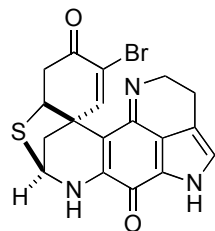


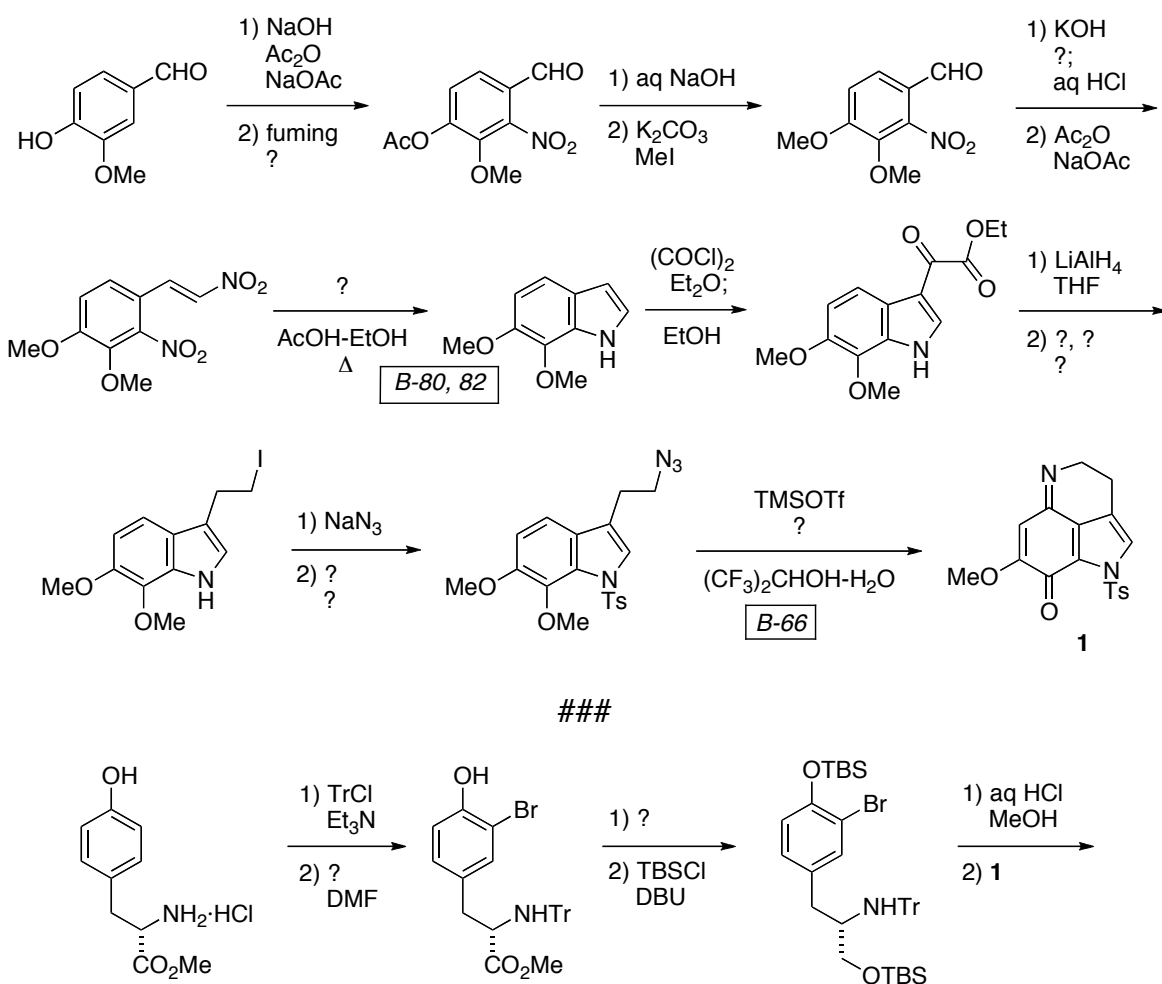
(+)-Discorhabdin A (TKGP-201031)

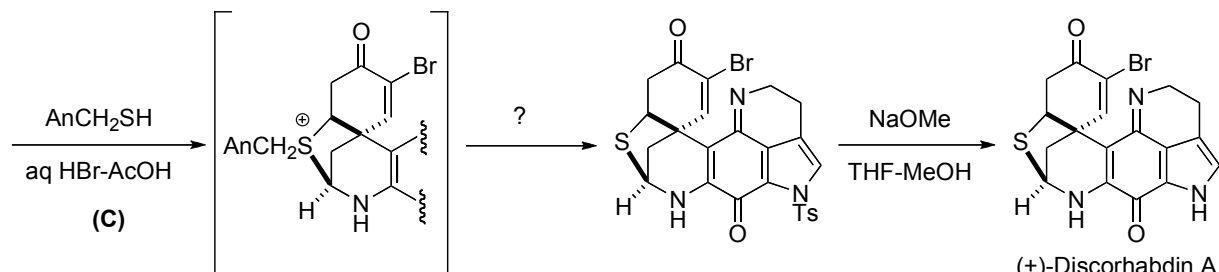
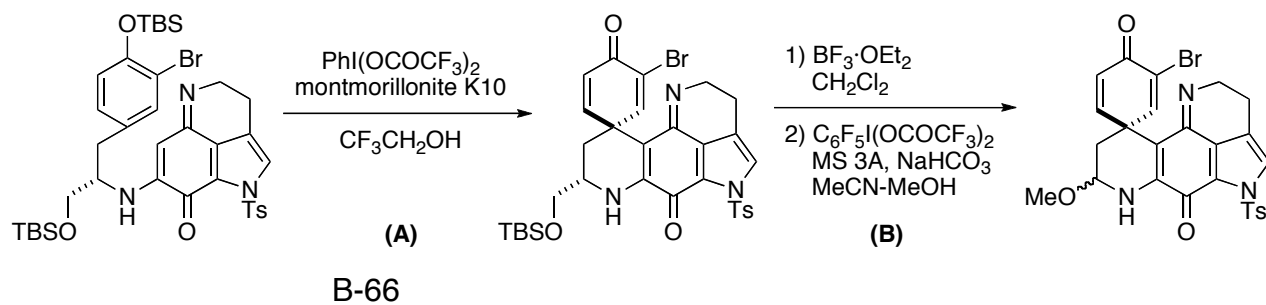
Y. Kita, H. Tohma¹⁾⁻⁵⁾



Activity Antitumor (抗腫瘍活性)

Key Reactions (A) diastereoselective oxidative spirocyclization,
(B) oxidative fragmentation reaction, (C) sulfur-cross-linked reaction





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