

Supporting Information for:

Late stage iodination of biologically active agents using a one-pot process from aryl amines

Nikki L. Sloan,[†] Sajinder K. Luthra,[‡] Graeme McRobbie,[‡] Sally L. Pimlott[‡]

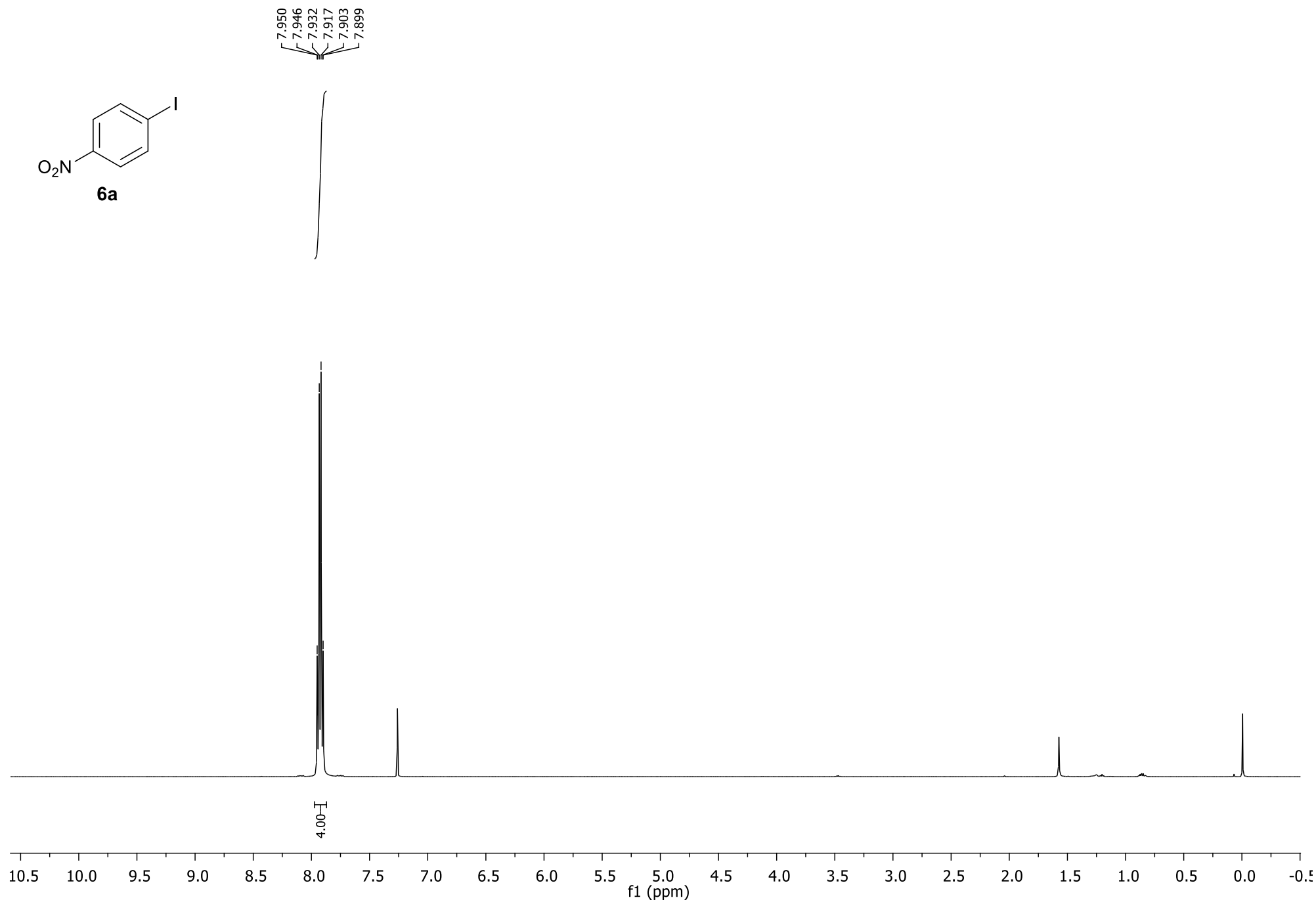
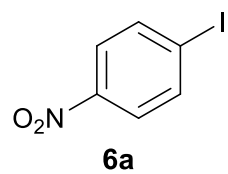
and Andrew Sutherland[†]*

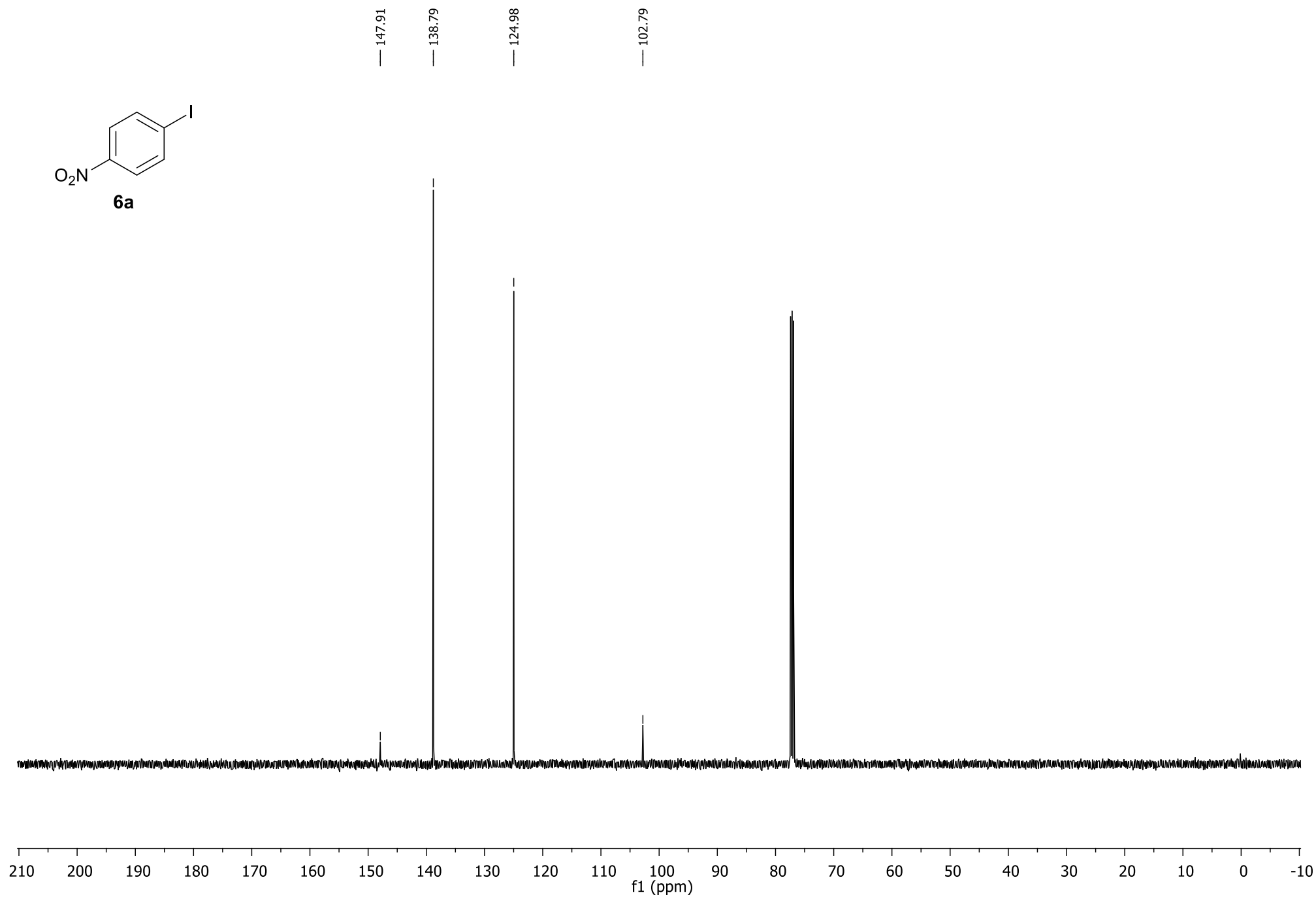
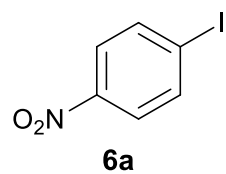
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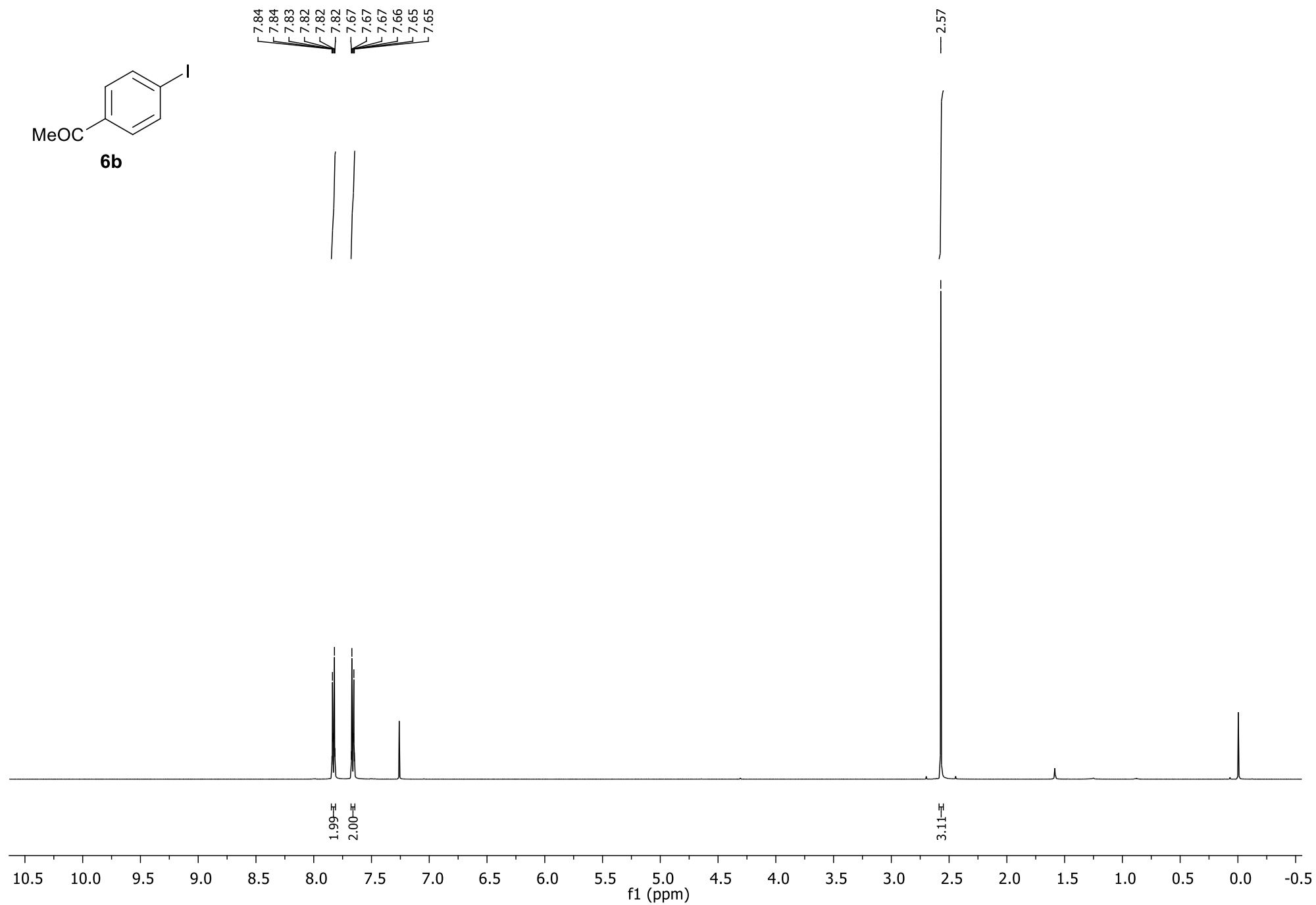
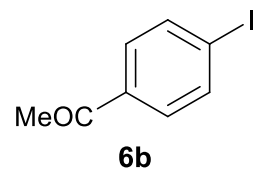
Andrew.Sutherland@glasgow.ac.uk; Fax: 0141 330 4888; Tel: 0141 330 5936.

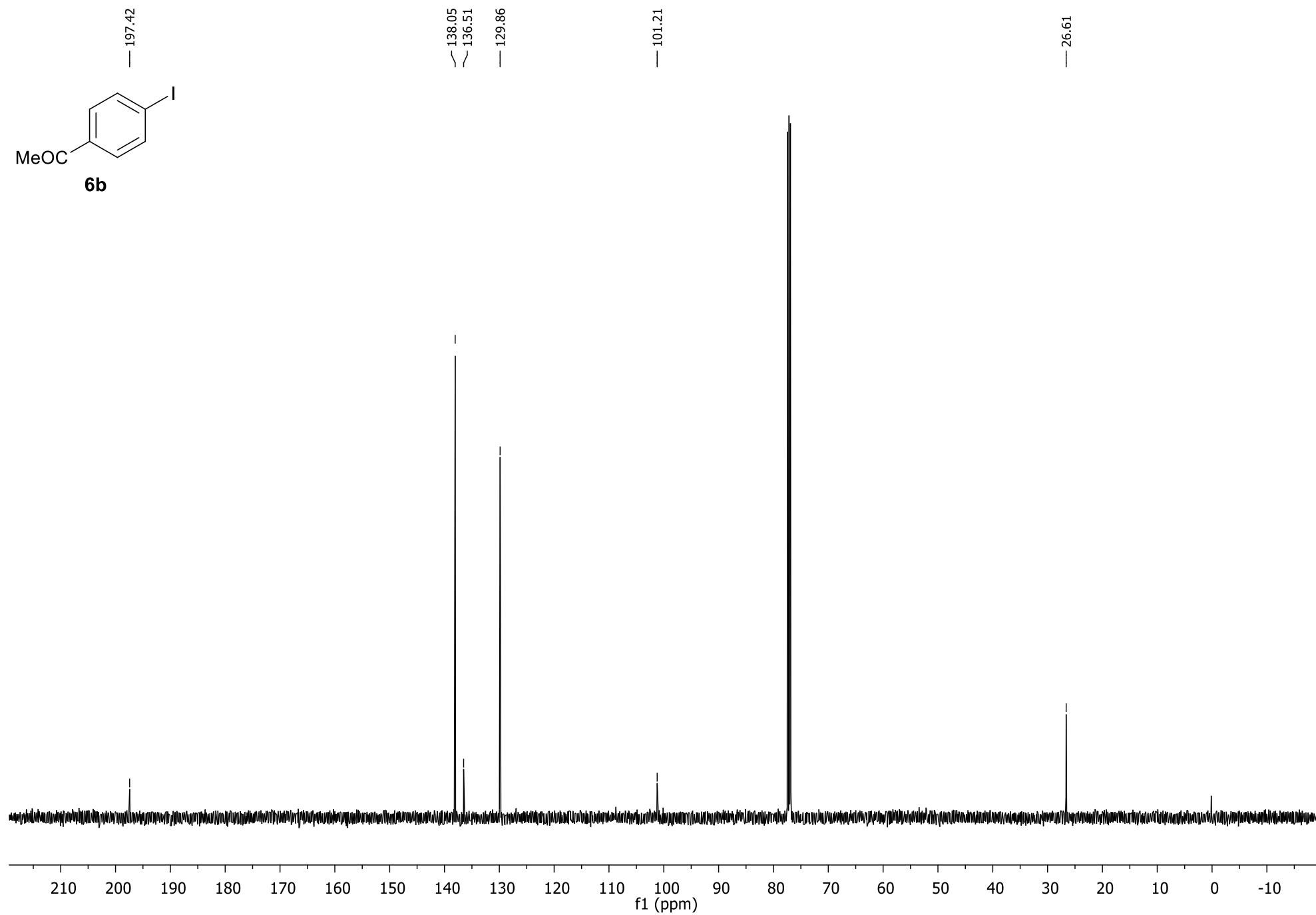
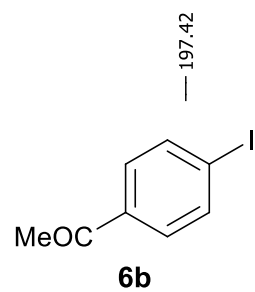
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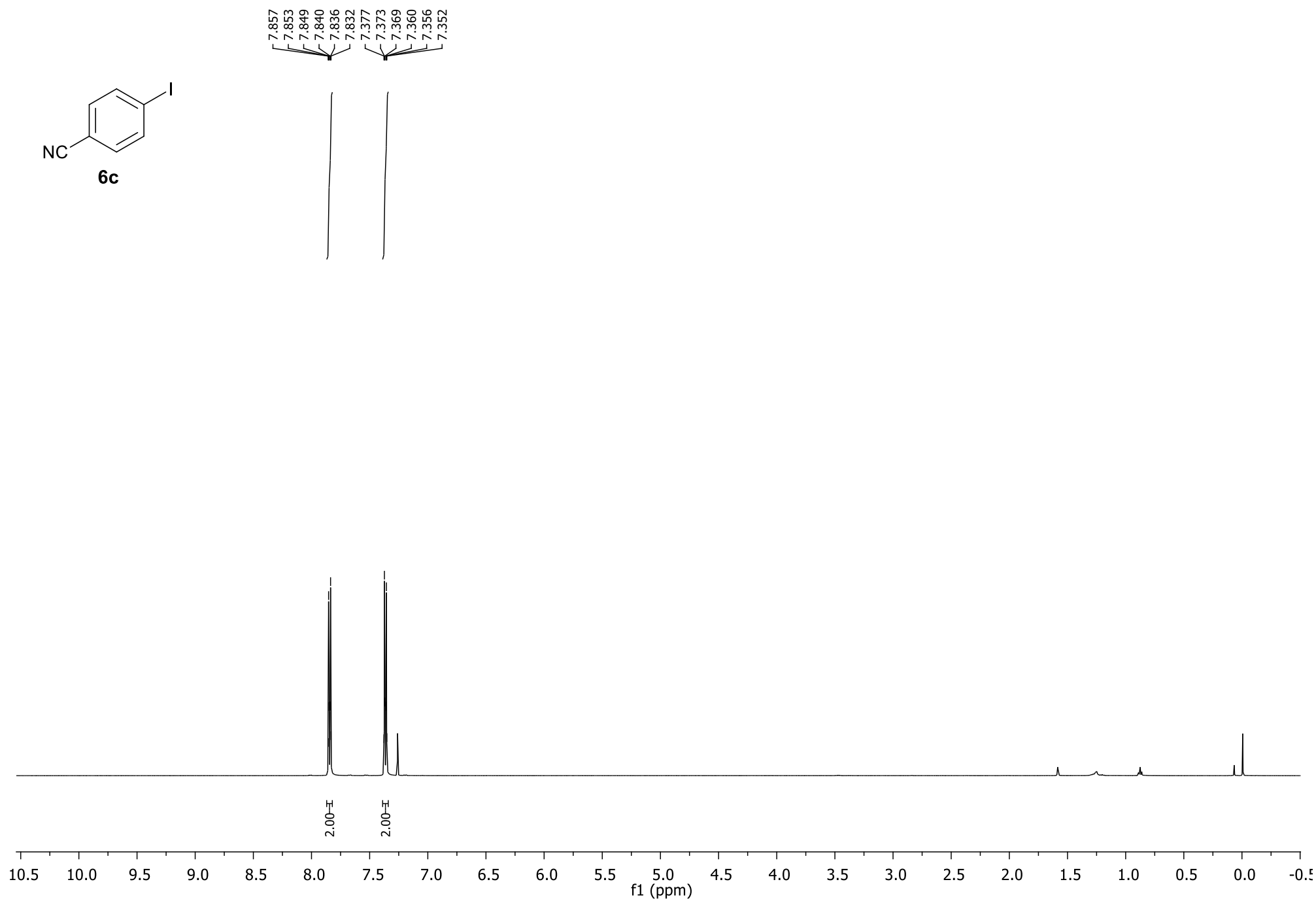
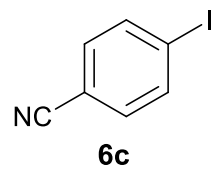
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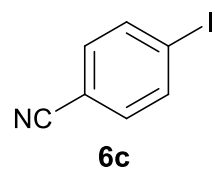




