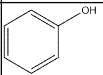
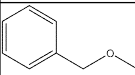
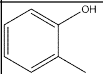
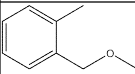
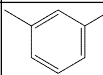
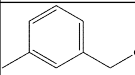
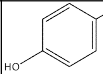
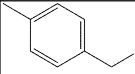
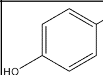
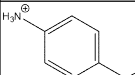
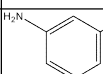
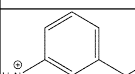
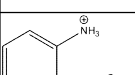
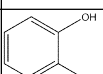
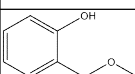
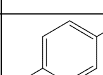
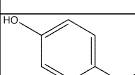
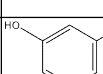
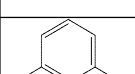
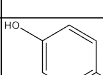
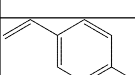
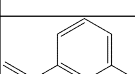
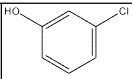
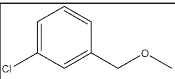
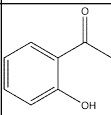
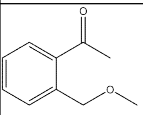
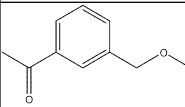
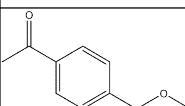
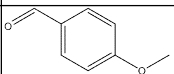
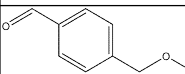
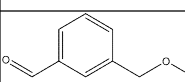
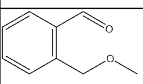
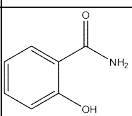
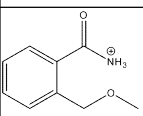
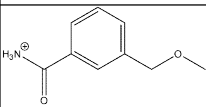
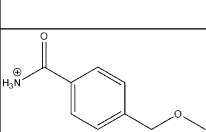
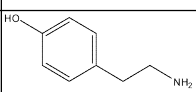
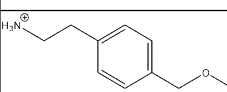


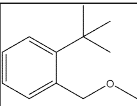
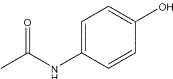
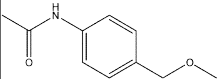
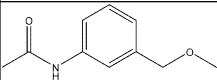
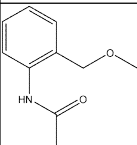
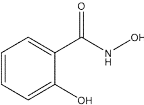
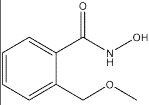
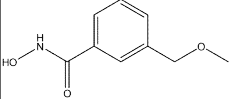
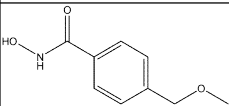
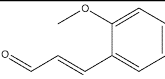
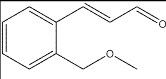
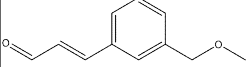
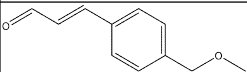
*Those w/o CID are the different positional isomers of the previous molecule with CID

