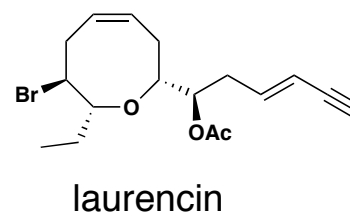
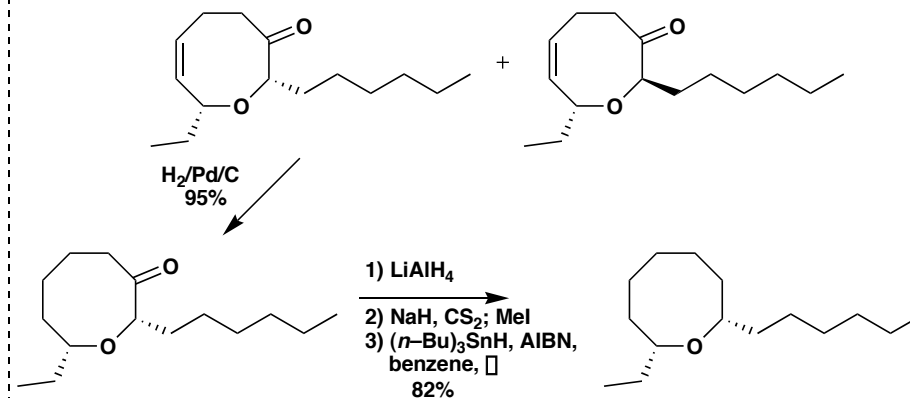
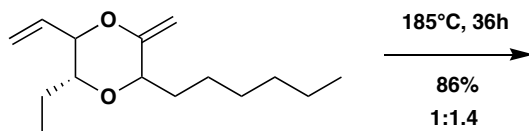
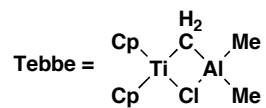
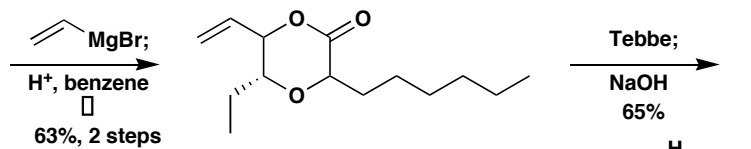
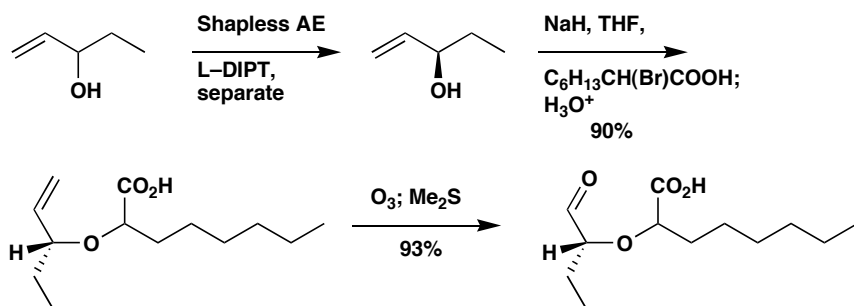
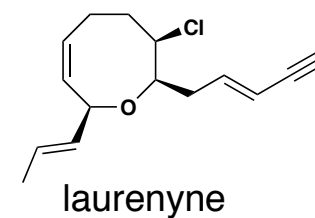
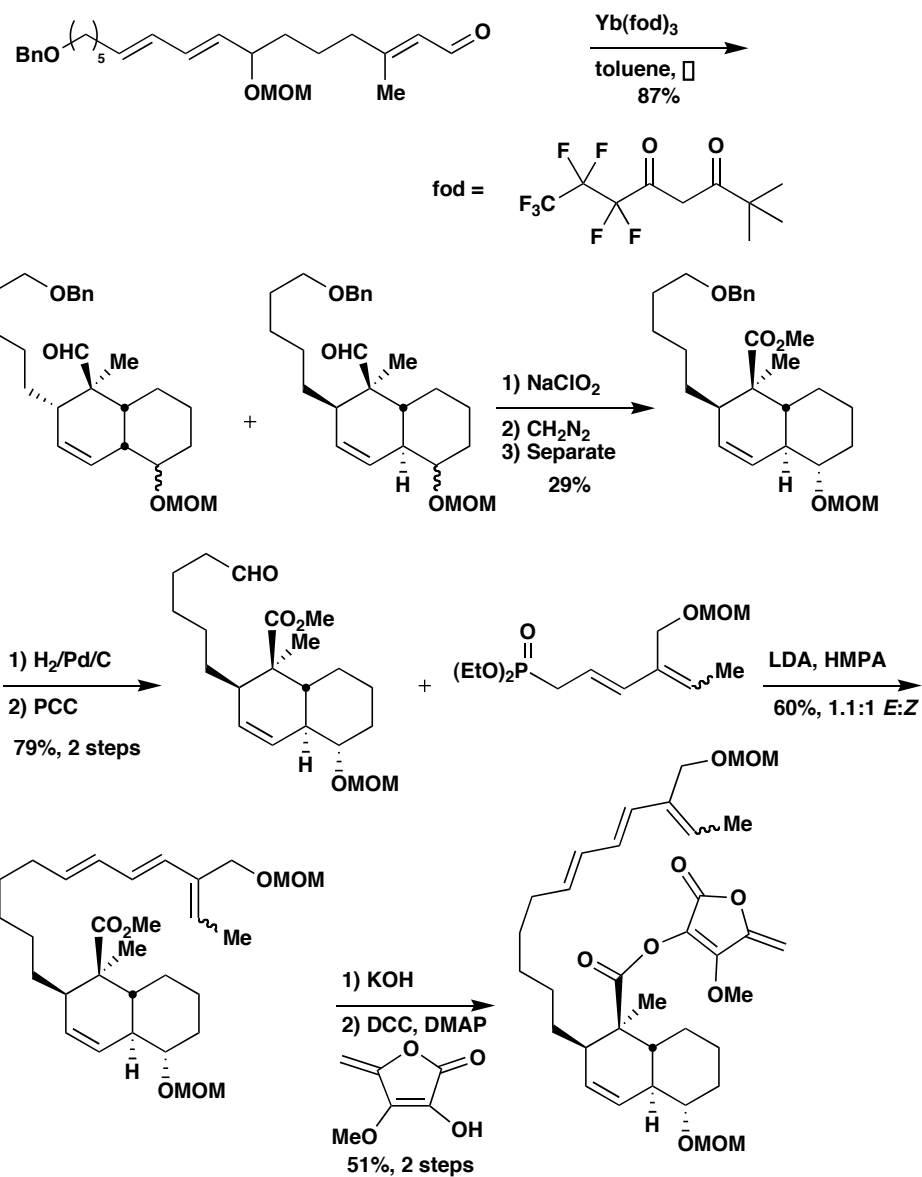
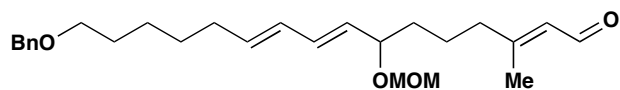
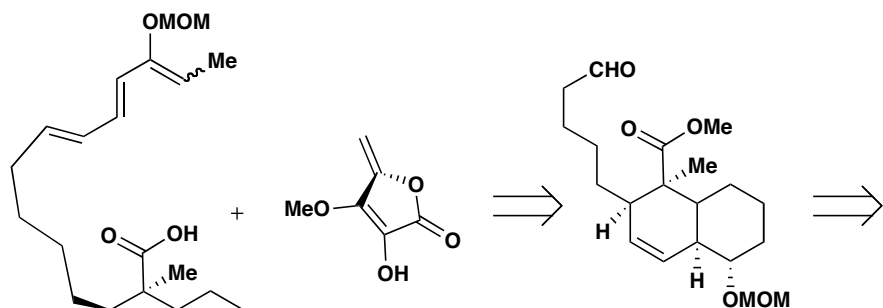
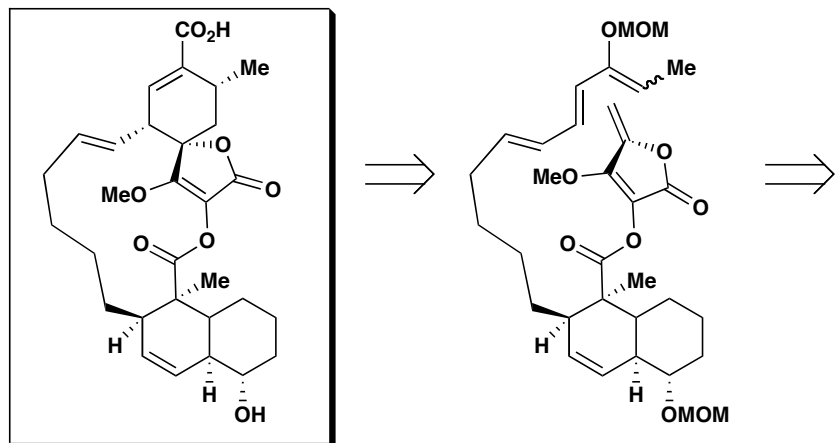
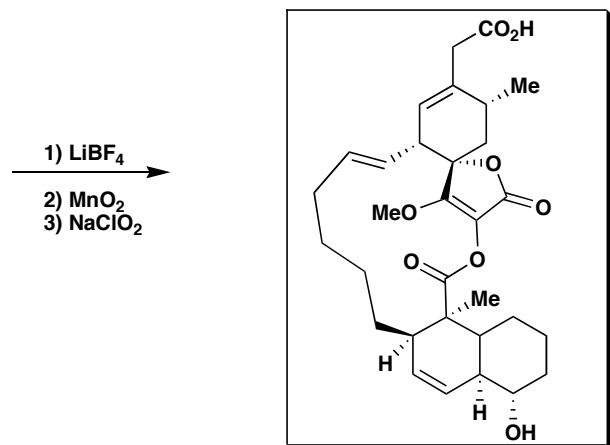
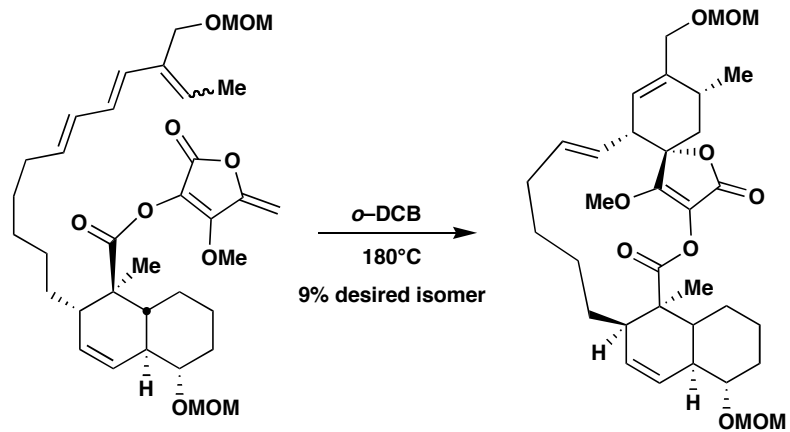
*cis*-lathisan*trans*-lathisan

