$$\begin{array}{c|c} O^- & & \\ -O & & \\ & & \\ S & & \\ \end{array}$$
 NH₂

 ${\bf 1} \quad {\bf fmcsR}_c luster_3 6.sdf 1.smi.tex$

$$Cl$$
 NH_2 S

 ${\bf 2} \quad {\bf fmcsR}_c luster_3 6.sdf 10.smi.tex$

$$H_2N$$
 C

3 $\mathbf{fmcsR}_{c}luster_{3}6.sdf2.smi.tex$

 $\mathbf{4} \quad \mathbf{fmcsR}_{c} luster_{3} 6.sdf 3.smi.tex$

5 $\mathbf{fmcsR}_{c}luster_{3}6.sdf4.smi.tex$

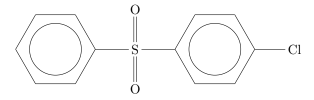
$\textbf{6} \quad \textbf{fmcs} \textbf{R}_{c} luster_{3} 6.sdf 5.smi.tex$

7 $fmcsR_cluster_36.sdf6.smi.tex$

8 $\mathbf{fmcsR}_{c}luster_{3}6.sdf7.smi.tex$

 ${\rm Mn}$

9 $\mathbf{fmcsR}_{c}luster_{3}6.sdf8.smi.tex$



 $\mathbf{10}\quad \mathbf{fmcsR}_{c} luster_{3} 6.sdf 9.smi.tex$