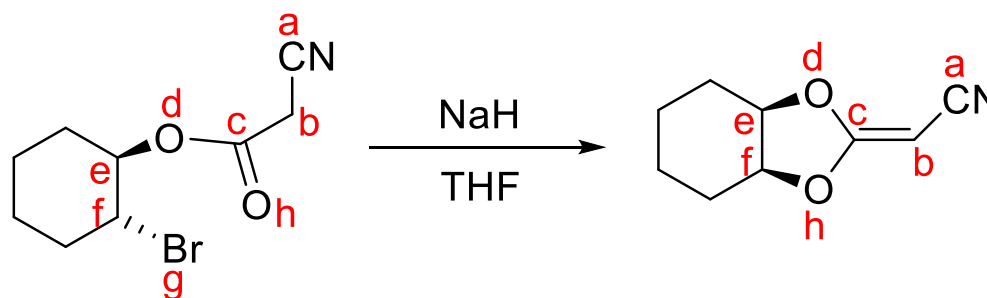


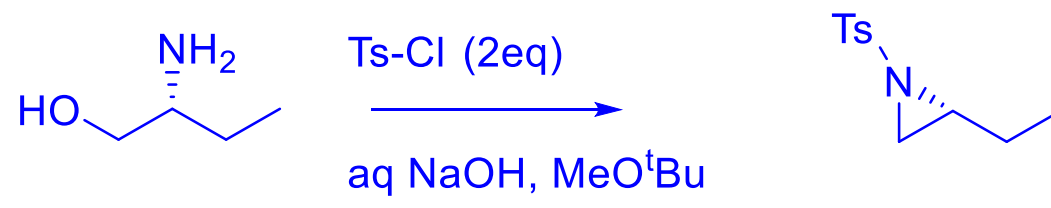
- Atom Labelling
- Addition or Loss of Atoms
- Reagents / Conditions
- Name of Mechanism
- Mechanism

