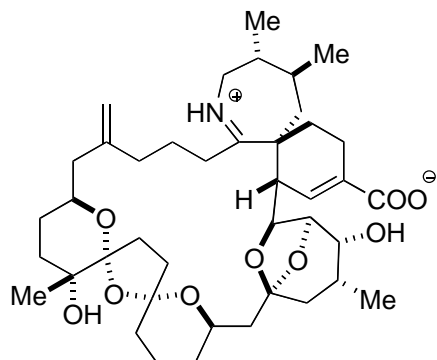


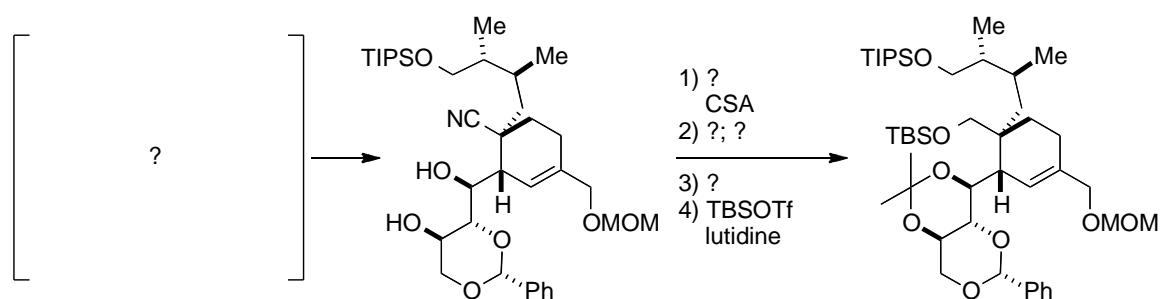
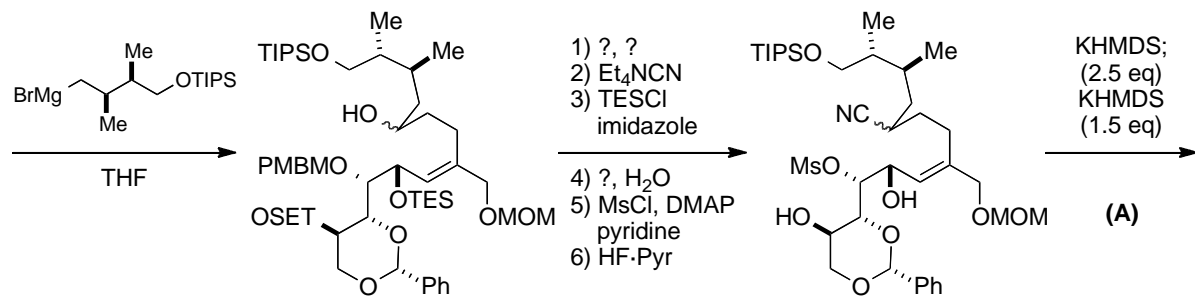
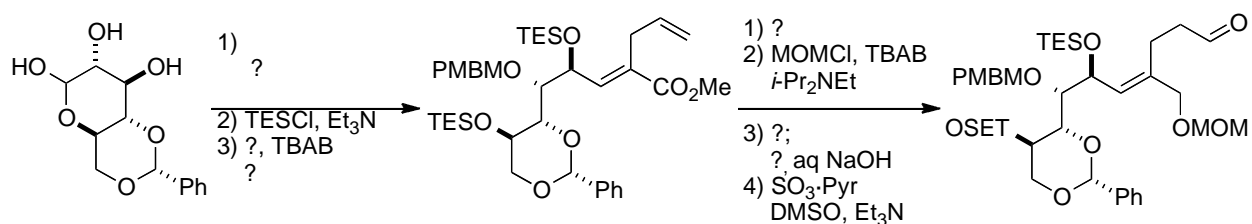
(+)-Pinnatoxin A (121201-TKGP)