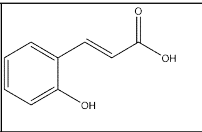
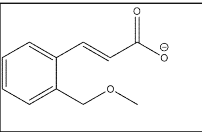
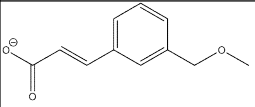
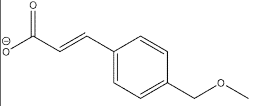
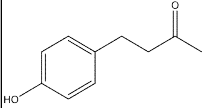
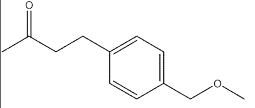
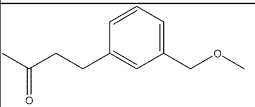
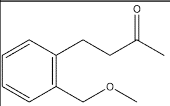
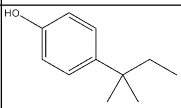
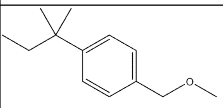
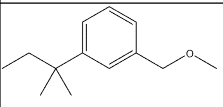
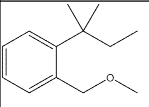
Numbering	PubChem CID	SMILES	Structure	Modeled Moiety Structure	Modeled Moiety SMILES
OTP1.3	996	<chem>C1=CC=C(C=C1)O</chem>			<chem>COCC1=CC=CC=C1</chem>
OTP2.3	335	<chem>CC1=CC=CC=C1O</chem>			<chem>CC1=CC=CC=C1COC</chem>
OTP3.3	342	<chem>CC1=CC(=CC=C1)O</chem>			<chem>CC1=CC(COC)=CC=C1</chem>
OTP4.3	2879	<chem>CC1=CC=C(C=C1)O</chem>			<chem>CC1=CC=C(C=C1)COC</chem>
OTP5.3	403	<chem>C1=CC(=CC=C1N)O</chem>			<chem>[NH3+]C1=CC=C(C=C1)COC</chem>
OTP6.3	11568	<chem>C1=CC(=CC(=C1)O)N</chem>			<chem>COCC1=CC=CC(=[NH3+])=C1</chem>
OTP7.3					<chem>[NH3+]C1=CC=CC=C1COC</chem>
OTP8.3	289	<chem>C1=CC=C(C(C=C1)O)O</chem>			<chem>OC1=CC=CC=C1COC</chem>
OTP9.3	785	<chem>C1=CC(=CC=C1O)O</chem>			<chem>OC1=CC=C(C=C1)COC</chem>
OTP10.3	5054	<chem>C1=CC(=CC(=C1)O)O</chem>			<chem>OC1=CC(COC)=CC=C1</chem>
OTP11.3	62453	<chem>C=CC1=CC=C(C=C1)O</chem>			<chem>COCC1=CC=C(C=C1)C=C</chem>
OTP12.3					<chem>COCC1=CC=CC(=C)C=C1</chem>

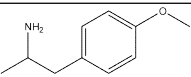
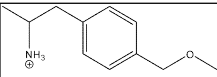
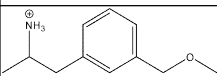
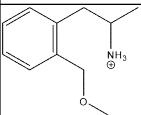
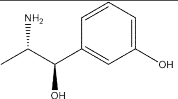
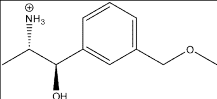
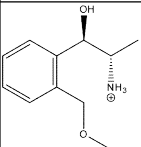
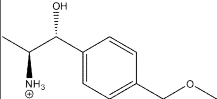
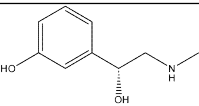
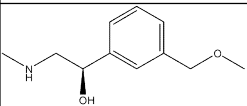
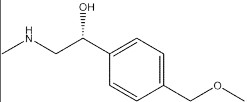
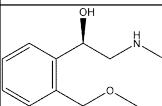
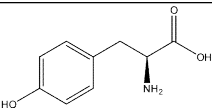
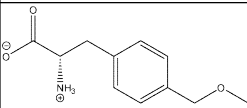
OTP13.3					<chem>COCC1=CC=CC=C1C=C</chem>
OTP14.3	126	<chem>C1=CC(=CC=C1C=O)O</chem>			<chem>COCC1=CC=C(C(=O)C)=C1</chem>
OTP15.3					<chem>COCC1=CC=C(C(=O)C)=C1</chem>
OTP16.3	6998	<chem>C1=CC=C(C(=C1)C=O)O</chem>			<chem>O=CC1=CC=CC=C1COC</chem>
OTP17.3	6997	<chem>CCC1=CC=CC=C1O</chem>			<chem>CCC1=CC=CC=C1COC</chem>
OTP18.3	12101	<chem>CCC1=CC(=CC=C1)O</chem>			<chem>CCC1=CC(COC)=CC=C1</chem>
OTP19.3	31242	<chem>CCC1=CC=C(C=C1)O</chem>			<chem>CCC1=CC=C(C=C1)COC</chem>
OTP20.3	5931	<chem>CNC1=CC=C(C=C1)O</chem>			<chem>COCC1=CC=C(C=C1)NC</chem>
OTP21.3					<chem>COCC1=CC=CC=C1NC</chem>
OTP22.3					<chem>COCC1=CC=CC(C=NC)=C1</chem>
OTP23.3	4684	<chem>C1=CC(=CC=C1O)Cl</chem>			<chem>ClC1=CC=C(C=C1)COC</chem>
OTP24.3	7245	<chem>C1=CC=C(C(=C1)O)Cl</chem>			<chem>COCC1=CC=CC=C1Cl</chem>

