

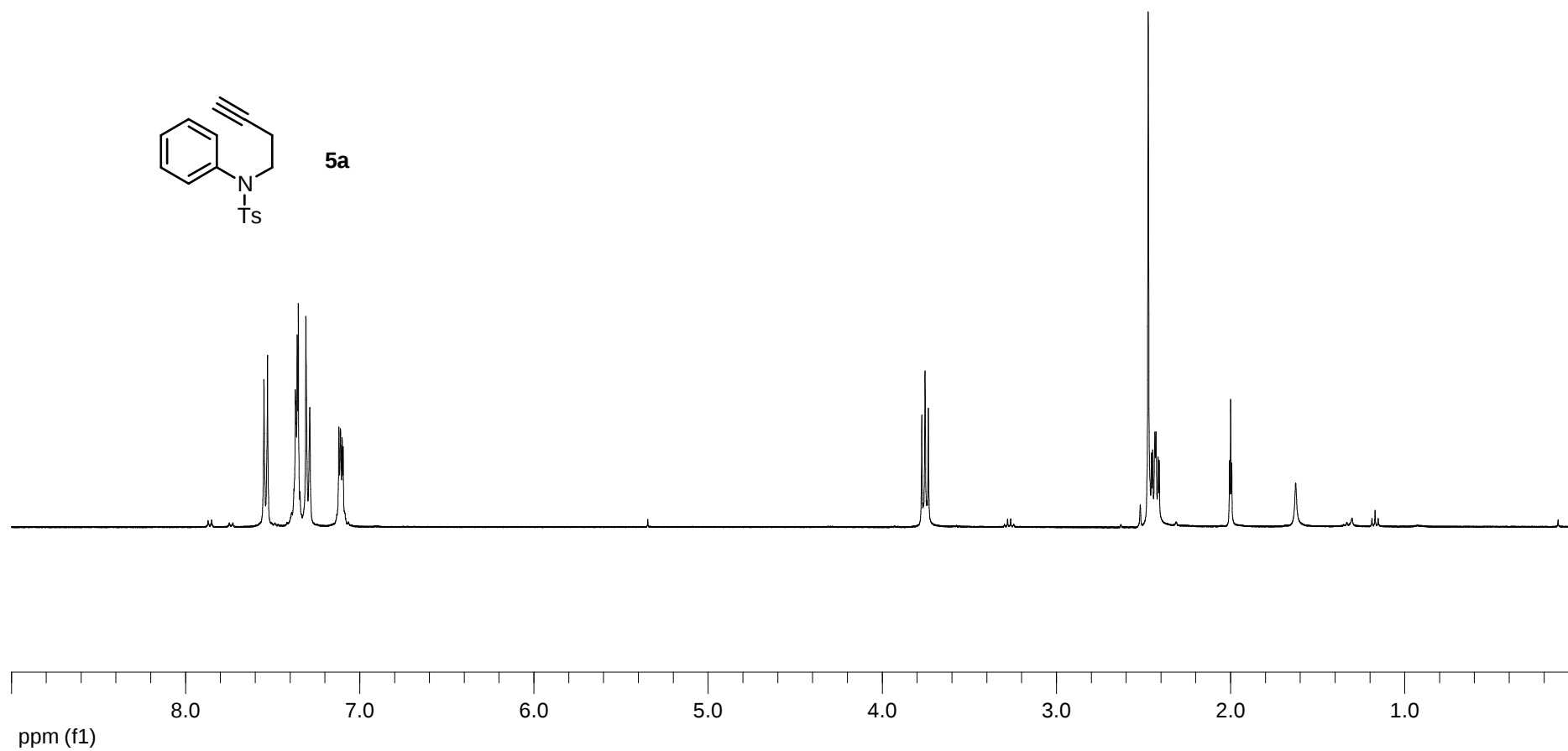
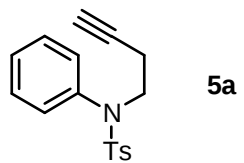
Gold(I)-Catalyzed Formation of Dihydroquinolines and Indoles from *N*-Aminophenyl propargyl malonates

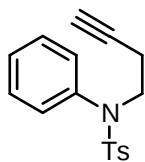
Colombe Gronnier, Yann Odabachian, and Fabien Gagosz*

Laboratoire de Synthèse Organique, UMR 7652 CNRS / Ecole Polytechnique, 91128 Palaiseau, France.

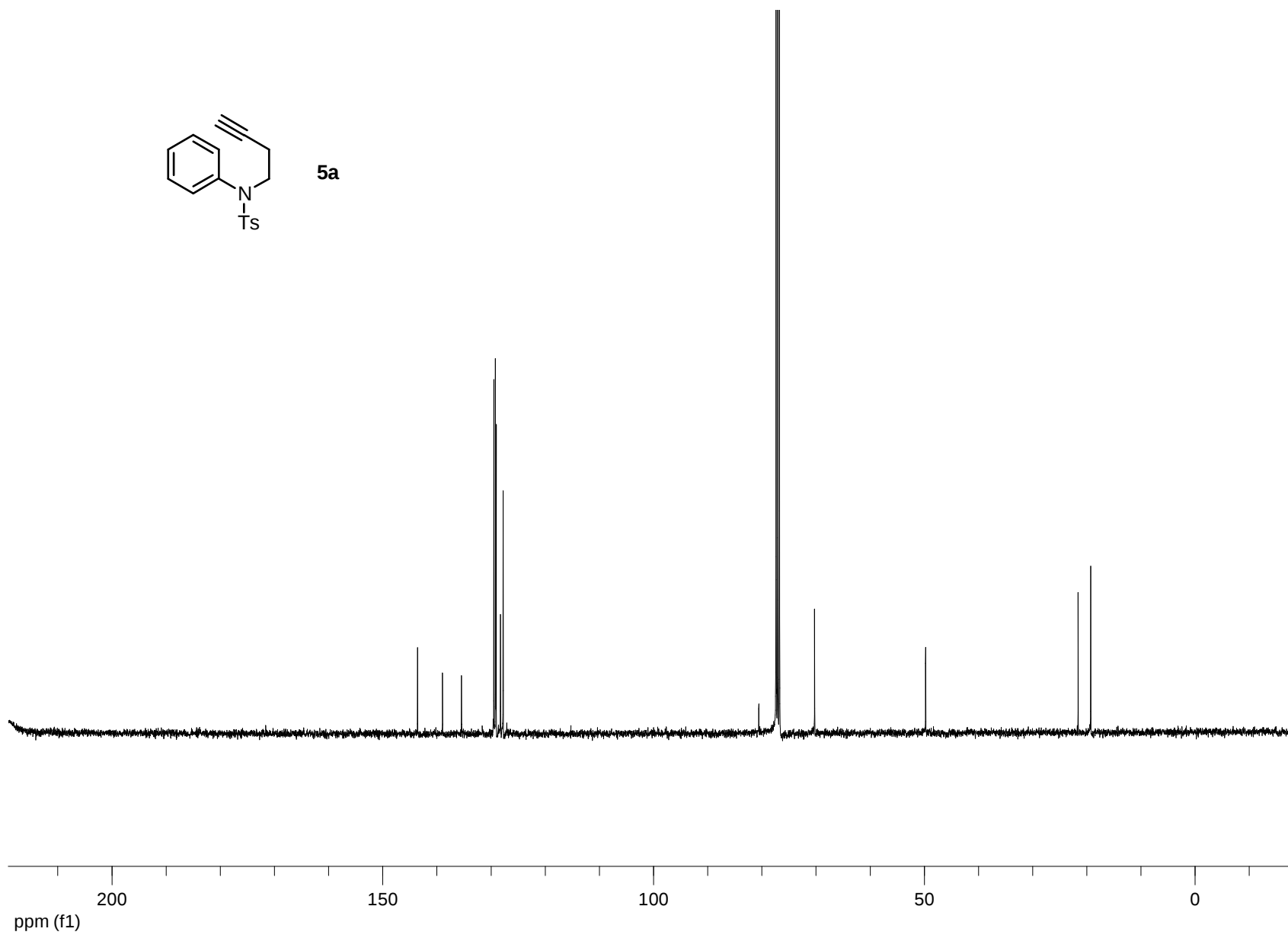
Supporting Information

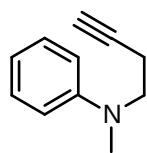
NMR Spectra for substrates **5a-b**, **8**, **12** and **14a-u**.



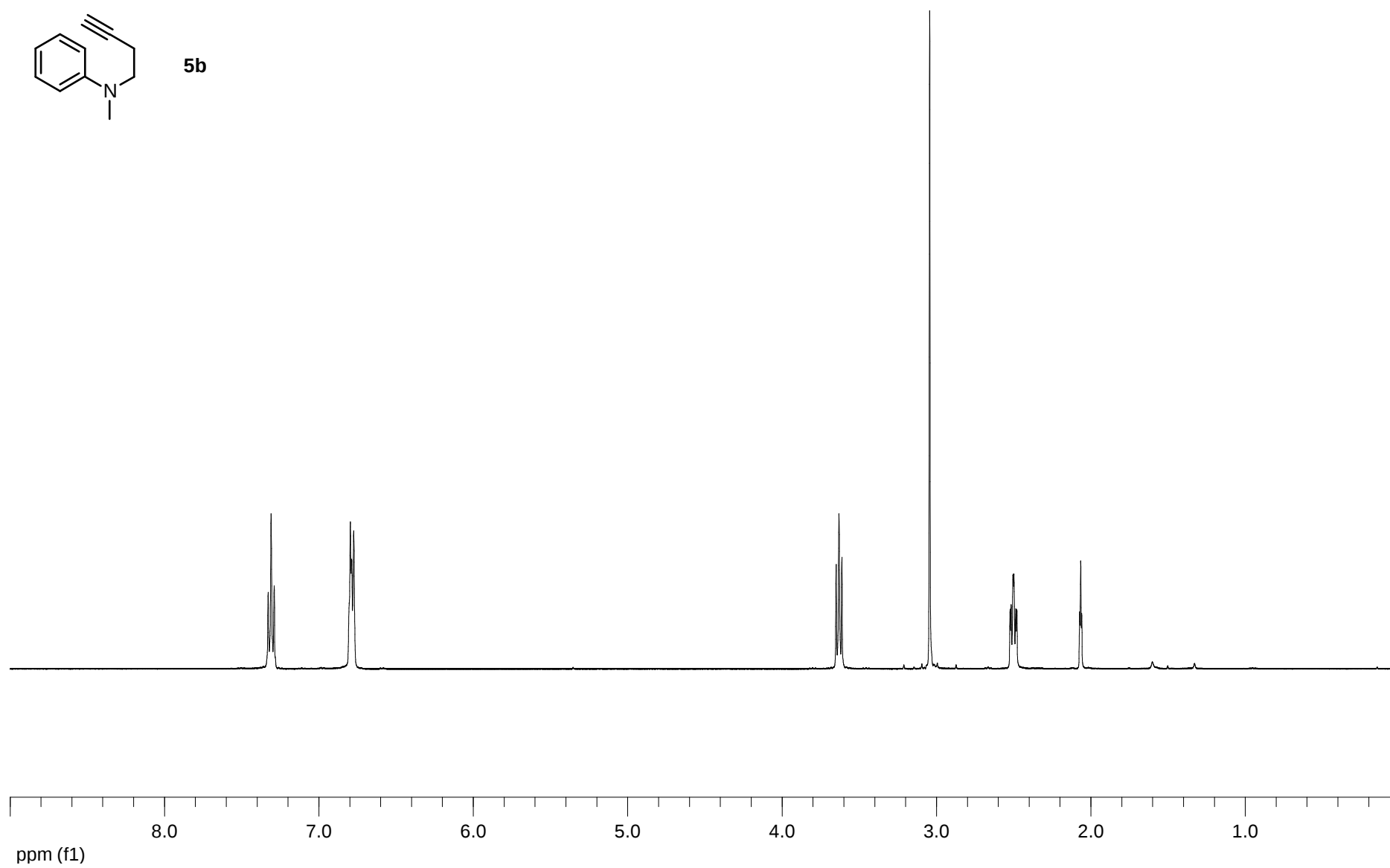


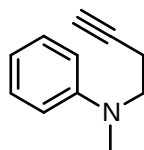
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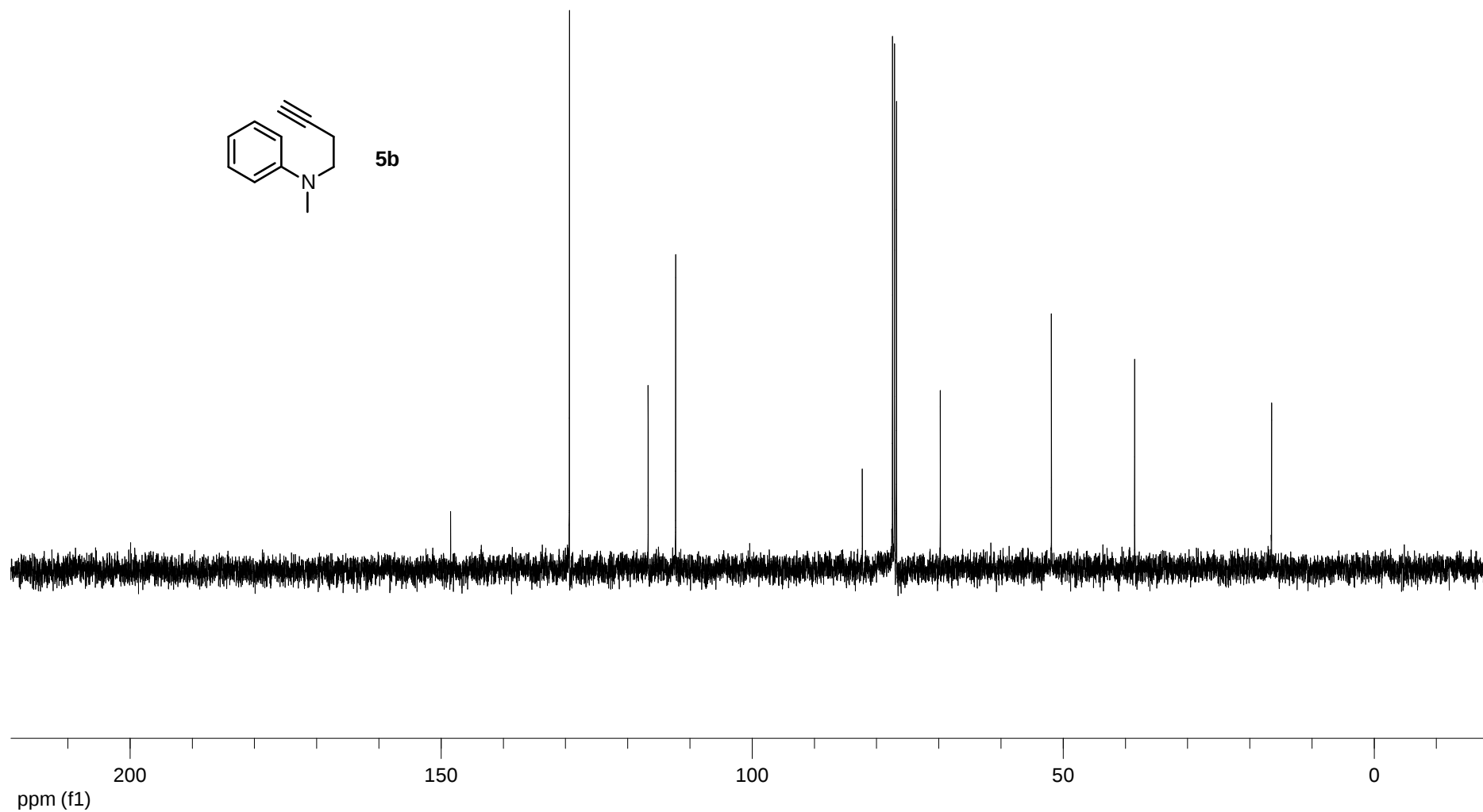


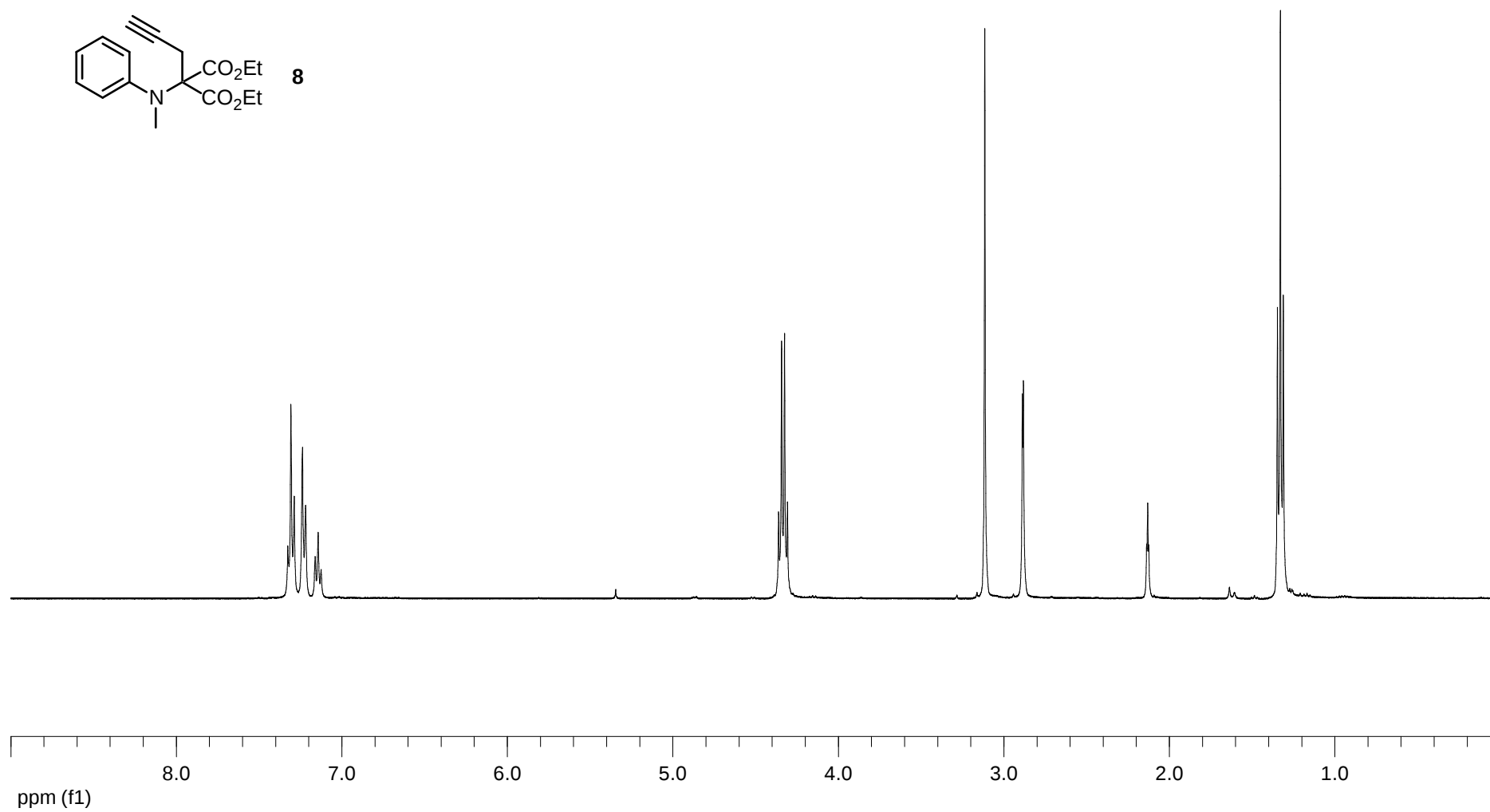
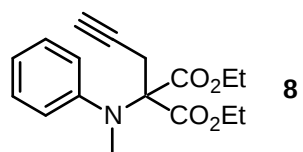
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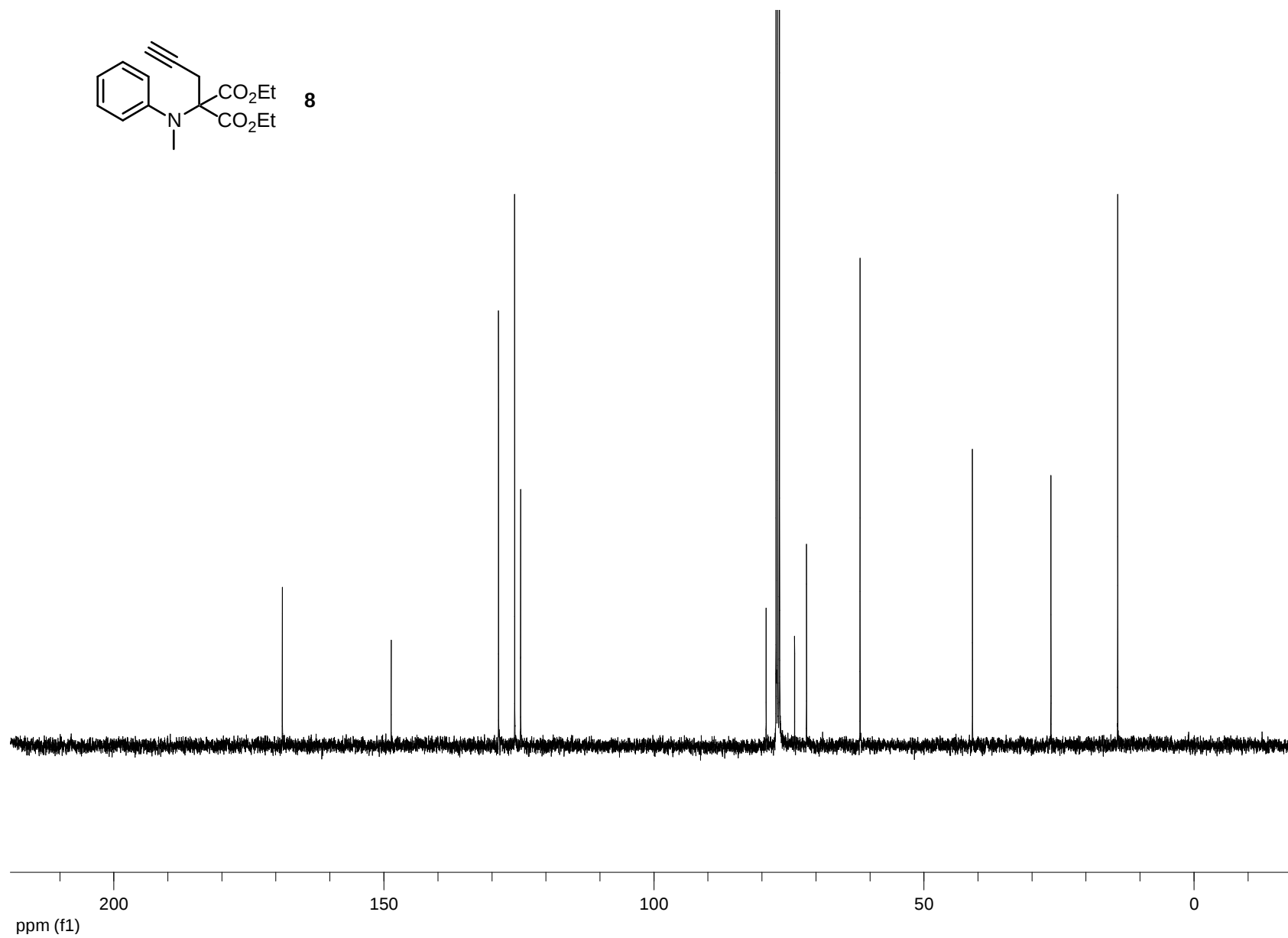
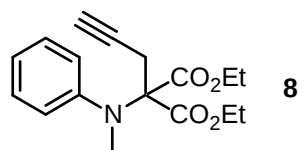


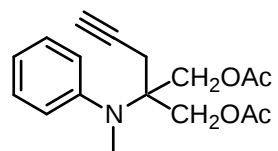


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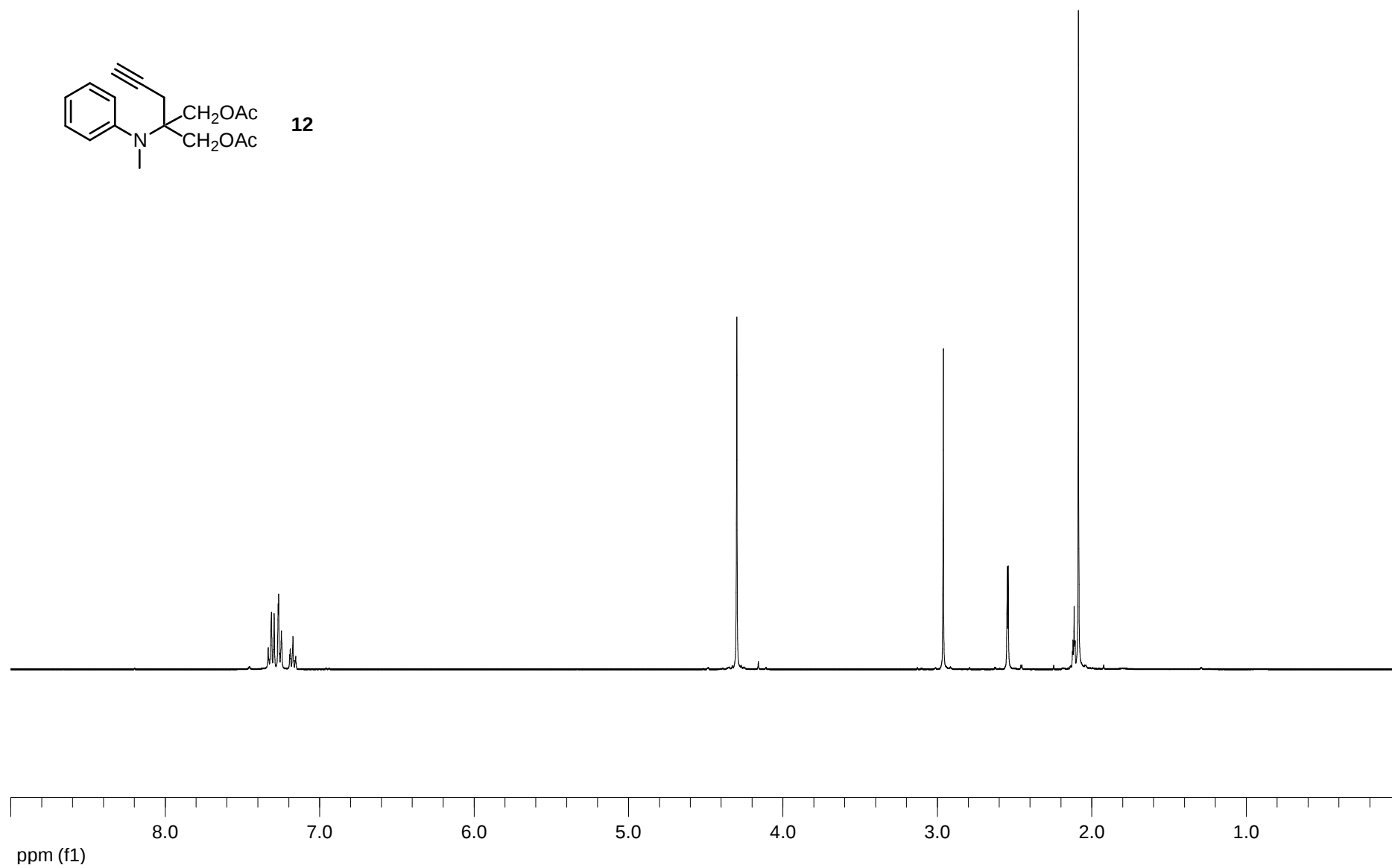


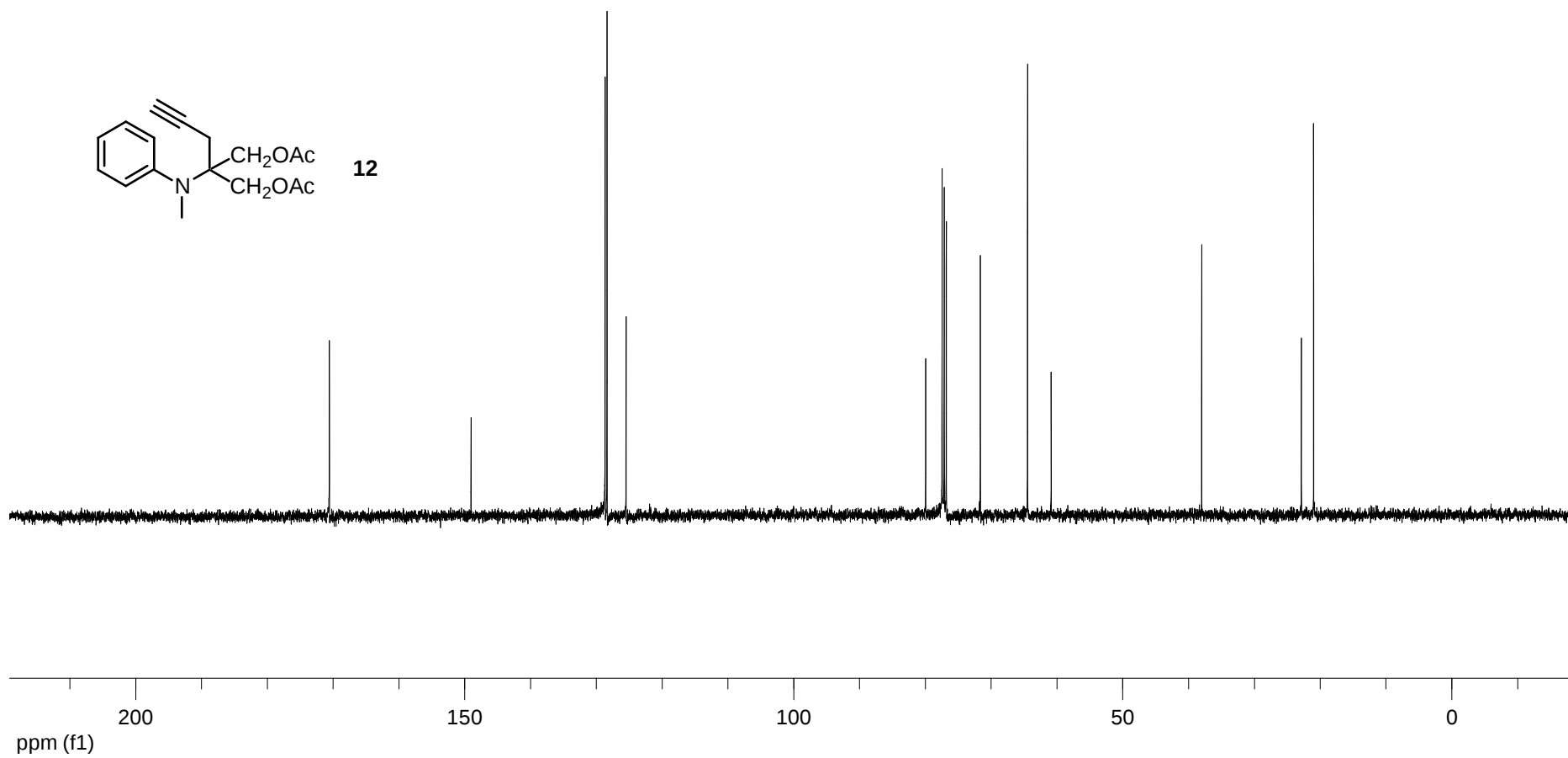
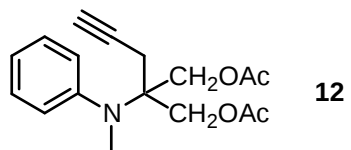


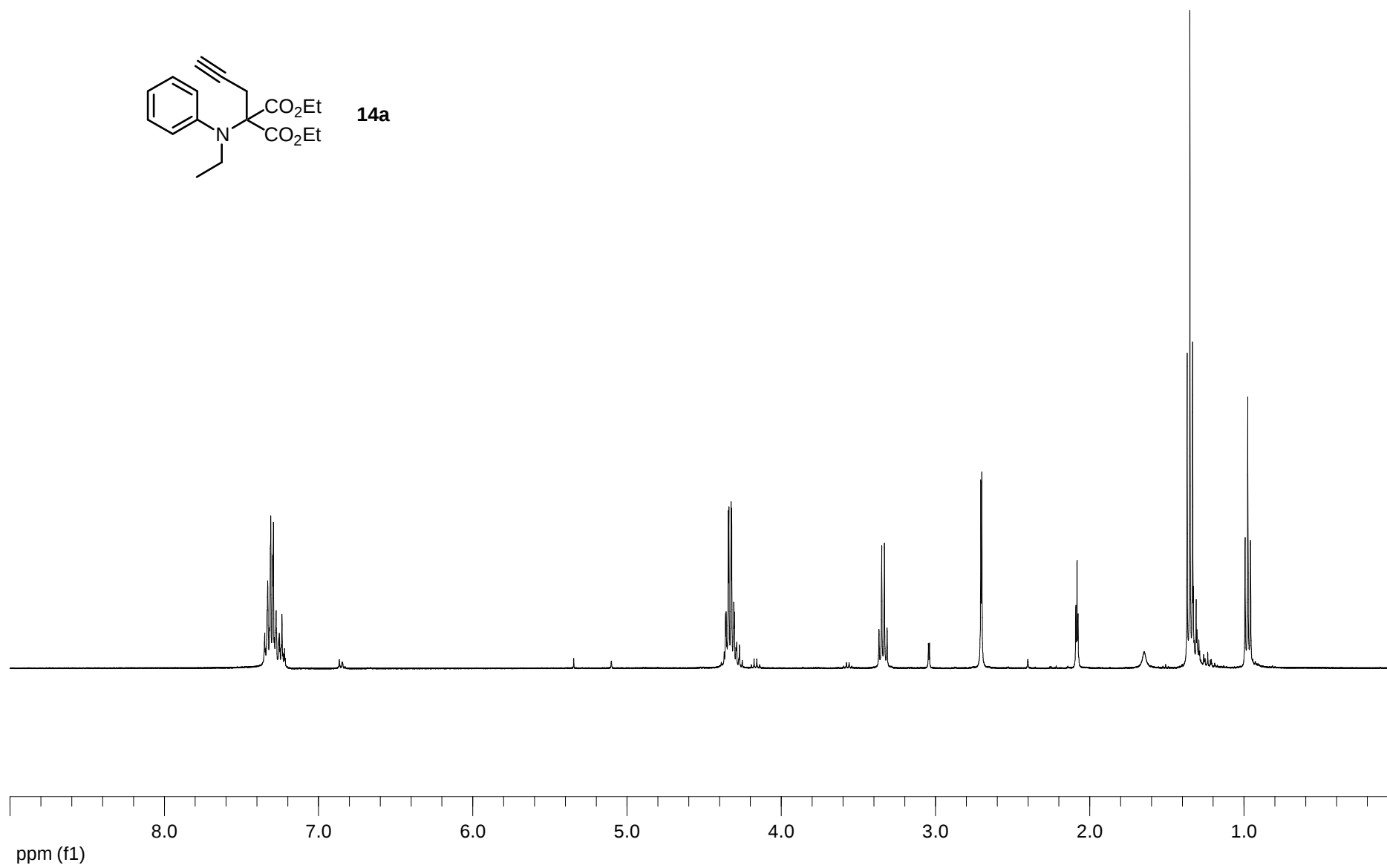
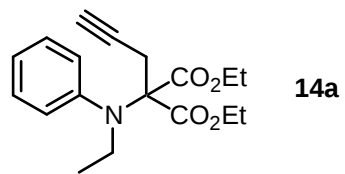


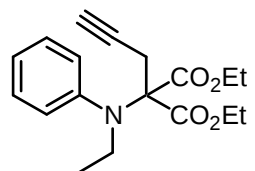


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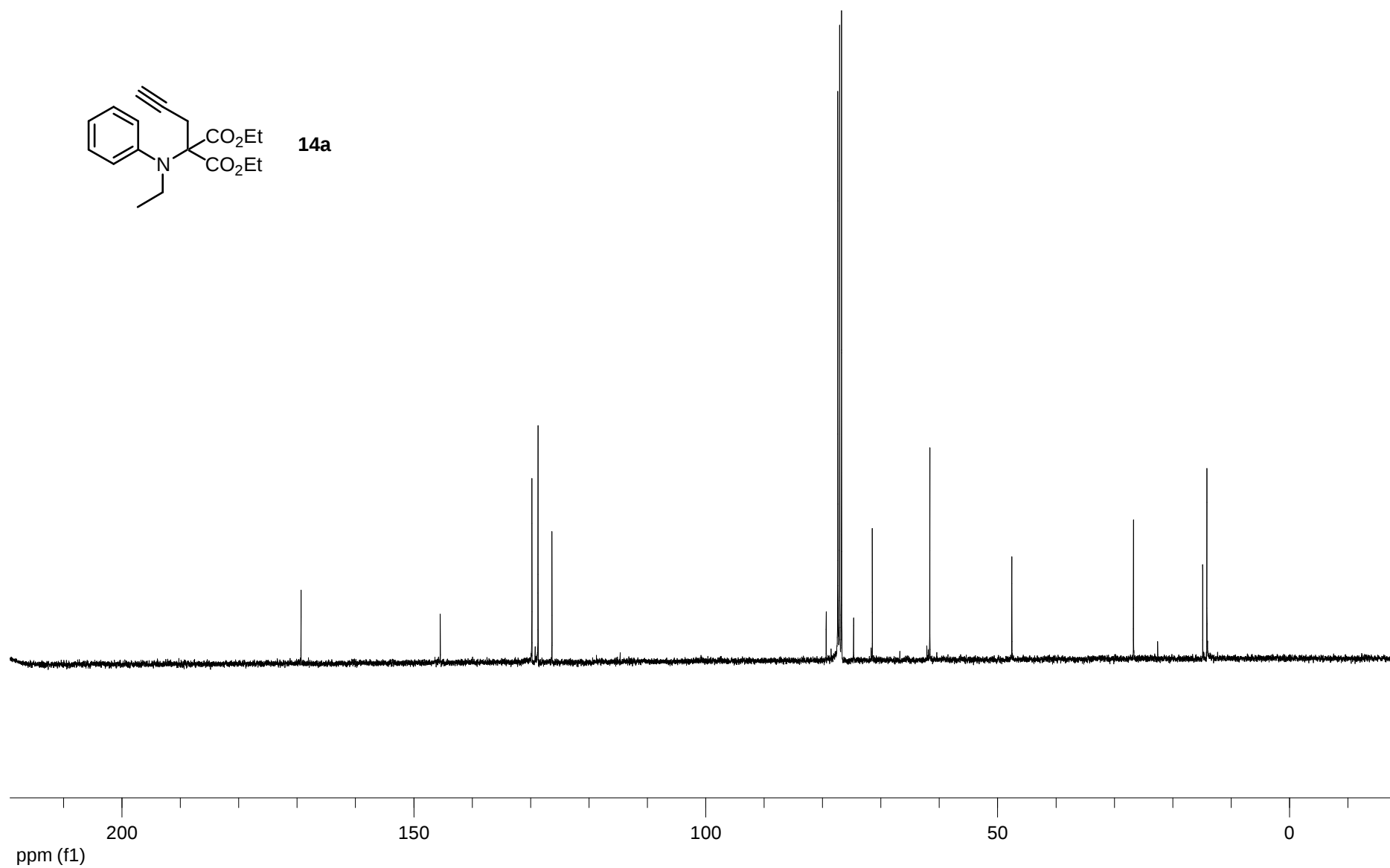


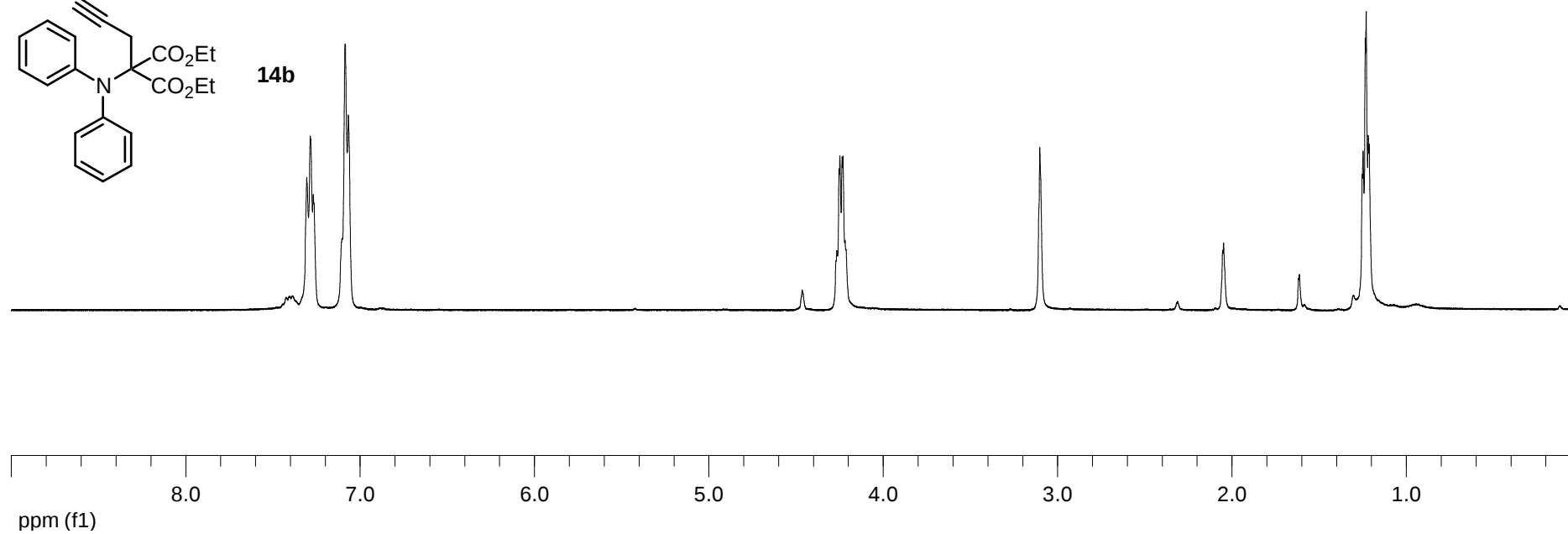
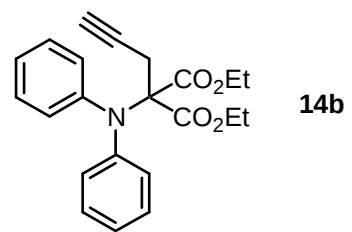


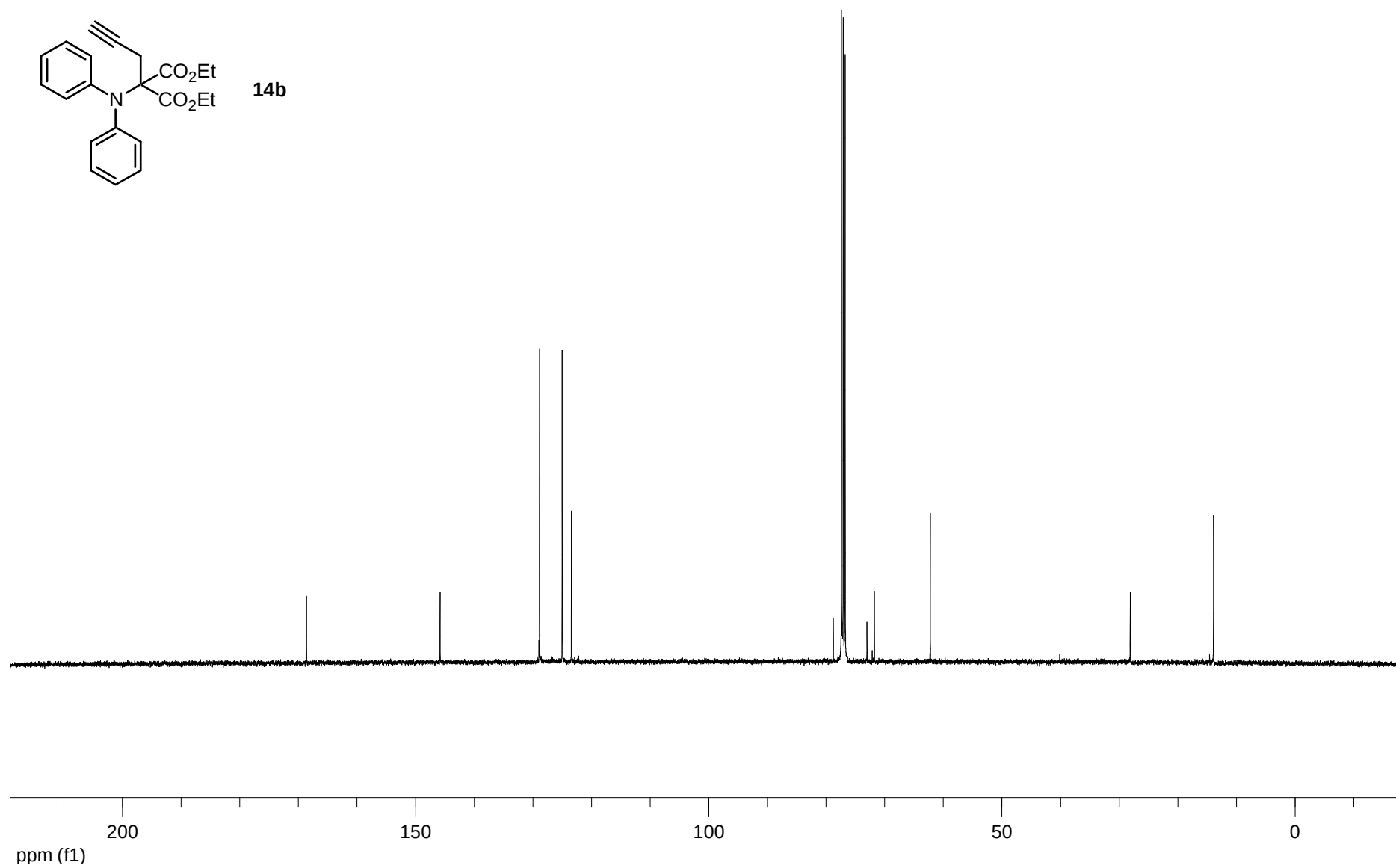
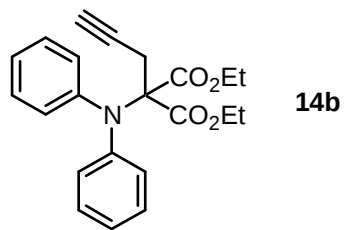