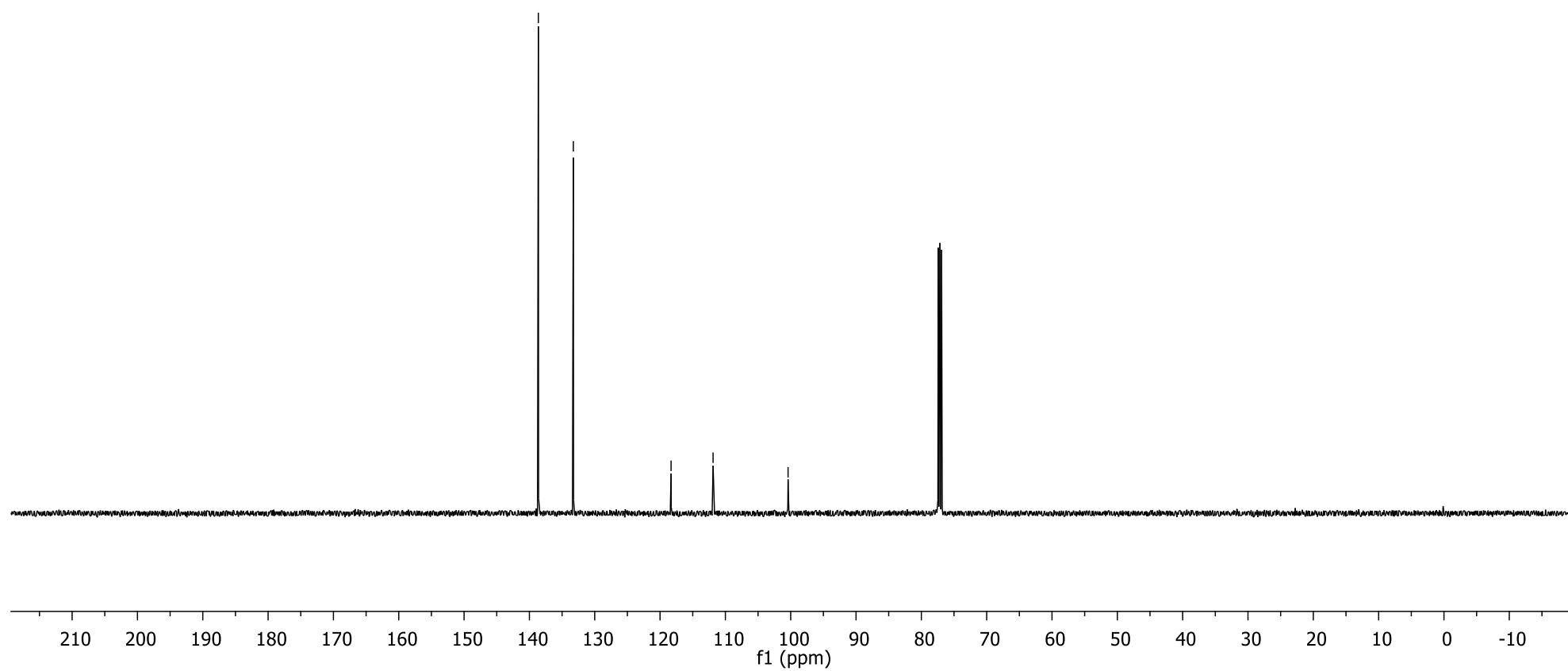


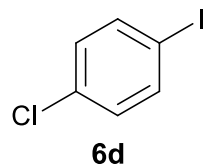




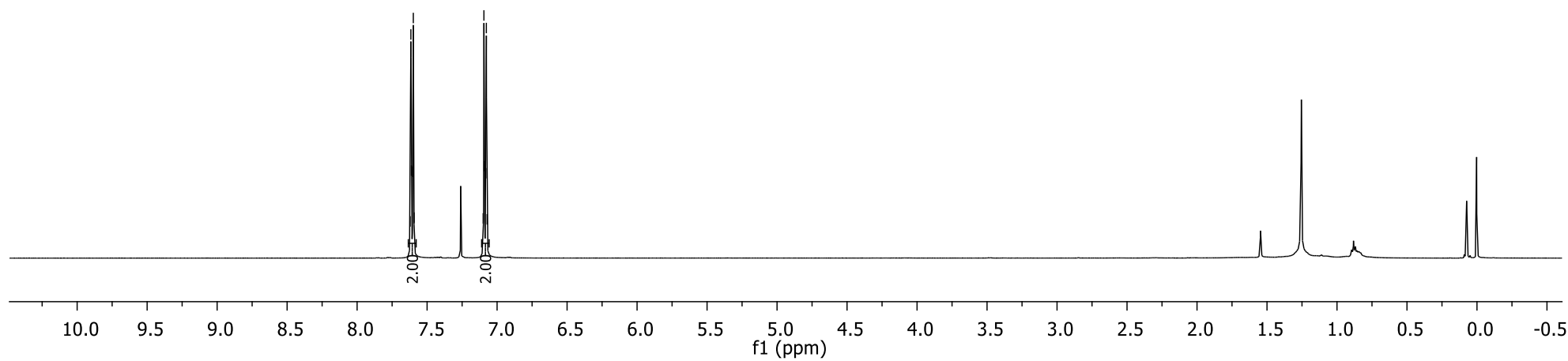


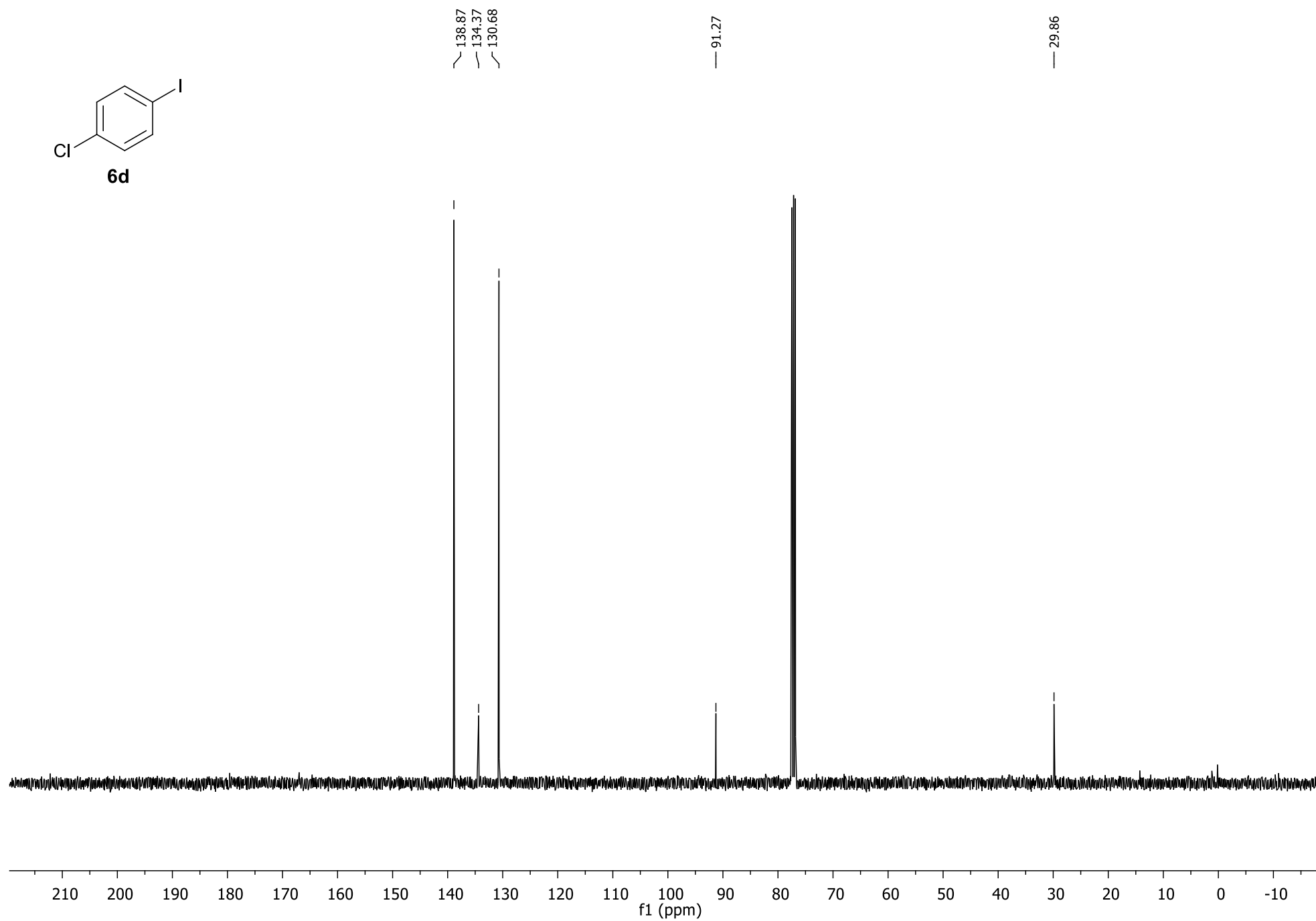
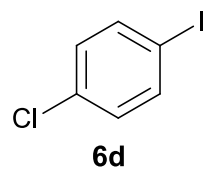
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— 118.31
— 111.88
— 100.40

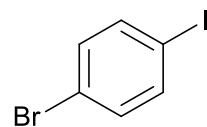




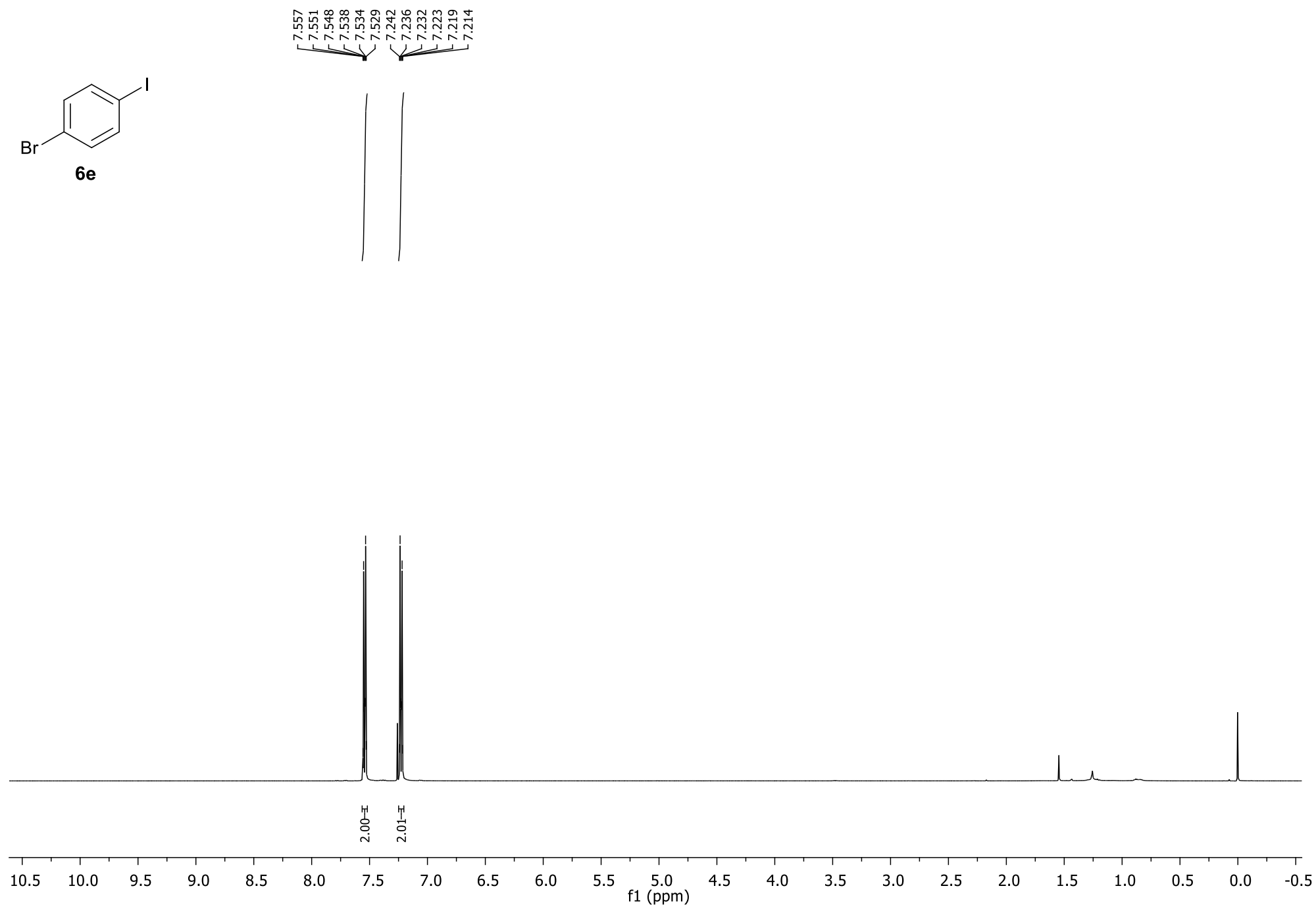
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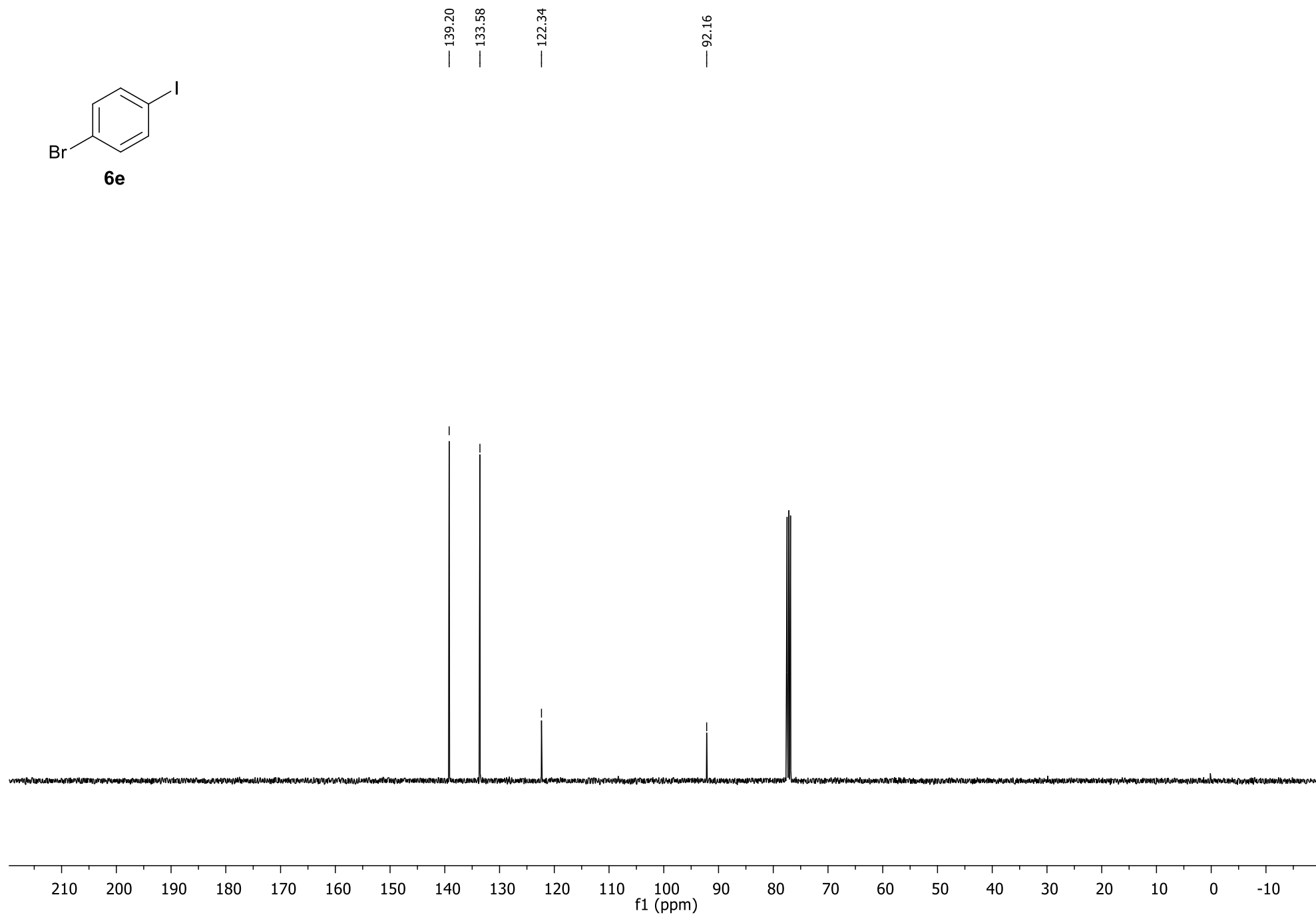
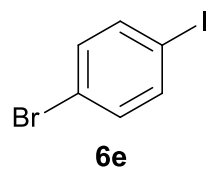


