## $[{\tt chemobabelimg2}] \\ ob 231 mac:$

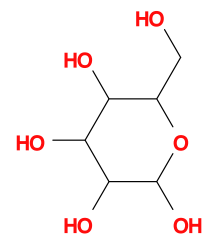
#### ob232win:

#### ../draw/ATP.cdx

ob232win:

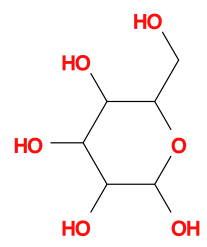
### ../draw/ATP.cdx

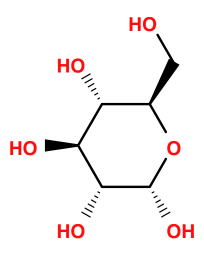
### ../draw/Glucose.cdx



ob232win:

### ../draw/Glucose.cdx



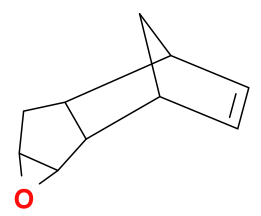


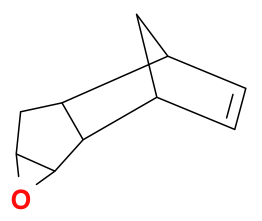
# $[{\tt chemobabelimg5}] \\ ob 231 mac:$

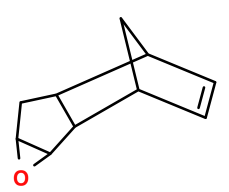
#### ob232win:

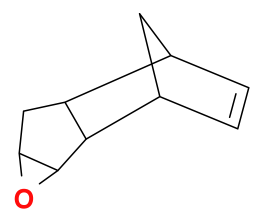
# $[{\tt chemobabelimg6}] \\ ob 231 mac:$

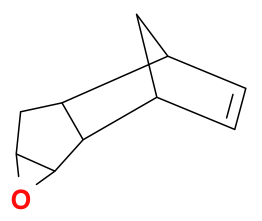
#### ob232win:

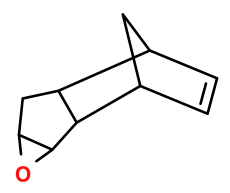












$$\begin{array}{c|c}
C & C & S & H & C & OH \\
C & C & C & C & C & CH_2
\end{array}$$

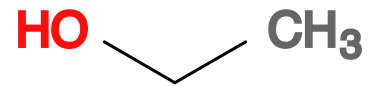
$$\begin{array}{c|c}
H & C & C & C & C & C & CH_2
\end{array}$$

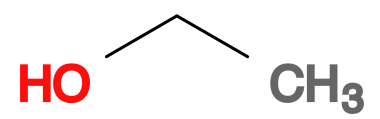
$$\begin{array}{c|c}
C & C & C & C & C & CH_2
\end{array}$$

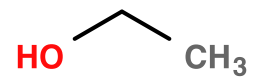
#### ../draw/ATP.cdx

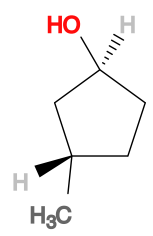
ob232win:

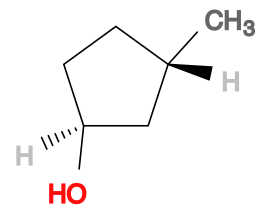
### ../draw/ATP.cdx

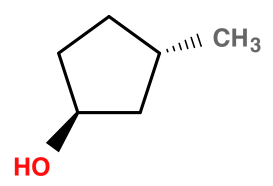








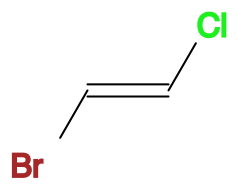


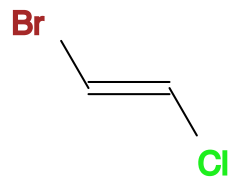


$$_{\rm H_3C} - _{\rm N} - _{\rm CH_3}$$
 $_{\rm H_3C} - _{\rm CH_3}$ 

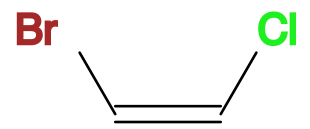
$$H_3$$
C  $\frac{CH_3}{I}$   $H_3$ C  $\frac{CH_3}{I}$   $\frac{CH_3}{CH_3}$ 

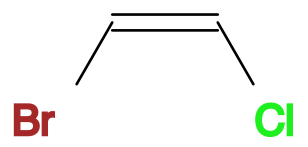
 $[{\tt smilesobabelimg7}] \\ ob 231 mac:$ 

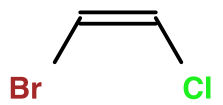










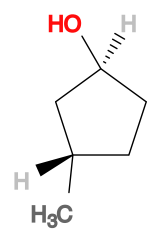


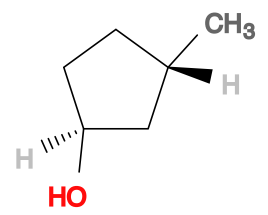
## [smilesobabelimg11] ob231mac:

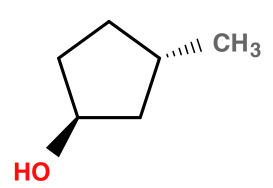
#### ob232win:

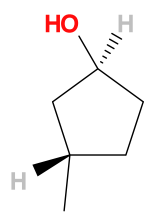
### [smilesobabelimg15] ob231mac:

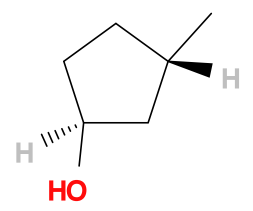
#### ob232win:

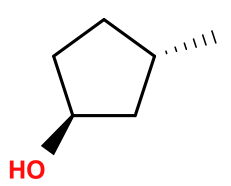


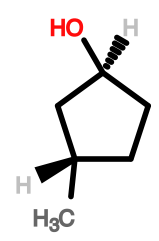


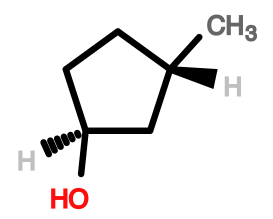


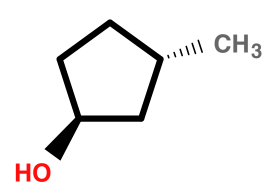












$$\begin{array}{c|c} & CH_3 \\ & & H \\ & C \\ & C$$

$$\begin{array}{c|c} O & H & H_2 \\ \hline C & C & C \\ \hline C & C & C \\ \hline HC & CH_3 \\ \hline HC & CH \\ \hline C & CH \\ \hline \end{array}$$

## [smilesobabelimg26] ob231mac:

#### ob232win: