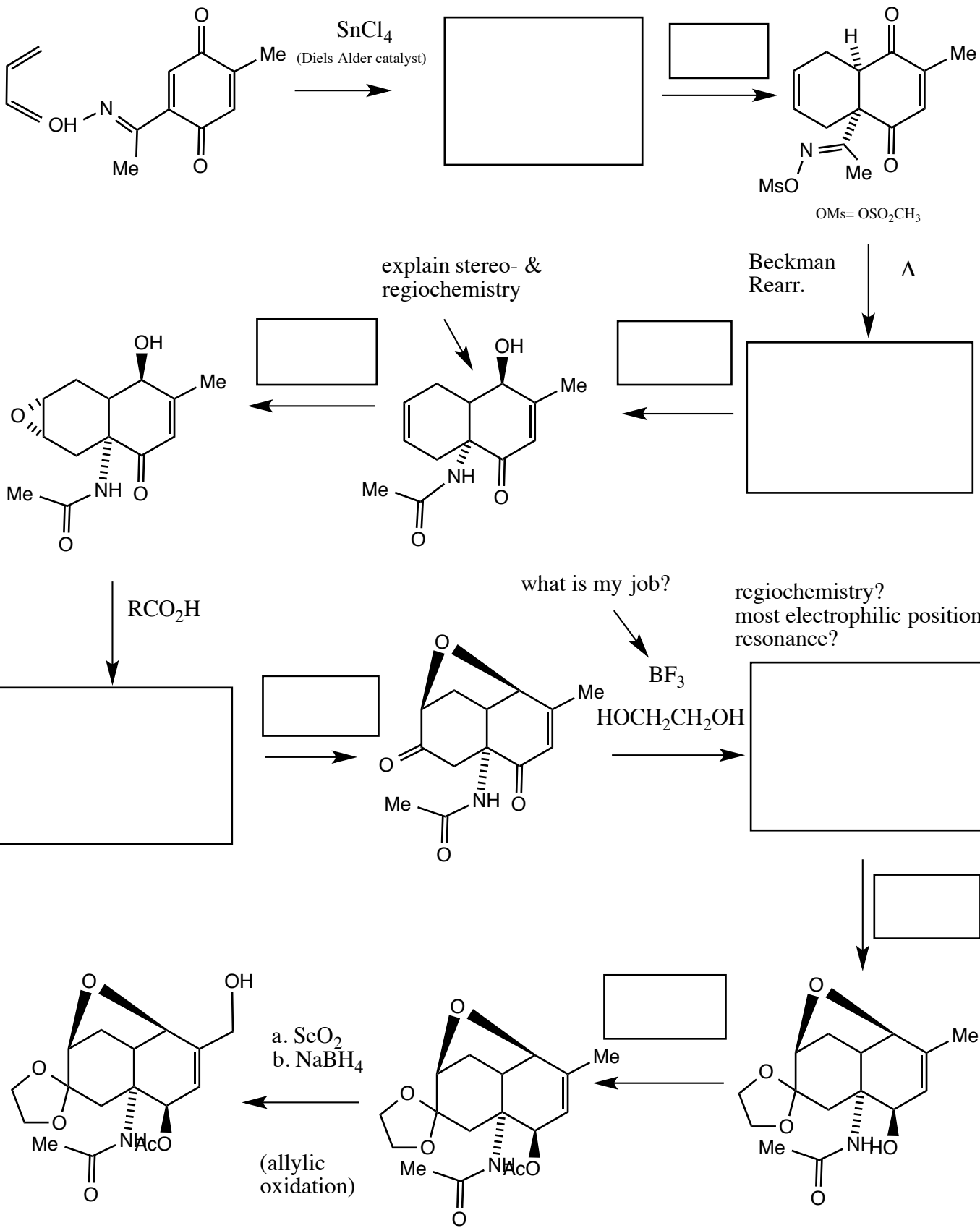
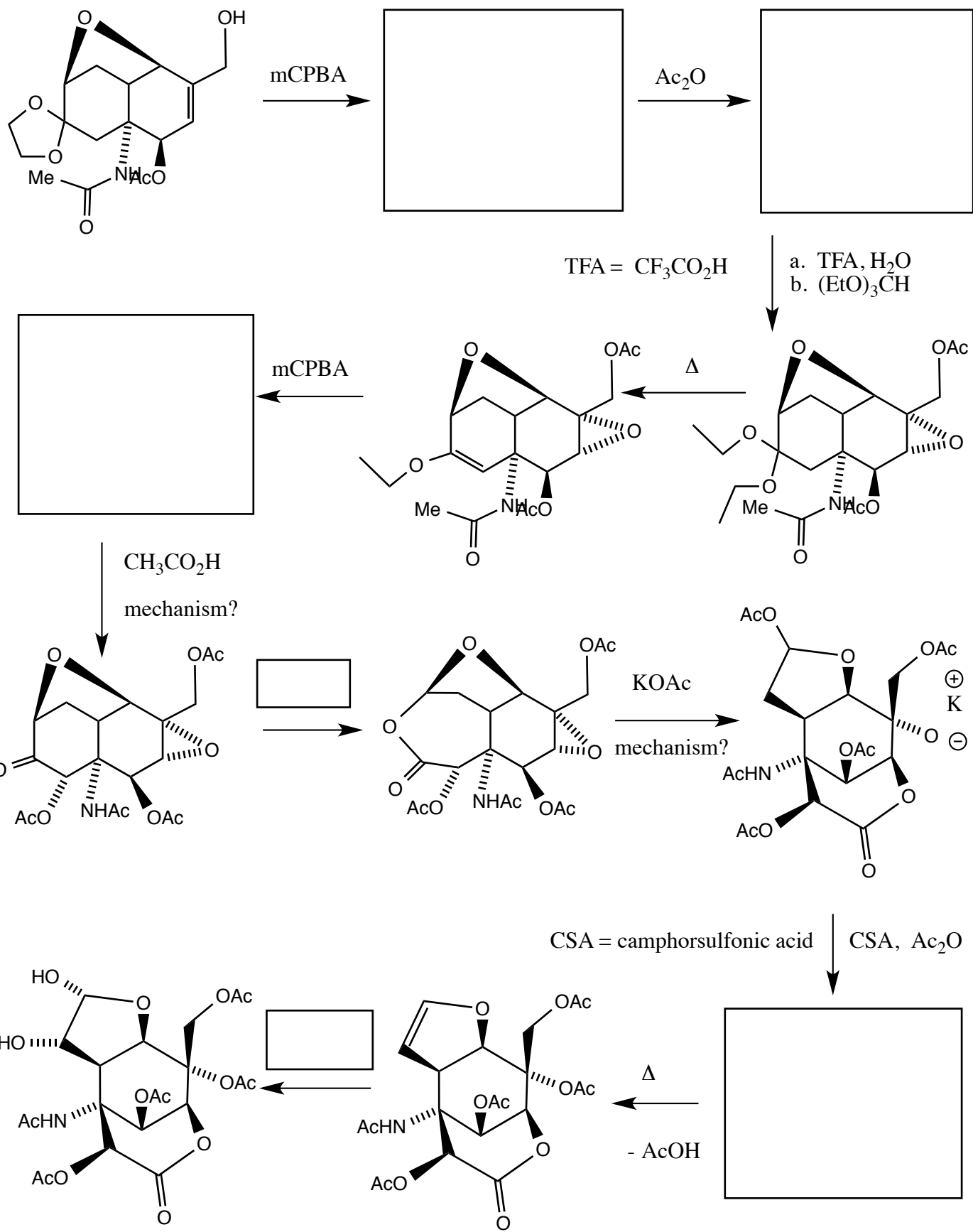
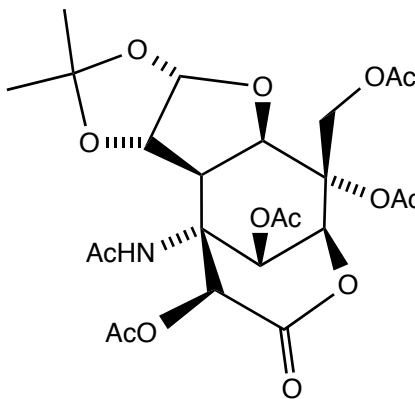
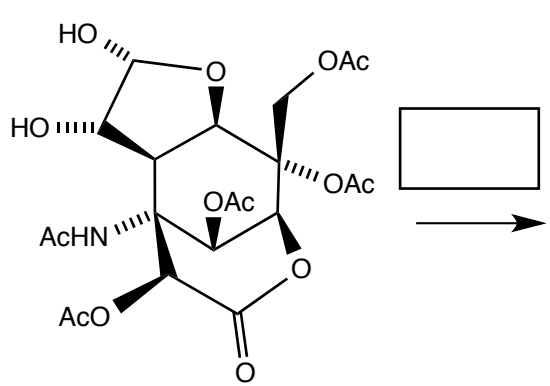


