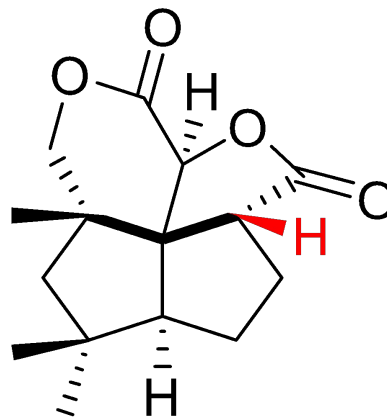


Radical Approach to the Chiral Quaternary Center in Asperaculin A:

Synthesis of 9-Deoxyasperaculin A

D. Das and T. K. Chakraborty

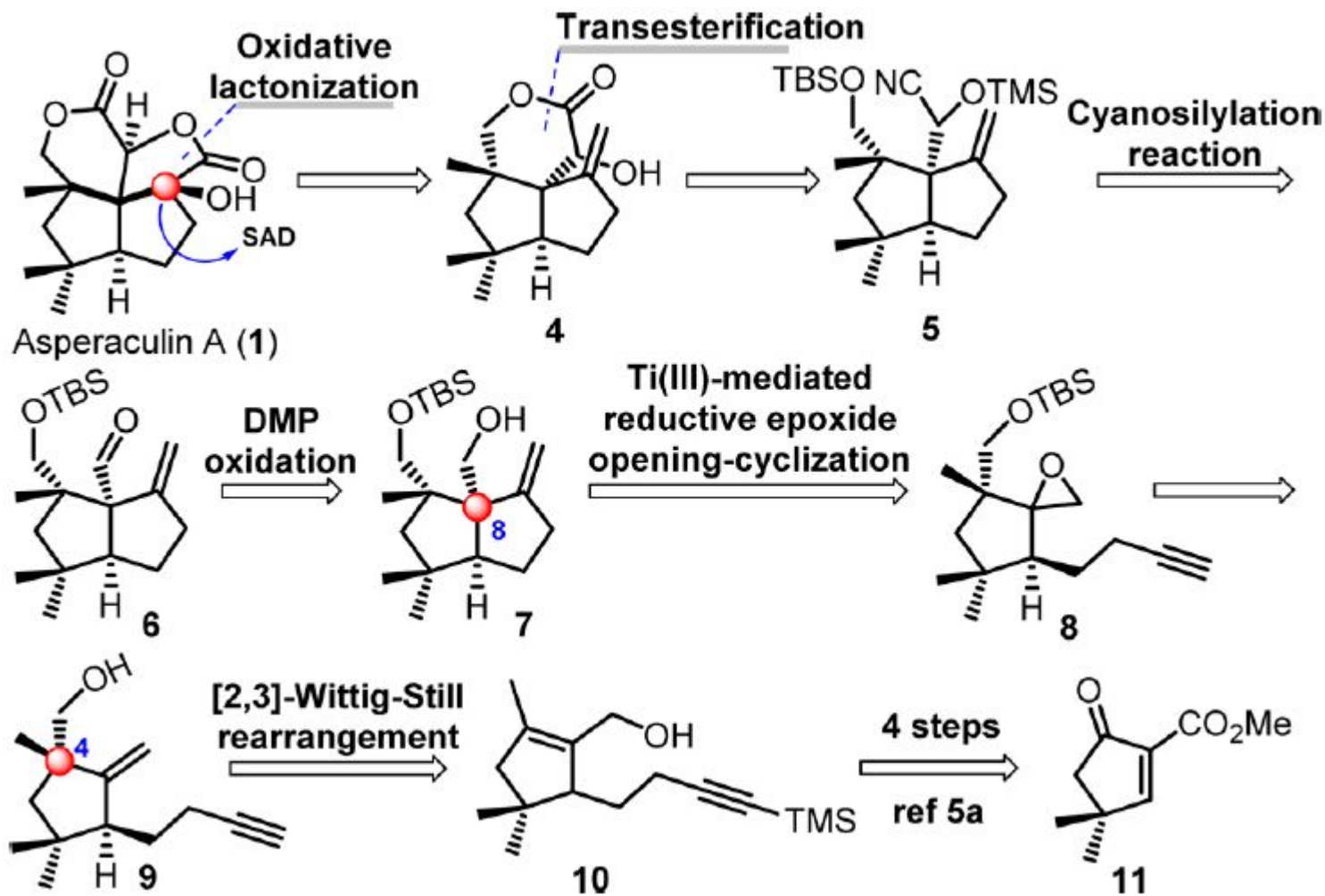
Org. Lett. 2017, 682-685
[10.1021/acs.orglett.6b03854](https://doi.org/10.1021/acs.orglett.6b03854)



