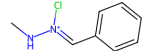


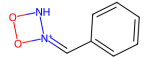
CS[N+](=Cc1ccccc1)NO **17**

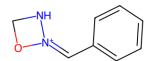
 ${\overset{\text{CC[N+](=Cc1ccccc1)NSC}}{18}}$

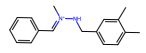
CIN[N+](CI)=Cc1ccccc1

 $\overset{\text{CS[N+]}(=\text{Cc1ccccc1})\text{NCI}}{20}$







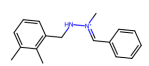


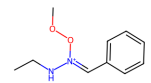
 $\overset{\text{CN[N+](CI)=Cc1cccc1}}{21}$

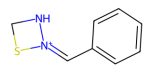
 $\overset{\text{C(c1ccccc1)=[N+]1NOO1}}{22}$

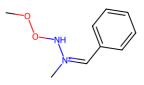
 $\overset{\text{C(c1cccc1)=[N+]1NCO1}}{23}$

 $\overset{\text{Cc1ccc}(\text{CN[N+](C)=Cc2cccc2})\text{cc1C}}{24}$







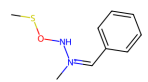


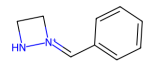
 $\overset{\text{Cc1cccc}(\text{CN[N+](C)=Cc2cccc2})\text{c1C}}{25}$

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

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

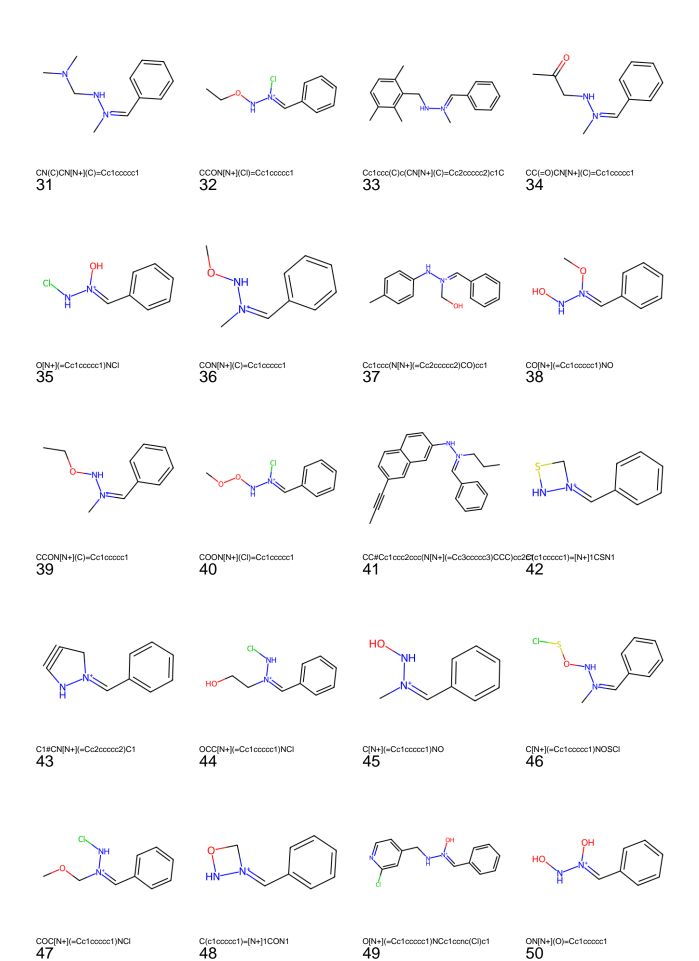
 ${\overset{\text{COON[N+](C)=Cc1cccc1}}{28}}$





 $\overset{\text{CSON[N+](C)=Cc1ccccc1}}{29}$

 $\overset{\text{C(c1ccccc1)=[N+]1CCN1}}{30}$

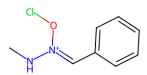


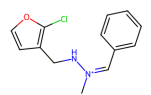
ON[N+](O)=Cc1ccccc1

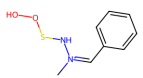
50

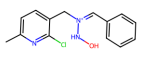
 $\overset{\text{COC[N+]}(=\text{Cc1ccccc1})\text{NCI}}{47}$

