

Synthesis of Polyhydroxylated Pyrrolidines from Bromonitriles through Cascade Addition of Allylmagnesium Bromide/Cyclization/Reduction

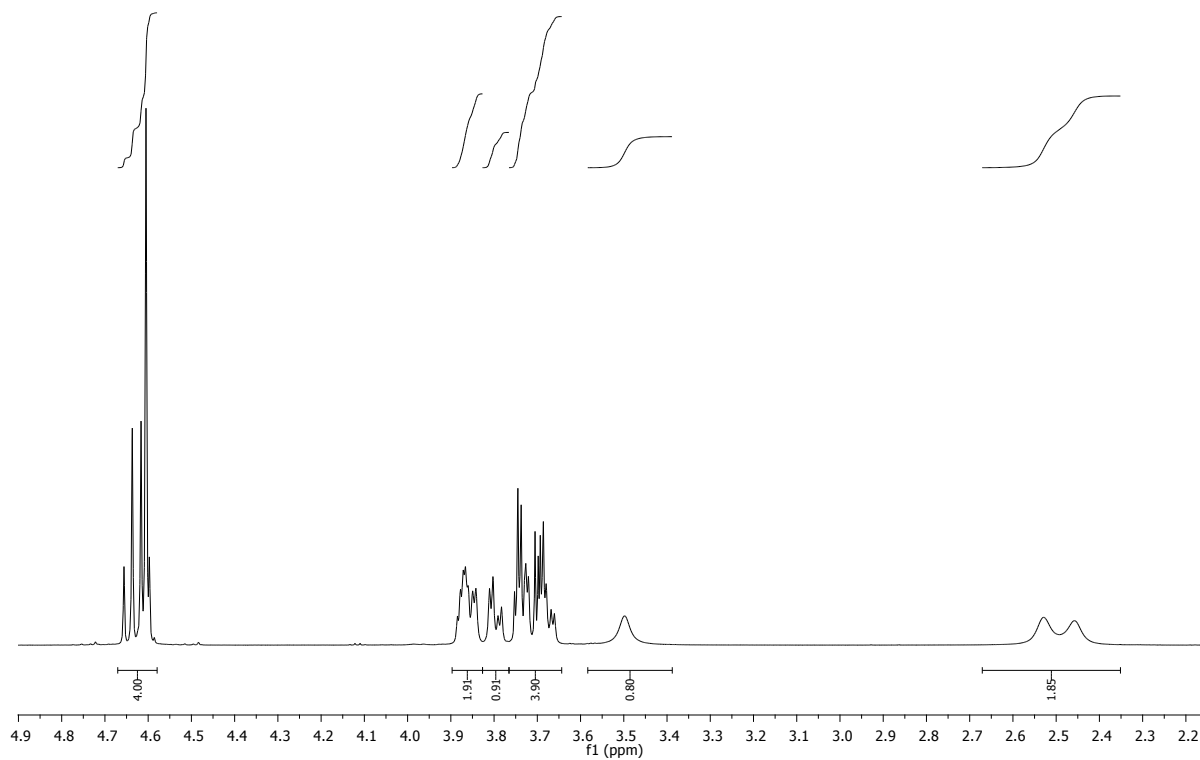
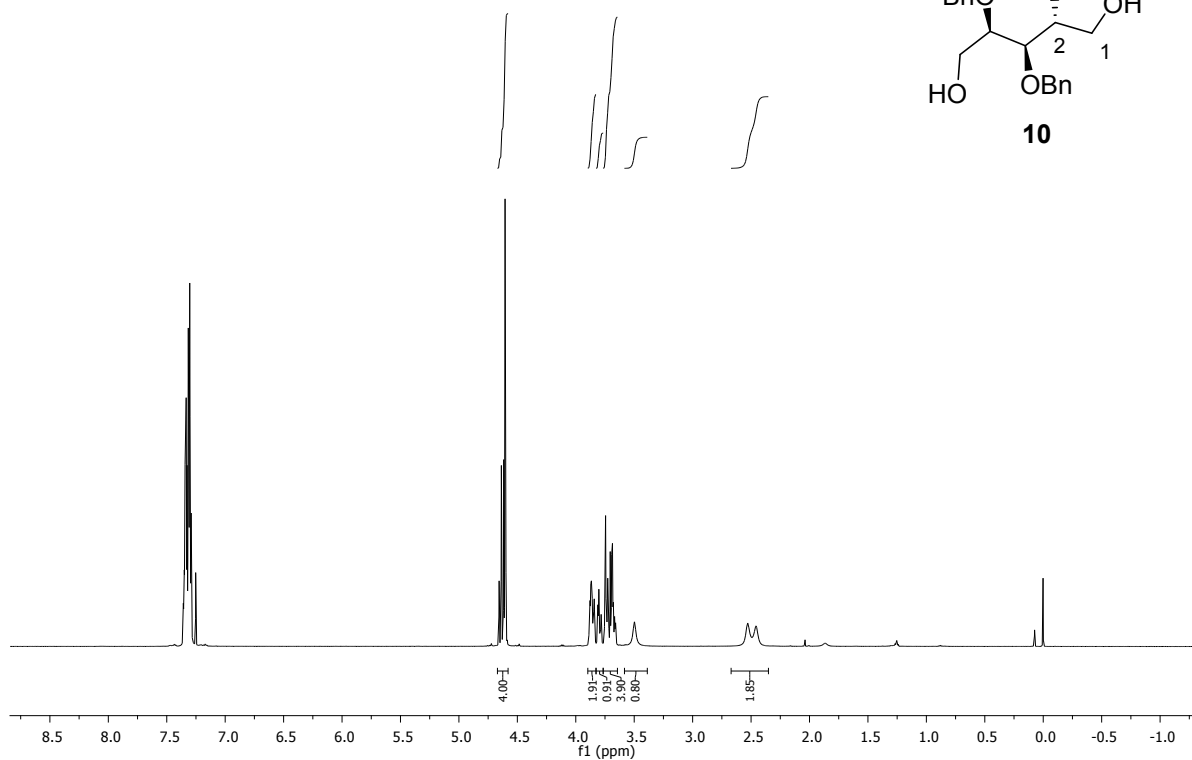
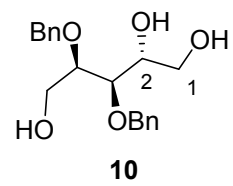
Michał Malik,* Sławomir Jarosz*

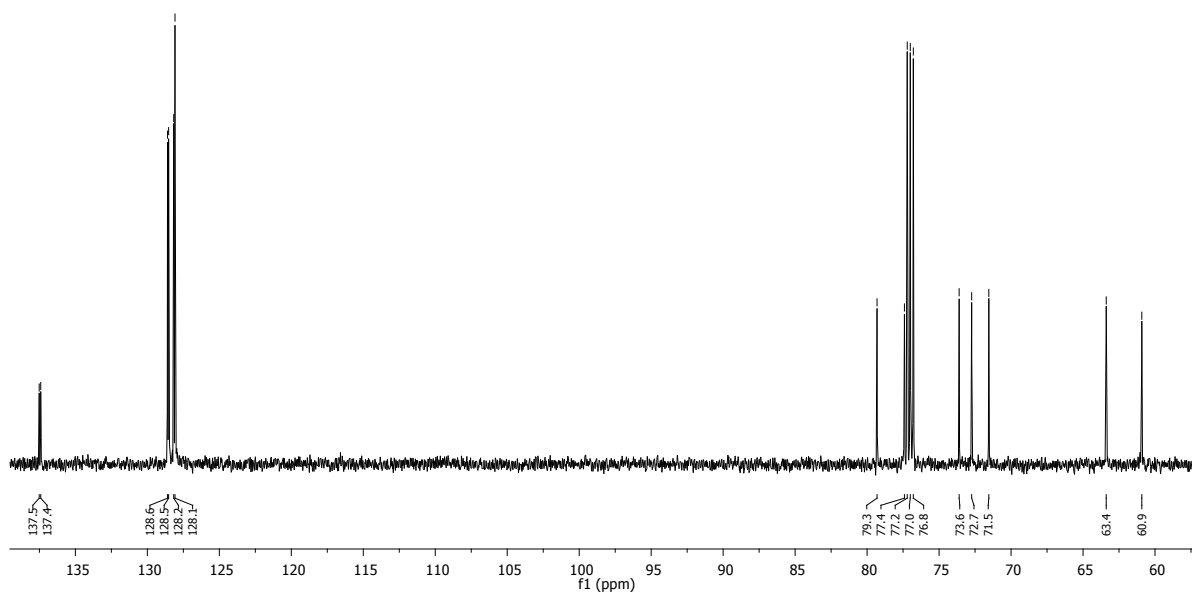
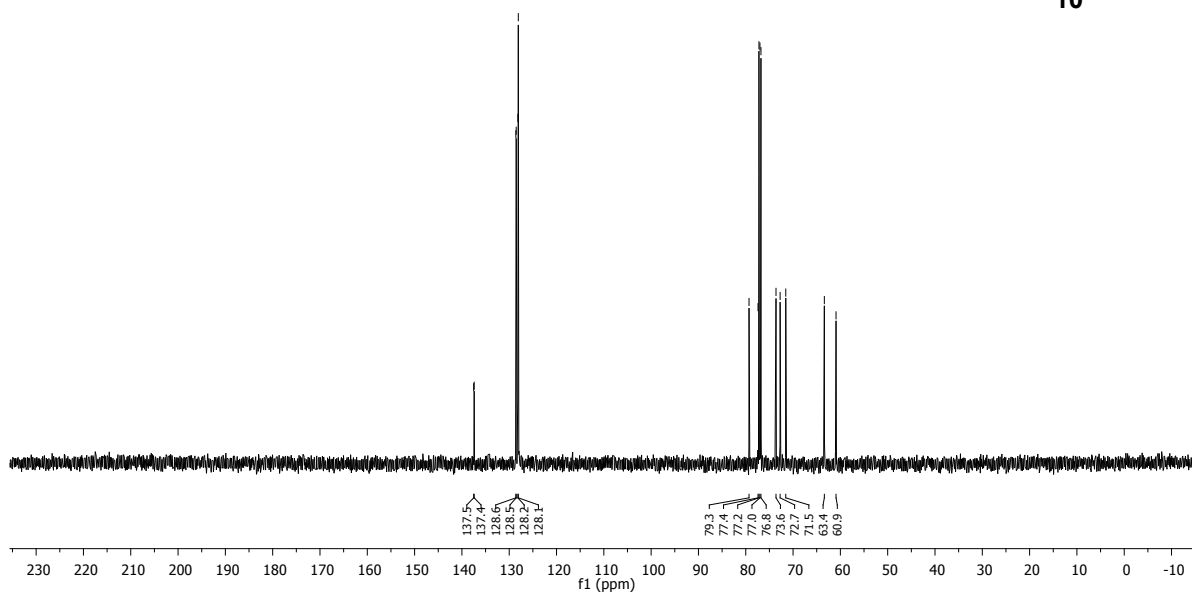
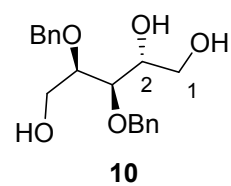
Institute of Organic Chemistry, Polish Academy of Sciences

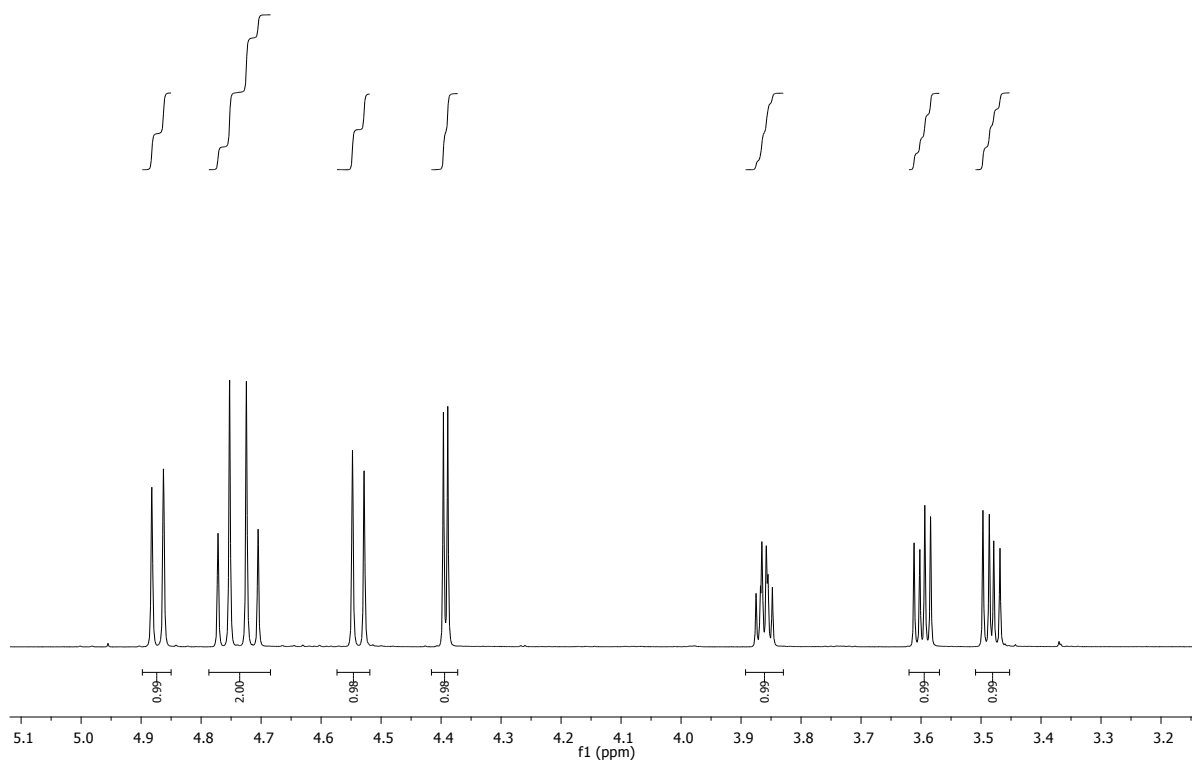
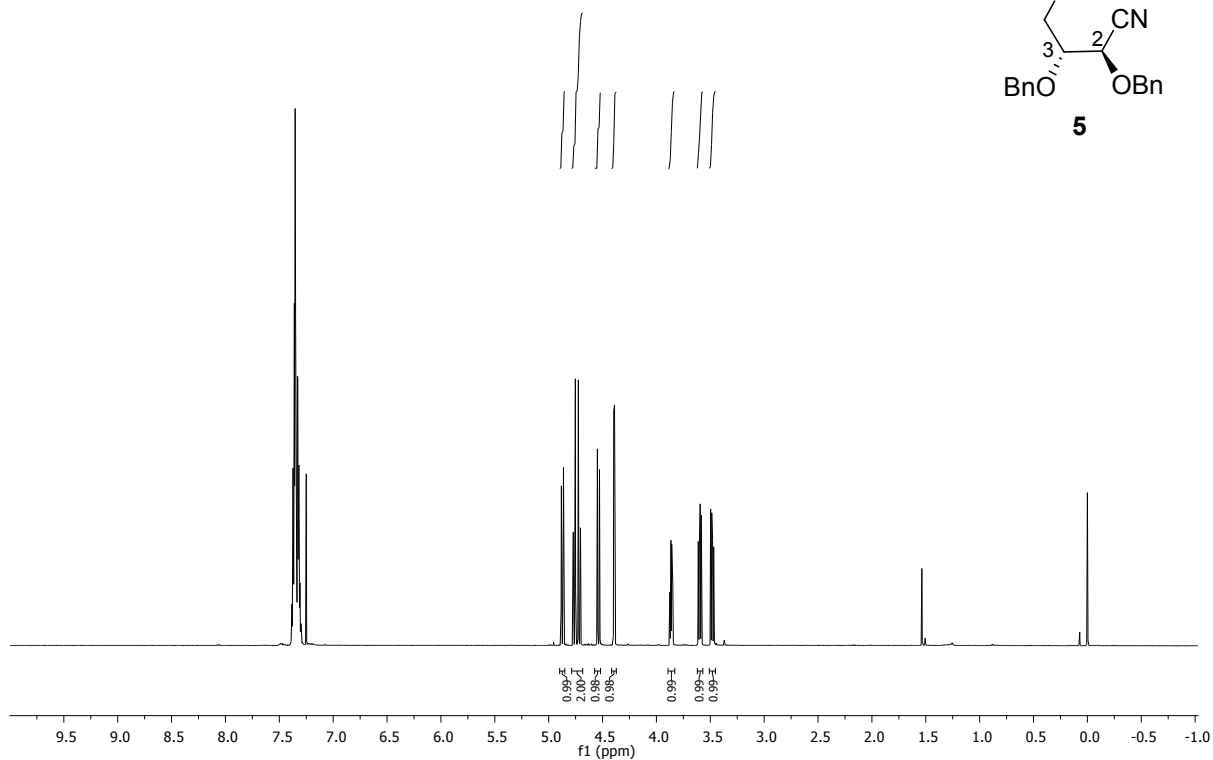
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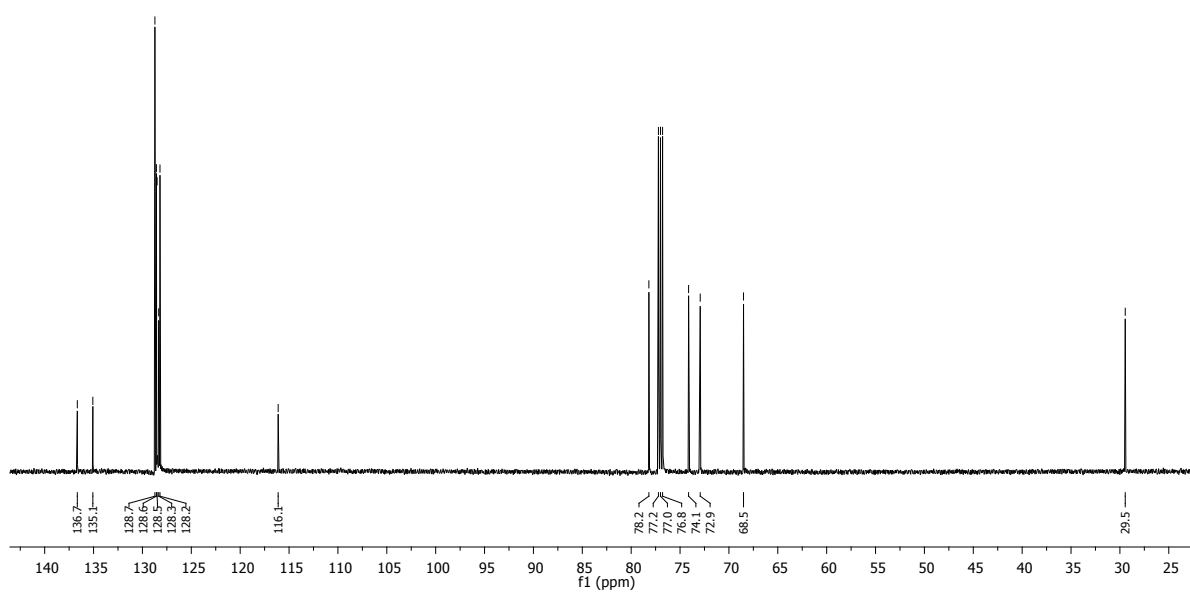
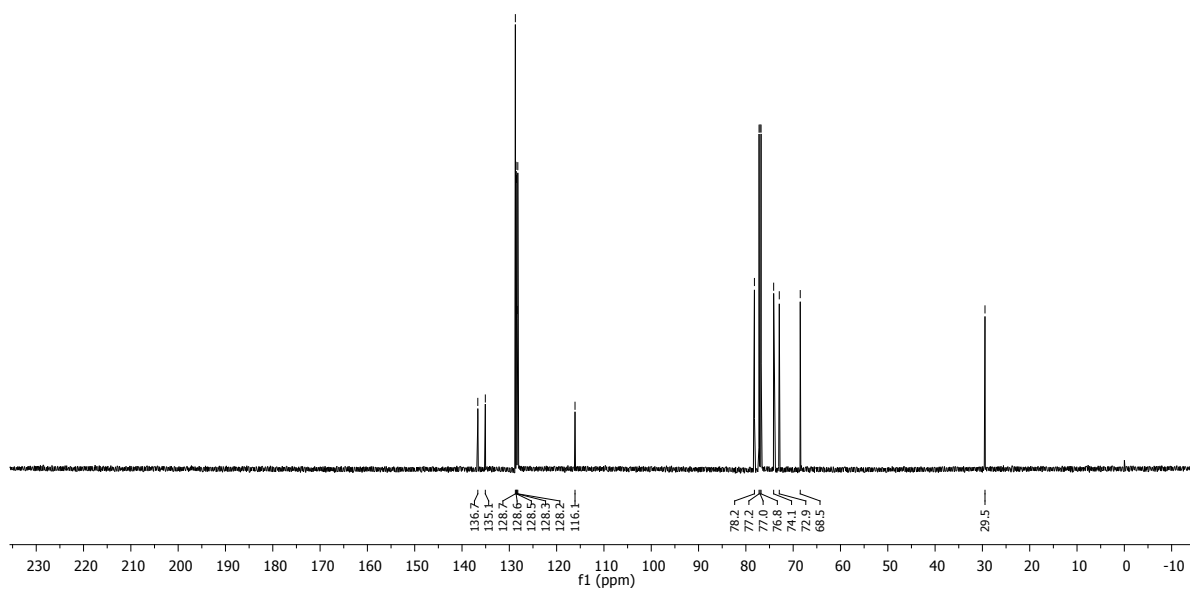
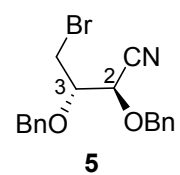
Supporting Information – ^1H and ^{13}C NMR spectra of all reported compounds.

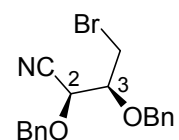
* E-mail Sławomir Jarosz: sljar@icho.edu.pl, e-mail Michał Malik: mmalik@icho.edu.pl.



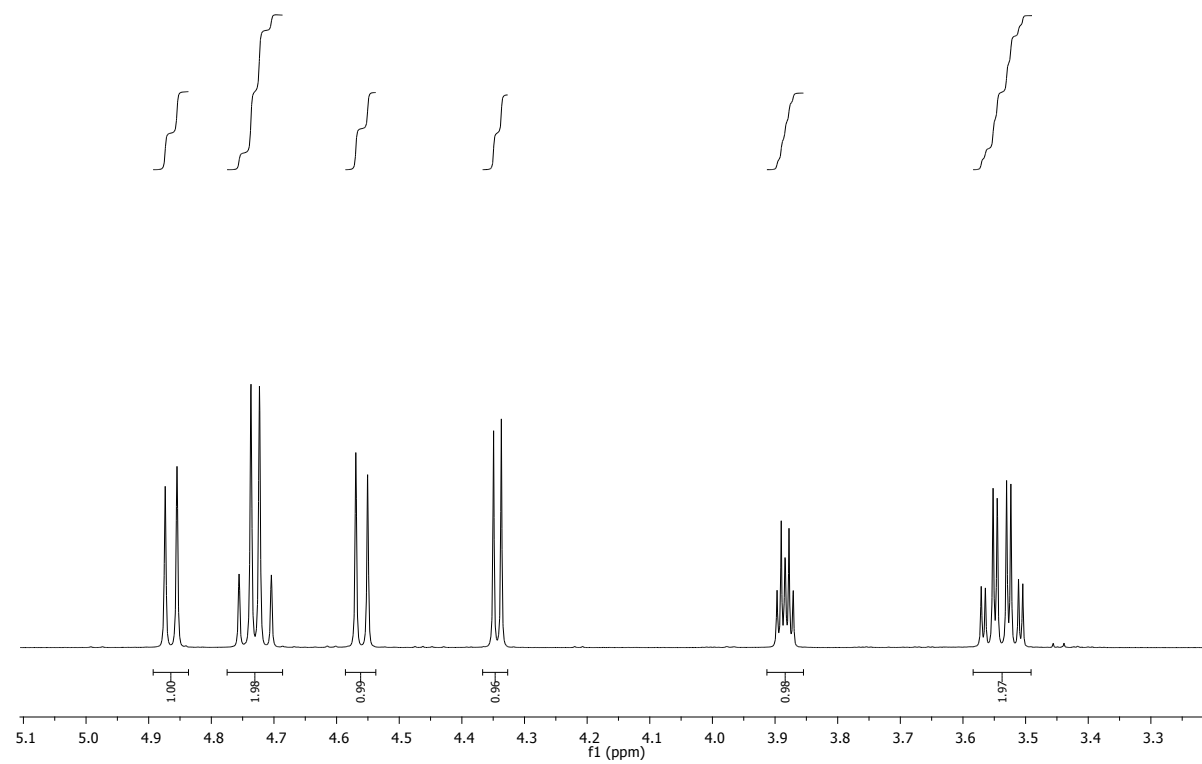
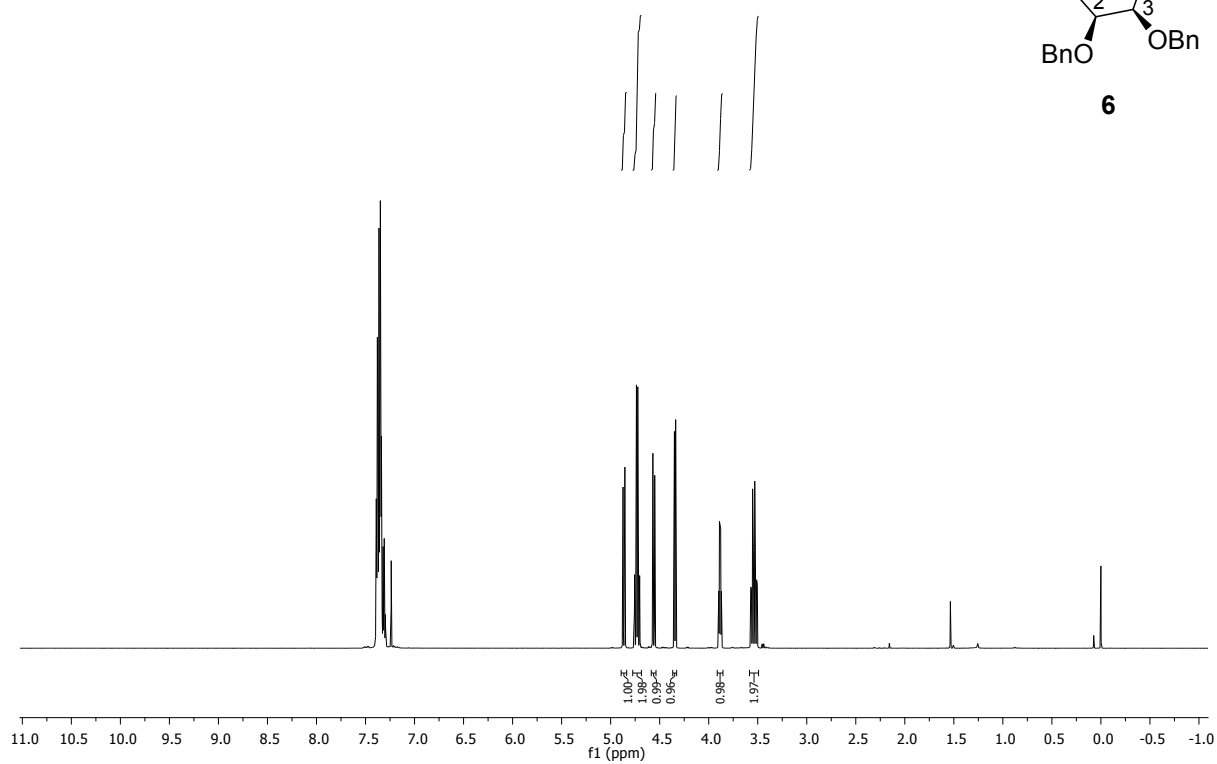


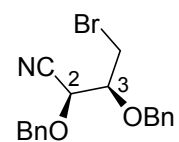




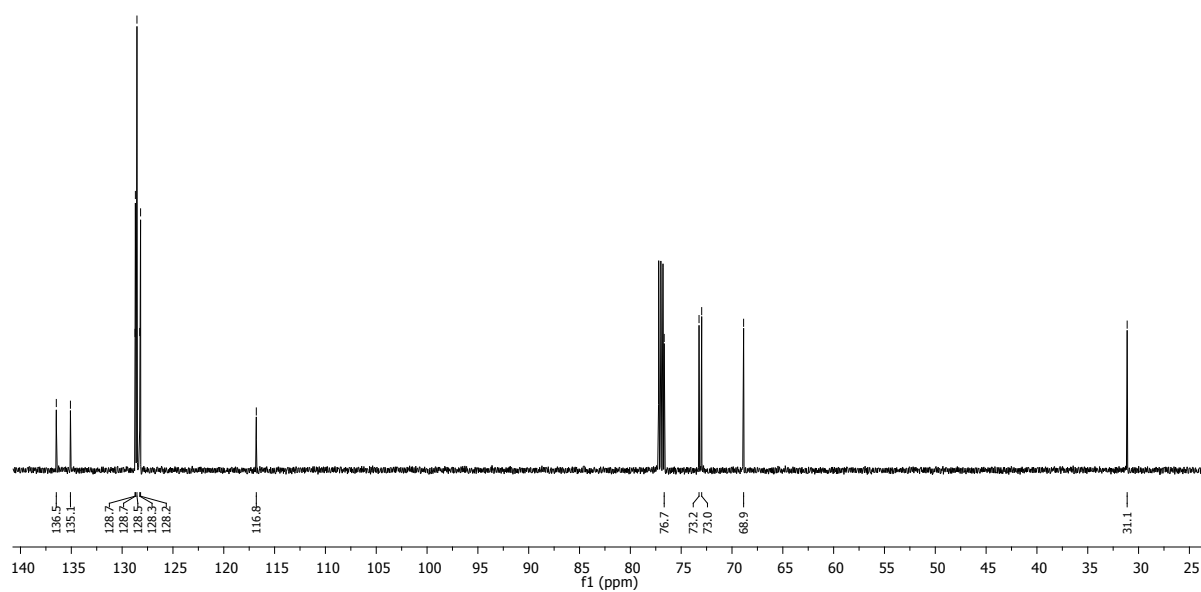
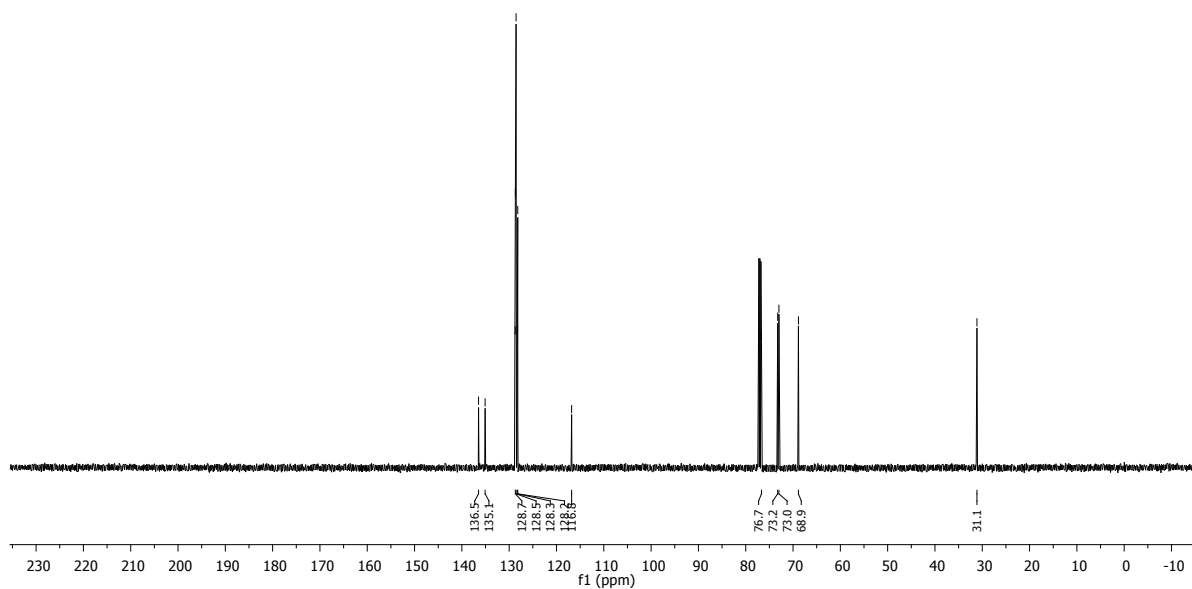


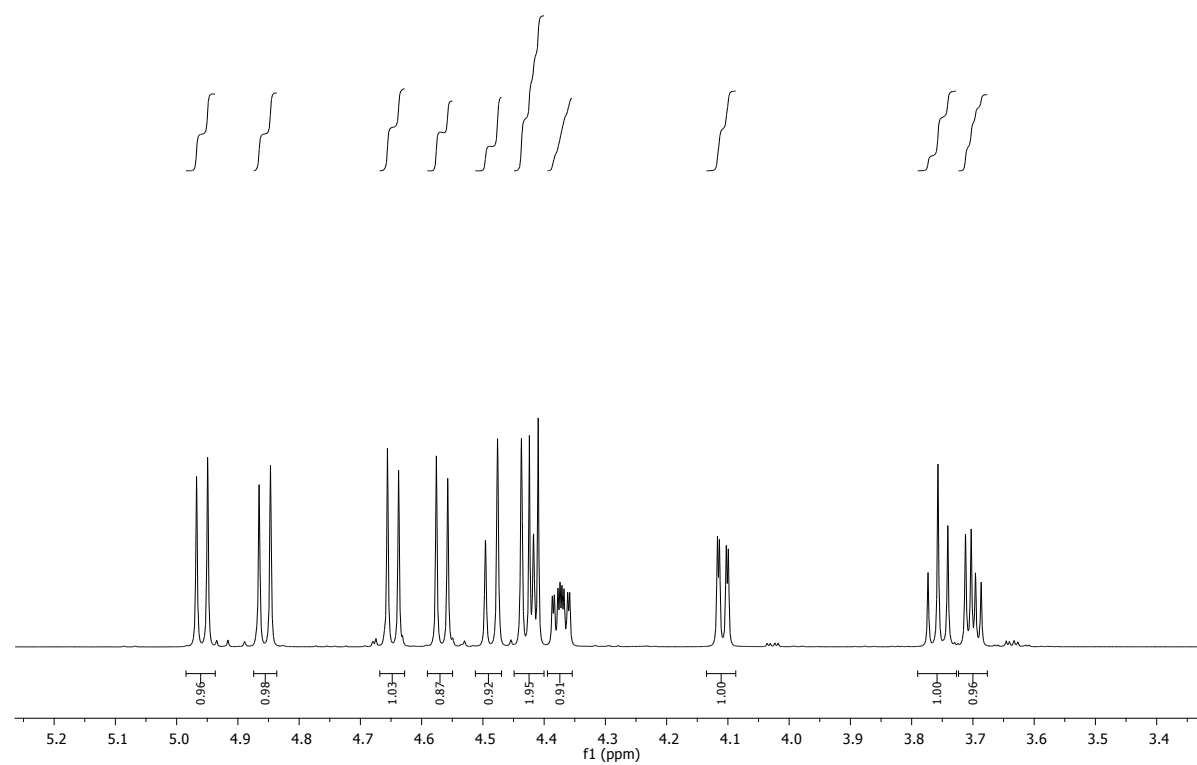
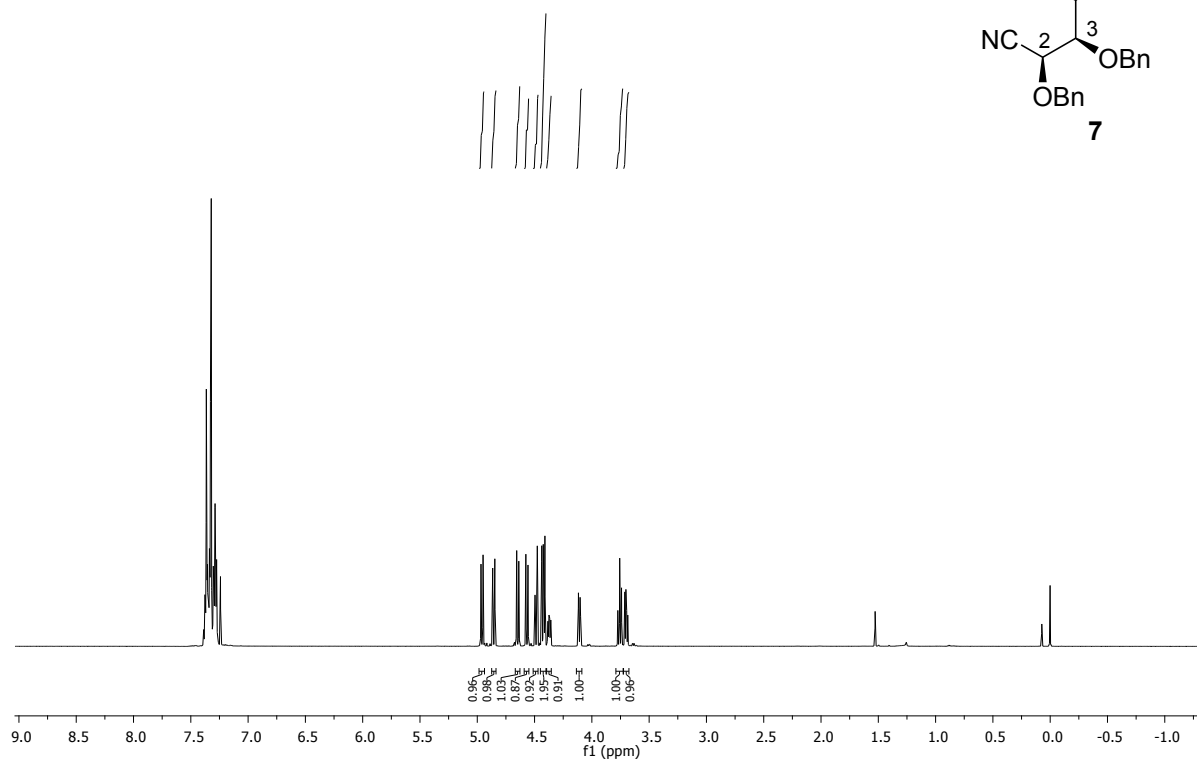
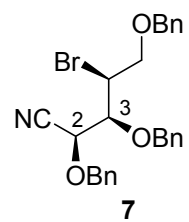
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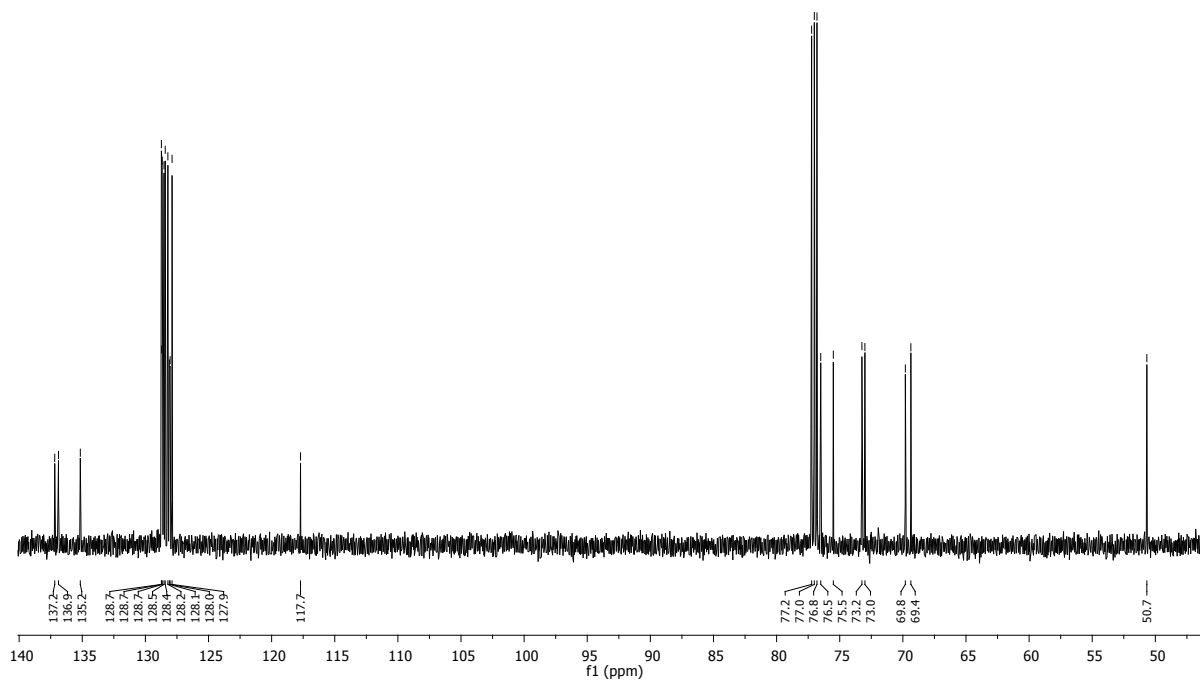
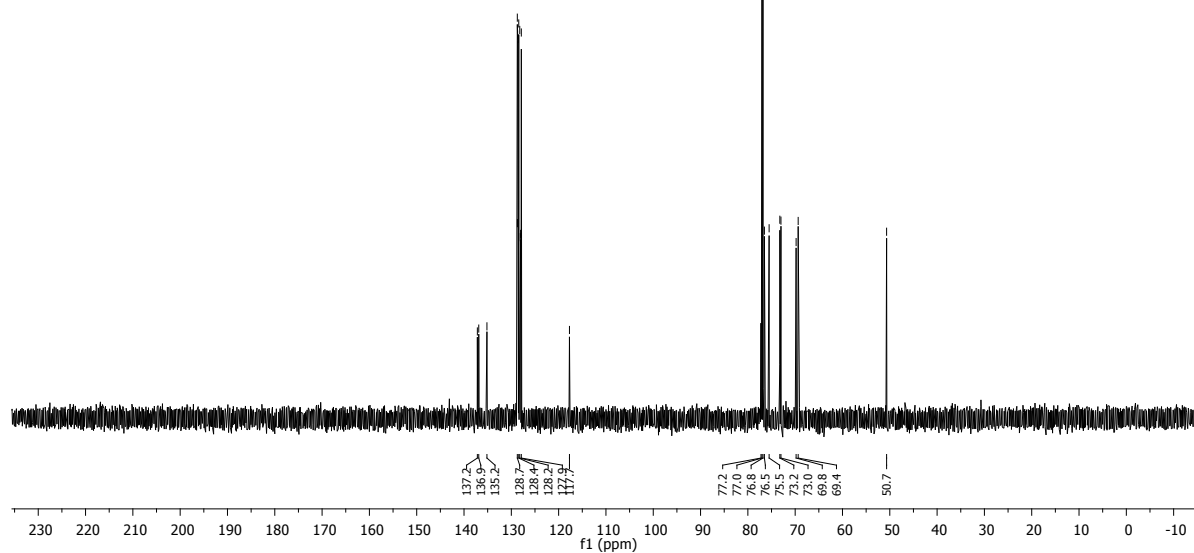
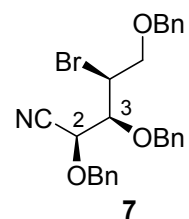


