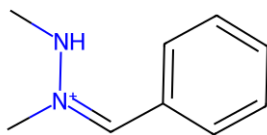
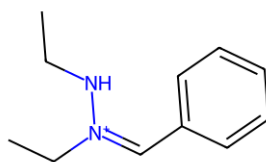


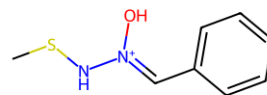
CCN[N+](=Cc1ccccc1)OC  
1



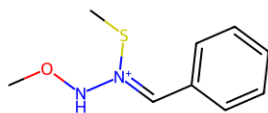
CN[N+](C)=Cc1ccccc1  
2



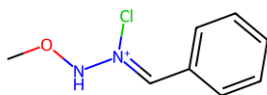
CCN[N+](=Cc1ccccc1)CC  
3



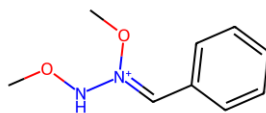
CSN[N+](O)=Cc1ccccc1  
4



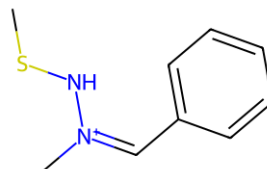
CON[N+](=Cc1ccccc1)SC  
5



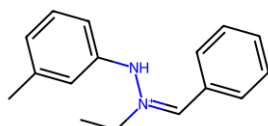
CON[N+](Cl)=Cc1ccccc1  
6



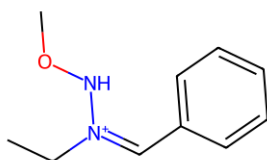
CON[N+](=Cc1ccccc1)OC  
7



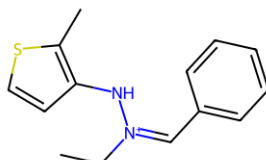
CSN[N+](C)=Cc1ccccc1  
8



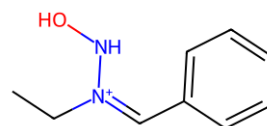
CC[N+](=Cc1ccccc1)Nc1cccc(C)c1  
9



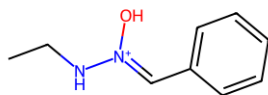
CC[N+](=Cc1ccccc1)NOC  
10



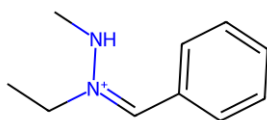
CC[N+](=Cc1ccccc1)Nc1ccsc1C  
11



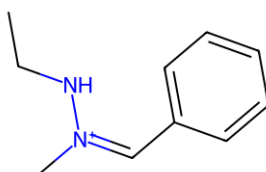
CC[N+](=Cc1ccccc1)NO  
12



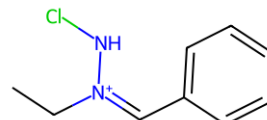
CCN[N+](O)=Cc1ccccc1  
13



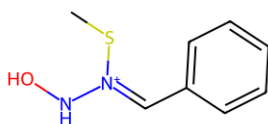
CC[N+](=Cc1ccccc1)NC  
14



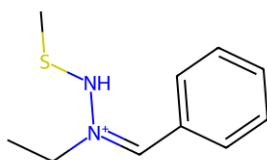
CCN[N+](C)=Cc1ccccc1  
15



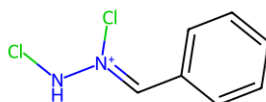
CC[N+](=Cc1ccccc1)NCl  
16



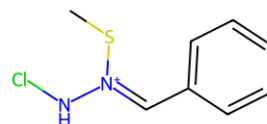
CS[N+](=Cc1ccccc1)NO  
17



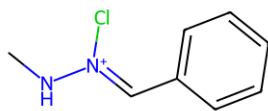
CC[N+](=Cc1ccccc1)NSC  
18



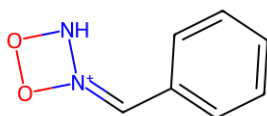
ClN[N+](Cl)=Cc1ccccc1  
19



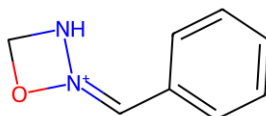
CS[N+](=Cc1ccccc1)NCl  
20



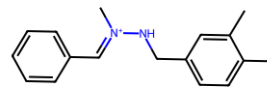
CN[N+](Cl)=Cc1ccccc1  
**21**



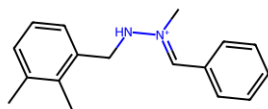
C(c1ccccc1)=[N+]1NOO1  
**22**



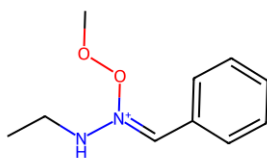
C(c1ccccc1)=[N+]1NCO1  
**23**



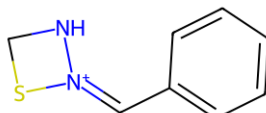
Cc1ccc(CN[N+](C)=Cc2ccccc2)cc1C  
**24**



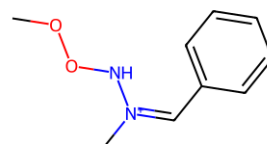
Cc1cccc(CN[N+](C)=Cc2ccccc2)c1C  
**25**



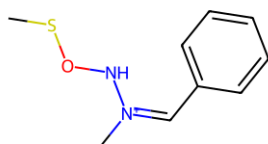
CCN[N+](=Cc1ccccc1)OOC  
**26**



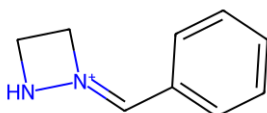
C(c1ccccc1)=[N+]1NCS1  
**27**



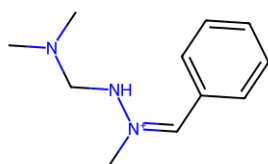
COON[N+](C)=Cc1ccccc1  
**28**



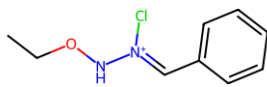
CSON[N+](C)=Cc1ccccc1  
**29**



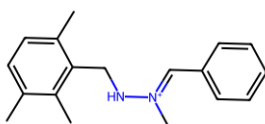
C(c1ccccc1)=[N+]1CCN1  
**30**



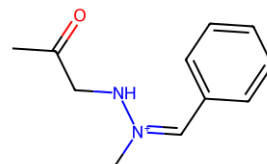
CN(C)CN[N+](C)=Cc1ccccc1  
31



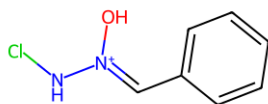
CCON[N+](Cl)=Cc1ccccc1  
32



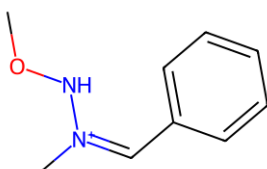
Cc1ccc(C)c(CN[N+](C)=Cc2ccccc2)c1C  
33



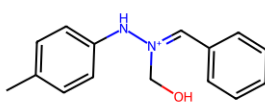
CC(=O)CN[N+](C)=Cc1ccccc1  
34



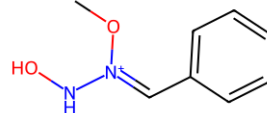
O[N+](=Cc1ccccc1)NCl  
35



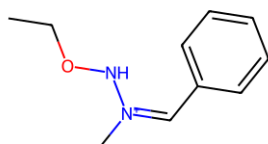
CON[N+](C)=Cc1ccccc1  
36



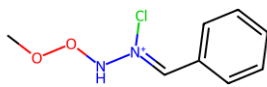
Cc1ccc(N[N+](=Cc2ccccc2)CO)cc1  
37



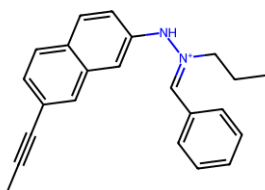
CO[N+](=Cc1ccccc1)NO  
38



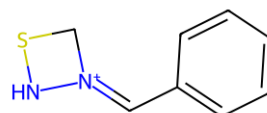
CCON[N+](C)=Cc1ccccc1  
39



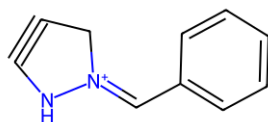
COON[N+](Cl)=Cc1ccccc1  
40



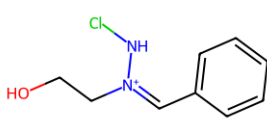
CC#Cc1ccc2ccc(N[N+](=Cc3ccccc3)CCC)cc2C1(c1ccccc1)=[N+]1CSN1  
41



