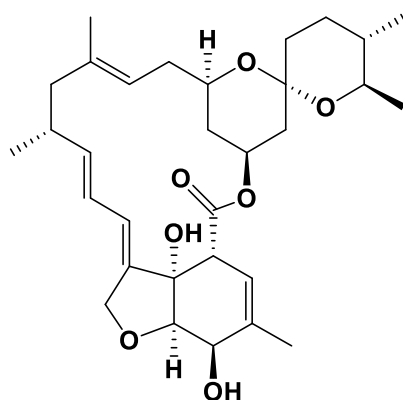


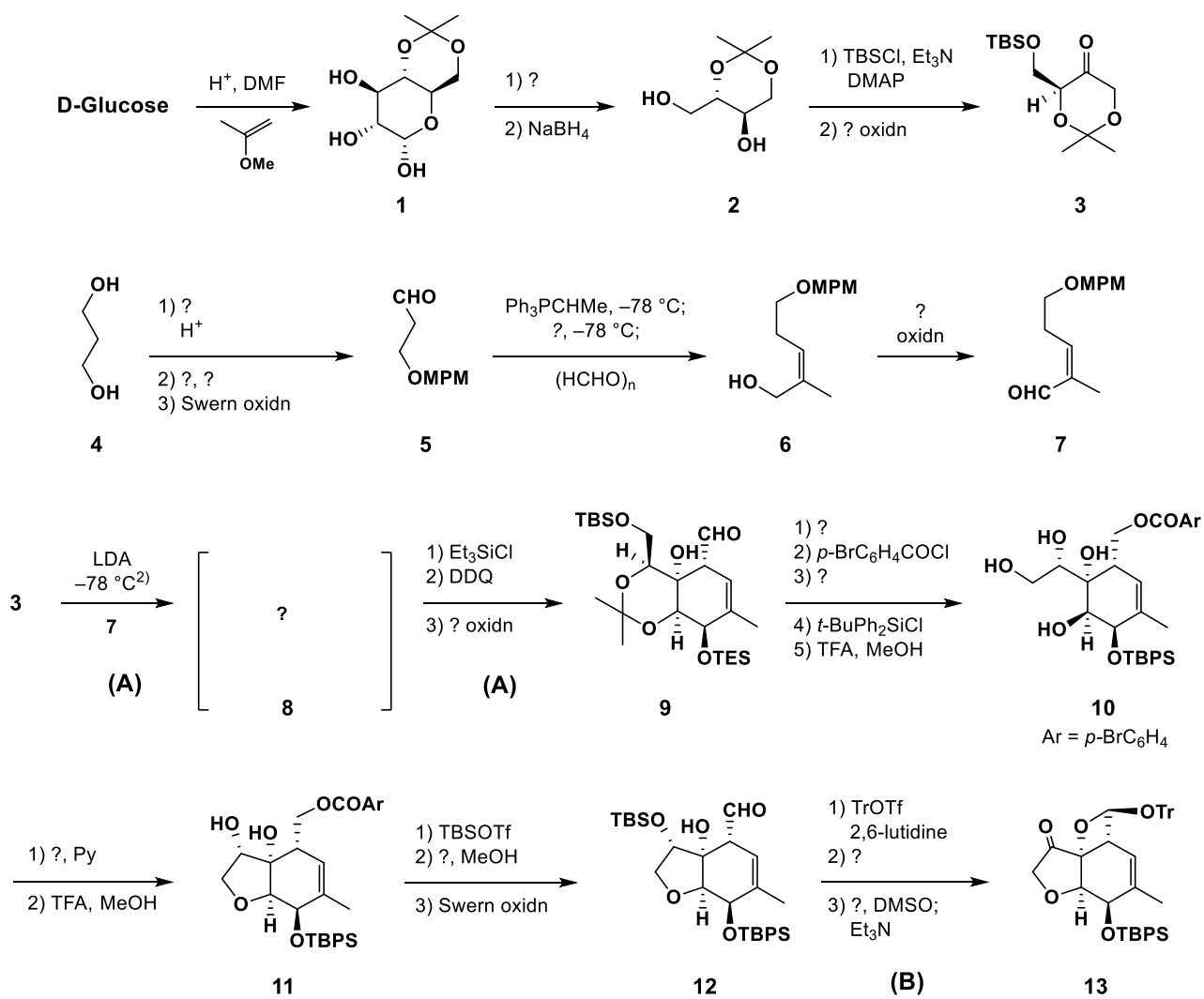
Milbemycin α_1 (\mathbf{A}_3)^{*} (TKGP-190111)