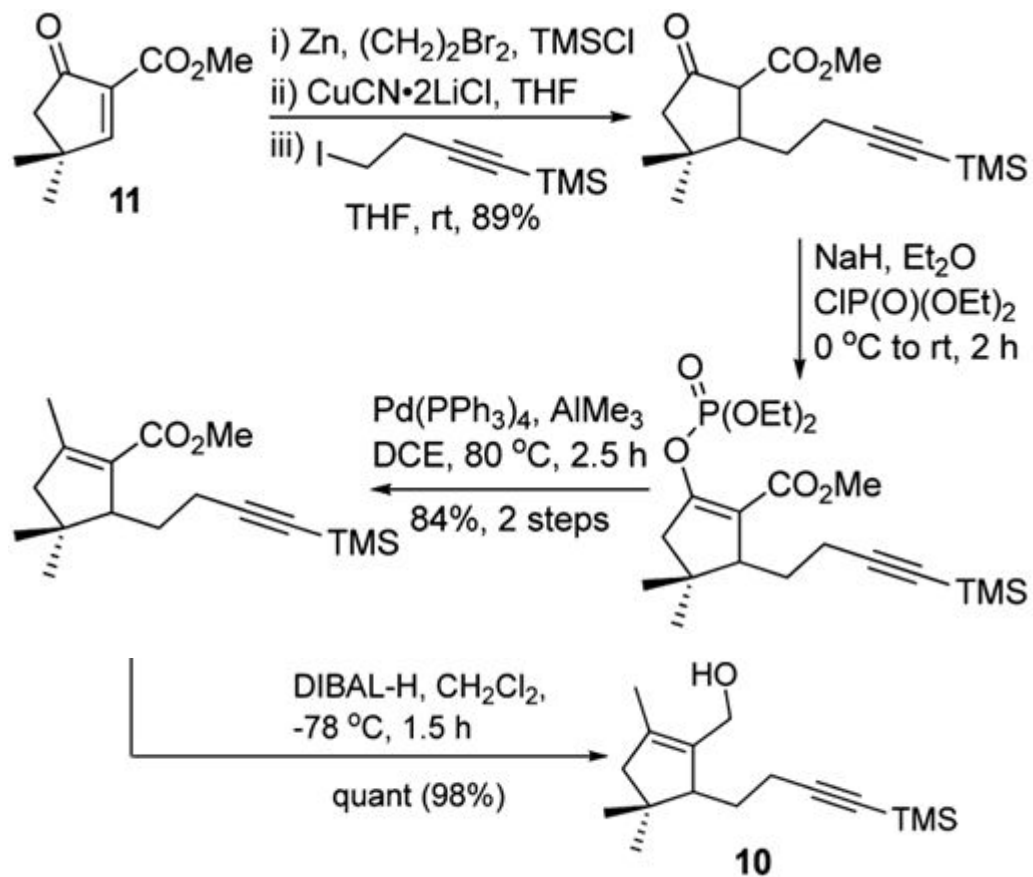
By Yakukhnov Sergey

24.04.2017

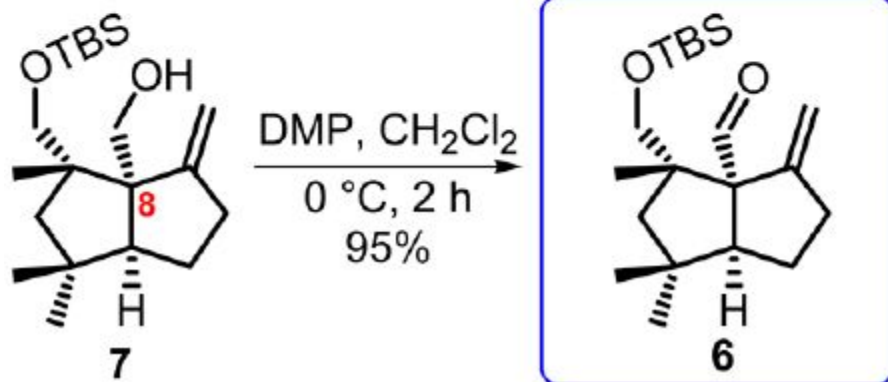
