

Supporting Information

Chemoselective Reduction of Quinols As an Alternative to Sonogashira

Coupling: Synthesis of Polysubstituted Benzofurans

Youngeun Jung and Ikyon Kim*

College of Pharmacy and Yonsei Institute of Pharmaceutical Sciences, Yonsei University

85 Songdogwahak-ro, Yeonsu-gu, Incheon, 21983, Republic of Korea

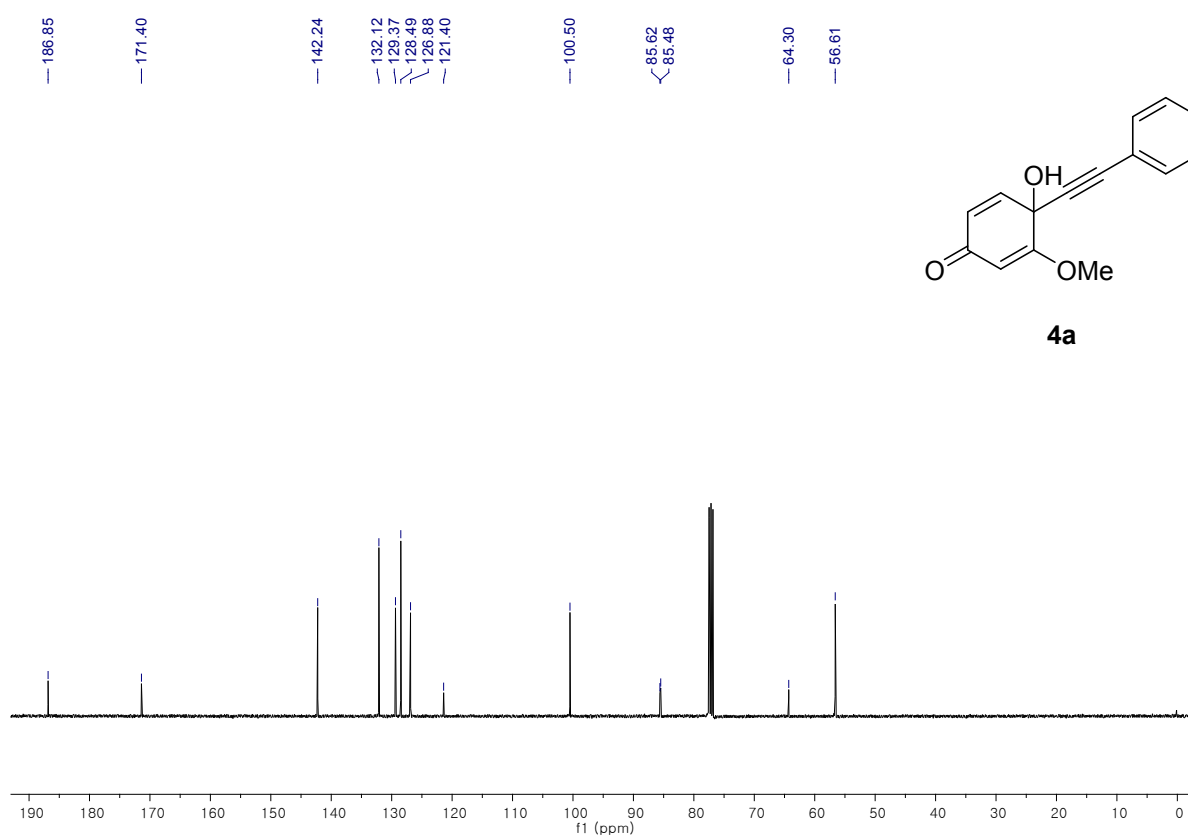
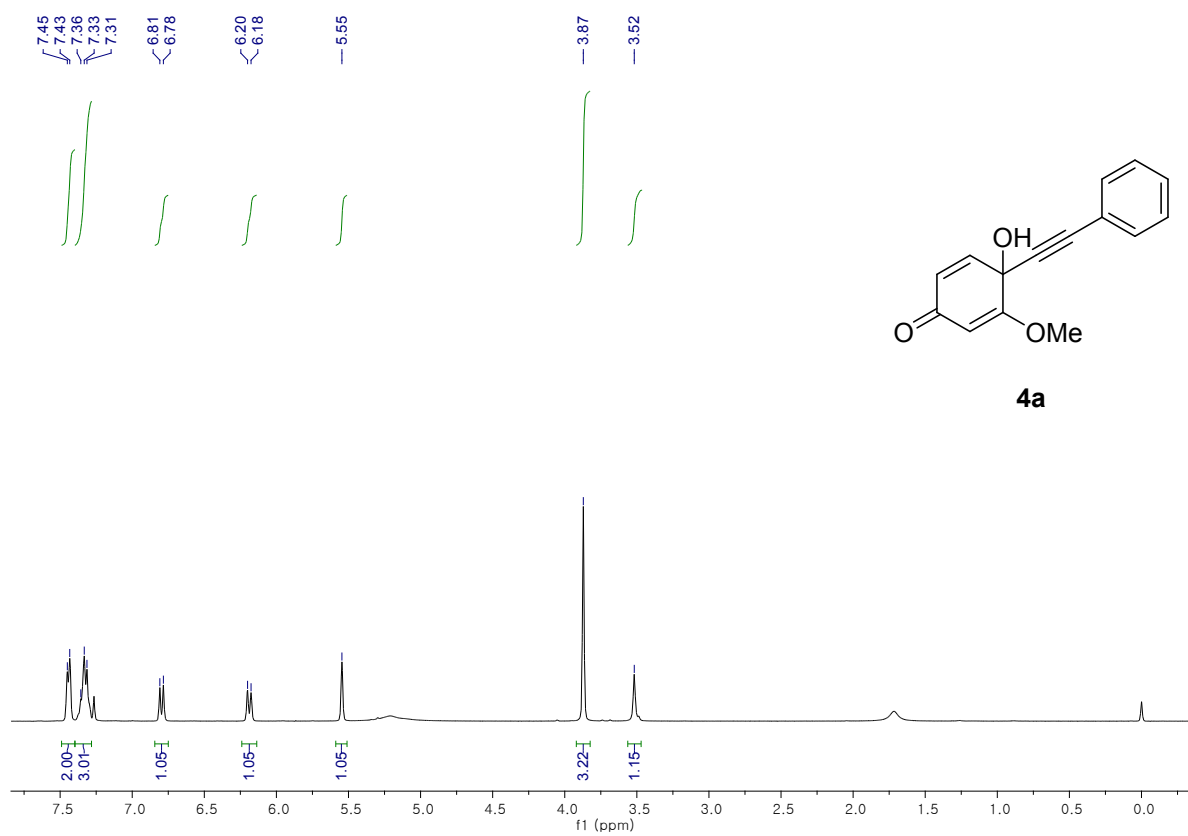
* Corresponding author. Tel.: +82 32 749 4515; fax: +82 32 749 4105; e-mail:

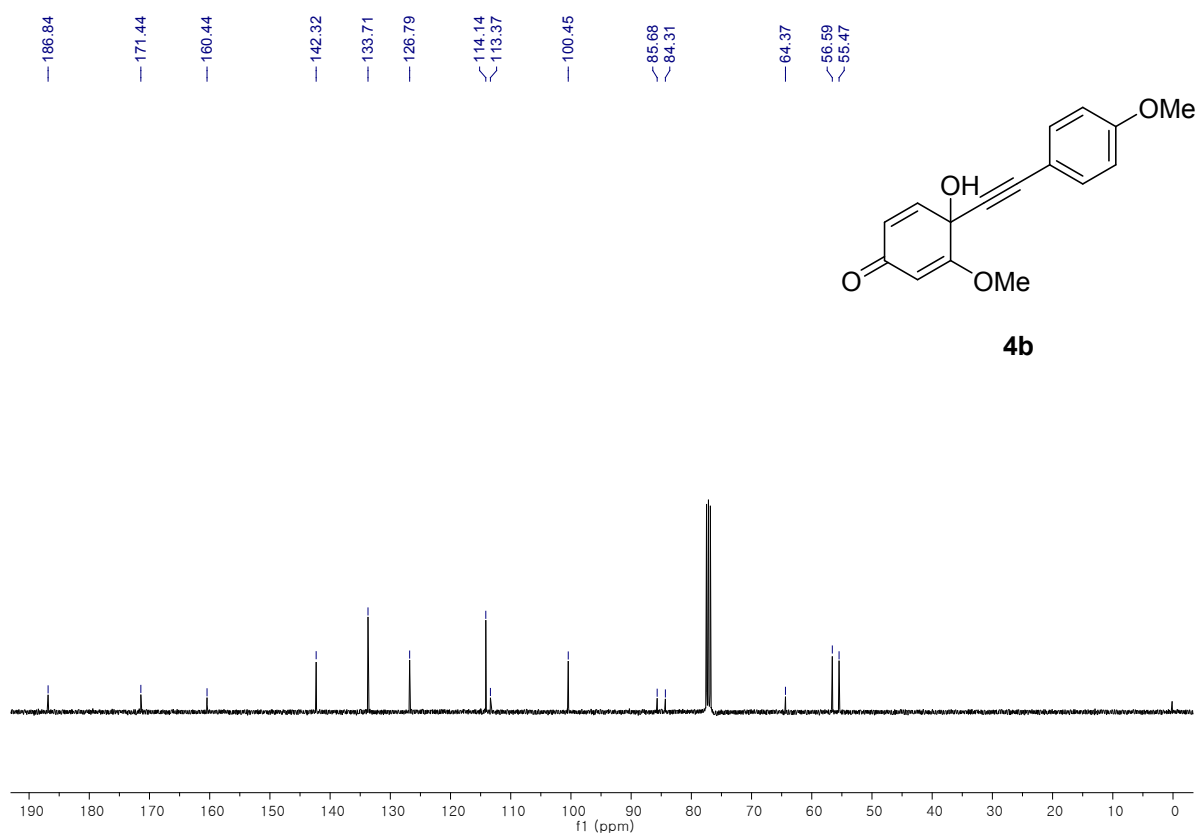
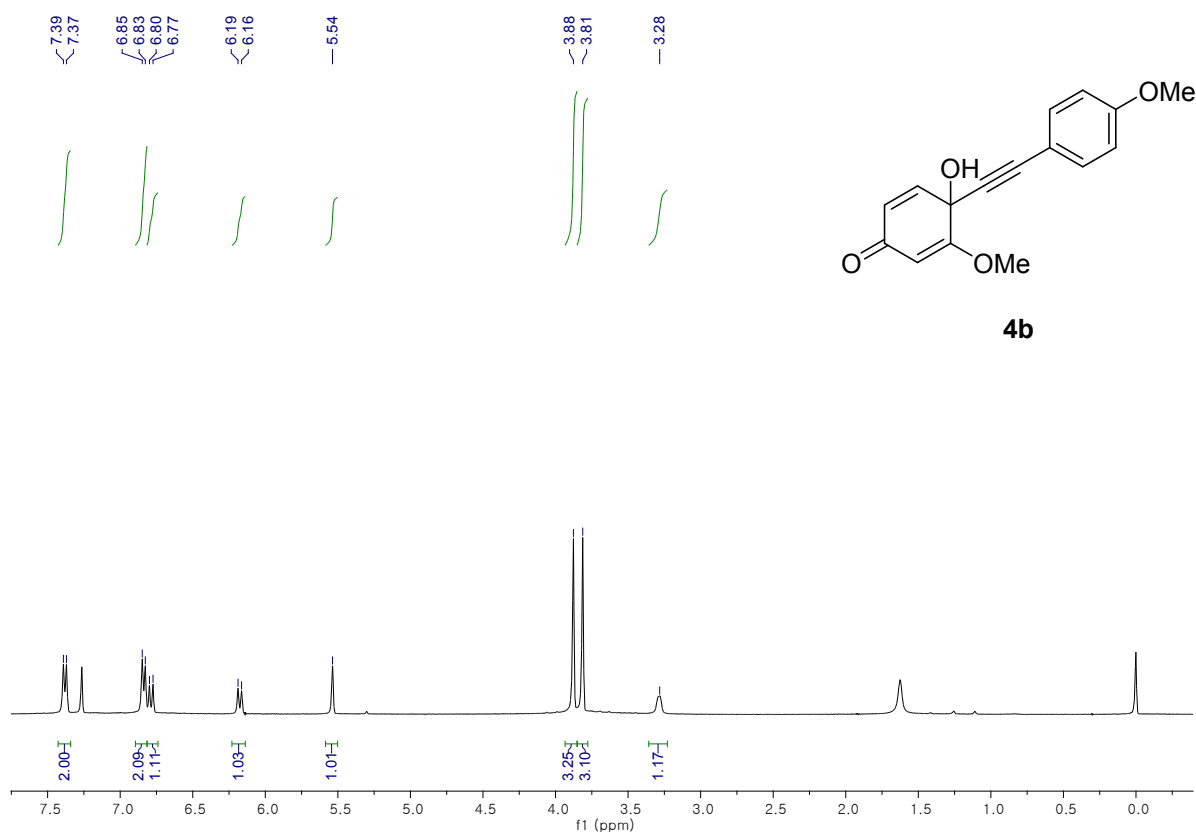
ikyonkim@yonsei.ac.kr

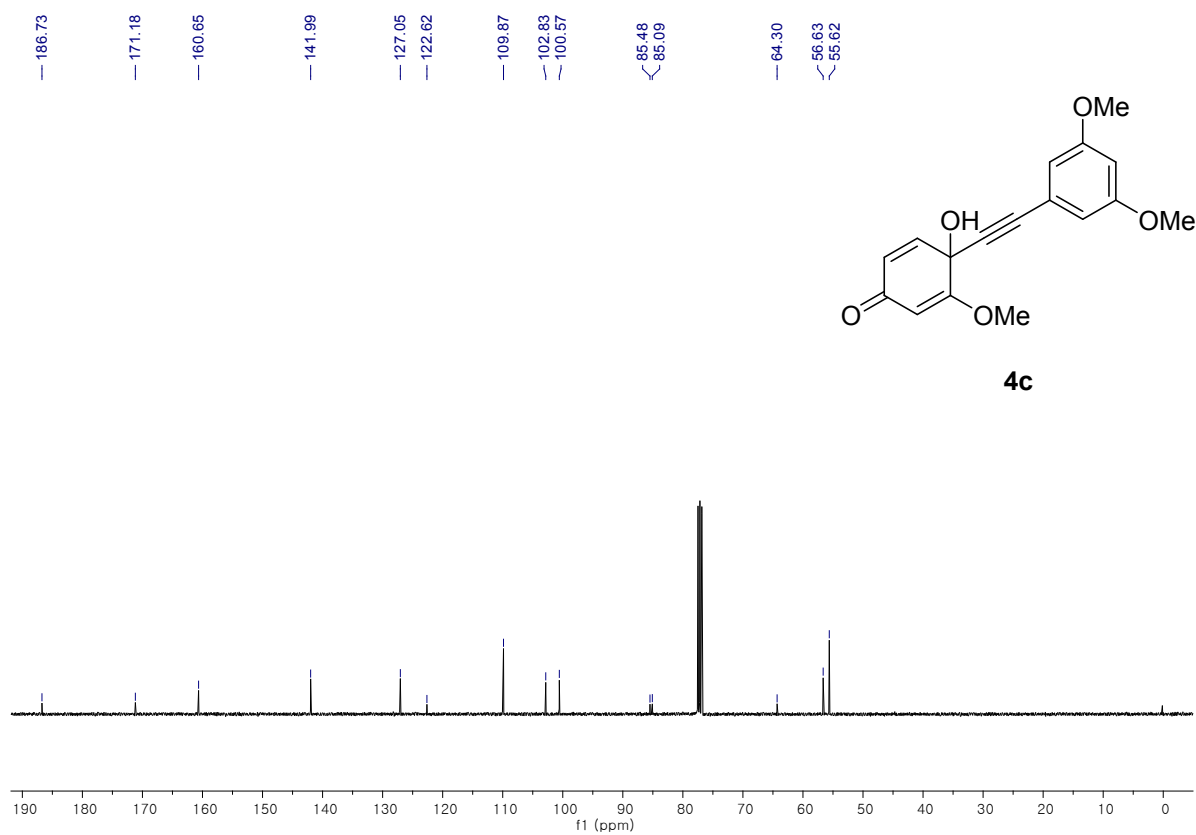
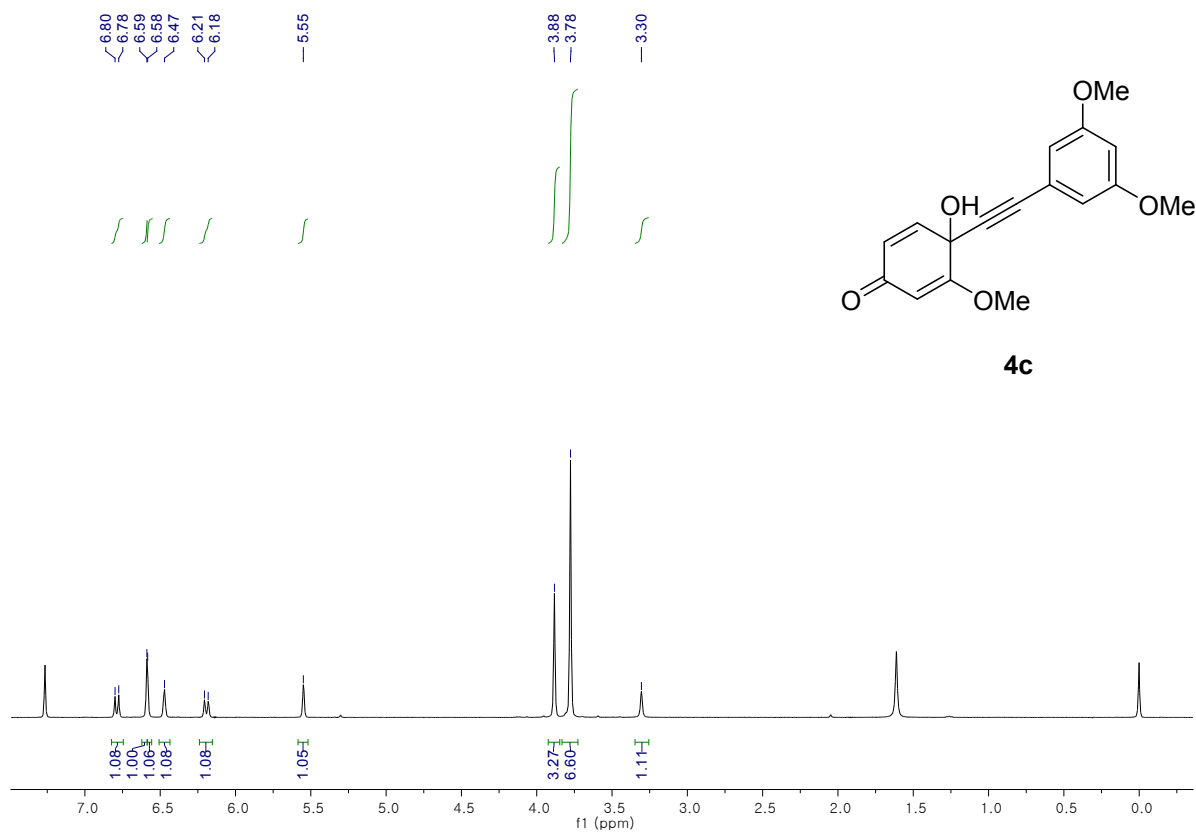
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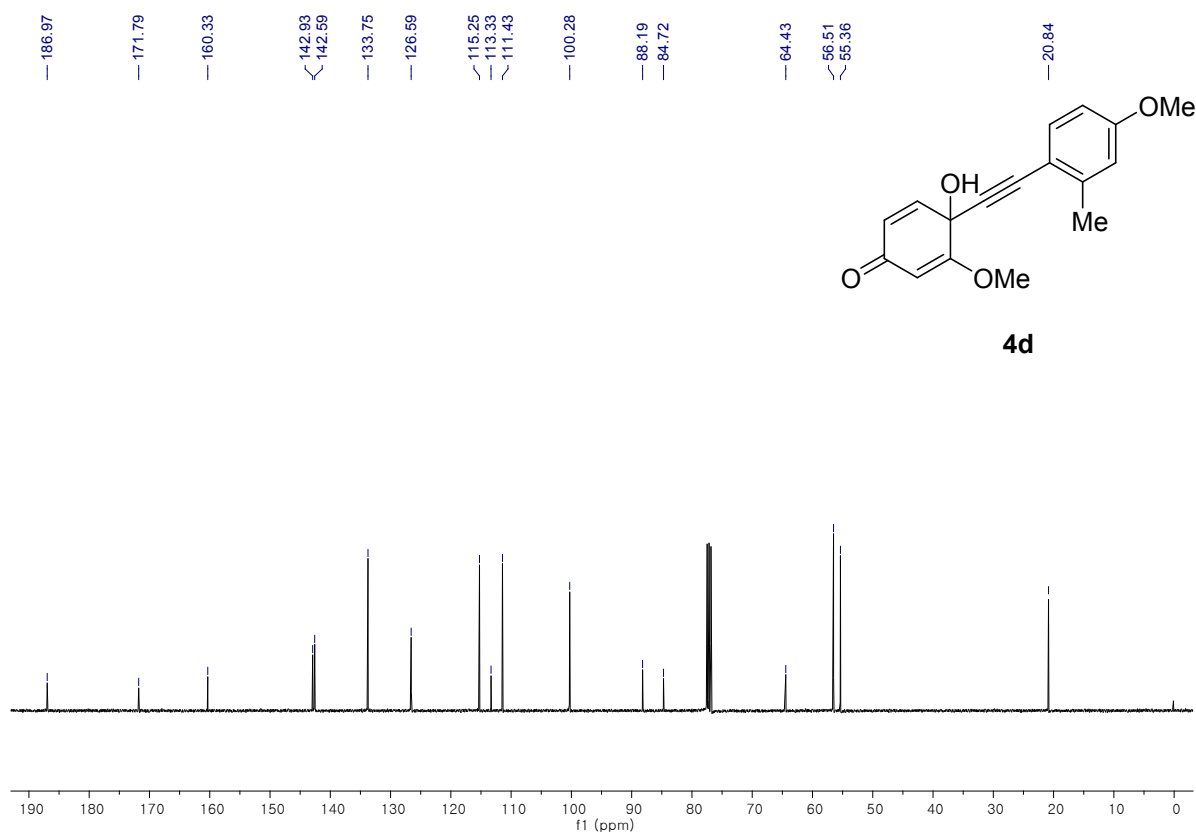
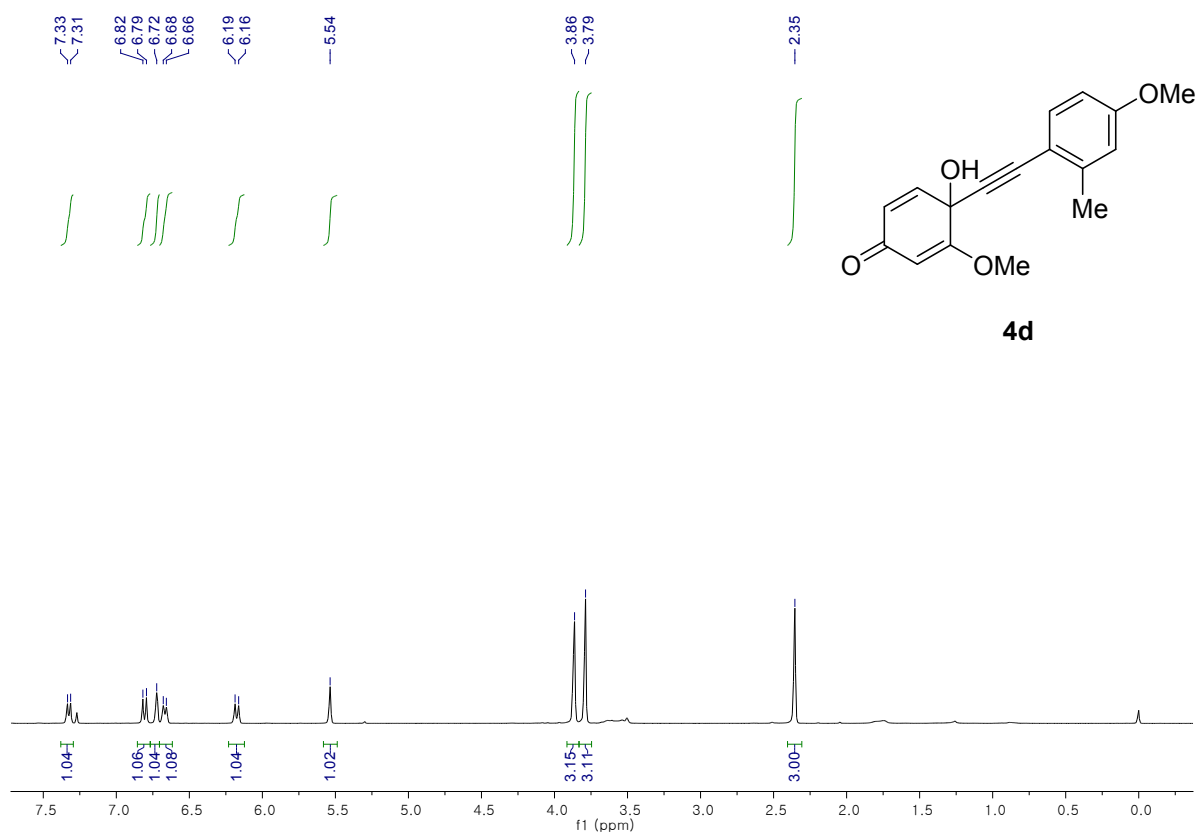
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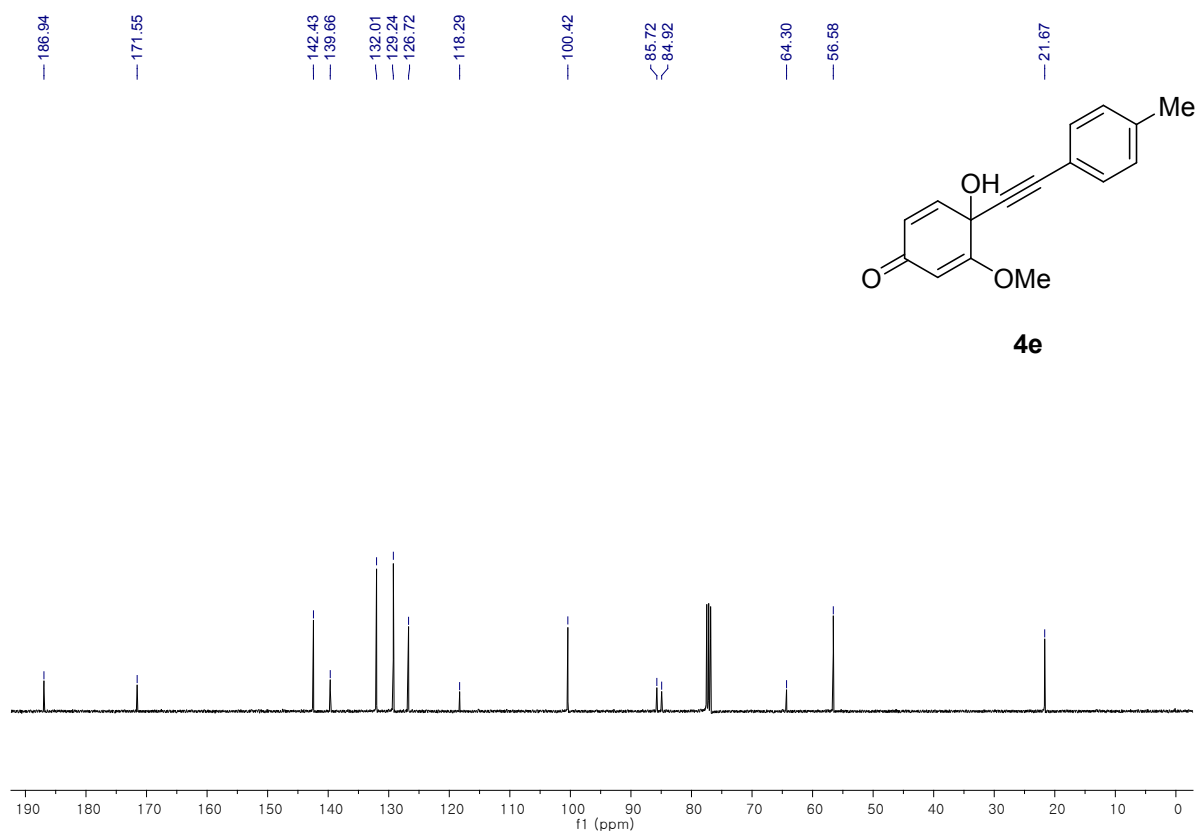
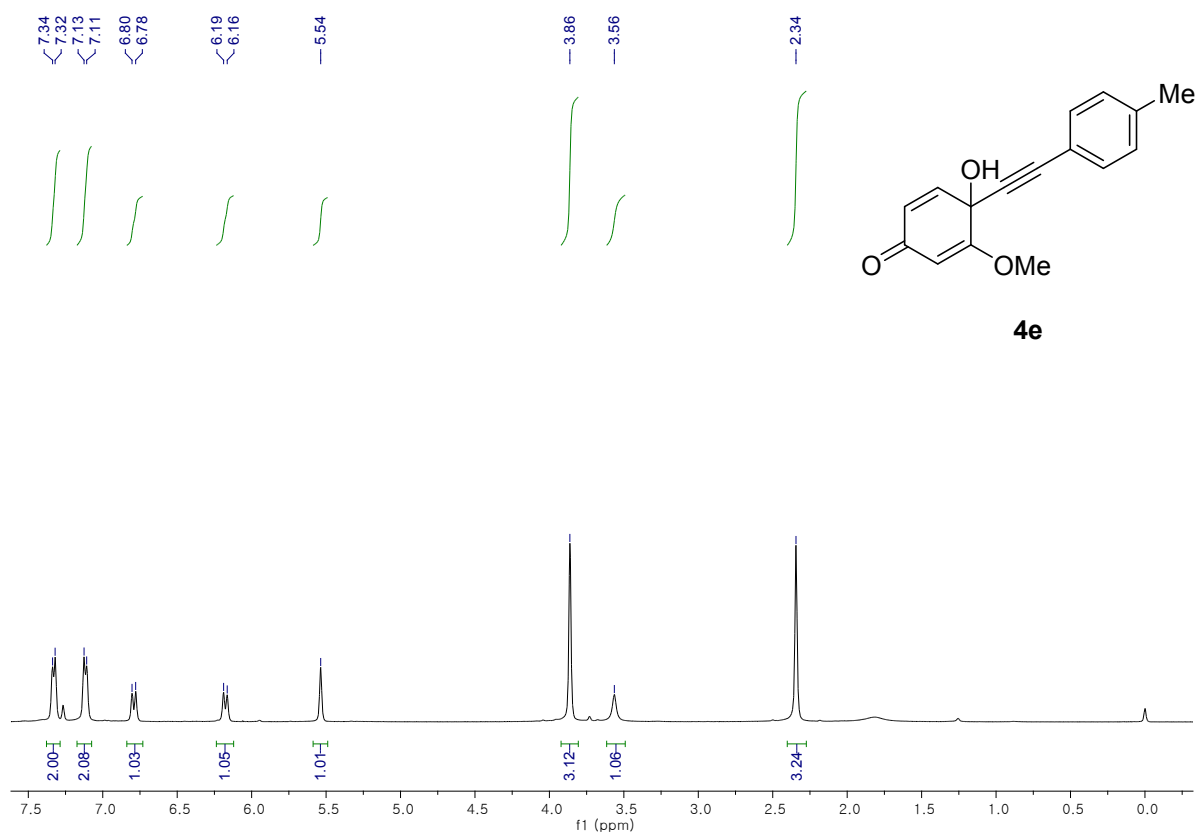
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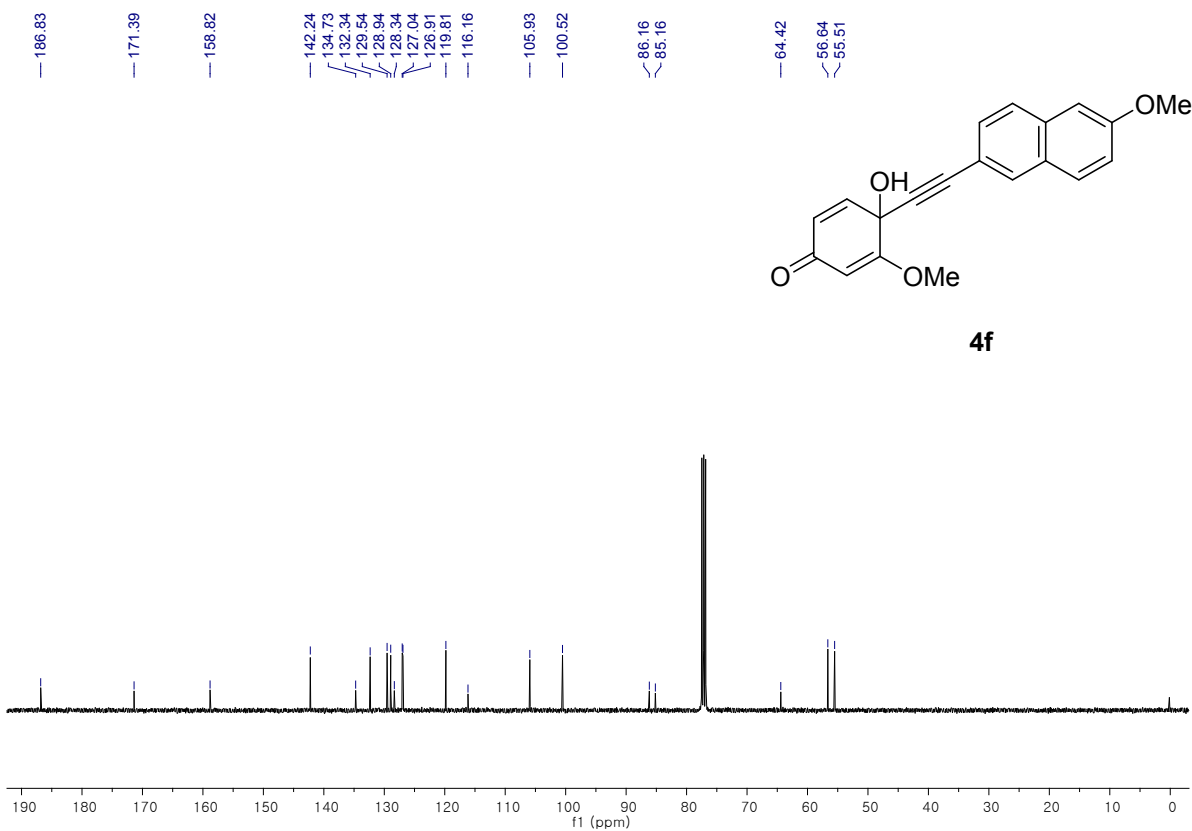
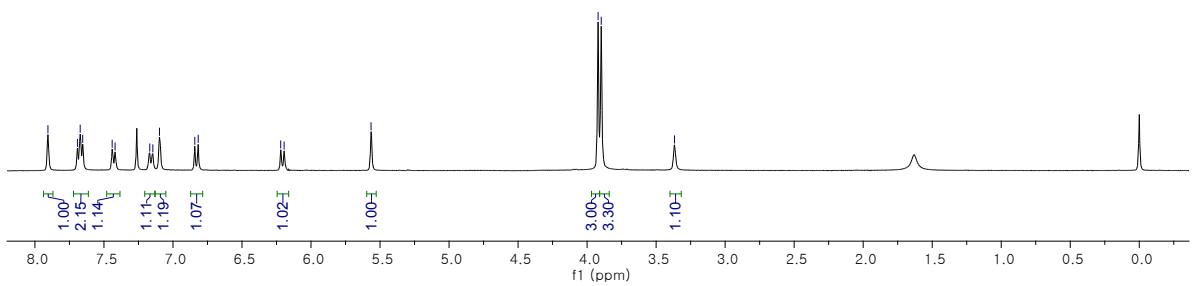
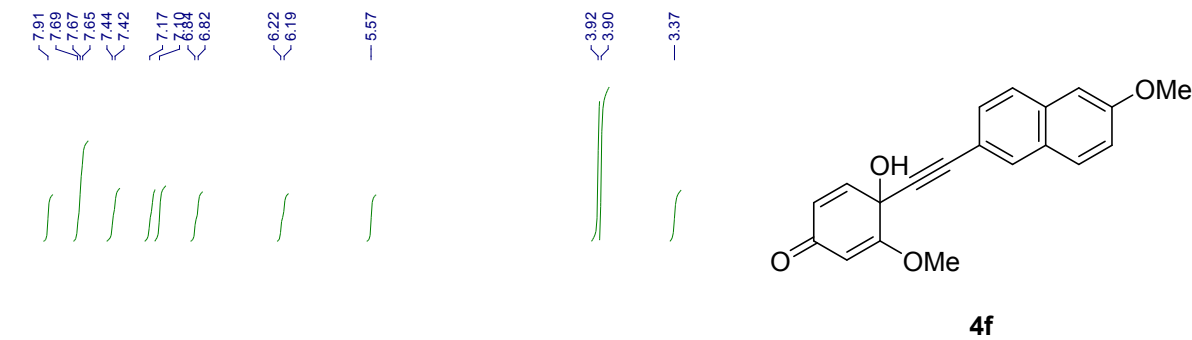


