

Palladium-Catalyzed Intermolecular Heck Reaction of Alkyl Halides

Yinjun Zou and Jianrong (Steve) Zhou

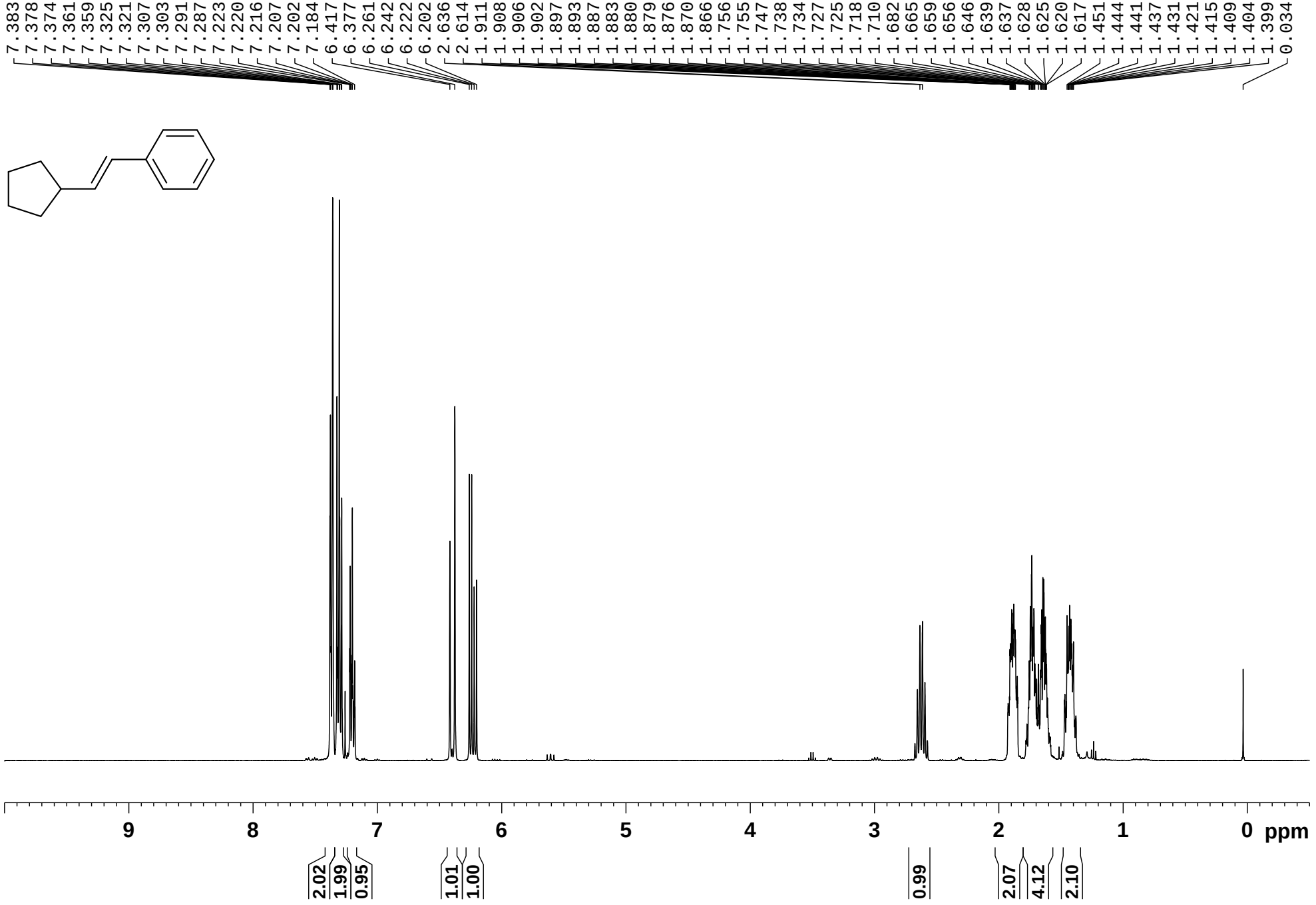
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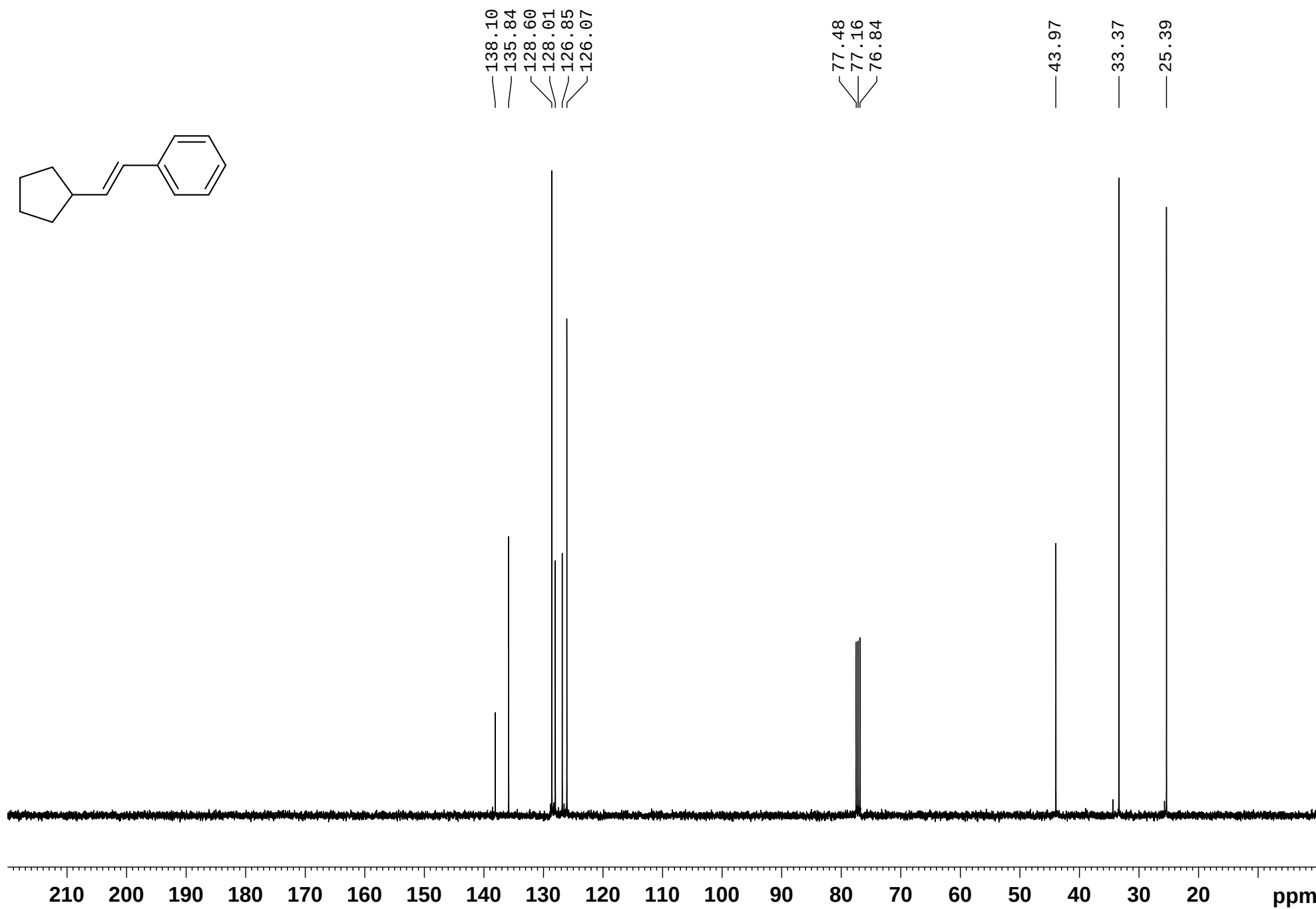
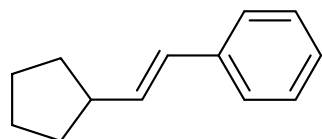
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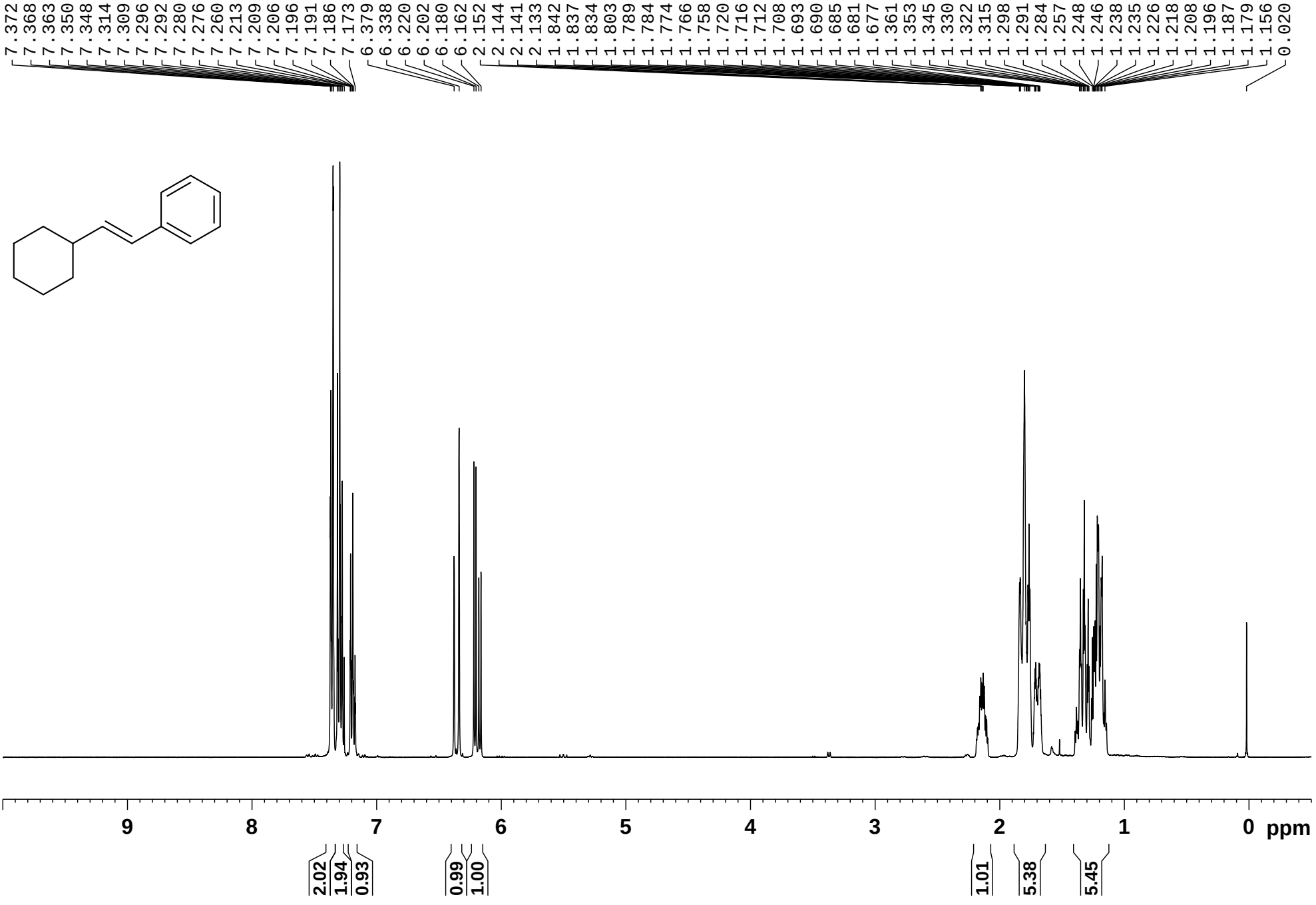
Nanyang Technological University, 21 Nanyang Link, Singapore 637371

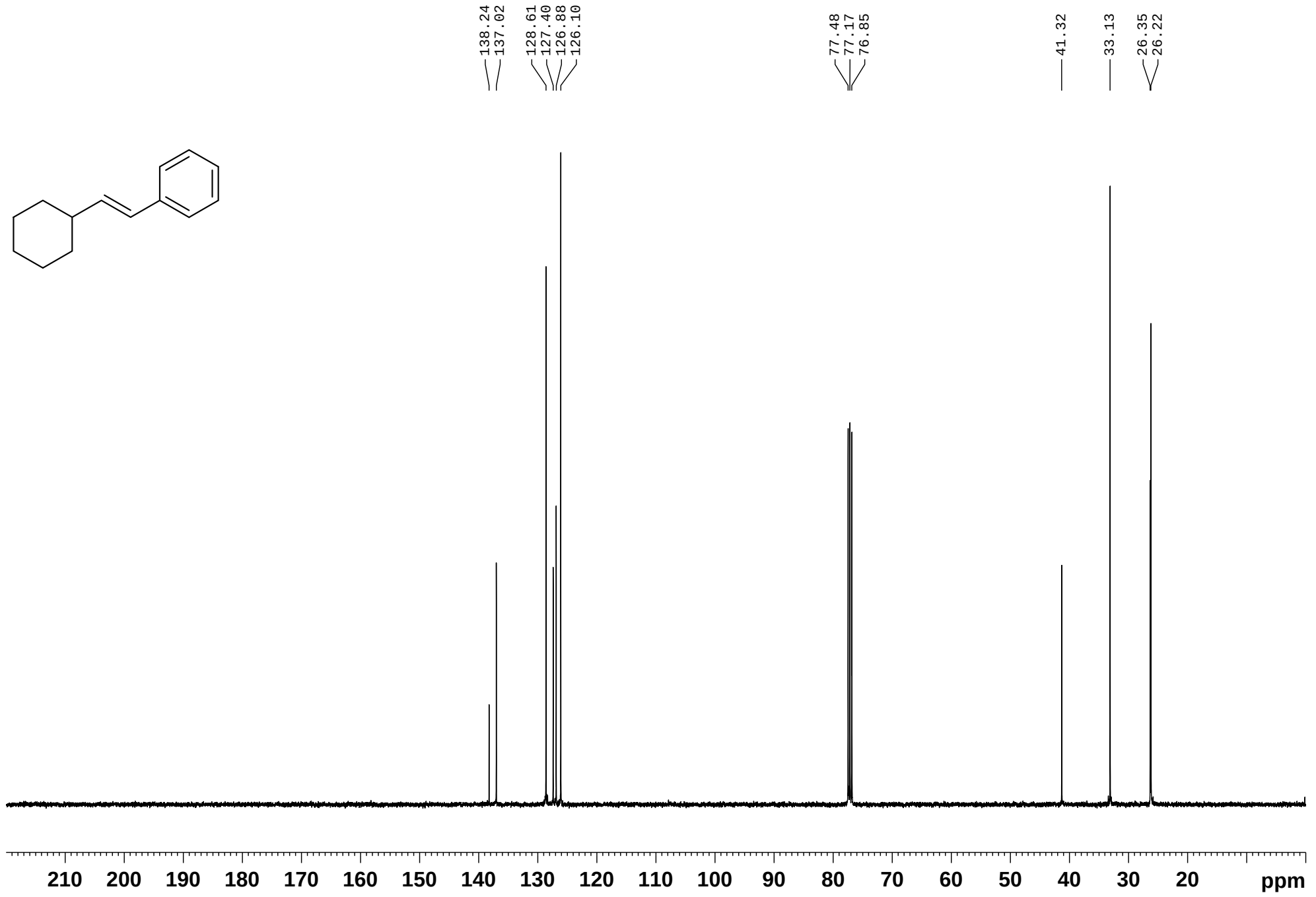
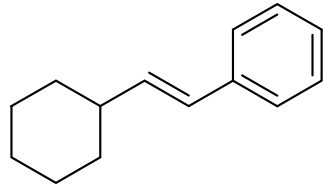
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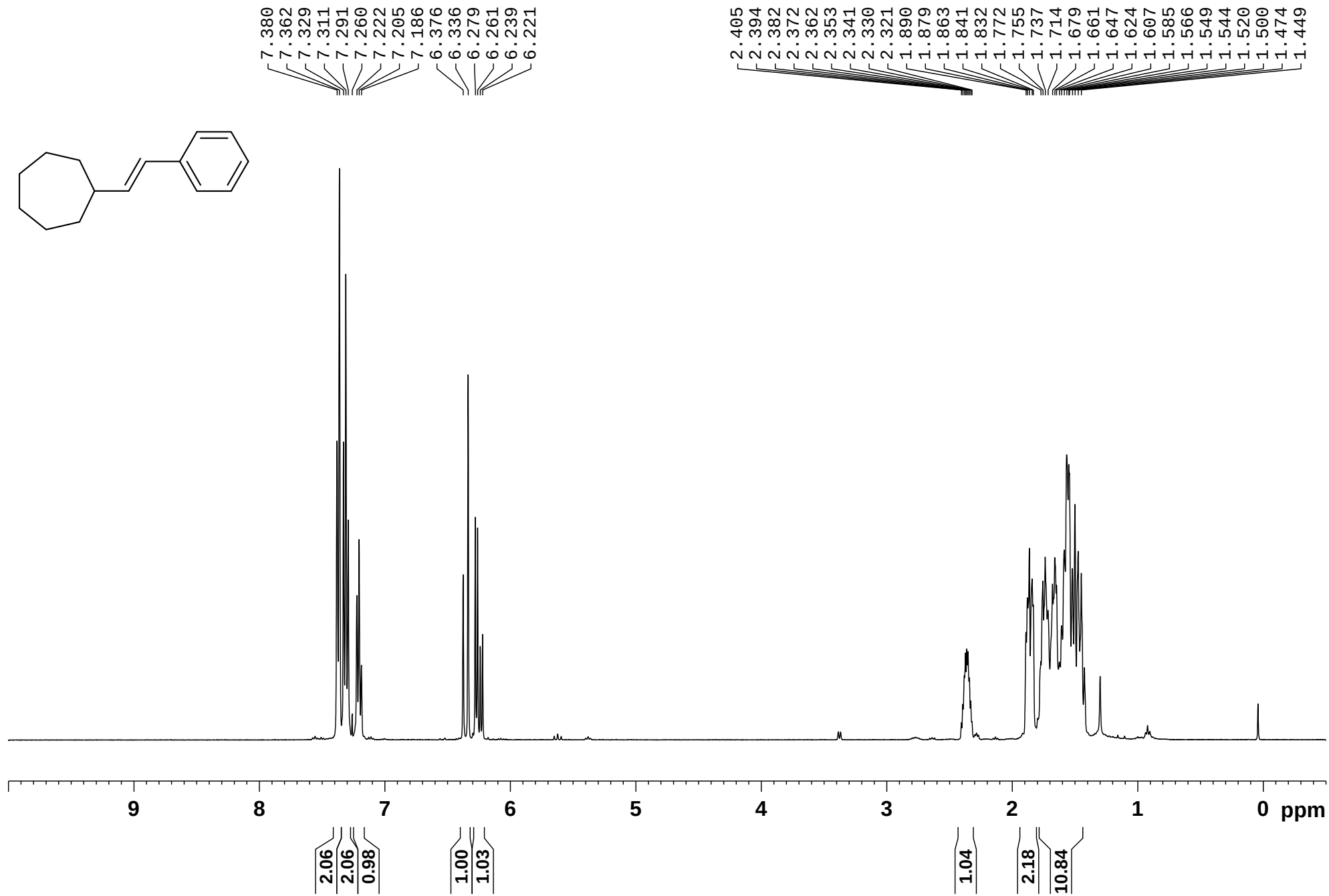
Supporting Information: NMR Spectra of Heck Products

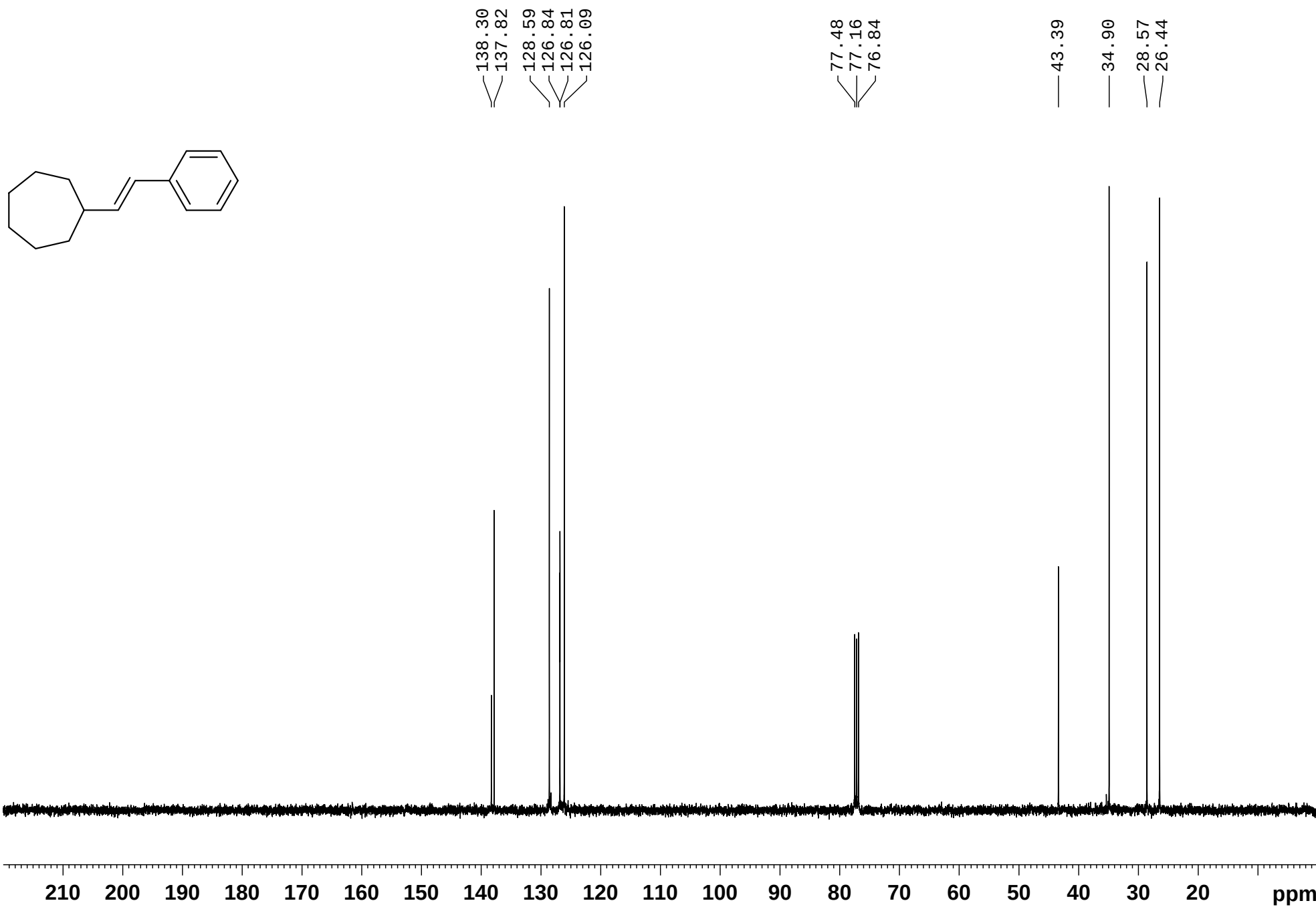


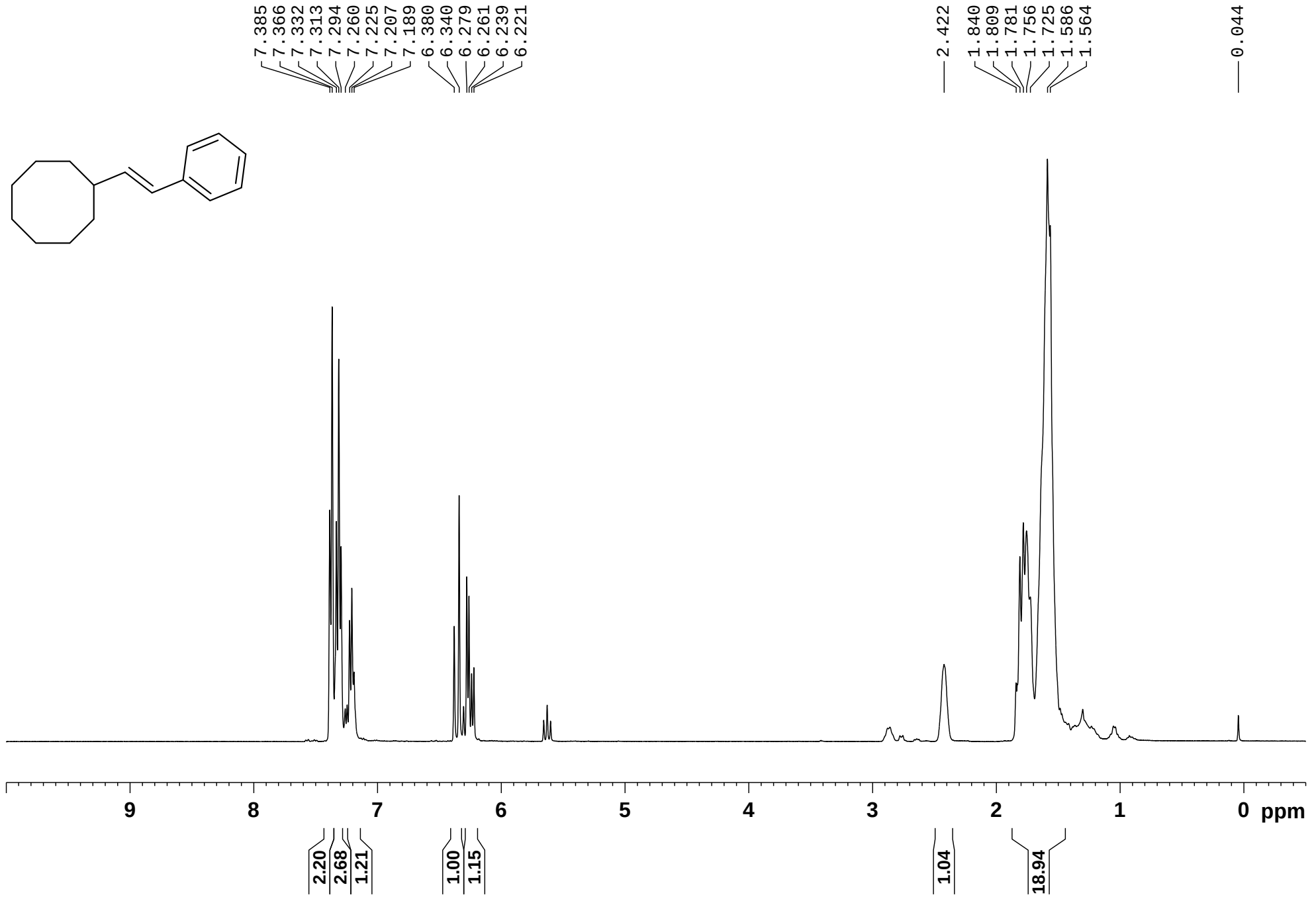


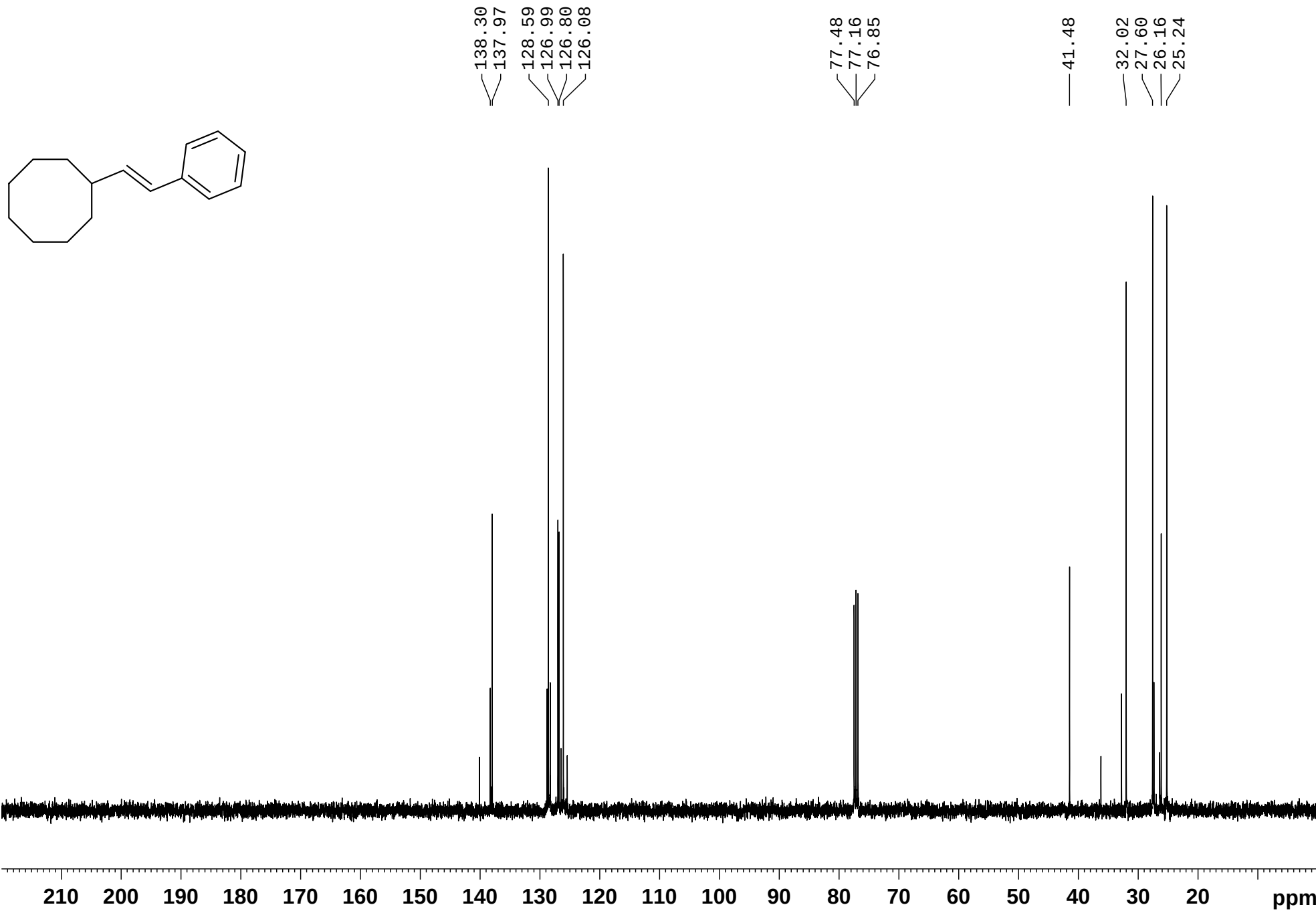


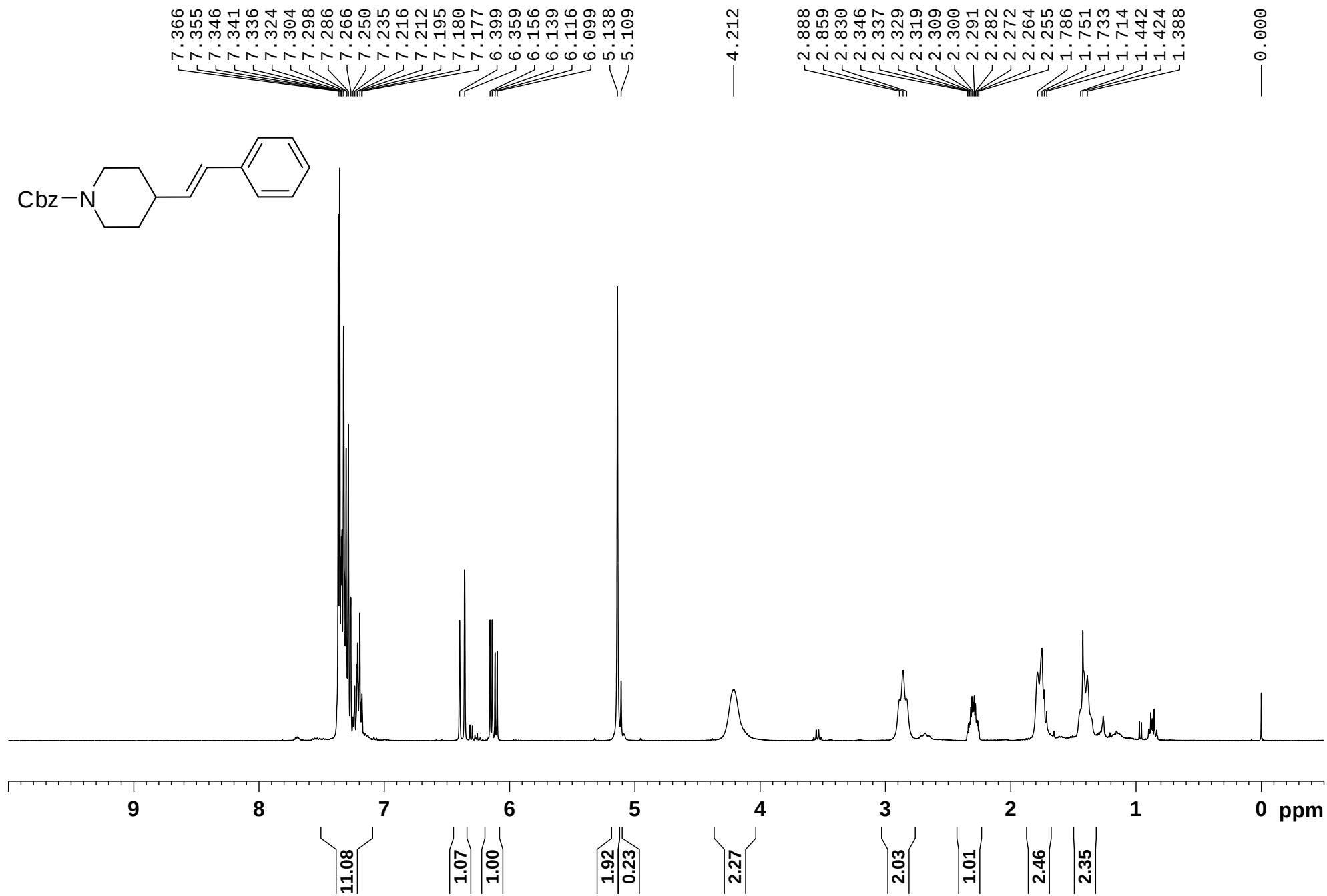


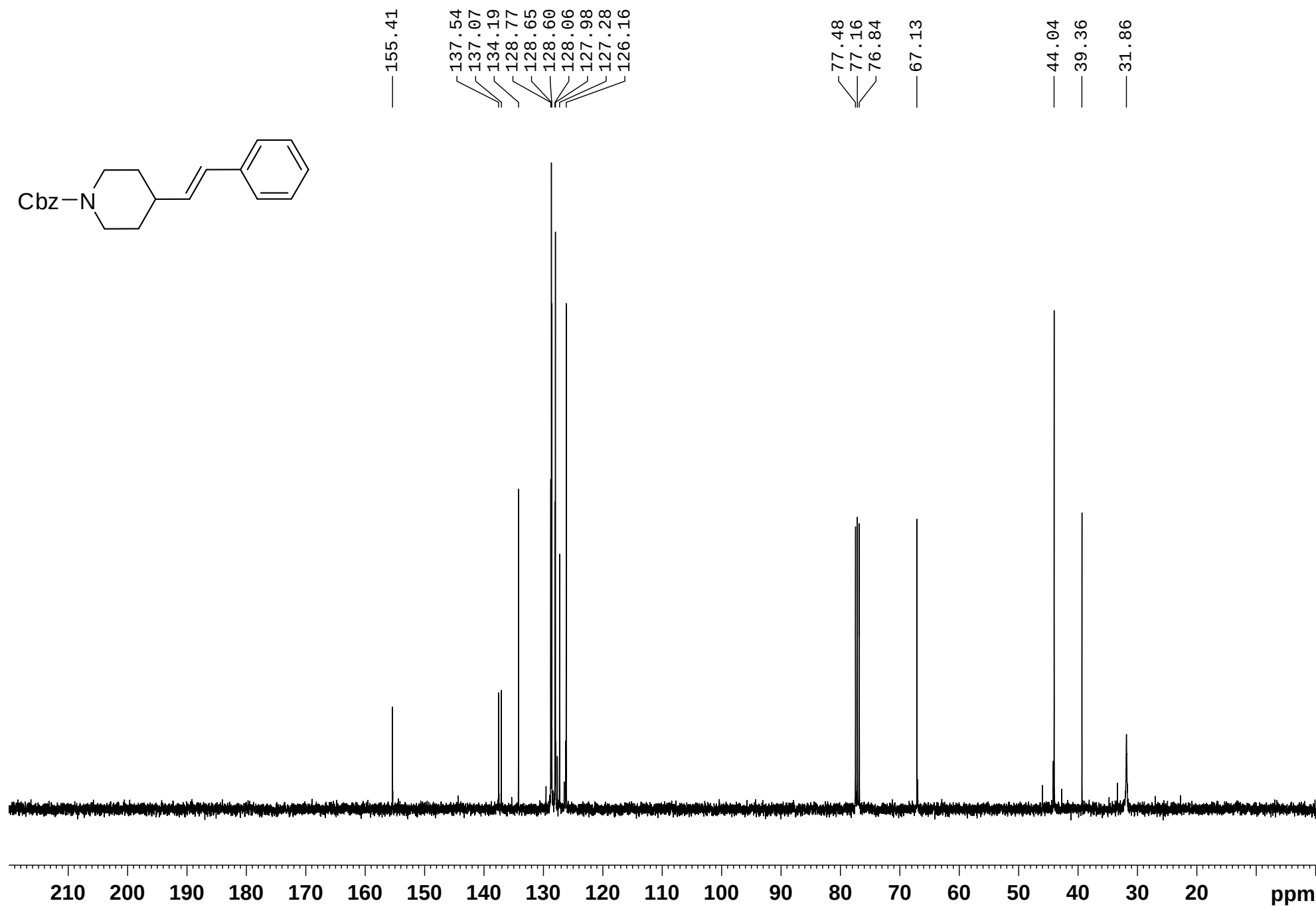
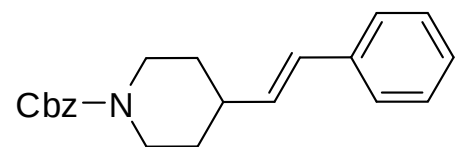


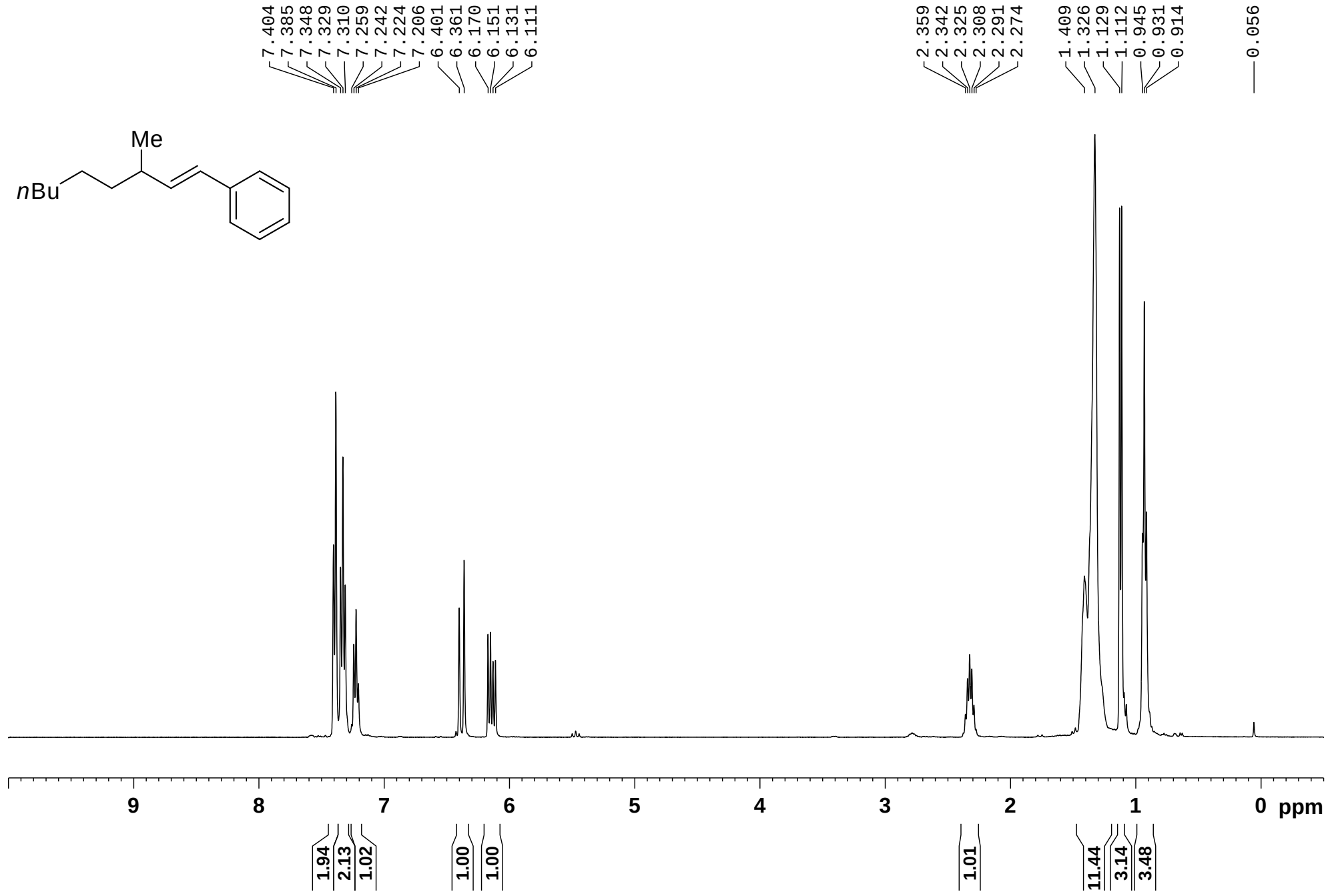
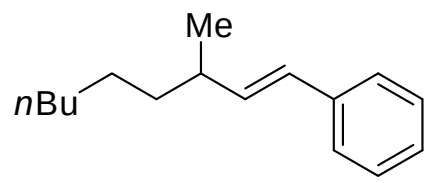


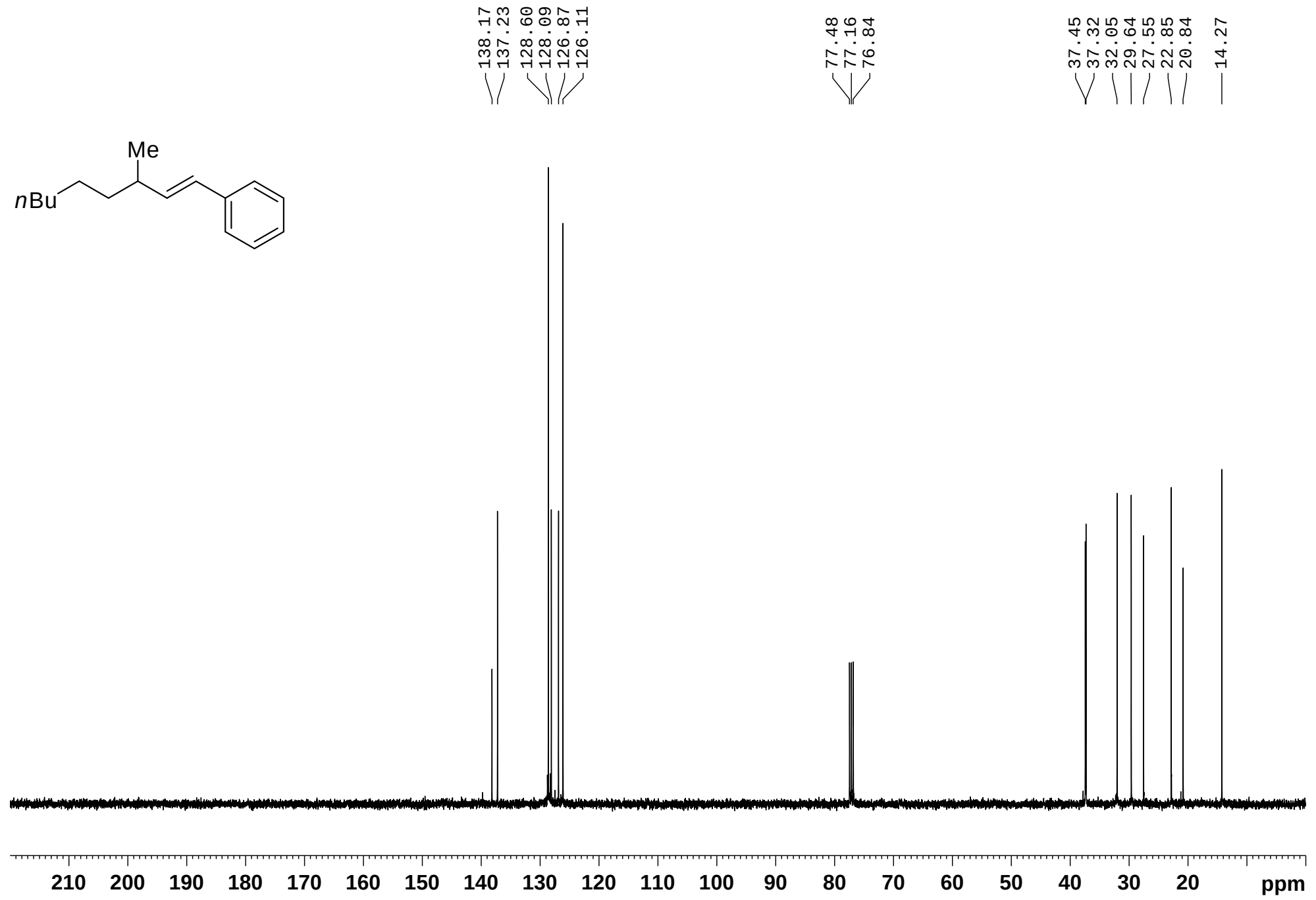
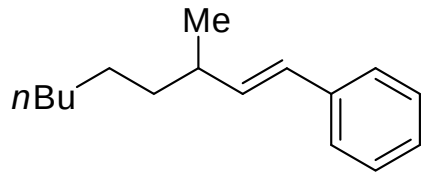


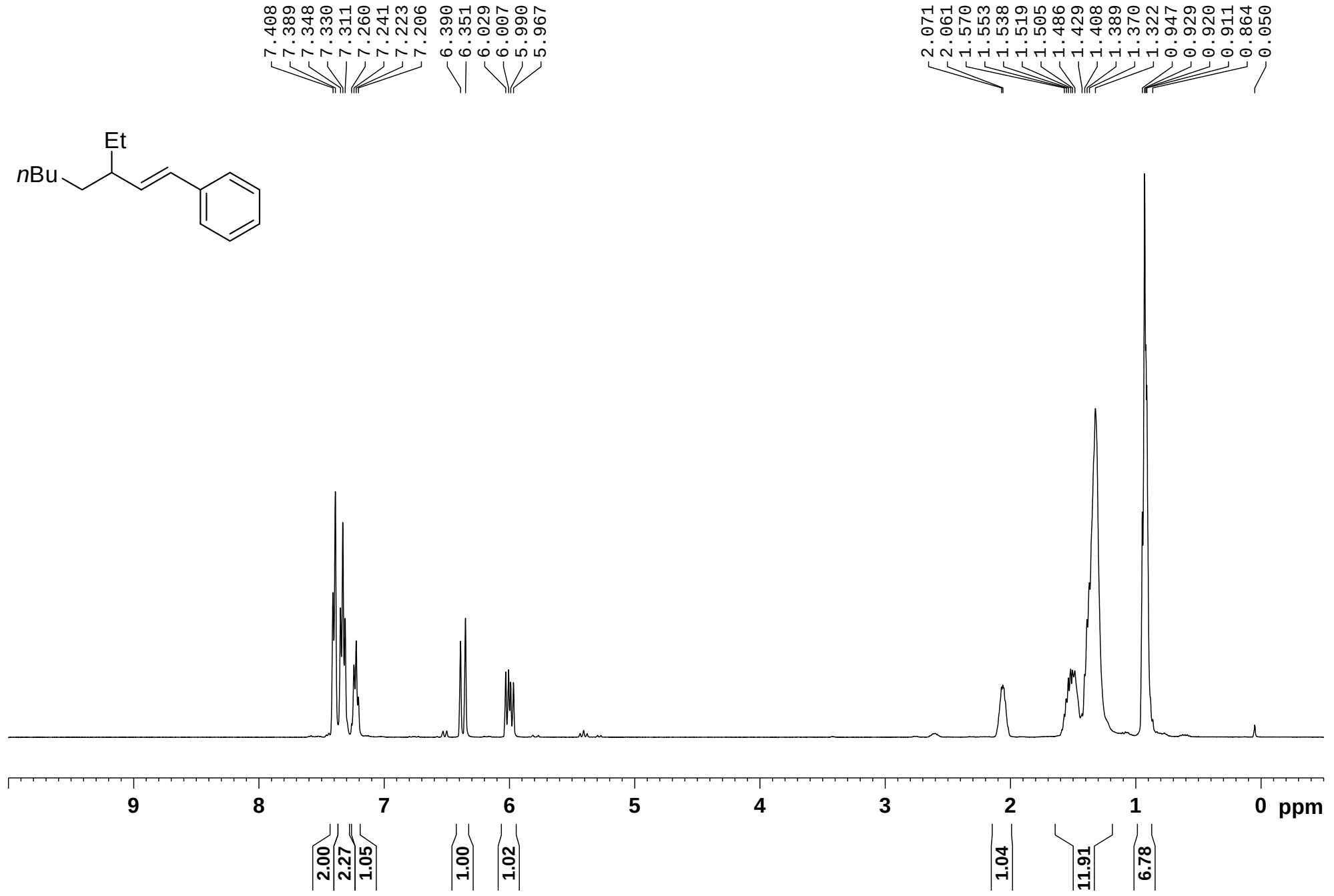
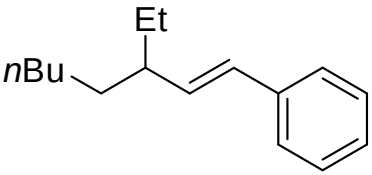


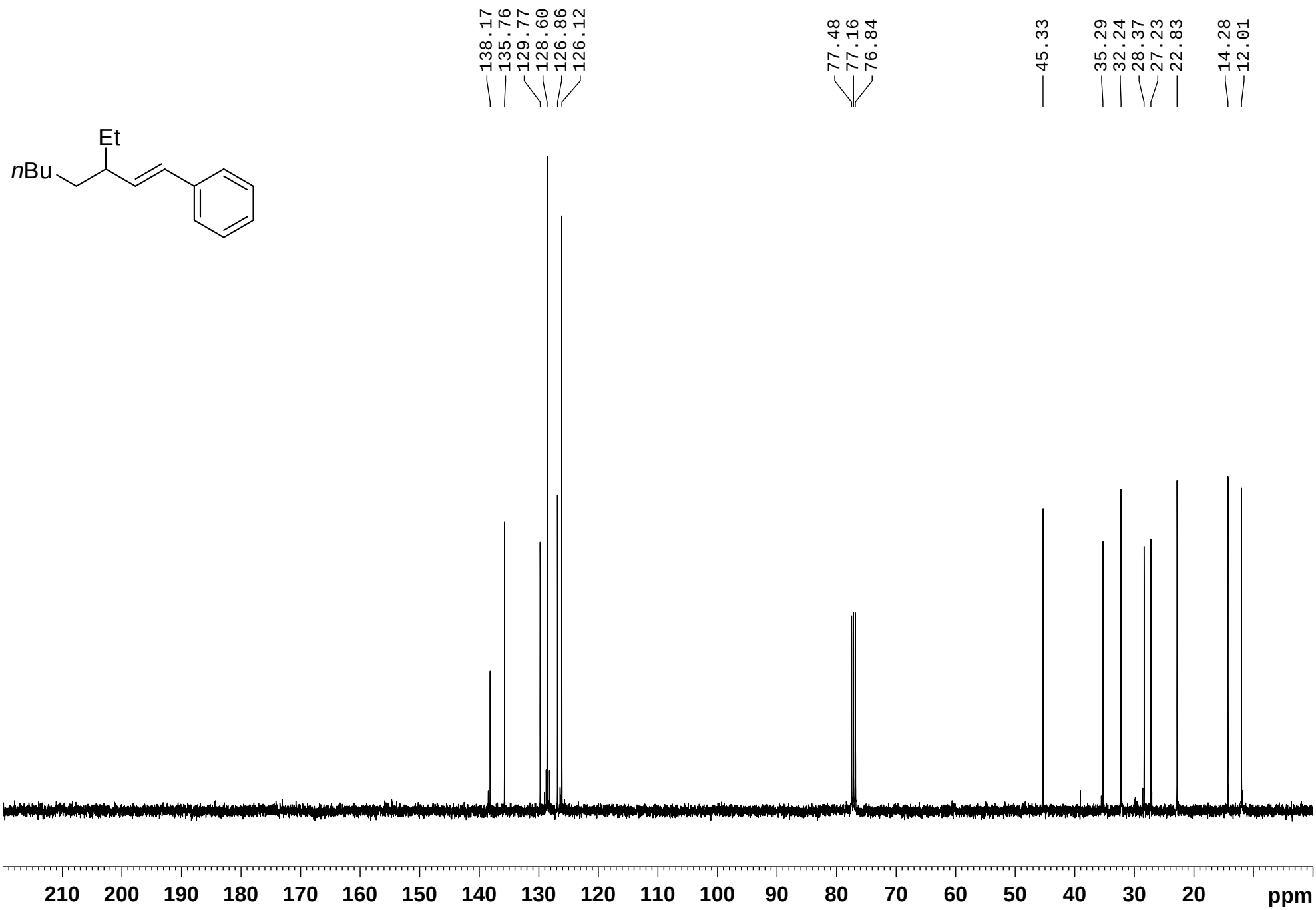
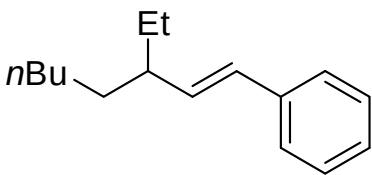


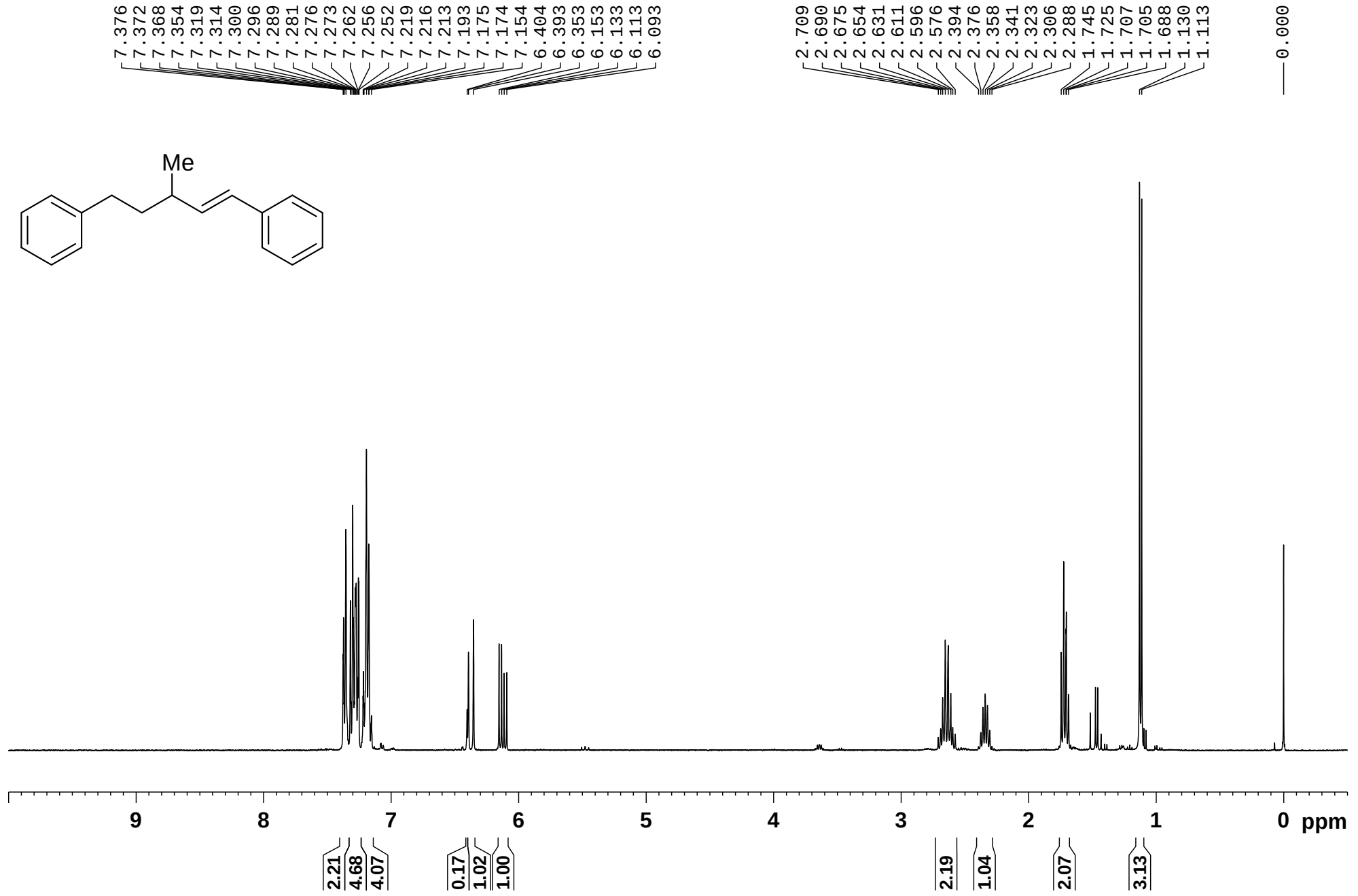


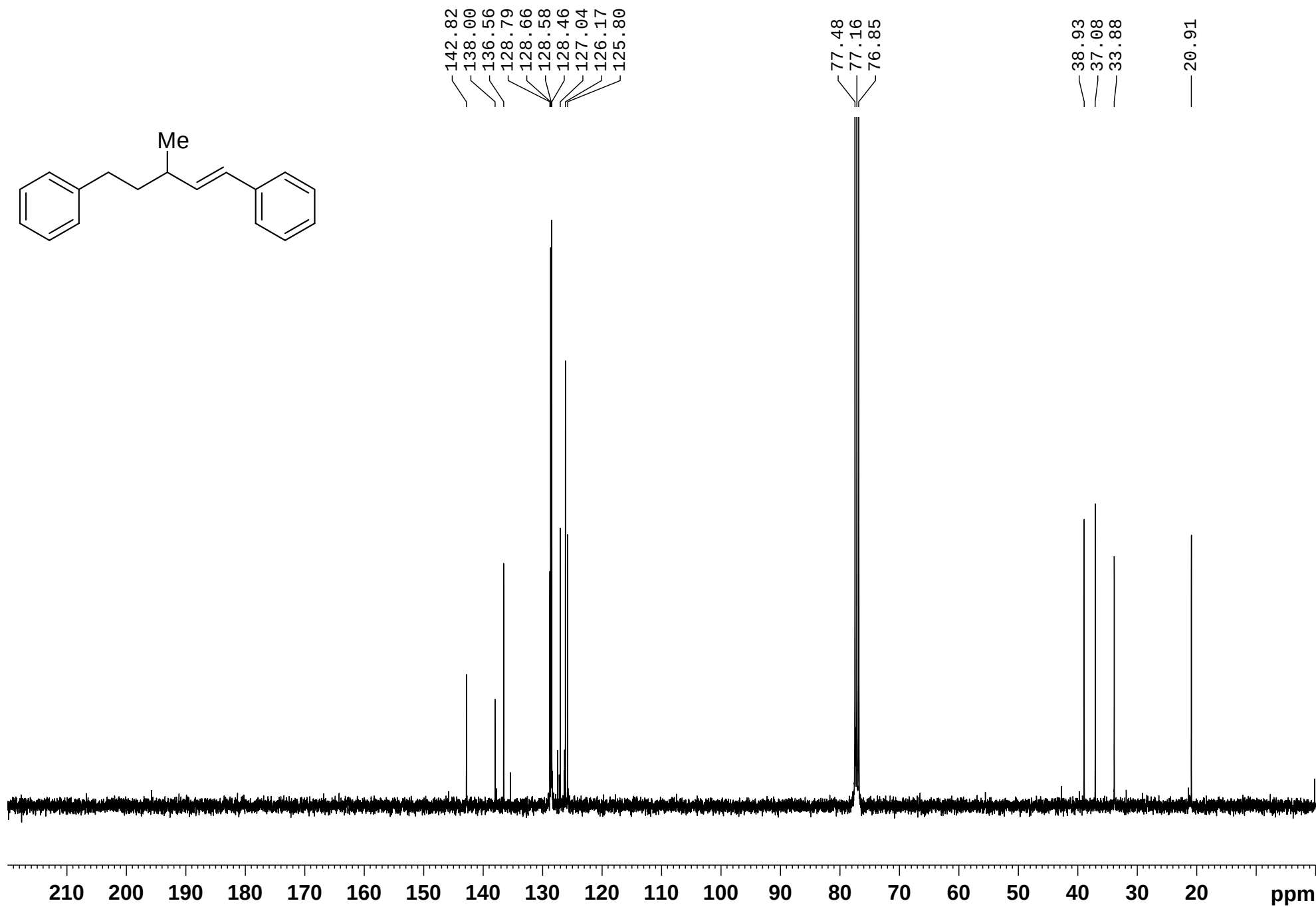
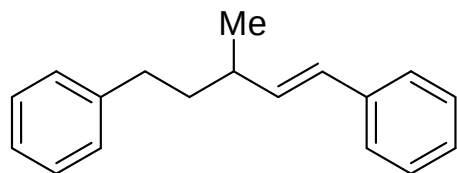


