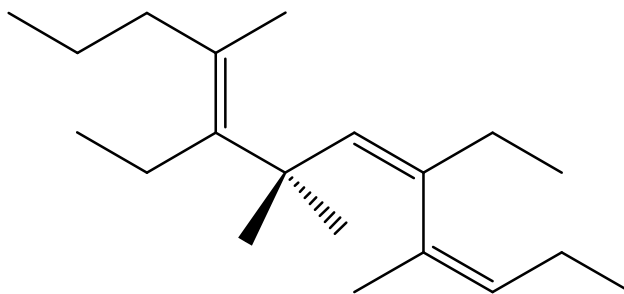
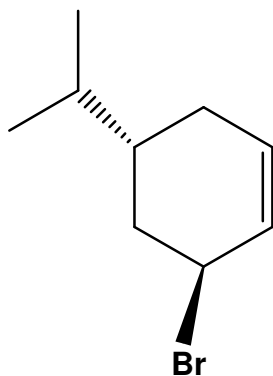
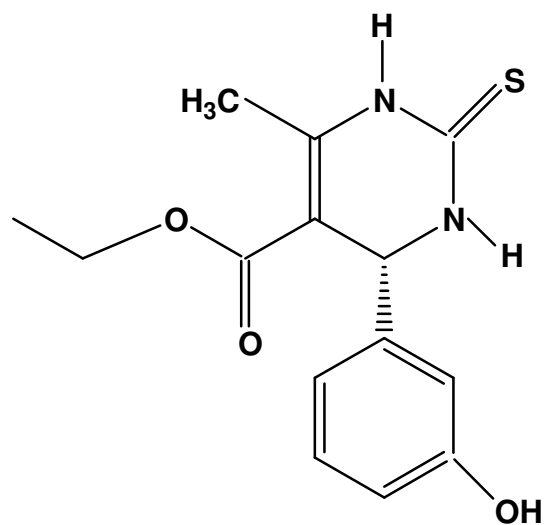
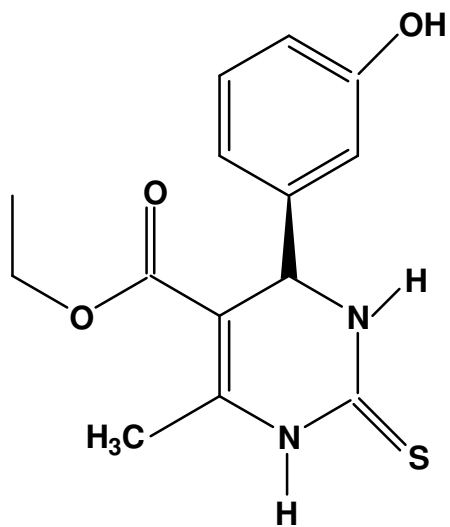
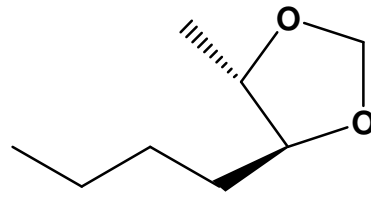
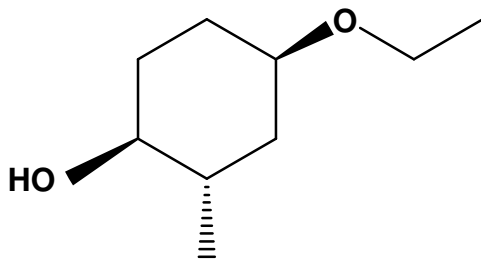


*Examen Final en Chimie Organique (90 mn)**Cheating won't get you anywhere in life.**The key to getting ahead is getting started*

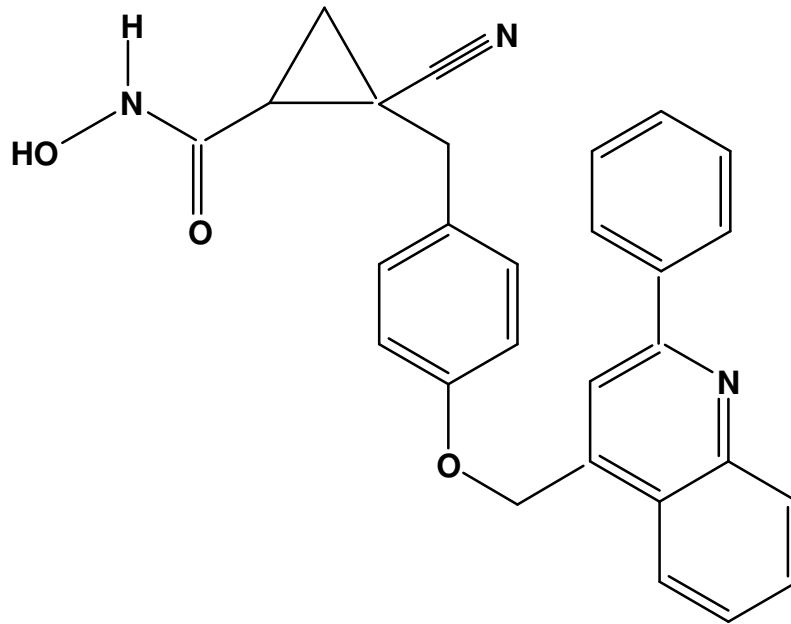
Nommer les molécules suivantes, en précisant les configurations:



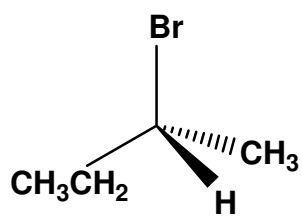
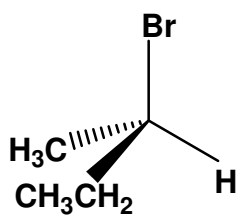
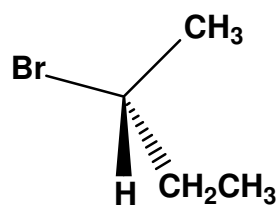
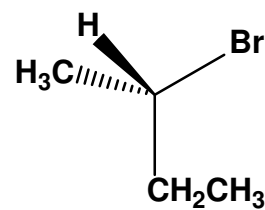
Quelle relation d'isomérisation existe-t-il pour chaque paire de molécules ?



La molécule représentée ci-dessous est un agent anti-inflammatoire.
Combien de stéréoisomères, cette molécule possède-t-elle?



Quelle structure est différente des 3 autres ? Justifiez vos réponses.

**A****B****C****D**

Il est interdit d'écrire au stylo rouge