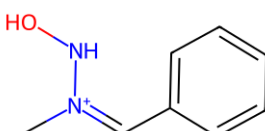
42



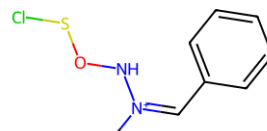
C1#CN[N+](=Cc2ccccc2)C1  
43



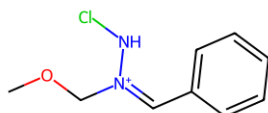
OCC[N+](Cl)=Cc1ccccc1  
44



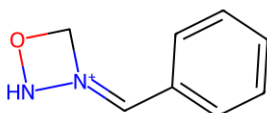
C[N+](=Cc1ccccc1)NO  
45



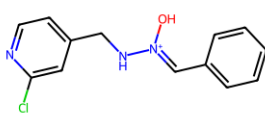
C[N+](=Cc1ccccc1)NOSCl  
46



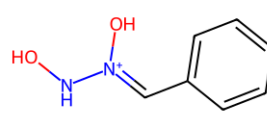
COC[N+](=Cc1ccccc1)NCl  
47



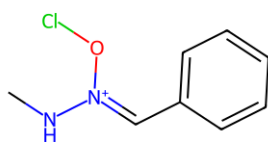
C(c1ccccc1)=[N+]1CON1  
48



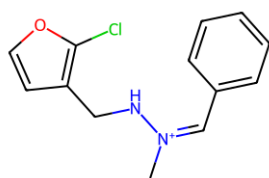
O[N+](=Cc1ccccc1)NCc1ccnc(Cl)c1  
49



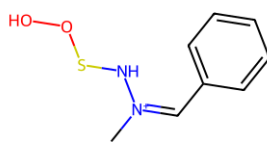
ON[N+](O)=Cc1ccccc1  
50



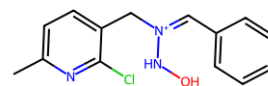
51 CN[N+](=Cc1ccccc1)OCl



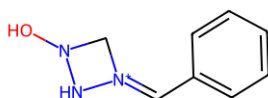
52 C[N+](=Cc1ccccc1)NCc1ccoc1Cl



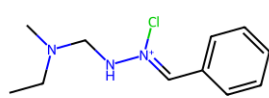
53 C[N+](=Cc1ccccc1)NSOO



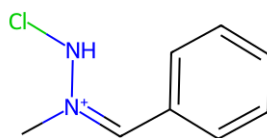
54 Cc1ccc(C[N+](=Cc2ccccc2)NO)c(Cl)n1



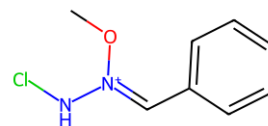
55 ON1C[N+](=Cc2ccccc2)N1



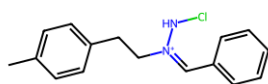
56 CCN(C)CN[N+](Cl)=Cc1ccccc1



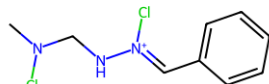
57 C[N+](=Cc1ccccc1)NCl



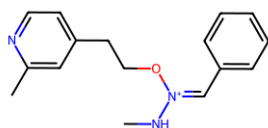
58 CO[N+](=Cc1ccccc1)NCl



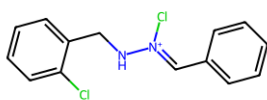
59 Cc1ccc(CC[N+](=Cc2ccccc2)NCl)cc1



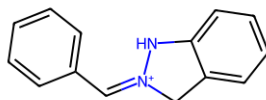
60 CN(Cl)CN[N+](Cl)=Cc1ccccc1



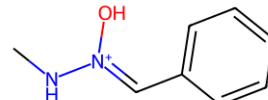
CN[N+](=Cc1ccccc1)OCCc1ccnc(C)c1  
**61**



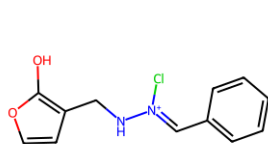
Clc1ccccc1CN[N+](Cl)=Cc1ccccc1  
**62**



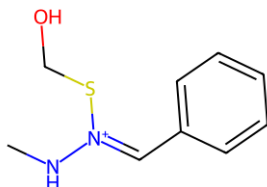
C(c1ccccc1)=[N+]1Cc2ccccc2N1  
**63**



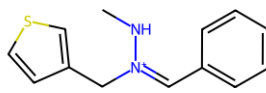
CN[N+](O)=Cc1ccccc1  
**64**



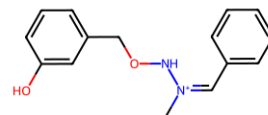
Oc1cccc1CN[N+](Cl)=Cc1ccccc1  
**65**



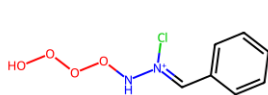
CN[N+](=Cc1ccccc1)SCO  
**66**



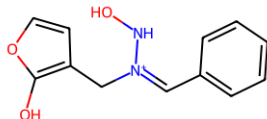
CN[N+](=Cc1ccccc1)Cc1ccsc1  
**67**



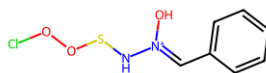
C[N+](=Cc1ccccc1)NOCc1cccc(O)c1  
**68**



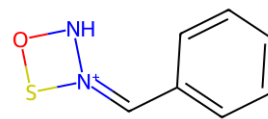
OOOON[N+](Cl)=Cc1ccccc1  
**69**



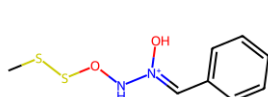
ON[N+](=Cc1ccccc1)Cc1ccccc1O  
**70**



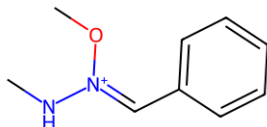
O[N+](=Cc1ccccc1)NSOOC1  
**71**



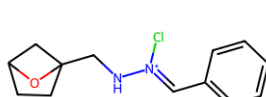
C(c1ccccc1)=[N+]1NOS1  
**72**



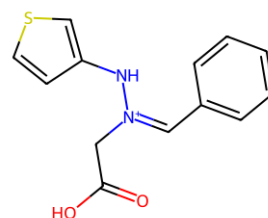
CSSON[N+](O)=Cc1ccccc1  
**73**



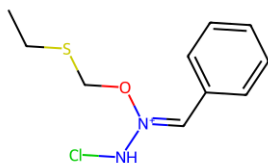
CN[N+](=Cc1ccccc1)OC  
**74**



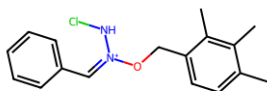
Cl[N+](=Cc1ccccc1)NCC12CCC(C1)O2  
**75**



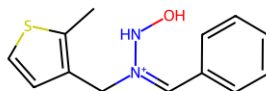
O=C(O)C[N+](=Cc1ccccc1)Nc1ccsc1  
**76**



