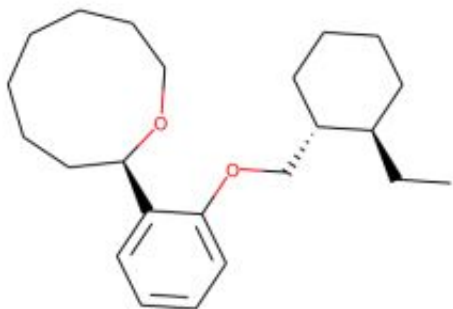
#7097:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

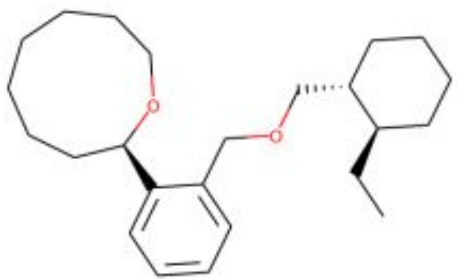
#7098:



Entry: CC[C@@H]1CCCC[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

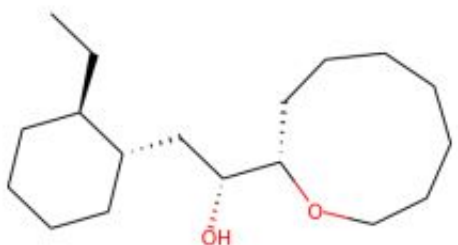
#7099:



Entry: CC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

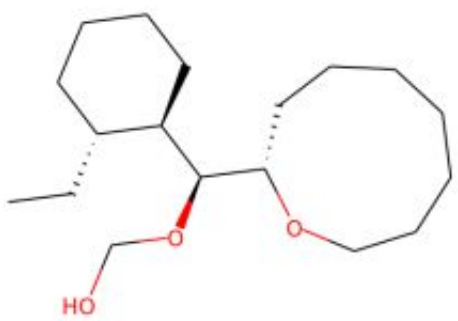
#7100:



Entry: CC[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

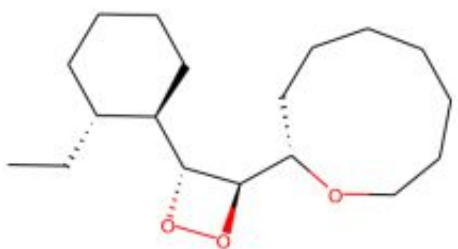
#7101:



Entry: CC[C@@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1CCCCCCO1

Conformers: 2

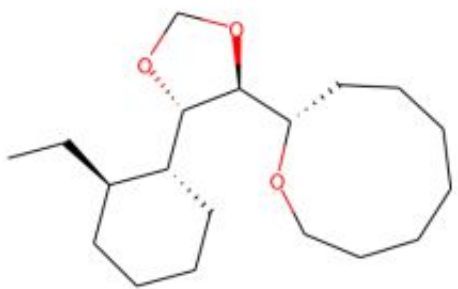
#7102:



Entry: CC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCO1

Conformers: 1

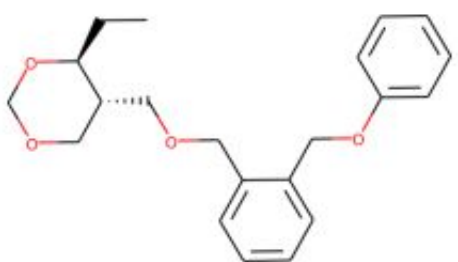
#7103:



Entry: CC[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCO1

Conformers: 2

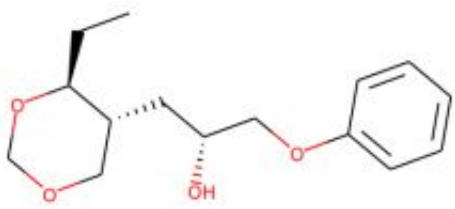
#7104:



Entry: CC[C@@H]1OCOC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

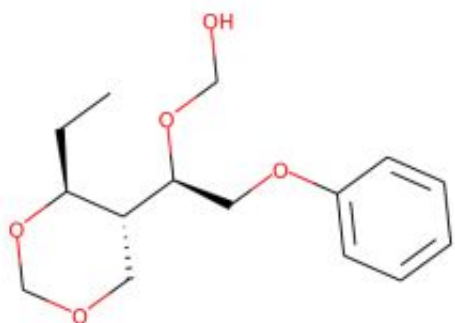
#7105:



Entry: CC[C@@H]1OCOC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

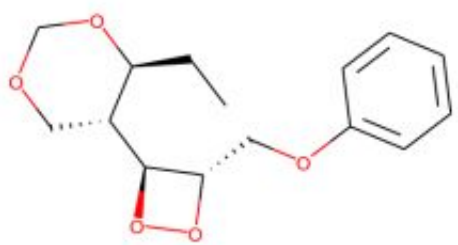
#7106:



Entry: CC[C@@H]1OCOC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

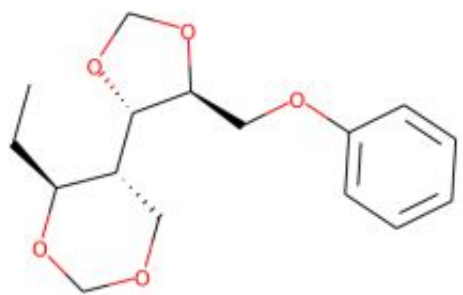
#7107:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

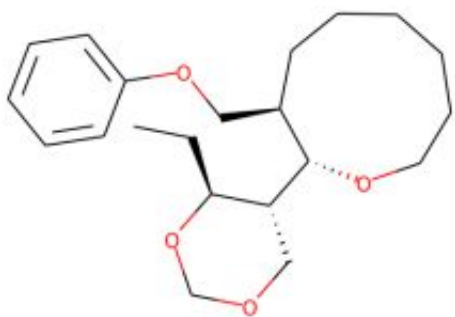
#7108:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

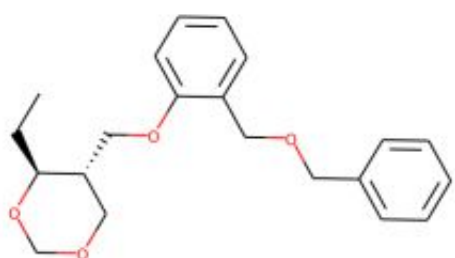
#7109:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

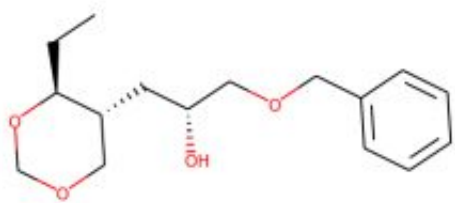
#7110:



Entry: CC[C@@H]1OCOC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

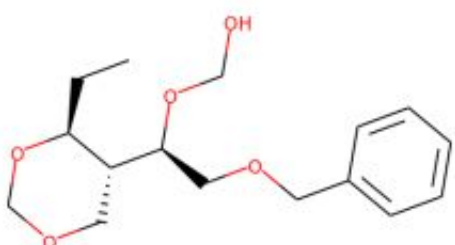
#7111:



Entry: CC[C@@H]1OCOC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

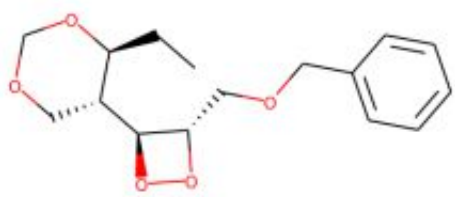
#7112:



Entry: CC[C@@H]1OCOC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

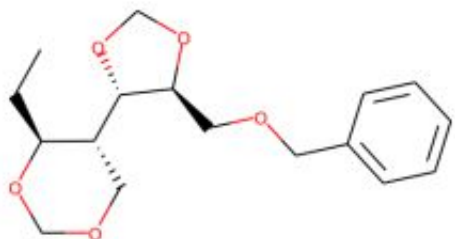
#7113:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

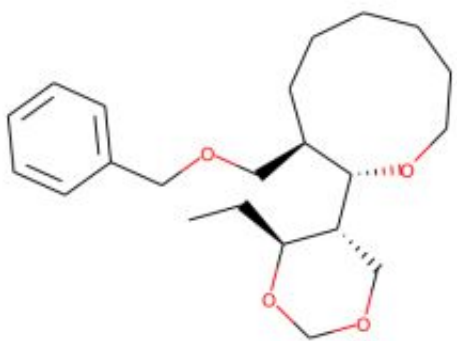
#7114:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

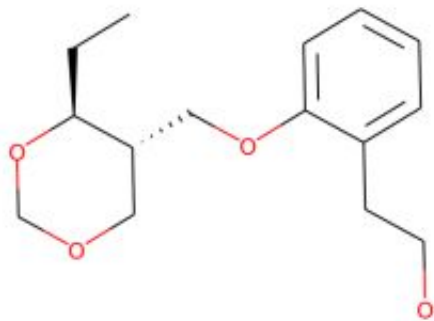
#7115:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

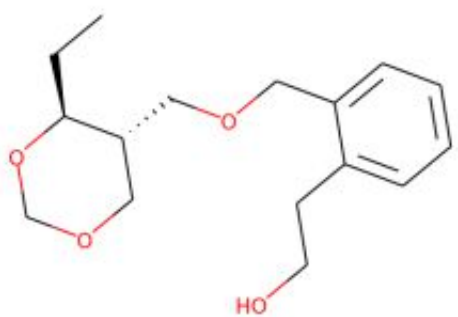
#7116:



Entry: CC[C@@H]1OCOC[C@H]1COc1ccccc1CCO

Conformers: 1

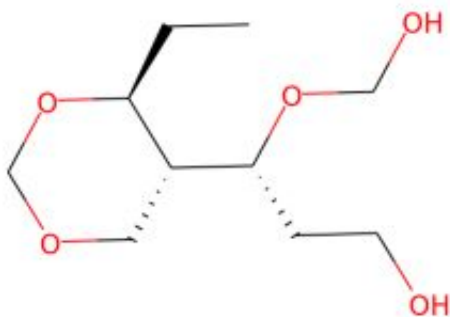
#7117:



Entry: CC[C@@H]1OCOC[C@H]1COCc1ccccc1CCO

Conformers: 1

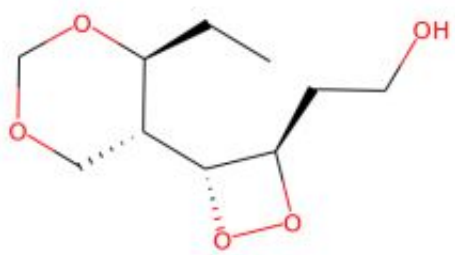
#7118:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H](CCO)OCO

Conformers: 1

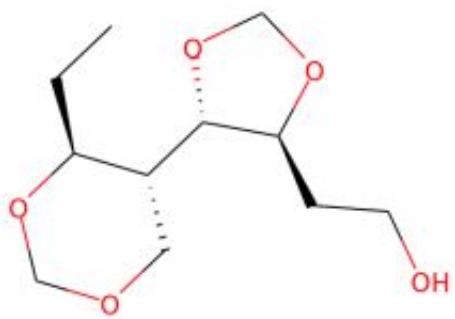
#7119:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

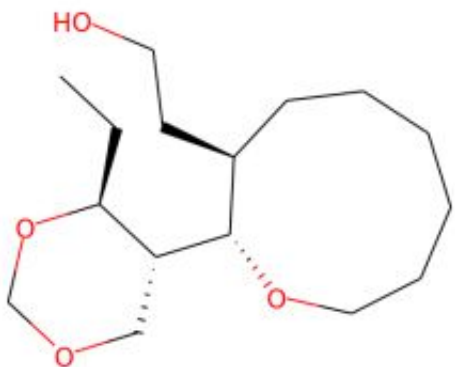
#7120:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 2

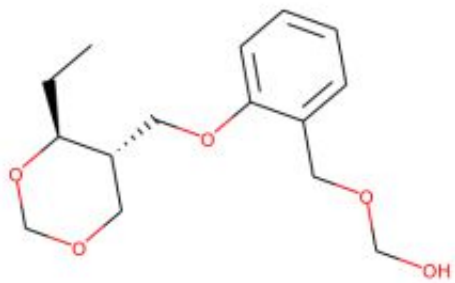
#7121:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OCCCCC[C@@H]1CCO

Conformers: 1

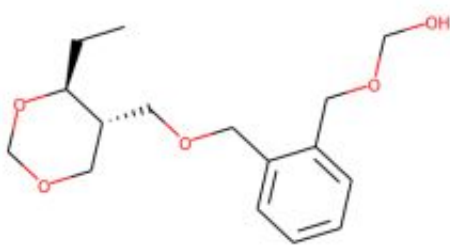
#7122:



Entry: CC[C@@H]1OCOC[C@H]1COc1ccccc1COCO

Conformers: 2

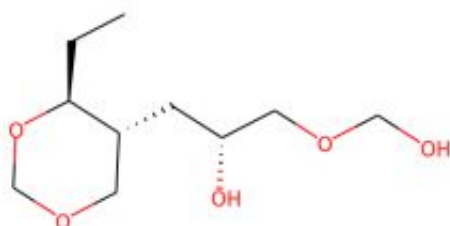
#7123:



Entry: CC[C@@H]1OCOC[C@H]1COCc1ccccc1COCO

Conformers: 2

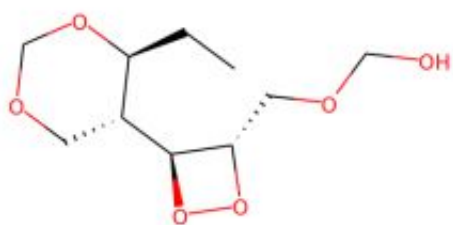
#7124:



Entry: CC[C@@H]1OCOC[C@H]1C[C@@H](O)COCO

Conformers: 1

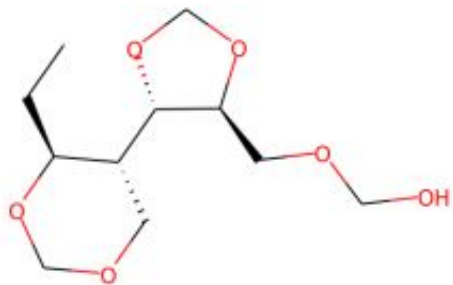
#7125:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

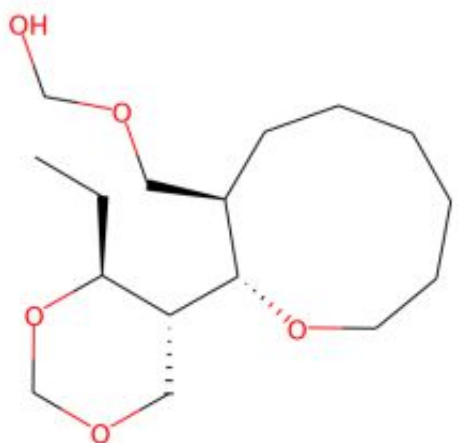
#7126:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

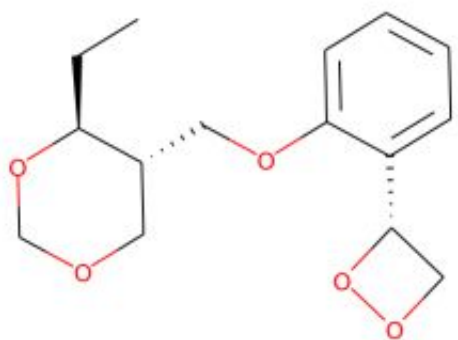
#7127:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

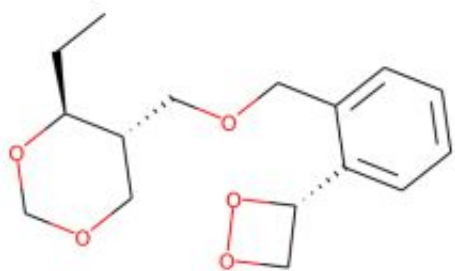
#7128:



Entry: CC[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

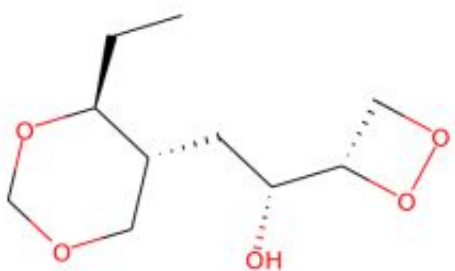
#7129:



Entry: CC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

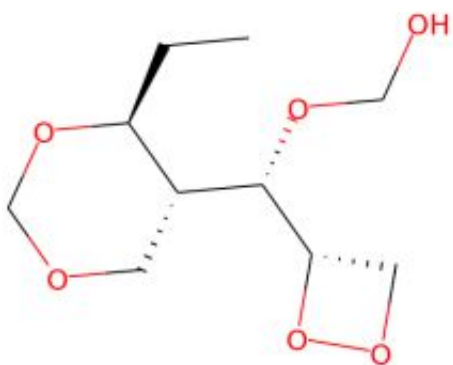
#7130:



Entry: CC[C@@H]1OCOC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

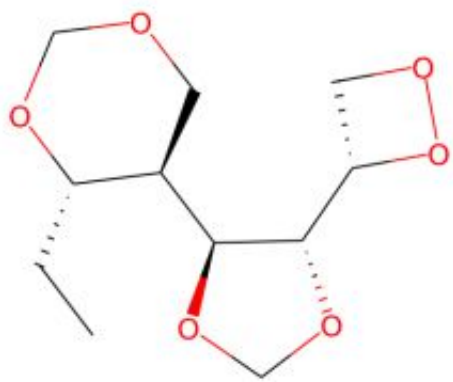
#7131:



Entry: CC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

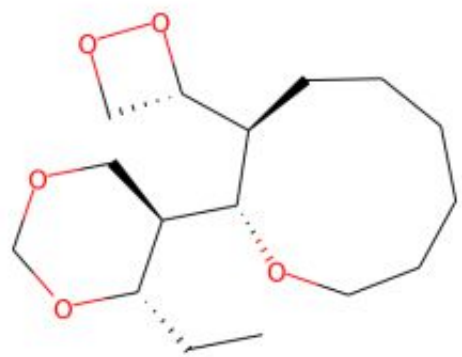
#7132:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

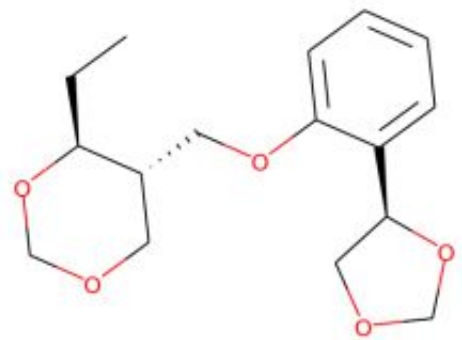
#7133:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

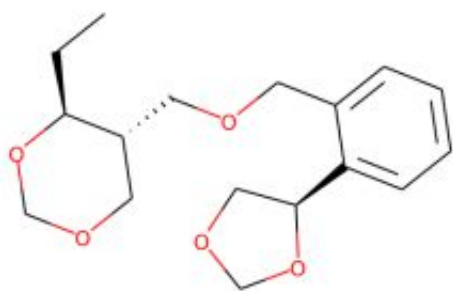
#7134:



Entry: CC[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

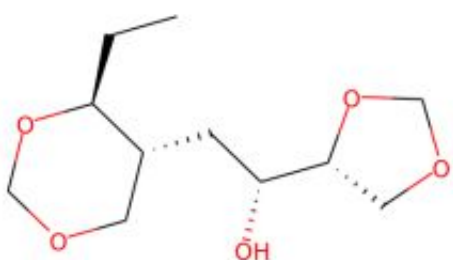
#7135:



Entry: CC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

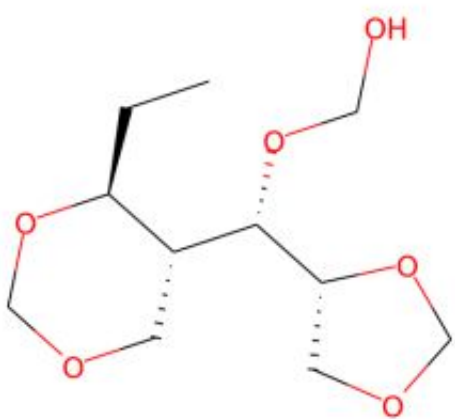
#7136:



Entry: CC[C@@H]1OCOC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

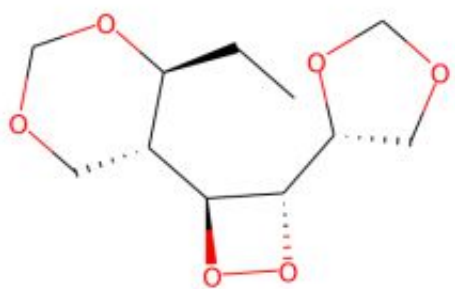
#7137:



Entry: CC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

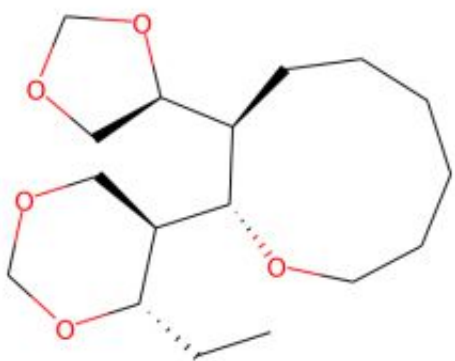
#7138:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

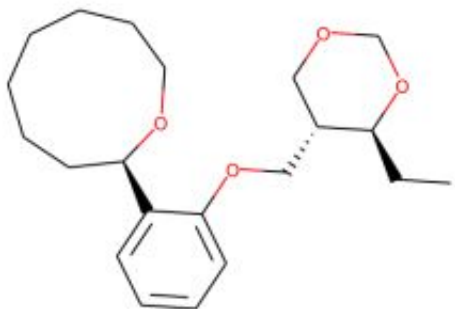
#7139:



Entry: CC[C@H]1OCOC[C@H]1[C@H]1OCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

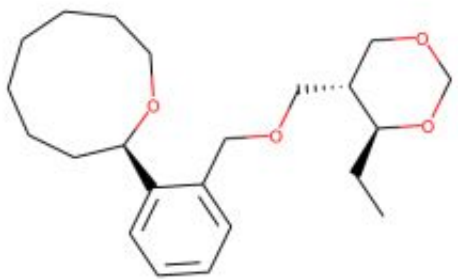
#7140:



Entry: CC[C@H]1OCOC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

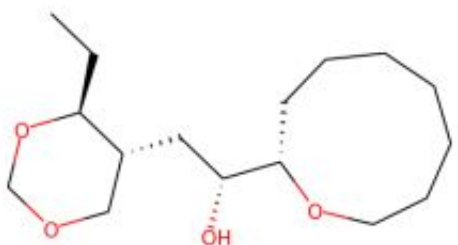
#7141:



Entry: CC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

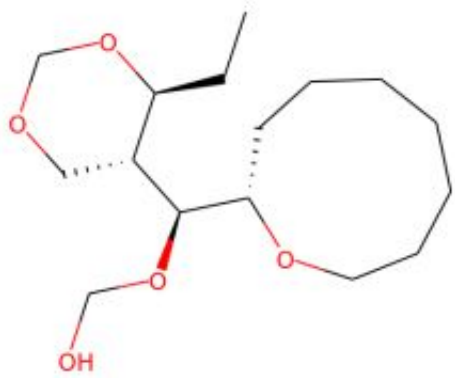
#7142:



Entry: CC[C@@H]1OCOC[C@H]1C[C@@H](O)[C@@H]1CCCCCCC O1

Conformers: 1

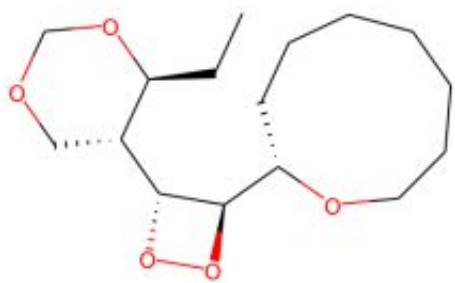
#7143:



Entry: CC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

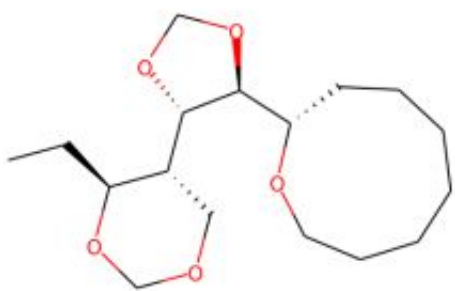
#7144:



Entry: CC[C@@H]1OCOC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1

Conformers: 1

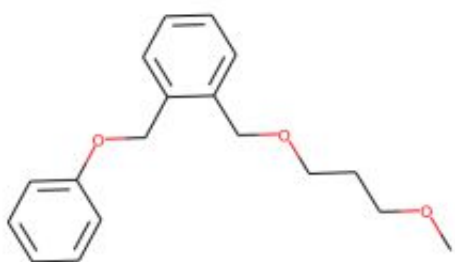
#7145:



Entry: CC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

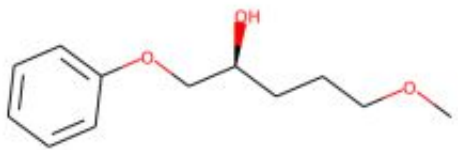
#7146:



Entry: COCCCCOc1ccccc1COc1ccccc1

Conformers: 2

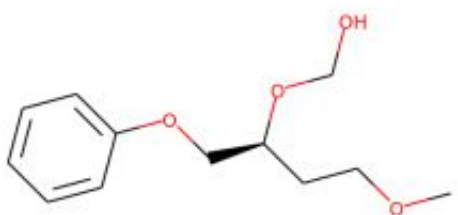
#7147:



Entry: COCCC[C@H](O)COc1ccccc1

Conformers: 1

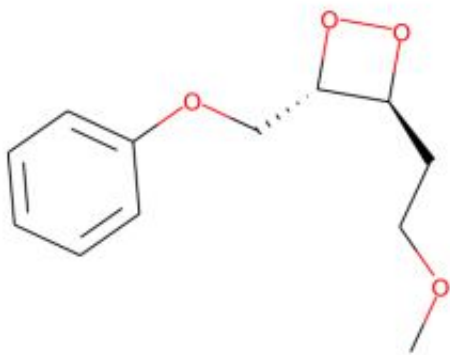
#7148:



Entry: COCC[C@@H](COc1ccccc1)OCO

Conformers: 1

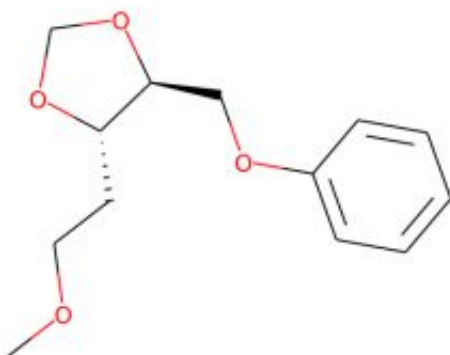
#7149:



Entry: COCC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

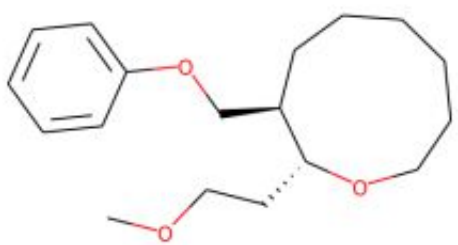
#7150:



Entry: COCC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

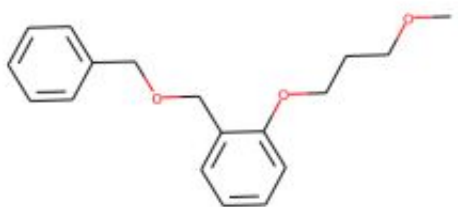
#7151:



Entry: COCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

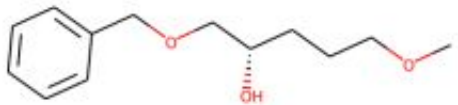
#7152:



Entry: COCCCCOc1ccccc1COCCc1ccccc1

Conformers: 2

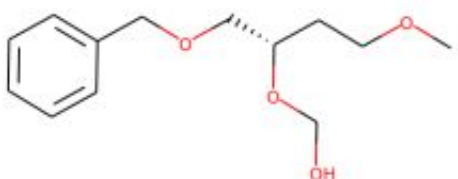
#7153:



Entry: COCCC[C@H](O)COCc1ccccc1

Conformers: 1

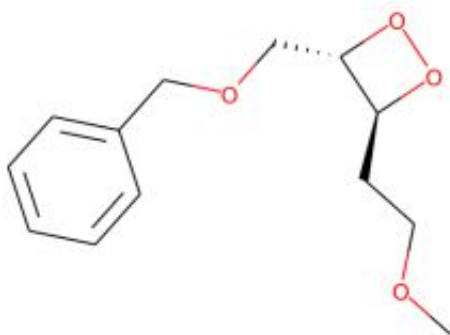
#7154:



Entry: COCC[C@@H](COCc1ccccc1)OCO

Conformers: 1

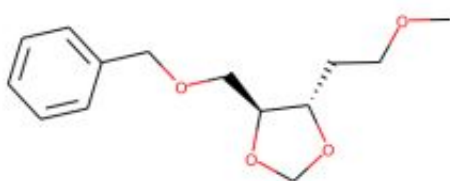
#7155:



Entry: COCC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

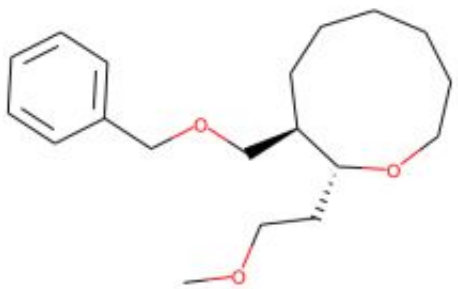
#7156:



Entry: COCC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

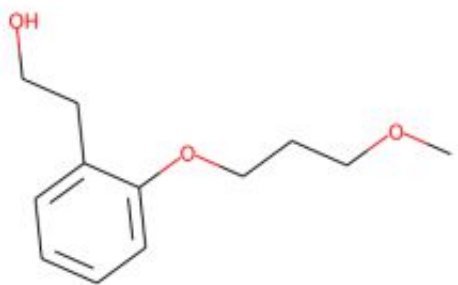
#7157:



Entry: COCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

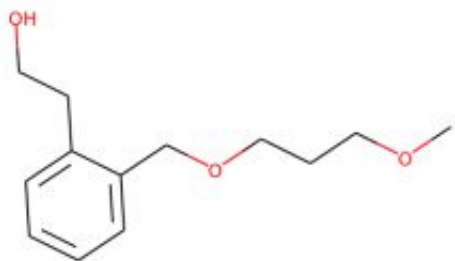
#7158:



Entry: COCCCCOc1ccccc1CCO

Conformers: 1

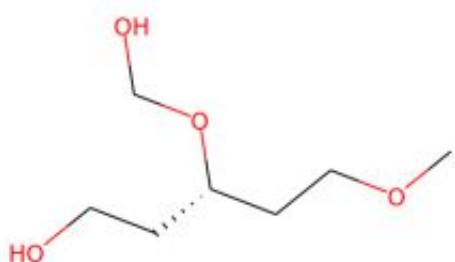
#7159:



Entry: COCCCOCc1ccccc1CCO

Conformers: 1

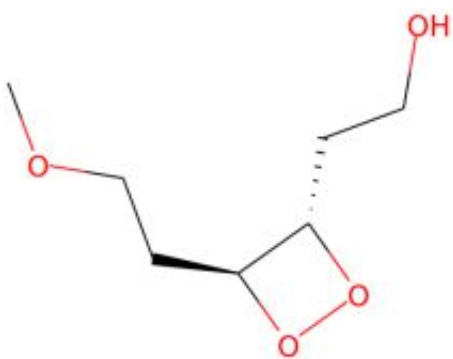
#7160:



Entry: COCC[C@H](CCO)OCO

Conformers: 1

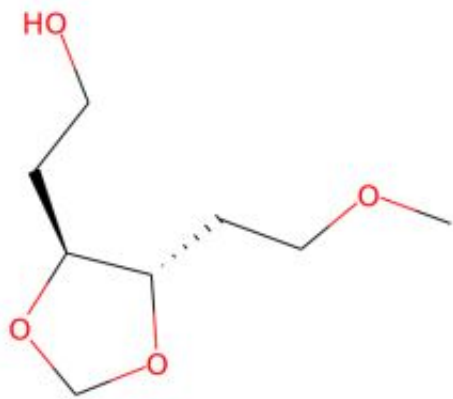
#7161:



Entry: COCC[C@@H]1OO[C@H]1CCO

Conformers: 1

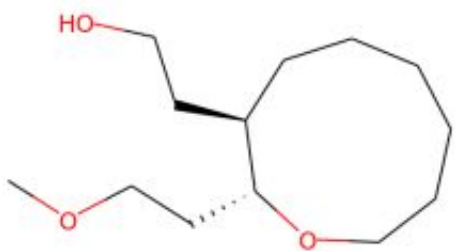
#7162:



Entry: COCC[C@@H]1OCO[C@H]1CCO

Conformers: 1

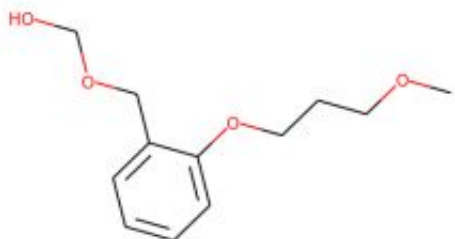
#7163:



Entry: COCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

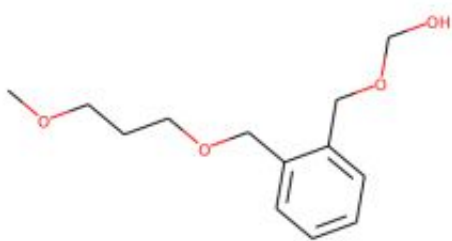
#7164:



Entry: COCCCCOc1ccccc1COCO

Conformers: 1

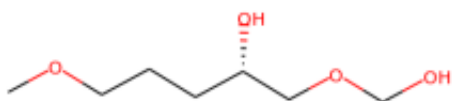
#7165:



Entry: COCCCCOc1ccccc1COCO

Conformers: 1

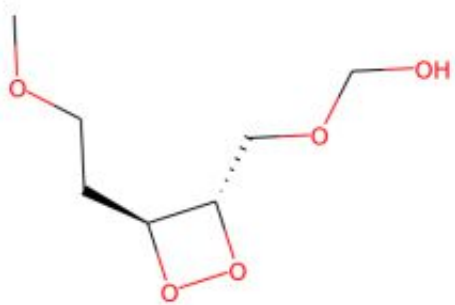
#7166:



Entry: COCCCC[C@H](O)COCO

Conformers: 1

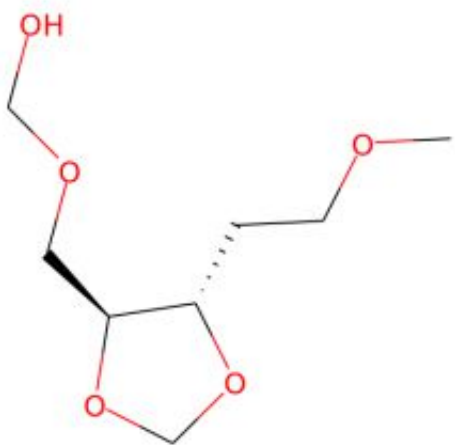
#7167:



Entry: COCC[C@@H]1OO[C@H]1COC

Conformers: 1

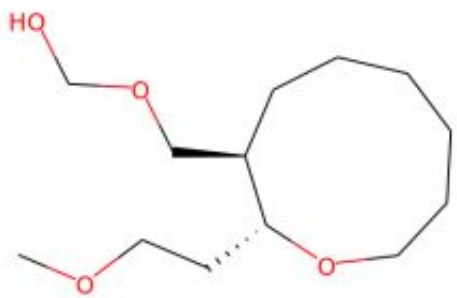
#7168:



Entry: COCC[C@@H]1OCO[C@H]1COC

Conformers: 1

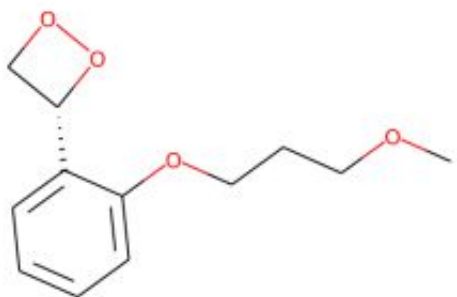
#7169:



Entry: COCC[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

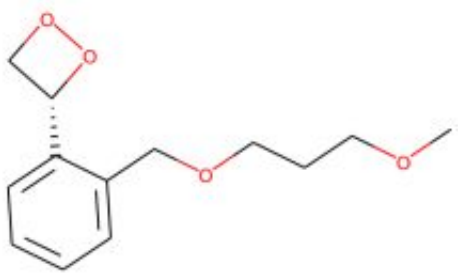
#7170:



Entry: COCCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

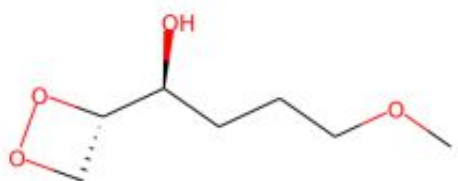
#7171:



Entry: COCCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

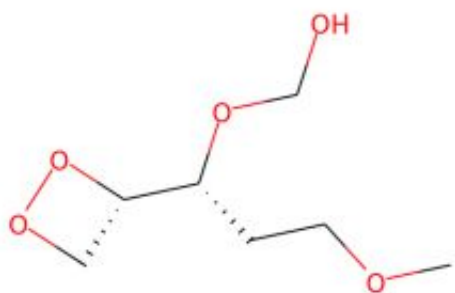
#7172:



Entry: COCCCC[C@H](O)[C@@H]1COO1

Conformers: 1

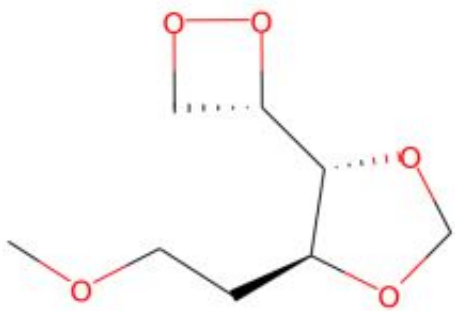
#7173:



Entry: COCC[C@@H](OCO)[C@@H]1COO1

Conformers: 1

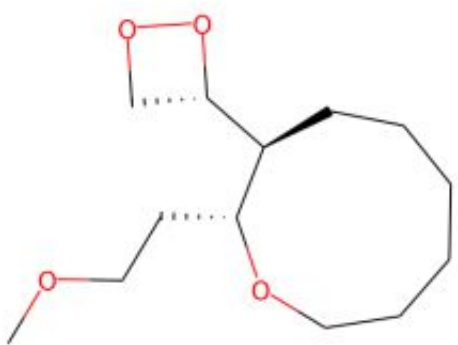
#7174:



Entry: COCC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

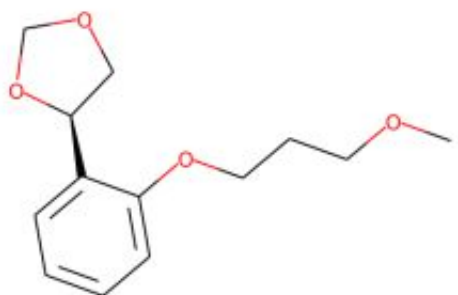
#7175:



Entry: COCC[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

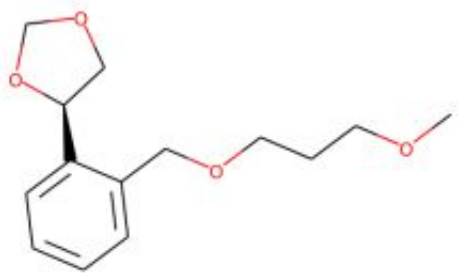
#7176:



Entry: COCCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

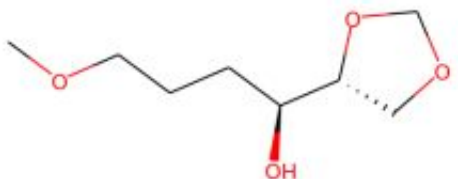
#7177:



Entry: COCCCCOc1ccccc1[C@@@H]1COCO1

Conformers: 1

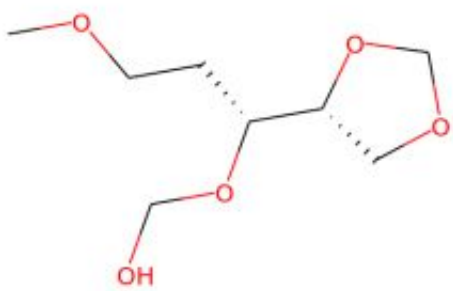
#7178:



Entry: COCCC[C@H](O)[C@H]1COCO1

Conformers: 1

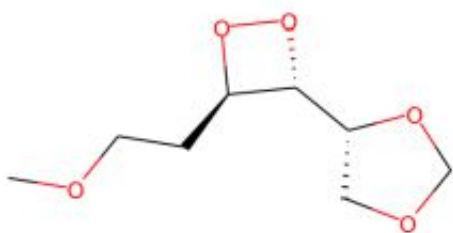
#7179:



Entry: COCC[C@@H](OCO)[C@H]1COCO1

Conformers: 1

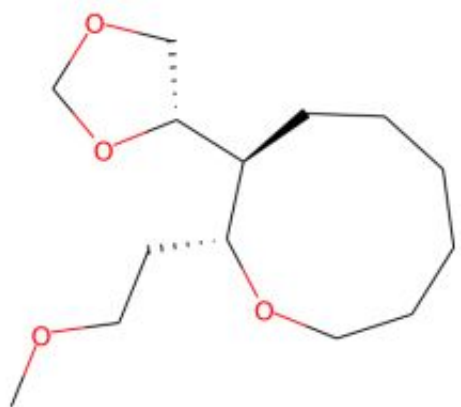
#7180:



Entry: COCC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

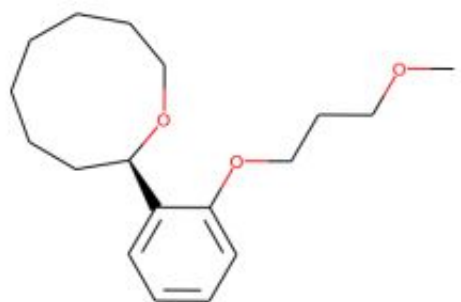
#7181:



Entry: COCC[C@H]1OCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

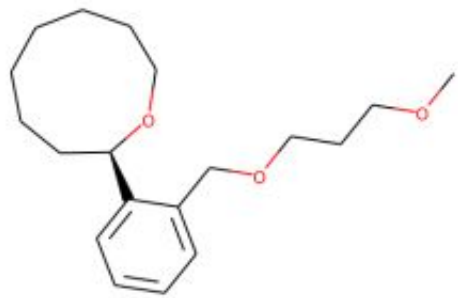
#7182:



Entry: COCCCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

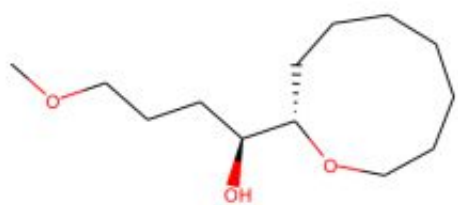
#7183:



Entry: COCCCCOc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

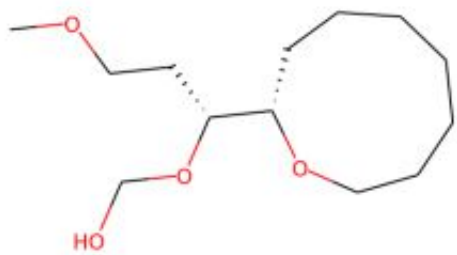
#7184:



Entry: COCCC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

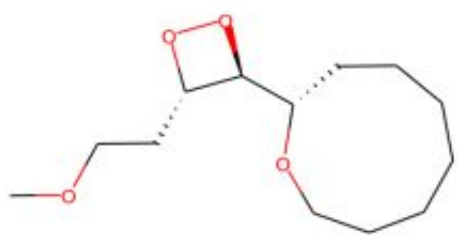
#7185:



Entry: COCC[C@H](OCO)[C@H]1CCCCCCC1

Conformers: 1

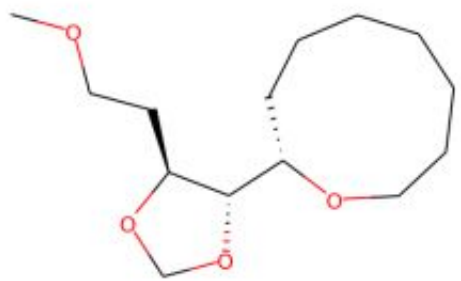
#7186:



Entry: COCC[C@H]1OO[C@H]1[C@H]1CCCCCCC1

Conformers: 1

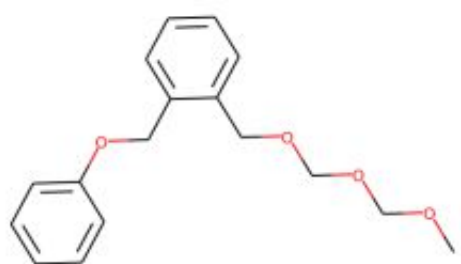
#7187:



Entry: COCC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

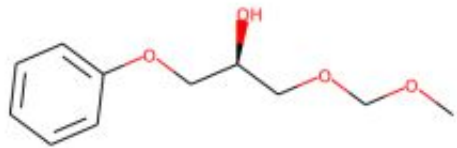
#7188:



Entry: COCOCOCc1ccccc1COc1ccccc1

Conformers: 1

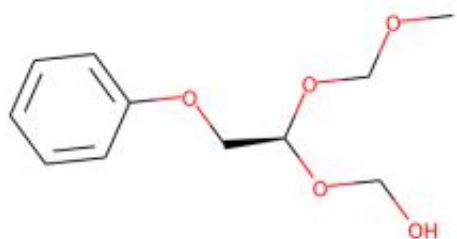
#7189:



Entry: COCOC[C@H](O)COc1ccccc1

Conformers: 2

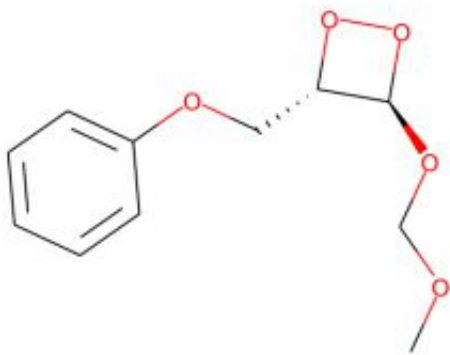
#7190:



Entry: COCO[C@H](COc1ccccc1)OCO

Conformers: 1

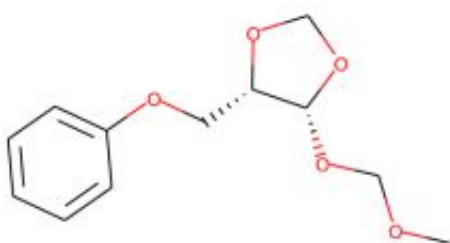
#7191:



Entry: COCO[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

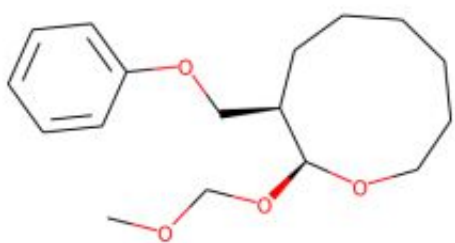
#7192:



Entry: COCO[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

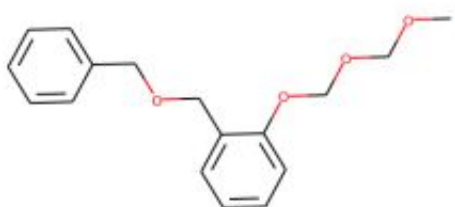
#7193:



Entry: COCO[C@@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

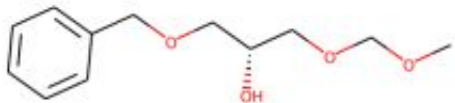
#7194:



Entry: COCOCOc1ccccc1COCc1ccccc1

Conformers: 1

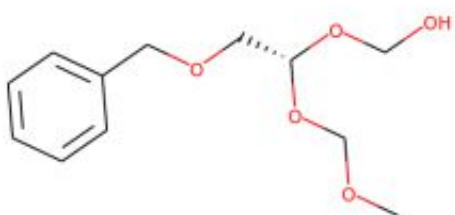
#7195:



Entry: COCOC[C@H](O)COCc1ccccc1

Conformers: 1

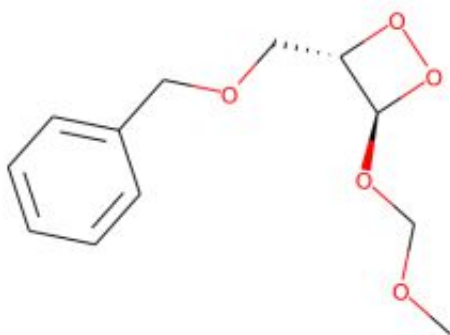
#7196:



Entry: COCO[C@H](COCc1ccccc1)OCO

Conformers: 1

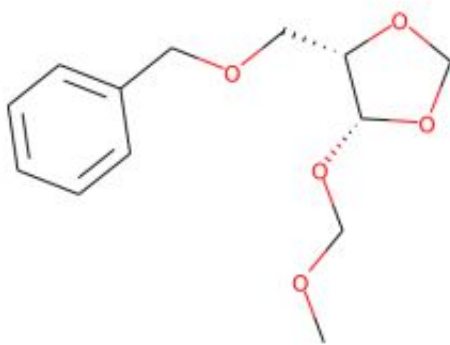
#7197:



Entry: COCO[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

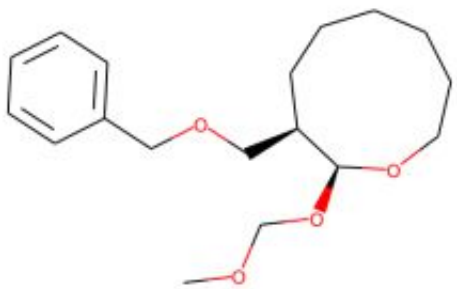
#7198:



Entry: COCO[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

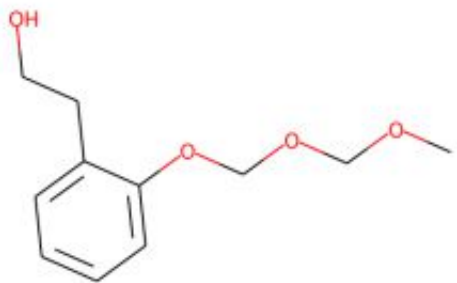
#7199:



Entry: COCO[C@@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

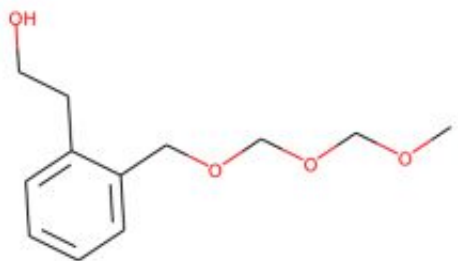
#7200:



Entry: COCOCOCc1ccccc1CCO

Conformers: 1

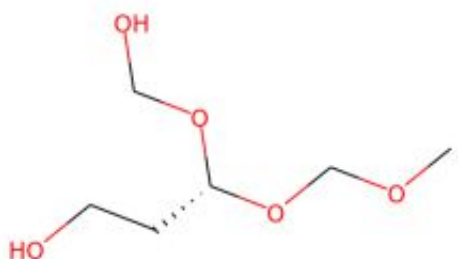
#7201:



Entry: COCOCOCc1ccccc1CCO

Conformers: 1

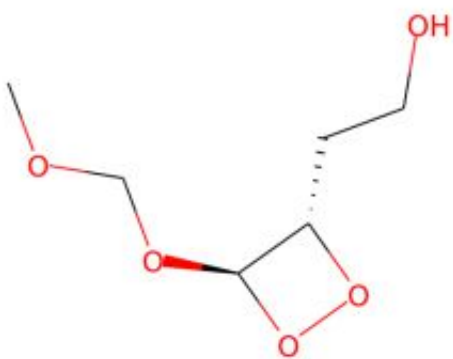
#7202:



Entry: COCO[C@H](CCO)OCO

Conformers: 1

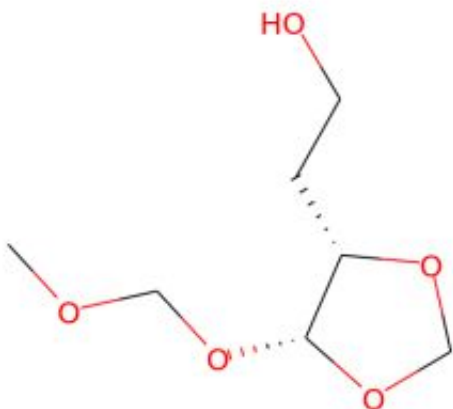
#7203:



Entry: COCO[C@H]1OO[C@H]1CCO

Conformers: 1

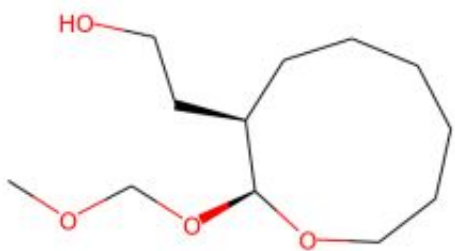
#7204:



Entry: COCO[C@H]1OCO[C@H]1CCO

Conformers: 1

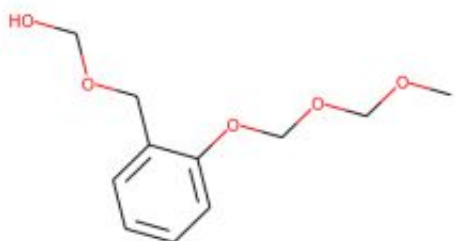
#7205:



Entry: COCO[C@@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

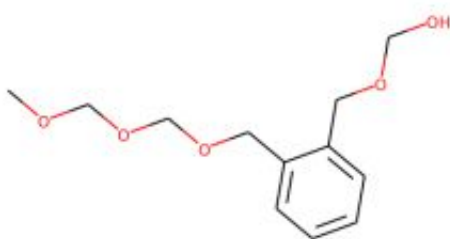
#7206:



Entry: COCOCOCc1ccccc1COCO

Conformers: 1

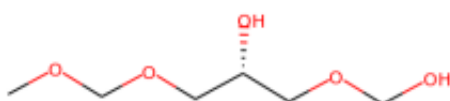
#7207:



Entry: COCOCOCc1ccccc1COCO

Conformers: 1

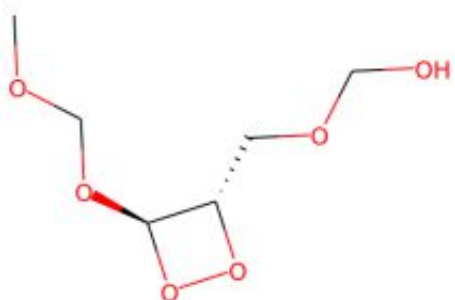
#7208:



Entry: COCOC[C@H](O)COCO

Conformers: 1

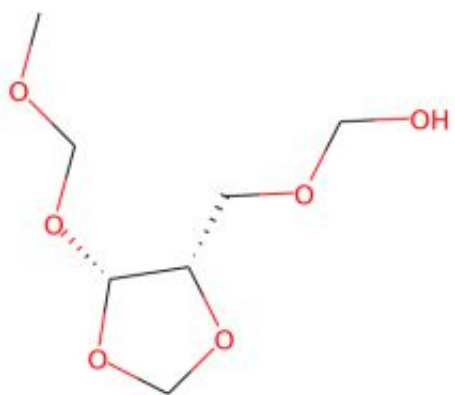
#7209:



Entry: COCO[C@H]1OO[C@H]1COCO

Conformers: 1

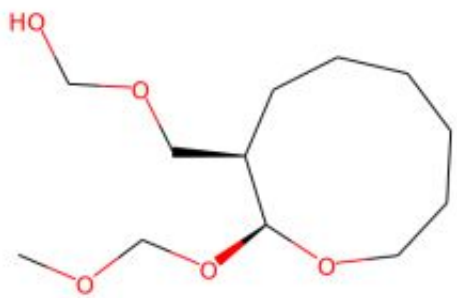
#7210:



Entry: COCO[C@H]1OCO[C@H]1COCO

Conformers: 1

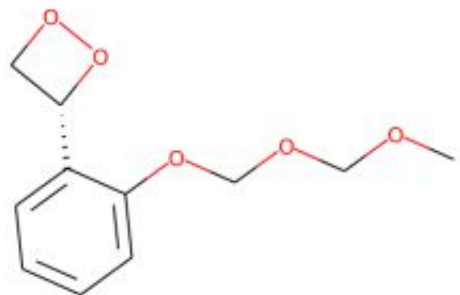
#7211:



Entry: COCO[C@@H]1OCCCCCC[C@@H]1COC

Conformers: 1

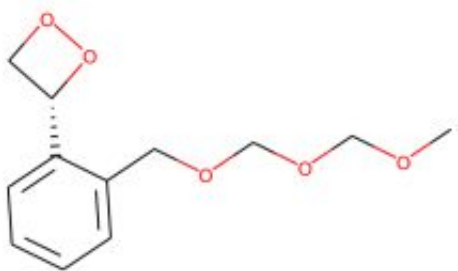
#7212:



Entry: COCOCOc1ccccc1[C@@H]1COO

Conformers: 1

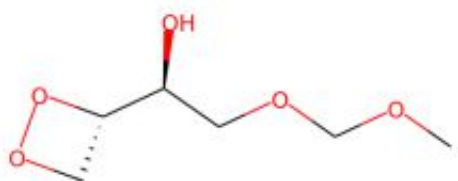
#7213:



Entry: COCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

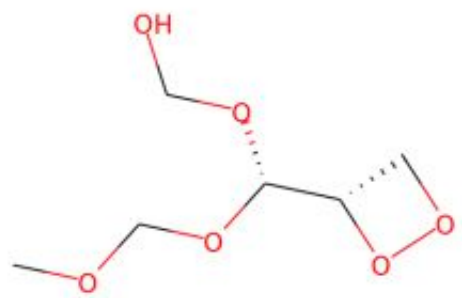
#7214:



Entry: COCOC[C@H](O)[C@@H]1COO1

Conformers: 1

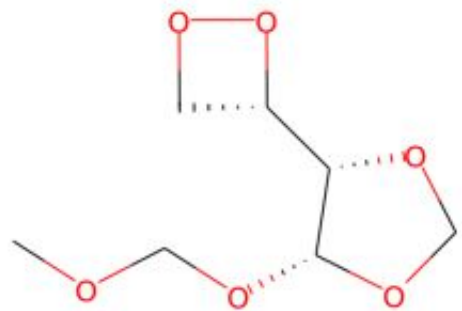
#7215:



Entry: COCO[C@H](OCO)[C@@H]1COO1

Conformers: 1

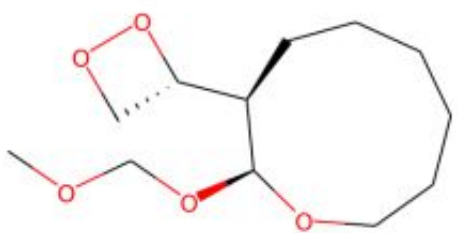
#7216:



Entry: COCO[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

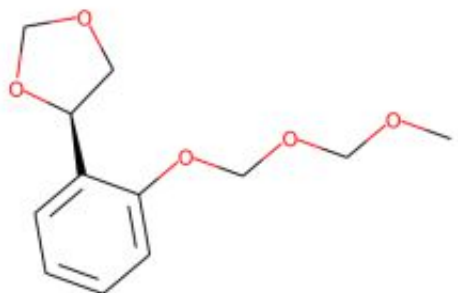
#7217:



Entry: COCO[C@@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

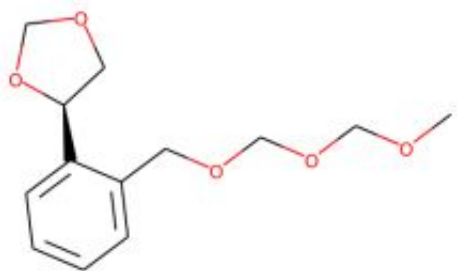
#7218:



Entry: COCOCOc1ccccc1[C@@H]1COCO1

Conformers: 1

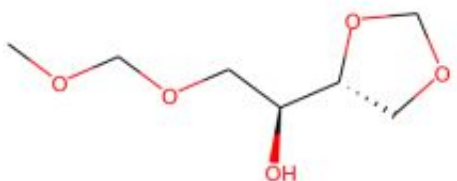
#7219:



Entry: COCOCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

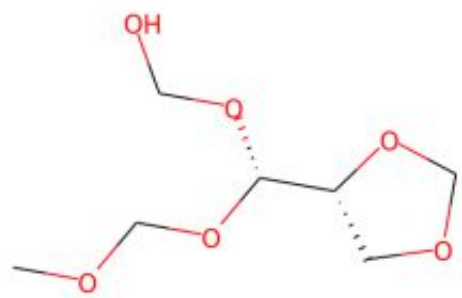
#7220:



Entry: COCOC[C@H](O)[C@H]1COCO1

Conformers: 1

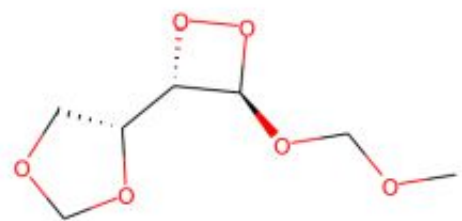
#7221:



Entry: COCO[C@H](OCO)[C@H]1COCO1

Conformers: 1

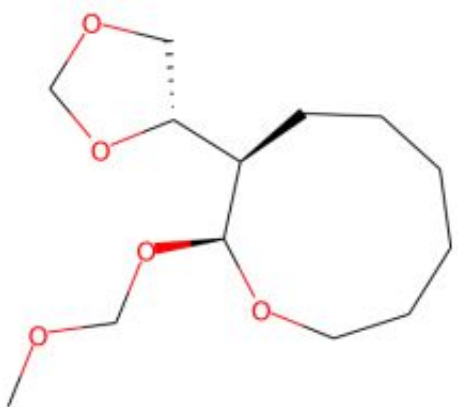
#7222:



Entry: COCO[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

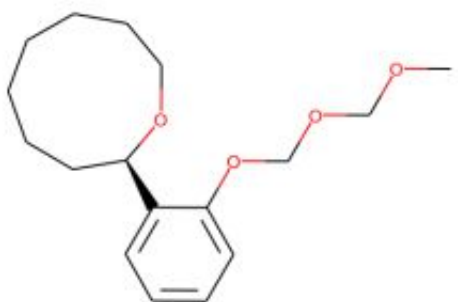
#7223:



Entry: COCO[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

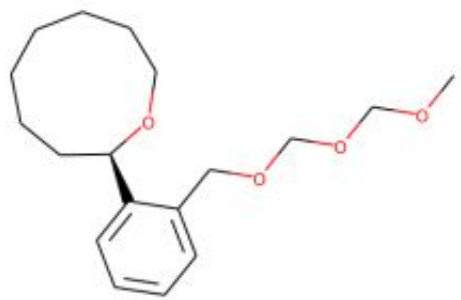
#7224:



Entry: COCOCOc1ccccc1[C@H]1CCCCCCC1

Conformers: 1

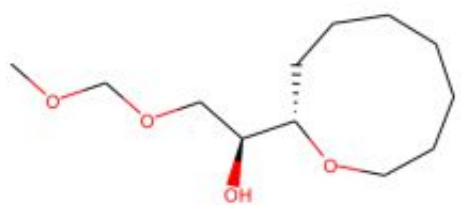
#7225:



Entry: COCOCOCc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

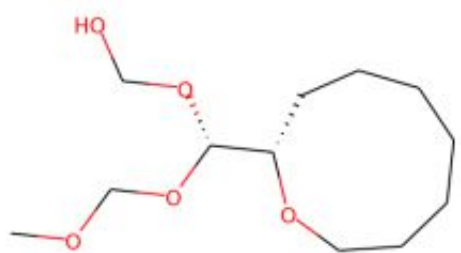
#7226:



Entry: COCOC[C@H](O)[C@@H]1CCCCCCCO1

Conformers: 1

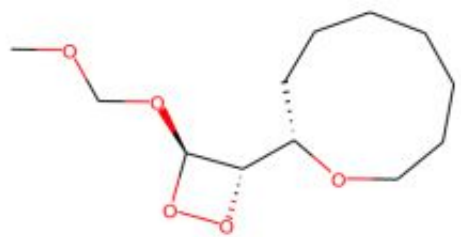
#7227:



Entry: COCO[C@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 1

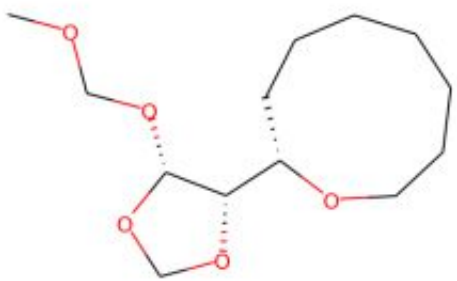
#7228:



Entry: COCO[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

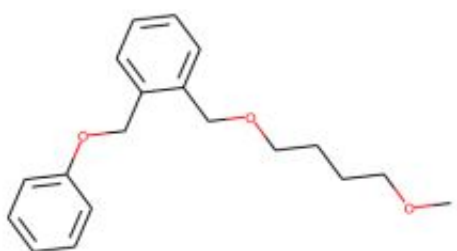
#7229:



Entry: COCO[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

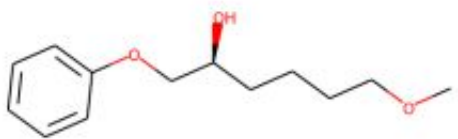
#7230:



Entry: COCCCCCC1ccccc1COc1ccccc1

Conformers: 1

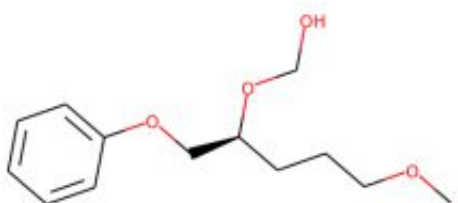
#7231:



Entry: COCCCC[C@H](O)COc1ccccc1

Conformers: 2

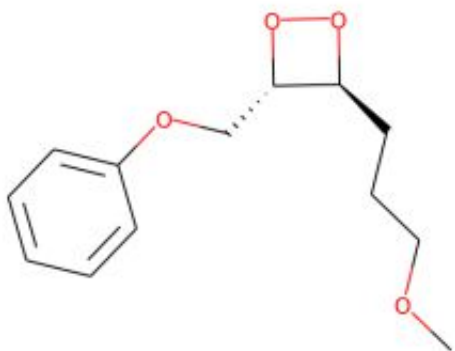
#7232:



Entry: COCCC[C@@H](COc1ccccc1)OCO

Conformers: 1

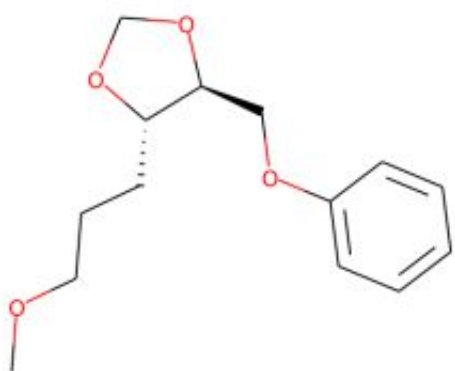
#7233:



Entry: COCCC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

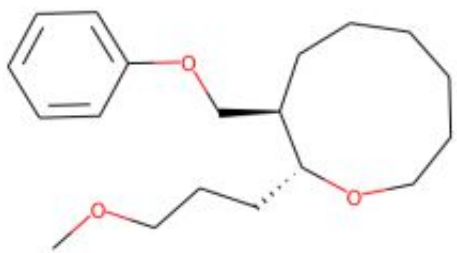
#7234:



Entry: COCCC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

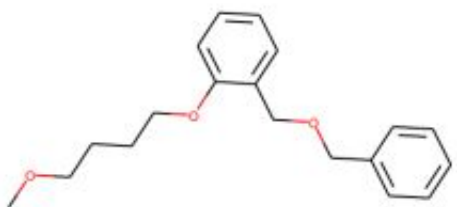
#7235:



Entry: COCCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

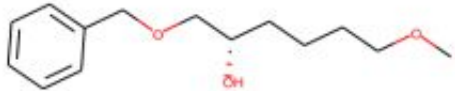
#7236:



Entry: COCCCCOc1ccccc1COCc1ccccc1

Conformers: 2

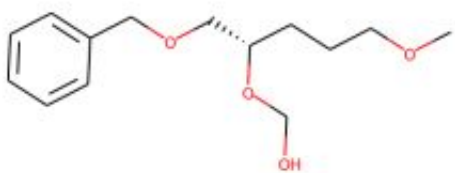
#7237:



Entry: COCCCC[C@H](O)COCc1ccccc1

Conformers: 1

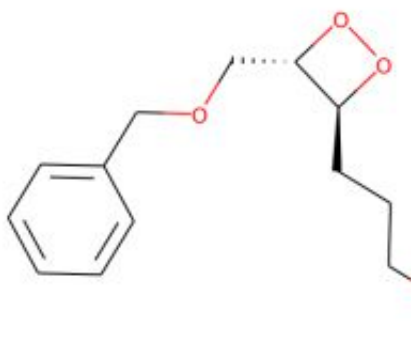
#7238:



Entry: COCCC[C@@H](COCc1ccccc1)OCO

Conformers: 2

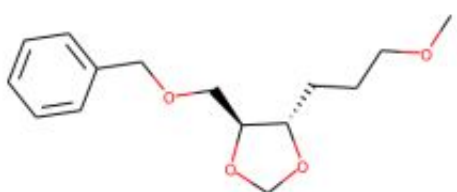
#7239:



Entry: COCCC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

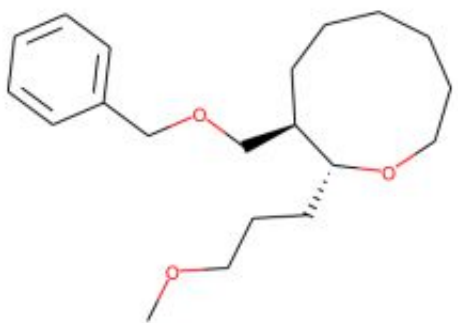
#7240:



Entry: COCCC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

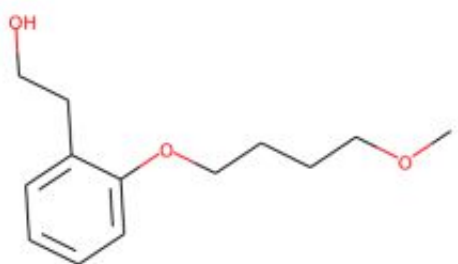
#7241:



Entry: COCCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

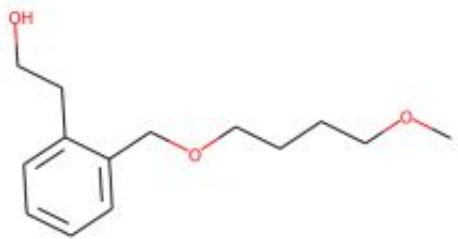
#7242:



Entry: COCCCCOc1ccccc1CCO

Conformers: 1

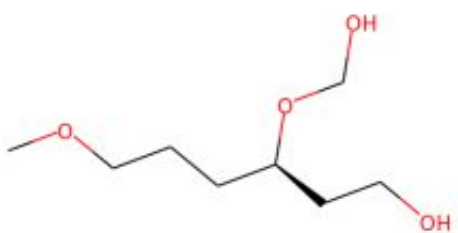
#7243:



Entry: COCCCCOCc1ccccc1CCO

Conformers: 1

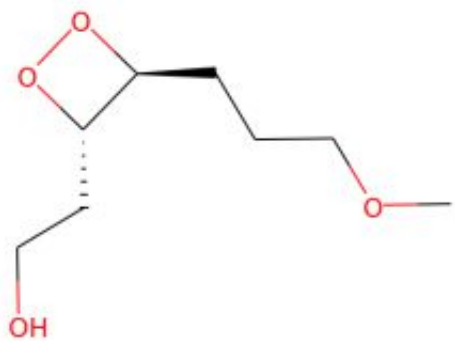
#7244:



Entry: COCCC[C@H](CCO)OCO

Conformers: 1

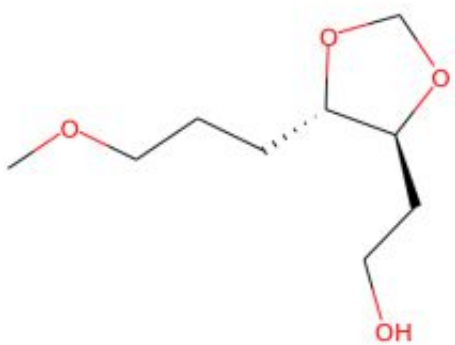
#7245:



Entry: COCCC[C@@H]1OO[C@H]1CCO

Conformers: 1

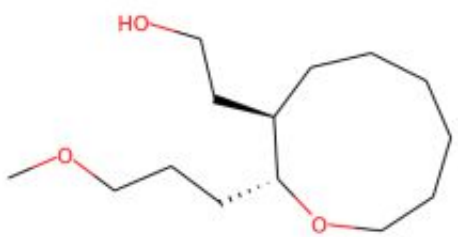
#7246:



Entry: COCCC[C@@H]1OCO[C@H]1CCO

Conformers: 1

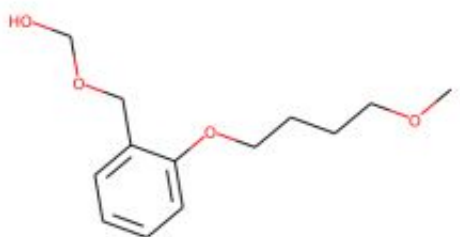
#7247:



Entry: COCCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

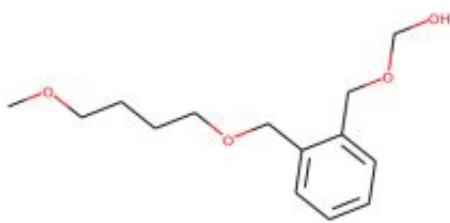
#7248:



Entry: COCCCCOc1ccccc1COCO

Conformers: 1

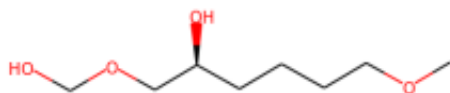
#7249:



Entry: COCCCCOCc1ccccc1COCO

Conformers: 1

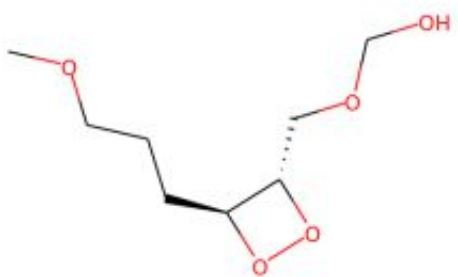
#7250:



Entry: COCCCC[C@H](O)COCO

Conformers: 1

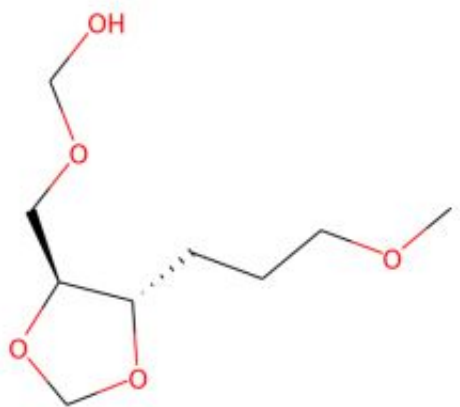
#7251:



Entry: COCCC[C@@H]1OO[C@H]1COCO

Conformers: 1

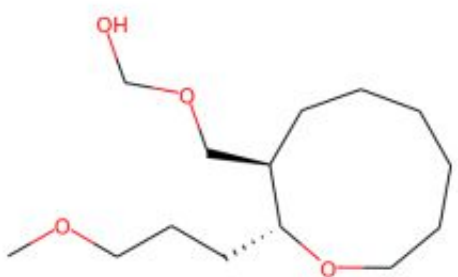
#7252:



Entry: COCCC[C@@H]1OCO[C@H]1COCO

Conformers: 1

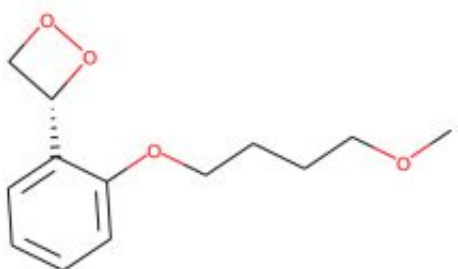
#7253:



Entry: COCCC[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

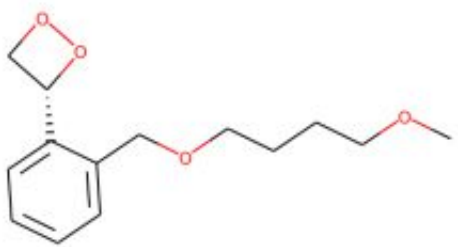
#7254:



Entry: COCCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

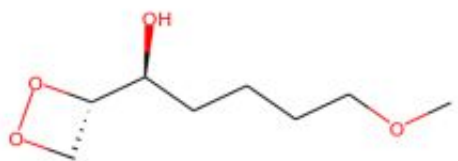
#7255:



Entry: COCCCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

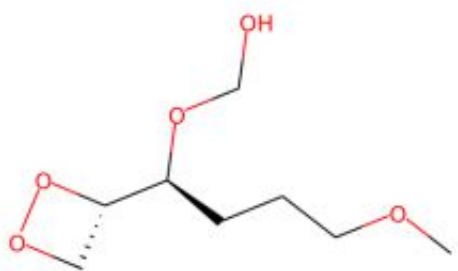
#7256:



Entry: COCCCC[C@H](O)[C@@H]1COO1

Conformers: 1

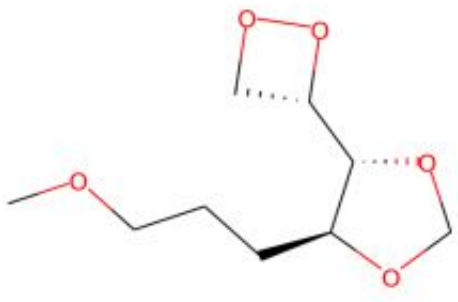
#7257:



Entry: COCCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

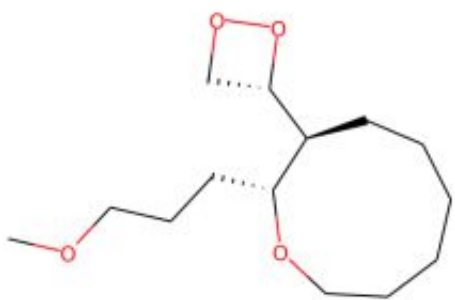
#7258:



Entry: COCCC[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

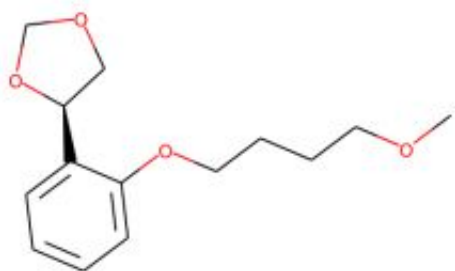
#7259:



Entry: COCCC[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

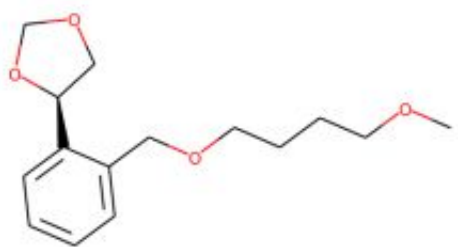
#7260:



Entry: COCCCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

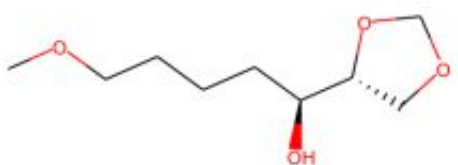
#7261:



Entry: COCCCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

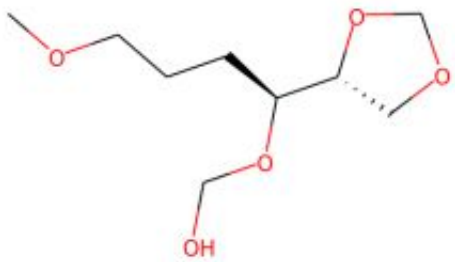
#7262:



Entry: COCCCC[C@H](O)[C@H]1COCO1

Conformers: 1

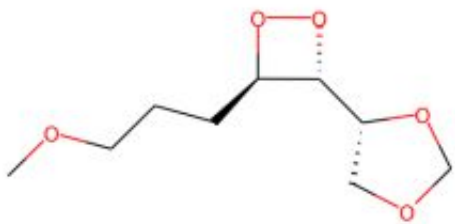
#7263:



Entry: COCCC[C@H](OCO)[C@H]1COCO1

Conformers: 1

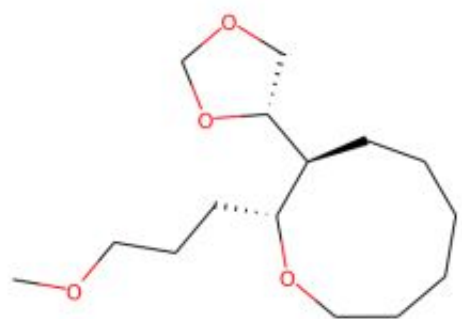
#7264:



Entry: COCCC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

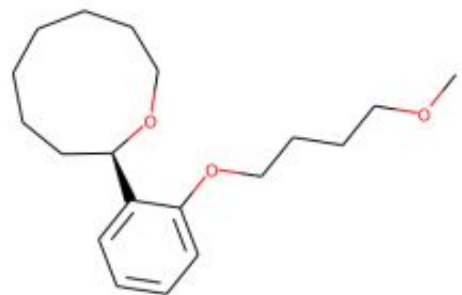
#7265:



Entry: COCCC[C@H]1OCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

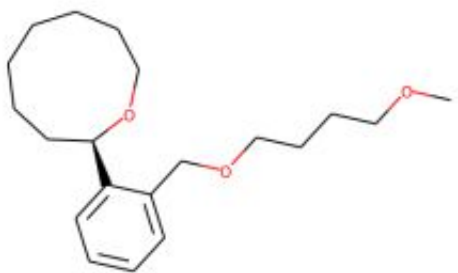
#7266:



Entry: COCCCCOc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

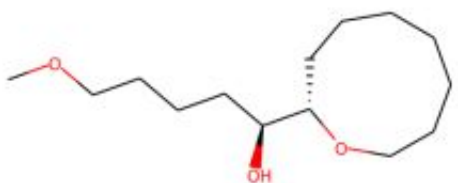
#7267:



Entry: COCCCCOCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

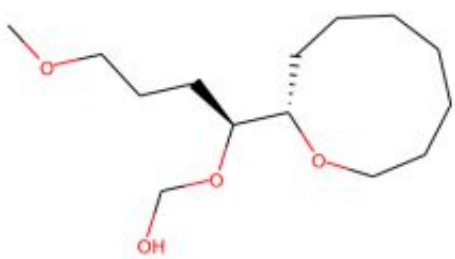
#7268:



Entry: COCCCC[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

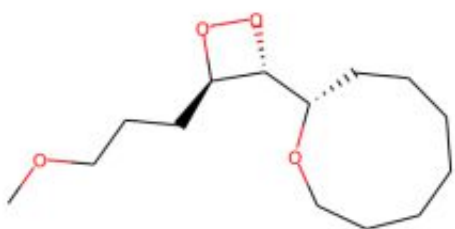
#7269:



Entry: COCCC[C@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 1

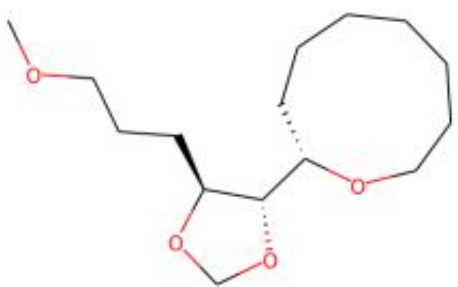
#7270:



Entry: COCCC[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1O

Conformers: 1

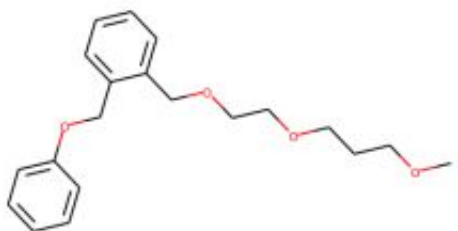
#7271:



Entry: COCCC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

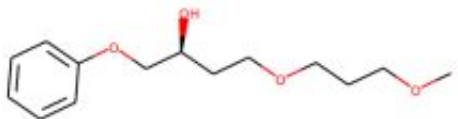
#7272:



Entry: COCCCOCCOCc1ccccc1COc1ccccc1

Conformers: 2

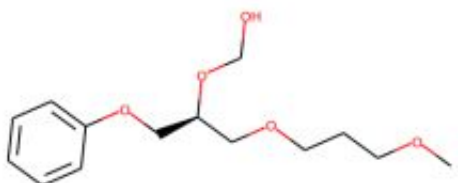
#7273:



Entry: COCCCC[C@H](O)COc1ccccc1

Conformers: 1

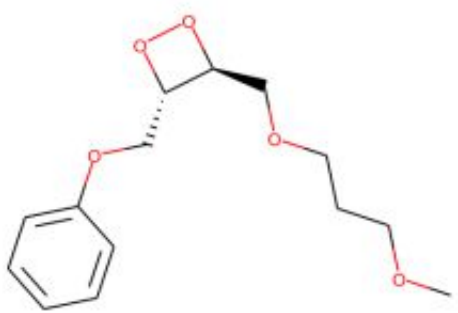
#7274:



Entry: COCCCC[C@H](COC(=O)c1ccccc1)OCO

Conformers: 2

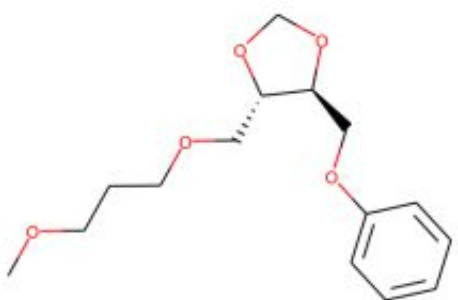
#7275:



Entry: COCCCC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

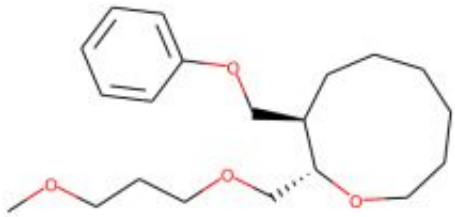
#7276:



Entry: COCCCC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

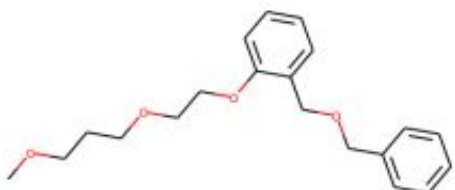
#7277:



Entry: COCCCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

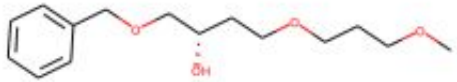
#7278:



Entry: COCCCOCCOc1ccccc1COCc1ccccc1

Conformers: 3

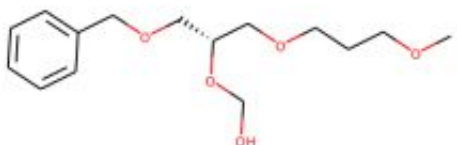
#7279:



Entry: COCCCC[C@H](O)COCc1ccccc1

Conformers: 2

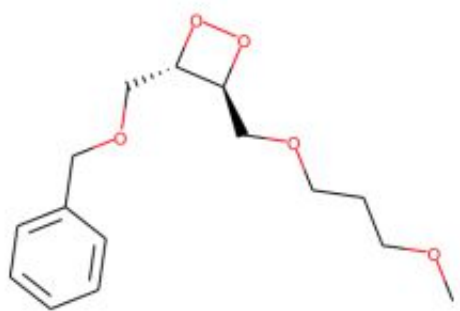
#7280:



Entry: COCCCC[C@H](COCc1ccccc1)OCO

Conformers: 2

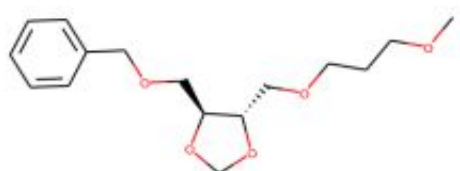
#7281:



Entry: COCCCC[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

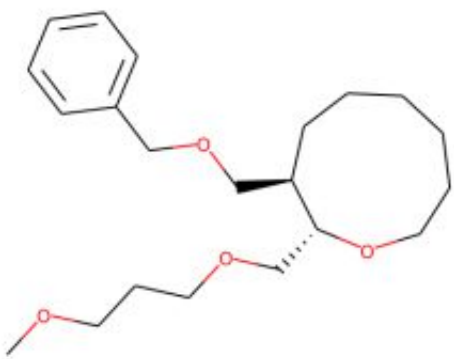
#7282:



Entry: COCCCC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

#7283:



Entry: COCCCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

#7284:



Entry: COCCCOCCOc1ccccc1CCO

Conformers: 1

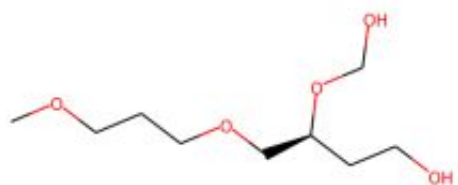
#7285:



Entry: COCCCCOCOCc1ccccc1CCO

Conformers: 1

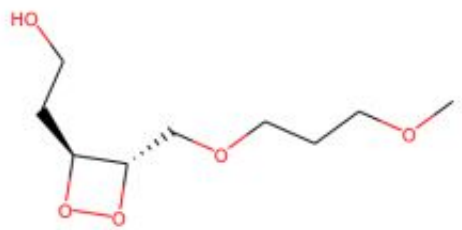
#7286:



Entry: COCCCC[C@H](CCO)OCO

Conformers: 1

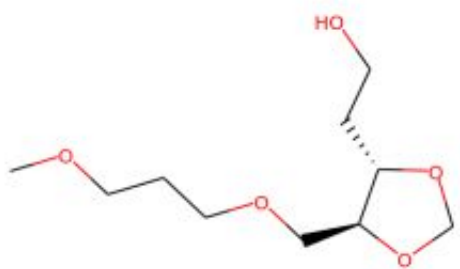
#7287:



Entry: COCCCC[C@H]1OO[C@H]1CCO

Conformers: 1

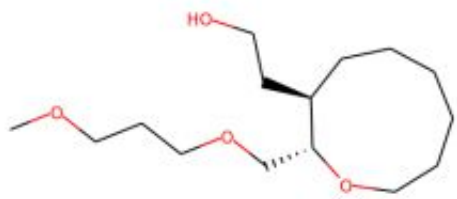
#7288:



Entry: COCCCC[C@H]1OCO[C@H]1CCO

Conformers: 1

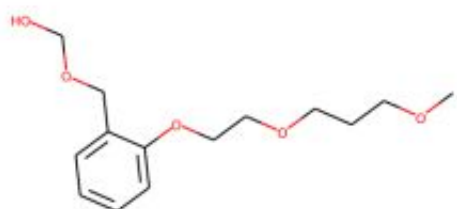
#7289:



Entry: COCCCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

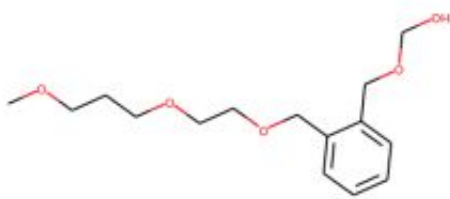
#7290:



Entry: COCCCCOCCOc1ccccc1COCO

Conformers: 2

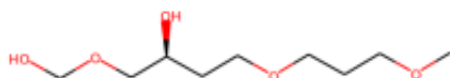
#7291:



Entry: COCCCCOCOCc1ccccc1COCO

Conformers: 2

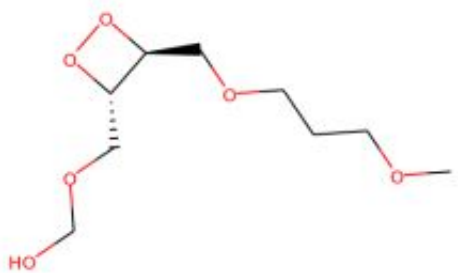
#7292:



Entry: COCCCC[C@H](O)COCO

Conformers: 1

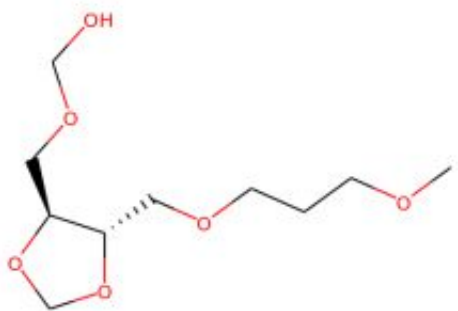
#7293:



Entry: COCCCCOC[C@@H]1OO[C@H]1COCO

Conformers: 1

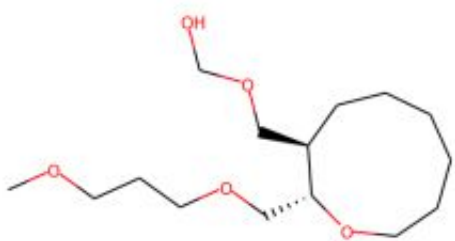
#7294:



Entry: COCCCC[C@H]1OCO[C@H]1COC

Conformers: 1

#7295:



Entry: COCCCC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

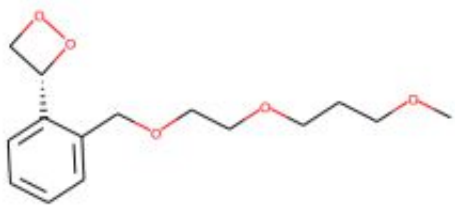
#7296:



Entry: COCCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

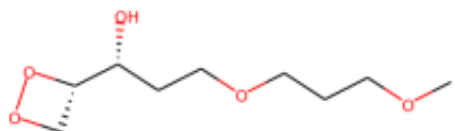
#7297:



Entry: COCCCCCOCC1ccccc1[C@@@H]1COO1

Conformers: 1

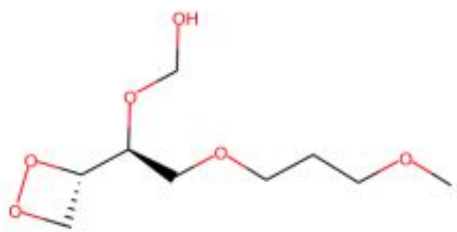
#7298:



Entry: COCCCCC[C@@@H](O)[C@@@H]1COO1

Conformers: 1

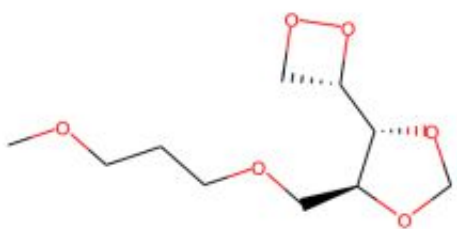
#7299:



Entry: COCCCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

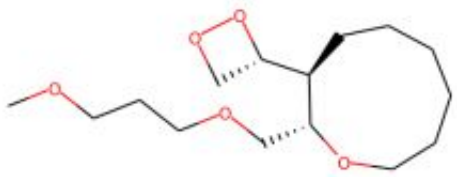
#7300:



Entry: COCCCC[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

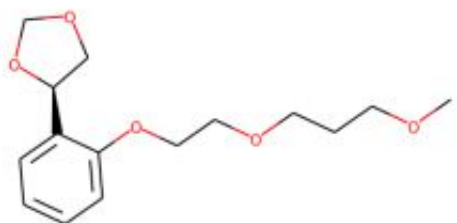
#7301:



Entry: COCCCC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

#7302:



Entry: COCCCCOCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

#7303:



Entry: COCCCCCOCCOCc1ccccc1[C@@@H]1COCO1

Conformers: 1

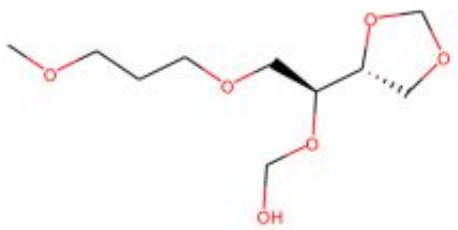
#7304:



Entry: COCCCCOCC[C@@@H](O)[C@H]1COCO1

Conformers: 1

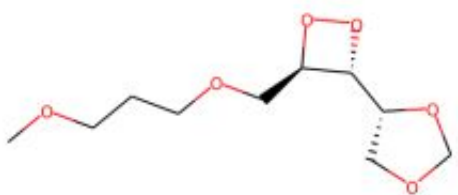
#7305:



Entry: COCCCC[C@H](OCO)[C@H]1COCO1

Conformers: 1

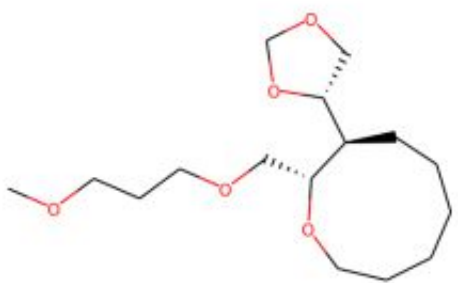
#7306:



Entry: COCCCC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

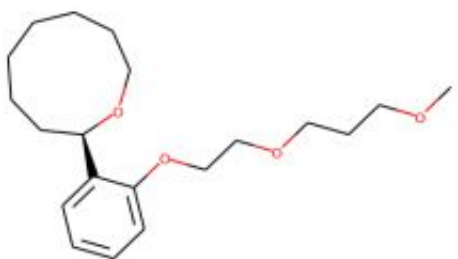
#7307:



Entry: COCCCC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

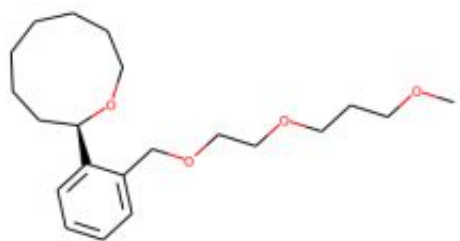
#7308:



Entry: COCCCCOCCOc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

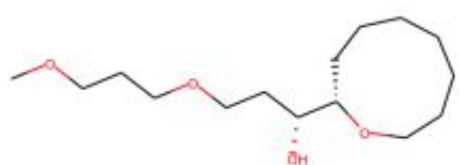
#7309:



Entry: COCCCCCOCC1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

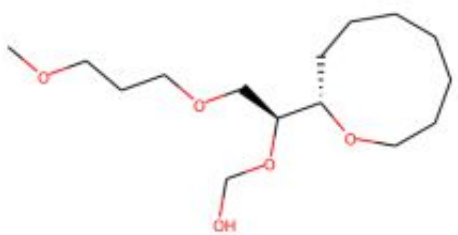
#7310:



Entry: COCCCCC[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

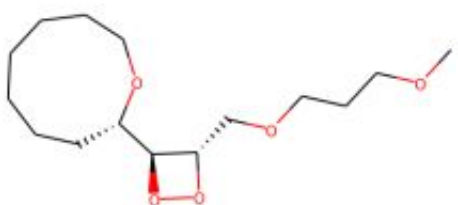
#7311:



Entry: COCCCC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

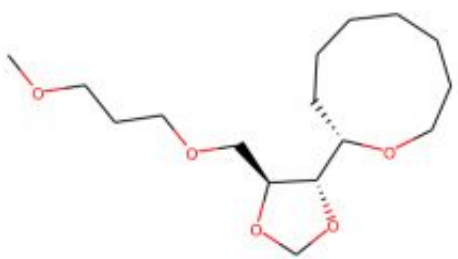
#7312:



Entry: COCCCC[C@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

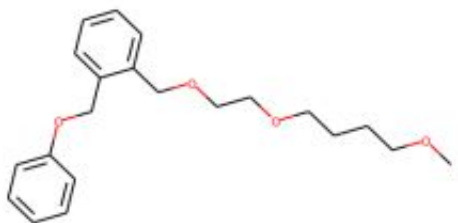
#7313:



Entry: COCCCC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

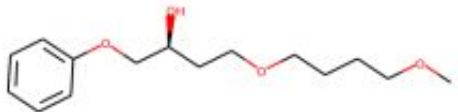
#7314:



Entry: COCCCCOCCOCCc1ccccc1COc1ccccc1

Conformers: 2

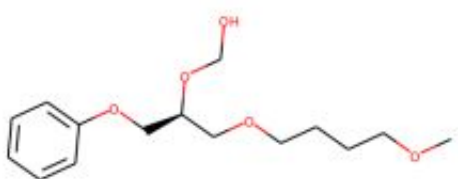
#7315:



Entry: COCCCCOCC[C@H](O)COc1ccccc1

Conformers: 2

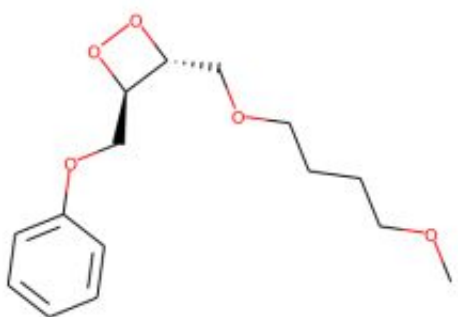
#7316:



Entry: COCCCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

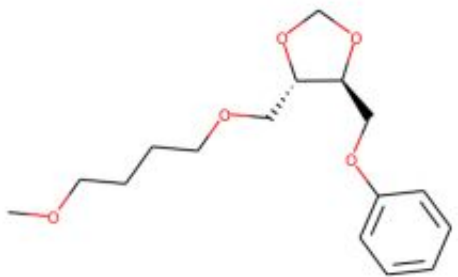
#7317:



Entry: COCCCCOC[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 1

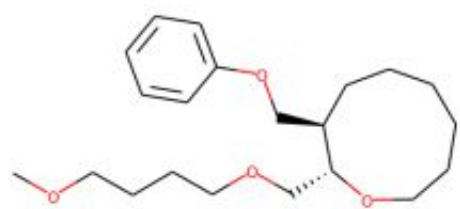
#7318:



Entry: COCCCCOC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

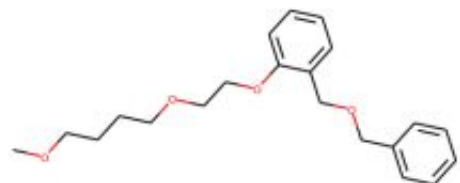
#7319:



Entry: COCCCCOC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

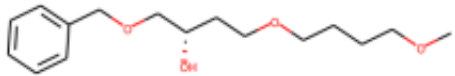
#7320:



Entry: COCCCCOCCOc1ccccc1COCc1ccccc1

Conformers: 3

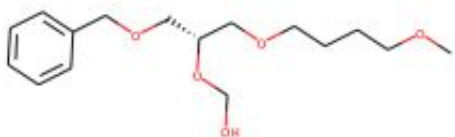
#7321:



Entry: COCCCCOCC[C@H](O)COCc1ccccc1

Conformers: 1

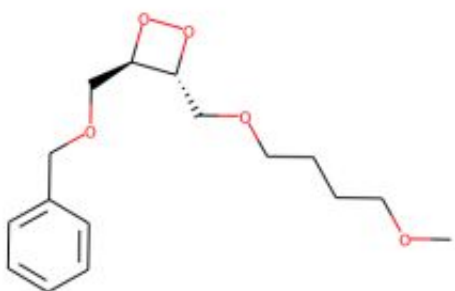
#7322:



Entry: COCCCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 2

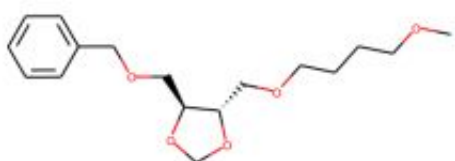
#7323:



Entry: COCCCCOC[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

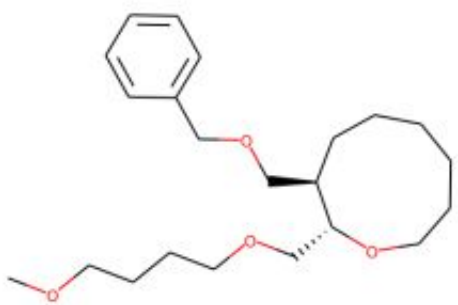
#7324:



Entry: COCCCCOC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

#7325:



Entry: COCCCCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 3

#7326:



Entry: COCCCCOCCOc1ccccc1CCO

Conformers: 2

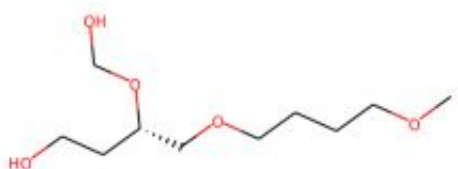
#7327:



Entry: COCCCCOCCOCc1ccccc1CCO

Conformers: 2

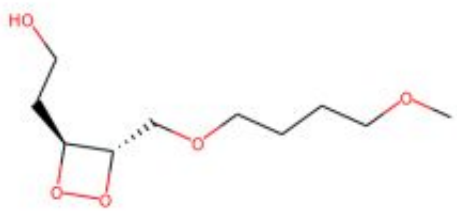
#7328:



Entry: COCCCCOC[C@H](CCO)OCO

Conformers: 1

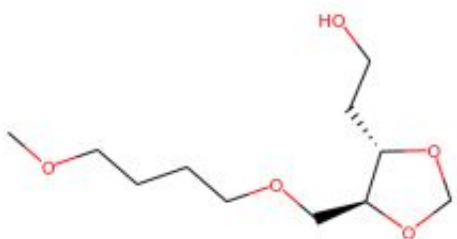
#7329:



Entry: COCCCCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

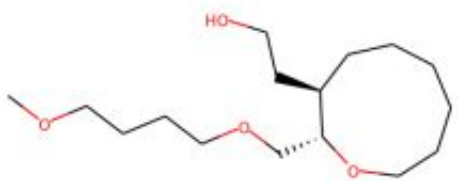
#7330:



Entry: COCCCCOC[C@@H]1OCO[C@H]1CCO

Conformers: 1

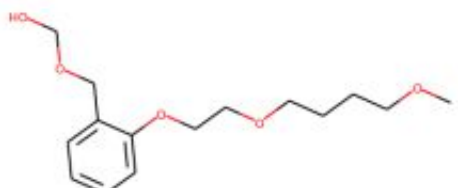
#7331:



Entry: COCCCCOC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

#7332:



Entry: COCCCCOCCOc1ccccc1COCO

Conformers: 1

#7333:



Entry: COCCCCOCCOCc1ccccc1COCO

Conformers: 1

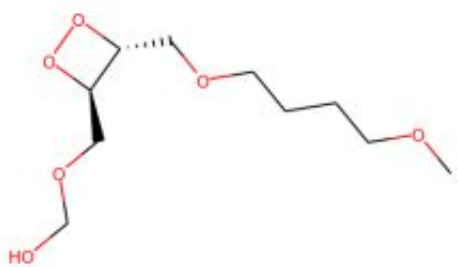
#7334:



Entry: COCCCCOCC[C@H](O)COCO

Conformers: 1

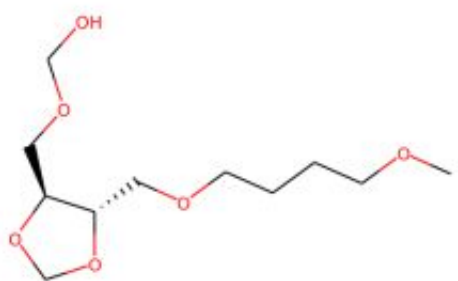
#7335:



Entry: COCCCCOC[C@H]1OO[C@@H]1COC

Conformers: 1

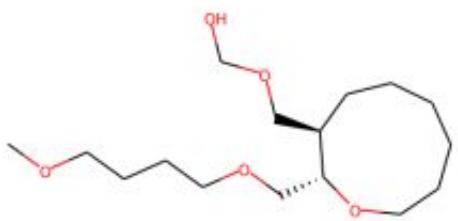
#7336:



Entry: COCCCCOC[C@@H]1OCO[C@H]1COC

Conformers: 2

#7337:



Entry: COCCCCOC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

#7338:



Entry: COCCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 1

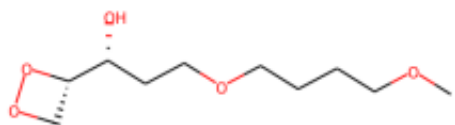
#7339:



Entry: COCCCCOCCOCc1ccccc1[C@@@H]1COO1

Conformers: 2

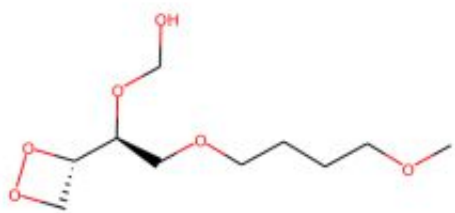
#7340:



Entry: COCCCCOCC[C@@@H](O)[C@@@H]1COO1

Conformers: 1

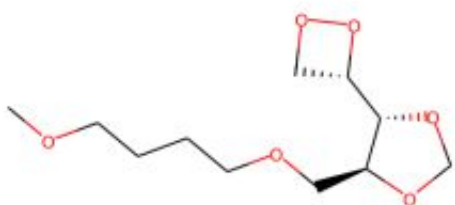
#7341:



Entry: COCCCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

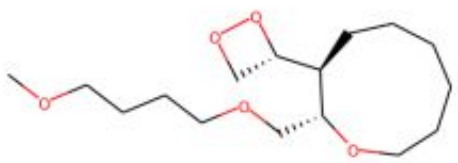
#7342:



Entry: COCCCCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

#7343:



Entry: COCCCCOC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

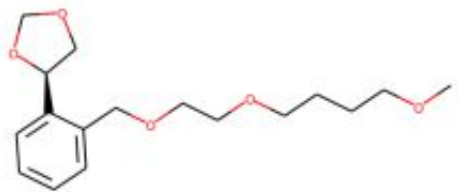
#7344:



Entry: COCCCCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 2

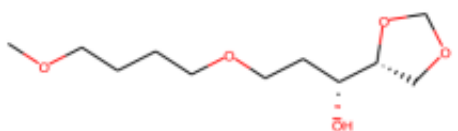
#7345:



Entry: COCCCCOCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

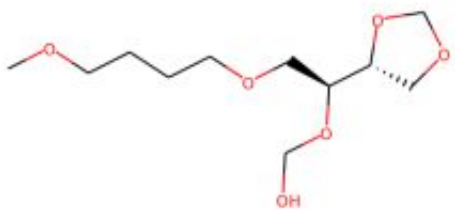
#7346:



Entry: COCCCCOCC[C@H](O)[C@H]1COCO1

Conformers: 1

#7347:



Entry: COCCCCOC[C@H](OCO)[C@H]1COC(O)C1

Conformers: 2

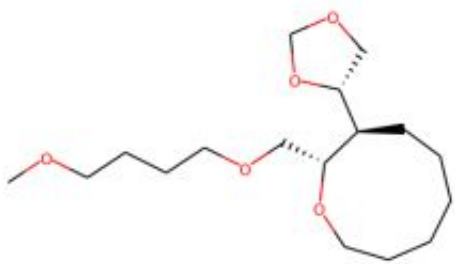
#7348:



Entry: COCCCCOC[C@@H]1OO[C@H]1[C@H]1COC(O)C1

Conformers: 1

#7349:



Entry: COCCCCOC[C@H]1OCCCCCC[C@@H]1[C@H]1COC(O)C1

Conformers: 1

#7350:



Entry: COCCCCOCCOc1ccccc1[C@H]1CCCCCCC1O

Conformers: 3

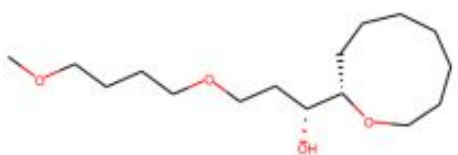
#7351:



Entry: COCCCCOCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

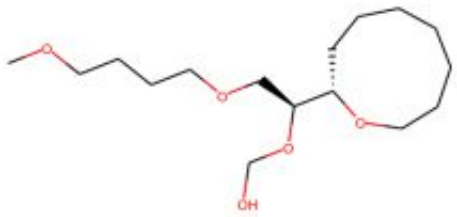
#7352:



Entry: COCCCCOCC[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 2

#7353:



Entry: COCCCCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

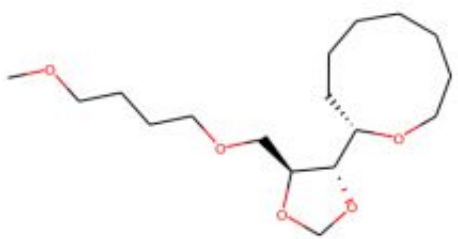
#7354:



Entry: COCCCCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

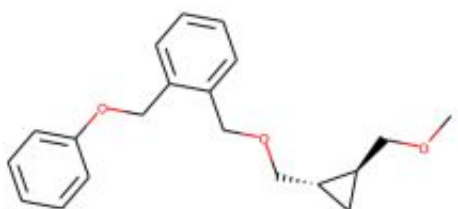
#7355:



Entry: COCCCCOC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

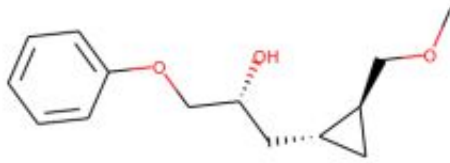
#7356:



Entry: COC[C@H]1C[C@@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

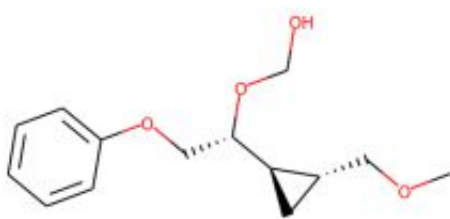
#7357:



Entry: COC[C@H]1C[C@@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

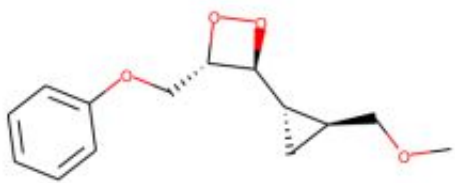
#7358:



Entry: COC[C@@H]1C[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 1

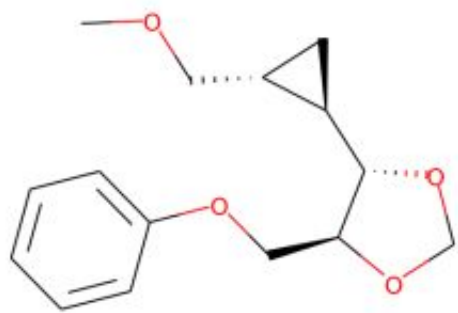
#7359:



Entry: COC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

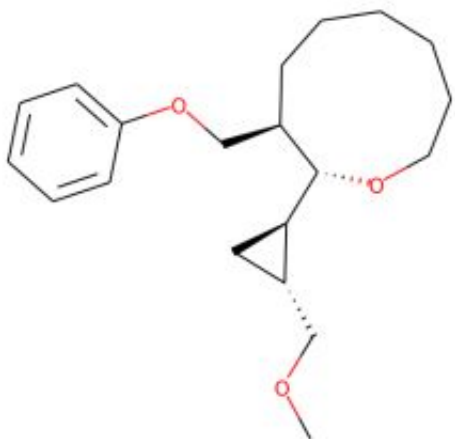
#7360:



Entry: COC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

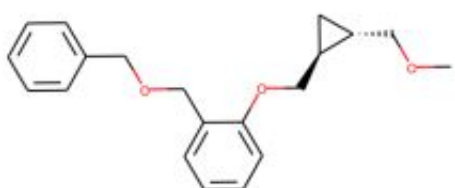
#7361:



Entry: COC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

#7362:



Entry: COC[C@H]1C[C@@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

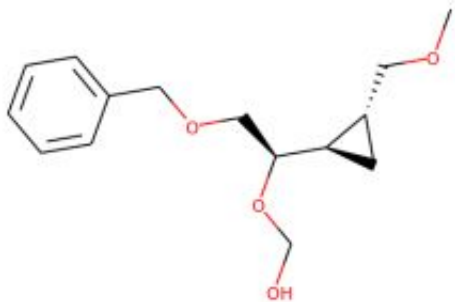
#7363:



Entry: COC[C@H]1C[C@@H]1C[C@@H](O)COCc1ccccc1

Conformers: 1

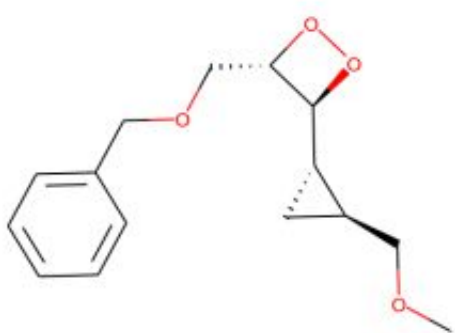
#7364:



Entry: COC[C@@H]1C[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

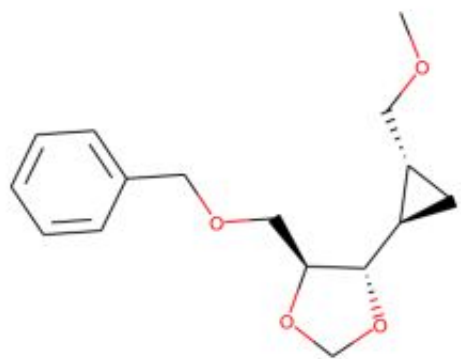
#7365:



Entry: COC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

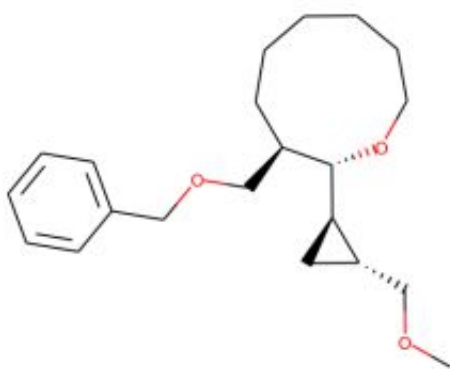
#7366:



Entry: COC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

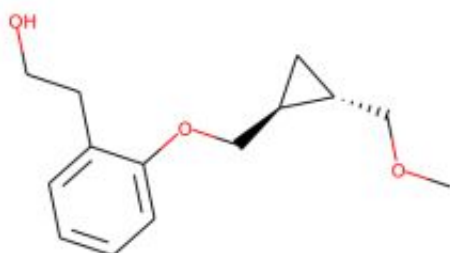
#7367:



Entry: COC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

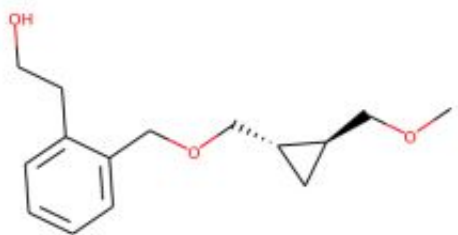
#7368:



Entry: COC[C@H]1C[C@@H]1COc1ccccc1CCO

Conformers: 1

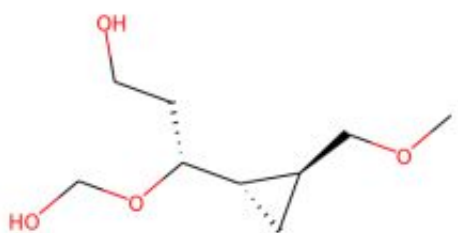
#7369:



Entry: COC[C@H]1C[C@@H]1COCc1ccccc1CCO

Conformers: 1

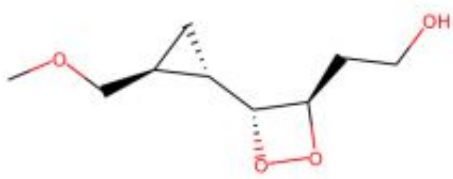
#7370:



Entry: COC[C@H]1C[C@@H]1[C@@H](CCO)OCO

Conformers: 1

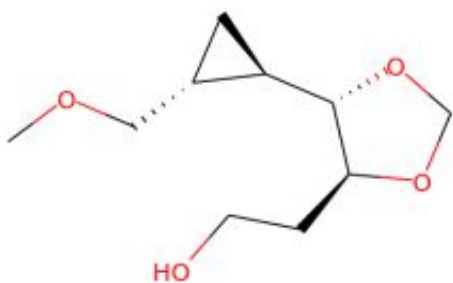
#7371:



Entry: COC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

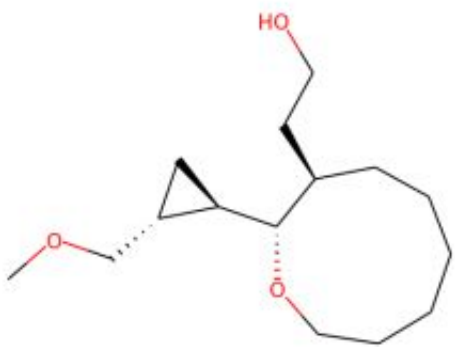
#7372:



Entry: COC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

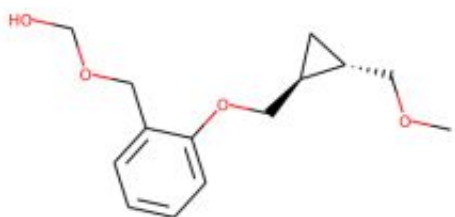
#7373:



Entry: COC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

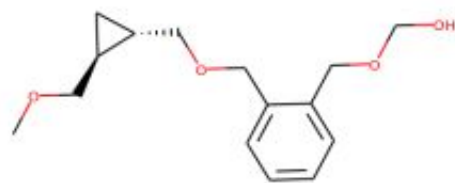
#7374:



Entry: COC[C@H]1C[C@@H]1COc1ccccc1COCO

Conformers: 1

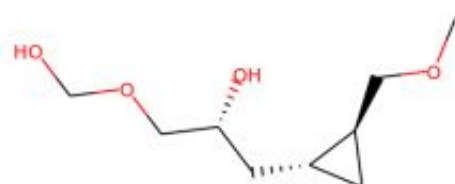
#7375:



Entry: COC[C@H]1C[C@@H]1COCc1ccccc1COCO

Conformers: 2

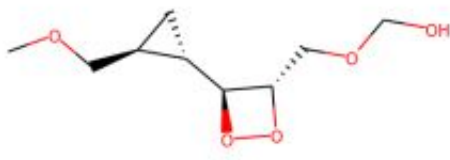
#7376:



Entry: COC[C@H]1C[C@@H]1C[C@@H](O)COCO

Conformers: 1

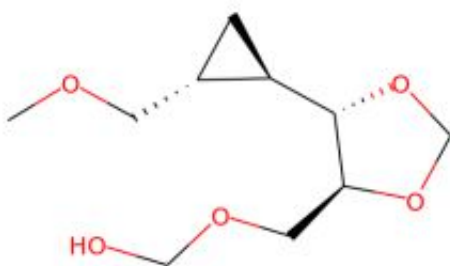
#7377:



Entry: COC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COCO

Conformers: 1

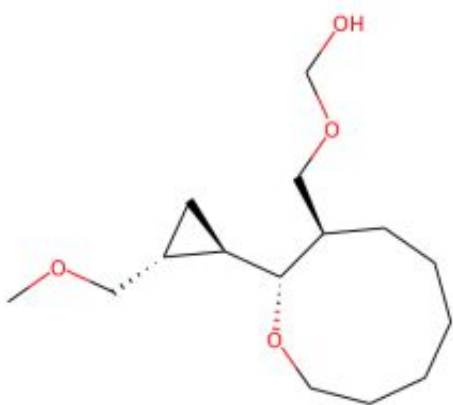
#7378:



Entry: COC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COCO

Conformers: 1

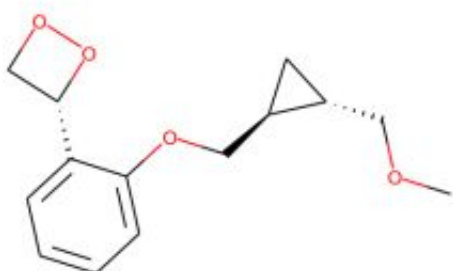
#7379:



Entry: COC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

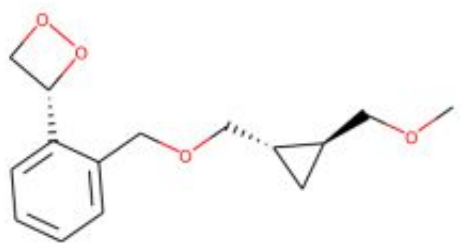
#7380:



Entry: COC[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

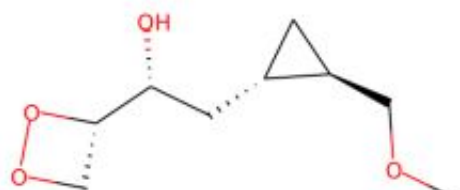
#7381:



Entry: COC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

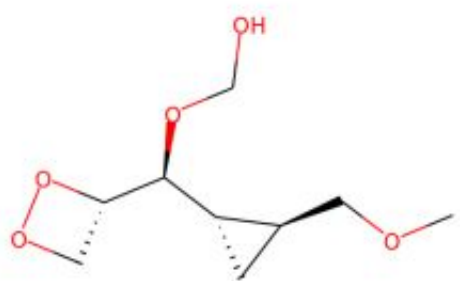
#7382:



Entry: COC[C@@H]1C[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

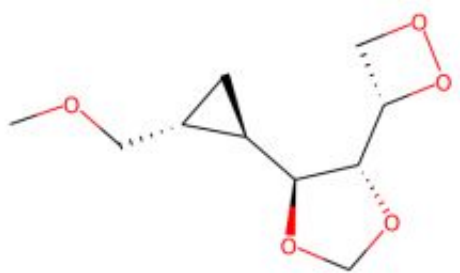
#7383:



Entry: COC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

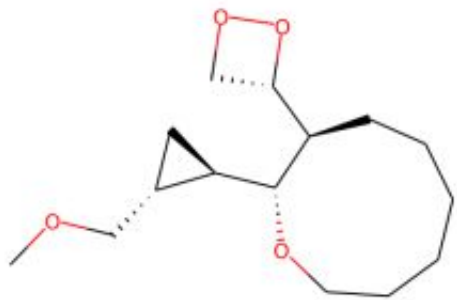
#7384:



Entry: COC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

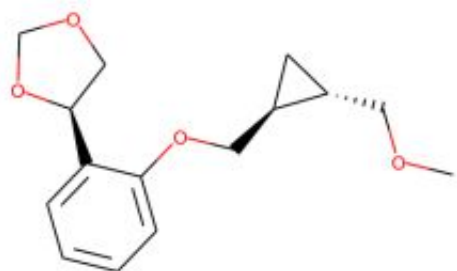
#7385:



Entry: COC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

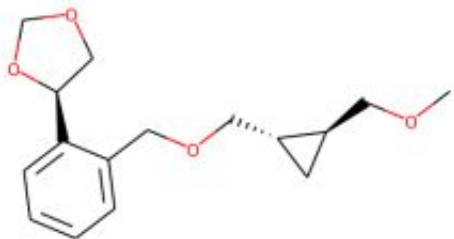
#7386:



Entry: COC[C@H]1C[C@@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

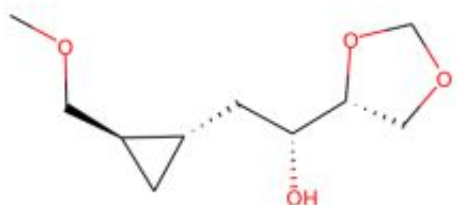
#7387:



Entry: COC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

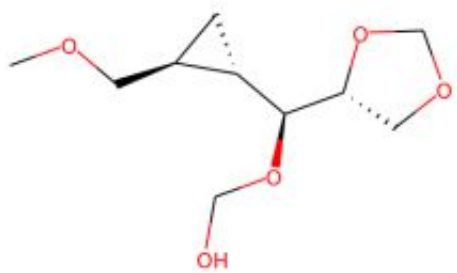
#7388:



Entry: COC[C@@H]1C[C@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

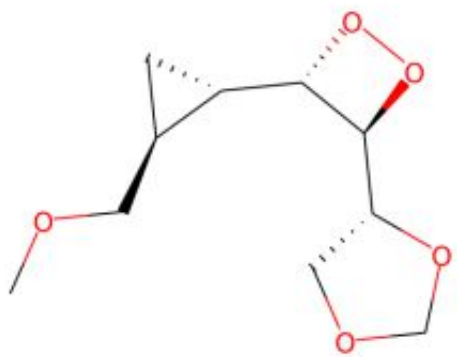
#7389:



Entry: COC[C@H]1C[C@@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

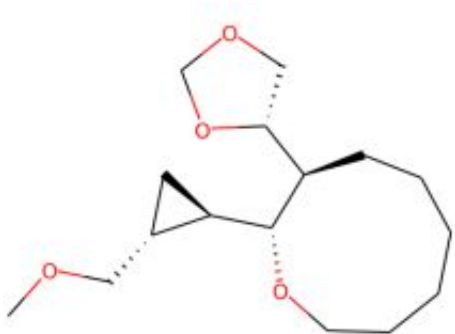
#7390:



Entry: COC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

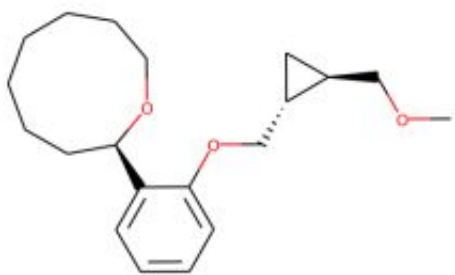
#7391:



Entry: COC[C@@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

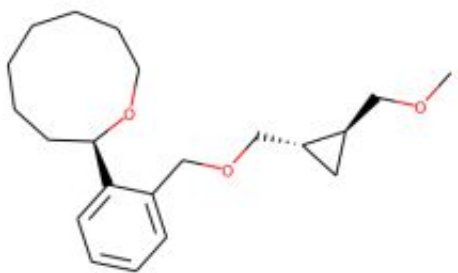
#7392:



Entry: COC[C@@H]1C[C@H]1COc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

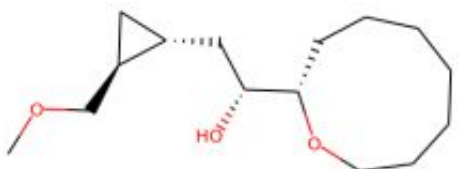
#7393:



Entry: COC[C@H]1C[C@@H]1COCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

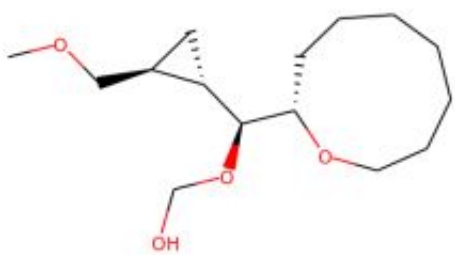
#7394:



Entry: COC[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

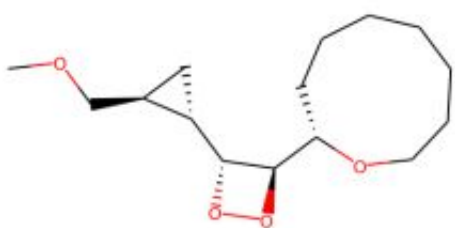
#7395:



Entry: COC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1CCCCCCCO1

Conformers: 1

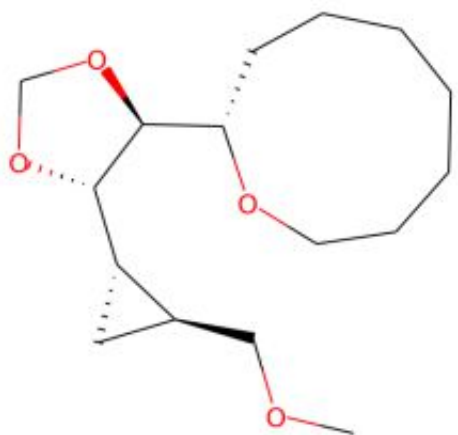
#7396:



Entry: COC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCCO1

Conformers: 1

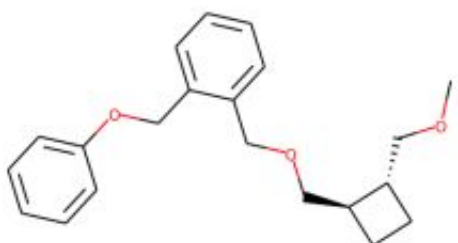
#7397:



Entry: COC[C@H]1C[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 1

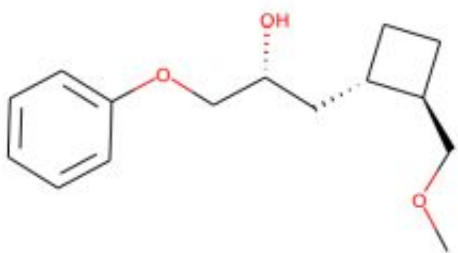
#7398:



Entry: COC[C@@H]1CC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 1

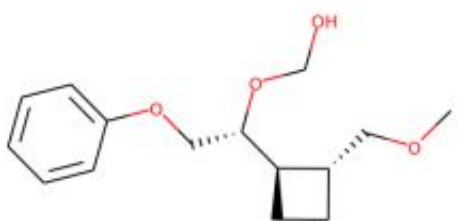
#7399:



Entry: COC[C@@H]1CC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

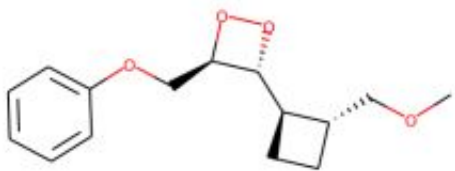
#7400:



Entry: COC[C@@H]1CC[C@H]1C[C@H](COc1ccccc1)OCO

Conformers: 2

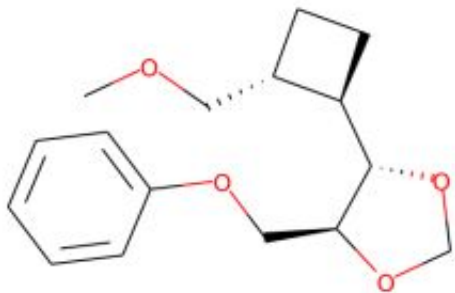
#7401:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 1

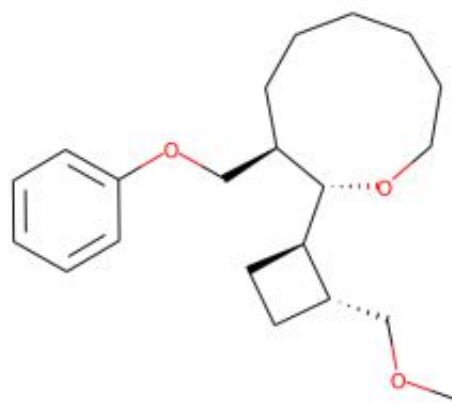
#7402:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

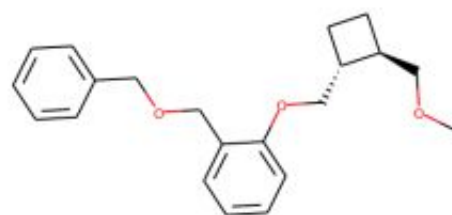
#7403:



Entry: COC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

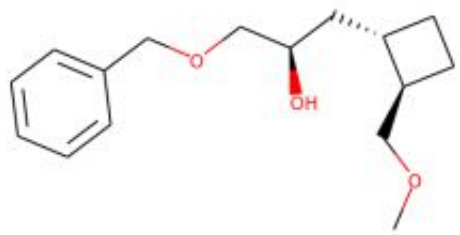
#7404:



Entry: COC[C@H]1CC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

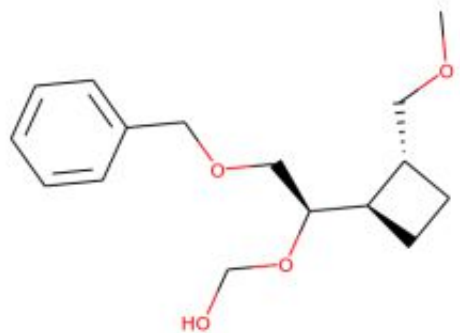
#7405:



Entry: COC[C@@H]1CC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

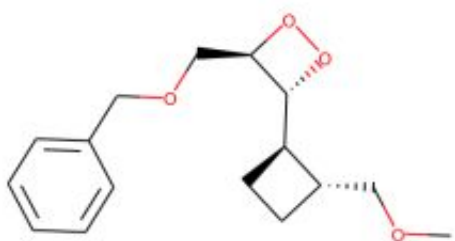
#7406:



Entry: COC[C@@H]1CC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

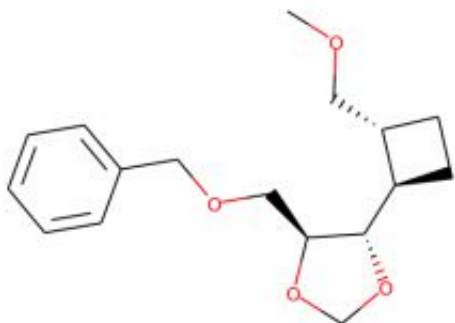
#7407:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 1

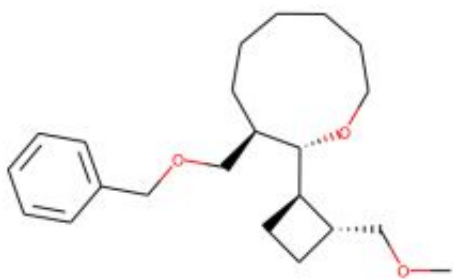
#7408:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

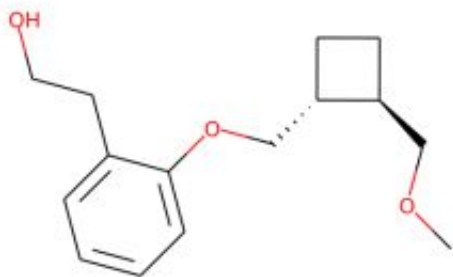
#7409:



Entry: COC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

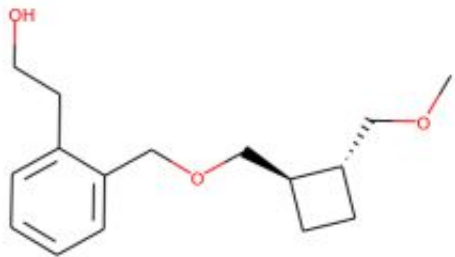
#7410:



Entry: COC[C@H]1CC[C@H]1COc1ccccc1CCO

Conformers: 2

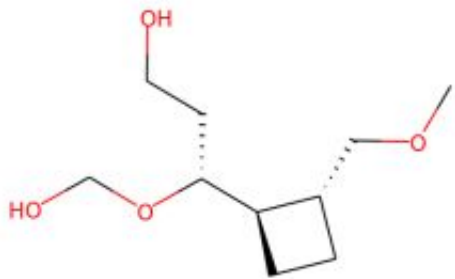
#7411:



Entry: COC[C@H]1CC[C@H]1COCc1ccccc1CCO

Conformers: 1

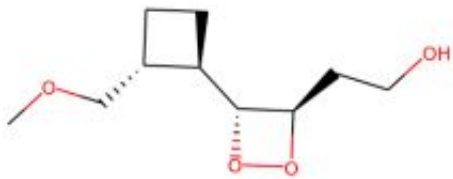
#7412:



Entry: COC[C@H]1CC[C@H]1[C@@H](CCO)OCO

Conformers: 1

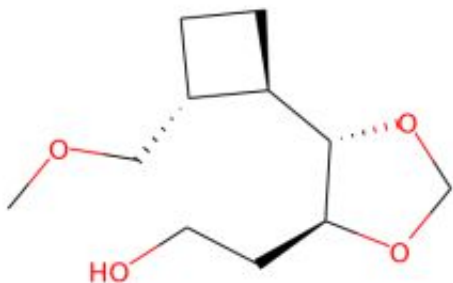
#7413:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

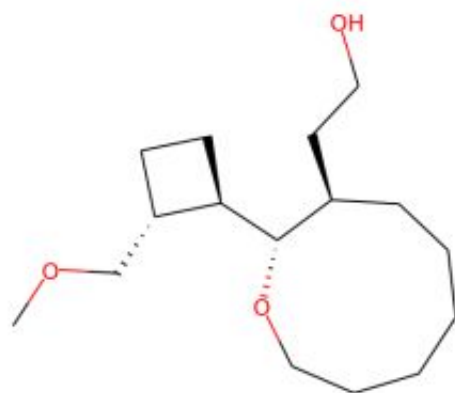
#7414:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

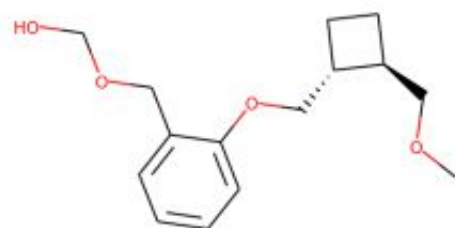
#7415:



Entry: COC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 1

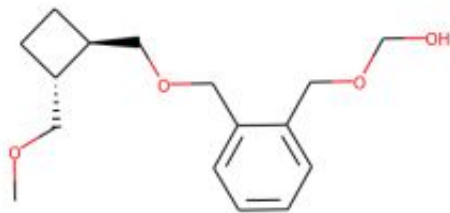
#7416:



Entry: COC[C@H]1CC[C@H]1COc1ccccc1COCO

Conformers: 2

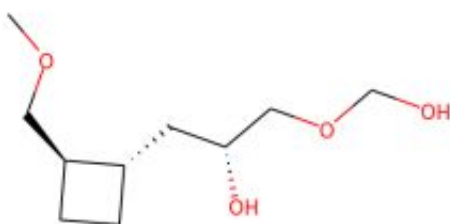
#7417:



Entry: COC[C@@H]1CC[C@H]1COCc1ccccc1COCO

Conformers: 2

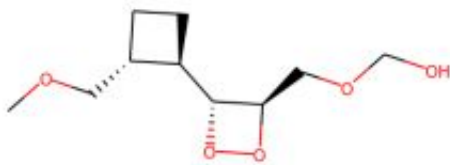
#7418:



Entry: COC[C@@H]1CC[C@H]1C[C@H](O)COCO

Conformers: 1

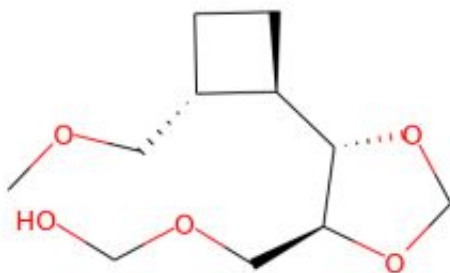
#7419:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COCO

Conformers: 1

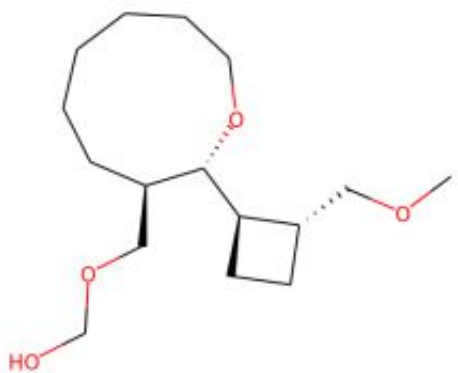
#7420:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COCO

Conformers: 1

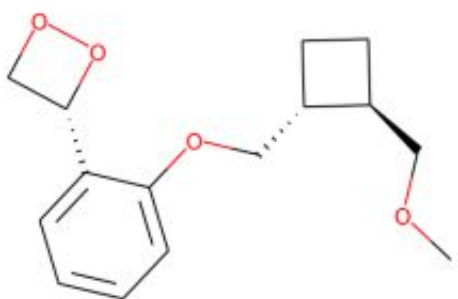
#7421:



Entry: COC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

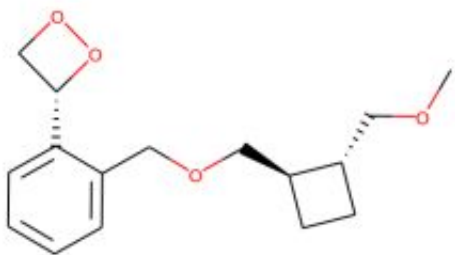
#7422:



Entry: COC[C@H]1CC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 1

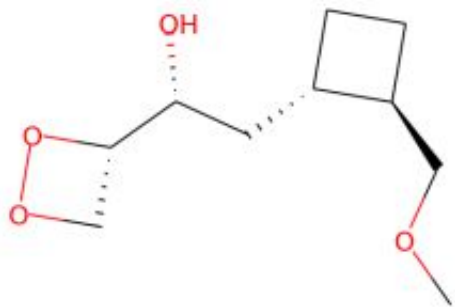
#7423:



Entry: COC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

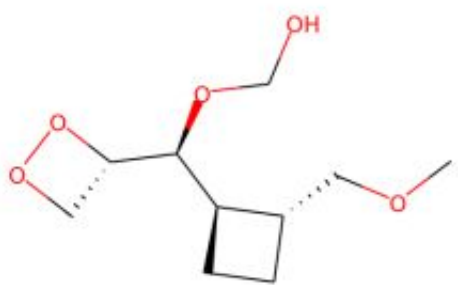
#7424:



Entry: COC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

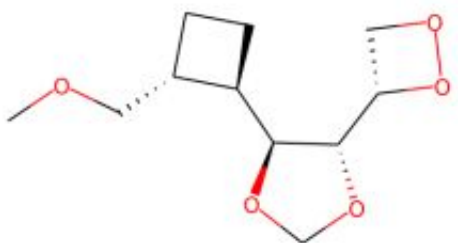
#7425:



Entry: COC[C@@H]1CC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

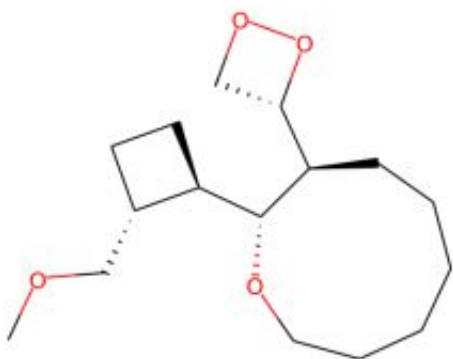
#7426:



Entry: COC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

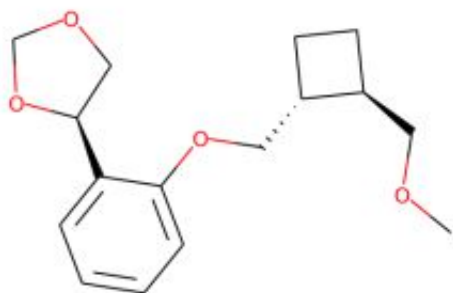
#7427:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

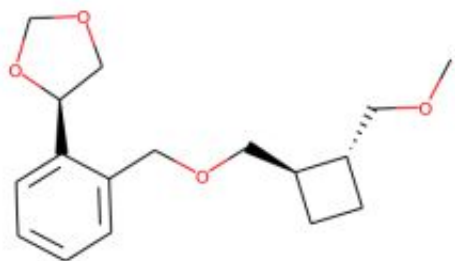
#7428:



Entry: COC[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

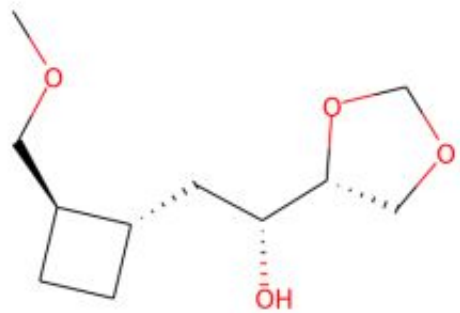
#7429:



Entry: COC[C@H]1CC[C@H]1COCc1ccccc1[C@H]1COCO1

Conformers: 1

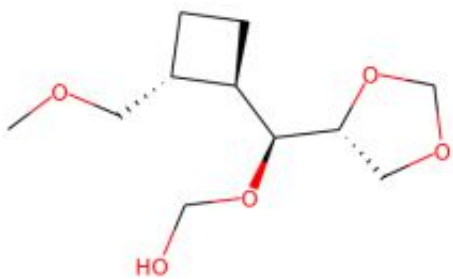
#7430:



Entry: COC[C@H]1CC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

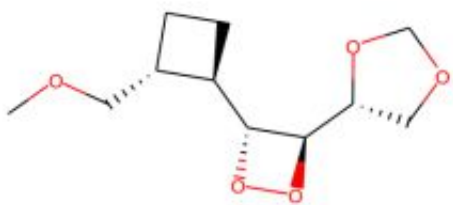
#7431:



Entry: COC[C@@H]1CC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

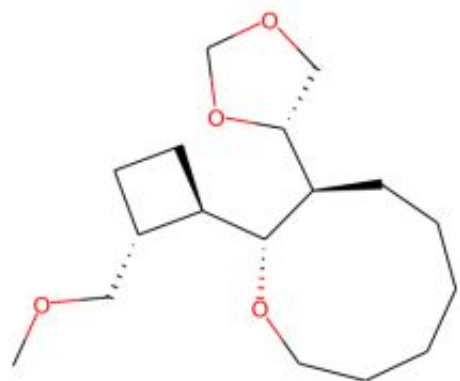
#7432:



Entry: COC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

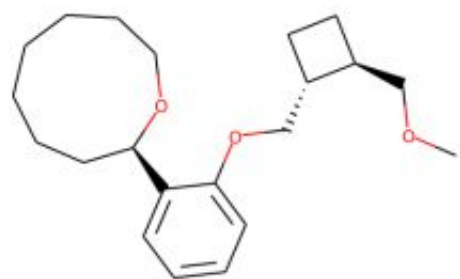
#7433:



Entry: COC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

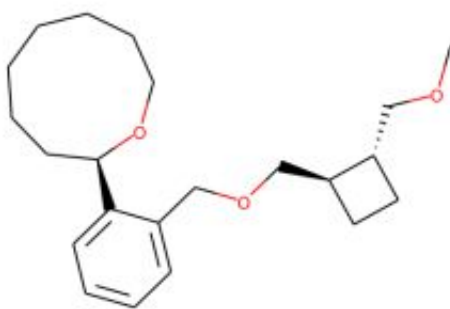
#7434:



Entry: COC[C@H]1CC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

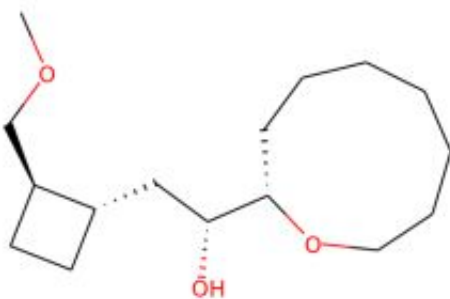
#7435:



Entry: COC[C@@H]1CC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

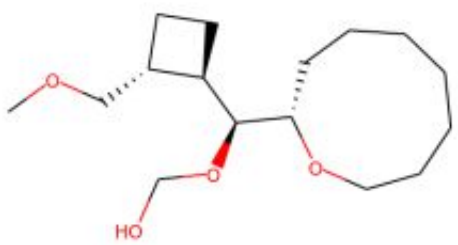
#7436:



Entry: COC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 2

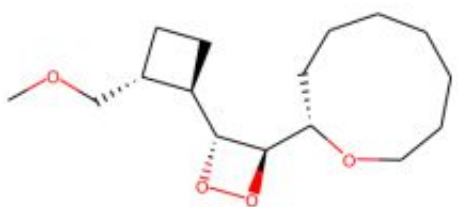
#7437:



Entry: COC[C@H]1CC[C@H]1[C@H](OCO)[C@H]1CCCCCCC1

Conformers: 2

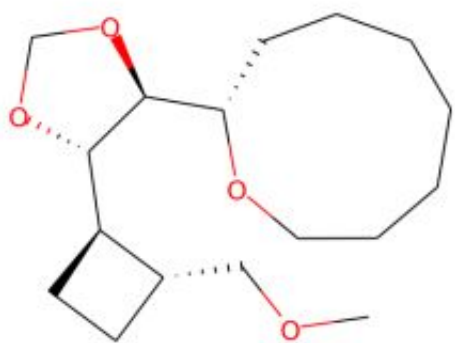
#7438:



Entry: COC[C@H]1CC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCC1

Conformers: 1

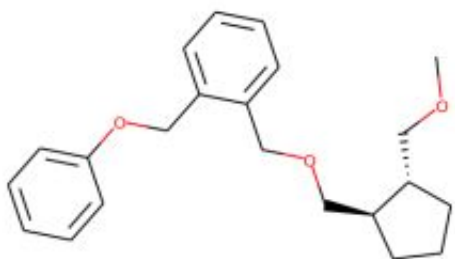
#7439:



Entry: COC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 2

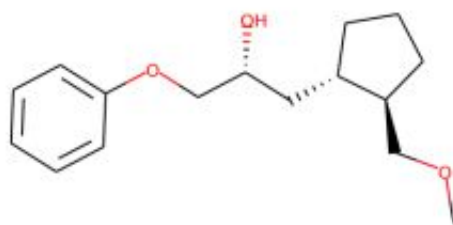
#7440:



Entry: COC[C@@H]1CCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

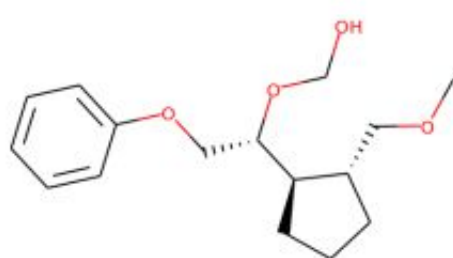
#7441:



Entry: COC[C@@H]1CCC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 2

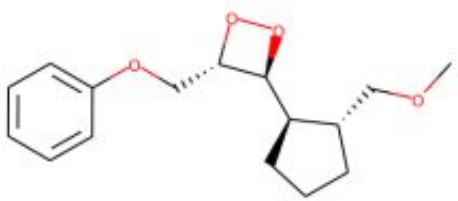
#7442:



Entry: COC[C@@H]1CCC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

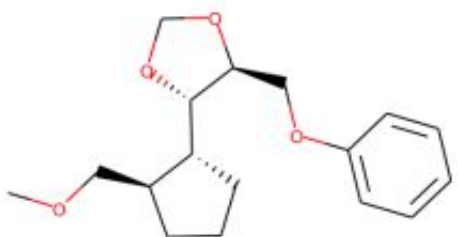
#7443:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 2

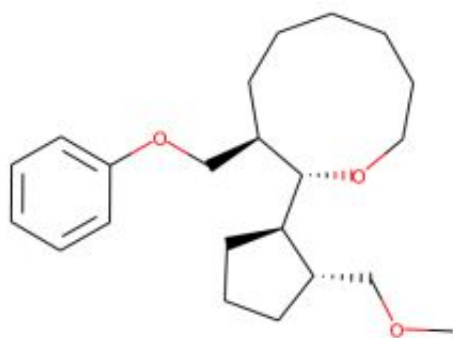
#7444:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

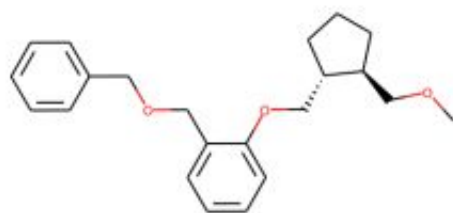
#7445:



Entry: COC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

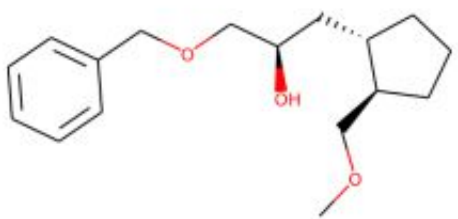
#7446:



Entry: COC[C@H]1CCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 3

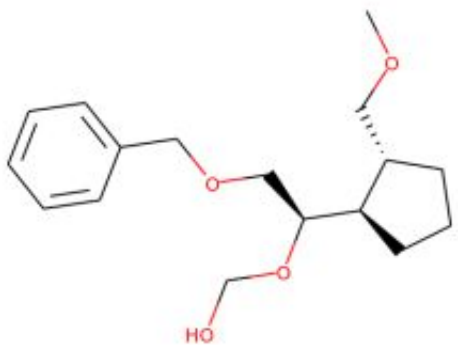
#7447:



Entry: COC[C@H]1CCC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 2

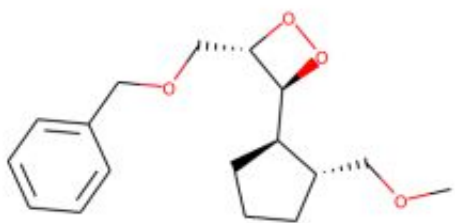
#7448:



Entry: COC[C@H]1CCC[C@H]1C[C@H](COCc1ccccc1)OCO

Conformers: 2

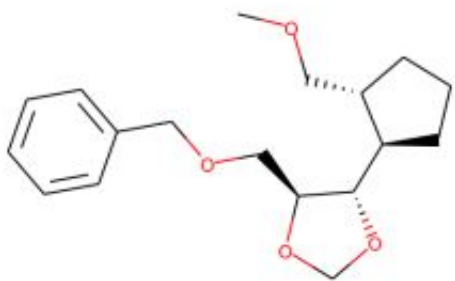
#7449:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

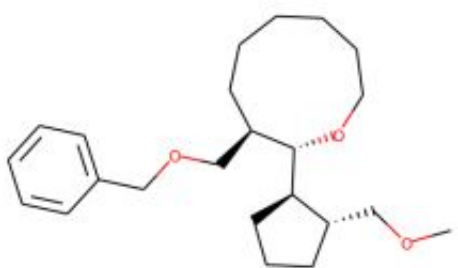
#7450:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

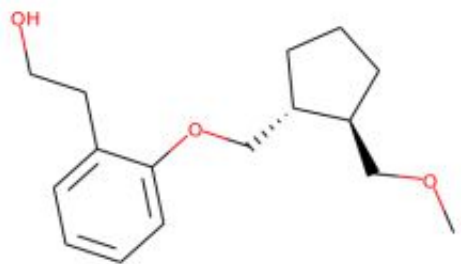
#7451:



Entry: COC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

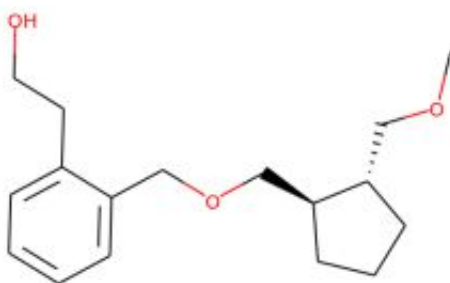
#7452:



Entry: COC[C@H]1CCC[C@H]1COc1ccccc1CCO

Conformers: 2

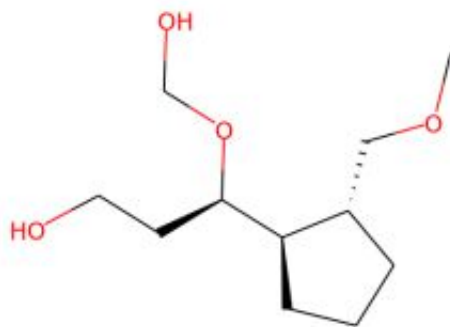
#7453:



Entry: COC[C@H]1CCC[C@H]1COCc1ccccc1CCO

Conformers: 2

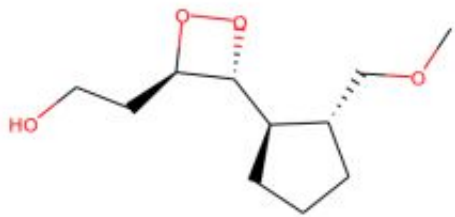
#7454:



Entry: COC[C@H]1CCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

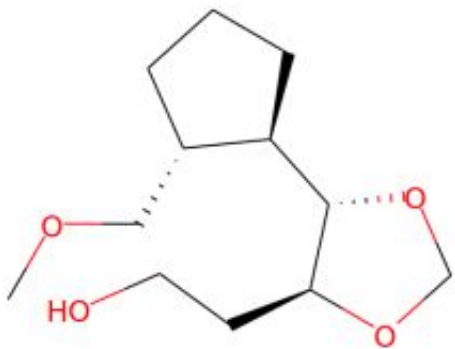
#7455:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

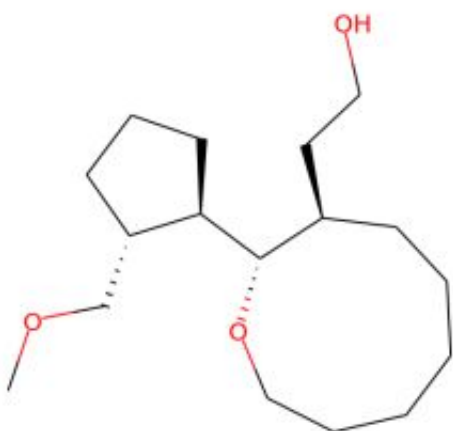
#7456:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

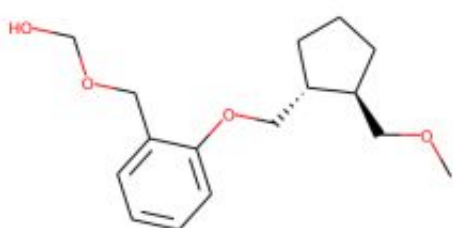
#7457:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

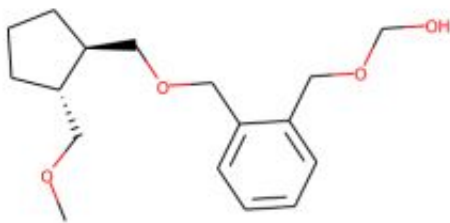
#7458:



Entry: COC[C@@H]1CCC[C@H]1COc1ccccc1COCO

Conformers: 1

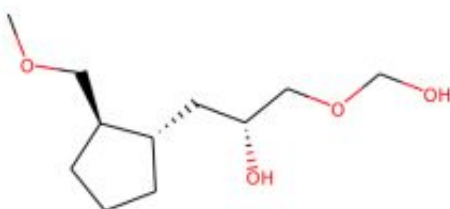
#7459:



Entry: COC[C@@H]1CCC[C@H]1COCc1ccccc1COCO

Conformers: 2

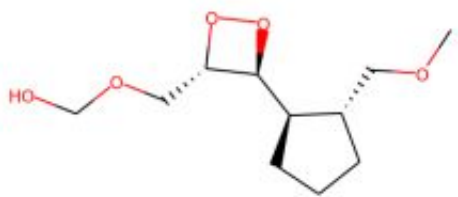
#7460:



Entry: COC[C@@H]1CCC[C@H]1C[C@H](O)COCO

Conformers: 1

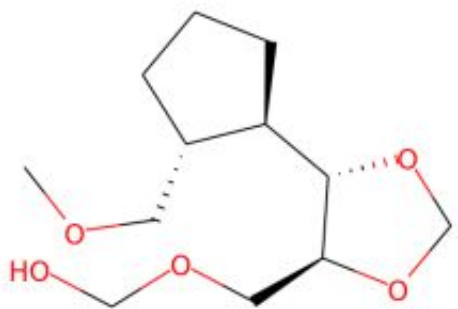
#7461:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

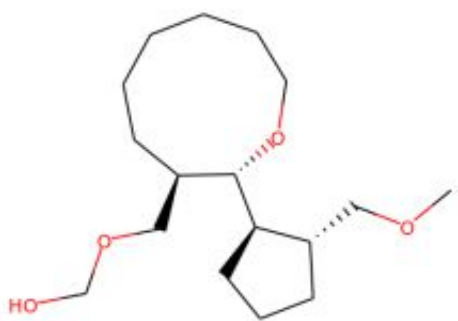
#7462:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 2

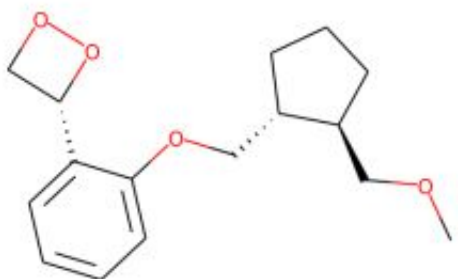
#7463:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 2

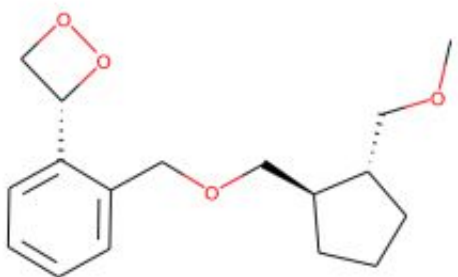
#7464:



Entry: COC[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

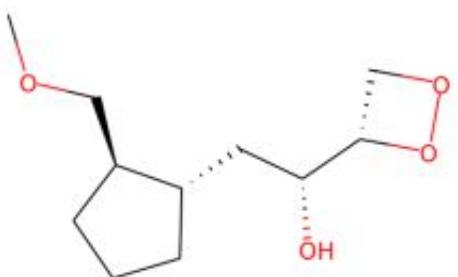
#7465:



Entry: COC[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

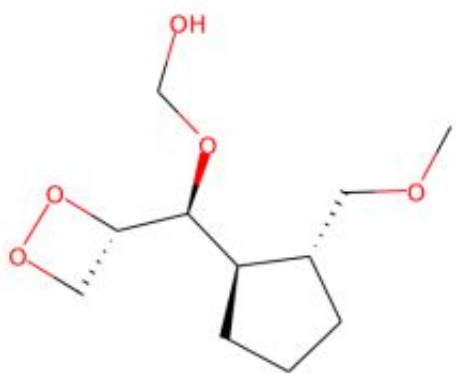
#7466:



Entry: COC[C@@H]1CCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

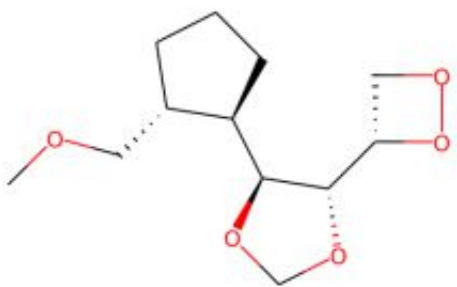
#7467:



Entry: COC[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

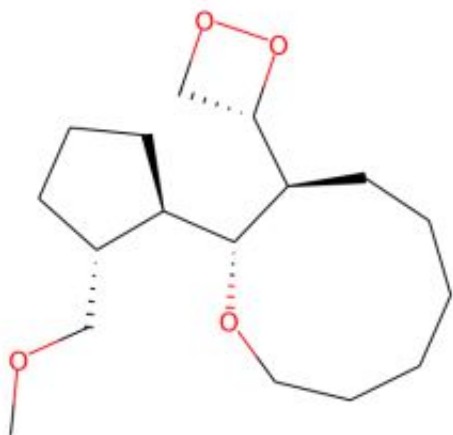
#7468:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

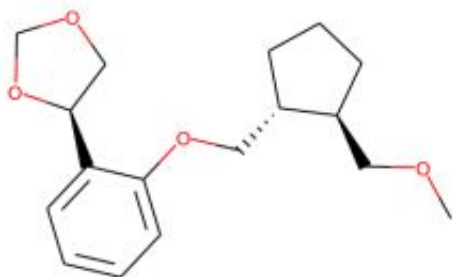
#7469:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

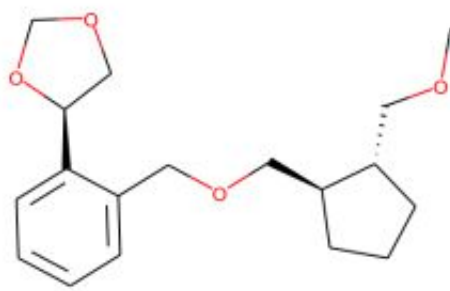
#7470:



Entry: COC[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

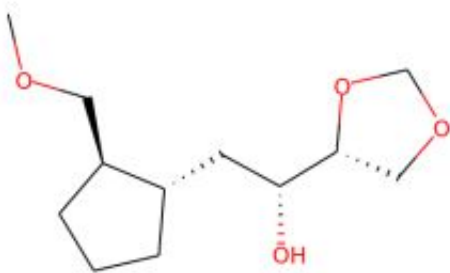
#7471:



Entry: COC[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

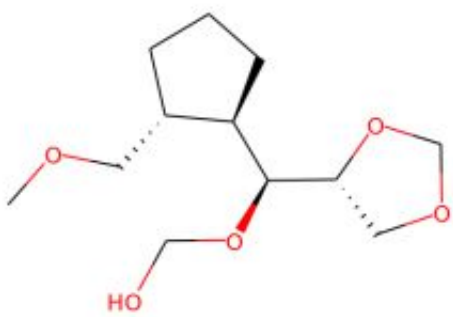
#7472:



Entry: COC[C@@H]1CCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

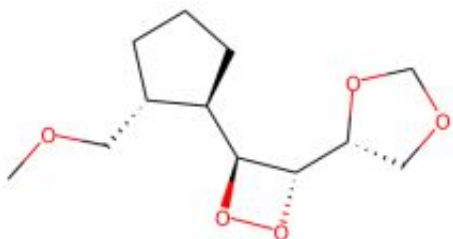
#7473:



Entry: COC[C@@H]1CCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

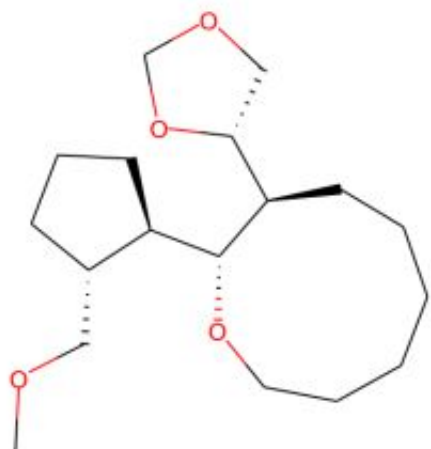
#7474:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

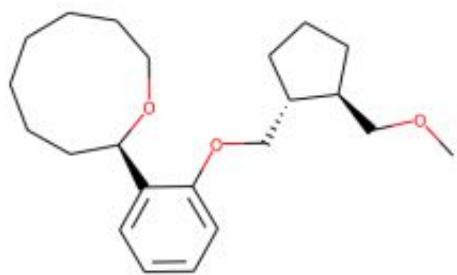
#7475:



Entry: COC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 2

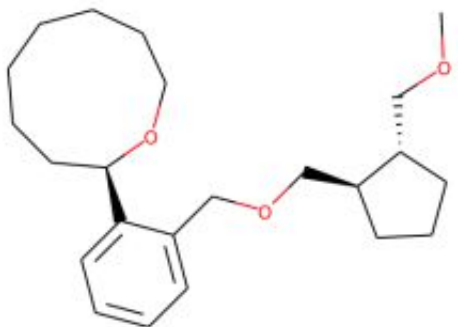
#7476:



Entry: COC[C@H]1CCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

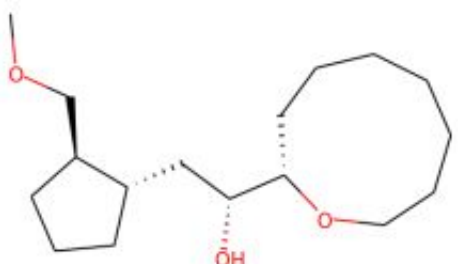
#7477:



Entry: COC[C@@H]1CCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

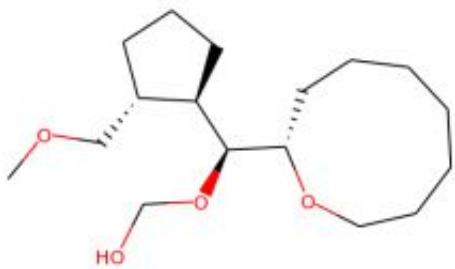
#7478:



Entry: COC[C@@H]1CCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

#7479:



Entry: COC[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

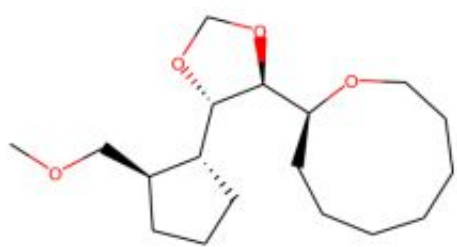
#7480:



Entry: COC[C@@H]1CCC[C@H]1[C@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

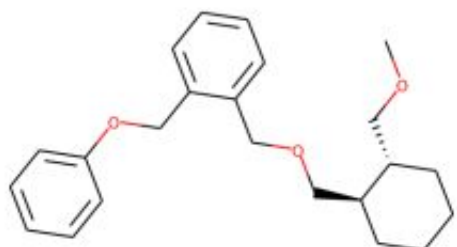
#7481:



Entry: COC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

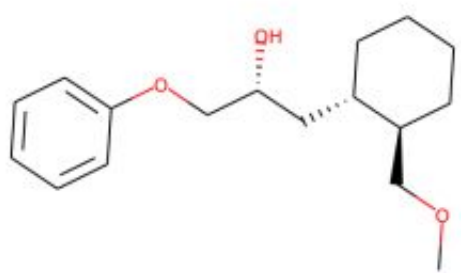
#7482:



Entry: COC[C@@H]1CCCC[C@H]1COCCc1ccccc1COc1ccccc1

Conformers: 2

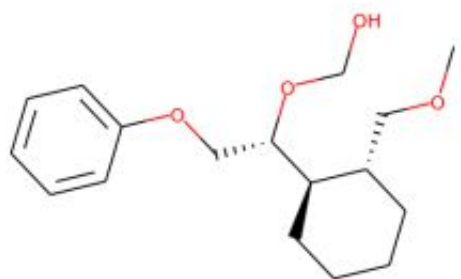
#7483:



Entry: COC[C@@H]1CCCC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

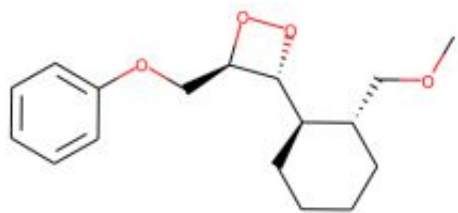
#7484:



Entry: COC[C@@H]1CCCC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

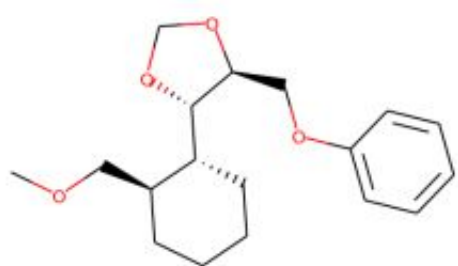
#7485:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 1

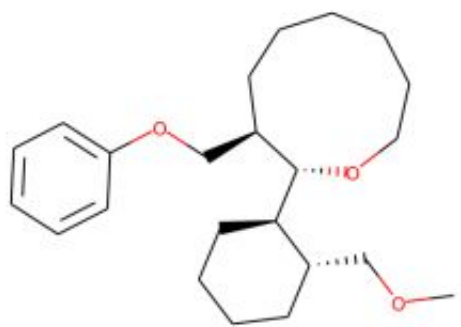
#7486:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

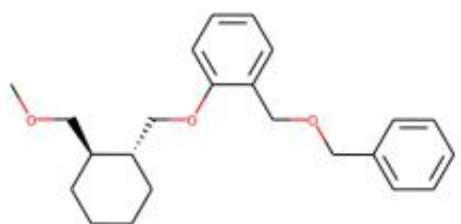
#7487:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

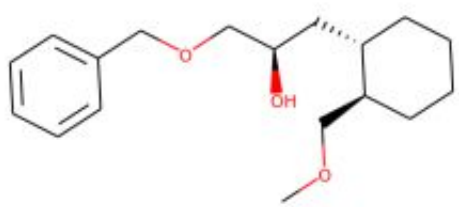
#7488:



Entry: COC[C@@H]1CCCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 3

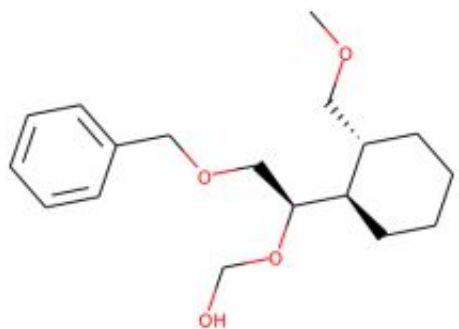
#7489:



Entry: COC[C@H]1CCCC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 2

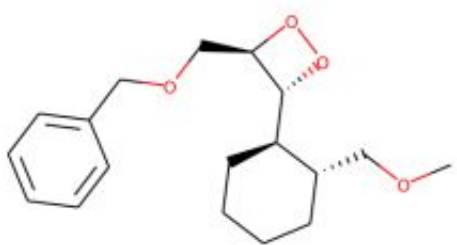
#7490:



Entry: COC[C@H]1CCCC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

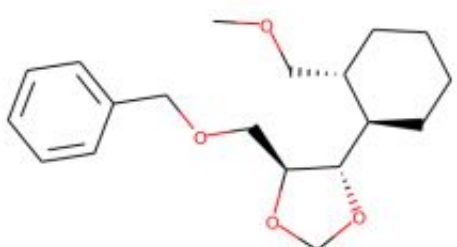
#7491:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 2

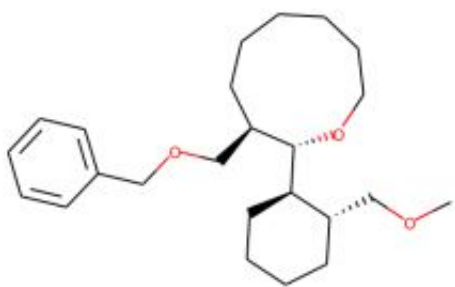
#7492:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

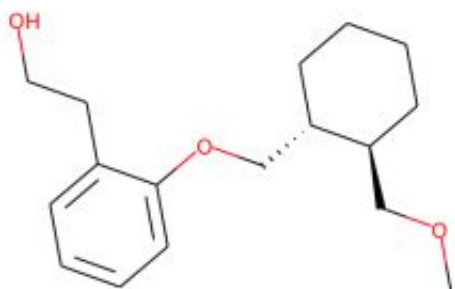
#7493:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

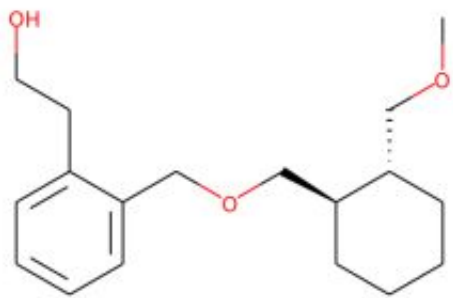
#7494:



Entry: COC[C@@H]1CCCC[C@H]1COc1ccccc1CCO

Conformers: 2

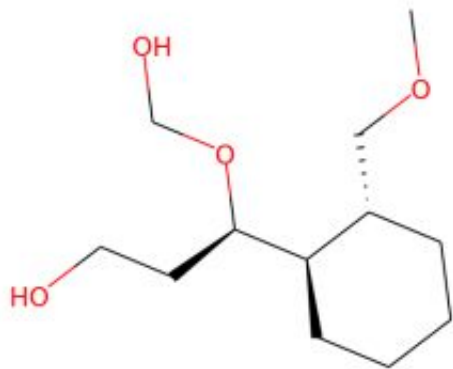
#7495:



Entry: COC[C@@H]1CCCC[C@H]1COCc1ccccc1CCO

Conformers: 2

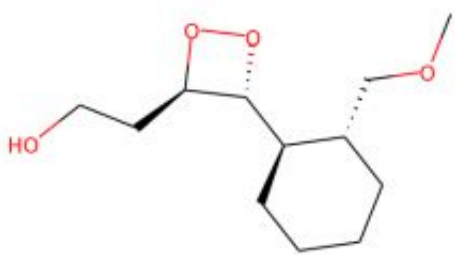
#7496:



Entry: COC[C@@H]1CCCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

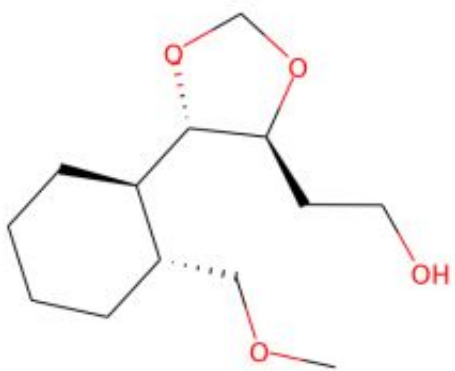
#7497:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

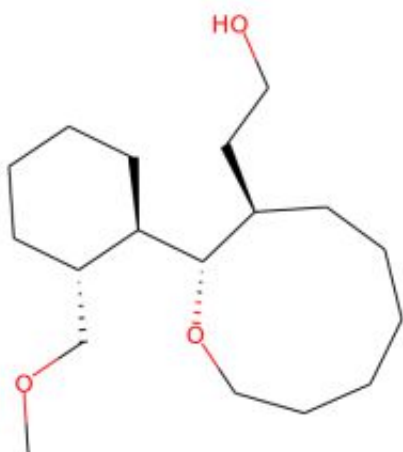
#7498:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

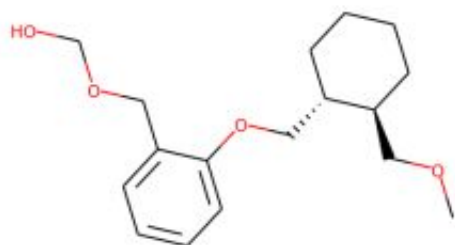
#7499:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

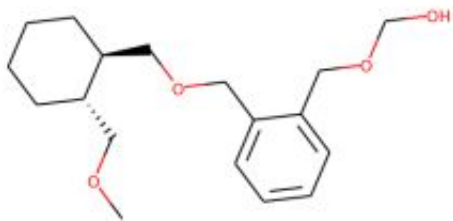
#7500:



Entry: COC[C@@H]1CCCC[C@H]1COc1ccccc1COCO

Conformers: 2

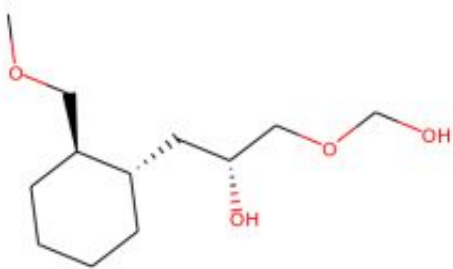
#7501:



Entry: COC[C@@H]1CCCC[C@H]1COCc1ccccc1COCO

Conformers: 2

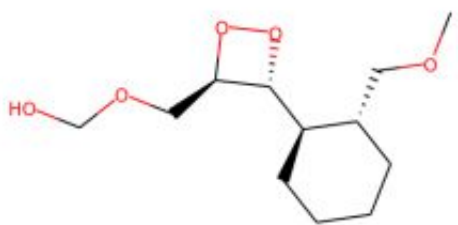
#7502:



Entry: COC[C@@H]1CCCC[C@H]1C[C@H](O)COCO

Conformers: 1

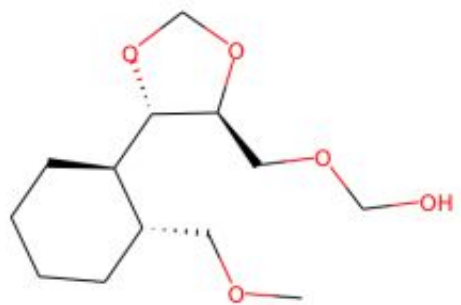
#7503:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCO

Conformers: 1

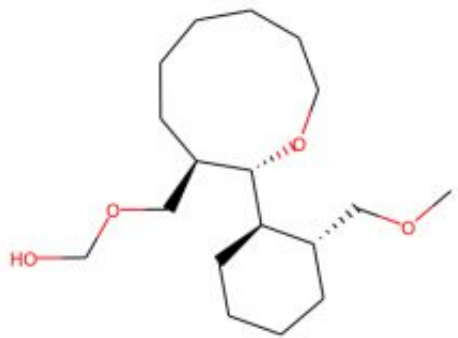
#7504:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCO

Conformers: 1

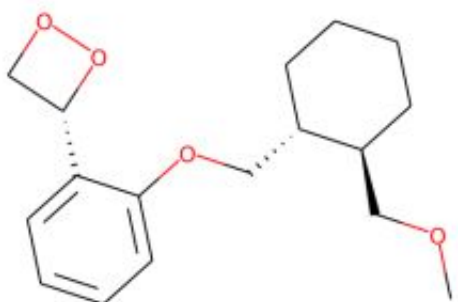
#7505:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 2

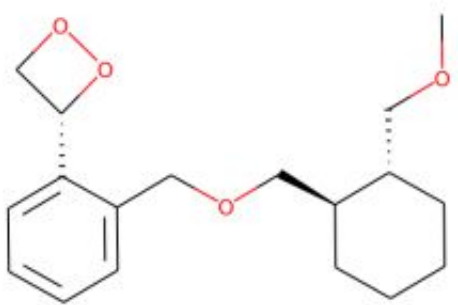
#7506:



Entry: COC[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

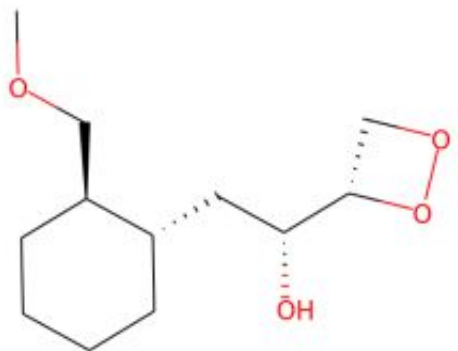
#7507:



Entry: COC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

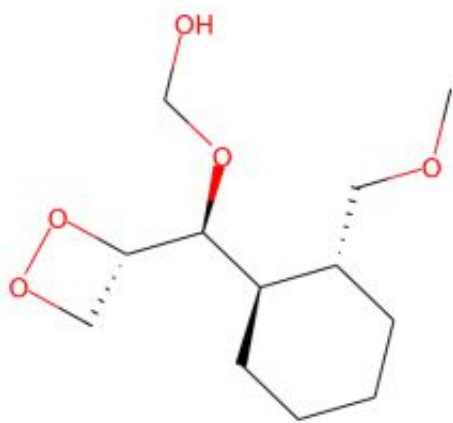
#7508:



Entry: COC[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

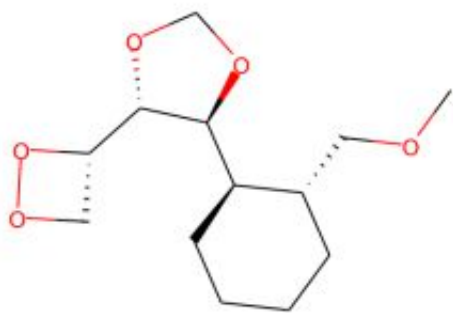
#7509:



Entry: COC[C@@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

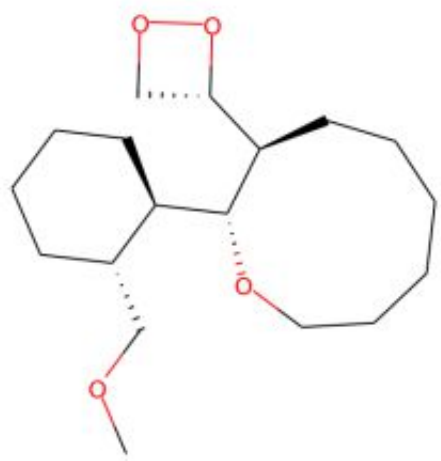
#7510:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

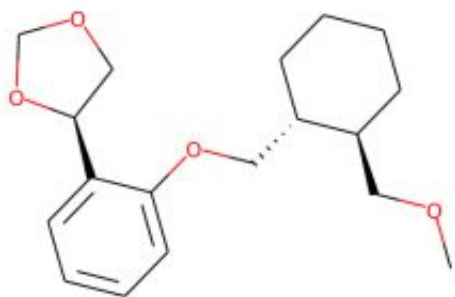
#7511:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

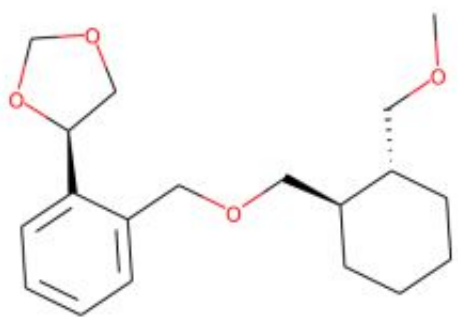
#7512:



Entry: COC[C@@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

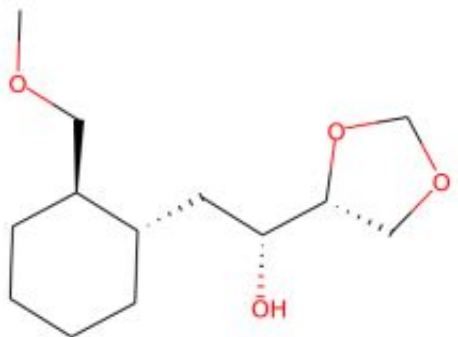
#7513:



Entry: COC[C@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COC(O)C1

Conformers: 2

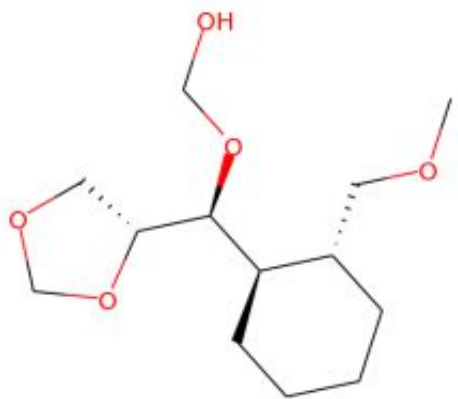
#7514:



Entry: COC[C@H]1CCCC[C@H]1C[C@H](O)[C@H]1COC(O)C1

Conformers: 1

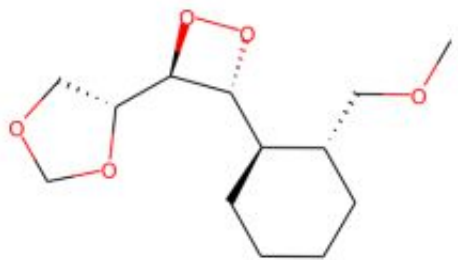
#7515:



Entry: COC[C@H]1CCCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

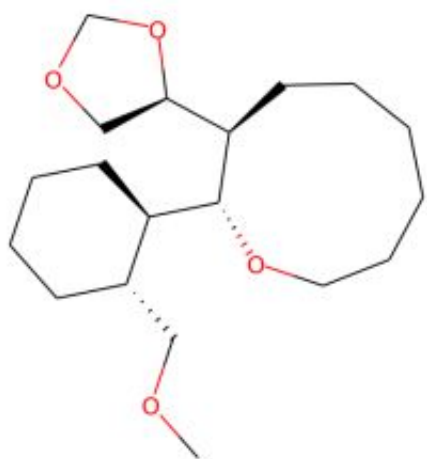
#7516:



Entry: COC[C@H]1CCCC[C@H]1[C@H](OO)[C@H]1[C@H]1COCO1

Conformers: 1

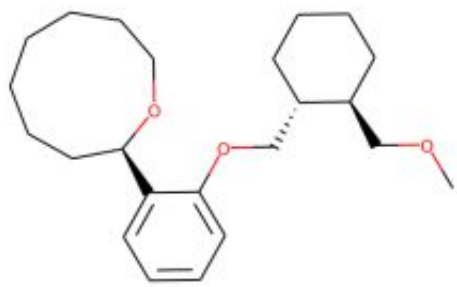
#7517:



Entry: COC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

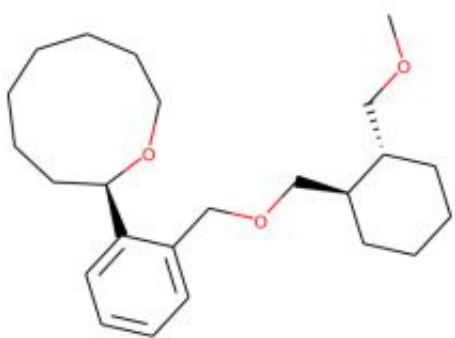
#7518:



Entry: COC[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

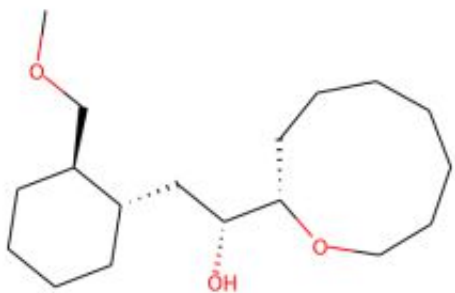
#7519:



Entry: COC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

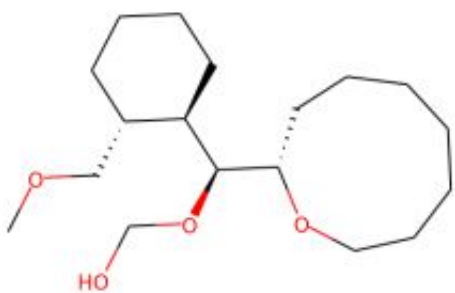
#7520:



Entry: COC[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 2

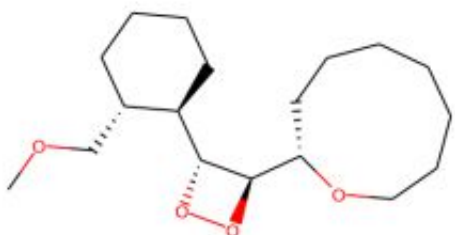
#7521:



Entry: COC[C@@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1CCCCCCO1

Conformers: 2

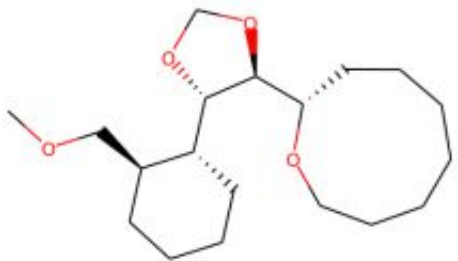
#7522:



Entry: COC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCO1

Conformers: 1

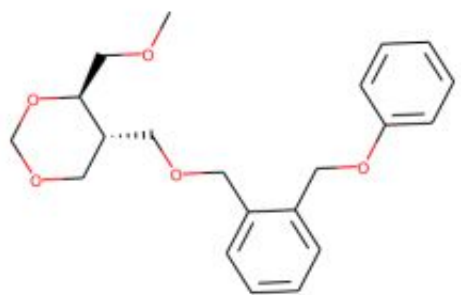
#7523:



Entry: COC[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 2

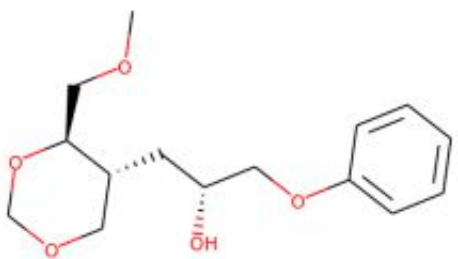
#7524:



Entry: COC[C@@H]1OCOC[C@H]1COCCc1ccccc1COc1ccccc1

Conformers: 3

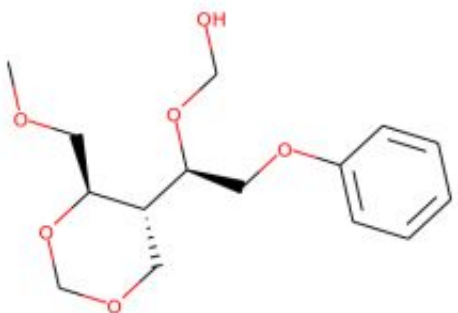
#7525:



Entry: COC[C@@H]1OCOC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

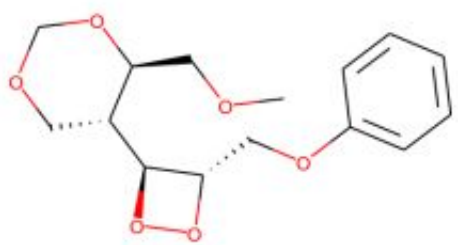
#7526:



Entry: COC[C@@H]1OCOC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

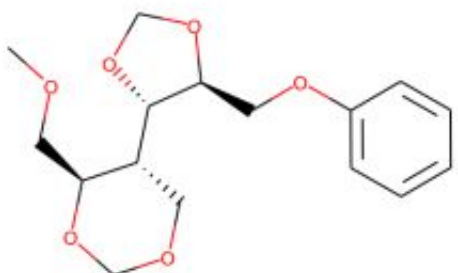
#7527:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

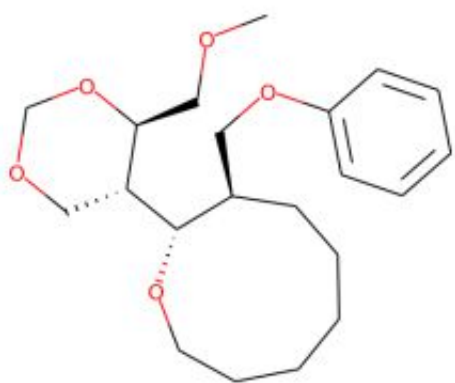
#7528:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

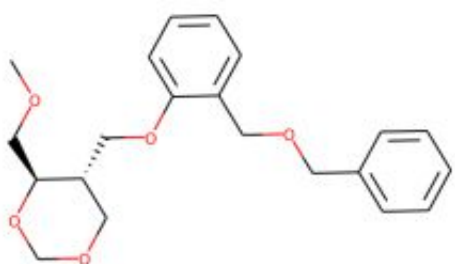
#7529:



Entry: COC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

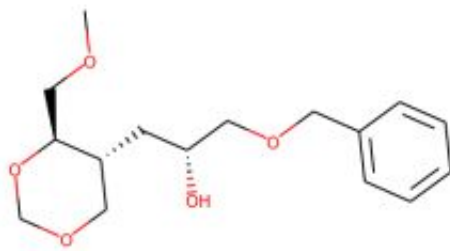
#7530:



Entry: COC[C@H]1OCOC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

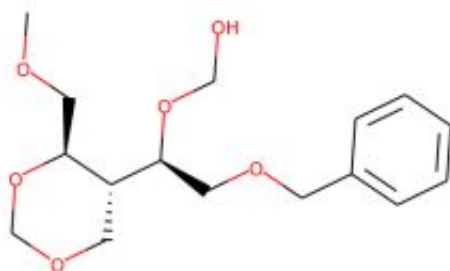
#7531:



Entry: COC[C@@H]1OCOC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 1

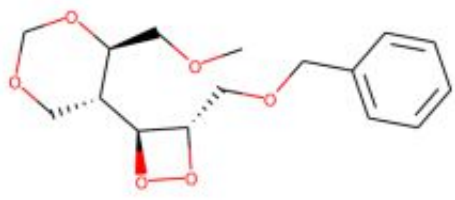
#7532:



Entry: COC[C@@H]1OCOC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

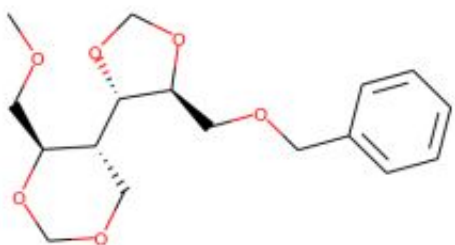
#7533:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

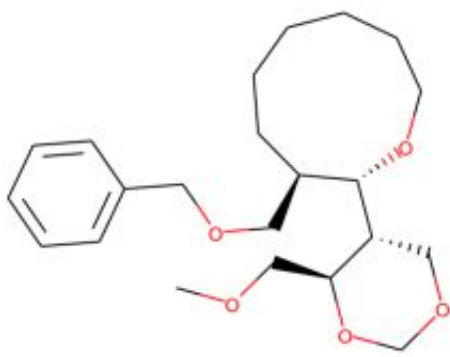
#7534:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

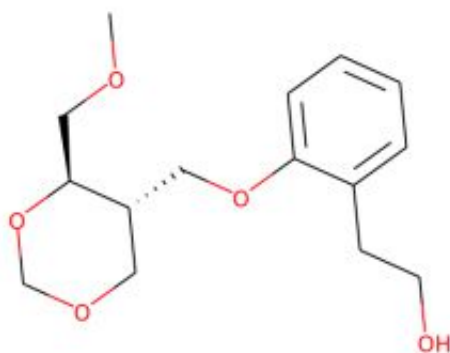
#7535:



Entry: COC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 4

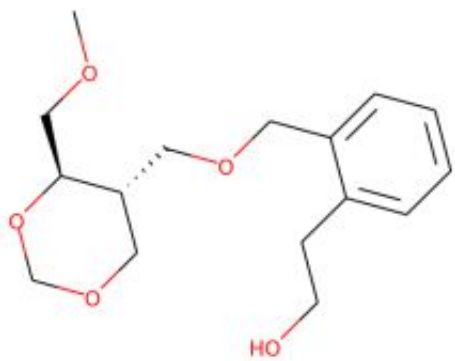
#7536:



Entry: COC[C@H]1OCOC[C@H]1COc1ccccc1CCO

Conformers: 2

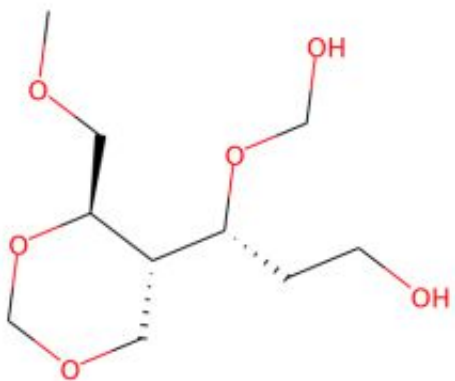
#7537:



Entry: COC[C@@H]1OCOC[C@H]1COCc1ccccc1CCO

Conformers: 2

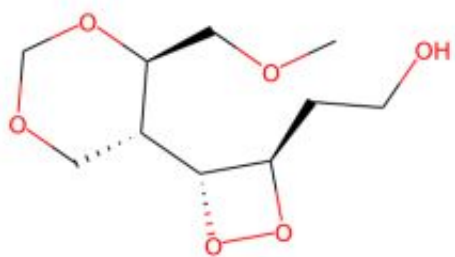
#7538:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H](CCO)OCO

Conformers: 1

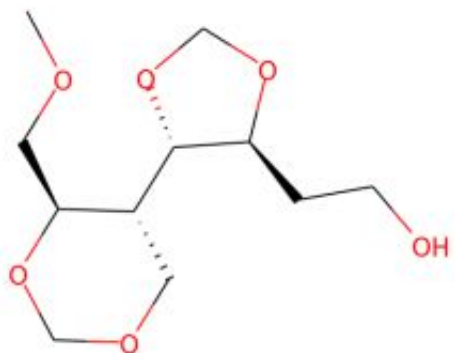
#7539:



Entry: COC[C@@H]1OCOC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

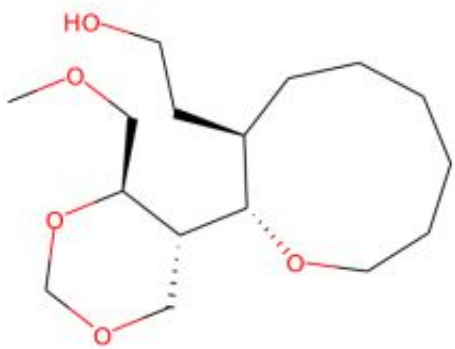
#7540:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

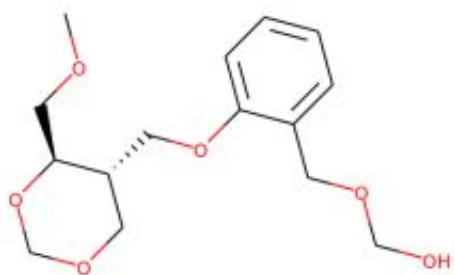
#7541:



Entry: COC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

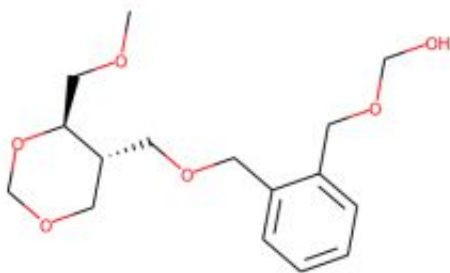
#7542:



Entry: COC[C@@H]1OCOC[C@H]1COc1ccccc1COCO

Conformers: 2

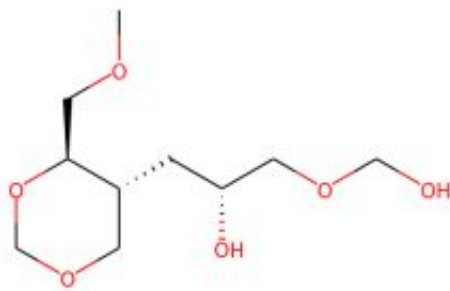
#7543:



Entry: COC[C@H]1OCOC[C@H]1COCc1ccccc1COCO

Conformers: 2

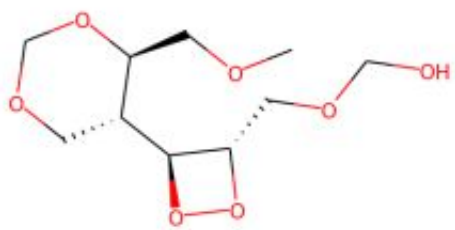
#7544:



Entry: COC[C@H]1OCOC[C@H]1C[C@H](O)COCO

Conformers: 1

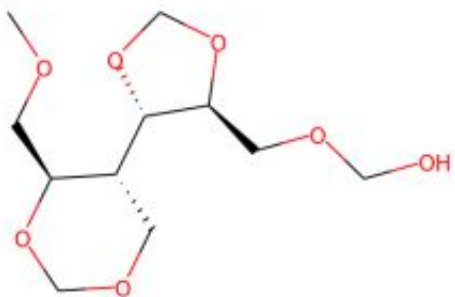
#7545:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

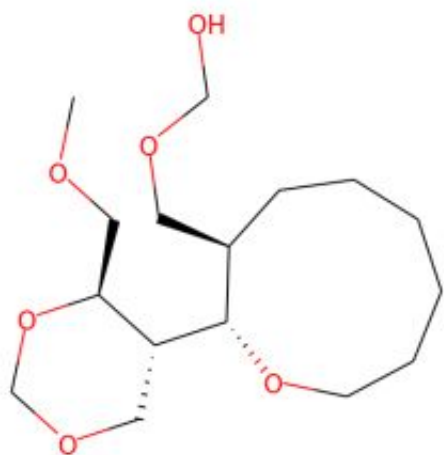
#7546:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

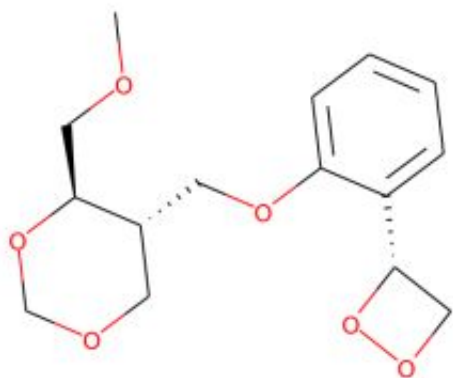
#7547:



Entry: COC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 2

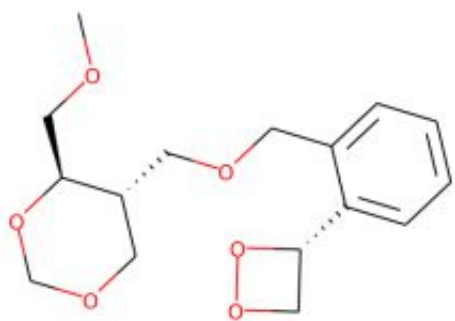
#7548:



Entry: COC[C@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

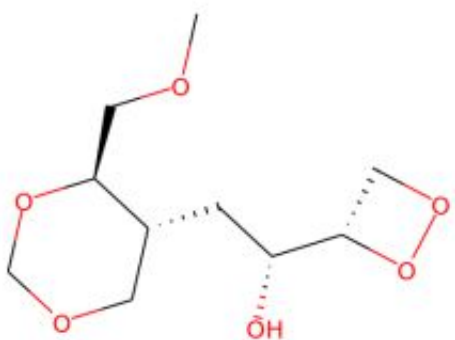
#7549:



Entry: COC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

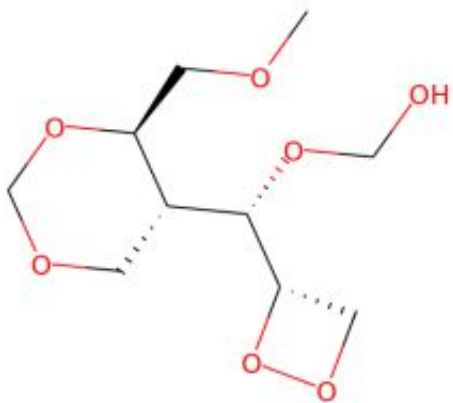
#7550:



Entry: COC[C@@H]1OCOC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

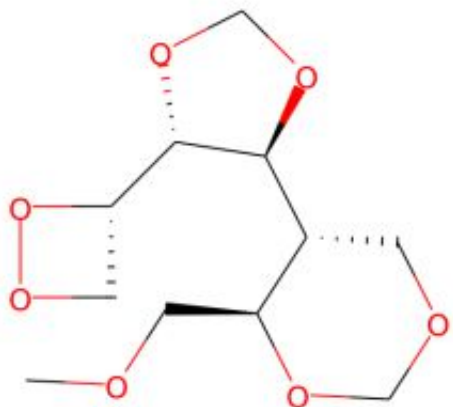
#7551:



Entry: COC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

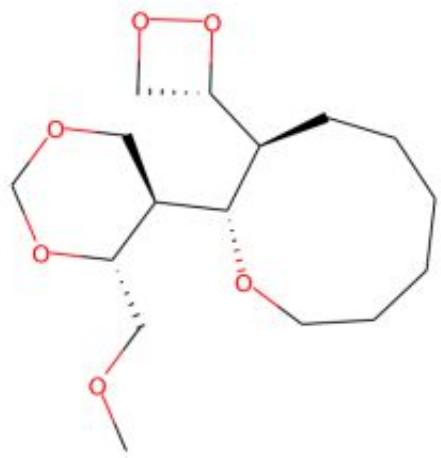
#7552:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 2

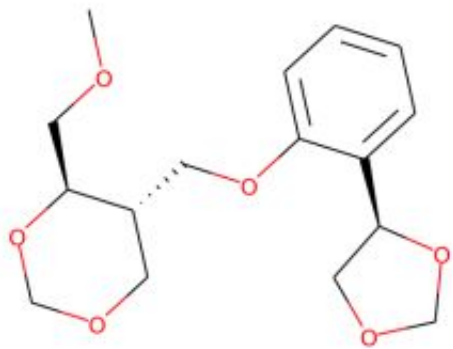
#7553:



Entry: COC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

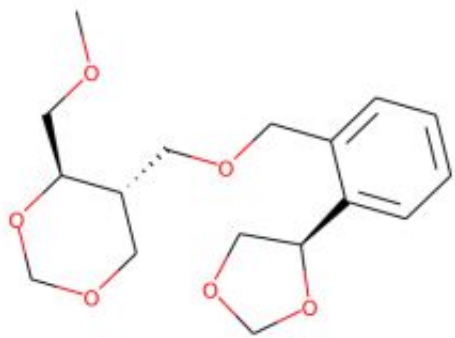
#7554:



Entry: COC[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

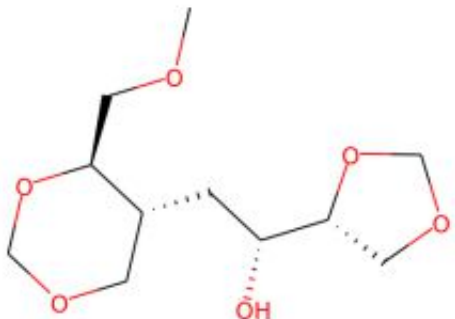
#7555:



Entry: COC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

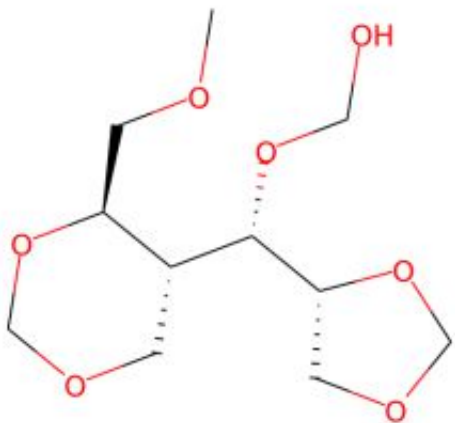
#7556:



Entry: COC[C@@H]1OCOC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

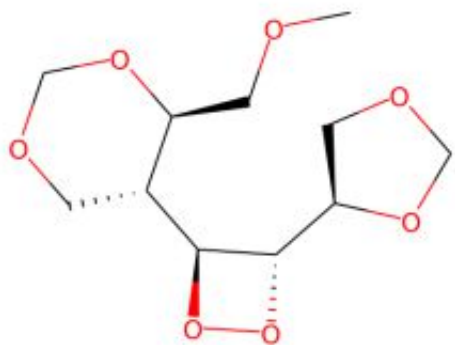
#7557:



Entry: COC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

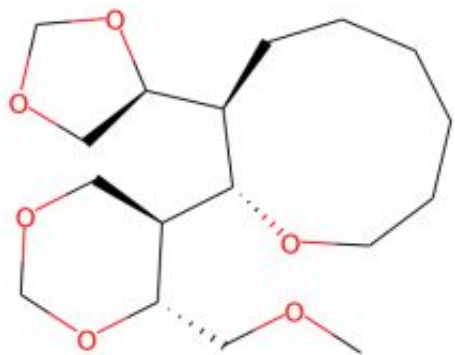
#7558:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

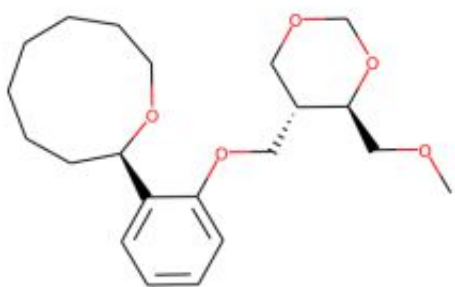
#7559:



Entry: COC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

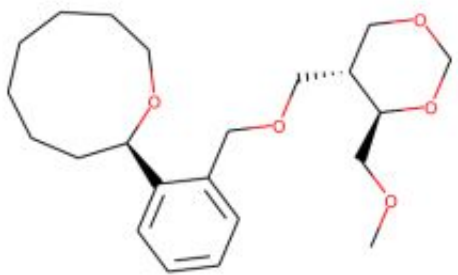
#7560:



Entry: COC[C@@H]1OCOC[C@H]1COc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

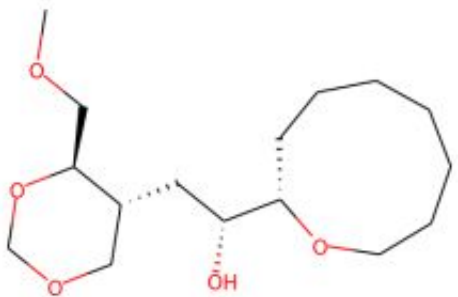
#7561:



Entry: COC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 3

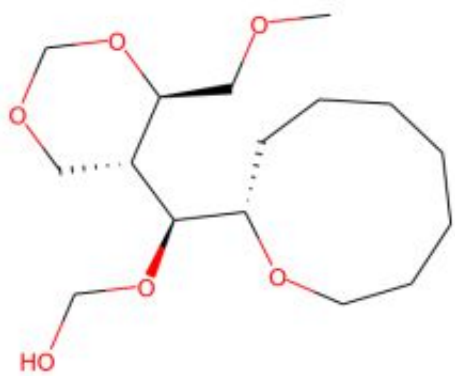
#7562:



Entry: COC[C@@H]1OCOC[C@H]1C[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

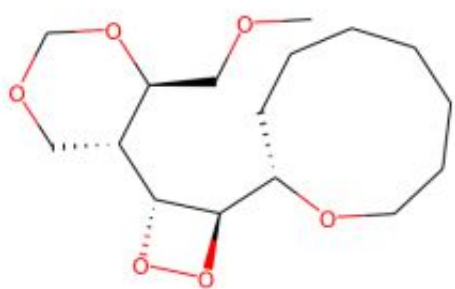
#7563:



Entry: COC[C@H]1OCOC[C@H]1[C@H](OCO)[C@H]1CCCCCCCO1

Conformers: 2

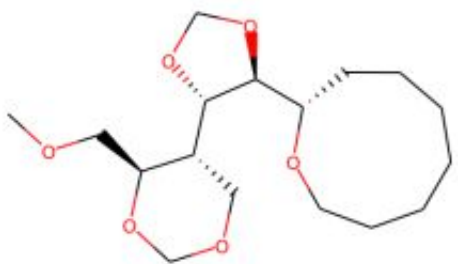
#7564:



Entry: COC[C@H]1OCOC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCCO1

Conformers: 1

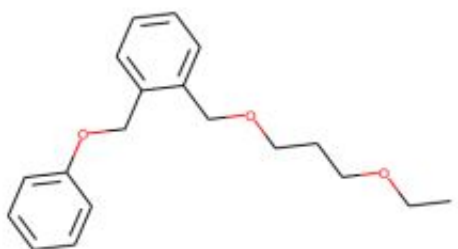
#7565:



Entry: COC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 2

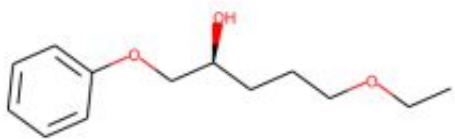
#7566:



Entry: CCOCCCCOc1ccccc1COc1ccccc1

Conformers: 1

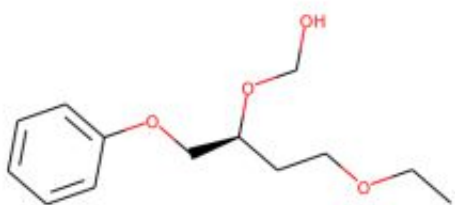
#7567:



Entry: CCOCCC[C@H](O)COc1ccccc1

Conformers: 1

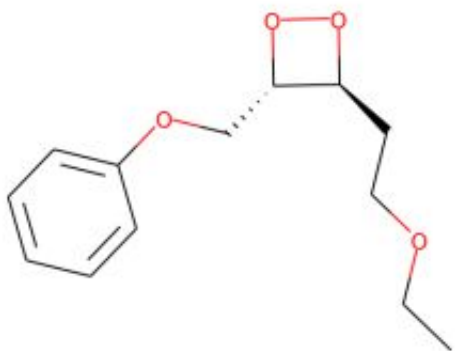
#7568:



Entry: CCOCC[C@@H](COc1ccccc1)OCO

Conformers: 1

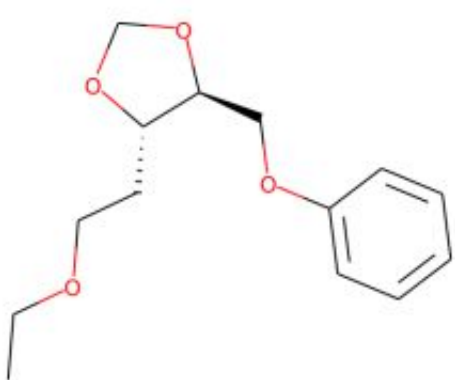
#7569:



Entry: CCOCC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

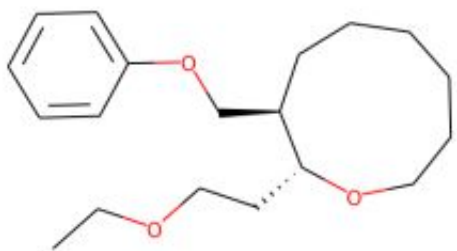
#7570:



Entry: CCOCC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

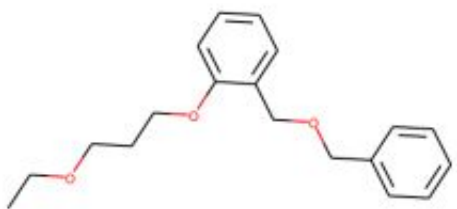
#7571:



Entry: CCOCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

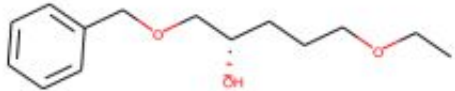
#7572:



Entry: CCOCCCCOc1ccccc1COCc1ccccc1

Conformers: 1

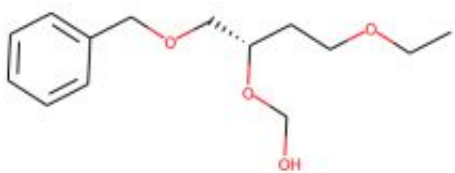
#7573:



Entry: CCOCCC[C@H](O)COCc1ccccc1

Conformers: 1

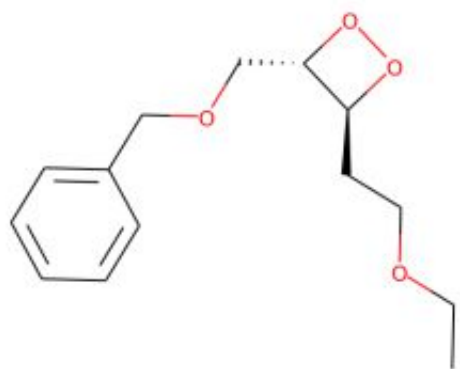
#7574:



Entry: CCOCC[C@@H](COCc1ccccc1)OCO

Conformers: 2

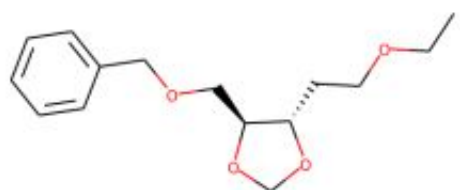
#7575:



Entry: CCOCC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

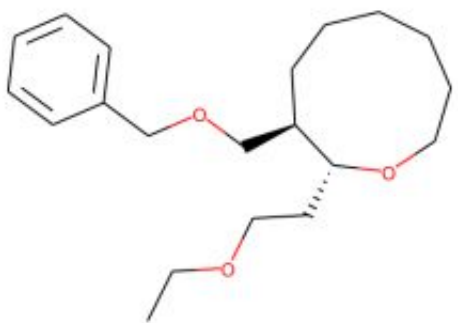
#7576:



Entry: CCOCC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

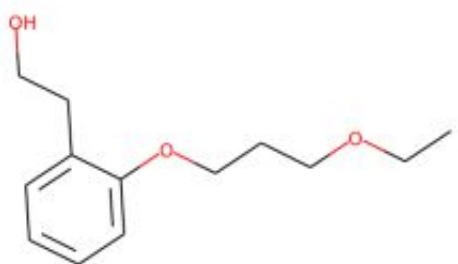
#7577:



Entry: CCOCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

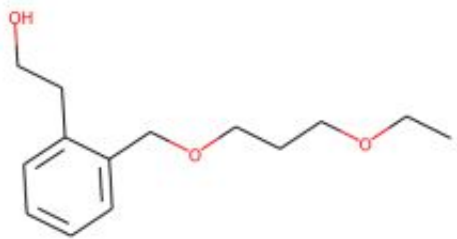
#7578:



Entry: CCOCCCCOc1ccccc1CCO

Conformers: 1

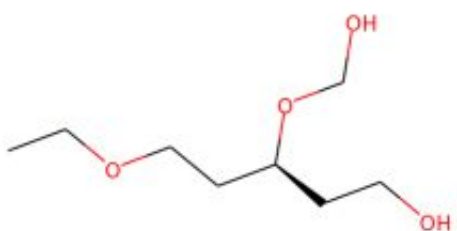
#7579:



Entry: CCOCCCOCc1ccccc1CCO

Conformers: 2

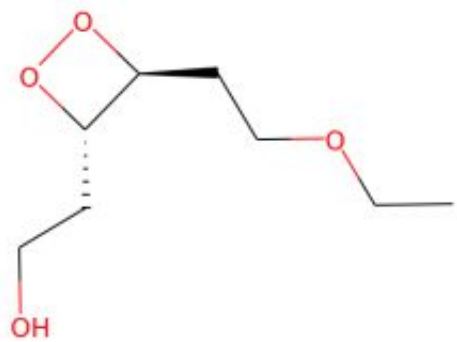
#7580:



Entry: CCOCC[C@H](CCO)OCO

Conformers: 1

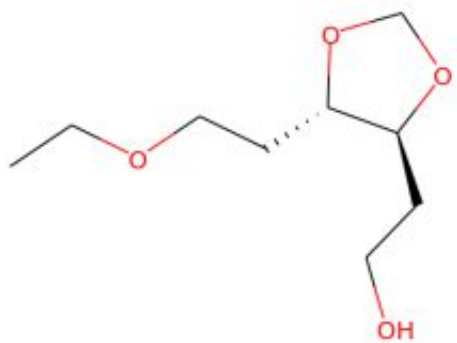
#7581:



Entry: CCOCC[C@@H]1OO[C@H]1CCO

Conformers: 1

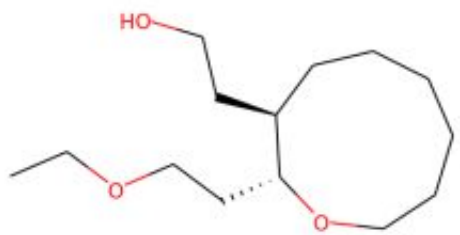
#7582:



Entry: CCOCC[C@@H]1OCO[C@H]1CCO

Conformers: 1

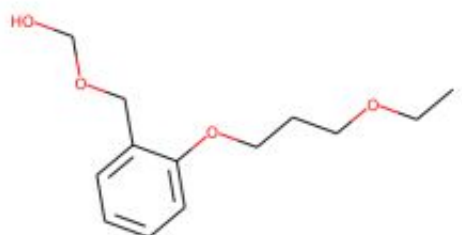
#7583:



Entry: CCOCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

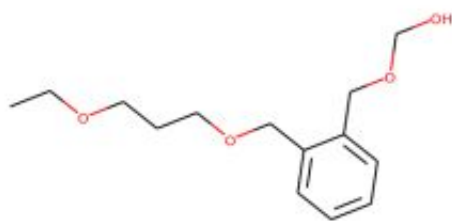
#7584:



Entry: CCOCCCCOc1ccccc1COCO

Conformers: 1

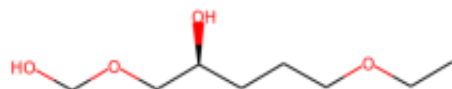
#7585:



Entry: CCOCCCOCc1ccccc1COCO

Conformers: 1

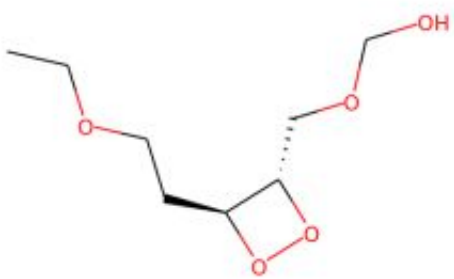
#7586:



Entry: CCOCCC[C@H](O)COCO

Conformers: 1

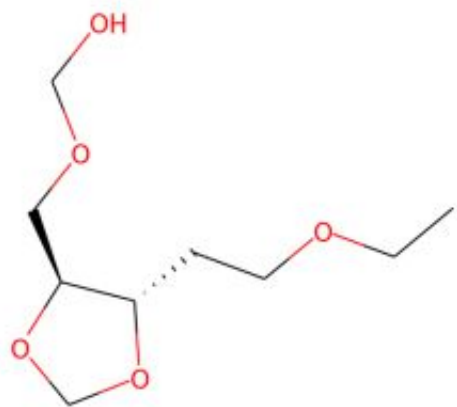
#7587:



Entry: CCOCC[C@H]1OO[C@H]1COC

Conformers: 1

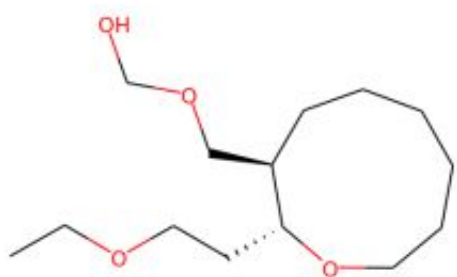
#7588:



Entry: CCOCC[C@H]1OCO[C@H]1COC

Conformers: 1

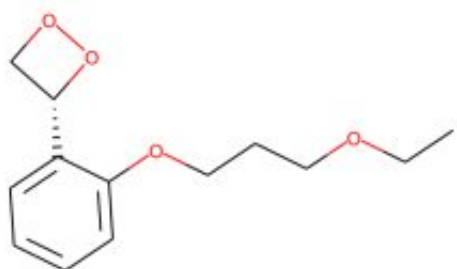
#7589:



Entry: CCOCC[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

#7590:



Entry: CCOCCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

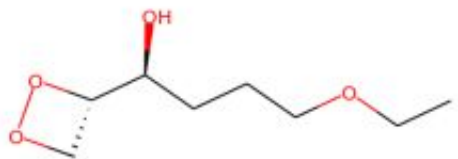
#7591:



Entry: CCOCCCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

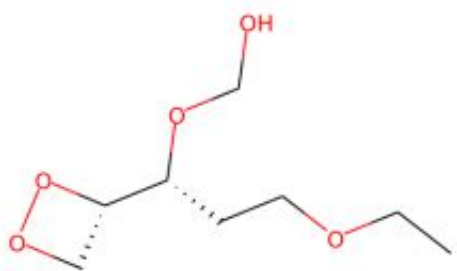
#7592:



Entry: CCOCCCC[C@H](O)[C@@H]1COO1

Conformers: 1

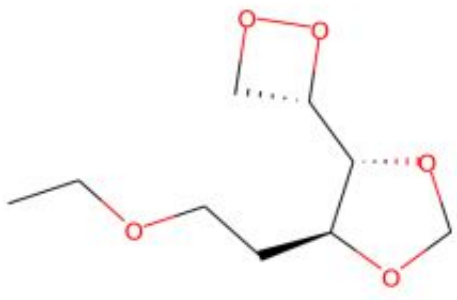
#7593:



Entry: CCOCC[C@@H](OCO)[C@@H]1COO1

Conformers: 1

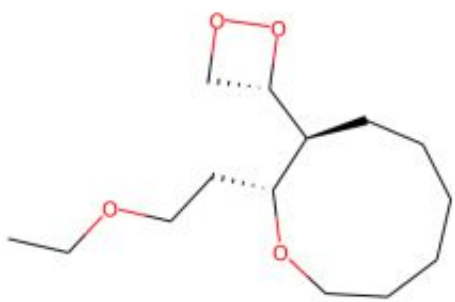
#7594:



Entry: CCOCC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

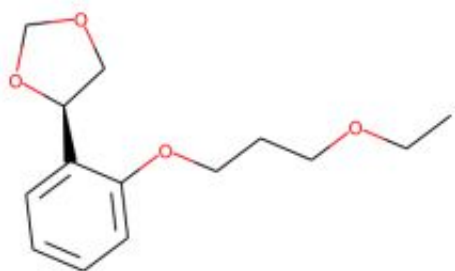
#7595:



Entry: CCOCC[C@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

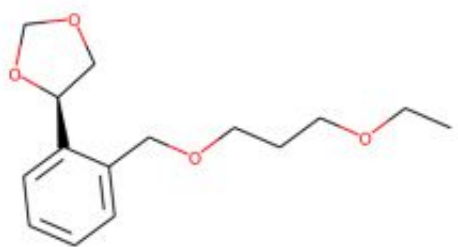
#7596:



Entry: CCOCCCOC1ccccc1[C@@H]1COCO1

Conformers: 1

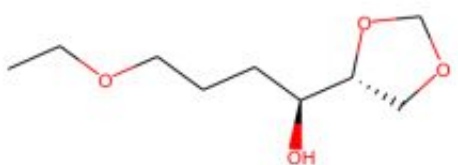
#7597:



Entry: CCOCCCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

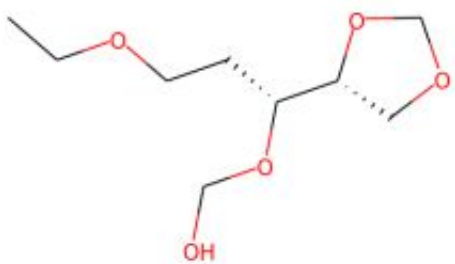
#7598:



Entry: CCOCCC[C@H](O)[C@H]1COCO1

Conformers: 1

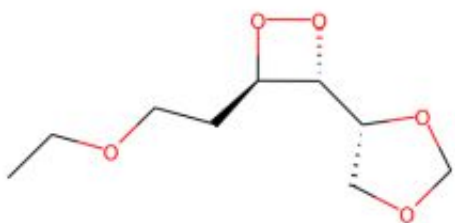
#7599:



Entry: CCOCC[C@@H](OCO)[C@H]1COCO1

Conformers: 1

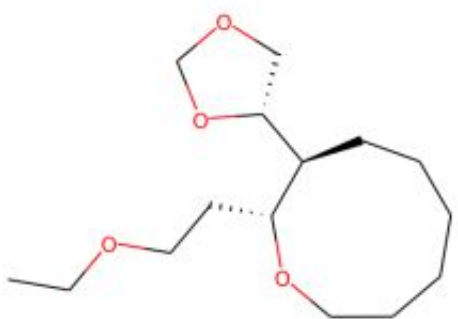
#7600:



Entry: CCOCC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

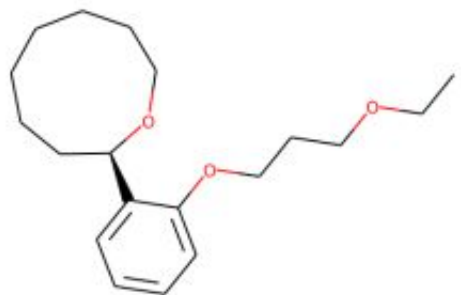
#7601:



Entry: CCOCC[C@H]1OCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

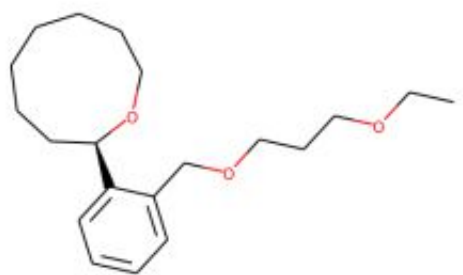
#7602:



Entry: CCOCCCOC1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

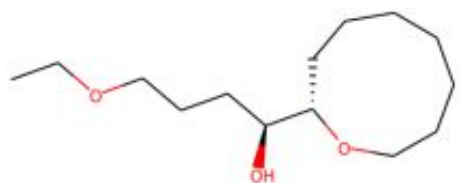
#7603:



Entry: CCOCCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

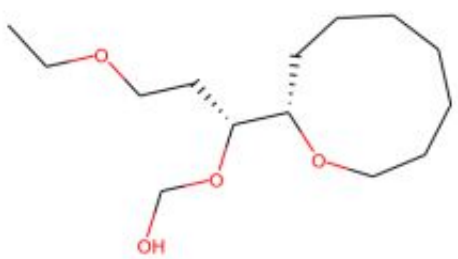
#7604:



Entry: CCOCCC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

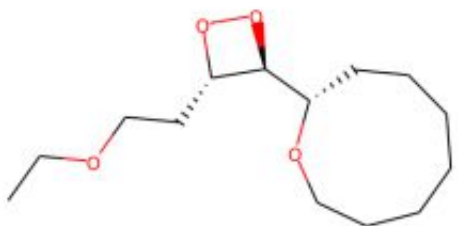
#7605:



Entry: CCOCC[C@@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 2

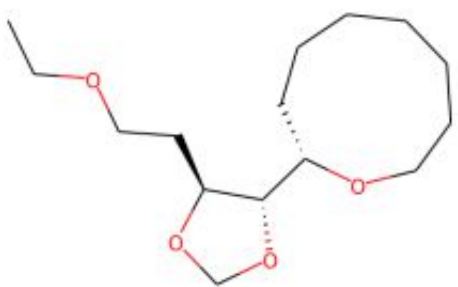
#7606:



Entry: CCOCC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

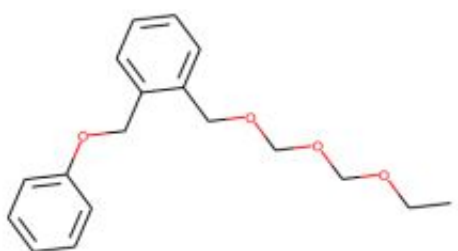
#7607:



Entry: CCOCC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

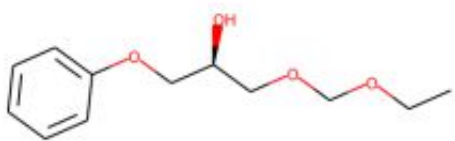
#7608:



Entry: CCOCOCOCc1ccccc1COc1ccccc1

Conformers: 2

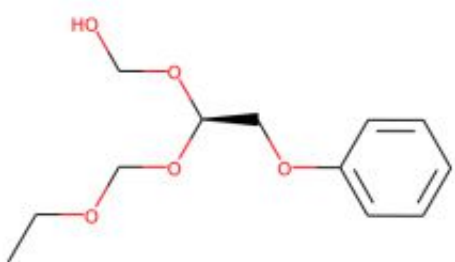
#7609:



Entry: CCOCOC[C@H](O)COc1ccccc1

Conformers: 2

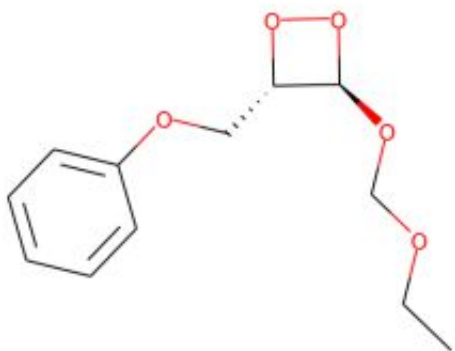
#7610:



Entry: CCOCOC[C@H](COc1ccccc1)OCO

Conformers: 1

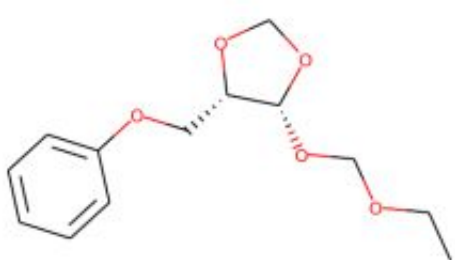
#7611:



Entry: CCOCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

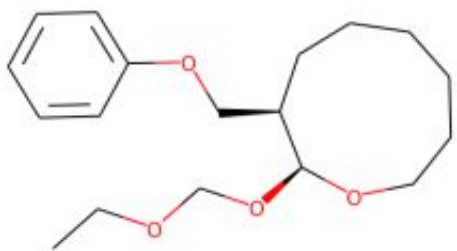
#7612:



Entry: CCOCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

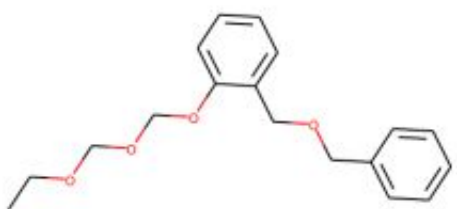
#7613:



Entry: CCOCOC[C@@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

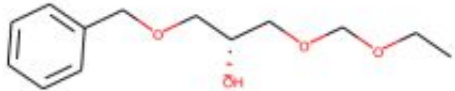
#7614:



Entry: CCOCOCOCc1ccccc1COCc1ccccc1

Conformers: 1

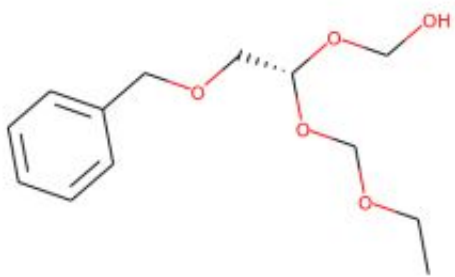
#7615:



Entry: CCOCOC[C@H](O)COCc1ccccc1

Conformers: 1

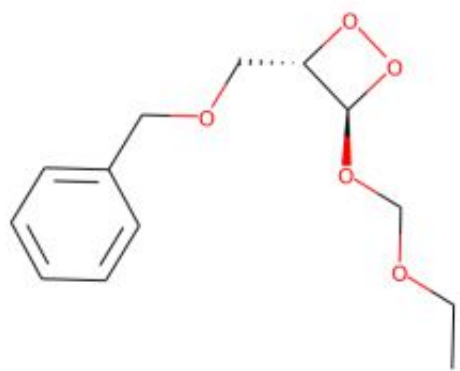
#7616:



Entry: CCOCOC[C@H](COCc1ccccc1)OCO

Conformers: 2

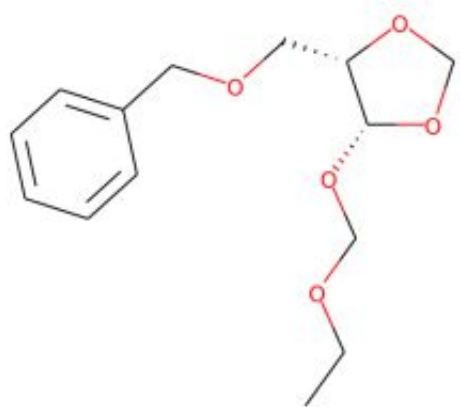
#7617:



Entry: CCOCOC[C@H]1OO[C@H]1COCCc1ccccc1

Conformers: 1

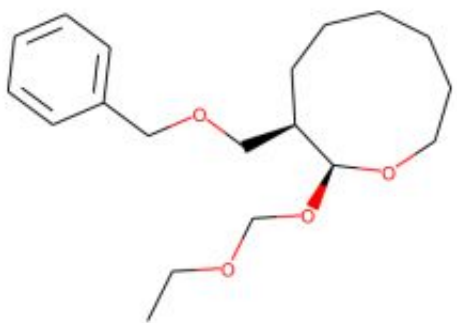
#7618:



Entry: CCOCOC[C@H]1OCO[C@H]1COCCc1ccccc1

Conformers: 2

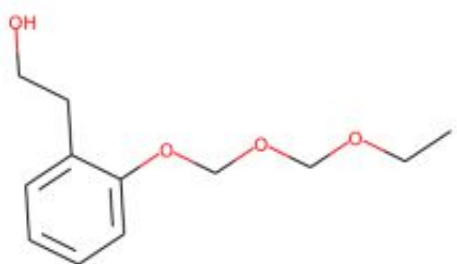
#7619:



Entry: CCOCOC[C@@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

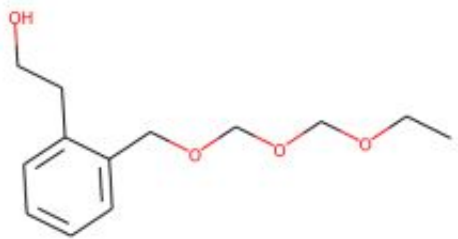
#7620:



Entry: CCOCOCOCc1ccccc1CCO

Conformers: 1

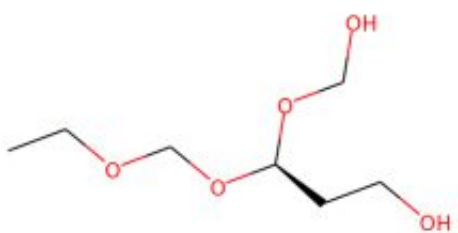
#7621:



Entry: CCOCOCOCc1ccccc1CCO

Conformers: 1

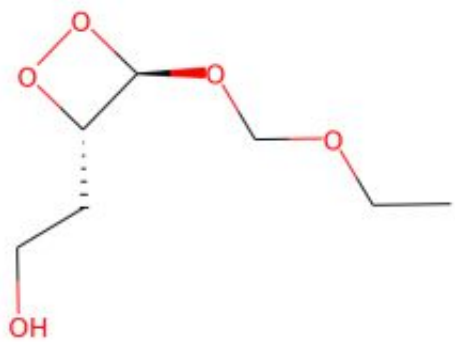
#7622:



Entry: CCOCOC[C@H](CCO)OCO

Conformers: 1

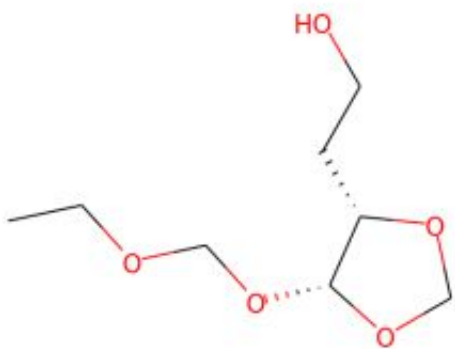
#7623:



Entry: CCOCOC[C@H]1OO[C@H]1CCO

Conformers: 1

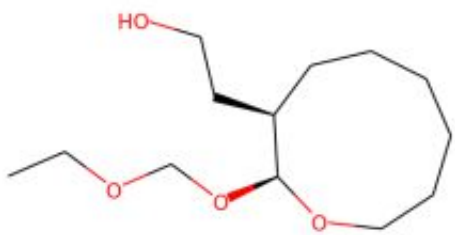
#7624:



Entry: CCOCOC[C@H]1OCOC[C@H]1CCO

Conformers: 1

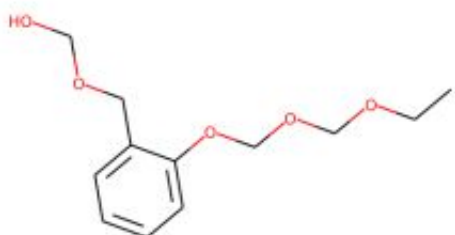
#7625:



Entry: CCOCOC[C@@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

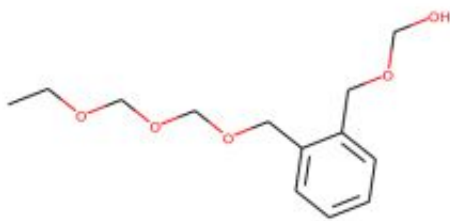
#7626:



Entry: CCOCOCOCc1ccccc1COCO

Conformers: 1

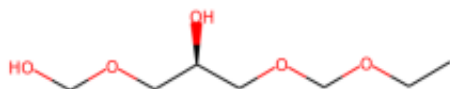
#7627:



Entry: CCOCOCOCc1ccccc1COCO

Conformers: 1

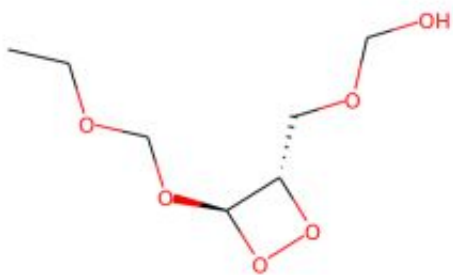
#7628:



Entry: CCOCOC[C@H](O)COCO

Conformers: 1

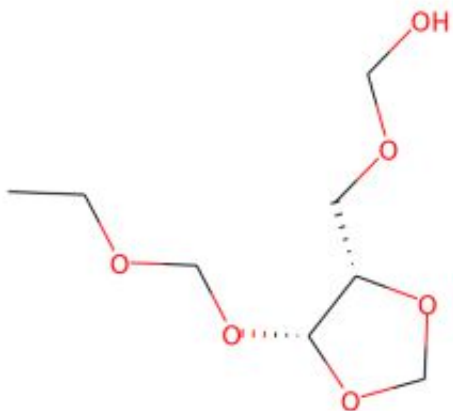
#7629:



Entry: CCOCOC[C@H]1OO[C@H]1COC

Conformers: 1

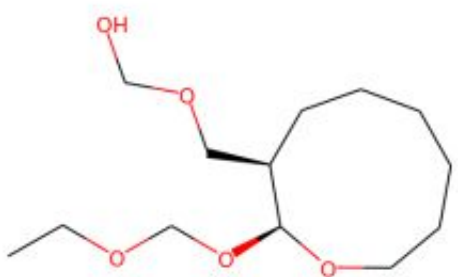
#7630:



Entry: CCOCOC[C@H]1OCOC[C@H]1COC

Conformers: 1

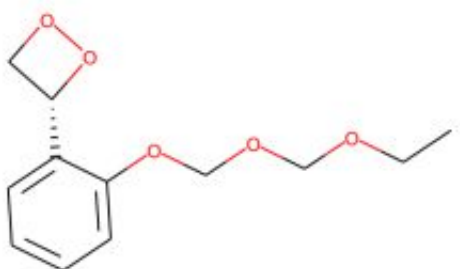
#7631:



Entry: CCOCOC[C@@H]1OCCCCC[C@@H]1COC

Conformers: 1

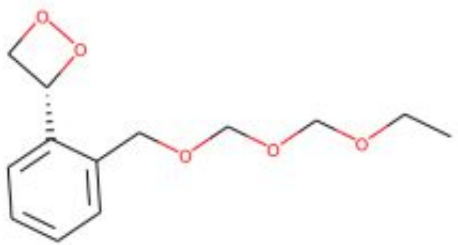
#7632:



Entry: CCOCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

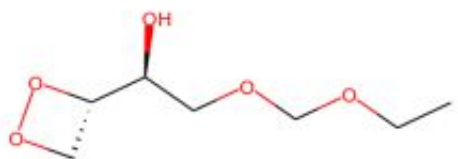
#7633:



Entry: CCOCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

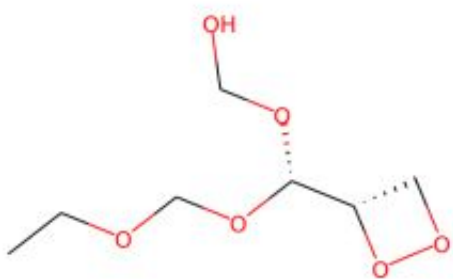
#7634:



Entry: CCOCOC[C@H](O)[C@@H]1COO1

Conformers: 1

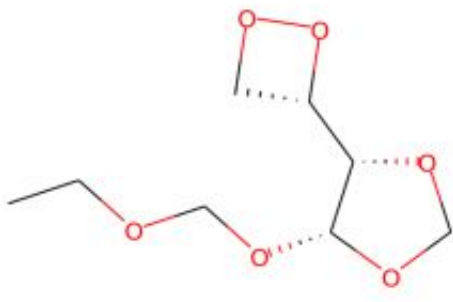
#7635:



Entry: CCOCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

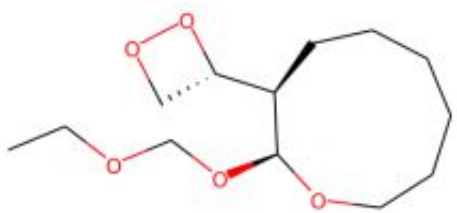
#7636:



Entry: CCOCOC[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

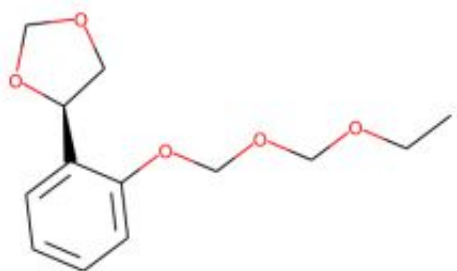
#7637:



Entry: CCOCOC[C@@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

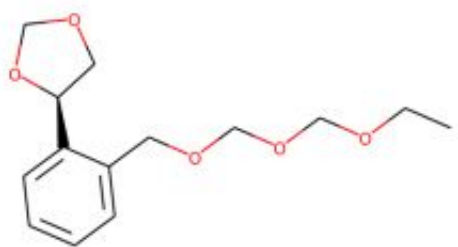
#7638:



Entry: CCOCOCOCc1ccccc1[C@@H]1COCOC1

Conformers: 1

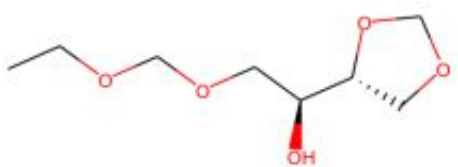
#7639:



Entry: CCOCOCOC_c1ccccc1[C@@H]1COCO1

Conformers: 1

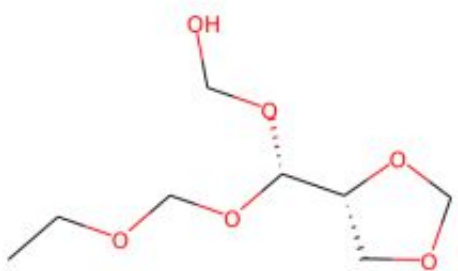
#7640:



Entry: CCOCOC[C@H](O)[C@H]1COCO1

Conformers: 1

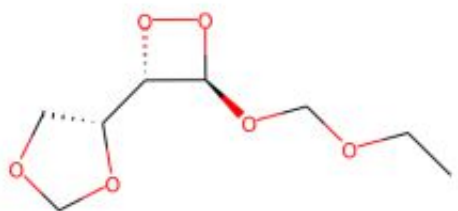
#7641:



Entry: CCOCOC[C@H](OCO)[C@H]1COCOC1

Conformers: 1

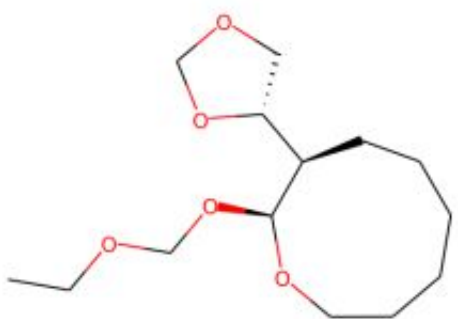
#7642:



Entry: CCOCOC[C@@H]1OO[C@H]1[C@H]1COCOC1

Conformers: 1

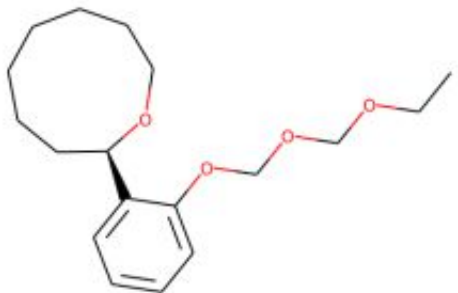
#7643:



Entry: CCOCOC[C@H]1OCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

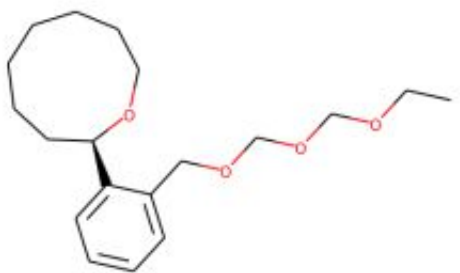
#7644:



Entry: CCOCOCOCc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

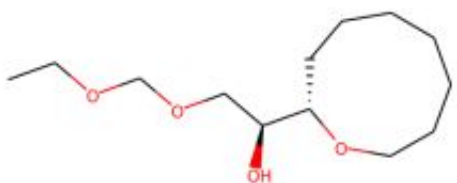
#7645:



Entry: CCOCOCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

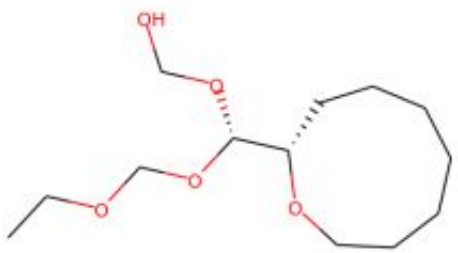
#7646:



Entry: CCOCOC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

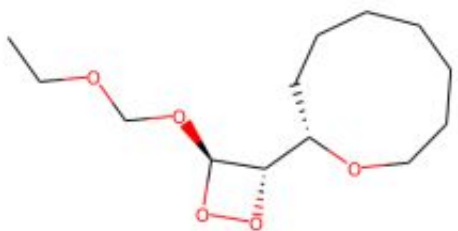
#7647:



Entry: CCOCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

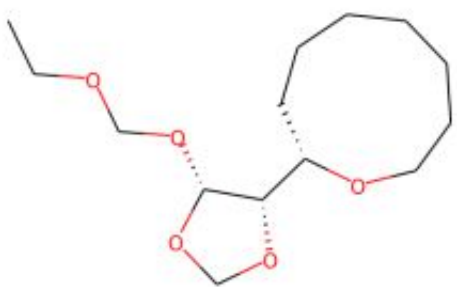
#7648:



Entry: CCOCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

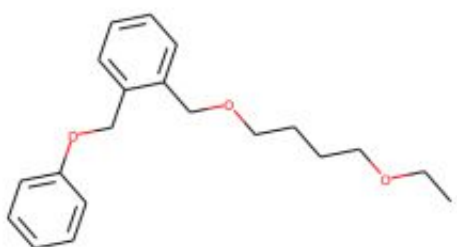
#7649:



Entry: CCOCOC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

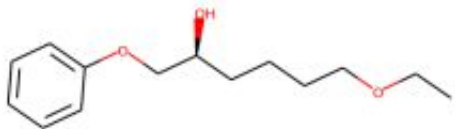
#7650:



Entry: CCOCCCCCC1ccccc1COc1ccccc1

Conformers: 1

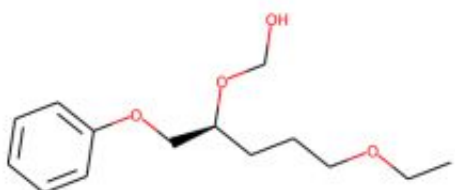
#7651:



Entry: CCOCCCC[C@H](O)COc1ccccc1

Conformers: 1

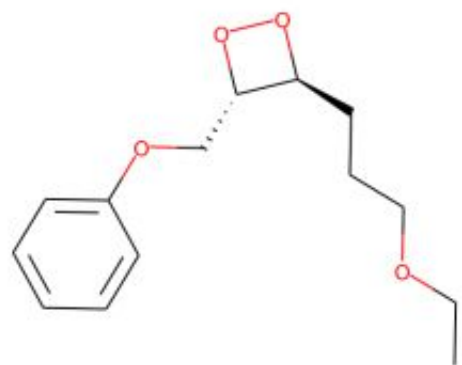
#7652:



Entry: CCOCCC[C@@H](COc1ccccc1)OCO

Conformers: 2

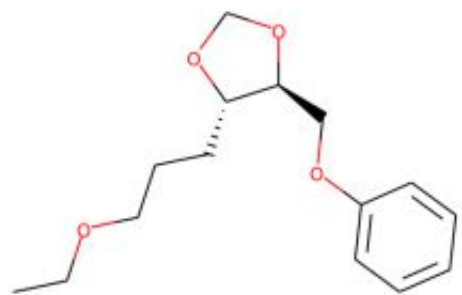
#7653:



Entry: CCOCCC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

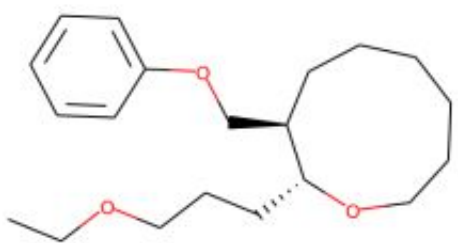
#7654:



Entry: CCOCCC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

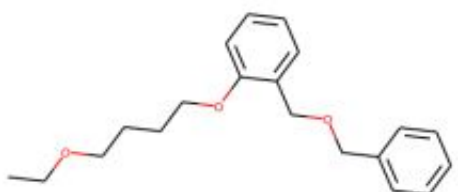
#7655:



Entry: CCOCCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

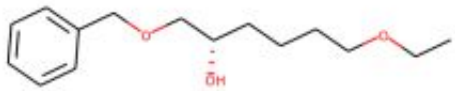
#7656:



Entry: CCOCCCCOc1ccccc1COCc1ccccc1

Conformers: 3

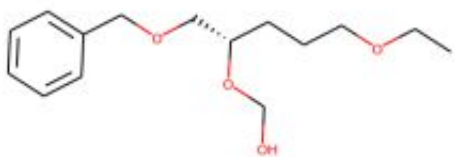
#7657:



Entry: CCOCCCC[C@H](O)COCc1ccccc1

Conformers: 2

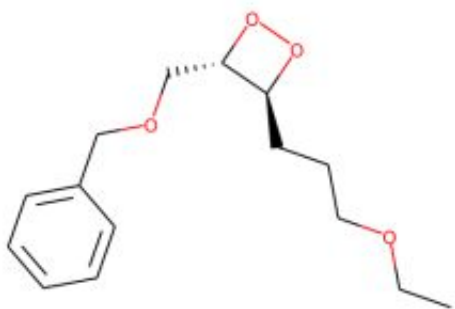
#7658:



Entry: CCOCCC[C@@H](COCc1ccccc1)OCO

Conformers: 2

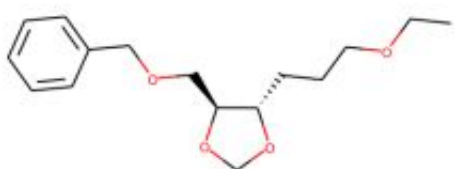
#7659:



Entry: CCOCCC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

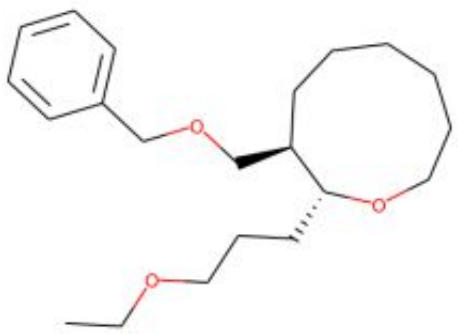
#7660:



Entry: CCOCCC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

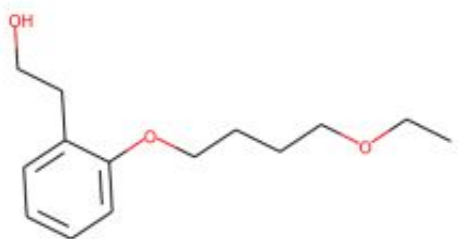
#7661:



Entry: CCOCCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

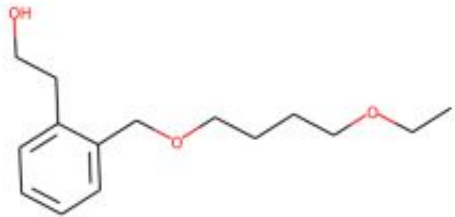
#7662:



Entry: CCOCCCCOc1ccccc1CCO

Conformers: 1

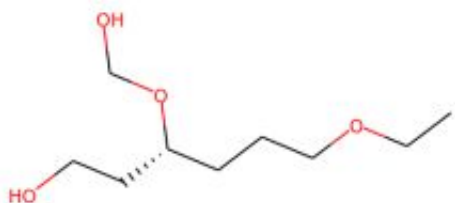
#7663:



Entry: CCOCCCCOCc1ccccc1CCO

Conformers: 1

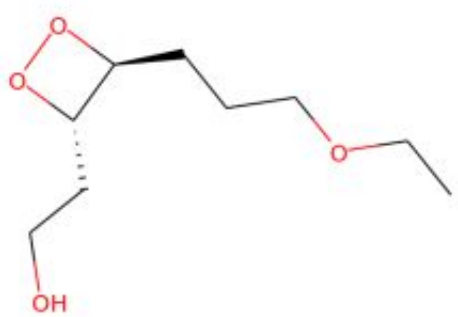
#7664:



Entry: CCOCCC[C@H](CCO)OCO

Conformers: 1

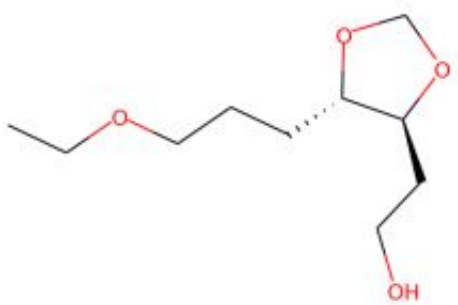
#7665:



Entry: CCOCCC[C@@H]1OO[C@H]1CCO

Conformers: 1

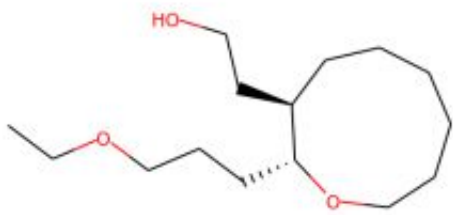
#7666:



Entry: CCOCCC[C@@H]1OCO[C@H]1CCO

Conformers: 1

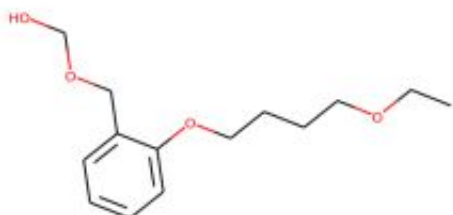
#7667:



Entry: CCOCCCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

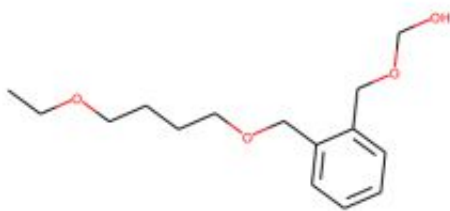
#7668:



Entry: CCOCCCCOc1ccccc1COCO

Conformers: 2

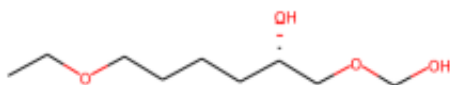
#7669:



Entry: CCOCCCCOCc1ccccc1COCO

Conformers: 2

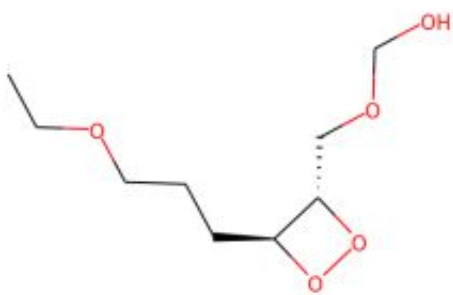
#7670:



Entry: CCOCCCC[C@H](O)COCO

Conformers: 1

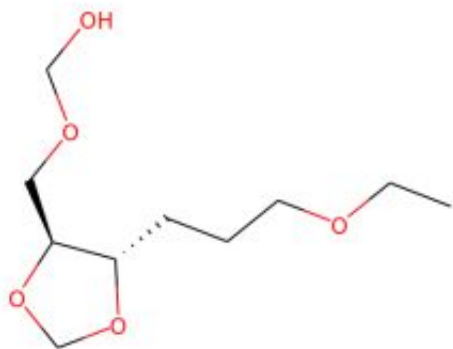
#7671:



Entry: CCOCCC[C@@H]1OO[C@H]1COC

Conformers: 1

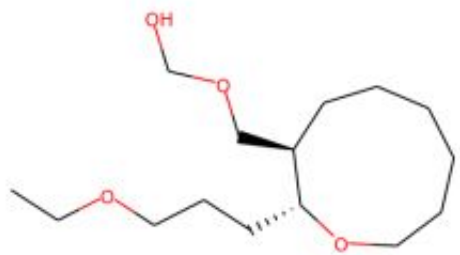
#7672:



Entry: CCOCCC[C@@H]1OCO[C@H]1COC

Conformers: 1

#7673:



Entry: CCOCCC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

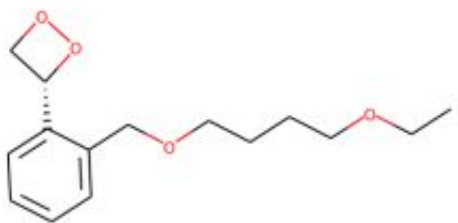
#7674:



Entry: CCOCCCCOc1ccccc1[C@@H]1COO1

Conformers: 1

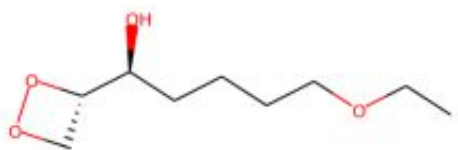
#7675:



Entry: CCOCCCCOCc1ccccc1[C@@H]1COO1

Conformers: 1

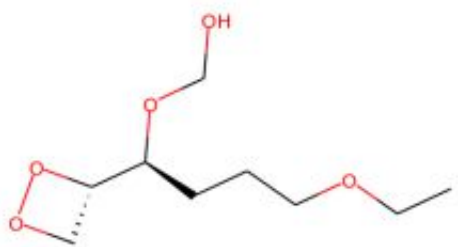
#7676:



Entry: CCOCCCC[C@H](O)[C@@H]1COO1

Conformers: 1

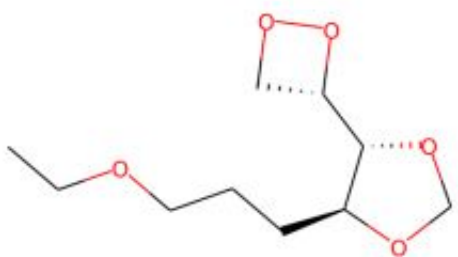
#7677:



Entry: CCOCCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

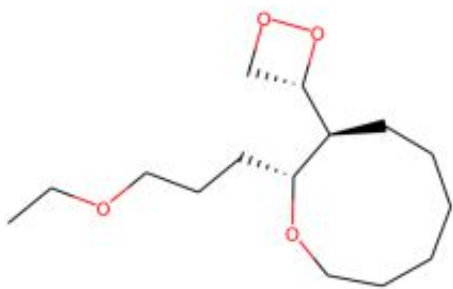
#7678:



Entry: CCOCCC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

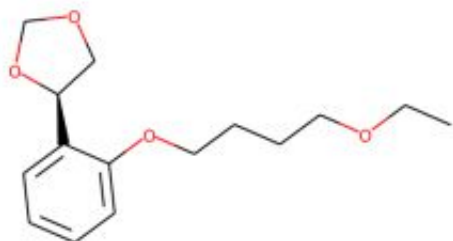
#7679:



Entry: CCOCCC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

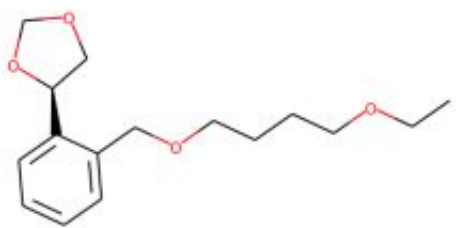
#7680:



Entry: CCOCCCCOc1ccccc1[C@@H]1COCO1

Conformers: 1

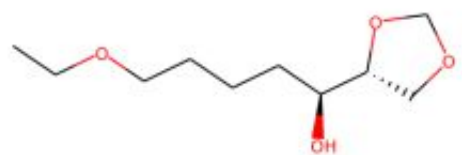
#7681:



Entry: CCOCCCCOCc1ccccc1[C@@H]1COCO1

Conformers: 2

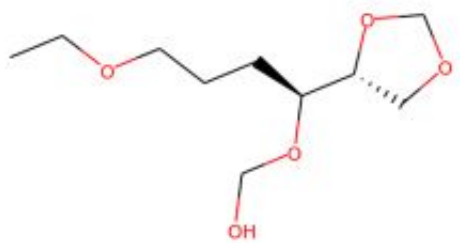
#7682:



Entry: CCOCCCCCC[C@H](O)[C@H]1COCO1

Conformers: 1

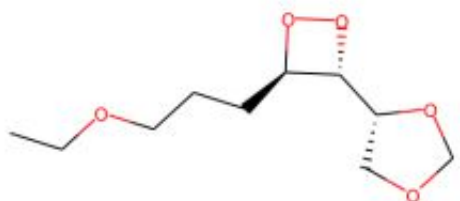
#7683:



Entry: CCOCCC[C@H](OCO)[C@H]1COC(O)C1

Conformers: 2

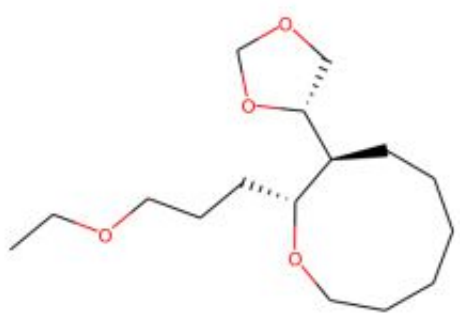
#7684:



Entry: CCOCCC[C@H]1OC(=O)[C@@H]1CCOC(O)C1

Conformers: 1

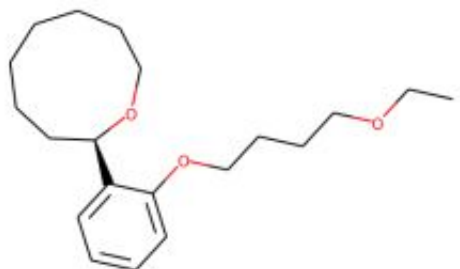
#7685:



Entry: CCOCCC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

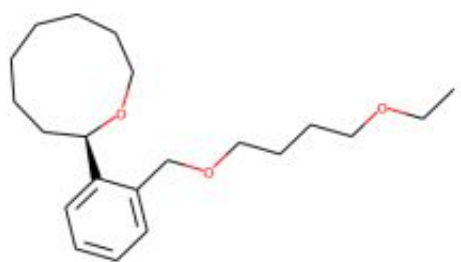
#7686:



Entry: CCOCCCCOc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 3

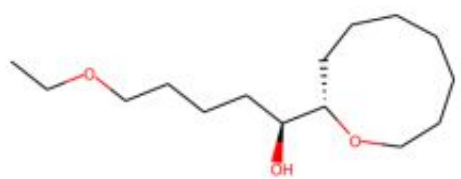
#7687:



Entry: CCOCCCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

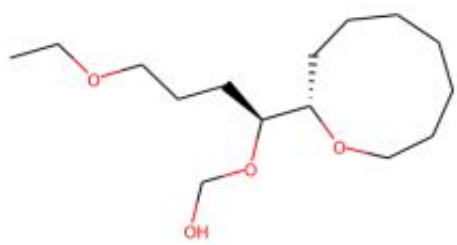
#7688:



Entry: CCOCCCC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 2

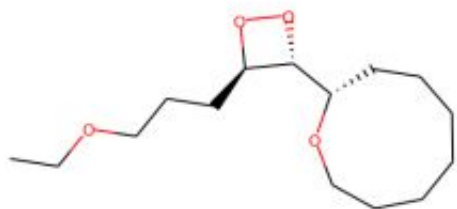
#7689:



Entry: CCOCCC[C@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 2

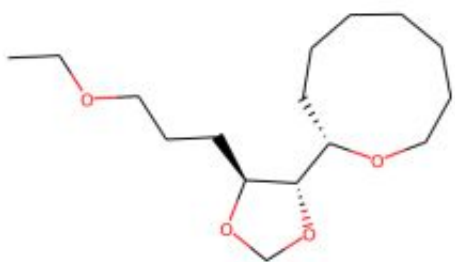
#7690:



Entry: CCOCCC[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1O

Conformers: 1

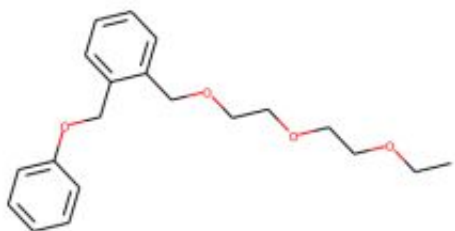
#7691:



Entry: CCOCCC[C@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 2

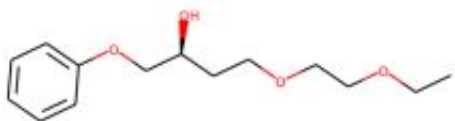
#7692:



Entry: CCOCCOCCOCC1ccccc1COc1ccccc1

Conformers: 2

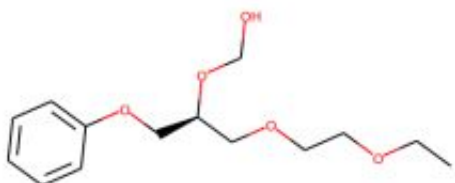
#7693:



Entry: CCOCCOCC[C@H](O)COc1ccccc1

Conformers: 1

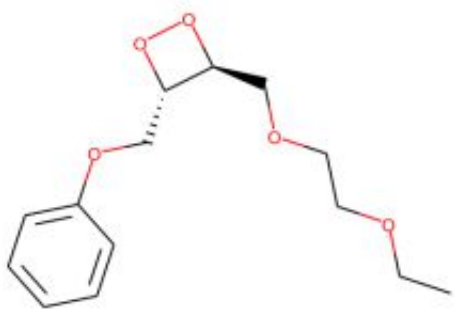
#7694:



Entry: CCOCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

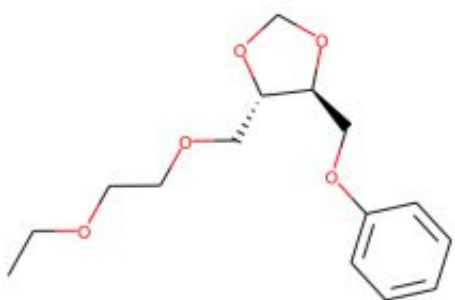
#7695:



Entry: CCOCCOC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 2

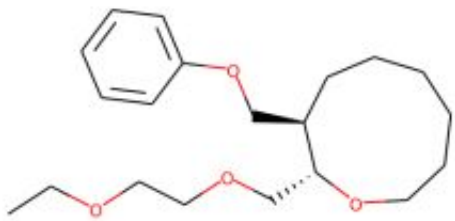
#7696:



Entry: CCOCCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

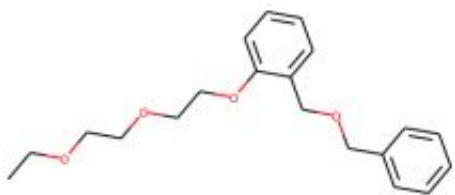
#7697:



Entry: CCOCCOC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

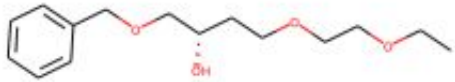
#7698:



Entry: CCOCCOCCOc1ccccc1COCc1ccccc1

Conformers: 3

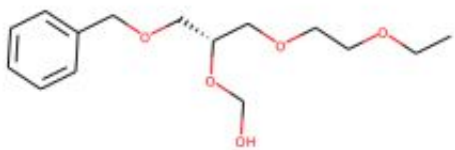
#7699:



Entry: CCOCCOCC[C@H](O)COCc1ccccc1

Conformers: 2

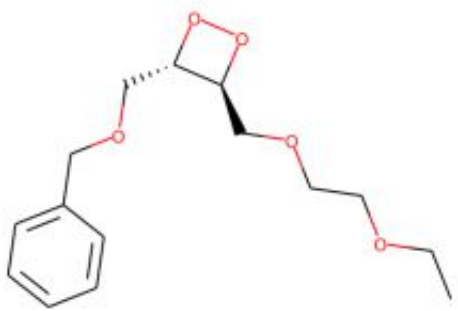
#7700:



Entry: CCOCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 2

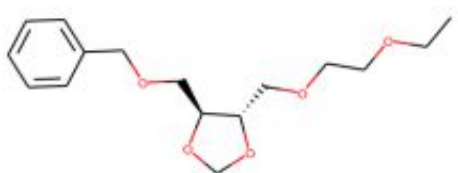
#7701:



Entry: CCOCCOC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

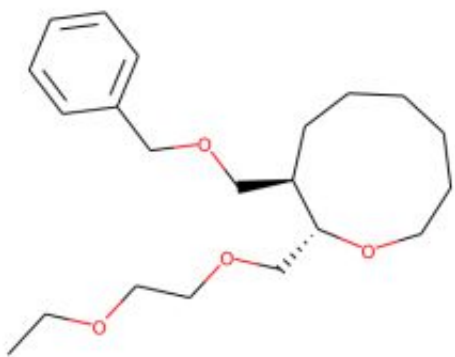
#7702:



Entry: CCOCCOC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

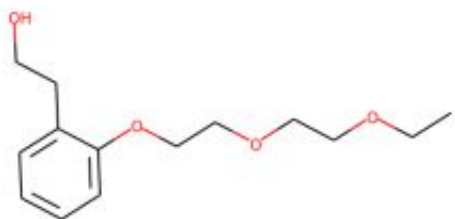
#7703:



Entry: CCOCCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 1

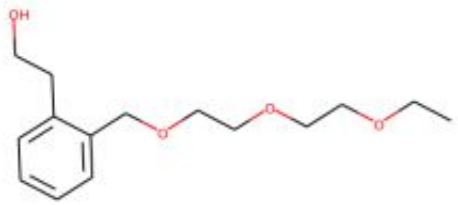
#7704:



Entry: CCOCCOCCOc1ccccc1CCO

Conformers: 1

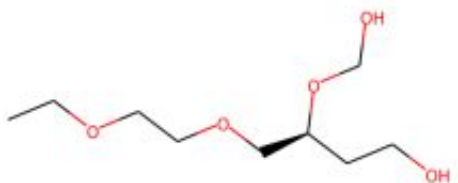
#7705:



Entry: CCOCCOCCOCc1ccccc1CCO

Conformers: 2

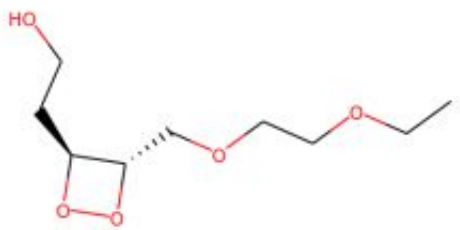
#7706:



Entry: CCOCCOC[C@H](CCO)OCO

Conformers: 1

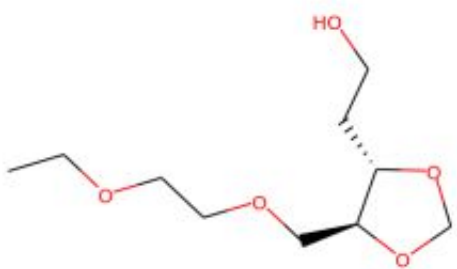
#7707:



Entry: CCOCCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

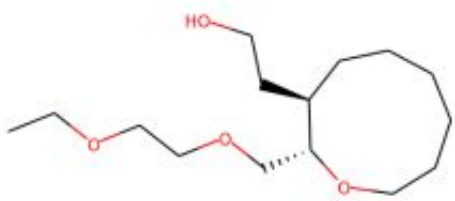
#7708:



Entry: CCOCCOC[C@@H]1OCO[C@H]1CCO

Conformers: 1

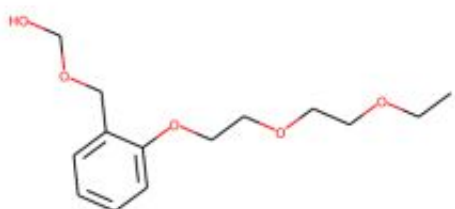
#7709:



Entry: CCOCCOC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

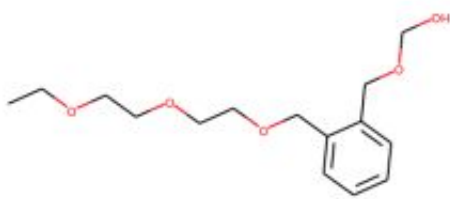
#7710:



Entry: CCOCCOCCOc1ccccc1COCO

Conformers: 2

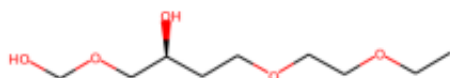
#7711:



Entry: CCOCCOCCOCc1ccccc1COCO

Conformers: 1

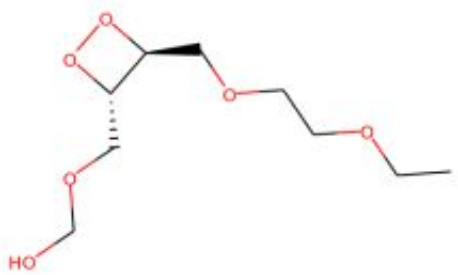
#7712:



Entry: CCOCCOCC[C@H](O)COCO

Conformers: 1

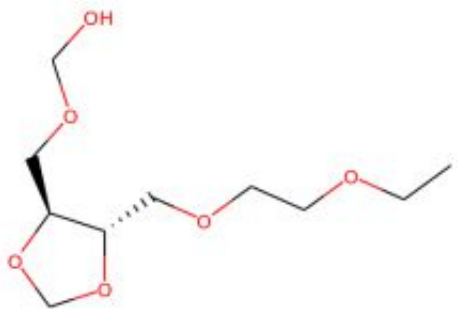
#7713:



Entry: CCOCCOC[C@@H]1OO[C@H]1COC

Conformers: 1

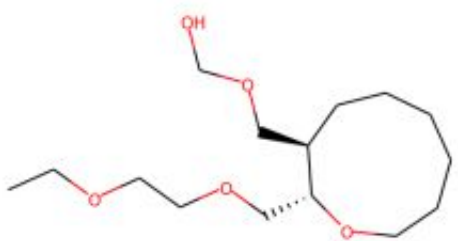
#7714:



Entry: CCOCCOC[C@@H]1OCO[C@H]1COC

Conformers: 1

#7715:



Entry: CCOCCOC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

#7716:



Entry: CCOCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 2

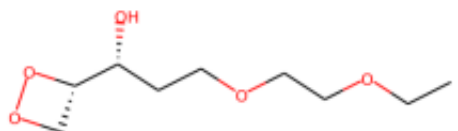
#7717:



Entry: CCOCCOCCOCc1ccccc1[C@@@H]1COO1

Conformers: 1

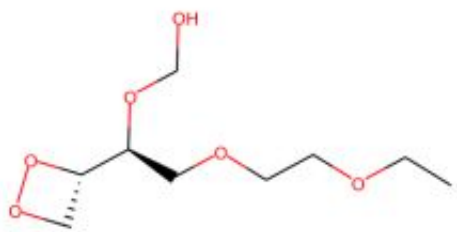
#7718:



Entry: CCOCCOCC[C@@@H](O)[C@@@H]1COO1

Conformers: 1

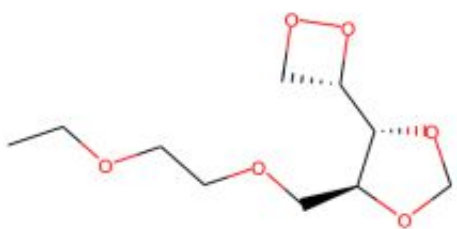
#7719:



Entry: CCOCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

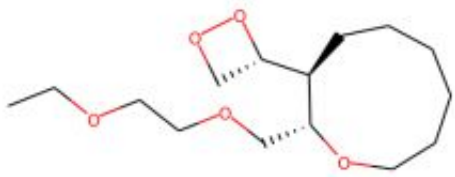
#7720:



Entry: CCOCCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

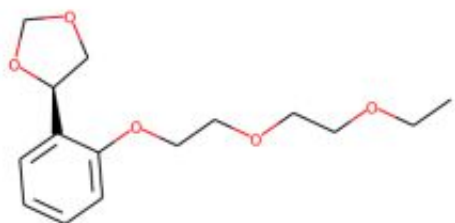
#7721:



Entry: CCOCCOC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

#7722:



Entry: CCOCCOCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

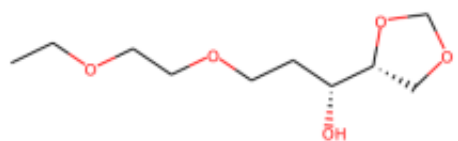
#7723:



Entry: CCOCCOCCOCc1ccccc1[C@@H]1COCO1

Conformers: 2

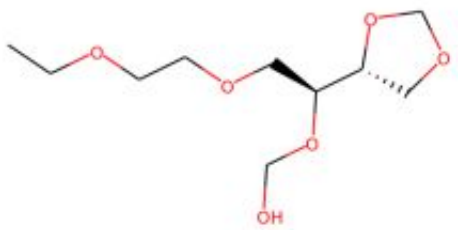
#7724:



Entry: CCOCCOCC[C@@H](O)[C@H]1COCO1

Conformers: 1

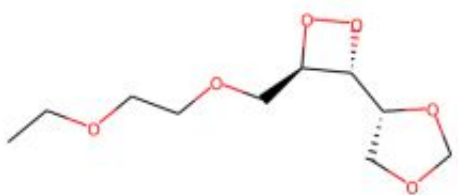
#7725:



Entry: CCOCCOC[C@H](OCO)[C@H]1COCO1

Conformers: 1

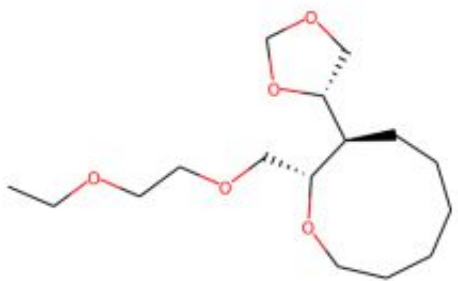
#7726:



Entry: CCOCCOC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

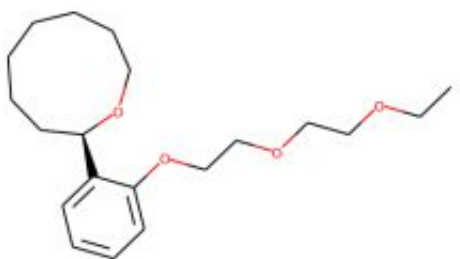
#7727:



Entry: CCOCCOC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

#7728:



Entry: CCOCCOCCOc1ccccc1[C@H]1CCCCCCC1O

Conformers: 2

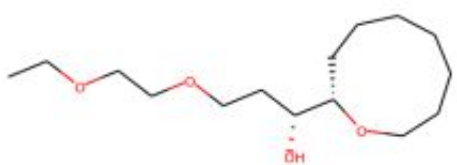
#7729:



Entry: CCOCCOCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

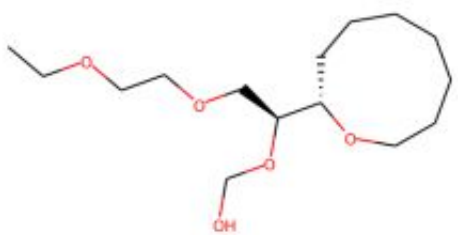
#7730:



Entry: CCOCCOCC[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

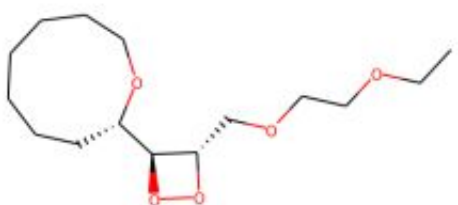
#7731:



Entry: CCOCCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

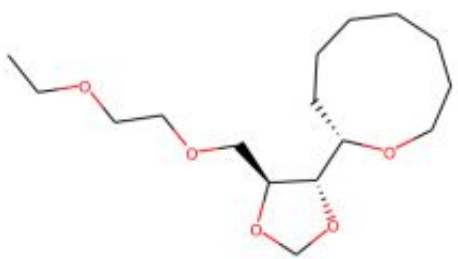
#7732:



Entry: CCOCCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

#7733:



Entry: CCOCCOC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

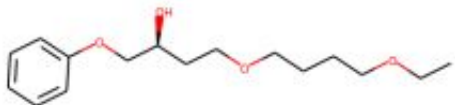
#7734:



Entry: CCOCCCCCCOCOCc1ccccc1COc1ccccc1

Conformers: 2

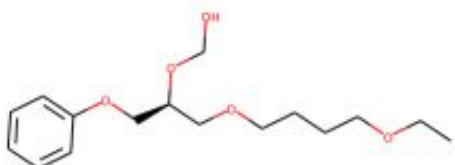
#7735:



Entry: CCOCCCCOCC[C@H](O)COc1ccccc1

Conformers: 2

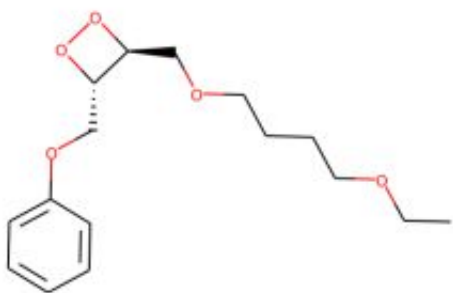
#7736:



Entry: CCOCCCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

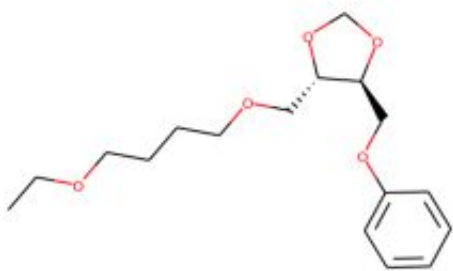
#7737:



Entry: CCOCCCCOC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

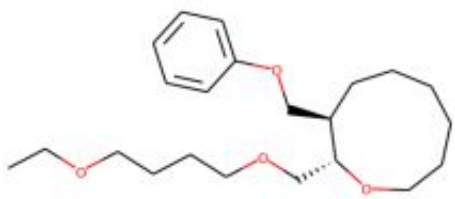
#7738:



Entry: CCOCCCCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

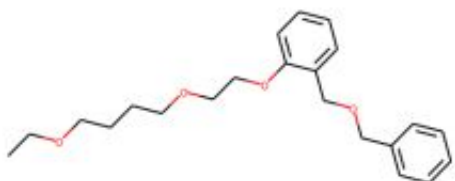
#7739:



Entry: CCOCCCCOC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

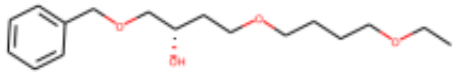
#7740:



Entry: CCOCCCCOCCOc1ccccc1COCCc1ccccc1

Conformers: 2

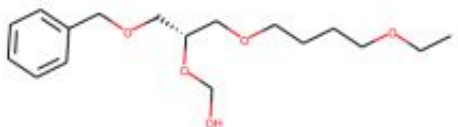
#7741:



Entry: CCOCCCCOCC[C@H](O)COCc1ccccc1

Conformers: 2

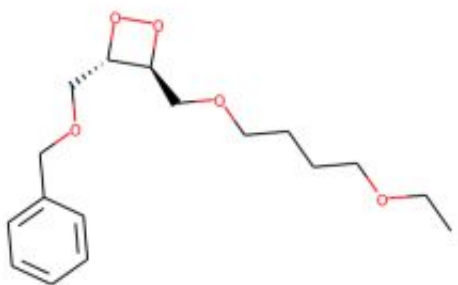
#7742:



Entry: CCOCCCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 2

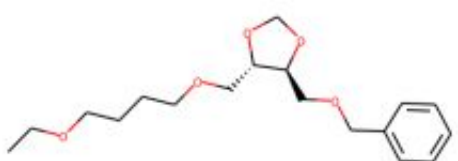
#7743:



Entry: CCOCCCCOC[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

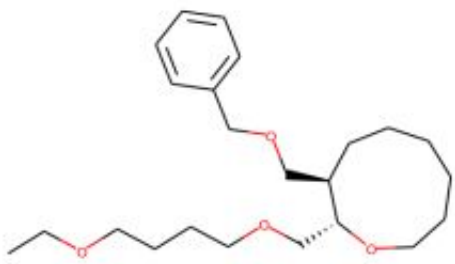
#7744:



Entry: CCOCCCCOC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

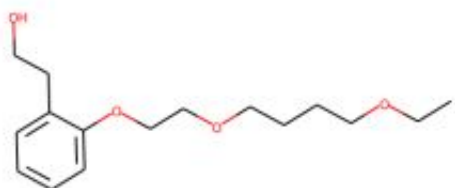
#7745:



Entry: CCOCCCCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

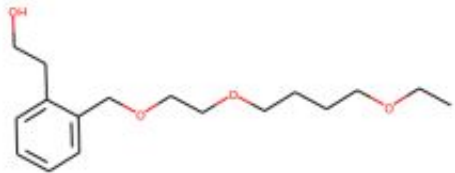
#7746:



Entry: CCOCCCCOCCOc1ccccc1CCO

Conformers: 2

#7747:



Entry: CCOCCCCOCCOCc1ccccc1CCO

Conformers: 1

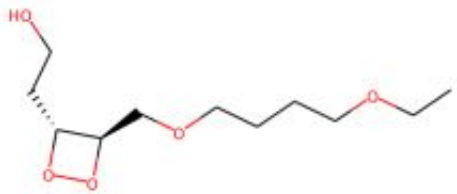
#7748:



Entry: CCOCCCCOC[C@H](CCO)OCO

Conformers: 2

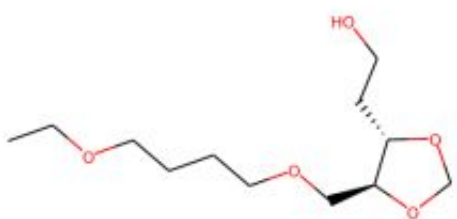
#7749:



Entry: CCOCCCCOC[C@H]1OO[C@@H]1CCO

Conformers: 2

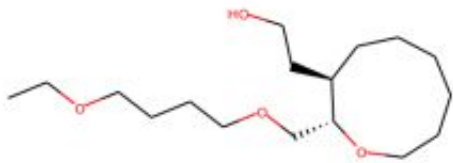
#7750:



Entry: CCOCCCCOC[C@@H]1OCO[C@H]1CCO

Conformers: 1

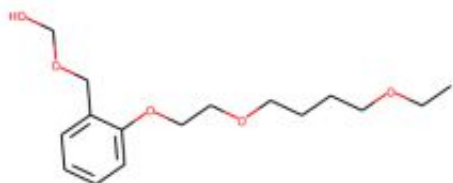
#7751:



Entry: CCOCCCCOC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

#7752:



Entry: CCOCCCCCCOCCOc1cccccc1COCO

Conformers: 2

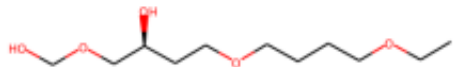
#7753:



Entry: CCOCCCCOCCOCc1ccccc1COCO

Conformers: 1

#7754:



Entry: CCOCCCCOCC[C@H](O)COCO

Conformers: 1

#7755:



Entry: CCOCCCCOC[C@@H]1OO[C@H]1COC

Conformers: 1

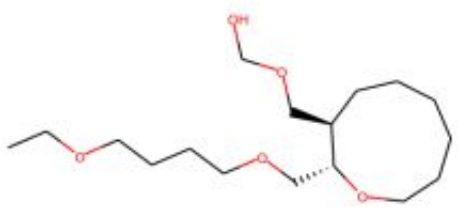
#7756:



Entry: CCOCCCCOC[C@@H]1OCO[C@H]1COC

Conformers: 2

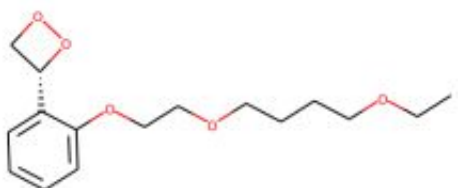
#7757:



Entry: CCOCCCCOC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

#7758:



Entry: CCOCCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 2

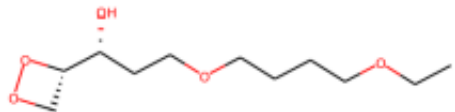
#7759:



Entry: CCOCCCCOCCOCc1ccccc1[C@@H]1COO1

Conformers: 2

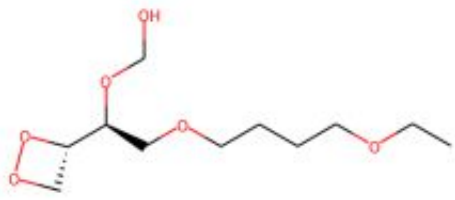
#7760:



Entry: CCOCCCCOCC[C@@H](O)[C@@H]1COO1

Conformers: 1

#7761:



Entry: CCOCCCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

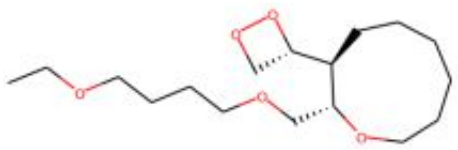
#7762:



Entry: CCOCCCCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

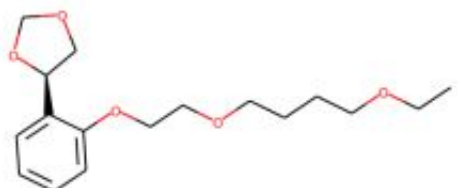
#7763:



Entry: CCOCCCCOC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

#7764:



Entry: CCOCCCCOCCOc1ccccc1[C@@H]1COCO1

Conformers: 2

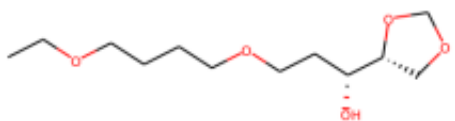
#7765:



Entry: CCOCCCCOCCOCc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

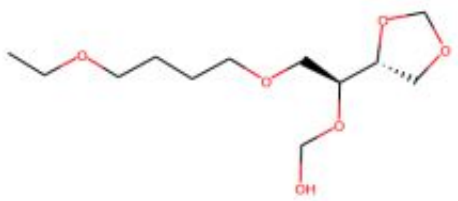
#7766:



Entry: CCOCCCCOCC[C@H](O)[C@H]1COC(O)C1

Conformers: 1

#7767:



Entry: CCOCCCCOC[C@H](OCO)[C@H]1COC(O)C1

Conformers: 1

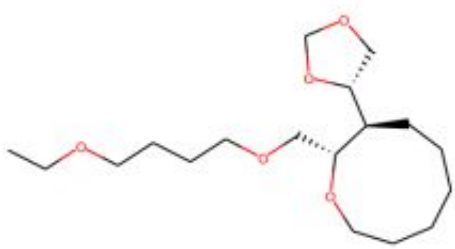
#7768:



Entry: CCOCCCCOC[C@H]1OC(=O)[C@@H]1CC(O)C1

Conformers: 1

#7769:



Entry: CCOCCCCOC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 2

#7770:



Entry: CCOCCCCOCCOc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

#7771:



Entry: CCOCCCCOCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

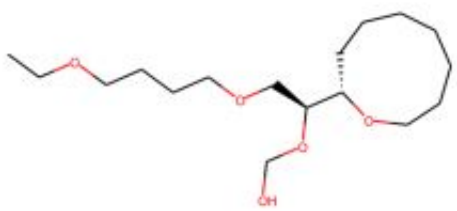
#7772:



Entry: CCOCCCCOCC[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 2

#7773:



Entry: CCOCCCCOC[C@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 4

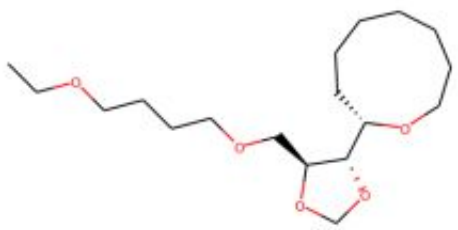
#7774:



Entry: CCOCCCCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 1

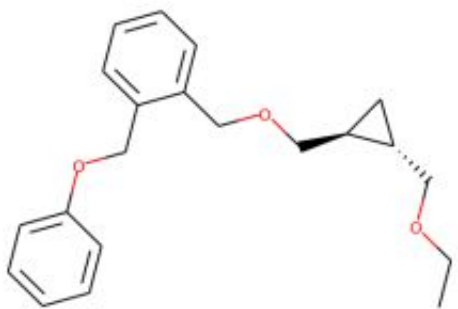
#7775:



Entry: CCOCCCCOC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 2

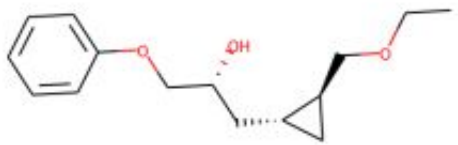
#7776:



Entry: CCOC[C@H]1C[C@@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

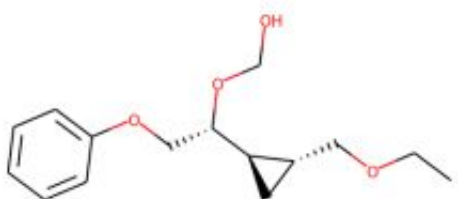
#7777:



Entry: CCOC[C@H]1C[C@@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

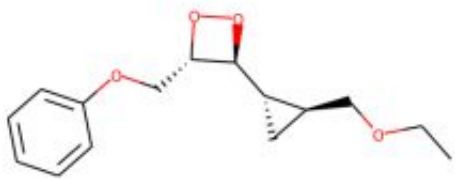
#7778:



Entry: CCOC[C@@H]1C[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 1

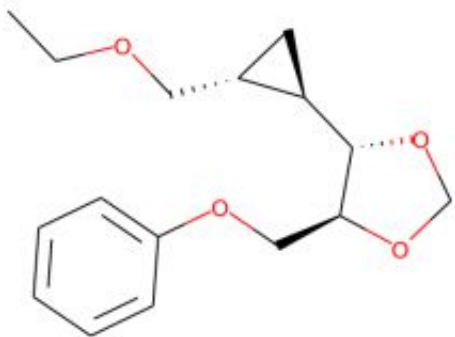
#7779:



Entry: CCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

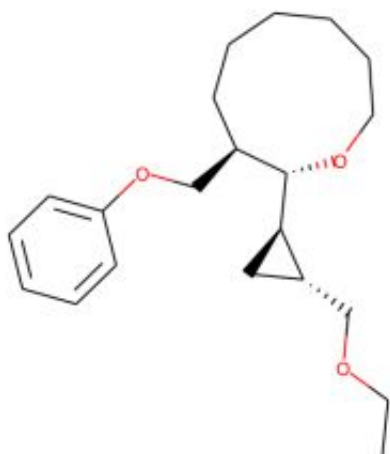
#7780:



Entry: CCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

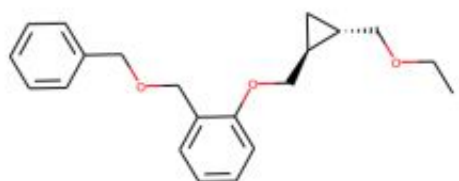
#7781:



Entry: CCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

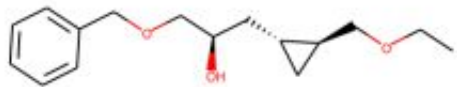
#7782:



Entry: CCOC[C@H]1C[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

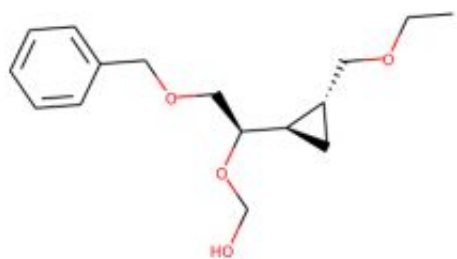
#7783:



Entry: CCOC[C@H]1C[C@@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

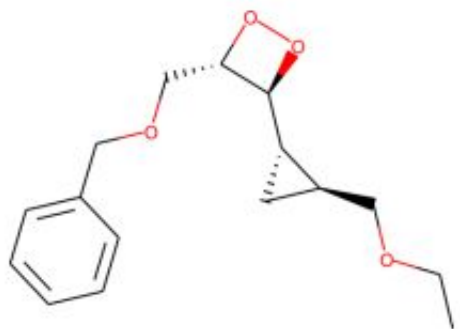
#7784:



Entry: CCOC[C@@H]1C[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 1

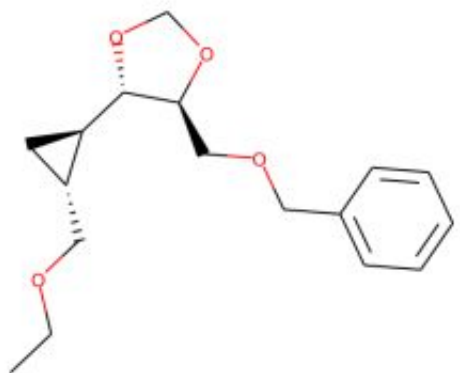
#7785:



Entry: CCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

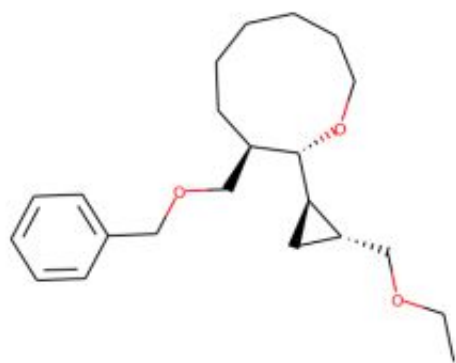
#7786:



Entry: CCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

#7787:



Entry: CCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 1

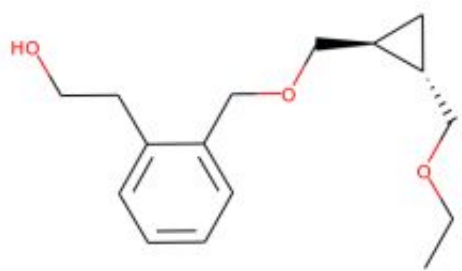
#7788:



Entry: CCOC[C@H]1C[C@H]1COc1ccccc1CCO

Conformers: 1

#7789:



Entry: CCOC[C@H]1C[C@@H]1COCc1ccccc1CCO

Conformers: 2

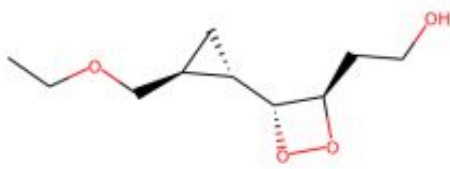
#7790:



Entry: CCOC[C@H]1C[C@@H]1[C@@H](CCO)OCO

Conformers: 1

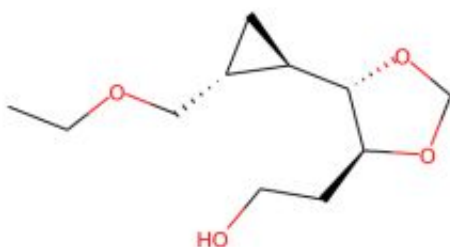
#7791:



Entry: CCOC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

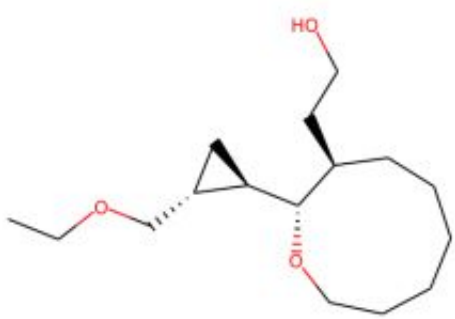
#7792:



Entry: CCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 2

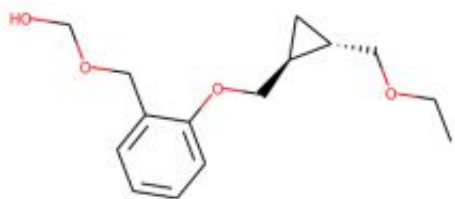
#7793:



Entry: CCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 1

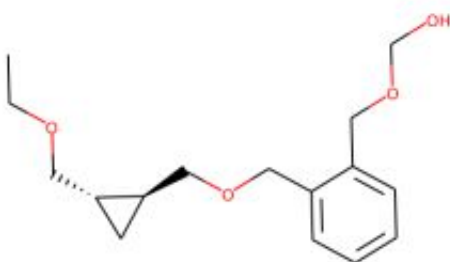
#7794:



Entry: CCOC[C@H]1C[C@H]1COc1ccccc1COCO

Conformers: 1

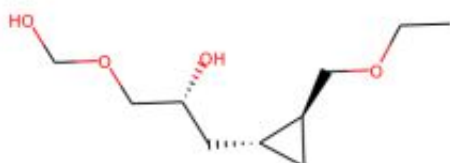
#7795:



Entry: CCOC[C@H]1C[C@@H]1COCc1ccccc1COCO

Conformers: 1

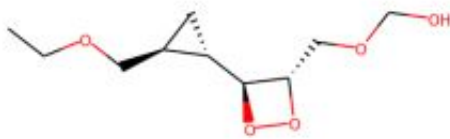
#7796:



Entry: CCOC[C@H]1C[C@@H]1C[C@@H](O)COCO

Conformers: 1

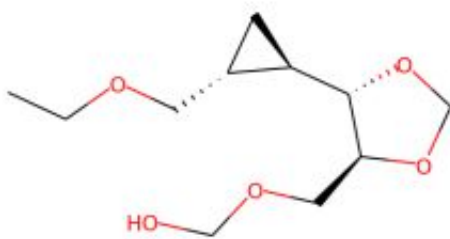
#7797:



Entry: CCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

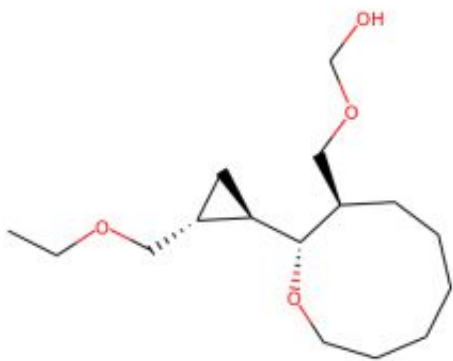
#7798:



Entry: CCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

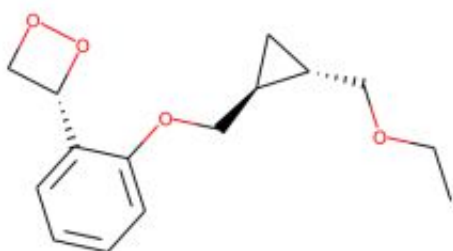
#7799:



Entry: CCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 1

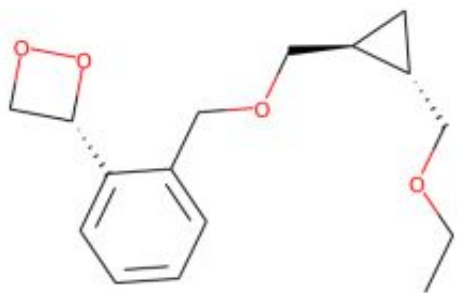
#7800:



Entry: CCOC[C@H]1C[C@H]1COc1ccccc1[C@H]1COO1

Conformers: 2

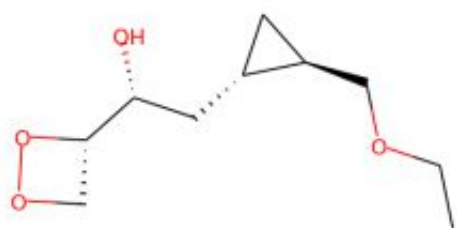
#7801:



Entry: CCOC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

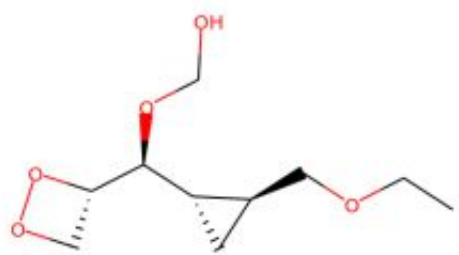
#7802:



Entry: CCOC[C@@H]1C[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

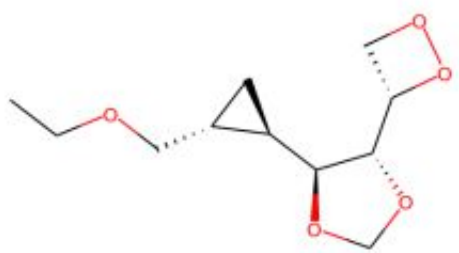
#7803:



Entry: CCOC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

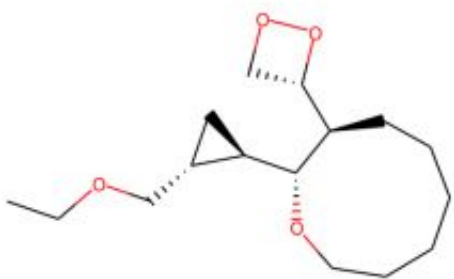
#7804:



Entry: CCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

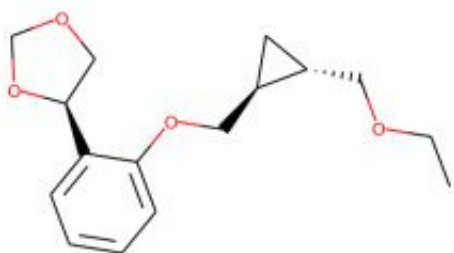
#7805:



Entry: CCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

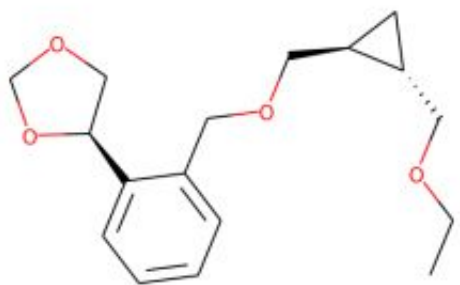
#7806:



Entry: CCOC[C@H]1C[C@H]1COc1ccccc1[C@H]1COCO1

Conformers: 1

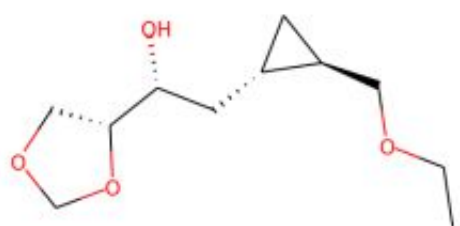
#7807:



Entry: CCOC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

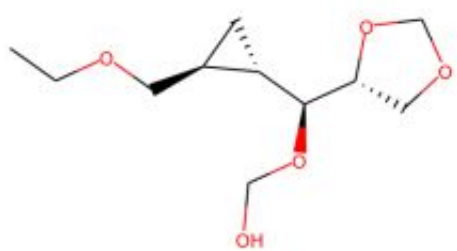
#7808:



Entry: CCOC[C@@H]1C[C@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

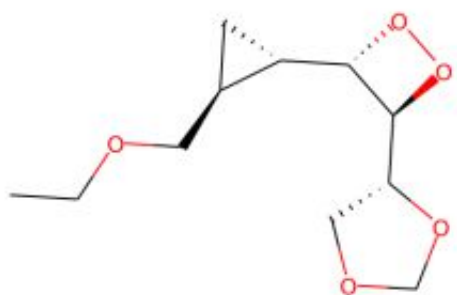
#7809:



Entry: CCOC[C@H]1C[C@@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

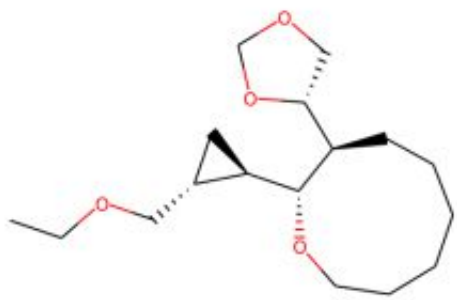
#7810:



Entry: CCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

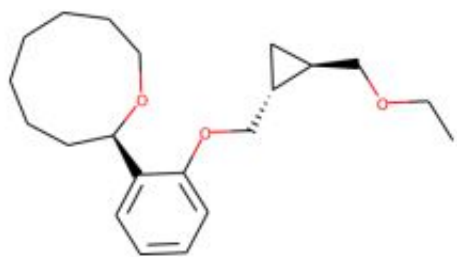
#7811:



Entry: CCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

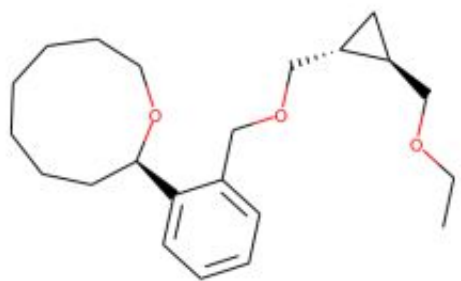
#7812:



Entry: CCOC[C@H]1C[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 1

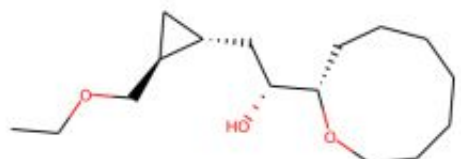
#7813:



Entry: CCOC[C@H]1C[C@H]1COCc1ccccc1[C@H]1CCCCCCCO1

Conformers: 1

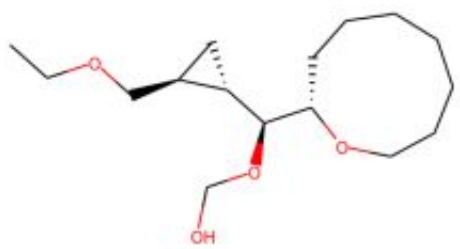
#7814:



Entry: CCOC[C@H]1C[C@H]1C[C@H](O)[C@H]1CCCCCCCO1

Conformers: 1

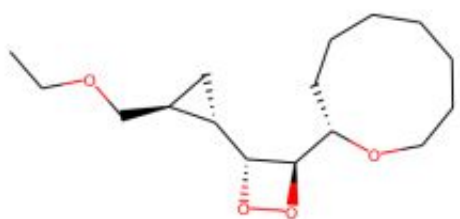
#7815:



Entry: CCOC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

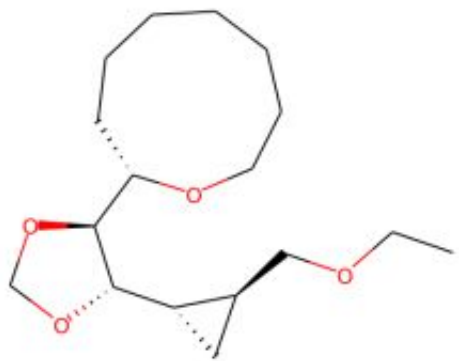
#7816:



Entry: CCOC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1

Conformers: 1

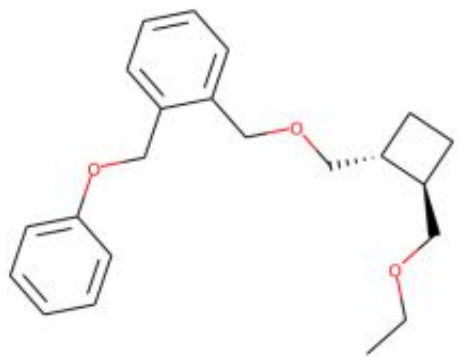
#7817:



Entry: CCOC[C@H]1C[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 2

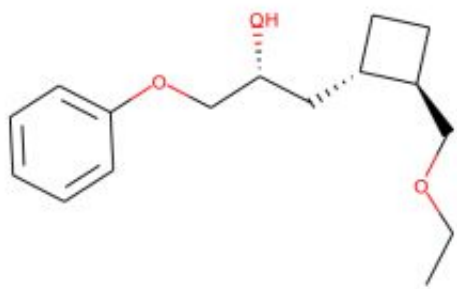
#7818:



Entry: CCOC[C@@H]1CC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

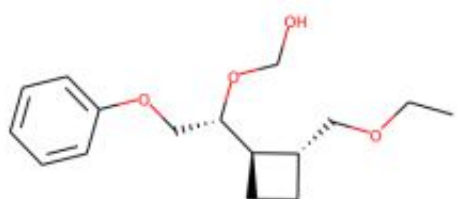
#7819:



Entry: CCOC[C@@H]1CC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

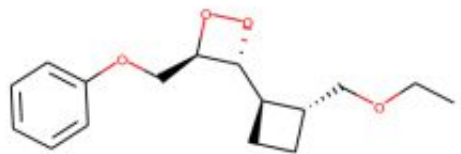
#7820:



Entry: CCOC[C@@H]1CC[C@H]1C[C@H](COc1ccccc1)OCO

Conformers: 2

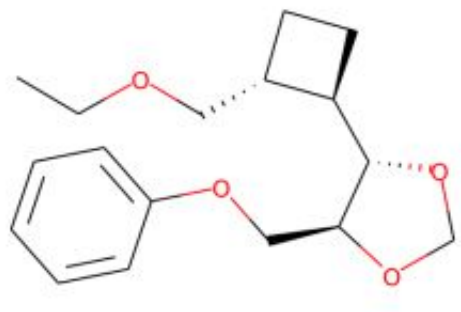
#7821:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

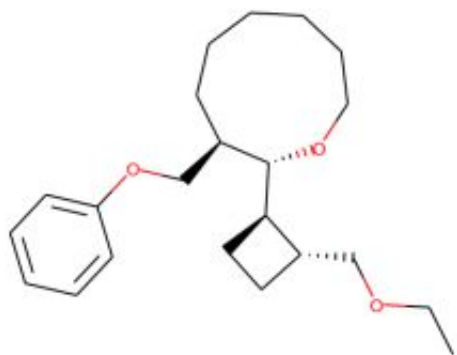
#7822:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

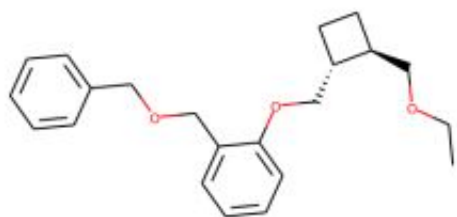
#7823:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

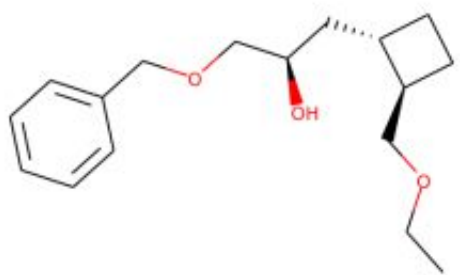
#7824:



Entry: CCOC[C@H]1CC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 3

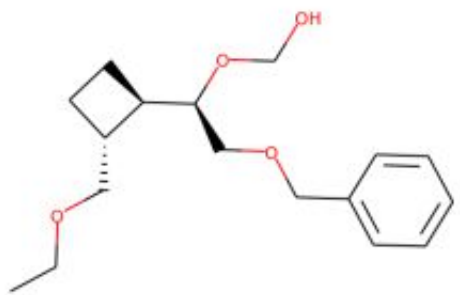
#7825:



Entry: CCOC[C@@H]1CC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

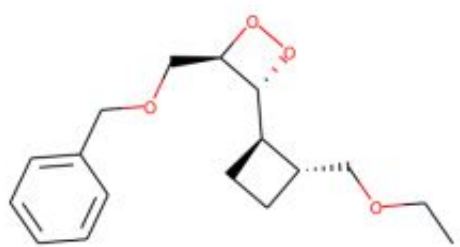
#7826:



Entry: CCOC[C@@H]1CC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

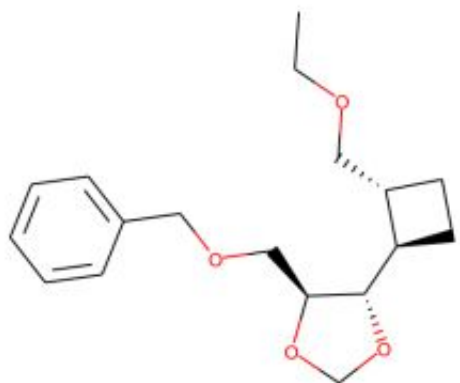
#7827:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

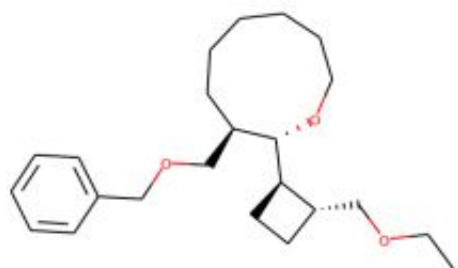
#7828:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

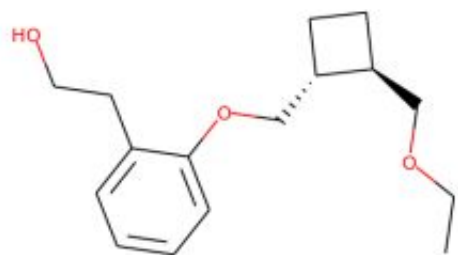
#7829:



Entry: CCOC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

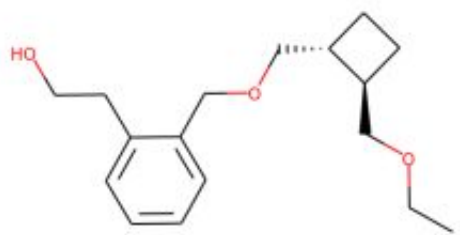
#7830:



Entry: CCOC[C@@H]1CC[C@H]1COc1ccccc1CCO

Conformers: 2

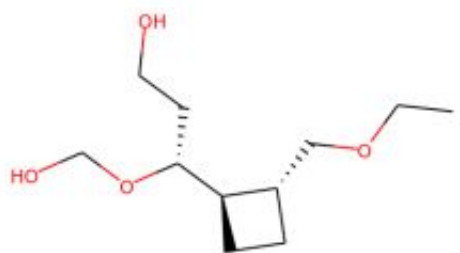
#7831:



Entry: CCOC[C@@H]1CC[C@H]1COCc1ccccc1CCO

Conformers: 1

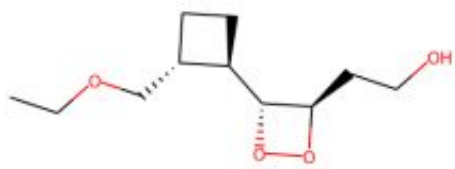
#7832:



Entry: CCOC[C@@H]1CC[C@H]1[C@@H](CCO)OCO

Conformers: 1

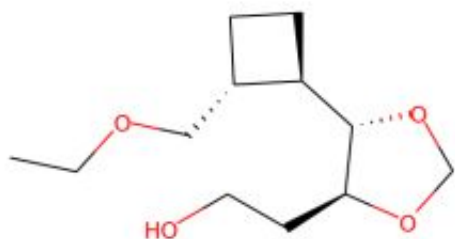
#7833:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OO[C@H]1CCO

Conformers: 1

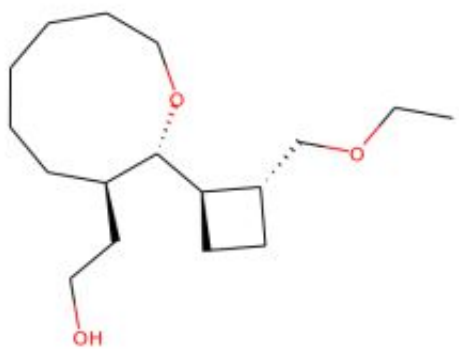
#7834:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

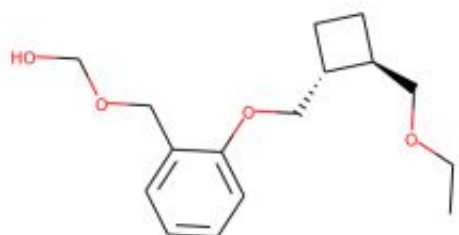
#7835:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCCCCC[C@@H]1CCO

Conformers: 1

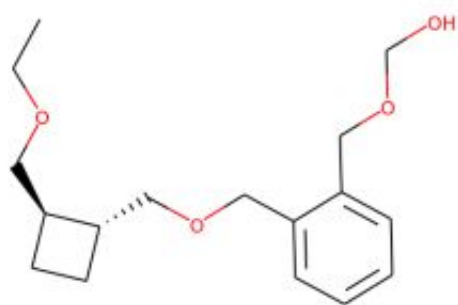
#7836:



Entry: CCOC[C@H]1CC[C@H]1COc1ccccc1COC

Conformers: 2

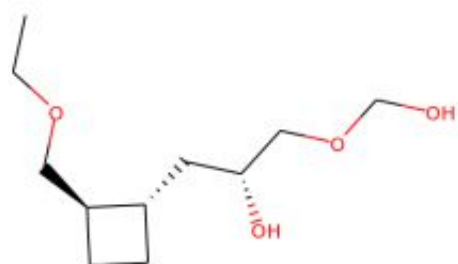
#7837:



Entry: CCOC[C@H]1CC[C@H]1COCc1ccccc1COCO

Conformers: 2

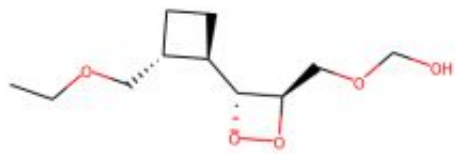
#7838:



Entry: CCOC[C@H]1CC[C@H]1C[C@H](O)COCO

Conformers: 1

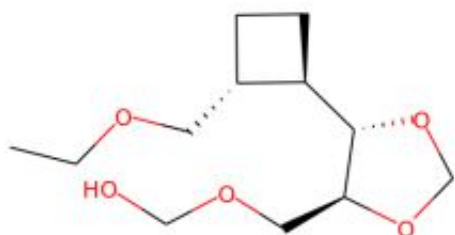
#7839:



Entry: CCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COC

Conformers: 1

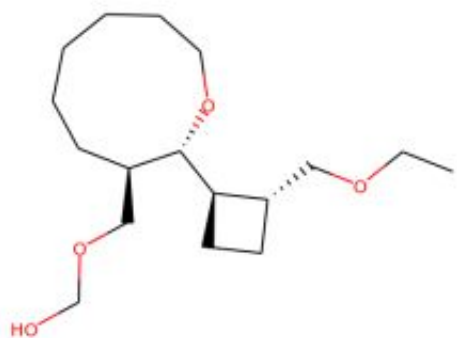
#7840:



Entry: CCOC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COC

Conformers: 1

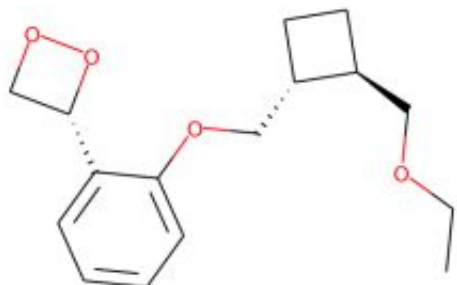
#7841:



Entry: CCOC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 2

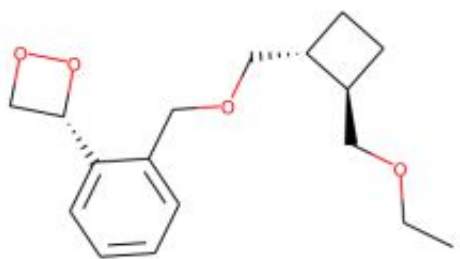
#7842:



Entry: CCOC[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

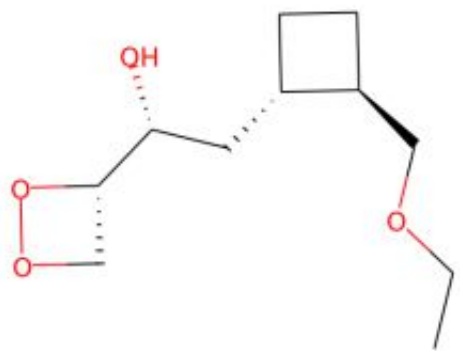
#7843:



Entry: CCOC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 1

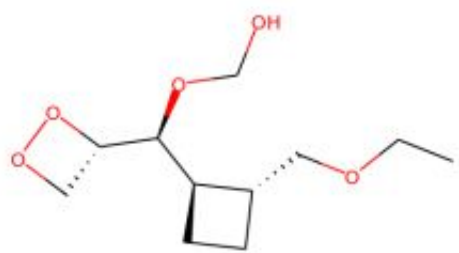
#7844:



Entry: CCOC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

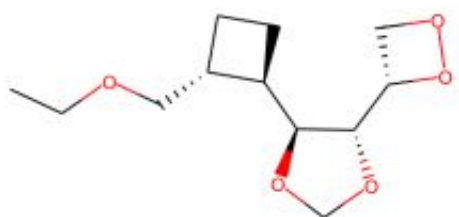
#7845:



Entry: CCOC[C@@H]1CC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

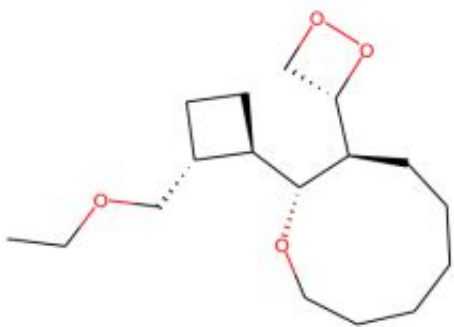
#7846:



Entry: CCOC[C@@H]1CC[C@H]1[C@H](OCO)[C@H]1[C@@H]1COO1

Conformers: 1

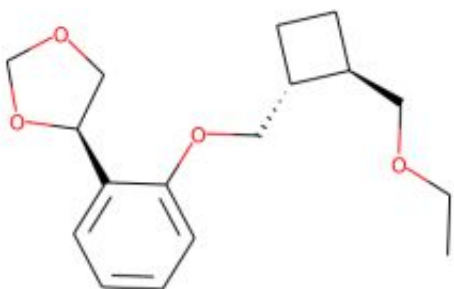
#7847:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

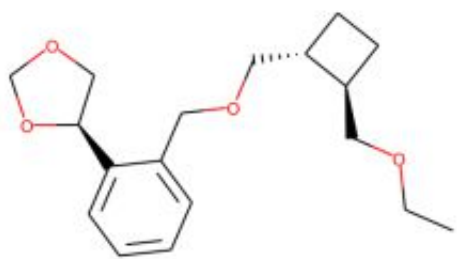
#7848:



Entry: CCOC[C@H]1CC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 1

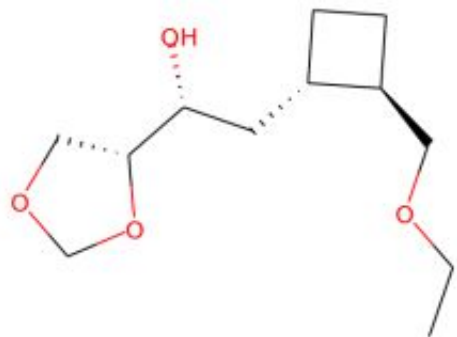
#7849:



Entry: CCOC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

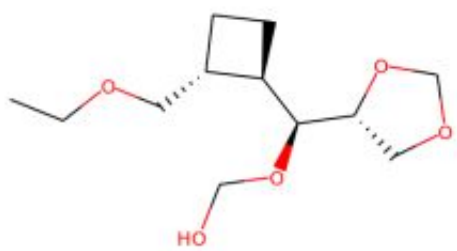
#7850:



Entry: CCOC[C@@H]1CC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

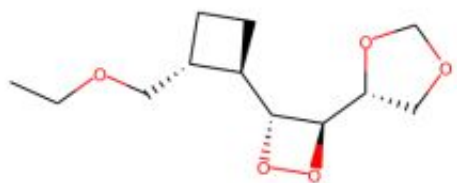
#7851:



Entry: CCOC[C@@H]1CC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 1

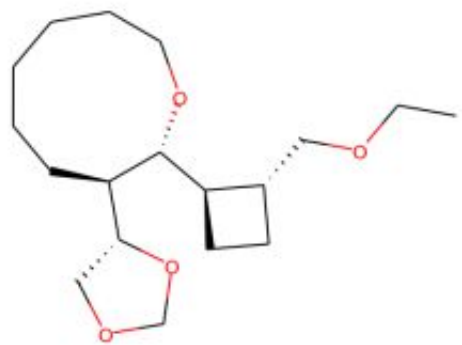
#7852:



Entry: CCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

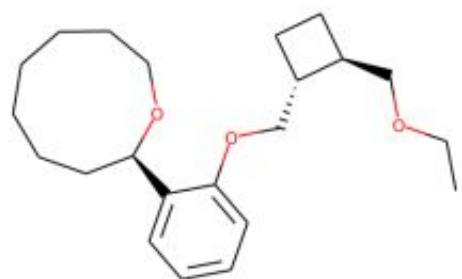
#7853:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

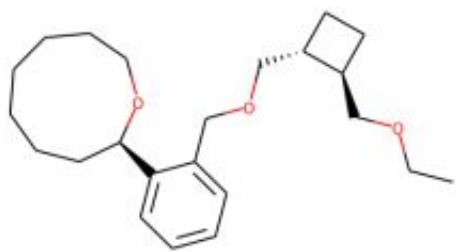
#7854:



Entry: CCOC[C@H]1CC[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 3

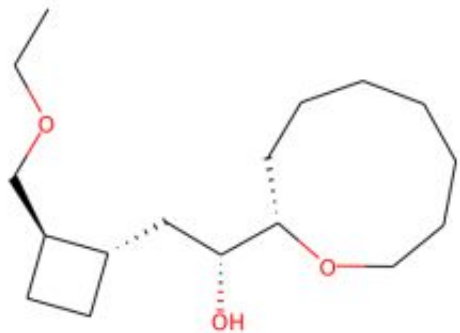
#7855:



Entry: CCOC[C@@H]1CC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 3

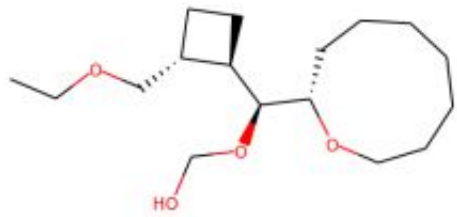
#7856:



Entry: CCOC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

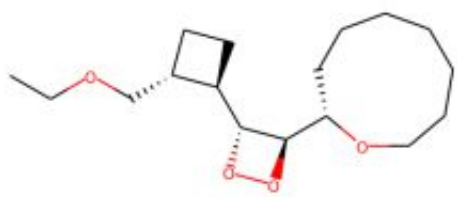
#7857:



Entry: CCOC[C@H]1CC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

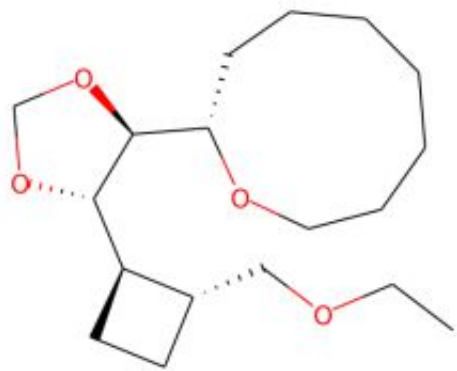
#7858:



Entry: CCOC[C@H]1CC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1

Conformers: 1

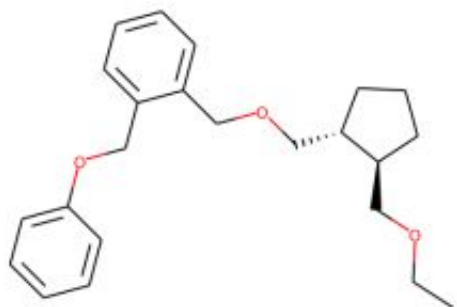
#7859:



Entry: CCOC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

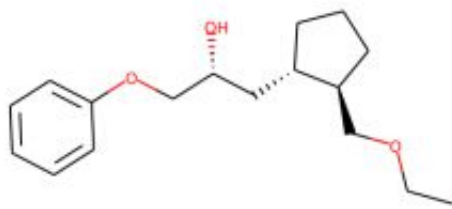
#7860:



Entry: CCOC[C@@H]1CCC[C@H]1COCCc1ccccc1COc1ccccc1

Conformers: 4

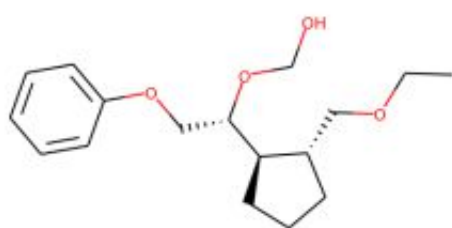
#7861:



Entry: CCOC[C@@H]1CCC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

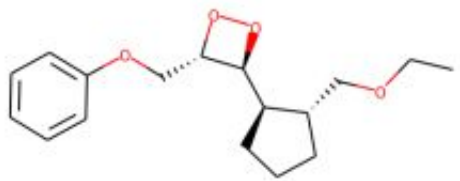
#7862:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 3

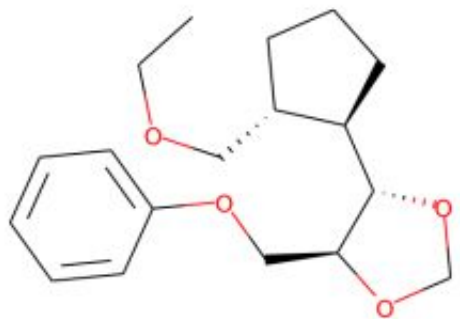
#7863:



Entry: CCOC[C@H]1CCC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

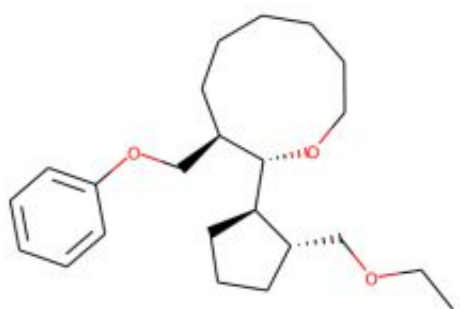
#7864:



Entry: CCOC[C@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

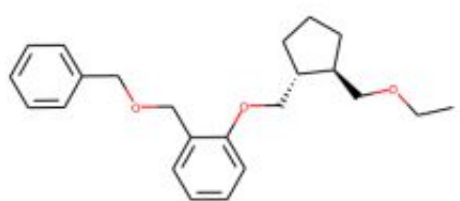
#7865:



Entry: CCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

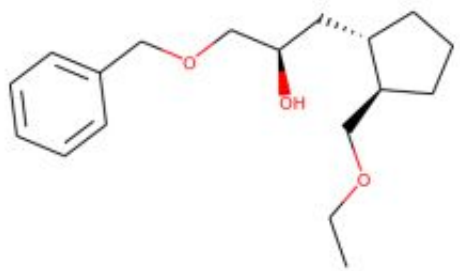
#7866:



Entry: CCOC[C@H]1CCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

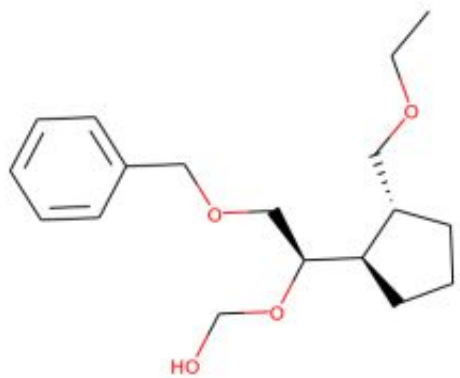
#7867:



Entry: CCOC[C@@H]1CCC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

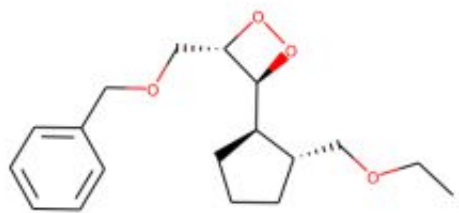
#7868:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 3

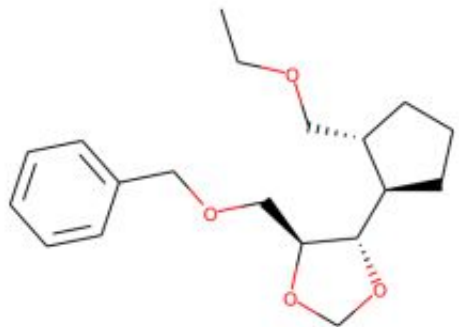
#7869:



Entry: CCOC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

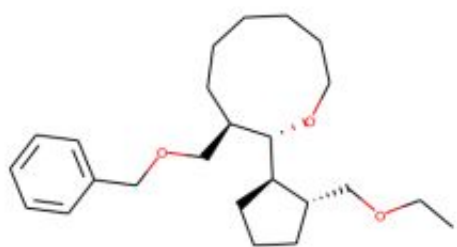
#7870:



Entry: CCOC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

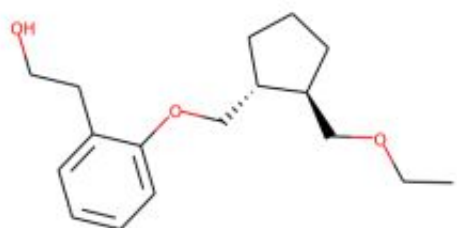
#7871:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 3

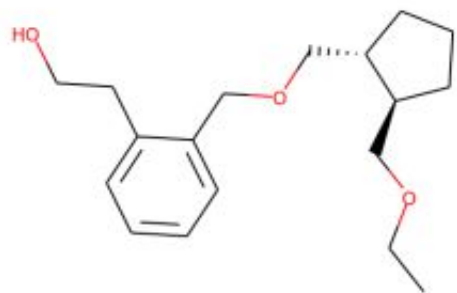
#7872:



Entry: CCOC[C@@H]1CCC[C@H]1COc1ccccc1CCO

Conformers: 2

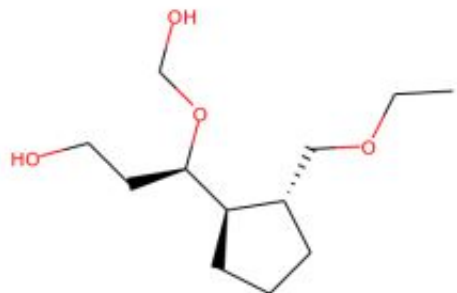
#7873:



Entry: CCOC[C@@H]1CCC[C@H]1COCc1ccccc1CCO

Conformers: 2

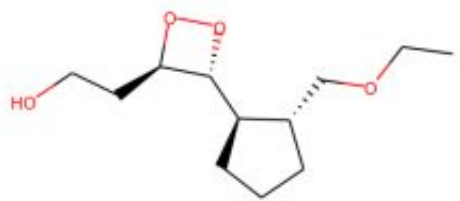
#7874:



Entry: CCOC[C@@H]1CCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

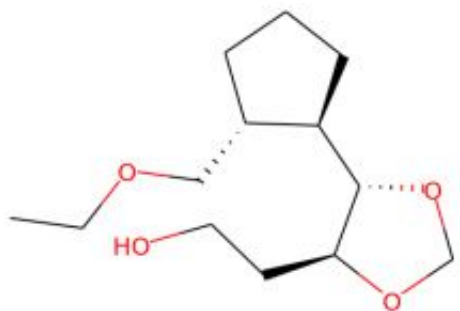
#7875:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

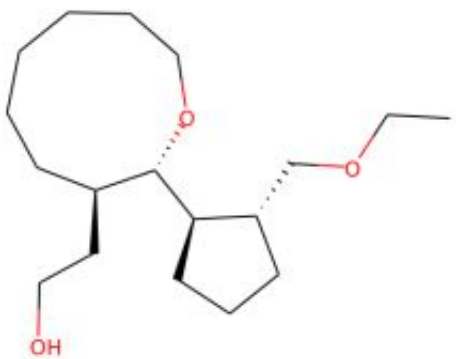
#7876:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

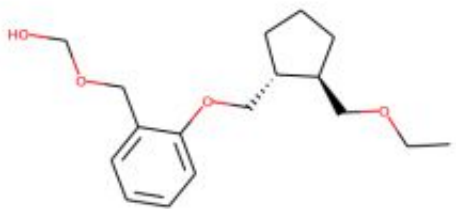
#7877:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

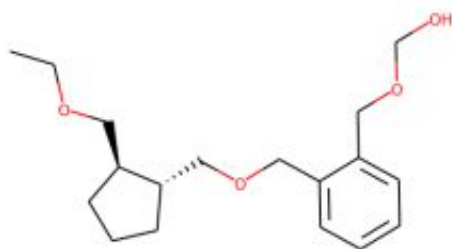
#7878:



Entry: CCOC[C@@H]1CCC[C@H]1COc1ccccc1COC

Conformers: 2

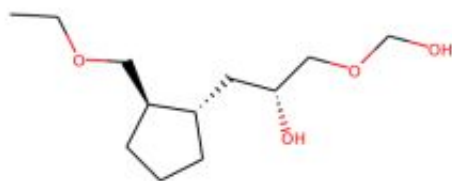
#7879:



Entry: CCOC[C@H]1CCC[C@H]1COCc1ccccc1COCO

Conformers: 2

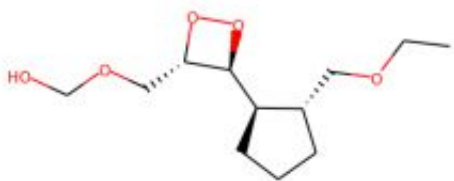
#7880:



Entry: CCOC[C@H]1CCC[C@H]1C[C@H](O)COCO

Conformers: 1

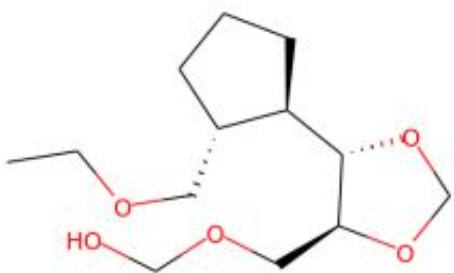
#7881:



Entry: CCOC[C@H]1CCC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

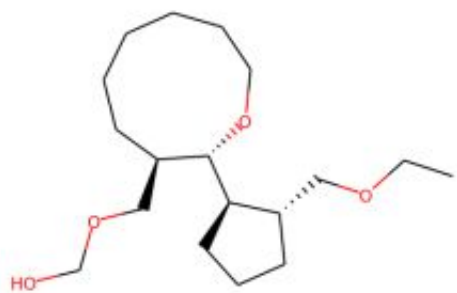
#7882:



Entry: CCOC[C@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

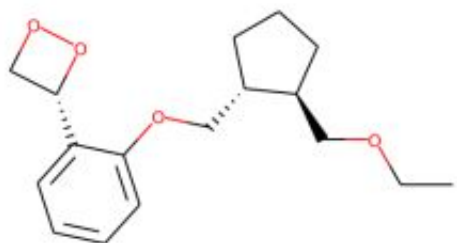
#7883:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 2

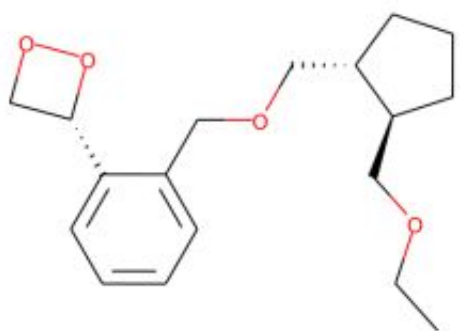
#7884:



Entry: CCOC[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

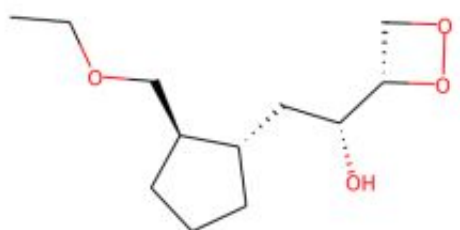
#7885:



Entry: CCOC[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

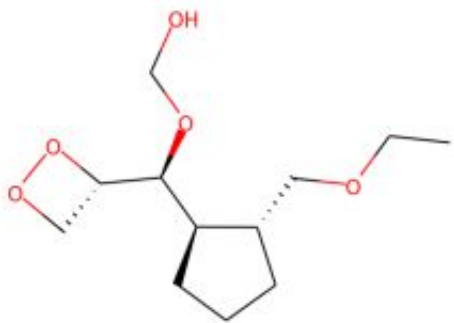
#7886:



Entry: CCOC[C@@H]1CCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

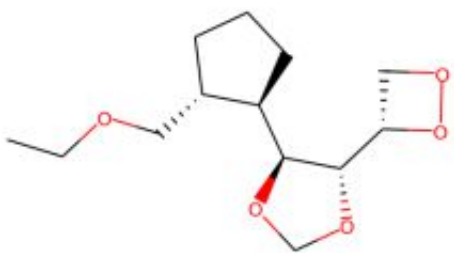
#7887:



Entry: CCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

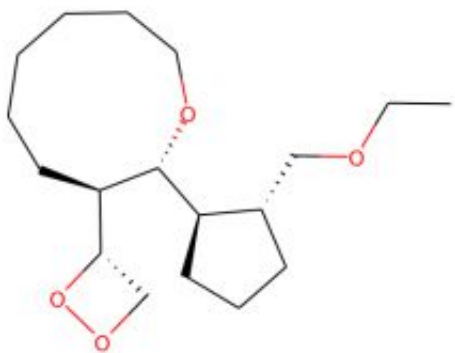
#7888:



Entry: CCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@H]1COO1

Conformers: 1

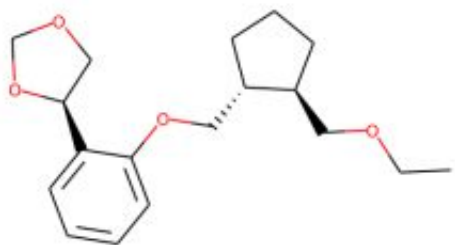
#7889:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

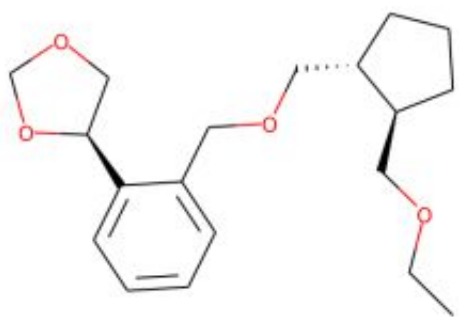
#7890:



Entry: CCOC[C@@H]1CCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

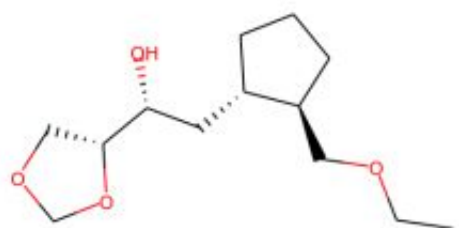
#7891:



Entry: CCOC[C@@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

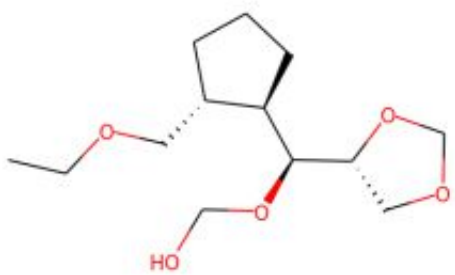
#7892:



Entry: CCOC[C@@H]1CCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

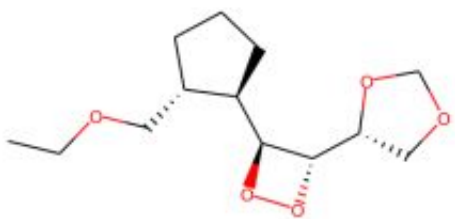
#7893:



Entry: CCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

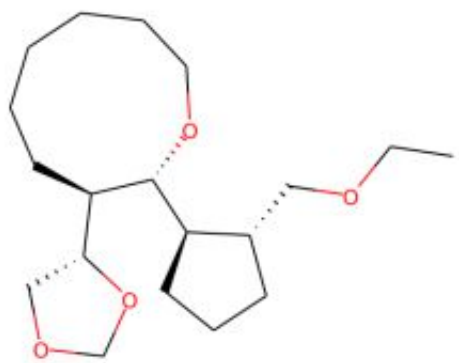
#7894:



Entry: CCOC[C@H]1CCC[C@H]1[C@H](OO[C@H]1[C@H]1COCO1

Conformers: 1

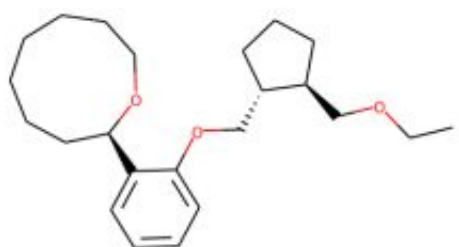
#7895:



Entry: CCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 2

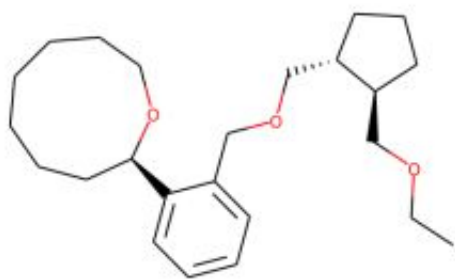
#7896:



Entry: CCOC[C@H]1CCC[C@H]1COc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 3

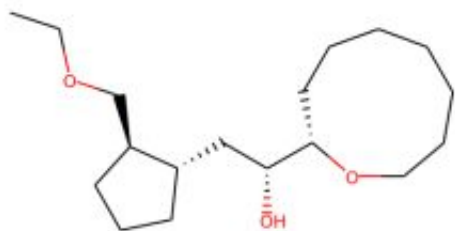
#7897:



Entry: CCOC[C@@H]1CCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 3

#7898:



Entry: CCOC[C@@H]1CCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 2

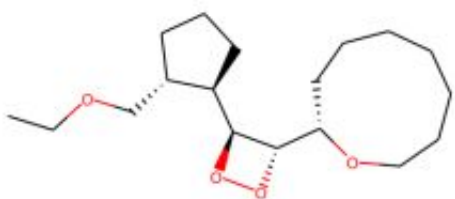
#7899:



Entry: CCOC[C@@H]1CCC[C@H]1[C@H](OCO)[C@@H]1CCCCCCCCO1

Conformers: 2

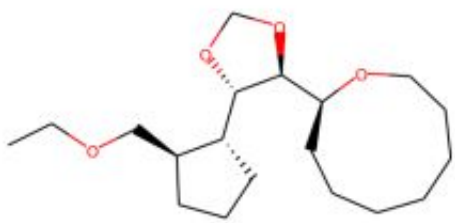
#7900:



Entry: CCOC[C@@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

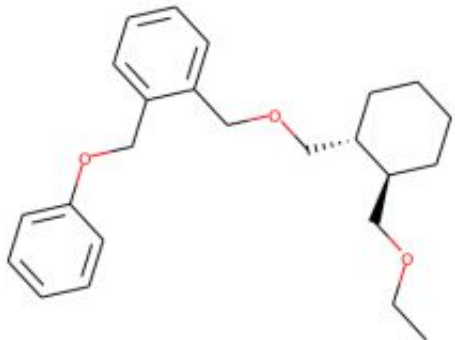
#7901:



Entry: CCOC[C@@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCO1

Conformers: 2

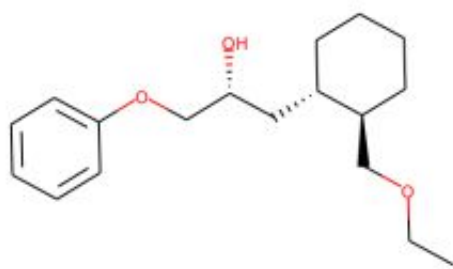
#7902:



Entry: CCOC[C@@H]1CCCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 3

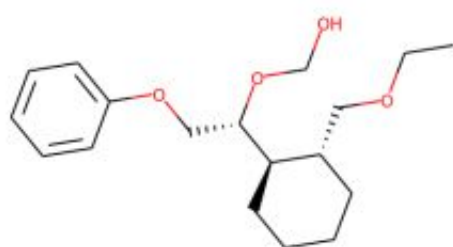
#7903:



Entry: CCOC[C@@H]1CCCC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

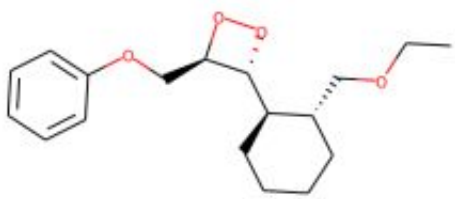
#7904:



Entry: CCOC[C@@H]1CCCC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 2

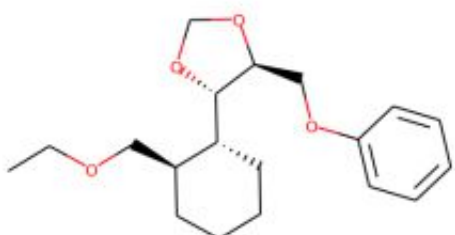
#7905:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 2

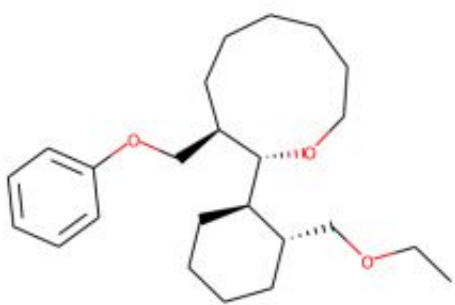
#7906:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

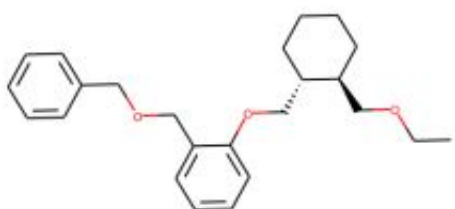
#7907:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 3

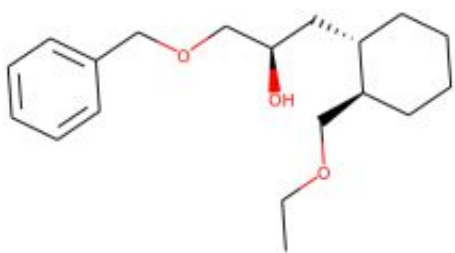
#7908:



Entry: CCOC[C@H]1CCCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 5

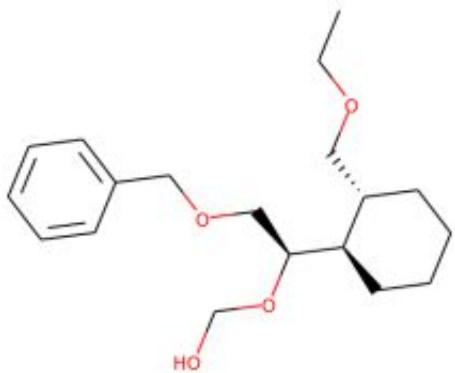
#7909:



Entry: CCOC[C@@H]1CCCC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

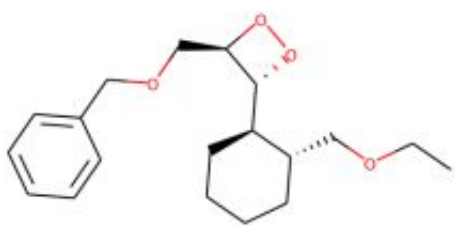
#7910:



Entry: CCOC[C@@H]1CCCC[C@H]1C[C@H](COCc1ccccc1)OCO

Conformers: 3

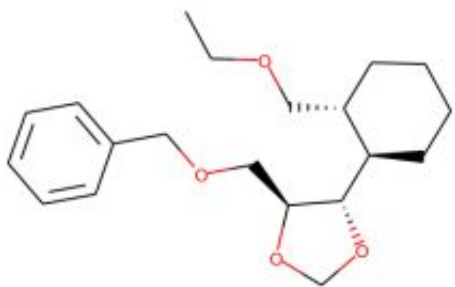
#7911:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 2

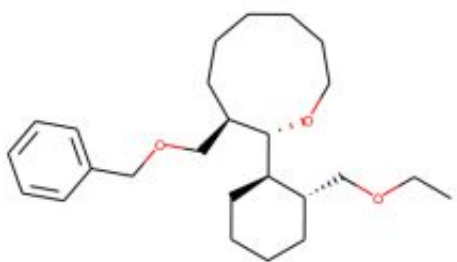
#7912:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

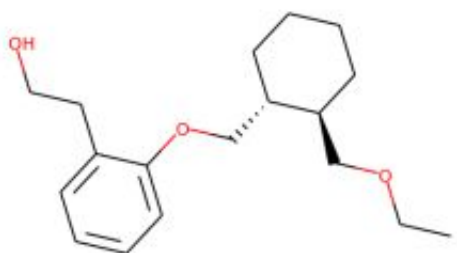
#7913:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 3

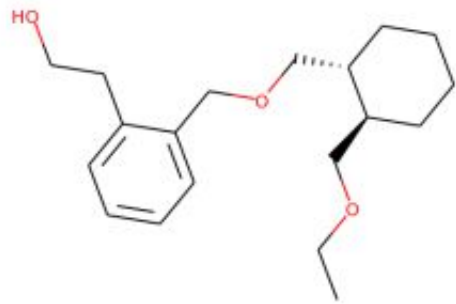
#7914:



Entry: CCOC[C@H]1CCCC[C@H]1COc1ccccc1CCO

Conformers: 2

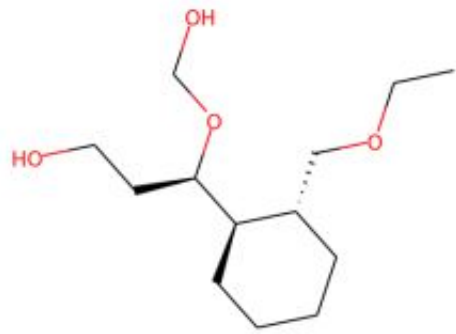
#7915:



Entry: CCOC[C@@H]1CCCC[C@H]1COCc1ccccc1CCO

Conformers: 2

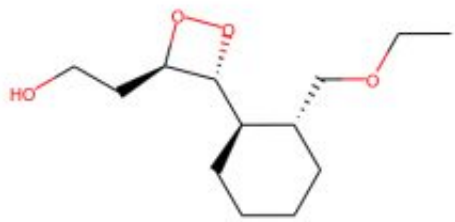
#7916:



Entry: CCOC[C@@H]1CCCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

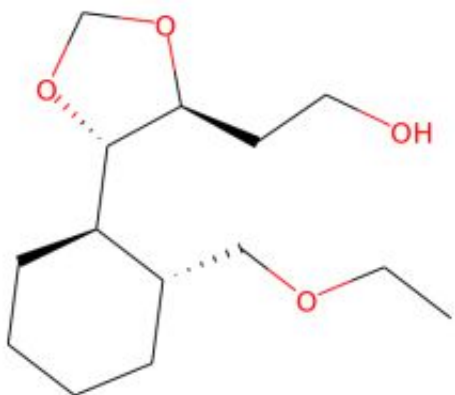
#7917:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

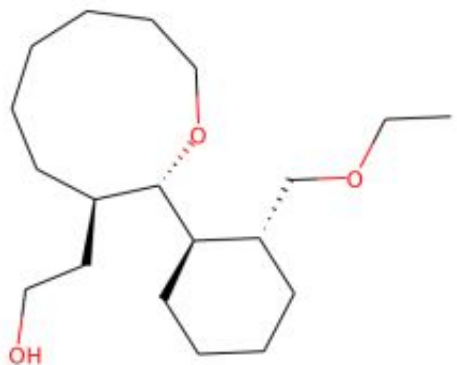
#7918:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

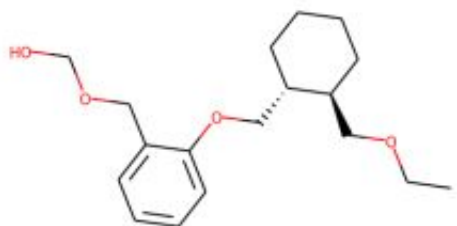
#7919:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 2

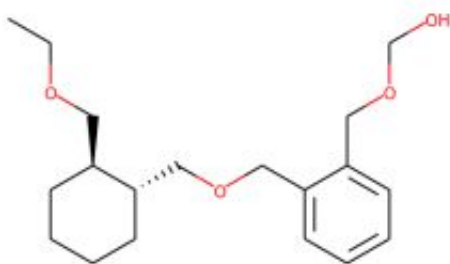
#7920:



Entry: CCOC[C@H]1CCCC[C@H]1COc1ccccc1COC

Conformers: 2

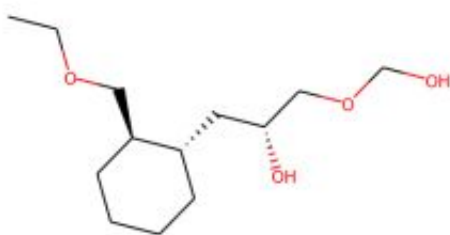
#7921:



Entry: CCOC[C@H]1CCCC[C@H]1COCCc1ccccc1COCO

Conformers: 2

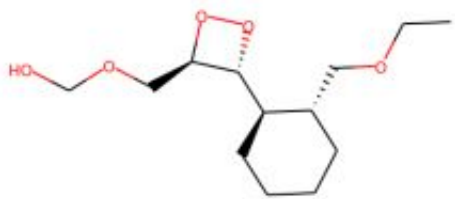
#7922:



Entry: CCOC[C@H]1CCCC[C@H]1C[C@H](O)COCO

Conformers: 1

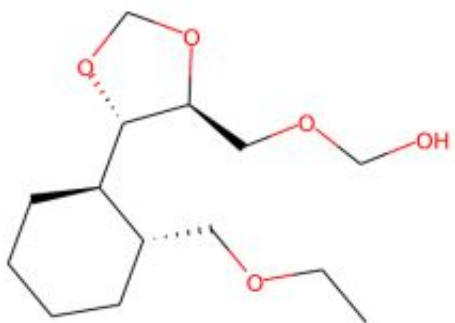
#7923:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COCO

Conformers: 2

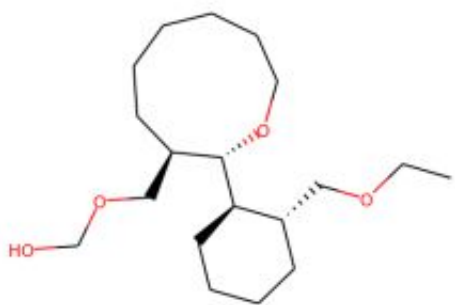
#7924:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCO

Conformers: 1

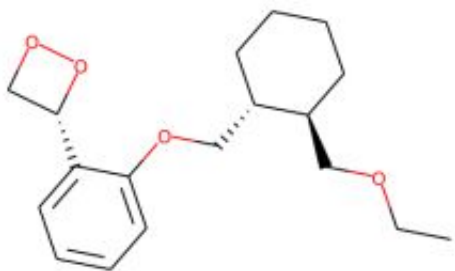
#7925:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 2

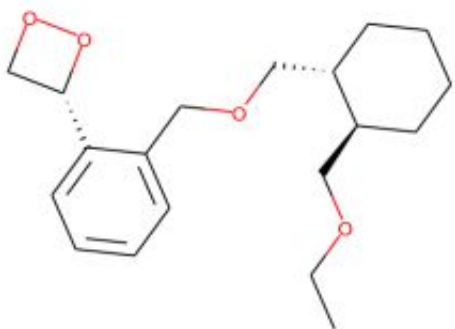
#7926:



Entry: CCOC[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1COO1

Conformers: 2

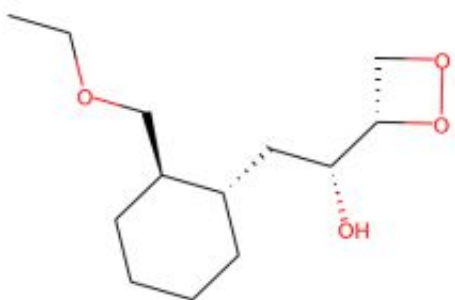
#7927:



Entry: CCOC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

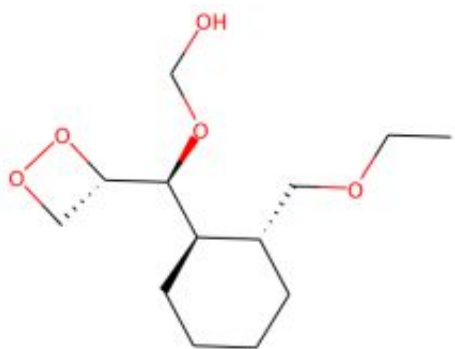
#7928:



Entry: CCOC[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

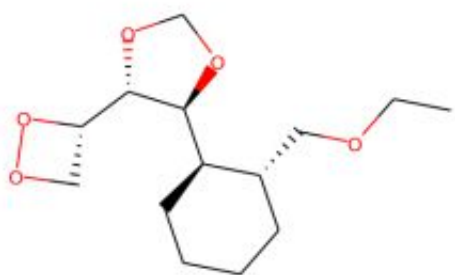
#7929:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

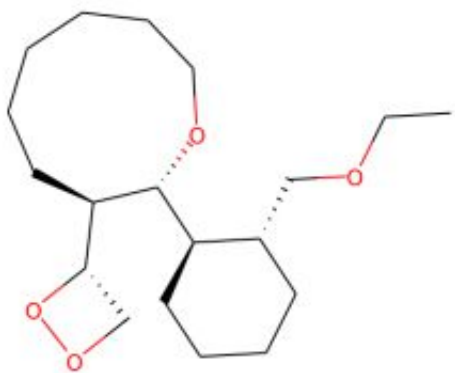
#7930:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@H]1[C@@H]1COO1

Conformers: 1

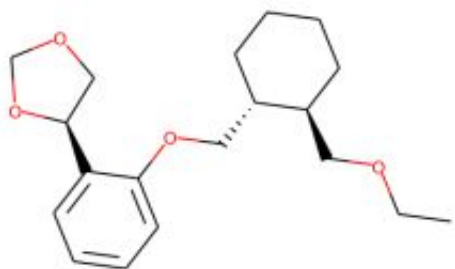
#7931:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 2

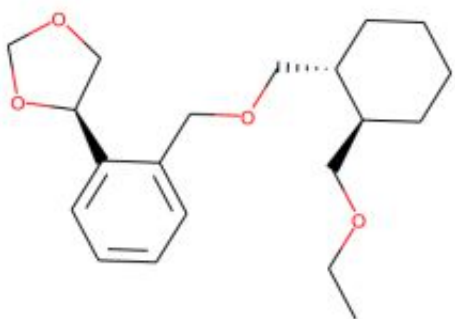
#7932:



Entry: CCOC[C@H]1CCCC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

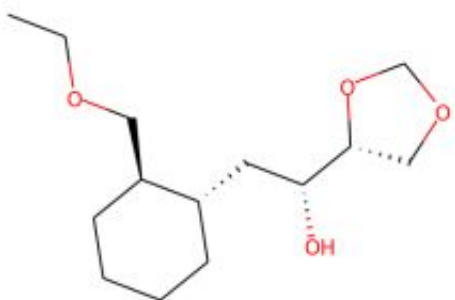
#7933:



Entry: CCOC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

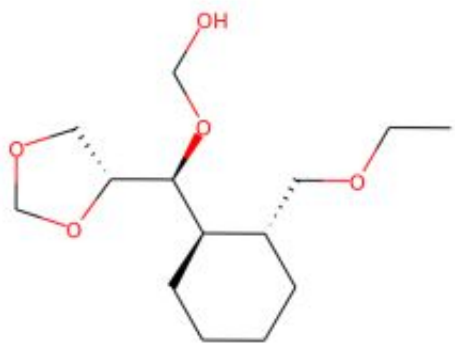
#7934:



Entry: CCOC[C@@H]1CCCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

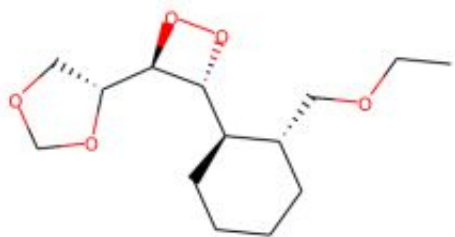
#7935:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

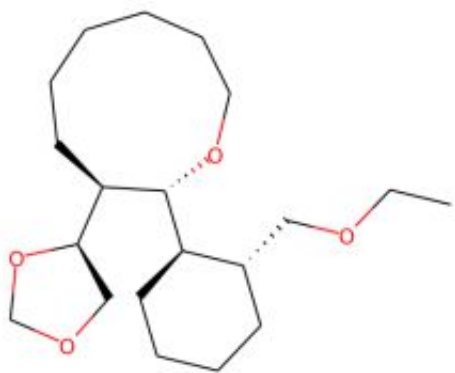
#7936:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H](OO)[C@H]1[C@H]1COCO1

Conformers: 1

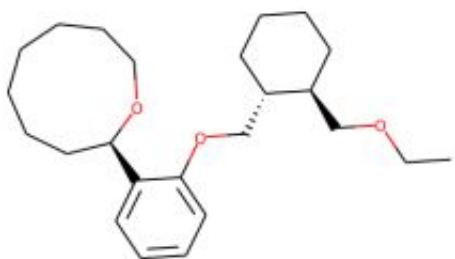
#7937:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 2

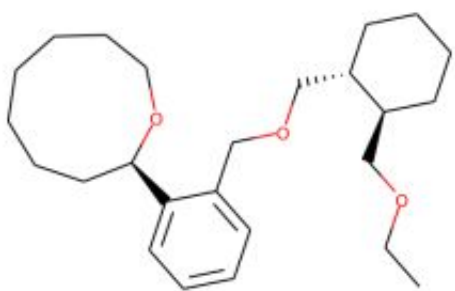
#7938:



Entry: CCOC[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

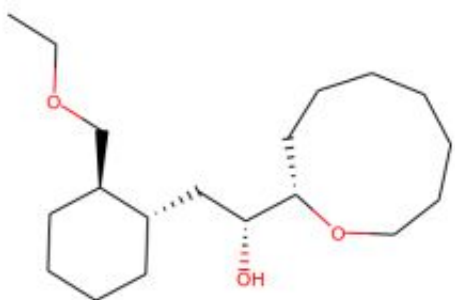
#7939:



Entry: CCOC[C@H]1CCCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 3

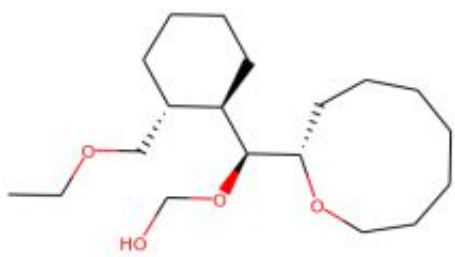
#7940:



Entry: CCOC[C@H]1CCCC[C@H]1C[C@H](O)[C@H]1CCCCCCO1

Conformers: 2

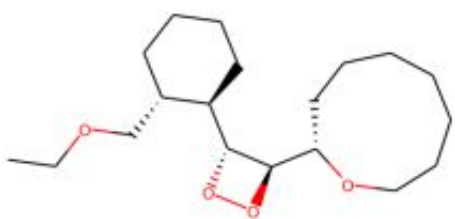
#7941:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@H]1CCCCCCC1

Conformers: 3

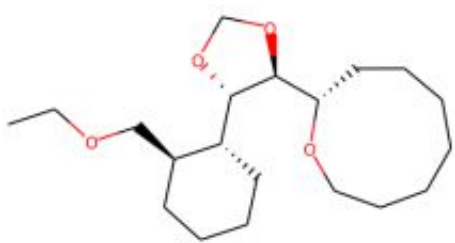
#7942:



Entry: CCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCC1

Conformers: 1

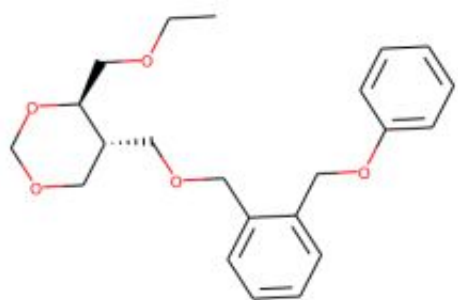
#7943:



Entry: CCOC[C@@H]1CCCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCO1

Conformers: 2

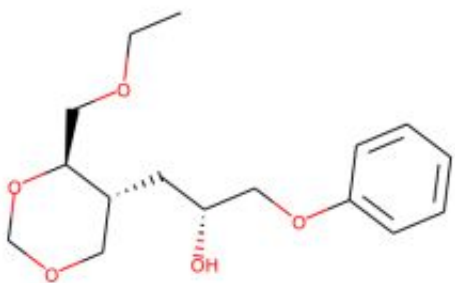
#7944:



Entry: CCOC[C@@H]1OCOC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 2

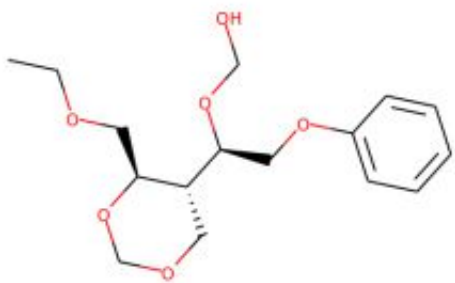
#7945:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

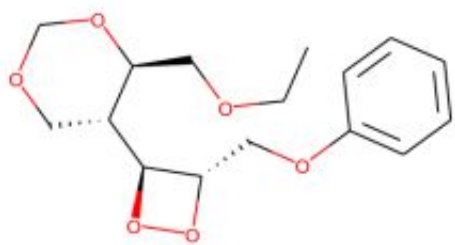
#7946:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 2

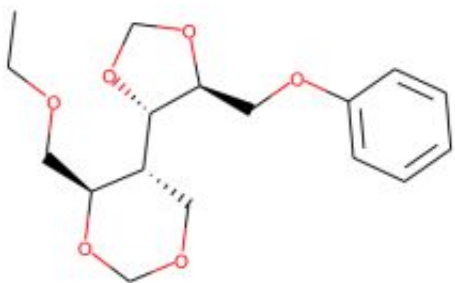
#7947:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 2

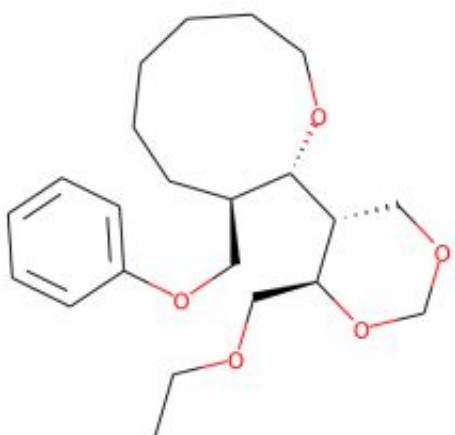
#7948:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

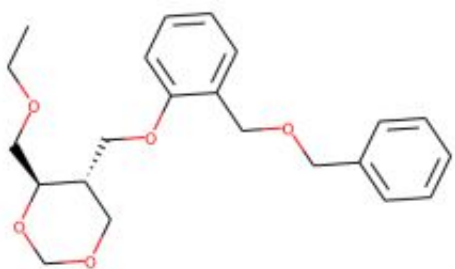
#7949:



Entry: CCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 3

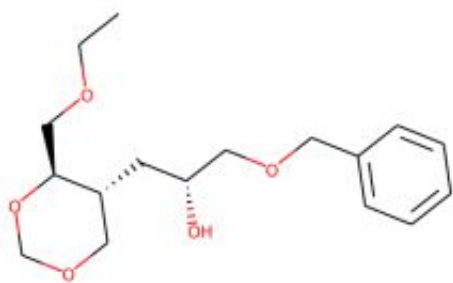
#7950:



Entry: CCOC[C@H]1OCOC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

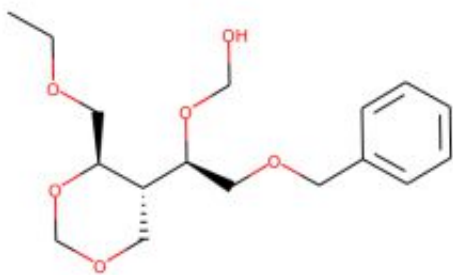
#7951:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

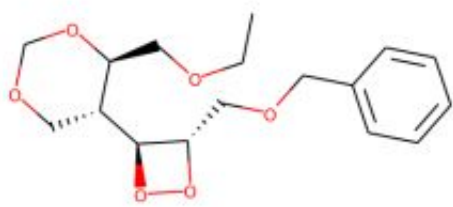
#7952:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 3

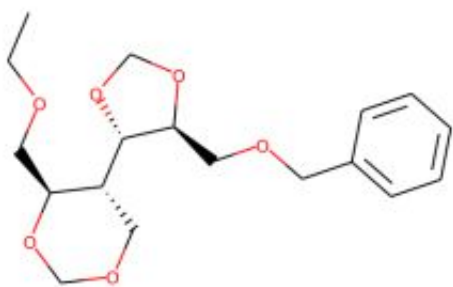
#7953:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

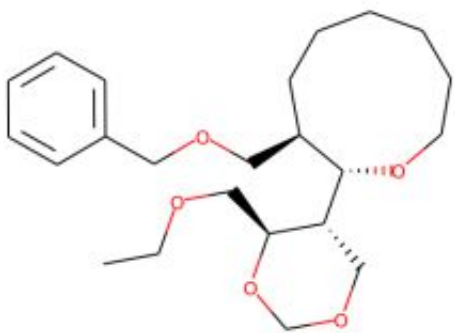
#7954:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 3

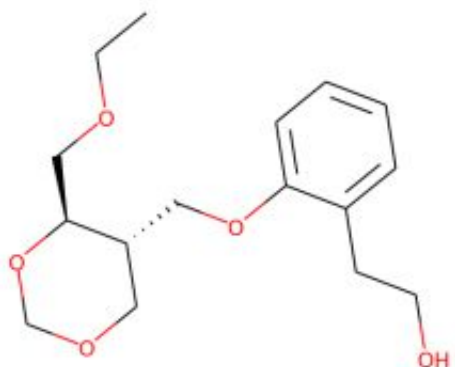
#7955:



Entry: CCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 3

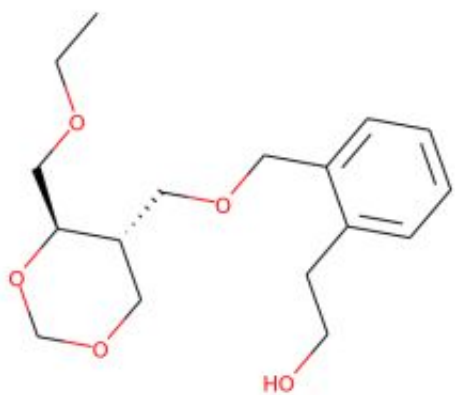
#7956:



Entry: CCOC[C@H]1OCOC[C@H]1COc1ccccc1CCO

Conformers: 2

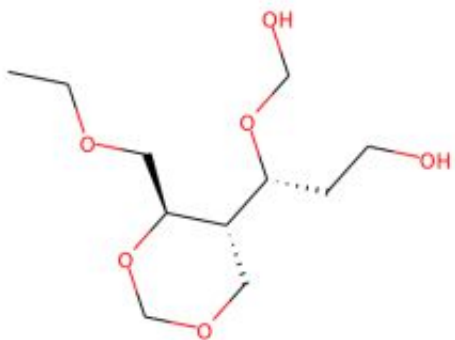
#7957:



Entry: CCOC[C@H]1OCOC[C@H]1COCc1ccccc1CCO

Conformers: 3

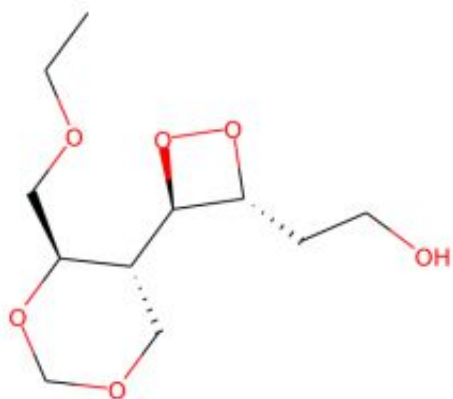
#7958:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H](CCO)OCO

Conformers: 2

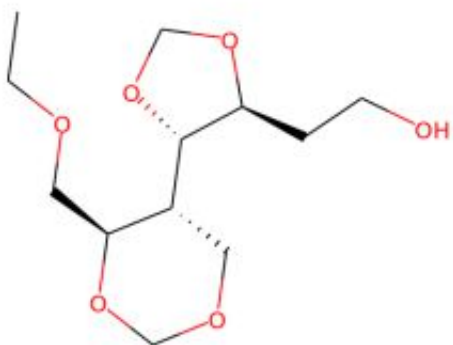
#7959:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

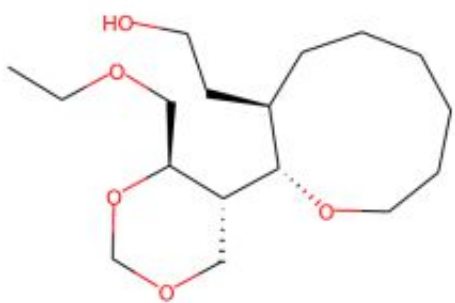
#7960:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

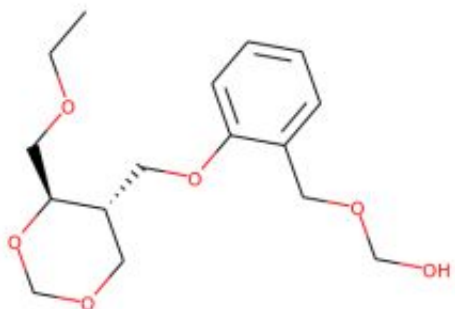
#7961:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

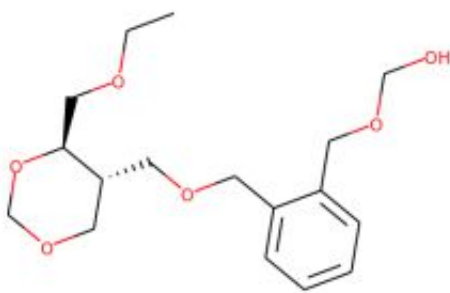
#7962:



Entry: CCOC[C@@H]1OCOC[C@H]1COc1ccccc1COCO

Conformers: 3

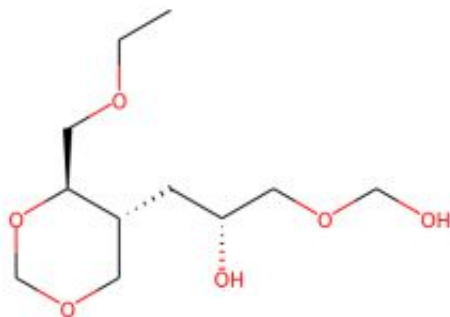
#7963:



Entry: CCOC[C@@H]1OCOC[C@H]1COCc1ccccc1COCO

Conformers: 2

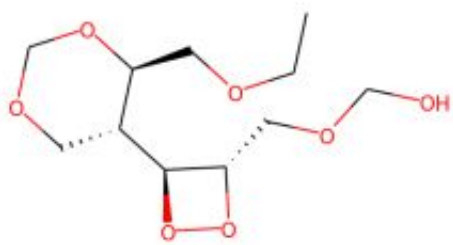
#7964:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@@H](O)COCO

Conformers: 1

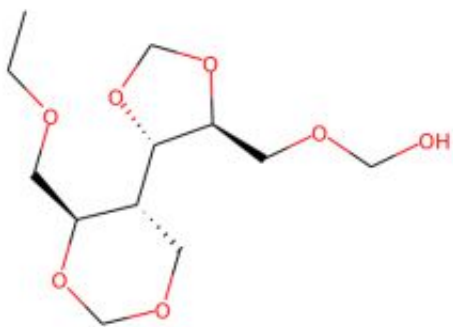
#7965:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COCO

Conformers: 1

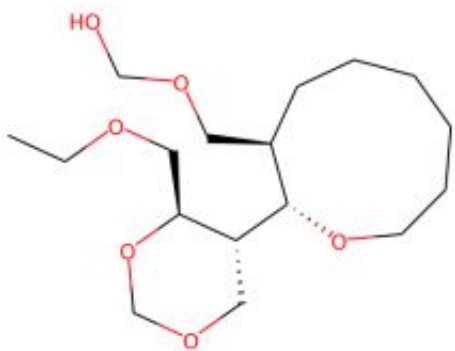
#7966:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCO

Conformers: 2

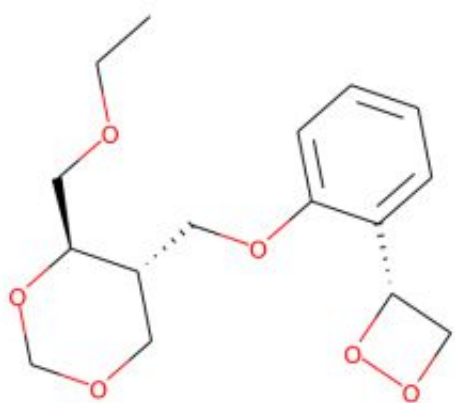
#7967:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 2

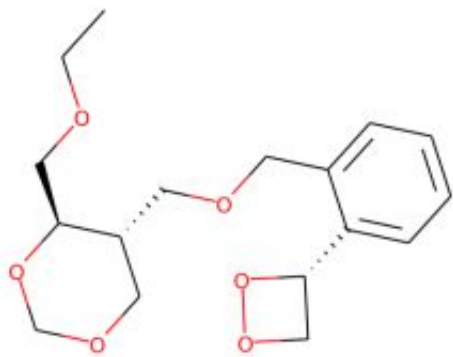
#7968:



Entry: CCOC[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

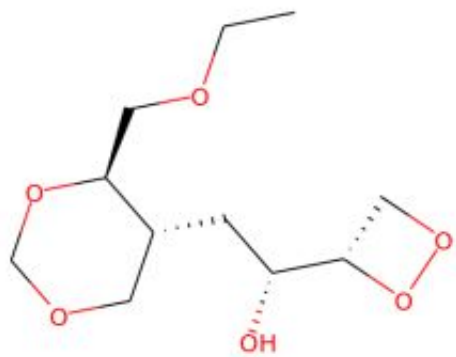
#7969:



Entry: CCOC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

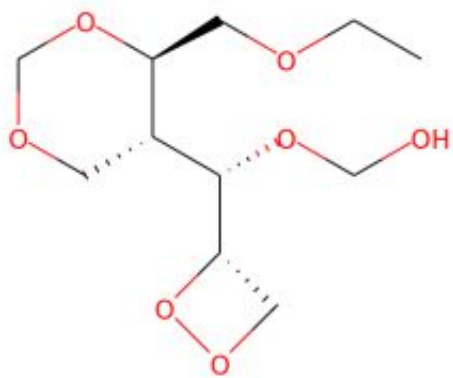
#7970:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

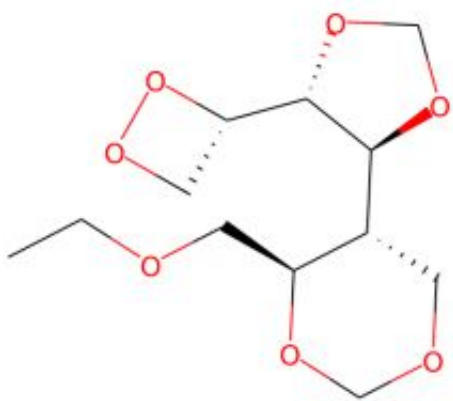
#7971:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

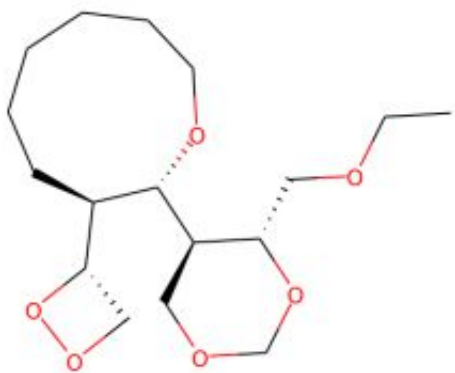
#7972:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

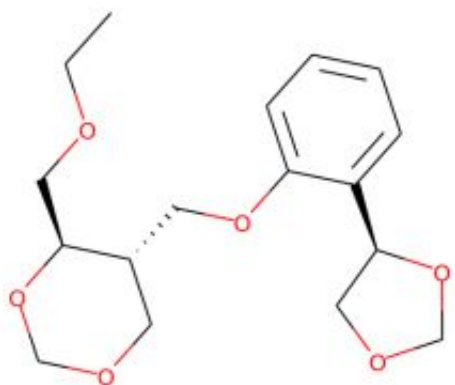
#7973:



Entry: CCOC[C@@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

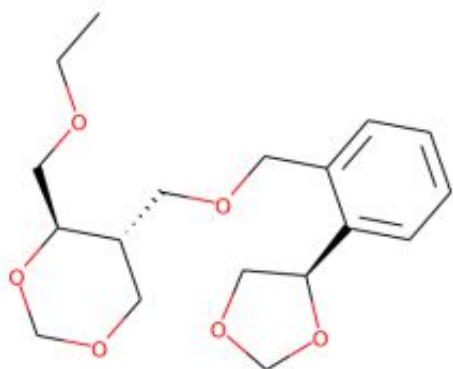
#7974:



Entry: CCOC[C@@H]1OCOC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

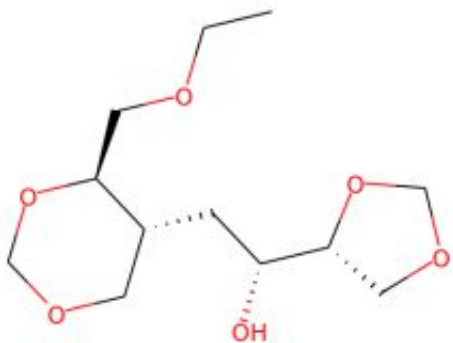
#7975:



Entry: CCOC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

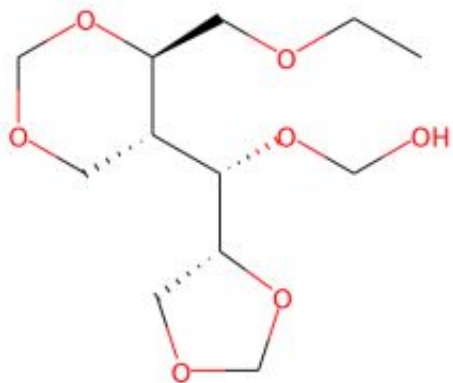
#7976:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