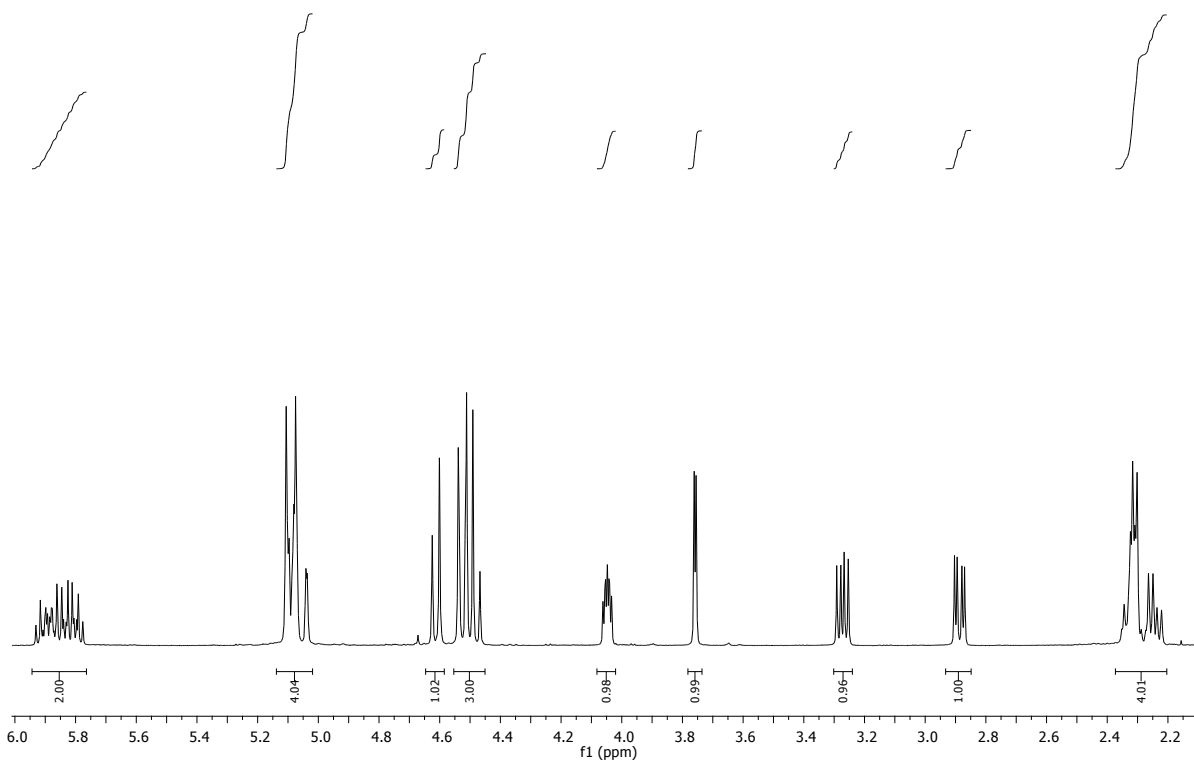
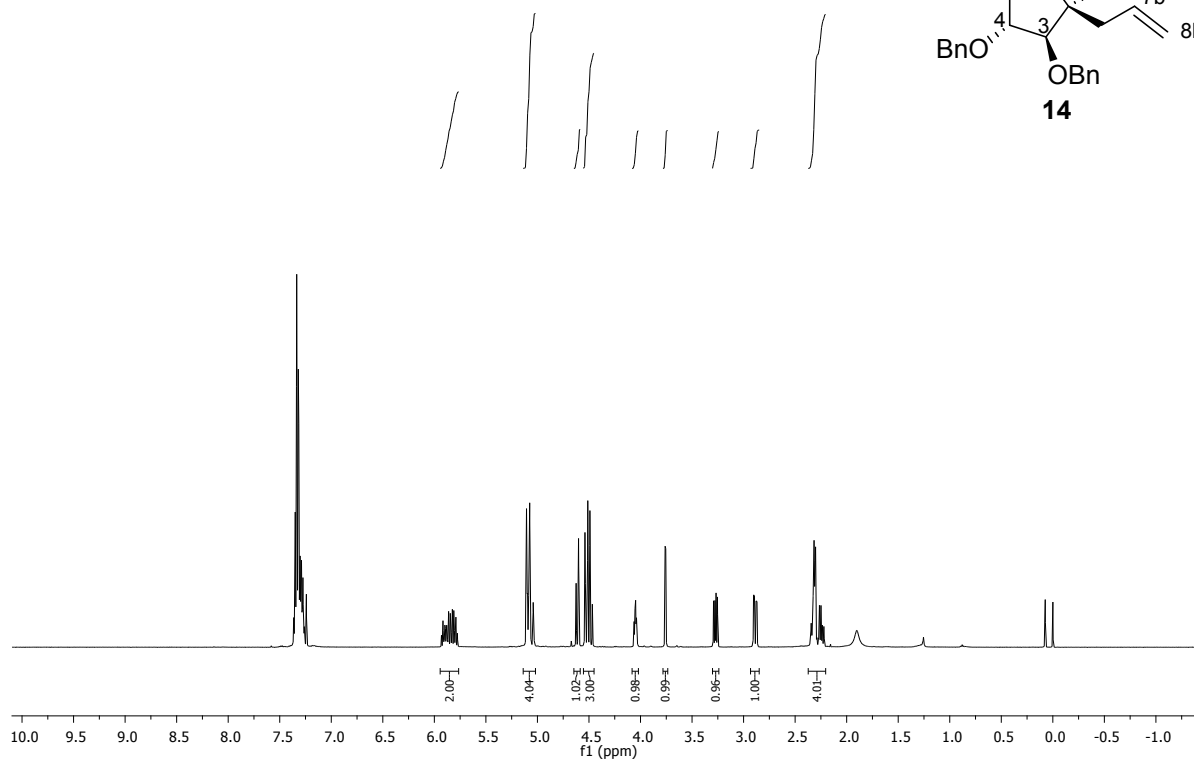
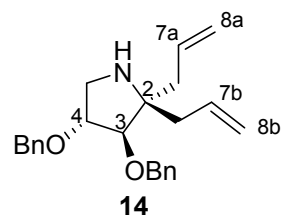


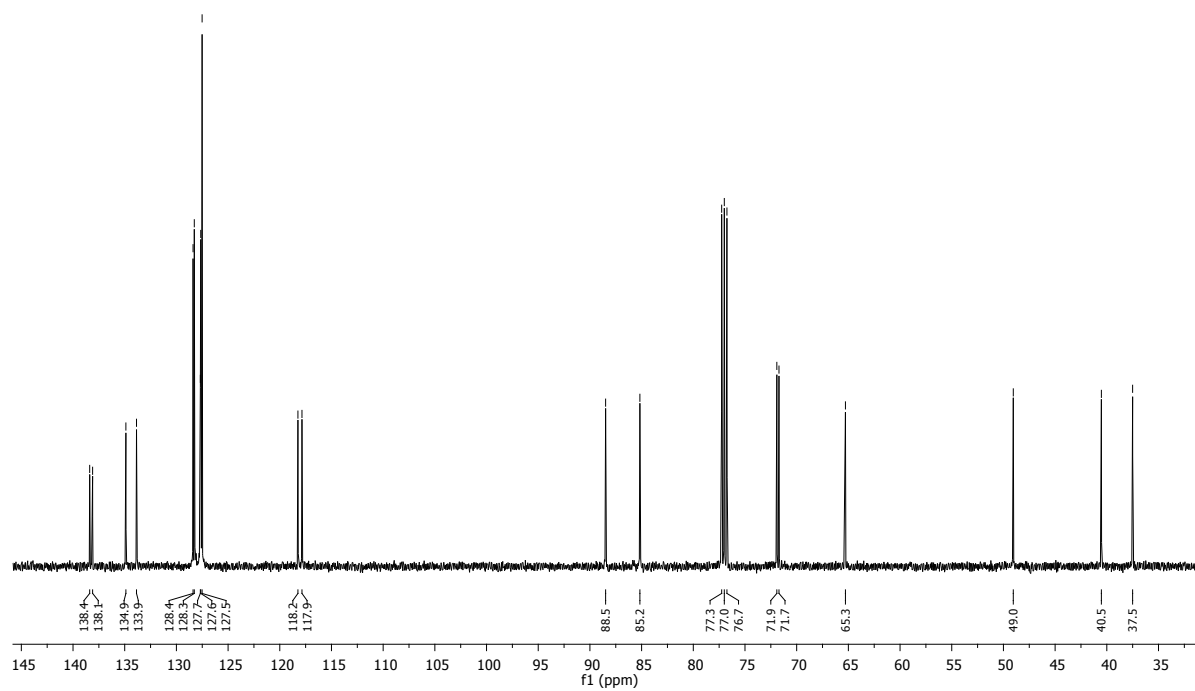
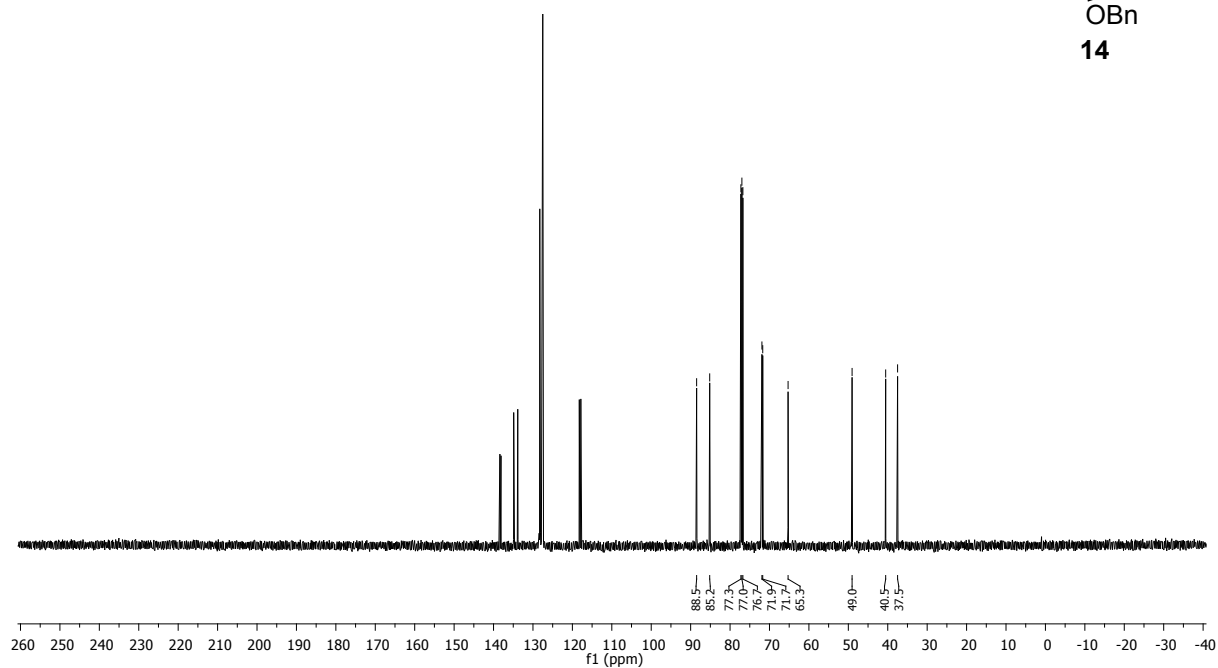
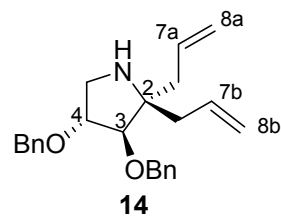
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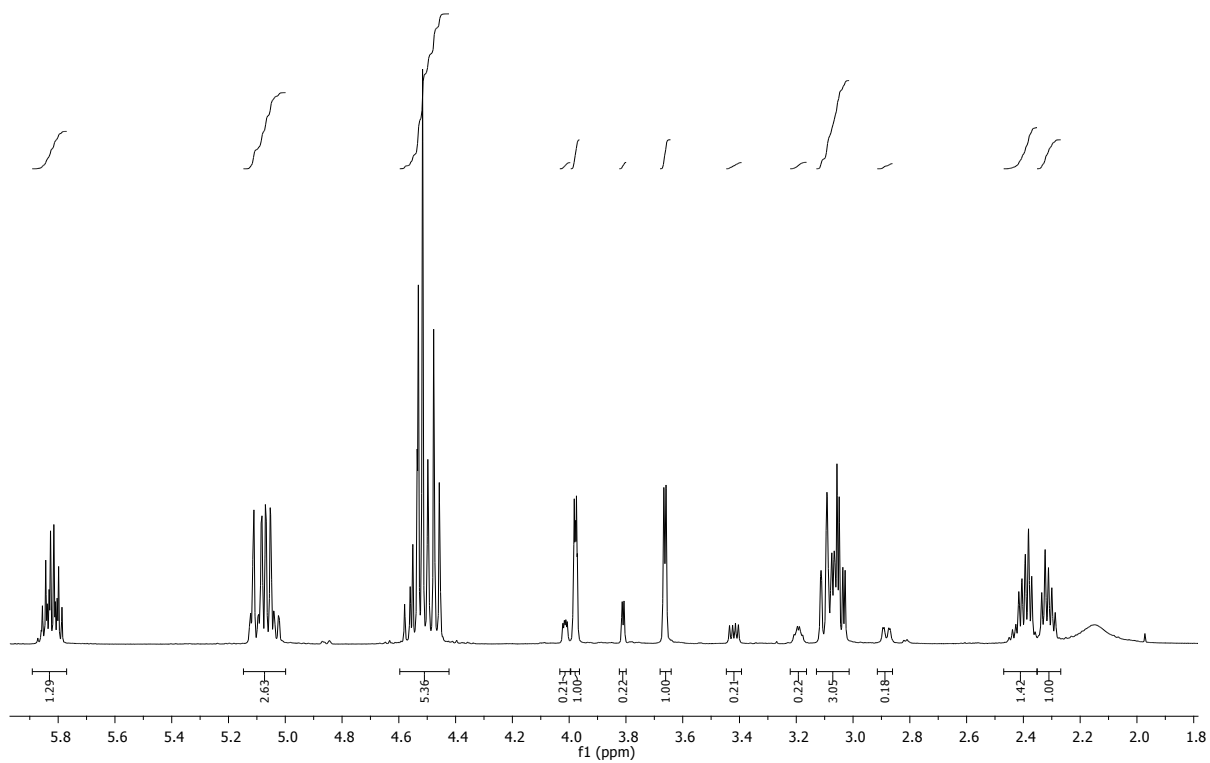
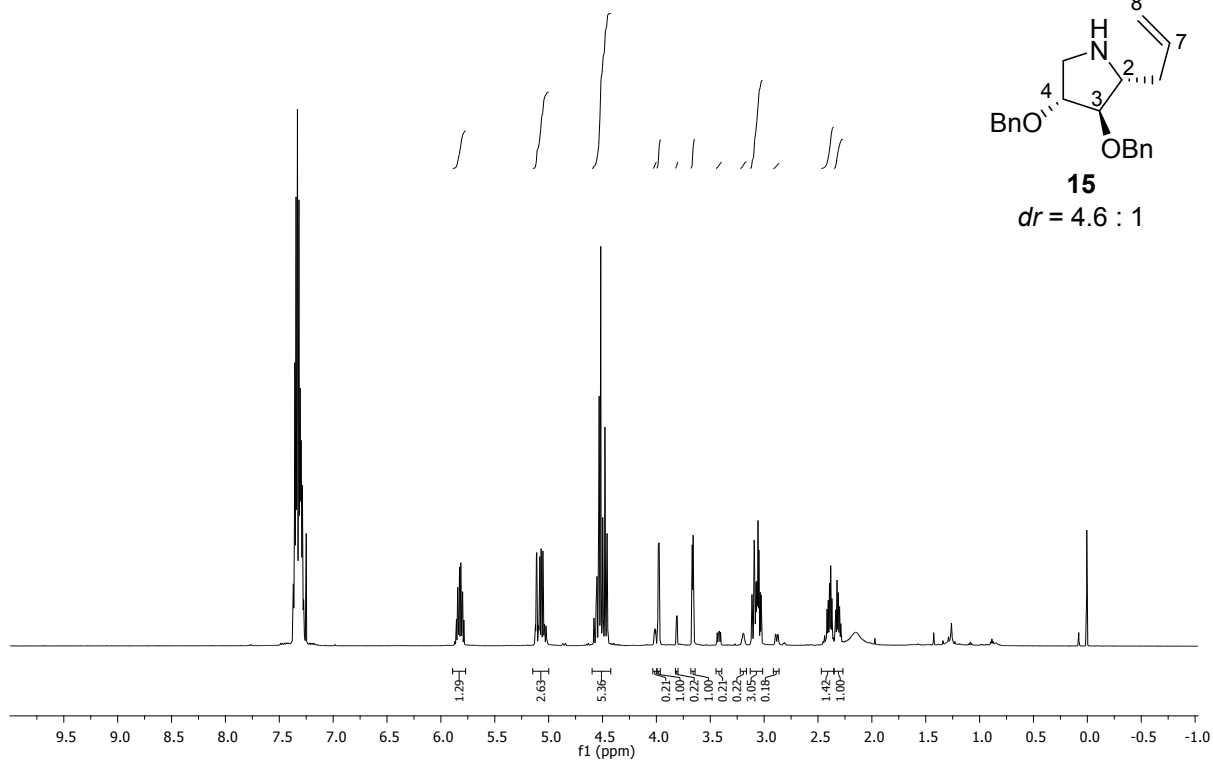


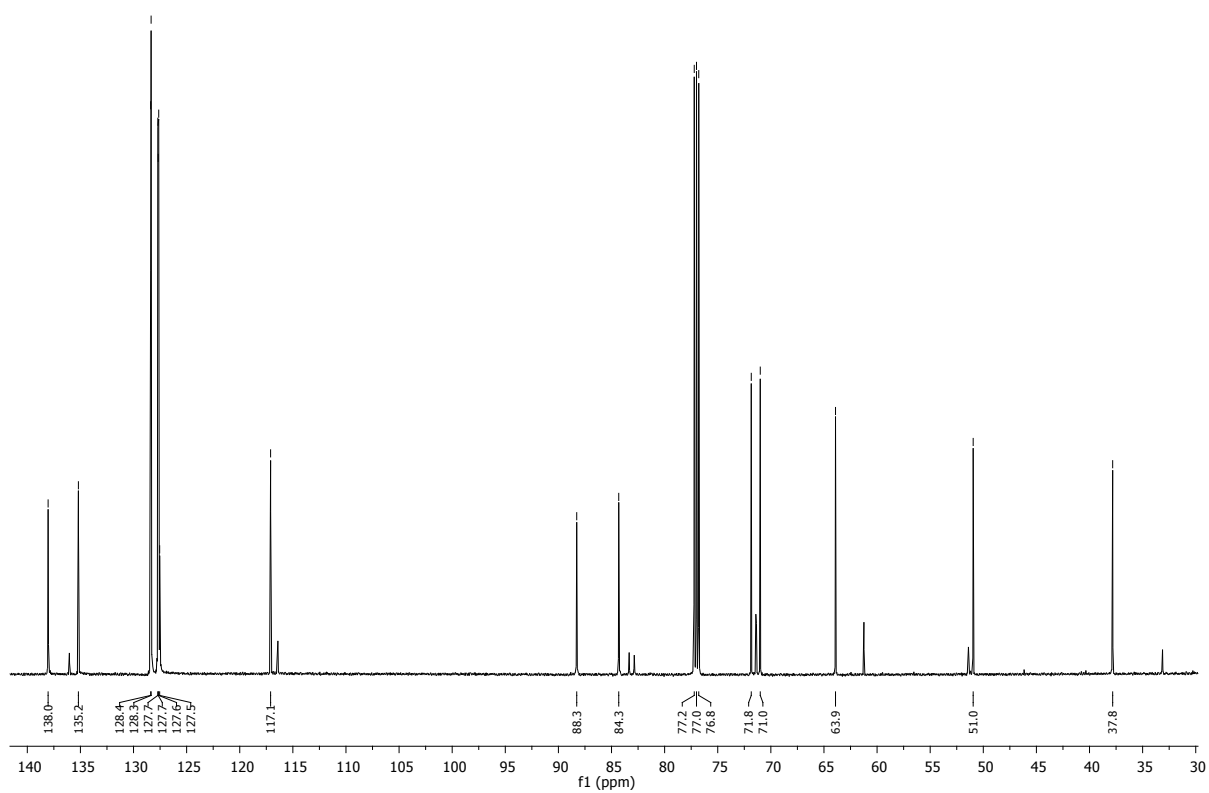
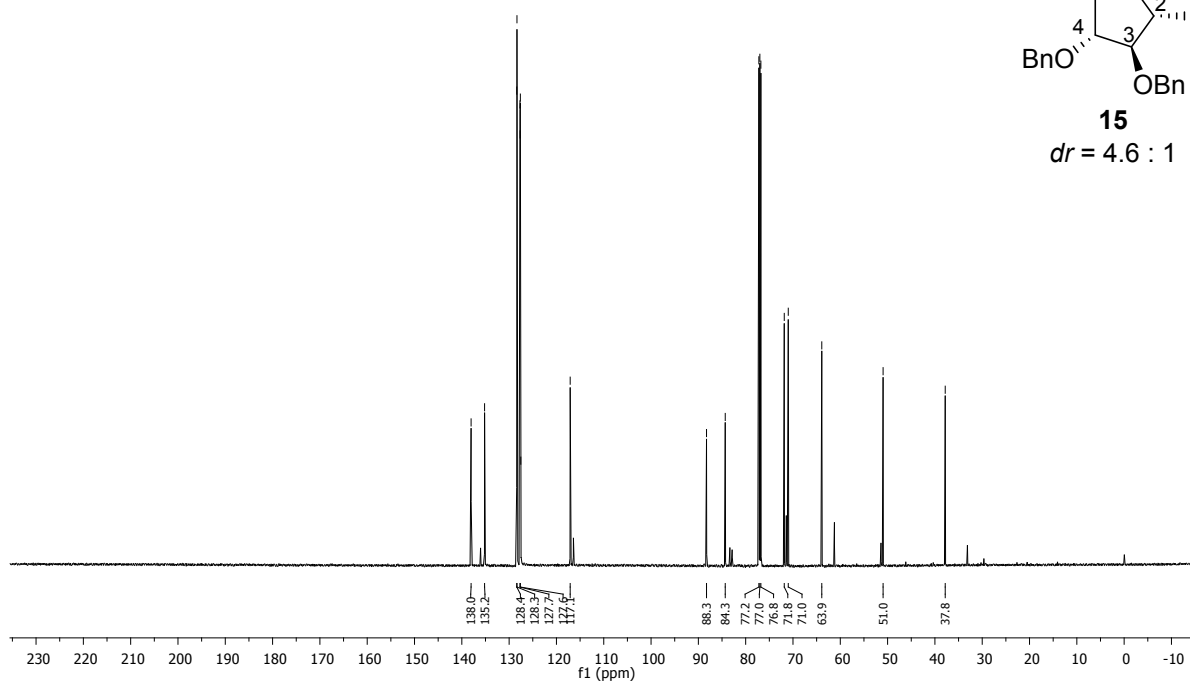
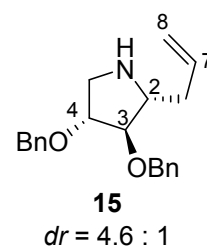