laurencin



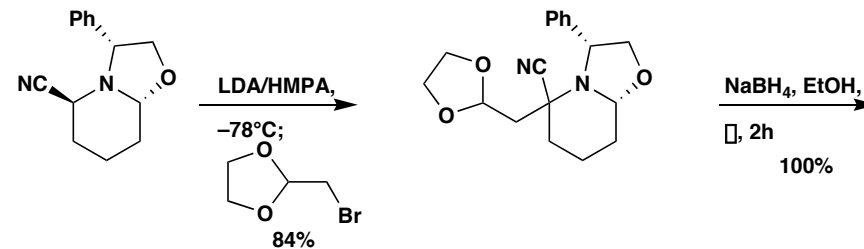
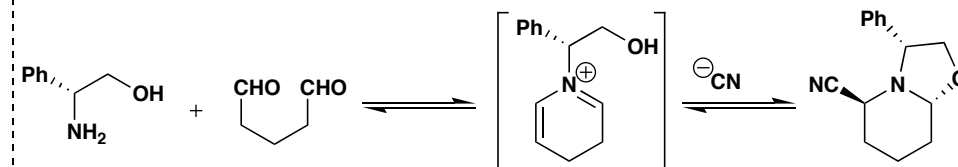
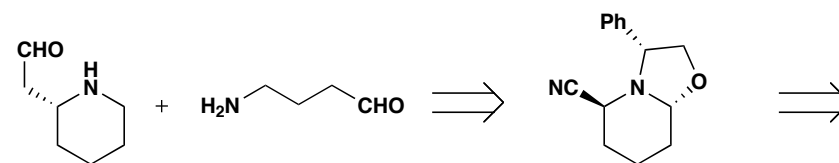
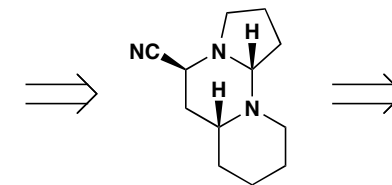
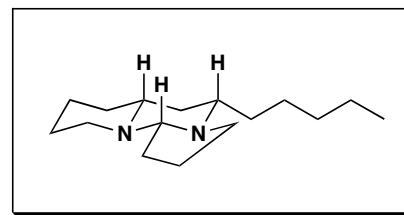
laurenyne

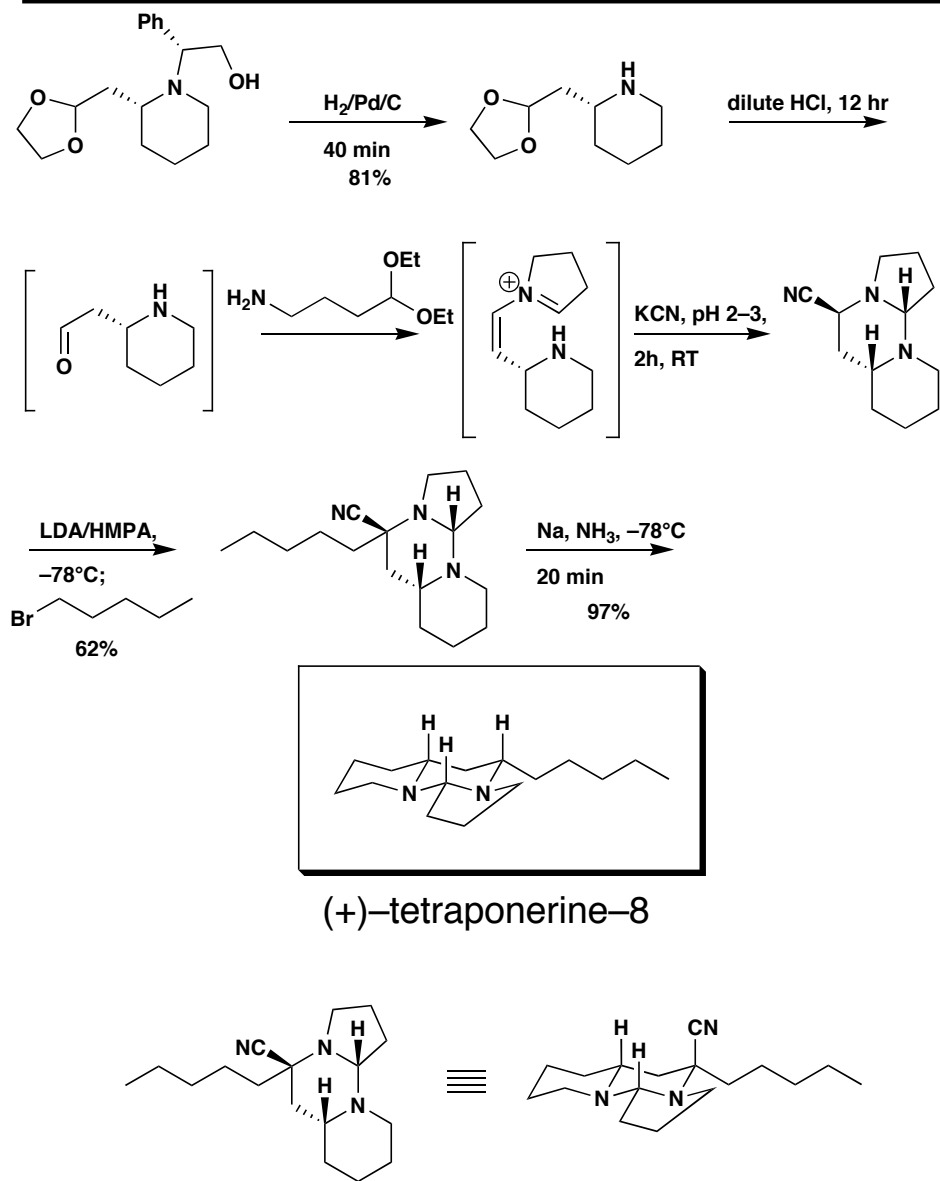
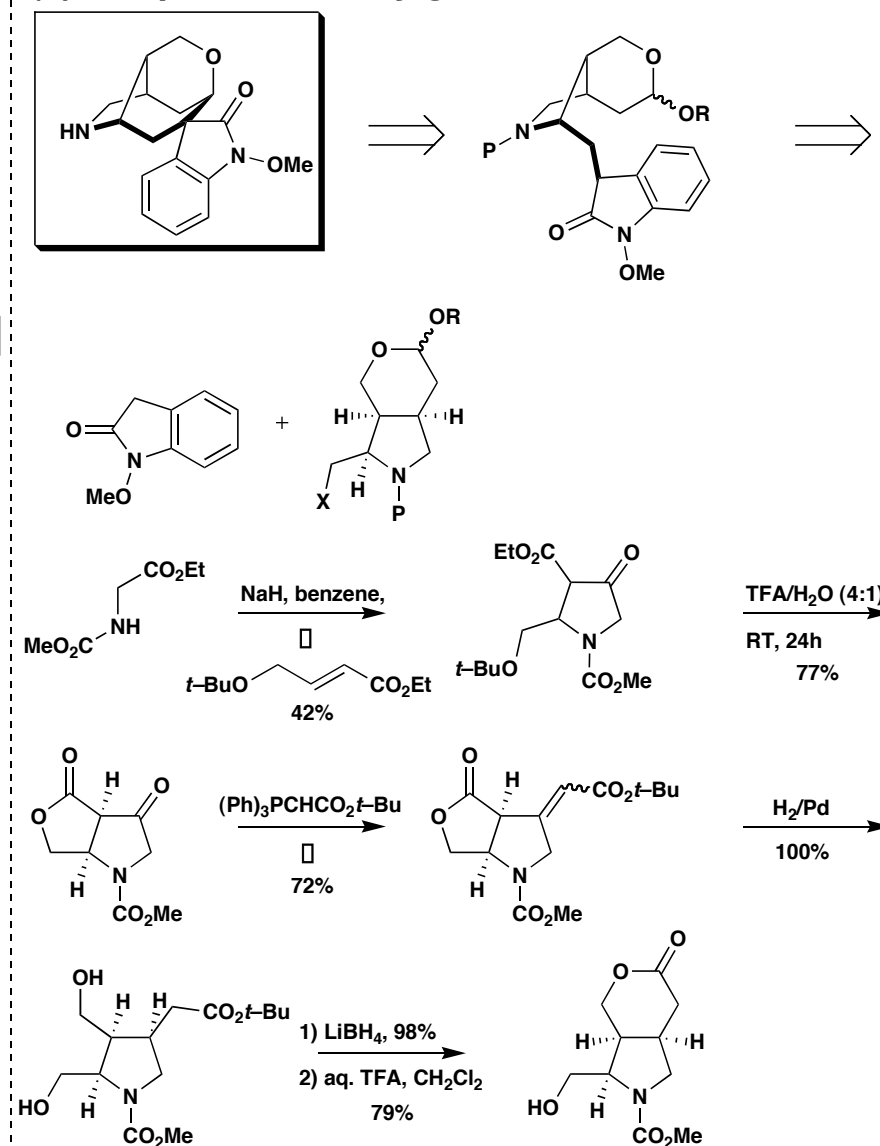
(±)-24-O-methylchlorothricolide