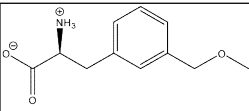
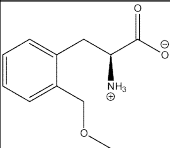
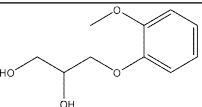
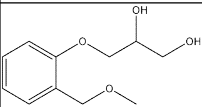
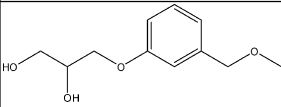
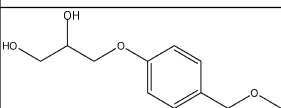
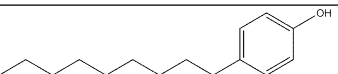
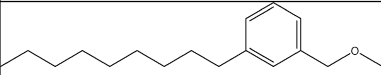
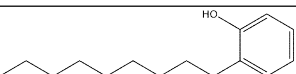
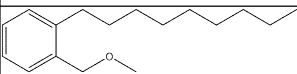
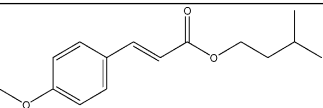
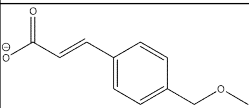
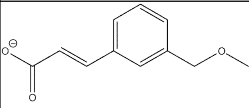
OTP25.3	7933	<chem>C1=CC(=CC(=C1)Cl)O</chem>			<chem>COCC1=CC(Cl)=CC=C1</chem>
OTP26.3	8375	<chem>CC(=O)C1=CC=CC=C1O</chem>			<chem>COCC1=CC=CC=C1C(=O)O</chem>
OTP27.3					<chem>COCC1=CC(C(=O)O)=CC=C1</chem>
OTP28.3					<chem>O=C(C1=CC=CC(OC)=C1)C</chem>
OTP29.3	31244	<chem>COC1=CC=C(C(=C1)C=O)C=O</chem>			<chem>O=CC1=CC=C(C(=C1)COC)C=O</chem>
OTP30.3					<chem>COCC1=CC(C=O)=CC=C1</chem>
OTP31.3					<chem>COCC1=C(C(=CC=C1)C=O)C=O</chem>
OTP32.3	5147	<chem>C1=CC=C(C(=C1)C(=O)N)O</chem>			<chem>COCC1=CC=CC=C1C([NH3+])=O</chem>
OTP33.3					<chem>COCC1=CC=CC(C([NH3+])=O)=C1</chem>
OTP34.3					<chem>O=C(C1=CC=CC(OC)=C1)[NH3+]</chem>
OTP35.3	5610	<chem>C1=CC(=CC=C1CCN)O</chem>			<chem>COCC1=CC=C(CC([NH3+]))C=C1</chem>

