

Supporting Information-III

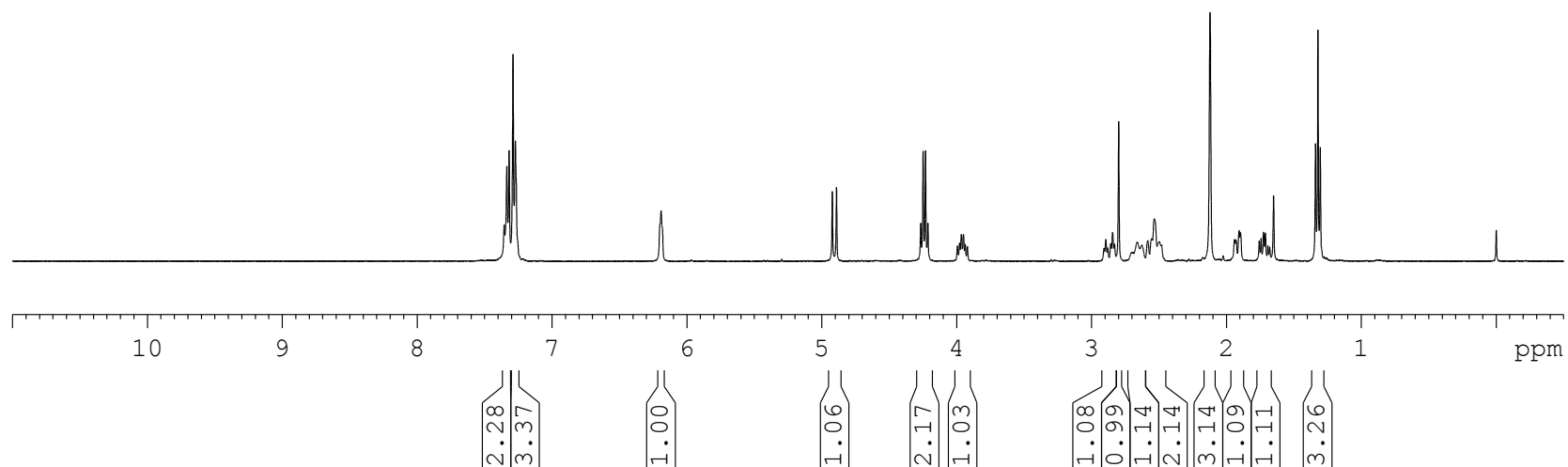
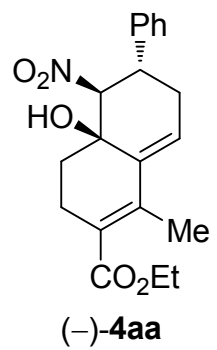
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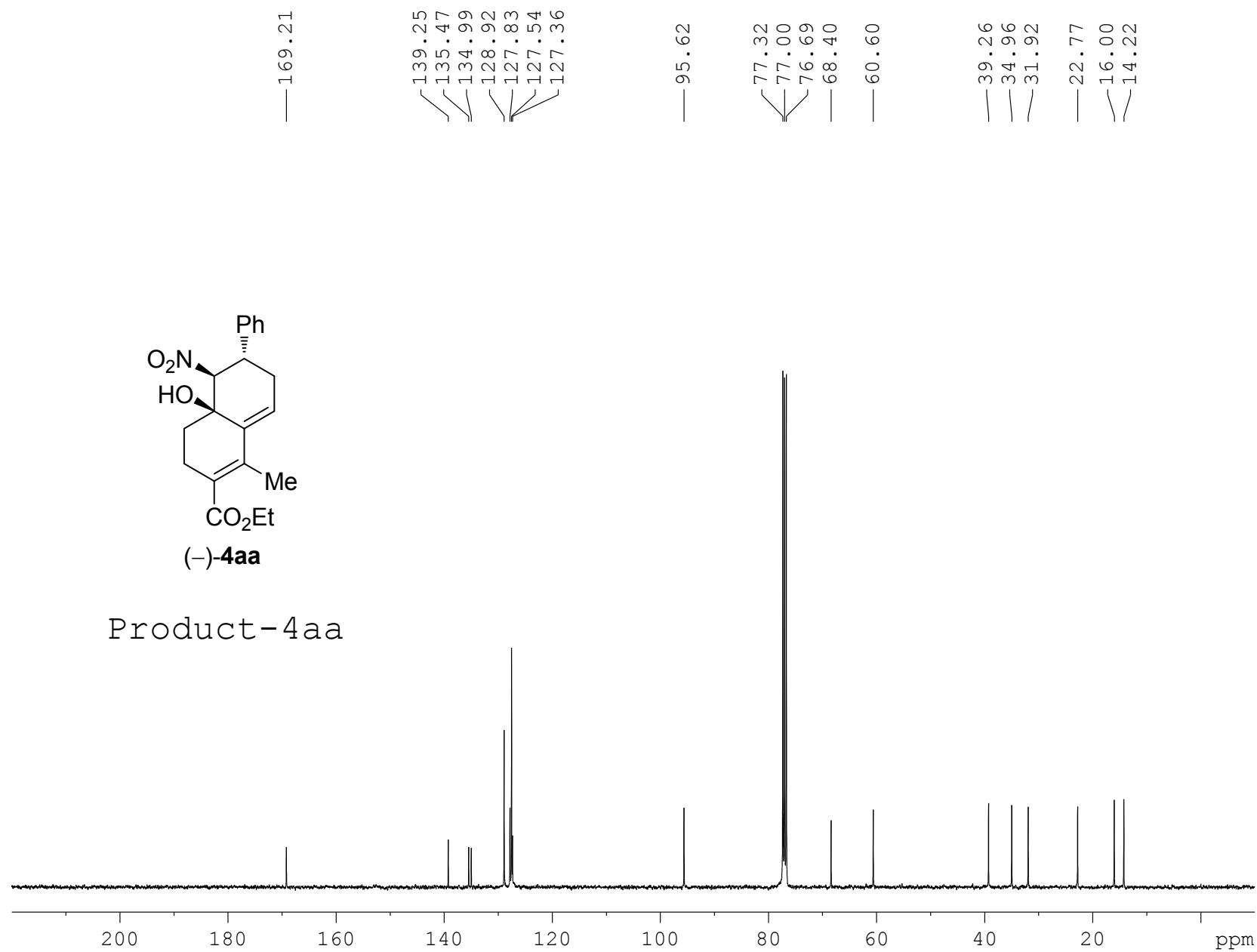
Organocatalytic Diastereoselective Synthesis of Chiral Decalines through Domino Claisen-Schmidt/Henry Reaction

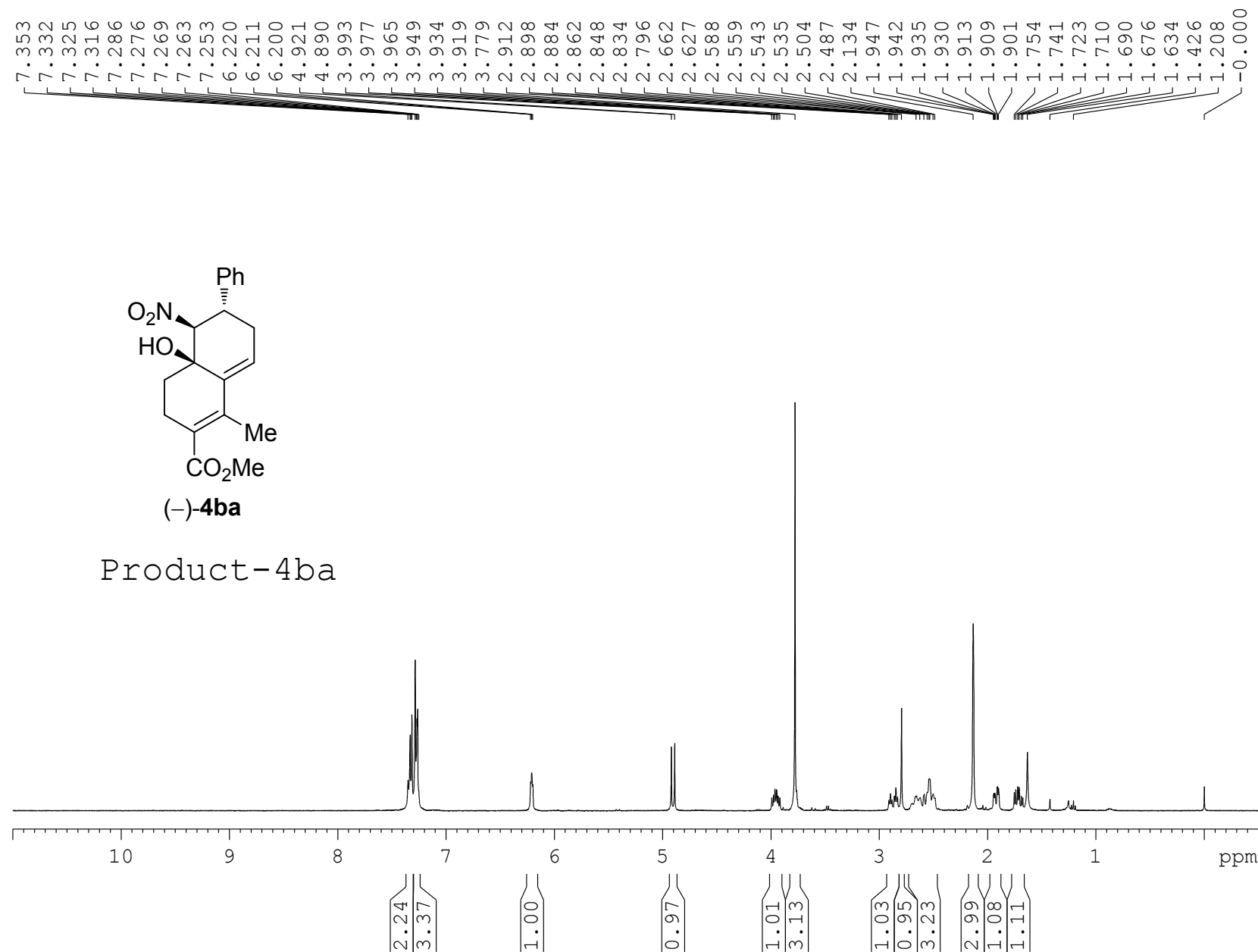
Adluri B. Shashank and Dhevalapally B. Ramachary*

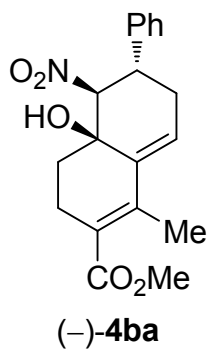
*Catalysis Laboratory, School of Chemistry, University of Hyderabad, Central University (P.O.),
Hyderabad 500 046, India*

Email: ramsc@uohyd.ernet.in and ramchary.db@gmail.com

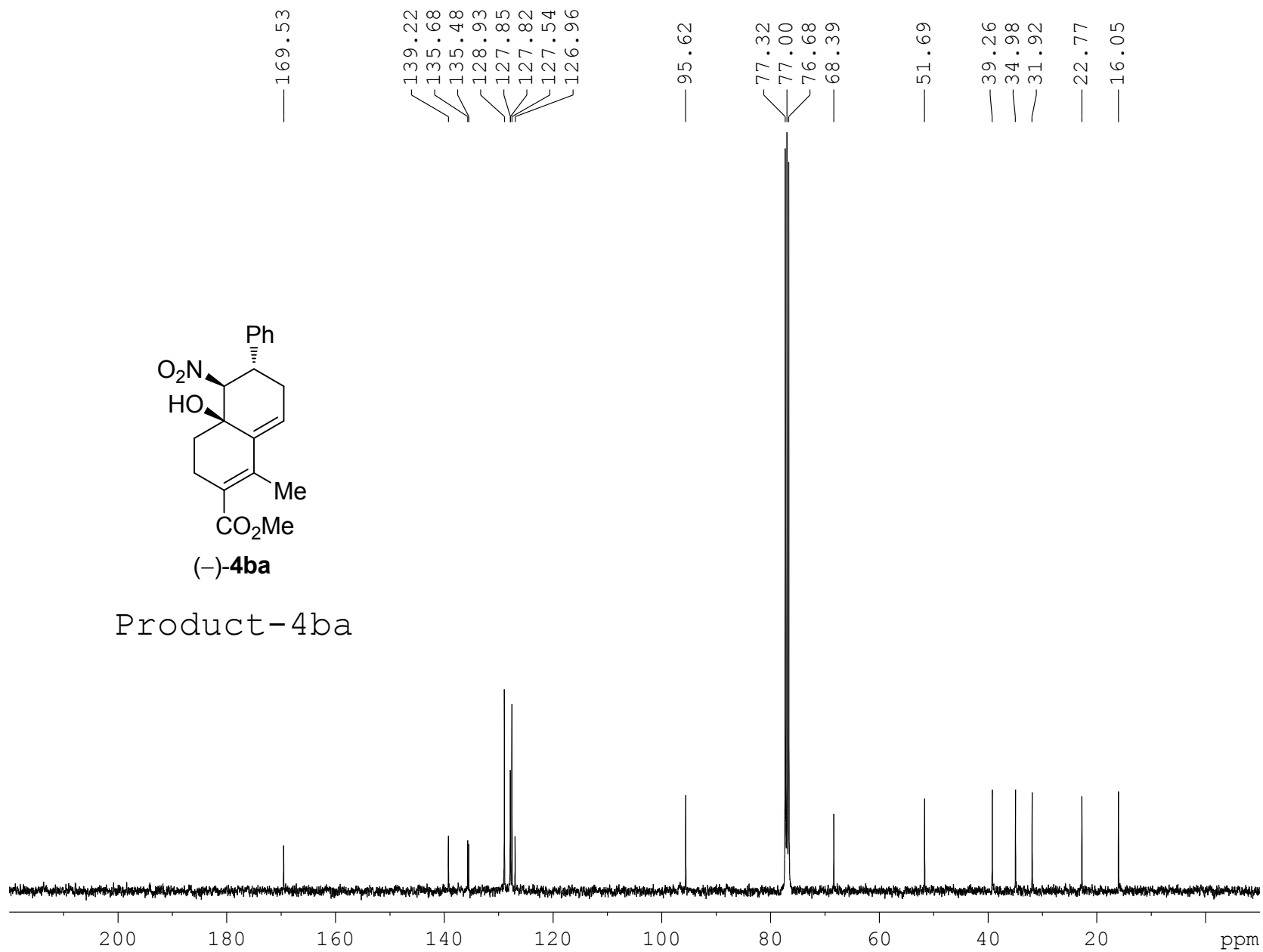


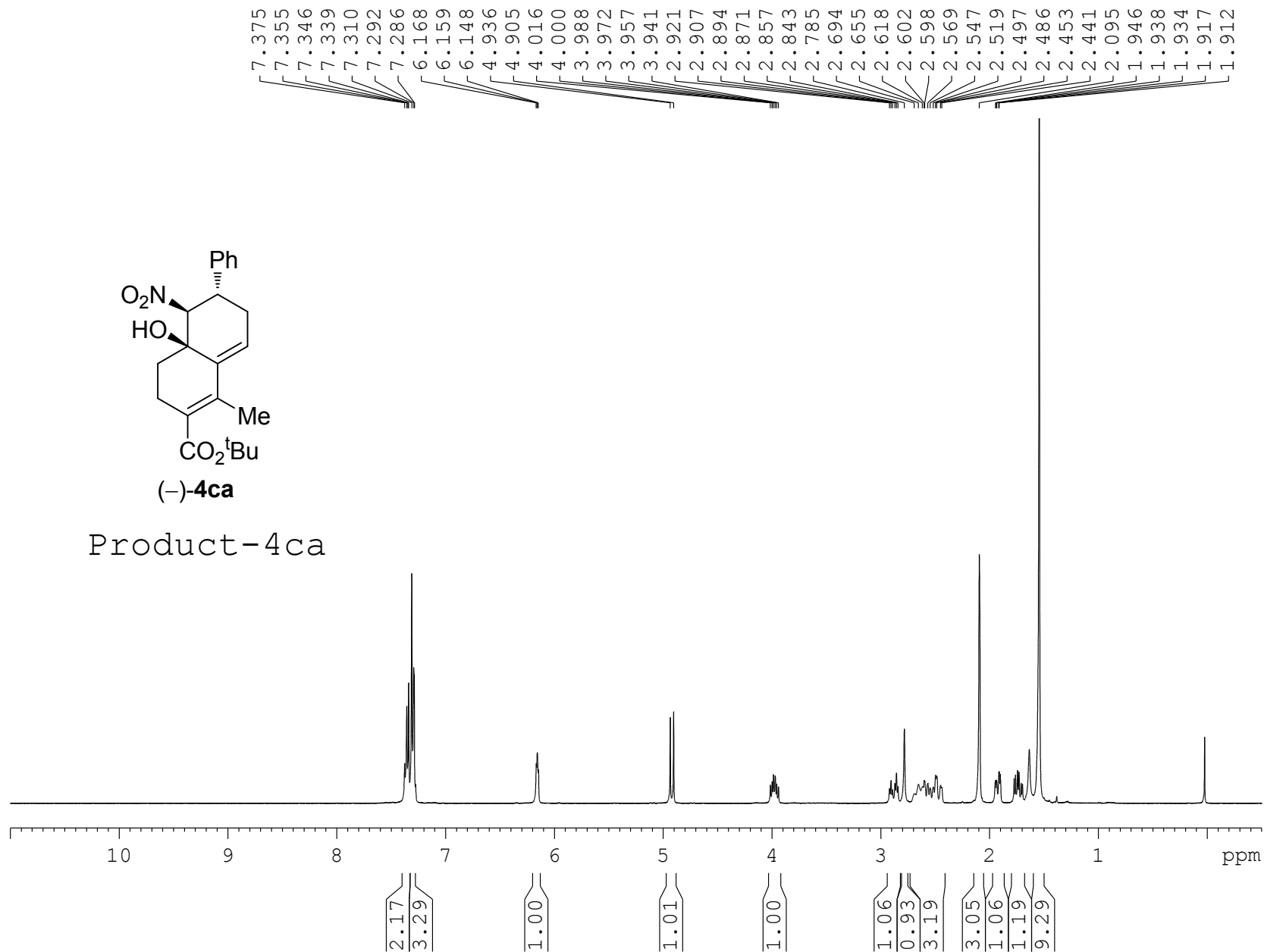


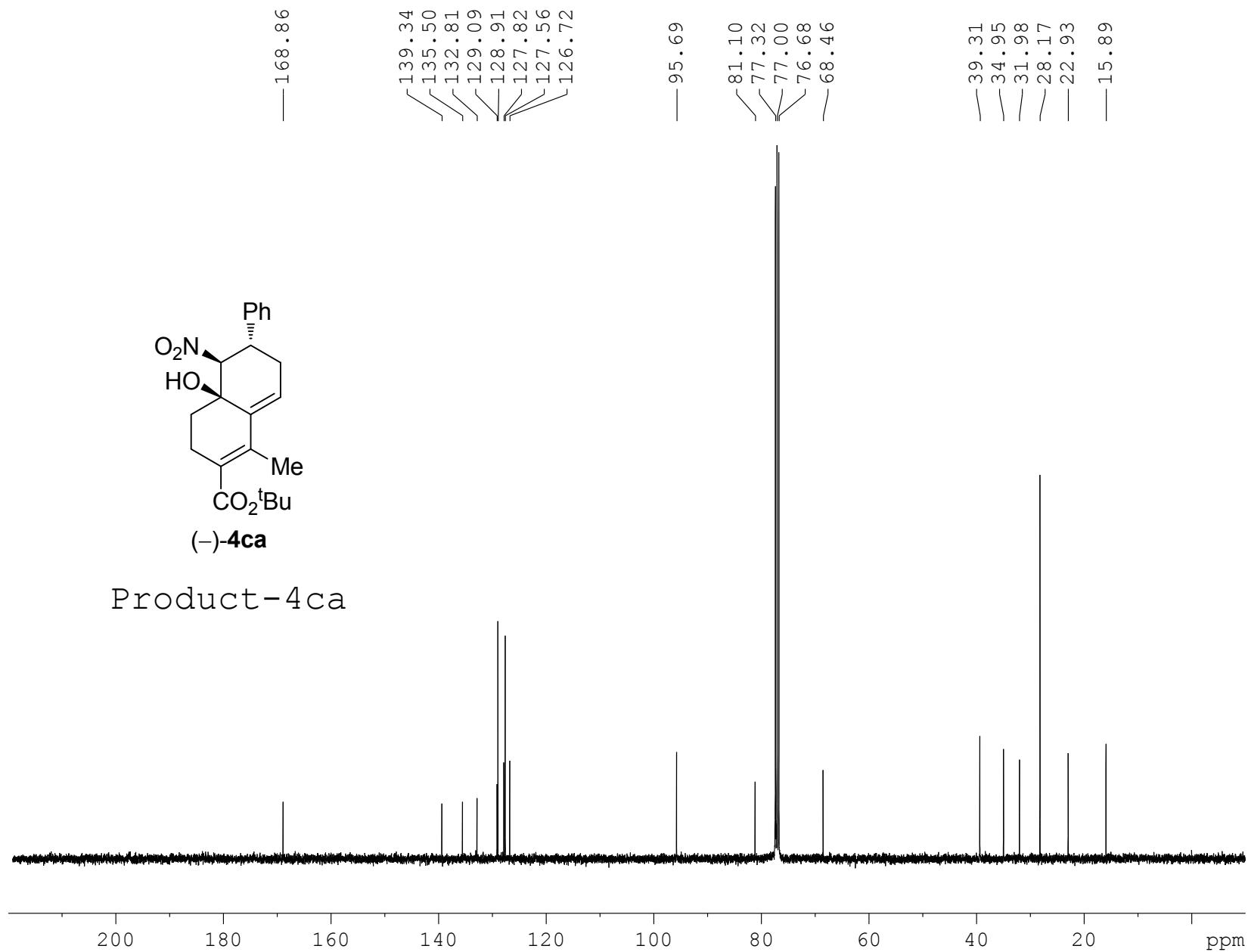


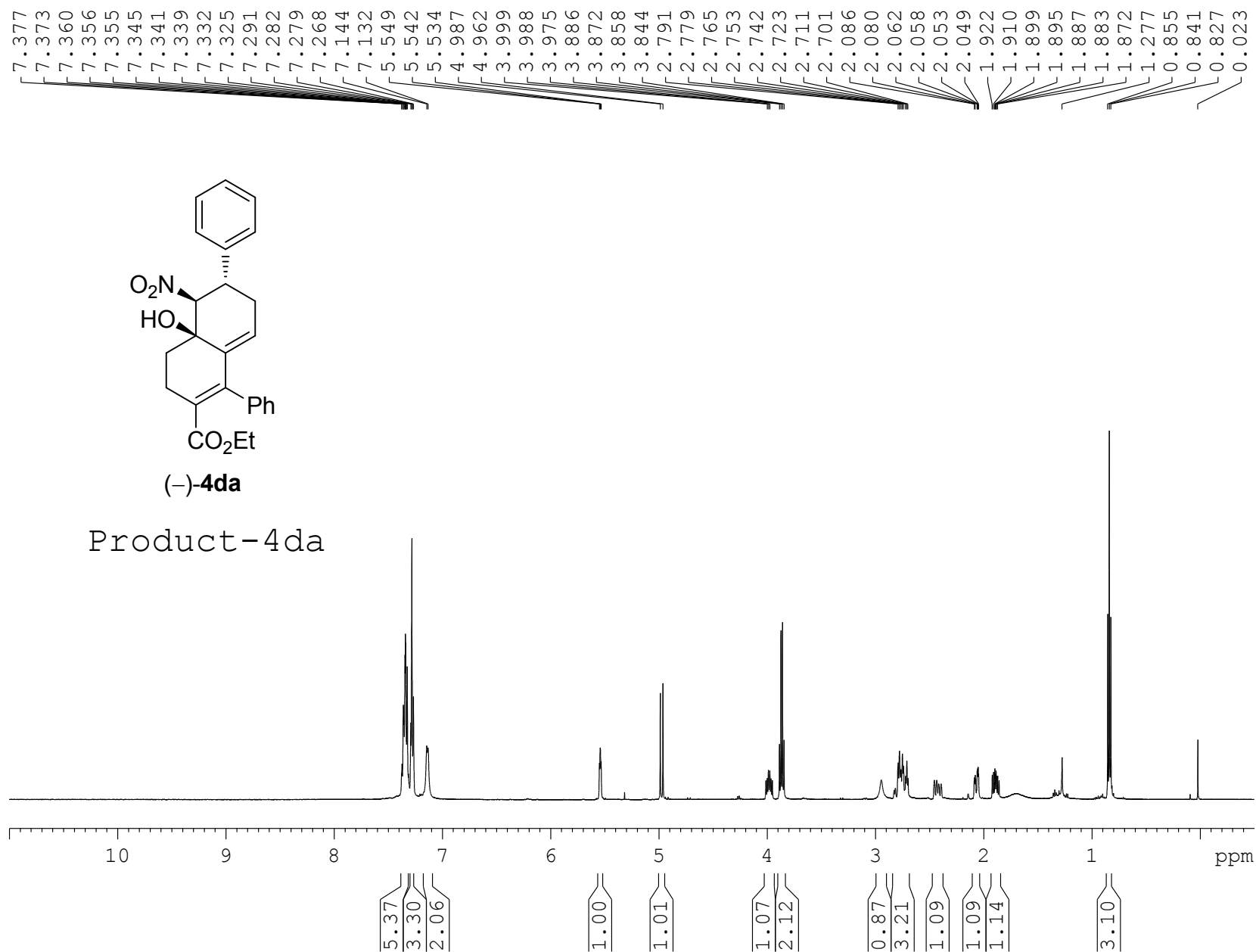


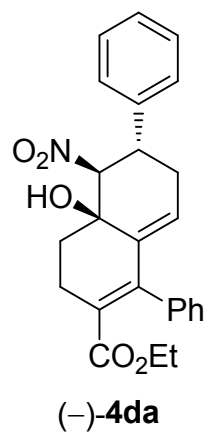
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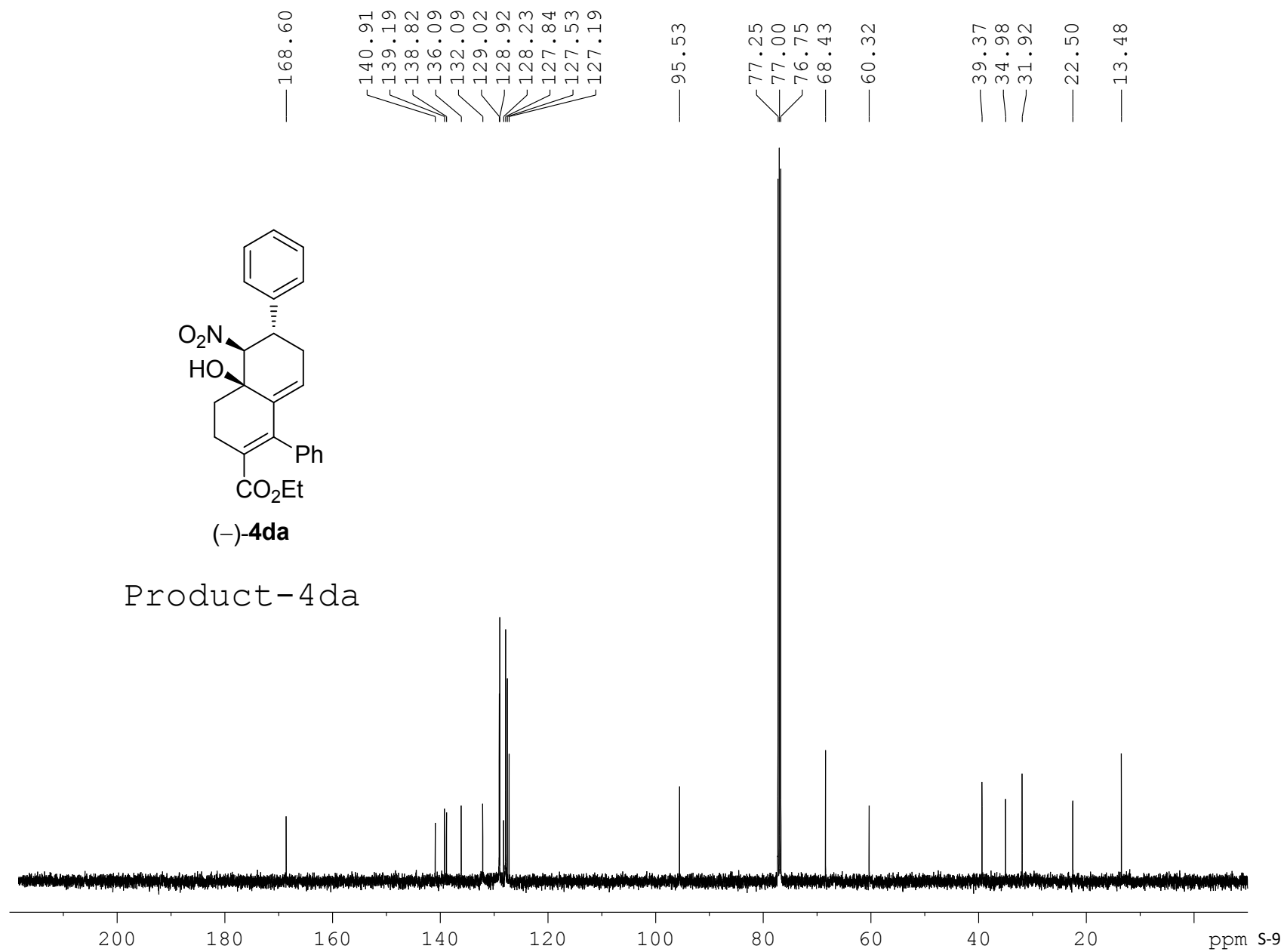


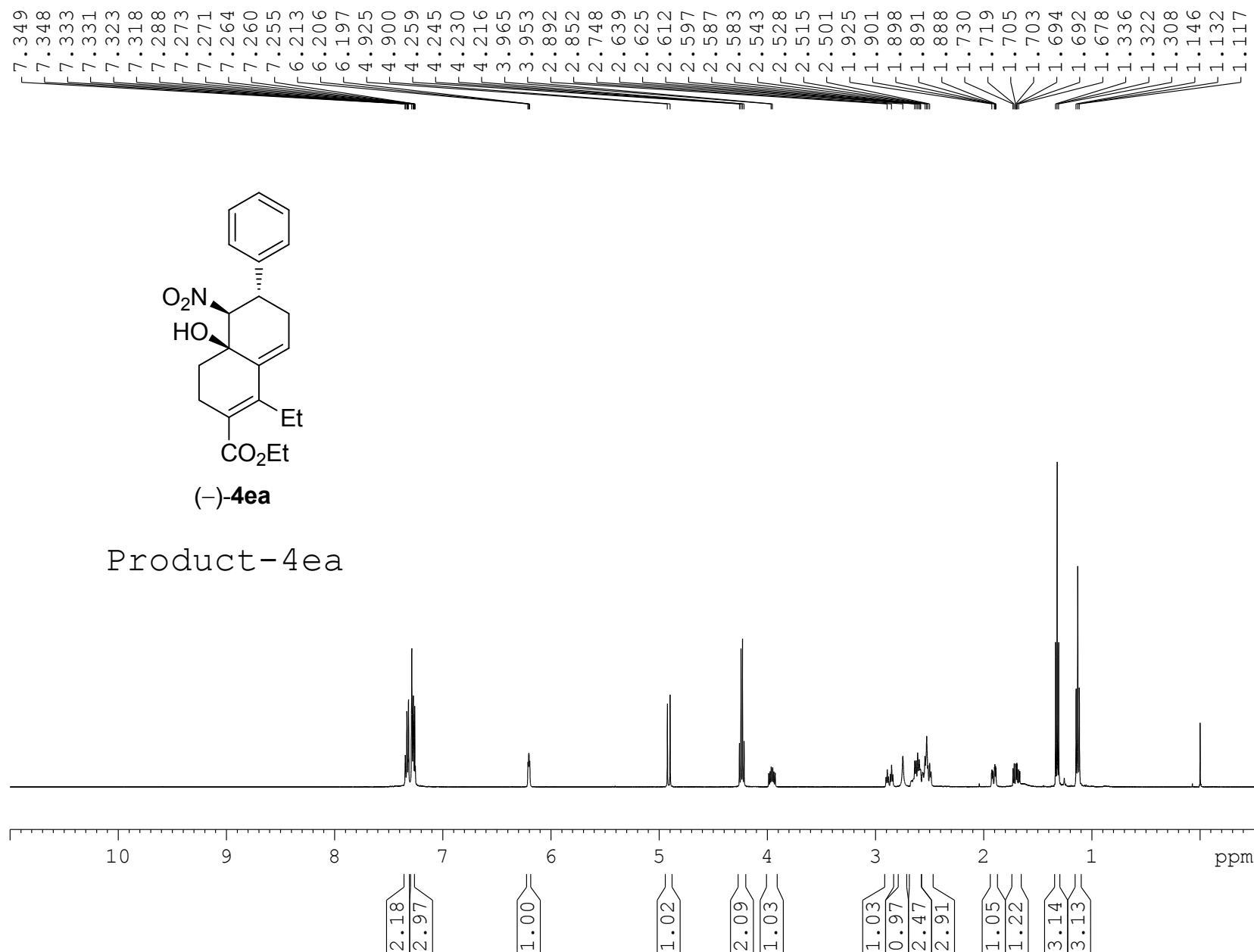


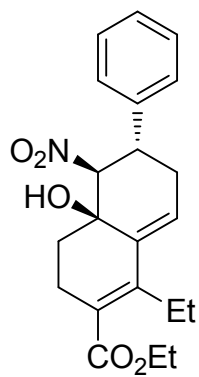




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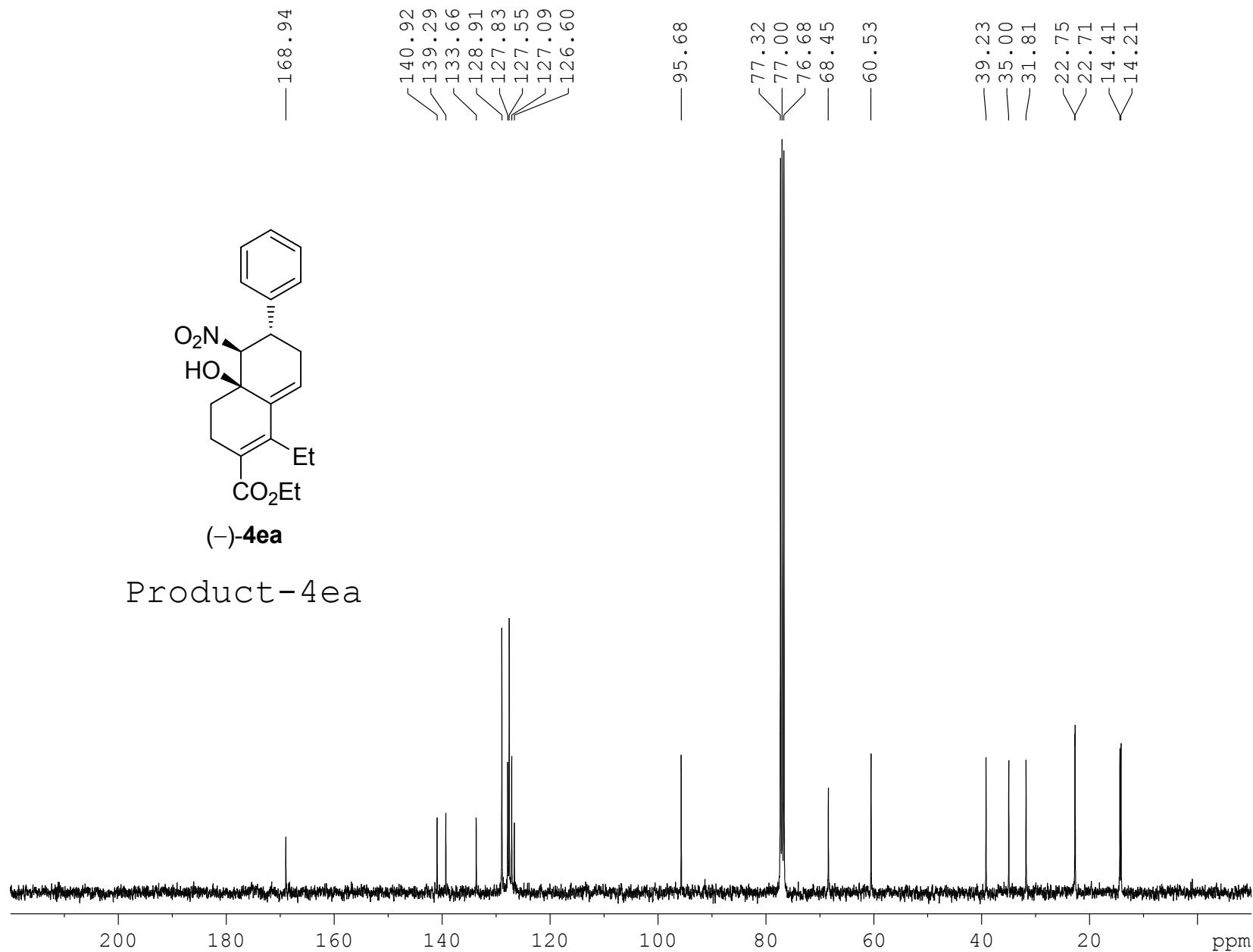




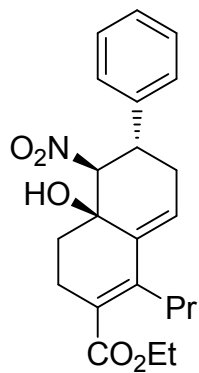


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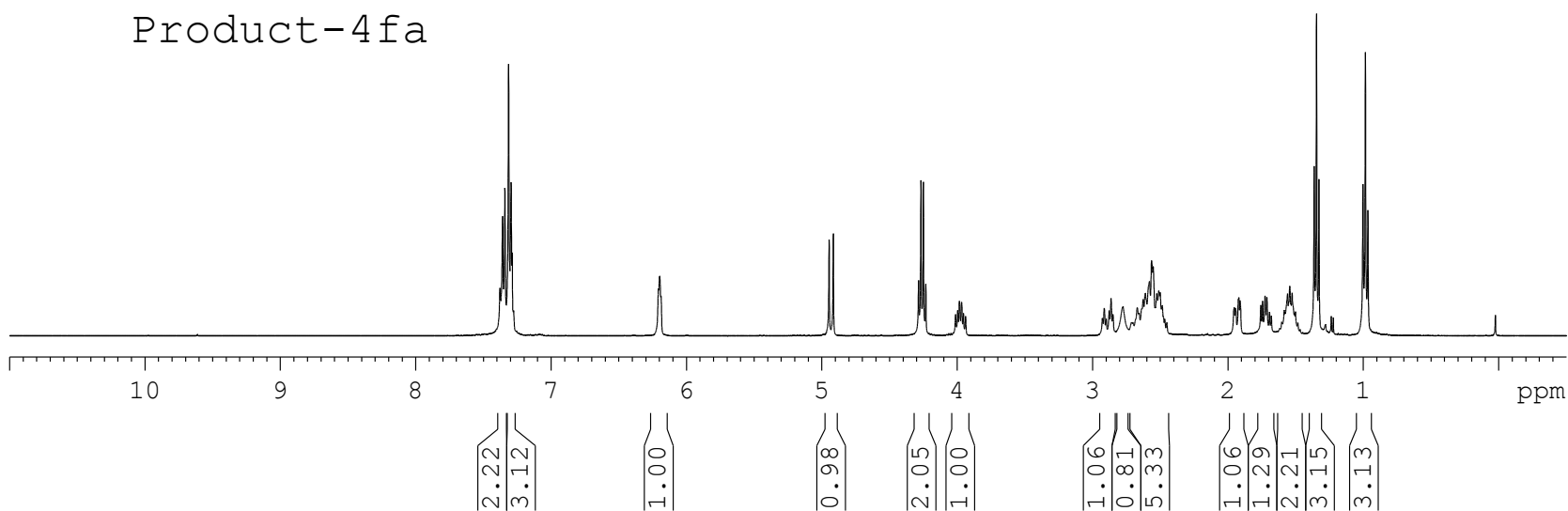


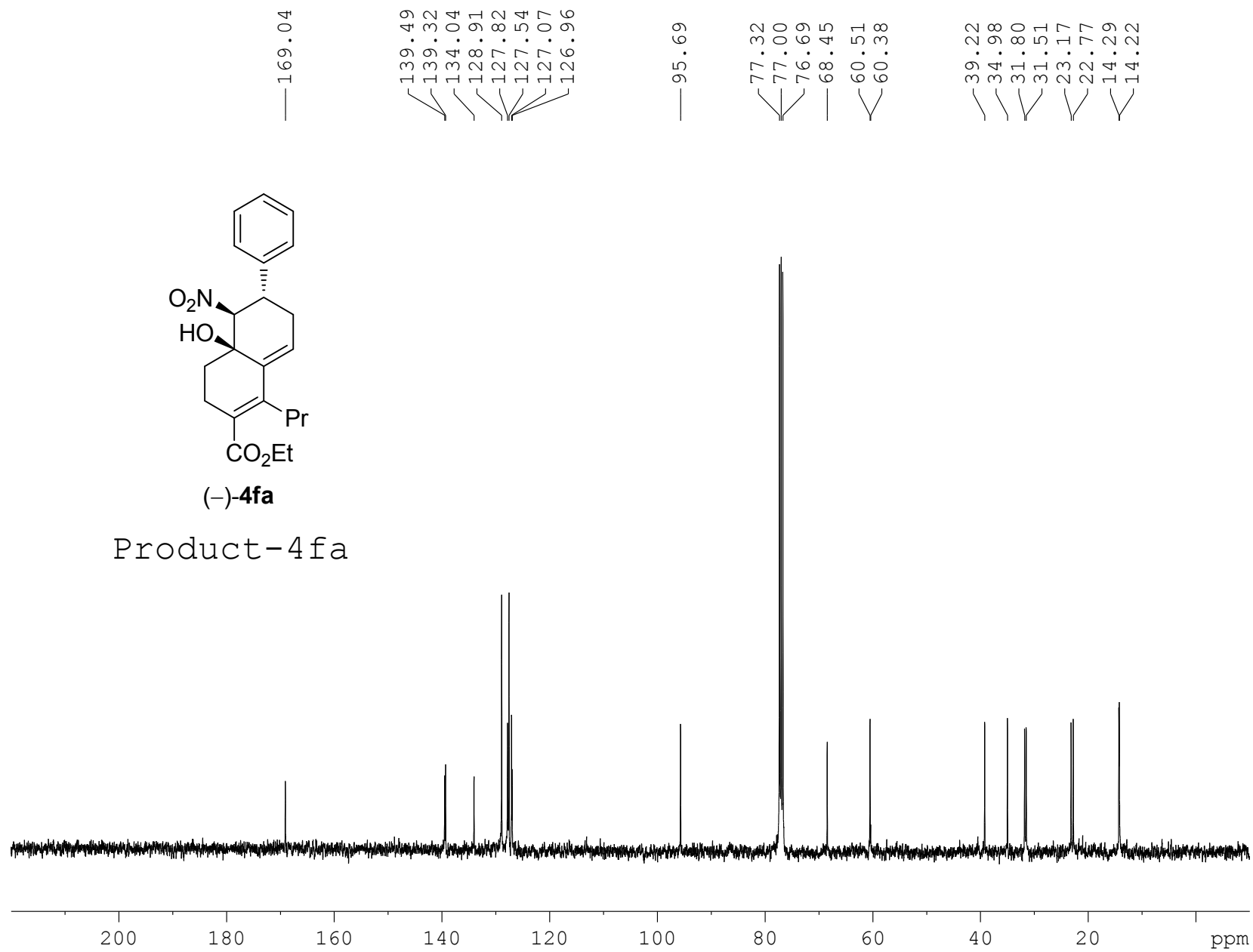
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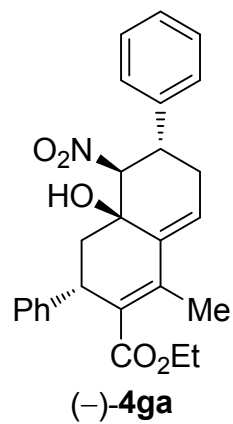
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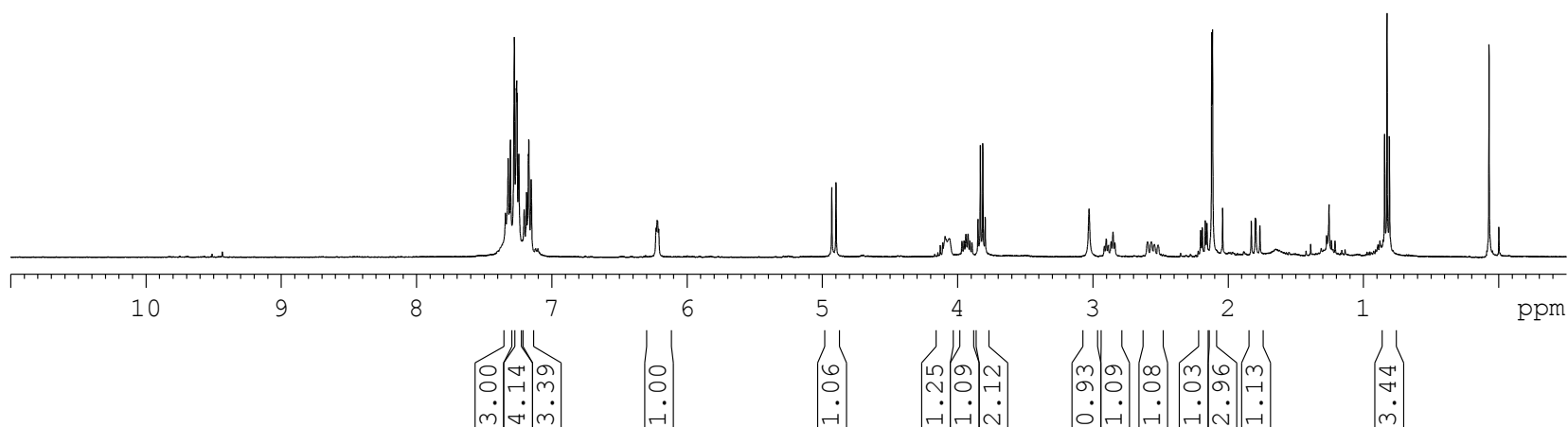


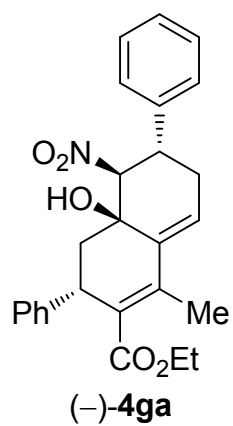


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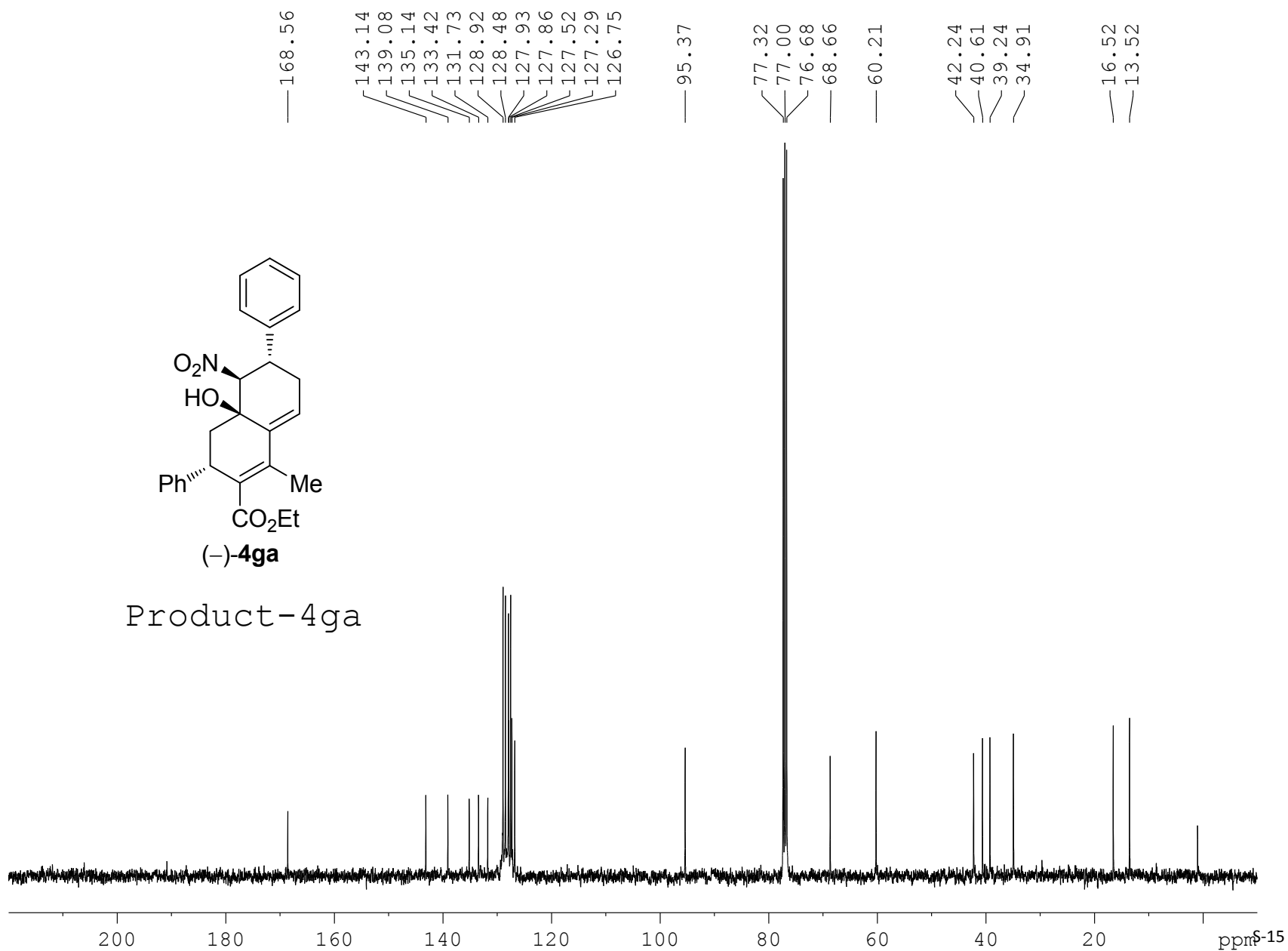