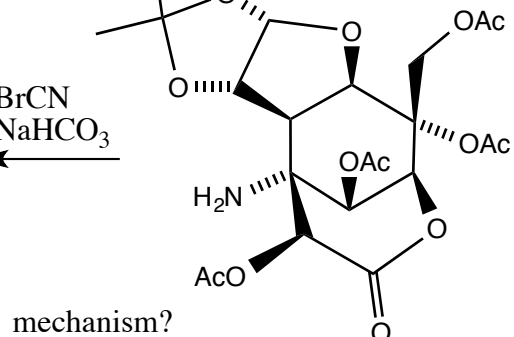
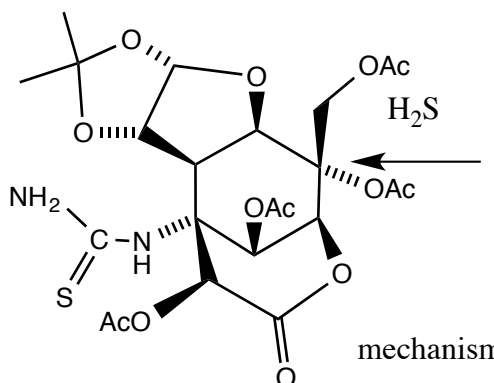
Synthesis of tetrodotoxin (Yoshito Kishi, Harvard University, 1972)