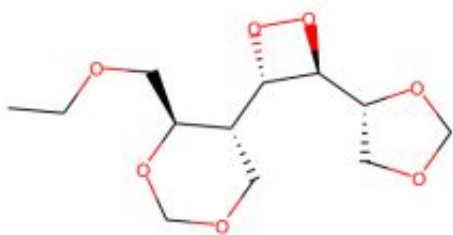
#7977:



Entry: CCOC[C@H]1OCOC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

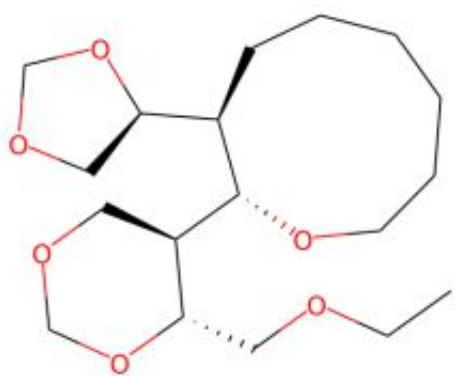
#7978:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

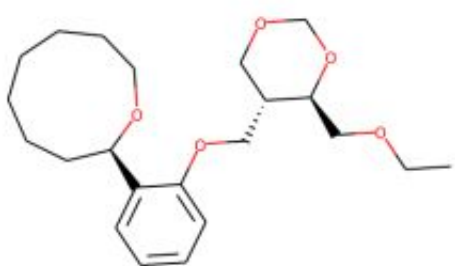
#7979:



Entry: CCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 2

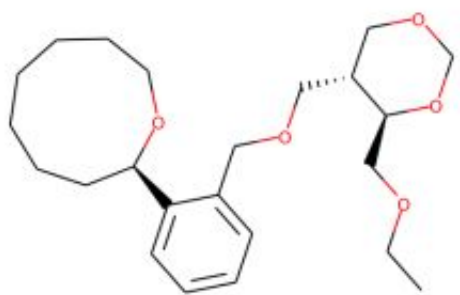
#7980:



Entry: CCOC[C@H]1OCOC[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 2

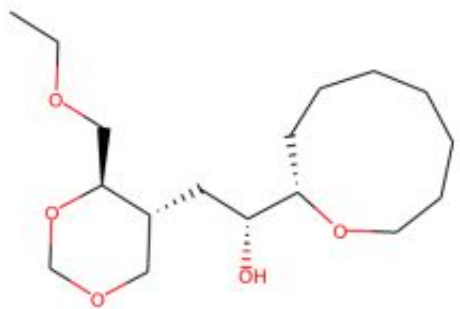
#7981:



Entry: CCOC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

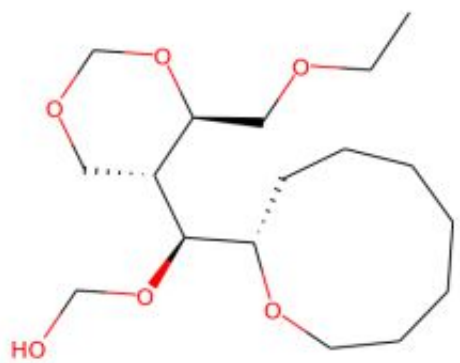
#7982:



Entry: CCOC[C@@H]1OCOC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

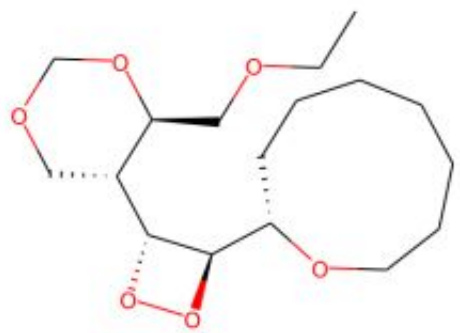
#7983:



Entry: CCOC[C@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 2

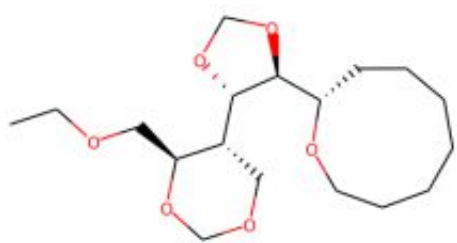
#7984:



Entry: CCOC[C@H]1OCOC[C@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1O

Conformers: 2

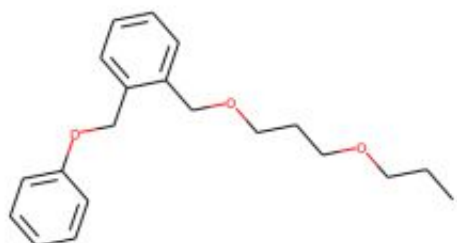
#7985:



Entry: CCOC[C@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

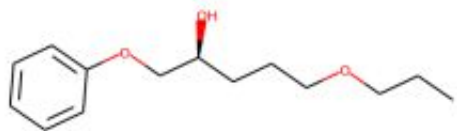
#7986:



Entry: CCCOCCCCOCc1ccccc1COc1ccccc1

Conformers: 1

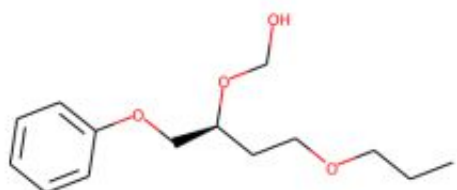
#7987:



Entry: CCCOCCC[C@H](O)COc1ccccc1

Conformers: 1

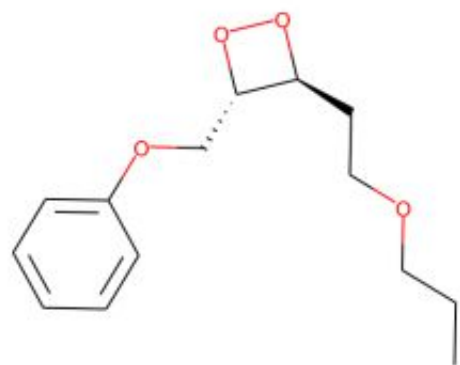
#7988:



Entry: CCCOCC[C@@H](COc1ccccc1)OCO

Conformers: 1

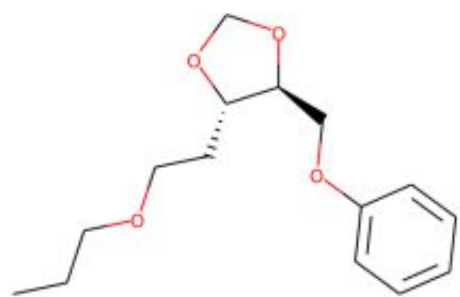
#7989:



Entry: CCCOCC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 2

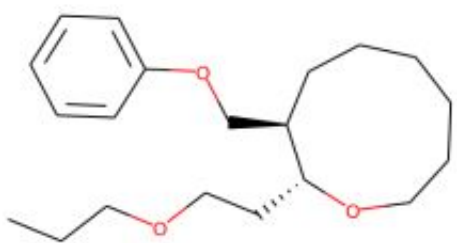
#7990:



Entry: CCCOCC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

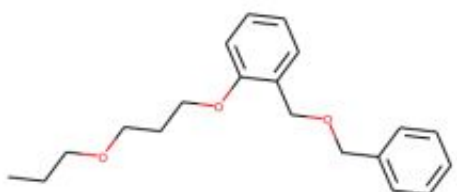
#7991:



Entry: CCCOCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

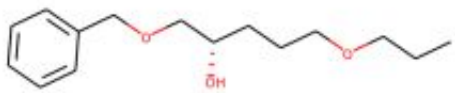
#7992:



Entry: CCCOCCCCOc1ccccc1COCCc1ccccc1

Conformers: 2

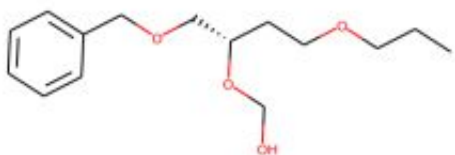
#7993:



Entry: CCCOCCC[C@H](O)COCc1ccccc1

Conformers: 1

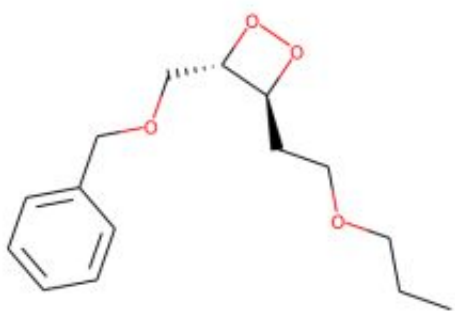
#7994:



Entry: CCCOCC[C@@H](COCc1ccccc1)OCO

Conformers: 2

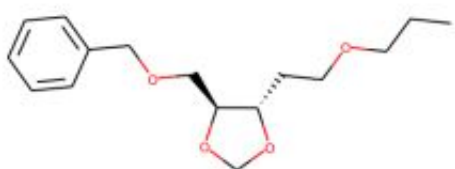
#7995:



Entry: CCCOCC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

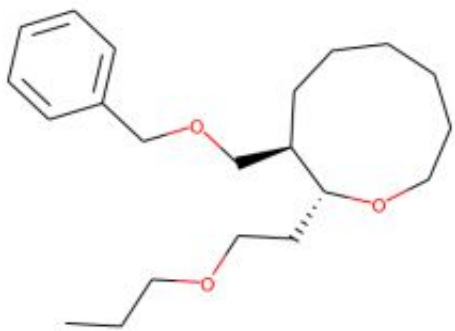
#7996:



Entry: CCCOCC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 1

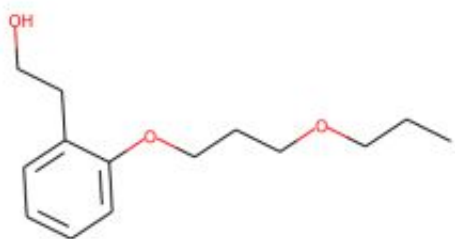
#7997:



Entry: CCCOCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

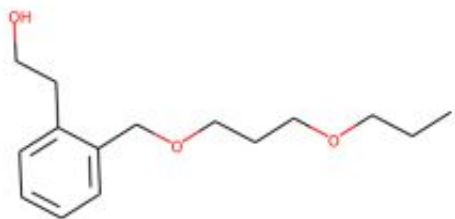
#7998:



Entry: CCCOCCCCc1ccccc1CCO

Conformers: 1

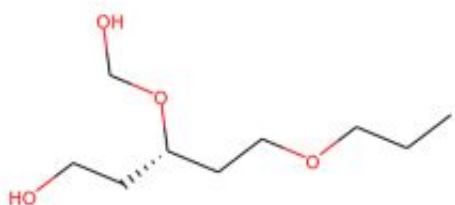
#7999:



Entry: CCCOCCCCCOCc1ccccc1CCO

Conformers: 1

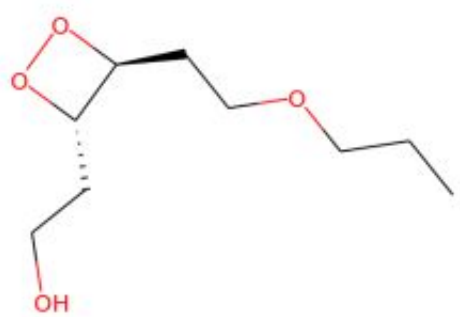
#8000:



Entry: CCCOCC[C@H](CCO)OCO

Conformers: 1

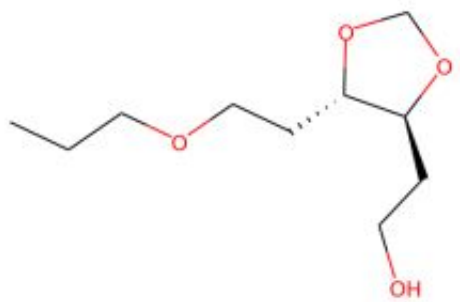
#8001:



Entry: CCCOCC[C@@H]1OO[C@H]1CCO

Conformers: 1

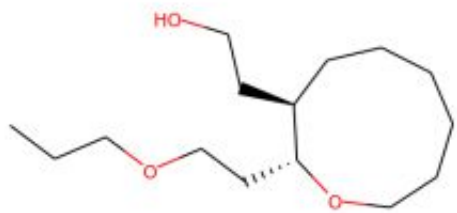
#8002:



Entry: CCCOCC[C@@H]1OCO[C@H]1CCO

Conformers: 1

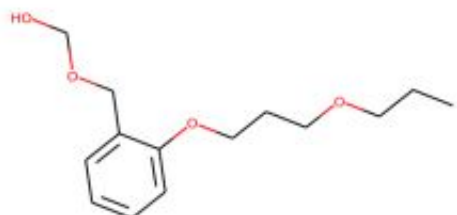
#8003:



Entry: CCCOCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

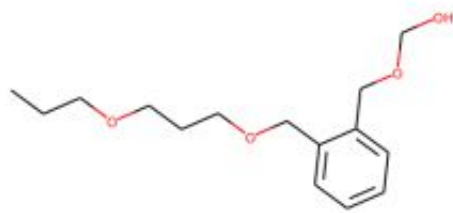
#8004:



Entry: CCCOCCCCc1ccccc1COCO

Conformers: 1

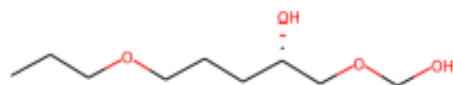
#8005:



Entry: CCCOCCCCCOCc1ccccc1COCO

Conformers: 1

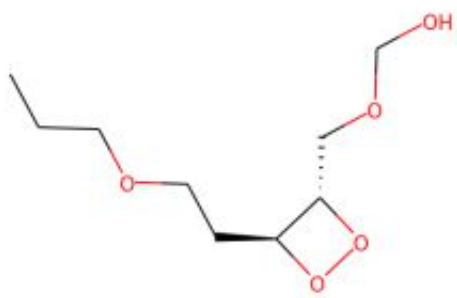
#8006:



Entry: CCCOCCCC[C@H](O)COCO

Conformers: 1

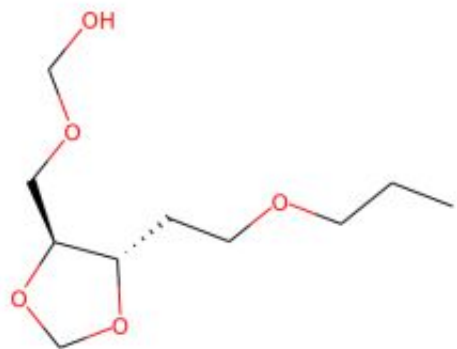
#8007:



Entry: CCCOCC[C@@H]1OO[C@H]1COC(=O)OC

Conformers: 1

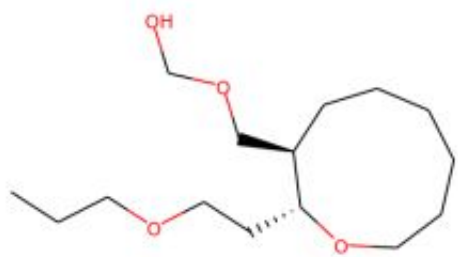
#8008:



Entry: CCCOCC[C@@H]1OC(=O)OC[C@H]1COC(=O)OC

Conformers: 1

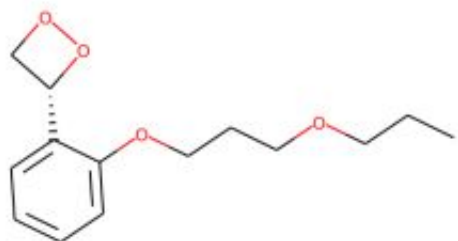
#8009:



Entry: CCCOCC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

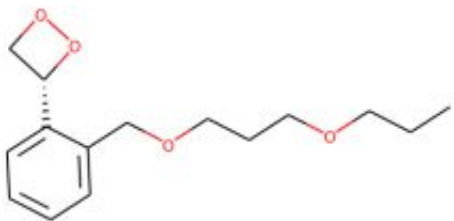
#8010:



Entry: CCCOCCCCo1ccccc1[C@@H]1COO1

Conformers: 2

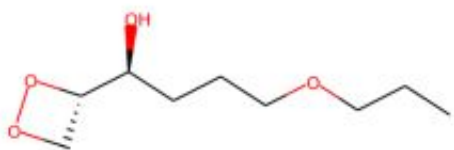
#8011:



Entry: CCCOCCCCCc1ccccc1[C@@@H]1COO1

Conformers: 2

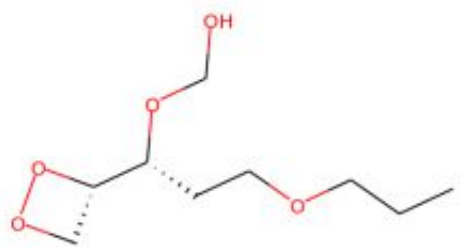
#8012:



Entry: CCCOCCCC[C@H](O)[C@@@H]1COO1

Conformers: 1

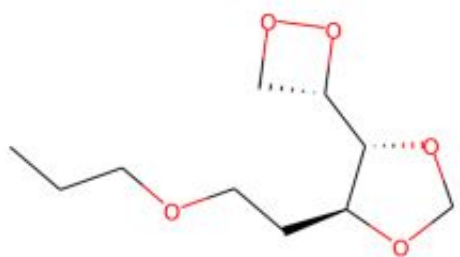
#8013:



Entry: CCCOCC[C@@H](OCO)[C@@H]1COO1

Conformers: 1

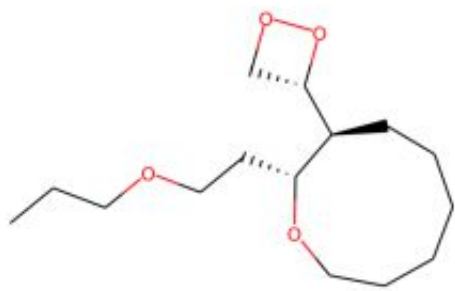
#8014:



Entry: CCCOCC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

#8015:



Entry: CCCOCC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

#8016:



Entry: CCCOCCCCo1ccccc1[C@@H]1COCO1

Conformers: 2

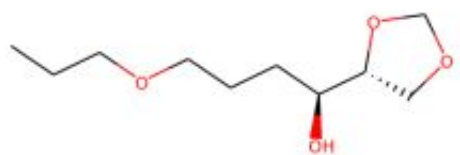
#8017:



Entry: CCCOCCCCCc1ccccc1[C@@H]1COC(O)C1

Conformers: 1

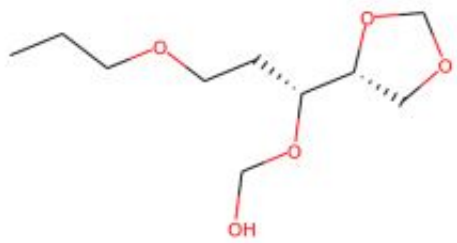
#8018:



Entry: CCCOCCCC[C@H](O)[C@H]1COC(O)C1

Conformers: 1

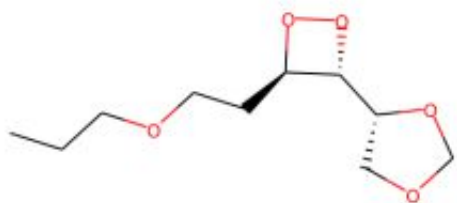
#8019:



Entry: CCCOCC[C@H](OCO)[C@H]1COC(O)C1

Conformers: 1

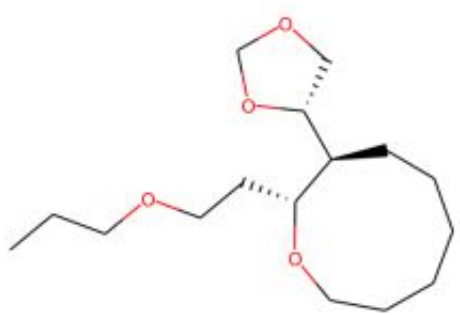
#8020:



Entry: CCCOCC[C@H]1OC(O)C[C@H]1COC(O)C1

Conformers: 1

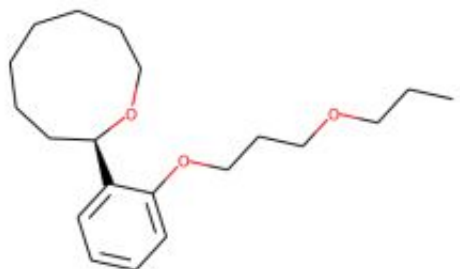
#8021:



Entry: CCCOCC[C@H]1OCCCCCC[C@@H]1[C@H]1COCO1

Conformers: 1

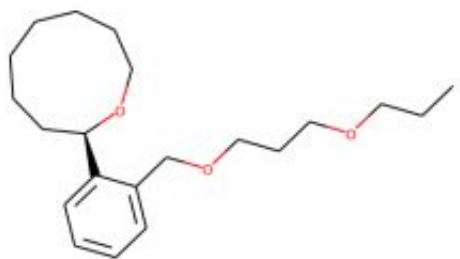
#8022:



Entry: CCCOCCCCo1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

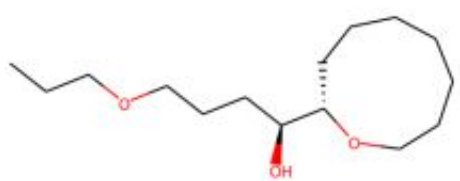
#8023:



Entry: CCCOCCCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

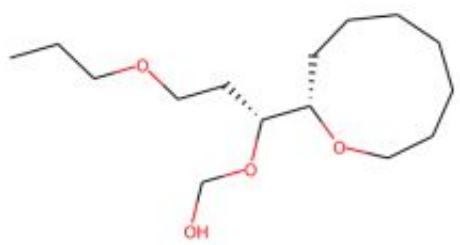
#8024:



Entry: CCCOCCC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 2

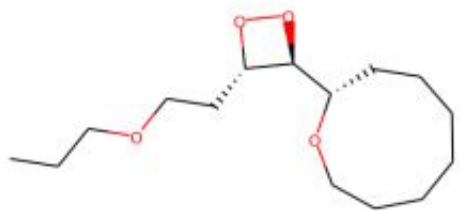
#8025:



Entry: CCCOCC[C@@H](OCO)[C@@H]1CCCCCCC1O

Conformers: 1

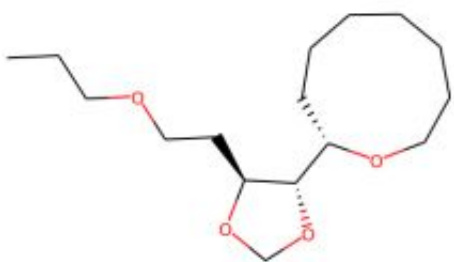
#8026:



Entry: CCCOCC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 2

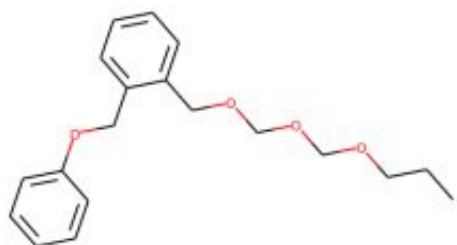
#8027:



Entry: CCCOCC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

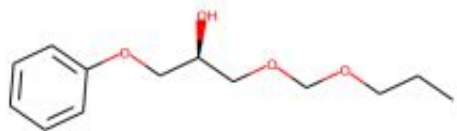
#8028:



Entry: CCCOCOCOCc1ccccc1COc1ccccc1

Conformers: 2

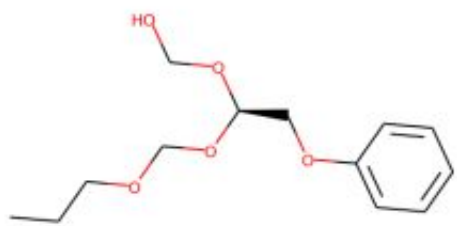
#8029:



Entry: CCCOCOC[C@H](O)COc1ccccc1

Conformers: 2

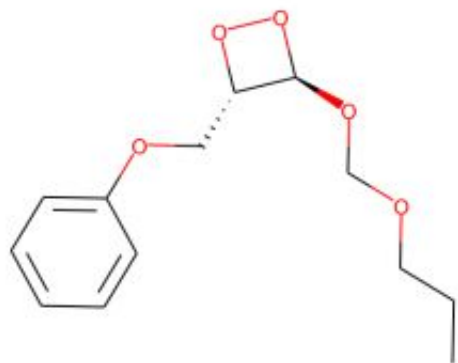
#8030:



Entry: CCCOCO[C@H](COc1ccccc1)OCO

Conformers: 2

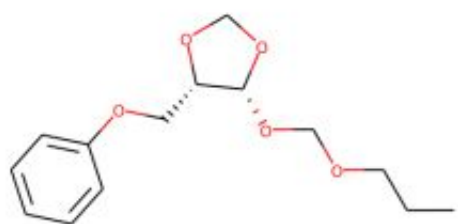
#8031:



Entry: CCCOCO[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

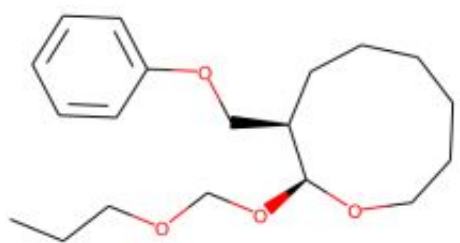
#8032:



Entry: CCCOCO[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

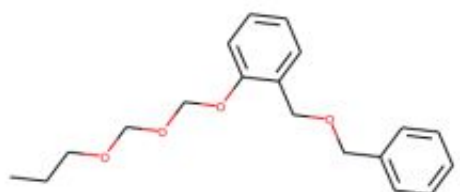
#8033:



Entry: CCCOCO[C@@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 1

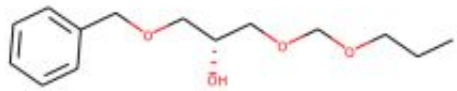
#8034:



Entry: CCCOCOCOCc1ccccc1COCc1ccccc1

Conformers: 3

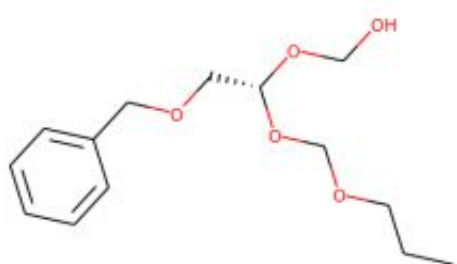
#8035:



Entry: CCCOCOC[C@H](O)COCc1ccccc1

Conformers: 1

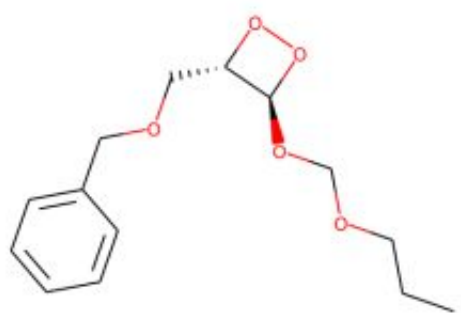
#8036:



Entry: CCCOCO[C@H](COCc1ccccc1)OCO

Conformers: 2

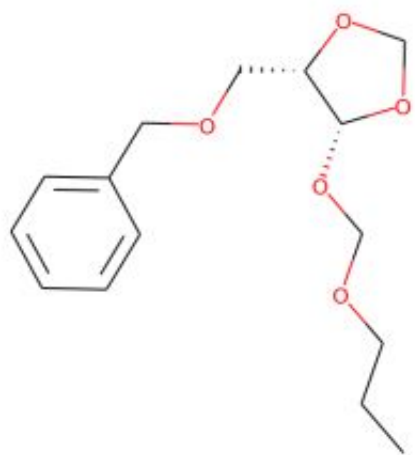
#8037:



Entry: CCCOCO[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

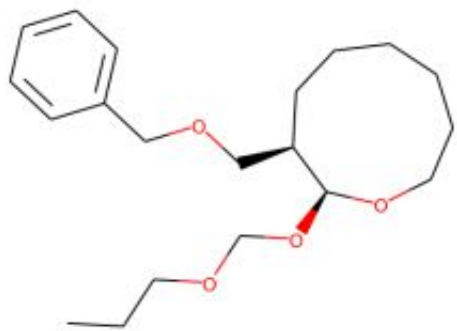
#8038:



Entry: CCCOCO[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

#8039:



Entry: CCCOCO[C@@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

#8040:



Entry: CCCOCOCOCc1ccccc1CCO

Conformers: 1

#8041:



Entry: CCCOCOCOCc1ccccc1CCO

Conformers: 1

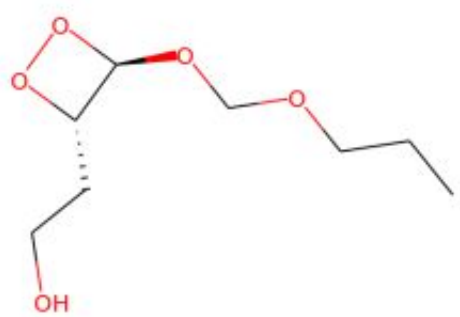
#8042:



Entry: CCCOCOC[C@H](CCO)OCO

Conformers: 1

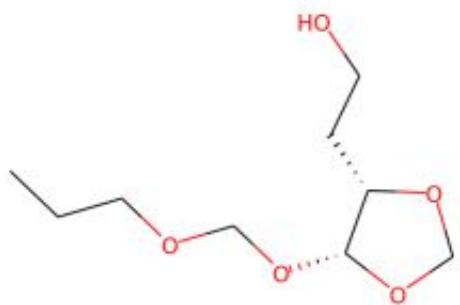
#8043:



Entry: CCCOCO[C@H]1OO[C@H]1CCO

Conformers: 1

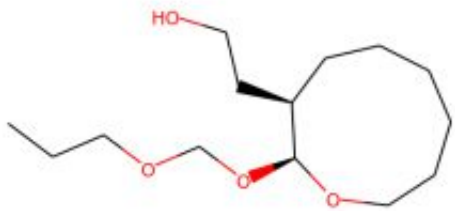
#8044:



Entry: CCCOCO[C@H]1OCO[C@H]1CCO

Conformers: 1

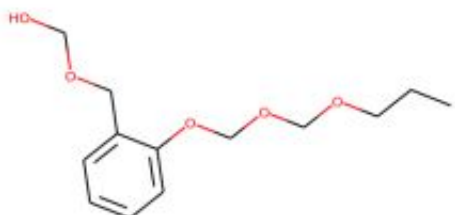
#8045:



Entry: CCCOCO[C@@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

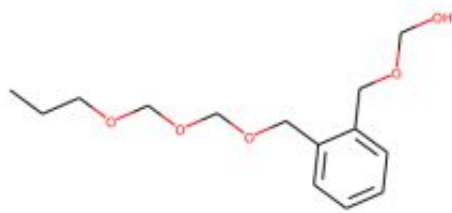
#8046:



Entry: CCCOCOCOC₁cccccc₁COCO

Conformers: 1

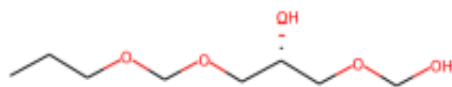
#8047:



Entry: CCCOCOCOCc1ccccc1COCO

Conformers: 1

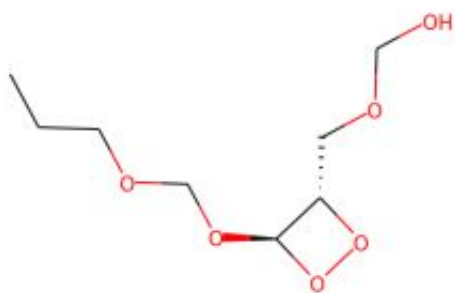
#8048:



Entry: CCCOCOC[C@H](O)COCO

Conformers: 1

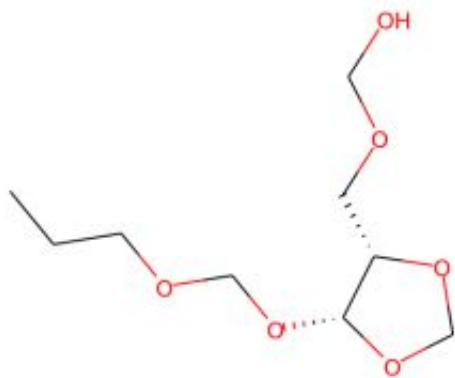
#8049:



Entry: CCCOCO[C@@H]1OO[C@H]1COC

Conformers: 1

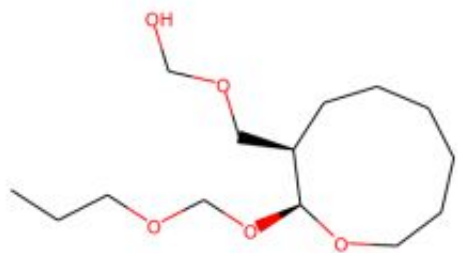
#8050:



Entry: CCCOCO[C@H]1OCO[C@H]1COC

Conformers: 1

#8051:



Entry: CCCOCO[C@@H]1OCCCCCC[C@@H]1COC

Conformers: 1

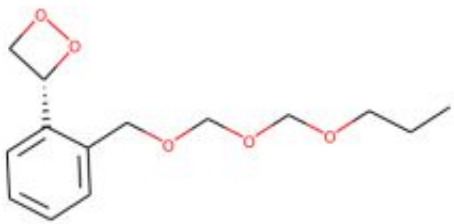
#8052:



Entry: CCCOCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

#8053:



Entry: CCCOCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

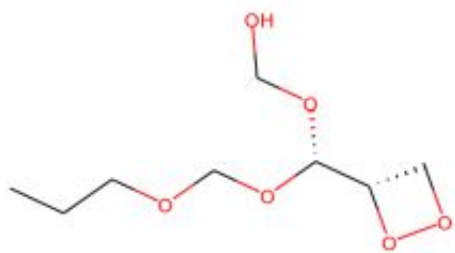
#8054:



Entry: CCCOCOC[C@H](O)[C@@H]1COO1

Conformers: 1

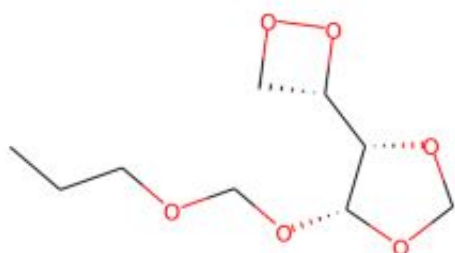
#8055:



Entry: CCCOCO[C@H](OCO)[C@@H]1COO1

Conformers: 1

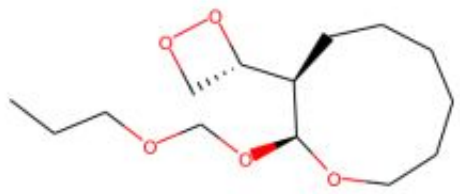
#8056:



Entry: CCCOCO[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

#8057:



Entry: CCCOCO[C@@H]1OCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

#8058:



Entry: CCCOCOCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

#8059:



Entry: CCCOCOCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

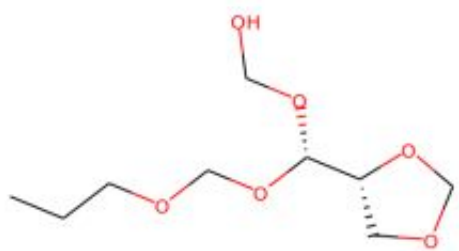
#8060:



Entry: CCCOCOC[C@H](O)[C@H]1COCO1

Conformers: 1

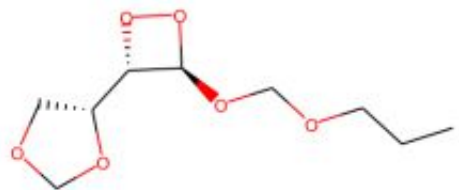
#8061:



Entry: CCCOCO[C@H](OCO)[C@H]1COCO1

Conformers: 1

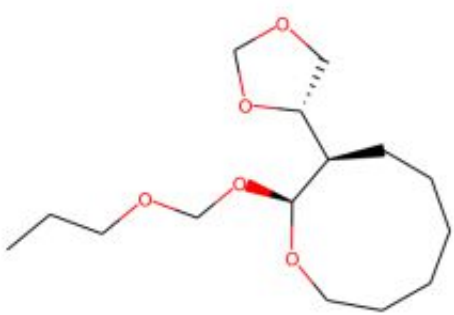
#8062:



Entry: CCCOCO[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

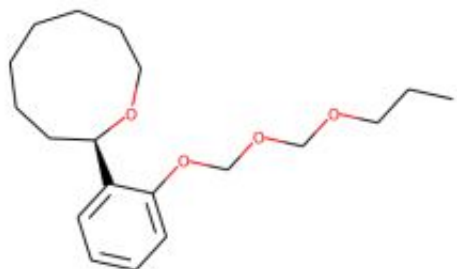
#8063:



Entry: CCCOCO[C@H]1OCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

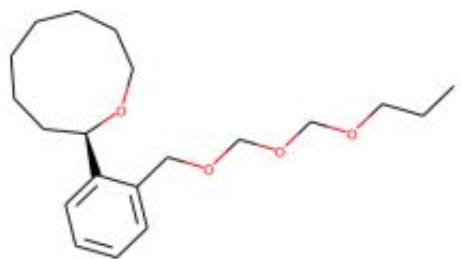
#8064:



Entry: CCCOCOCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

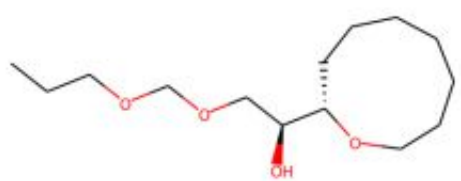
#8065:



Entry: CCCOCOCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

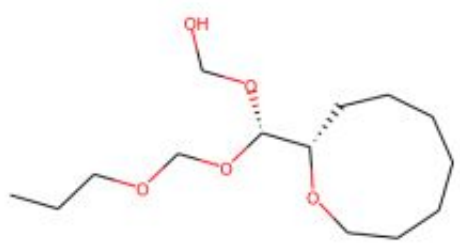
#8066:



Entry: CCCOCOC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

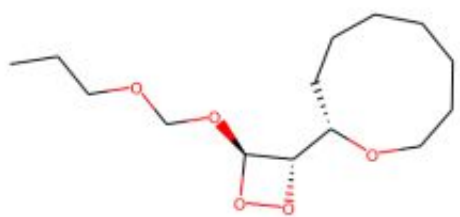
#8067:



Entry: CCCOCO[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

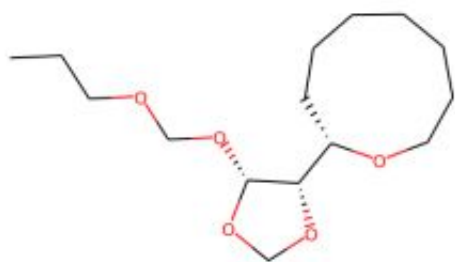
#8068:



Entry: CCCOCO[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

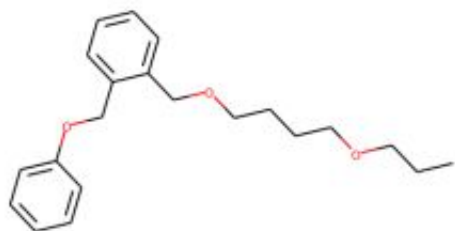
#8069:



Entry: CCCOCO[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

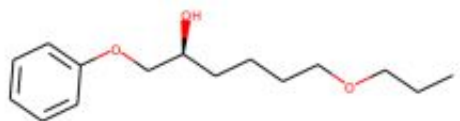
#8070:



Entry: CCCOCCCCCCOCc1ccccc1COc1ccccc1

Conformers: 2

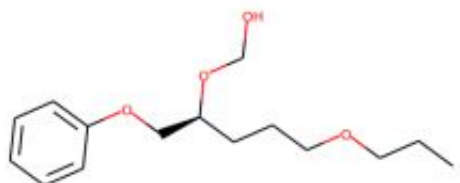
#8071:



Entry: CCCOCCCC[C@H](O)COc1ccccc1

Conformers: 2

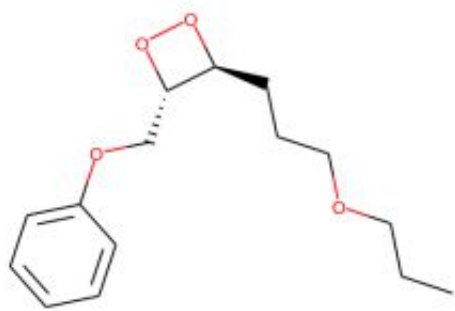
#8072:



Entry: CCCOCCC[C@@H](COc1ccccc1)OCO

Conformers: 1

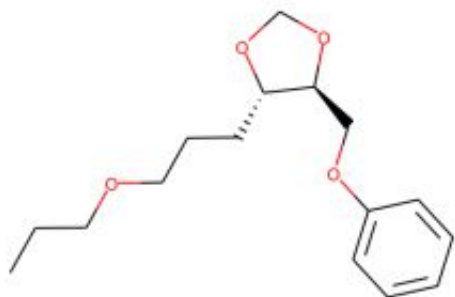
#8073:



Entry: CCCOCCCC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 1

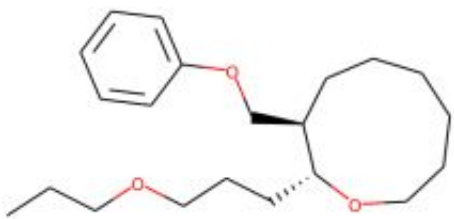
#8074:



Entry: CCCOCCCC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

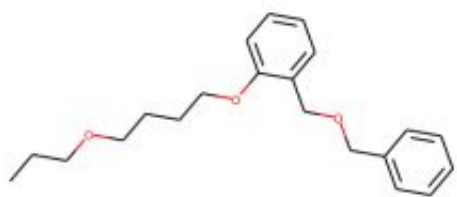
#8075:



Entry: CCCOCCCC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

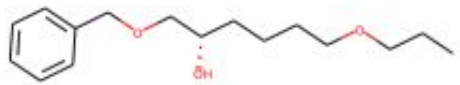
#8076:



Entry: CCCOCCCCOc1ccccc1COCc1ccccc1

Conformers: 3

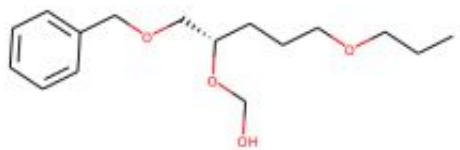
#8077:



Entry: CCCOCCCC[C@H](O)COCc1ccccc1

Conformers: 1

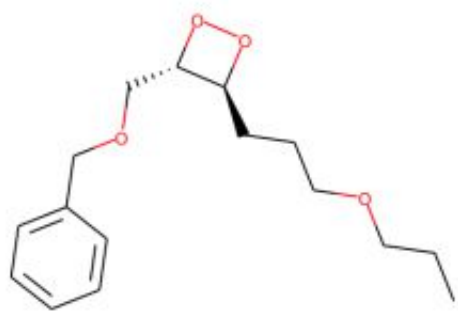
#8078:



Entry: CCCOCCC[C@@H](COCc1ccccc1)OCO

Conformers: 2

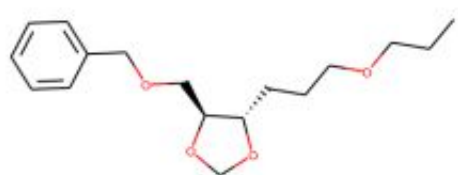
#8079:



Entry: CCCOCCCC[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

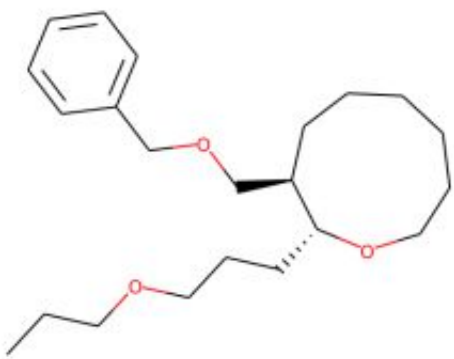
#8080:



Entry: CCCOCCCC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

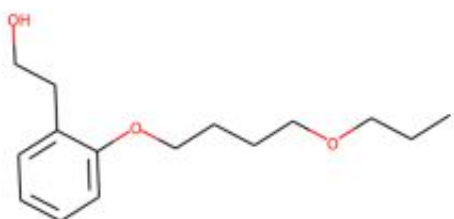
#8081:



Entry: CCCOCCCC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 2

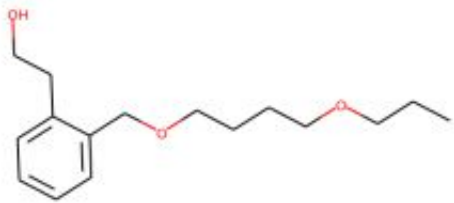
#8082:



Entry: CCCOCCCCOc1ccccc1CCO

Conformers: 1

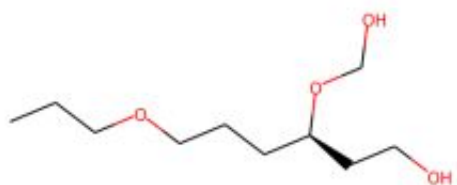
#8083:



Entry: CCCOCCCCOCc1ccccc1CO

Conformers: 2

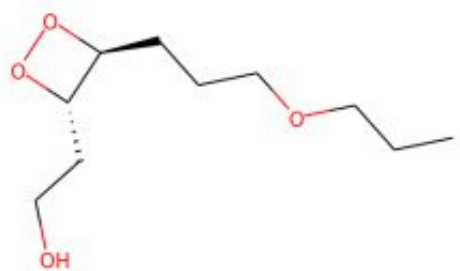
#8084:



Entry: CCCOCCC[C@H](CCO)OCO

Conformers: 1

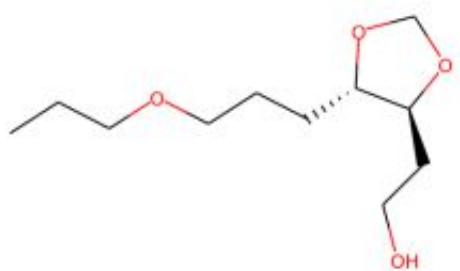
#8085:



Entry: CCCOCCC[C@H]1OO[C@H]1CCO

Conformers: 1

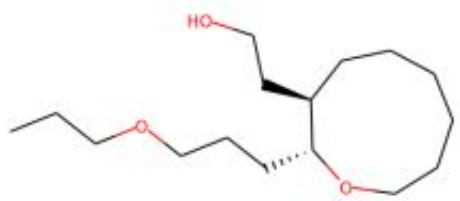
#8086:



Entry: CCCOCCC[C@H]1OCO[C@H]1CCO

Conformers: 1

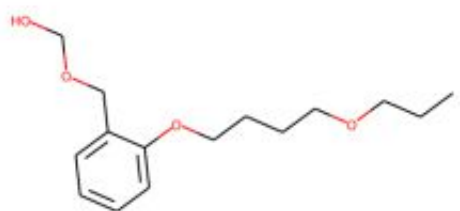
#8087:



Entry: CCCOCCCC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

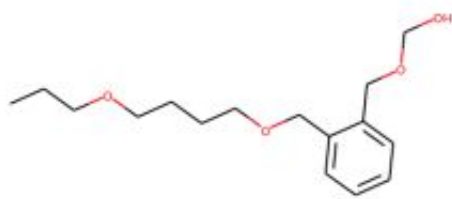
#8088:



Entry: CCCOCCCCOc1ccccc1COCO

Conformers: 2

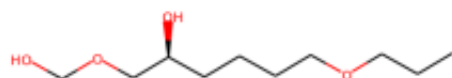
#8089:



Entry: CCCOCCCCOCc1ccccc1COCO

Conformers: 1

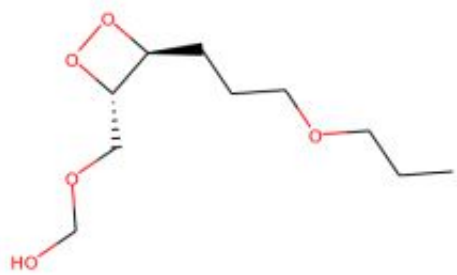
#8090:



Entry: CCCOCCCC[C@H](O)COCO

Conformers: 1

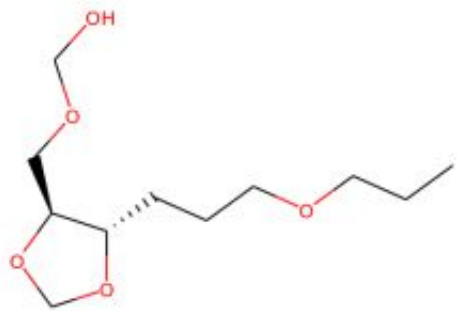
#8091:



Entry: CCCOCCCC[C@H]1OO[C@H]1COC

Conformers: 1

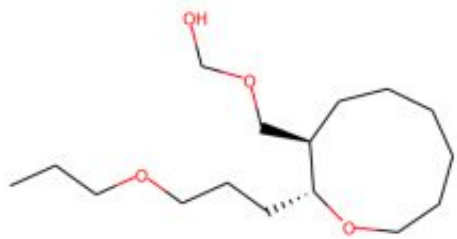
#8092:



Entry: CCCOCCCC[C@H]1OCO[C@H]1COC

Conformers: 1

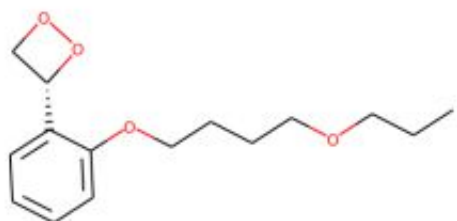
#8093:



Entry: CCCOCCCC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

#8094:



Entry: CCCOCCCCOc1ccccc1[C@@H]1COO1

Conformers: 2

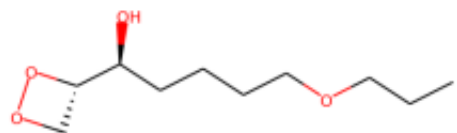
#8095:



Entry: CCCOCCCCOCc1ccccc1[C@@@H]1COO1

Conformers: 1

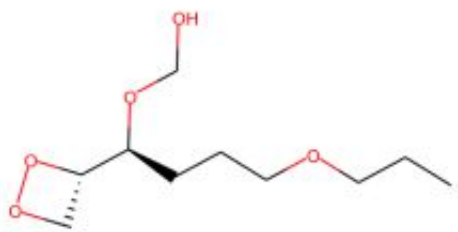
#8096:



Entry: CCCOCCCC[C@H](O)[C@@H]1COO1

Conformers: 1

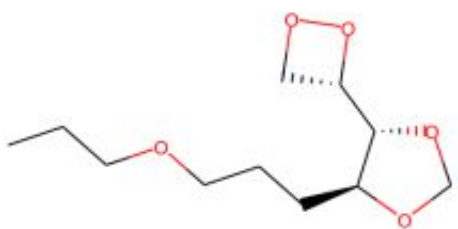
#8097:



Entry: CCCOCCCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

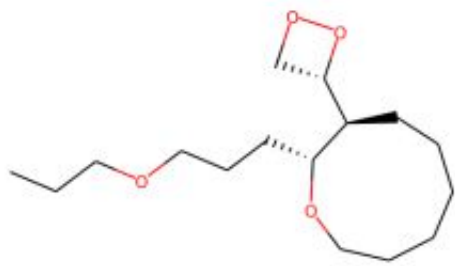
#8098:



Entry: CCCOCCCC[C@H]1OCO[C@H]1[C@H]1COO1

Conformers: 1

#8099:



Entry: CCCOCCCC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 1

#8100:



Entry: CCCOCCCCOc1ccccc1[C@@H]1COC(O)C1

Conformers: 2

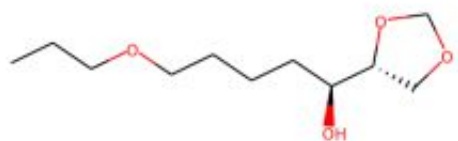
#8101:



Entry: CCCOCCCCOCc1ccccc1[C@@@H]1COCO1

Conformers: 1

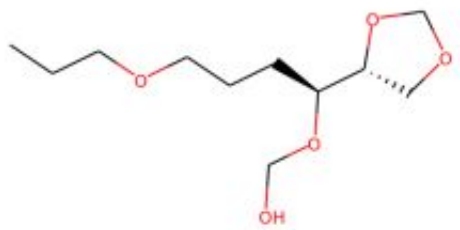
#8102:



Entry: CCCOCCCC[C@H](O)[C@H]1COCO1

Conformers: 1

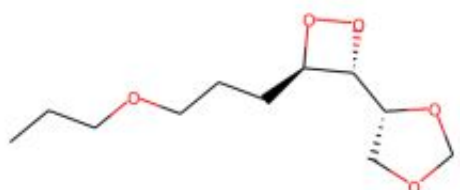
#8103:



Entry: CCCOCCCC[C@H](OCO)[C@H]1COC(O)CO1

Conformers: 1

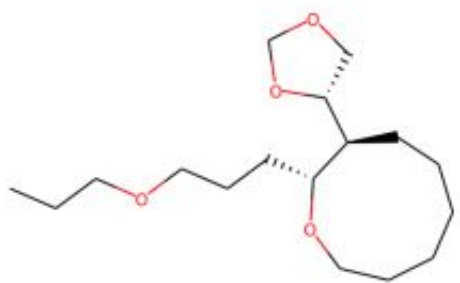
#8104:



Entry: CCCOCCCC[C@H]1OC(=O)C[C@H]1OCOC(O)CO

Conformers: 1

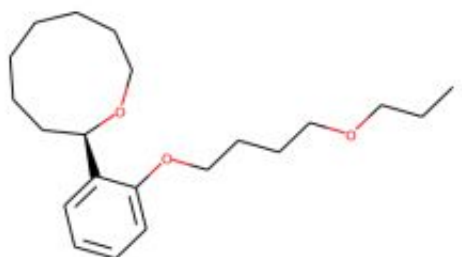
#8105:



Entry: CCCOCCCC[C@H]1OCCCCCC[C@@H]1[C@H]1COC(O)C1

Conformers: 1

#8106:



Entry: CCCOCCCCOc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

#8107:



Entry: CCCOCCCCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 1

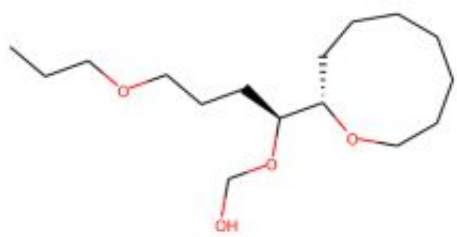
#8108:



Entry: CCCOCCCC[C@H](O)[C@@H]1CCCCCCCCO1

Conformers: 2

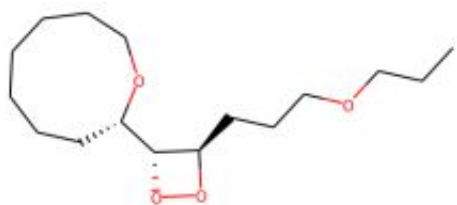
#8109:



Entry: CCCOCCCC[C@H](OCO)[C@@H]1CCCCCCCCO1

Conformers: 2

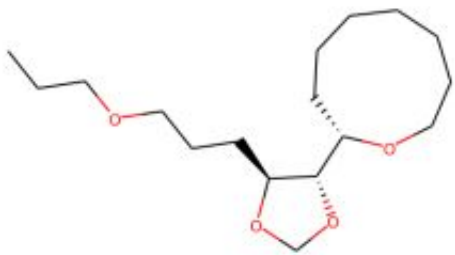
#8110:



Entry: CCCOCCCC[C@H]1OO[C@@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

#8111:



Entry: CCCOCCCC[C@H]1OCO[C@H]1[C@H]1CCCCCCCCO1

Conformers: 3

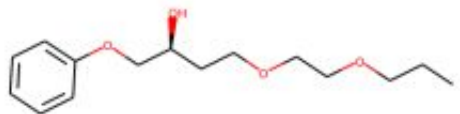
#8112:



Entry: CCCOCCOCOCOCc1cccccc1COc1cccccc1

Conformers: 2

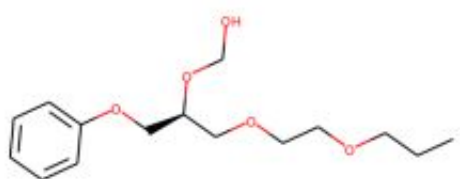
#8113:



Entry: CCCOCCCOCC[C@H](O)COc1ccccc1

Conformers: 2

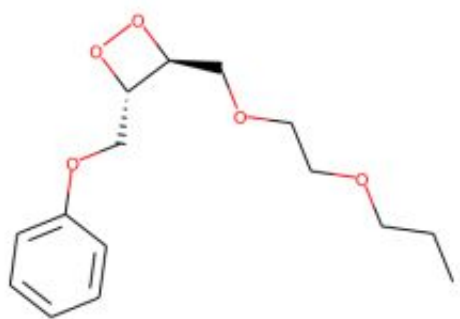
#8114:



Entry: CCCOCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

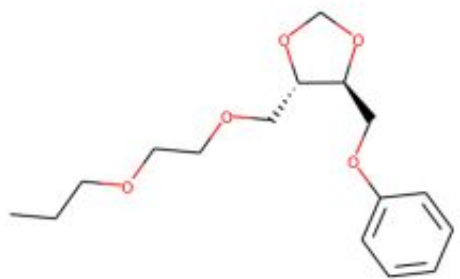
#8115:



Entry: CCCOCCOC[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

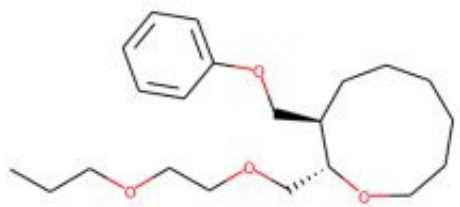
#8116:



Entry: CCCOCCOC[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

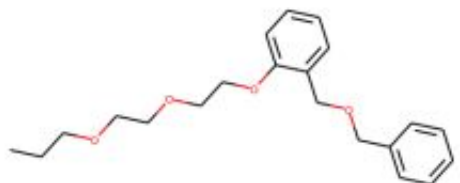
#8117:



Entry: CCCOCCOC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

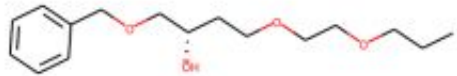
#8118:



Entry: CCCOCCOCOC1cccccc1COCc1ccccc1

Conformers: 2

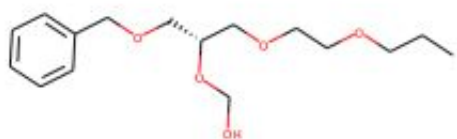
#8119:



Entry: CCCOCCCOCC[C@H](O)COCc1ccccc1

Conformers: 1

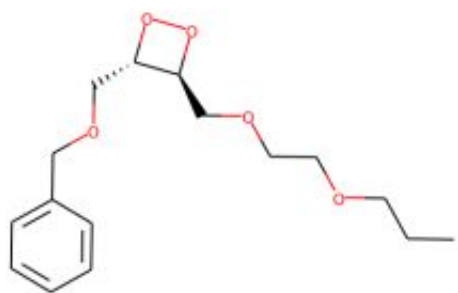
#8120:



Entry: CCCOCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 3

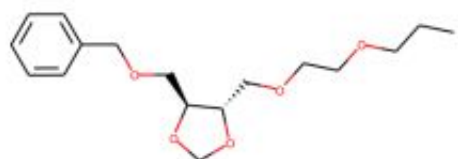
#8121:



Entry: CCCOCCOC[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

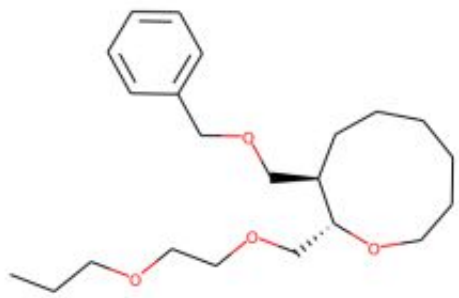
#8122:



Entry: CCCOCCOC[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

#8123:



Entry: CCCOCCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 3

#8124:



Entry: CCCOCCOCOCc1ccccc1CCO

Conformers: 1

#8125:



Entry: CCCOCCOCOCOCc1ccccc1CCO

Conformers: 2

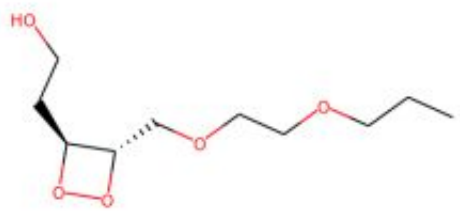
#8126:



Entry: CCCOCCOC[C@H](CCO)OCO

Conformers: 1

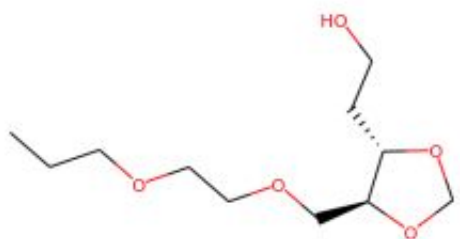
#8127:



Entry: CCCOCCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

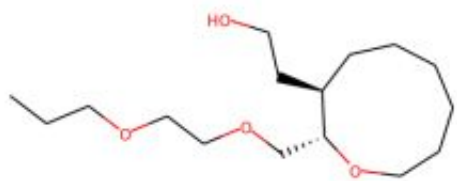
#8128:



Entry: CCCOCCOC[C@@H]1OCO[C@H]1CCO

Conformers: 1

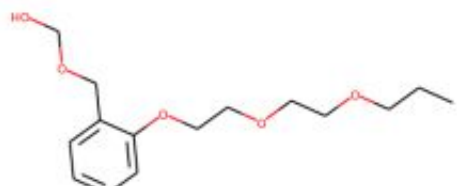
#8129:



Entry: CCCOCCOC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

#8130:



Entry: CCCOCCOCCOc1ccccc1COCO

Conformers: 2

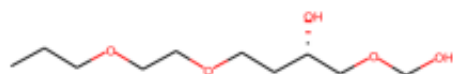
#8131:



Entry: CCCOCCOCOCOCc1ccccc1COCO

Conformers: 2

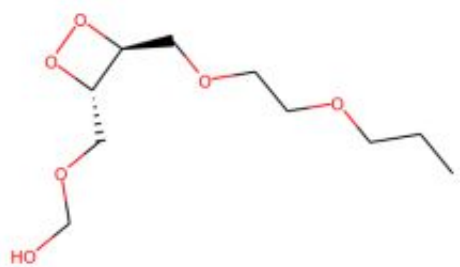
#8132:



Entry: CCCOCCOC[C@H](O)COCO

Conformers: 1

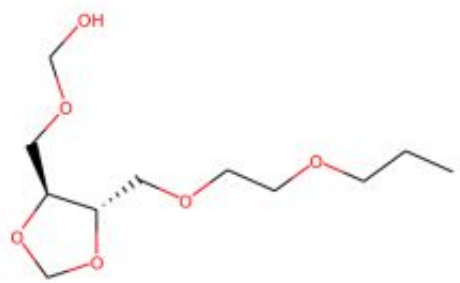
#8133:



Entry: CCCOCCOC[C@@H]1OO[C@H]1COC

Conformers: 1

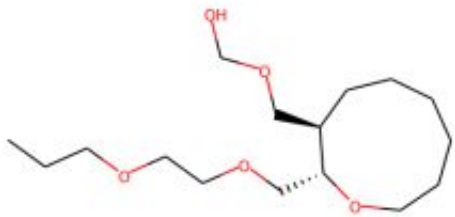
#8134:



Entry: CCCOCCOC[C@@H]1OCO[C@H]1COC

Conformers: 1

#8135:



Entry: CCCOCCOC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

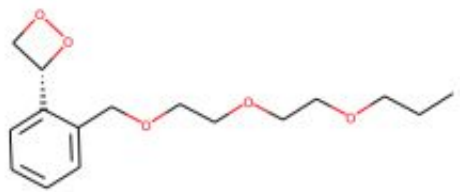
#8136:



Entry: CCCOCCCOCCOc1ccccc1[C@@H]1COO1

Conformers: 2

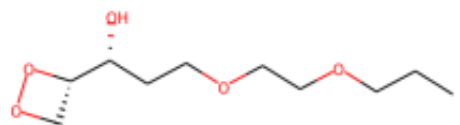
#8137:



Entry: CCCOCCOCOCc1ccccc1[C@@@H]1COO1

Conformers: 1

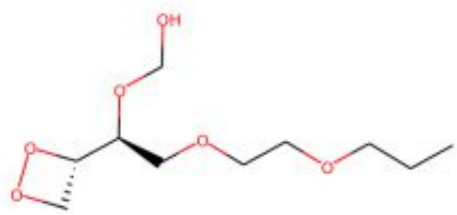
#8138:



Entry: CCCOCCOCOC[C@@@H](O)[C@@@H]1COO1

Conformers: 1

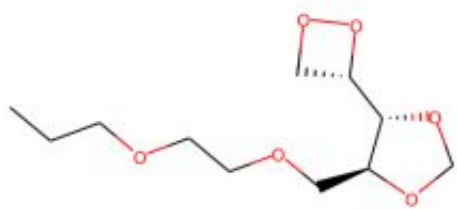
#8139:



Entry: CCCOCCOC[C@H](OCO)[C@@H]1COO1

Conformers: 1

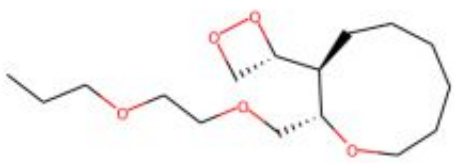
#8140:



Entry: CCCOCCOC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

#8141:



Entry: CCCOCCOC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

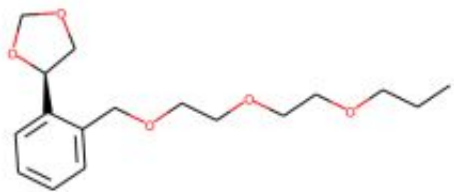
#8142:



Entry: CCCOCCOCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

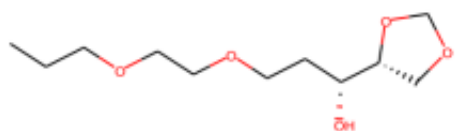
#8143:



Entry: CCCOCCOCOCOCc1ccccc1[C@@H]1COCO1

Conformers: 1

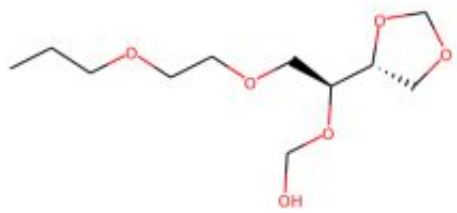
#8144:



Entry: CCCOCCOCOC[C@H](O)[C@H]1COCO1

Conformers: 1

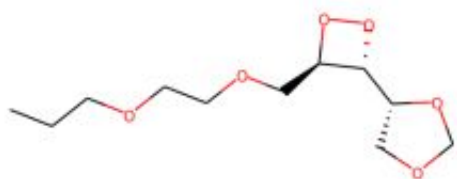
#8145:



Entry: CCCOCCOC[C@H](OCO)[C@H]1COC(O)C1

Conformers: 1

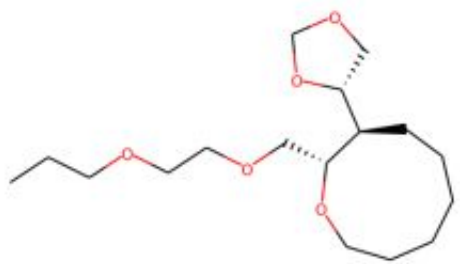
#8146:



Entry: CCCOCCOC[C@H]1CO[C@H]1[C@H]1COC(O)C1

Conformers: 1

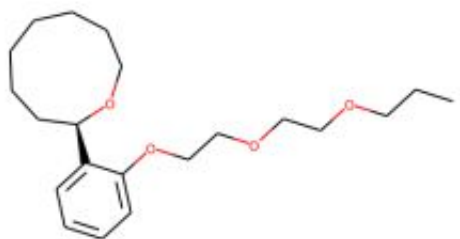
#8147:



Entry: CCCOCCOC[C@H]1OCCCCCC[C@@H]1[C@H]1COC(O)C1

Conformers: 1

#8148:



Entry: CCCOCCOCOCc1ccccc1[C@H]1CCCCCCC1O

Conformers: 2

#8149:



Entry: CCCOCCOCOCc1ccccc1[C@H]1CCCCCCC1O

Conformers: 2

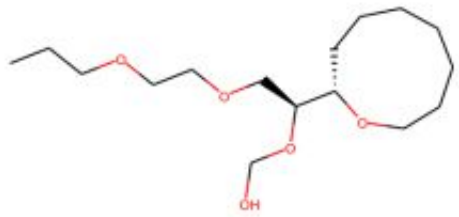
#8150:



Entry: CCCOCCOC[C@@H](O)[C@@H]1CCCCCCC1O

Conformers: 1

#8151:



Entry: CCCOCCOC[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

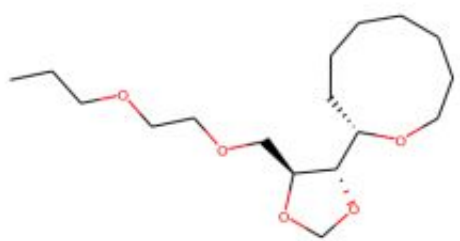
#8152:



Entry: CCCOCCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

#8153:



Entry: CCCOCCOC[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 1

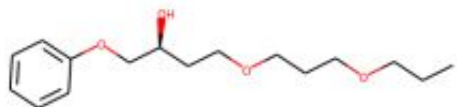
#8154:



Entry: CCCOCCCCOCOCc1ccccc1COc1ccccc1

Conformers: 3

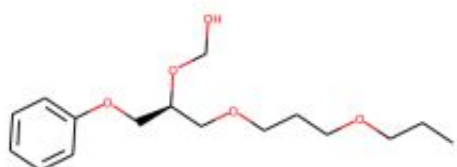
#8155:



Entry: CCCOCCCCOC[C@H](O)COc1ccccc1

Conformers: 2

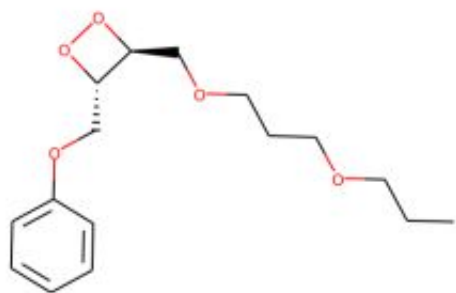
#8156:



Entry: CCCOCCCCOC[C@@H](COc1ccccc1)OCO

Conformers: 2

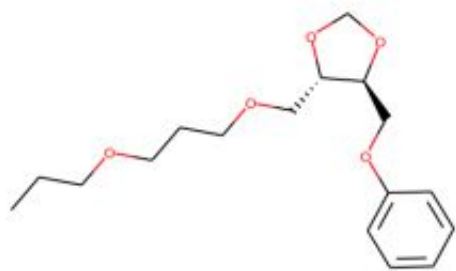
#8157:



Entry: CCCOCCCCOC[C@H]1OO[C@H]1COc1ccccc1

Conformers: 2

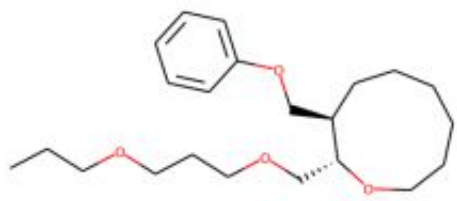
#8158:



Entry: CCCOCCCCOC[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

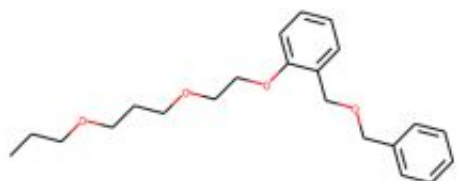
#8159:



Entry: CCCOCCCCOC[C@H]1OCCCCCC[C@@H]1COc1ccccc1

Conformers: 2

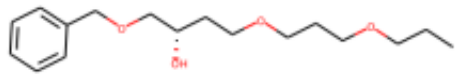
#8160:



Entry: CCCOCCCCOCOc1ccccc1COCCc1ccccc1

Conformers: 3

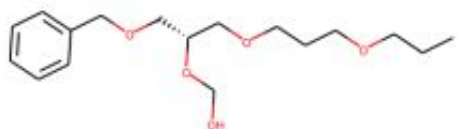
#8161:



Entry: CCCOCCCCOC[C@H](O)COCc1ccccc1

Conformers: 2

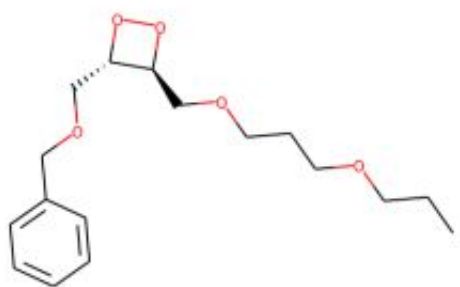
#8162:



Entry: CCCOCCCCOC[C@@H](COCc1ccccc1)OCO

Conformers: 3

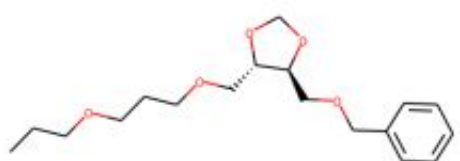
#8163:



Entry: CCCOCCCCOC[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

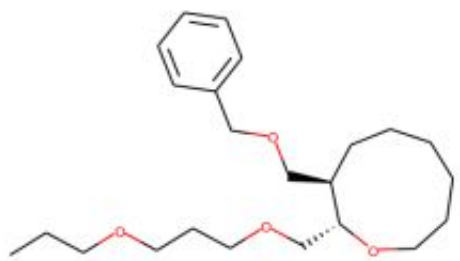
#8164:



Entry: CCCOCCCCOC[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

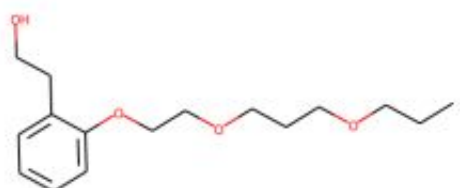
#8165:



Entry: CCCOCCCCOC[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 3

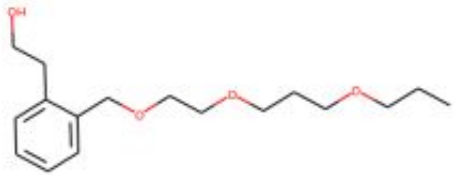
#8166:



Entry: CCCOCCCCOCOCc1ccccc1CCO

Conformers: 2

#8167:



Entry: CCCOCCCCOCOCc1ccccc1CCO

Conformers: 2

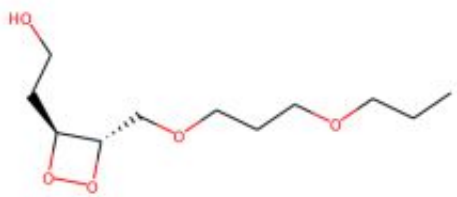
#8168:



Entry: CCCOCCCC[C@H](CCO)OCO

Conformers: 2

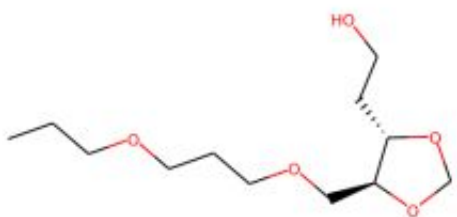
#8169:



Entry: CCCOCCCCOC[C@@H]1OO[C@H]1CCO

Conformers: 1

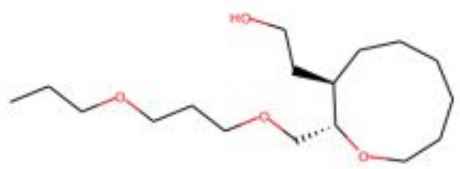
#8170:



Entry: CCCOCCCCOC[C@@H]1OCO[C@H]1CCO

Conformers: 1

#8171:



Entry: CCCOCCCCOC[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 1

#8172:



Entry: CCCOCCCCOCOc1ccccc1COCO

Conformers: 2

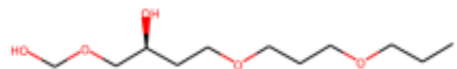
#8173:



Entry: CCCOCCCCOCOCc1ccccc1COCO

Conformers: 1

#8174:



Entry: CCCOCCCCOC[C@H](O)OCOC

Conformers: 1

#8175:



Entry: CCCOCCCCOC[C@@H]1OO[C@H]1COC

Conformers: 1

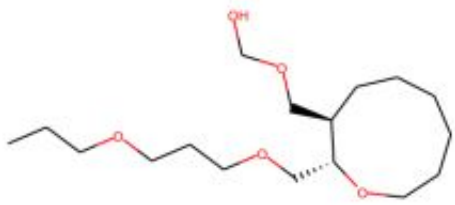
#8176:



Entry: CCCOCCCCOC[C@@H]1OCO[C@H]1COC

Conformers: 2

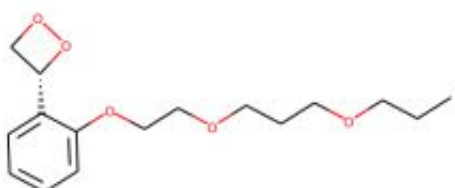
#8177:



Entry: CCCOCCCCOC[C@H]1OCCCCCC[C@@H]1COC

Conformers: 2

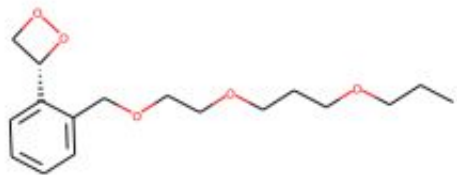
#8178:



Entry: CCCOCCCCOCOCc1ccccc1[C@@H]1COO1

Conformers: 2

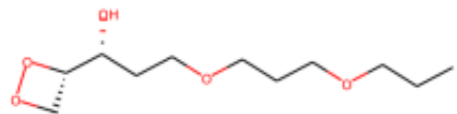
#8179:



Entry: CCCOCCCCOCOCc1ccccc1[C@@H]1COO1

Conformers: 1

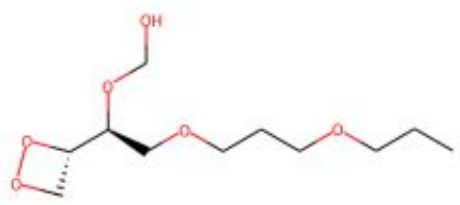
#8180:



Entry: CCCOCCCCOC[C@@H](O)[C@@H]1COO1

Conformers: 1

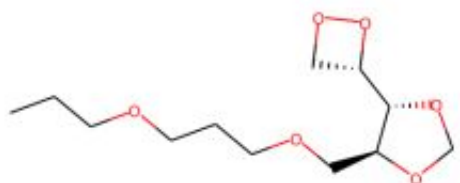
#8181:



Entry: CCCOCCCC[C@H](OCO)[C@@H]1COO1

Conformers: 1

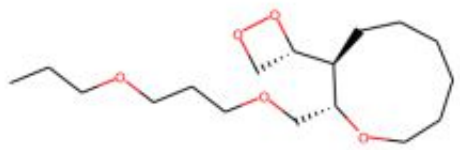
#8182:



Entry: CCCOCCCC[C@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 2

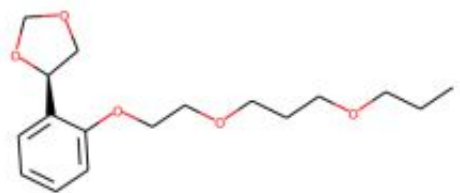
#8183:



Entry: CCCOCCCCOC[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

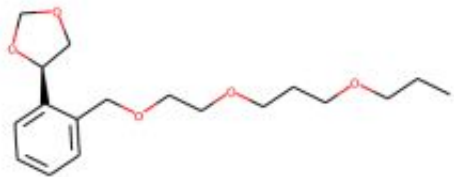
#8184:



Entry: CCCOCCCCOCOc1ccccc1[C@@H]1COCO1

Conformers: 2

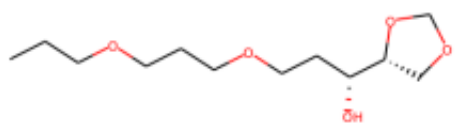
#8185:



Entry: CCCOCCCCOCOCc1ccccc1[C@@H]1COC(O)COC1

Conformers: 2

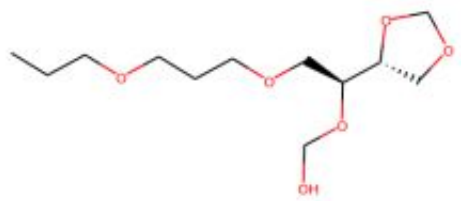
#8186:



Entry: CCCOCCCCOCOC[C@H](O)[C@H]1COC(O)COC1

Conformers: 1

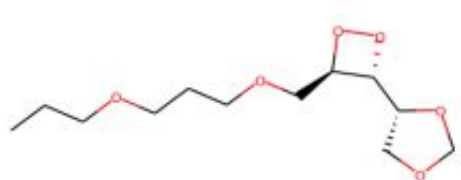
#8187:



Entry: CCCOCCCC[C@H](OCO)[C@H]1COC(O)C1

Conformers: 1

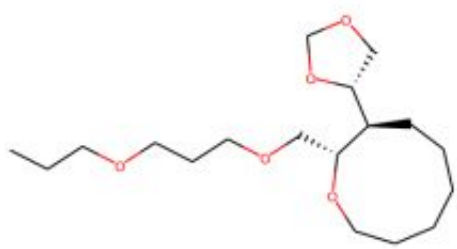
#8188:



Entry: CCCOCCCC[C@H]1OC(=O)[C@@H]1[C@H]1COC(O)C1

Conformers: 1

#8189:



Entry: CCCOCCCCOC[C@H]1OCCCCCC[C@@H]1[C@H]1COC(O)C1

Conformers: 2

#8190:



Entry: CCCOCCCCOCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

#8191:



Entry: CCCOCCCCOCOCc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 2

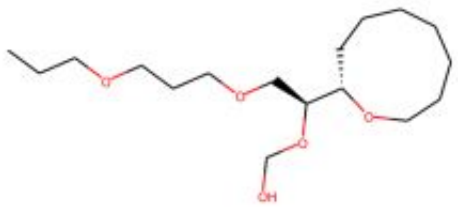
#8192:



Entry: CCCOCCCCOC[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 1

#8193:



Entry: CCCOCCCCOC[C@H](OCO)[C@@H]1CCCCCCCCO1

Conformers: 1

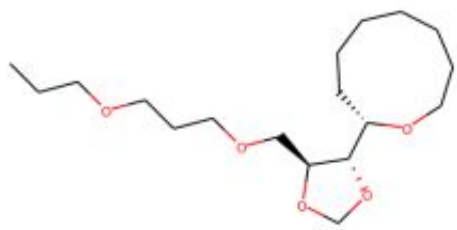
#8194:



Entry: CCCOCCCCOC[C@@H]1OO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 1

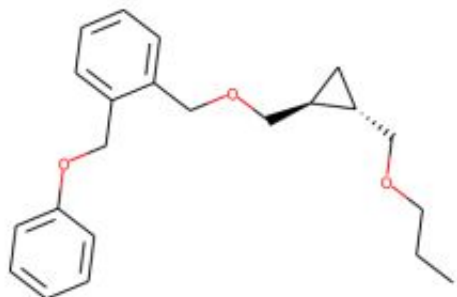
#8195:



Entry: CCCOCCCCOC[C@H]1OCO[C@H]1[C@@H]1CCCCCCC1O

Conformers: 2

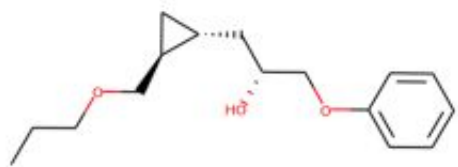
#8196:



Entry: CCCOC[C@H]1C[C@@H]1COCCc1ccccc1COc1ccccc1

Conformers: 1

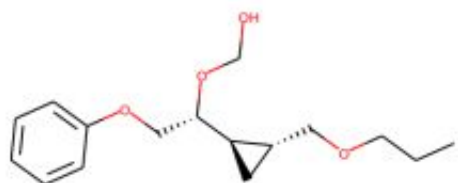
#8197:



Entry: CCCOC[C@H]1C[C@@H]1C[C@@H](O)COc1ccccc1

Conformers: 1

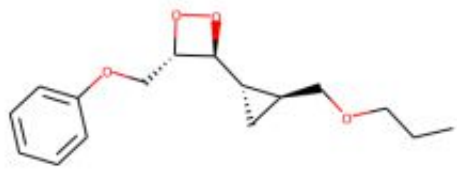
#8198:



Entry: CCCOC[C@@H]1C[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

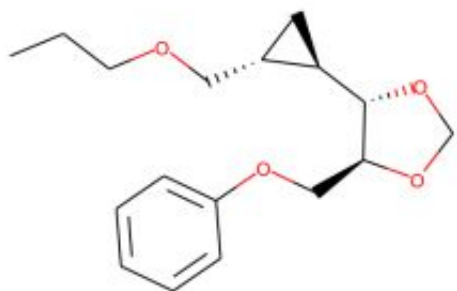
#8199:



Entry: CCCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 1

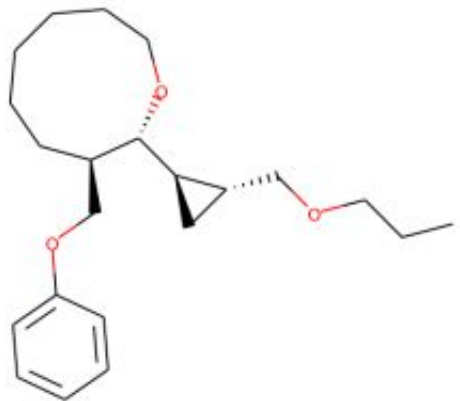
#8200:



Entry: CCCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

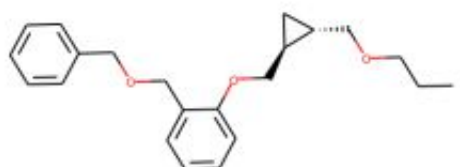
#8201:



Entry: CCCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 1

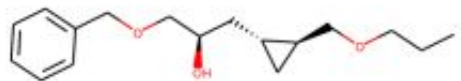
#8202:



Entry: CCCOC[C@H]1C[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 3

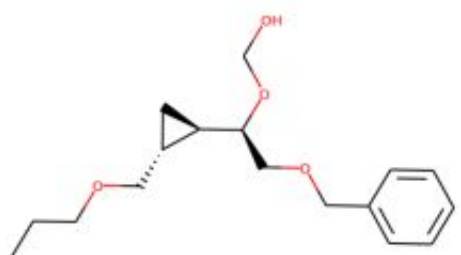
#8203:



Entry: CCCOC[C@H]1C[C@@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

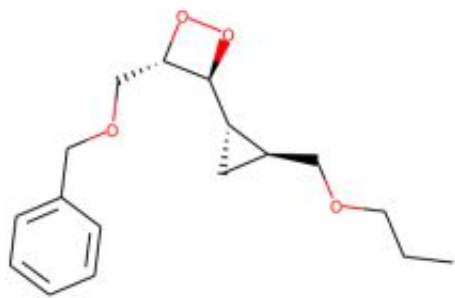
#8204:



Entry: CCCOC[C@@H]1C[C@H]1[C@H](COCCc1ccccc1)OCO

Conformers: 2

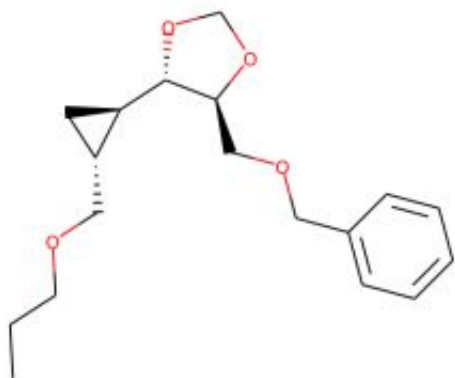
#8205:



Entry: CCCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

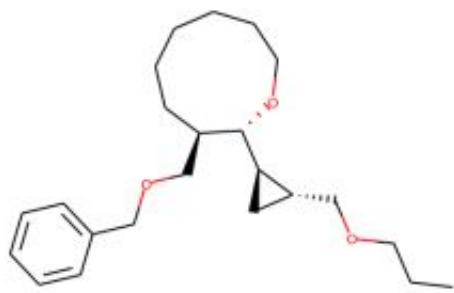
#8206:



Entry: CCCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

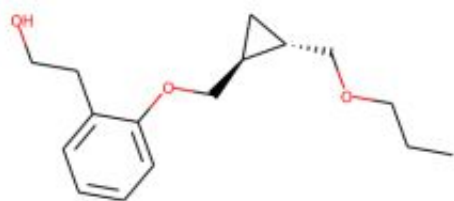
#8207:



Entry: CCCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

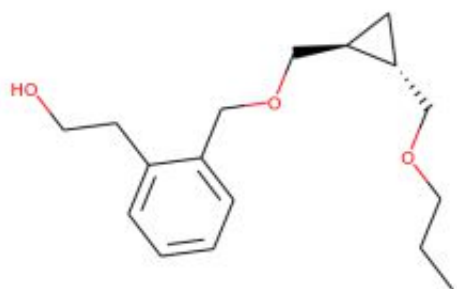
#8208:



Entry: CCCOC[C@H]1C[C@H]1COc1ccccc1CCO

Conformers: 2

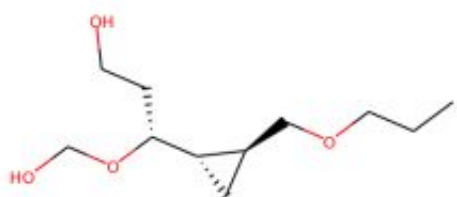
#8209:



Entry: CCCOC[C@H]1C[C@@H]1COCc1ccccc1CCO

Conformers: 1

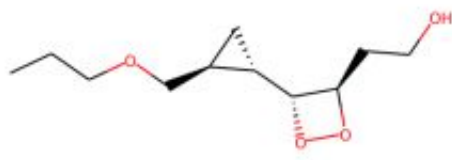
#8210:



Entry: CCCOC[C@H]1C[C@@H]1[C@@H](CCO)OCO

Conformers: 1

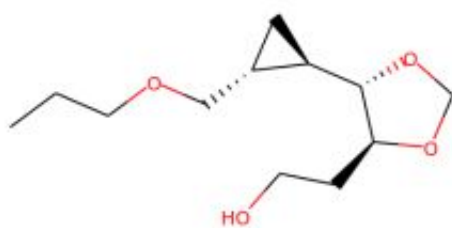
#8211:



Entry: CCCOC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

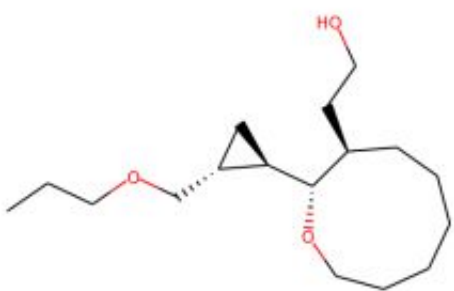
#8212:



Entry: CCCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1CCO

Conformers: 1

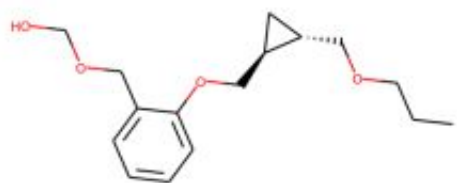
#8213:



Entry: CCCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 2

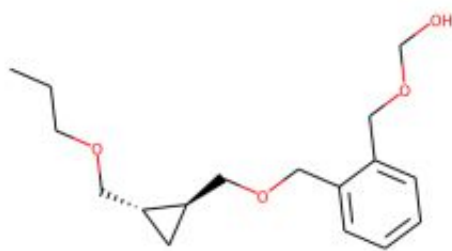
#8214:



Entry: CCCOC[C@H]1C[C@H]1COc1ccccc1COC

Conformers: 2

#8215:



Entry: CCCOC[C@H]1C[C@@H]1COCc1ccccc1COCO

Conformers: 2

#8216:



Entry: CCCOC[C@H]1C[C@@H]1C[C@@H](O)COCO

Conformers: 1

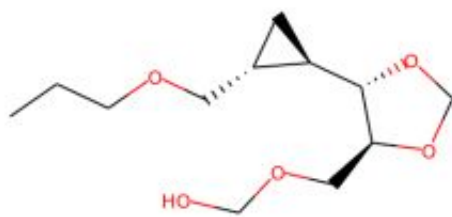
#8217:



Entry: CCCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

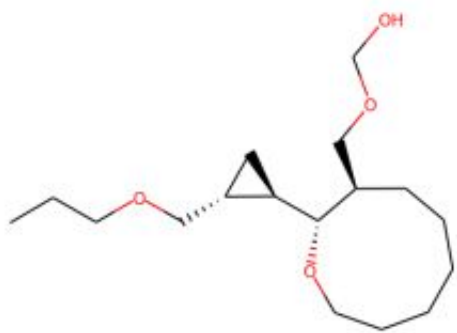
#8218:



Entry: CCCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

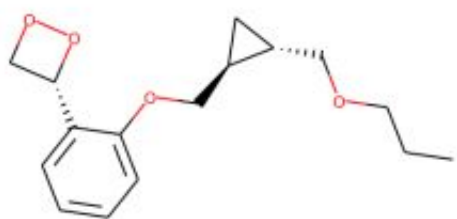
#8219:



Entry: CCCOC[C@H]1C[C@H]1[C@H]1OCCCCCC[C@@H]1COCO

Conformers: 1

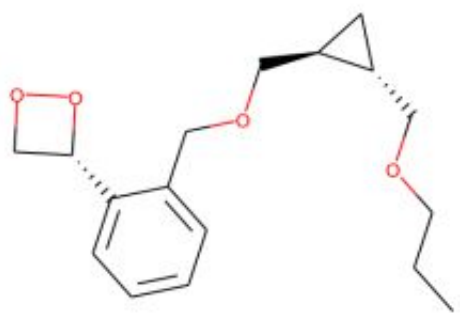
#8220:



Entry: CCCOC[C@H]1C[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

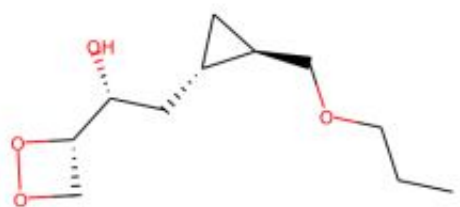
#8221:



Entry: CCCOC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

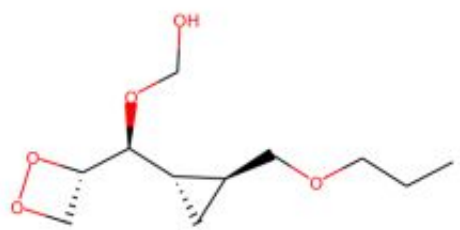
#8222:



Entry: CCCOC[C@@H]1C[C@H]1C[C@@H](O)[C@@H]1COO1

Conformers: 1

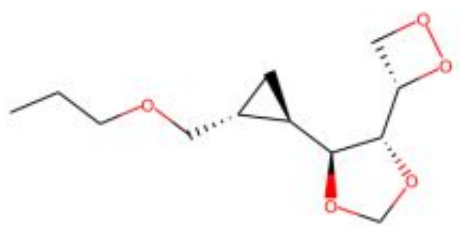
#8223:



Entry: CCCOC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

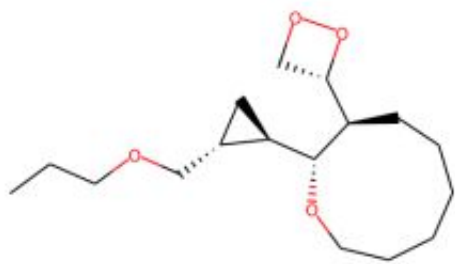
#8224:



Entry: CCCOC[C@@H]1C[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

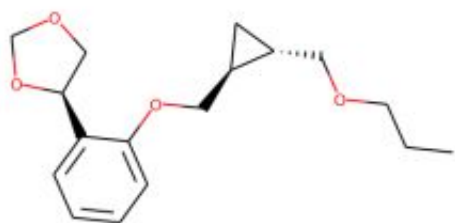
#8225:



Entry: CCCOC[C@H]1C[C@H]1[C@H]1OCCCCC[C@H]1[C@@H]1COO1

Conformers: 1

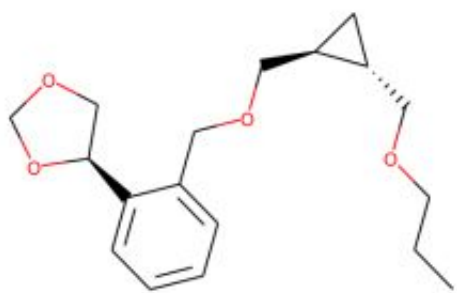
#8226:



Entry: CCCOC[C@H]1C[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

#8227:



Entry: CCCOC[C@H]1C[C@@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

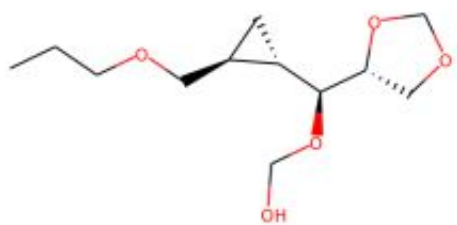
#8228:



Entry: CCCOC[C@@H]1C[C@H]1C[C@@H](O)[C@H]1COCO1

Conformers: 1

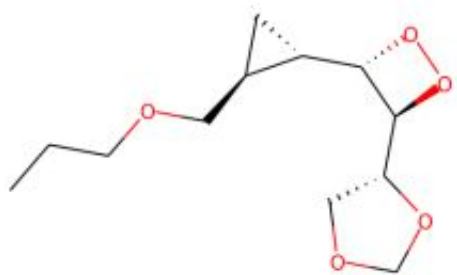
#8229:



Entry: CCCOC[C@H]1C[C@@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

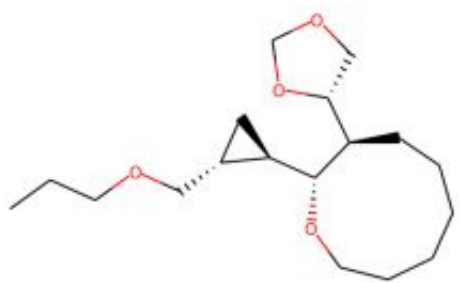
#8230:



Entry: CCCOC[C@H]1C[C@@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

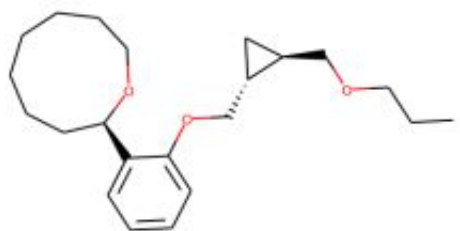
#8231:



Entry: CCCOC[C@H]1C[C@H]1[C@H]1OCCCCC[C@H]1[C@H]1COCO1

Conformers: 1

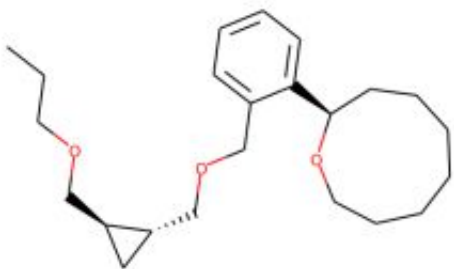
#8232:



Entry: CCCOC[C@H]1C[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 3

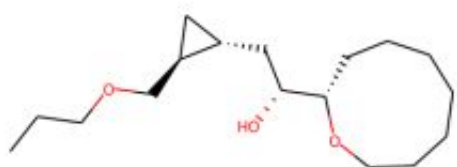
#8233:



Entry: CCCOC[C@@H]1C[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

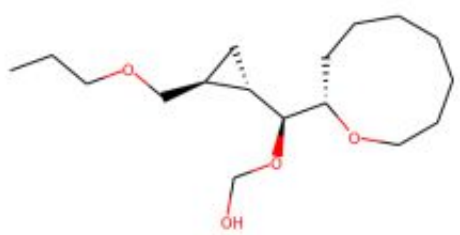
#8234:



Entry: CCCOC[C@H]1C[C@@H]1C[C@@H](O)[C@@H]1CCCCCCO1

Conformers: 2

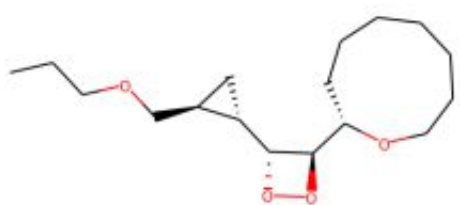
#8235:



Entry: CCCOC[C@H]1C[C@@H]1[C@H](OCO)[C@@H]1CCCCCCC1

Conformers: 2

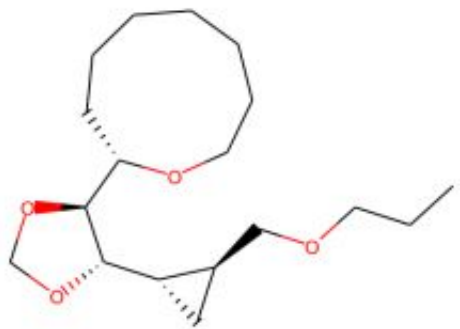
#8236:



Entry: CCCOC[C@H]1C[C@@H]1[C@H]1OO[C@@H]1[C@@H]1CCCCCCC1

Conformers: 1

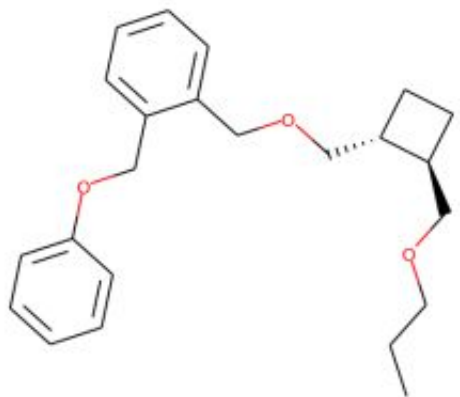
#8237:



Entry: CCCOC[C@H]1C[C@@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

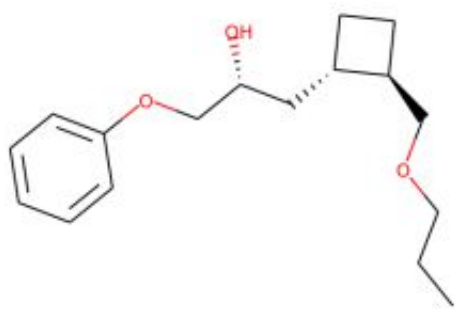
#8238:



Entry: CCCOC[C@@H]1CC[C@H]1COCCc1ccccc1COc1ccccc1

Conformers: 2

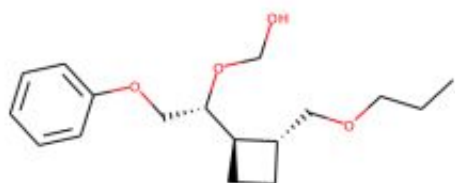
#8239:



Entry: CCCOC[C@H]1CC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 1

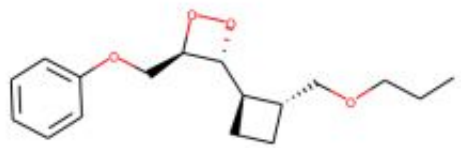
#8240:



Entry: CCCOC[C@H]1CC[C@H]1C[C@H](COc1ccccc1)OCO

Conformers: 3

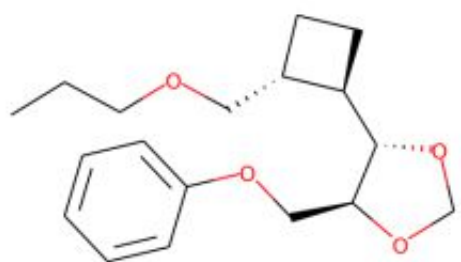
#8241:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COc1ccccc1

Conformers: 2

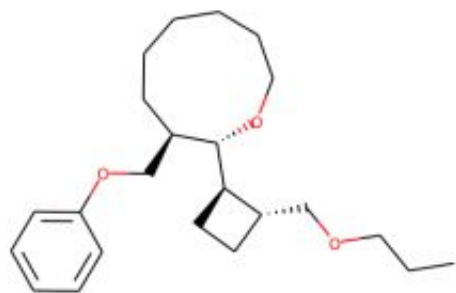
#8242:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

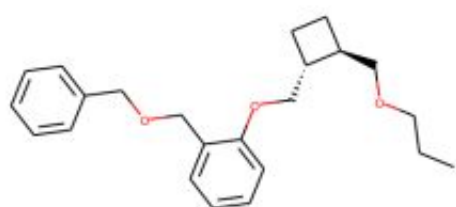
#8243:



Entry: CCCOC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

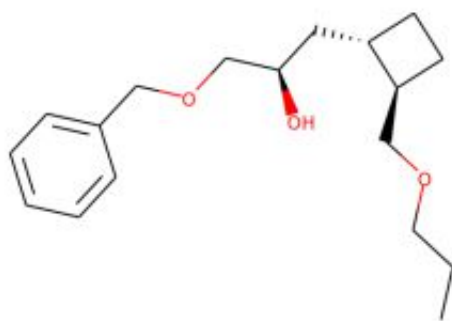
#8244:



Entry: CCCOC[C@H]1CC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

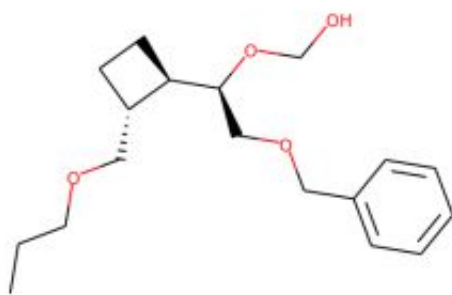
#8245:



Entry: CCCOC[C@H]1CC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 1

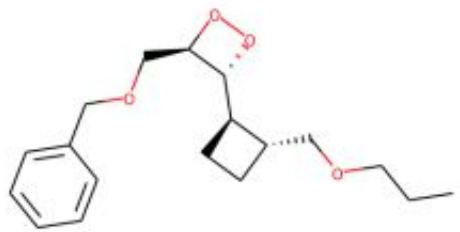
#8246:



Entry: CCCOC[C@H]1CC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 2

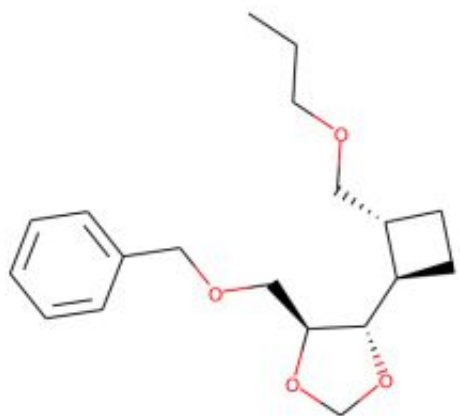
#8247:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COCc1ccccc1

Conformers: 2

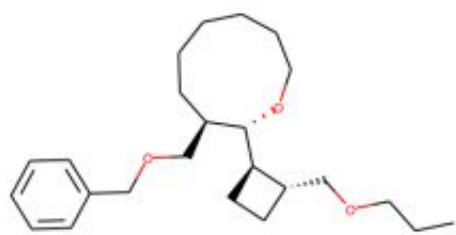
#8248:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

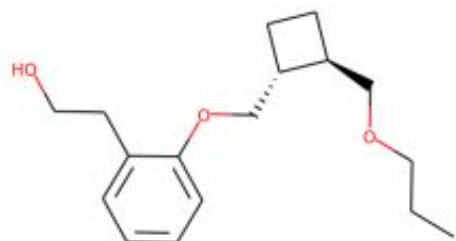
#8249:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COCc1ccccc1

Conformers: 3

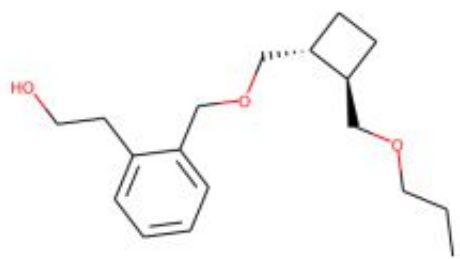
#8250:



Entry: CCCOC[C@@H]1CC[C@H]1COc1ccccc1CCO

Conformers: 2

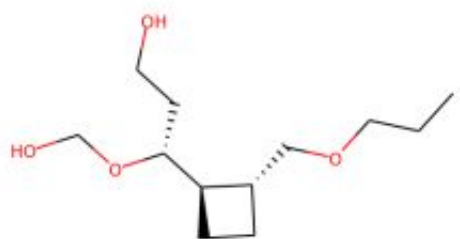
#8251:



Entry: CCCOC[C@@H]1CC[C@H]1COCc1ccccc1CCO

Conformers: 2

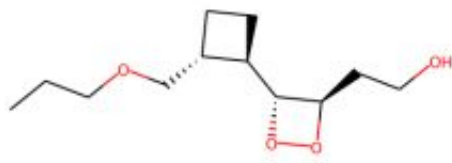
#8252:



Entry: CCCOC[C@@H]1CC[C@H]1[C@@H](CCO)OCO

Conformers: 1

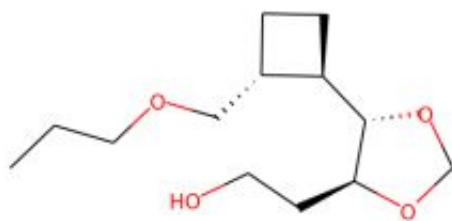
#8253:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

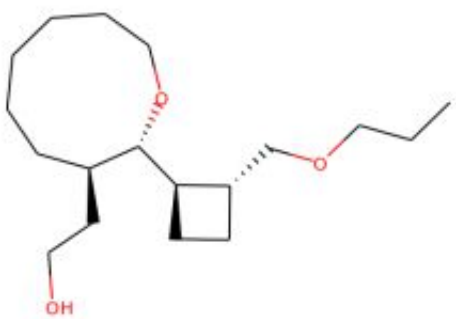
#8254:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

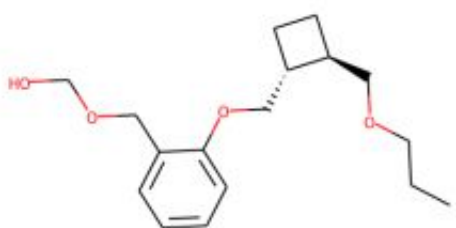
#8255:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1CCO

Conformers: 2

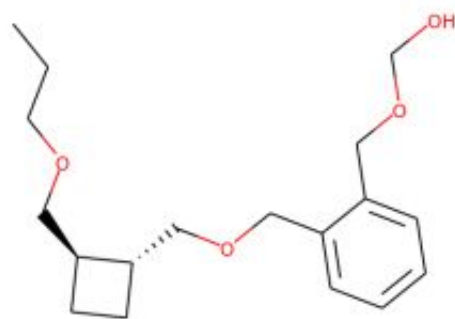
#8256:



Entry: CCCOC[C@@H]1CC[C@H]1COc1ccccc1COC

Conformers: 2

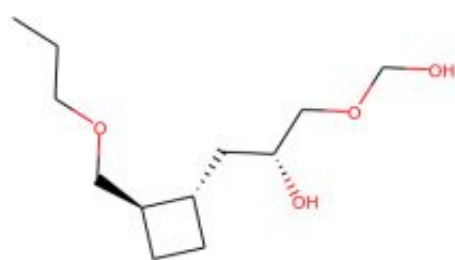
#8257:



Entry: CCCOC[C@H]1CC[C@H]1COCc1ccccc1COCO

Conformers: 2

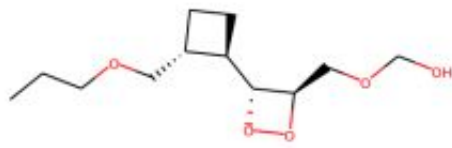
#8258:



Entry: CCCOC[C@H]1CC[C@H]1C[C@H](O)COCO

Conformers: 1

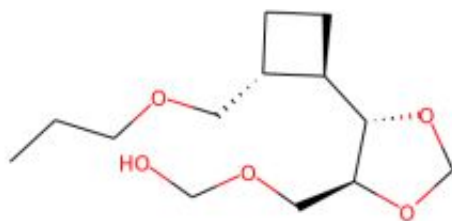
#8259:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1COC

Conformers: 1

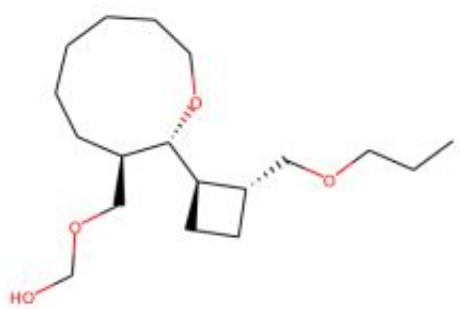
#8260:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCO[C@H]1COC

Conformers: 2

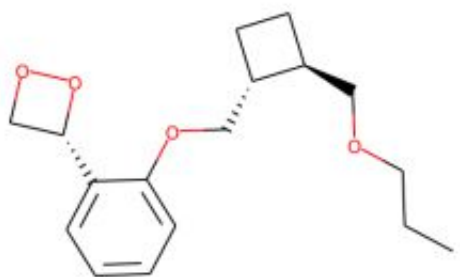
#8261:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1COC

Conformers: 1

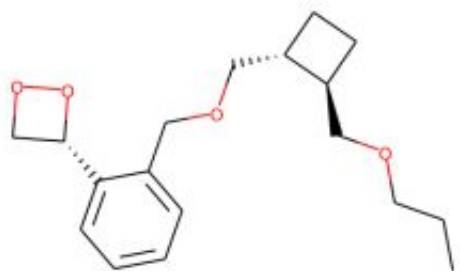
#8262:



Entry: CCCOC[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COO1

Conformers: 2

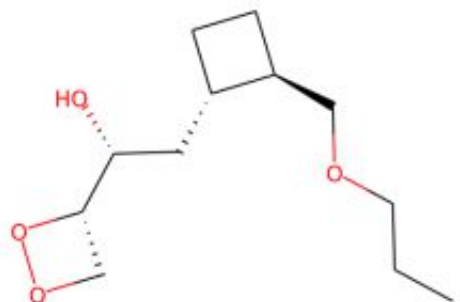
#8263:



Entry: CCCOC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

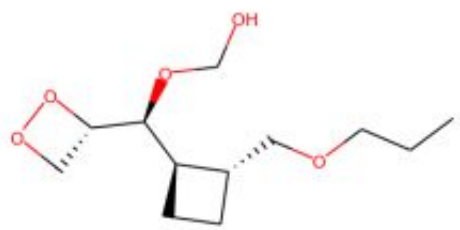
#8264:



Entry: CCCOC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

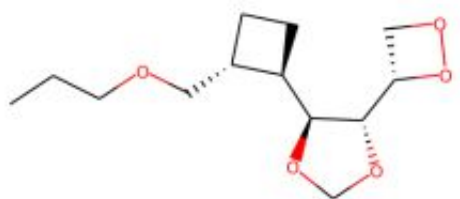
#8265:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

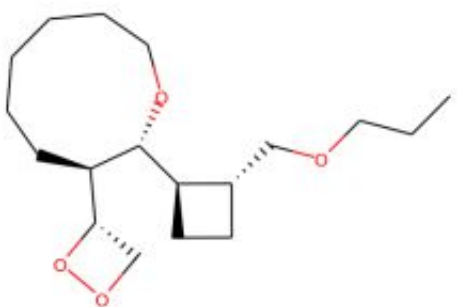
#8266:



Entry: CCCOC[C@@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 2

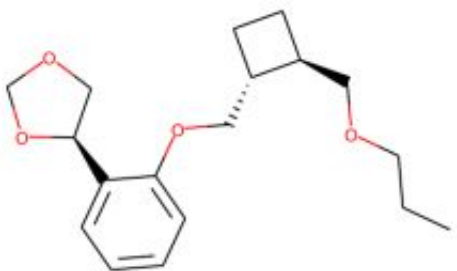
#8267:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OCCCCCC[C@@H]1[C@@H]1COO1

Conformers: 2

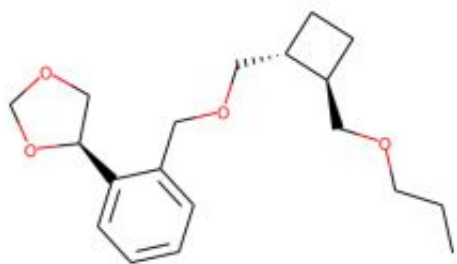
#8268:



Entry: CCCOC[C@@H]1CC[C@H]1COc1ccccc1[C@@H]1COCO1

Conformers: 2

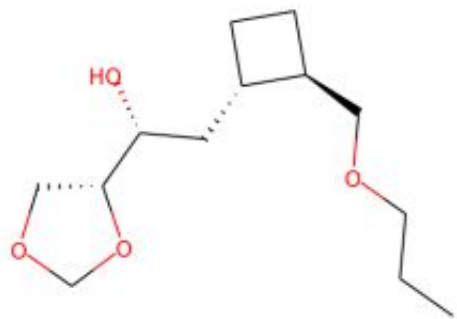
#8269:



Entry: CCCOC[C@@H]1CC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 1

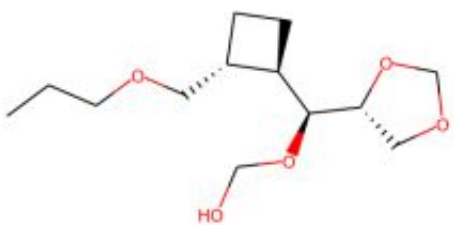
#8270:



Entry: CCCOC[C@@H]1CC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

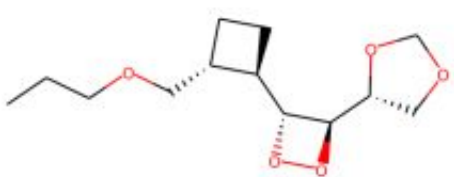
#8271:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

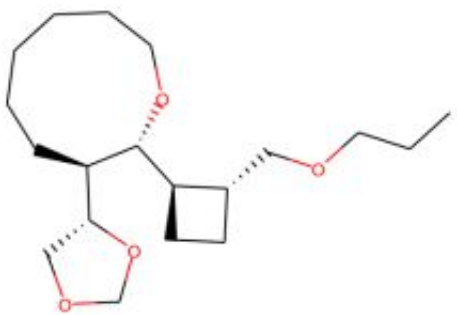
#8272:



Entry: CCCOC[C@@H]1CC[C@H]1[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

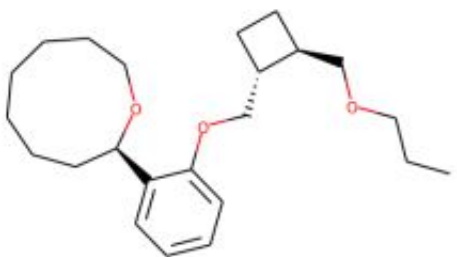
#8273:



Entry: CCCOC[C@H]1CC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 2

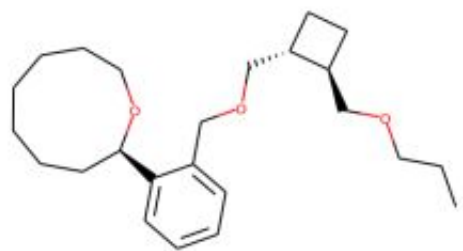
#8274:



Entry: CCCOC[C@H]1CC[C@H]1COc1ccccc1[C@H]1CCCCCCCCO1

Conformers: 3

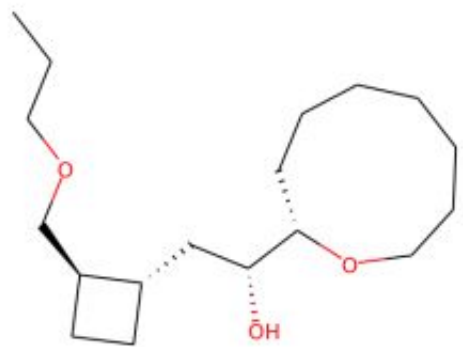
#8275:



Entry: CCCOC[C@@H]1CC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 2

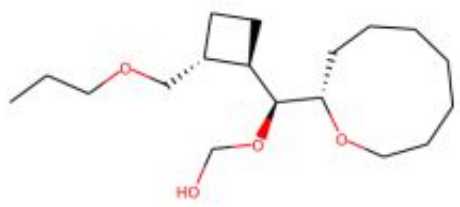
#8276:



Entry: CCCOC[C@@H]1CC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 1

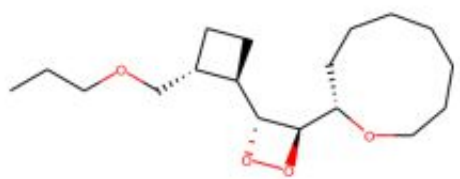
#8277:



Entry: CCCOC[C@H]1CC[C@H]1[C@H](OCO)[C@H]1CCCCCCC01

Conformers: 2

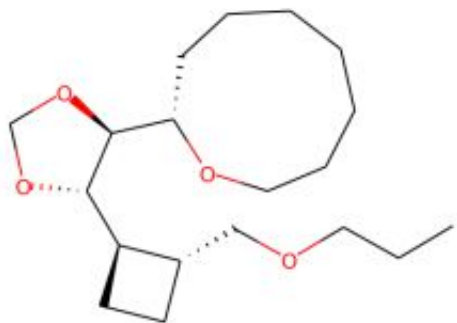
#8278:



Entry: CCCOC[C@H]1CC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCC01

Conformers: 2

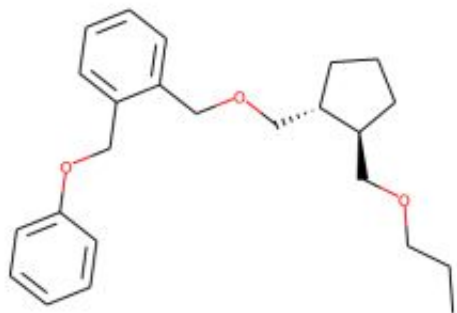
#8279:



Entry: CCCOC[C@H]1CC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 2

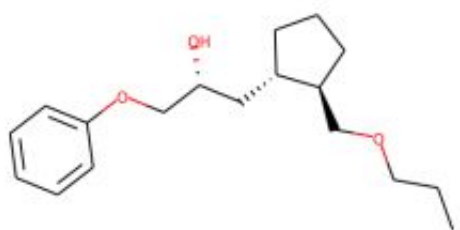
#8280:



Entry: CCCOC[C@H]1CCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 3

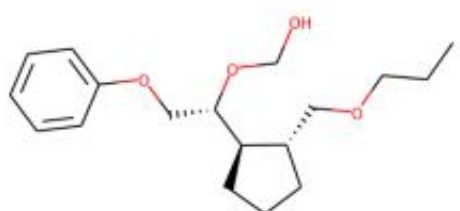
#8281:



Entry: CCCOC[C@H]1CCC[C@H]1C[C@H](O)COc1ccccc1

Conformers: 2

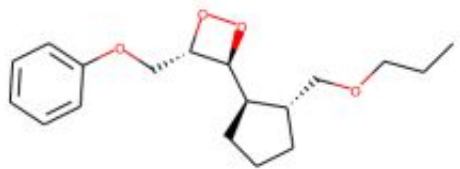
#8282:



Entry: CCCOC[C@H]1CCC[C@H]1C[C@H](COc1ccccc1)OCO

Conformers: 2

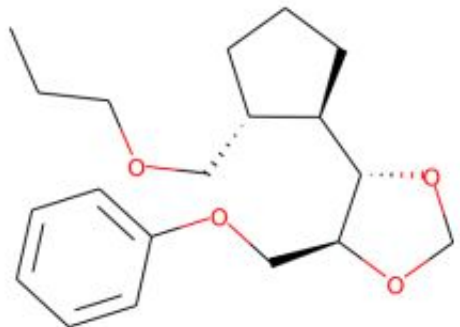
#8283:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 2

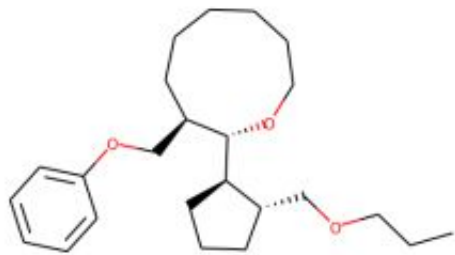
#8284:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

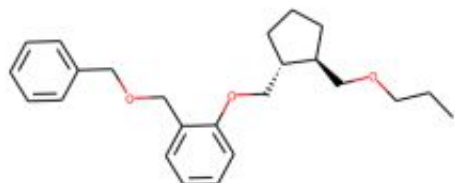
#8285:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

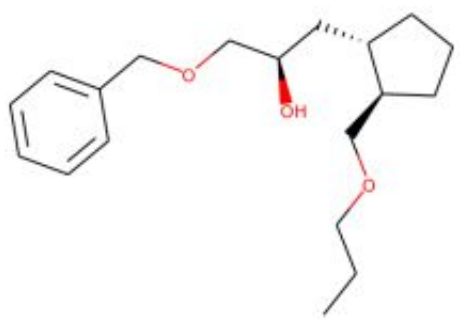
#8286:



Entry: CCCOC[C@H]1CCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 2

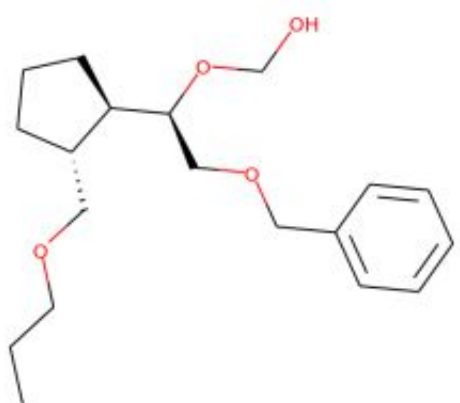
#8287:



Entry: CCCOC[C@@H]1CCC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 3

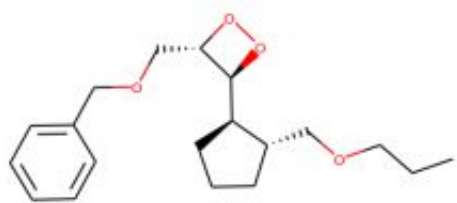
#8288:



Entry: CCCOC[C@@H]1CCC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 3

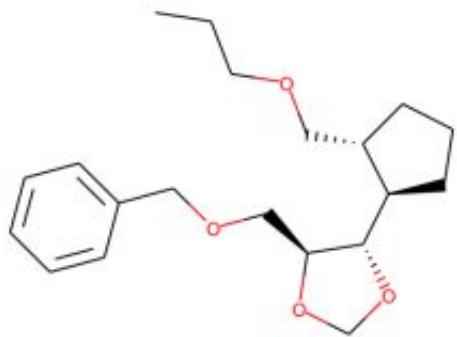
#8289:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 1

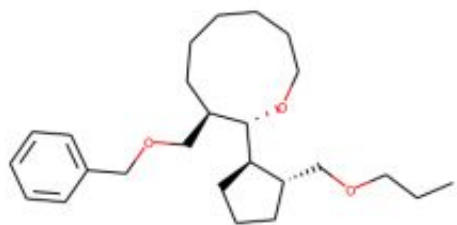
#8290:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

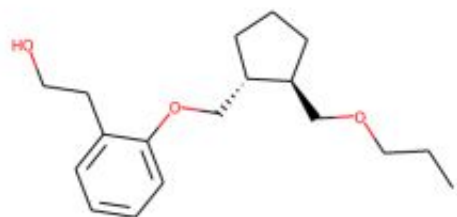
#8291:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 2

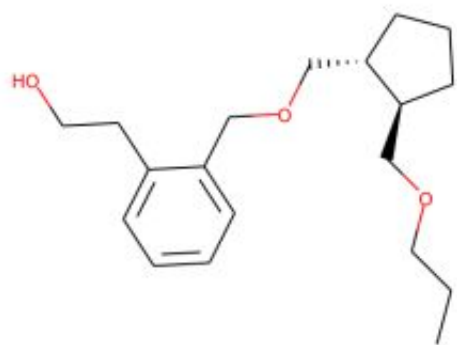
#8292:



Entry: CCCOC[C@H]1CCC[C@H]1COc1ccccc1CCO

Conformers: 2

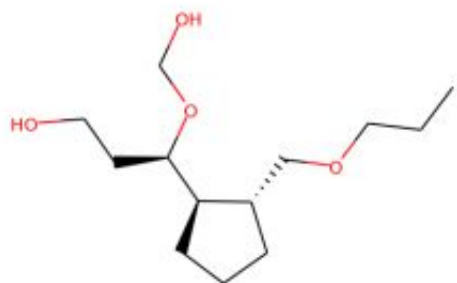
#8293:



Entry: CCCOC[C@H]1CCC[C@H]1COCc1ccccc1CCO

Conformers: 2

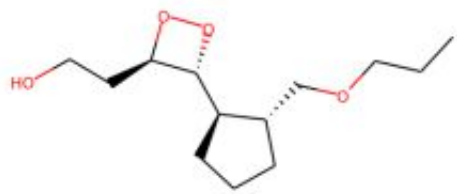
#8294:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

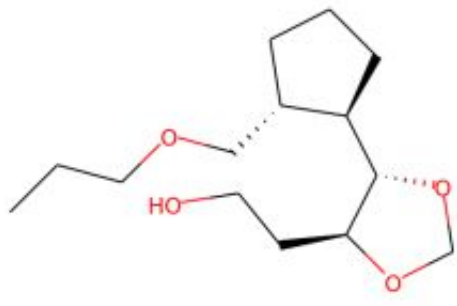
#8295:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OO[C@@H]1CCO

Conformers: 1

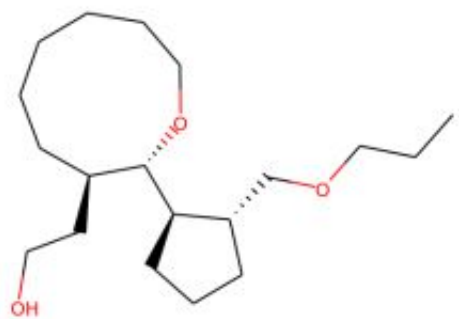
#8296:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

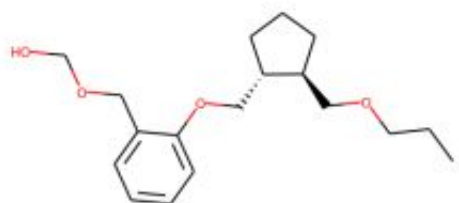
#8297:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 2

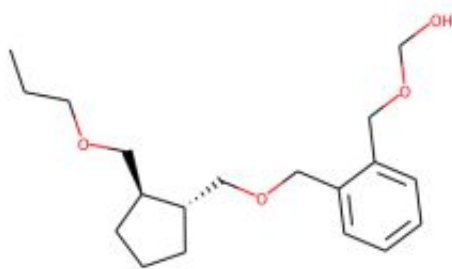
#8298:



Entry: CCCOC[C@H]1CCC[C@H]1COc1ccccc1COC

Conformers: 3

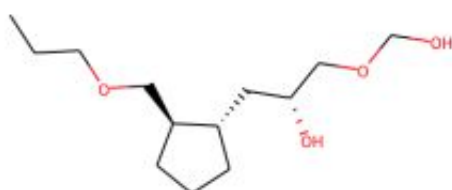
#8299:



Entry: CCCOC[C@@H]1CCC[C@H]1COCc1ccccc1COCO

Conformers: 3

#8300:



Entry: CCCOC[C@@H]1CCC[C@H]1C[C@H](O)COCO

Conformers: 2

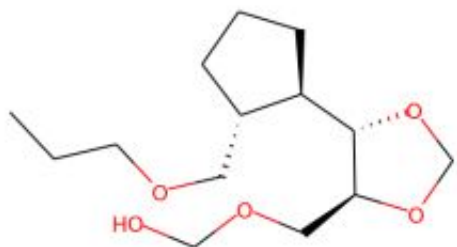
#8301:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OO[C@H]1COCO

Conformers: 1

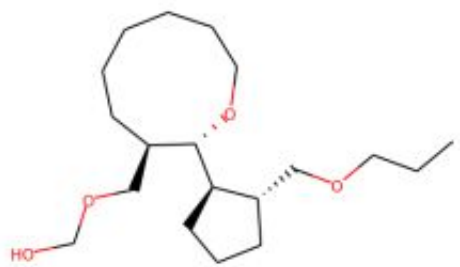
#8302:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OCO[C@H]1COCO

Conformers: 1

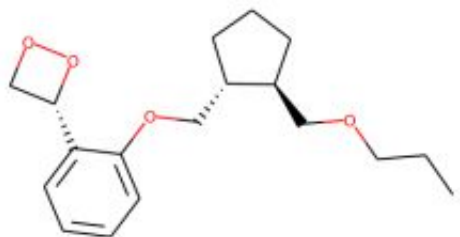
#8303:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 2

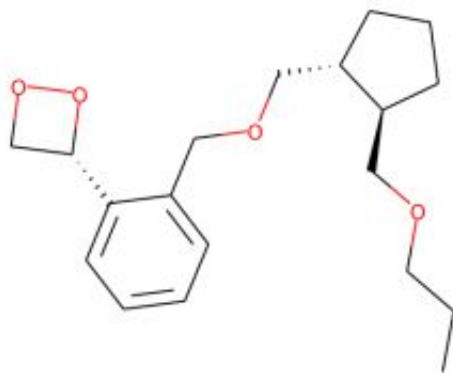
#8304:



Entry: CCCOC[C@H]1CCC[C@H]1COc1ccccc1[C@H]1COO

Conformers: 2

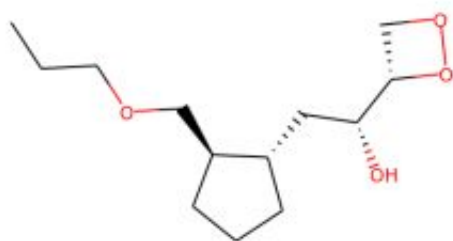
#8305:



Entry: CCCOC[C@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

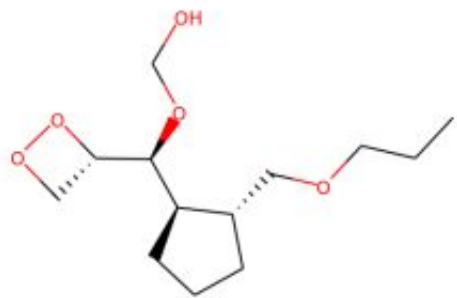
#8306:



Entry: CCCOC[C@H]1CCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

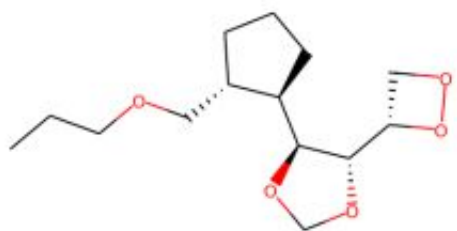
#8307:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

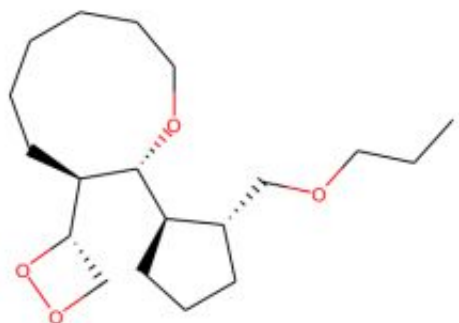
#8308:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@H]1[C@@H]1COO1

Conformers: 1

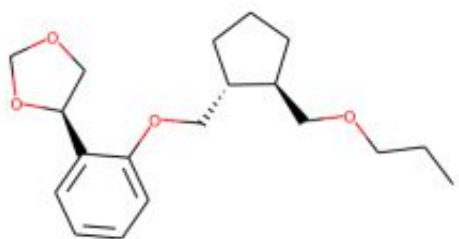
#8309:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 2

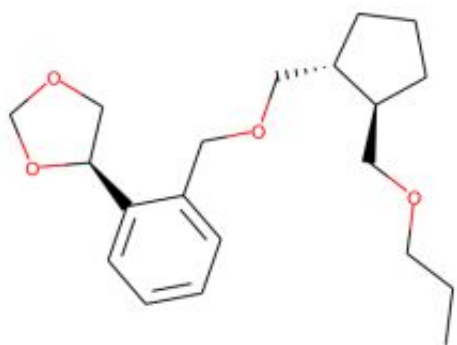
#8310:



Entry: CCCOC[C@H]1CCC[C@H]1COc1ccccc1[C@H]1COC(O)C1

Conformers: 2

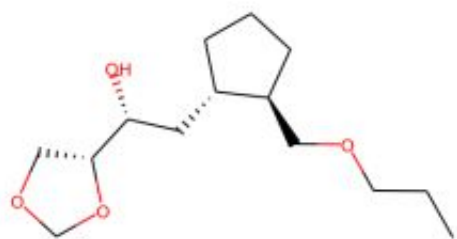
#8311:



Entry: CCCOC[C@H]1CCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

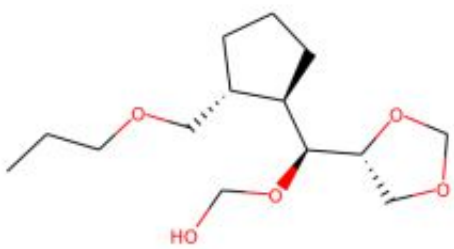
#8312:



Entry: CCCOC[C@H]1CCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

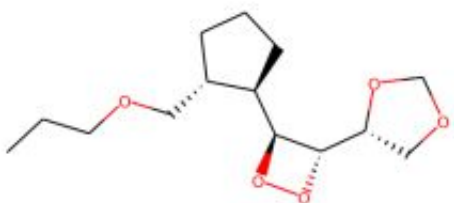
#8313:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

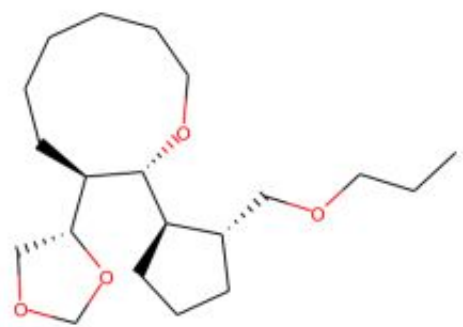
#8314:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

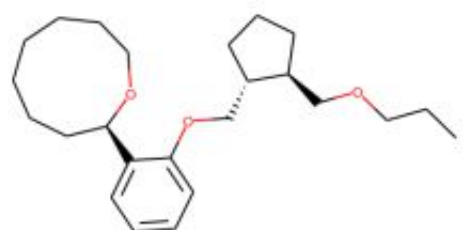
#8315:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 3

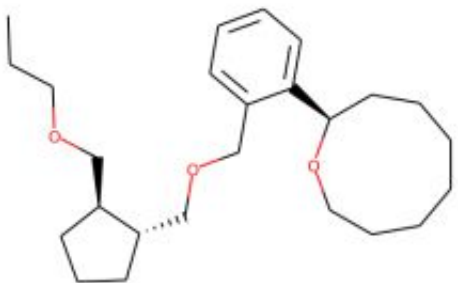
#8316:



Entry: CCCOC[C@H]1CCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 4

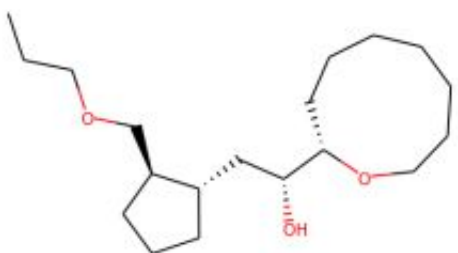
#8317:



Entry: CCCOC[C@@H]1CCC[C@H]1COCc1cccc1[C@H]1CCCCCCCCO1

Conformers: 3

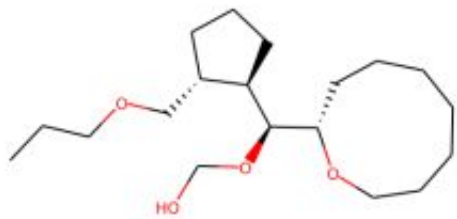
#8318:



Entry: CCCOC[C@@H]1CCC[C@H]1C[C@@H](O)[C@@H]1CCCCCCCCO1

Conformers: 3

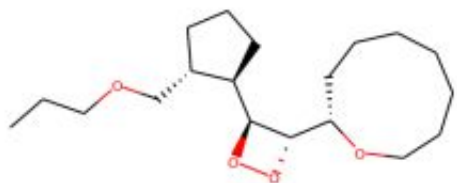
#8319:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H](OCO)[C@H]1CCCCCCCCO1

Conformers: 3

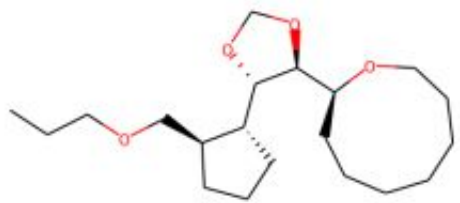
#8320:



Entry: CCCOC[C@H]1CCC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCCCO1

Conformers: 2

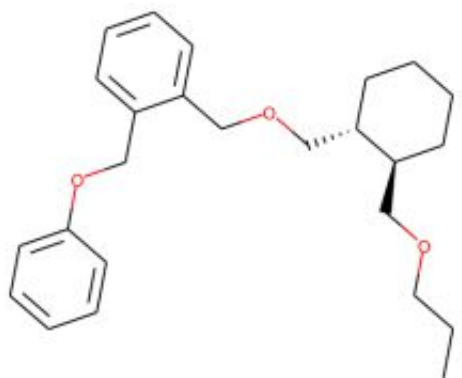
#8321:



Entry: CCCOC[C@H]1CCC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCCCO1

Conformers: 3

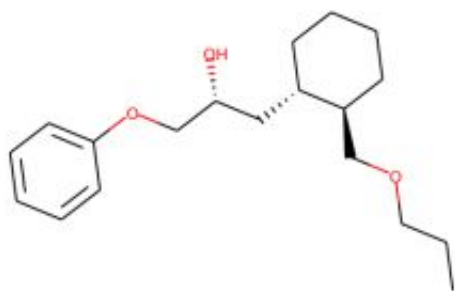
#8322:



Entry: CCCOC[C@H]1CCCC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 3

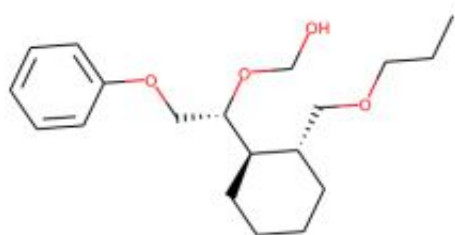
#8323:



Entry: CCCOC[C@@H]1CCCC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

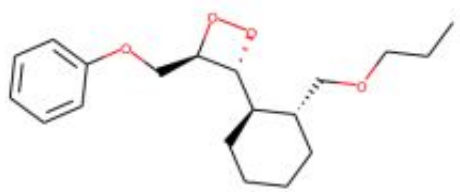
#8324:



Entry: CCCOC[C@@H]1CCCC[C@H]1C[C@H](COc1ccccc1)OCO

Conformers: 3

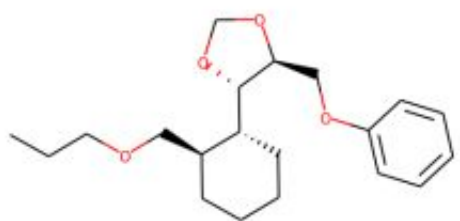
#8325:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1COc1ccccc1

Conformers: 2

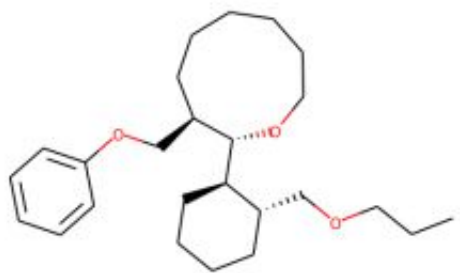
#8326:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COc1ccccc1

Conformers: 2

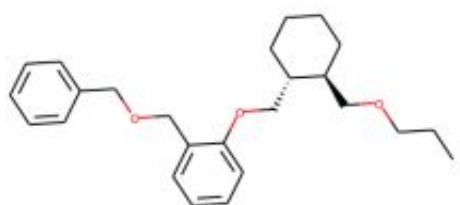
#8327:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 3

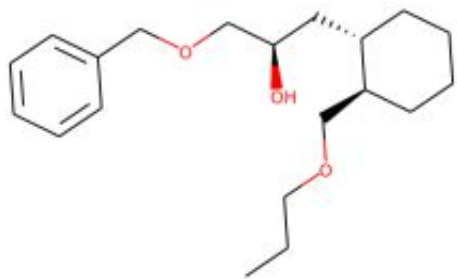
#8328:



Entry: CCCOC[C@H]1CCCC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 5

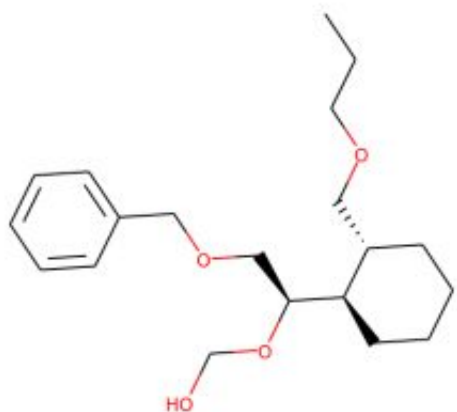
#8329:



Entry: CCCOC[C@H]1CCCC[C@H]1C[C@H](O)COCc1ccccc1

Conformers: 3

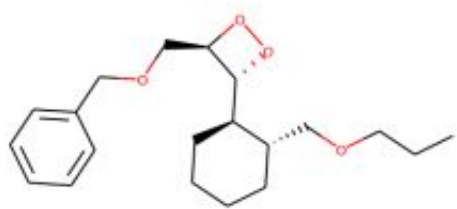
#8330:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 3

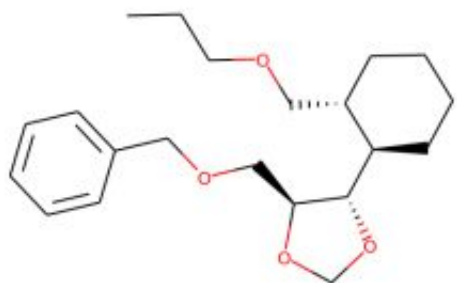
#8331:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

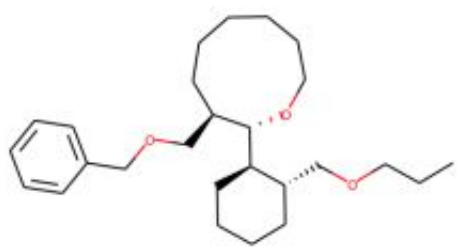
#8332:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COCc1ccccc1

Conformers: 3

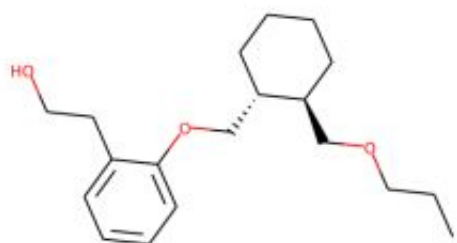
#8333:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 3

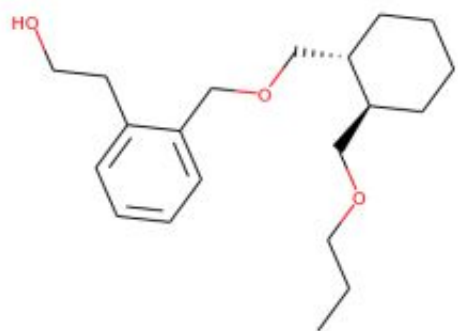
#8334:



Entry: CCCOC[C@H]1CCCC[C@H]1COc1ccccc1CCO

Conformers: 2

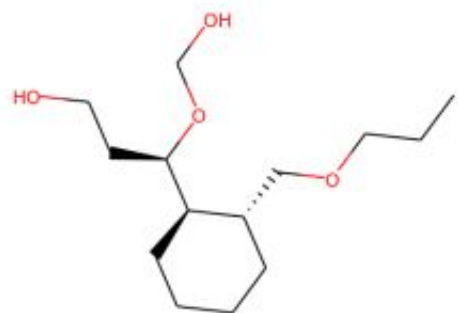
#8335:



Entry: CCCOC[C@H]1CCCC[C@H]1COCc1ccccc1CCO

Conformers: 3

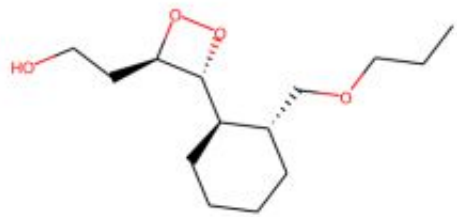
#8336:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@@H](CCO)OCO

Conformers: 2

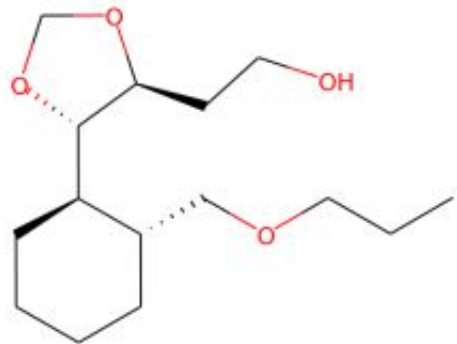
#8337:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1CCO

Conformers: 1

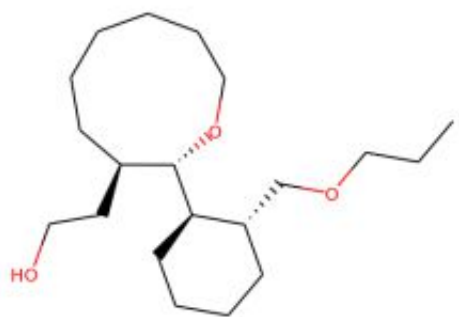
#8338:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

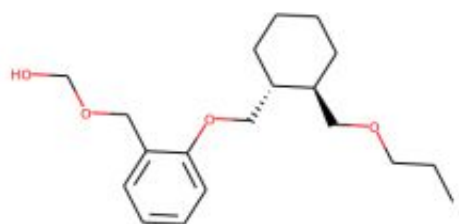
#8339:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 3

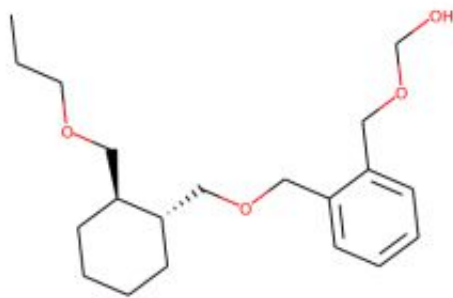
#8340:



Entry: CCCOC[C@H]1CCCC[C@H]1COc1ccccc1COC

Conformers: 3

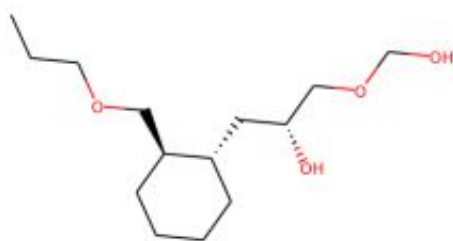
#8341:



Entry: CCCOC[C@@H]1CCCC[C@H]1COCc1ccccc1COCO

Conformers: 2

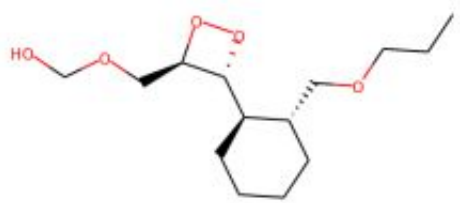
#8342:



Entry: CCCOC[C@@H]1CCCC[C@H]1C[C@H](O)COCO

Conformers: 1

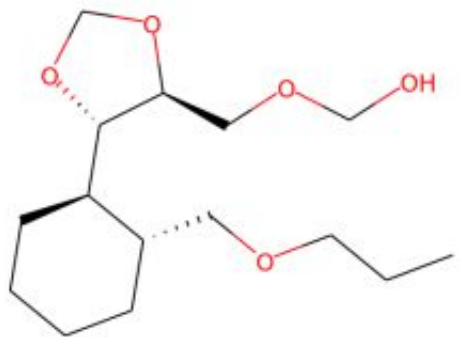
#8343:



Entry: CCCOC[C@@H]1CCCC[C@H]1[C@H]1OO[C@@H]1COC

Conformers: 1

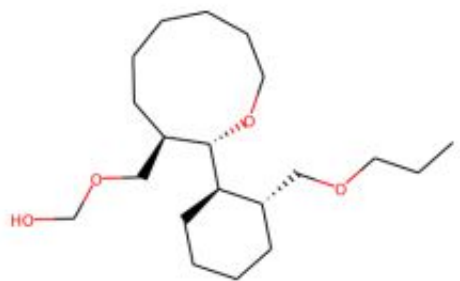
#8344:



Entry: CCCOC[C@@H]1CCCC[C@H]1[C@H]1OCO[C@H]1COC

Conformers: 1

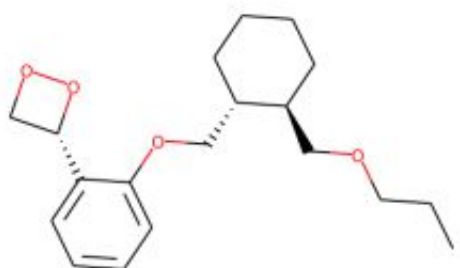
#8345:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 3

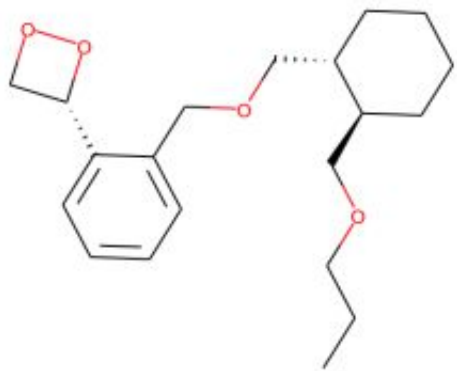
#8346:



Entry: CCCOC[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1COO1

Conformers: 2

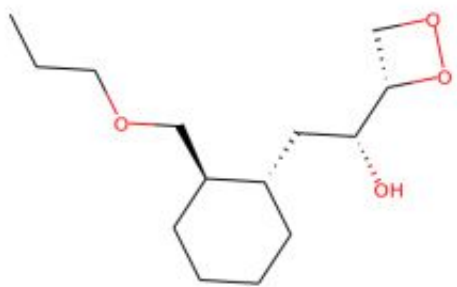
#8347:



Entry: CCCOC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

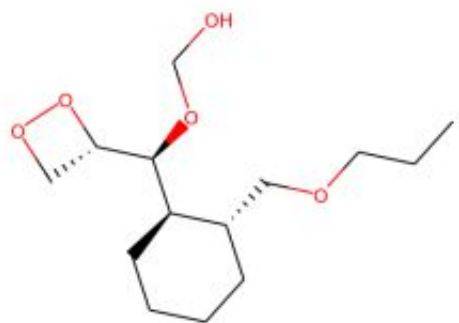
#8348:



Entry: CCCOC[C@@H]1CCCC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

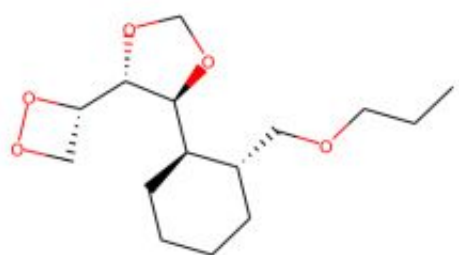
#8349:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

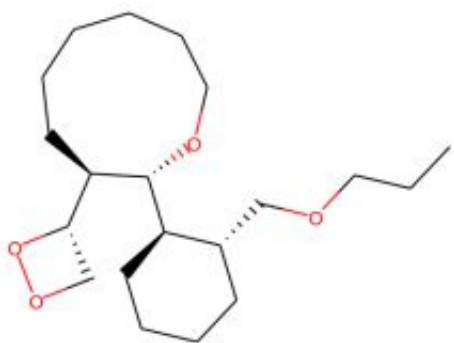
#8350:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 1

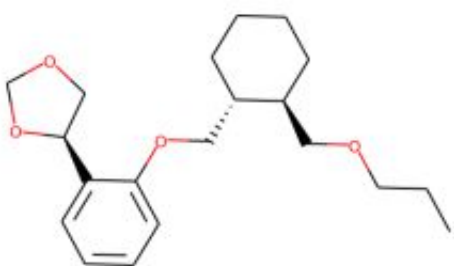
#8351:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 2

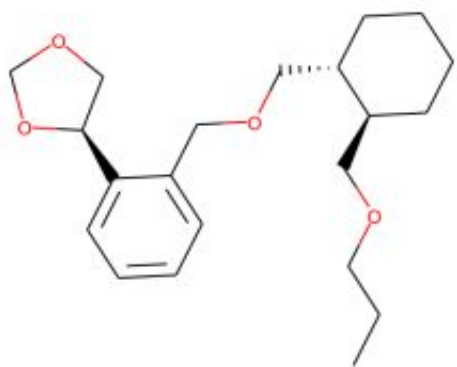
#8352:



Entry: CCCOC[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1COCO1

Conformers: 2

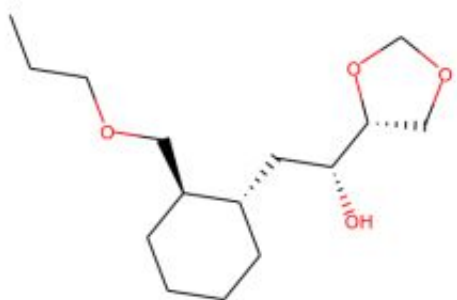
#8353:



Entry: CCCOC[C@@H]1CCCC[C@H]1COCc1ccccc1[C@@H]1COCO1

Conformers: 2

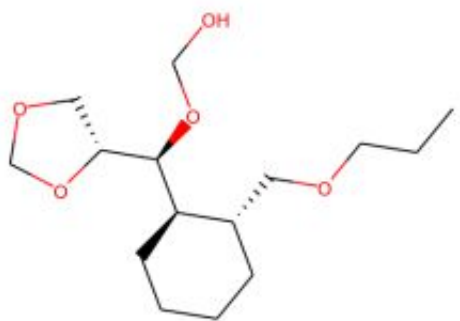
#8354:



Entry: CCCOC[C@@H]1CCCC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 2

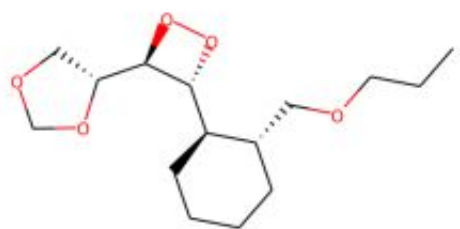
#8355:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

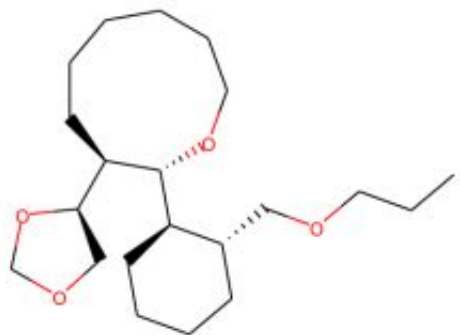
#8356:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

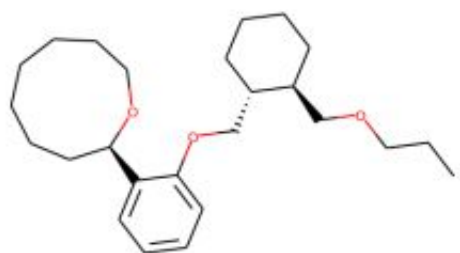
#8357:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCCCCCC[C@H]1[C@H]1COCO1

Conformers: 3

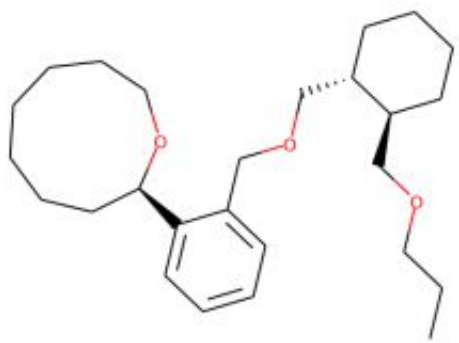
#8358:



Entry: CCCOC[C@H]1CCCC[C@H]1COc1ccccc1[C@H]1CCCCCCO1

Conformers: 4

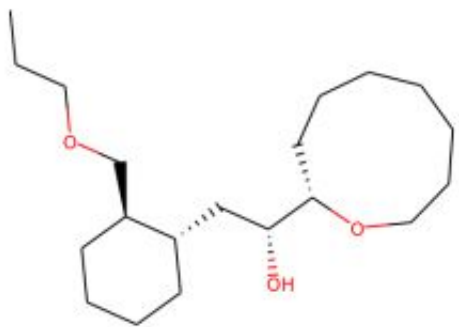
#8359:



Entry: CCCOC[C@H]1CCCC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 3

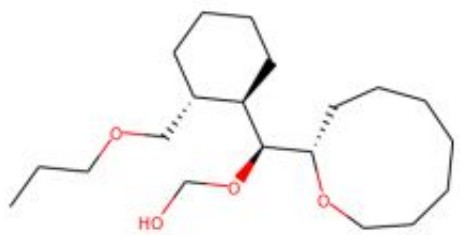
#8360:



Entry: CCCOC[C@H]1CCCC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 2

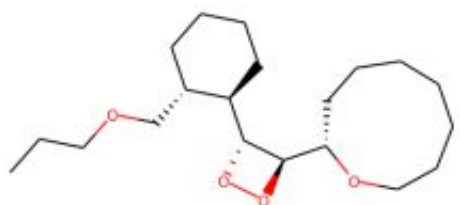
#8361:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H](OCO)[C@H]1CCCCCCC1

Conformers: 2

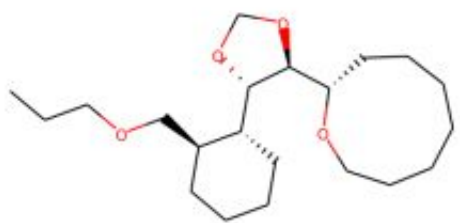
#8362:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCC1

Conformers: 3

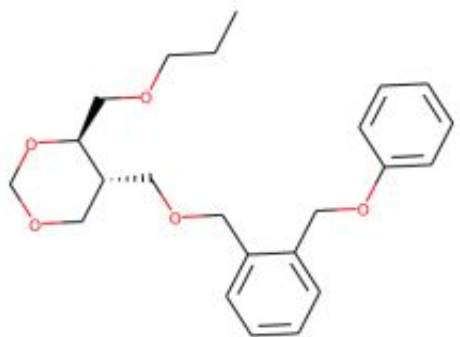
#8363:



Entry: CCCOC[C@H]1CCCC[C@H]1[C@H]1OCO[C@H]1[C@H]1CCCCCCCCO1

Conformers: 2

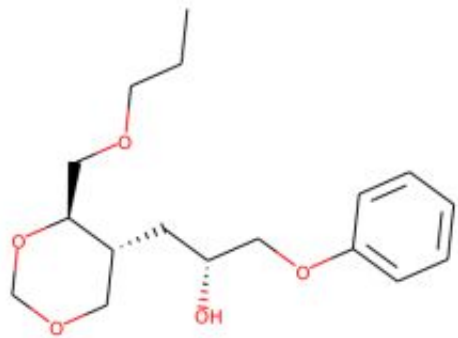
#8364:



Entry: CCCOC[C@H]1OCOC[C@H]1COCc1ccccc1COc1ccccc1

Conformers: 3

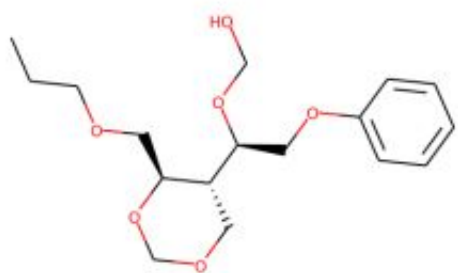
#8365:



Entry: CCCOC[C@@H]1OCOC[C@H]1C[C@@H](O)COc1ccccc1

Conformers: 2

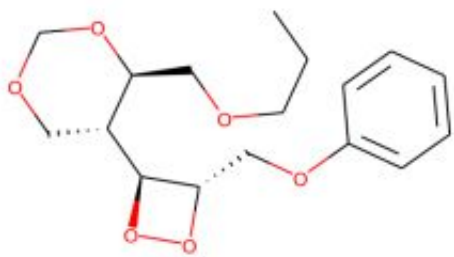
#8366:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@H](COc1ccccc1)OCO

Conformers: 2

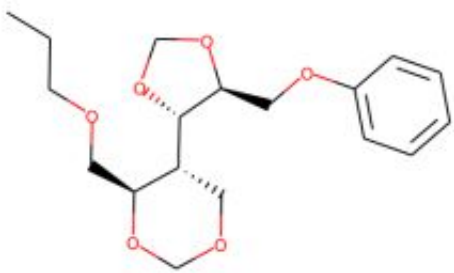
#8367:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COc1ccccc1

Conformers: 2

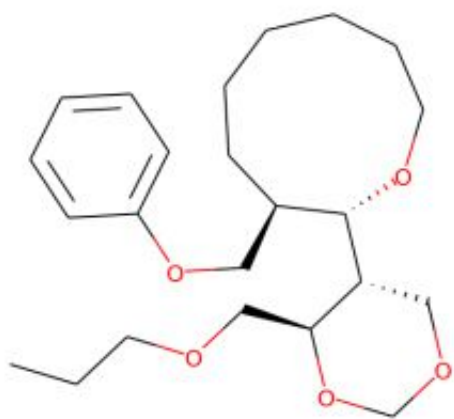
#8368:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COc1ccccc1

Conformers: 1

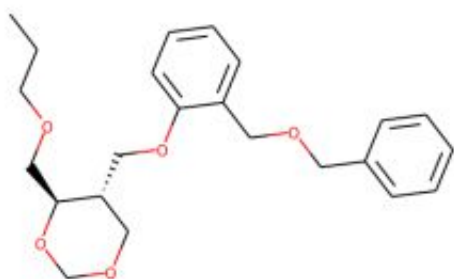
#8369:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1COc1ccccc1

Conformers: 2

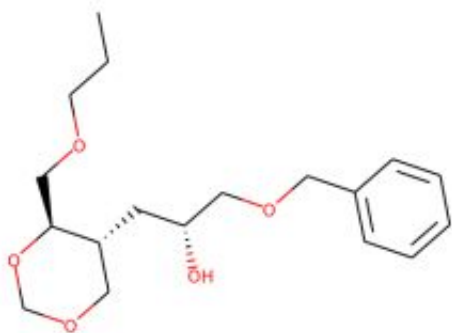
#8370:



Entry: CCCOC[C@H]1OCOC[C@H]1COc1ccccc1COCc1ccccc1

Conformers: 4

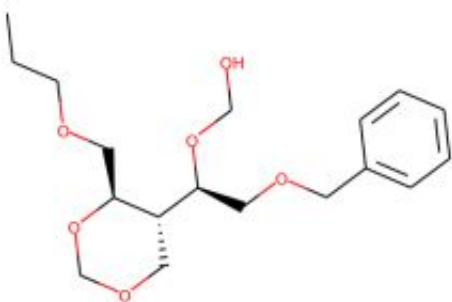
#8371:



Entry: CCCOC[C@@H]1OCOC[C@H]1C[C@@H](O)COCc1ccccc1

Conformers: 2

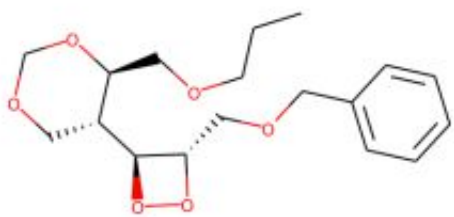
#8372:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@H](COCc1ccccc1)OCO

Conformers: 3

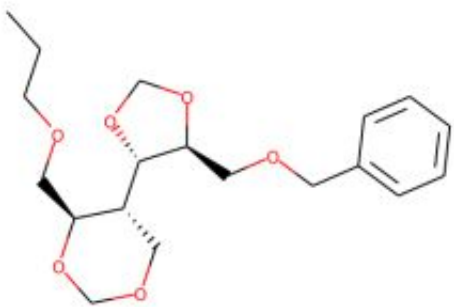
#8373:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COCc1ccccc1

Conformers: 2

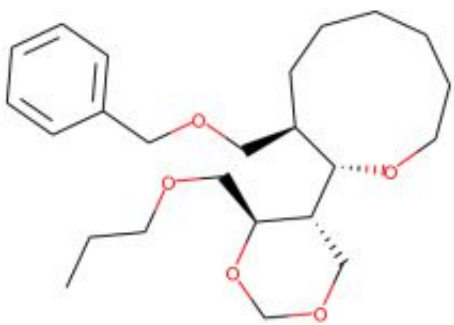
#8374:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COCc1ccccc1

Conformers: 2

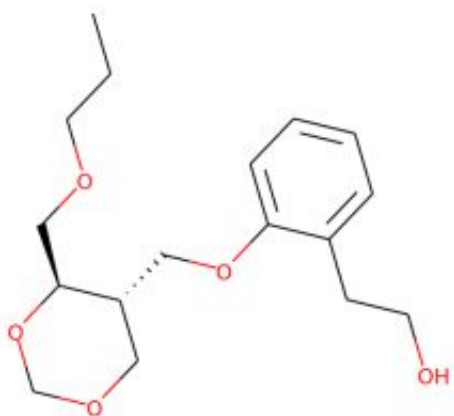
#8375:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1COCc1ccccc1

Conformers: 3

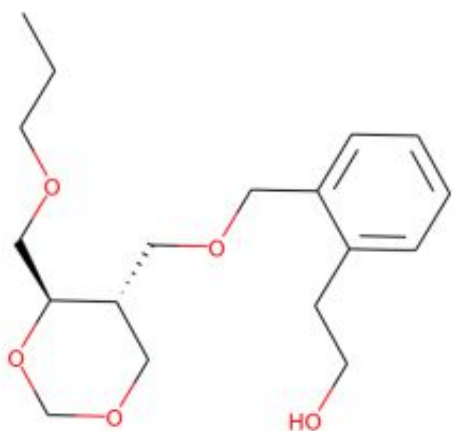
#8376:



Entry: CCCOC[C@H]1OCOC[C@H]1COc1ccccc1CCO

Conformers: 2

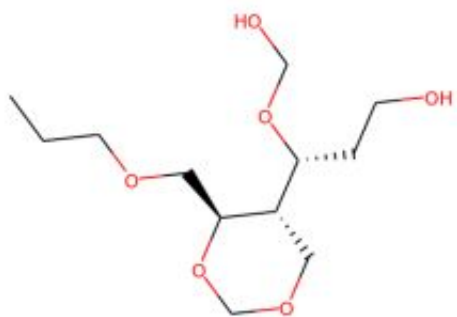
#8377:



Entry: CCCOC[C@@H]1OCOC[C@H]1COCc1ccccc1CCO

Conformers: 2

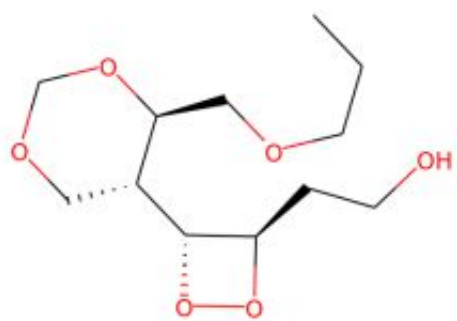
#8378:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H](CCO)OCO

Conformers: 2

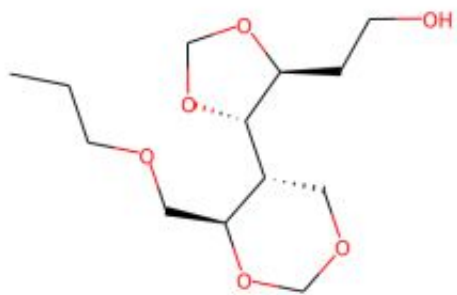
#8379:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OO[C@H]1CCO

Conformers: 1

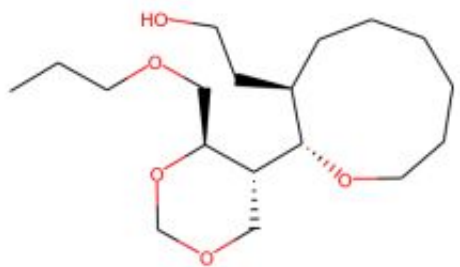
#8380:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCO[C@H]1CCO

Conformers: 1

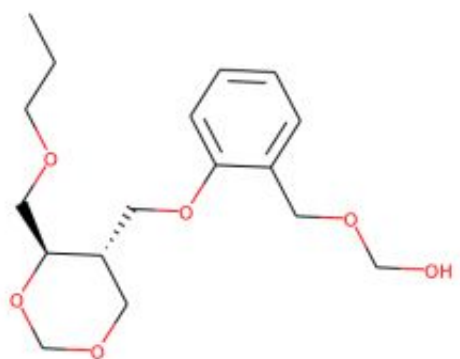
#8381:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1CCO

Conformers: 2

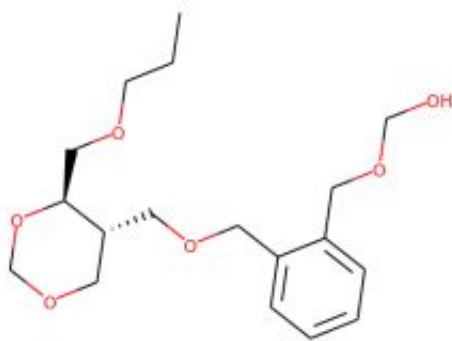
#8382:



Entry: CCCOC[C@H]1OCOC[C@H]1COc1ccccc1COCO

Conformers: 2

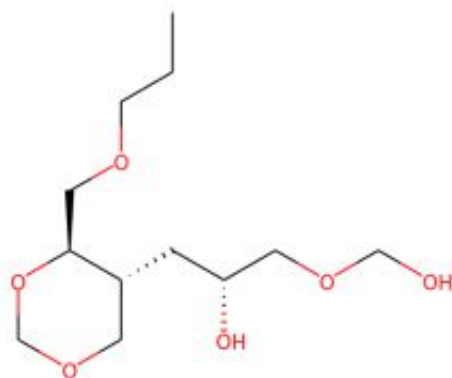
#8383:



Entry: CCCOC[C@@H]1OCOC[C@H]1COCc1ccccc1COCO

Conformers: 3

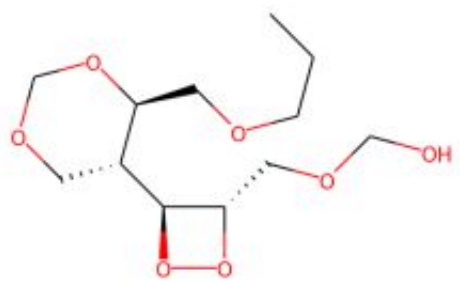
#8384:



Entry: CCCOC[C@@H]1OCOC[C@H]1C[C@H](O)COCO

Conformers: 1

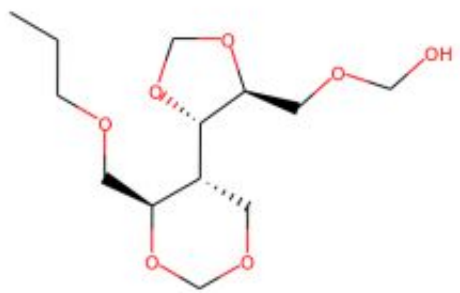
#8385:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1COC

Conformers: 1

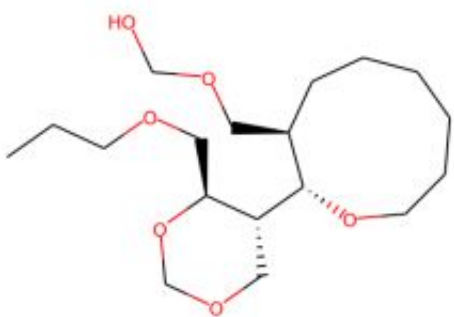
#8386:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1COC

Conformers: 1

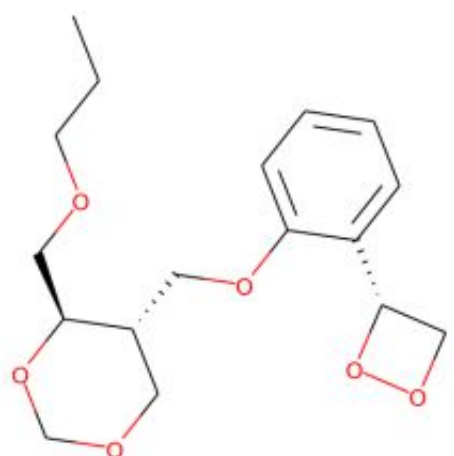
#8387:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1COC

Conformers: 2

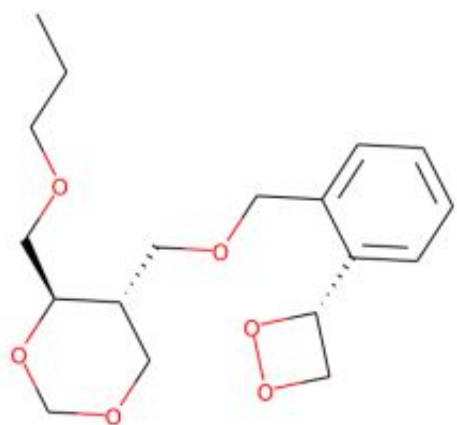
#8388:



Entry: CCCOC[C@H]1OCOC[C@H]1COc1ccccc1[C@H]1COO1

Conformers: 2

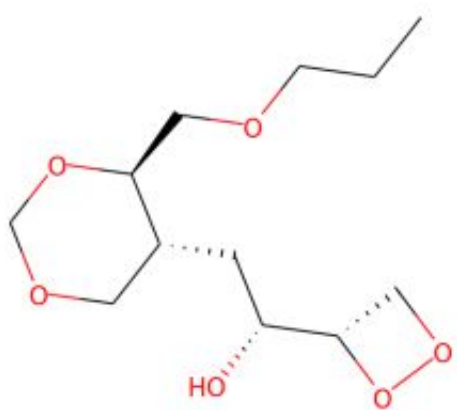
#8389:



Entry: CCCOC[C@H]1OCOC[C@H]1COCc1ccccc1[C@@H]1COO1

Conformers: 2

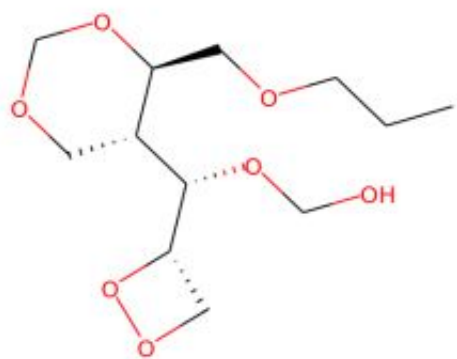
#8390:



Entry: CCCOC[C@H]1OCOC[C@H]1C[C@H](O)[C@@H]1COO1

Conformers: 1

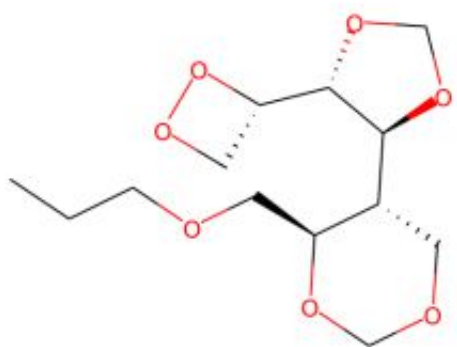
#8391:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@@H]1COO1

Conformers: 2

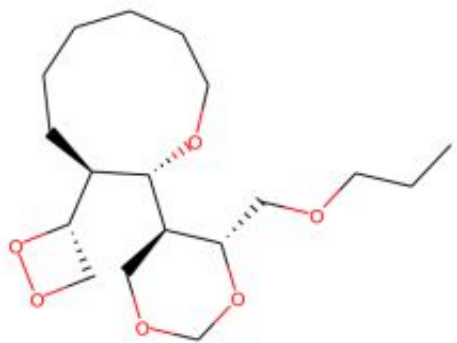
#8392:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 2

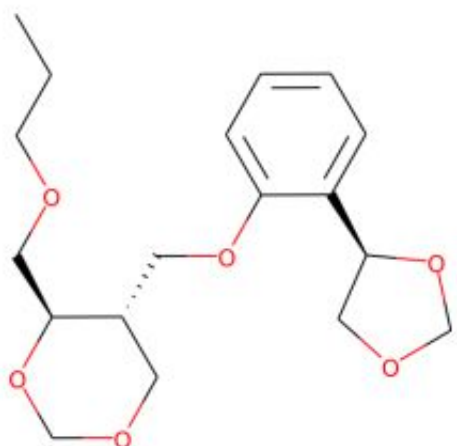
#8393:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCCC[C@H]1[C@@H]1COO1

Conformers: 2

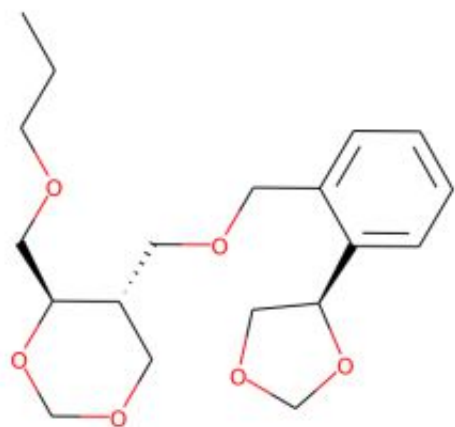
#8394:



Entry: CCCOC[C@H]1OCOC[C@H]1COc1ccccc1[C@H]1COCO1

Conformers: 1

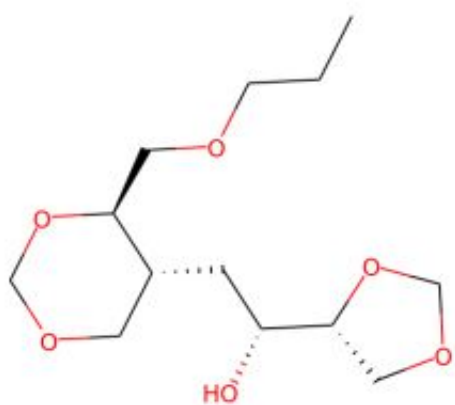
#8395:



Entry: CCCOC[C@H]1OCOC[C@H]1COCc1ccccc1[C@H]1COCO1

Conformers: 2

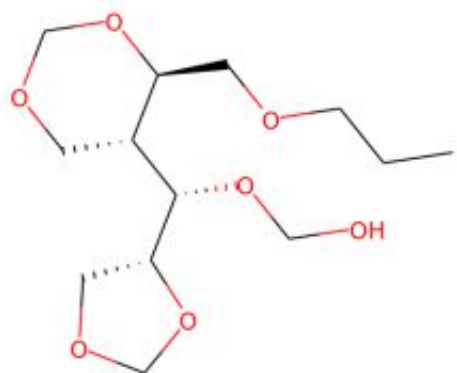
#8396:



Entry: CCCOC[C@H]1OCOC[C@H]1C[C@H](O)[C@H]1COCO1

Conformers: 1

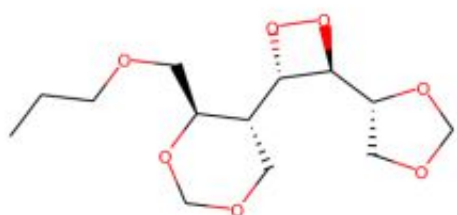
#8397:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@H](OCO)[C@H]1COCO1

Conformers: 2

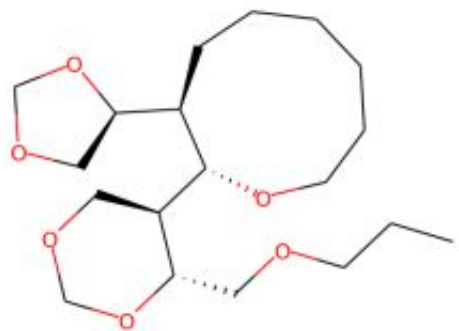
#8398:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

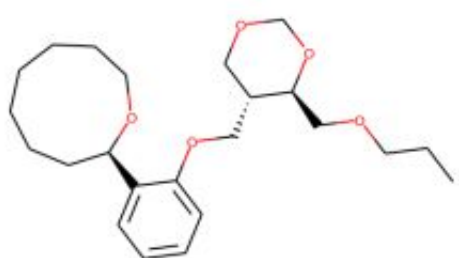
#8399:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OCCCCC[C@H]1[C@H]1COCO1

Conformers: 2

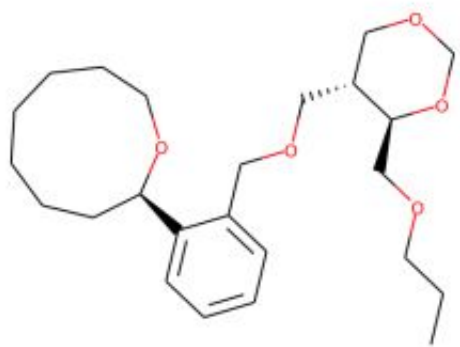
#8400:



Entry: CCCOC[C@H]1OCOC[C@H]1COc1ccccc1[C@H]1CCCCCCCO1

Conformers: 3

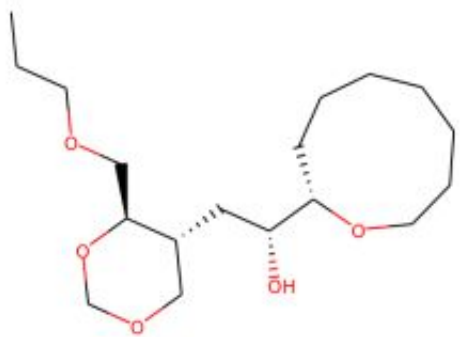
#8401:



Entry: CCCOC[C@@H]1OCOC[C@H]1COCc1ccccc1[C@H]1CCCCCCO1

Conformers: 4

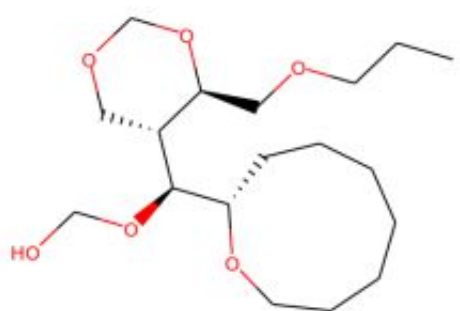
#8402:



Entry: CCCOC[C@@H]1OCOC[C@H]1C[C@H](O)[C@@H]1CCCCCCO1

Conformers: 2

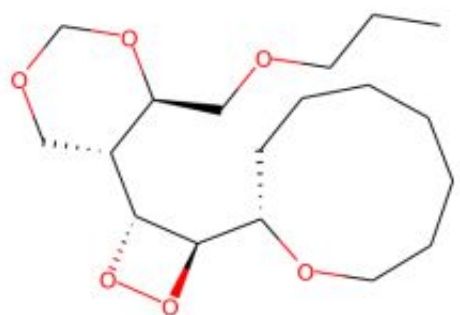
#8403:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H](OCO)[C@H]1CCCCCCC1

Conformers: 3

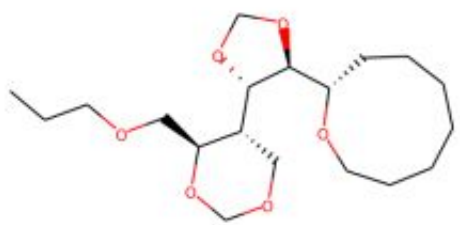
#8404:



Entry: CCCOC[C@H]1OCOC[C@H]1[C@H]1OO[C@H]1[C@H]1CCCCCCC1

Conformers: 1

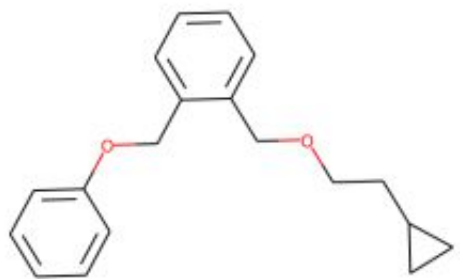
#8405:



Entry: CCCOC[C@@H]1OCOC[C@H]1[C@@H]1OCO[C@H]1[C@@H]1CCCCCCC1

Conformers: 3

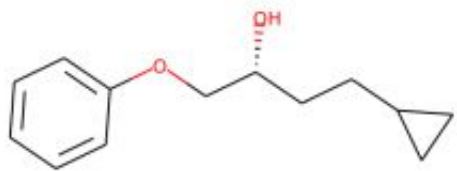
#8406:



Entry: c1ccc(OCCc2ccccc2COCCCC2CC2)cc1

Conformers: 2

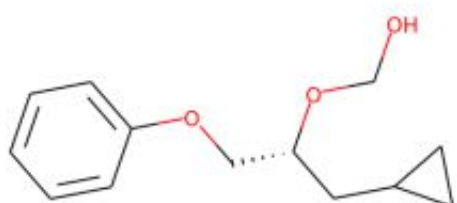
#8407:



Entry: O[C@H](CCC1CC1)COc1ccccc1

Conformers: 1

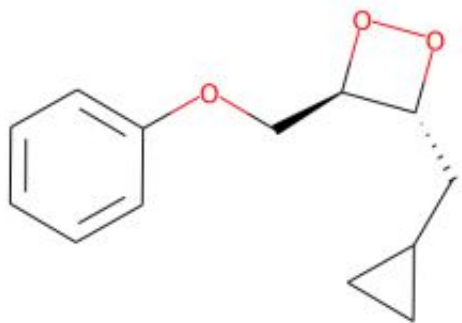
#8408:



Entry: OCO[C@@H](COc1ccccc1)CC1CC1

Conformers: 1

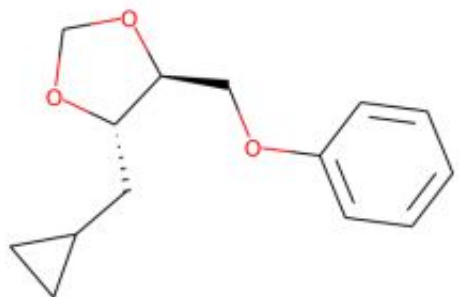
#8409:



Entry: c1ccc(OC[C@H]2OO[C@@H]2CC2CC2)cc1

Conformers: 1

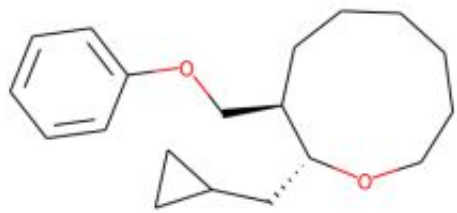
#8410:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CC2CC2)cc1

Conformers: 1

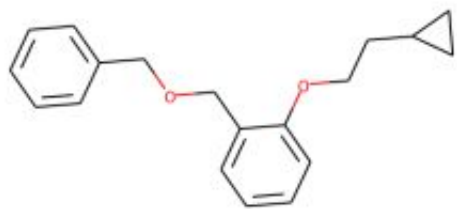
#8411:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CC2CC2)cc1

Conformers: 1

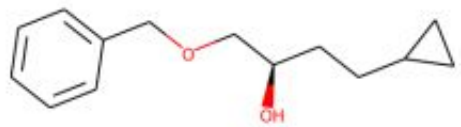
#8412:



Entry: c1ccc(COCCc2ccccc2OCCC2CC2)cc1

Conformers: 2

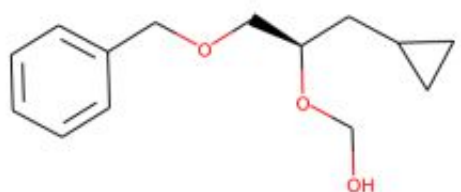
#8413:



Entry: O[C@H](CCC1CC1)COCc1ccccc1

Conformers: 1

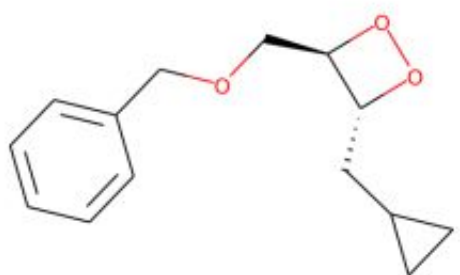
#8414:



Entry: OCO[C@@H](COCc1ccccc1)CC1CC1

Conformers: 1

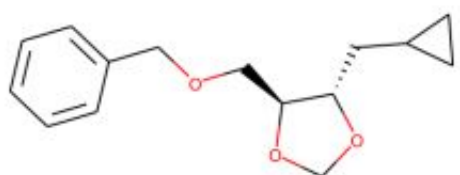
#8415:



Entry: c1ccc(COC[C@H]2OO[C@@H]2CC2CC2)cc1

Conformers: 1

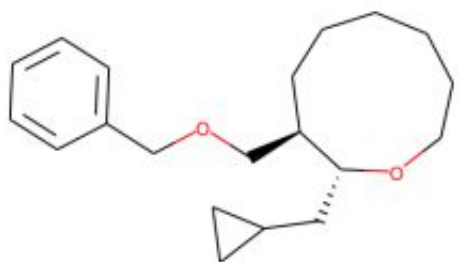
#8416:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2CC2CC2)cc1

Conformers: 1

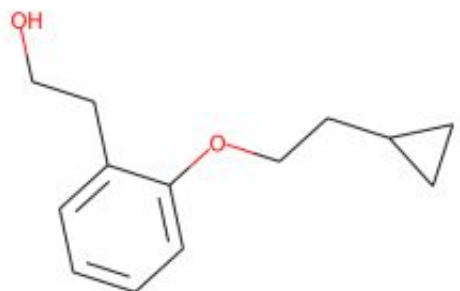
#8417:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CC2CC2)cc1

Conformers: 1

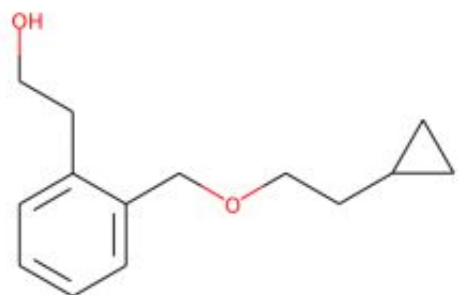
#8418:



Entry: OCCc1ccccc1OCCC1CC1

Conformers: 1

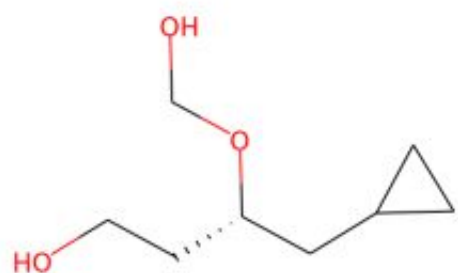
#8419:



Entry: OCCc1ccccc1COCCC1CC1

Conformers: 1

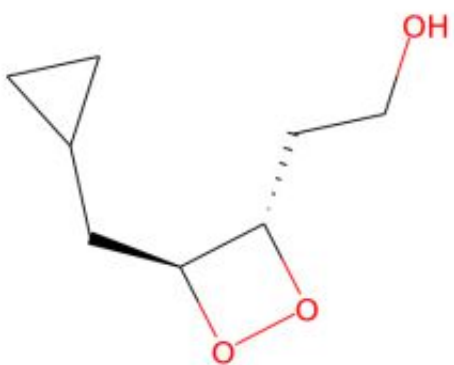
#8420:



Entry: OCC[C@H](CC1CC1)OCO

Conformers: 1

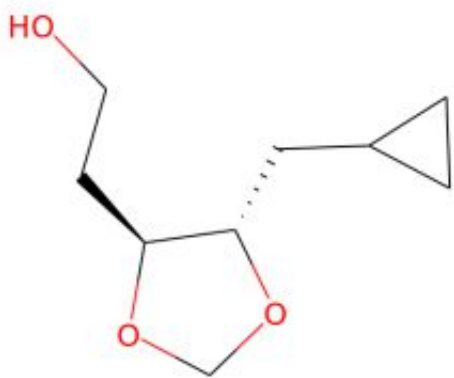
#8421:



Entry: OCC[C@@H]1OO[C@H]1CC1CC1

Conformers: 1

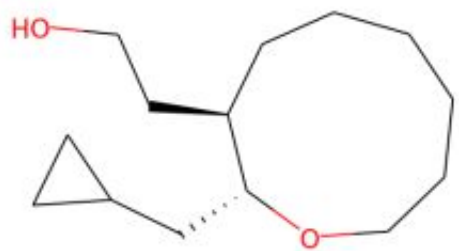
#8422:



Entry: OCC[C@@H]1OCO[C@H]1CC1CC1

Conformers: 1

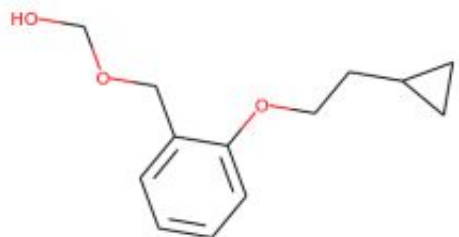
#8423:



Entry: OCC[C@H]1CCCCCO[C@@H]1CC1CC1

Conformers: 1

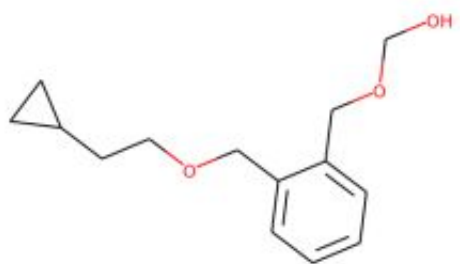
#8424:



Entry: OCOCc1ccccc1OCCC1CC1

Conformers: 1

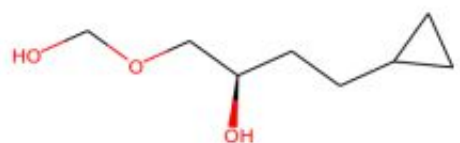
#8425:



Entry: OCOCc1ccccc1COCCC1CC1

Conformers: 1

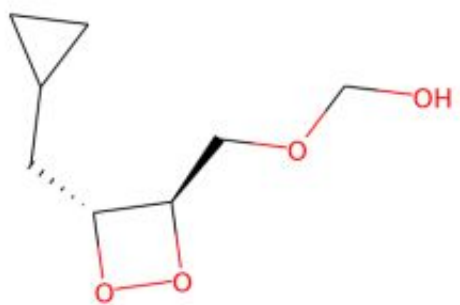
#8426:



Entry: OCOC[C@H](O)CCC1CC1

Conformers: 1

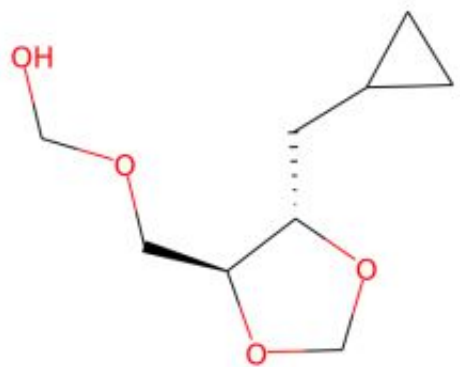
#8427:



Entry: OCOC[C@H]1OO[C@@H]1CC1CC1

Conformers: 1

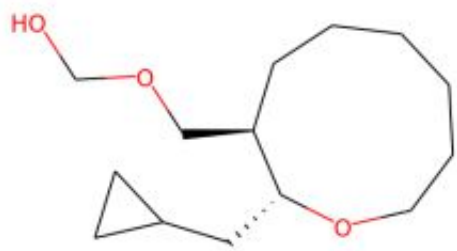
#8428:



Entry: OCOC[C@@H]1OCO[C@H]1CC1CC1

Conformers: 1

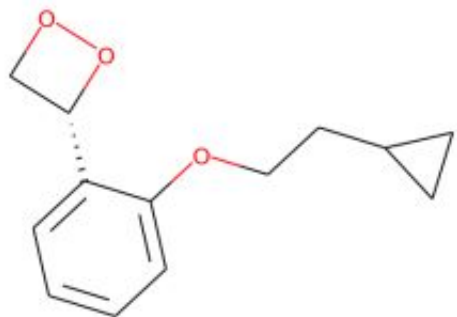
#8429:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CC1CC1