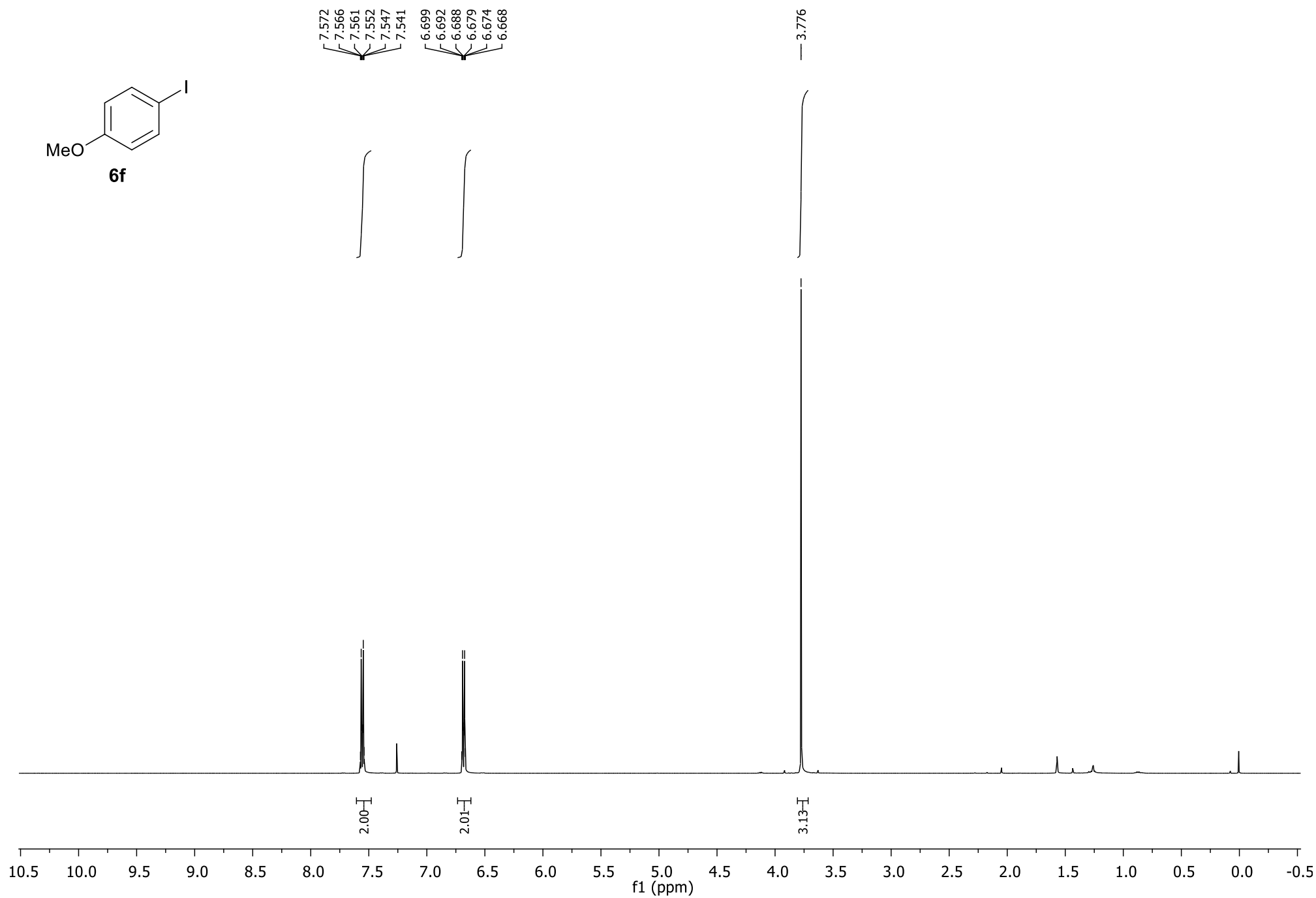
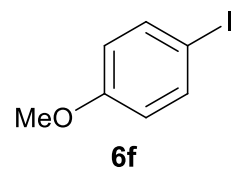


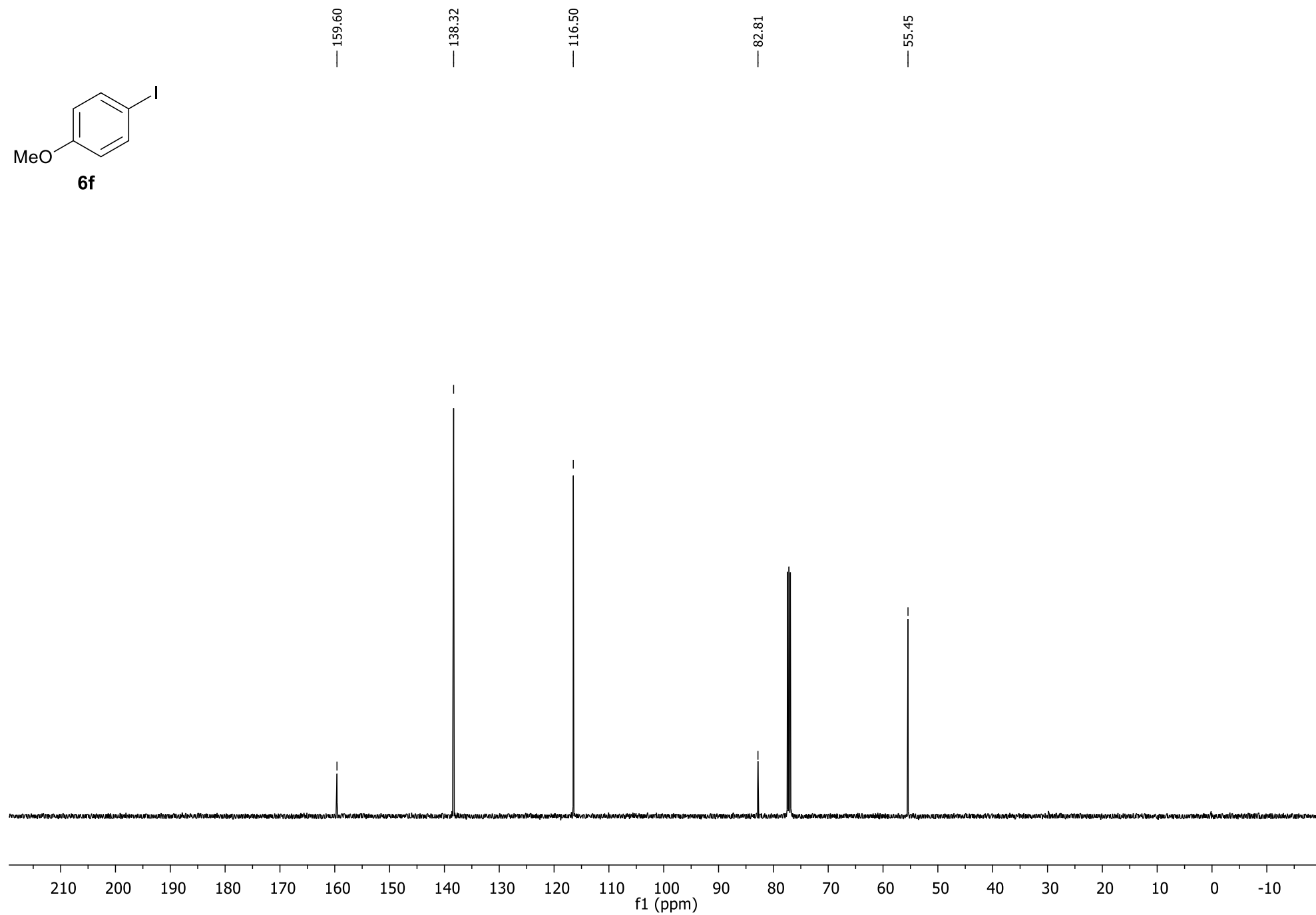
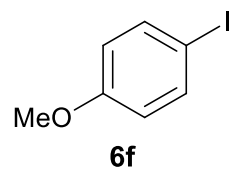


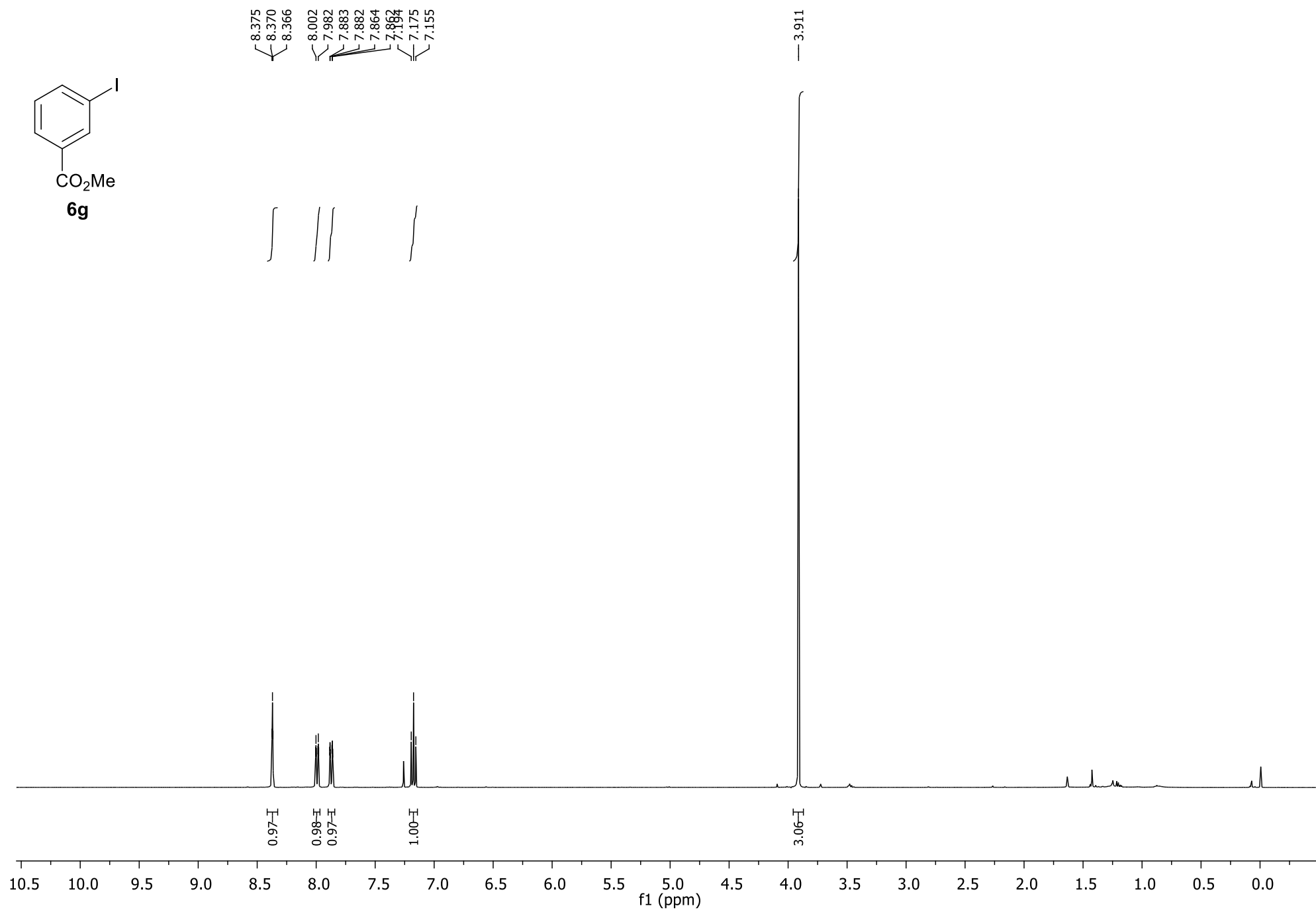
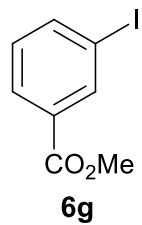
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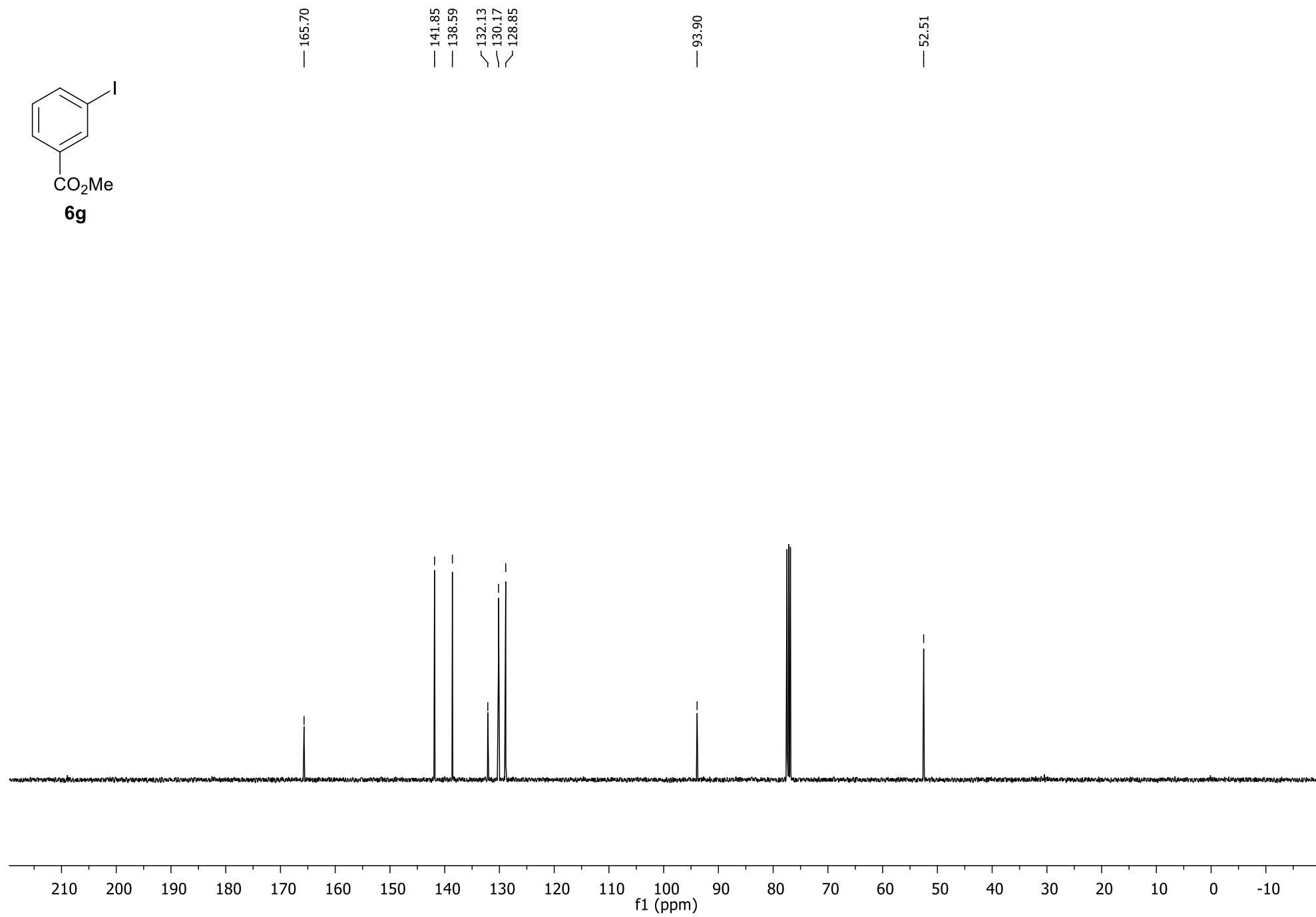
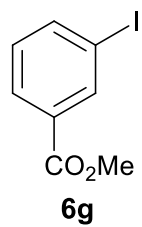


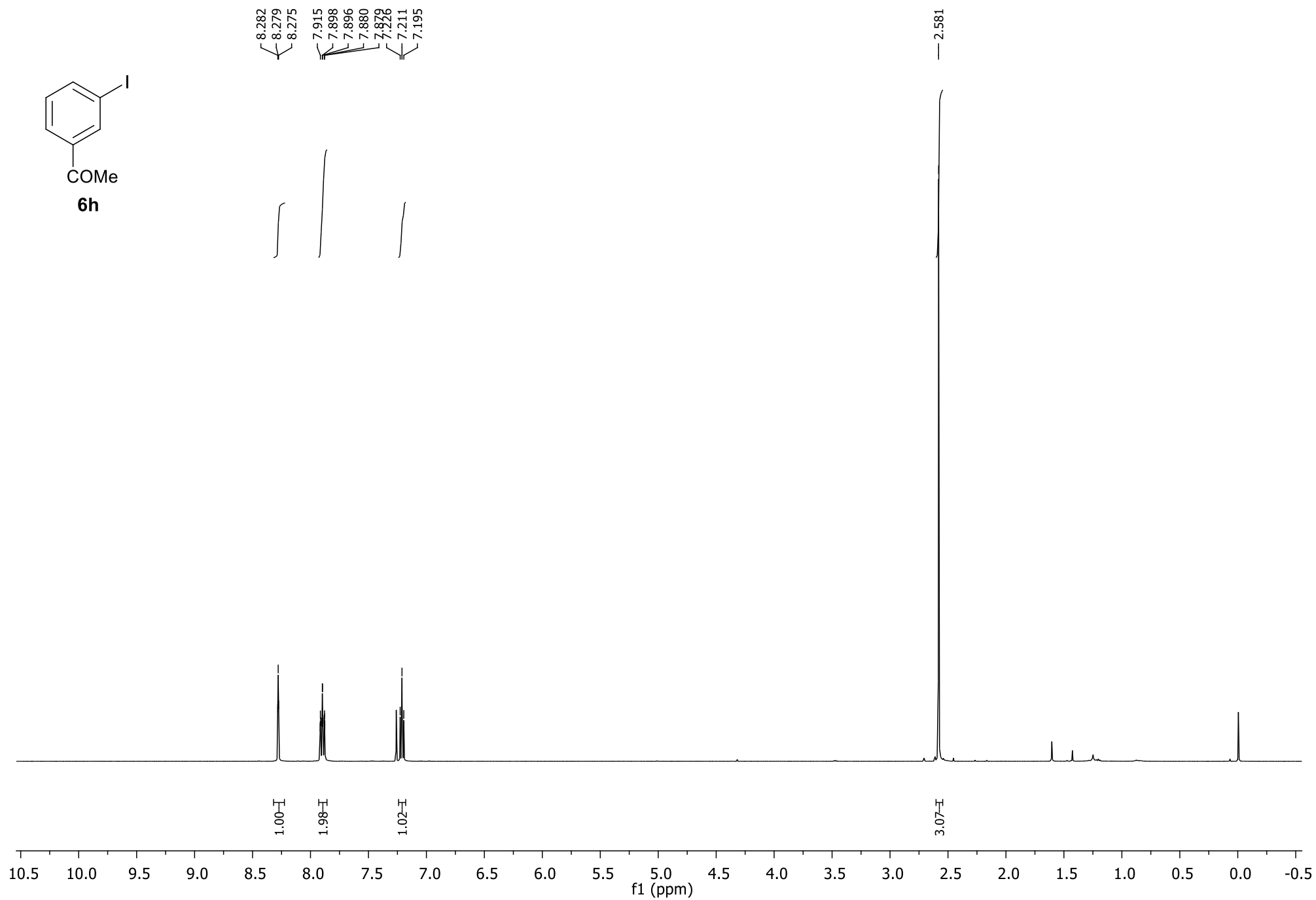
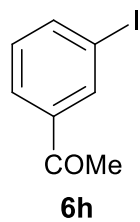