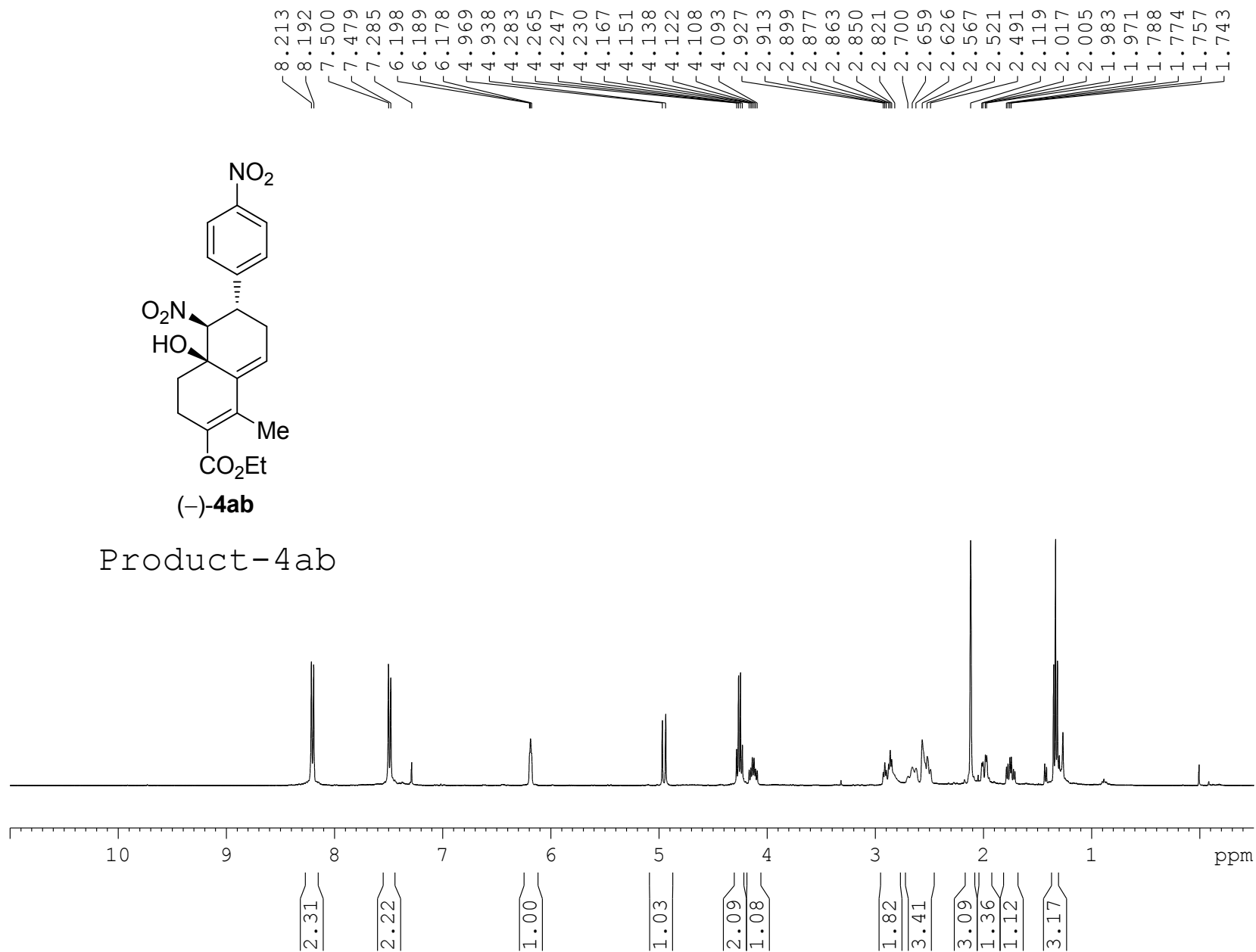
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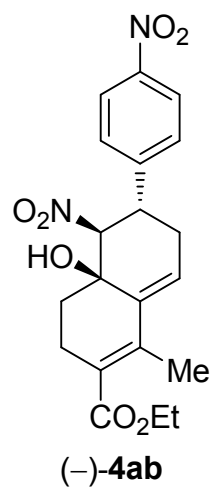




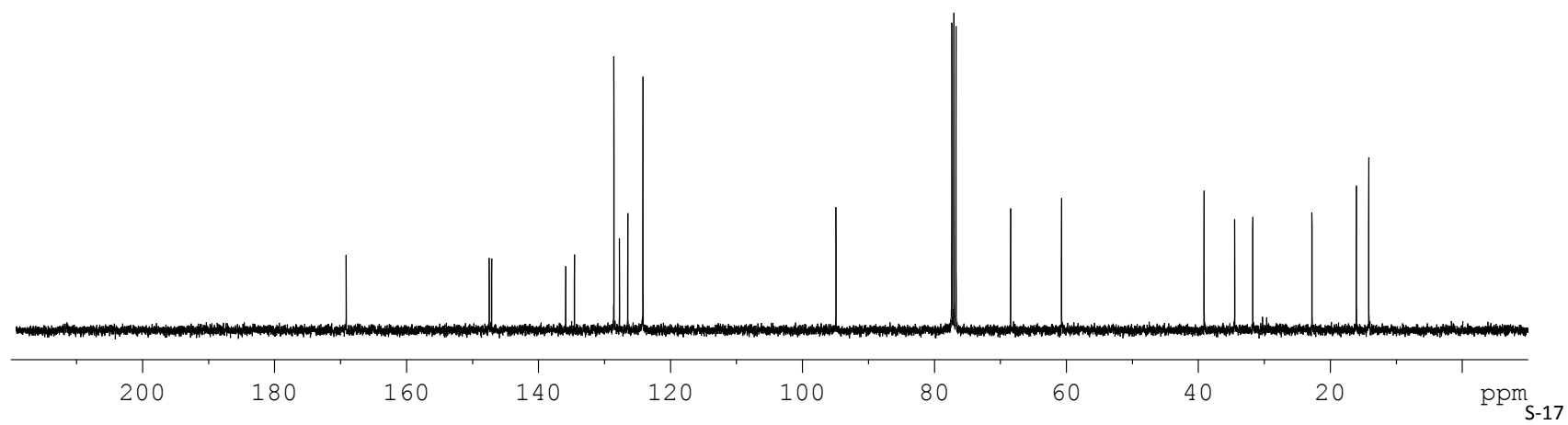
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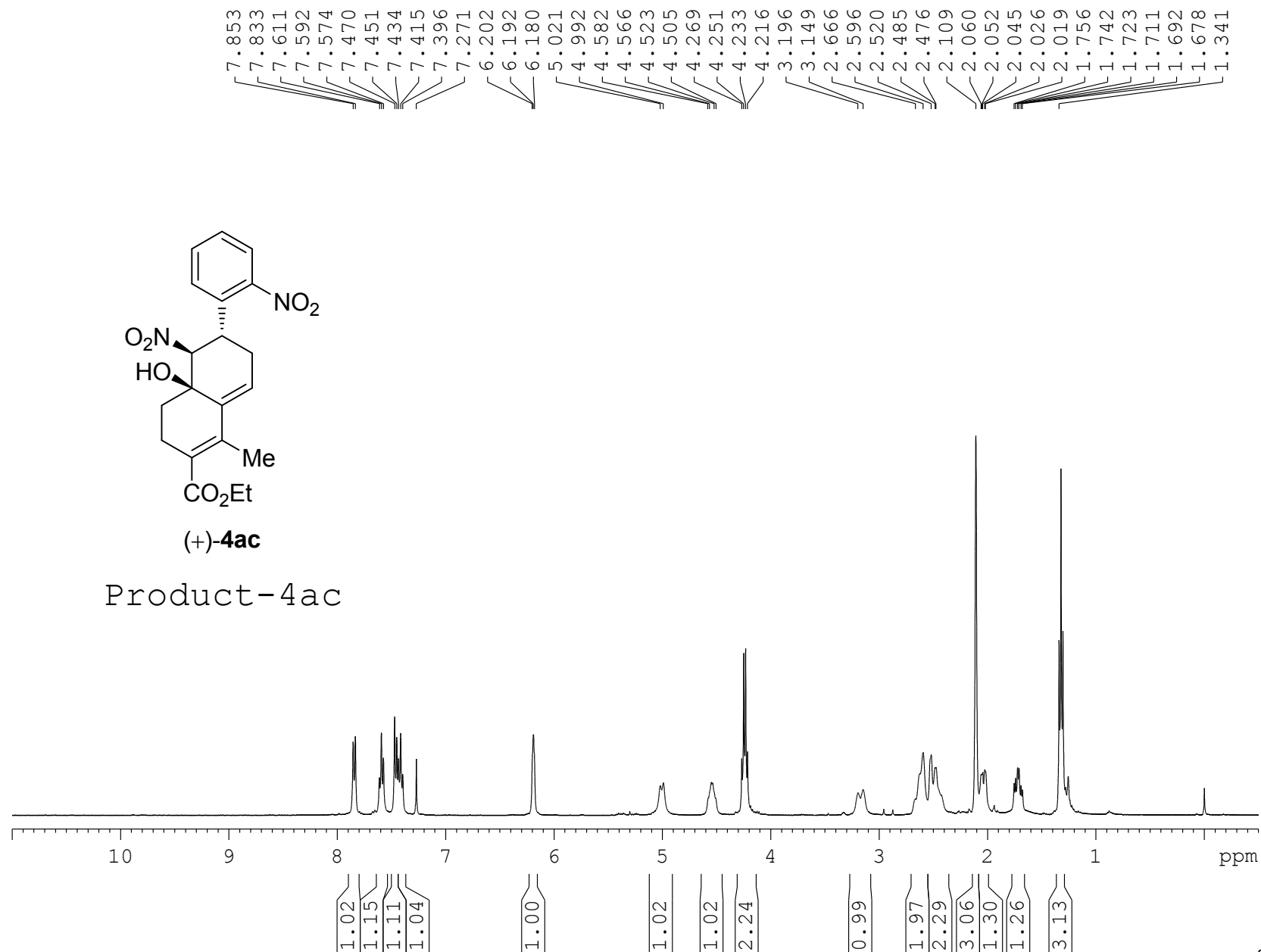


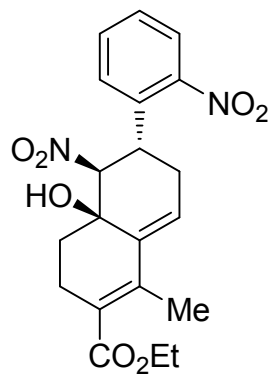




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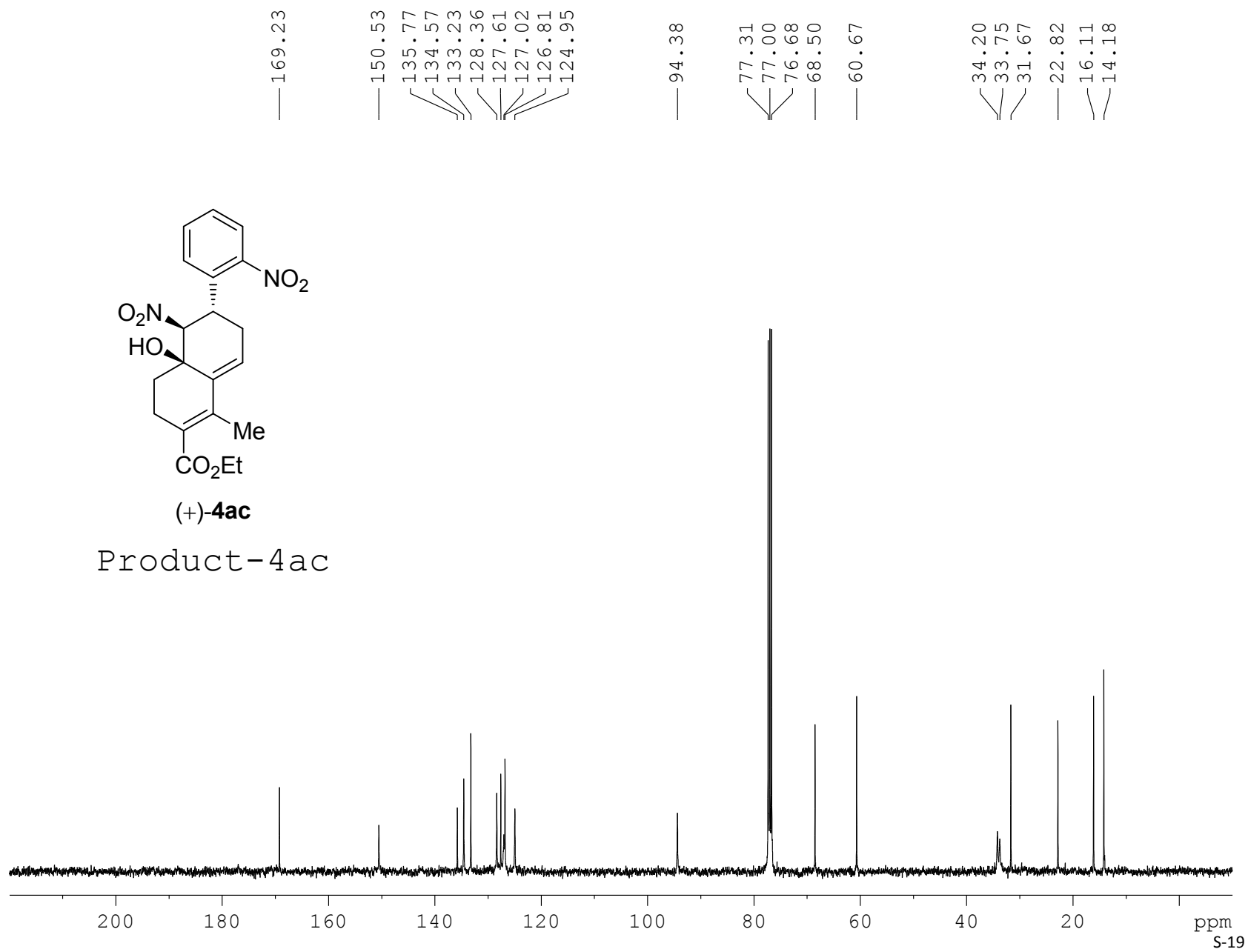


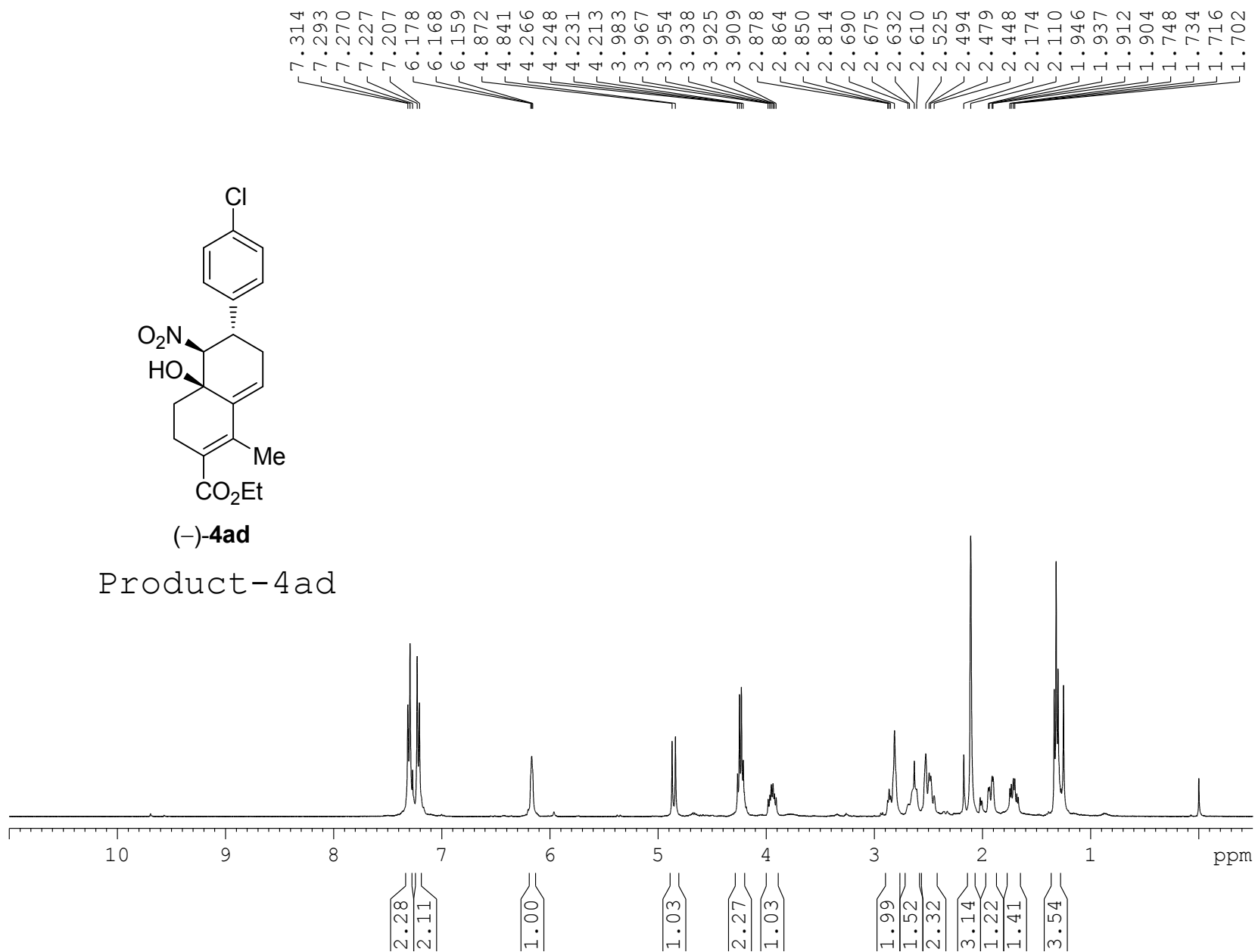
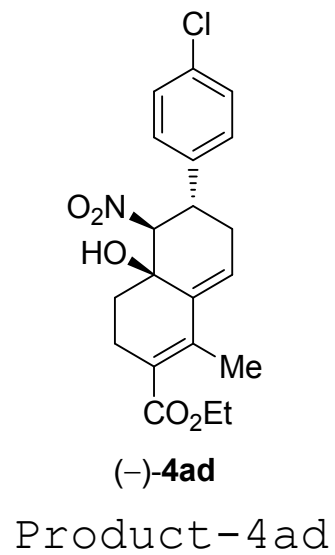


