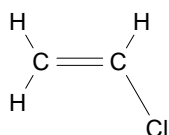


Optical Isomers or not?

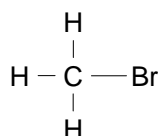
Which of the following molecules can exist as **enantiomers (optical isomers)**?

Asterisk (*) any chiral centres and draw **mirror images** using 3d notation.

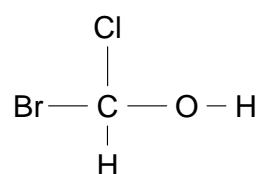
A



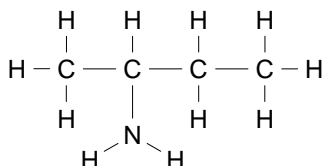
B



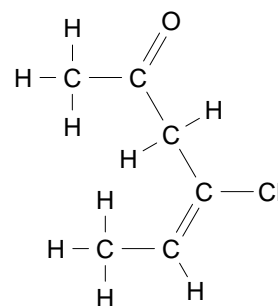
C



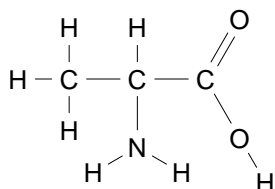
D



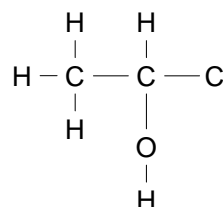
E



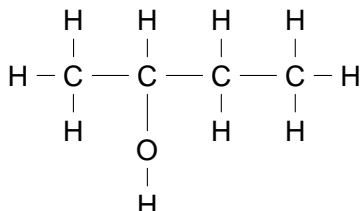
F



G



H



(molecules c,d,f,g,h contain chiral a chiral carbon atom)