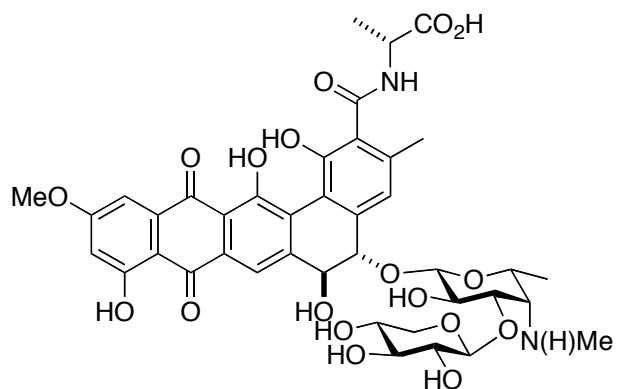


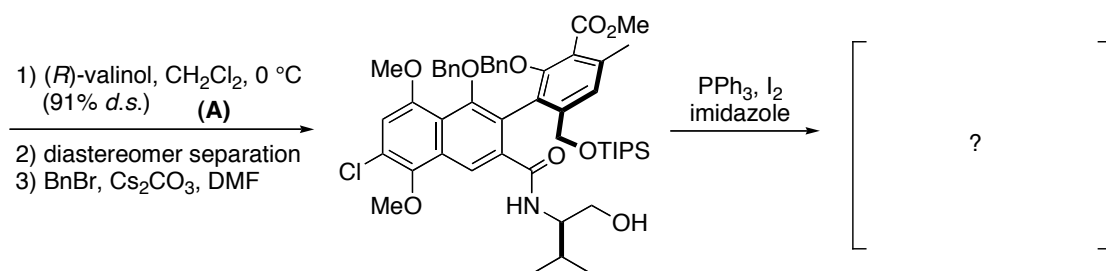
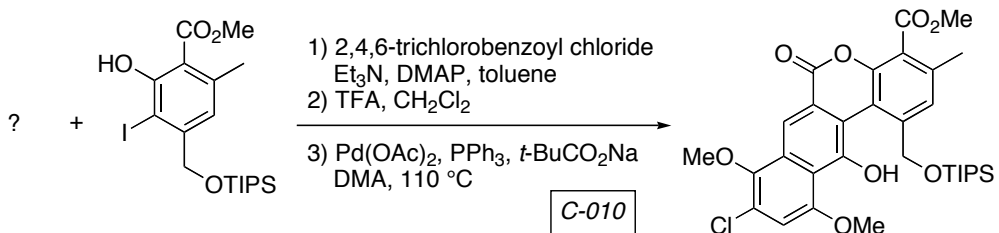
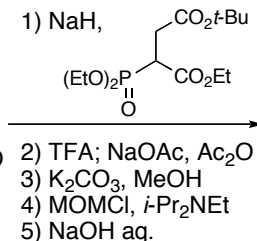
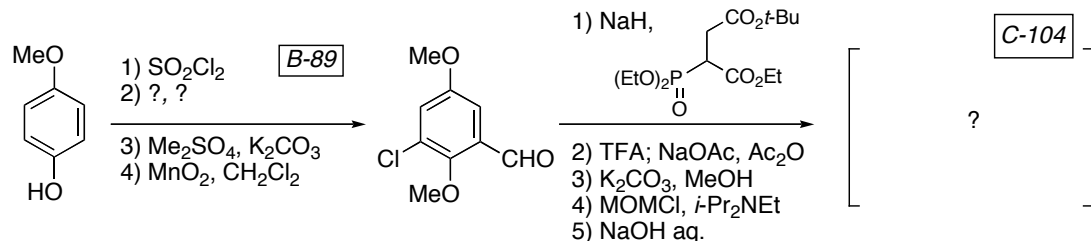
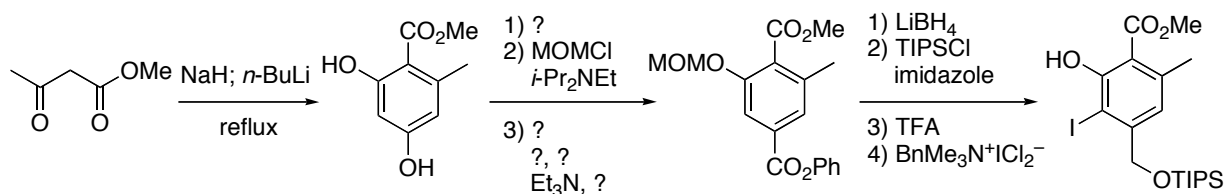
Pradimicin A (201114-TKGP)

