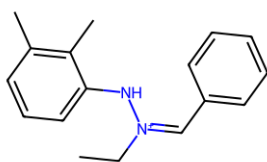
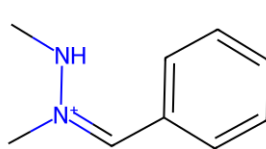


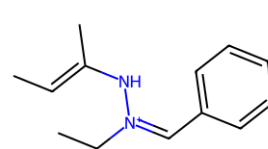
CC[N+](=Cc1ccccc1)NOC
1



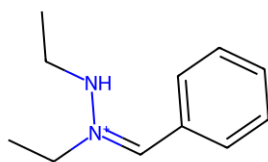
CC[N+](=Cc1ccccc1)Nc1cccc(C)c1C
2



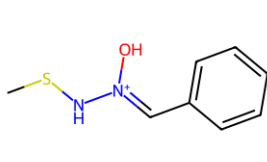
CN[N+](C)=Cc1ccccc1
3



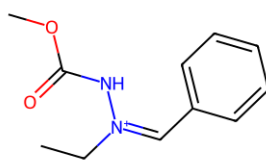
CC=C(C)N[N+](=Cc1ccccc1)CC
4



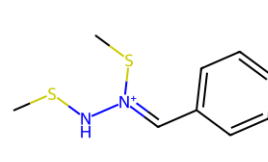
CCN[N+](=Cc1ccccc1)CC
5



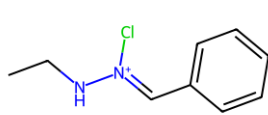
CSN[N+](O)=Cc1ccccc1
6



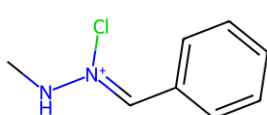
CC[N+](=Cc1ccccc1)NC(=O)OC
7



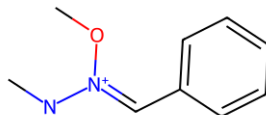
CCS[N+](=Cc1ccccc1)SC
8



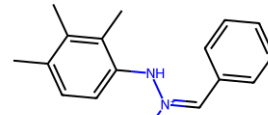
CCN[N+](Cl)=Cc1ccccc1
9



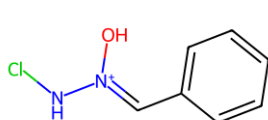
CN[N+](Cl)=Cc1ccccc1
10



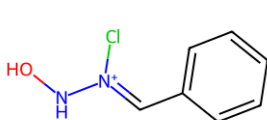
CN[N+](=Cc1ccccc1)OC
11



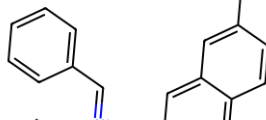
CC[N+](=Cc1ccccc1)Nc1ccc(C)c(C)c1C
12



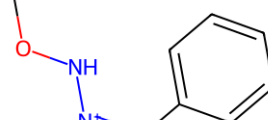
O[N+](=Cc1ccccc1)NCl
13



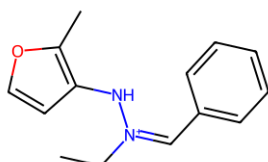
ON[N+](Cl)=Cc1ccccc1
14



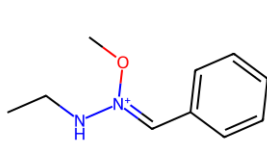
CC[N+](=Cc1ccccc1)Nc1ccc2ccc(C)cc2c1
15



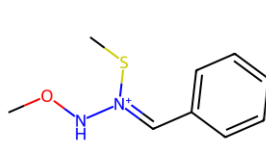
CON[N+](C)=Cc1ccccc1
16



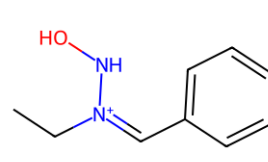
CC[N+](=Cc1ccccc1)Nc1ccoc1C
17



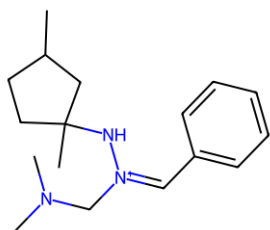
CCN[N+](=Cc1ccccc1)OC
18



CON[N+](=Cc1ccccc1)SC
19

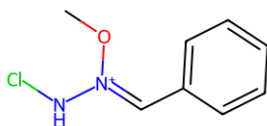


CC[N+](=Cc1ccccc1)NO
20



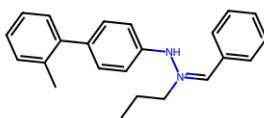
CC1CCC(C)(N[N+](=Cc2ccccc2)CN(C)C)C1

21



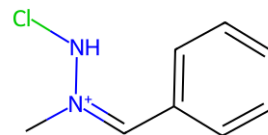
CO[N+](=Cc1ccccc1)NCl

22



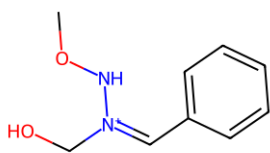
CCC[N+](=Cc1ccccc1)Nc1ccc(-c2ccccc2C)cc1