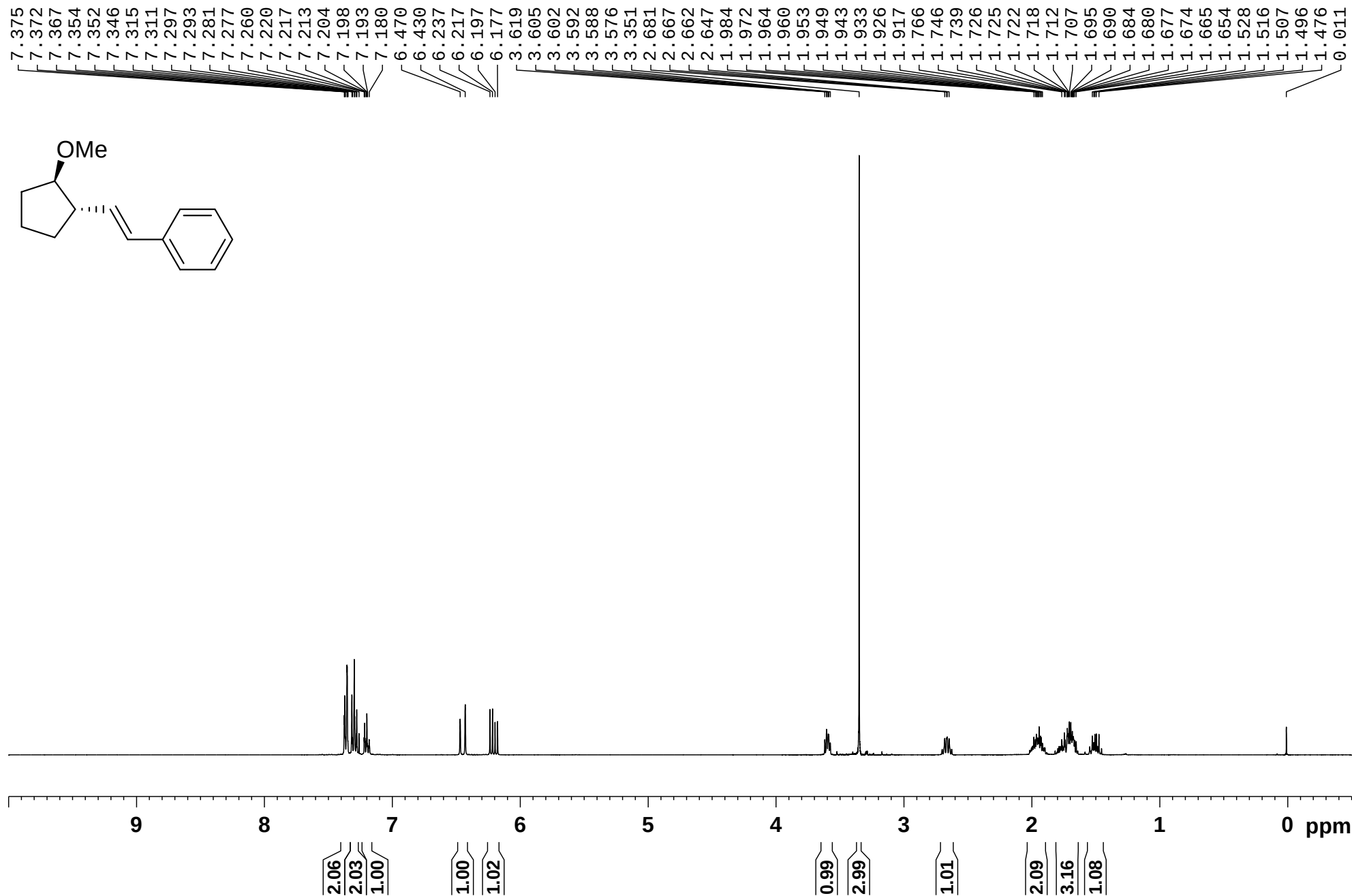


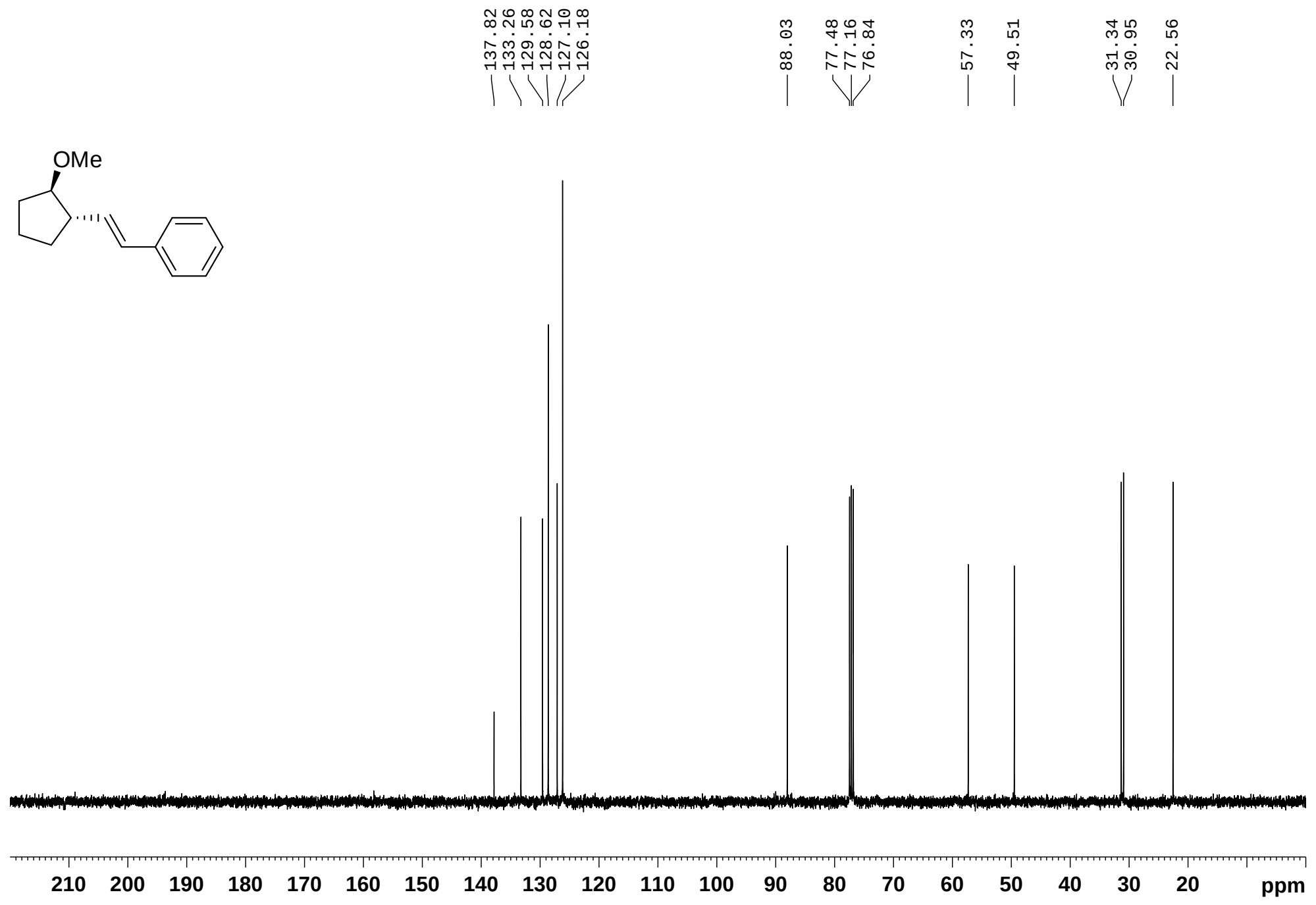
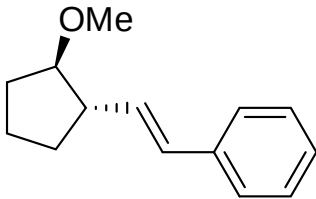


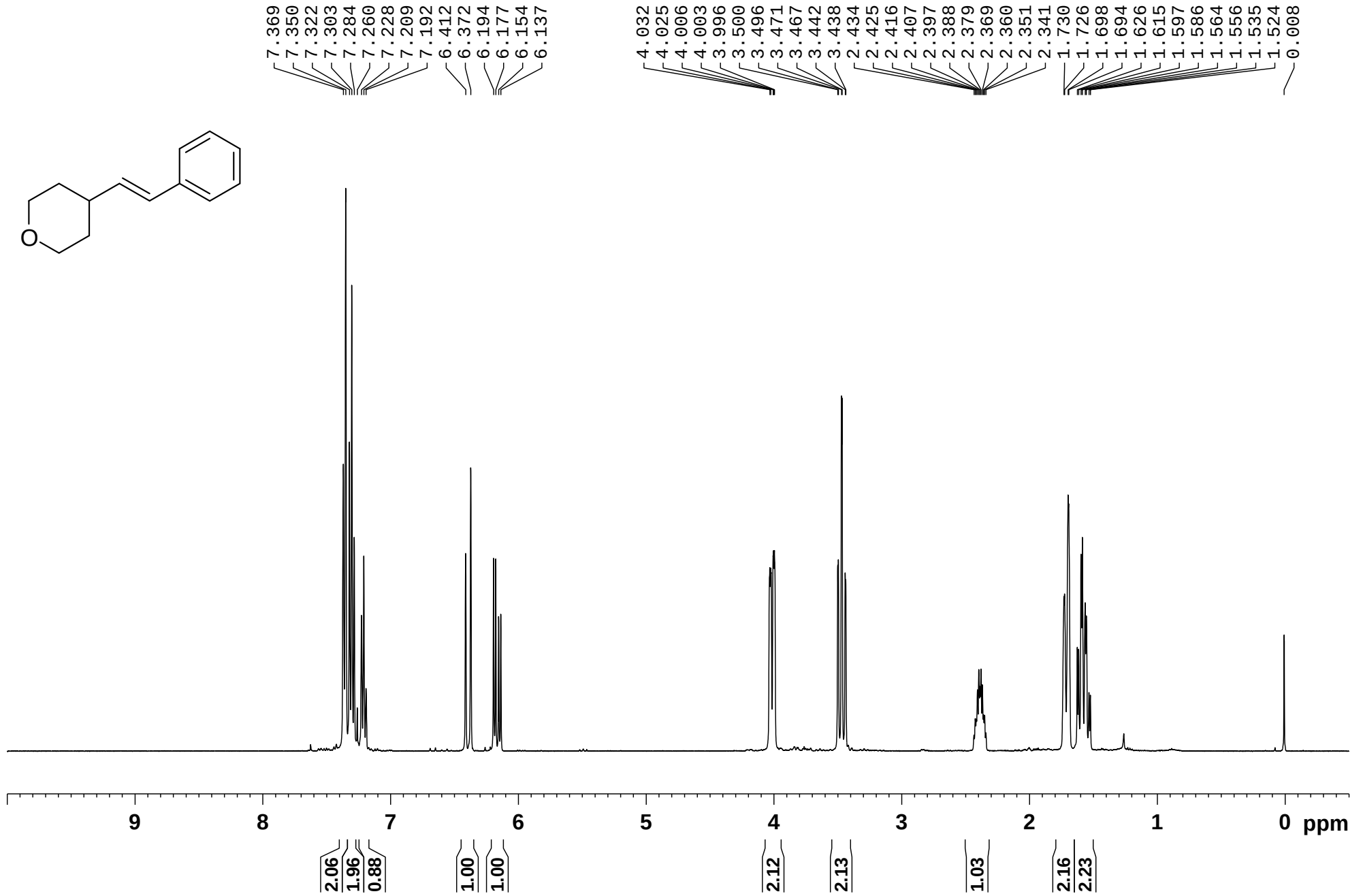


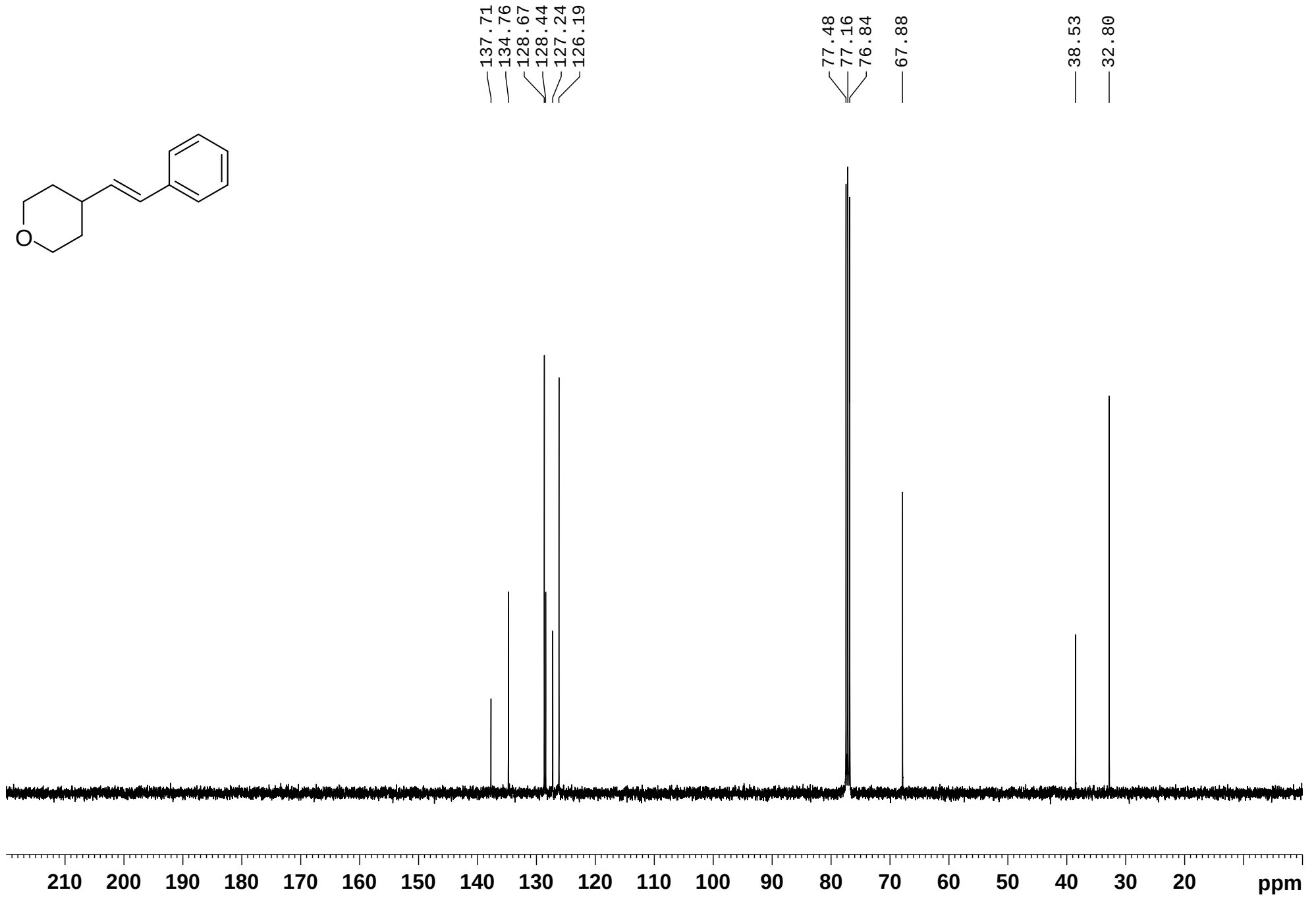
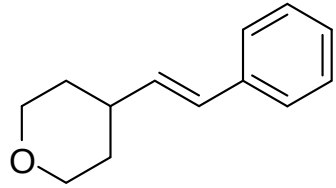


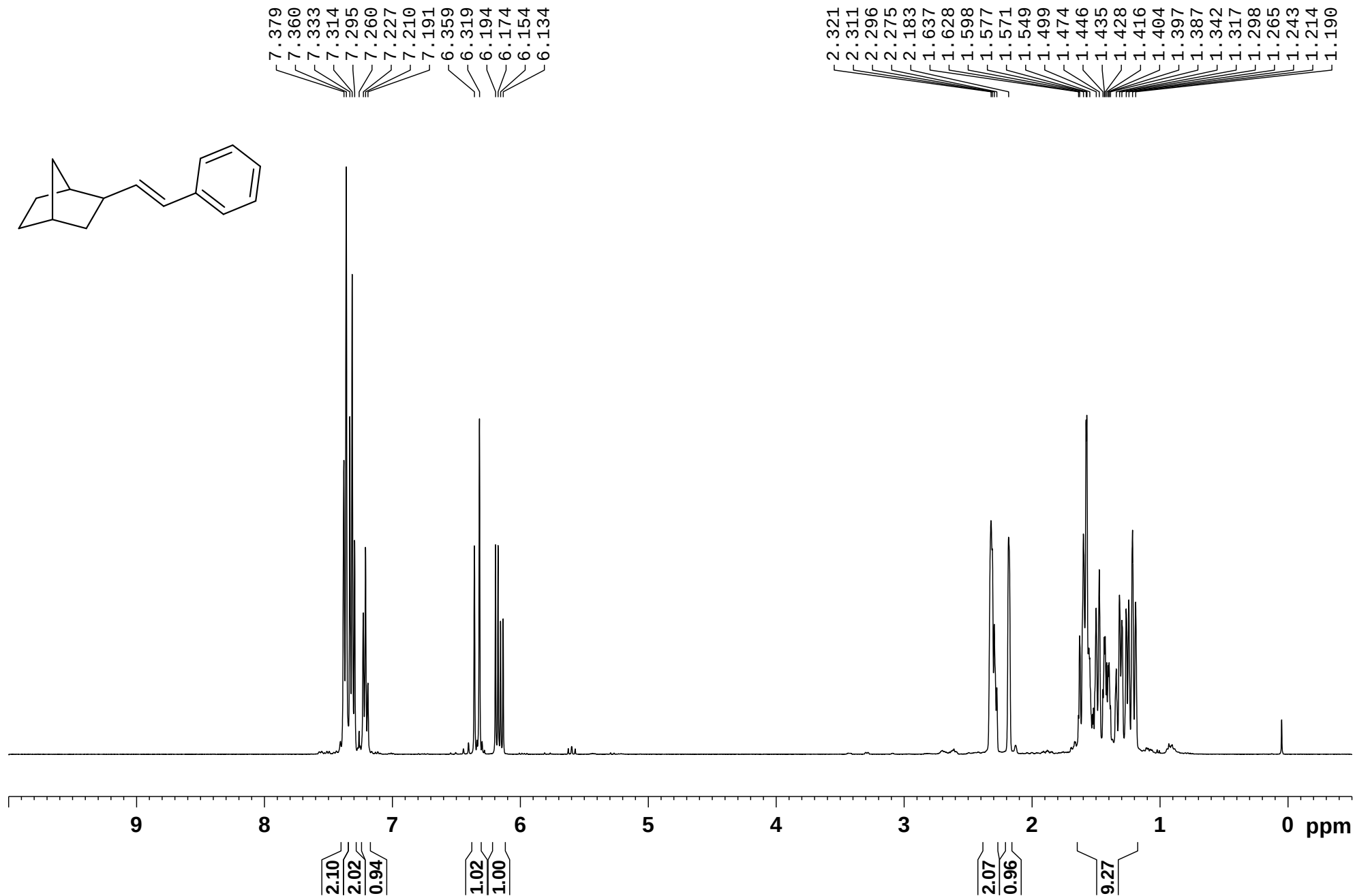


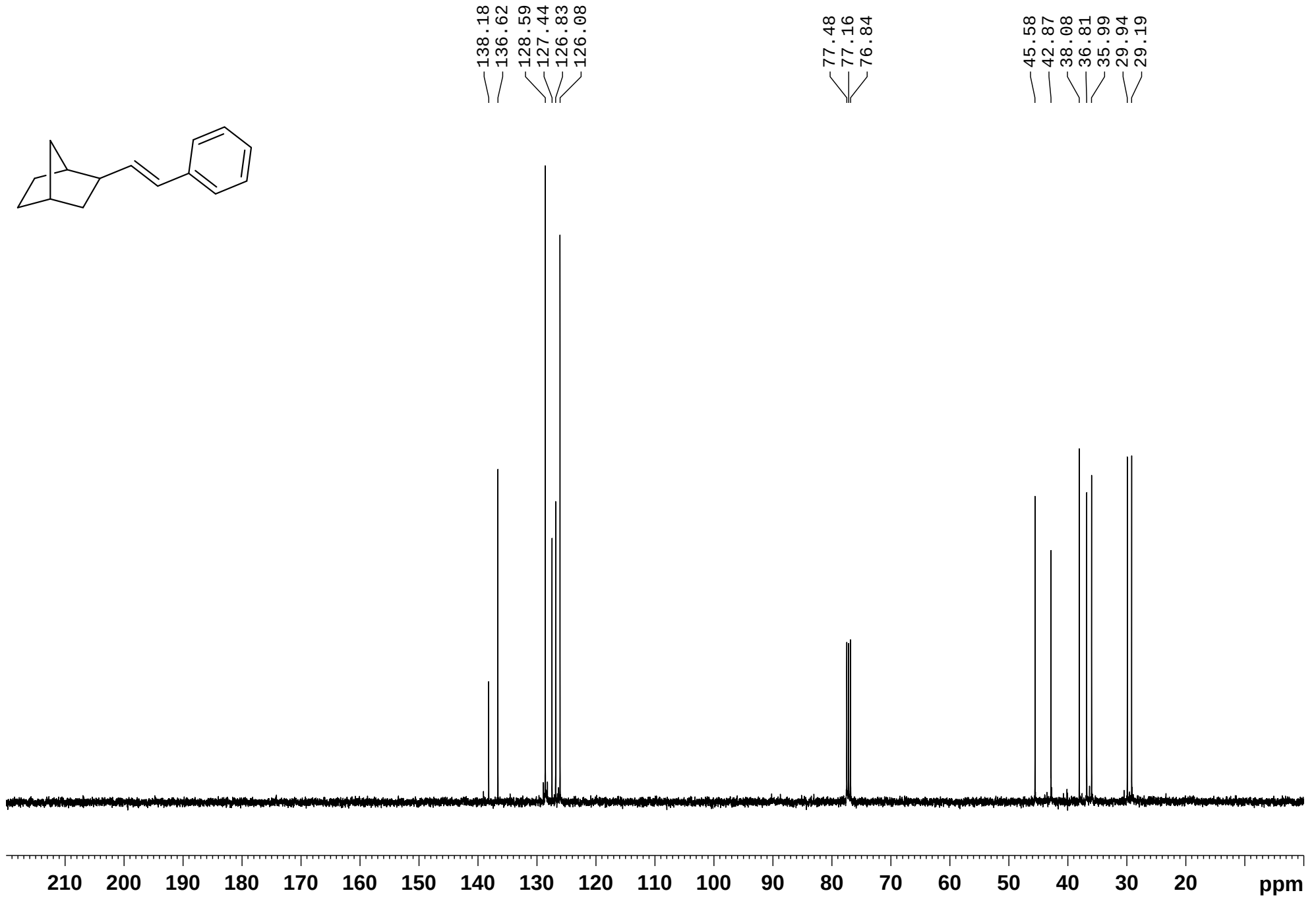
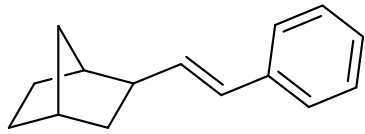


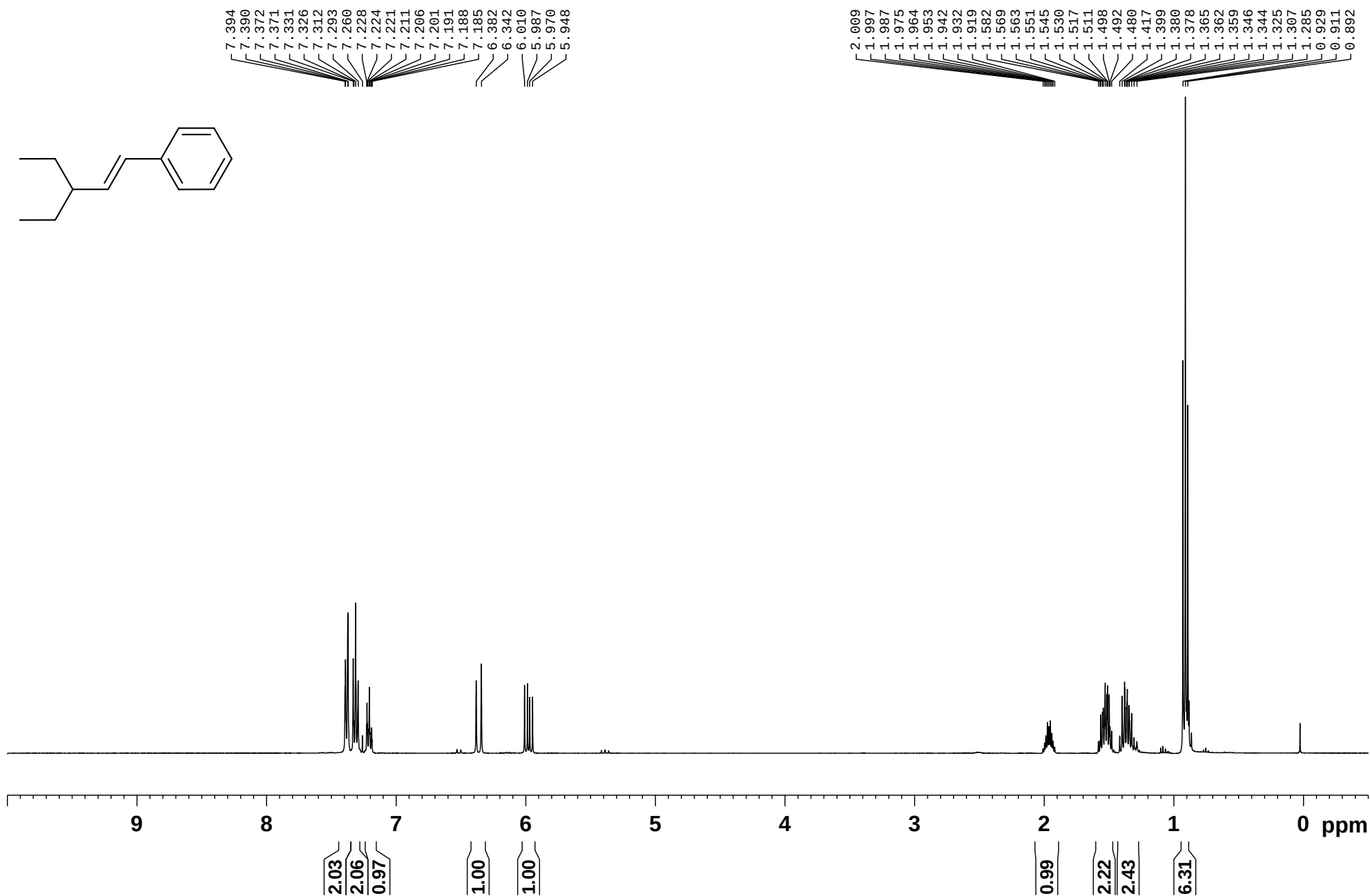
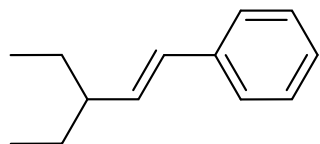


