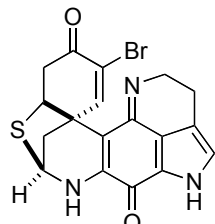
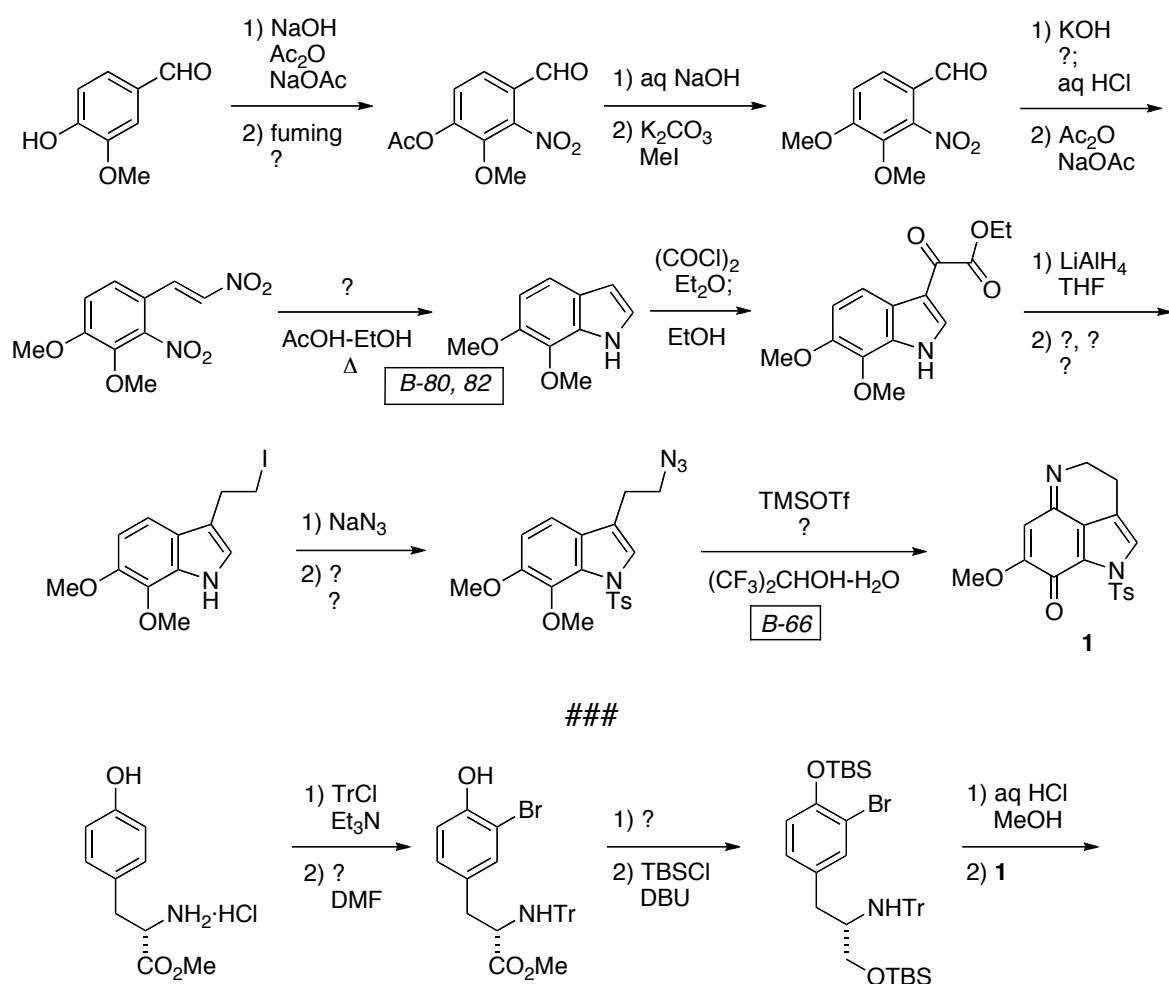
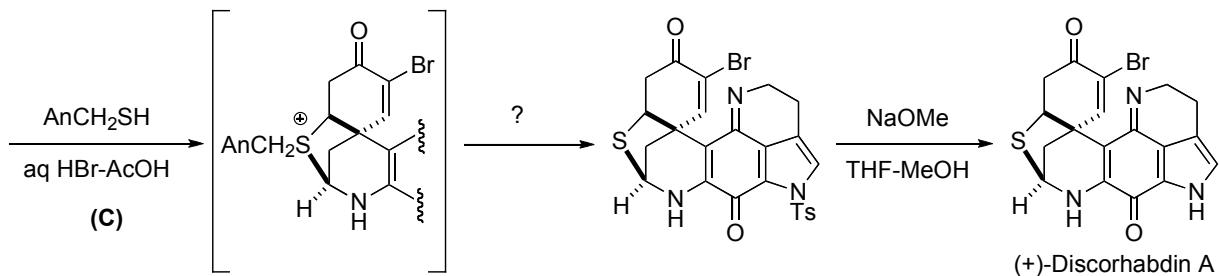
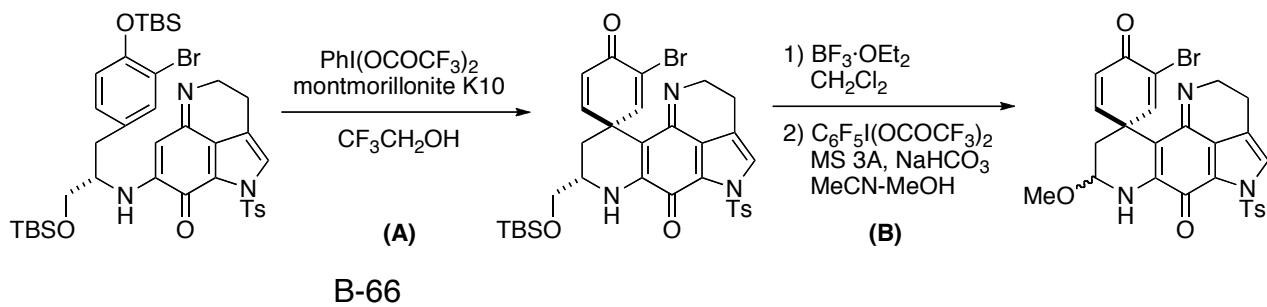


(+)-Discorhabdin A (TKGP-161213)	Y. Kita, H. Tohma <sup>1)-5)</sup>
	
<i>Activity</i>	Antitumor (抗腫瘍活性)
<i>Key Reactions</i>	(A) diastereoselective oxidative spirocyclization, (B) oxidative fragmentation reaction, (C) sulfur-cross-linked reaction





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