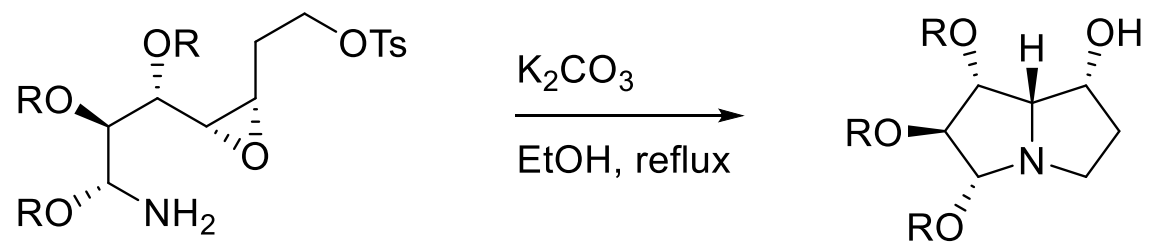
Nucleophiles/Bases Problems

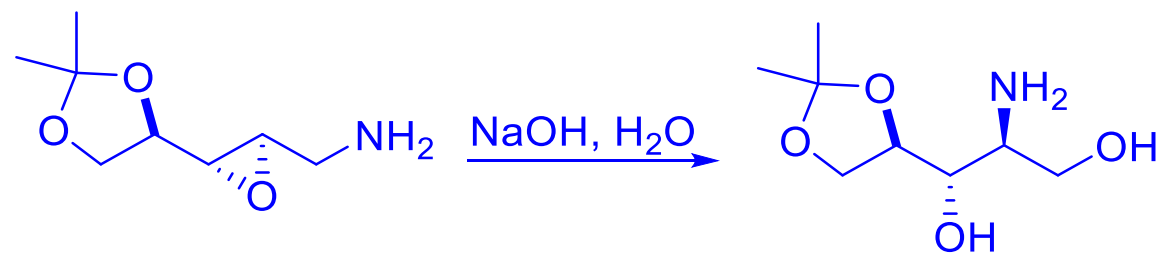


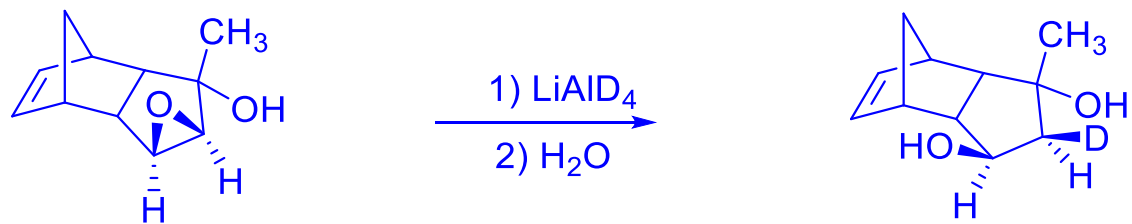
Blue = exam or class question

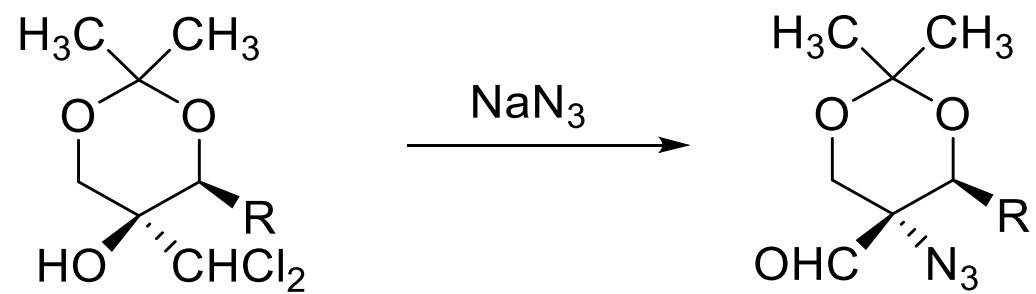


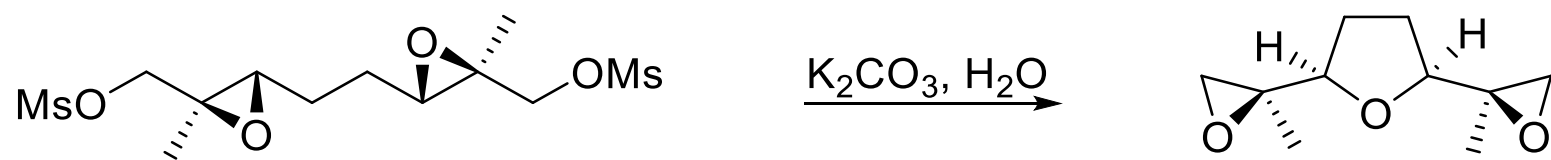


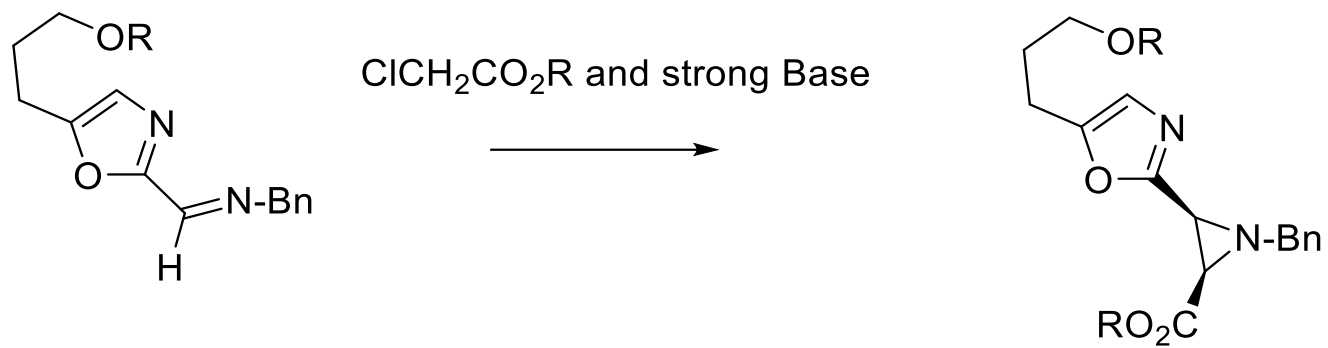


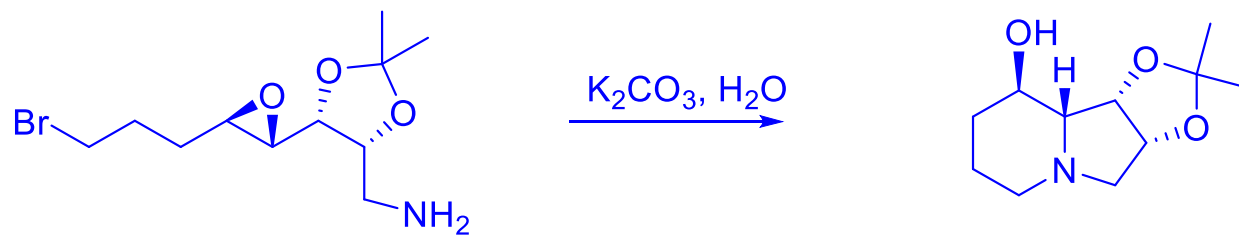


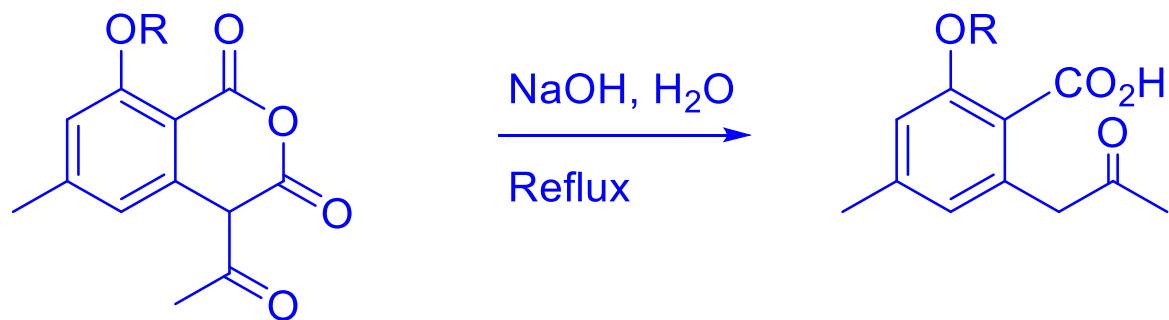