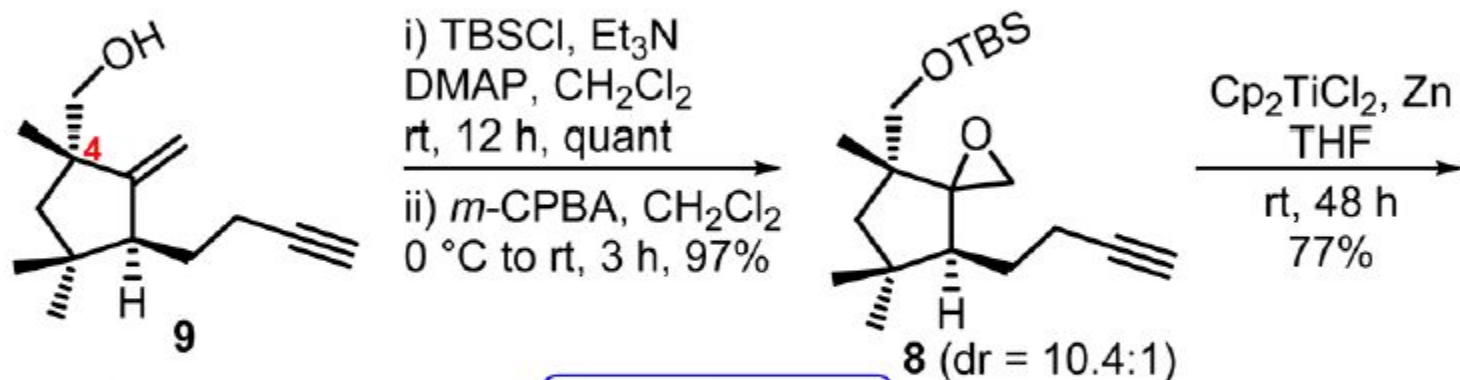
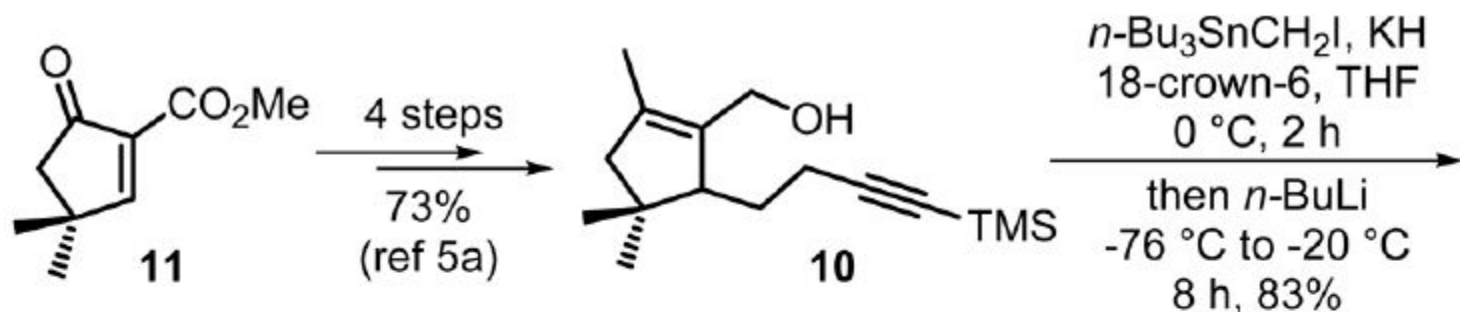
Retrosynthesis*