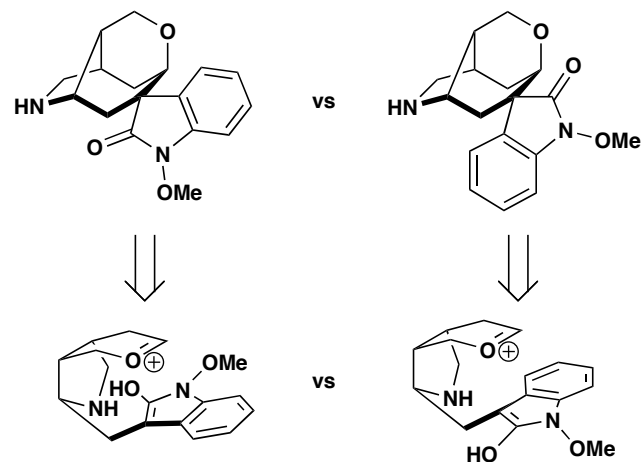
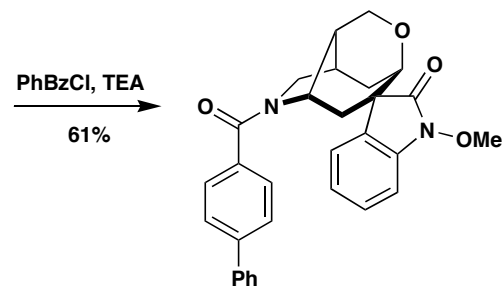
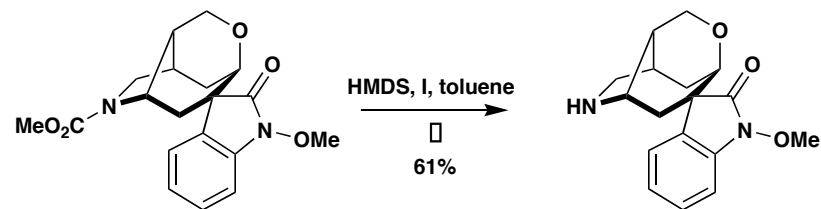
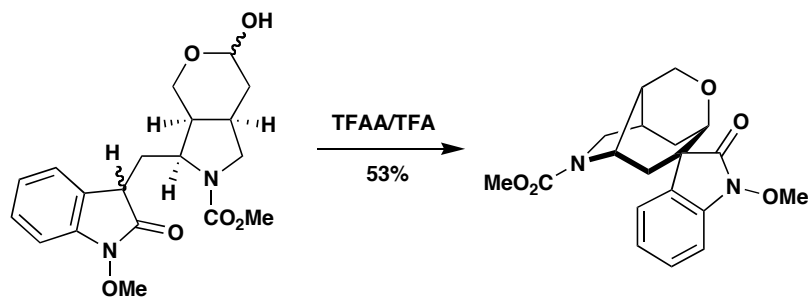
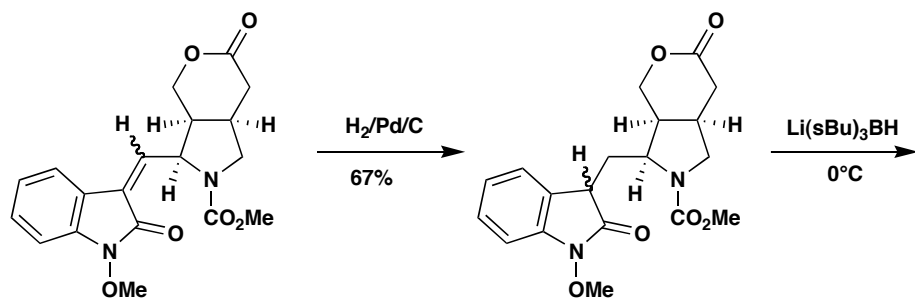
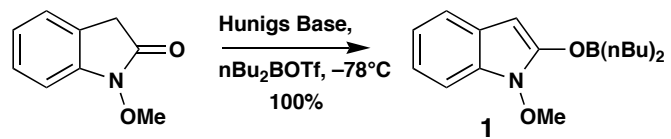
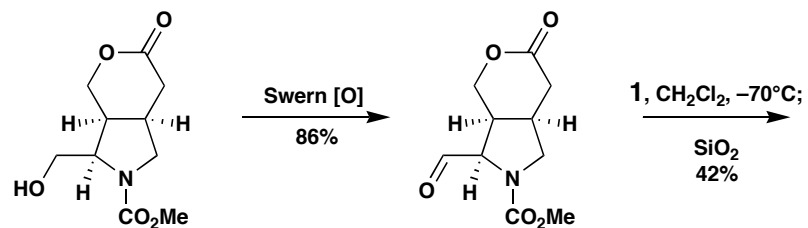


(±)-24-O-methylchlorothricolide

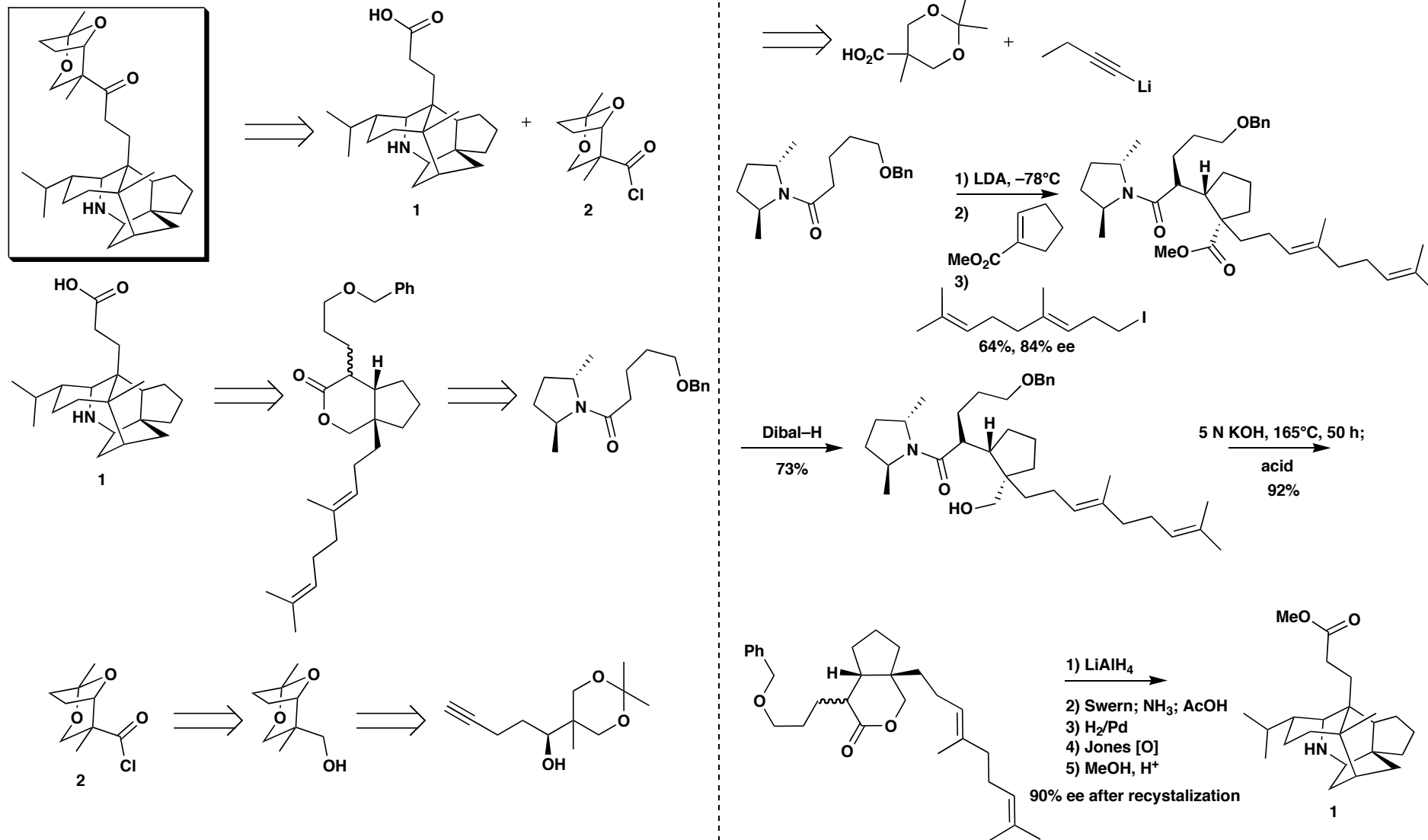
(+)–tetraponerine–8

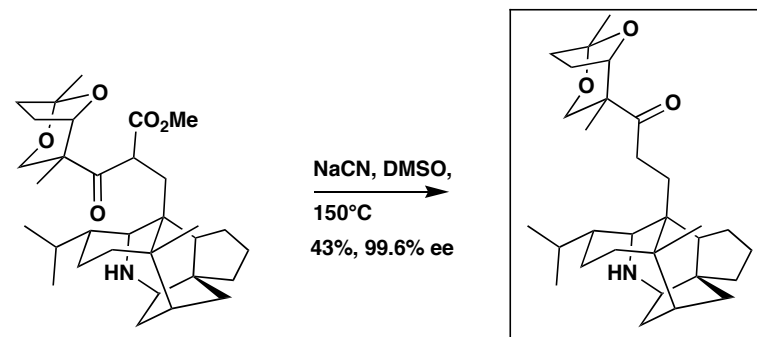
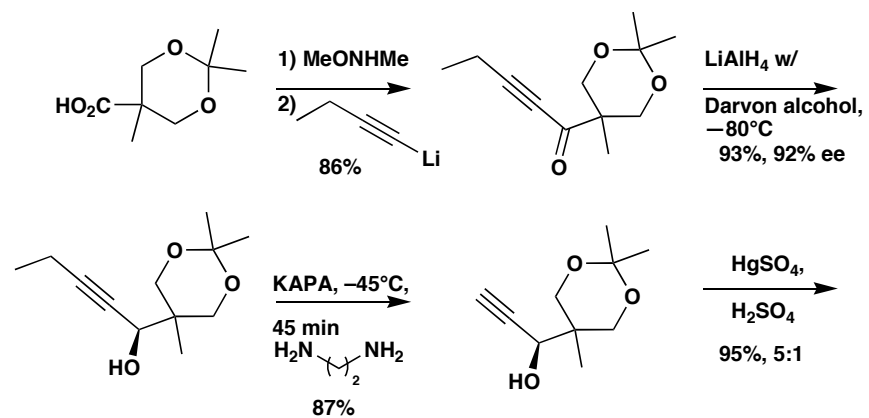