Conformers: 1

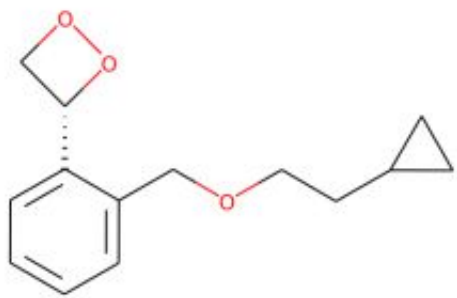
#8430:



Entry: c1ccc([C@@H]2COO2)c(OCCC2CC2)c1

Conformers: 1

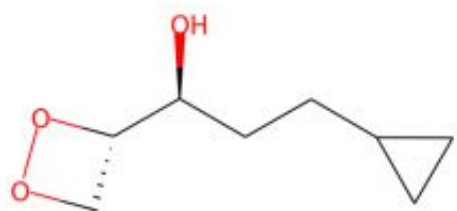
#8431:



Entry: c1ccc([C@@H]2COO2)c(COCCC2CC2)c1

Conformers: 1

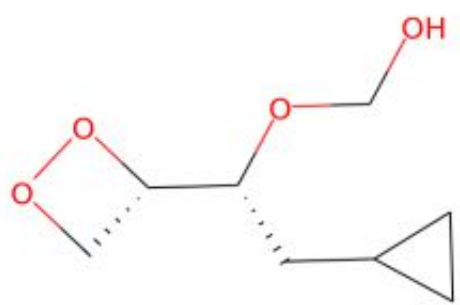
#8432:



Entry: O[C@@H](CCC1CC1)[C@@H]1COO1

Conformers: 1

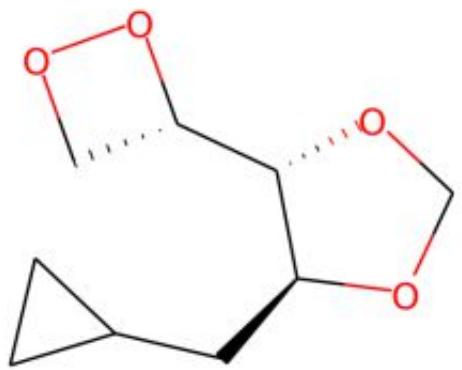
#8433:



Entry: OCO[C@H](CC1CC1)[C@@H]1COO1

Conformers: 1

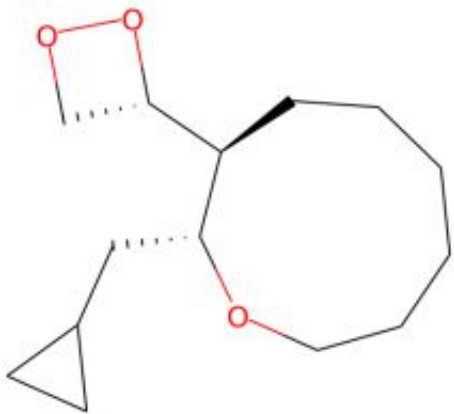
#8434:



Entry: C1O[C@@H](CC2CC2)[C@H]([C@@H]2COO2)O1

Conformers: 1

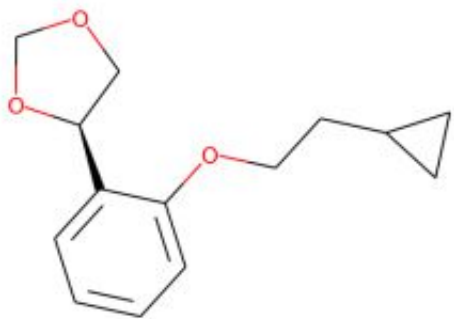
#8435:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CC2CC2)OCC1

Conformers: 1

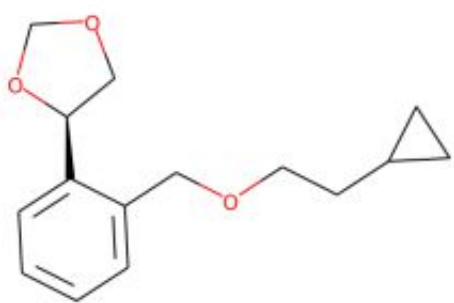
#8436:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCC2CC2)c1

Conformers: 1

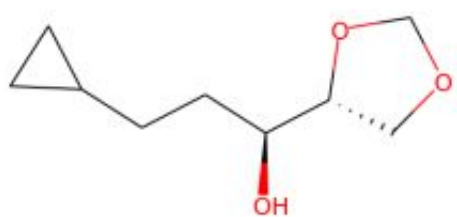
#8437:



Entry: c1ccc([C@@H]2COC(=O)O)c(COCCCC2CC2)c1

Conformers: 1

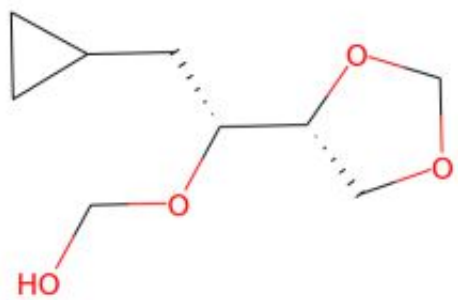
#8438:



Entry: O[C@@H](CCC1CC1)[C@H]1COC(=O)O

Conformers: 1

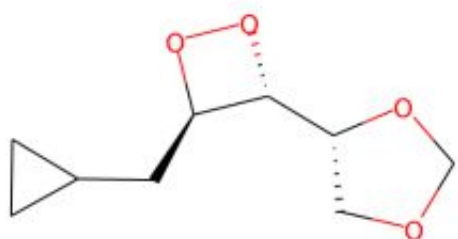
#8439:



Entry: OCO[C@H](CC1CC1)[C@H]1COCO1

Conformers: 1

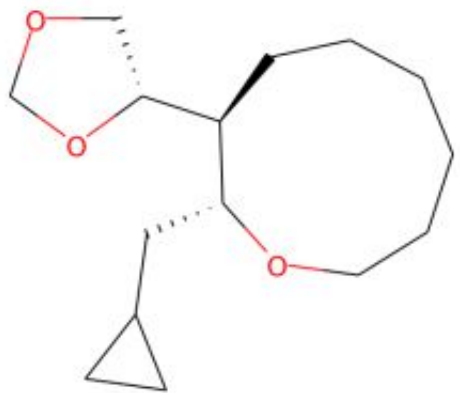
#8440:



Entry: C1OC[C@H]([C@H]2OO[C@@H]2CC2CC2)O1

Conformers: 1

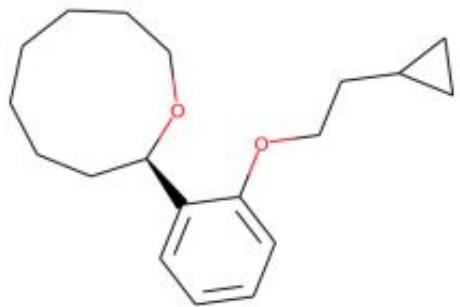
#8441:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CC2CC2)OCC1

Conformers: 1

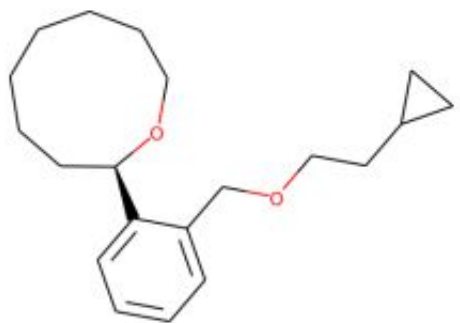
#8442:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCC2CC2)c1

Conformers: 1

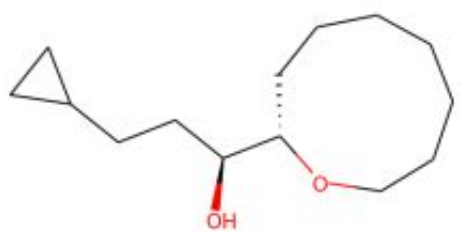
#8443:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCC2CC2)c1

Conformers: 2

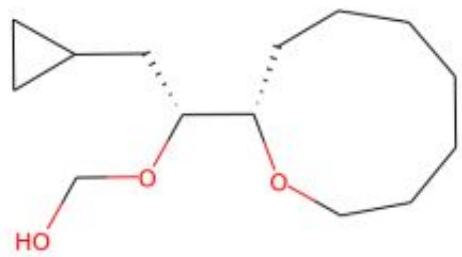
#8444:



Entry: O[C@@H](CCC1CC1)[C@@H]1CCCCCCC1O

Conformers: 1

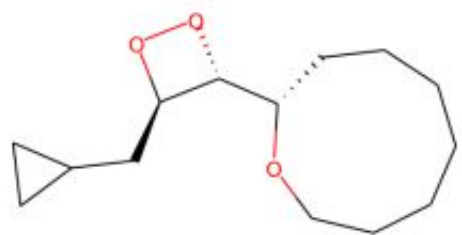
#8445:



Entry: OCO[C@H](CC1CC1)[C@@H]1CCCCCCC1

Conformers: 1

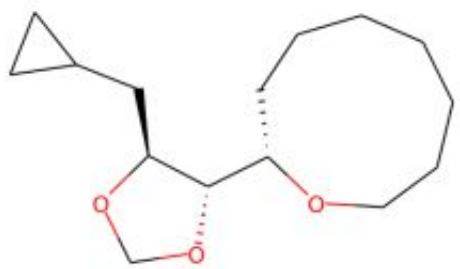
#8446:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2CC2CC2)CCC1

Conformers: 1

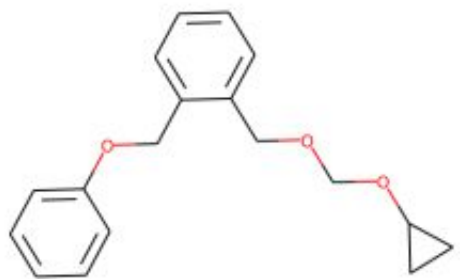
#8447:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CC2CC2)CCC1

Conformers: 1

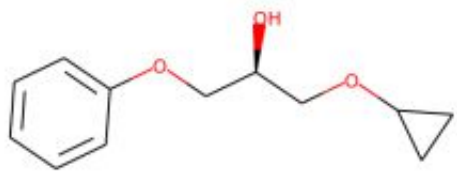
#8448:



Entry: c1ccc(OCc2ccccc2COCCOC2CC2)cc1

Conformers: 2

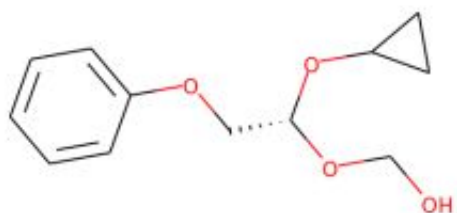
#8449:



Entry: O[C@H](COc1ccccc1)COC1CC1

Conformers: 1

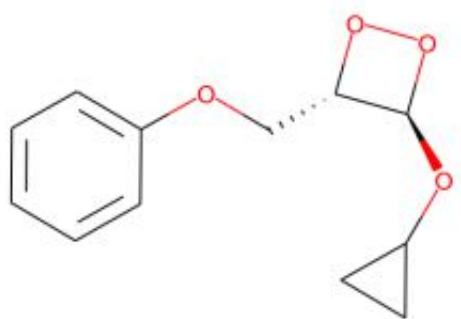
#8450:



Entry: OCO[C@H](COc1ccccc1)OC1CC1

Conformers: 1

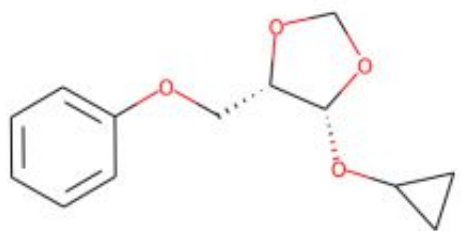
#8451:



Entry: c1ccc(OC[C@@H]2OO[C@H]2OC2CC2)cc1

Conformers: 1

#8452:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2OC2CC2)cc1

Conformers: 1

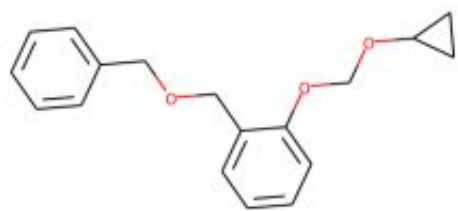
#8453:



Entry: c1ccc(OC[C@H]2CCCCCO[C@H]2OC2CC2)cc1

Conformers: 1

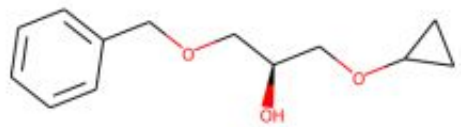
#8454:



Entry: c1ccc(COCc2ccccc2OCOC2CC2)cc1

Conformers: 2

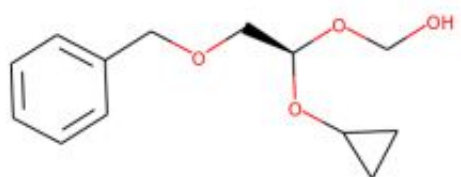
#8455:



Entry: O[C@H](COCc1ccccc1)COC1CC1

Conformers: 1

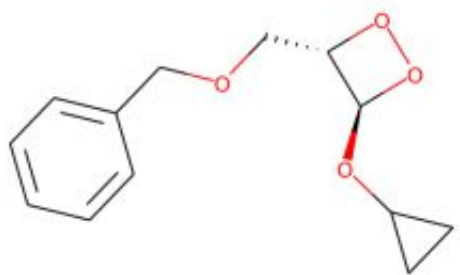
#8456:



Entry: OCO[C@H](COCc1ccccc1)OC1CC1

Conformers: 1

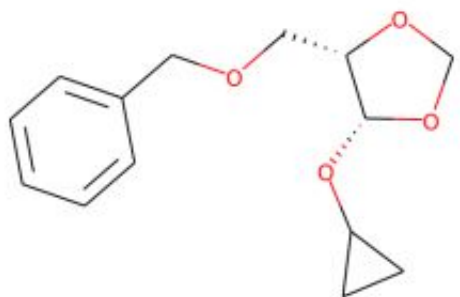
#8457:



Entry: c1ccc(COC[C@H]2OO[C@H]2OC2CC2)cc1

Conformers: 1

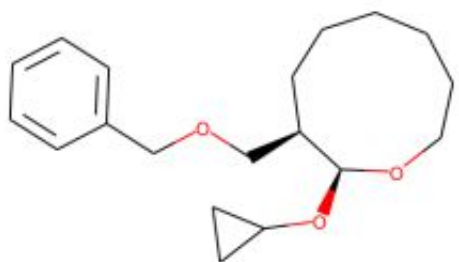
#8458:



Entry: c1ccc(COC[C@H]2OCO[C@H]2OC2CC2)cc1

Conformers: 1

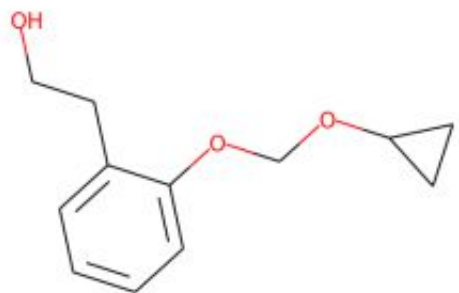
#8459:



Entry: c1ccc(COC[C@H]2CCCCCO[C@H]2OC2CC2)cc1

Conformers: 2

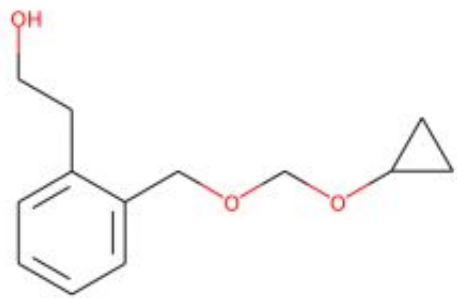
#8460:



Entry: OCCc1ccccc1OCOC1CC1

Conformers: 1

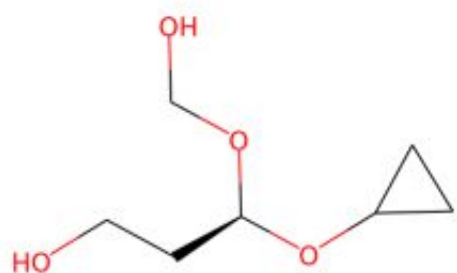
#8461:



Entry: OCCc1ccccc1COOCOC1CC1

Conformers: 1

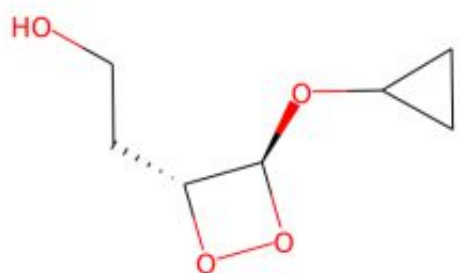
#8462:



Entry: OCC[C@@H](OCO)OC1CC1

Conformers: 1

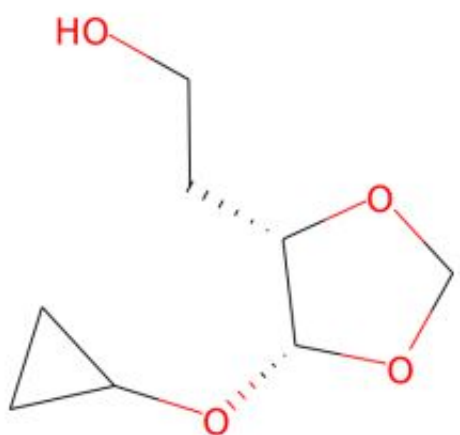
#8463:



Entry: OCC[C@H]1OO[C@@H]1OC1CC1

Conformers: 1

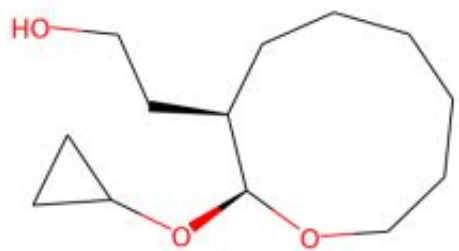
#8464:



Entry: OCC[C@@H]1OCO[C@@H]1OC1CC1

Conformers: 1

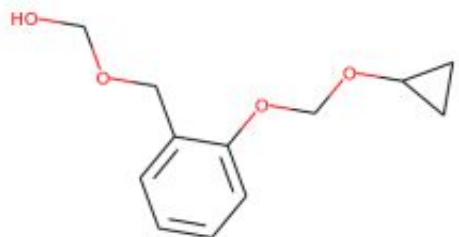
#8465:



Entry: OCC[C@H]1CCCCCO[C@H]1OC1CC1

Conformers: 1

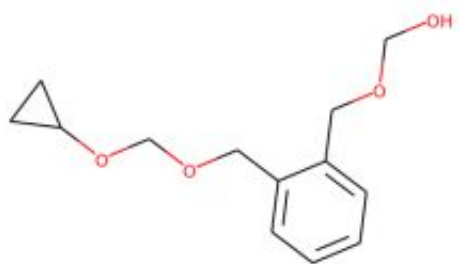
#8466:



Entry: OCOCc1ccccc1OCOC1CC1

Conformers: 1

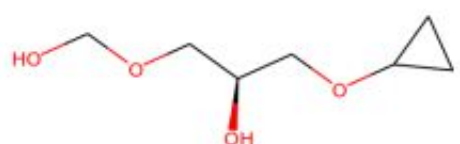
#8467:



Entry: OCOCc1ccccc1COCOC1CC1

Conformers: 1

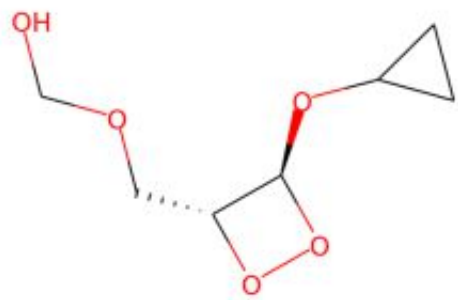
#8468:



Entry: OCOC[C@H](O)COC1CC1

Conformers: 1

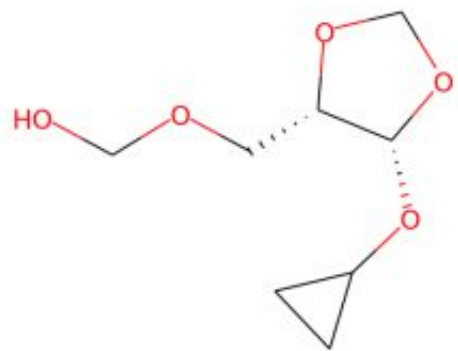
#8469:



Entry: OCOC[C@H]1OO[C@@H]1OC1CC1

Conformers: 1

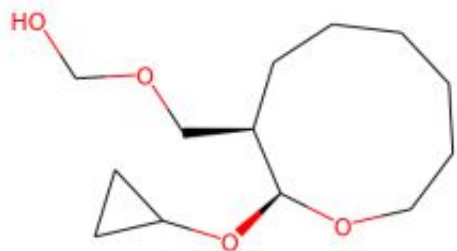
#8470:



Entry: OCOC[C@@H]1OCO[C@@H]1OC1CC1

Conformers: 1

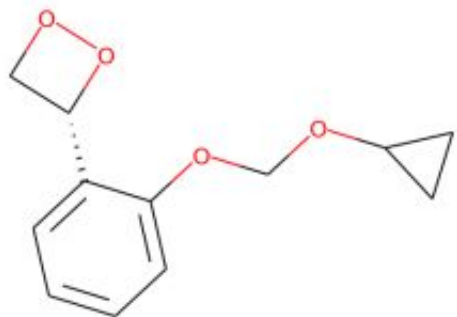
#8471:



Entry: OCOC[C@H]1CCCCCCO[C@H]1OC1CC1

Conformers: 1

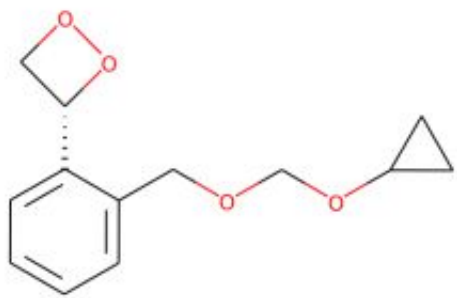
#8472:



Entry: c1ccc([C@@H]2COO2)c(OCOC2CC2)c1

Conformers: 1

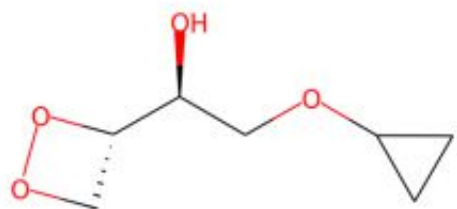
#8473:



Entry: c1ccc([C@@H]2COO2)c(COCOC2CC2)c1

Conformers: 1

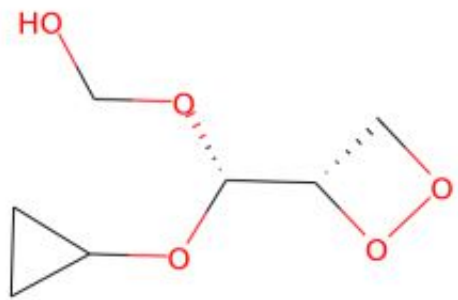
#8474:



Entry: O[C@@H](COC1CC1)[C@@H]1COO1

Conformers: 1

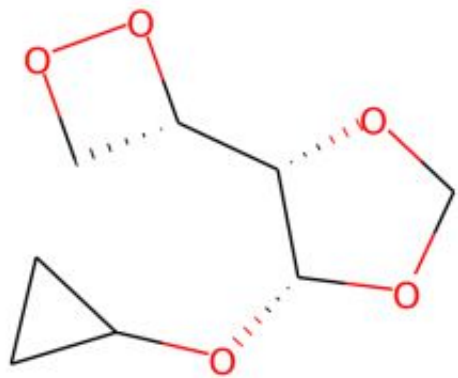
#8475:



Entry: OCO[C@@H](OC1CC1)[C@@H]1COO1

Conformers: 1

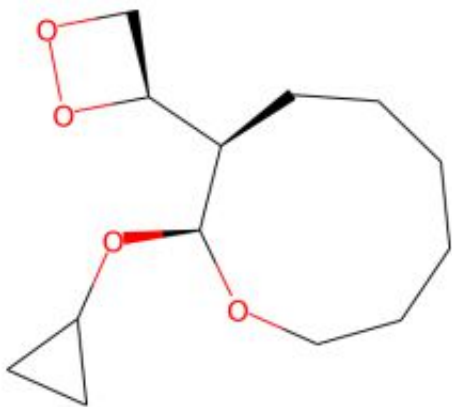
#8476:



Entry: C1O[C@H](OC2CC2)[C@H]([C@@H]2COO2)O1

Conformers: 1

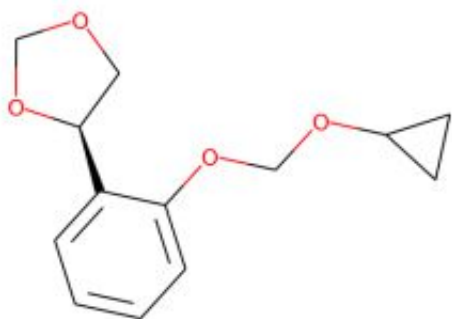
#8477:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@H](OC2CC2)OCC1

Conformers: 1

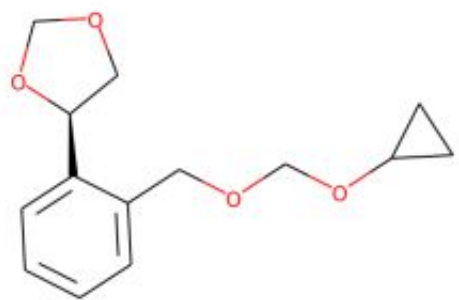
#8478:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCOC2CC2)c1

Conformers: 1

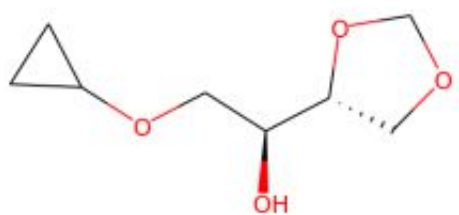
#8479:



Entry: c1ccc([C@@H]2COCO2)c(COCOC2CC2)c1

Conformers: 1

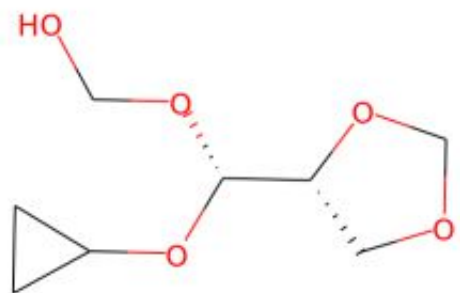
#8480:



Entry: O[C@@H](COC1CC1)[C@H]1COCO1

Conformers: 1

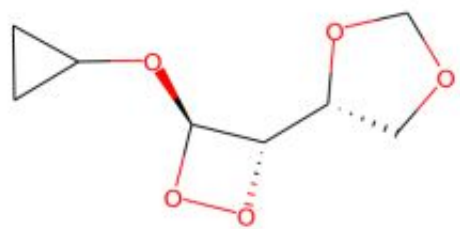
#8481:



Entry: OCO[C@@H](OC1CC1)[C@H]1COCO1

Conformers: 1

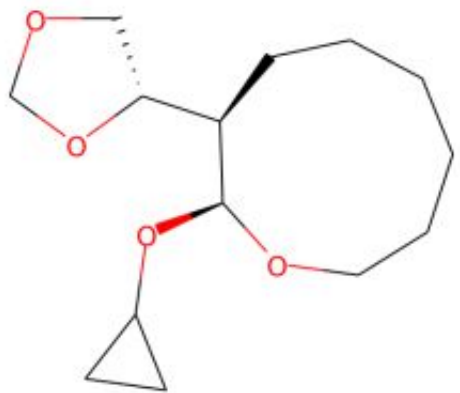
#8482:



Entry: C1OC[C@H]([C@@H]2OO[C@H]2OC2CC2)O1

Conformers: 1

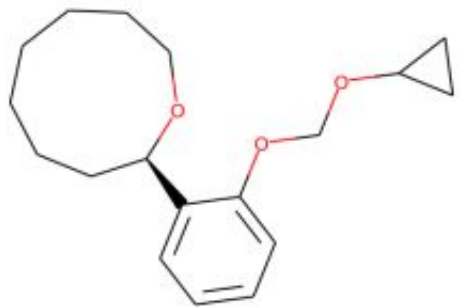
#8483:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]3[C@H](CCCC[C@H]3O)OC(=O)C2)OC1

Conformers: 1

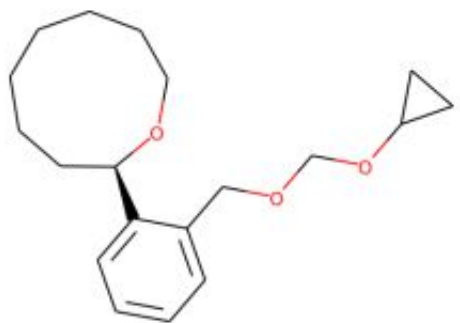
#8484:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCC(=O)C2)C1

Conformers: 1

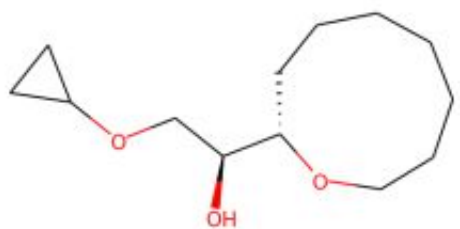
#8485:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(COCOC2CC2)c1

Conformers: 1

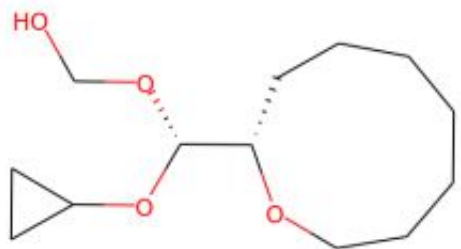
#8486:



Entry: O[C@H](COC1CC1)[C@@H]1CCCCCCCCO1

Conformers: 1

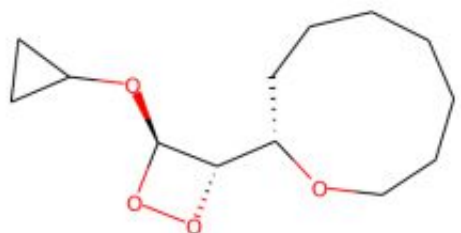
#8487:



Entry: OCO[C@@H](OC1CC1)[C@@H]1CCCCCCC1

Conformers: 1

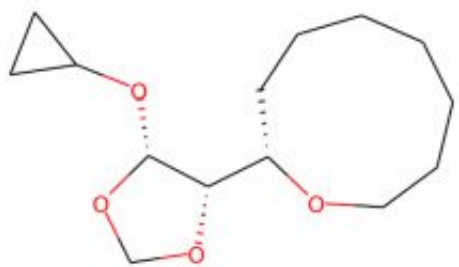
#8488:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2OC2CC2)CCC1

Conformers: 1

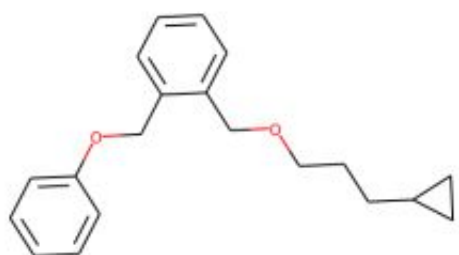
#8489:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@@H]2OC2CC2)CCC1

Conformers: 2

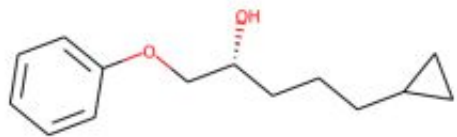
#8490:



Entry: c1ccc(OCc2ccccc2COCCCC2CC2)cc1

Conformers: 2

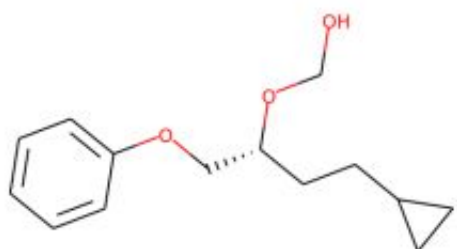
#8491:



Entry: O[C@H](CCCC1CC1)COc1ccccc1

Conformers: 1

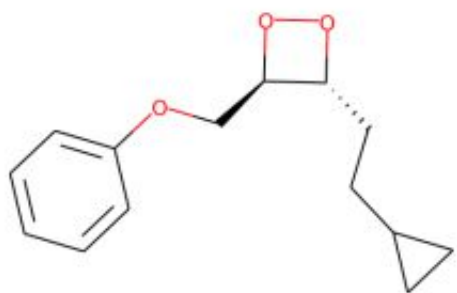
#8492:



Entry: OCO[C@H](CCC1CC1)COc1ccccc1

Conformers: 1

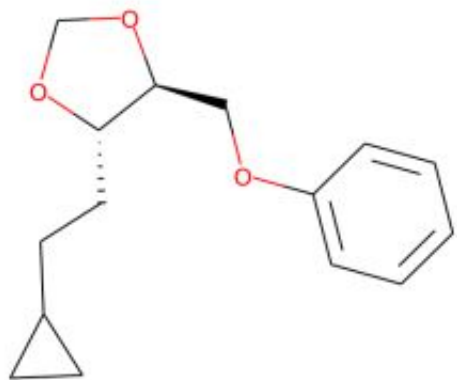
#8493:



Entry: c1ccc(OC[C@H]2OO[C@@H]2CCC2CC2)cc1

Conformers: 1

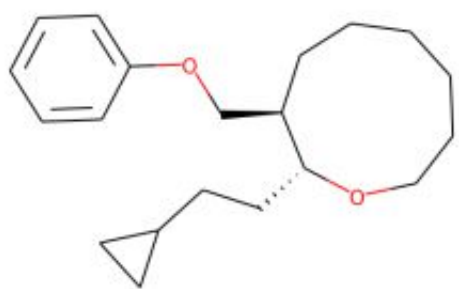
#8494:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CCC2CC2)cc1

Conformers: 1

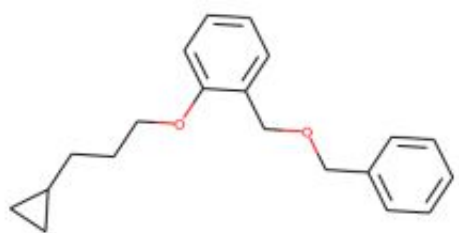
#8495:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CCC2CC2)cc1

Conformers: 1

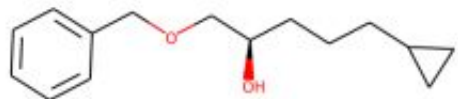
#8496:



Entry: c1ccc(COCCc2ccccc2OCCCC2CC2)cc1

Conformers: 2

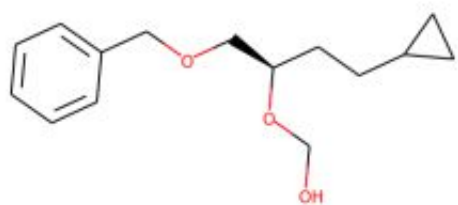
#8497:



Entry: O[C@H](CCCC1CC1)COCc1ccccc1

Conformers: 1

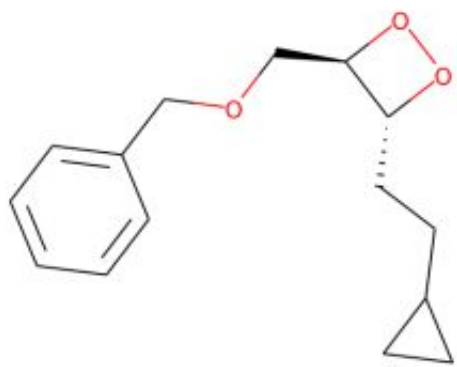
#8498:



Entry: OCO[C@H](CCC1CC1)COCc1ccccc1

Conformers: 2

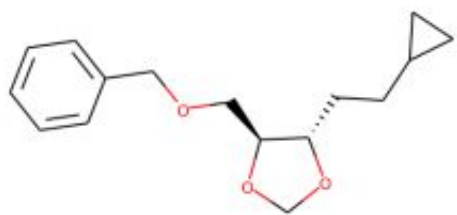
#8499:



Entry: c1ccc(COC[C@H]2OO[C@@H]2CCC2CC2)cc1

Conformers: 1

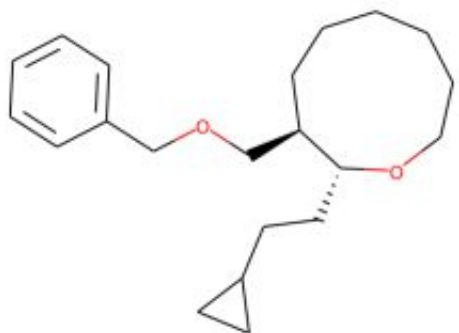
#8500:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2CCC2CC2)cc1

Conformers: 2

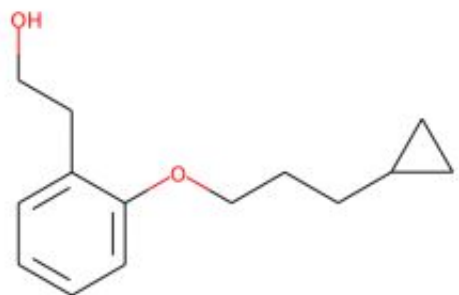
#8501:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CCC2CC2)cc1

Conformers: 1

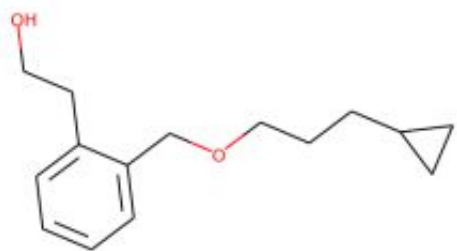
#8502:



Entry: OCCc1ccccc1OCCCC1CC1

Conformers: 1

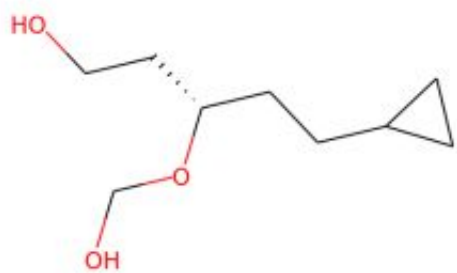
#8503:



Entry: OCCc1ccccc1COCCCC1CC1

Conformers: 1

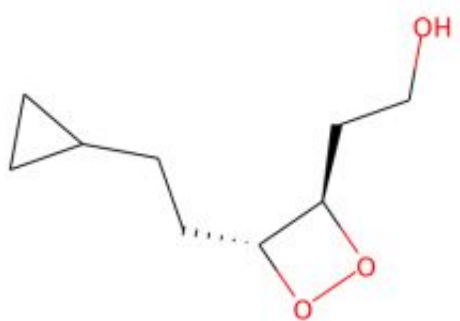
#8504:



Entry: OCC[C@H](CCC1CC1)OCO

Conformers: 1

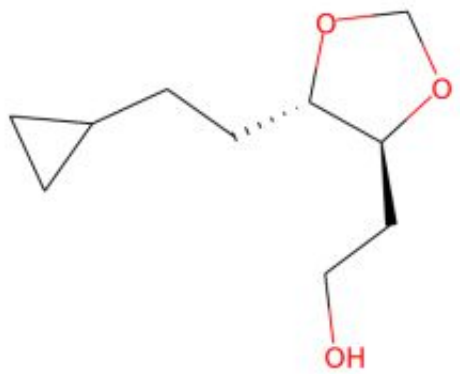
#8505:



Entry: OCC[C@H]1OO[C@@H]1CCC1CC1

Conformers: 1

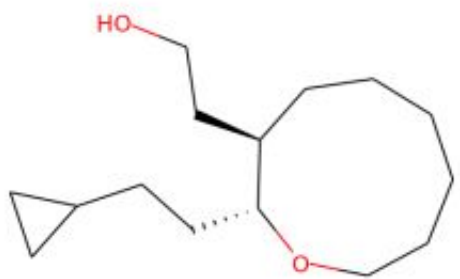
#8506:



Entry: OCC[C@@H]1OCO[C@H]1CCC1CC1

Conformers: 1

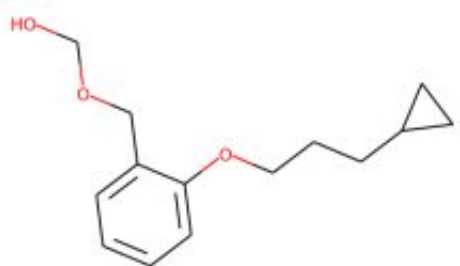
#8507:



Entry: OCC[C@H]1CCCCCO[C@@H]1CCC1CC1

Conformers: 1

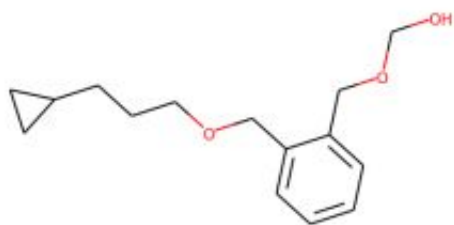
#8508:



Entry: OCOCc1ccccc1OCCCC1CC1

Conformers: 1

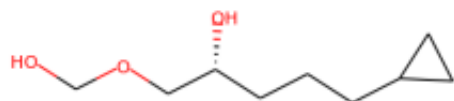
#8509:



Entry: OCOCc1ccccc1COCCCC1CC1

Conformers: 1

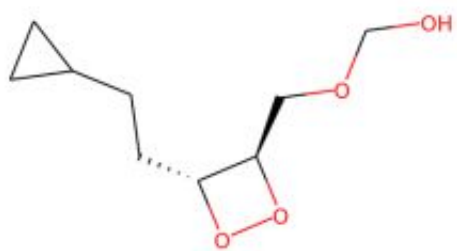
#8510:



Entry: OCOC[C@H](O)CCCC1CC1

Conformers: 1

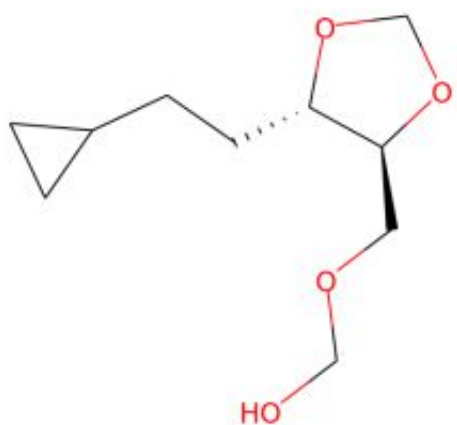
#8511:



Entry: OCOC[C@H]1OO[C@@H]1CCC1CC1

Conformers: 1

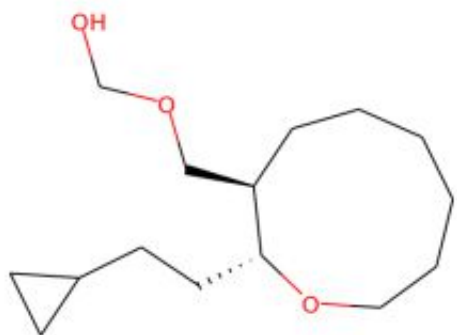
#8512:



Entry: OCOC[C@@H]1OCO[C@H]1CCC1CC1

Conformers: 1

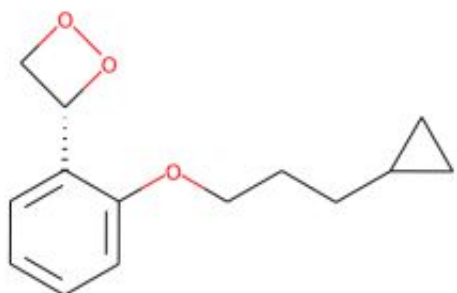
#8513:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CCC1CC1

Conformers: 1

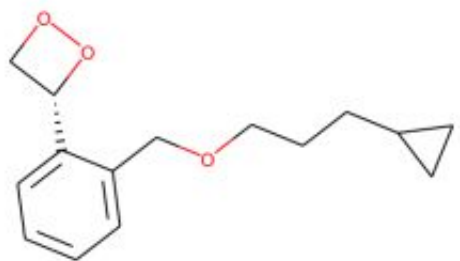
#8514:



Entry: c1ccc([C@@H]2COO2)c(OCCCCCC2)cc1

Conformers: 1

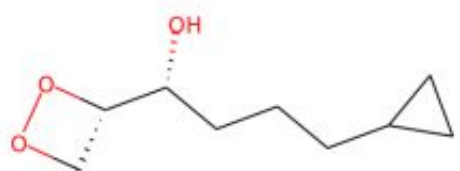
#8515:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CC2)c1

Conformers: 1

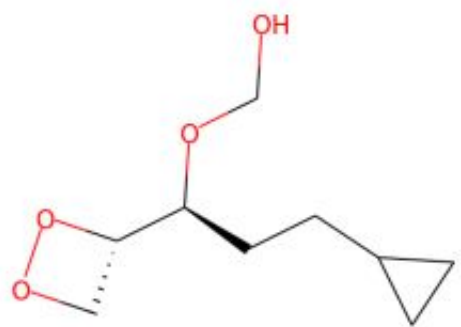
#8516:



Entry: O[C@H](CCCC1CC1)[C@@H]1COO1

Conformers: 1

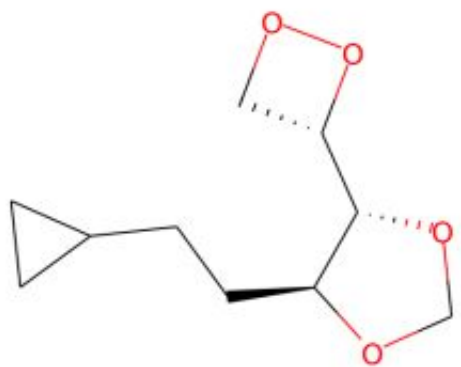
#8517:



Entry: OCO[C@@H](CCC1CC1)[C@@H]1COO1

Conformers: 1

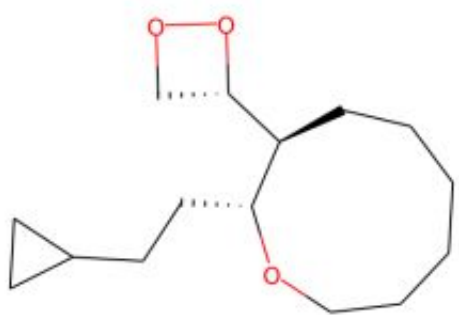
#8518:



Entry: C1O[C@@H](CCC2CC2)[C@H]([C@@H]2COO2)O1

Conformers: 1

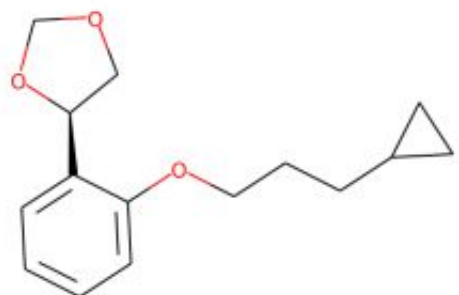
#8519:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CCC2CC2)OCC1

Conformers: 1

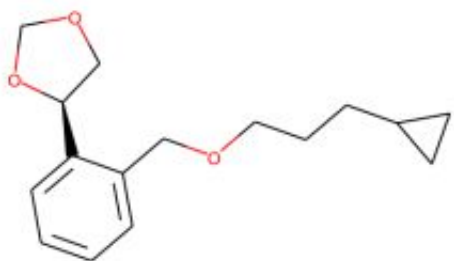
#8520:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCCCC2CC2)c1

Conformers: 1

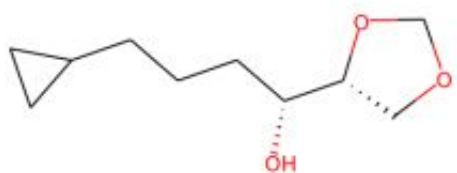
#8521:



Entry: c1ccc([C@@H]2COC(=O)c(CCCCCC2CC2)c1

Conformers: 1

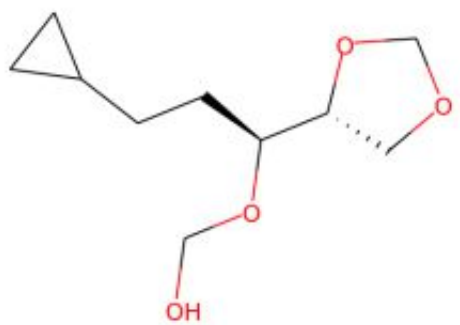
#8522:



Entry: O[C@H](CCCC1CC1)[C@H]1COC(=O)c2ccccc2

Conformers: 1

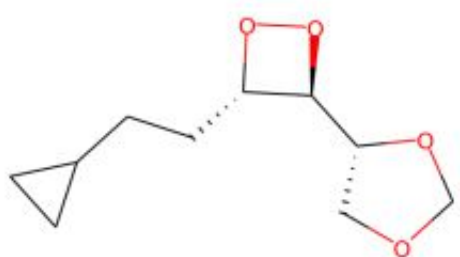
#8523:



Entry: OCO[C@@H](CCC1CC1)[C@H]1COCO1

Conformers: 1

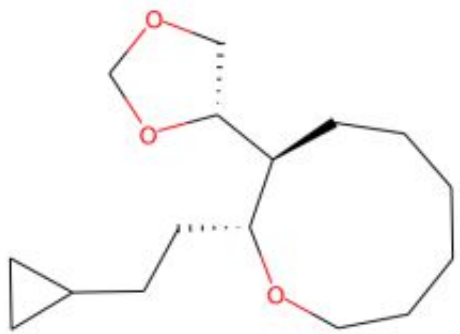
#8524:



Entry: C1OC[C@H]([C@@H]2OO[C@H]2CCC2CC2)O1

Conformers: 1

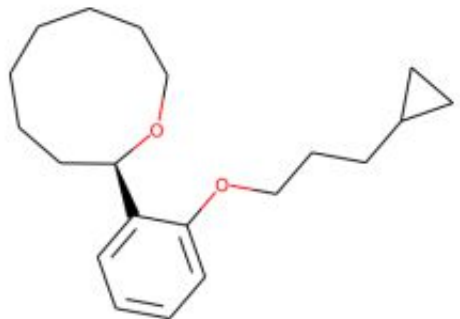
#8525:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@@H](CCC2CC2)OCC1

Conformers: 1

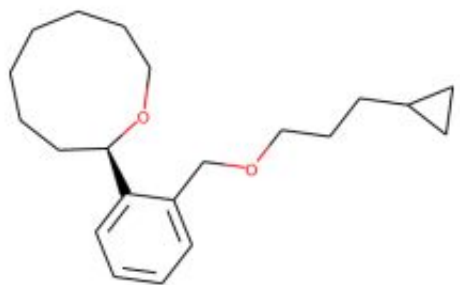
#8526:



Entry: c1ccc([C@H]2CCCCCCCO2)c(OCCCC2CC2)c1

Conformers: 2

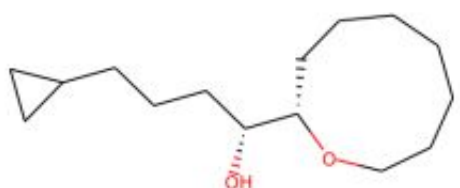
#8527:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(COCCCC2CC2)c1

Conformers: 2

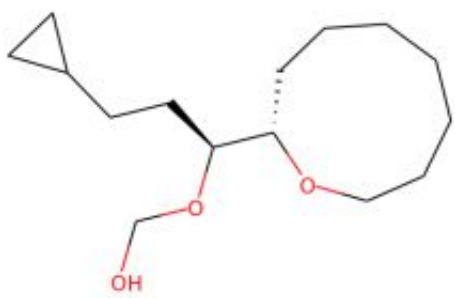
#8528:



Entry: O[C@H](CCCC1CC1)[C@@H]1CCCCCCC1

Conformers: 1

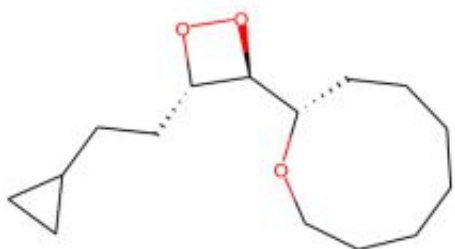
#8529:



Entry: OCO[C@@H](CCC1CC1)[C@@H]1CCCCCCCO1

Conformers: 2

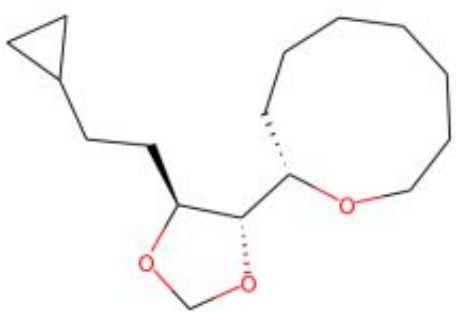
#8530:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2CCC2CC2)CCC1

Conformers: 1

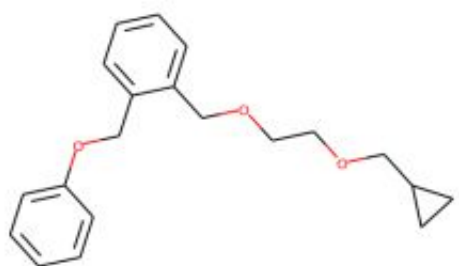
#8531:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CCC2CC2)CCC1

Conformers: 1

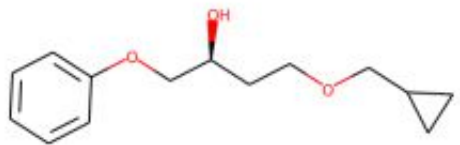
#8532:



Entry: c1ccc(OCc2ccccc2COCCOCC2CC2)cc1

Conformers: 1

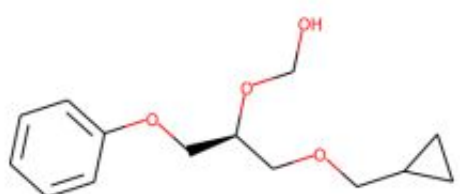
#8533:



Entry: O[C@@H](CCOCC1CC1)COc1ccccc1

Conformers: 1

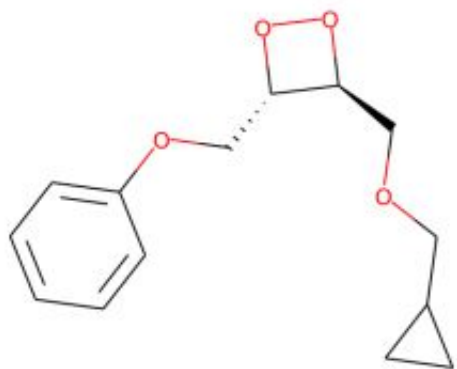
#8534:



Entry: OCO[C@@H](COCC1CC1)COc1ccccc1

Conformers: 1

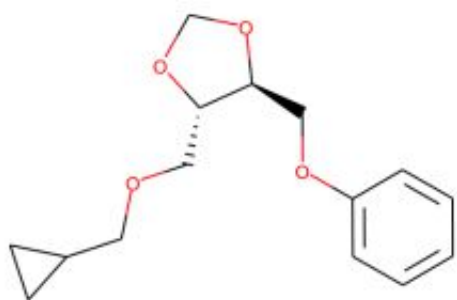
#8535:



Entry: c1ccc(OC[C@@H]2OO[C@H]2COCC2CC2)cc1

Conformers: 1

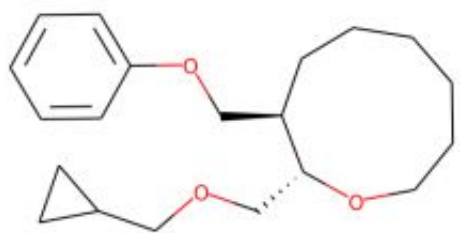
#8536:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCC2CC2)cc1

Conformers: 2

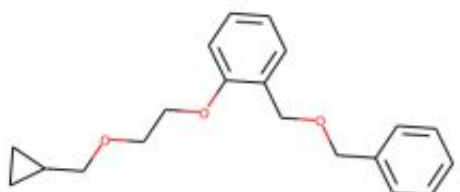
#8537:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCC2CC2)cc1

Conformers: 1

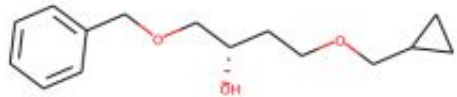
#8538:



Entry: c1ccc(COCCc2ccccc2OCCOCC2CC2)cc1

Conformers: 2

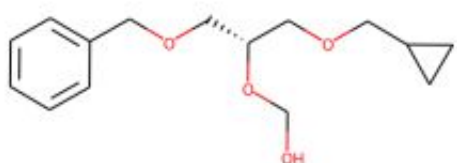
#8539:



Entry: O[C@H](CCOCC1CC1)COCc1ccccc1

Conformers: 1

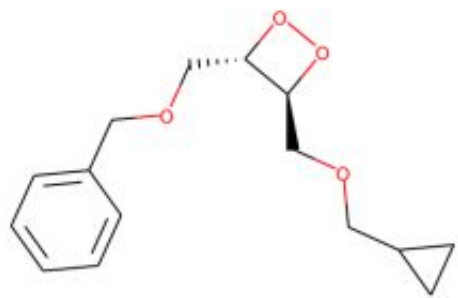
#8540:



Entry: OCO[C@H](COCc1ccccc1)COCC1CC1

Conformers: 2

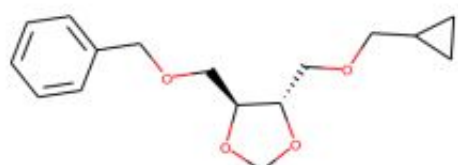
#8541:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCC2CC2)cc1

Conformers: 2

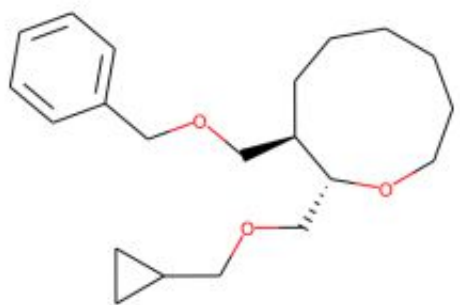
#8542:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCC2CC2)cc1

Conformers: 1

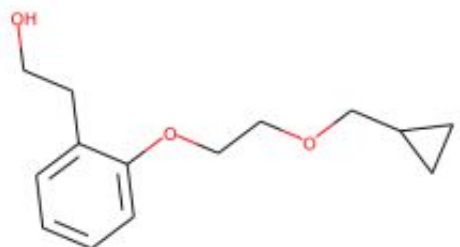
#8543:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCC2CC2)cc1

Conformers: 1

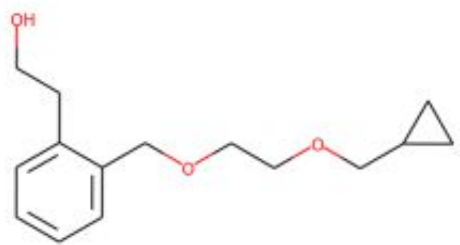
#8544:



Entry: OCCc1ccccc1OCCOCC1CC1

Conformers: 1

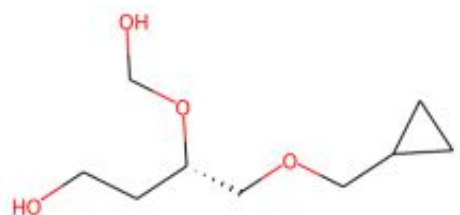
#8545:



Entry: OCCc1ccccc1COCCOCC1CC1

Conformers: 1

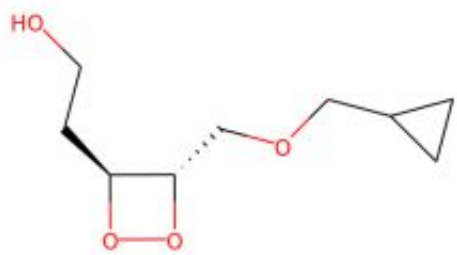
#8546:



Entry: OCC[C@H](COCC1CC1)OCO

Conformers: 1

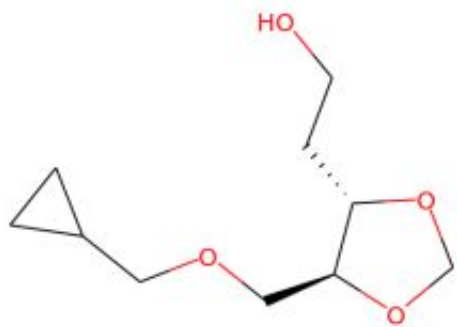
#8547:



Entry: OCC[C@@H]1OO[C@H]1COCC1CC1

Conformers: 1

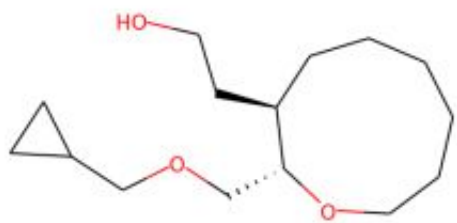
#8548:



Entry: OCC[C@@H]1OCO[C@H]1COCC1CC1

Conformers: 1

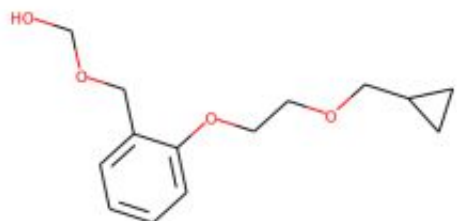
#8549:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCC1CC1

Conformers: 1

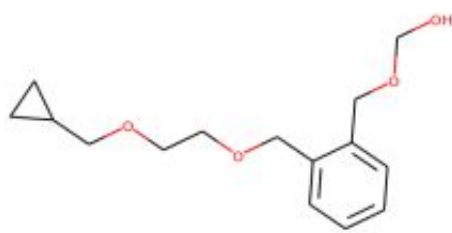
#8550:



Entry: OCOCc1ccccc1OCCOCC1CC1

Conformers: 1

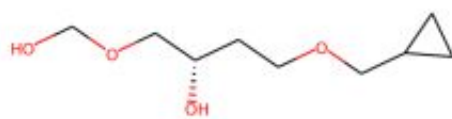
#8551:



Entry: OCOCc1ccccc1COCCOCC1CC1

Conformers: 2

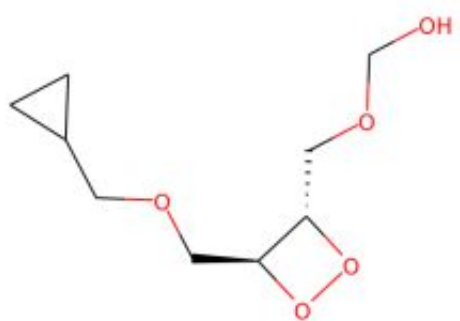
#8552:



Entry: OCO[C@H](O)CCOCC1CC1

Conformers: 1

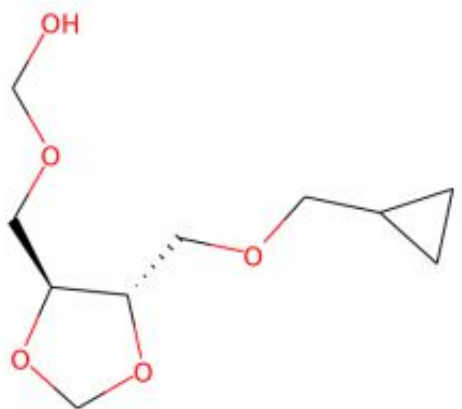
#8553:



Entry: OCOC[C@@H]1OO[C@H]1COCC1CC1

Conformers: 1

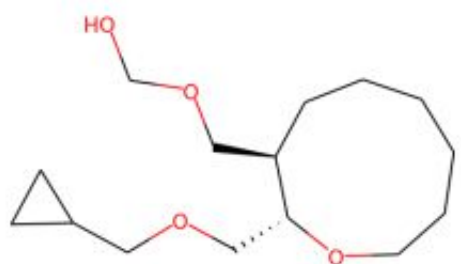
#8554:



Entry: OCOC[C@@H]1OCO[C@H]1COCC1CC1

Conformers: 1

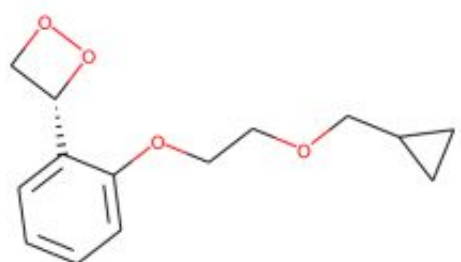
#8555:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCC1CC1

Conformers: 1

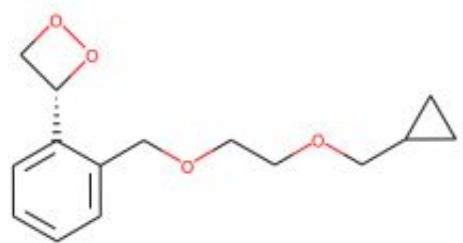
#8556:



Entry: c1ccc([C@@H]2COO2)c(OCCOCC2CC2)c1

Conformers: 1

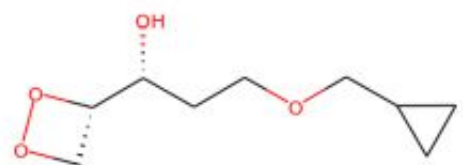
#8557:



Entry: c1ccc([C@@H]2COO2)c(COCCOCC2CC2)c1

Conformers: 1

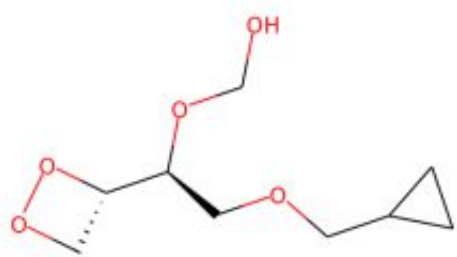
#8558:



Entry: O[C@H](CCOCC1CC1)[C@@H]1COO1

Conformers: 1

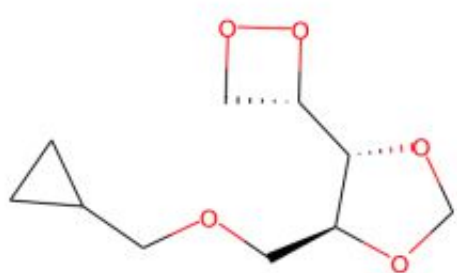
#8559:



Entry: OCO[C@@H](COCC1CC1)[C@@H]1COO1

Conformers: 1

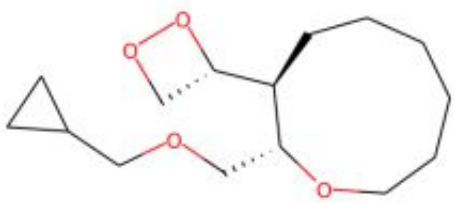
#8560:



Entry: C1O[C@@H](COCC2CC2)[C@H]([C@@H]2COO2)O1

Conformers: 1

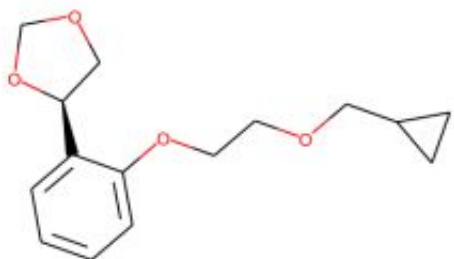
#8561:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCC2CC2)OCC1

Conformers: 1

#8562:



Entry: c1ccc([C@@H]2COC(=O)OC(=O)c2)cc(OCCOC(=O)c3ccccc3)c1

Conformers: 1

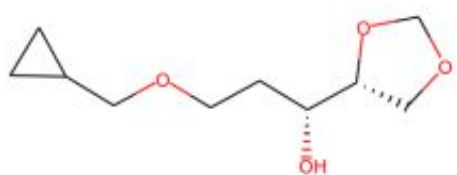
#8563:



Entry: c1ccc([C@@H]2COC(=O)OCC2)c(COCCOCC2CC2)c1

Conformers: 1

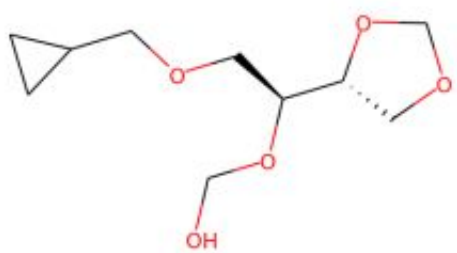
#8564:



Entry: O[C@H](CCOCC1CC1)[C@H]1COC(=O)O

Conformers: 1

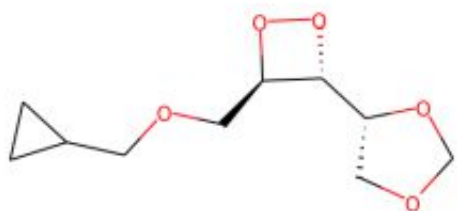
#8565:



Entry: OCO[C@@H](COCC1CC1)[C@H]1COCO1

Conformers: 1

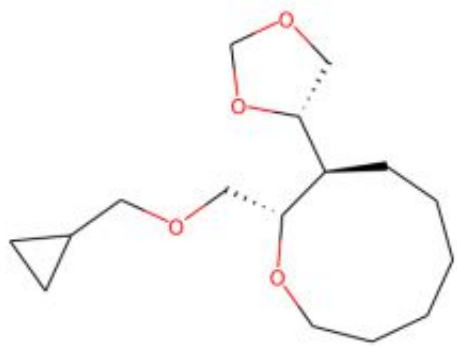
#8566:



Entry: C1OC[C@H]([C@H]2OO[C@@H]2COCC2CC2)O1

Conformers: 1

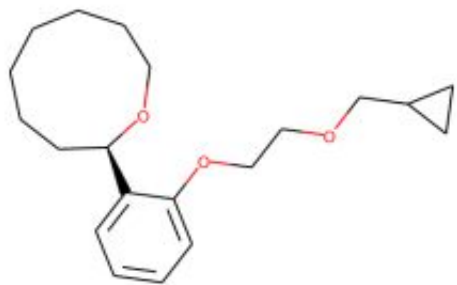
#8567:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]2COCC2CC2)OCC1

Conformers: 1

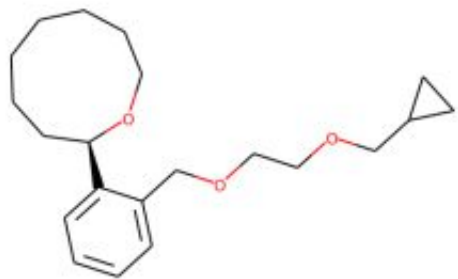
#8568:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCC2CC2)c1

Conformers: 2

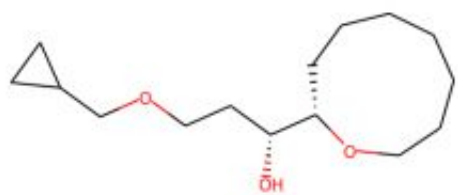
#8569:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOCC2CC2)c1

Conformers: 2

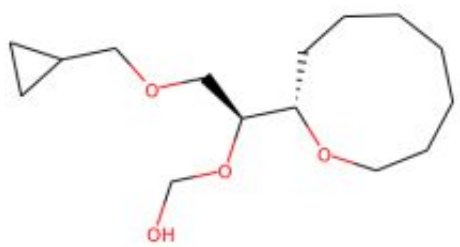
#8570:



Entry: O[C@H](CCOCC1CC1)[C@@H]1CCCCCCC1O

Conformers: 1

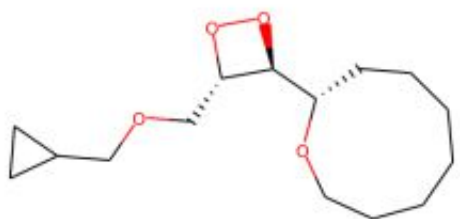
#8571:



Entry: OCO[C@@H](COCC1CC1)[C@@H]1CCCCCCC1

Conformers: 2

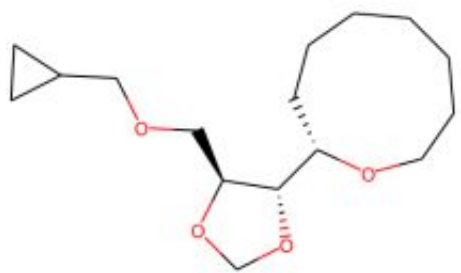
#8572:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCC2CC2)CCC1

Conformers: 1

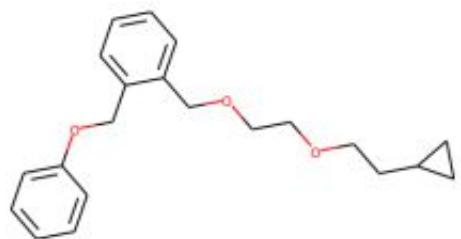
#8573:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCC2CC2)CCC1

Conformers: 1

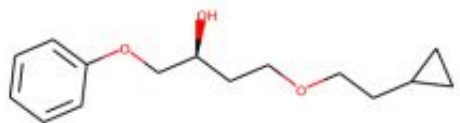
#8574:



Entry: c1ccc(OCc2ccccc2COCCOCCC2CC2)cc1

Conformers: 2

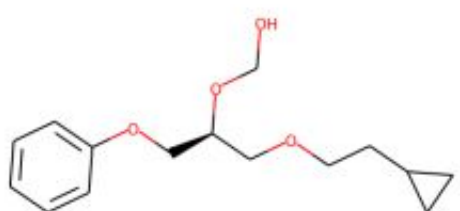
#8575:



Entry: O[C@@H](CCOCCC1CC1)COc1ccccc1

Conformers: 1

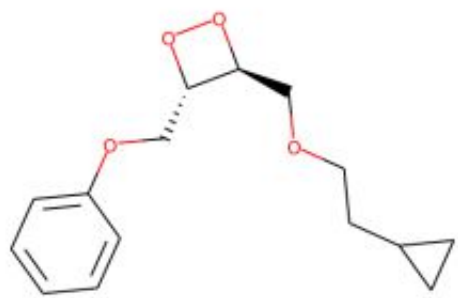
#8576:



Entry: OCO[C@@H](COCCCC1CC1)COc1ccccc1

Conformers: 2

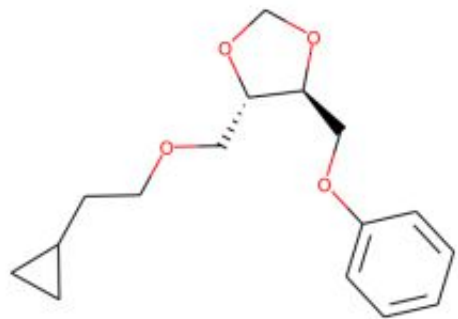
#8577:



Entry: c1ccc(OC[C@H]2OO[C@H]2COCCCC2CC2)cc1

Conformers: 1

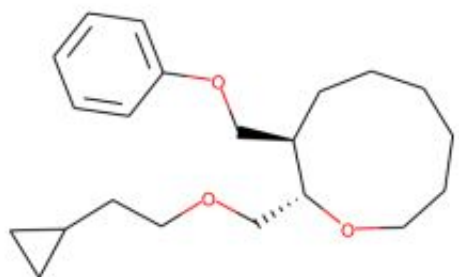
#8578:



Entry: c1ccc(OC[C@H]2OCO[C@H]2COCCCC2CC2)cc1

Conformers: 2

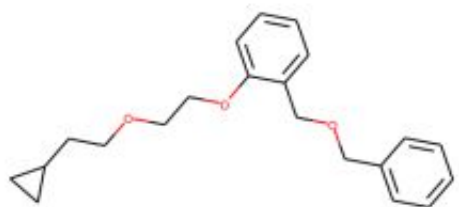
#8579:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCC2CC2)cc1

Conformers: 2

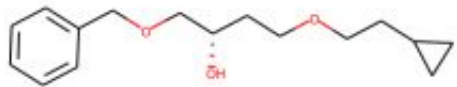
#8580:



Entry: c1ccc(COCCc2ccccc2OCCOCCC2CC2)cc1

Conformers: 2

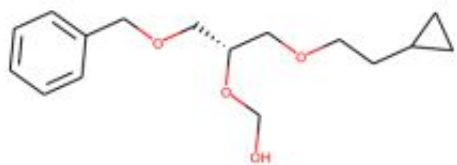
#8581:



Entry: O[C@@H](CCOCCC1CC1)COCc1ccccc1

Conformers: 2

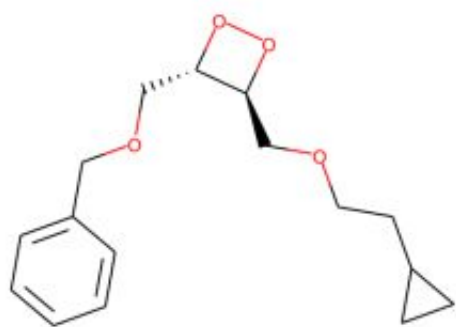
#8582:



Entry: OCO[C@@H](COCCCC1CC1)COCc1ccccc1

Conformers: 2

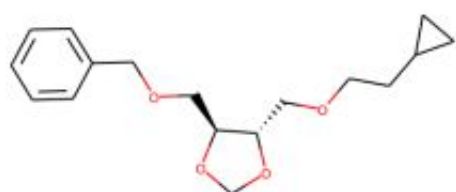
#8583:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCCCC2CC2)cc1

Conformers: 2

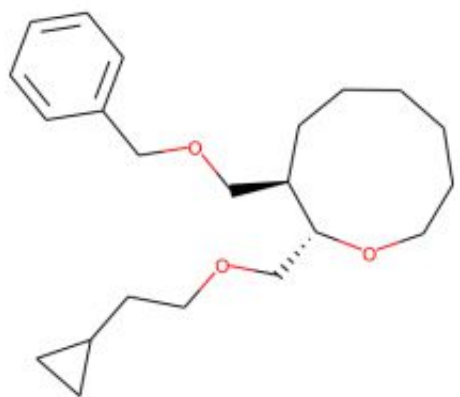
#8584:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2CC2)cc1

Conformers: 2

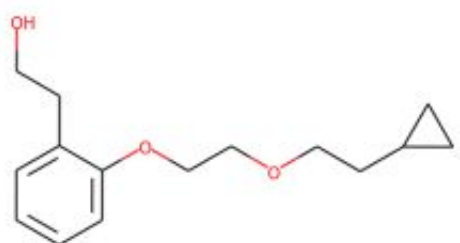
#8585:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCC2CC2)cc1

Conformers: 2

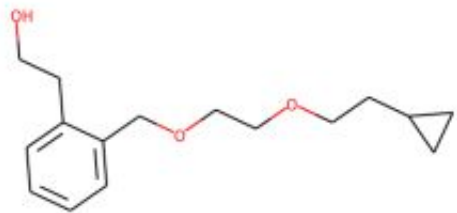
#8586:



Entry: OCCc1ccccc1OCCOCCC1CC1

Conformers: 2

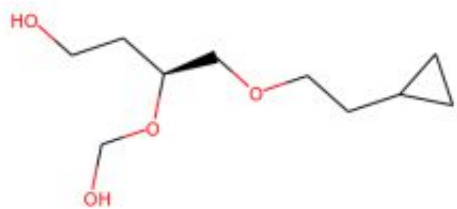
#8587:



Entry: OCCc1ccccc1COCCOCCC1CC1

Conformers: 1

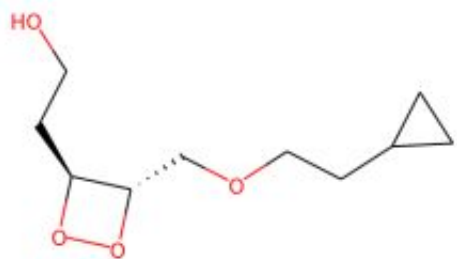
#8588:



Entry: OCC[C@H](COCCC1CC1)OCO

Conformers: 1

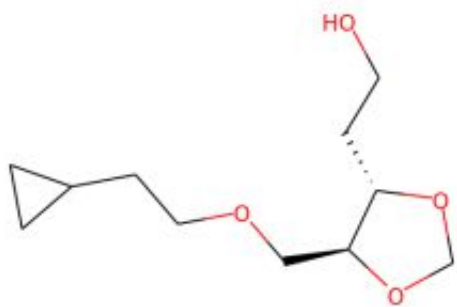
#8589:



Entry: OCC[C@@H]1OO[C@H]1COCCCC1CC1

Conformers: 1

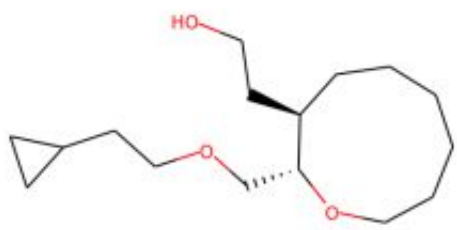
#8590:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CC1

Conformers: 1

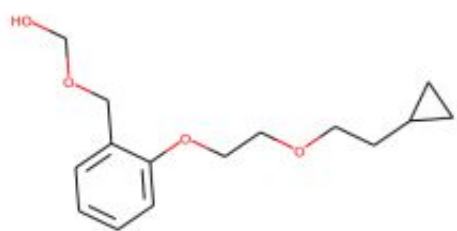
#8591:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCC1CC1

Conformers: 1

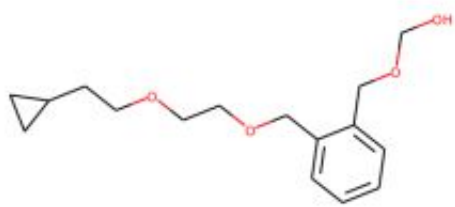
#8592:



Entry: OCOCc1ccccc1OCCOCCC1CC1

Conformers: 1

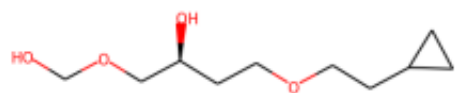
#8593:



Entry: OCOCc1ccccc1COCCOCCC1CC1

Conformers: 1

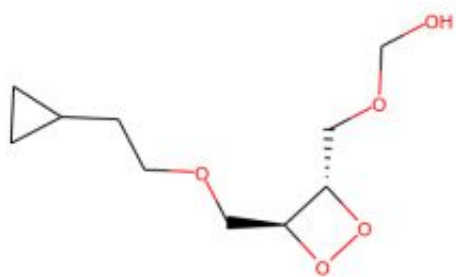
#8594:



Entry: OCOC[C@@H](O)CCOCCC1CC1

Conformers: 1

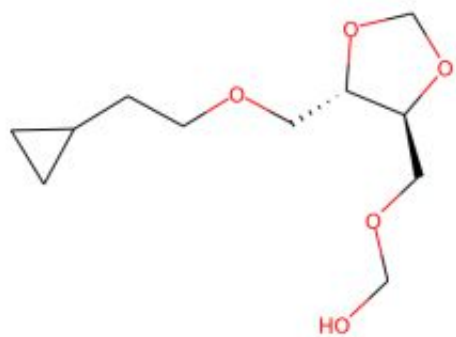
#8595:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CC1

Conformers: 1

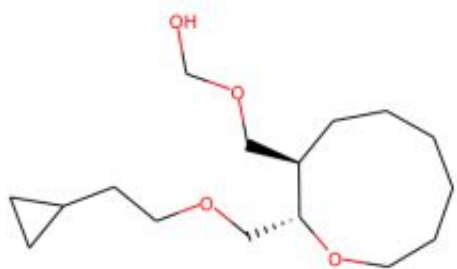
#8596:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CC1

Conformers: 1

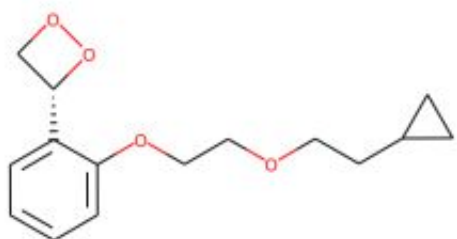
#8597:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCCCC1CC1

Conformers: 1

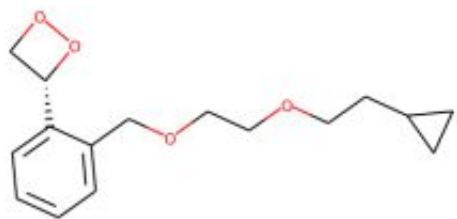
#8598:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCC2CC2)c1

Conformers: 1

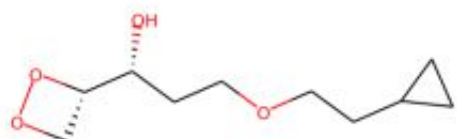
#8599:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCC2CC2)c1

Conformers: 1

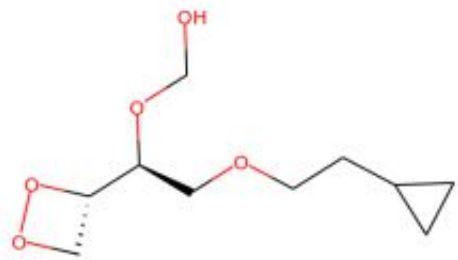
#8600:



Entry: O[C@H](CCOCCC1CC1)[C@@H]1COO1

Conformers: 1

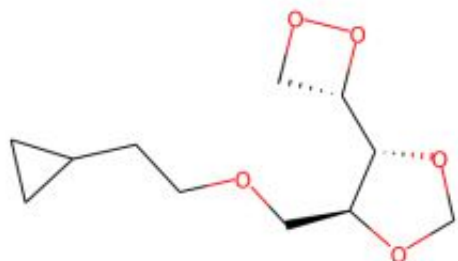
#8601:



Entry: OCO[C@@H](COCCC1CC1)[C@@H]1COO1

Conformers: 1

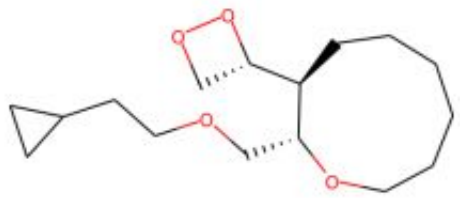
#8602:



Entry: C(CC1CC1)OC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

#8603:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCC2CC2)OCC1

Conformers: 1

#8604:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCC2CC2)c1

Conformers: 1

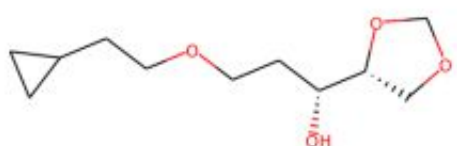
#8605:



Entry: c1ccc([C@@H]2COC(=O)c(COC(=O)c3ccccc3)CC2)c1

Conformers: 1

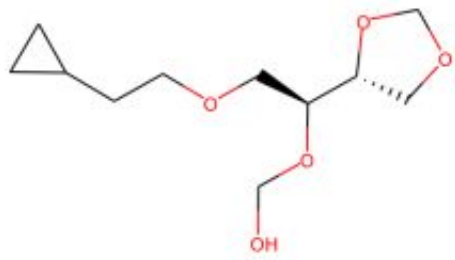
#8606:



Entry: O[C@H](CCOC(=O)c1ccccc1)[C@H]1COC(=O)c1ccccc1

Conformers: 1

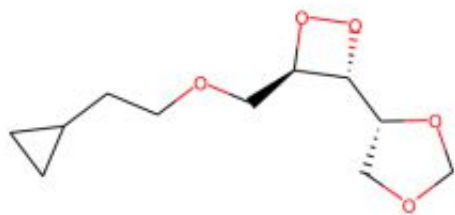
#8607:



Entry: OCO[C@@H](COCCC1CC1)[C@H]1COCO1

Conformers: 1

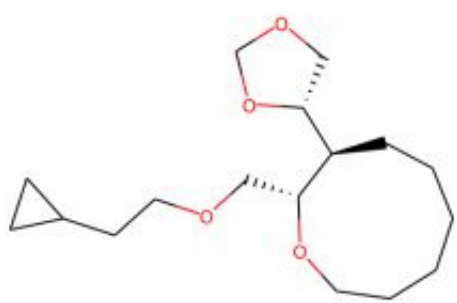
#8608:



Entry: C(CC1CC1)OC[C@H]1OO[C@@H]1[C@H]1COCO1

Conformers: 1

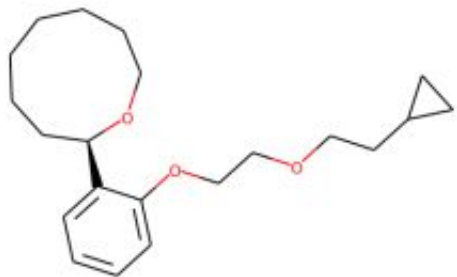
#8609:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]3CCCC[C@H]3C2)OCC1

Conformers: 1

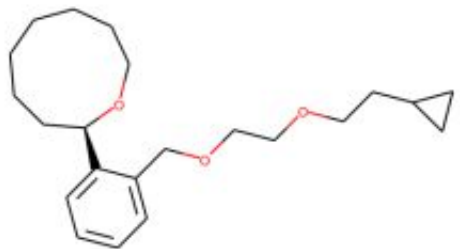
#8610:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCC2CC2)c1

Conformers: 1

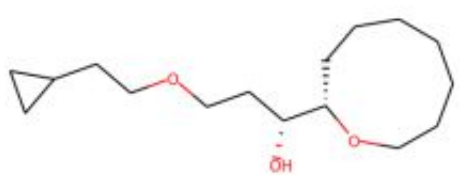
#8611:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOCCC2CC2)c1

Conformers: 2

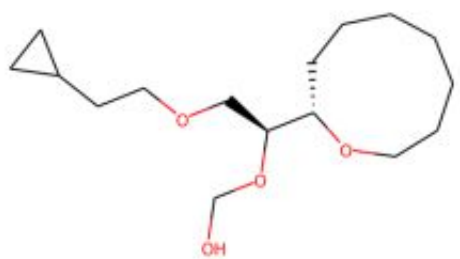
#8612:



Entry: O[C@H](CCOCCC1CC1)[C@@H]1CCCCCCC1O

Conformers: 1

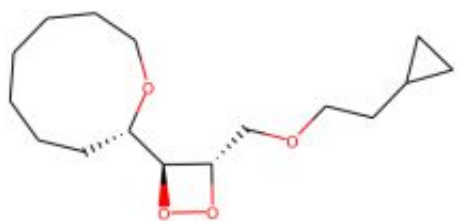
#8613:



Entry: OCO[C@@H](COCCC1CC1)[C@@H]1CCCCCCC1

Conformers: 1

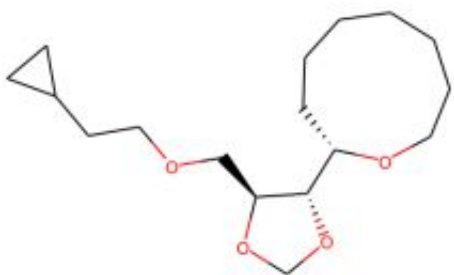
#8614:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCCC2CC2)CCC1

Conformers: 1

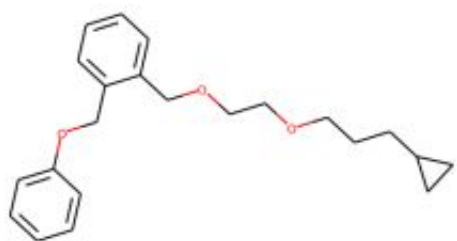
#8615:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CC2)CCC1

Conformers: 1

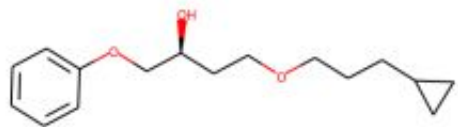
#8616:



Entry: c1ccc(OCc2cccccc2COCCOCCCC2CC2)cc1

Conformers: 2

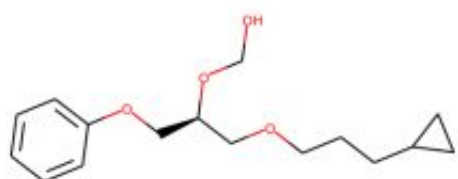
#8617:



Entry: O[C@@H](CCOCCCC1CC1)COc1ccccc1

Conformers: 1

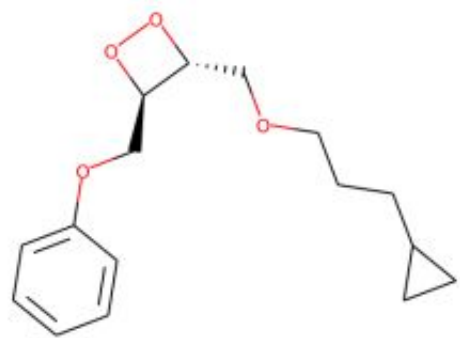
#8618:



Entry: OCO[C@@H](COCCCCCC1CC1)COc1ccccc1

Conformers: 3

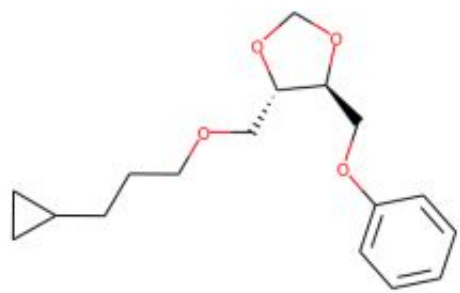
#8619:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCCCC2CC2)cc1

Conformers: 1

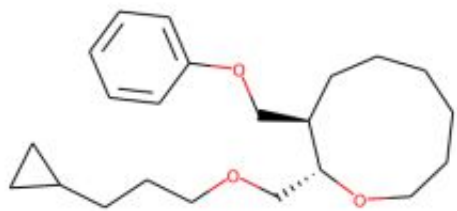
#8620:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCCCC2CC2)cc1

Conformers: 2

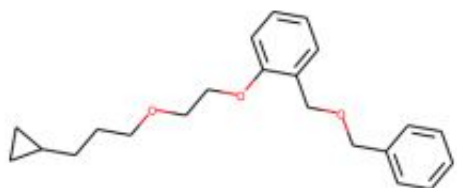
#8621:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCCC2CC2)cc1

Conformers: 1

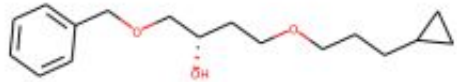
#8622:



Entry: c1ccc(COCCc2ccccc2OCCOCCCC2CC2)cc1

Conformers: 2

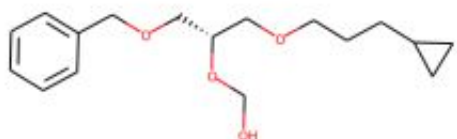
#8623:



Entry: O[C@@H](CCOCCCC1CC1)COCc1ccccc1

Conformers: 1

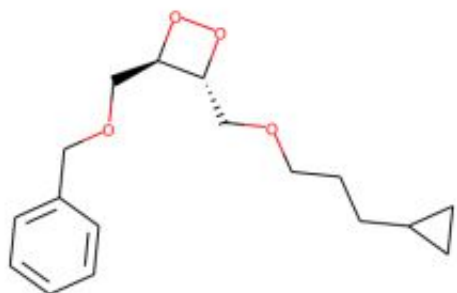
#8624:



Entry: OCO[C@@H](COCCCC1CC1)COCc1ccccc1

Conformers: 2

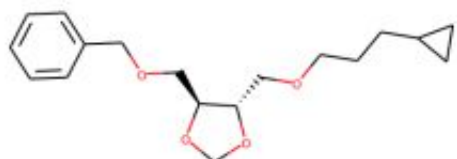
#8625:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCCCC2CC2)cc1

Conformers: 1

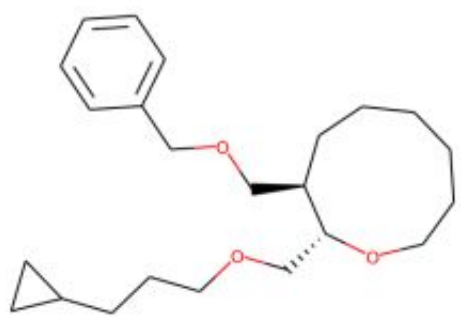
#8626:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2CC2)cc1

Conformers: 1

#8627:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCCC2CC2)cc1

Conformers: 2

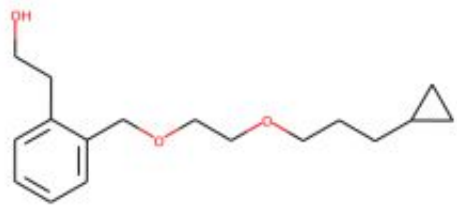
#8628:



Entry: OCCc1ccccc1OCCOCCCC1CC1

Conformers: 2

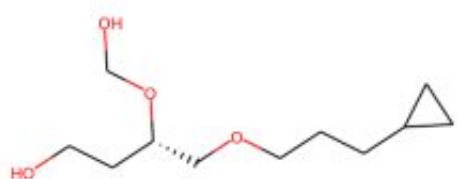
#8629:



Entry: OCCc1ccccc1COCCOCCCC1CC1

Conformers: 1

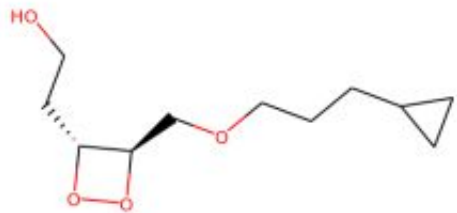
#8630:



Entry: OCC[C@H](COCCCC1CC1)OCO

Conformers: 1

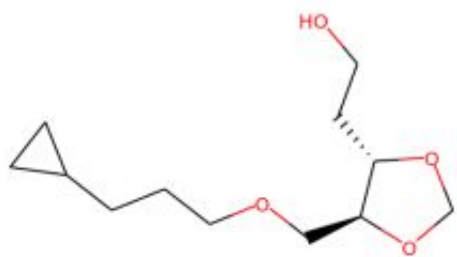
#8631:



Entry: OCC[C@H]1OO[C@@H]1COCCCC1CC1

Conformers: 1

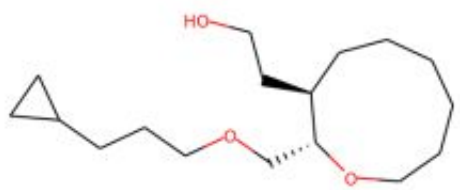
#8632:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CC1

Conformers: 1

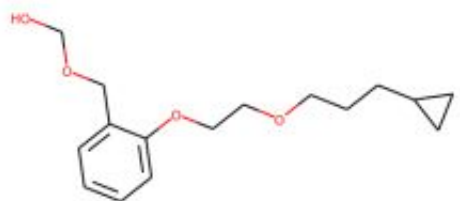
#8633:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCCC1CC1

Conformers: 2

#8634:



Entry: OCOCc1ccccc1OCCOCCCC1CC1

Conformers: 1

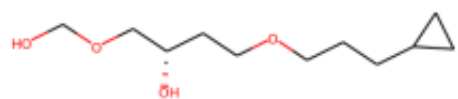
#8635:



Entry: OCOCc1ccccc1COCCOCCCC1CC1

Conformers: 1

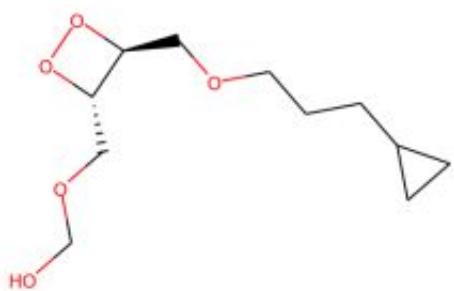
#8636:



Entry: OCOC[C@H](O)CCOCCCC1CC1

Conformers: 2

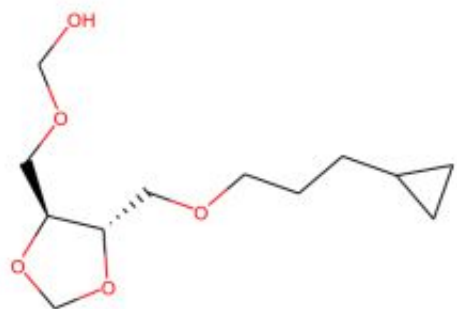
#8637:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CC1

Conformers: 1

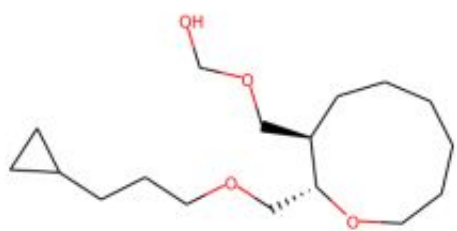
#8638:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CC1

Conformers: 2

#8639:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCCCC1CC1

Conformers: 1

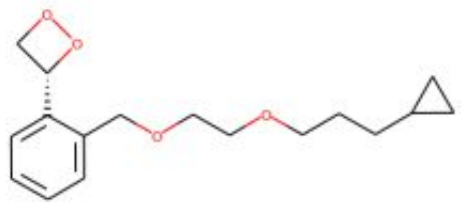
#8640:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCCC2CC2)c1

Conformers: 2

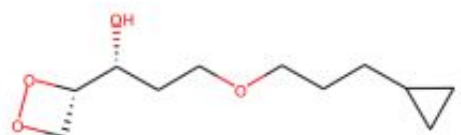
#8641:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCCC2CC2)c1

Conformers: 1

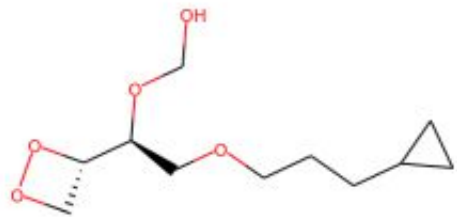
#8642:



Entry: O[C@H](CCOCCCC1CC1)[C@@H]1COO1

Conformers: 1

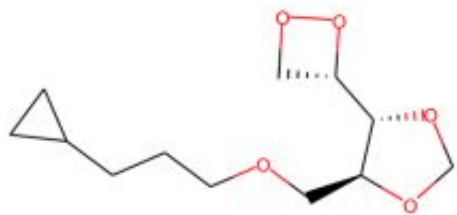
#8643:



Entry: OCO[C@@H](COCCCC1CC1)[C@@H]1COO1

Conformers: 1

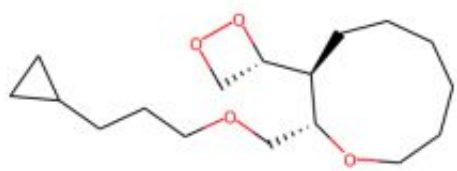
#8644:



Entry: C(COC[C@@H]1OCO[C@H]1[C@@H]1COO1)CC1CC1

Conformers: 1

#8645:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2CC2)OCC1

Conformers: 1

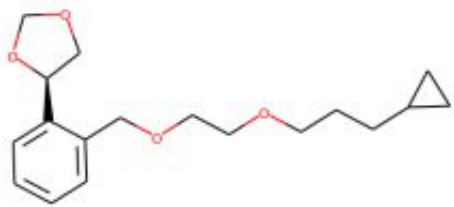
#8646:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCC2CC2)c1

Conformers: 1

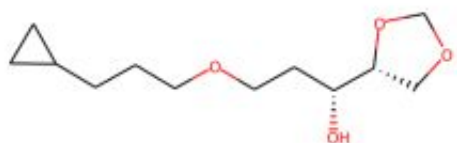
#8647:



Entry: c1ccc([C@@H]2COC(=O)c(COCCOCCCC2CC2)c1

Conformers: 1

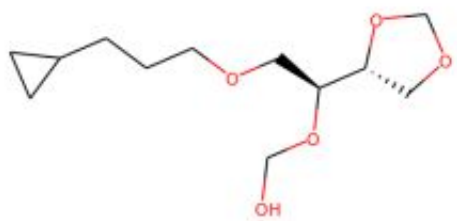
#8648:



Entry: O[C@H](CCCOCCCCC1CC1)[C@H]1COC(=O)

Conformers: 1

#8649:



Entry: OCO[C@@H](COCCCC1CC1)[C@H]1COCO1

Conformers: 1

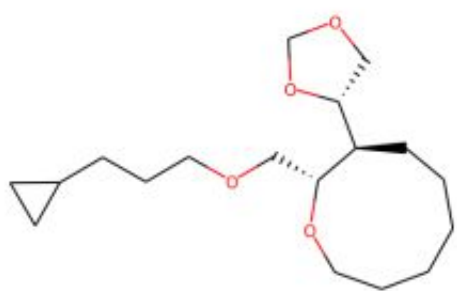
#8650:



Entry: C(COC[C@H]1OO[C@@H]1[C@H]1COCO1)CC1CC1

Conformers: 1

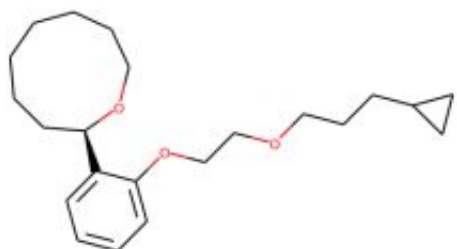
#8651:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](COCCCC2CC2)OCC1

Conformers: 1

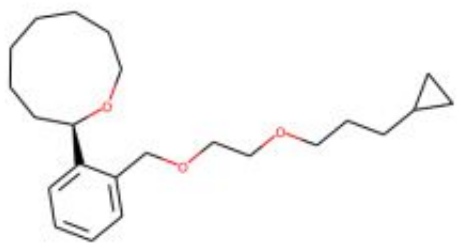
#8652:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCCC2CC2)c1

Conformers: 2

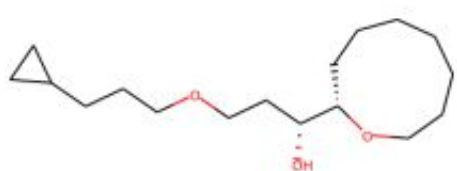
#8653:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOC(=O)C2CC2)c1

Conformers: 1

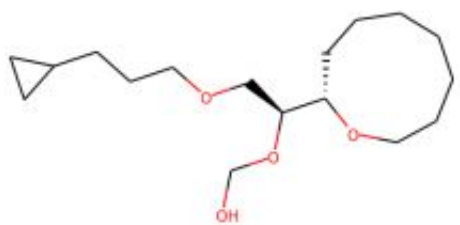
#8654:



Entry: O[C@H](CCOC(=O)C1CC2CC(C2)OC1)[C@@H]1CCCCCCC1O

Conformers: 1

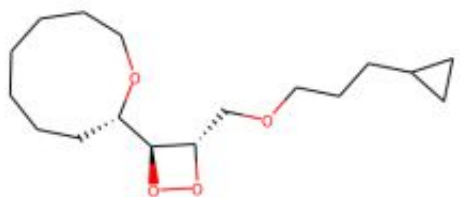
#8655:



Entry: OCO[C@@H](COCCCC1CC1)[C@@H]1CCCCCCO1

Conformers: 2

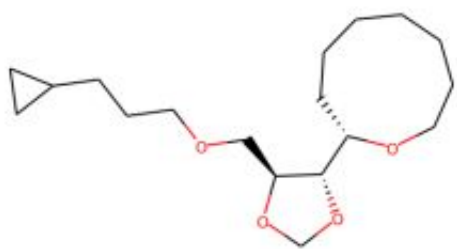
#8656:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCCCC2CC2)CCC1

Conformers: 1

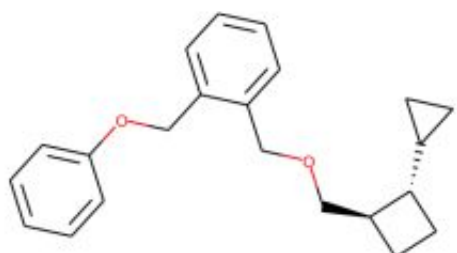
#8657:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CC2)CCC1

Conformers: 1

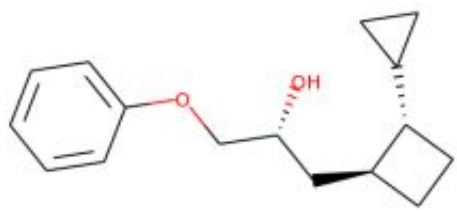
#8658:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CC[C@H]2C2CC2)cc1

Conformers: 2

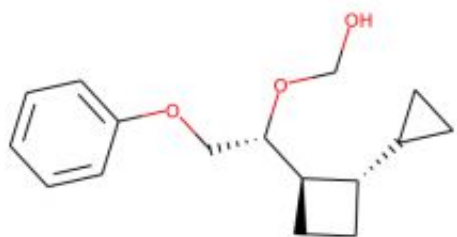
#8659:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CC[C@H]1C1CC1

Conformers: 1

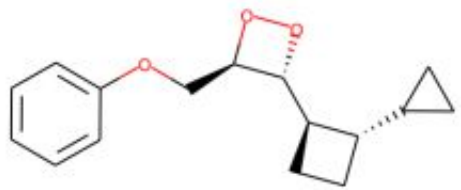
#8660:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CC[C@H]1C1CC1

Conformers: 1

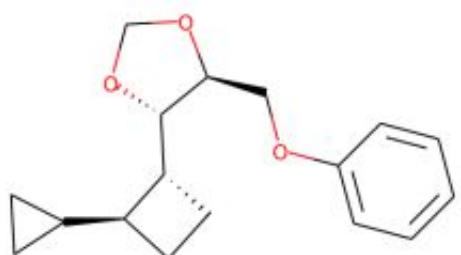
#8661:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2CC2)cc1

Conformers: 1

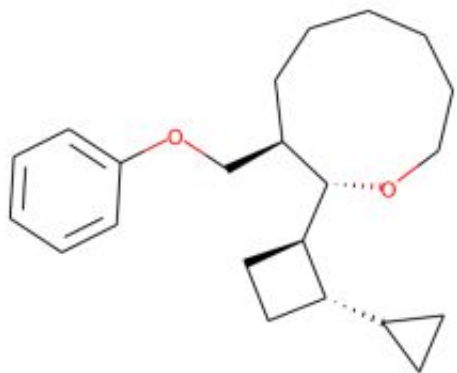
#8662:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2CC2)cc1

Conformers: 1

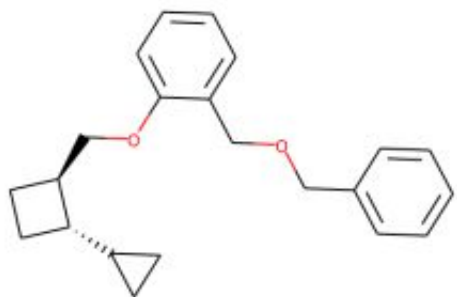
#8663:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CC[C@H]2C2CC2)cc1

Conformers: 1

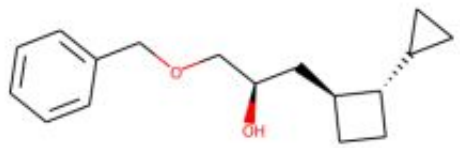
#8664:



Entry: c1ccc(COCCc2ccccc2OC[C@@H]2CC[C@H]2C2CC2)cc1

Conformers: 2

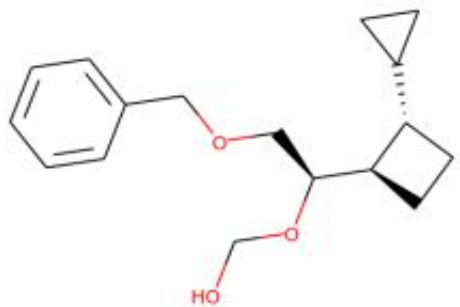
#8665:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CC[C@H]1C1CC1

Conformers: 2

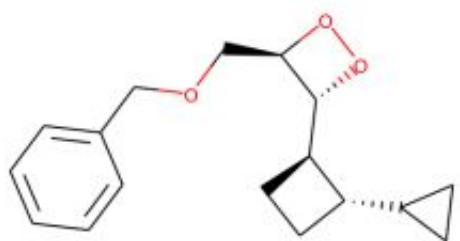
#8666:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CC[C@H]1C1CC1

Conformers: 2

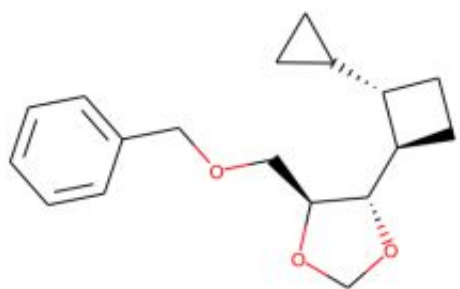
#8667:



Entry: c1ccc(COC[C@H]2OO[C@@@H]2[C@@@H]2CC[C@H]2C2CC2)cc1

Conformers: 1

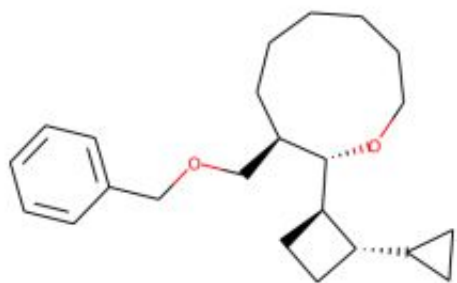
#8668:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@@H]2CC[C@H]2C2CC2)cc1

Conformers: 2

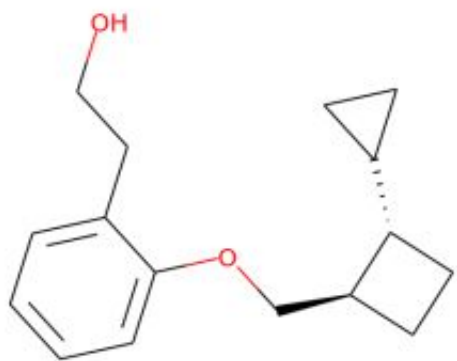
#8669:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CC[C@H]2C2CC2)cc1

Conformers: 2

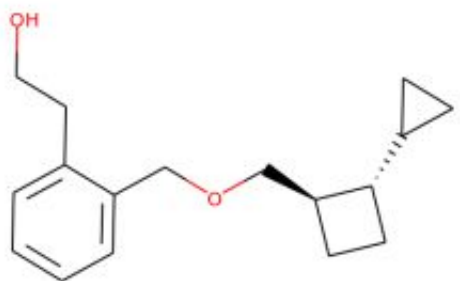
#8670:



Entry: OCCc1ccccc1OC[C@@H]1CC[C@H]1C1CC1

Conformers: 1

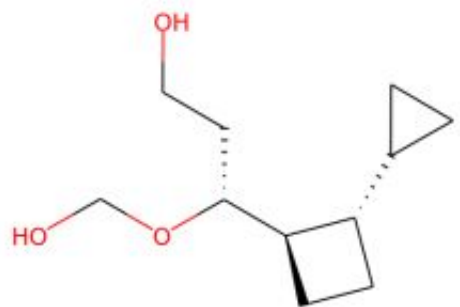
#8671:



Entry: OCCc1ccccc1CO[C@H]1CC[C@H]1C1CC1

Conformers: 1

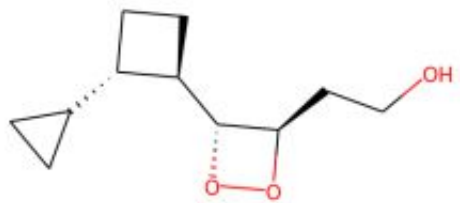
#8672:



Entry: OCC[C@H](OCO)[C@H]1CC[C@H]1C1CC1

Conformers: 1

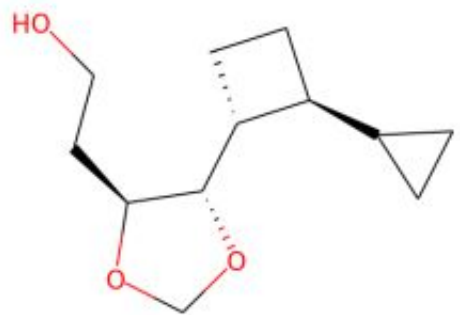
#8673:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1C1CC1

Conformers: 1

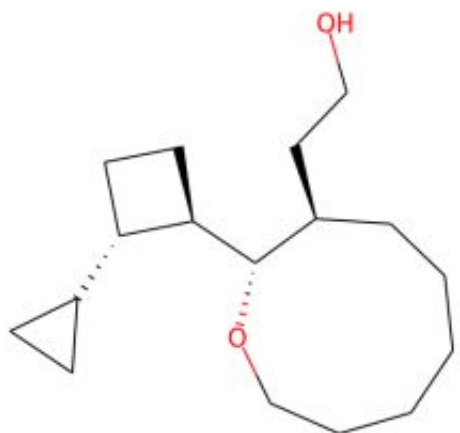
#8674:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1CC1

Conformers: 1

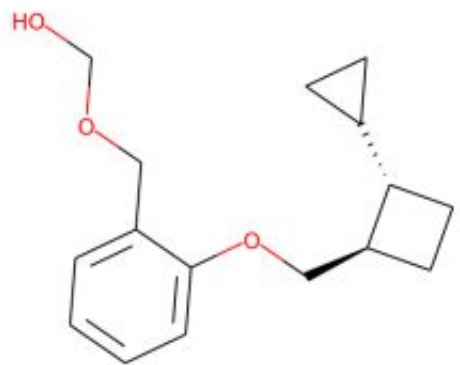
#8675:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CC[C@H]1C1CC1

Conformers: 1

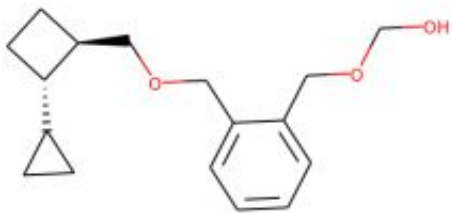
#8676:



Entry: OCOCCc1ccccc1OC[C@H]1CC[C@H]1C1CC1

Conformers: 1

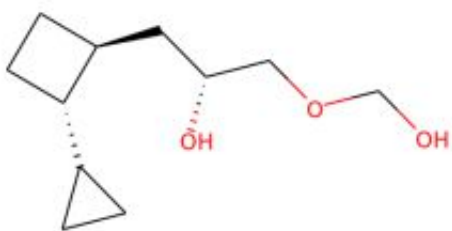
#8677:



Entry: OCOCc1ccccc1CO[C@H]1CC[C@H]1C1CC1

Conformers: 2

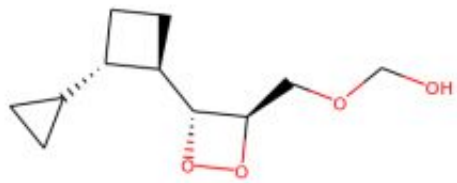
#8678:



Entry: OCOC[C@H](O)C[C@H]1CC[C@H]1C1CC1

Conformers: 1

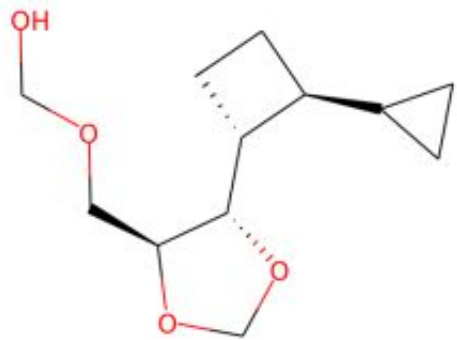
#8679:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1C1CC1

Conformers: 1

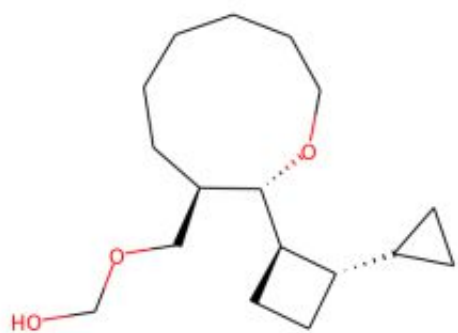
#8680:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1CC1

Conformers: 1

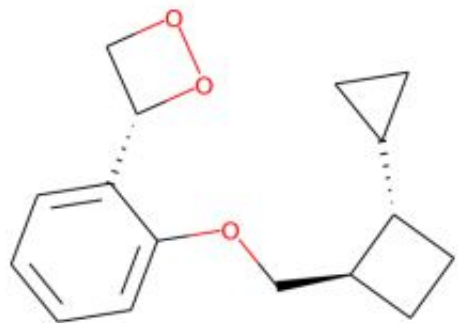
#8681:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CC[C@H]1C1CC1

Conformers: 1

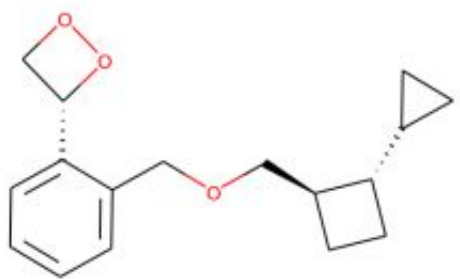
#8682:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CC[C@H]2C2CC2)c1

Conformers: 1

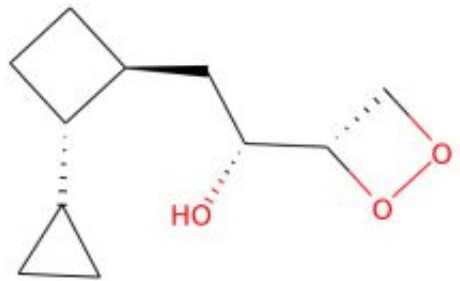
#8683:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CC[C@H]2C2CC2)c1

Conformers: 1

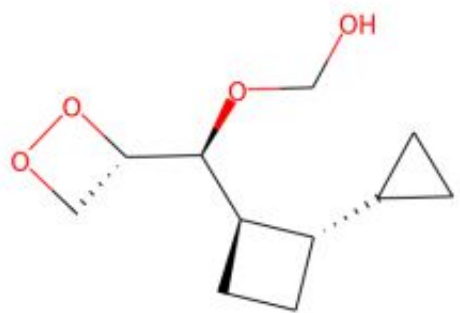
#8684:



Entry: O[C@H](C[C@H]1CC[C@H]1C1CC1)[C@@H]1COO1

Conformers: 1

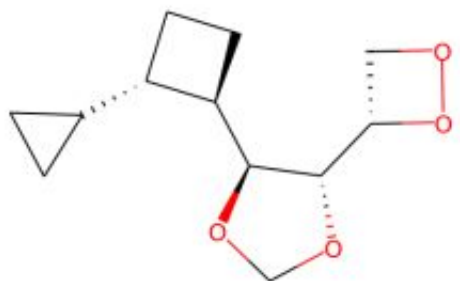
#8685:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CC[C@H]1C1CC1

Conformers: 1

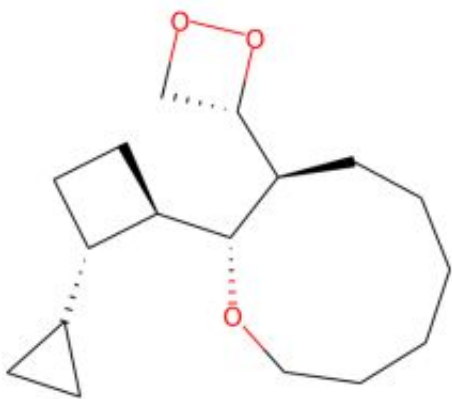
#8686:



Entry: C1O[C@H]([C@@H]2CC[C@H]2C2CC2)[C@H]([C@@H]2COO2)O1

Conformers: 1

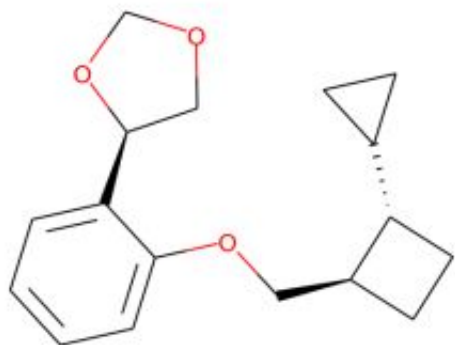
#8687:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CC[C@H]2C2CC2)OCC1

Conformers: 1

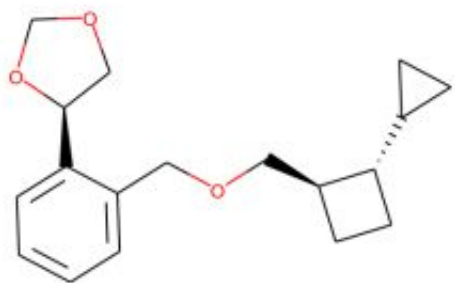
#8688:



Entry: c1ccc([C@@H]2COC(=O)c3ccccc32)C(C3CCCC3)C4CCCC4

Conformers: 1

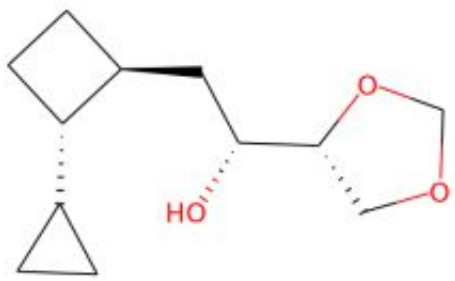
#8689:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CC[C@H]2C2CC2)c1

Conformers: 1

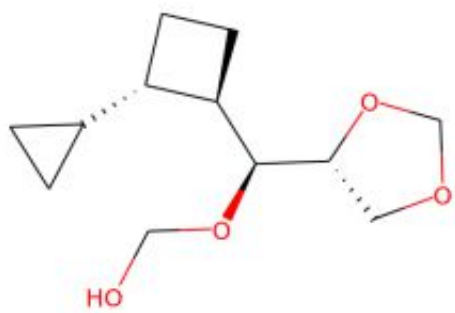
#8690:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CC1)[C@H]1COCO1

Conformers: 1

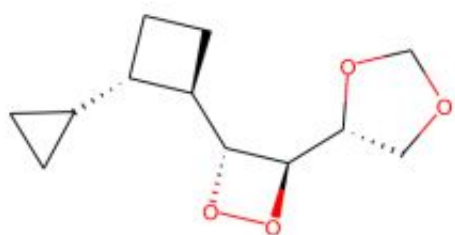
#8691:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CC[C@H]1C1CC1

Conformers: 1

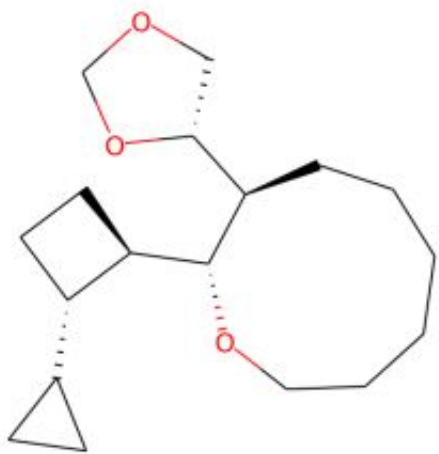
#8692:



Entry: C1OC[C@H]([C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2CC2)O1

Conformers: 1

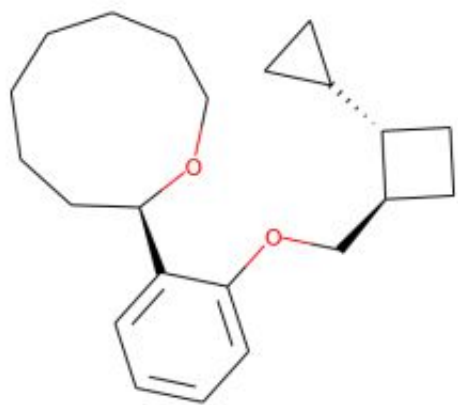
#8693:



Entry: C1CCC[C@H]([C@H]2COC(=O)O2)[C@@H]([C@@H]2CC[C@H]2C2CC2)OCC1

Conformers: 1

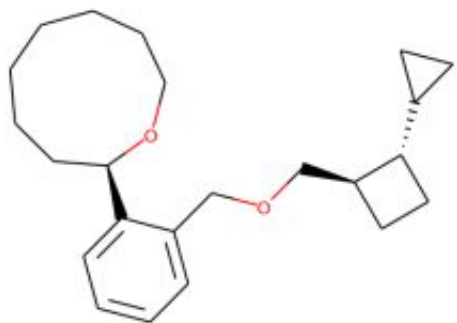
#8694:



Entry: c1ccc([C@H]2CCCCCCC2)cc(O[C@H]2CC[C@H]2C2CC2)c1

Conformers: 2

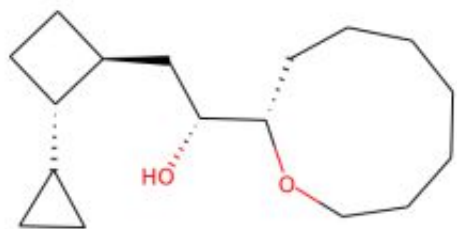
#8695:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@@H]2CC[C@H]2C2CC2)c1

Conformers: 2

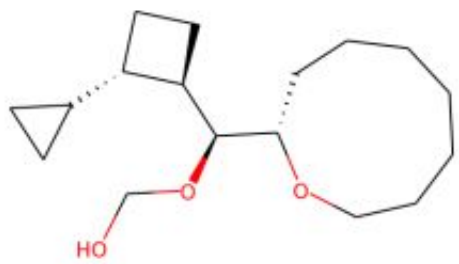
#8696:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CC1)[C@@H]1CCCCCCC1

Conformers: 1

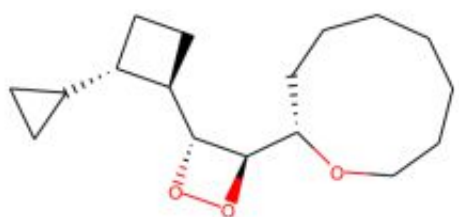
#8697:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CC[C@H]1C1CC1

Conformers: 2

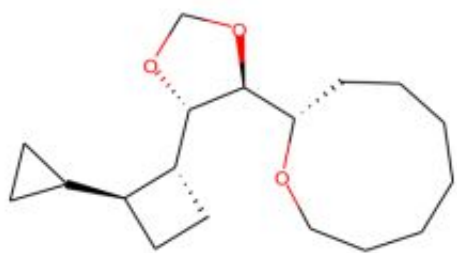
#8698:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2CC2)CCC1

Conformers: 1

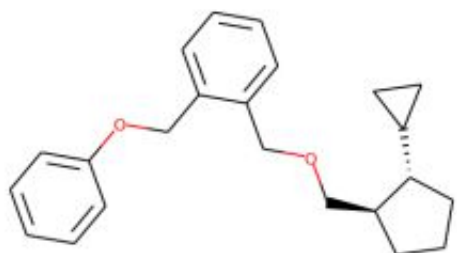
#8699:



Entry: C1CCCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2CC2)CCC1

Conformers: 1

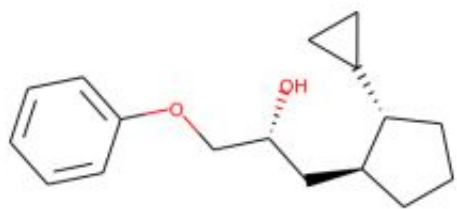
#8700:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCC[C@H]2C2CC2)cc1

Conformers: 2

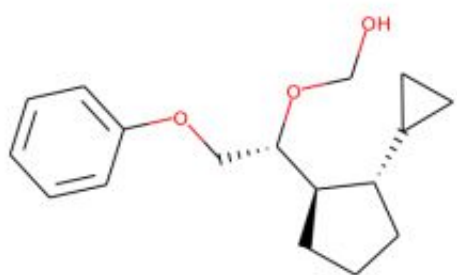
#8701:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

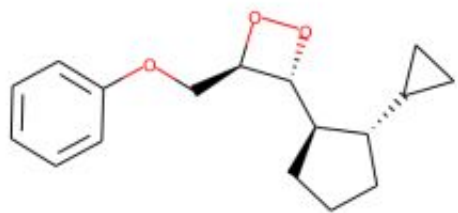
#8702:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

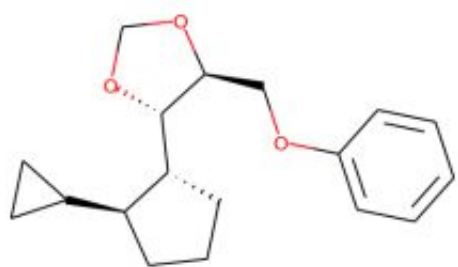
#8703:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 1

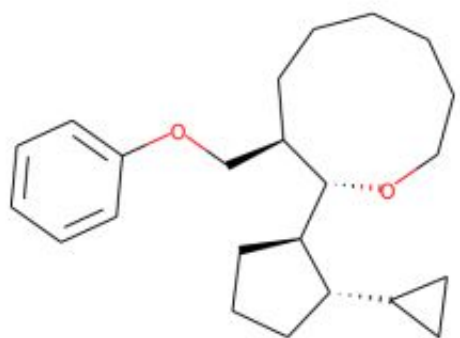
#8704:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 1

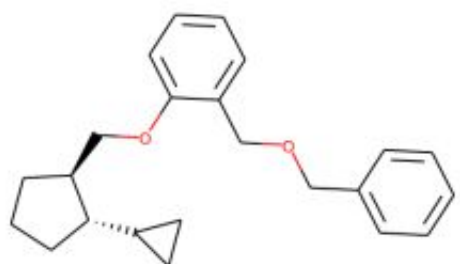
#8705:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 2

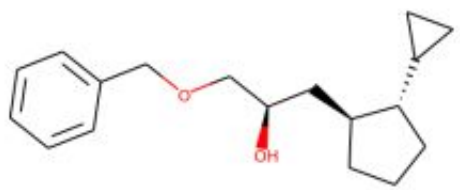
#8706:



Entry: c1ccc(COCCc2ccccc2OC[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 3

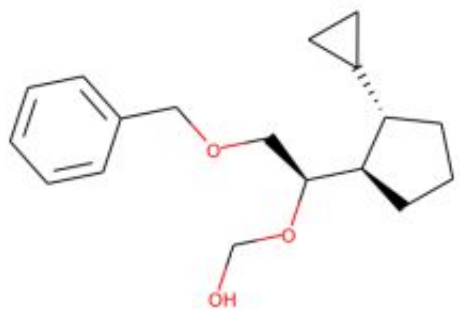
#8707:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCC[C@H]1C1CC1

Conformers: 1

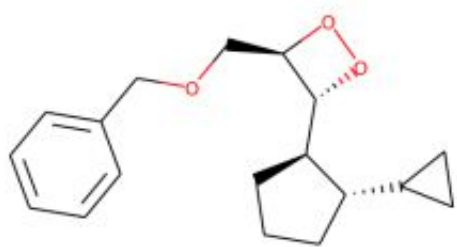
#8708:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

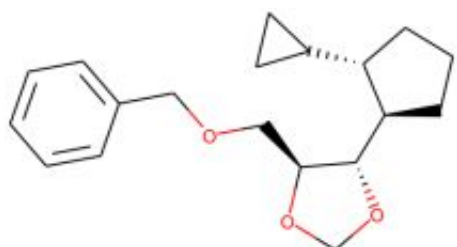
#8709:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 1

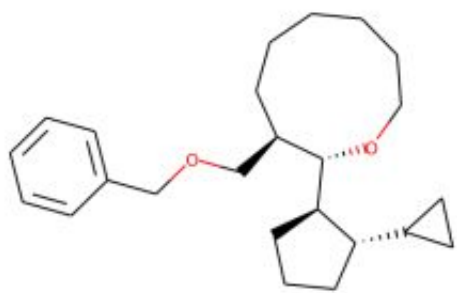
#8710:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 2

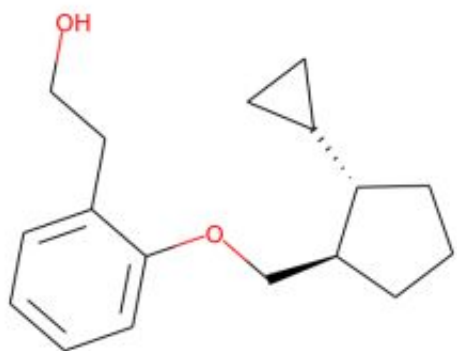
#8711:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2CC2)cc1

Conformers: 2

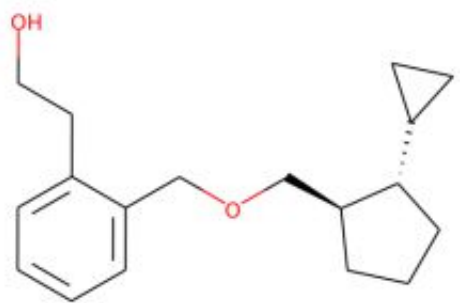
#8712:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

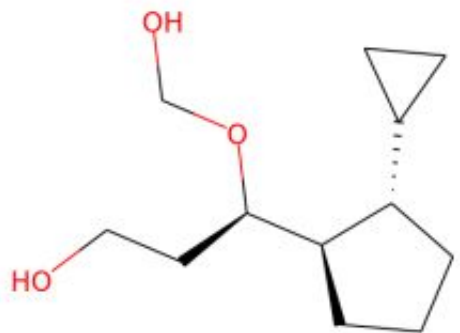
#8713:



Entry: OCCc1ccccc1CO[C@H]1CCC[C@H]1C1CC1

Conformers: 1

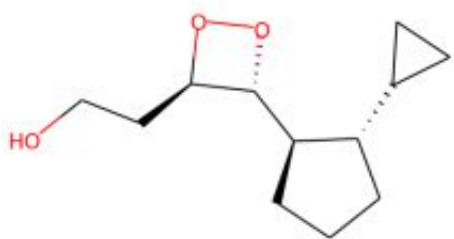
#8714:



Entry: OCC[C@H](OCO)[C@H]1CCC[C@H]1C1CC1

Conformers: 1

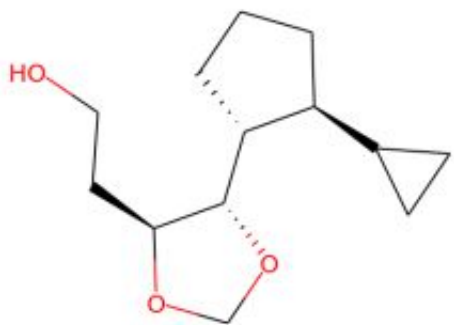
#8715:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1C1CC1

Conformers: 1

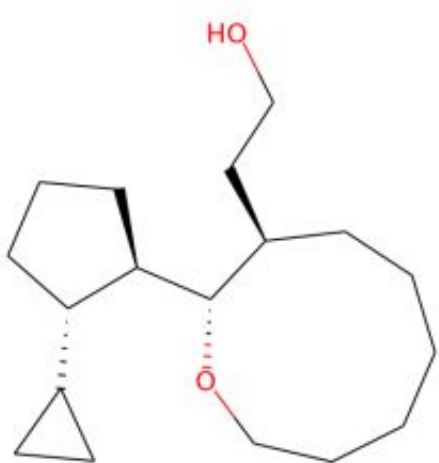
#8716:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1CC1

Conformers: 1

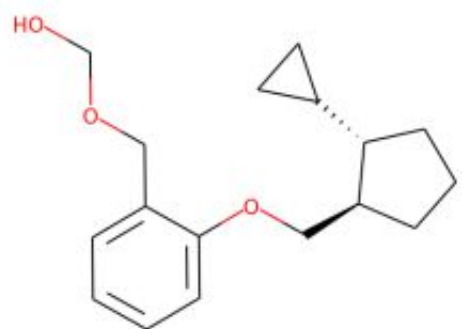
#8717:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

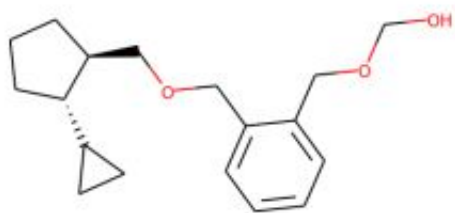
#8718:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

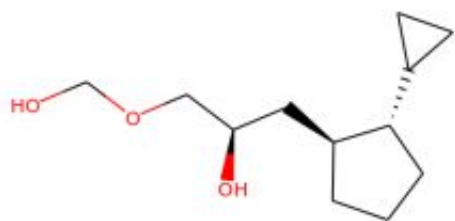
#8719:



Entry: OCOCc1ccccc1CO[C@H]1CCC[C@H]1C1CC1

Conformers: 1

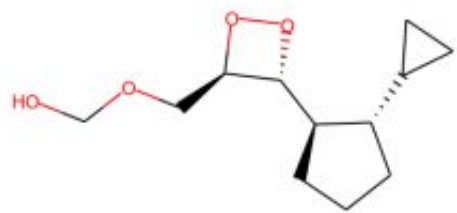
#8720:



Entry: OCOC[C@H](O)C[C@H]1CCC[C@H]1C1CC1

Conformers: 1

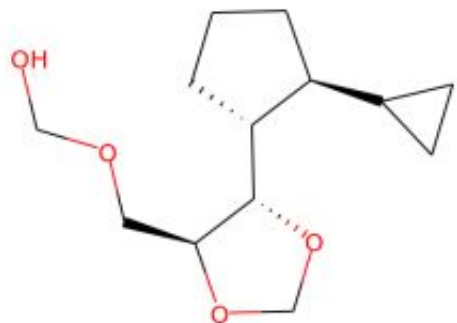
#8721:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1C1CC1

Conformers: 1

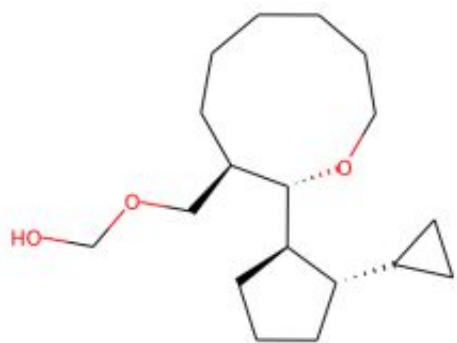
#8722:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

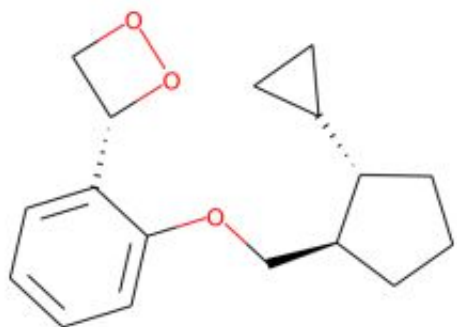
#8723:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1CC1

Conformers: 2

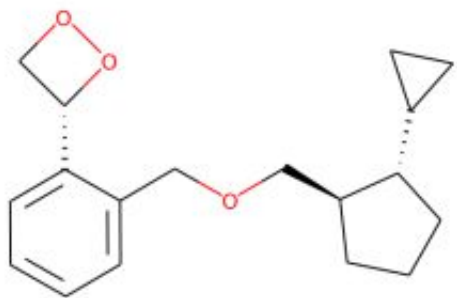
#8724:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCC[C@H]2C2CC2)c1

Conformers: 1

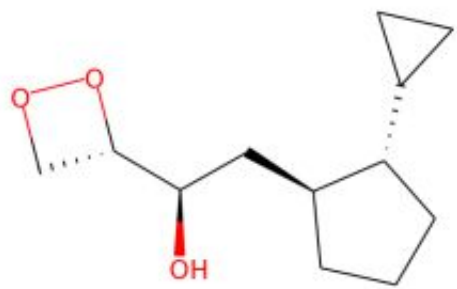
#8725:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCC[C@H]2C2CC2)c1

Conformers: 2

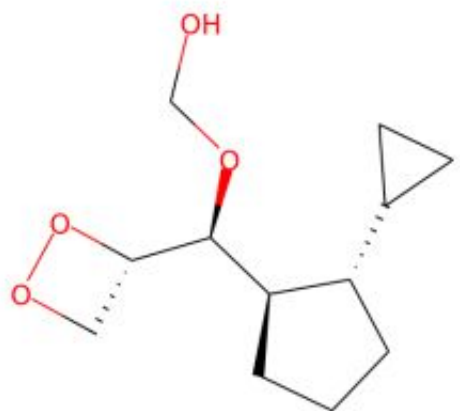
#8726:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CC1)[C@@H]1COO1

Conformers: 1

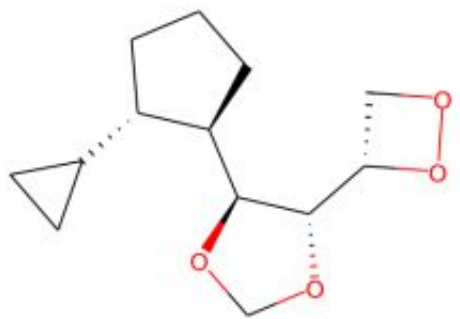
#8727:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCC[C@H]1C1CC1

Conformers: 1

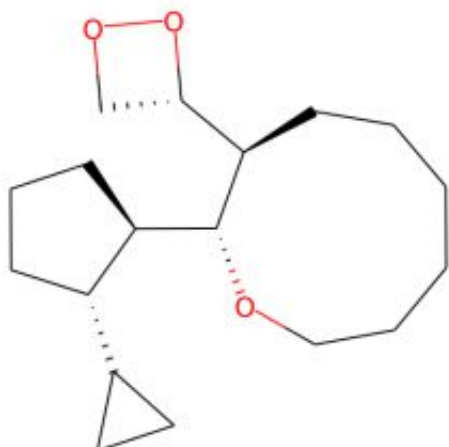
#8728:



Entry: C1C[C@@H](C2CC2)[C@H]([C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

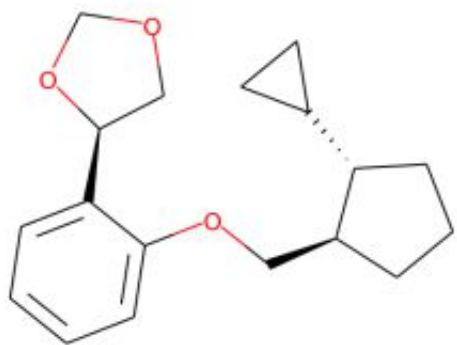
#8729:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCC[C@H]2C2CC2)OCC1

Conformers: 2

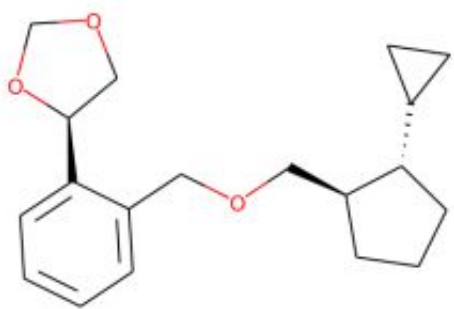
#8730:



Entry: c1ccc([C@@H]2COC(=O)c(COC[C@H]2CCC[C@H]2C2CC2)c1

Conformers: 1

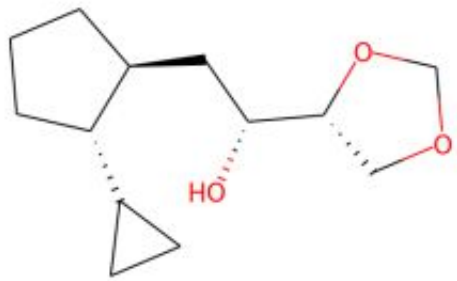
#8731:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@H]2CCC[C@H]2C2CC2)c1

Conformers: 2

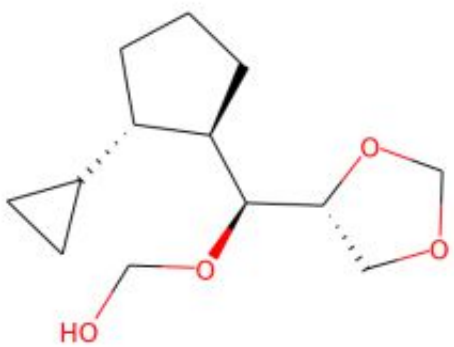
#8732:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CC1)[C@H]1COCO1

Conformers: 1

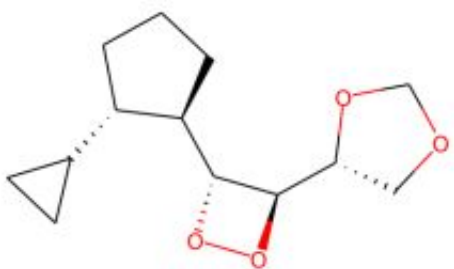
#8733:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

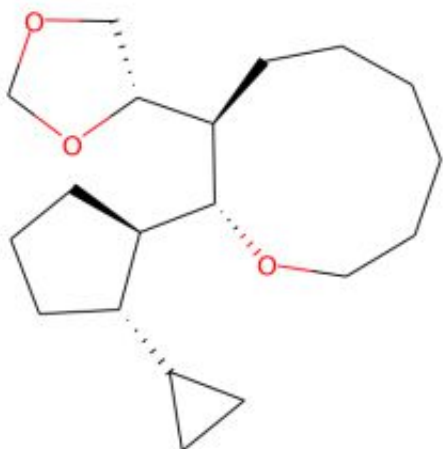
#8734:



Entry: C1C[C@@H](C2CC2)[C@H]([C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

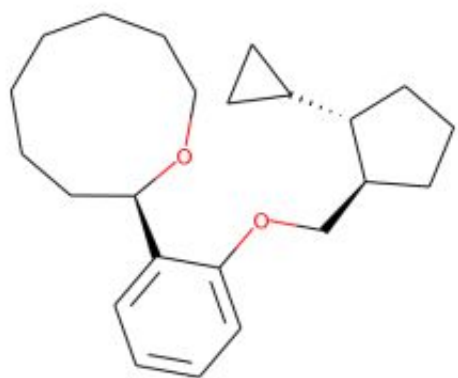
#8735:



Entry: C1CCC[C@H]([C@H]2CCOCO2)[C@@H]([C@@H]2CCC[C@H]2C2CC2)OCC1

Conformers: 2

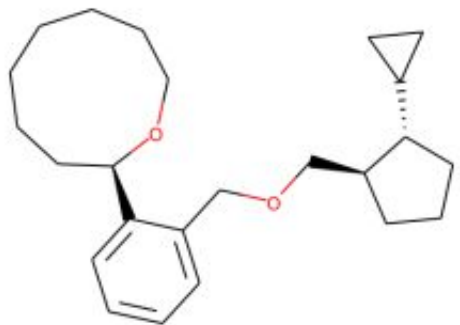
#8736:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCC[C@H]2C2CC2)c1

Conformers: 2

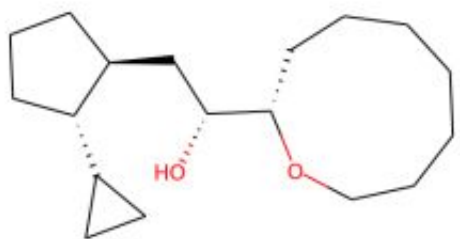
#8737:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COC[C@@H]2CCC[C@H]2C2CC2)c1

Conformers: 2

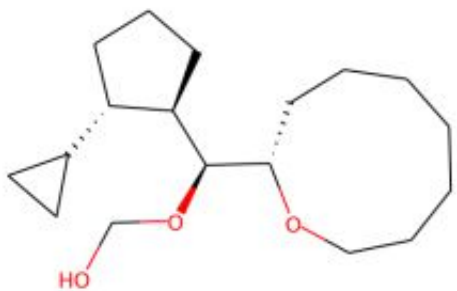
#8738:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CC1)[C@@H]1CCCCCCC1O

Conformers: 1

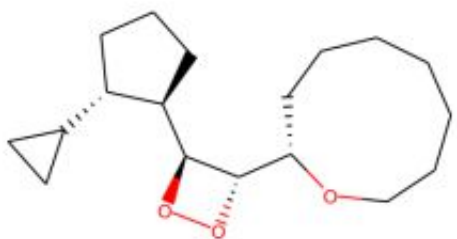
#8739:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCC[C@H]1C1CC1

Conformers: 3

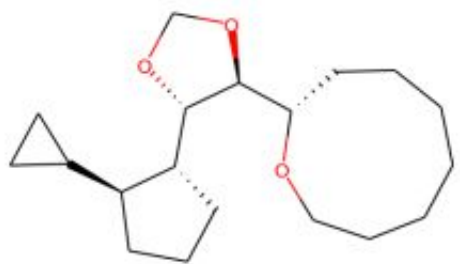
#8740:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2[C@@H]2CCC[C@H]2C2CC2)CCC1

Conformers: 1

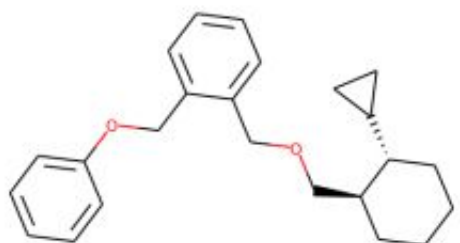
#8741:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CC2)CCC1

Conformers: 2

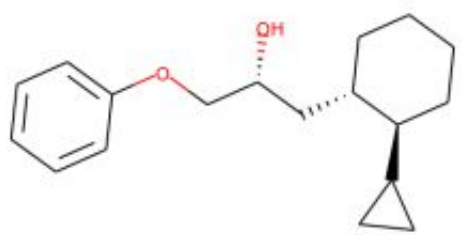
#8742:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 2

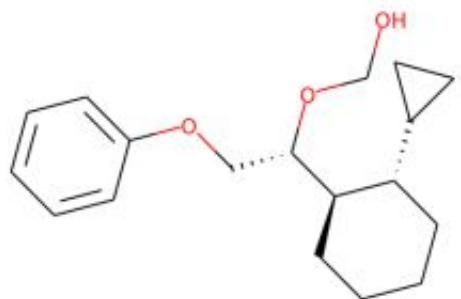
#8743:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCCC[C@H]1C1CC1

Conformers: 1

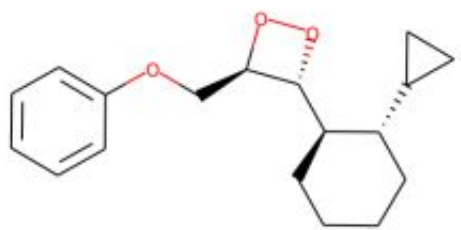
#8744:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

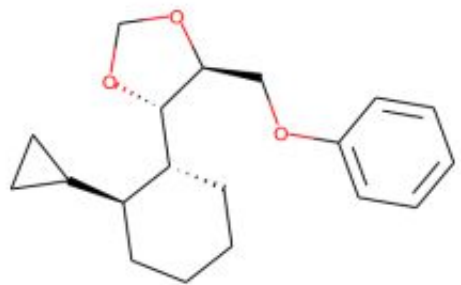
#8745:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 1

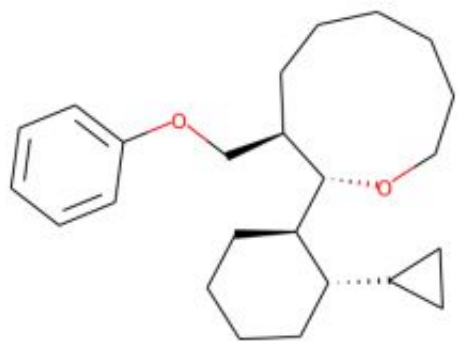
#8746:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 2

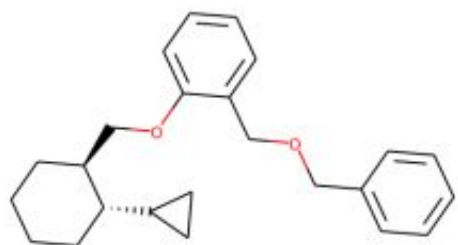
#8747:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 2

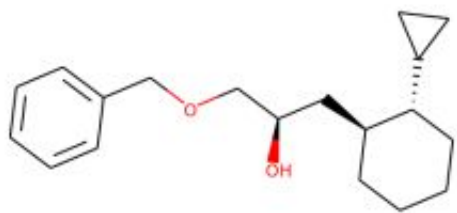
#8748:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 3

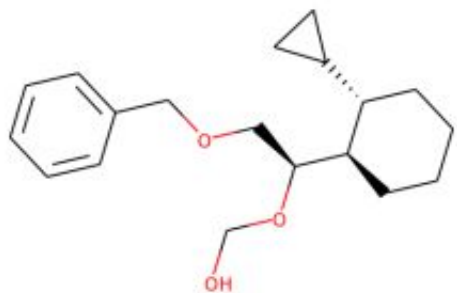
#8749:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

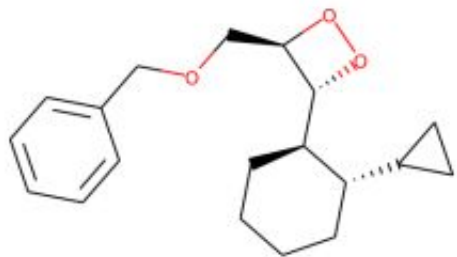
#8750:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCCC[C@H]1C1CC1

Conformers: 3

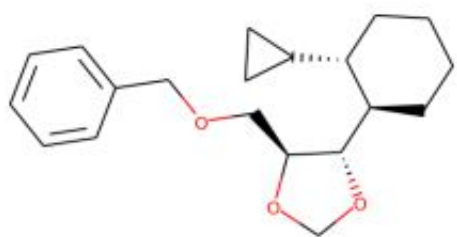
#8751:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 2

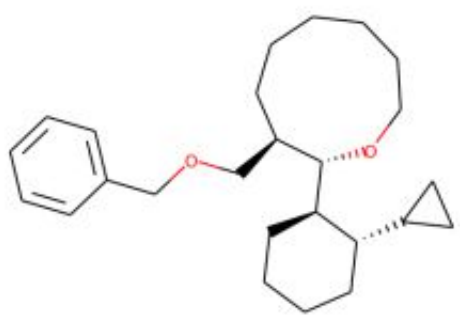
#8752:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 2

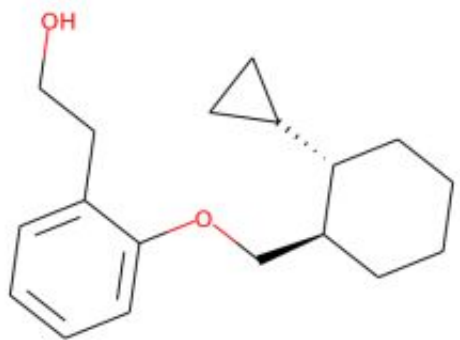
#8753:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2CC2)cc1

Conformers: 3

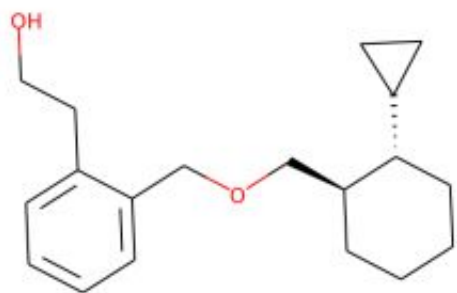
#8754:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

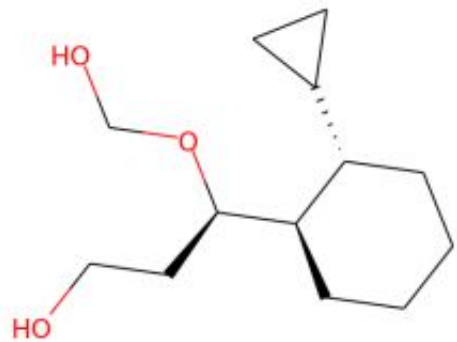
#8755:



Entry: OCCc1ccccc1CO[C@H]1CCCC[C@H]1C1CC1

Conformers: 2

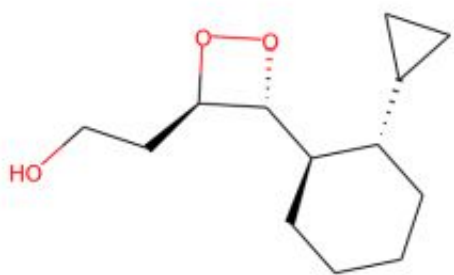
#8756:



Entry: OCC[C@H](OCO)[C@H]1CCCC[C@H]1C1CC1

Conformers: 1

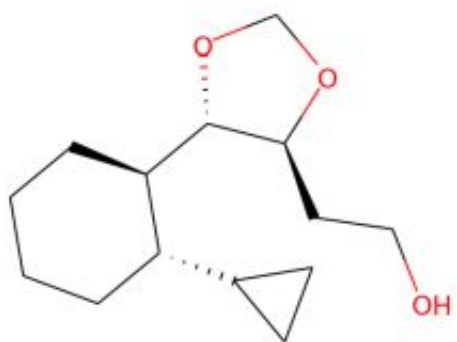
#8757:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CCCC[C@H]1C1CC1

Conformers: 1

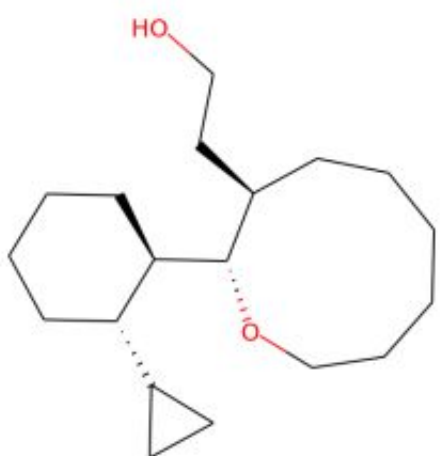
#8758:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CC1

Conformers: 1

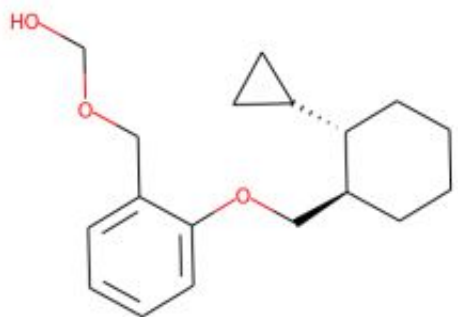
#8759:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

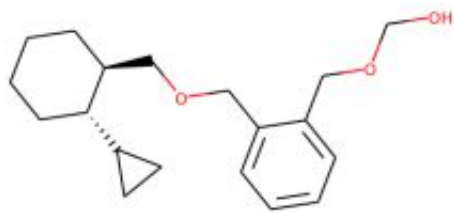
#8760:



Entry: OCOCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

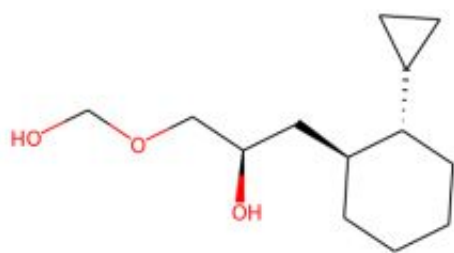
#8761:



Entry: OCOCc1ccccc1CO[C@H]1CCCC[C@H]1C1CC1

Conformers: 2

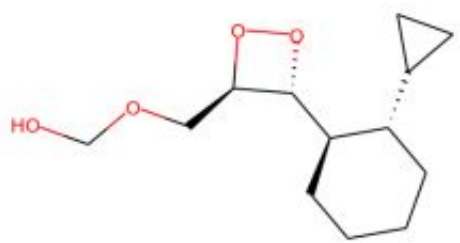
#8762:



Entry: OCOC[C@H](O)C[C@H]1CCCC[C@H]1C1CC1

Conformers: 1

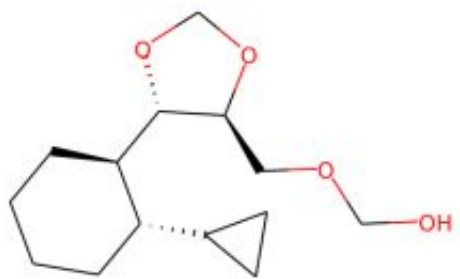
#8763:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CCCC[C@H]1C1CC1

Conformers: 1

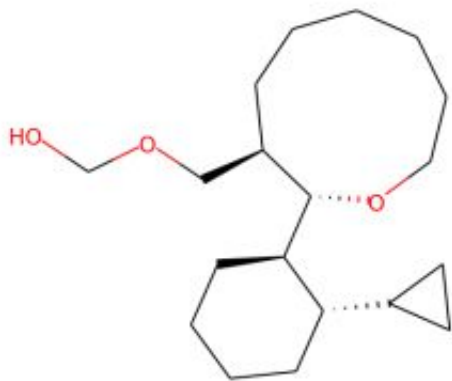
#8764:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CC1

Conformers: 1

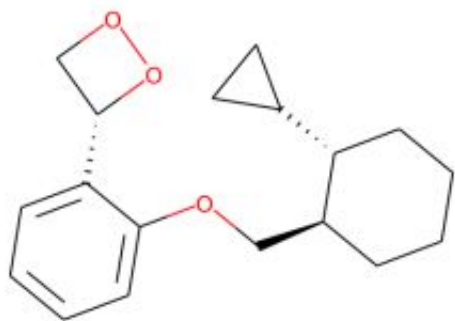
#8765:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

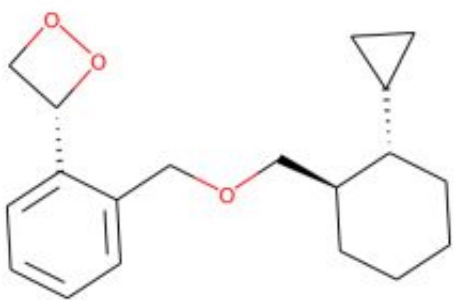
#8766:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCCC[C@H]2C2CC2)c1

Conformers: 2

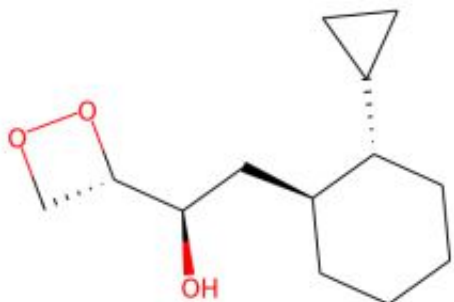
#8767:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCCC[C@H]2C2CC2)c1

Conformers: 2

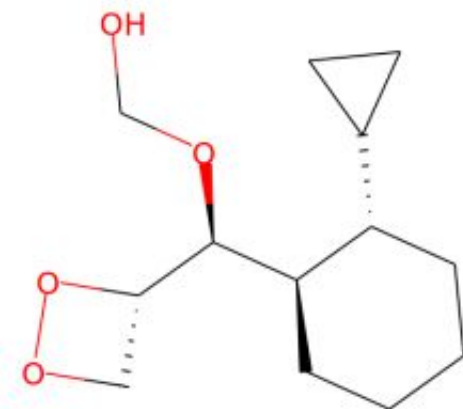
#8768:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CC1)[C@@H]1COO1

Conformers: 1

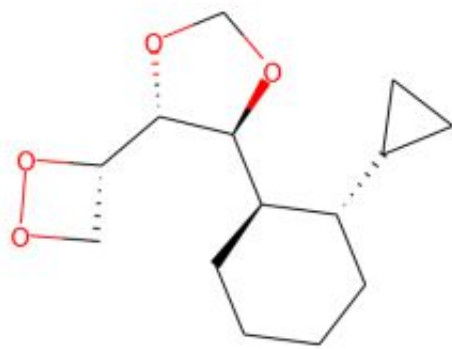
#8769:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

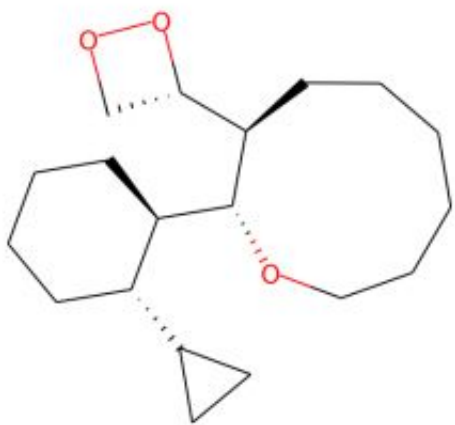
#8770:



Entry: C1CC[C@H]([C@@H]2OCO[C@H]2[C@@H]2COO2)[C@H](C2CC2)C1

Conformers: 1

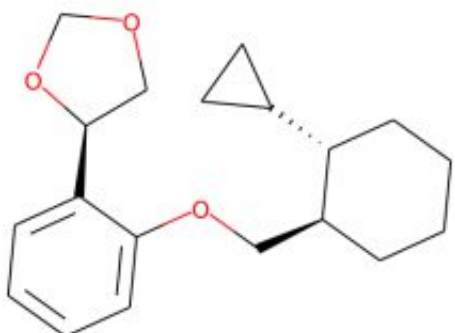
#8771:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCCC[C@H]2C2CC2)OCC1

Conformers: 2

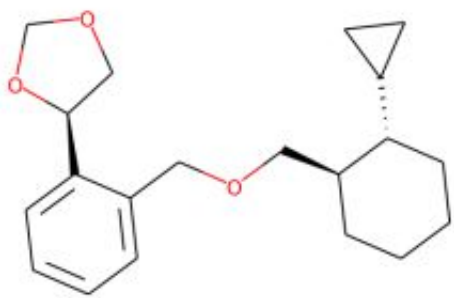
#8772



Entry: c1ccc([C@@H]2COCO2)c(OC[C@@H]2CCCC[C@H]2C2CC2)c1

Conformers: 2

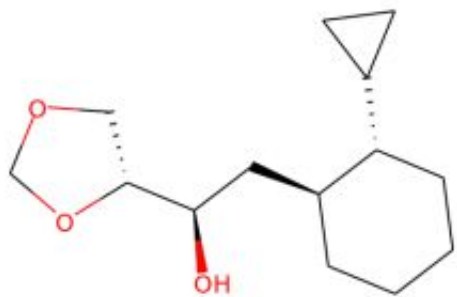
#8773:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CCCC[C@H]2C2CC2)c1

Conformers: 2

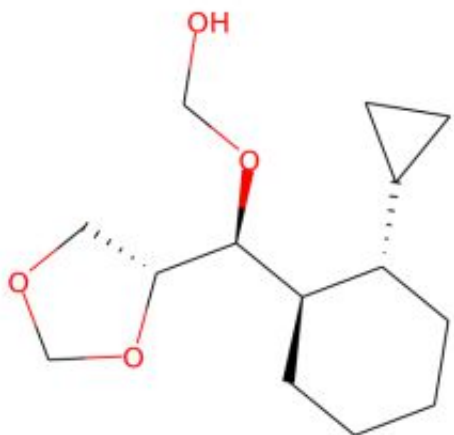
#8774:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CC1)[C@H]1COCO1

Conformers: 1

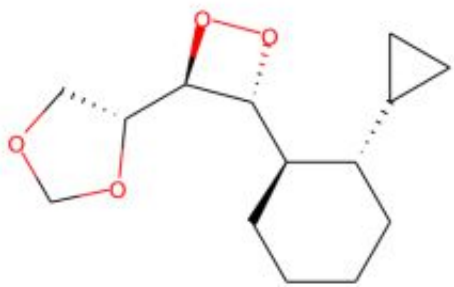
#8775:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

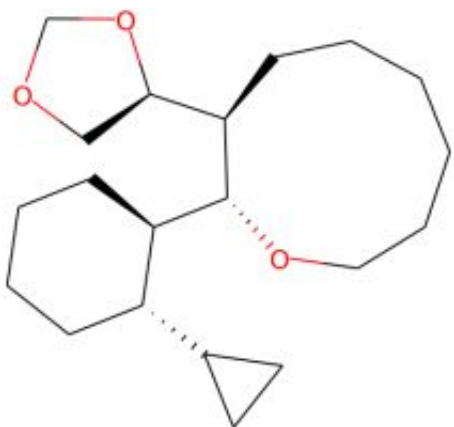
#8776:



Entry: C1CC[C@@H]([C@H]2OO[C@@H]2[C@H]2COCO2)[C@H](C2CC2)C1

Conformers: 1

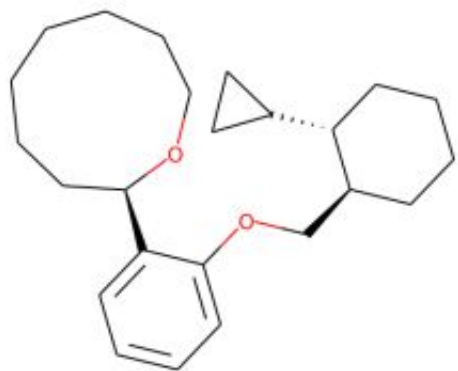
#8777:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CCCC[C@H]2C2CC2)OCC1

Conformers: 2

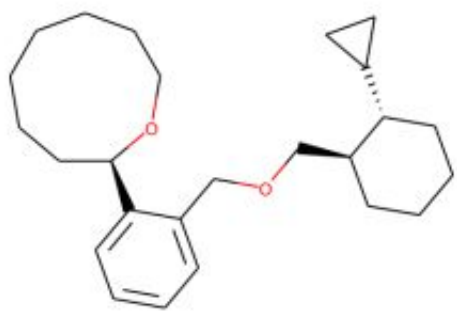
#8778:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2CCCC[C@H]2C2CC2)c1

Conformers: 2

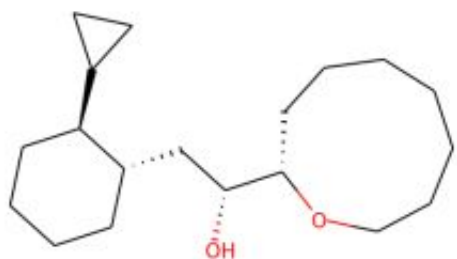
#8779:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2CCCC[C@H]2C2CC2)c1

Conformers: 2

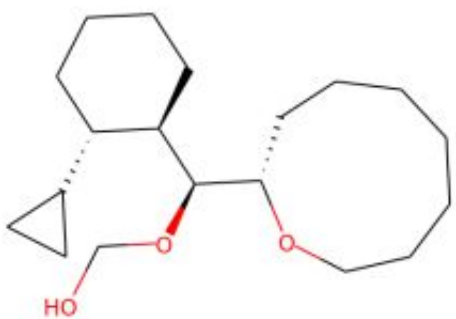
#8780:



Entry: O[C@H](C[C@H]1CCCC[C@H]1C1CC1)[C@H]1CCCCCCC1

Conformers: 1

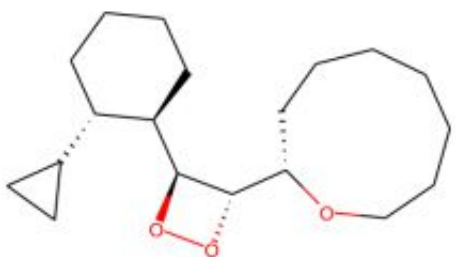
#8781:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCCC[C@H]1C1CC1

Conformers: 2

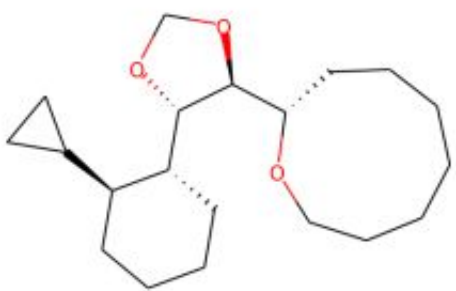
#8782:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2[C@@H]3CCCC[C@H]3CC[C@H]2C2CC2)CCC1

Conformers: 1

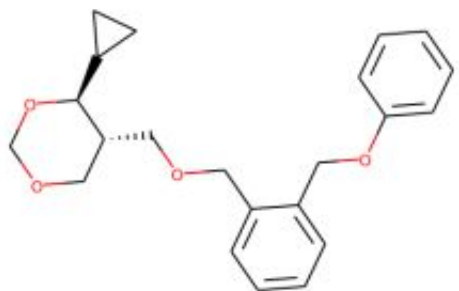
#8783:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CC2)CCC1

Conformers: 1

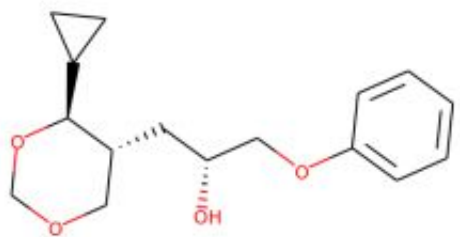
#8784:



Entry: c1ccc(OCc2ccccc2CO[C@H]2COCO[C@H]2C2CC2)cc1

Conformers: 3

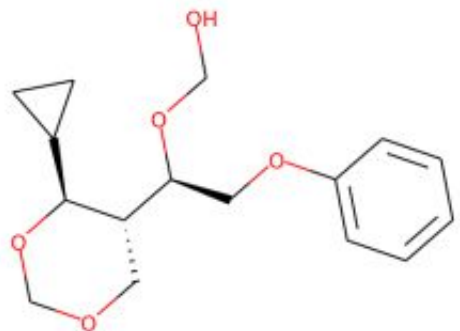
#8785:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1COCOC[C@H]1C1CC1

Conformers: 2

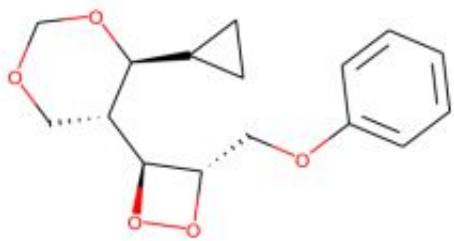
#8786:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1COCOC[C@H]1C1CC1

Conformers: 2

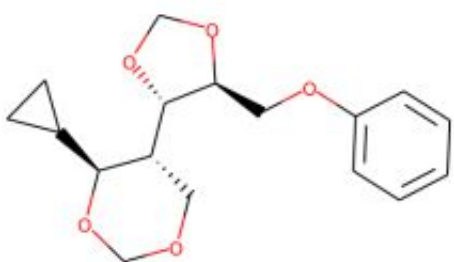
#8787:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2COCO[C@H]2C2CC2)cc1

Conformers: 1

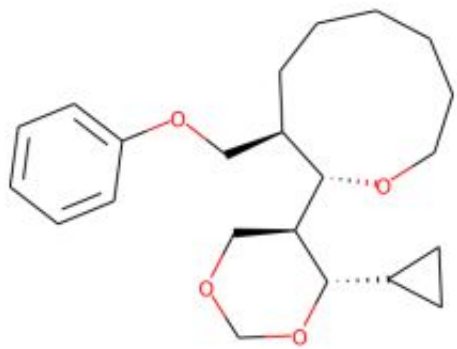
#8788:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2COCO[C@H]2C2CC2)cc1

Conformers: 1

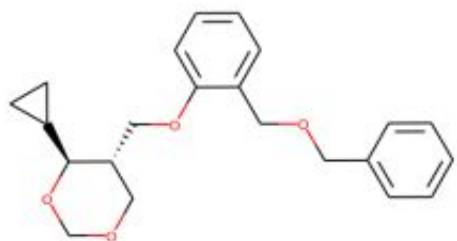
#8789:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CC2)cc1

Conformers: 1

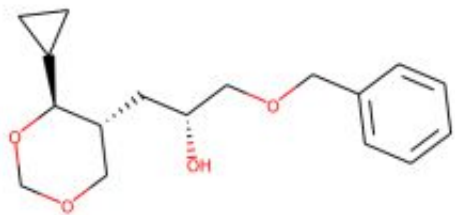
#8790:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2COCO[C@H]2C2CC2)cc1

Conformers: 3

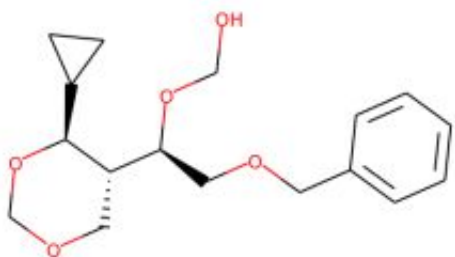
#8791:



Entry: O[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1C1CC1

Conformers: 2

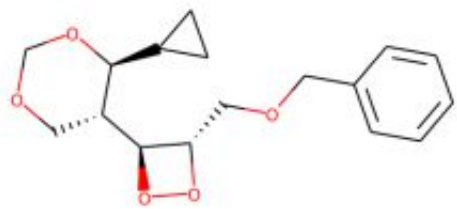
#8792:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1C1CC1

Conformers: 3

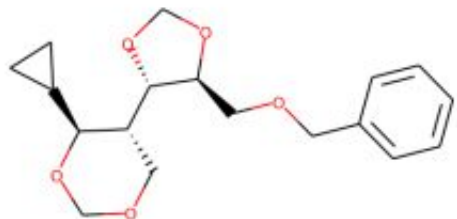
#8793:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2COCO[C@H]2C2CC2)cc1

Conformers: 1

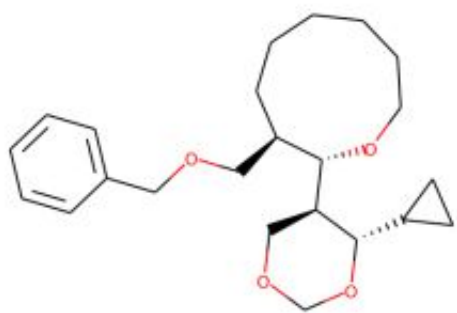
#8794:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CC2)cc1

Conformers: 2

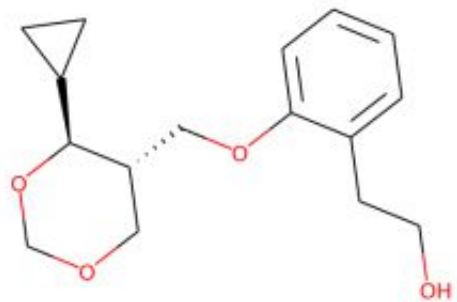
#8795:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CC2)cc1

Conformers: 2

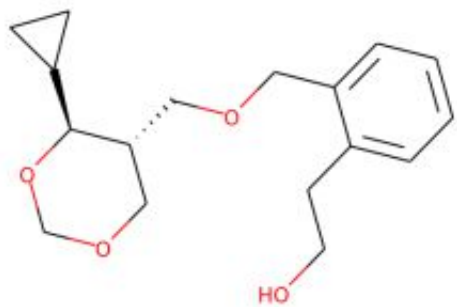
#8796:



Entry: OCCc1ccccc1OC[C@@H]1COCO[C@H]1C1CC1

Conformers: 2

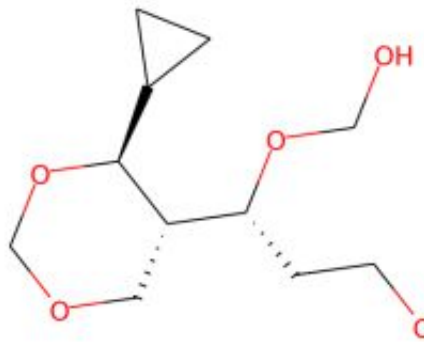
#8797:



Entry: OCCc1ccccc1CO[C@H]1COCO[C@H]1C1CC1

Conformers: 2

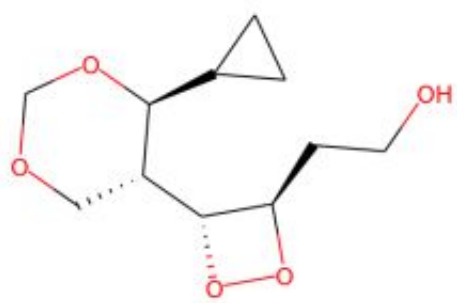
#8798:



Entry: OCC[C@H](OCO)[C@H]1COCO[C@H]1C1CC1

Conformers: 1

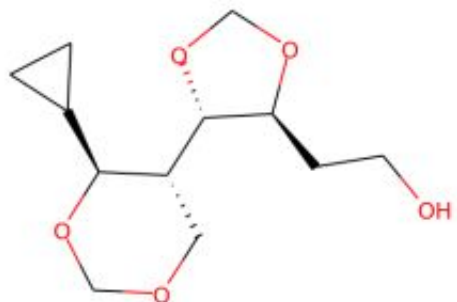
#8799:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1COCO[C@H]1C1CC1

Conformers: 1

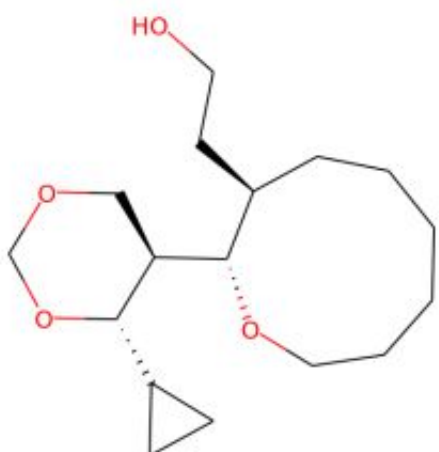
#8800:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CC1

Conformers: 2

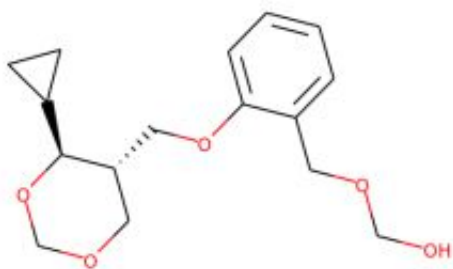
#8801:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1COCO[C@H]1C1CC1

Conformers: 2

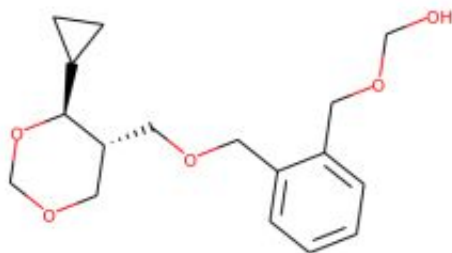
#8802:



Entry: OCOCc1ccccc1OC[C@@H]1COCO[C@H]1C1CC1

Conformers: 1

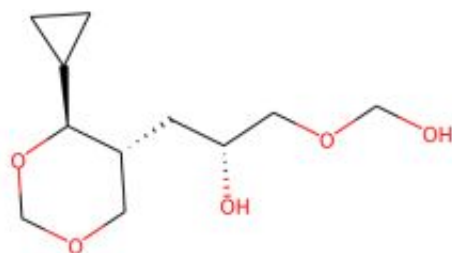
#8803:



Entry: OCOCc1ccccc1CO[C@H]1COCO[C@H]1C1CC1

Conformers: 2

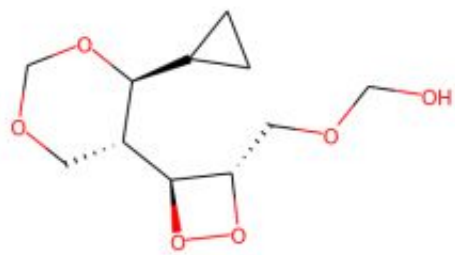
#8804:



Entry: OCOC[C@H](O)C[C@H]1COCO[C@H]1C1CC1

Conformers: 1

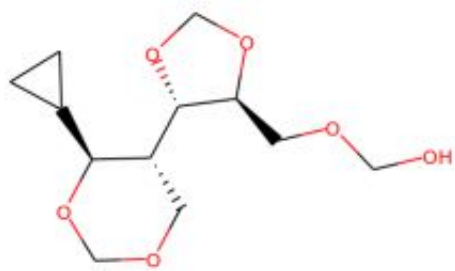
#8805:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1COCO[C@H]1C1CC1

Conformers: 1

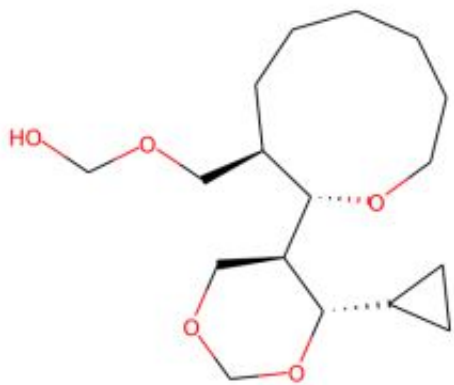
#8806:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CC1

Conformers: 1

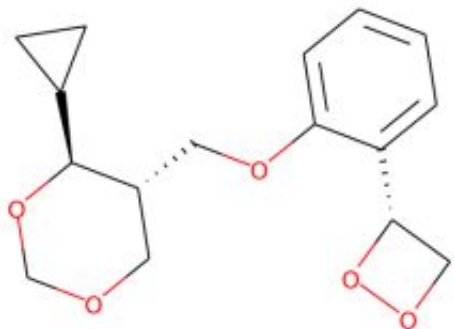
#8807:



Entry: OCOC[C@H]1CCCCCO[C@@H]1[C@@H]1COCO[C@H]1C1CC1

Conformers: 2

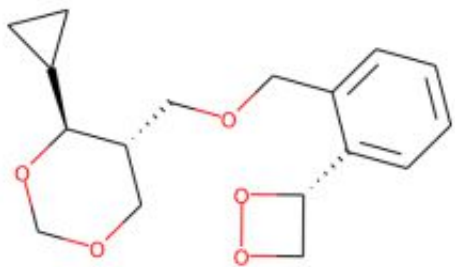
#8808:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2COCO[C@H]2C2CC2)c1

Conformers: 2

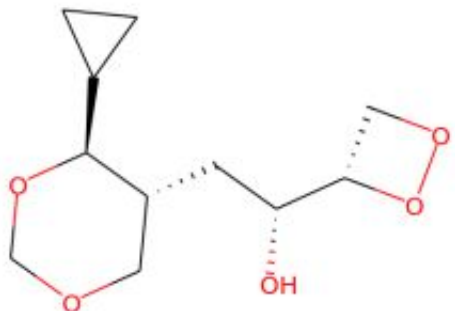
#8809:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2COCO[C@H]2C2CC2)c1

Conformers: 1

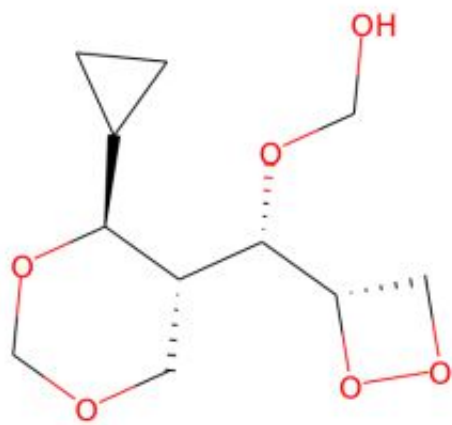
#8810:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CC1)[C@@H]1COO1

Conformers: 1

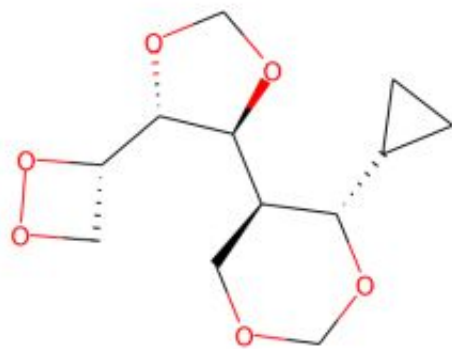
#8811:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1COCOC[C@H]1C1CC1

Conformers: 2

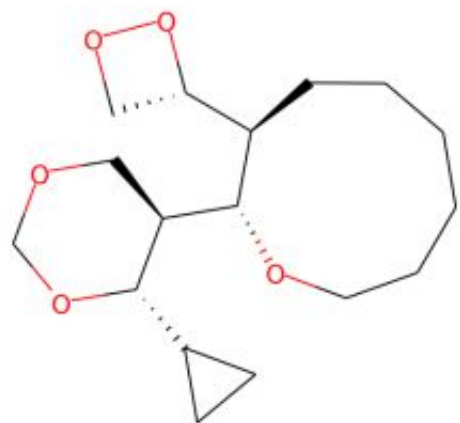
#8812:



Entry: C1OC[C@@H]([C@@H]2OCO[C@H]2[C@@H]2COO2)[C@H](C2CC2)O1

Conformers: 1

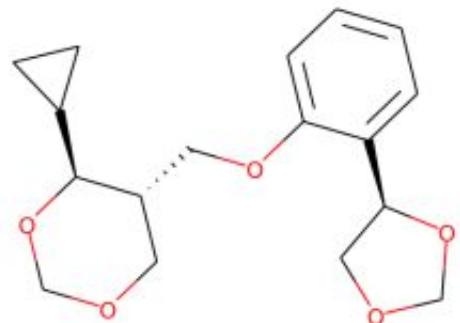
#8813:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2COCOC[C@H]2C2CC2)OCC1

Conformers: 1

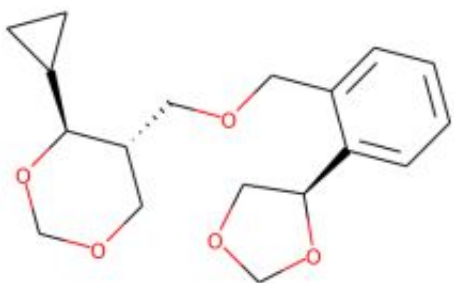
#8814:



Entry: c1ccc([C@@H]2COCOC[C@H]2C2CC2)c1

Conformers: 2

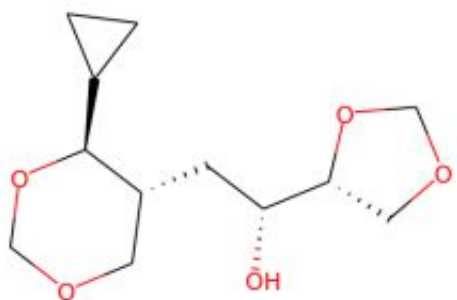
#8815:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2COCO[C@H]2C2CC2)c1

Conformers: 2

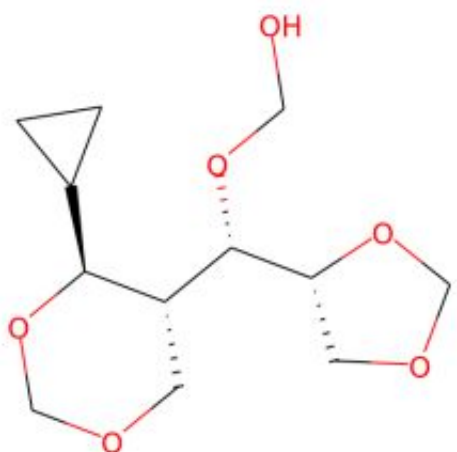
#8816:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CC1)[C@H]1COCO1

Conformers: 1

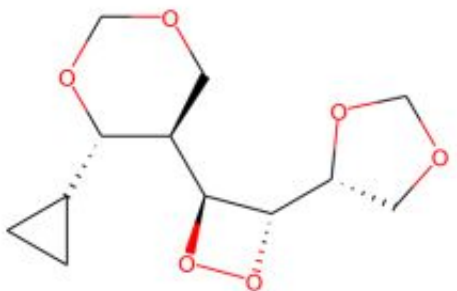
#8817:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1COCO[C@H]1C1CC1

Conformers: 2

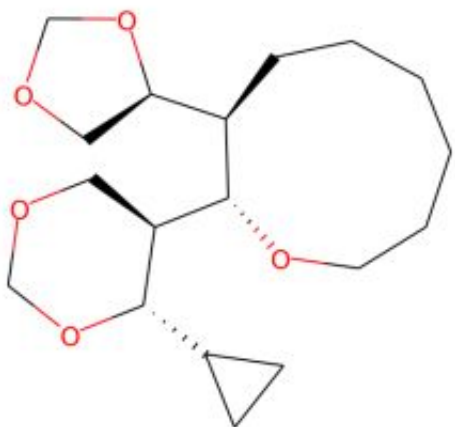
#8818:



Entry: C1OC[C@@H]([C@@H]2OO[C@H]2[C@H]2COCO2)[C@H](C2CC2)O1

Conformers: 1

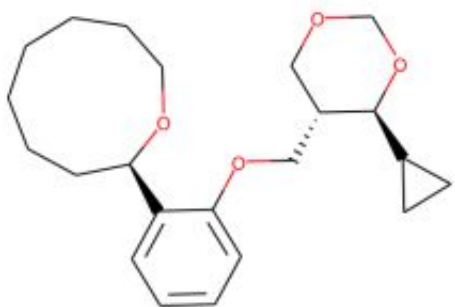
#8819:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2COCO[C@H]2C2CC2)OCC1

Conformers: 2

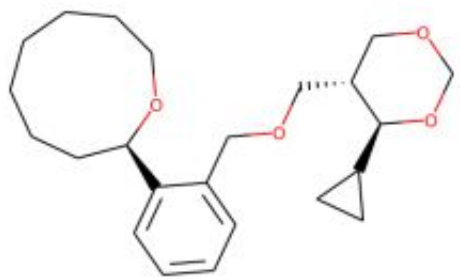
#8820:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2COCO[C@H]2C2CC2)c1

Conformers: 2

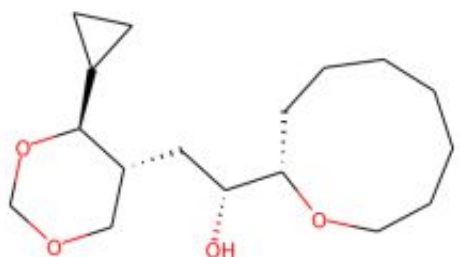
#8821:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@@H]2COCO[C@H]2C2CC2)c1

Conformers: 3

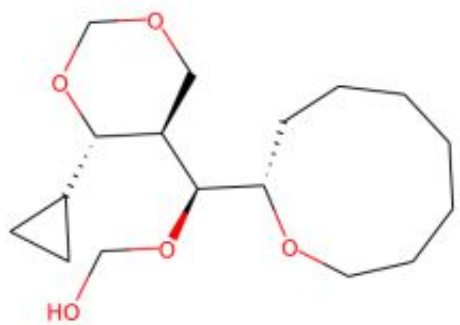
#8822:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CC1)[C@@H]1CCCCCCC1

Conformers: 1

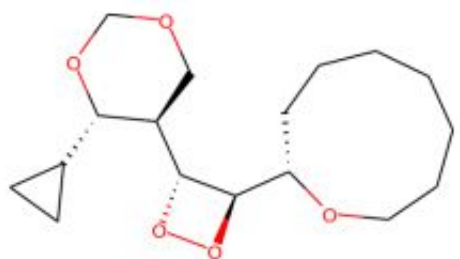
#8823:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1COCOC[C@H]1C1CC1

Conformers: 2

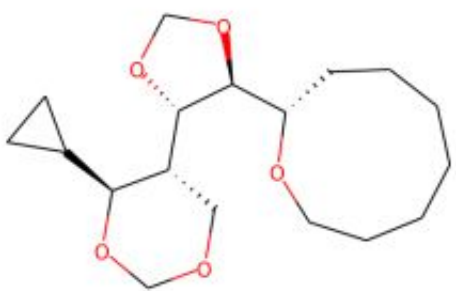
#8824:



Entry: C1CCCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2COCOC[C@H]2C2CC2)CCC1

Conformers: 1

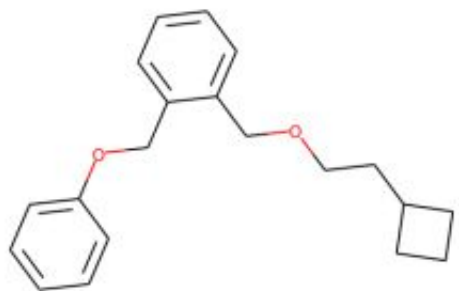
#8825:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CC2)CCC1

Conformers: 2

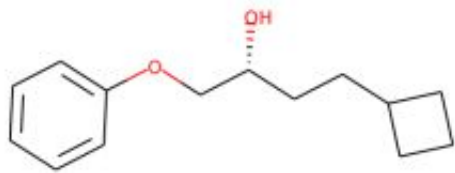
#8826:



Entry: c1ccc(OCc2ccccc2COCCCC2CCC2)cc1

Conformers: 2

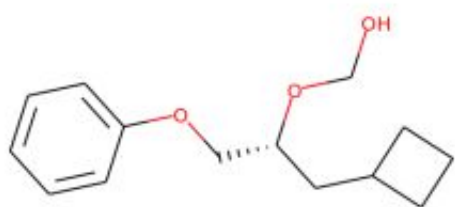
#8827:



Entry: O[C@H](CCC1CCC1)COc1ccccc1

Conformers: 1

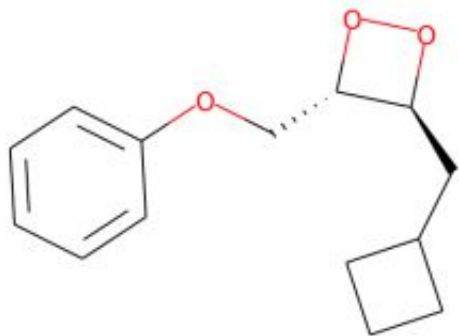
#8828:



Entry: OCO[C@H](COc1ccccc1)CC1CCC1

Conformers: 1

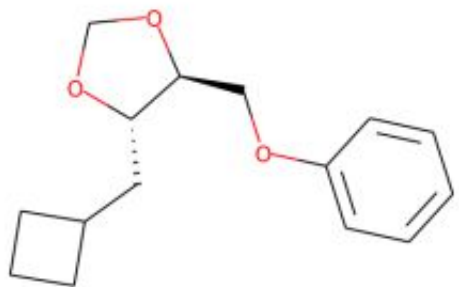
#8829:



Entry: c1ccc(OC[C@@H]2OO[C@H]2CC2CCC2)cc1

Conformers: 1

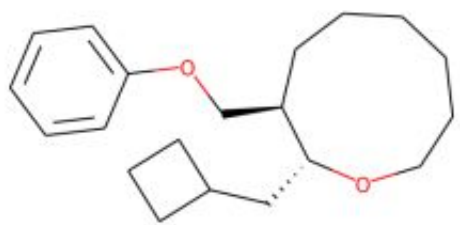
#8830:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CC2CCC2)cc1

Conformers: 1

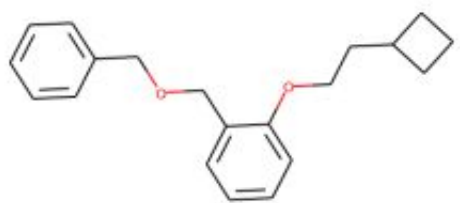
#8831:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CC2CCC2)cc1

Conformers: 1

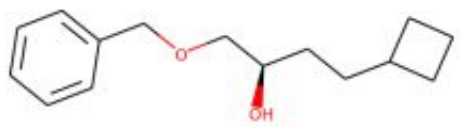
#8832:



Entry: c1ccc(COCCc2ccccc2OCCC2CCC2)cc1

Conformers: 1

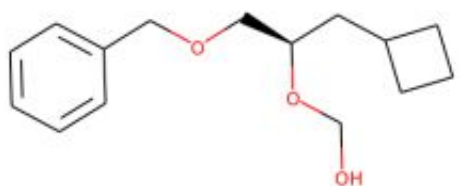
#8833:



Entry: O[C@H](CCC1CCC1)COCc1ccccc1

Conformers: 1

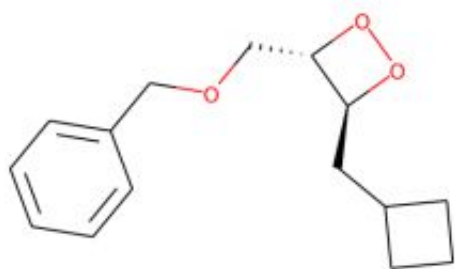
#8834:



Entry: OCO[C@@H](COCc1ccccc1)CC1CCC1

Conformers: 2

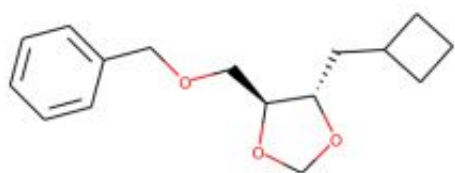
#8835:



Entry: c1ccc(COC[C@H]2OO[C@H]2CC2CCC2)cc1

Conformers: 1

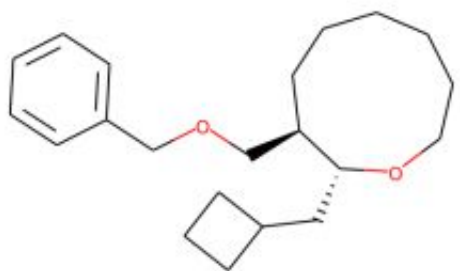
#8836:



Entry: c1ccc(COC[C@H]2OCO[C@H]2CC2CCC2)cc1

Conformers: 2

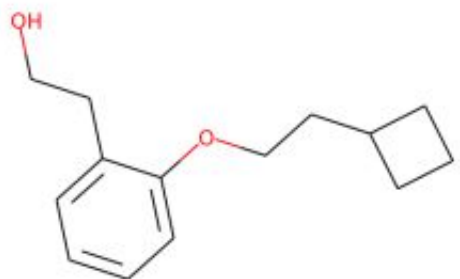
#8837:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CC2CCC2)cc1

Conformers: 1

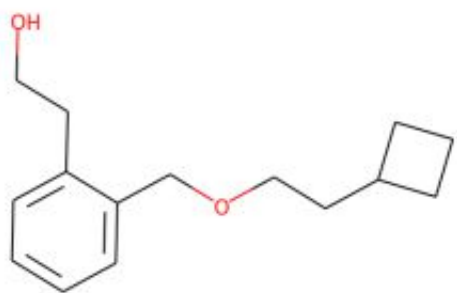
#8838:



Entry: OCCc1ccccc1OCCC1CCC1

Conformers: 1

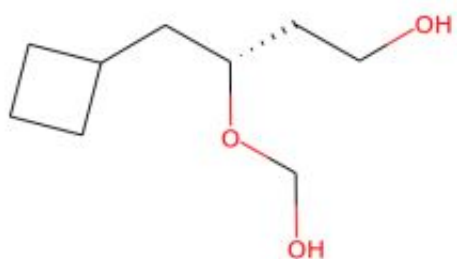
#8839:



Entry: OCCc1ccccc1COCCC1CCC1

Conformers: 1

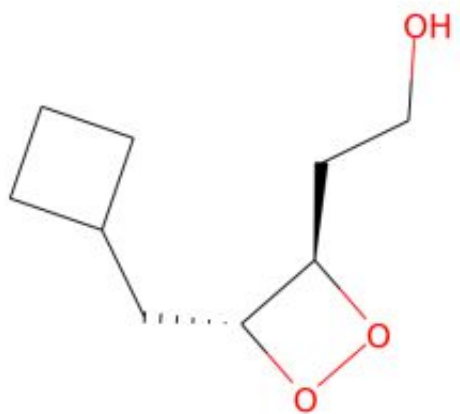
#8840:



Entry: OCC[C@H](CC1CCC1)OCO

Conformers: 1

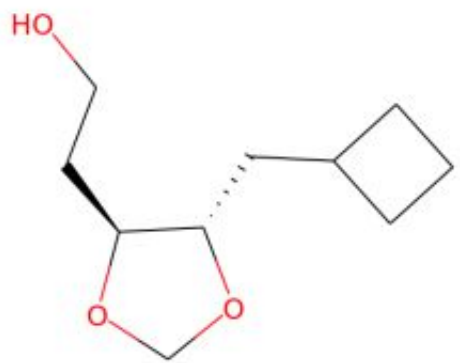
#8841:



Entry: OCC[C@H]1OO[C@@H]1CC1CCC1

Conformers: 1

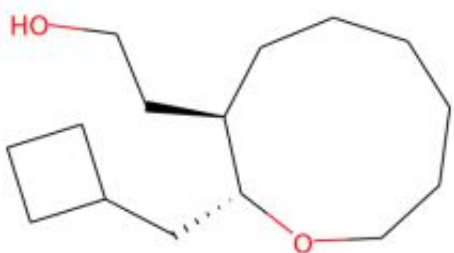
#8842:



Entry: OCC[C@@H]1OCO[C@H]1CC1CCC1

Conformers: 1

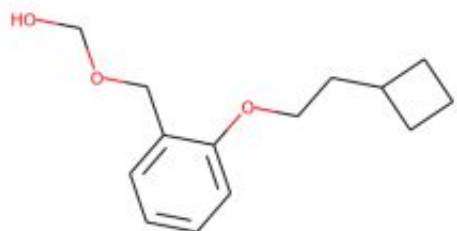
#8843:



Entry: OCC[C@H]1CCCCCO[C@@H]1CC1CCC1

Conformers: 1

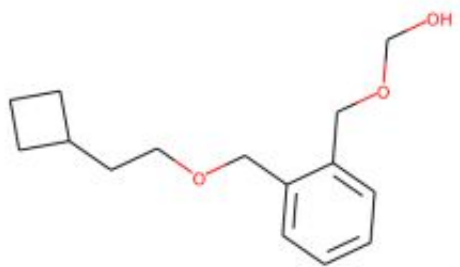
#8844:



Entry: OCOCc1ccccc1OCCC1CCC1

Conformers: 1

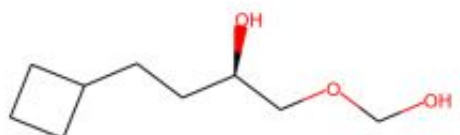
#8845:



Entry: OCOCc1ccccc1COCCC1CCC1

Conformers: 1

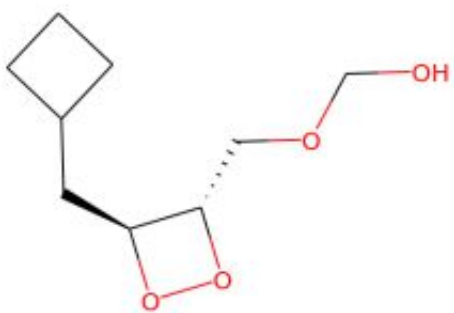
#8846:



Entry: OCOC[C@H](O)CCC1CCC1

Conformers: 1

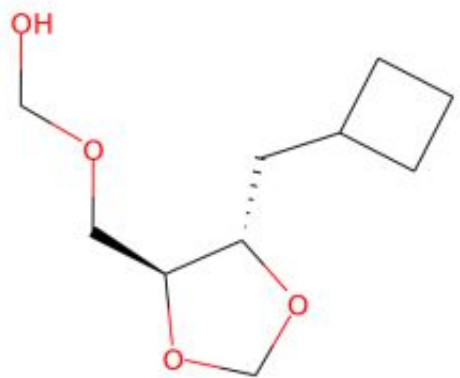
#8847:



Entry: OCOC[C@@H]1OO[C@H]1CC1CCC1

Conformers: 1

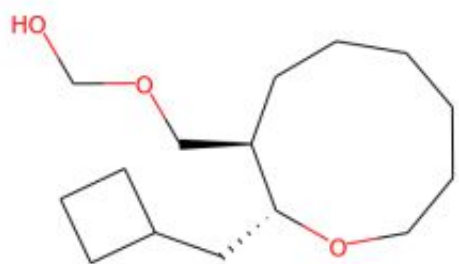
#8848:



Entry: OCOC[C@@H]1OCO[C@H]1CC1CCC1

Conformers: 1

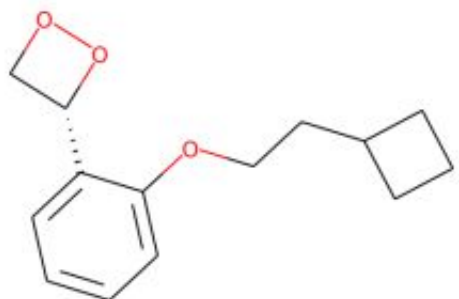
#8849:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CC1CCC1

Conformers: 1

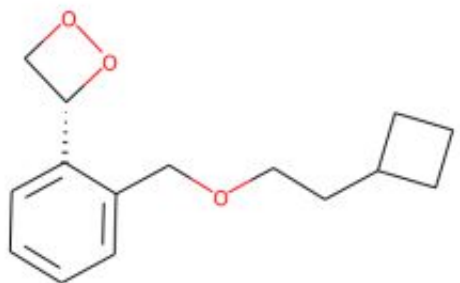
#8850:



Entry: c1ccc([C@@H]2COO2)c(OCCC2CCC2)c1

Conformers: 1

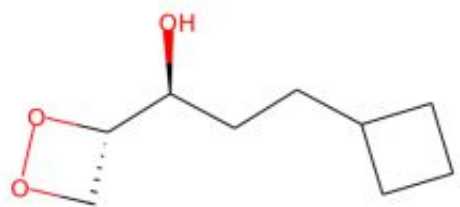
#8851:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CCC2)c1

Conformers: 1

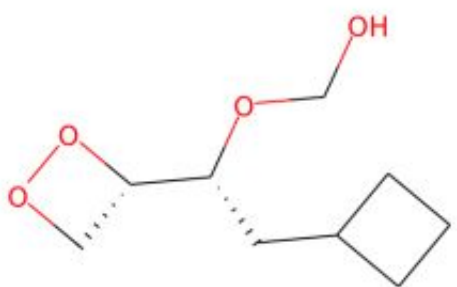
#8852:



Entry: O[C@@H](CCC1CCC1)[C@@H]1COO1

Conformers: 1

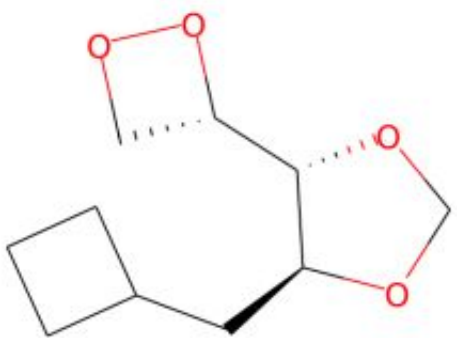
#8853:



Entry: OCO[C@H](CC1CCC1)[C@@H]1COO1

Conformers: 1

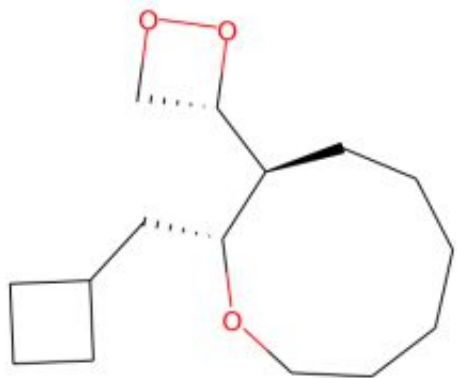
#8854:



Entry: C1CC(C[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

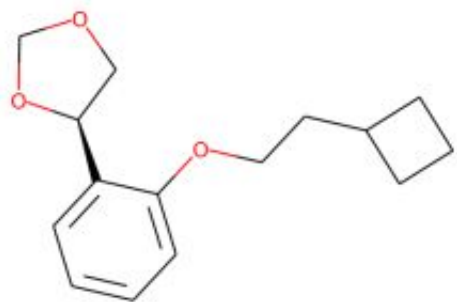
#8855:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CC2CCC2)OCC1

Conformers: 1

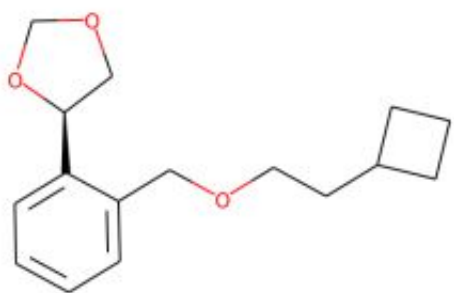
#8856:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCC2CCC2)c1

Conformers: 1

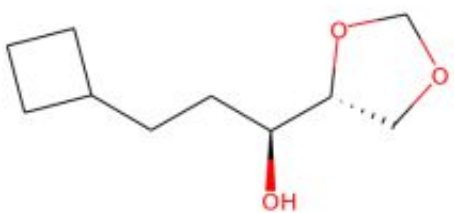
#8857:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2CCC2)c1

Conformers: 1

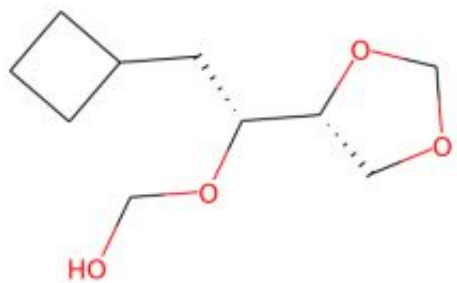
#8858:



Entry: O[C@@H](CCC1CCC1)[C@H]1COCO1

Conformers: 1

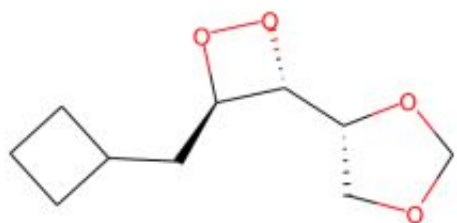
#8859:



Entry: OCO[C@H](CC1CCC1)[C@H]1COCO1

Conformers: 1

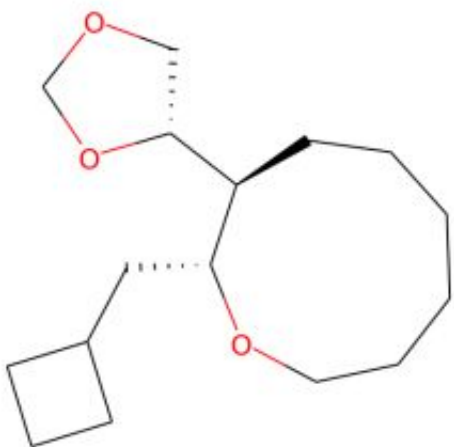
#8860:



Entry: C1CC(C[C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

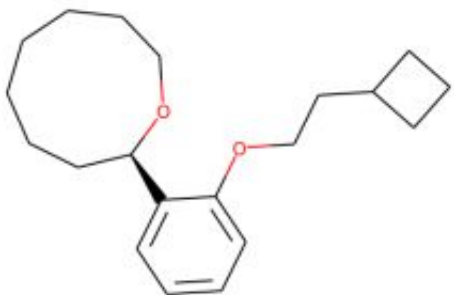
#8861:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CC2CCC2)OCC1

Conformers: 1

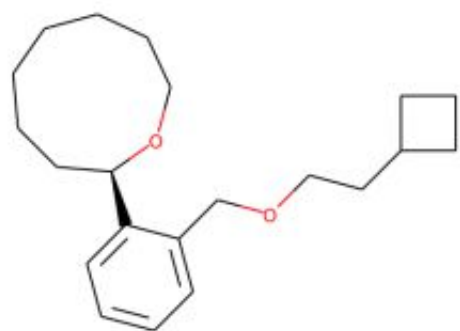
#8862:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCC2CCC2)c1

Conformers: 2

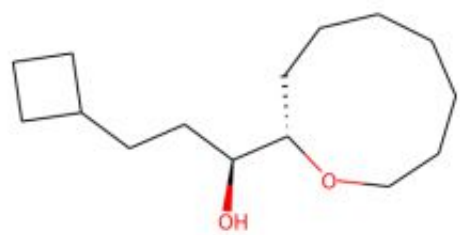
#8863:



Entry: c1ccc([C@H]2CCCCCCCO2)c(COCCC2CCC2)c1

Conformers: 1

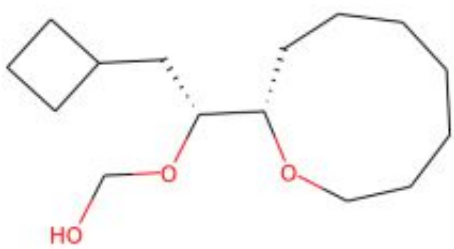
#8864:



Entry: O[C@@H](CCC1CCC1)[C@@H]1CCCCCCCO1

Conformers: 1

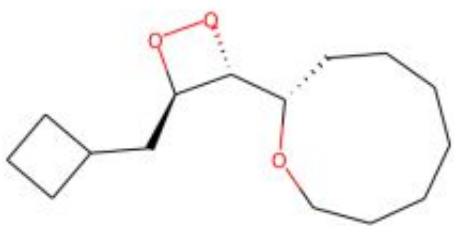
#8865:



Entry: OCO[C@H](CC1CCC1)[C@@H]1CCCCCO1

Conformers: 1

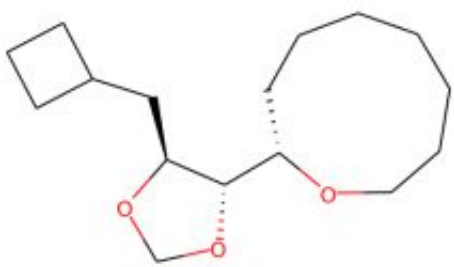
#8866:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2CC2CCC2)CCC1

Conformers: 1

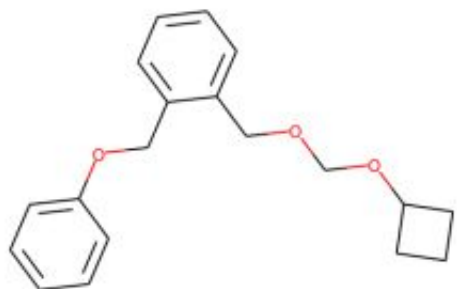
#8867:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CC2CCC2)CCC1

Conformers: 1

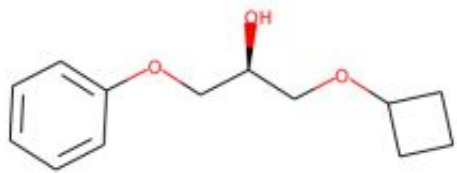
#8868:



Entry: c1ccc(OCc2ccccc2COCCOC2CCC2)cc1

Conformers: 1

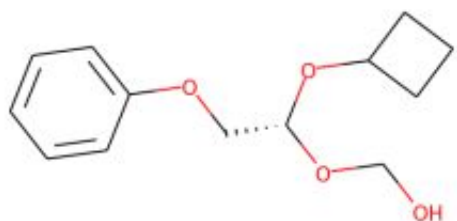
#8869:



Entry: O[C@H](COc1ccccc1)COC1CCC1

Conformers: 1

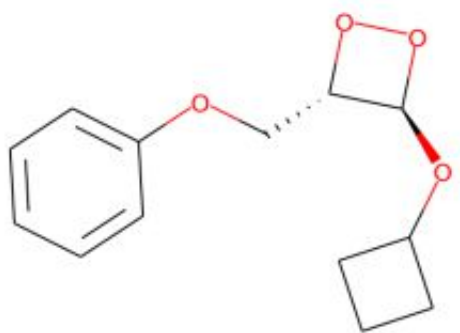
#8870:



Entry: OCO[C@H](COc1ccccc1)OC1CCC1

Conformers: 1

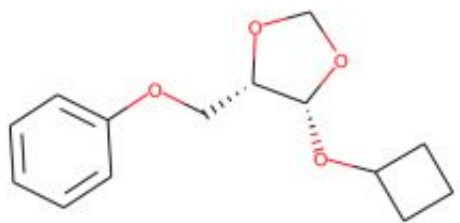
#8871:



Entry: c1ccc(OC[C@@H]2OO[C@H]2OC2CCC2)cc1

Conformers: 2

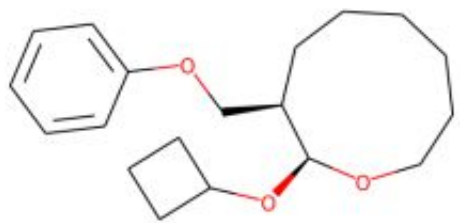
#8872:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2OC2CCC2)cc1

Conformers: 1

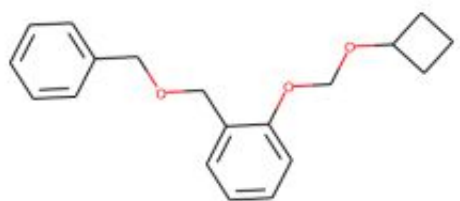
#8873:



Entry: c1ccc(OC[C@H]2CCCCCO[C@H]2OC2CCC2)cc1

Conformers: 1

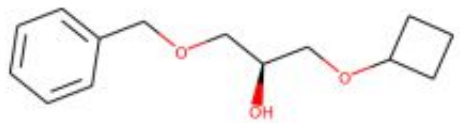
#8874:



Entry: c1ccc(COCCc2ccccc2OCOC2CCC2)cc1

Conformers: 3

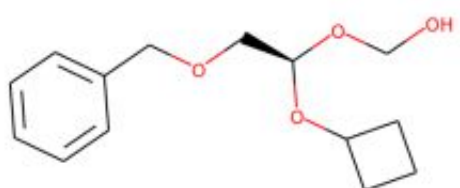
#8875:



Entry: O[C@H](COCc1ccccc1)COC1CCC1

Conformers: 1

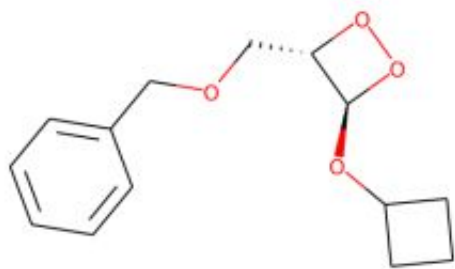
#8876:



Entry: OCO[C@H](COCc1ccccc1)OC1CCC1

Conformers: 1

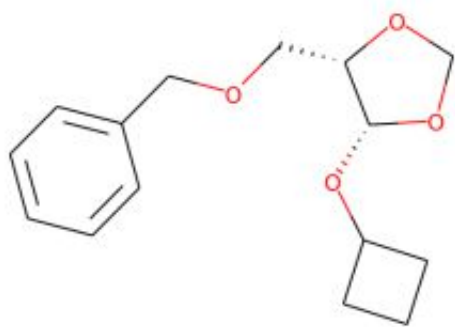
#8877:



Entry: c1ccc(COC[C@H]2OO[C@H]2OC2CCC2)cc1

Conformers: 2

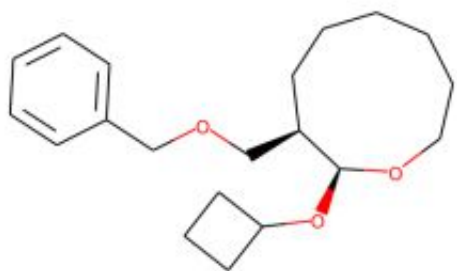
#8878:



Entry: c1ccc(COC[C@H]2OCO[C@H]2OC2CCC2)cc1

Conformers: 1

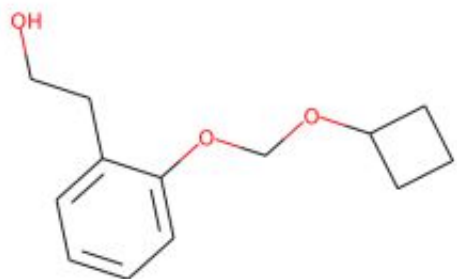
#8879:



Entry: c1ccc(COC[C@H]2CCCCCO[C@H]2OC2CCC2)cc1

Conformers: 2

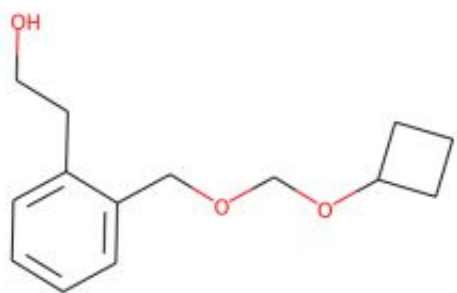
#8880:



Entry: OCCc1ccccc1OCOC1CCC1

Conformers: 1

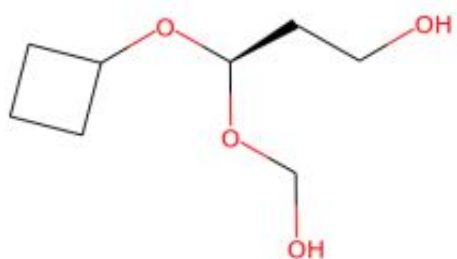
#8881:



Entry: OCCc1ccccc1COOCOC1CCC1

Conformers: 1

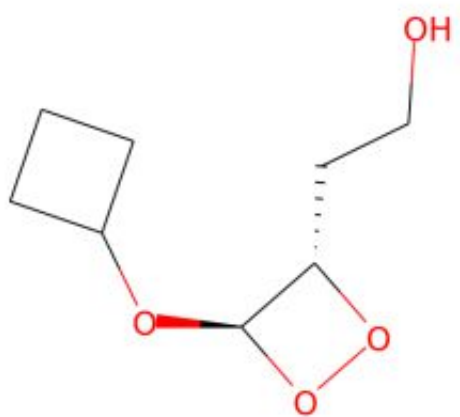
#8882:



Entry: OCC[C@H](OCO)OC1CCCC1

Conformers: 1

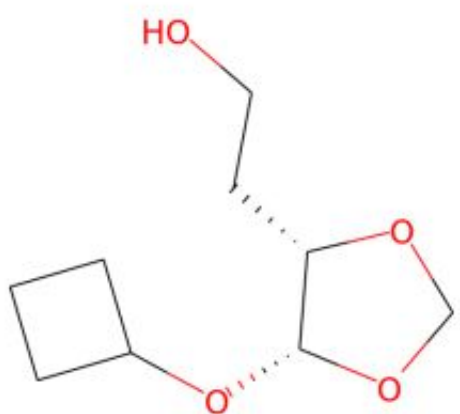
#8883:



Entry: OCC[C@@H]1OO[C@H]1OC1CCC1

Conformers: 1

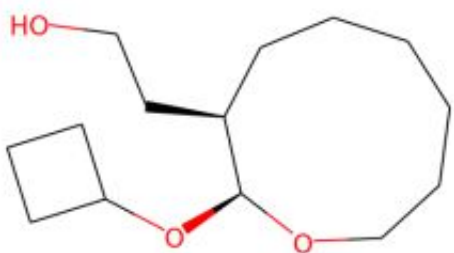
#8884:



Entry: OCC[C@@H]1OCO[C@@H]1OC1CCC1

Conformers: 1

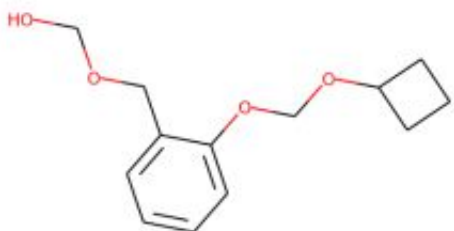
#8885:



Entry: OCC[C@H]1CCCCCO[C@H]1OC1CCC1

Conformers: 1

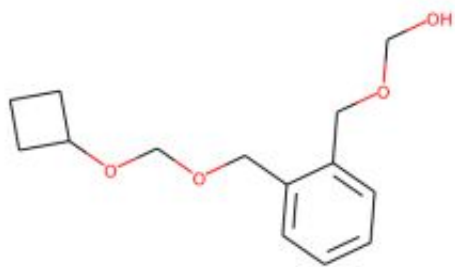
#8886:



Entry: OCOCc1ccccc1OCOC1CCC1

Conformers: 1

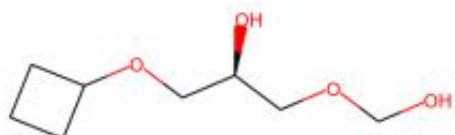
#8887:



Entry: OCOCc1ccccc1COCOC1CCC1

Conformers: 1

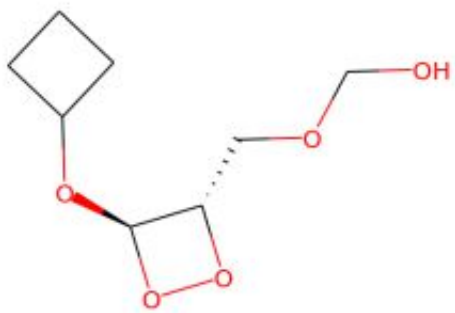
#8888:



Entry: OCOC[C@H](O)COC1CCC1

Conformers: 1

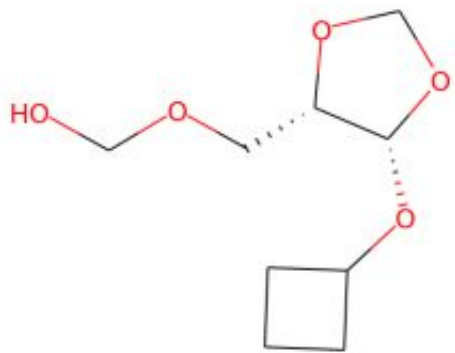
#8889:



Entry: OCOC[C@@H]1OO[C@H]1OC1CCC1

Conformers: 1

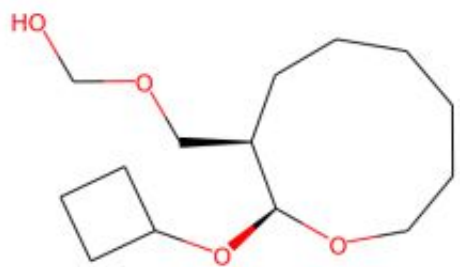
#8890:



Entry: OCOC[C@@H]1OCO[C@H]1OC1CCC1

Conformers: 1

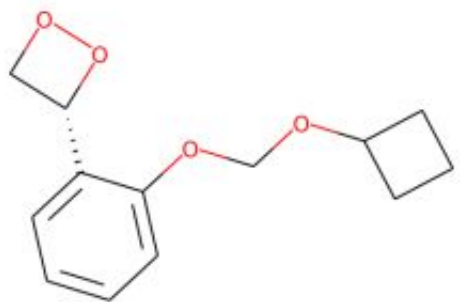
#8891:



Entry: OCOC[C@H]1CCCCCCO[C@H]1OC1CCC1

Conformers: 1

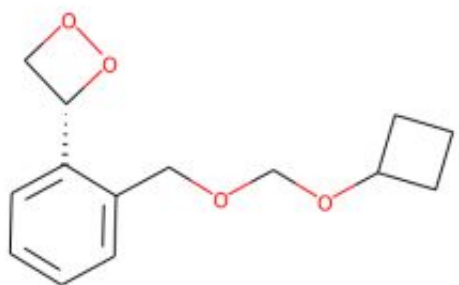
#8892:



Entry: c1ccc([C@@H]2COO2)c(OCOC2CCC2)c1

Conformers: 1

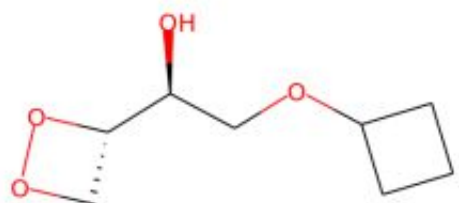
#8893:



Entry: c1ccc([C@@H]2COO2)c(COCOC2CCC2)c1

Conformers: 1

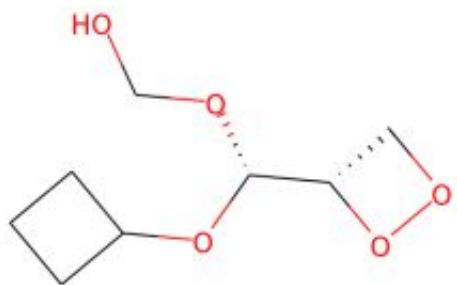
#8894:



Entry: O[C@@H](COC1CCC1)[C@@H]1COO1

Conformers: 1

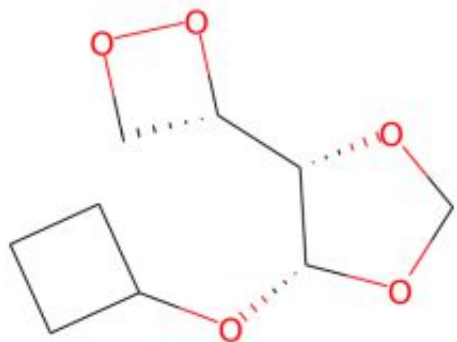
#8895:



Entry: OCO[C@@H](OC1CCC1)[C@@H]1COO1

Conformers: 1

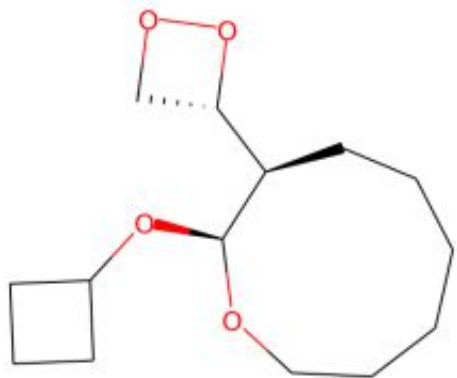
#8896:



Entry: C1CC(O[C@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

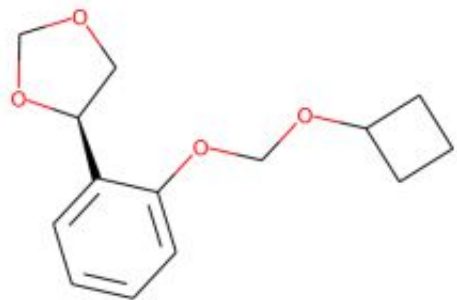
#8897:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@H](OC2CCC2)OCC1

Conformers: 1

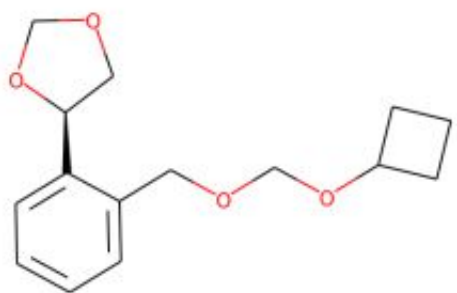
#8898:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCOC2CCC2)c1

Conformers: 1

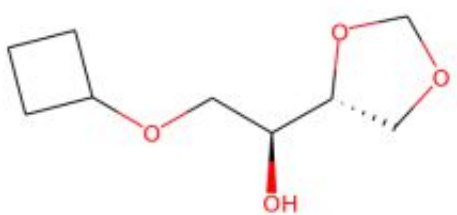
#8899:



Entry: c1ccc([C@@H]2COCO2)c(COCOC2CCC2)c1

Conformers: 1

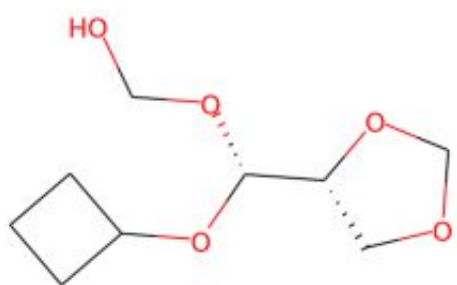
#8900:



Entry: O[C@@H](COC1CCC1)[C@H]1COCO1

Conformers: 1

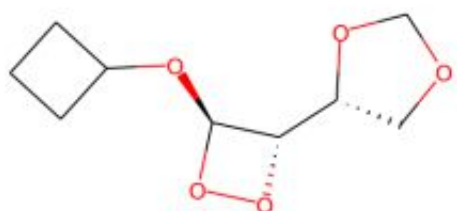
#8901:



Entry: OCO[C@@H](OC1CCC1)[C@H]1COC(O)C1

Conformers: 1

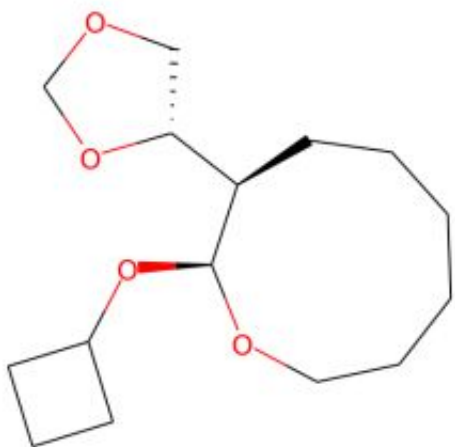
#8902:



Entry: C1CC(O[C@@H]2OO[C@H]2[C@H]2COC(O)C2)C1

Conformers: 1

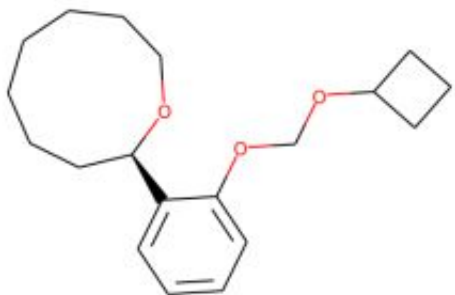
#8903:



Entry: C1CCC[C@H]([C@H]2COC(=O)CO2)[C@H](OCC3CCCCC3)OC1

Conformers: 1

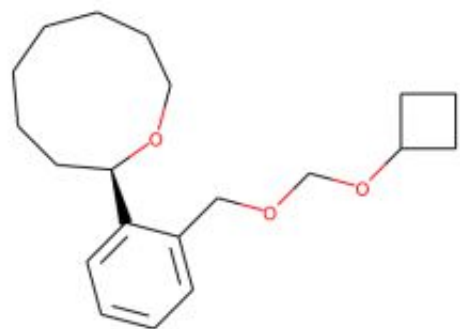
#8904:



Entry: c1ccc(cc1)C2CCCCC2OC3CCCCC3

Conformers: 1

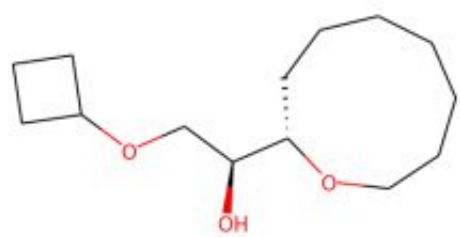
#8905:



Entry: c1ccc([C@H]2CCCCCCCO2)c(COCOC2CCC2)c1

Conformers: 2

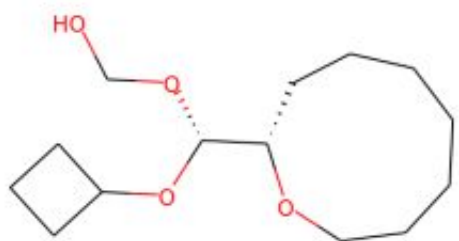
#8906:



Entry: O[C@@H](COC1CCC1)[C@@H]1CCCCCCO1

Conformers: 1

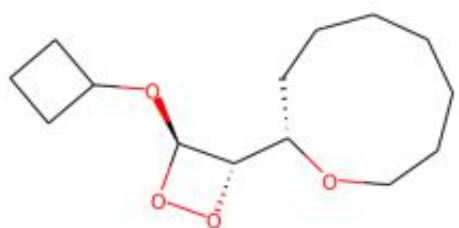
#8907:



Entry: OCO[C@@H](OC1CCC1)[C@@H]1CCCCCCCO1

Conformers: 1

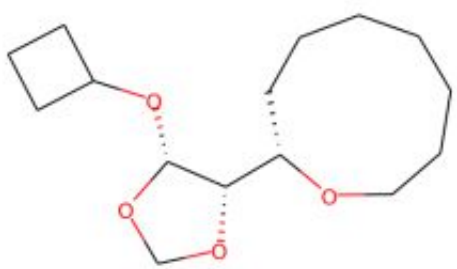
#8908:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2OC2CCC2)CCC1

Conformers: 1

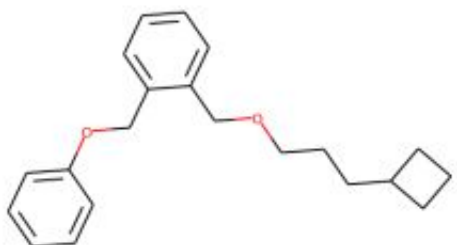
#8909:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2OC2CCC2)CCC1

Conformers: 1

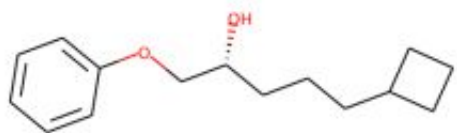
#8910:



Entry: c1ccc(OCc2ccccc2COCCCC2CCC2)cc1

Conformers: 2

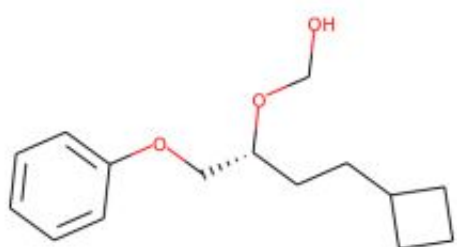
#8911:



Entry: O[C@H](CCCC1CCC1)COc1ccccc1

Conformers: 1

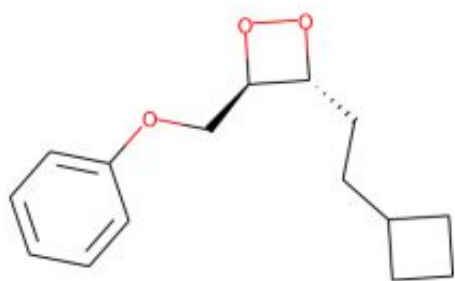
#8912:



Entry: OCO[C@H](CCC1CCC1)COc1ccccc1

Conformers: 1

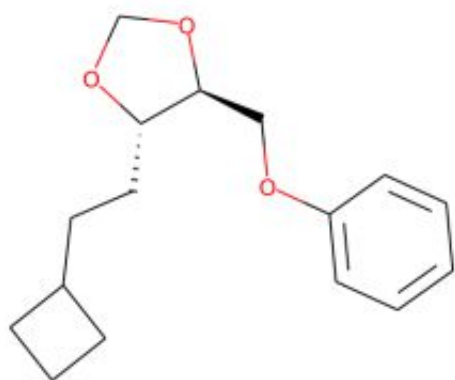
#8913:



Entry: c1ccc(OC[C@H]2OO[C@@H]2CCC2CCC2)cc1

Conformers: 1

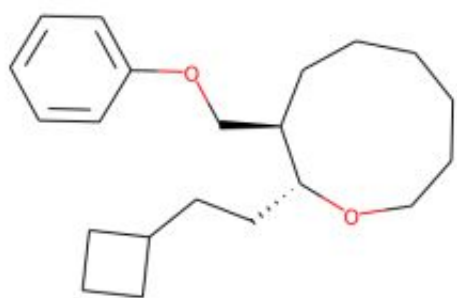
#8914:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CCC2CCC2)cc1

Conformers: 1

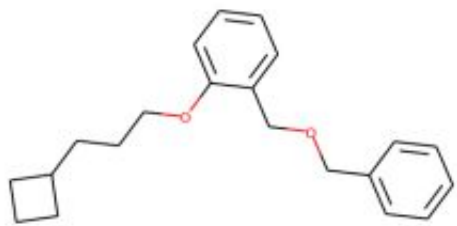
#8915:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CCC2CCC2)cc1

Conformers: 1

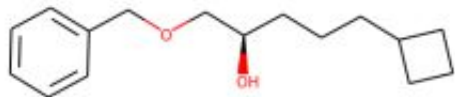
#8916:



Entry: c1ccc(COCCc2ccccc2OCCCC2CCC2)cc1

Conformers: 2

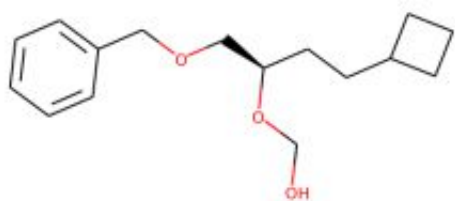
#8917:



Entry: O[C@H](CCCC1CCC1)COCc1ccccc1

Conformers: 2

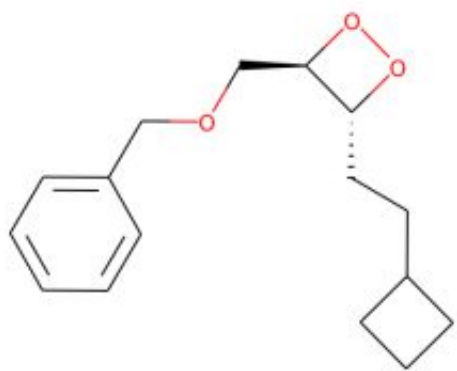
#8918:



Entry: OCO[C@H](CCC1CCC1)COCc1ccccc1

Conformers: 2

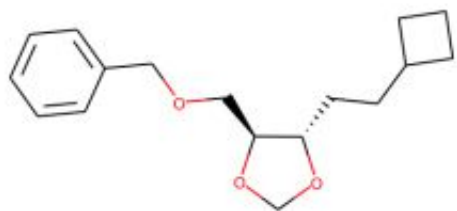
#8919:



Entry: c1ccc(COC[C@H]2OO[C@@H]2CCC2CCC2)cc1

Conformers: 1

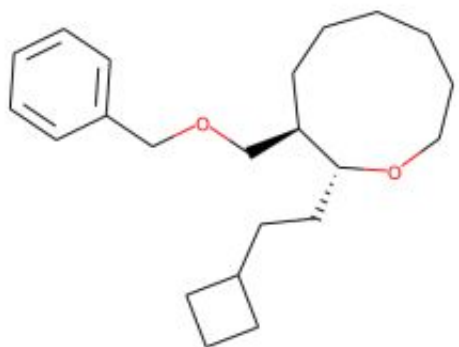
#8920:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2CCC2CCC2)cc1

Conformers: 2

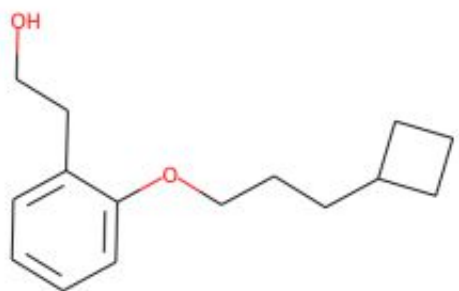
#8921:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CCC2CCC2)cc1

Conformers: 2

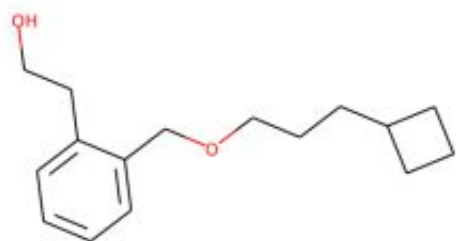
#8922:



Entry: OCCc1ccccc1OCCCC1CCC1

Conformers: 1

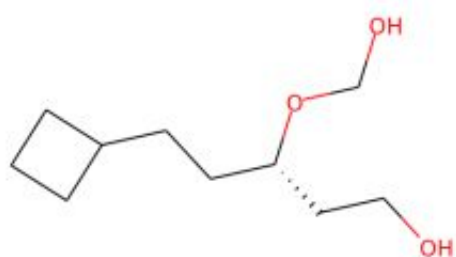
#8923:



Entry: OCCc1ccccc1COCCCC1CCC1

Conformers: 1

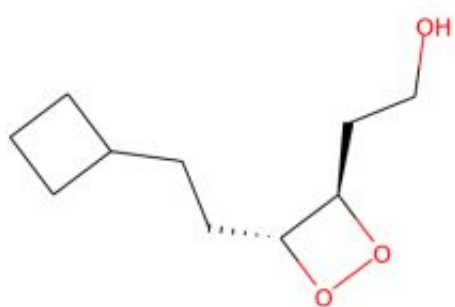
#8924:



Entry: OCC[C@H](CCC1CCC1)OCO

Conformers: 1

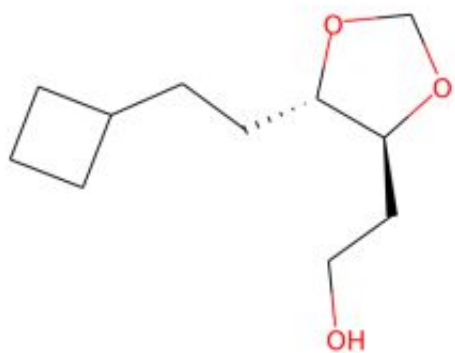
#8925:



Entry: OCC[C@H]1OO[C@@H]1CCC1CCC1

Conformers: 1

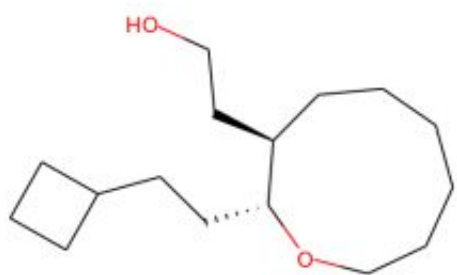
#8926:



Entry: OCC[C@@H]1OCO[C@H]1CCC1CCC1

Conformers: 1

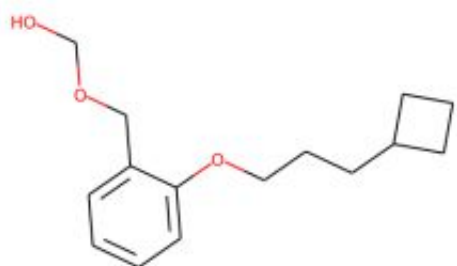
#8927:



Entry: OCC[C@H]1CCCCCO[C@@H]1CCC1CCC1

Conformers: 1

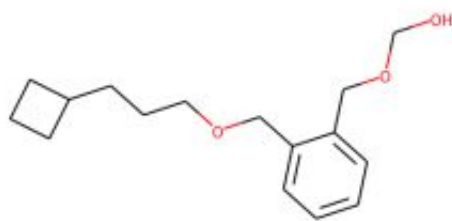
#8928:



Entry: OCOCc1ccccc1OCCCC1CCC1

Conformers: 1

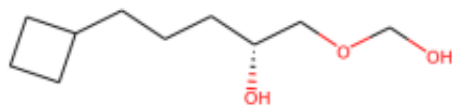
#8929:



Entry: OCOCc1ccccc1COCCCC1CCC1

Conformers: 1

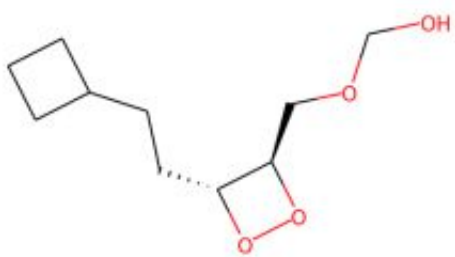
#8930:



Entry: OCOC[C@H](O)CCCC1CCC1

Conformers: 1

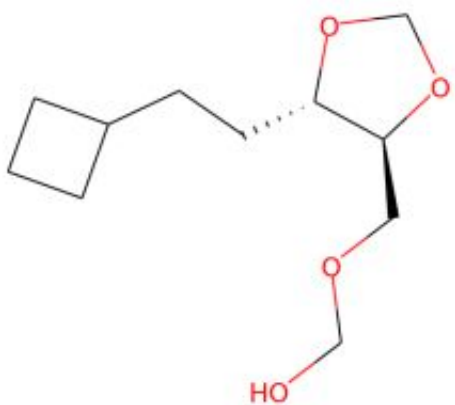
#8931:



Entry: OCOC[C@H]1OO[C@@H]1CCC1CCC1

Conformers: 1

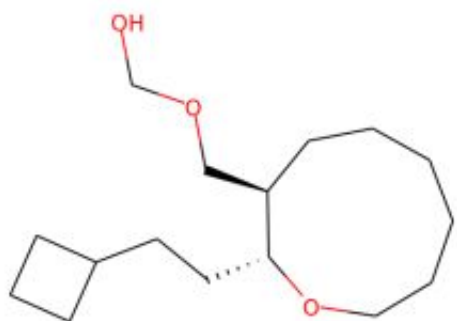
#8932:



Entry: OCOC[C@@H]1OCO[C@H]1CCC1CCC1

Conformers: 1

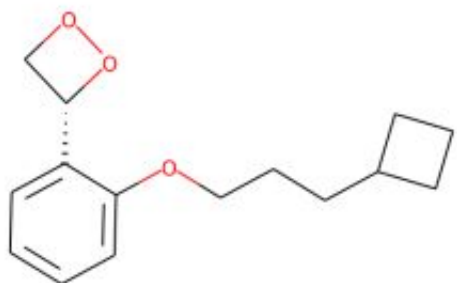
#8933:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CCC1CCC1

Conformers: 1

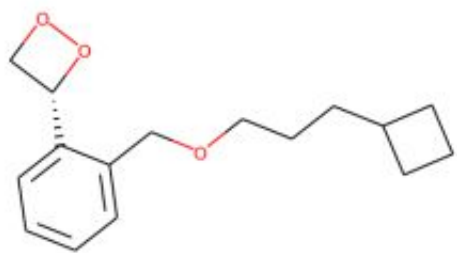
#8934:



Entry: c1ccc([C@@H]2COO2)c(OCCCCCC2)cc1

Conformers: 1

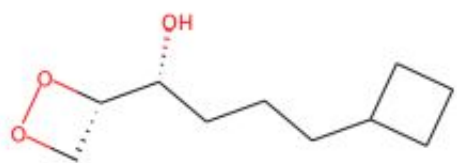
#8935:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CCC2)c1

Conformers: 1

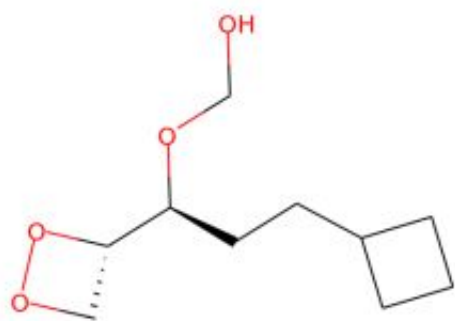
#8936:



Entry: O[C@H](CCCC1CCC1)[C@@H]1COO1

Conformers: 1

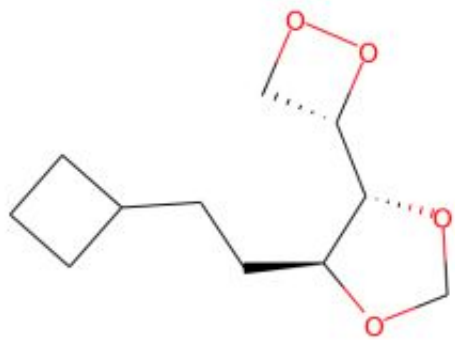
#8937:



Entry: OCO[C@@H](CCC1CCC1)[C@@H]1COO1

Conformers: 1

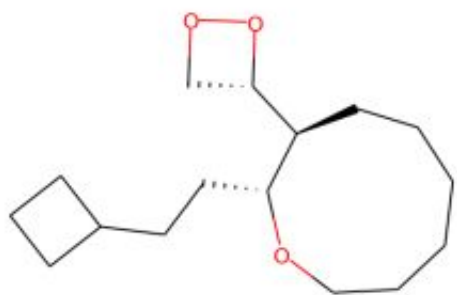
#8938:



Entry: C1CC(CC[C@H]2OCO[C@H]2[C@H]2COO2)C1

Conformers: 1

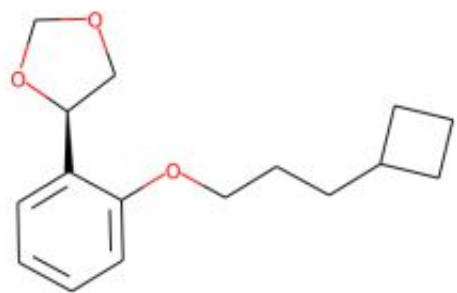
#8939:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CCC2CCC2)OCC1

Conformers: 1

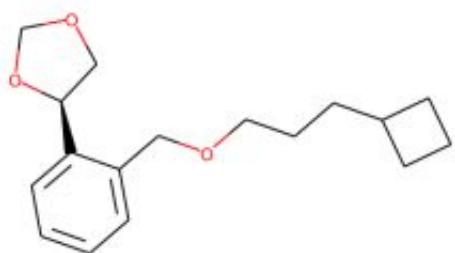
#8940:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCCCC2CCC2)c1

Conformers: 1

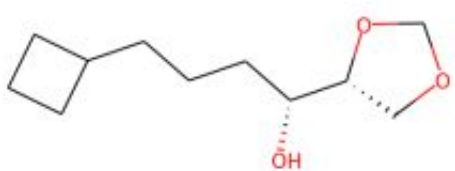
#8941:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2CCC2)c1

Conformers: 1

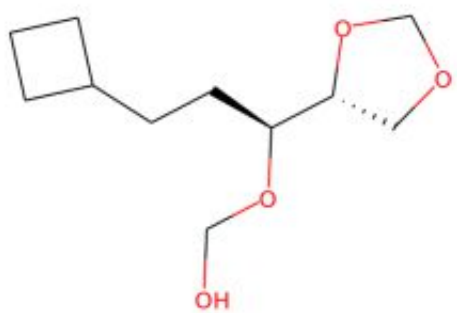
#8942:



Entry: O[C@H](CCCC1CCC1)[C@H]1COCO1

Conformers: 1

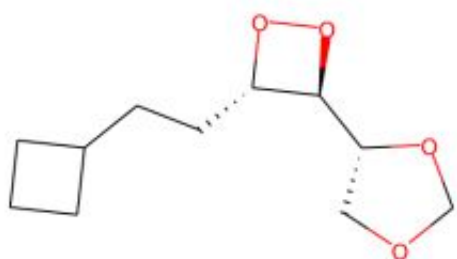
#8943:



Entry: OCO[C@@H](CCC1CCC1)[C@H]1COCO1

Conformers: 1

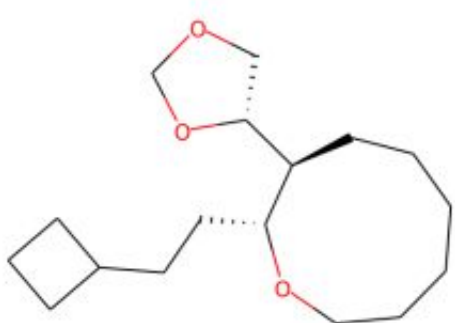
#8944:



Entry: C1CC(CC[C@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

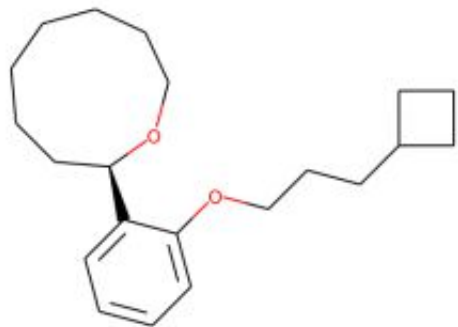
#8945:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CCC2CCC2)OCC1

Conformers: 1

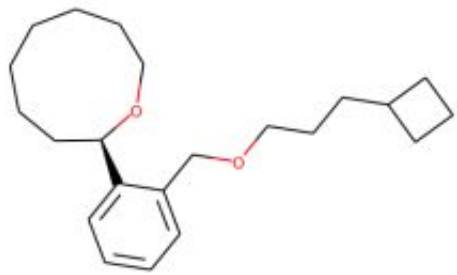
#8946:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCCCCC2CCC2)c1

Conformers: 1

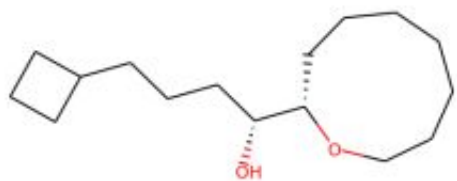
#8947:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCCC2CCC2)c1

Conformers: 1

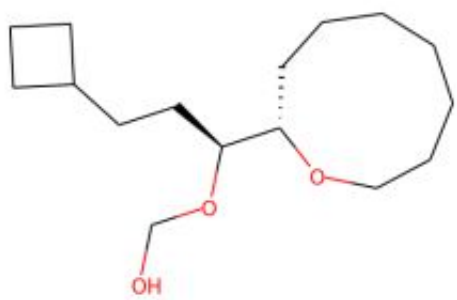
#8948:



Entry: O[C@H](CCCC1CCC1)[C@@H]1CCCCCCC1O

Conformers: 1

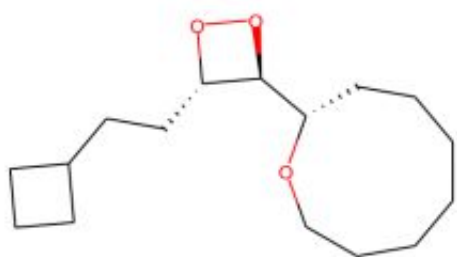
#8949:



Entry: OCO[C@@H](CCC1CCC1)[C@@H]1CCCCCCC1O1

Conformers: 2

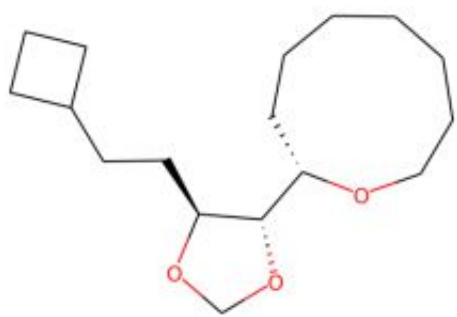
#8950:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2CCC2CCC2)CCC1

Conformers: 1

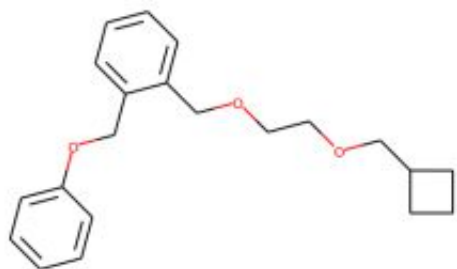
#8951:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CCC2CCC2)CCC1

Conformers: 1

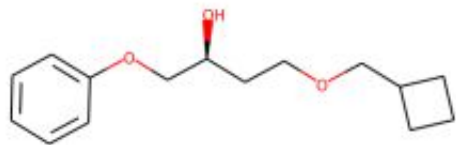
#8952:



Entry: c1ccc(OCc2cccccc2COCCOCC2CCC2)cc1

Conformers: 1

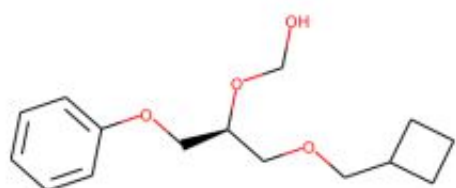
#8953:



Entry: O[C@@H](CCOCC1CCC1)COc1ccccc1

Conformers: 1

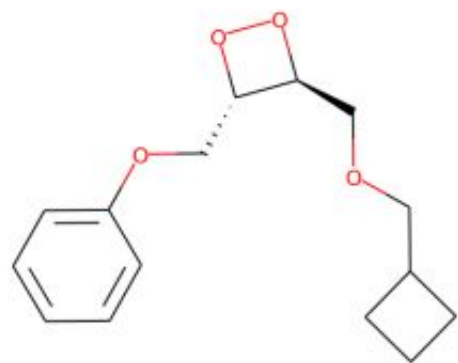
#8954:



Entry: OCO[C@@H](COCC1CCC1)COc1ccccc1

Conformers: 1

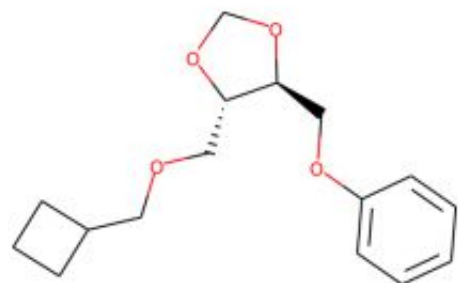
#8955:



Entry: c1ccc(OC[C@H]2OOC[C@H]2COCC2CCC2)cc1

Conformers: 1

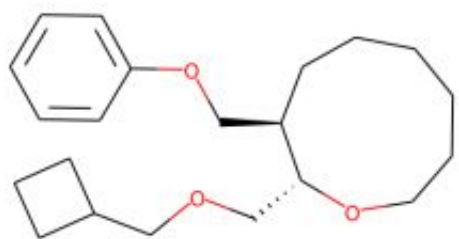
#8956:



Entry: c1ccc(OC[C@H]2OCO[C@H]2COCC2CCC2)cc1

Conformers: 1

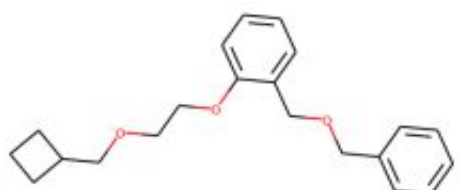
#8957:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCC2CCC2)cc1

Conformers: 1

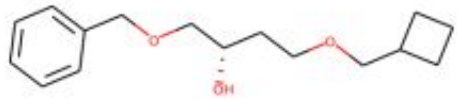
#8958:



Entry: c1ccc(COCCc2ccccc2OCCOCC2CCC2)cc1

Conformers: 1

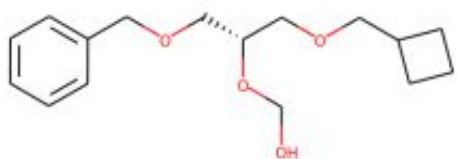
#8959:



Entry: O[C@H](CCOCC1CCC1)COCc1ccccc1

Conformers: 2

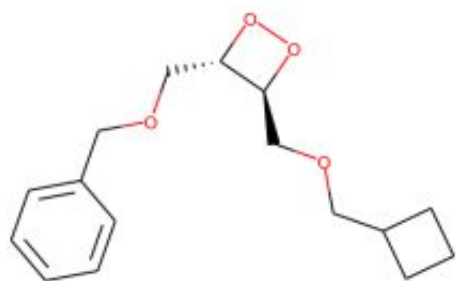
#8960:



Entry: OCO[C@H](COCc1ccccc1)COCC1CCC1

Conformers: 2

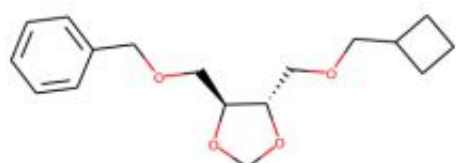
#8961:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCC2CCC2)cc1

Conformers: 1

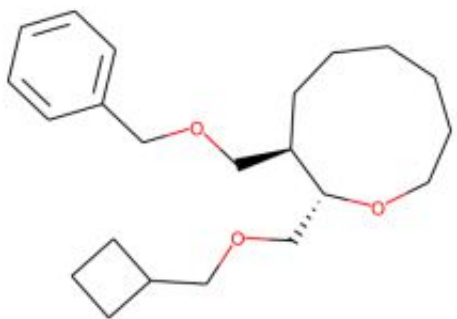
#8962:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCC2CCC2)cc1

Conformers: 2

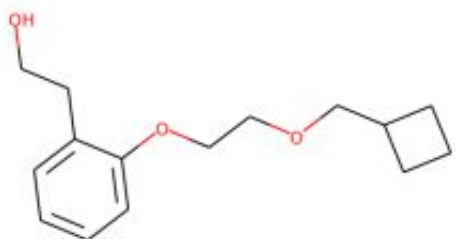
#8963:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCC2CCC2)cc1

Conformers: 2

#8964:



Entry: OCCc1ccccc1OCCOCC1CCC1

Conformers: 1

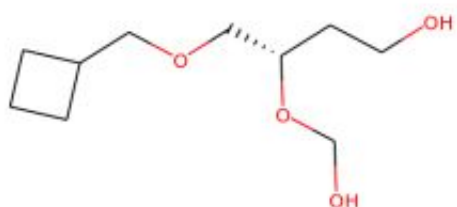
#8965:



Entry: OCCc1ccccc1COCCOCC1CCC1

Conformers: 1

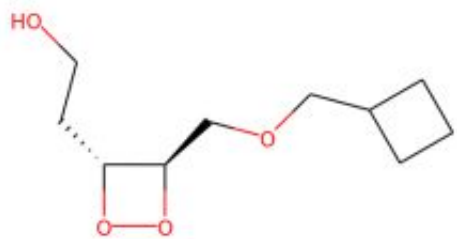
#8966:



Entry: OCC[C@H](COCC1CCC1)OCO

Conformers: 1

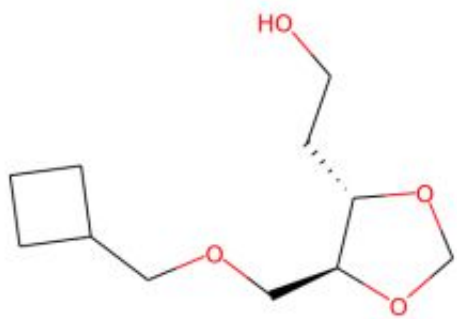
#8967:



Entry: OCC[C@H]1OO[C@@H]1COCC1CCC1

Conformers: 1

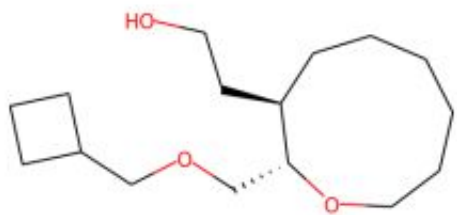
#8968:



Entry: OCC[C@@H]1OCO[C@H]1COCC1CCC1

Conformers: 1

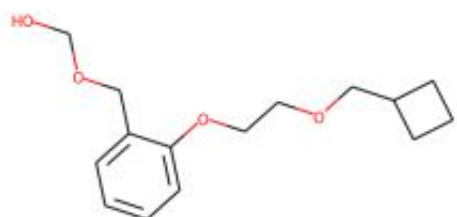
#8969:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCC1CCC1

Conformers: 1

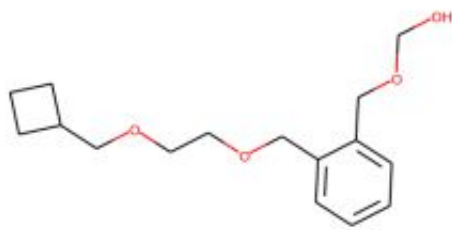
#8970:



Entry: OCOCc1ccccc1OCCOCC1CCC1

Conformers: 2

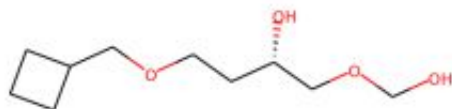
#8971:



Entry: OCOCc1ccccc1COCCOCC1CCC1

Conformers: 1

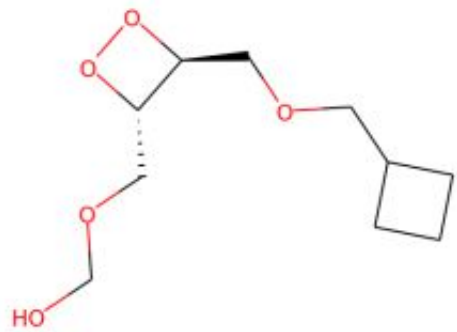
#8972:



Entry: OCOC[C@@H](O)CCOCC1CCC1

Conformers: 1

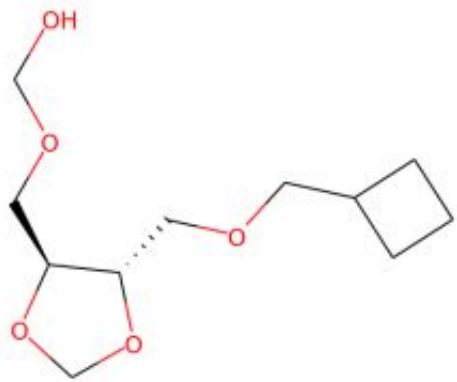
#8973:



Entry: OCOC[C@@H]1OO[C@H]1COCC1CCC1

Conformers: 1

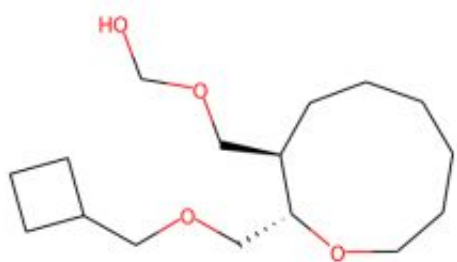
#8974:



Entry: OCOC[C@@H]1OCO[C@H]1COCC1CCC1

Conformers: 1

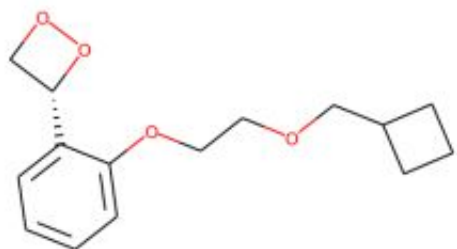
#8975:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCC1CCC1

Conformers: 1

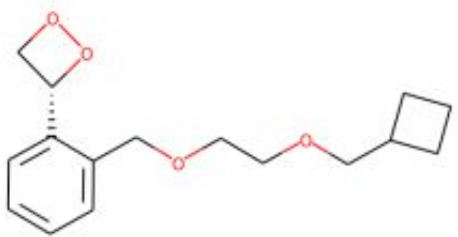
#8976:



Entry: c1ccc([C@@H]2COO2)c(OCCOCC2CCC2)c1

Conformers: 1

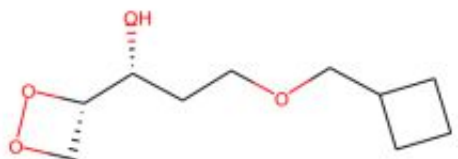
#8977:



Entry: c1ccc([C@@H]2COO2)c(COCCOCC2CCC2)c1

Conformers: 1

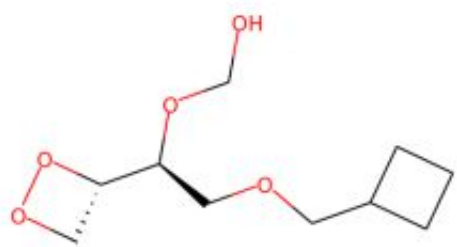
#8978:



Entry: O[C@H](CCOCC1CCC1)[C@@H]1COO1

Conformers: 1

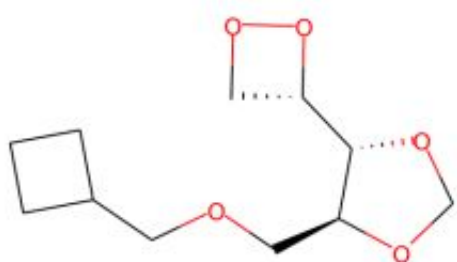
#8979:



Entry: OCO[C@@H](COCC1CCC1)[C@@H]1COO1

Conformers: 1

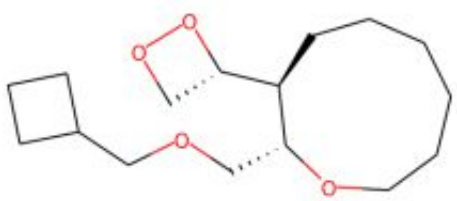
#8980:



Entry: C1CC(COC[C@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

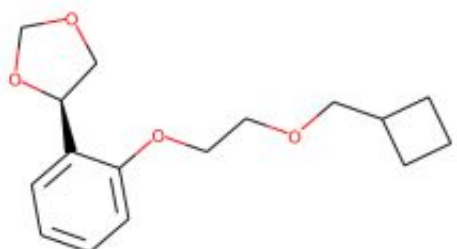
#8981:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCC2CCC2)OCC1

Conformers: 1

#8982:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCC2CCC2)c1

Conformers: 2

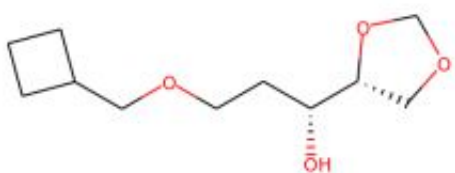
#8983:



Entry: c1ccc([C@@H]2COC(=O)O)c(COCCOCC2CCC2)c1

Conformers: 1

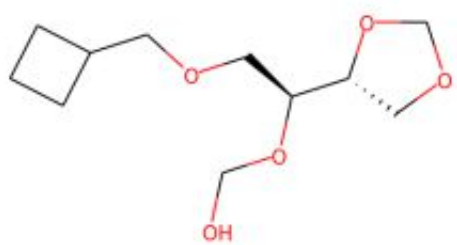
#8984:



Entry: O[C@H](CCOCC1CCC1)[C@H]1COC(=O)O

Conformers: 1

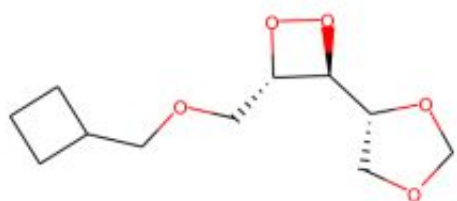
#8985:



Entry: OCO[C@@H](COCC1CCC1)[C@H]1COCO1

Conformers: 1

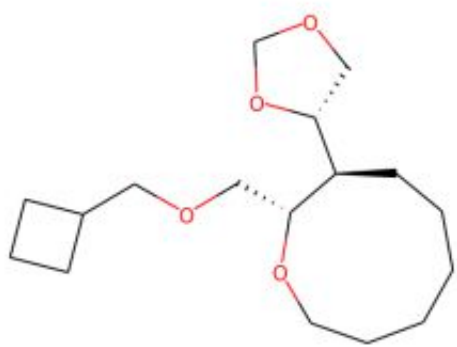
#8986:



Entry: C1CC(COC[C@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

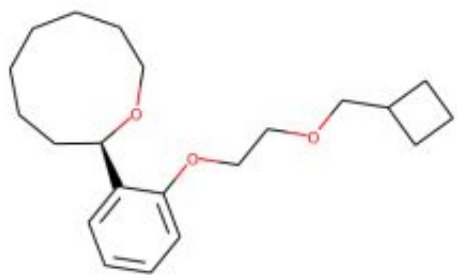
#8987:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]3CCCC[C@H]3C2)OCC1

Conformers: 1

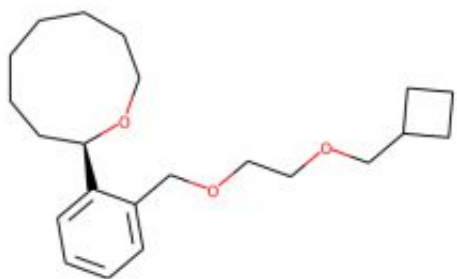
#8988:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCC2CCC2)c1

Conformers: 2

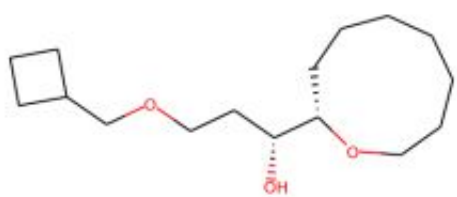
#8989:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOCC2CCC2)c1

Conformers: 2

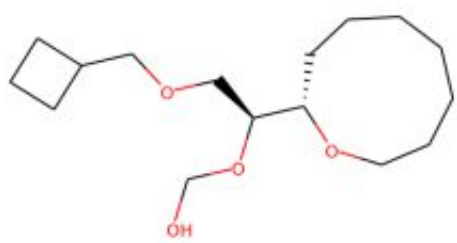
#8990:



Entry: O[C@H](CCOCC1CCC1)[C@@H]1CCCCCCC1O

Conformers: 1

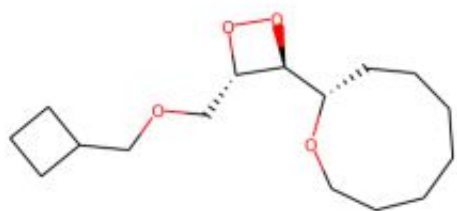
#8991:



Entry: OCO[C@@H](COCC1CCC1)[C@@H]1CCCCCCC1

Conformers: 2

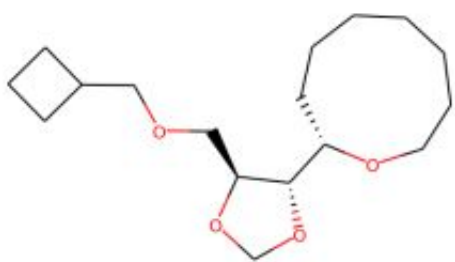
#8992:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCC2CCC2)CCC1

Conformers: 1

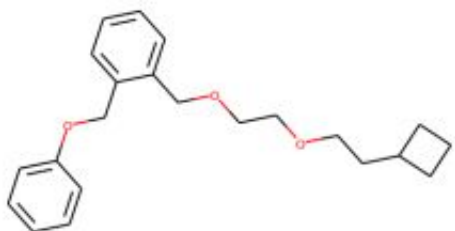
#8993:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCC2CCC2)CCC1

Conformers: 1

#8994:



Entry: c1ccc(OCc2ccccc2COCCOCCC2CCC2)cc1

Conformers: 2

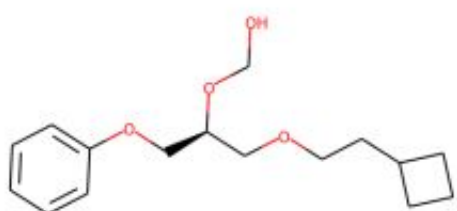
#8995:



Entry: O[C@@H](CCOCCC1CCC1)COc1ccccc1

Conformers: 1

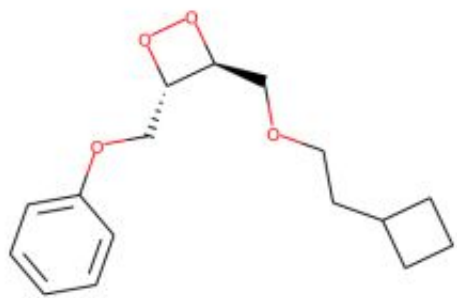
#8996:



Entry: OCO[C@@H](COCCCC1CCC1)COc1ccccc1

Conformers: 2

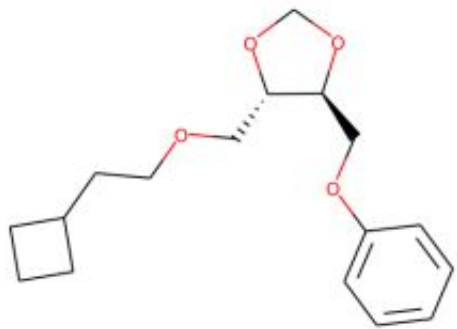
#8997:



Entry: c1ccc(OC[C@H]2OOC[C@H]2COCCCC2CCC2)cc1

Conformers: 1

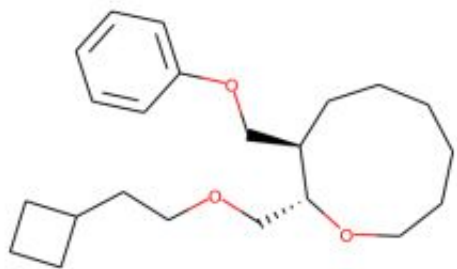
#8998:



Entry: c1ccc(OC[C@H]2OOC[C@H]2COCCCC2CCC2)cc1

Conformers: 1

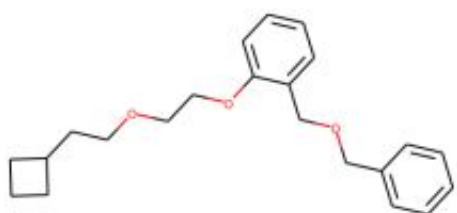
#8999:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCC2CCC2)cc1

Conformers: 1

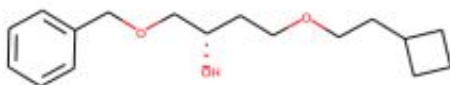
#9000:



Entry: c1ccc(COCCc2ccccc2OCCOCCC2CCC2)cc1

Conformers: 4

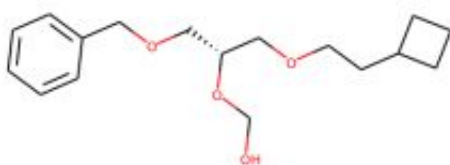
#9001:



Entry: O[C@@H](CCOCCC1CCC1)COCc1ccccc1

Conformers: 2

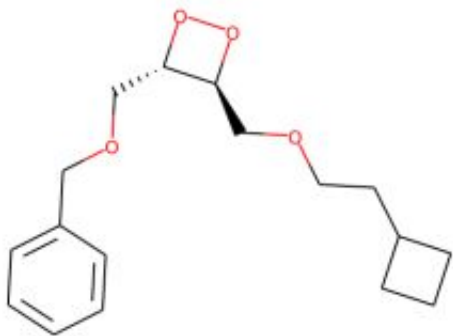
#9002:



Entry: OCO[C@@H](COCCCC1CCC1)COCc1ccccc1

Conformers: 3

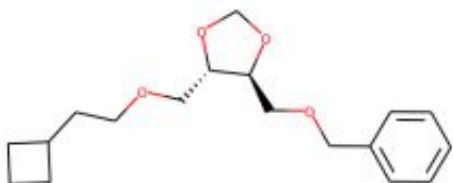
#9003:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCCC2CCC2)cc1

Conformers: 1

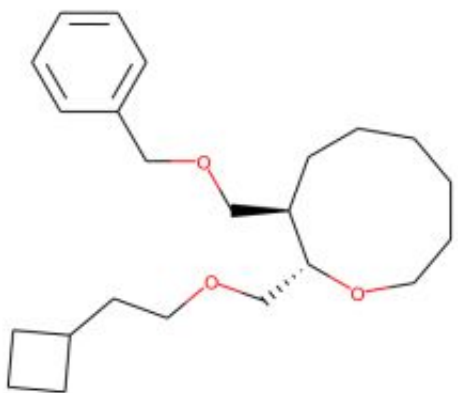
#9004:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCC2CCC2)cc1

Conformers: 2

#9005:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCC2CCC2)cc1

Conformers: 2

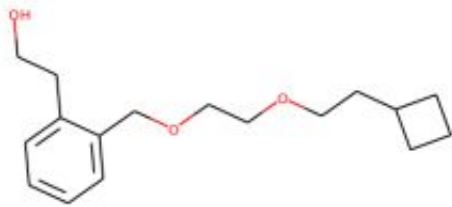
#9006:



Entry: OCCc1ccccc1OCCOCCC1CCC1

Conformers: 1

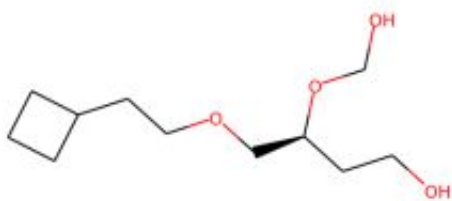
#9007:



Entry: OCCc1ccccc1COCCOCCC1CCC1

Conformers: 2

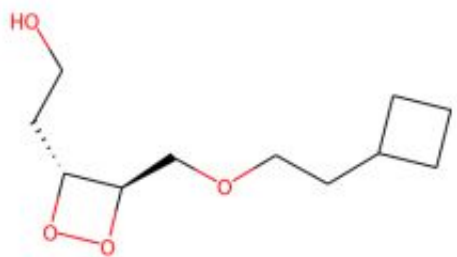
#9008:



Entry: OCC[C@H](COCCC1CCC1)OCO

Conformers: 1

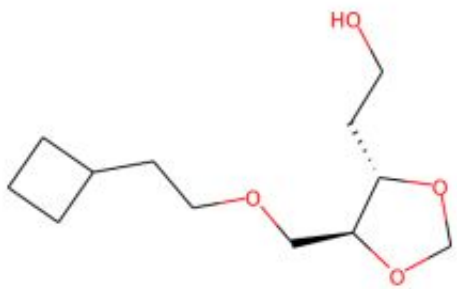
#9009:



Entry: OCC[C@H]1OO[C@@H]1COCCCC1CCC1

Conformers: 1

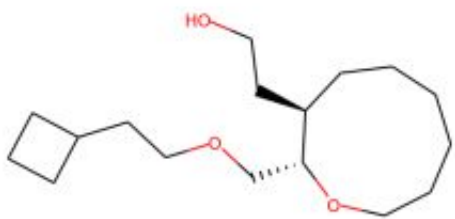
#9010:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CCC1

Conformers: 1

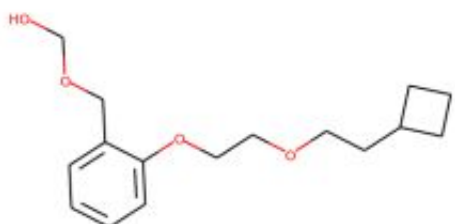
#9011:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCC1CCC1

Conformers: 1

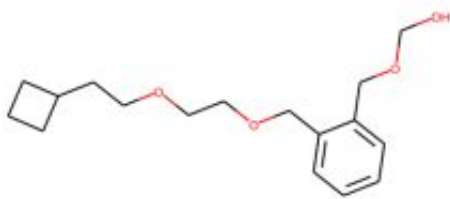
#9012:



Entry: OCOCc1ccccc1OCCOCCC1CCC1

Conformers: 1

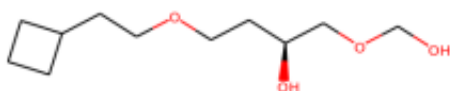
#9013:



Entry: OCOCc1ccccc1COCCOCCC1CCC1

Conformers: 1

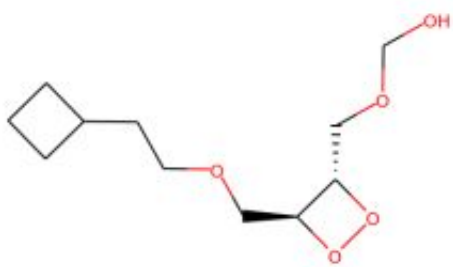
#9014:



Entry: OCOC[C@H](O)CCOCCC1CCC1

Conformers: 1

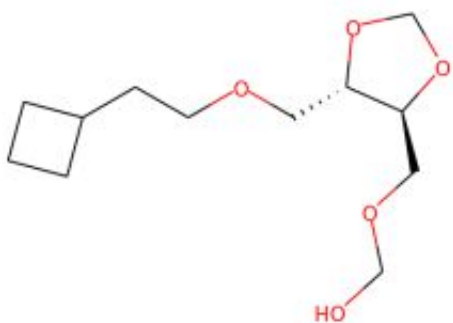
#9015:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CCC1

Conformers: 1

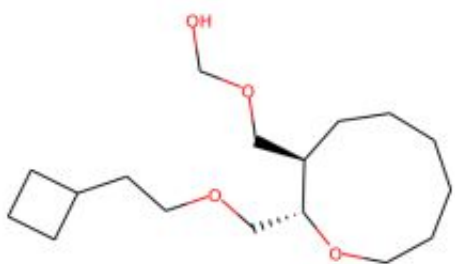
#9016:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CCC1

Conformers: 1

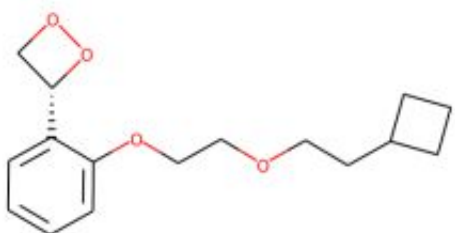
#9017:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCCCC1CCC1

Conformers: 1

#9018:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCC2CCC2)c1

Conformers: 1

#9019:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCC2CCC2)c1

Conformers: 1

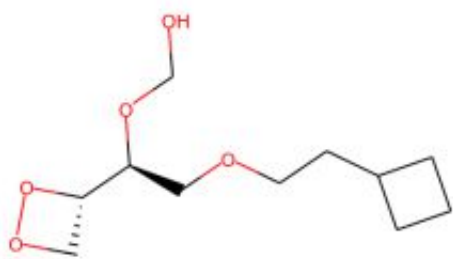
#9020:



Entry: O[C@H](CCOCCC1CCCC1)[C@@H]1COO1

Conformers: 1

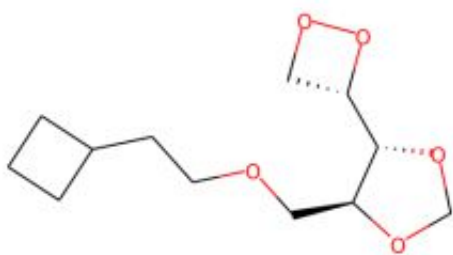
#9021:



Entry: OCO[C@@H](COCCC1CCC1)[C@@H]1COO1

Conformers: 1

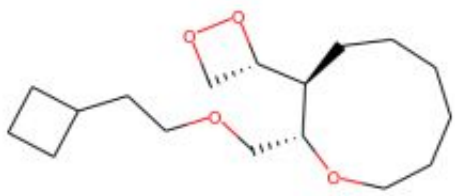
#9022:



Entry: C1CC(CCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

#9023:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2CCC2)OCC1

Conformers: 1

#9024:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCC2CCC2)c1

Conformers: 1

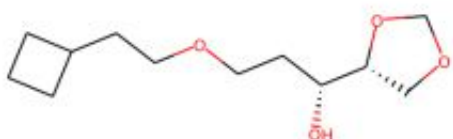
#9025:



Entry: c1ccc([C@@H]2COC(=O)c(COCCOCCC2CCC2)c1

Conformers: 2

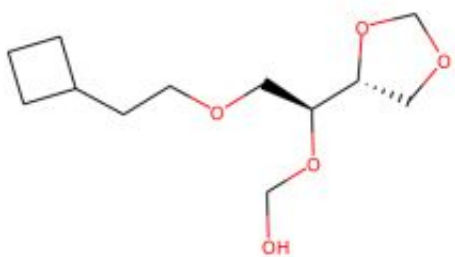
#9026:



Entry: O[C@H](CCOCCCC1CCCC1)[C@H]1COC(=O)

Conformers: 1

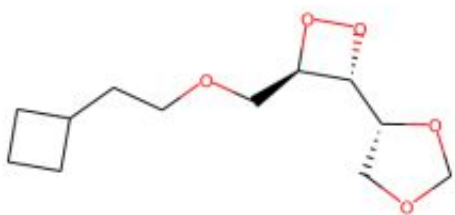
#9027:



Entry: OCO[C@@H](COCCC1CCC1)[C@H]1COC(O)C1

Conformers: 1

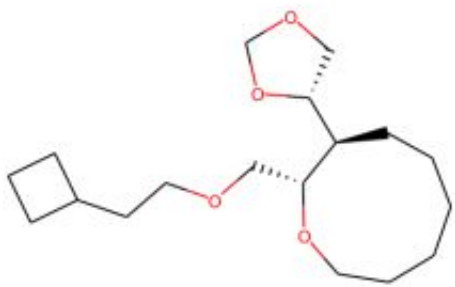
#9028:



Entry: C1CC(CCOC[C@H]2OO[C@@H]2[C@H]2COC(=O)C2)C1

Conformers: 1

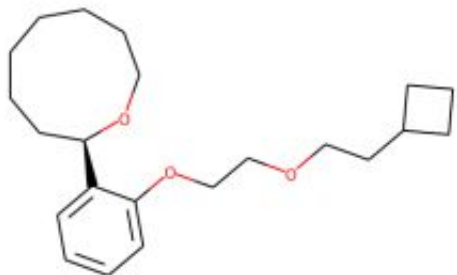
#9029:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](COCCC2CCC2)OCC1

Conformers: 1

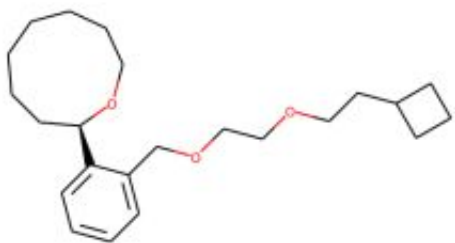
#9030:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCC2CCC2)c1

Conformers: 2

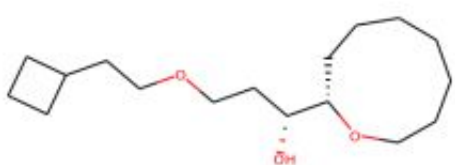
#9031:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCCC2CCC2)c1

Conformers: 1

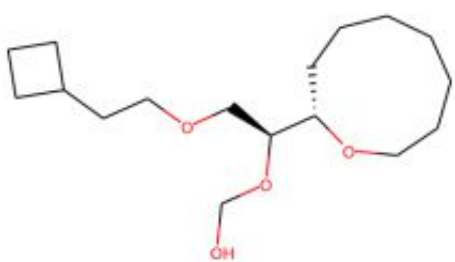
#9032:



Entry: O[C@H](CCOCCC1CCC1)[C@@H]1CCCCCCCO1

Conformers: 2

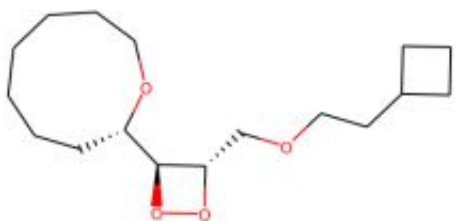
#9033:



Entry: OCO[C@@H](COCCC1CCC1)[C@@H]1CCCCCCC1

Conformers: 2

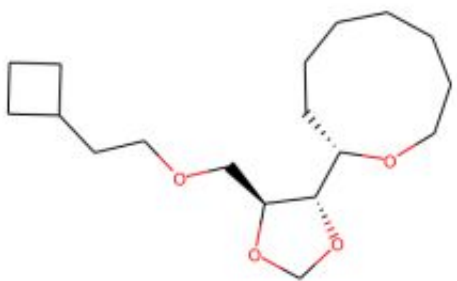
#9034:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCCC2CCC2)CCC1

Conformers: 1

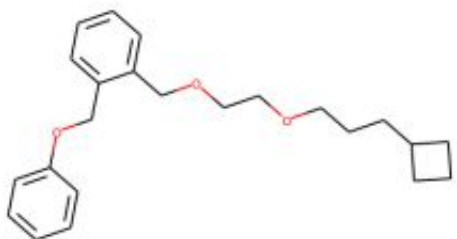
#9035:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CCC2)CCC1

Conformers: 2

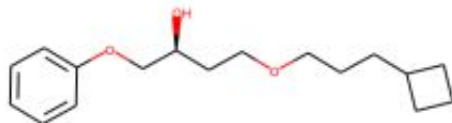
#9036:



Entry: c1ccc(OCc2ccccc2COCCOCCCC2CCC2)cc1

Conformers: 3

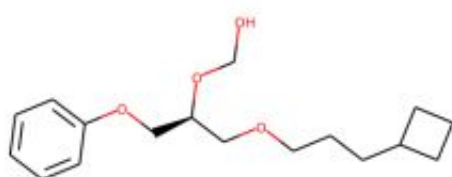
#9037:



Entry: O[C@@H](CCOCCCC1CCC1)COc1ccccc1

Conformers: 1

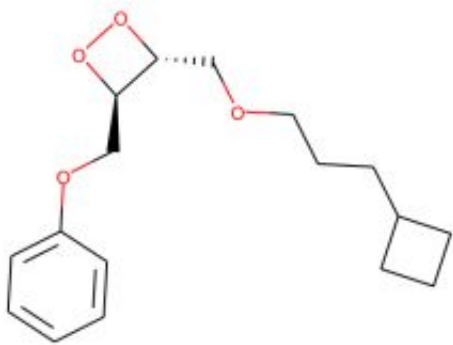
#9038:



Entry: OCO[C@@H](COCCCC1CCC1)COc1ccccc1

Conformers: 2

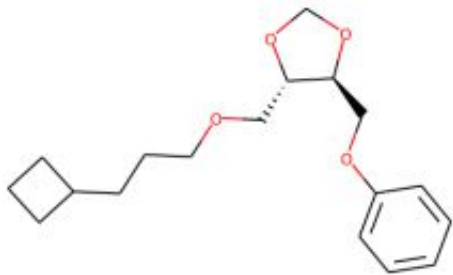
#9039:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCCCC2CCC2)cc1

Conformers: 1

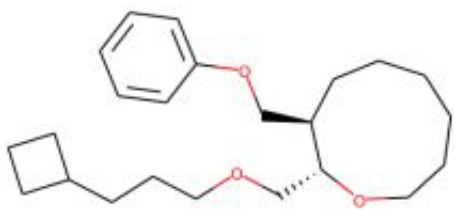
#9040:



Entry: c1ccc(OC[C@H]2OCO[C@H]2COCCCC2CCC2)cc1

Conformers: 2

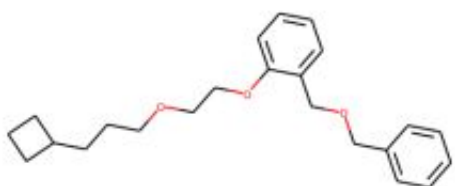
#9041:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCCC2CCC2)cc1

Conformers: 1

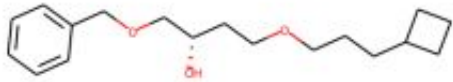
#9042:



Entry: c1ccc(COCCc2ccccc2OCCOCCCC2CCC2)cc1

Conformers: 3

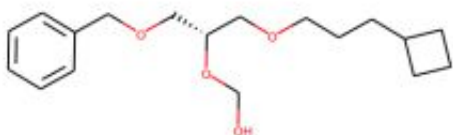
#9043:



Entry: O[C@@H](CCOCCCC1CCC1)COCc1ccccc1

Conformers: 2

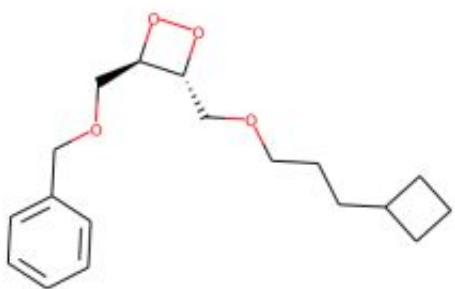
#9044:



Entry: OCO[C@@H](COCCCC1CCC1)COCc1ccccc1

Conformers: 2

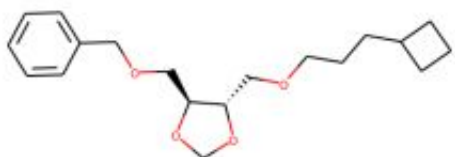
#9045:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCCCC2CCC2)cc1

Conformers: 2

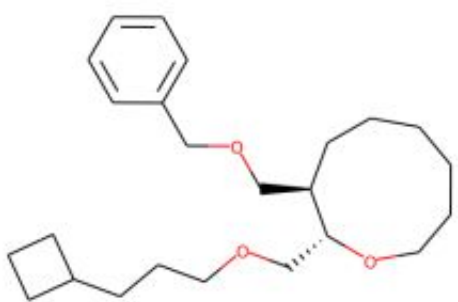
#9046:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2CCC2)cc1

Conformers: 3

#9047:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2COCCCC2CCC2)cc1

Conformers: 2

#9048:



Entry: OCCc1ccccc1OCCOCCCC1CCC1

Conformers: 2

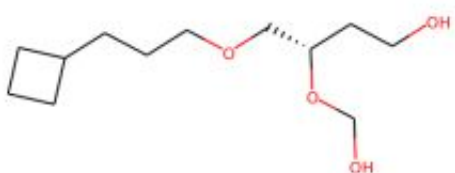
#9049:



Entry: OCCc1ccccc1COCCOCCCC1CCC1

Conformers: 2

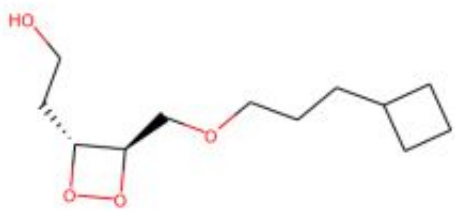
#9050:



Entry: OCC[C@H](COCCCC1CCC1)OCO

Conformers: 1

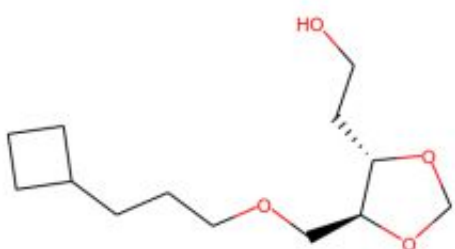
#9051:



Entry: OCC[C@H]1OO[C@@H]1COCCCC1CCC1

Conformers: 1

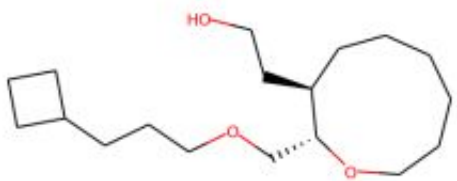
#9052:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CCC1

Conformers: 1

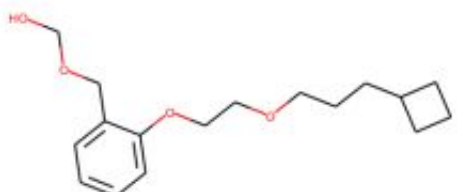
#9053:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCCC1CCC1

Conformers: 1

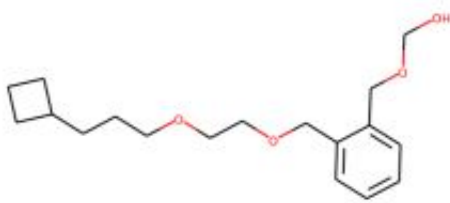
#9054:



Entry: OCOCc1ccccc1OCCOCCCC1CCC1

Conformers: 1

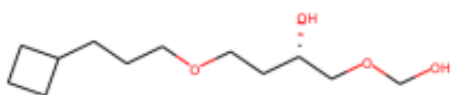
#9055:



Entry: OCOCc1ccccc1COCCOCCCC1CCC1

Conformers: 1

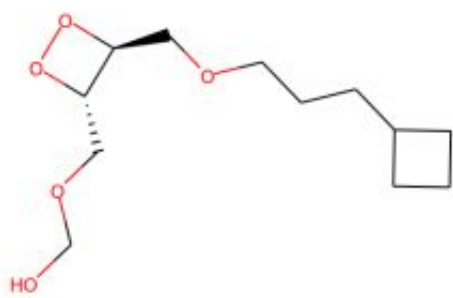
#9056:



Entry: OCOC[C@H](O)CCOCCCCC1CCC1

Conformers: 1

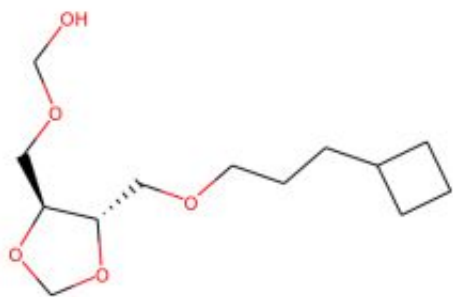
#9057:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CCC1

Conformers: 1

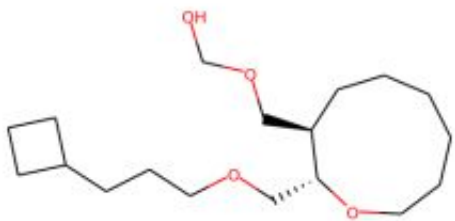
#9058:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CCC1

Conformers: 1

#9059:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCCCC1CCC1

Conformers: 2

#9060:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCCC2CCC2)c1

Conformers: 2

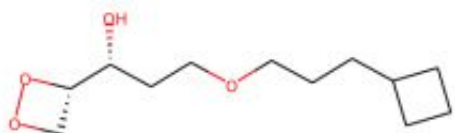
#9061:



Entry: c1ccc([C@@H]2COO2)c(COCCOC(=O)CCCC2CCC2)c1

Conformers: 2

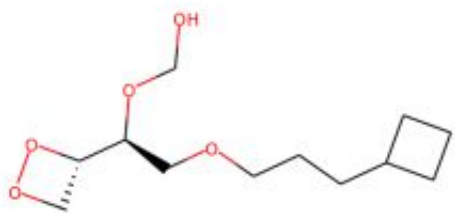
#9062:



Entry: O[C@H](CCOC(=O)CCCCCCC1CCC1)[C@@H]1COO1

Conformers: 1

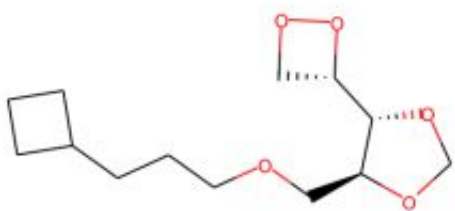
#9063:



Entry: OCO[C@@H](COCCCC1CCC1)[C@@H]1COO1

Conformers: 1

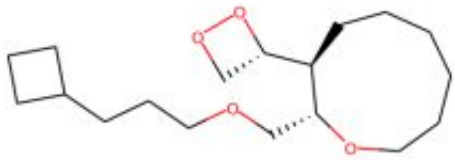
#9064:



Entry: C(COC[C@@H]1OCO[C@H]1[C@@H]1COO1)CC1CCC1

Conformers: 1

#9065:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2CCC2)OCC1

Conformers: 2

#9066:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCCCC2CCC2)c1

Conformers: 1

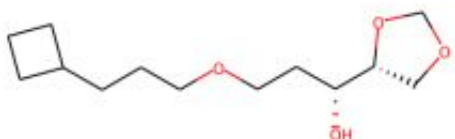
#9067:



Entry: c1ccc([C@@H]2COC(=O)Oc3ccccc3)cc(COCOC(=O)OCC2)cc1

Conformers: 2

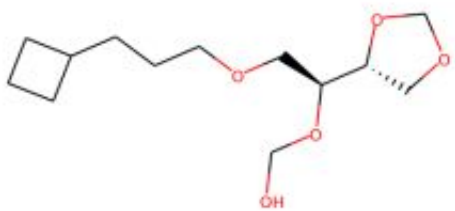
#9068:



Entry: O[C@H](CCOC(=O)OCC1CCCC1)[C@H](O)COC(=O)O

Conformers: 1

#9069:



Entry: OCO[C@@H](COCCCC1CCC1)[C@H]1COCO1

Conformers: 1

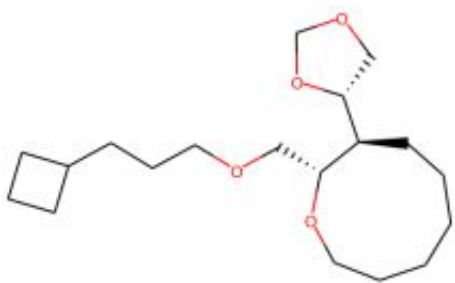
#9070:



Entry: C(COC[C@H]1OO[C@@H]1[C@H]1COCO1)CC1CCC1

Conformers: 1

#9071:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]2[C@H](C3CCCCC3)OC(=O)C1

Conformers: 2

#9072:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCCC2CCC2)c1

Conformers: 2

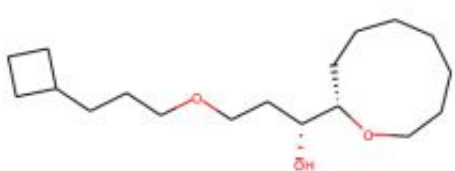
#9073:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCCCC2CCC2)c1

Conformers: 3

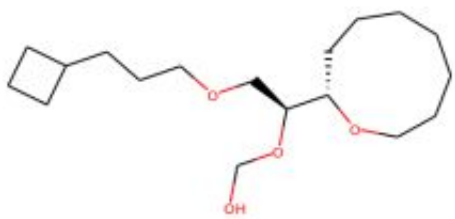
#9074:



Entry: O[C@H](CCOCCCCC1CCC1)[C@@H]1CCCCCCCCO1

Conformers: 1

#9075:



Entry: OCO[C@@H](COCCCC1CCC1)[C@@H]1CCCCCCO1

Conformers: 2

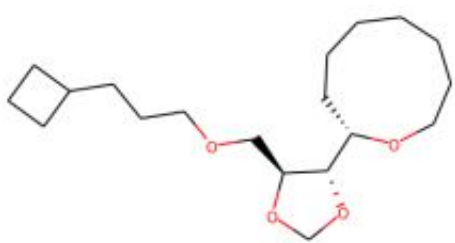
#9076:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCCCC2CCC2)CCC1

Conformers: 2

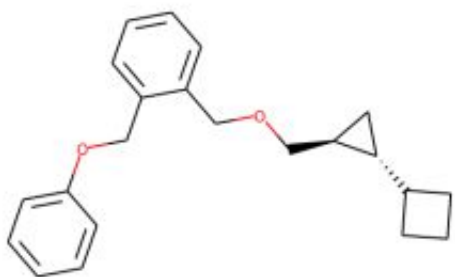
#9077:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CCC2)CCC1

Conformers: 1

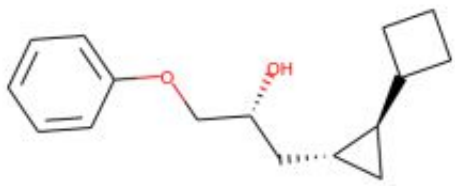
#9078:



Entry: c1ccc(OCc2ccccc2CO[C@H]2C[C@@H]2C2CCC2)cc1

Conformers: 2

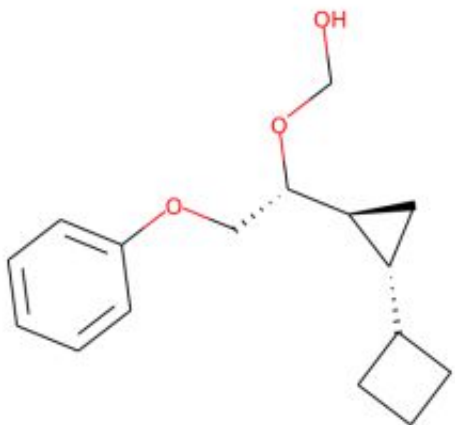
#9079:



Entry: O[C@@H](COc1ccccc1)C[C@H]1C[C@@H]1C1CCC1

Conformers: 2

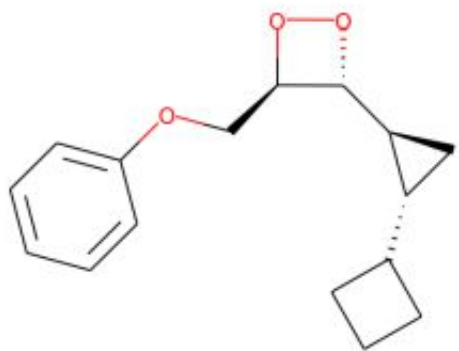
#9080:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1C[C@@H]1C1CCC1

Conformers: 1

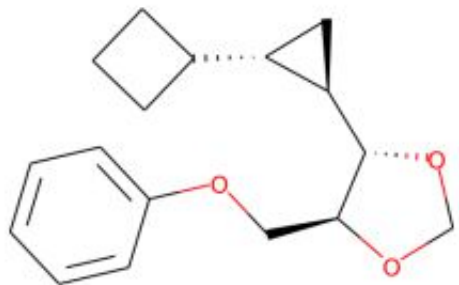
#9081:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCC2)cc1

Conformers: 1

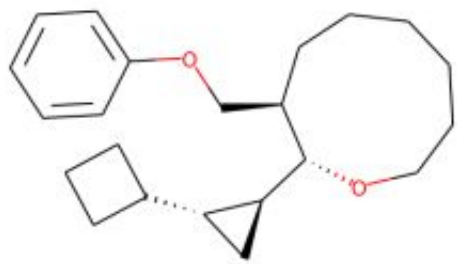
#9082:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2C[C@H]2C2CCC2)cc1

Conformers: 1

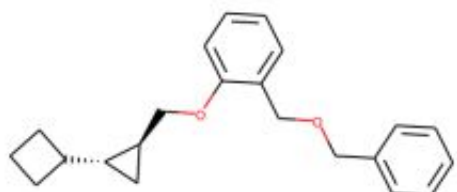
#9083:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@H]2C[C@@H]2C2CCC2)cc1

Conformers: 1

#9084:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2C[C@@H]2C2CCC2)cc1

Conformers: 2

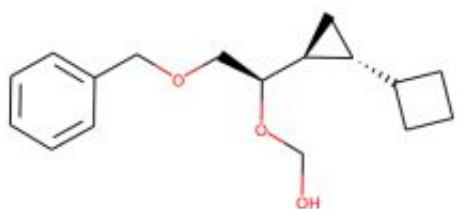
#9085:



Entry: O[C@@H](COCc1ccccc1)C[C@H]1C[C@@H]1C1CCC1

Conformers: 2

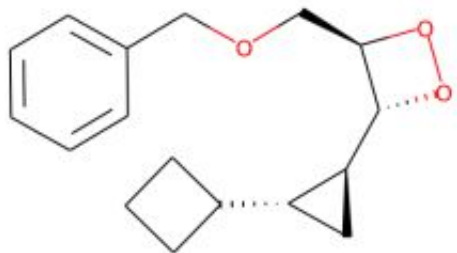
#9086:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1C[C@@H]1C1CCC1

Conformers: 1

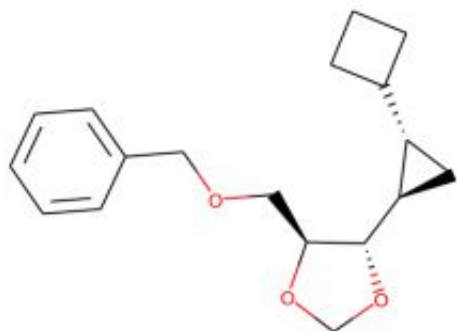
#9087:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCC2)cc1

Conformers: 1

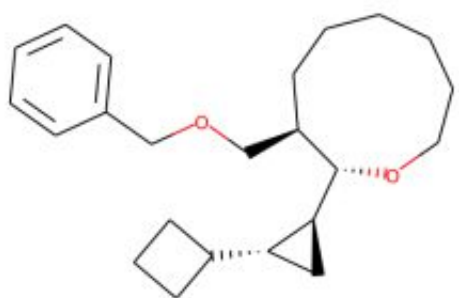
#9088:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2C[C@H]2C2CCC2)cc1

Conformers: 2

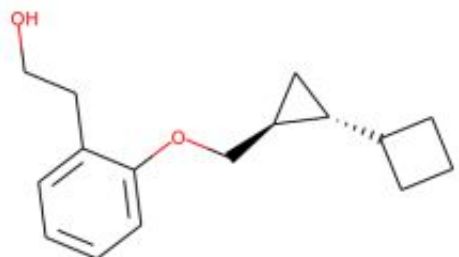
#9089:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@H]2C[C@@H]2C2CCC2)cc1

Conformers: 1

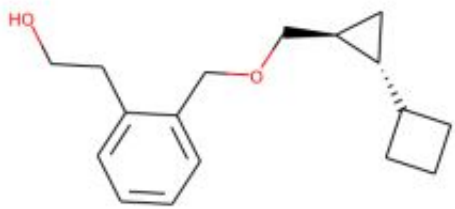
#9090:



Entry: OCCc1ccccc1OC[C@H]1C[C@@H]1C1CCC1

Conformers: 1

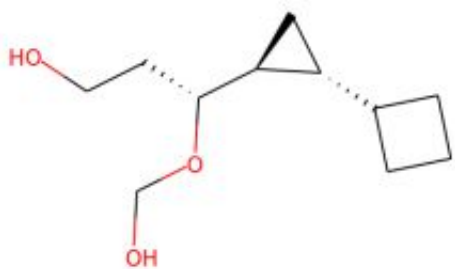
#9091:



Entry: OCCc1ccccc1CO[C@H]1C[C@@H]1C1CCC1

Conformers: 1

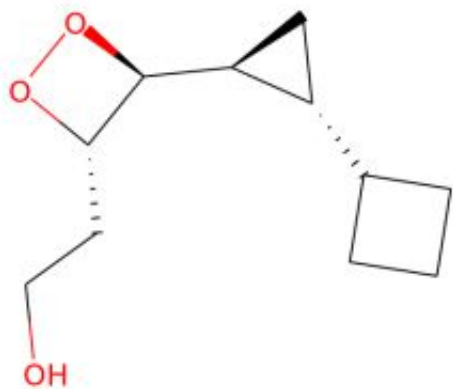
#9092:



Entry: OCC[C@H](OCO)[C@H]1C[C@@H]1C1CCC1

Conformers: 1

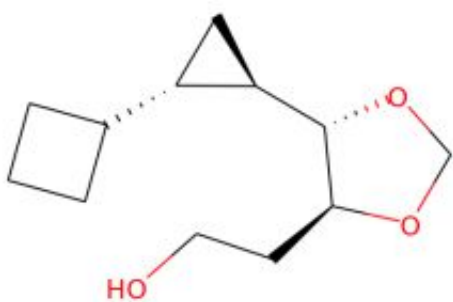
#9093:



Entry: OCC[C@@H]1OO[C@H]1[C@H]1C[C@@H]1C1CCC1

Conformers: 1

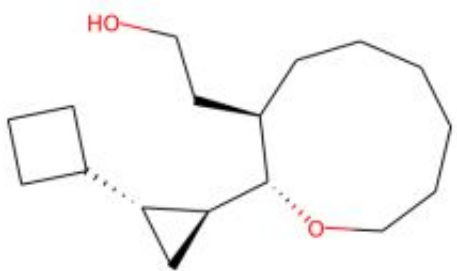
#9094:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1C[C@H]1C1CCC1

Conformers: 1

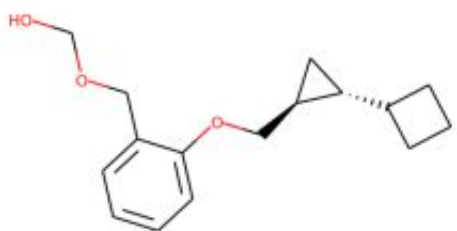
#9095:



Entry: OCC[C@H]1CCCCCO[C@@H]1C[C@H]1C[C@@H]1C1CCC1

Conformers: 1

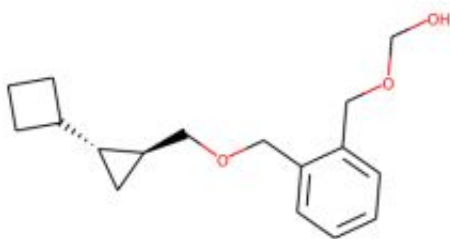
#9096:



Entry: OCOCc1ccccc1OC[C@H]1C[C@H]1C1CCC1

Conformers: 2

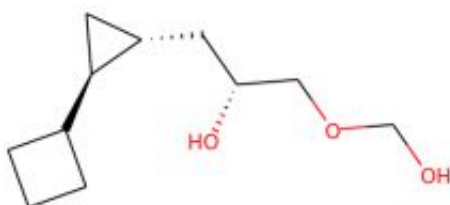
#9097:



Entry: OCOCc1ccccc1CO[C@H]1C[C@@H]1C1CCC1

Conformers: 1

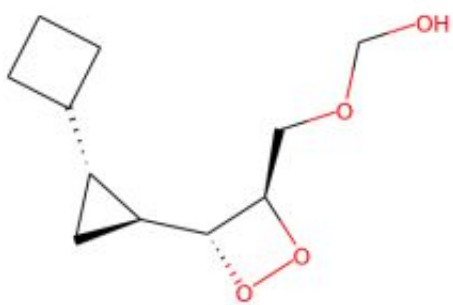
#9098:



Entry: OCOC[C@H](O)C[C@H]1C[C@@H]1C1CCC1

Conformers: 1

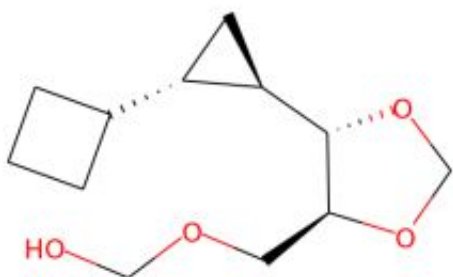
#9099:



Entry: OCOC[C@H]1OO[C@@H]1[C@H]1C[C@@H]1C1CCC1

Conformers: 1

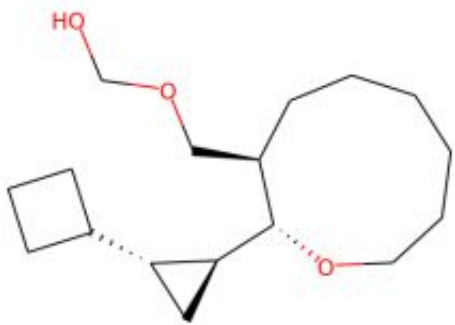
#9100:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1C[C@H]1C1CCC1

Conformers: 1

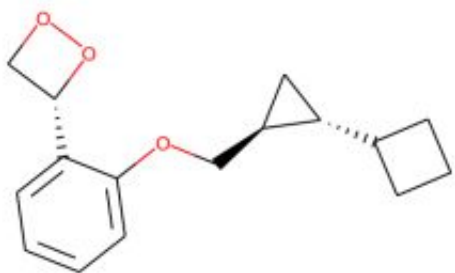
#9101:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@H]1C[C@@H]1C1CCC1

Conformers: 1

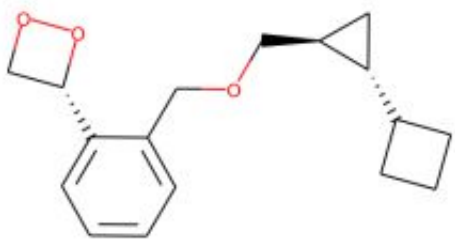
#9102:



Entry: c1ccc([C@@H]2COO2)c(OC[C@H]2C[C@@H]2C2CCC2)c1

Conformers: 1

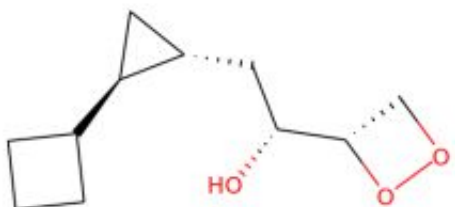
#9103:



Entry: c1ccc([C@@H]2COO2)c(COC[C@H]2C[C@@H]2C2CCC2)c1

Conformers: 1

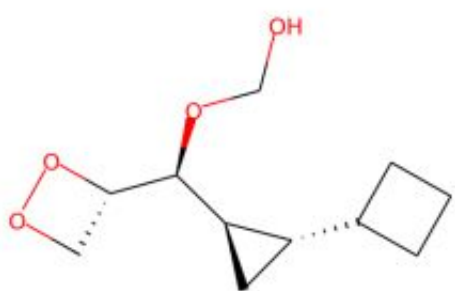
#9104:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCC1)[C@@H]1COO1

Conformers: 1

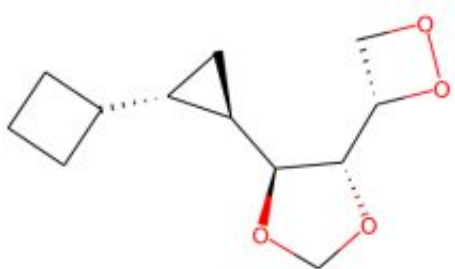
#9105:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1C[C@H]1C1CCC1

Conformers: 1

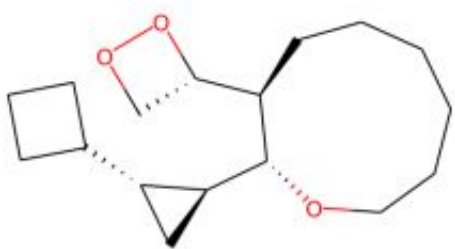
#9106:



Entry: C1CC([C@@H]2C[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

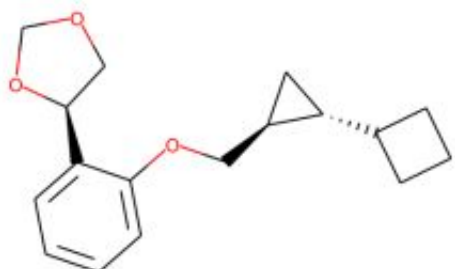
#9107:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@H]2C[C@H]2C2CCC2)OCC1

Conformers: 1

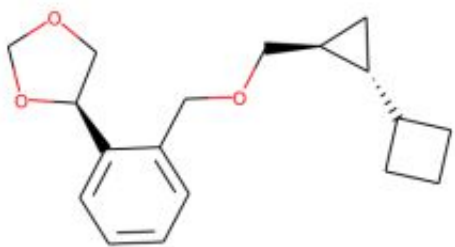
#9108:



Entry: c1ccc([C@@H]2COCO2)c(OC[C@H]2C[C@H]2C2CCC2)c1

Conformers: 1

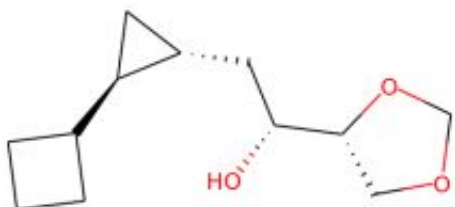
#9109:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@H]2C[C@@H]2C2CCC2)c1

Conformers: 1

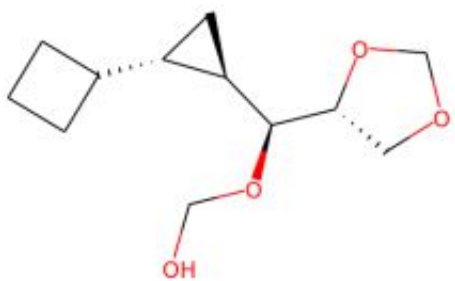
#9110:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCC1)[C@H]1COCO1

Conformers: 1

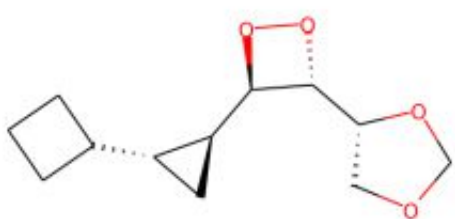
#9111:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1C[C@H]1C1CCC1

Conformers: 1

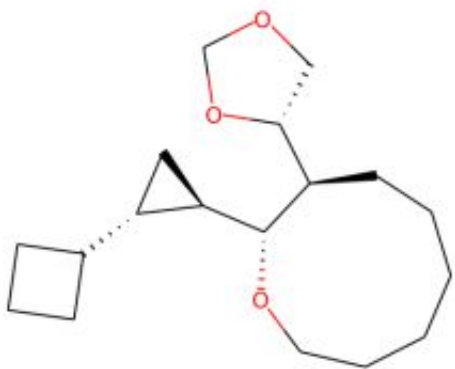
#9112:



Entry: C1CC([C@H]2C[C@@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

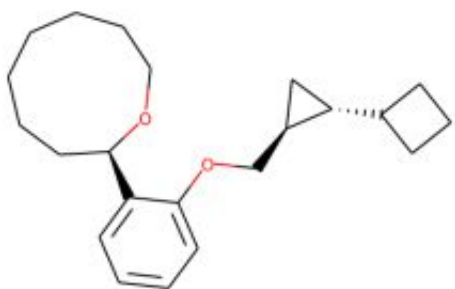
#9113:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2C[C@H]2C2CCC2)OCC1

Conformers: 1

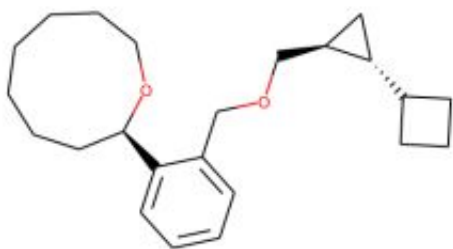
#9114:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2C[C@@H]2C2CCC2)c1

Conformers: 1

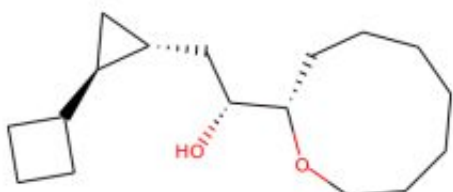
#9115:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2C[C@@H]2C2CCC2)c1

Conformers: 2

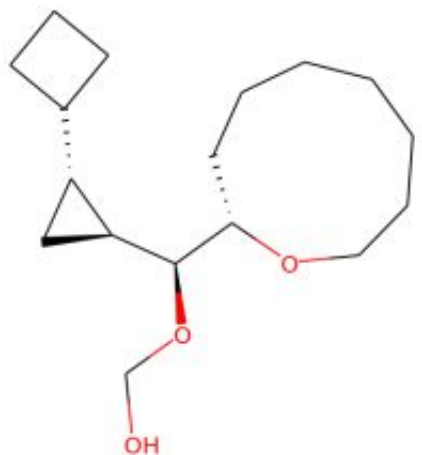
#9116:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCC1)[C@@H]1CCCCCCC1

Conformers: 1

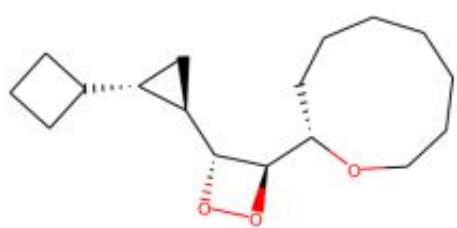
#9117:



Entry: OCO[C@H]([C@@H]1CCCCCCCCO1)[C@H]1C[C@@H]1C1CCC1

Conformers: 2

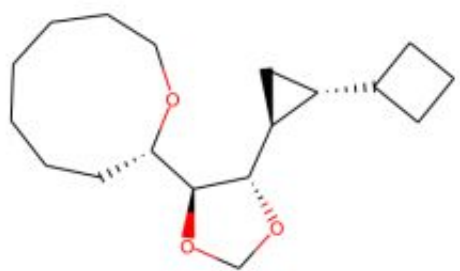
#9118:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2C[C@H]2C2CCC2)CCC1

Conformers: 1

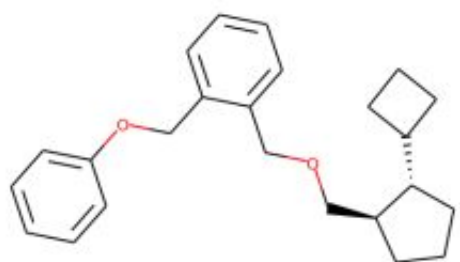
#9119:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@H]2C[C@H]2C2CCC2)CCC1

Conformers: 1

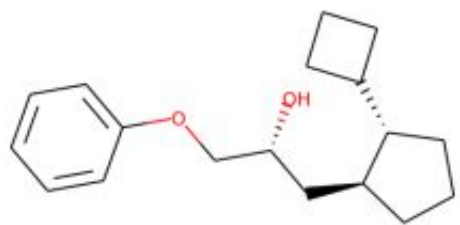
#9120:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 2

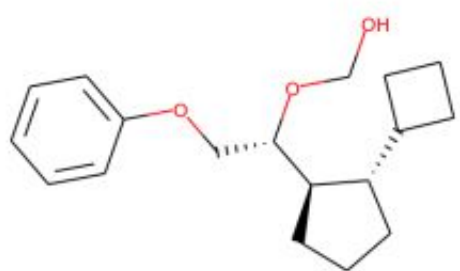
#9121:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCC[C@H]1C1CCC1

Conformers: 1

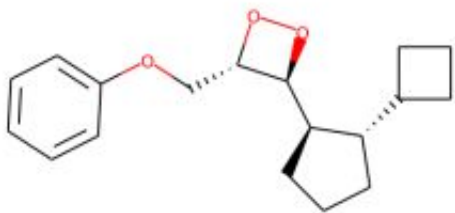
#9122:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCC[C@H]1C1CCC1

Conformers: 2

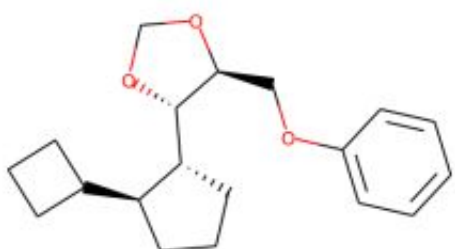
#9123:



Entry: c1ccc(OC[C@@H]2OO[C@H]2[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 1

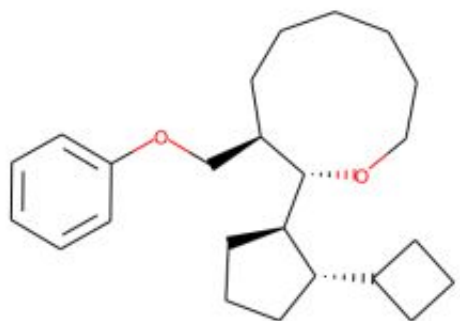
#9124:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 2

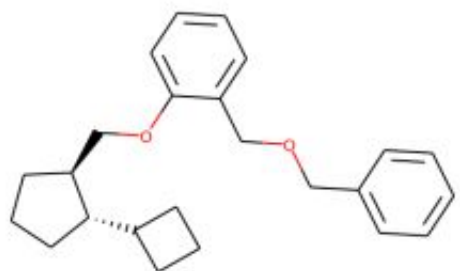
#9125:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 3

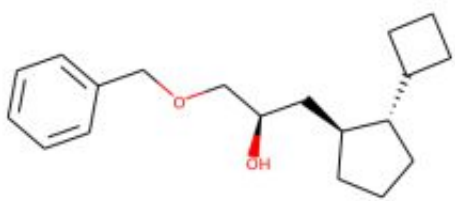
#9126:



Entry: c1ccc(COCCc2ccccc2OC[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 3

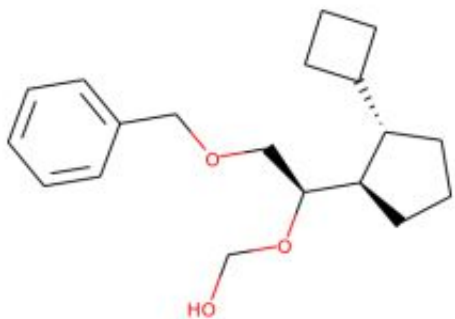
#9127:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCC[C@H]1C1CCC1

Conformers: 2

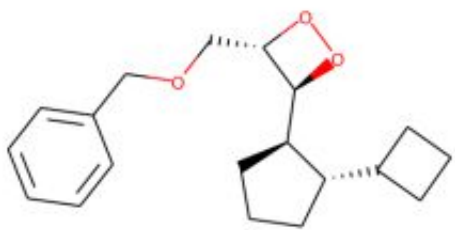
#9128:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCC[C@H]1C1CCC1

Conformers: 2

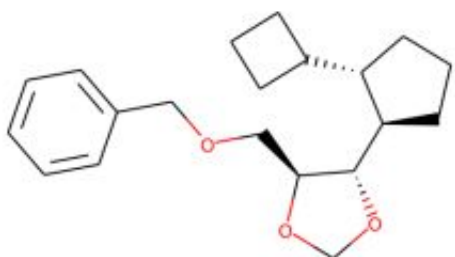
#9129:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 1

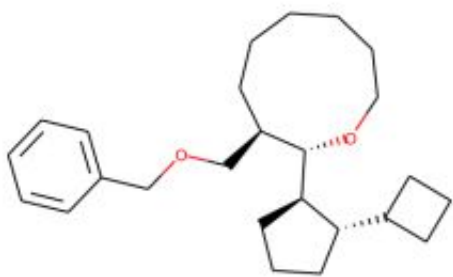
#9130:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 2

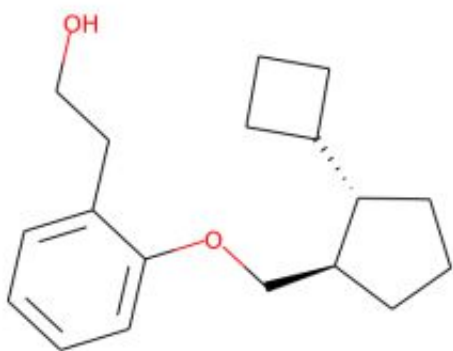
#9131:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2CCC2)cc1

Conformers: 3

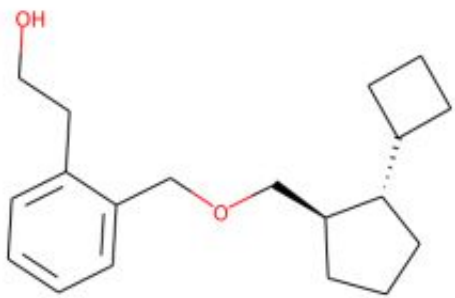
#9132:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

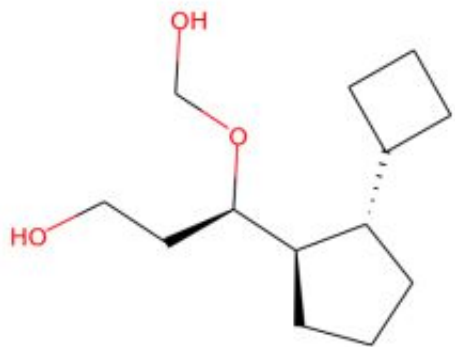
#9133:



Entry: OCCc1ccccc1CO[C@H]1CCC[C@H]1C1CCC1

Conformers: 2

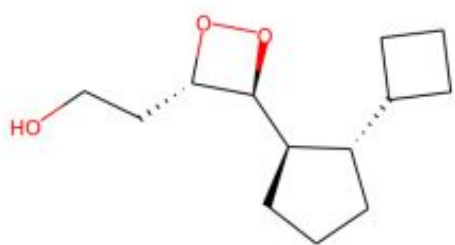
#9134:



Entry: OCC[C@H](OCO)[C@H]1CCC[C@H]1C1CCC1

Conformers: 1

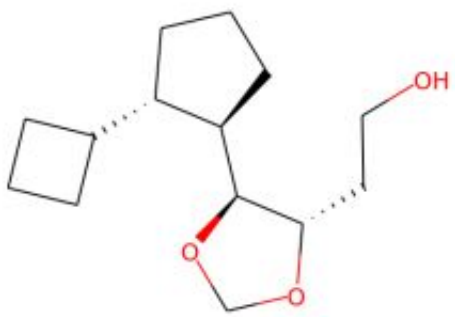
#9135:



Entry: OCC[C@H]1OO[C@H]1[C@@H]1CCC[C@H]1C1CCC1

Conformers: 1

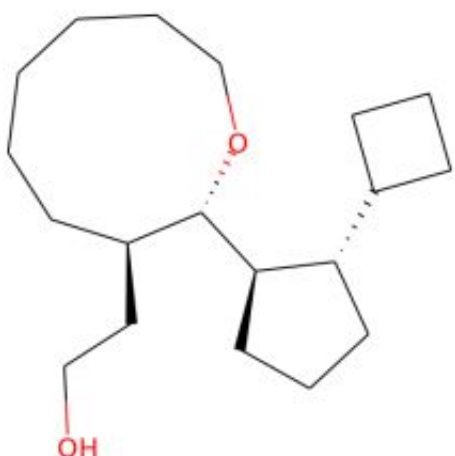
#9136:



Entry: OCC[C@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1CCC1

Conformers: 1

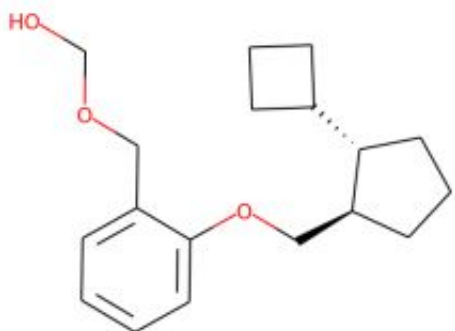
#9137:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1CCC1

Conformers: 2

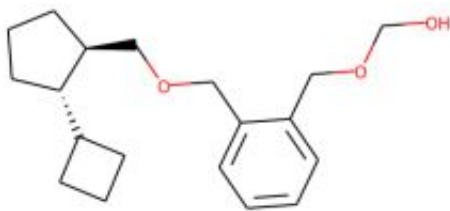
#9138:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1C1CCC1

Conformers: 1

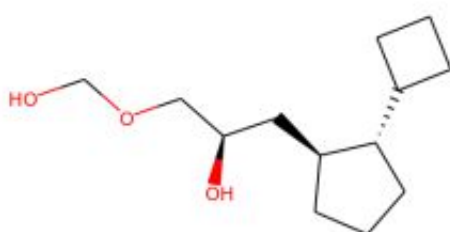
#9139:



Entry: OCOCc1ccccc1CO[C@H]1CCC[C@H]1C1CCC1

Conformers: 2

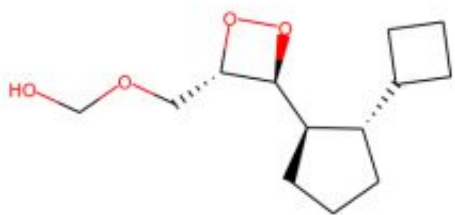
#9140:



Entry: OCO[C@H](O)C[C@H]1CCC[C@H]1C1CCC1

Conformers: 1

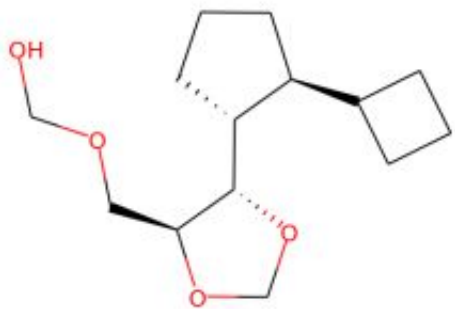
#9141:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

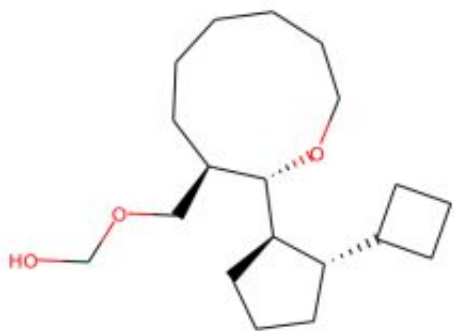
#9142:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

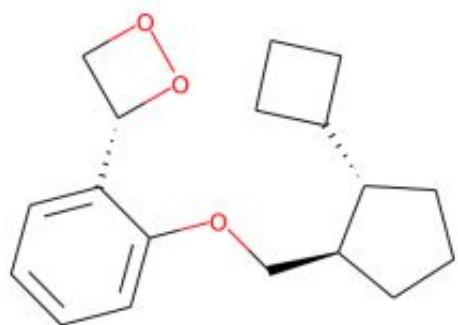
#9143:



Entry: OCOC[C@H]1CCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1CCC1

Conformers: 2

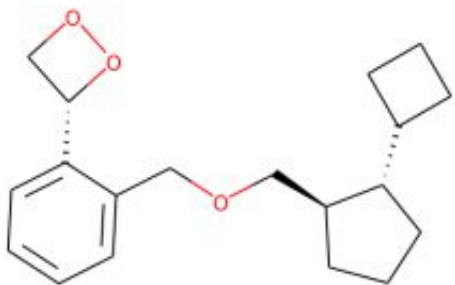
#9144:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCC[C@H]2C2CCC2)c1

Conformers: 2

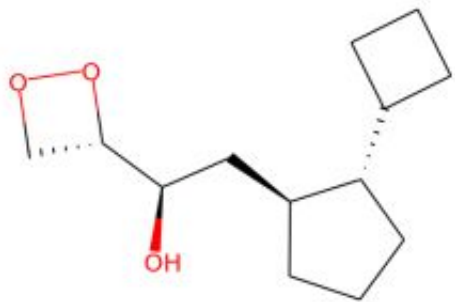
#9145:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCC[C@H]2C2CCC2)c1

Conformers: 2

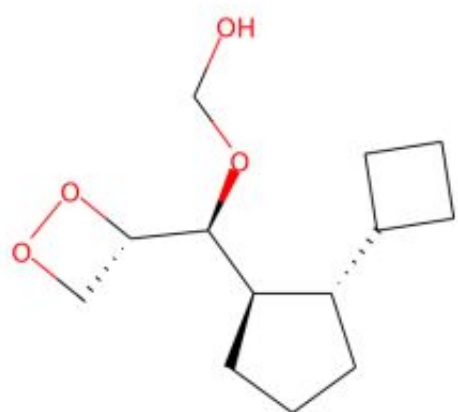
#9146:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCC1)[C@@H]1COO1

Conformers: 1

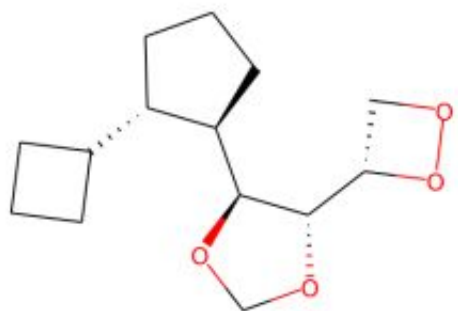
#9147:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCC[C@H]1C1CCC1

Conformers: 2

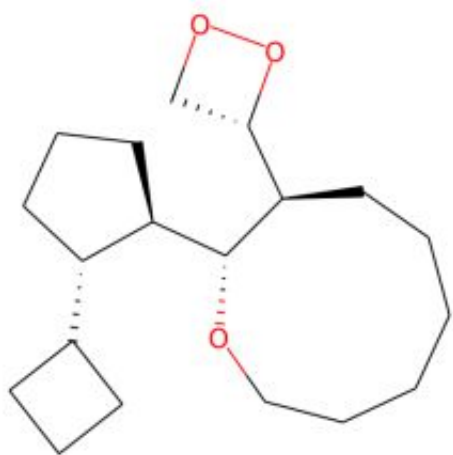
#9148:



Entry: C1CC([C@@H]2CCC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

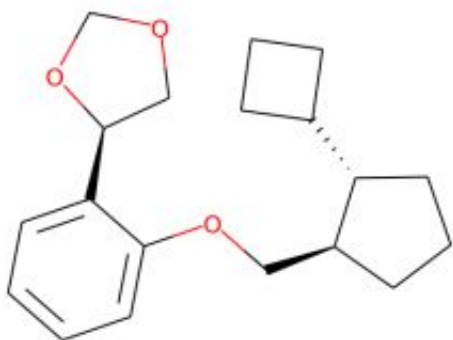
#9149:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCC[C@H]2C2CCC2)OCC1

Conformers: 2

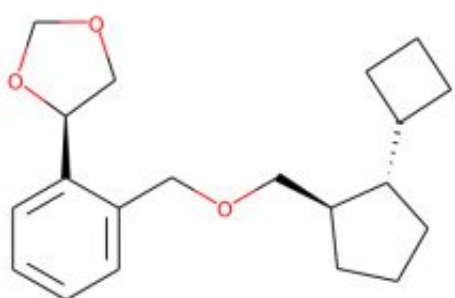
#9150:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OC[C@H]2CCC[C@H]2C2CCC2)c1

Conformers: 2

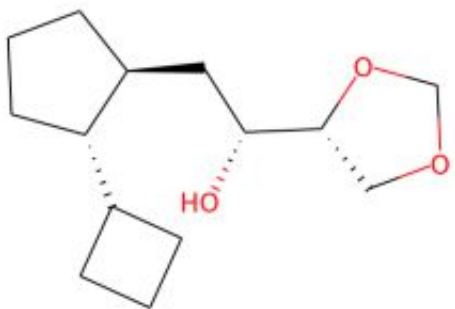
#9151:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@H]2CCC[C@H]2C2CCC2)c1

Conformers: 2

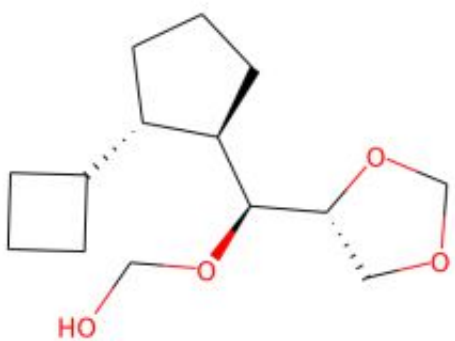
#9152:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCC1)[C@H]1COCO1

Conformers: 1

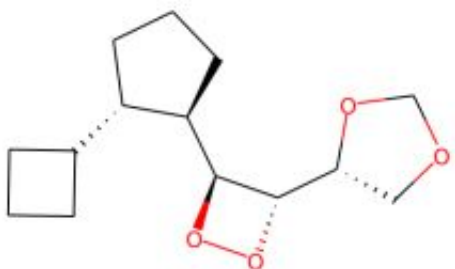
#9153:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

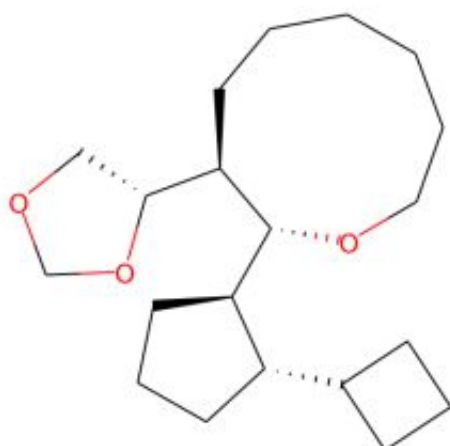
#9154:



Entry: C1CC([C@@H]2CCCC[C@H]2[C@@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

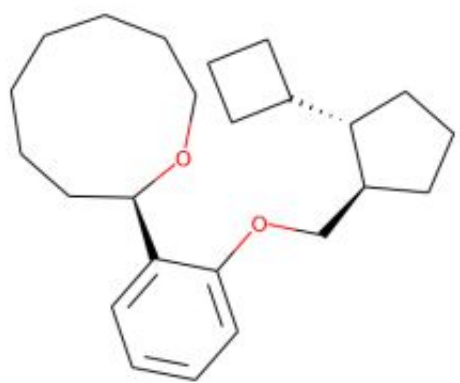
#9155:



Entry: C1CCC[C@H]([C@H]2COC(=O)O2)[C@@H]([C@@H]2CCC[C@H]2C2CCC2)OCC1

Conformers: 2

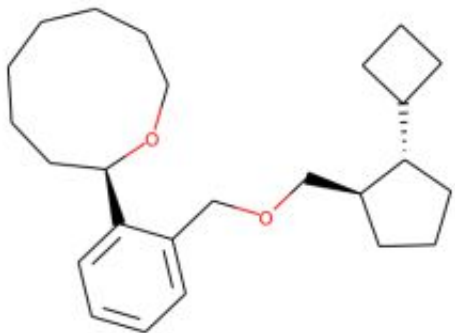
#9156:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCC[C@H]2C2CCC2)c1

Conformers: 2

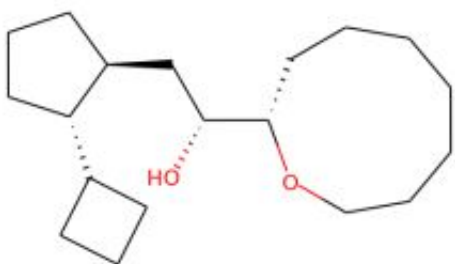
#9157:



Entry: c1ccc([C@H]2CCCCCCC2)oc(COC[C@H]2CCC[C@H]2C2CCC2)c1

Conformers: 2

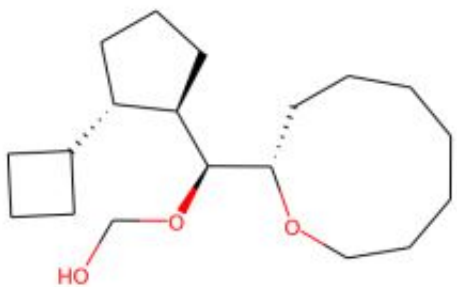
#9158:



Entry: O[C@H](C[C@H]1CCCC[C@H]1C1CCC1)[C@H]1CCCCCCC1O

Conformers: 1

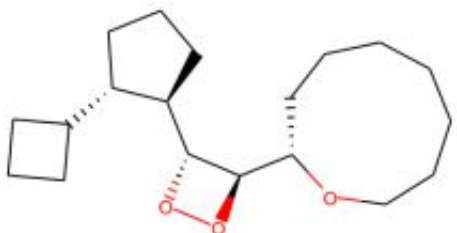
#9159:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCC[C@H]1C1CCC1

Conformers: 3

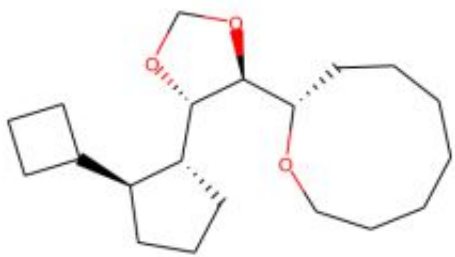
#9160:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2C2CCC2)CCC1

Conformers: 1

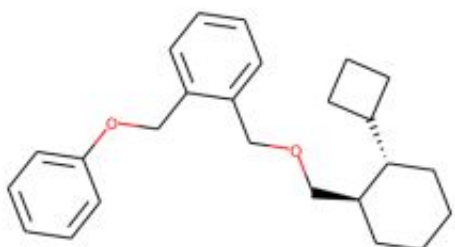
#9161:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CCC2)CCC1

Conformers: 2

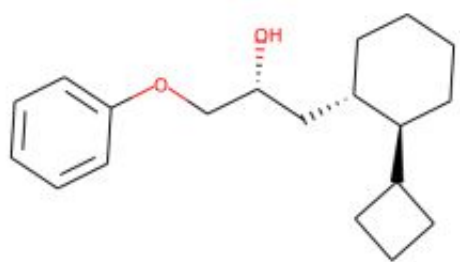
#9162:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 3

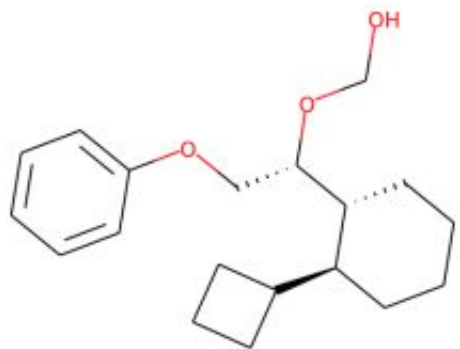
#9163:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

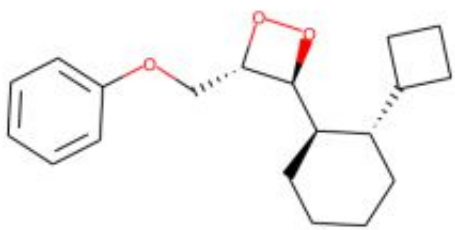
#9164:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

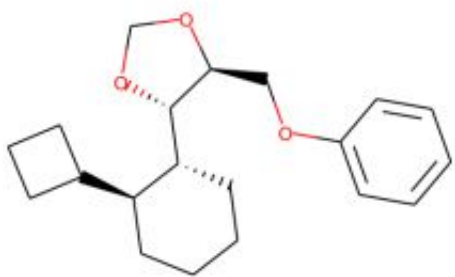
#9165:



Entry: c1ccc(OC[C@@H]2OO[C@H]2[C@@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 1

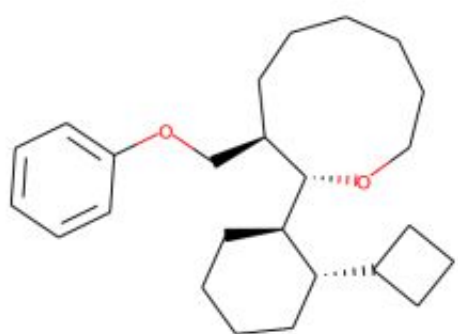
#9166:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 2

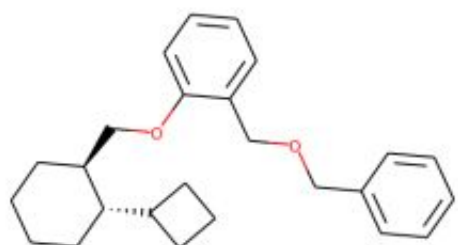
#9167:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 3

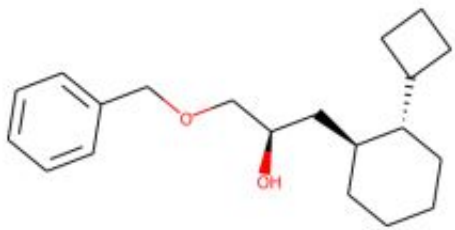
#9168:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 3

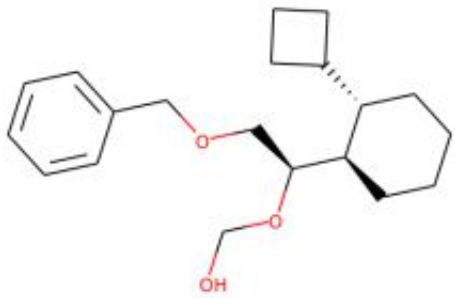
#9169:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

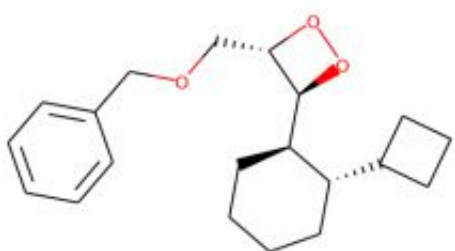
#9170:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 3

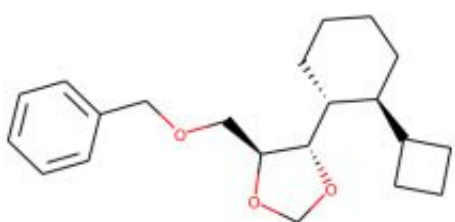
#9171:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 2

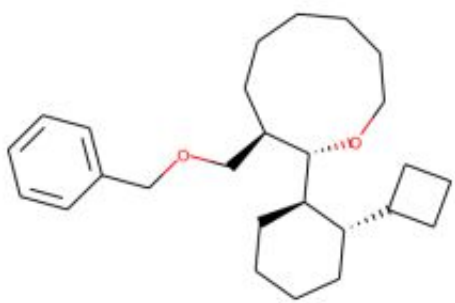
#9172:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 2

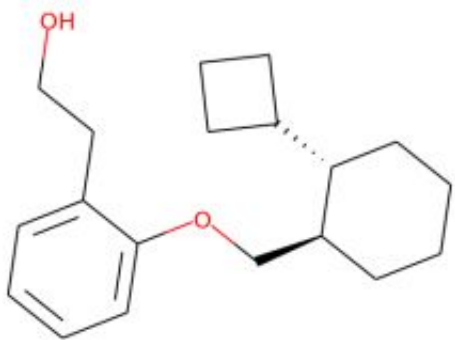
#9173:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2CCC2)cc1

Conformers: 2

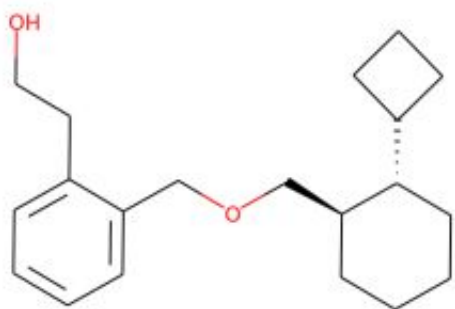
#9174:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

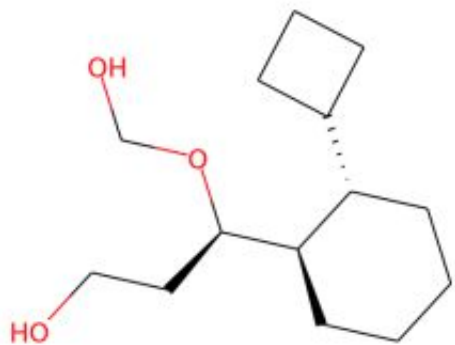
#9175:



Entry: OCCc1ccccc1CO[C@H]1CCCC[C@H]1C1CCC1

Conformers: 2

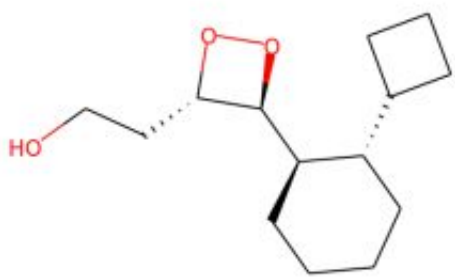
#9176:



Entry: OCC[C@H](OCO)[C@H]1CCCC[C@H]1C1CCC1

Conformers: 1

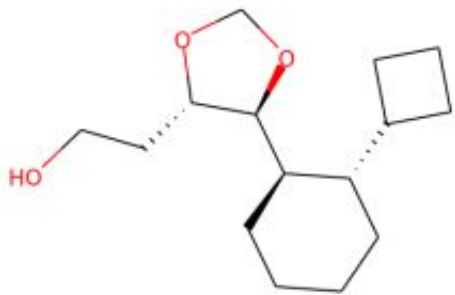
#9177:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

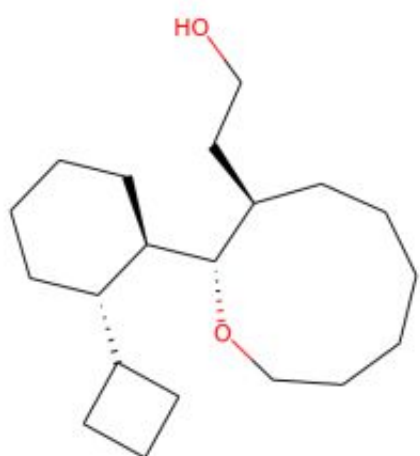
#9178:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

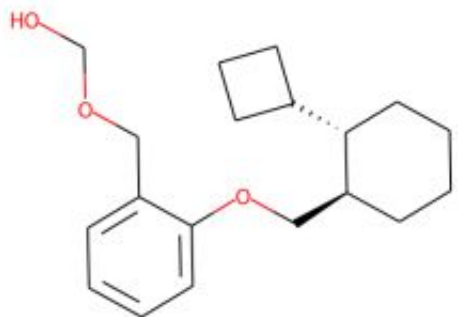
#9179:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

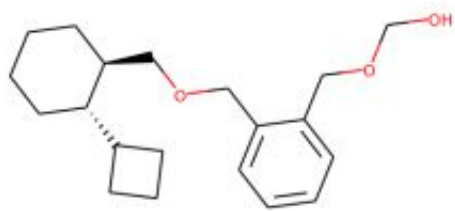
#9180:



Entry: OCOCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

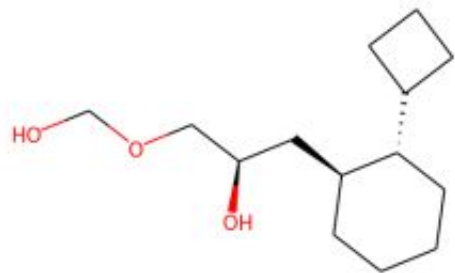
#9181:



Entry: OCOCc1ccccc1CO[C@H]1CCCC[C@H]1C1CCC1

Conformers: 2

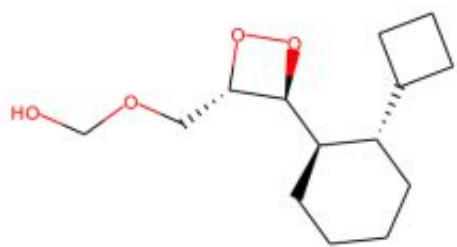
#9182:



Entry: OCOC[C@H](O)C[C@H]1CCCC[C@H]1C1CCC1

Conformers: 1

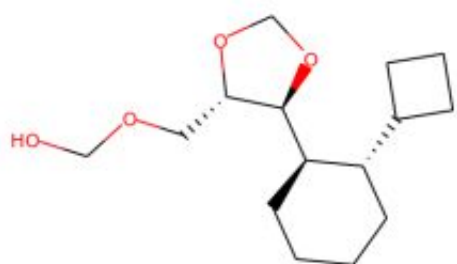
#9183:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

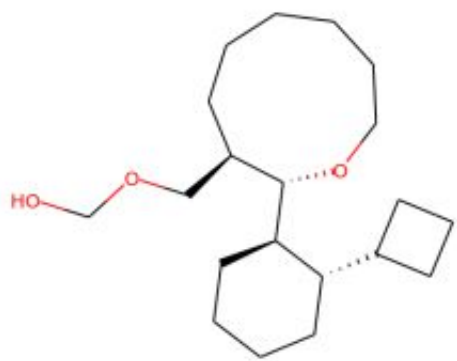
#9184:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

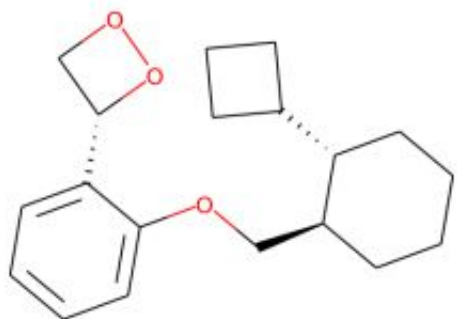
#9185:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

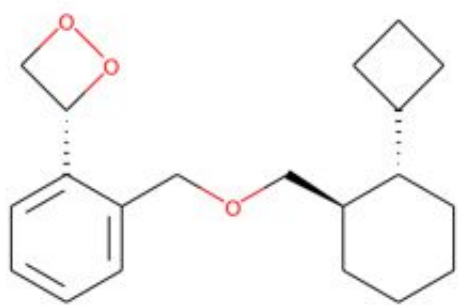
#9186:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCCC[C@H]2C2CCC2)c1

Conformers: 2

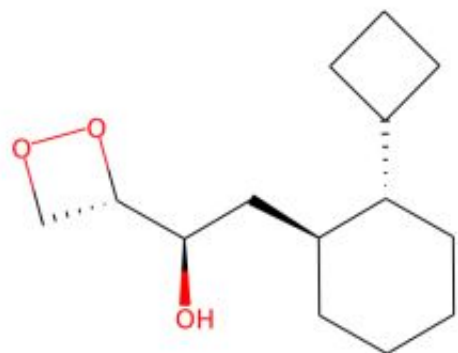
#9187:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCCC[C@H]2C2CCC2)c1

Conformers: 2

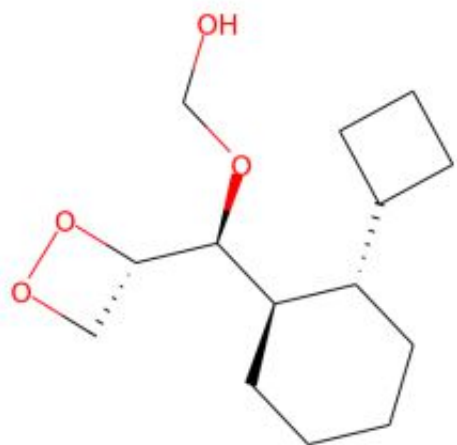
#9188:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCC1)[C@@H]1COO1

Conformers: 1

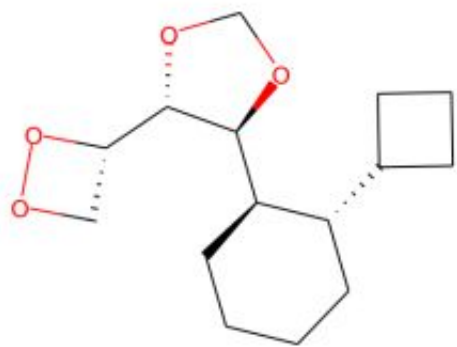
#9189:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 1

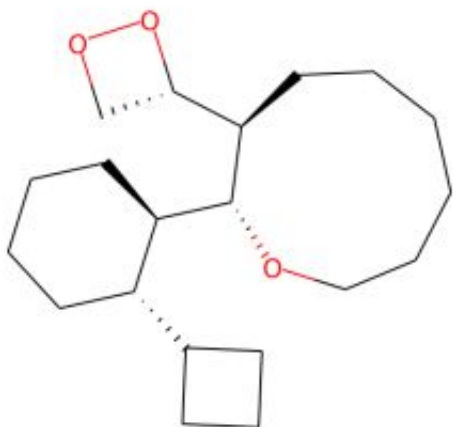
#9190:



Entry: C1CC([C@@H]2CCCC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

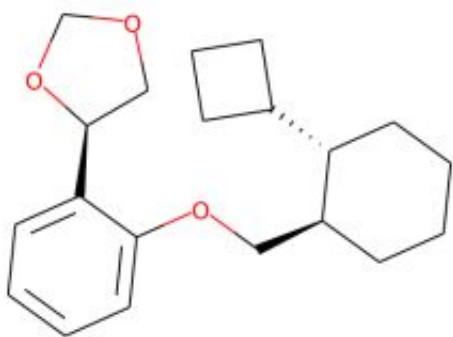
#9191:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCCC[C@H]2C2CCC2)OCC1

Conformers: 2

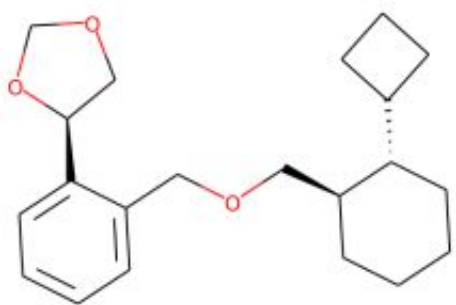
#9192:



Entry: c1ccc([C@@H]2COC(=O)c(C[C@H]2CCCC[C@H]2C2CCC2)c1

Conformers: 2

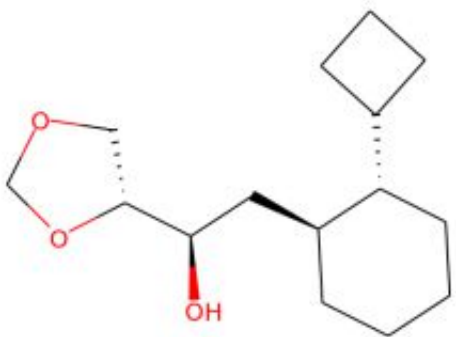
#9193:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CCCC[C@H]2C2CCC2)c1

Conformers: 2

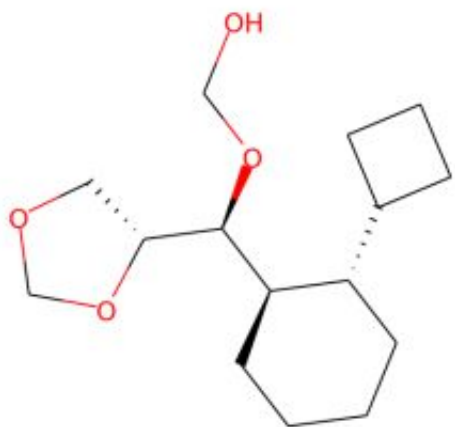
#9194:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCC1)[C@H]1COCO1

Conformers: 1

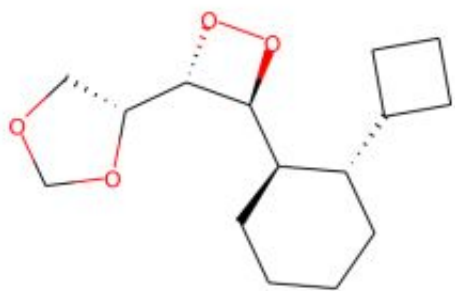
#9195:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

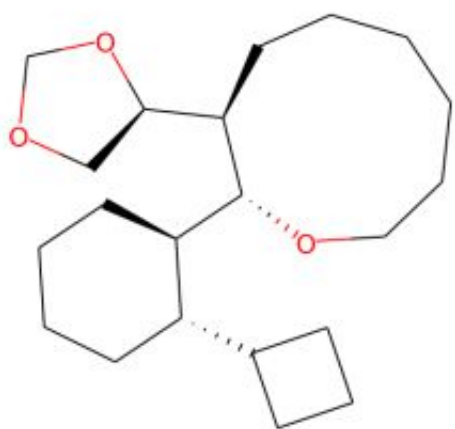
#9196:



Entry: C1CC([C@@H]2CCCC[C@H]2[C@@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

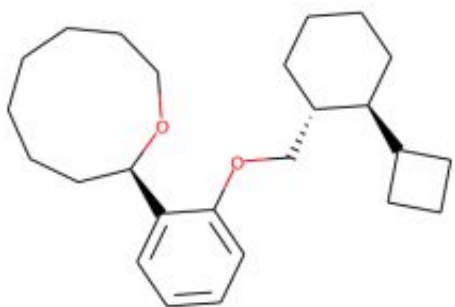
#9197:



Entry: C1CCC[C@H]([C@H]2CCOC(=O)O2)[C@@H]([C@@H]2CCCC[C@H]2C2CCCC2)OCC1

Conformers: 3

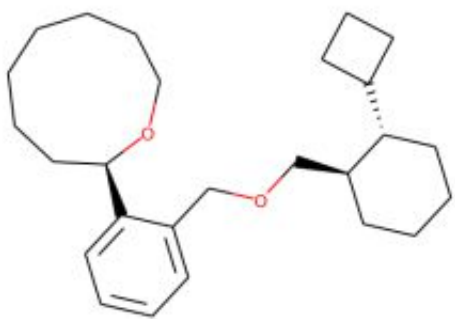
#9198:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCCC[C@H]2C2CCCC2)c1

Conformers: 2

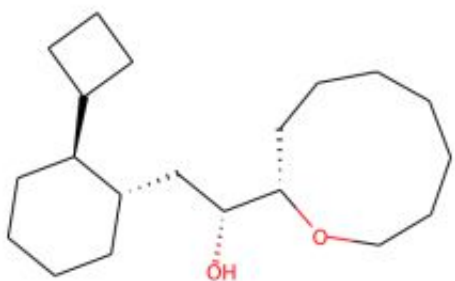
#9199:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COC[C@@H]2CCCC[C@H]2C2CCC2)c1

Conformers: 3

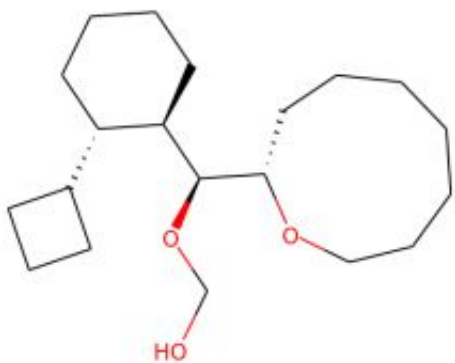
#9200:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCC1)[C@@H]1CCCCCCC1O

Conformers: 2

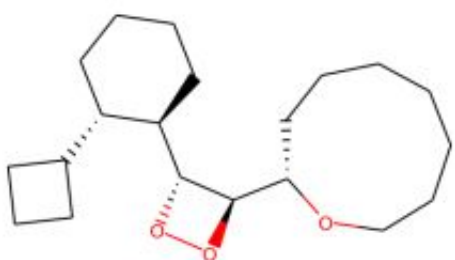
#9201:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCCC[C@H]1C1CCC1

Conformers: 2

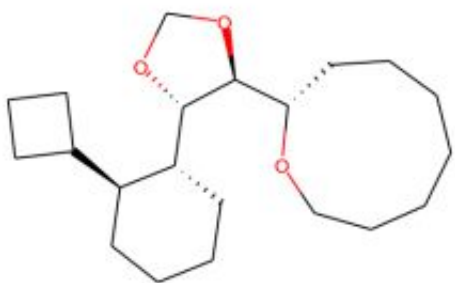
#9202:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CCCC[C@H]2C2CCC2)CCC1

Conformers: 1

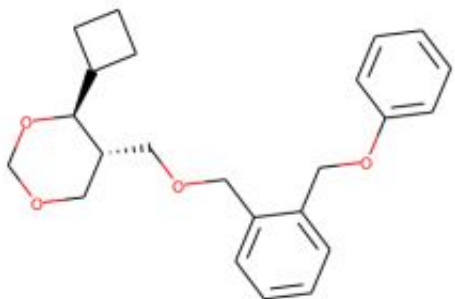
#9203:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CCC2)CCC1

Conformers: 2

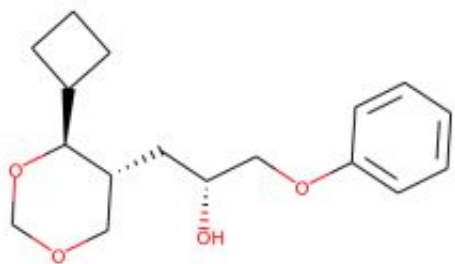
#9204:



Entry: c1ccc(OCc2ccccc2CO[C@H]2COCO[C@H]2C2CCC2)cc1

Conformers: 2

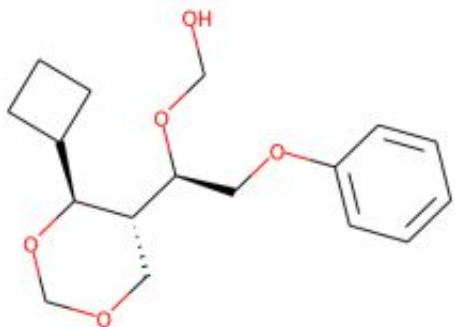
#9205:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1COCO[C@H]1C1CCC1

Conformers: 1

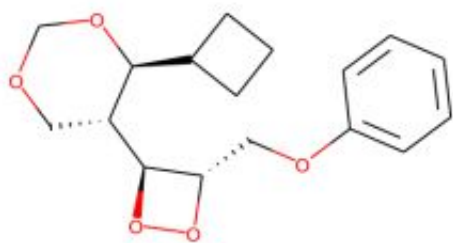
#9206:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

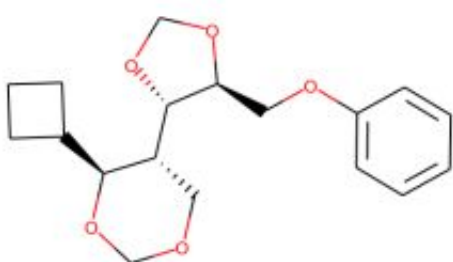
#9207:



Entry: c1ccc(OC[C@@H]2OOC[C@H]2[C@@H]2COCOC[C@H]2C2CCC2)cc1

Conformers: 1

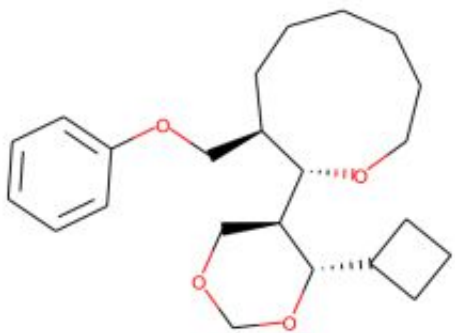
#9208:



Entry: c1ccc(OC[C@@H]2OOC[C@H]2[C@@H]2COCOC[C@H]2C2CCC2)cc1

Conformers: 1

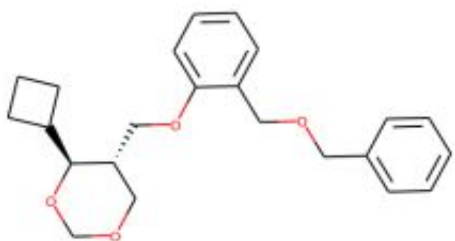
#9209:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CCC2)cc1

Conformers: 2

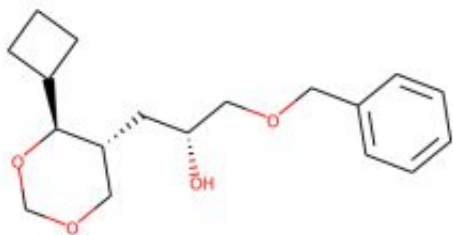
#9210:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2COCO[C@H]2C2CCC2)cc1

Conformers: 2

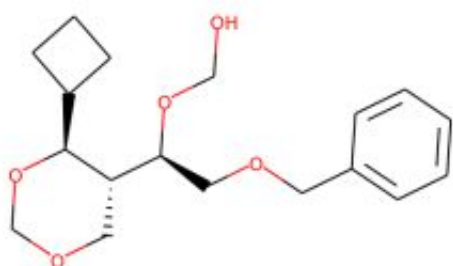
#9211:



Entry: O[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1C1CCC1

Conformers: 1

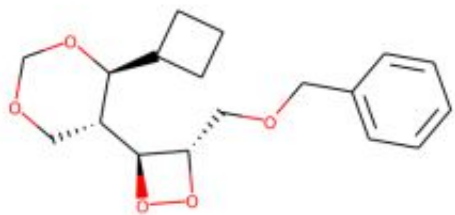
#9212:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

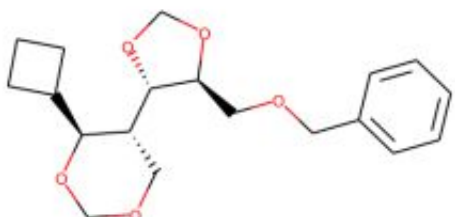
#9213:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2COCO[C@H]2C2CCC2)cc1

Conformers: 2

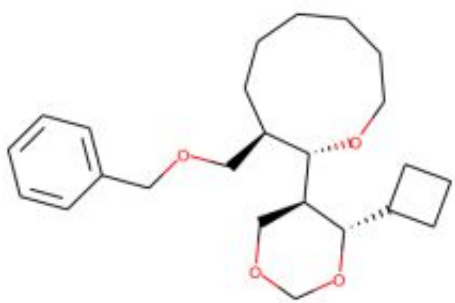
#9214:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CCC2)cc1

Conformers: 2

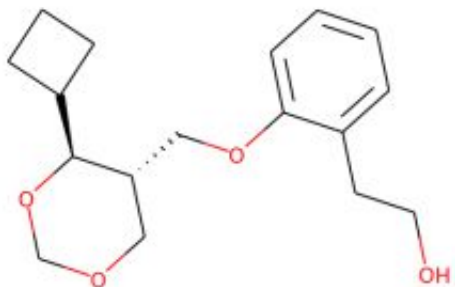
#9215:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CCC2)cc1

Conformers: 3

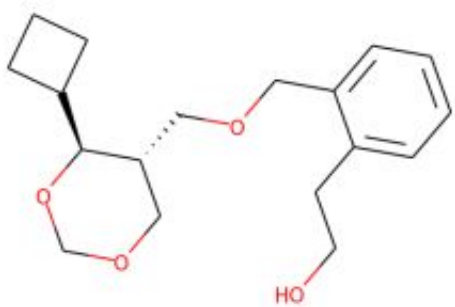
#9216:



Entry: OCCc1ccccc1OC[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

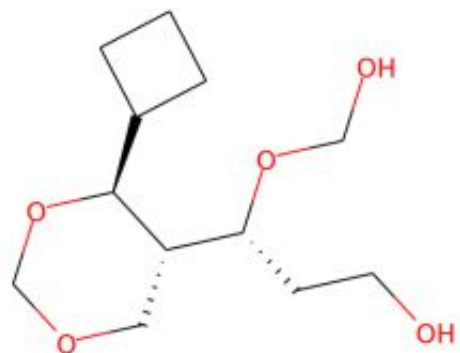
#9217:



Entry: OCCc1ccccc1CO[C@H]1COCO[C@H]1C1CCC1

Conformers: 2

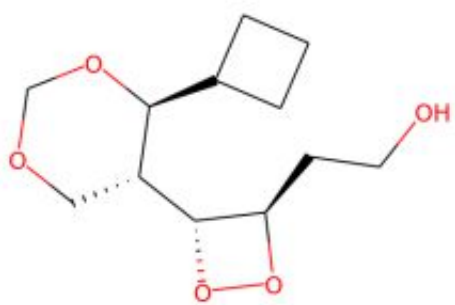
#9218:



Entry: OCC[C@H](OCO)[C@H]1COCO[C@H]1C1CCC1

Conformers: 2

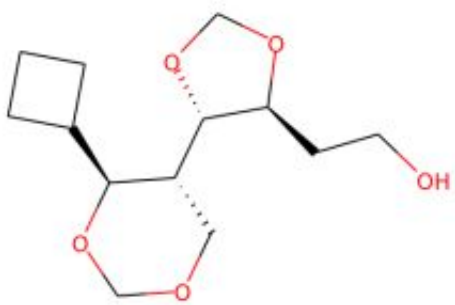
#9219:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1COCOC[C@H]1C1CCC1

Conformers: 1

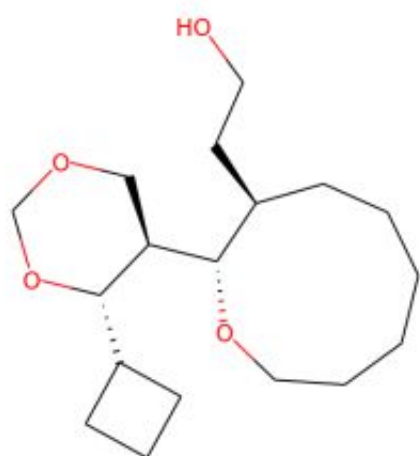
#9220:



Entry: OCC[C@@H]1OCOC[C@H]1[C@@H]1COCOC[C@H]1C1CCC1

Conformers: 1

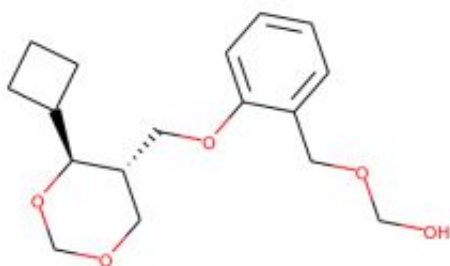
#9221:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

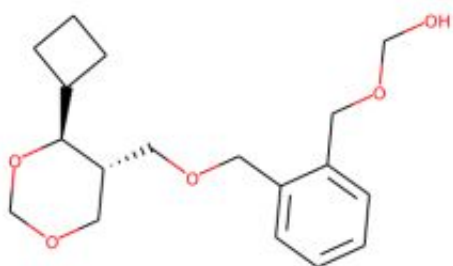
#9222:



Entry: OCOCc1ccccc1OC[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

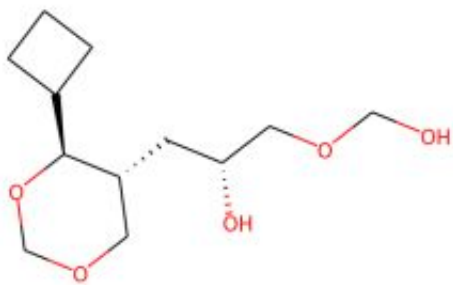
#9223:



Entry: OCOCc1ccccc1CO[C@H]1COCO[C@H]1C1CCC1

Conformers: 2

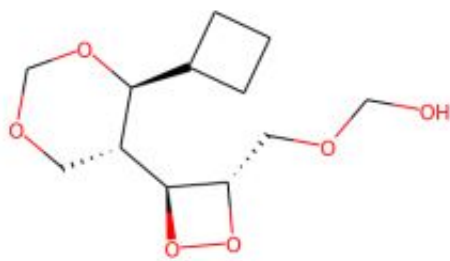
#9224:



Entry: OCOC[C@H](O)C[C@H]1COCO[C@H]1C1CCC1

Conformers: 1

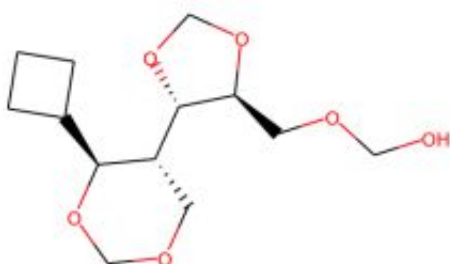
#9225:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1COCO[C@H]1C1CCC1

Conformers: 1

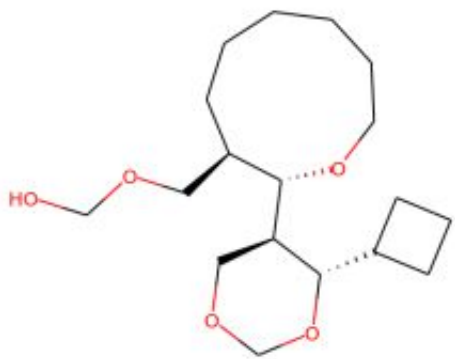
#9226:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CCC1

Conformers: 1

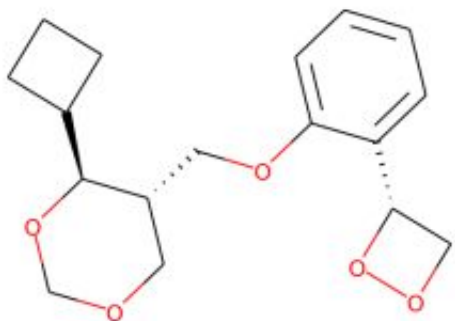
#9227:



Entry: OCOC[C@H]1CCCCCO[C@@H]1[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

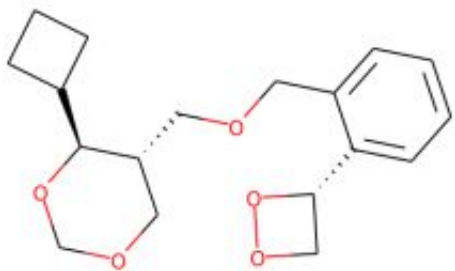
#9228:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2COCO[C@H]2C2CCC2)c1

Conformers: 2

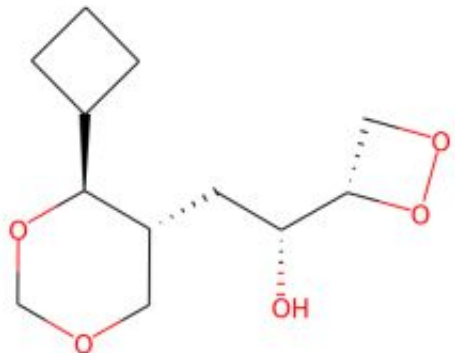
#9229:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2COCO[C@H]2C2CCC2)c1

Conformers: 2

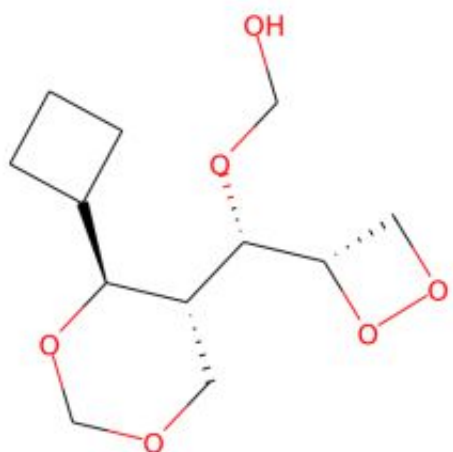
#9230:



Entry: O[C@H](C[C@H]1COCO[C@H]1C1CCC1)[C@@H]1COO1

Conformers: 1

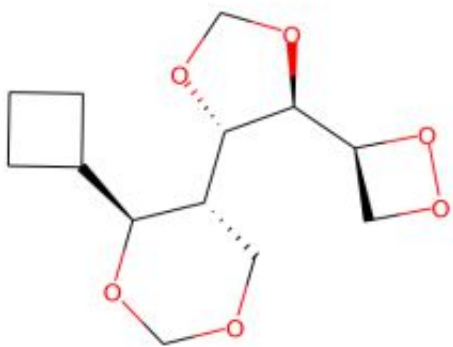
#9231:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1COCOC[C@H]1C1CCC1

Conformers: 2

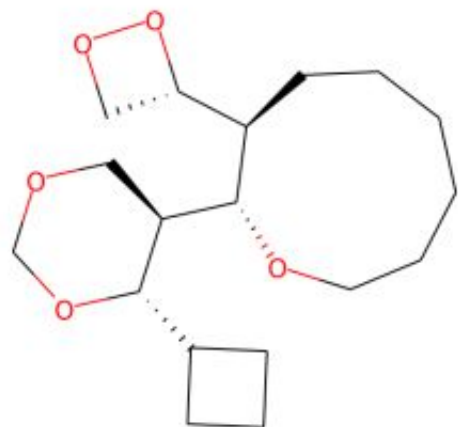
#9232:



Entry: C1CC([C@@H]2OCOC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

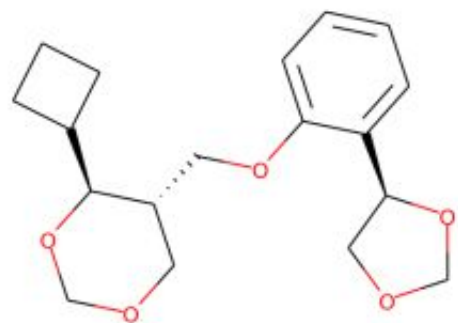
#9233:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2COCO[C@H]2C2CCC2)OCC1

Conformers: 2

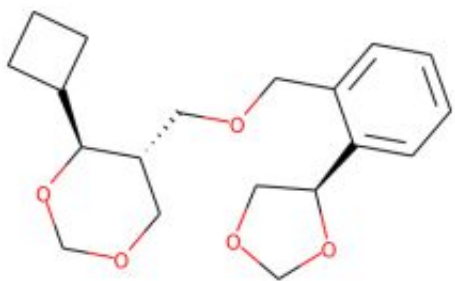
#9234:



Entry: c1ccc([C@@H]2COCO2)c(OC[C@@H]2COCO[C@H]2C2CCC2)c1

Conformers: 2

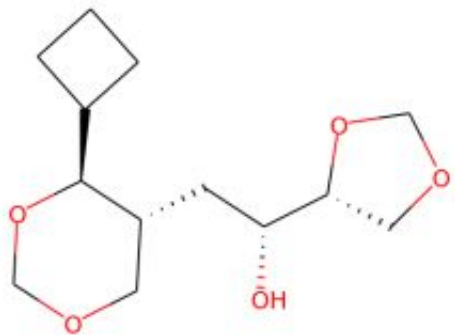
#9235:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2COCO[C@H]2C2CCC2)c1

Conformers: 2

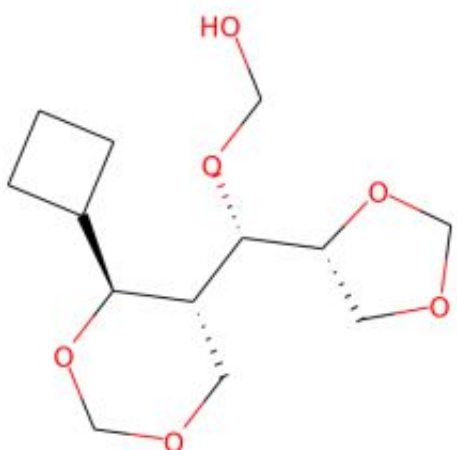
#9236:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCC1)[C@H]1COCO1

Conformers: 1

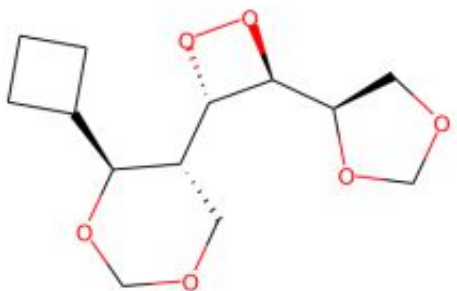
#9237:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1COCO[C@H]1C1CCC1

Conformers: 2

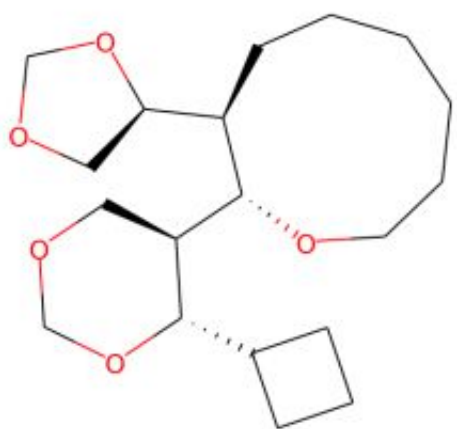
#9238:



Entry: C1CC([C@@H]2OCOC[C@H]2[C@@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

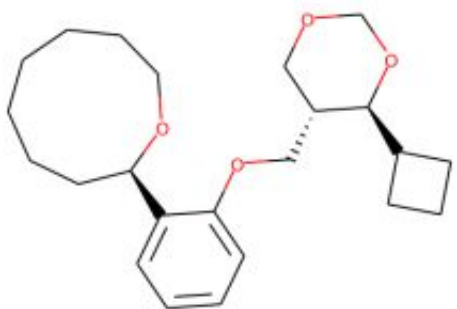
#9239:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@@H]([C@@H]2COC(=O)OC[C@H]2C2CCCC2)OCC1