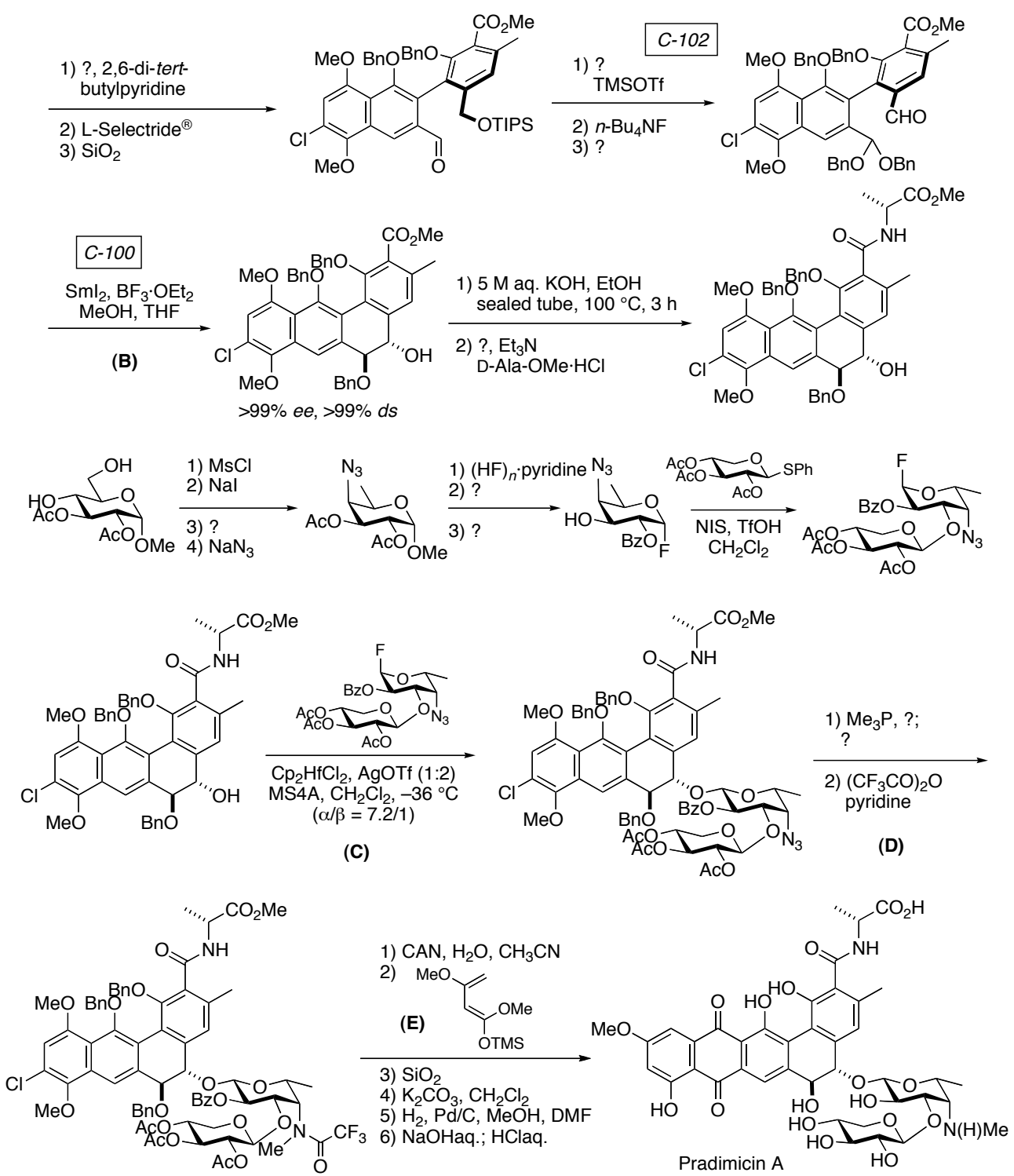
K. Ohmori, K Suzuki<sup>1-4)</sup>



*Activity* Antivirus activity 抗ウイルス活性

*Key Reactions* (A) Atrop-selective lactone-ring opening, (B) Semi-pinacol cyclization, (C) Glycosylation, (D) mono-Alkylation of primary amine, (E) Regioselective Diels–Alder reaction





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