**(±)-7-epi-20-desethylgelsedine**

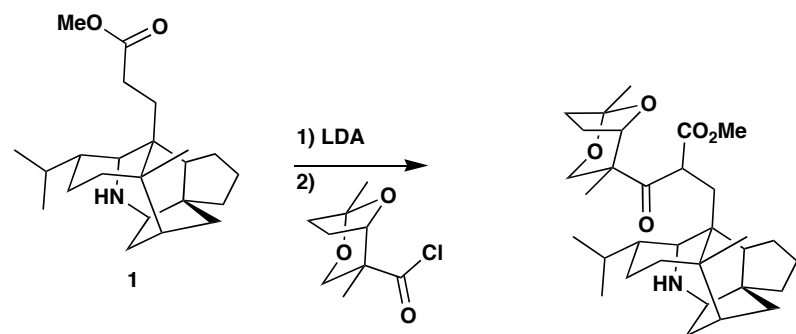
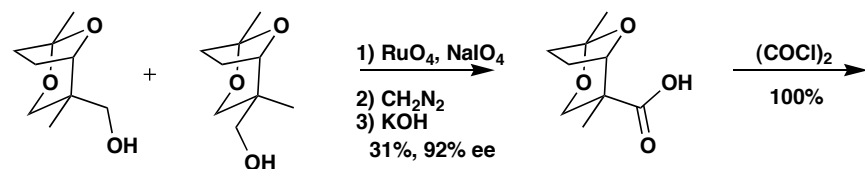


(-)-secodaphniphylline



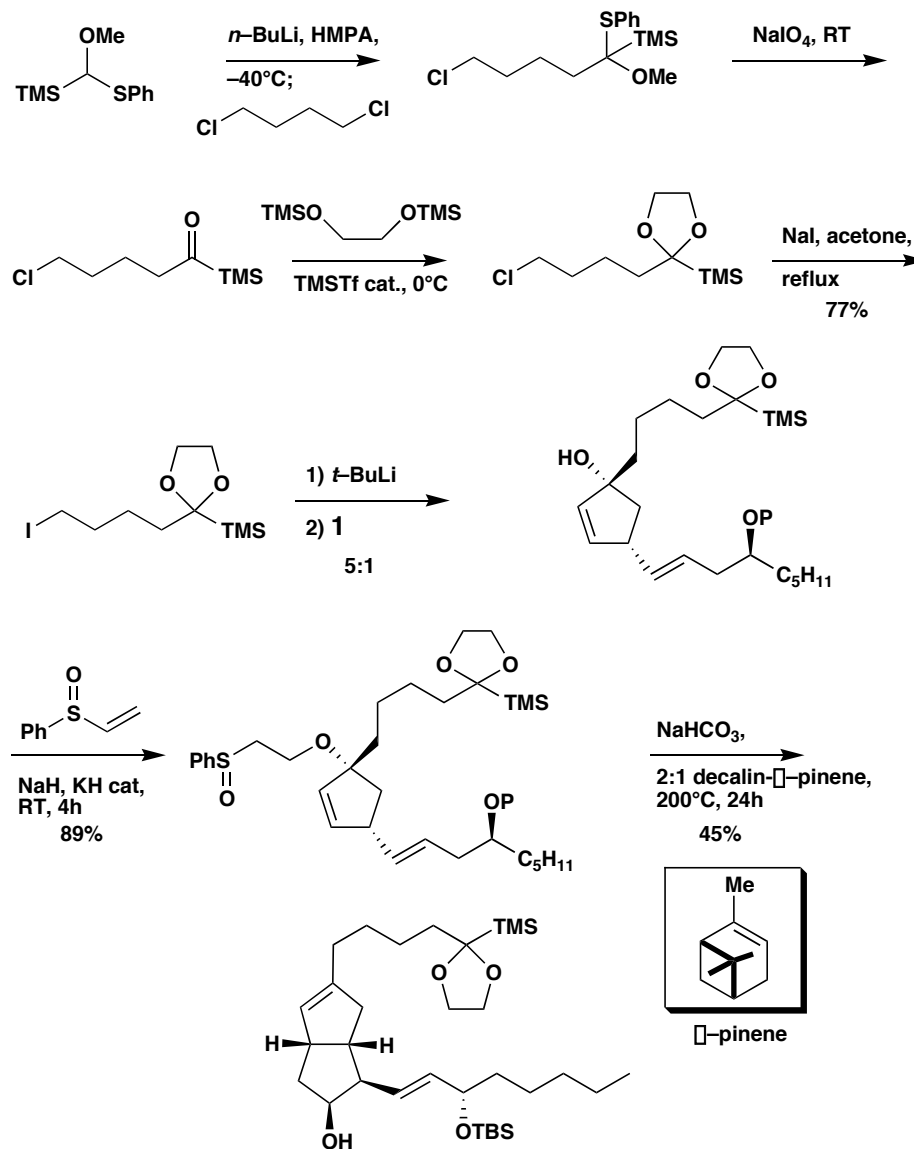
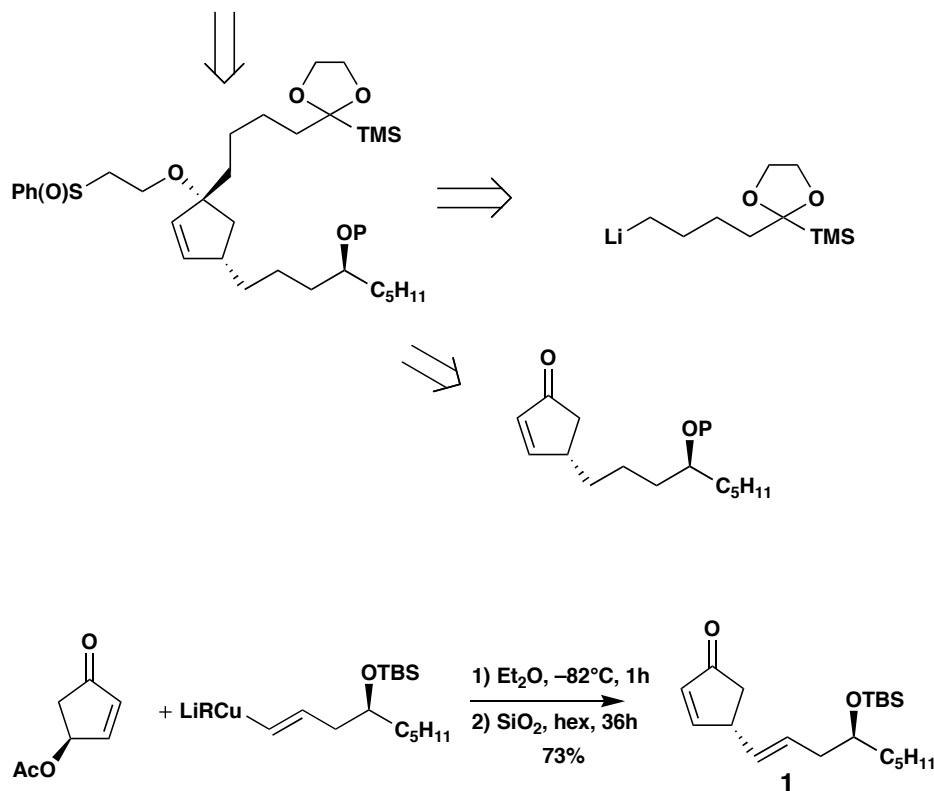
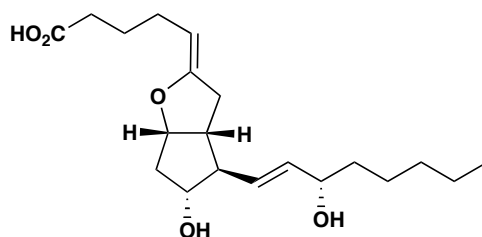
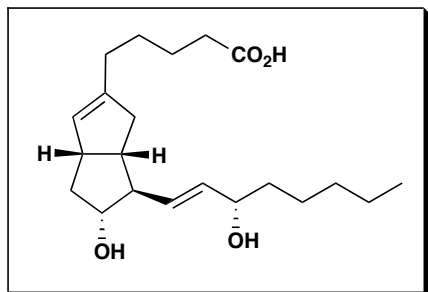


