

Supplementary Material

Synthesis of bis(1,2,3-triazole) functionalized quinoline-2,4-diones

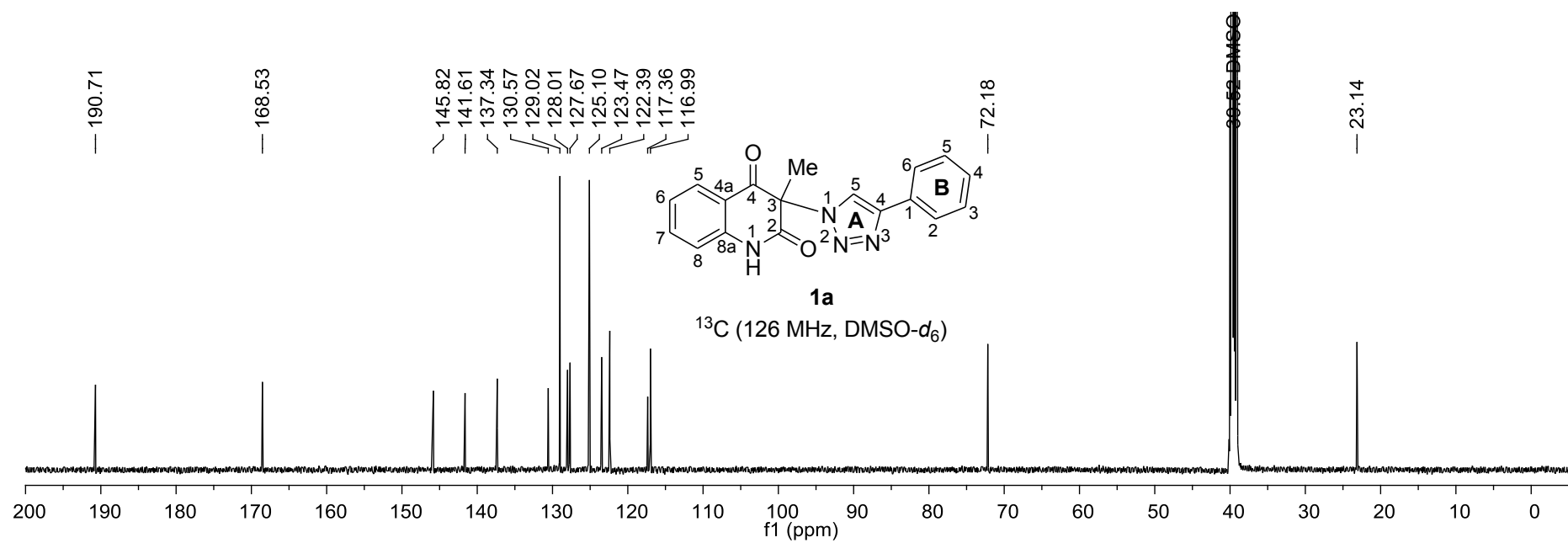
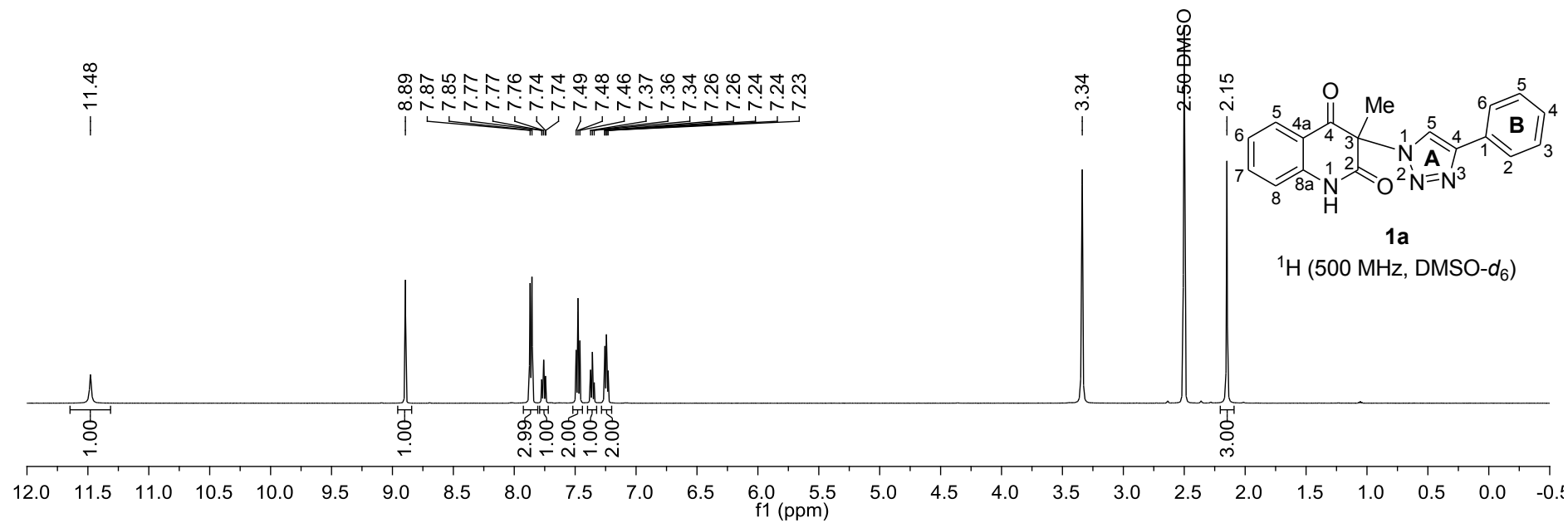
David Miličević ¹, Roman Kimmel ¹, Martin Gazvoda ², Damijana Urankar ², Stanislav Kafka ^{1,*} and Janez Košmrlj ^{2,*}

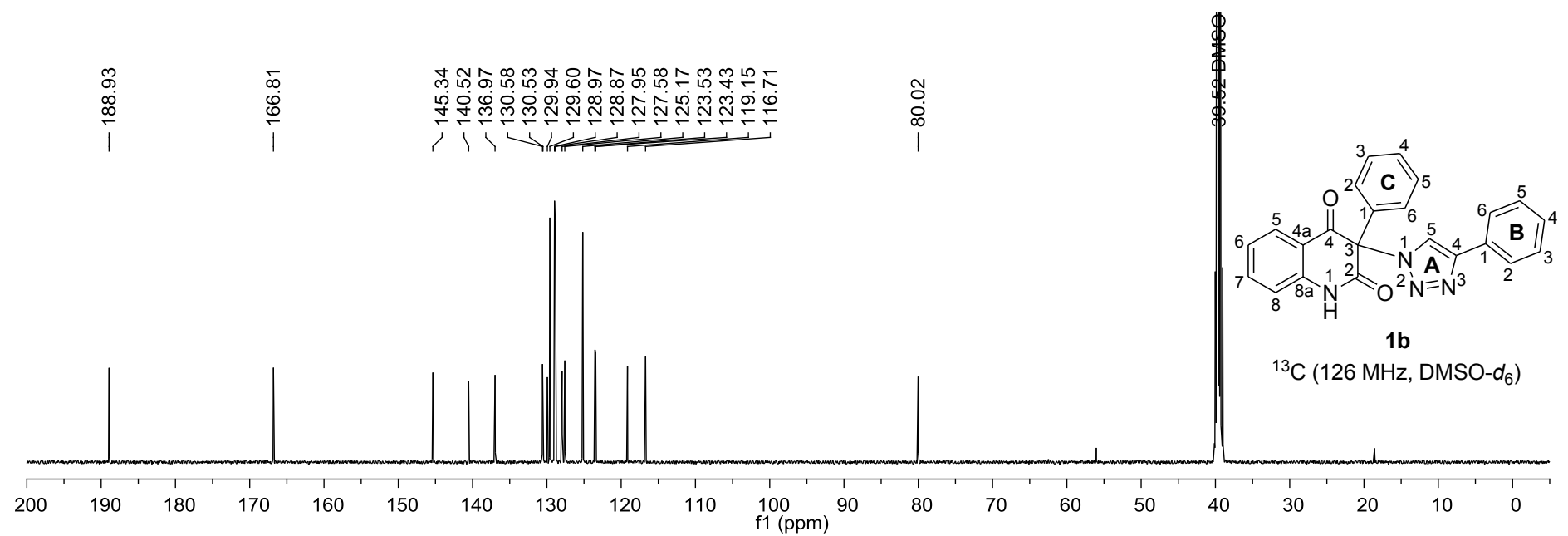
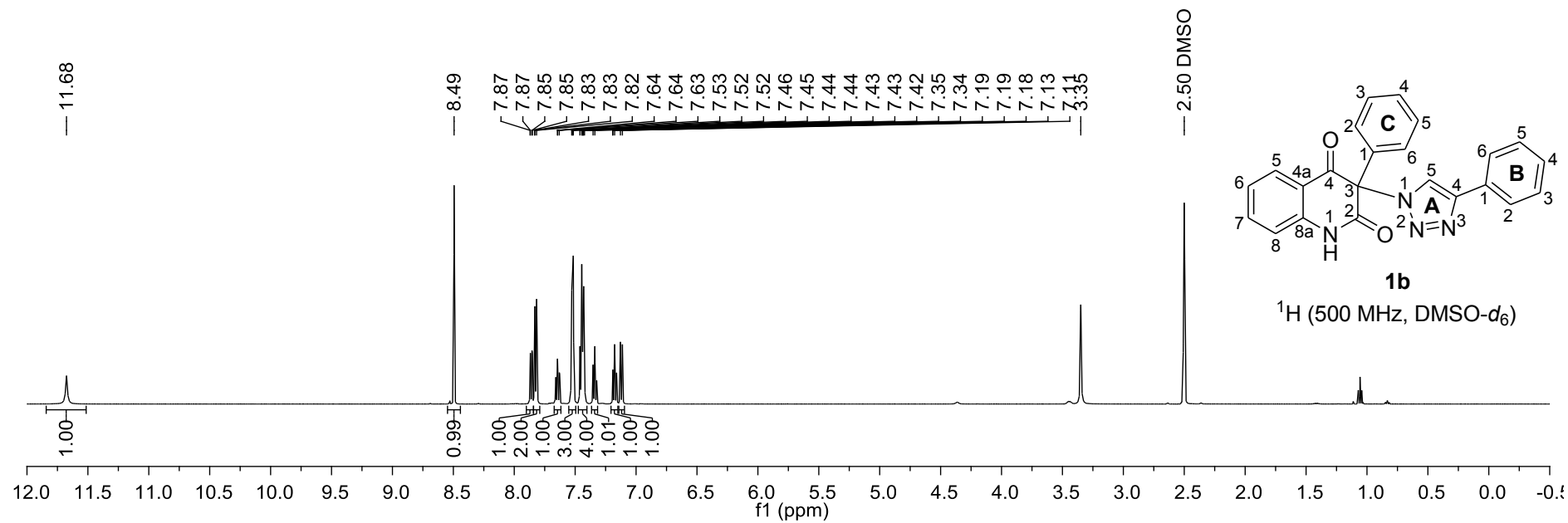
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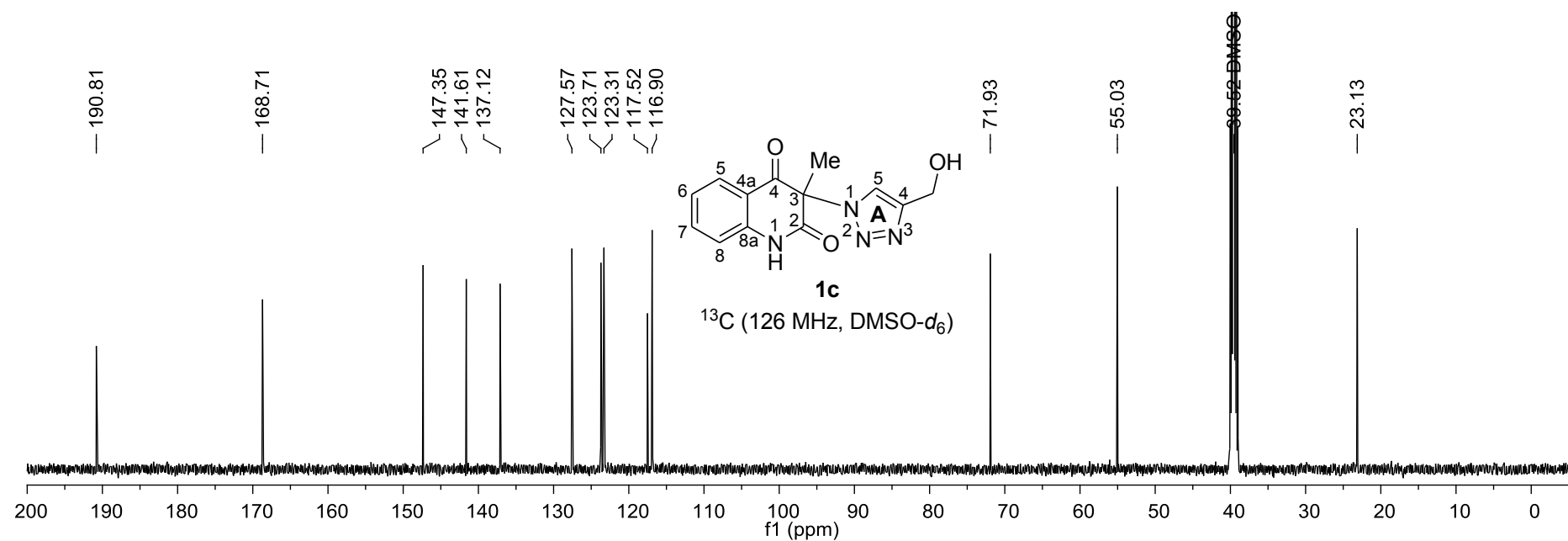
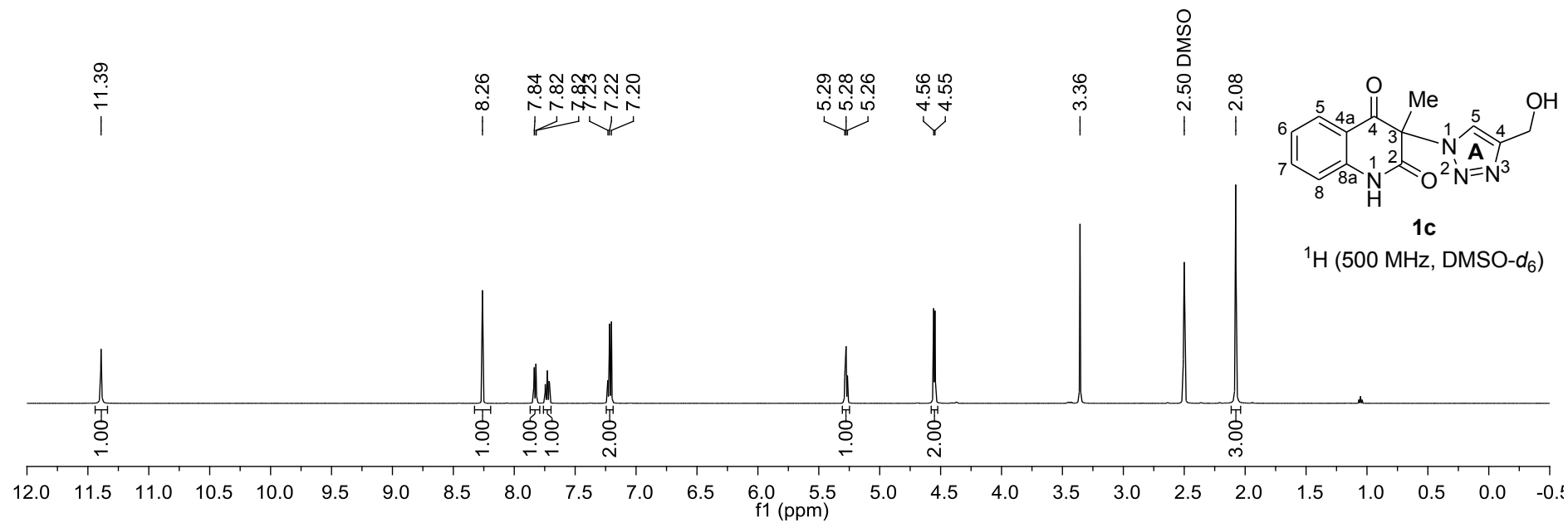
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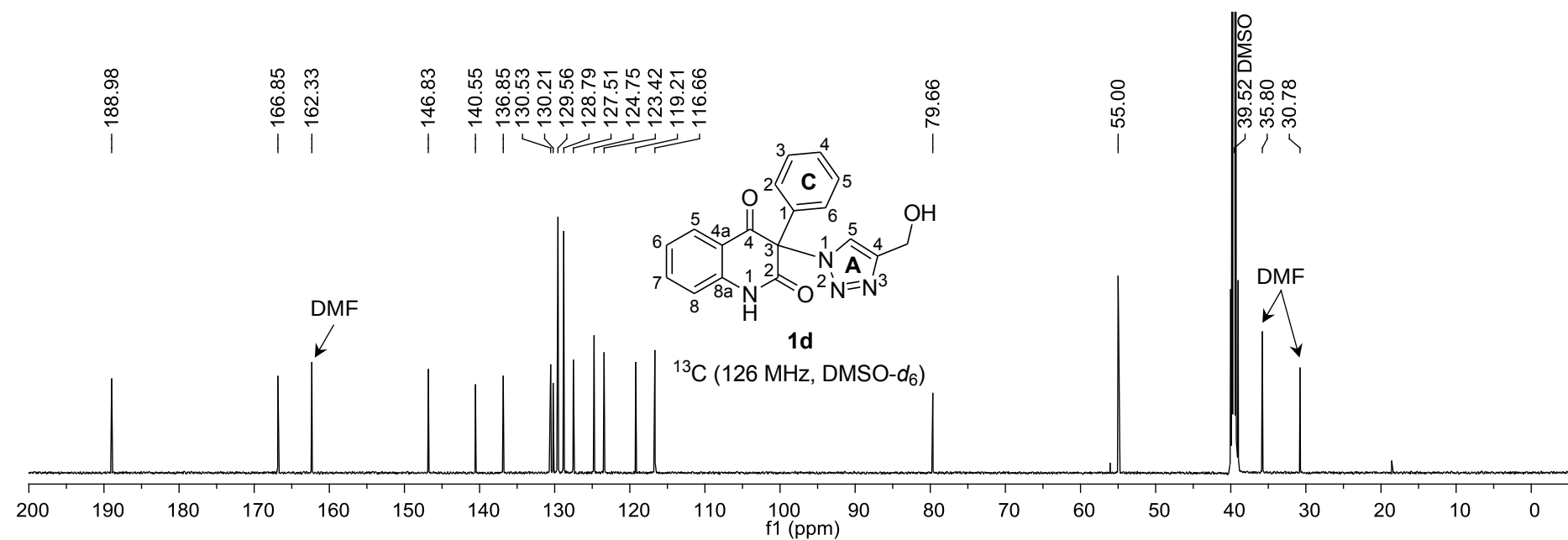
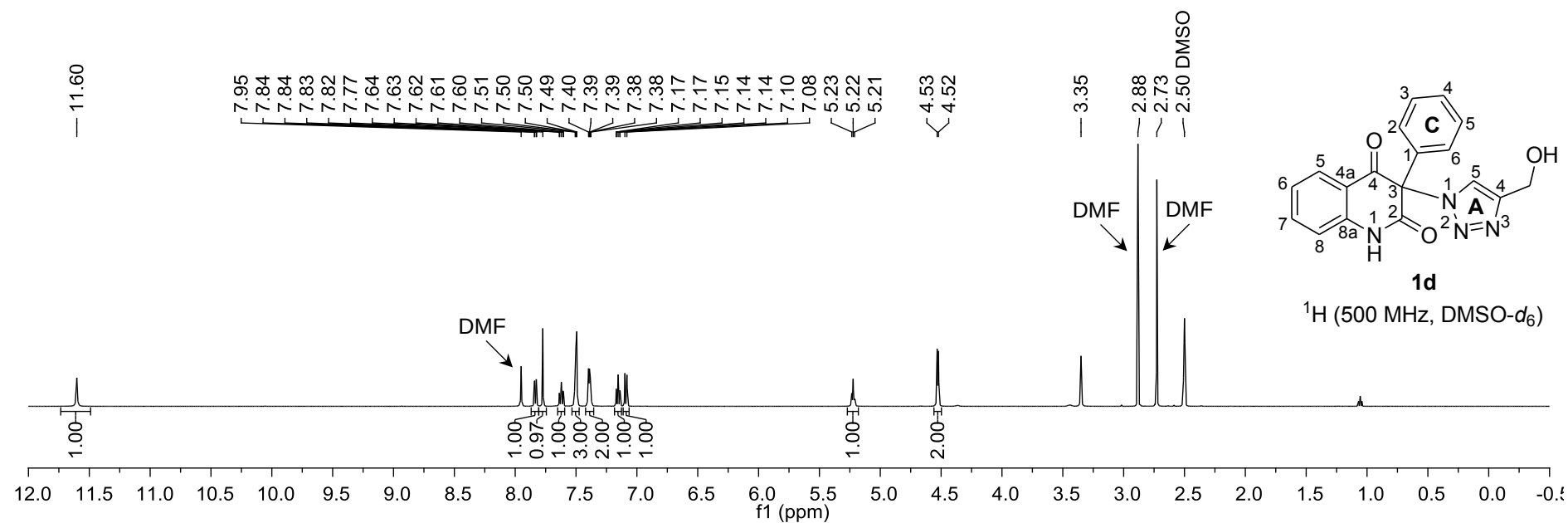
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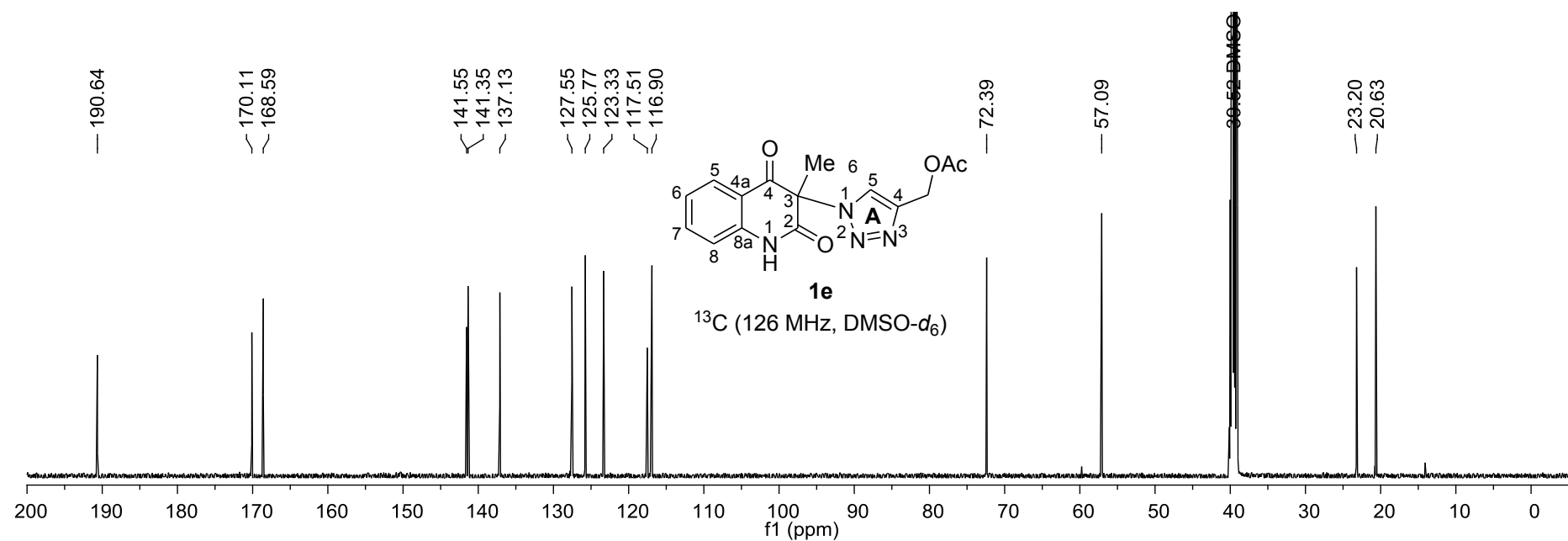
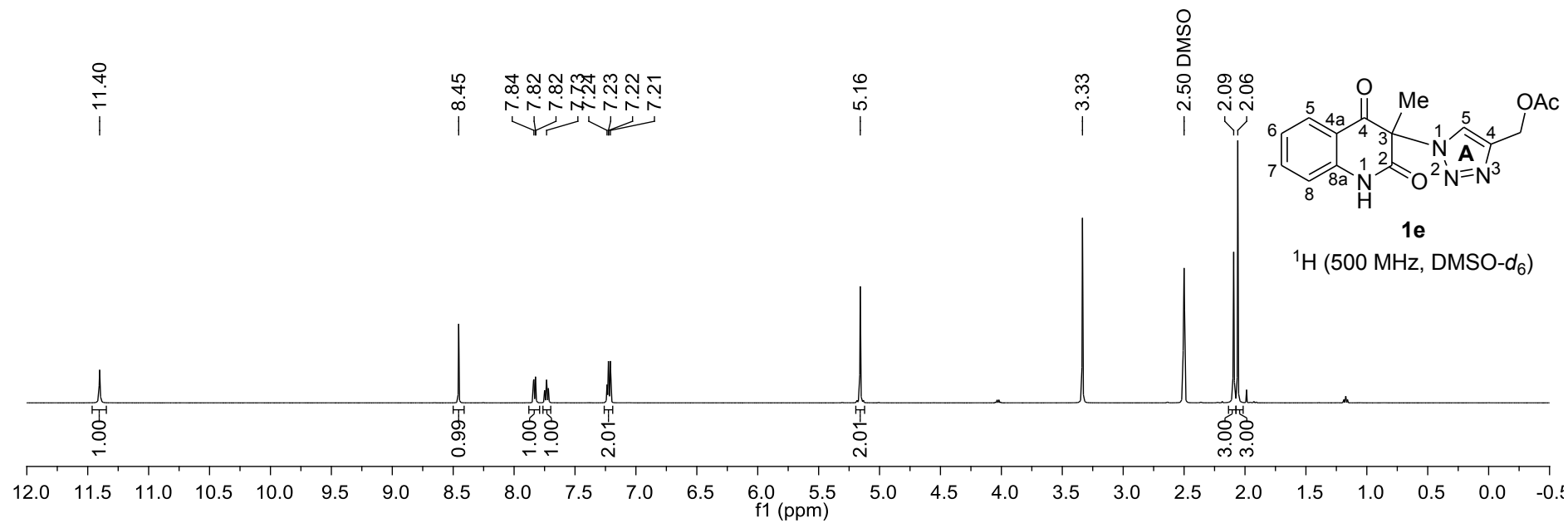


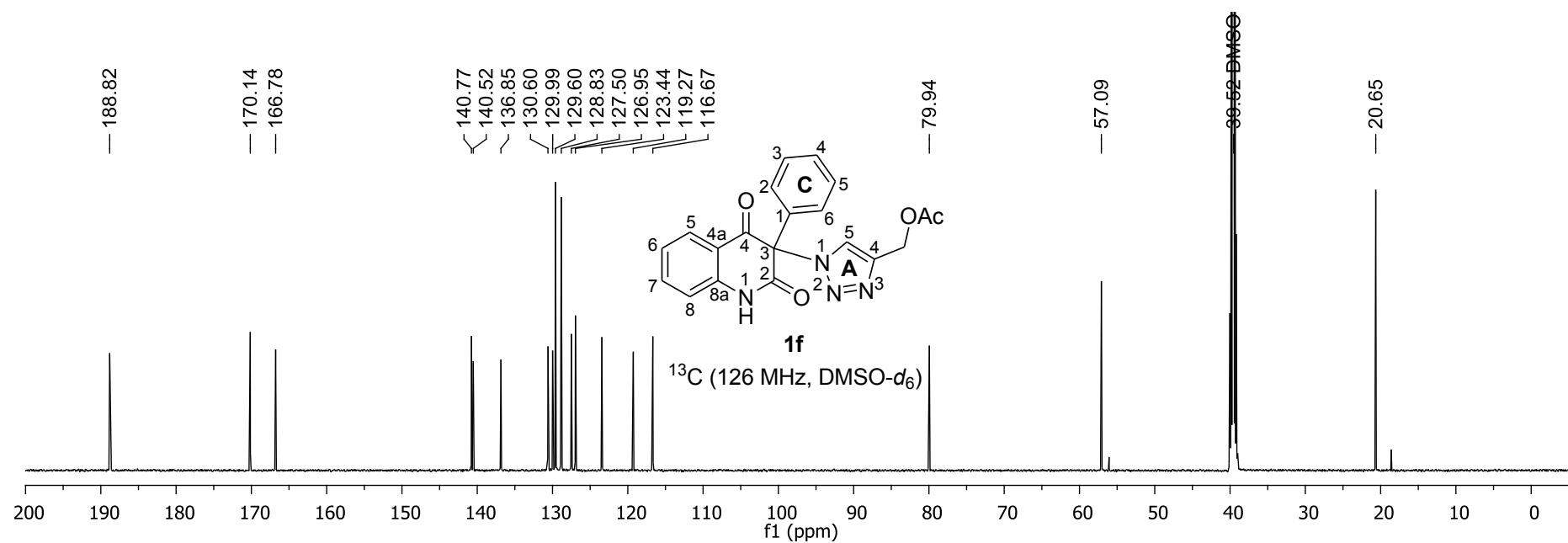
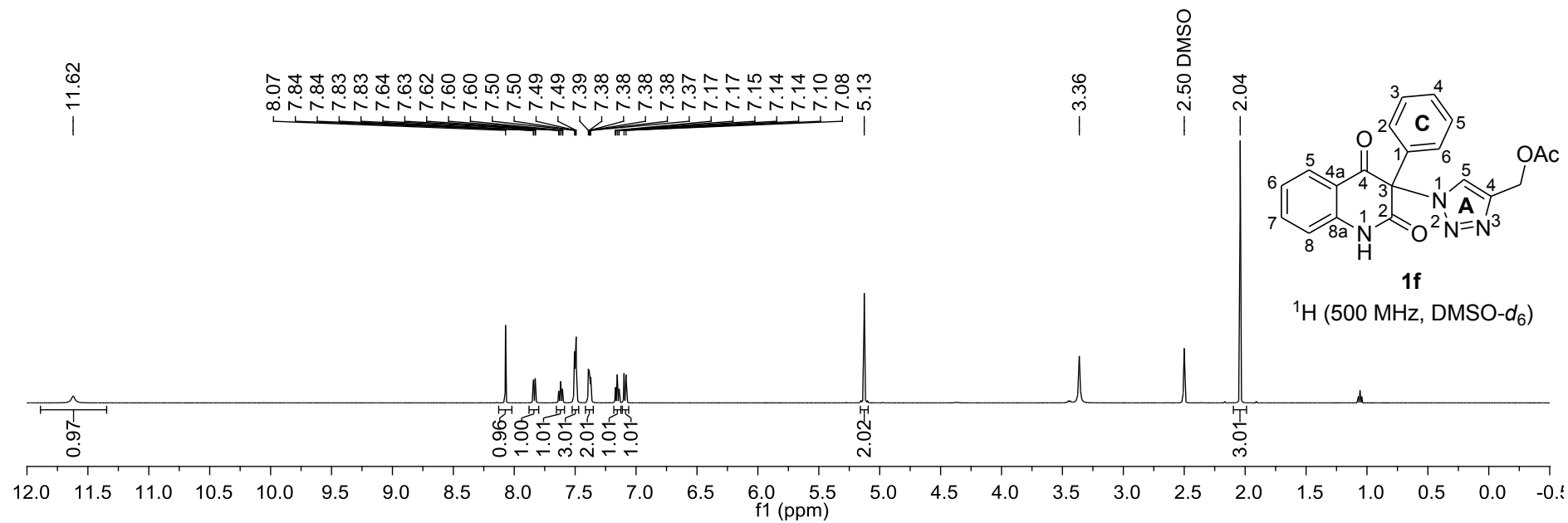
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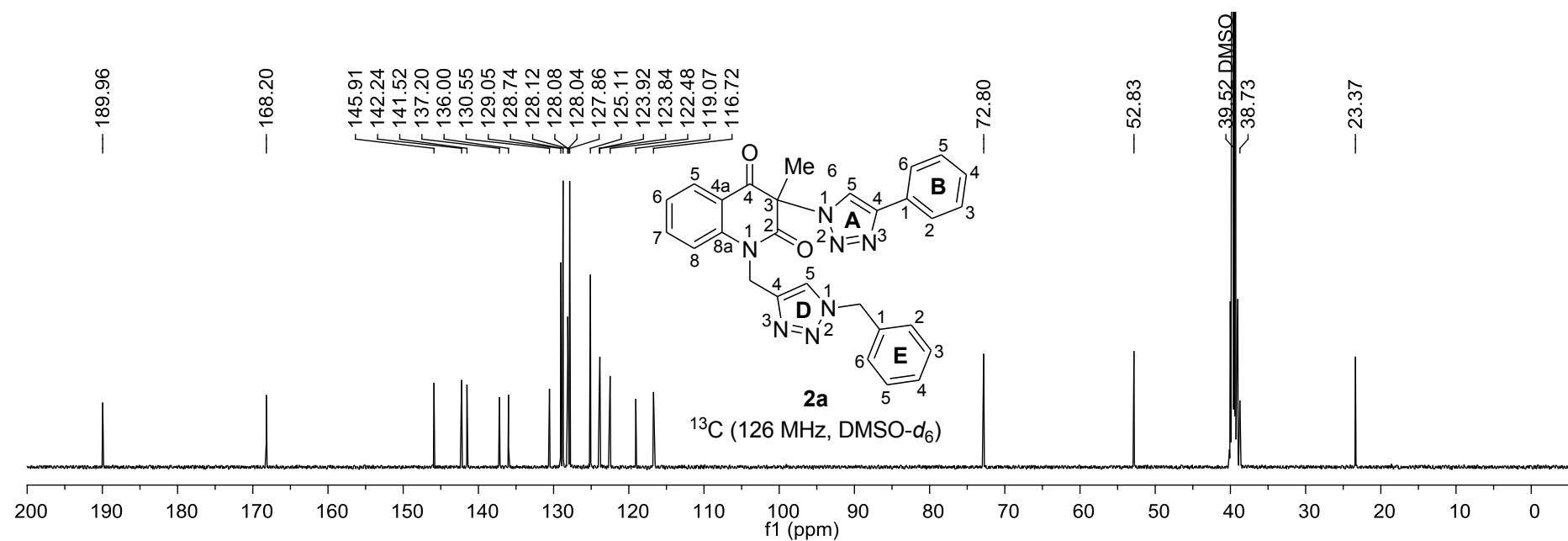
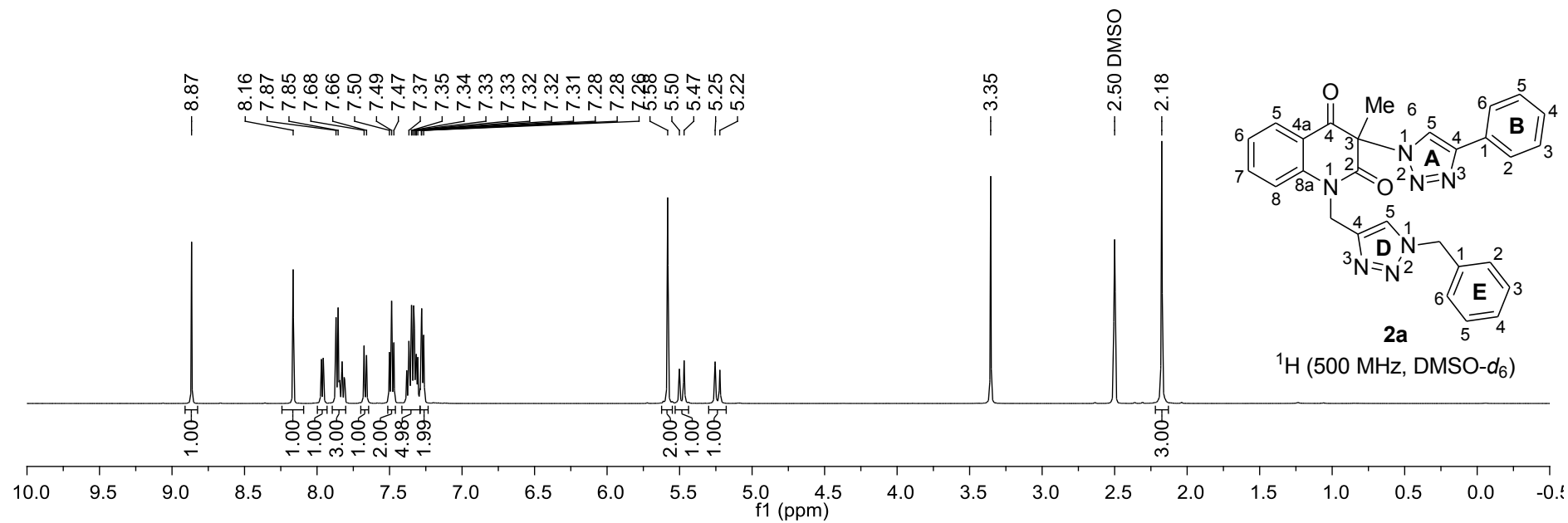