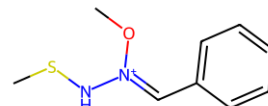
CCSCO[N+](=Cc1ccccc1)NCl  
**77**



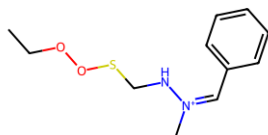
Cc1ccc(CO[N+](=Cc2ccccc2)NCl)c(C)c1C  
**78**



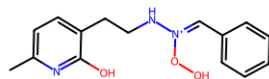
Cc1sccc1C[N+](=Cc1ccccc1)NO  
**79**



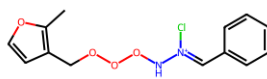
CO[N+](=Cc1ccccc1)NSC  
**80**



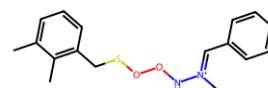
CCOOSCN[N+](C)=Cc1ccccc1  
**81**



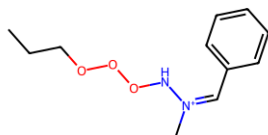
Cc1ccc(CCN[N+](=Cc2ccccc2)OO)c(O)n1  
**82**



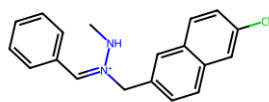
Cc1ccc1COOON[N+](Cl)=Cc1ccccc1  
**83**



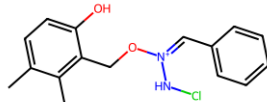
Cc1cccc(CSOON[N+](C)=Cc2ccccc2)c1C  
**84**



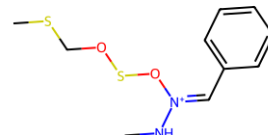
CCCOOON[N+](C)=Cc1ccccc1  
**85**



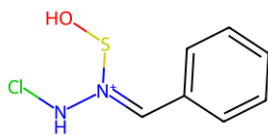
CN[N+](=Cc1ccccc1)Cc1ccc2cc(Cl)ccc2c1  
**86**



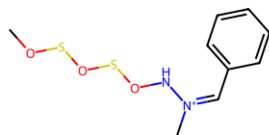
Cc1ccc(O)c(CO[N+](=Cc2ccccc2)NCl)c1C  
**87**



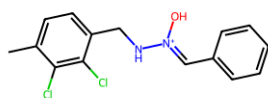
CN[N+](=Cc1ccccc1)OSOCSC  
**88**



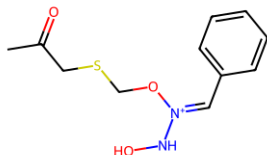
OS[N+](=Cc1ccccc1)NCl  
**89**



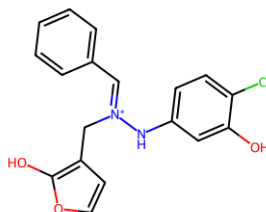
COSOSON[N+](C)=Cc1ccccc1  
**90**



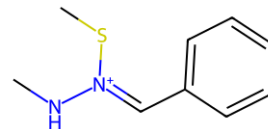
Cc1ccc(CN[N+](O)=Cc2ccccc2)c(Cl)c1Cl  
**91**



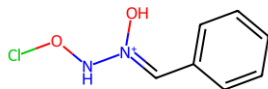
CC(=O)CSCO[N+](=Cc1ccccc1)NO  
**92**



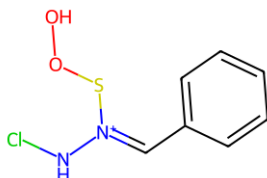
Oc1cc(N[N+](=Cc2ccccc2)Cc2ccoc2O)ccc1ClCN[N+](=Cc1ccccc1)SC  
**93**



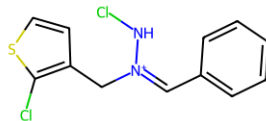
**94**



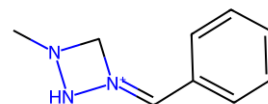
O[N+](=Cc1ccccc1)NOCl  
**95**



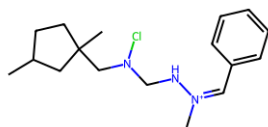
OOS[N+](=Cc1ccccc1)NCl  
**96**



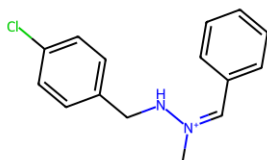
ClN[N+](=Cc1ccccc1)Cc1ccsc1Cl  
**97**



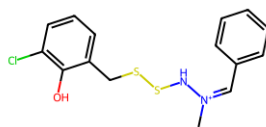
CN1C[N+](=Cc2ccccc2)N1  
**98**



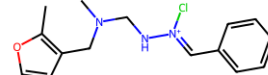
CC1CCC(C)(CN(Cl)CN[N+](C)=Cc2ccccc2)C1C[N+](=Cc1ccccc1)NCc1ccc(Cl)cc1  
**99**



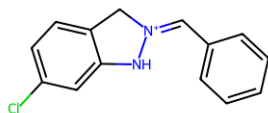
C[N+](=Cc1ccccc1)NSSCc1cccc(Cl)c1O  
**100**