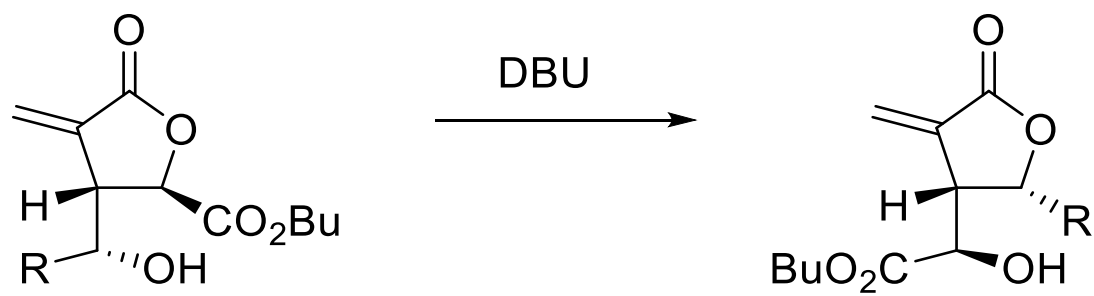


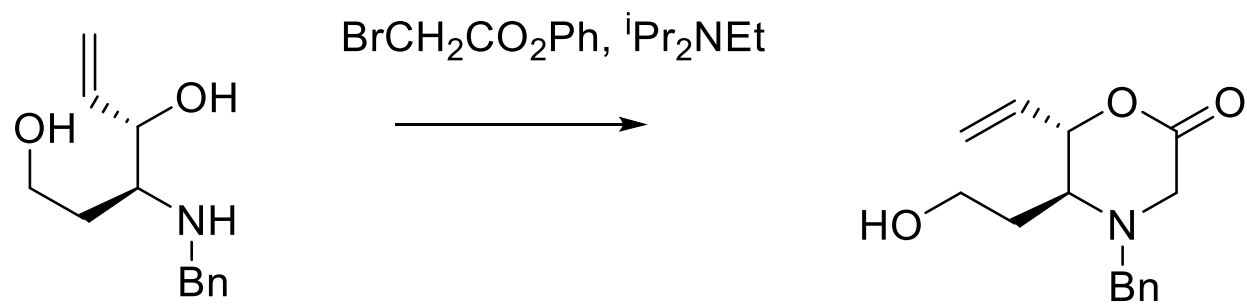


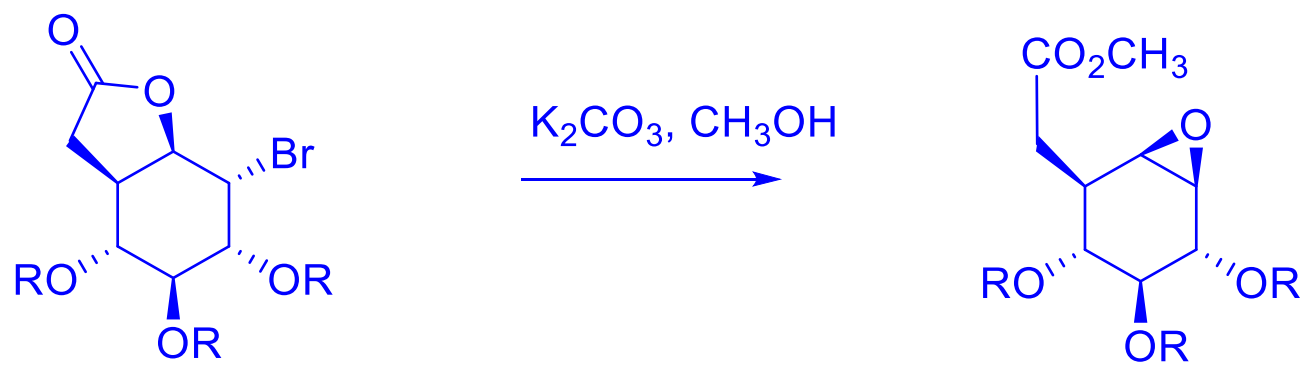


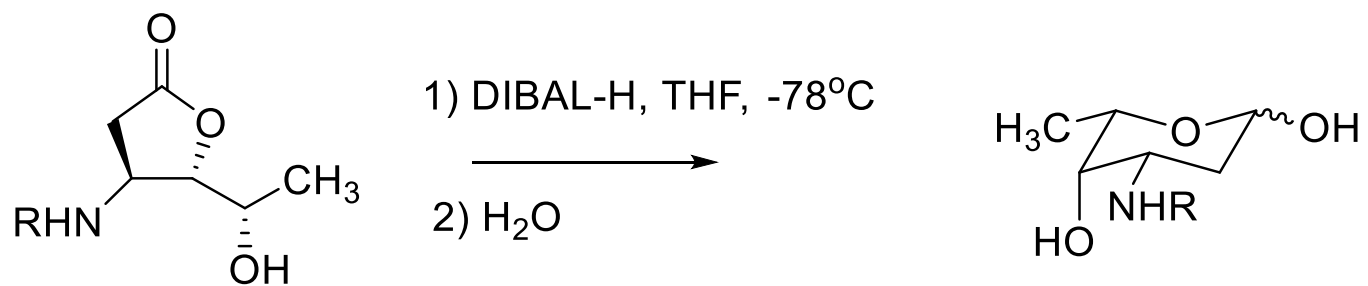


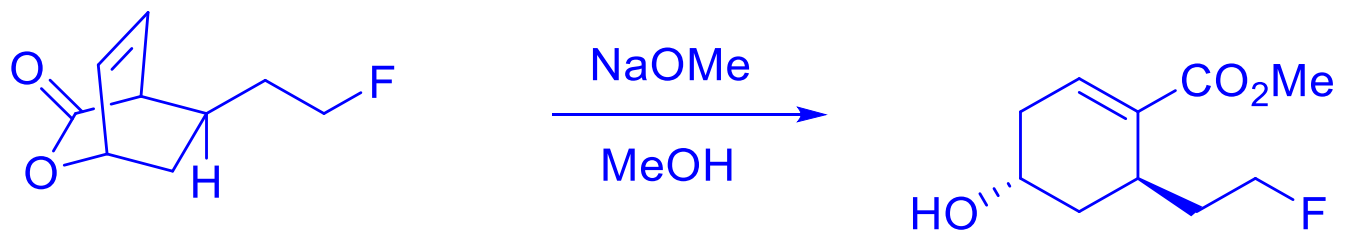


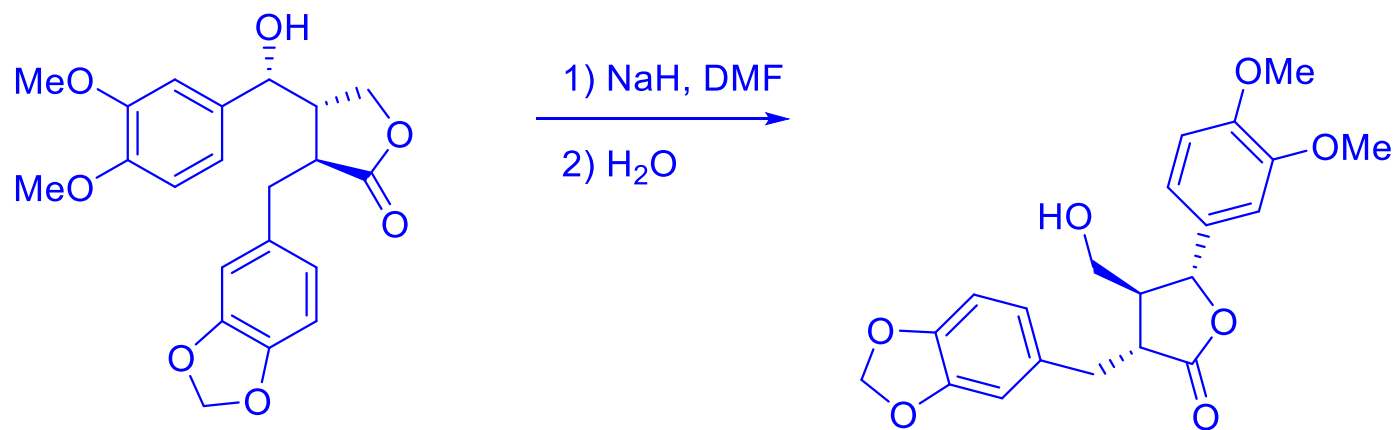


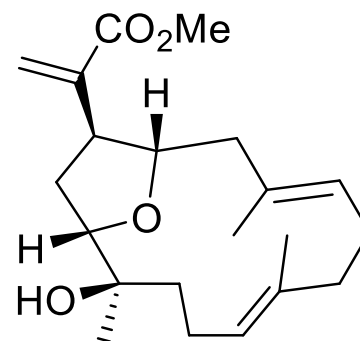
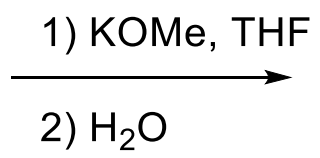
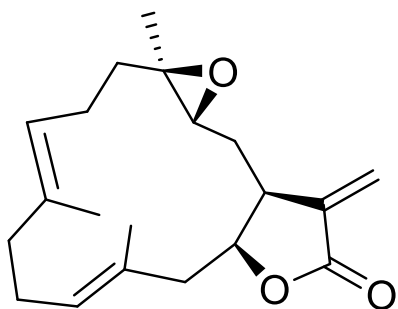