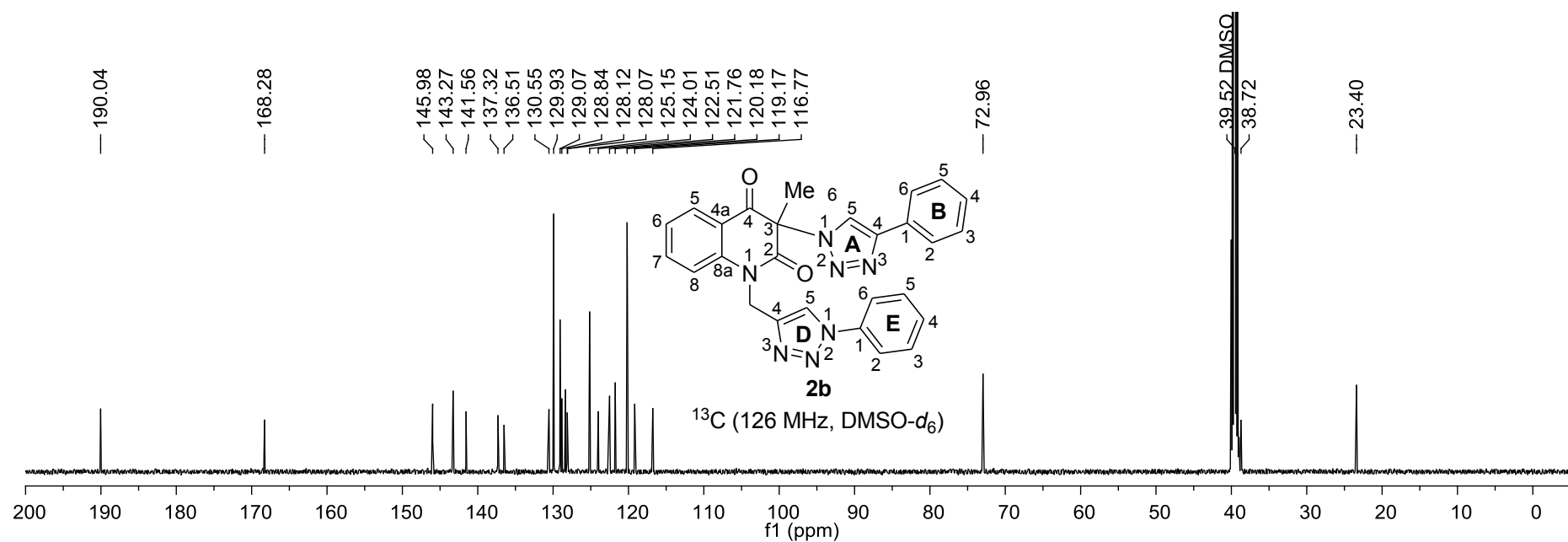
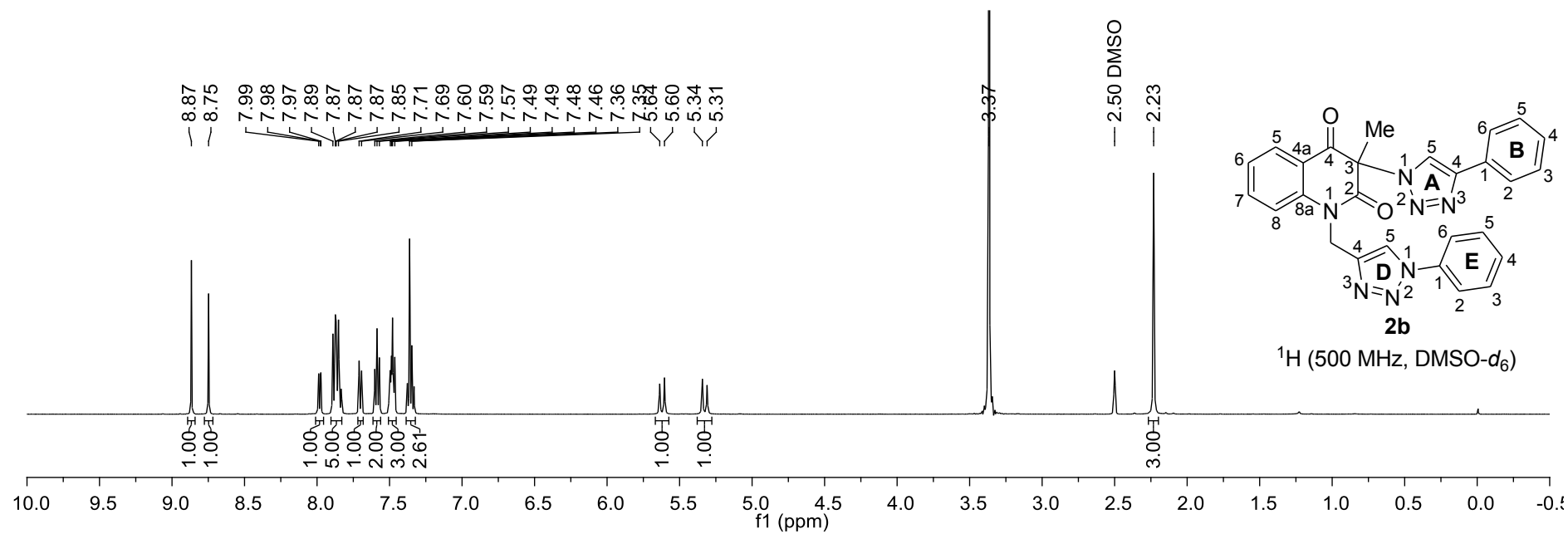


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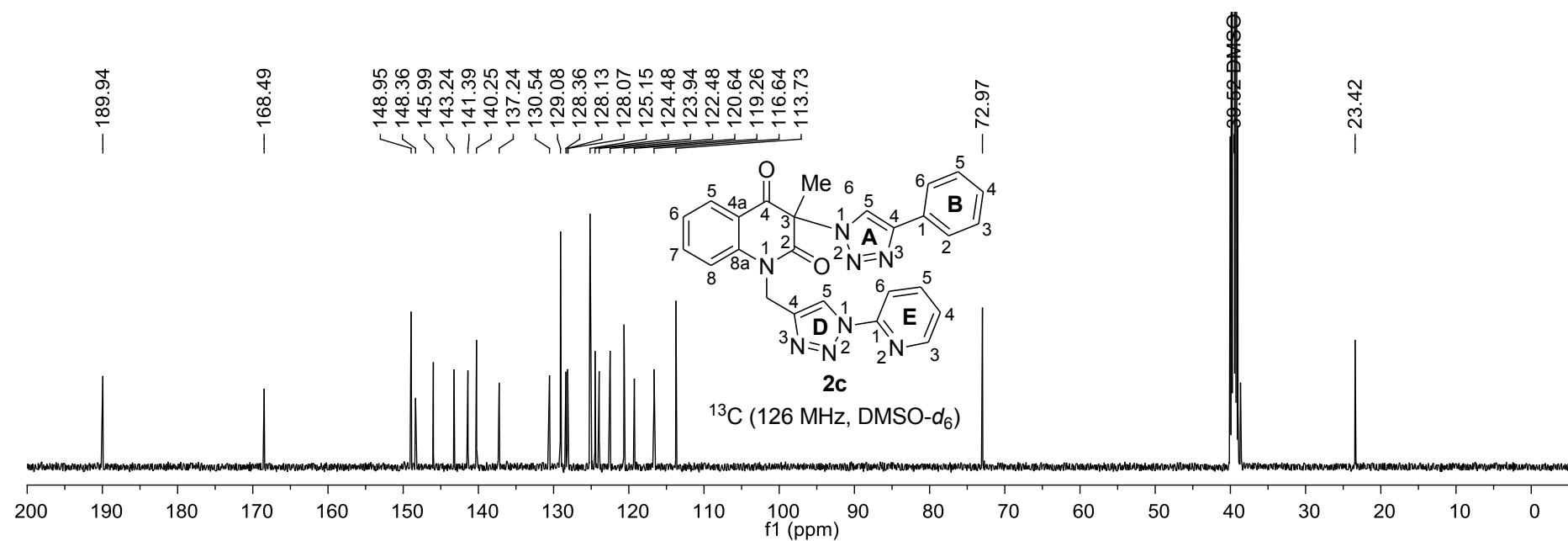
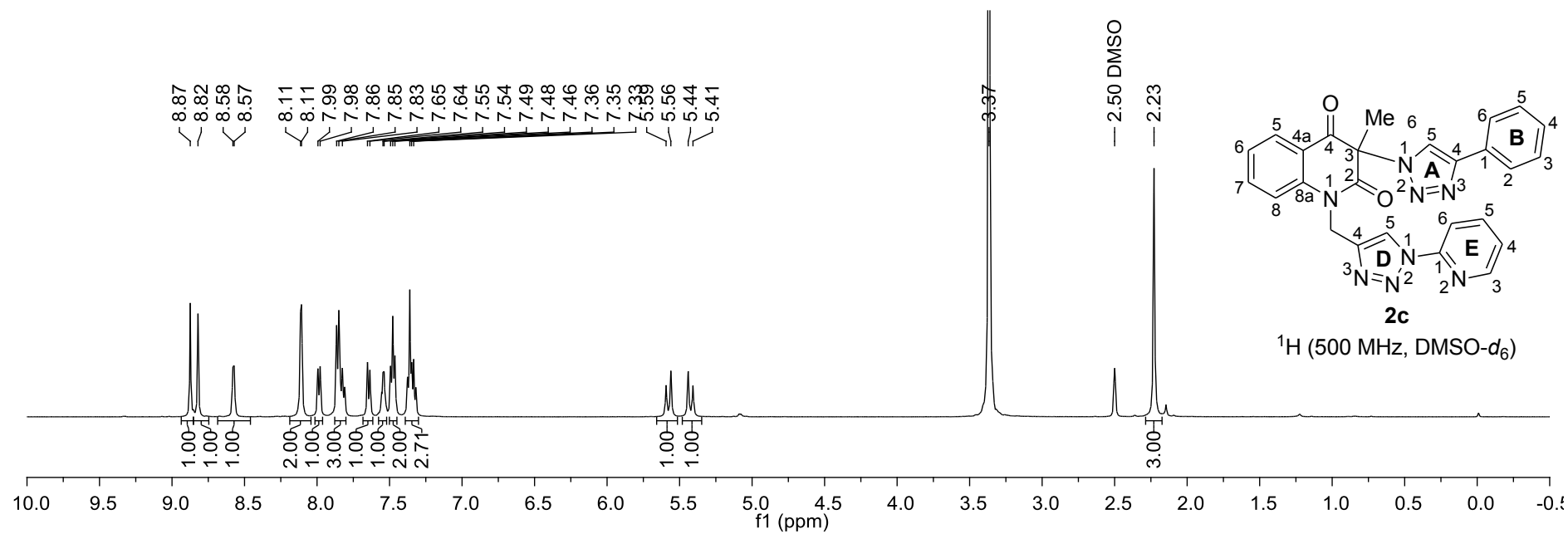




