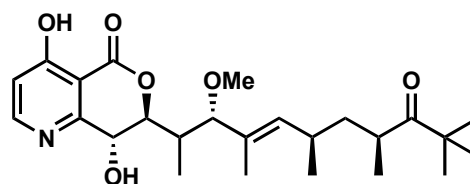
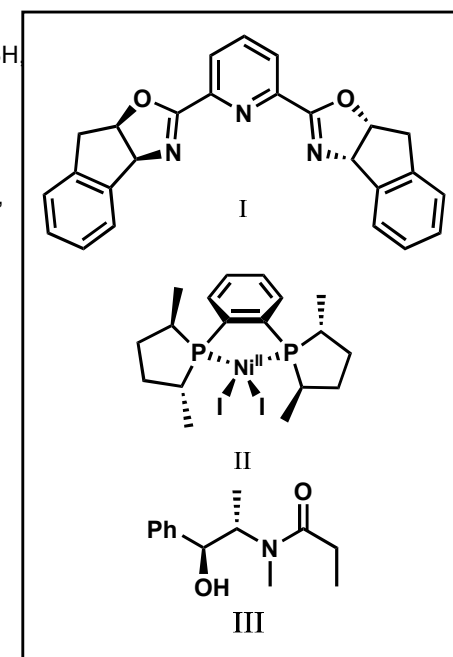
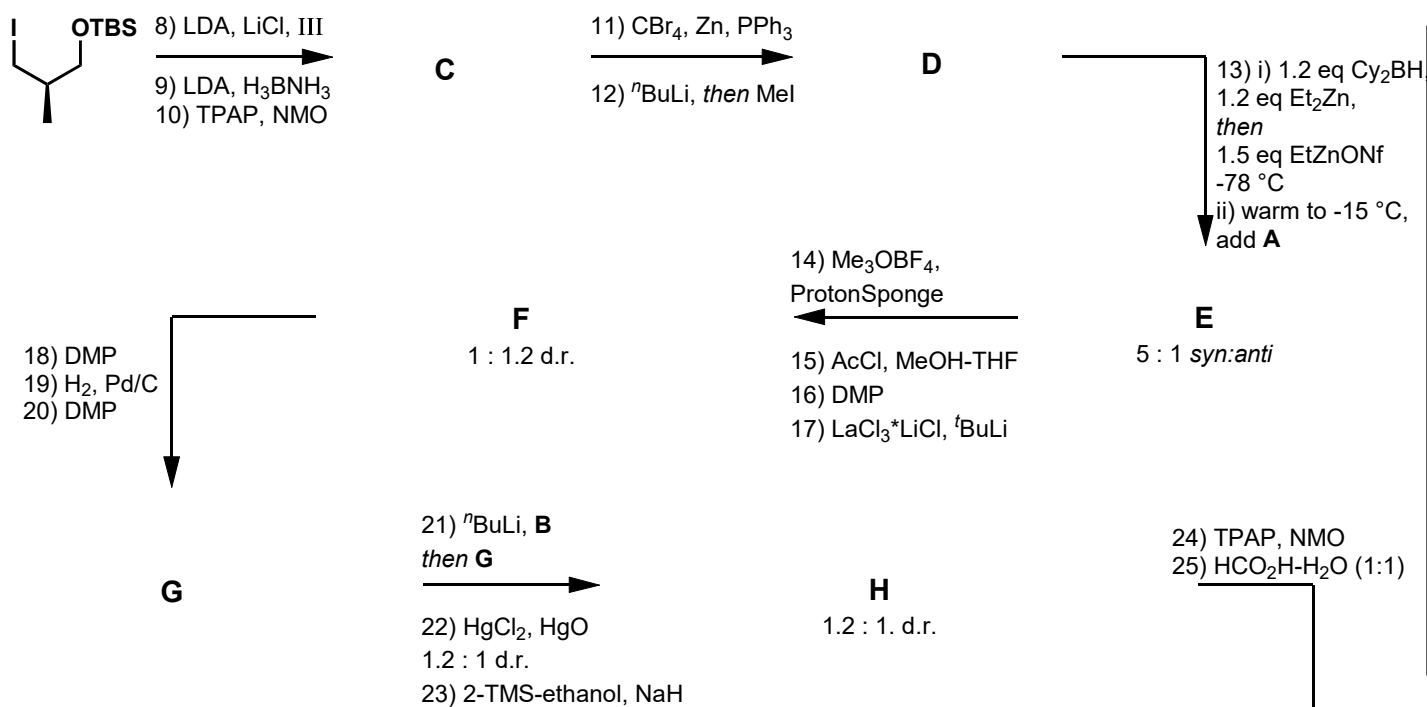
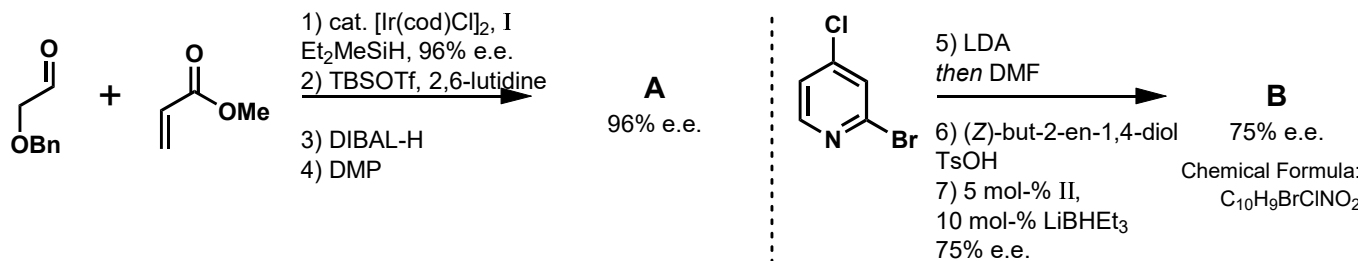