23



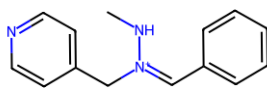
C[N+](=Cc1ccccc1)NCl

24



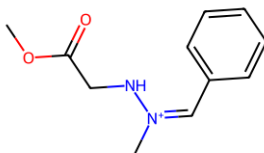
CON[N+](=Cc1ccccc1)CO

25



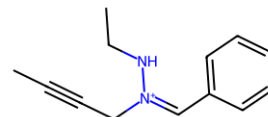
CN[N+](=Cc1ccccc1)Cc1cnccc1

26



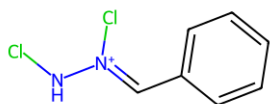
COC(=O)CN[N+](C)=Cc1ccccc1

27



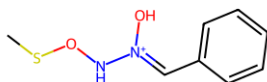
CC#CC[N+](=Cc1ccccc1)NCC

28



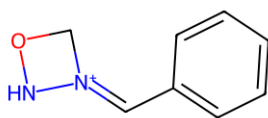
ClN[N+](Cl)=Cc1ccccc1

29

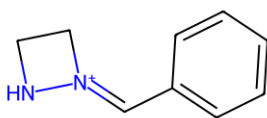


CSON[N+](O)=Cc1ccccc1

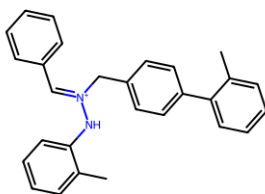
30



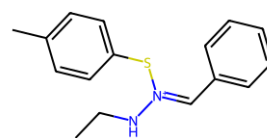
C(c1ccccc1)=[N+]1CON1
31



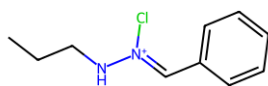
C(c1ccccc1)=[N+]1CCN1
32



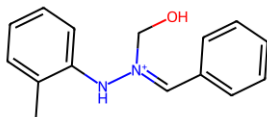
Cc1ccccc1N[N+](=Cc1ccccc1)Cc1ccc(-c2ccccc2)[N+](=Cc1ccccc1)Sc1ccc(C)cc1
33



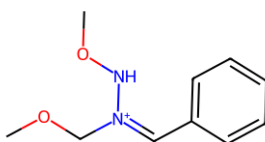
Cc1ccccc1N[N+](=Cc1ccccc1)Cc1ccc(-c2ccccc2)[N+](=Cc1ccccc1)Sc1ccc(C)cc1
34



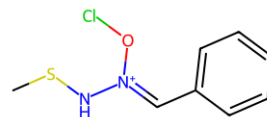
CCCN[N+](Cl)=Cc1ccccc1
35



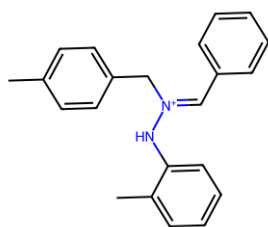
Cc1ccccc1N[N+](=Cc1ccccc1)CO
36



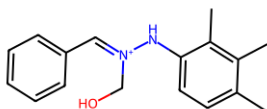
COC[N+](=Cc1ccccc1)NOC
37



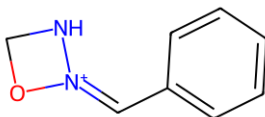
CSN[N+](=Cc1ccccc1)OCl
38



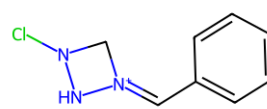
Cc1ccc(C[N+](=Cc2ccccc2)Nc2ccccc2C)cc1
39



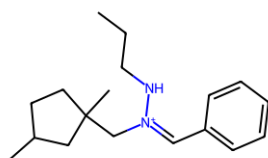
Cc1ccc(N[N+](=Cc2ccccc2)CO)c(C)c1C
40



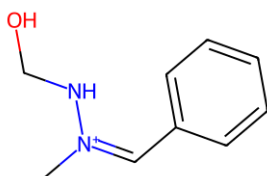
C(c1ccccc1)=[N+]1NCO1
41



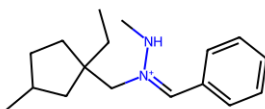
ClN1C[N+](=Cc2ccccc2)N1
42



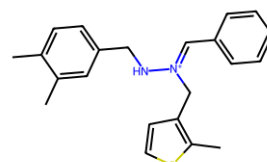
CCCN[N+](=Cc1ccccc1)CC1(C)CCC(C)C1
43



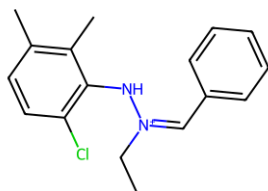
C[N+](=Cc1ccccc1)NCO
44



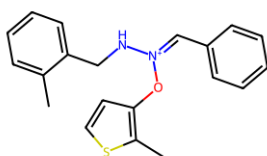
CCC1(C[N+](=Cc2ccccc2)NC)CCC(C)C1
45



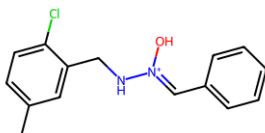
Cc1ccc(CN[N+](=Cc2ccccc2)Cc2ccsc2C)cc1C
46