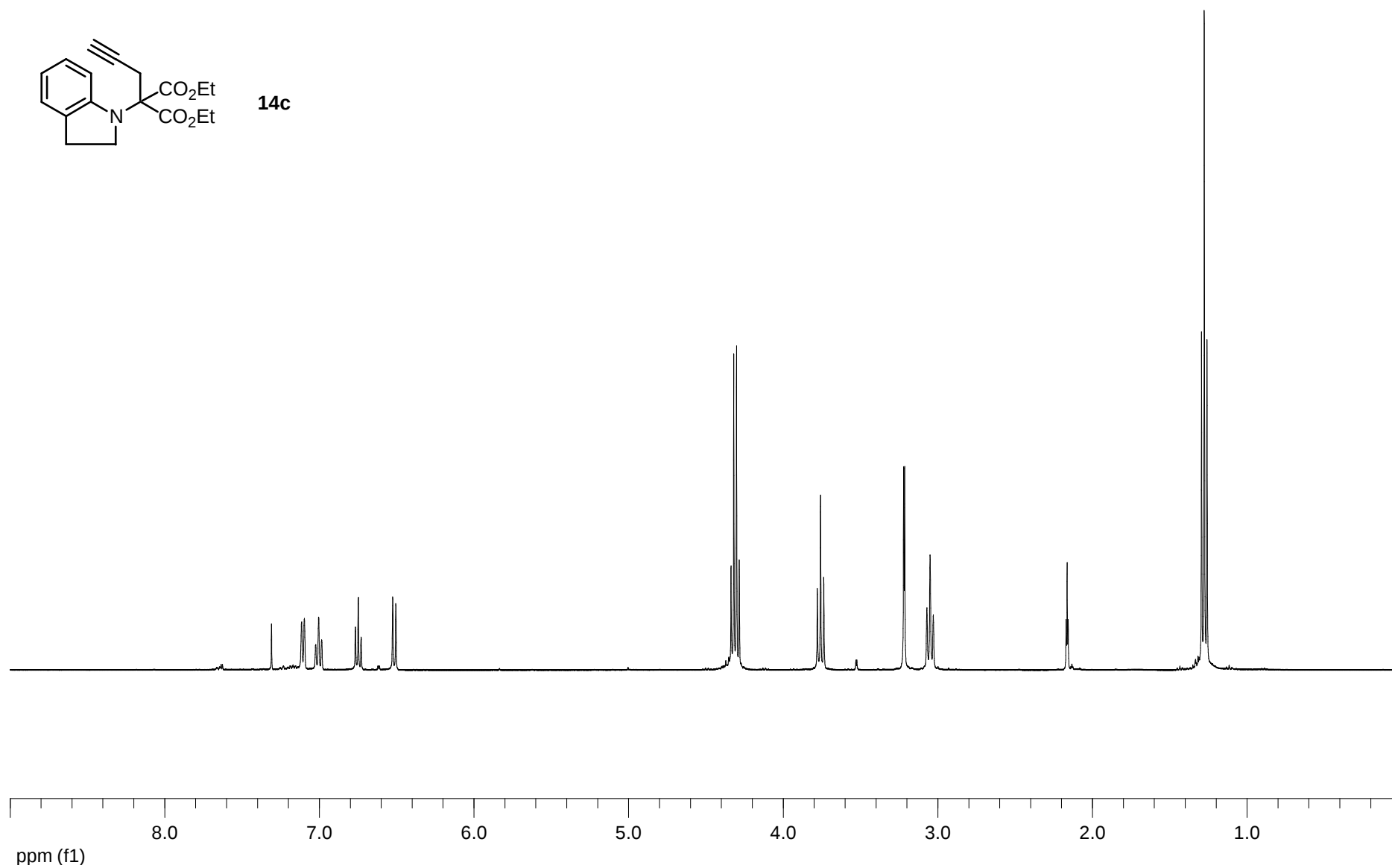
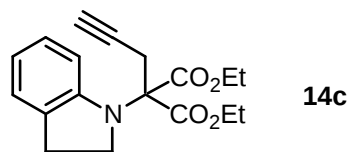


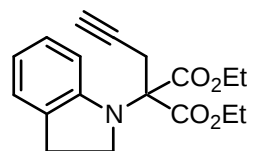
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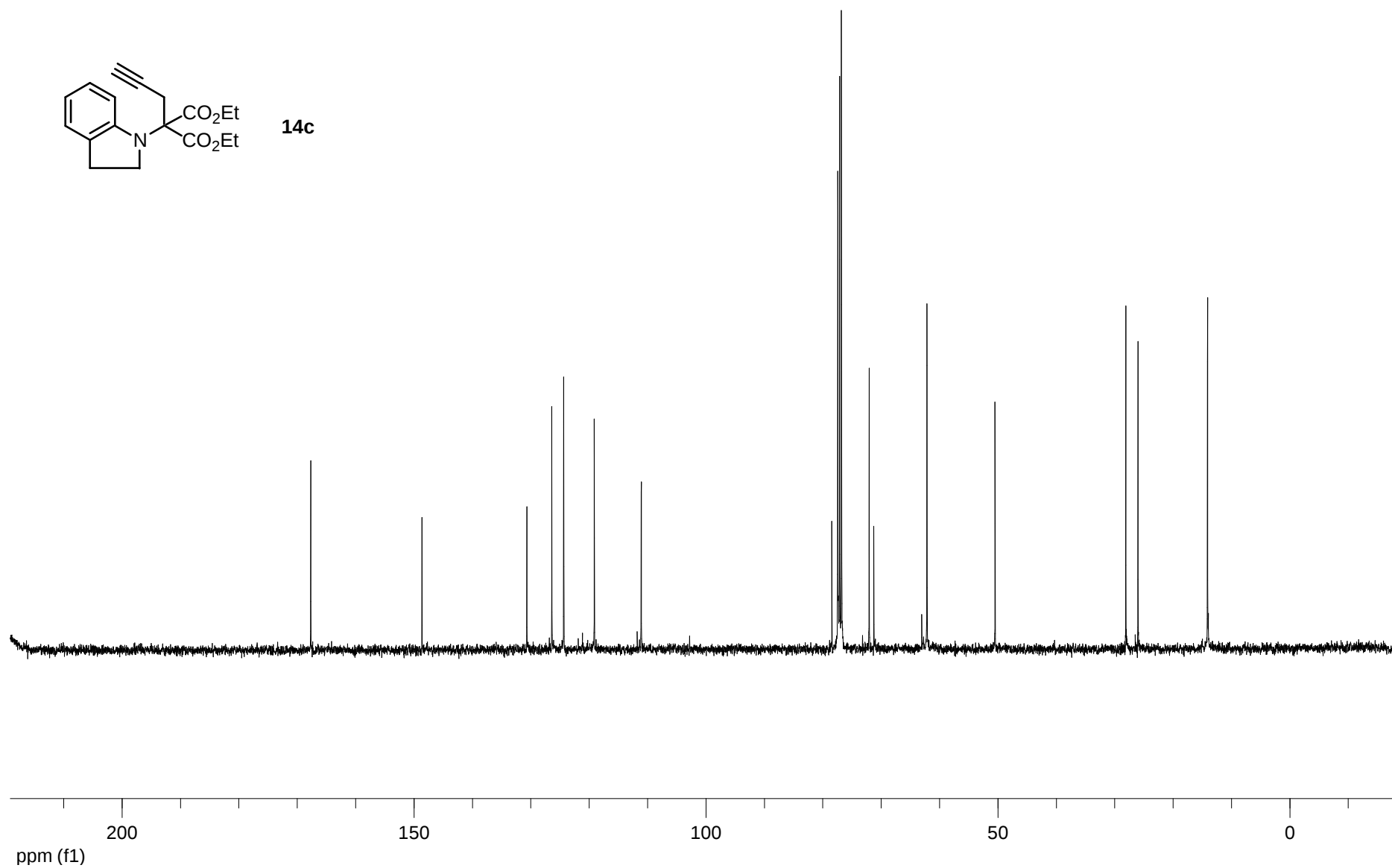


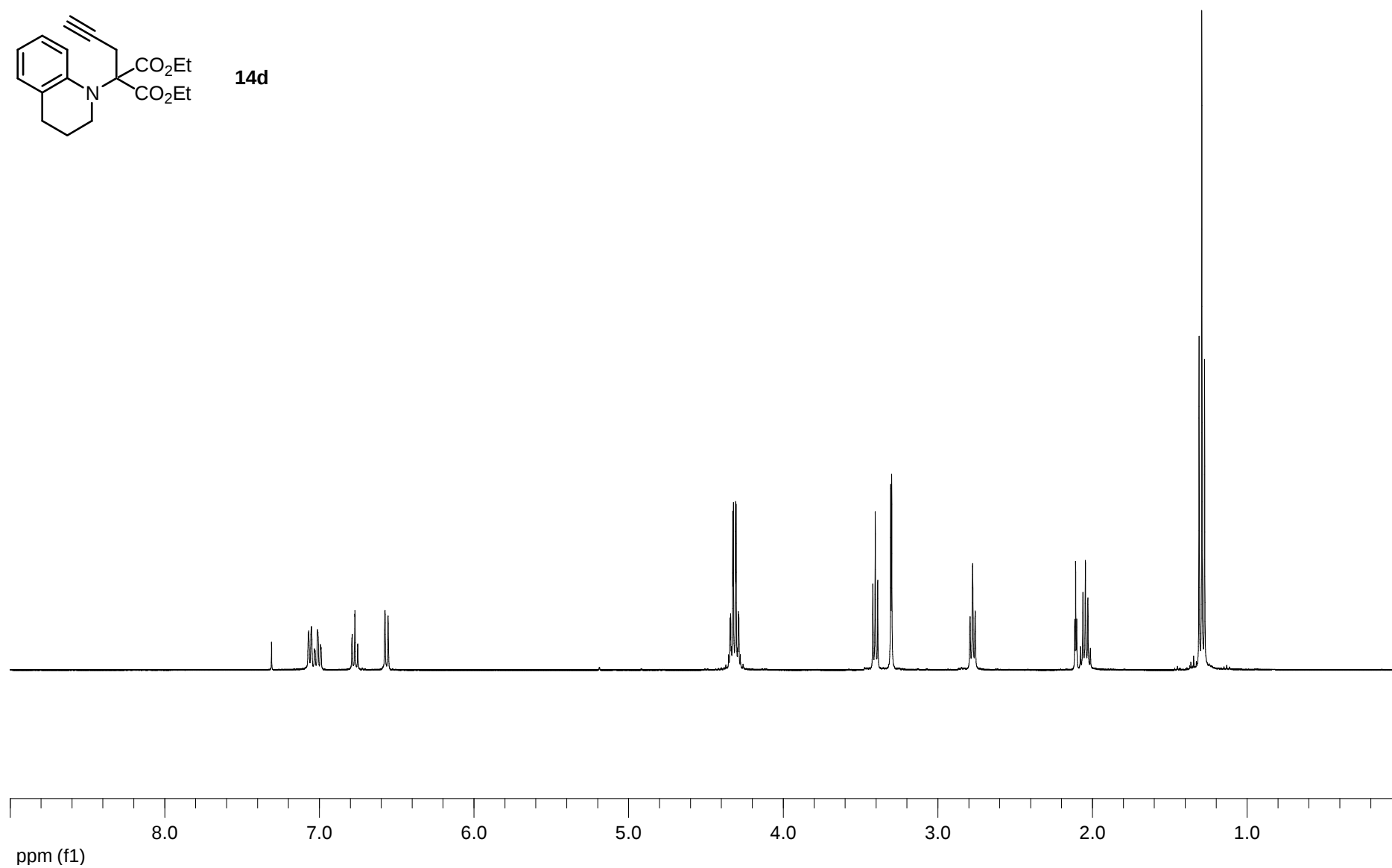
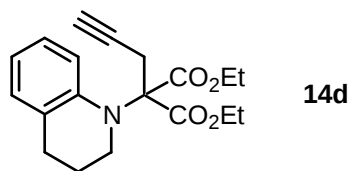


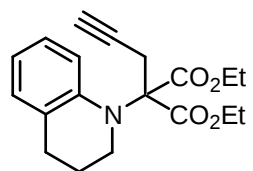




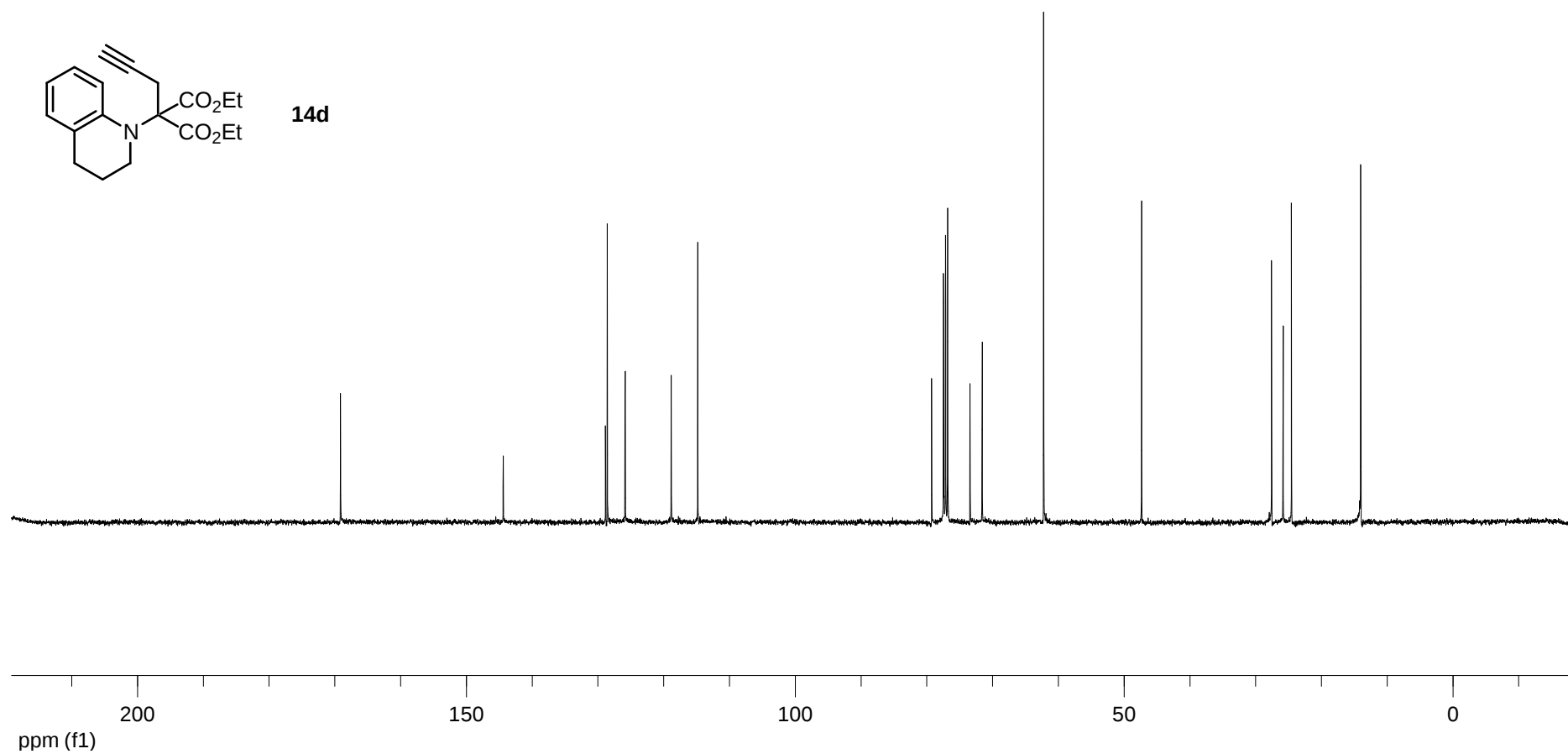
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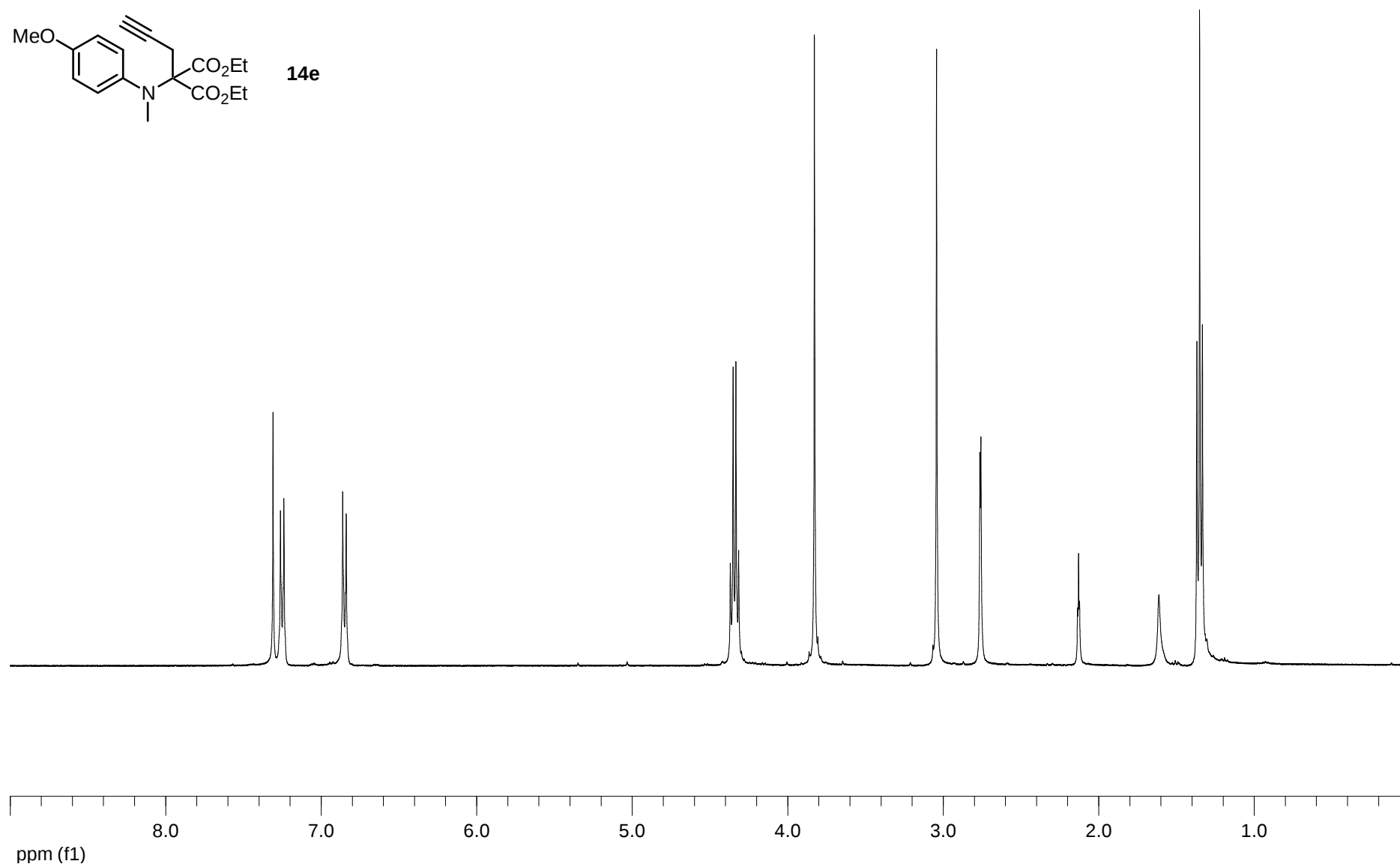
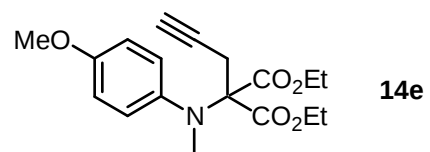


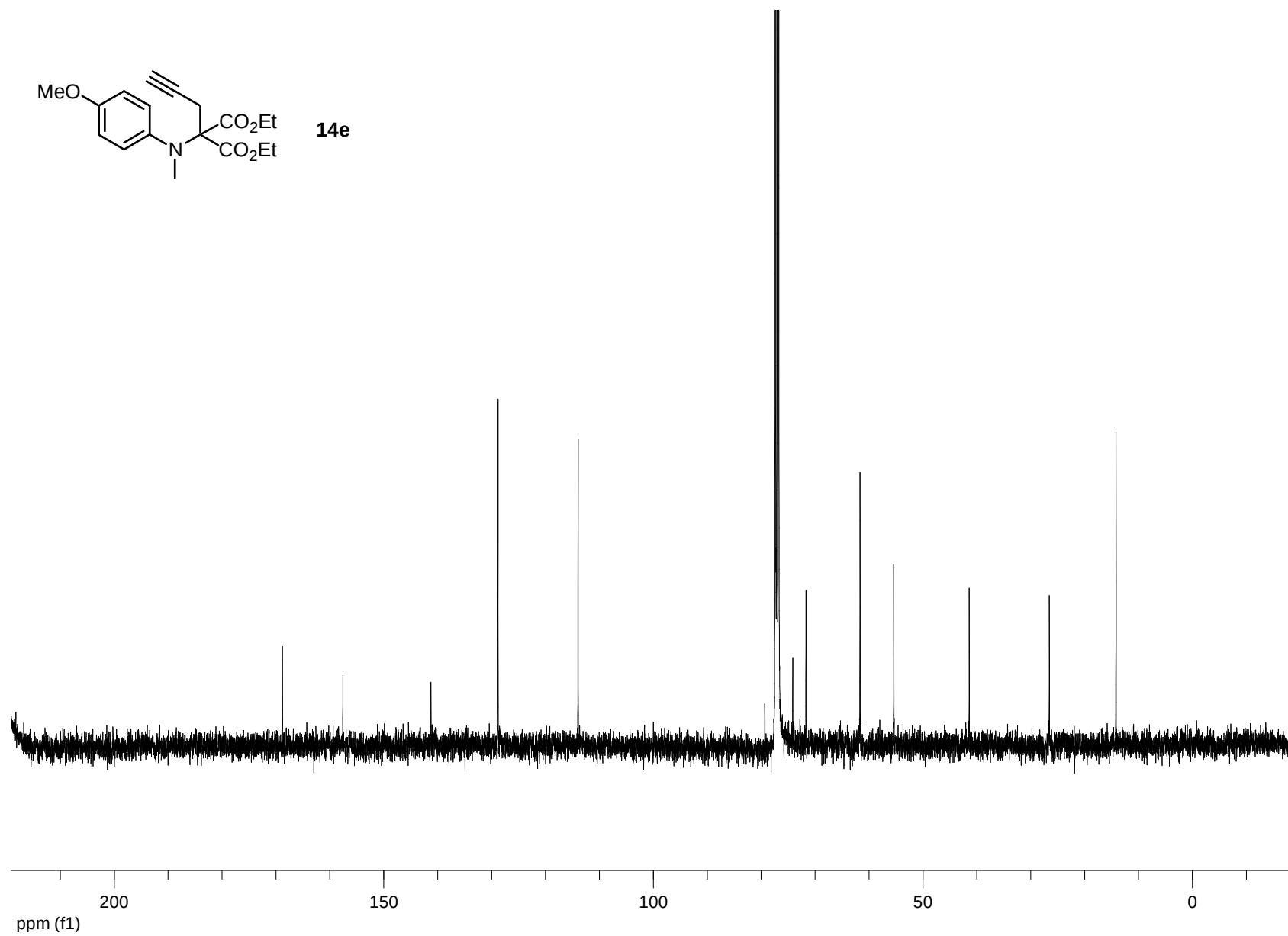
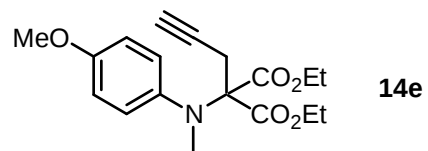


