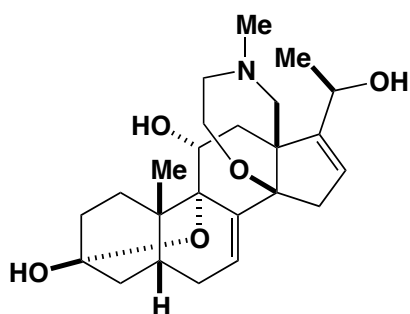


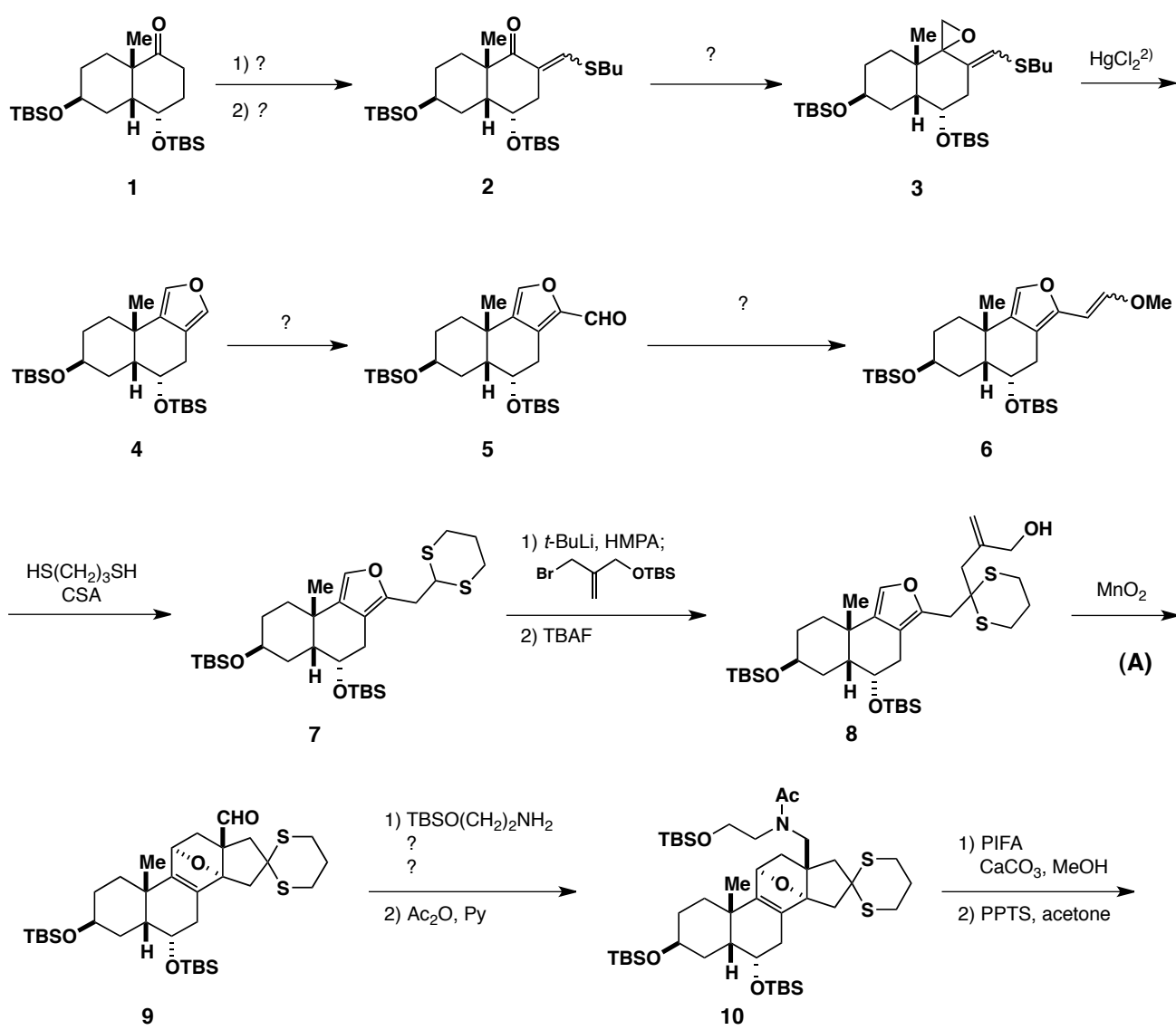
(\pm)-**Batrachotoxinin A^{*}**(TKGP-130301)

