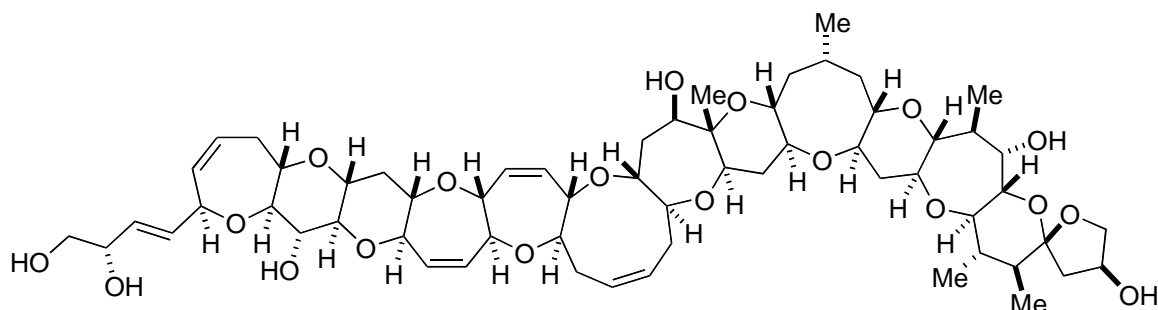
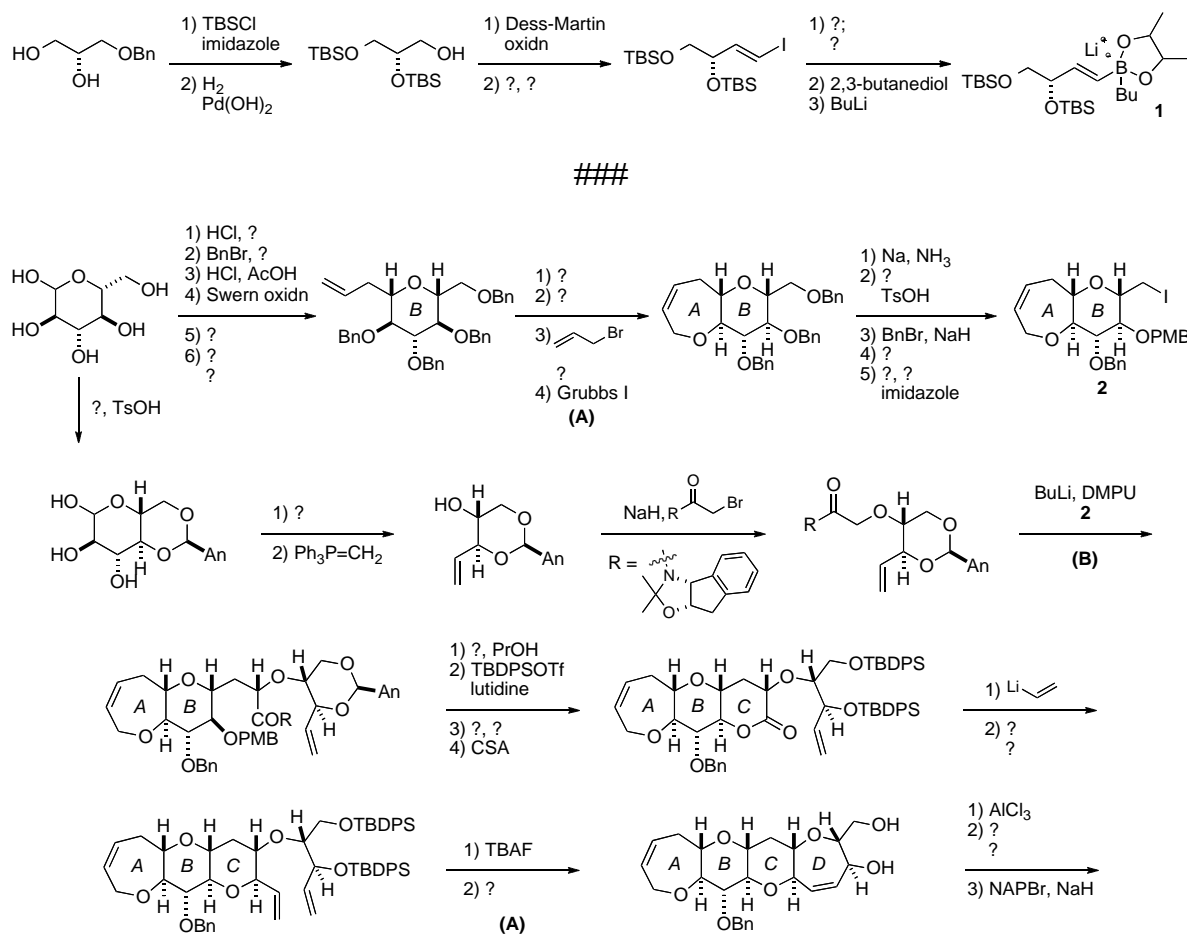


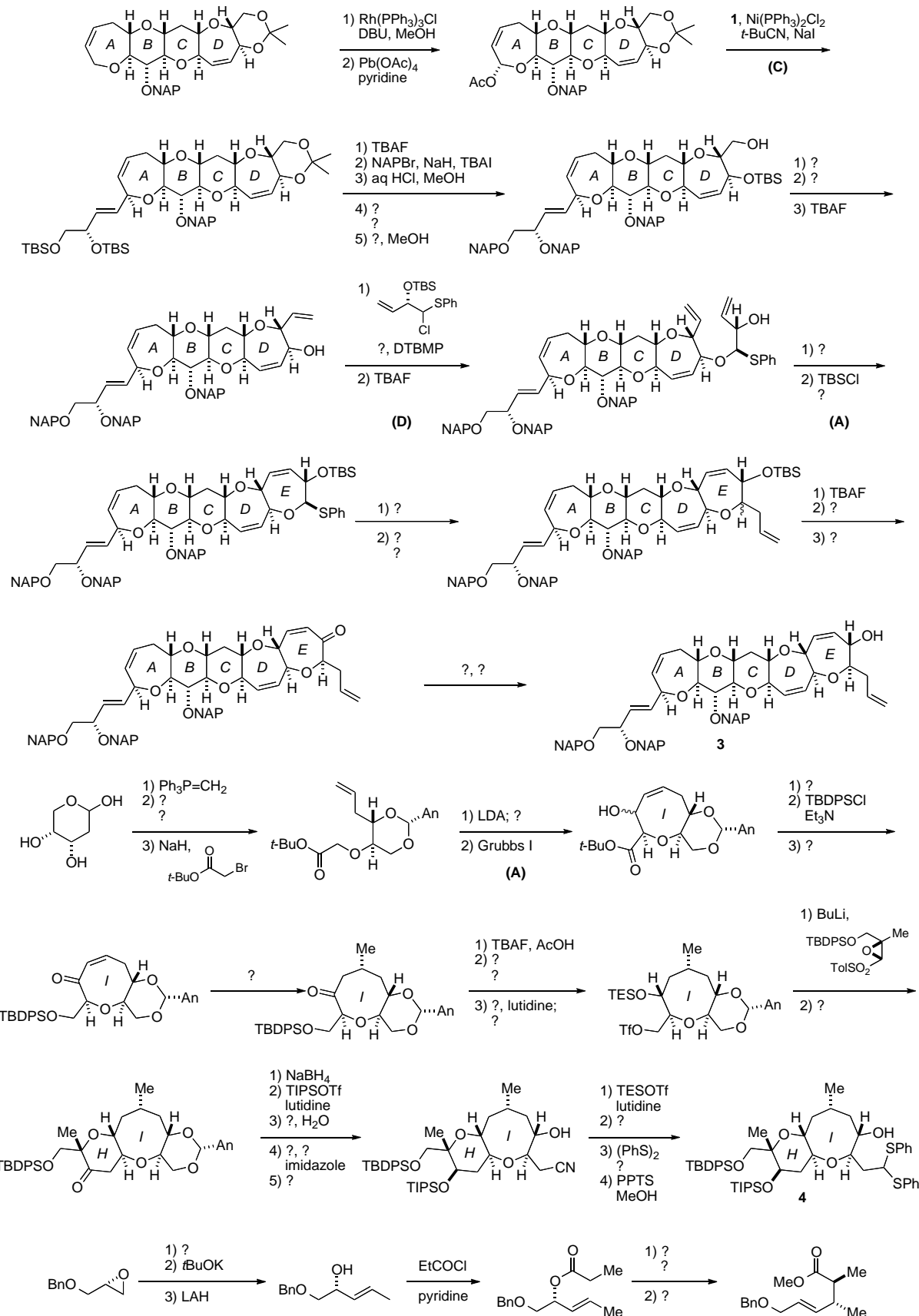
Ciguatoxin (CTX1B) 111008,15-TKGP

