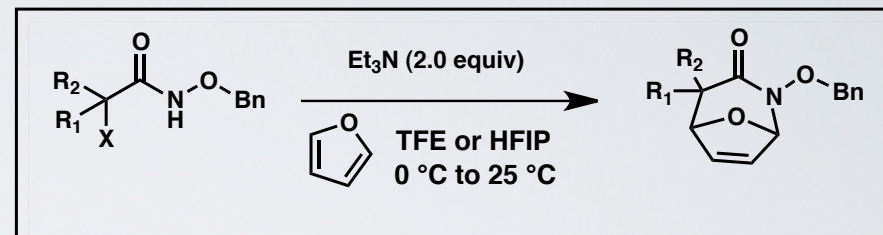
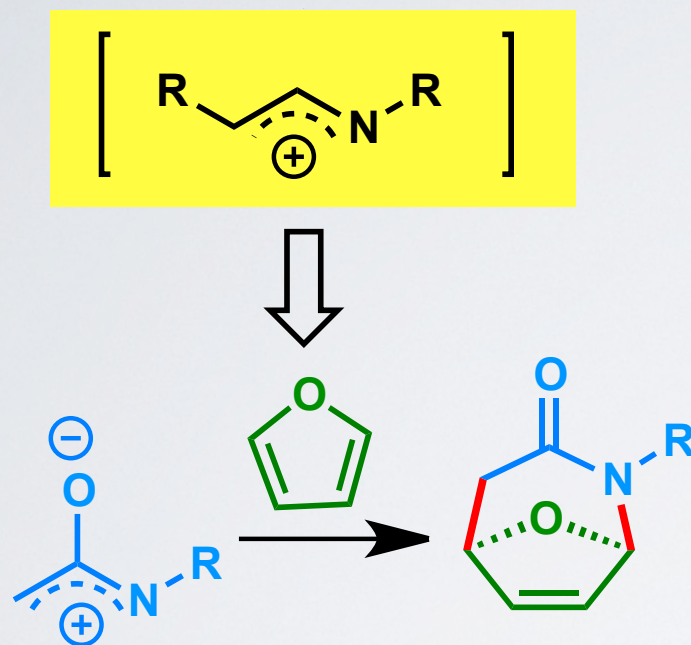
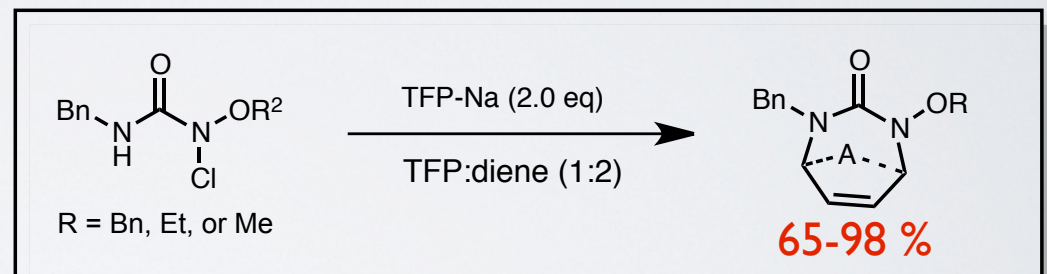


The discovery of a new reactive intermediate leads to the development of new reactions!



Generation and Reactivity of Aza-Oxallyl Cationic Intermediates: Aza-[4 + 3] Cycloaddition Reactions for Heterocycle Synthesis

Christopher S. Jeffrey, Korry L. Barnes, John A. Eickhoff and Christopher R. Carson
J. Am. Chem. Soc. **2011**, *133*, 7688–7691



Christopher S. Jeffrey, Devendar Anumandla, Christopher R. Carson
Org. Lett. ASAP

Novel reactivity produces novel heterocyclic products from simple starting materials