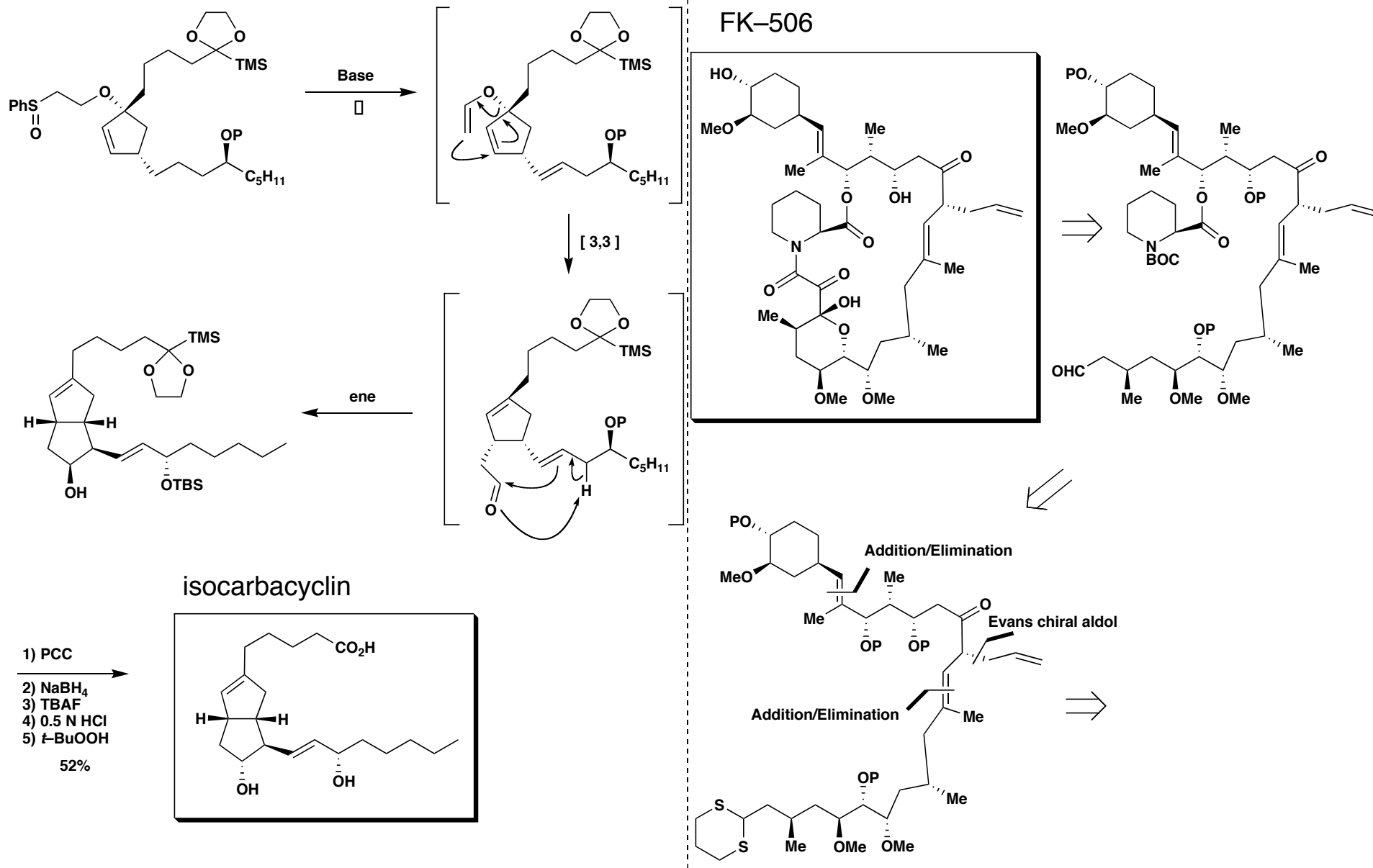
(-)-secodaphniphylline

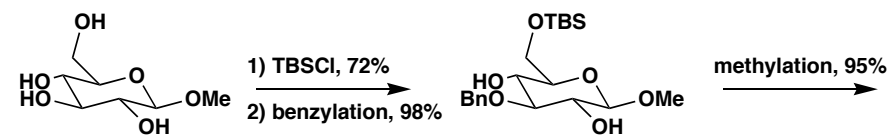
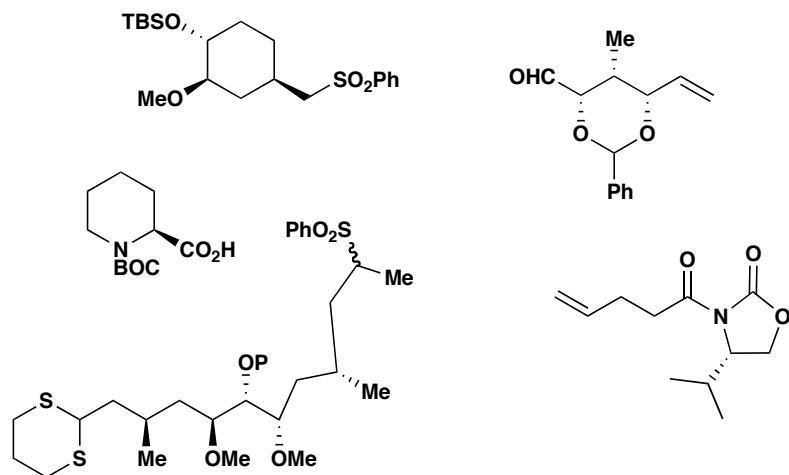
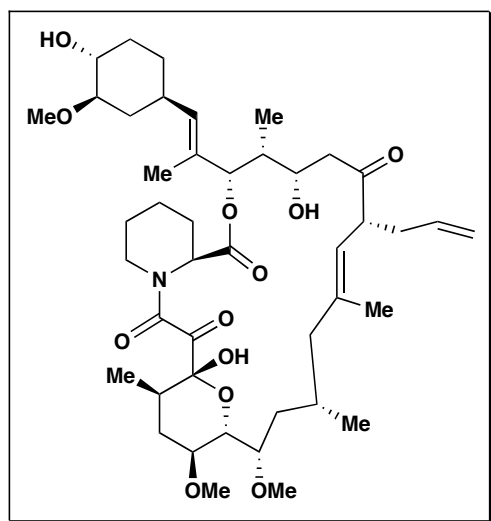


