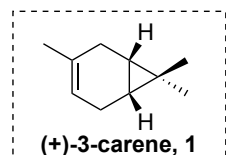
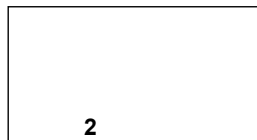


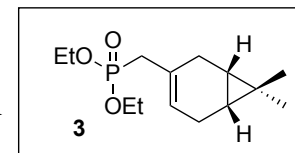
# E173: Bioinspired Total Synthesis of (+)-Euphorikanin A<sup>1</sup>



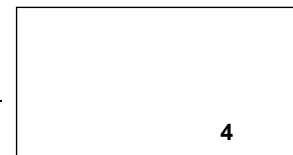
1)  
2)



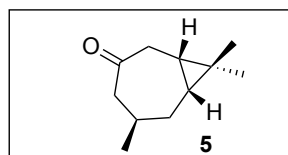
3) conditions  
4) conditions, name?



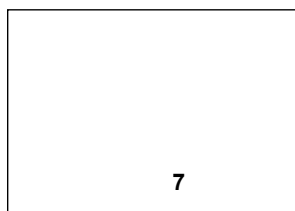
5)  
6)



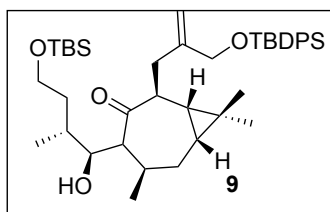
8) conditions?  
structure, 6



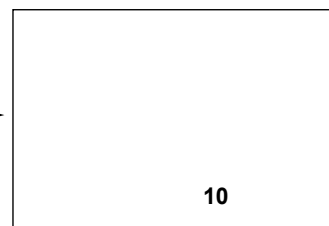
7)



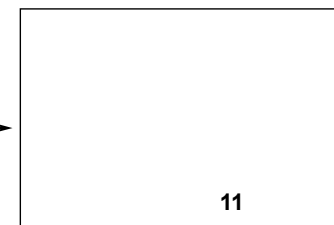
9) conditions?  
structure, 8



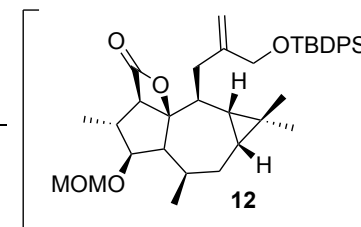
10)  
11)



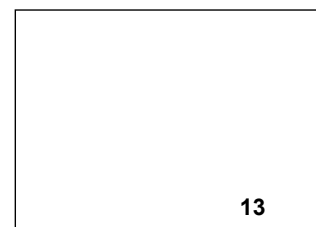
12) DMP  
13) NaClO<sub>2</sub>, NaH<sub>2</sub>PO<sub>4</sub>  
name?



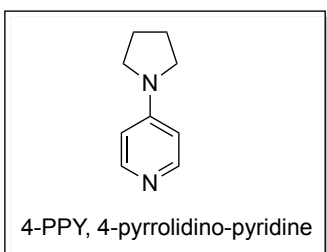
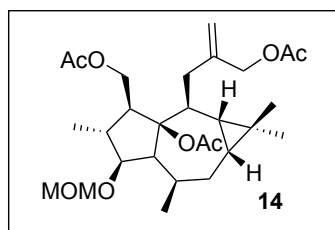
14) 4-PPY, TsCl  
Et<sub>3</sub>N



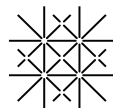
15)  
16)