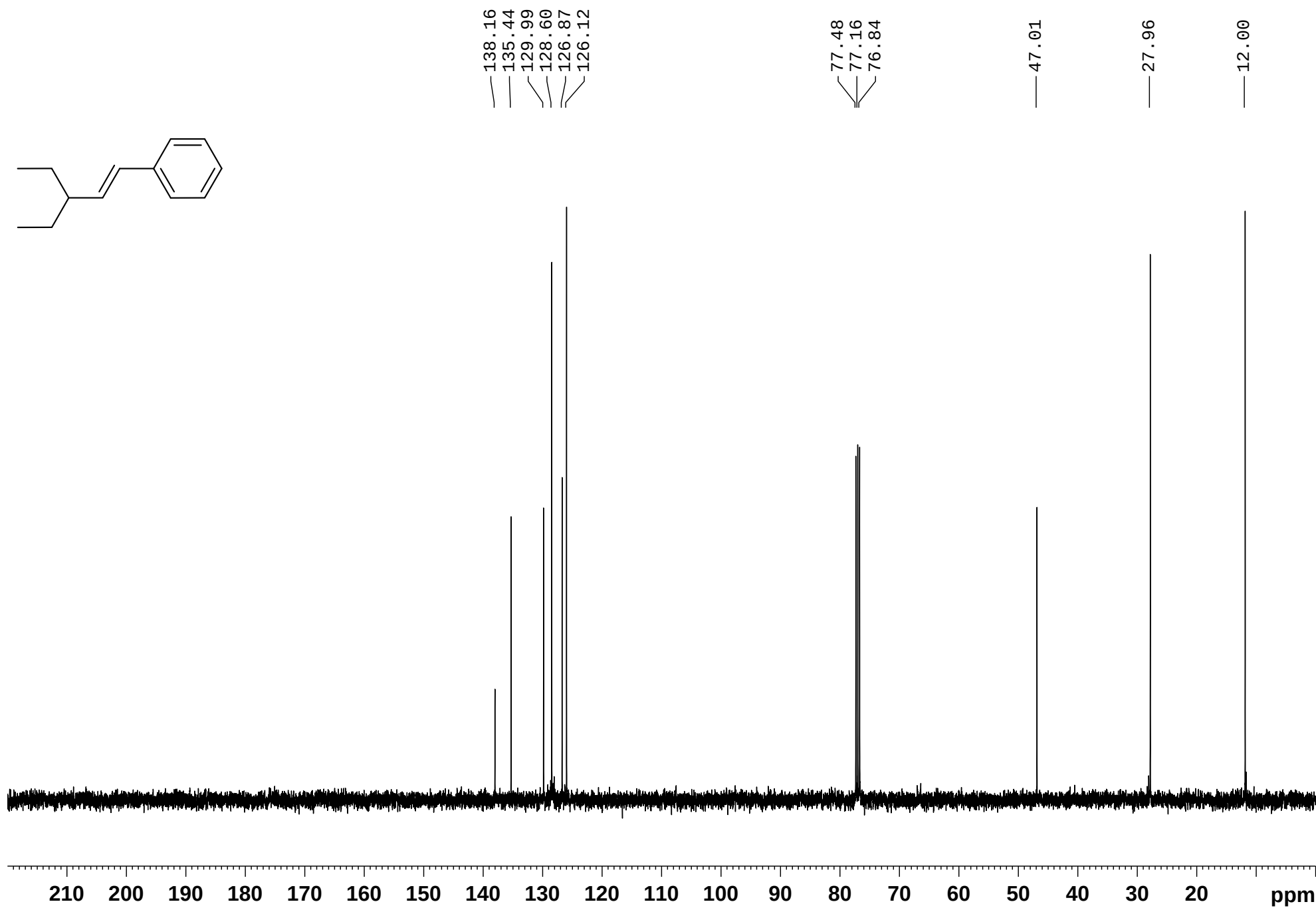
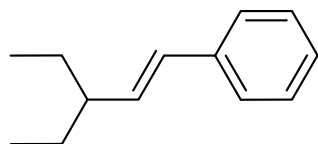


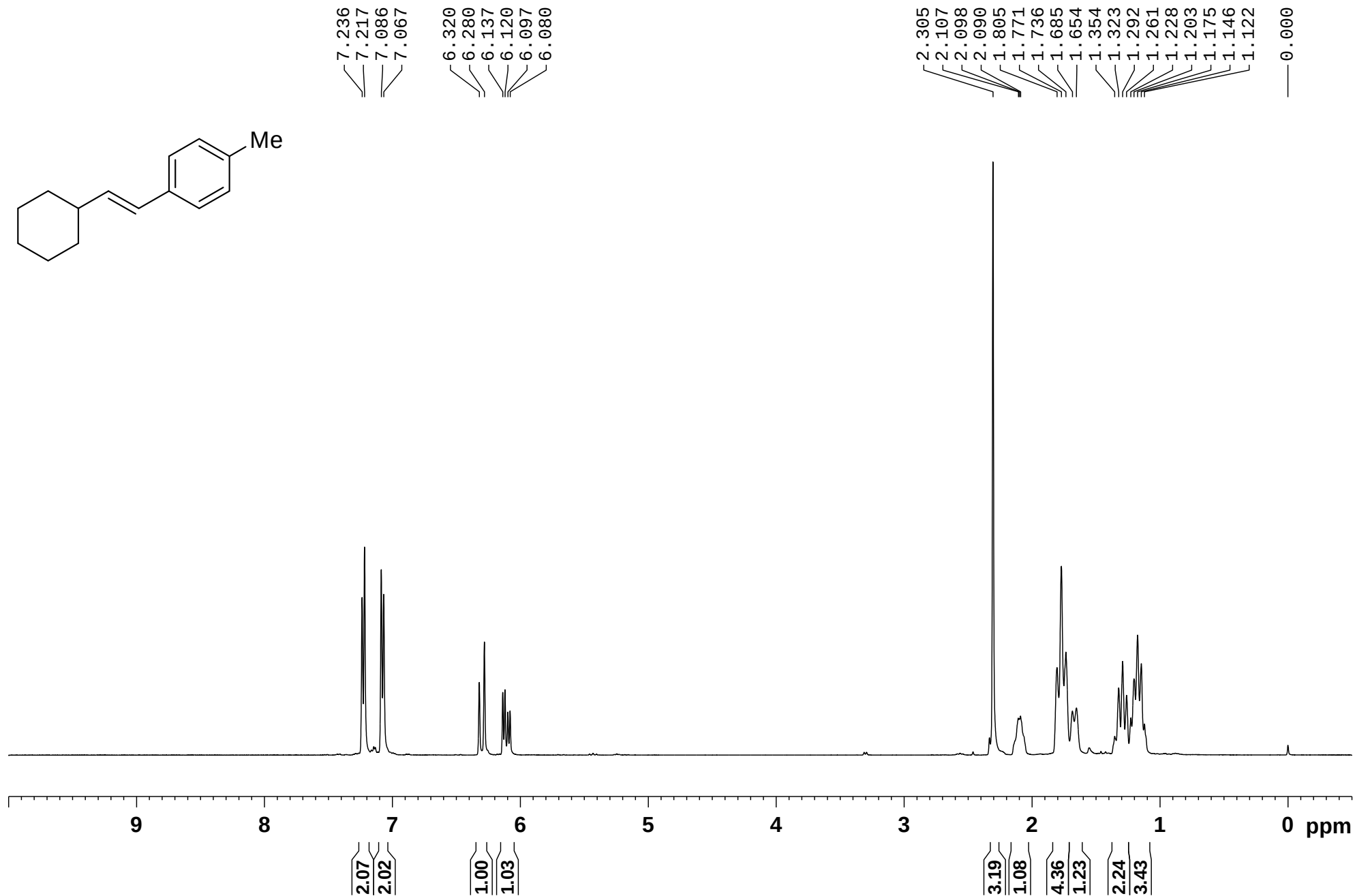


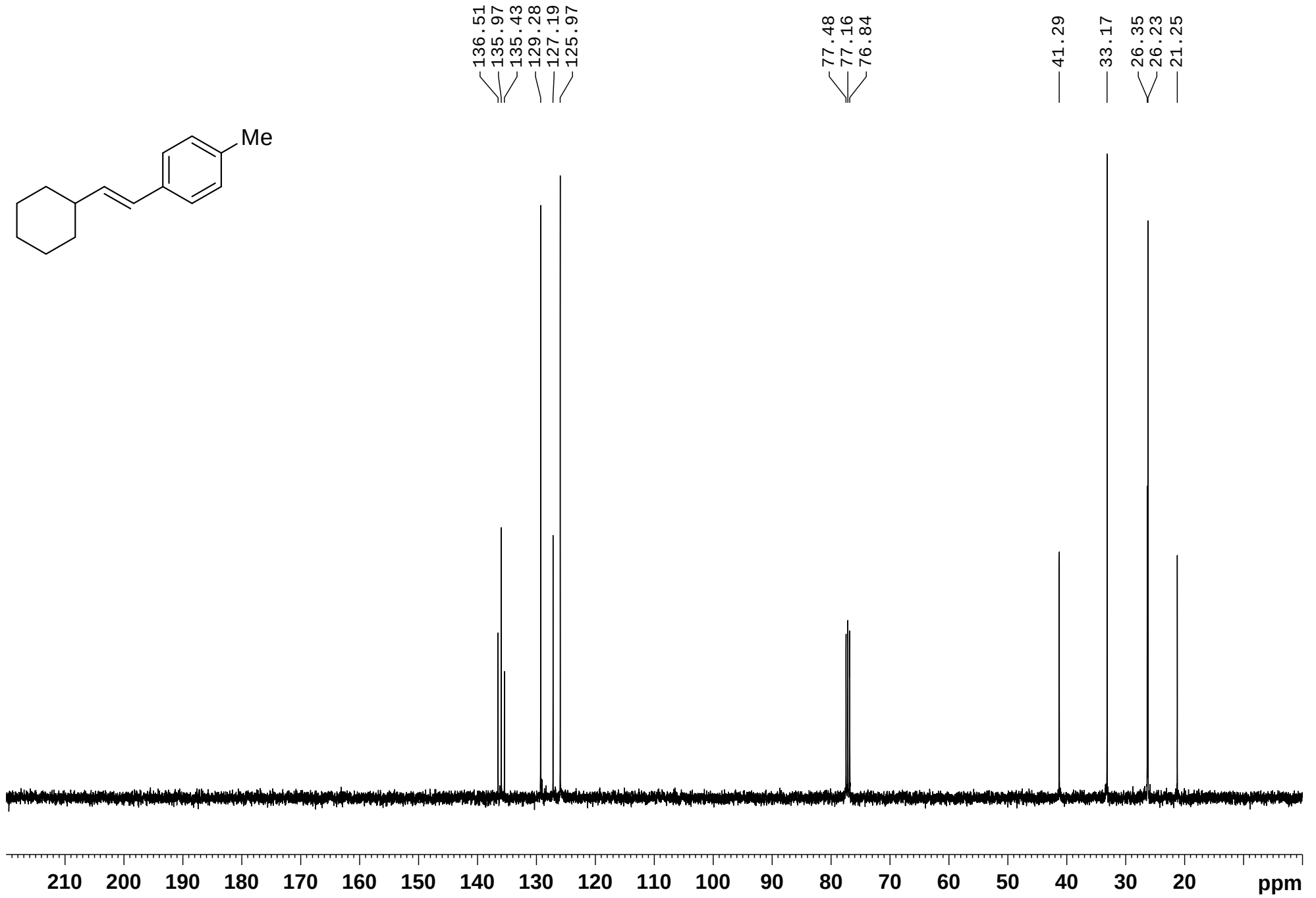
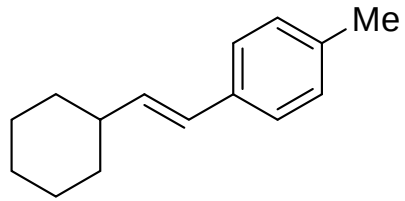


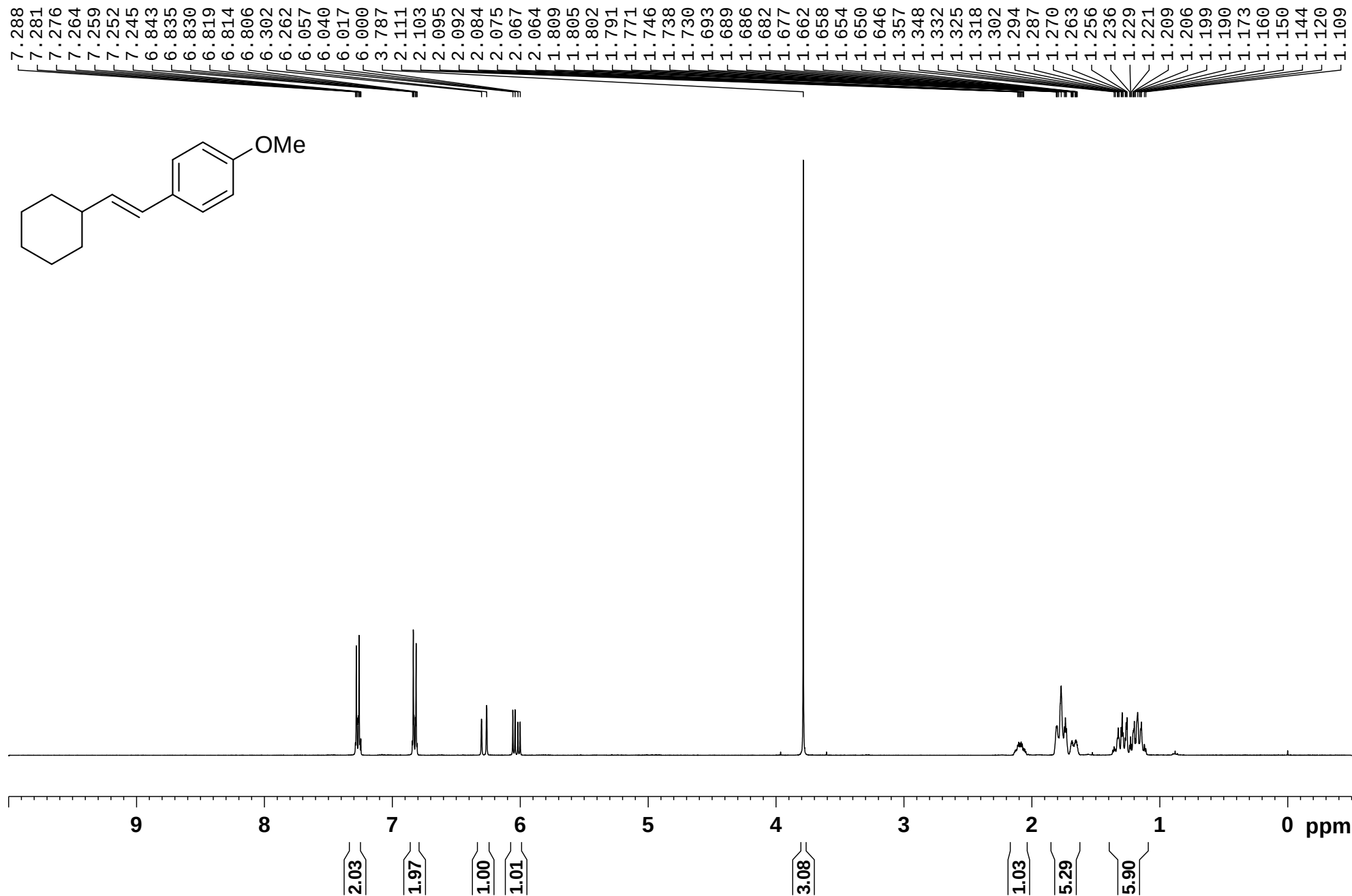


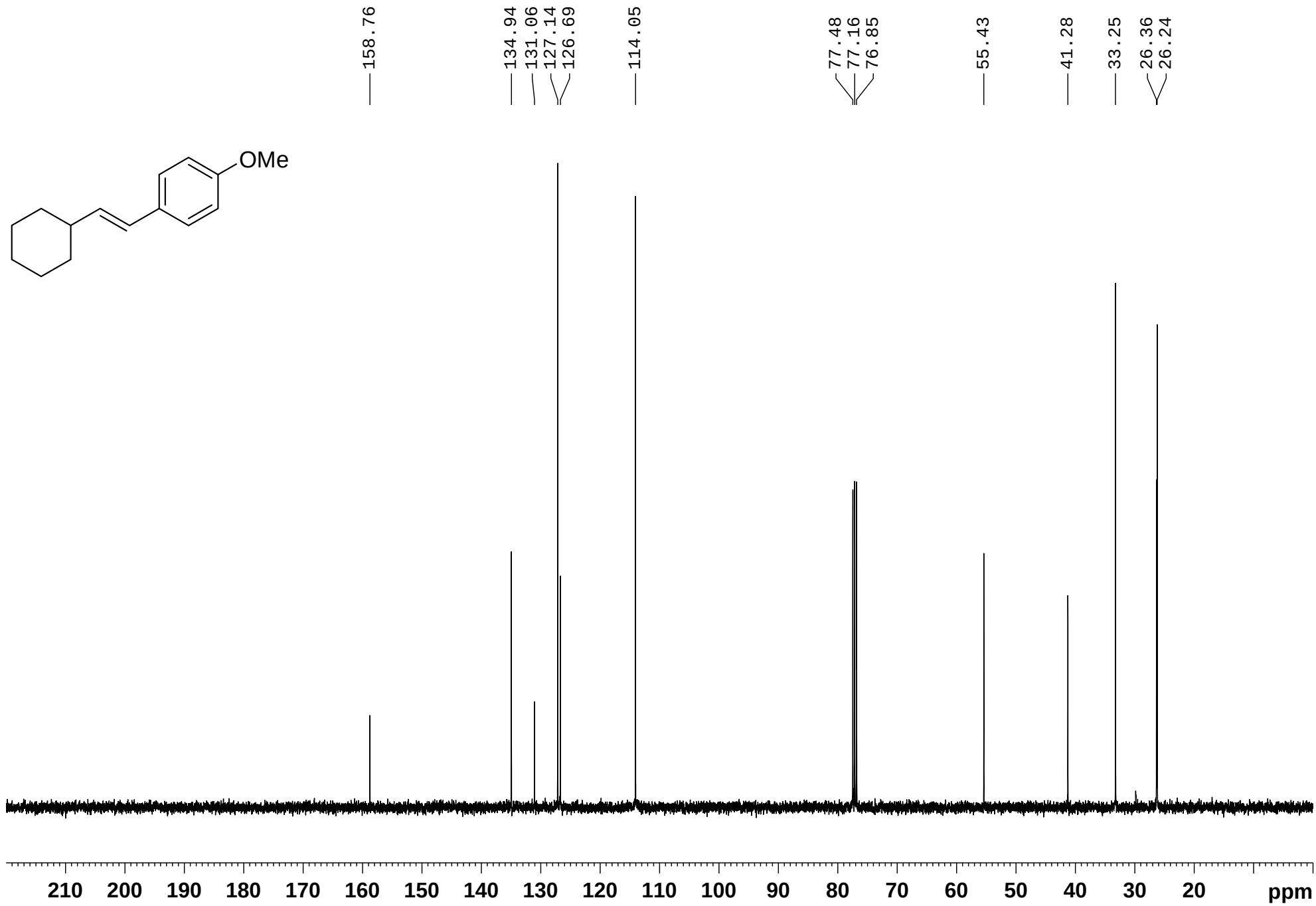
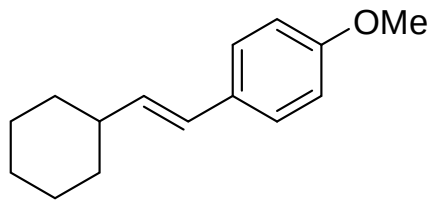