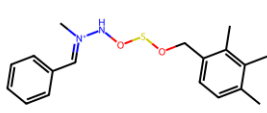
Cc1cccc1CN(C)CN[N+](Cl)=Cc1ccccc1  
**101**



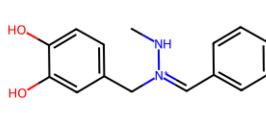
Cc1cccc1CN(C)CN[N+](Cl)=Cc1ccccc1  
**102**



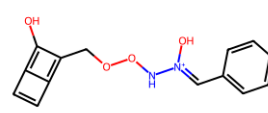
Clc1ccc2c(c1)N[N+](=Cc1ccccc1)C2  
**103**



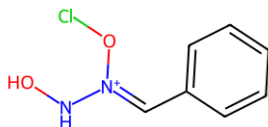
Cc1ccc(COSON[N+](C)=Cc2ccccc2)c(C)c1C  
**104**



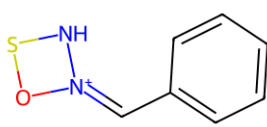
CN[N+](=Cc1ccccc1)Cc1ccc(O)c(O)c1  
**105**



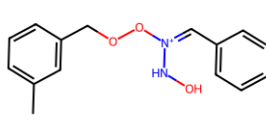
Oc1c2ccc-2c1COON[N+](O)=Cc1ccccc1  
**106**



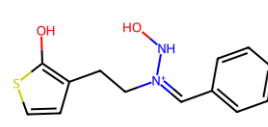
ON[N+](=Cc1ccccc1)OCl  
**107**



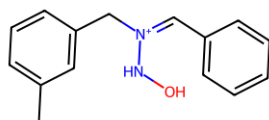
C(c1ccccc1)=[N+]1NSO1  
**108**



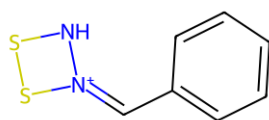
Cc1cccc(COO[N+](=Cc2ccccc2)NO)c1  
**109**