C(c1cccc1)=[N+]1CON1 48









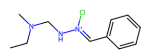
 $\begin{array}{c} \text{CN[N+](=Cc1ccccc1)OCI} \\ 51 \end{array}$

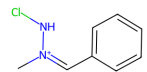
 $^{\text{C[N+](=Cc1ccccc1)}N\text{Cc1ccoc1Cl}} 52$

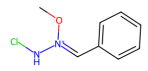
 $\overset{\text{C[N+]}(=\text{Cc1cccc1})\text{NSOO}}{53}$

 $\begin{array}{l} {\sf Cc1ccc}({\sf C[N+](=Cc2cccc2)NO)c(CI)n1} \\ {\sf 54} \end{array}$

HO





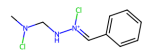


ON1C[N+](=Cc2cccc2)N1 55

 $\begin{array}{c} \text{CCN(C)CN[N+](CI)=Cc1ccccc1} \\ 56 \end{array}$

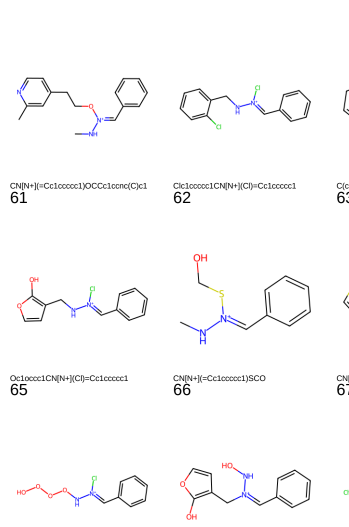
C[N+](=Cc1ccccc1)NCI **57**

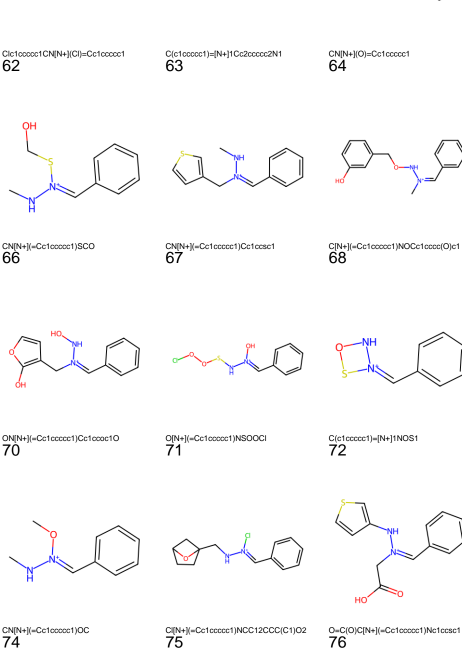
 ${\overset{\text{CO[N+](=Cc1ccccc1)NCI}}{58}}$

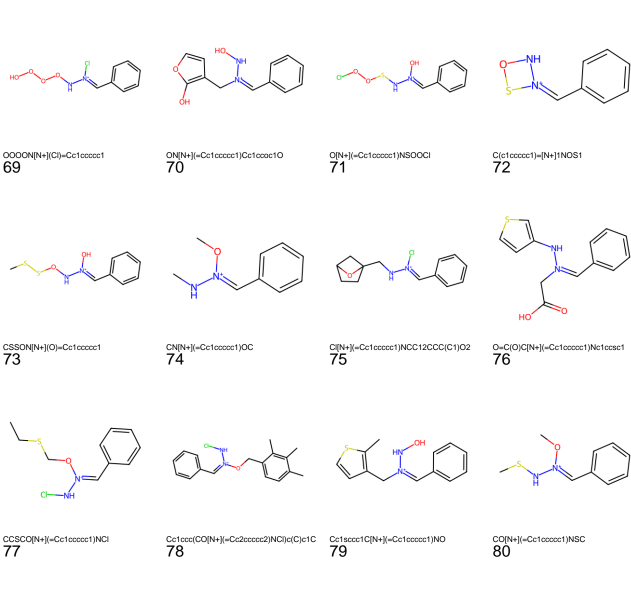


 $\begin{array}{l} \text{Cc1ccc}(\text{CC[N+]}(=\text{Cc2cccc2})\text{NCI})\text{cc1} \\ \textbf{59} \end{array}$