Conformers: 2

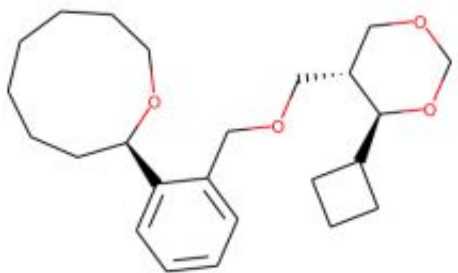
#9240:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2COC(=O)OC[C@H]2C2CCCC2)c1

Conformers: 2

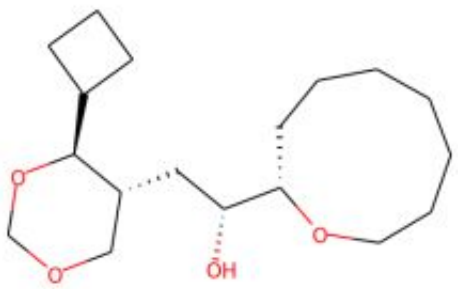
#9241:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2COCOC[C@H]2C2CCC2)c1

Conformers: 2

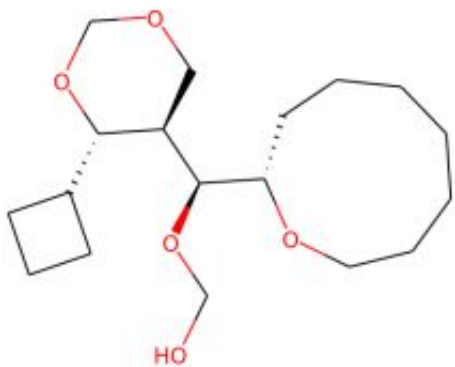
#9242:



Entry: O[C@H](C[C@H]1COCOC[C@H]1C1CCC1)[C@@H]1CCCCCO1

Conformers: 2

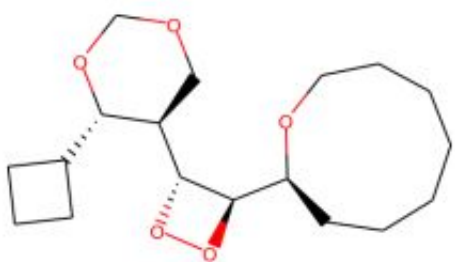
#9243:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1COCOC[C@H]1C1CCC1

Conformers: 3

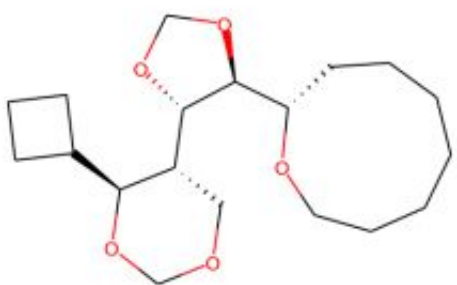
#9244:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2COCOC[C@H]2C2CCC2)CCC1

Conformers: 1

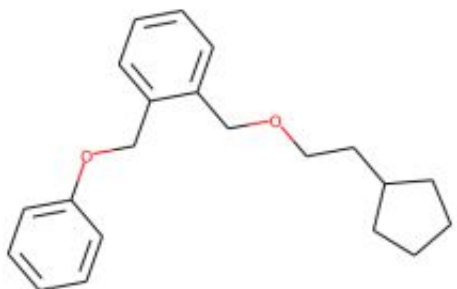
#9245:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CCC2)CCC1

Conformers: 2

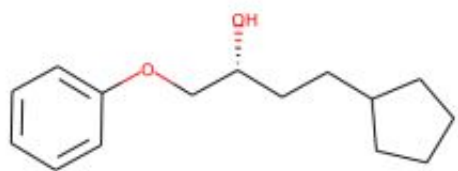
#9246:



Entry: c1ccc(OCc2ccccc2COCCCC2CCCC2)cc1

Conformers: 1

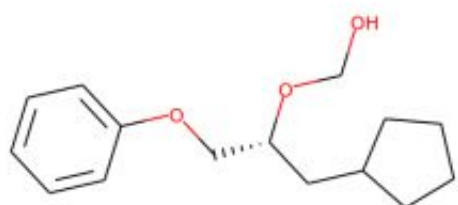
#9247:



Entry: O[C@H](CCCCC1)COc1ccccc1

Conformers: 1

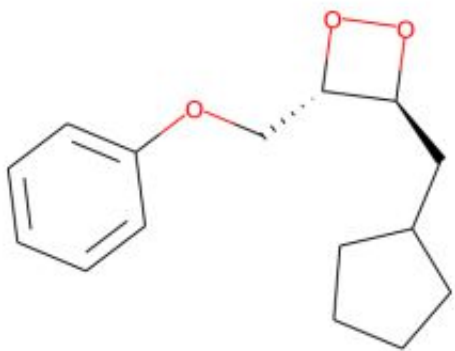
#9248:



Entry: OCO[C@H](COc1ccccc1)CC1CCCC1

Conformers: 1

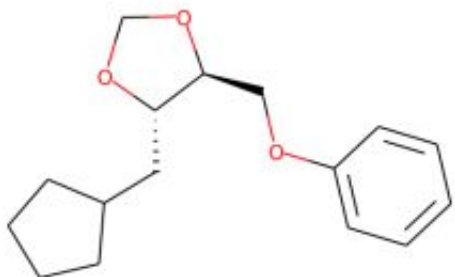
#9249:



Entry: c1ccc(OC[C@@H]2OO[C@H]2CC2CCCC2)cc1

Conformers: 1

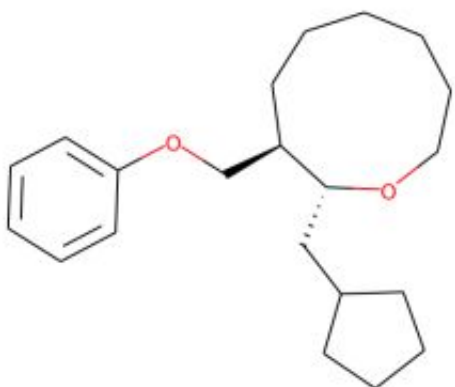
#9250:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CC2CCCC2)cc1

Conformers: 1

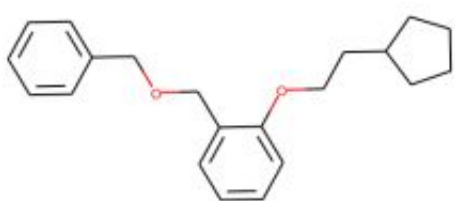
#9251:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CC2CCCC2)cc1

Conformers: 1

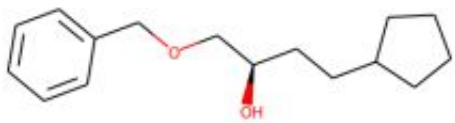
#9252:



Entry: c1ccc(COCCc2ccccc2OCCC2CCCC2)cc1

Conformers: 1

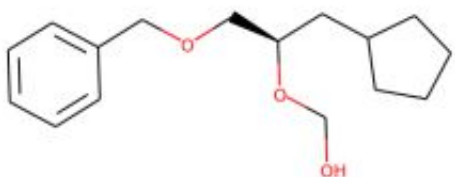
#9253:



Entry: O[C@H](CCCCC1)COCc1ccccc1

Conformers: 1

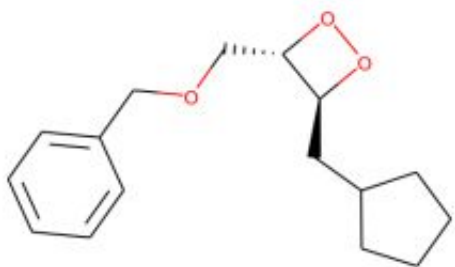
#9254:



Entry: OCO[C@@H](COCc1ccccc1)CC1CCCC1

Conformers: 2

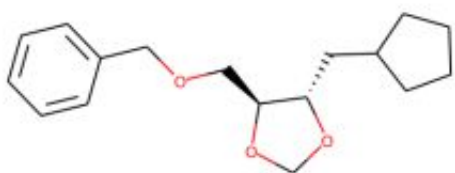
#9255:



Entry: c1ccc(COC[C@H]2OO[C@H]2CC2CCCC2)cc1

Conformers: 1

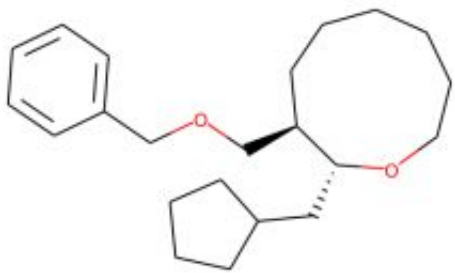
#9256:



Entry: c1ccc(COC[C@H]2OCO[C@H]2CC2CCCC2)cc1

Conformers: 1

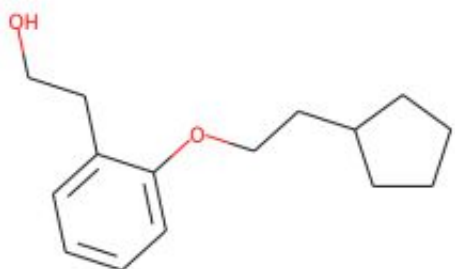
#9257:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CC2CCCC2)cc1

Conformers: 1

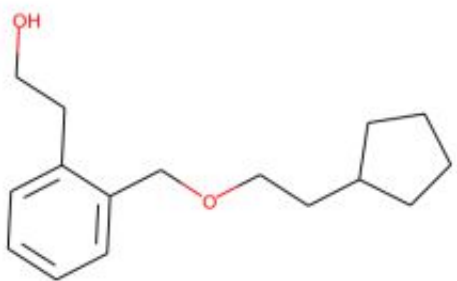
#9258:



Entry: OCCc1ccccc1OCCC1CCCC1

Conformers: 1

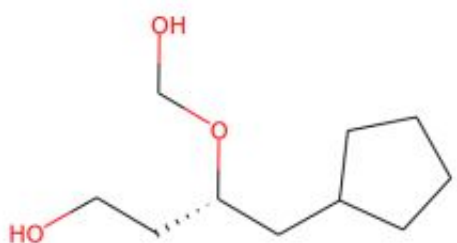
#9259:



Entry: OCCc1ccccc1COCCC1CCCC1

Conformers: 1

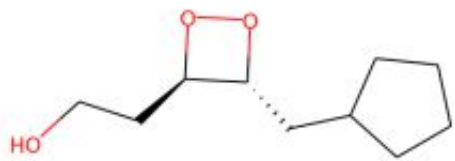
#9260:



Entry: OCC[C@@H](CC1CCCC1)OCO

Conformers: 1

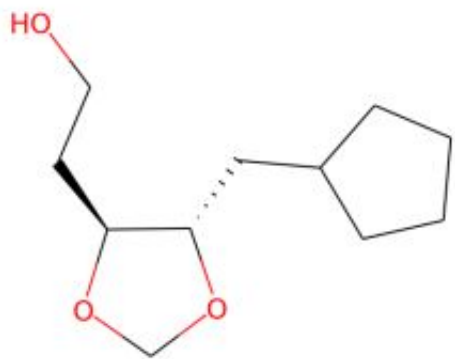
#9261:



Entry: OCC[C@H]1OO[C@@H]1CC1CCCC1

Conformers: 1

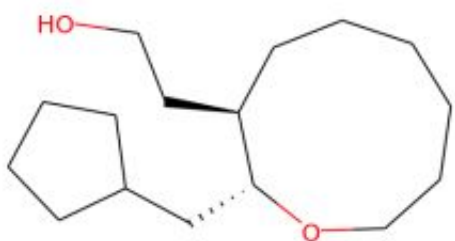
#9262:



Entry: OCC[C@@H]1OCO[C@H]1CC1CCCC1

Conformers: 1

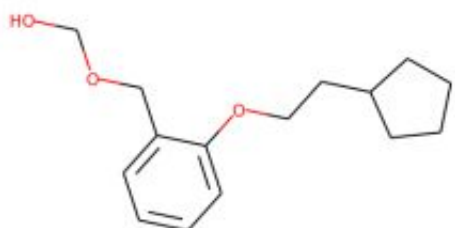
#9263:



Entry: OCC[C@H]1CCCCCO[C@@H]1CC1CCCC1

Conformers: 1

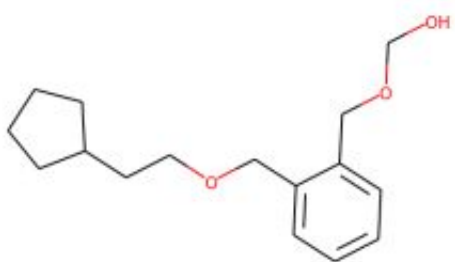
#9264:



Entry: OCOCc1ccccc1OCCC1CCCC1

Conformers: 1

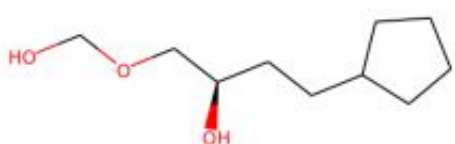
#9265:



Entry: OCOCc1ccccc1COCCC1CCCC1

Conformers: 1

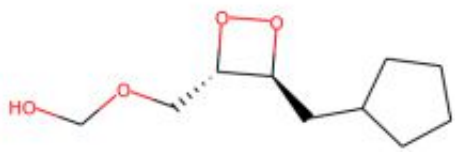
#9266:



Entry: OCO[C@H](O)CCC1CCCC1

Conformers: 1

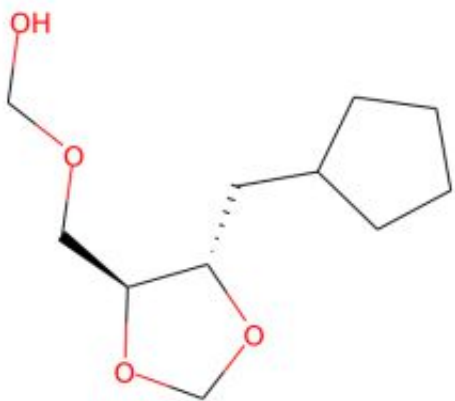
#9267:



Entry: OCOC[C@@H]1OO[C@H]1CC1CCCC1

Conformers: 1

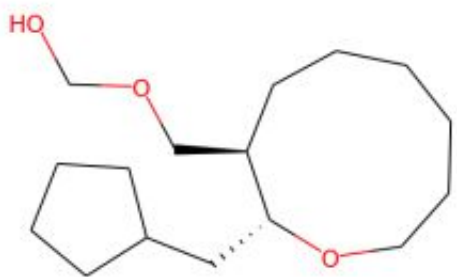
#9268:



Entry: OCOC[C@@H]1OCO[C@H]1CC1CCCC1

Conformers: 1

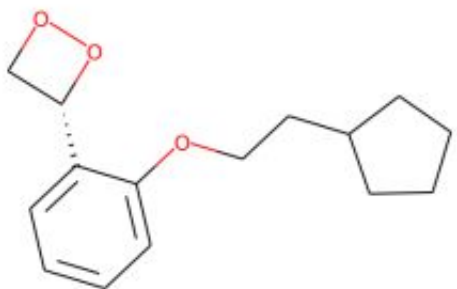
#9269:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CC1CCCC1

Conformers: 1

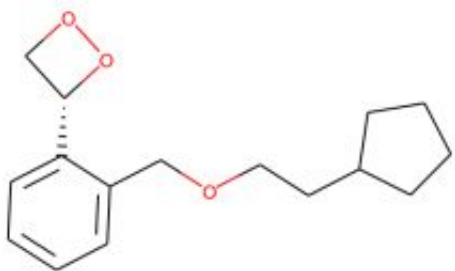
#9270:



Entry: c1ccc([C@@H]2COO2)c(OCCC2CCCC2)c1

Conformers: 1

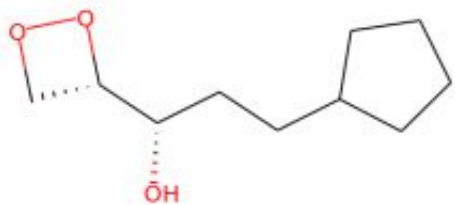
#9271:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CCCC2)c1

Conformers: 1

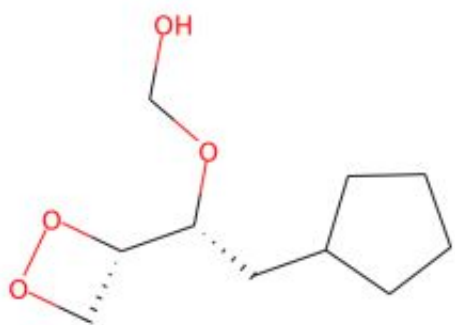
#9272:



Entry: O[C@@H](CCC1CCCC1)[C@@H]1COO1

Conformers: 1

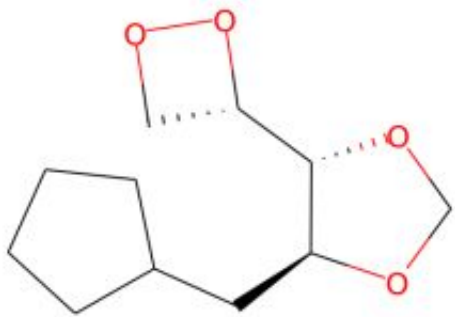
#9273:



Entry: OCO[C@H](CC1CCCC1)[C@@@H]1COO1

Conformers: 1

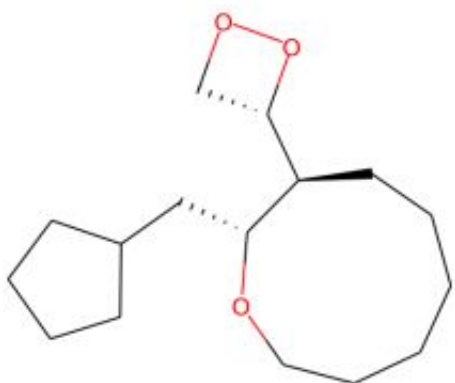
#9274:



Entry: C1CCC(C[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

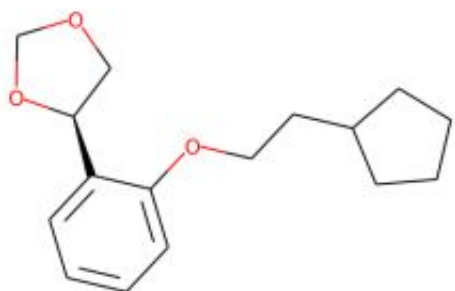
#9275:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CC2CCCC2)OCC1

Conformers: 1

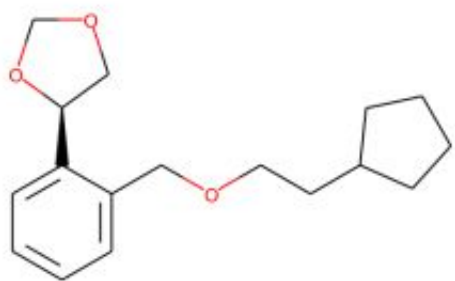
#9276:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCC2CCCC2)c1

Conformers: 1

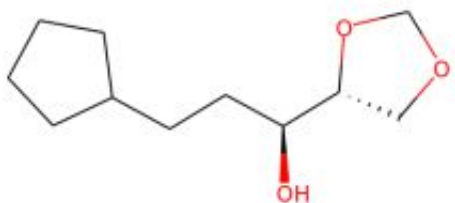
#9277:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2CCCC2)c1

Conformers: 1

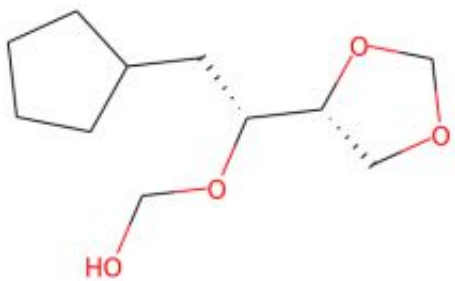
#9278:



Entry: O[C@@H](CCC1CCCC1)[C@H]1COCO1

Conformers: 1

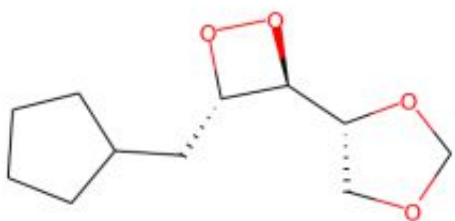
#9279:



Entry: OCO[C@H](CC1CCCC1)[C@H]1COC(O)C1

Conformers: 1

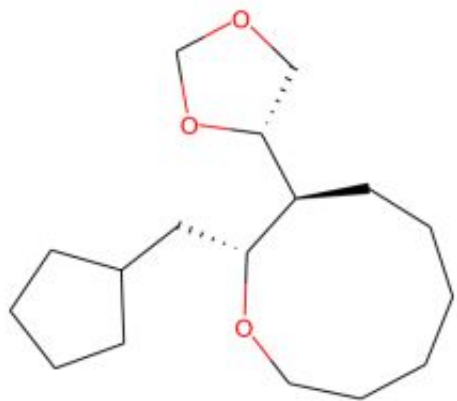
#9280:



Entry: C1CCC(C[C@@H]2OO[C@H]2[C@H]2COC(=O)C2)C1

Conformers: 1

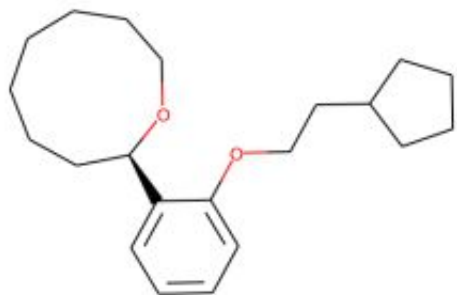
#9281:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CC2CCCC2)OCC1

Conformers: 1

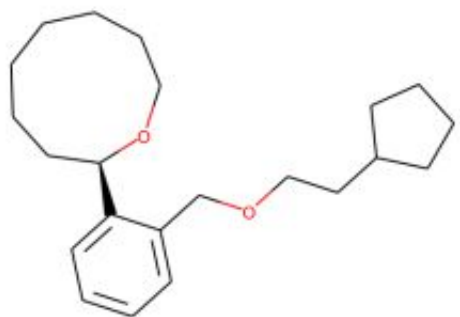
#9282:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCC2CCCC2)c1

Conformers: 1

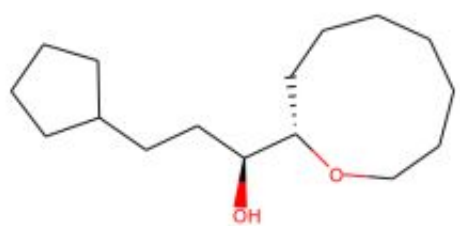
#9283:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCC2CCCC2)c1

Conformers: 2

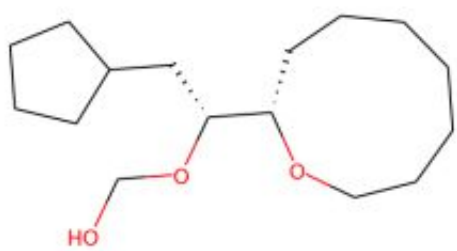
#9284:



Entry: O[C@@H](CCC1CCCC1)[C@@H]1CCCCCO1

Conformers: 1

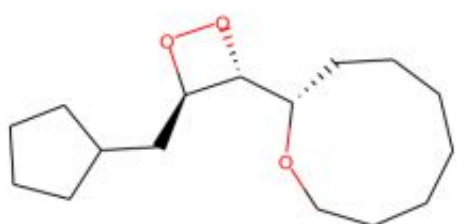
#9285:



Entry: OCO[C@H](CC1CCCC1)[C@@H]1CCCCCCC1

Conformers: 1

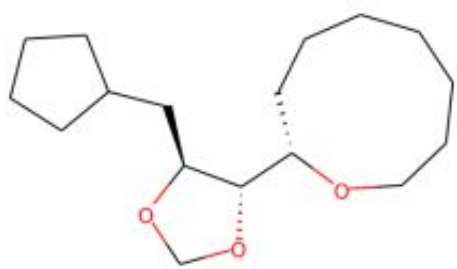
#9286:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2CC2CCCC2)CCC1

Conformers: 1

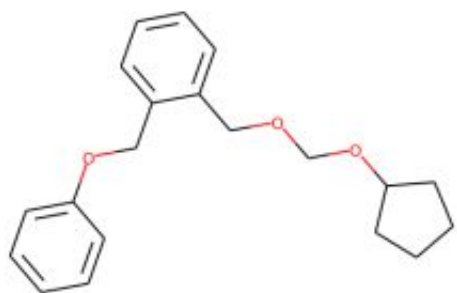
#9287:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CC2CCCC2)CCC1

Conformers: 1

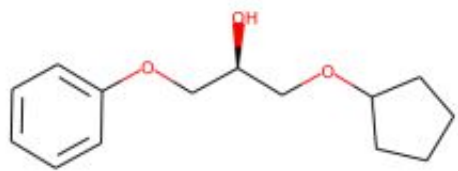
#9288:



Entry: c1ccc(OCc2ccccc2COOCOC2CCCC2)cc1

Conformers: 1

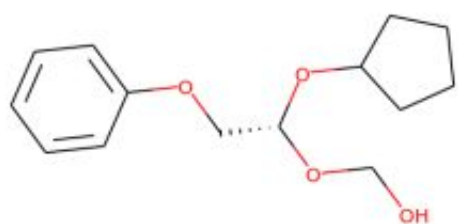
#9289:



Entry: O[C@H](COc1ccccc1)COC1CCCC1

Conformers: 1

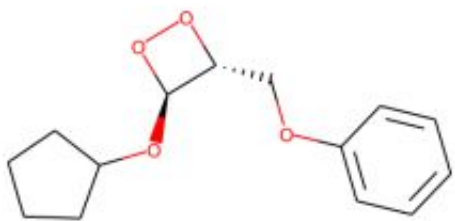
#9290:



Entry: OCO[C@H](COc1ccccc1)OC1CCCC1

Conformers: 1

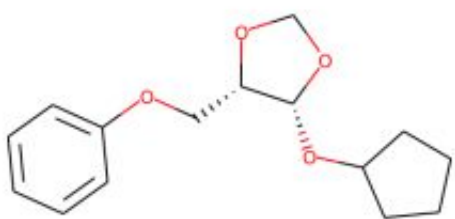
#9291:



Entry: c1ccc(OC[C@H]2OO[C@@H]2OC2CCCC2)cc1

Conformers: 1

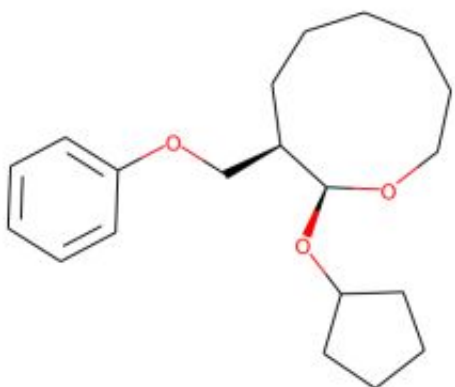
#9292:



Entry: c1ccc(OC[C@@H]2OCO[C@@H]2OC2CCCC2)cc1

Conformers: 1

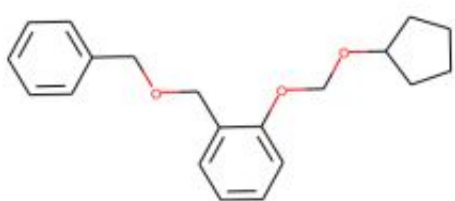
#9293:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@H]2OC2CCCC2)cc1

Conformers: 1

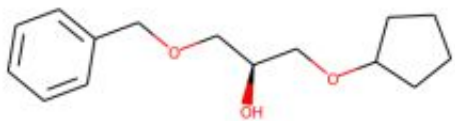
#9294:



Entry: c1ccc(COCc2ccccc2OCOC2CCCC2)cc1

Conformers: 2

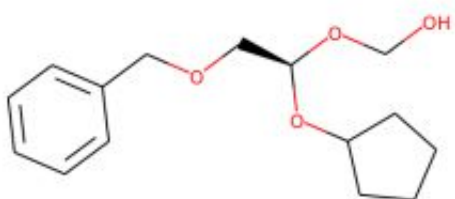
#9295:



Entry: O[C@H](COCc1ccccc1)COC1CCCC1

Conformers: 1

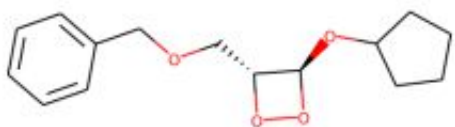
#9296:



Entry: OCO[C@H](COCc1ccccc1)OC1CCCC1

Conformers: 2

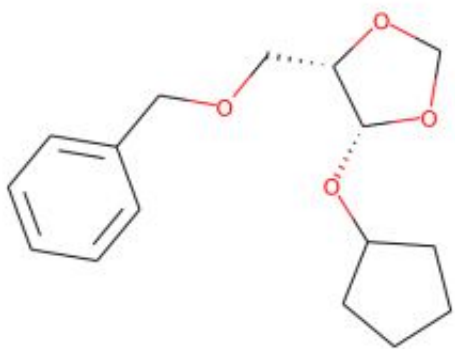
#9297:



Entry: c1ccc(COC[C@H]2OO[C@@H]2OC2CCCC2)cc1

Conformers: 1

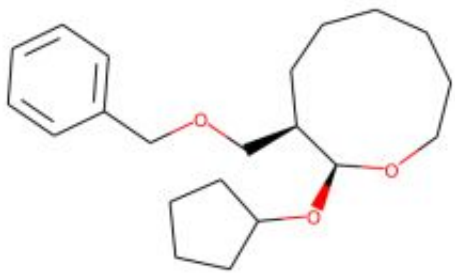
#9298:



Entry: c1ccc(COC[C@H]2OCO[C@@H]2OC2CCCC2)cc1

Conformers: 2

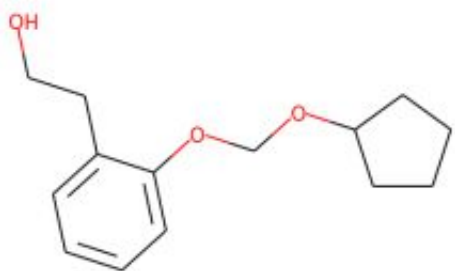
#9299:



Entry: c1ccc(COC[C@H]2CCCCCO[C@H]2OC2CCCC2)cc1

Conformers: 1

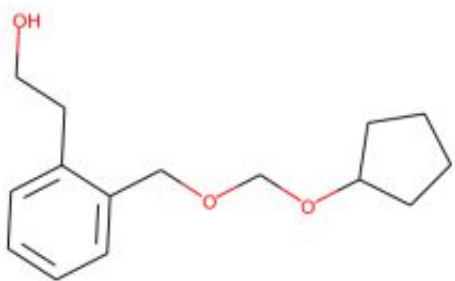
#9300:



Entry: OCCc1ccccc1OCOC1CCCC1

Conformers: 1

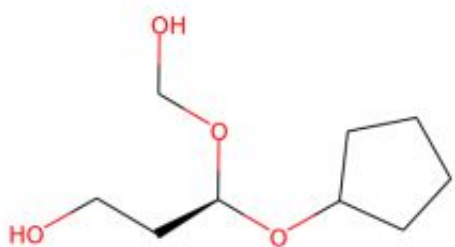
#9301:



Entry: OCCc1ccccc1COOCOC1CCCC1

Conformers: 1

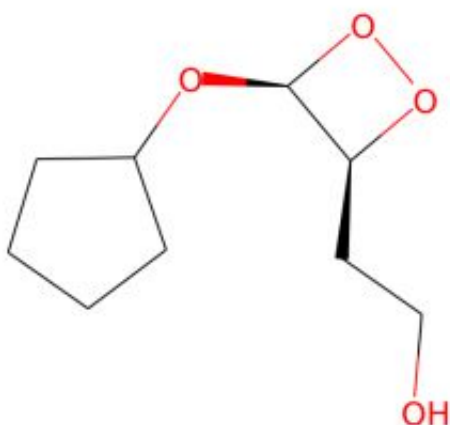
#9302:



Entry: OCC[C@H](OCO)OC1CCCC1

Conformers: 1

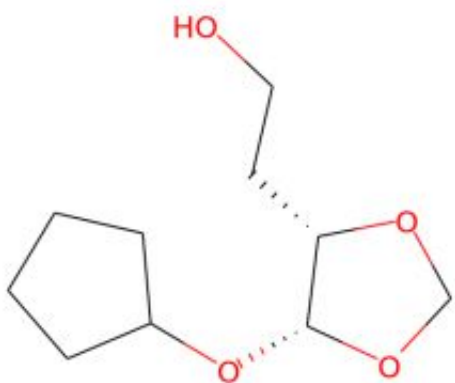
#9303:



Entry: OCC[C@@H]1OO[C@@H]1OC1CCCC1

Conformers: 1

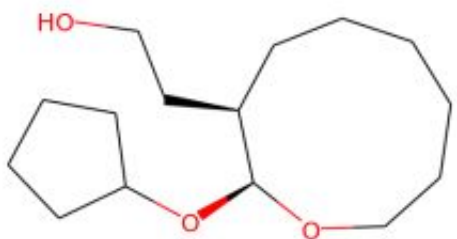
#9304:



Entry: OCC[C@@H]1OCO[C@@H]1OC1CCCC1

Conformers: 1

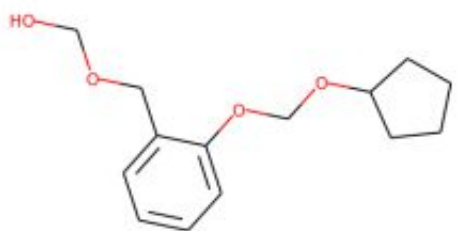
#9305:



Entry: OCC[C@H]1CCCCCO[C@H]1OC1CCCC1

Conformers: 1

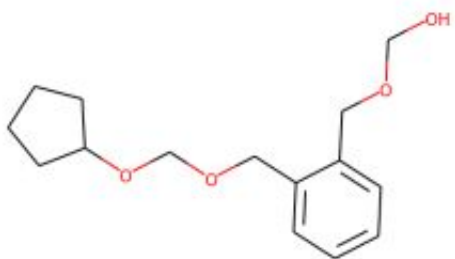
#9306:



Entry: OCOCc1ccccc1OCOC1CCCC1

Conformers: 1

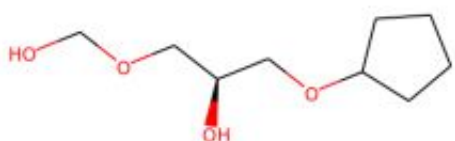
#9307:



Entry: OCOCc1ccccc1COCOC1CCCC1

Conformers: 2

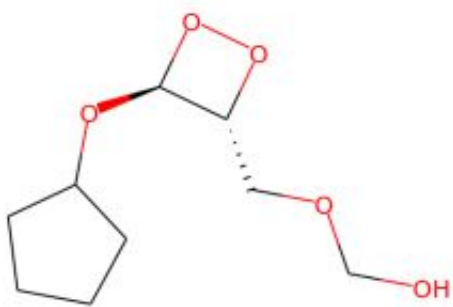
#9308:



Entry: OCOC[C@H](O)COC1CCCC1

Conformers: 1

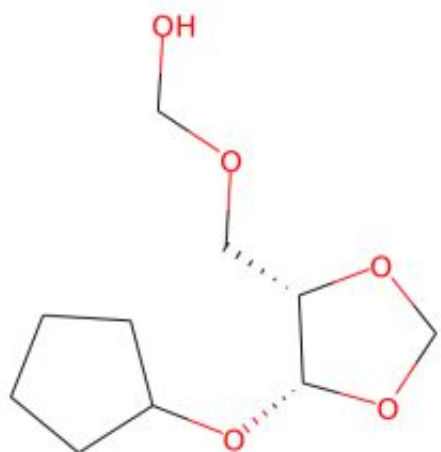
#9309:



Entry: OCOC[C@H]1OO[C@@H]1OC1CCCC1

Conformers: 1

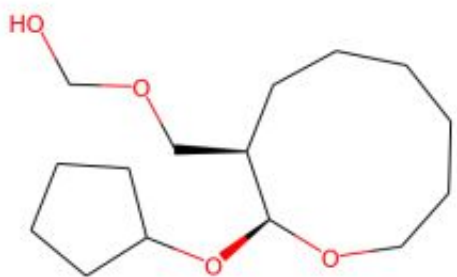
#9310:



Entry: OCOC[C@@H]1OCO[C@@H]1OC1CCCC1

Conformers: 1

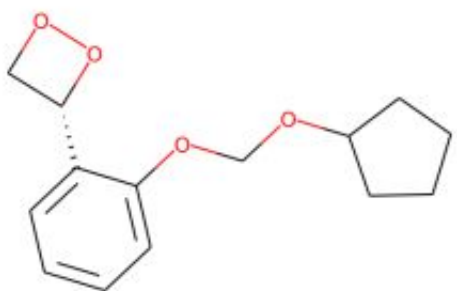
#9311:



Entry: OCOC[C@H]1CCCCCCO[C@H]1OC1CCCC1

Conformers: 1

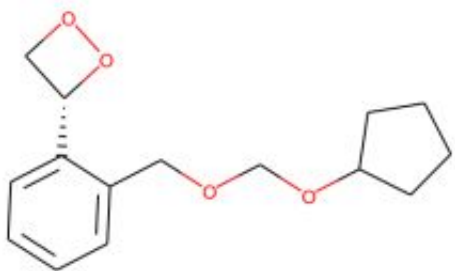
#9312:



Entry: c1ccc([C@@H]2COO2)c(OCOC2CCCC2)c1

Conformers: 1

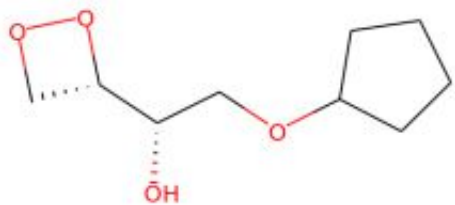
#9313:



Entry: c1ccc([C@@H]2COO2)c(COCOC2CCCC2)c1

Conformers: 1

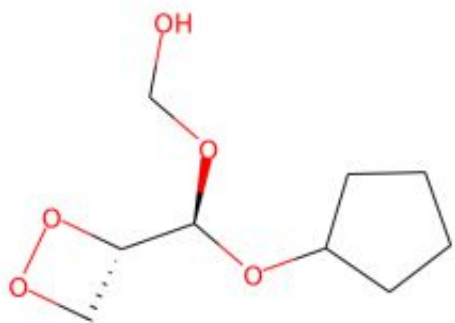
#9314:



Entry: O[C@@H](COC1CCCC1)[C@@H]1COO1

Conformers: 1

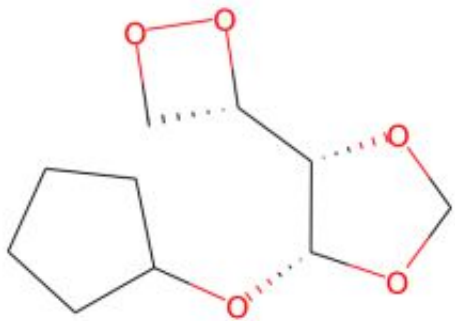
#9315:



Entry: OCO[C@@H](OC1CCCC1)[C@@H]1COO1

Conformers: 1

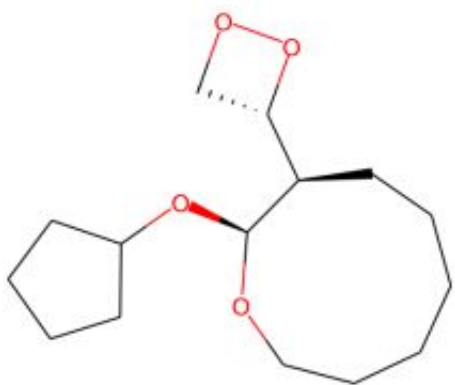
#9316:



Entry: C1CCC(O[C@H]2OCO[C@H]2[C@@H]2OCO2)C1

Conformers: 1

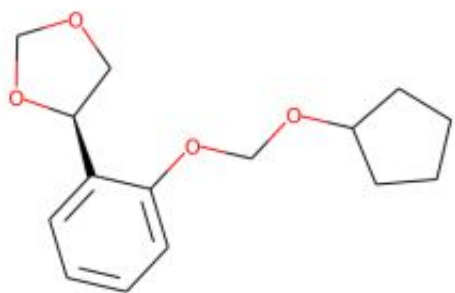
#9317:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@H](OC2CCCC2)OCC1

Conformers: 1

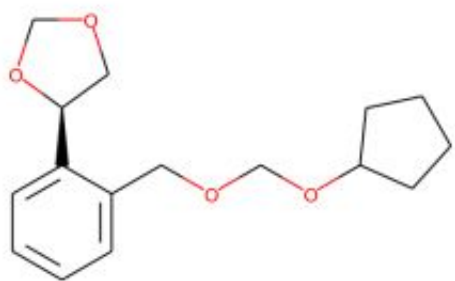
#9318:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCOC2CCCC2)c1

Conformers: 1

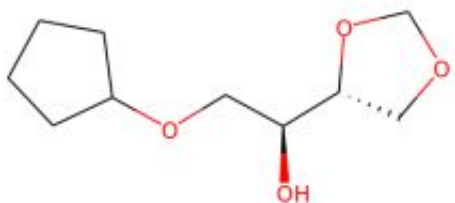
#9319:



Entry: c1ccc([C@@H]2COCO2)c(COCOC2CCCC2)c1

Conformers: 1

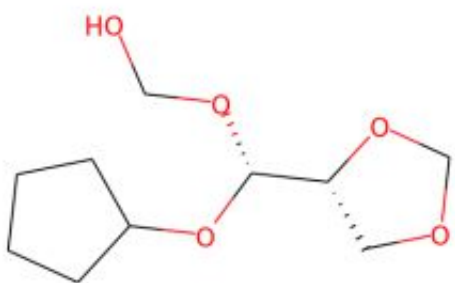
#9320:



Entry: O[C@@H](COC1CCCC1)[C@H]1COCO1

Conformers: 1

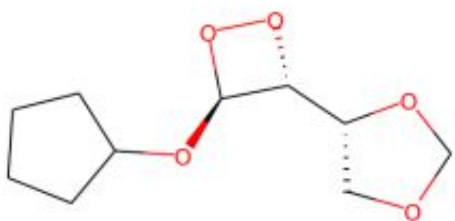
#9321:



Entry: OCO[C@@H](OC1CCCC1)[C@H]1COCO1

Conformers: 1

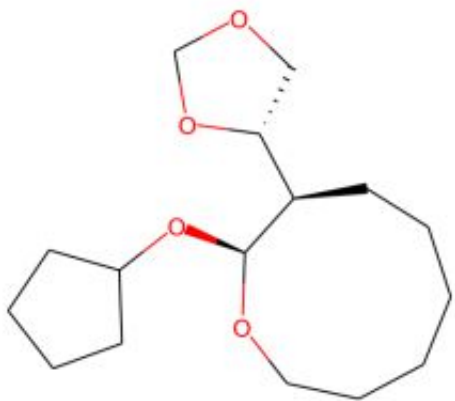
#9322:



Entry: C1CCC(O[C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

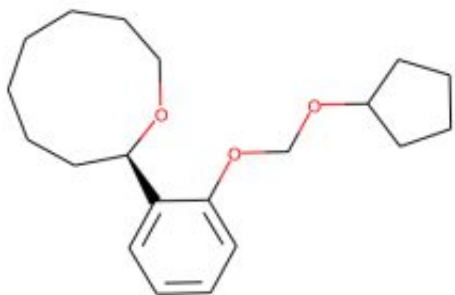
#9323:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H](OCC1)C3CCCCC3)OCC1

Conformers: 1

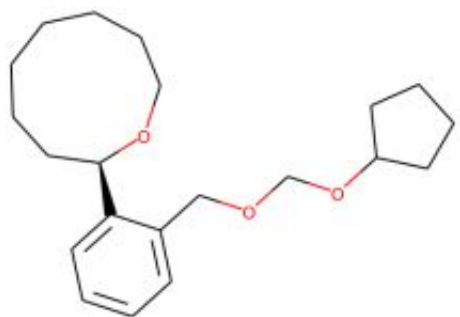
#9324:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCC(=O)C3CCCCC3)c1

Conformers: 2

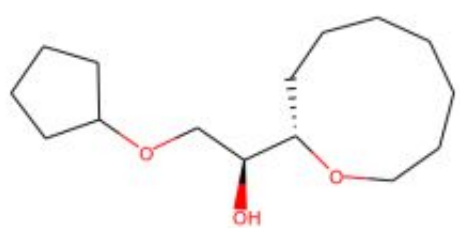
#9325:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCOC2CCCC2)c1

Conformers: 1

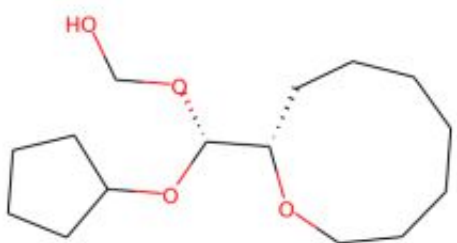
#9326:



Entry: O[C@@H](COC1CCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

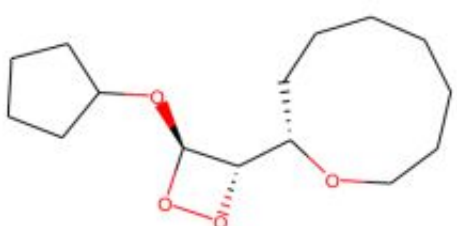
#9327:



Entry: OCO[C@@H](OC1CCCC1)[C@@H]1CCCCCCO1

Conformers: 1

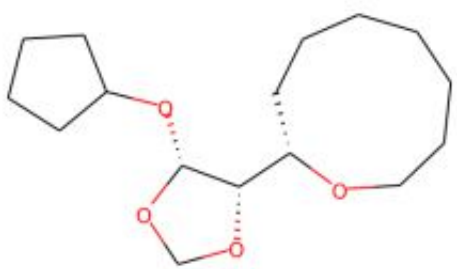
#9328:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2OC2CCCC2)CCC1

Conformers: 1

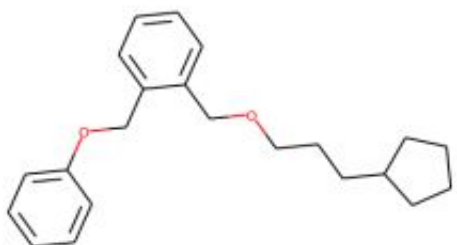
#9329:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2OC2CCCC2)CCC1

Conformers: 1

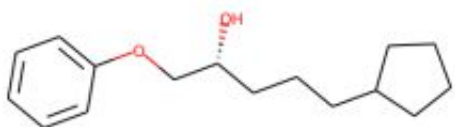
#9330:



Entry: c1ccc(OCc2cccc2COCCCCCC2CCCC2)cc1

Conformers: 3

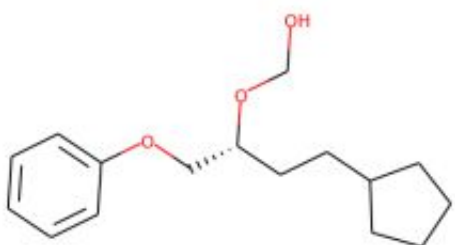
#9331:



Entry: O[C@H](CCCC1CCCC1)COc1ccccc1

Conformers: 1

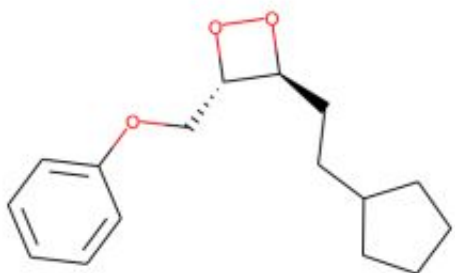
#9332:



Entry: OCO[C@H](CCC1CCCC1)COc1ccccc1

Conformers: 1

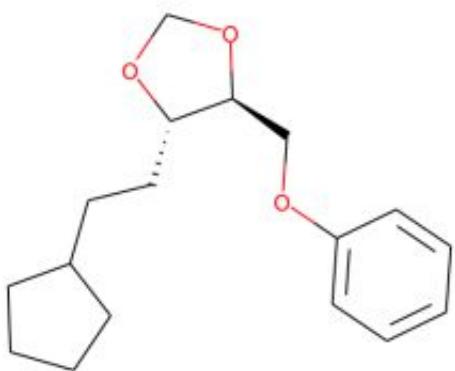
#9333:



Entry: c1ccc(OC[C@H]2OO[C@H]2CCC2CCCC2)cc1

Conformers: 1

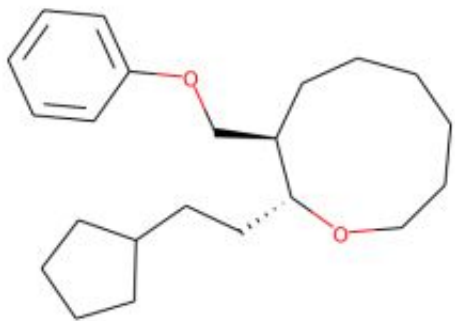
#9334:



Entry: c1ccc(OC[C@H]2OCO[C@H]2CCC2CCCC2)cc1

Conformers: 2

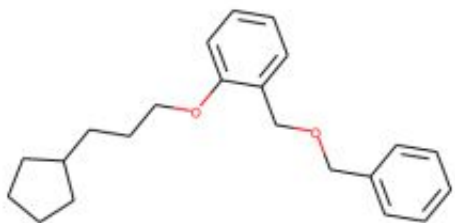
#9335:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2CCC2CCCC2)cc1

Conformers: 1

#9336:



Entry: c1ccc(COCCc2ccccc2OCCCC2CCCC2)cc1

Conformers: 3

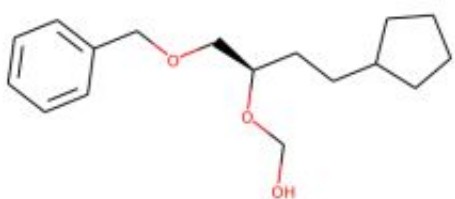
#9337:



Entry: O[C@H](CCCC1CCCC1)COCc1ccccc1

Conformers: 1

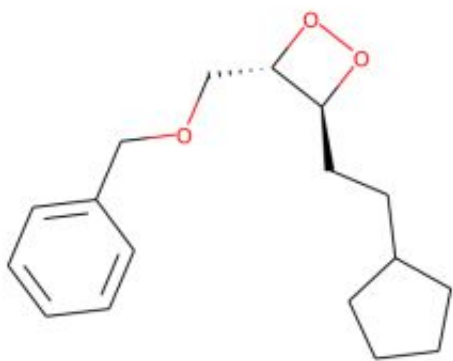
#9338:



Entry: OCO[C@H](CCC1CCCC1)COCc1ccccc1

Conformers: 2

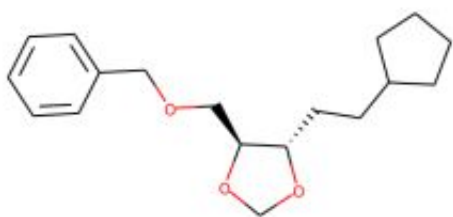
#9339:



Entry: c1ccc(COC[C@H]2OO[C@H]2CCC2CCCC2)cc1

Conformers: 1

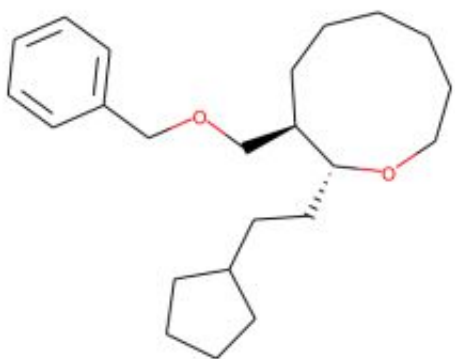
#9340:



Entry: c1ccc(COC[C@H]2OCO[C@H]2CCC2CCCC2)cc1

Conformers: 2

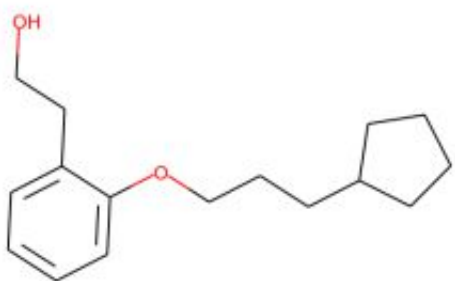
#9341:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CCC2CCCC2)cc1

Conformers: 2

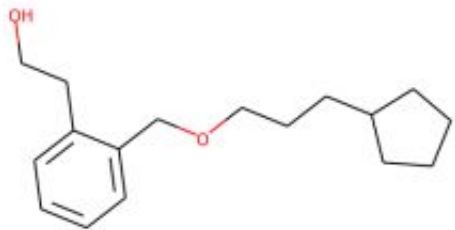
#9342:



Entry: OCCc1ccccc1OCCCC1CCCC1

Conformers: 1

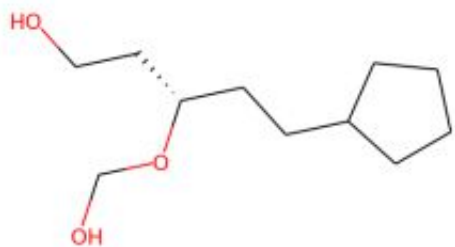
#9343:



Entry: OCCc1ccccc1COCCCC1CCCC1

Conformers: 1

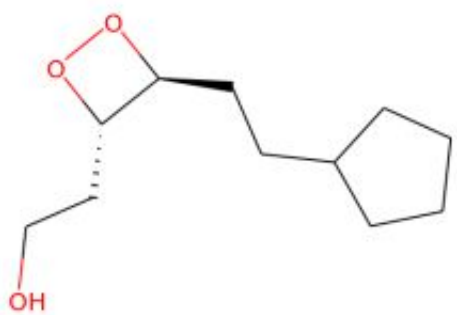
#9344:



Entry: OCC[C@H](CCC1CCCC1)OCO

Conformers: 1

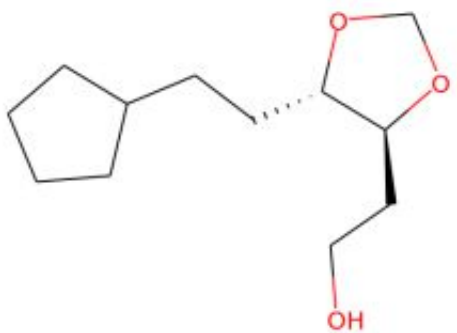
#9345:



Entry: OCC[C@@H]1OO[C@H]1CCC1CCCC1

Conformers: 1

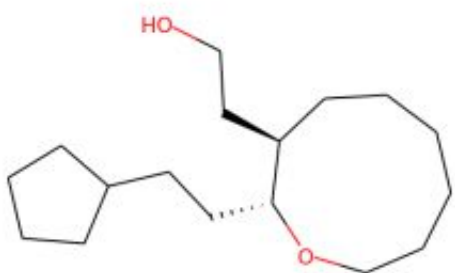
#9346:



Entry: OCC[C@@H]1OCO[C@H]1CCC1CCCC1

Conformers: 1

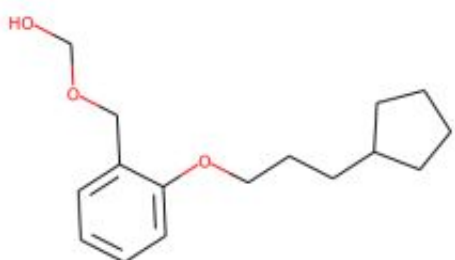
#9347:



Entry: OCC[C@H]1CCCCCO[C@@H]1CCC1CCCC1

Conformers: 1

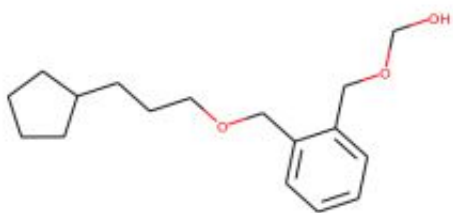
#9348:



Entry: OCOCc1ccccc1OCCCC1CCCC1

Conformers: 2

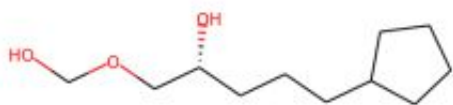
#9349:



Entry: OCOCc1ccccc1COCCCC1CCCC1

Conformers: 1

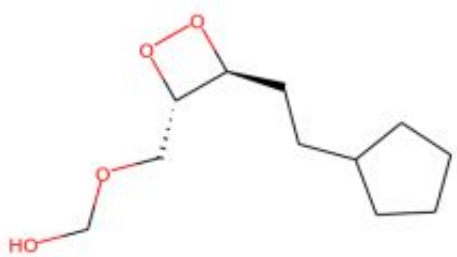
#9350:



Entry: OCOC[C@H](O)CCCC1CCCC1

Conformers: 1

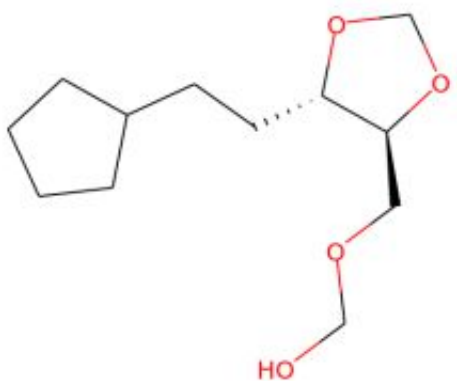
#9351:



Entry: OCOC[C@@H]1OO[C@H]1CCC1CCCC1

Conformers: 1

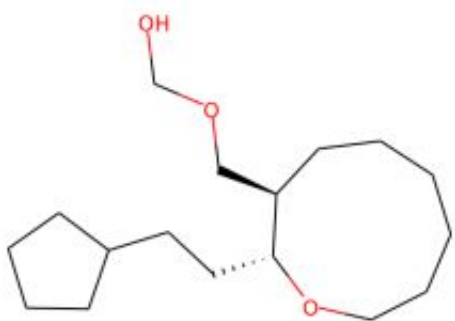
#9352:



Entry: OCOC[C@@H]1OCO[C@H]1CCC1CCCC1

Conformers: 1

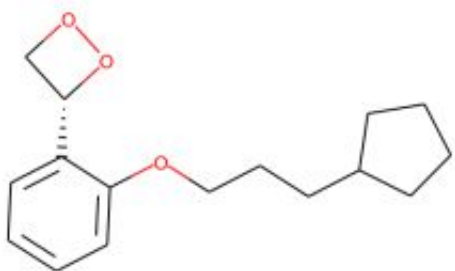
#9353:



Entry: OCOC[C@H]1CCCCCO[C@@H]1CCC1CCCC1

Conformers: 1

#9354:



Entry: c1ccc([C@@H]2COO2)c(OCCCCCC2)cc1

Conformers: 1

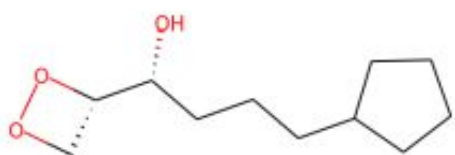
#9355:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CCCC2)c1

Conformers: 1

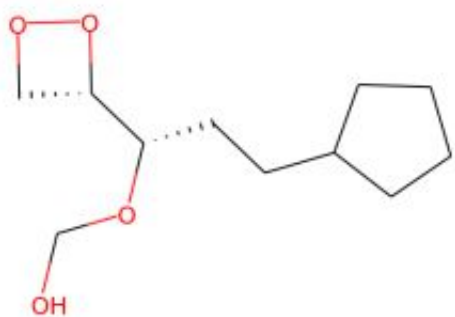
#9356:



Entry: O[C@H](CCCC1CCCC1)[C@@H]1COO1

Conformers: 1

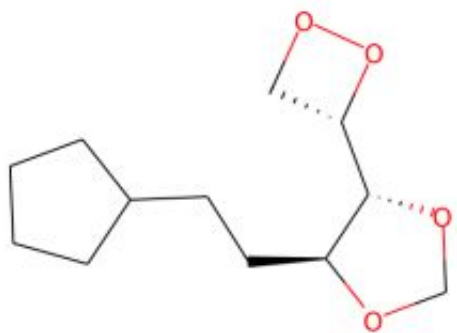
#9357:



Entry: OCO[C@@H](CCCC1CCCC1)[C@@H]1COO1

Conformers: 1

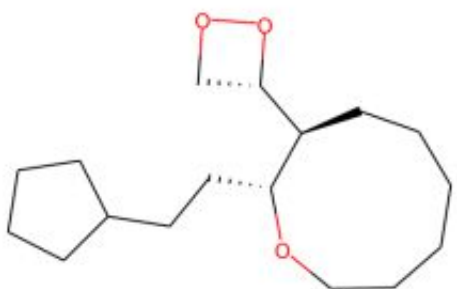
#9358:



Entry: C1CCC(CC[C@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

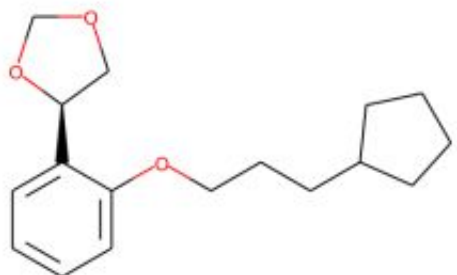
#9359:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CCC2CCCC2)OCC1

Conformers: 1

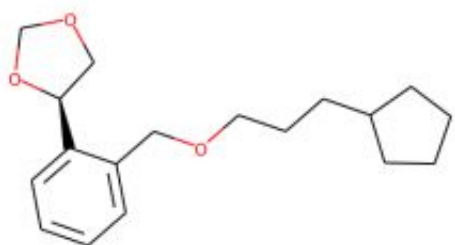
#9360:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCCCC2CCCC2)c1

Conformers: 1

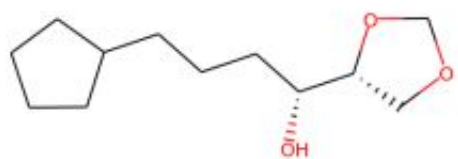
#9361:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2CCCC2)c1

Conformers: 1

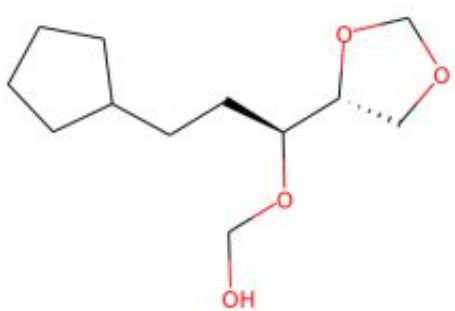
#9362:



Entry: O[C@H](CCCC1CCCC1)[C@H]1COCO1

Conformers: 1

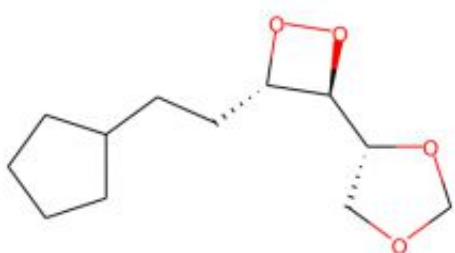
#9363:



Entry: OCO[C@@H](CCCC1CCCC1)[C@H]1COC(O)C1

Conformers: 1

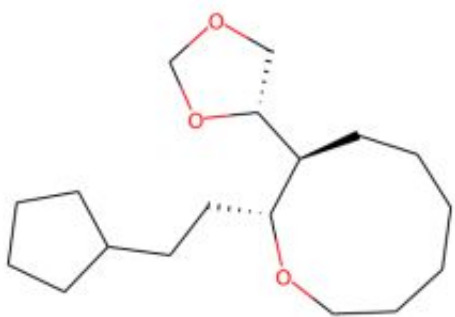
#9364:



Entry: C1CCC(CC[C@H]2OO[C@H]2[C@H]2COC(=O)C2)C1

Conformers: 1

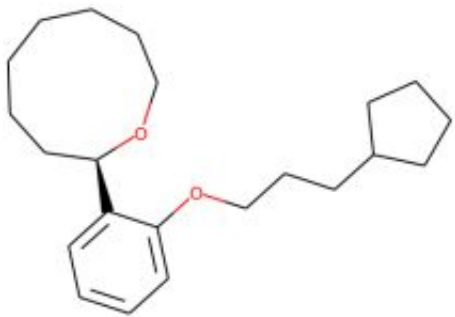
#9365:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CCC2CCCC2)OCC1

Conformers: 1

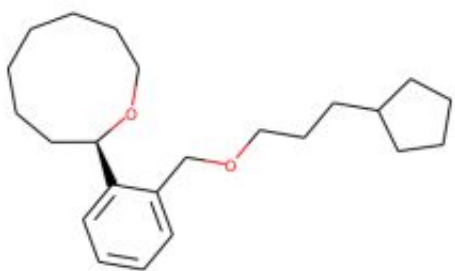
#9366:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCCC2CCCC2)c1

Conformers: 2

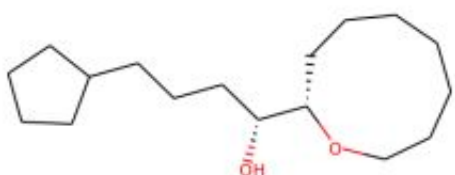
#9367:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCCC2CCCC2)c1

Conformers: 1

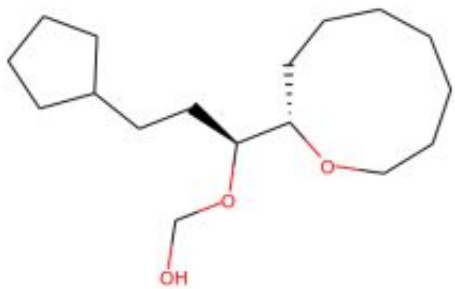
#9368:



Entry: O[C@H](CCCC1CCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

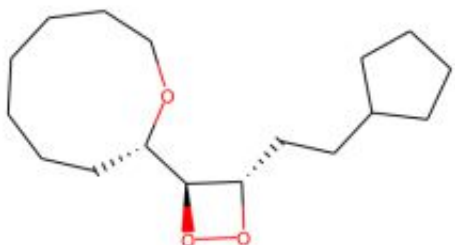
#9369:



Entry: OCO[C@@H](CCC1CCCC1)[C@@H]1CCCCCCC1

Conformers: 1

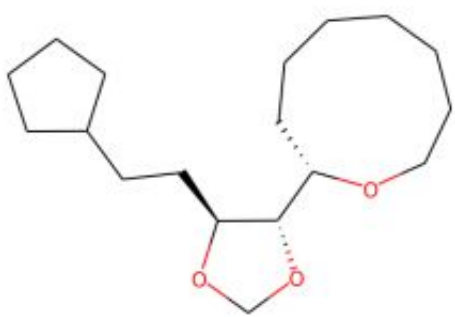
#9370:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2CCC2CCCC2)CCC1

Conformers: 1

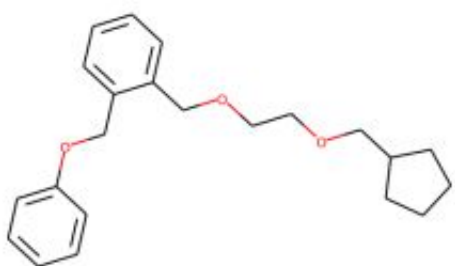
#9371:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CCC2CCCC2)CCC1

Conformers: 1

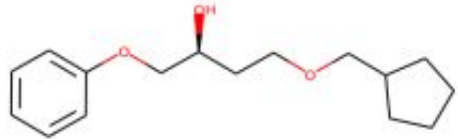
#9372:



Entry: c1ccc(OCc2ccccc2COCCOCC2CCCC2)cc1

Conformers: 1

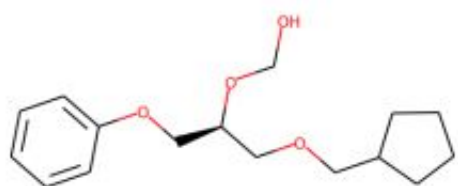
#9373:



Entry: O[C@@H](CCOCC1CCCC1)COc1ccccc1

Conformers: 2

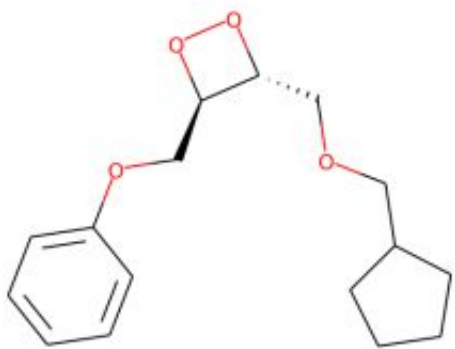
#9374:



Entry: OCO[C@@H](COCC1CCCC1)COc1ccccc1

Conformers: 2

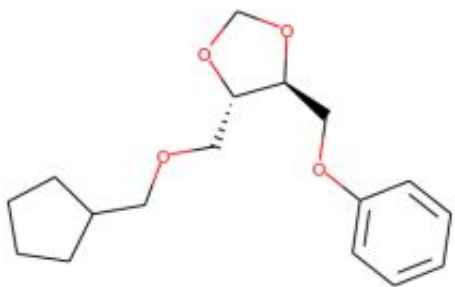
#9375:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCC2CCCC2)cc1

Conformers: 1

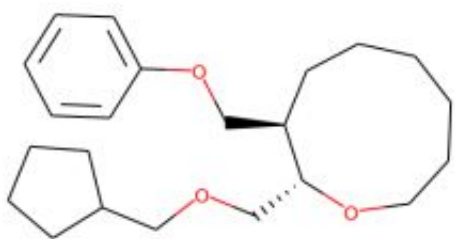
#9376:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCC2CCCC2)cc1

Conformers: 2

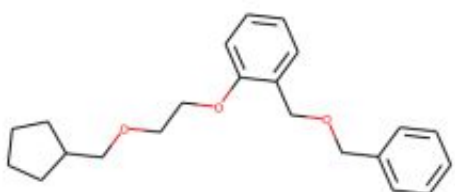
#9377:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCC2CCCC2)cc1

Conformers: 2

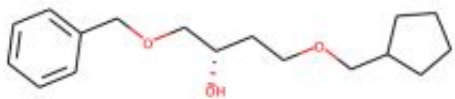
#9378:



Entry: c1ccc(COCCc2ccccc2OCCOCC2CCCC2)cc1

Conformers: 2

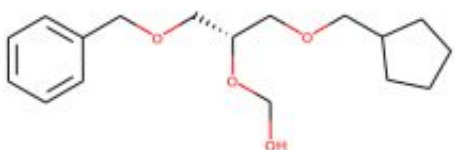
#9379:



Entry: O[C@H](CCOCC1CCCC1)COCc1ccccc1

Conformers: 2

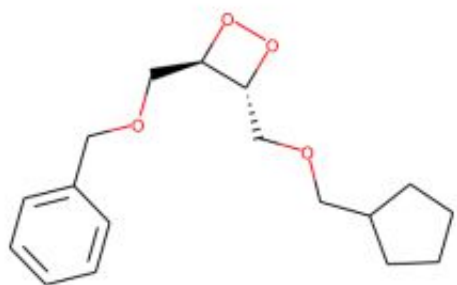
#9380:



Entry: OCO[C@H](COCc1ccccc1)COCC1CCCC1

Conformers: 2

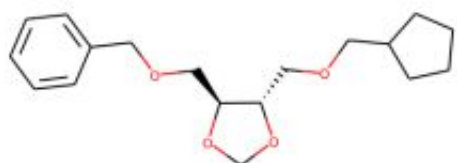
#9381:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCC2CCCC2)cc1

Conformers: 2

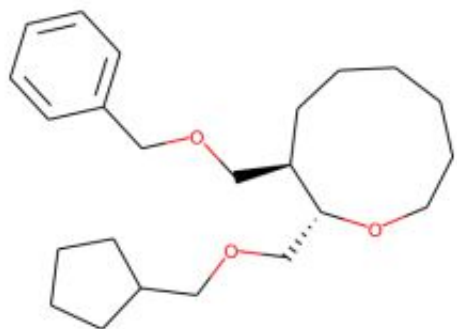
#9382:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCC2CCCC2)cc1

Conformers: 2

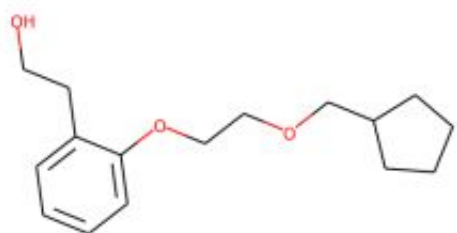
#9383:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCC2CCCC2)cc1

Conformers: 1

#9384:



Entry: OCCc1ccccc1OCCOCC1CCCC1

Conformers: 1

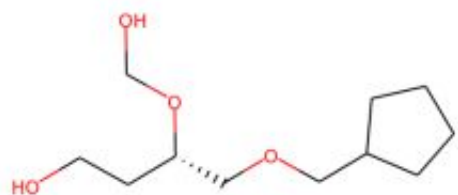
#9385:



Entry: OCCc1ccccc1COCCOCC1CCCC1

Conformers: 1

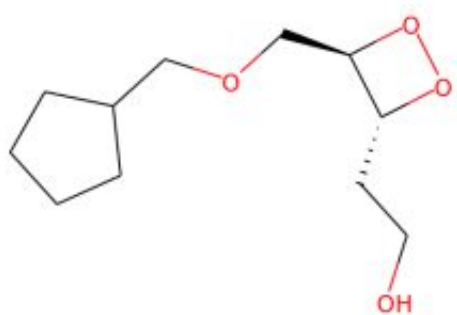
#9386:



Entry: OCC[C@H](COCC1CCCC1)OCO

Conformers: 1

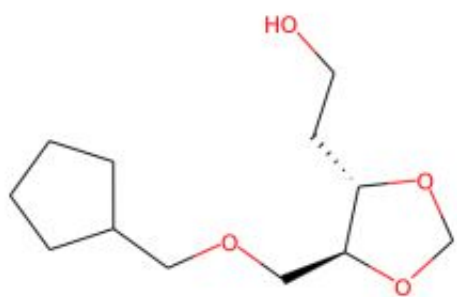
#9387:



Entry: OCC[C@H]1OO[C@@H]1COCC1CCCC1

Conformers: 1

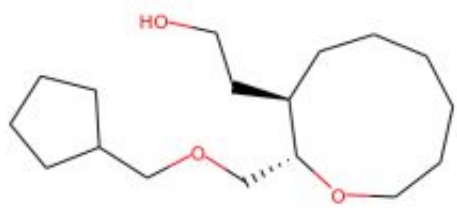
#9388:



Entry: OCC[C@@H]1OCO[C@H]1COCC1CCCC1

Conformers: 1

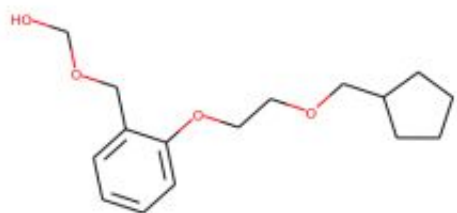
#9389:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCC1CCCC1

Conformers: 1

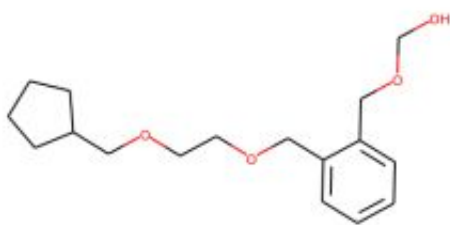
#9390:



Entry: OCOCc1ccccc1OCCOCC1CCCC1

Conformers: 1

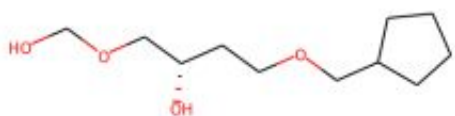
#9391:



Entry: OCOCc1ccccc1COCCOCC1CCCC1

Conformers: 1

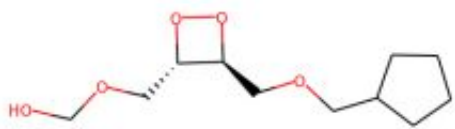
#9392:



Entry: OCOC[C@H](O)CCOCC1CCCC1

Conformers: 1

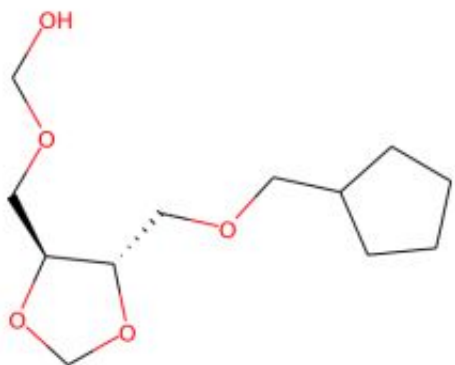
#9393:



Entry: OCOC[C@@H]1OO[C@H]1COCC1CCCC1

Conformers: 1

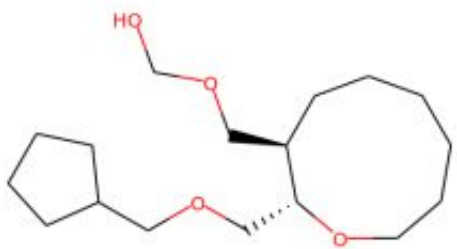
#9394:



Entry: OCOC[C@@H]1OCO[C@H]1COCC1CCCC1

Conformers: 1

#9395:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCC1CCCC1

Conformers: 1

#9396:



Entry: c1ccc([C@@H]2COO2)c(OCCOCC2CCCC2)c1

Conformers: 1

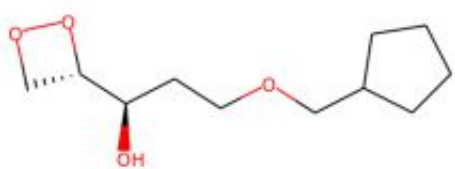
#9397:



Entry: c1ccc([C@@H]2COO2)c(COCCOCC2CCCC2)c1

Conformers: 1

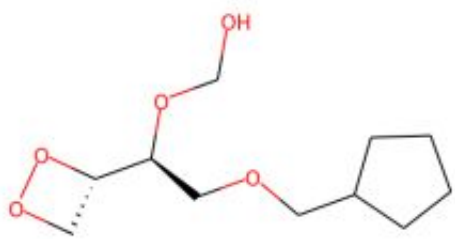
#9398:



Entry: O[C@H](CCOCC1CCCC1)[C@@H]1COO1

Conformers: 1

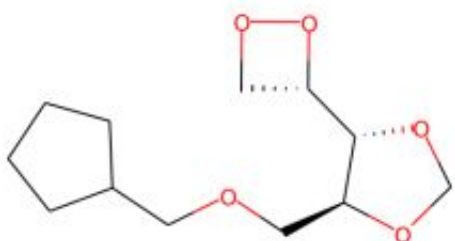
#9399:



Entry: OCO[C@@H](COCC1CCCC1)[C@@H]1COO1

Conformers: 1

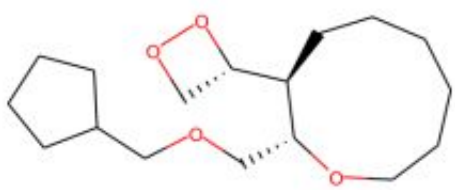
#9400:



Entry: C1CCC(COC[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

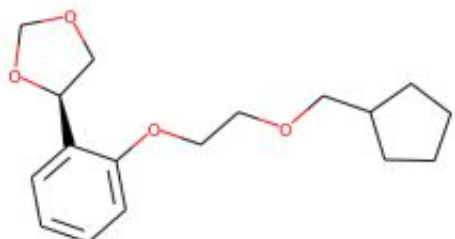
#9401:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCC2CCCC2)OCC1

Conformers: 1

#9402:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCC2CCCC2)c1

Conformers: 1

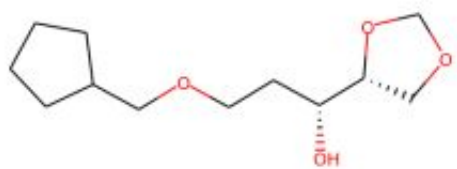
#9403:



Entry: c1ccc([C@@H]2COC(=O)O)c(COCCOCC2CCCC2)c1

Conformers: 1

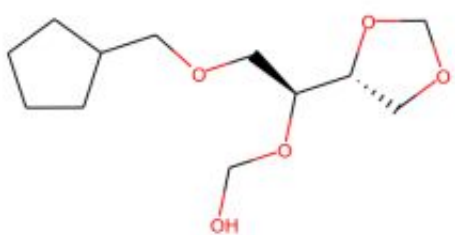
#9404:



Entry: O[C@H](CCOCC1CCCC1)[C@H]1COC(=O)O

Conformers: 1

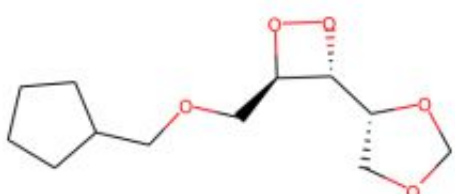
#9405:



Entry: OCO[C@@H](COCC1CCCC1)[C@H]1COCO1

Conformers: 2

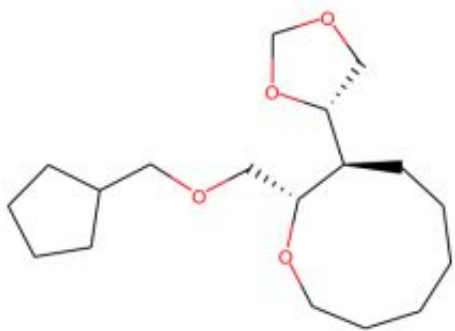
#9406:



Entry: C1CCC(COC[C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

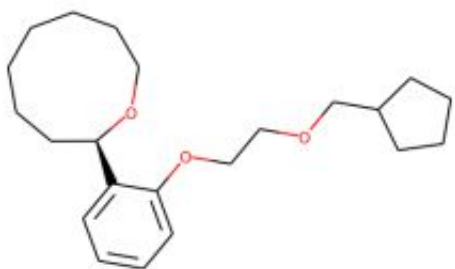
#9407:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]2C(COC1)C3CCCCC3)OCC1

Conformers: 1

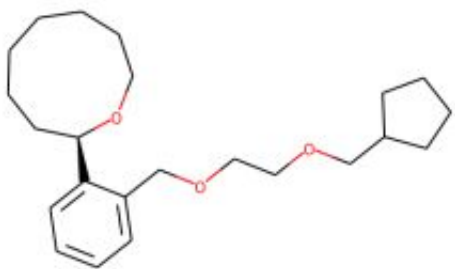
#9408:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCC2CCCC2)c1

Conformers: 1

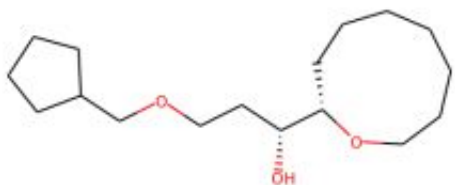
#9409:



Entry: c1ccc([C@H]2CCCCCCCO2)c(COCCOCC2CCCC2)c1

Conformers: 2

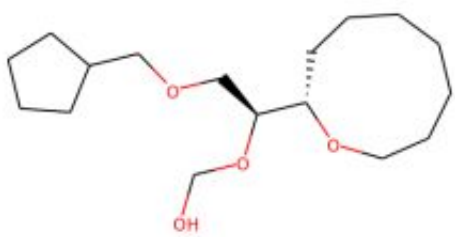
#9410:



Entry: O[C@H](CCOCC1CCCC1)[C@@H]1CCCCCCCO1

Conformers: 2

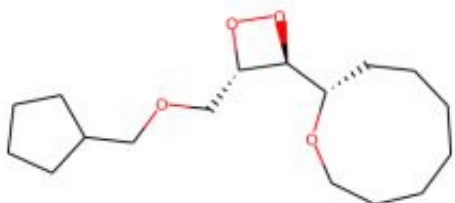
#9411:



Entry: OCO[C@@H](COCC1CCCC1)[C@@H]1CCCCCCO1

Conformers: 2

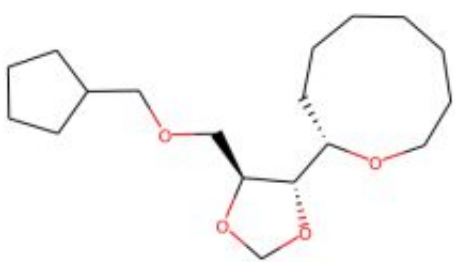
#9412:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCC2CCCC2)CCC1

Conformers: 1

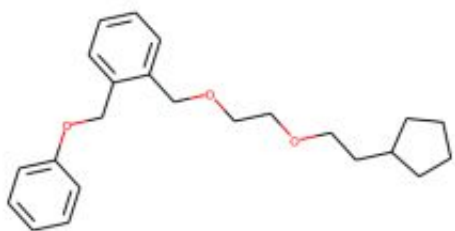
#9413:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCC2CCCC2)CCC1

Conformers: 1

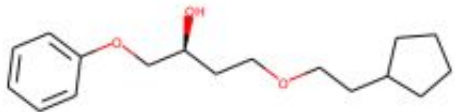
#9414:



Entry: c1ccc(OCc2cccc2COCCOCCC2CCCC2)cc1

Conformers: 3

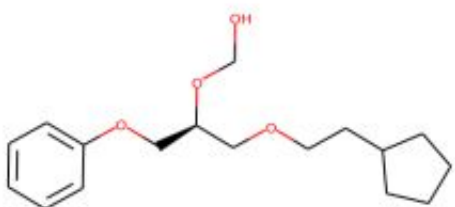
#9415:



Entry: O[C@@H](CCOCCC1CCCC1)COc1ccccc1

Conformers: 1

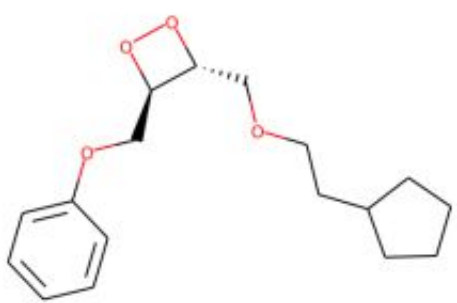
#9416:



Entry: OCO[C@@H](COCCC1CCCC1)COc1ccccc1

Conformers: 2

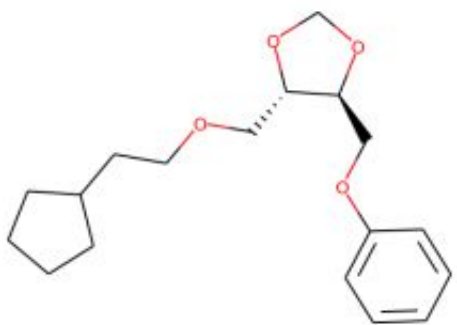
#9417:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCCC2CCCC2)cc1

Conformers: 1

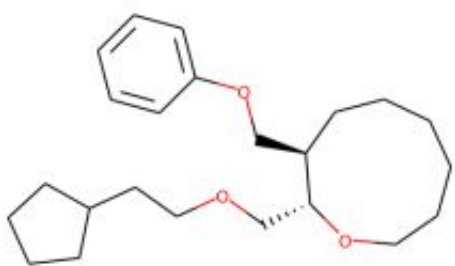
#9418:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCCC2CCCC2)cc1

Conformers: 2

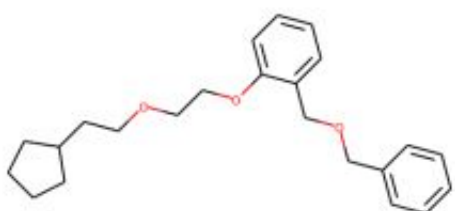
#9419:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCC2CCCC2)cc1

Conformers: 2

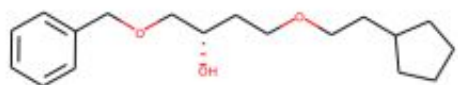
#9420:



Entry: c1ccc(COCCc2ccccc2OCCOCCC2CCCC2)cc1

Conformers: 5

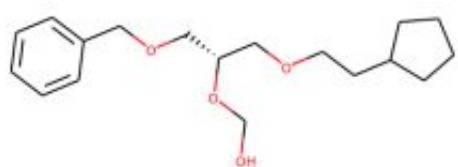
#9421:



Entry: O[C@@H](CCOCCC1CCCC1)COCc1ccccc1

Conformers: 1

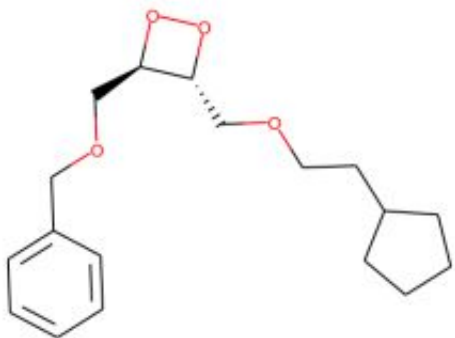
#9422:



Entry: OCO[C@@H](COCCC1CCCC1)COCc1ccccc1

Conformers: 2

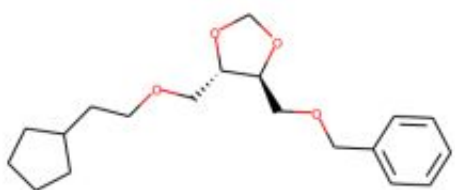
#9423:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 1

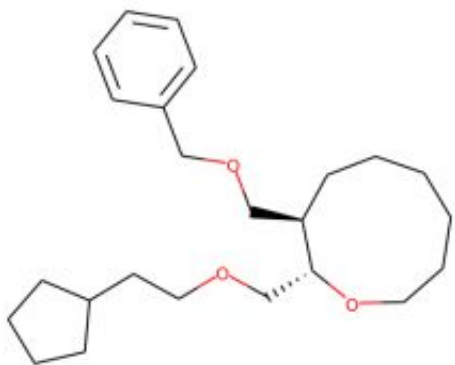
#9424:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2CCCC2)cc1

Conformers: 2

#9425:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCC2CCCC2)cc1

Conformers: 2

#9426:



Entry: OCCc1ccccc1OCCOCCC1CCCC1

Conformers: 2

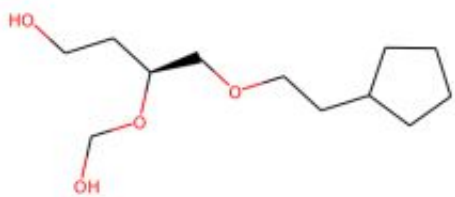
#9427:



Entry: OCCc1ccccc1COCCOCCC1CCCC1

Conformers: 1

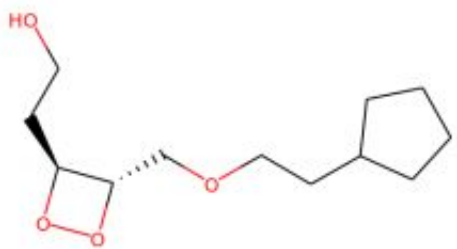
#9428:



Entry: OCC[C@H](COCCC1CCCC1)OCO

Conformers: 1

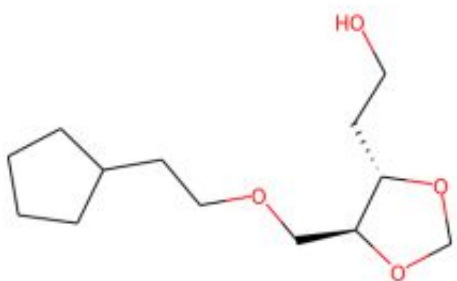
#9429:



Entry: OCC[C@@H]1OO[C@H]1COCCCC1CCCC1

Conformers: 1

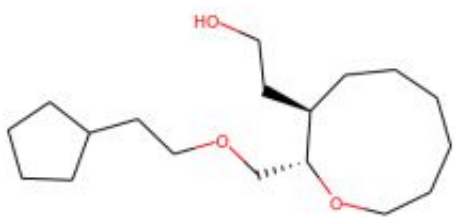
#9430:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CCCC1

Conformers: 1

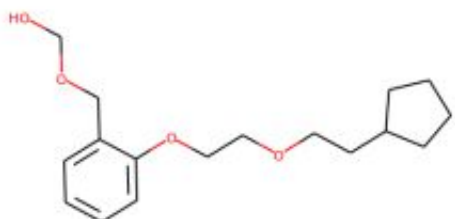
#9431:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCC1CCCC1

Conformers: 1

#9432:



Entry: OCOCc1ccccc1OCCOCCC1CCCC1

Conformers: 1

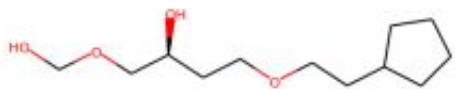
#9433:



Entry: OCOCc1ccccc1COCCOCCC1CCCC1

Conformers: 1

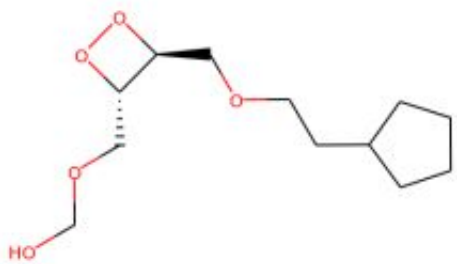
#9434:



Entry: OCOC[C@H](O)CCOCCC1CCCC1

Conformers: 1

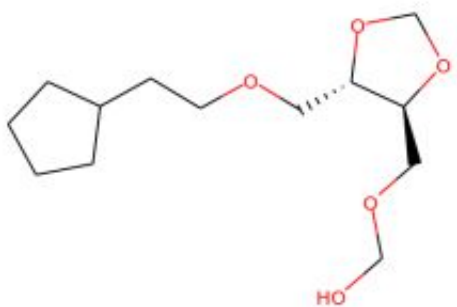
#9435:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CCCC1

Conformers: 1

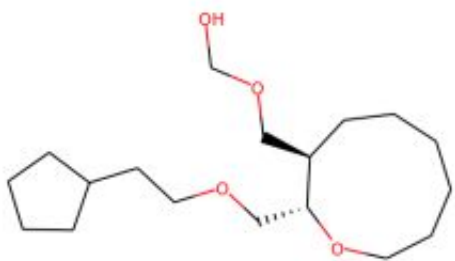
#9436:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CCCC1

Conformers: 1

#9437:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1COCCCC1CCCC1

Conformers: 1

#9438:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCC2CCCC2)c1

Conformers: 2

#9439:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCC2CCCC2)c1

Conformers: 1

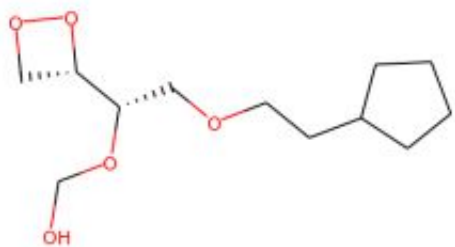
#9440:



Entry: O[C@H](CCOCCC1CCCC1)[C@@H]1COO1

Conformers: 1

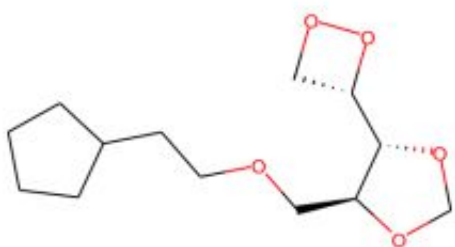
#9441:



Entry: OCO[C@@H](COCCC1CCCC1)[C@@H]1COO1

Conformers: 1

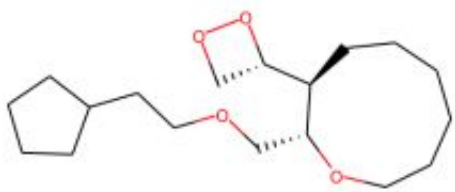
#9442:



Entry: C1CCC(CCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

#9443:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2CCCC2)OCC1

Conformers: 2

#9444:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCC2CCCC2)c1

Conformers: 1

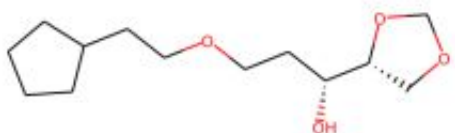
#9445:



Entry: c1ccc([C@@H]2COCO2)c(COCCOCCC2CCCC2)c1

Conformers: 2

#9446:



Entry: O[C@H](CCOCCC1CCCC1)[C@H]1COCO1

Conformers: 1

#9447:



Entry: OCO[C@@H](COCCC1CCCC1)[C@H]1COC(O)C1

Conformers: 1

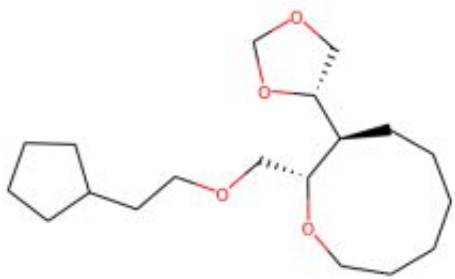
#9448:



Entry: C1CCC(CCOC[C@H]2OO[C@@H]2[C@H]2COC(=O)C2)C1

Conformers: 1

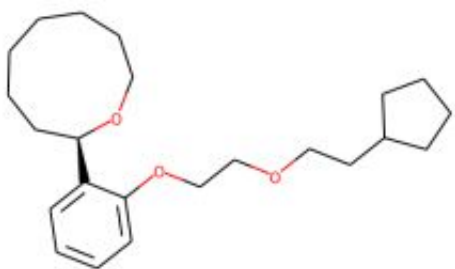
#9449:



Entry: C1CCC[C@H]([C@H]2COC(=O)O)[C@@H](COCC(C)C)COC1

Conformers: 1

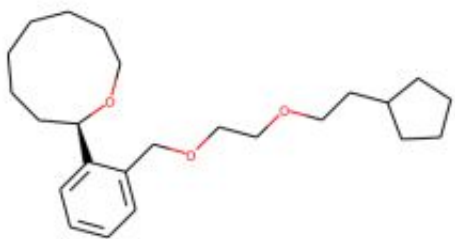
#9450:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCC2CCCC2)c1

Conformers: 2

#9451:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCCC2CCCC2)c1

Conformers: 3

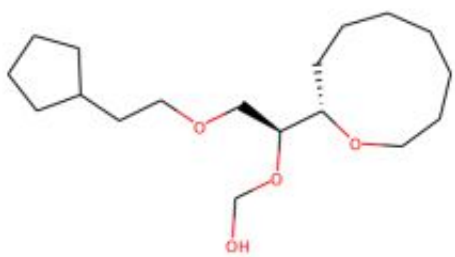
#9452:



Entry: O[C@H](CCOCCC1CCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

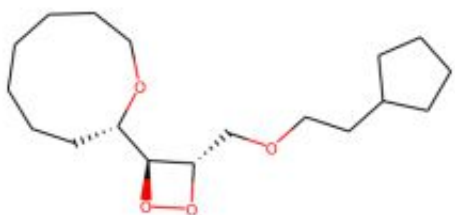
#9453:



Entry: OCO[C@@H](COCCC1CCCC1)[C@@H]1CCCCCCO1

Conformers: 3

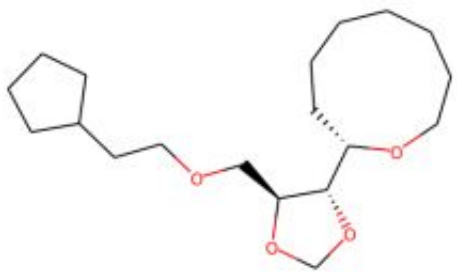
#9454:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCCC2CCCC2)CCC1

Conformers: 1

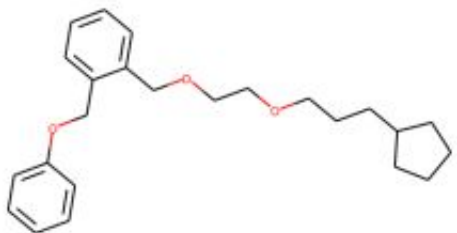
#9455:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CCCC2)CCC1

Conformers: 1

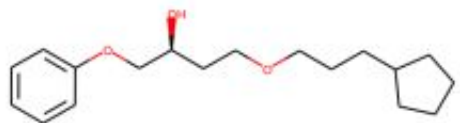
#9456:



Entry: c1ccc(OCc2cccccc2COCCOCCCC2CCCC2)cc1

Conformers: 2

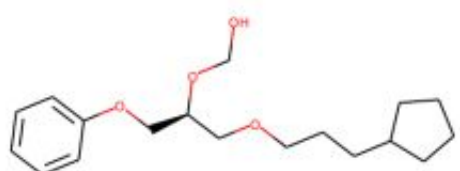
#9457:



Entry: O[C@H](CCOCCCC1CCCC1)COc1ccccc1

Conformers: 1

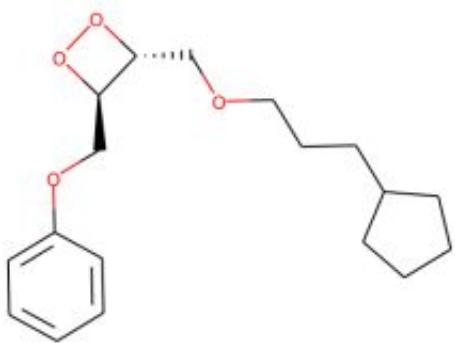
#9458:



Entry: OCO[C@H](COCCCC1CCCC1)COc1ccccc1

Conformers: 2

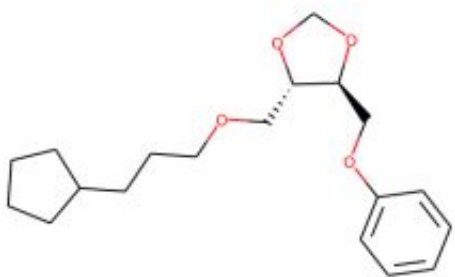
#9459:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 2

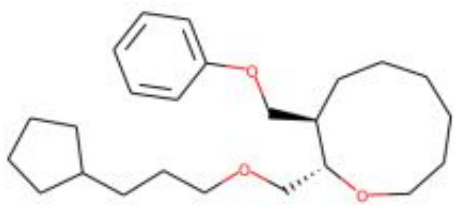
#9460:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCCCC2CCCC2)cc1

Conformers: 2

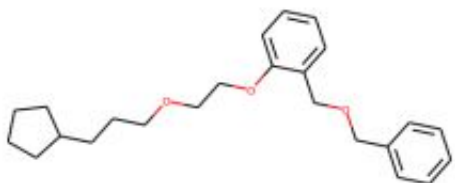
#9461:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 2

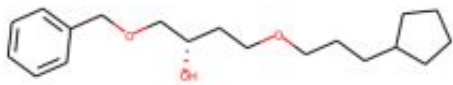
#9462:



Entry: c1ccc(COCCc2ccccc2OCCOCCCC2CCCC2)cc1

Conformers: 3

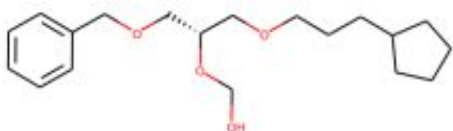
#9463:



Entry: O[C@@H](CCOCCCC1CCCC1)COCc1ccccc1

Conformers: 2

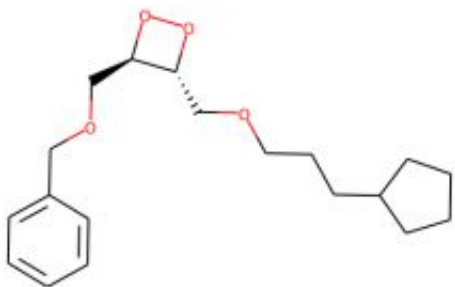
#9464:



Entry: OCO[C@@H](COCCCC1CCCC1)COCc1ccccc1

Conformers: 3

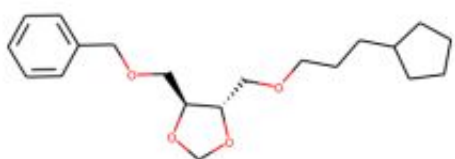
#9465:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 2

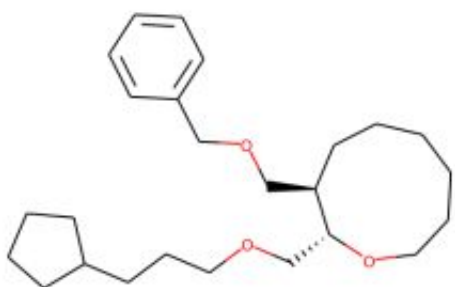
#9466:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2CCCC2)cc1

Conformers: 2

#9467:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 3

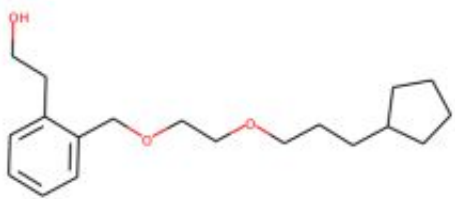
#9468:



Entry: OCCc1ccccc1OCCOCCCC1CCCC1

Conformers: 2

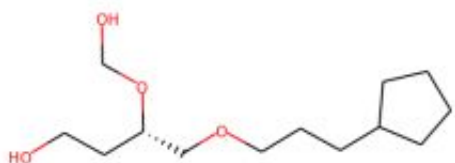
#9469:



Entry: OCCc1ccccc1COCCOCCCC1CCCC1

Conformers: 2

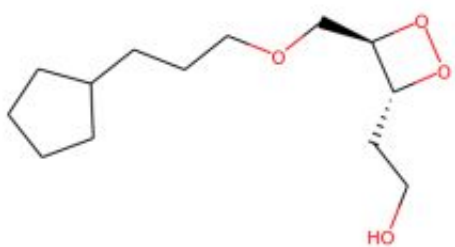
#9470:



Entry: OCC[C@H](COCCCC1CCCC1)OCO

Conformers: 1

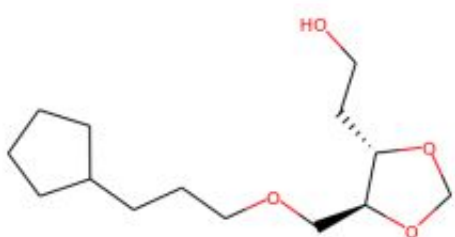
#9471:



Entry: OCC[C@H]1OO[C@@H]1COCCCC1CCCC1

Conformers: 1

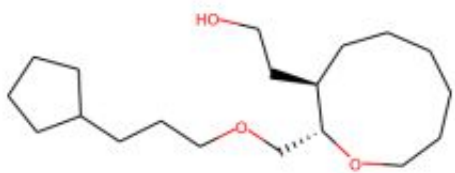
#9472:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CCCC1

Conformers: 2

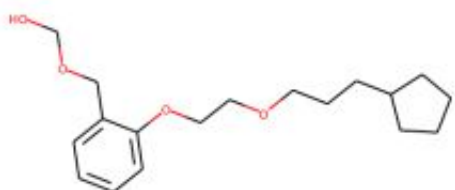
#9473:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCCC1CCCC1

Conformers: 2

#9474:



Entry: OCOCc1ccccc1OCCOCCCC1CCCC1

Conformers: 2

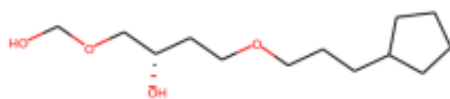
#9475:



Entry: OCOCc1ccccc1COCCOCCCC1CCCC1

Conformers: 2

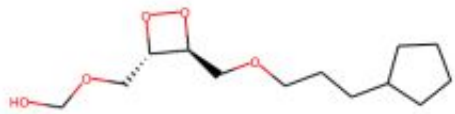
#9476:



Entry: OCOC[C@@H](O)CCOCCCC1CCCC1

Conformers: 1

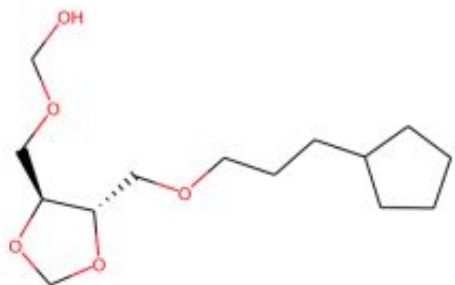
#9477:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CCCC1

Conformers: 1

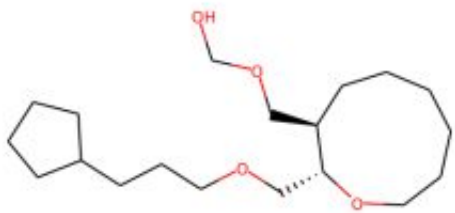
#9478:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CCCC1

Conformers: 1

#9479:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCCCC1CCCC1

Conformers: 1

#9480:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCCC2CCCC2)c1

Conformers: 2

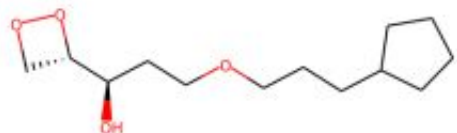
#9481:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCCC2CCCC2)c1

Conformers: 2

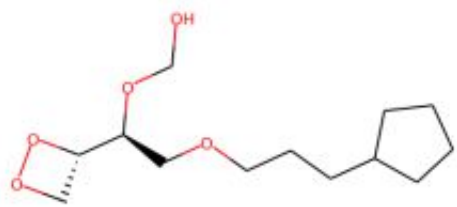
#9482:



Entry: O[C@H](CCOCCCCC1CCCC1)[C@@H]1COO1

Conformers: 1

#9483:



Entry: OCO[C@@H](COCCCC1CCCC1)[C@@H]1COO1

Conformers: 1

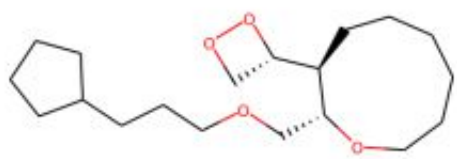
#9484:



Entry: C1CCC(CCCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

#9485:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2CCCC2)OCC1

Conformers: 1

#9486:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCC2CCCC2)c1

Conformers: 2

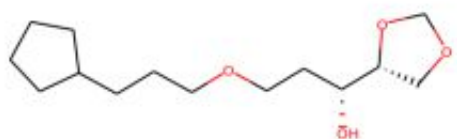
#9487:



Entry: c1ccc([C@@H]2COC(=O)c(COCCOCCCC2CCCC2)c1

Conformers: 1

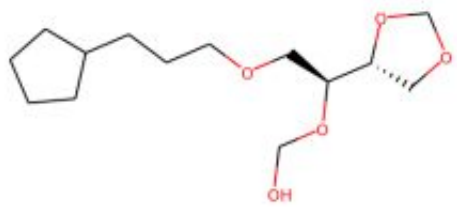
#9488:



Entry: O[C@H](CCOCCCCC1CCCC1)[C@H]1COC(=O)

Conformers: 1

#9489:



Entry: OCO[C@@H](COCCCC1CCCC1)[C@H]1COCO1

Conformers: 1

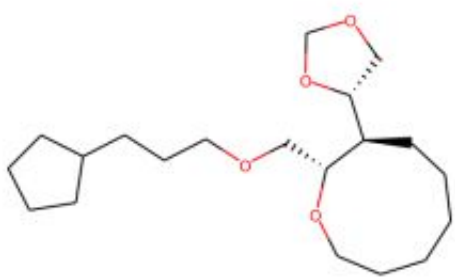
#9490:



Entry: C1CCC(CCCOC[C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 2

#9491:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]2[C@H](COC(=O)OCC2CCCC2)OCC1

Conformers: 1

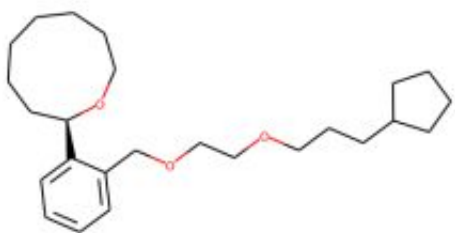
#9492:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCCC2CCCC2)c1

Conformers: 2

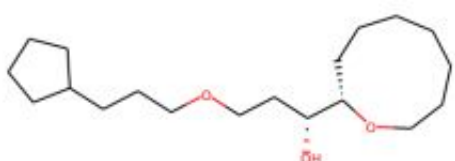
#9493:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCCCC2CCCC2)c1

Conformers: 2

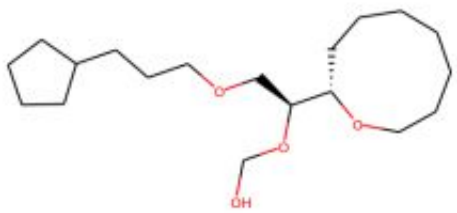
#9494:



Entry: O[C@H](CCOCCCC1CCCC1)[C@@H]1CCCCCCC1O

Conformers: 2

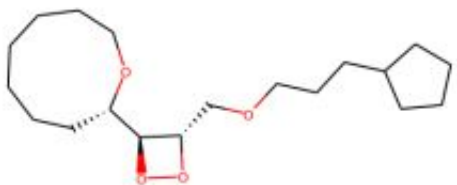
#9495:



Entry: OCO[C@@H](COCCCC1CCCC1)[C@@H]1CCCCCCC1

Conformers: 2

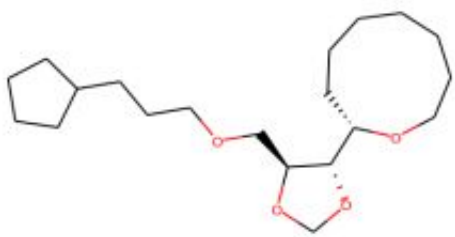
#9496:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCCCC2CCCC2)CCC1

Conformers: 2

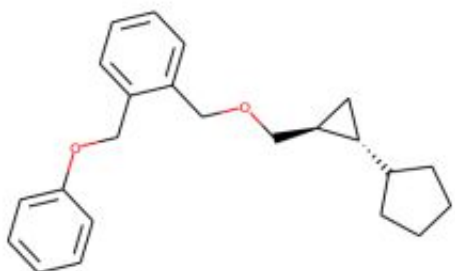
#9497:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CCCC2)CCC1

Conformers: 2

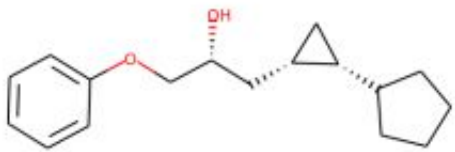
#9498:



Entry: c1ccc(OCc2ccccc2CO[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 2

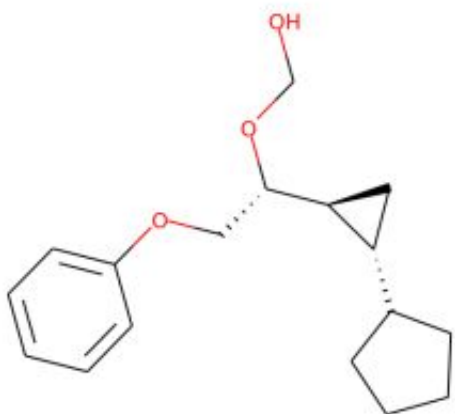
#9499:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1C[C@H]1C1CCCC1

Conformers: 2

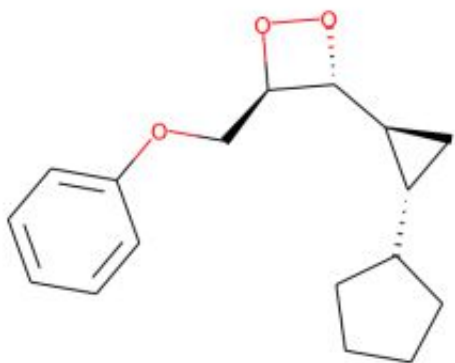
#9500:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1C[C@H]1C1CCCC1

Conformers: 2

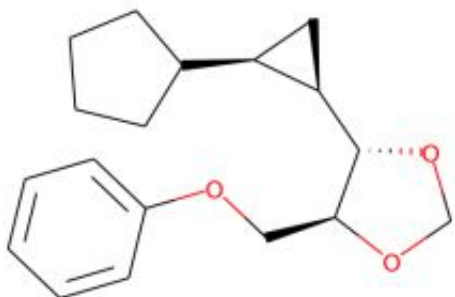
#9501:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 1

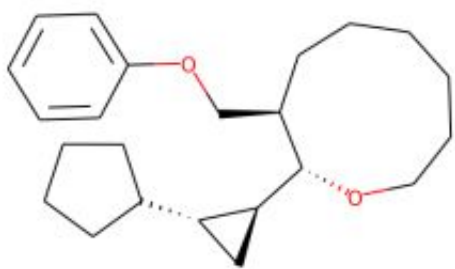
#9502:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 1

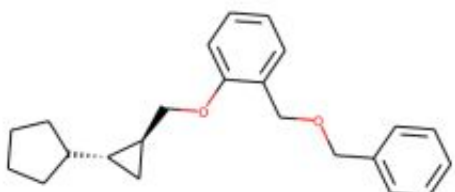
#9503:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 1

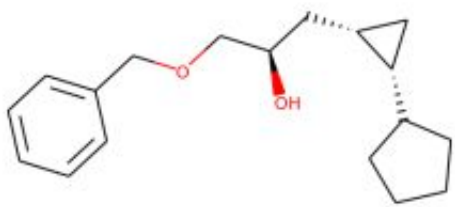
#9504:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 2

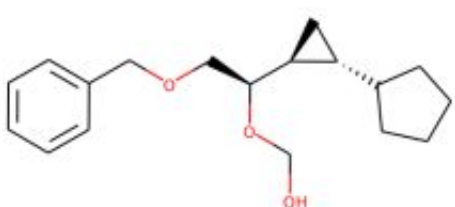
#9505:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1C[C@@H]1C1CCCC1

Conformers: 1

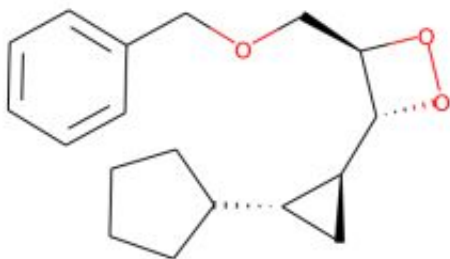
#9506:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1C[C@@H]1C1CCCC1

Conformers: 2

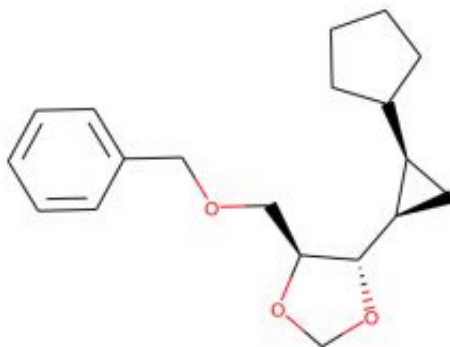
#9507:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 1

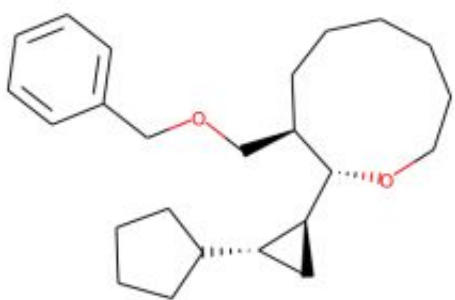
#9508:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 2

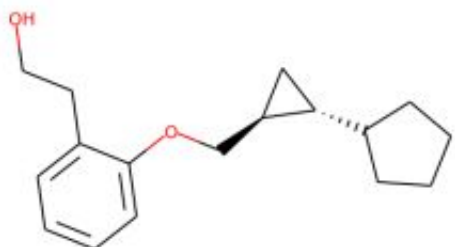
#9509:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 1

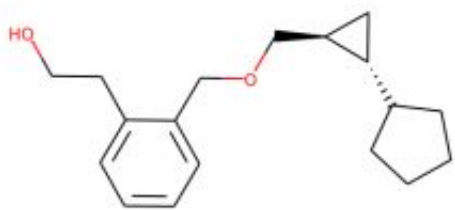
#9510:



Entry: OCCc1ccccc1OC[C@H]1C[C@@H]1C1CCCC1

Conformers: 2

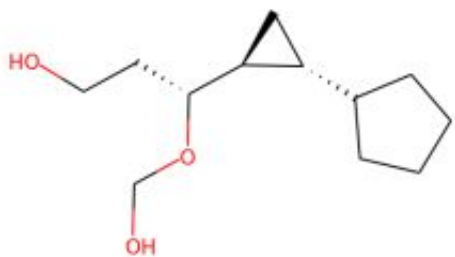
#9511:



Entry: OCCc1ccccc1CO[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

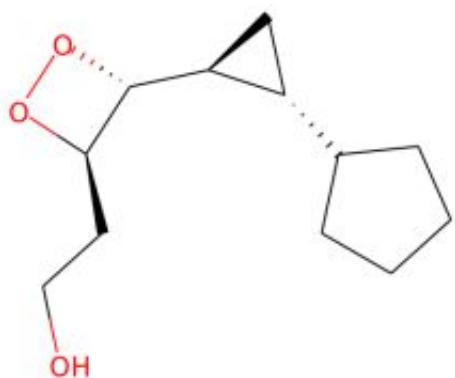
#9512:



Entry: OCC[C@H](OCO)[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

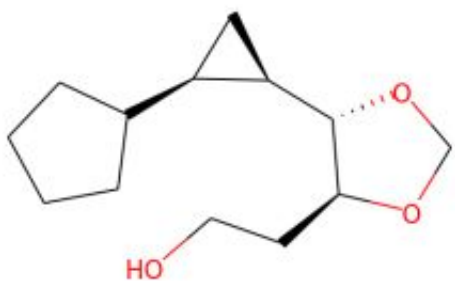
#9513:



Entry: OCC[C@H]1OO[C@@H]1[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

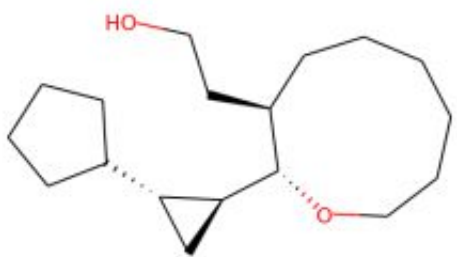
#9514:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1C[C@@H]1C1CCCC1

Conformers: 1

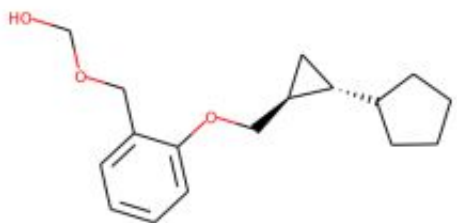
#9515:



Entry: OCC[C@H]1CCCCCO[C@@H]1C[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

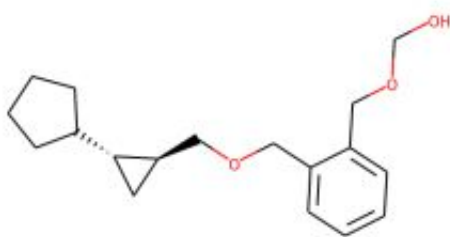
#9516:



Entry: OCOCc1ccccc1OC[C@H]1C[C@H]1C1CCCC1

Conformers: 1

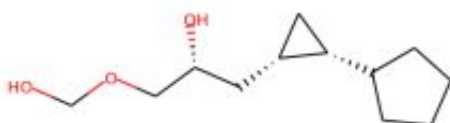
#9517:



Entry: OCOCc1ccccc1CO[C@H]1C[C@@H]1C1CCCC1

Conformers: 2

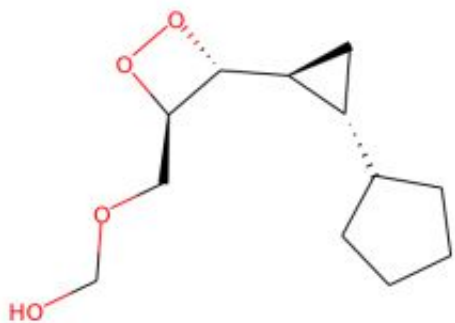
#9518:



Entry: OCOC[C@H](O)C[C@@H]1C[C@@H]1C1CCCC1

Conformers: 1

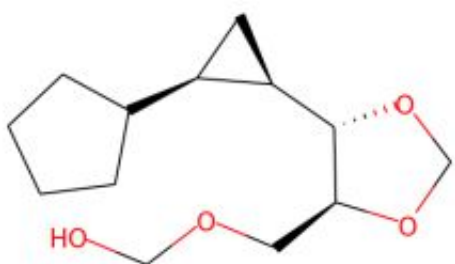
#9519:



Entry: OCOC[C@H]1OO[C@@H]1[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

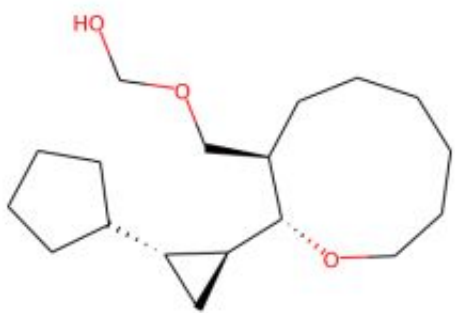
#9520:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1C[C@@H]1C1CCCC1

Conformers: 1

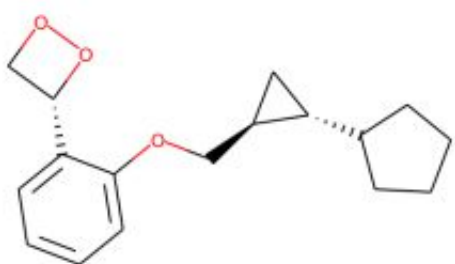
#9521:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

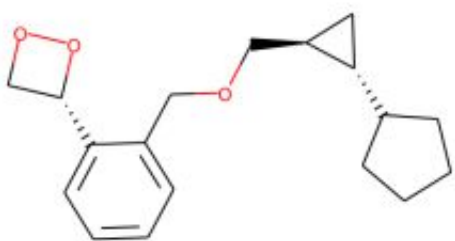
#9522:



Entry: c1ccc([C@@H]2COO2)c(OC[C@H]2C[C@@H]2C2CCCC2)c1

Conformers: 1

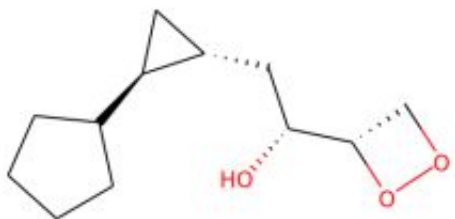
#9523:



Entry: c1ccc([C@@H]2COO2)c(COC[C@H]2C[C@@H]2C2CCCC2)c1

Conformers: 1

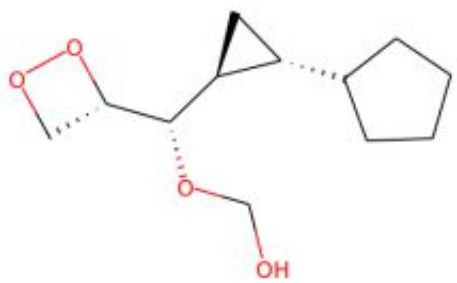
#9524:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCCC1)[C@@H]1COO1

Conformers: 1

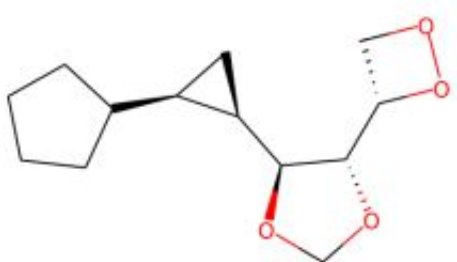
#9525:



Entry: OCO[C@H]([C@@H]1COO1)[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

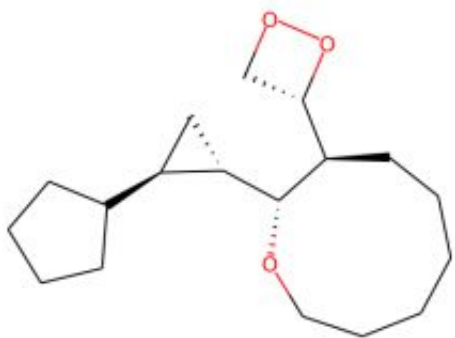
#9526:



Entry: C1CCC([C@H]2C[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

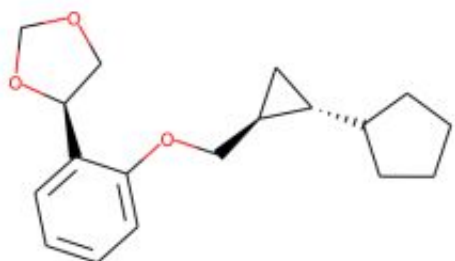
#9527:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@H]2C[C@H]2C2CCCC2)OCC1

Conformers: 1

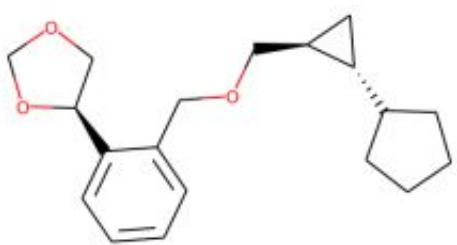
#9528:



Entry: c1ccc([C@@H]2COCO2)c(OC[C@H]2C[C@H]2C2CCCC2)c1

Conformers: 1

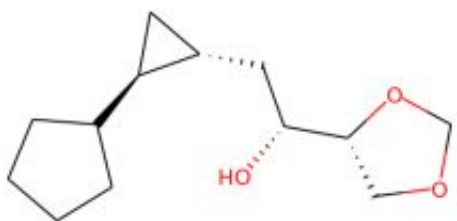
#9529:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@H]2C[C@@H]2C2CCCC2)c1

Conformers: 1

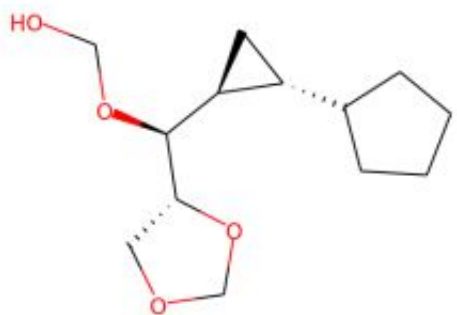
#9530:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCCC1)[C@H]1COCO1

Conformers: 1

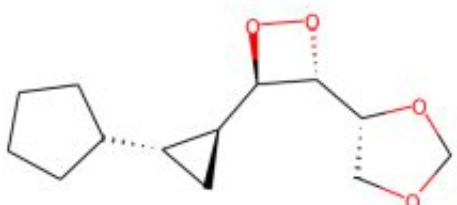
#9531:



Entry: OCO[C@@H]([C@H]1C[C@@H]1C1CCCC1)[C@H]1COC(O)C1

Conformers: 1

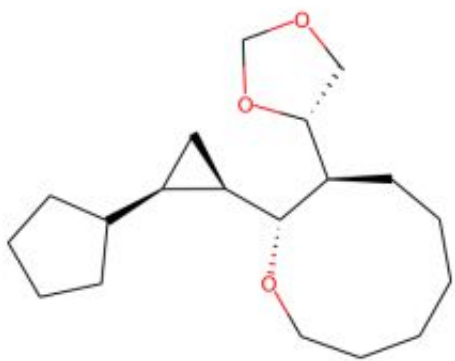
#9532:



Entry: C1CCC([C@H]2C[C@@H]2[C@H]2OO[C@@H]2[C@H]2COC(=O)C2)C1

Conformers: 1

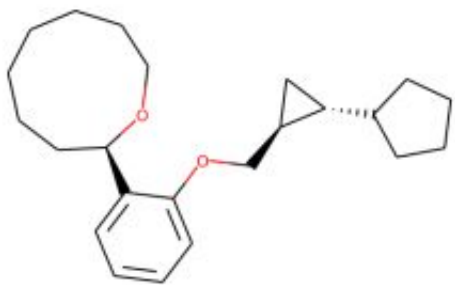
#9533:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2C[C@@H]2C2CCCC2)OCC1

Conformers: 1

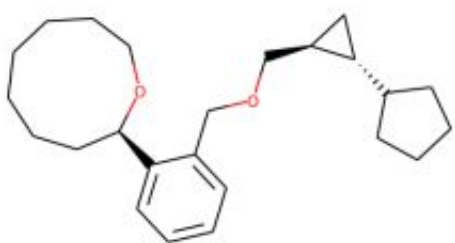
#9534:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2C[C@@H]2C2CCCC2)c1

Conformers: 2

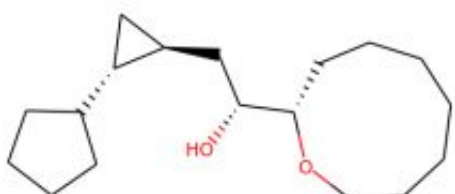
#9535:



Entry: c1ccc([C@H]2CCCCCCC2)c(COC[C@H]2C[C@@H]2C2CCCC2)c1

Conformers: 1

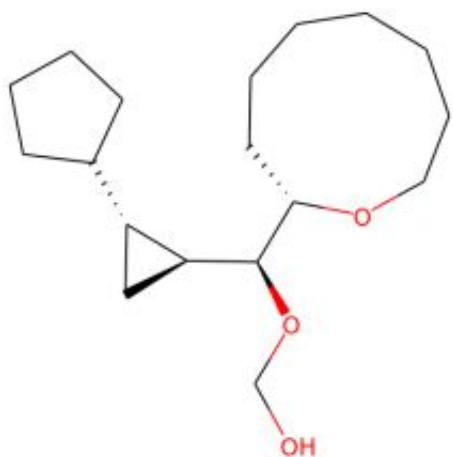
#9536:



Entry: O[C@H](C[C@@H]1C[C@H]1C1CCCC1)[C@@H]1CCCCCCC1

Conformers: 1

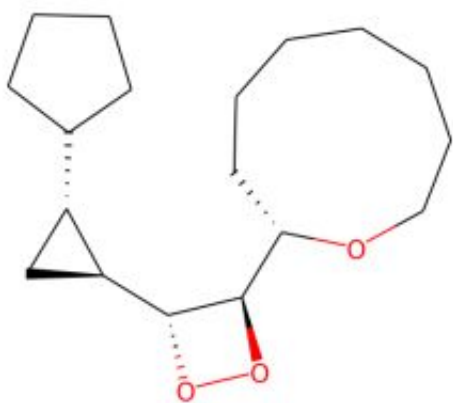
#9537:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@H]1C[C@@H]1C1CCCC1

Conformers: 2

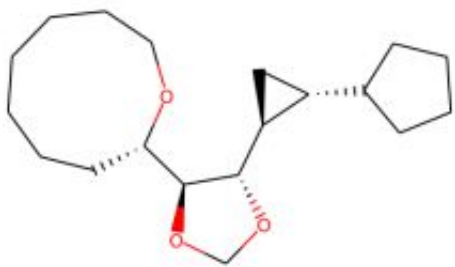
#9538:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)CCC1

Conformers: 1

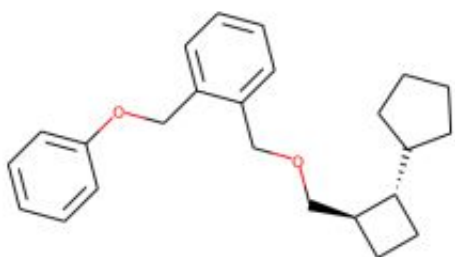
#9539:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@H]2C[C@H]2C2CCCC2)CCC1

Conformers: 1

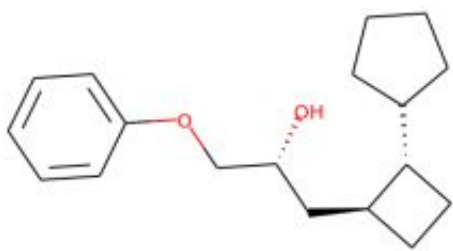
#9540:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 2

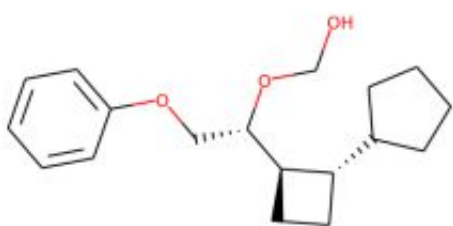
#9541:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

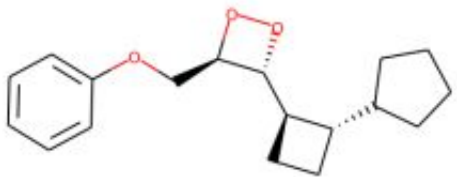
#9542:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

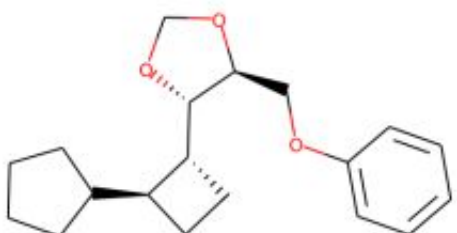
#9543:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 1

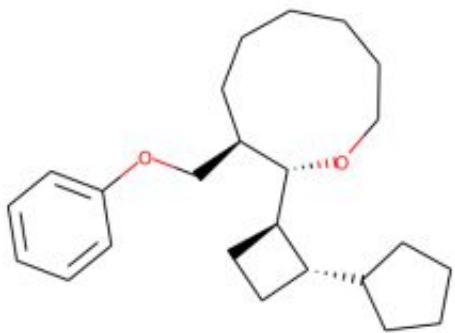
#9544:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 1

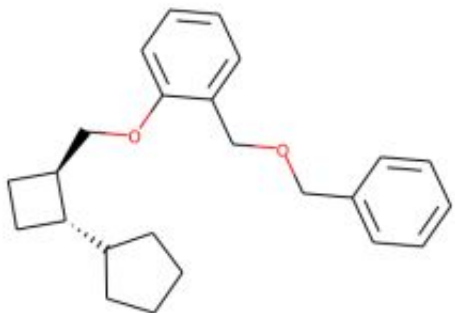
#9545:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 2

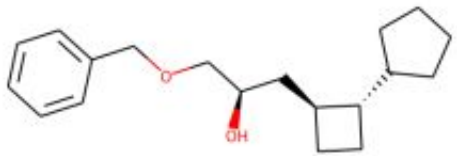
#9546:



Entry: c1ccc(COCC2CCCCC2OC[C@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 3

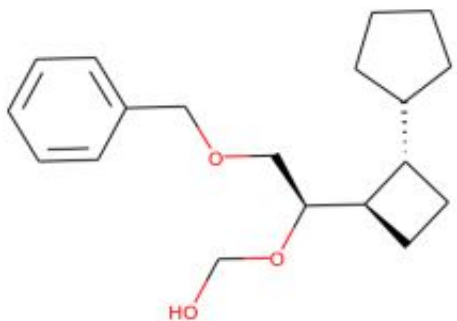
#9547:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

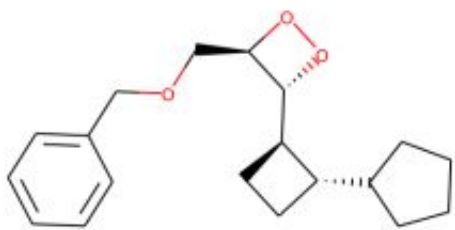
#9548:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

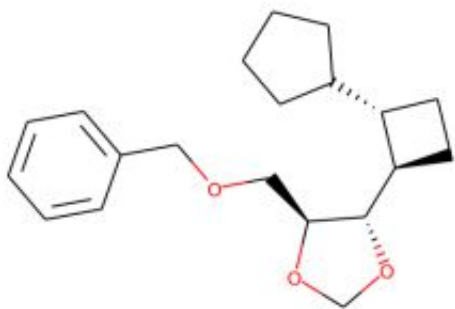
#9549:



Entry: c1ccc(COC[C@H]2OO[C@@@H]2[C@@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 1

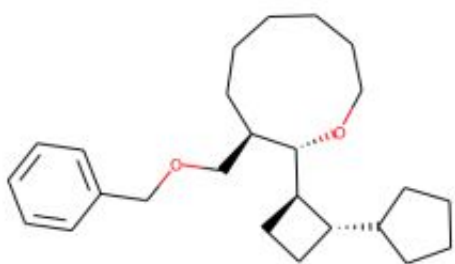
#9550:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 1

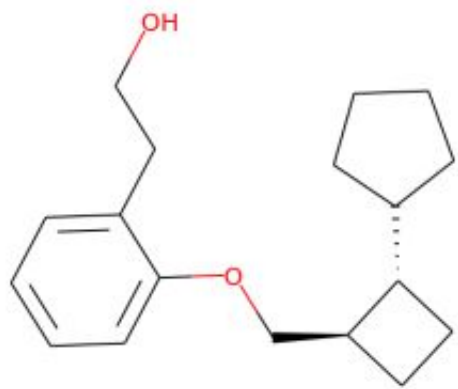
#9551:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 2

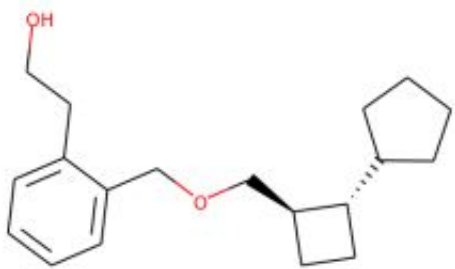
#9552:



Entry: OCCc1ccccc1OC[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

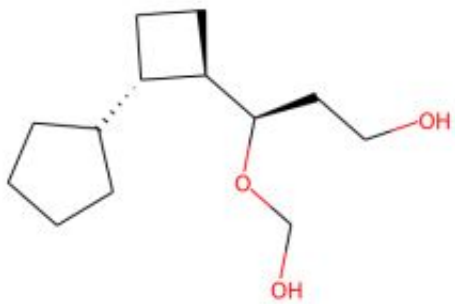
#9553:



Entry: OCCc1ccccc1CO[C@H]1CC[C@H]1C1CCCC1

Conformers: 2

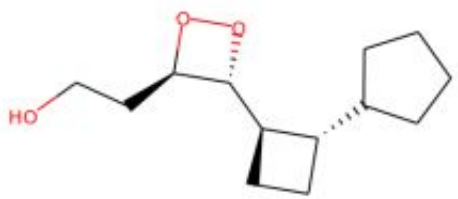
#9554:



Entry: OCC[C@H](OCO)[C@H]1CC[C@H]1C1CCCC1

Conformers: 1

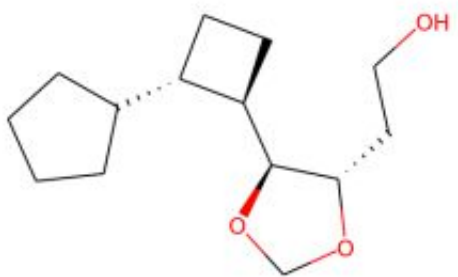
#9555:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

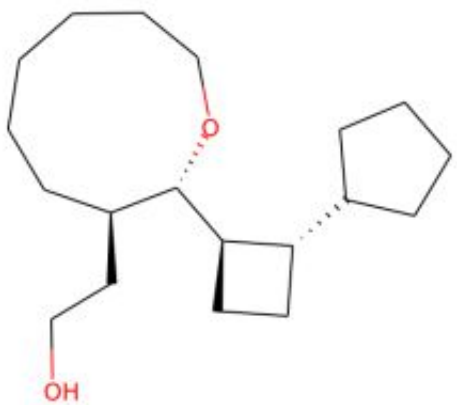
#9556:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

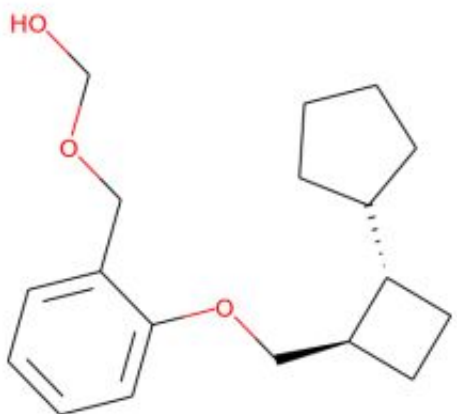
#9557:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

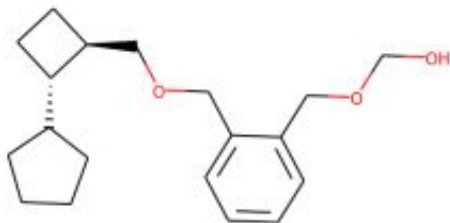
#9558:



Entry: OCOCc1ccccc1OC[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

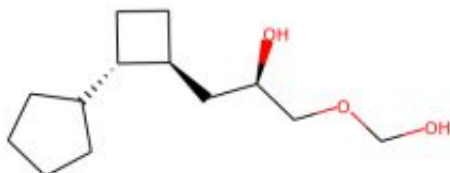
#9559:



Entry: OCOCc1ccccc1CO[C@H]1CC[C@H]1C1CCCC1

Conformers: 2

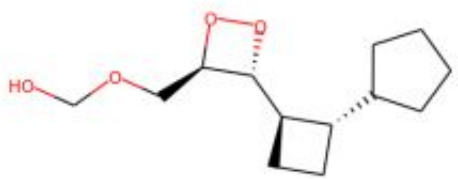
#9560:



Entry: OCOC[C@H](O)C[C@H]1CC[C@H]1C1CCCC1

Conformers: 1

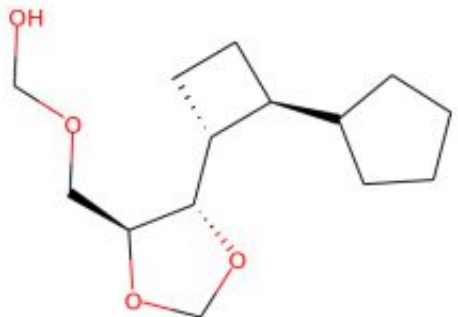
#9561:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

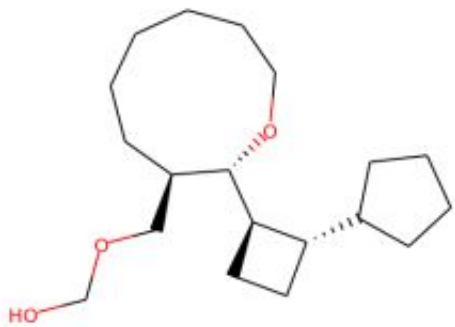
#9562:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

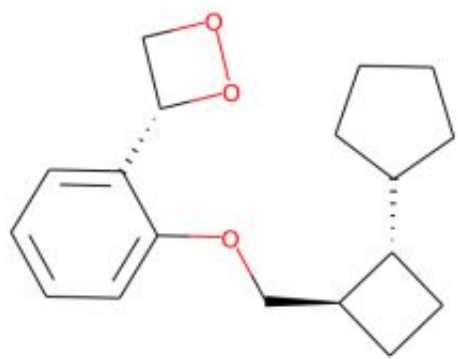
#9563:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

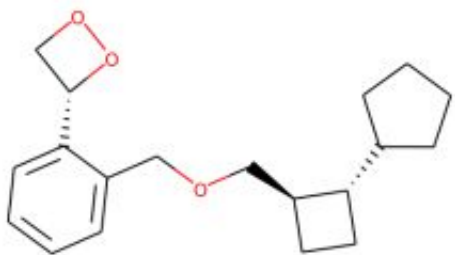
#9564:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CC[C@H]2C2CCCC2)c1

Conformers: 2

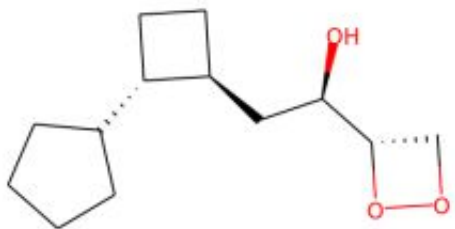
#9565:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CC[C@H]2C2CCCC2)c1

Conformers: 1

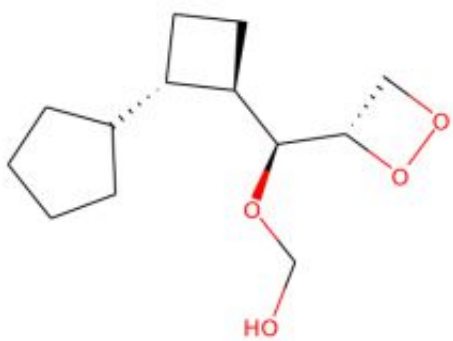
#9566:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CCCC1)[C@@H]1COO1

Conformers: 1

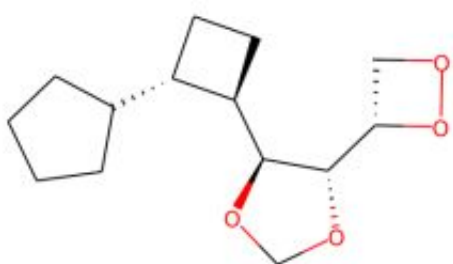
#9567:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

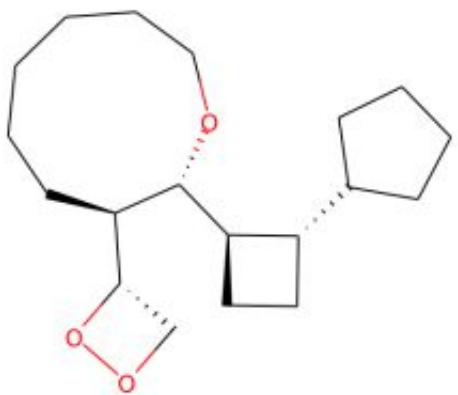
#9568:



Entry: C1CCC([C@@H]2CC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

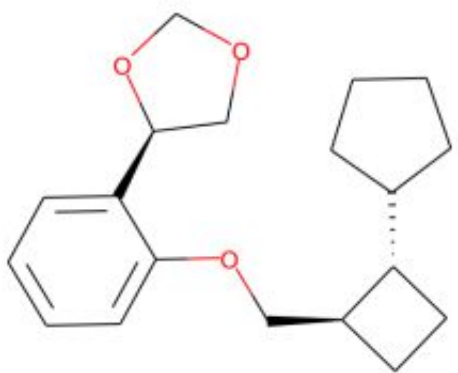
#9569:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CC[C@H]2C2CCCC2)OCC1

Conformers: 1

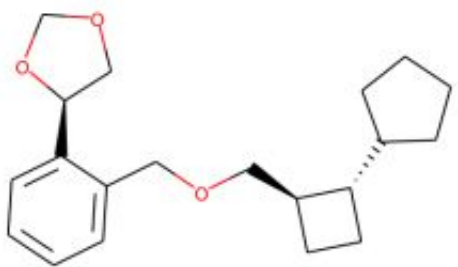
#9570:



Entry: c1ccc([C@@H]2COC(=O)c(C[C@H]2C[C@H]2C2CCCC2)c1

Conformers: 1

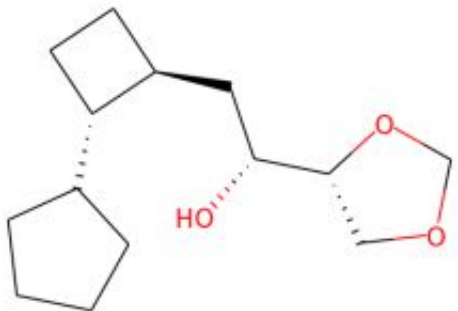
#9571:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CC[C@H]2C2CCCC2)c1

Conformers: 1

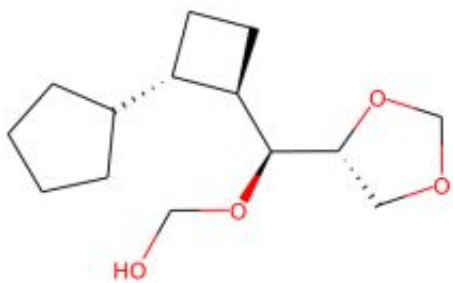
#9572:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CCCC1)[C@H]1COCO1

Conformers: 1

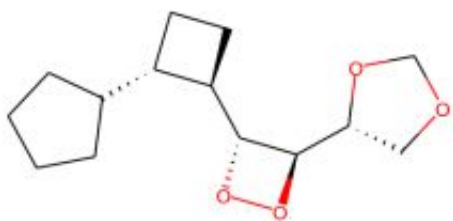
#9573:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

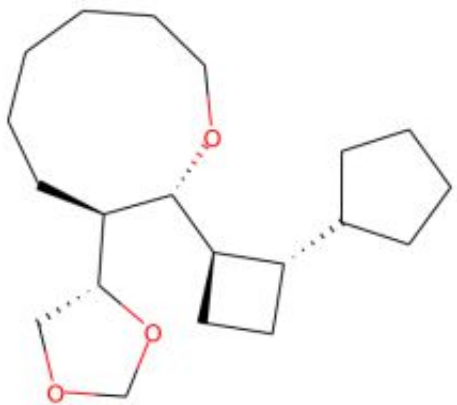
#9574:



Entry: C1CCC([C@@H]2CC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

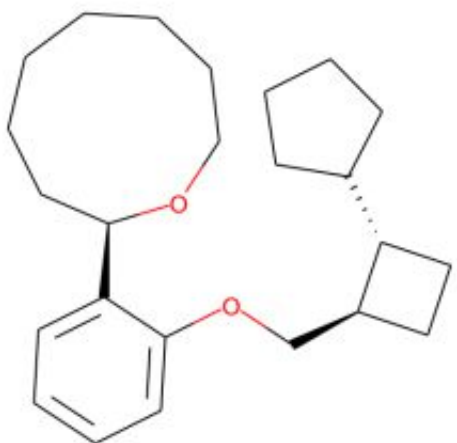
#9575:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CC[C@H]2C2CCCC2)OCC1

Conformers: 2

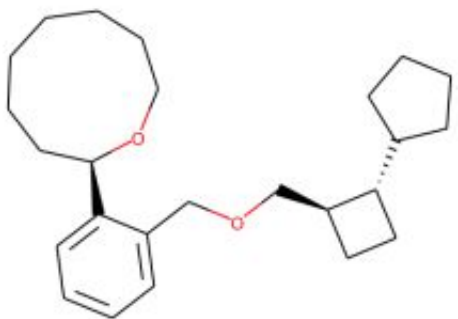
#9576:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CC[C@H]2C2CCCC2)c1

Conformers: 3

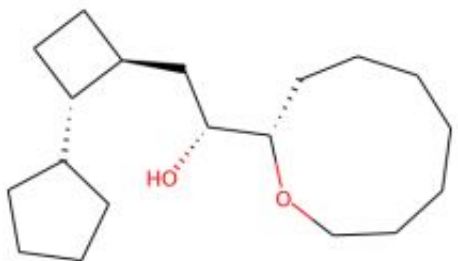
#9577:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@@H]2CC[C@H]2C2CCCC2)c1

Conformers: 2

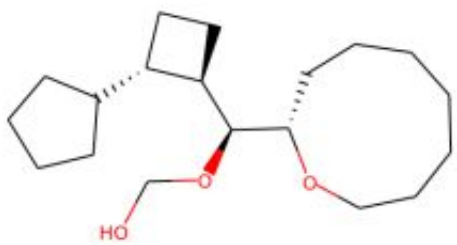
#9578:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CCCC1)[C@@H]1CCCCCCC1

Conformers: 2

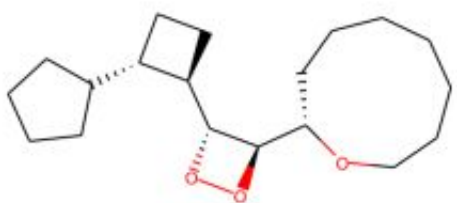
#9579:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

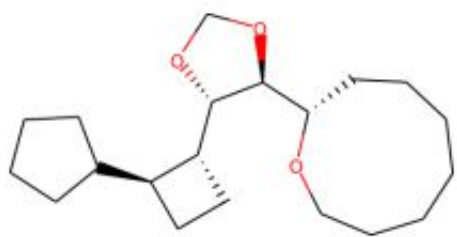
#9580:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2CCCC2)CCC1

Conformers: 1

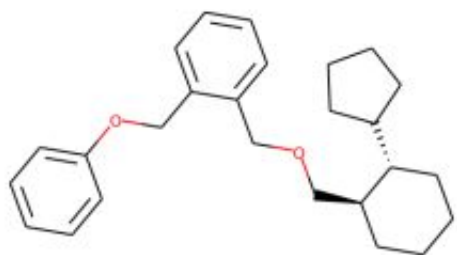
#9581:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2CCCC2)CCC1

Conformers: 2

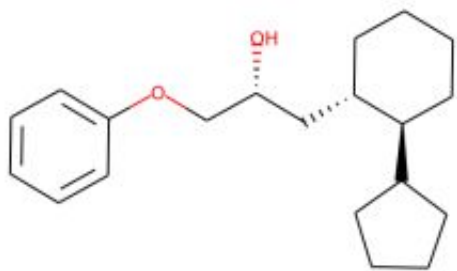
#9582:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 2

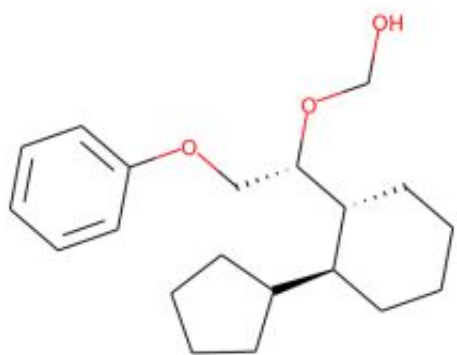
#9583:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 3

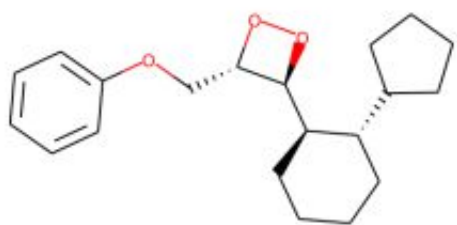
#9584:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

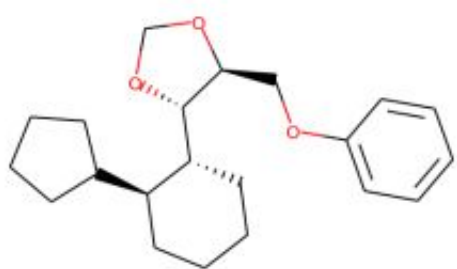
#9585:



Entry: c1ccc(OC[C@H]2OO[C@H]2[C@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 1

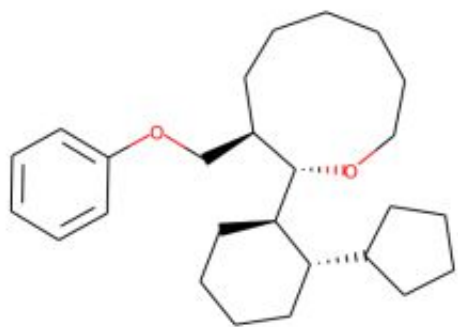
#9586:



Entry: c1ccc(OC[C@H]2OCO[C@H]2[C@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 2

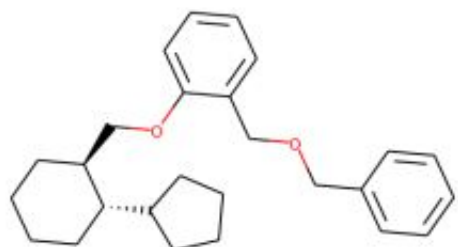
#9587:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 3

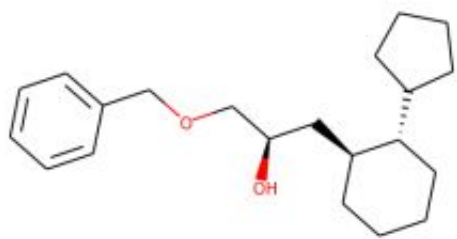
#9588:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 2

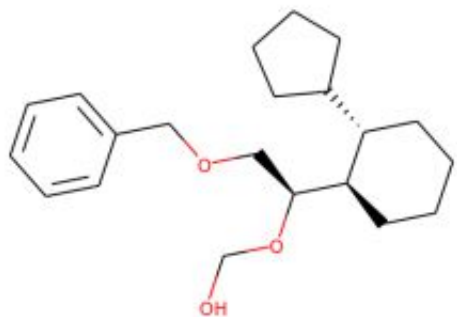
#9589:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 3

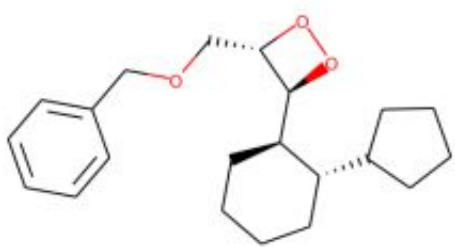
#9590:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 3

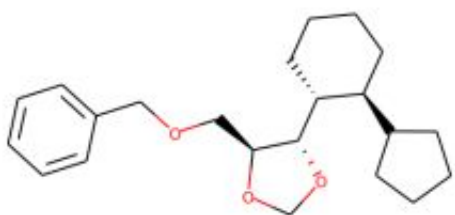
#9591:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 2

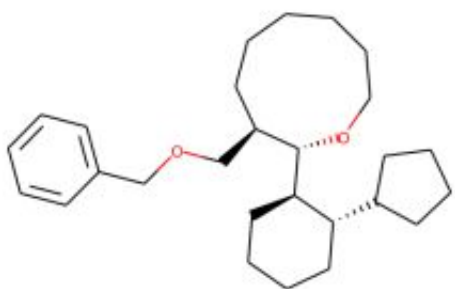
#9592:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 3

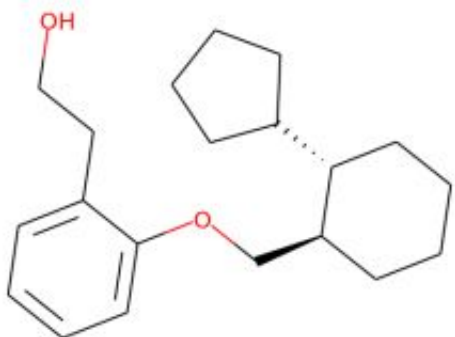
#9593:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2CCCC2)cc1

Conformers: 3

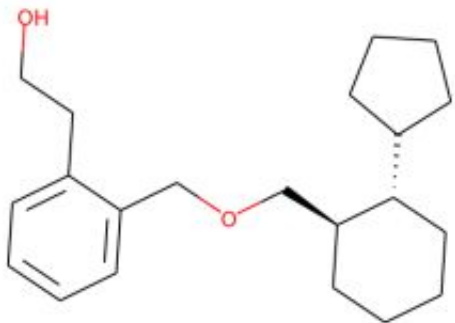
#9594:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

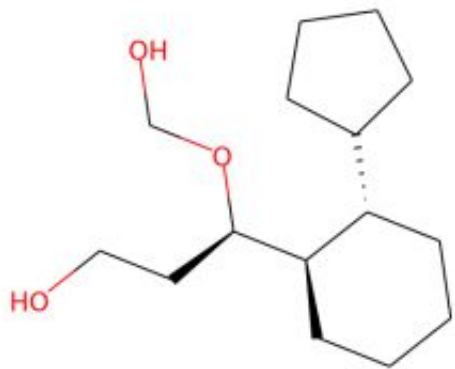
#9595:



Entry: OCCc1ccccc1CO[C@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

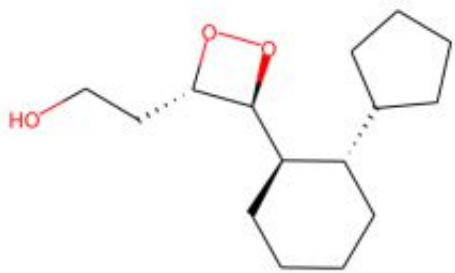
#9596:



Entry: OCC[C@H](OCO)[C@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

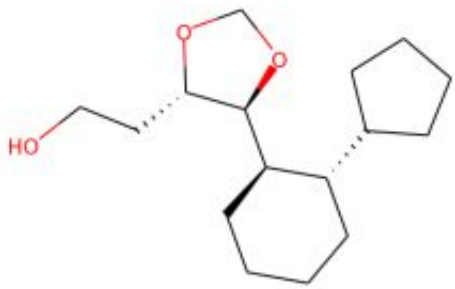
#9597:



Entry: OCC[C@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

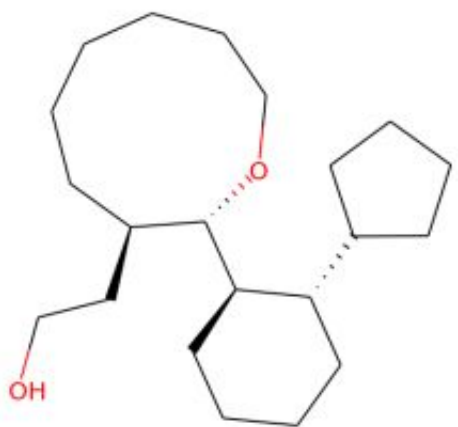
#9598:



Entry: OCC[C@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

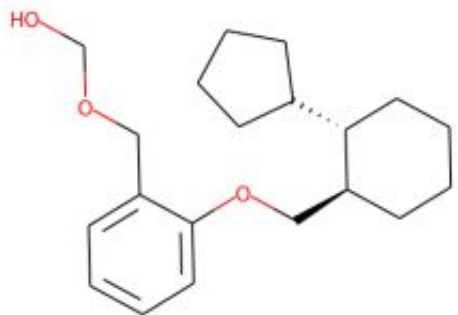
#9599:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

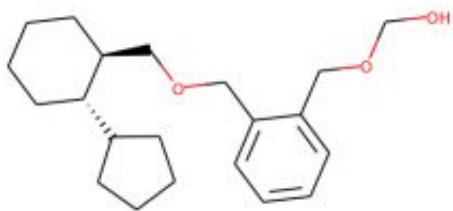
#9600:



Entry: OCOCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

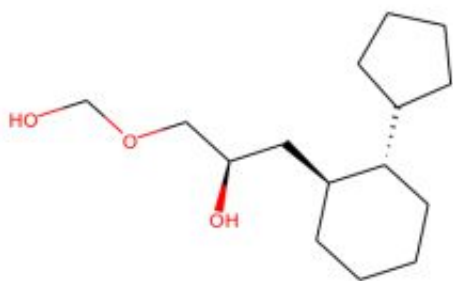
#9601:



Entry: OCOCc1ccccc1CO[C@H]1CCCC[C@H]1C1CCCC1

Conformers: 3

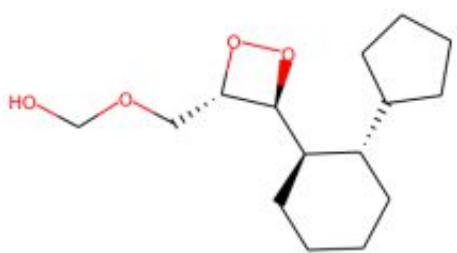
#9602:



Entry: OCOC[C@H](O)C[C@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

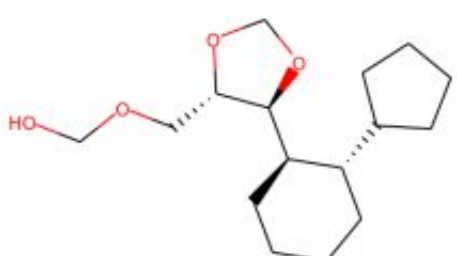
#9603:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

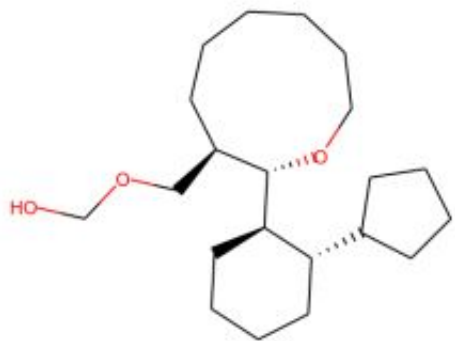
#9604:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

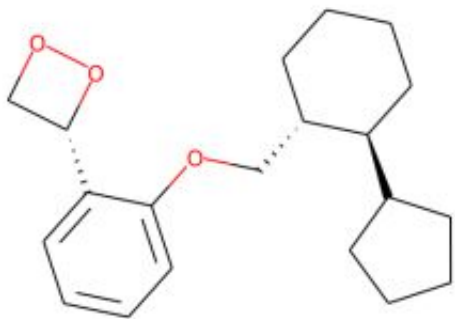
#9605:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

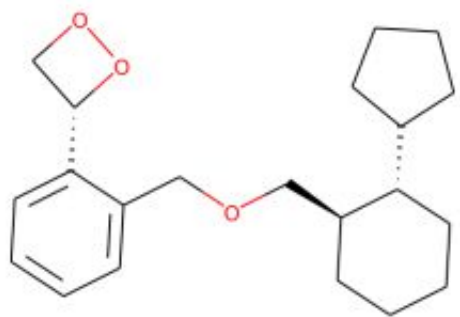
#9606:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCCC[C@H]2C2CCCC2)c1

Conformers: 2

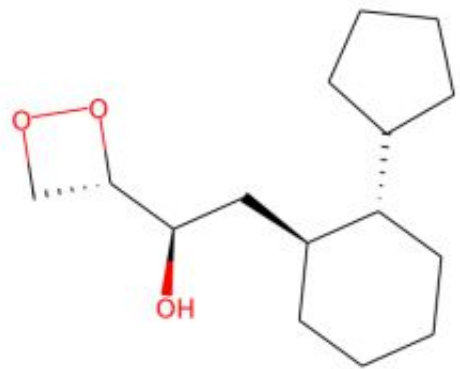
#9607:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCCC[C@H]2C2CCCC2)c1

Conformers: 2

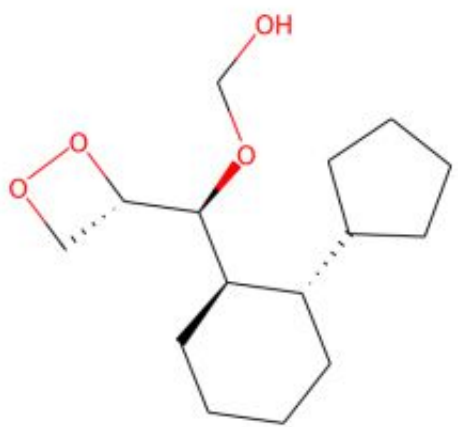
#9608:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCC1)[C@@H]1COO1

Conformers: 1

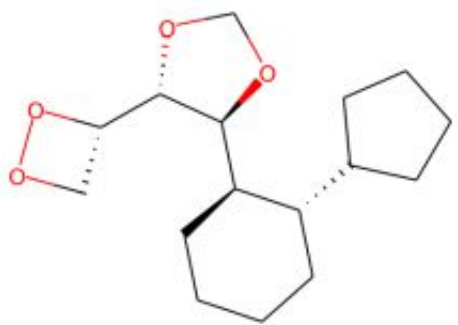
#9609:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 1

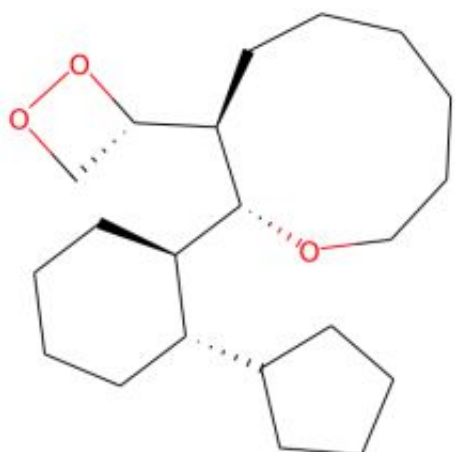
#9610:



Entry: C1CCC([C@@H]2CCCC[C@H]2[COO[C@H]2[C@@H]2COO2)C1

Conformers: 1

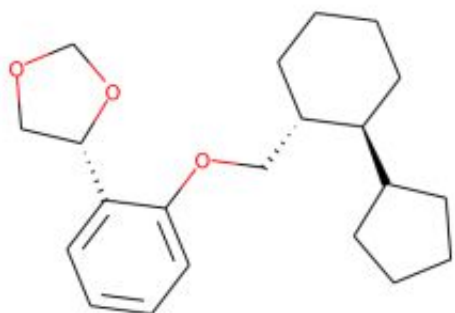
#9611:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCCC[C@H]2C2CCCC2)OCC1

Conformers: 2

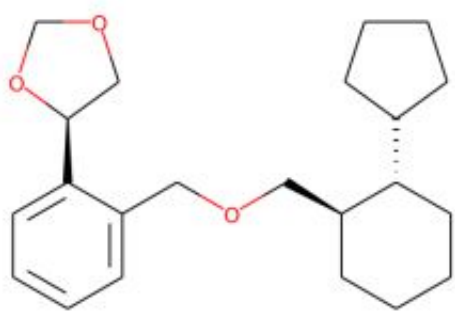
#9612:



Entry: c1ccc([C@@H]2COC(=O)c3ccccc3)cc(C[C@H]2c4ccccc4)c1

Conformers: 2

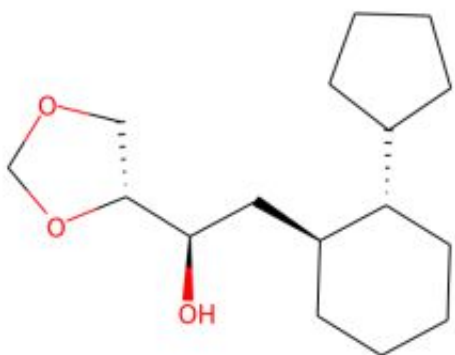
#9613:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@H]2CCCC[C@H]2C2CCCC2)c1

Conformers: 2

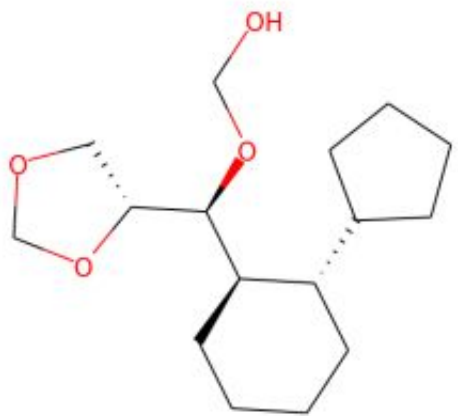
#9614:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCC1)[C@H]1COCO1

Conformers: 1

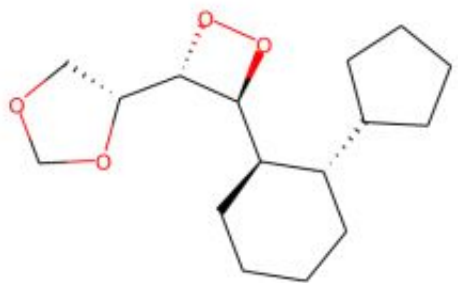
#9615:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

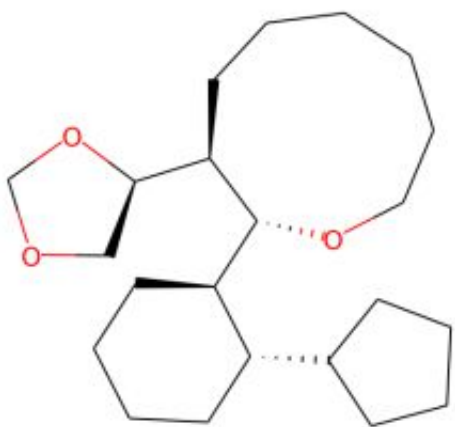
#9616:



Entry: C1CCC([C@@H]2CCCC[C@H]2[C@@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

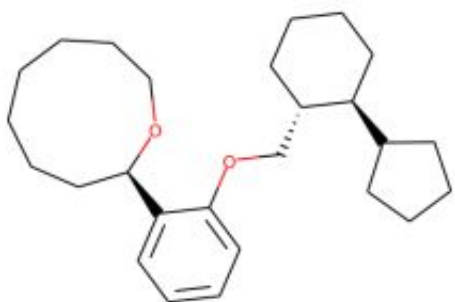
#9617:



Entry: C1CCC[C@H]([C@H]2COC(=O)O2)[C@@H]([C@@H]2CCCC[C@H]2C2CCCC2)OCC1

Conformers: 2

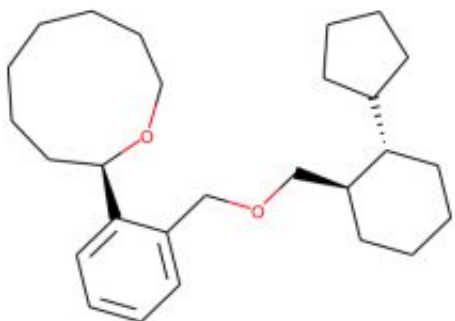
#9618:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCCC[C@H]2C2CCCC2)c1

Conformers: 3

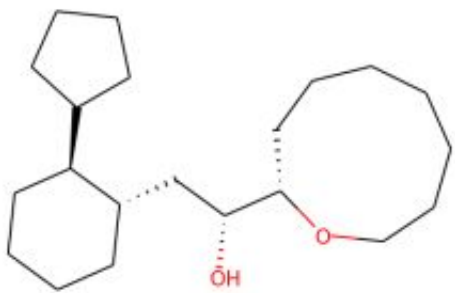
#9619:



Entry: c1ccc([C@H]2CCCCCCC2)c(COC[C@@H]2CCCC[C@H]2C2CCCC2)c1

Conformers: 3

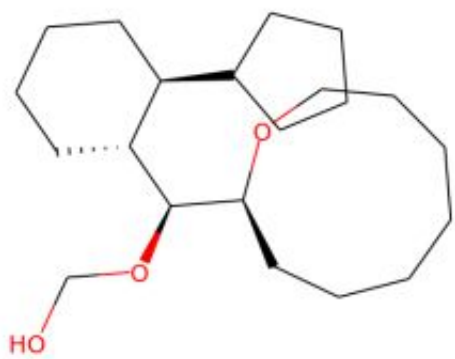
#9620:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCC1)[C@@H]1CCCCCCC1

Conformers: 2

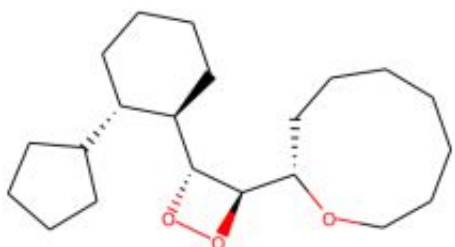
#9621:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCCC[C@H]1C1CCCC1

Conformers: 2

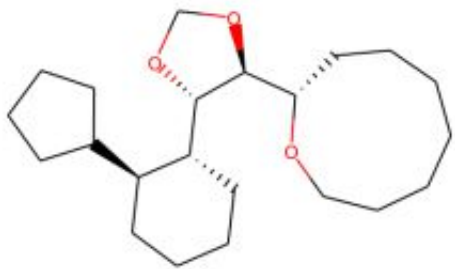
#9622:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CCCC[C@H]2C2CCCC2)CCC1

Conformers: 1

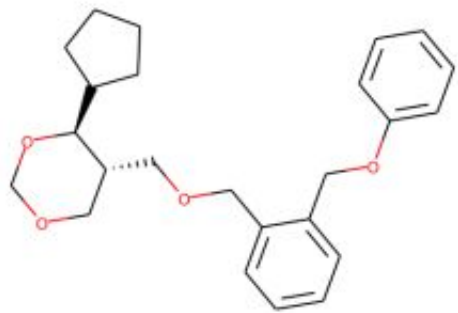
#9623:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2CCCC2)CCC1

Conformers: 2

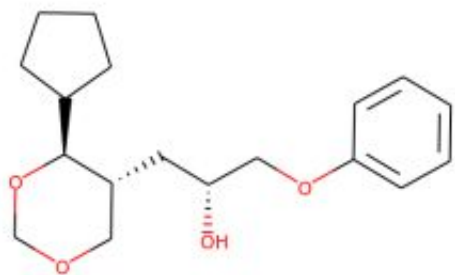
#9624:



Entry: c1ccc(OCc2ccccc2CO[C@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 2

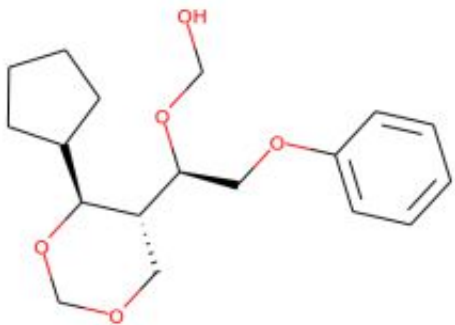
#9625:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 1

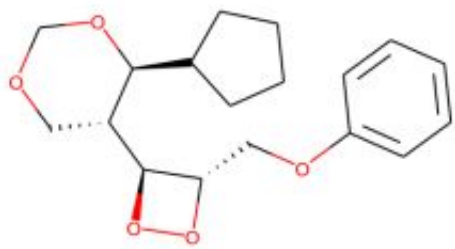
#9626:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

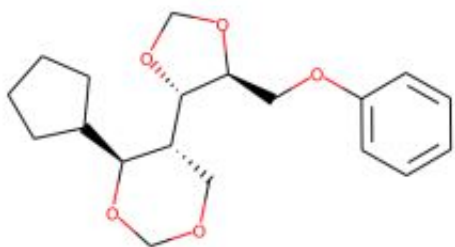
#9627:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 1

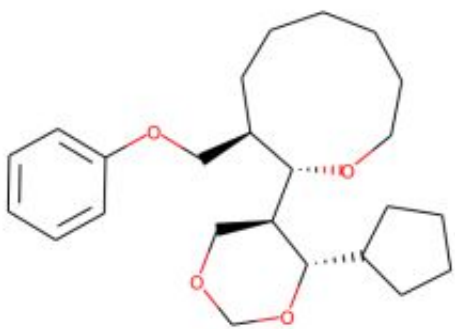
#9628:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 2

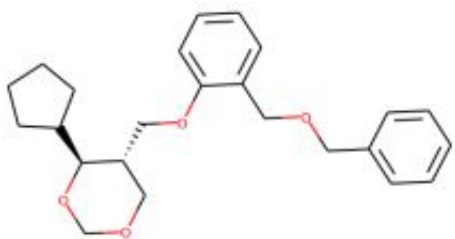
#9629:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 2

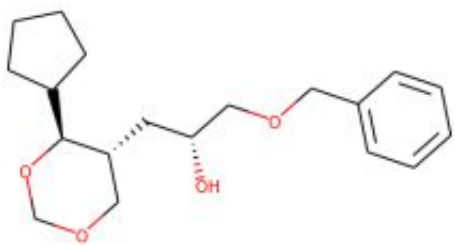
#9630:



Entry: c1ccc(COCC2CCCCC2OC[C@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 3

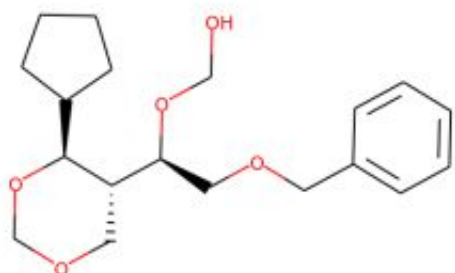
#9631:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

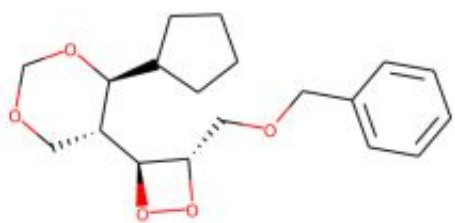
#9632:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

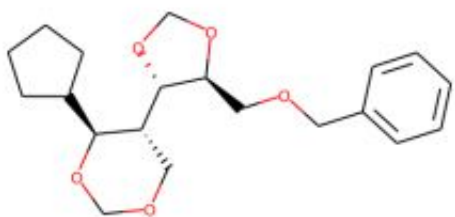
#9633:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 2

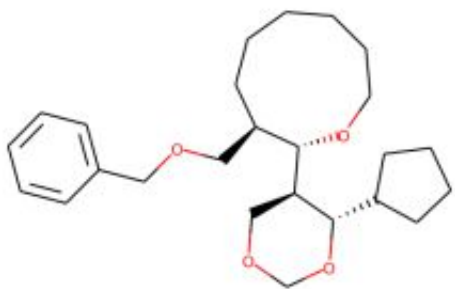
#9634:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 2

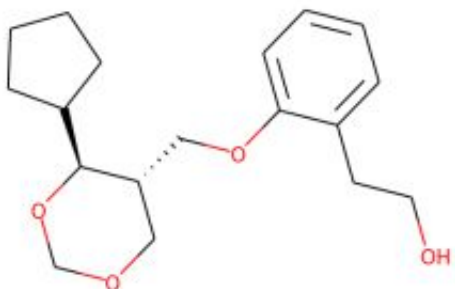
#9635:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CCCC2)cc1

Conformers: 2

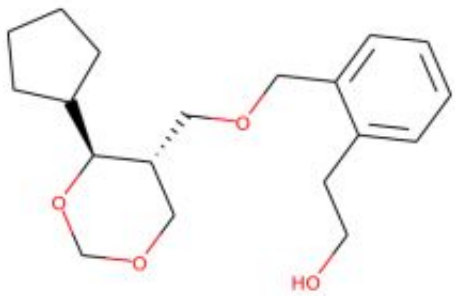
#9636:



Entry: OCCc1ccccc1OC[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

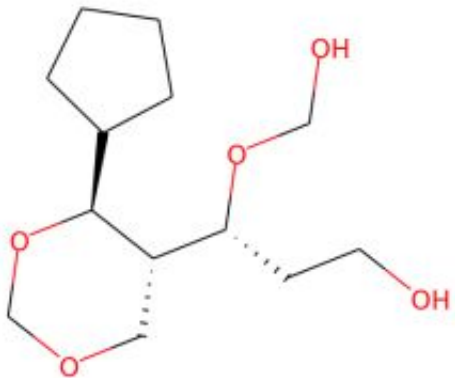
#9637:



Entry: OCCc1ccccc1CO[C@H]1COCO[C@H]1C1CCCC1

Conformers: 2

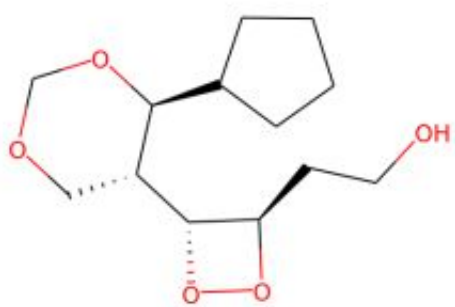
#9638:



Entry: OCC[C@H](OCO)[C@H]1COCO[C@H]1C1CCCC1

Conformers: 2

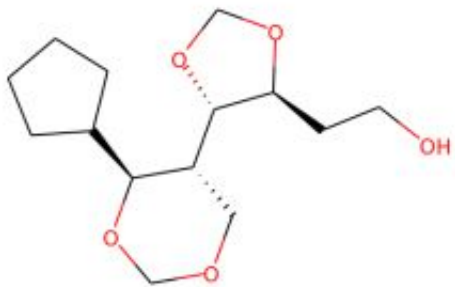
#9639:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 1

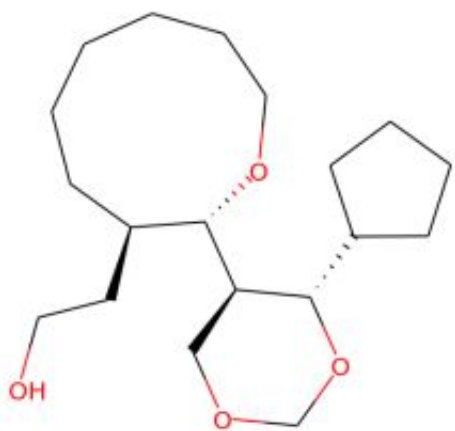
#9640:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 1

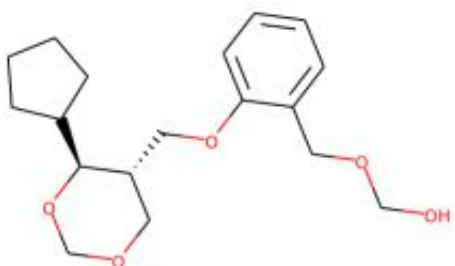
#9641:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

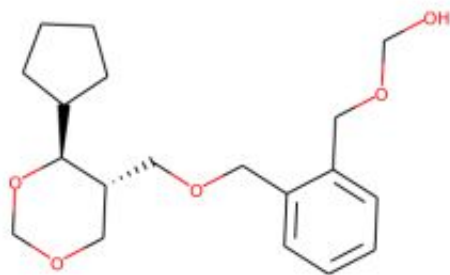
#9642:



Entry: OCOCc1ccccc1OC[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

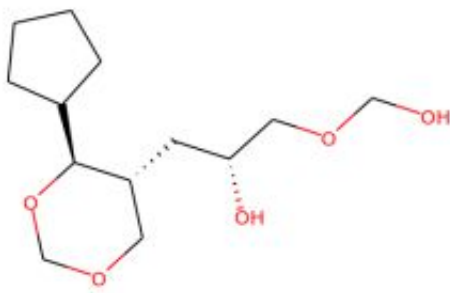
#9643:



Entry: OCOCc1ccccc1CO[C@H]1COCO[C@H]1C1CCCC1

Conformers: 2

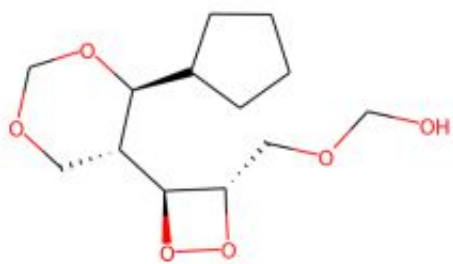
#9644:



Entry: OCOC[C@H](O)C[C@H]1COCO[C@H]1C1CCCC1

Conformers: 1

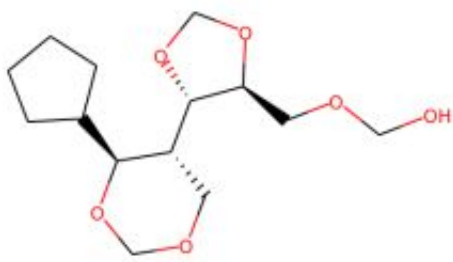
#9645:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 1

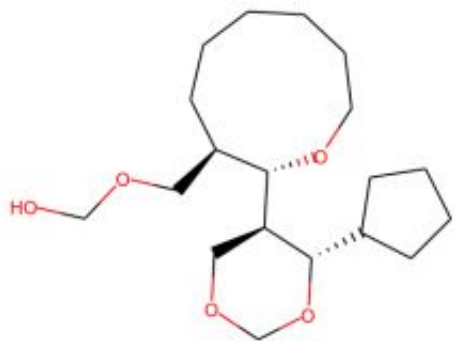
#9646:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 1

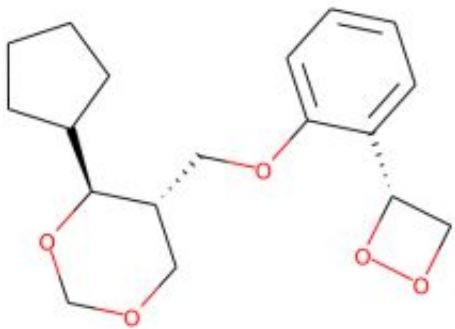
#9647:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCOC[C@H]1C1CCCC1

Conformers: 2

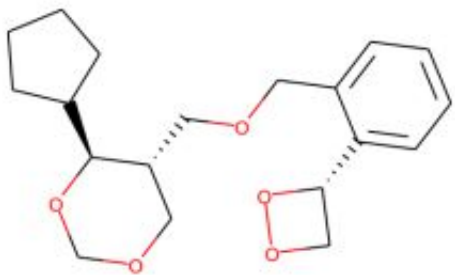
#9648:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2COCOC[C@H]2C2CCCC2)c1

Conformers: 2

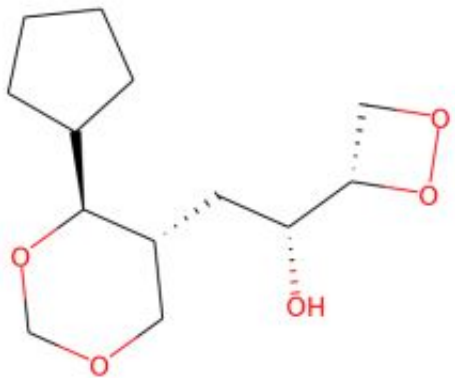
#9649:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2COCO[C@H]2C2CCCC2)c1

Conformers: 2

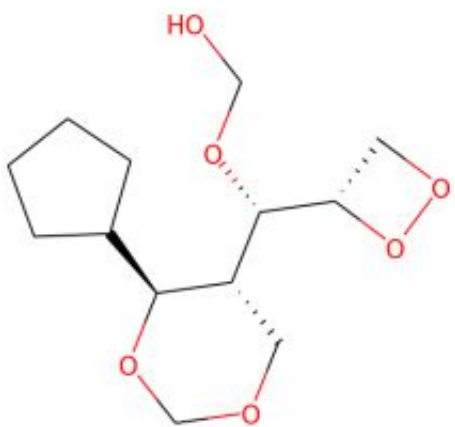
#9650:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCCC1)[C@@H]1COO1

Conformers: 1

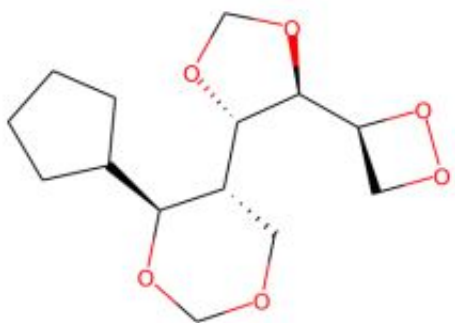
#9651:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1COCOC[C@H]1C1CCCC1

Conformers: 2

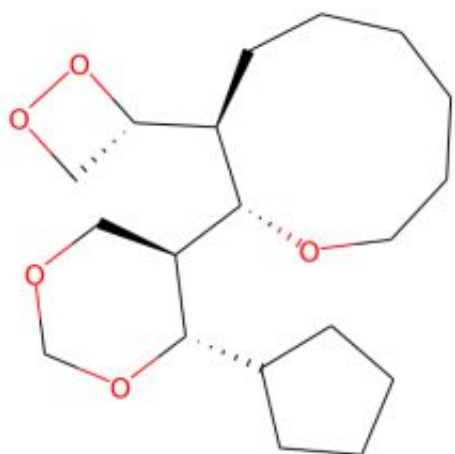
#9652:



Entry: C1CCC([C@@H]2OCOC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

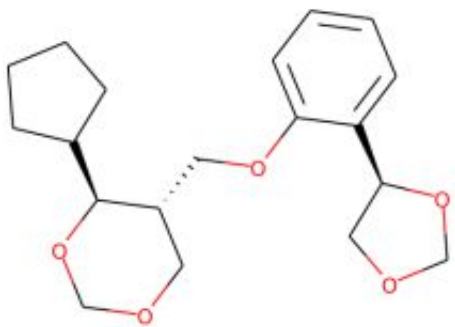
#9653:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2COCO[C@H]2C2CCCC2)OCC1

Conformers: 2

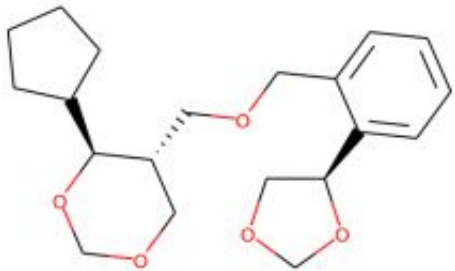
#9654:



Entry: c1ccc([C@@H]2COCO2)c(OC[C@@H]2COCO[C@H]2C2CCCC2)c1

Conformers: 2

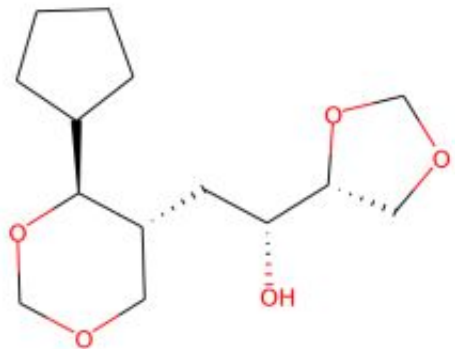
#9655:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2COCO[C@H]2C2CCCC2)c1

Conformers: 2

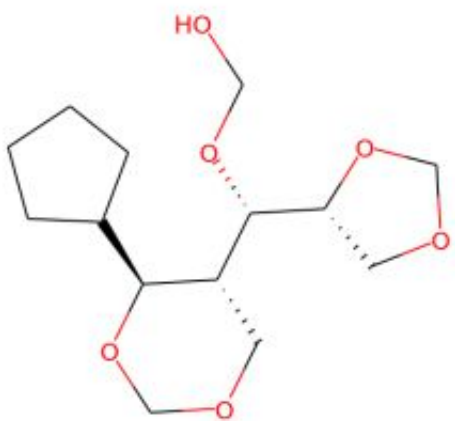
#9656:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCCC1)[C@H]1COCO1

Conformers: 1

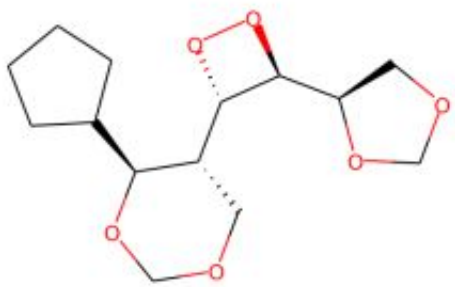
#9657:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1COCO[C@H]1C1CCCC1

Conformers: 2

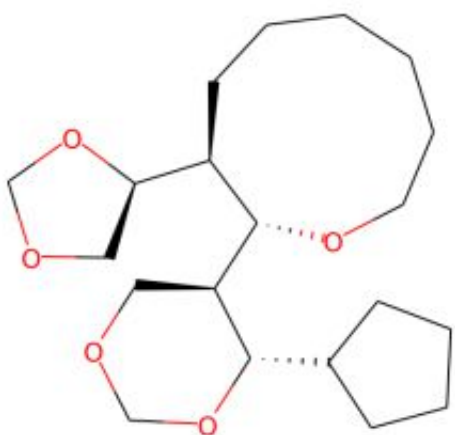
#9658:



Entry: C1CCC([C@@H]2OCOC[C@H]2[C@@H]2OO[C@H]2[C@H]2COCO2)C1

Conformers: 1

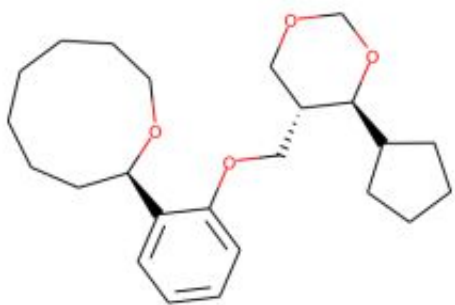
#9659:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]([C@@H](O[C@H]3CCOC3)C4CCCC(C4)OC[C@H]3CCOC3)O2)OCC1

Conformers: 2

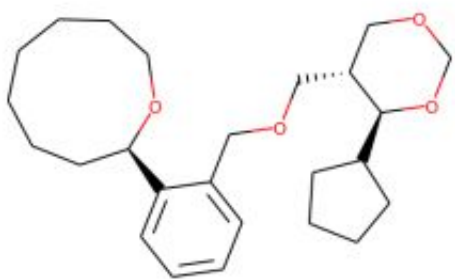
#9660:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2COC(=O)O[C@H]([C@@H](O[C@H]3CCOC3)C4CCCC(C4)OC[C@H]3CCOC3)O2)c1

Conformers: 3

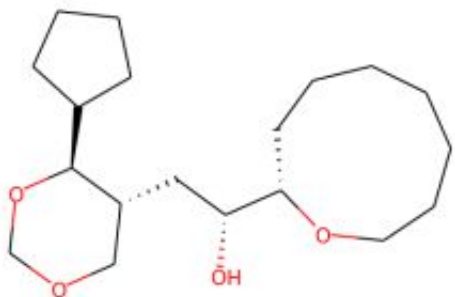
#9661:



Entry: c1ccc([C@H]2CCCCCCC2)c(COC[C@@H]2COCO[C@H]2C2CCCC2)c1

Conformers: 3

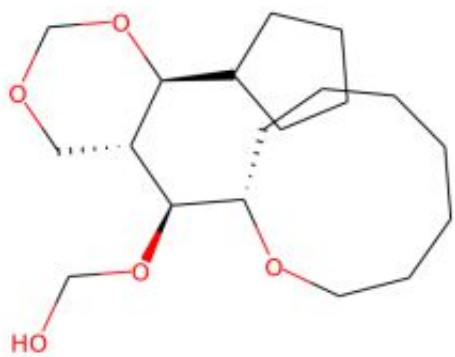
#9662:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCCC1)[C@@H]1CCCCCCC1