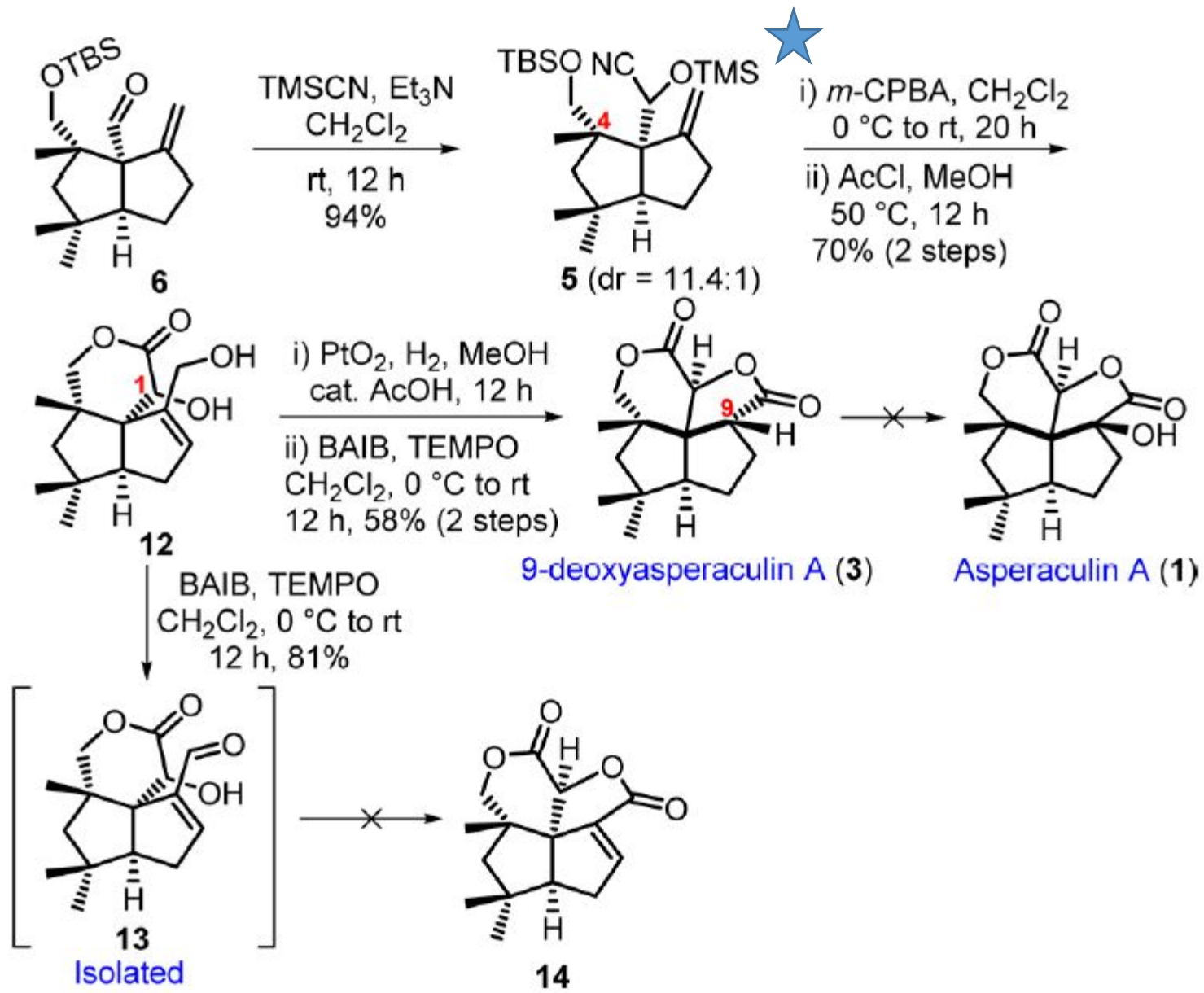
Synthesis **10** from **11**



