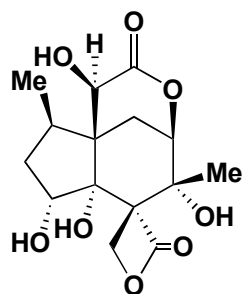


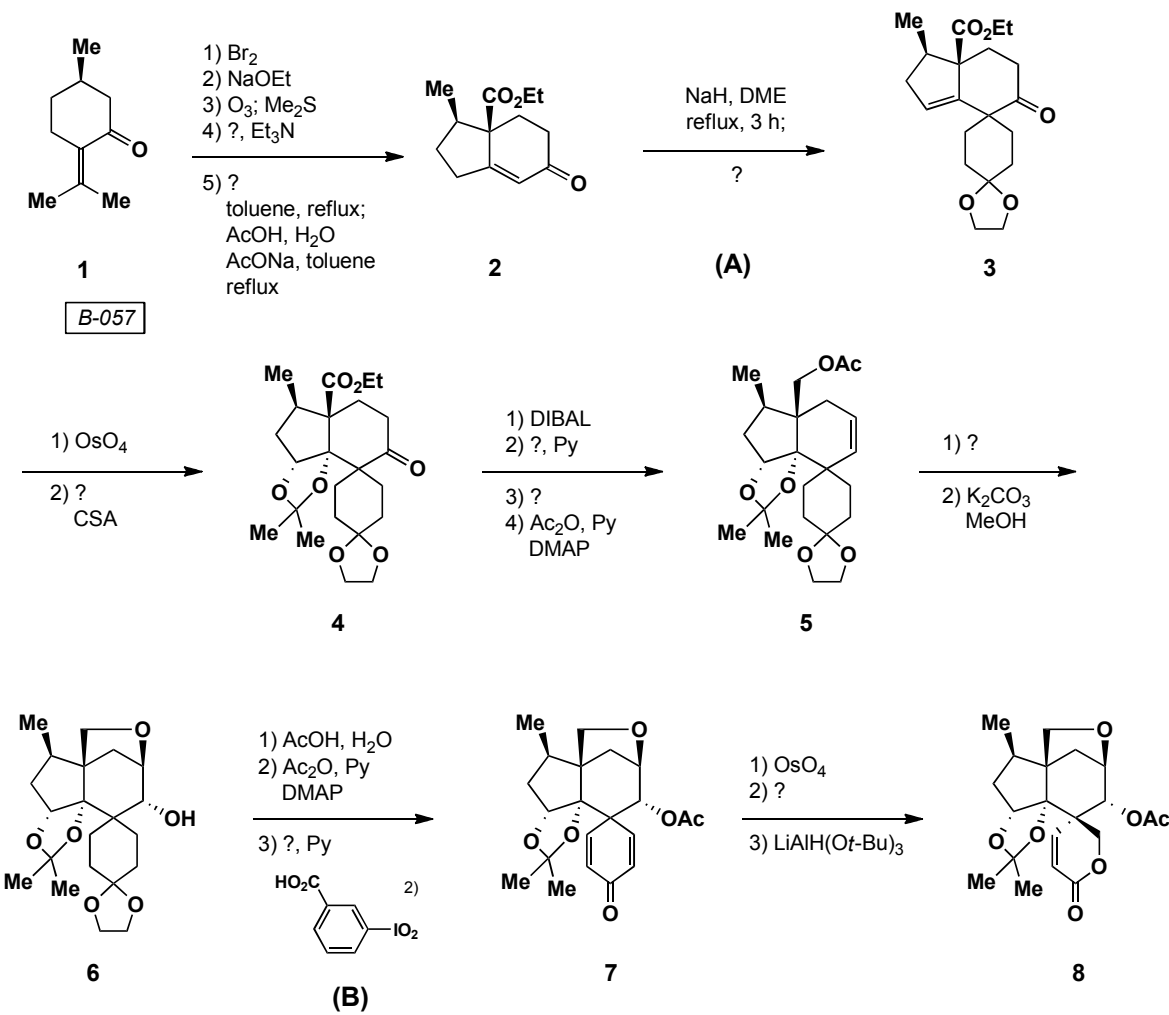
Anisatin*

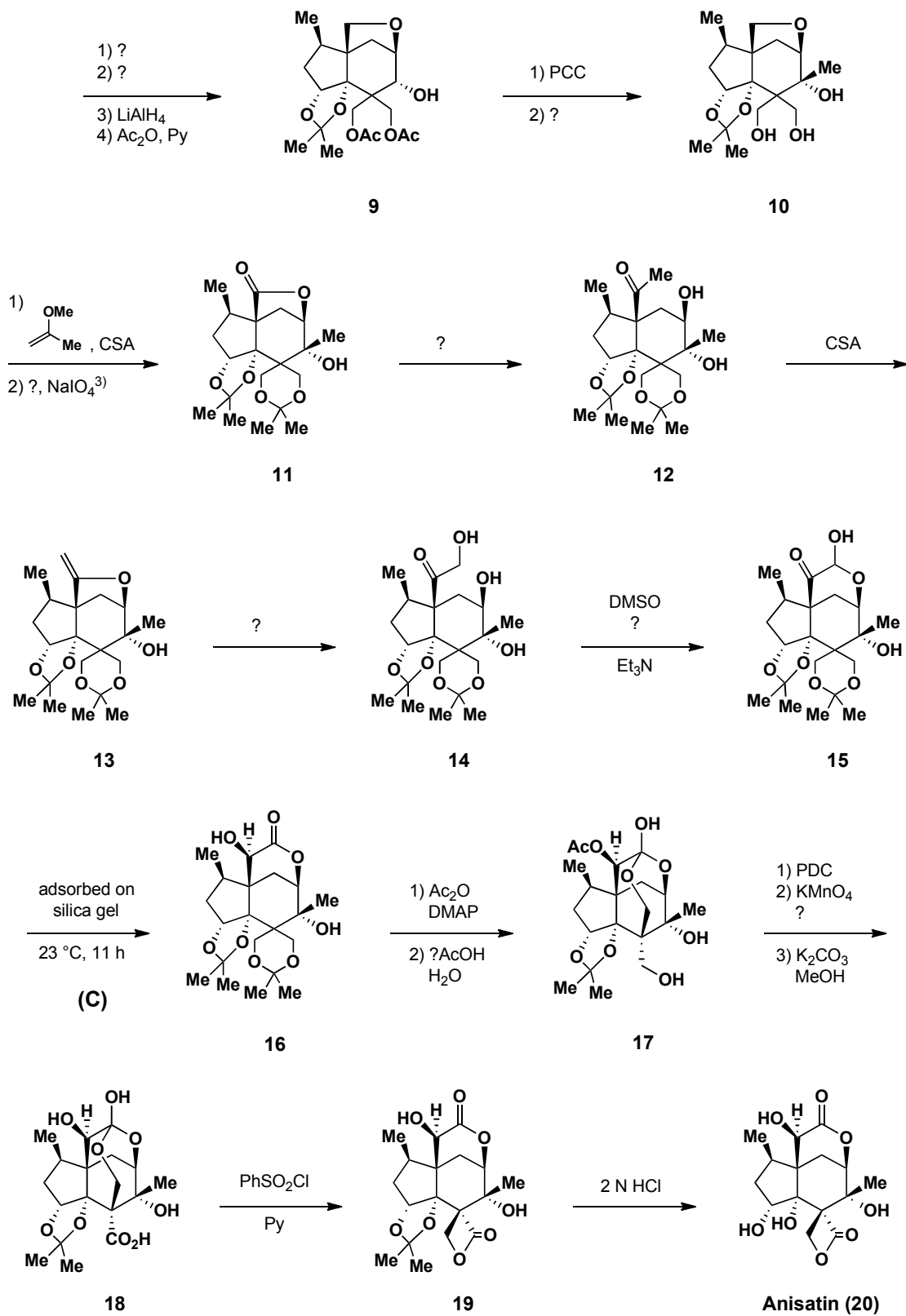
Kiyoyuki Yamada¹⁾



Activities: Neurotoxic, GABA antagonistic

Key Reactions: A) Spiroannulation B) Barton dehydrogenation C) Isomerization





- References:
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 - 3) Carlsen, P. H. J.; Katsuki, T.; Martin, V. S.; Sharpless, K. B. *J. Org. Chem.* **1981**, *46*, 3936.