 $^{\text{CN(CI)CN[N+](CI)=Cc1ccccc1}} 60$

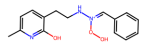




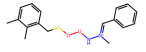


 ${\overset{\text{CCSCO[N+]}(=\text{Cc1ccccc1})\text{NCI}}{77}}$









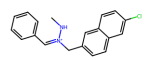
 ${\scriptstyle \texttt{CCOOSCN[N+](C)=Cc1ccccc1} \atop \textbf{81}}$

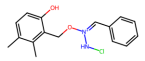
 $^{\texttt{Cc1ccc}(\texttt{CCN[N+](=Cc2cccc2)OO)c(O)n1}}82$

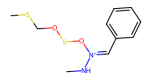
 $^{\text{Cc1occc1COOON[N+](CI)=Cc1ccccc1}}83$

 ${\tt Cc1cccc}({\tt CSOON[N+](C)=Cc2ccccc2}) {\tt c1C} \\ 84$





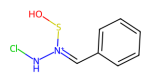


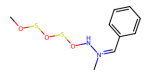


 ${{\tt CCCOOON[N+](C)=Cc1ccccc1} \atop {\bf 85}}$

 $\begin{array}{ll} \text{CN[N+](=Cc1ccccc1)Cc1ccc2cc(Cl)ccc2c1} & \text{Cc1ccc(O)c(CO[N+](=Cc2cccc2)NCl)c1C} \\ 86 & 87 \end{array}$

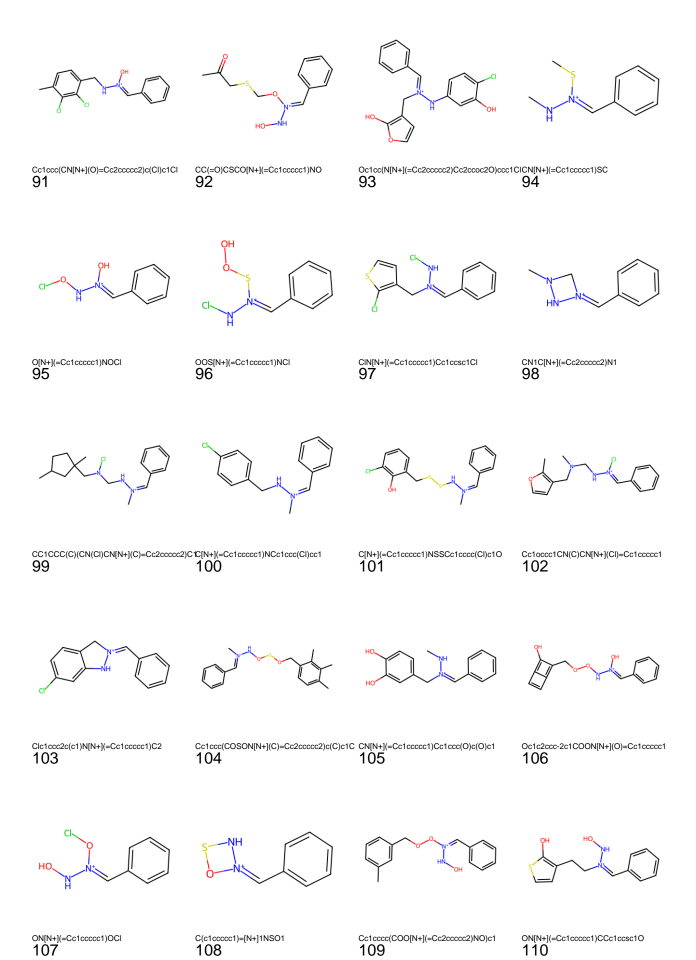
 $^{\text{CN[N+](=Cc1ccccc1)OSOCSC}}_{88}$