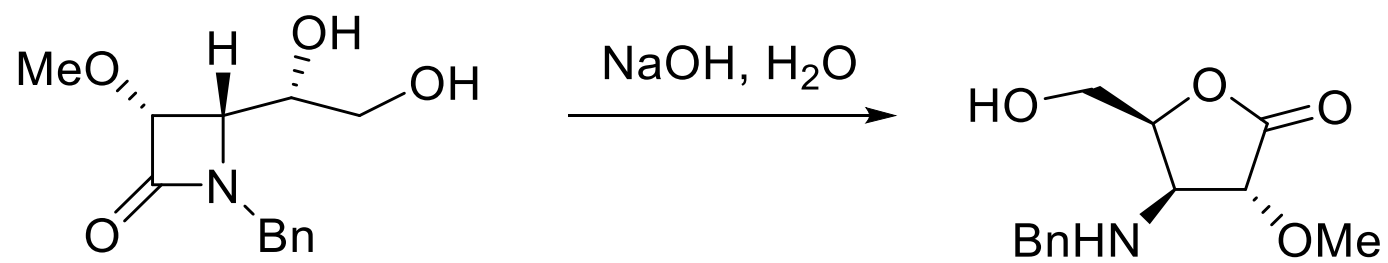


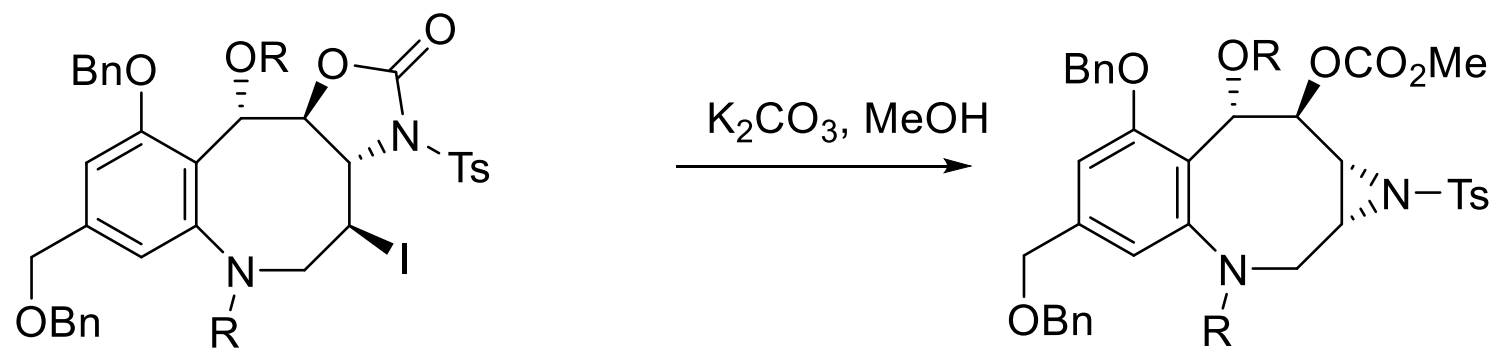


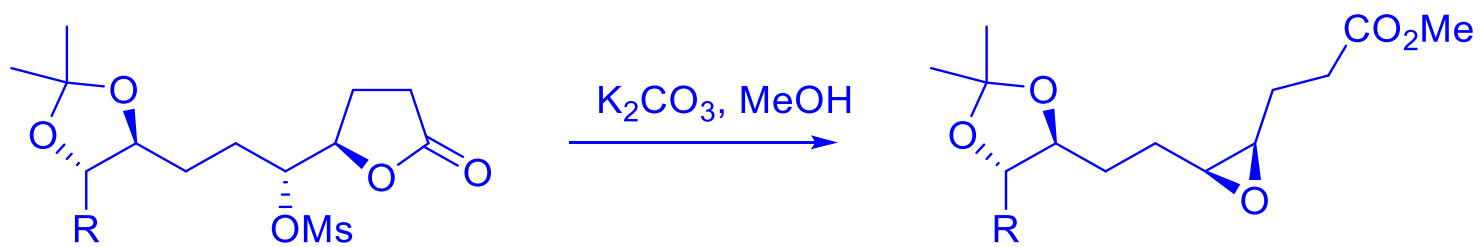


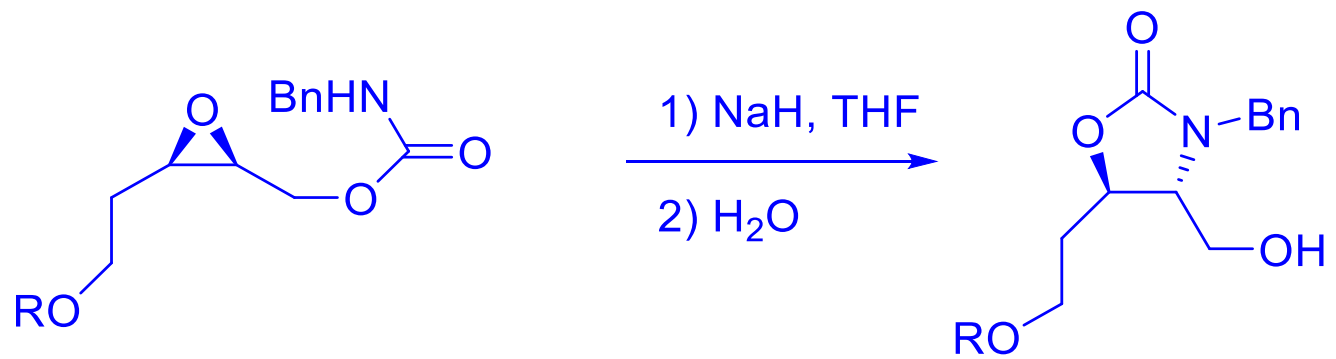


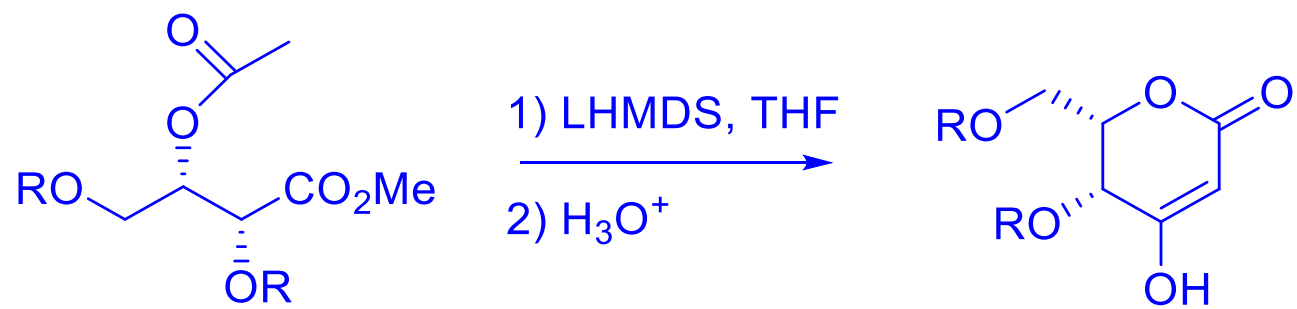


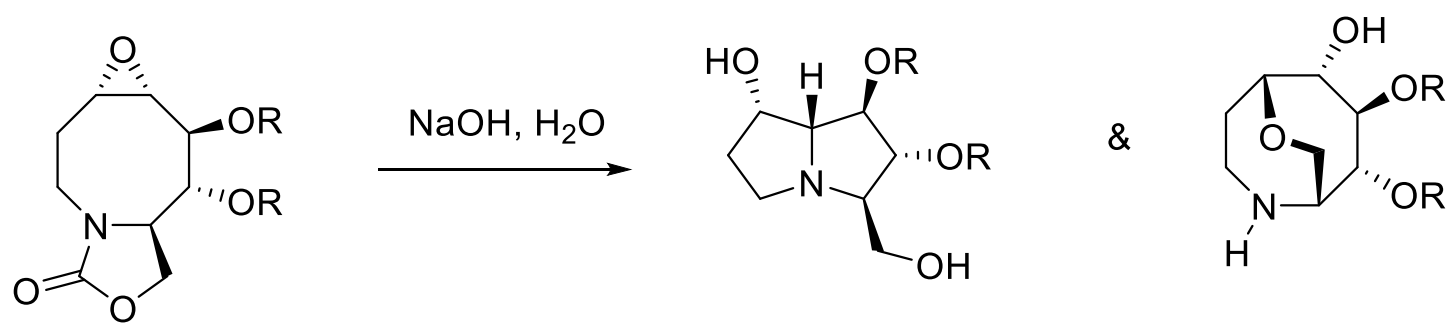