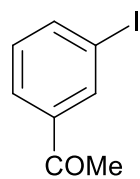




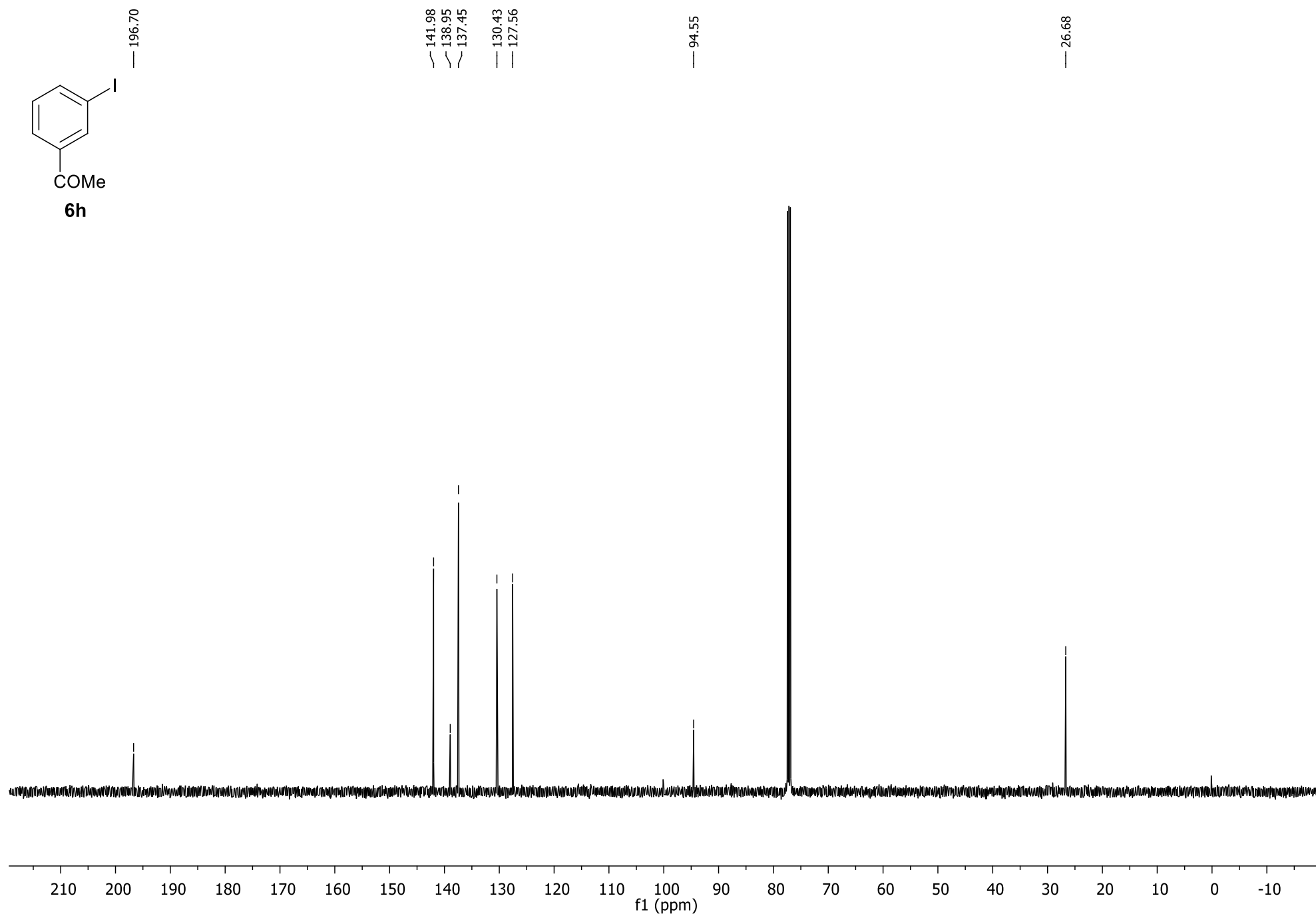


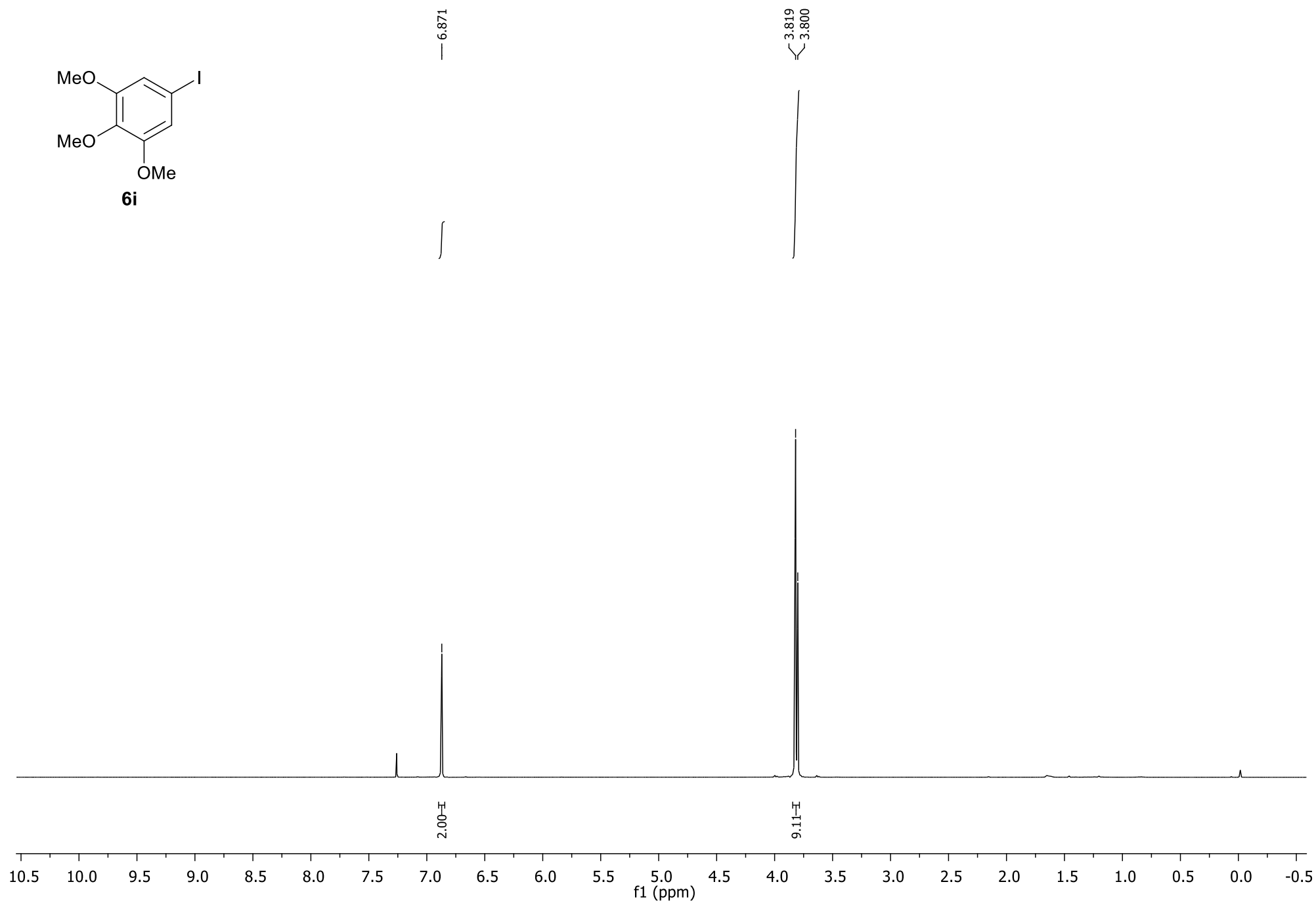
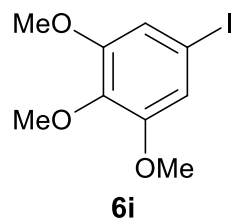


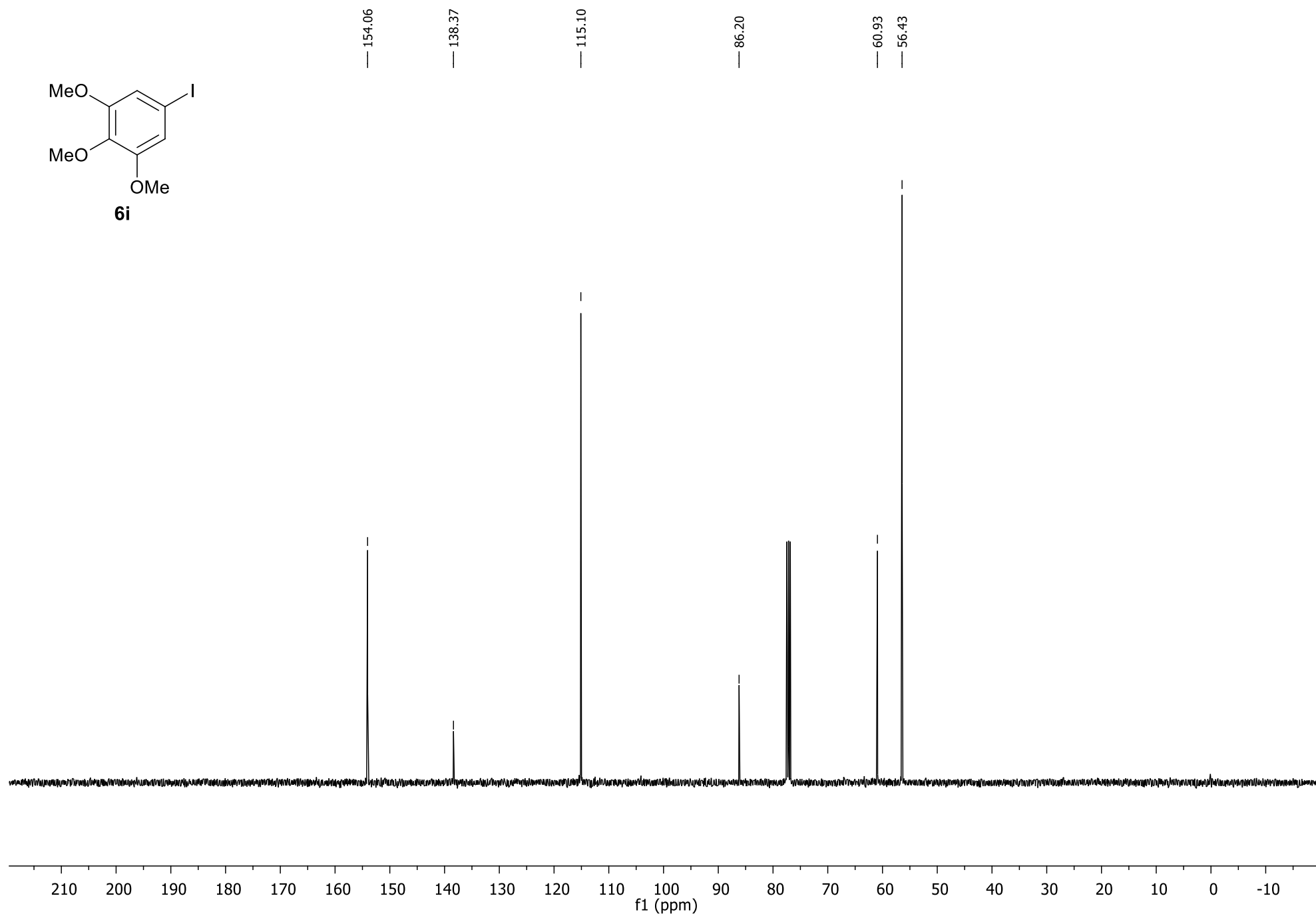
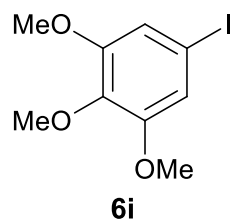


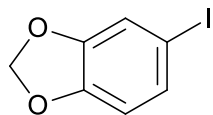


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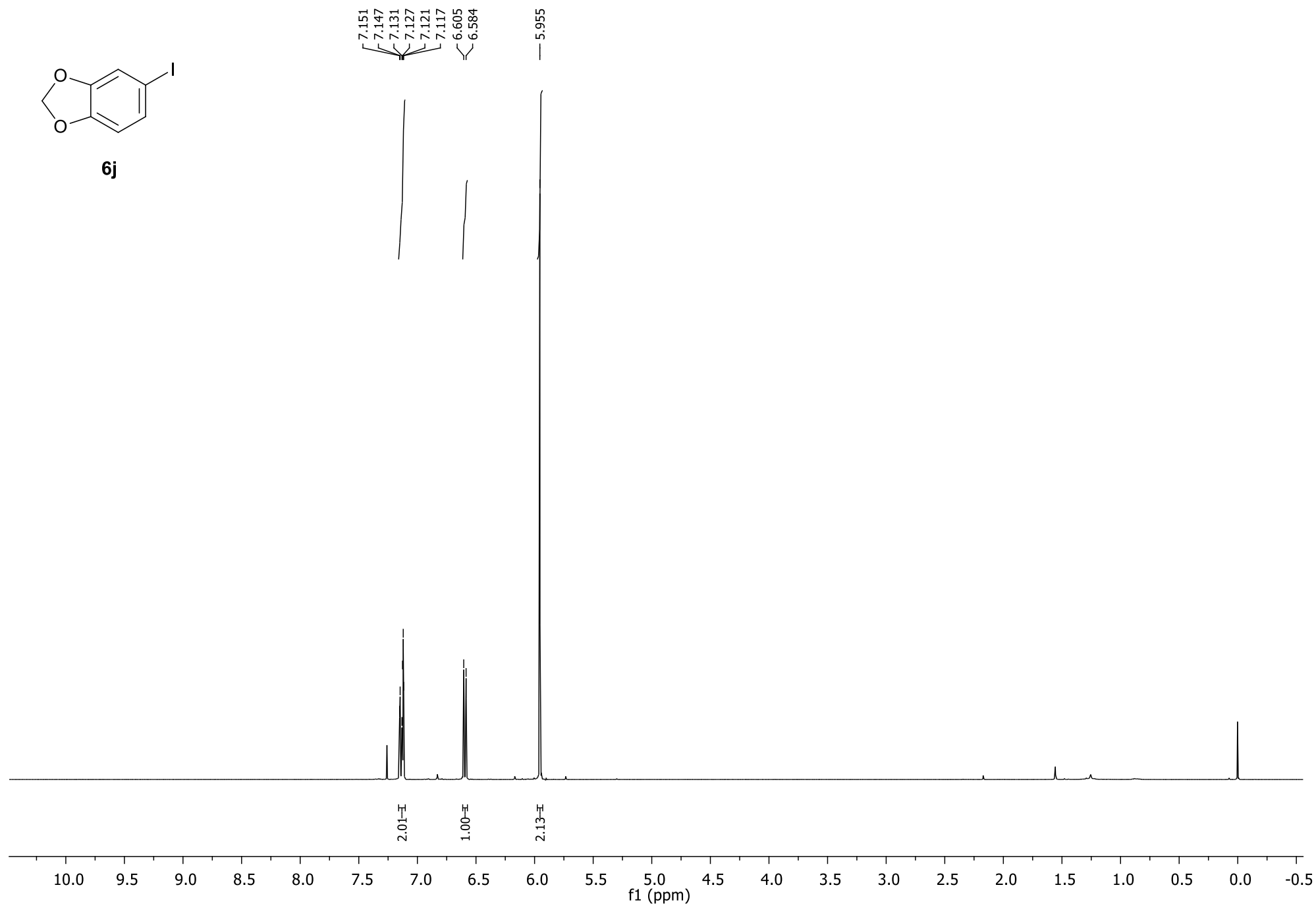


