

Cryptotrone

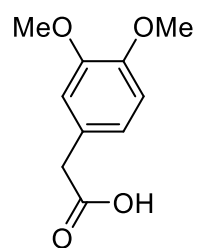
Wong and Peng (2020)

Angew. Chem. Int. Ed. **2020**, *59*, 19929–19933

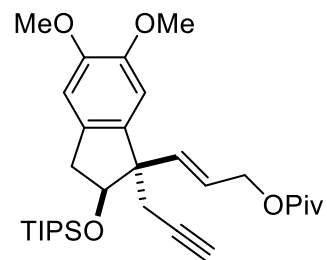
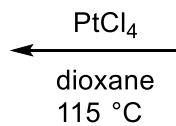
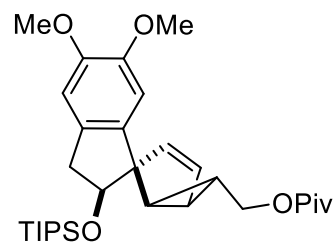
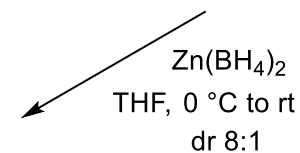
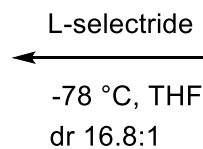
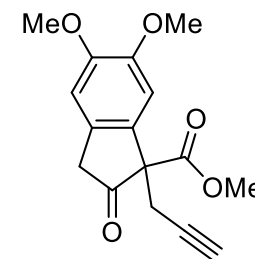
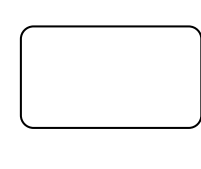
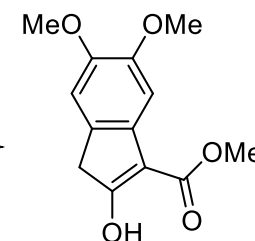
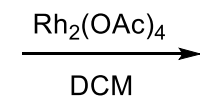
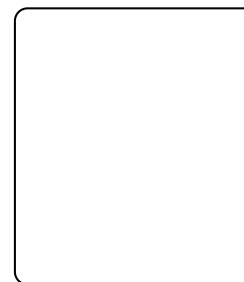
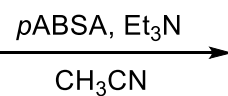
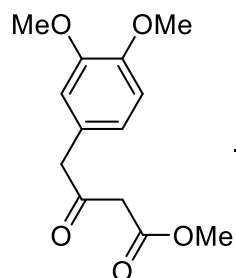
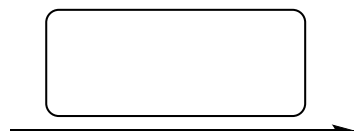
novel C₃₅-terpene

isolated from the bark of
Cryptomeria japonica

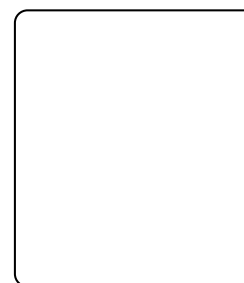
anticancer activity against human oral
epidermoid carcinoma KB cells



