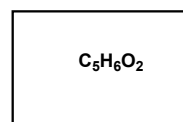
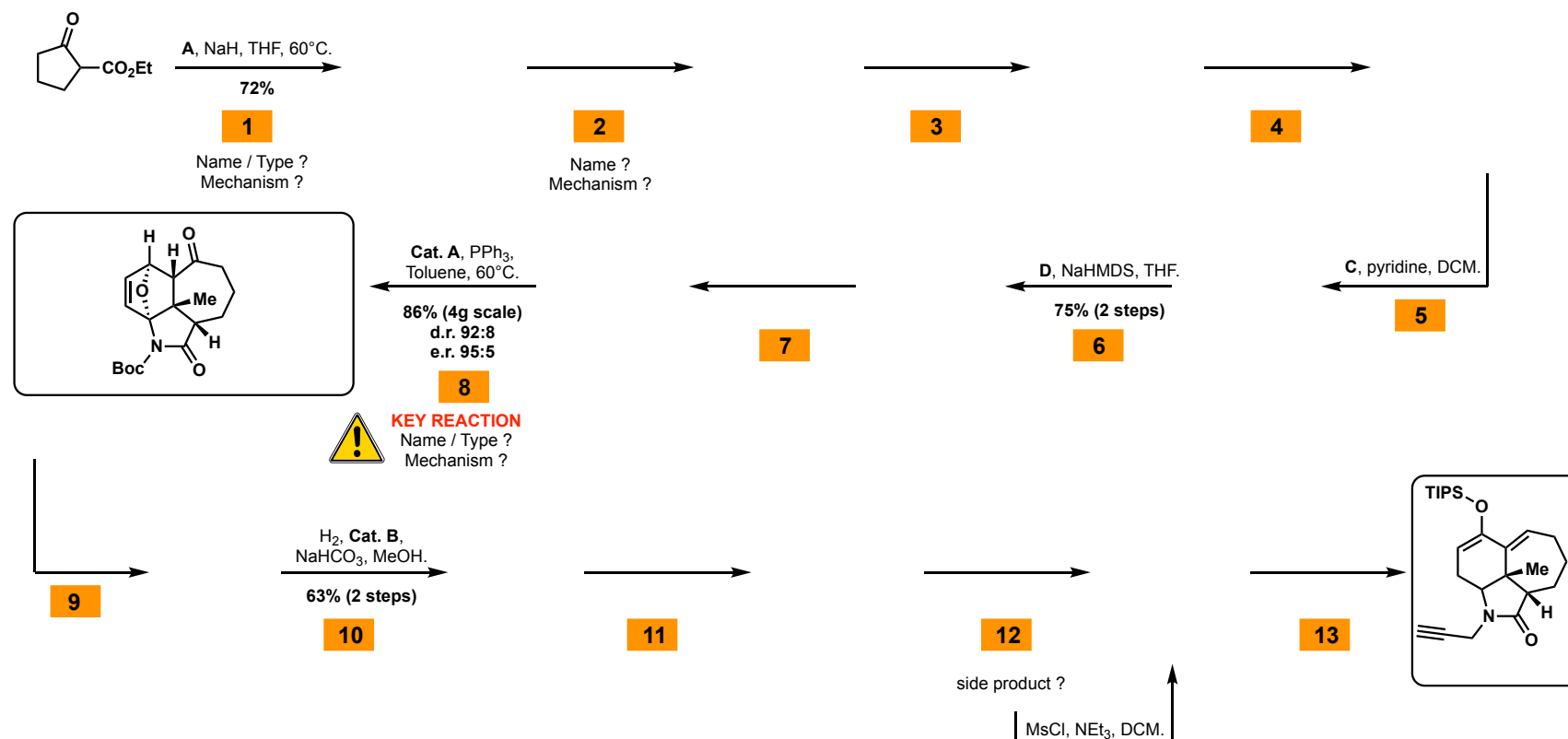


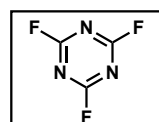
# E156: Total Synthesis of (-)-Himalensine A