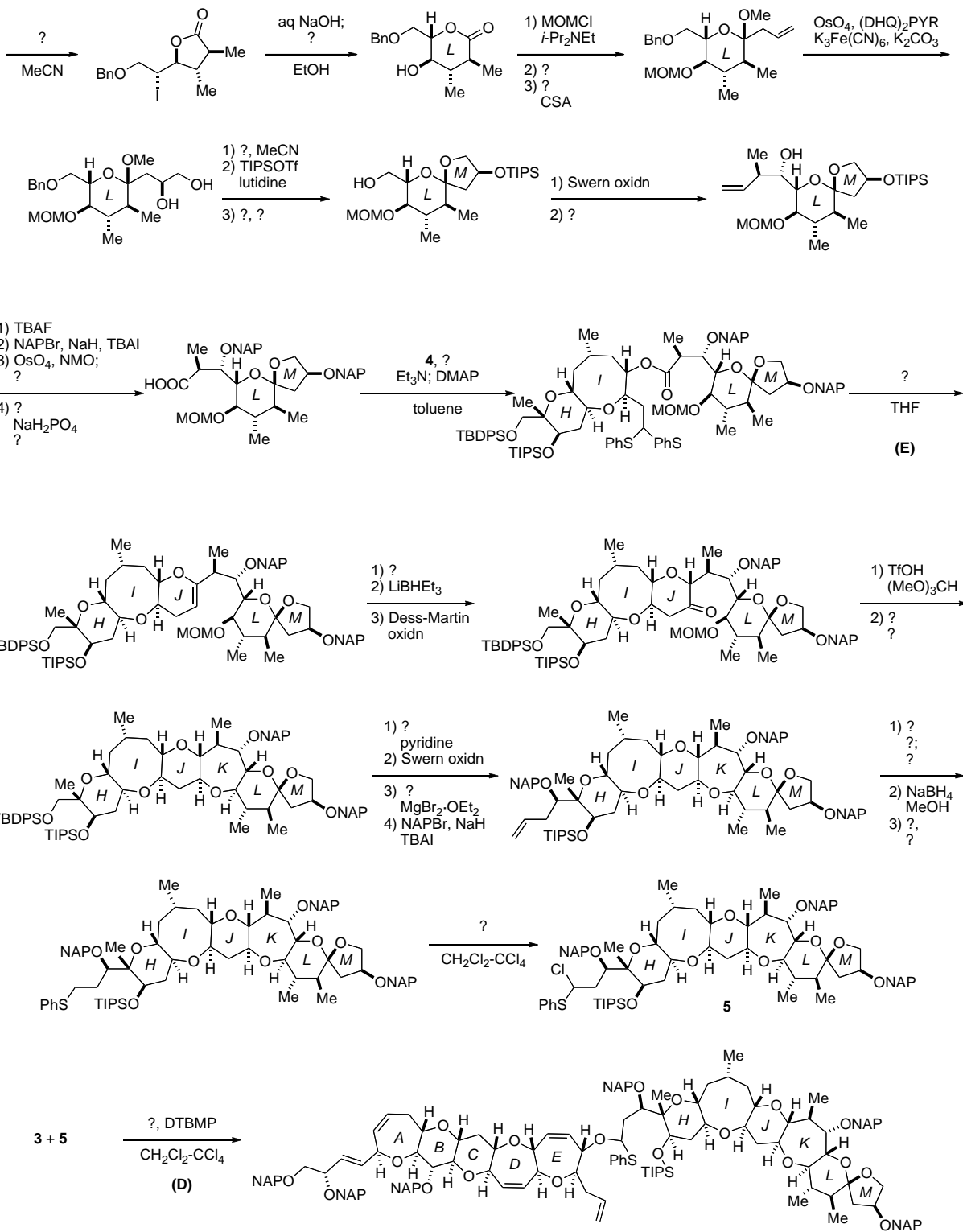
M. Hirama, M. Inoue<sup>1)-7)</sup>

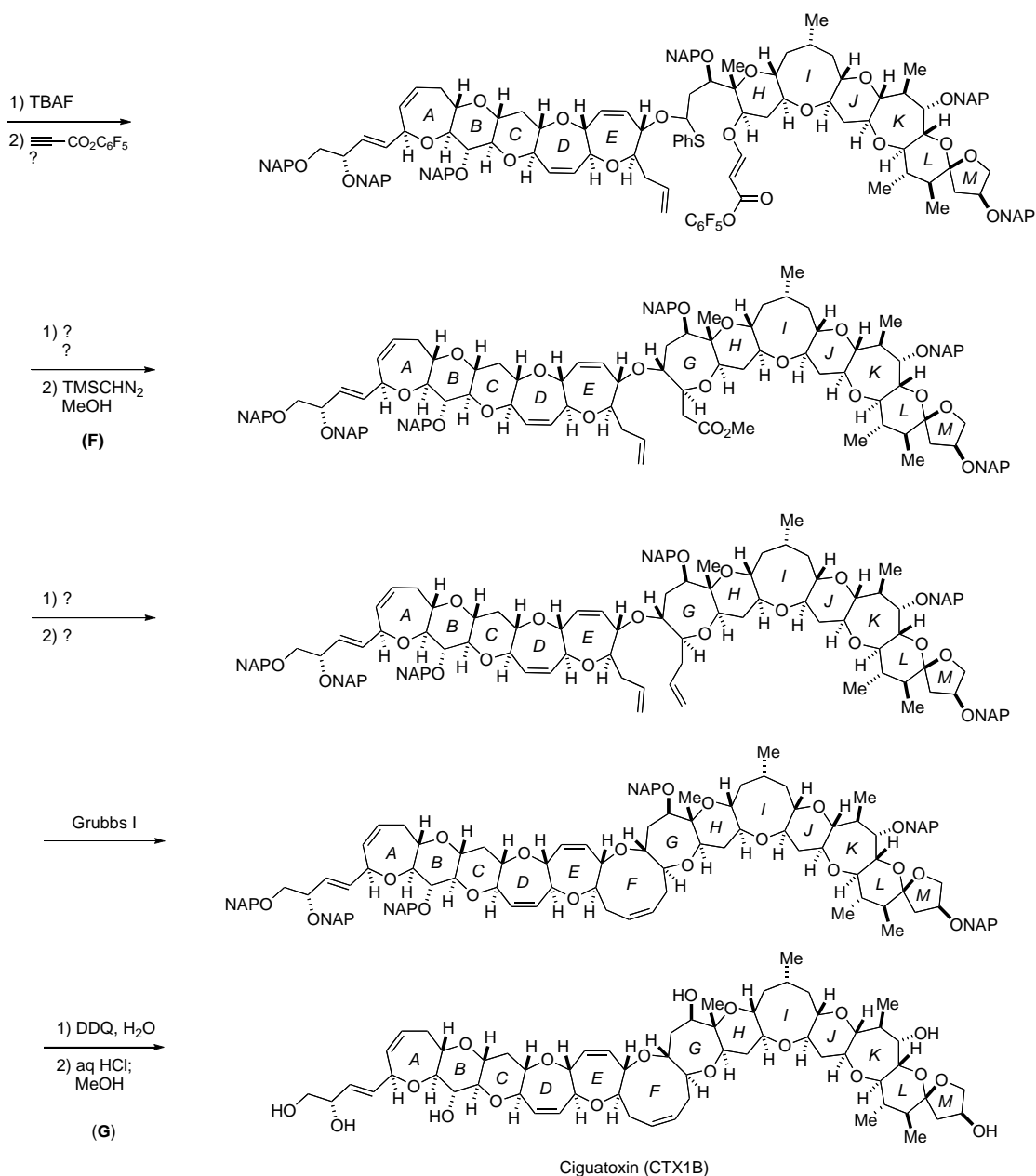


<i>Activity</i>	Activator of voltage-sensitive Na <sup>+</sup> channel (電位依存性 Na <sup>+</sup> チャネル活性化)
<i>Key Reactions</i>	(A) ring-closing olefin metathesis, (B) stereoselective alkylation, (C) coupling of alkenyl borate, (D) O,S-acetal formation, (E) intramolecular carbonyl olefination, (F) stereoselective radical cyclization, (G) deprotection









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