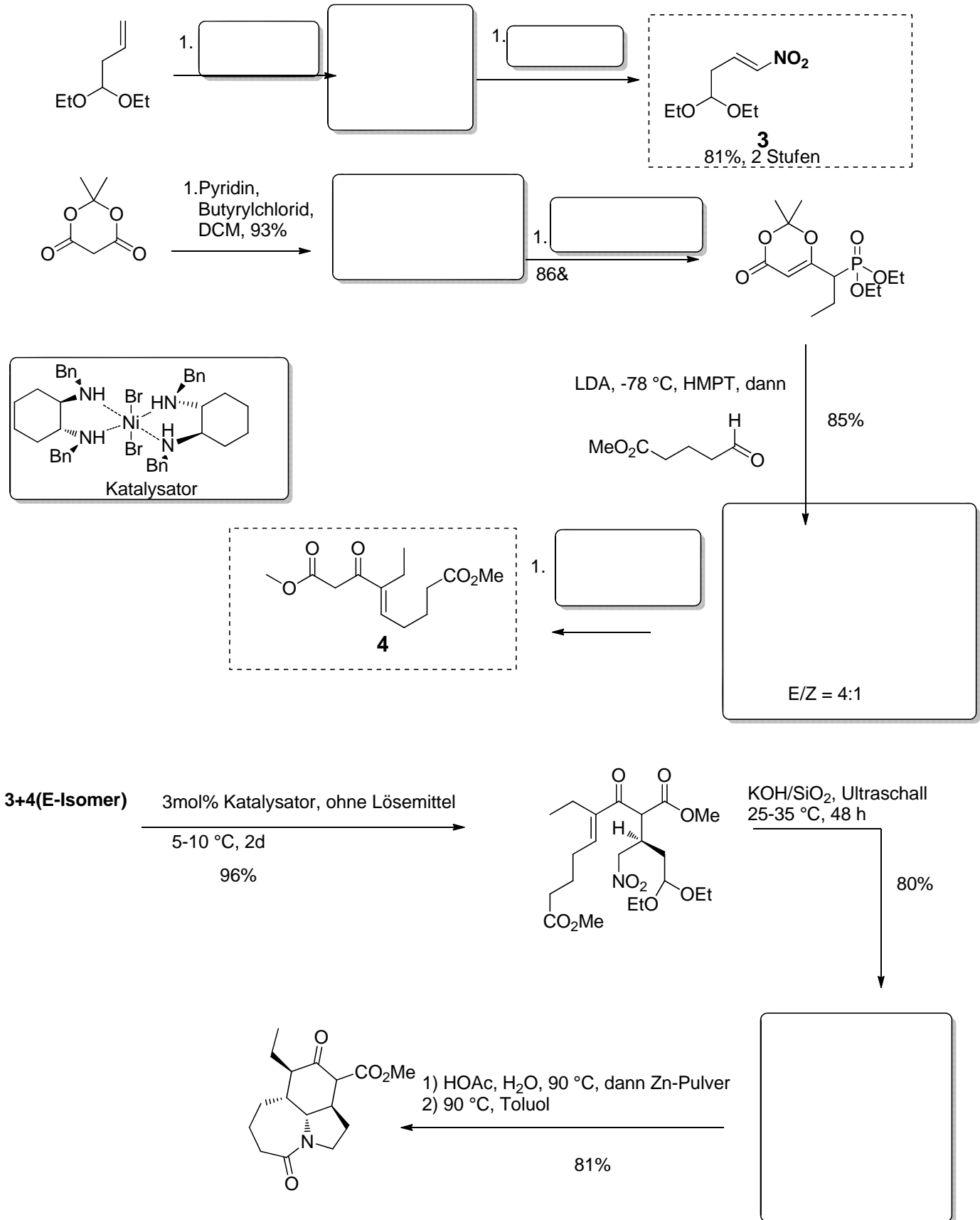
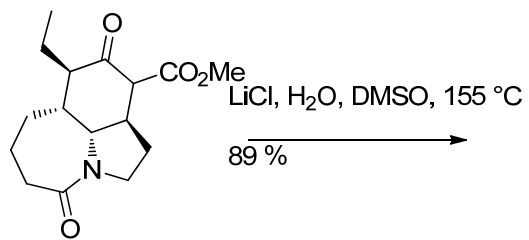


Mittwochsseminar 18.07.2012, Alexander Stoye, AK Opatz

J. Chen, J. Chen, Y. Xie, H. Zhang, *Angew. Chem. Int. Ed.* **2012**, *51*, 1024-1027.





\downarrow

 $[(\text{CH}_3)_3\text{Si}]_2\text{NLi, THF, -78 } ^\circ\text{C,}$

 Bromesigsäureethylester

 78%