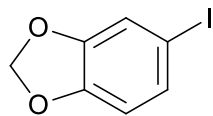




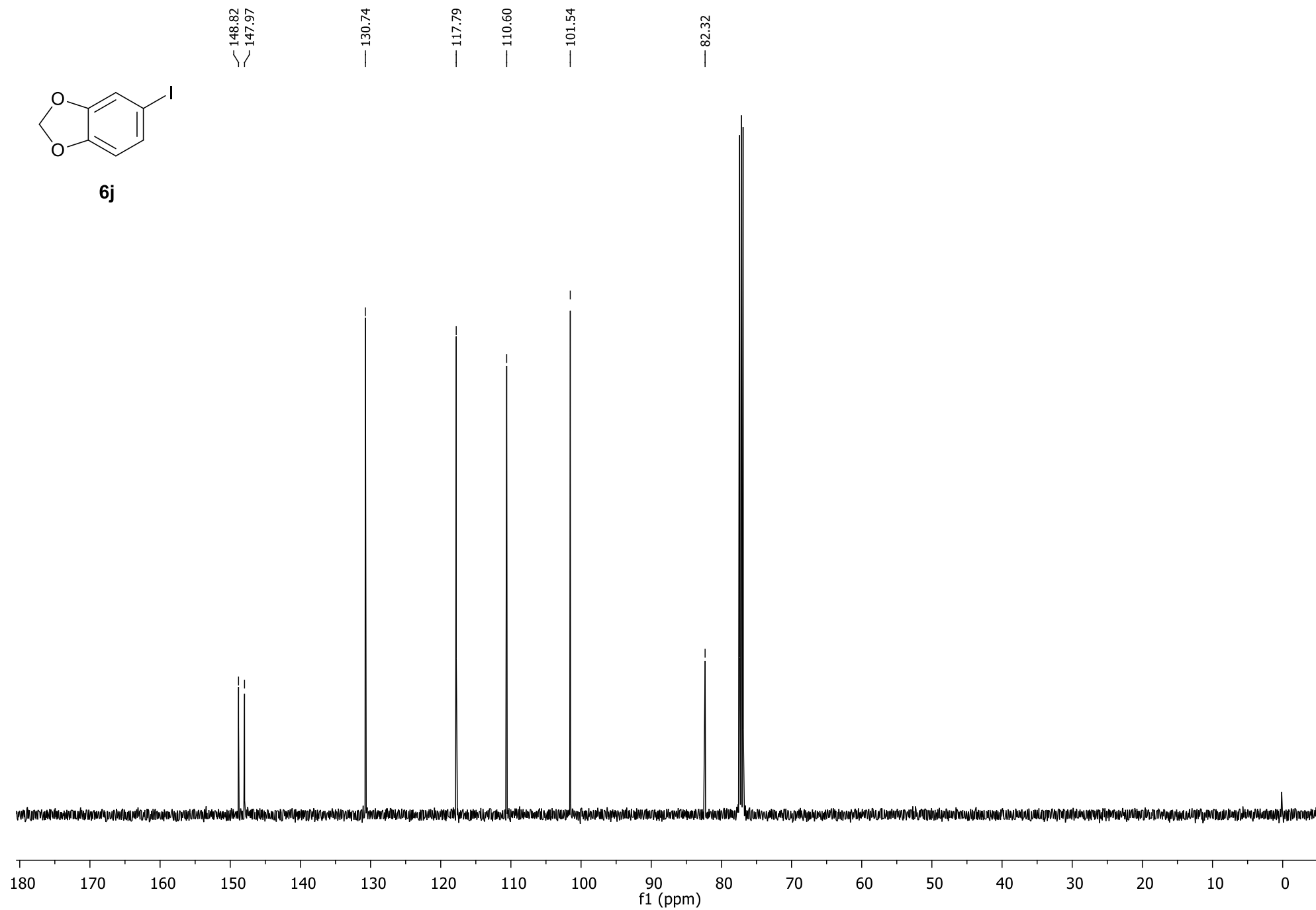


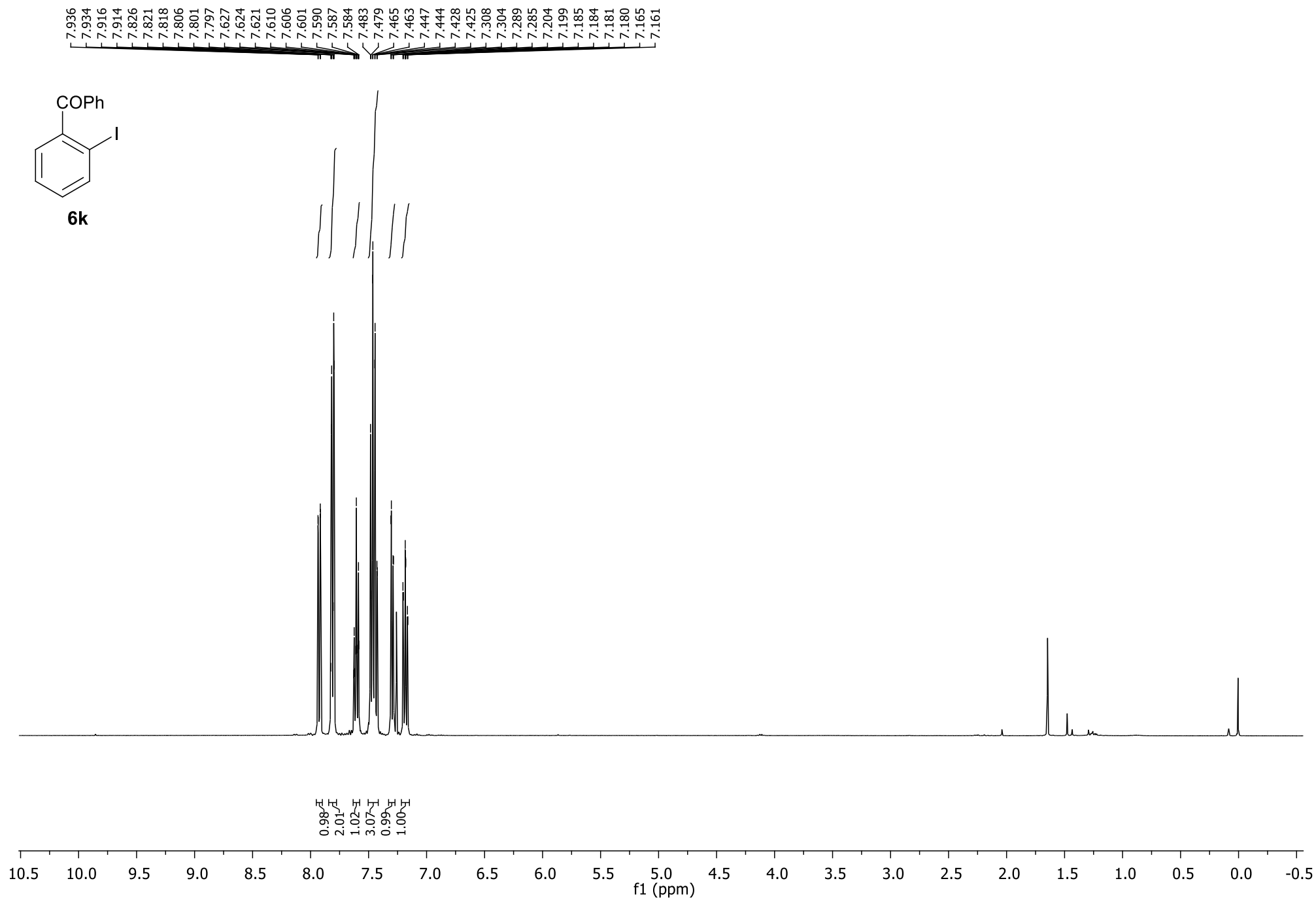
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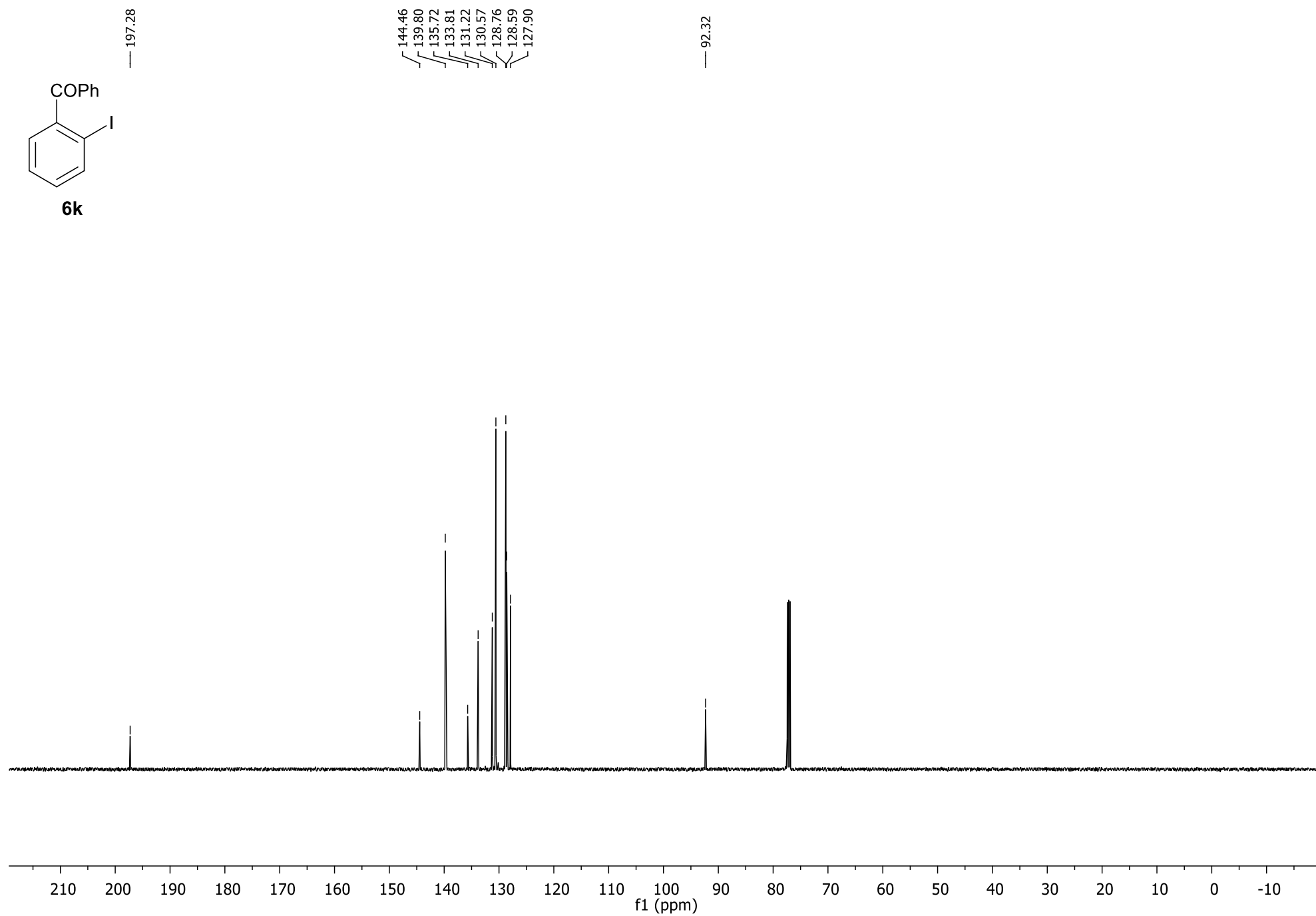
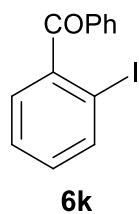


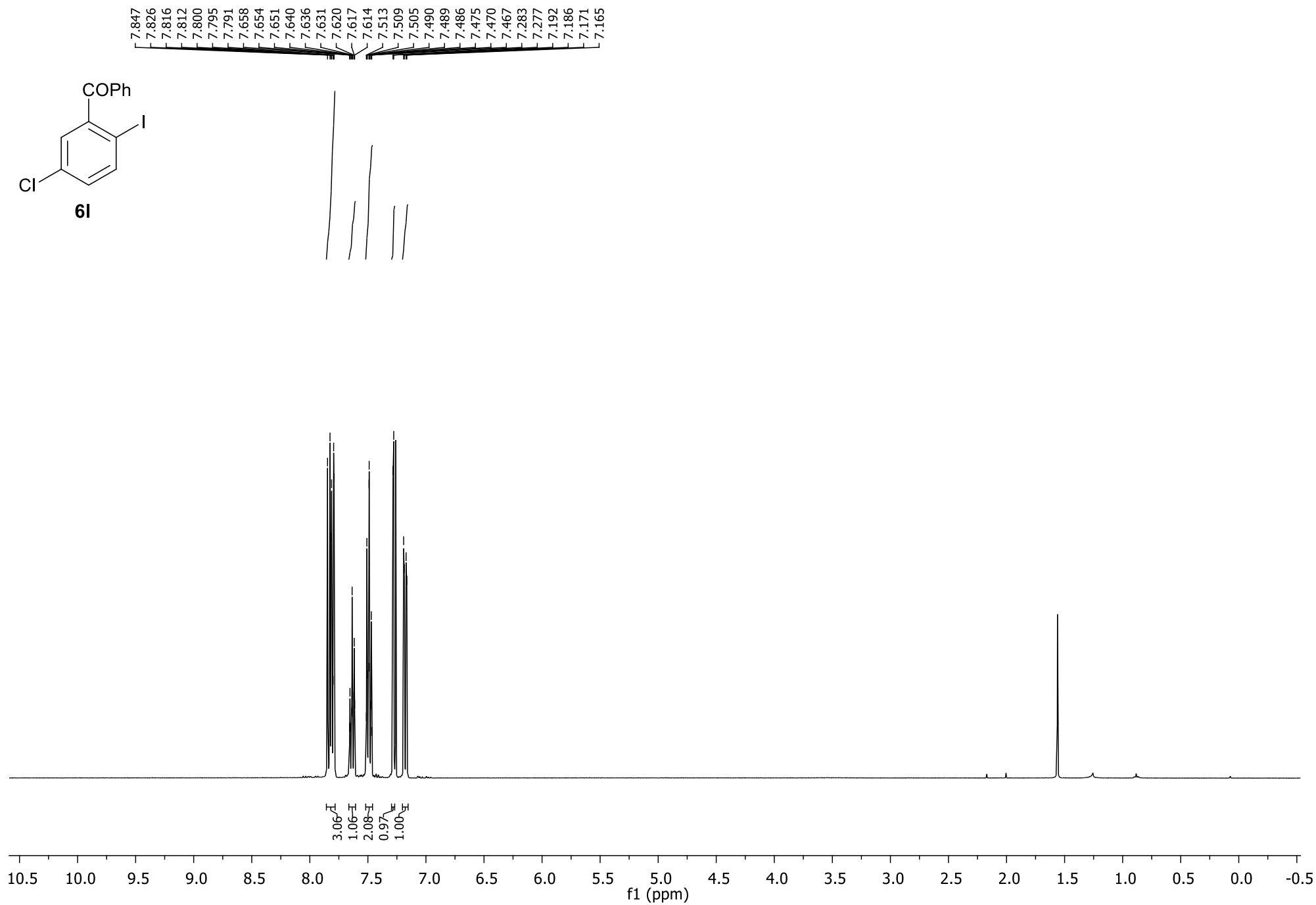
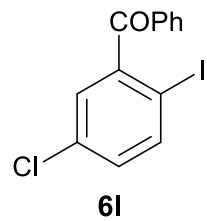


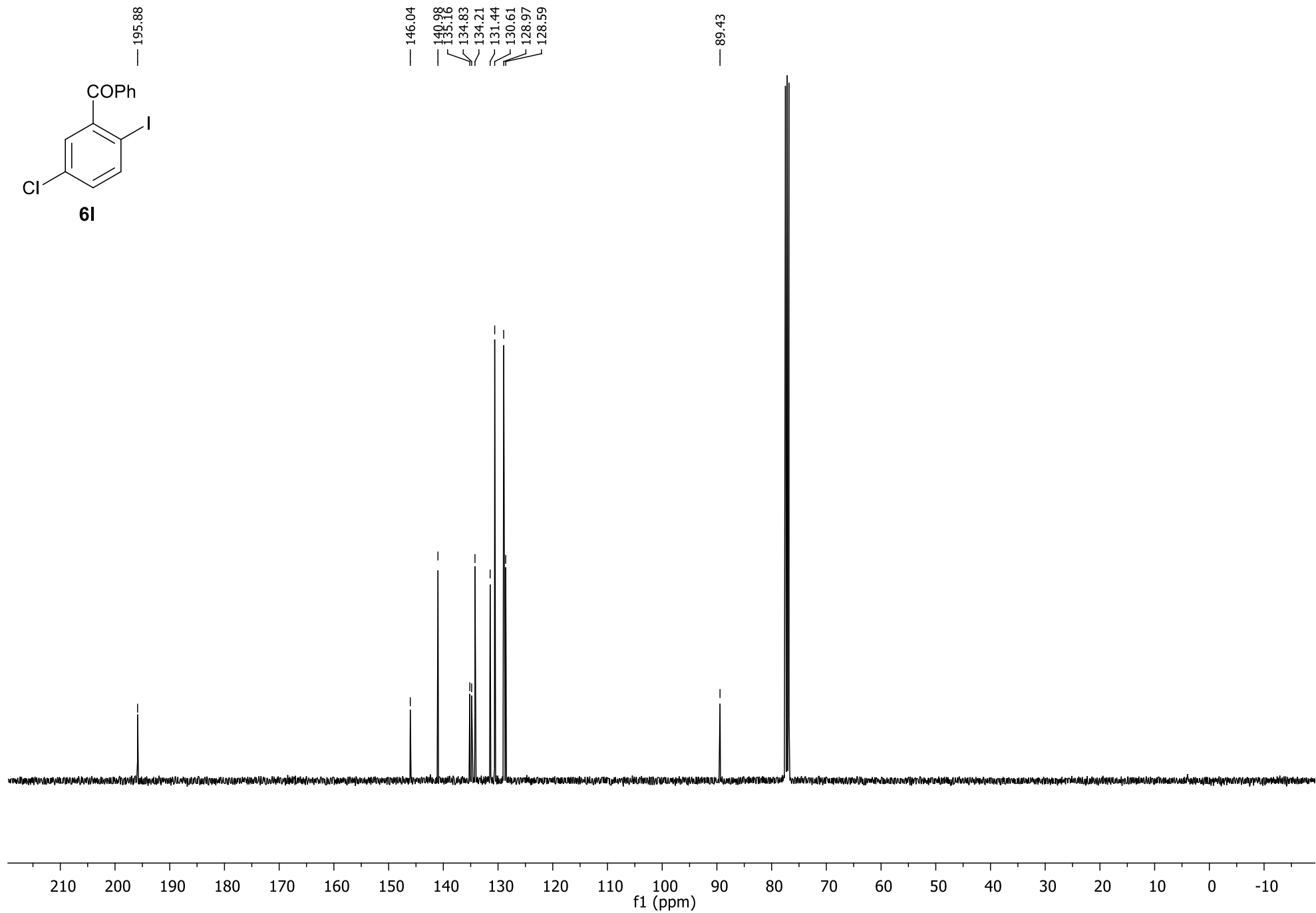
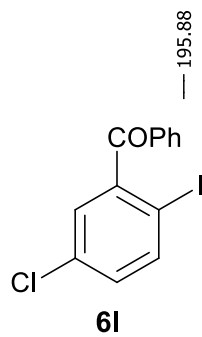
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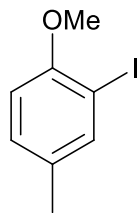