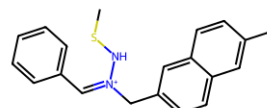
CC[N+](=Cc1ccccc1)Nc1c(Cl)ccc(C)c1C
47



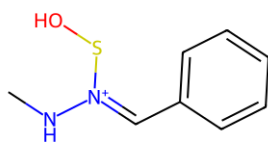
Cc1ccccc1CN[N+](=Cc1ccccc1)Oc1ccsc1C
48



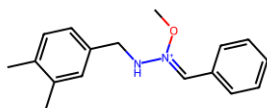
Cc1ccc(Cl)c(C[N+](O)=Cc2ccccc2)c1
49



CSN[N+](=Cc1ccccc1)Cc1ccc2cc(C)ccc2c1
50



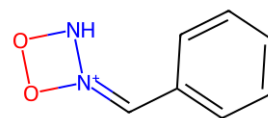
CN[N+](=Cc1ccccc1)SO
51



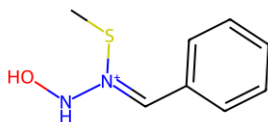
CO[N+](=Cc1ccccc1)NCc1ccc(C)c(C)c1
52



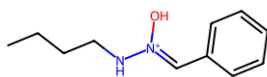
OSON[N+](Cl)=Cc1ccccc1
53



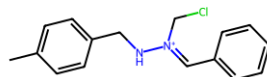
C(c1ccccc1)=[N+]1NOO1
54



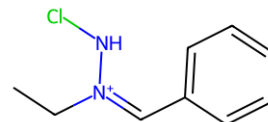
CS[N+](=Cc1ccccc1)NO
55



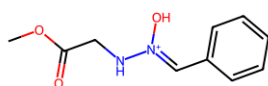
CCCCN[N+](O)=Cc1ccccc1
56



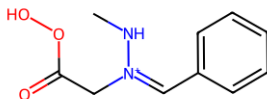
Cc1ccc(CN[N+](=Cc2ccccc2)CCl)cc1
57



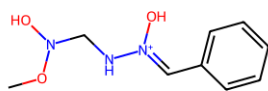
CC[N+](=Cc1ccccc1)NCl
58



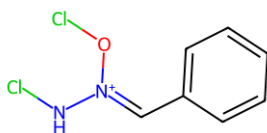
COC(=O)CN[N+](O)=Cc1ccccc1
59



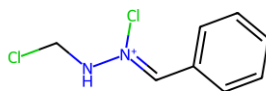
CN[N+](=Cc1ccccc1)CC(=O)OO
60



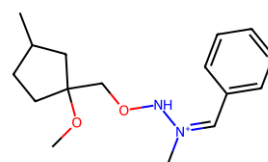
CON(O)CN[N+](O)=Cc1ccccc1
61



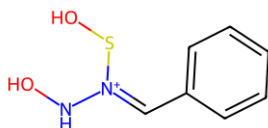
ClN[N+](=Cc1ccccc1)OCl
62



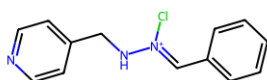
ClCN[N+](Cl)=Cc1ccccc1
63



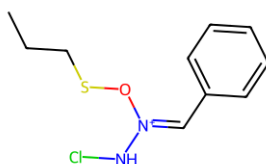
COC1(CON[N+](C)=Cc2ccccc2)CCC(C)C1
64



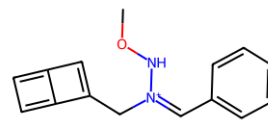
ON[N+](=Cc1ccccc1)SO
65



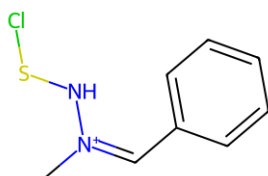
Cl[N+](=Cc1ccccc1)NCc1cnccc1
66



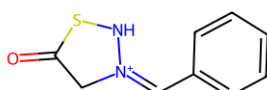
CCCSO[N+](=Cc1ccccc1)NCl
67



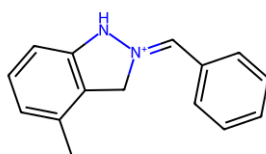
CON[N+](=Cc1ccccc1)Cc1cc2ccc1-2
68



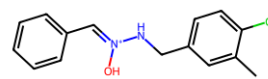
Cl[N+](=Cc1ccccc1)NSCl
69



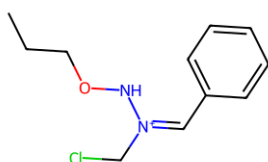
O=C1C[N+](=Cc2ccccc2)NS1
70



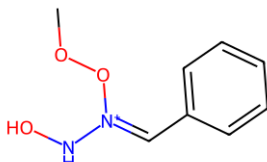
Cc1cccc2c1C[N+](=Cc1ccccc1)N2
71



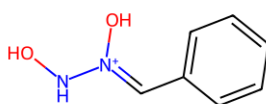
Cc1cc(CN[N+](O)=Cc2ccccc2)ccc1Cl
72



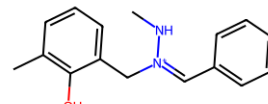
CCCON[N+](=Cc1ccccc1)CCl
73



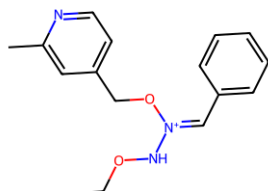
COO[N+](=Cc1ccccc1)NO
74



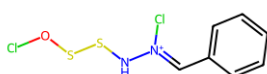
ON[N+](O)=Cc1ccccc1
75



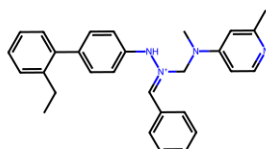
CN[N+](=Cc1ccccc1)Cc1cccc(C)c1O
76



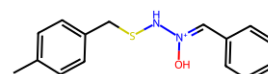
CCON[N+](=Cc1ccccc1)OCc1cncc(C)c1
77



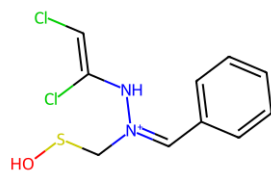
ClOSSN[N+](Cl)=Cc1ccccc1
78



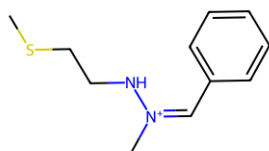
CCc1ccccc1-c1ccc(N[N+](=Cc2ccccc2)CN(C)C2=CC=CC=C2)cc1
79