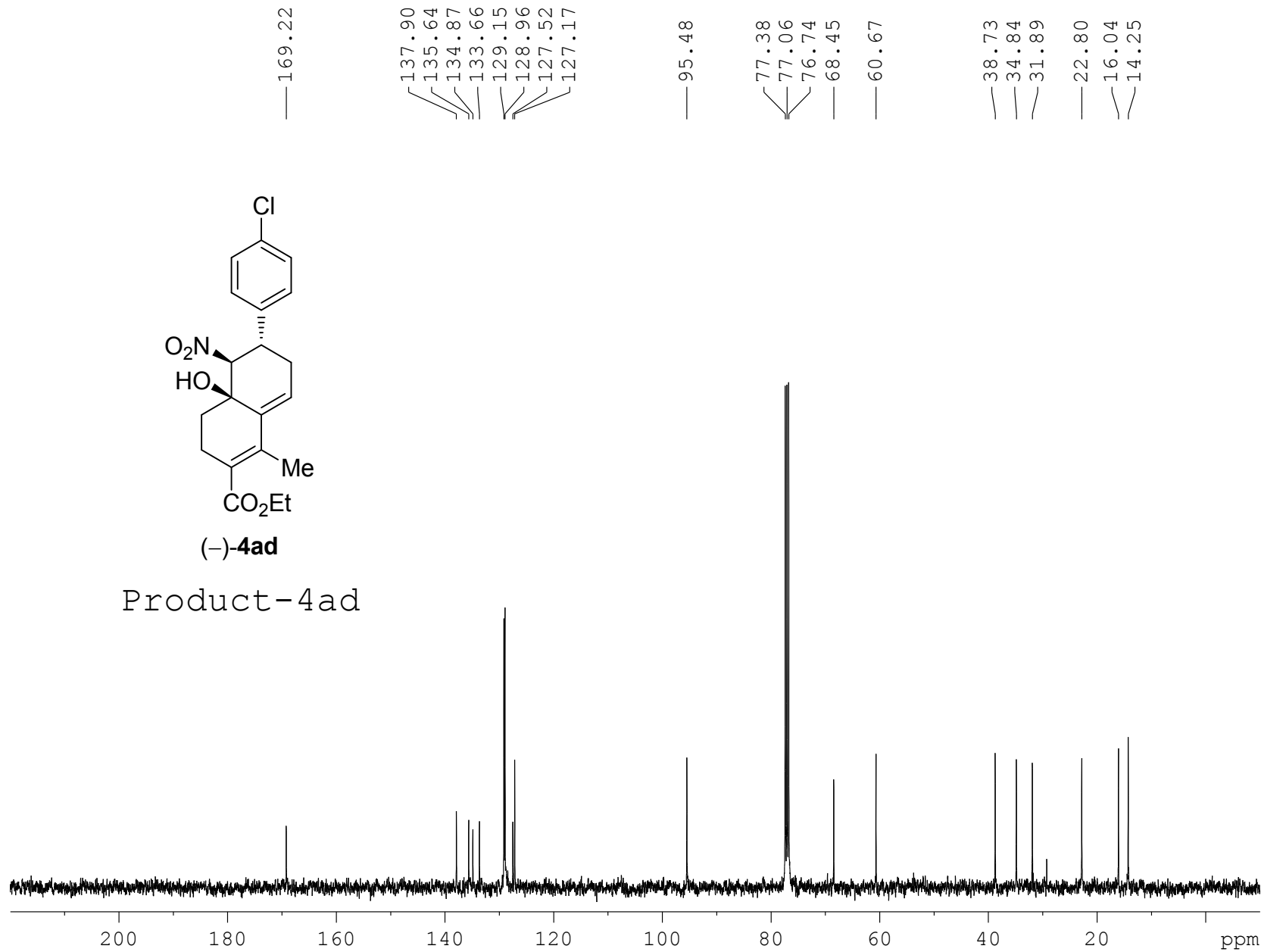


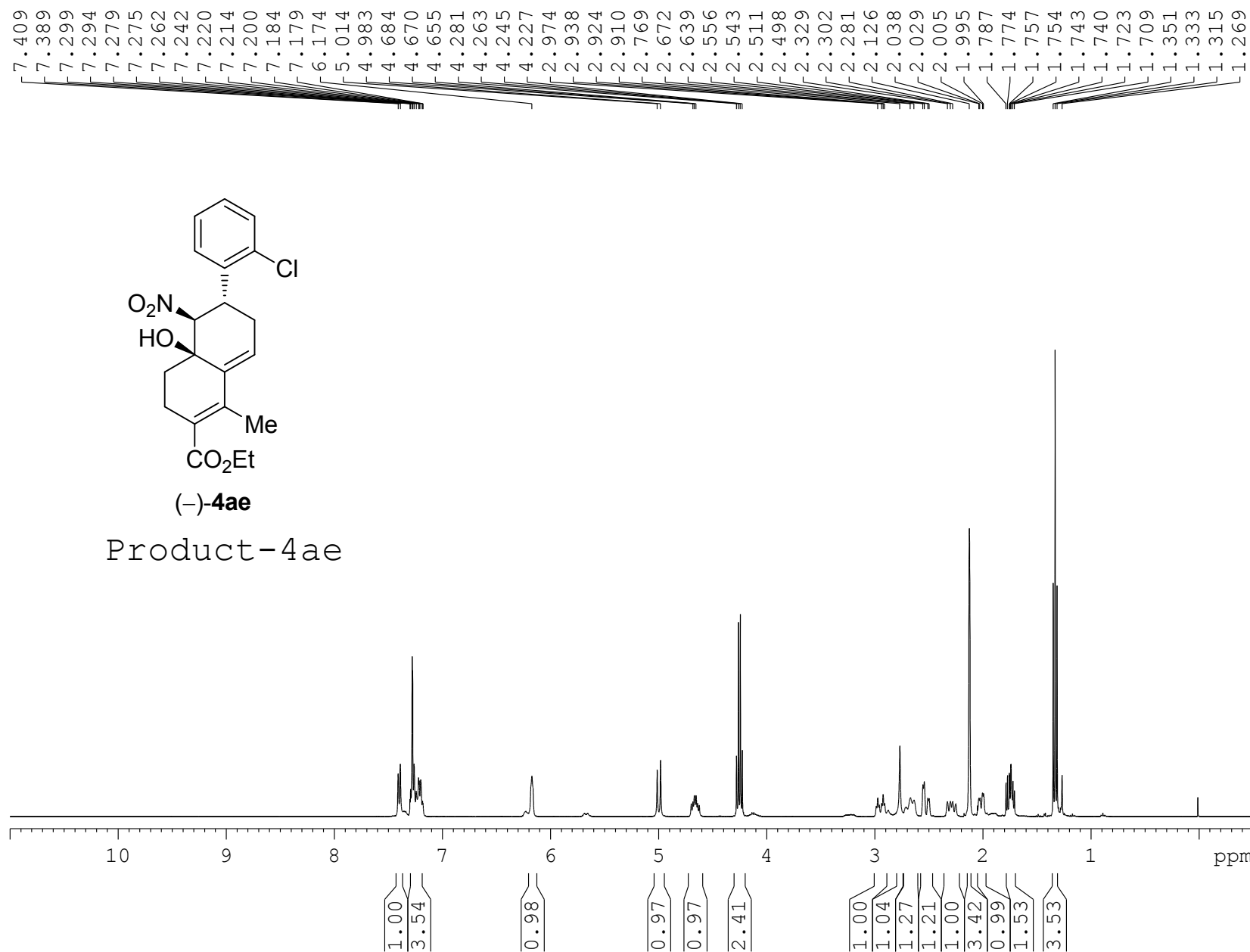
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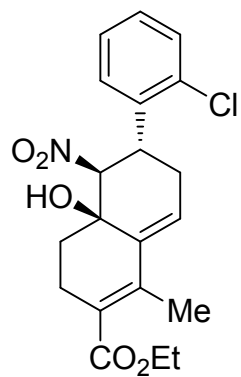
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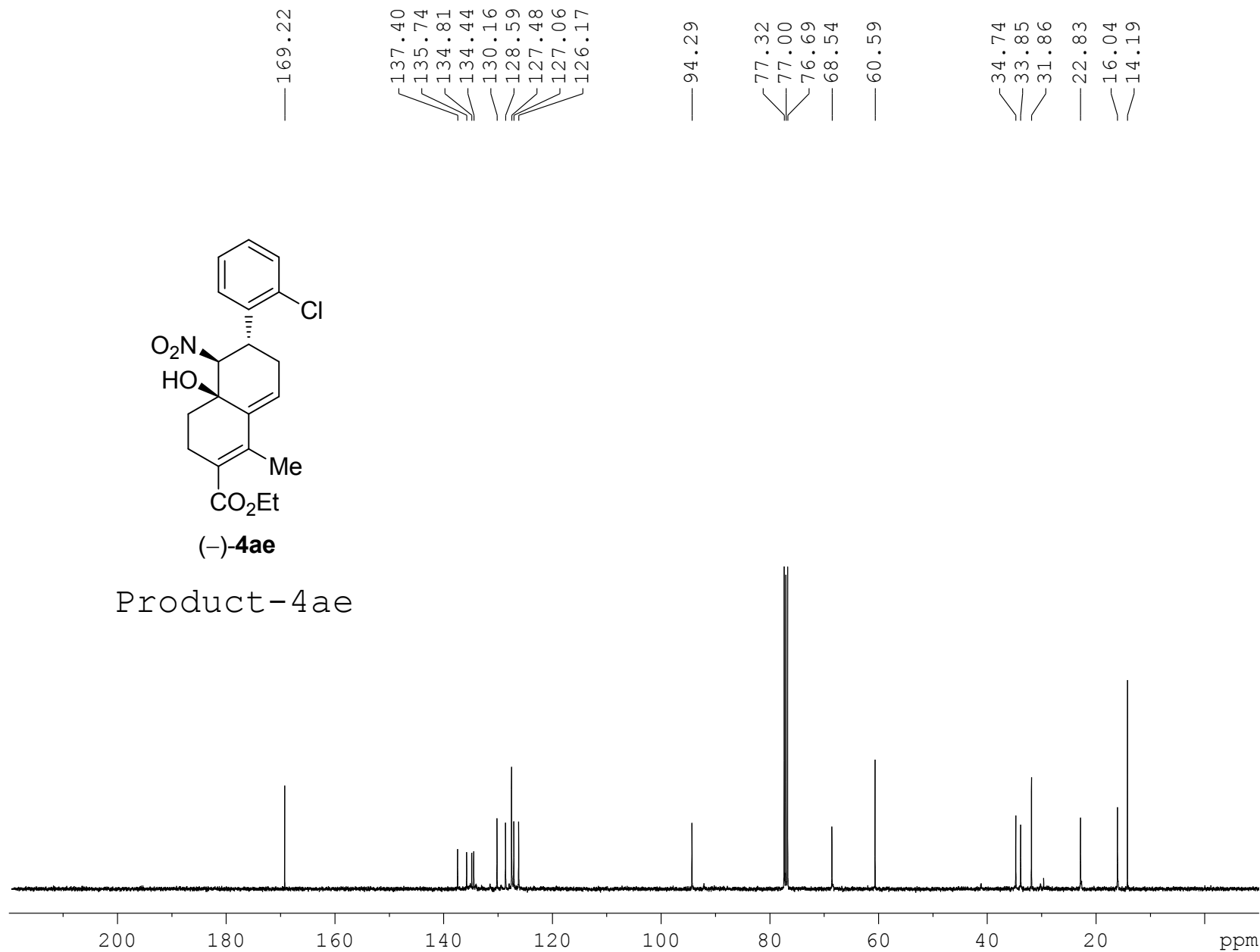


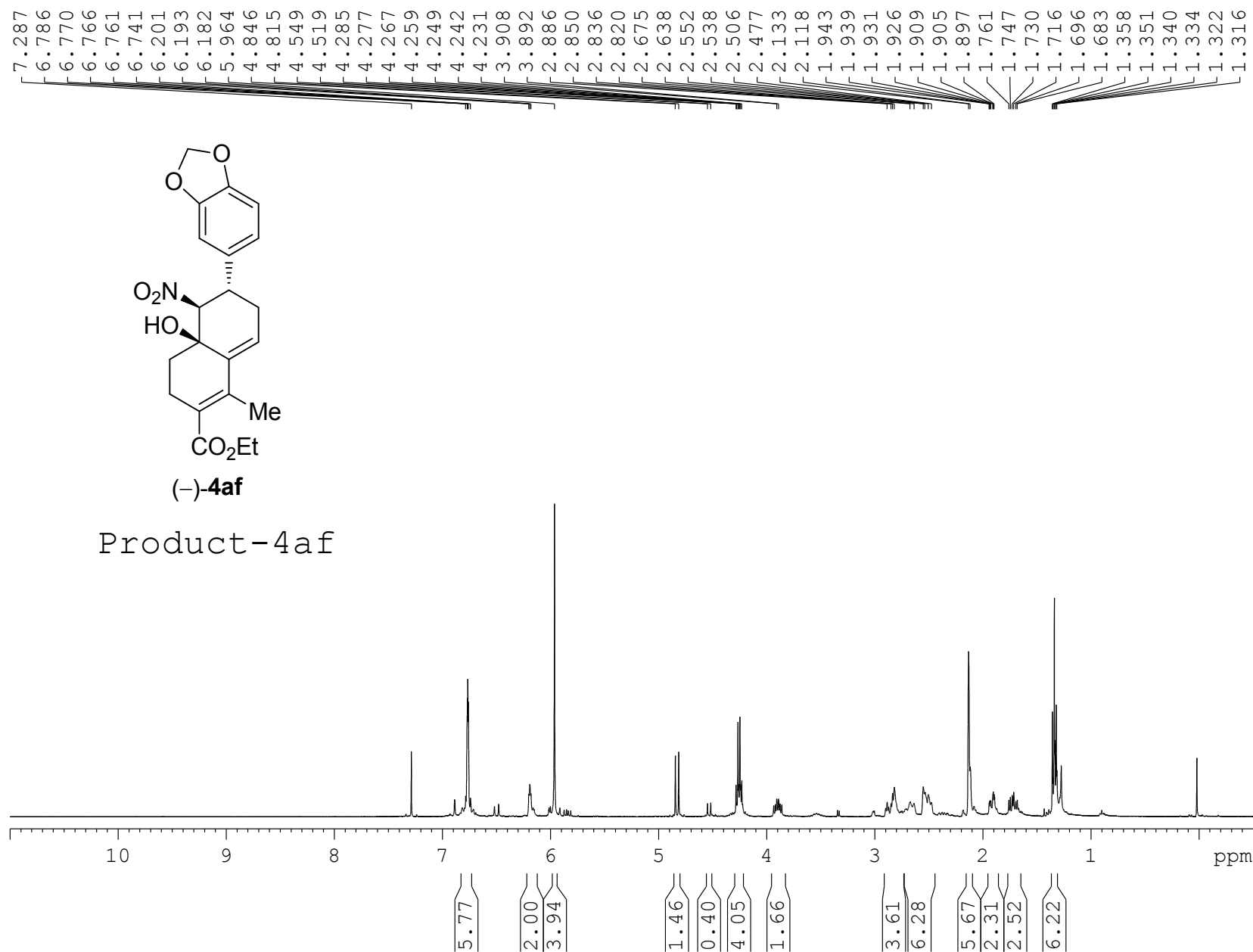


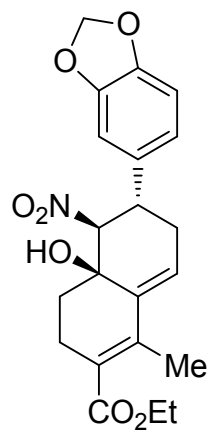


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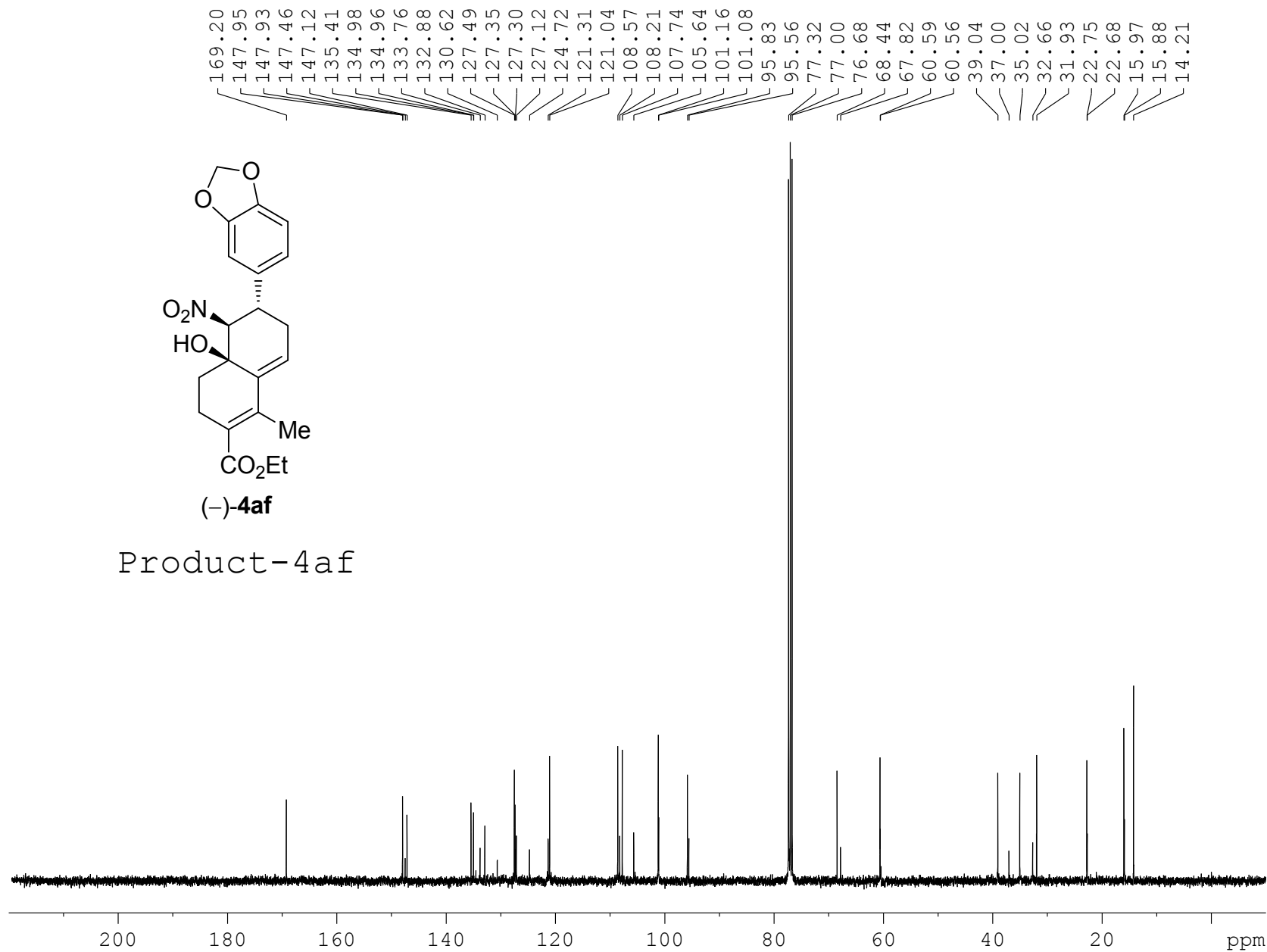


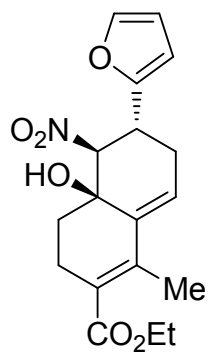
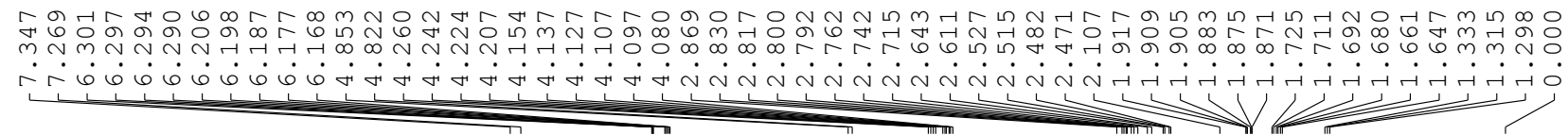




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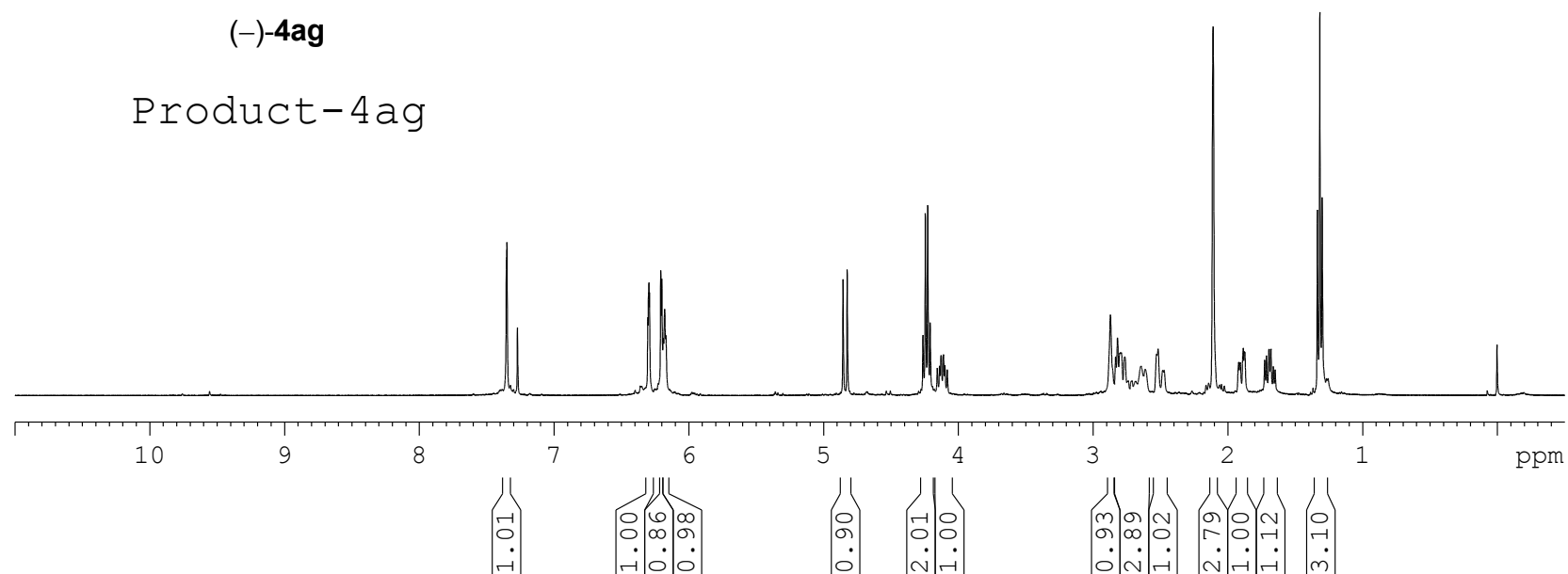
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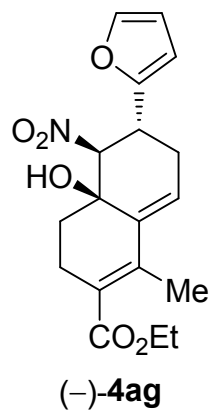




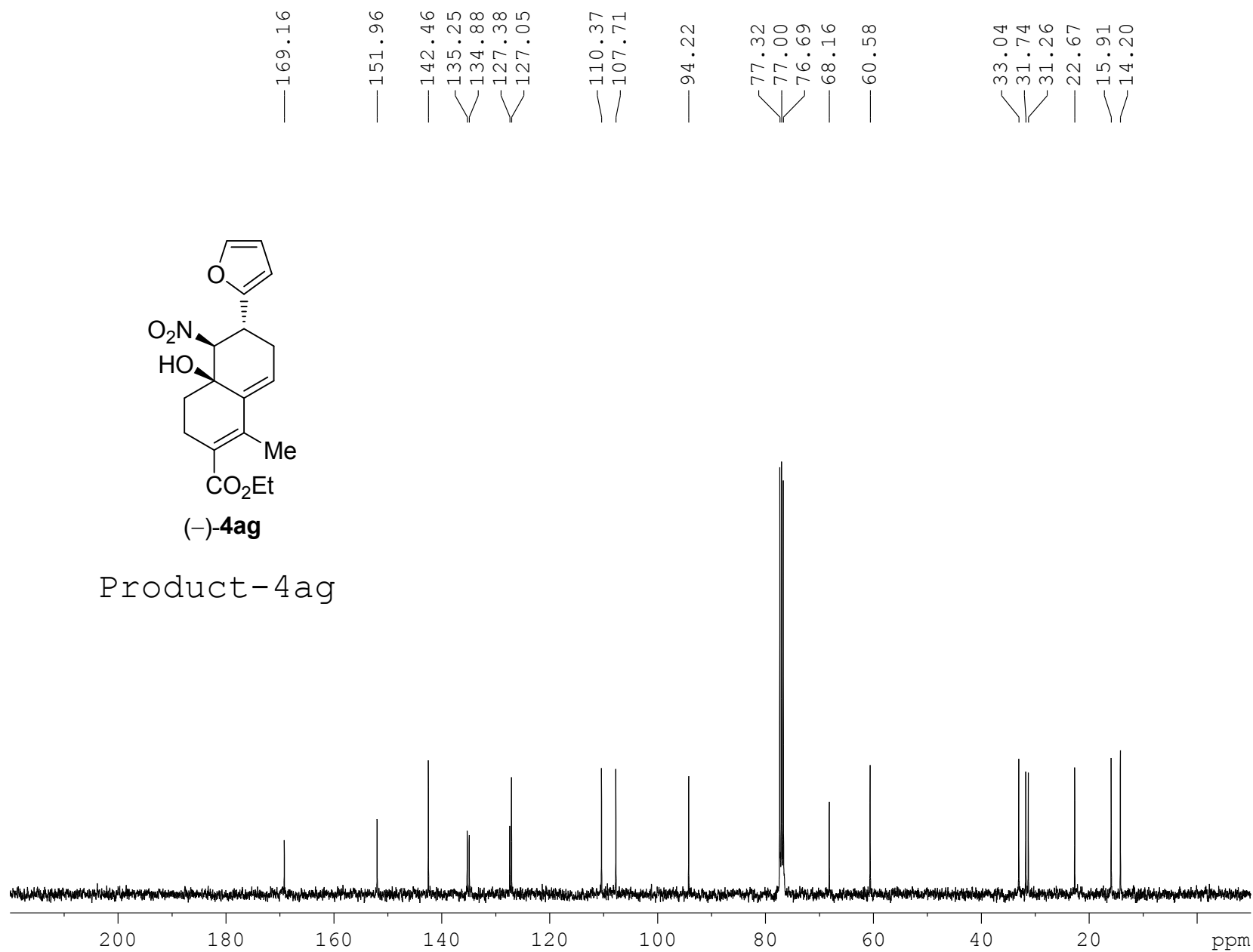
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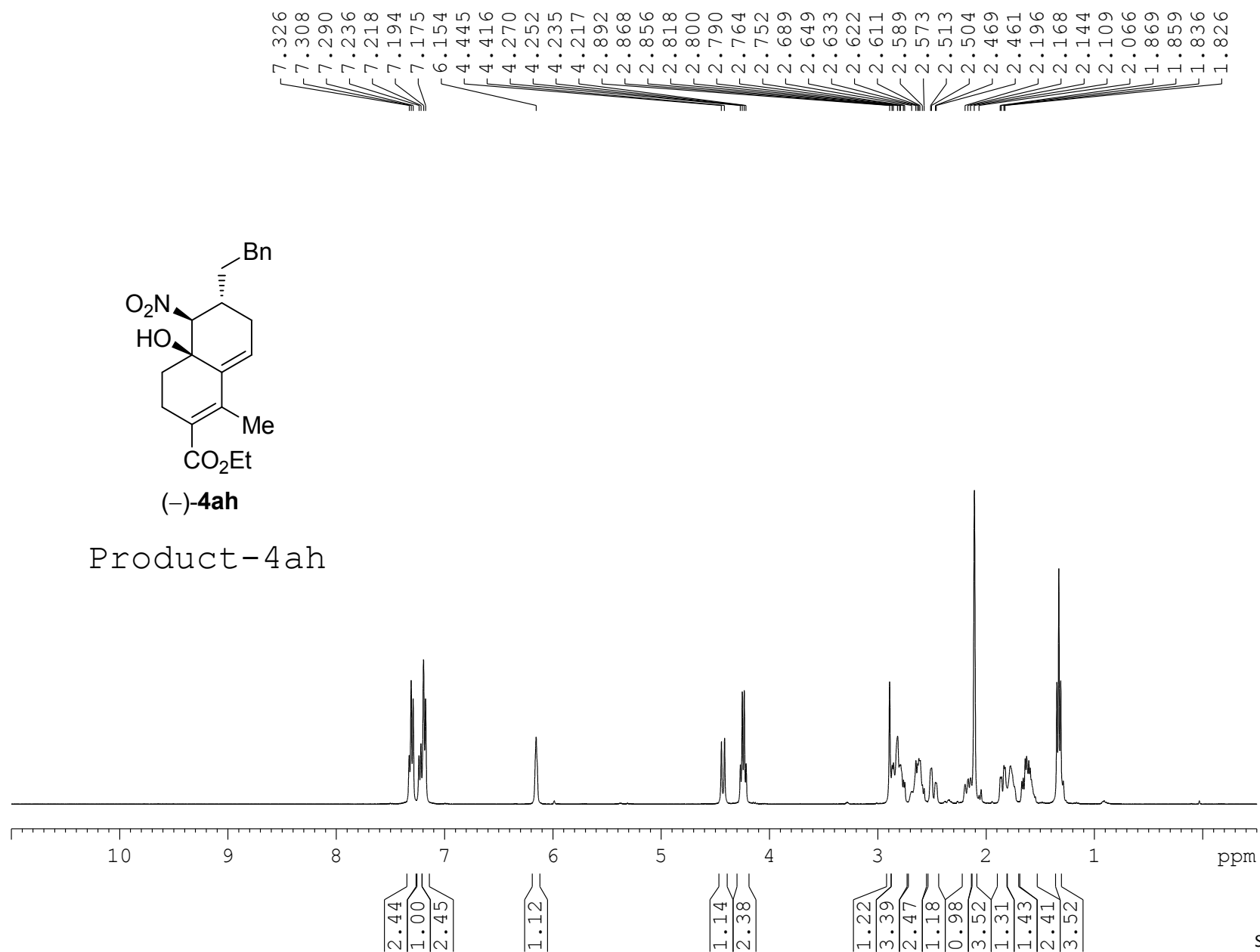
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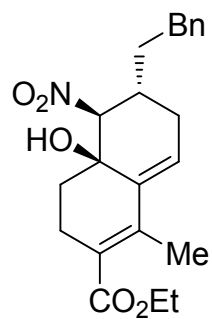




