${\bf 1} \quad {\bf fmcsR}_c luster_4 6.sdf 1.smi.tex$

$\mathbf{fmcsR}_{c}luster_{4}6.sdf2.smi.tex$

$\mathbf{fmcsR}_{c}luster_{4}6.sdf3.smi.tex$

$\mathbf{fmcsR}_{c}luster_{4}6.sdf4.smi.tex$

$$\begin{array}{c} O \\ N \\ \hline \\ HO \\ \hline \\ Cl \\ \end{array}$$

$\mathbf{fmcsR}_{c}luster_{4}6.sdf5.smi.tex$

$$\begin{array}{c|c} & O \\ & \parallel \\ & P \\ & P \end{array}$$

$fmcsR_cluster_46.sdf6.smi.tex$

$\mathbf{fmcsR}_{c}luster_{4}6.sdf7.smi.tex$

$$O$$
 NH_2
 O
 Cl

 $\textbf{8} \quad \textbf{fmcs} \textbf{R}_{c} luster_{4} 6.sdf 8.smi.tex$