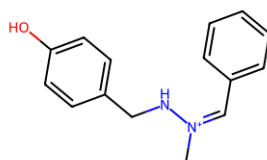
Cc1ccc(CS[N+](O)=Cc2ccccc2)cc1
80



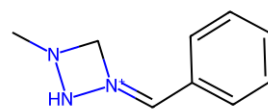
OSC[N+](=Cc1ccccc1)NC(Cl)=CCl
81



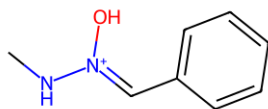
CSCCN[N+](C)=Cc1ccccc1
82



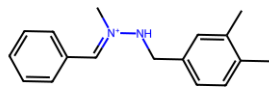
C[N+](=Cc1ccccc1)NCc1ccc(O)cc1
83



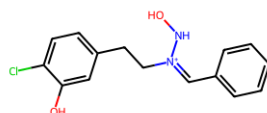
CN1C[N+](=Cc2ccccc2)N1
84



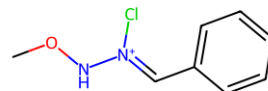
CN[N+](O)=Cc1ccccc1
85



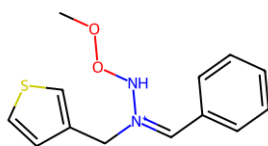
Cc1ccc(CN[N+](C)=Cc2ccccc2)cc1C
86



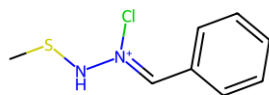
ON[N+](=Cc1ccccc1)CCc1ccc(Cl)c(O)c1
87



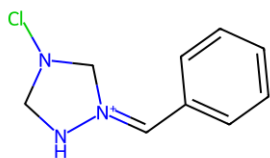
CON[N+](Cl)=Cc1ccccc1
88



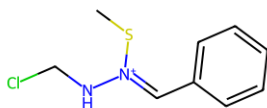
COON[N+](=Cc1ccccc1)Cc1ccsc1
89



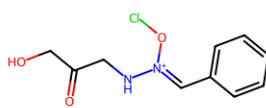
CSN[N+](Cl)=Cc1ccccc1
90



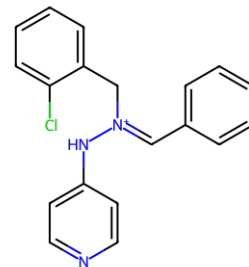
ClN1CN[N+](=C2CCCCC2)C1
91



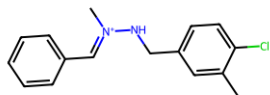
CS[N+](=C1CCCCC1)NCl
92



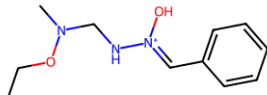
O=C(CO)CN[N+](=C1CCCCC1)OCl
93



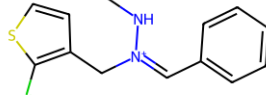
Clc1cccc1C[N+](=C1CCCCC1)Nc1ccncc1
94



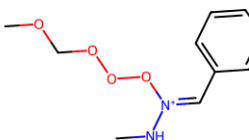
Cc1cc(CN[N+](C)=C2CCCCC2)ccc1Cl
95



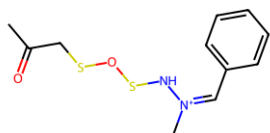
CCON(C)CN[N+](O)=C1CCCCC1
96



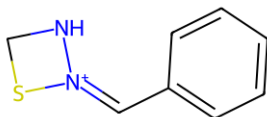
CN[N+](=C1CCCCC1)Cc1ccsc1Cl
97



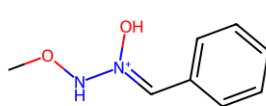
CN[N+](=C1CCCCC1)OOCOC
98



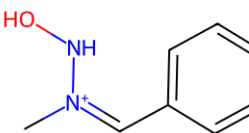
CC(=O)CSOSN[N+](C)=C1CCCCC1
99



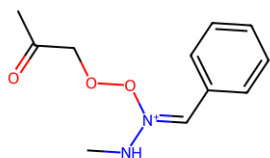
C(c1cccc1)=[N+]1NCS1
100



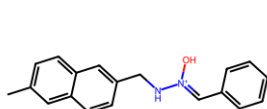
CON[N+](O)=C1CCCCC1
101



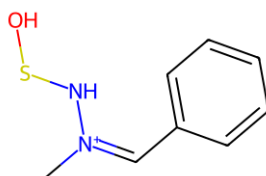
C[N+](=C1CCCCC1)NO
102



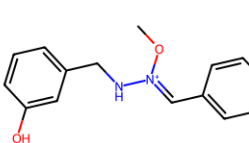
CN[N+](=C1CCCCC1)OCCC(C)=O
103



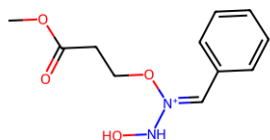
Cc1ccc2cc(CN[N+](O)=C3CCCCC3)ccc2c1