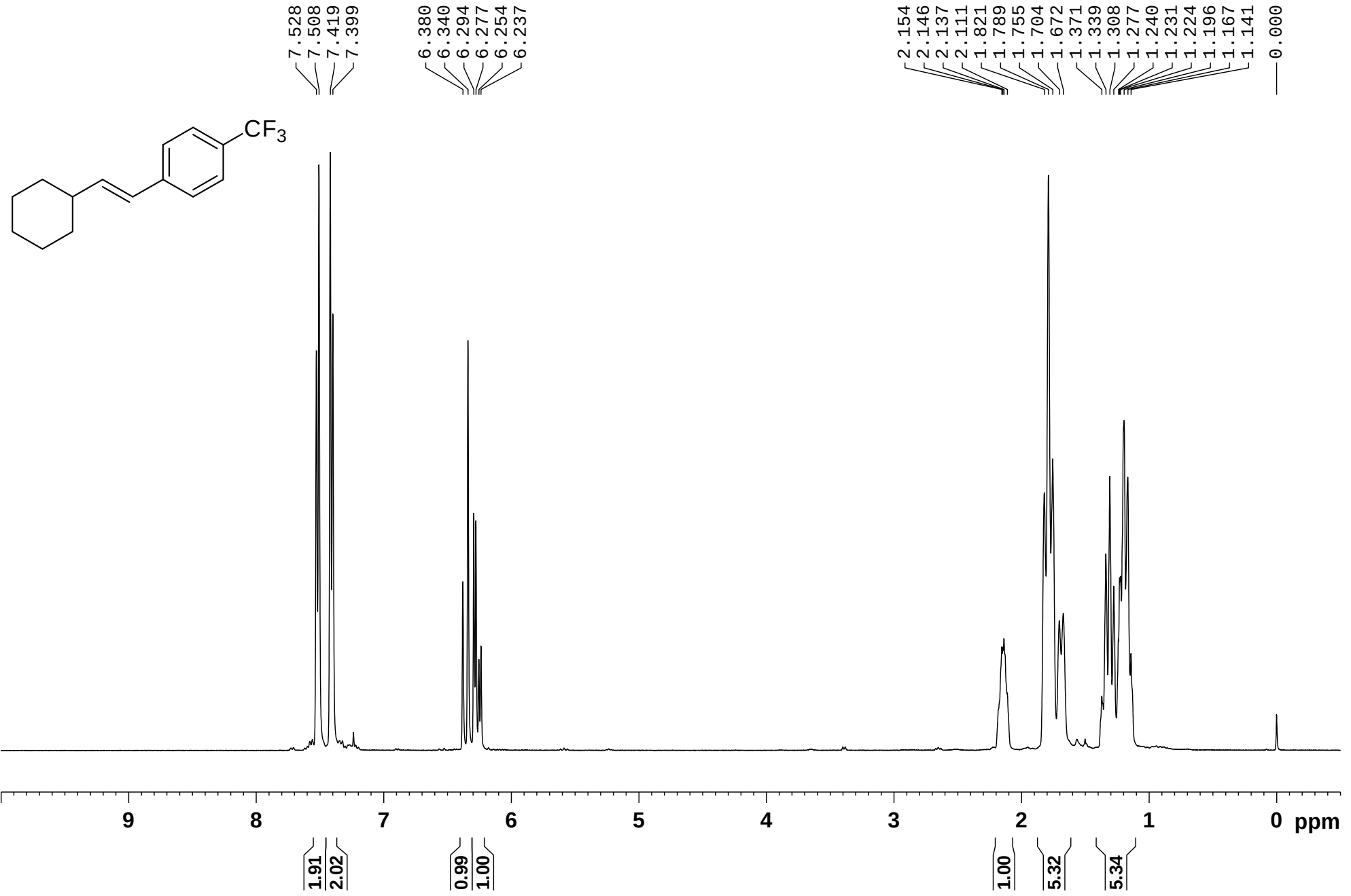


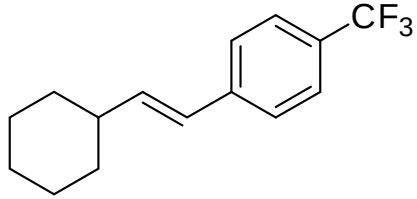












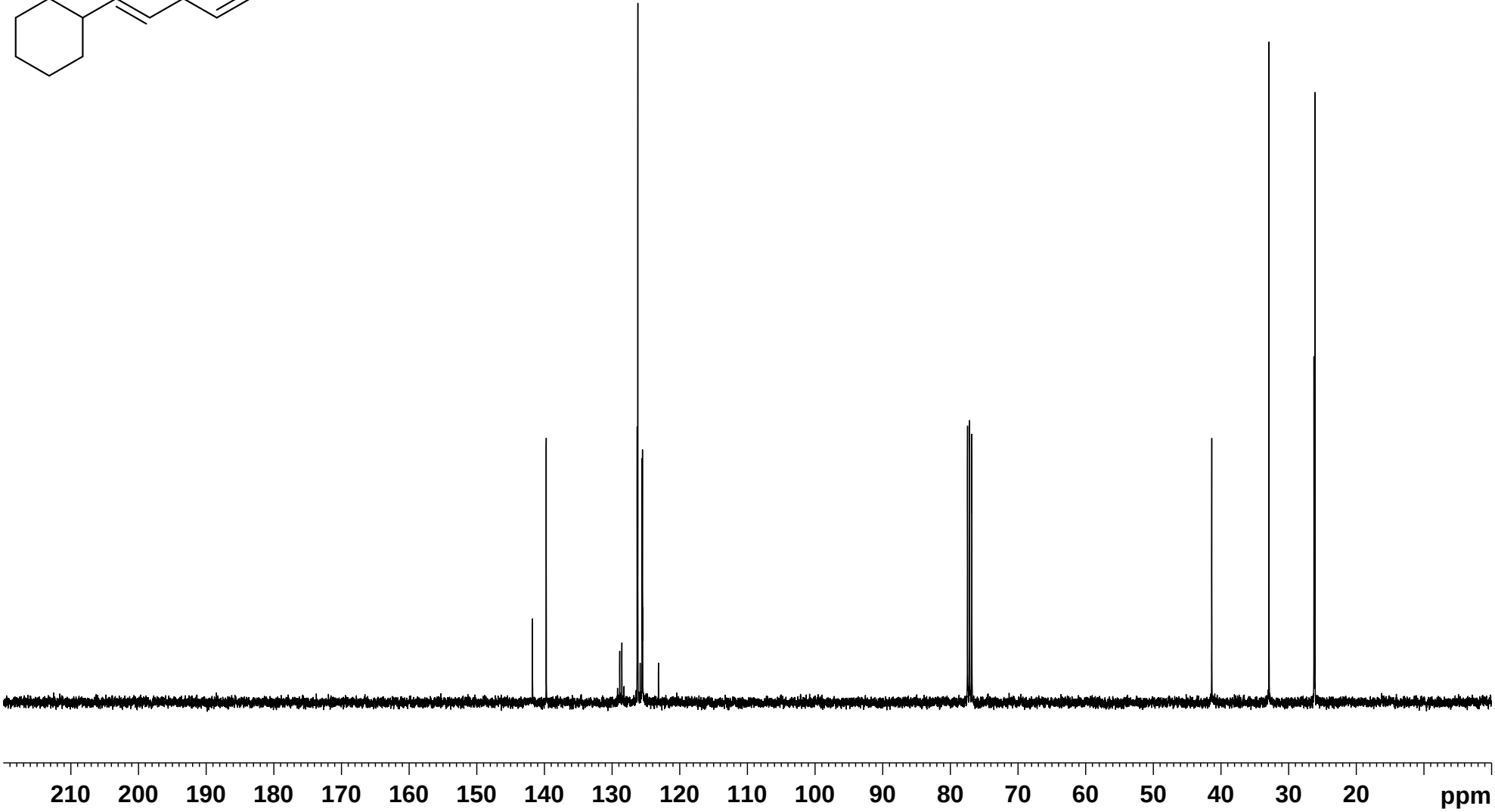
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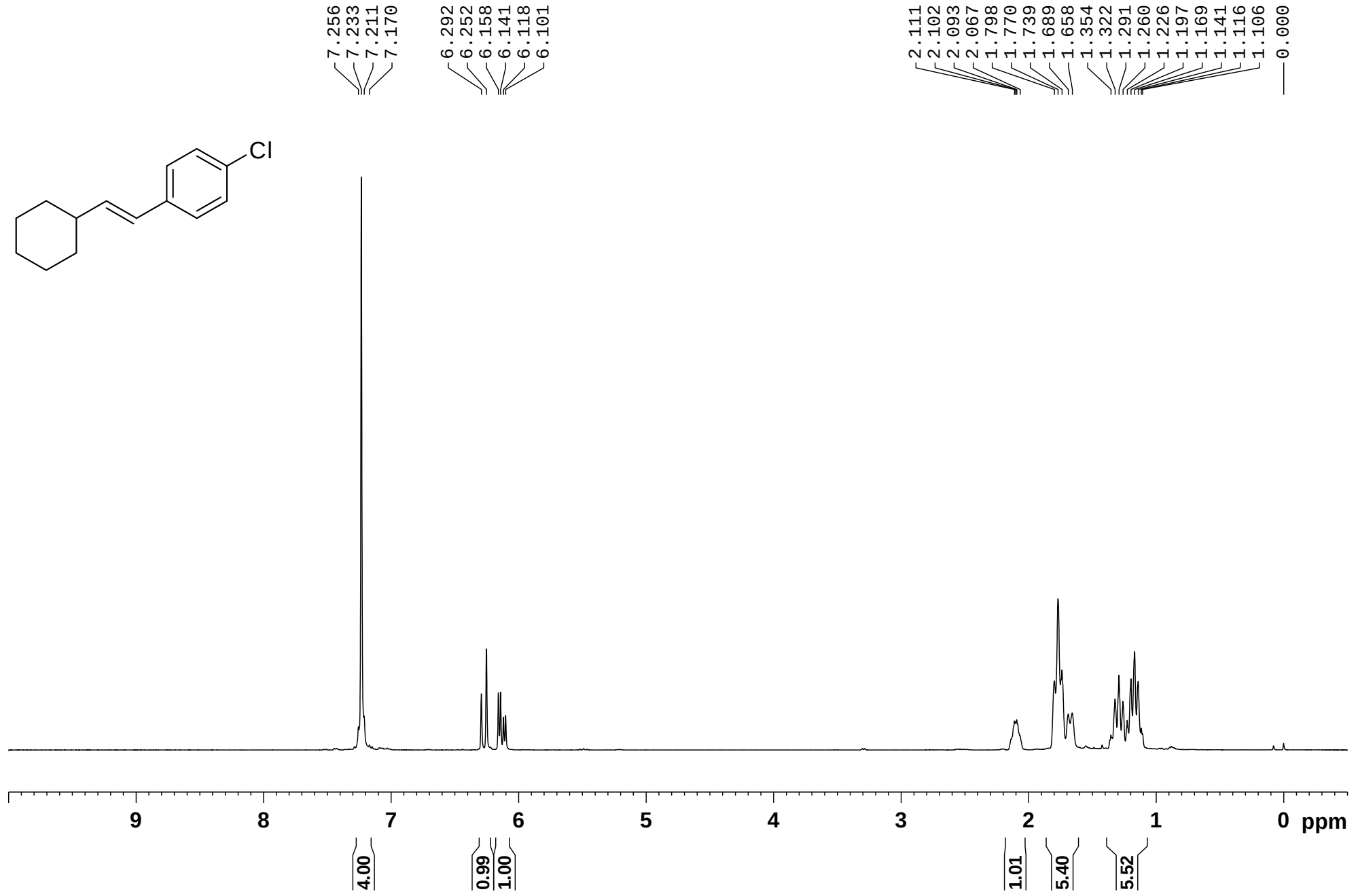
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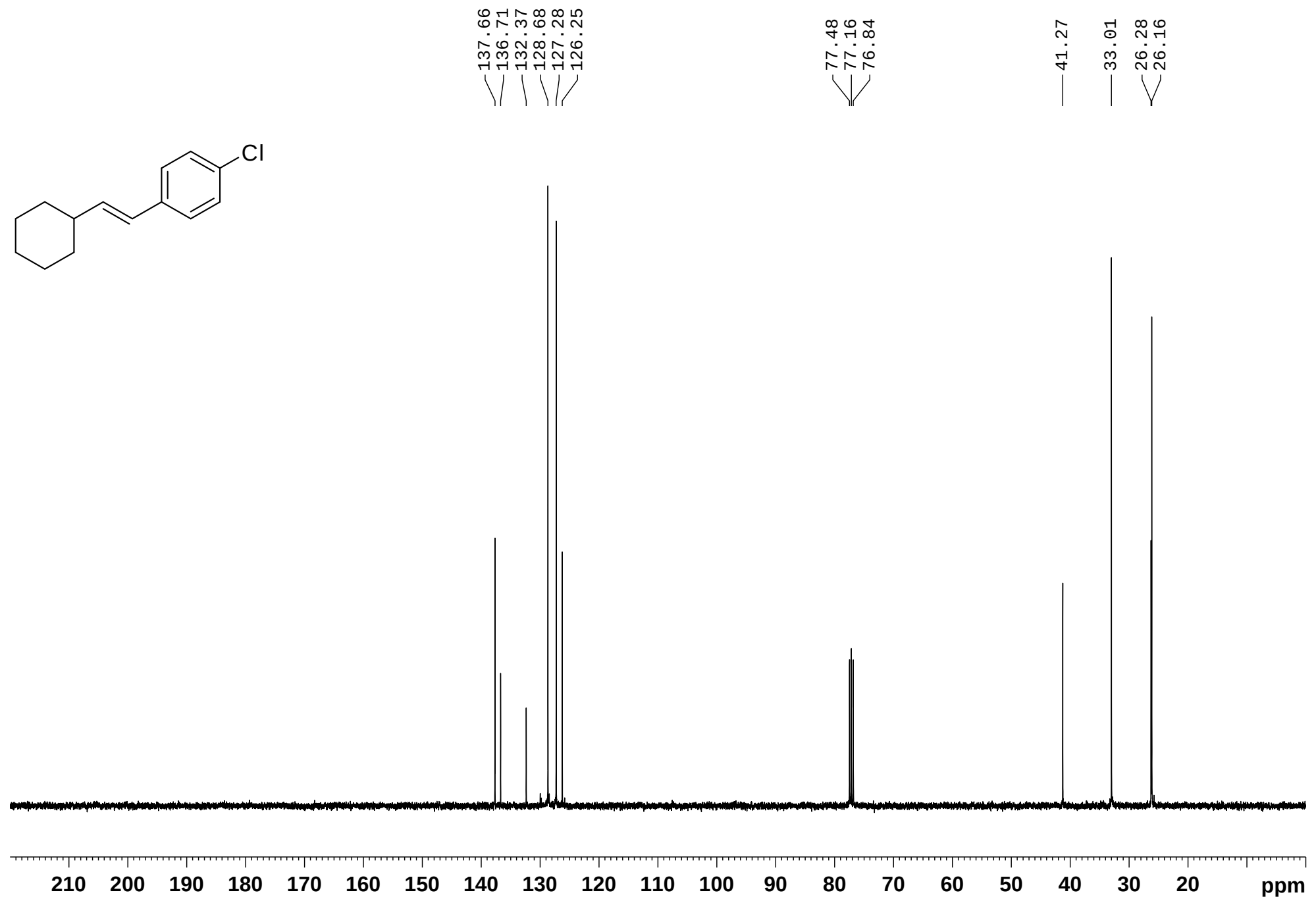
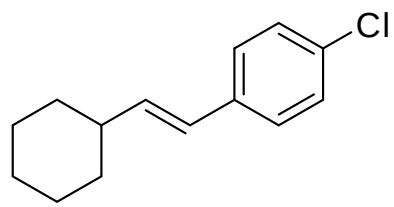
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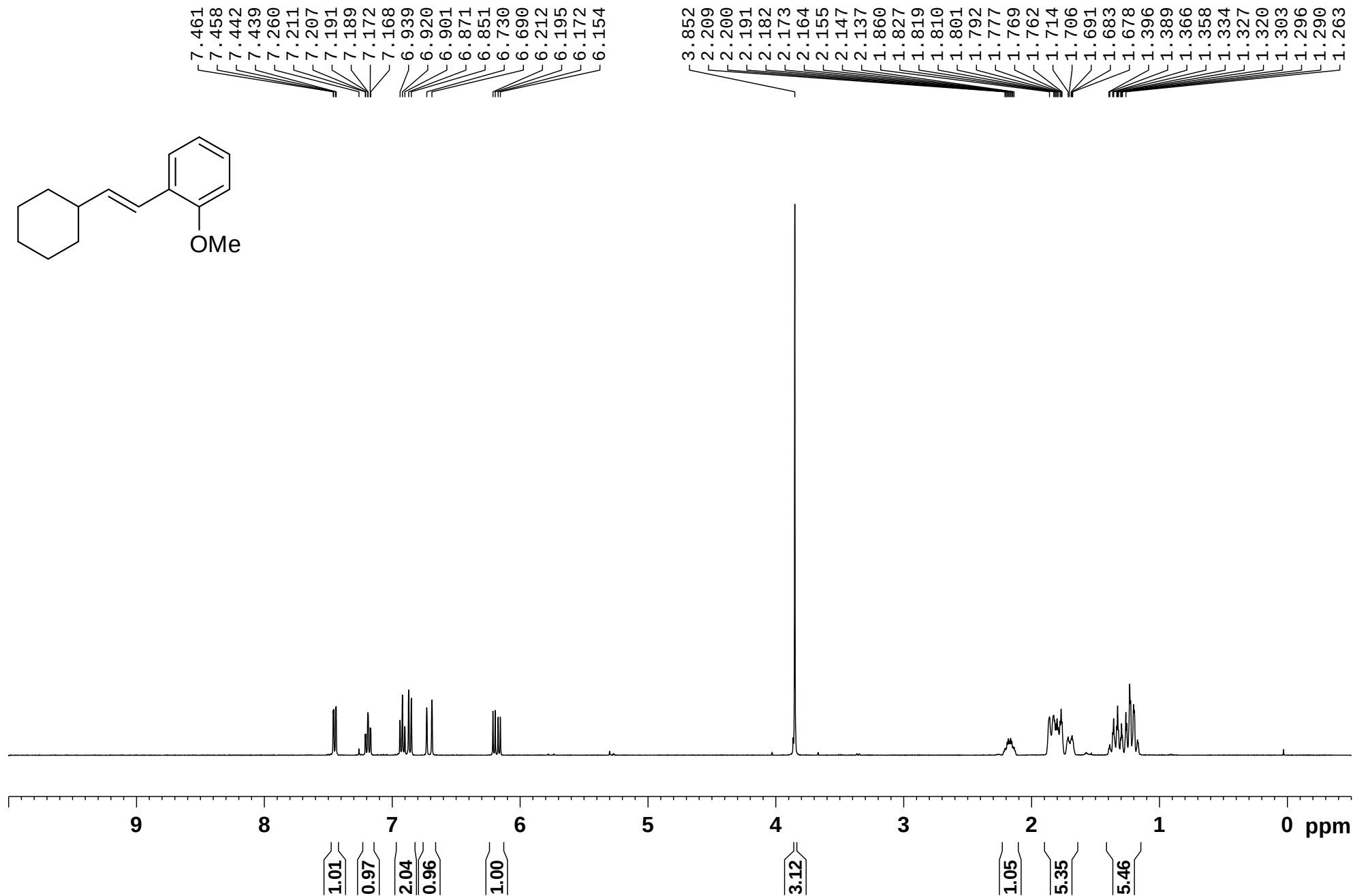
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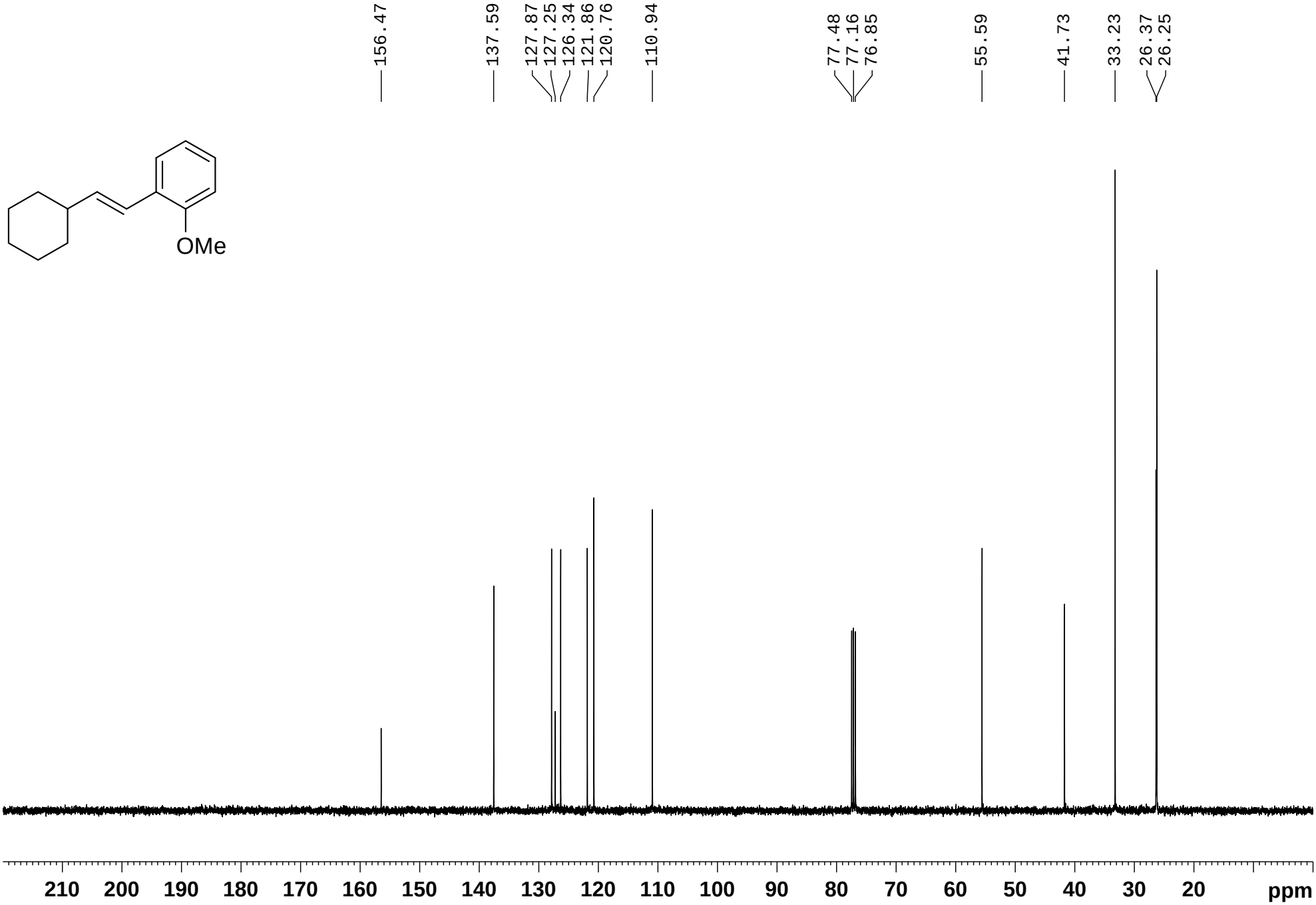
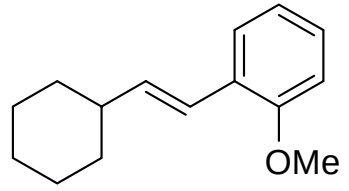
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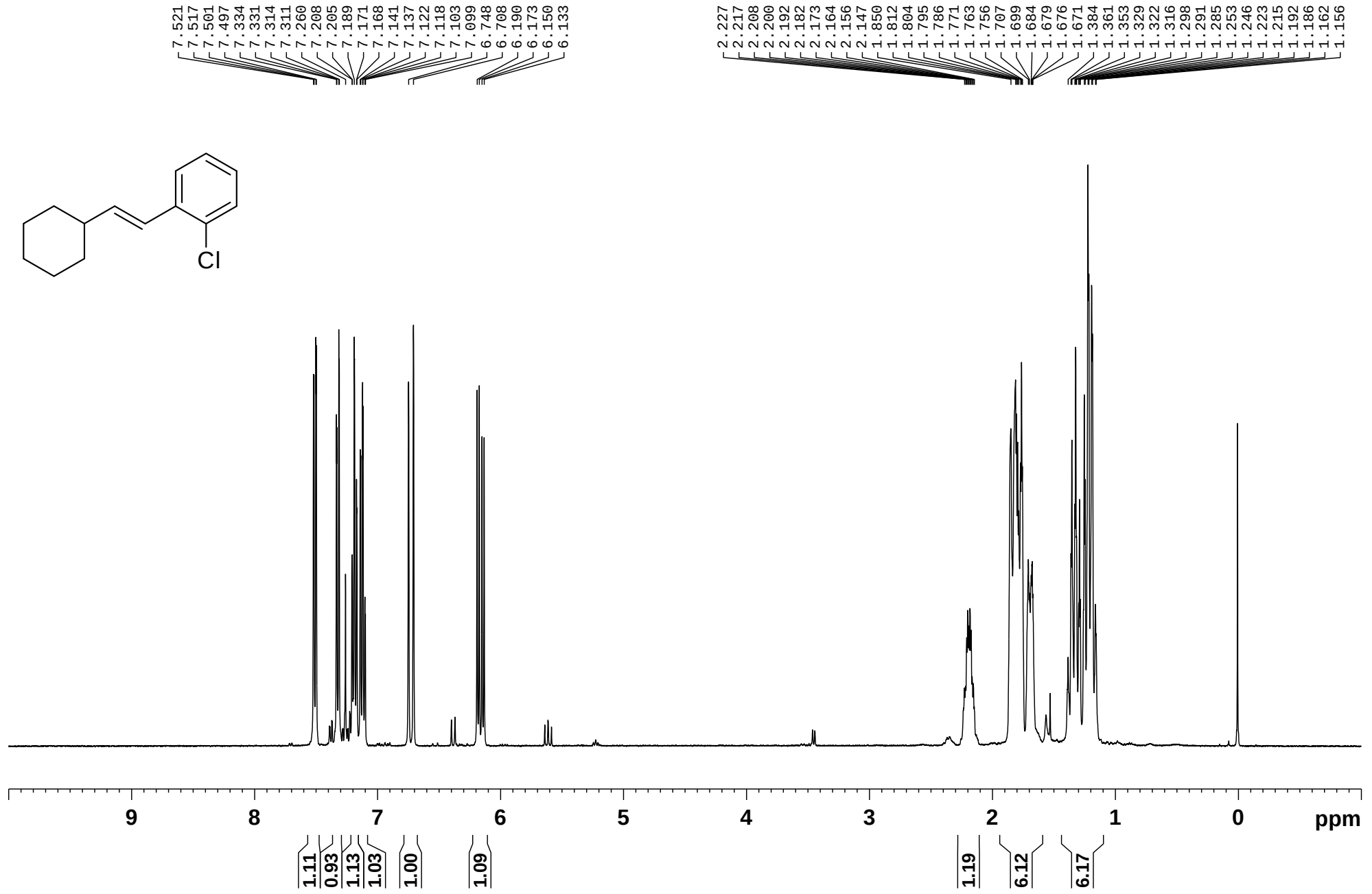
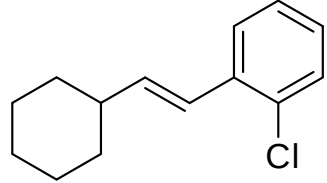


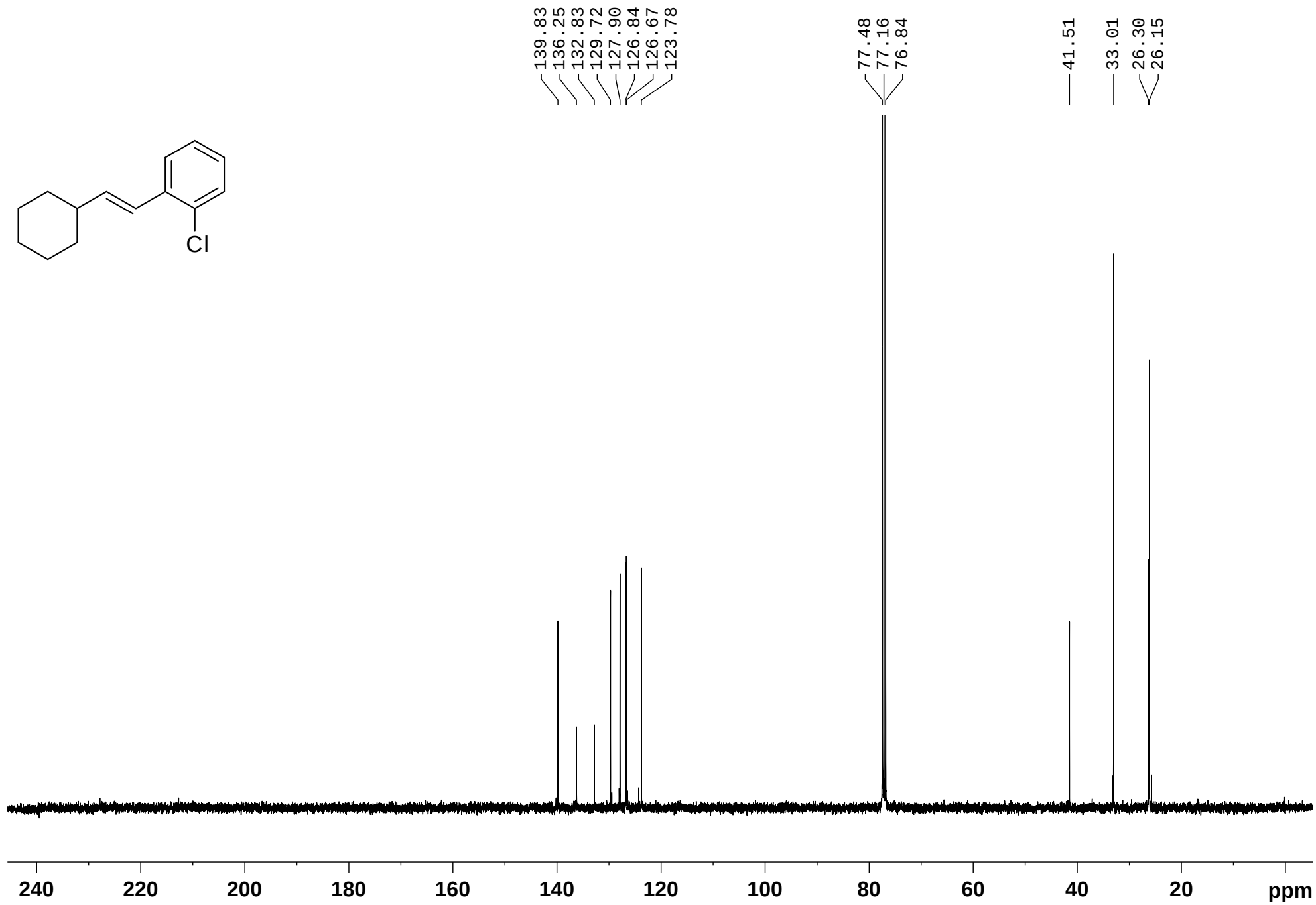
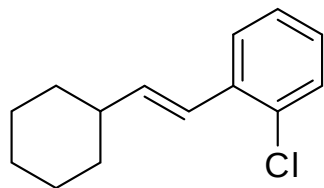


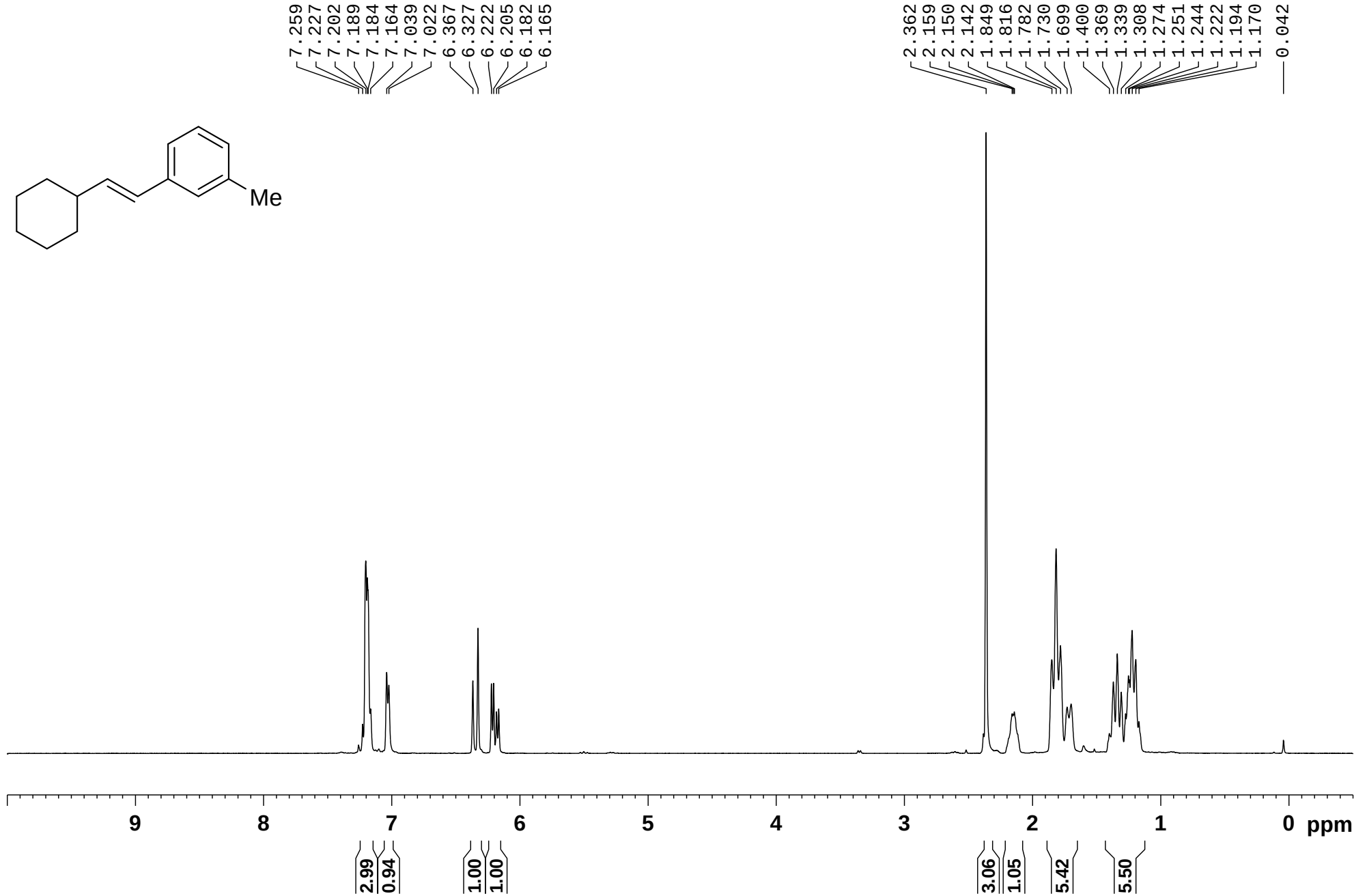
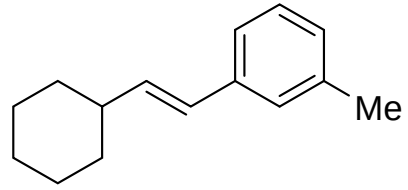


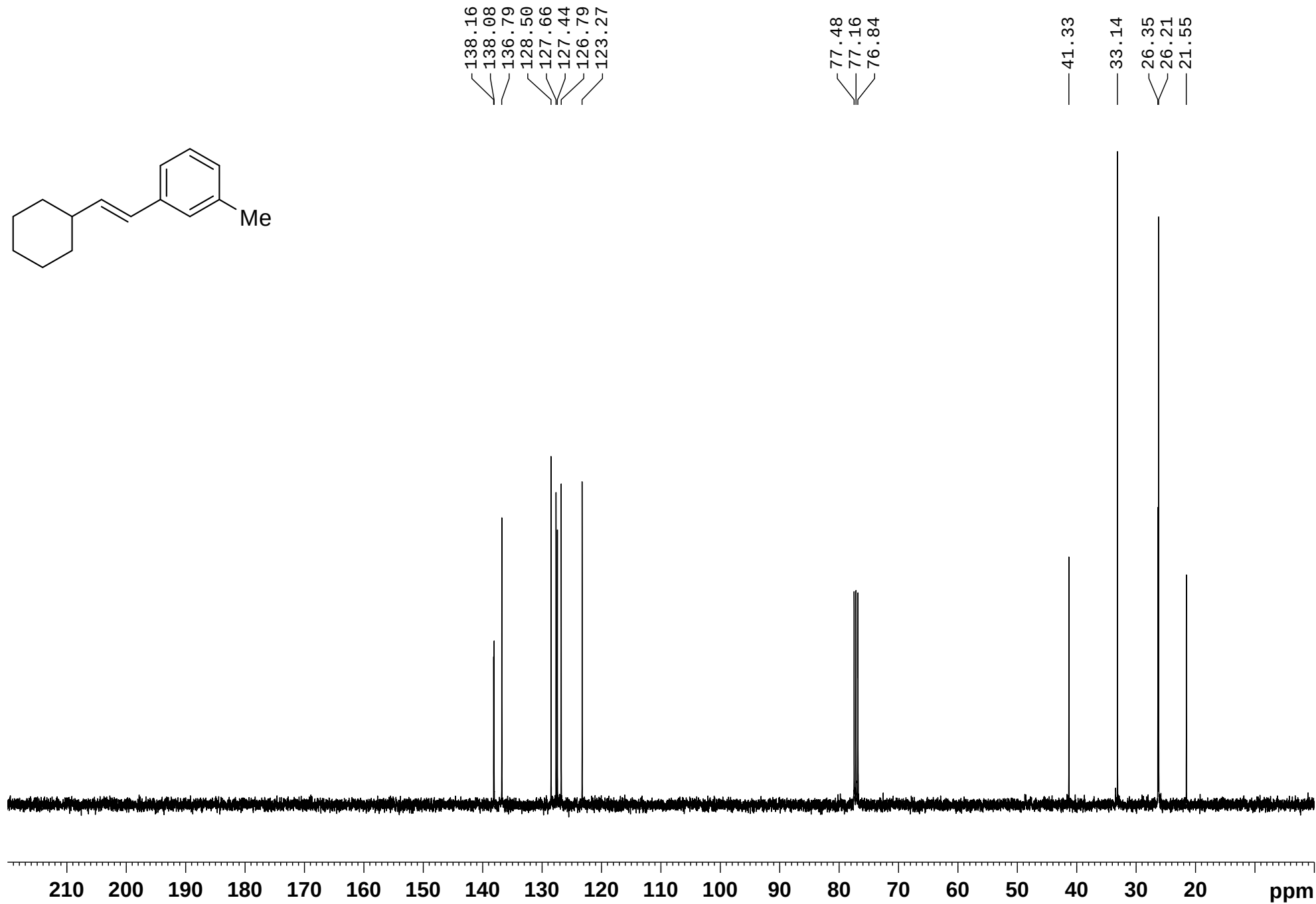
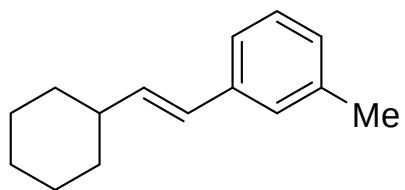


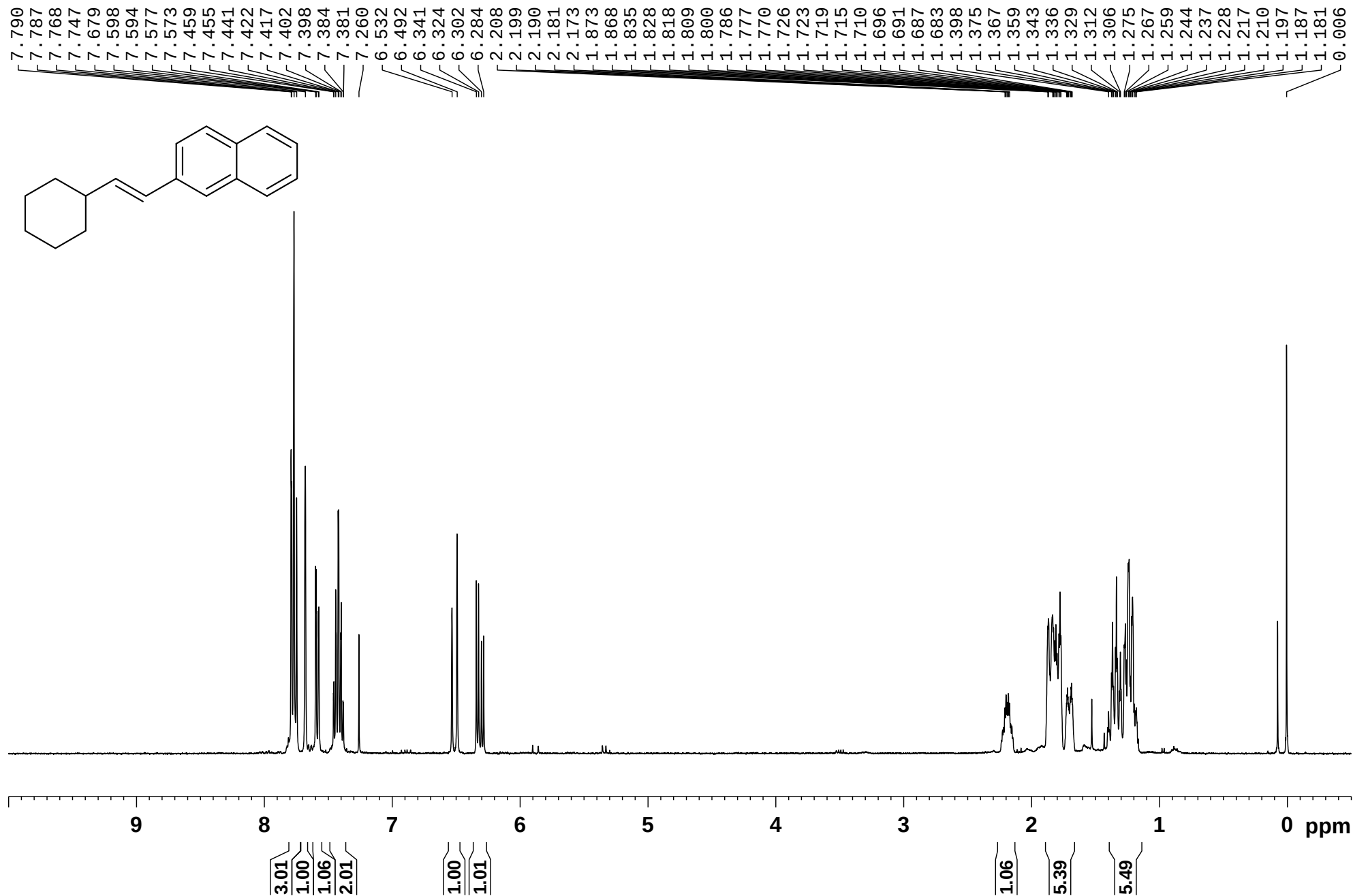


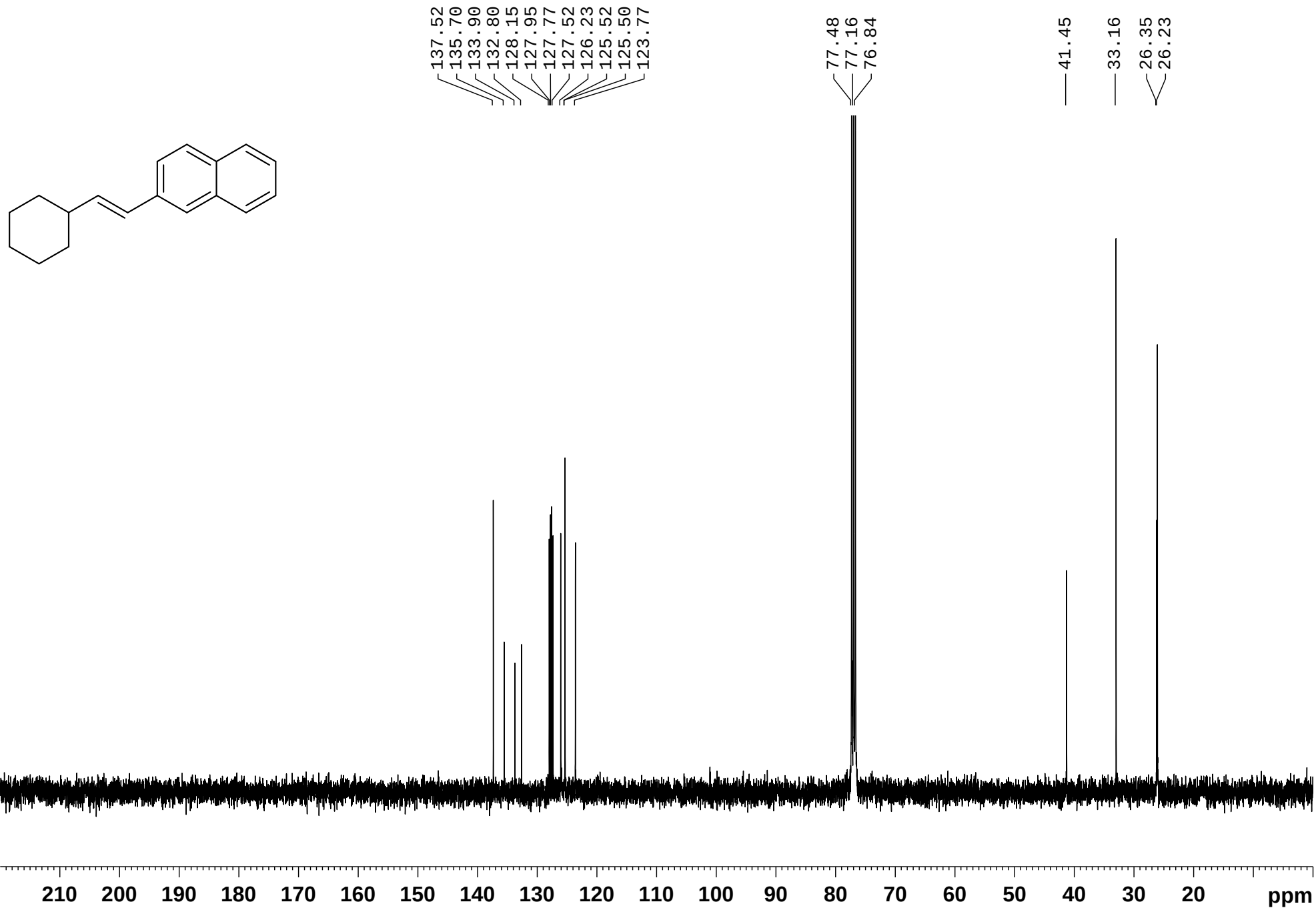


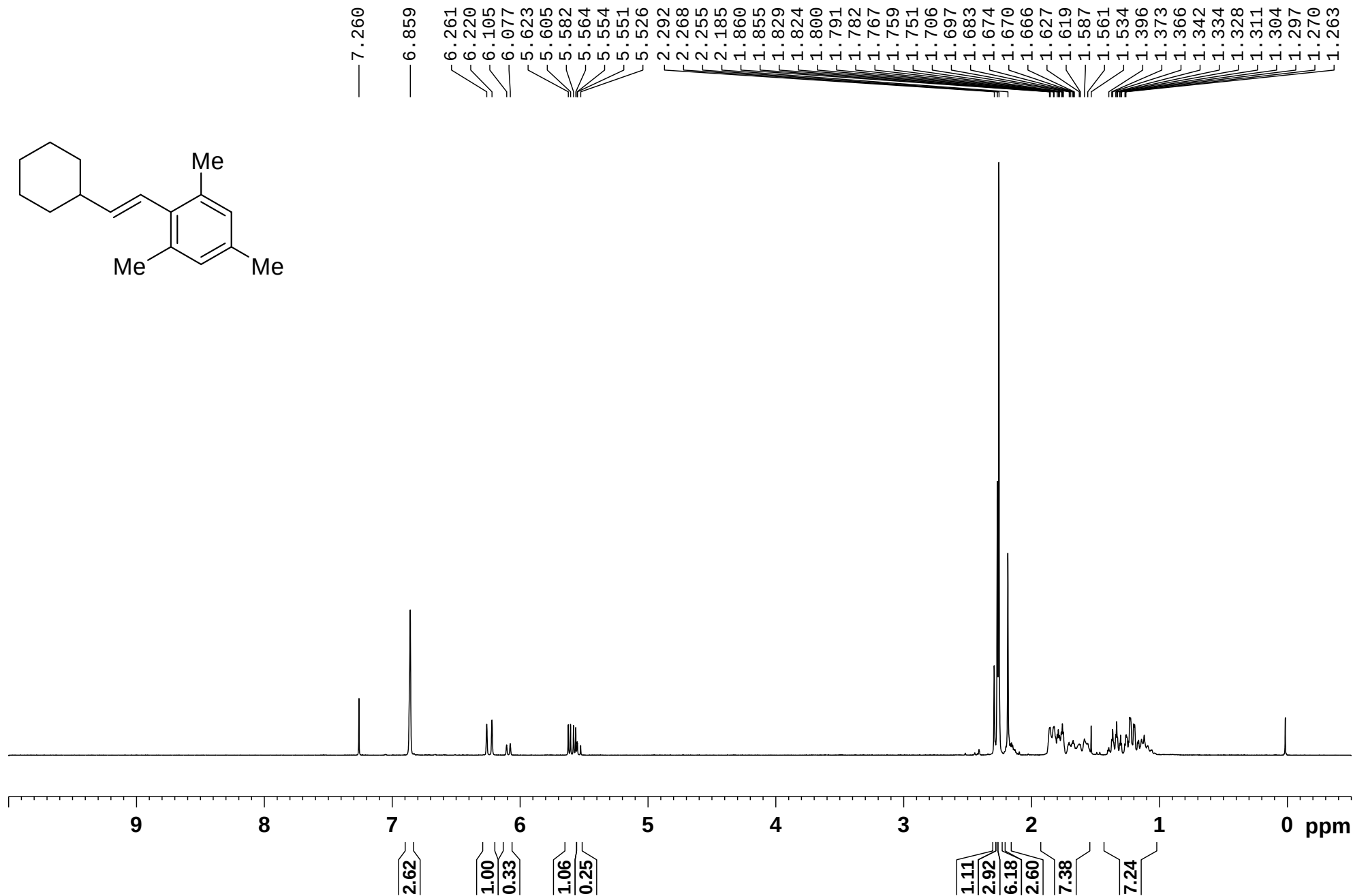


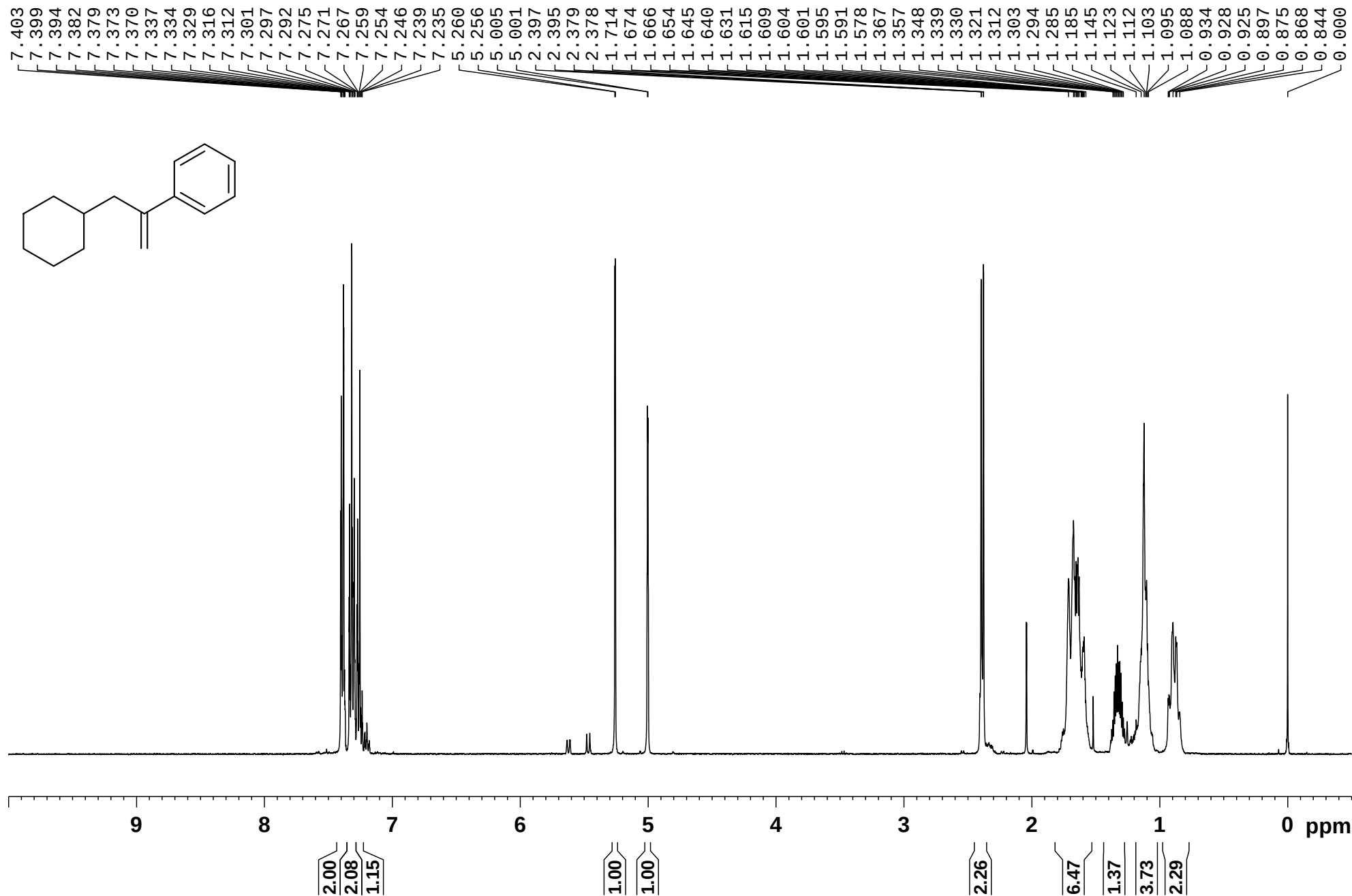


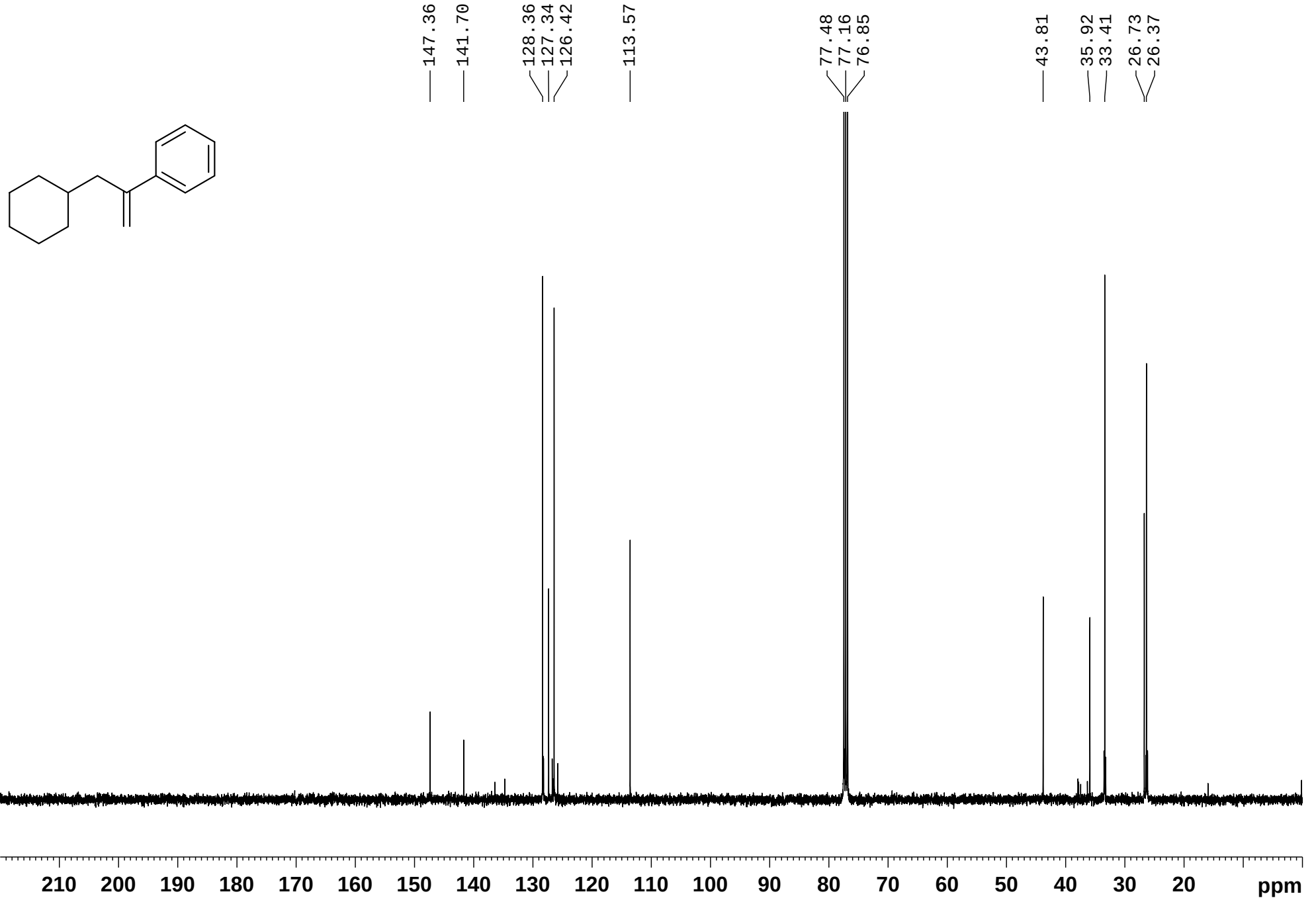


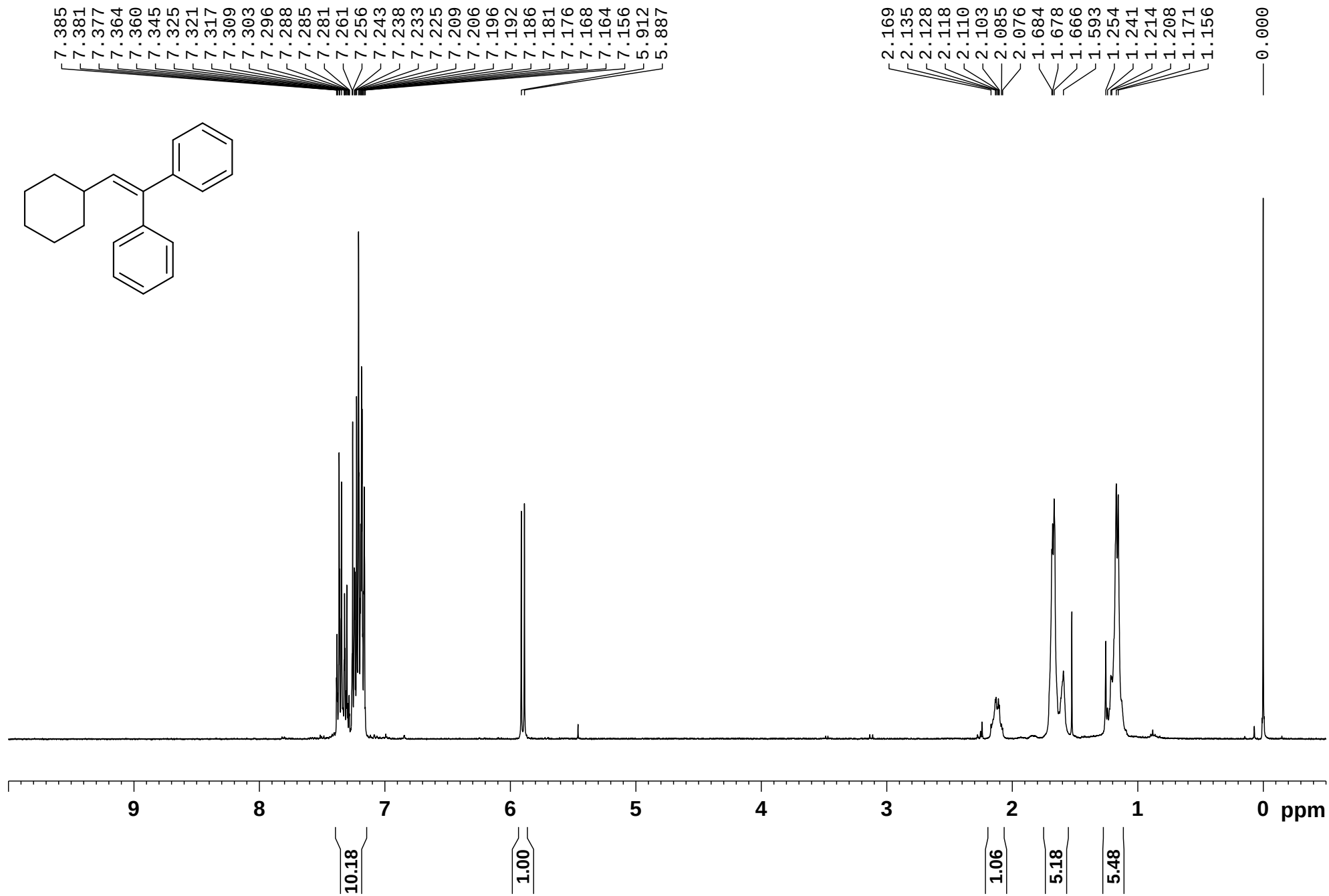


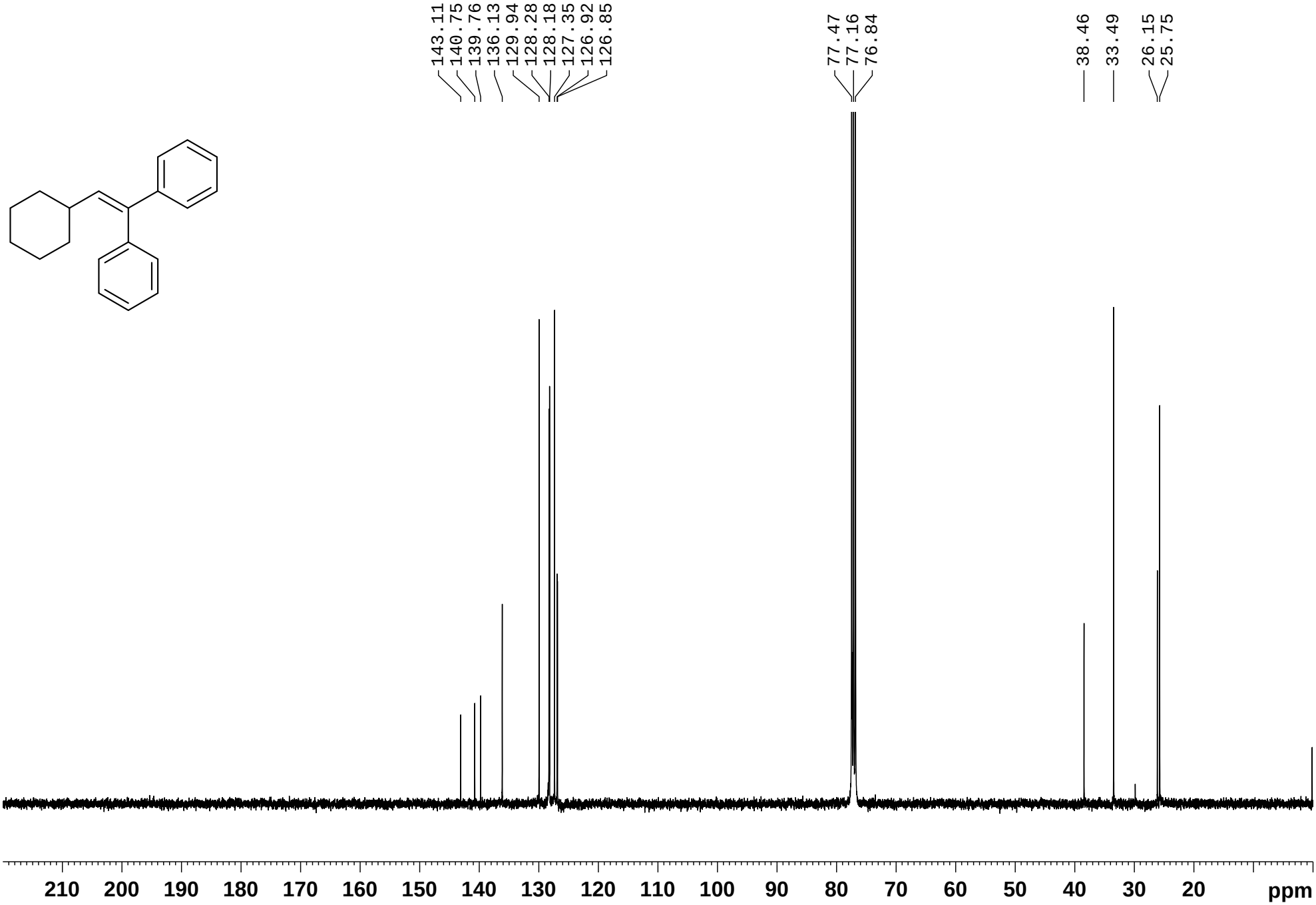
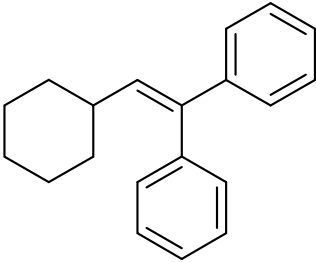


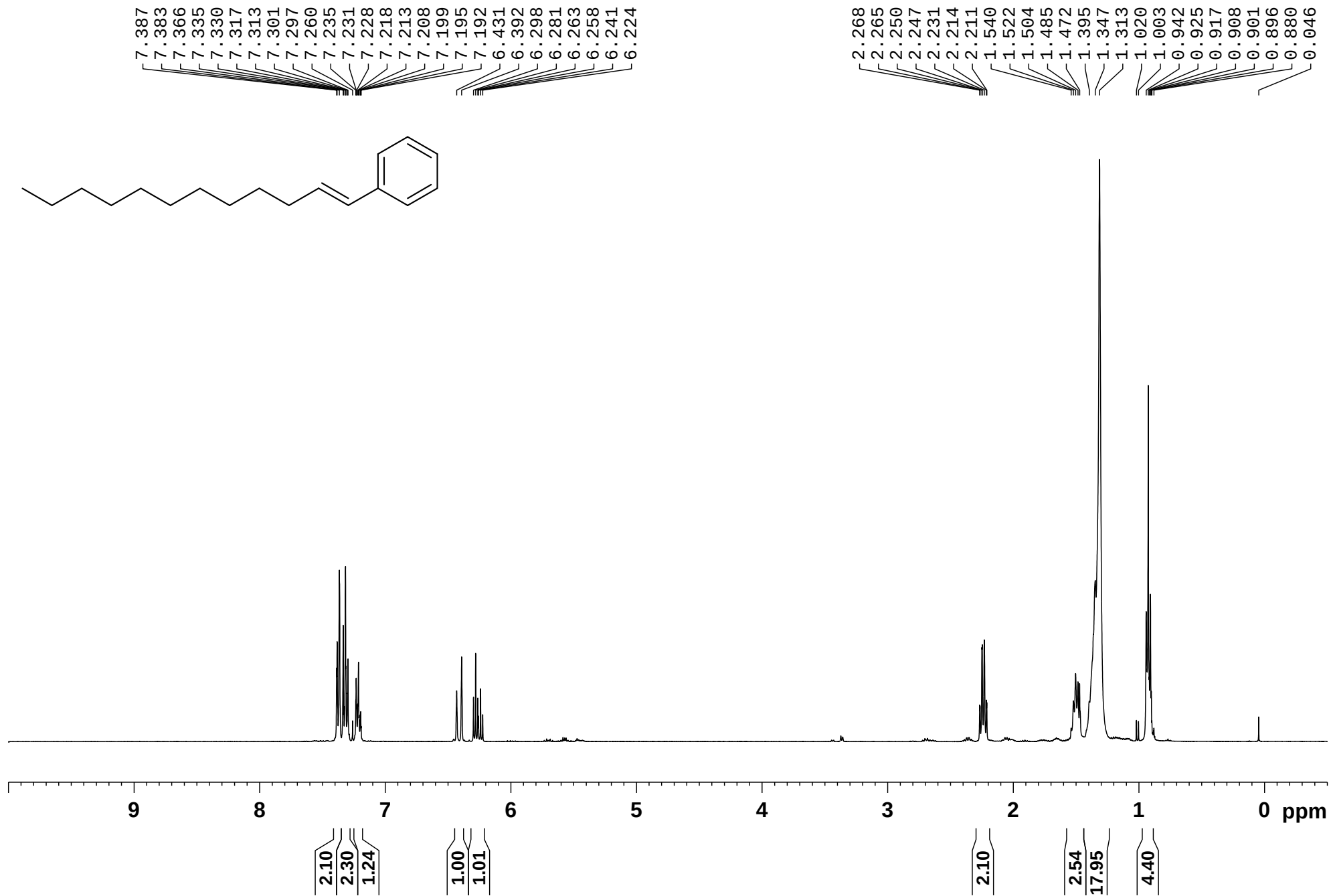


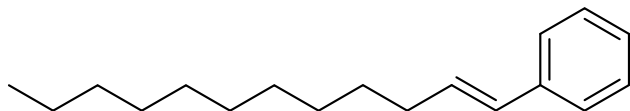








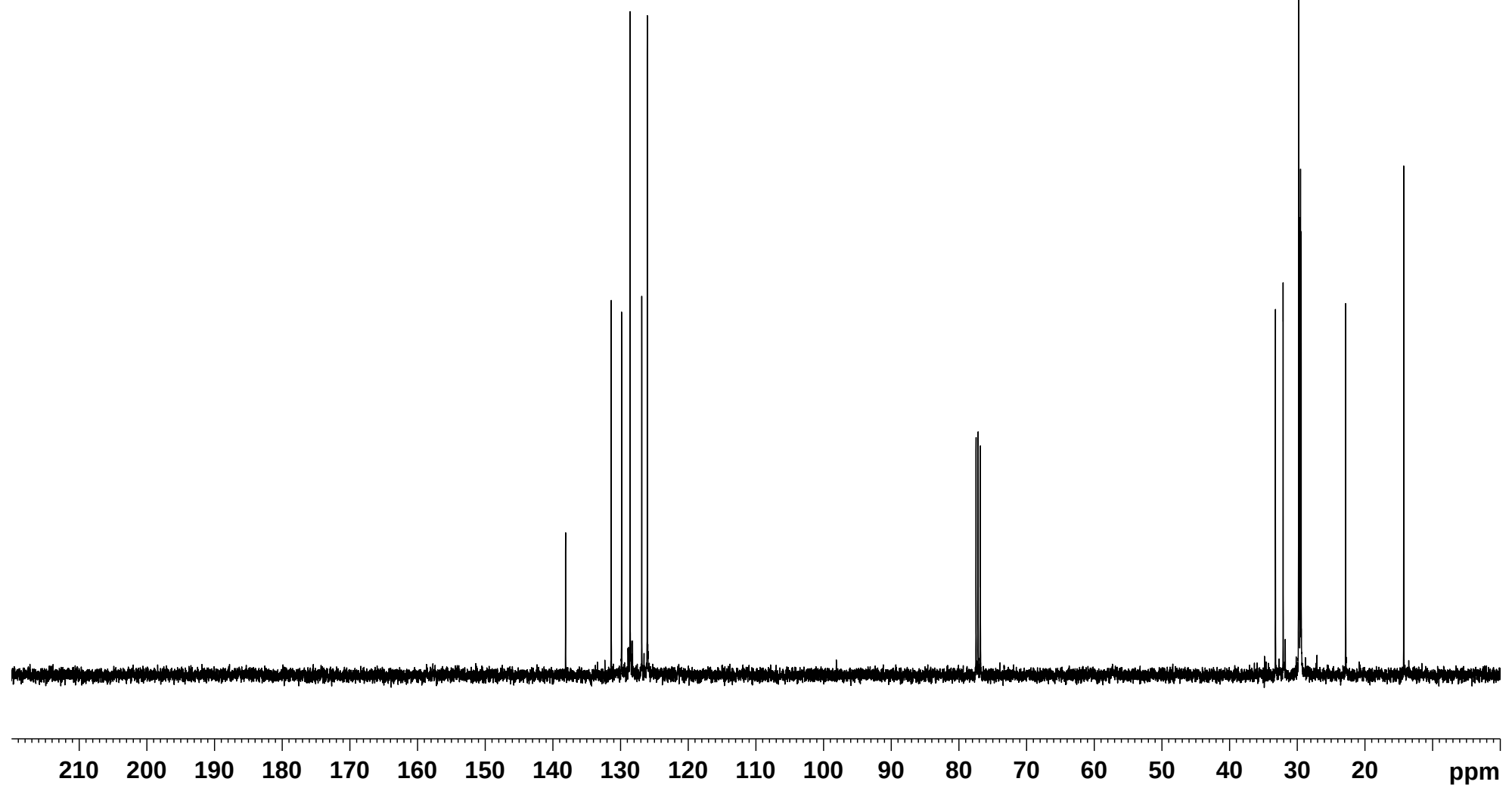


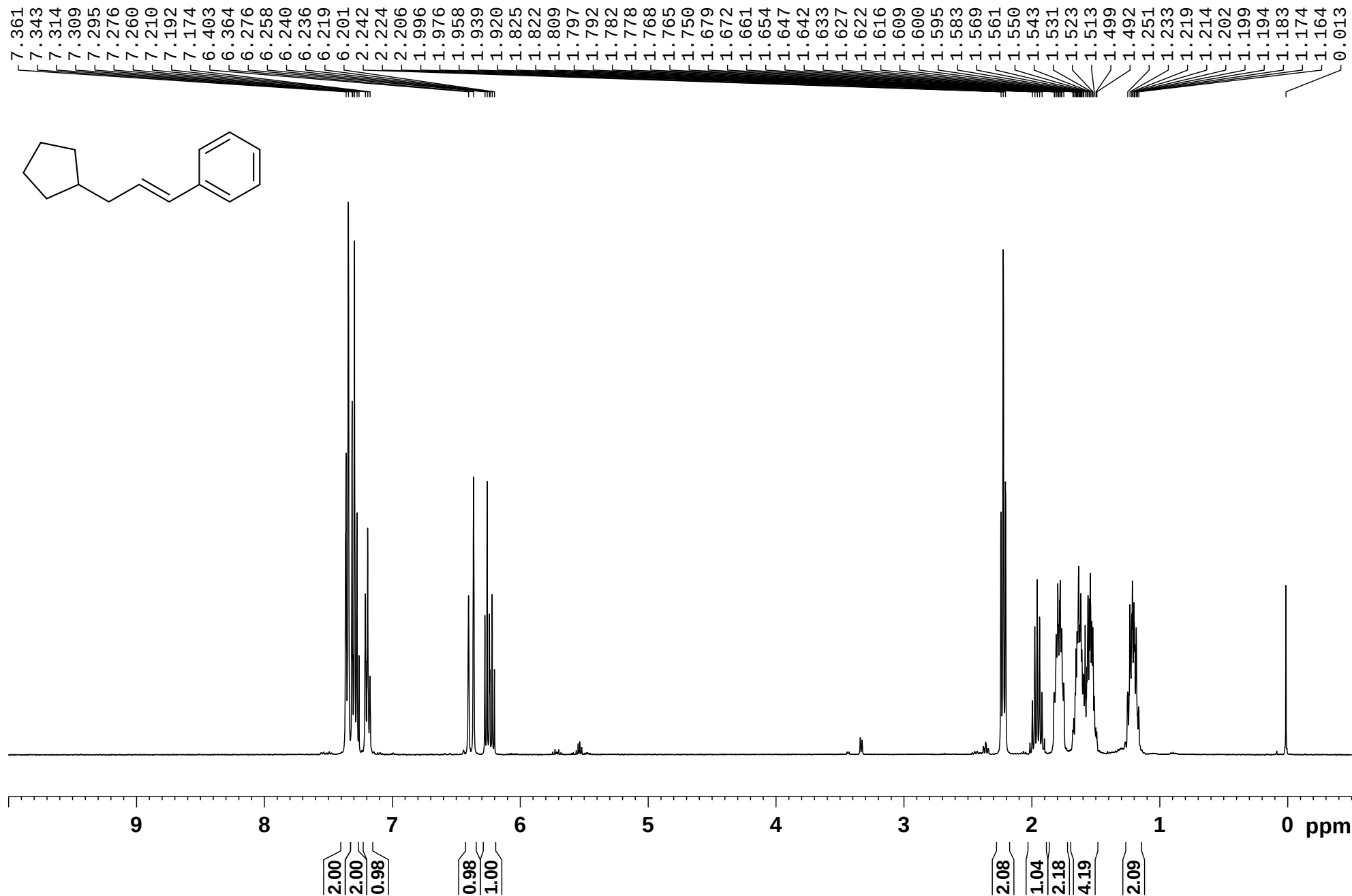


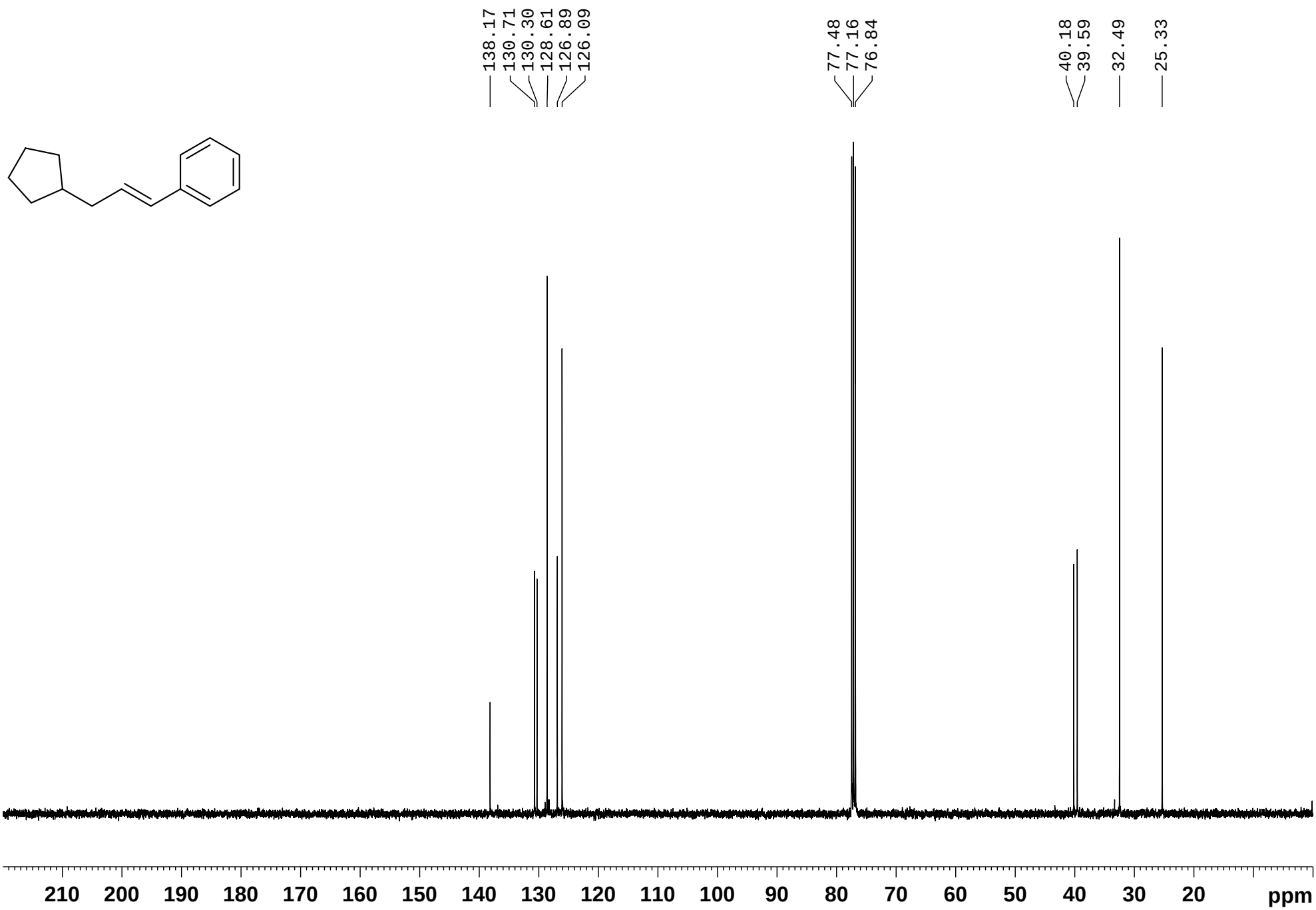
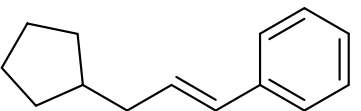
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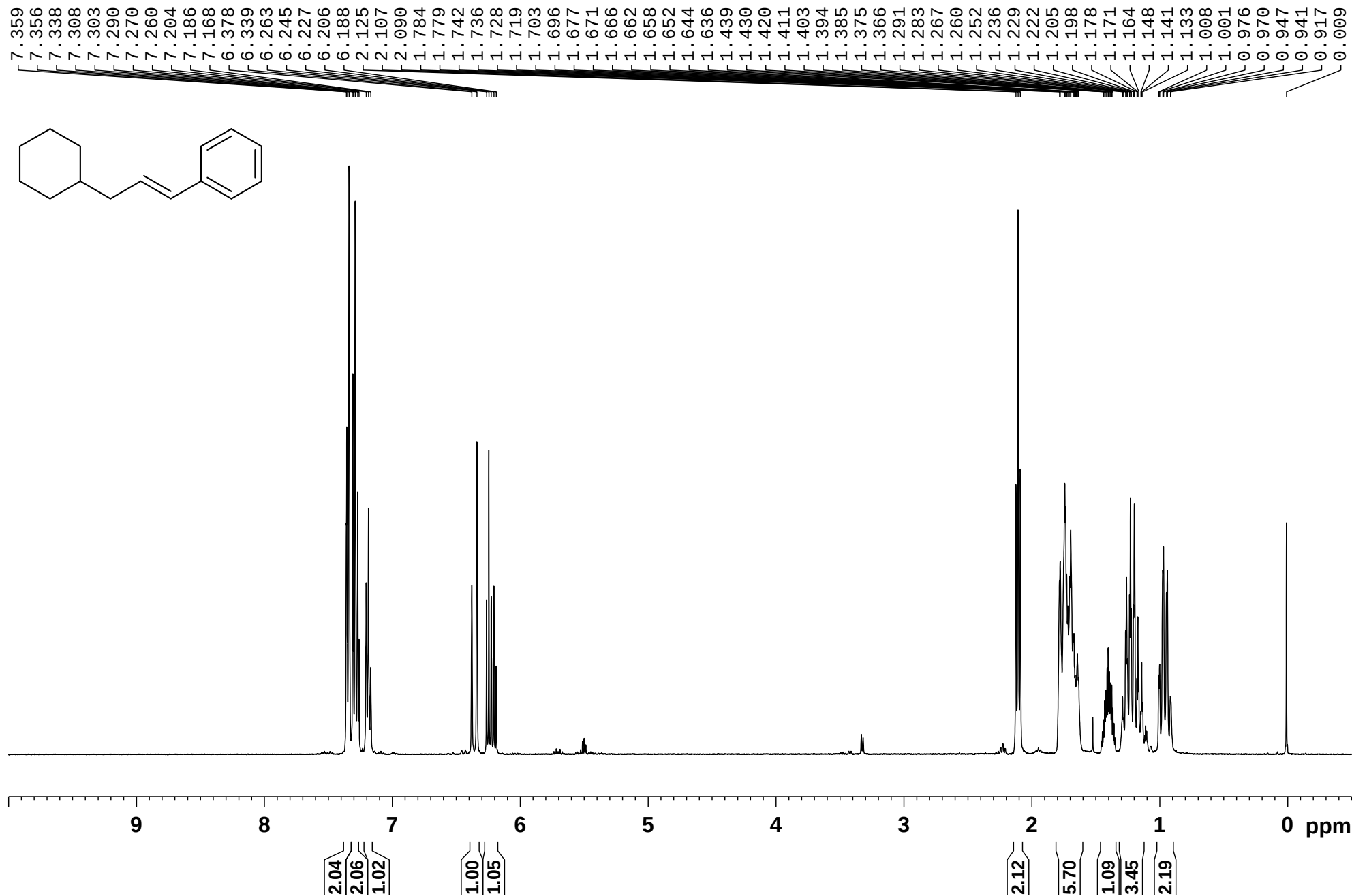
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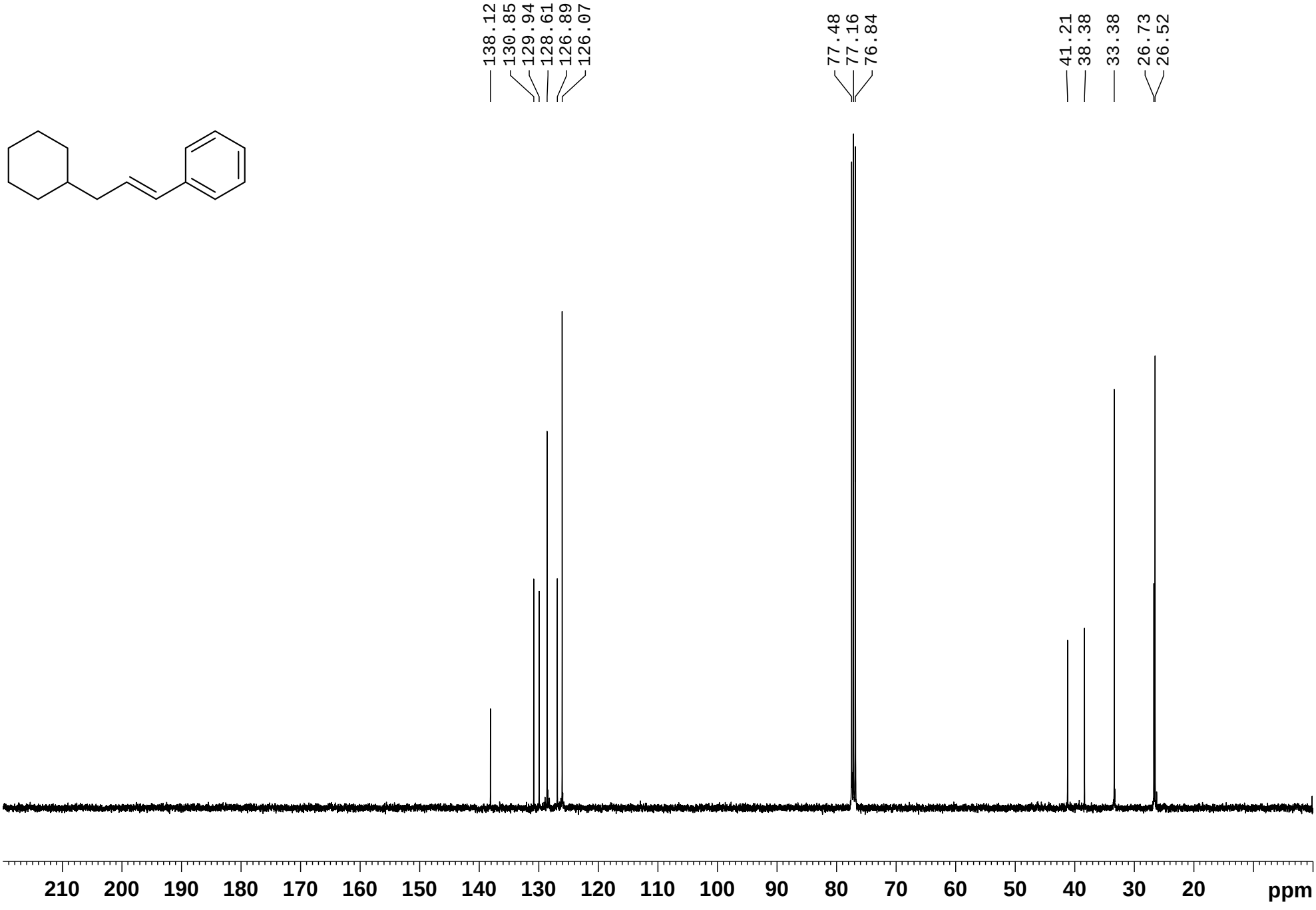
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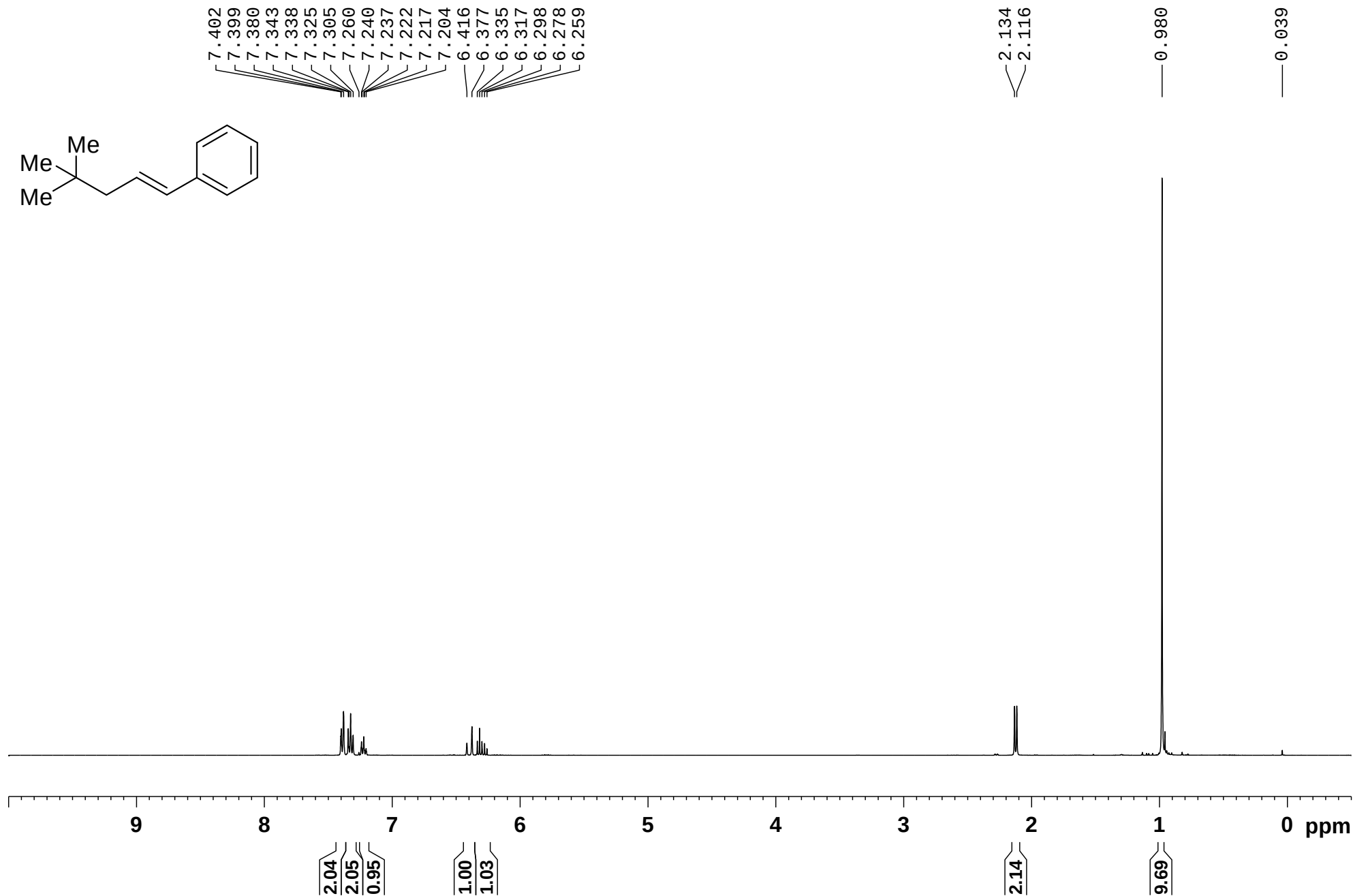


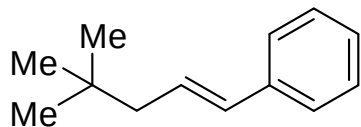










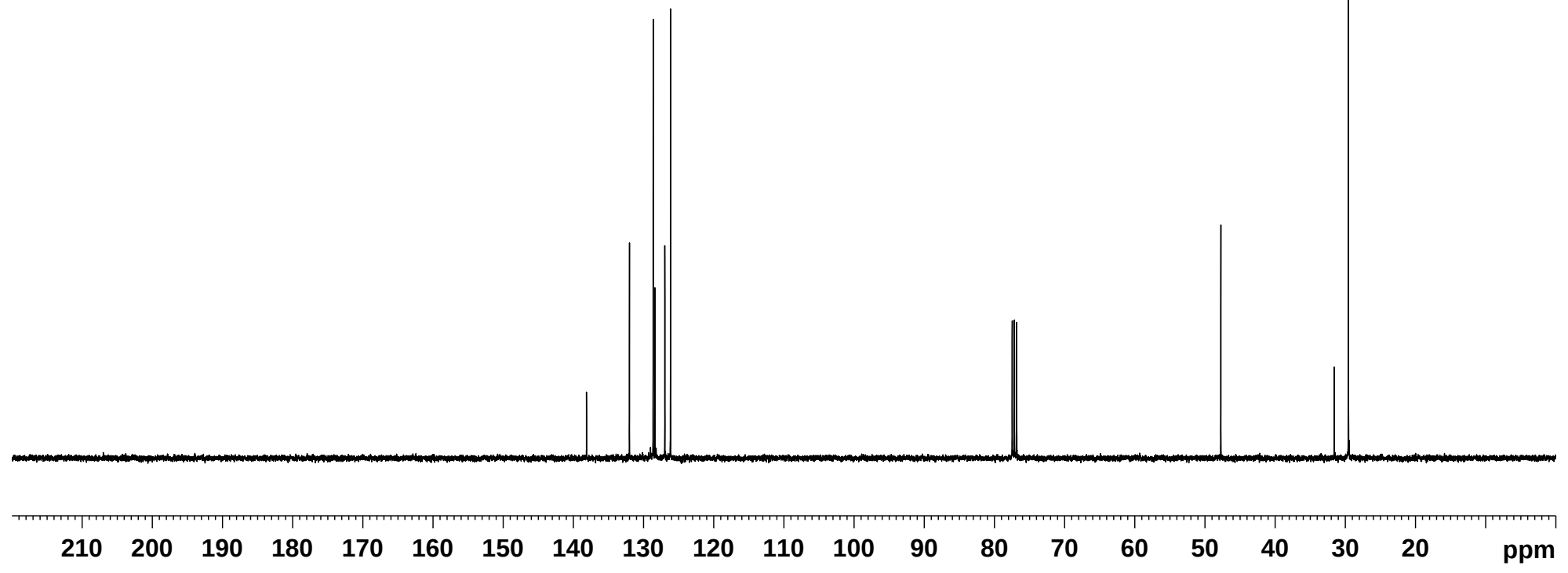


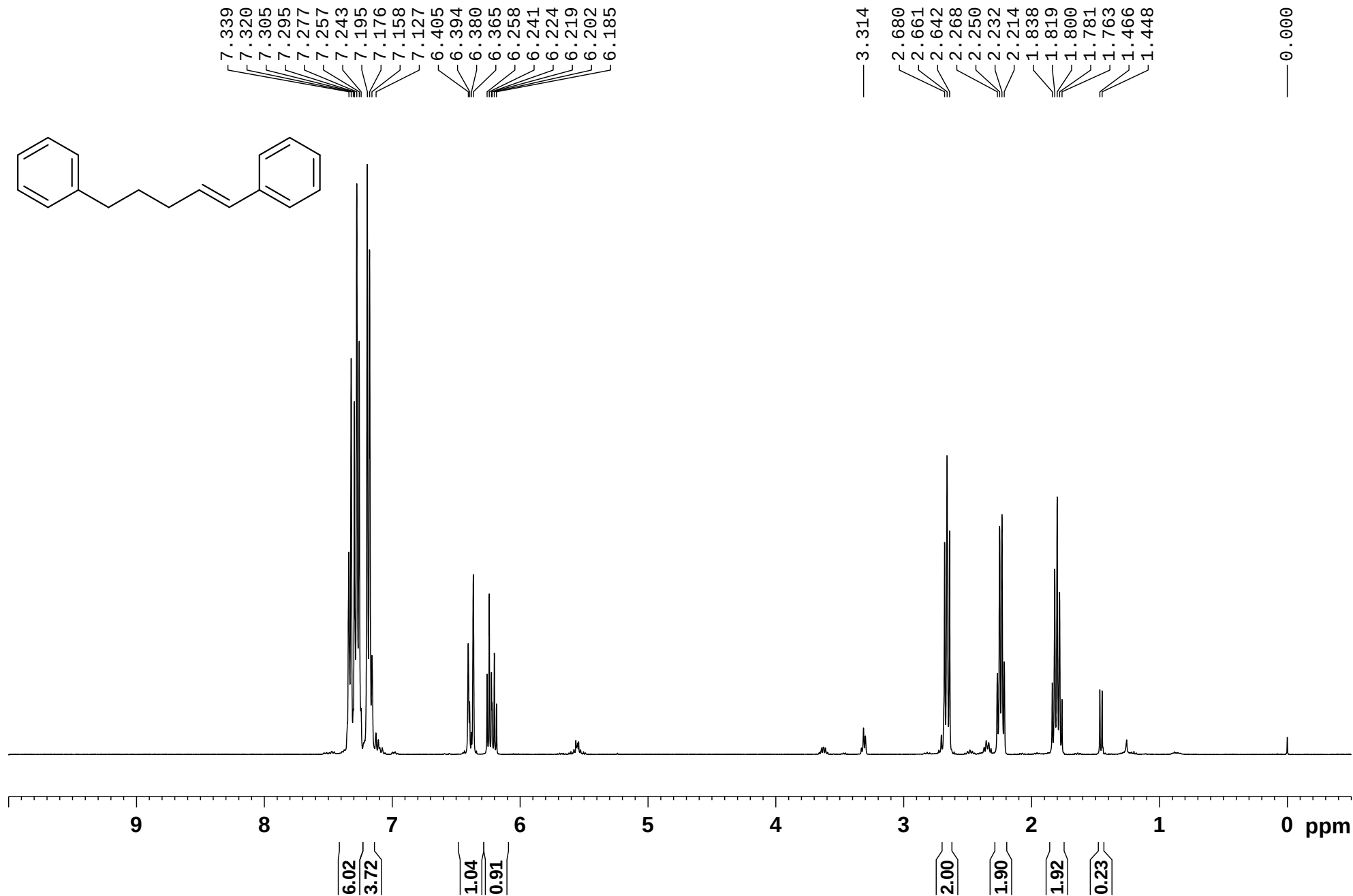
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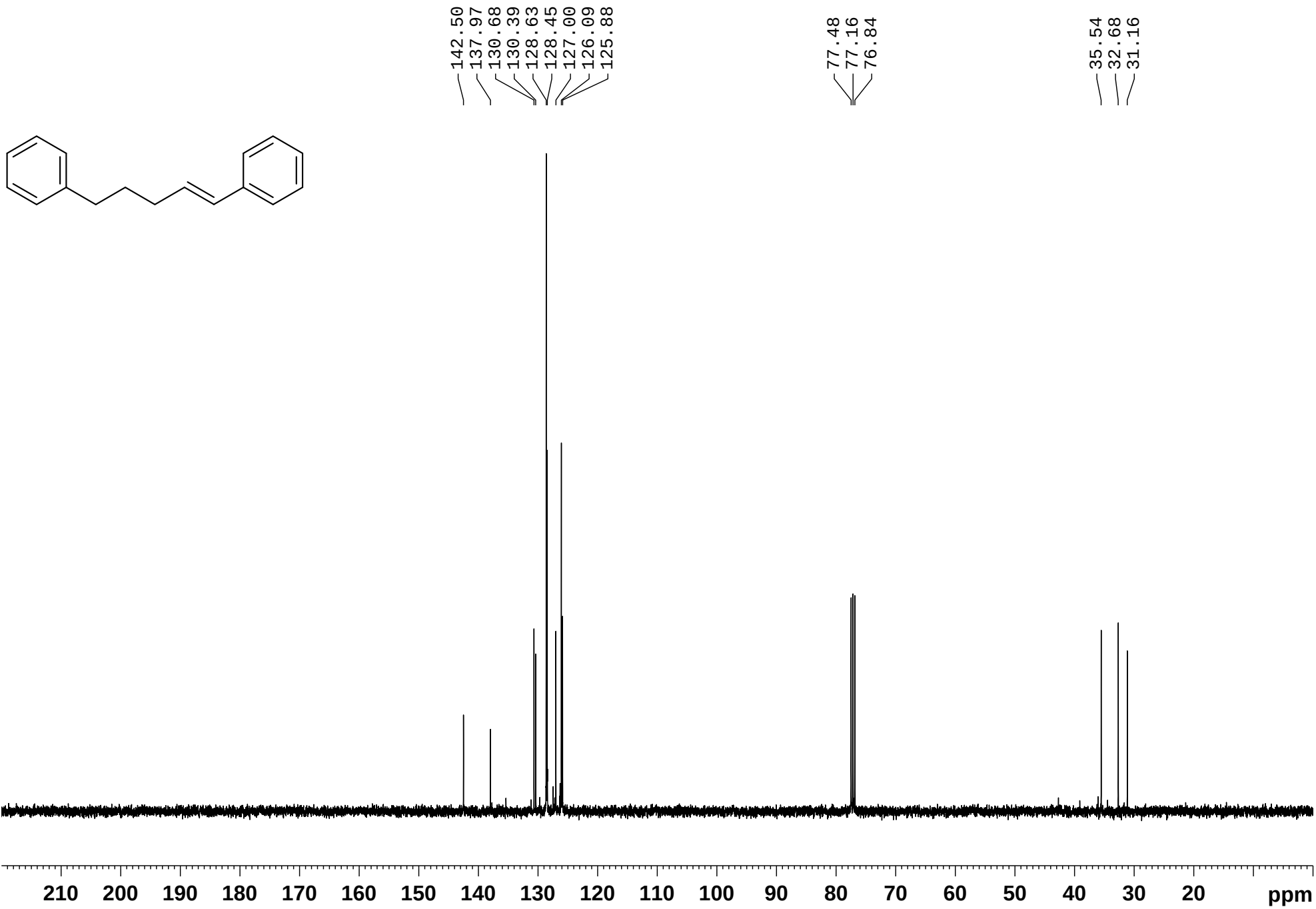
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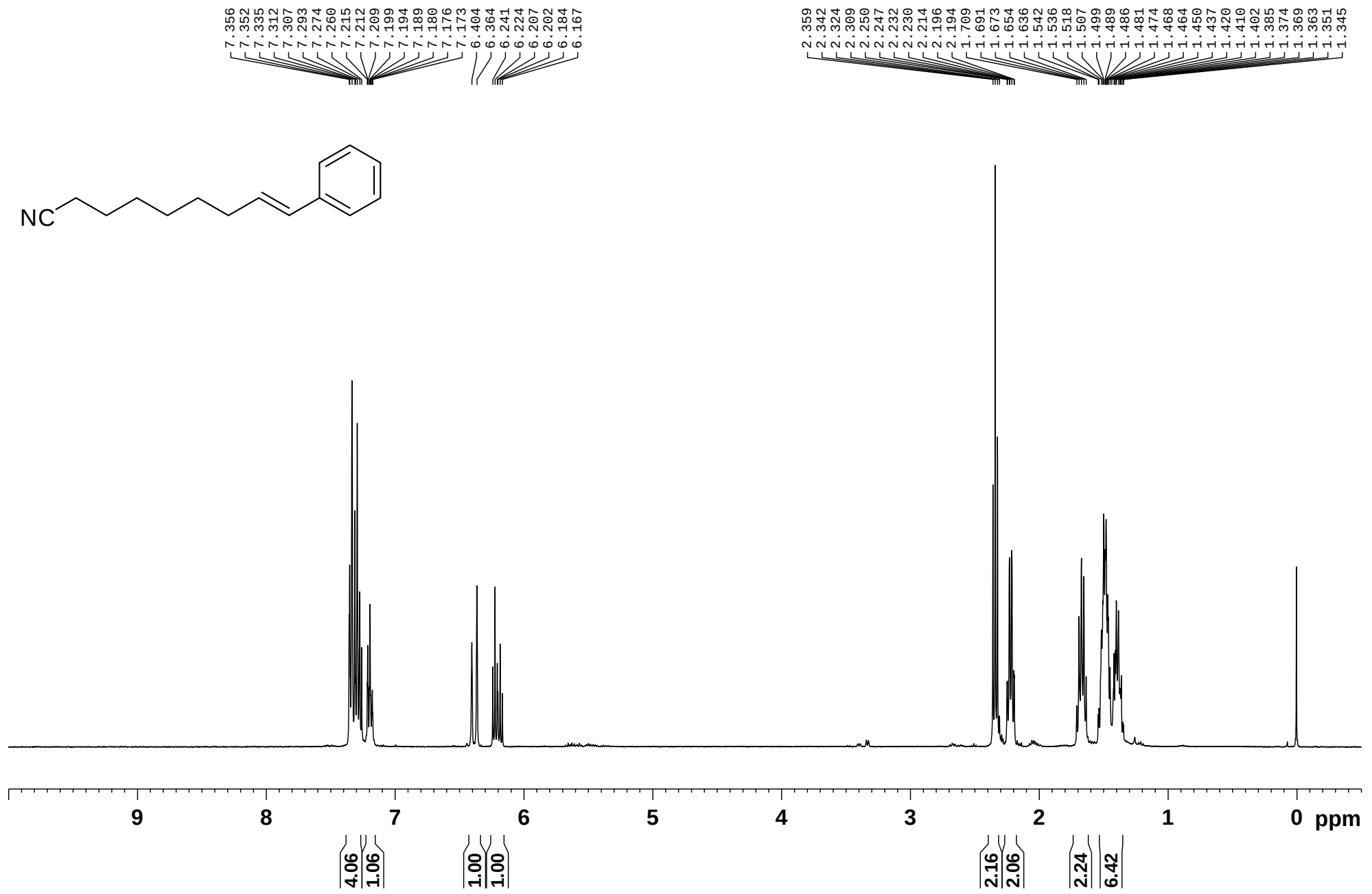
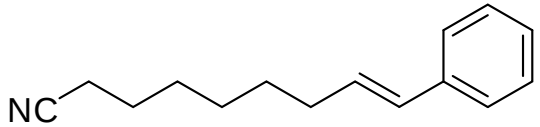
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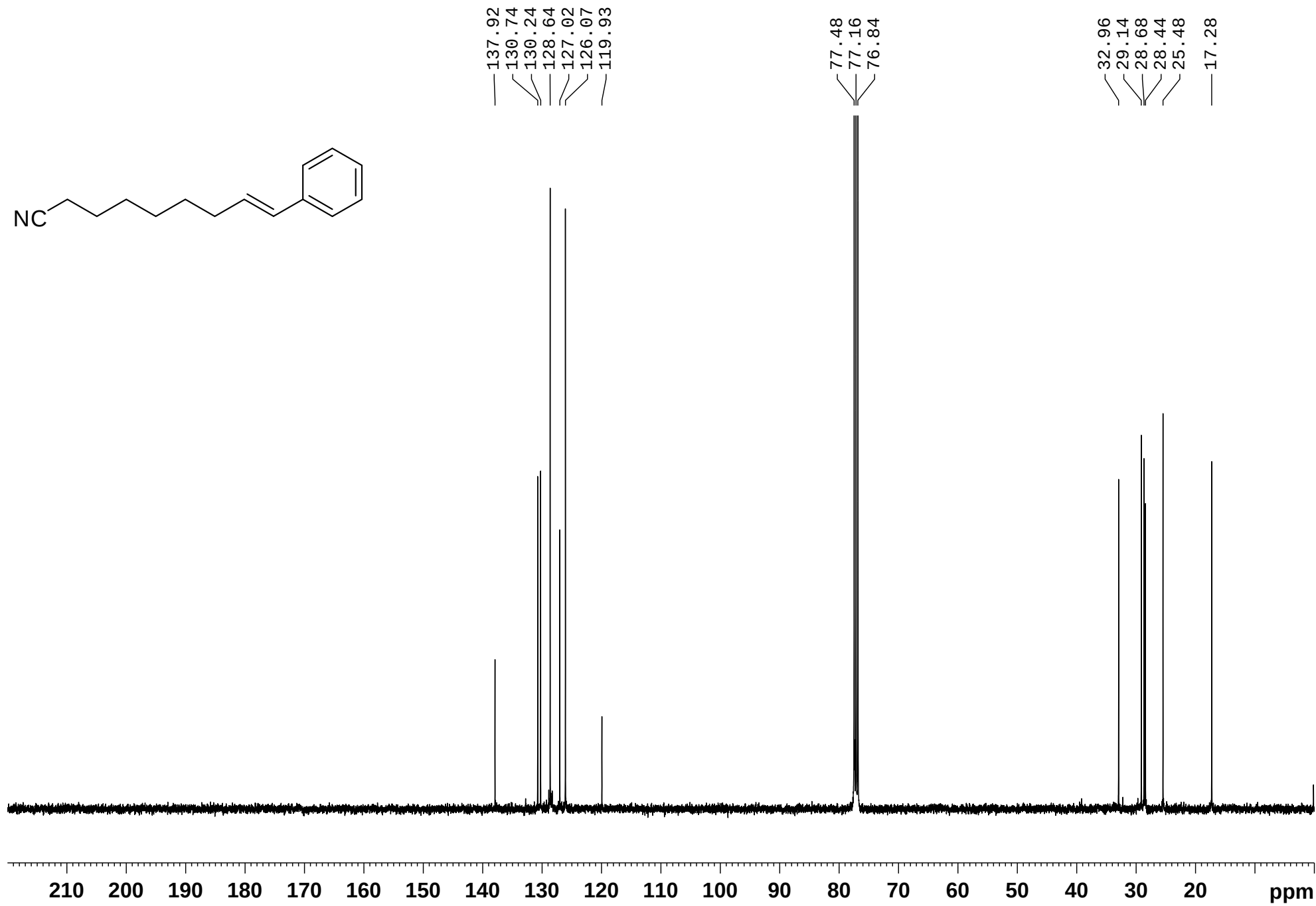
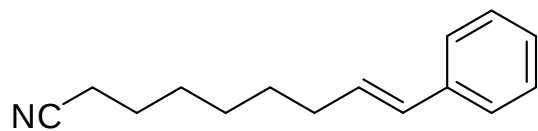
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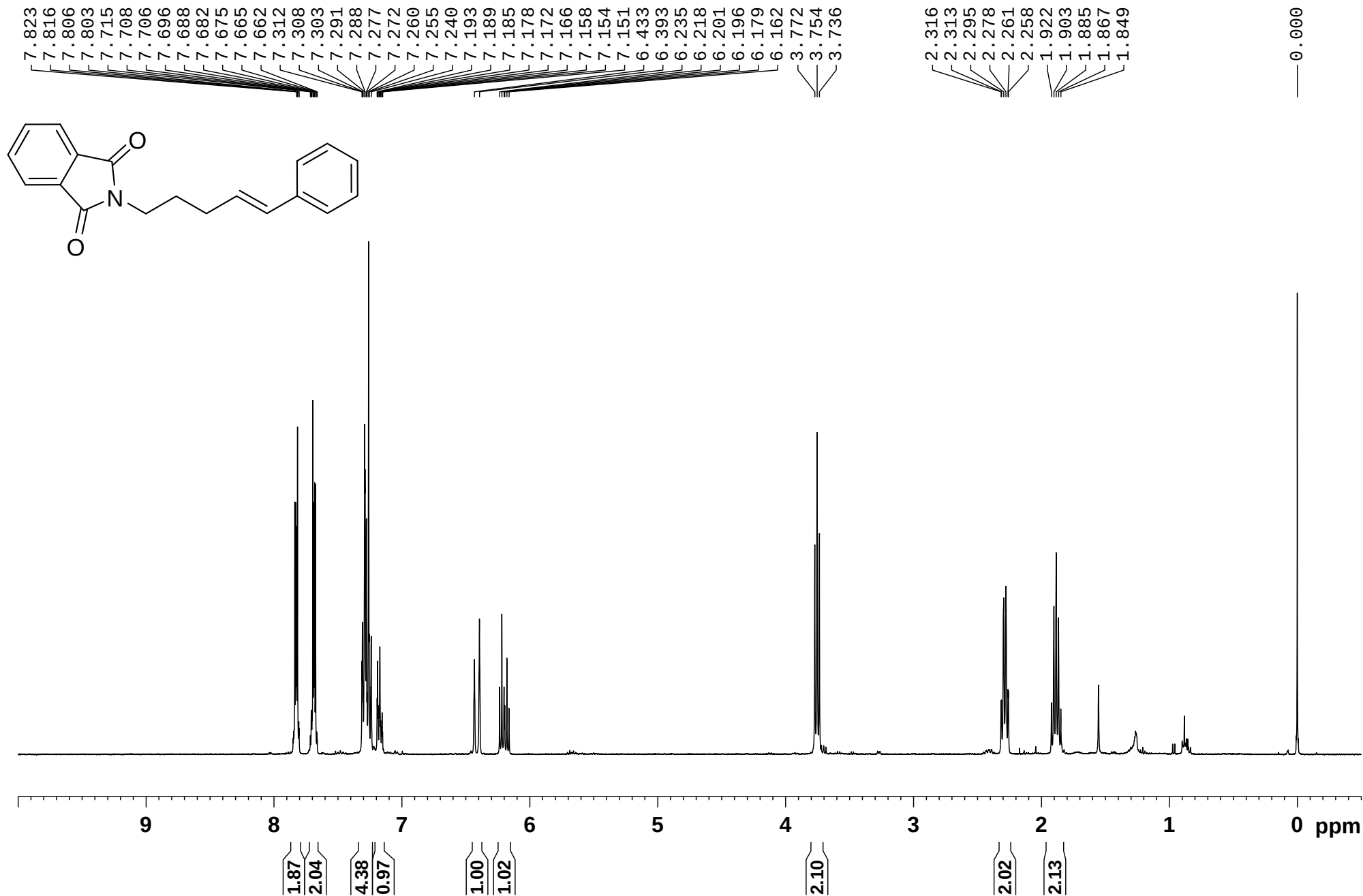


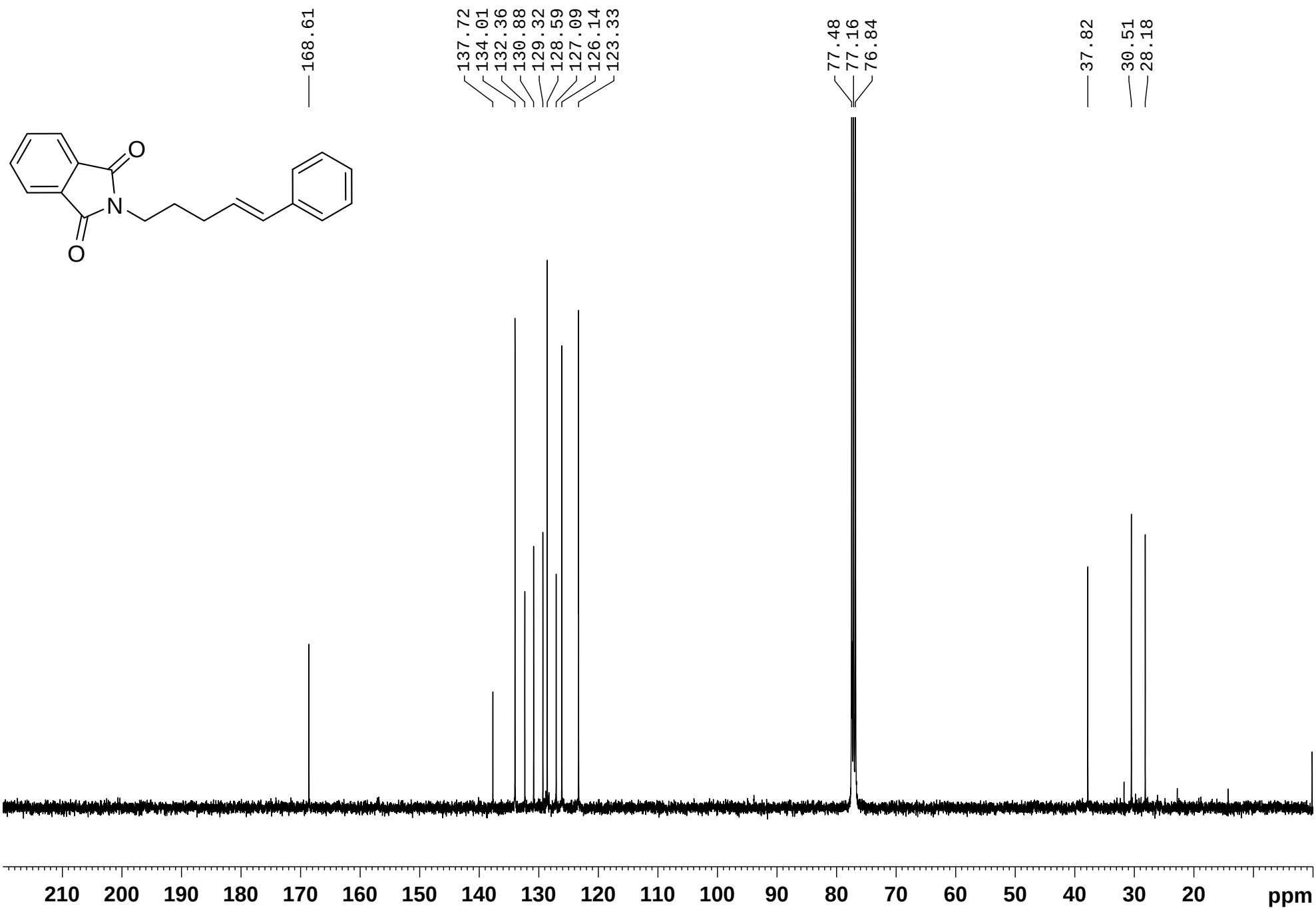
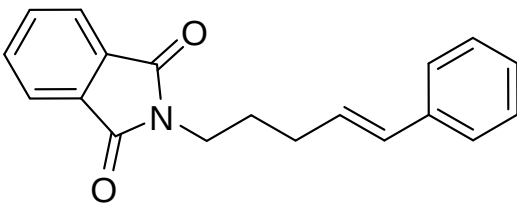


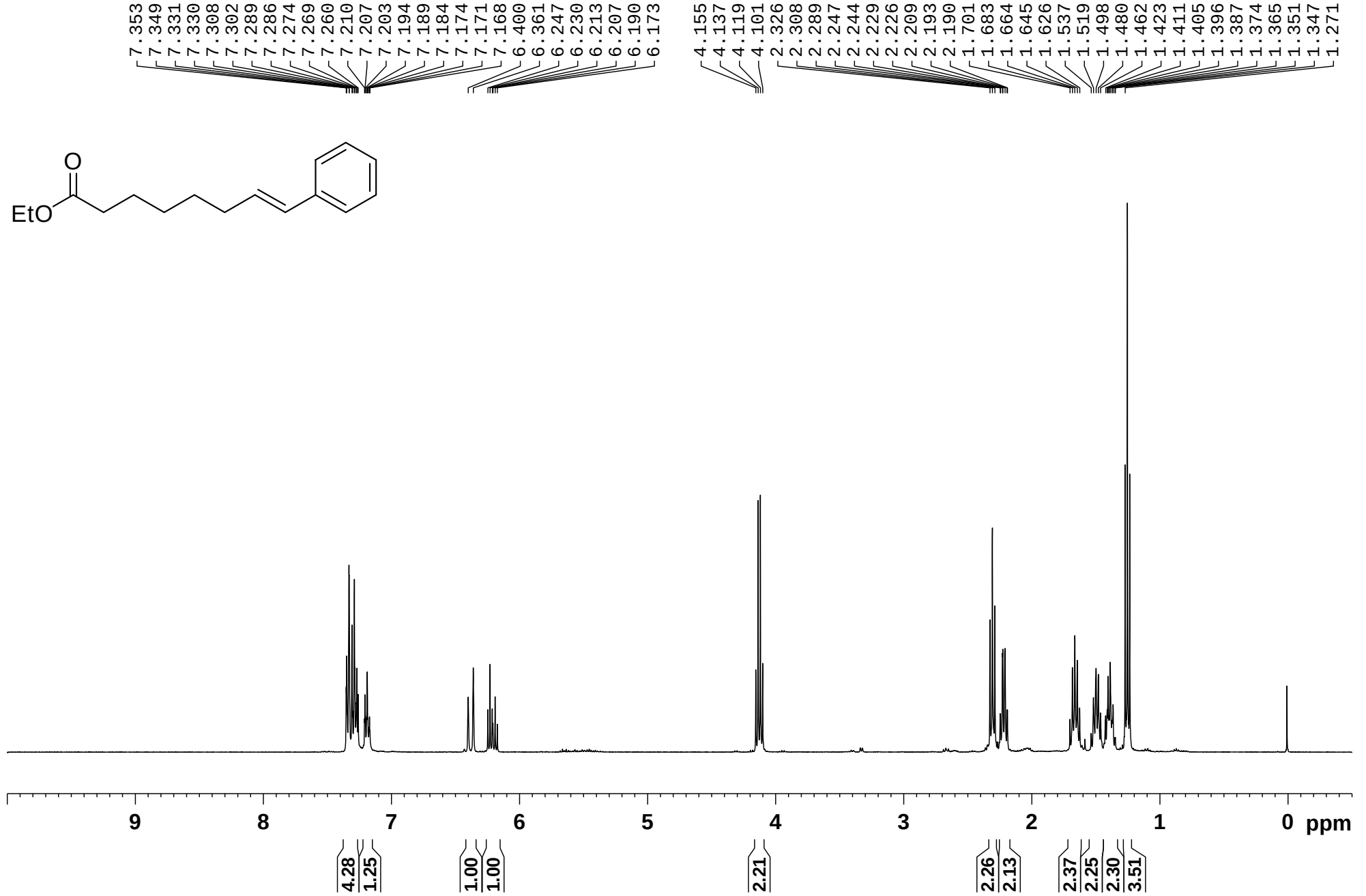
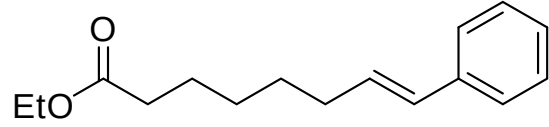


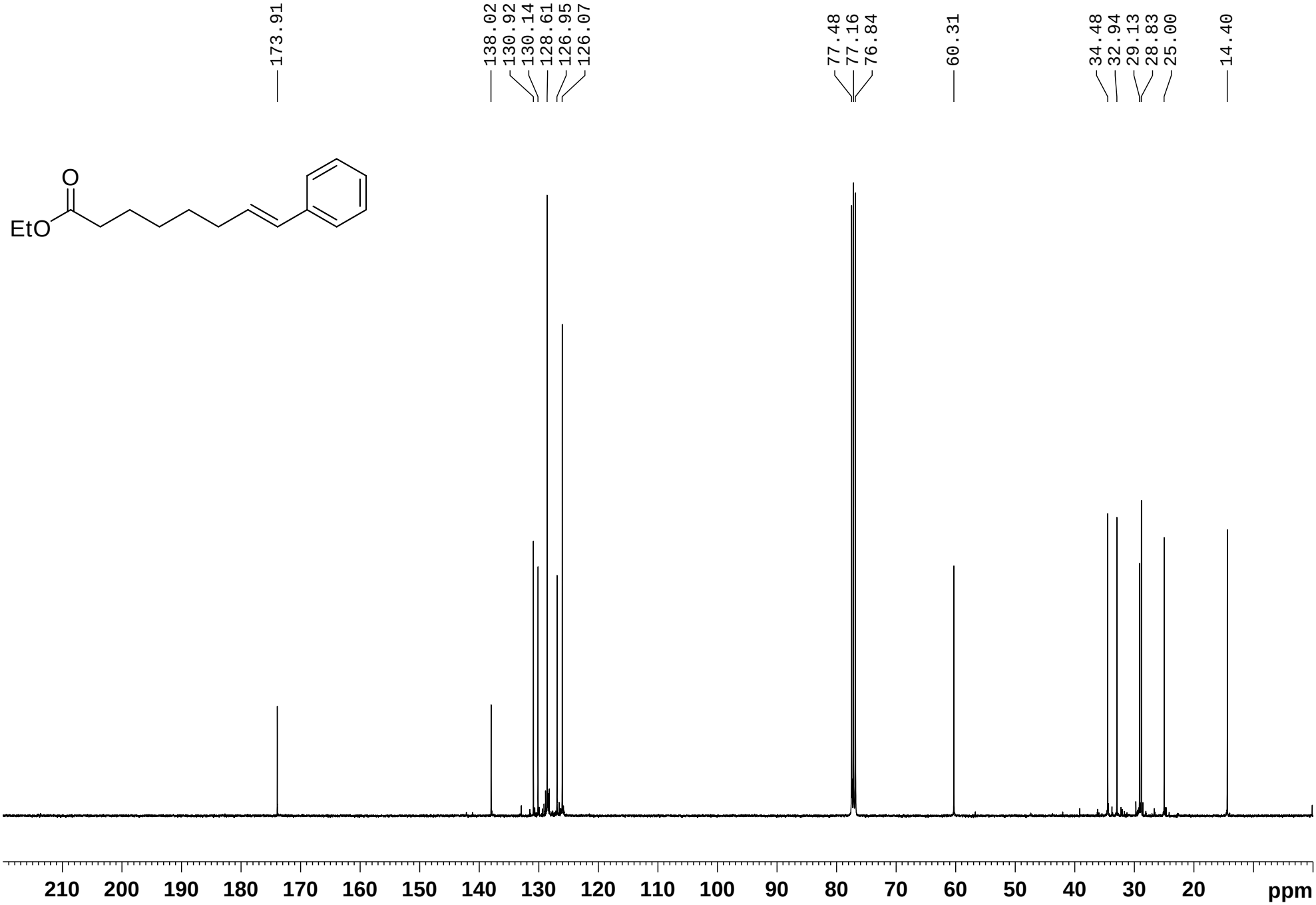
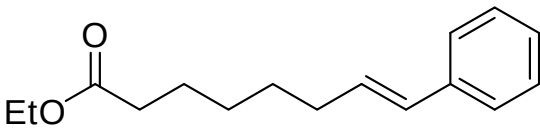


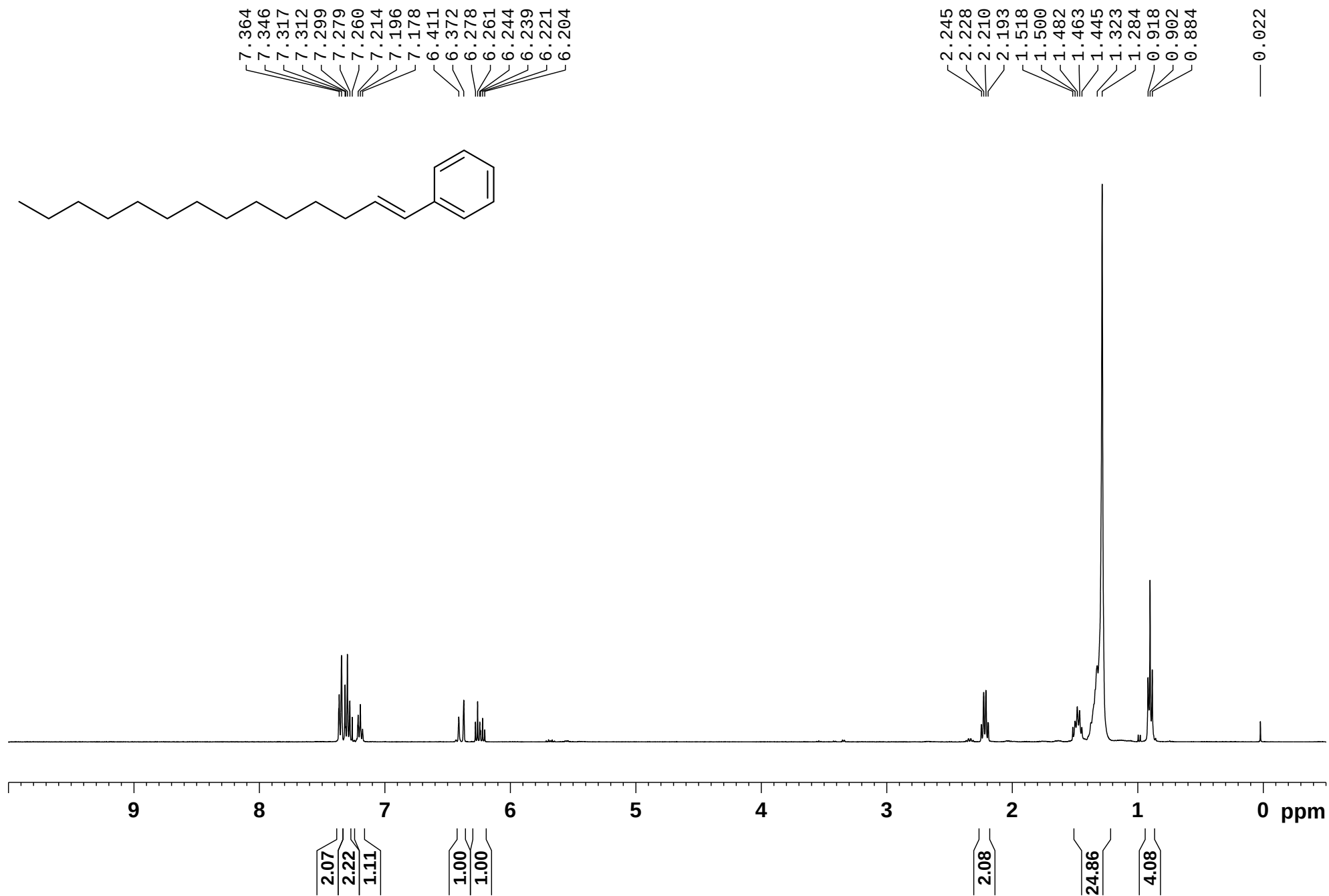


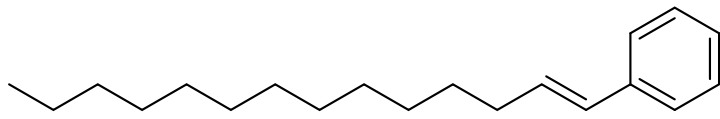












138.15
131.43
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77.16
76.85

33.22
32.10
29.86
29.82
29.80
29.71
29.57
29.53
29.42
22.86
14.28