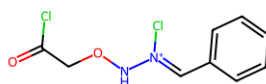
ON[N+](=Cc1ccccc1)CCc1ccsc1O  
**110**



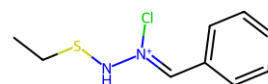
Cc1cccc(C[N+]([=C]C2ccccc2)NO)c1  
111



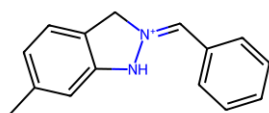
C(c1ccccc1)=[N+]1NSS1  
112



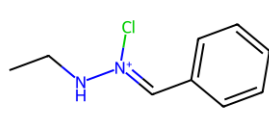
O=C(Cl)CON[N+](Cl)=Cc1ccccc1  
113



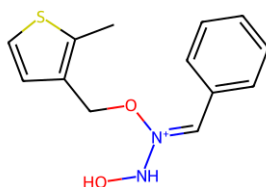
CCSN[N+](Cl)=Cc1ccccc1  
114



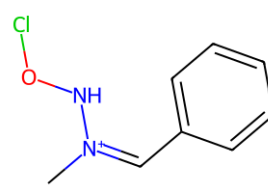
Cc1ccc2c(c1)N[N+](=Cc1ccccc1)C2  
115



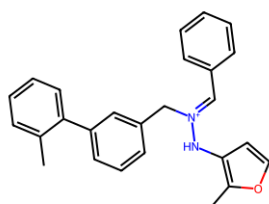
CCN[N+](Cl)=Cc1ccccc1  
116



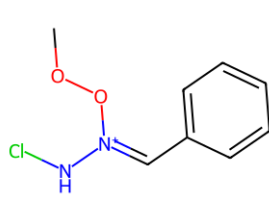
Cc1sccc1CO[N+](=Cc1ccccc1)NO  
117



C[N+](=Cc1ccccc1)NOCl  
118

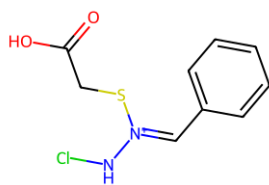


Cc1ccccc1-c1cccc(C[N+]([=C]C2ccccc2)Nc2ccccc2)[N+]([=C]C3ccccc3)NCl  
119

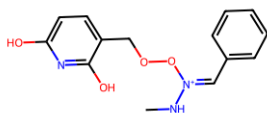


COO[N+](Cl)=Cc1ccccc1  
120

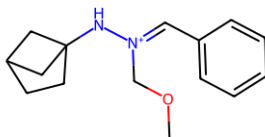




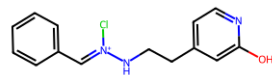
O=C(O)CS[N+](=Cc1ccccc1)NCl  
121



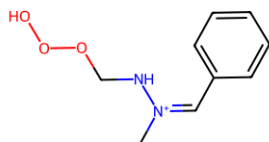
CN[N+](=Cc1ccccc1)OOCc1ccc(O)nc1O  
122



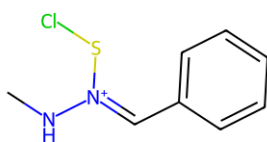
COC[N+](=Cc1ccccc1)NC1CCC(C1)C2  
123



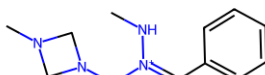
Oc1cc(CCN[N+](Cl)=Cc2ccccc2)ccn1  
124



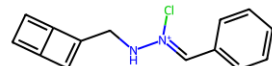
C[N+](=Cc1ccccc1)NCOOO  
125



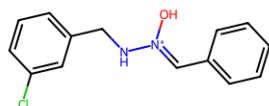
CN[N+](=Cc1ccccc1)SCl  
126



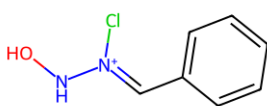
CN[N+](=Cc1ccccc1)CN1CN(C)C1  
127



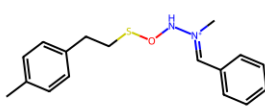
Cl[N+](=Cc1ccccc1)NCc1cc2ccc1-2  
128



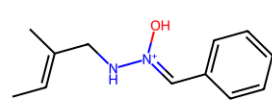
O[N+](=Cc1ccccc1)NCc1cccc(Cl)c1  
129



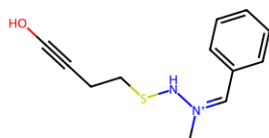
ON[N+](Cl)=Cc1ccccc1  
130



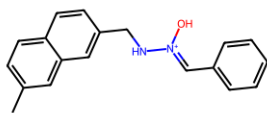
Cc1ccc(CS[N+](C)=Cc2ccccc2)cc1  
131



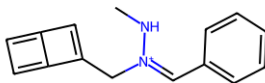
CC=C(C)CN[N+](O)=Cc1ccccc1  
132



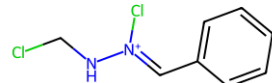
C[N+](=Cc1ccccc1)NSCCC#CO  
133



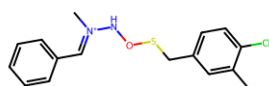
Cc1ccc2ccc(CN[N+](O)=Cc3ccccc3)cc2c1  
134



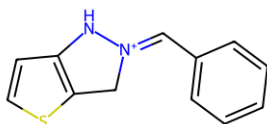
CN[N+](=Cc1ccccc1)Cc1cc2ccc1-2  
135



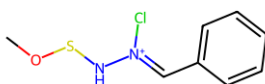
ClCN[N+](Cl)=Cc1ccccc1  
136



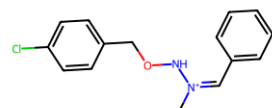
Cc1cc(CS[N+](C)=Cc2ccccc2)ccc1Cl  
137



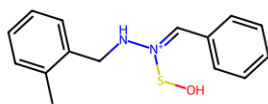
C(c1ccccc1)=[N+]1Cc2ccc2N1  
138



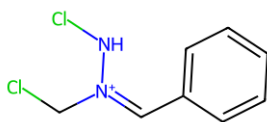
COSN[N+](Cl)=Cc1ccccc1  
139



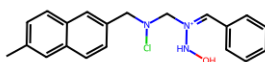
C[N+](=Cc1ccccc1)NOCc1ccc(Cl)cc1  
140



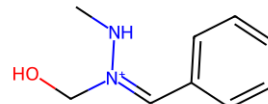
Cc1ccccc1CN[N+](=Cc1ccccc1)SO  
141



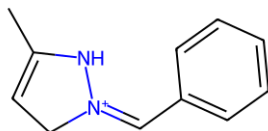
ClC[N+](=Cc1ccccc1)NCl  
142



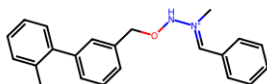
Cc1ccc2cc(CN(Cl)C[N+](=Cc3ccccc3)NO)ccc2c1[N+](=Cc1ccccc1)CO  
143



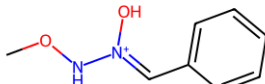
C[N+](=Cc1ccccc1)CO  
144



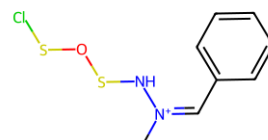
CC1=CC[N+](=Cc2ccccc2)N1  
145



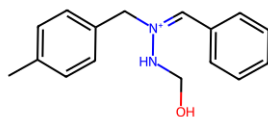
Cc1ccccc1-c1cccc(CON[N+](C)=Cc2ccccc2)c1CON[N+](O)=Cc1ccccc1  
146



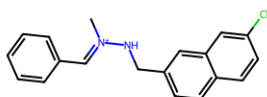
C[N+](=Cc1ccccc1)NSOSCl  
147



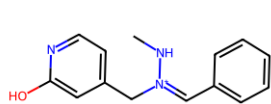
C[N+](=Cc1ccccc1)NSOSCl  
148



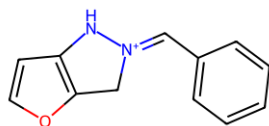
Cc1ccc(C[N+](=Cc2ccccc2)NCO)cc1  
149



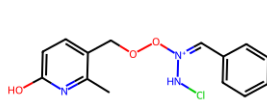
C[N+](=Cc1ccccc1)NCc1ccc2ccc(Cl)cc2c1  
150



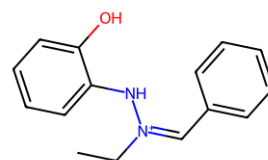
CN[N+](=Cc1ccccc1)Cc1ccnc(O)c1  
**151**



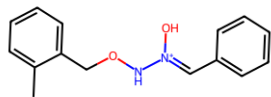
C(c1ccccc1)=[N+]1Cc2ccccc2N1  
**152**



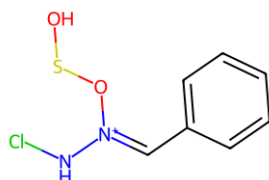
Cc1nc(O)ccc1COO[N+](=Cc1ccccc1)NCl  
**153**



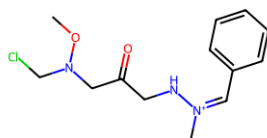
CC[N+](=Cc1ccccc1)Nc1ccccc1O  
**154**



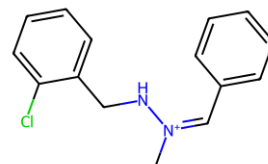
Cc1ccccc1CON[N+](O)=Cc1ccccc1  
**155**



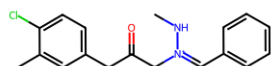
OSO[N+](=Cc1ccccc1)NCl  
**156**



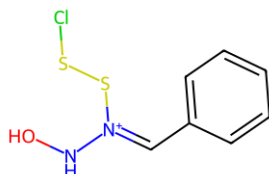
CON(CC1)CC(=O)CN[N+](C)=Cc1ccccc1  
**157**



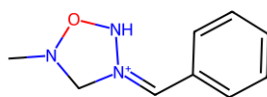
C[N+](=Cc1ccccc1)NCc1ccccc1Cl  
**158**



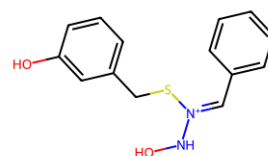
CN[N+](=Cc1ccccc1)CC(=O)Cc1ccc(Cl)c(C)c1CN[N+](=Cc1ccccc1)SSCl  
**159**



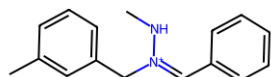
OSO[N+](=Cc1ccccc1)SSCl  
**160**



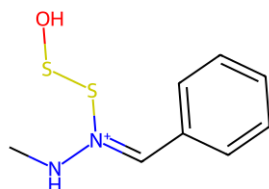
CN1C[N+](=Cc2ccccc2)NO1  
**161**



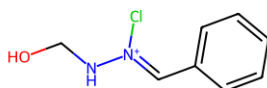
ON[N+](=Cc1ccccc1)SCc1cccc(O)c1  
**162**



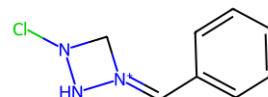
CN[N+](=Cc1ccccc1)Cc1cccc(C)c1  
**163**



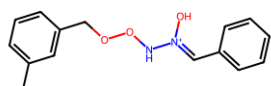
CN[N+](=Cc1ccccc1)SSO  
**164**



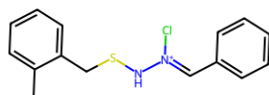
OCN[N+](Cl)=Cc1ccccc1  
**165**



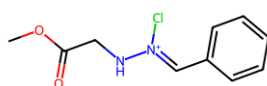
CIN1C[N+](=Cc2ccccc2)N1  
**166**



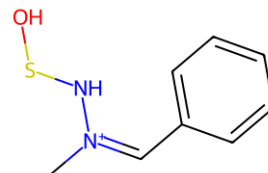
Cc1cccc(COON[N+](O)=Cc2ccccc2)c1  
**167**



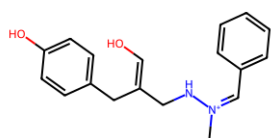
Cc1ccccc1CSN[N+](Cl)=Cc1ccccc1  
**168**



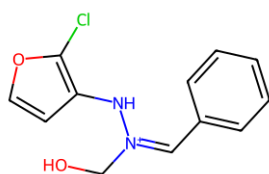
COC(=O)CN[N+](Cl)=Cc1ccccc1  
**169**



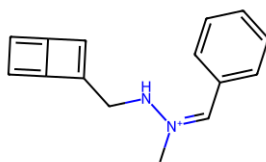
C[N+](=Cc1ccccc1)NSO  
**170**



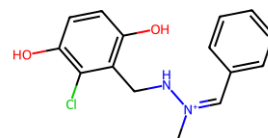
C[N+](=Cc1ccccc1)NCC(=CO)Cc1ccc(O)cc1  
171



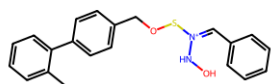
OC[N+](=Cc1ccccc1)Nc1ccc(Cl)cc1  
172



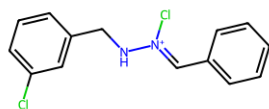
C[N+](=Cc1ccccc1)NCc1cc2ccc1-2  
173



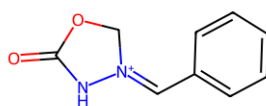
C[N+](=Cc1ccccc1)NCc1c(O)ccc(O)c1Cl  
174