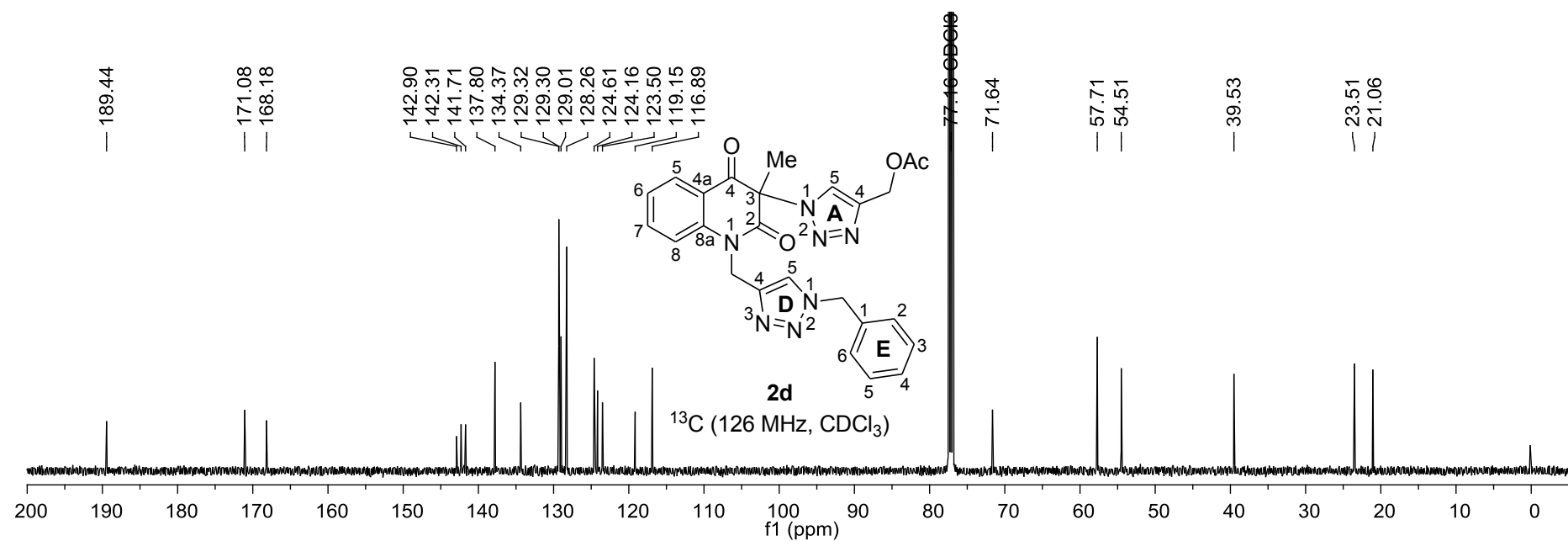
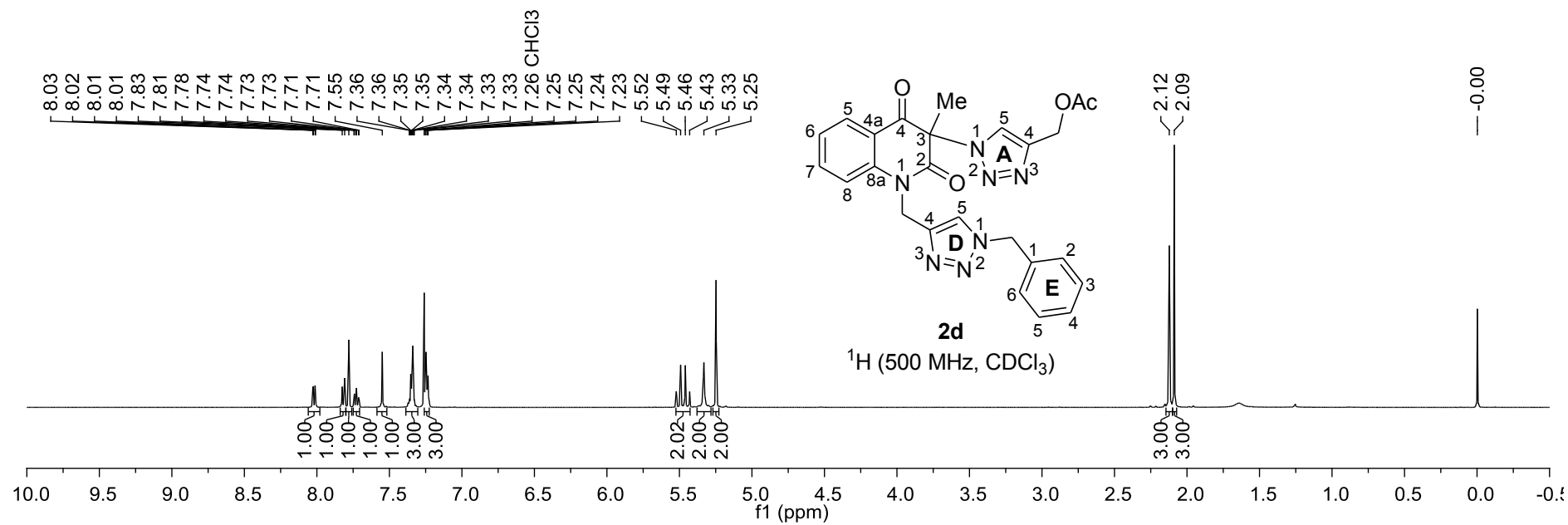


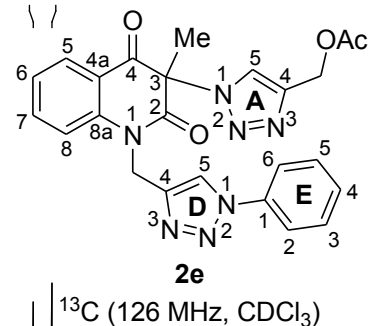
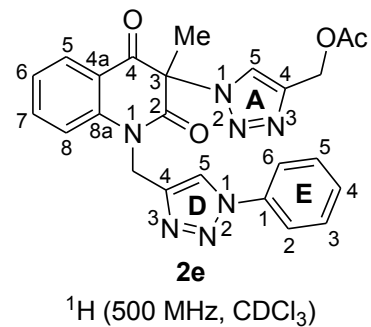


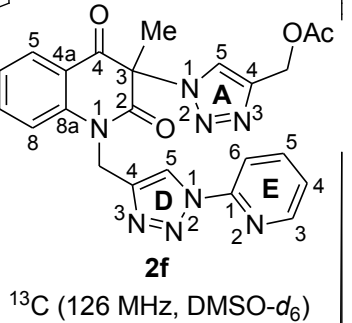
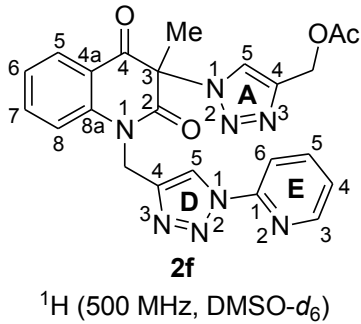
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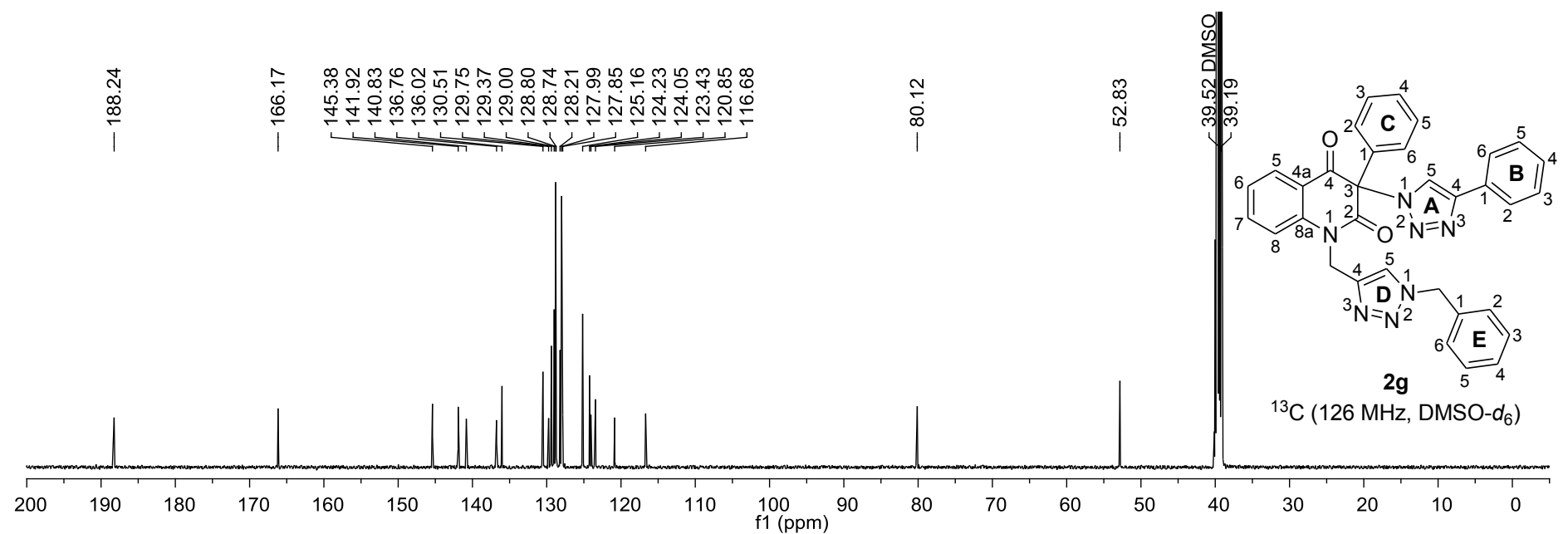
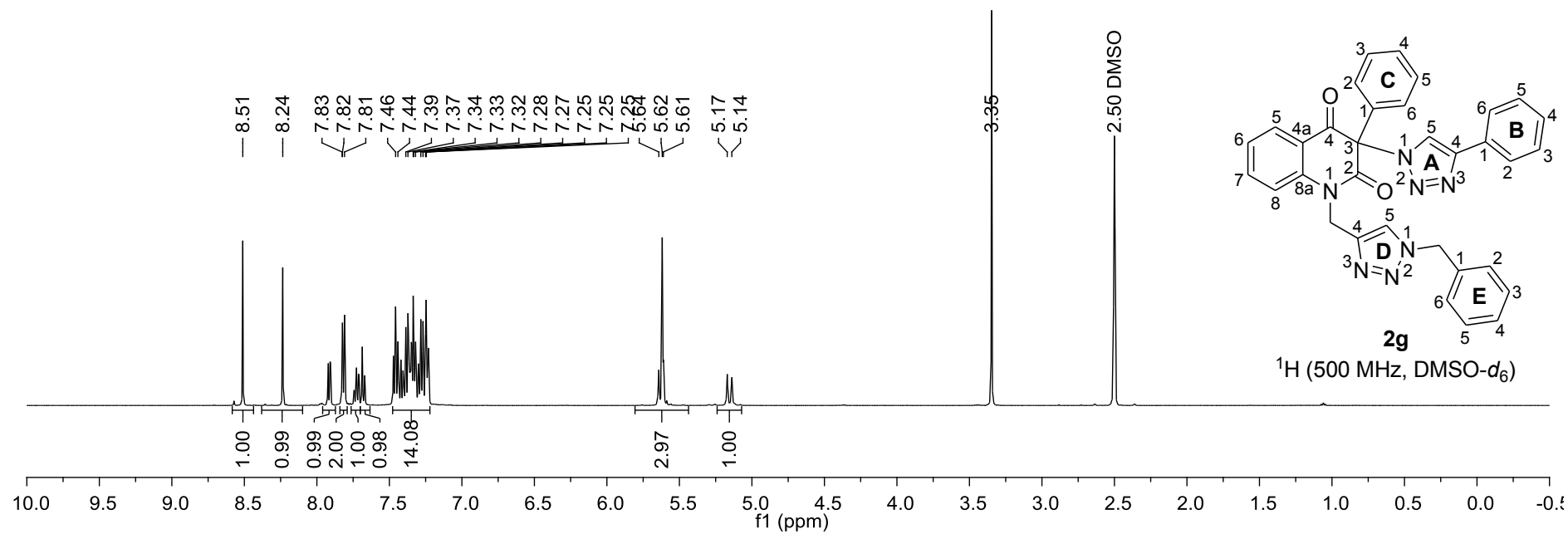
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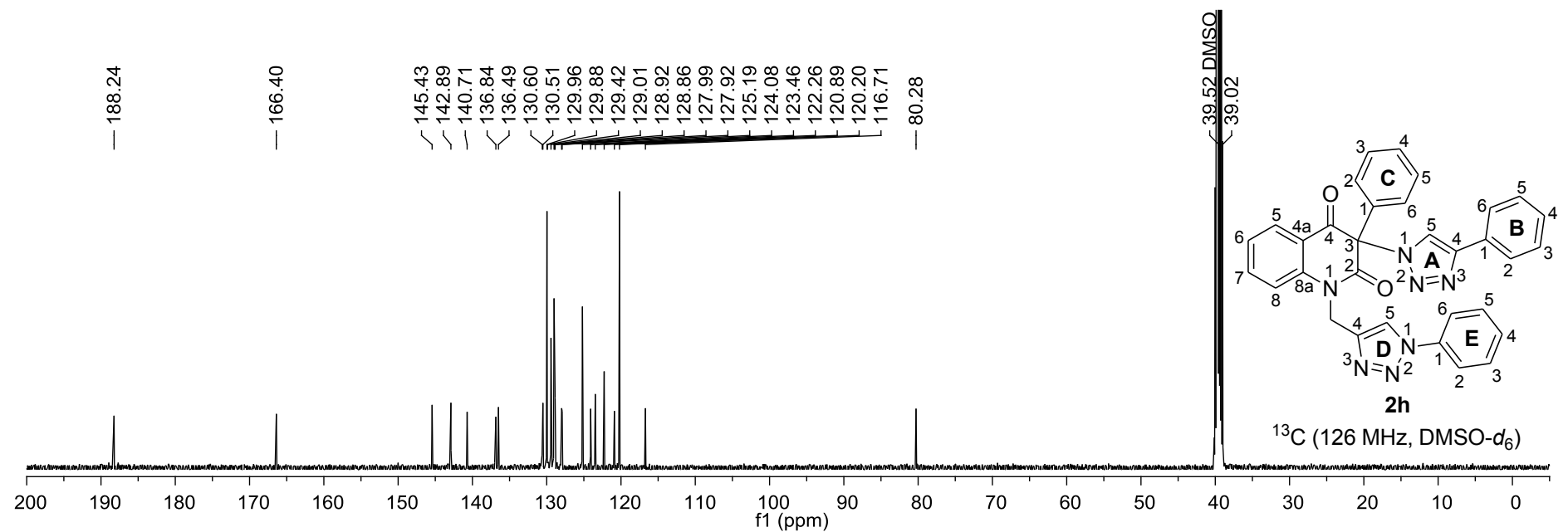
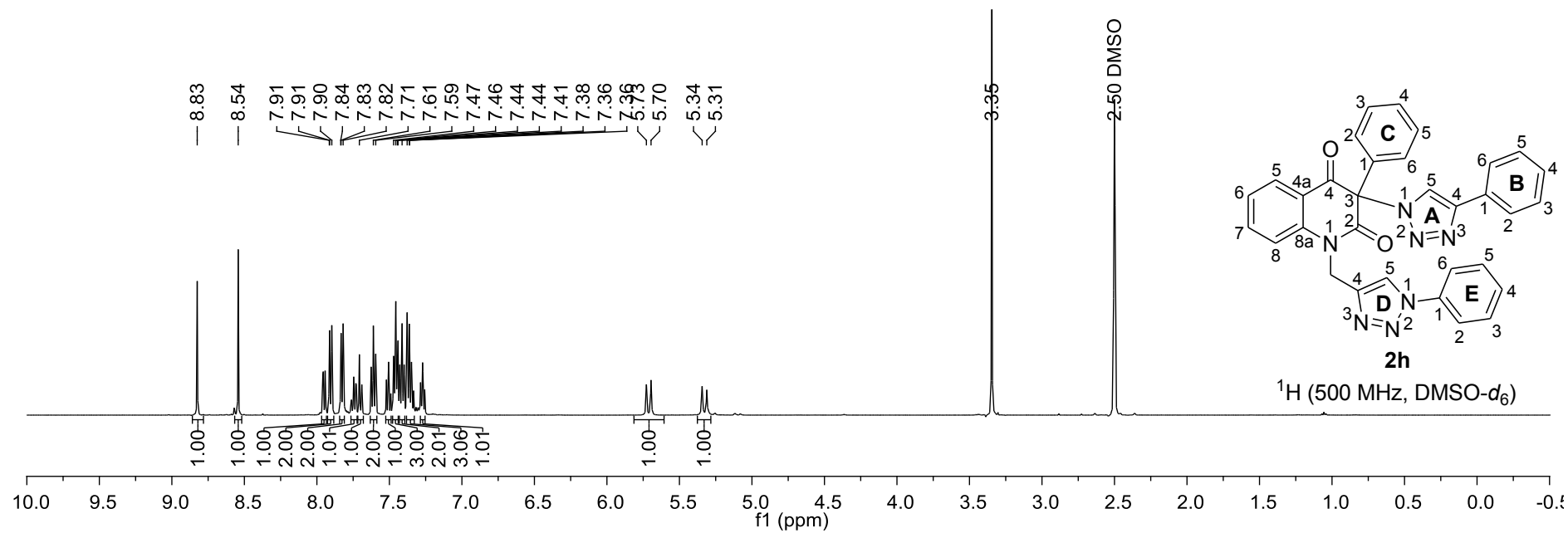