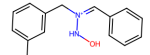


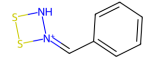


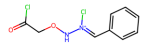
 $^{\text{OS[N+](=Cc1ccccc1)NCI}}_{89}$

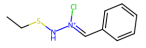
 ${\scriptstyle \frac{\text{COSOSON[N+](C)=Cc1ccccc1}}{90}}$









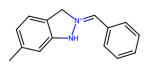


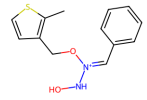
 $\begin{array}{l} {\sf Cc1cccc}({\sf C[N+](=Cc2ccccc2)NO)c1} \\ {\color{red} 111} \end{array}$

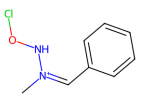
 $\begin{array}{l} \text{C(c1ccccc1)=[N+]1NSS1} \\ \textbf{112} \end{array}$

 $\begin{array}{c} \text{O=C(CI)CON[N+](CI)=Cc1ccccc1} \\ \textbf{113} \end{array}$

CCSN[N+](CI)=Cc1ccccc1



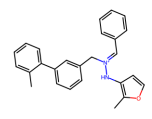


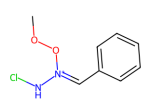


CCN[N+](CI)=Cc1ccccc1 116

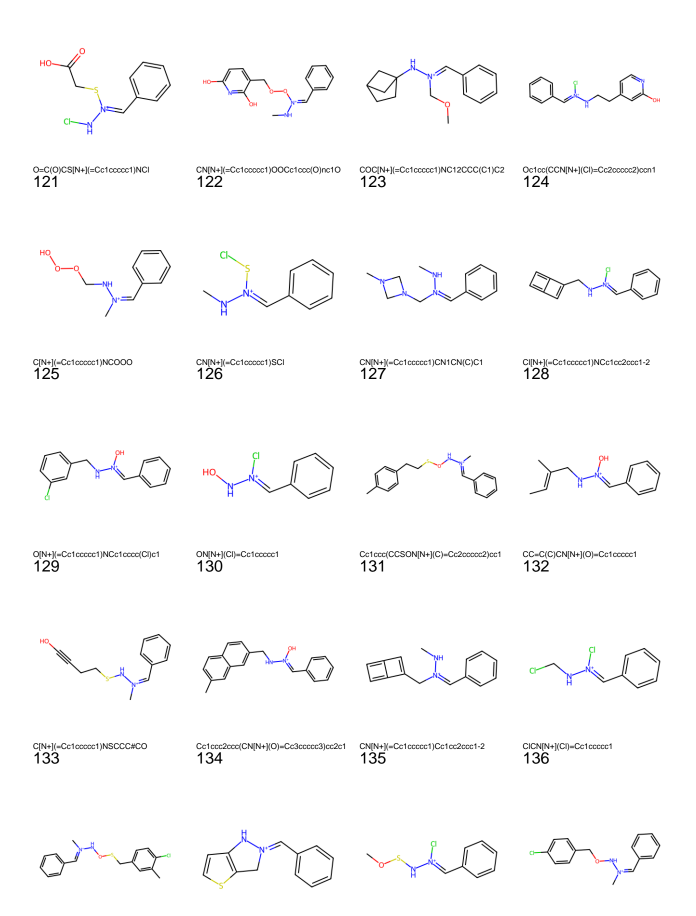
Cc1sccc1CO[N+](=Cc1ccccc1)NO 117

 $\begin{array}{c} \text{C[N+](=Cc1ccccc1)NOCI} \\ 118 \end{array}$





 $\begin{array}{lll} & \text{Cc1ccccc1-c1cccc}(\text{C[N+](=Cc2ccccc2)Nc2cco}\text{C2D[M+](=Cc1ccccc1)NCl} \\ & 119 & 120 \end{array}$