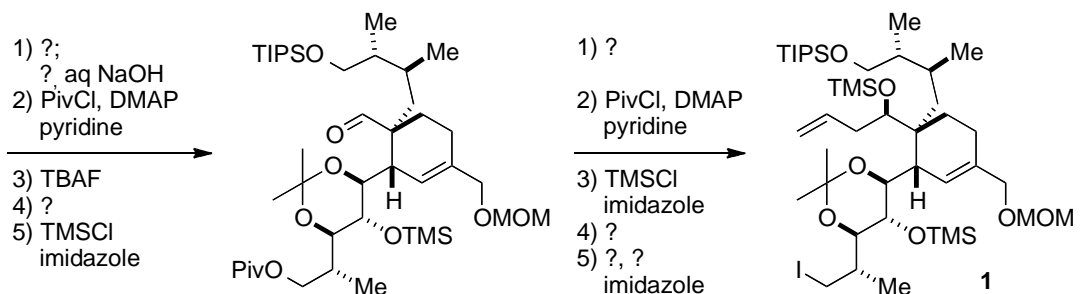
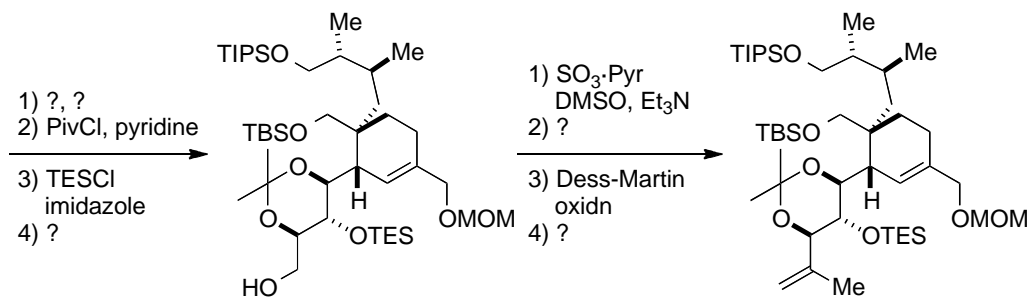
M. Hirama<sup>1)-4)</sup>



*Activity* Neurotoxin (神經毒)

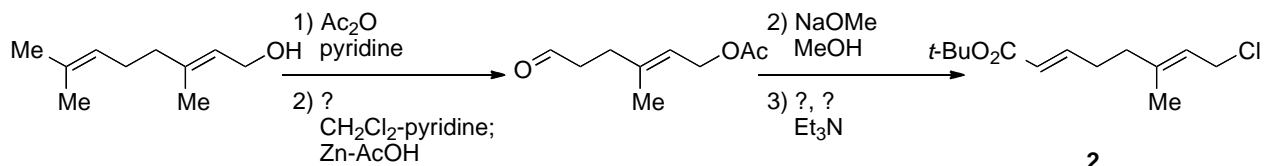
*Key Reactions* (A) intramolecular alkylation of epoxynitrile, (B) stereoselective bis-acetalization, (C) dithiane coupling, (D) ring-closing olefin metathesis, (E) stereoselective ketal formation





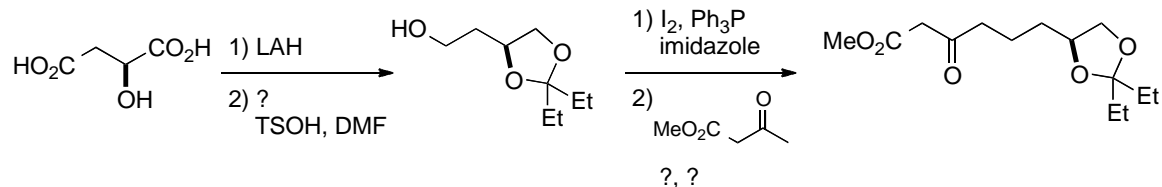
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1) ?