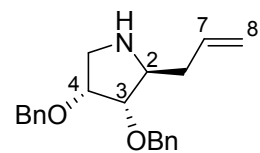




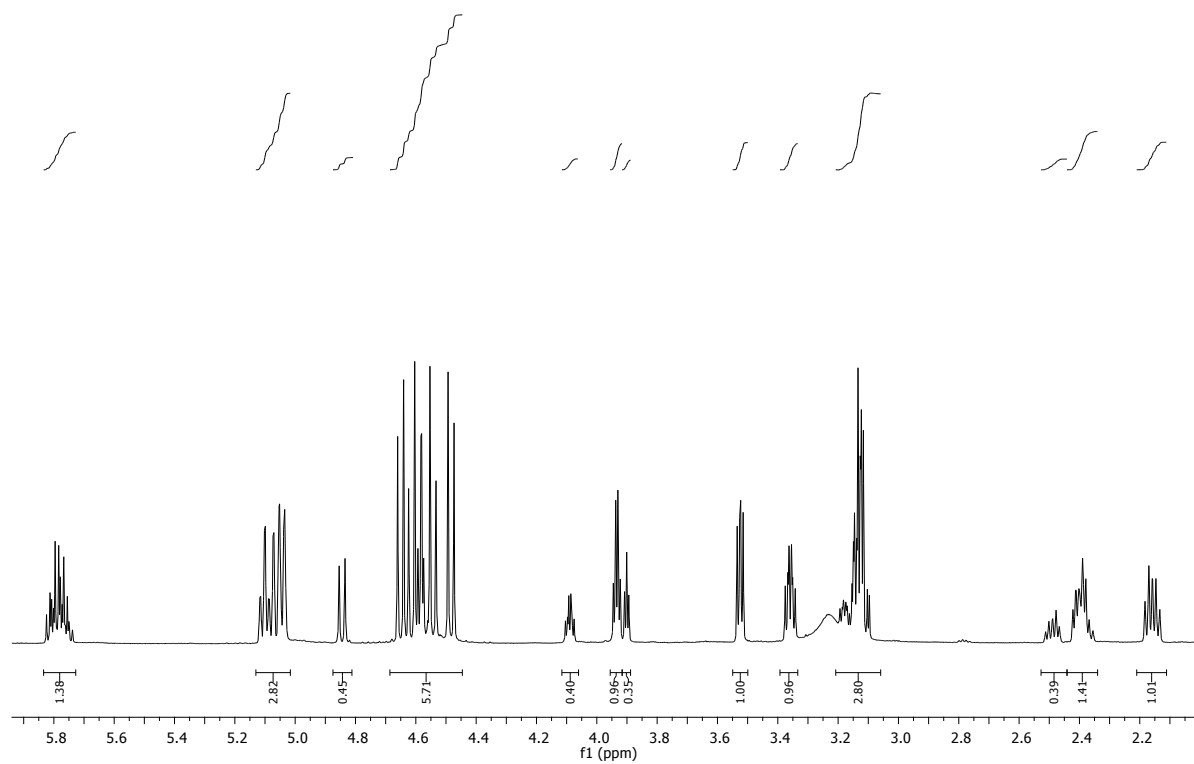
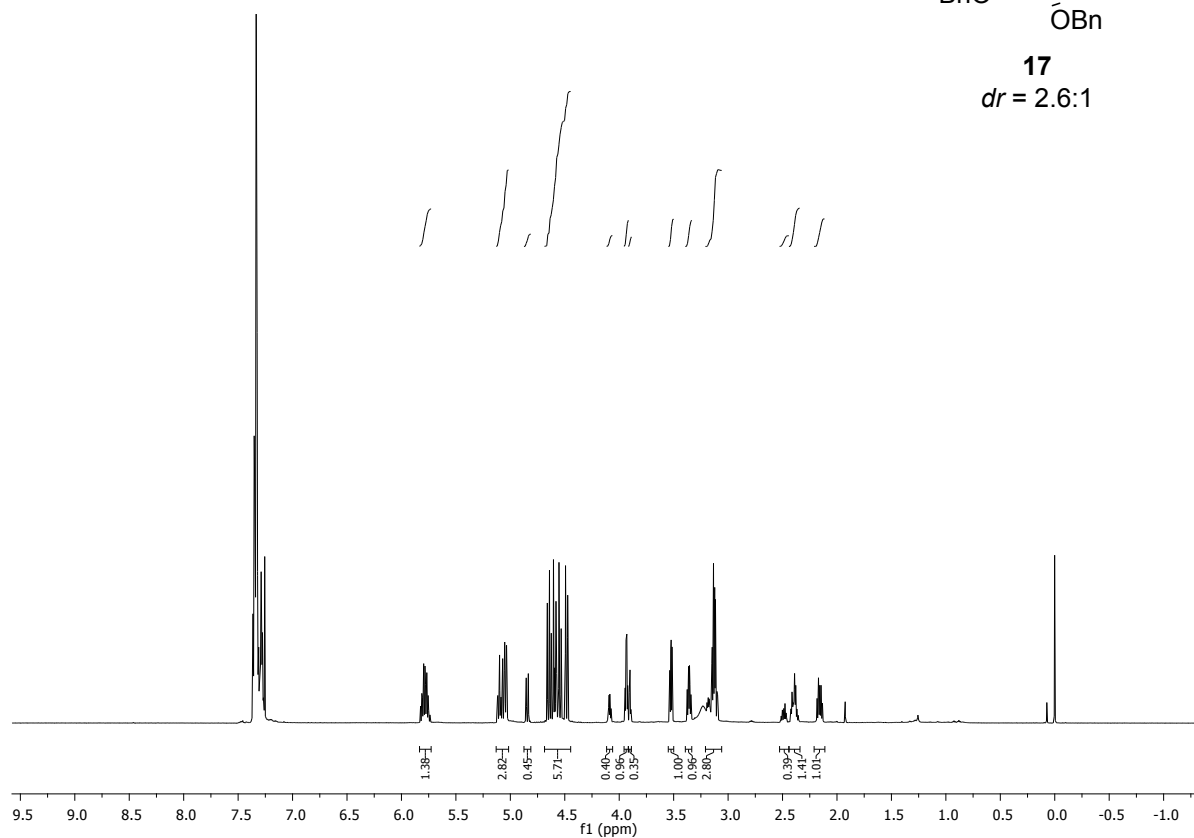


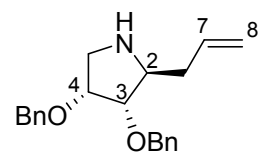




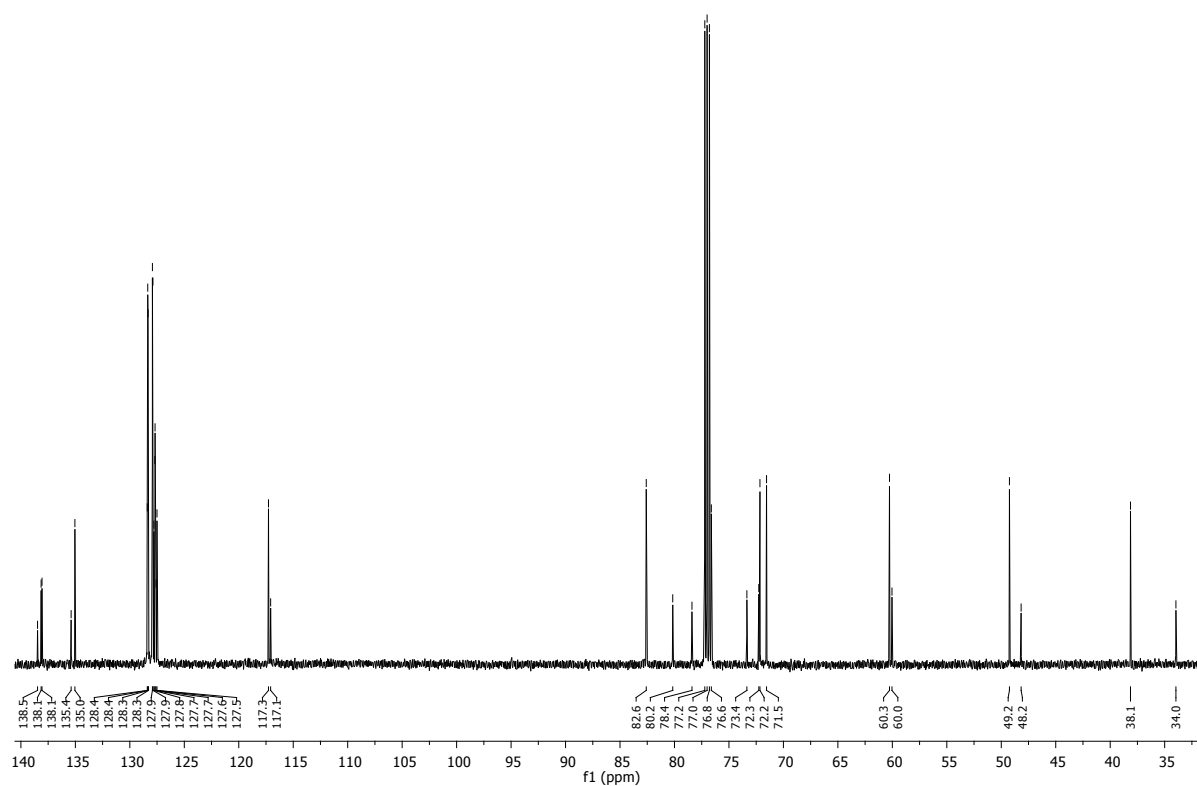
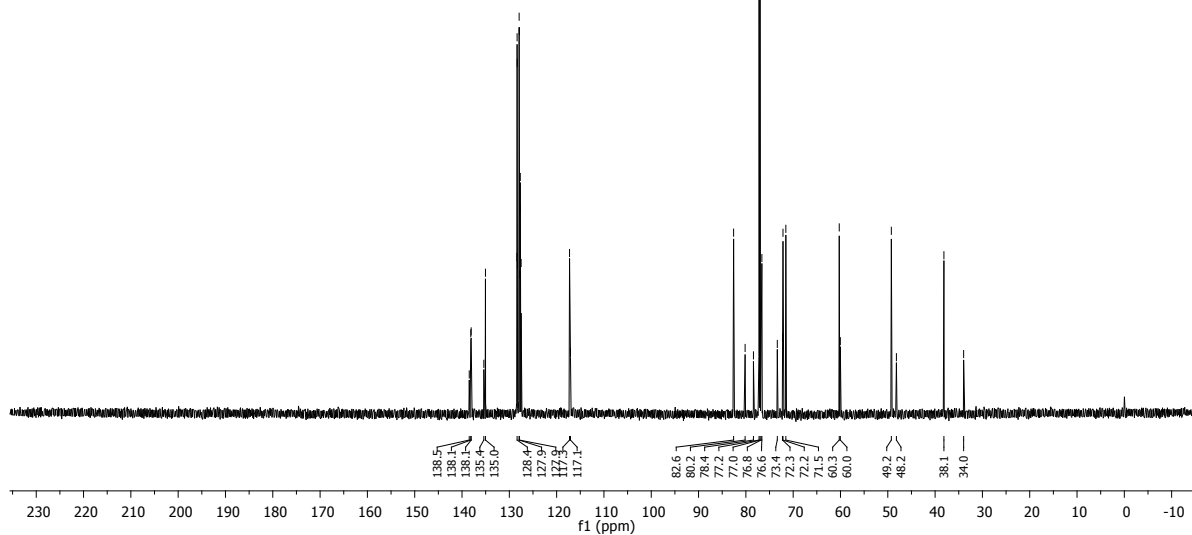


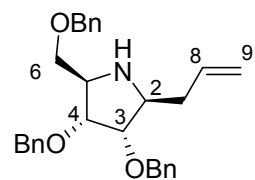
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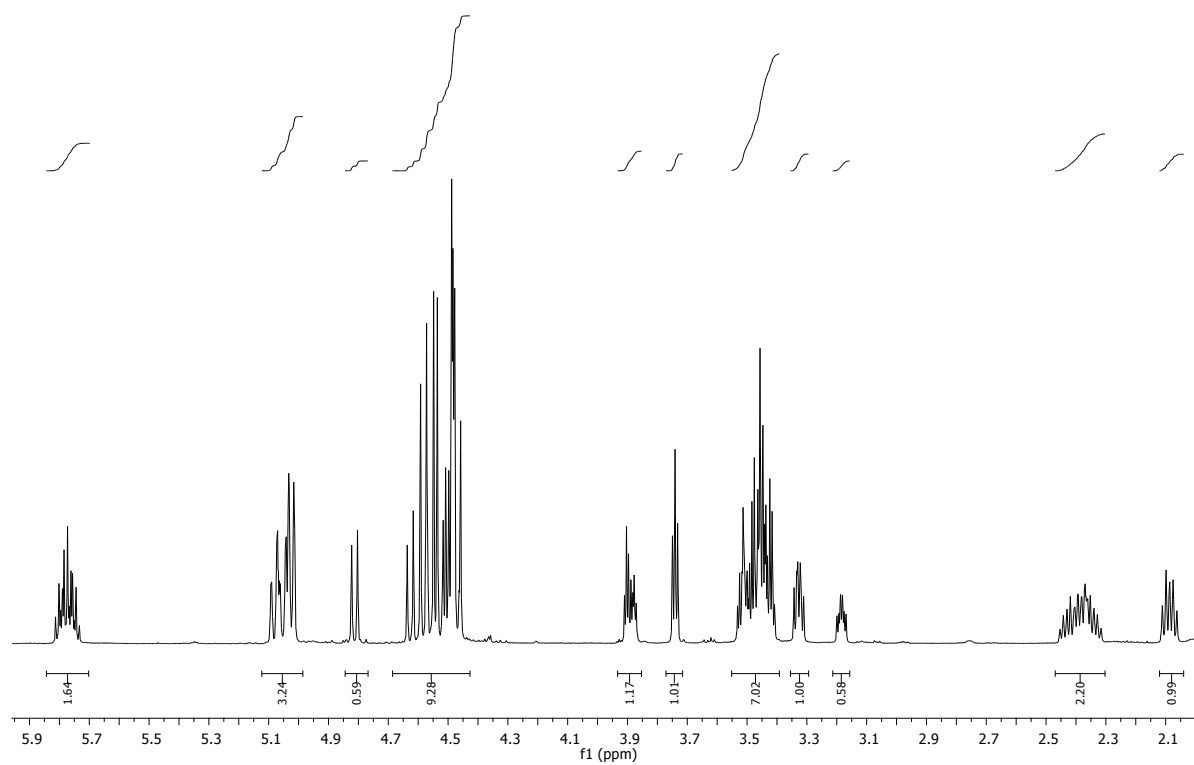
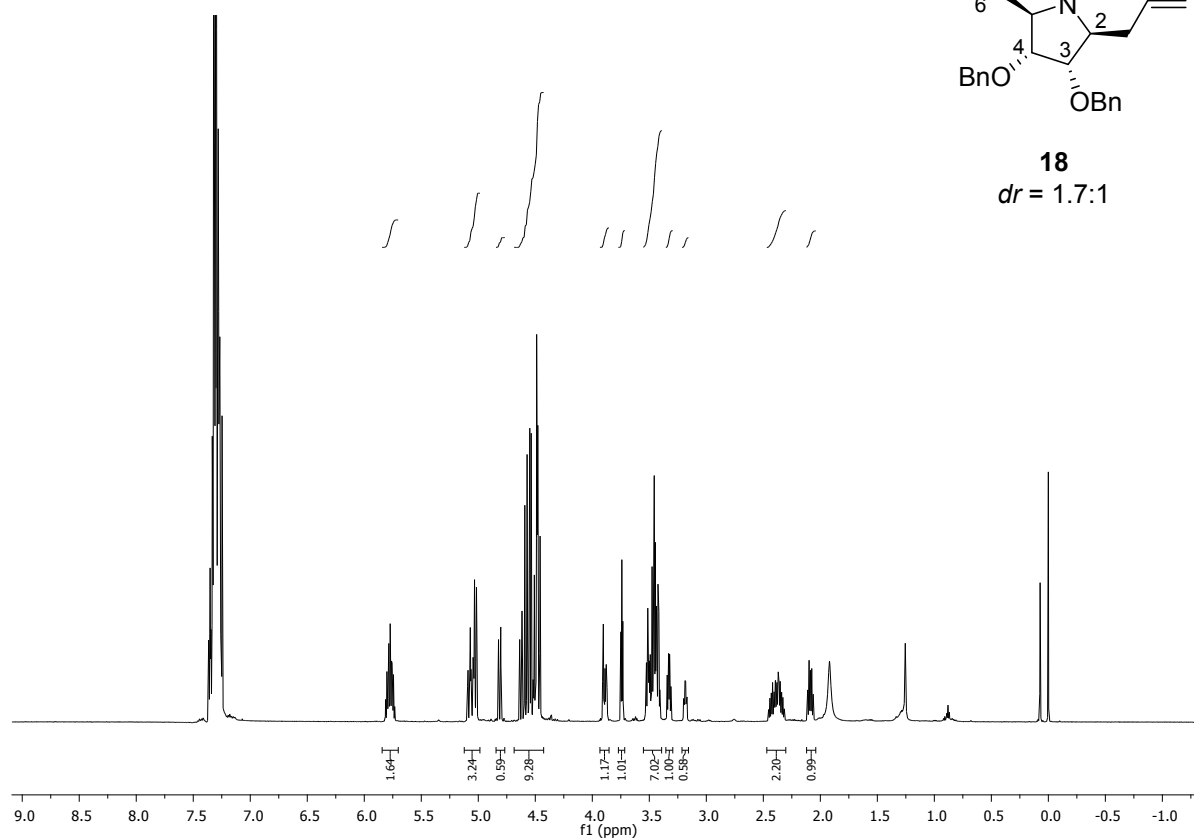


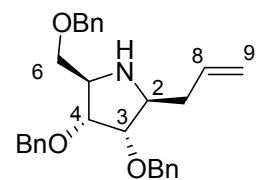
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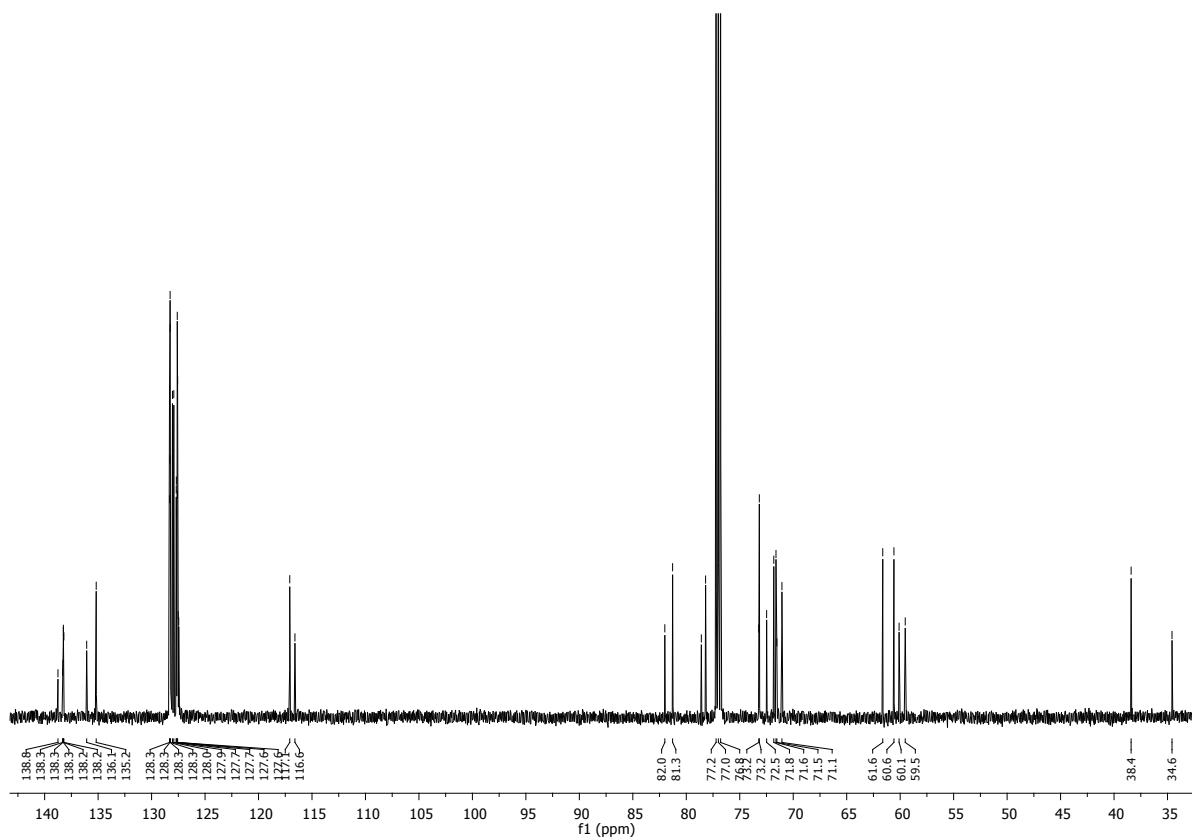
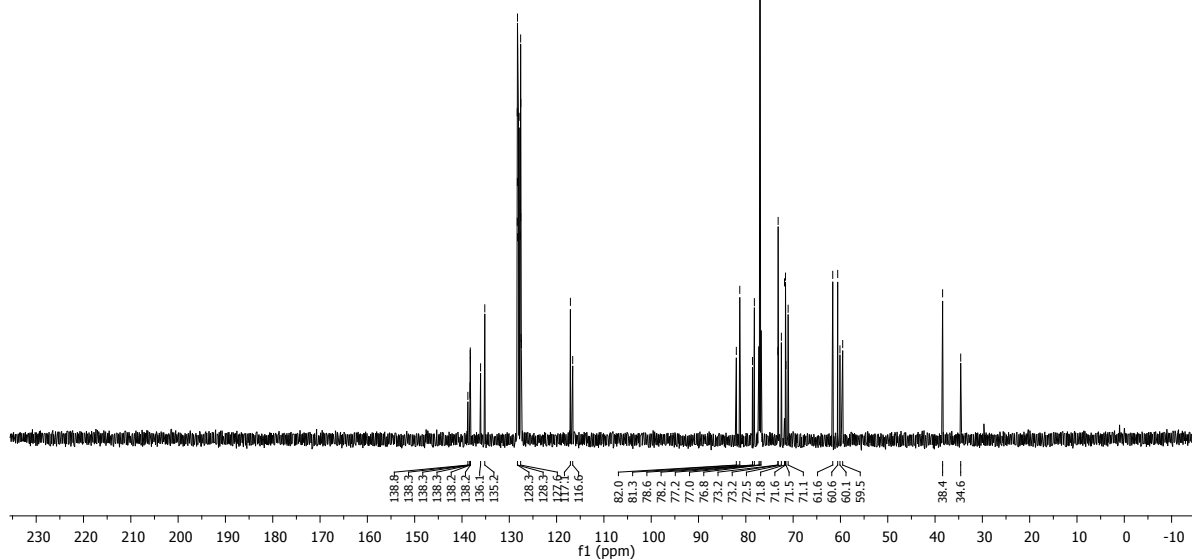


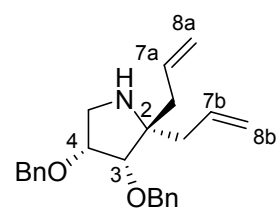
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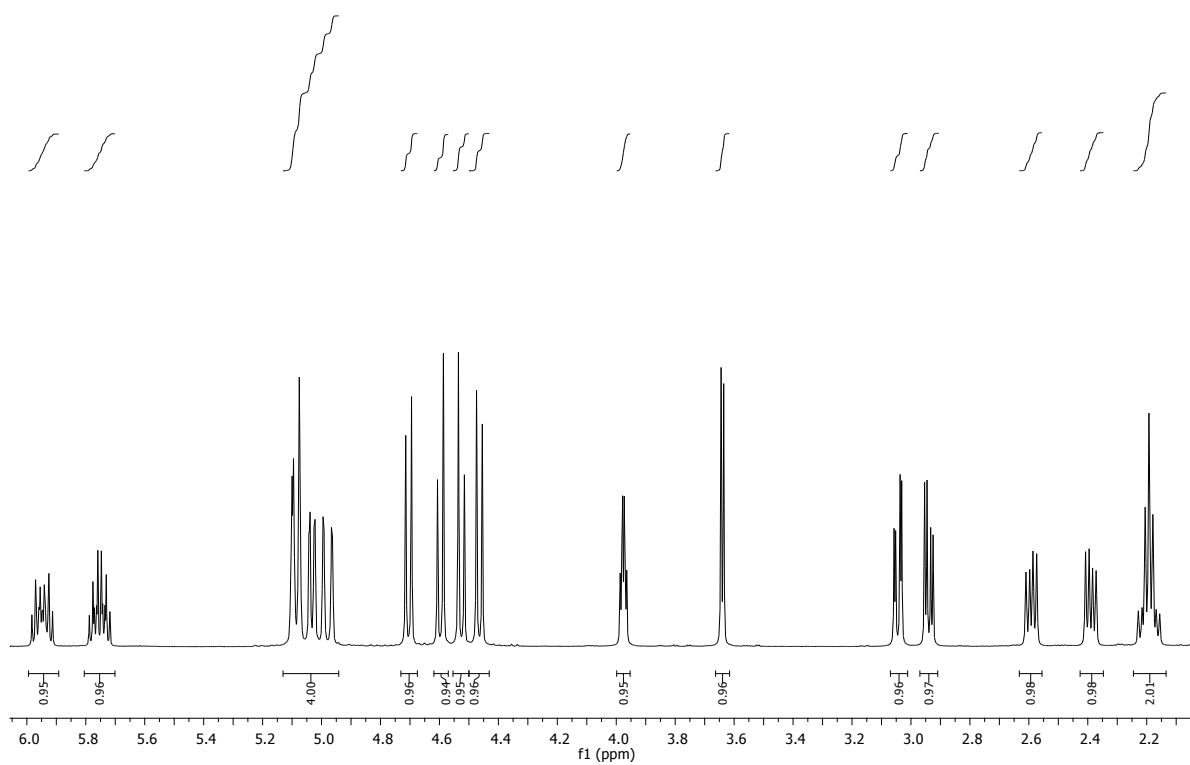
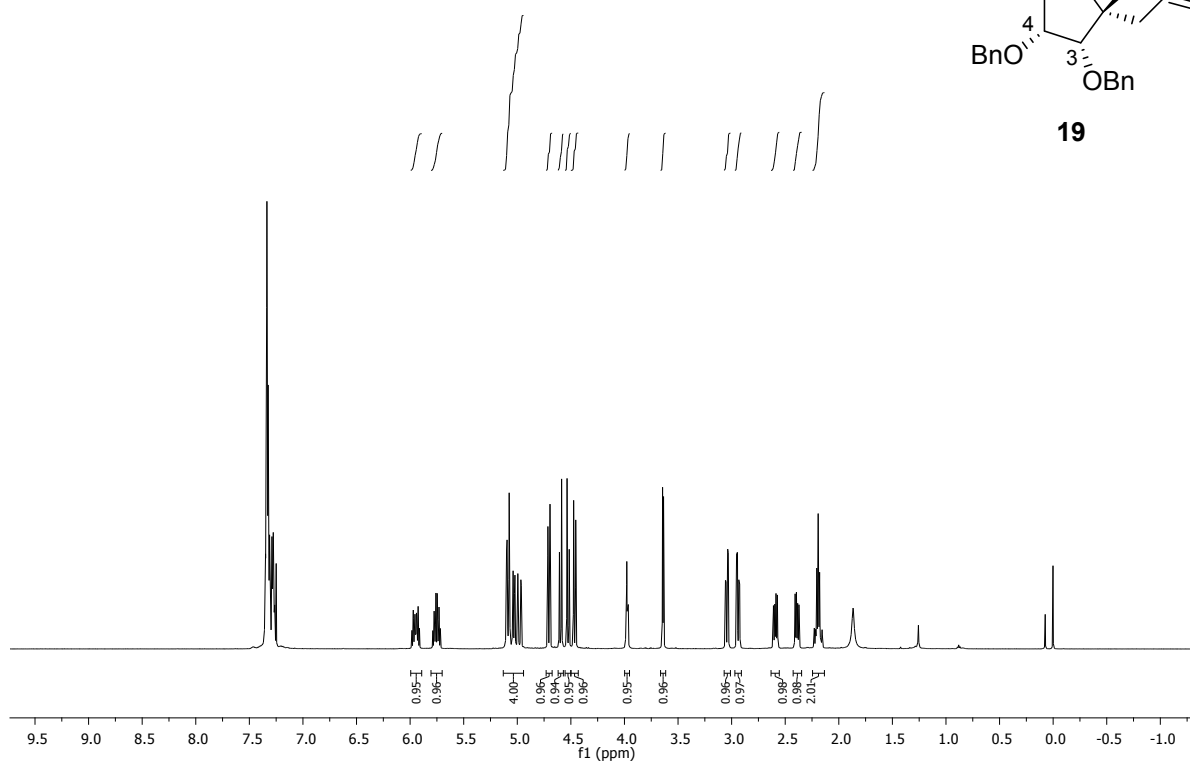


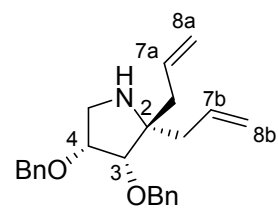
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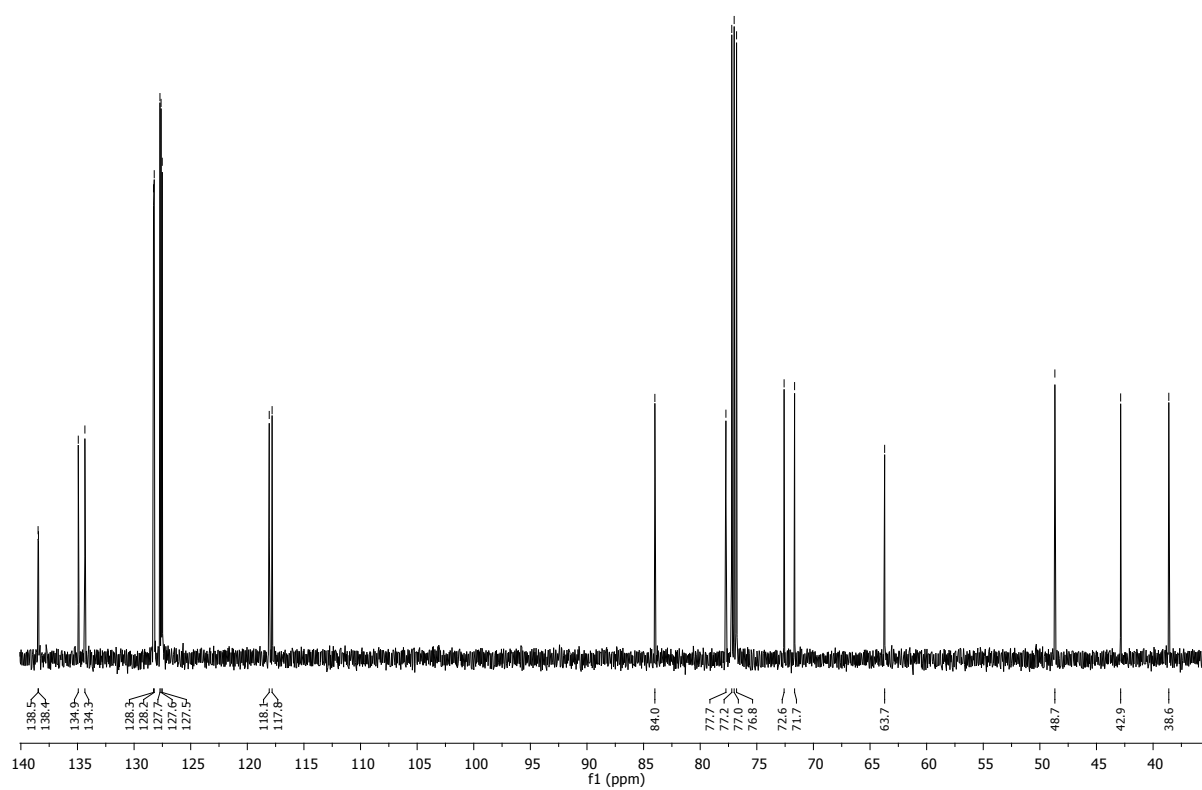
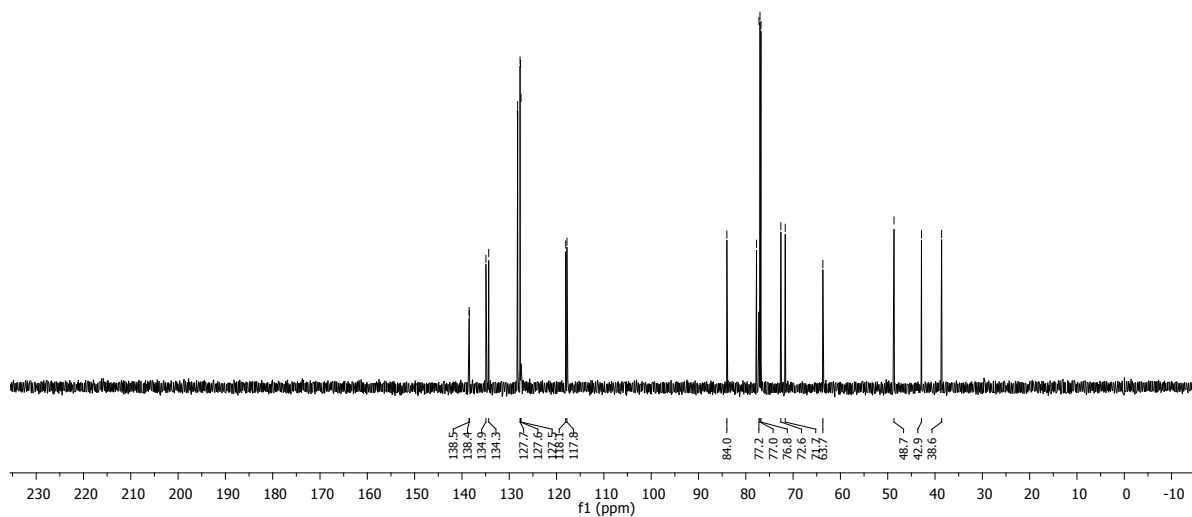


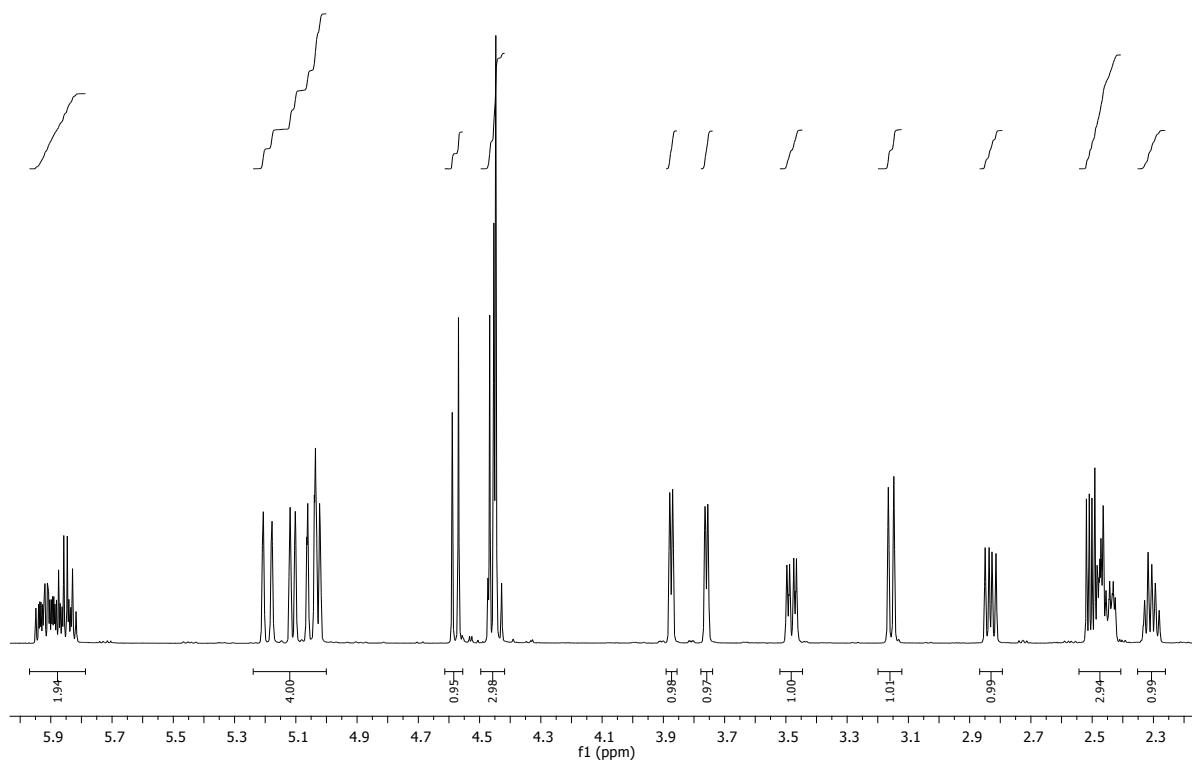
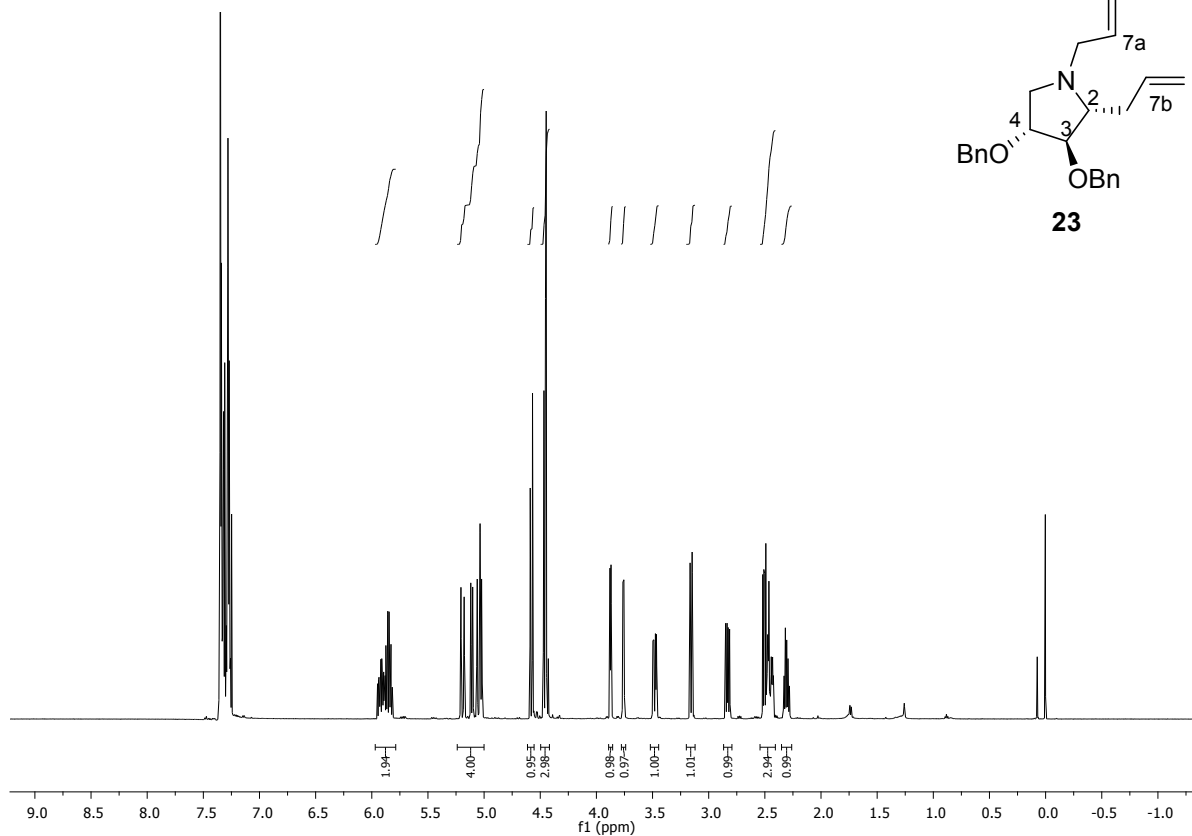
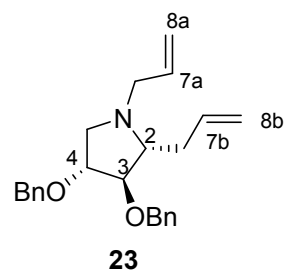
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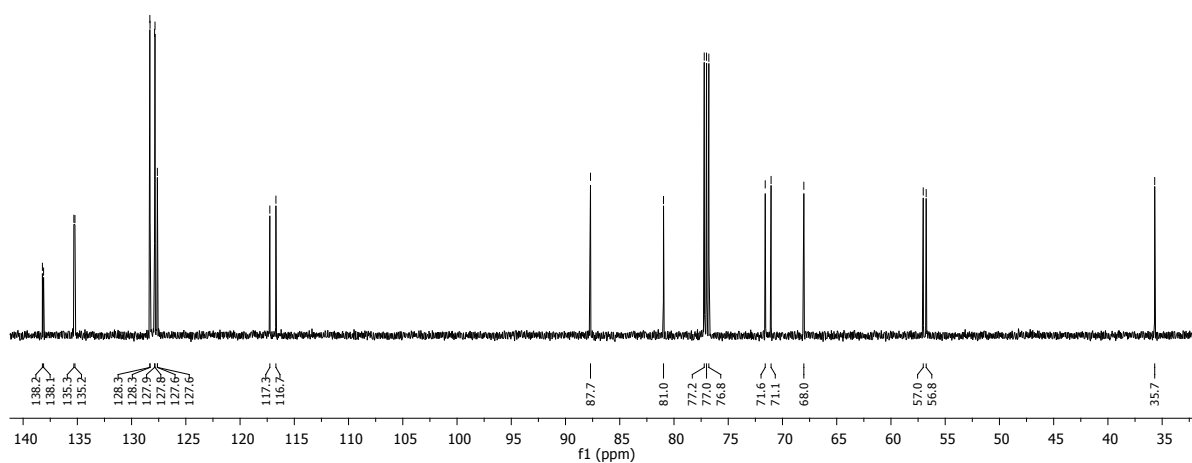
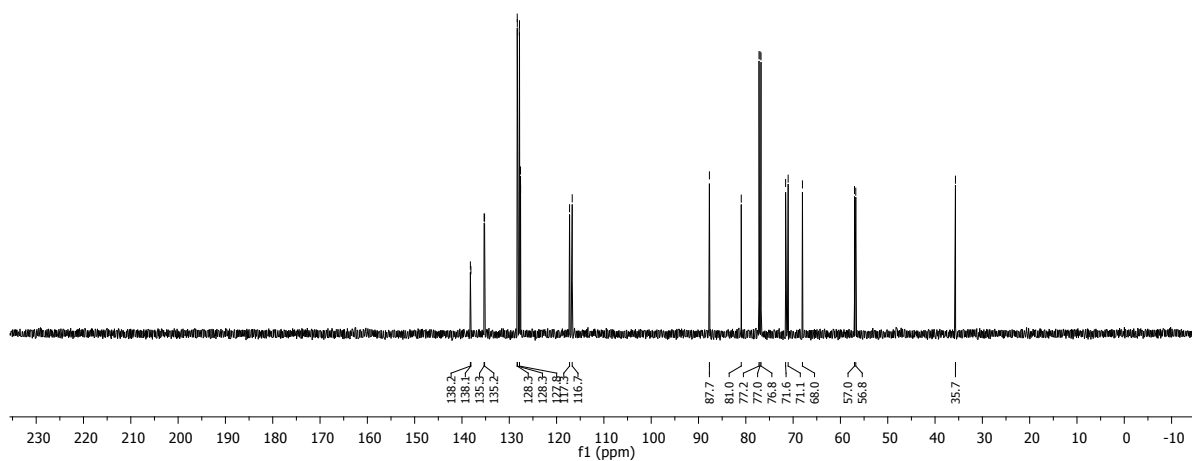
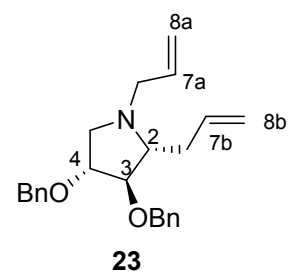