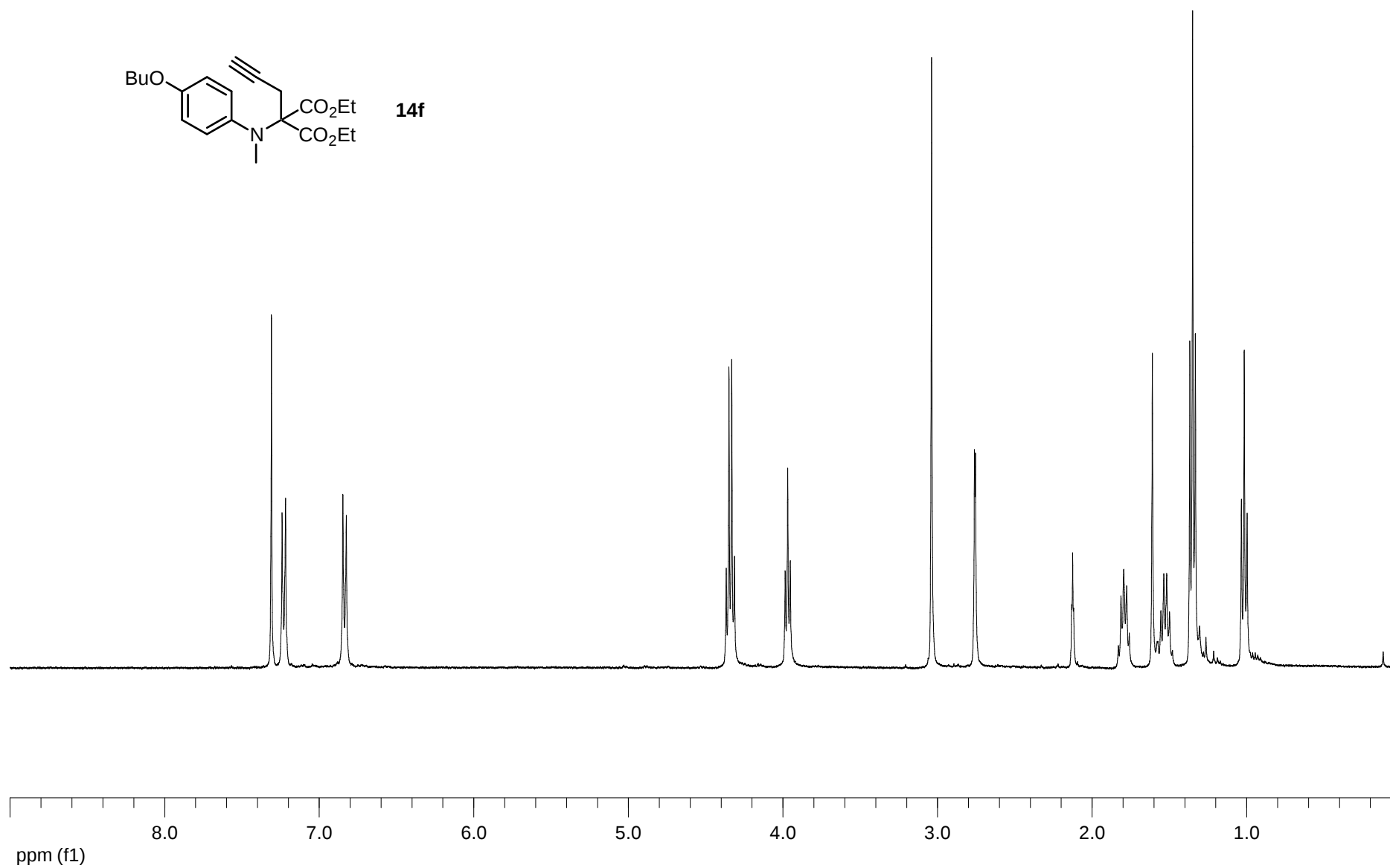
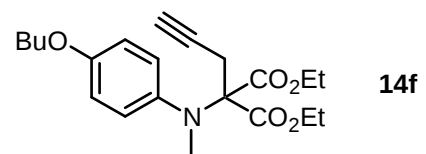


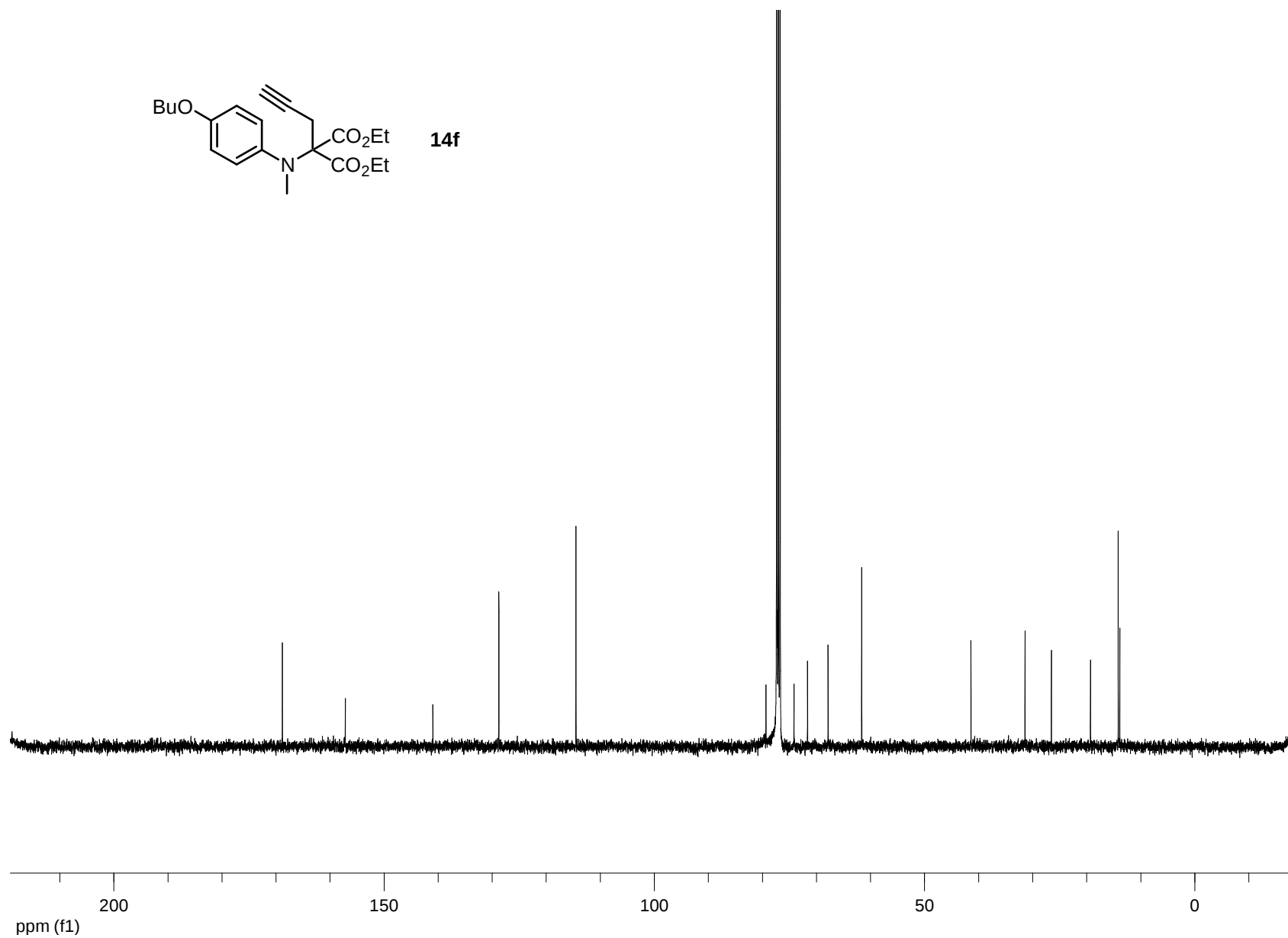
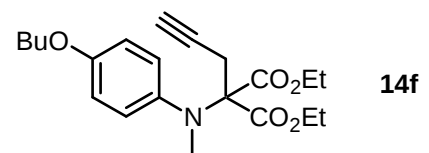
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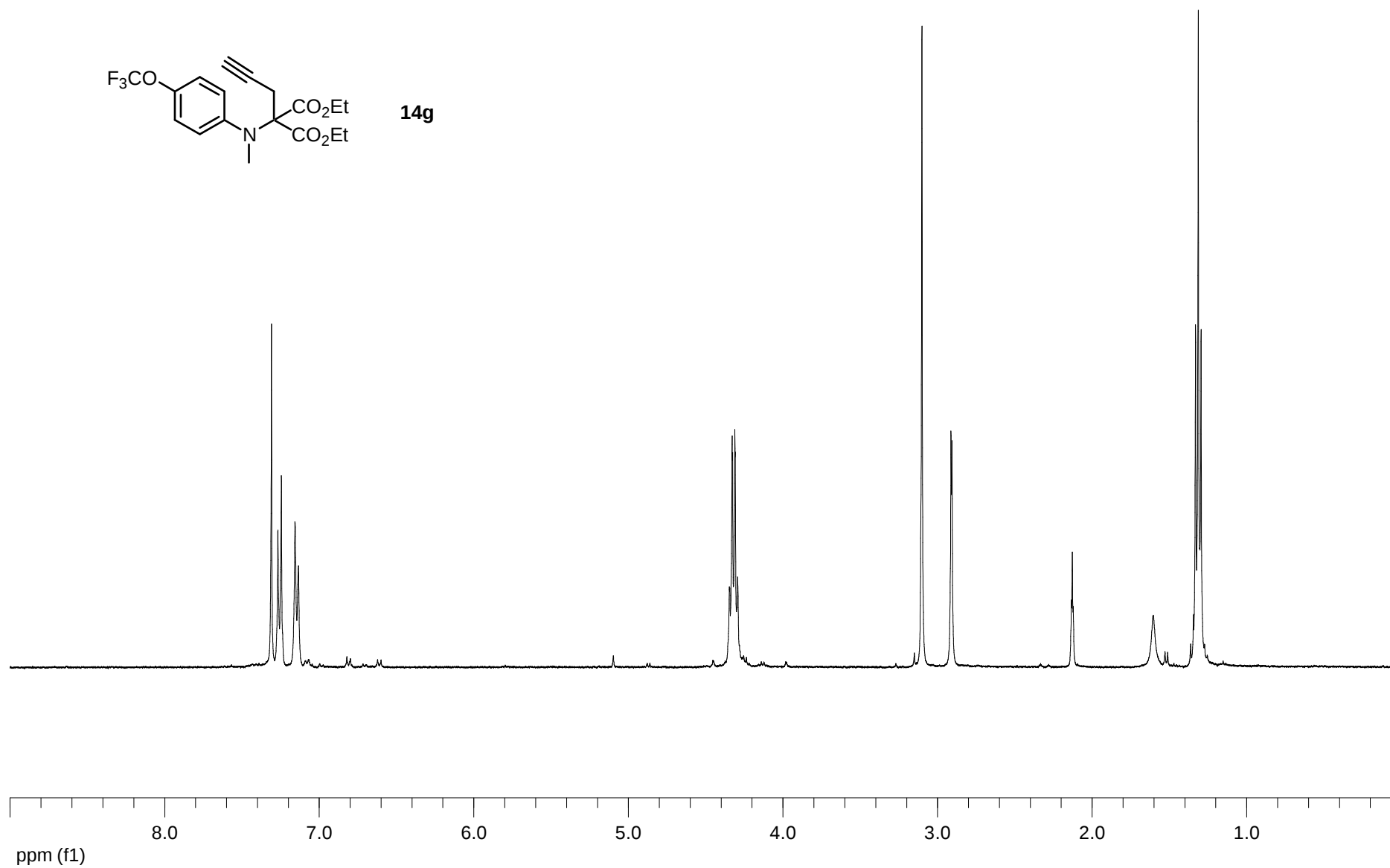
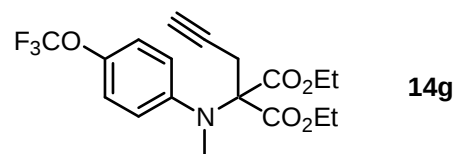


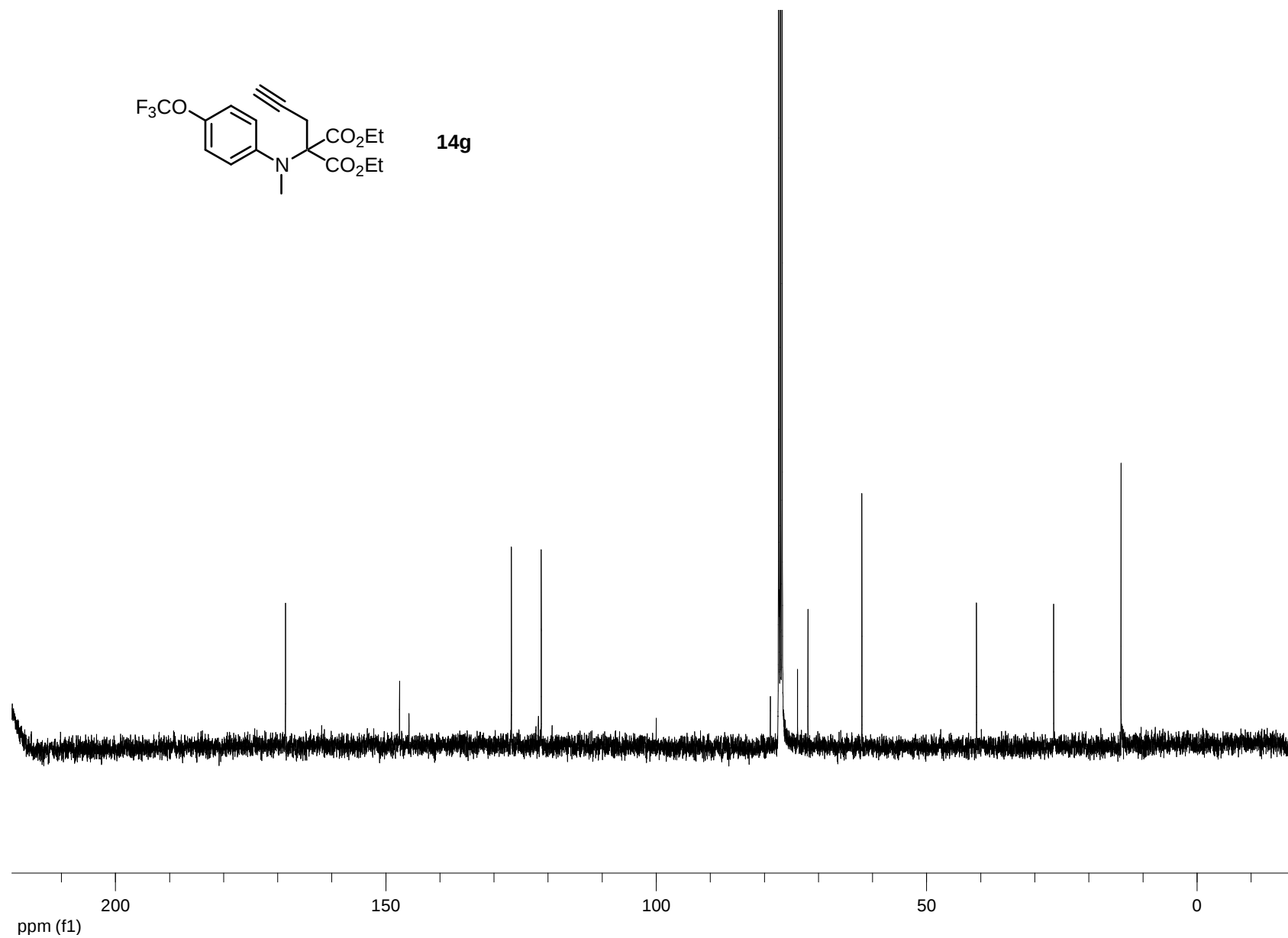
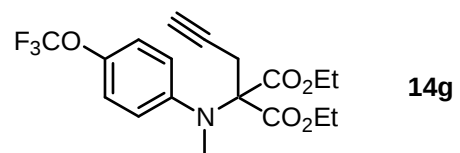


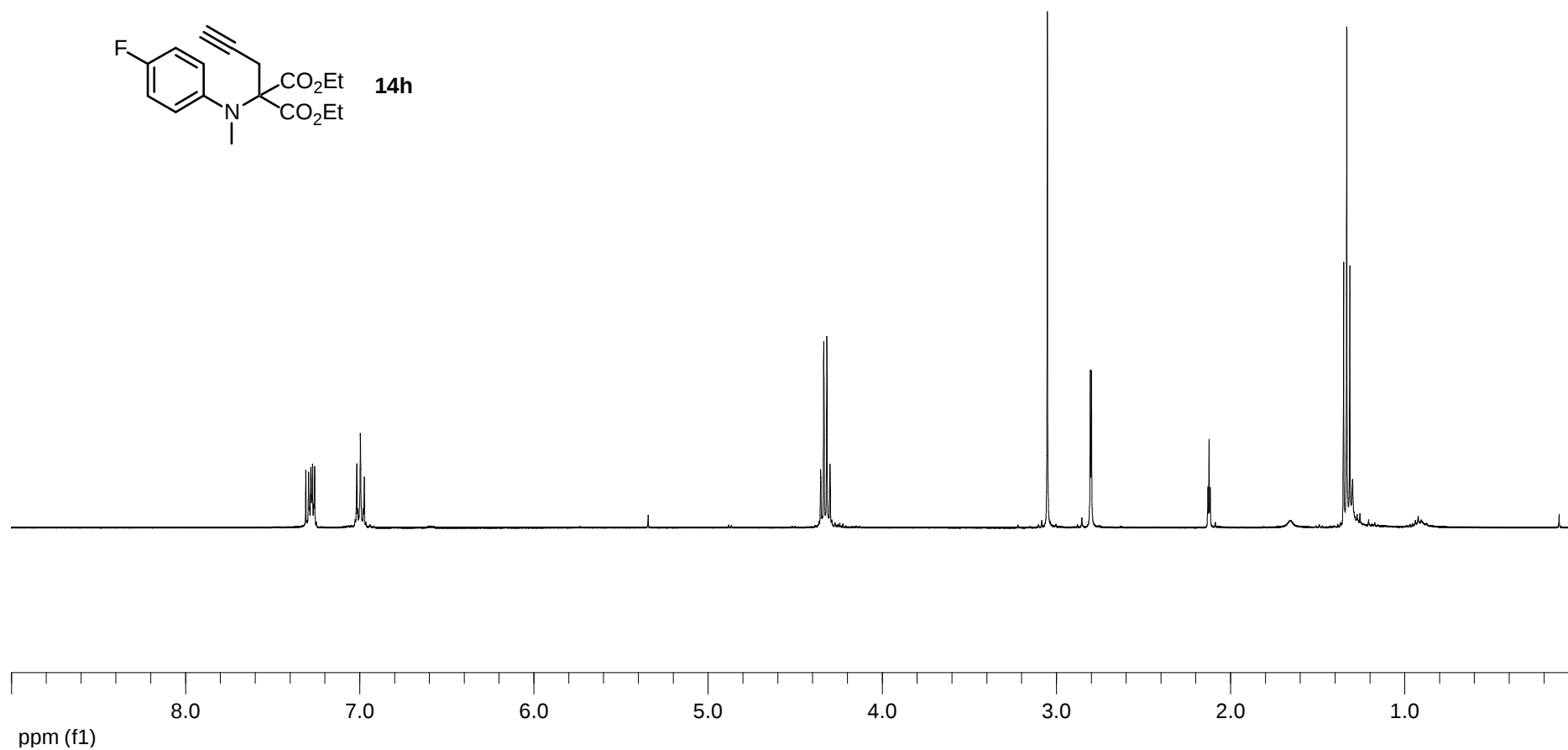
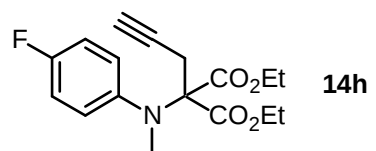


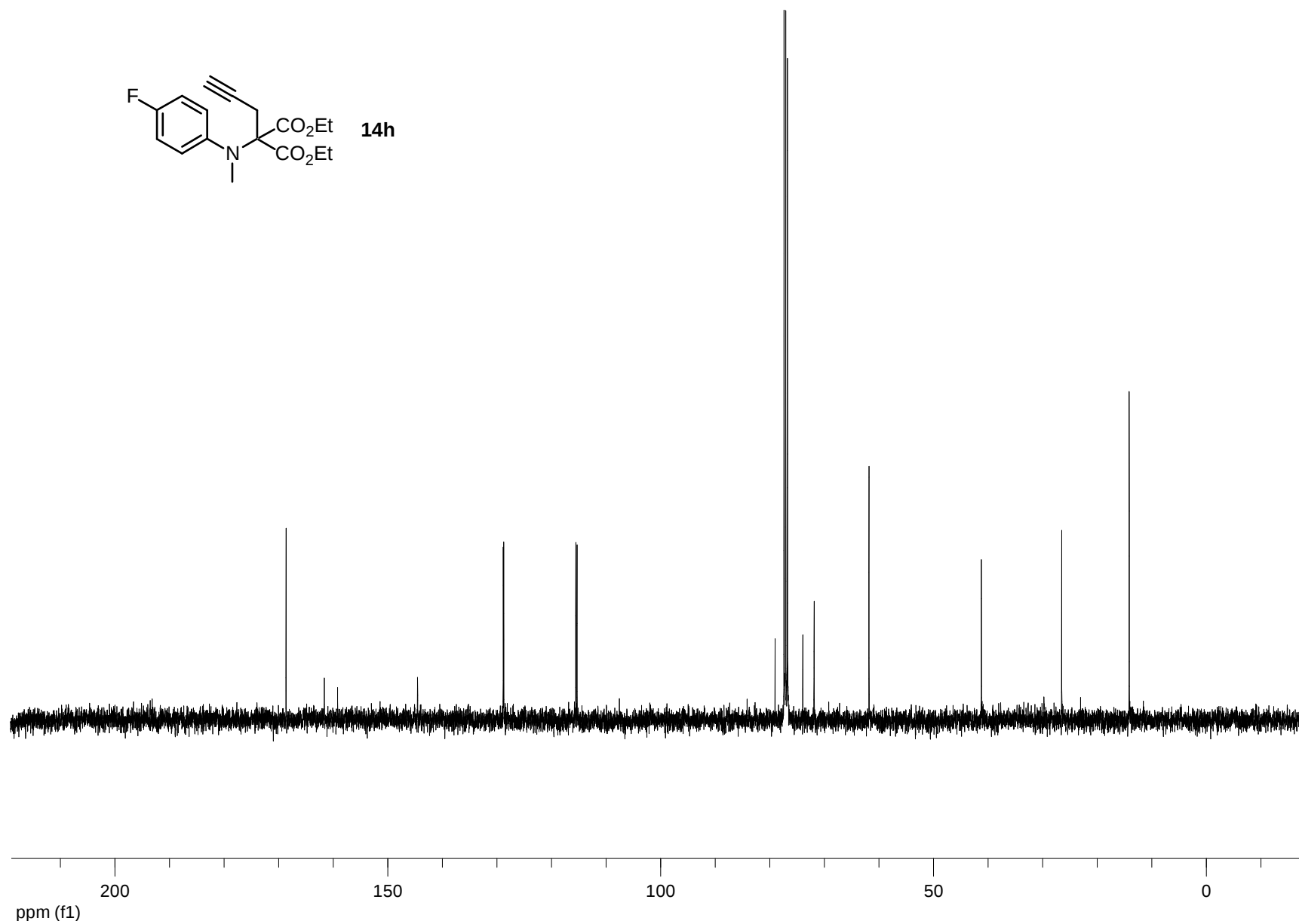
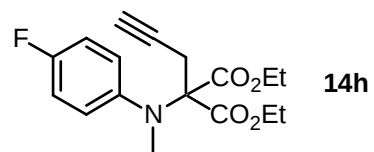