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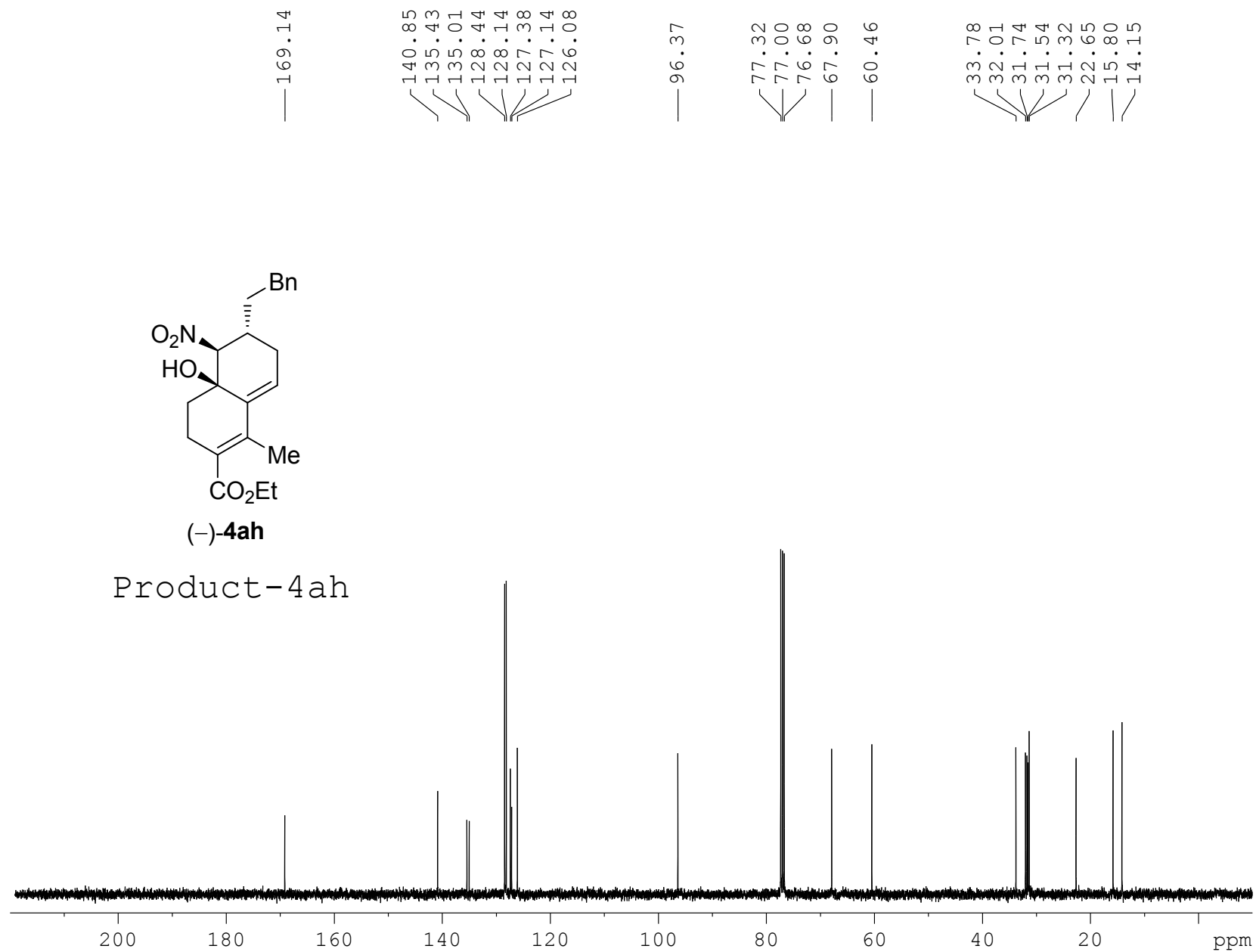




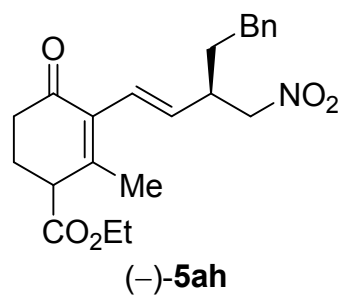


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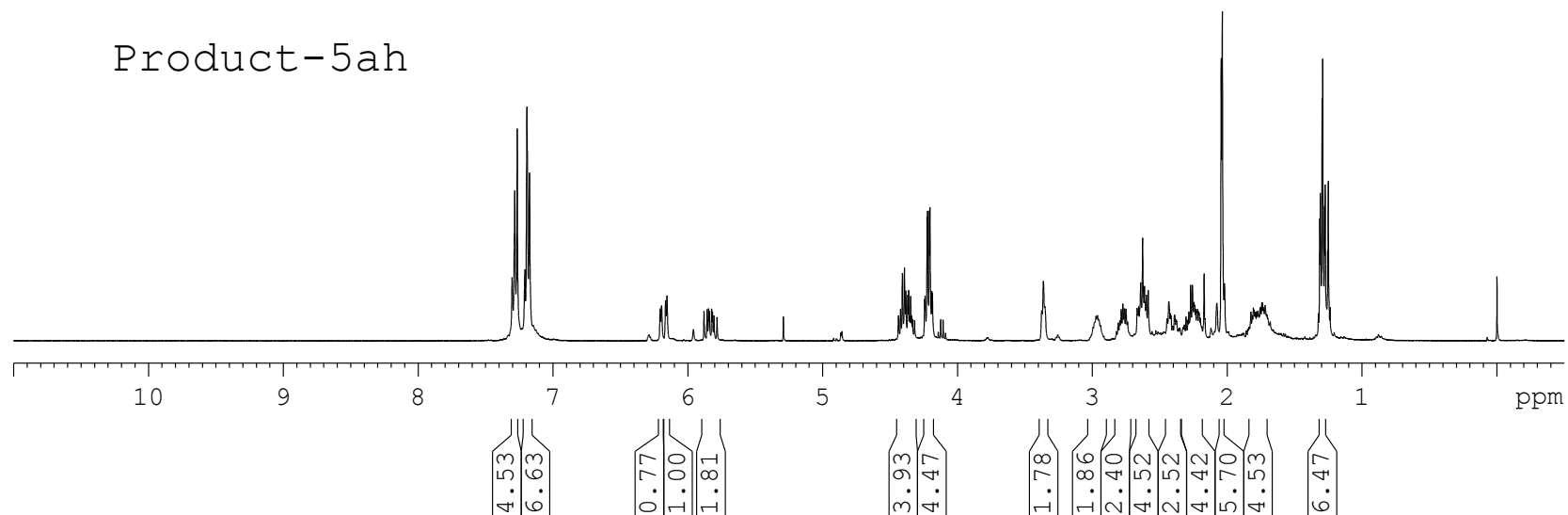
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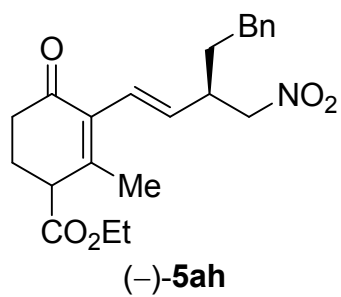


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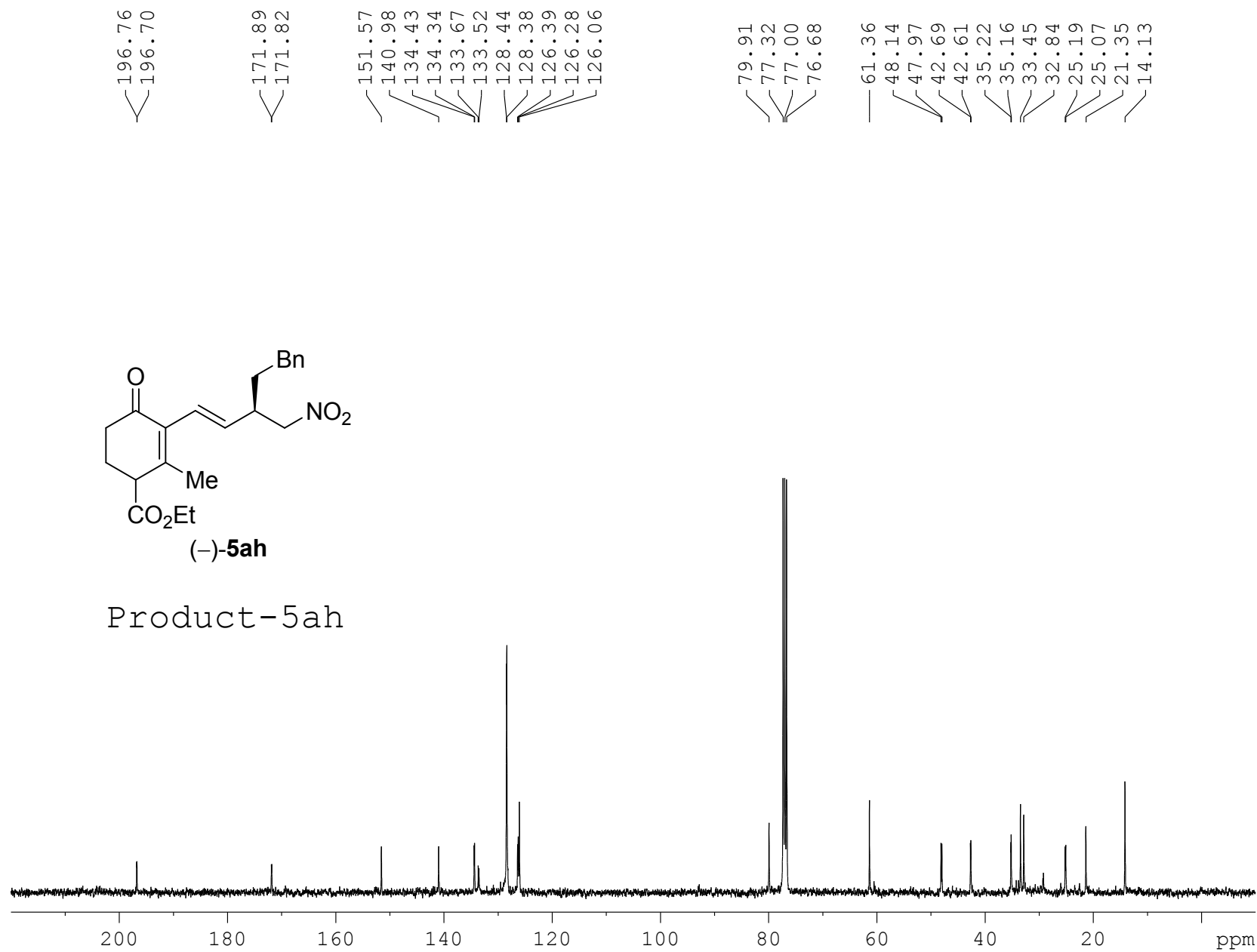


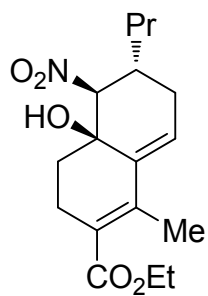
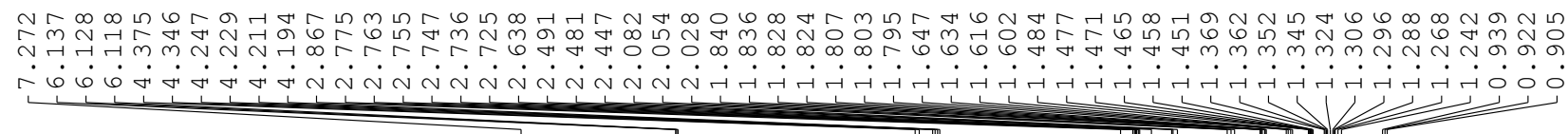
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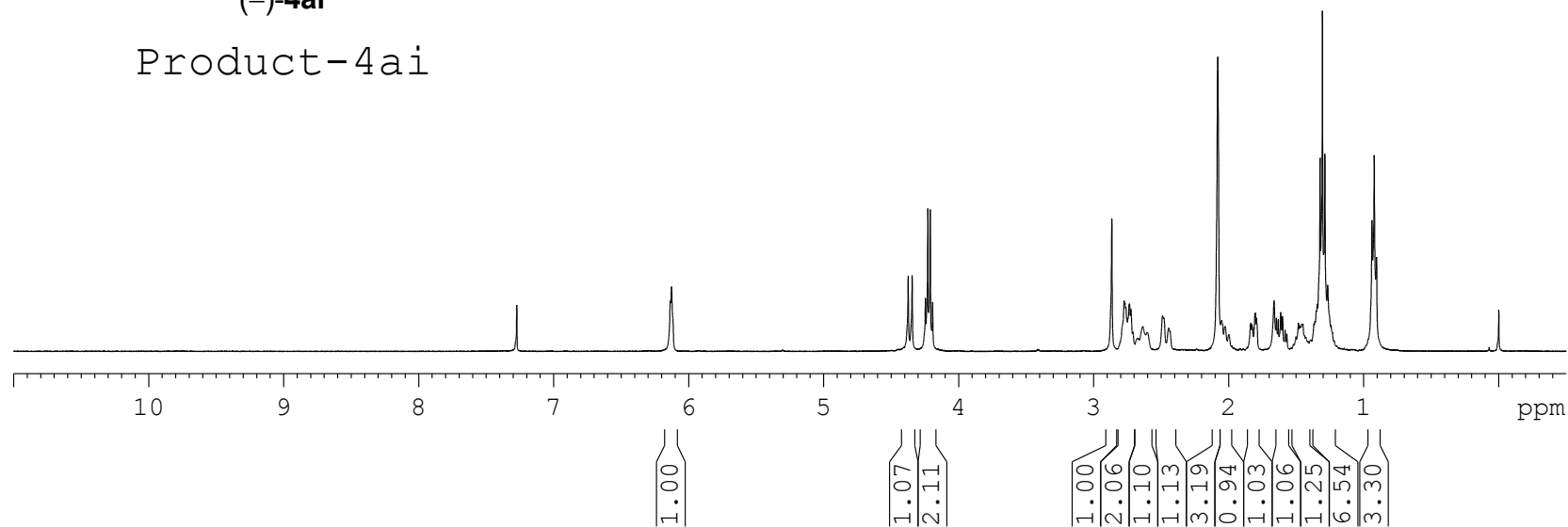
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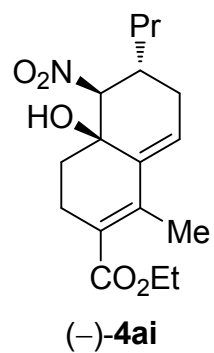




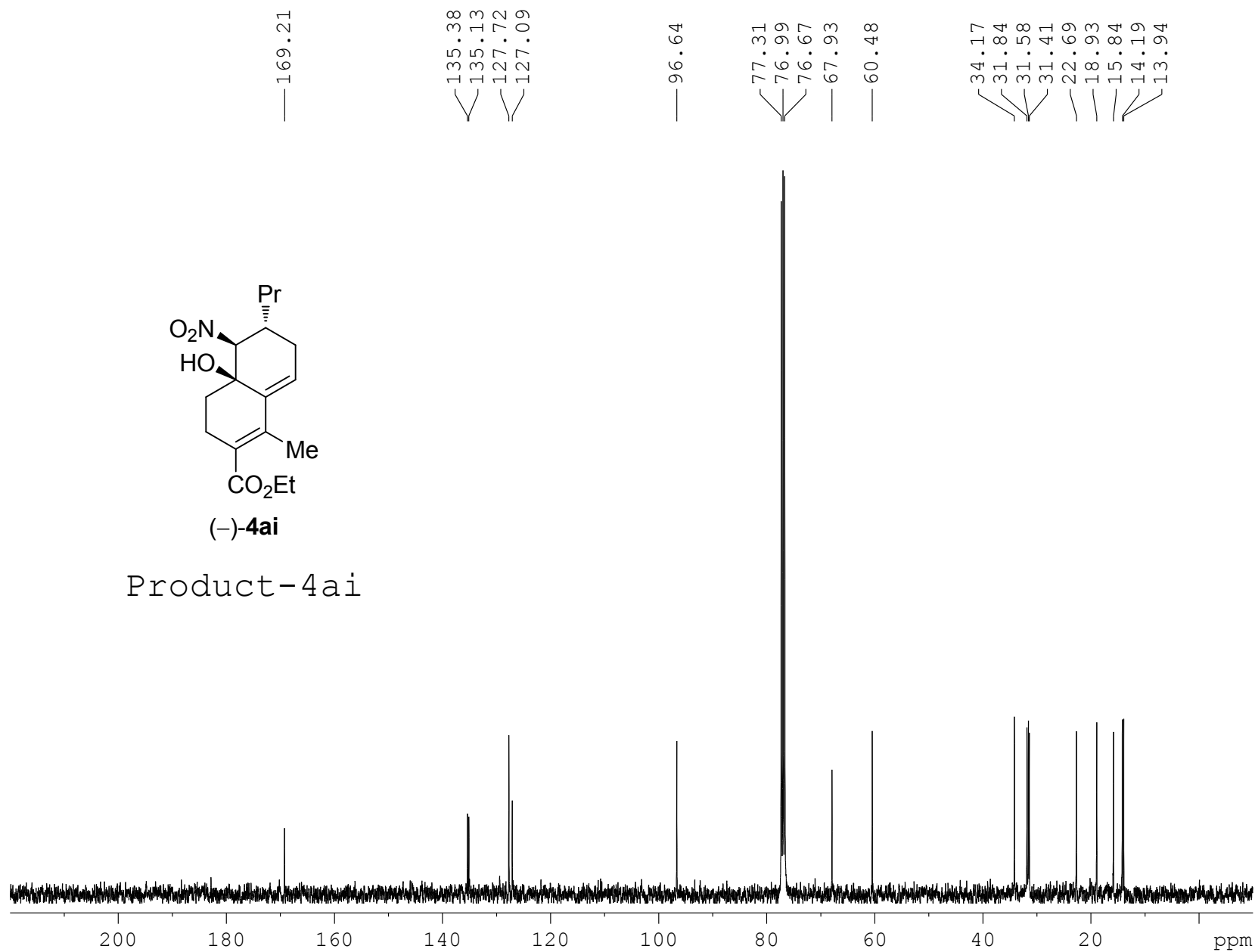
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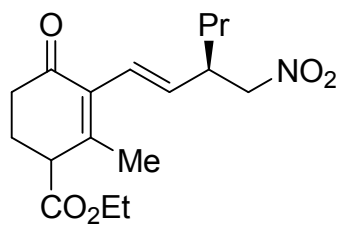
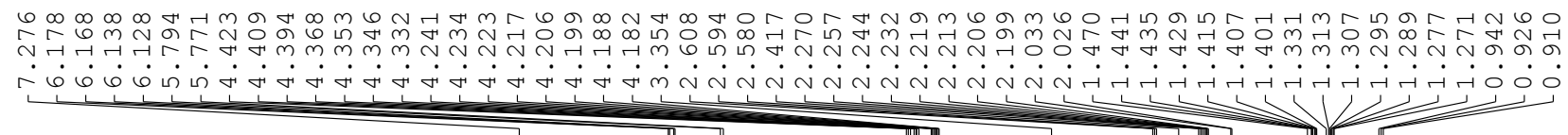
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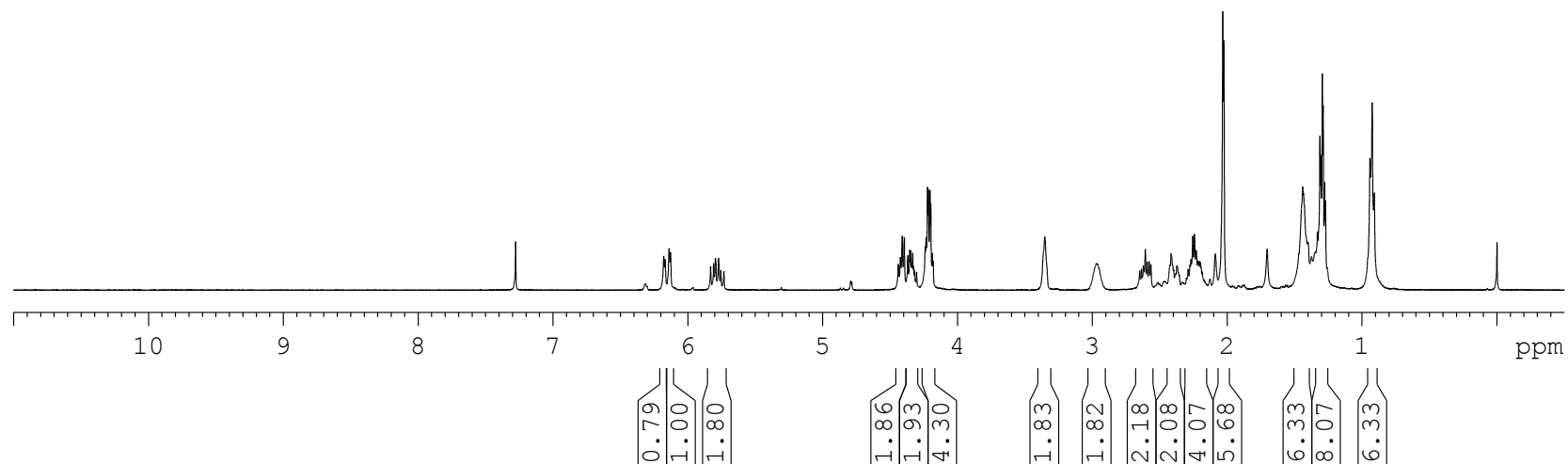
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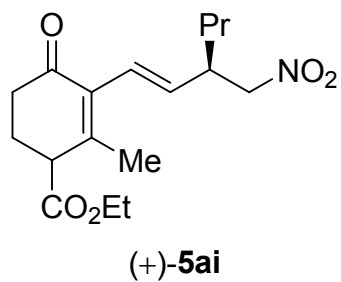