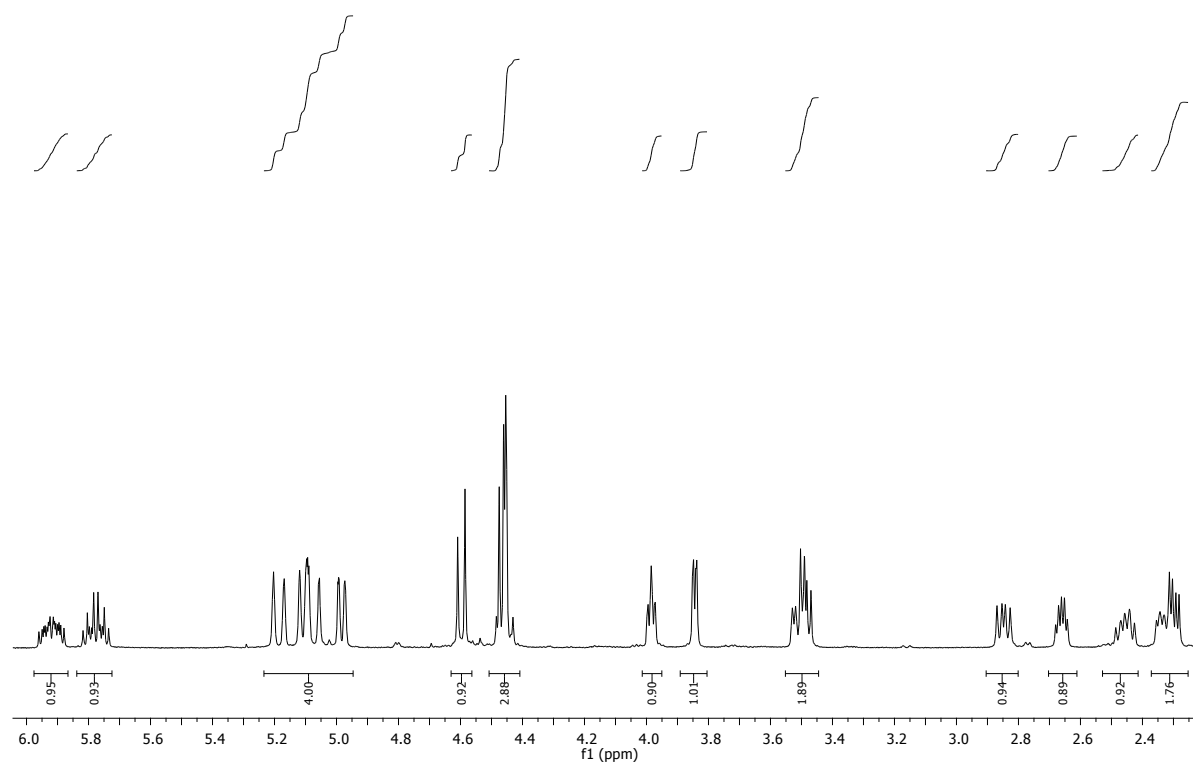
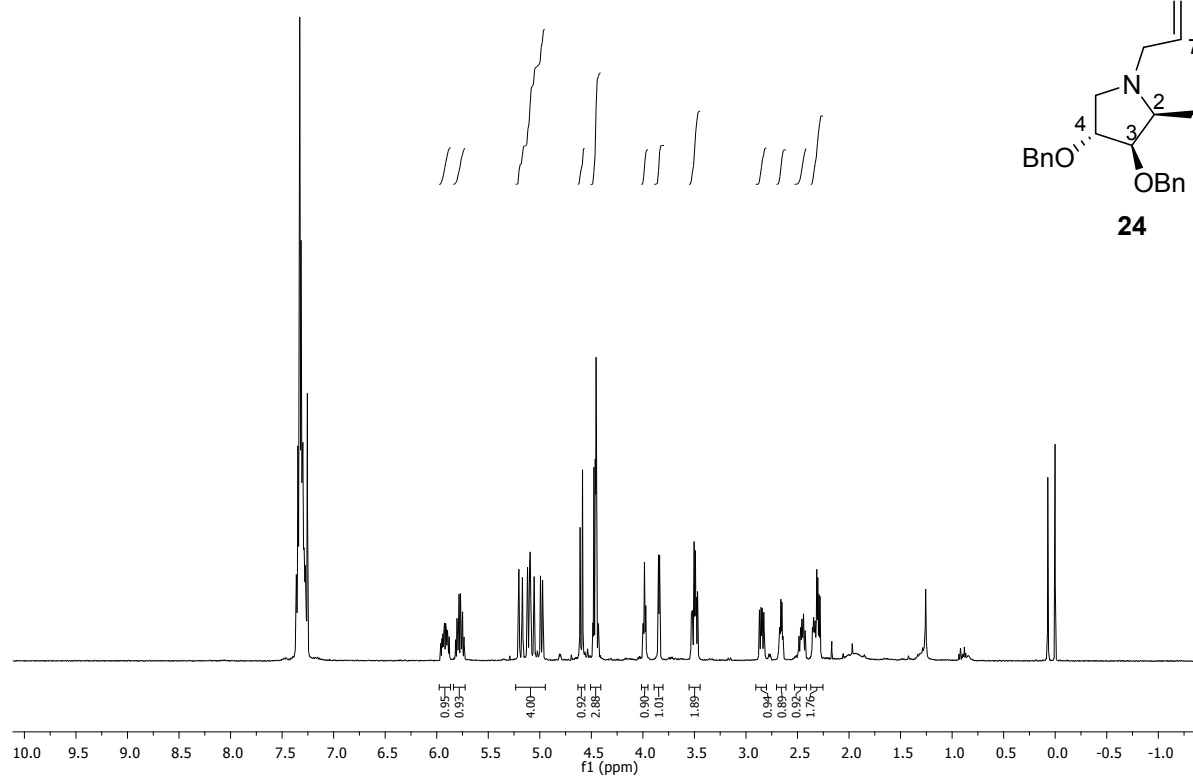
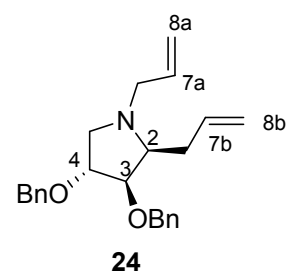


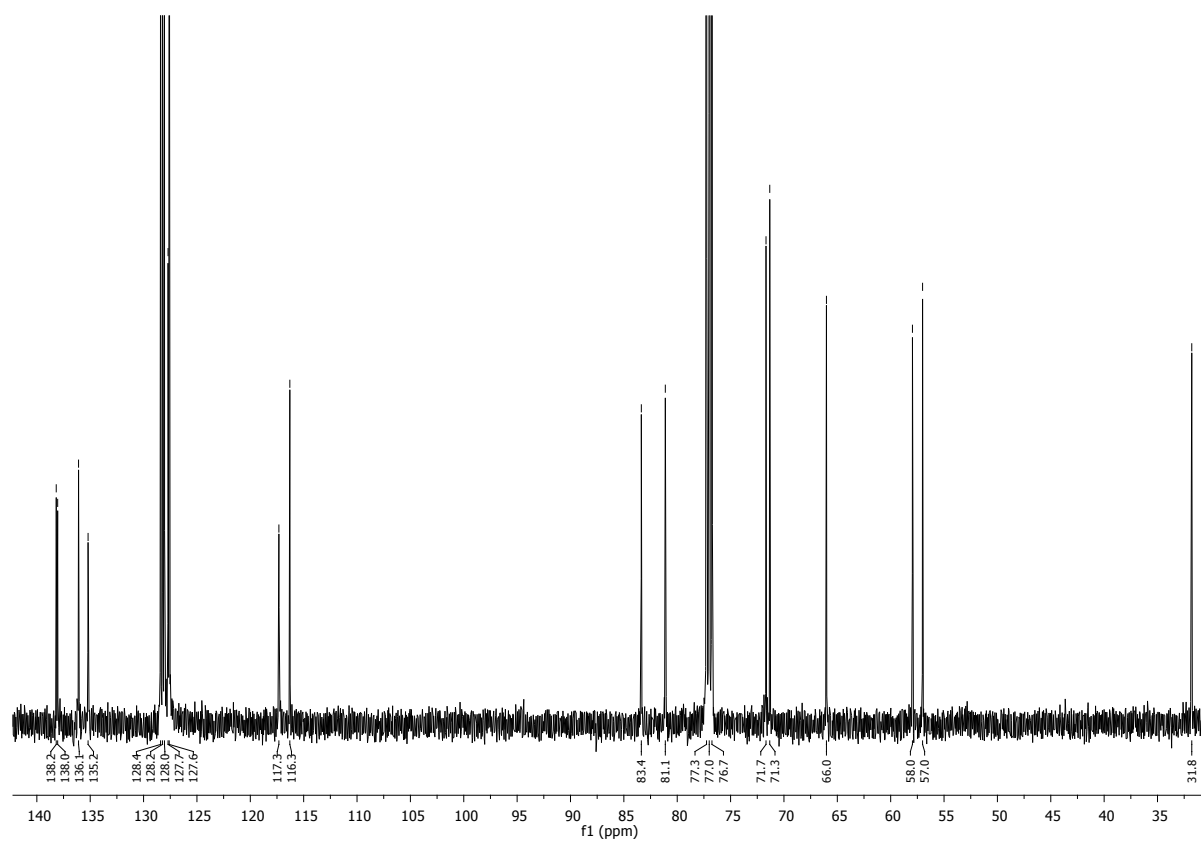
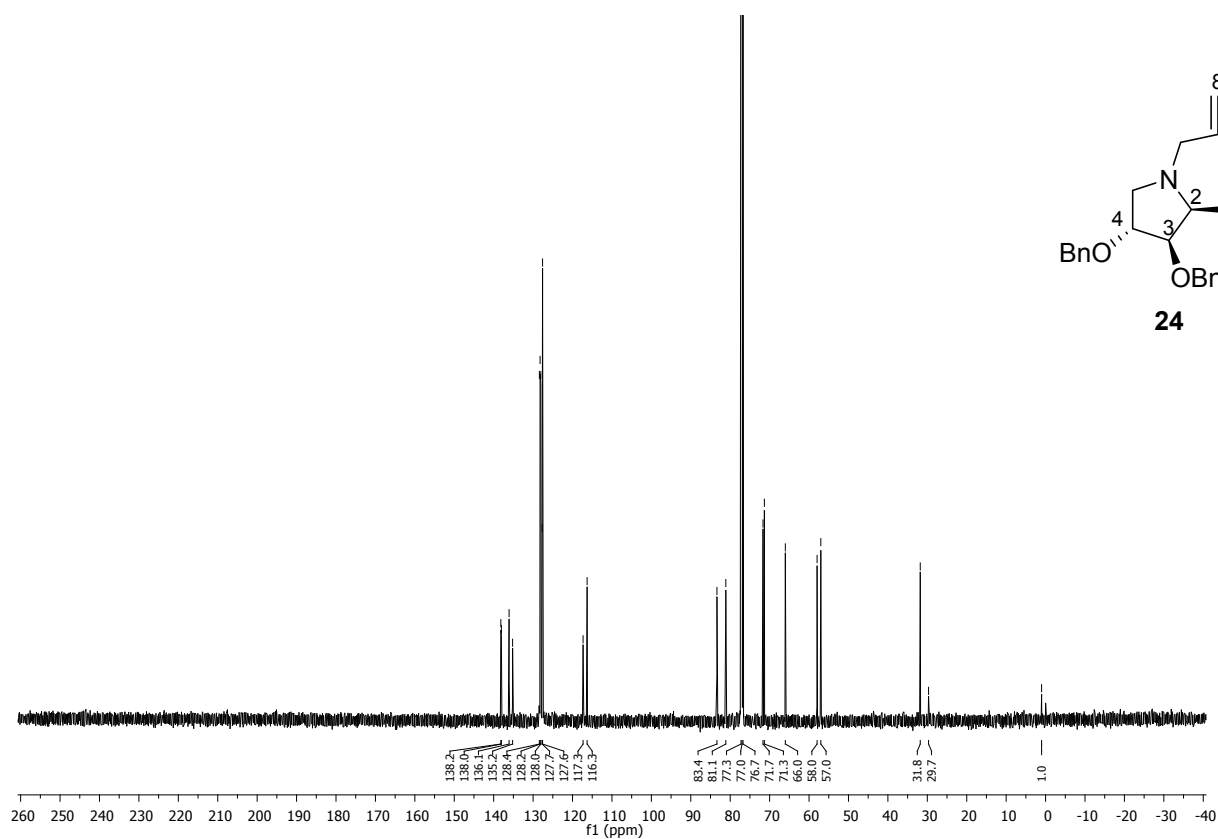
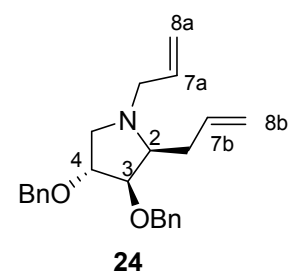
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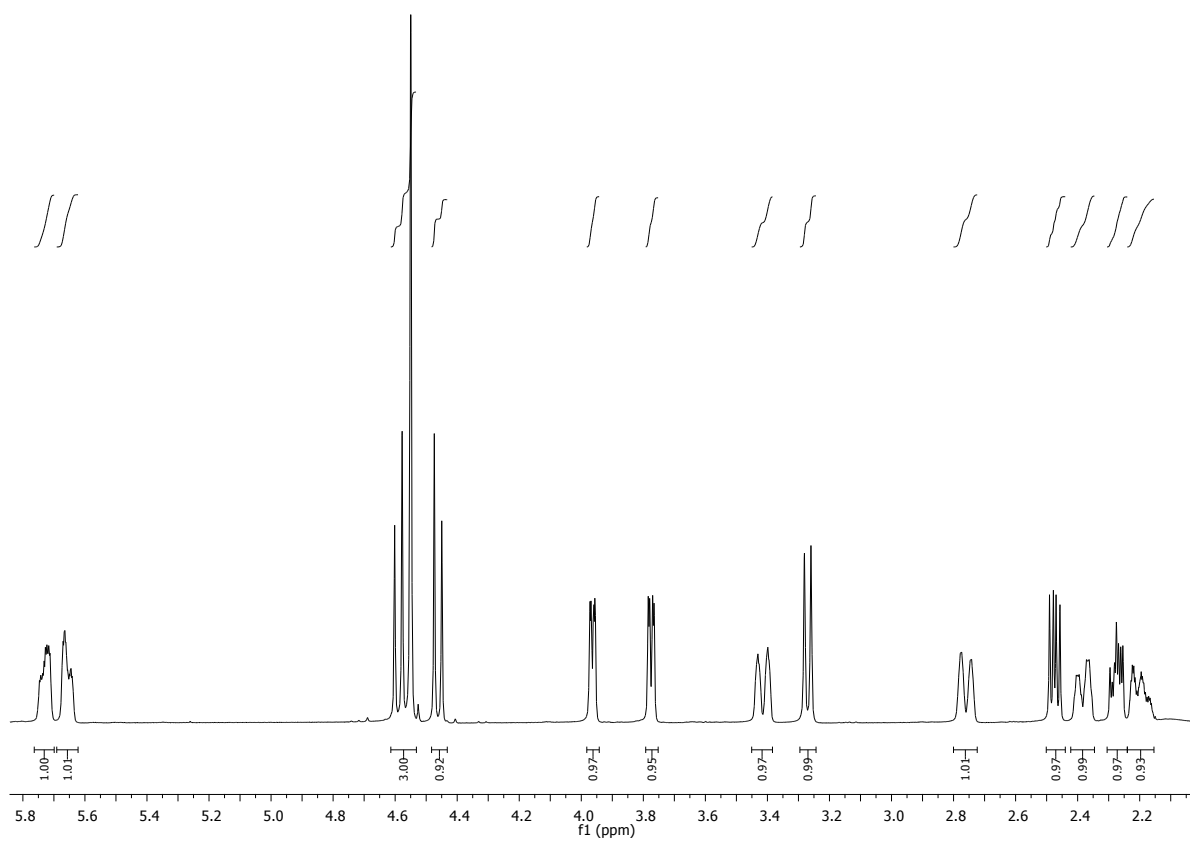
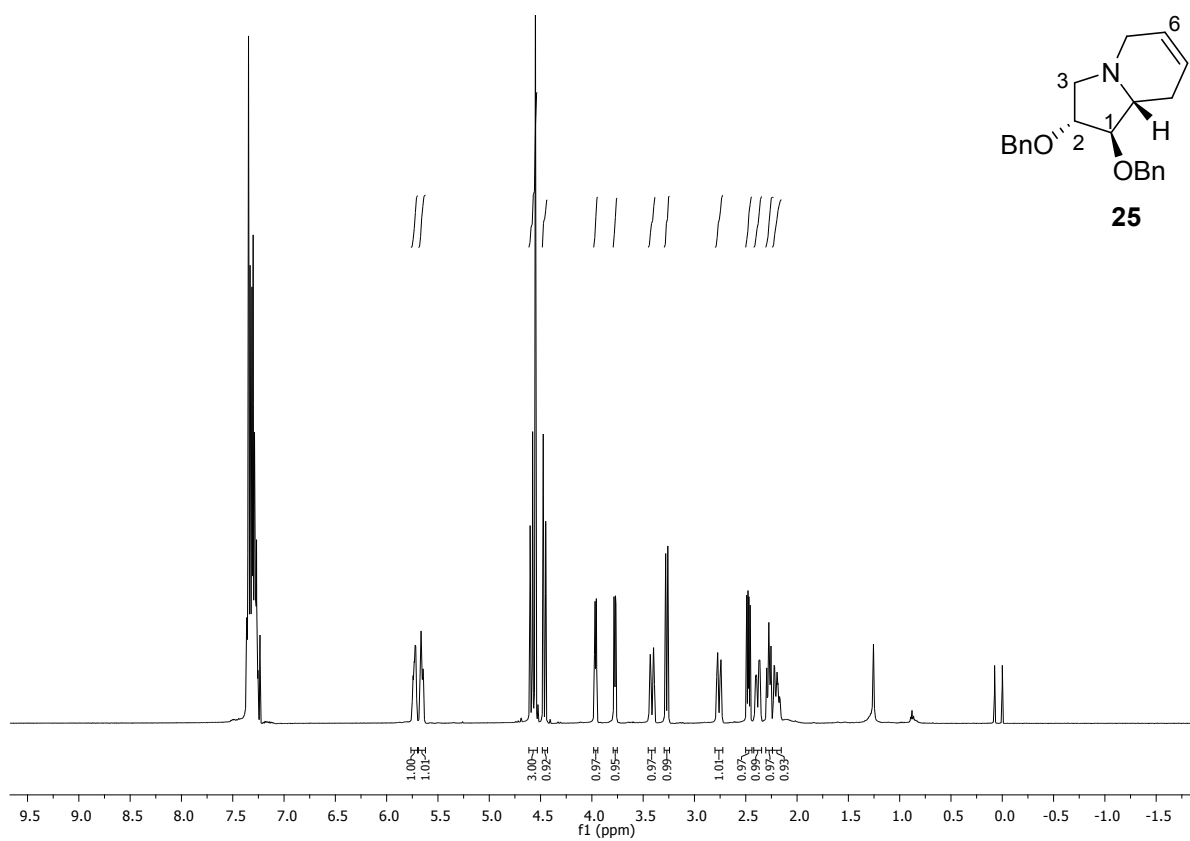
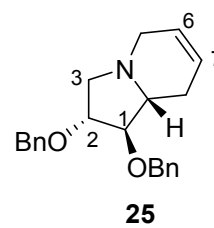


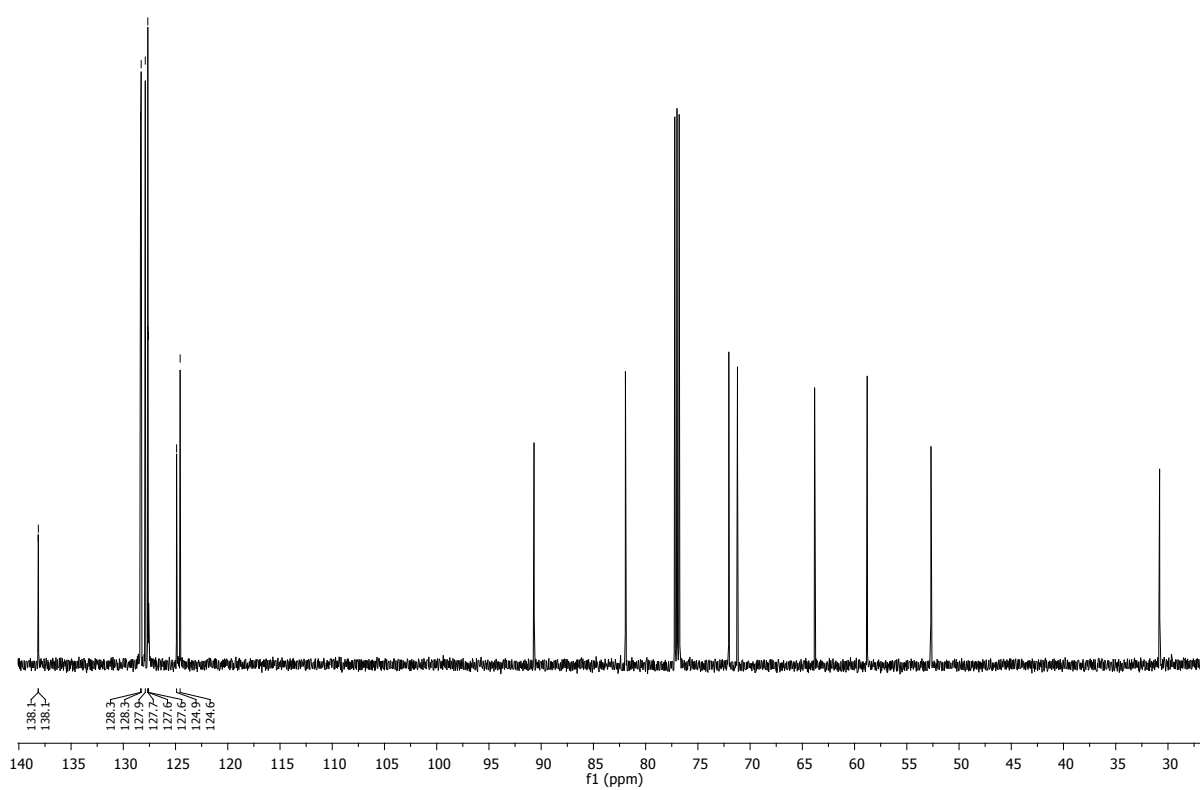
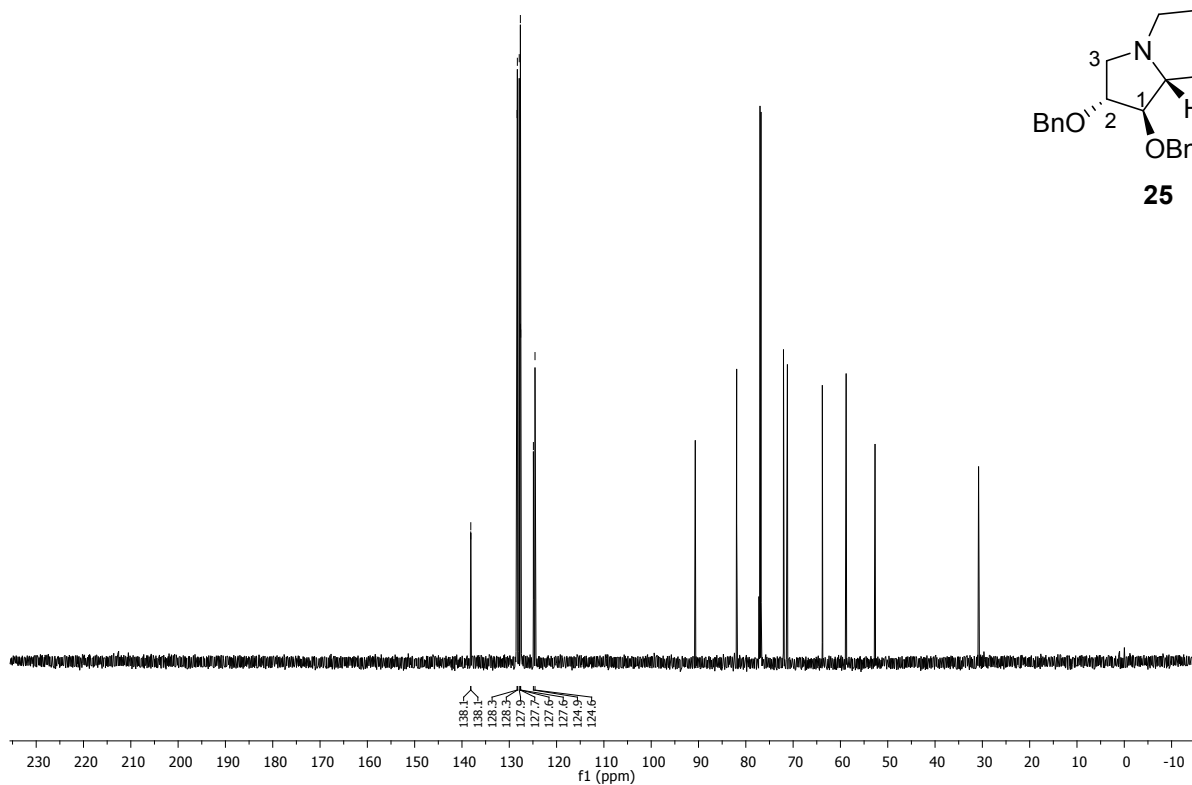
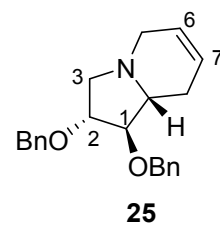


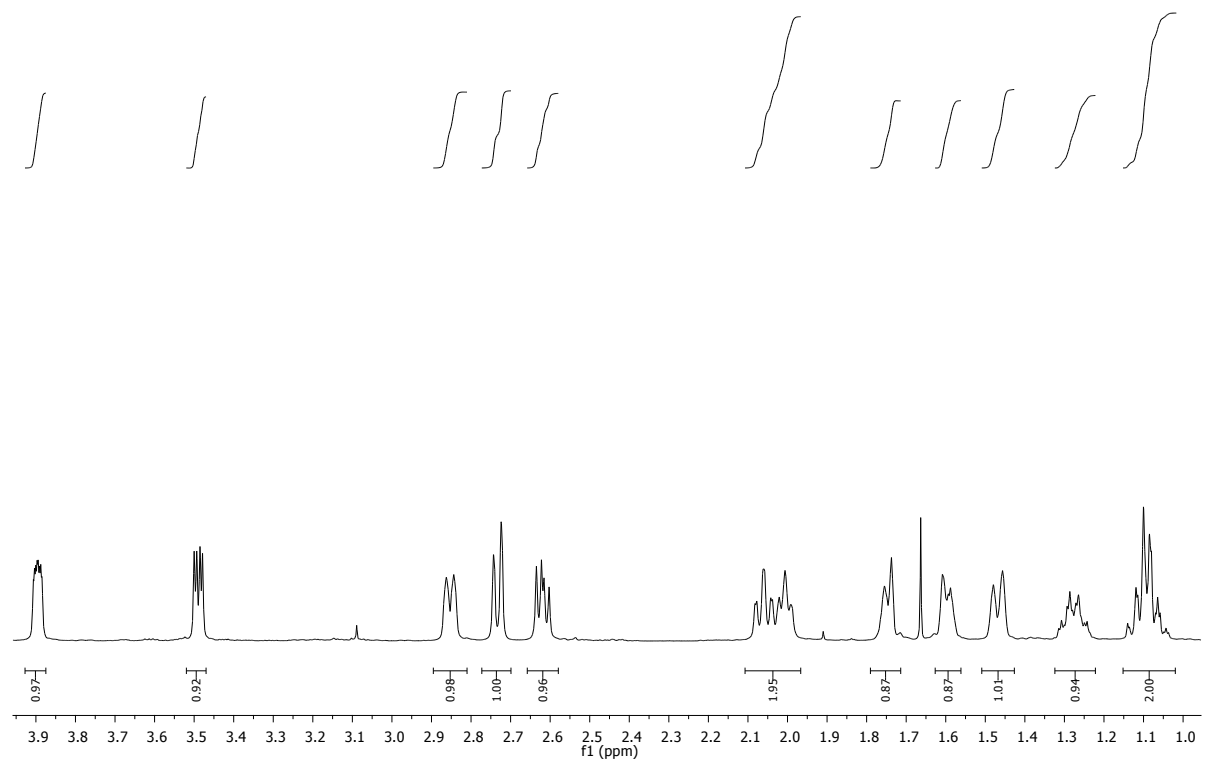
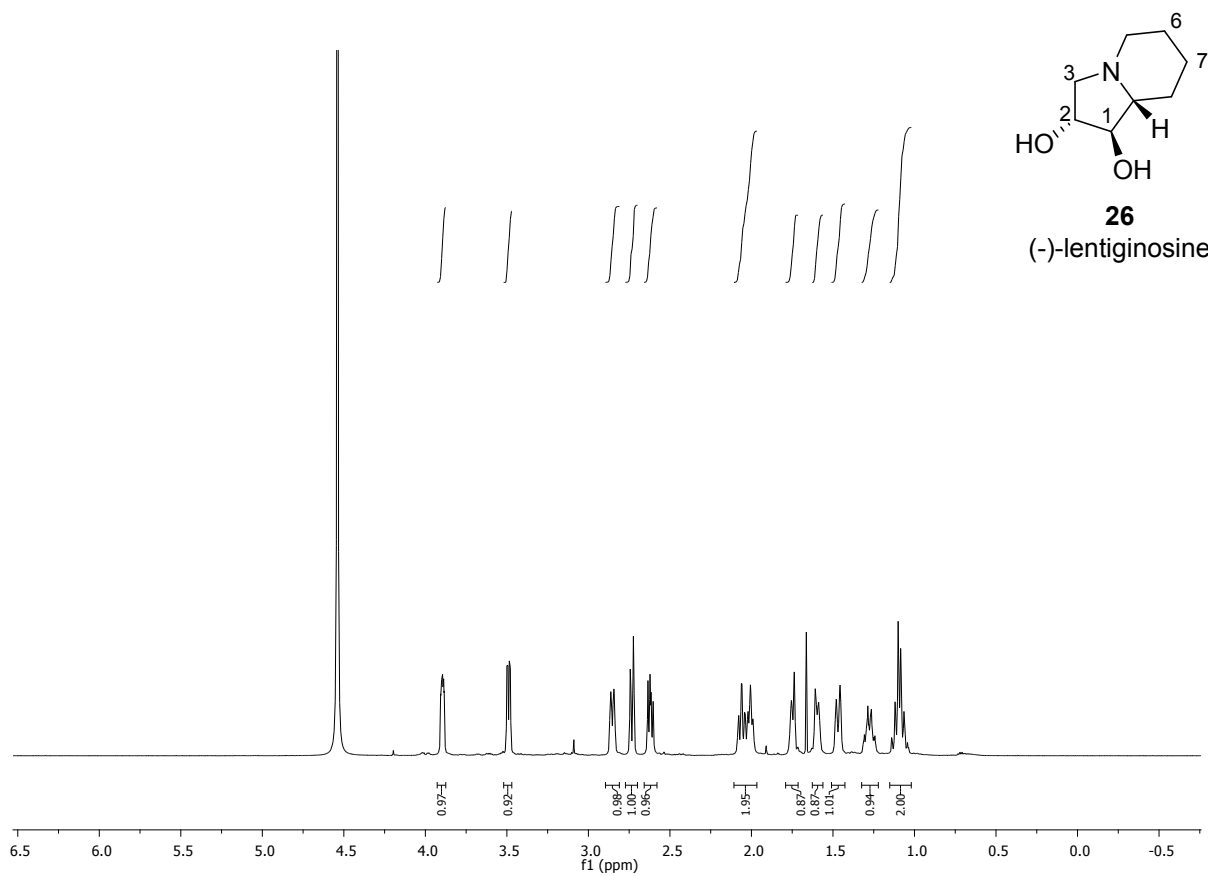


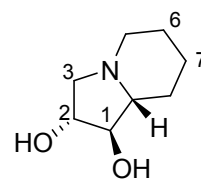




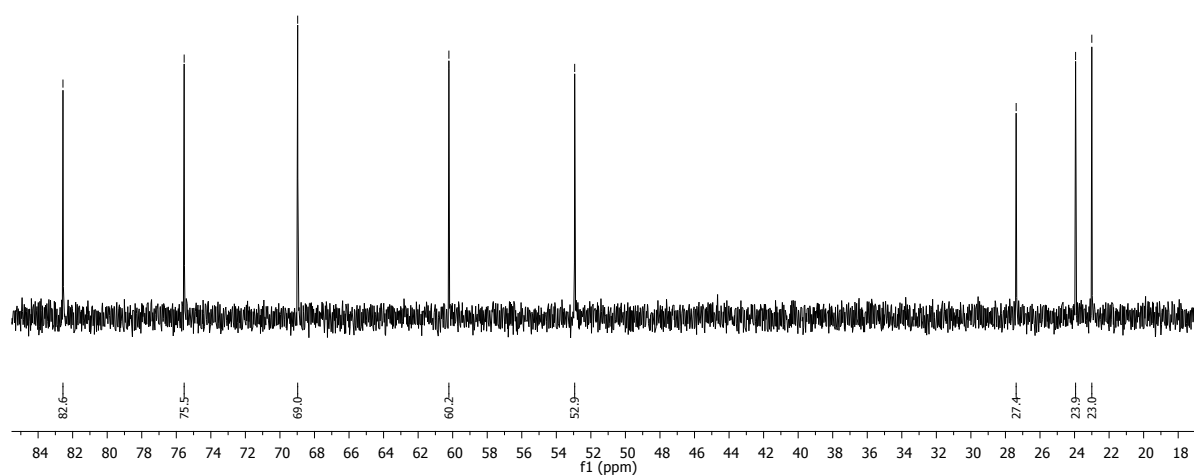
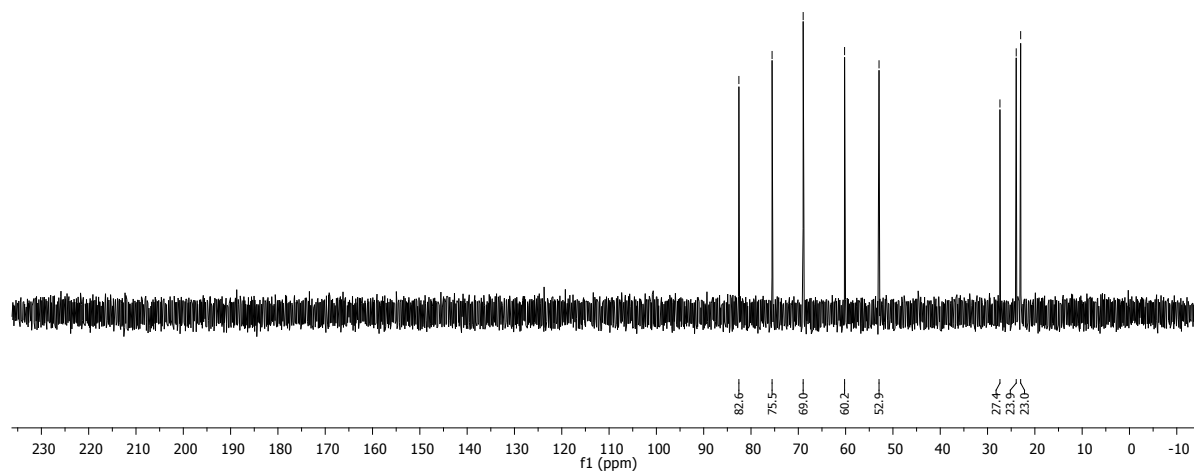


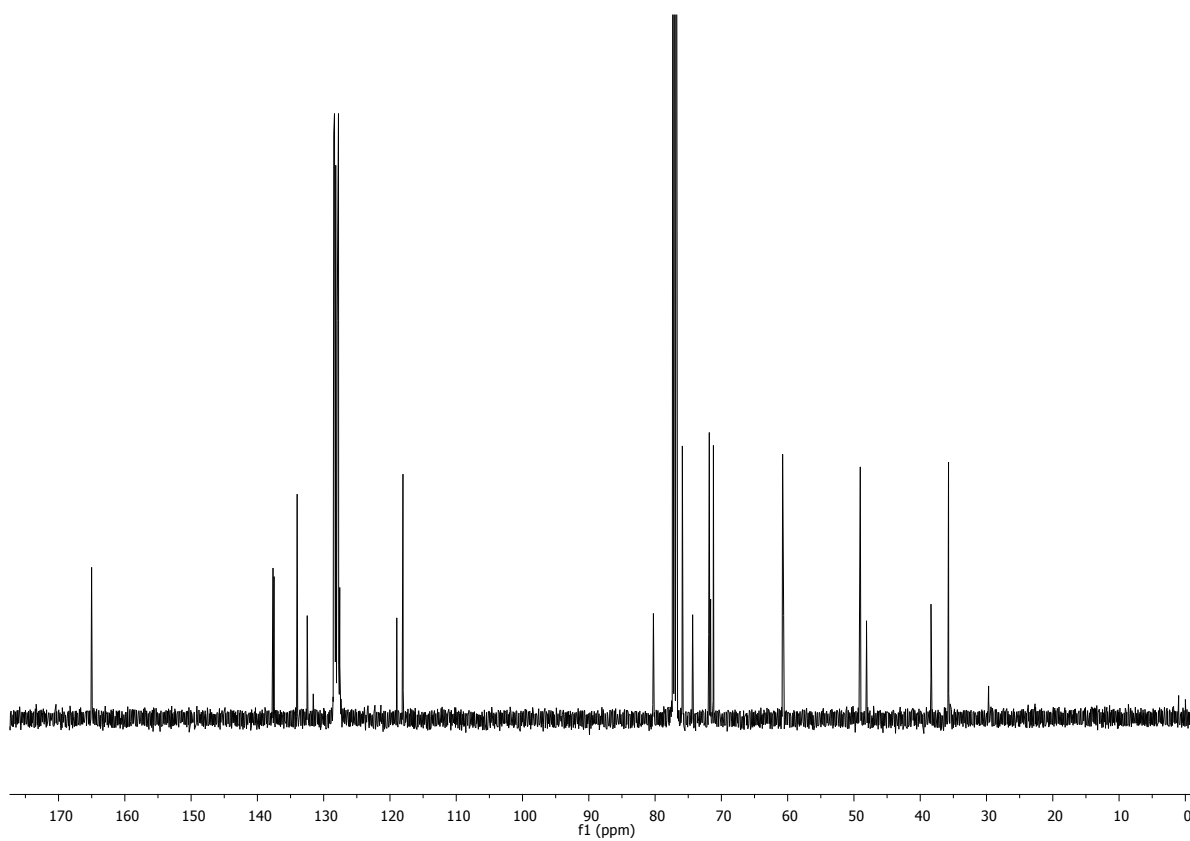
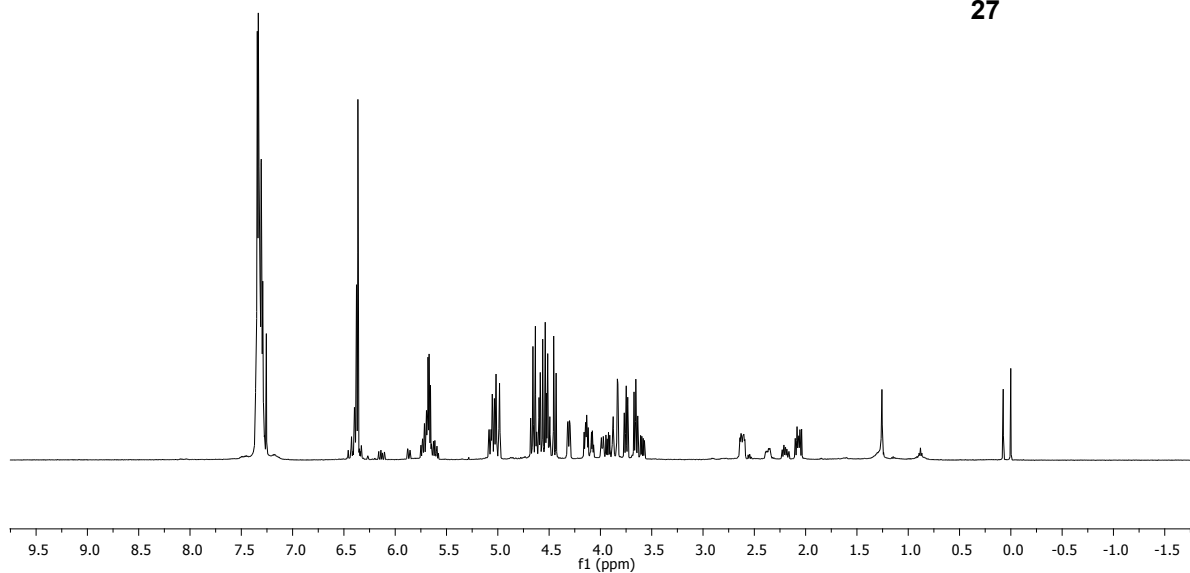
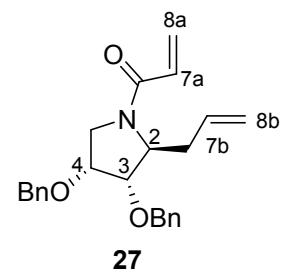