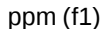


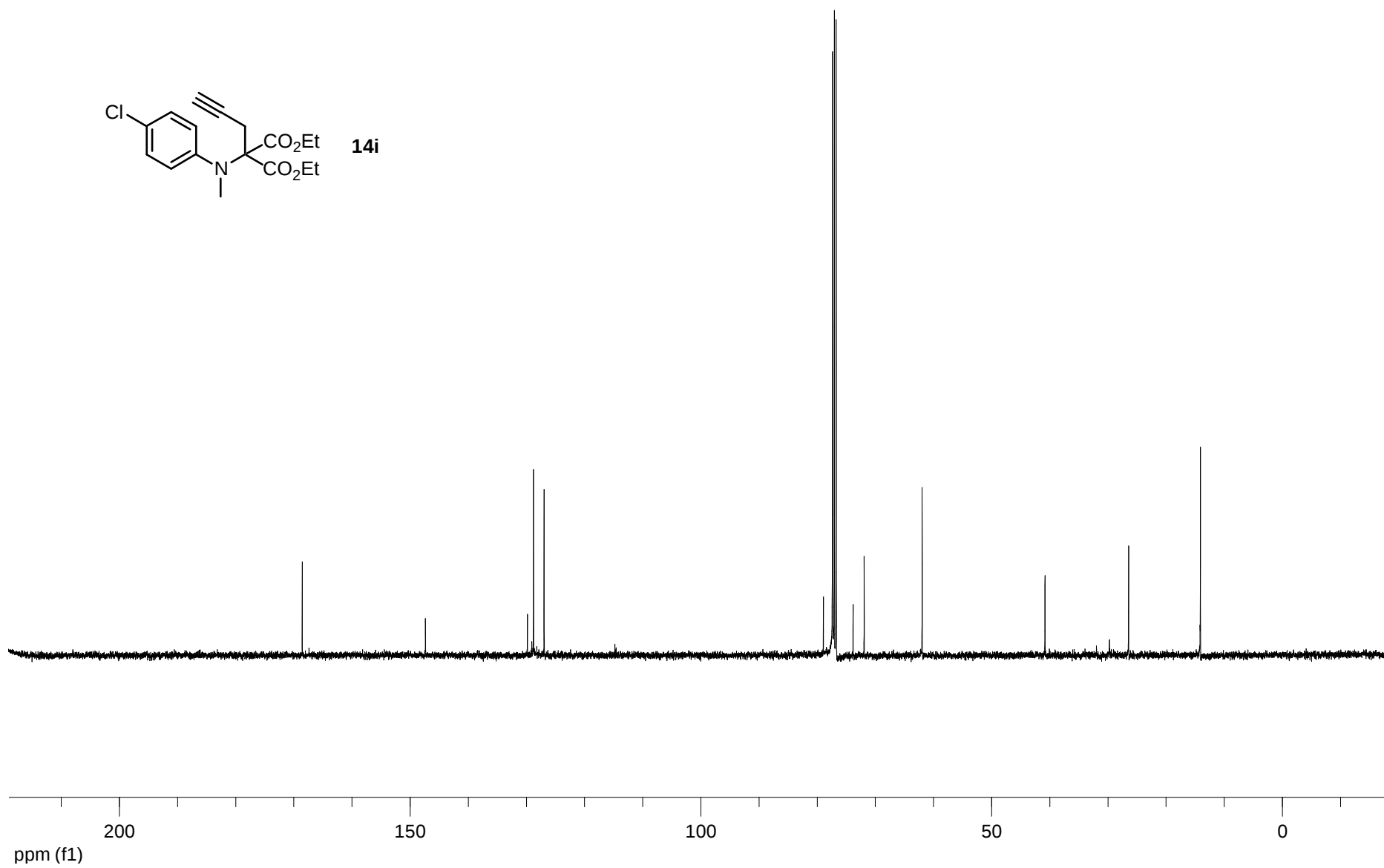
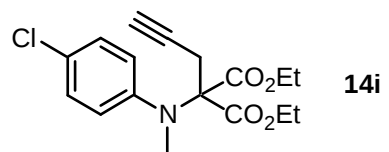


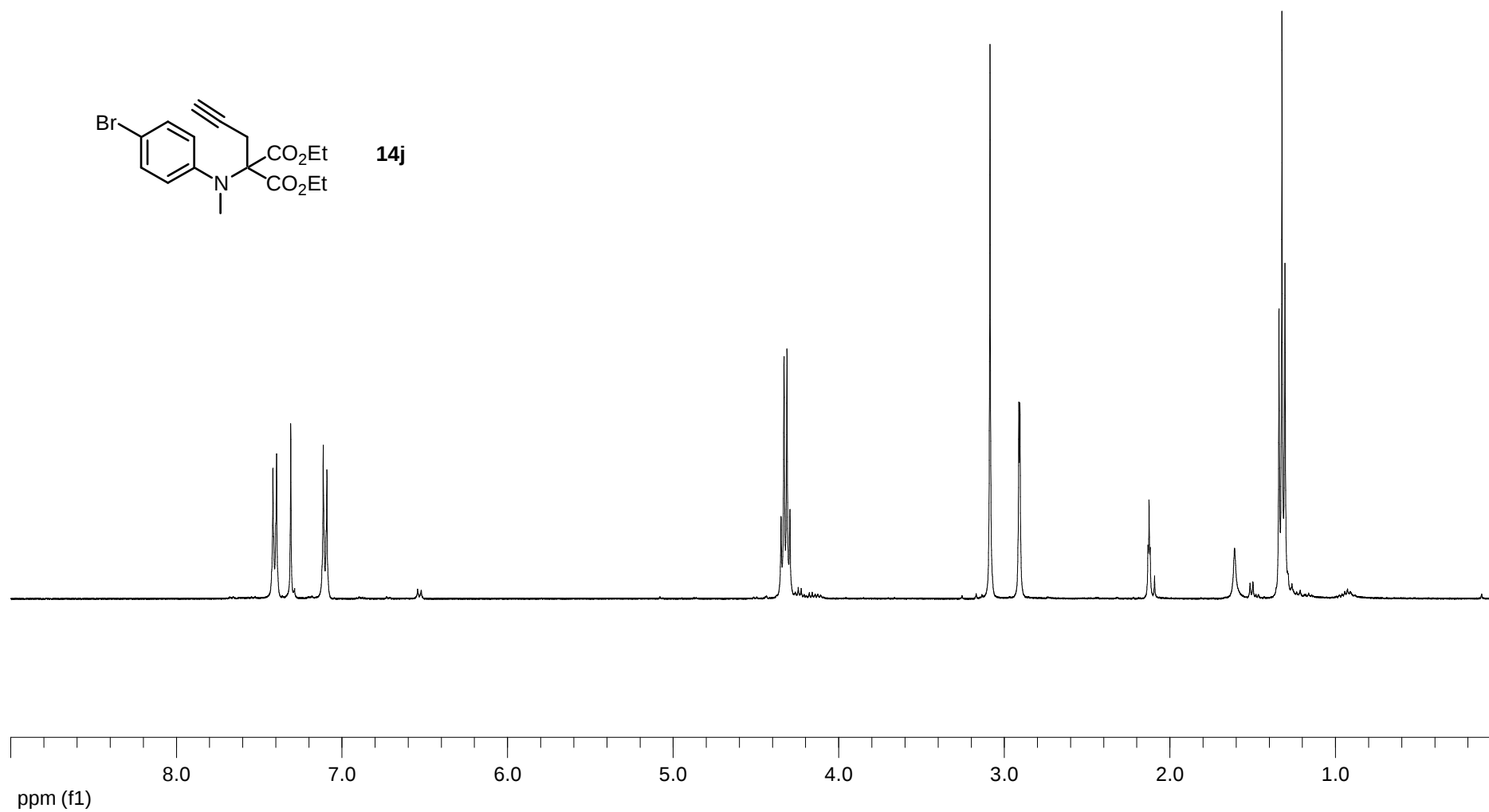
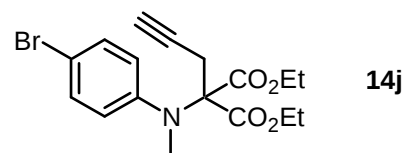


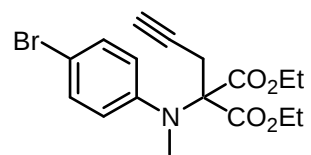




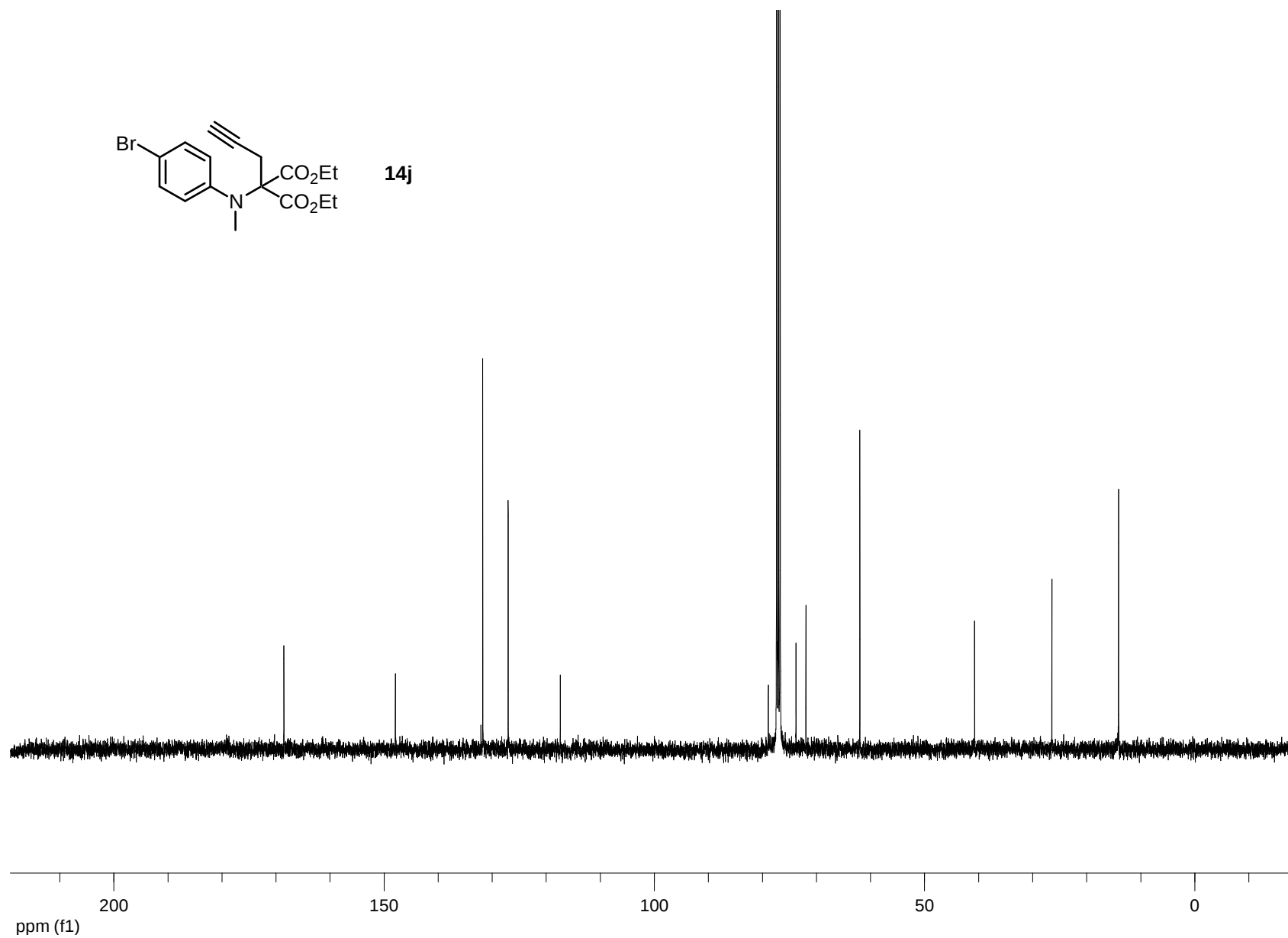


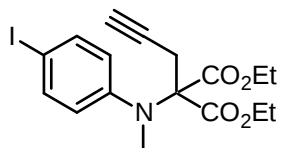




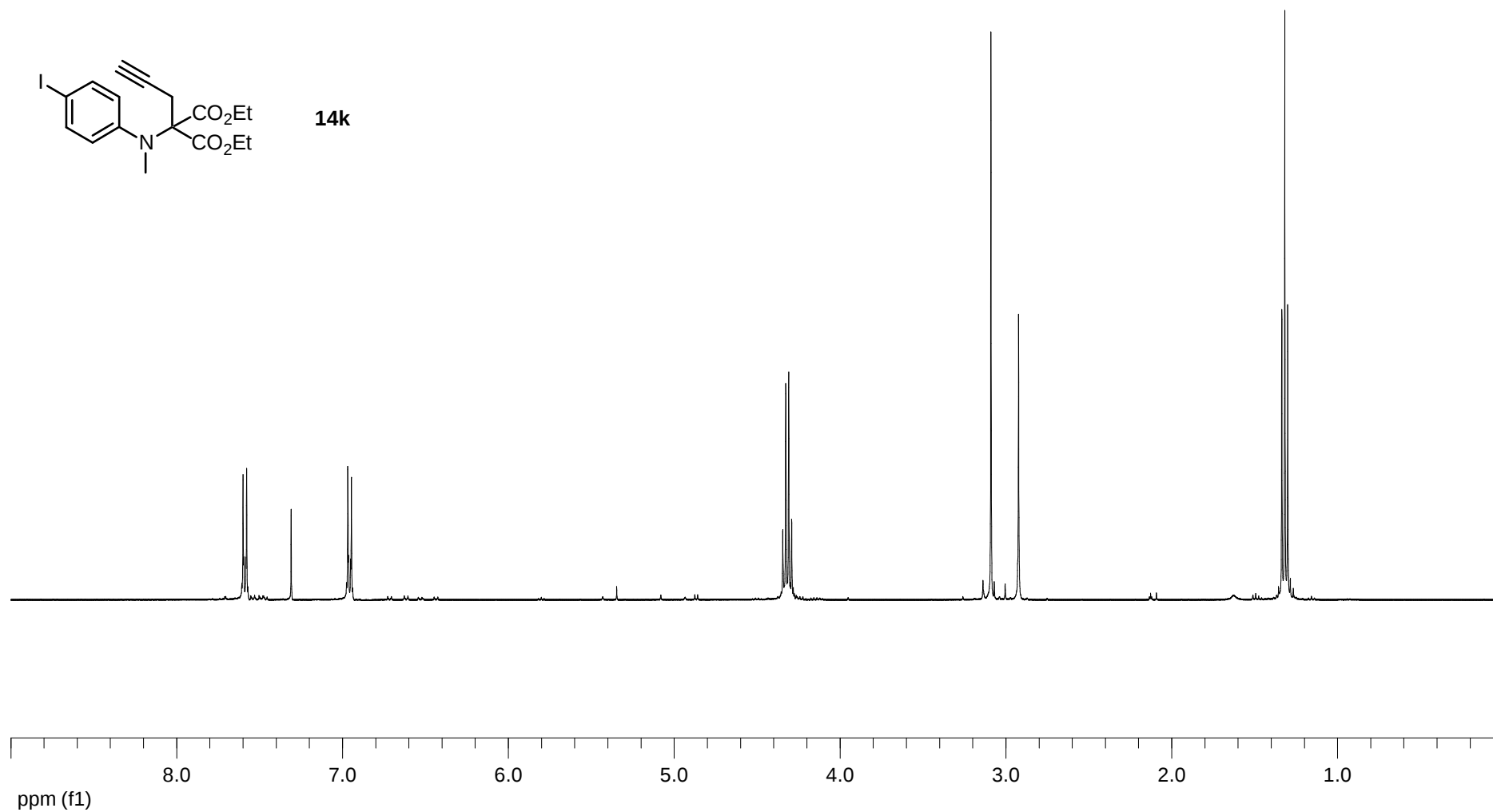


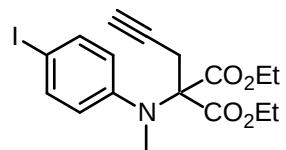
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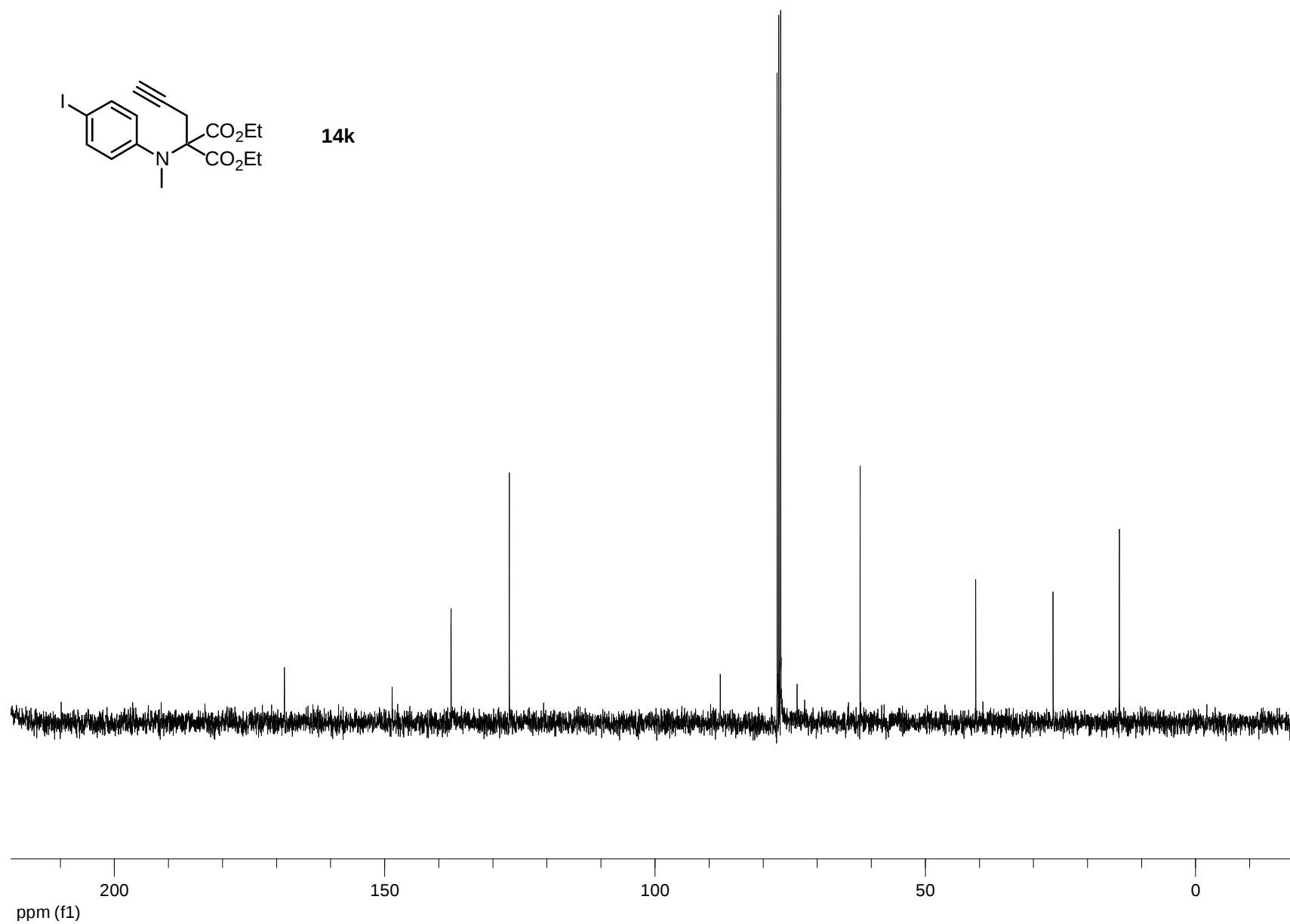