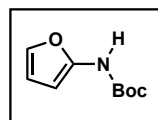
Compound A



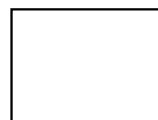
Compound B



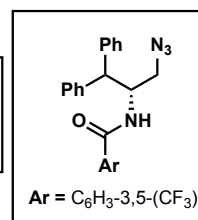
Compound C



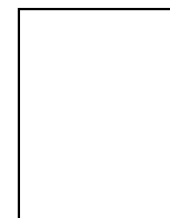
Compound D



Compound E



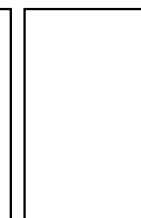
Catalyst A



Catalyst B



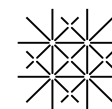
Crabtree



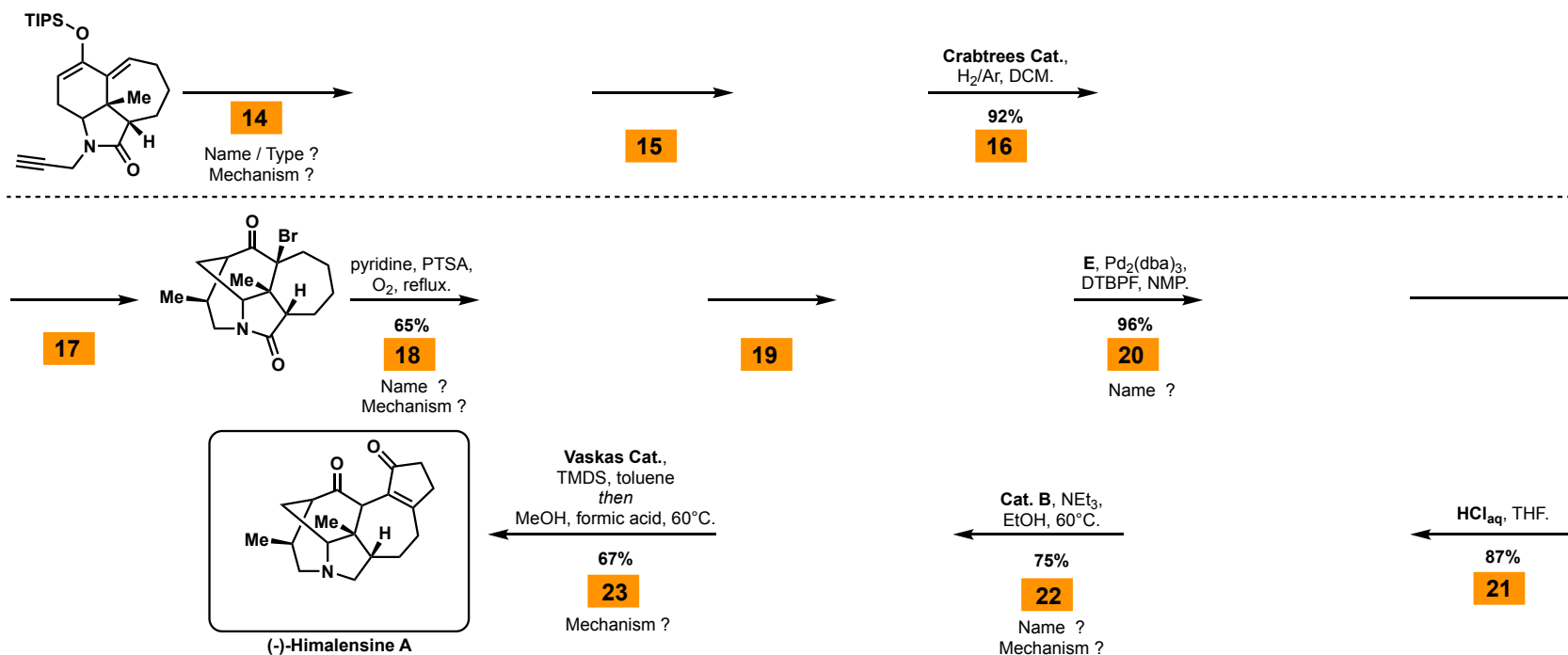
Vaska

[<sup>1</sup>] H. Shi, I. A. Michaelides, B. Darses, P. Jakubec, Q. Nhu N. Nguyen, R. S. Paton, D. J. Dixon *JACS* **2017**, *139*, 17755. and cited literature within

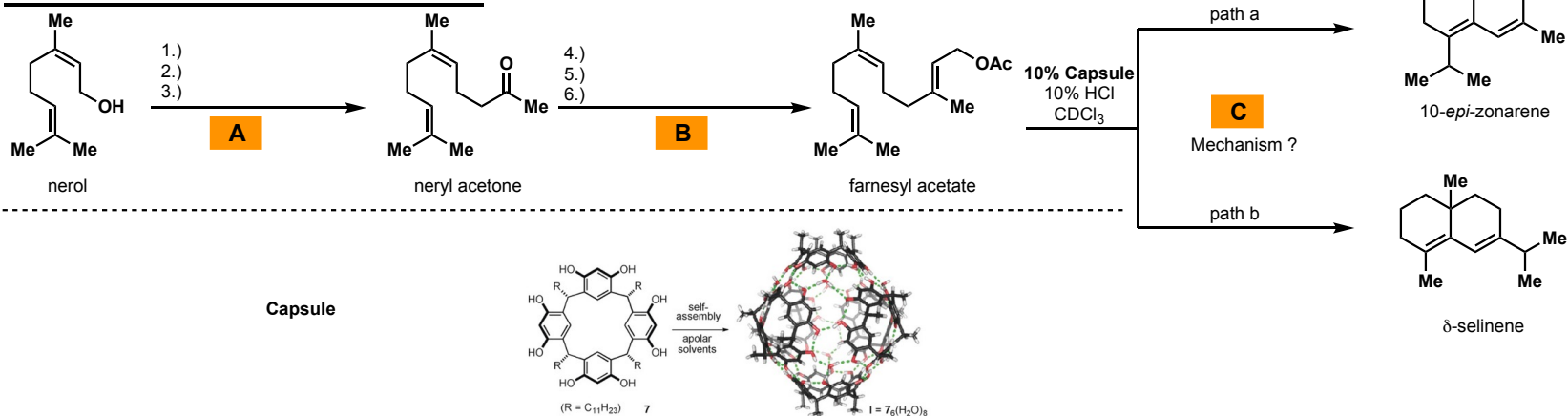
[<sup>1</sup>] Q. Zhang, K. Tiefenbacher *ACIE* **2019**, *58*, 12688. and cited literature within



# E156: Total Synthesis of (-)-Himalensine A



**Bonus** Dr. Qi Zhang and Prof. Dr. Konrad Tiefenbacher



[<sup>1</sup>] H. Shi, I. A. Michaelides, B. Darses, P. Jakubec, Q. Nhu N. Nguyen, R. S. Paton, D. J. Dixon *JACS* **2017**, *139*, 17755. and cited literature within

[<sup>1</sup>] Q. Zhang, K. Tiefenbacher *ACIE* **2019**, *58*, 12688. and cited literature within