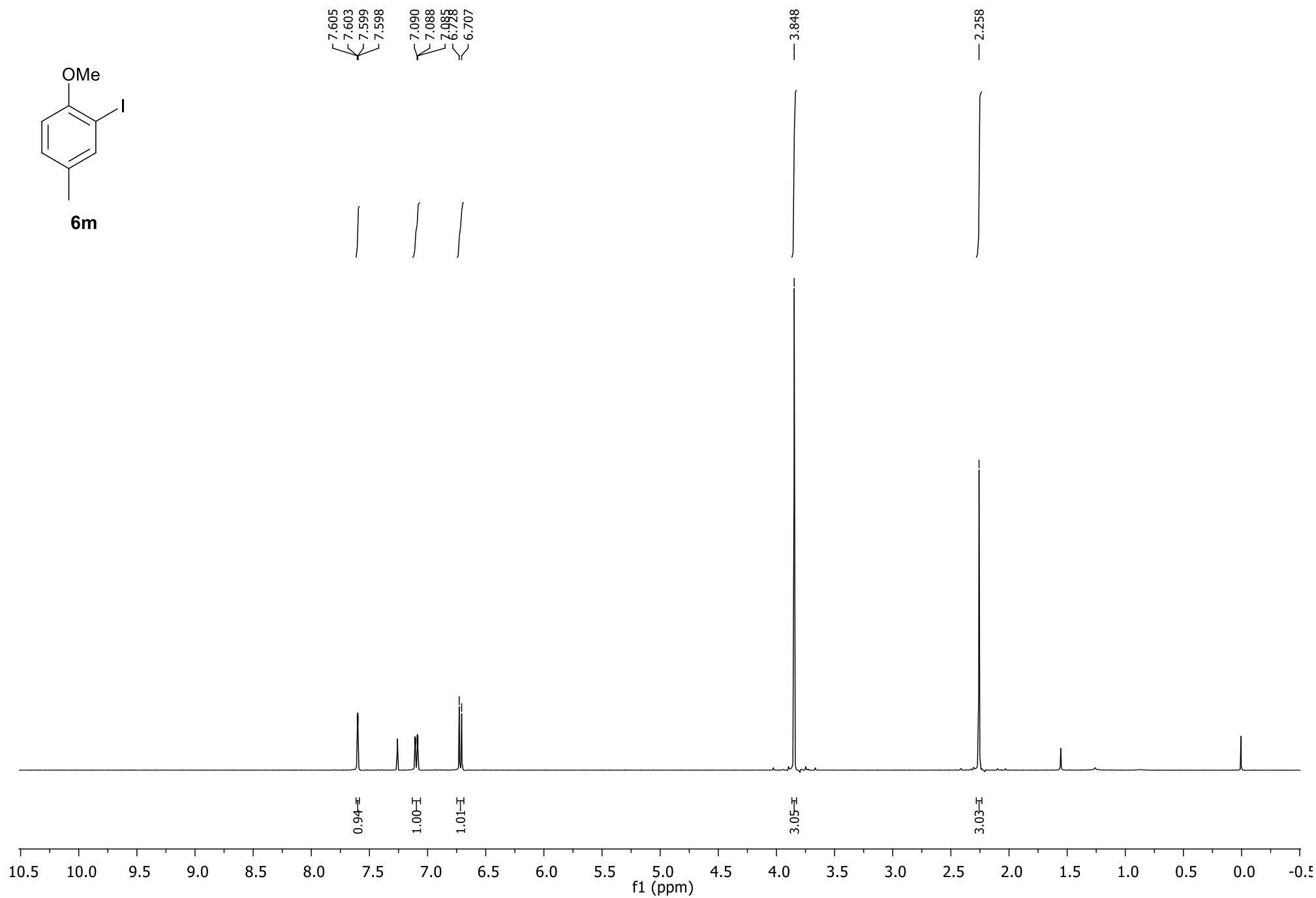


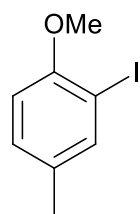




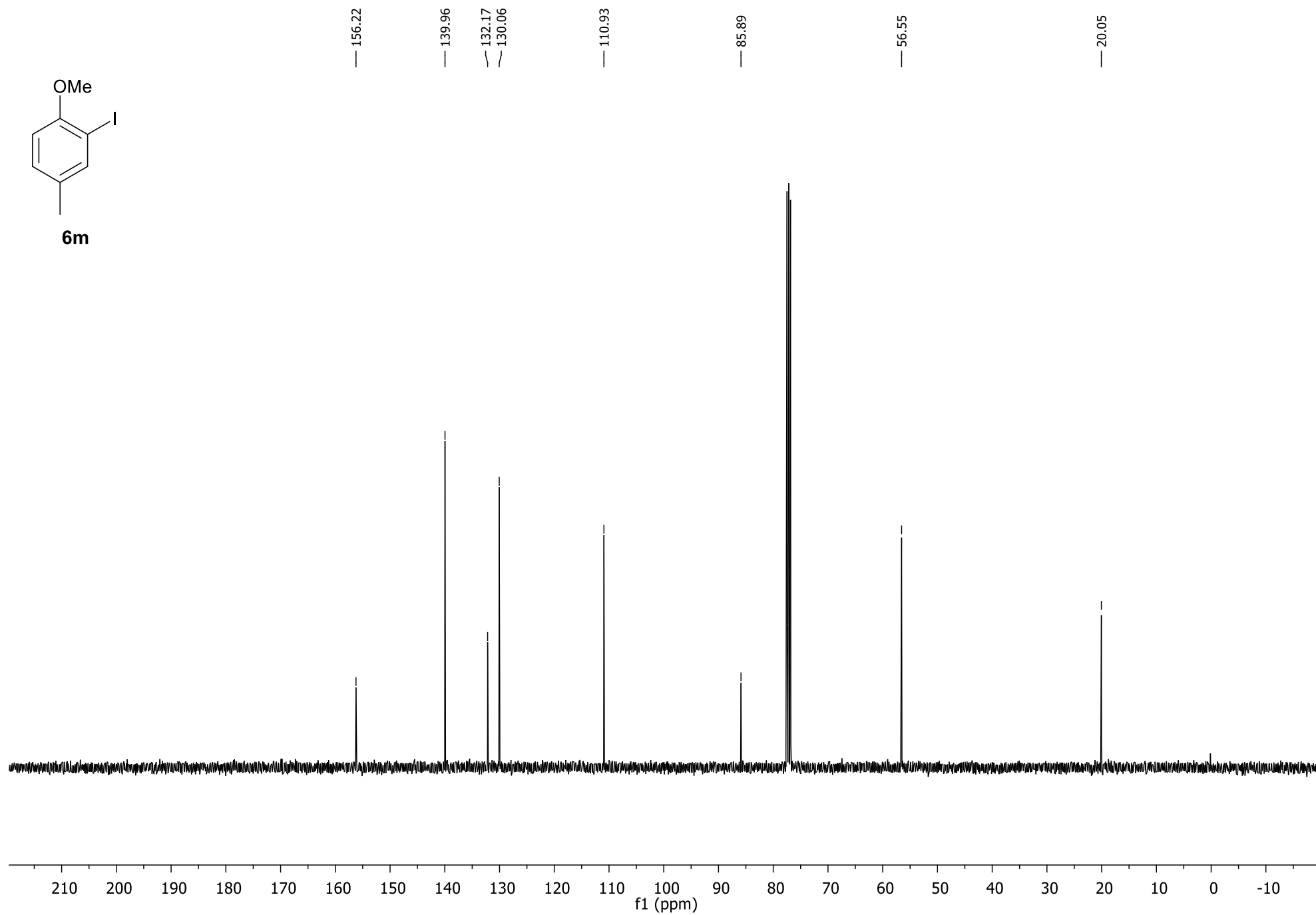


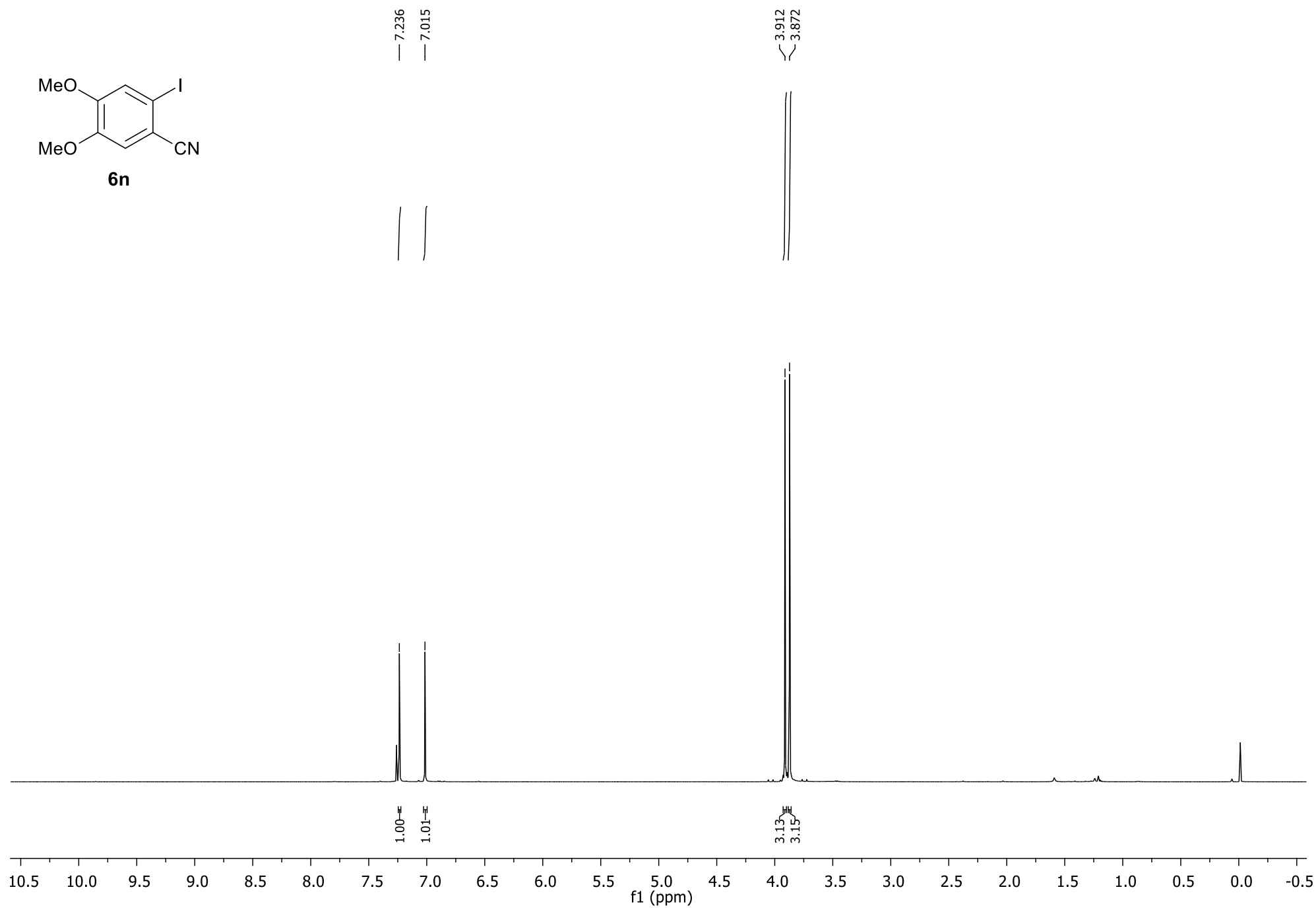
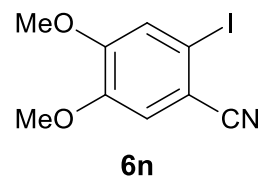
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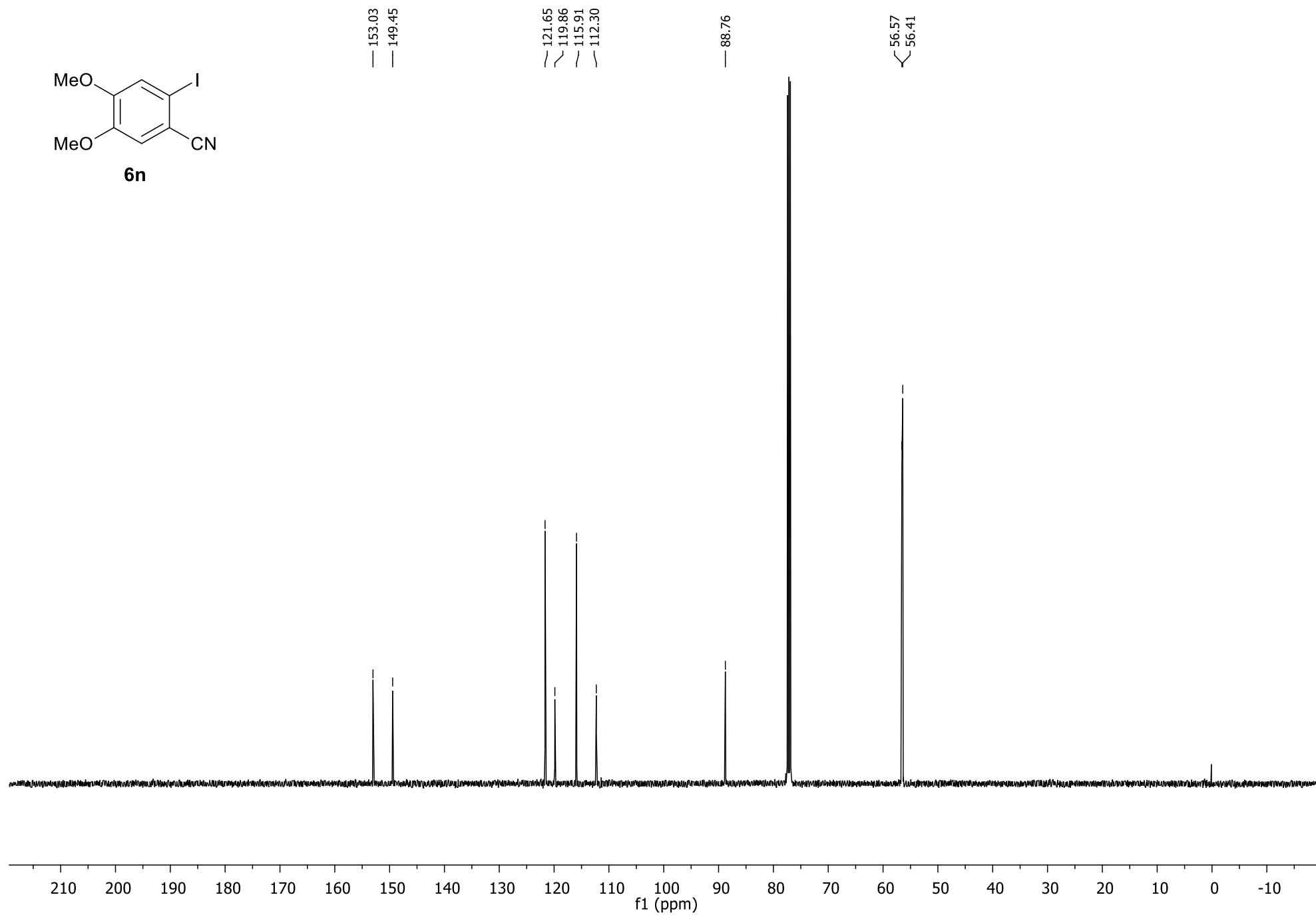
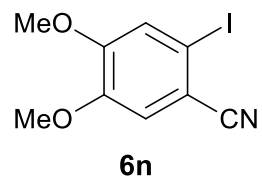


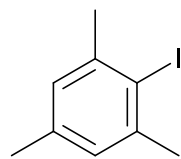


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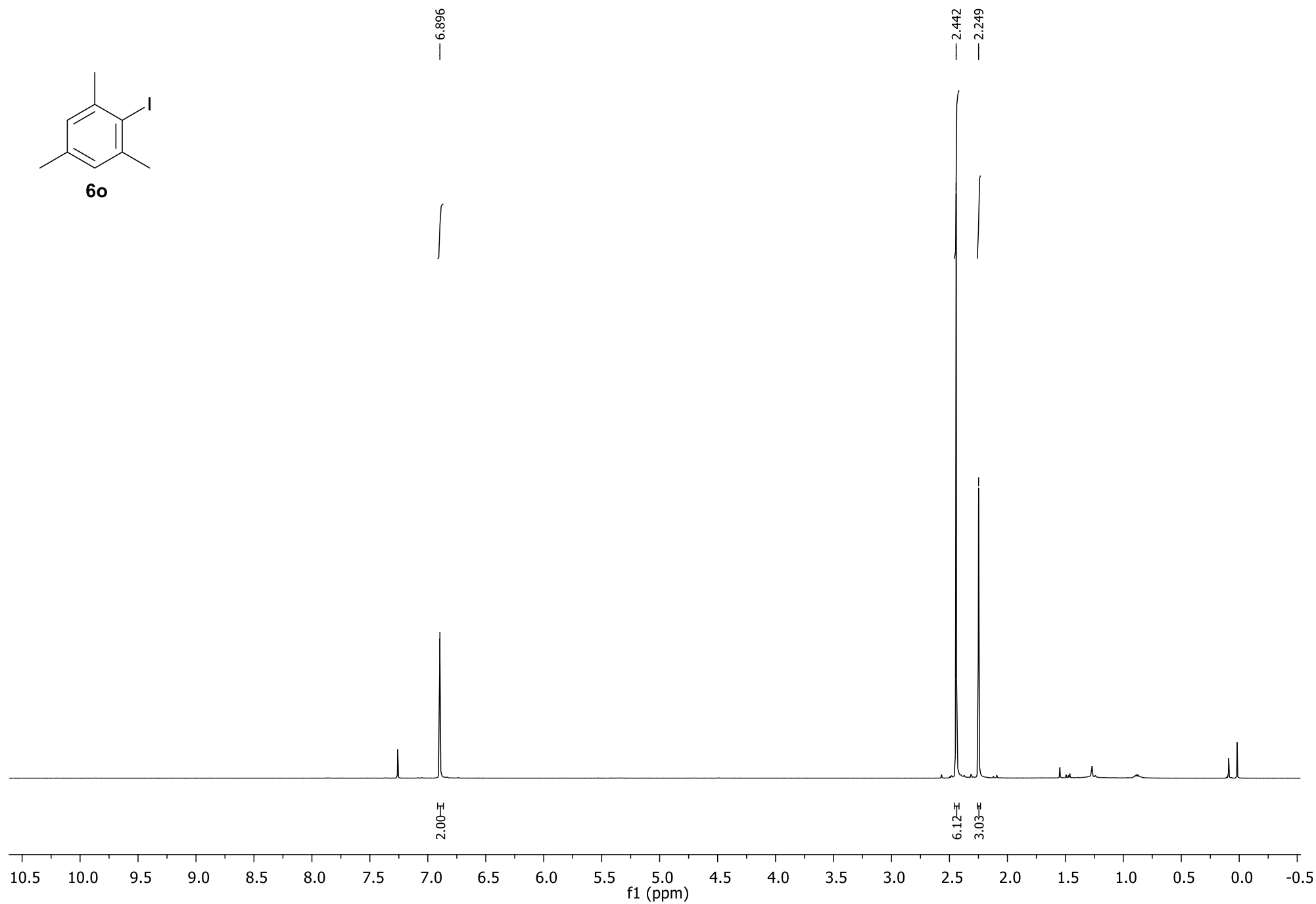