104



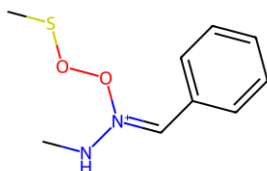
C[N+](=C1CCCCC1)NSO
105



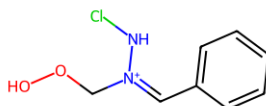
CO[N+](=C1CCCCC1)NC1CCCC(O)c1
106



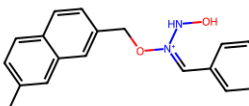
COC(=O)CCO[N+](=C1CCCCC1)NO
107



CN[N+](=C1CCCCC1)OOSC
108



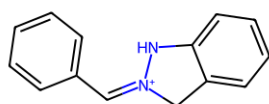
OOC[N+](=C1CCCCC1)NCl
109



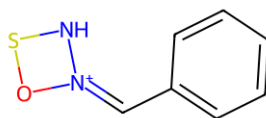
Cc1ccc2ccc(CO[N+](=C3CCCCC3)NO)cc2c1
110



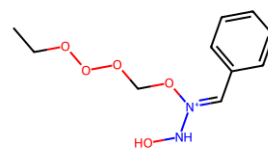
Cc1sccc1N[N+](=Cc1ccccc1)CO
111



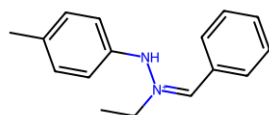
C(c1ccccc1)=[N+]1Cc2ccccc2N1
112



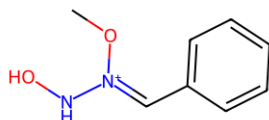
C(c1ccccc1)=[N+]1NSO1
113



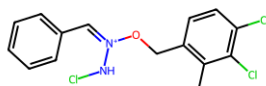
CCOOOCO[N+](=Cc1ccccc1)NO
114



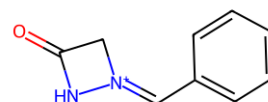
CC[N+](=Cc1ccccc1)Nc1ccc(C)cc1
115



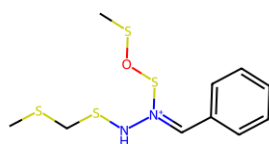
CO[N+](=Cc1ccccc1)NO
116



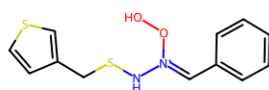
Cc1c(CO[N+](=Cc2ccccc2)NC1)ccc(Cl)c1Cl
117



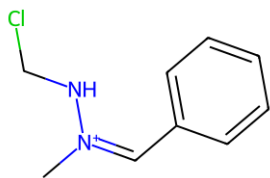
O=C1C[N+](=Cc2ccccc2)N1
118



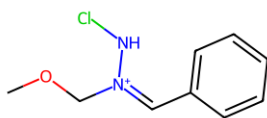
CSCSN[N+](=Cc1ccccc1)SOSC
119



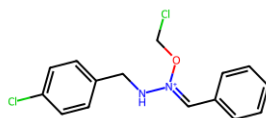
OO[N+](=Cc1ccccc1)NSCc1ccsc1
120



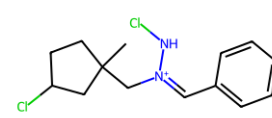
C[N+](=Cc1ccccc1)NCCl
121



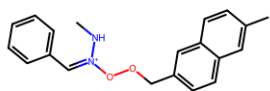
COC[N+](=Cc1ccccc1)NCl
122



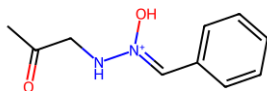
ClCO[N+](=Cc1ccccc1)NCc1ccc(Cl)cc1
123



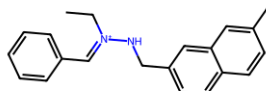
CC1(C[N+](=Cc2ccccc2)NCl)CCC(Cl)C1
124



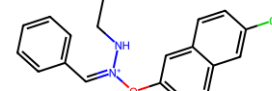
CN[N+](=Cc1ccccc1)OOCc1ccc2cc(C)ccc2c1 CC(=O)CN[N+](O)=Cc1ccccc1
125



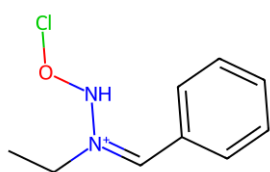
126



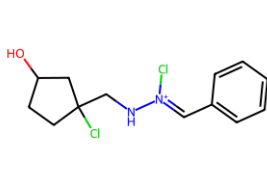
CC[N+](=Cc1ccccc1)NCc1ccc2ccc(C)cc2c1
127



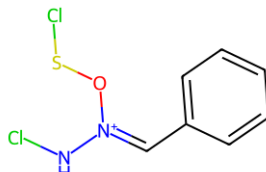
CCN[N+](=Cc1ccccc1)Oc1ccc2cc(Cl)ccc2c1
128



