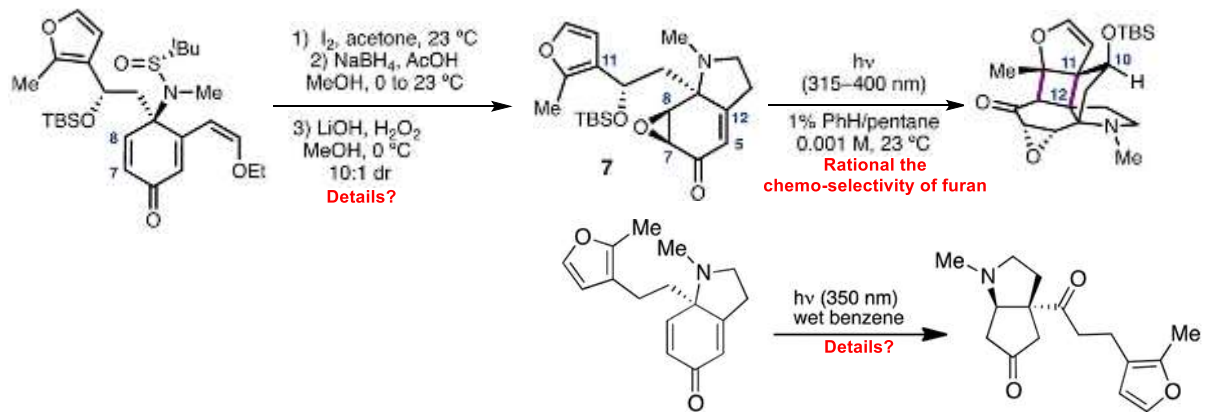
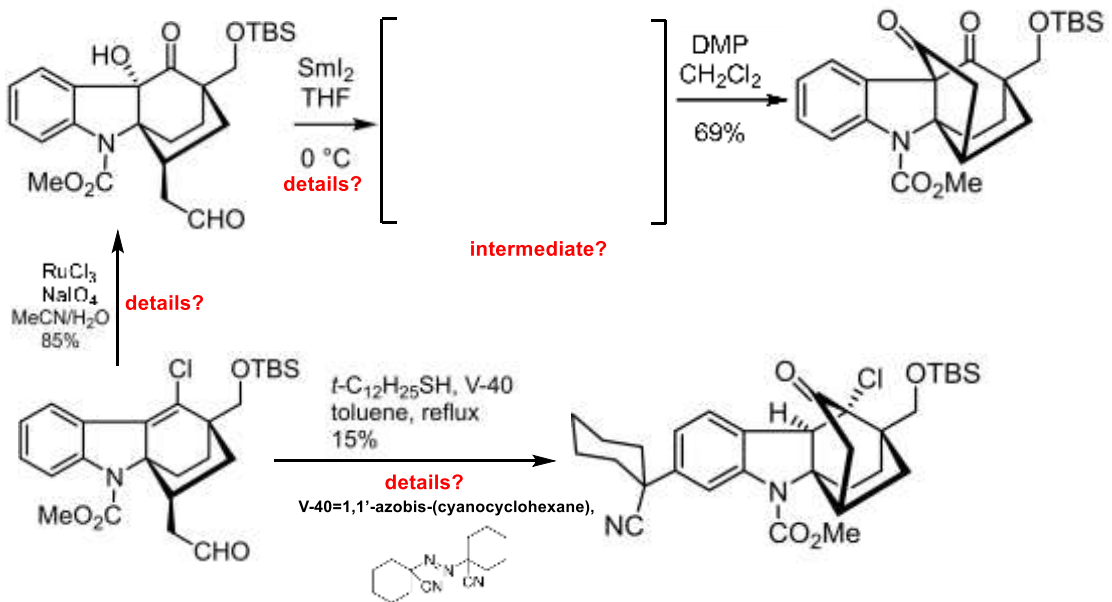