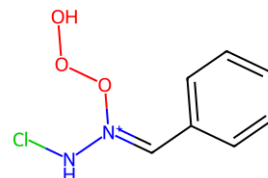
Cc1ccccc1-c1ccc(COS[N+](=Cc2ccccc2)NO)cc1  
175



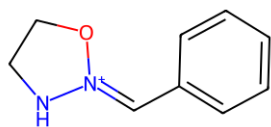
Clc1ccc(CN[N+](Cl)=Cc2ccccc2)c1  
176



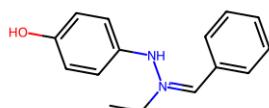
O=C1N[N+](=Cc2ccccc2)CO1  
177



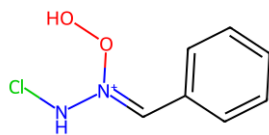
OOO[N+](=Cc1ccccc1)NCl  
178



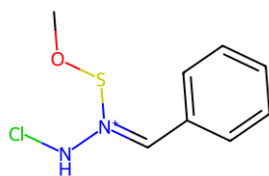
C(c1ccccc1)=[N+]1NCCO1  
179



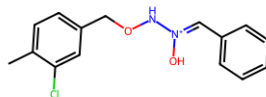
CC[N+](=Cc1ccccc1)Nc1ccc(O)cc1  
180



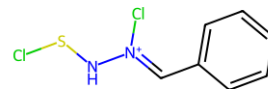
OO[N+](=Cc1ccccc1)NCl  
**181**



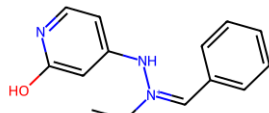
COS[N+](=Cc1ccccc1)NCl  
**182**



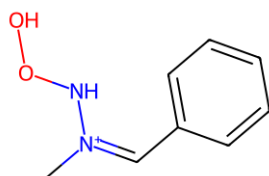
Cc1ccc(CON[N+](O)=Cc2ccccc2)cc1Cl  
**183**



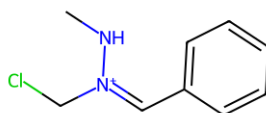
ClSN[N+](Cl)=Cc1ccccc1  
**184**



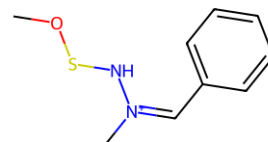
CC[N+](=Cc1ccccc1)Nc1ccnc(O)c1  
**185**



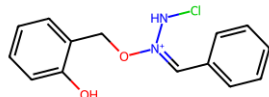
C[N+](=Cc1ccccc1)NOO  
**186**



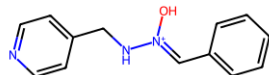
CN[N+](=Cc1ccccc1)CCl  
**187**



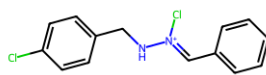
COSN[N+](C)=Cc1ccccc1  
**188**



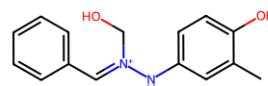
Oc1ccccc1CO[N+](=Cc1ccccc1)NCl  
**189**



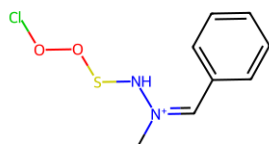
O[N+](=Cc1ccccc1)NCc1ccccc1  
**190**



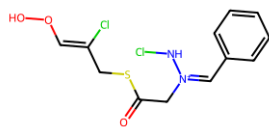
Clc1ccc(CN[N+](Cl)=Cc2ccccc2)cc1  
**191**



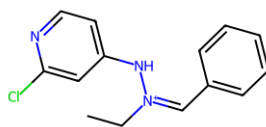
Cc1cc([N+](=Cc2ccccc2)CO)ccc1O  
**192**



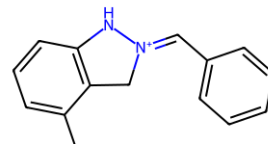
C[N+](=Cc1ccccc1)NSOOC1  
**193**



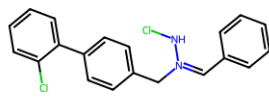
O=C(C[N+](=Cc1ccccc1)NCl)SCC(Cl)=COO  
**194**



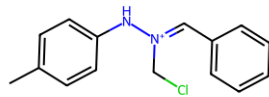
CC[N+](=Cc1ccccc1)Nc1ccnc(Cl)c1  
**195**



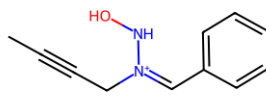
Cc1ccccc2c1C[N+](=Cc1ccccc1)N2  
**196**



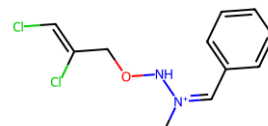
ClN[N+](=Cc1ccccc1)Cc1ccc(-c2ccccc2Cl)cc1Cc1ccc(N[N+](=Cc2ccccc2)CCl)cc1  
**197**



CC#CC[N+](=Cc1ccccc1)NO  
**198**



C[N+](=Cc1ccccc1)NOCC(Cl)=CCl  
**199**



C[N+](=Cc1ccccc1)NOCC(Cl)=CCl  
**200**