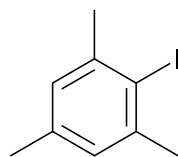




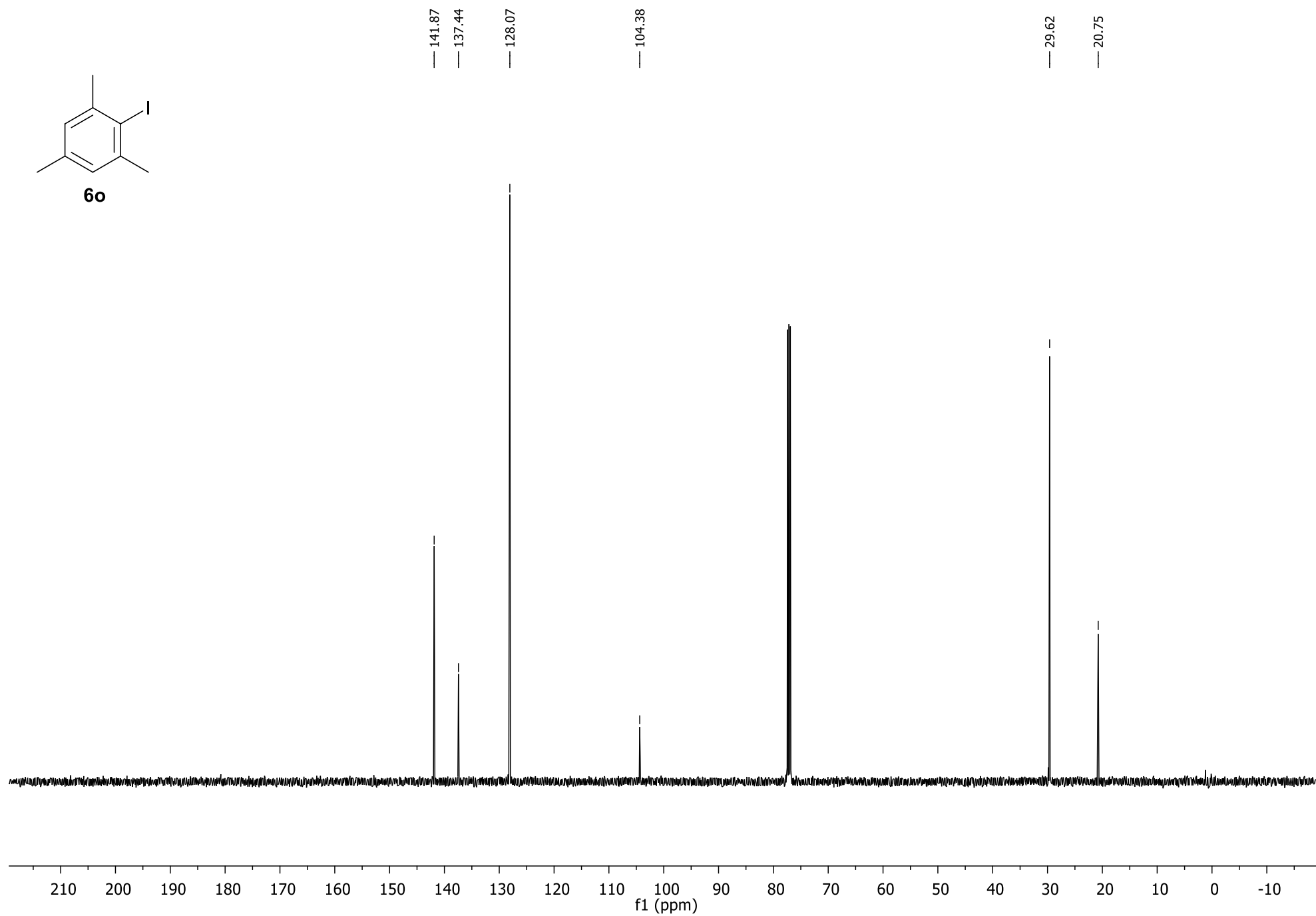


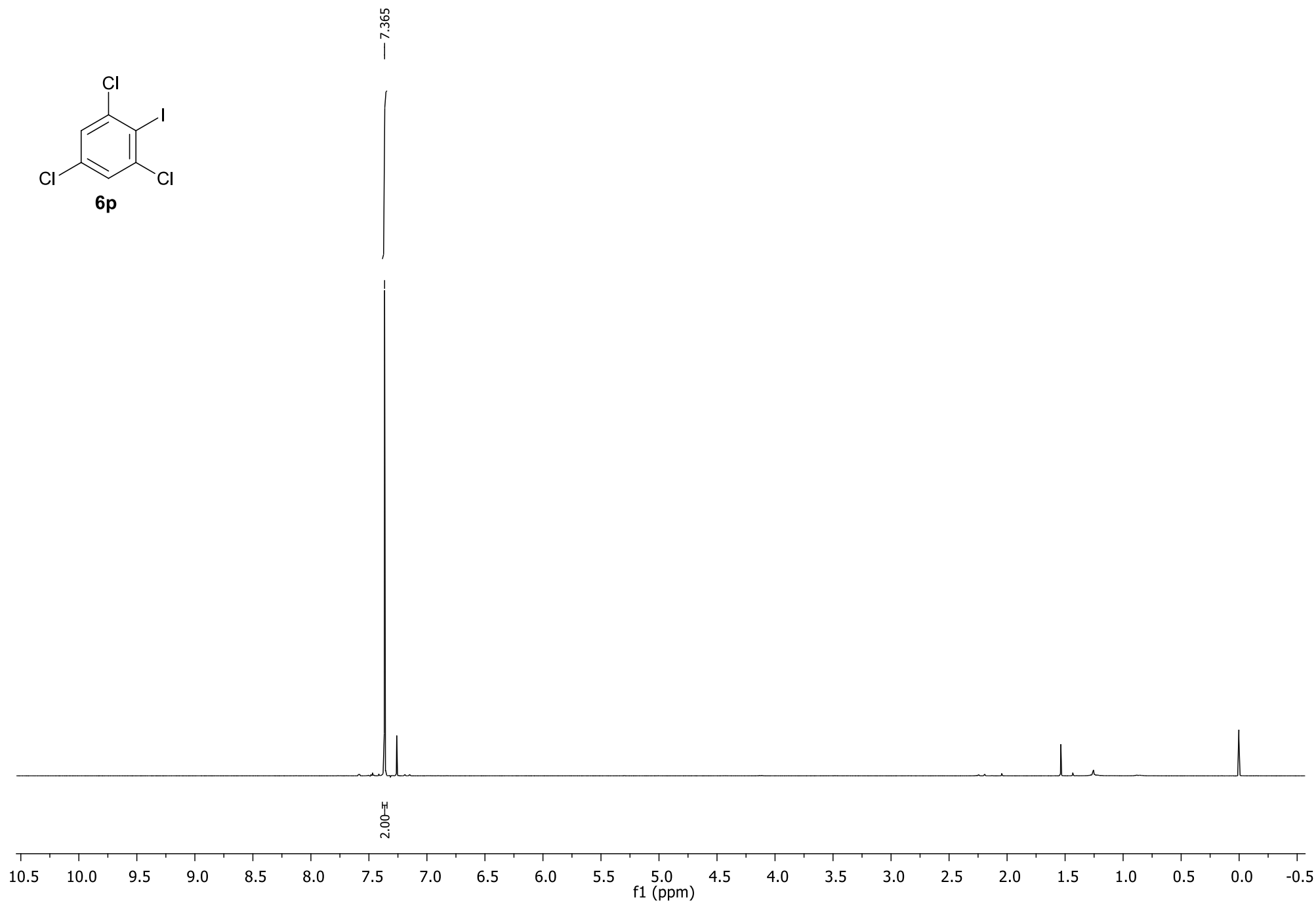
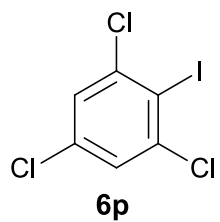
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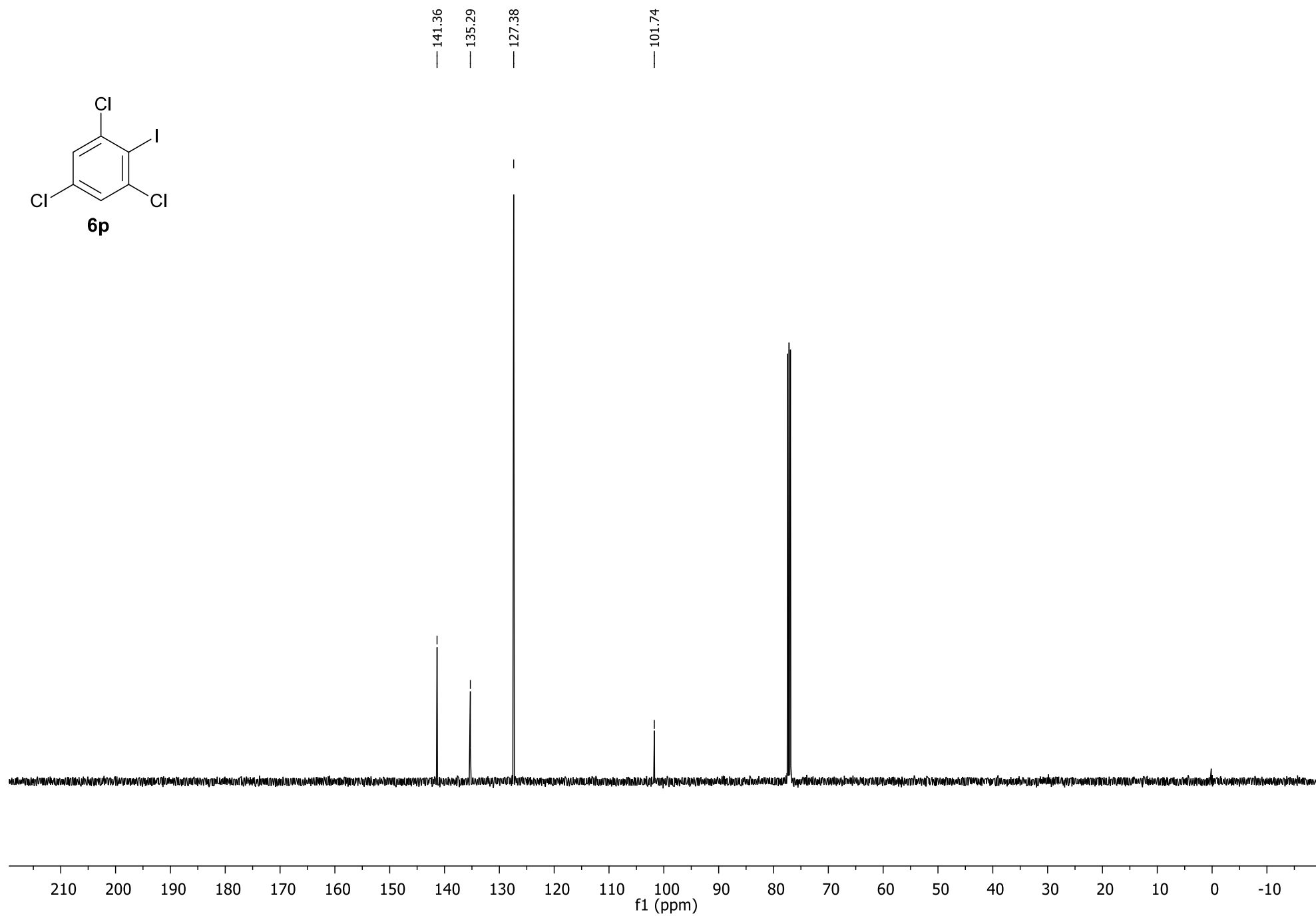
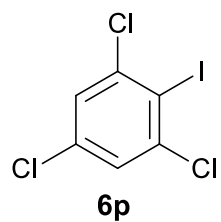