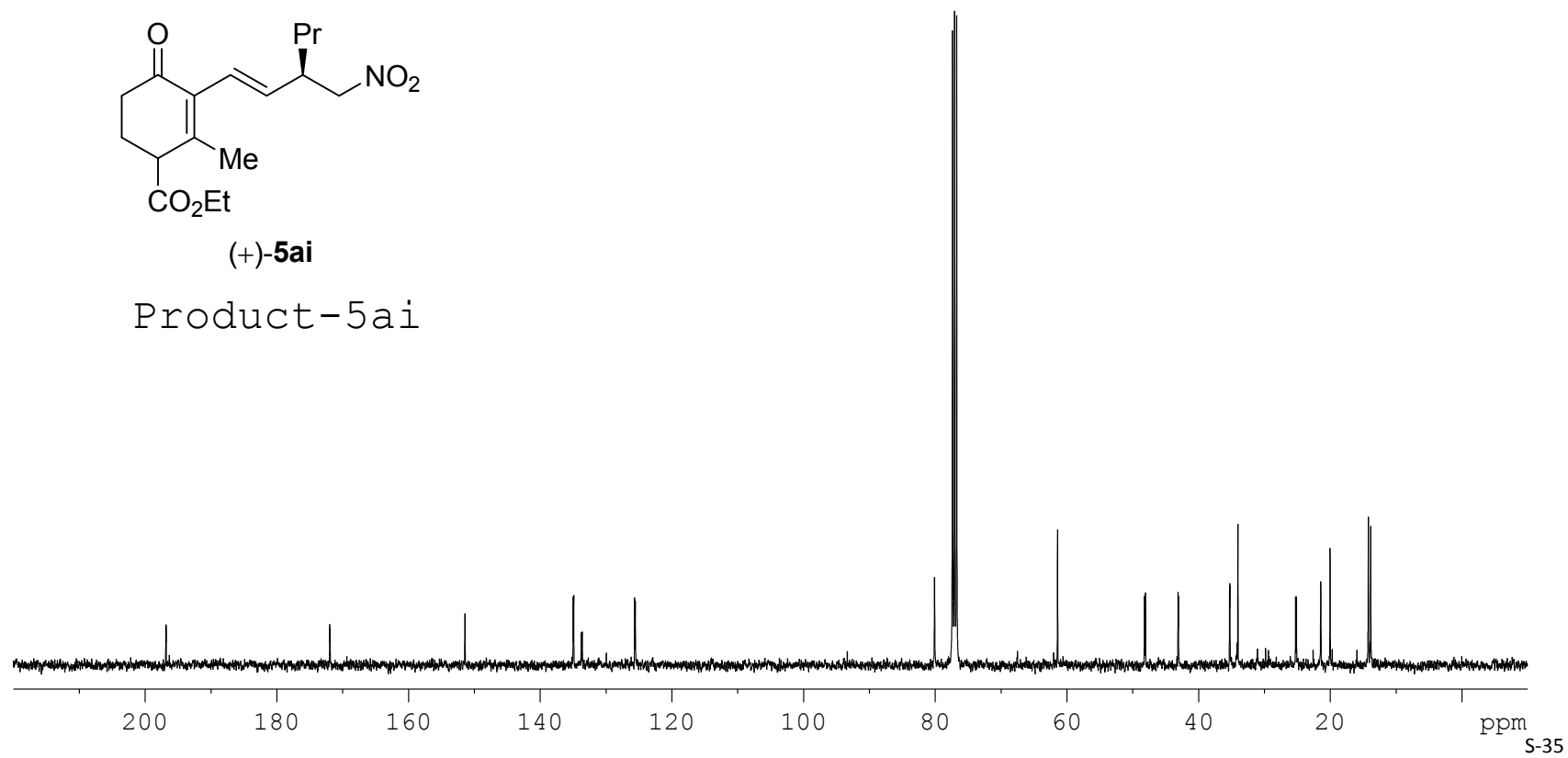
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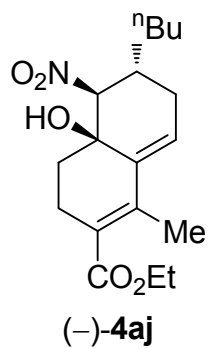
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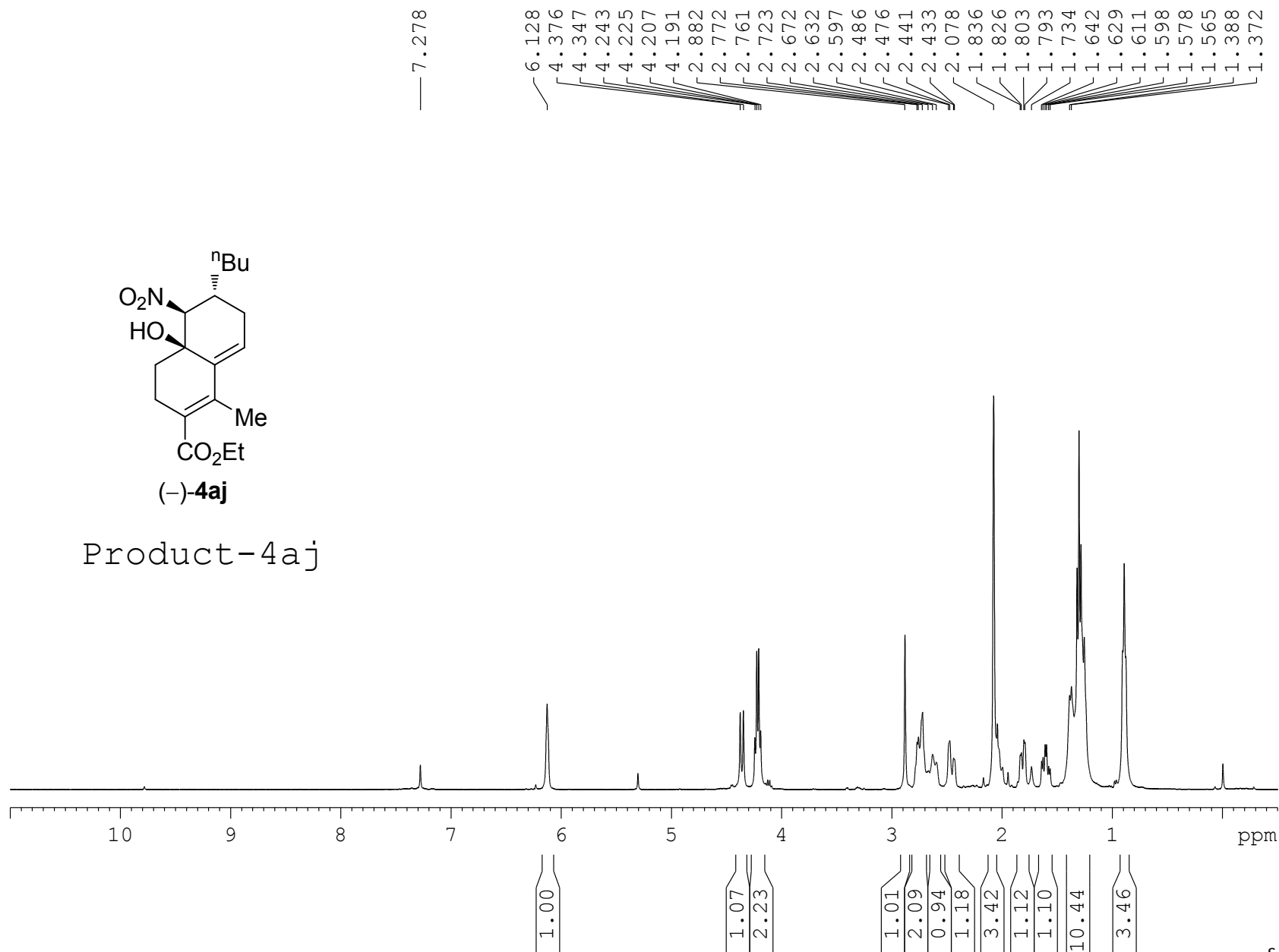


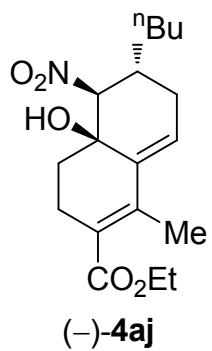
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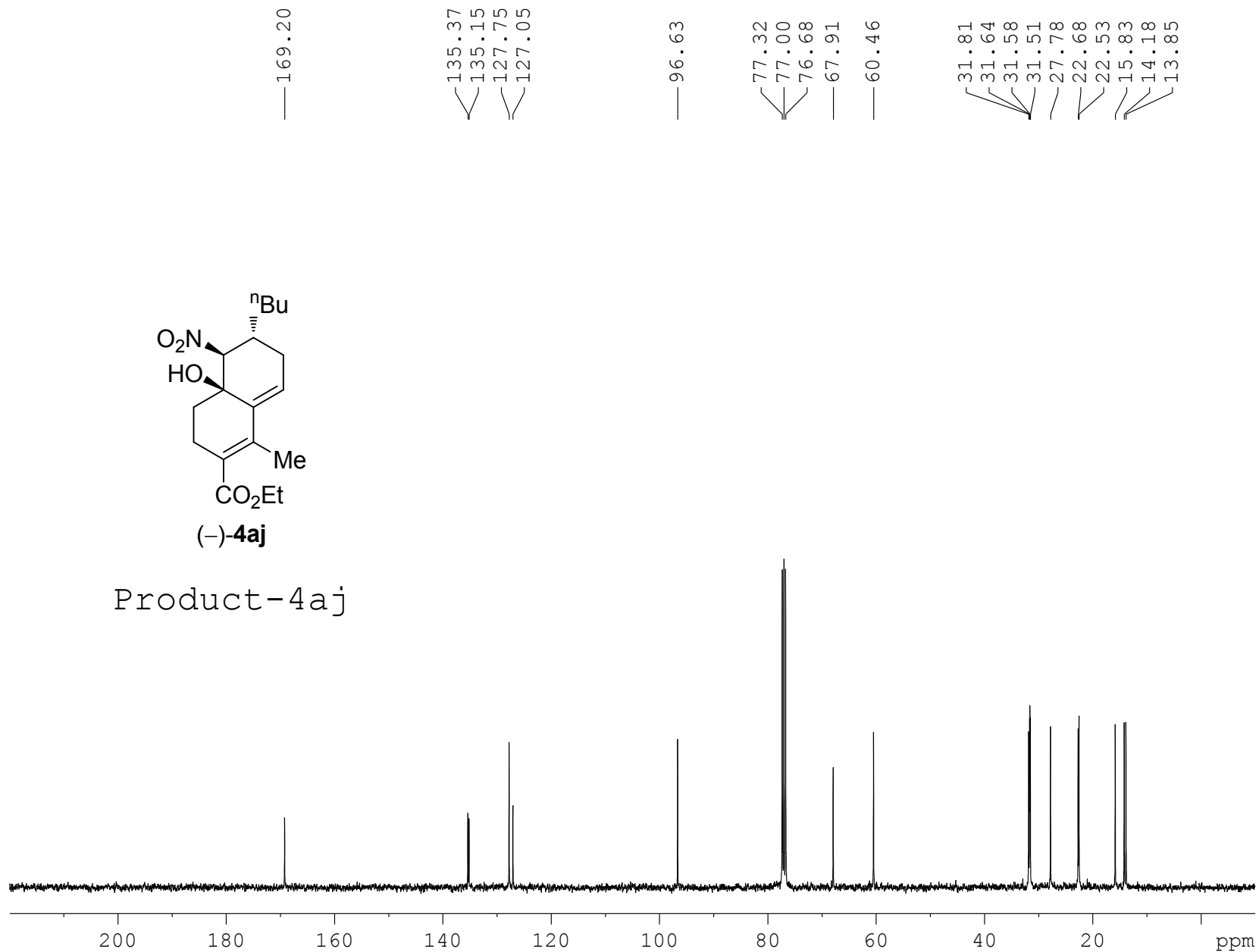


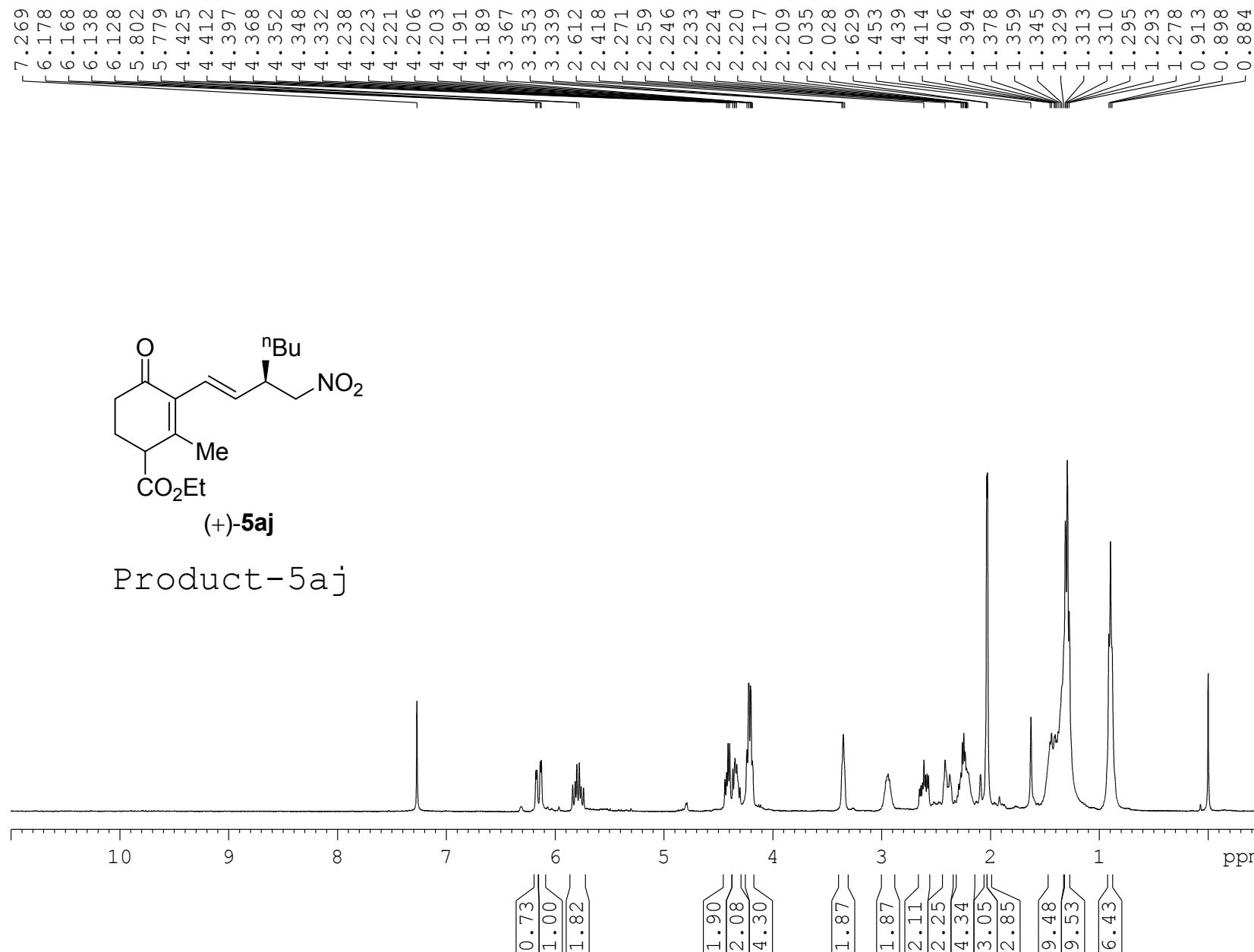
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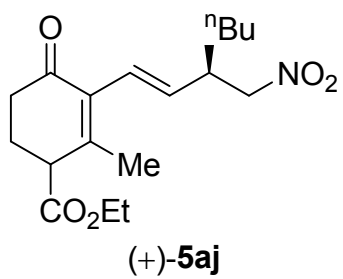




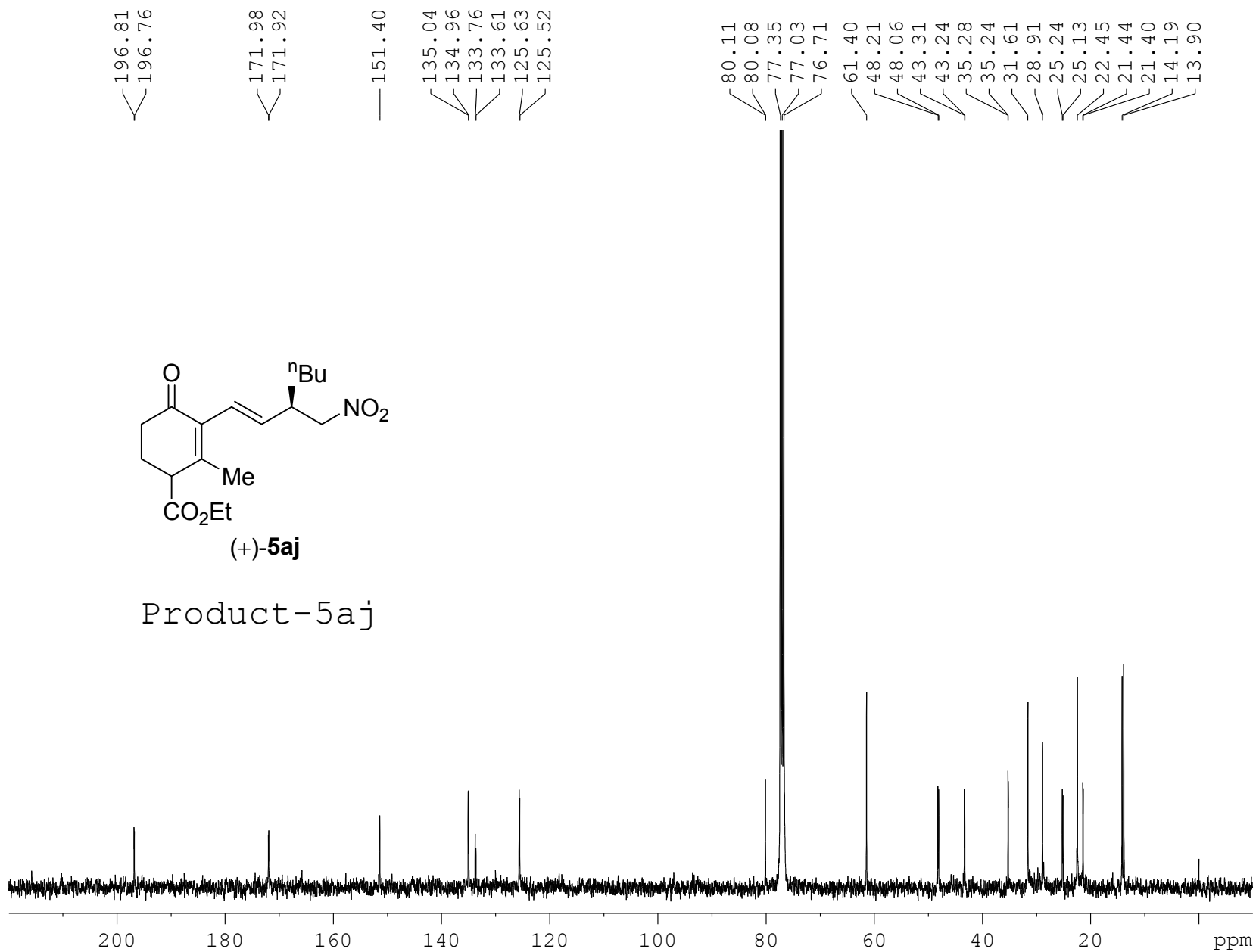
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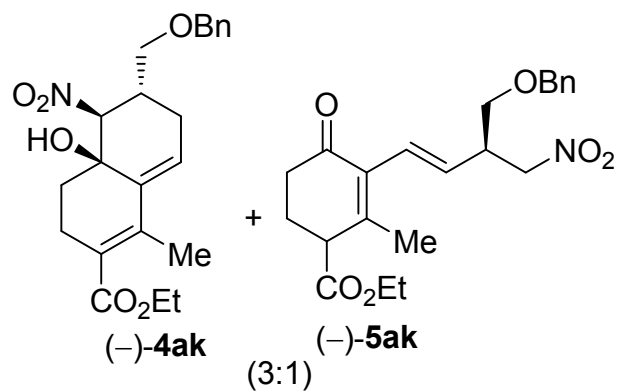




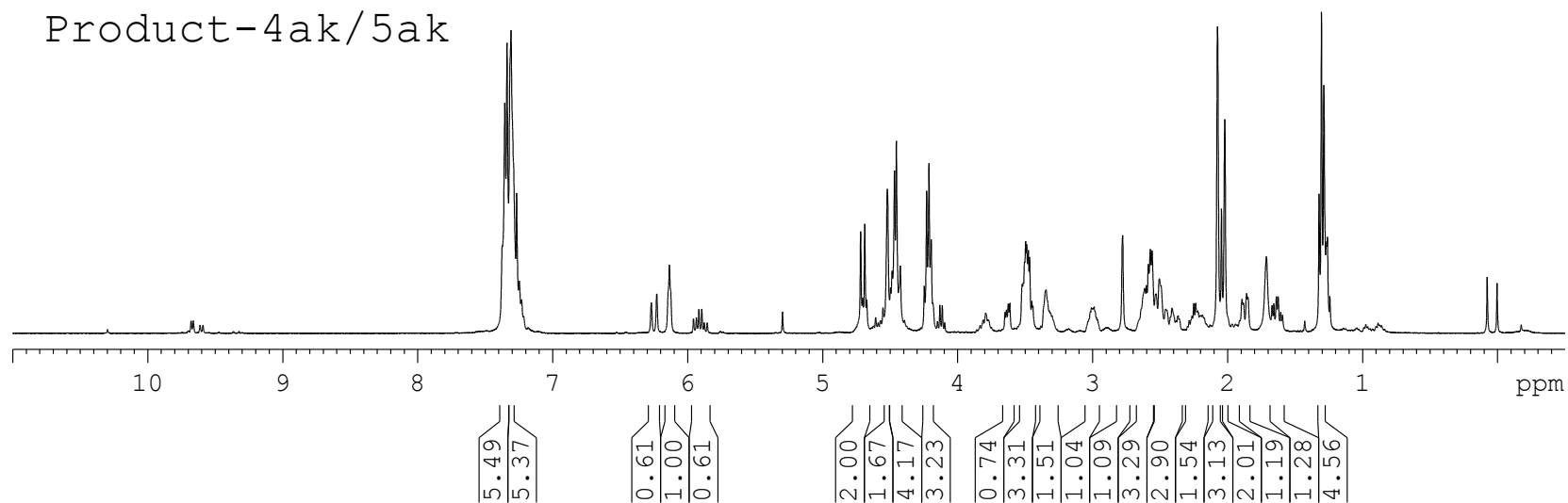


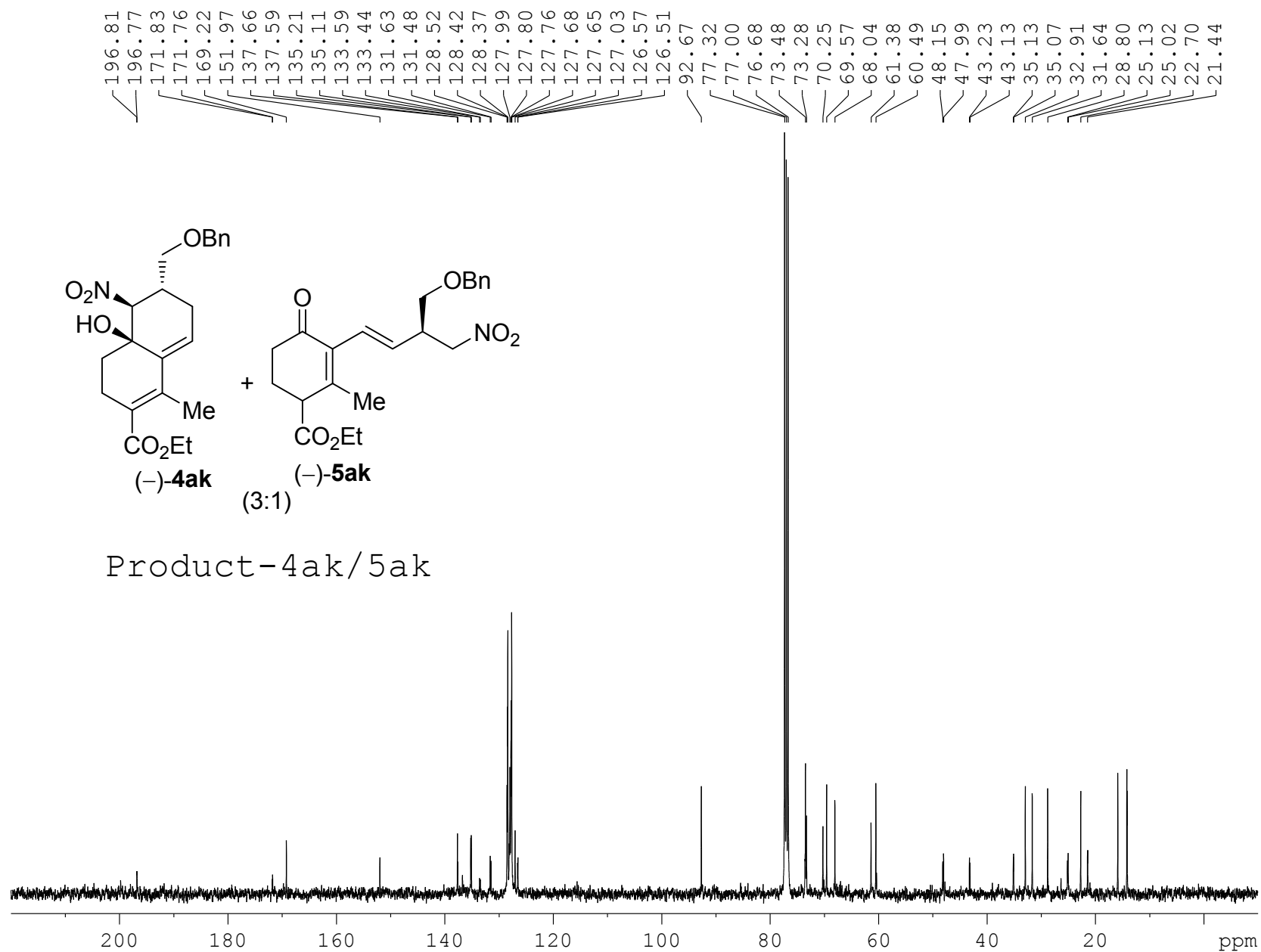
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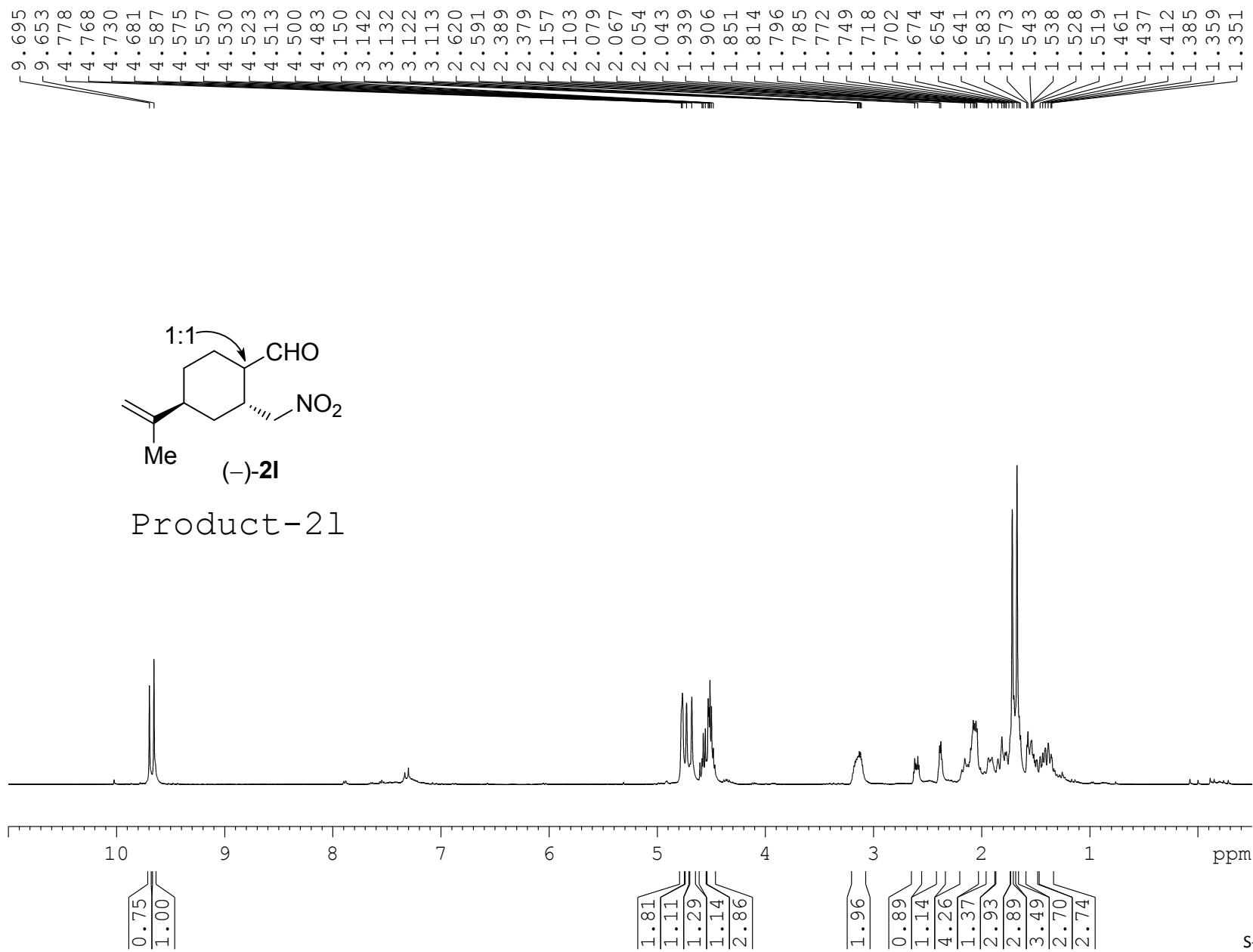




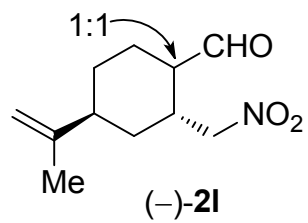
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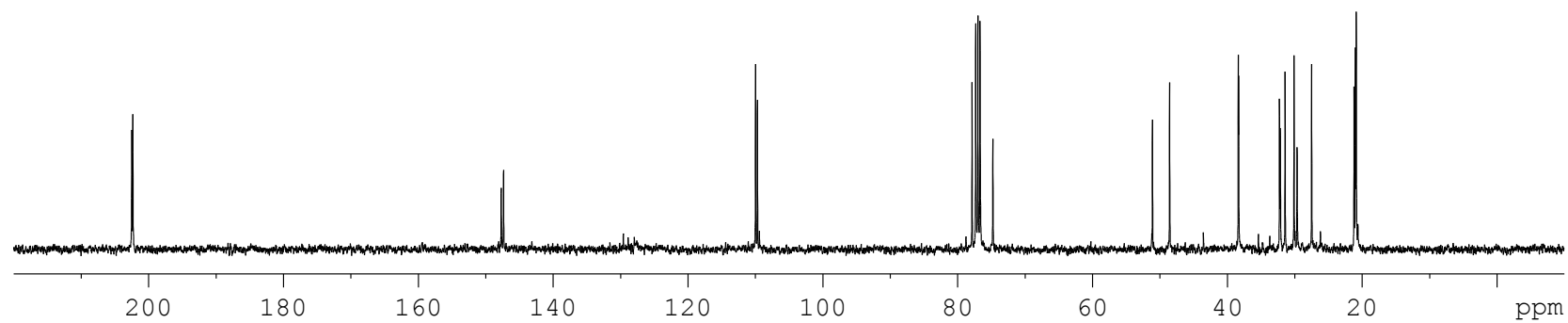


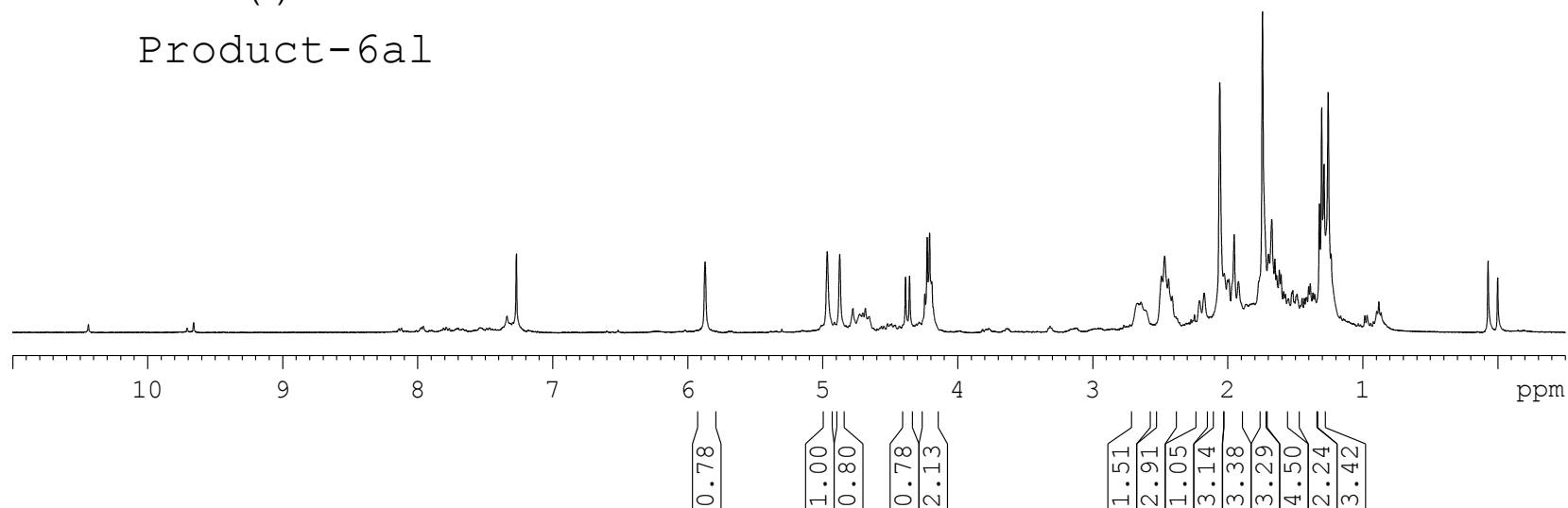
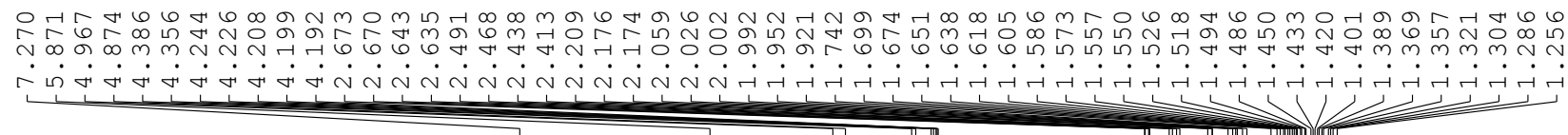


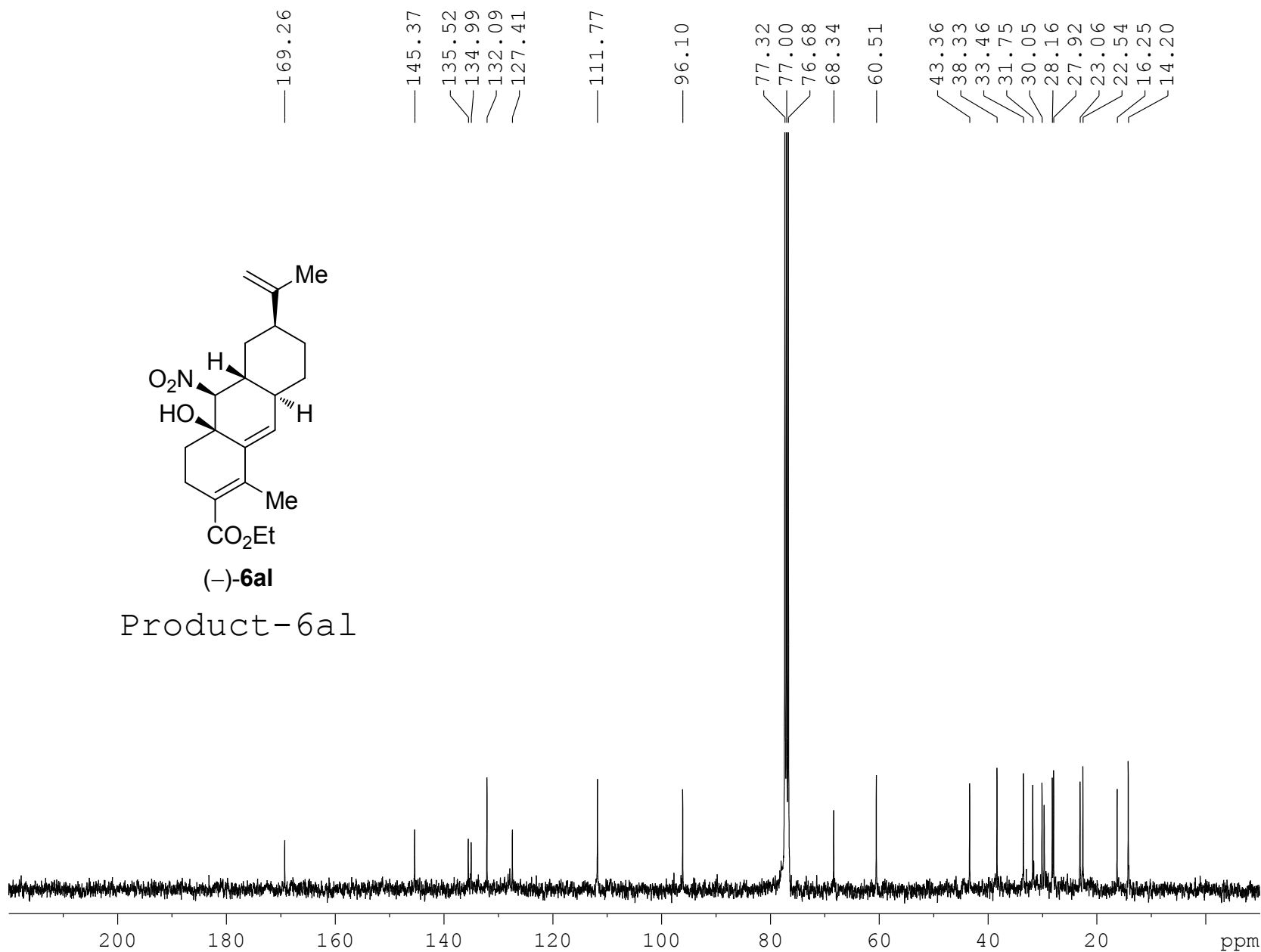
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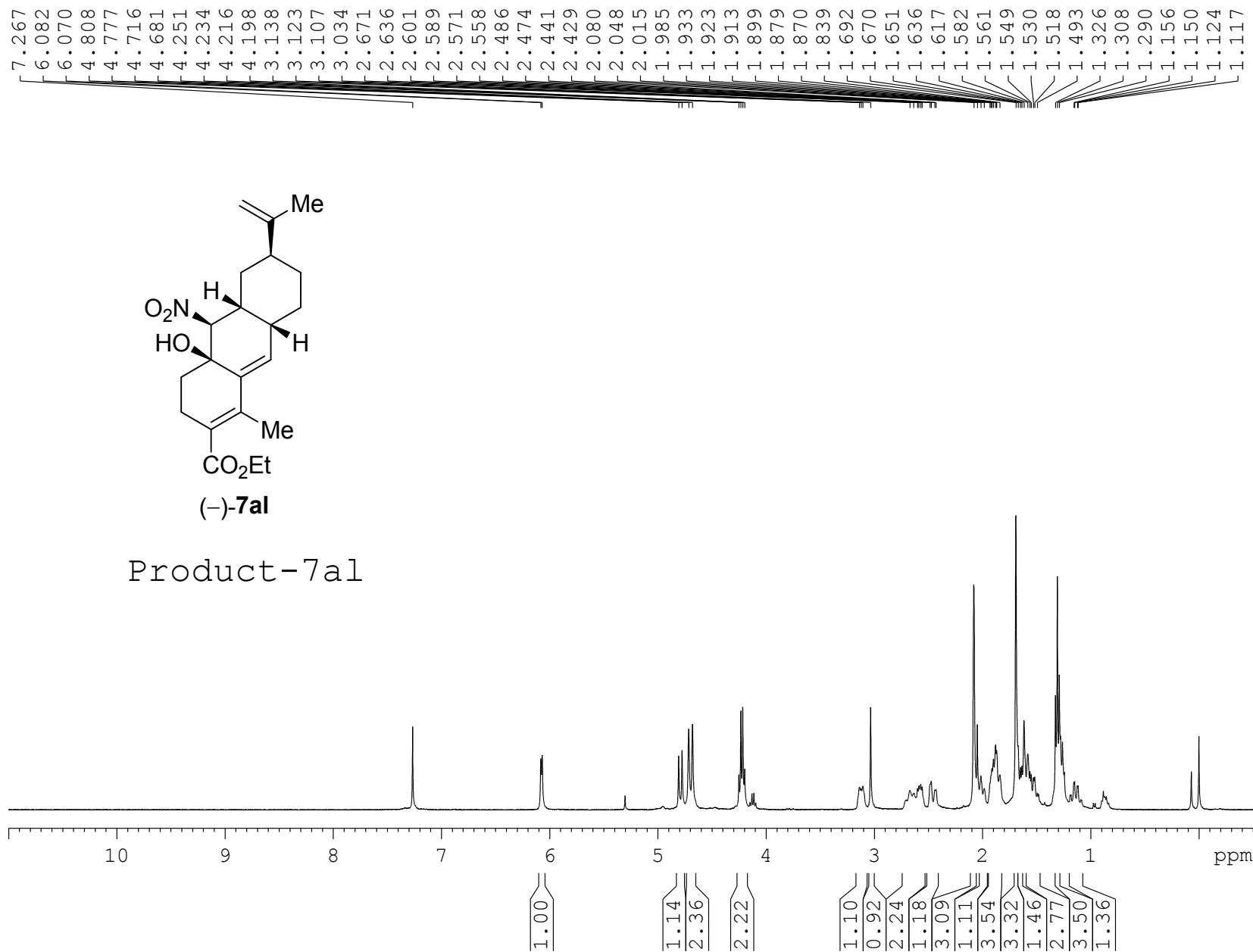


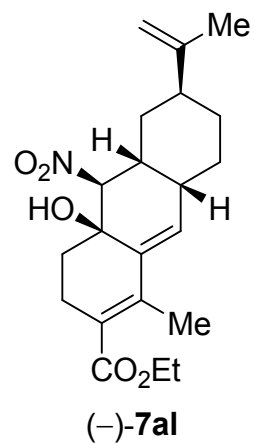
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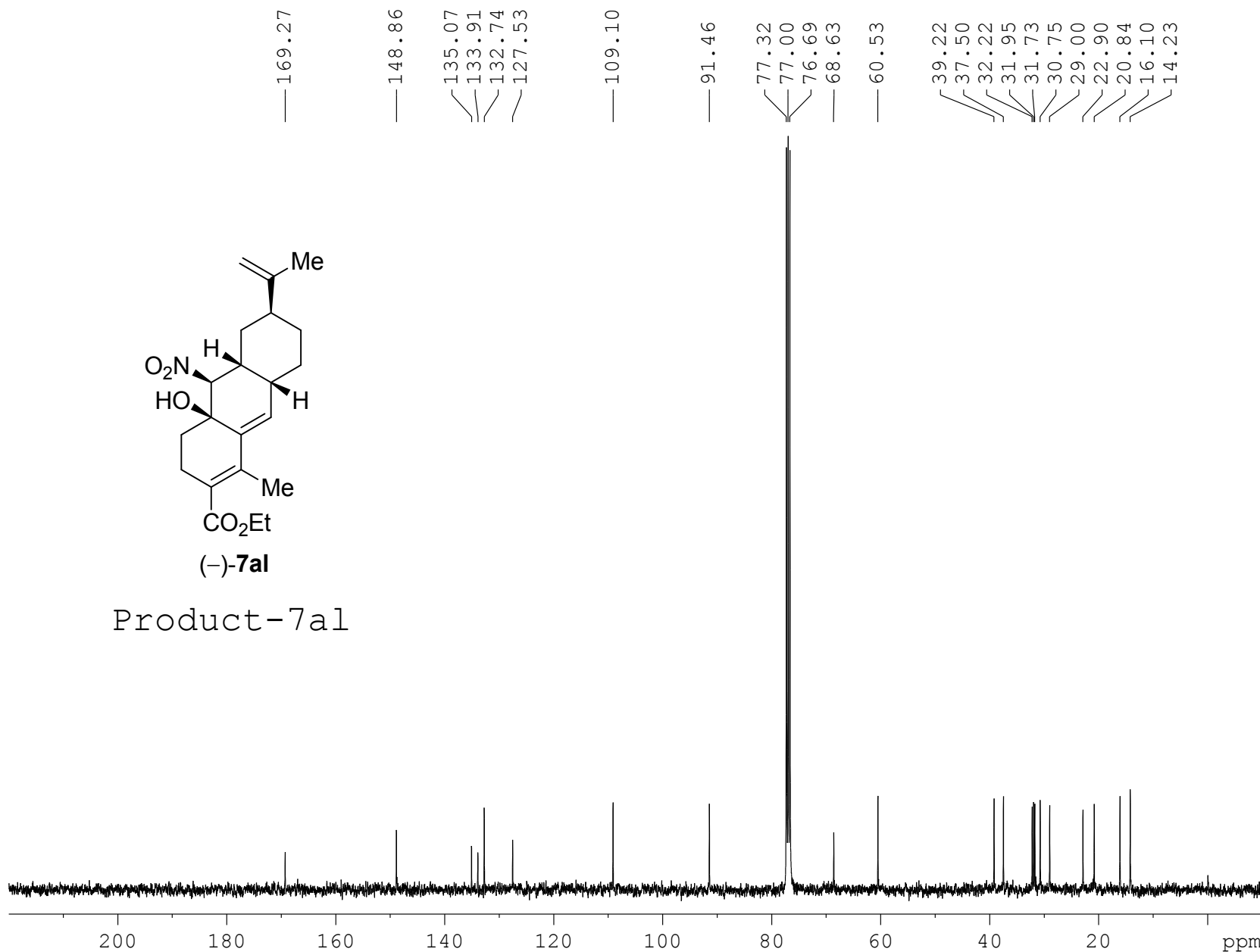


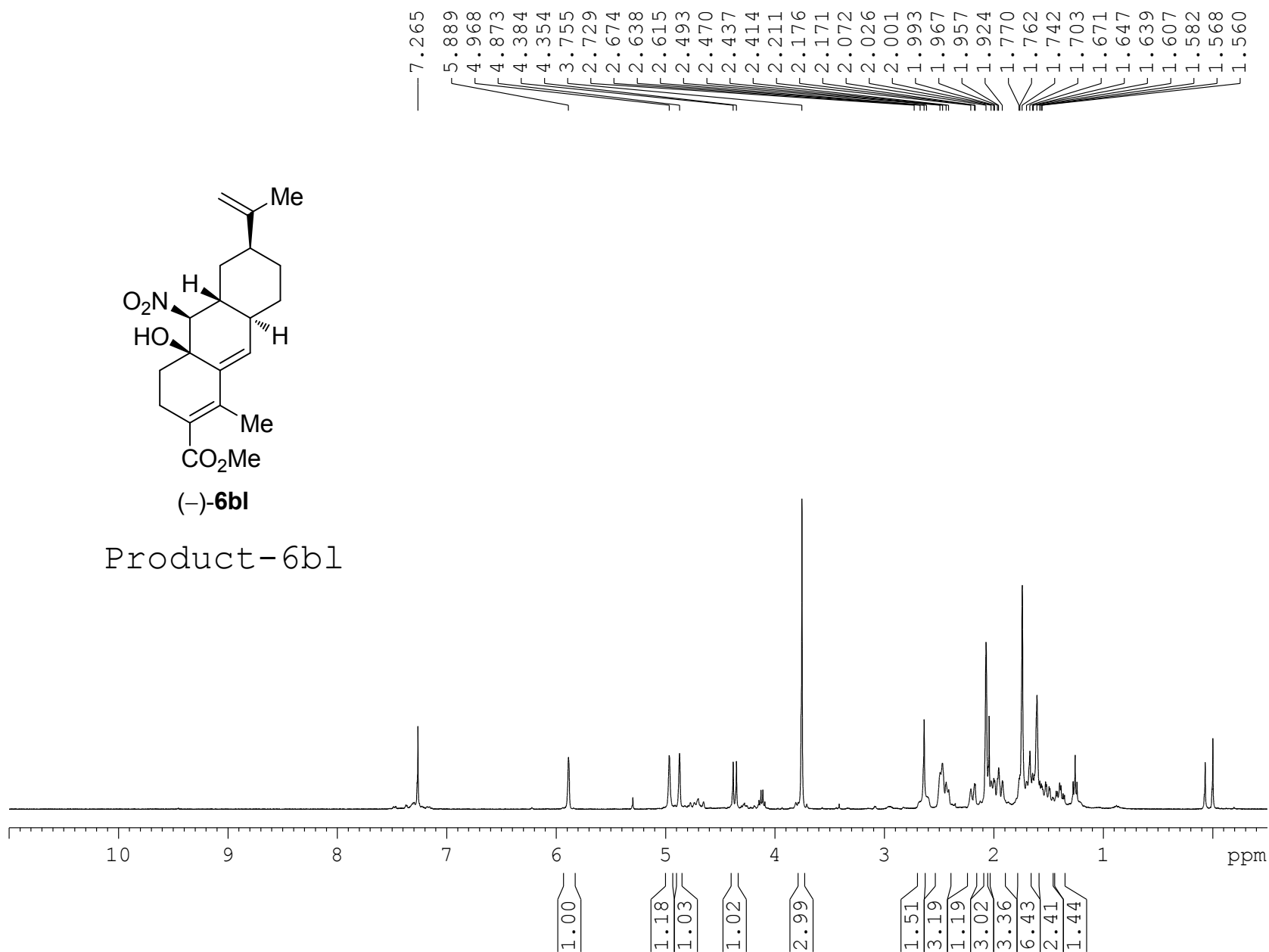
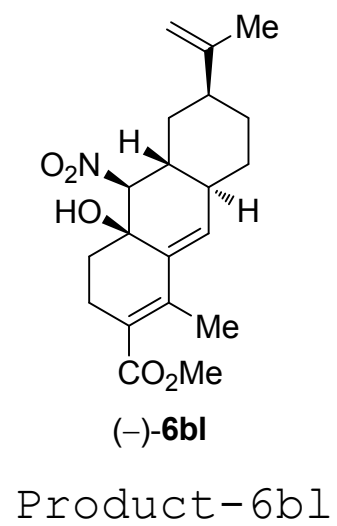