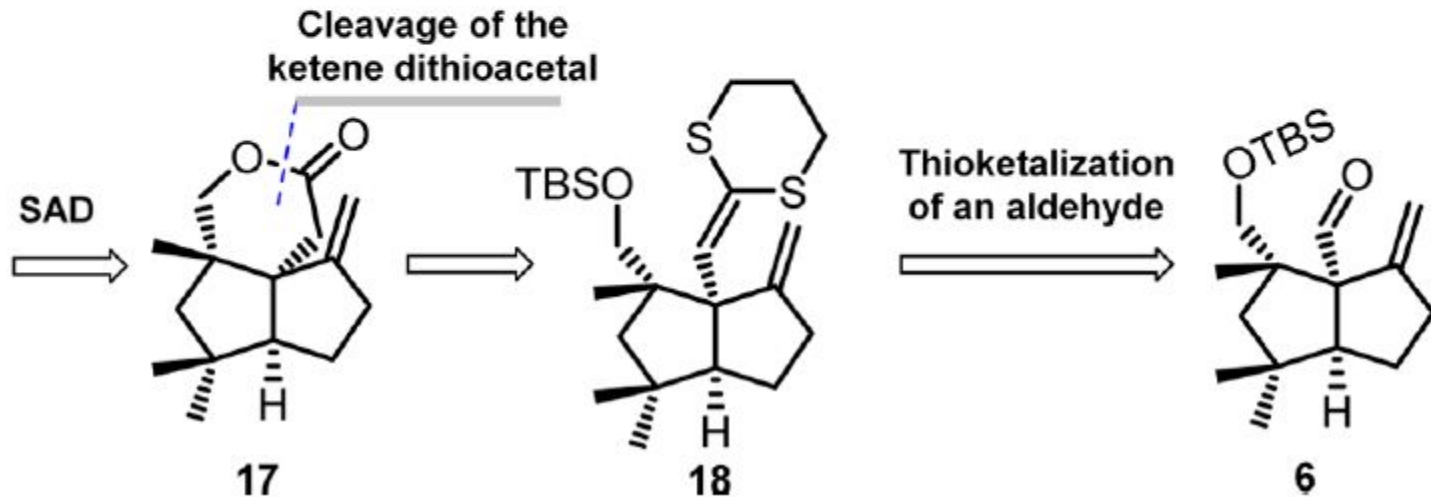
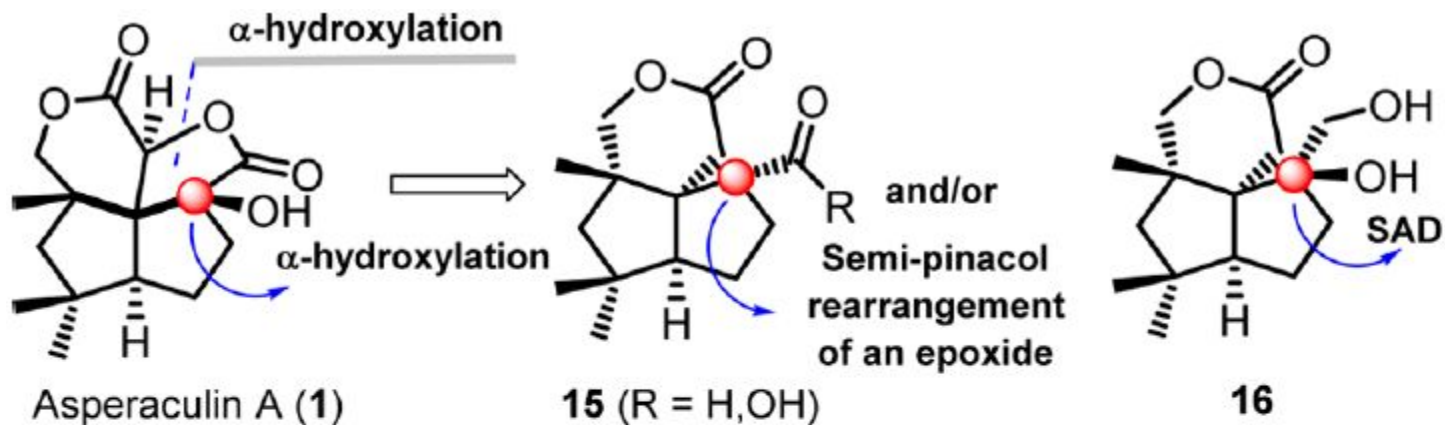
Synthesis of 6