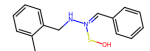


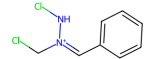
Cc1cc(CSON[N+](C)=Cc2cccc2)ccc1Cl

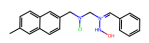
 $\begin{array}{l} \text{C(c1ccccc1)=[N+]1Cc2sccc2N1} \\ \textbf{138} \end{array}$

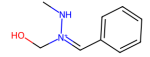
 $\begin{array}{c} \text{COSN[N+](CI)=Cc1ccccc1} \\ 139 \end{array}$

 $\begin{array}{l} {}^{\text{C[N+](=Cc1ccccc1)NOCc1ccc(CI)cc1}} \\ 140 \end{array}$







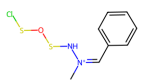


 $\begin{array}{l} \text{Cc1ccccc1CN[N+](=Cc1ccccc1)SO} \\ \textbf{141} \end{array}$

 $\overset{\text{CIC[N+](=Cc1ccccc1)NCI}}{142}$

 $\begin{array}{lll} & \text{Cc1ccc2cc}(\text{CN}(\text{Cl})\text{C[N+]}(=\text{Cc3ccccc3})\text{NO})\text{ccc}\text{ZcN}[\text{N+}](=\text{Cc1ccccc1})\text{CO} \\ & 143 & 144 \end{array}$

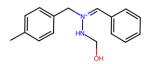


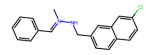


CC1=CC[N+](=Cc2cccc2)N1 145

 $\begin{array}{l} {\tt Cc1ccccc1-c1cccc(CON[N+](C)=Cc2ccccc2)cCON[N+](O)=Cc1ccccc1} \\ {\tt 146} & {\tt 147} \end{array}$

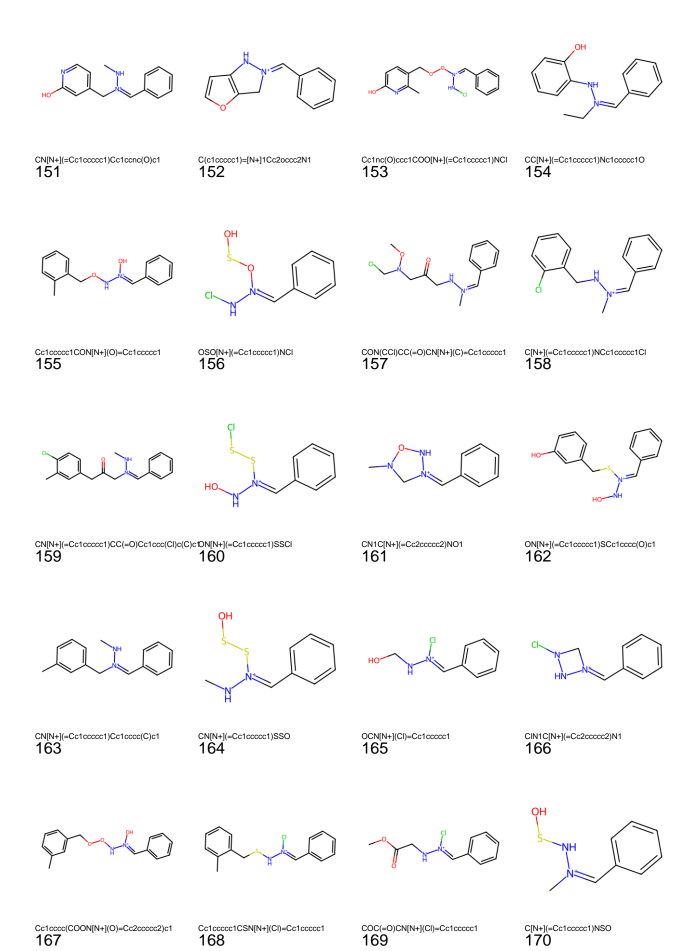
 $^{\text{C[N+](=Cc1ccccc1)}NSOSCI}_{148}$





 $^{\text{Cc1ccc}(\text{C[N+]}(=\text{Cc2cccc2})\text{NCO})\text{cc1}}{149}$

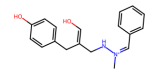
 $^{\text{C[N+](=Cc1ccccc1)NCc1ccc2ccc(Cl)cc2c1}}_{150}$