Conformers: 2

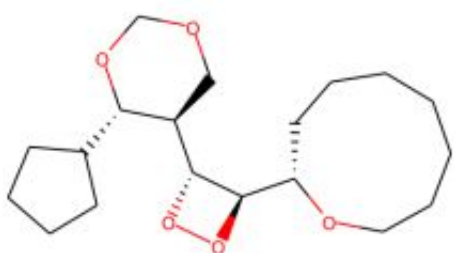
#9663:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1COCOC[C@H]1C1CCCC1

Conformers: 2

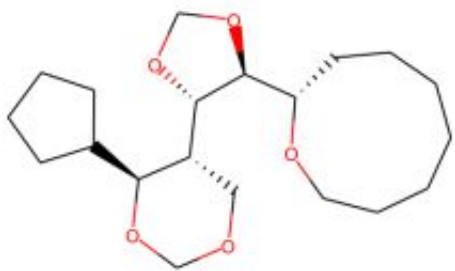
#9664:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2COCOC[C@H]2C2CCCC2)CCC1

Conformers: 1

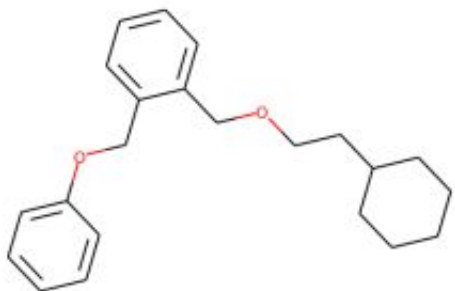
#9665:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CCCC2)CCC1

Conformers: 1

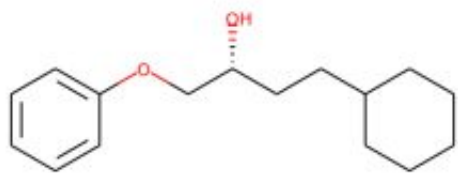
#9666:



Entry: c1ccc(OCc2ccccc2COCCCC2CCCCCC2)cc1

Conformers: 2

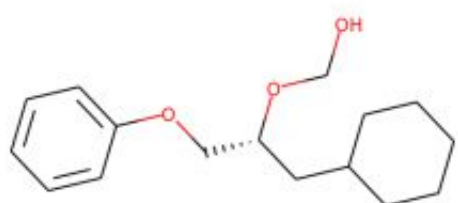
#9667:



Entry: O[C@H](CCC1CCCCC1)COc1ccccc1

Conformers: 1

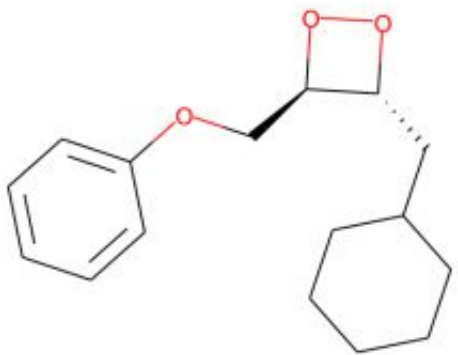
#9668:



Entry: OCO[C@@H](COc1ccccc1)CC1CCCCC1

Conformers: 1

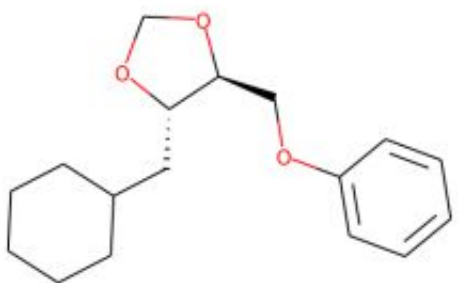
#9669:



Entry: c1ccc(OC[C@H]2OO[C@@H]2CC2CCCCC2)cc1

Conformers: 1

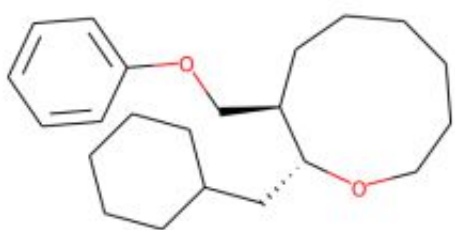
#9670:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CC2CCCCC2)cc1

Conformers: 1

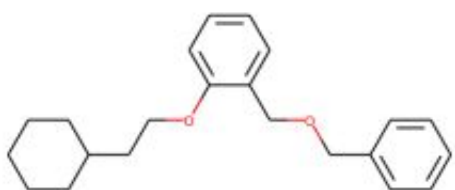
#9671:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CC2CCCC2)cc1

Conformers: 1

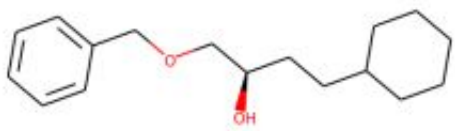
#9672:



Entry: c1ccc(COCCc2ccccc2OCCC2CCCCC2)cc1

Conformers: 2

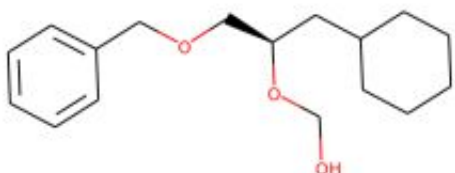
#9673:



Entry: O[C@H](CCCCC1)COCc1ccccc1

Conformers: 2

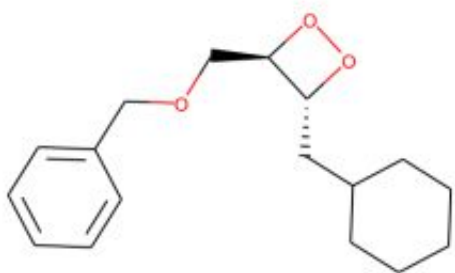
#9674:



Entry: OCO[C@H](COCc1ccccc1)CC1CCCCC1

Conformers: 2

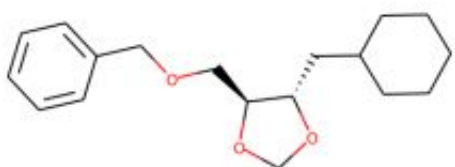
#9675:



Entry: c1ccc(COC[C@H]2OO[C@@H]2CC2CCCCC2)cc1

Conformers: 1

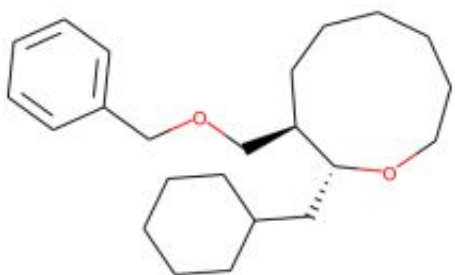
#9676:



Entry: c1ccc(COC[C@H]2OCO[C@H]2CC2CCCCC2)cc1

Conformers: 2

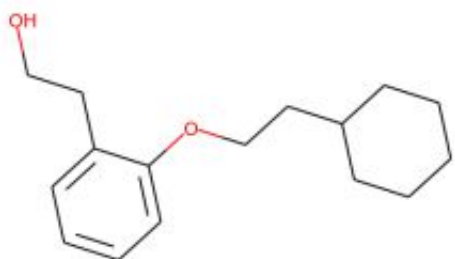
#9677:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CC2CCCC2)cc1

Conformers: 2

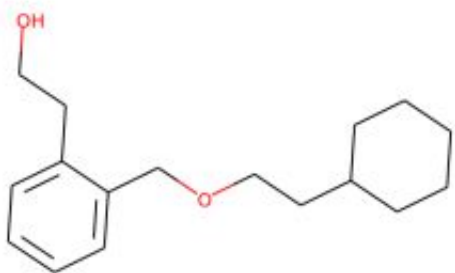
#9678:



Entry: OCCc1ccccc1OCCC1CCCC1

Conformers: 1

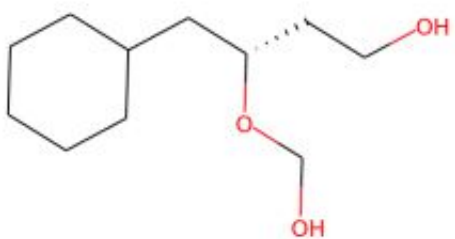
#9679:



Entry: OCCc1ccccc1COCCC1CCCCC1

Conformers: 1

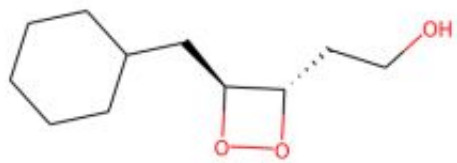
#9680:



Entry: OCC[C@H](CC1CCCCC1)OCO

Conformers: 1

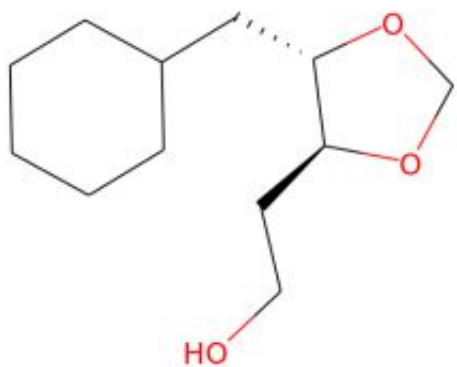
#9681:



Entry: OCC[C@@H]1OO[C@H]1CC1CCCCC1

Conformers: 1

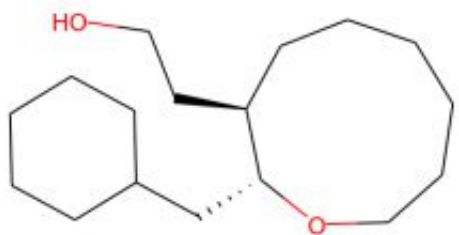
#9682:



Entry: OCC[C@@H]1OCO[C@H]1CC1CCCCC1

Conformers: 1

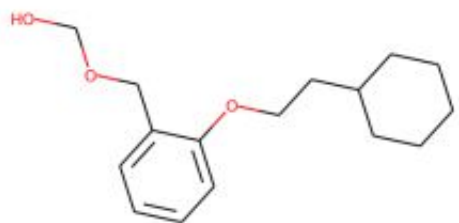
#9683:



Entry: OCC[C@H]1CCCCCO[C@@H]1CC1CCCC1

Conformers: 1

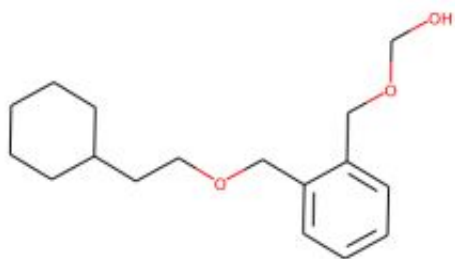
#9684:



Entry: OCOCc1ccccc1OCCC1CCCC1

Conformers: 1

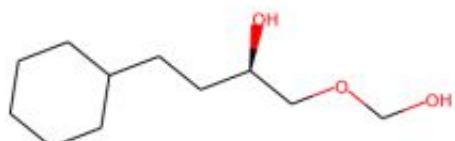
#9685:



Entry: OCOCc1ccccc1COCCC1CCCC1

Conformers: 1

#9686:



Entry: OCOC[C@H](O)CCC1CCCCC1

Conformers: 1

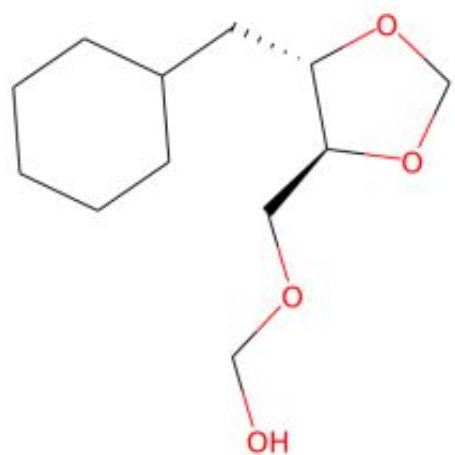
#9687:



Entry: OCOC[C@H]1OO[C@@H]1CC1CCCC1

Conformers: 1

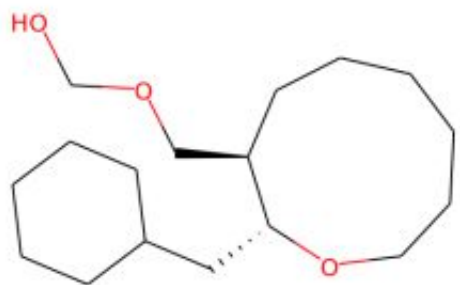
#9688:



Entry: OCOC[C@@H]1OCO[C@H]1CC1CCCC1

Conformers: 1

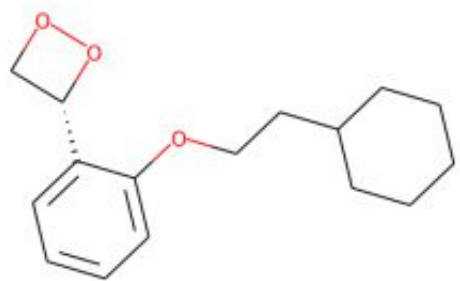
#9689:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CC1CCCCC1

Conformers: 1

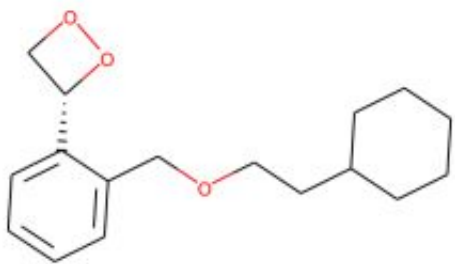
#9690:



Entry: c1ccc([C@@H]2COO2)c(OCCC2CCCCC2)c1

Conformers: 1

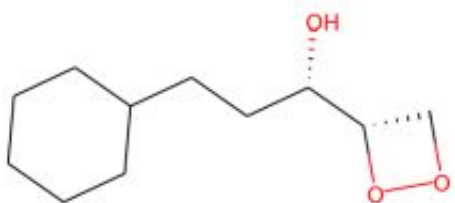
#9691:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CCCCC2)c1

Conformers: 2

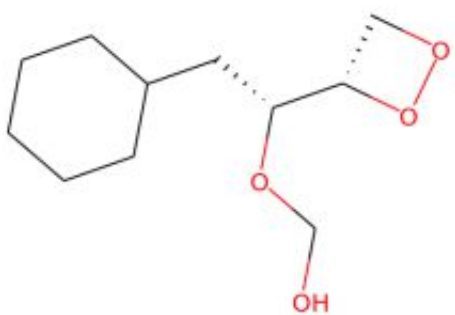
#9692:



Entry: O[C@@H](CCCCCCC1)[C@@H]1COO1

Conformers: 1

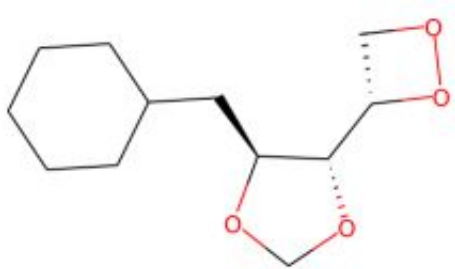
#9693:



Entry: OCO[C@H](CC1CCCCC1)[C@@H]1COO1

Conformers: 1

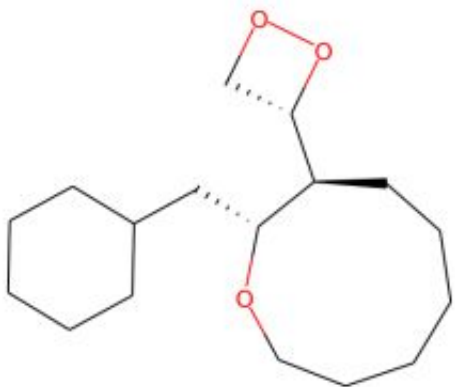
#9694:



Entry: C1CCC(C[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

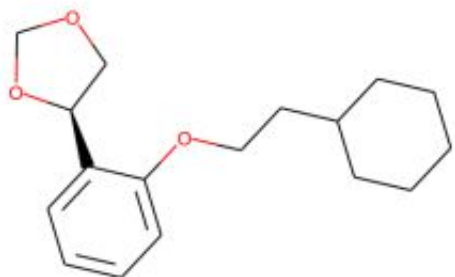
#9695:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CC2CCCCC2)OCC1

Conformers: 1

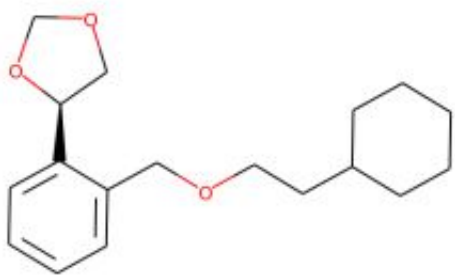
#9696:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCCCCCCC2)c1

Conformers: 1

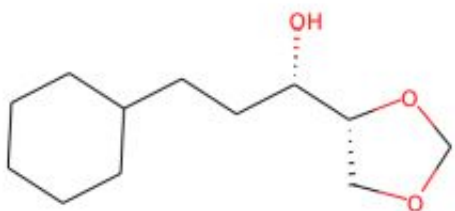
#9697:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2CCCCC2)c1

Conformers: 1

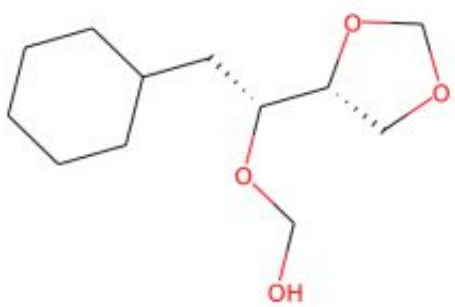
#9698:



Entry: O[C@@H](CCC1CCCCC1)[C@H]1COCO1

Conformers: 1

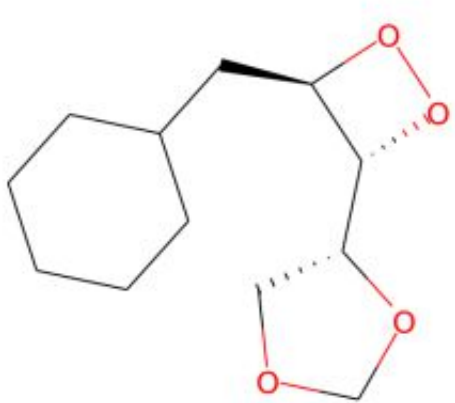
#9699:



Entry: OCO[C@H](CC1CCCCC1)[C@H]1COCO1

Conformers: 1

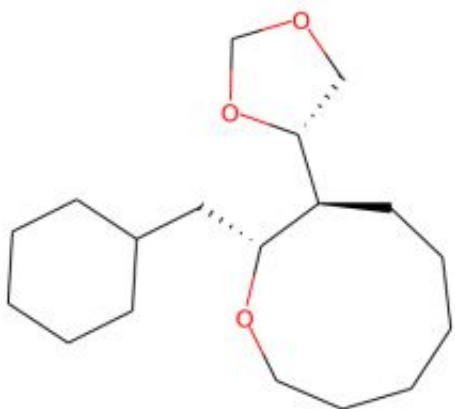
#9700:



Entry: C1CCC(C[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

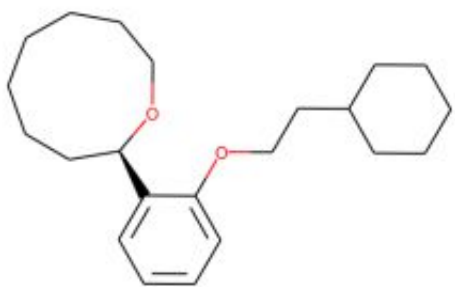
#9701:



Entry: C1CCC[C@H]([C@H]2COC(=O)O2)[C@@H](CC2CCCCC2)OCC1

Conformers: 1

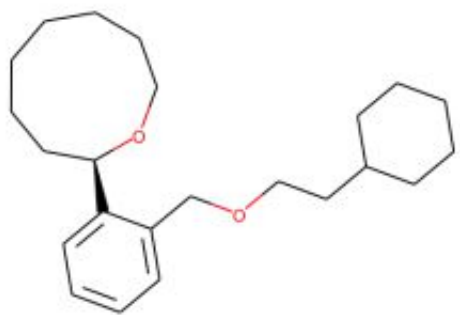
#9702:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCC2CCCCC2)c1

Conformers: 1

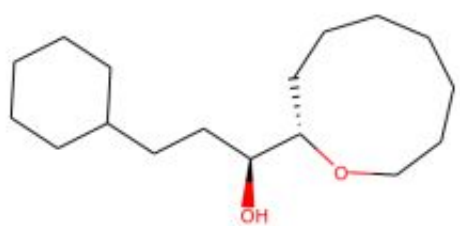
#9703:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCC2CCCCC2)c1

Conformers: 1

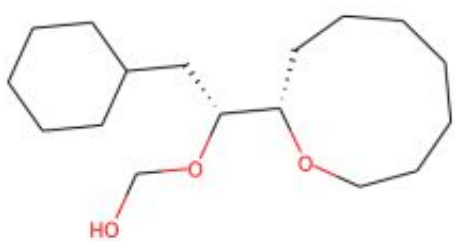
#9704:



Entry: O[C@H](CCCCC1CCCCC1)[C@H](O)C(COC)c2ccccc2CC3CCCC3

Conformers: 1

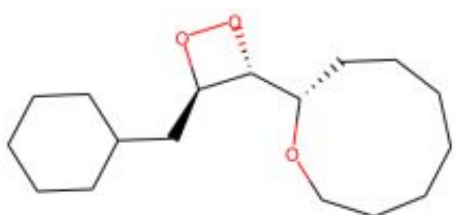
#9705:



Entry: OCO[C@H](CC1CCCCC1)[C@@H]1CCCCCCC1

Conformers: 2

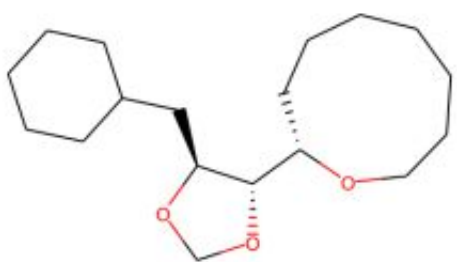
#9706:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2CC2CCCCC2)CCC1

Conformers: 1

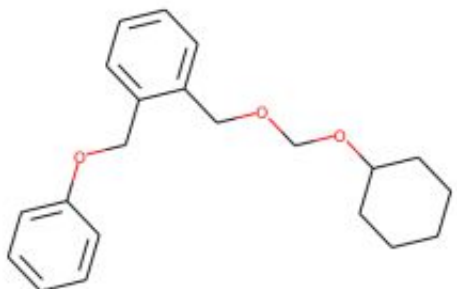
#9707:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CC2CCCCC2)CCC1

Conformers: 1

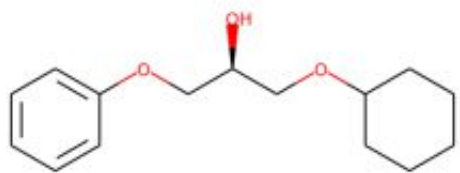
#9708:



Entry: c1ccc(OCc2ccccc2COCCOC2CCCCC2)cc1

Conformers: 2

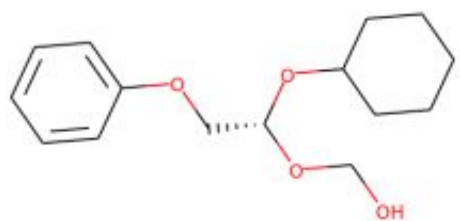
#9709:



Entry: O[C@H](COc1ccccc1)COC1CCCCC1

Conformers: 1

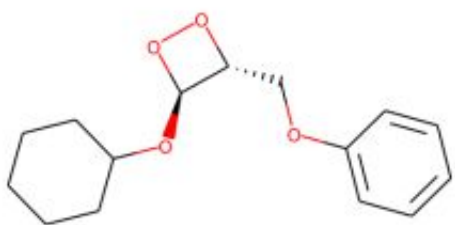
#9710:



Entry: OCO[C@H](COc1ccccc1)OC1CCCCC1

Conformers: 1

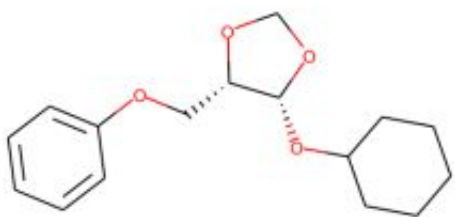
#9711:



Entry: c1ccc(OC[C@H]2OO[C@@H]2OC2CCCCC2)cc1

Conformers: 2

#9712:



Entry: c1ccc(OC[C@@H]2OCO[C@@H]2OC2CCCCC2)cc1

Conformers: 2

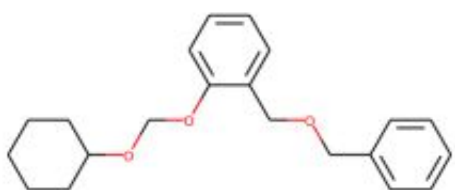
#9713:



Entry: c1ccc(OC[C@H]2CCCCCO[C@H]2OC2CCCC2)cc1

Conformers: 1

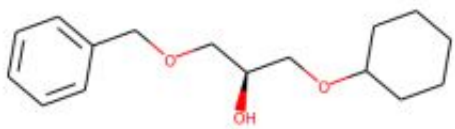
#9714:



Entry: c1ccc(COCC2ccccc2OCOC2CCCC2)cc1

Conformers: 2

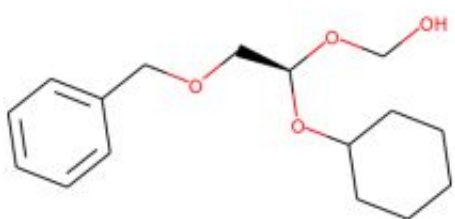
#9715:



Entry: O[C@H](COCc1ccccc1)COC1CCCCC1

Conformers: 1

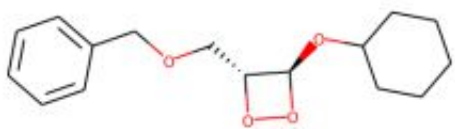
#9716:



Entry: OCO[C@H](COCc1ccccc1)OC1CCCCC1

Conformers: 2

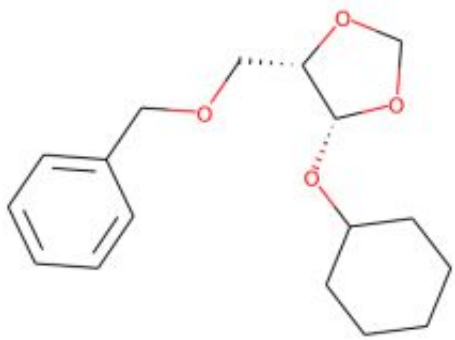
#9717:



Entry: c1ccc(COC[C@H]2OO[C@@H]2OC2CCCCC2)cc1

Conformers: 1

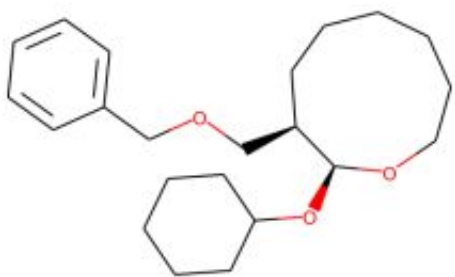
#9718:



Entry: c1ccc(COC[C@H]2OCO[C@@H]2OC2CCCCC2)cc1

Conformers: 2

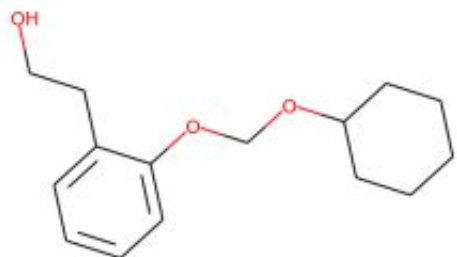
#9719:



Entry: c1ccc(COC[C@H]2CCCCCO[C@H]2OC2CCCC2)cc1

Conformers: 2

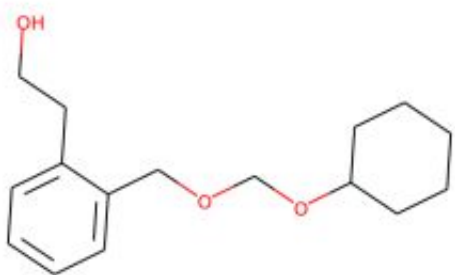
#9720:



Entry: OCCc1ccccc1OCOC1CCCCC1

Conformers: 1

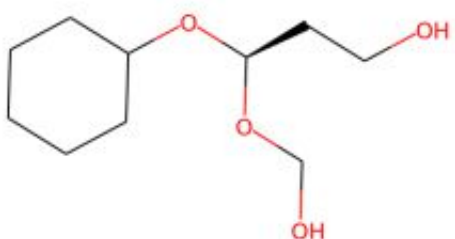
#9721:



Entry: OCCc1ccccc1COOCOC1CCCCC1

Conformers: 1

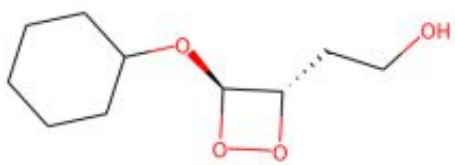
#9722:



Entry: OCC[C@H](OCO)OC1CCCCC1

Conformers: 1

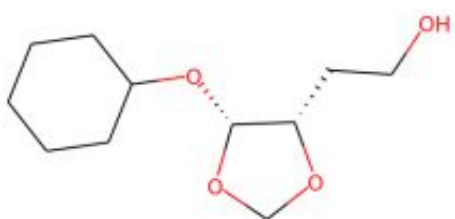
#9723:



Entry: OCC[C@@H]1OO[C@H]1OC1CCCCC1

Conformers: 1

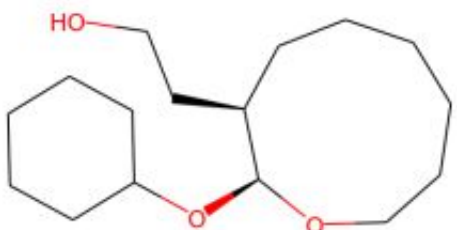
#9724:



Entry: OCC[C@@H]1OCO[C@@H]1OC1CCCCC1

Conformers: 1

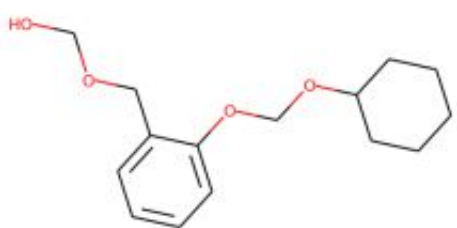
#9725:



Entry: OCC[C@H]1CCCCCO[C@H]1OC1CCCC1

Conformers: 1

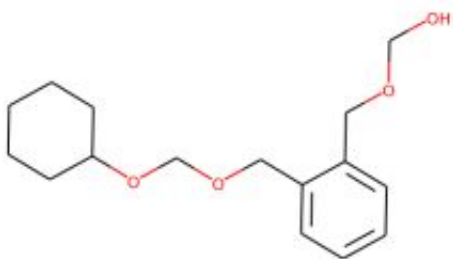
#9726:



Entry: OCOCc1ccccc1OCOC1CCCCC1

Conformers: 1

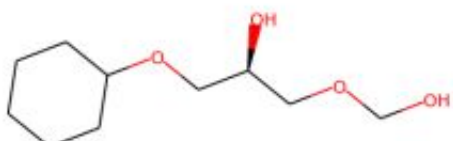
#9727:



Entry: OCOCc1ccccc1COCOC1CCCC1

Conformers: 1

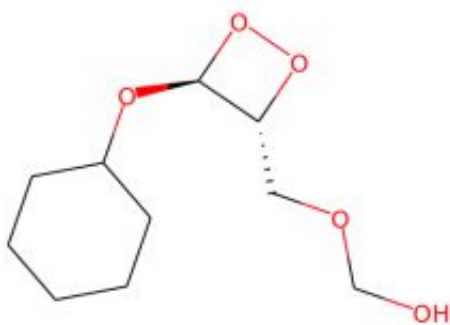
#9728:



Entry: OCOC[C@H](O)COC1CCCC1

Conformers: 1

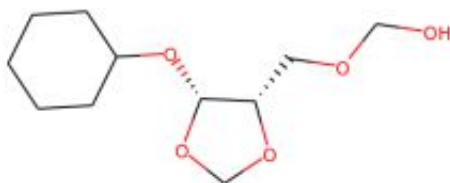
#9729:



Entry: OCOC[C@H]1OO[C@@H]1OC1CCCC1

Conformers: 1

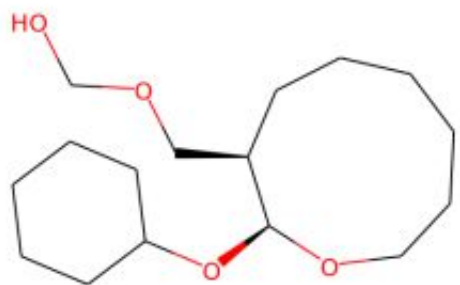
#9730:



Entry: OCOC[C@@H]1OCO[C@@H]1OC1CCCC1

Conformers: 1

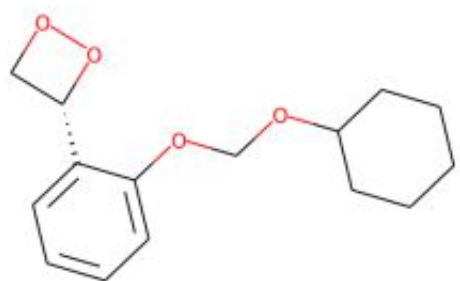
#9731:



Entry: OCOC[C@H]1CCCCCO[C@H]1OC1CCCC1

Conformers: 1

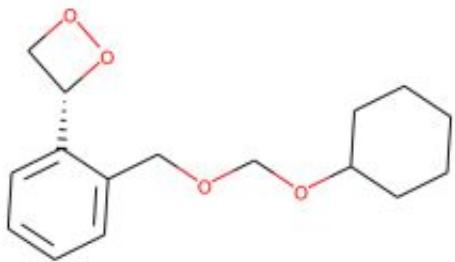
#9732:



Entry: c1ccc([C@@H]2COO2)c(OCOC2CCCC2)c1

Conformers: 1

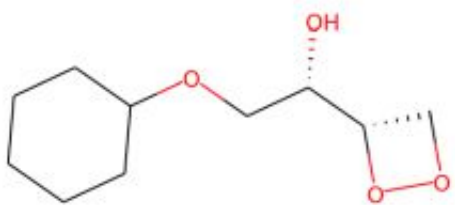
#9733:



Entry: c1ccc([C@@H]2COO2)c(COCOC2CCCCC2)c1

Conformers: 1

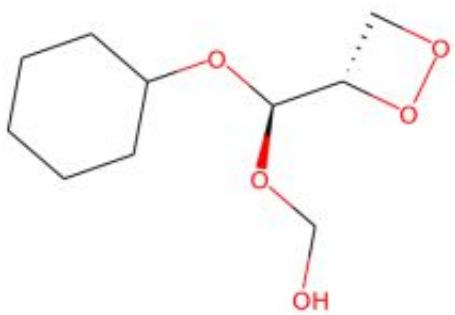
#9734:



Entry: O[C@@H](COC1CCCCC1)[C@@H]1COO1

Conformers: 1

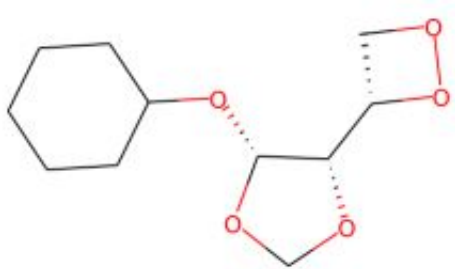
#9735:



Entry: OCO[C@@H](OC1CCCCC1)[C@@H]1COO1

Conformers: 1

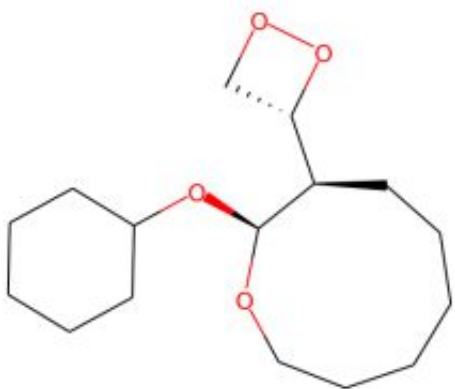
#9736:



Entry: C1CCC(O[C@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

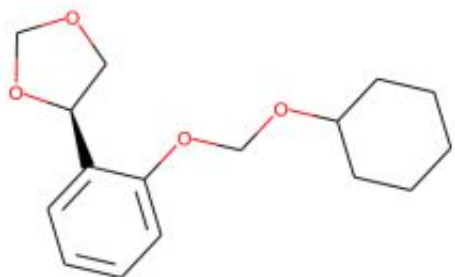
#9737:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@H](OC2CCCCC2)OCC1

Conformers: 1

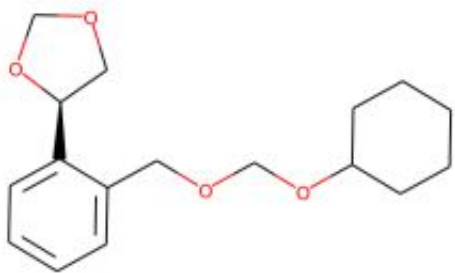
#9738:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCOC2CCCCC2)c1

Conformers: 1

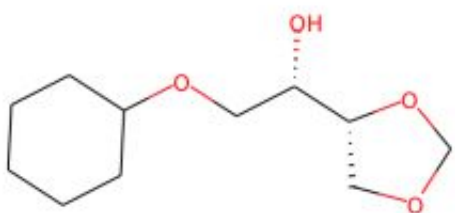
#9739:



Entry: c1ccc([C@@H]2COCO2)c(COCOC2CCCCC2)c1

Conformers: 1

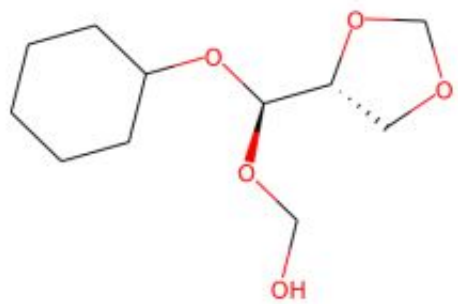
#9740:



Entry: O[C@@H](COC1CCCCC1)[C@H]1COCO1

Conformers: 1

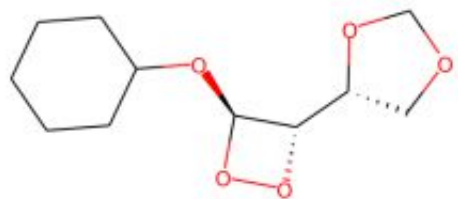
#9741:



Entry: OCO[C@@H](OC1CCCCC1)[C@H]1COCO1

Conformers: 1

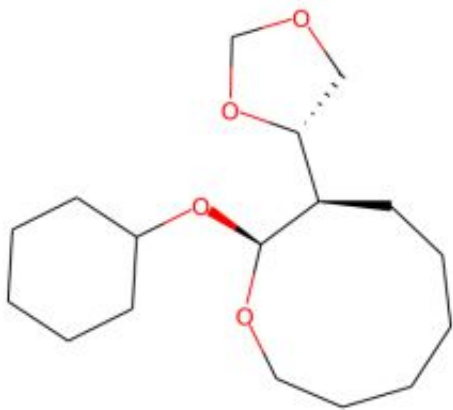
#9742:



Entry: C1CCC(O[C@@H]2OO[C@H]2[C@H]2COCO2)CC1

Conformers: 1

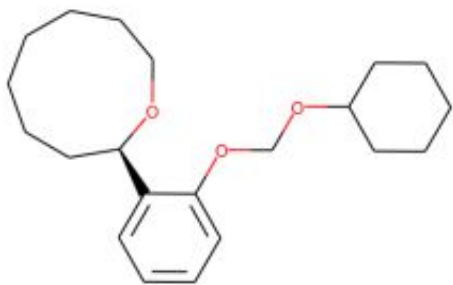
#9743:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@H](OC2CCCCCC2)OCC1

Conformers: 1

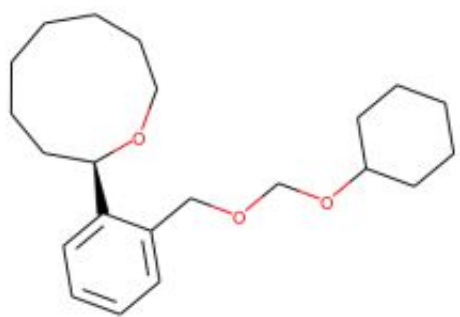
#9744:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCOC2CCCCC2)c1

Conformers: 1

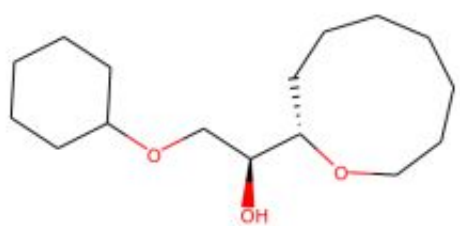
#9745:



Entry: c1ccc([C@H]2CCCCCCCO2)c(COCOC2CCCCC2)c1

Conformers: 1

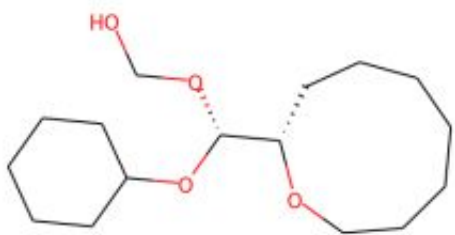
#9746:



Entry: O[C@@H](COC1CCCCC1)[C@@H]1CCCCCCCO1

Conformers: 1

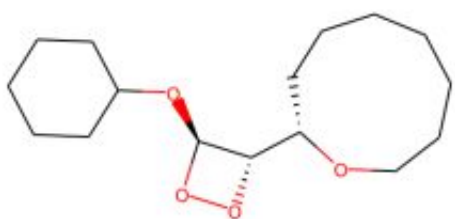
#9747:



Entry: OCO[C@@H](OC1CCCCC1)[C@@H]1CCCCCCCCO1

Conformers: 2

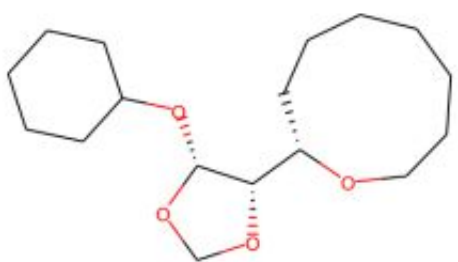
#9748:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2OC2CCCCC2)CCC1

Conformers: 1

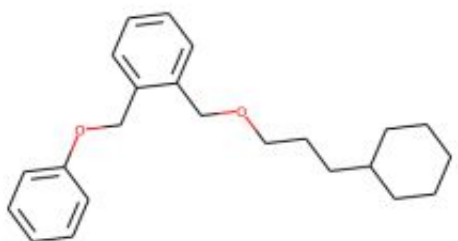
#9749:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2OC2CCCCC2)CCC1

Conformers: 1

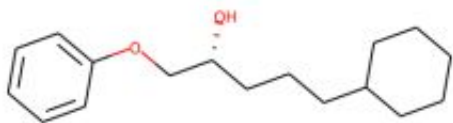
#9750:



Entry: c1ccc(OCc2ccccc2COCCCCCC2CCCCC2)cc1

Conformers: 3

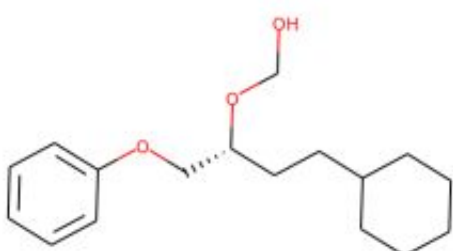
#9751:



Entry: O[C@H](CCCC1CCCCC1)COc1ccccc1

Conformers: 1

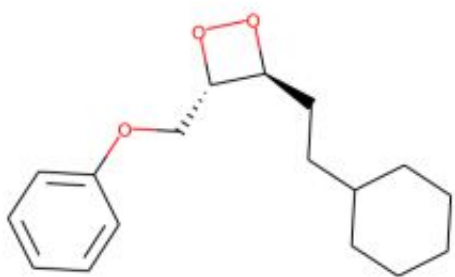
#9752:



Entry: OCO[C@H](CCC1CCCCC1)COc1ccccc1

Conformers: 1

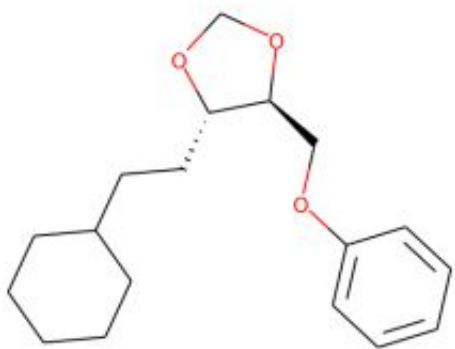
#9753:



Entry: c1ccc(OC[C@H]2OO[C@H]2CCC2CCCCC2)cc1

Conformers: 1

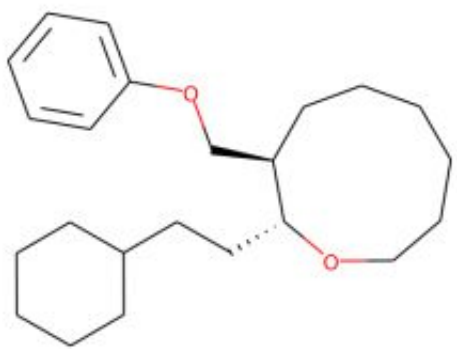
#9754:



Entry: c1ccc(OC[C@H]2OCO[C@H]2CCC2CCCCC2)cc1

Conformers: 1

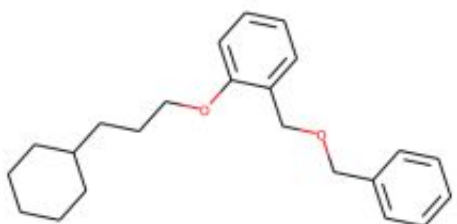
#9755:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CCC2CCCC2)cc1

Conformers: 1

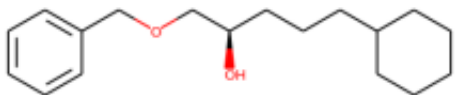
#9756:



Entry: c1ccc(COCCc2ccccc2OCCCC2CCCCC2)cc1

Conformers: 2

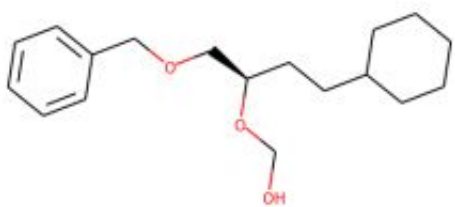
#9757:



Entry: O[C@H](CCCC1CCCCC1)COCc1ccccc1

Conformers: 2

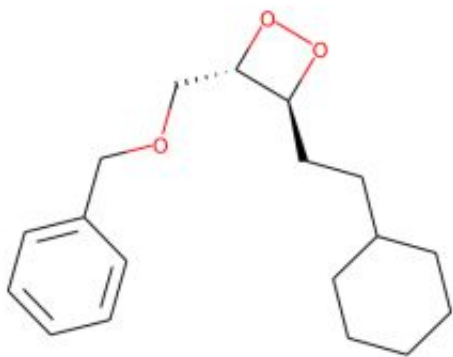
#9758:



Entry: OCO[C@H](CCC1CCCCC1)COCc1ccccc1

Conformers: 2

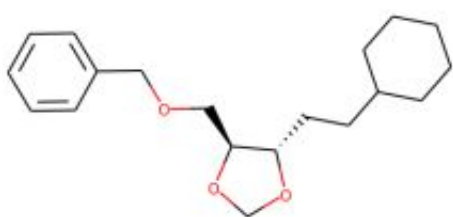
#9759:



Entry: c1ccc(COC[C@H]2OO[C@H]2CCC2CCCCC2)cc1

Conformers: 1

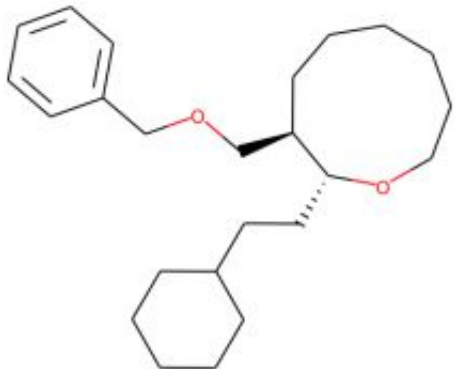
#9760:



Entry: c1ccc(COC[C@H]2OCO[C@H]2CCC2CCCCC2)cc1

Conformers: 1

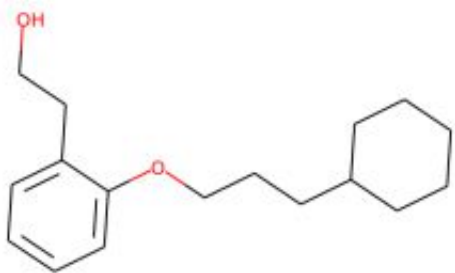
#9761:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CCC2CCCC2)cc1

Conformers: 2

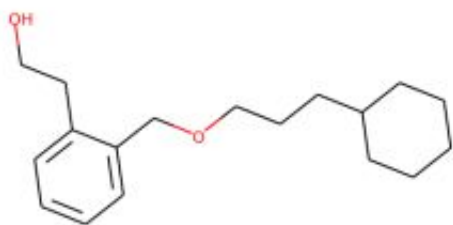
#9762:



Entry: OCCc1ccccc1OCCCC1CCCCC1

Conformers: 2

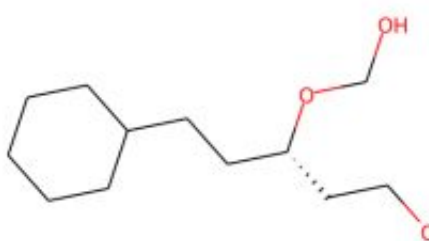
#9763:



Entry: OCCc1ccccc1COCCCC1CCCCC1

Conformers: 1

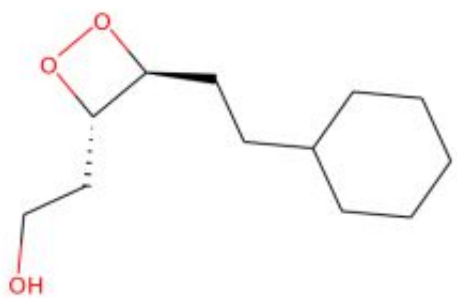
#9764:



Entry: OCC[C@H](CCC1CCCCC1)OCO

Conformers: 1

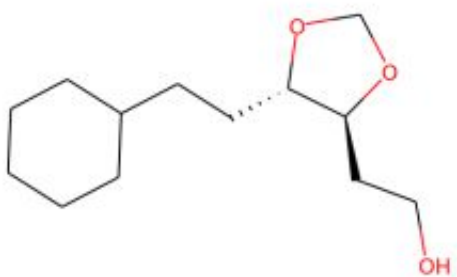
#9765:



Entry: OCC[C@@H]1OO[C@H]1CCC1CCCCC1

Conformers: 1

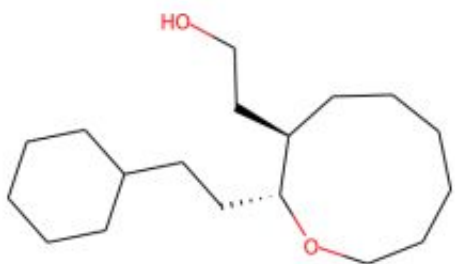
#9766:



Entry: OCC[C@@H]1OCO[C@H]1CCC1CCCCC1

Conformers: 1

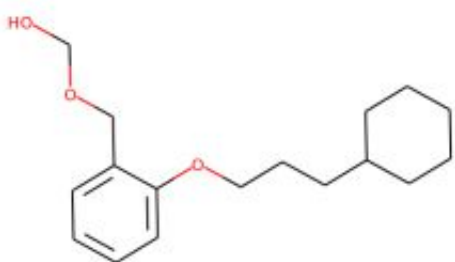
#9767:



Entry: OCC[C@H]1CCCCCO[C@@H]1CCC1CCCC1

Conformers: 1

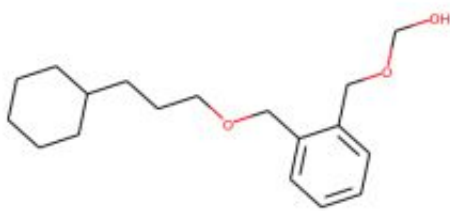
#9768:



Entry: OCOCc1ccccc1OCCCC1CCCCC1

Conformers: 1

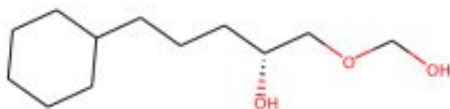
#9769:



Entry: OCOCc1ccccc1COCCCC1CCCCC1

Conformers: 2

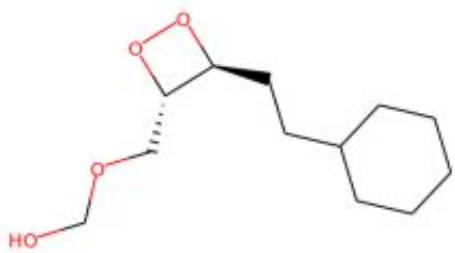
#9770:



Entry: OCOC[C@H](O)CCCC1CCCCC1

Conformers: 1

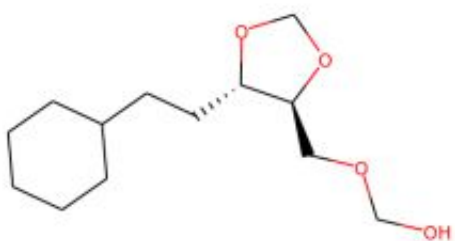
#9771:



Entry: OCOC[C@@H]1OO[C@H]1CCC1CCCC1

Conformers: 1

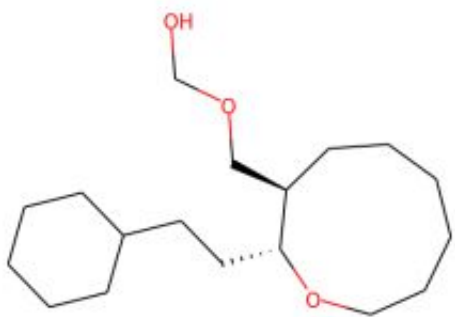
#9772:



Entry: OCOC[C@@H]1OCO[C@H]1CCC1CCCC1

Conformers: 1

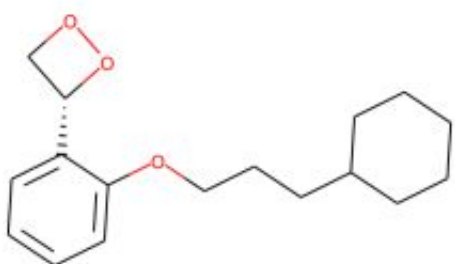
#9773:



Entry: OCOC[C@H]1CCCCCO[C@@H]1CCC1CCCC1

Conformers: 1

#9774:



Entry: c1ccc([C@@H]2COO2)c(OCCCCCC2)cc1

Conformers: 1

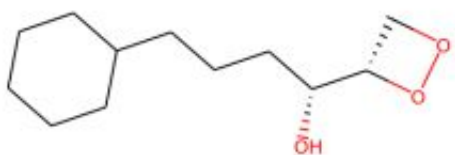
#9775:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2CCCCC2)c1

Conformers: 2

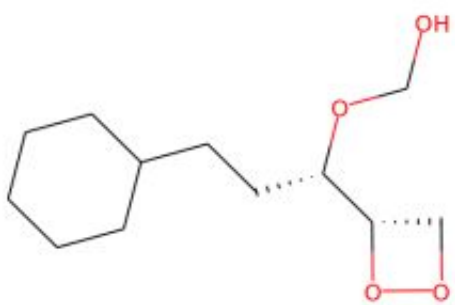
#9776:



Entry: O[C@H](CCCC1CCCCC1)[C@@H]1COO1

Conformers: 1

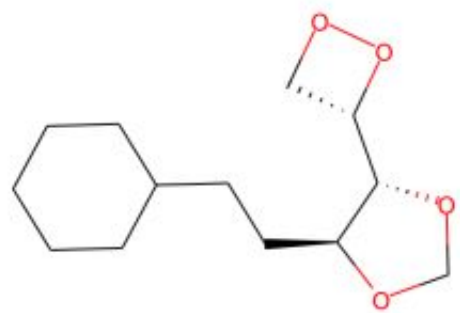
#9777:



Entry: OCO[C@@H](CCCCC1)[C@@H]1COO1

Conformers: 1

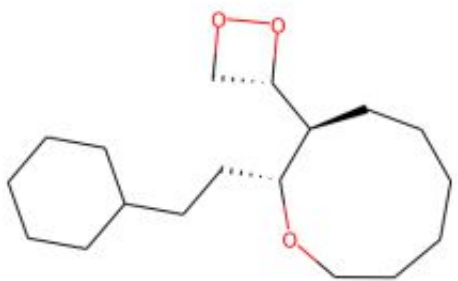
#9778:



Entry: C1CCC(CC[C@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

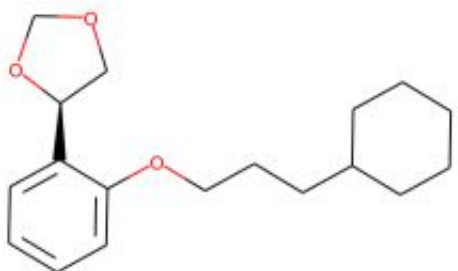
#9779:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CCC2CCCC2)OCC1

Conformers: 1

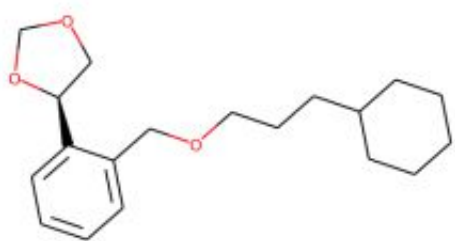
#9780:



Entry: c1ccc([C@@H]2COC(=O)c3ccccc3)cc1

Conformers: 1

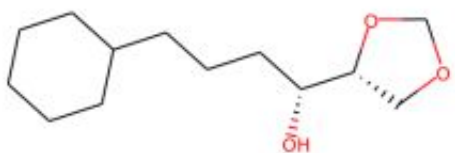
#9781:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2CCCCC2)c1

Conformers: 1

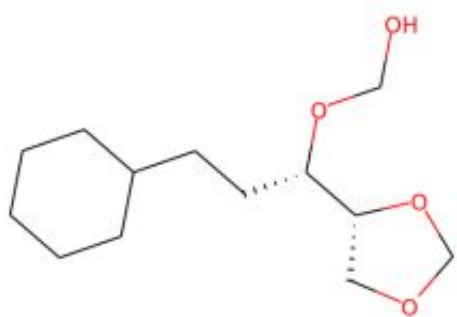
#9782:



Entry: O[C@H](CCCC1CCCCC1)[C@H]1COCO1

Conformers: 1

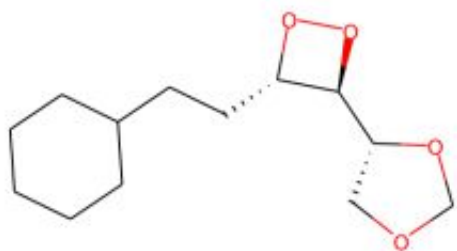
#9783:



Entry: OCO[C@@H](CCCCCCCC1)[C@H]1COCO1

Conformers: 1

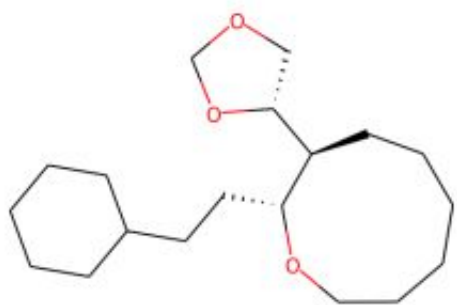
#9784:



Entry: C1CCC(CC[C@H]2OO[C@H]2[C@H]2COC(=O)O2)CC1

Conformers: 1

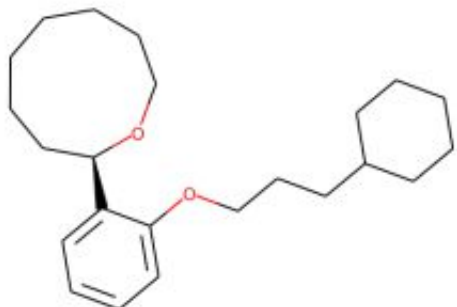
#9785:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CCC2CCCCC2)OCC1

Conformers: 1

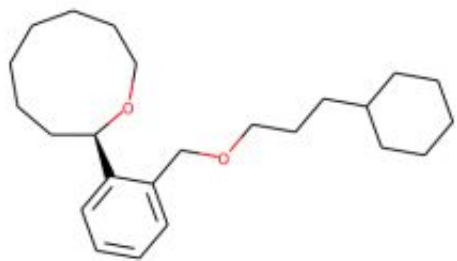
#9786:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCCCCC2CCCCC2)c1

Conformers: 2

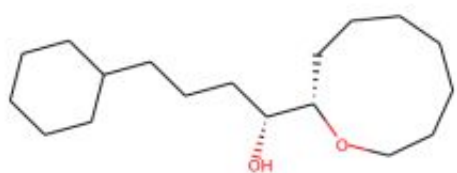
#9787:



Entry: c1ccc([C@H]2CCCCCCCO2)c(COCCCC2CCCCC2)c1

Conformers: 2

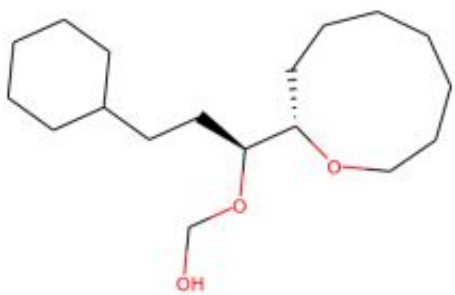
#9788:



Entry: O[C@H](CCCC1CCCCC1)[C@@H]1CCCCCCCO1

Conformers: 1

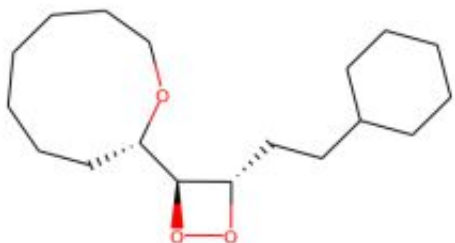
#9789:



Entry: OCO[C@@H](CCC1CCCCC1)[C@@H]1CCCCCCC1

Conformers: 2

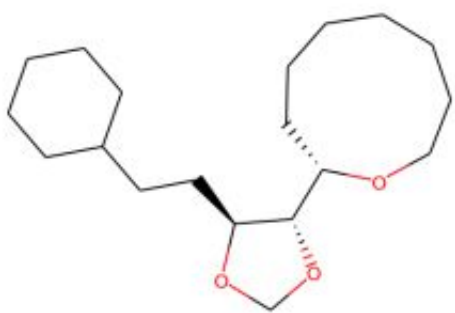
#9790:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2CCC2CCCC2)CCC1

Conformers: 1

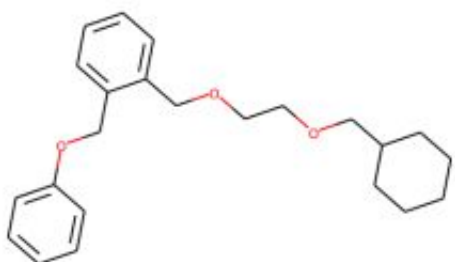
#9791:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CCC2CCCCC2)CCC1

Conformers: 2

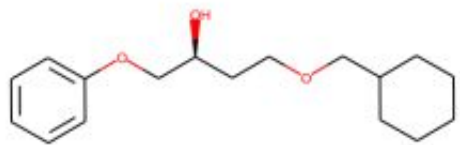
#9792:



Entry: c1ccc(OCc2ccccc2COCCOCC2CCCCC2)cc1

Conformers: 2

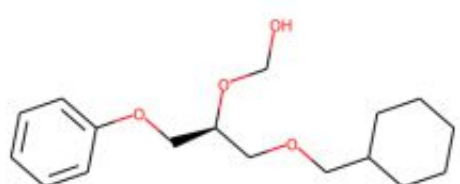
#9793:



Entry: O[C@@H](CCOCC1CCCCC1)COc1ccccc1

Conformers: 2

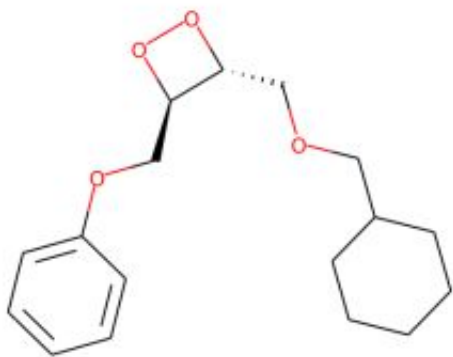
#9794:



Entry: OCO[C@@H](COCC1CCCCC1)COc1ccccc1

Conformers: 2

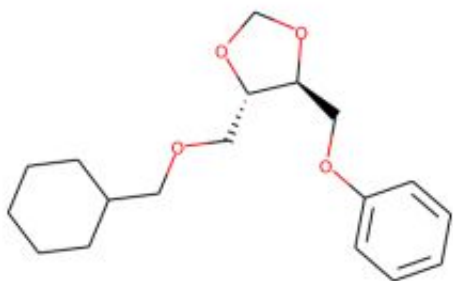
#9795:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCC2CCCCC2)cc1

Conformers: 1

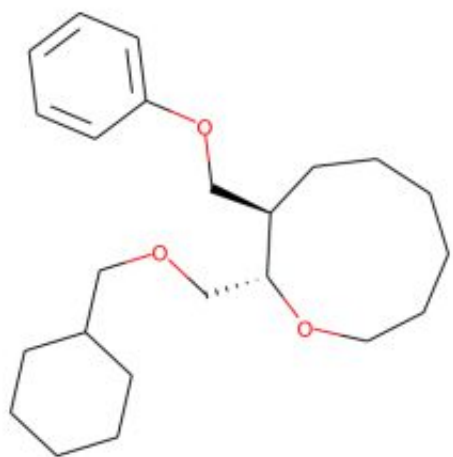
#9796:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCC2CCCCC2)cc1

Conformers: 1

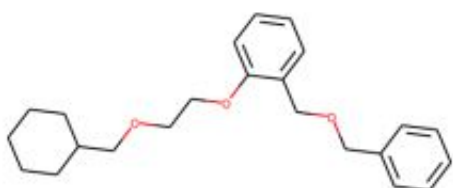
#9797:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCC2CCCC2)cc1

Conformers: 2

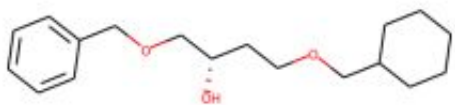
#9798:



Entry: c1ccc(COCCc2ccccc2OCCOCC2CCCCC2)cc1

Conformers: 3

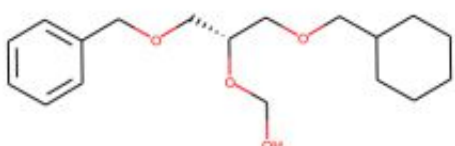
#9799:



Entry: O[C@H](CCOCC1CCCCC1)COCc1ccccc1

Conformers: 2

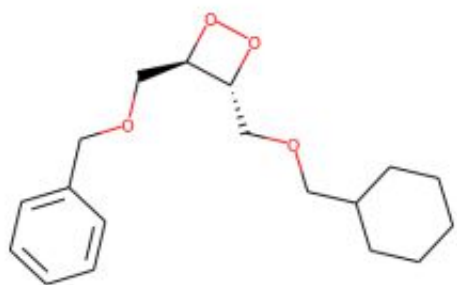
#9800:



Entry: OCO[C@H](COCc1ccccc1)COCC1CCCCC1

Conformers: 2

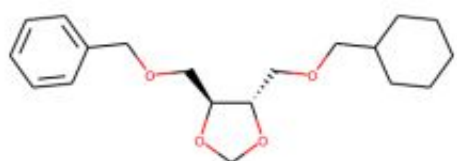
#9801:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCC2CCCCC2)cc1

Conformers: 2

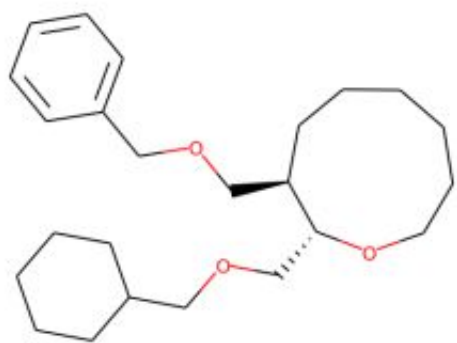
#9802:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2COCC2CCCCC2)cc1

Conformers: 1

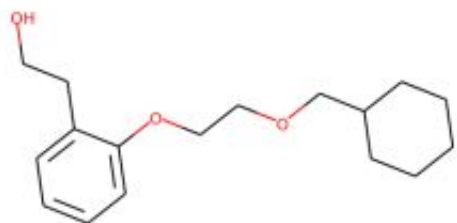
#9803:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCC2CCCC2)cc1

Conformers: 2

#9804:



Entry: OCCc1ccccc1OCCOCC1CCCCC1

Conformers: 1

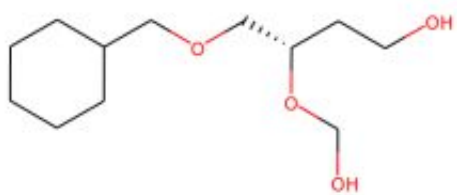
#9805:



Entry: OCCc1ccccc1COCCOCC1CCCCC1

Conformers: 2

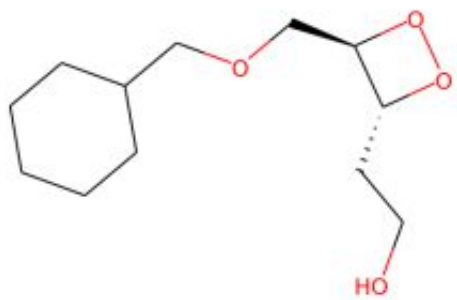
#9806:



Entry: OCC[C@@H](COCC1CCCCC1)OCO

Conformers: 1

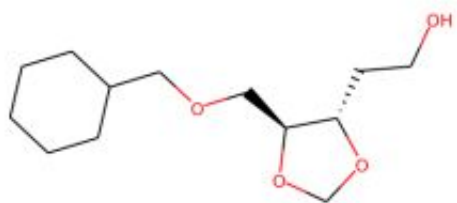
#9807:



Entry: OCC[C@H]1OO[C@@H]1COCC1CCCC1

Conformers: 1

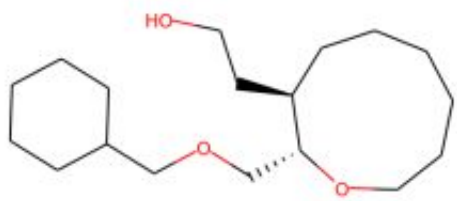
#9808:



Entry: OCC[C@@H]1OCO[C@H]1COCC1CCCC1

Conformers: 1

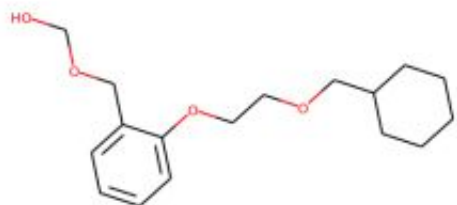
#9809:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCC1CCCC1

Conformers: 1

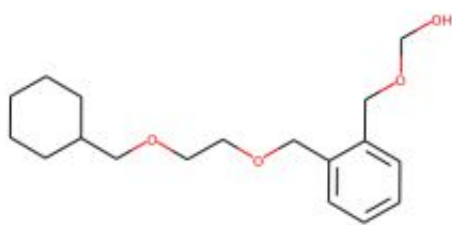
#9810:



Entry: OCOCc1ccccc1OCCOCC1CCCCC1

Conformers: 2

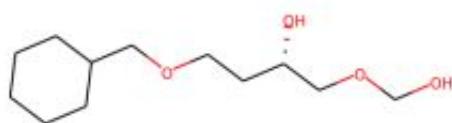
#9811:



Entry: OCOCc1ccccc1COCCOCC1CCCCC1

Conformers: 1

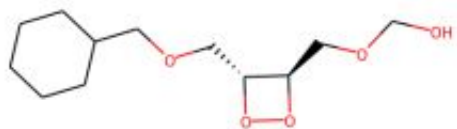
#9812:



Entry: OCOC[C@H](O)CCOCC1CCCCC1

Conformers: 1

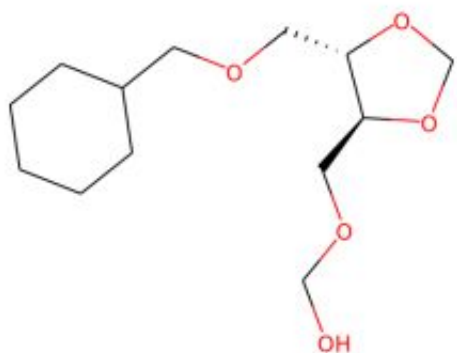
#9813:



Entry: OCOC[C@H]1OO[C@@H]1COCC1CCCCC1

Conformers: 1

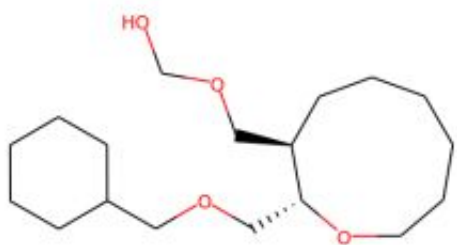
#9814:



Entry: OCOC[C@@H]1OCO[C@H]1COCC1CCCCC1

Conformers: 1

#9815:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCC1CCCC1

Conformers: 1

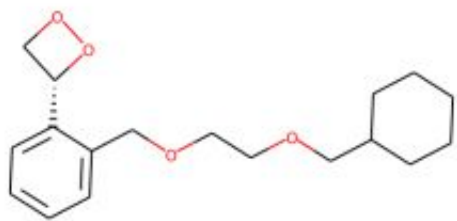
#9816:



Entry: c1ccc([C@@H]2COO2)c(OCCOCC2CCCC2)c1

Conformers: 1

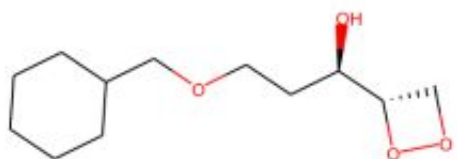
#9817:



Entry: c1ccc([C@@H]2COO2)c(COCCOCC2CCCCC2)c1

Conformers: 1

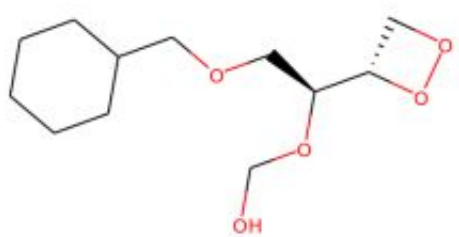
#9818:



Entry: O[C@H](CCOCC1CCCCC1)[C@@H]1COO1

Conformers: 1

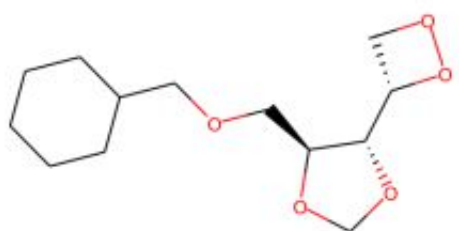
#9819:



Entry: OCO[C@@H](COCC1CCCCC1)[C@@H]1COO1

Conformers: 1

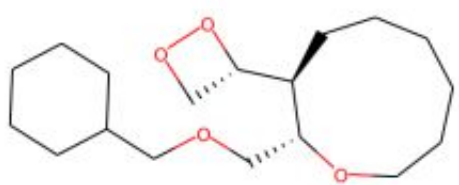
#9820:



Entry: C1CCC(COC[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

#9821:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCC2CCCCCC2)OCC1

Conformers: 1

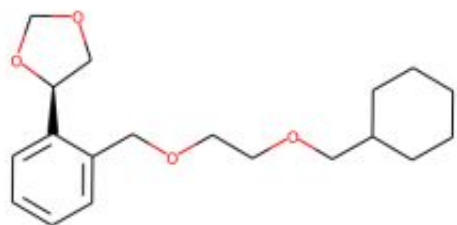
#9822:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCC2CCCCCC2)c1

Conformers: 2

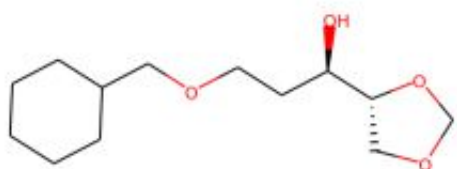
#9823:



Entry: c1ccc([C@@H]2COCO2)c(COCCOCC2CCCCC2)c1

Conformers: 1

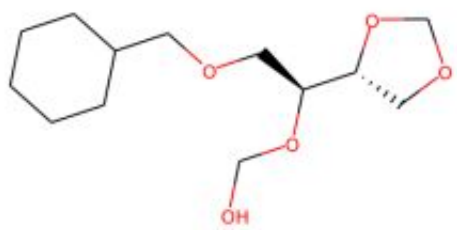
#9824:



Entry: O[C@H](CCOCC1CCCCCC1)[C@H]1COCO1

Conformers: 1

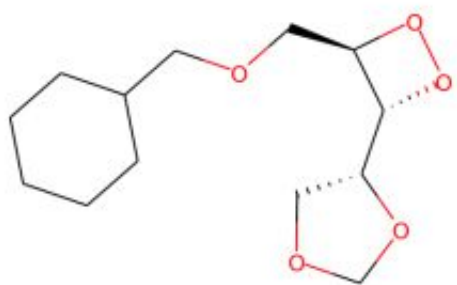
#9825:



Entry: OCO[C@@H](COCC1CCCCC1)[C@H]1COCO1

Conformers: 1

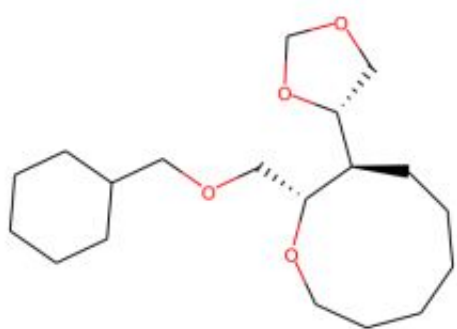
#9826:



Entry: C1CCC(COC[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

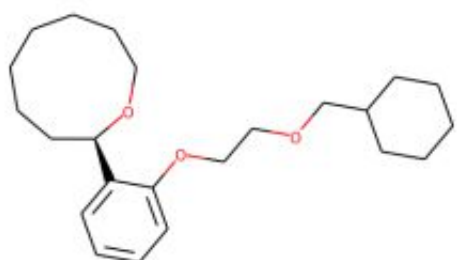
#9827:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]3CCCCC2OCC1

Conformers: 1

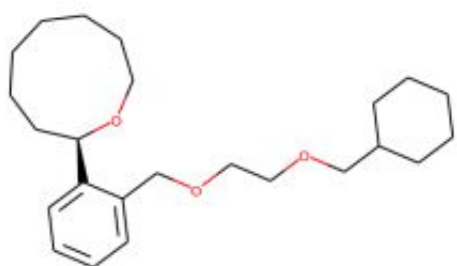
#9828:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCC2CCCCC2)c1

Conformers: 1

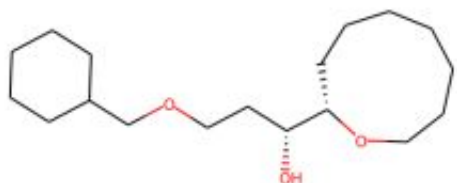
#9829:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCC2CCCCC2)c1

Conformers: 2

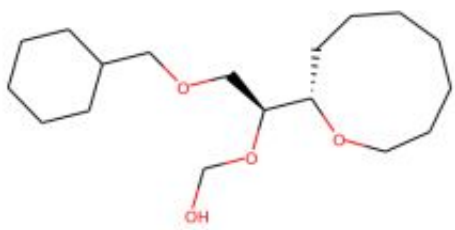
#9830:



Entry: O[C@H](CCOCC1CCCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

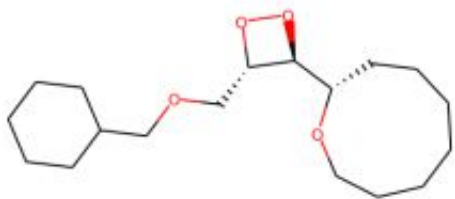
#9831:



Entry: OCO[C@@H](COCC1CCCCC1)[C@@H]1CCCCCCC1O1

Conformers: 2

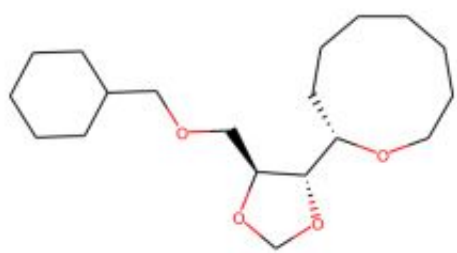
#9832:



Entry: C1CCCCO[C@H]([C@@H]2OO[C@H]2COCC2CCCCC2)CCC1

Conformers: 1

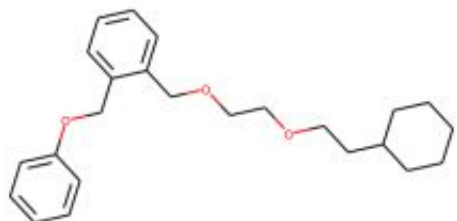
#9833:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCC2CCCCC2)CCC1

Conformers: 1

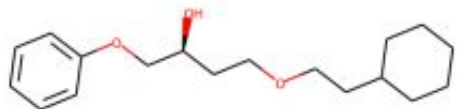
#9834:



Entry: c1ccc(OCc2ccccc2COCCOCCC2CCCCC2)cc1

Conformers: 3

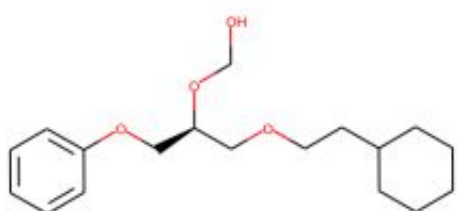
#9835:



Entry: O[C@H](CCOCCC1CCCCC1)COc1ccccc1

Conformers: 1

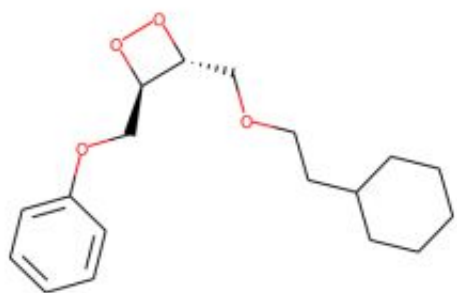
#9836:



Entry: OCO[C@H](COCCC1CCCCC1)COc1ccccc1

Conformers: 2

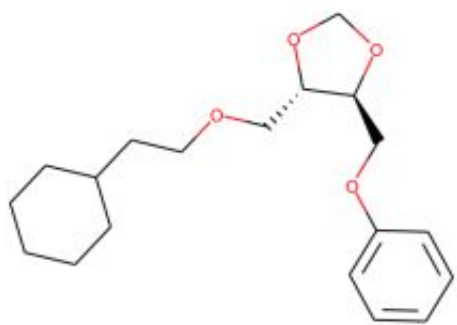
#9837:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCCC2CCCCC2)cc1

Conformers: 1

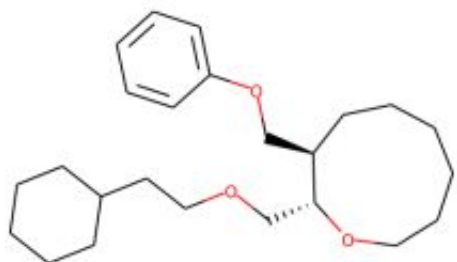
#9838:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCCC2CCCCC2)cc1

Conformers: 2

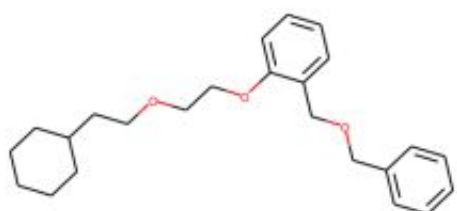
#9839:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCC2CCCC2)cc1

Conformers: 1

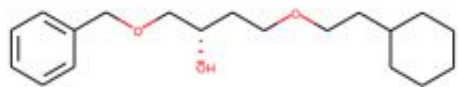
#9840:



Entry: c1ccc(COCCc2ccccc2OCCOCCC2CCCCC2)cc1

Conformers: 3

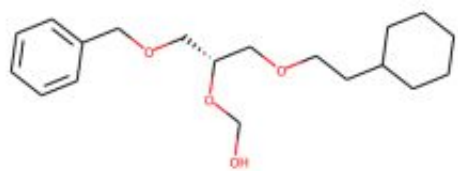
#9841:



Entry: O[C@@H](CCOCCC1CCCCC1)COCc1ccccc1

Conformers: 2

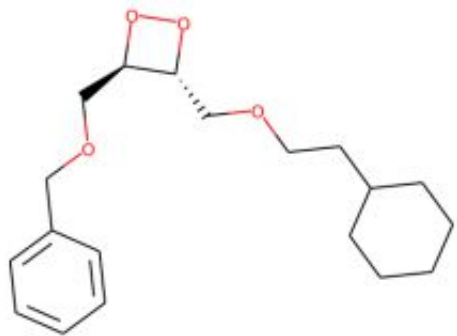
#9842:



Entry: OCO[C@@H](COCCC1CCCCC1)COCc1ccccc1

Conformers: 3

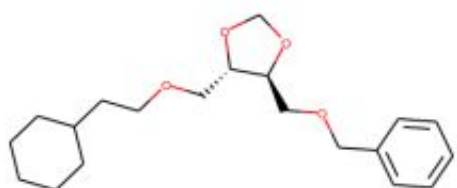
#9843:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCCC2CCCCC2)cc1

Conformers: 2

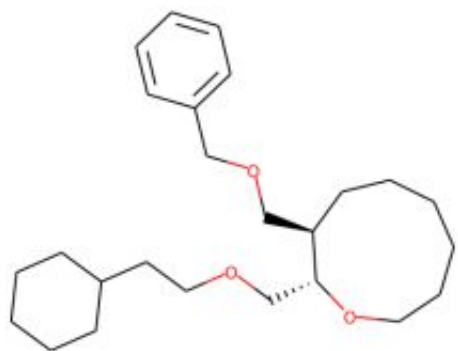
#9844:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2COCCC2CCCCC2)cc1

Conformers: 2

#9845:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCC2CCCC2)cc1

Conformers: 2

#9846:



Entry: OCCc1ccccc1OCCOCCC1CCCCC1

Conformers: 1

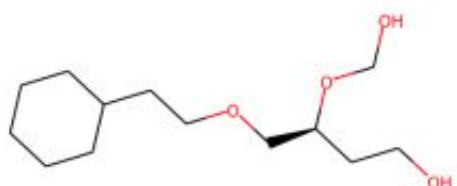
#9847:



Entry: OCCc1ccccc1COCCOCCC1CCCCC1

Conformers: 1

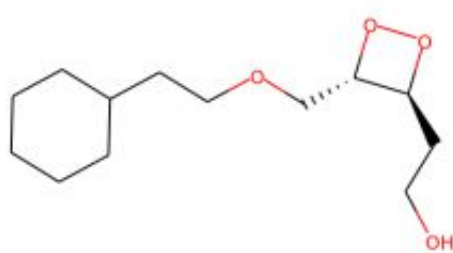
#9848:



Entry: OCC[C@H](COCCC1CCCCC1)OCO

Conformers: 1

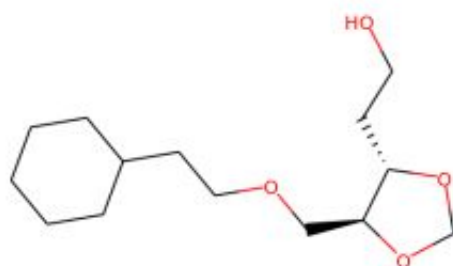
#9849:



Entry: OCC[C@@H]1OO[C@H]1COCCCC1CCCCC1

Conformers: 1

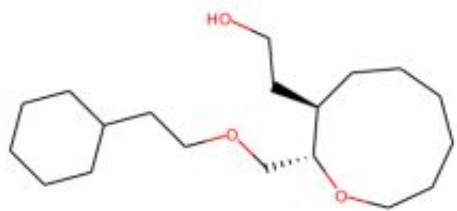
#9850:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CCCCC1

Conformers: 1

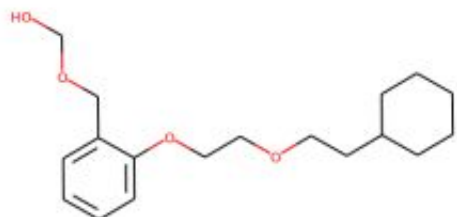
#9851:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCC1CCCC1

Conformers: 1

#9852:



Entry: OCOCc1ccccc1OCCOCCC1CCCCC1

Conformers: 2

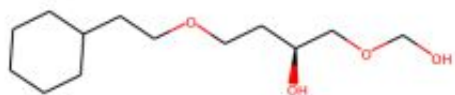
#9853:



Entry: OCOCc1ccccc1COCCOCCC1CCCCC1

Conformers: 2

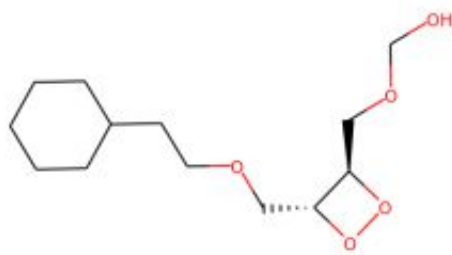
#9854:



Entry: OCOC[C@H](O)CCOCCC1CCCCC1

Conformers: 1

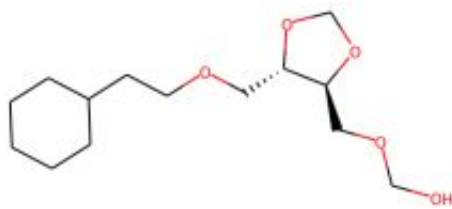
#9855:



Entry: OCOC[C@H]1OO[C@@H]1COCCCC1CCCCC1

Conformers: 1

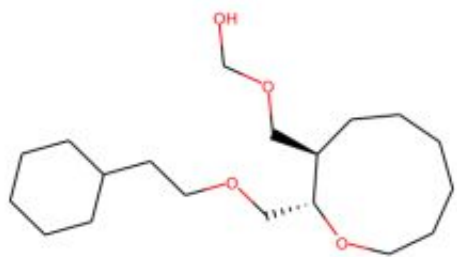
#9856:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CCCCC1

Conformers: 1

#9857:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCCCC1CCCCC1

Conformers: 2

#9858:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCC2CCCCC2)c1

Conformers: 1

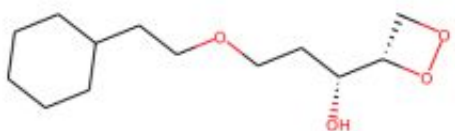
#9859:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCC2CCCCC2)c1

Conformers: 2

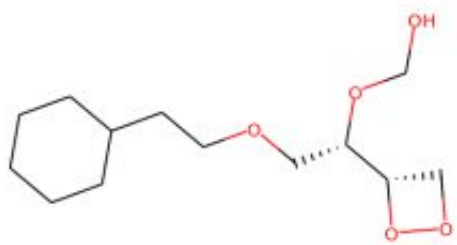
#9860:



Entry: O[C@H](CCOCCC1CCCCC1)[C@@H]1COO1

Conformers: 1

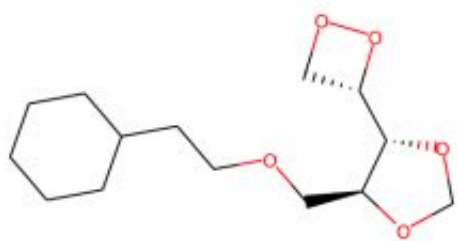
#9861:



Entry: OCO[C@@H](COCCC1CCCCC1)[C@@H]1COO1

Conformers: 1

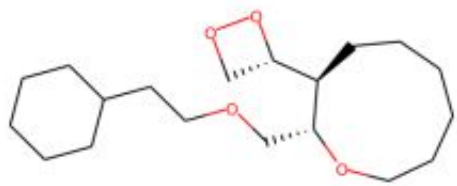
#9862:



Entry: C1CCC(CCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

#9863:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCC2CCCC2)OCC1

Conformers: 1

#9864:



Entry: c1ccc([C@@H]2COC(=O)O2)c(OCCOCCCC2CCCCC2)c1

Conformers: 1

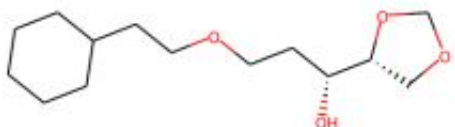
#9865:



Entry: c1ccc([C@@H]2COC(=O)c(COCCOCCC2CCCCC2)c1

Conformers: 2

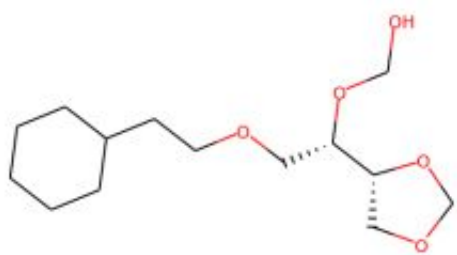
#9866:



Entry: O[C@H](CCOCCC1CCCCC1)[C@H]1COC(=O)

Conformers: 1

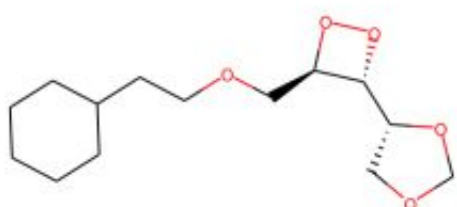
#9867:



Entry: OCO[C@@H](COCCC1CCCCC1)[C@H]1COCO1

Conformers: 1

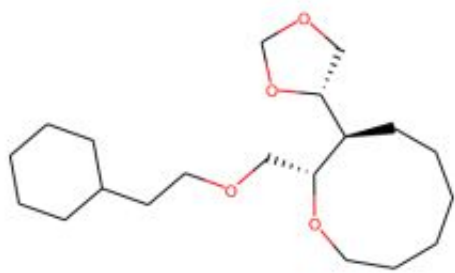
#9868:



Entry: C1CCC(CCOC[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

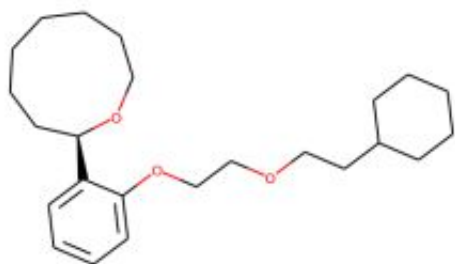
#9869:



Entry: C1CCC[C@H]([C@H]2COC(=O)O2)[C@@H](COCCCC2CCCCC2)OCC1

Conformers: 2

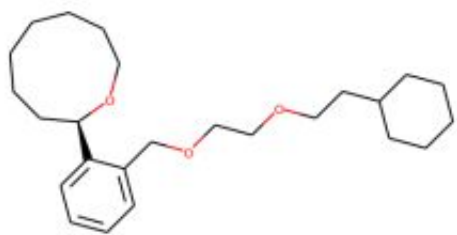
#9870:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCC2CCCCC2)c1

Conformers: 3

#9871:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCCC2CCCCC2)c1

Conformers: 3

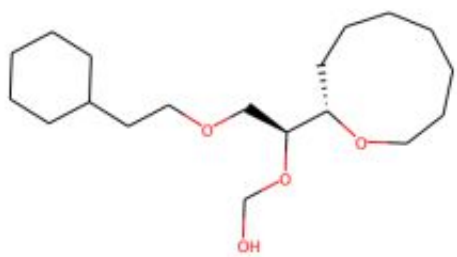
#9872:



Entry: O[C@H](CCOCCC1CCCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

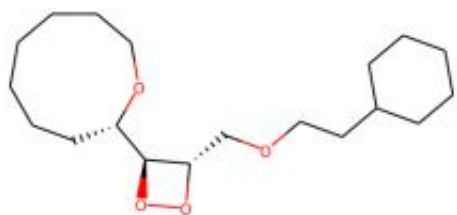
#9873:



Entry: OCO[C@@H](COCCC1CCCCC1)[C@@H]1CCCCCCC1

Conformers: 1

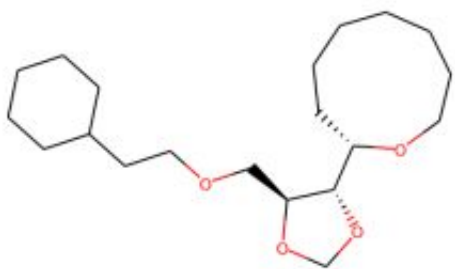
#9874:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCCC2CCCCC2)CCC1

Conformers: 2

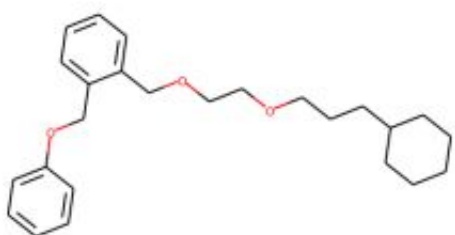
#9875:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CCCCC2)CCC1

Conformers: 1

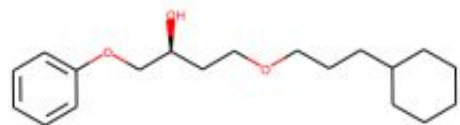
#9876:



Entry: c1ccc(OCc2ccccc2COCCOCCCC2CCCCC2)cc1

Conformers: 3

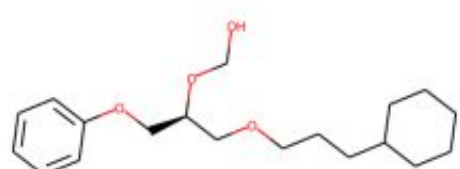
#9877:



Entry: O[C@H](CCOCCCC1CCCCC1)COc1ccccc1

Conformers: 2

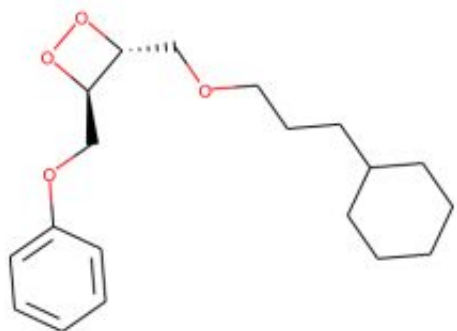
#9878:



Entry: OCO[C@H](COCCCC1CCCCC1)COc1ccccc1

Conformers: 2

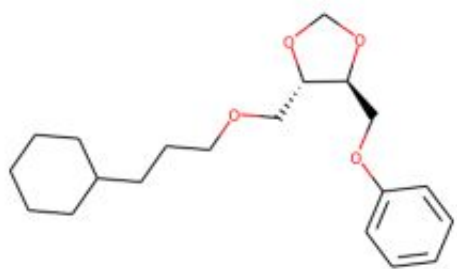
#9879:



Entry: c1ccc(OC[C@H]2OO[C@@H]2COCCCC2CCCCC2)cc1

Conformers: 1

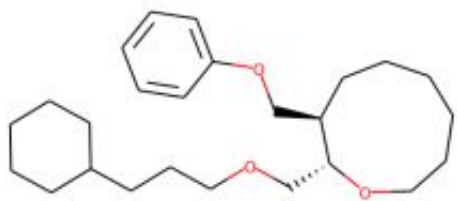
#9880:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCCCC2CCCCC2)cc1

Conformers: 2

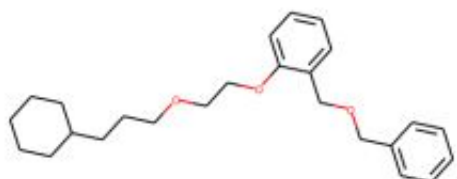
#9881:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 2

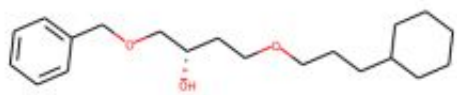
#9882:



Entry: c1ccc(COCCc2ccccc2OCCOCCCC2CCCCC2)cc1

Conformers: 4

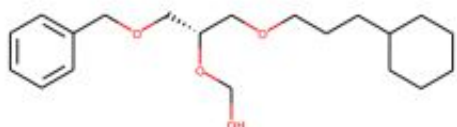
#9883:



Entry: O[C@@H](CCOCCCC1CCCCC1)COCc1ccccc1

Conformers: 2

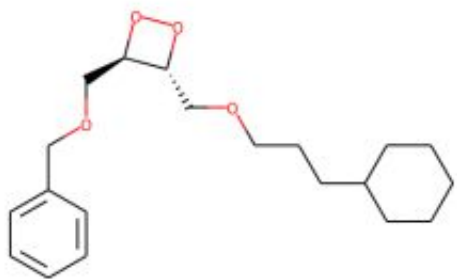
#9884:



Entry: OCO[C@@H](COCCCC1CCCCC1)COCc1ccccc1

Conformers: 2

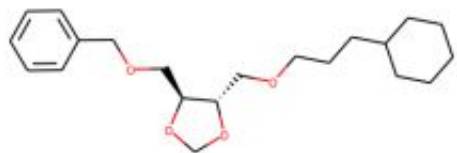
#9885:



Entry: c1ccc(COC[C@H]2OO[C@@H]2COCCCC2CCCCC2)cc1

Conformers: 3

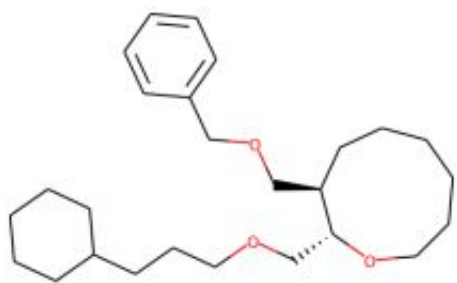
#9886:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2CCCCC2)cc1

Conformers: 3

#9887:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCCC2CCCC2)cc1

Conformers: 2

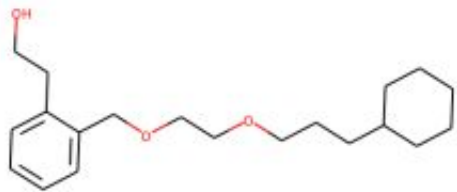
#9888:



Entry: OCCc1ccccc1OCCOCCCC1CCCCC1

Conformers: 2

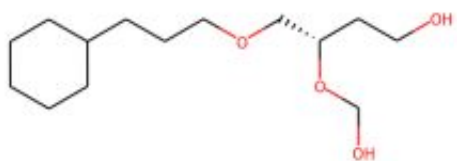
#9889:



Entry: OCCc1ccccc1COCCOCCCC1CCCCC1

Conformers: 2

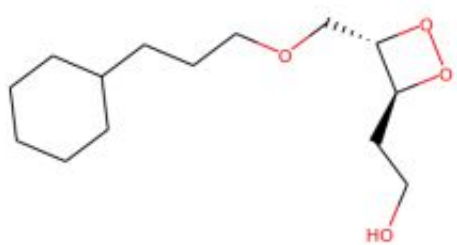
#9890:



Entry: OCC[C@H](COCCCC1CCCCC1)OCO

Conformers: 1

#9891:



Entry: OCC[C@@H]1OO[C@H]1COCCCC1CCCCC1

Conformers: 1

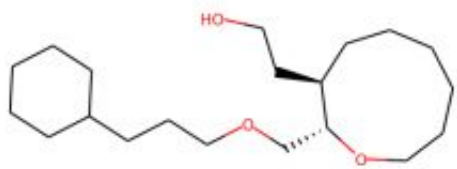
#9892:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1CCCCC1

Conformers: 1

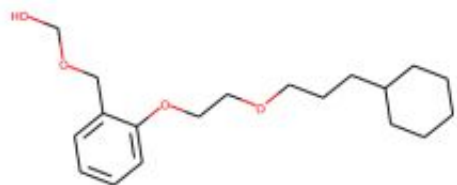
#9893:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCCC1CCCC1

Conformers: 2

#9894:



Entry: OCOCc1ccccc1OCCOCCCC1CCCC1

Conformers: 2

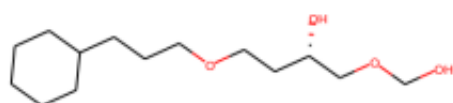
#9895:



Entry: OCOCc1ccccc1COCCOCCCC1CCCCC1

Conformers: 2

#9896:



Entry: OCOC[C@H](O)CCOCCCCC1CCCCC1

Conformers: 1

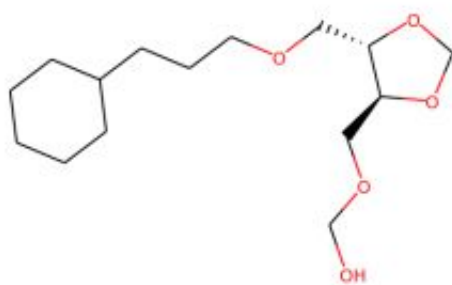
#9897:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1CCCCC1

Conformers: 2

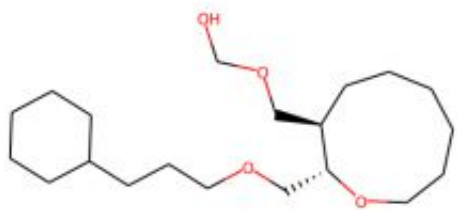
#9898:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1CCCCC1

Conformers: 1

#9899:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCCCC1CCCC1

Conformers: 3

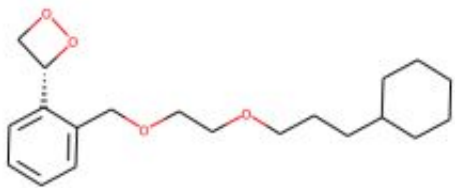
#9900:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCCC2CCCCC2)c1

Conformers: 2

#9901:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCCC2CCCCC2)c1

Conformers: 2

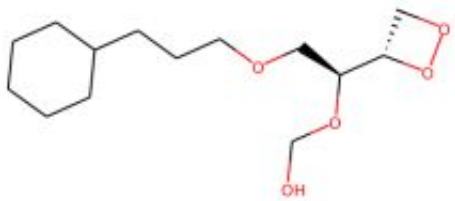
#9902:



Entry: O[C@H](CCOCCCCC1CCCCC1)[C@@H]1COO1

Conformers: 1

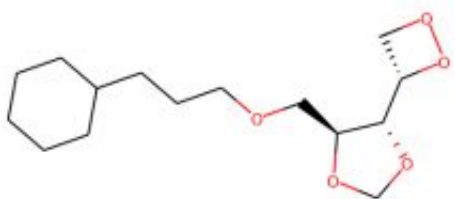
#9903:



Entry: OCO[C@@H](COCCCC1CCCCC1)[C@@H]1COO1

Conformers: 1

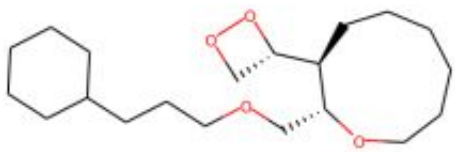
#9904:



Entry: C1CCC(CCCOC[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

#9905:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2CCCCC2)OCC1

Conformers: 1

#9906:



Entry: c1ccc([C@H]2COOCOCO2)c(OCCOCCCC2CCCCC2)c1

Conformers: 2

#9907:



Entry: c1ccc([C@@H]2COCO2)c(COCCOCCCC2CCCCC2)c1

Conformers: 2

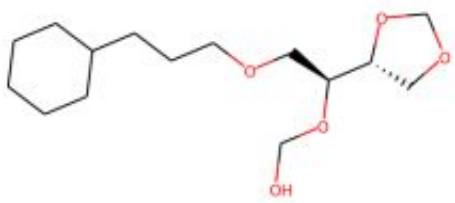
#9908:



Entry: O[C@H](CCOCCCC1CCCCC1)[C@H]1COCO1

Conformers: 1

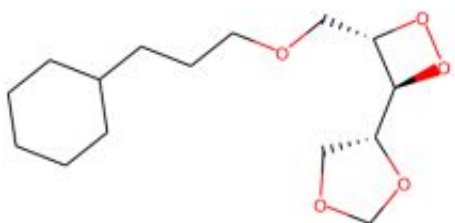
#9909:



Entry: OCO[C@@H](COCCCC1CCCCC1)[C@H]1COCO1

Conformers: 1

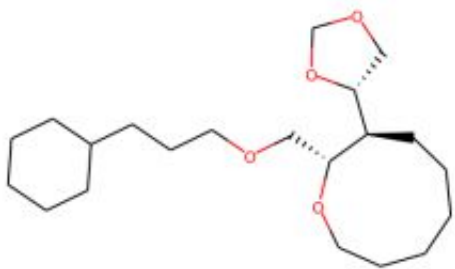
#9910:



Entry: C1CCC(CCCOC[C@@H]2OO[C@H]2[C@H]2COCO2)CC1

Conformers: 1

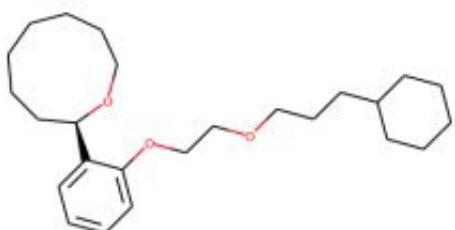
#9911:



Entry: C1CCC[C@H]([C@H]2COC(=O)O[C@H]2C(CCCCC2CCCCC2)OC)C1

Conformers: 2

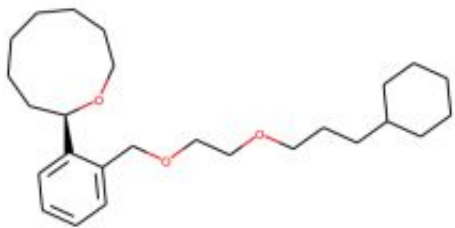
#9912:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCCC2CCCCC2)c1

Conformers: 4

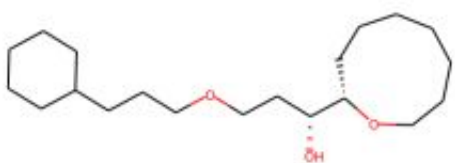
#9913:



Entry: c1ccc([C@H]2CCCCCCC2)Oc(COCCOCCCC2CCCCC2)c1

Conformers: 2

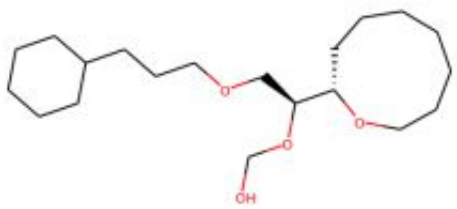
#9914:



Entry: O[C@H](CCOCCCC1CCCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

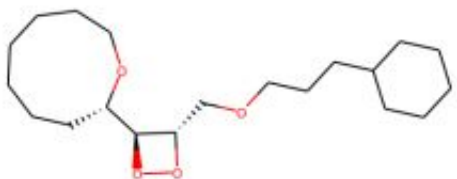
#9915:



Entry: OCO[C@@H](COCCCC1CCCCC1)[C@@H]1CCCCCCO1

Conformers: 2

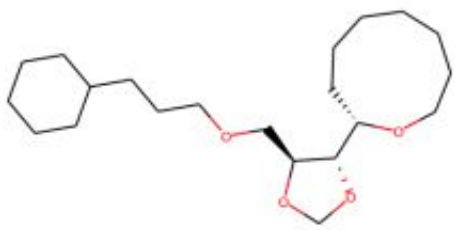
#9916:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCCCC2CCCCC2)CCC1

Conformers: 2

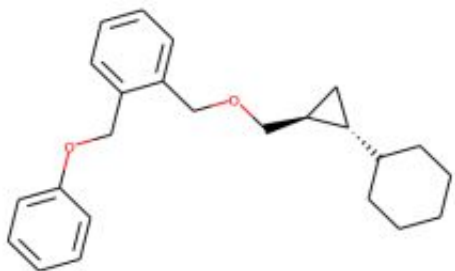
#9917:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2CCCCC2)CCC1

Conformers: 2

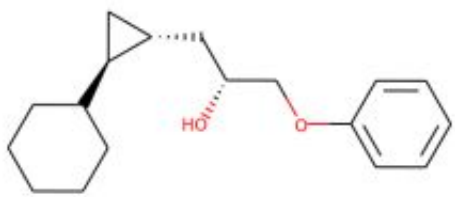
#9918:



Entry: c1ccc(OCc2ccccc2CO[C@H]2C[C@H]2C2CCCCC2)cc1

Conformers: 2

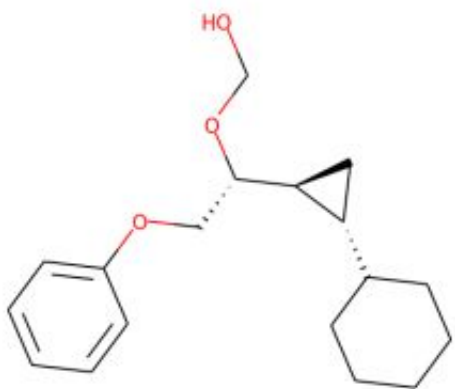
#9919:



Entry: O[C@@H](COc1ccccc1)C[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

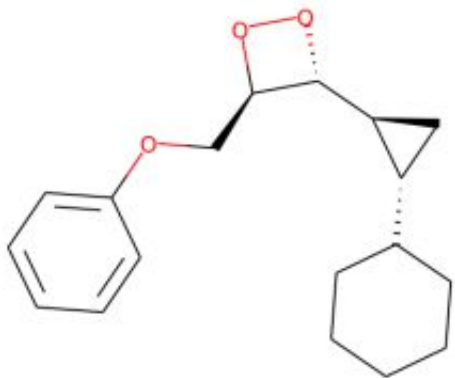
#9920:



Entry: OCO[C@@H](COc1ccccc1)[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

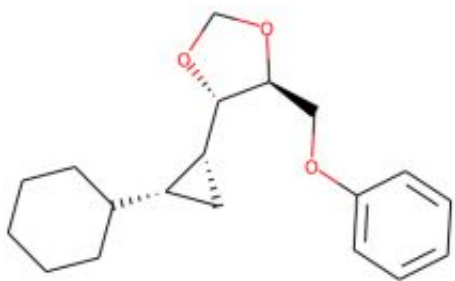
#9921:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCCCC2)cc1

Conformers: 2

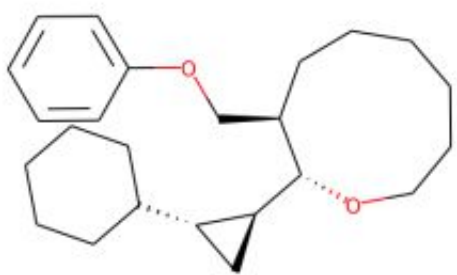
#9922:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2C[C@@H]2C2CCCCC2)cc1

Conformers: 2

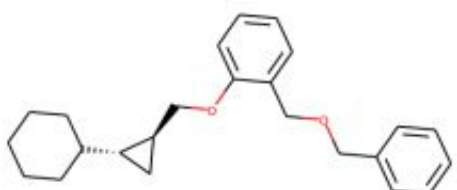
#9923:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 1

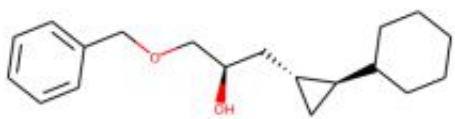
#9924:



Entry: c1ccc(COCC2CCCC2OC[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 3

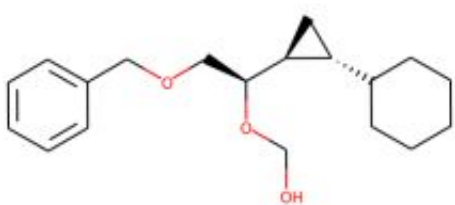
#9925:



Entry: O[C@@H](COCc1ccccc1)C[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

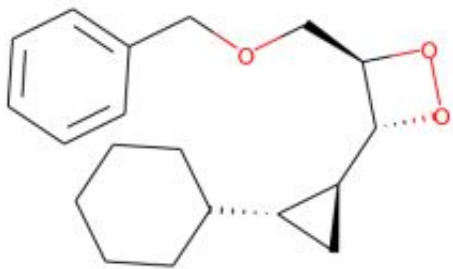
#9926:



Entry: OCO[C@@H](COCc1ccccc1)[C@H]1C[C@@H]1C1CCCCC1

Conformers: 2

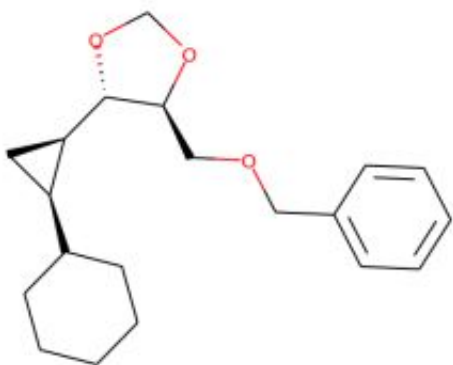
#9927:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2CCCCC2)cc1

Conformers: 1

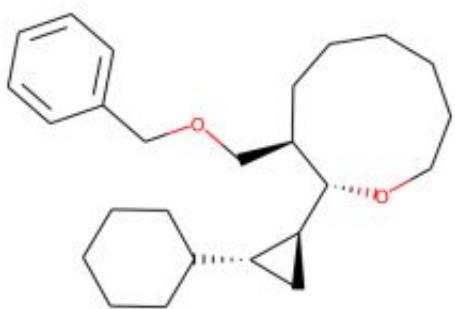
#9928:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@H]2C[C@@H]2C2CCCCC2)cc1

Conformers: 2

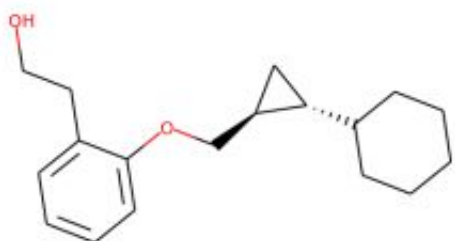
#9929:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@H]2C[C@@H]2C2CCCC2)cc1

Conformers: 2

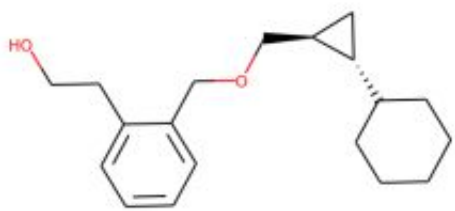
#9930:



Entry: OCCc1ccccc1OC[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

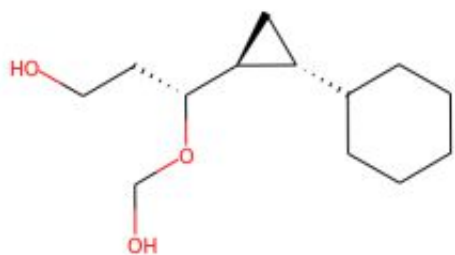
#9931:



Entry: OCCc1ccccc1CO[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

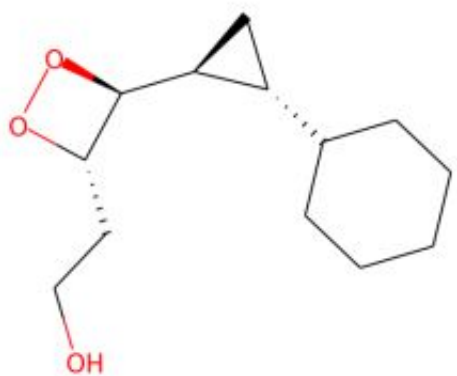
#9932:



Entry: OCC[C@H](OCO)[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

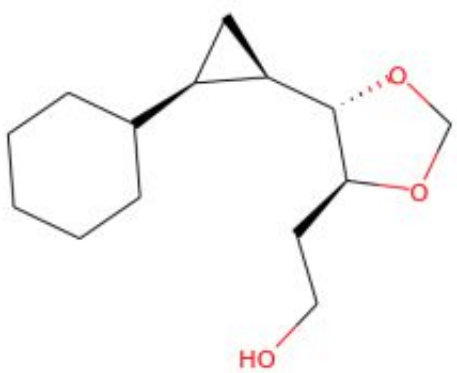
#9933:



Entry: OCC[C@@H]1OO[C@H]1[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

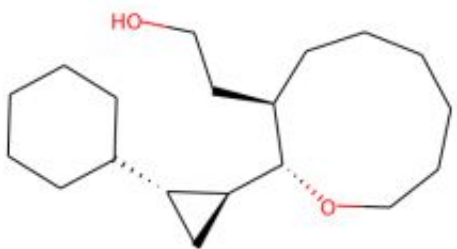
#9934:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1C[C@@H]1C1CCCCC1

Conformers: 1

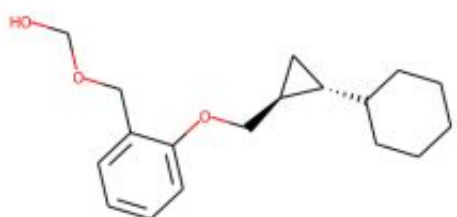
#9935:



Entry: OCC[C@H]1CCCCCO[C@@H]1C[C@H]1C[C@@H]1C1CCCC1

Conformers: 1

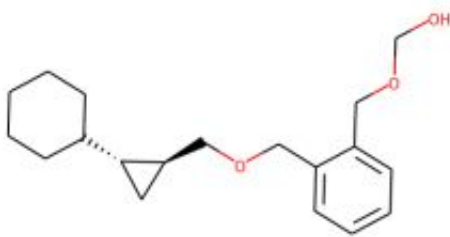
#9936:



Entry: OCOCc1ccccc1OC[C@H]1C[C@H]1C1CCCCC1

Conformers: 2

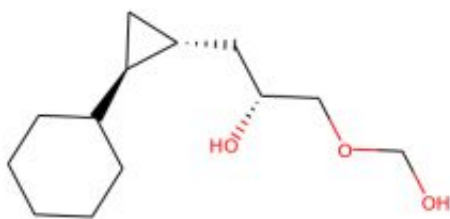
#9937:



Entry: OCOCc1ccccc1CO[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

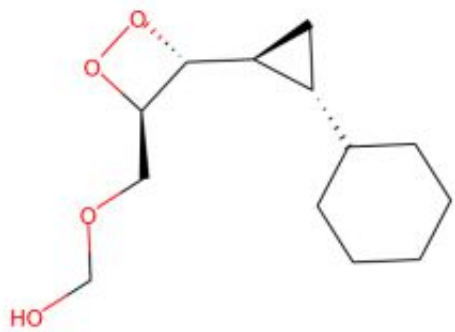
#9938:



Entry: OCOC[C@H](O)C[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

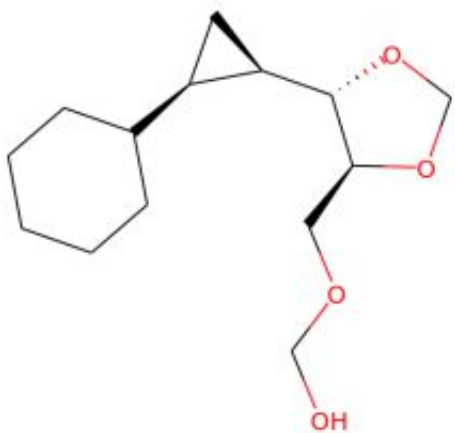
#9939:



Entry: OCOC[C@H]1OO[C@@H]1[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

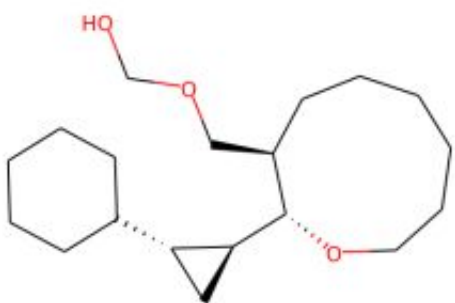
#9940:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1C[C@@H]1C1CCCCC1

Conformers: 1

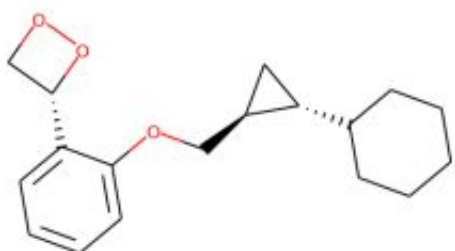
#9941:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@H]1C[C@@H]1C1CCCCC1

Conformers: 2

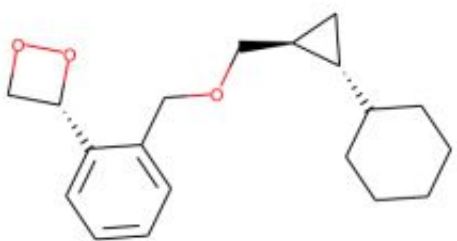
#9942:



Entry: c1ccc([C@@H]2COO2)c(OC[C@H]2C[C@@H]2C2CCCCC2)c1

Conformers: 2

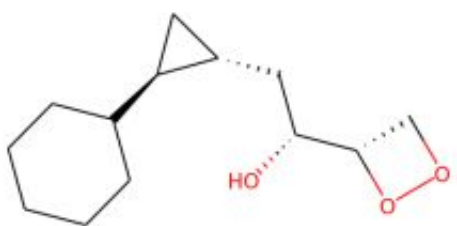
#9943:



Entry: c1ccc([C@@H]2COO2)c(COC[C@H]2C[C@@H]2C2CCCCC2)c1

Conformers: 2

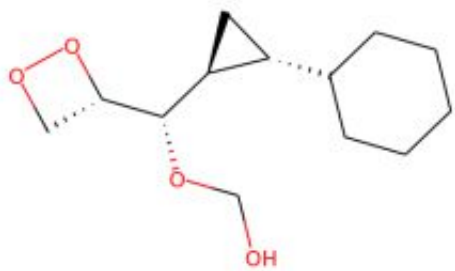
#9944:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCCCC1)[C@@H]1COO1

Conformers: 1

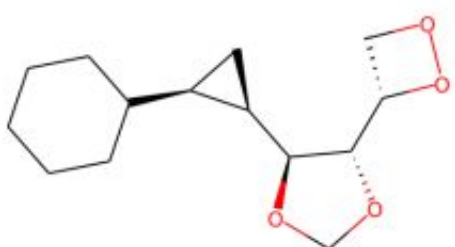
#9945:



Entry: OCO[C@H]([C@@H]1COO1)[C@H]1C[C@@H]1C1CCCCC1

Conformers: 1

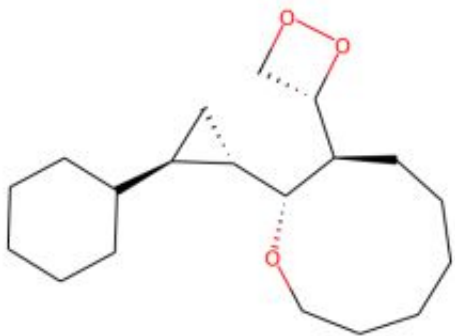
#9946:



Entry: C1CCC([C@H]2C[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

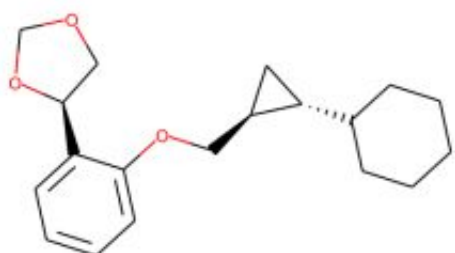
#9947:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@H]2C[C@H]2C2CCCCC2)OCC1

Conformers: 1

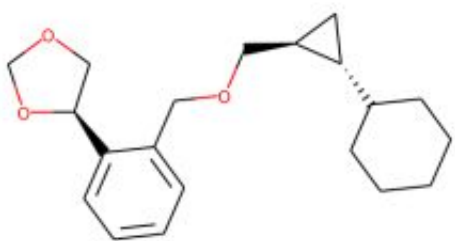
#9948:



Entry: c1ccc([C@@H]2COCO2)c(OC[C@H]2C[C@H]2C2CCCCC2)c1

Conformers: 1

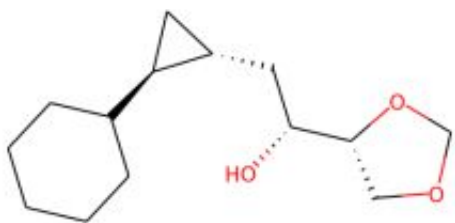
#9949:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@H]2C[C@@H]2C2CCCCC2)c1

Conformers: 2

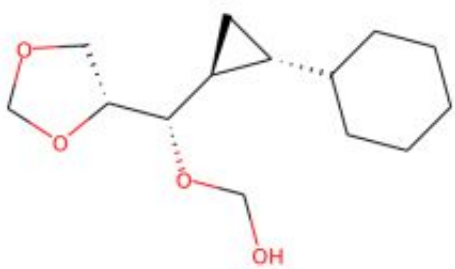
#9950:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCCCC1)[C@H]1COCO1

Conformers: 1

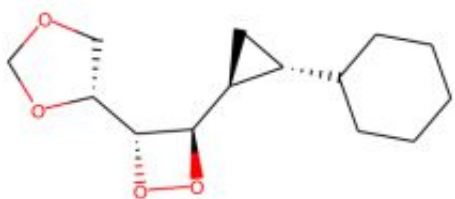
#9951:



Entry: OCO[C@@H]([C@H]1C[C@@H]1C1CCCCC1)[C@H]1COCO1

Conformers: 1

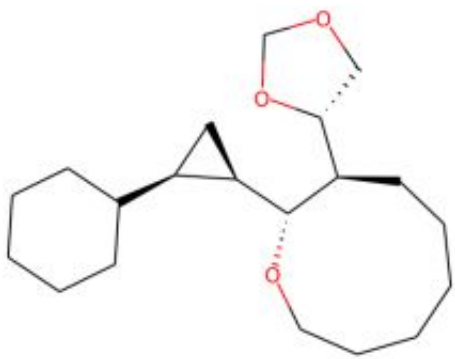
#9952:



Entry: C1CCC([C@H]2C[C@@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

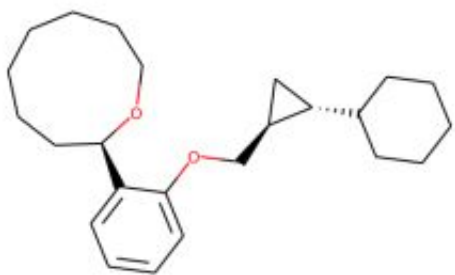
#9953:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2C[C@@H]2C2CCCCC2)OCC1

Conformers: 1

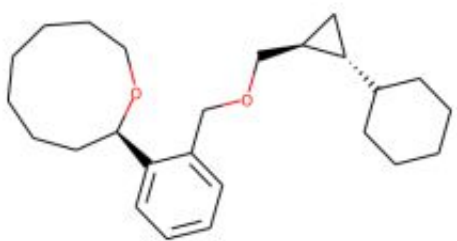
#9954:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2C[C@@H]2C2CCCCC2)c1

Conformers: 1

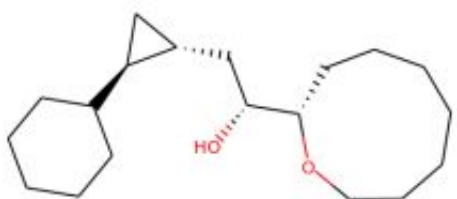
#9955:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2C[C@@H]2C2CCCCC2)c1

Conformers: 2

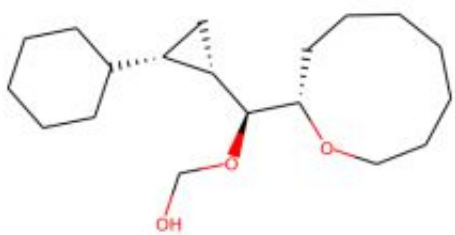
#9956:



Entry: O[C@H](C[C@H]1C[C@@H]1C1CCCCC1)[C@@H]1CCCCCCC1

Conformers: 2

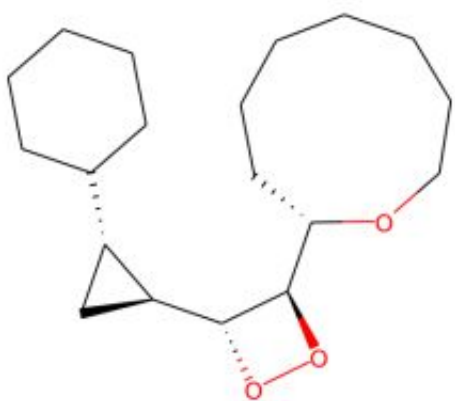
#9957:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@H]1C[C@H]1C1CCCCC1

Conformers: 3

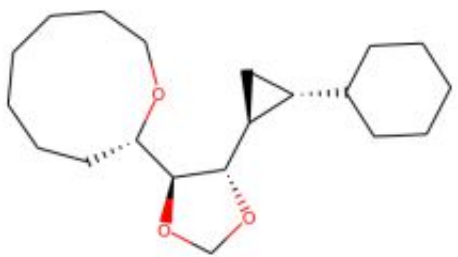
#9958:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@H]2C[C@H]2C2CCCCC2)CCC1

Conformers: 1

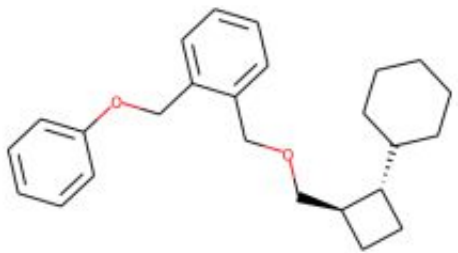
#9959:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@H]2C[C@H]2C2CCCCC2)CCC1

Conformers: 1

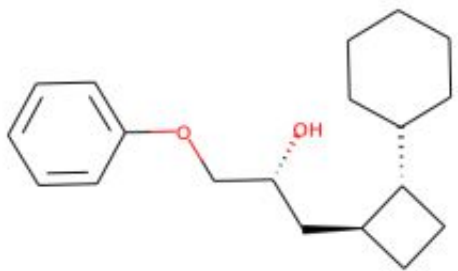
#9960:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CC[C@H]2C2CCCCC2)cc1

Conformers: 2

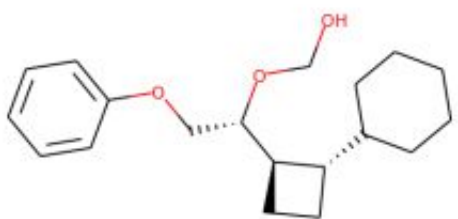
#9961:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

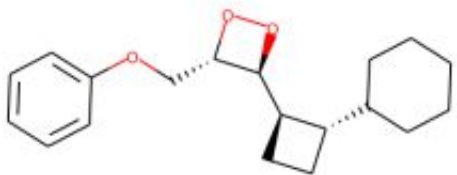
#9962:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

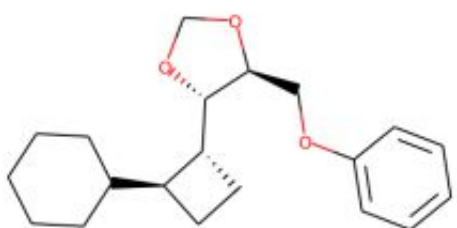
#9963:



Entry: c1ccc(OC[C@H]2OO[C@H]2[C@H]2CC[C@H]2C2CCCCC2)cc1

Conformers: 1

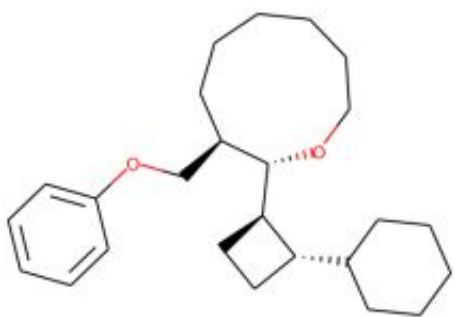
#9964:



Entry: c1ccc(OC[C@H]2OCO[C@H]2[C@H]2CC[C@H]2C2CCCCC2)cc1

Conformers: 2

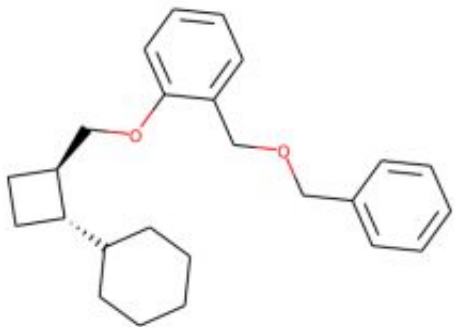
#9965:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 2

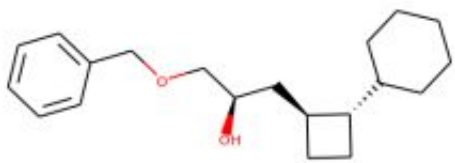
#9966:



Entry: c1ccc(COCC2CCCC2OC[C@H]2CC[C@H]2C2CCCC2)cc1

Conformers: 3

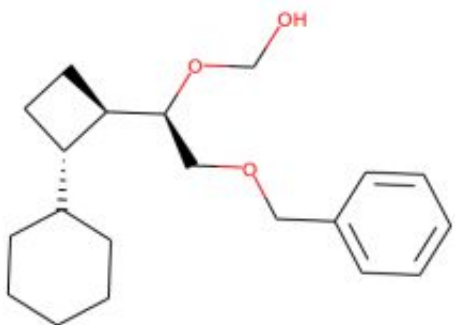
#9967:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

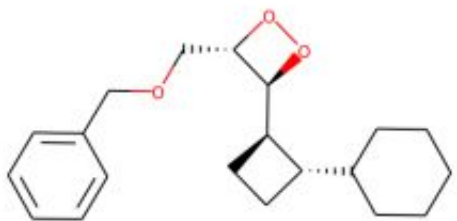
#9968:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

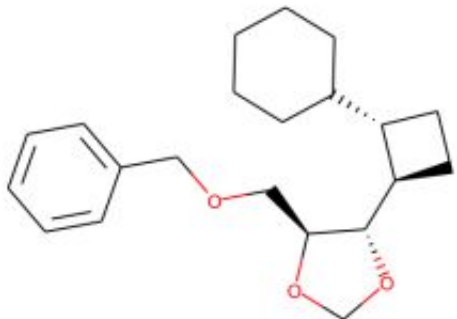
#9969:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2CC[C@H]2C2CCCCC2)cc1

Conformers: 2

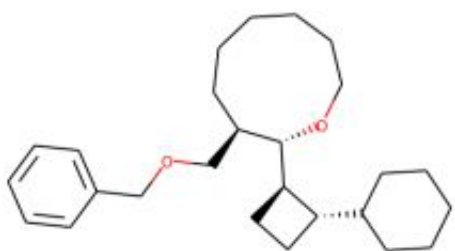
#9970:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2CCCCC2)cc1

Conformers: 2

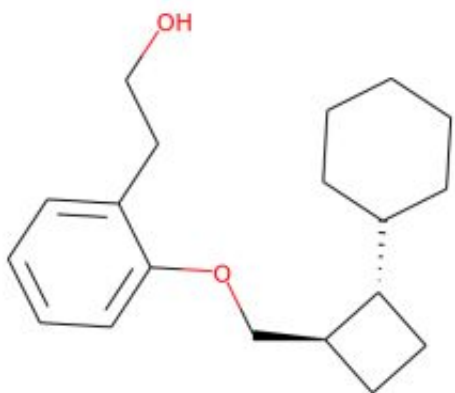
#9971:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@@H]2CC[C@H]2C2CCCCC2)cc1

Conformers: 2

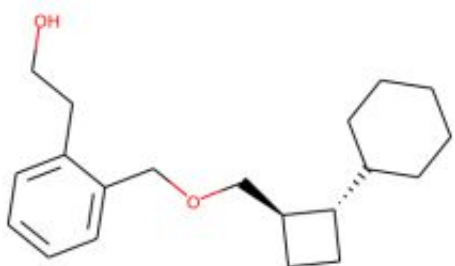
#9972:



Entry: OCCc1ccccc1OC[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

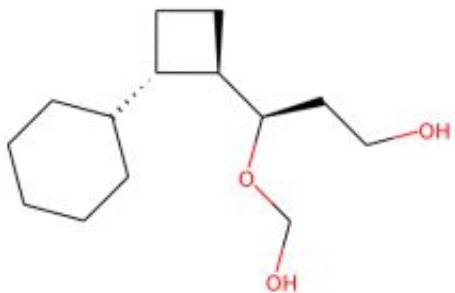
#9973:



Entry: OCCc1ccccc1CO[C@H]1CC[C@H]1C1CCCCC1

Conformers: 2

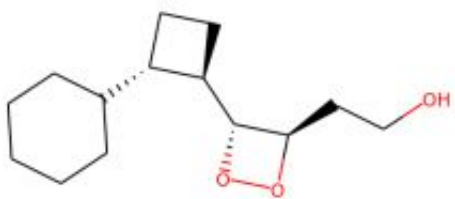
#9974:



Entry: OCC[C@H](OCO)[C@H]1CC[C@H]1C1CCCCC1

Conformers: 2

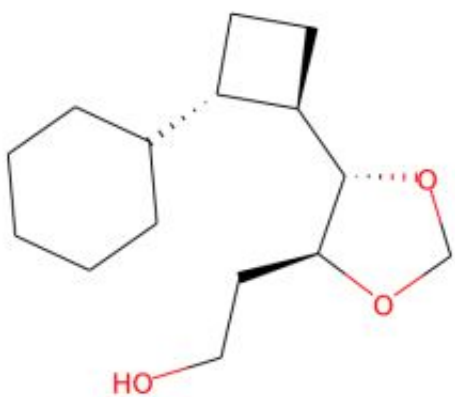
#9975:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 1

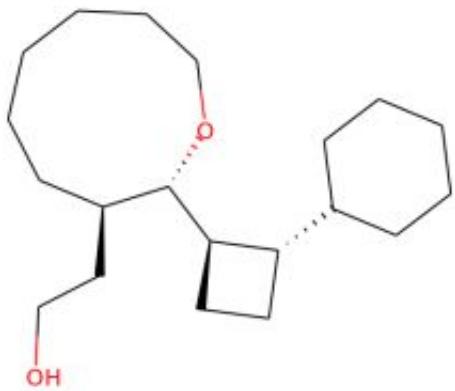
#9976:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 1

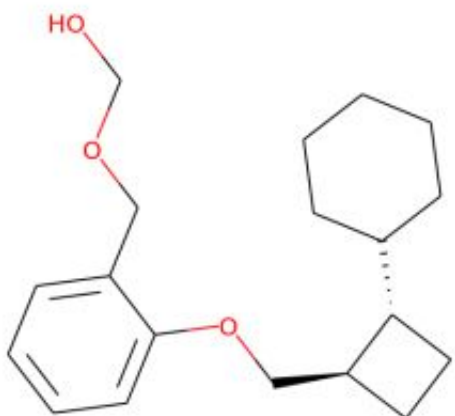
#9977:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CC[C@H]1C1CCCC1

Conformers: 2

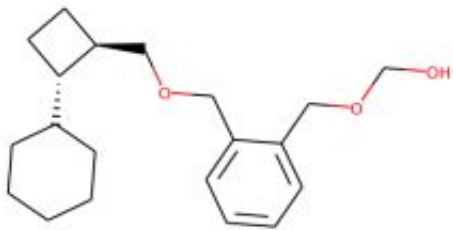
#9978:



Entry: OCOCc1ccccc1OC[C@@H]1CC[C@H]1C1CCCC1

Conformers: 1

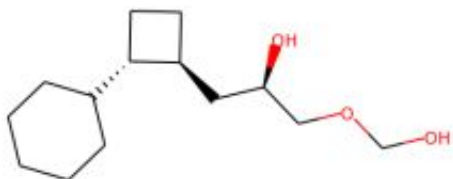
#9979:



Entry: OCOCc1ccccc1CO[C@H]1CC[C@H]1C1CCCCC1

Conformers: 1

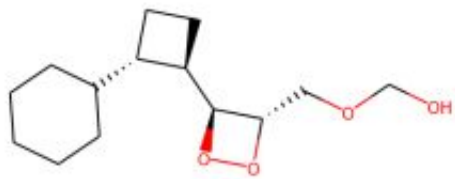
#9980:



Entry: OCOC[C@H](O)C[C@H]1CC[C@H]1C1CCCCC1

Conformers: 1

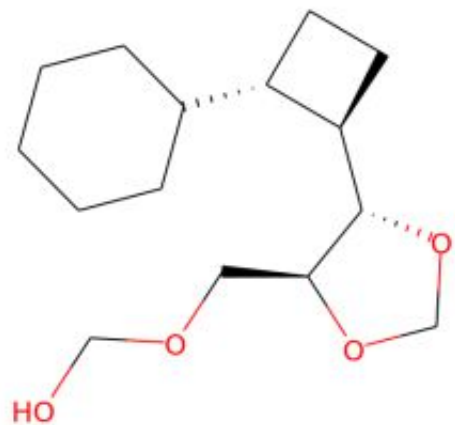
#9981:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 1

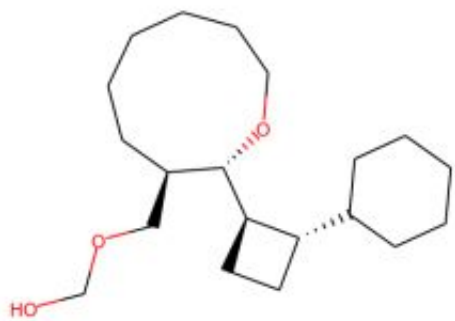
#9982:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 1

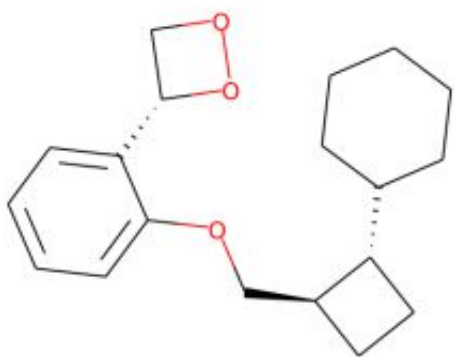
#9983:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

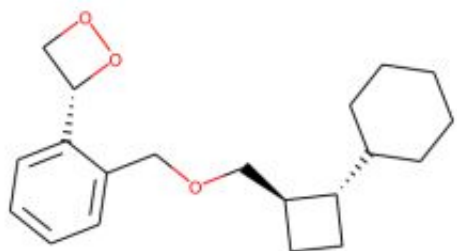
#9984:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CC[C@H]2C2CCCCC2)c1

Conformers: 1

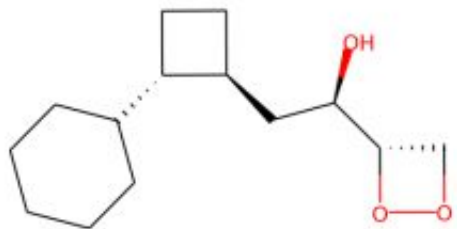
#9985:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CC[C@H]2C2CCCCC2)c1

Conformers: 2

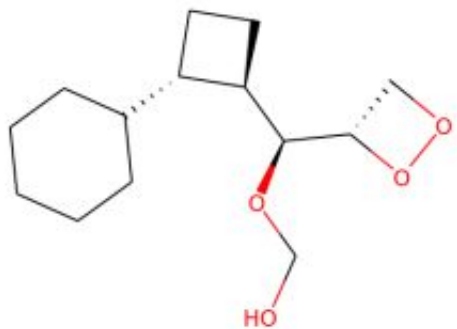
#9986:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CCCCC1)[C@@H]1COO1

Conformers: 1

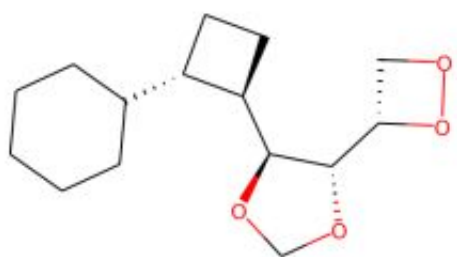
#9987:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 1

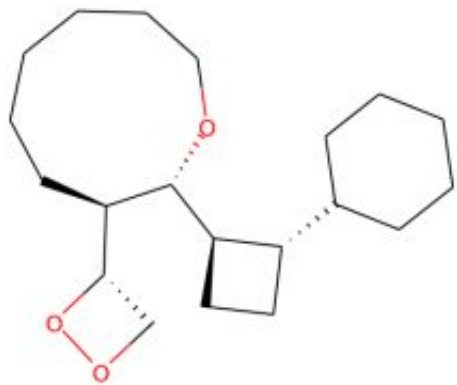
#9988:



Entry: C1CCC([C@@H]2CC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 2

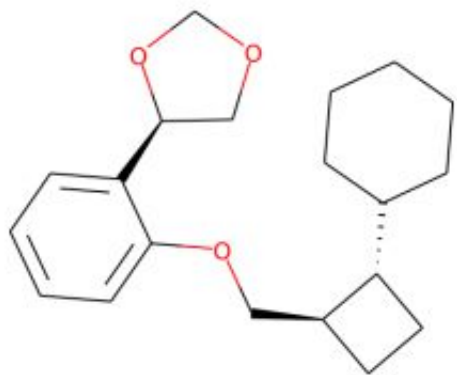
#9989:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CC[C@H]2C2CCCCC2)OCC1

Conformers: 2

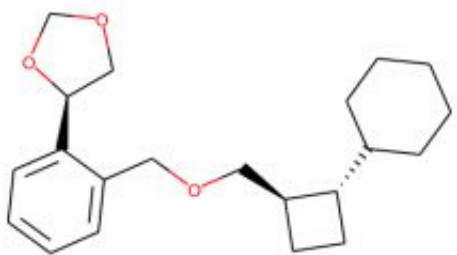
#9990:



Entry: c1ccc([C@@H]2COC(=O)c(C[C@H]2CC[C@H]2C2CCCCC2)c1

Conformers: 1

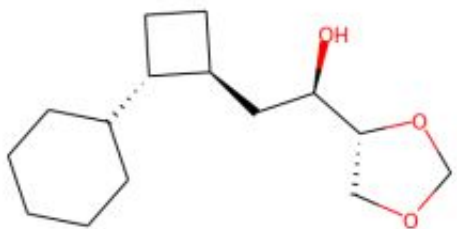
#9991:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CC[C@H]2C2CCCCC2)c1

Conformers: 2

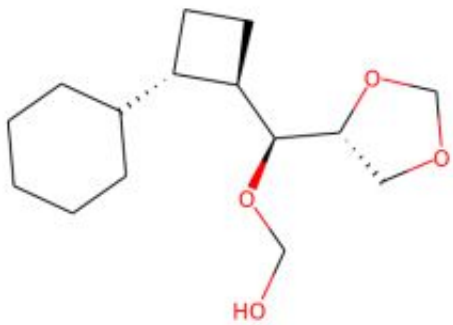
#9992:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CCCCC1)[C@H]1COCO1

Conformers: 1

#9993:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 1

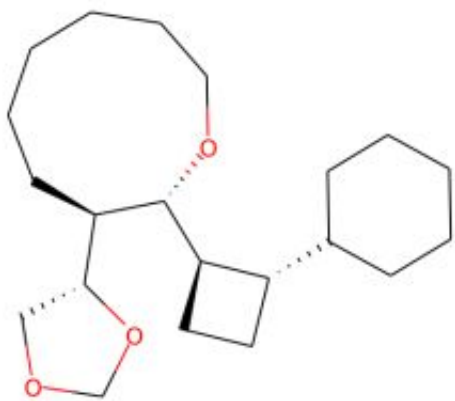
#9994:



Entry: C1CCC([C@@H]2CC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

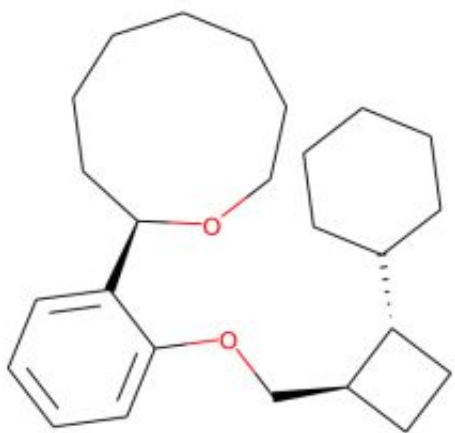
#9995:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CC[C@H]2C2CCCCC2)OCC1

Conformers: 2

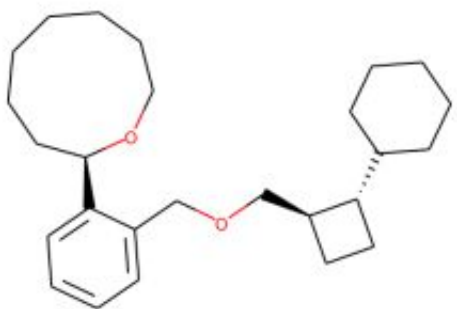
#9996:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CC[C@H]2C2CCCCC2)c1

Conformers: 2

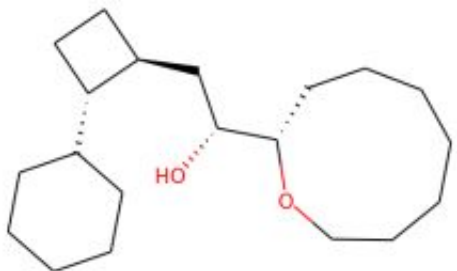
#9997:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COC[C@@H]2CC[C@H]2C2CCCCC2)c1

Conformers: 2

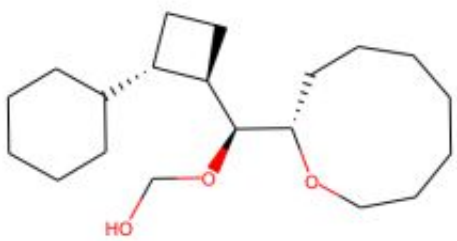
#9998:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1CCCCC1)[C@@H]1CCCCCCC1O

Conformers: 2

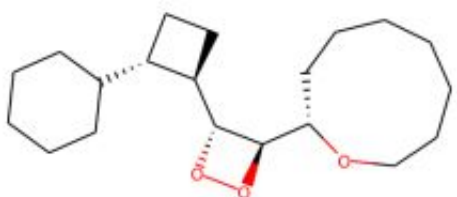
#9999:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CC[C@H]1C1CCCCC1

Conformers: 2

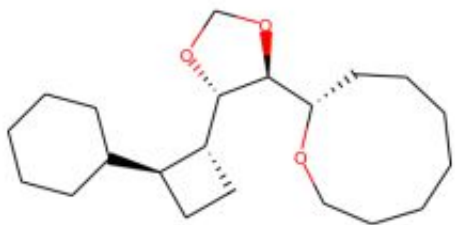
#10000:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2CCCCC2)CCC1

Conformers: 1

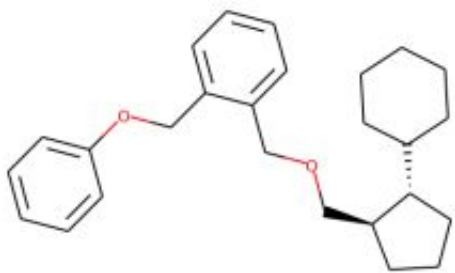
#10001:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2CCCCC2)CCC1

Conformers: 2

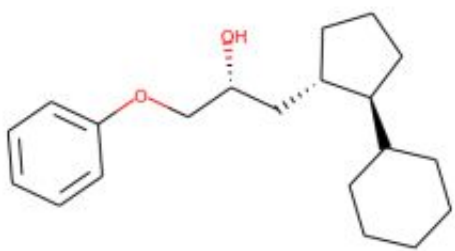
#10002:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 3

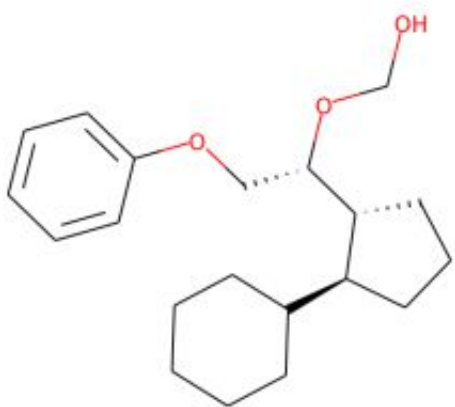
#10003:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 2

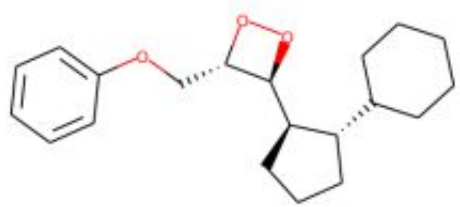
#10004:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 3

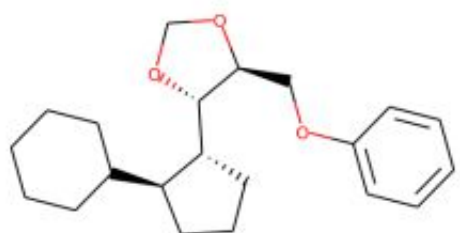
#10005:



Entry: c1ccc(OC[C@H]2OO[C@H]2[C@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 2

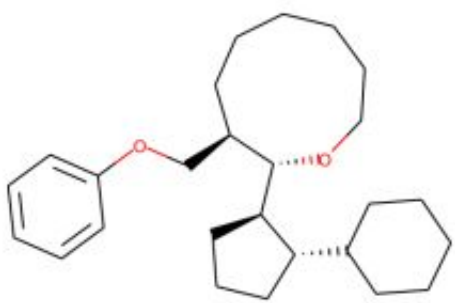
#10006:



Entry: c1ccc(OC[C@H]2OCO[C@H]2[C@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 2

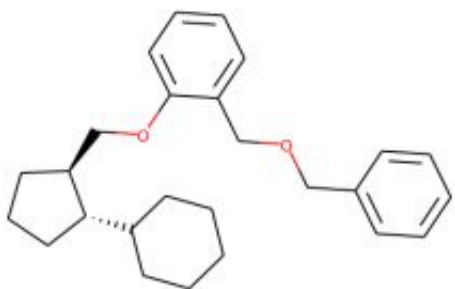
#10007:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 2

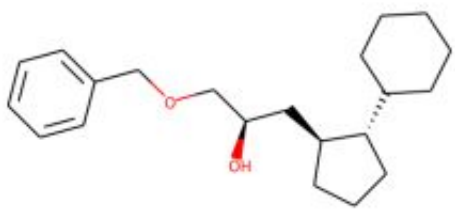
#10008:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 3

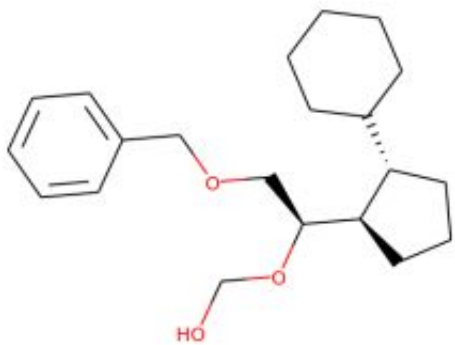
#10009:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 2

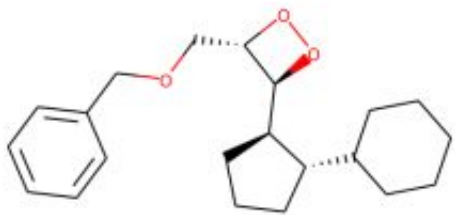
#10010:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 3

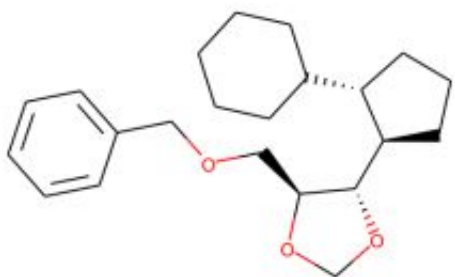
#10011:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 2

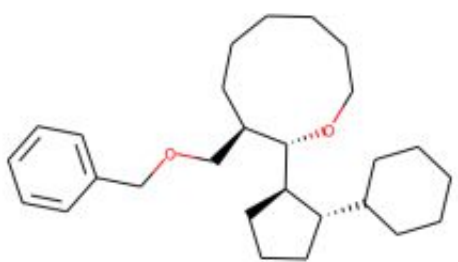
#10012:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 2

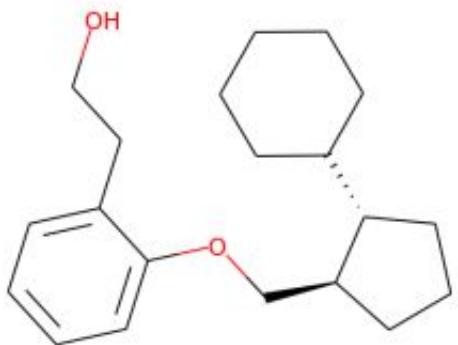
#10013:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2CCCCC2)cc1

Conformers: 2

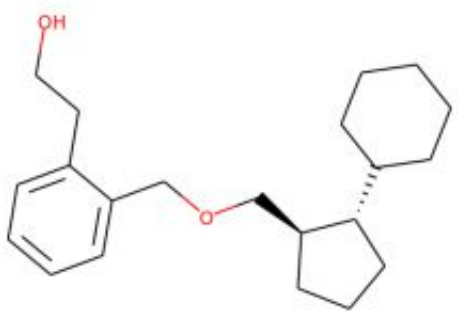
#10014:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1CCCCC1

Conformers: 2

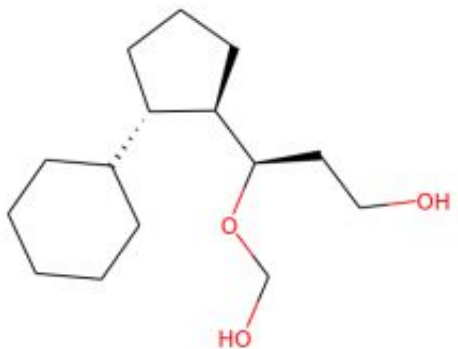
#10015:



Entry: OCCc1ccccc1CO[C@H]1CCC[C@H]1C1CCCCC1

Conformers: 1

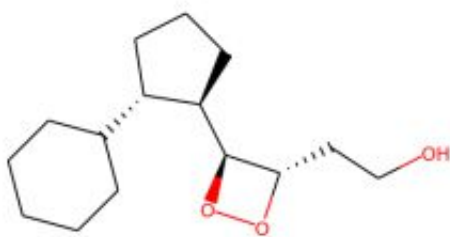
#10016:



Entry: OCC[C@H](OCO)[C@H]1CCC[C@H]1C1CCCCC1

Conformers: 2

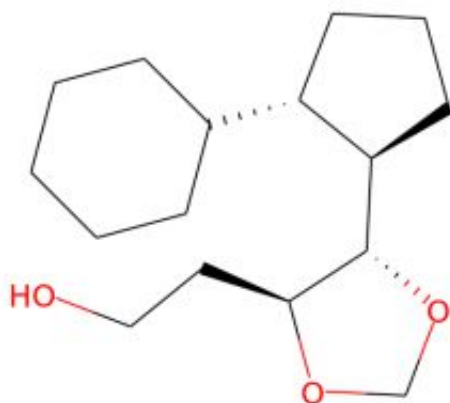
#10017:



Entry: OCC[C@H]1OO[C@H]1[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 1

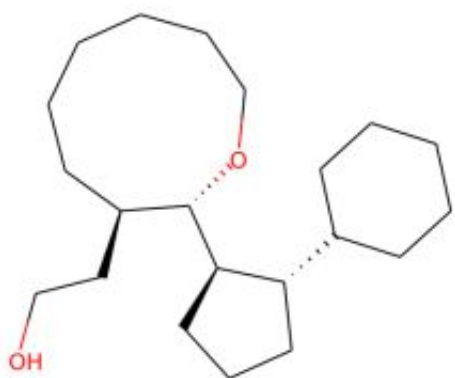
#10018:



Entry: OCC[C@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 1

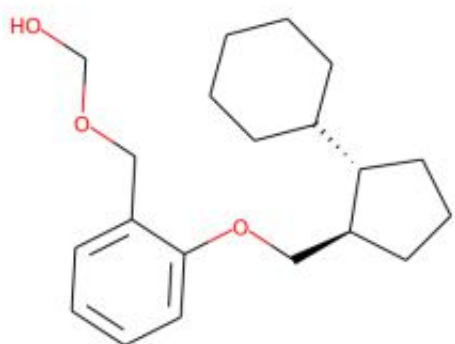
#10019:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1CCCC1

Conformers: 2

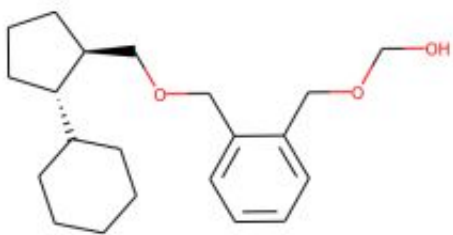
#10020:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1C1CCCC1

Conformers: 2

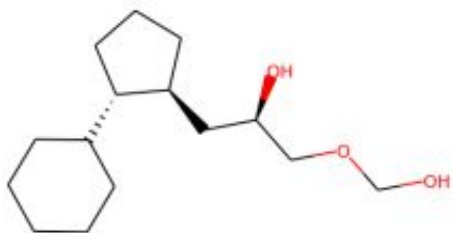
#10021:



Entry: OCOCc1ccccc1CO[C@H]1CCC[C@H]1C1CCCCC1

Conformers: 2

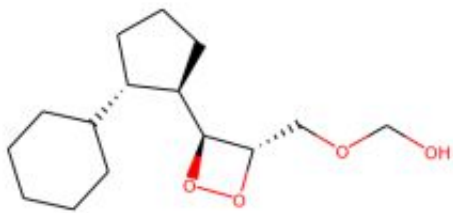
#10022:



Entry: OCOC[C@H](O)C[C@H]1CCC[C@H]1C1CCCCC1

Conformers: 1

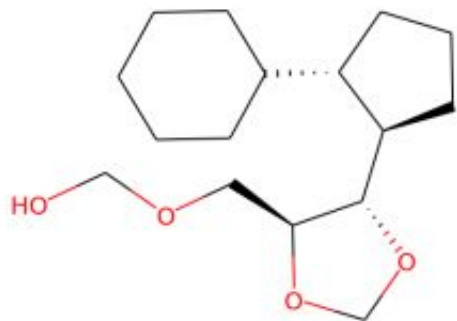
#10023:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 1

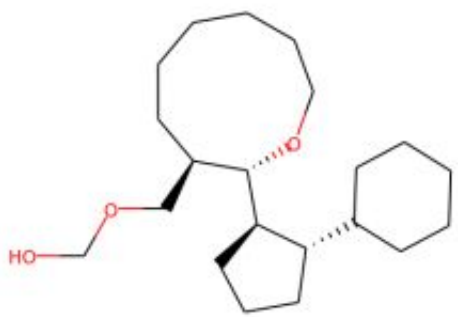
#10024:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 1

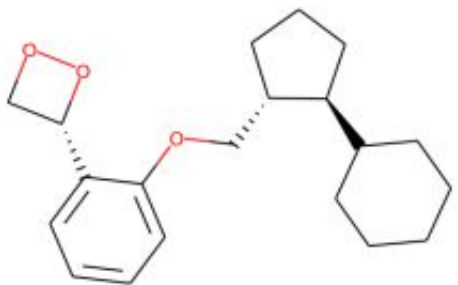
#10025:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 2

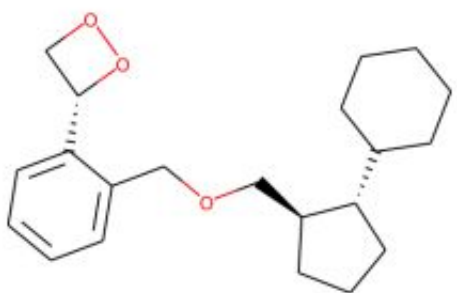
#10026:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCC[C@H]2C2CCCCC2)c1

Conformers: 2

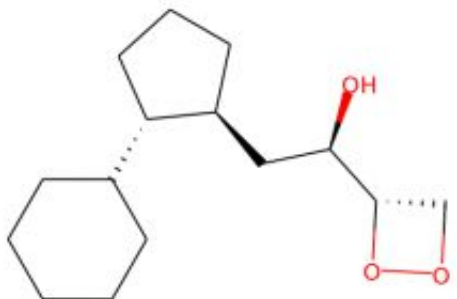
#10027:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCC[C@H]2C2CCCCC2)c1

Conformers: 2

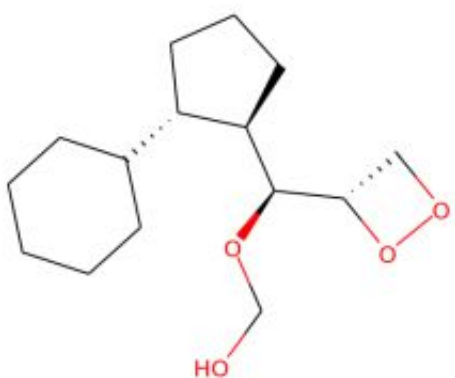
#10028:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCCC1)[C@@H]1COO1

Conformers: 1

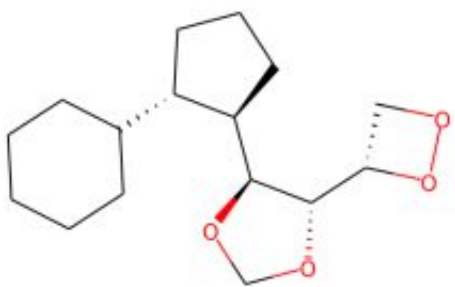
#10029:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCC[C@H]1C1CCCCC1

Conformers: 2

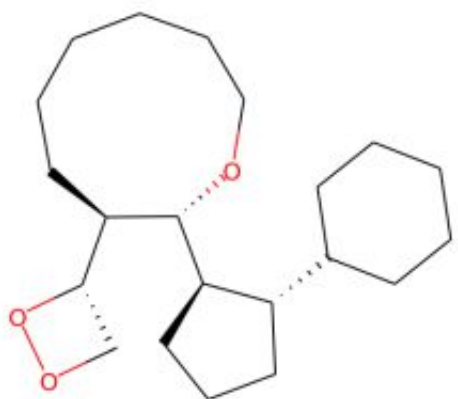
#10030:



Entry: C1CCC([C@@H]2CCC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

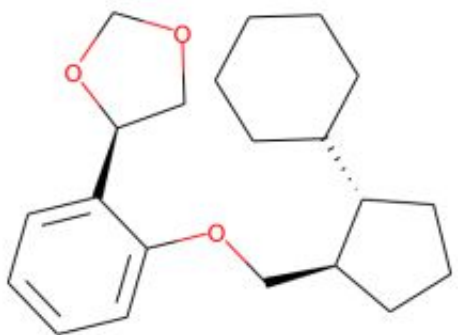
#10031:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCC[C@H]2C2CCCCC2)OCC1

Conformers: 2

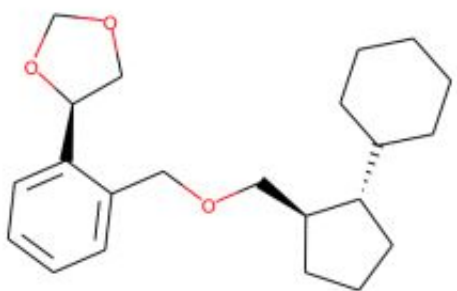
#10032:



Entry: c1ccc([C@@H]2COC(=O)c3ccccc3)cc(C[C@H]2c4ccccc4)c1

Conformers: 2

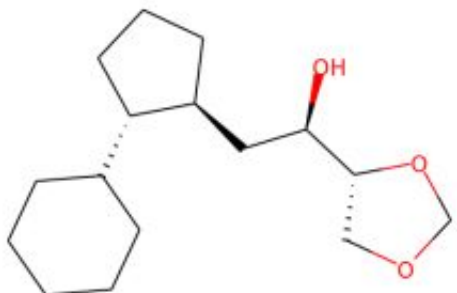
#10033:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CCC[C@H]2C2CCCCC2)c1

Conformers: 2

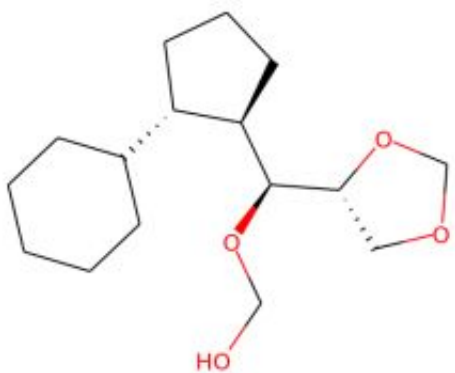
#10034:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCCC1)[C@H]1COCO1

Conformers: 1

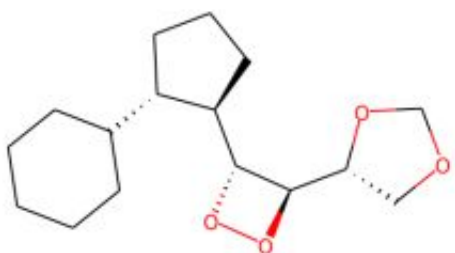
#10035:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1CCCCC1

Conformers: 2

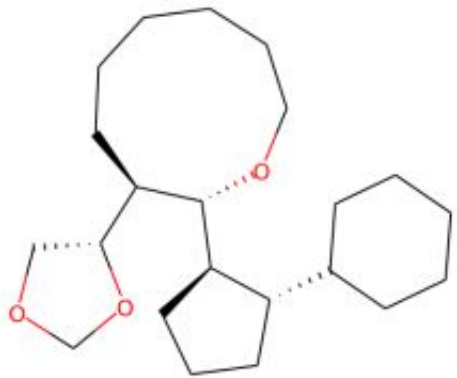
#10036:



Entry: C1CCC([C@@H]2CCC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

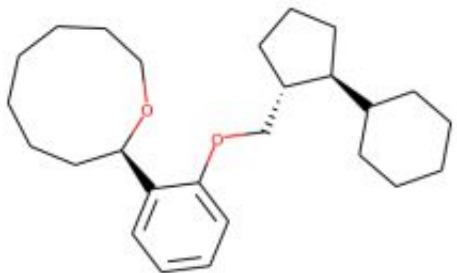
#10037:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CCC[C@H]2C2CCCCC2)OCC1

Conformers: 2

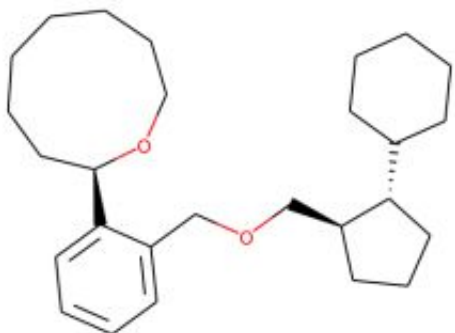
#10038:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCC[C@H]2C2CCCCC2)c1

Conformers: 3

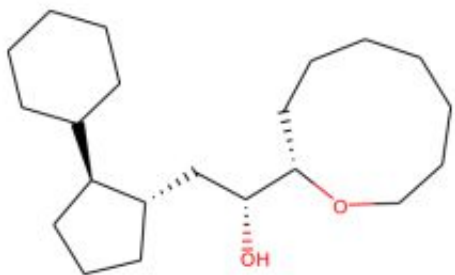
#10039:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COC[C@@H]2CCC[C@H]2C2CCCCC2)c1

Conformers: 3

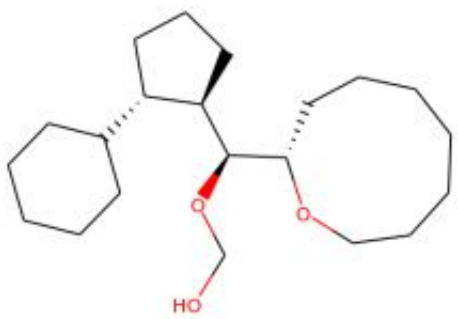
#10040:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1CCCCC1)[C@@H]1CCCCCCC1O

Conformers: 1

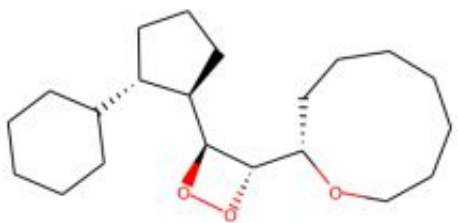
#10041:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCC[C@H]1C1CCCC1

Conformers: 2

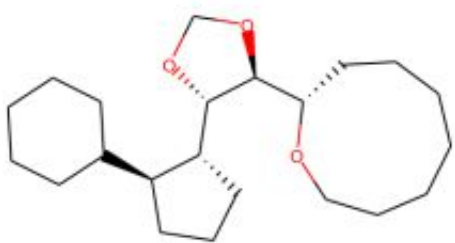
#10042:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2[C@@H]2CCC[C@H]2C2CCCC2)CCC1

Conformers: 1

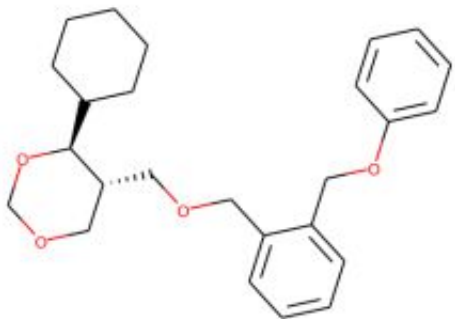
#10043:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2CCCCC2)CCC1

Conformers: 2

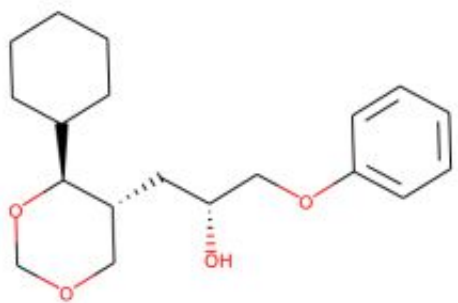
#10044:



Entry: c1ccc(OCc2ccccc2CO[C@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 4

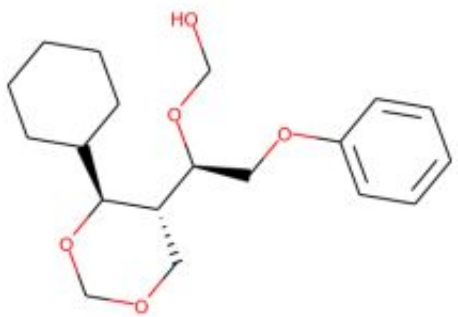
#10045:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1COCOC[C@H]1C1CCCCC1

Conformers: 2

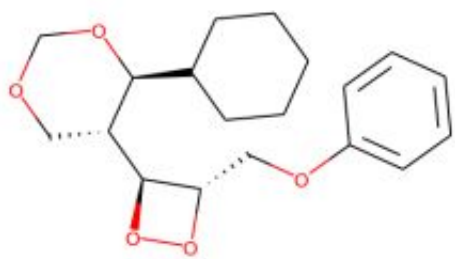
#10046:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1COCOC[C@H]1C1CCCCC1

Conformers: 2

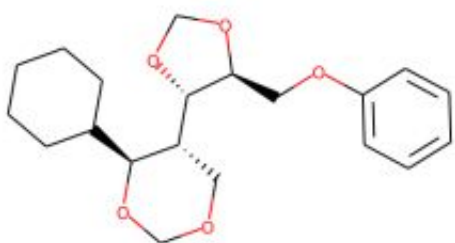
#10047:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 2

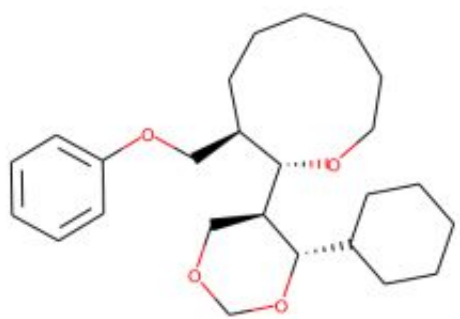
#10048:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 2

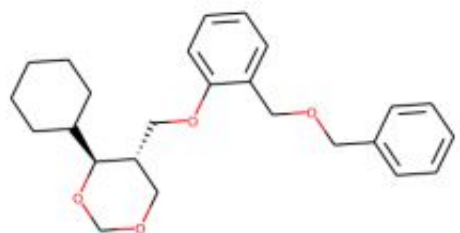
#10049:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 2

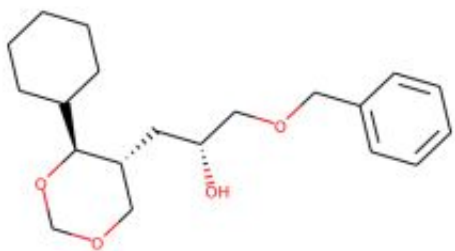
#10050:



Entry: c1ccc(COCC2CCCCC2OC[C@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 3

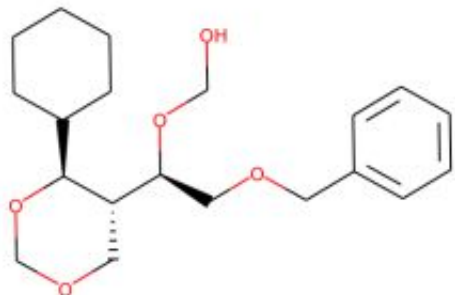
#10051:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

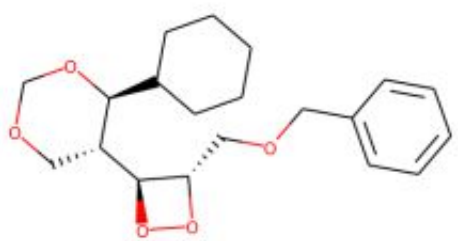
#10052:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 3

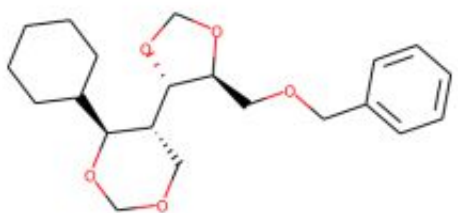
#10053:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 3

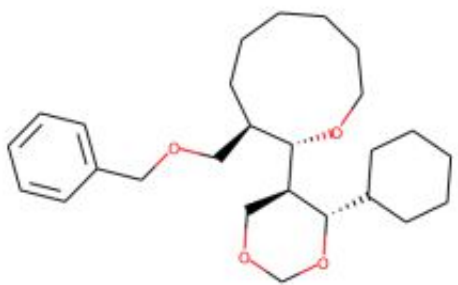
#10054:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 3

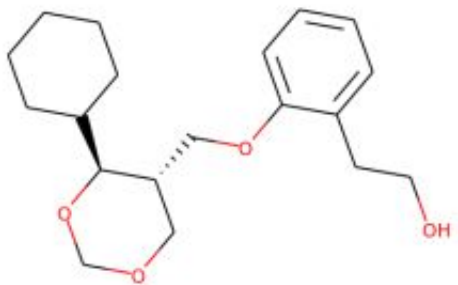
#10055:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2COCO[C@H]2C2CCCCC2)cc1

Conformers: 3

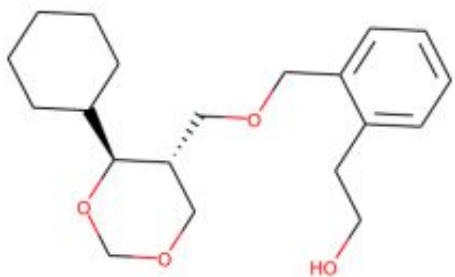
#10056:



Entry: OCCc1ccccc1OC[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

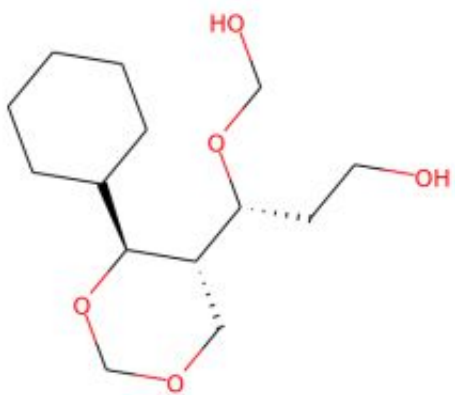
#10057:



Entry: OCCc1ccccc1CO[C@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

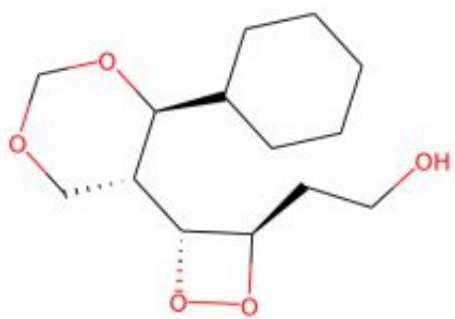
#10058:



Entry: OCC[C@H](OCO)[C@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

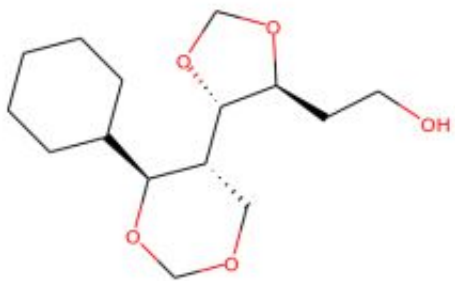
#10059:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 1

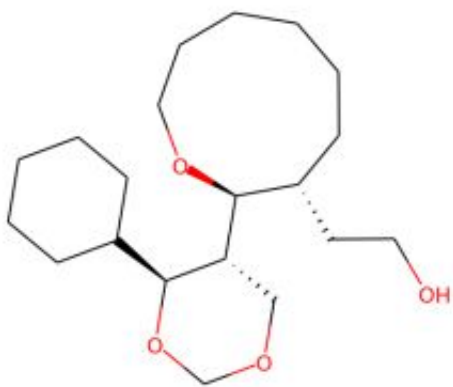
#10060:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 1

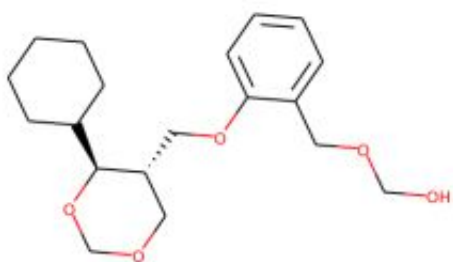
#10061:



Entry: OCC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

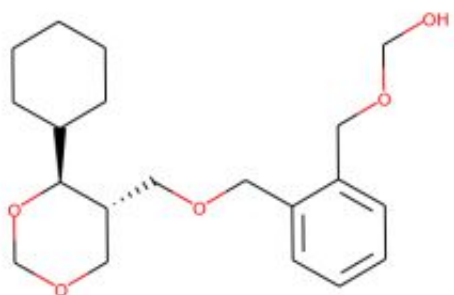
#10062:



Entry: OCOCc1ccccc1OC[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

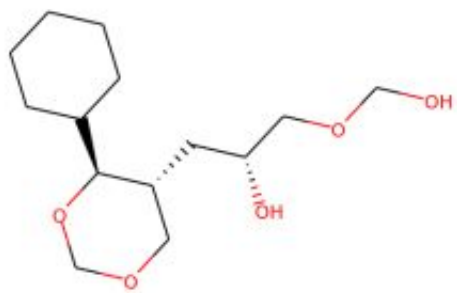
#10063:



Entry: OCOCc1ccccc1CO[C@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

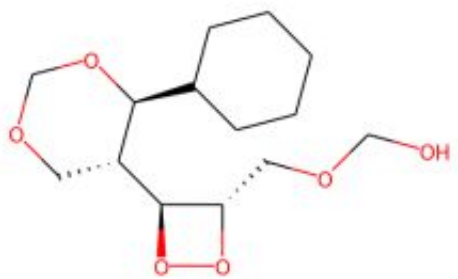
#10064:



Entry: OCOC[C@H](O)C[C@H]1COCO[C@H]1C1CCCCC1

Conformers: 1

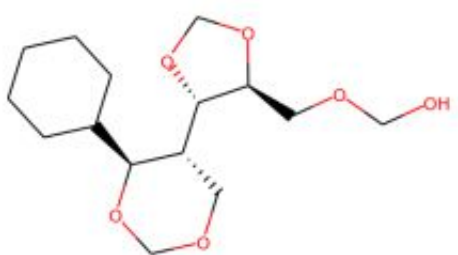
#10065:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 1

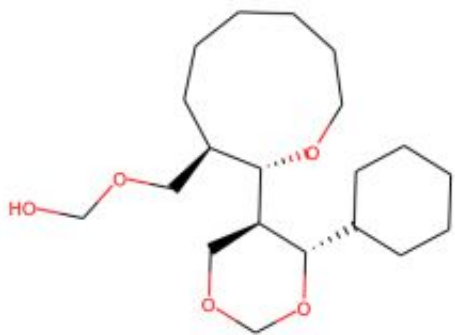
#10066:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 1

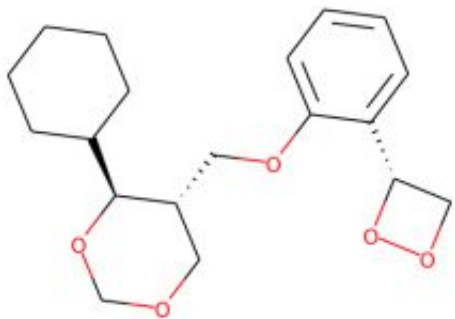
#10067:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1COCOC[C@H]1C1CCCCC1

Conformers: 2

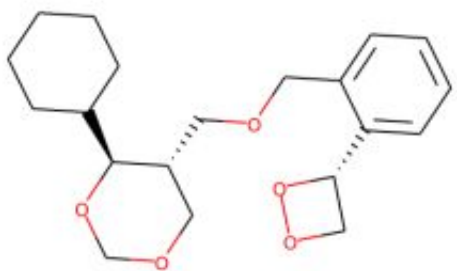
#10068:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2COCOC[C@H]2C2CCCCC2)c1

Conformers: 2

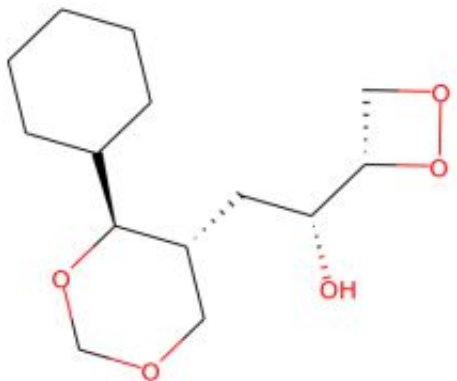
#10069:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2COCO[C@H]2C2CCCCC2)c1

Conformers: 2

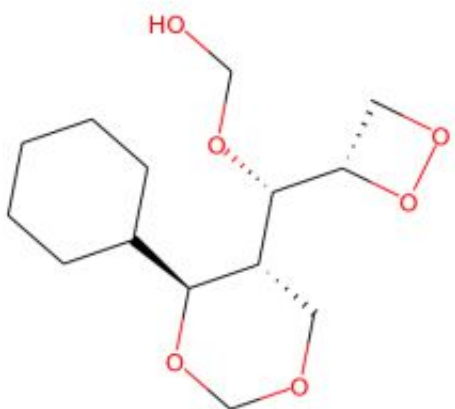
#10070:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCCCC1)[C@@H]1COO1

Conformers: 1

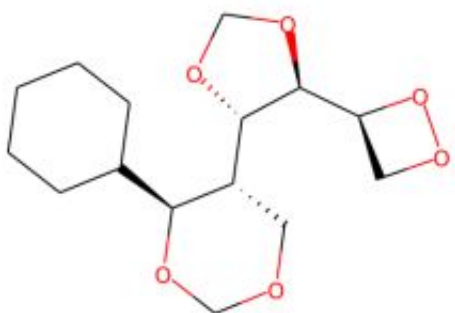
#10071:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1COCOC[C@H]1C1CCCCC1

Conformers: 2

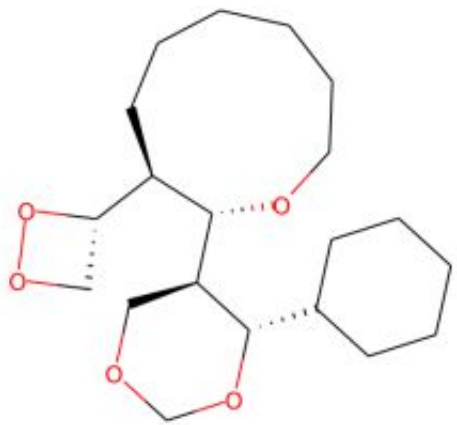
#10072:



Entry: C1CCC([C@@H]2OCOC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)CC1

Conformers: 1

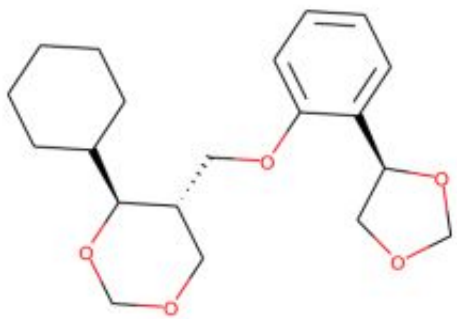
#10073:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2COCOC[C@H]2C2CCCCC2)OCC1

Conformers: 2

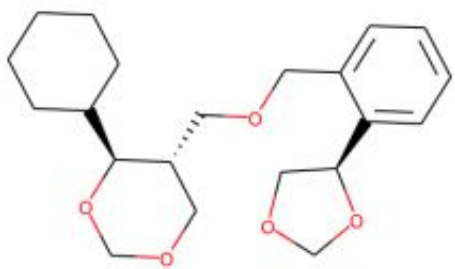
#10074:



Entry: c1ccc([C@@H]2COCOC[C@H]2C2CCCCC2)c1

Conformers: 2

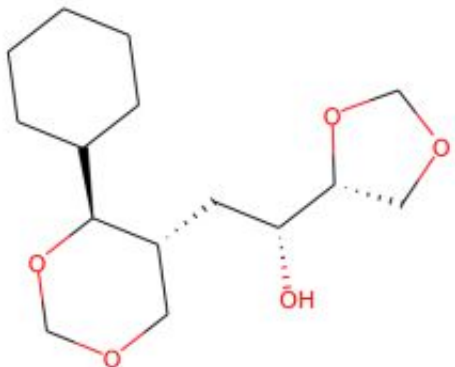
#10075:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2COCO[C@H]2C2CCCCC2)c1

Conformers: 2

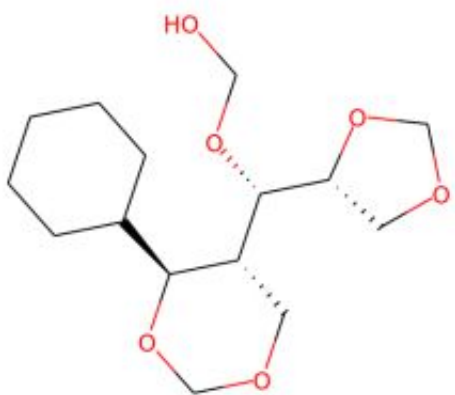
#10076:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCCCC1)[C@H]1COCO1

Conformers: 1

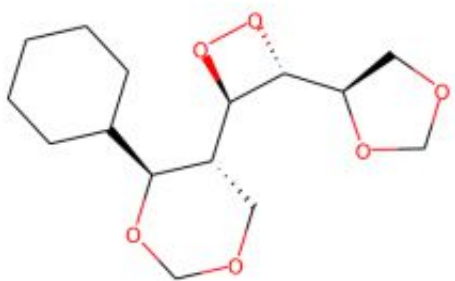
#10077:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1COCO[C@H]1C1CCCCC1

Conformers: 2

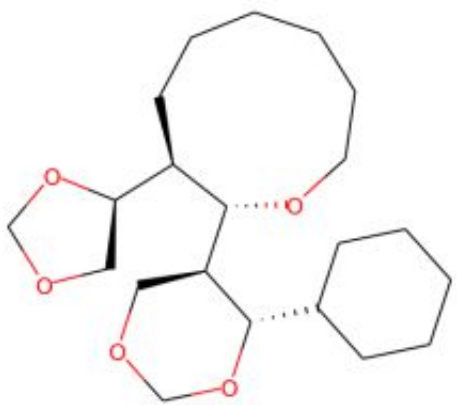
#10078:



Entry: C1CCC([C@@H]2OCOC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)CC1

Conformers: 1

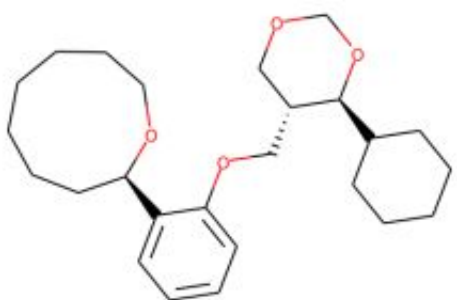
#10079:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2COCO[C@H]2C2CCCCC2)OCC1

Conformers: 2

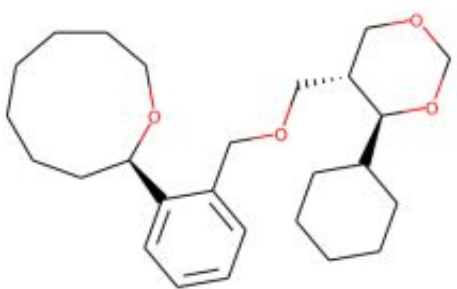
#10080:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2COCO[C@H]2C2CCCCC2)c1

Conformers: 2

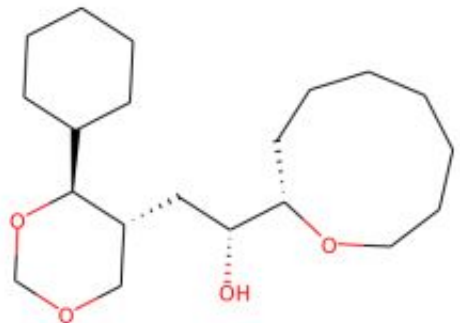
#10081:



Entry: c1ccc([C@H]2CCCCCCC2)c(COC[C@@H]2COCO[C@H]2C2CCCCC2)c1

Conformers: 2

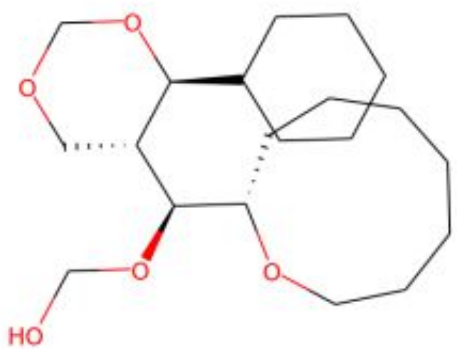
#10082:



Entry: O[C@H](C[C@@H]1COCO[C@H]1C1CCCCC1)[C@@H]1CCCCCCC1

Conformers: 2

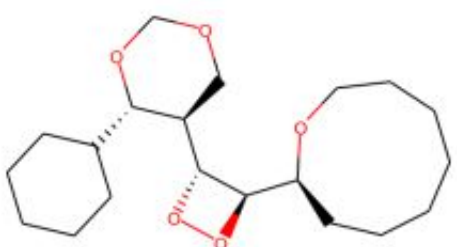
#10083:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1COCOC[C@H]1C1CCCCC1

Conformers: 2

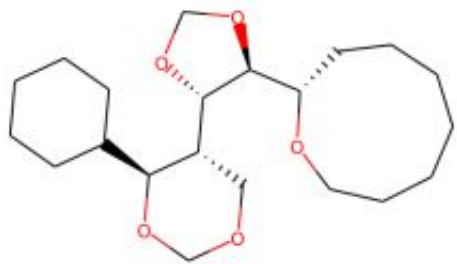
#10084:



Entry: C1CCCCO[C@H]([C@H]2OO[C@@H]2[C@@H]3[C@H]2[C@H]4[C@H]3[C@H]2[C@H]4C5CCCCC5)CCC1

Conformers: 1

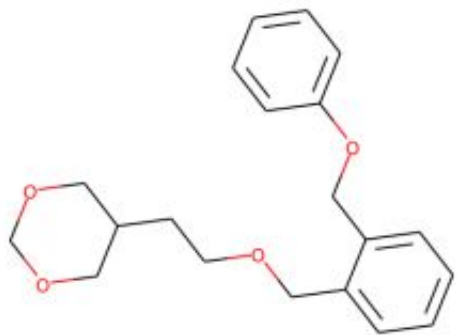
#10085:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2COCO[C@H]2C2CCCCC2)CCC1