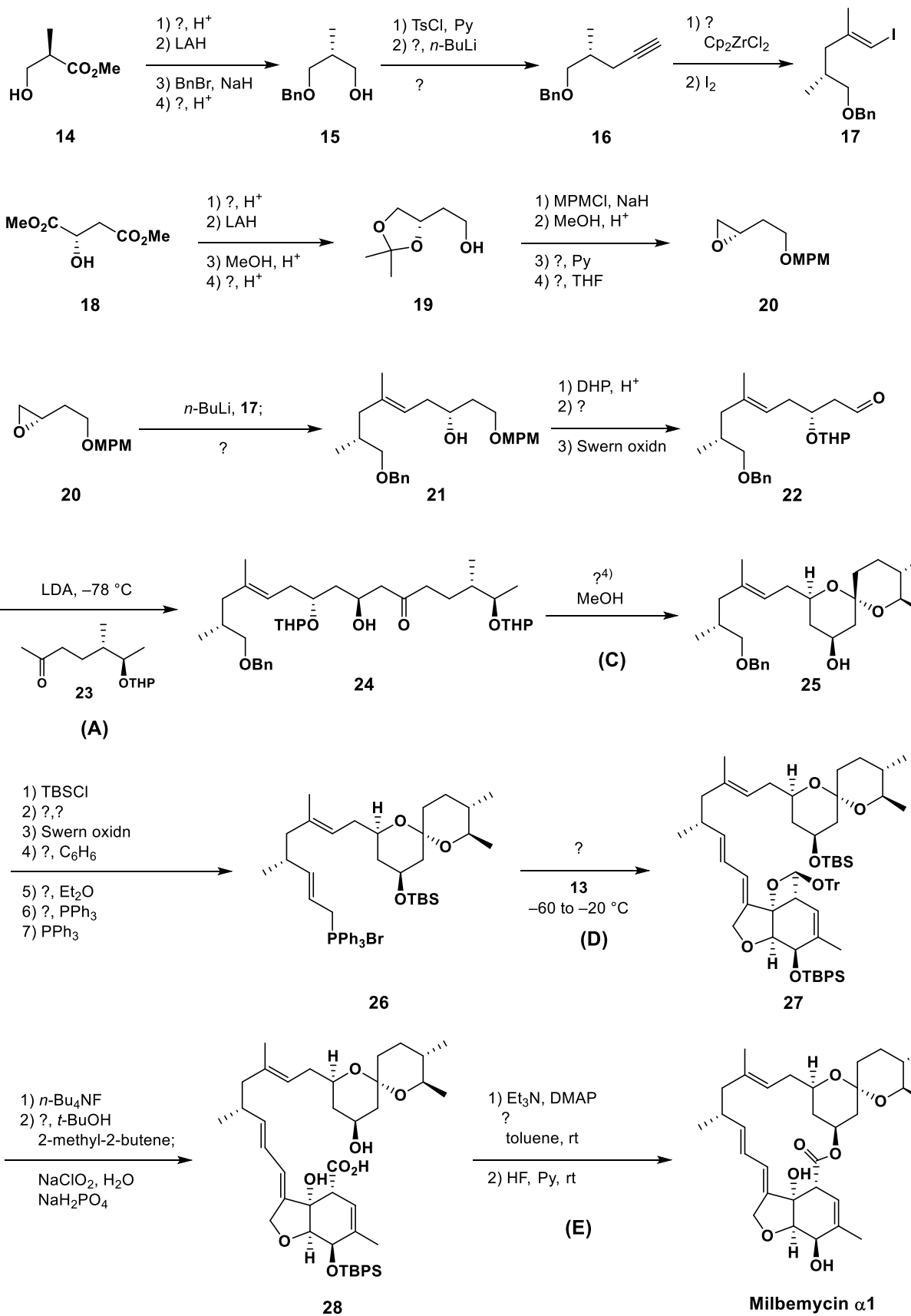
Masahiro Hirama¹⁾



Activities: Antiparasitic

Key Reactions: A) Aldol condensation B) Oxetane acetal formation C) Spiroketalization
D) Wittig reaction E) Macrolactonization





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