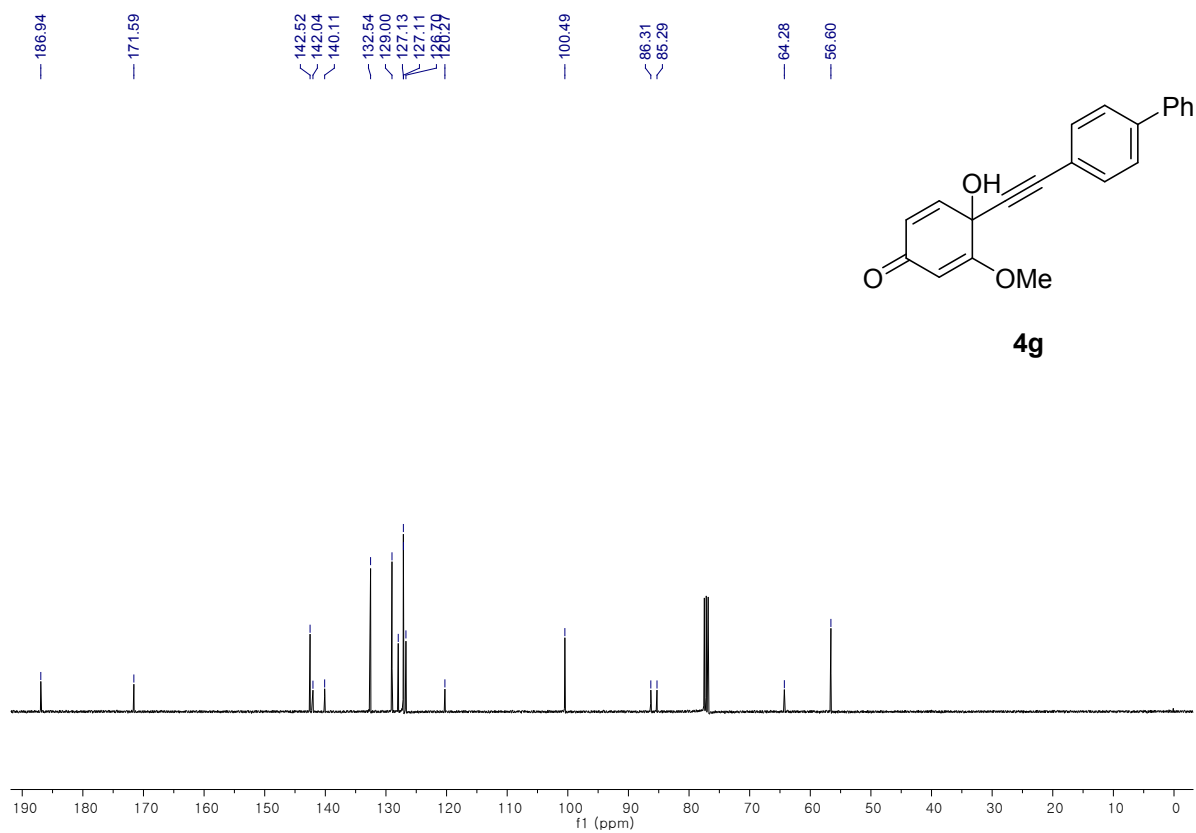
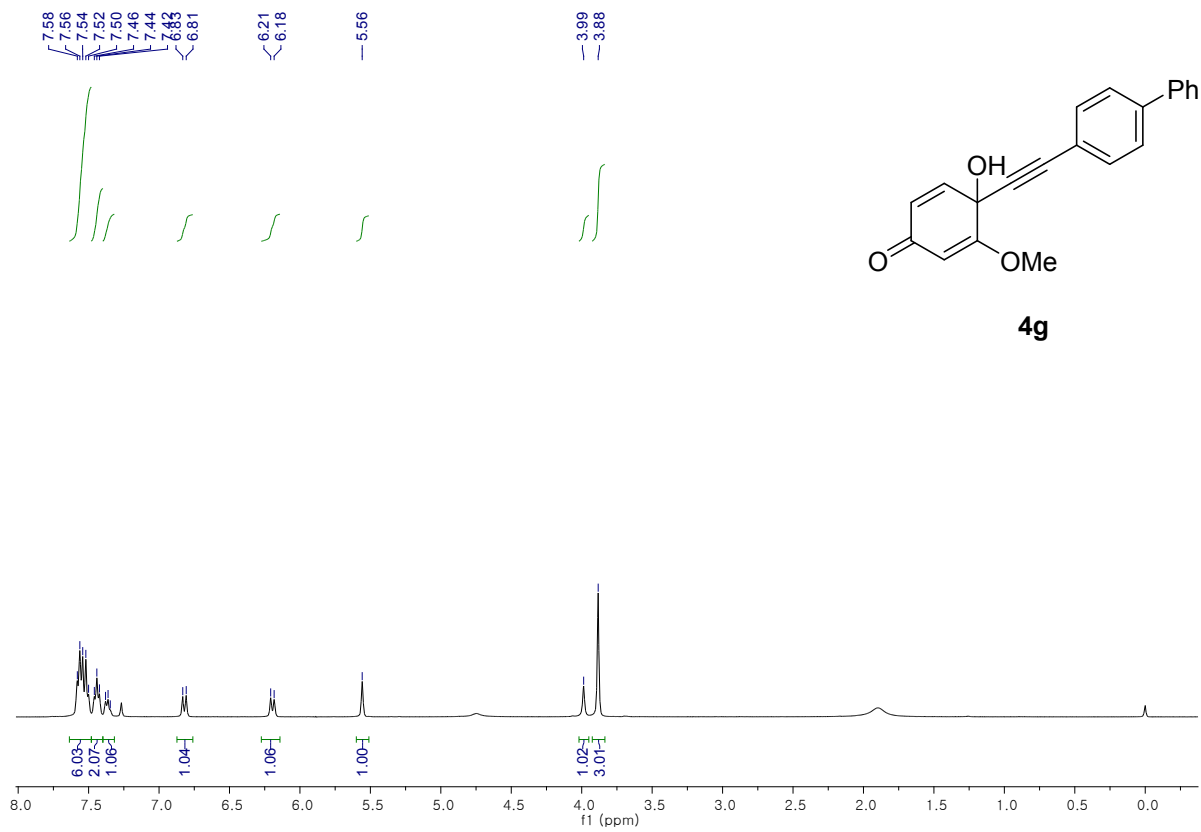