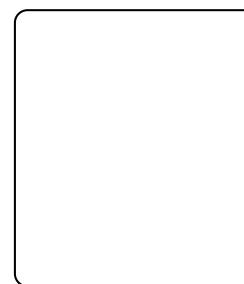
Homoveratric acid

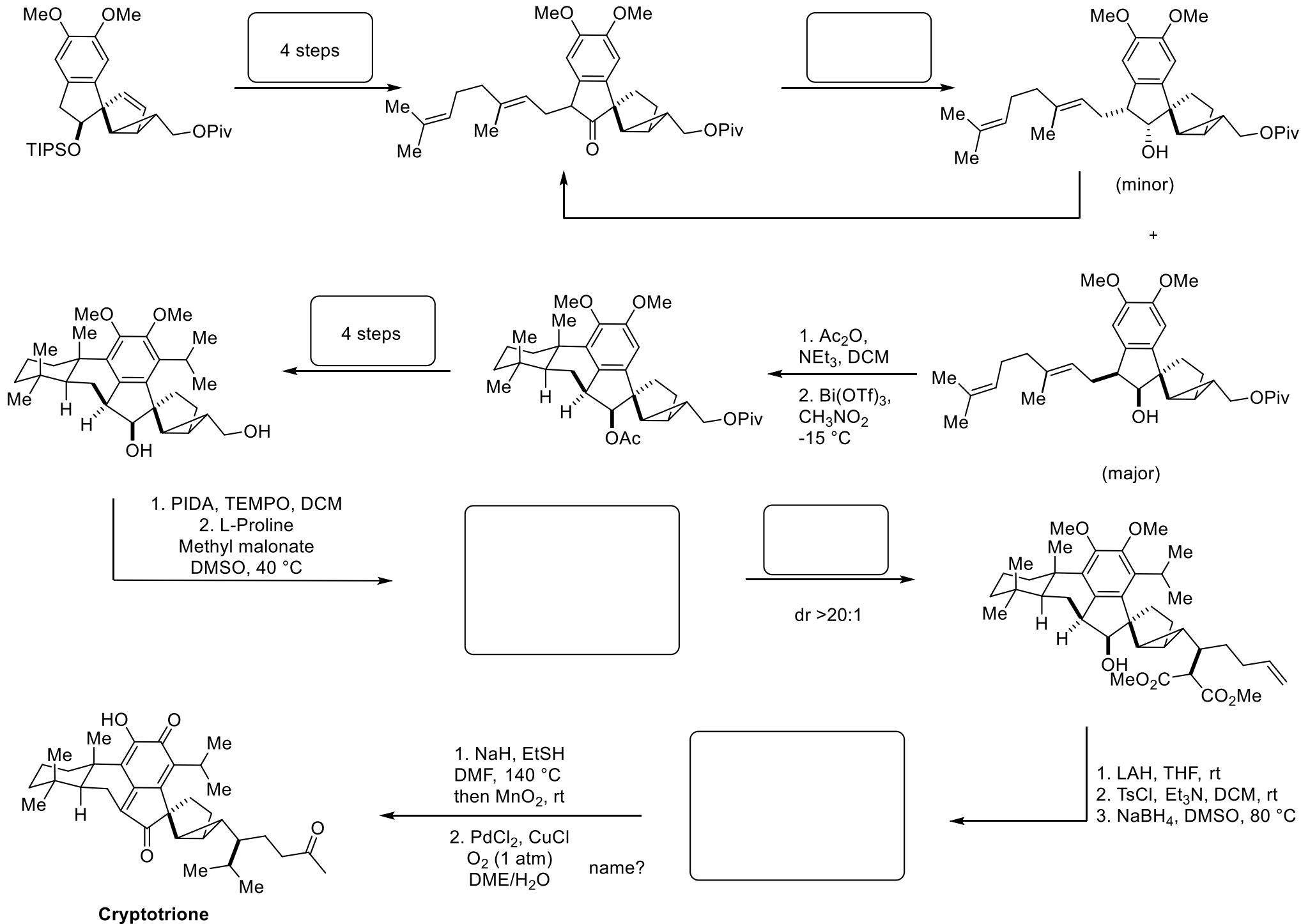


6 steps

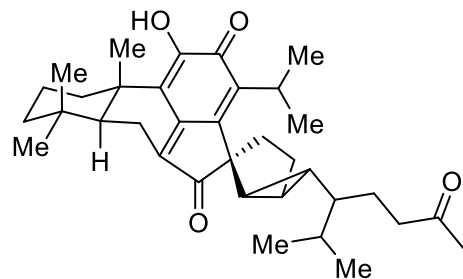


or





Solution



Cryptotrione

Wong and Peng (2020)

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