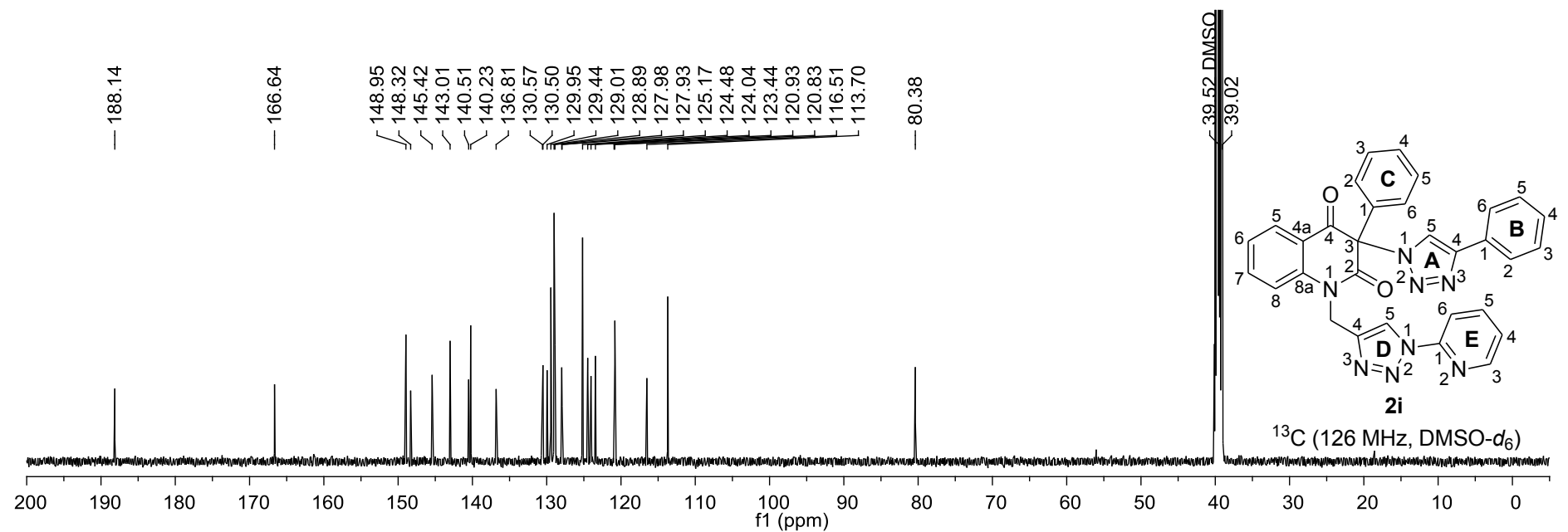
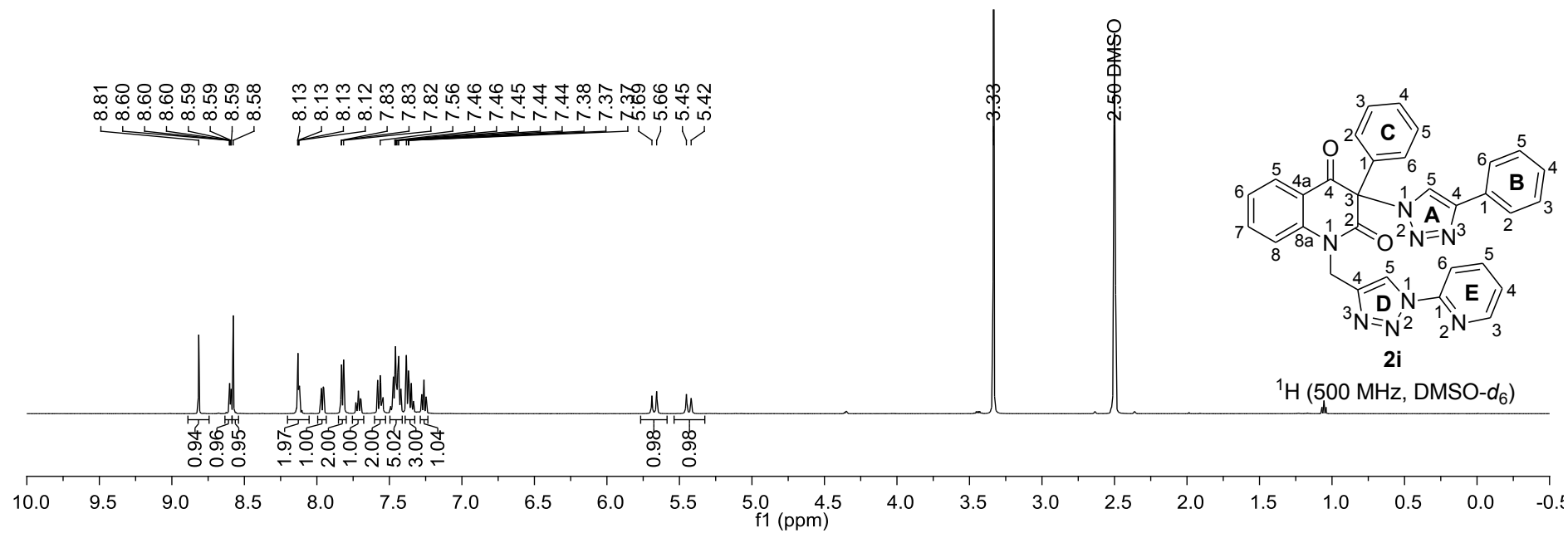
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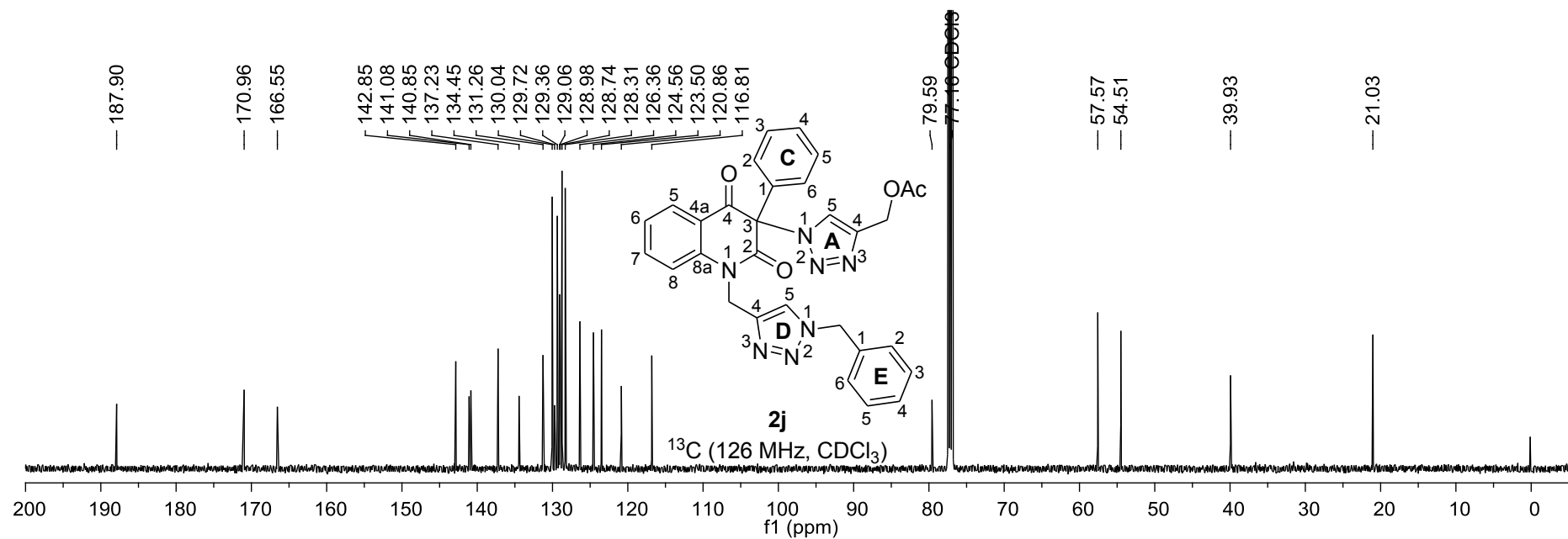
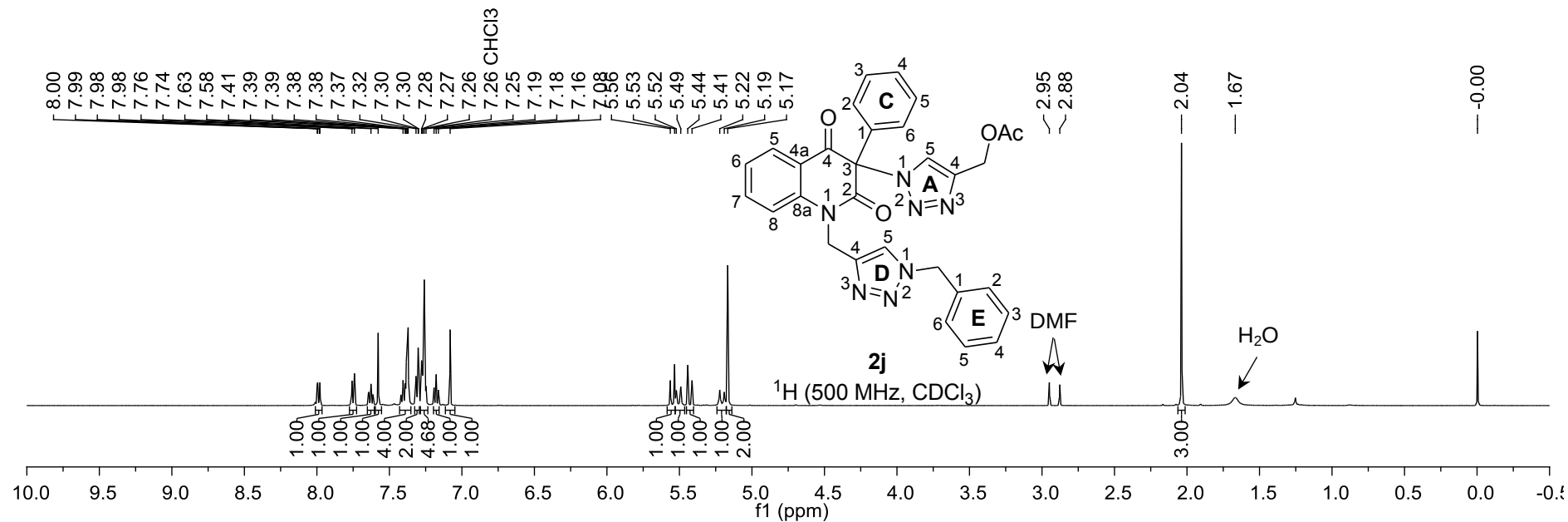
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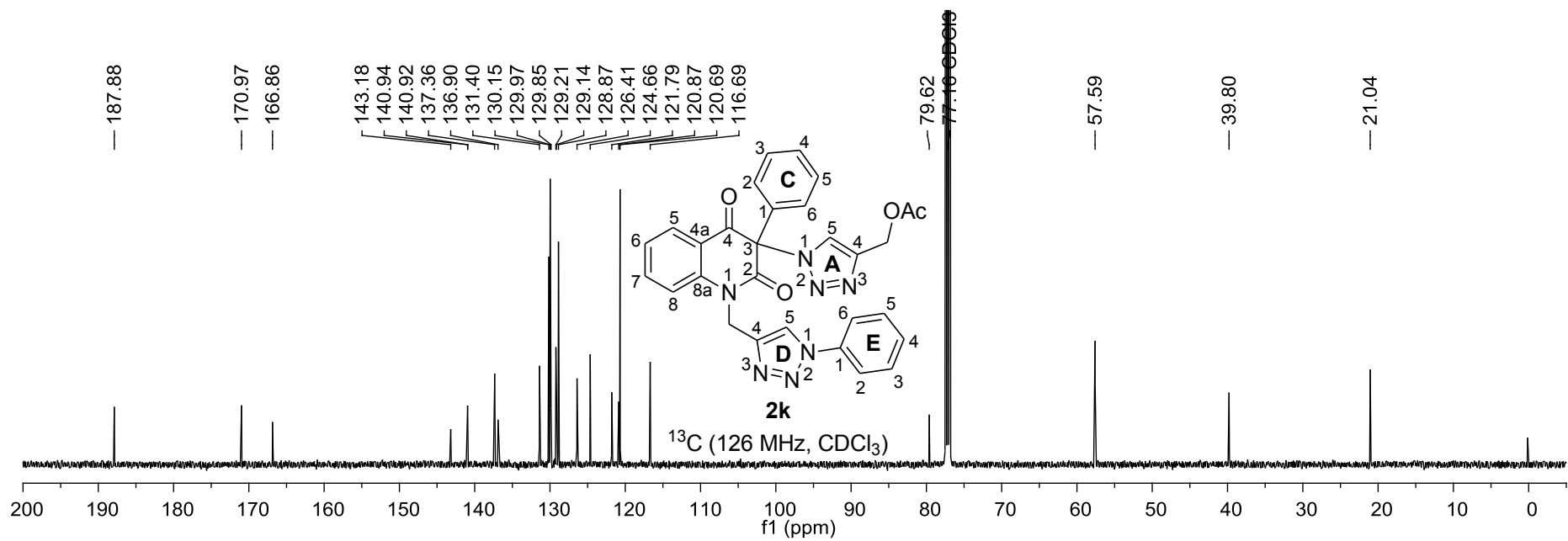
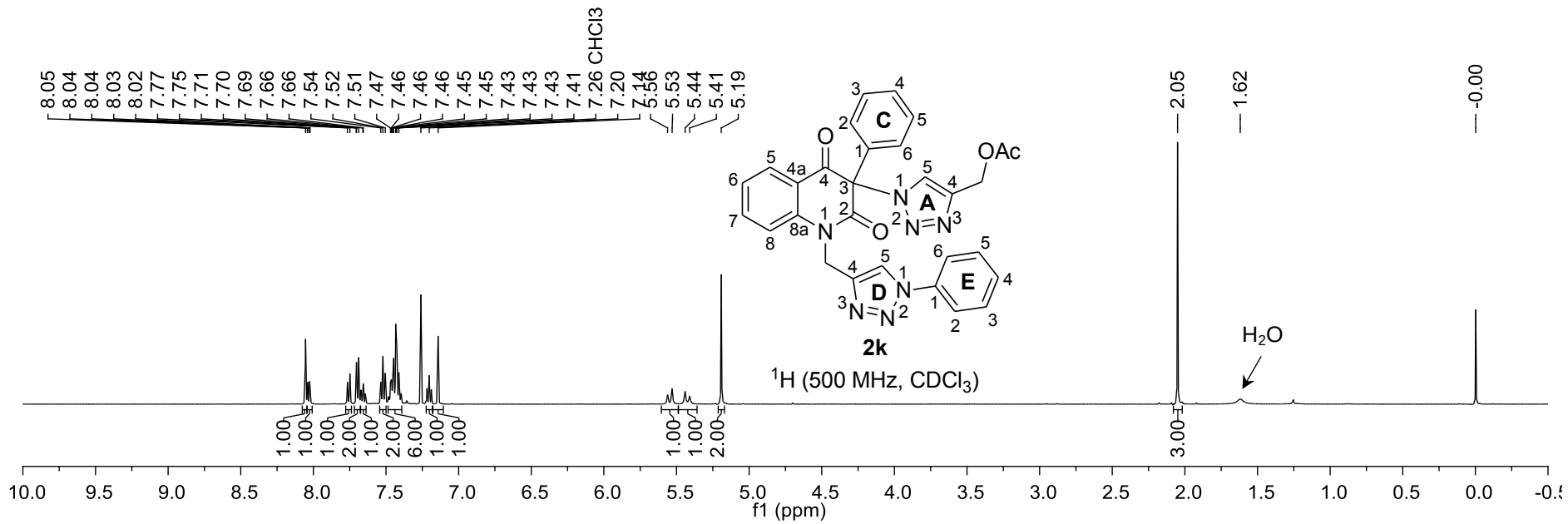
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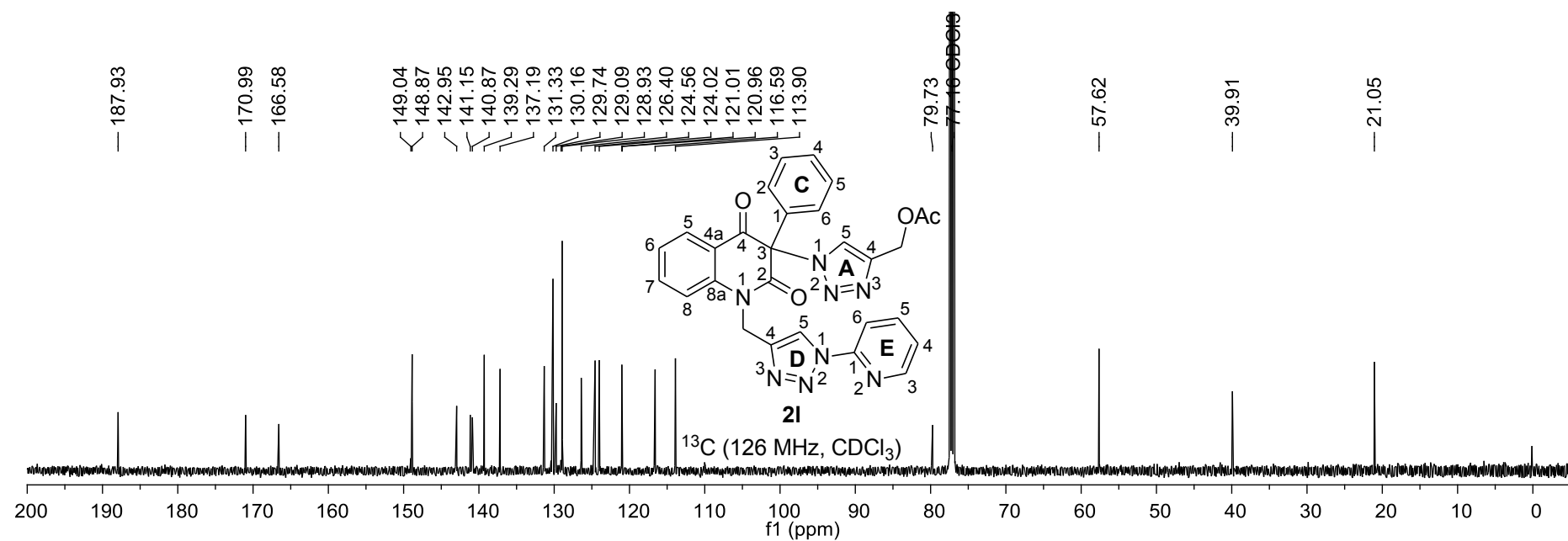
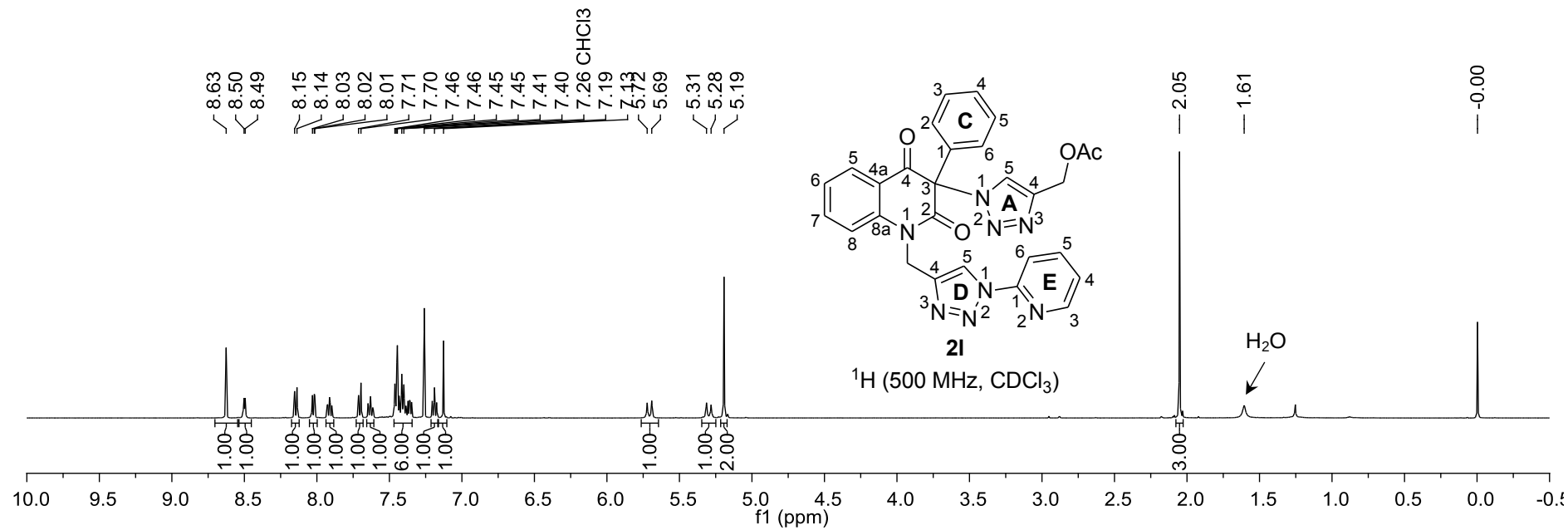
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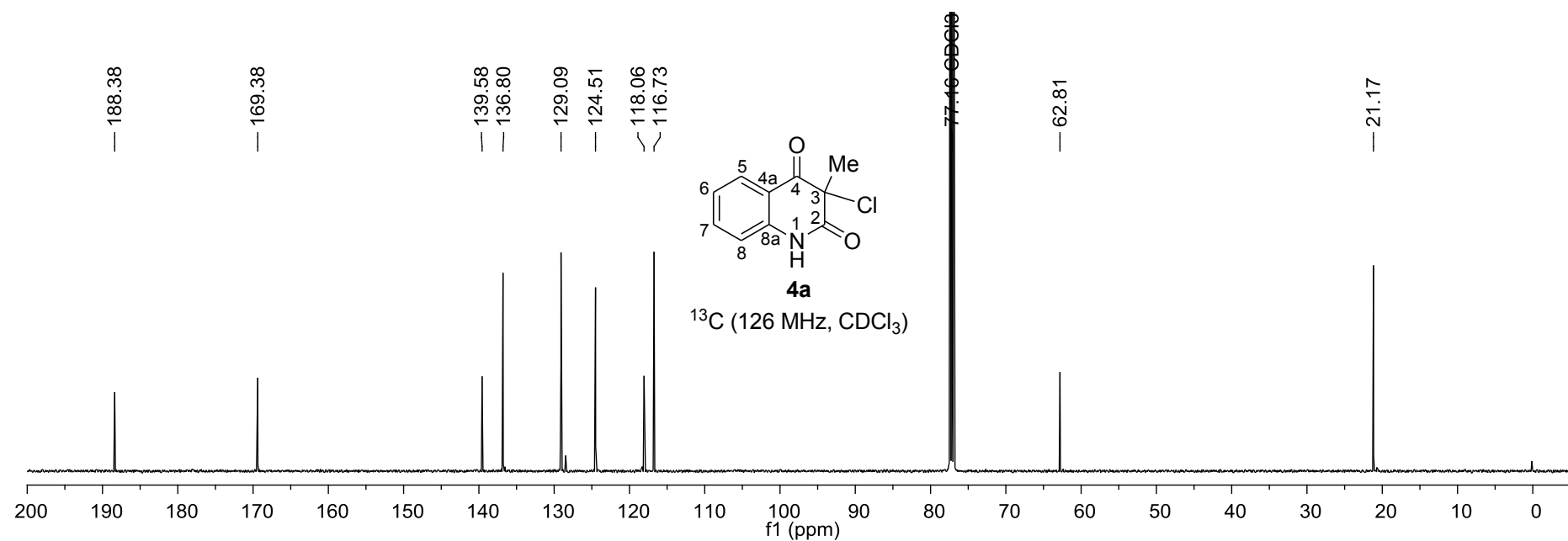
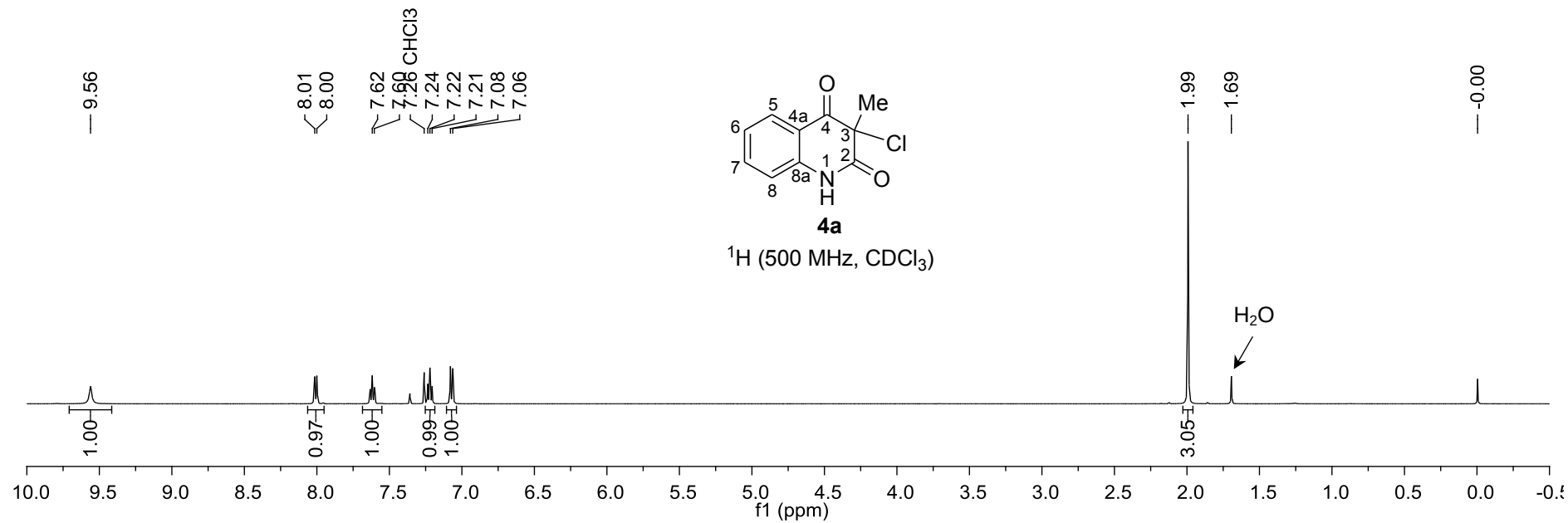
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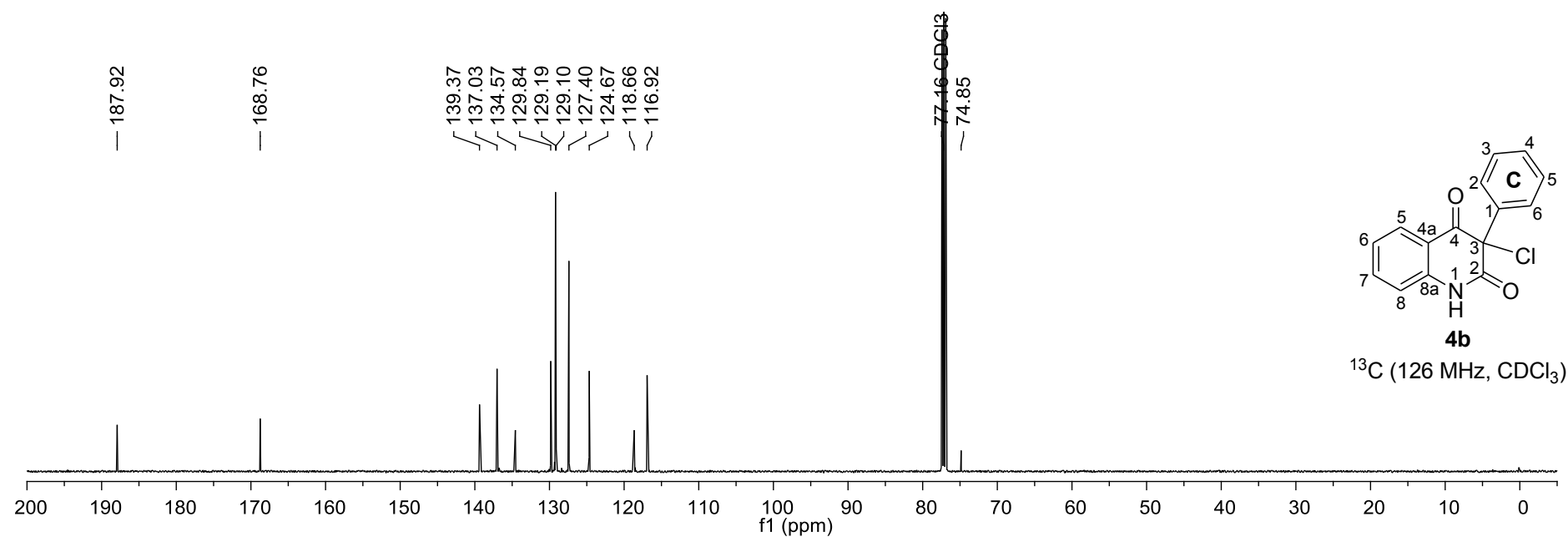
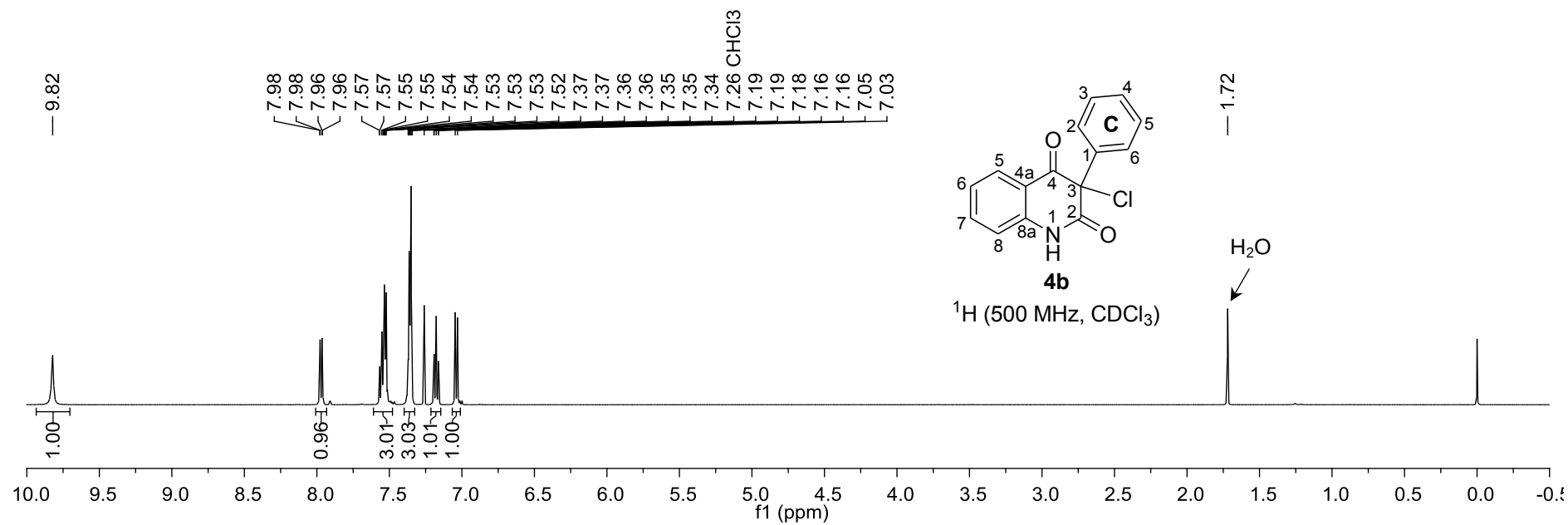
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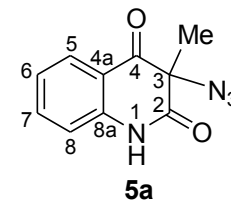
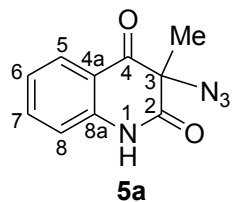