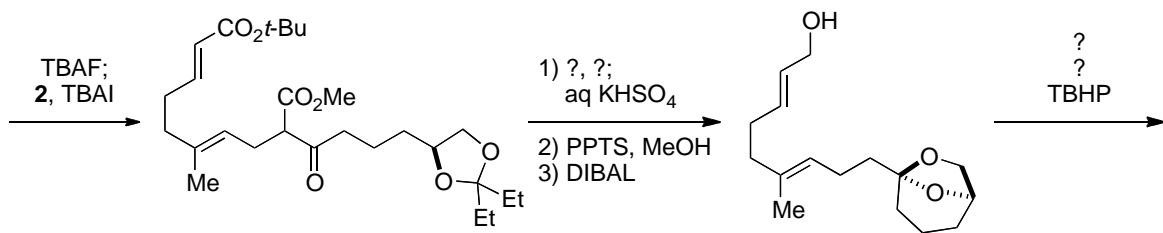


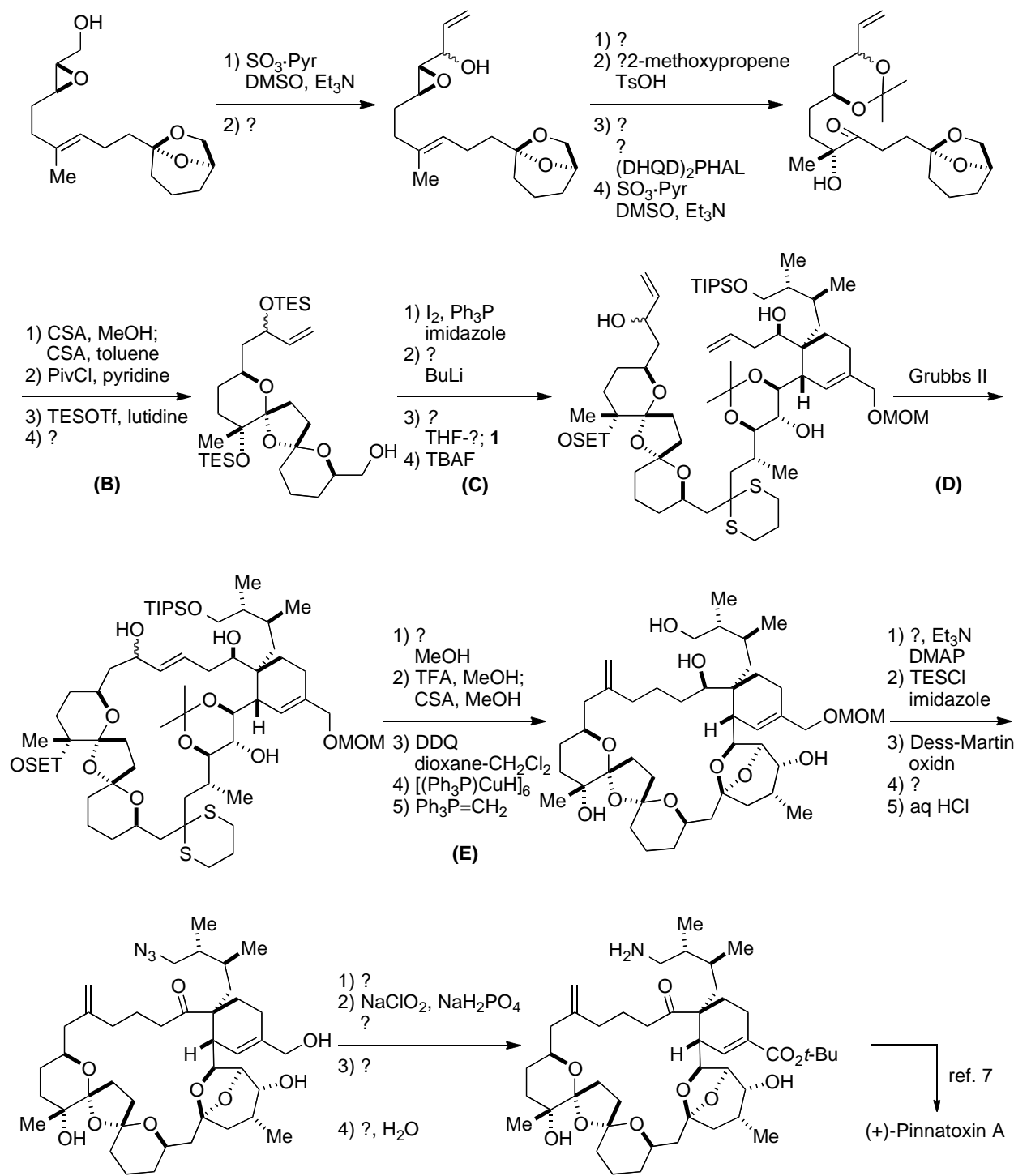
2

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