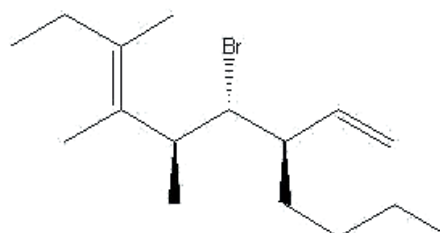
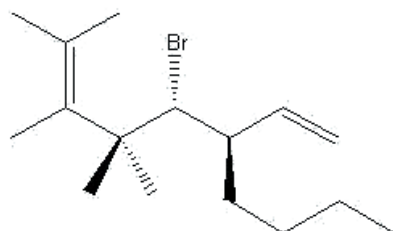
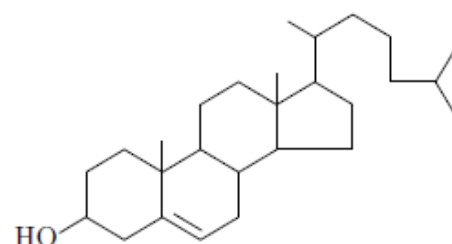
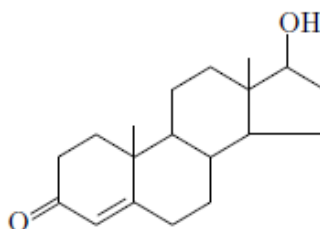
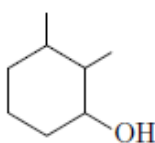
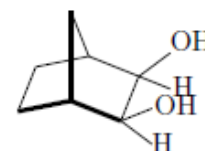
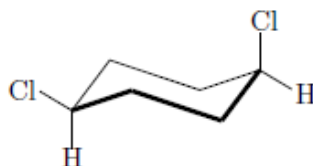
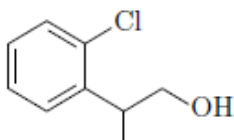
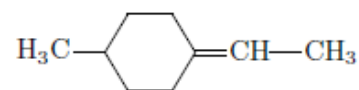
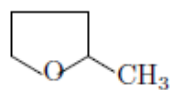
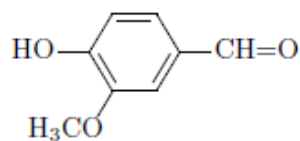
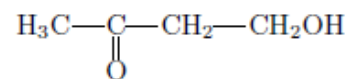
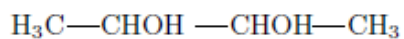
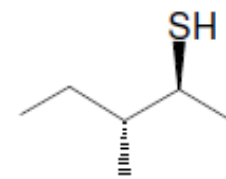
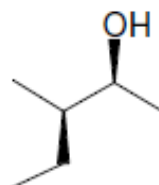
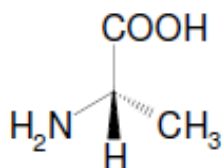
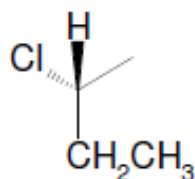


Exercices Stéréochimie

Exercice 1 : Pour chacune des molécules indiquer les carbones asymétriques et la configuration des doubles liaisons C=C si nécessaire.



Exercice 2 : Représenter les molécules ci-dessous en projection de Fischer.



Exercice 3 : Représenter les molécules ci-dessous en projection de Fischer puis en projection de Haworth.

