

Primary Data for

Ti and Co Bimetallic Radical Redox Relay for the Isomerization of N-Bz Aziridines to Allylic Amides

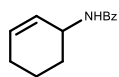
Devin Wood, Weiyang Guan, Song Lin

Department of Chemistry and Chemical Biology, Cornell University, Ithaca, New York 14853, United States.

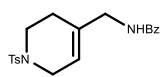
correspondence to: songlin@cornell.edu

FID data related to ^1H , ^{13}C , and 2D NMR spectra are available for each compound in the list shown on the next page. Folders are named by the product number found in the main text and contain subfolders for ^1H (indexed as 10) and ^{13}C (indexed as 20). All subfolders related to 2D NMR data are named based on the 2D experiment (i.e. COSY experiments are named COSY). The files may be processed using MestRec, Kirk Marat's Spinworks, or Delta by JEOL.

Structure



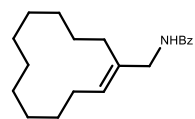
2a



2b

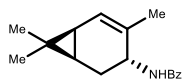


2c

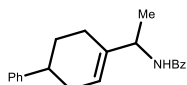


2d

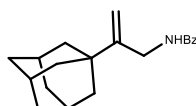
Structure



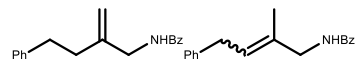
2e



2f

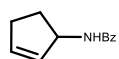


2g

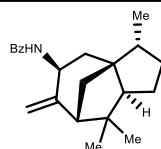


2h

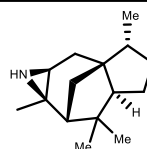
Structure



2i



2j



Int-j

File Name