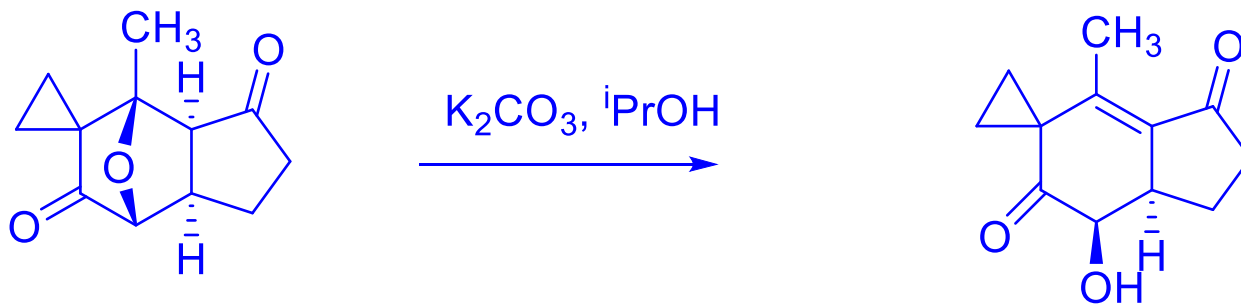


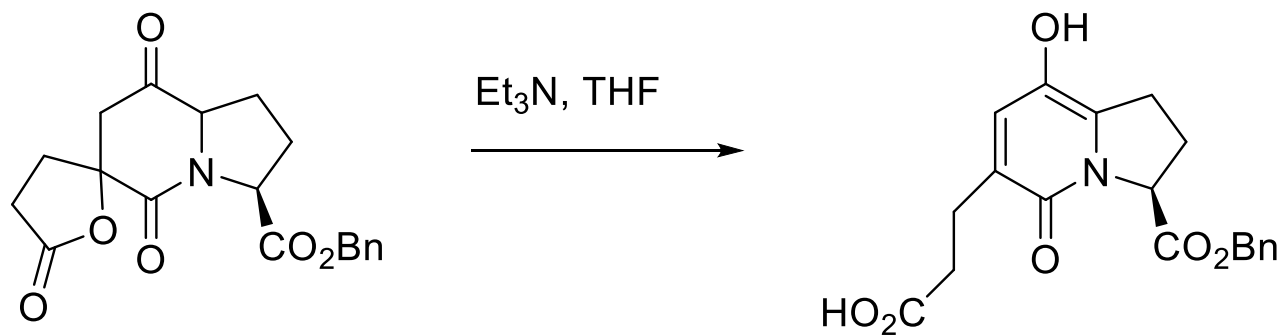


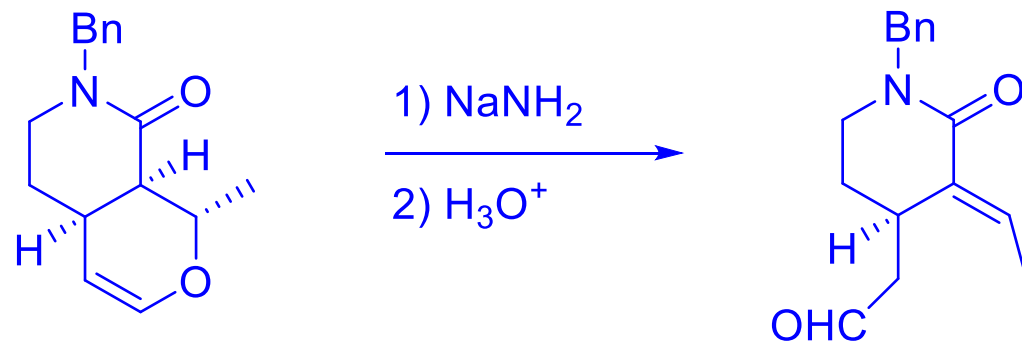


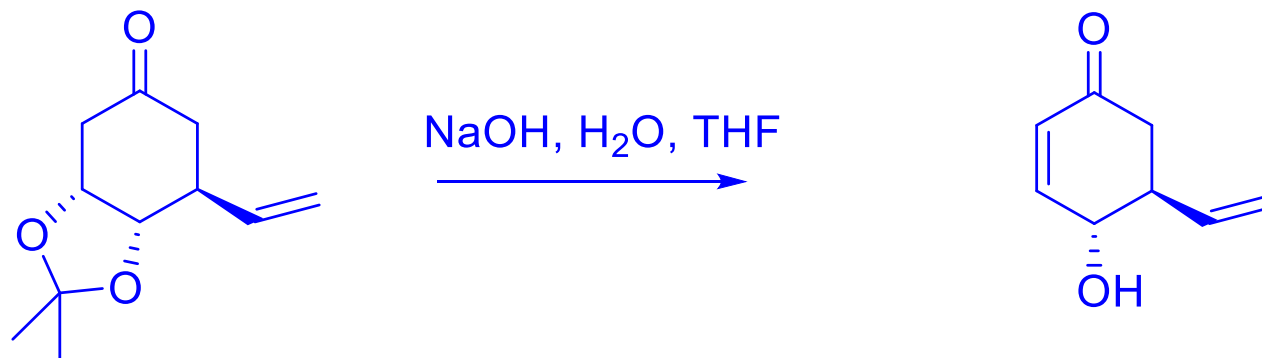


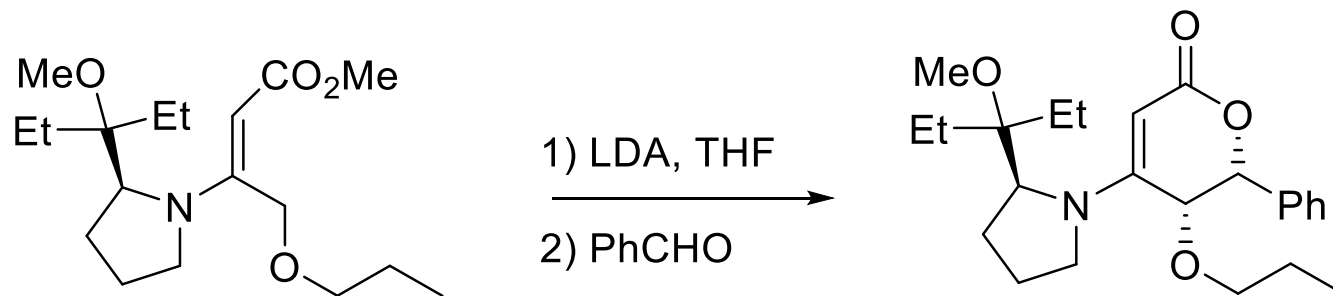


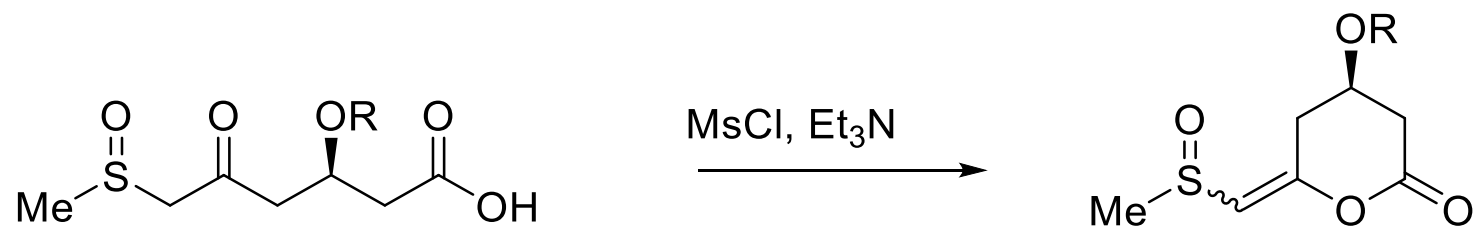


