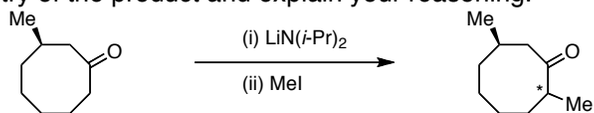
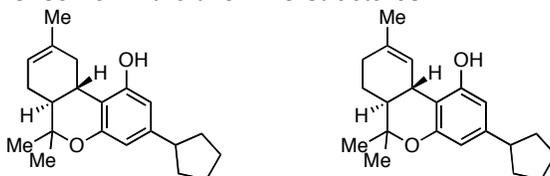


**Additional Practice Problems for Conformational Analysis**  
(Answers on next page)

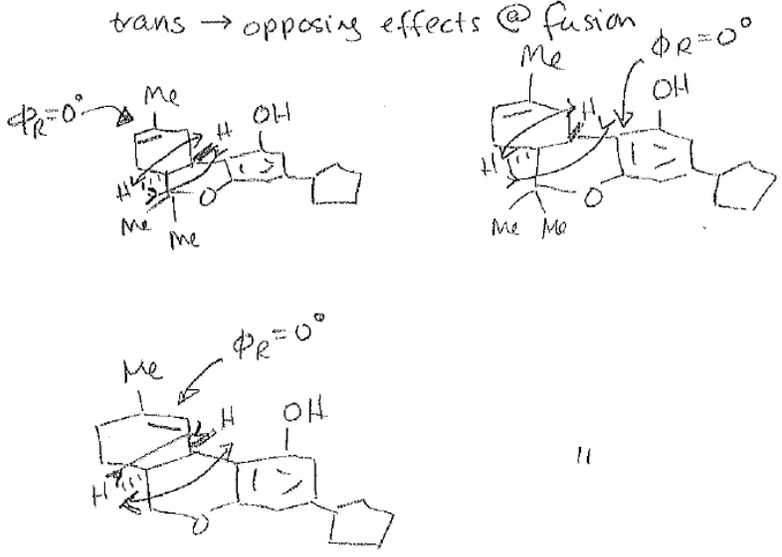
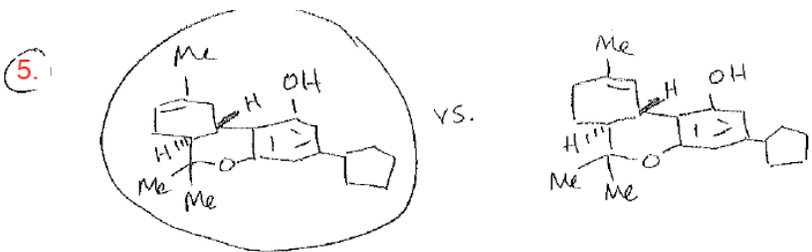
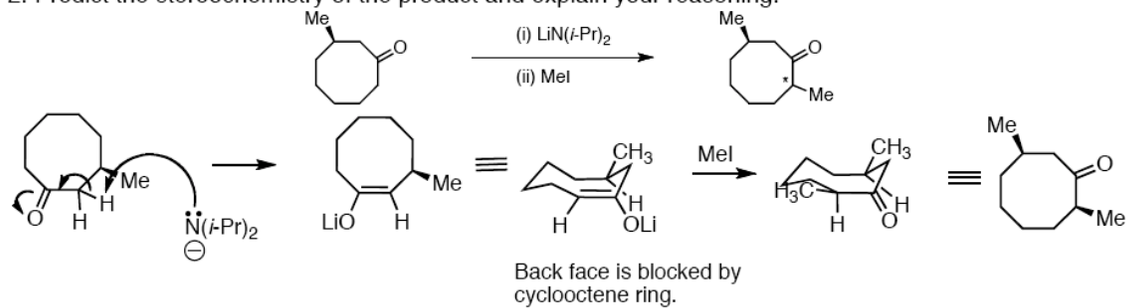
1. Predict the stereochemistry of the product and explain your reasoning.



2. What is the more stable C=C isomer in the two THC structures?



2. Predict the stereochemistry of the product and explain your reasoning.



Reinforcing effects  
More stable.

Opposing effects  
Less stable.