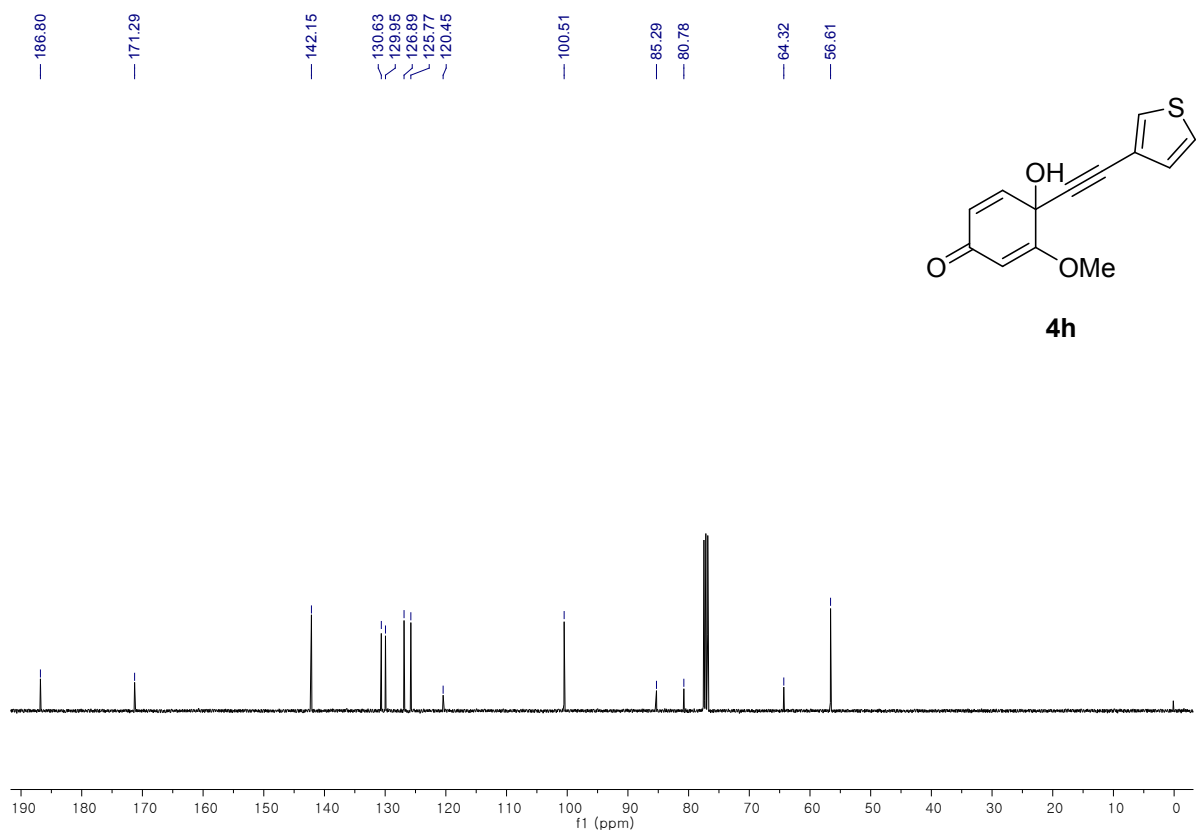
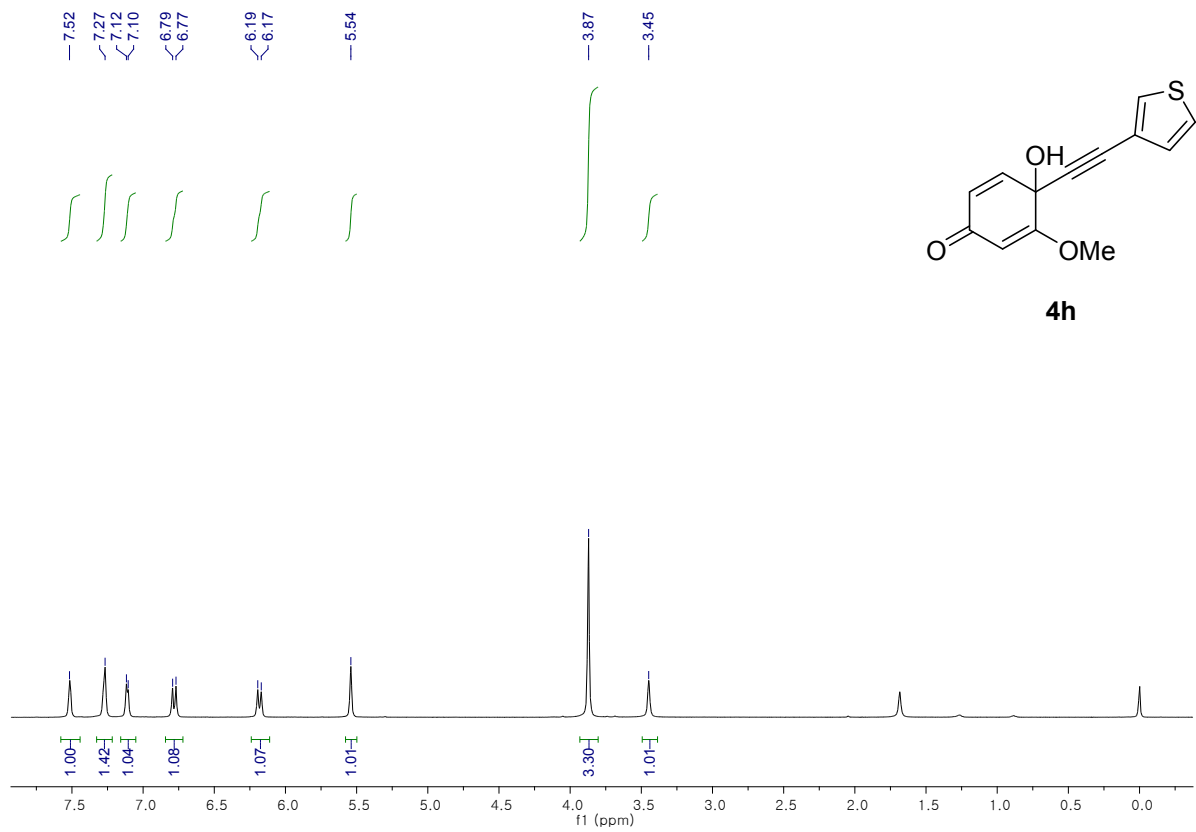


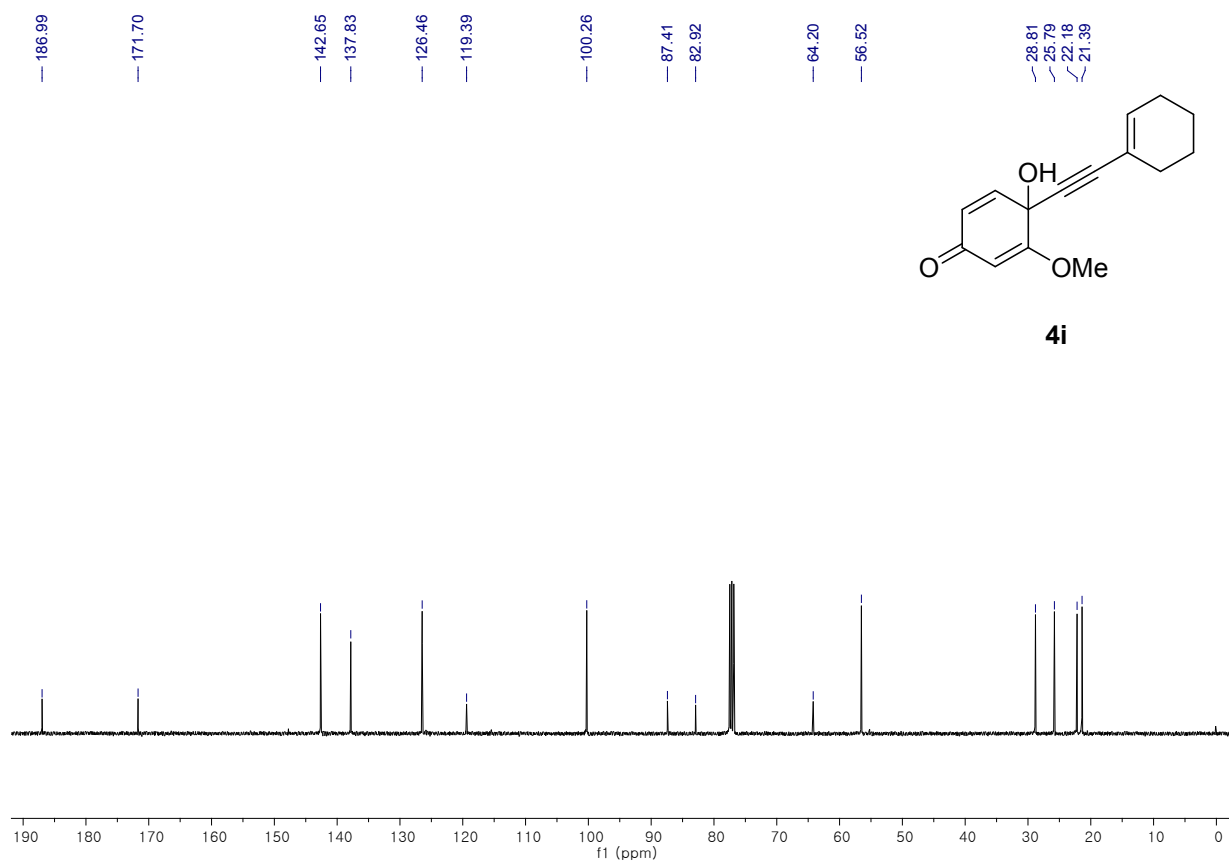
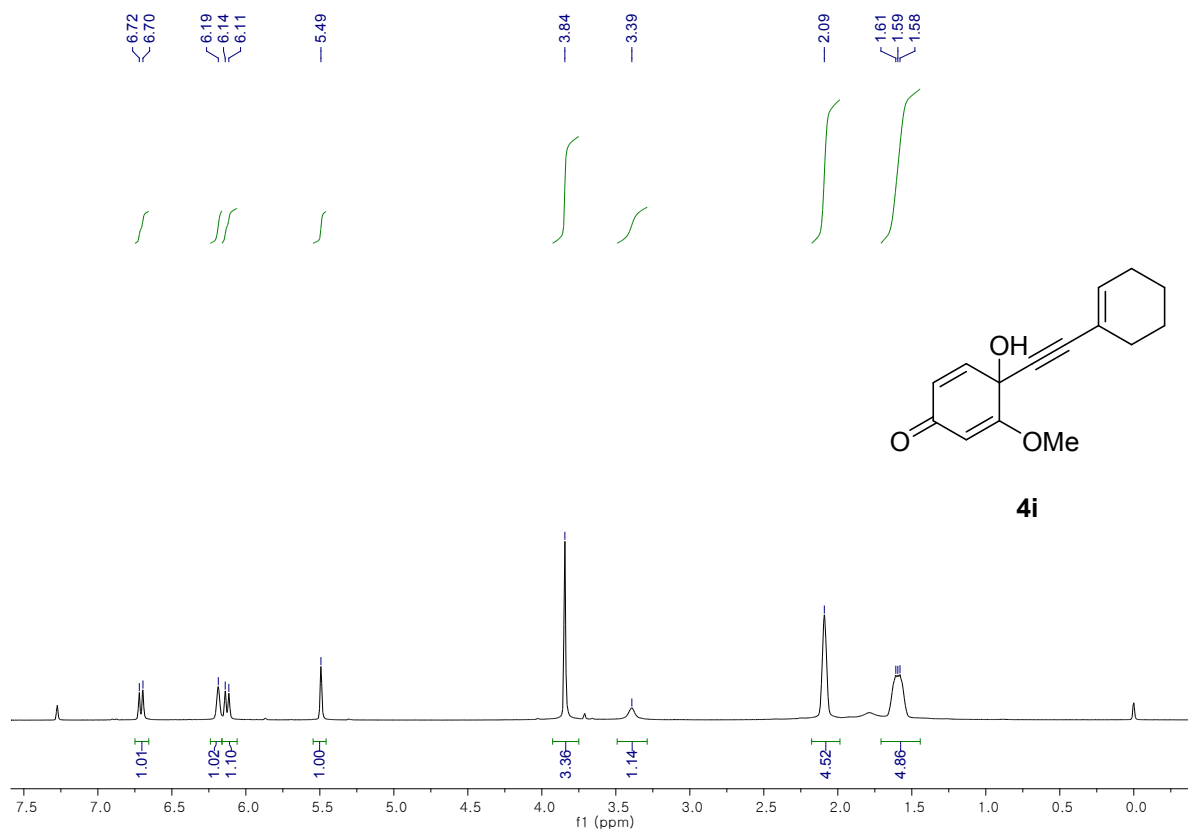


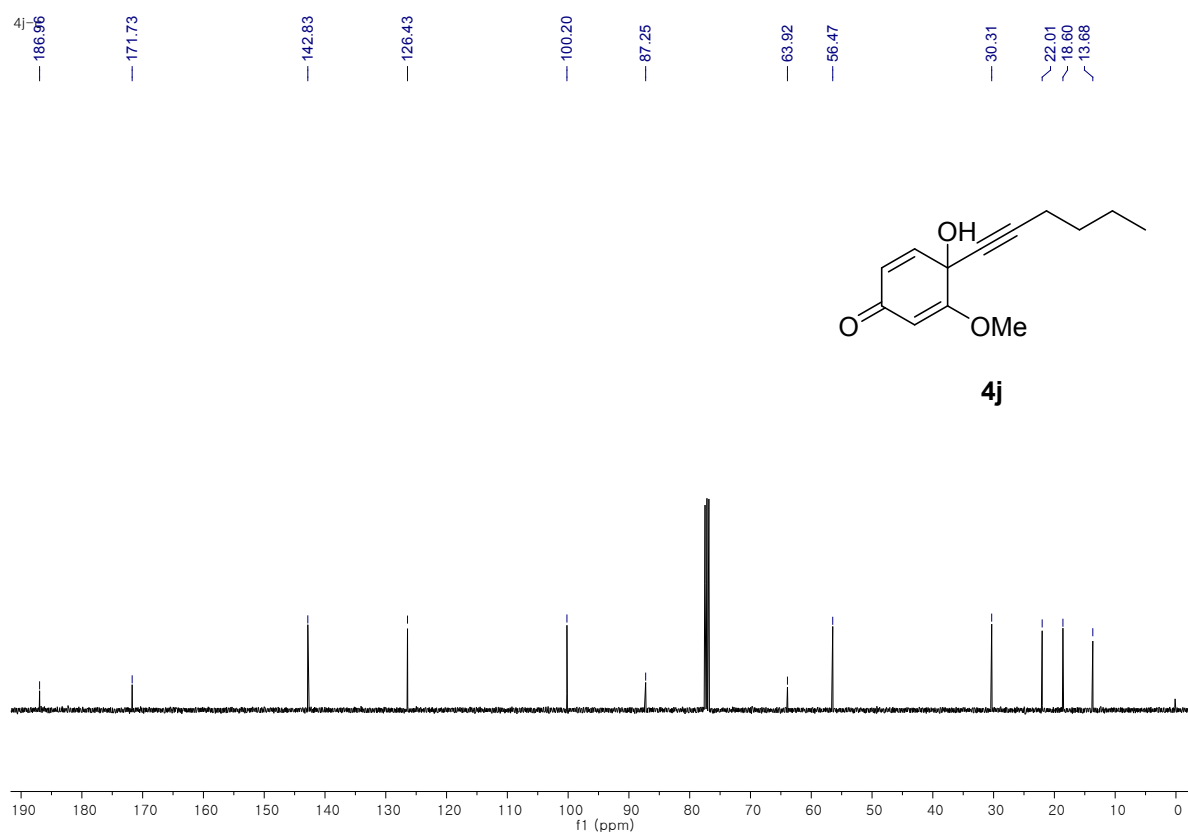
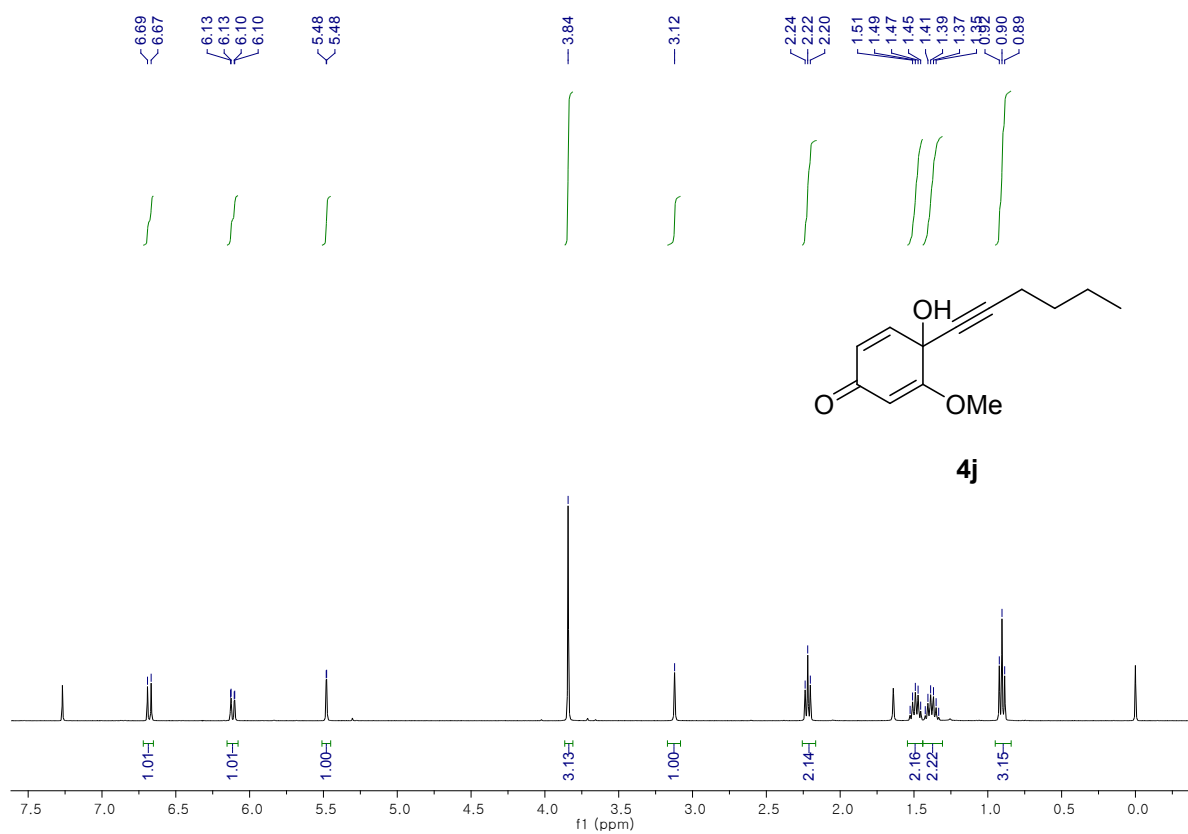


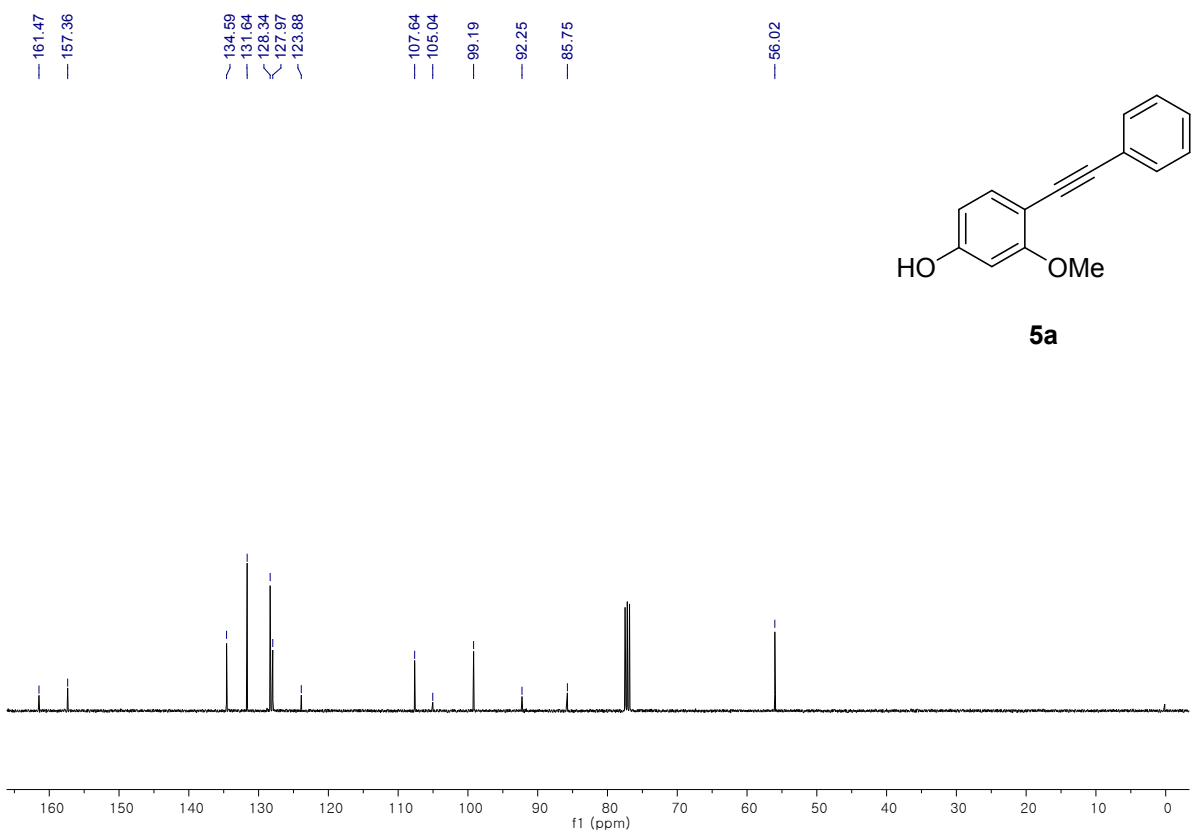
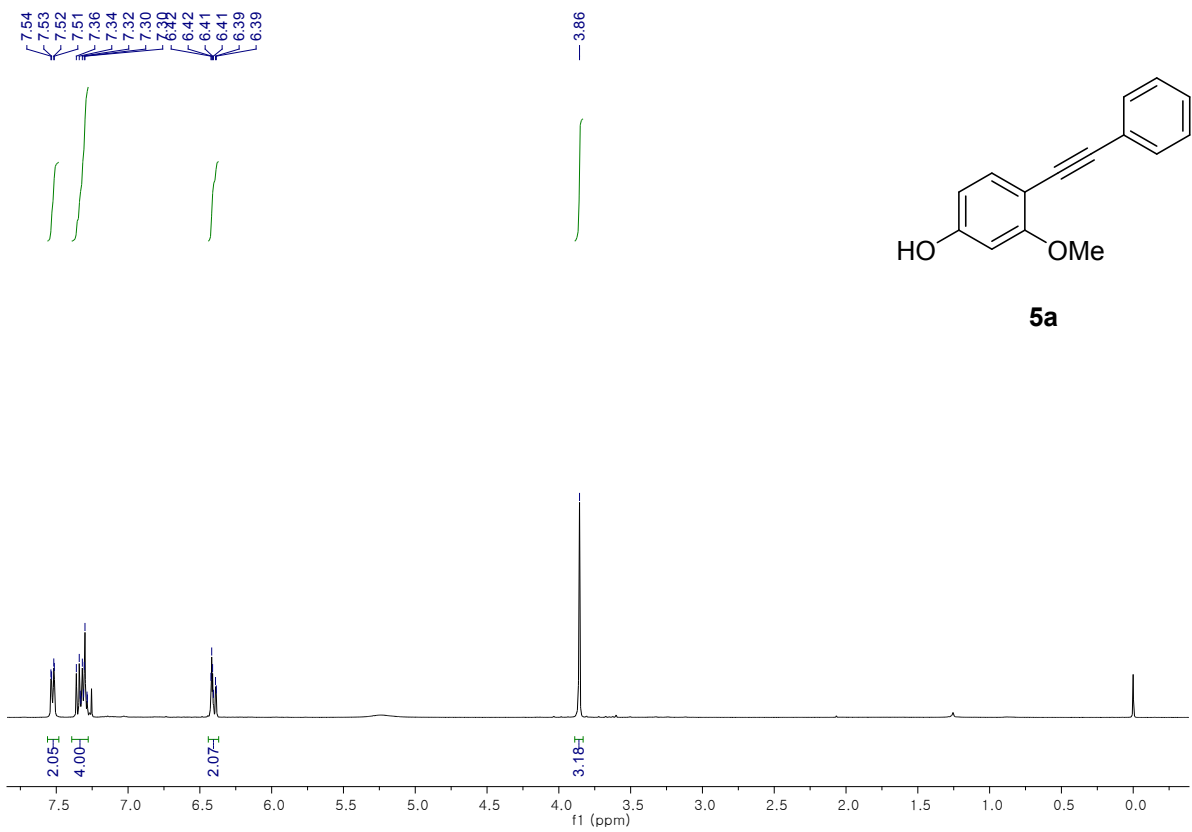


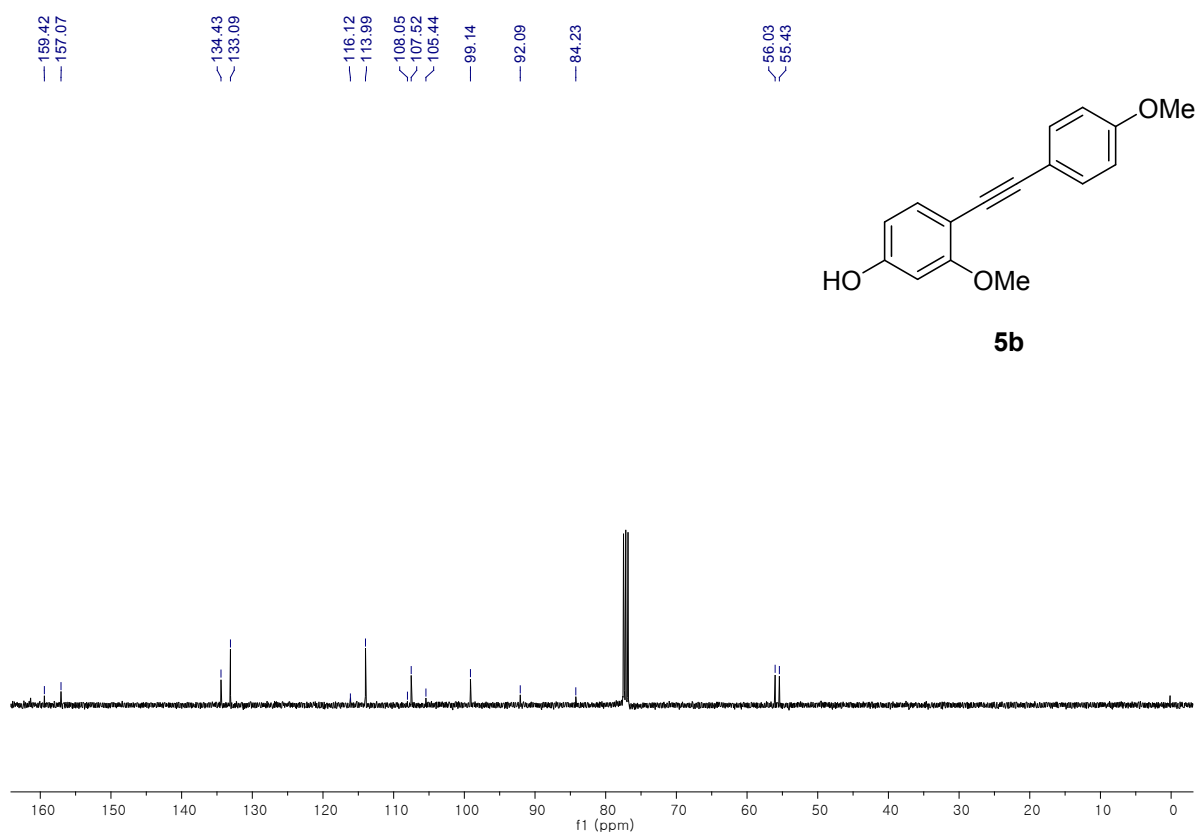
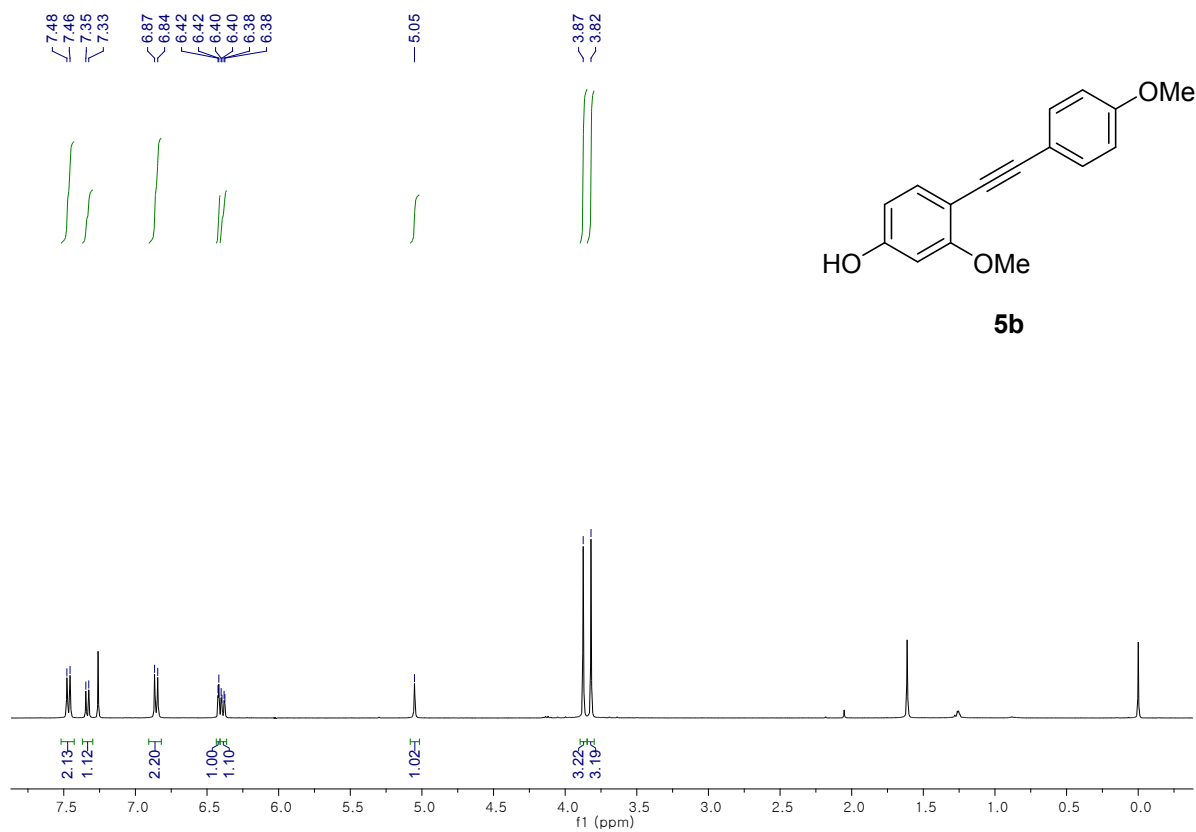


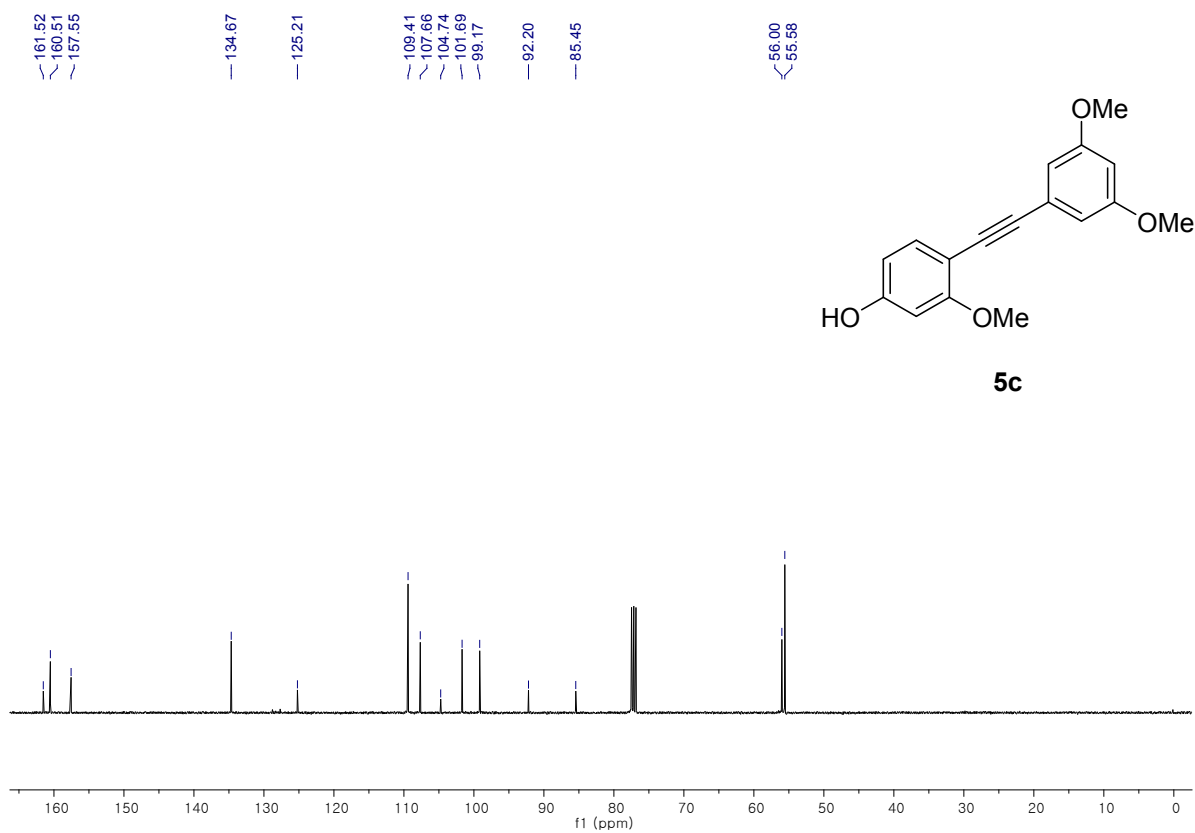
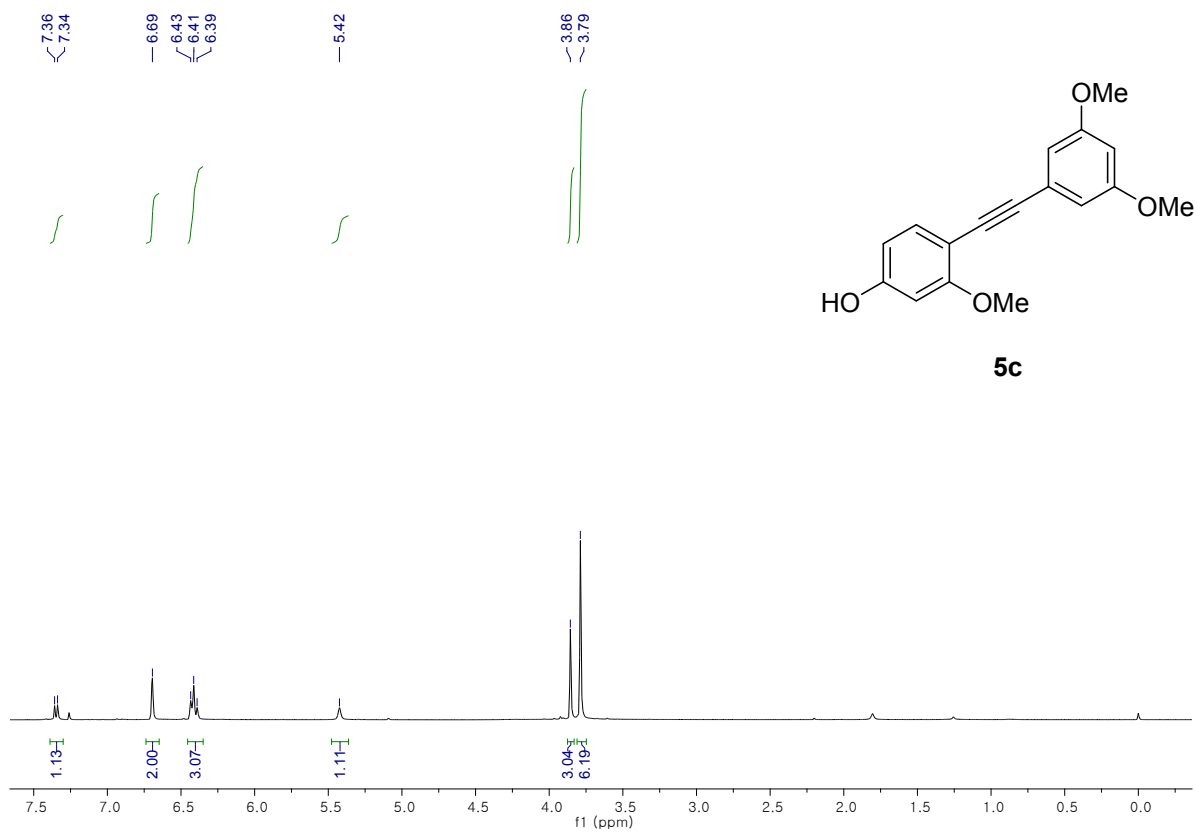


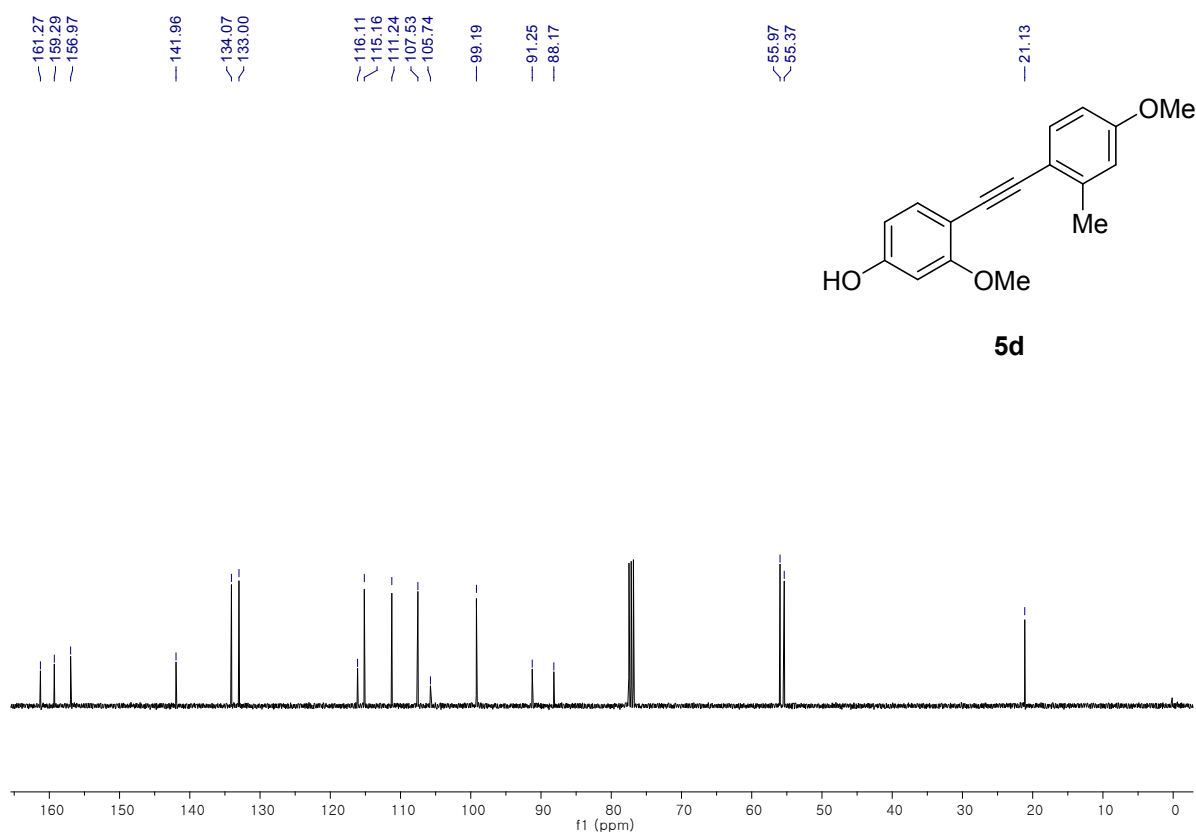
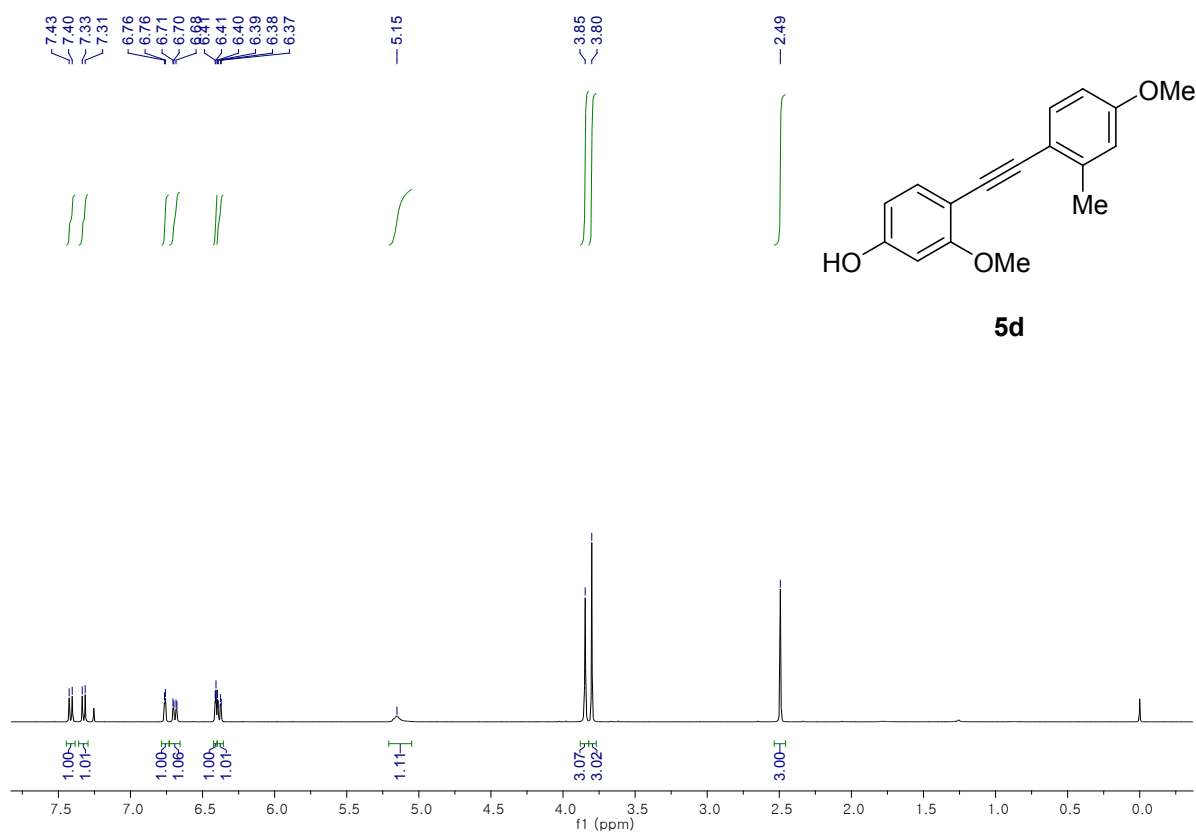