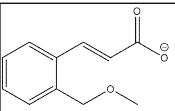
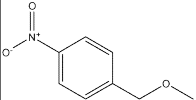
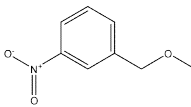
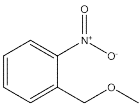
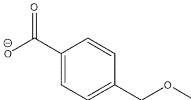
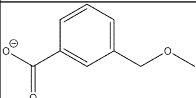
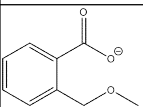
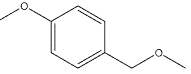
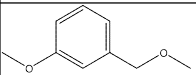
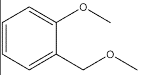
OTP36.3					<chem>COCC1=CC=CC([NH3+])=C1</chem>
OTP37.3					<chem>COCC1=CC=CC=C1CC[NH3+]</chem>
OTP38.3	8815	<chem>COC1=CC=C(C=C1)CC=C</chem>			<chem>C=CCC1=CC=C(C=C1)COC</chem>
OTP39.3					<chem>COCC1=CC(CC=C)=CC=C1</chem>
OTP40.3					<chem>COCC1=C(C=CC=C1)CC=C</chem>
OTP41.3	637563	<chem>C/C=C/C1=CC=C(C=C1)OC</chem>			<chem>C/C=C/C1=CC=C(C=C1)COC</chem>
OTP42.3					<chem>COCC1=CC=CC(/C=C/C)=C1</chem>
OTP43.3					<chem>COCC1=CC=CC=C1/C=C/C</chem>
OTP44.3	7393	<chem>CC(C)(C)C1=CC=C(C=C1)O</chem>			<chem>CC(C1=CC=C(C=C1)COC)(C)C</chem>
OTP45.3					<chem>COCC1=CC=CC(C)(C)C=C1</chem>

OTP46.3					<chem>COCC1=CC=CC=C1C(C)(C)C</chem>
OTP47.3	1983	<chem>CC(=O)NC1=CC=C(C=C1)O</chem>			<chem>O=C(C)NC1=CC=C(COC)C=C1</chem>
OTP48.3					<chem>COCC1=CC(NC(C)=O)=CC=C1</chem>
OTP49.3					<chem>COCC1=C(C=CC=C1)NC(C)=O</chem>
OTP55.3	66644	<chem>C1=CC=C(C(=C1)C(=O)NO)O</chem>			<chem>O=C(C1=CC=CC=C1COC)NO</chem>
OTP56.3					<chem>O=C(NO)C1=CC=CC(COC)=C1</chem>
OTP57.3					<chem>ONC(C1=CC=C(COC)C=C1)=O</chem>
OTP58.3	641298	<chem>COC1=CC=CC=C1/C=C/C=O</chem>			<chem>COCC1=CC=CC=C1/C=C/C=O</chem>
OTP59.3					<chem>COCC1=CC(/C=C/C=O)=CC=C1</chem>
OTP60.3					<chem>O=C/C=C/C1=CC=C(C=C1)COC</chem>

OTP61.3	637540	<chem>C1=CC=C(C(=C1)/C=C/C(=O)O)O</chem>			<chem>O=C(/C=C/C1=CC=CC=C1COC)[O-]</chem>
OTP62.3					<chem>O=C([O-])/C=C/C1=CC=CC(COC)=C1</chem>
OTP63.3					<chem>[O-]C(/C=C/C1=CC=CC(COC)=C1)=O</chem>
OTP64.3	21648	<chem>CC(=O)CCC1=CC=C(C(=C1)O</chem>			<chem>O=C(C)CCC1=CC=C(COC)C=C1</chem>
OTP65.3					<chem>CC(CCC1=CC(COC)=CC=C1)=O</chem>
OTP66.3					<chem>CC(CCC1=C(C=CC=C1)COC)=O</chem>
OTP67.3	6643	<chem>CCC(C)(C)C1=CC=C(C(=C1)O</chem>			<chem>CCC(C1=CC=C(C(=C1)COC)(C)C</chem>
OTP68.3					<chem>CC(C1=CC=CC(COC)=C1)(CC)C</chem>
OTP69.3					<chem>CC(C1=CC=CC=C1COC)(CC)C</chem>