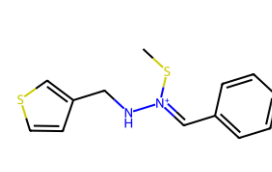
CC[N+](=Cc1ccccc1)NOCl
129



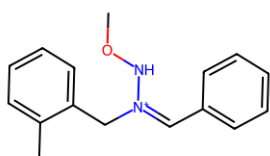
OC1CCC(Cl)(CN[N+](Cl)=Cc2ccccc2)C1
130



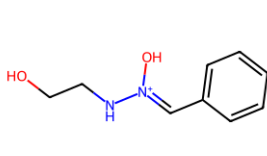
CIN[N+](=Cc1ccccc1)OSCl
131



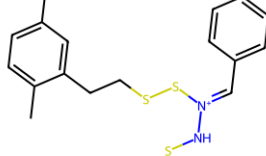
CS[N+](=Cc1ccccc1)NCc1ccsc1
132



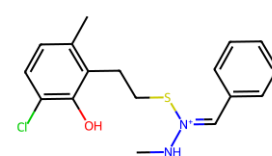
CON[N+](=Cc1ccccc1)Cc1ccccc1C
133



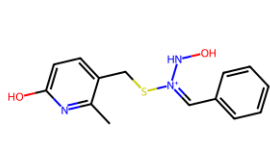
OCCN[N+](O)=Cc1ccccc1
134



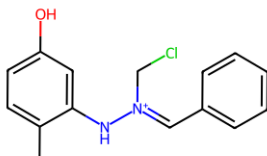
CSN[N+](=Cc1ccccc1)SSCCc1cc(C)ccc1C
135



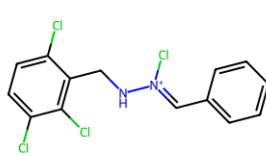
CN[N+](=Cc1ccccc1)SCCc1c(C)ccc(Cl)c1O
136



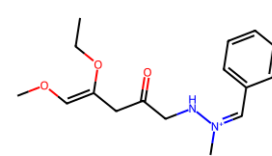
Cc1nc(O)ccc1CS[N+](=Cc1ccccc1)NO
137



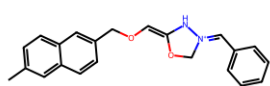
Cc1ccc(O)cc1N[N+](=Cc1ccccc1)CCl
138



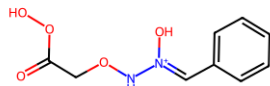
Clc1ccc(Cl)c(CN[N+](Cl)=Cc2ccccc2)c1Cl
139



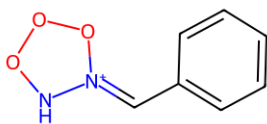
CCOC(=COC)CC(=O)CN[N+](C)=Cc1ccccc1
140



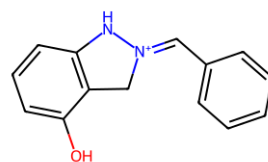
Cc1ccc2cc(COC=C3N[N+](=Cc4ccccc4)CO3)C(=O)O
141



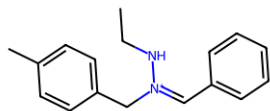
O=C(O)CO[N+](O)=Cc1ccccc1OO
142



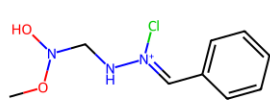
C(c1ccccc1)=[N+]1NOOO1
143



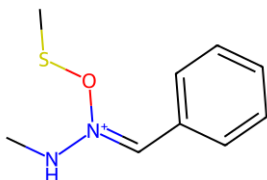
Oc1cccc2c1C[N+](=Cc1ccccc1)N2
144



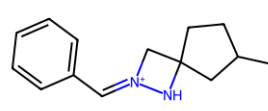
CCN[N+](=Cc1ccccc1)Cc1ccc(C)cc1
145



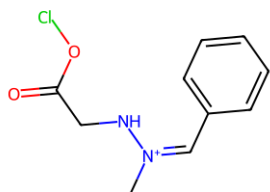
CON(O)CN[N+](Cl)=Cc1ccccc1
146



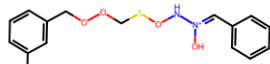
CN[N+](=Cc1ccccc1)OSC
147



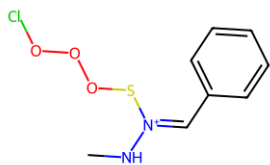
CC1CCC2(C1)C[N+](=Cc1ccccc1)N2
148



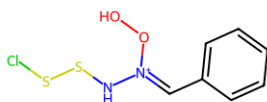
C[N+](=Cc1ccccc1)NCC(=O)OCl
149



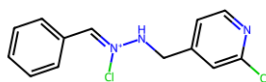
Cc1cccc(COOCSON[N+](O)=Cc2ccccc2)c1
150



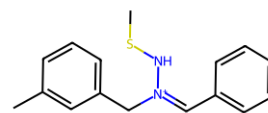
CN[N+](=Cc1ccccc1)SOOCl
151



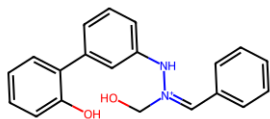
OO[N+](=Cc1ccccc1)NSSCl
152



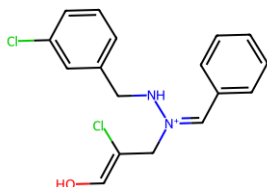
Clc1cc(CN[N+](Cl)=Cc2ccccc2)ccn1
153



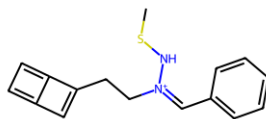
CSN[N+](=Cc1ccccc1)Cc1cccc(C)c1
154



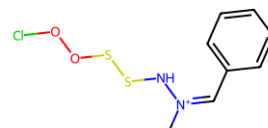
OC[N+](=Cc1ccccc1)Nc1cccc(-c2ccccc2O)c1
155