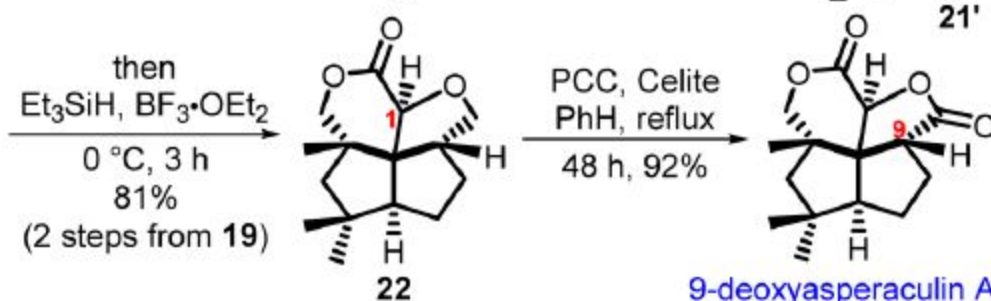
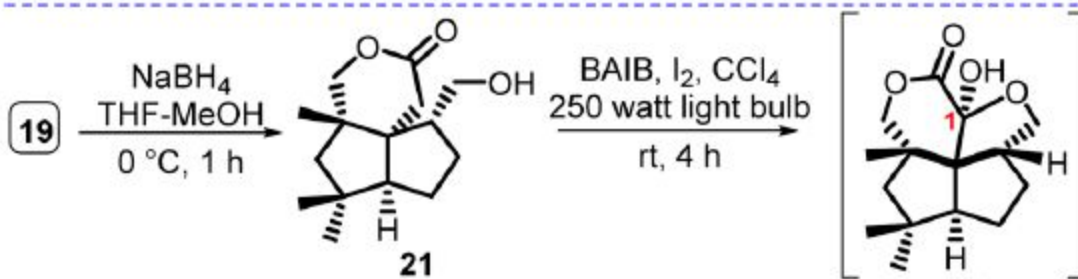
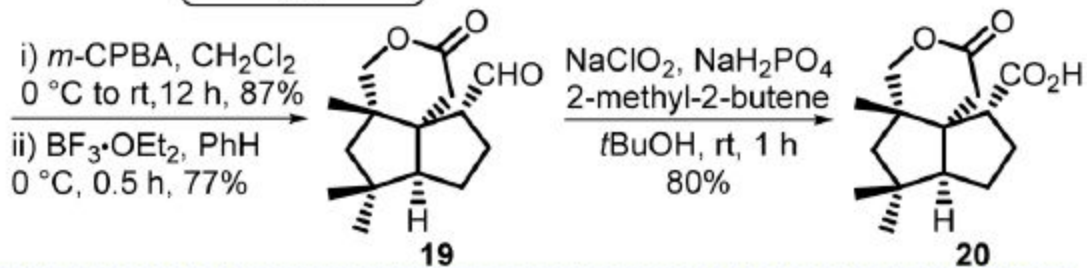
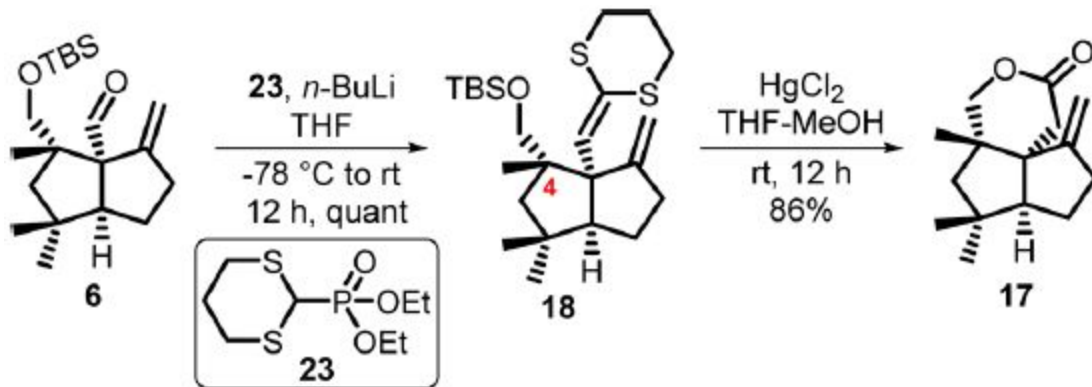
TM synthesis*



Retrosynthesis**



TM synthesis**



9-deoxyasperaculin A (3)