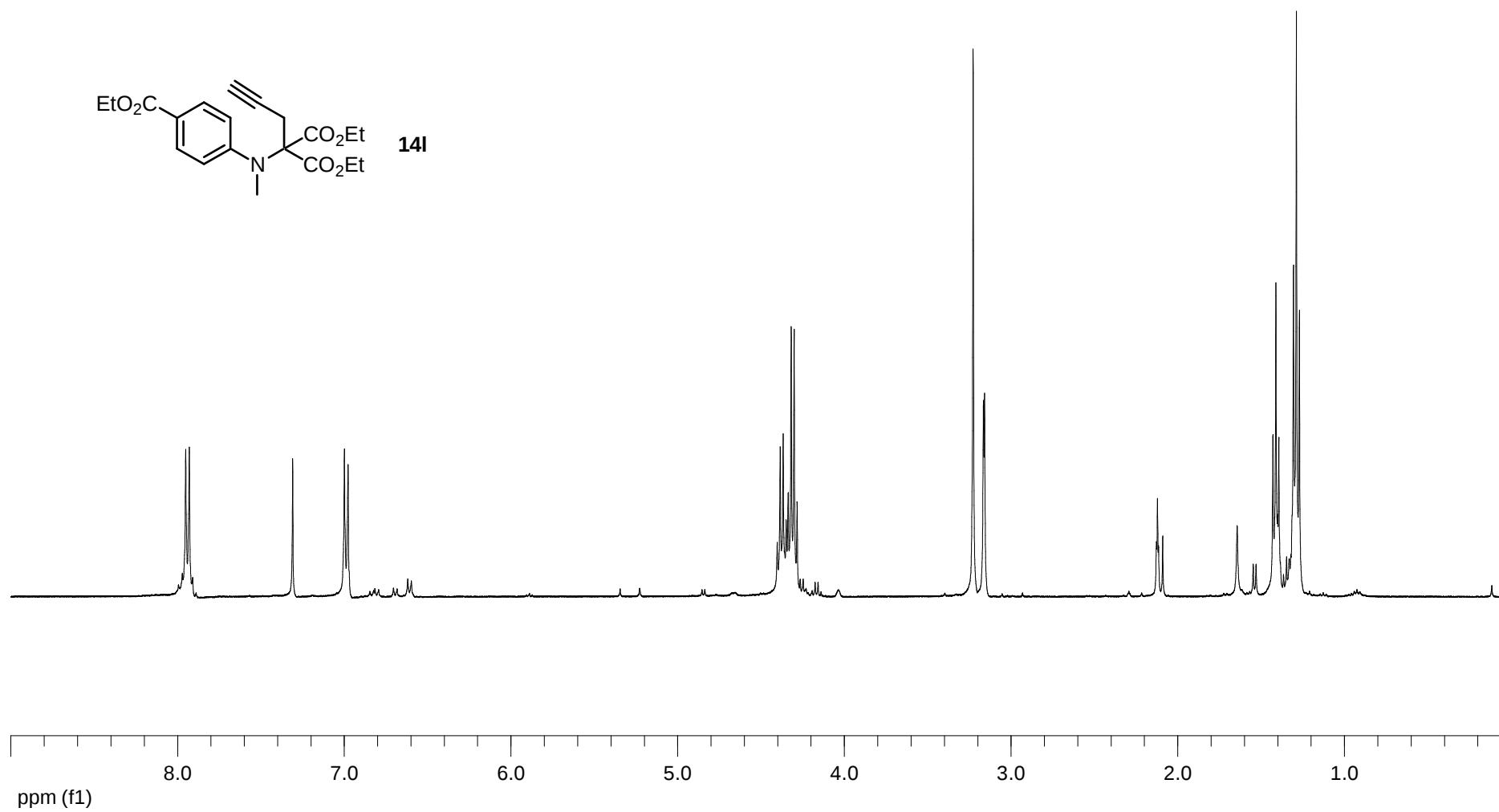
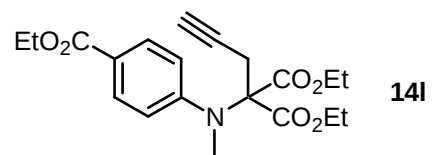
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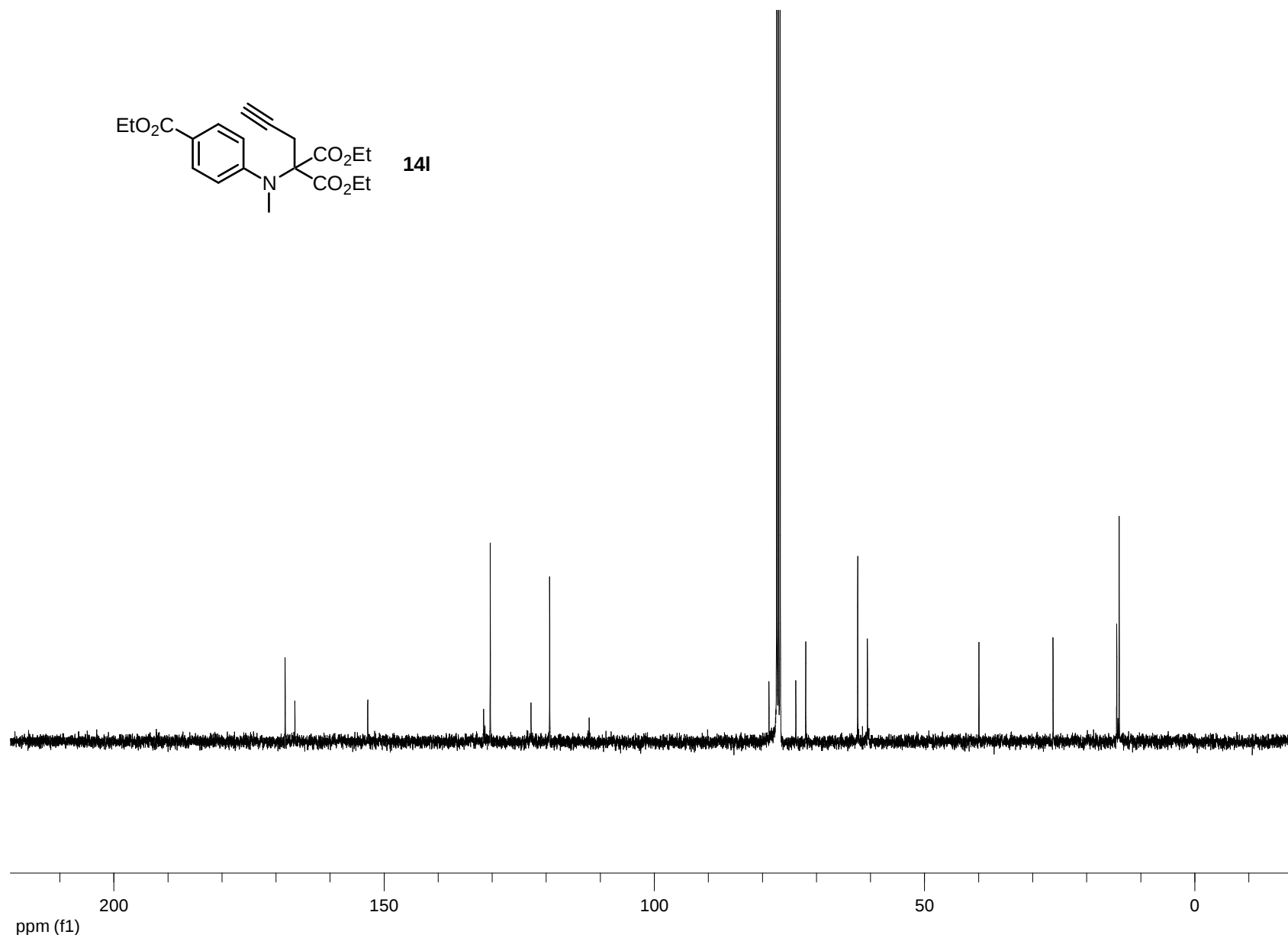
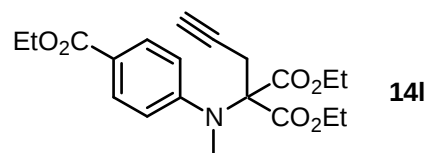


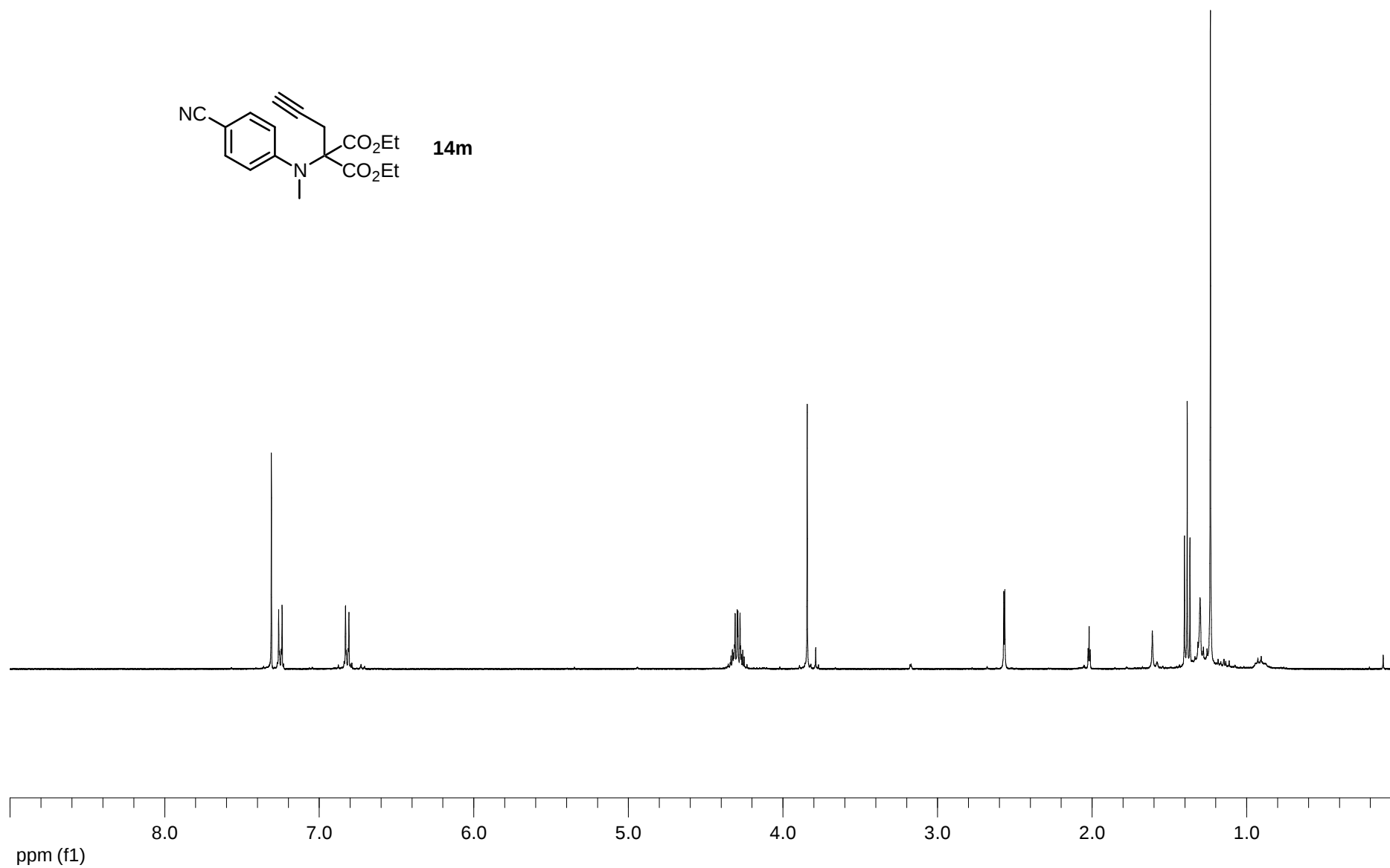
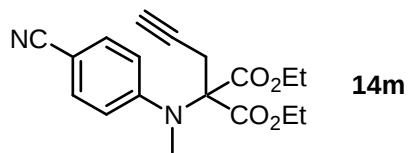


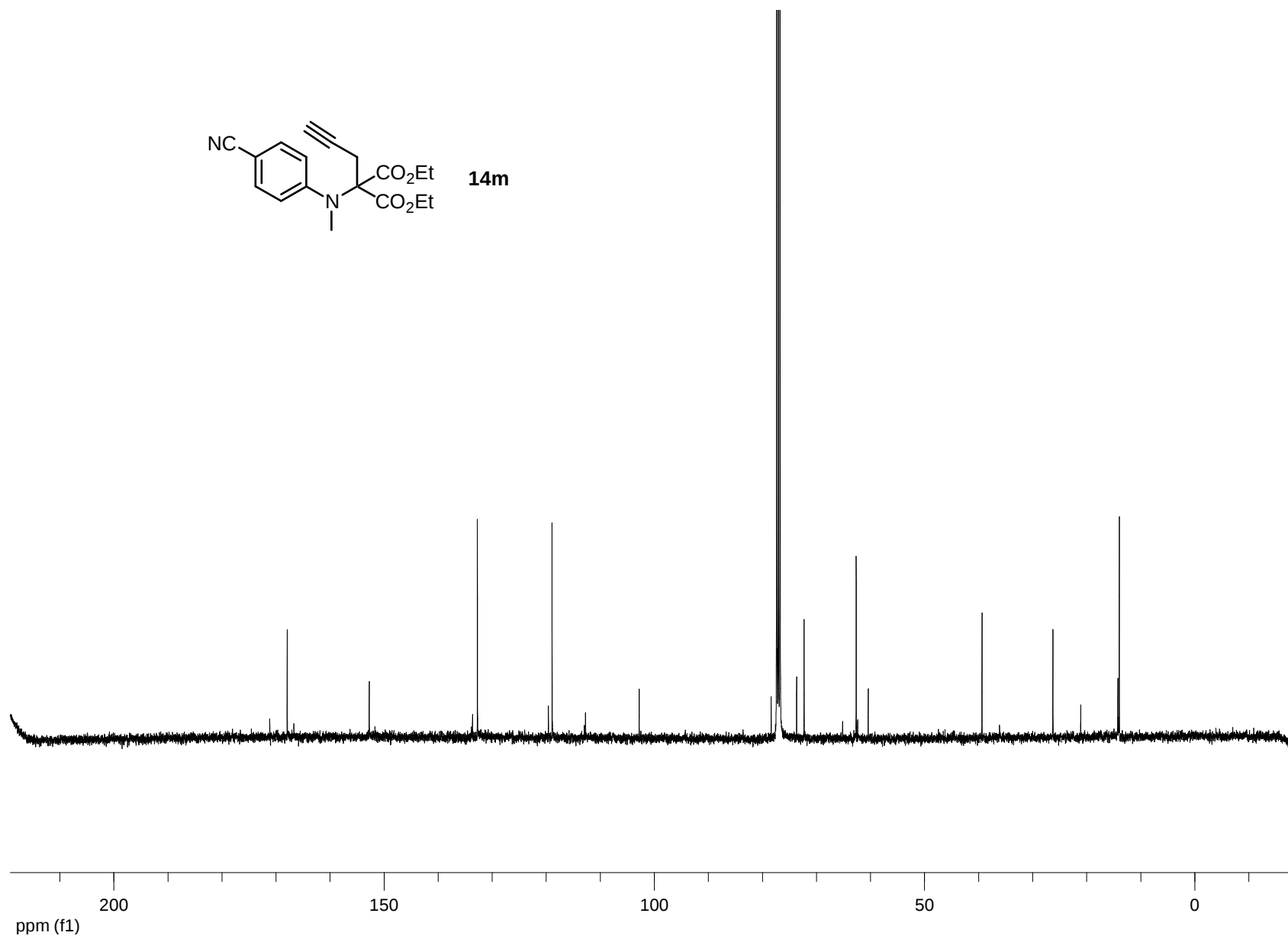
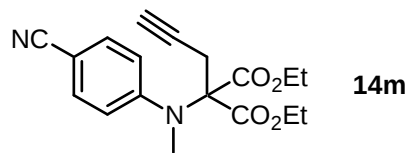
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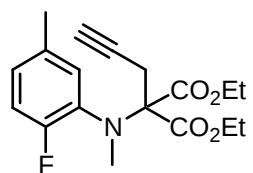