isocarbacyclin

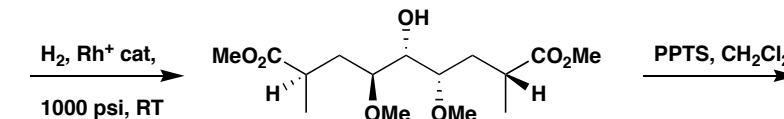
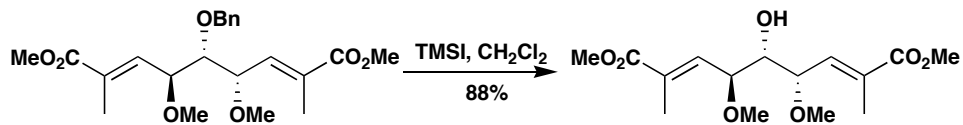
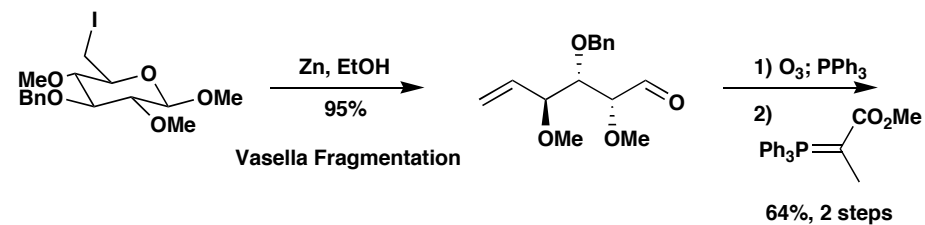
prostacyclin

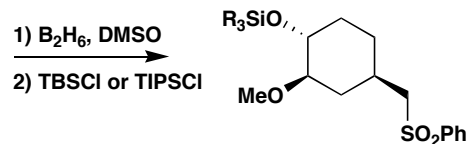
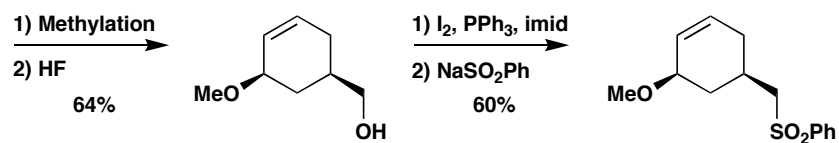
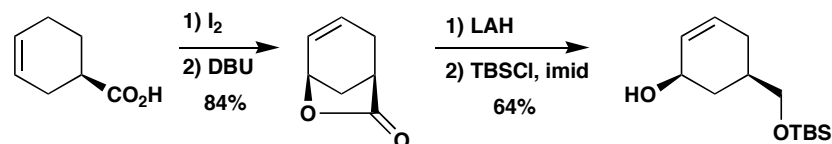
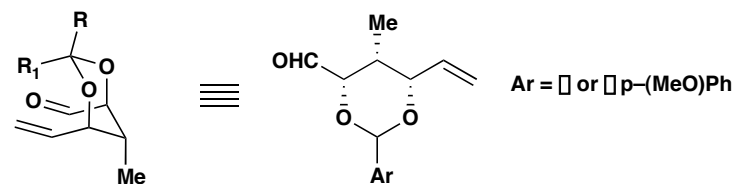
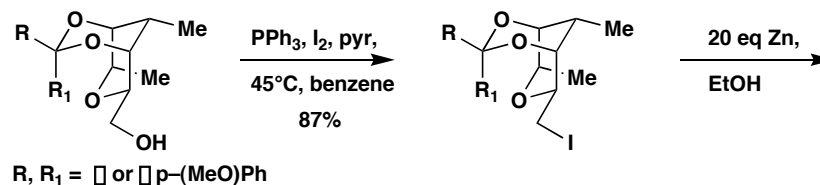
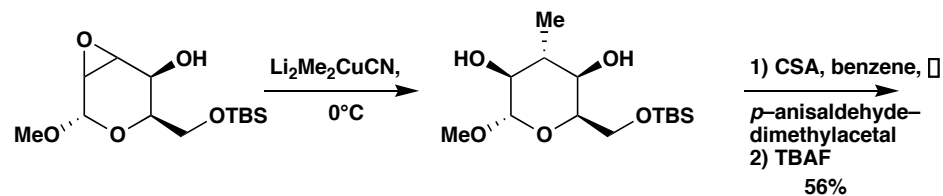
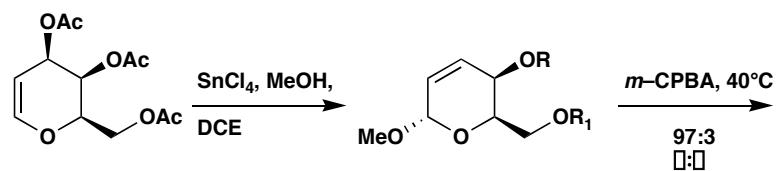
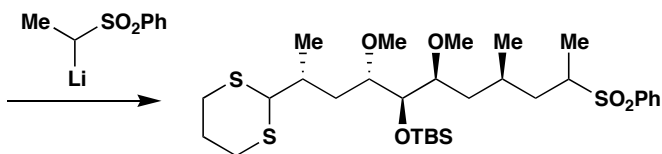
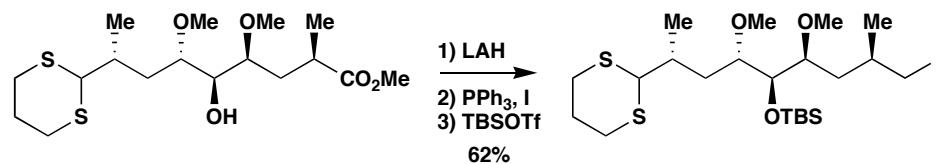
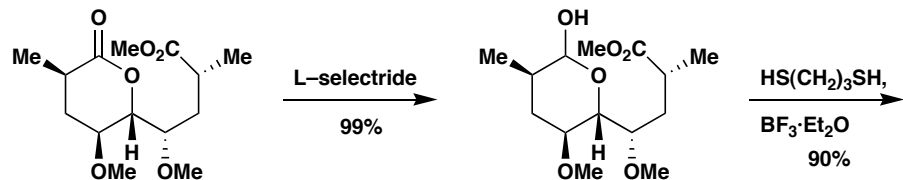