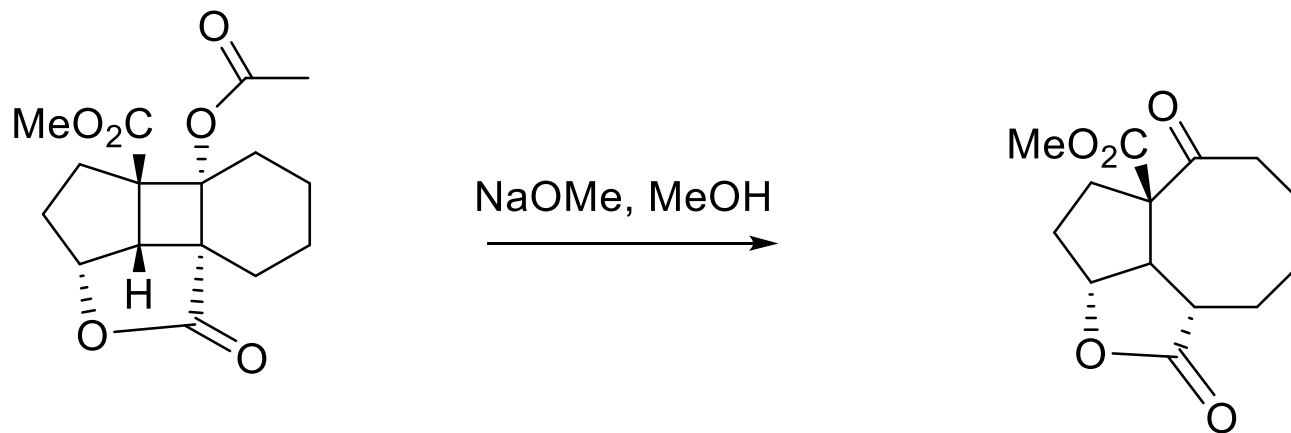


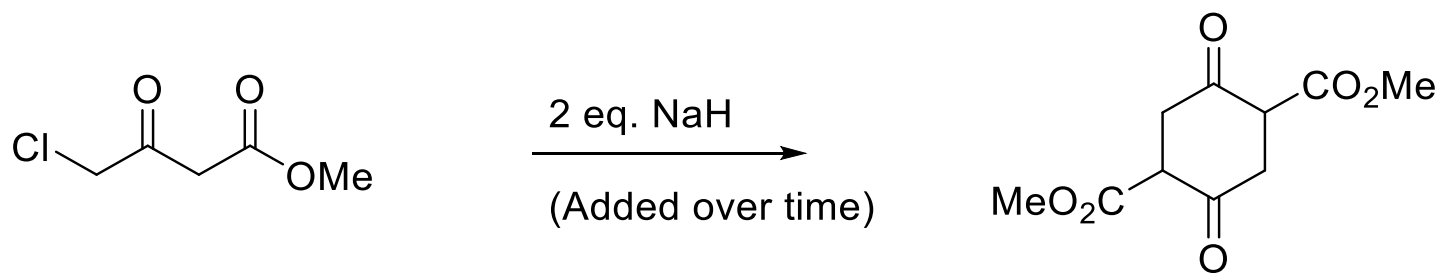




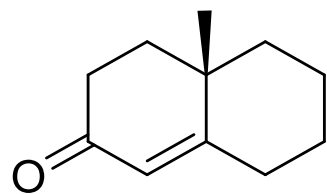




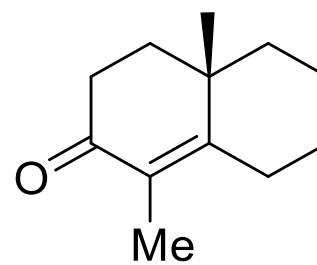


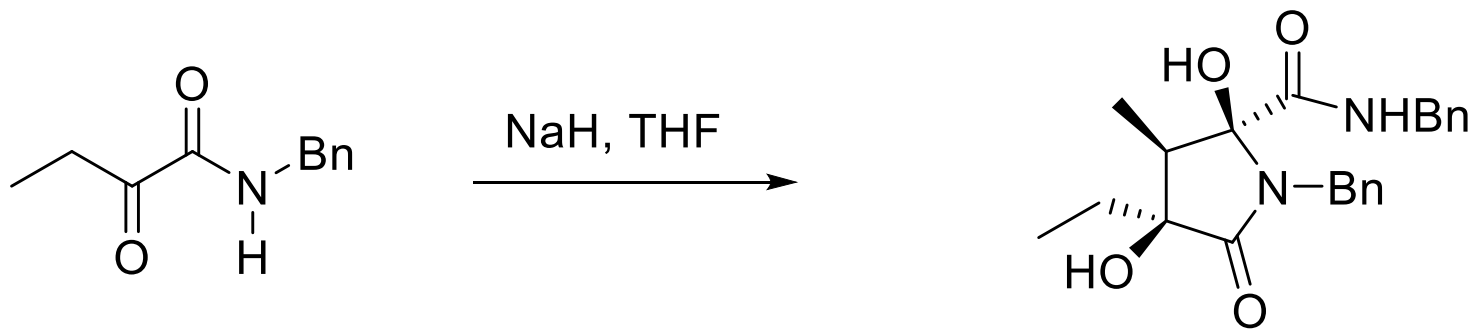