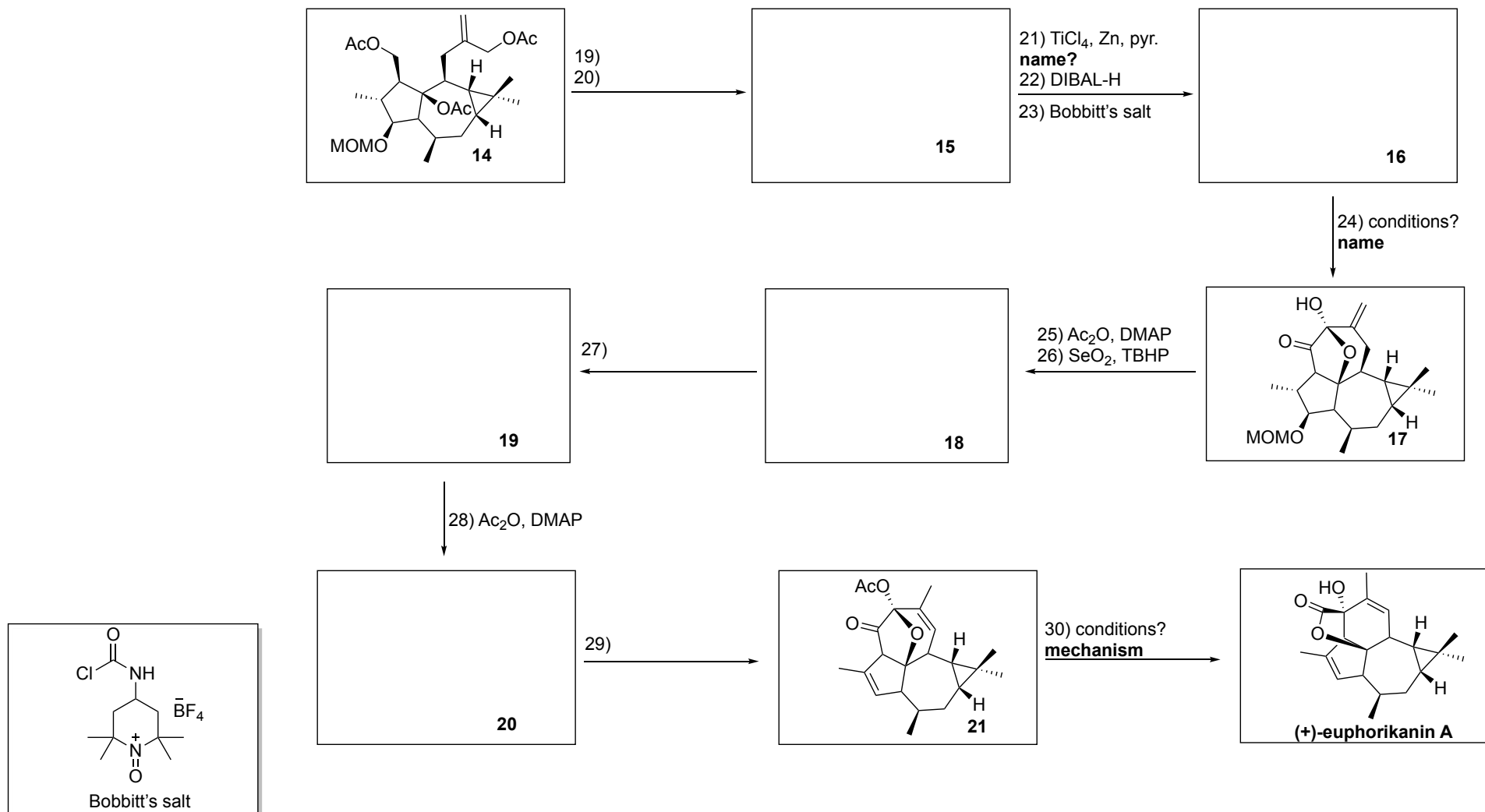
17)  
18) PTSA, MeOH



[1] Z. Chen, K. Zhao, Y. Jia, *Angew. Chem. Int. Ed.* **2022**, e202200576



# E173: Bioinspired Total Synthesis of (+)-Euphorikanin A<sup>1</sup>



[1] Z. Chen, K. Zhao, Y. Jia, *Angew. Chem. Int. Ed.* **2022**, e202200576