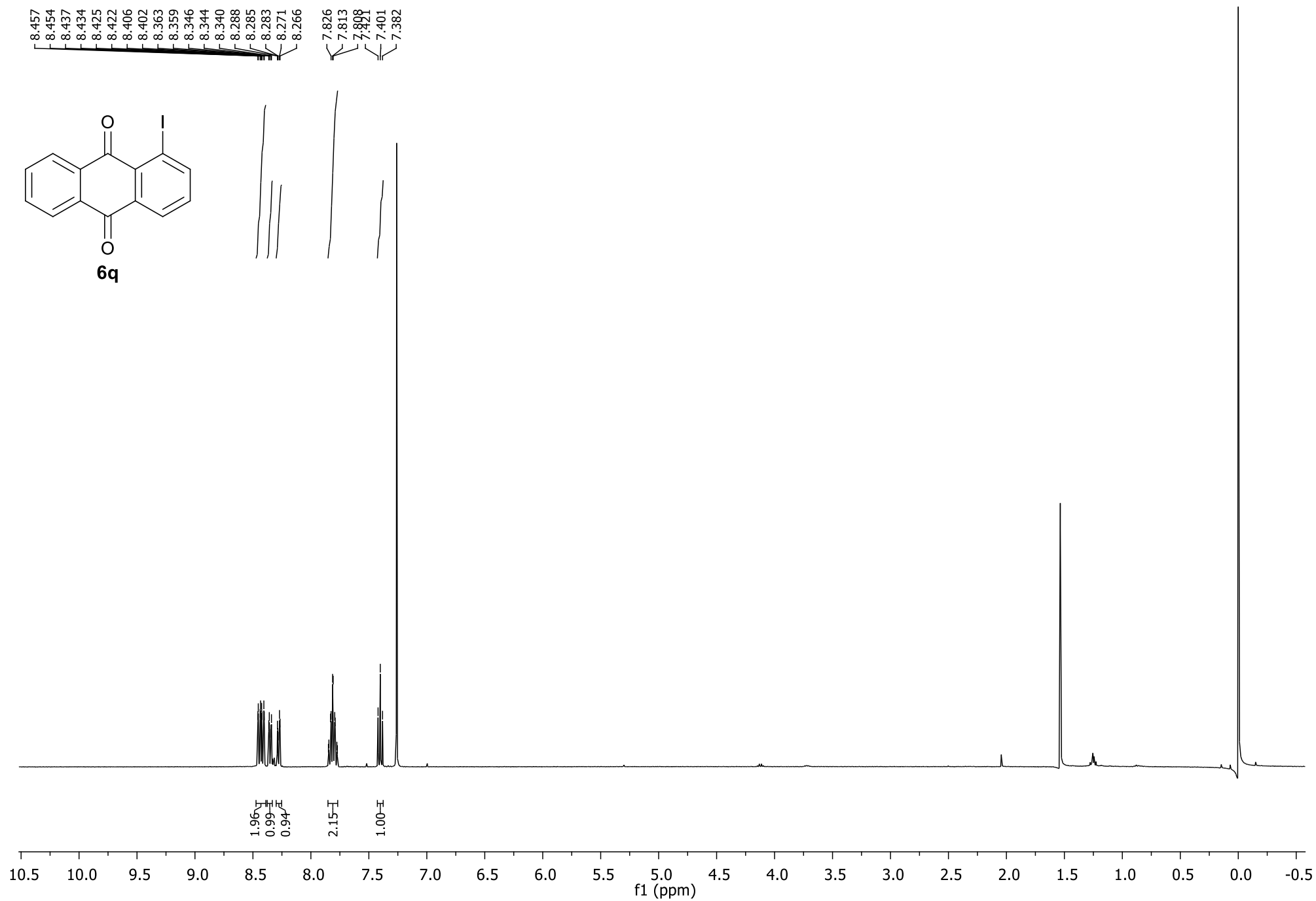


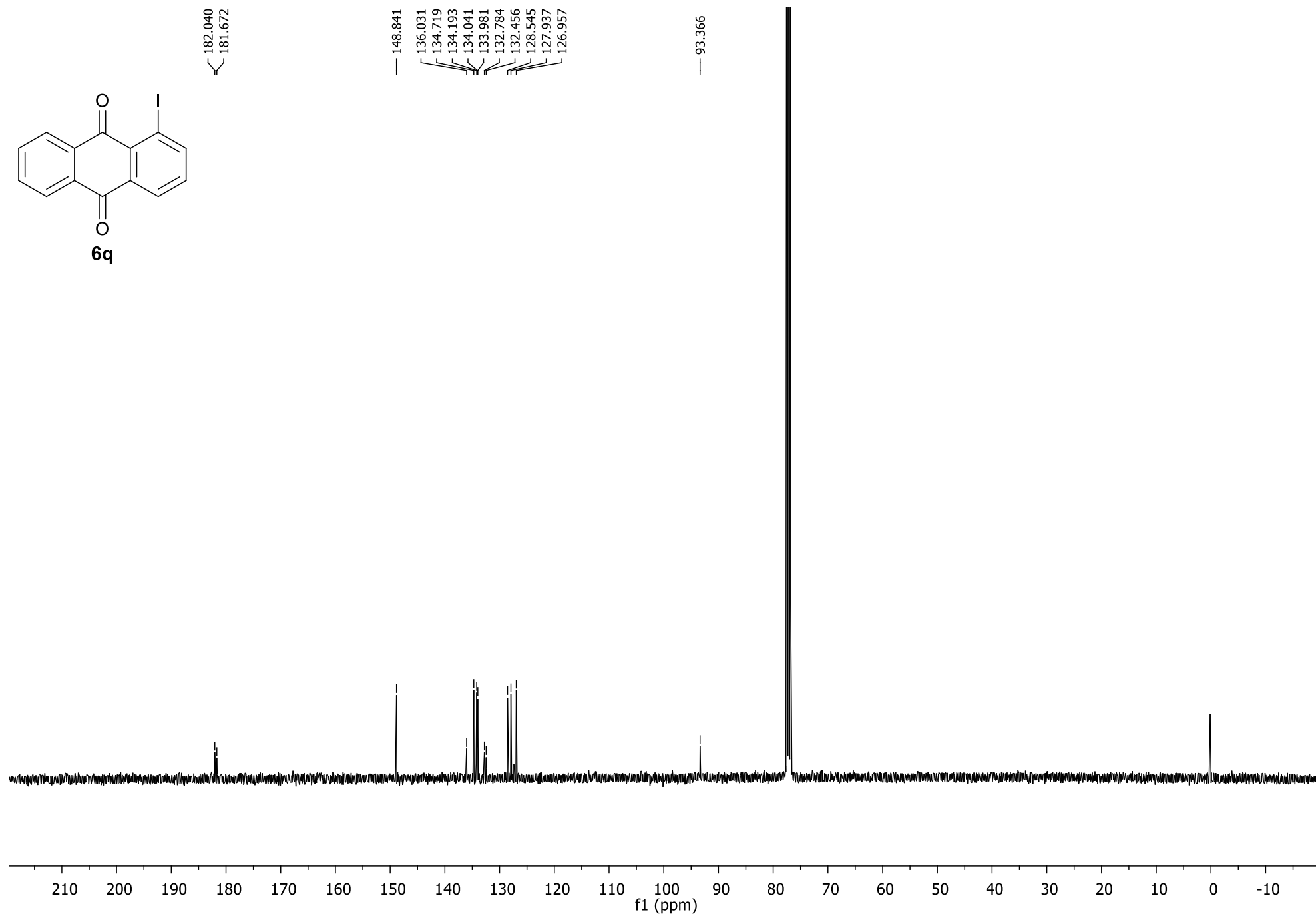
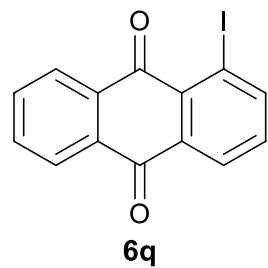
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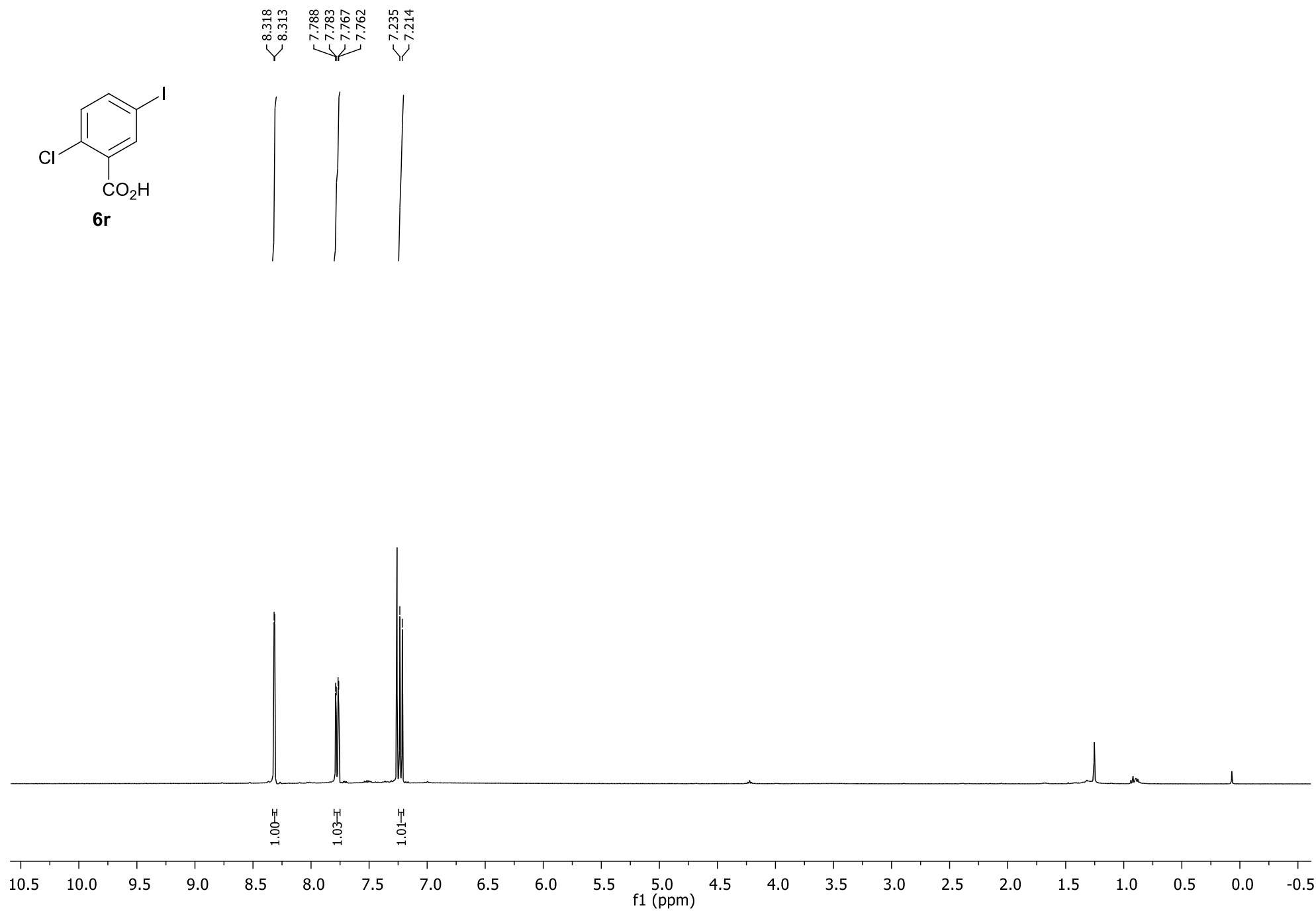
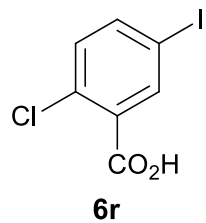


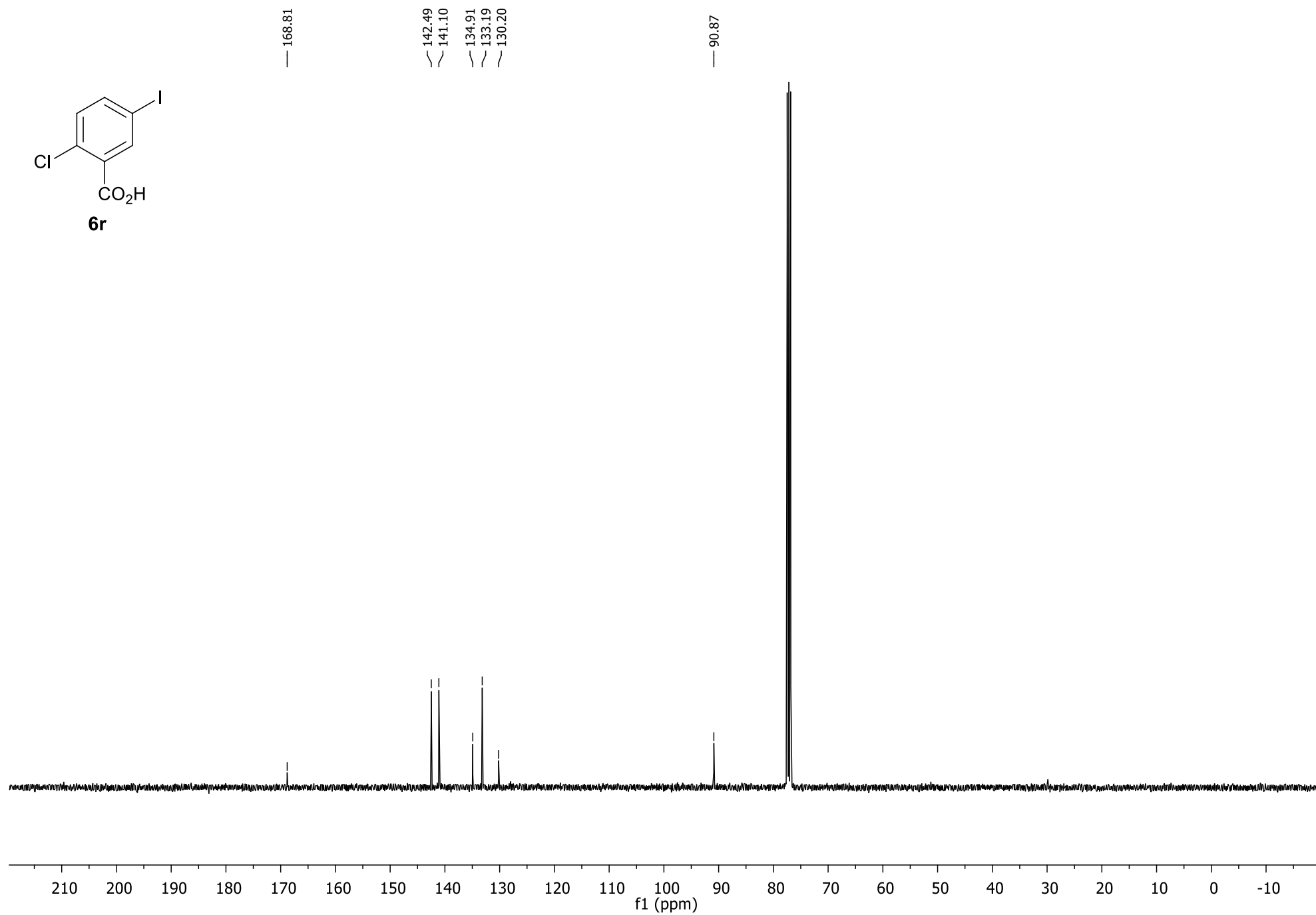
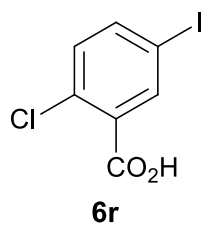


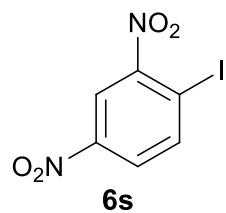




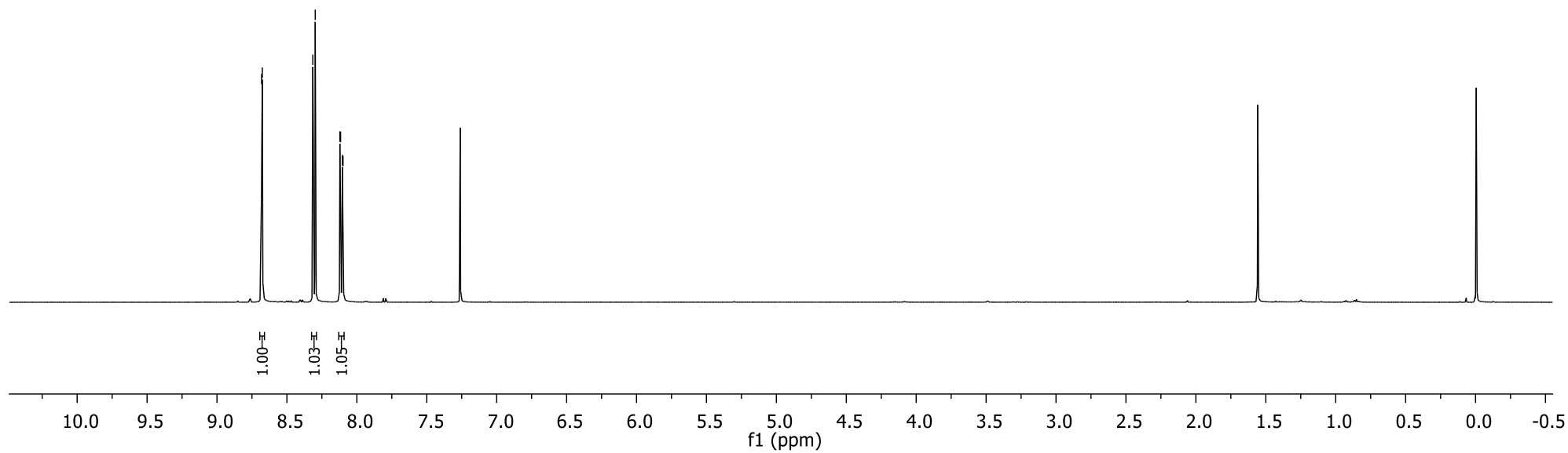


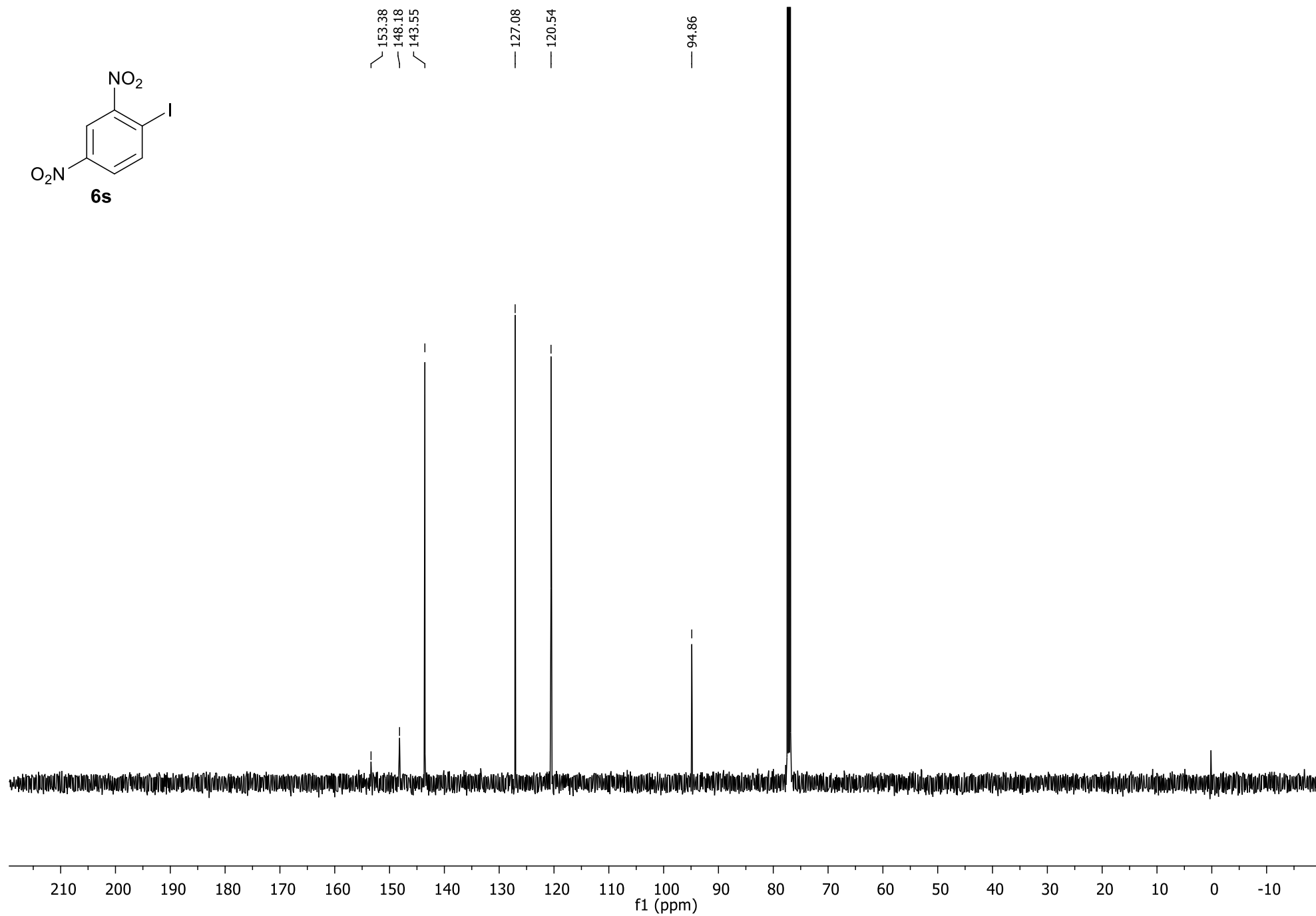
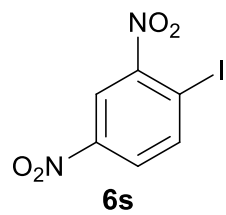


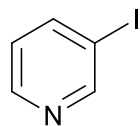




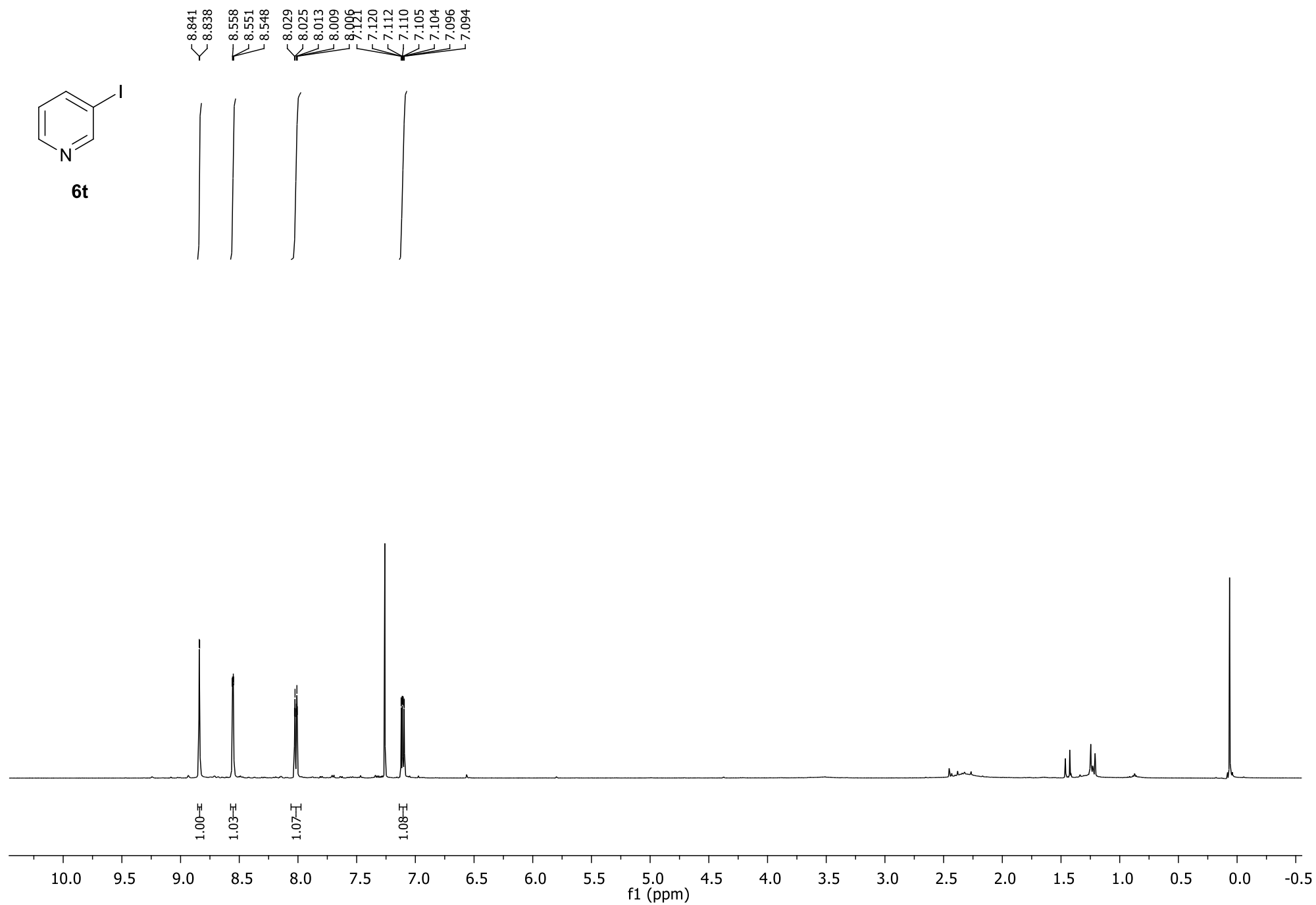
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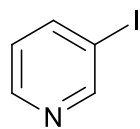






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