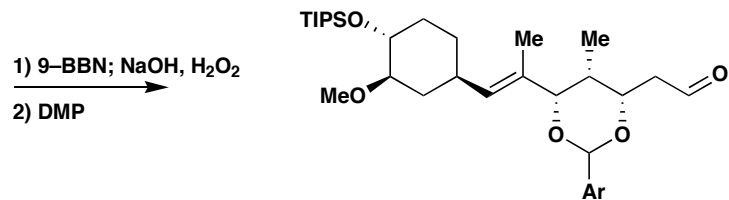
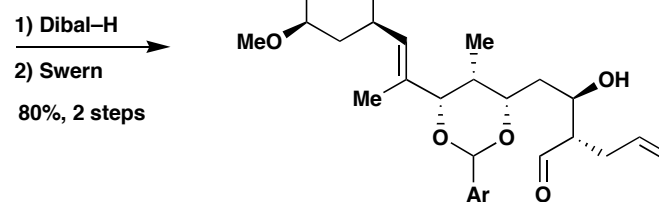
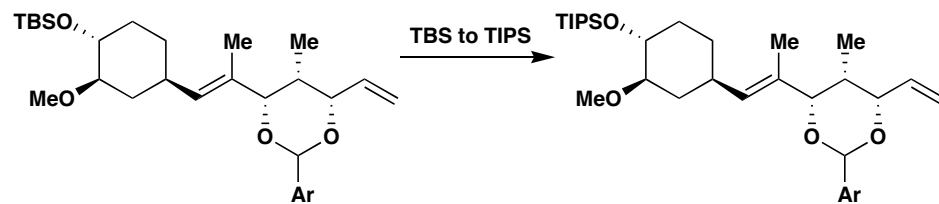
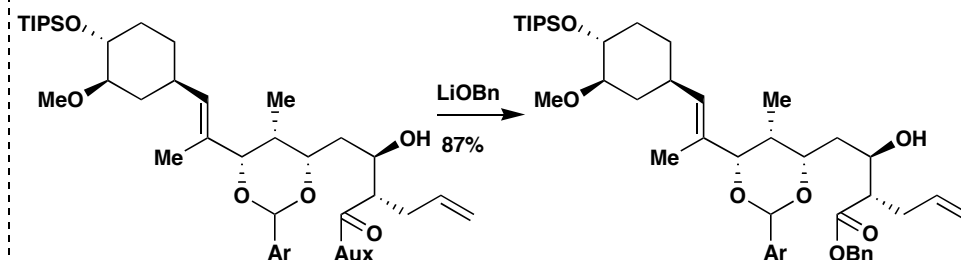
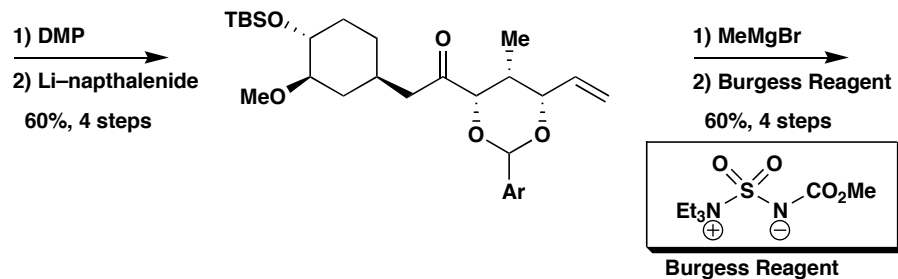
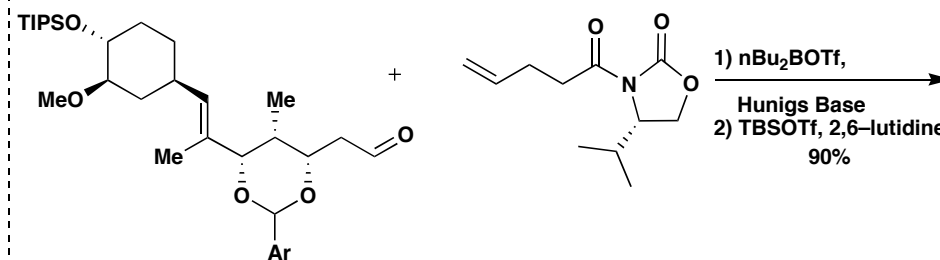
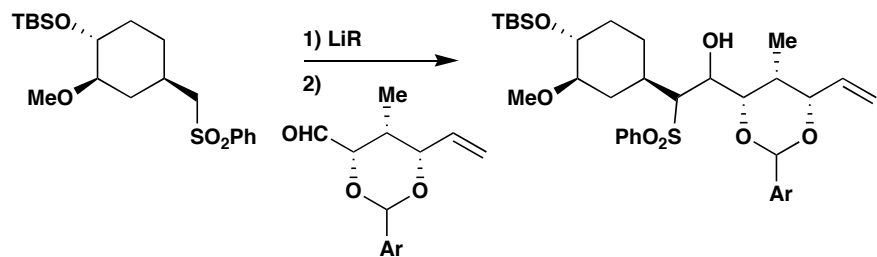


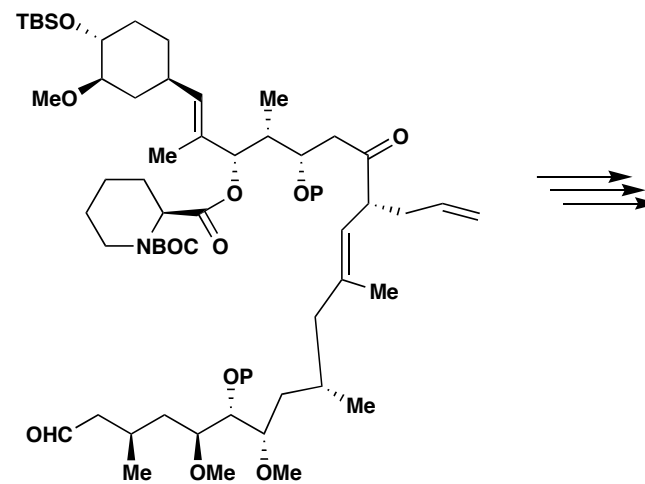
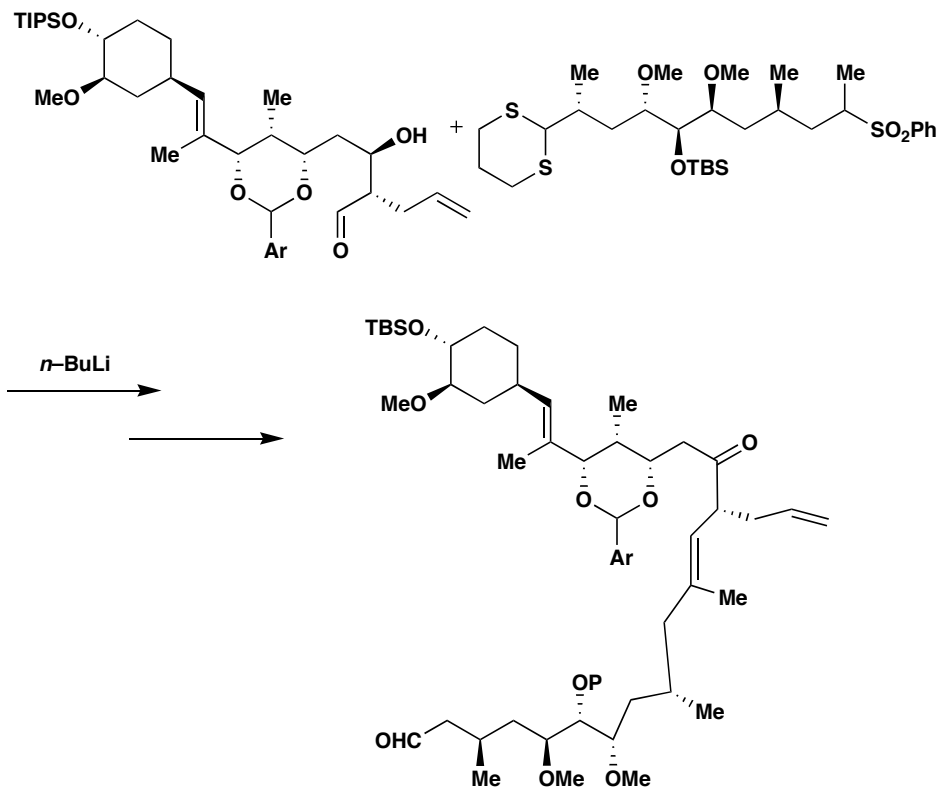


methylation, 95%









FK-506

