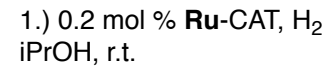
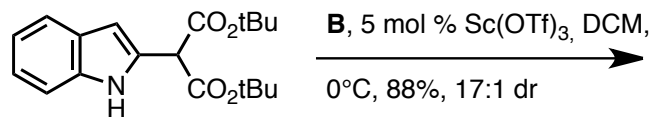
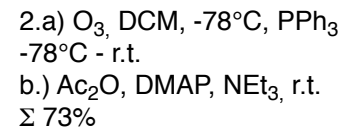


A

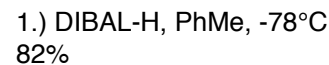


B

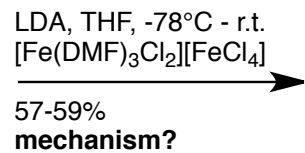
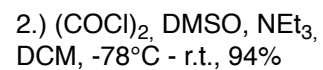


C

tricycle

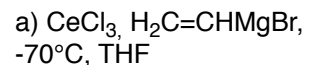


D

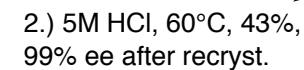
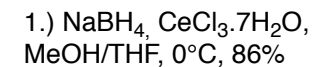
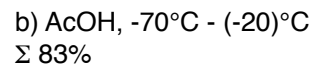


E

tetracycle, 4 C=O moieties

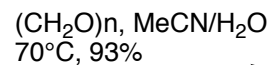


F

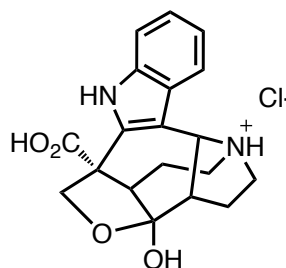


G

1 C=O moiety



mechanism?



(-) - Actinophyllic Acid Hydrochloride

Denksport Harald Weinstabl; 20.05.2010:
 Overman, L.; *J. AM. CHEM. SOC.* **2010**, *132*, 4894–4906