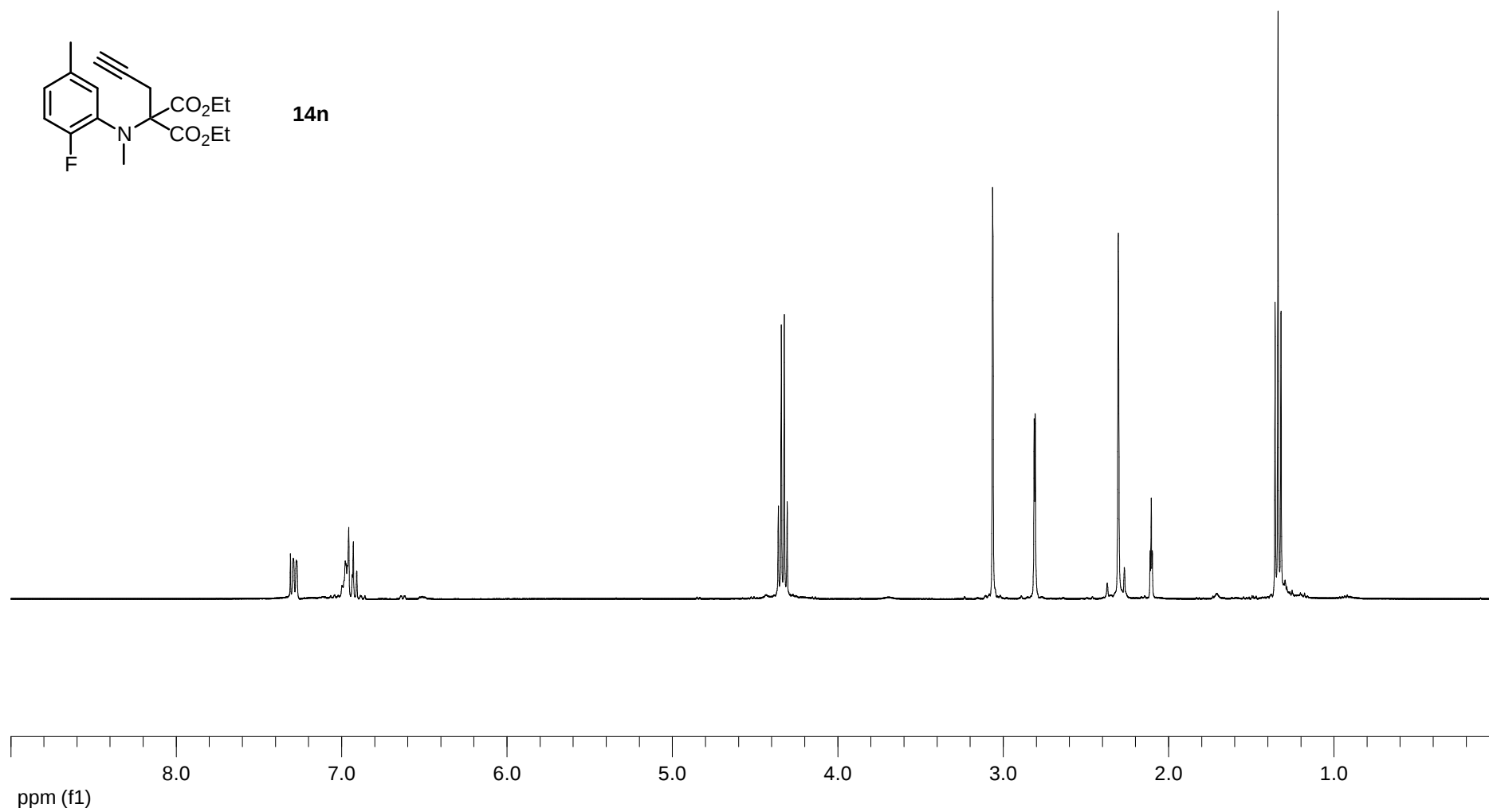


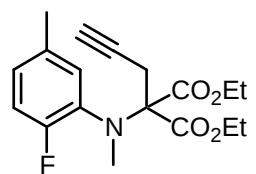




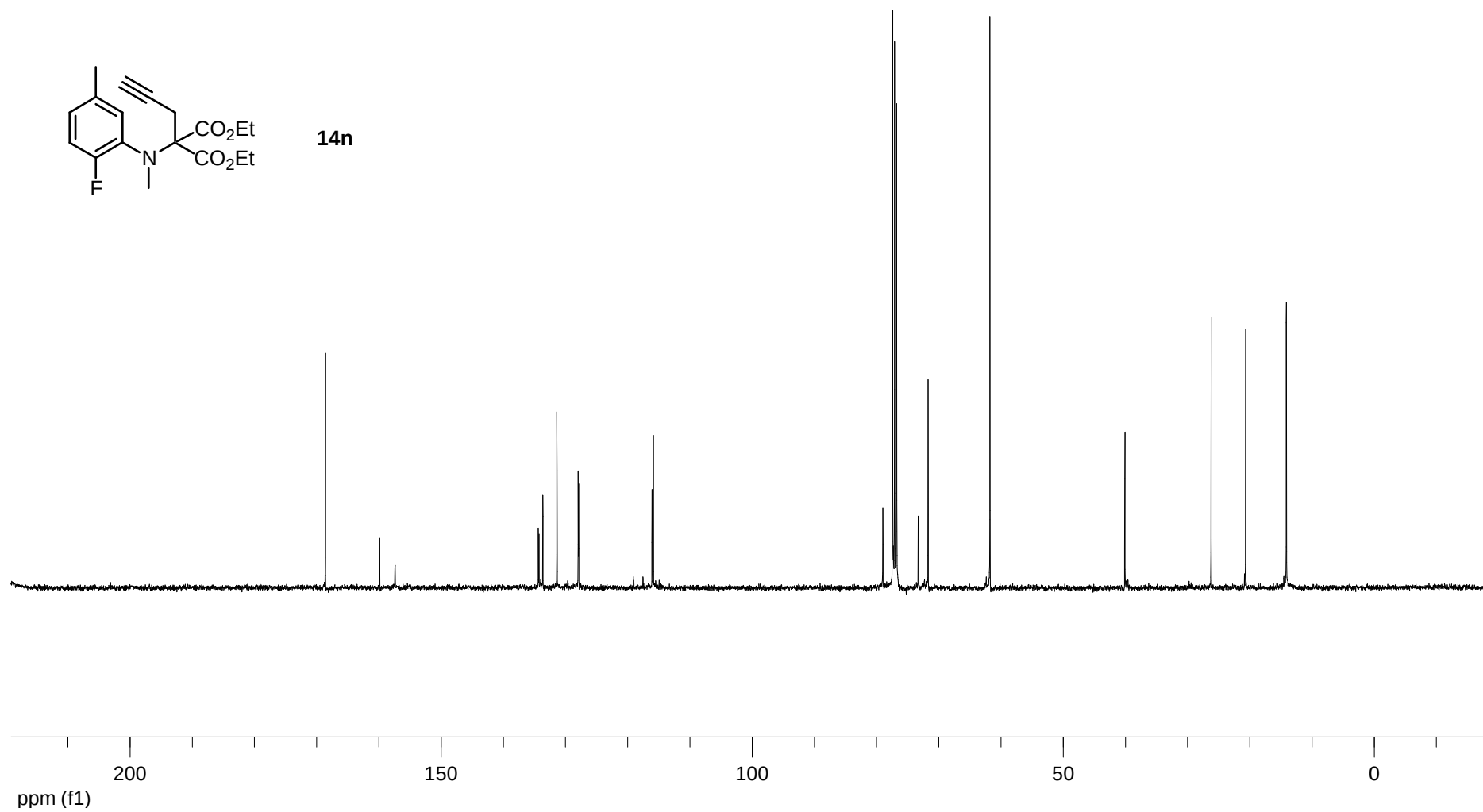


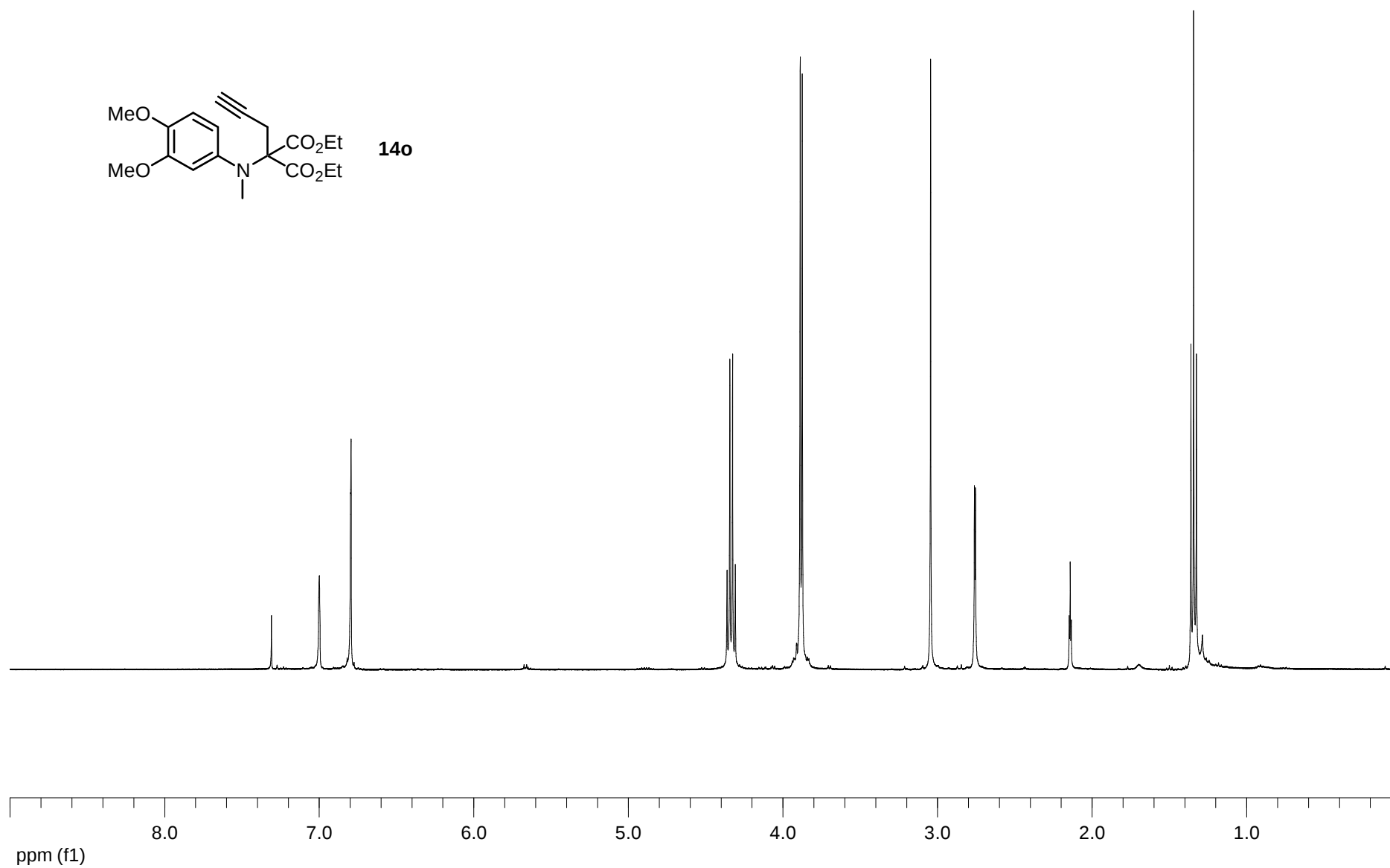
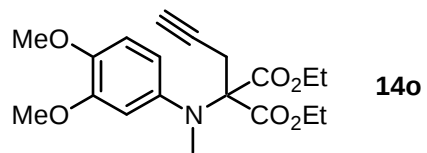
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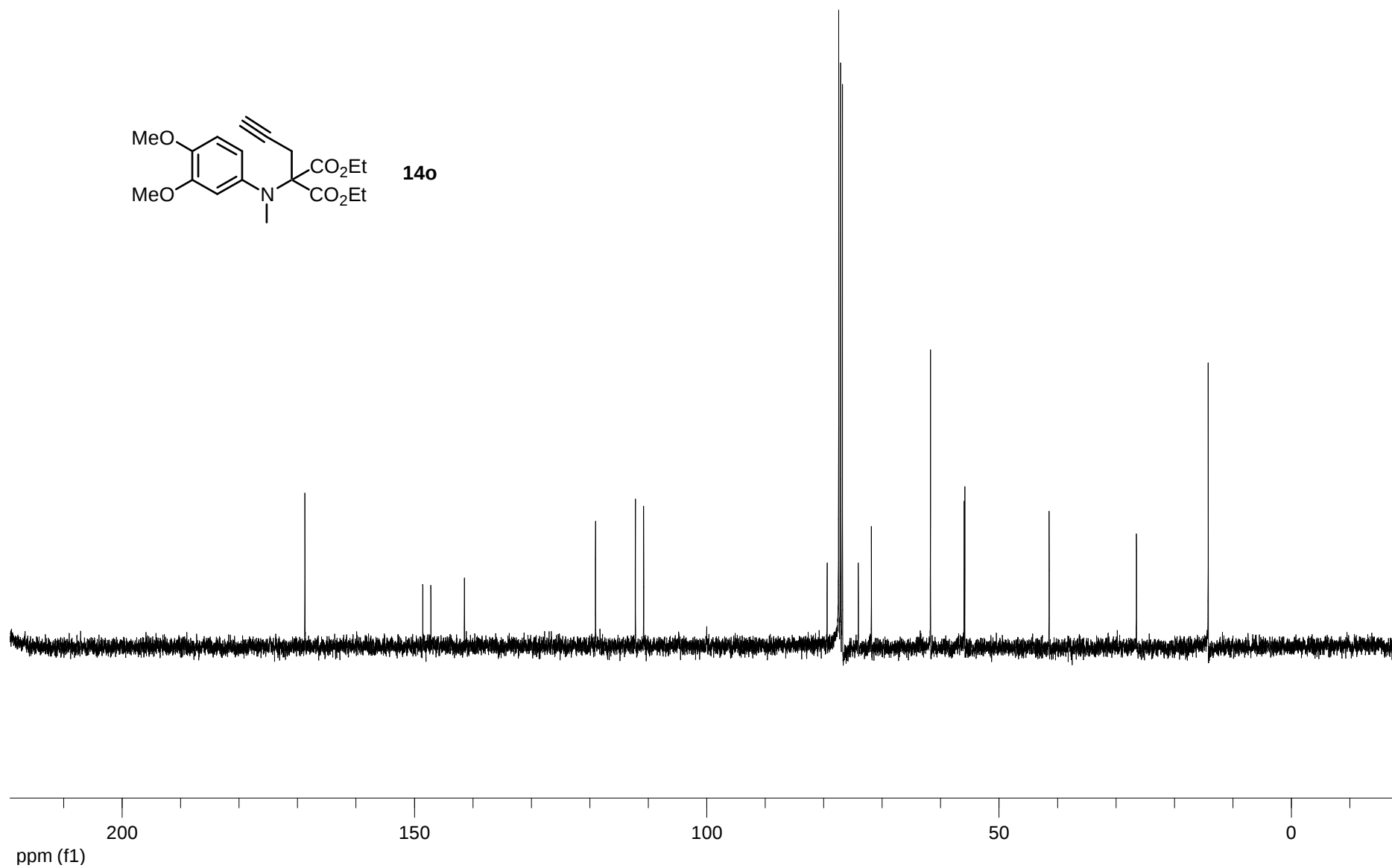
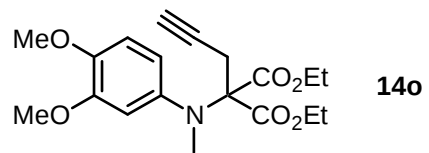


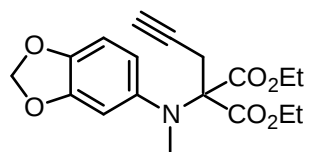


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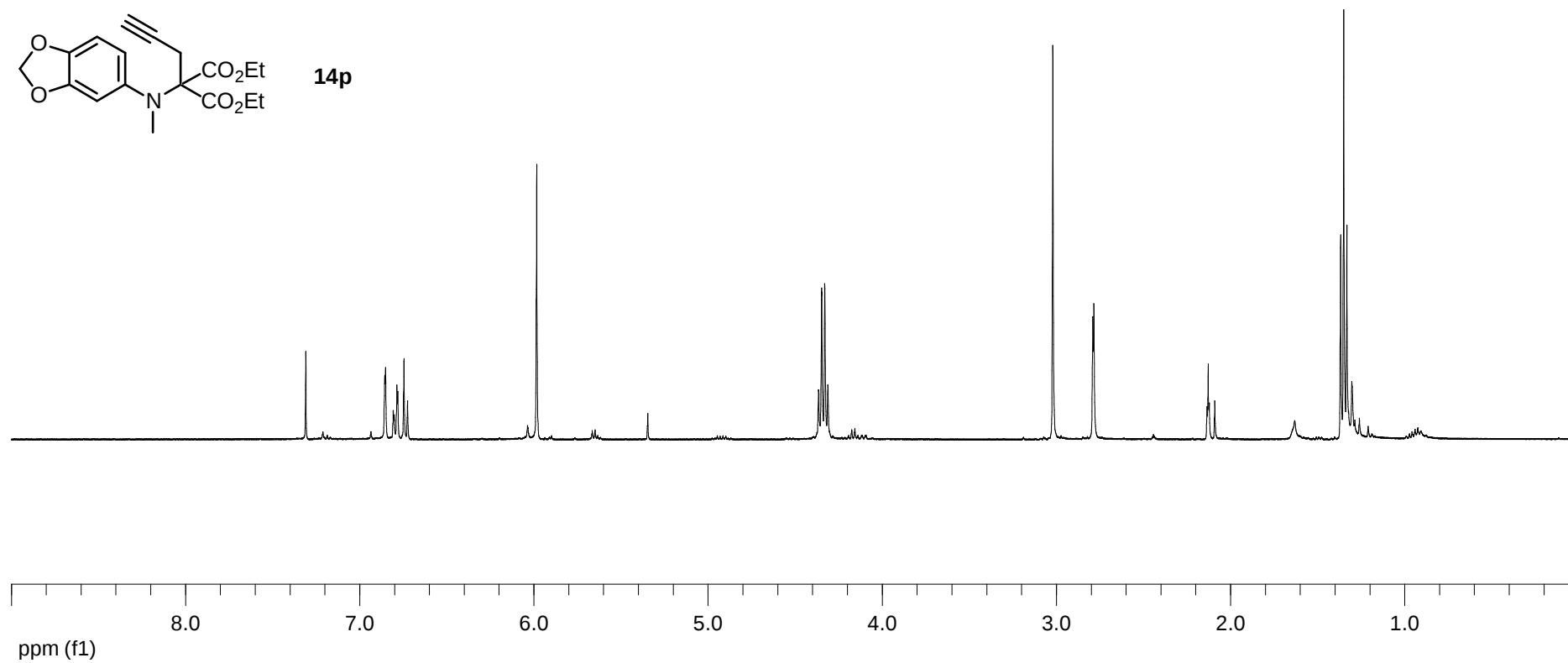


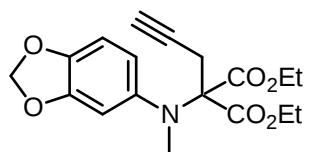




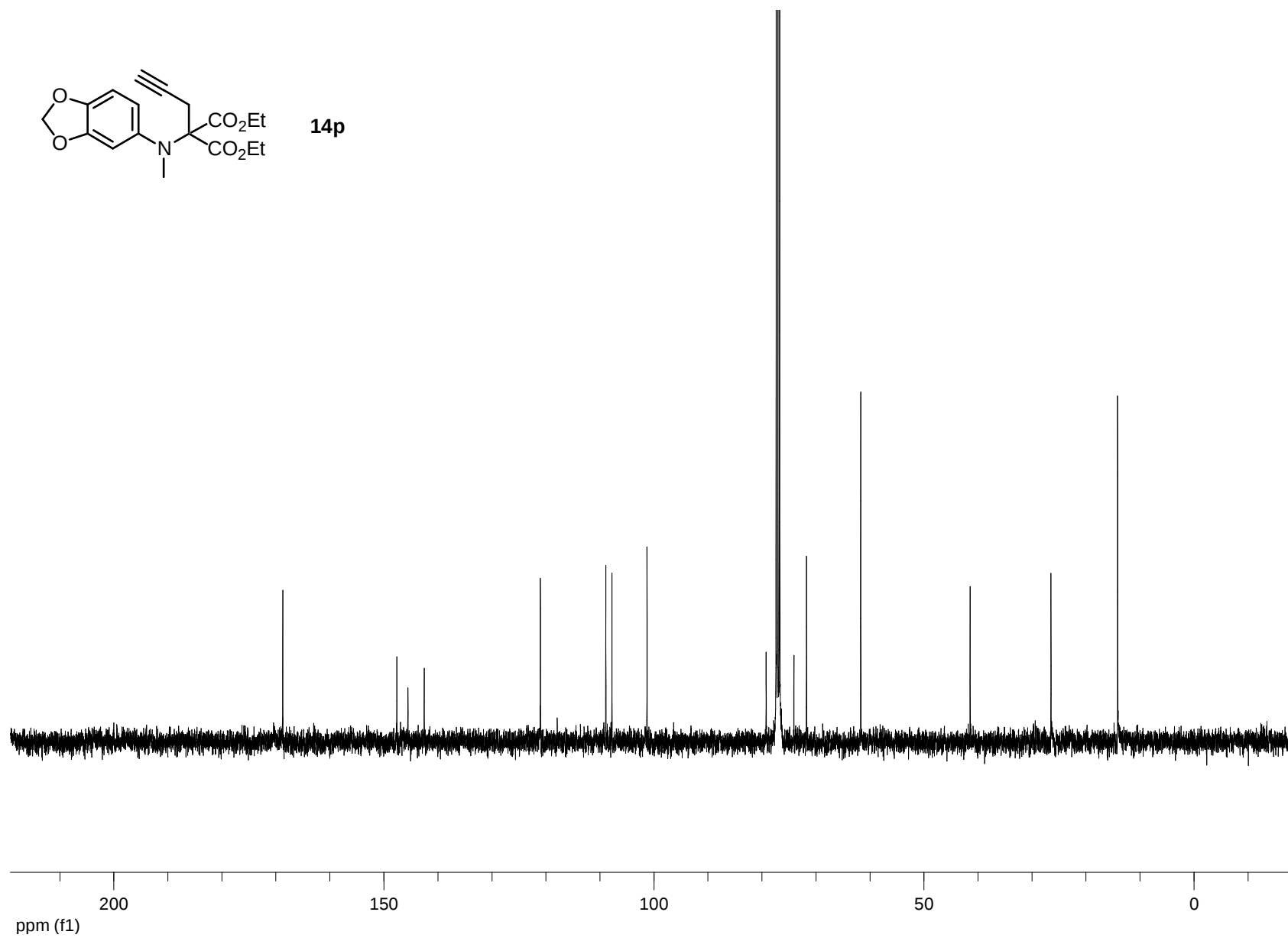


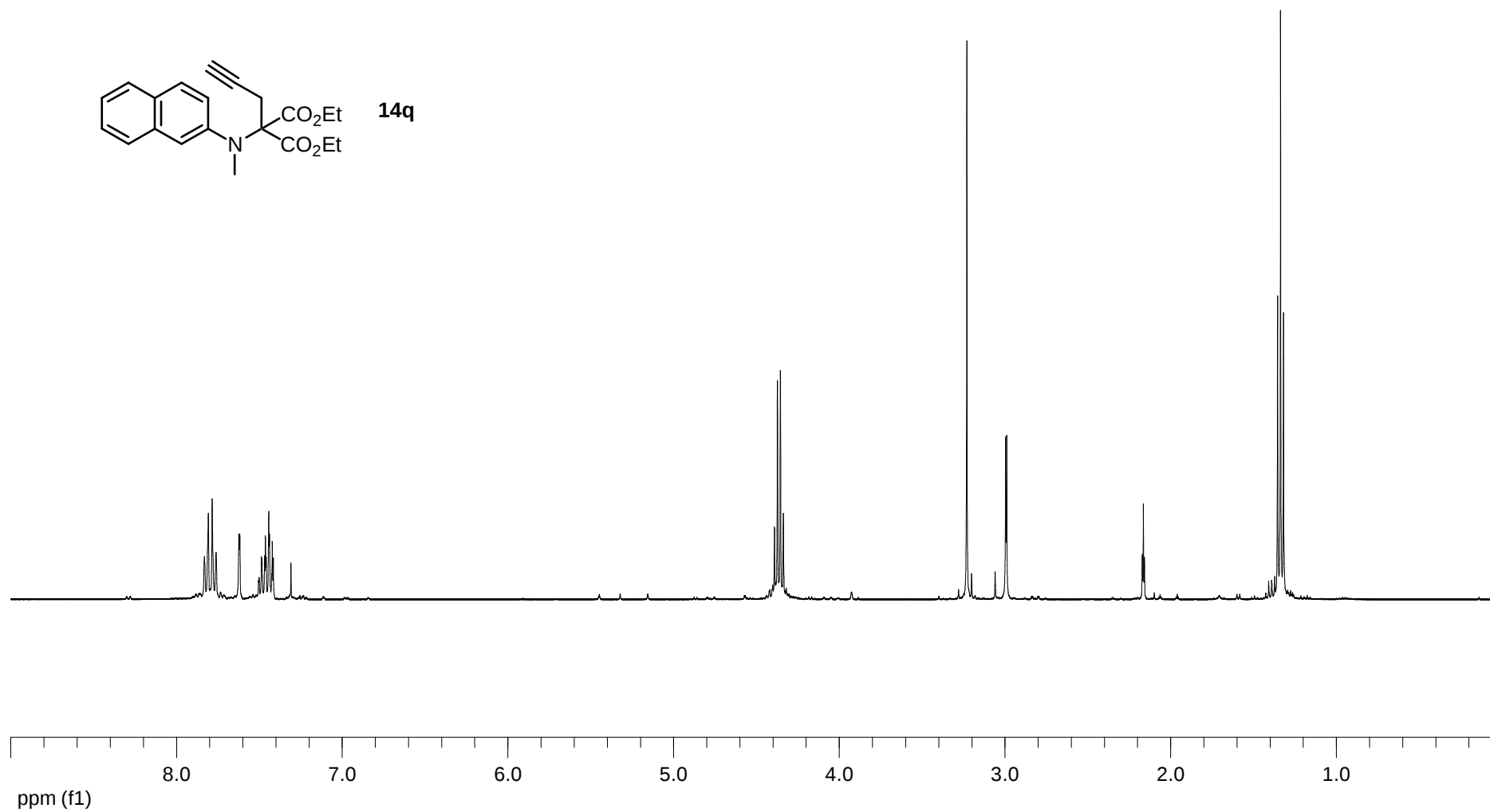
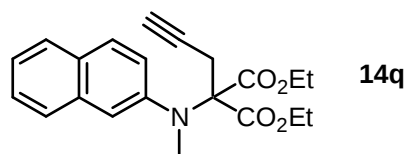
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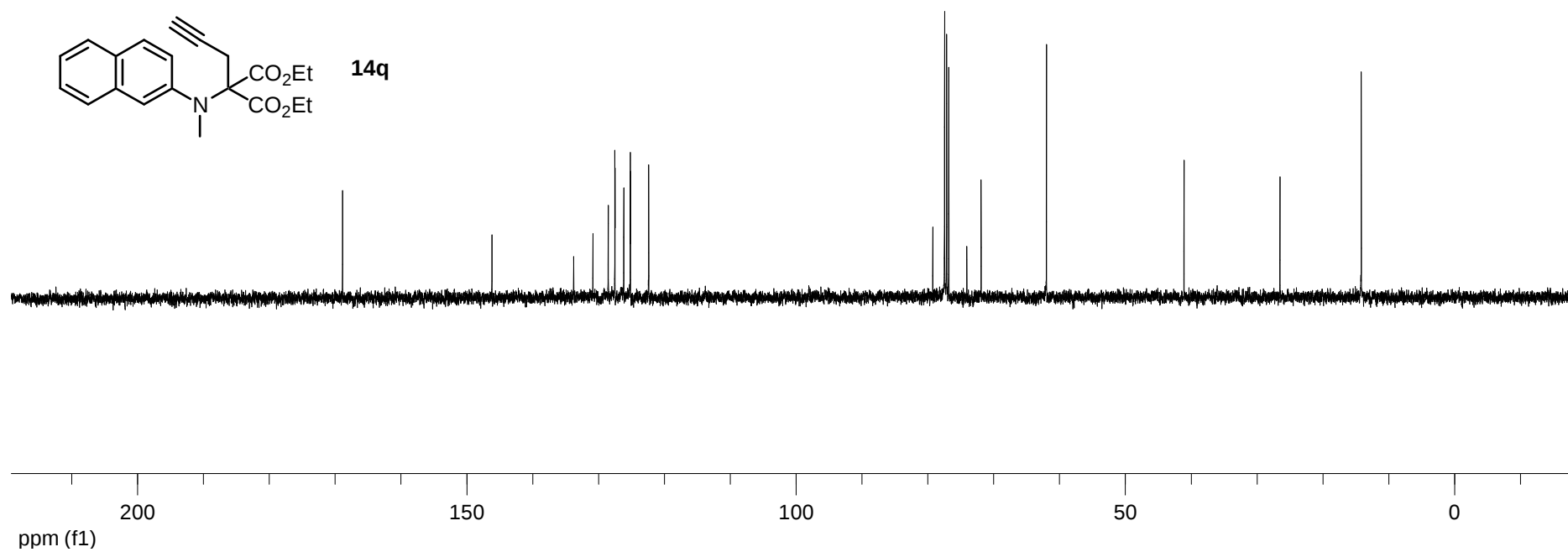
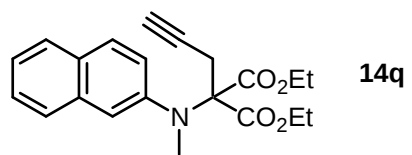


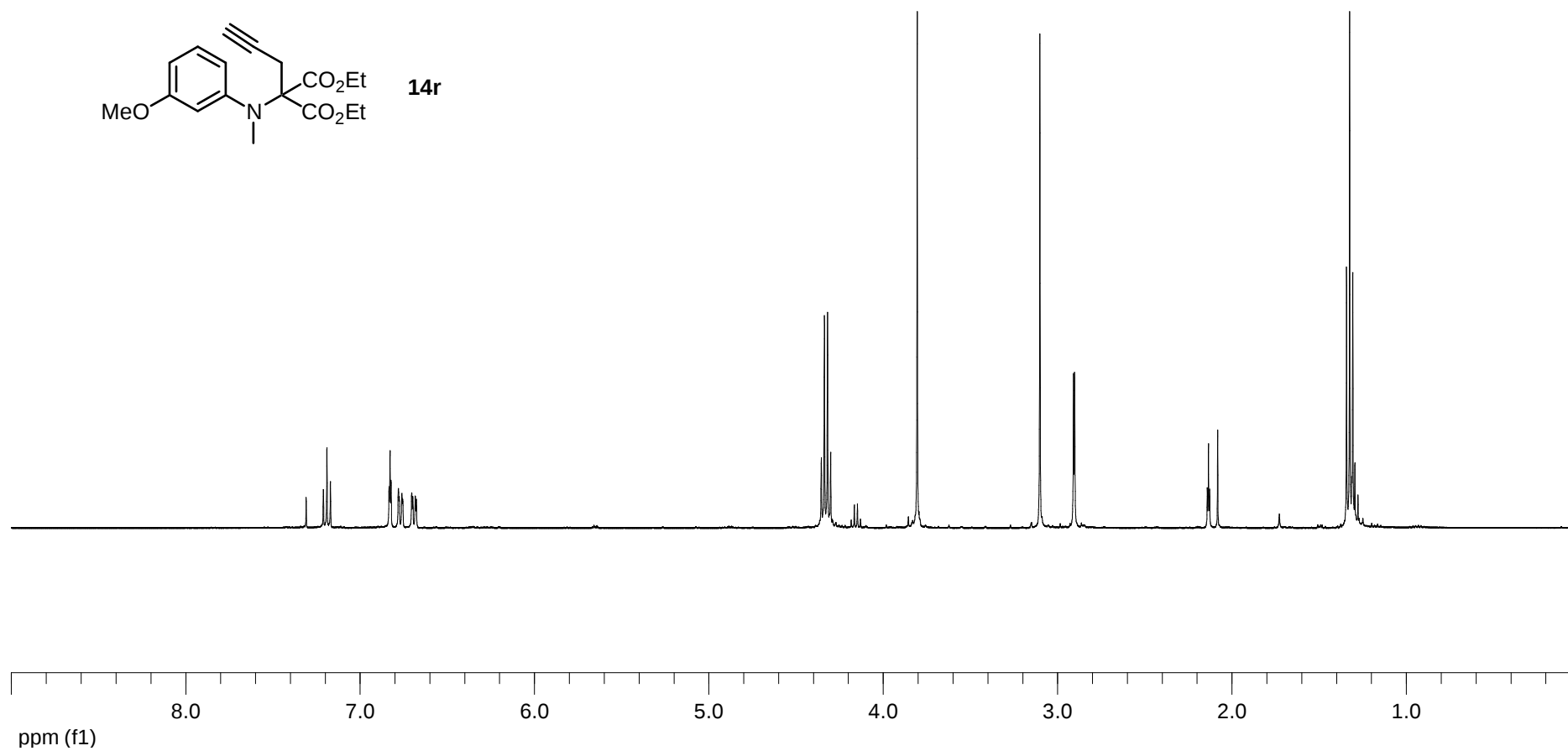
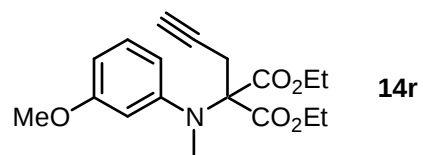


