

**Nickel(0)/NaHMDS Adduct-Mediated Intramolecular Alkylation of Unactivated
Arenes Via a Homolytic Aromatic Substitution Mechanism**

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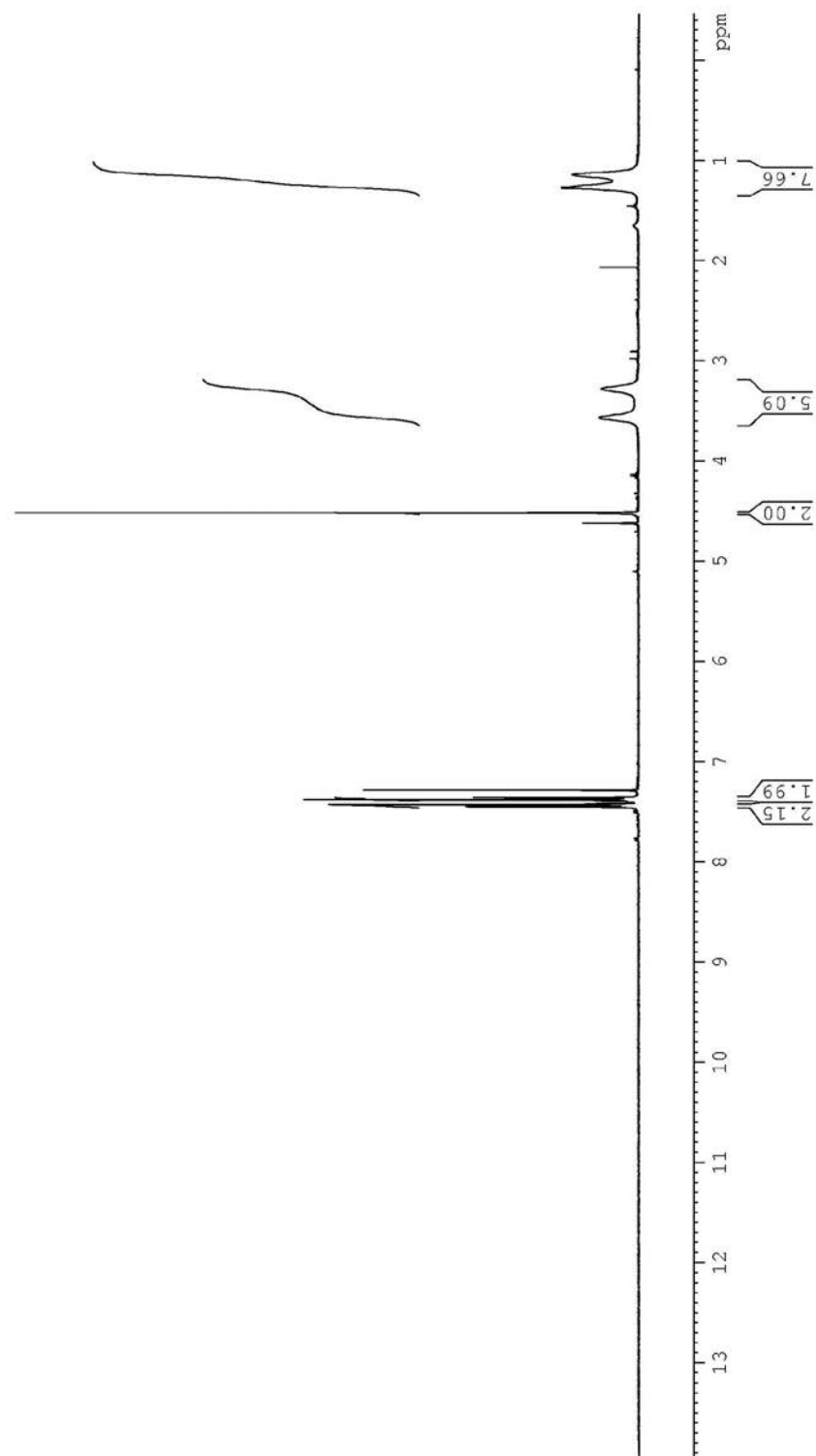
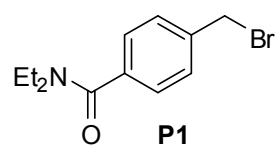
Frédéric Vallée and André B. Charette

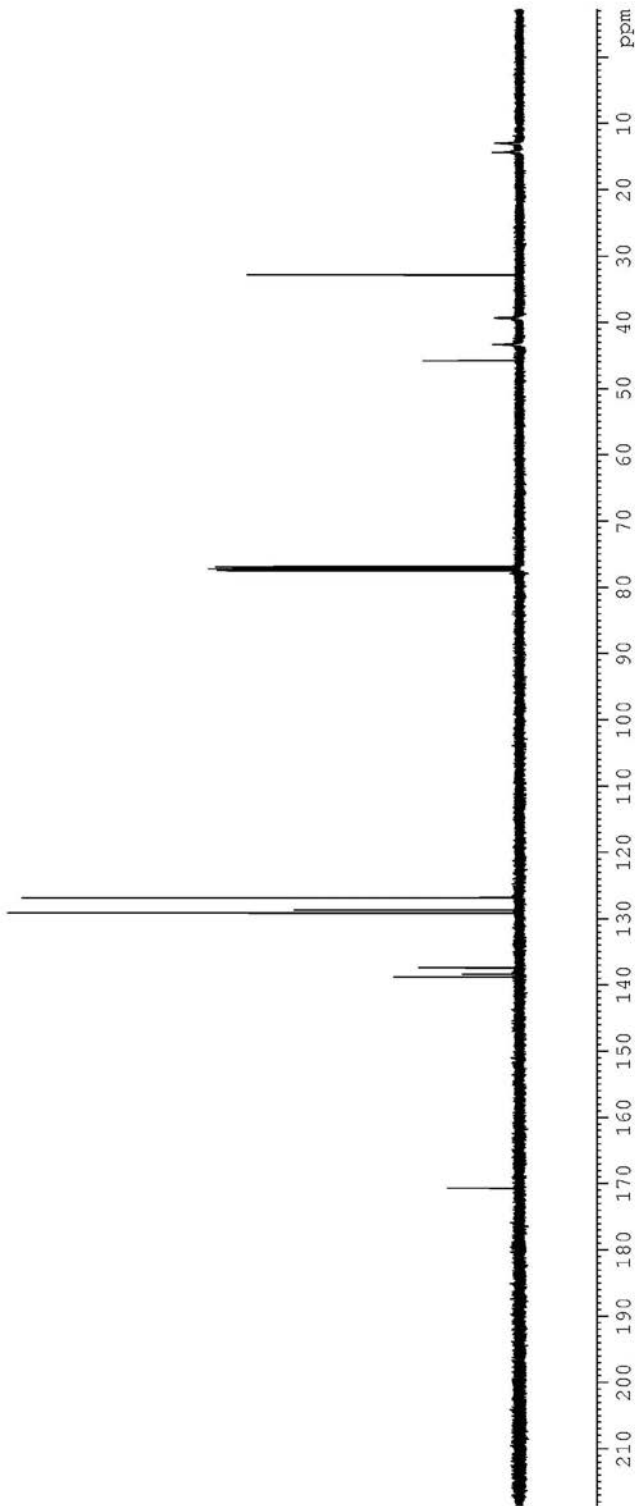
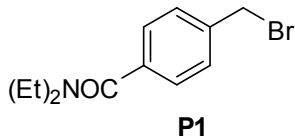
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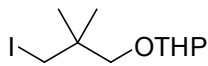
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Supporting Information

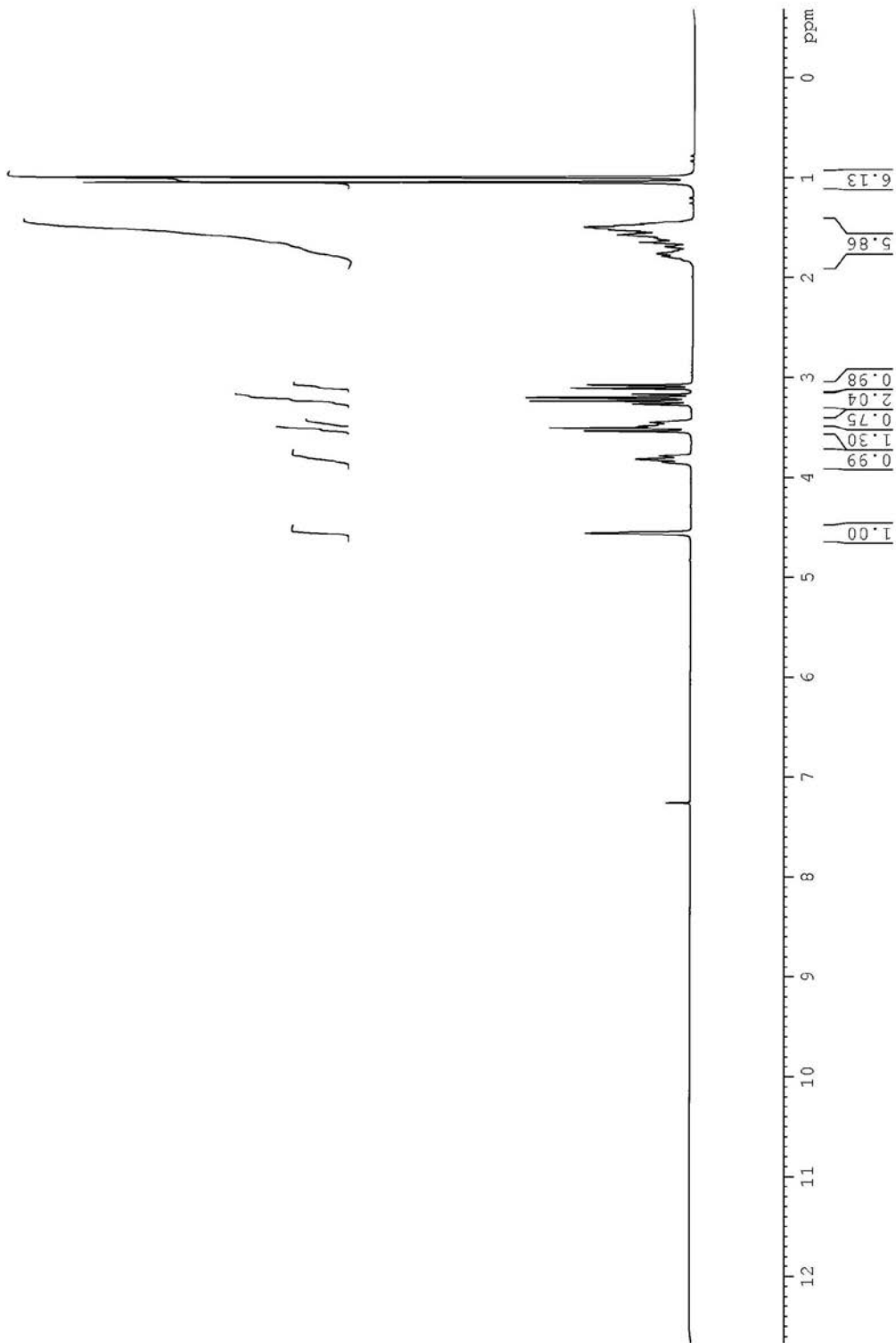
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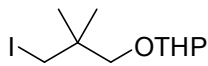




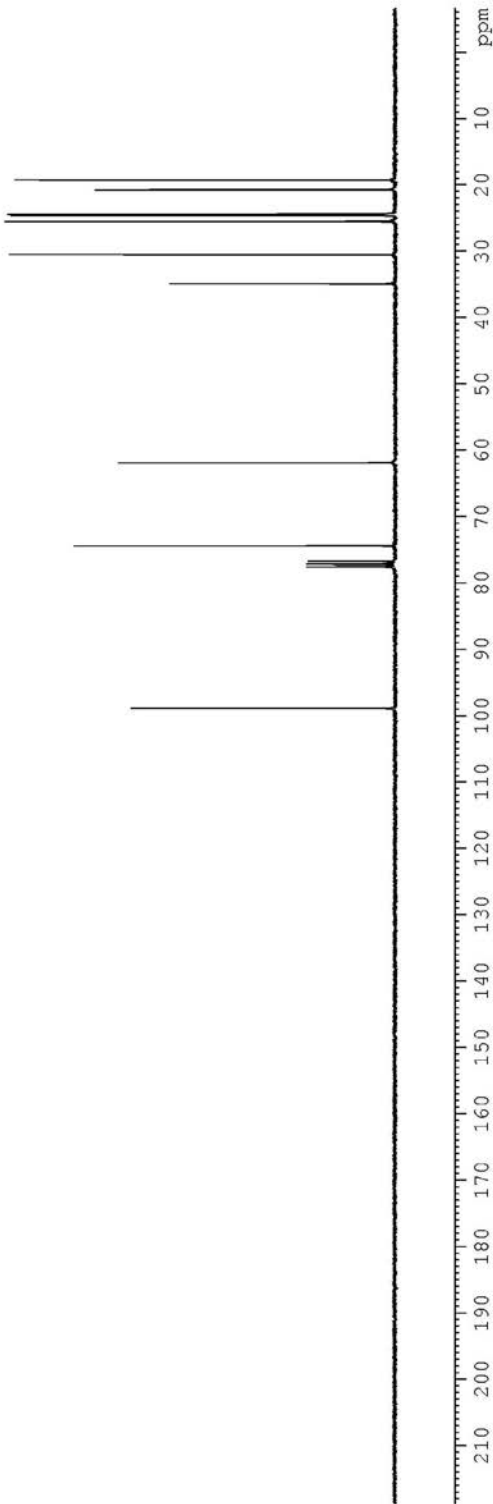


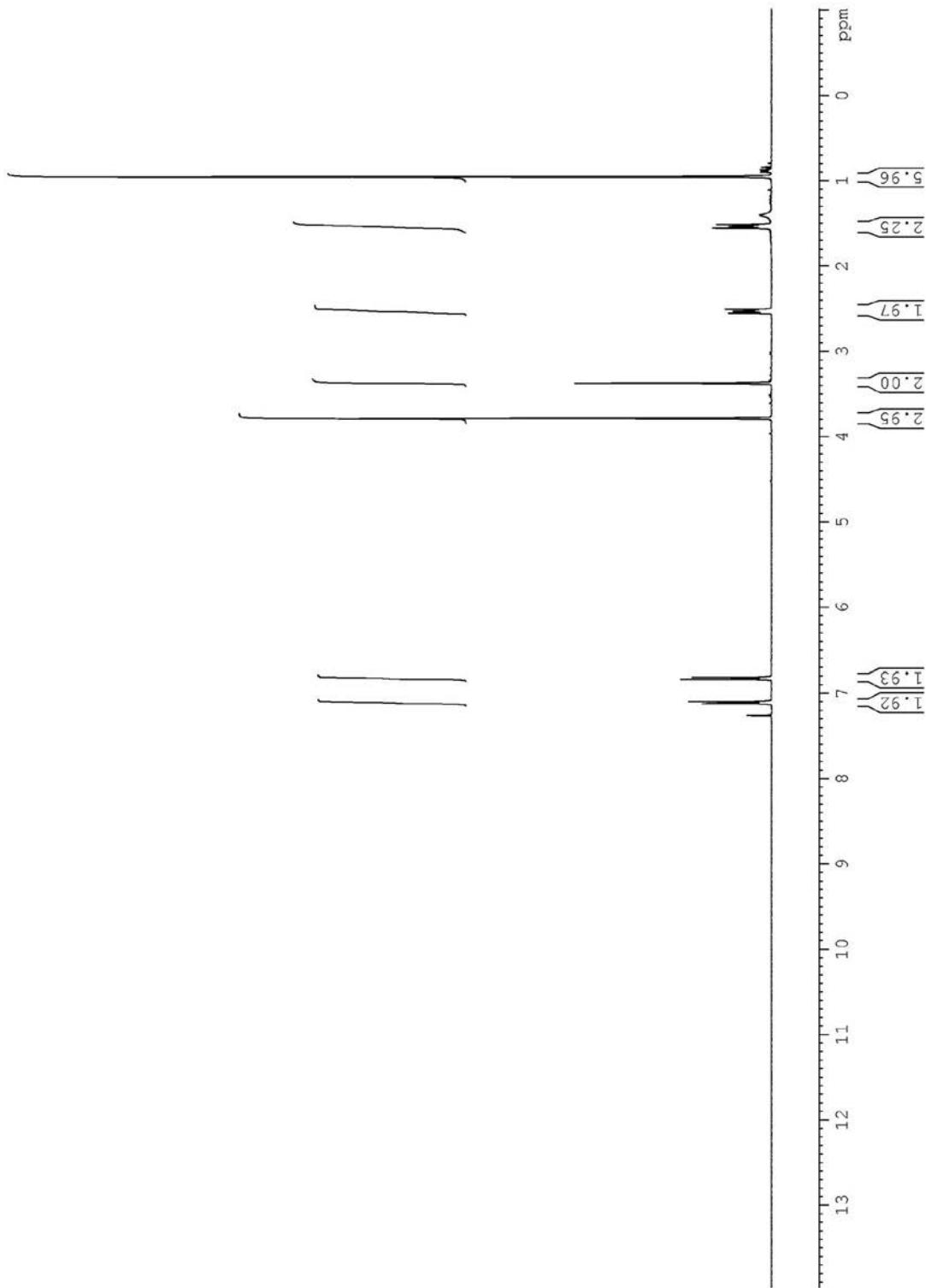
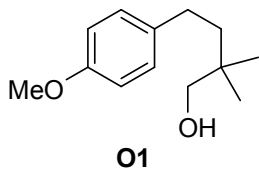
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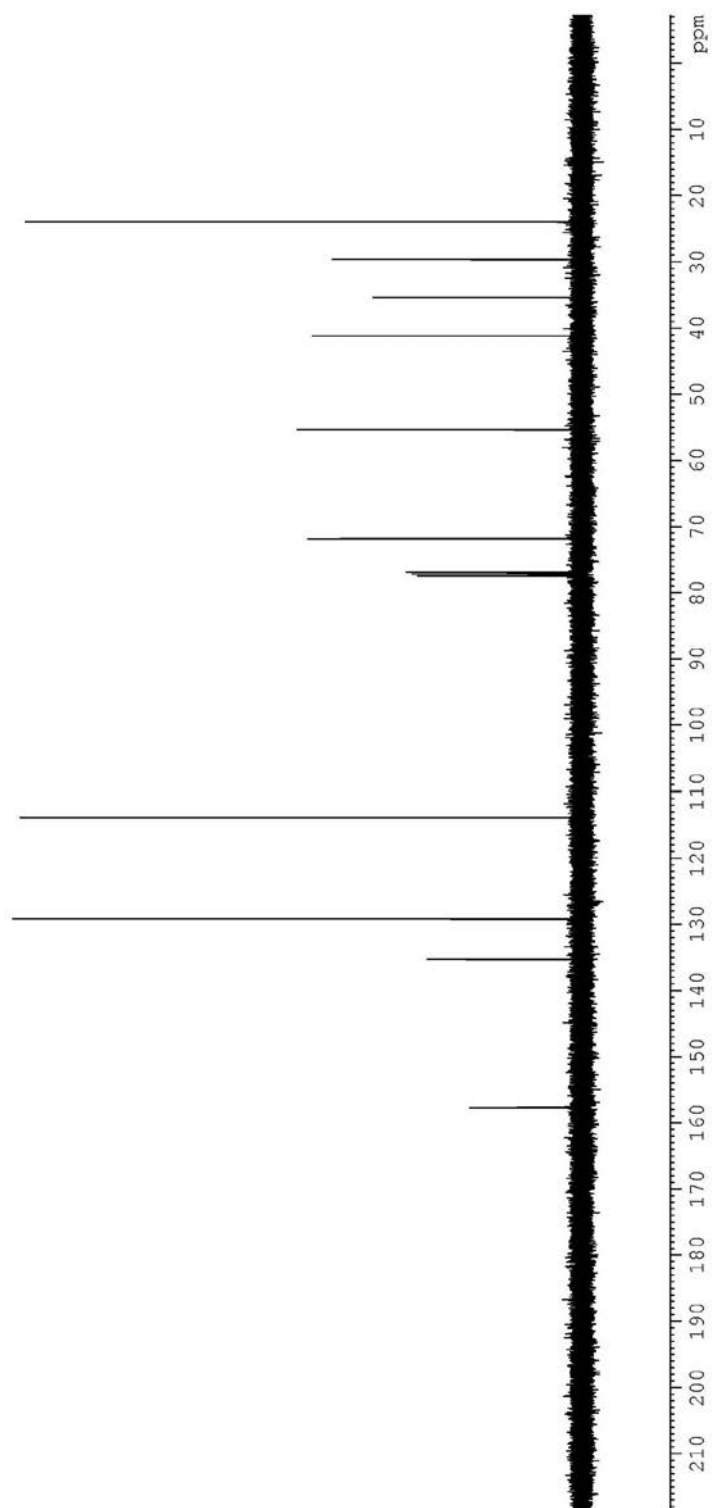
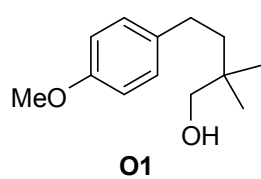


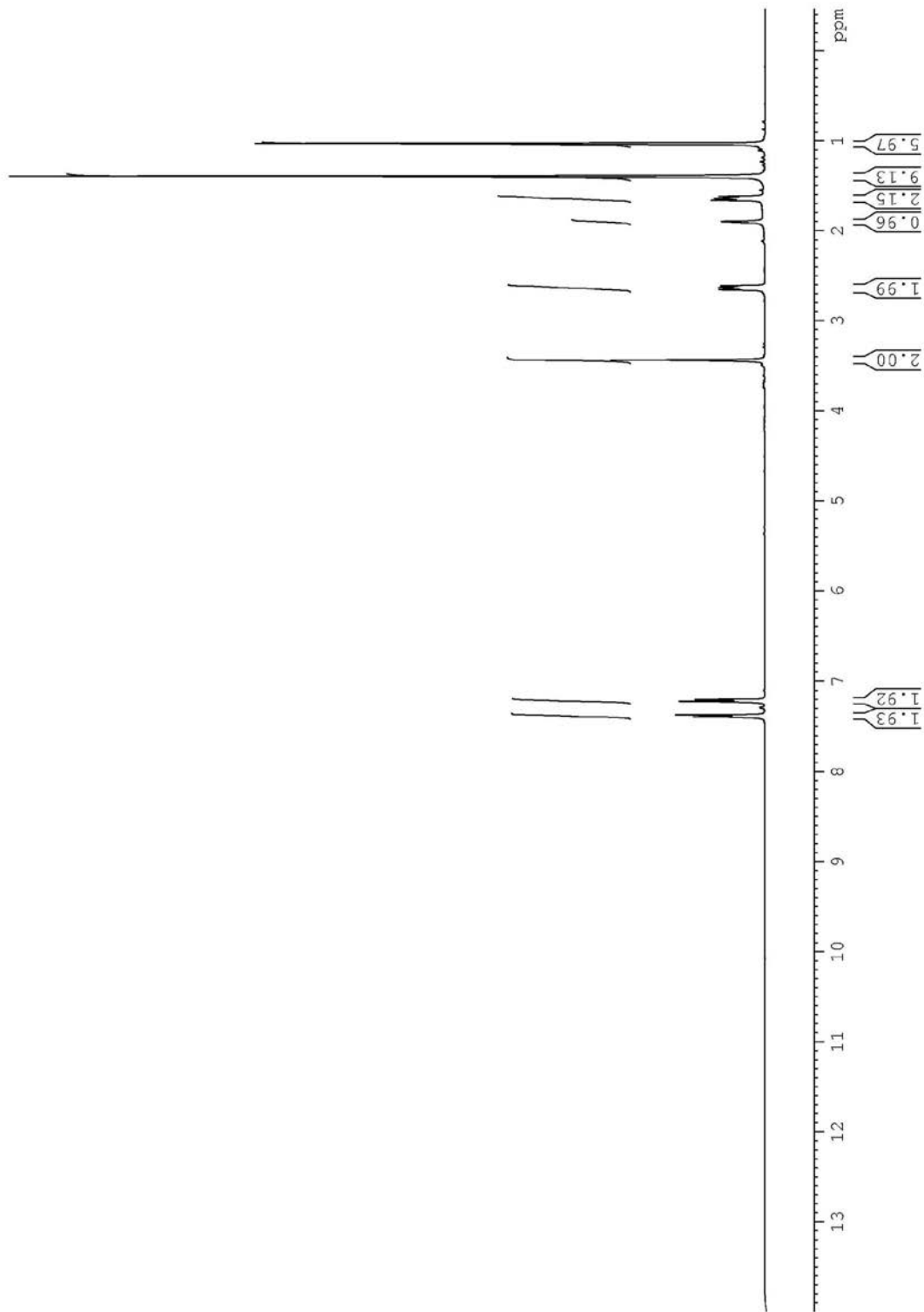
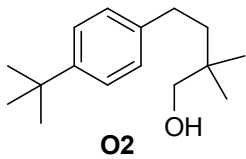


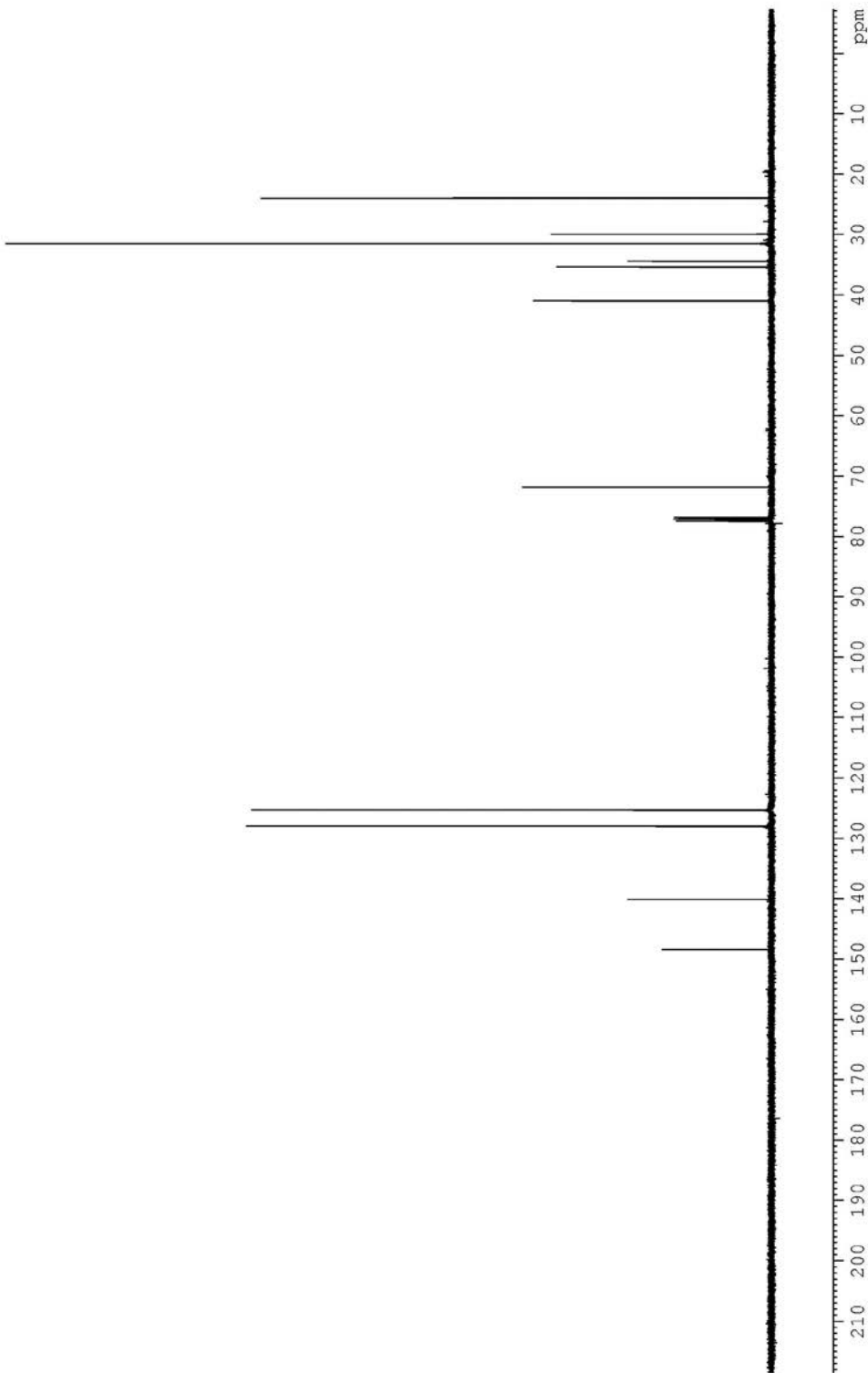
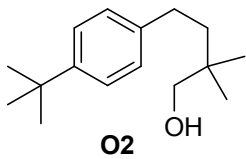
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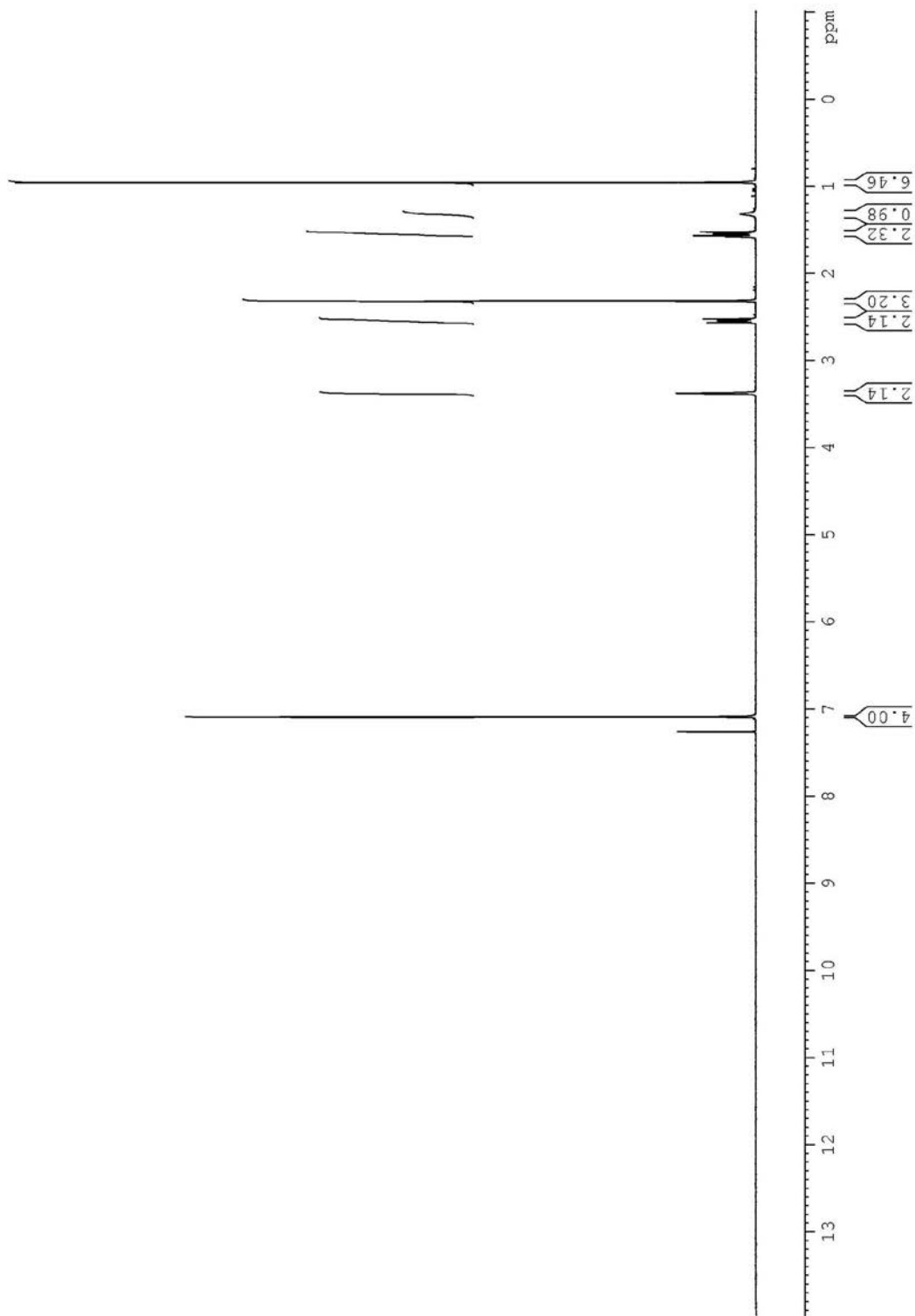
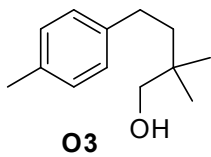


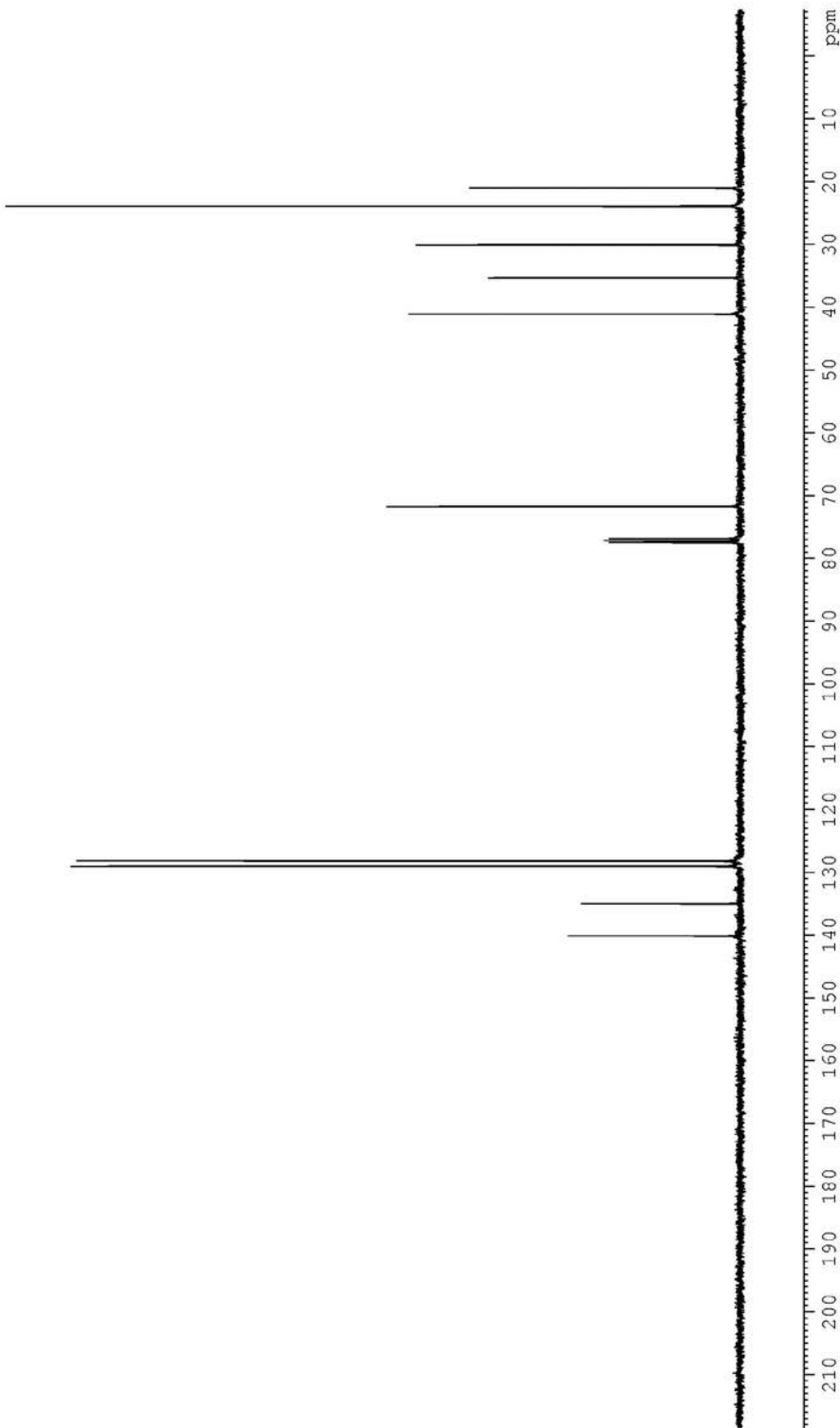
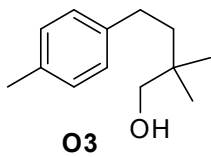


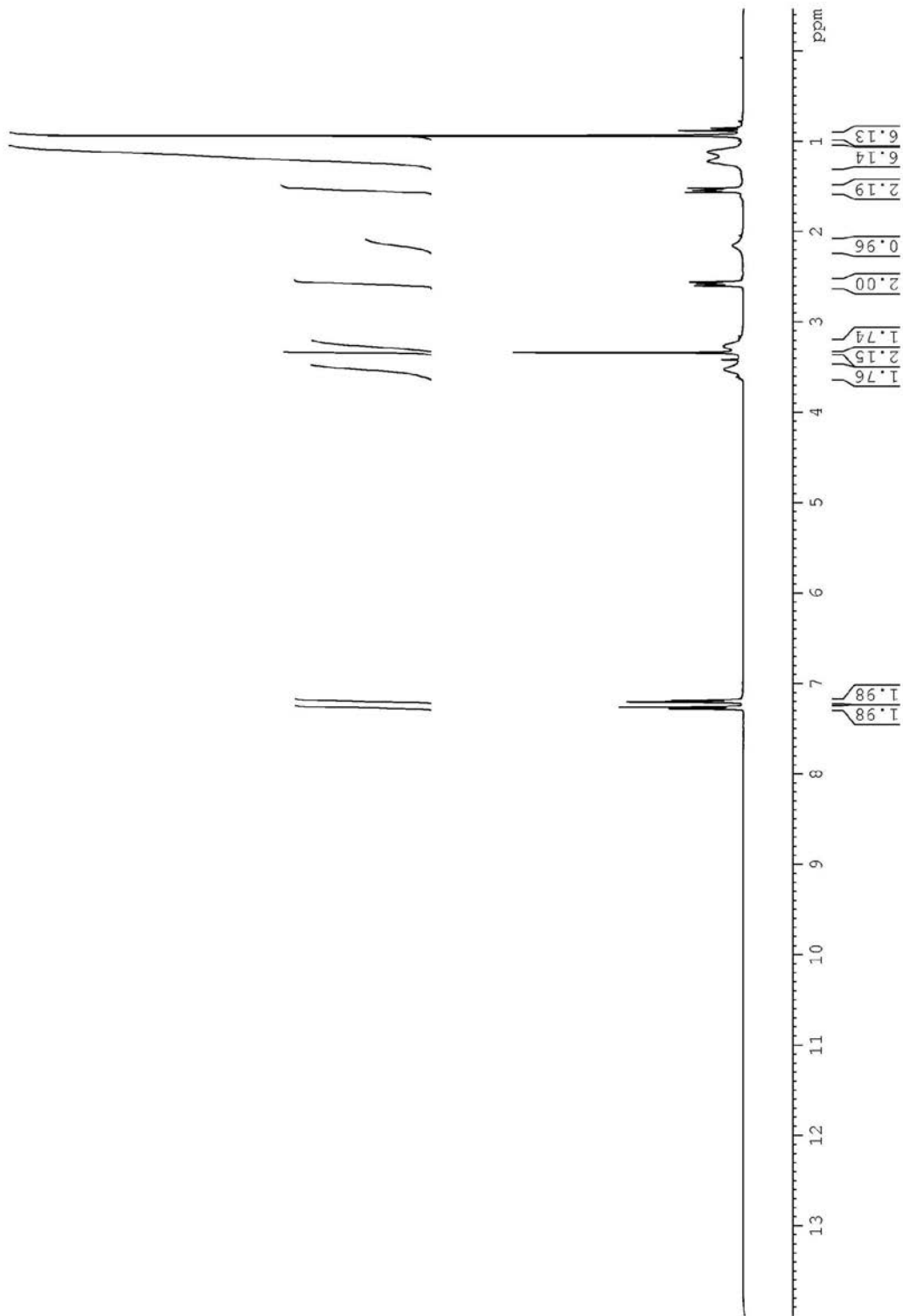
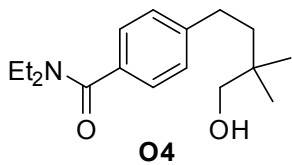


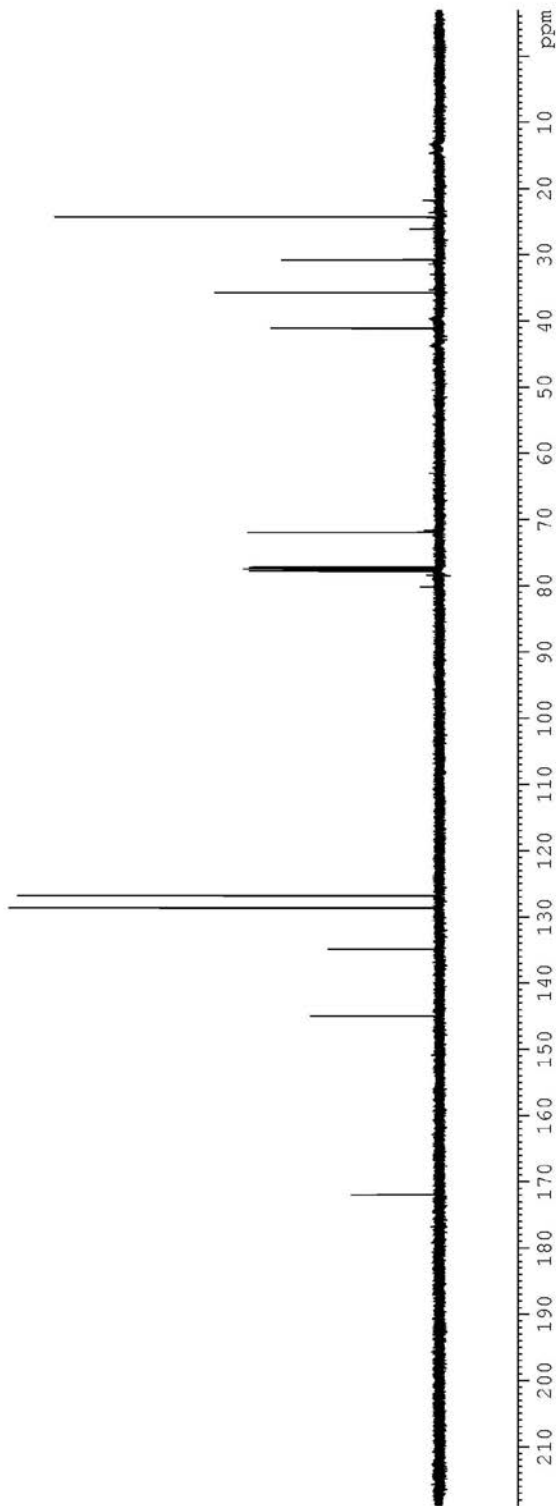
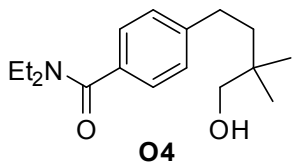


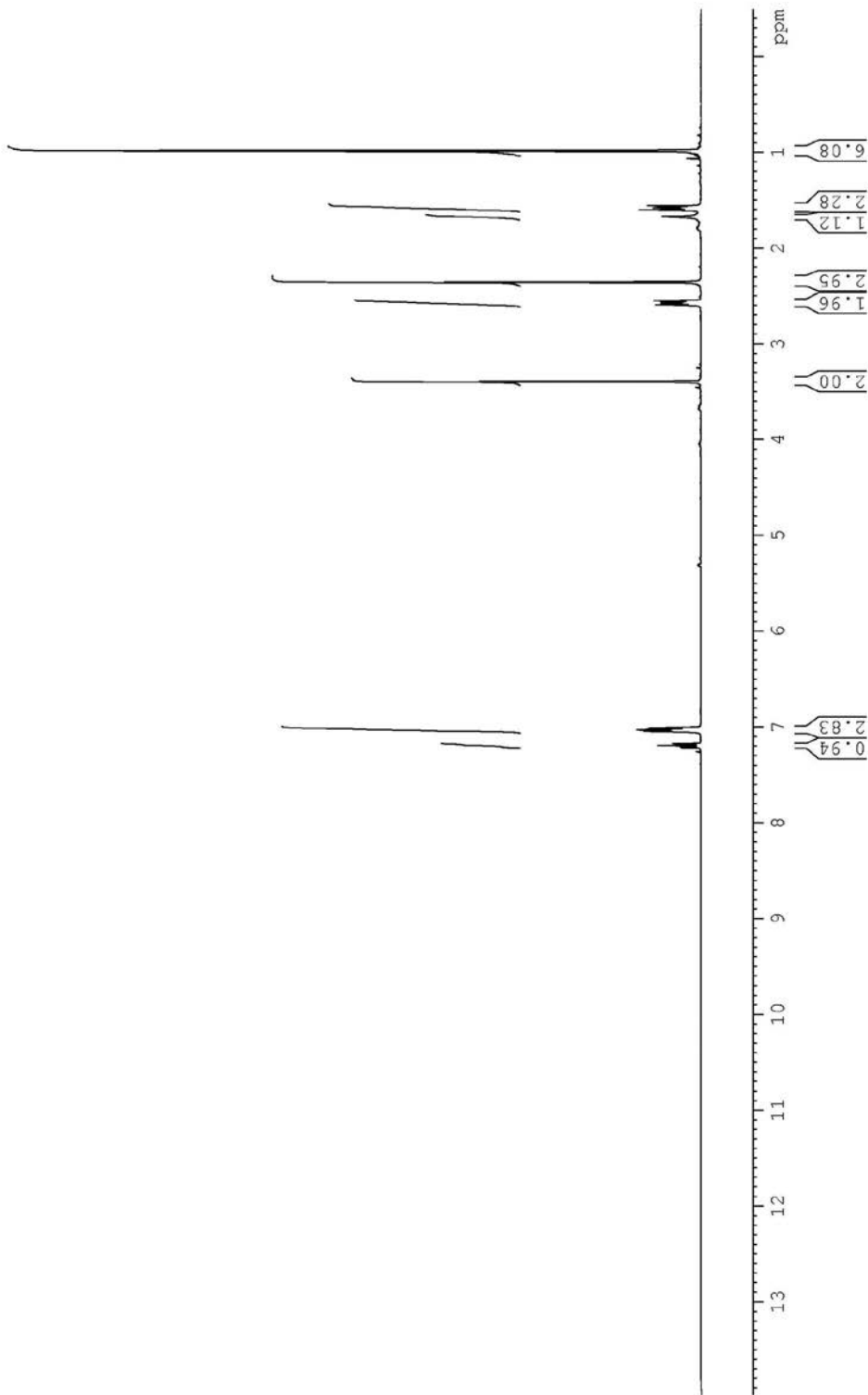
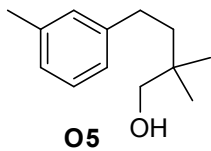


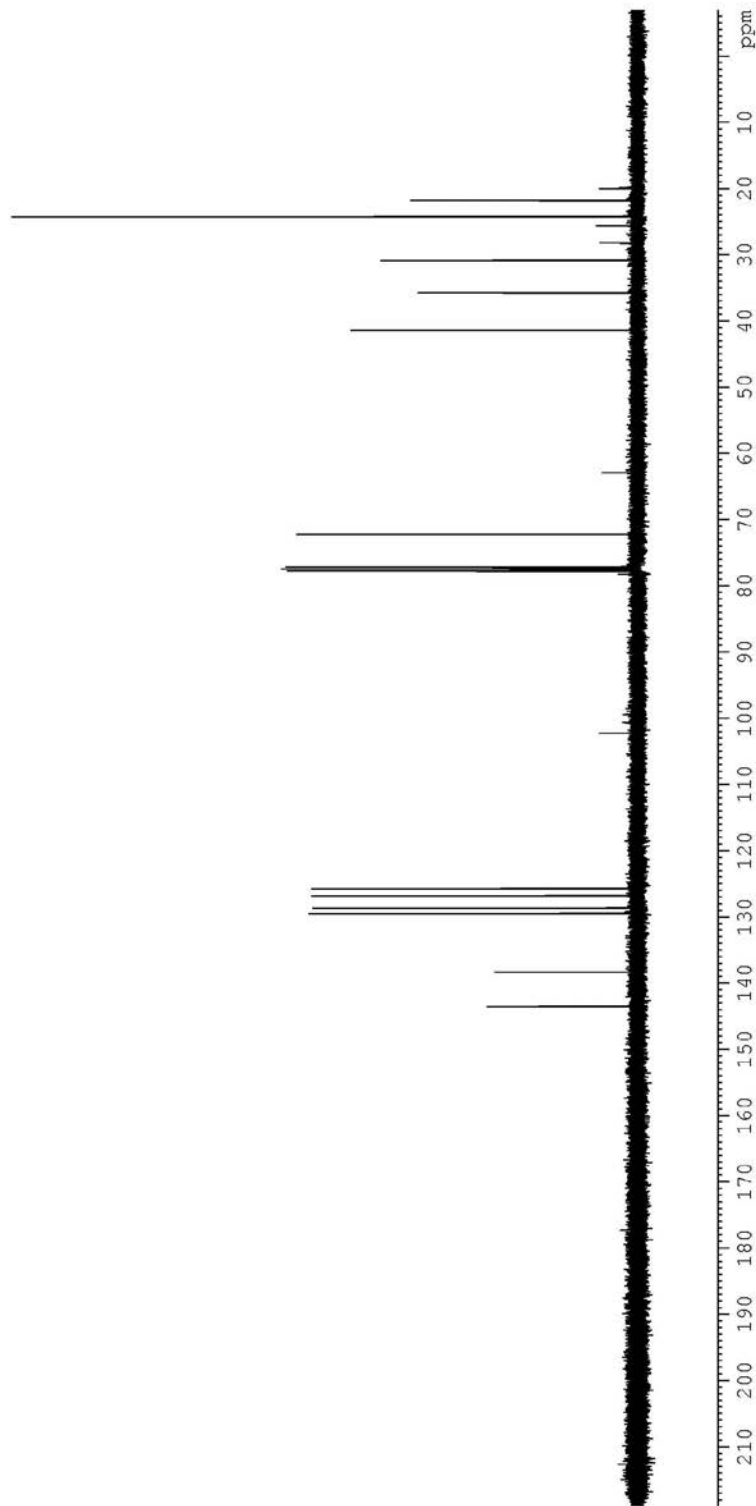
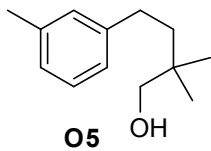


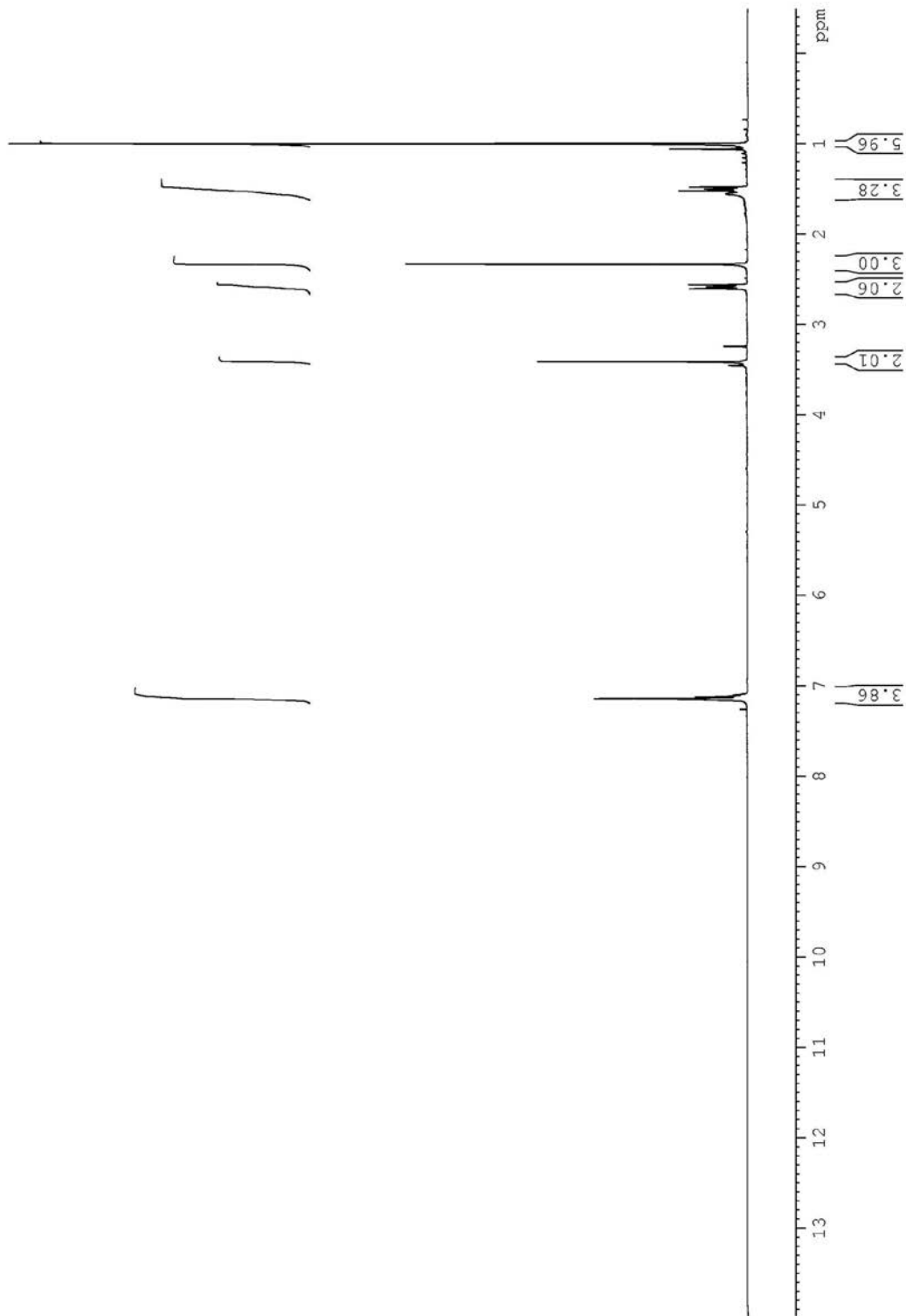
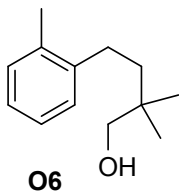


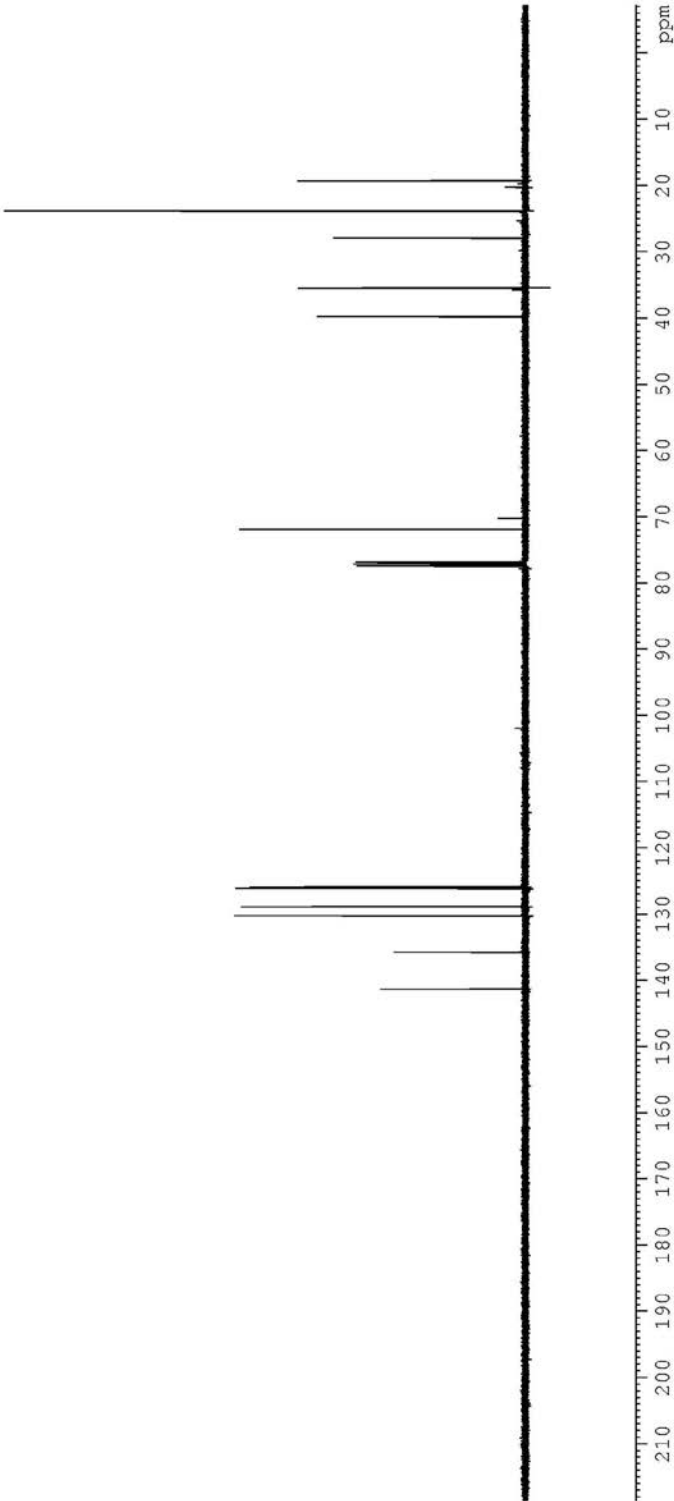
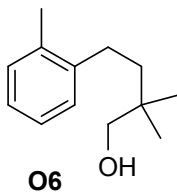


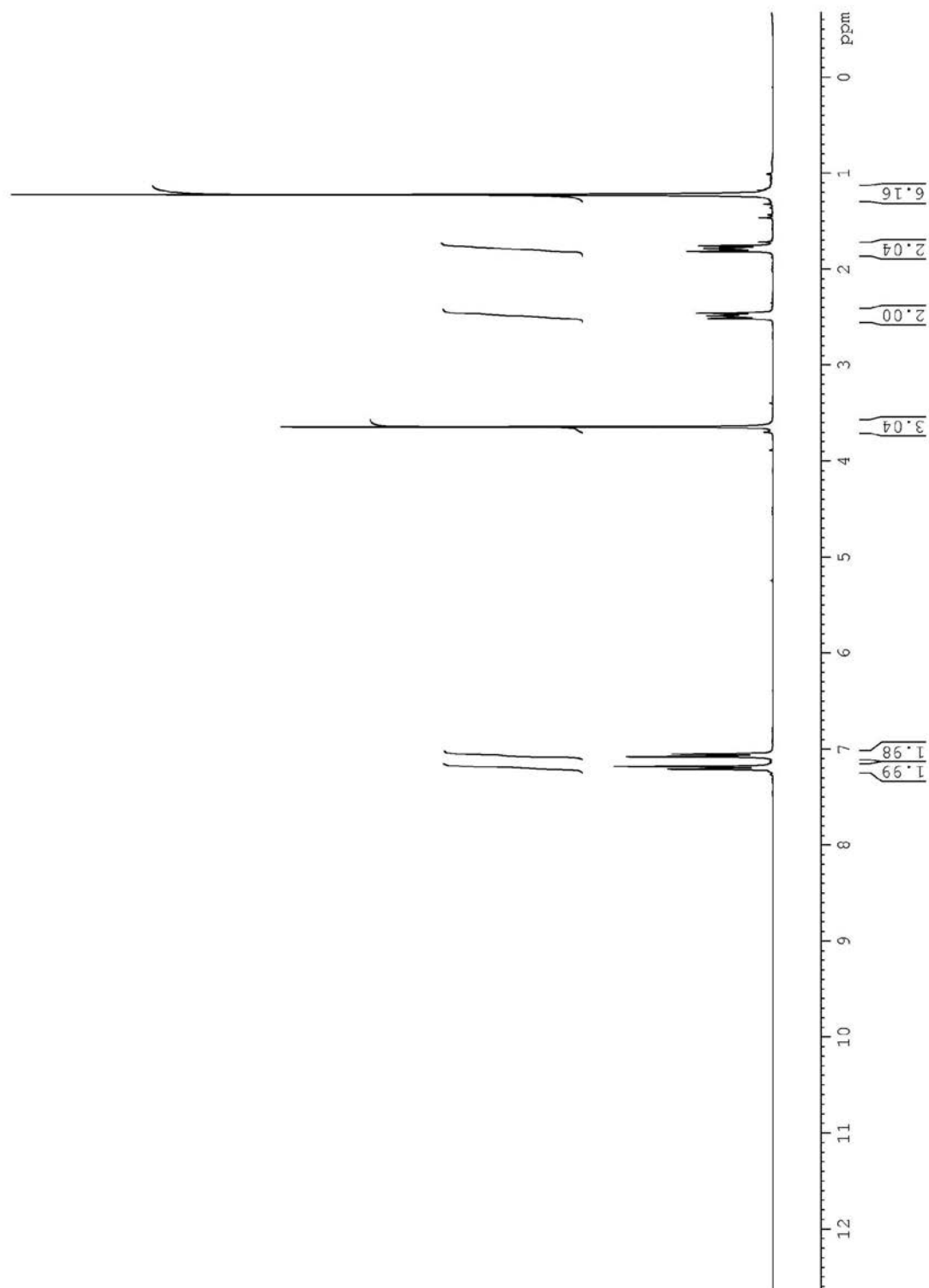
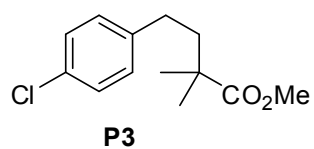


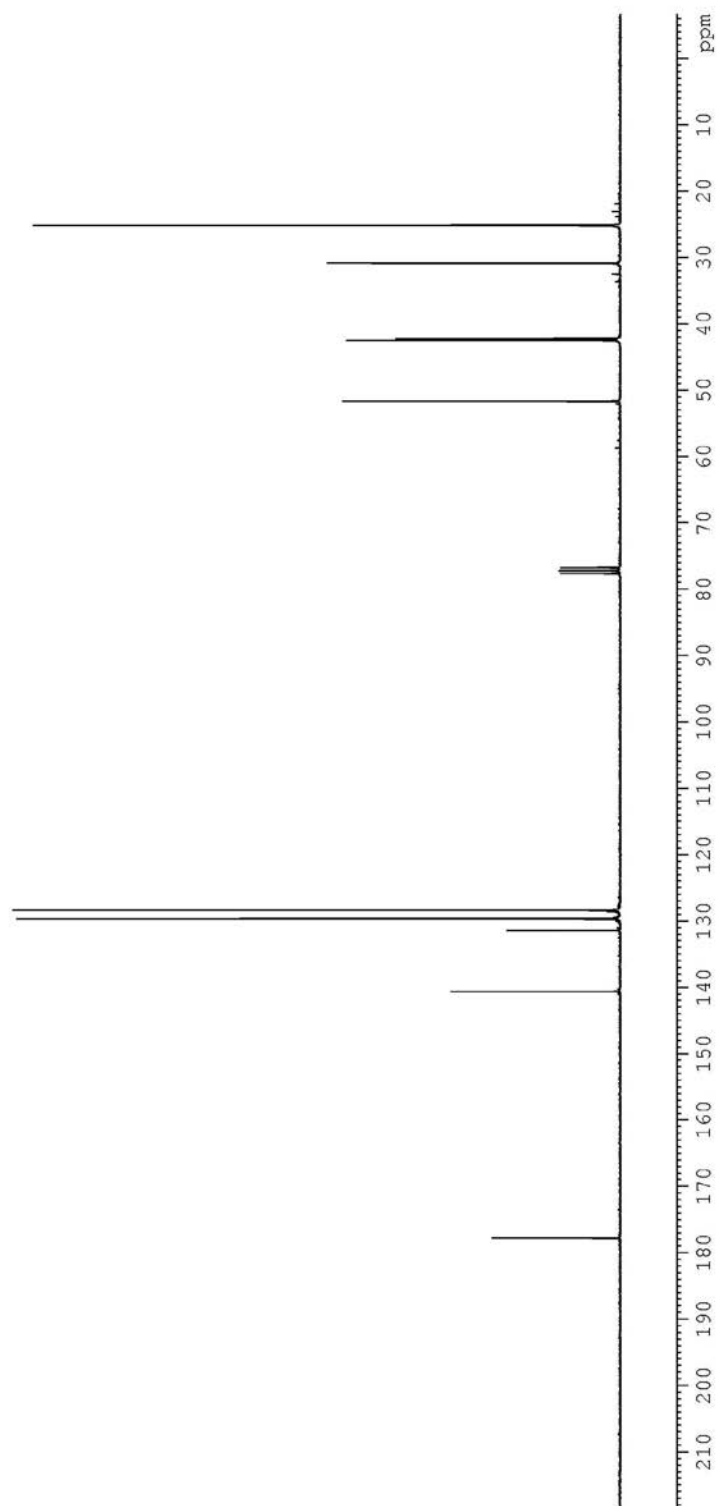
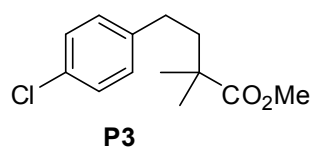


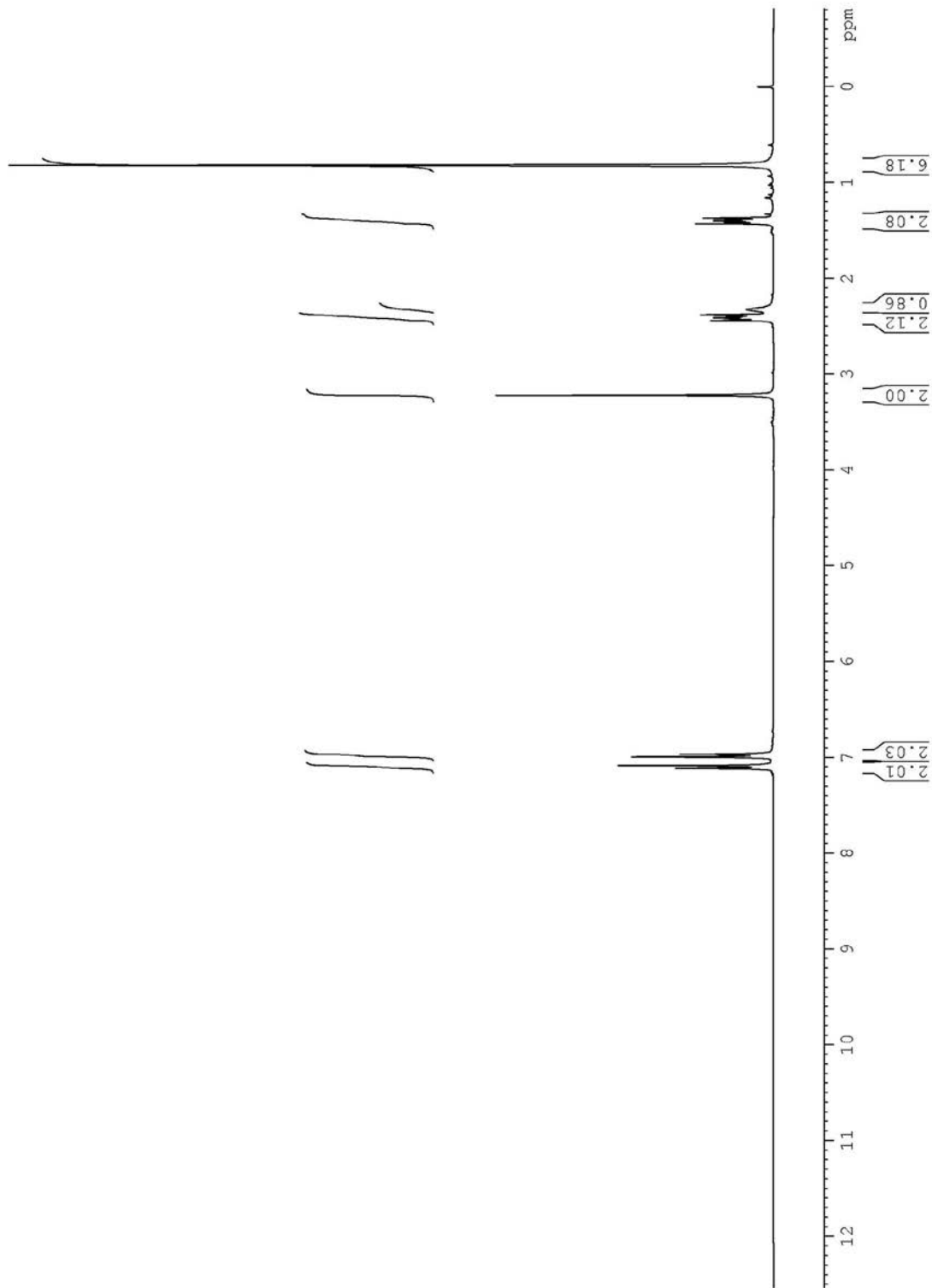
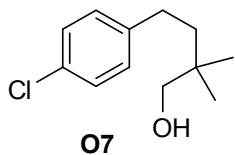


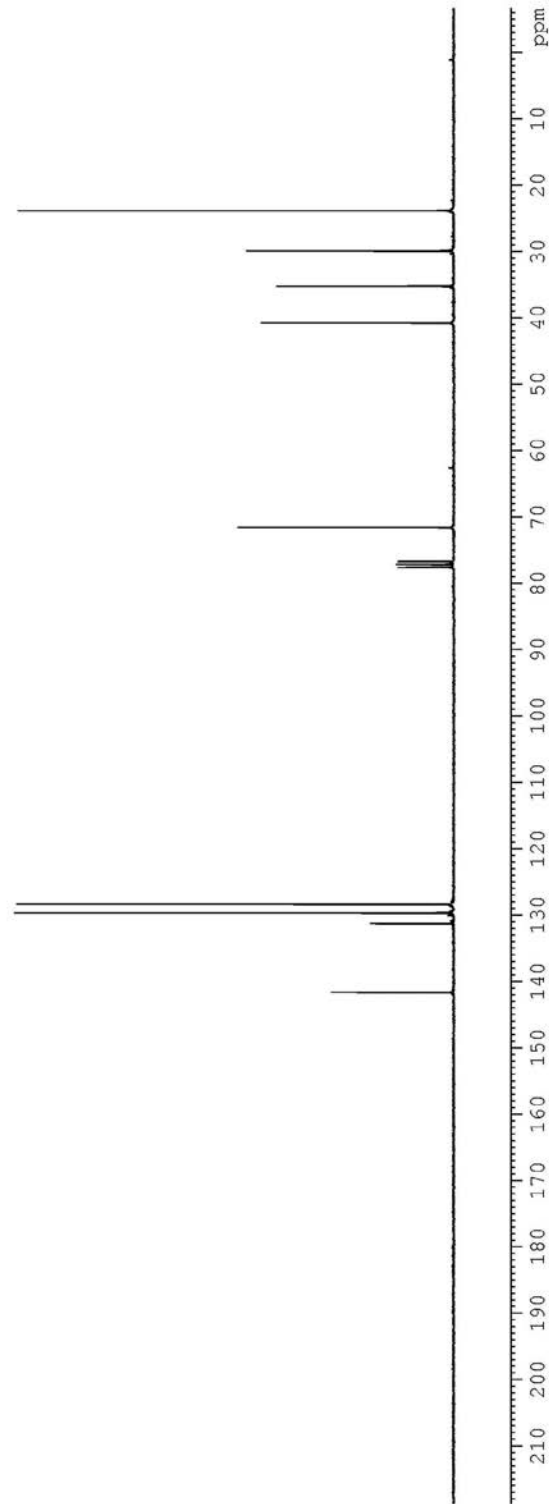
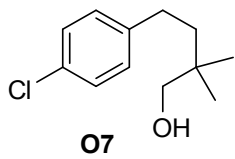


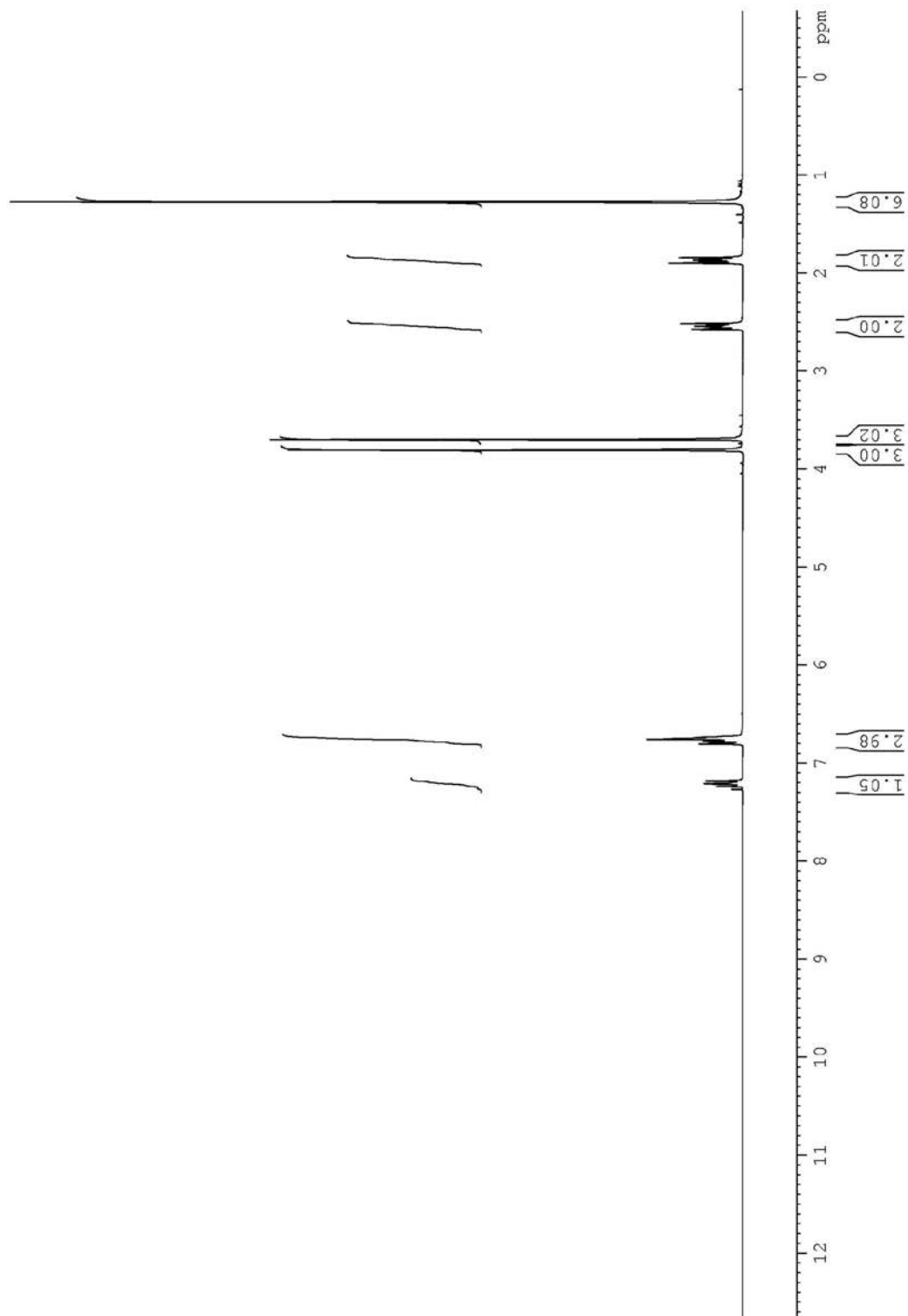
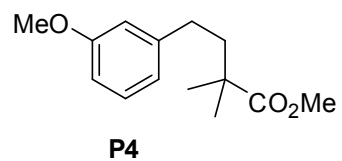


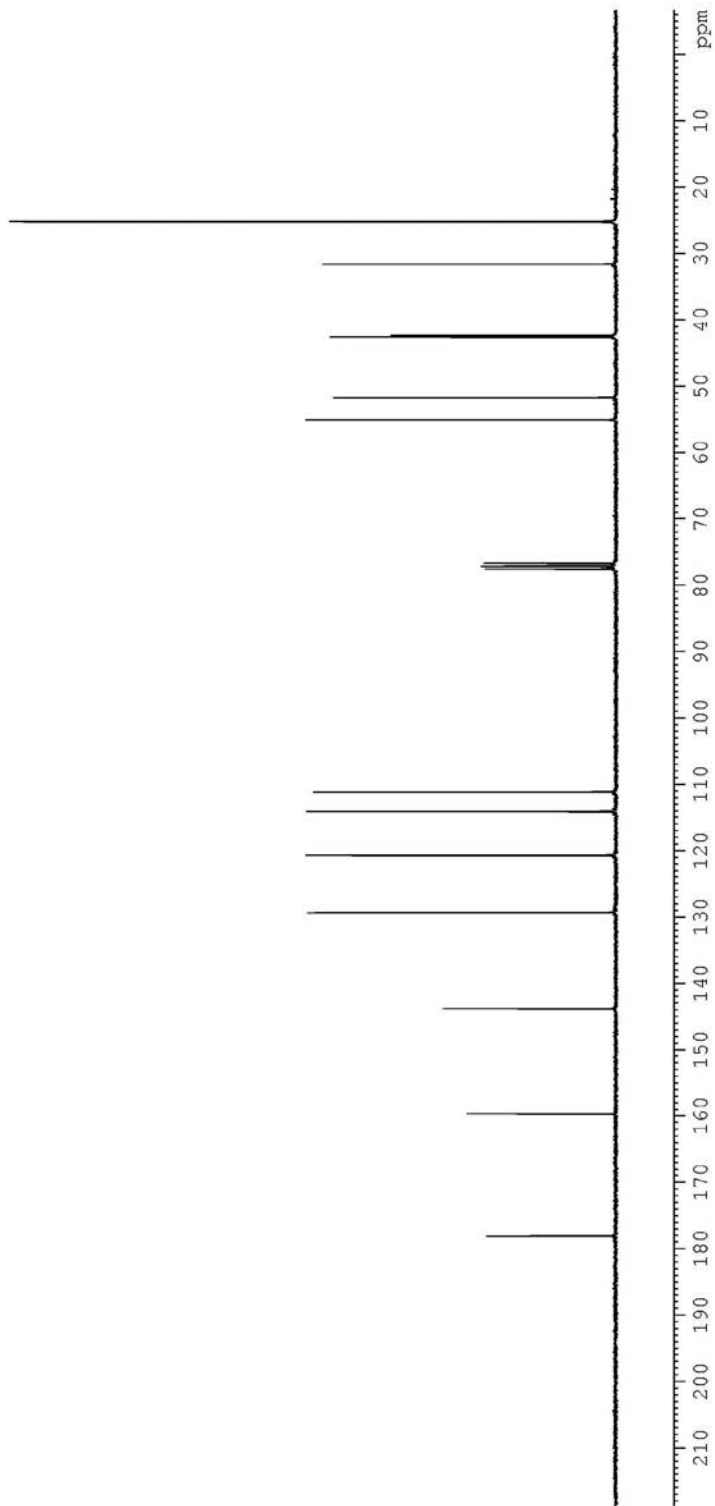
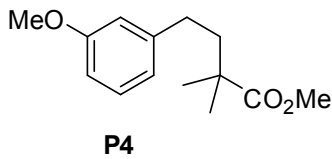


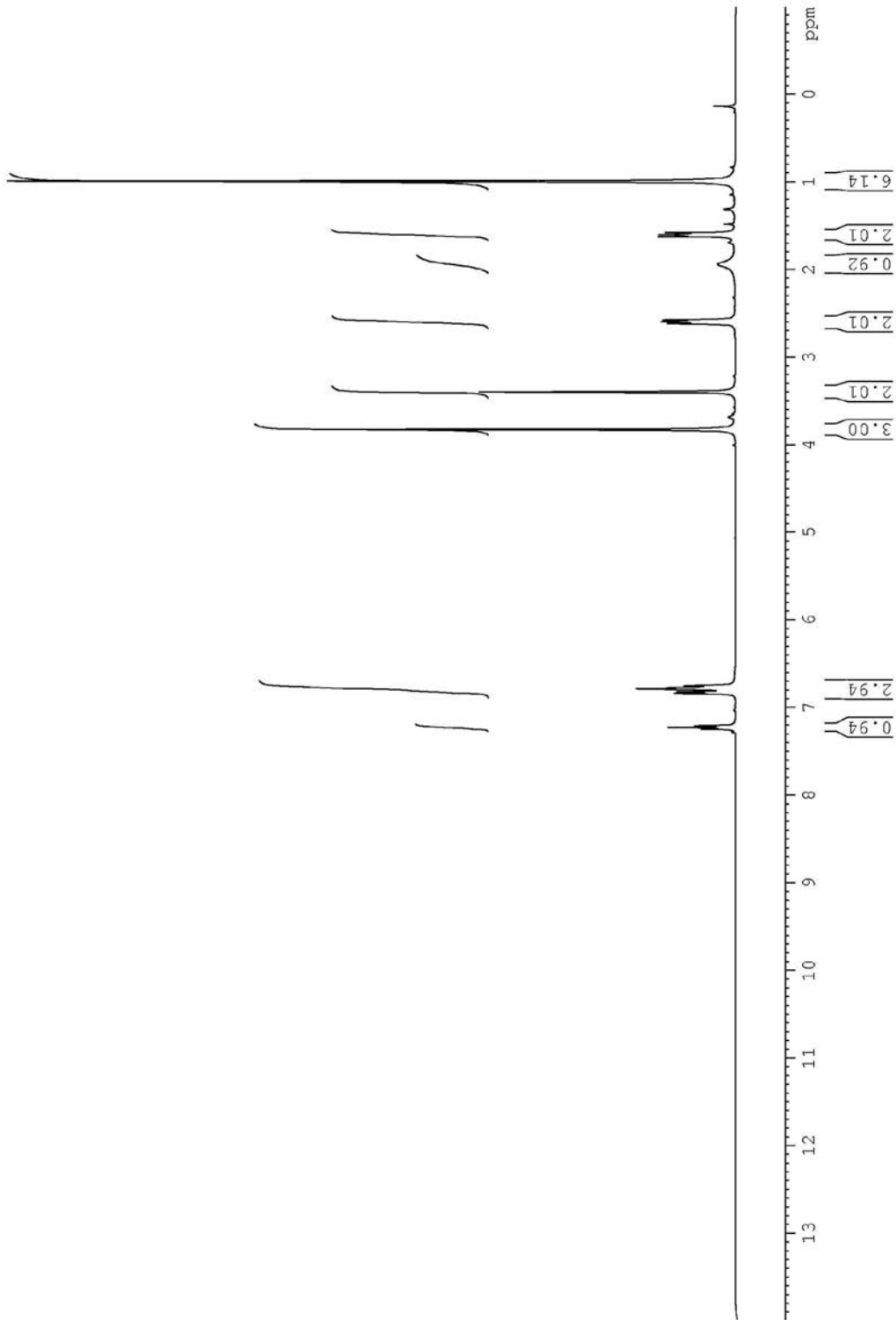
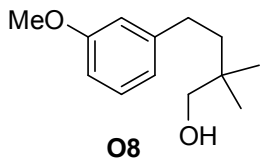


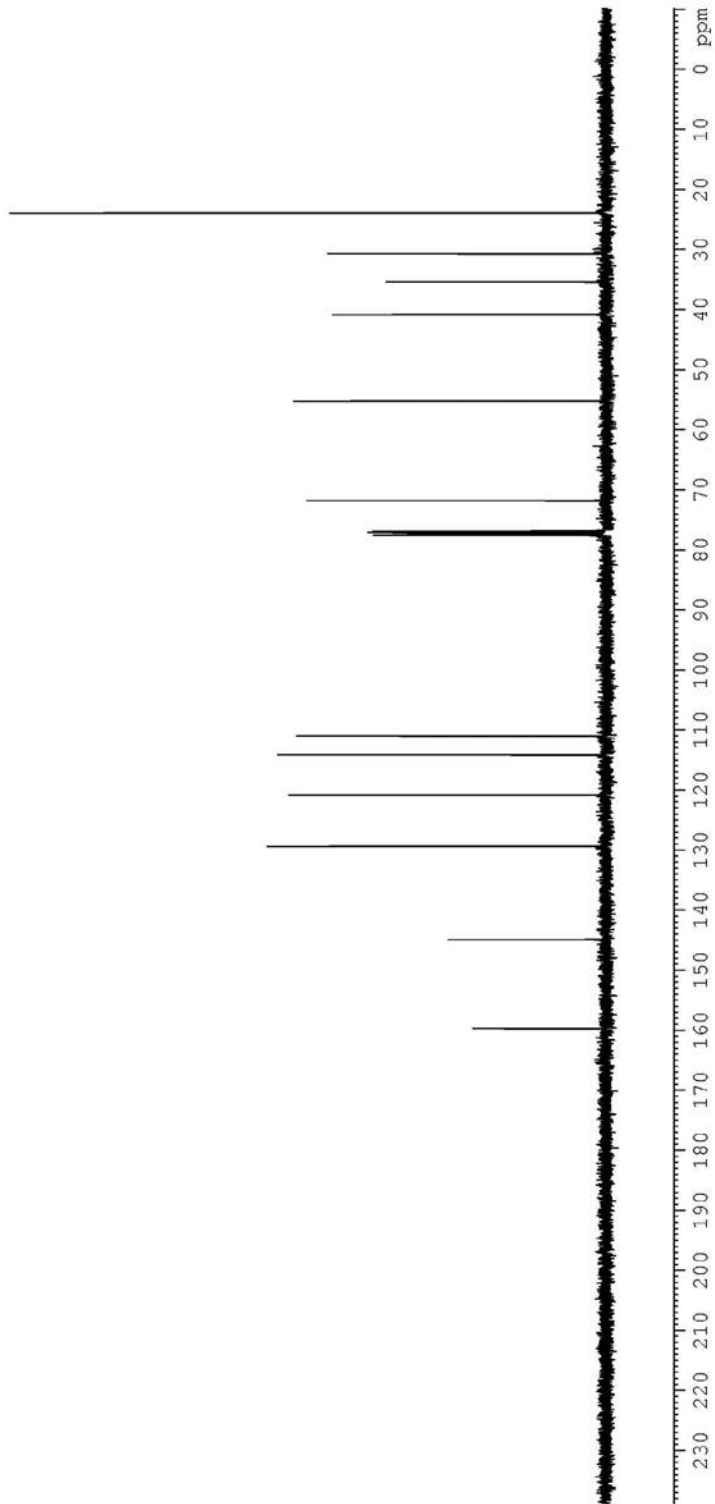
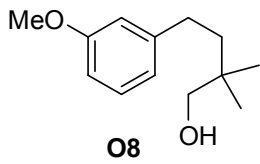


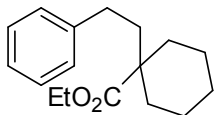




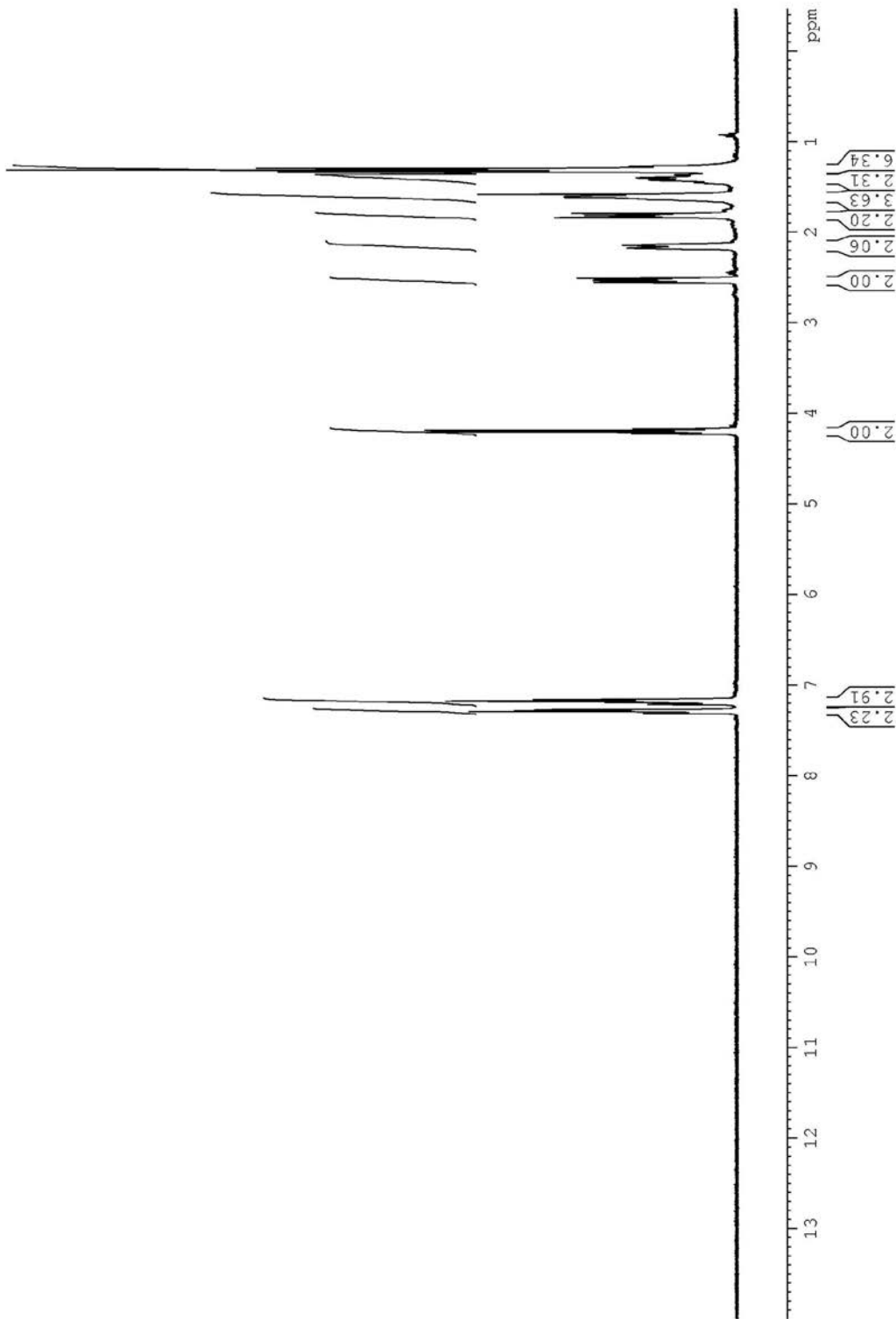


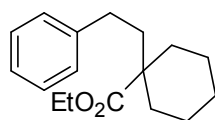




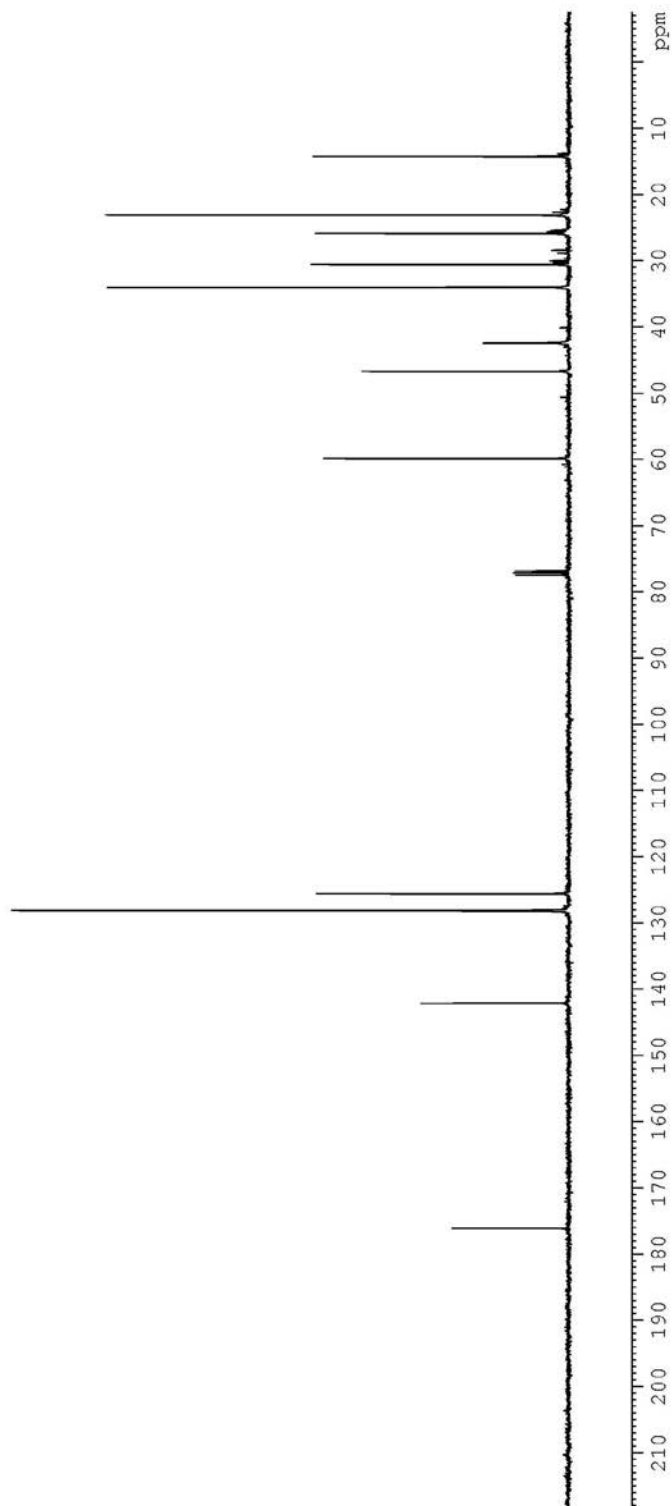


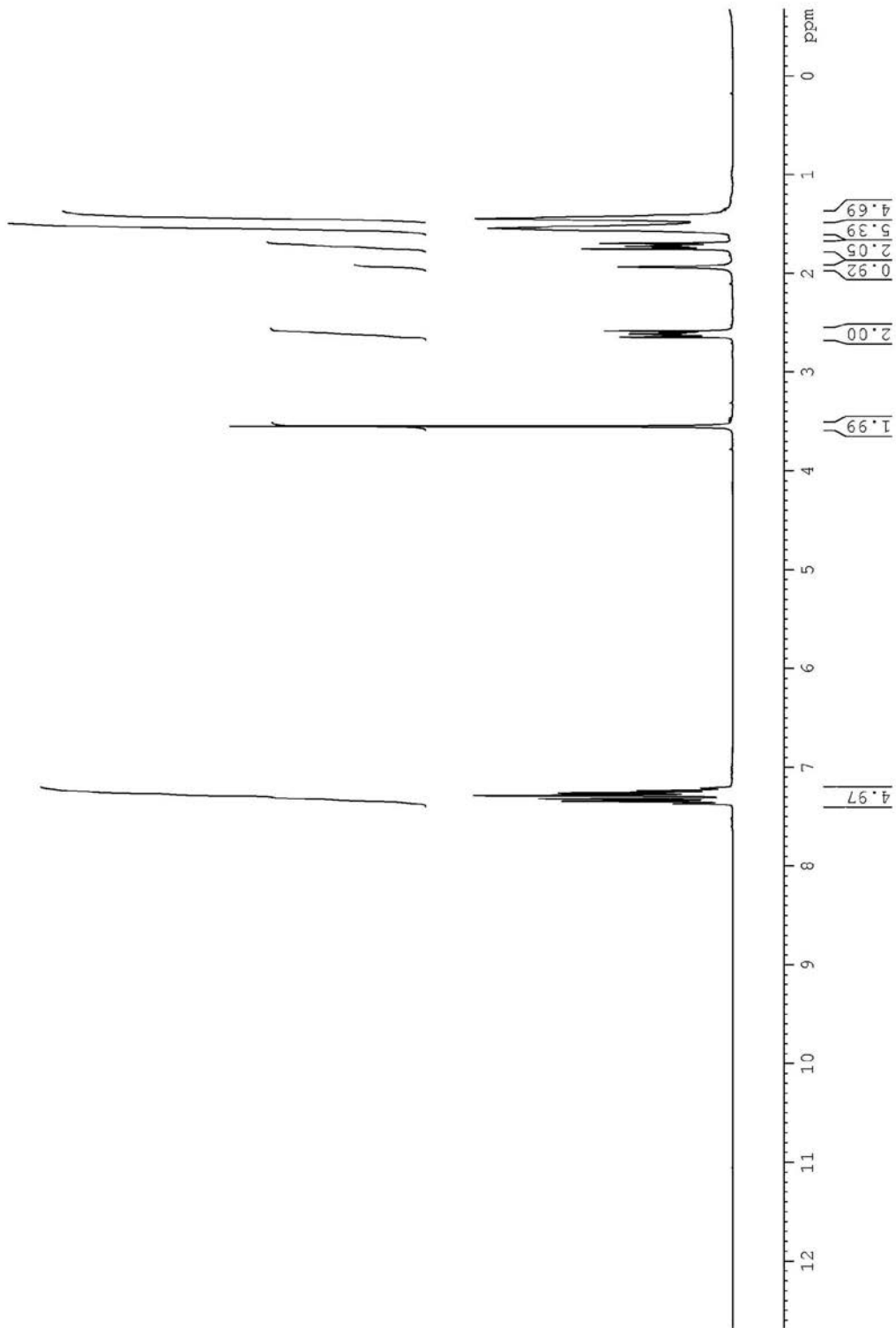
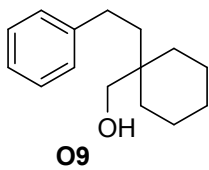
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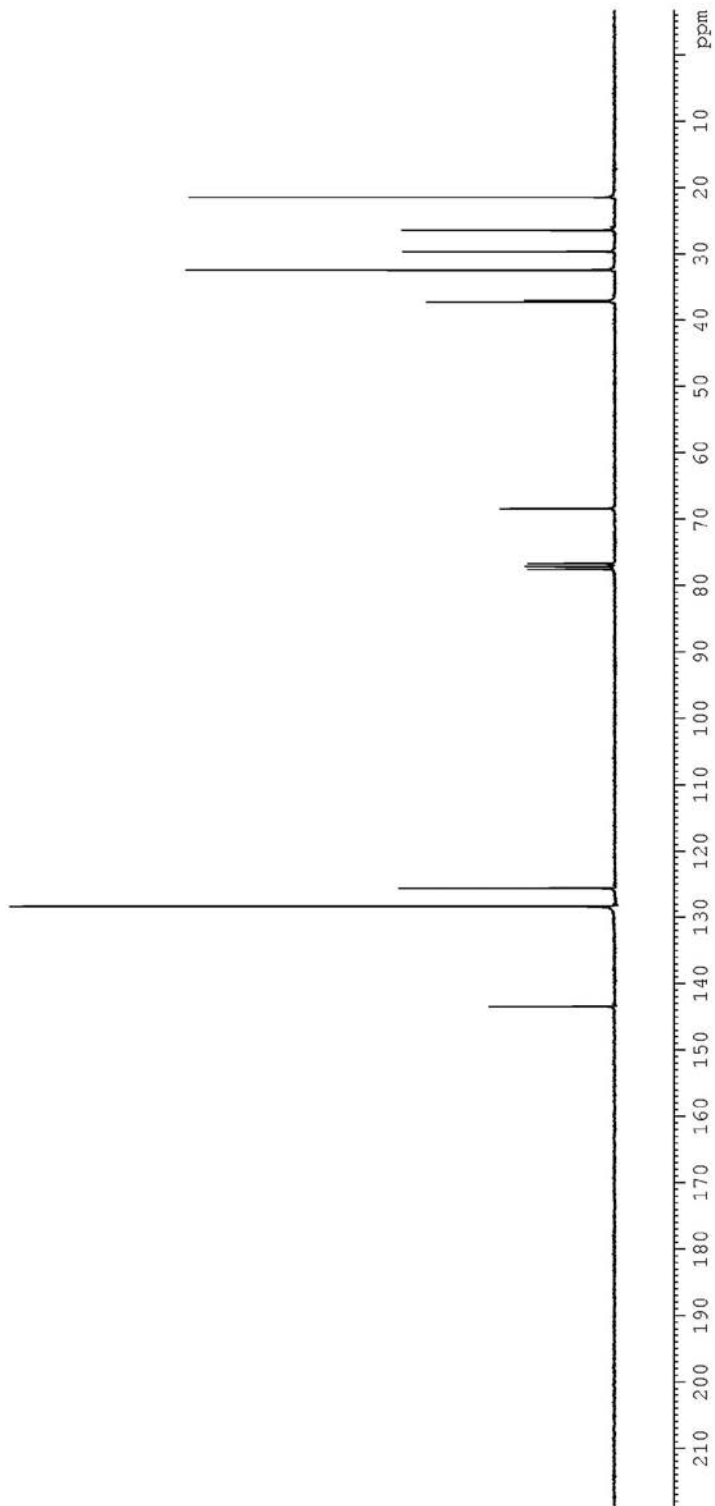
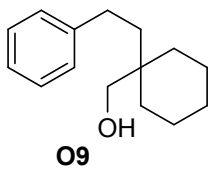


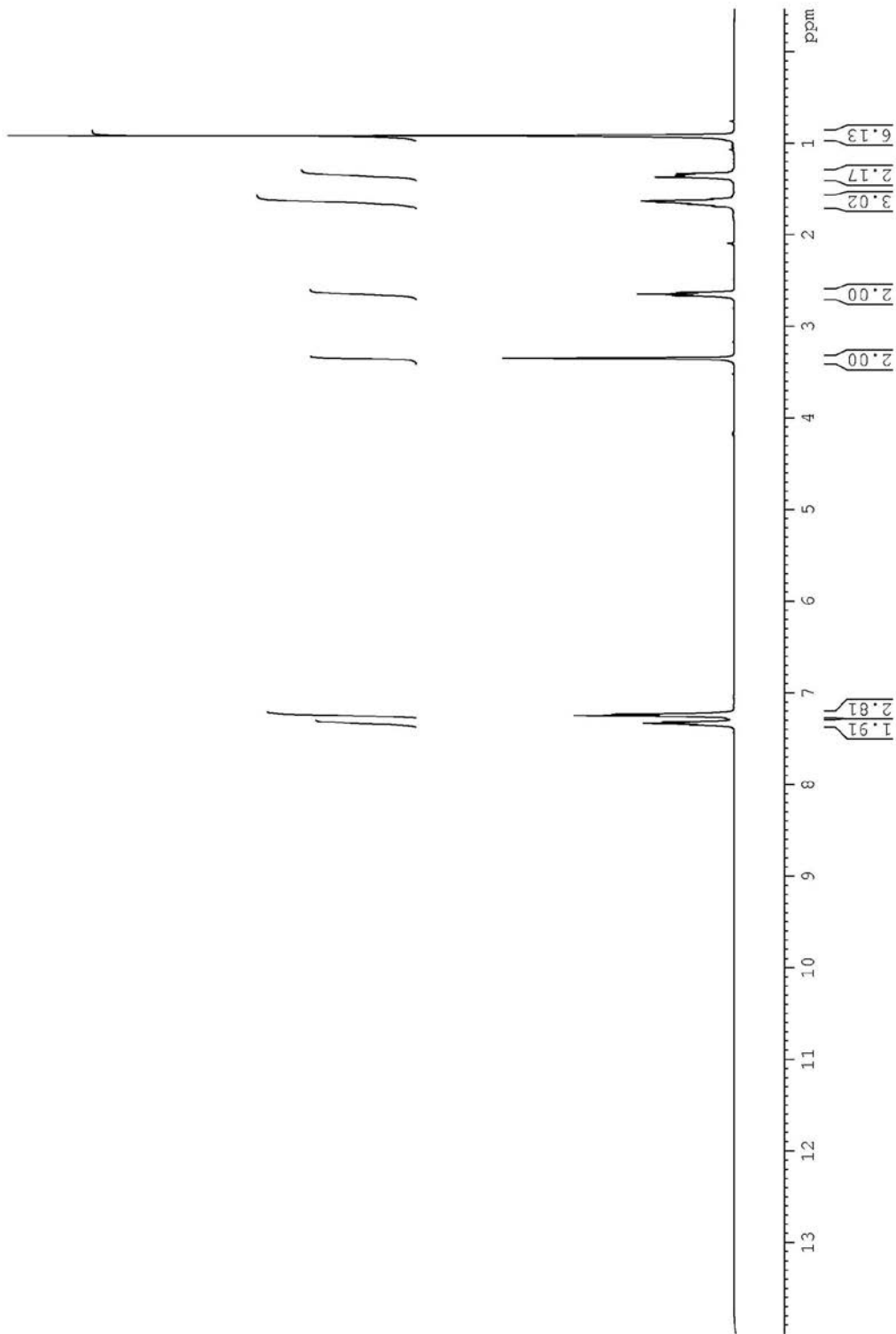
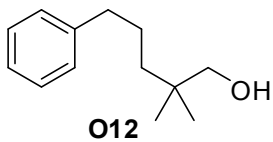


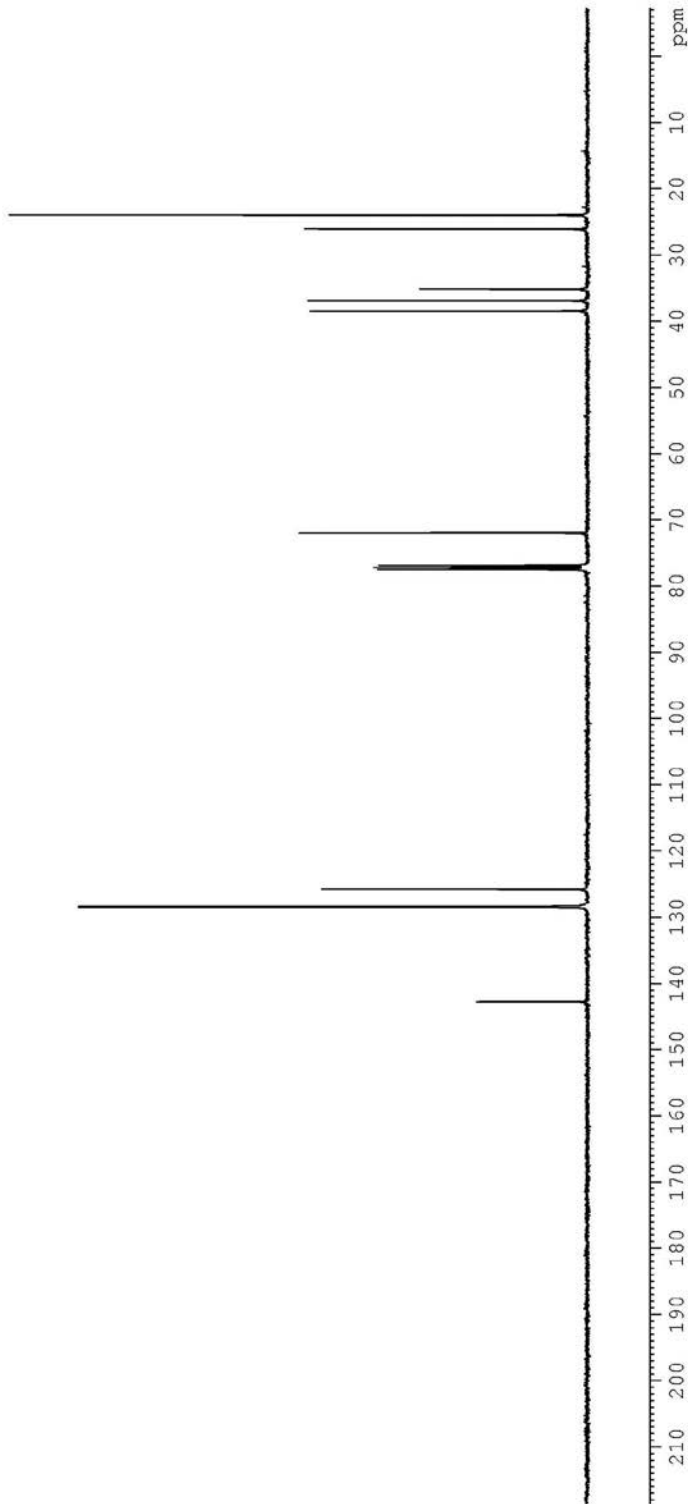
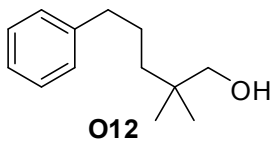
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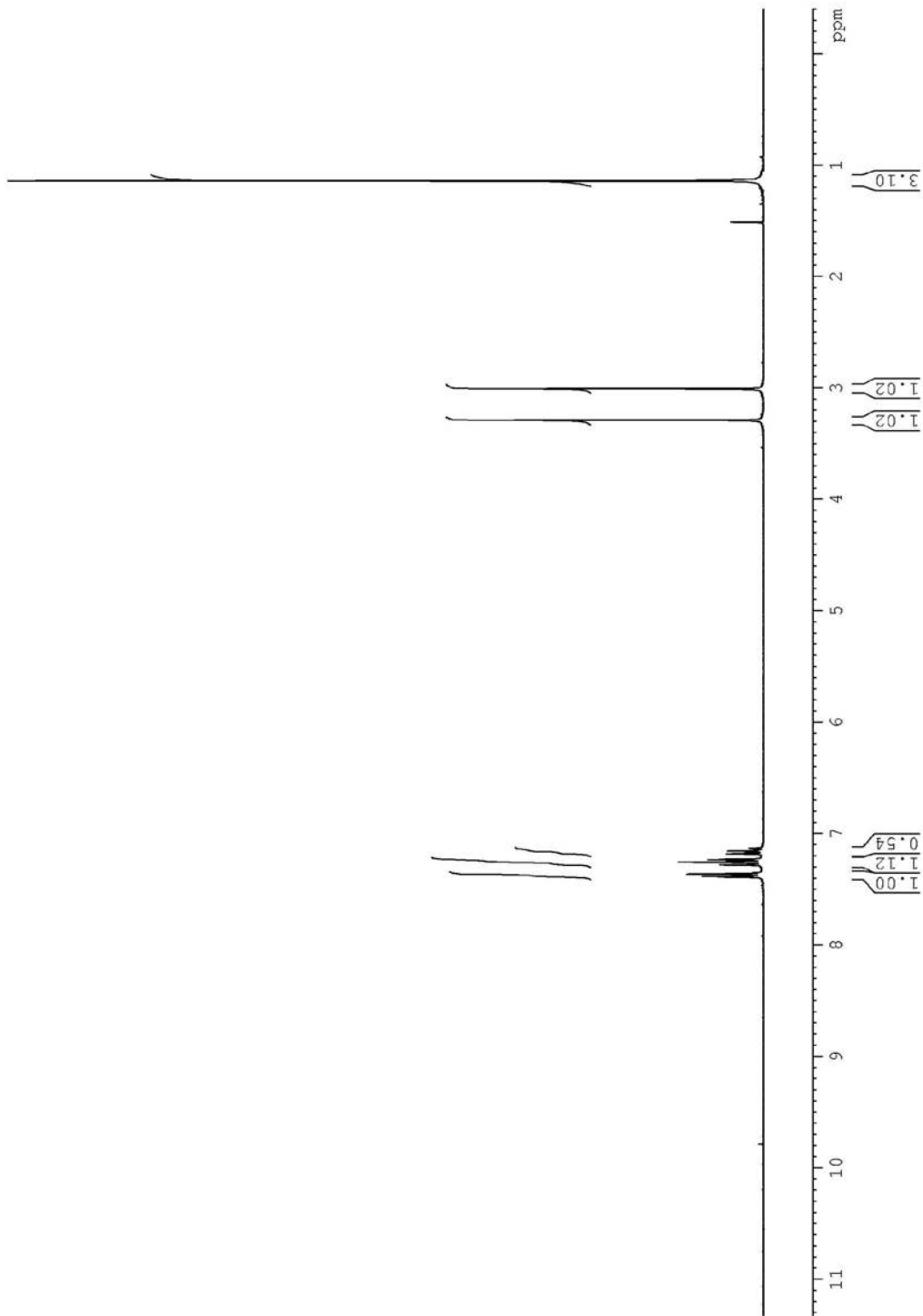
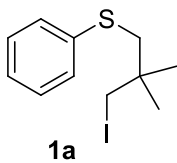


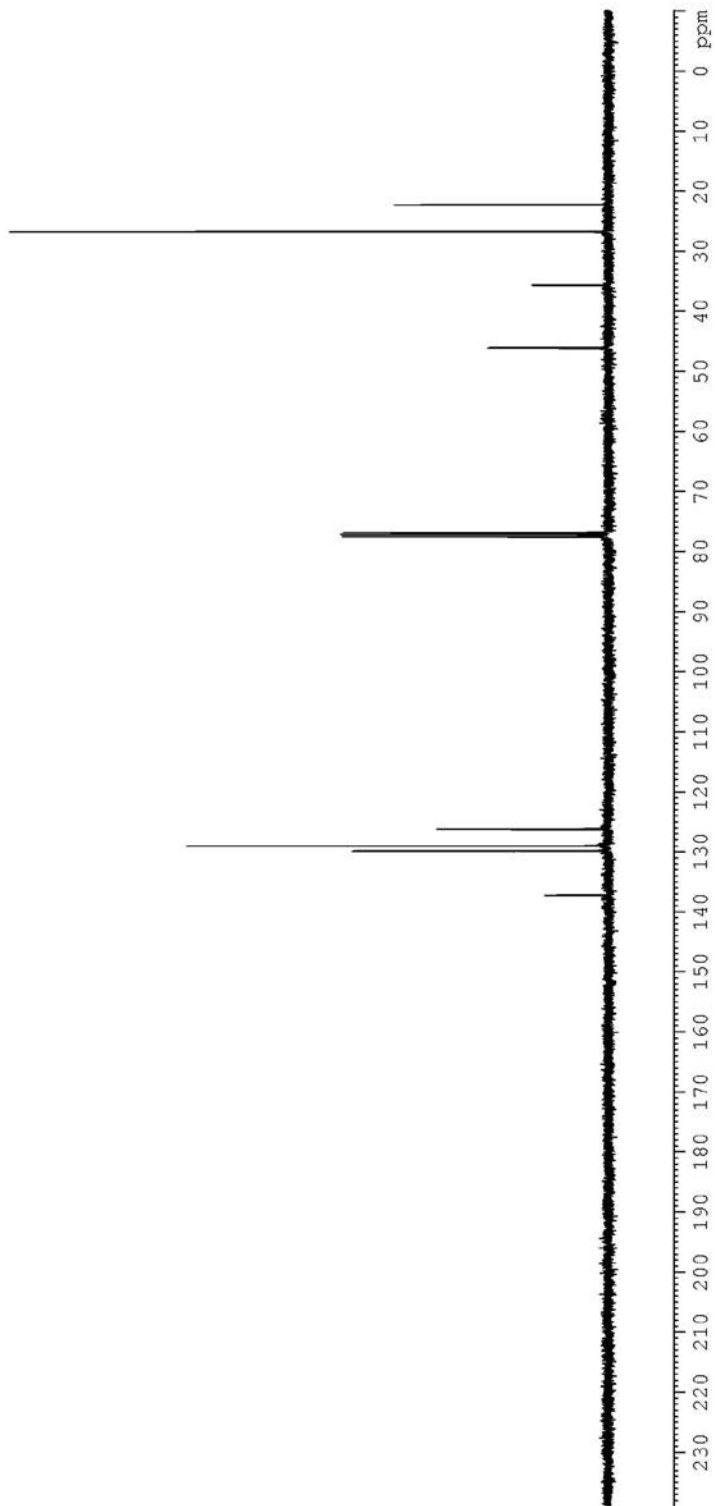
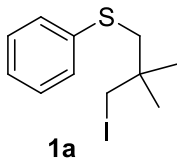


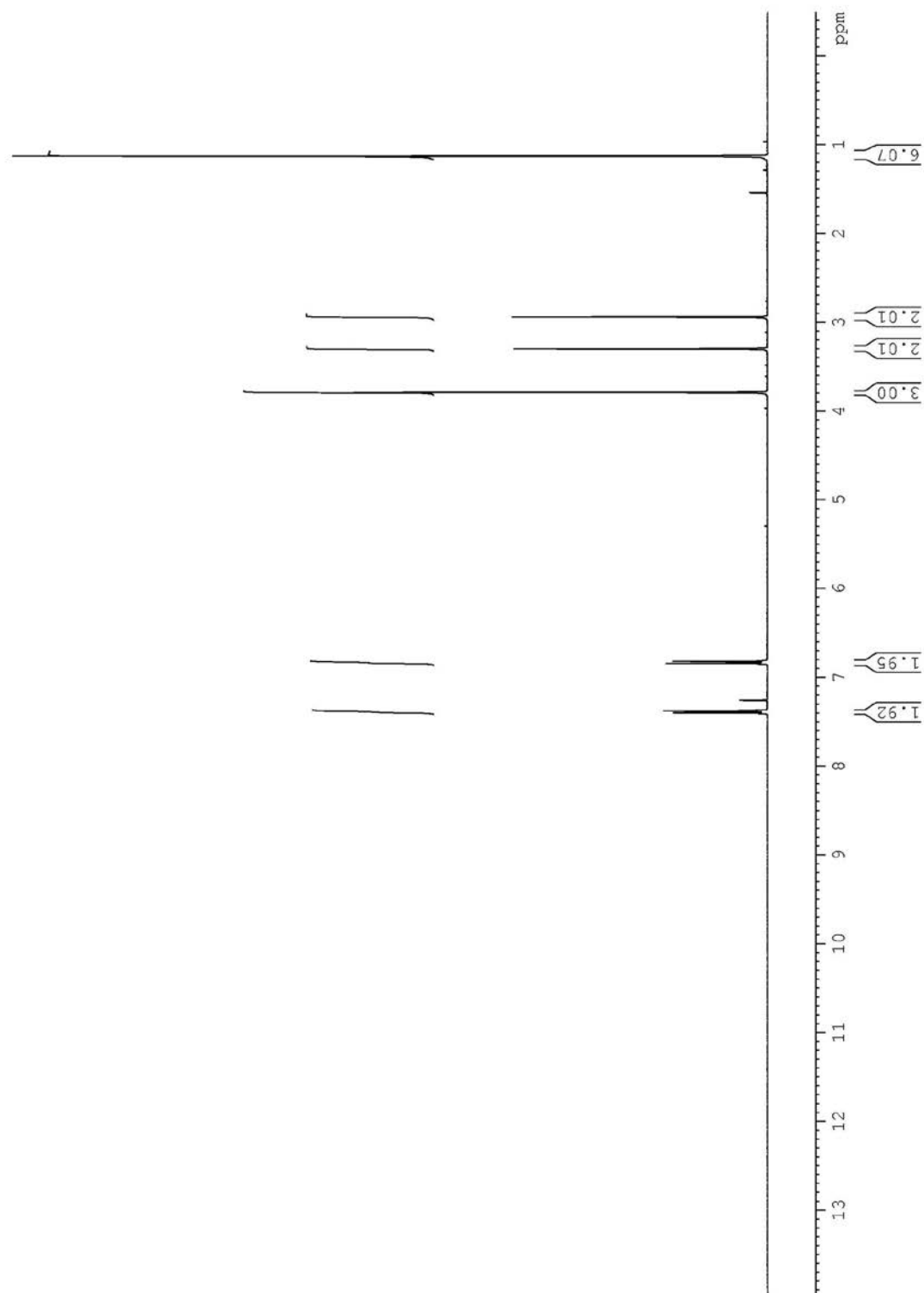
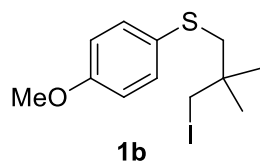


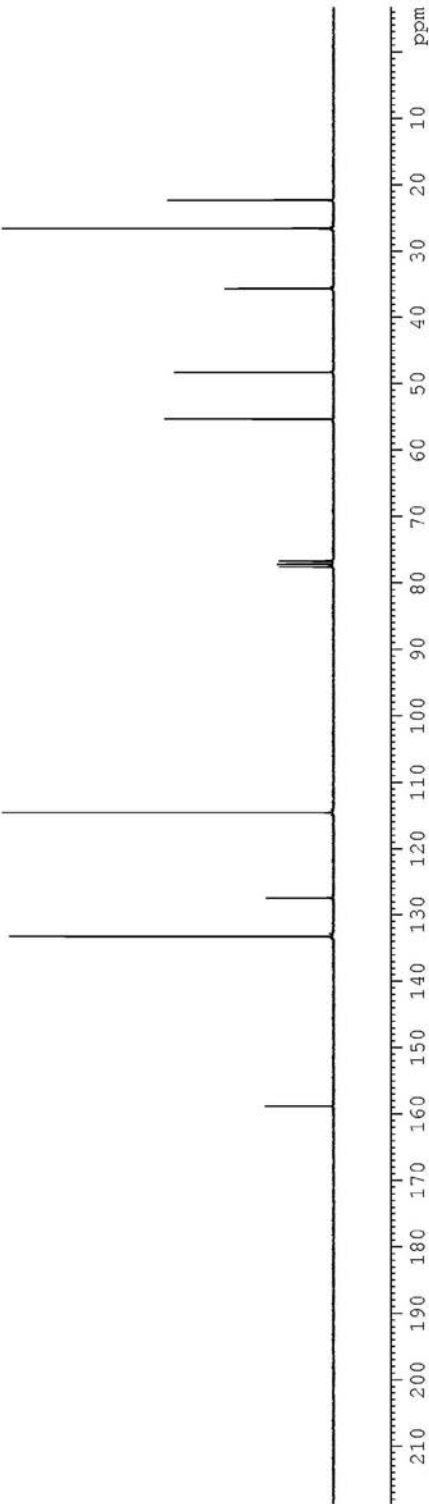
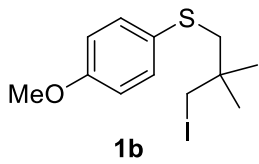


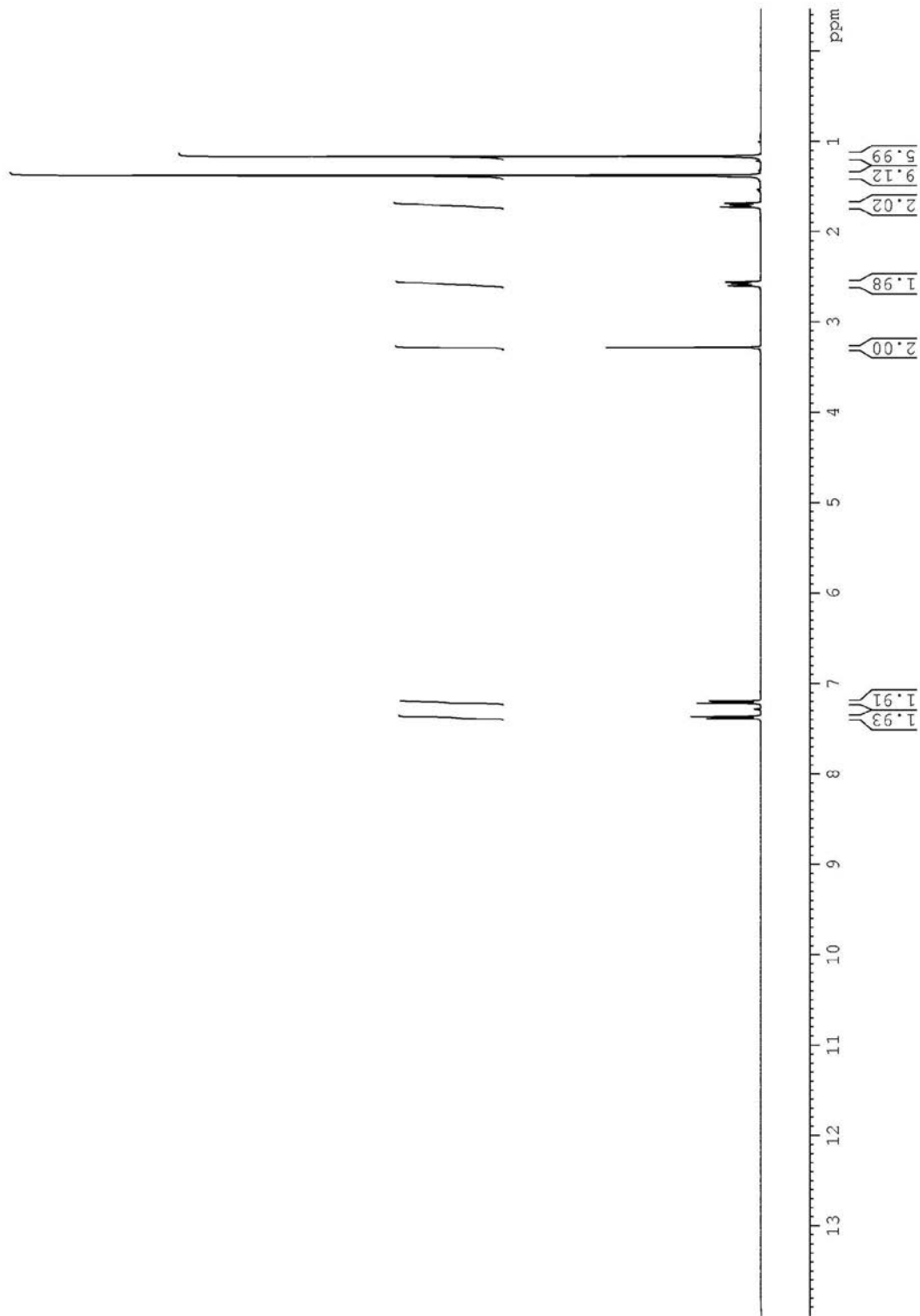
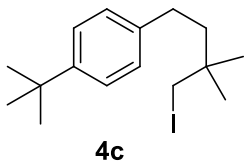


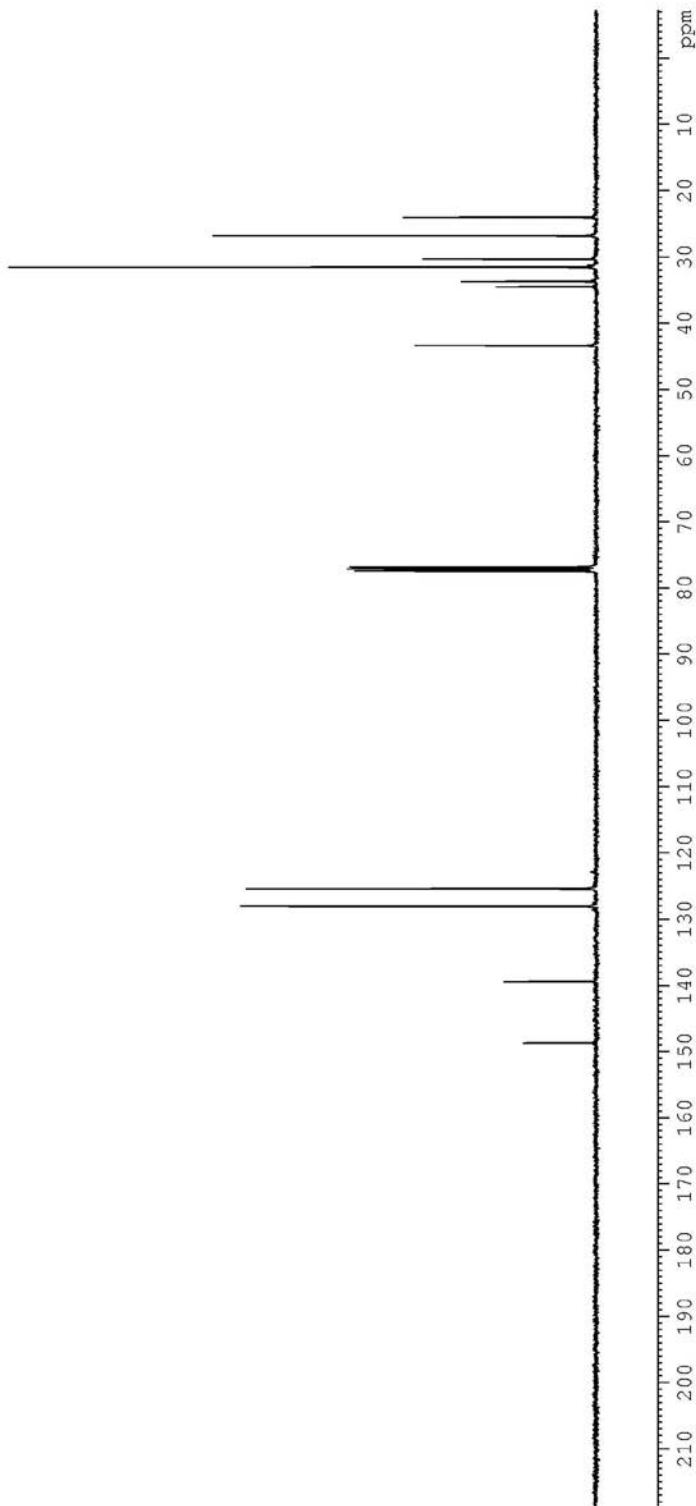
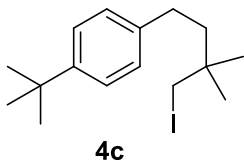


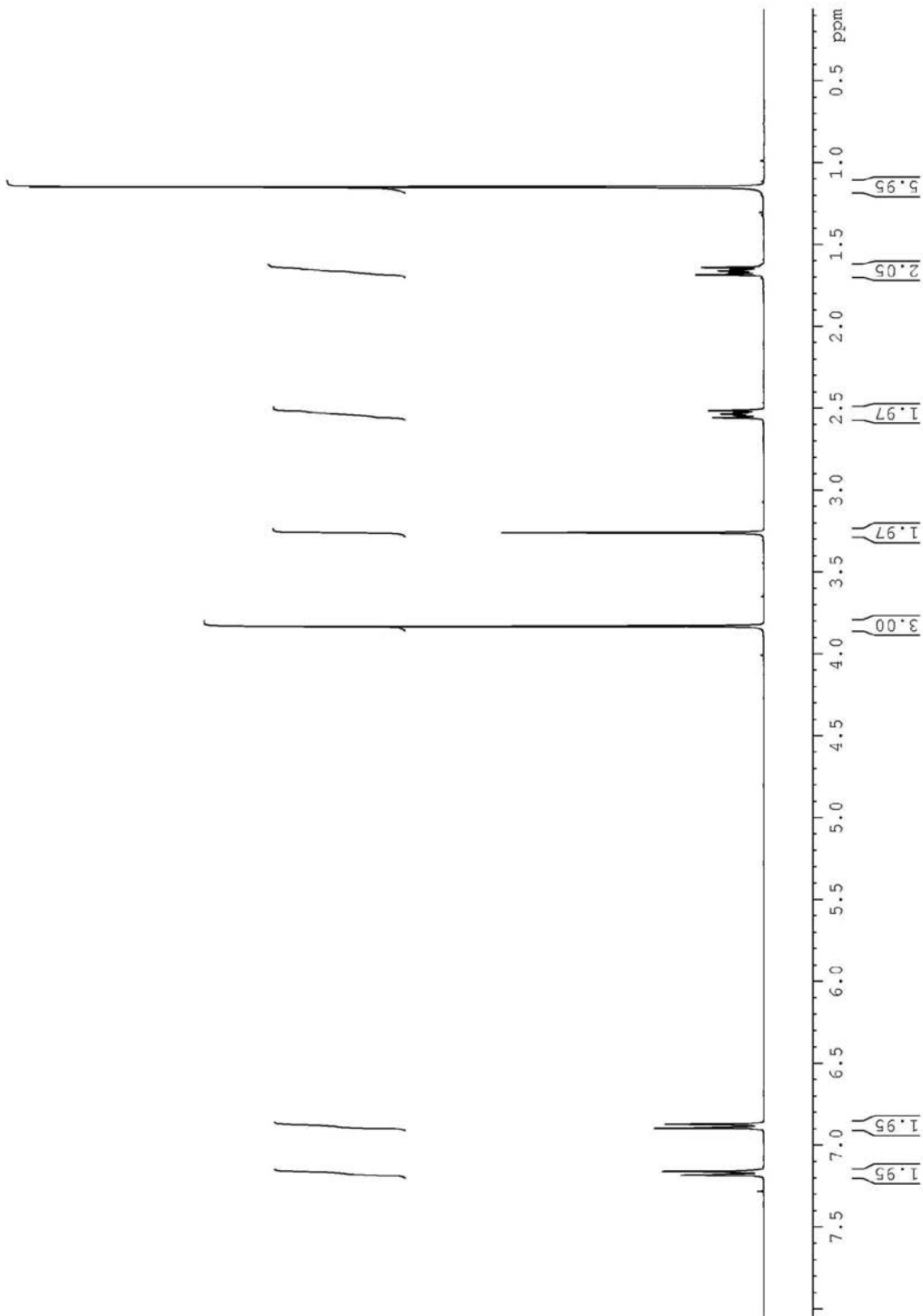
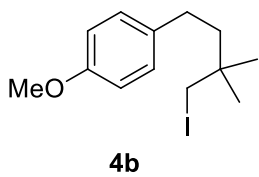


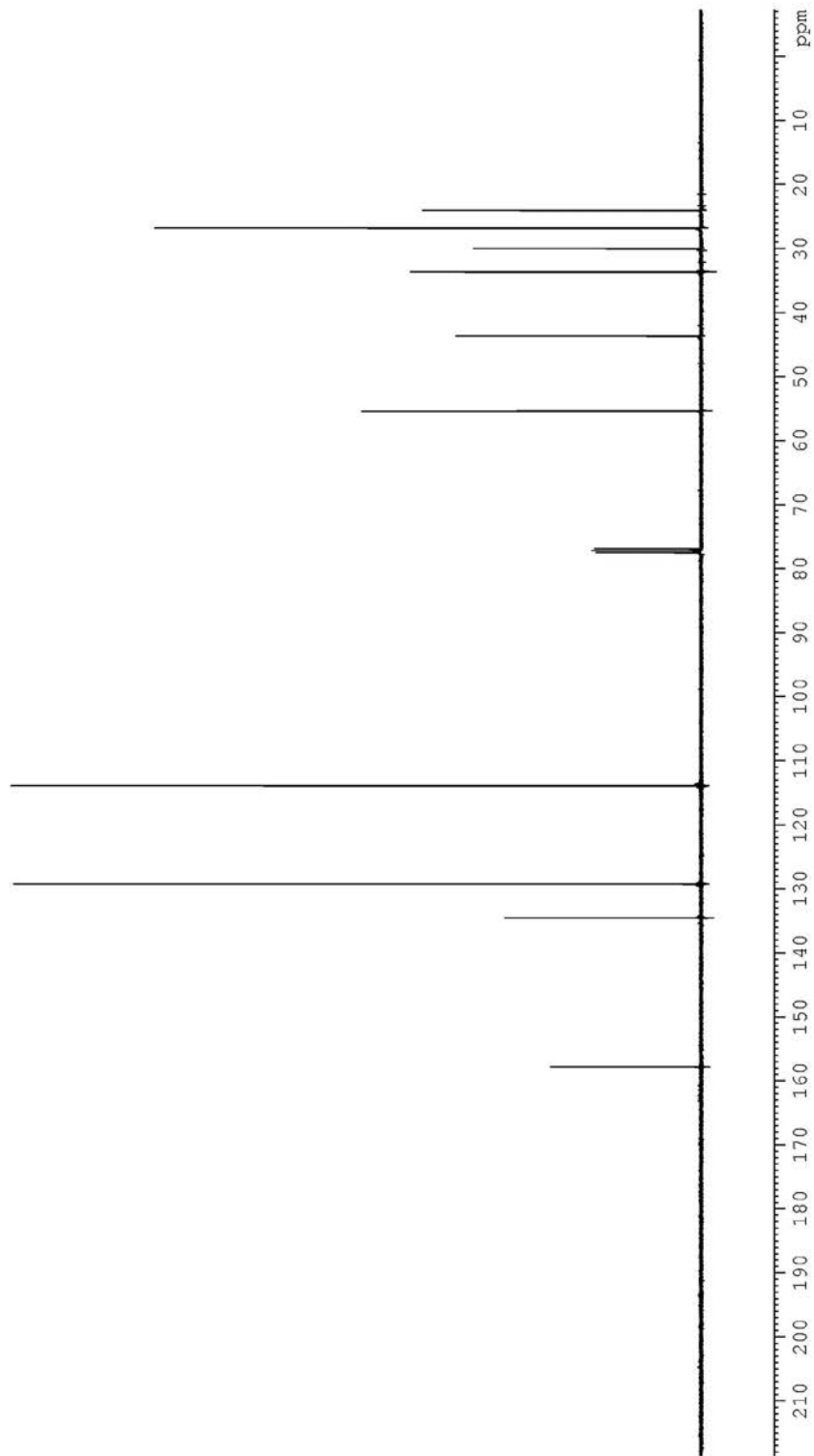
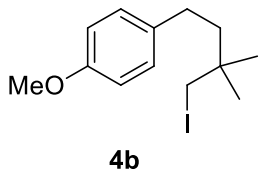


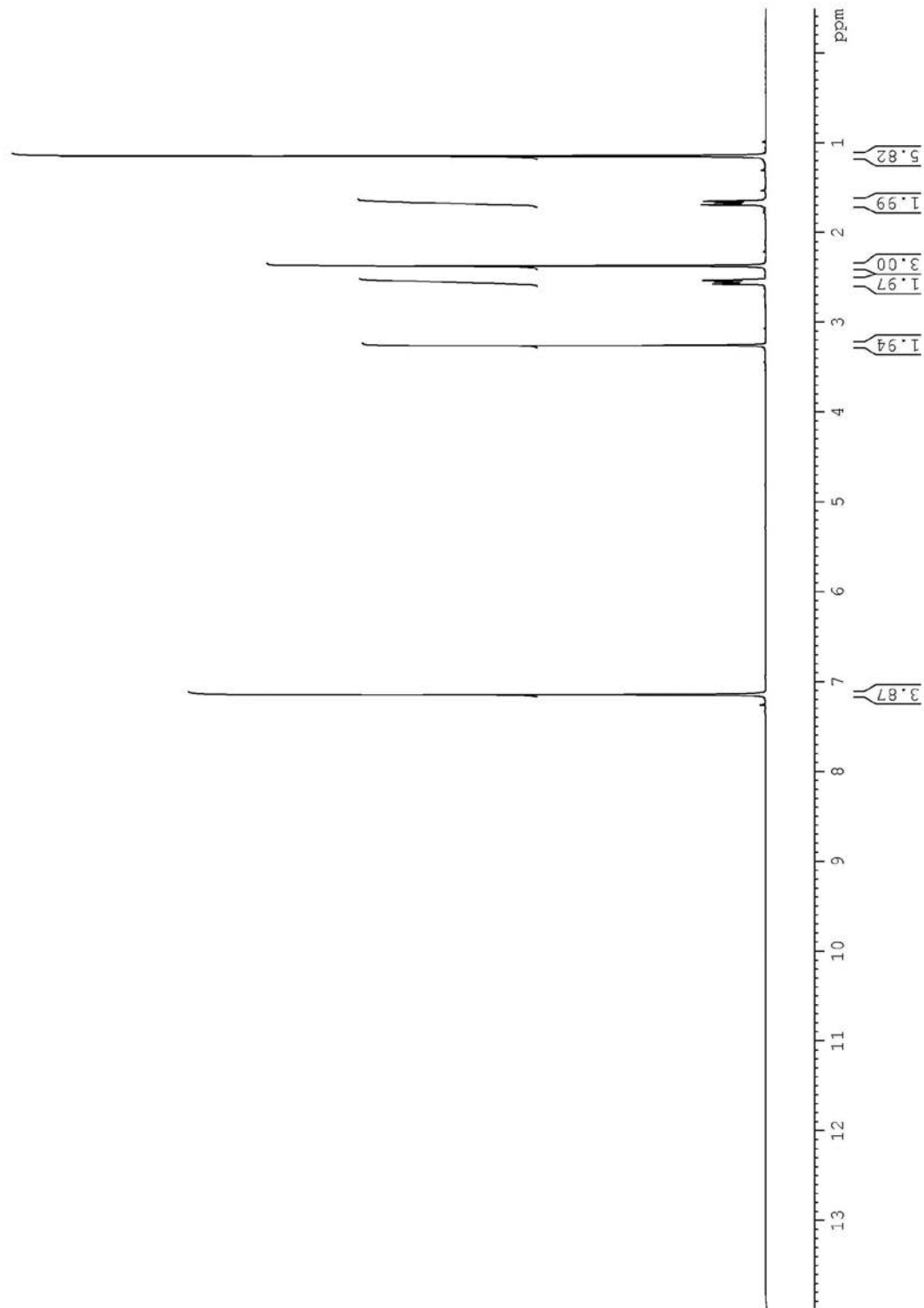
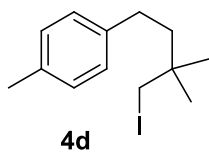


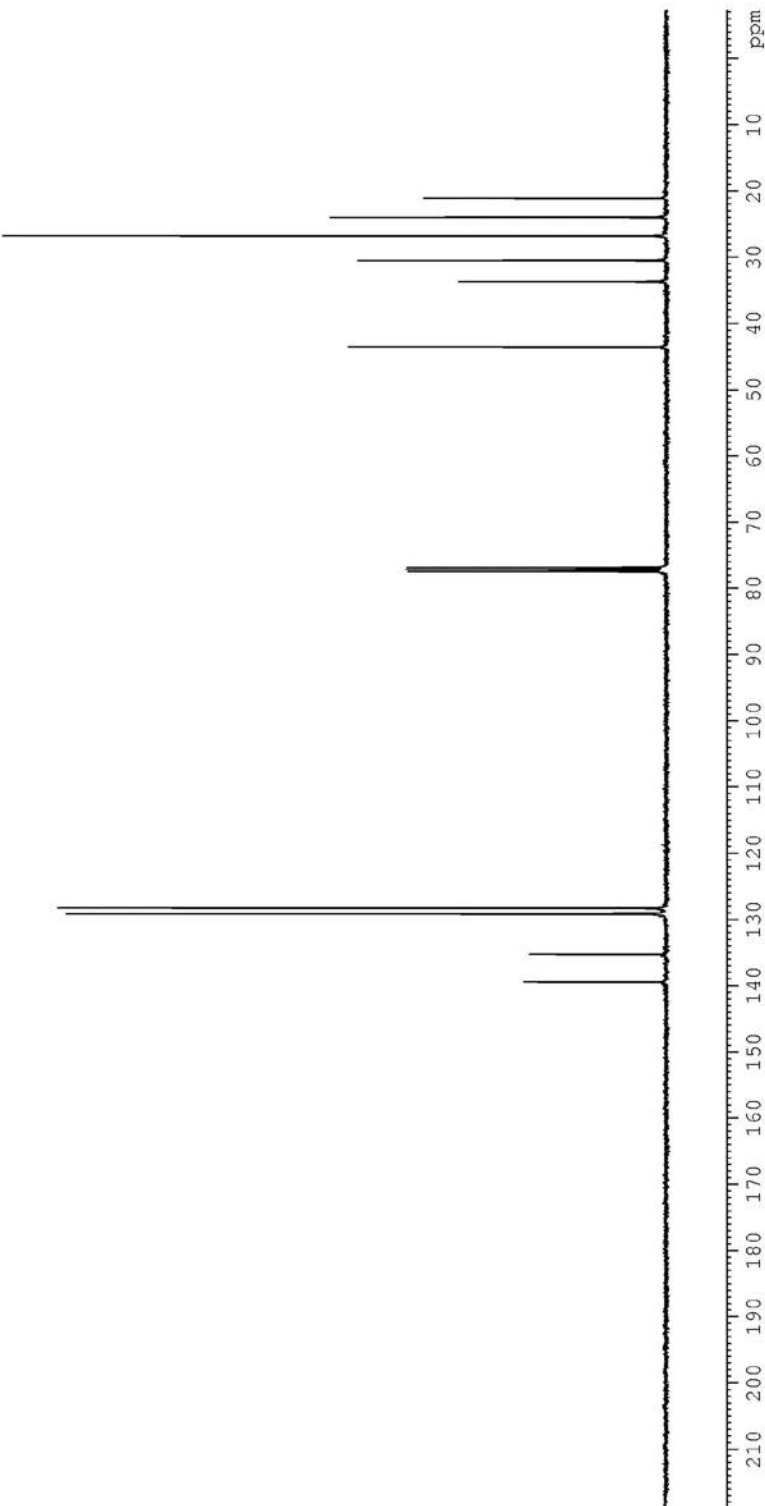
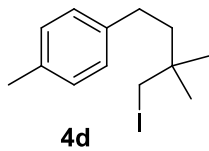


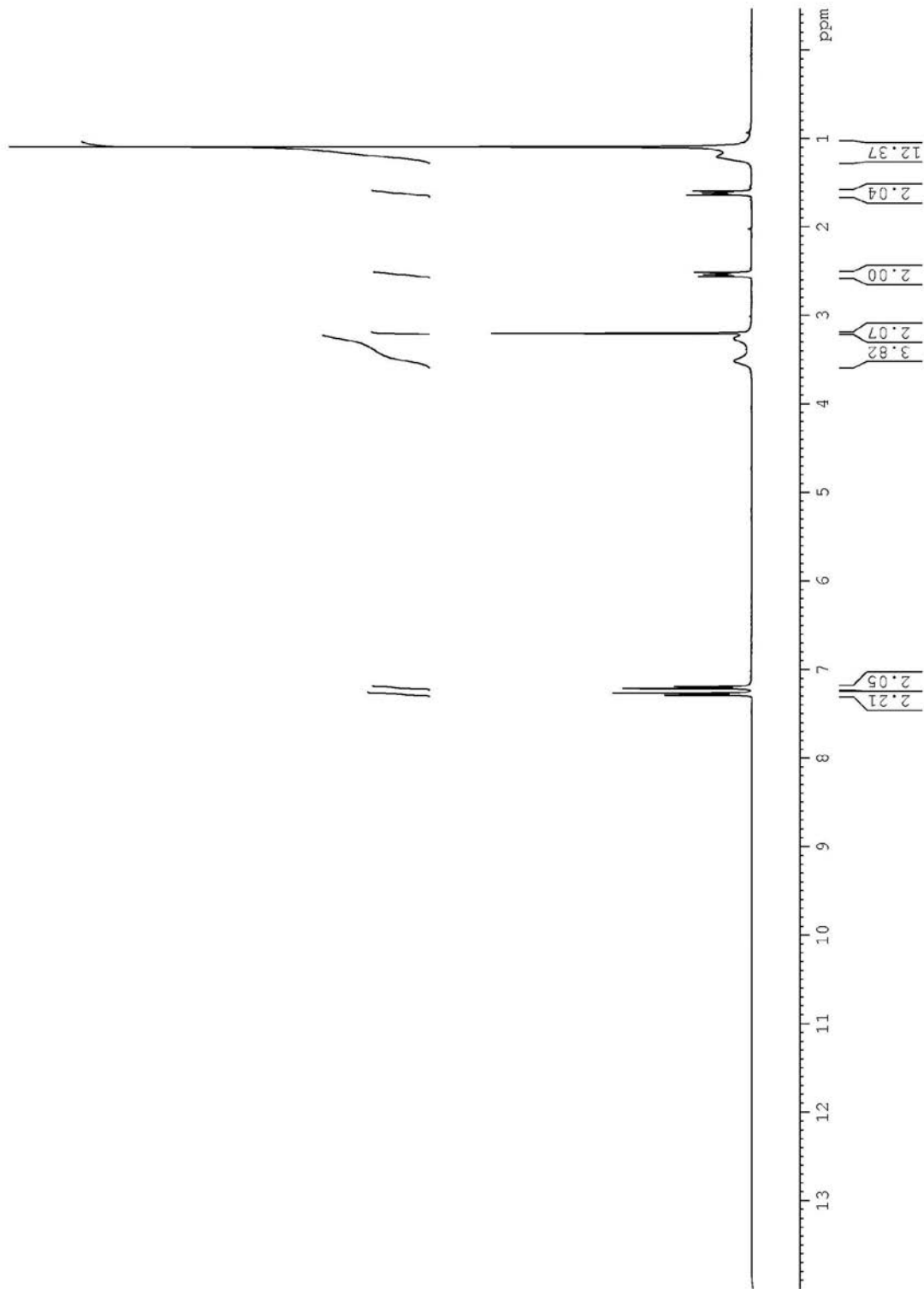
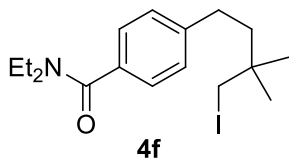


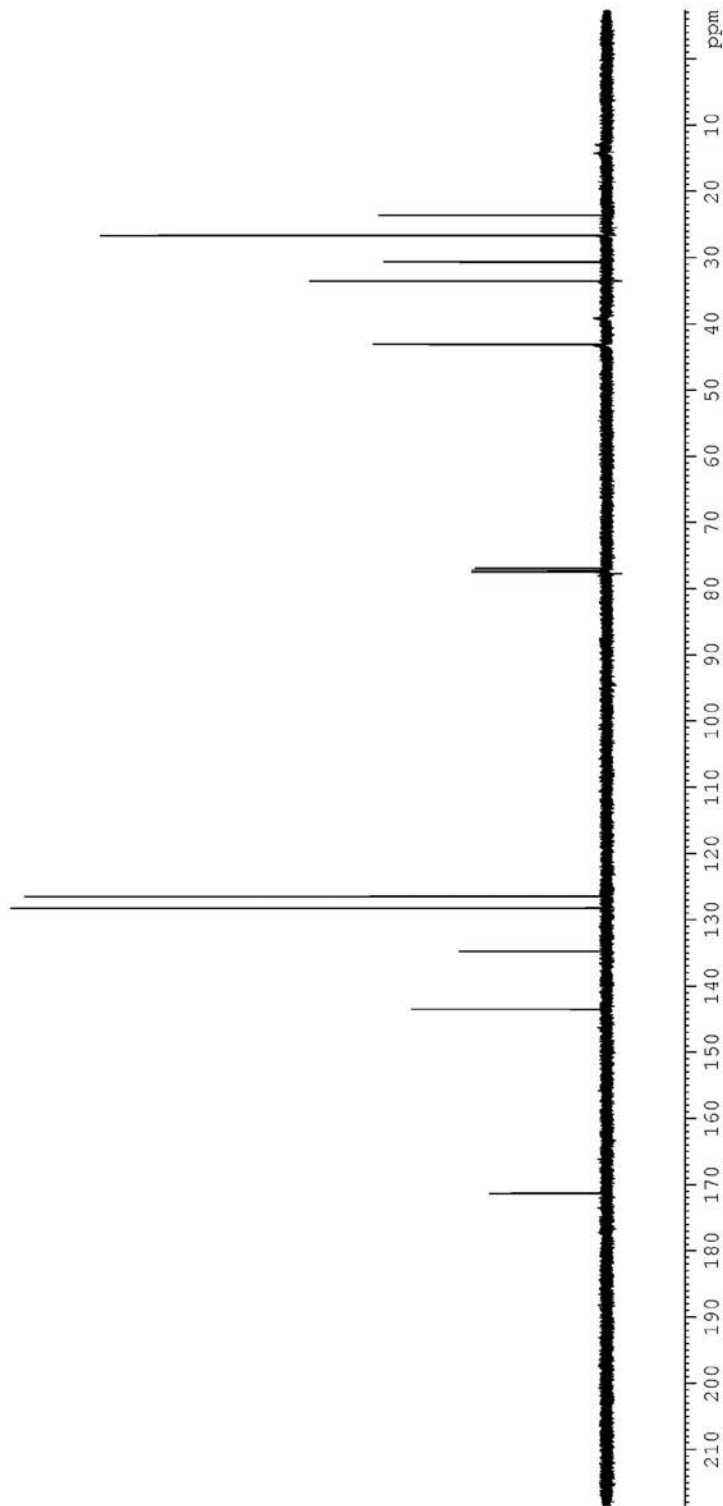
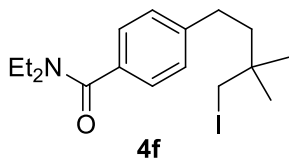


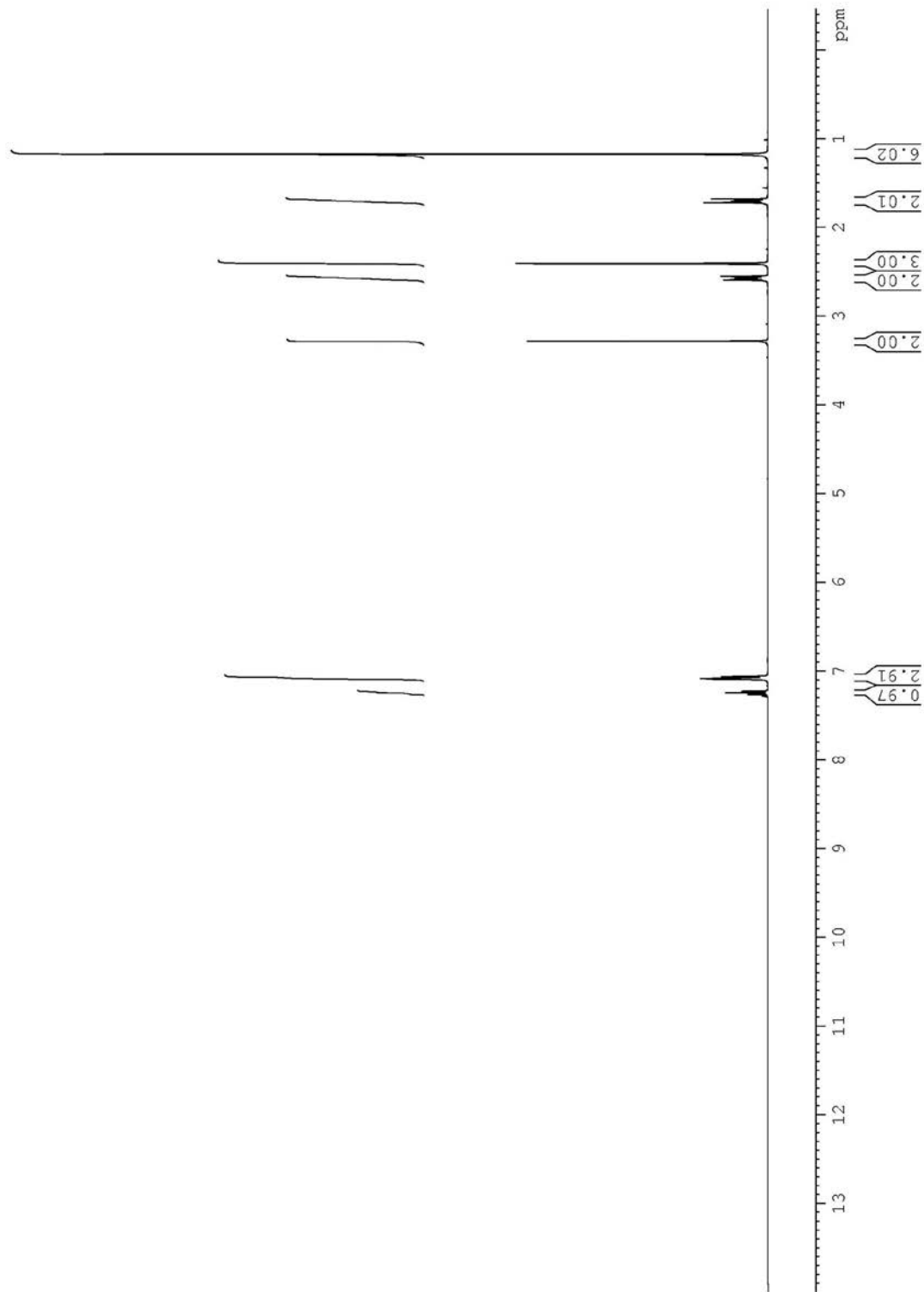
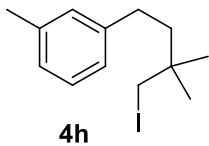


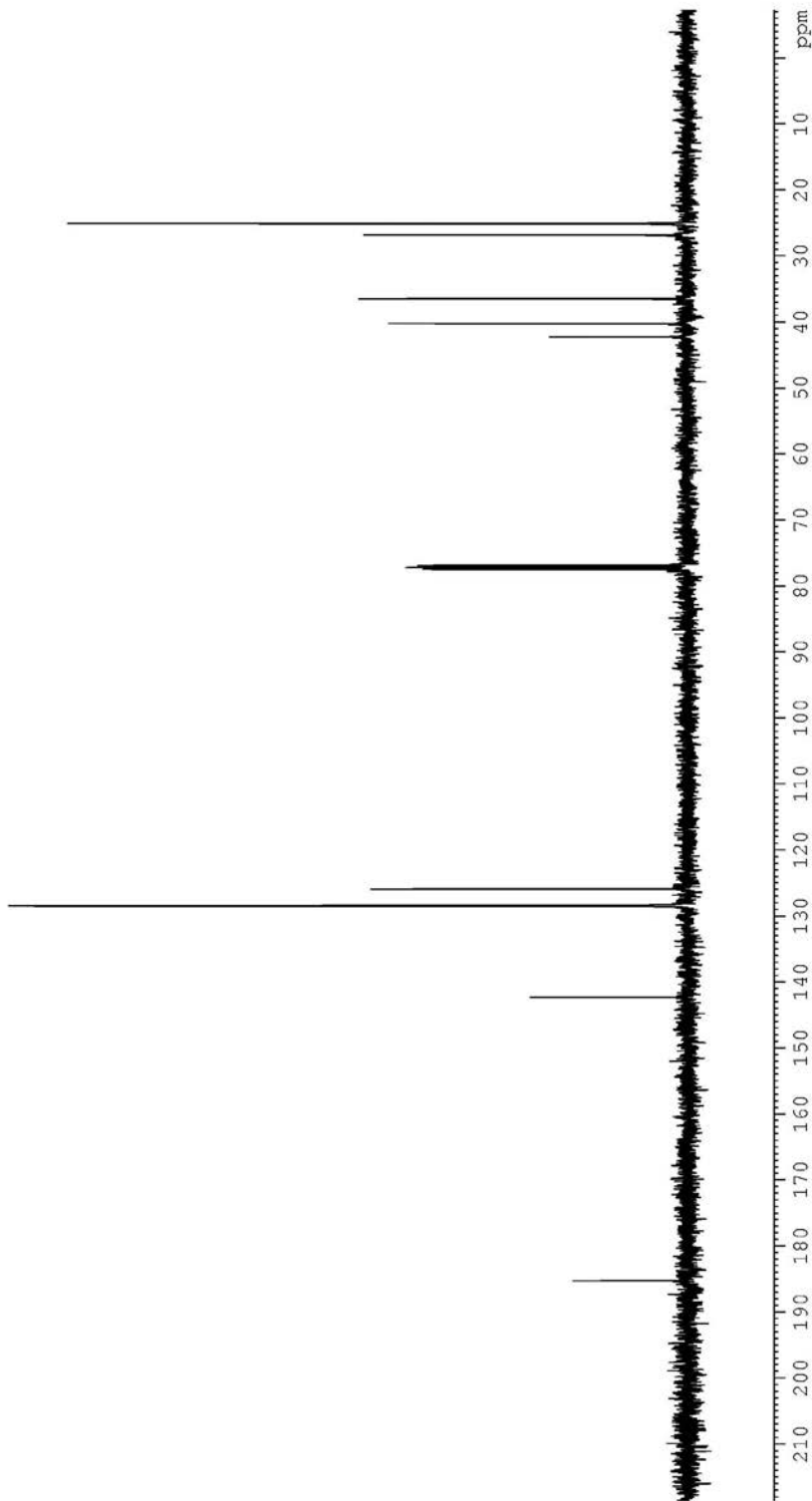
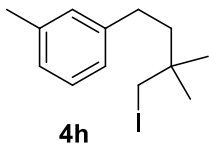


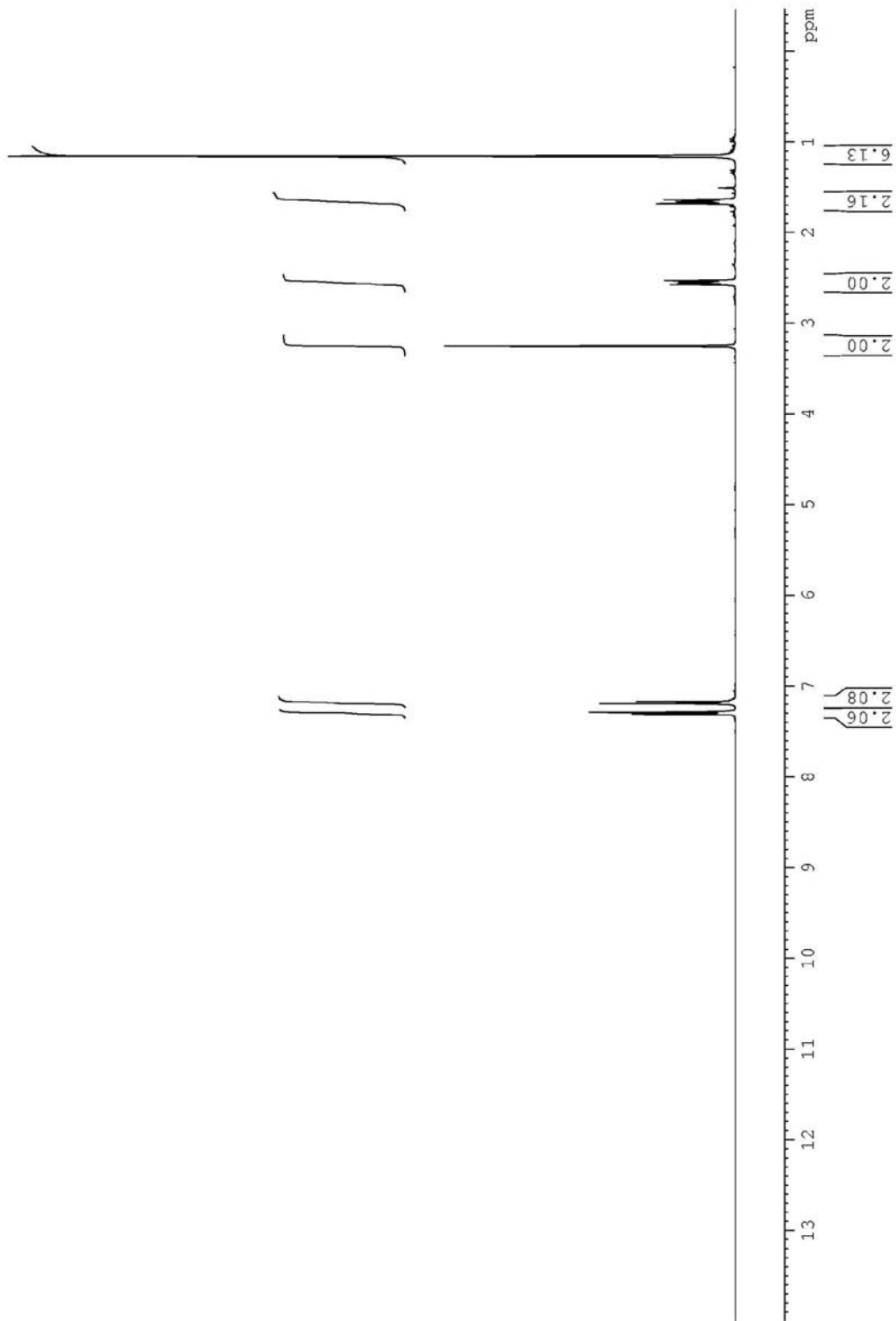
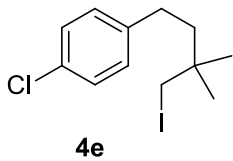


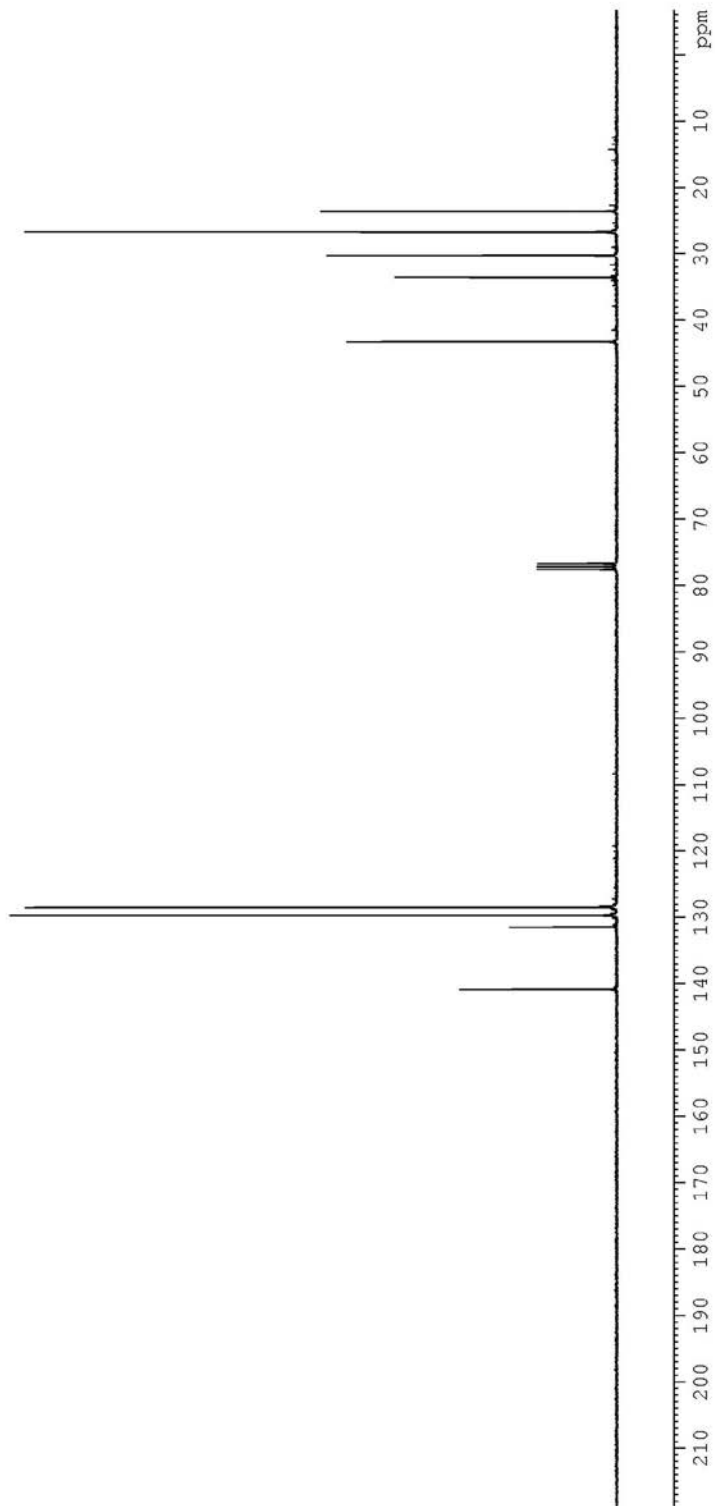
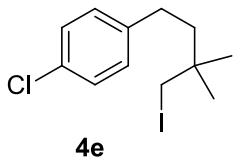


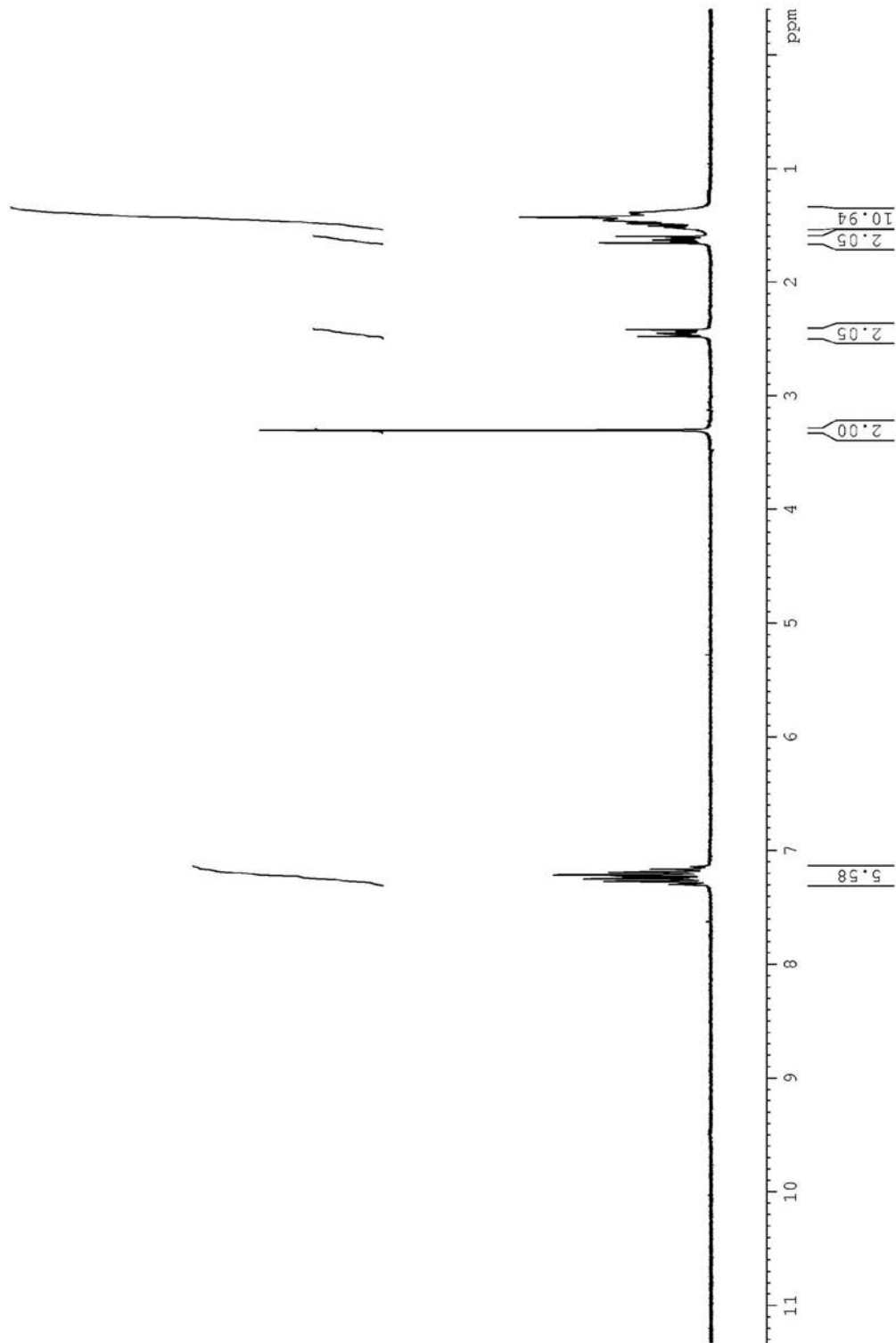
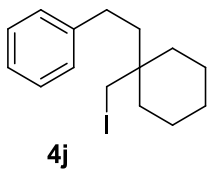


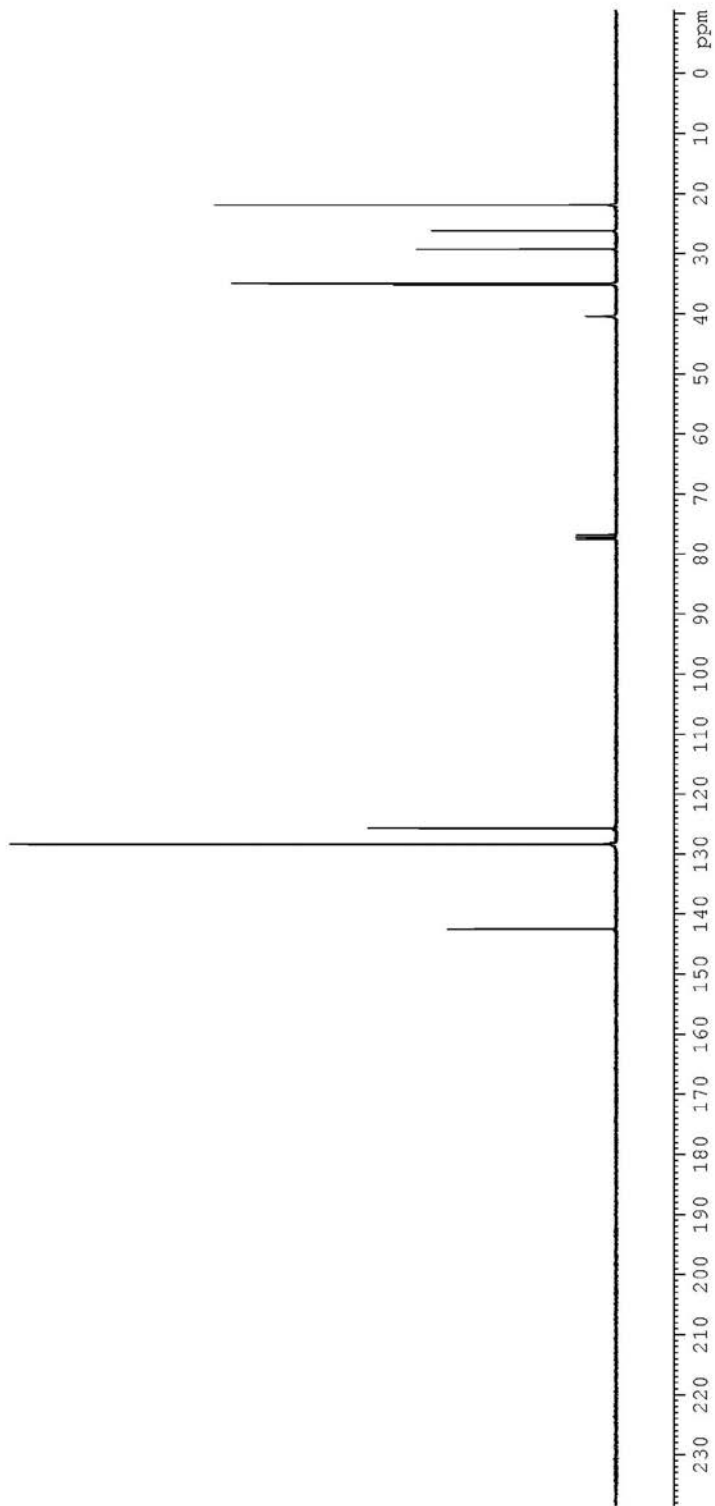
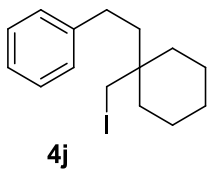


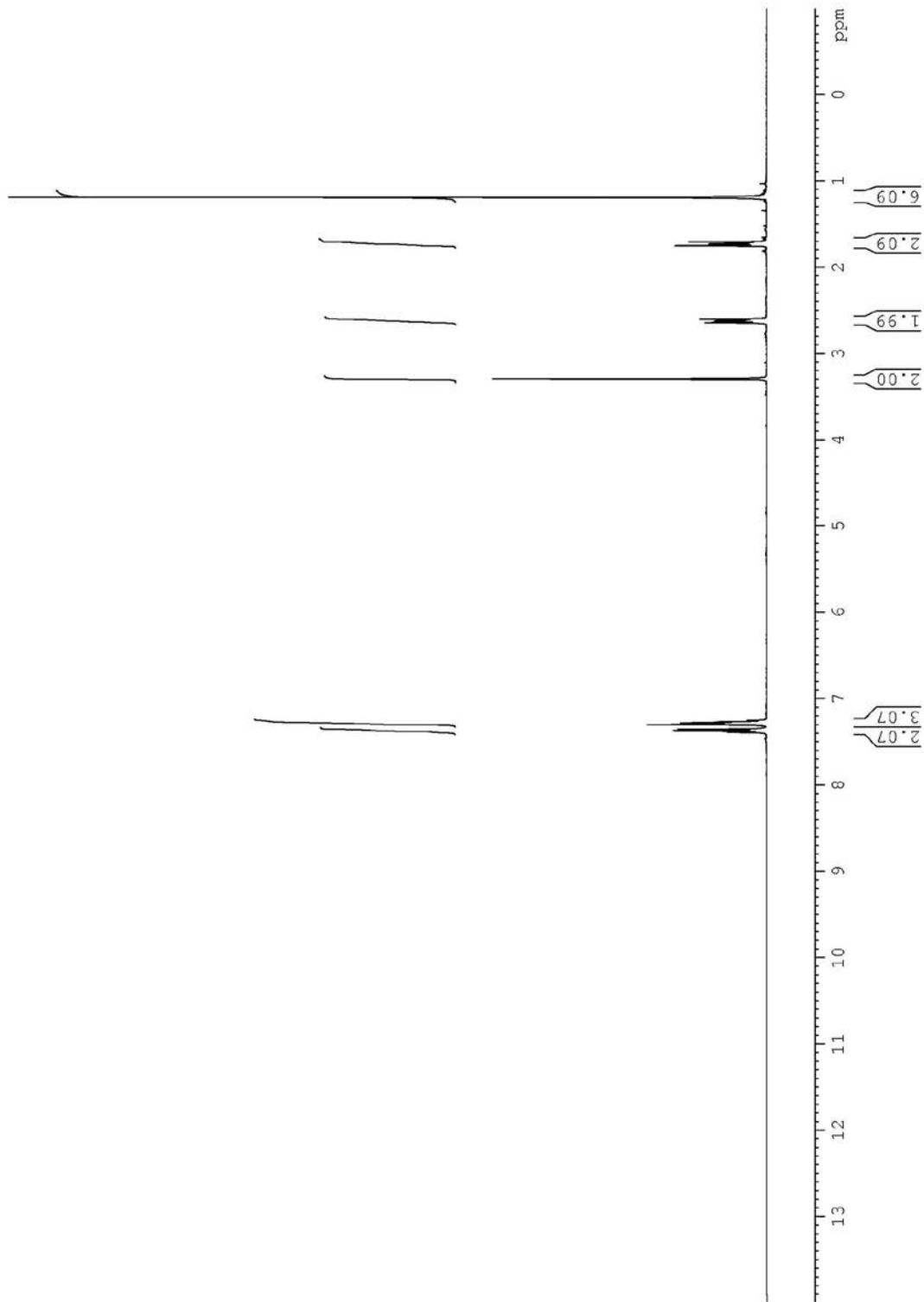
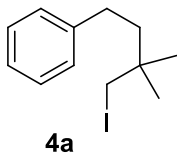


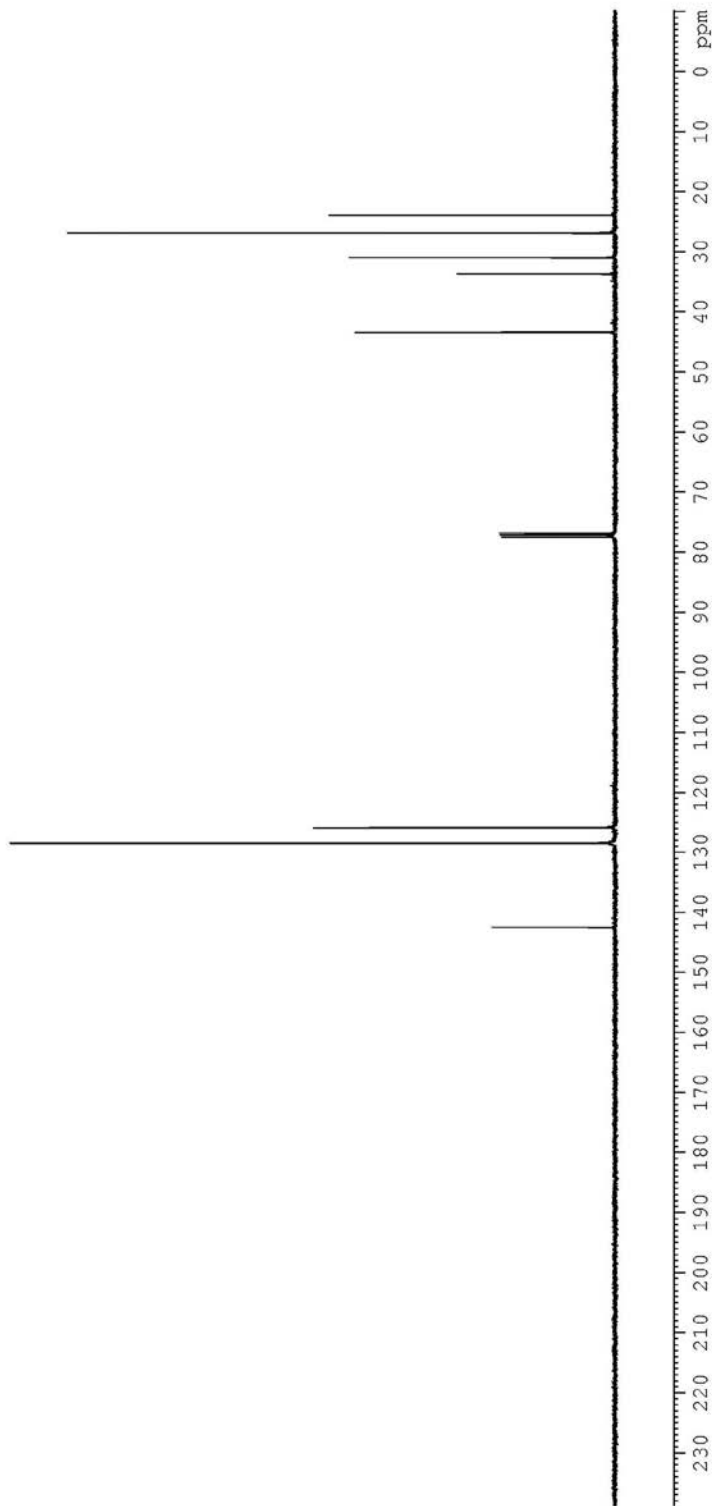
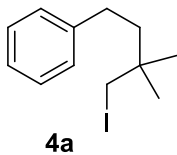


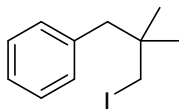




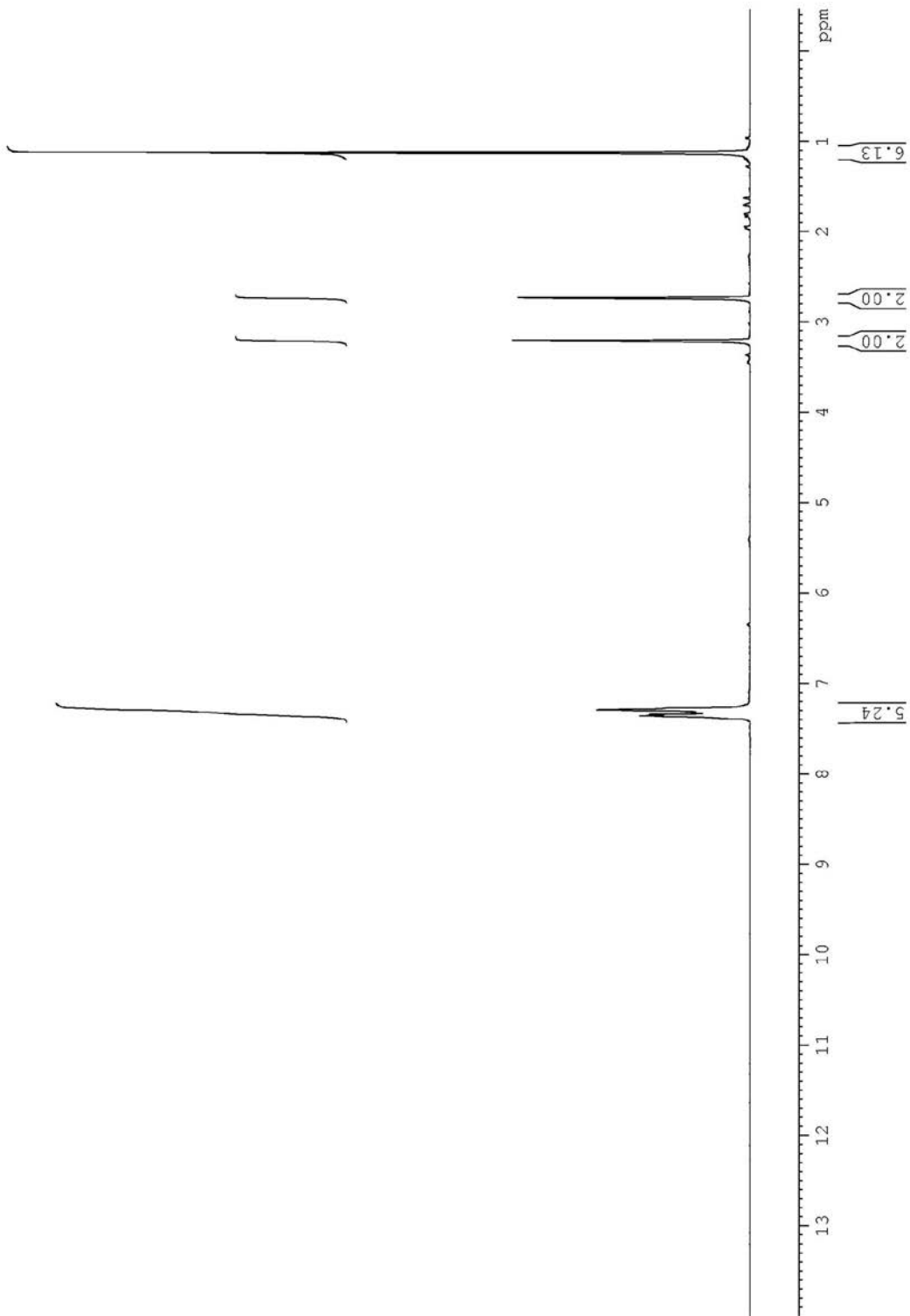


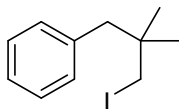




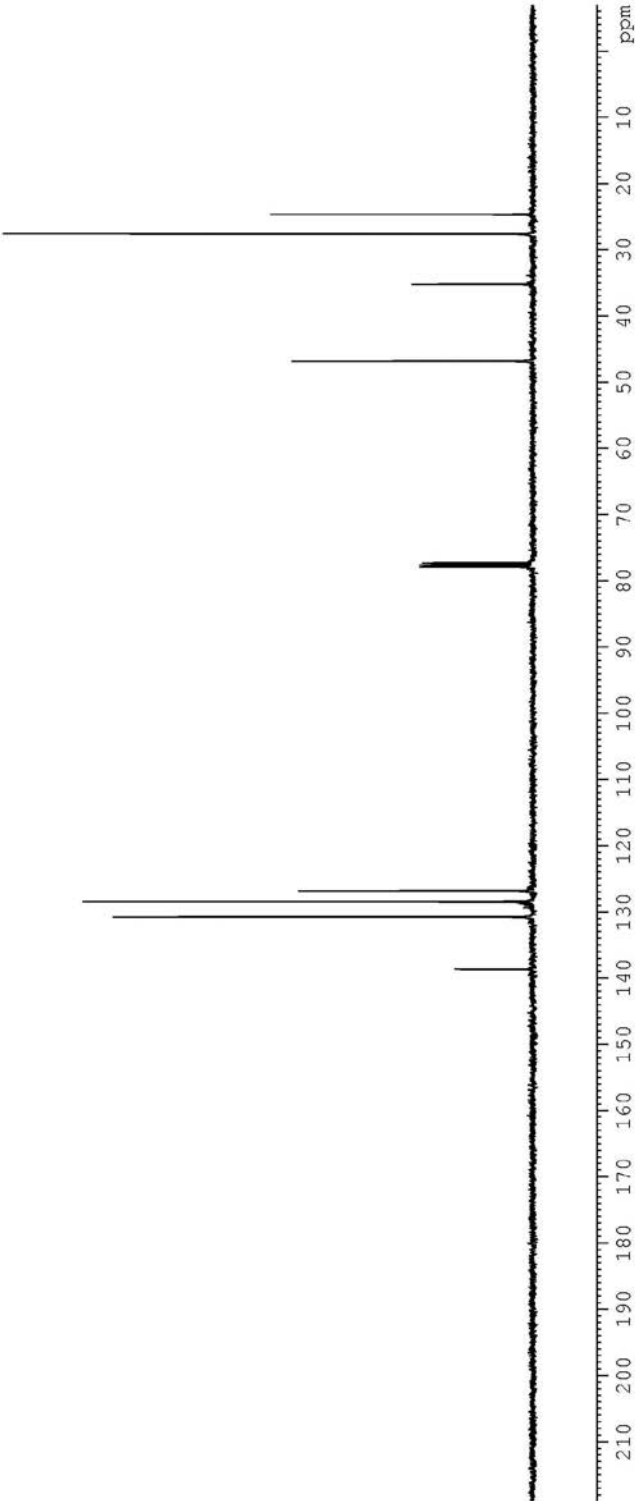


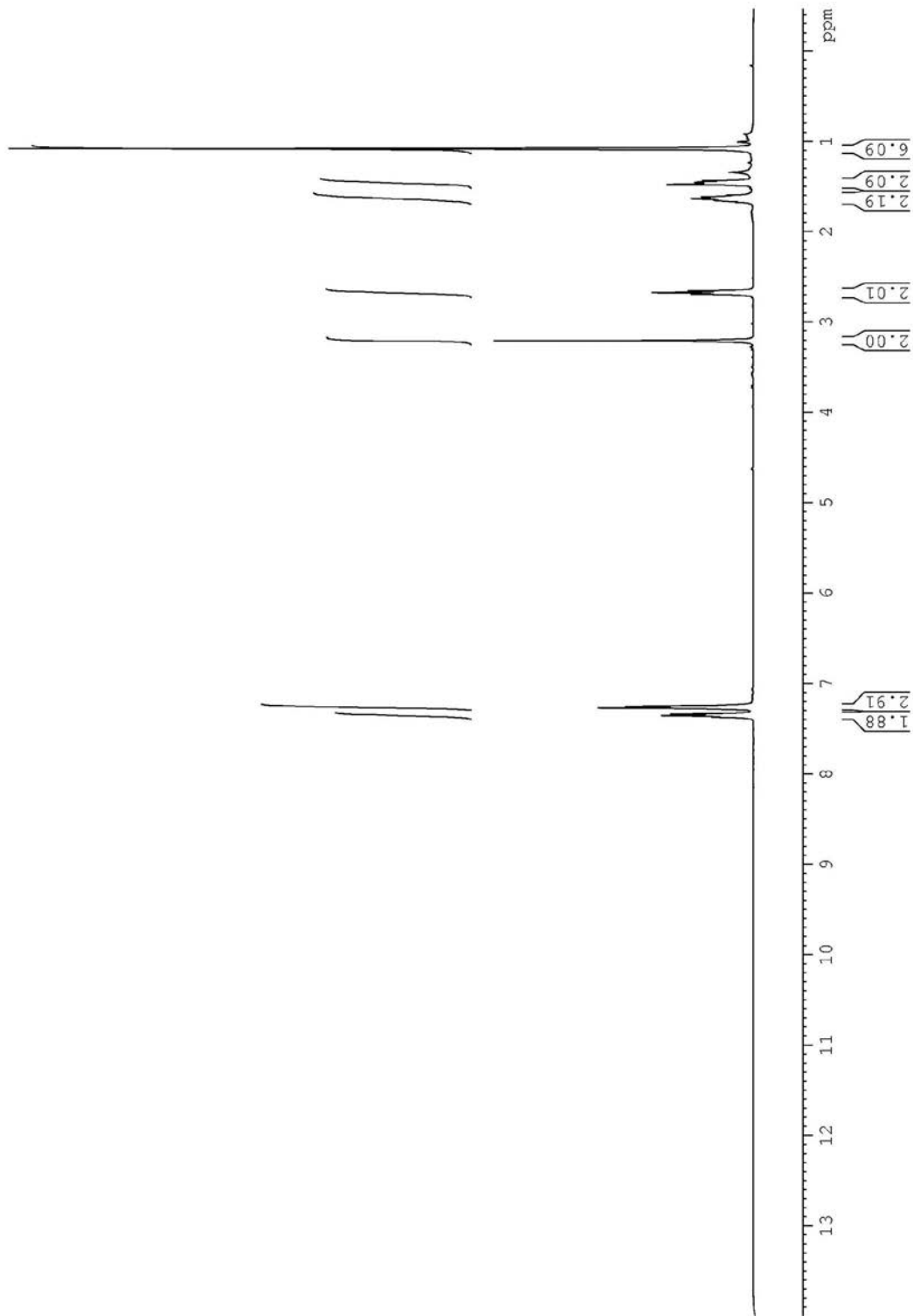
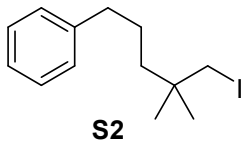
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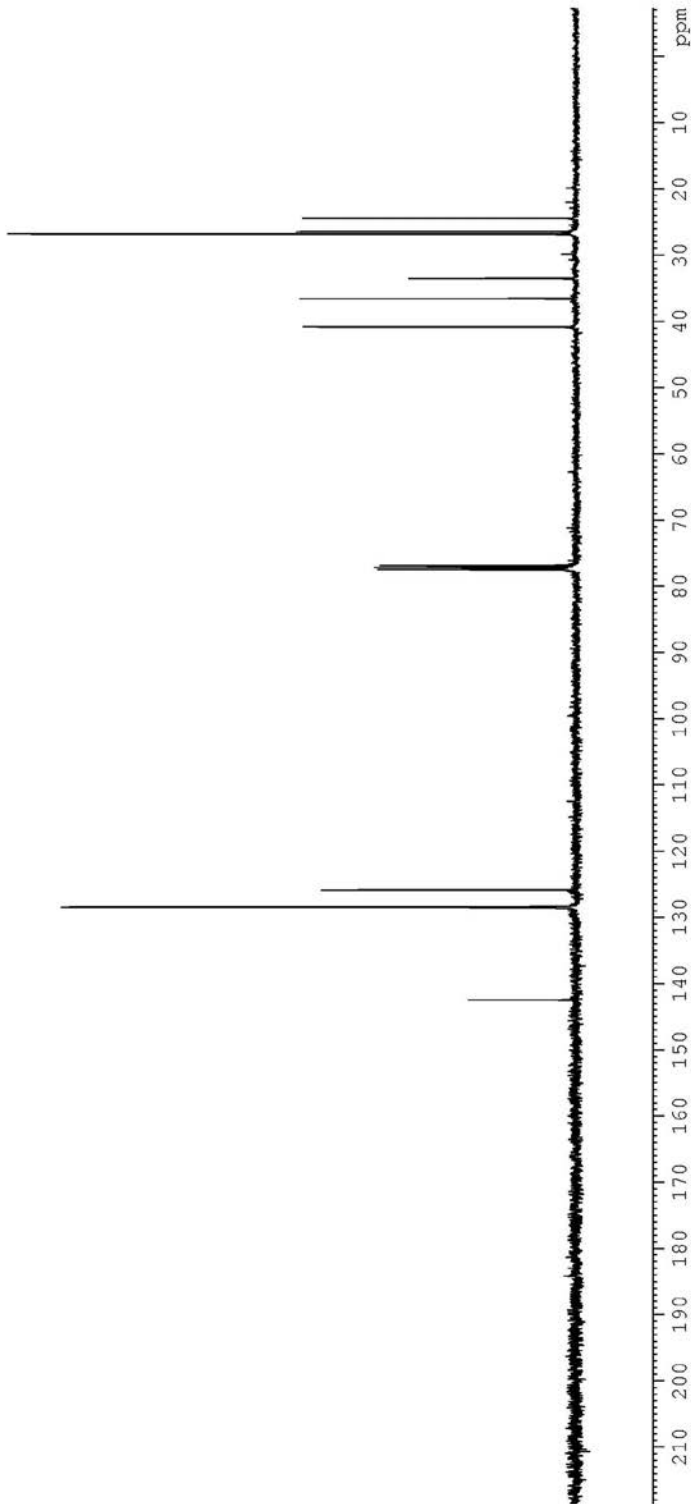
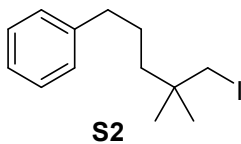


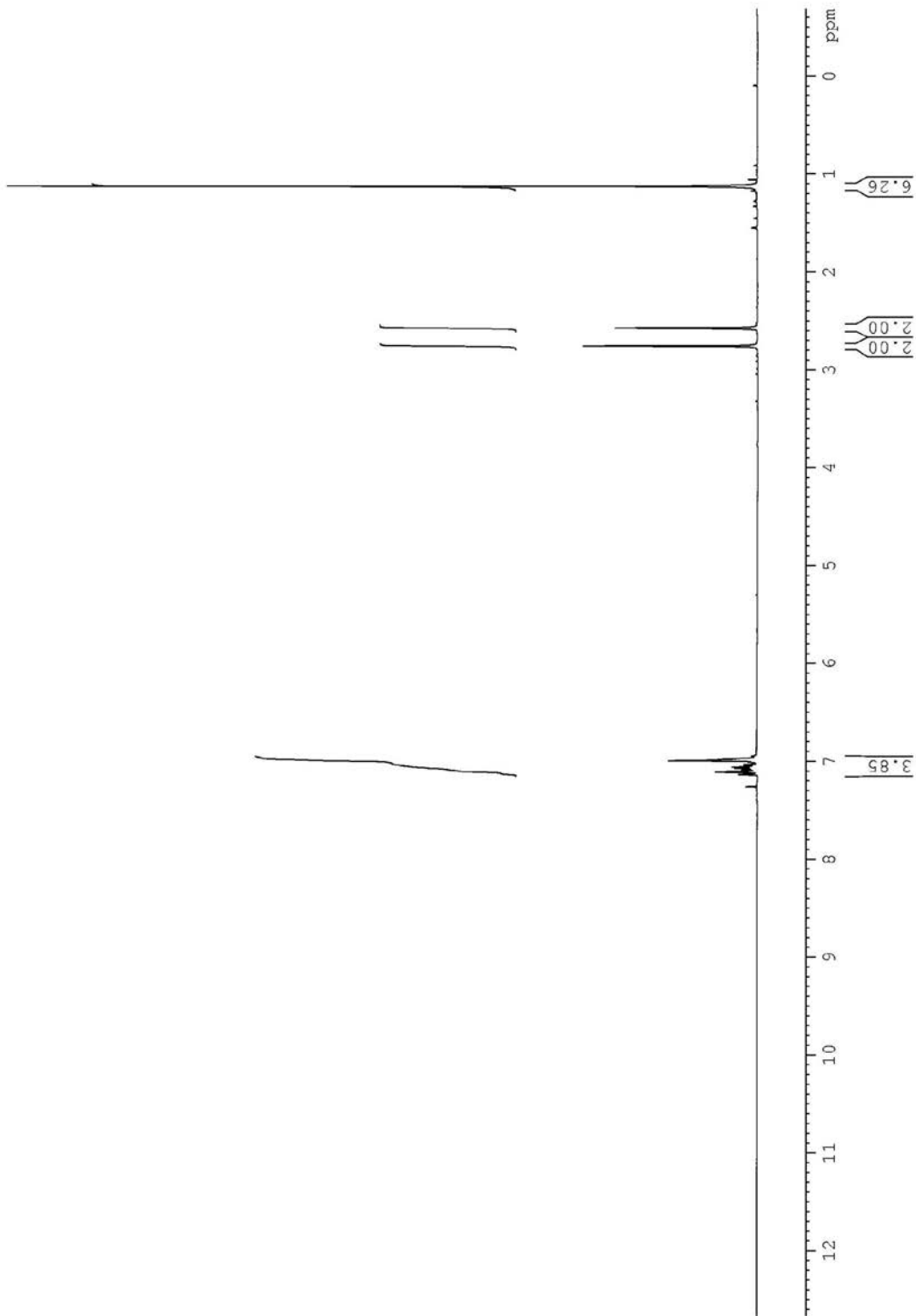
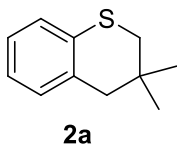


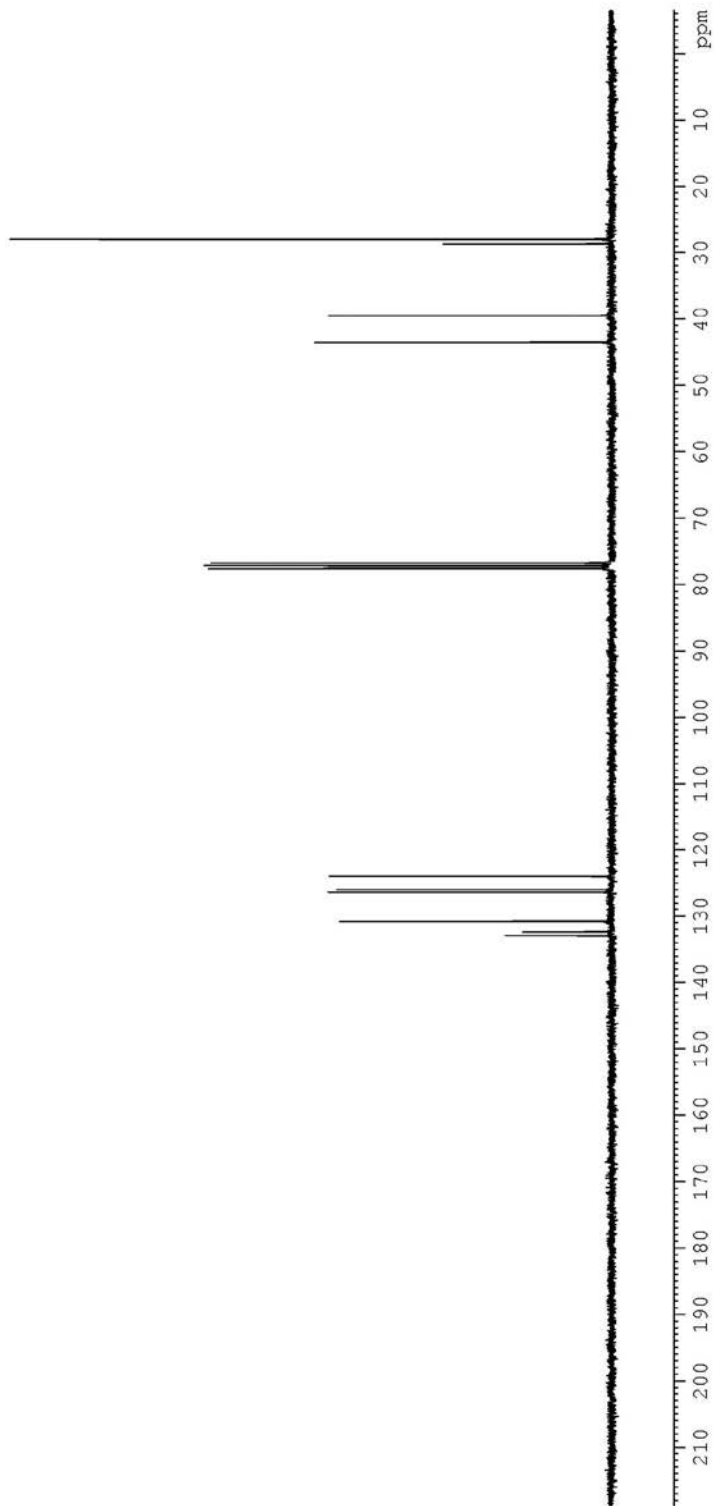
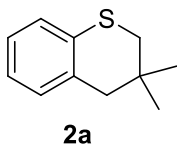
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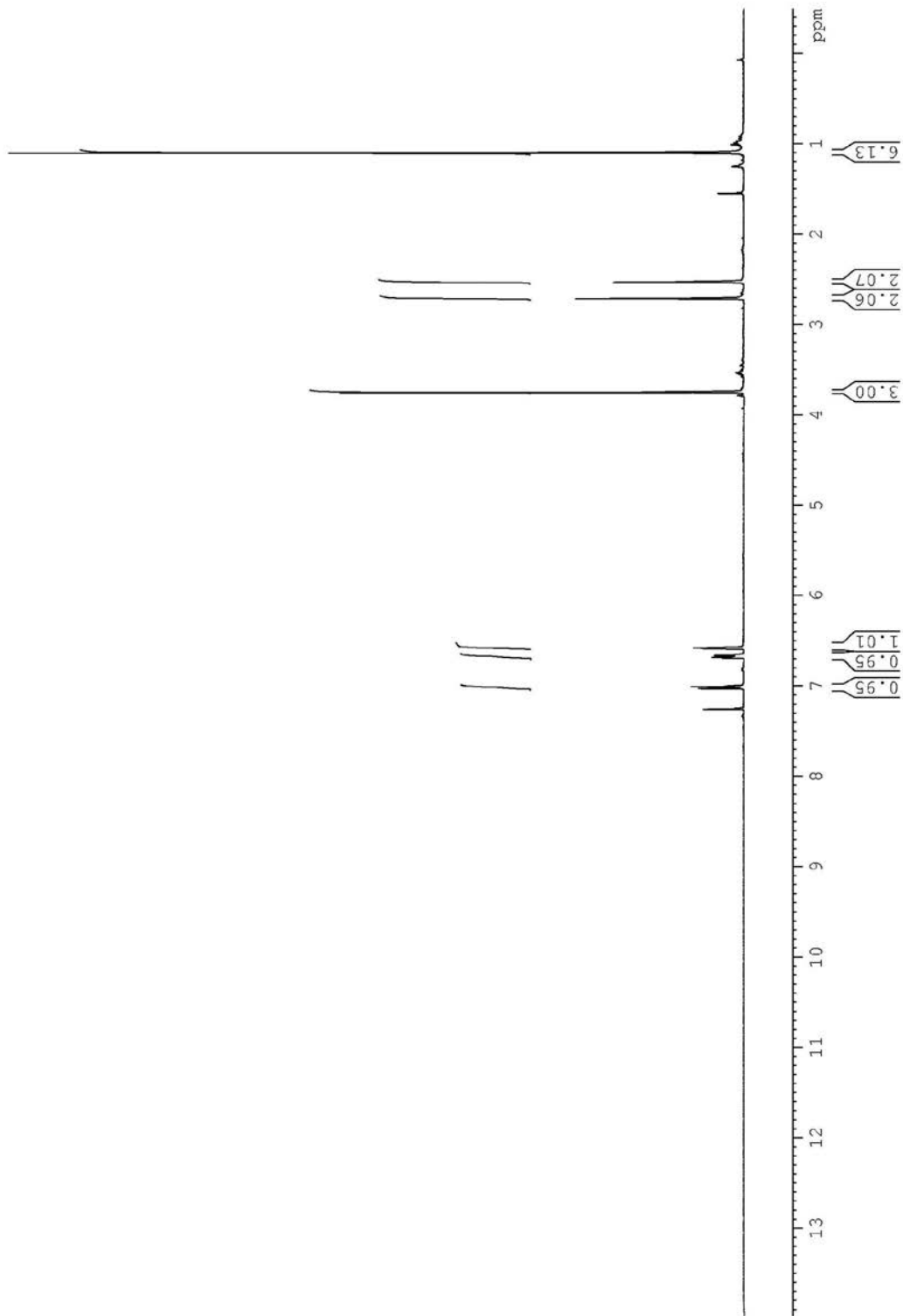
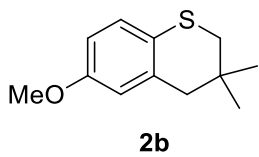


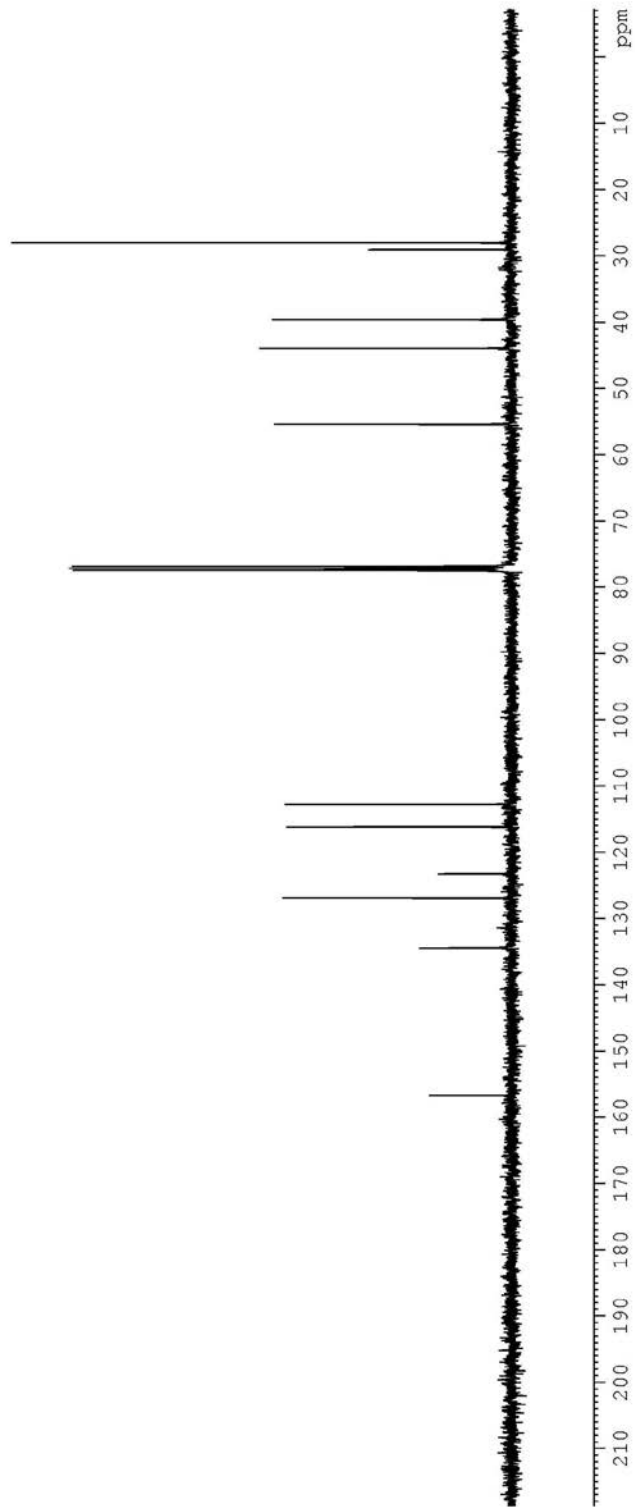
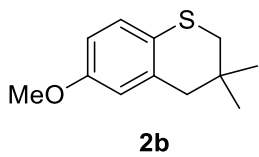


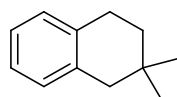




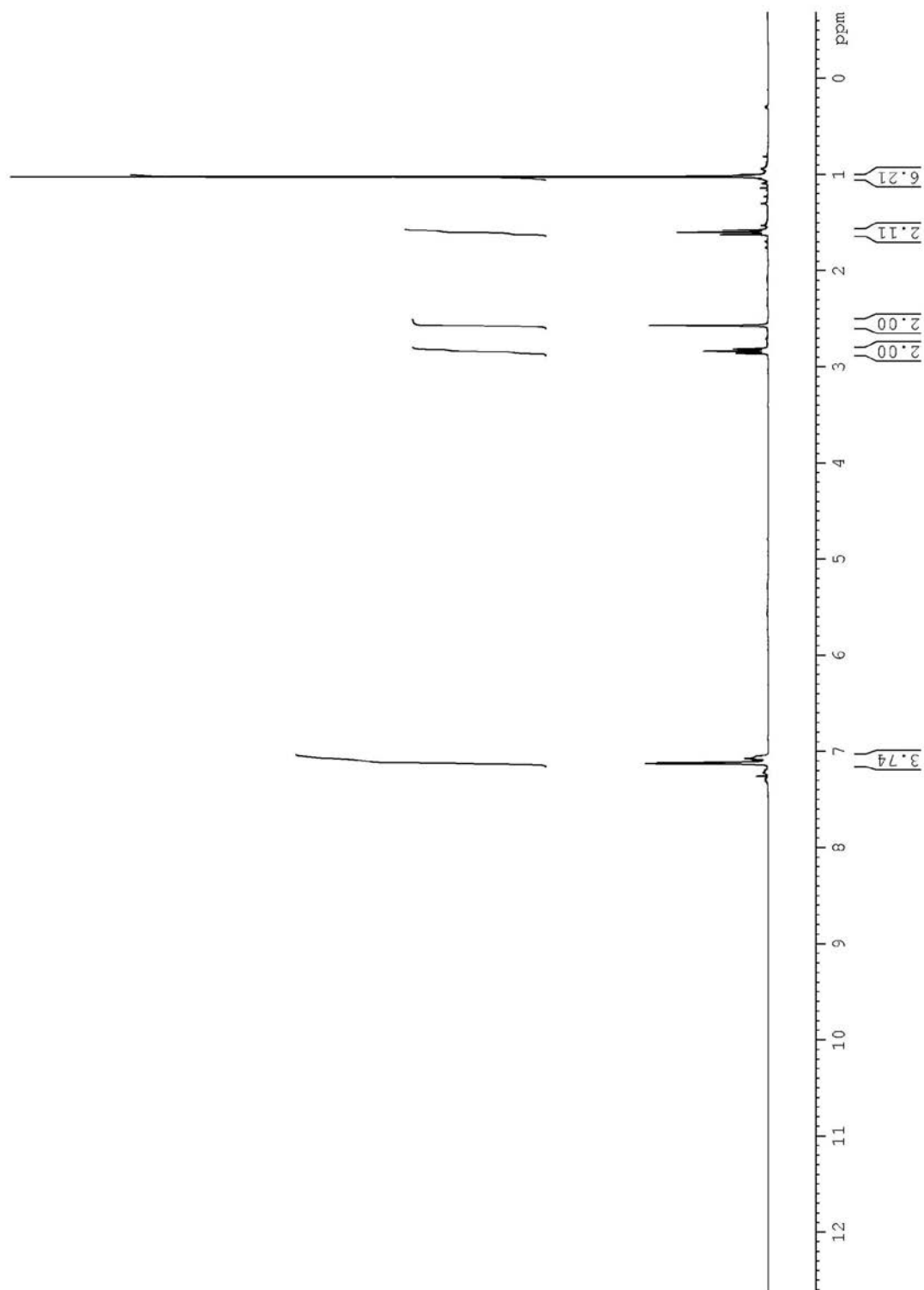


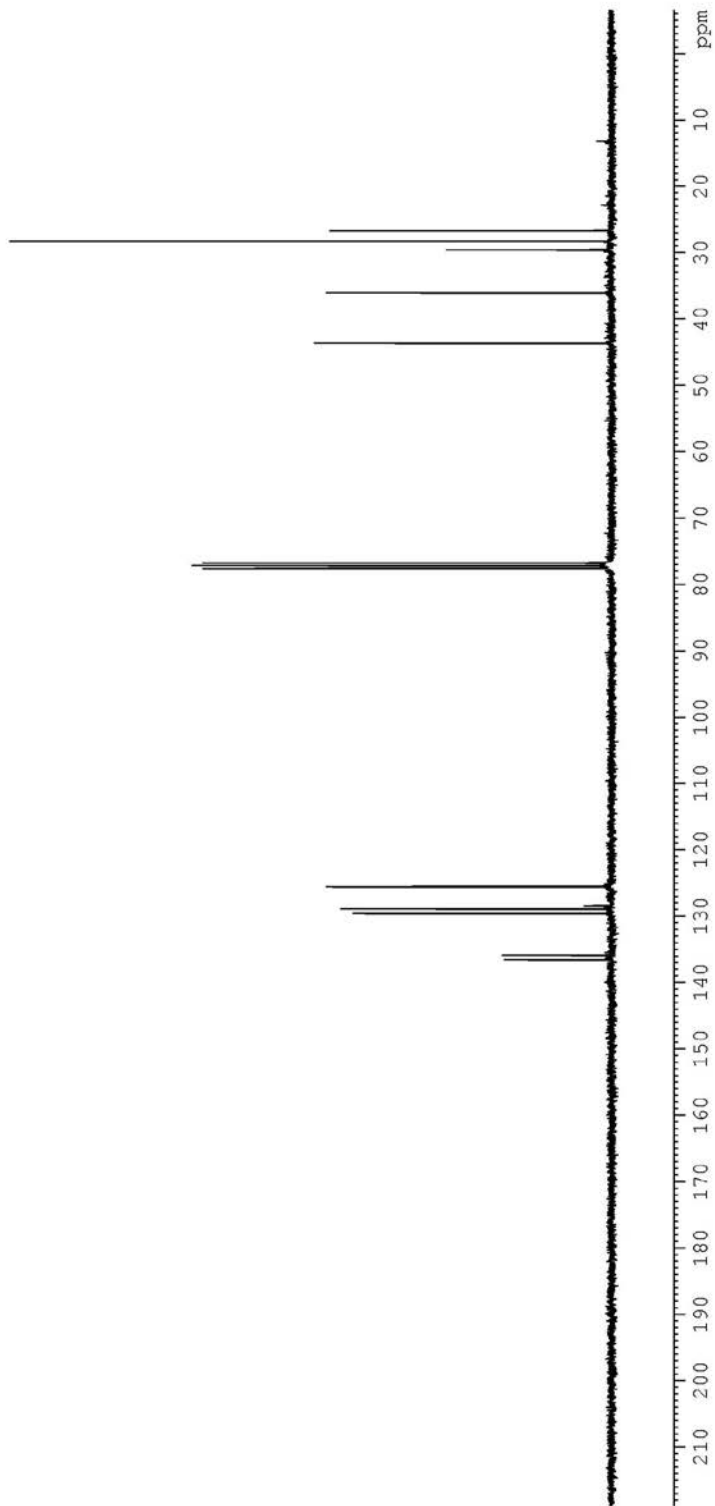
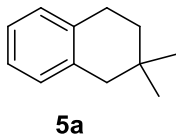


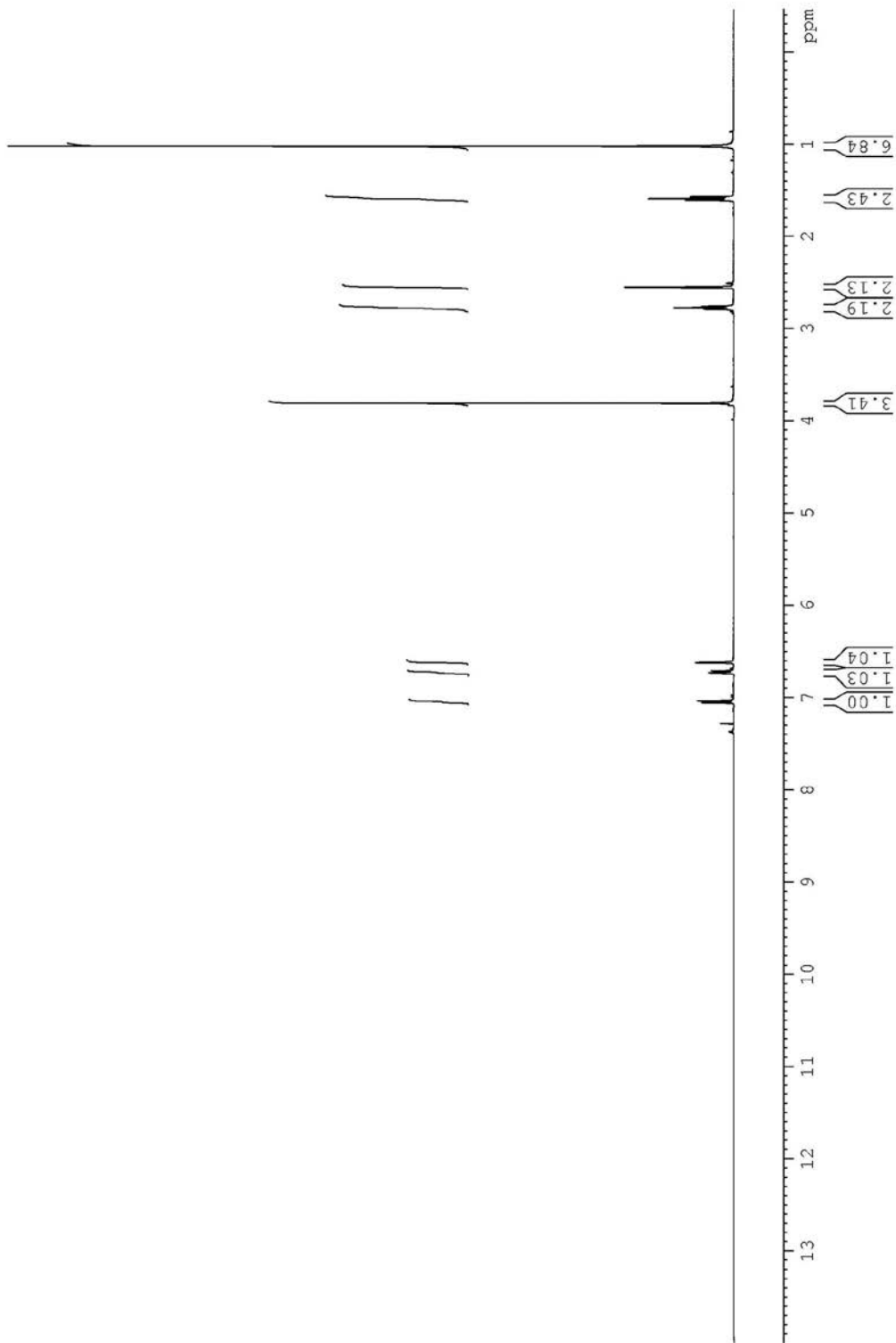
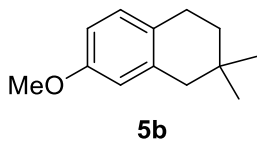


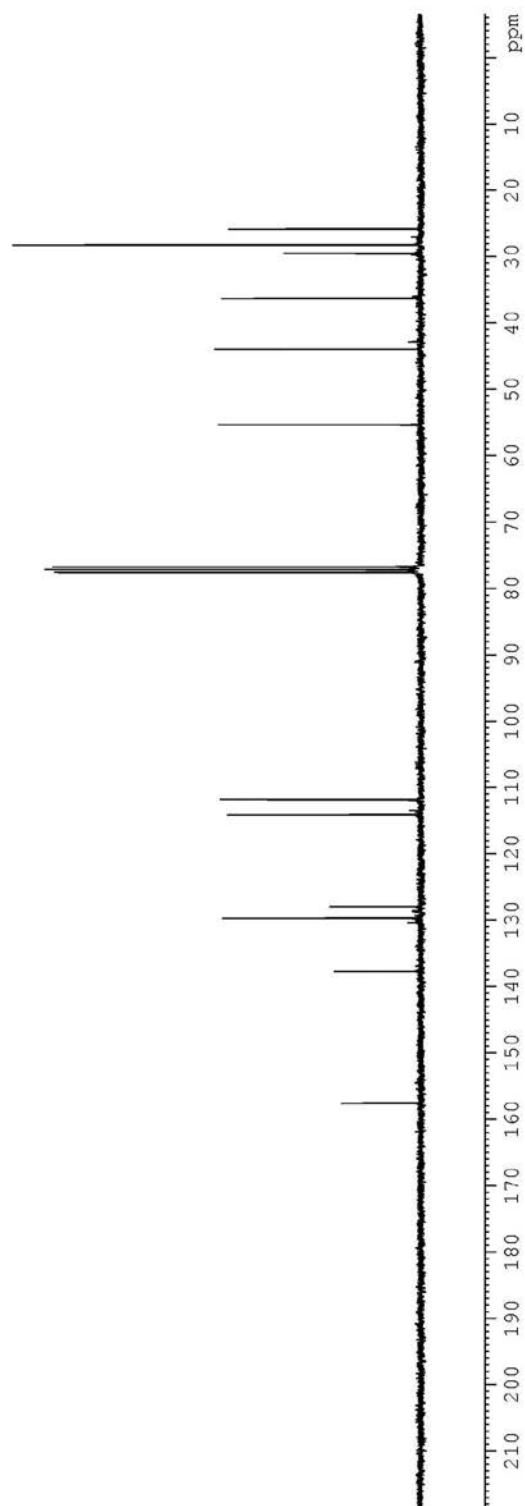
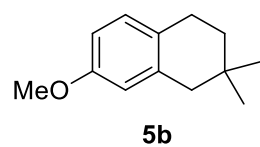


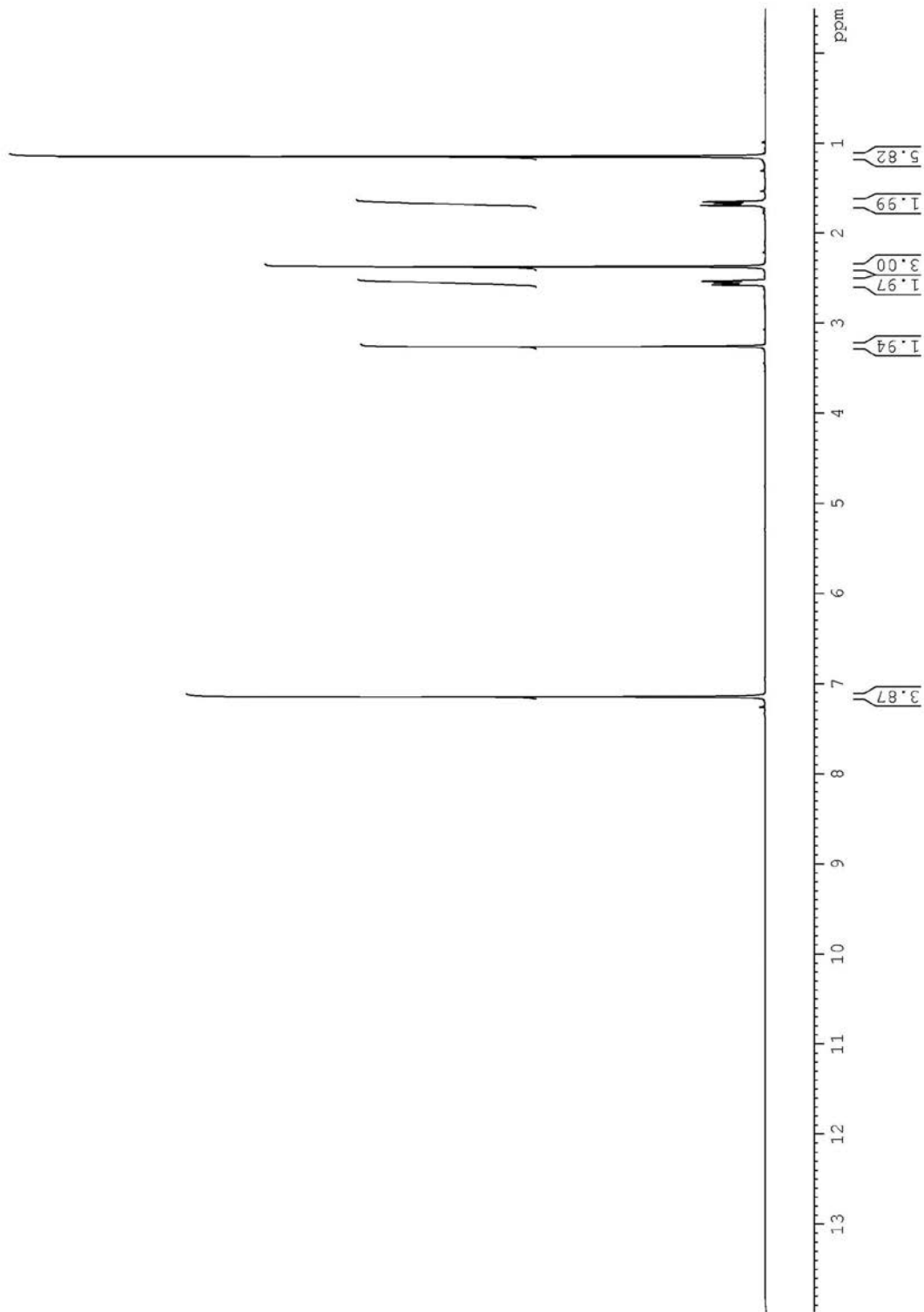
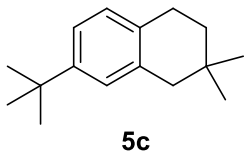
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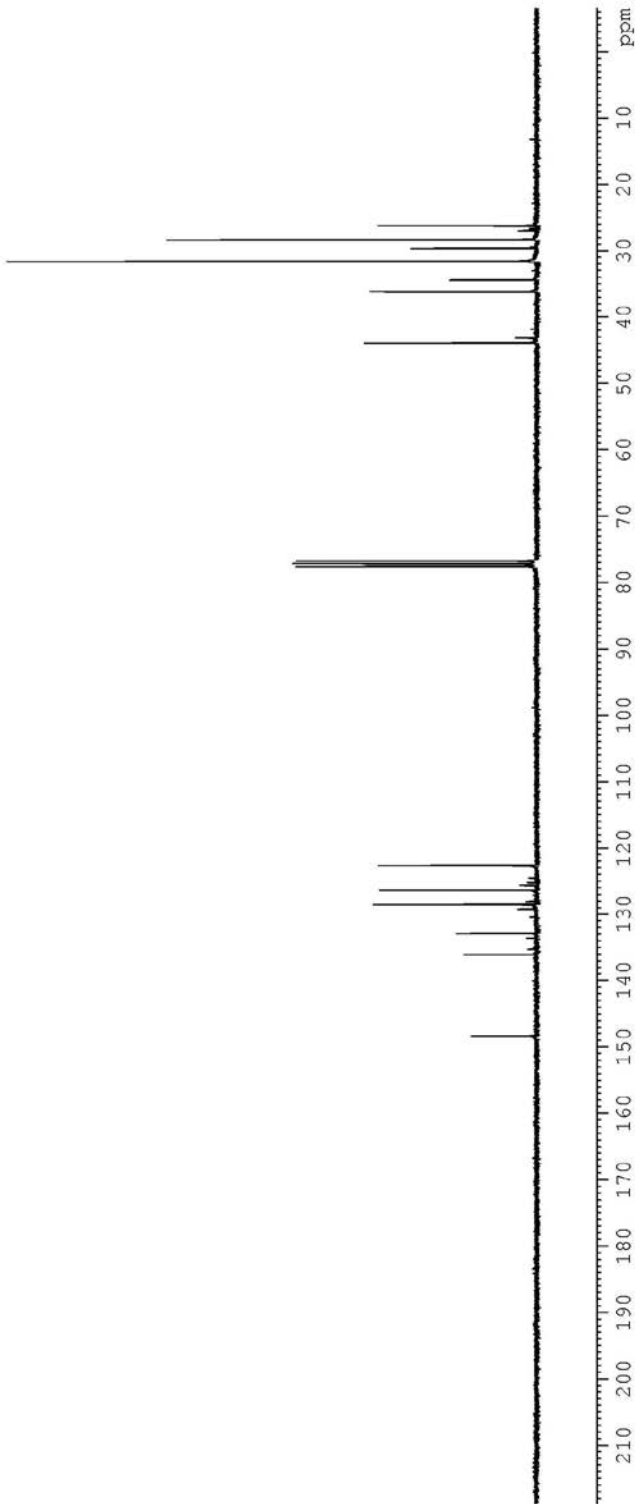
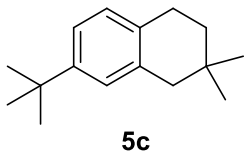


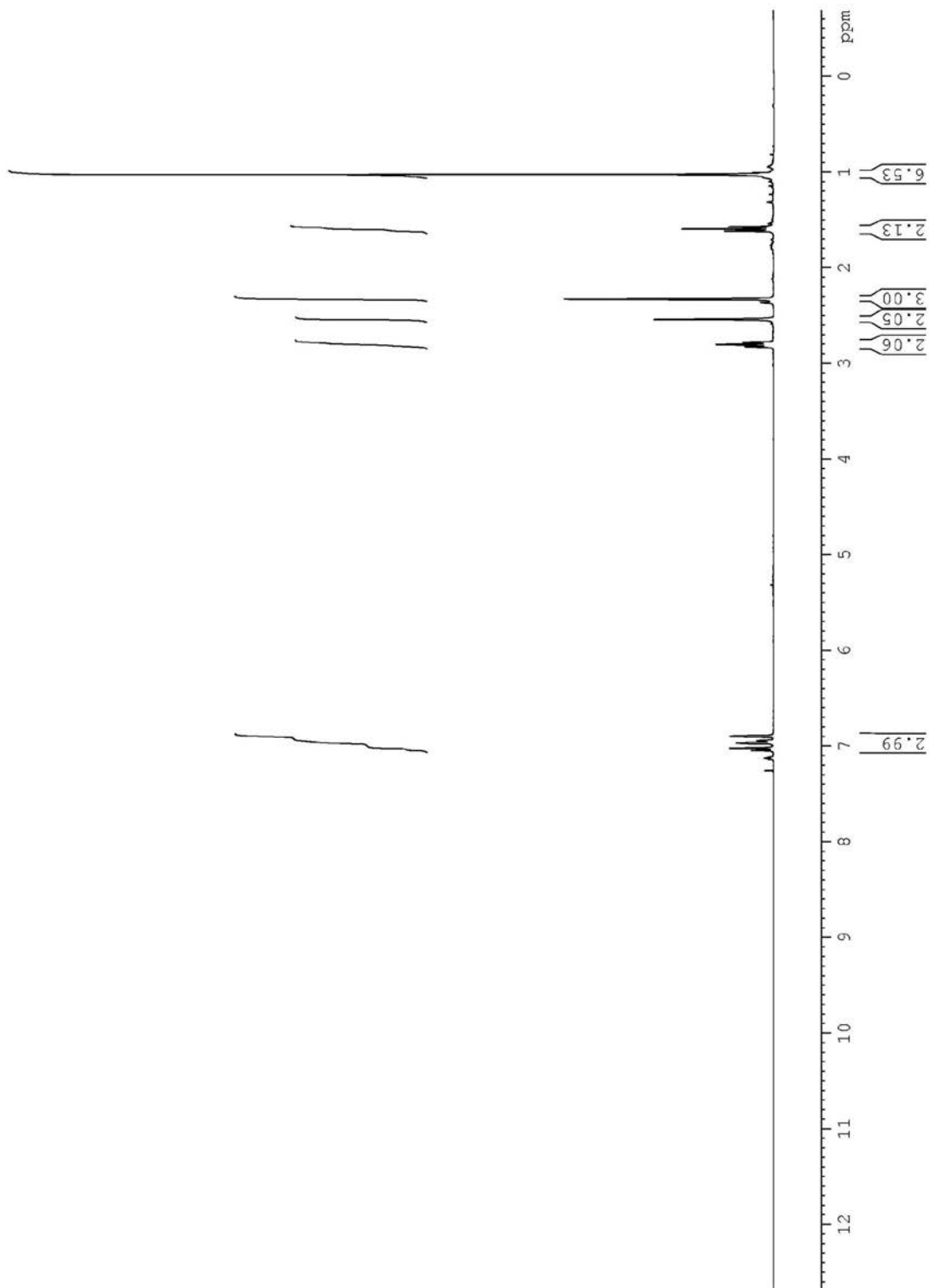
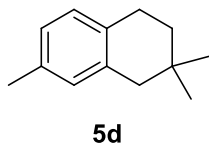


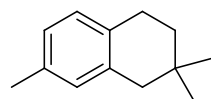












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