Towards stereochemical control: A short formal enantioselective total synthesis of pumiliotoxins 251D and 237A

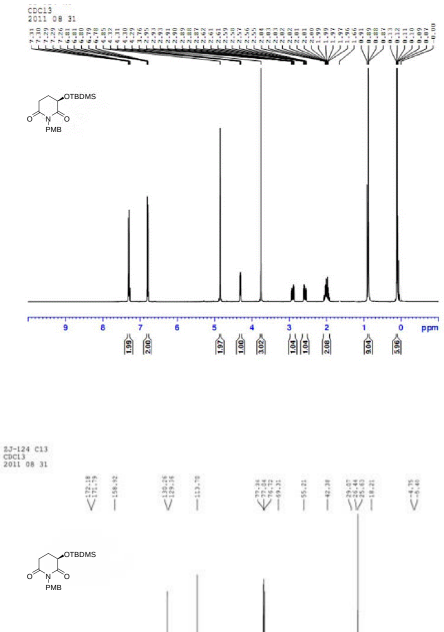
Jie Zhang¹, Hong-Kui Zhang^{*1} and Pei-Qiang Huang^{*1,2}

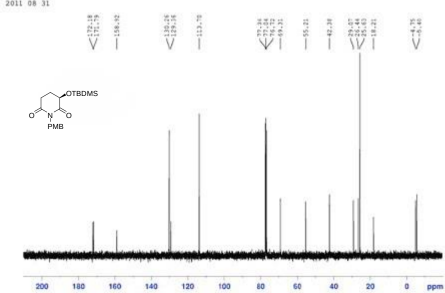
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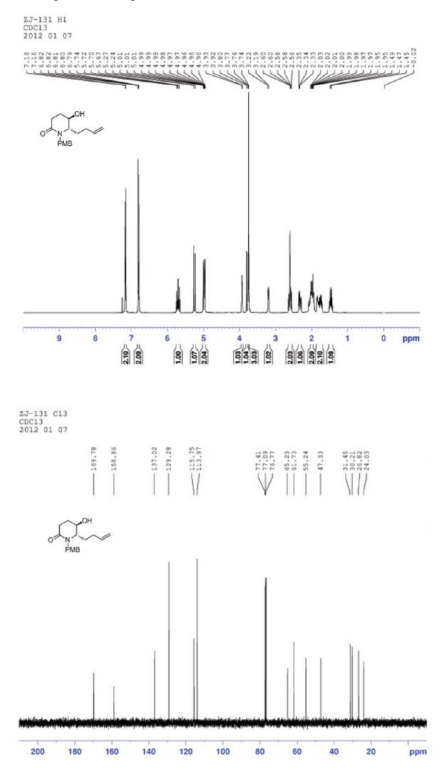
¹H and ¹³C NMR of key compounds

 1 H and 13 C NMR spectra of compound 14:

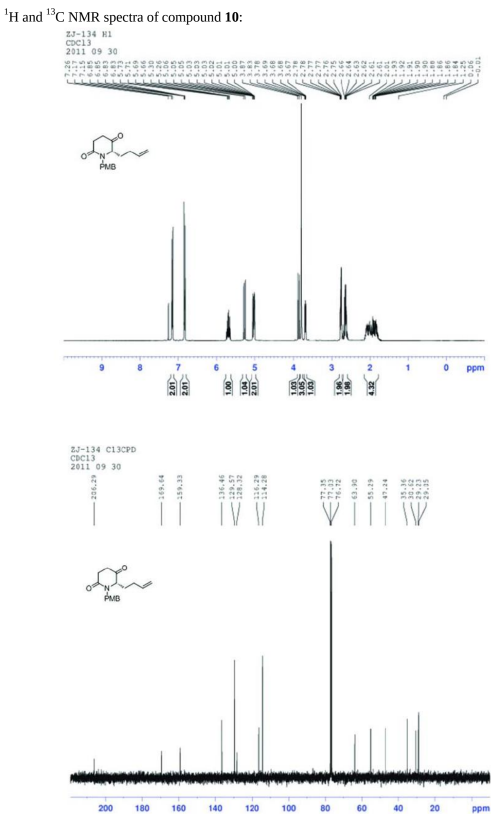




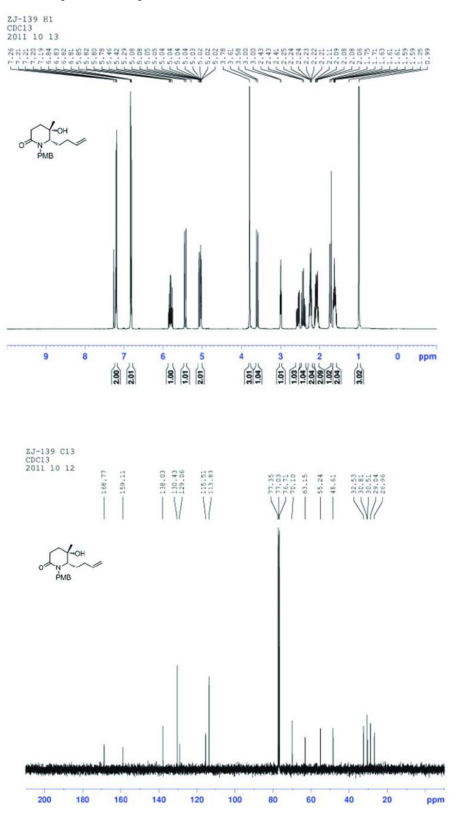
¹H and ¹³C NMR spectra of compound **18**:

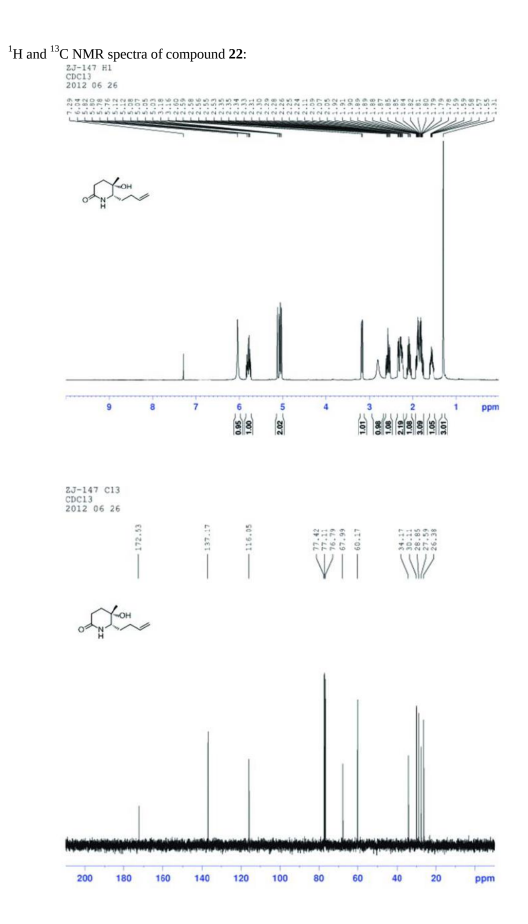


S3



¹H and ¹³C NMR spectra of compound **11**:





¹H and ¹³C NMR spectra of compound **5**:

