Supporting Information

Chemoselective Intramolecular Allylic C–H Amination versus C=C Aziridination through Co(II)-Based Metalloradical Catalysis

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cis-2c
cis-2c
trans-2c
trans,trans-2d
trans,cis-2d
cis,trans-2e
The diagram shows a 1H NMR spectrum of a compound labeled as 1j. The spectrum is plotted on a scale from 0 to 1000 ppm, with peaks at various chemical shifts. The specific chemical shifts and integration are indicated at different points on the graph.
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