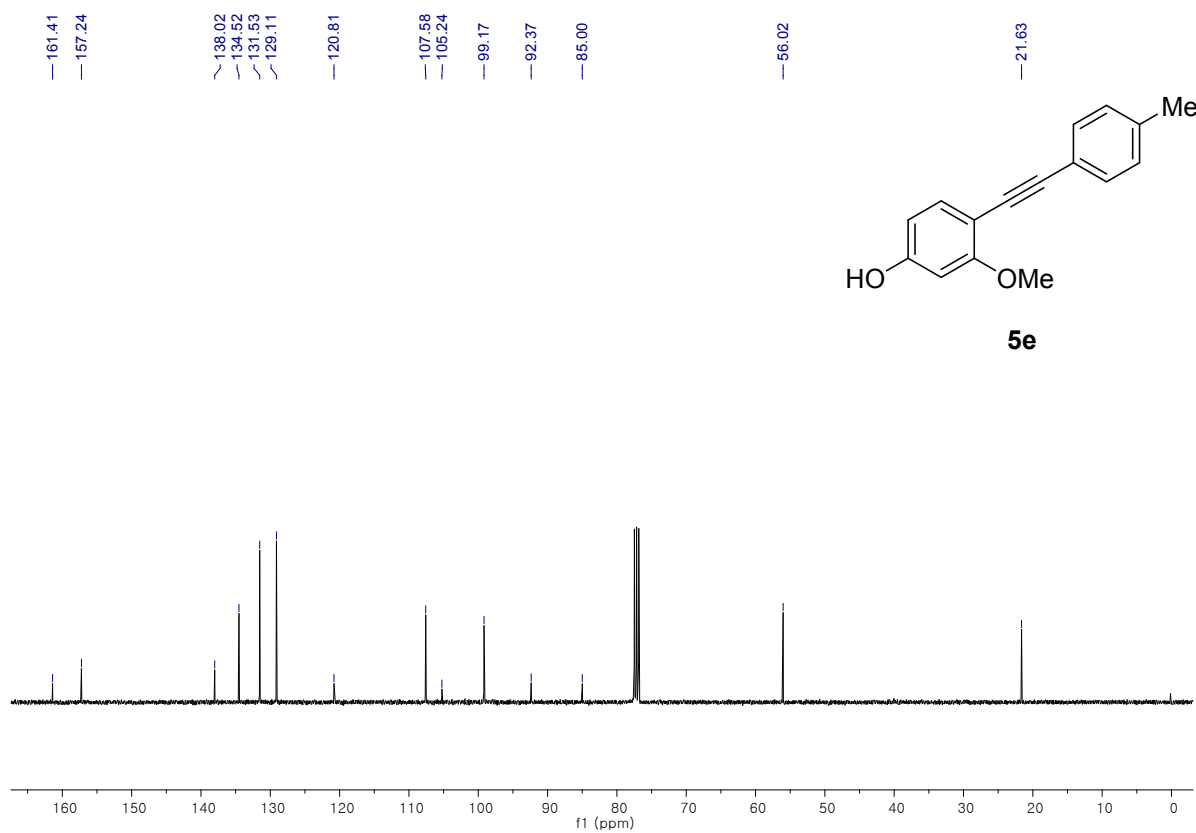
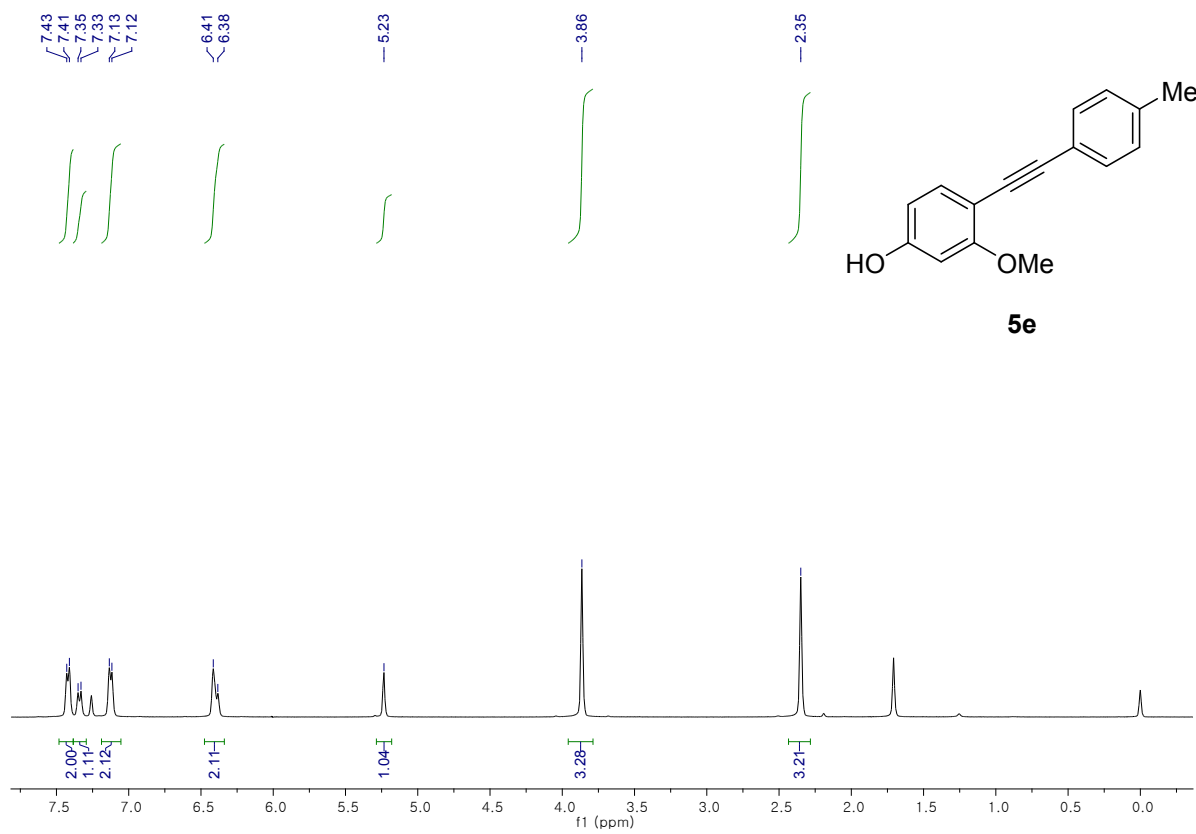


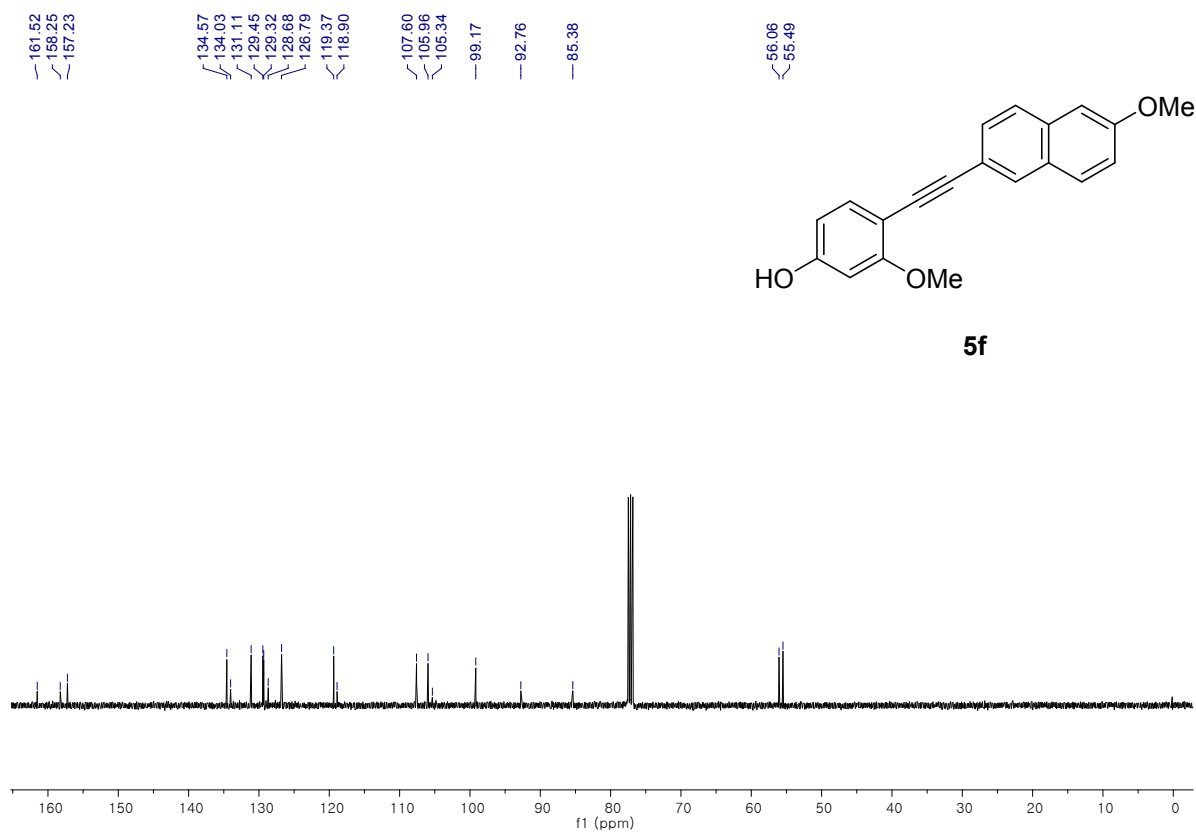
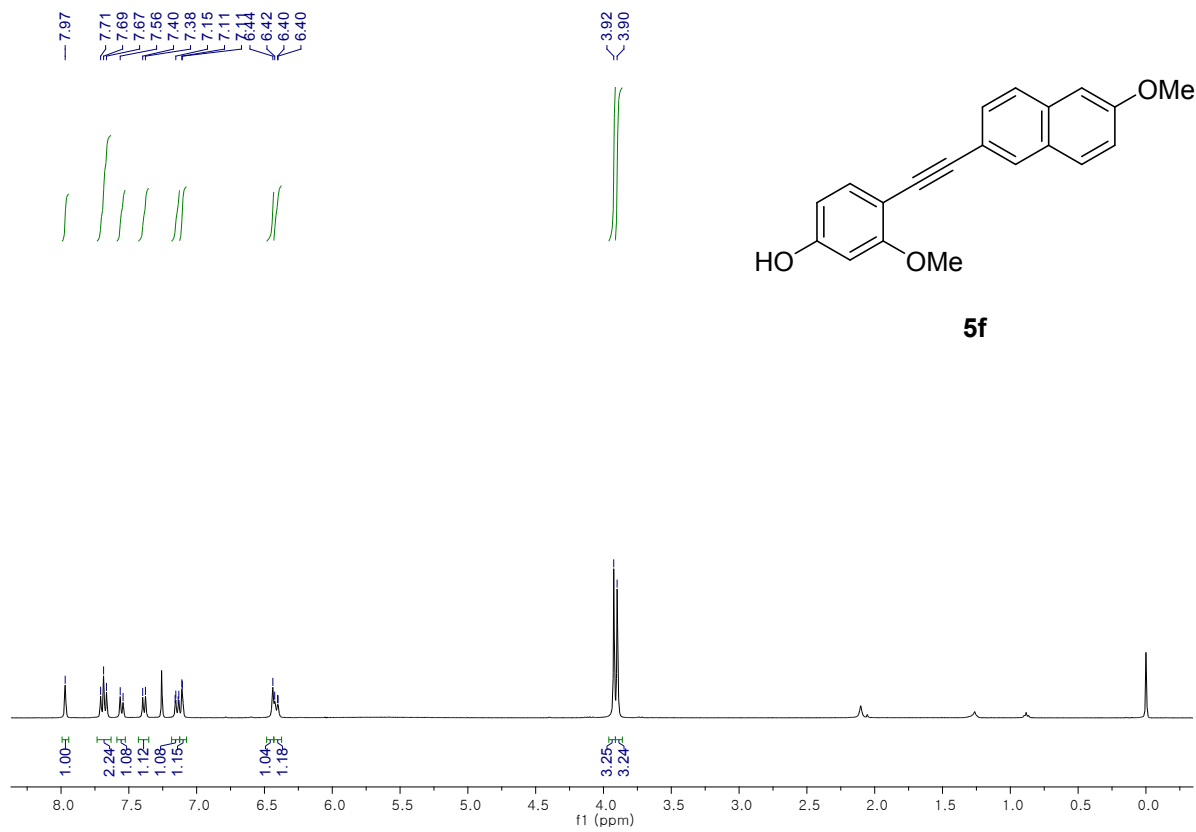










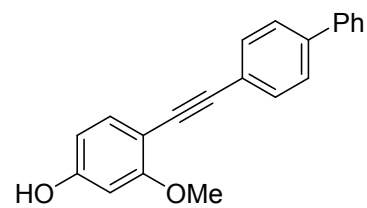


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7.46
7.44
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6.40

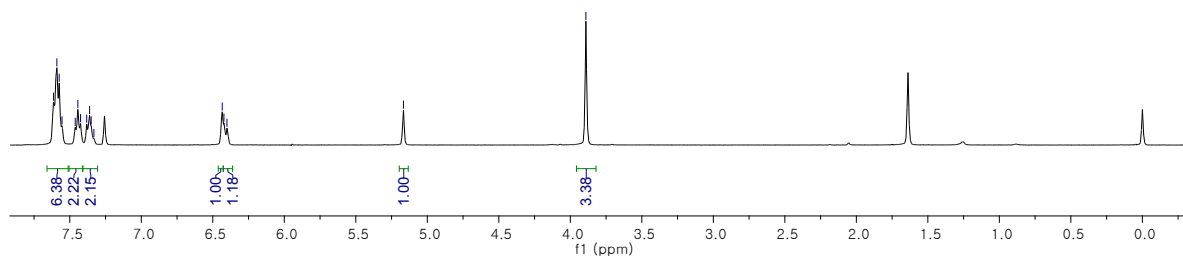


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127.02

122.89

107.61

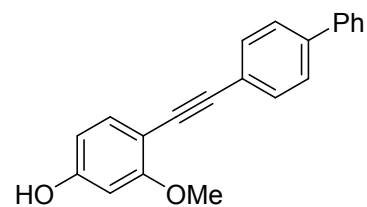
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56.05



5g