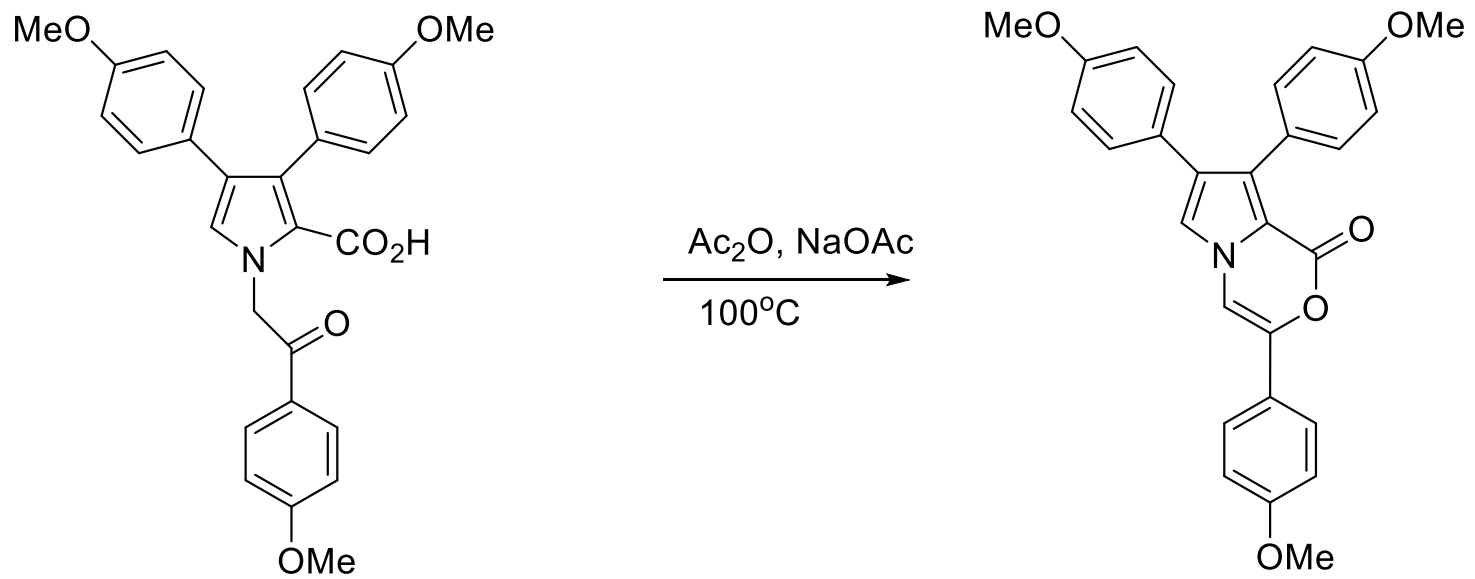


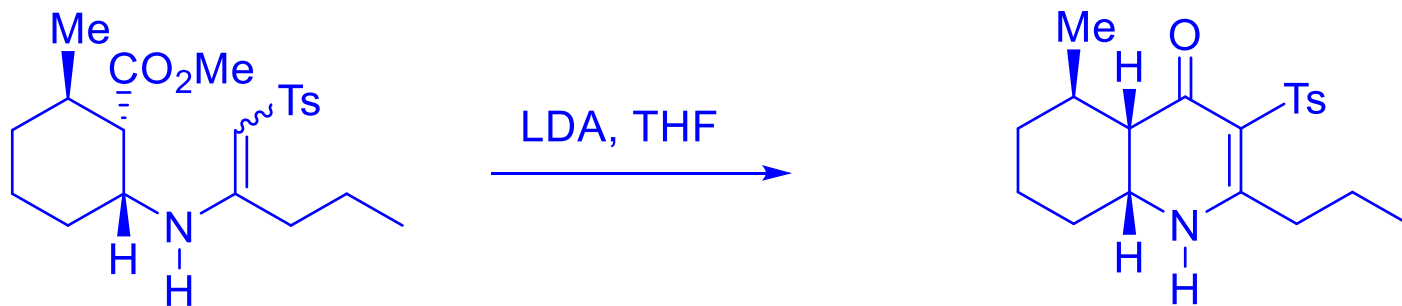


NaH, CH₃I, DMSO

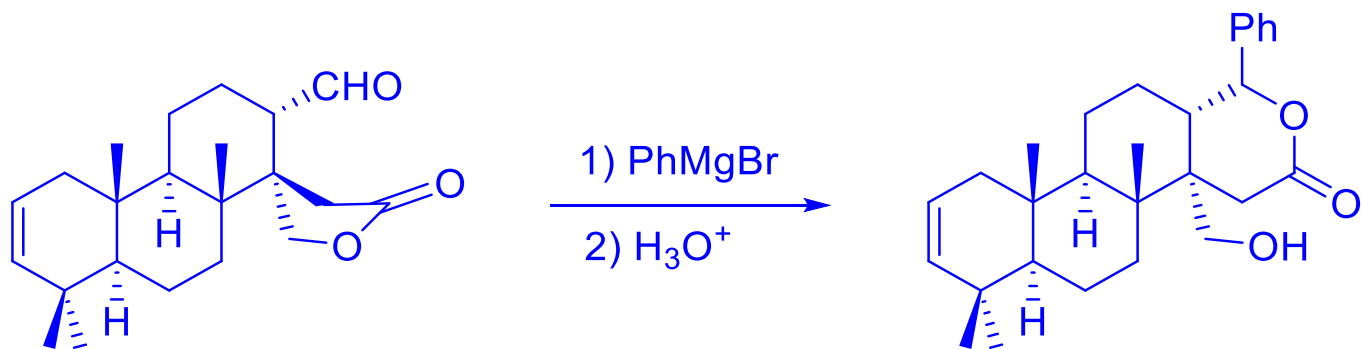


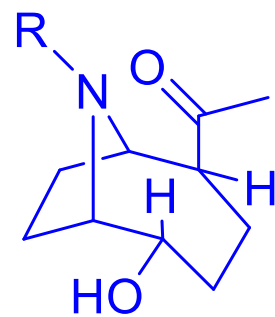
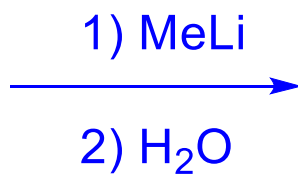
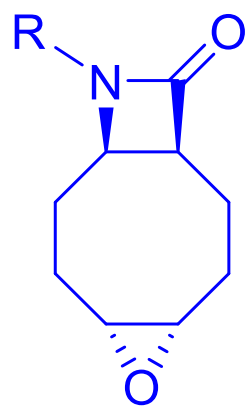