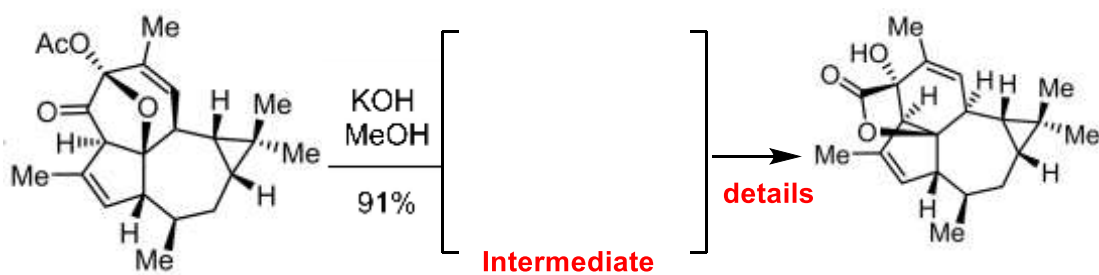
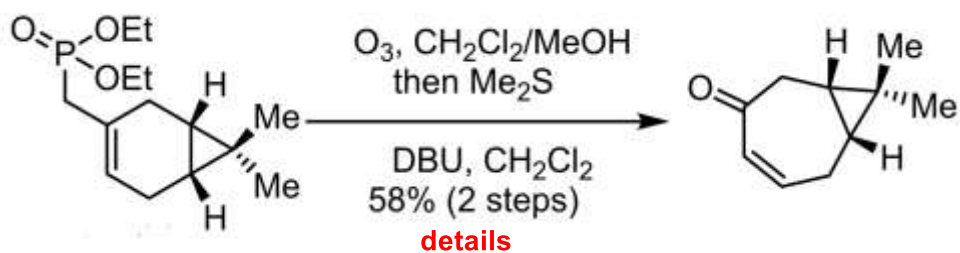
1. Draw the details and rational the chemo-selectivity