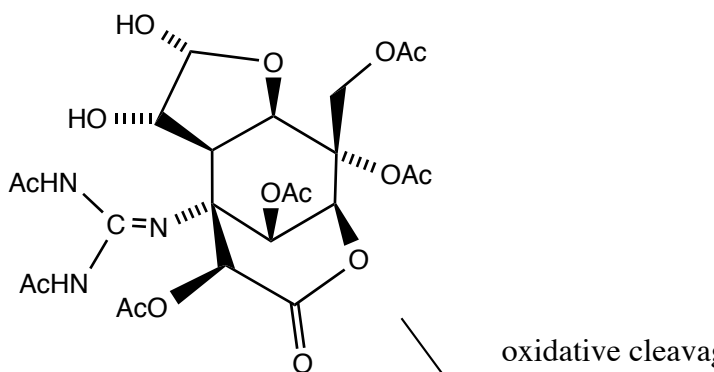
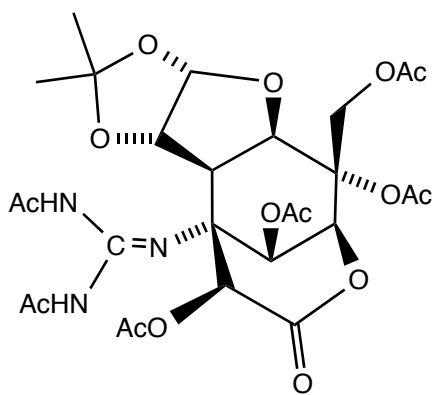


a. Et_3O^+ BF_4^-
b. Na_2CO_3
b. AcOH

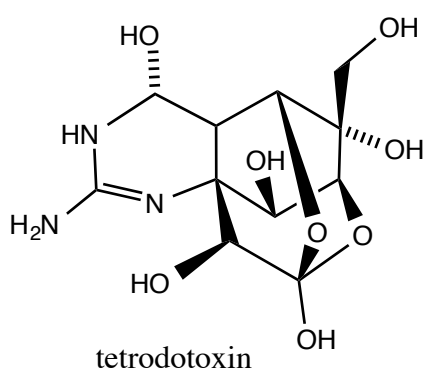


mechanism?

a. Et_3O^+ BF_4^-
b. ethanamide

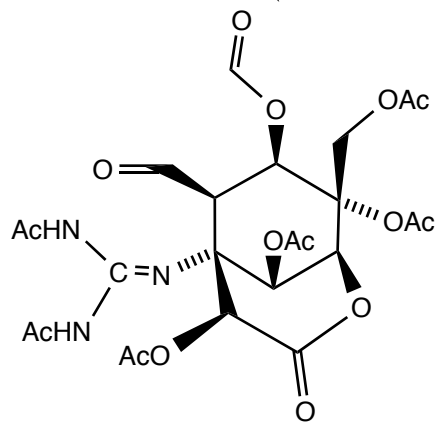


oxidative cleavage



NH_4OH

mechanism?



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