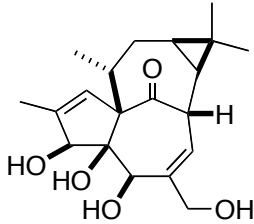
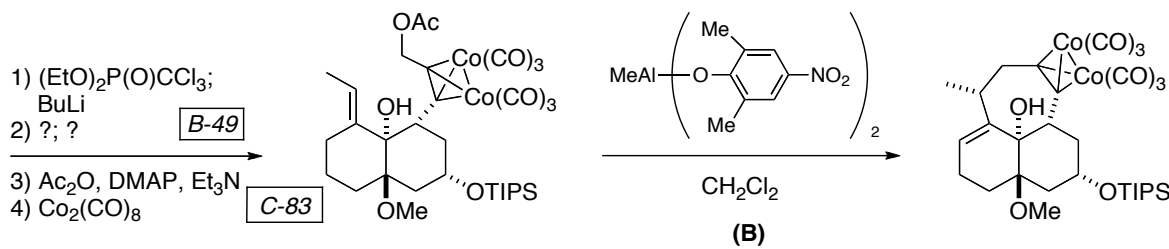
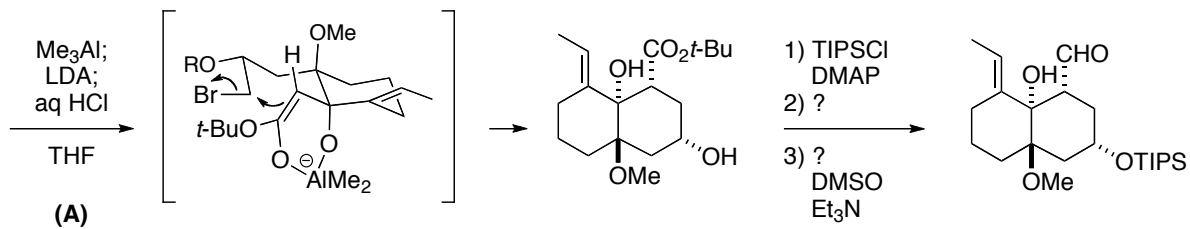
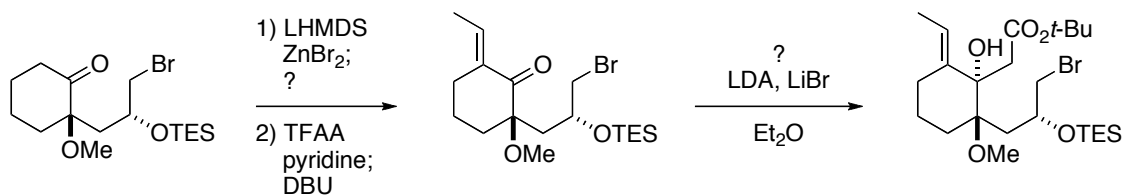
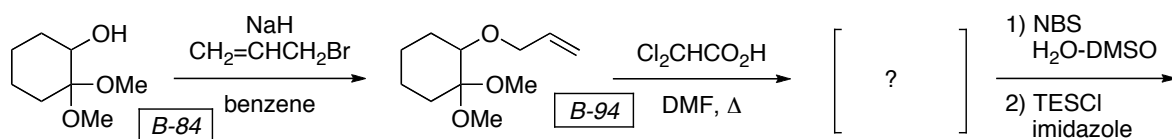
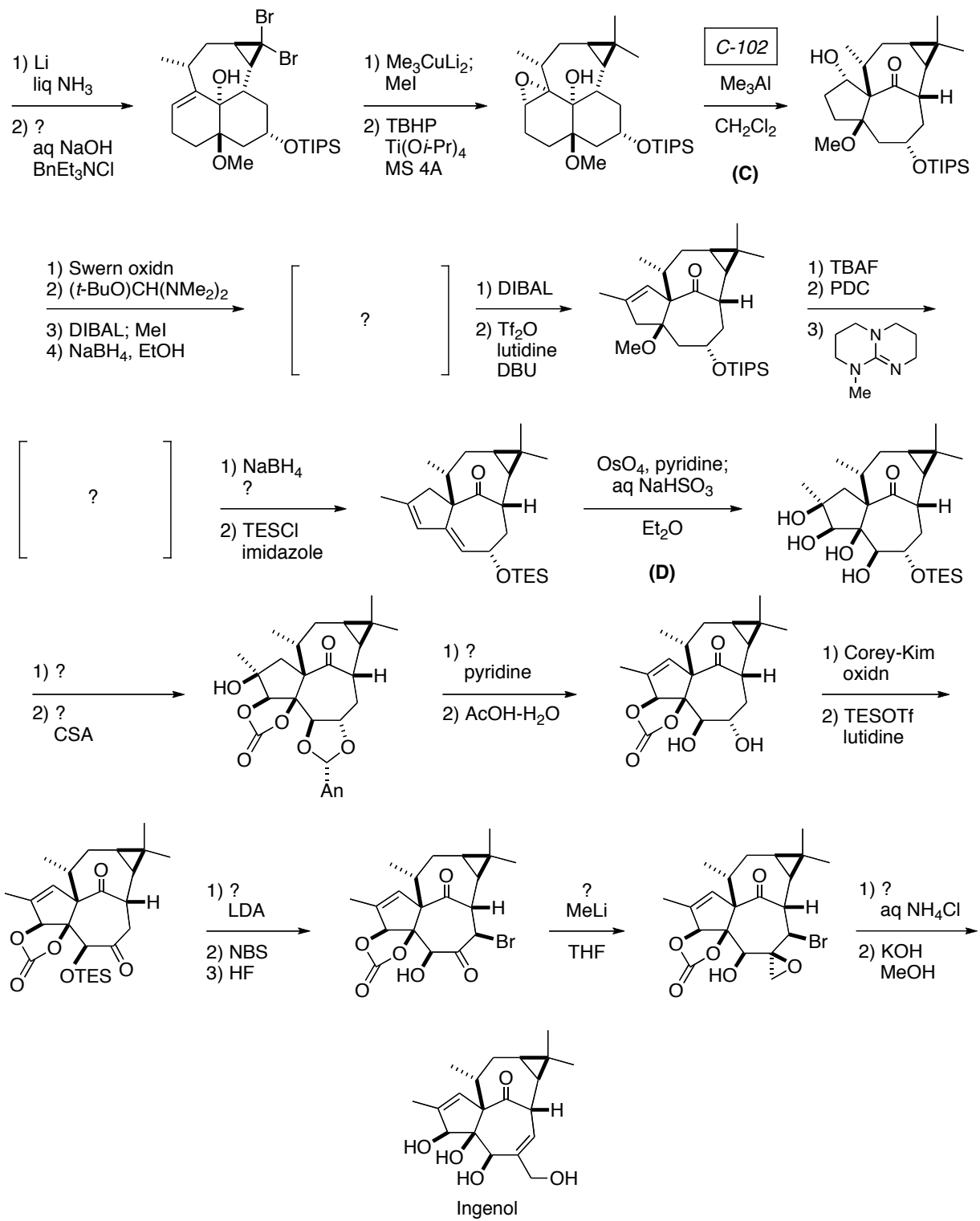


Ingenol (TKGP-210709)	K. Tanino, I. Kuwajima ¹⁾⁻³⁾
	
Activity	Tumor promoting (腫瘍プロモーター活性)
Key Reactions	(A) chelation-controlled cyclization, (B) electrophilic cyclization, (C) rearrangement reaction, (D) double dihydroxylation





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