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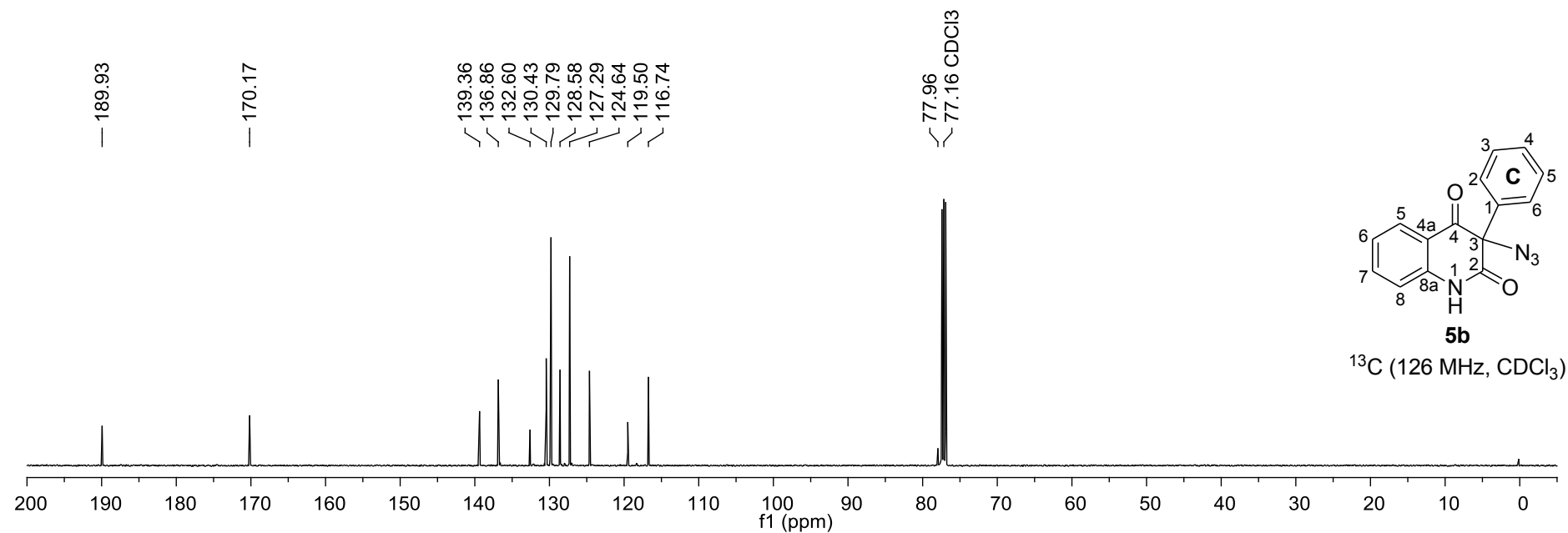
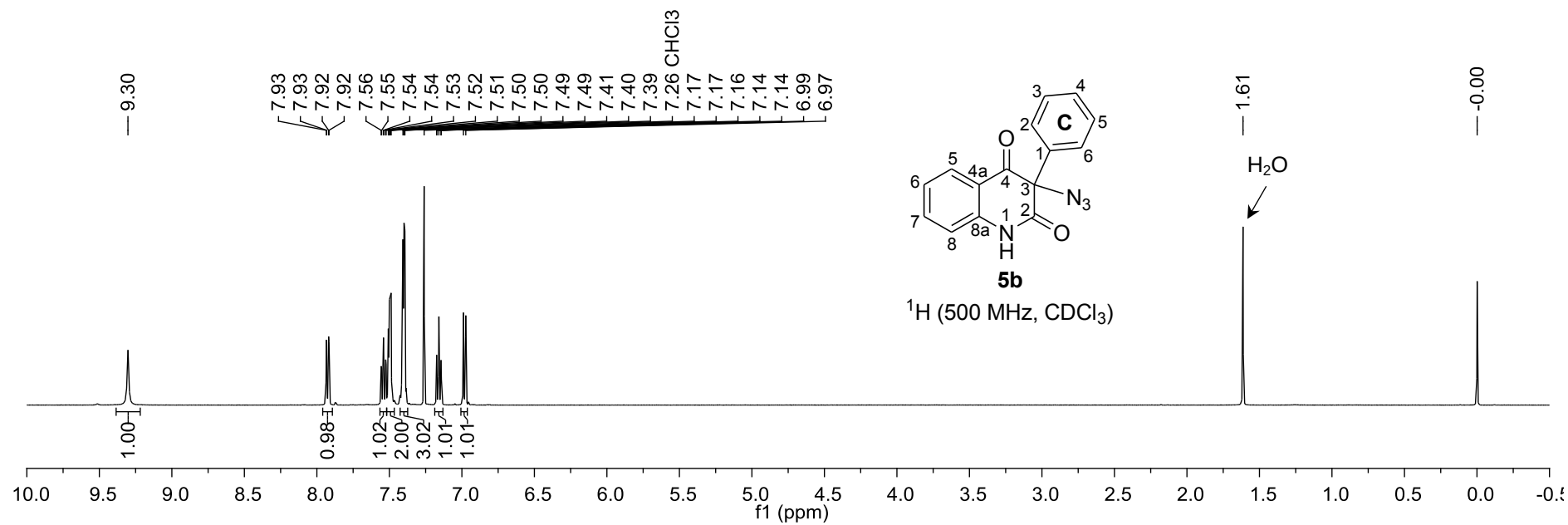


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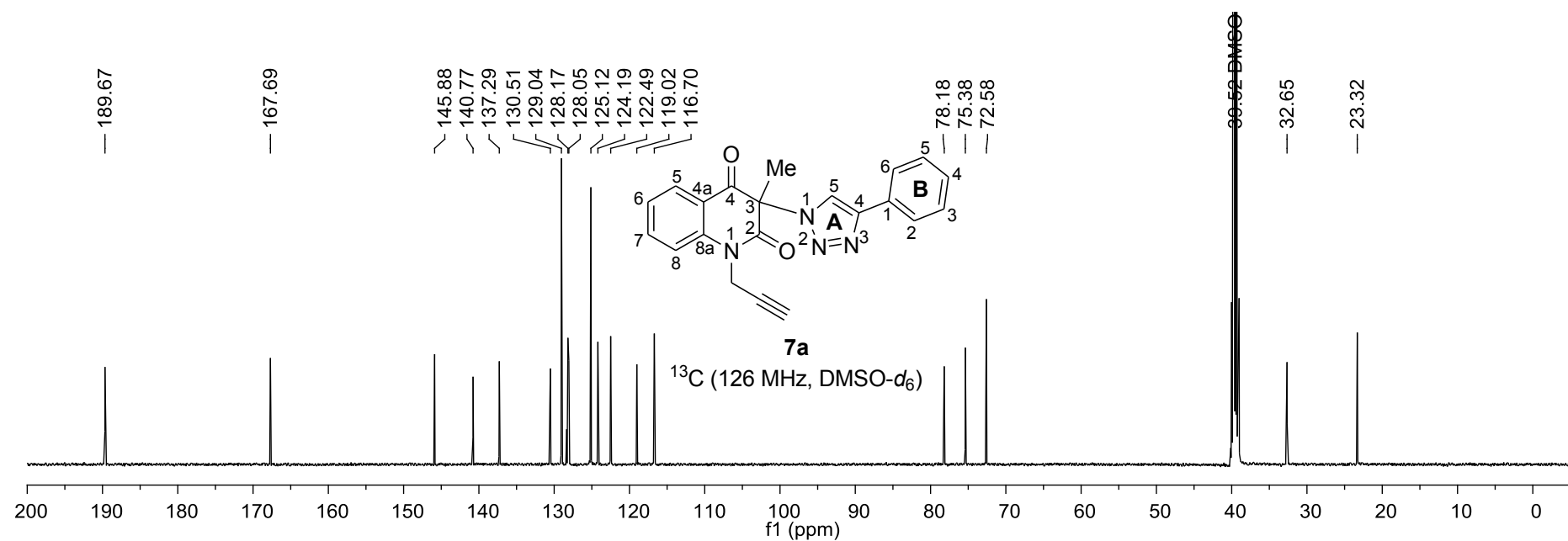
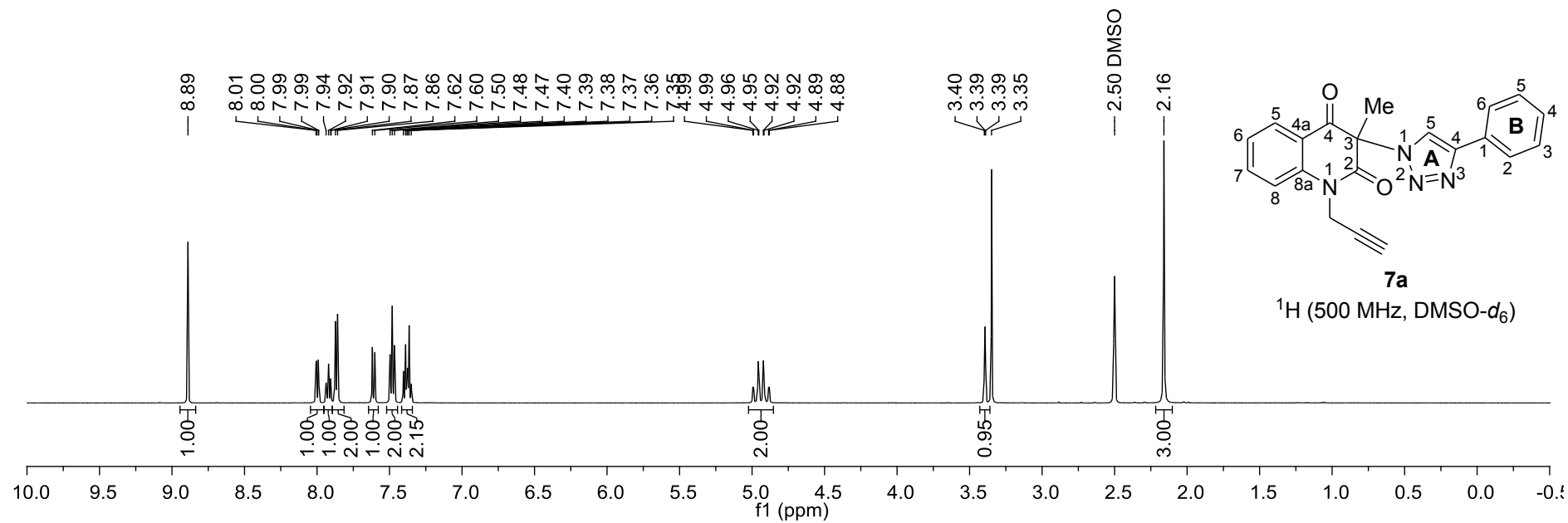


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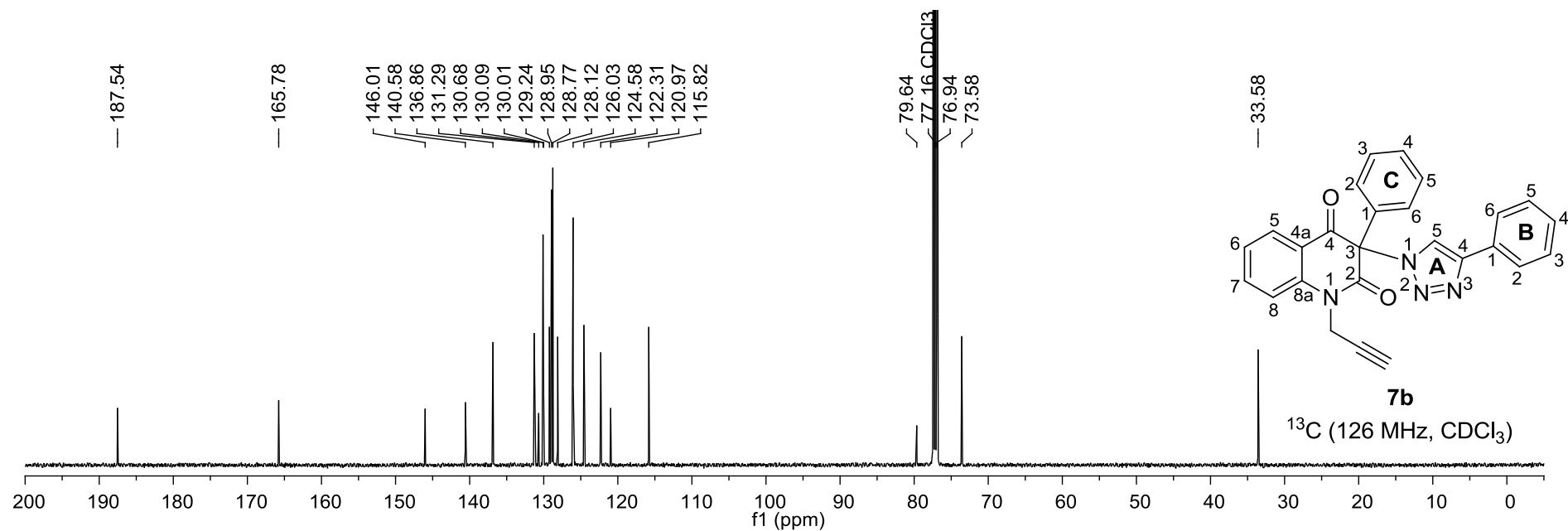
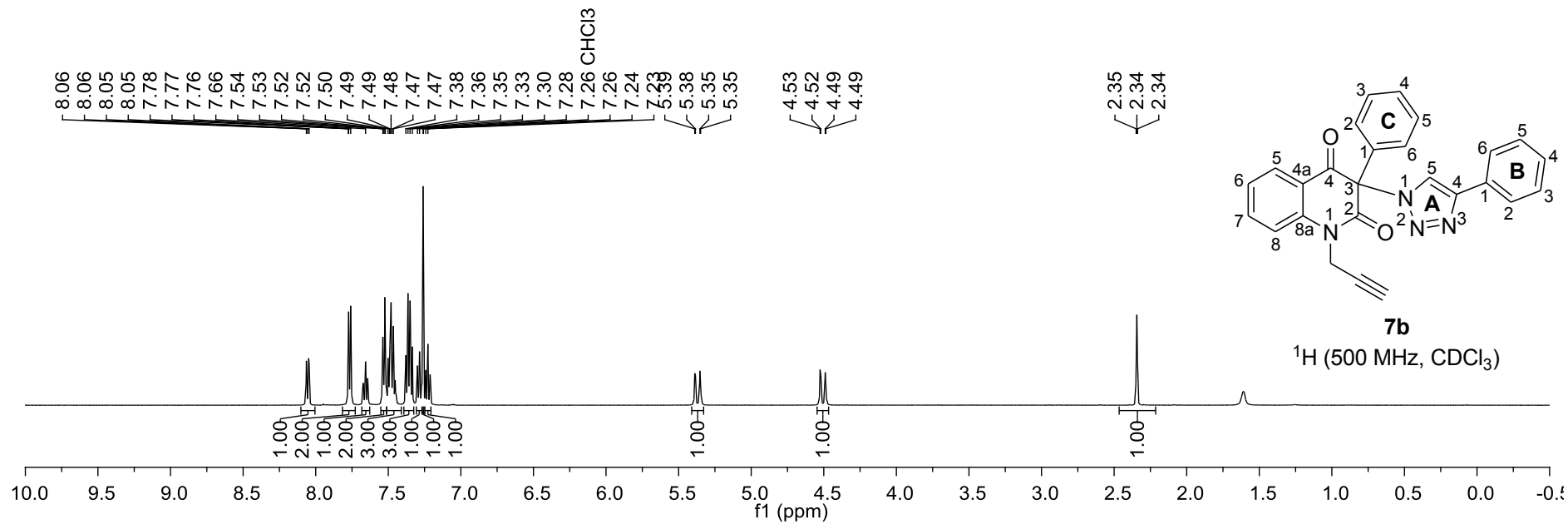
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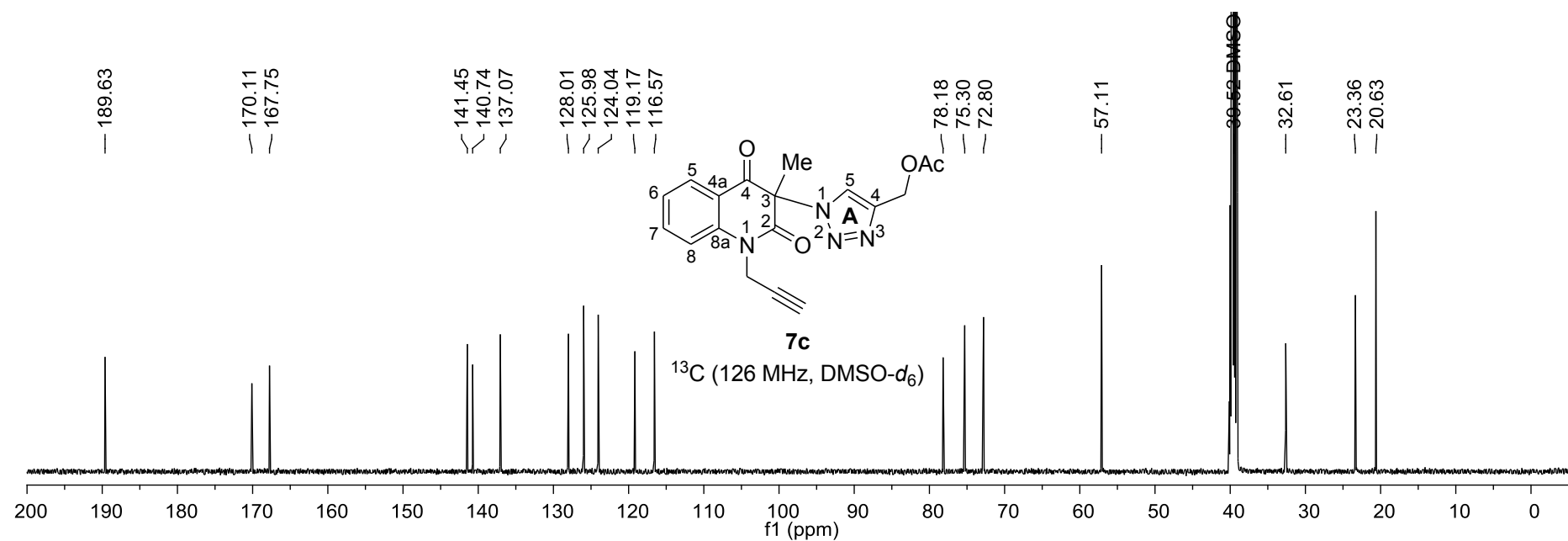
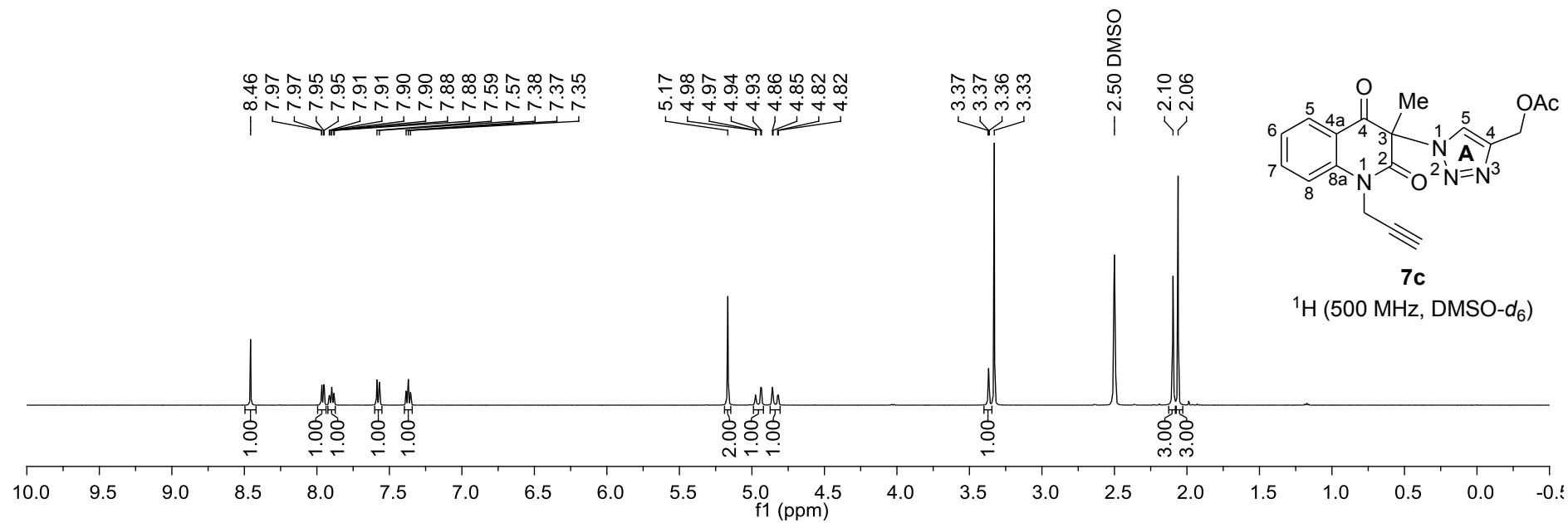
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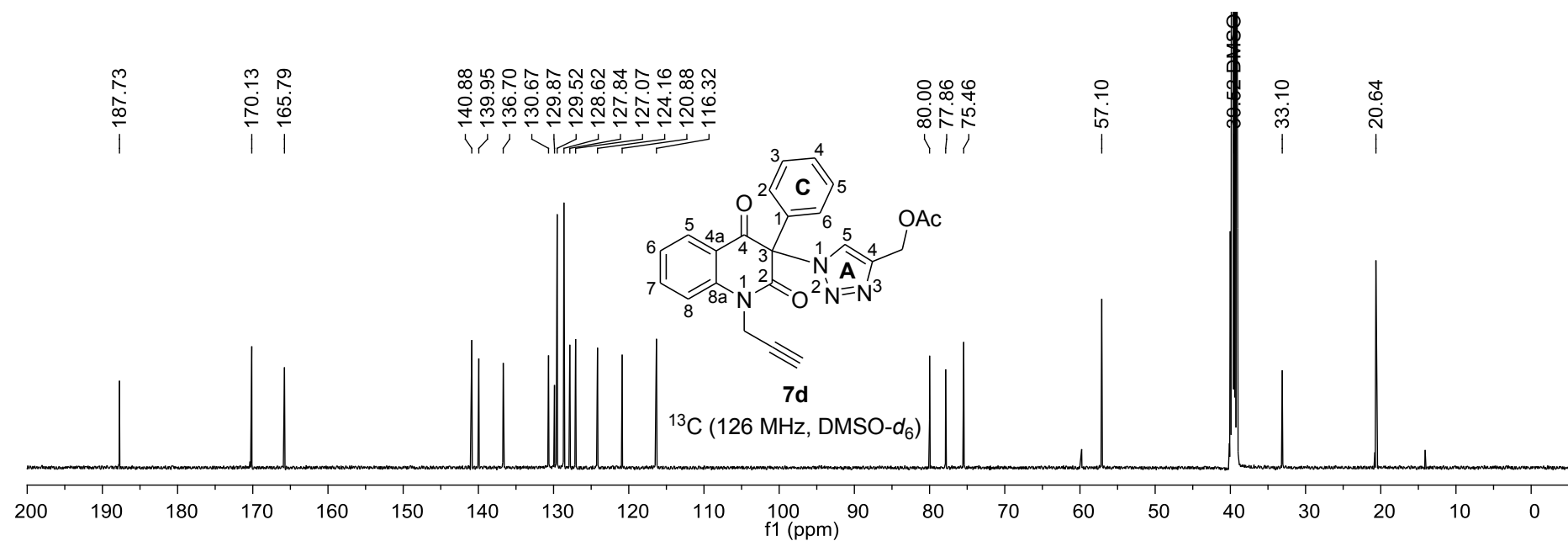
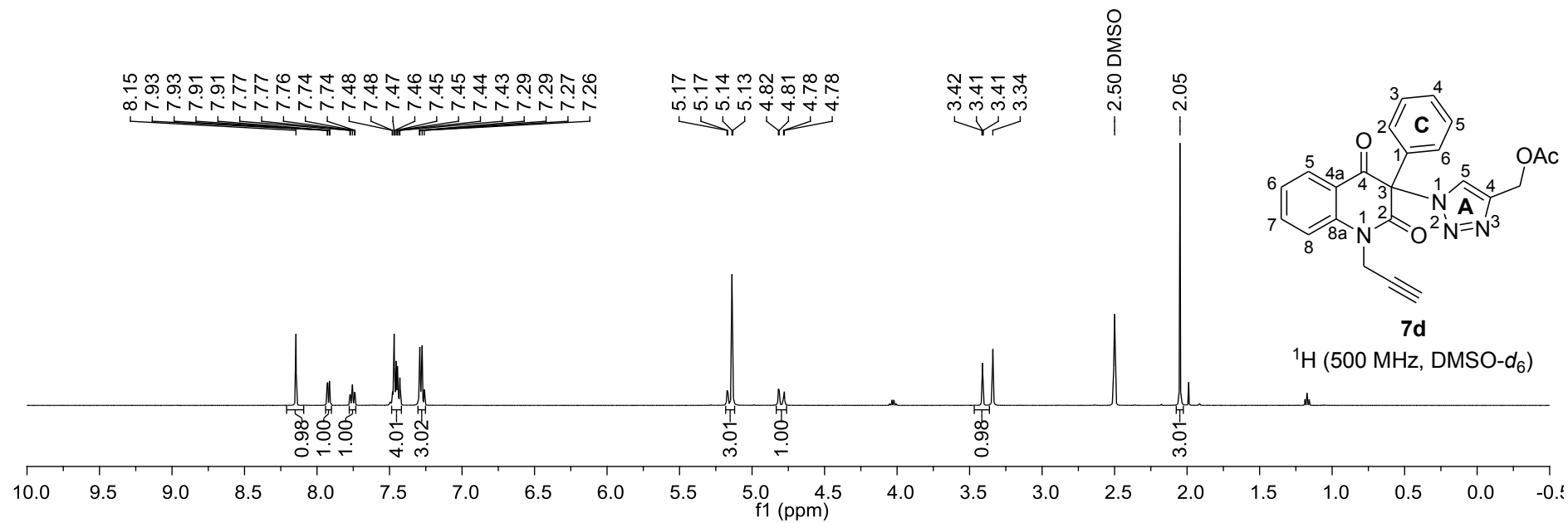
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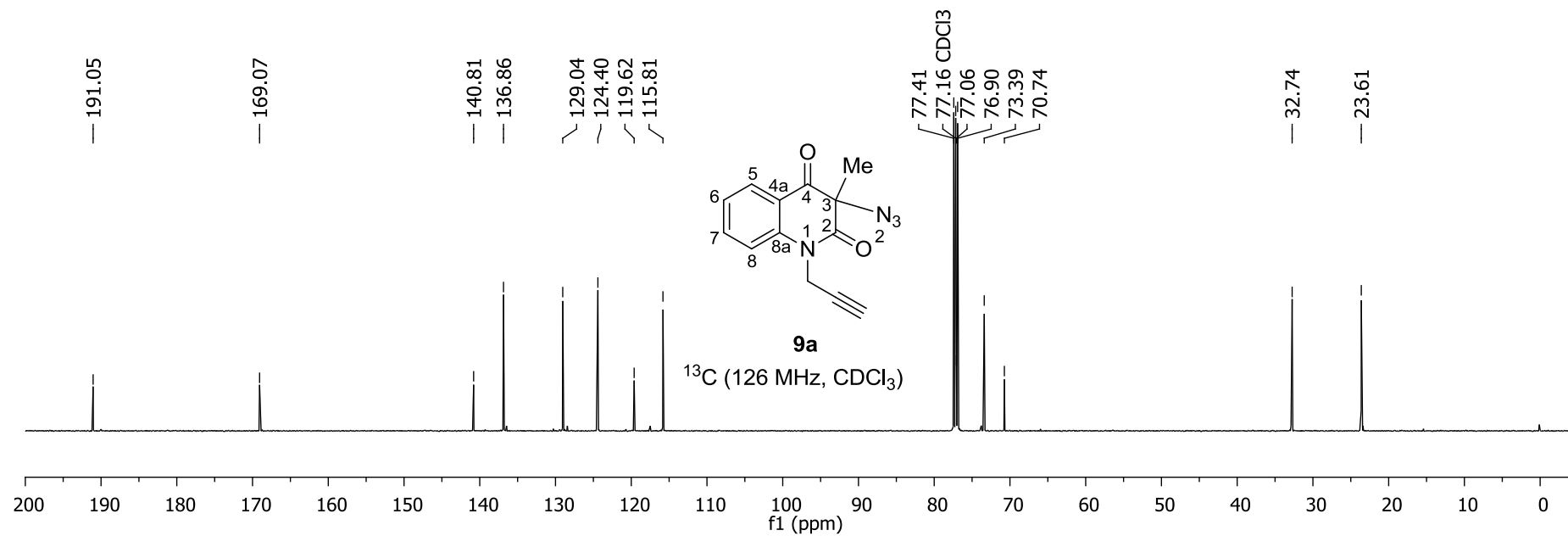
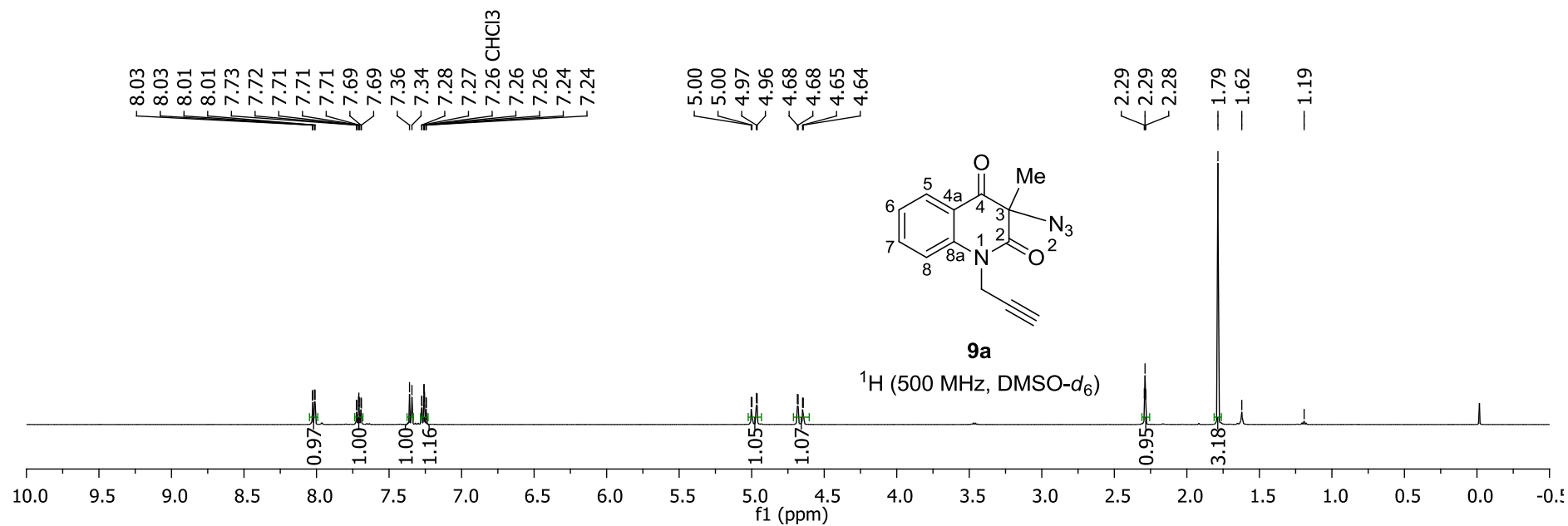
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S27



S28



S29

