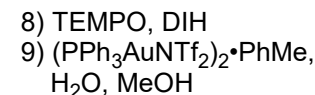
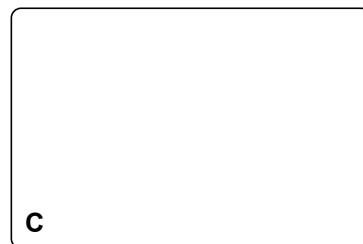
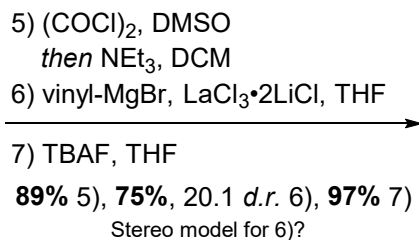
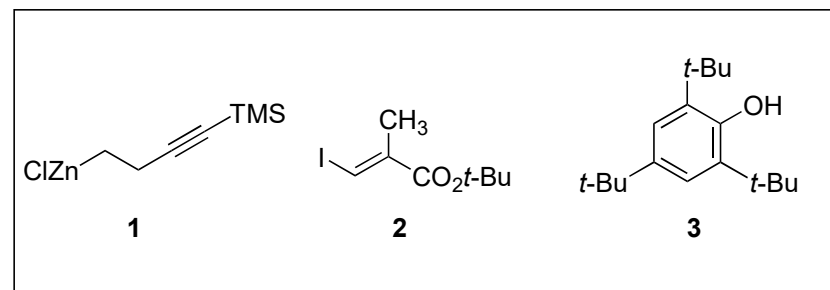
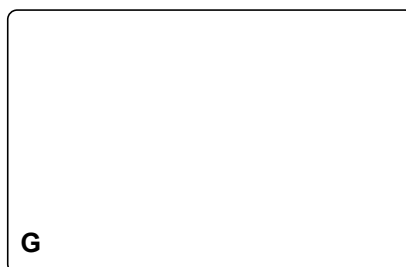
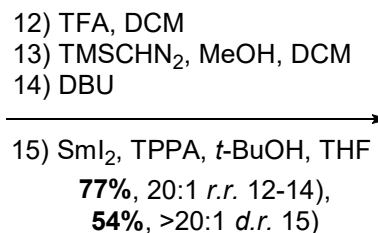
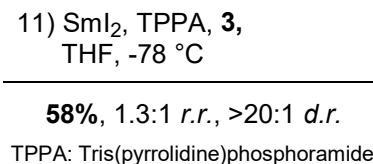
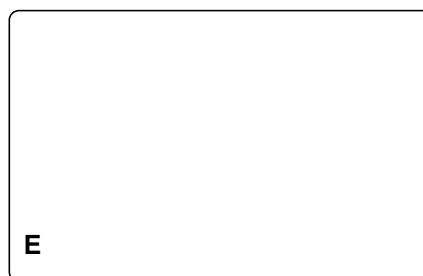
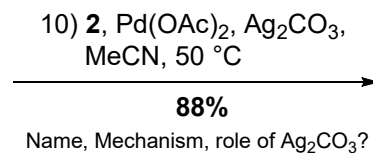
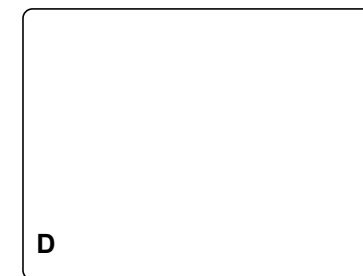


93% 3), 81%, 96:4 e.r. 4)
Mechanism of 3), Name of 3-4)?



52% 8), 98% 9)
Structure of Diiododimethylhydantoin?





G

16) TMSOTf (4.0 eq.), NEt₃
17) LDA, THF, -78 °C
then DBDMH

18) AgOAc, DMF, 50 °C
19) HCl (1 M), THF

45% 4 steps
Finisch it!™

(-)-Phaeocaulisin A

