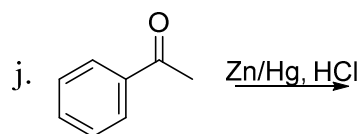
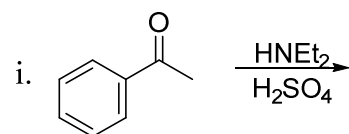
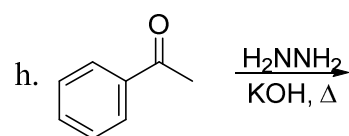
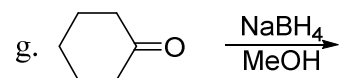
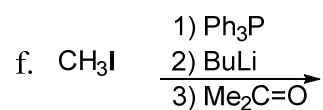
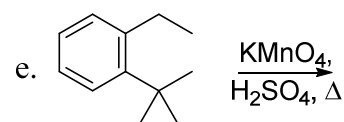
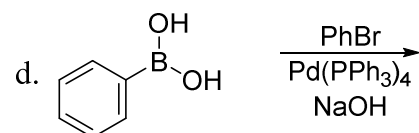
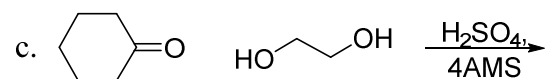
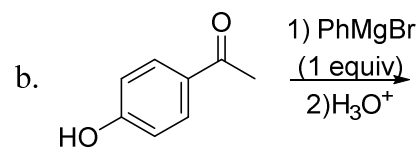
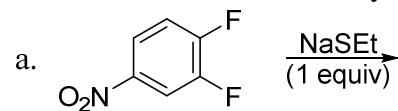
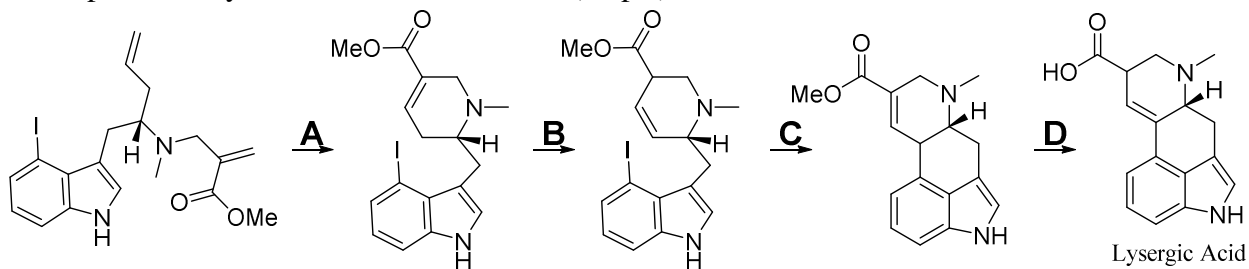


1) Predict the major product of the following reactions. If no reaction occurs, then write NR. Do not show stereochemistry. (30 pts; 3 pts each)

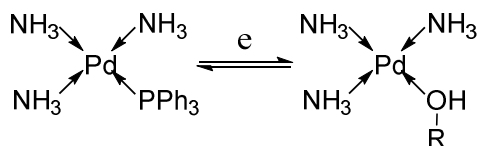
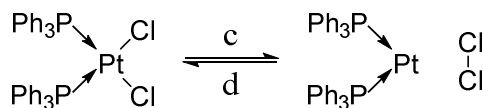
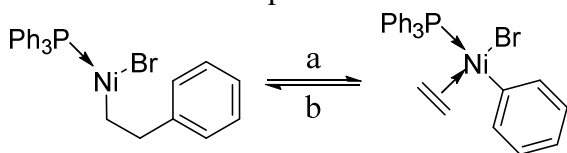


- 2) Lysergic acid is a precursor for a wide range of psychoactive compounds including LSD (lysergic acid diethylamide). A new synthesis of lysergic acid was recently published; a few steps of this synthesis are shown below. (15 pts)



- What reaction is happening in step A? What reagents are used for this step? (5 pts)
- What reaction is happening in step C? What reagents are used for this step? (5 pts)
- What changes occur to the molecule during step D? Given the regiochemical outcome of step C, why is step D necessary? (5 pts)

- 3) Label each of the steps in terms of basic transition metal-ligand reaction steps. (5 pts)



Describe each step:

a.

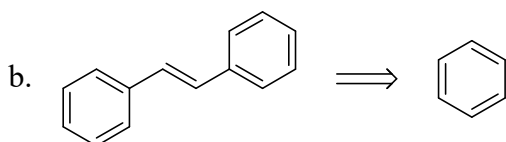
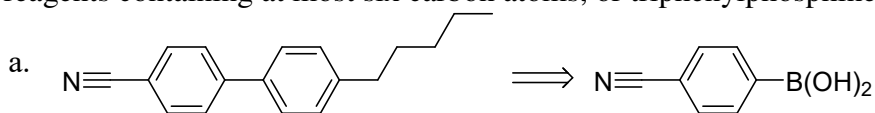
b.

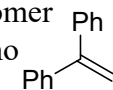
c.

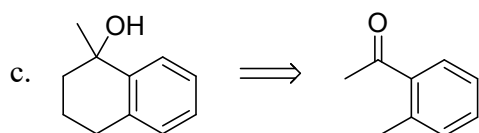
d.

e.

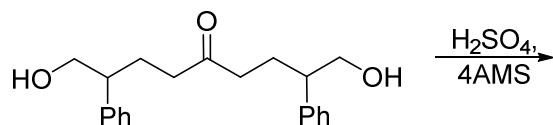
- 4) Find a way to synthesize the desired product from the given starting material plus any other reagents containing at most six carbon atoms, or triphenylphosphine. (30 pts; 10 pts each)



This should be the **only** regioisomer formed - no 



- 5) Show the product of this reaction and the mechanism for its formation. (15 pts)



- 6) Moses Gomberg was the first chemist to synthesize the trityl radical, $\text{Ph}_3\text{C}\cdot$, which is extraordinarily stable for a radical. Explain its stability in 20 words or less. (5 pts)

- 7) Extra credit! Rank these compounds by how much they favor forming the gem-diol (1 = largest amount of gem-diol at equilibrium). (10 pts e.c.)