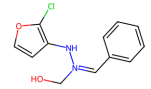


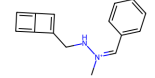
 $^{\text{COC}(=\text{O})\text{CN[N+](CI)}=\text{Cc1ccccc1}} 169$

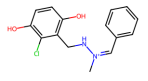
Cc1ccccc1CSN[N+](CI)=Cc1ccccc1

168





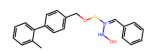


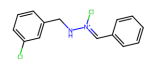


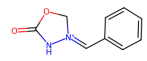
 $\begin{array}{ll} & \text{C[N+](=Cc1ccccc1)NCC(=CO)Cc1ccc(O)cc1} & \text{OC[N+](=Cc1ccccc1)Nc1ccoc1Cl} \\ 171 & 172 \end{array}$

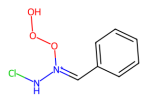
 $\overset{\text{C[N+]}(=\text{Cc1ccccc1})\text{NCc1cc2ccc1-2}}{173}$

 $\substack{\text{C[N+](=Cc1ccccc1)NCc1c(O)ccc(O)c1Cl} \\ 174}$





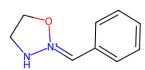


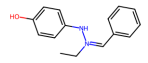


 $\begin{array}{ll} {\tt Cc1ccccc1-c1ccc(COS[N+](=Cc2ccccc2)NO)o@tc1cccc(CN[N+](CI)=Cc2ccccc2)c1} \\ 175 & 176 \end{array}$

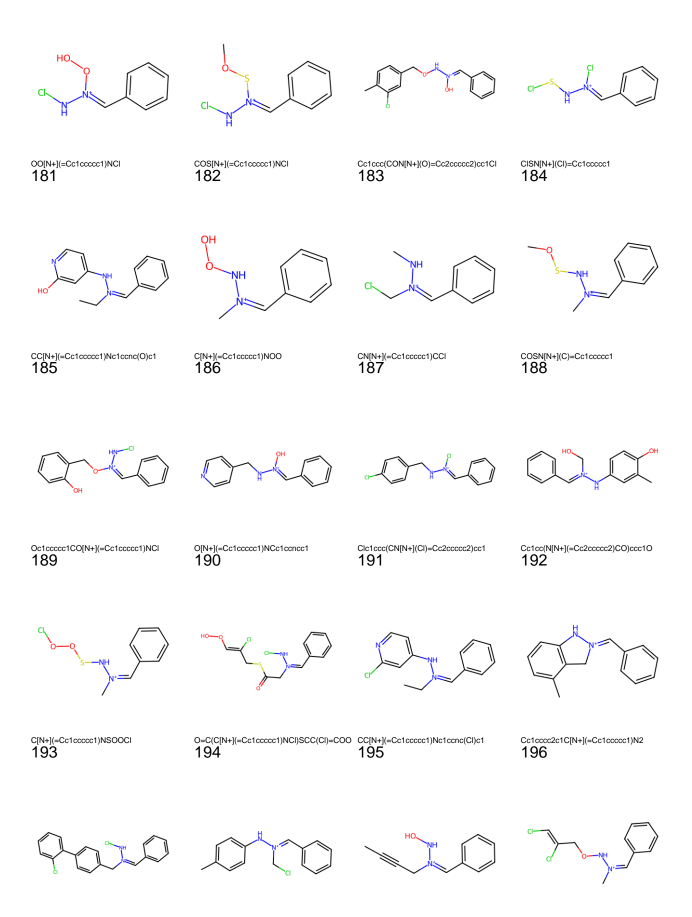
O=C1N[N+](=Cc2cccc2)CO1 **177**

000[N+](=Cc1ccccc1)NCI 178





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



CC#CC[N+](=Cc1cccc1)NO 199 $\overset{\text{C[N+]}(=\text{Cc1ccccc1})\text{NOCC(CI)}=\text{CCI}}{200}$