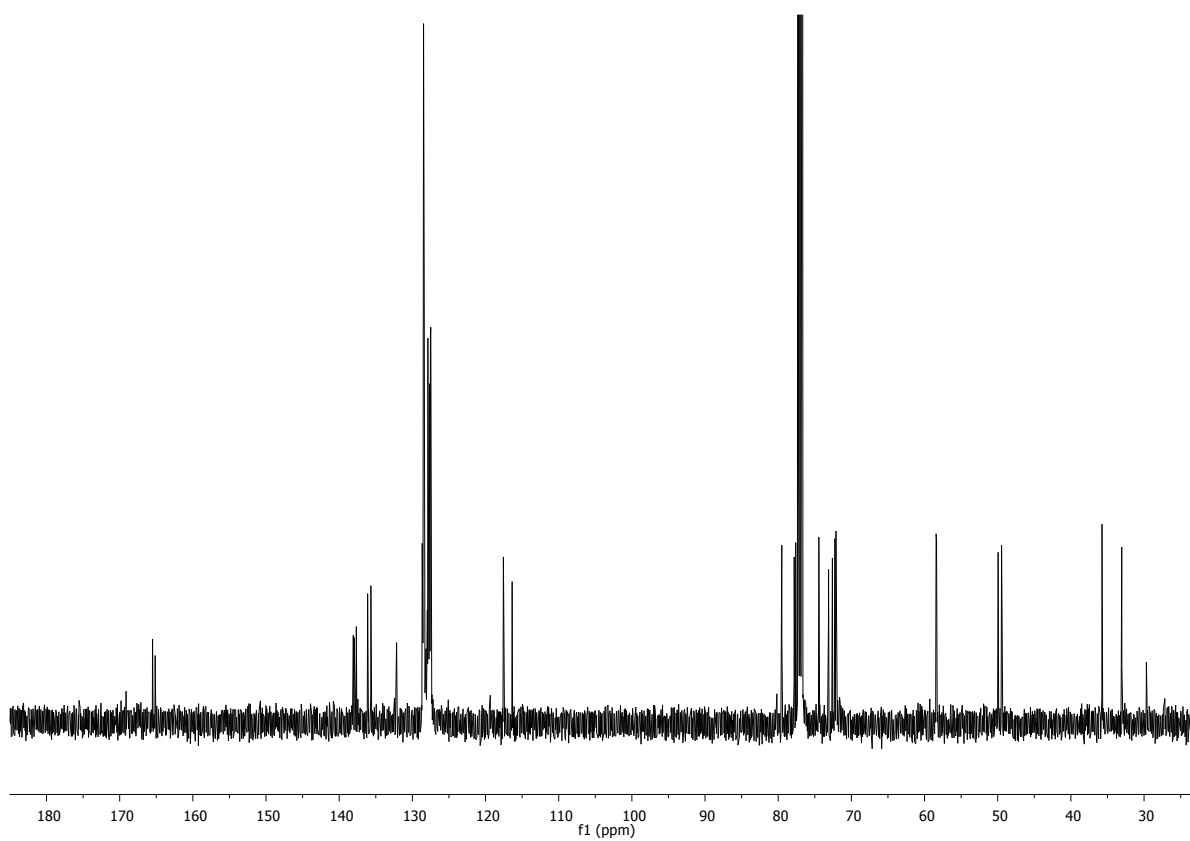
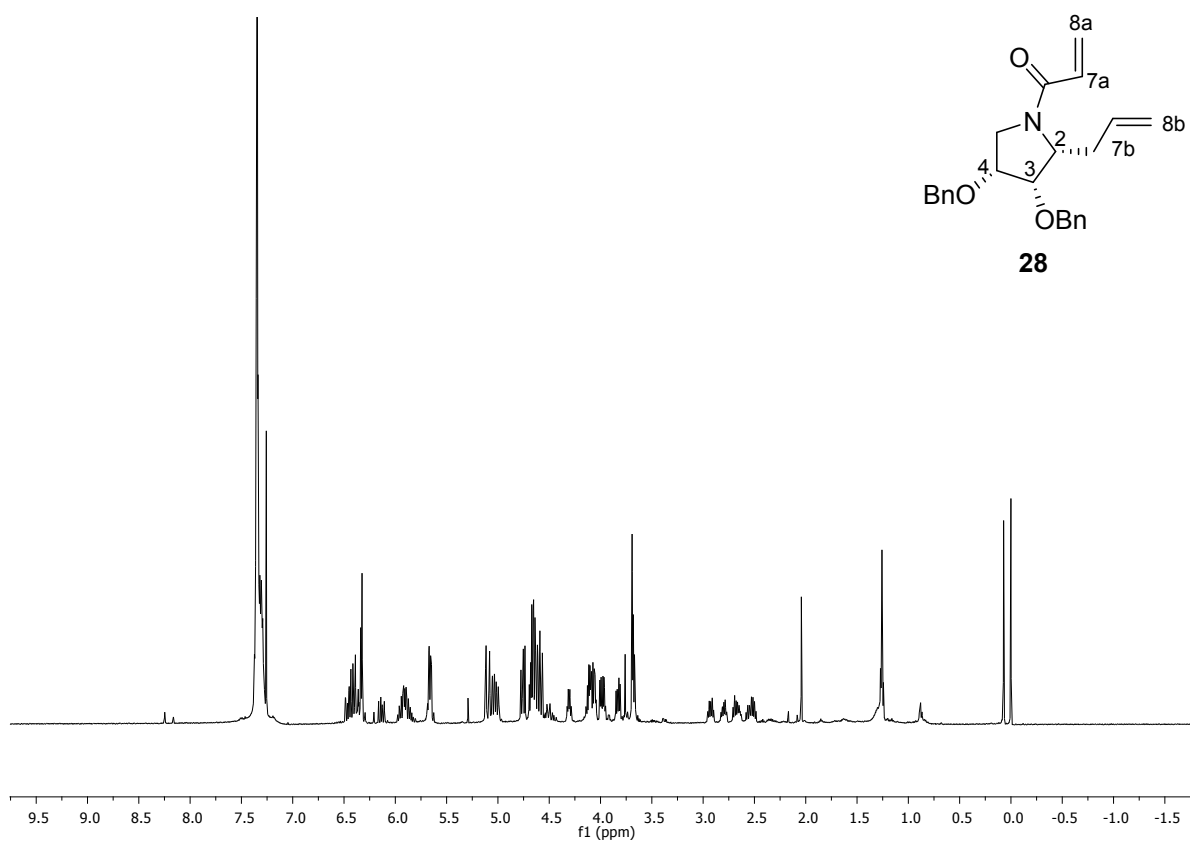
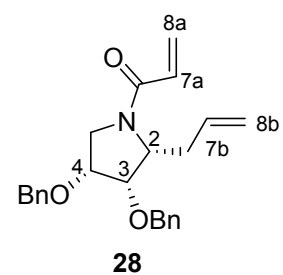


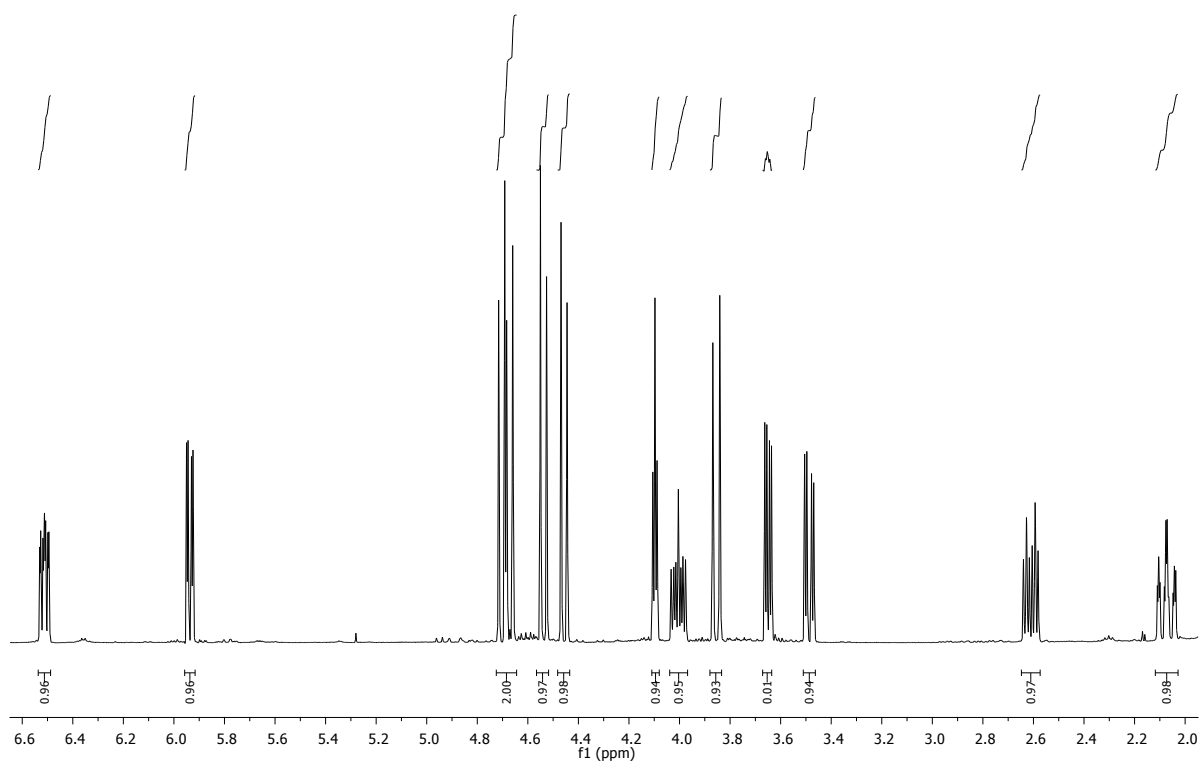
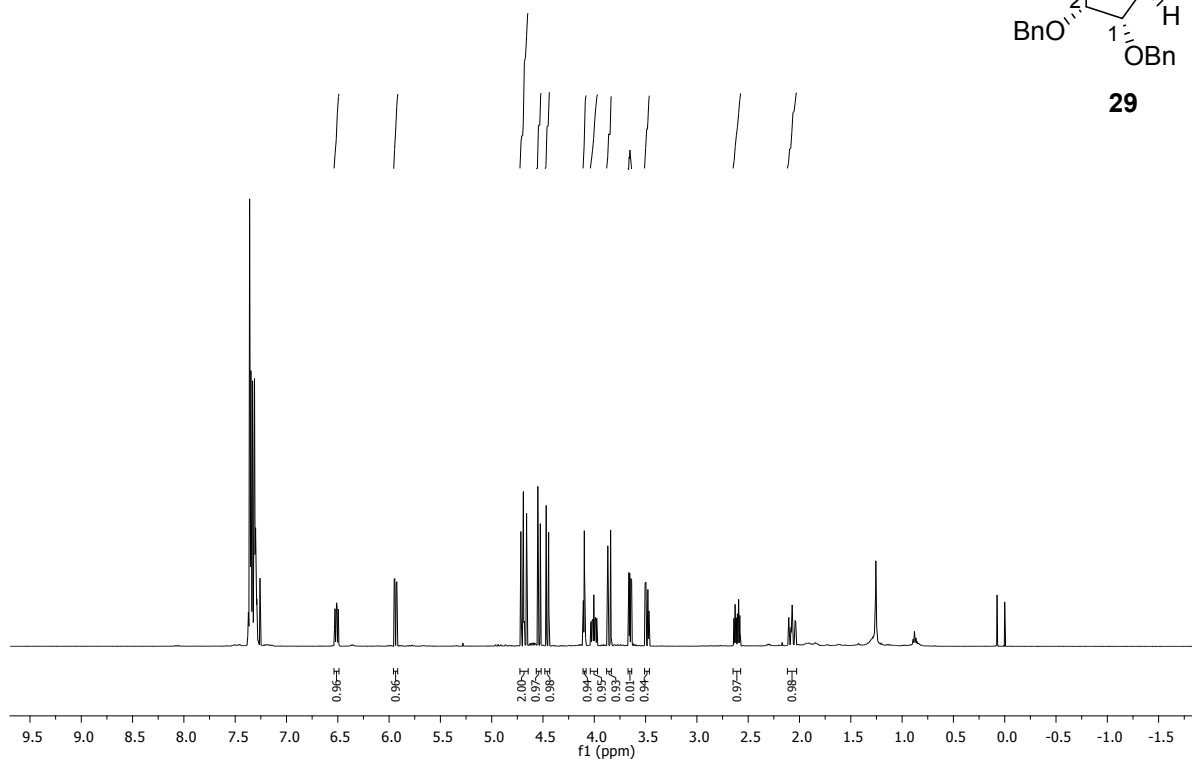
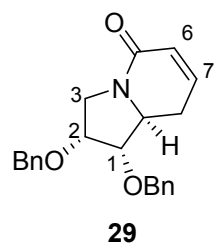


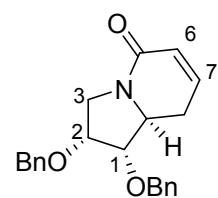
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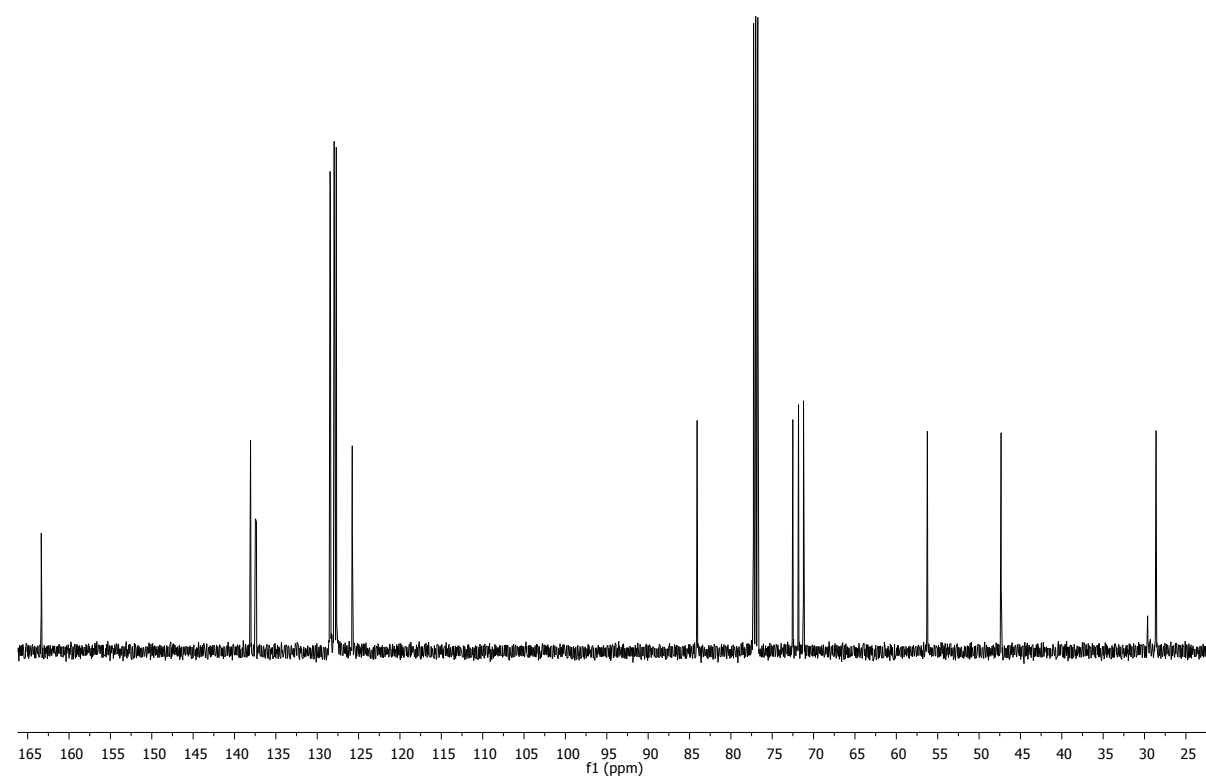
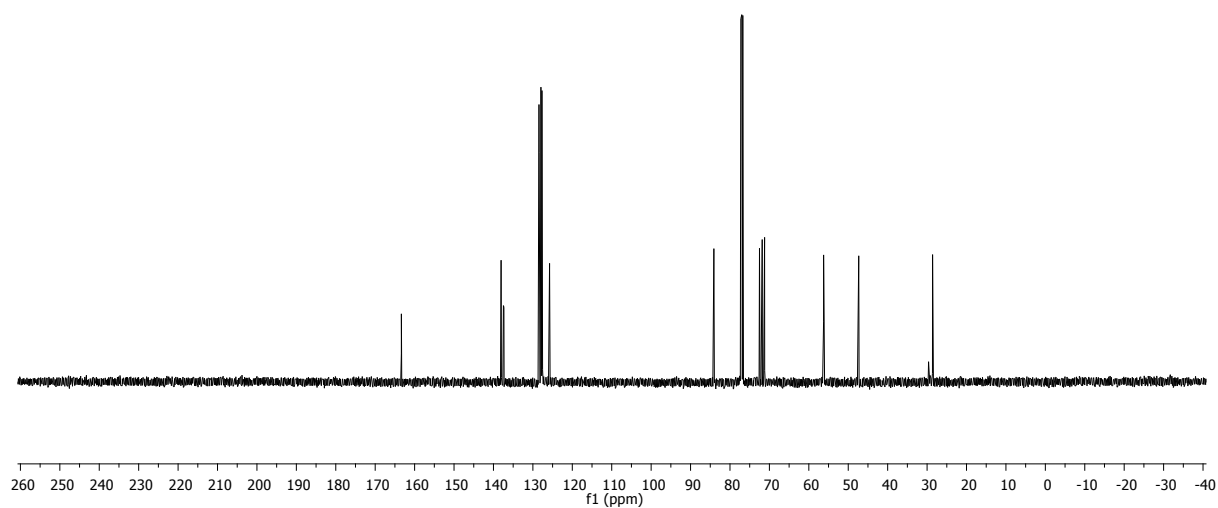


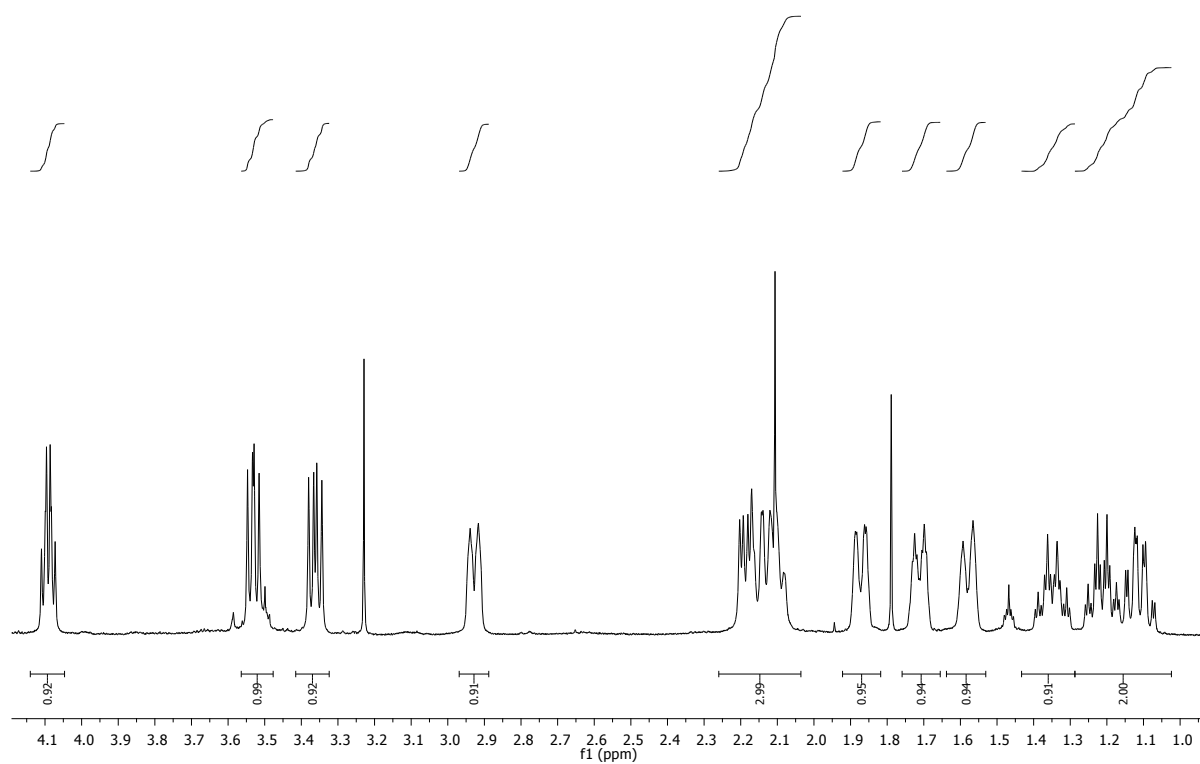
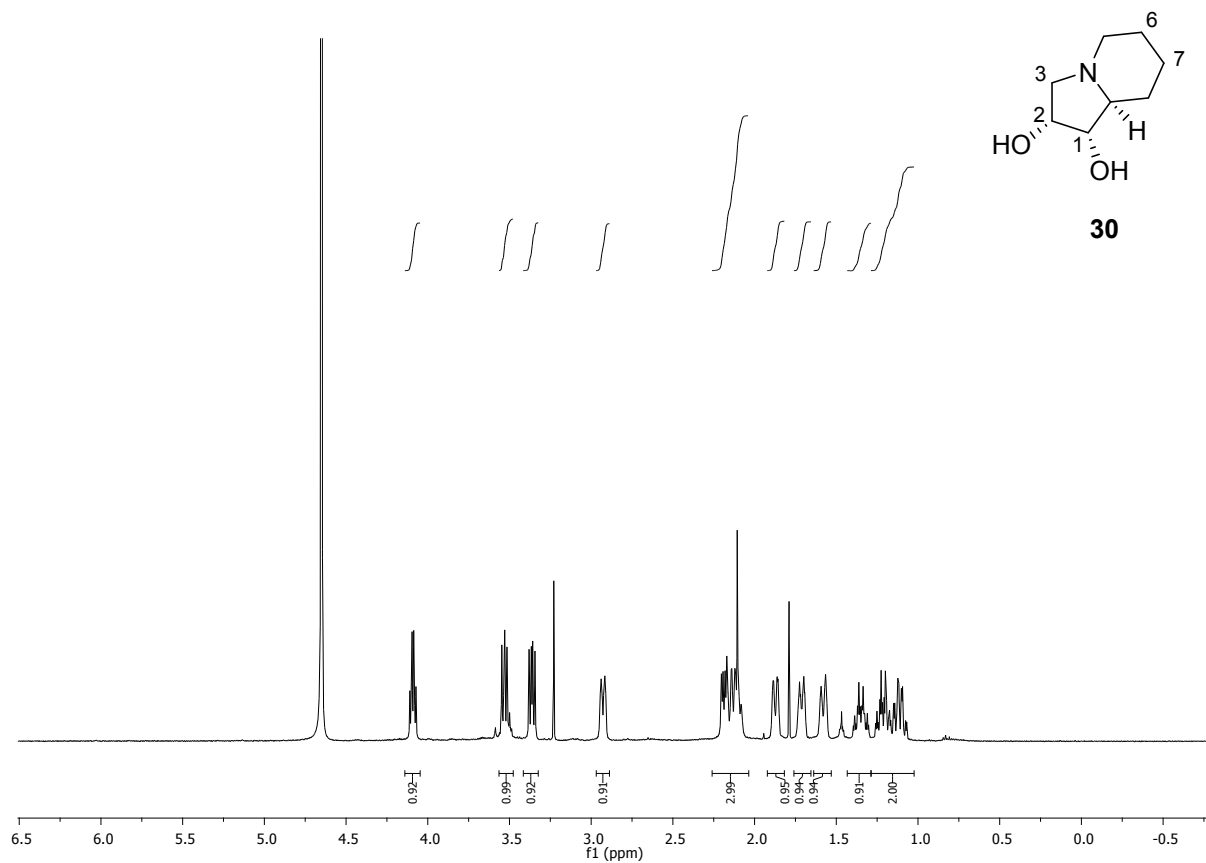


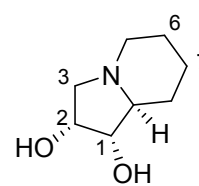




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