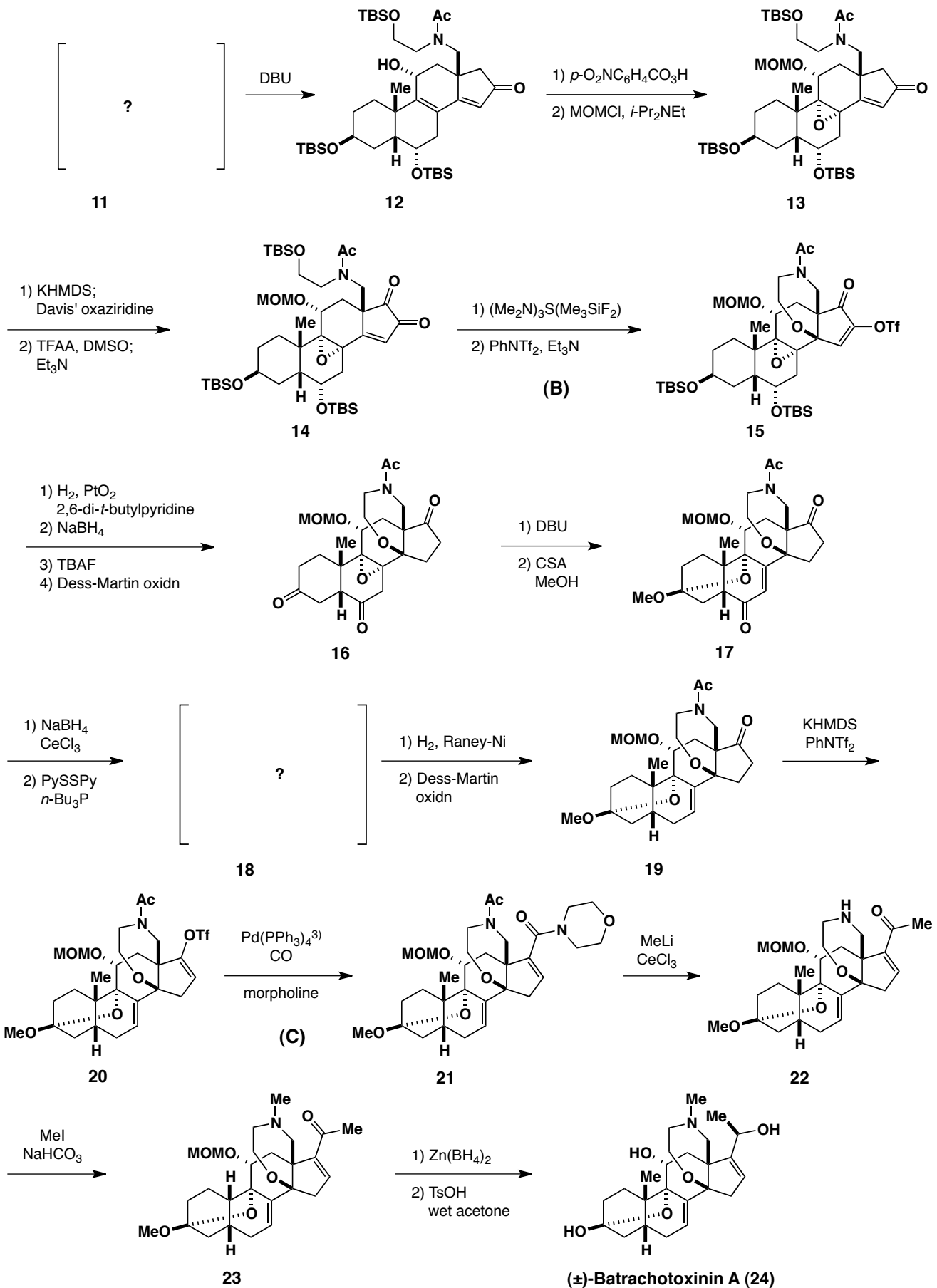
Yoshito Kishi¹⁾



Activities: Neurotoxin (an irreversible Na⁺-channel activator)

Key Reactions: A) Intramolecular Diels-Alder reaction B) Oxy-Michael addition
C) Pd-catalyzed carbonylation





- References:
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 - 3) Cacchi, S.; Morera, E.; Ortar, G. *Tetrahedron Lett.* **1985**, *26*, 1109.