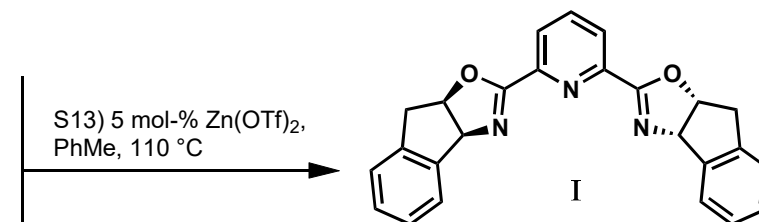
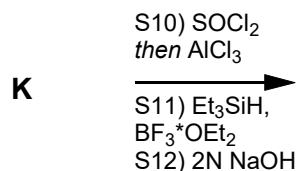
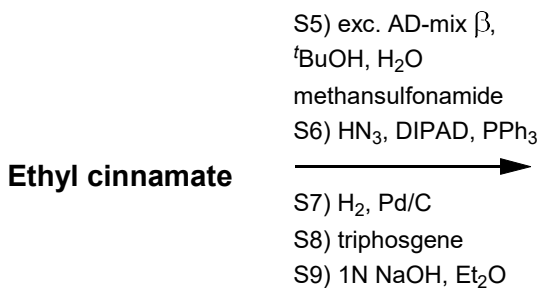
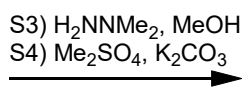
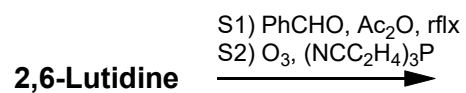
Asymmetric total synthesis of janustatin A

Denksport Lukas Holz 13.09.2023



Janustatin A

Preparations of complexes and ligands



Hints:

- **K** still has oxazolidin-2-one structure
- **M** is a 7-membered 1,3,2-dioxathiepane
- C_{2v} symmetrical product after step S15
- S15 has chemical composition: $C_{10}H_{16}O_6P_2$