OTP70.3	31721	<chem>CC(CC1=CC=C(C=C1)OC)N</chem>			<chem>COCC1=CC=C(CC(C)[NH3+])C=C1</chem>
OTP71.3					<chem>CC([NH3+])CC1=CC(COC)=CC=C1</chem>
OTP72.3					<chem>CC([NH3+])CC1=C(C=CC=C1)COC</chem>
OTP79.3	5906	<chem>C[C@@H]([C@@H](C1=CC(=CC=C1)O)O)N</chem>			<chem>C[C@@H]([C@@H](C1=CC(COC)=CC=C1)O)[NH3+]</chem>
OTP80.3					<chem>C[C@H]([NH3+])[C@H](O)C1=C(C=CC=C1)COC</chem>
OTP81.3					<chem>[NH3+][C@@H](C)[C@@H](C1=CC=C(COC)C=C1)O</chem>
OTP82.3	6041	<chem>CNC[C@@H](C1=CC(=CC=C1)O)O</chem>			<chem>COCC1=CC=CC([C@H](CNC)O)=C1</chem>
OTP83.3					<chem>CNC[C@H](O)C1=CC=C(C=C1)COC</chem>
OTP84.3					<chem>O[C@@H](CNC)C1=C(COC)C=CC=C1</chem>
OTP91.3	6057	<chem>C1=CC(=CC=C1C[C@@H](C(=O)O)N)O</chem>			<chem>COCC1=CC=C(C[C@@H](C([O-])=O)[NH3+])C=C1</chem>

OTP92.3					<chem>O=C([O-])[C@@H]([NH3+])CC1=CC=CC(COC)=C1</chem>
OTP93.3					<chem>O=C([O-])[C@@H]([NH3+])CC1=CC=CC=C1COC</chem>
OTP97.3	3516	<chem>COC1=CC=CC=C1OCC(CO)O</chem>			<chem>COC1=CC=CC=C1OCC(CO)O</chem>
OTP98.3					<chem>OC(COC1=CC=CC(COC)=C1)CO</chem>
OTP99.3					<chem>COCC1=CC=C(OCC(O)CO)C=C1</chem>
OTP103.3	1752	<chem>CCCCCCCCC1=CC=C(C=C1)O</chem>			<chem>COCC1=CC=C(CCCCCCCC)C=C1</chem>
OTP104.3					<chem>CCCCCCCCC1=CC(COC)=CC=C1</chem>
OTP105.3	67296	<chem>CCCCCCCCC1=CC=CC=C1O</chem>			<chem>CCCCCCCCC1=CC=CC=C1COC</chem>
OTP109.3	1549789	<chem>CC(C)CCOC(=O)/C=C/C1=CC=C(C=C1)OC</chem>			<chem>O=C([O-])/C=C/C1=CC=C(COC)C=C1</chem>
OTP110.3					<chem>[O-]C/C=C/C1=CC=CC(COC)=C1=O</chem>

OTP111.3					<chem>[O-]C/C=C/C1=CC=CC=C1COC=O</chem>
Compound Zero.3					<chem>CCOC</chem>
Para-Nitro.3					<chem>COCC1=CC=C(C=C1)[N+]([O-])=O</chem>
Meta-Nitro.3					<chem>COCC1=CC=CC([N+]([O-])=O)=C1</chem>
Ortho-Nitro.3					<chem>COCC1=CC=CC=C1[N+]([O-])=O</chem>
Para-Carboxylic.3					<chem>O=C(C1=CC=CC(=C1)COC)[O-]</chem>
Meta-Carboxylic.3					<chem>COCC1=CC=CC(C(=O)[O-])=C1</chem>
Ortho-Carboxylic.3					<chem>COCC1=CC=CC=C1C(=O)[O-]</chem>
Para-Omethyl.3					<chem>COCC1=CC=C(C=C1)OC</chem>
Meta-Omethyl.3					<chem>COCC1=CC=CC(OC)=C1</chem>
Ortho-Omethyl.3					<chem>COCC1=CC=CC=C1OC</chem>