

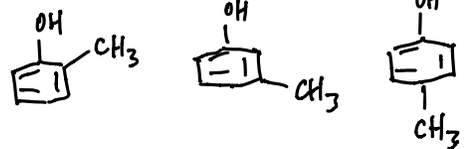
Isômeros

Estereoisômeros

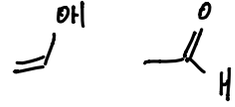
3D

2D (Linear)

CONSTITUCIONAIS



Regioisômero / Posição



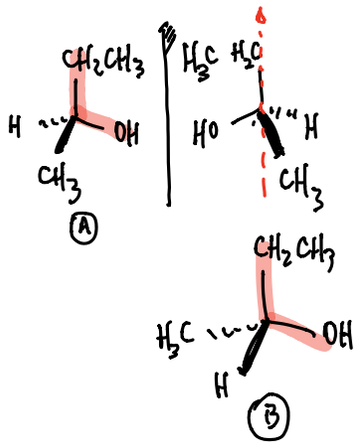
Função



Cadeia

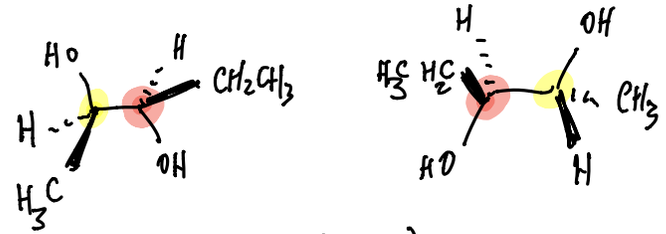
Enantiômero

⇒ SÃO IMAGEM ESPECULAR



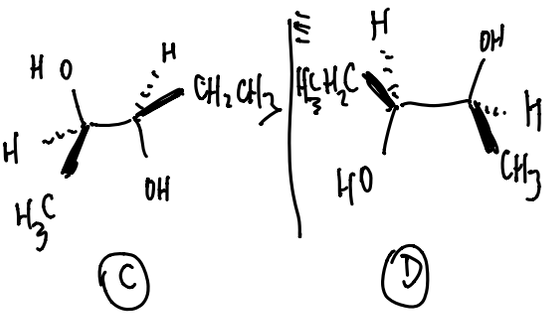
Diastereômero

NÃO SÃO IMAGEM ESPECULAR

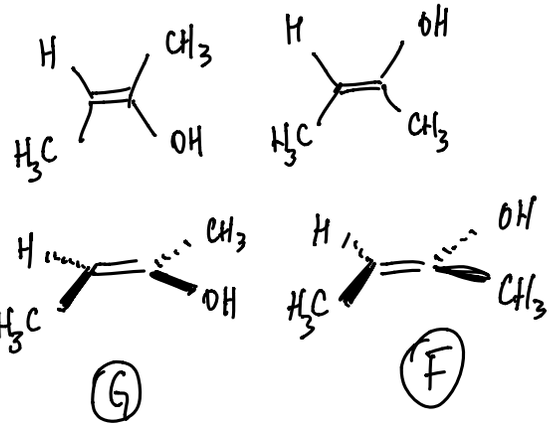


Configuração absoluta (R)/(S)
atividade óptica $\alpha_D^T = (+)/(-)$

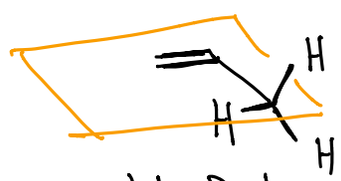
(R,R) / (R,S)
(S,S) / (S,R)
 $\alpha_D^T = (+)/(-)$
Configuração absolutas



(R,R) (S,S)
(R,S) (S,R)

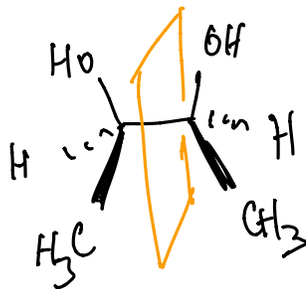
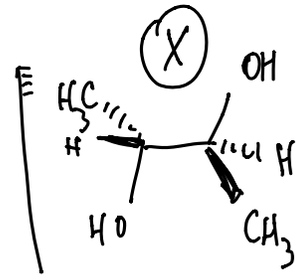
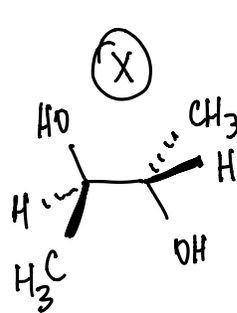
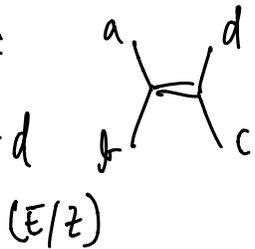
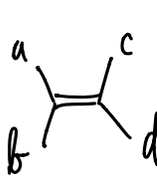
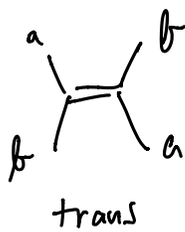
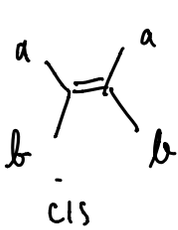


NÃO QUIRAIS



Cahn-Ingold-Prelog

*



Aquiral
 não tem atividade ótica
MESO