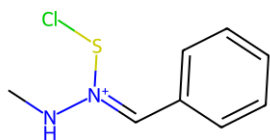
OC=C(Cl)C[N+](=Cc1ccccc1)Nc1cccc(Cl)c1
156



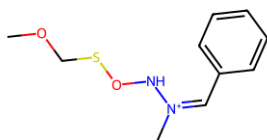
CSN[N+](=Cc1ccccc1)CCc1cc2ccc1-2
157



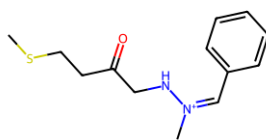
C[N+](=Cc1ccccc1)NSSOCl
158



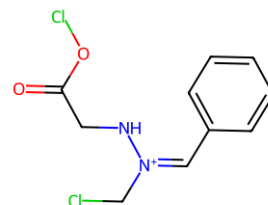
CN[N+](=Cc1ccccc1)SCl
159



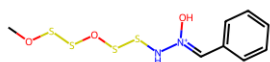
COCSON[N+](C)=Cc1ccccc1
160



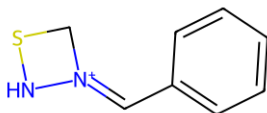
CSCCC(=O)CN[N+](C)=Cc1ccccc1
161



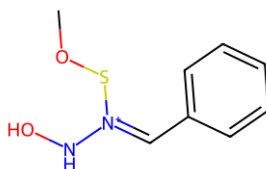
O=C(CN[N+](=Cc1ccccc1)CCl)OCl
162



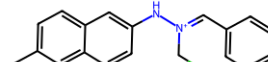
COSSOSS[N+](O)=Cc1ccccc1
163



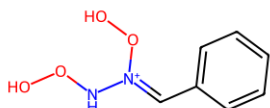
C(c1ccccc1)=[N+]1CSN1
164



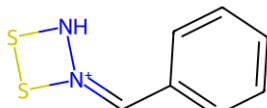
COS[N+](=Cc1ccccc1)NO
165



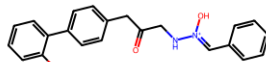
Cc1ccc2cc(N[N+](=Cc3ccccc3)CCl)ccc2c1
166



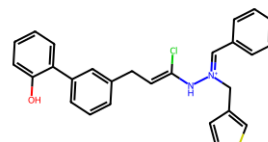
OON[N+](=Cc1ccccc1)OO
167



C(c1ccccc1)=[N+]1NSS1
168

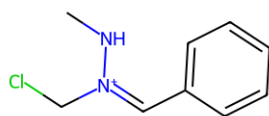


O=C(CN[N+](O)=Cc1ccccc1)Cc1ccc(-c2ccccc2O)cc1
169

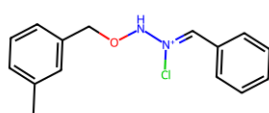


O=C(CN[N+](O)=Cc1ccccc1)Cc1ccc(-c2ccccc2O)cc1
170

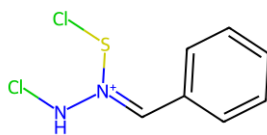
O=C(CN[N+](O)=Cc1ccccc1)Cc1ccc(-c2ccccc2O)cc1
170



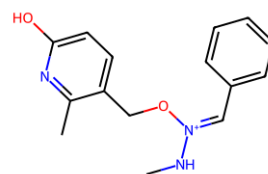
CN[N+](=Cc1ccccc1)CCl
171



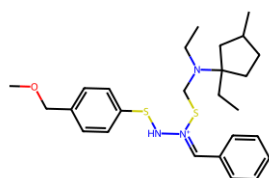
Cc1cccc(CON[N+](Cl)=Cc2ccccc2)c1
172



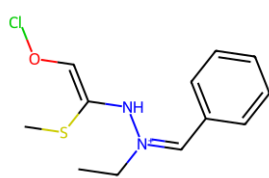
ClN[N+](=Cc1ccccc1)SCl
173



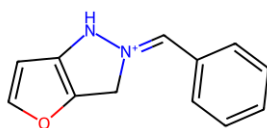
CN[N+](=Cc1ccccc1)OCc1ccc(O)nc1C
174



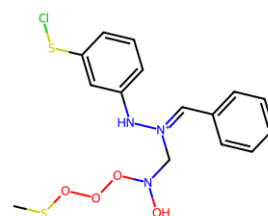
CCN(CS[N+](=Cc1ccccc1)NSc1ccc(COC)cc1)C(=O)C1=CC=C(C=C1)C(=O)Cl
175



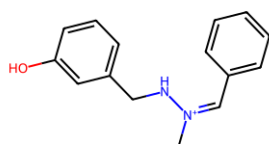
CC(=O)C1=CC=C(C=C1)NC(=COCl)SC
176



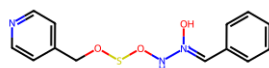
C(c1ccccc1)=[N+]1Cc2ccccc2N1
177



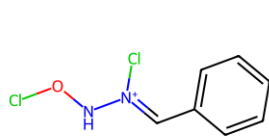
CSOOON(O)C[N+](=Cc1ccccc1)Nc1cccc(SCl)c1
178



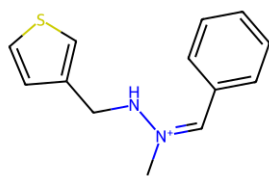
C[N+](=Cc1ccccc1)NCc1cccc(O)c1
179



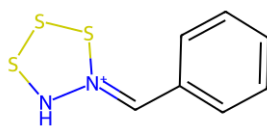
O[N+](=Cc1ccccc1)NOSOCc1cncnc1
180



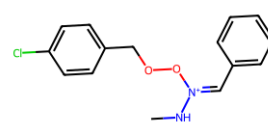
ClON[N+](Cl)=Cc1ccccc1
181



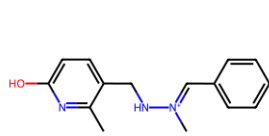
C[N+](=Cc1ccccc1)NCc1ccsc1
182



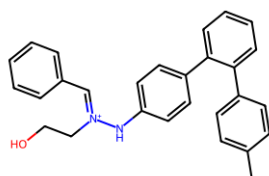
C(c1ccccc1)=[N+]1NSS1
183



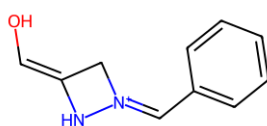
CN[N+](=Cc1ccccc1)OOCc1ccc(Cl)cc1
184



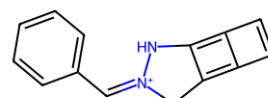
Cc1nc(O)ccc1CN[N+](C)=Cc1ccccc1
185



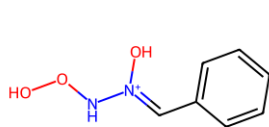
Cc1ccc(-c2ccccc2-c2ccc(N[N+](=Cc3ccccc3)OCC2)cc2)cc1
186



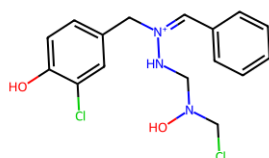
OCc1ccc(N[N+](=Cc2ccccc2)N1)cc1
187



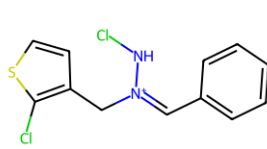
C(c1ccccc1)=[N+]1Cc2c3ccc-3c2N1
188



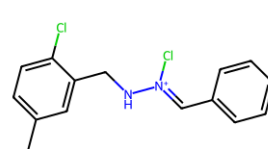
OON[N+](O)=Cc1ccccc1
189



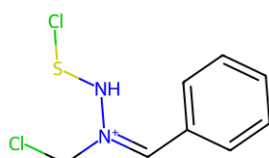
Oc1ccc(C[N+](=Cc2ccccc2)NCN(O)CCl)cc1ClCIN[N+](=Cc1ccccc1)Cc1ccsc1Cl
190



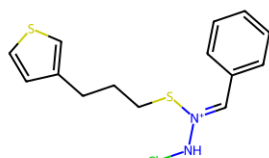
CCc1ccc(N[N+](=Cc2ccccc2)Cc1ccsc1Cl)cc1
191



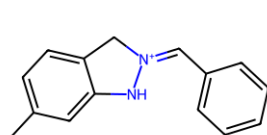
Cc1ccc(Cl)c(CN[N+](Cl)=Cc2ccccc2)c1
192



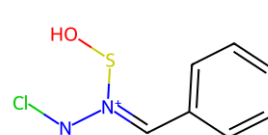
ClC[N+](=Cc1ccccc1)NSCl
193



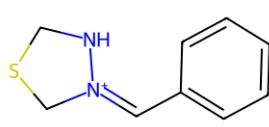
CIN[N+](=Cc1ccccc1)SCCCc1ccsc1
194



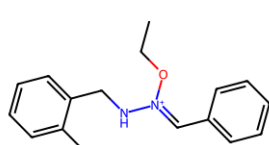
Cc1ccc2c(c1)N[N+](=Cc1ccccc1)C2
195



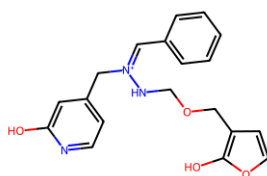
OS[N+](=Cc1ccccc1)NCl
196



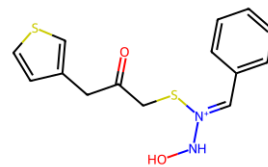
C(c1ccccc1)=[N+]1CSCN1
197



CCO[N+](=Cc1ccccc1)NCc1ccccc1C
198



Oc1cc(C[N+](=Cc2ccccc2)NCOCc2ccoc2O)cc1C(CS[N+](=Cc1ccccc1)NO)Cc1ccsc1
199



OC(=O)C(CS[N+](=Cc1ccccc1)NO)Cc1ccsc1
200