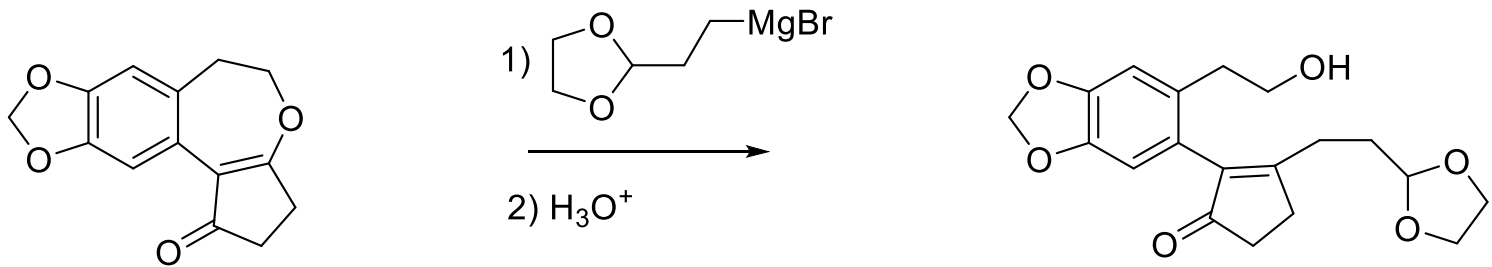


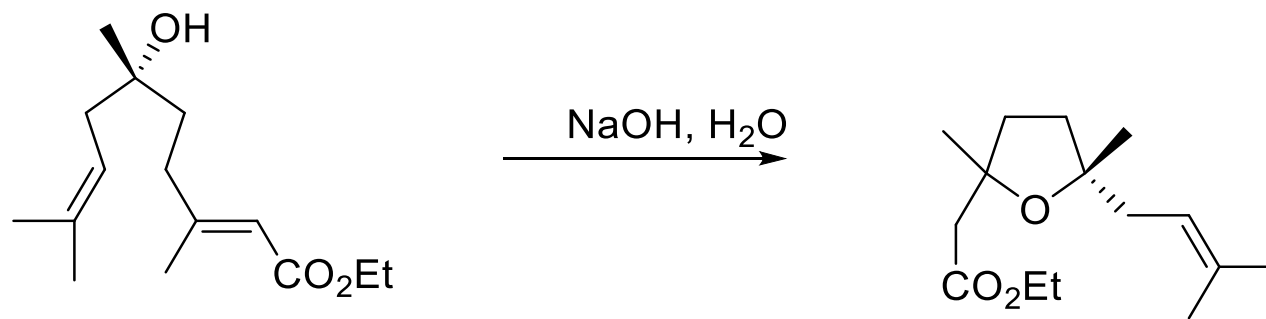


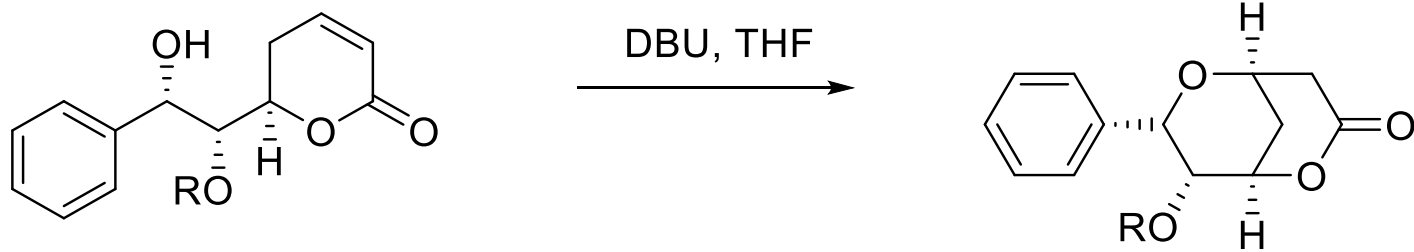


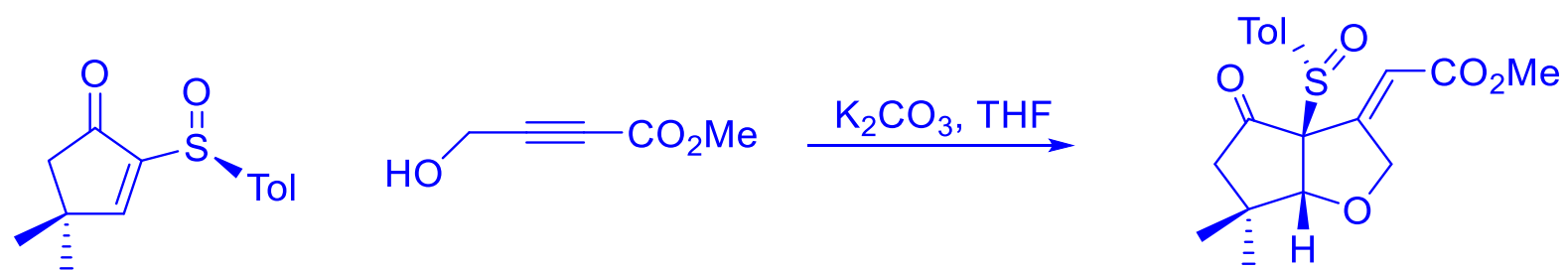


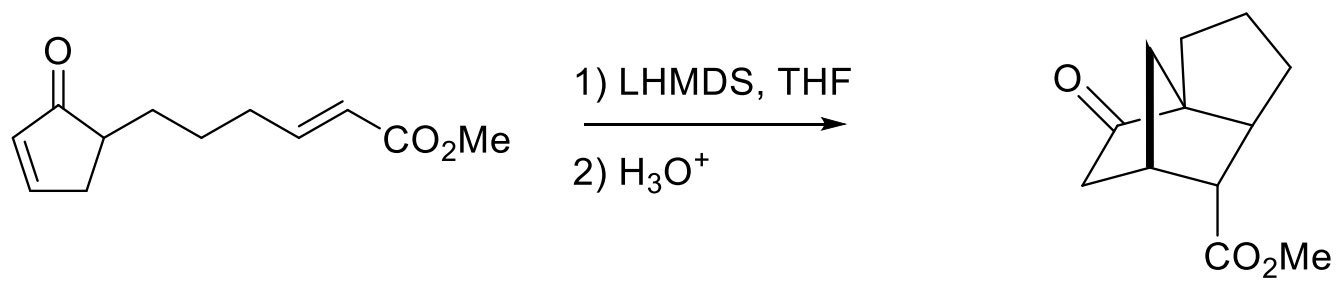


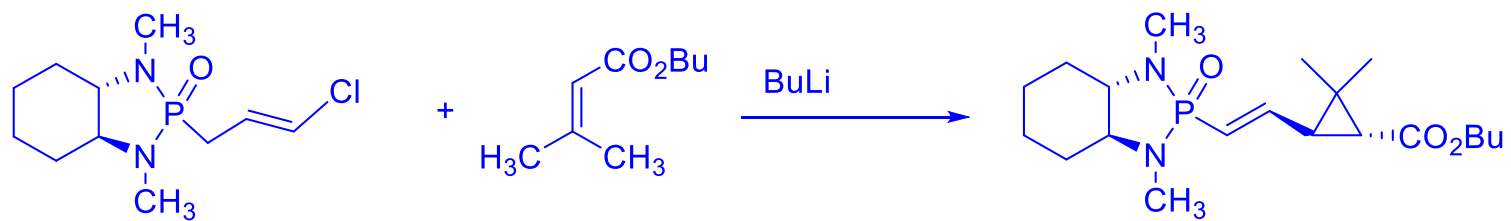


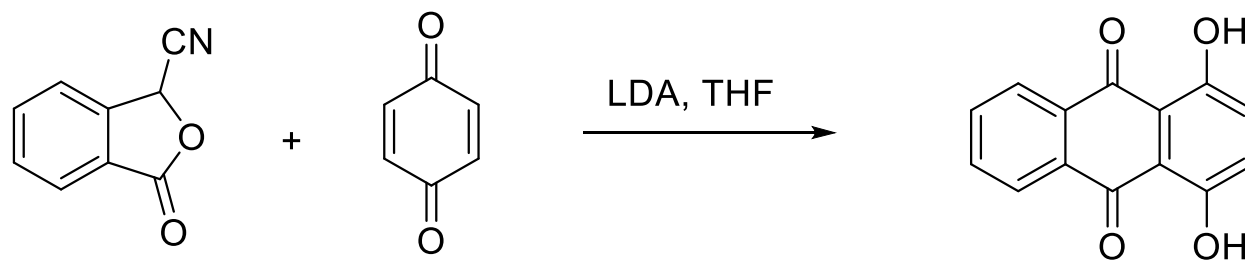


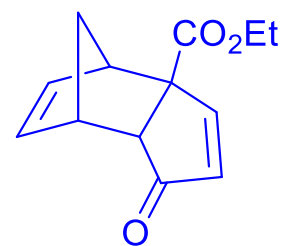
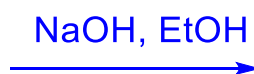
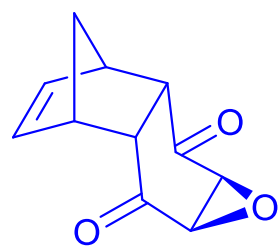


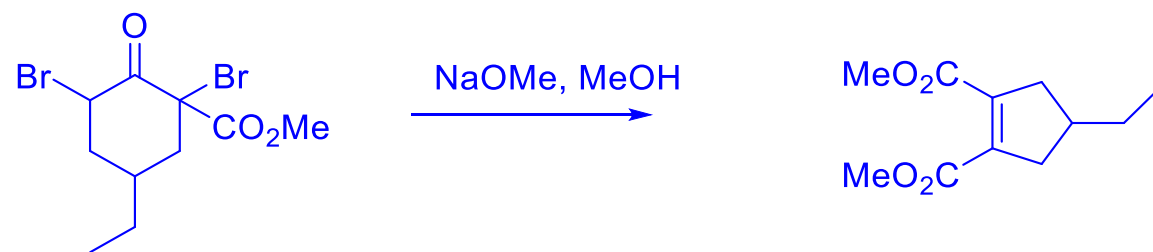


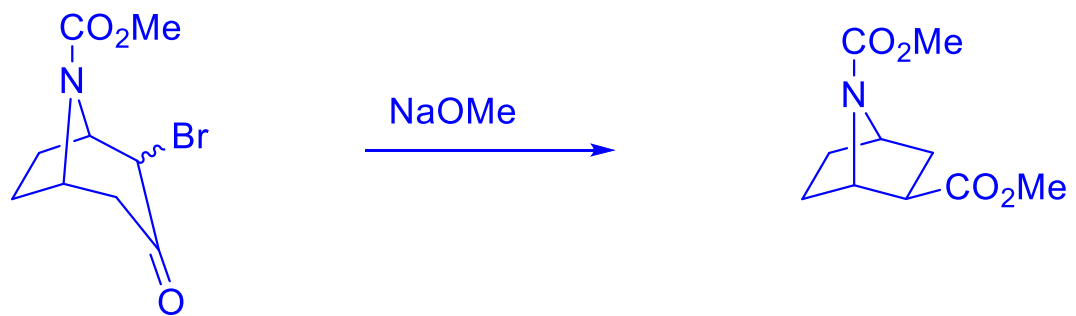












Last problem: Favorskii, Benzilic Acid Rearrangement, or Nuc Acyl Sub?