Conformers: 2

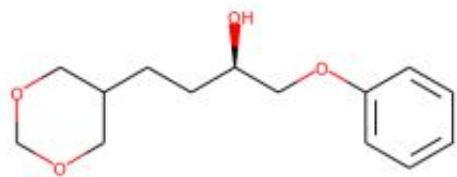
#10086:



Entry: c1ccc(OCc2ccccc2COCCCC2COCOC2)cc1

Conformers: 1

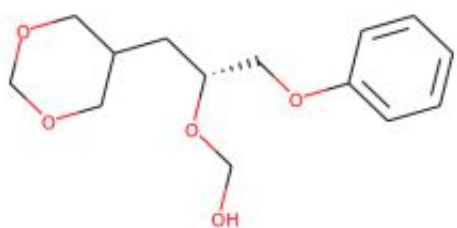
#10087:



Entry: O[C@H](CCC1COCOC1)COc1ccccc1

Conformers: 1

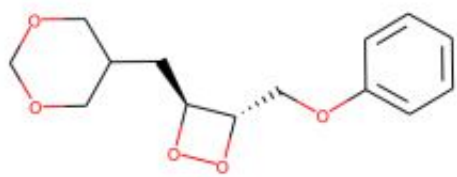
#10088:



Entry: OCO[C@@H](COc1ccccc1)CC1COCOC1

Conformers: 1

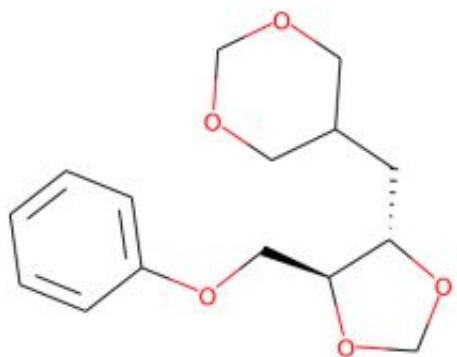
#10089:



Entry: c1ccc(OC[C@H]2OOC[C@H]2CC2COCOC2)cc1

Conformers: 1

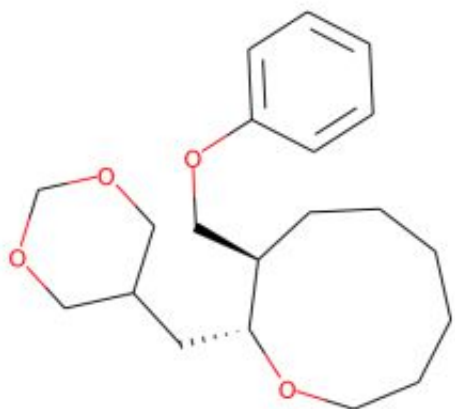
#10090:



Entry: c1ccc(OC[C@H]2OOC[C@H]2CC2COCOC2)cc1

Conformers: 1

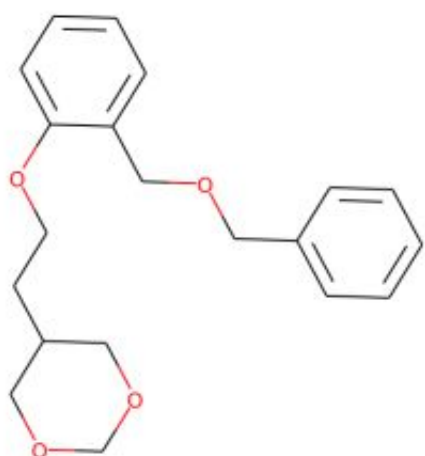
#10091:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CC2COCOC2)cc1

Conformers: 2

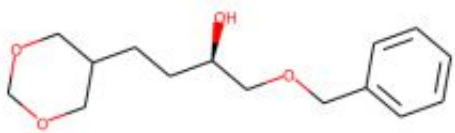
#10092:



Entry: c1ccc(COCCc2ccccc2OCCC2COCOC2)cc1

Conformers: 2

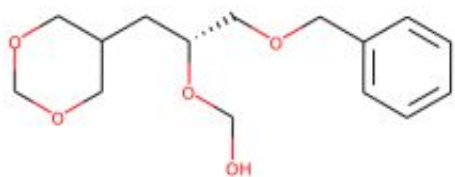
#10093:



Entry: O[C@H](CCC1COCOC1)COCc1ccccc1

Conformers: 1

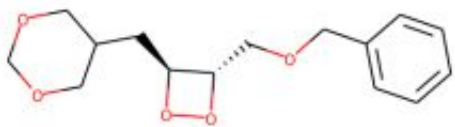
#10094:



Entry: OCO[C@@H](COCc1ccccc1)CC1COCOC1

Conformers: 2

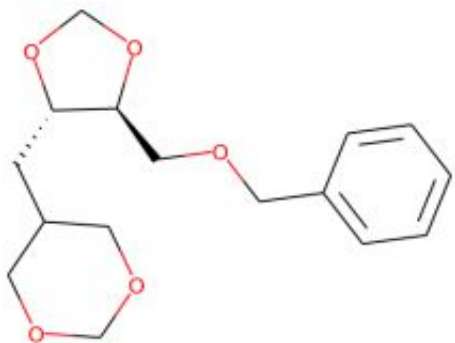
#10095:



Entry: c1ccc(COC[C@H]2OO[C@H]2CC2COCOC2)cc1

Conformers: 1

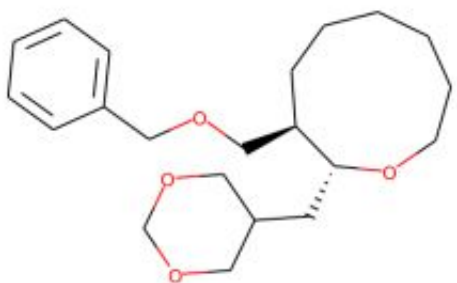
#10096:



Entry: c1ccc(COC[C@H]2OCO[C@H]2CC2COCOC2)cc1

Conformers: 1

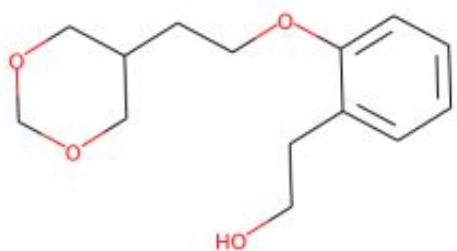
#10097:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CC2COCOC2)cc1

Conformers: 2

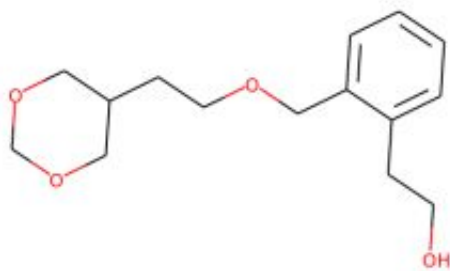
#10098:



Entry: OCCc1ccccc1OCCC1COCOC1

Conformers: 1

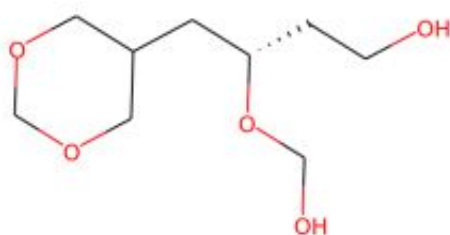
#10099:



Entry: OCCc1ccccc1COCCC1COCOC1

Conformers: 1

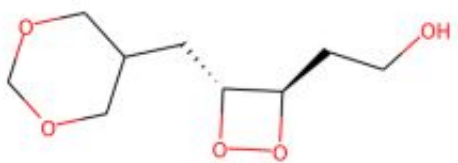
#10100:



Entry: OCC[C@H](CC1COCOC1)OCO

Conformers: 1

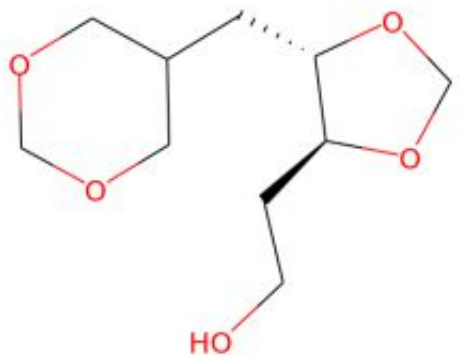
#10101:



Entry: OCC[C@H]1OO[C@@H]1CC1COCOC1

Conformers: 1

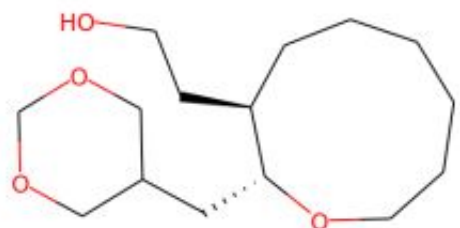
#10102:



Entry: OCC[C@@H]1OCO[C@H]1CC1COCOC1

Conformers: 1

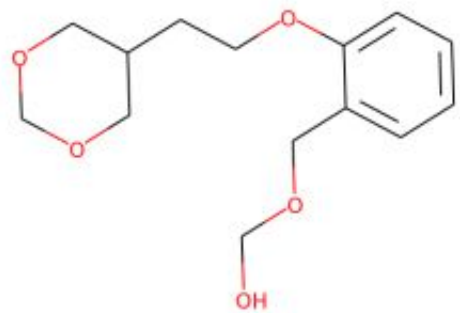
#10103:



Entry: OCC[C@H]1CCCCCO[C@@H]1CC1COCOC1

Conformers: 1

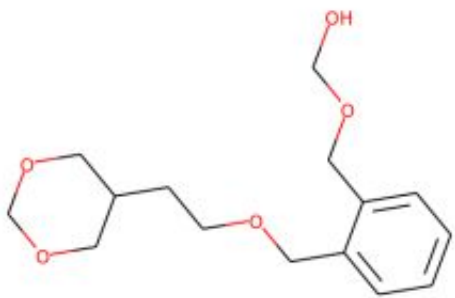
#10104:



Entry: OCOCc1ccccc1OCCC1COCOC1

Conformers: 1

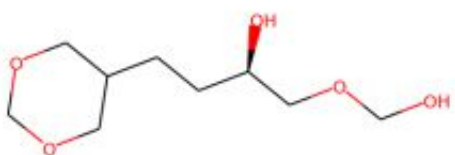
#10105:



Entry: OCOCc1ccccc1COCCC1COCOC1

Conformers: 1

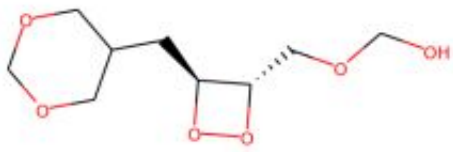
#10106:



Entry: OCOC[C@H](O)CCC1COCOC1

Conformers: 1

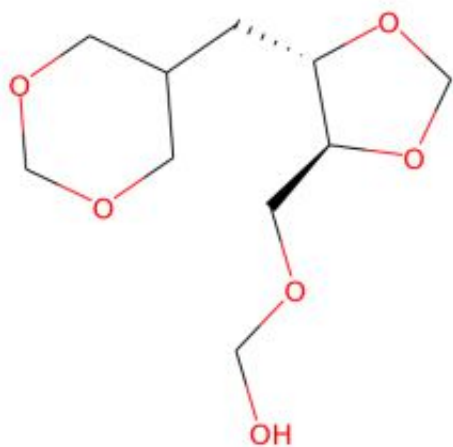
#10107:



Entry: OCOC[C@@H]1OO[C@H]1CC1COCOC1

Conformers: 1

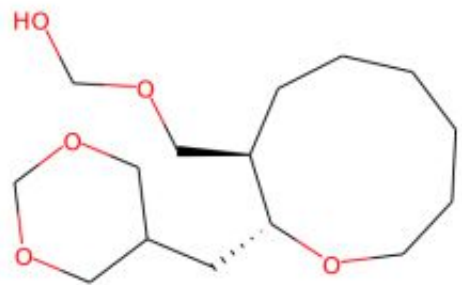
#10108:



Entry: OCOC[C@@H]1OCO[C@H]1CC1COCOC1

Conformers: 1

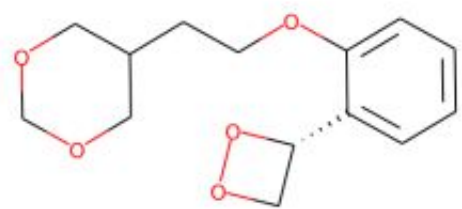
#10109:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1CC1COCOC1

Conformers: 1

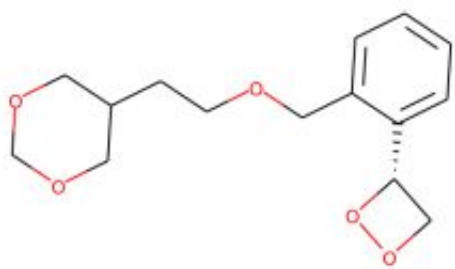
#10110:



Entry: c1ccc([C@@H]2COO2)c(OCCC2COCOC2)c1

Conformers: 1

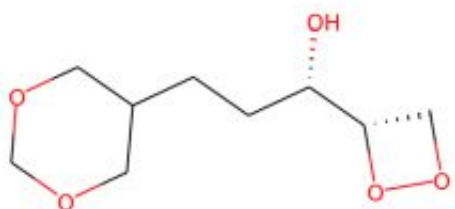
#10111:



Entry: c1ccc([C@@H]2COO2)c(COCCC2COCOC2)c1

Conformers: 1

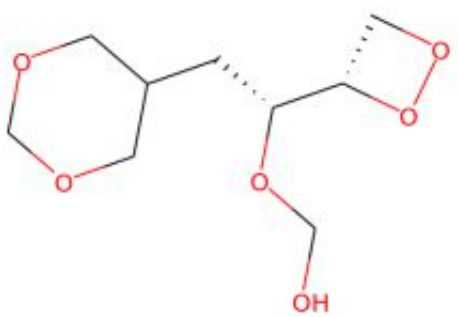
#10112:



Entry: O[C@@H](CCC1COCOC1)[C@@H]1COO1

Conformers: 1

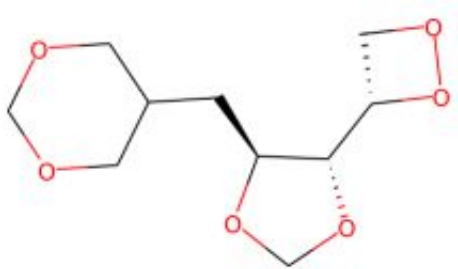
#10113:



Entry: OCO[C@H](CC1COCOC1)[C@@H]1COO1

Conformers: 1

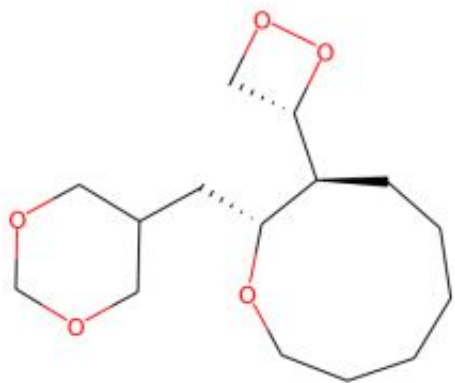
#10114:



Entry: C1OCC(C[C@@H]2OCO[C@H]2[C@@H]2COO2)CO1

Conformers: 1

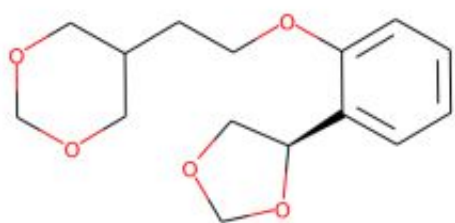
#10115:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CC2COCOC2)OCC1

Conformers: 1

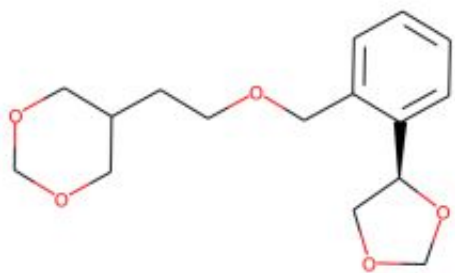
#10116:



Entry: c1ccc([C@@H]2COCO2)c(OCCC2COCOC2)c1

Conformers: 1

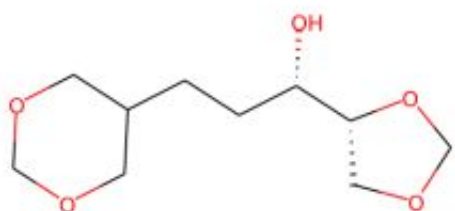
#10117:



Entry: c1ccc([C@@H]2COCO2)c(COCCC2COCOC2)c1

Conformers: 1

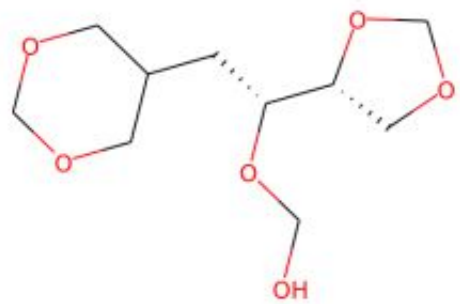
#10118:



Entry: O[C@@H](CCC1COCOC1)[C@H]1COCO1

Conformers: 1

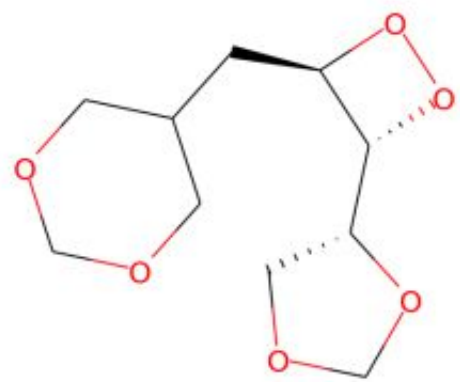
#10119:



Entry: OCO[C@H](CC1COCOC1)[C@H]1COCO1

Conformers: 1

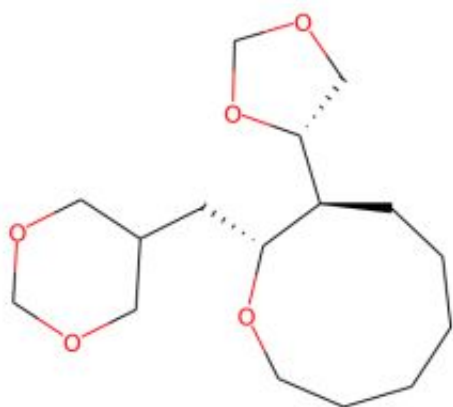
#10120:



Entry: C1OCC(C[C@H]2OO[C@@H]2[C@H]2COCO2)CO1

Conformers: 1

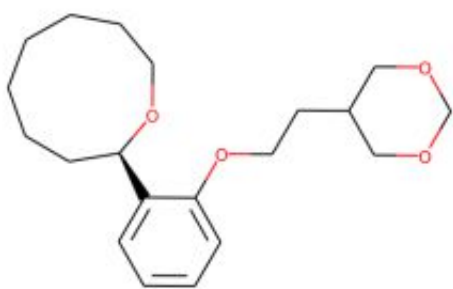
#10121:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CC2COCOC2)OCC1

Conformers: 1

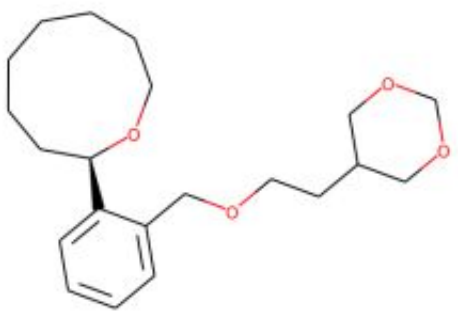
#10122:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCC2COCOC2)c1

Conformers: 1

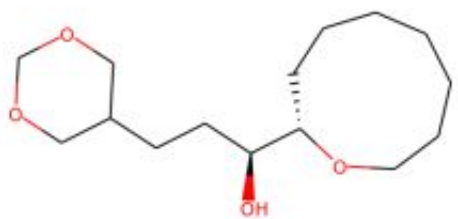
#10123:



Entry: c1ccc([C@H]2CCCCCCC2)C(COCCC2COCOC2)c1

Conformers: 2

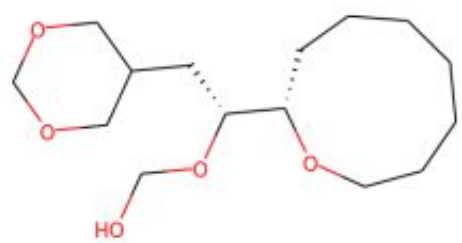
#10124:



Entry: O[C@@H](CCC1COCOC1)[C@@H]1CCCCCCC1

Conformers: 1

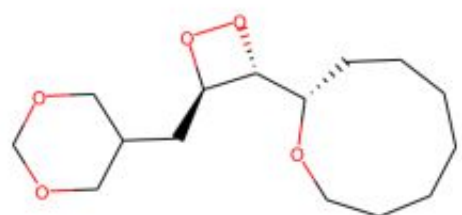
#10125:



Entry: OCO[C@H](CC1COCOC1)[C@@H]1CCCCCCC1

Conformers: 1

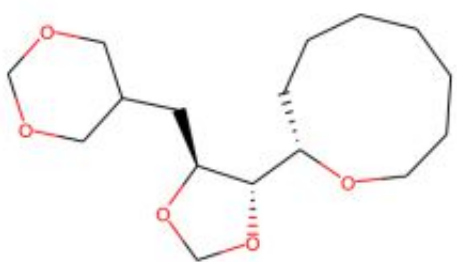
#10126:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2CC2COCOC2)CCC1

Conformers: 1

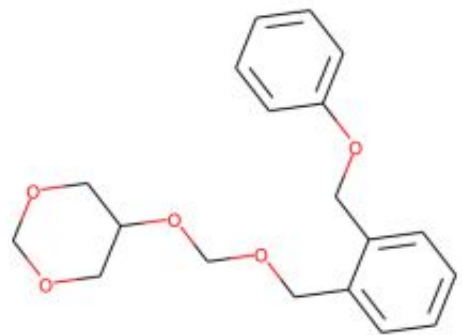
#10127:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CC2COCOC2)CCC1

Conformers: 1

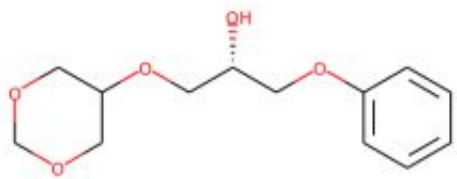
#10128:



Entry: c1ccc(OCc2ccccc2COCOC2COCOC2)cc1

Conformers: 2

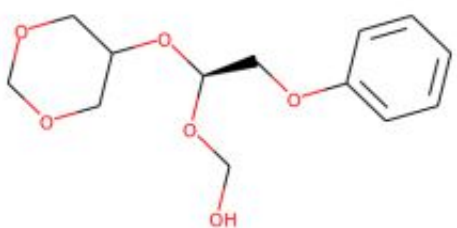
#10129:



Entry: O[C@H](COc1ccccc1)COC1COCOC1

Conformers: 1

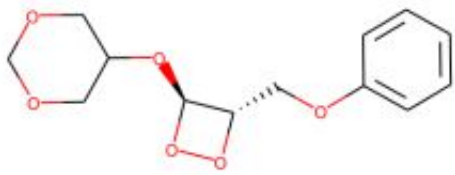
#10130:



Entry: OCO[C@H](COc1ccccc1)OC1COCOC1

Conformers: 1

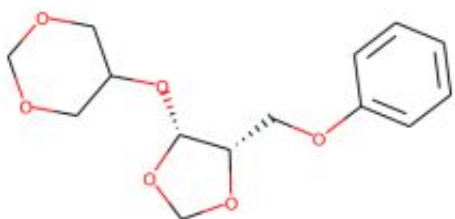
#10131:



Entry: c1ccc(OC[C@@H]2OO[C@H]2OC2COCOC2)cc1

Conformers: 1

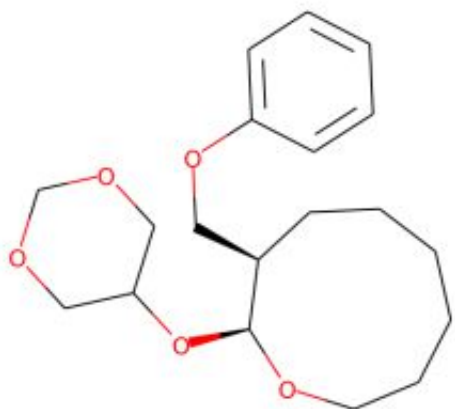
#10132:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2OC2COCOC2)cc1

Conformers: 1

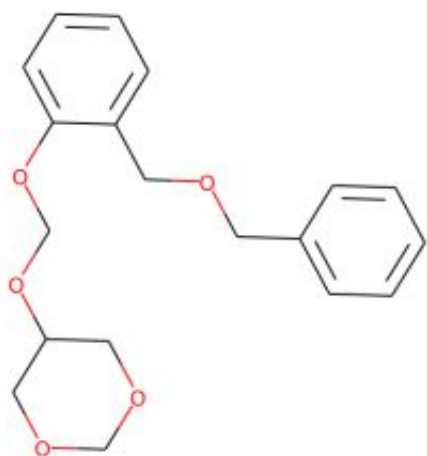
#10133:



Entry: c1ccc(OC[C@H]2CCCCCO[C@H]2OC2COCOC2)cc1

Conformers: 1

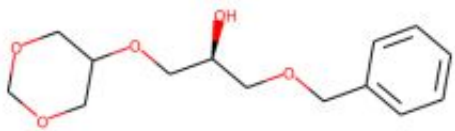
#10134:



Entry: c1ccc(COCC2cccc2OCOC2COCOC2)cc1

Conformers: 2

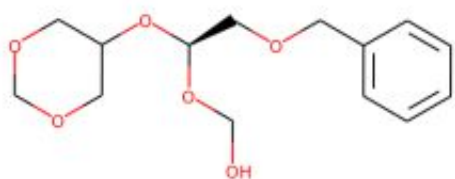
#10135:



Entry: O[C@H](COCc1ccccc1)COC1COCOC1

Conformers: 1

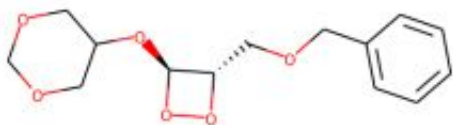
#10136:



Entry: OCO[C@H](COCc1ccccc1)OC1COCOC1

Conformers: 2

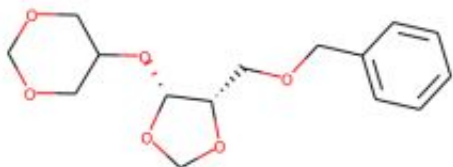
#10137:



Entry: c1ccc(COC[C@H]2OO[C@H]2OC2COCOC2)cc1

Conformers: 1

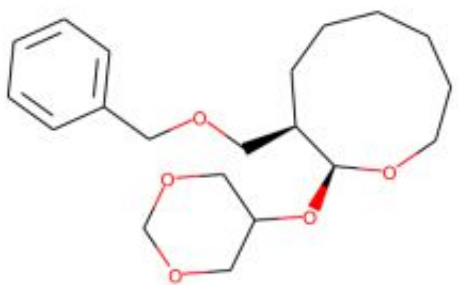
#10138:



Entry: c1ccc(COC[C@H]2OCO[C@H]2OC2COCOC2)cc1

Conformers: 2

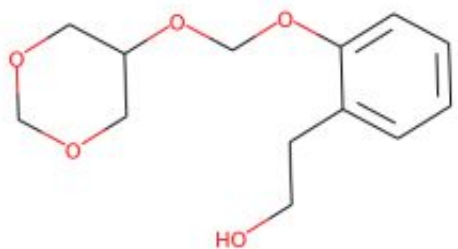
#10139:



Entry: c1ccc(COC[C@H]2CCCCCO[C@H]2OC2COCOC2)cc1

Conformers: 1

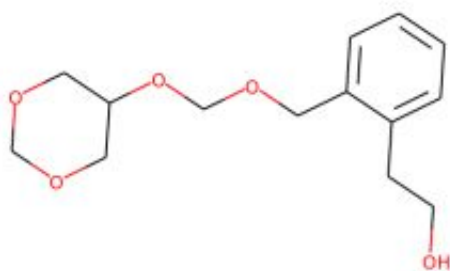
#10140:



Entry: OCCc1ccccc1OCOC1COCOC1

Conformers: 1

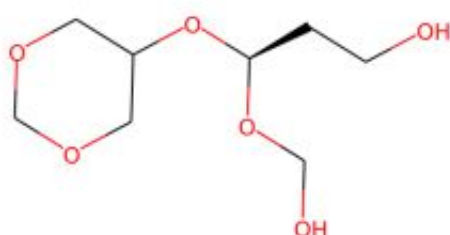
#10141:



Entry: OCCc1ccccc1COOCOC1COOCOC1

Conformers: 1

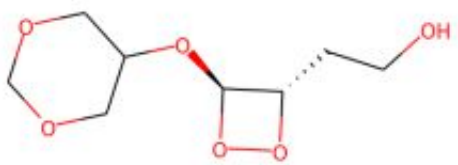
#10142:



Entry: OCC[C@H](OCO)OC1COOCOC1

Conformers: 1

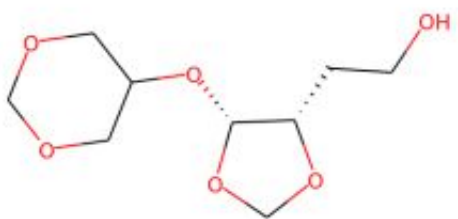
#10143:



Entry: OCC[C@@H]1OO[C@H]1OC1COCOC1

Conformers: 1

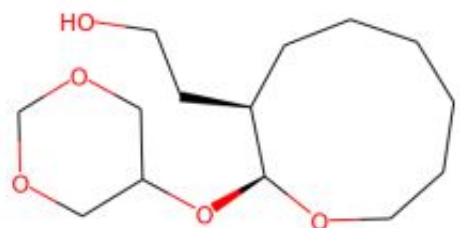
#10144:



Entry: OCC[C@@H]1OCO[C@@H]1OC1COCOC1

Conformers: 1

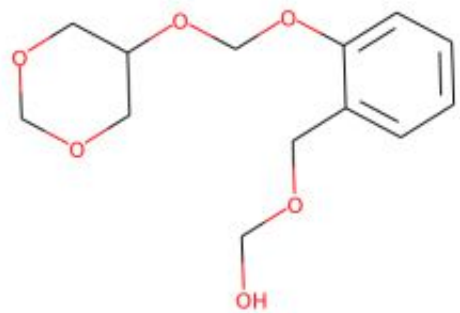
#10145:



Entry: OCC[C@H]1CCCCCO[C@H]1OC1COCOC1

Conformers: 1

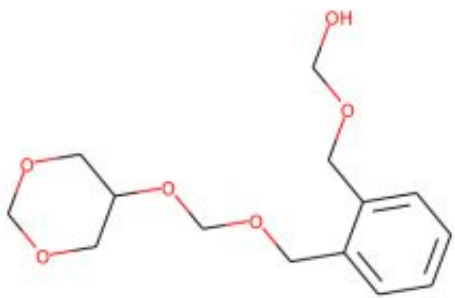
#10146:



Entry: OCOCCc1ccccc1OCOC1COCOC1

Conformers: 1

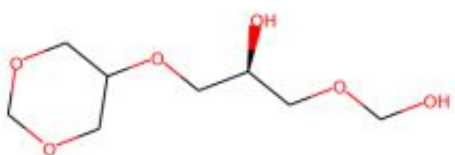
#10147:



Entry: OCOCc1ccccc1COCOC1COCOC1

Conformers: 1

#10148:



Entry: OCOC[C@H](O)COC1COCOC1

Conformers: 1

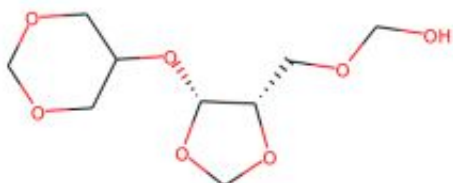
#10149:



Entry: OCOC[C@@H]1OO[C@H]1OC1COCOC1

Conformers: 1

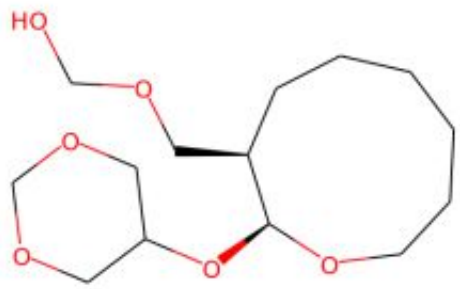
#10150:



Entry: OCOC[C@@H]1OCO[C@H]1OC1COCOC1

Conformers: 1

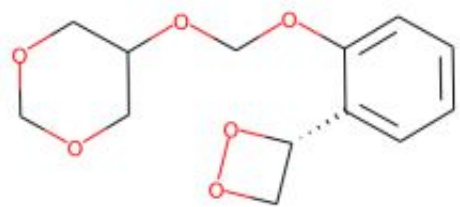
#10151:



Entry: OCOC[C@H]1CCCCCCO[C@H]1OC1COCOC1

Conformers: 1

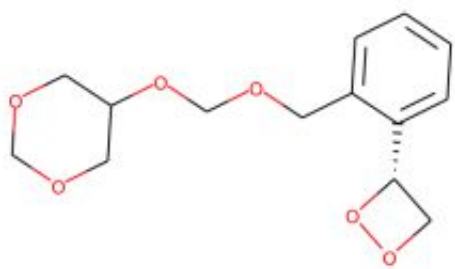
#10152:



Entry: c1ccc([C@@H]2COO2)c(OCOC2COCOC2)c1

Conformers: 1

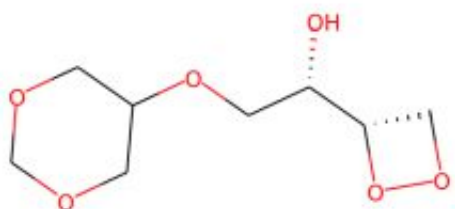
#10153:



Entry: c1ccc([C@@H]2COO2)c(COCOC2COCOC2)c1

Conformers: 1

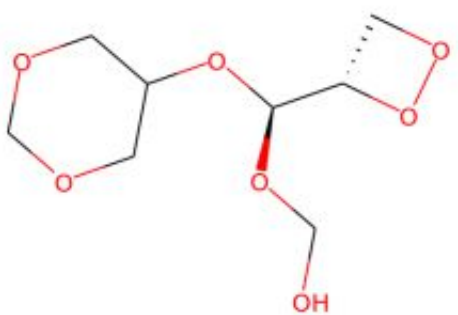
#10154:



Entry: O[C@@H](COC1COCOC1)[C@@H]1COO1

Conformers: 1

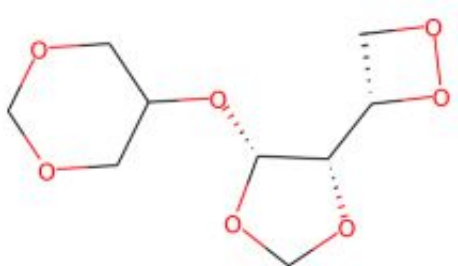
#10155:



Entry: OCO[C@@H](OC1COCOC1)[C@@H]1COO1

Conformers: 1

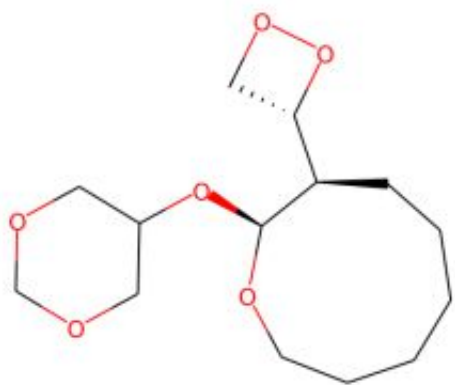
#10156:



Entry: C1OCC(O[C@H]2OCO[C@H]2[C@@H]2COO2)CO1

Conformers: 1

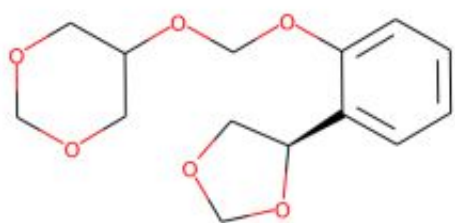
#10157:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@H](OC2COCOC2)OCC1

Conformers: 1

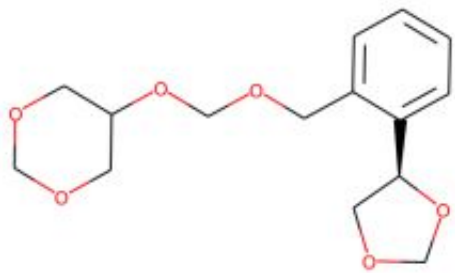
#10158:



Entry: c1ccc([C@H]2COOCOC2)c(OCOC2COCOC2)c1

Conformers: 1

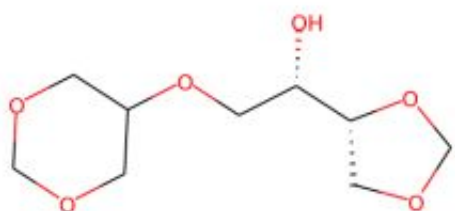
#10159:



Entry: c1ccc([C@@H]2COCO2)c(COCOC2COCOC2)c1

Conformers: 1

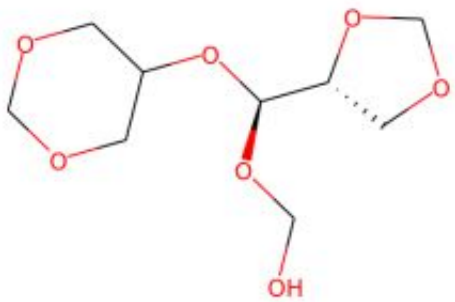
#10160:



Entry: O[C@@H](COC1COCOC1)[C@H]1COCO1

Conformers: 1

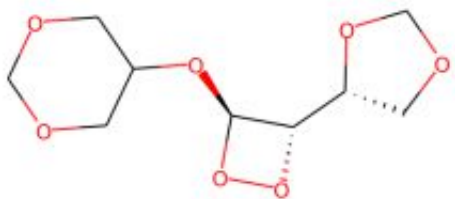
#10161:



Entry: OCO[C@@H](OC1COCOC1)[C@H]1COCO1

Conformers: 1

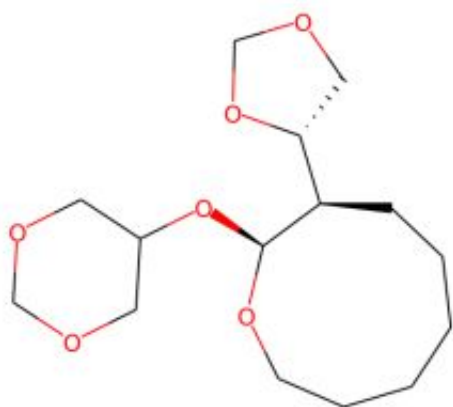
#10162:



Entry: C1OCC(O[C@@H]2OO[C@H]2[C@H]2COCO2)CO1

Conformers: 1

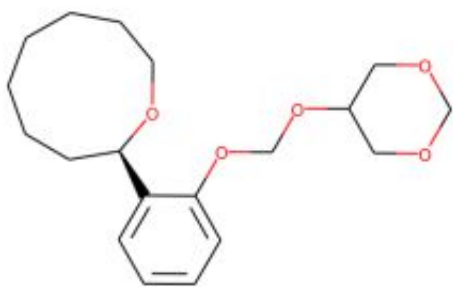
#10163:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@H](OC2COCOC2)OCC1

Conformers: 1

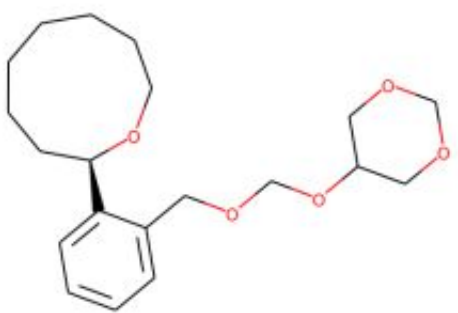
#10164:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCOC2COCOC2)c1

Conformers: 2

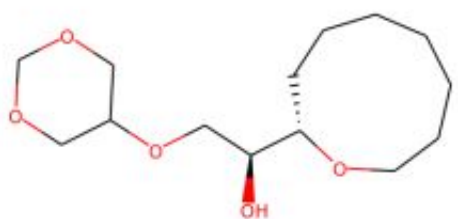
#10165:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCOC2COCOC2)c1

Conformers: 1

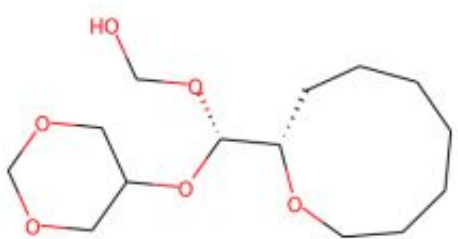
#10166:



Entry: O[C@@H](COC1COCOC1)[C@@H]1CCCCCCC1O

Conformers: 1

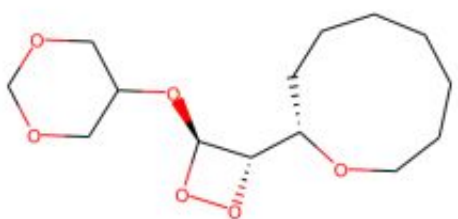
#10167:



Entry: OCO[C@@H](OC1COCOC1)[C@@H]1CCCCCCC1

Conformers: 2

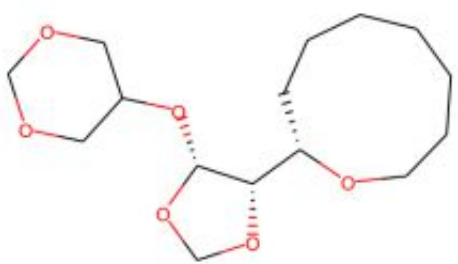
#10168:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2OC2COCOC2)CCC1

Conformers: 1

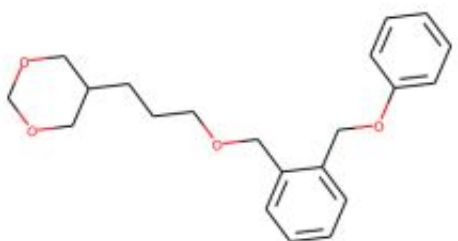
#10169:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2OC2COCOC2)CCC1

Conformers: 1

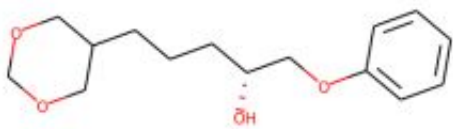
#10170:



Entry: c1ccc(OCc2ccccc2COCCCC2COCOC2)cc1

Conformers: 2

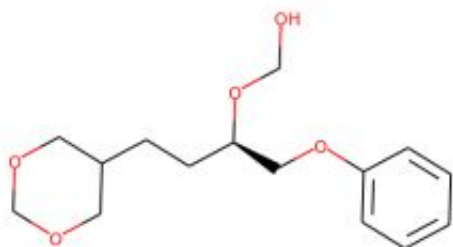
#10171:



Entry: O[C@H](CCCC1COOCOC1)COc1ccccc1

Conformers: 2

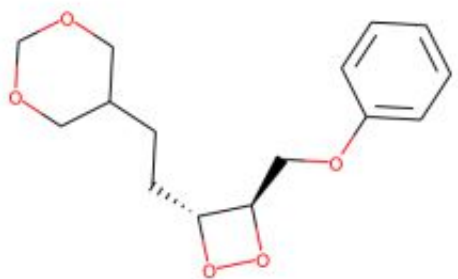
#10172:



Entry: OCO[C@H](CCC1COOCOC1)COc1ccccc1

Conformers: 1

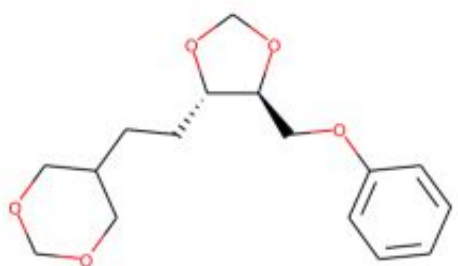
#10173:



Entry: c1ccc(OC[C@H]2OO[C@@H]2CCC2COCOC2)cc1

Conformers: 2

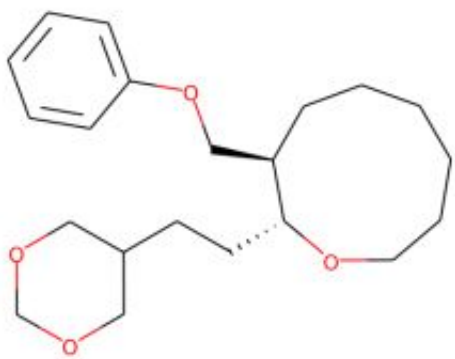
#10174:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2CCC2COCOC2)cc1

Conformers: 1

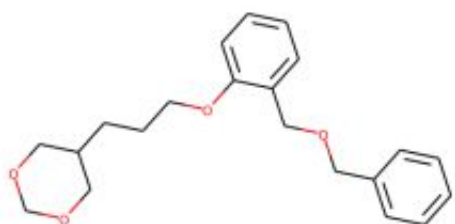
#10175:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2CCC2COCOC2)cc1

Conformers: 1

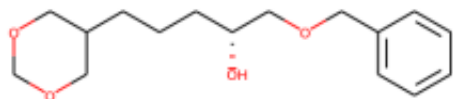
#10176:



Entry: c1ccc(COCCc2ccccc2OCCCC2COCOC2)cc1

Conformers: 3

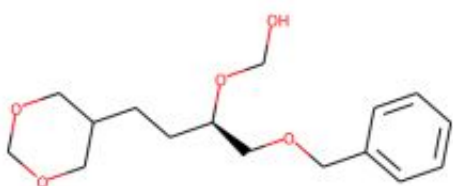
#10177:



Entry: O[C@H](CCCC1COOCOC1)COCc1ccccc1

Conformers: 2

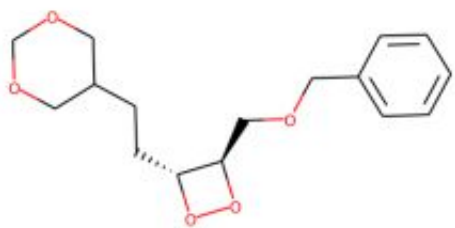
#10178:



Entry: OCO[C@H](CCC1COOCOC1)COCc1ccccc1

Conformers: 2

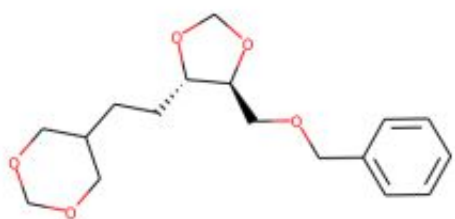
#10179:



Entry: c1ccc(COC[C@H]2OO[C@@H]2CCC2COCOC2)cc1

Conformers: 1

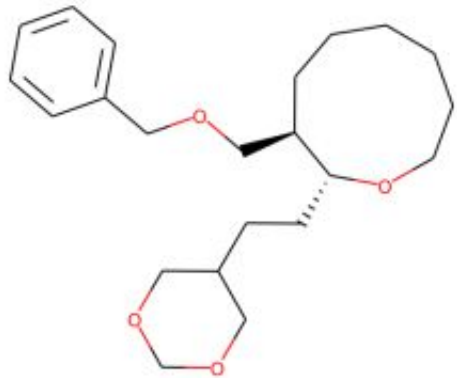
#10180:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2CCC2COCOC2)cc1

Conformers: 1

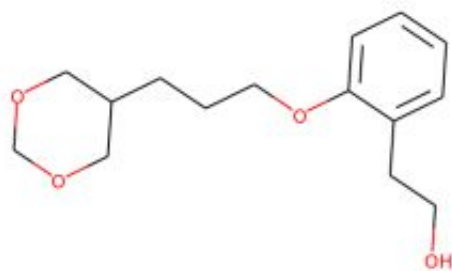
#10181:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2CCC2COCOC2)cc1

Conformers: 1

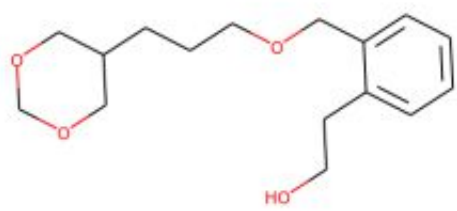
#10182:



Entry: OCCc1ccccc1OCCCC1COCOC1

Conformers: 1

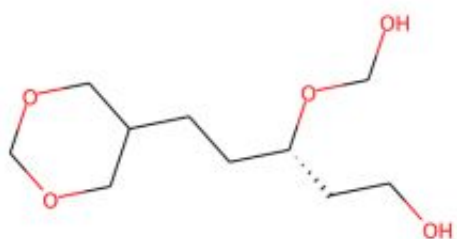
#10183:



Entry: OCCc1ccccc1COCCCC1COCOC1

Conformers: 1

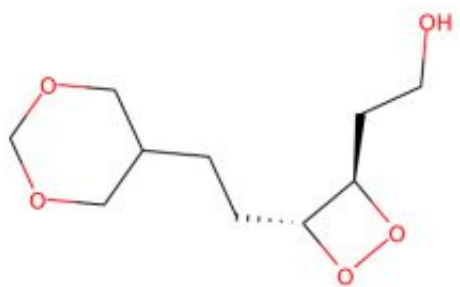
#10184:



Entry: OCC[C@H](CCC1COCOC1)OCO

Conformers: 1

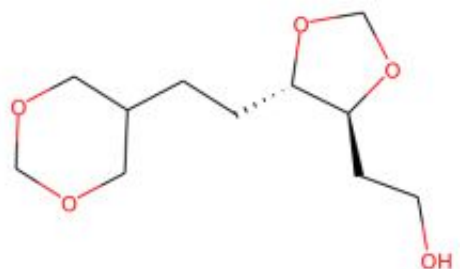
#10185:



Entry: OCC[C@H]1OO[C@@H]1CCC1COCOC1

Conformers: 1

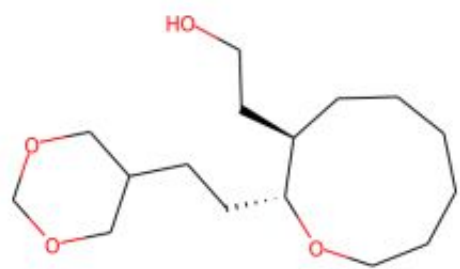
#10186:



Entry: OCC[C@@H]1OCO[C@H]1CCC1COCOC1

Conformers: 1

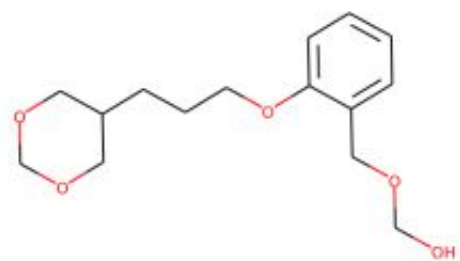
#10187:



Entry: OCC[C@H]1CCCCCO[C@@H]1CCC1COCOC1

Conformers: 1

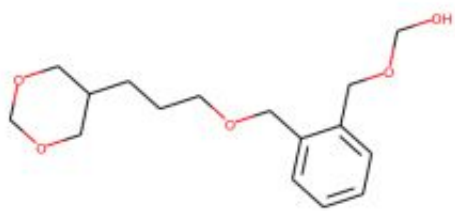
#10188:



Entry: OCOCc1ccccc1OCCCC1COCOC1

Conformers: 1

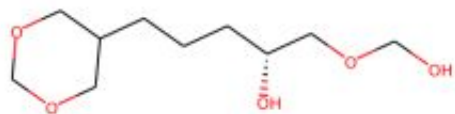
#10189:



Entry: OCOCc1ccccc1COCCCC1COCOC1

Conformers: 1

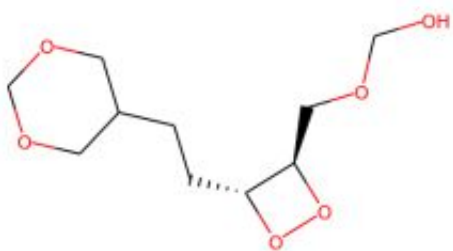
#10190:



Entry: OCOC[C@H](O)CCCC1COCOC1

Conformers: 1

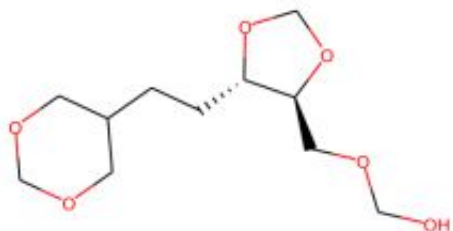
#10191:



Entry: OCOC[C@H]1OO[C@@H]1CCC1COCOC1

Conformers: 1

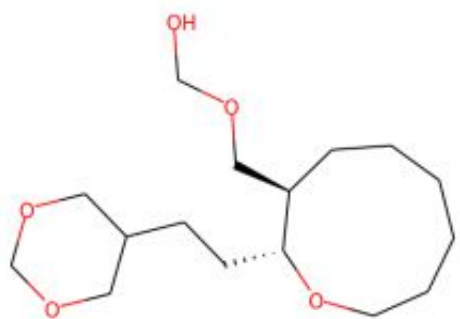
#10192:



Entry: OCOC[C@@H]1OCO[C@H]1CCC1COCOC1

Conformers: 1

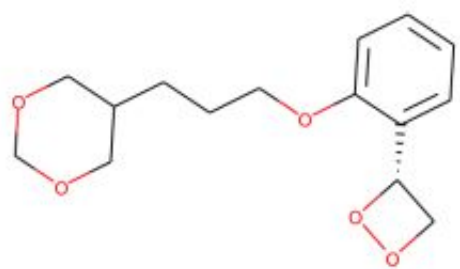
#10193:



Entry: OCOC[C@H]1CCCCCO[C@@H]1CCC1COCOC1

Conformers: 1

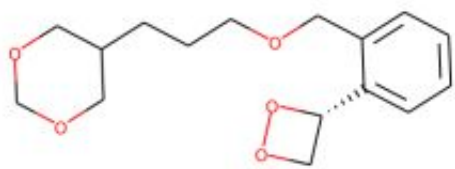
#10194:



Entry: c1ccc([C@@H]2COO2)c(OCCCCCC2COCOC2)c1

Conformers: 1

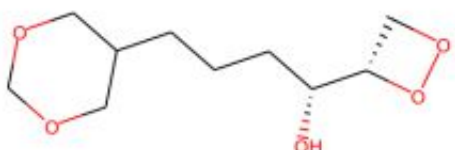
#10195:



Entry: c1ccc([C@@H]2COO2)c(COCCCC2COCOC2)c1

Conformers: 1

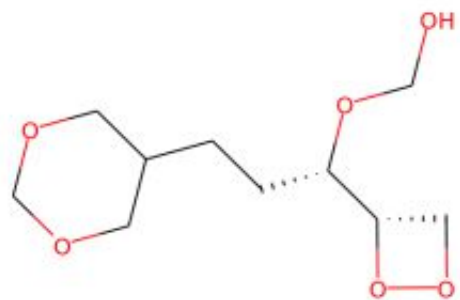
#10196:



Entry: O[C@H](CCCC1COCOC1)[C@@H]1COO1

Conformers: 1

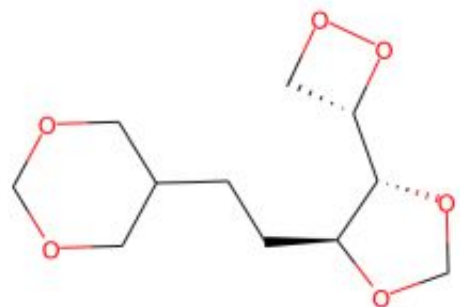
#10197:



Entry: OCO[C@@H](CCC1COCCOC1)[C@@H]1COO1

Conformers: 1

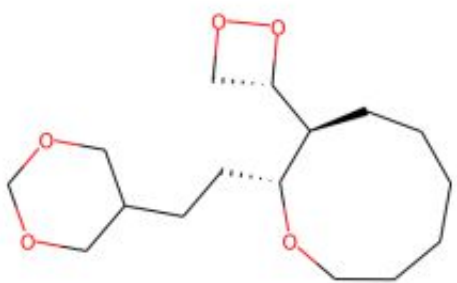
#10198:



Entry: C1OCC(CC[C@H]2OCO[C@H]2[C@@H]2COO2)CO1

Conformers: 1

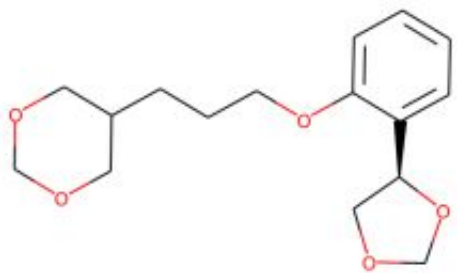
#10199:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](CCC2OCOC2)OCC1

Conformers: 1

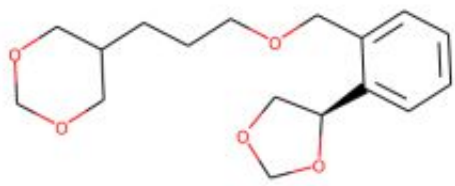
#10200:



Entry: c1ccc([C@@H]2COCO2)c(OCCCC2COCOC2)c1

Conformers: 1

#10201:



Entry: c1ccc([C@@H]2COCO2)c(COCCCC2COCOC2)c1

Conformers: 1

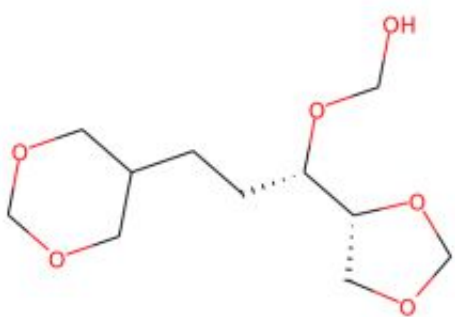
#10202:



Entry: O[C@H](CCCCC1COCOC1)[C@H]1COCO1

Conformers: 1

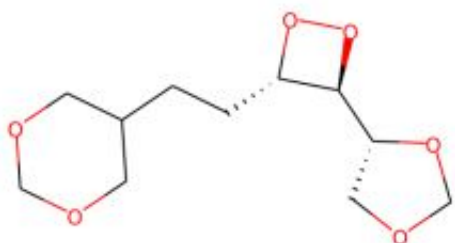
#10203:



Entry: OCO[C@@H](CCC1COCOC1)[C@H]1COCO1

Conformers: 1

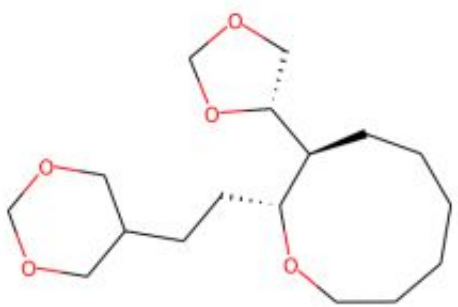
#10204:



Entry: C1OCC(CC[C@H]2OO[C@H]2[C@H]2COCO2)CO1

Conformers: 1

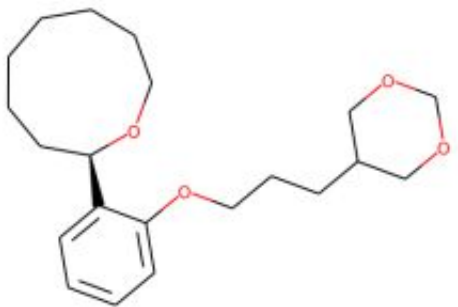
#10205:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](CCC2COCOC2)OCC1

Conformers: 1

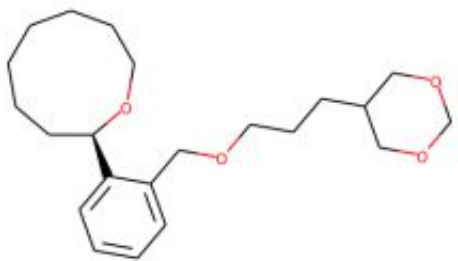
#10206:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCCC2COCOC2)c1

Conformers: 1

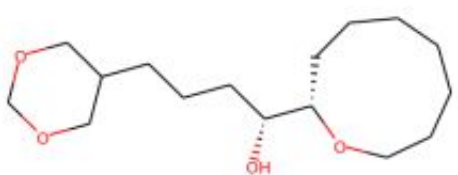
#10207:



Entry: c1ccc([C@H]2CCCCCCCO2)c(COCCCC2COCOC2)c1

Conformers: 1

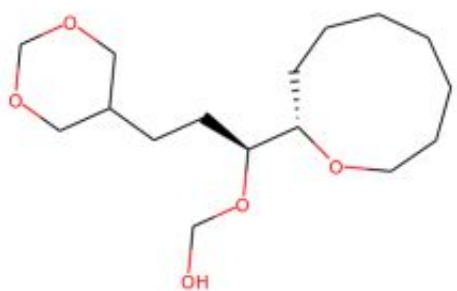
#10208:



Entry: O[C@H](CCCC1COCOC1)[C@@H]1CCCCCCCO1

Conformers: 1

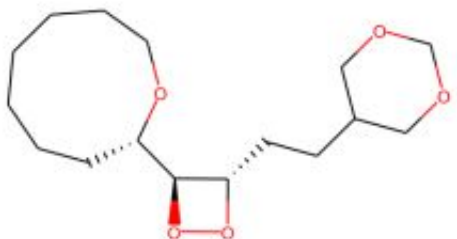
#10209:



Entry: OCO[C@@H](CCC1COCOC1)[C@@H]1CCCCCCC1

Conformers: 2

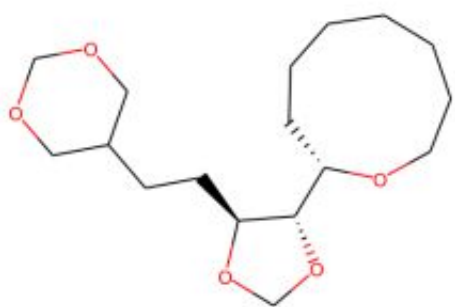
#10210:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2CCC2COCOC2)CCC1

Conformers: 1

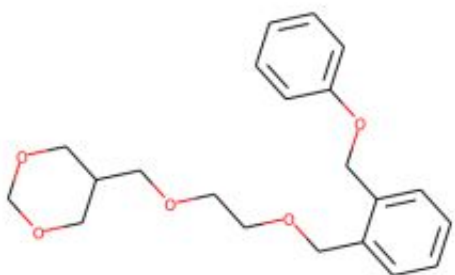
#10211:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2CCC2COCOC2)CCC1

Conformers: 1

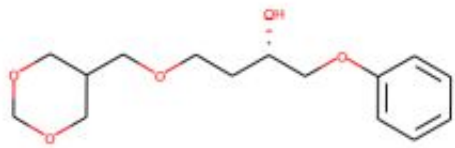
#10212:



Entry: c1ccc(OCc2ccccc2COCCOCC2COCOC2)cc1

Conformers: 3

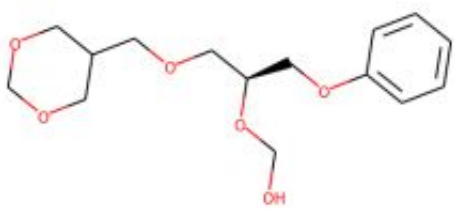
#10213:



Entry: O[C@@H](CCOCC1COCOC1)COc1ccccc1

Conformers: 1

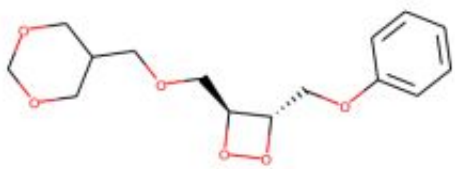
#10214:



Entry: OCO[C@@H](COCC1COCOC1)COc1ccccc1

Conformers: 2

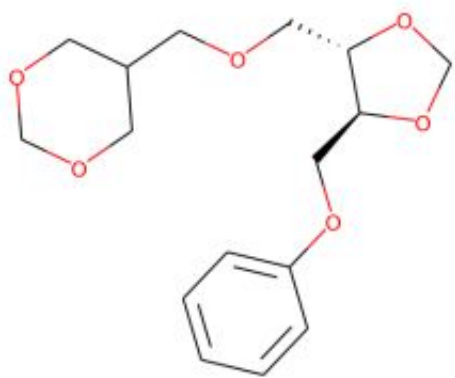
#10215:



Entry: c1ccc(OC[C@H]2OO[C@H]2COCC2COCOC2)cc1

Conformers: 1

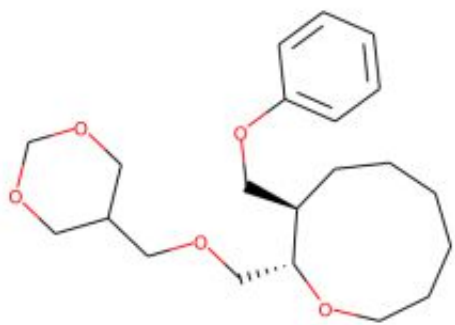
#10216:



Entry: c1ccc(OC[C@H]2OCO[C@H]2COCC2COCOC2)cc1

Conformers: 2

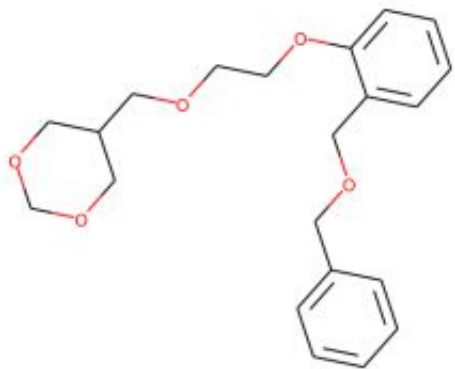
#10217:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCC2COCOC2)cc1

Conformers: 2

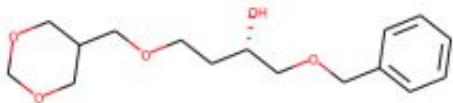
#10218:



Entry: c1ccc(COCCc2ccccc2OCCOCC2COCOC2)cc1

Conformers: 2

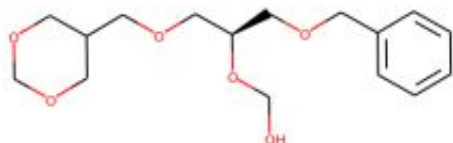
#10219:



Entry: O[C@H](CCOCC1COCOC1)COCc1ccccc1

Conformers: 2

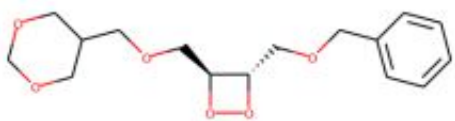
#10220:



Entry: OCO[C@H](COCc1ccccc1)COCC1COCOC1

Conformers: 2

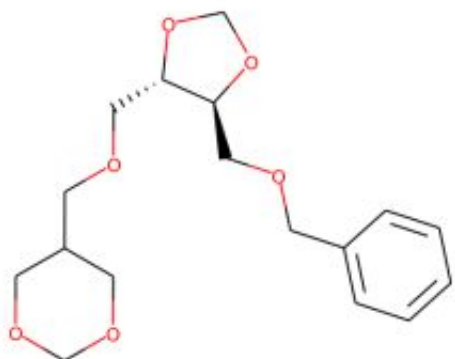
#10221:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCC2COCOC2)cc1

Conformers: 1

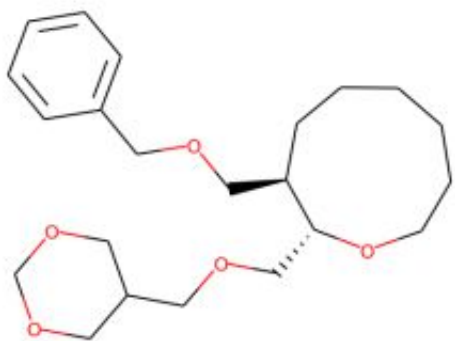
#10222:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCC2COCOC2)cc1

Conformers: 2

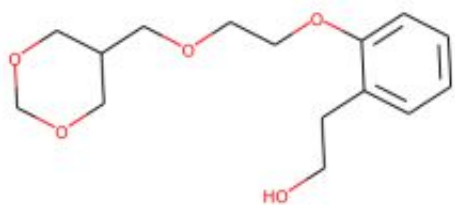
#10223:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCC2COCOC2)cc1

Conformers: 2

#10224:



Entry: OCCc1ccccc1OCCOCC1COCOC1

Conformers: 1

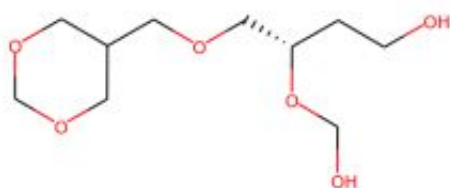
#10225:



Entry: OCCc1ccccc1COCCOCC1COCOC1

Conformers: 1

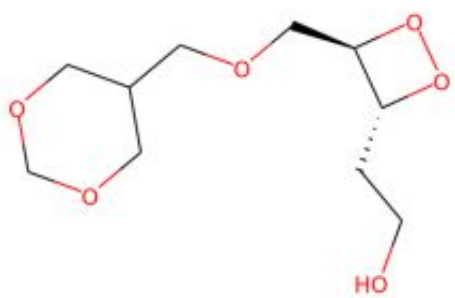
#10226:



Entry: OCC[C@H](COCC1COCOC1)OCO

Conformers: 1

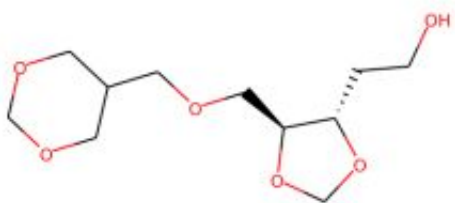
#10227:



Entry: OCC[C@H]1OO[C@@H]1COCC1COCOC1

Conformers: 1

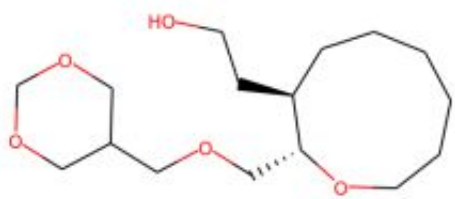
#10228:



Entry: OCC[C@@H]1OCO[C@H]1COCC1COCOC1

Conformers: 1

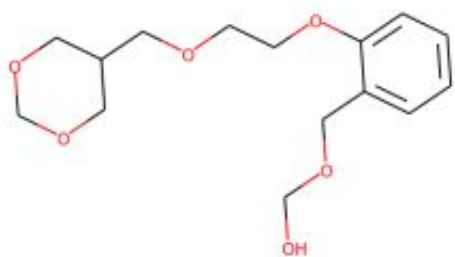
#10229:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCC1COCOC1

Conformers: 1

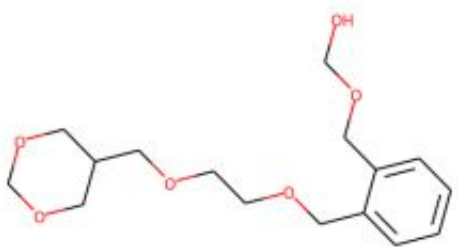
#10230:



Entry: OCOCc1ccccc1OCCOCC1COCOC1

Conformers: 1

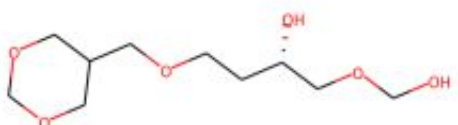
#10231:



Entry: OCOCc1ccccc1COCCOCC1COCOC1

Conformers: 1

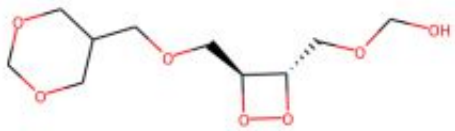
#10232:



Entry: OCOC[C@H](O)CCOCC1COCOC1

Conformers: 1

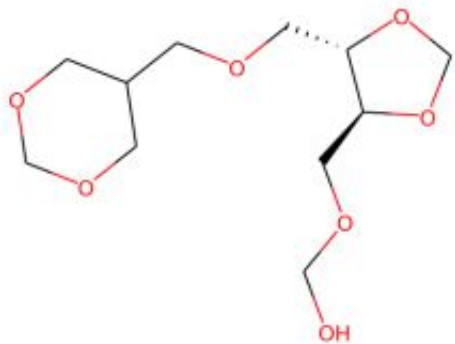
#10233:



Entry: OCOC[C@@H]1OO[C@H]1COCC1COCOC1

Conformers: 1

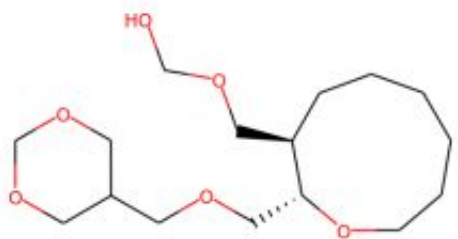
#10234:



Entry: OCOC[C@@H]1OCO[C@H]1COCC1COCOC1

Conformers: 1

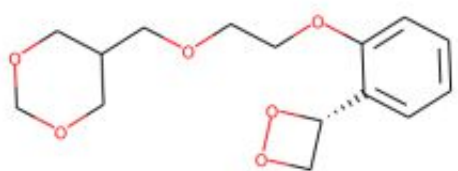
#10235:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCC1COCOC1

Conformers: 1

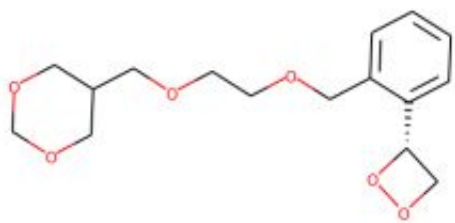
#10236:



Entry: c1ccc([C@@H]2COO2)c(OCCOCC2COCOC2)c1

Conformers: 1

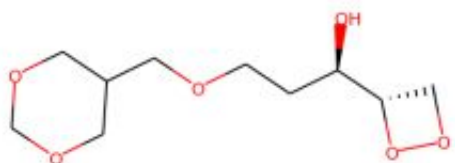
#10237:



Entry: c1ccc([C@@H]2COO2)c(COCCOCC2COCOC2)c1

Conformers: 1

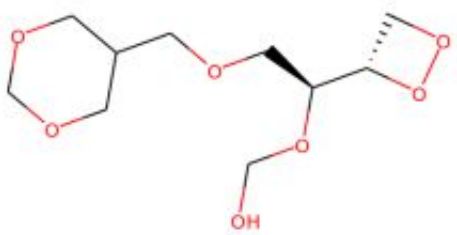
#10238:



Entry: O[C@H](CCOCC1COCOC1)[C@@H]1COO1

Conformers: 1

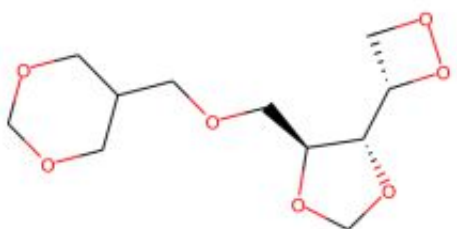
#10239:



Entry: OCO[C@@H](COCC1COCOC1)[C@@H]1COO1

Conformers: 1

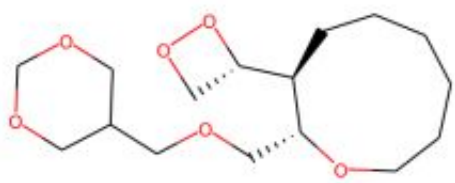
#10240:



Entry: C1OCC(COC[C@H]2OCO[C@H]2[C@@H]2COO2)CO1

Conformers: 1

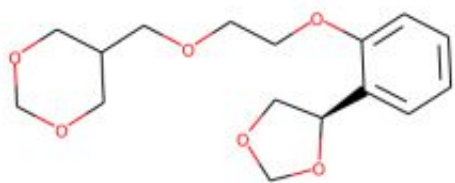
#10241:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCC2COCOC2)OCC1

Conformers: 1

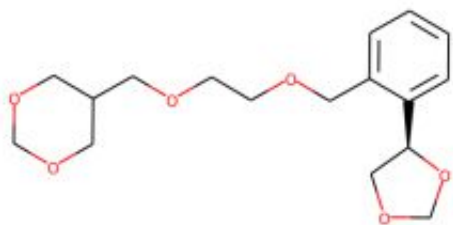
#10242:



Entry: c1ccc([C@@H]2COC(O)c(COC(O)c3ccccc3)OC2)c1

Conformers: 2

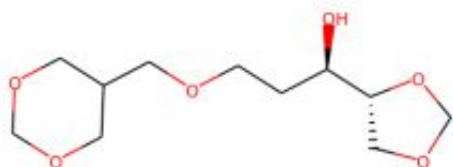
#10243:



Entry: c1ccc([C@@H]2COCO2)c(COCCOCC2COCOC2)c1

Conformers: 2

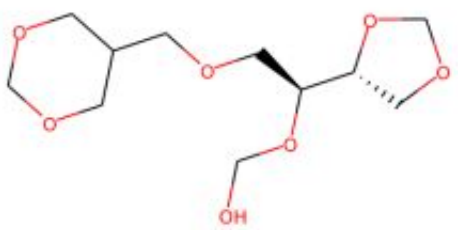
#10244:



Entry: O[C@H](CCOCC1COCOC1)[C@H]1COCO1

Conformers: 1

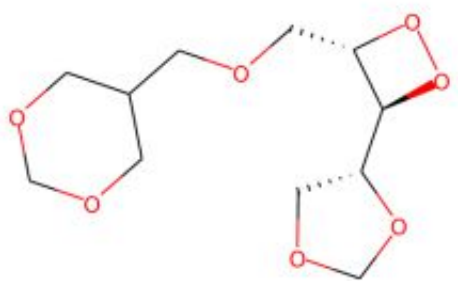
#10245:



Entry: OCO[C@@H](COCC1COCOC1)[C@H]1COCO1

Conformers: 1

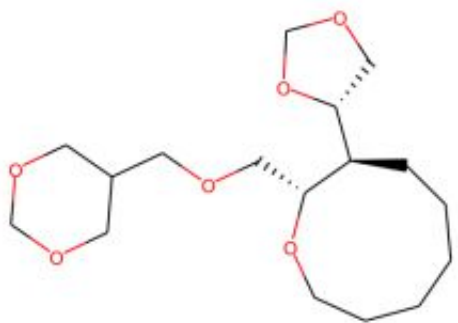
#10246:



Entry: C1OCC(COC[C@@H]2OO[C@H]2[C@H]2COCO2)CO1

Conformers: 1

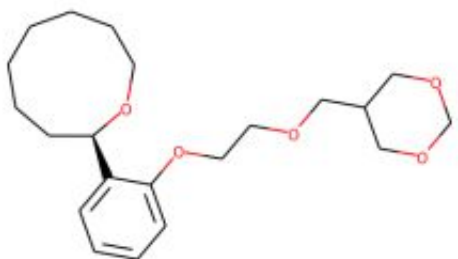
#10247:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](COCC2COCOC2)OCC1

Conformers: 1

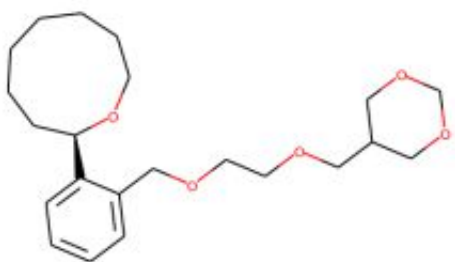
#10248:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCC2COCOC2)c1

Conformers: 3

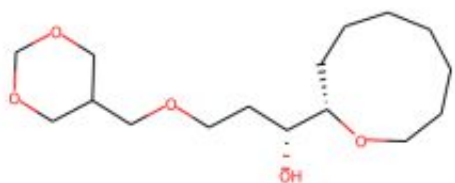
#10249:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOCC2COCOC2)c1

Conformers: 2

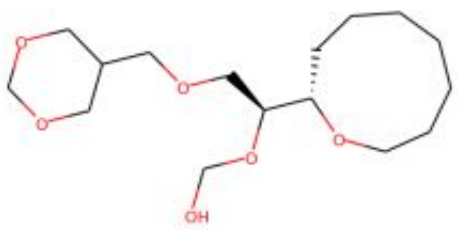
#10250:



Entry: O[C@H](CCOCC1COCOC1)[C@@H]1CCCCCCC1O

Conformers: 2

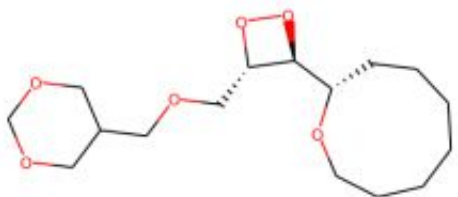
#10251:



Entry: OCO[C@@H](COCC1COCOC1)[C@@H]1CCCCCCC1

Conformers: 1

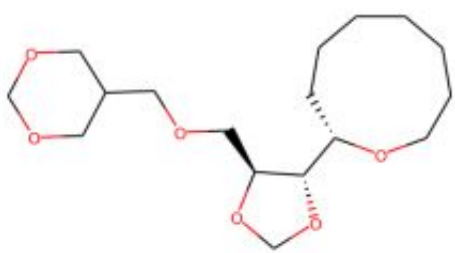
#10252:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCC2COCOC2)CCC1

Conformers: 1

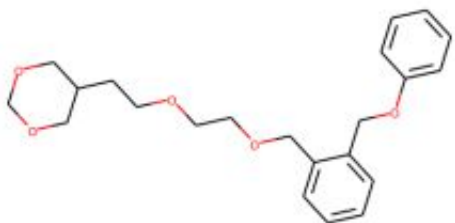
#10253:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCC2COCOC2)CCC1

Conformers: 1

#10254:



Entry: c1ccc(OCc2ccccc2COCCOCCC2COCOC2)cc1

Conformers: 2

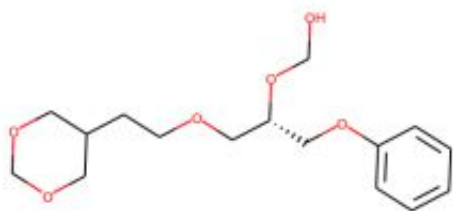
#10255:



Entry: O[C@@H](CCOCCC1COCOC1)COc1ccccc1

Conformers: 2

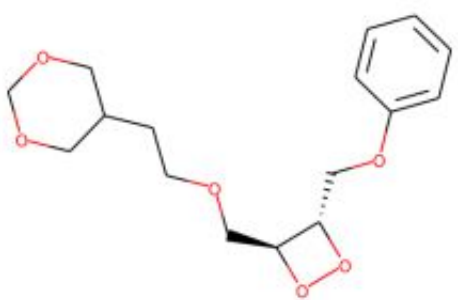
#10256:



Entry: OCO[C@@H](COCCCC1COCOC1)COc1ccccc1

Conformers: 2

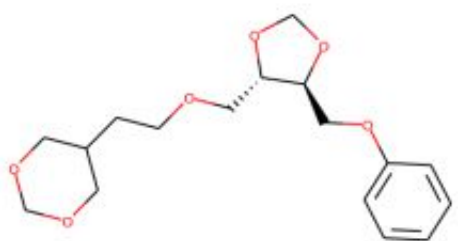
#10257:



Entry: c1ccc(OC[C@H]2OOC[C@H]2COCCCC2COCOC2)cc1

Conformers: 1

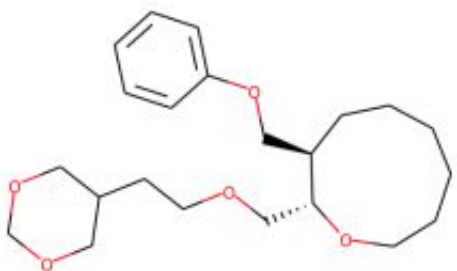
#10258:



Entry: c1ccc(OC[C@H]2OOC[C@H]2COCCCC2COCOC2)cc1

Conformers: 1

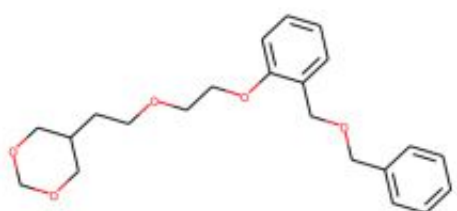
#10259:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2COCCC2COCOC2)cc1

Conformers: 2

#10260:



Entry: c1ccc(COCCc2ccccc2OCCOCCC2COCOC2)cc1

Conformers: 3

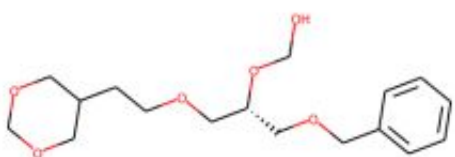
#10261:



Entry: O[C@@H](CCOCCC1COCOC1)COCc1ccccc1

Conformers: 2

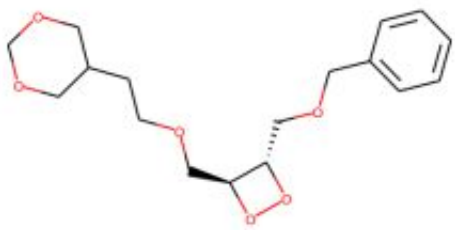
#10262:



Entry: OCO[C@@H](COCCCC1COCOC1)COCc1ccccc1

Conformers: 2

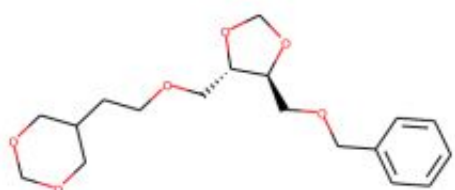
#10263:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCCCC2COCOC2)cc1

Conformers: 1

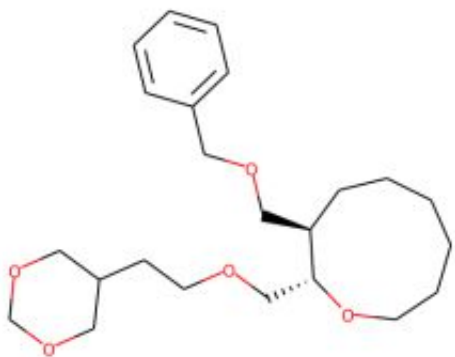
#10264:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2COCOC2)cc1

Conformers: 2

#10265:



Entry: c1ccc(COC[C@H]2CCCCCO[C@@H]2COCCC2COCOC2)cc1

Conformers: 2

#10266:



Entry: OCCc1ccccc1OCCOCCC1COCOC1

Conformers: 2

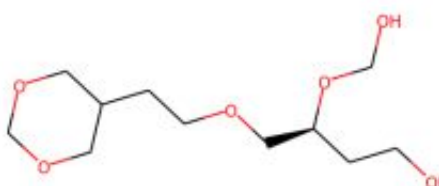
#10267:



Entry: OCCc1ccccc1COCCOCCC1COCOC1

Conformers: 2

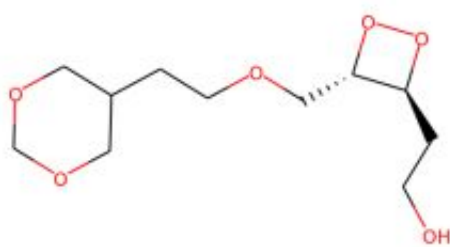
#10268:



Entry: OCC[C@H](COCCC1COCOC1)OCO

Conformers: 1

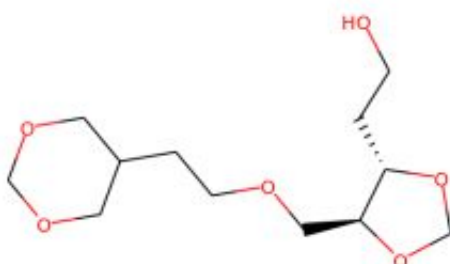
#10269:



Entry: OCC[C@@H]1OO[C@H]1COCCCC1COCOC1

Conformers: 1

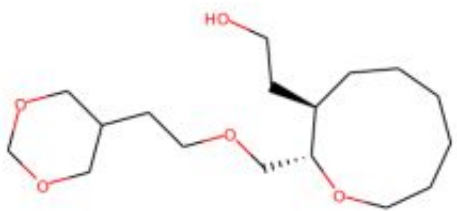
#10270:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1COCOC1

Conformers: 1

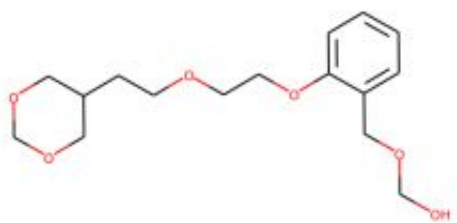
#10271:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCC1COCOC1

Conformers: 1

#10272:



Entry: OCOCc1ccccc1OCCOCCC1COCOC1

Conformers: 2

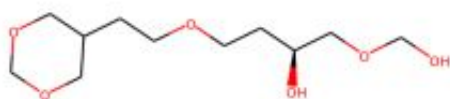
#10273:



Entry: OCOCc1ccccc1COCCOCCCC1COCOC1

Conformers: 1

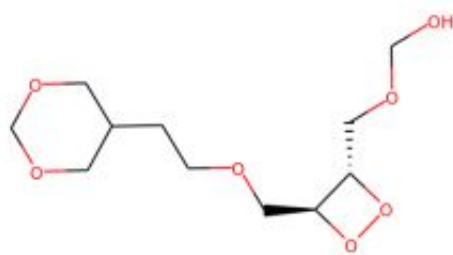
#10274:



Entry: OCOC[C@H](O)CCOCCCC1COCOC1

Conformers: 1

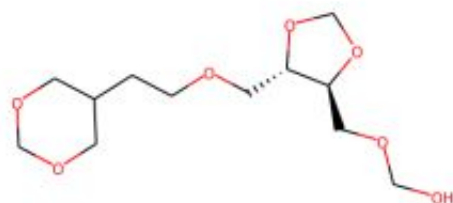
#10275:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1COCOC1

Conformers: 1

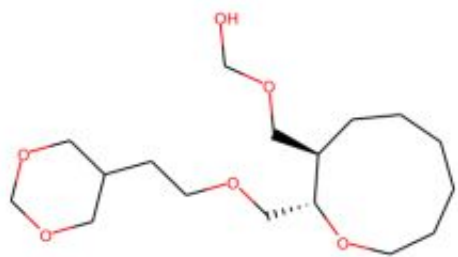
#10276:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1COCOC1

Conformers: 1

#10277:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCCCC1COCOC1

Conformers: 1

#10278:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCC2COCOC2)c1

Conformers: 1

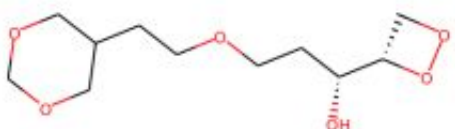
#10279:



Entry: c1ccc([C@@H]2COO2)c(COCCOCCC2COCOC2)c1

Conformers: 1

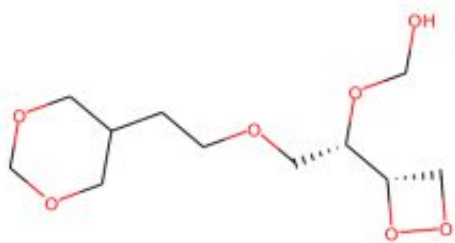
#10280:



Entry: O[C@H](CCOCCCC1COCOC1)[C@@H]1COO1

Conformers: 1

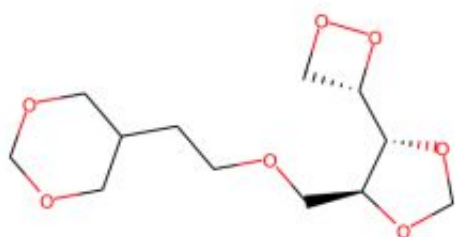
#10281:



Entry: OCO[C@@H](COCCC1COCOC1)[C@@H]1COO1

Conformers: 1

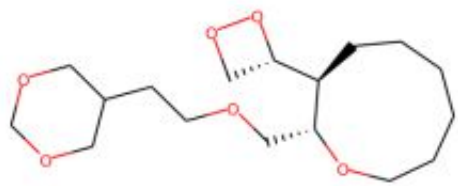
#10282:



Entry: C(CC1COCOC1)OC[C@@H]1OCO[C@H]1[C@@H]1COO1

Conformers: 1

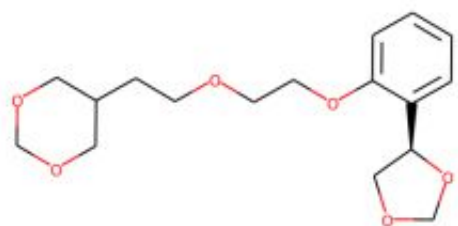
#10283:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2OCOC2)OCC1

Conformers: 1

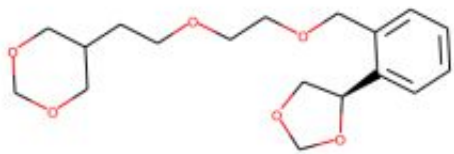
#10284:



Entry: c1ccc([C@@H]2COC(O)c(OCCOCCCC2OCOC2)c1

Conformers: 1

#10285:



Entry: c1ccc([C@@H]2COCO2)c(COCCOCCC2COCOC2)c1

Conformers: 2

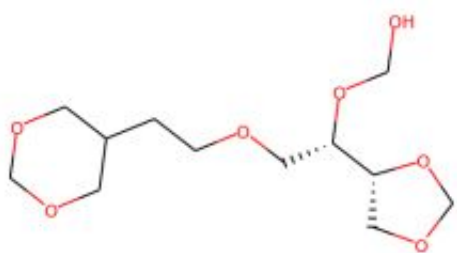
#10286:



Entry: O[C@H](CCOCCC1COCOC1)[C@H]1COCO1

Conformers: 1

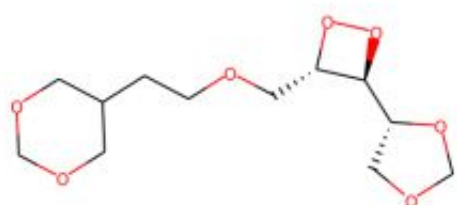
#10287:



Entry: OCO[C@@H](COCCC1COCOC1)[C@H]1COCO1

Conformers: 1

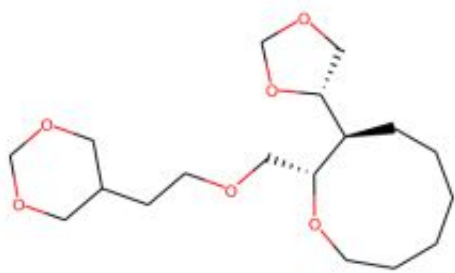
#10288:



Entry: C(CC1COCOC1)OC[C@@H]1OO[C@H]1[C@H]1COCO1

Conformers: 1

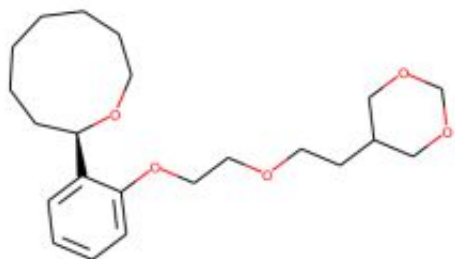
#10289:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](COCCC2COCOC2)OCC1

Conformers: 1

#10290:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCC2COCOC2)c1

Conformers: 2

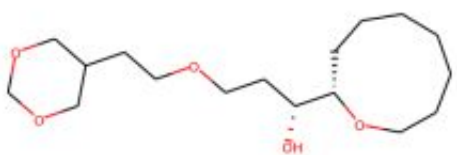
#10291:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOCCC2COCOC2)c1

Conformers: 2

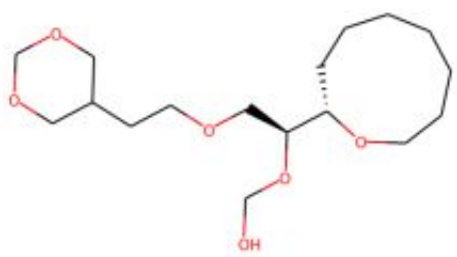
#10292:



Entry: O[C@H](CCOCCC1COCOC1)[C@@H]1CCCCCCC1O

Conformers: 1

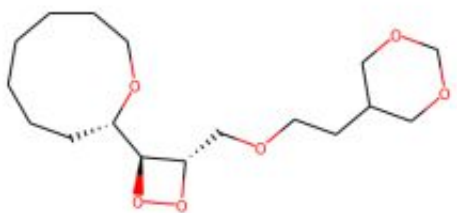
#10293:



Entry: OCO[C@@H](COCCC1COCOC1)[C@@H]1CCCCCCCO1

Conformers: 1

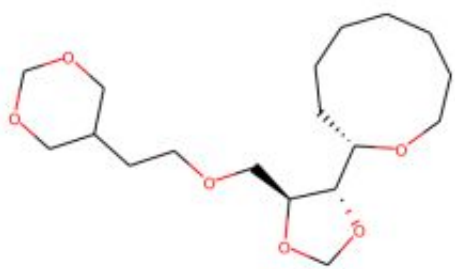
#10294:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCCC2COCOC2)CCC1

Conformers: 1

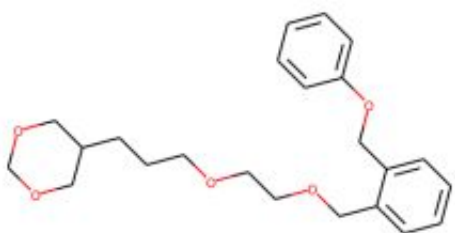
#10295:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2COCOC2)CCC1

Conformers: 1

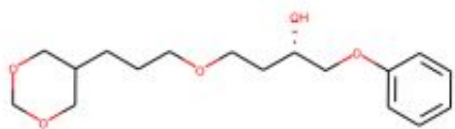
#10296:



Entry: c1ccc(OCc2ccccc2COCCOCCCC2COCOC2)cc1

Conformers: 3

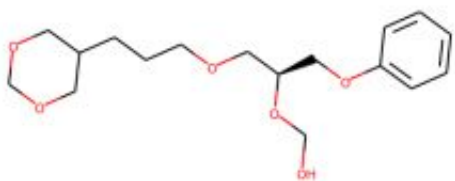
#10297:



Entry: O[C@@H](CCOCCCC1COCOC1)COc1ccccc1

Conformers: 2

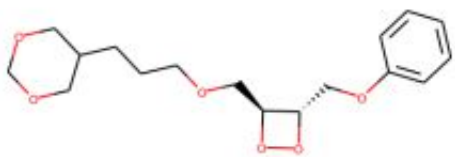
#10298:



Entry: OCO[C@@H](CCOCCCC1COCOC1)COc1ccccc1

Conformers: 2

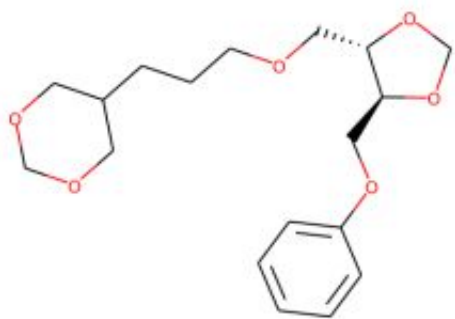
#10299:



Entry: c1ccc(OC[C@@H]2OO[C@H]2COCCCC2COCOC2)cc1

Conformers: 2

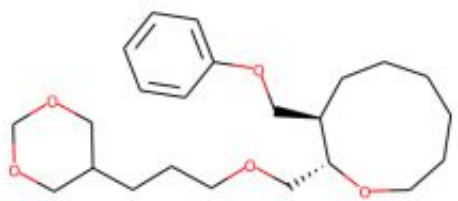
#10300:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2COCCCC2COCOC2)cc1

Conformers: 1

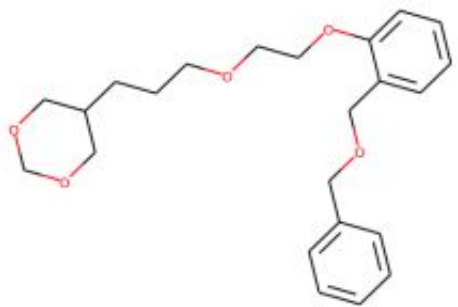
#10301:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2COCCCC2COCOC2)cc1

Conformers: 1

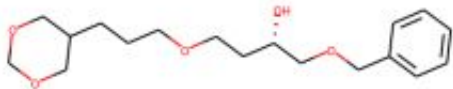
#10302:



Entry: c1ccc(COCCc2ccccc2OCCOCCCC2COCOC2)cc1

Conformers: 4

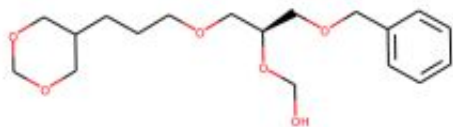
#10303:



Entry: O[C@@H](CCOCCCC1COCOC1)COCc1ccccc1

Conformers: 1

#10304:



Entry: OCO[C@@H](COCCCC1COCOC1)COCc1ccccc1

Conformers: 2

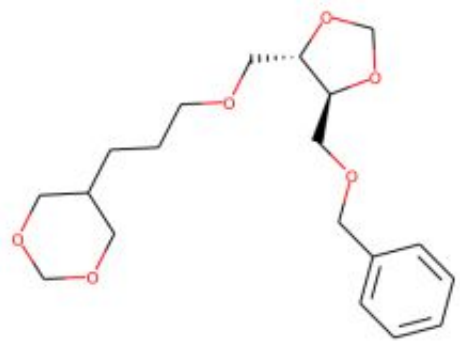
#10305:



Entry: c1ccc(COC[C@H]2OO[C@H]2COCCCC2COCOC2)cc1

Conformers: 2

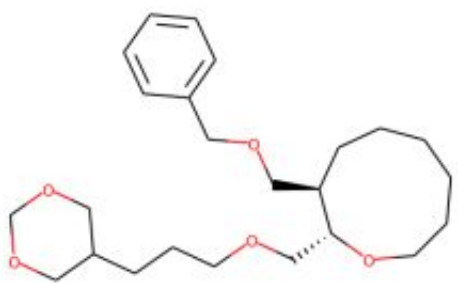
#10306:



Entry: c1ccc(COC[C@H]2OCO[C@H]2COCCCC2COCOC2)cc1

Conformers: 2

#10307:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2COCCCC2COCOC2)cc1

Conformers: 2

#10308:



Entry: OCCc1ccccc1OCCOCCCC1COCOC1

Conformers: 2

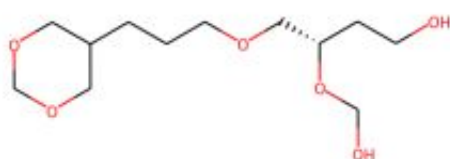
#10309:



Entry: OCCc1ccccc1COCCOCCCC1COCOC1

Conformers: 2

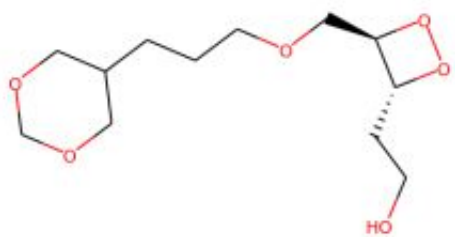
#10310:



Entry: OCC[C@H](COCCCC1COCOC1)OCO

Conformers: 1

#10311:



Entry: OCC[C@H]1OO[C@@H]1COCCCC1COCOC1

Conformers: 1

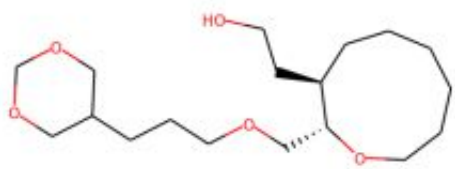
#10312:



Entry: OCC[C@@H]1OCO[C@H]1COCCCC1COCOC1

Conformers: 1

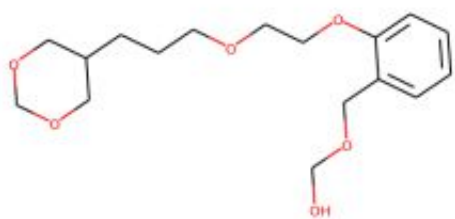
#10313:



Entry: OCC[C@H]1CCCCCO[C@@H]1COCCCC1COCOC1

Conformers: 1

#10314:



Entry: OCOCc1ccccc1OCCOCCCC1COCOC1

Conformers: 2

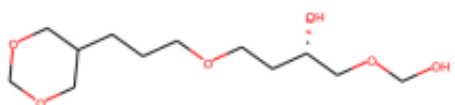
#10315:



Entry: OCOCc1ccccc1COCCOCCCC1COCOC1

Conformers: 1

#10316:



Entry: OCOC[C@@H](O)CCOCCCC1COCOC1

Conformers: 1

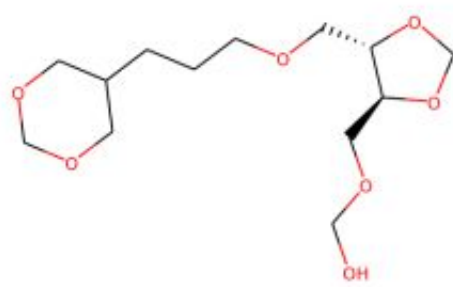
#10317:



Entry: OCOC[C@@H]1OO[C@H]1COCCCC1COCOC1

Conformers: 1

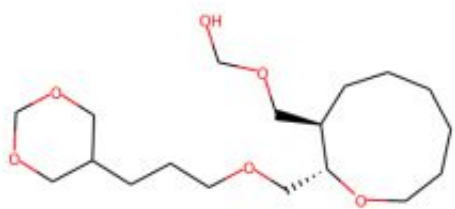
#10318:



Entry: OCOC[C@@H]1OCO[C@H]1COCCCC1COCOC1

Conformers: 2

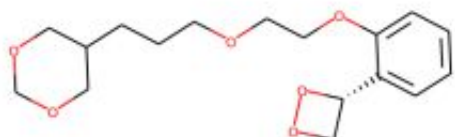
#10319:



Entry: OCOC[C@H]1CCCCCO[C@@H]1COCCCC1COCOC1

Conformers: 1

#10320:



Entry: c1ccc([C@@H]2COO2)c(OCCOCCCC2COCOC2)c1

Conformers: 1

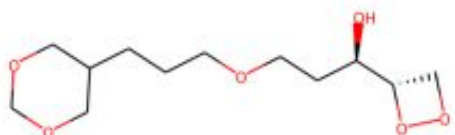
#10321:



Entry: c1ccc([C@@H]2COO2)c(COCCOC(=O)C2)cc1

Conformers: 3

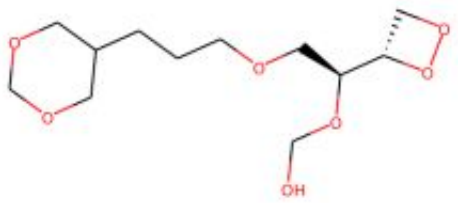
#10322:



Entry: O[C@H](CCOC(=O)C1COCOC1)[C@@H]1COO1

Conformers: 1

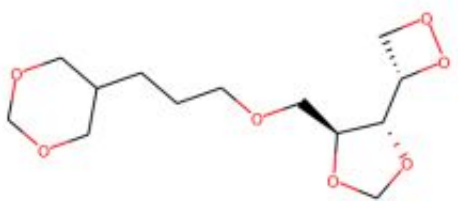
#10323:



Entry: OCO[C@@H](COCCCC1COCOC1)[C@@H]1COO1

Conformers: 1

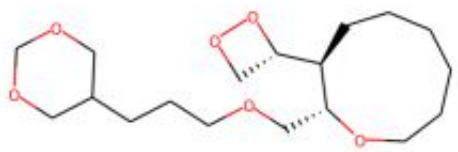
#10324:



Entry: C(COC[C@@H]1OCO[C@H]1[C@@H]1COO1)CC1COCOC1

Conformers: 1

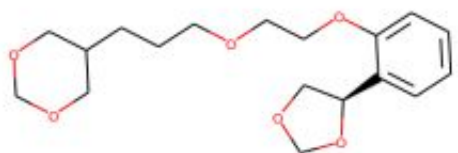
#10325:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H](COCCCC2COCOC2)OCC1

Conformers: 2

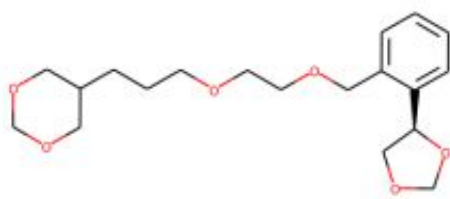
#10326:



Entry: c1ccc([C@@H]2COC(O)c3ccccc3C2)cc(OCCOCCCC2COCOC2)c1

Conformers: 2

#10327:



Entry: c1ccc([C@@H]2COCO2)c(COCCOCCCC2COCOC2)c1

Conformers: 2

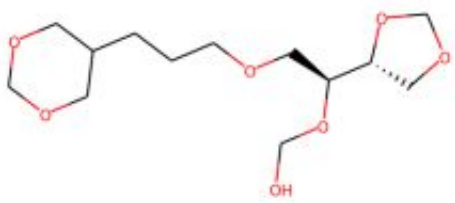
#10328:



Entry: O[C@H](CCOCCCC1COCOC1)[C@H]1COCO1

Conformers: 1

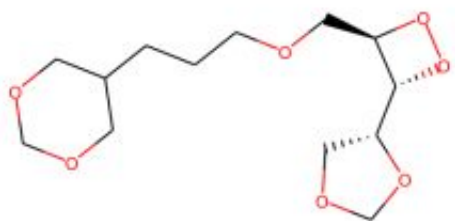
#10329:



Entry: OCO[C@@H](COCCCC1COCOC1)[C@H]1COCO1

Conformers: 2

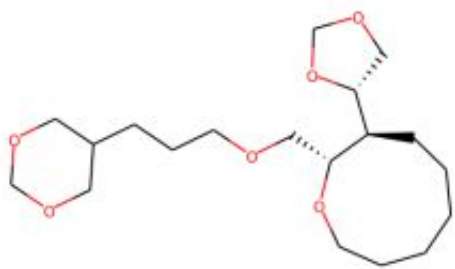
#10330:



Entry: C(COC[C@H]1OO[C@@H]1[C@H]1COCO1)CC1COCOC1

Conformers: 1

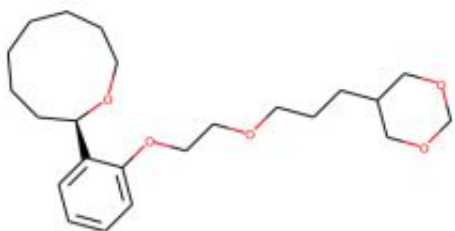
#10331:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H](COCCCC2COCOC2)OCC1

Conformers: 2

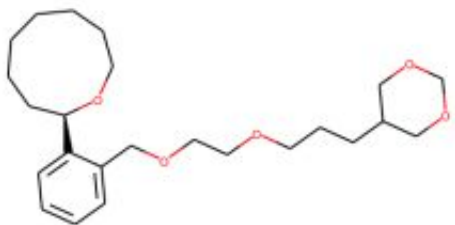
#10332:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OCCOCCCC2COCOC2)c1

Conformers: 2

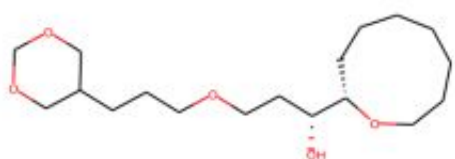
#10333:



Entry: c1ccc([C@H]2CCCCCCC2O)c(COCCOCCCC2OCOC2)c1

Conformers: 3

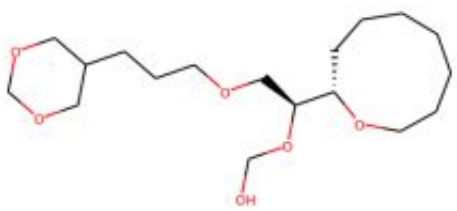
#10334:



Entry: O[C@H](CCOCCCC1COCOC1)[C@@H]1CCCCCCC1O

Conformers: 2

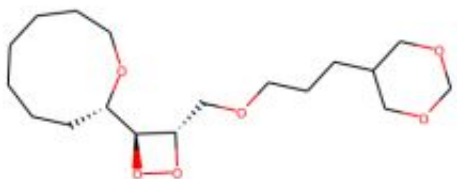
#10335:



Entry: OCO[C@@H](COCCCC1COCOC1)[C@@H]1CCCCCCC1O

Conformers: 2

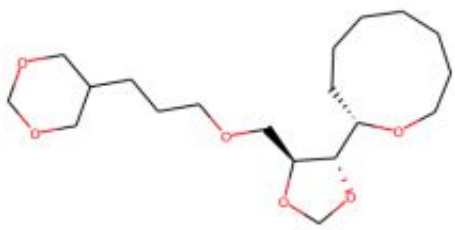
#10336:



Entry: C1CCCO[C@H]([C@@H]2OO[C@H]2COCCCC2COCOC2)CCC1

Conformers: 2

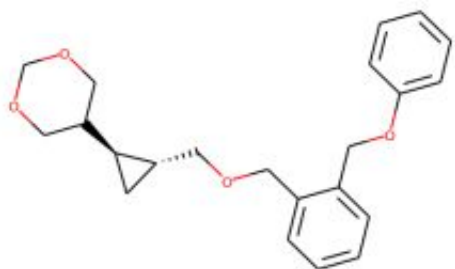
#10337:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2COCCCC2COCOC2)CCC1

Conformers: 2

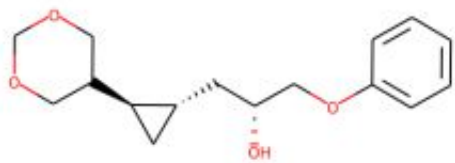
#10338:



Entry: c1ccc(OCc2ccccc2CO[C@H]2C[C@H]2C2COCOC2)cc1

Conformers: 1

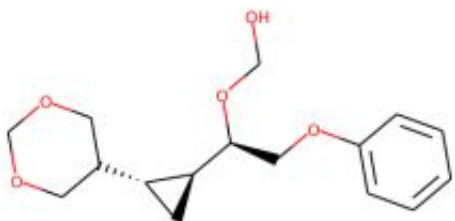
#10339:



Entry: O[C@H](COc1ccccc1)C[C@H]1C[C@H]1C1COCOC1

Conformers: 2

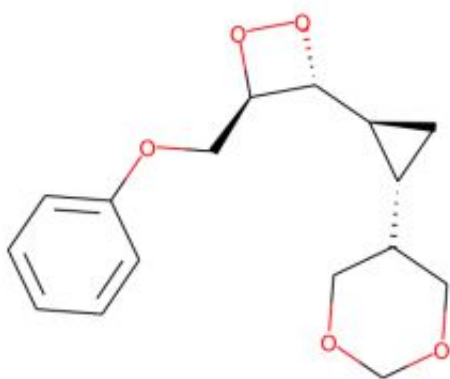
#10340:



Entry: OCO[C@H](COc1ccccc1)[C@H]1C[C@H]1C1COCOC1

Conformers: 1

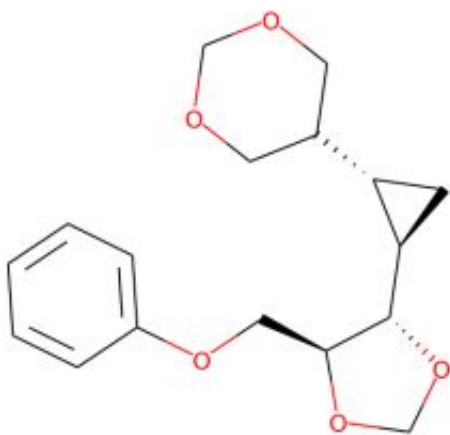
#10341:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2COCOC2)cc1

Conformers: 1

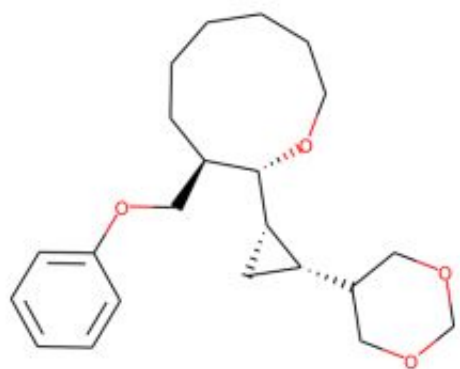
#10342:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2C[C@H]2C2COCOC2)cc1

Conformers: 1

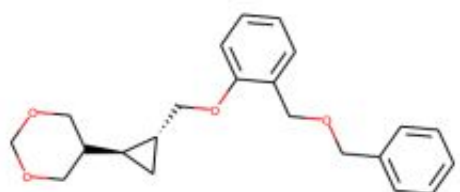
#10343:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@H]2C[C@H]2C2COCOC2)cc1

Conformers: 2

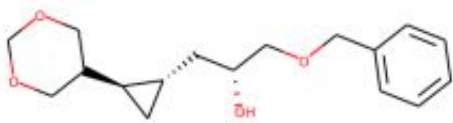
#10344:



Entry: c1ccc(COCCc2ccccc2OC[C@@H]2C[C@H]2C2COCOC2)cc1

Conformers: 2

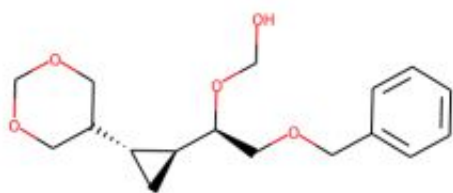
#10345:



Entry: O[C@H](COCc1ccccc1)[C@@H]1C[C@H]1C1COCCOC1

Conformers: 2

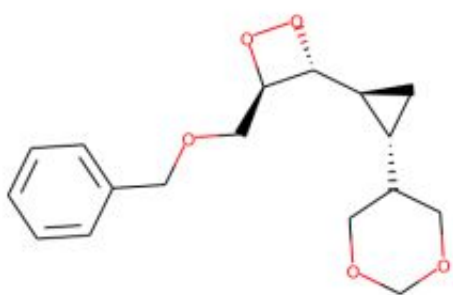
#10346:



Entry: OCO[C@H](COCc1ccccc1)[C@H]1C[C@H]1C1COCCOC1

Conformers: 2

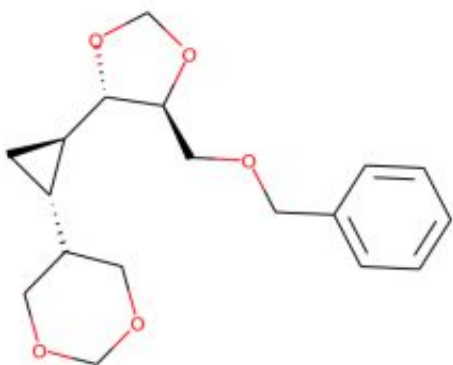
#10347:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@H]2C[C@@H]2C2COCOC2)cc1

Conformers: 1

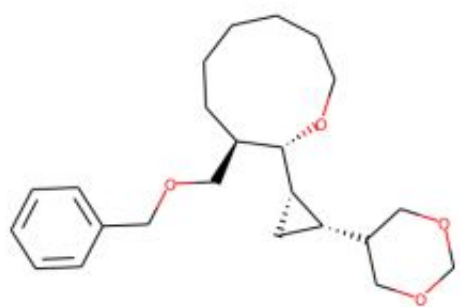
#10348:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@H]2C[C@H]2C2COCOC2)cc1

Conformers: 2

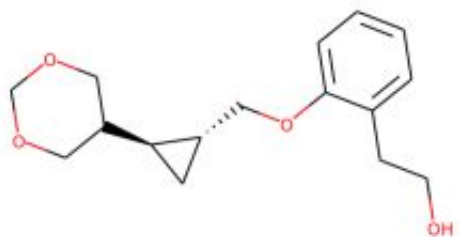
#10349:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@H]2C[C@H]2C2COCOC2)cc1

Conformers: 1

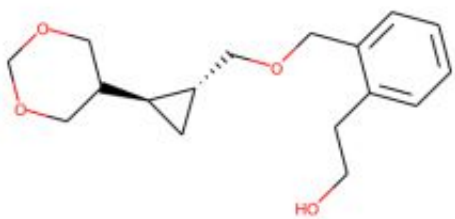
#10350:



Entry: OCc1ccccc1OC[C@@H]1C[C@H]1C1COCOC1

Conformers: 2

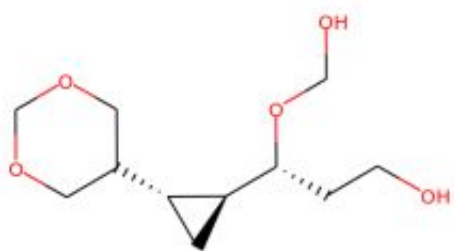
#10351:



Entry: OCCc1ccccc1CO[C@H]1C[C@H]1C1COCOC1

Conformers: 1

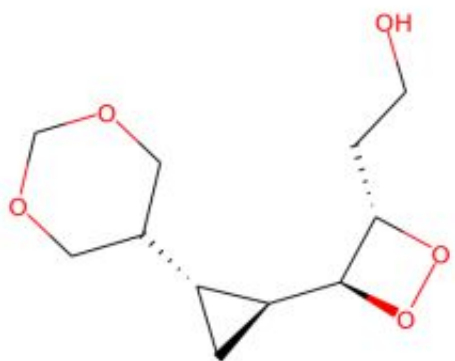
#10352:



Entry: OCC[C@H](OCO)[C@H]1C[C@H]1C1COCOC1

Conformers: 1

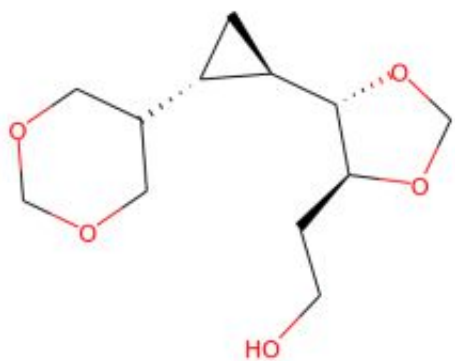
#10353:



Entry: OCC[C@@H]1OO[C@H]1[C@H]1C[C@@H]1C1COCOC1

Conformers: 1

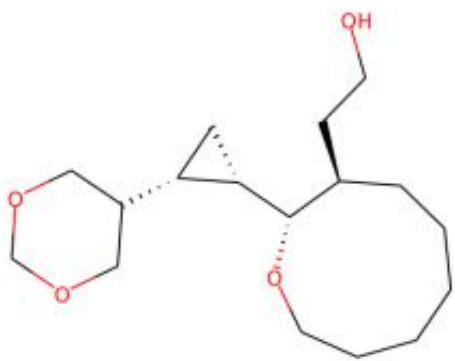
#10354:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1C[C@H]1C1COCOC1

Conformers: 1

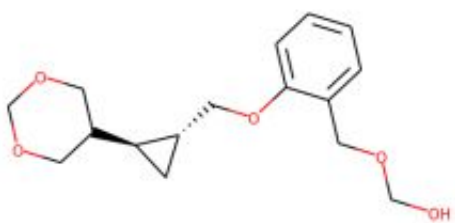
#10355:



Entry: OCC[C@H]1CCCCCO[C@@H]1C[C@H]1C1COCOC1

Conformers: 1

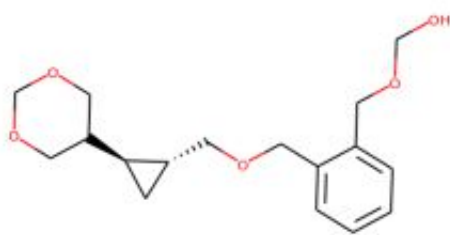
#10356:



Entry: OCOCc1ccccc1OC[C@@H]1C[C@H]1C1COCOC1

Conformers: 1

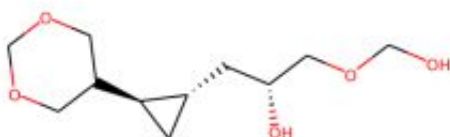
#10357:



Entry: OCOCc1ccccc1CO[C@H]1C[C@H]1C1COCOC1

Conformers: 2

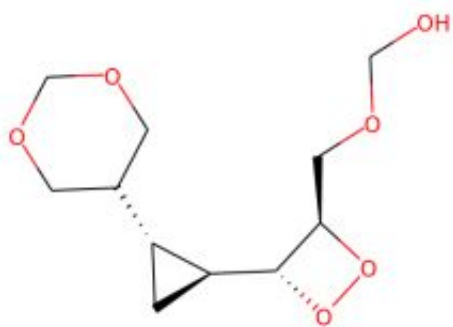
#10358:



Entry: OCOC[C@H](O)C[C@H]1C[C@H]1C1COCOC1

Conformers: 1

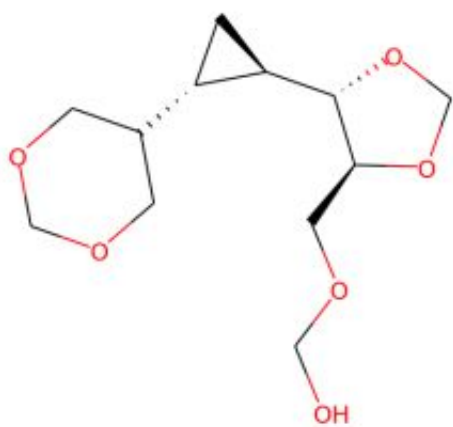
#10359:



Entry: OCOC[C@H]1OO[C@@H]1[C@H]1C[C@@H]1C1COCOC1

Conformers: 1

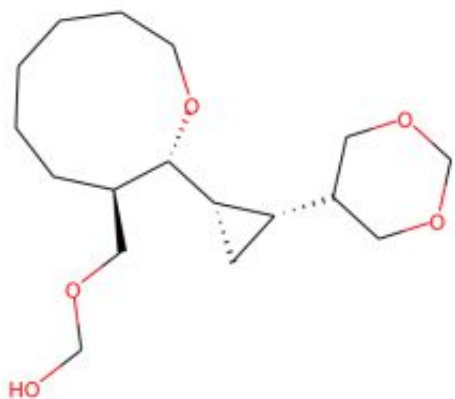
#10360:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1C[C@H]1C1COCOC1

Conformers: 1

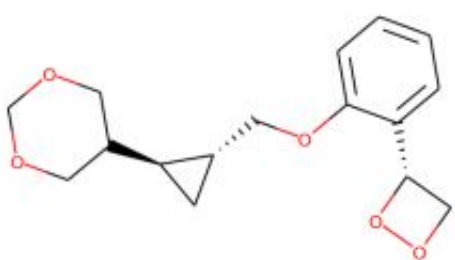
#10361:



Entry: OCOC[C@H]1CCCCCO[C@@H]1[C@H]1C[C@H]1C1COCOC1

Conformers: 2

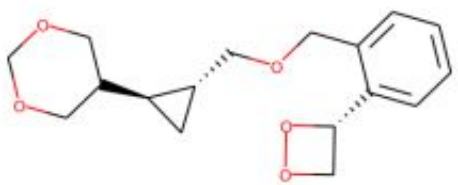
#10362:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2C[C@H]2C2COCOC2)c1

Conformers: 1

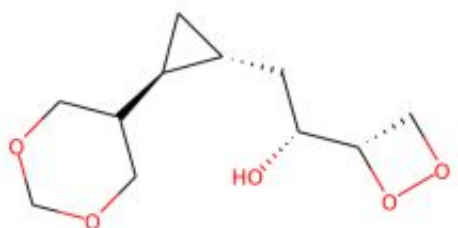
#10363:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2C[C@H]2C2COCOC2)c1

Conformers: 1

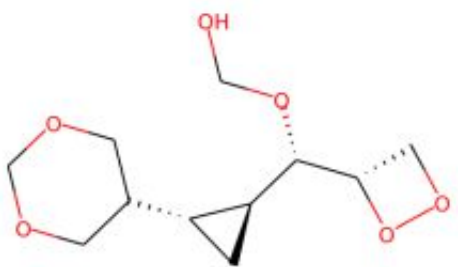
#10364:



Entry: O[C@H](C[C@H]1C[C@@H]1C1C1COCOC1)[C@@H]1COO1

Conformers: 1

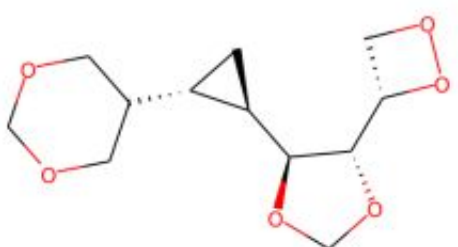
#10365:



Entry: OCO[C@H]([C@@H]1COO1)[C@H]1C[C@@H]1C1COCOC1

Conformers: 1

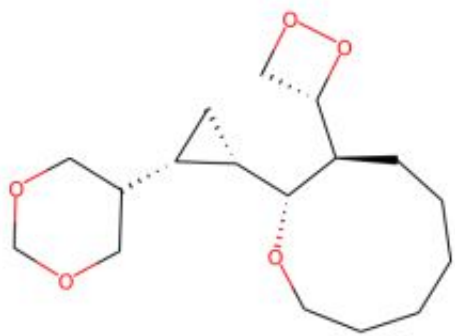
#10366:



Entry: C1OCC([C@@H]2C[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)CO1

Conformers: 1

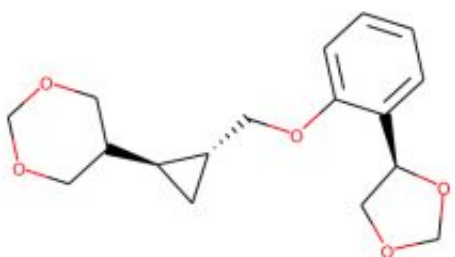
#10367:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@H]2C[C@H]2C2COCOC2)OCC1

Conformers: 1

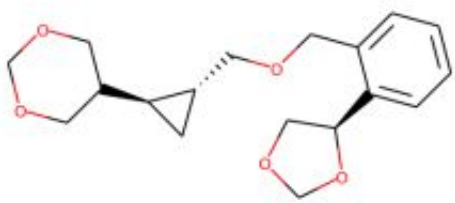
#10368:



Entry: c1ccc([C@@H]2COCOC2)c(OC[C@@H]2C[C@H]2C2COCOC2)c1

Conformers: 1

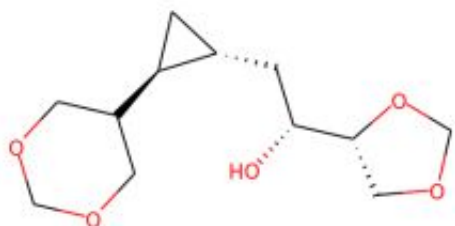
#10369:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2C[C@H]2C2COCOC2)c1

Conformers: 1

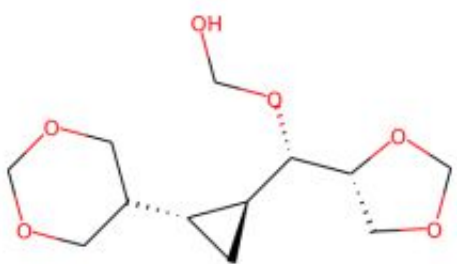
#10370:



Entry: O[C@H](C[C@H]1C[C@@H]1C1C1COCOC1)[C@H]1COCO1

Conformers: 1

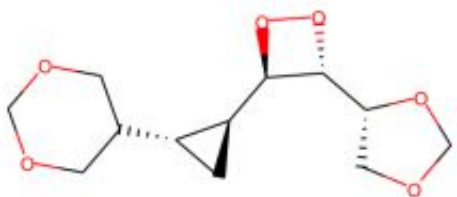
#10371:



Entry: OCO[C@@H]([C@H]1C[C@@H]1C1COCOC1)[C@H]1COCO1

Conformers: 1

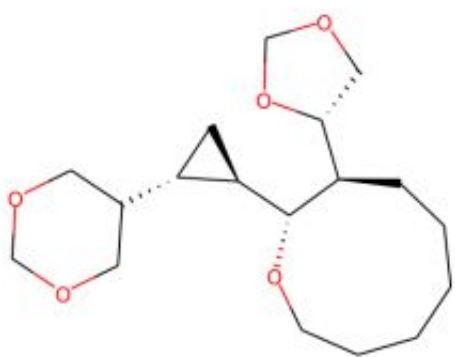
#10372:



Entry: C1OCC([C@H]2C[C@@H]2[C@H]2OO[C@@H]2[C@H]2COCO2)CO1

Conformers: 1

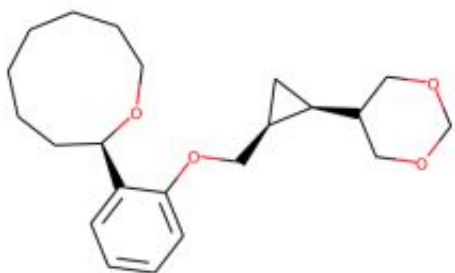
#10373:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2C[C@H]2C2COCOC2)OCC1

Conformers: 1

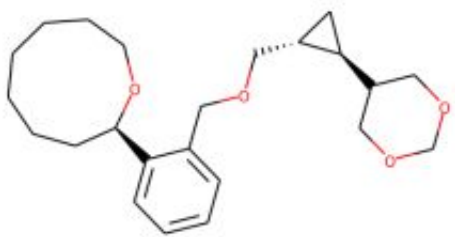
#10374:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@H]2C[C@H]2C2COCOC2)c1

Conformers: 2

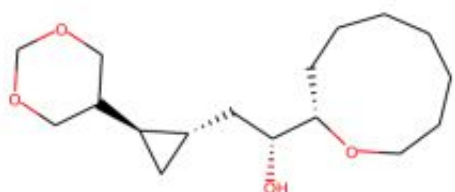
#10375:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2C[C@H]2C2COCOC2)c1

Conformers: 2

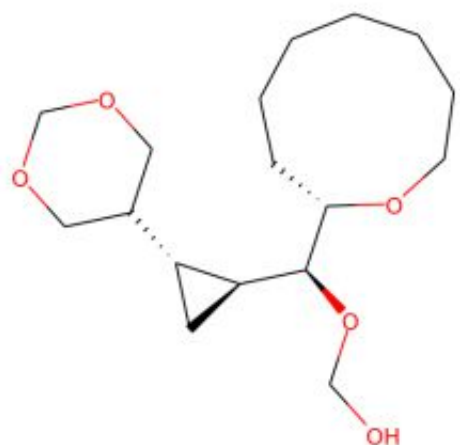
#10376:



Entry: O[C@H](C[C@H]1C[C@H]1C1COCOC1)[C@@H]1CCCCCCC1

Conformers: 1

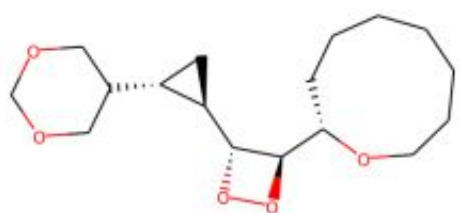
#10377:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@H]1C[C@@H]1C1COCOC1

Conformers: 1

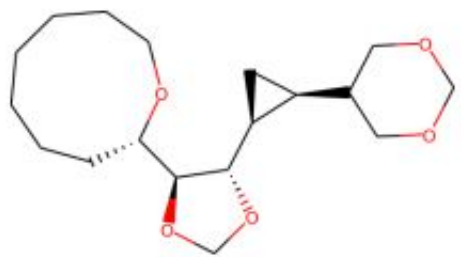
#10378:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2C[C@H]2C2COCOC2)CCC1

Conformers: 1

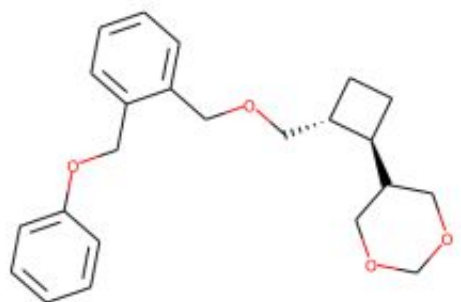
#10379:



Entry: C1CCCCO[C@H]([C@@H]2OCO[C@H]2[C@H]2C[C@H]2C2COCOC2)CCC1

Conformers: 1

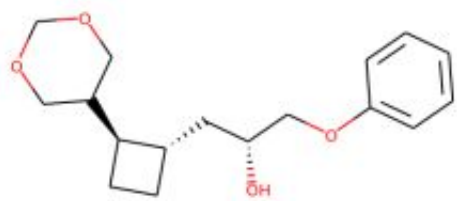
#10380:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CC[C@H]2C2COCOC2)cc1

Conformers: 2

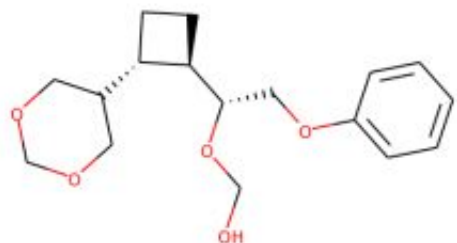
#10381:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

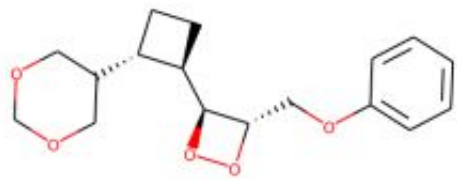
#10382:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CC[C@H]1C1COCOC1

Conformers: 2

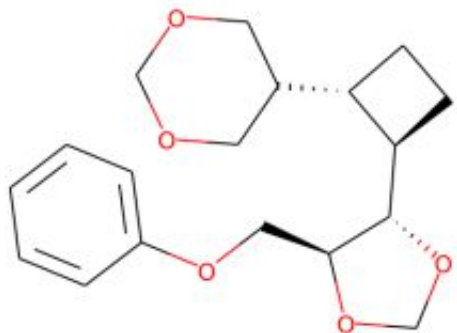
#10383:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2CC[C@H]2C2COCOC2)cc1

Conformers: 1

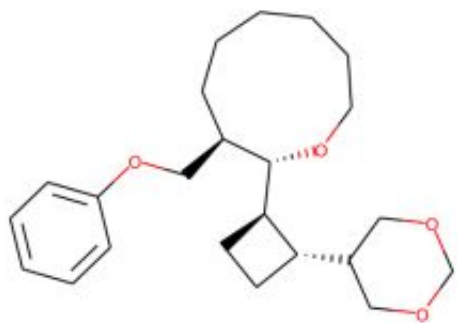
#10384:



Entry: c1ccc(OC[C@H]2OOC[C@H]2[C@H]2CC[C@H]2C2COCOC2)cc1

Conformers: 2

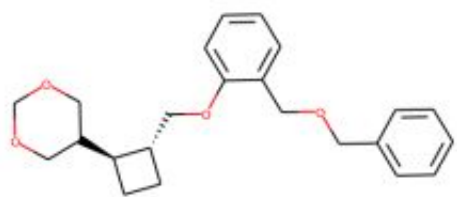
#10385:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CC[C@H]2C2COCOC2)cc1

Conformers: 2

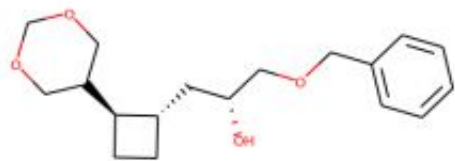
#10386:



Entry: c1ccc(COCC2cccc2OC[C@@H]2CC[C@H]2C2COCOC2)cc1

Conformers: 1

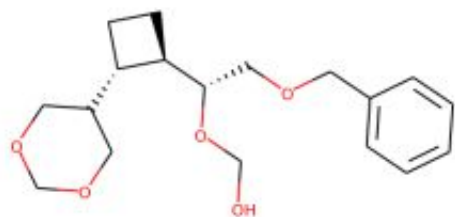
#10387:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CC[C@H]1C1COCOC1

Conformers: 3

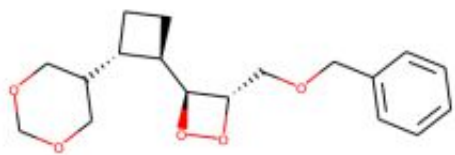
#10388:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CC[C@H]1C1COCOC1

Conformers: 2

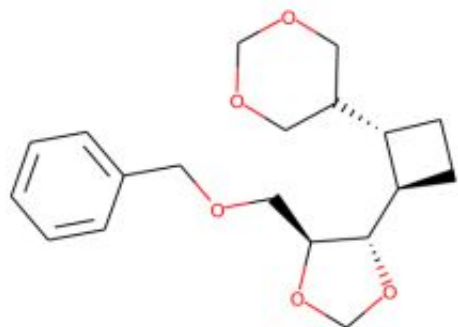
#10389:



Entry: c1ccc(COC[C@@H]2OO[C@H]2[C@@H]2CC[C@H]2C2COCCOC2)cc1

Conformers: 1

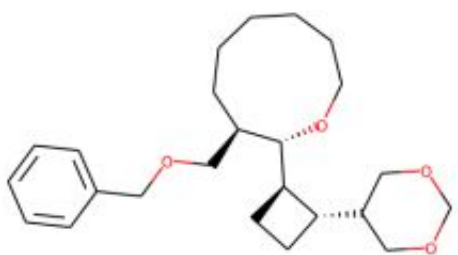
#10390:



Entry: c1ccc(COC[C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2COCCOC2)cc1

Conformers: 2

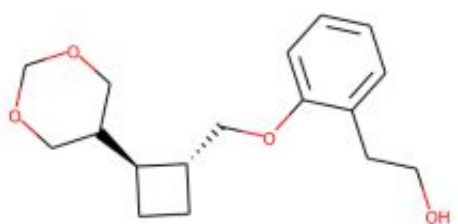
#10391:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CC[C@H]2C2COCOC2)cc1

Conformers: 2

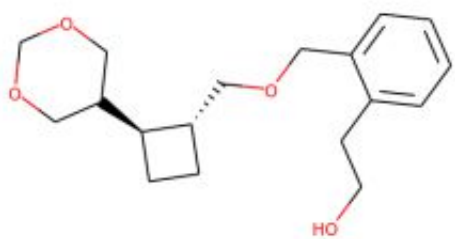
#10392:



Entry: OCCc1ccccc1OC[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

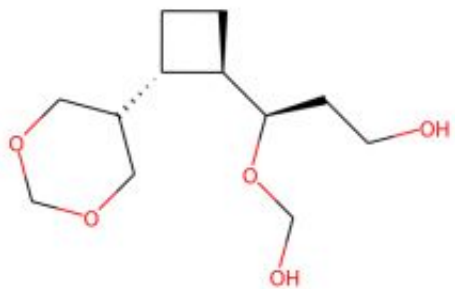
#10393:



Entry: OCCc1ccccc1CO[C@H]1CC[C@H]1C1COCOC1

Conformers: 2

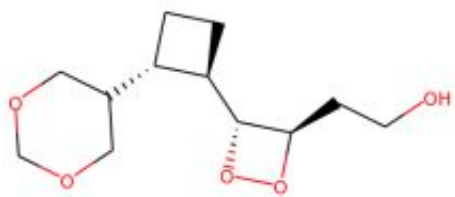
#10394:



Entry: OCC[C@H](OCO)[C@H]1CC[C@H]1C1COCOC1

Conformers: 1

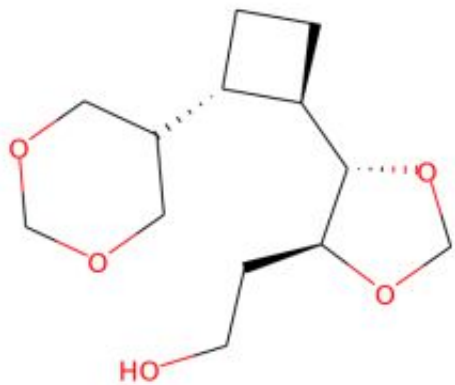
#10395:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

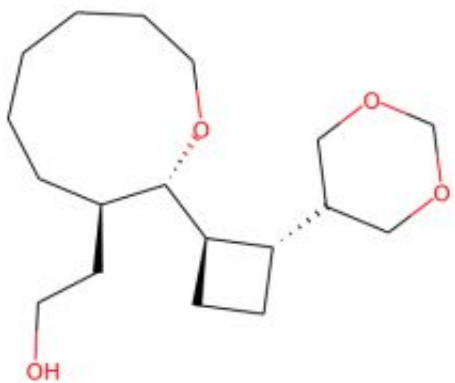
#10396:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

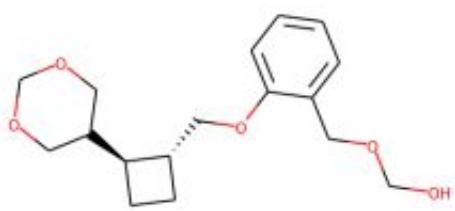
#10397:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

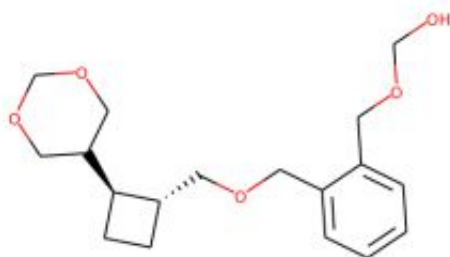
#10398:



Entry: OCOCc1ccccc1OC[C@@H]1CC[C@H]1C1COCOC1

Conformers: 2

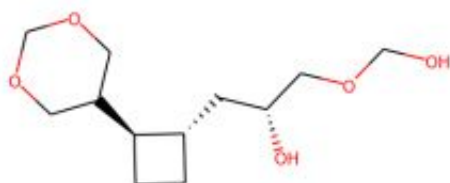
#10399:



Entry: OCOCc1ccccc1CO[C@H]1CC[C@H]1C1COCOC1

Conformers: 1

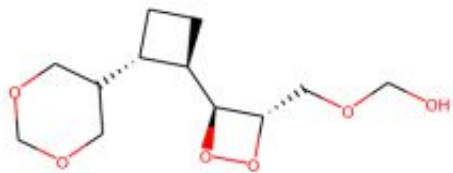
#10400:



Entry: OCOC[C@H](O)C[C@H]1CC[C@H]1C1COCOC1

Conformers: 1

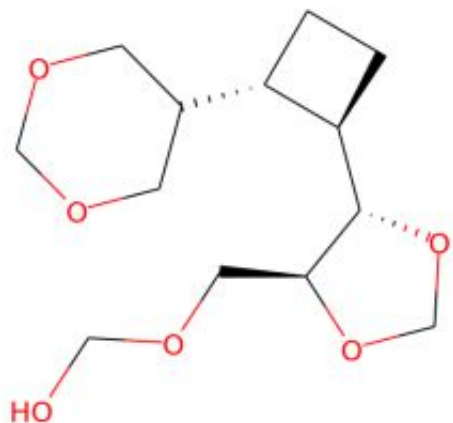
#10401:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

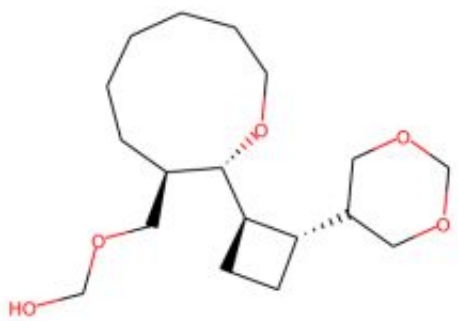
#10402:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

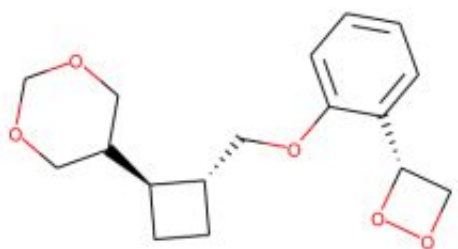
#10403:



Entry: OCOC[C@H]1CCCCCO[C@@H]1[C@@H]1CC[C@H]1C1COCOC1

Conformers: 2

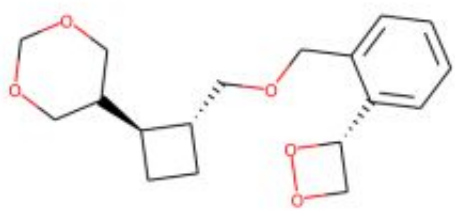
#10404:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CC[C@H]2C2COCOC2)c1

Conformers: 2

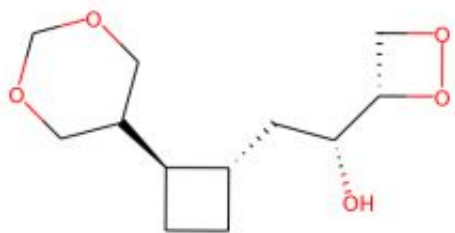
#10405:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CC[C@H]2C2COCOC2)c1

Conformers: 1

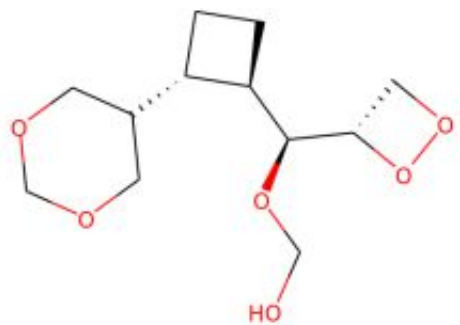
#10406:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1COCOC1)[C@@H]1COO1

Conformers: 1

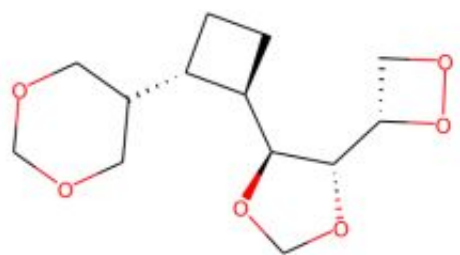
#10407:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CC[C@H]1C1COCOC1

Conformers: 1

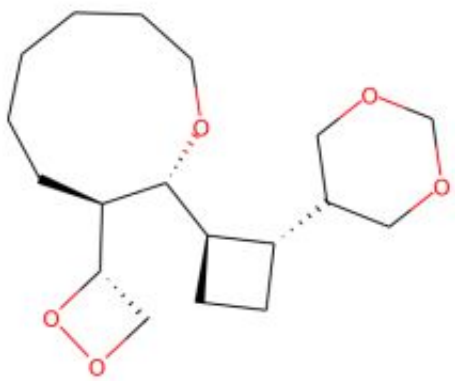
#10408:



Entry: C1OCC([C@@H]2CC[C@H]2[C@@H]2OCO[C@H]2[C@@H]2COO2)CO1

Conformers: 1

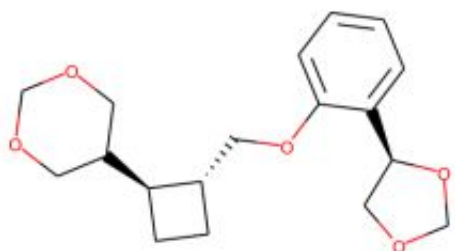
#10409:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CC[C@H]2C2COCOC2)OCC1

Conformers: 1

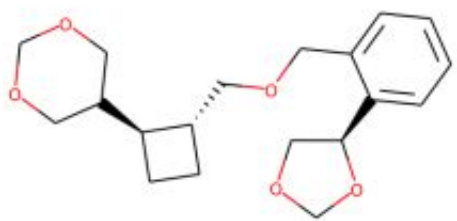
#10410:



Entry: c1ccc([C@@H]2COCOC2)c(OC[C@@H]2CC[C@H]2C2COCOC2)c1

Conformers: 1

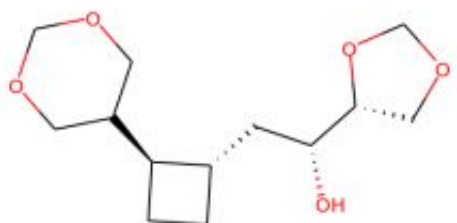
#10411:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CC[C@H]2C2COCOC2)c1

Conformers: 1

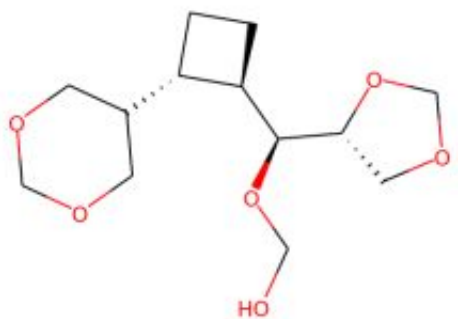
#10412:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1COCOC1)[C@H]1COCO1

Conformers: 1

#10413:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CC[C@H]1C1COCOC1

Conformers: 2

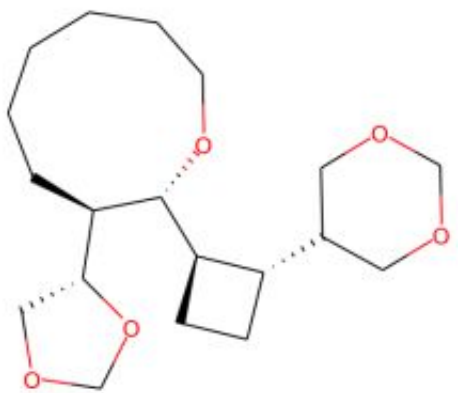
#10414:



Entry: C1OCC([C@@H]2CC[C@H]2[C@H]2OO[C@@H]2[C@H]2COCOC2)CO1

Conformers: 1

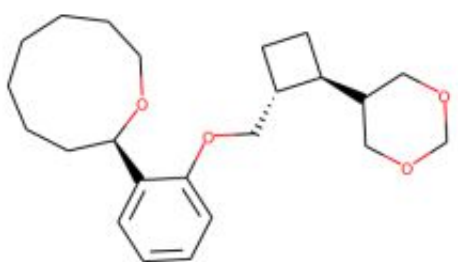
#10415:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CC[C@H]2C2COCOC2)OCC1

Conformers: 2

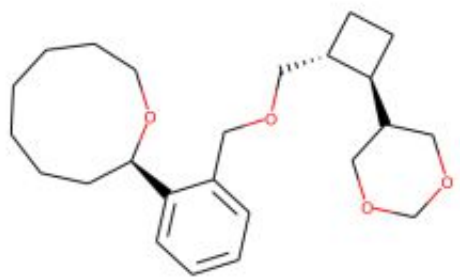
#10416:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CC[C@H]2C2COCOC2)c1

Conformers: 2

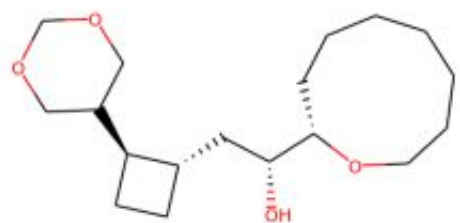
#10417:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@@H]2CC[C@H]2C2COCCOC2)c1

Conformers: 3

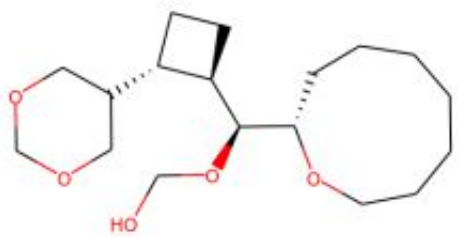
#10418:



Entry: O[C@H](C[C@@H]1CC[C@H]1C1COCOC1)[C@@H]1CCCCCCC1

Conformers: 2

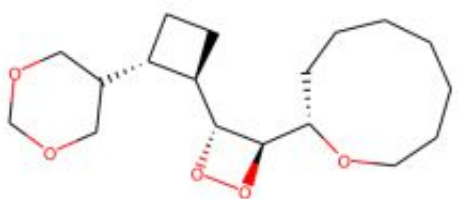
#10419:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CC[C@H]1C1COCOC1

Conformers: 2

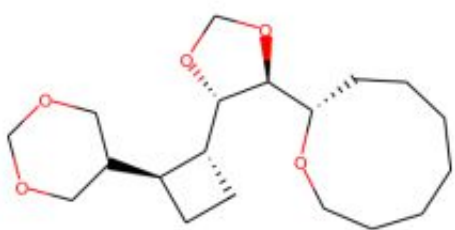
#10420:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CC[C@H]2C2COCOC2)CCC1

Conformers: 1

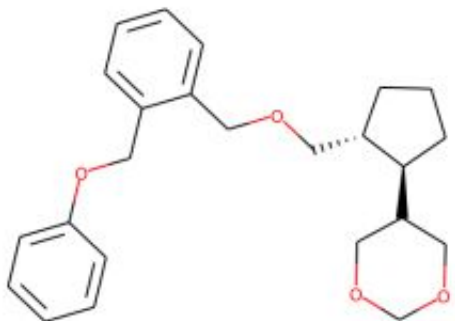
#10421:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CC[C@H]2C2COCOC2)CCC1

Conformers: 2

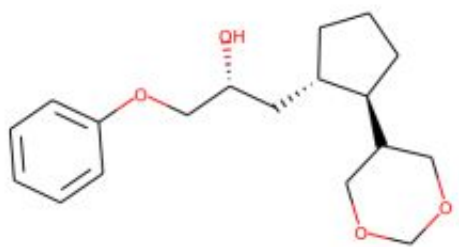
#10422:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 2

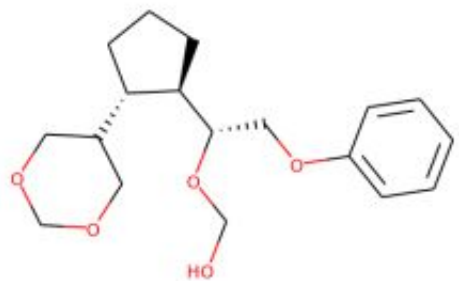
#10423:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 1

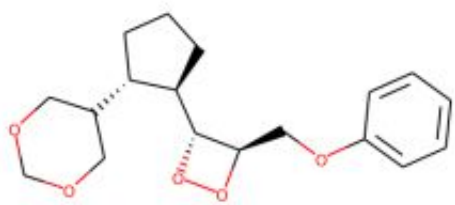
#10424:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

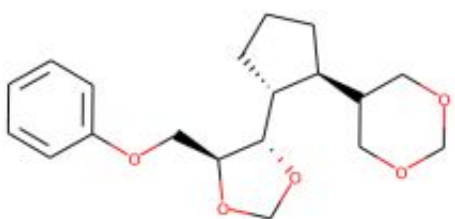
#10425:



Entry: c1ccc(OC[C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 1

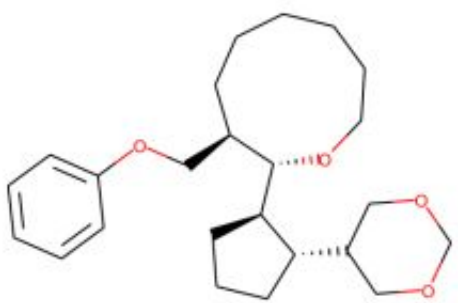
#10426:



Entry: c1ccc(OC[C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 2

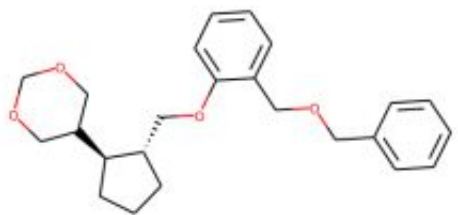
#10427:



Entry: c1ccc(OC[C@H]2CCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 2

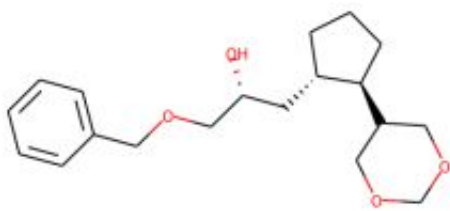
#10428:



Entry: c1ccc(COCCc2ccccc2OC[C@@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 3

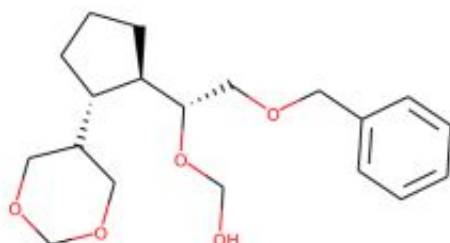
#10429:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

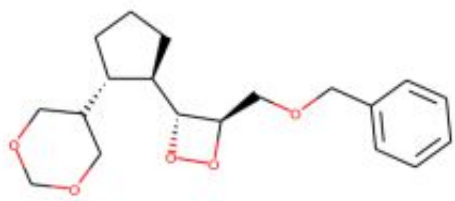
#10430:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 4

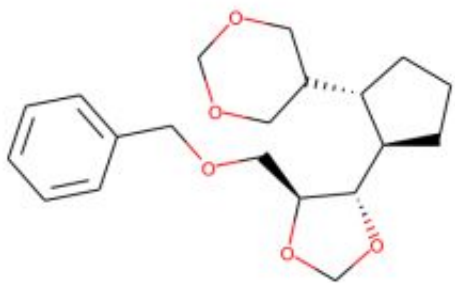
#10431:



Entry: c1ccc(COC[C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 2

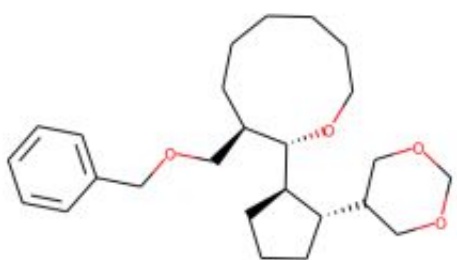
#10432:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2COCOC2)cc1

Conformers: 3

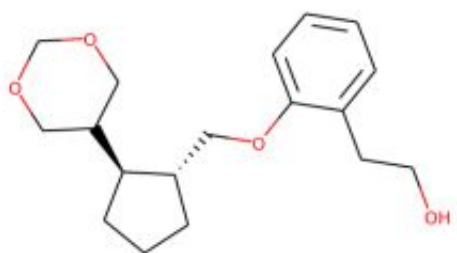
#10433:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCC[C@H]2C2COCCOC2)cc1

Conformers: 2

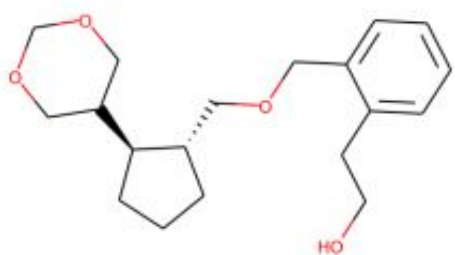
#10434:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1COCCOC1

Conformers: 2

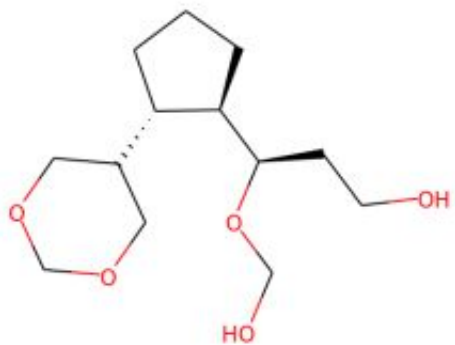
#10435:



Entry: OCCc1ccccc1CO[C@H]1CCC[C@H]1C1COCOC1

Conformers: 2

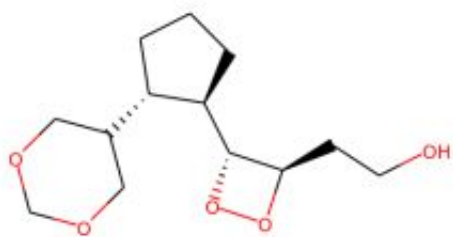
#10436:



Entry: OCC[C@H](OCO)[C@H]1CCC[C@H]1C1COCOC1

Conformers: 2

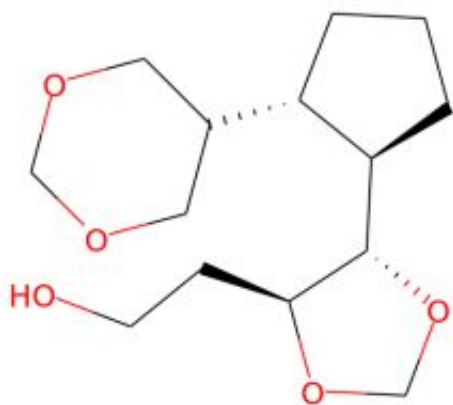
#10437:



Entry: OCC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 1

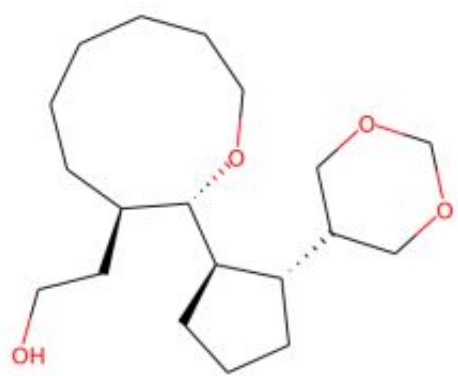
#10438:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 1

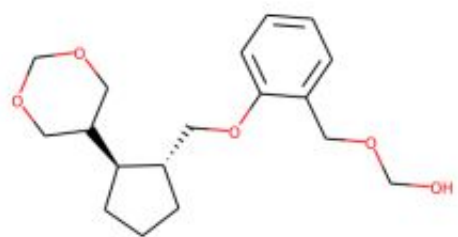
#10439:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

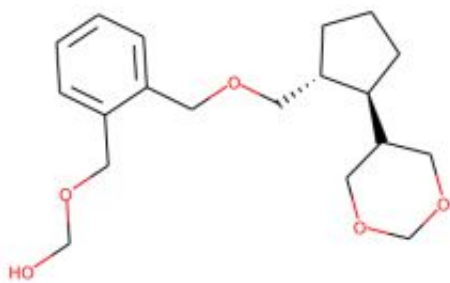
#10440:



Entry: OCOCc1ccccc1OC[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

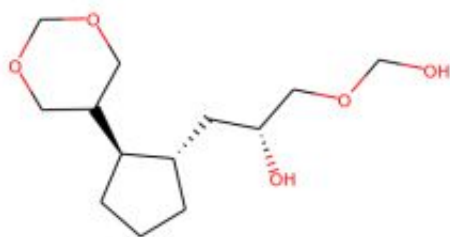
#10441:



Entry: OCOCc1ccccc1CO[C@H]1CCC[C@H]1C1COCOC1

Conformers: 2

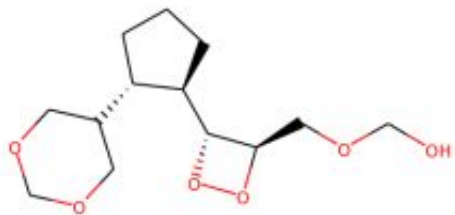
#10442:



Entry: OCOC[C@H](O)C[C@H]1CCC[C@H]1C1COCOC1

Conformers: 1

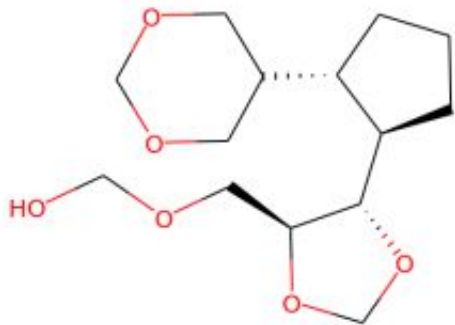
#10443:



Entry: OCOC[C@H]1OO[C@@H]1[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 1

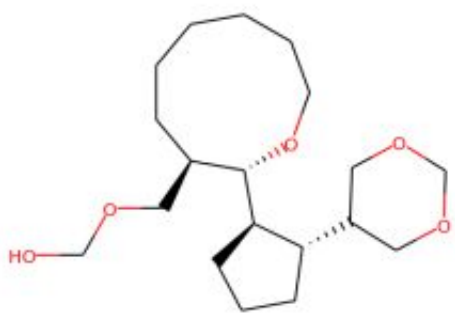
#10444:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 1

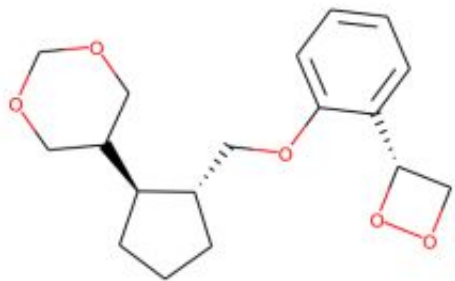
#10445:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

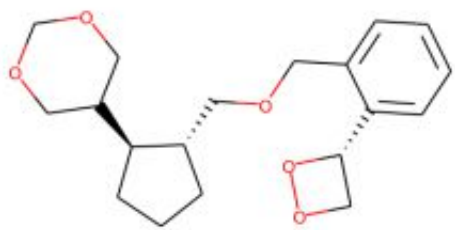
#10446:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCC[C@H]2C2COCOC2)c1

Conformers: 1

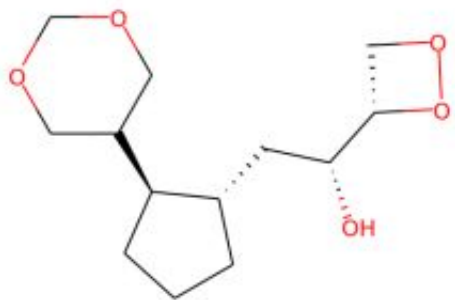
#10447:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCC[C@H]2C2COCOC2)c1

Conformers: 2

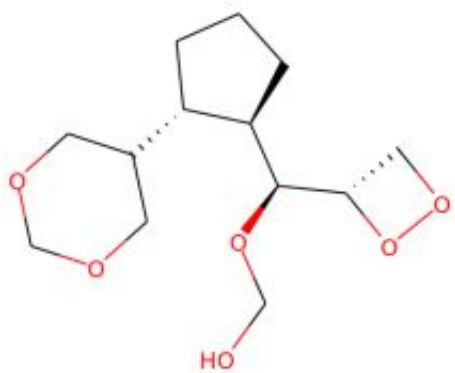
#10448:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1COCOC1)[C@@H]1COO1

Conformers: 1

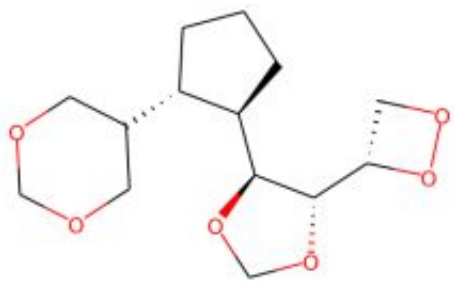
#10449:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

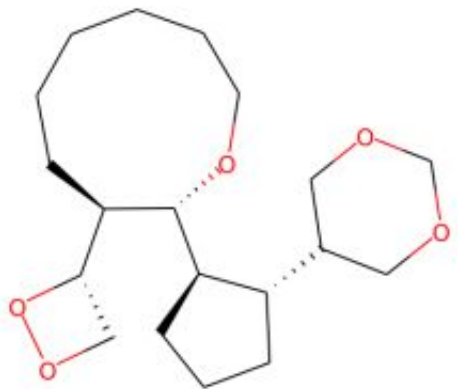
#10450:



Entry: C1C[C@@H](C2COCOC2)[C@H]([C@@H]2OCO[C@H]2[C@@H]2COO2)C1

Conformers: 1

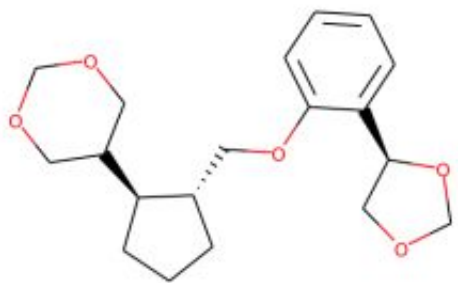
#10451:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCC[C@H]2C2COCOC2)OCC1

Conformers: 2

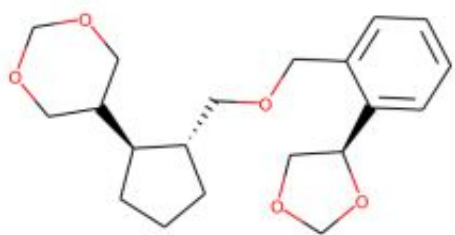
#10452:



Entry: c1ccc([C@@H]2COCOC2)c(OC[C@@H]2CCC[C@H]2C2COCOC2)c1

Conformers: 2

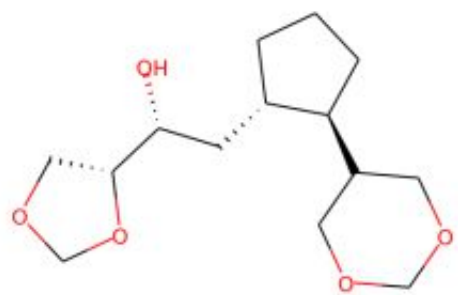
#10453:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CCC[C@H]2C2COCOC2)c1

Conformers: 2

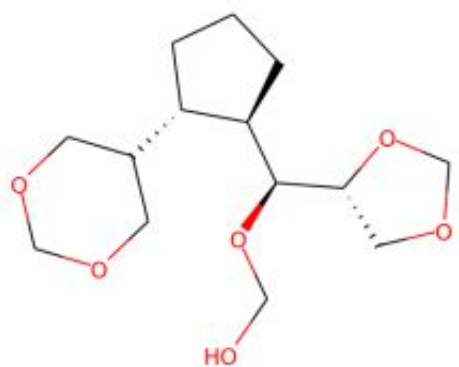
#10454:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1C1COCOC1)[C@H]1COCO1

Conformers: 1

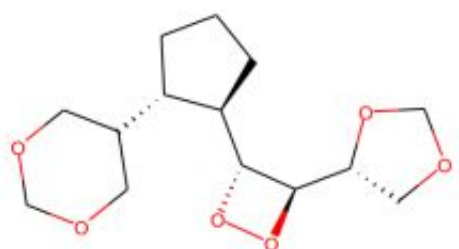
#10455:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

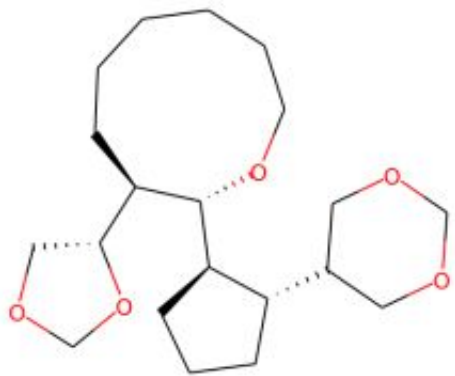
#10456:



Entry: C1C[C@@H](C2COCOC2)[C@H]([C@H]2OO[C@@H]2[C@H]2COCO2)C1

Conformers: 1

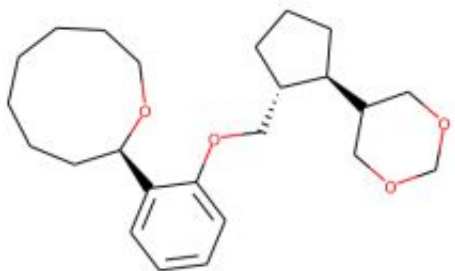
#10457:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CCC[C@H]2C2COCOC2)OCC1

Conformers: 2

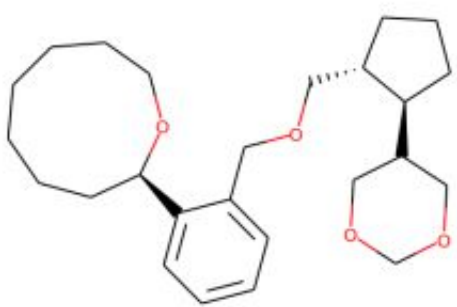
#10458:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCC[C@H]2C2COCOC2)c1

Conformers: 2

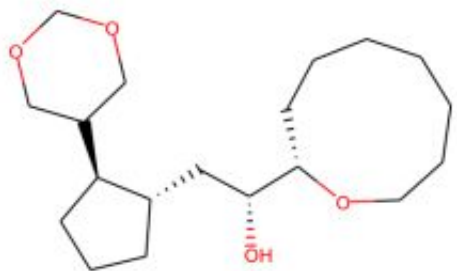
#10459:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2CCC[C@H]2C2COCOC2)c1

Conformers: 3

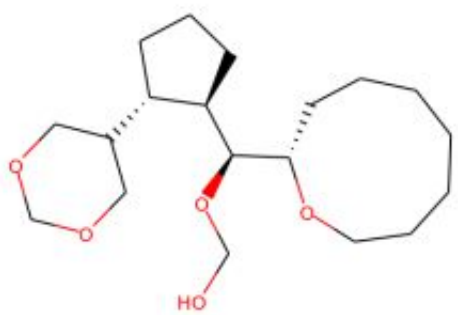
#10460:



Entry: O[C@H](C[C@H]1CCCC[C@H]1C1COCOC1)[C@H]1CCCCCCC1

Conformers: 1

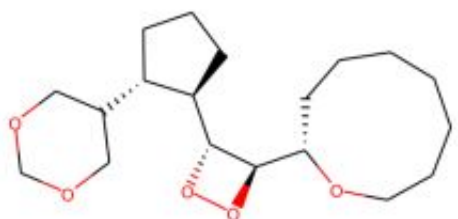
#10461:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCC[C@H]1C1COCOC1

Conformers: 2

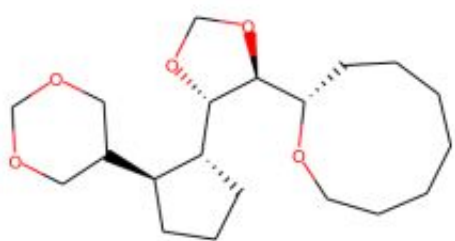
#10462:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CCC[C@H]2C2COCOC2)CCC1

Conformers: 1

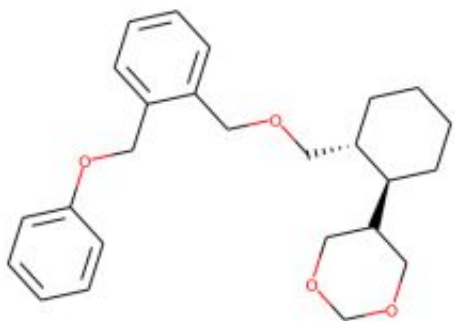
#10463:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCC[C@H]2C2COCOC2)CCC1

Conformers: 3

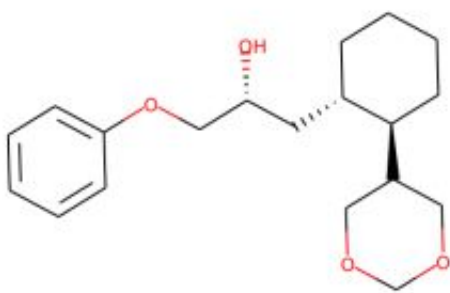
#10464:



Entry: c1ccc(OCc2ccccc2CO[C@H]2CCCC[C@H]2C2COCOC2)cc1

Conformers: 2

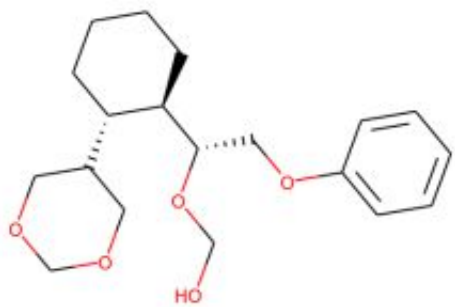
#10465:



Entry: O[C@@H](COc1ccccc1)C[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 1

#10466:



Entry: OCO[C@@H](COc1ccccc1)[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 3

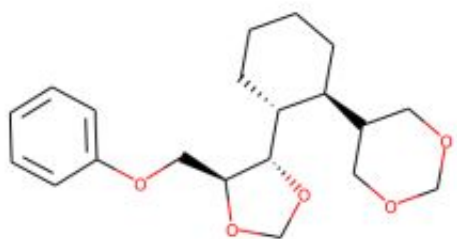
#10467:



Entry: c1ccc(OC[C@H]2OO[C@H]2[C@H]2CCCC[C@H]2C2COCOC2)cc1

Conformers: 2

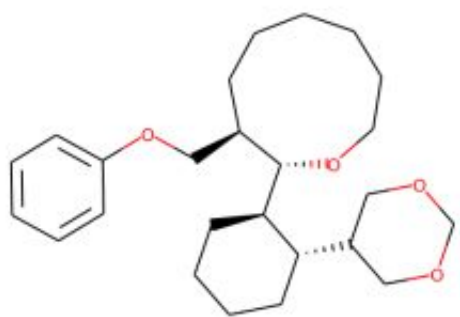
#10468:



Entry: c1ccc(OC[C@H]2OCO[C@H]2[C@H]2CCCC[C@H]2C2COCOC2)cc1

Conformers: 2

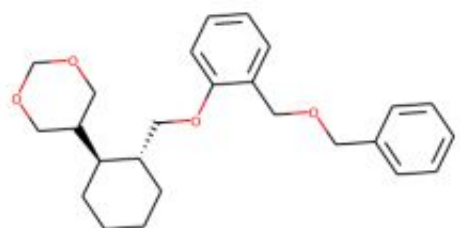
#10469:



Entry: c1ccc(OC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2COCCOC2)cc1

Conformers: 3

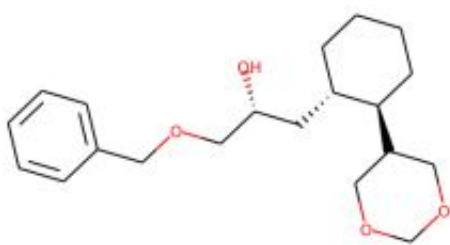
#10470:



Entry: c1ccc(COCCc2ccccc2OC[C@H]2CCCC[C@H]2C2COCCOC2)cc1

Conformers: 3

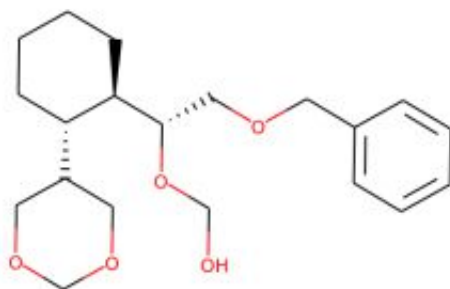
#10471:



Entry: O[C@@H](COCc1ccccc1)C[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

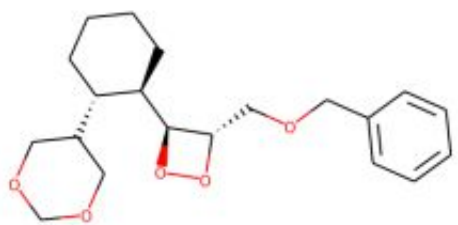
#10472:



Entry: OCO[C@@H](COCc1ccccc1)[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

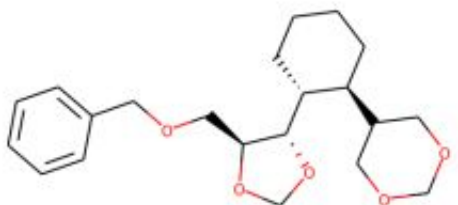
#10473:



Entry: c1ccc(COC[C@H]2OO[C@H]2[C@@H]2CCCC[C@H]2C2COCOC2)cc1

Conformers: 2

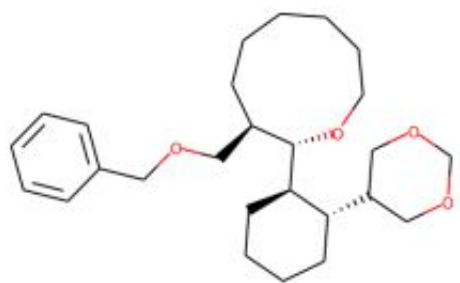
#10474:



Entry: c1ccc(COC[C@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2COCOC2)cc1

Conformers: 2

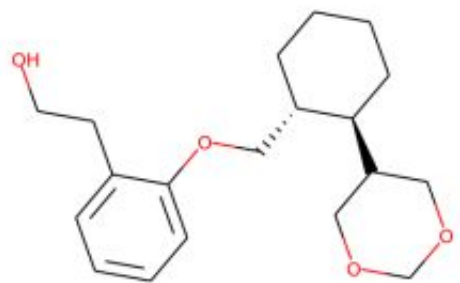
#10475:



Entry: c1ccc(COC[C@H]2CCCCCCO[C@@H]2[C@@H]2CCCC[C@H]2C2COCOC2)cc1

Conformers: 3

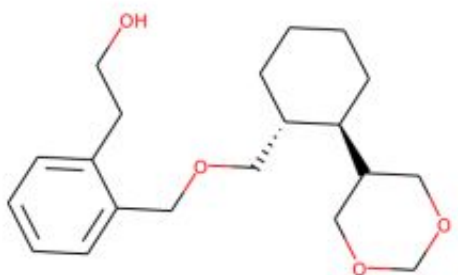
#10476:



Entry: OCCc1ccccc1OC[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

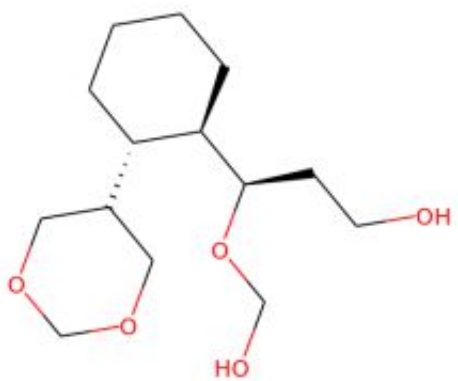
#10477:



Entry: OCCc1ccccc1CO[C@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

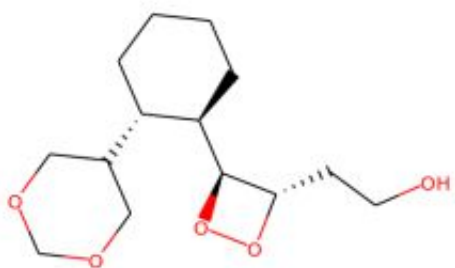
#10478:



Entry: OCC[C@H](OCO)[C@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

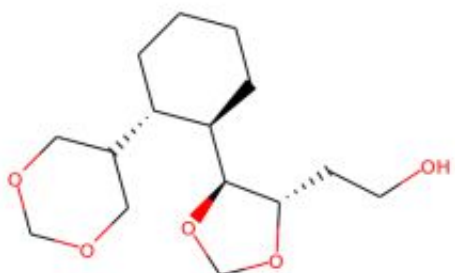
#10479:



Entry: OCC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 1

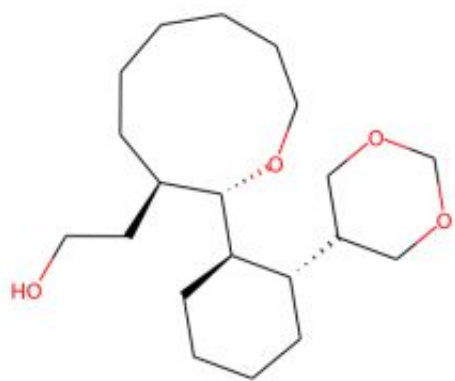
#10480:



Entry: OCC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 1

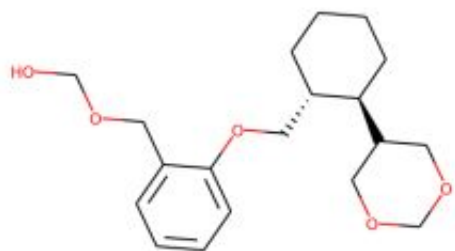
#10481:



Entry: OCC[C@H]1CCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

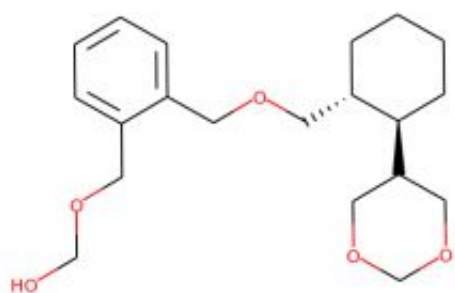
#10482:



Entry: OCOCc1ccccc1OC[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

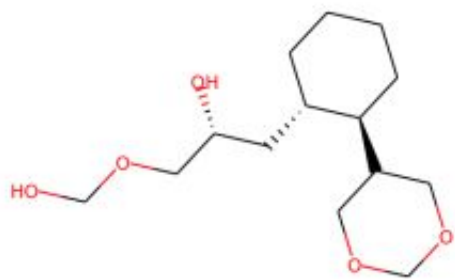
#10483:



Entry: OCOCc1ccccc1CO[C@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

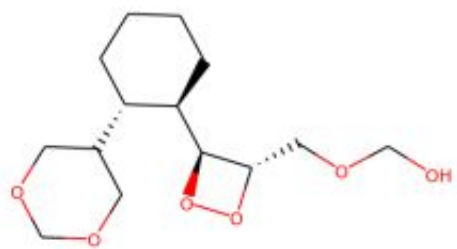
#10484:



Entry: OCOC[C@H](O)C[C@H]1CCCC[C@H]1C1COCOC1

Conformers: 1

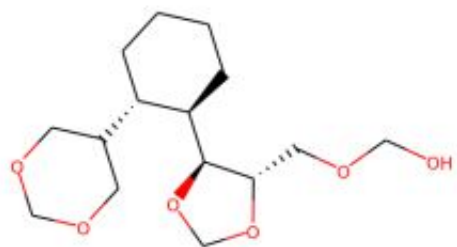
#10485:



Entry: OCOC[C@@H]1OO[C@H]1[C@@H]1CCCC[C@H]1C1COCCOC1

Conformers: 1

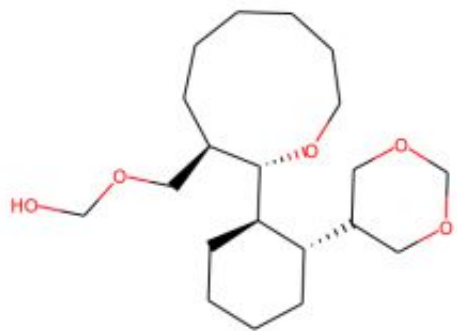
#10486:



Entry: OCOC[C@@H]1OCO[C@H]1[C@@H]1CCCC[C@H]1C1COCCOC1

Conformers: 1

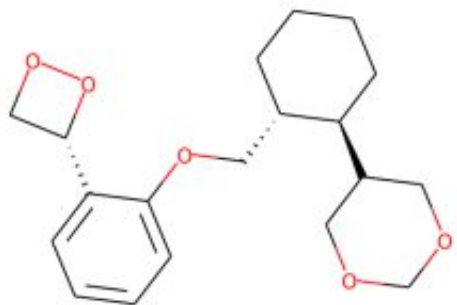
#10487:



Entry: OCOC[C@H]1CCCCCCO[C@@H]1[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

#10488:



Entry: c1ccc([C@@H]2COO2)c(OC[C@@H]2CCCC[C@H]2C2COCOC2)c1

Conformers: 2

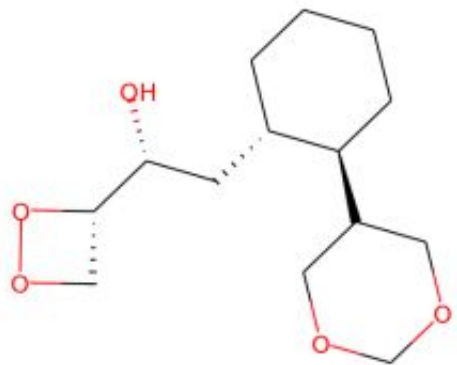
#10489:



Entry: c1ccc([C@@H]2COO2)c(COC[C@@H]2CCCC[C@H]2C2COCOC2)c1

Conformers: 2

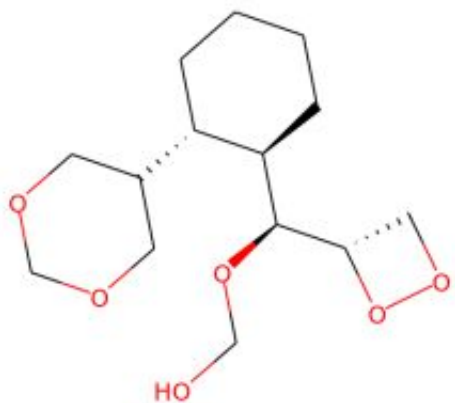
#10490:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1COCOC1)[C@@H]1COO1

Conformers: 1

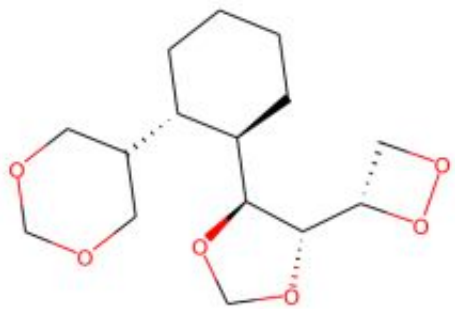
#10491:



Entry: OCO[C@H]([C@@H]1COO1)[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 1

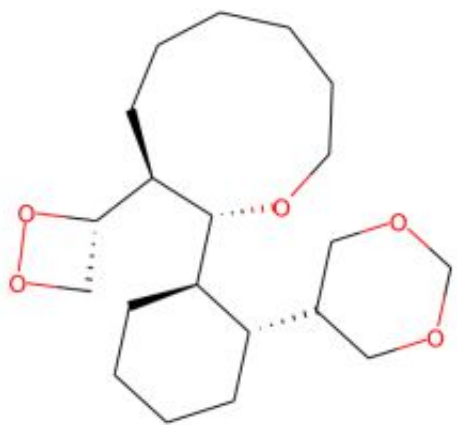
#10492:



Entry: C1CC[C@@H]([C@@H]2OCO[C@H]2[C@@H]2COO2)[C@H](C2COCOC2)C1

Conformers: 1

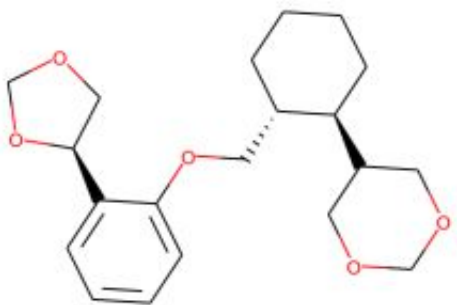
#10493:



Entry: C1CCC[C@H]([C@@H]2COO2)[C@@H]([C@@H]2CCCC[C@H]2C2COCOC2)OCC1

Conformers: 2

#10494:



Entry: c1ccc([C@@H]2COCOC2)c(OC[C@@H]2CCCC[C@H]2C2COCOC2)c1

Conformers: 2

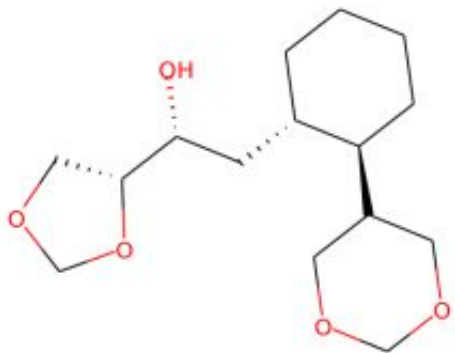
#10495:



Entry: c1ccc([C@@H]2COCO2)c(COC[C@@H]2CCCC[C@H]2C2COCOC2)c1

Conformers: 2

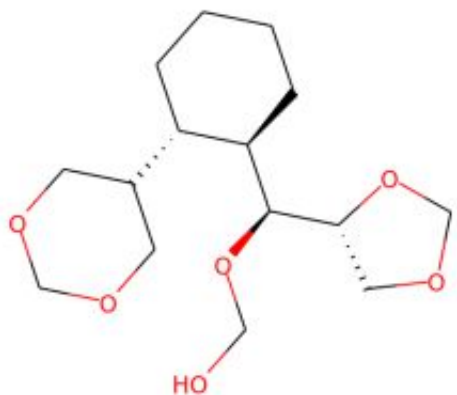
#10496:



Entry: O[C@H](C[C@@H]1CCCC[C@H]1C1COCOC1)[C@H]1COCO1

Conformers: 1

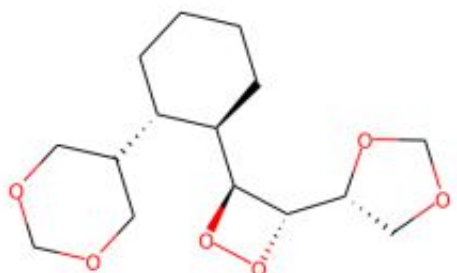
#10497:



Entry: OCO[C@H]([C@H]1COCO1)[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 2

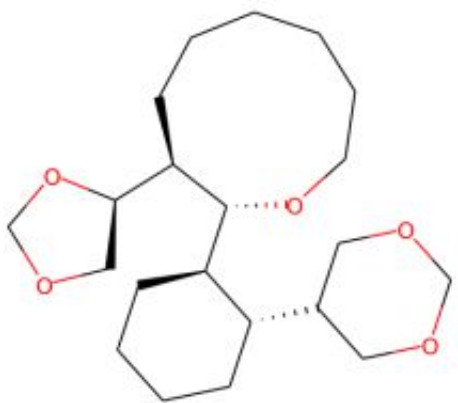
#10498:



Entry: C1CC[C@@H]([C@@H]2OO[C@H]2COCO2)[C@H](C2COCOC2)C1

Conformers: 1

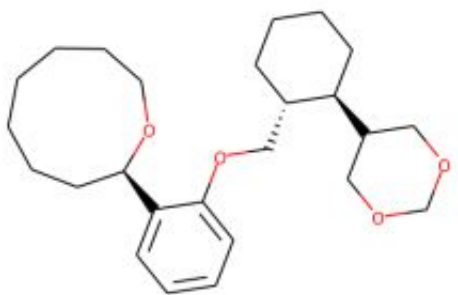
#10499:



Entry: C1CCC[C@H]([C@H]2COCO2)[C@@H]([C@@H]2CCCC[C@H]2C2COCOC2)OCC1

Conformers: 2

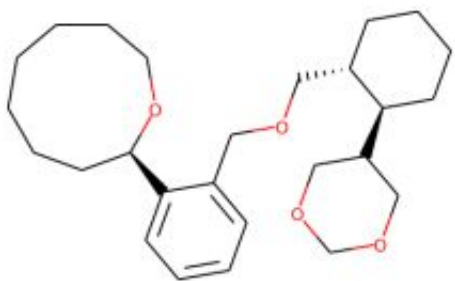
#10500:



Entry: c1ccc([C@H]2CCCCCCCCO2)c(OC[C@@H]2CCCC[C@H]2C2COCOC2)c1

Conformers: 2

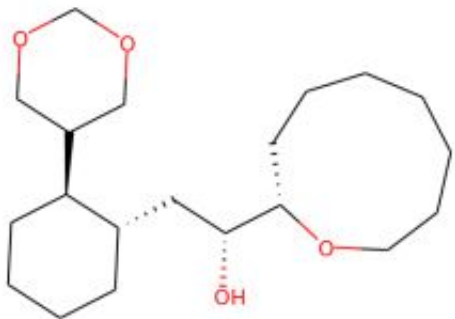
#10501:



Entry: c1ccc([C@H]2CCCCCCC2)cc(COC[C@H]2CCCC[C@H]2C2COCOC2)c1

Conformers: 2

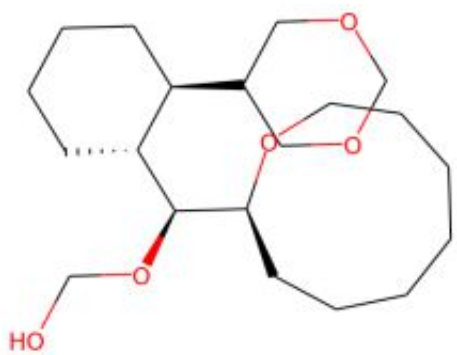
#10502:



Entry: O[C@H](C[C@H]1CCCC[C@H]1C1COCOC1)[C@H]1CCCCCCC1

Conformers: 2

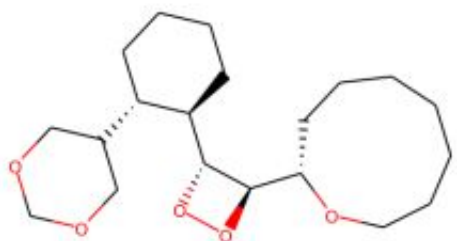
#10503:



Entry: OCO[C@H]([C@@H]1CCCCCCC1)[C@@H]1CCCC[C@H]1C1COCOC1

Conformers: 3

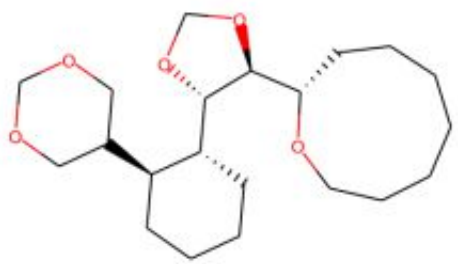
#10504:



Entry: C1CCCO[C@H]([C@H]2OO[C@@H]2[C@@H]2CCCC[C@H]2C2COCOC2)CCC1

Conformers: 2

#10505:



Entry: C1CCCO[C@H]([C@@H]2OCO[C@H]2[C@@H]2CCCC[C@H]2C2COCOC2)CCC1

Conformers: 2