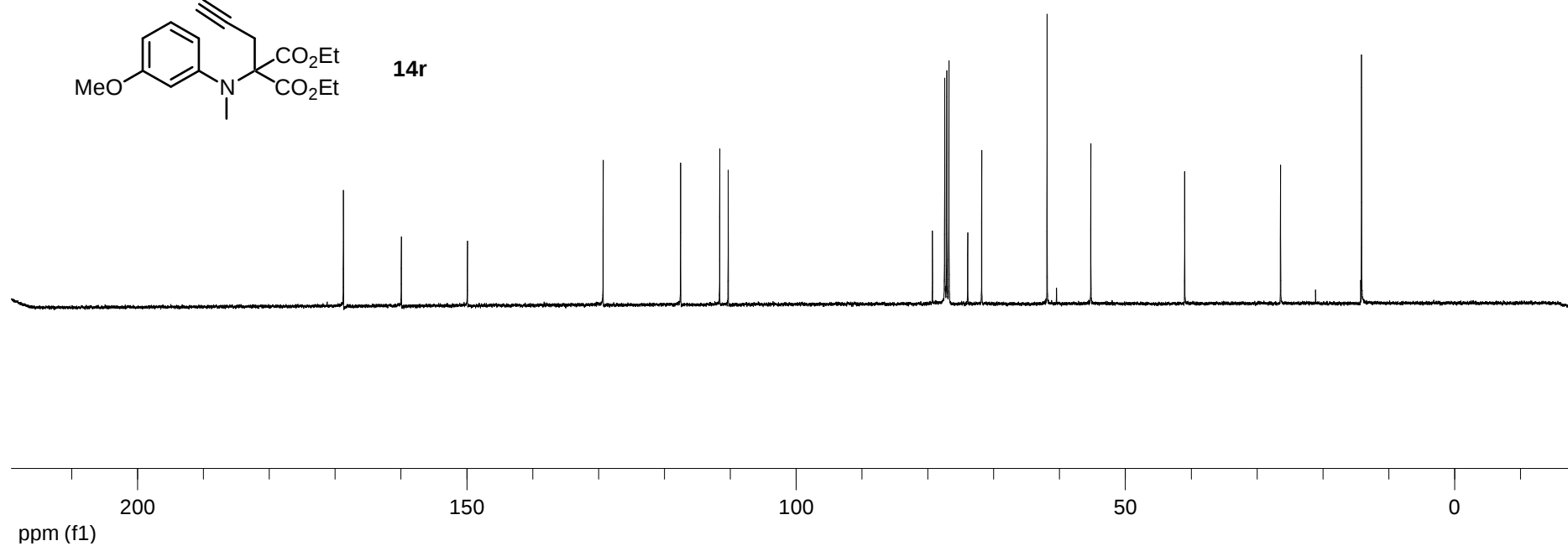
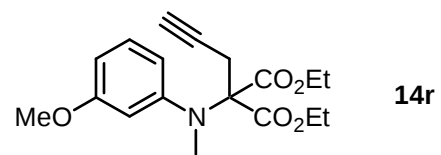
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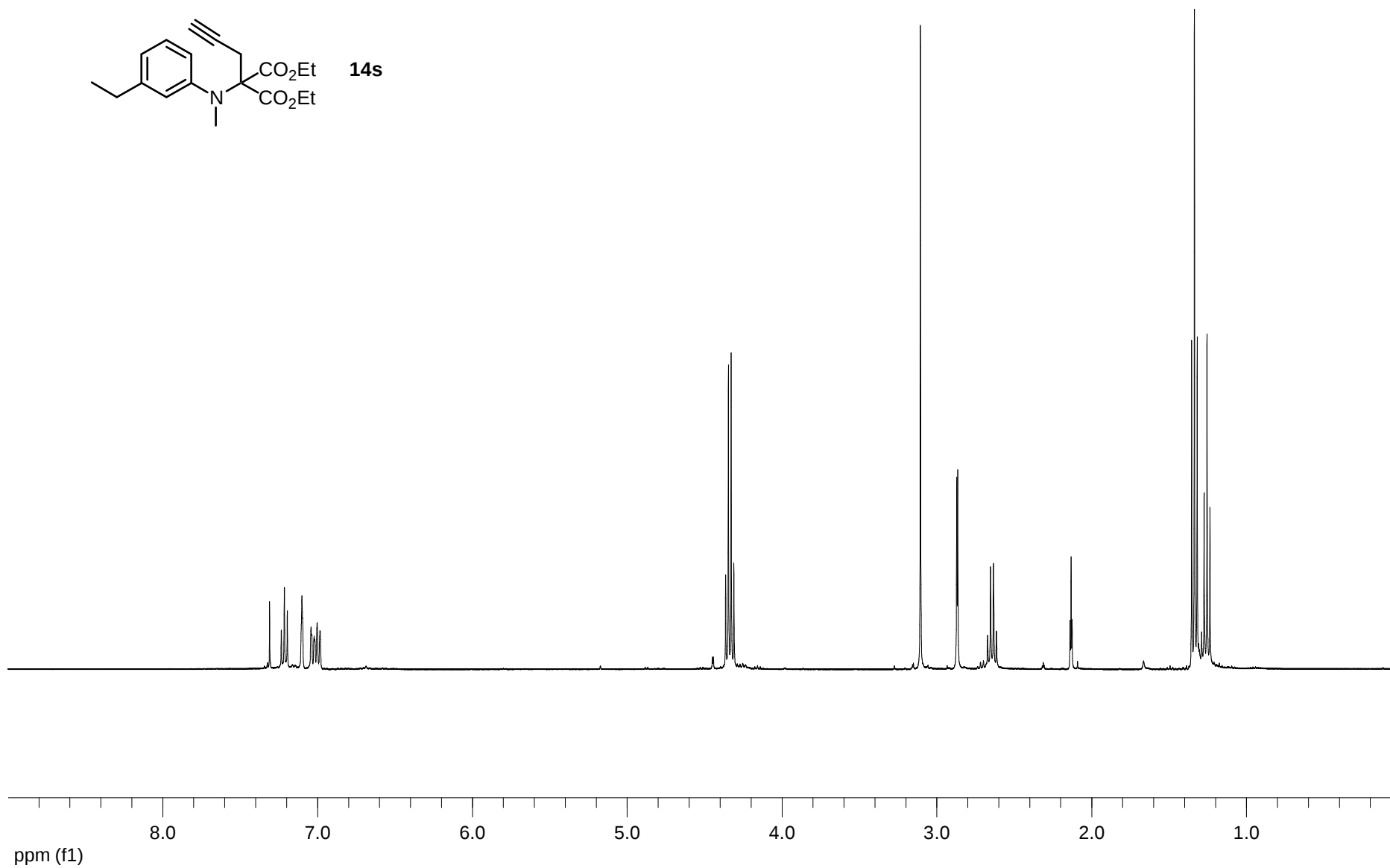
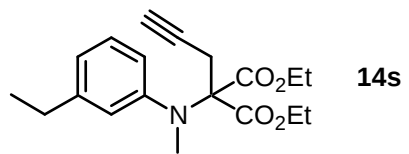


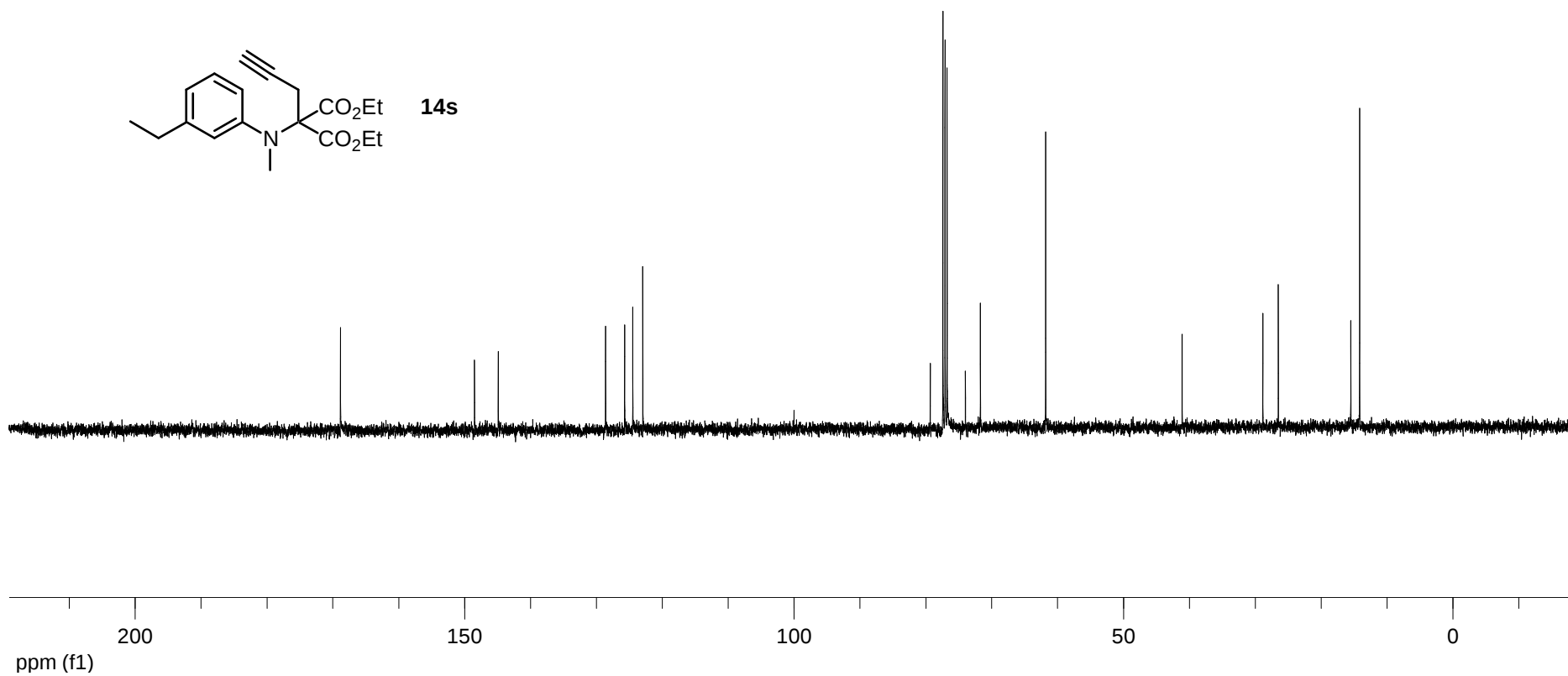
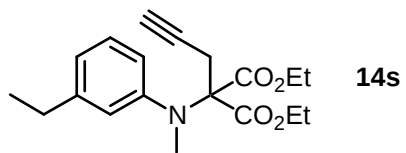


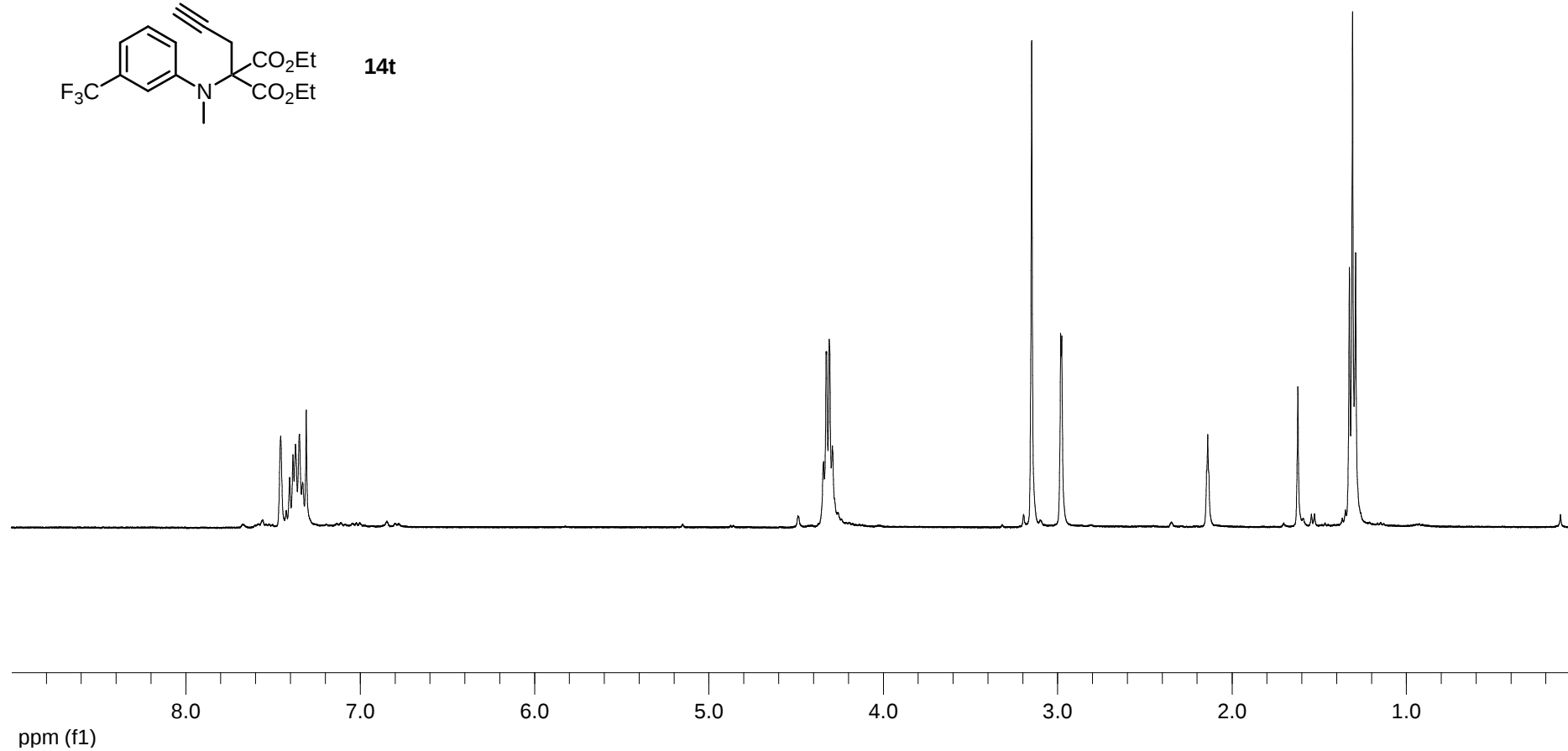
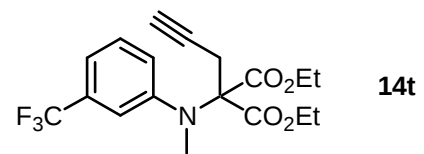


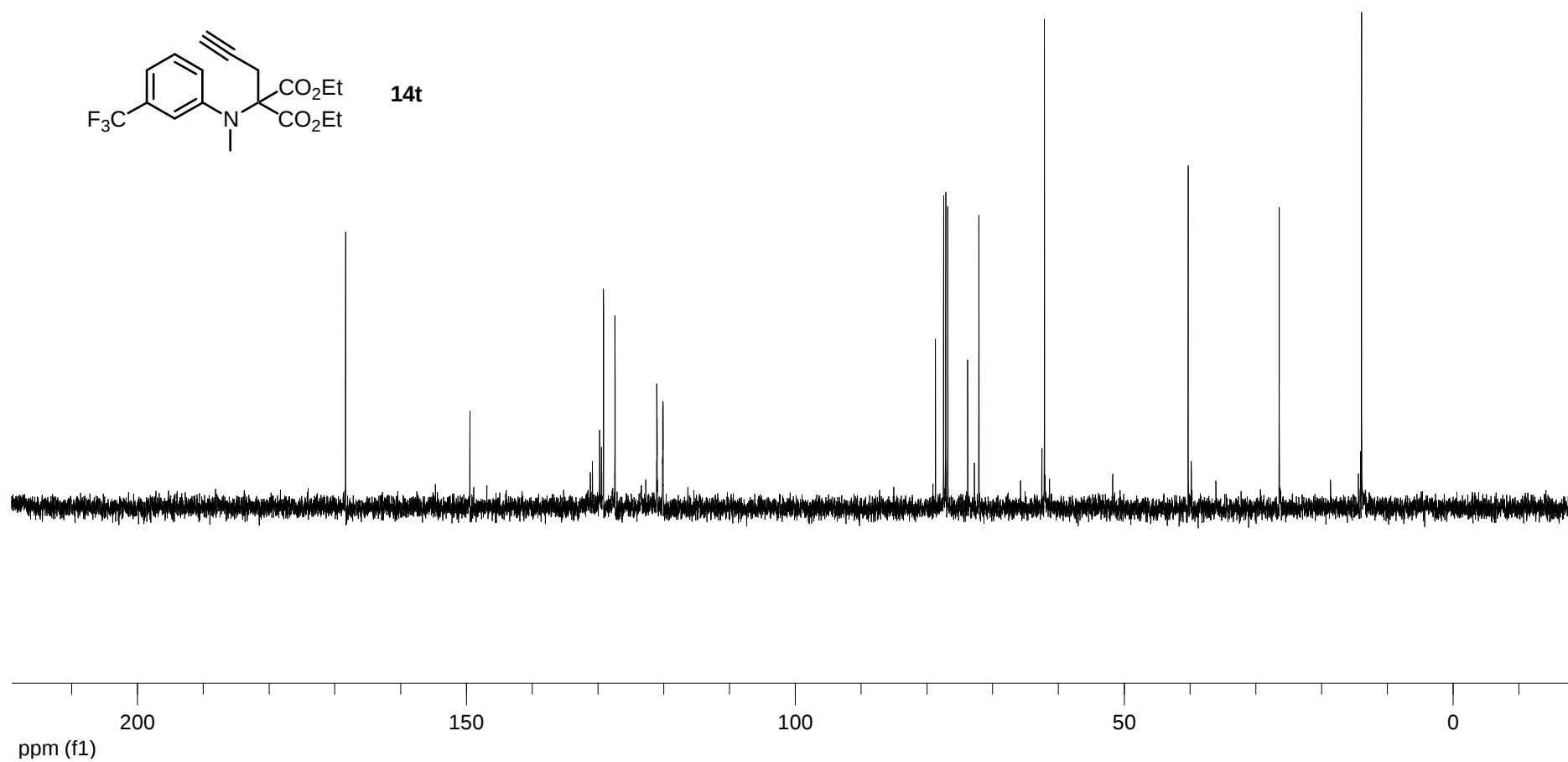
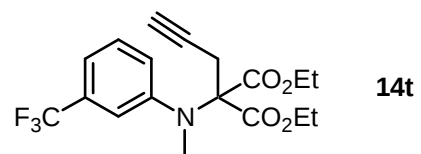


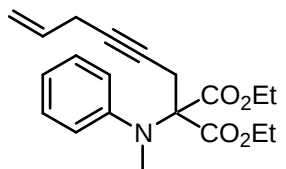




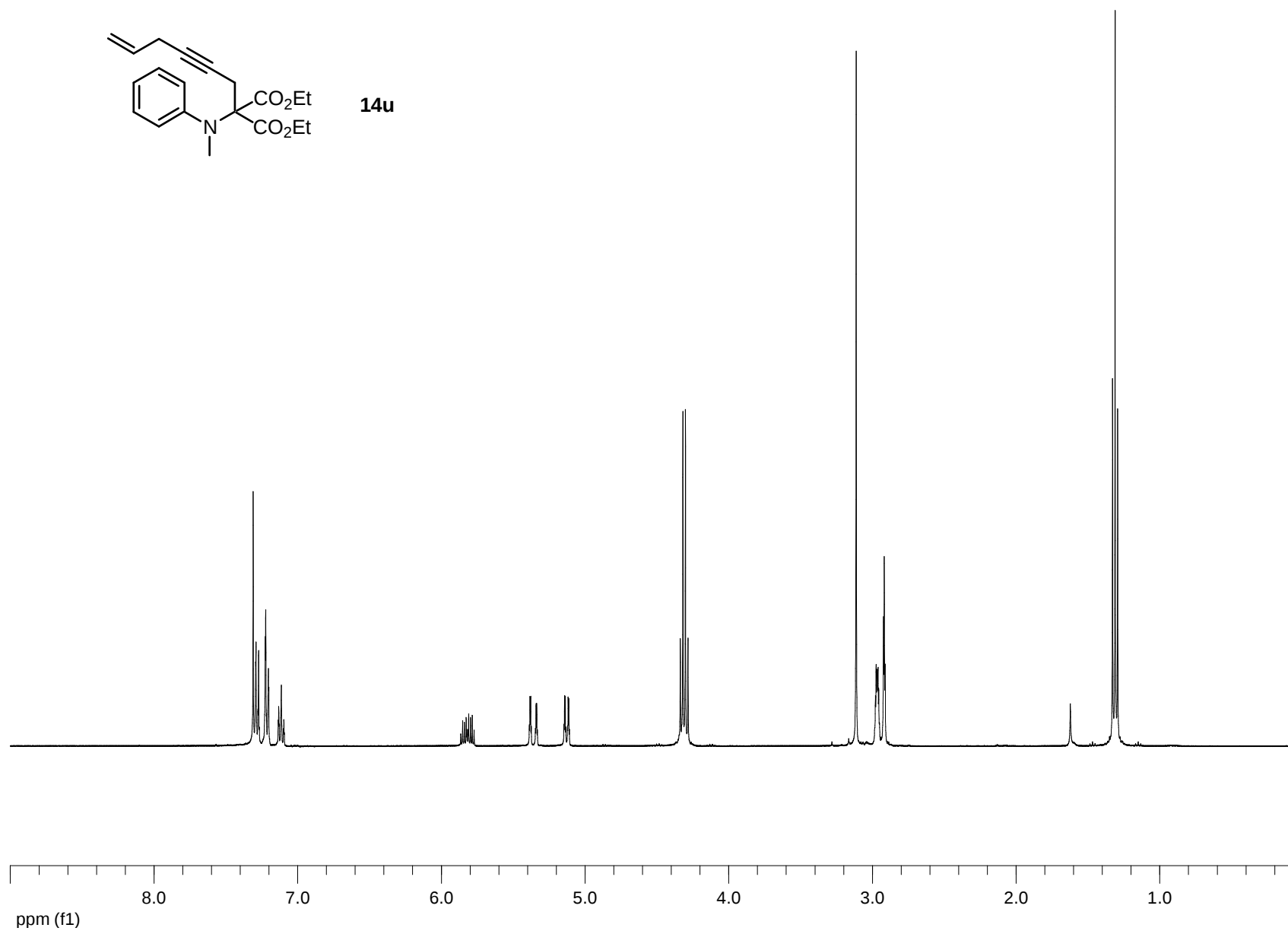


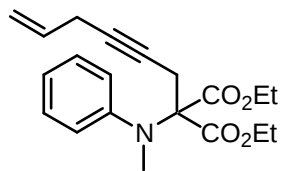






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