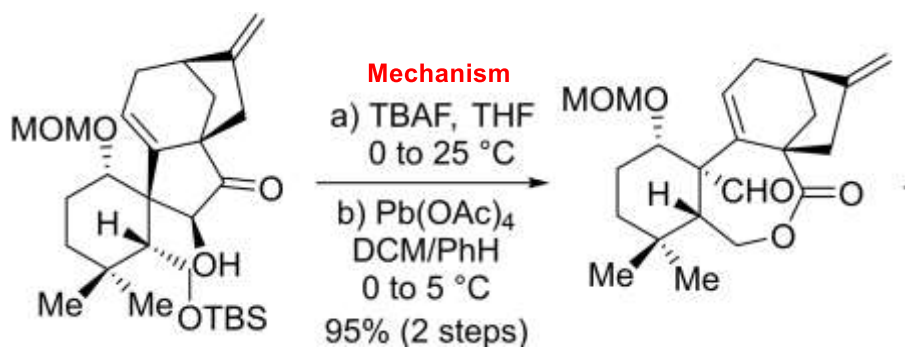
2. Draw the details and intermediate



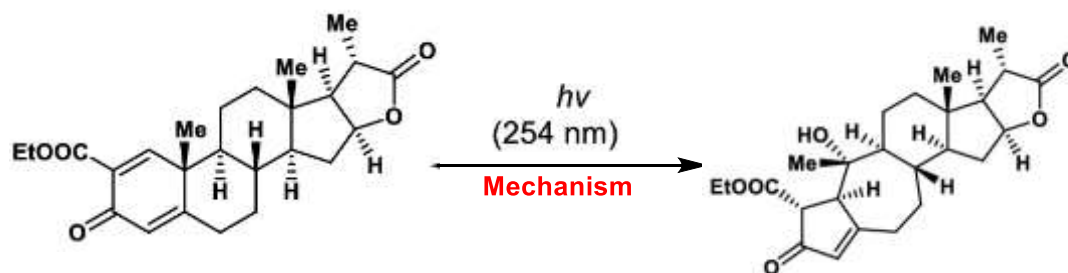
3. Draw the details and intermediate



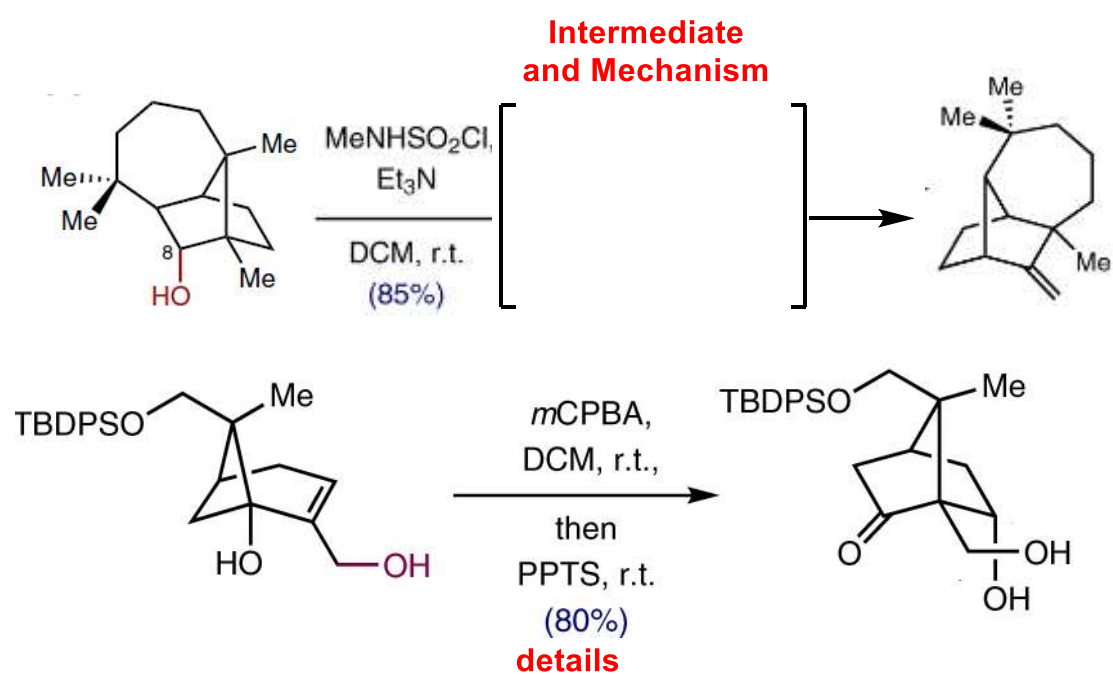
4. Draw the Mechanism.



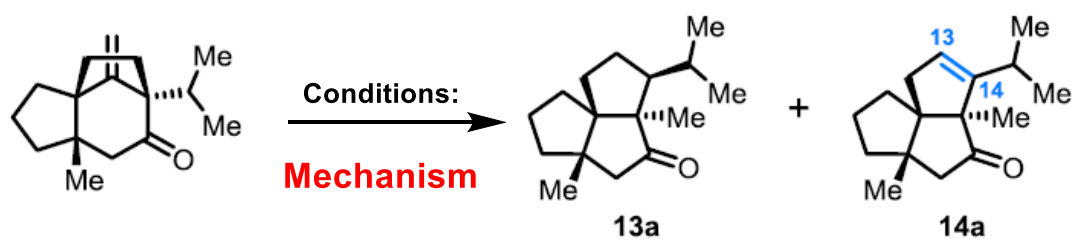
5. Draw the details



6. Reaction details?



7. draw the mechanism details



Mn(dpm) ₃ , PhSiH ₃ , TBHP, EtOH	84	<5
C6, PhSiH ₃ , [F ⁺], HFIP	<5	90