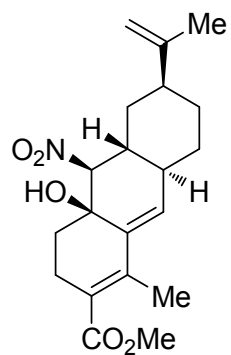


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Product-7al

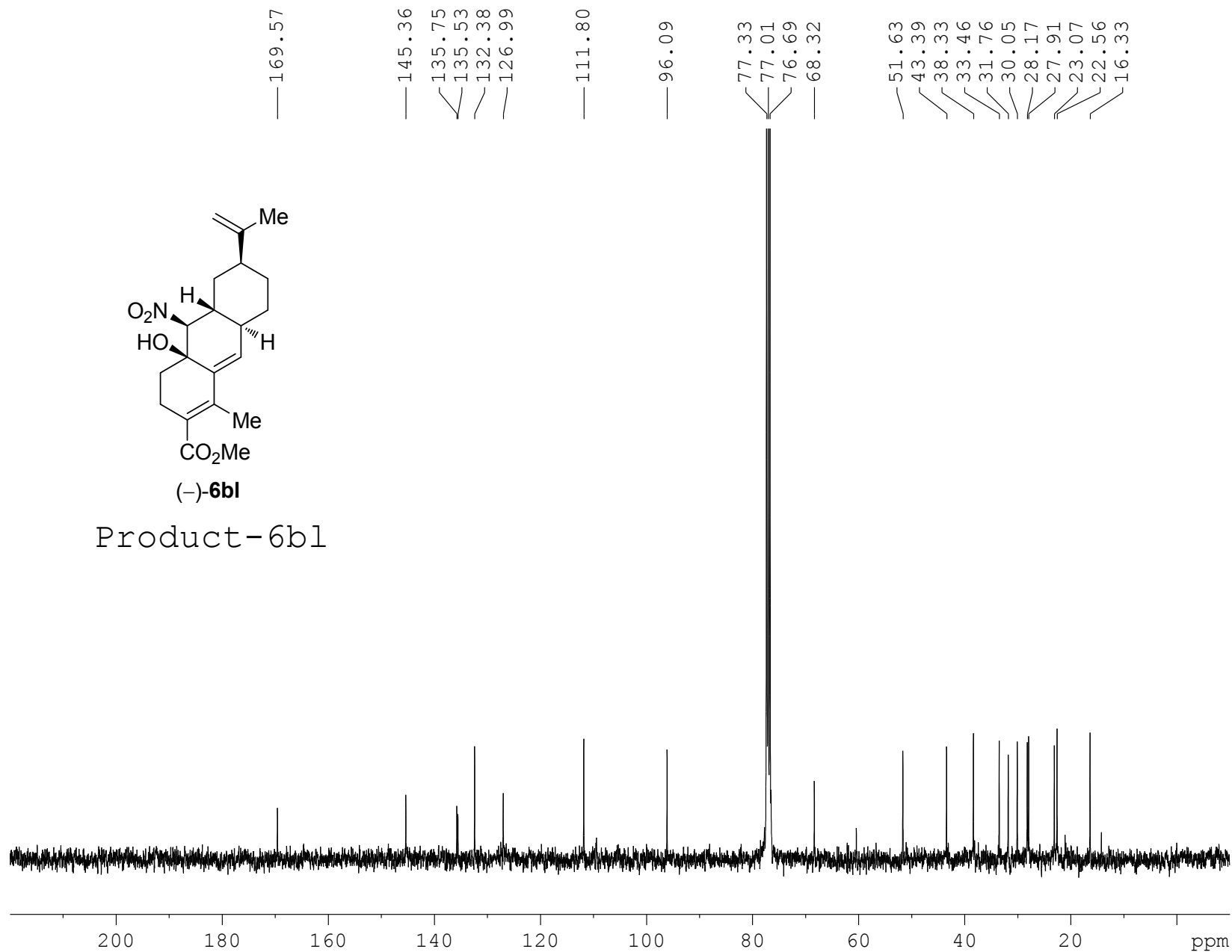


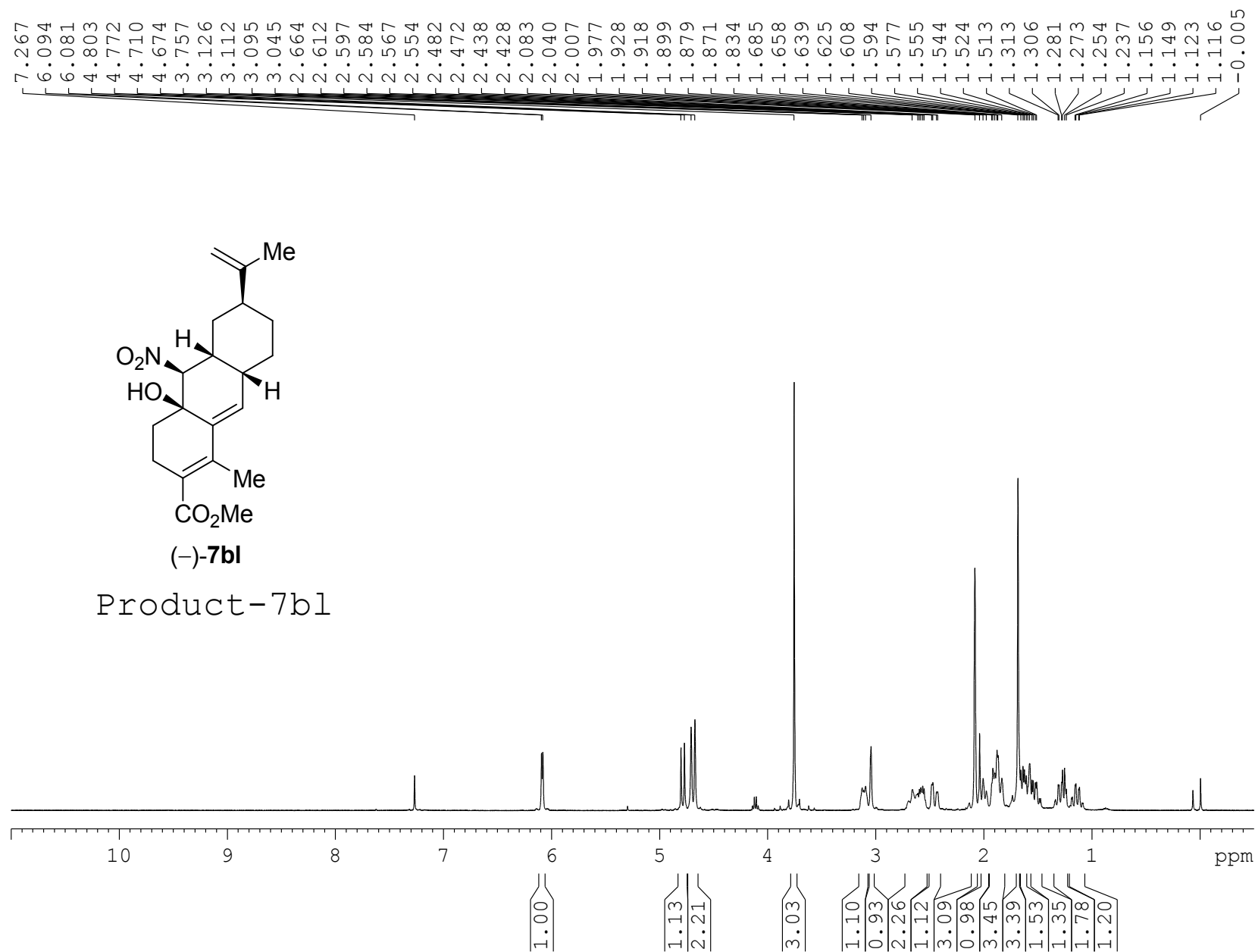


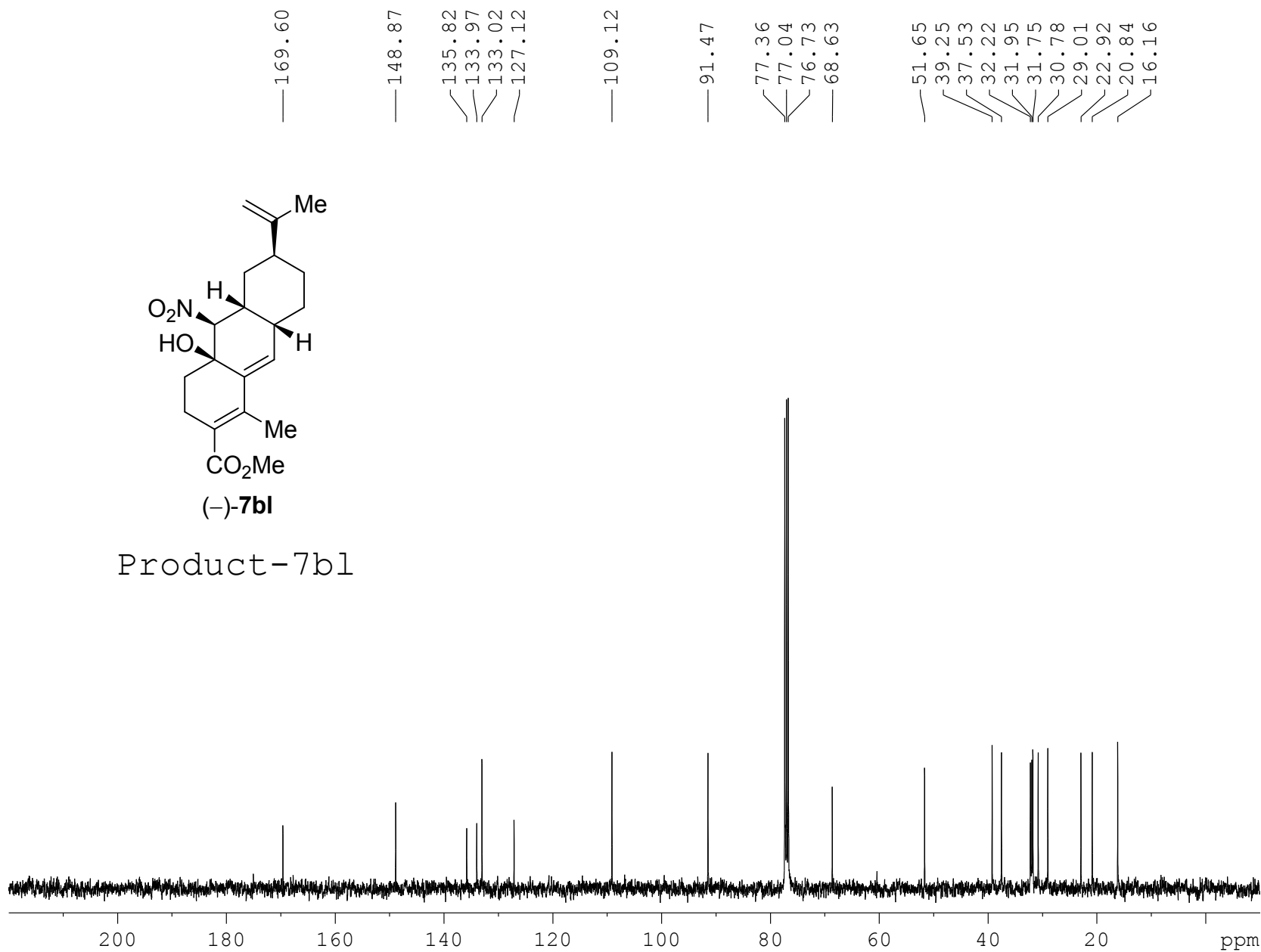


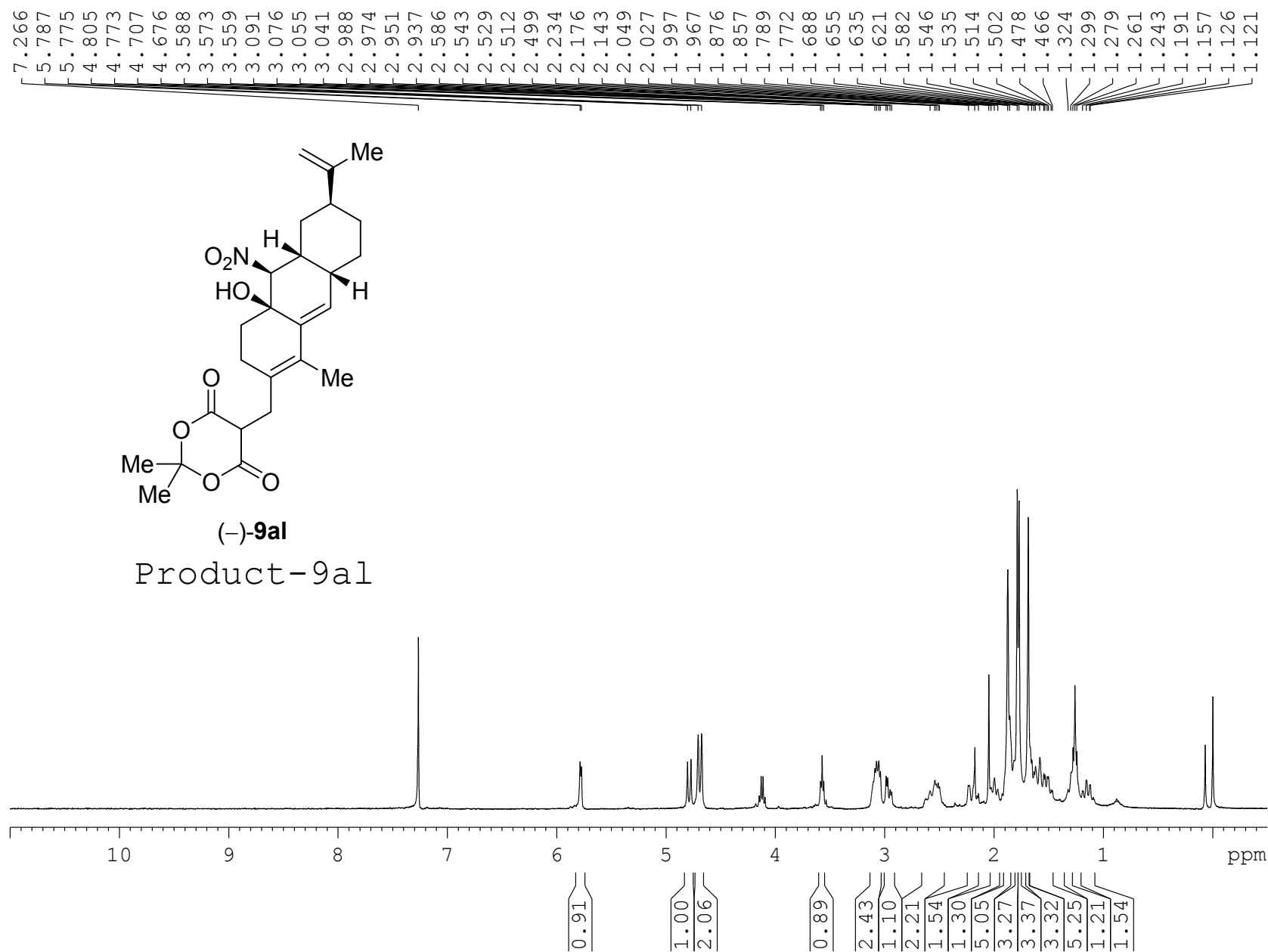
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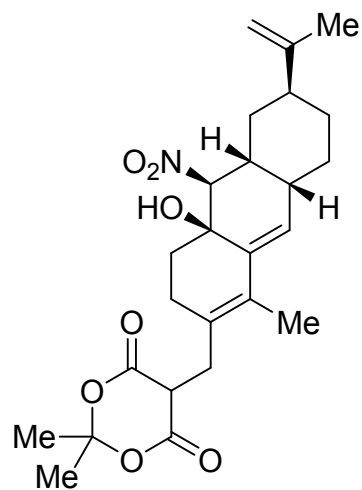
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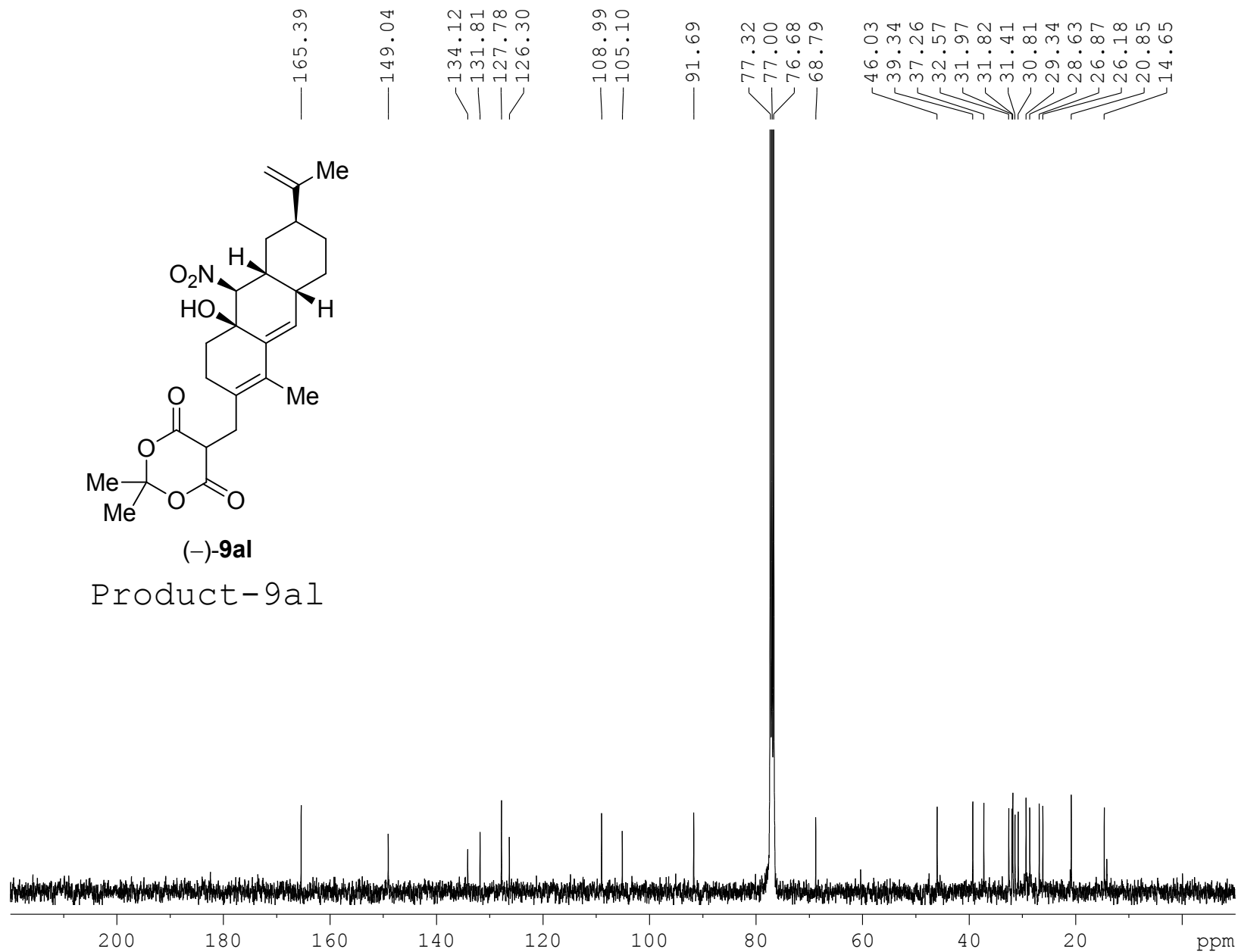


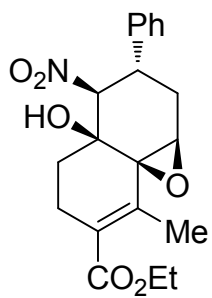




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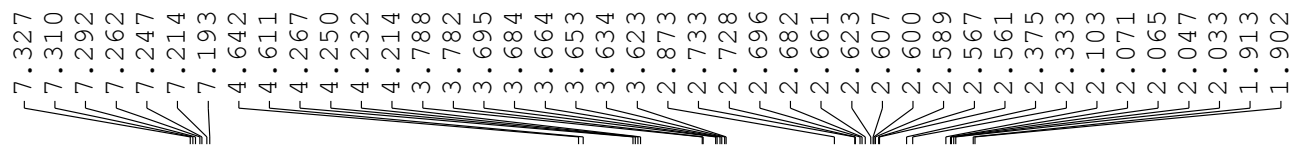
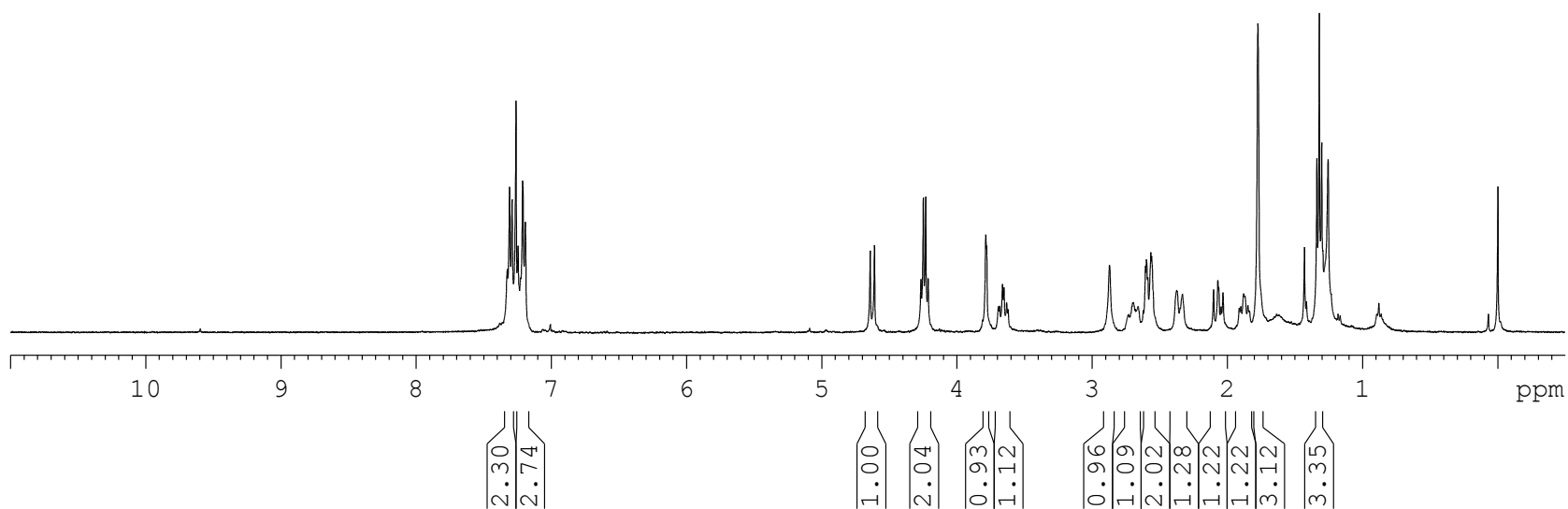
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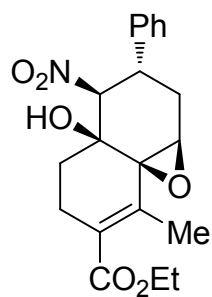




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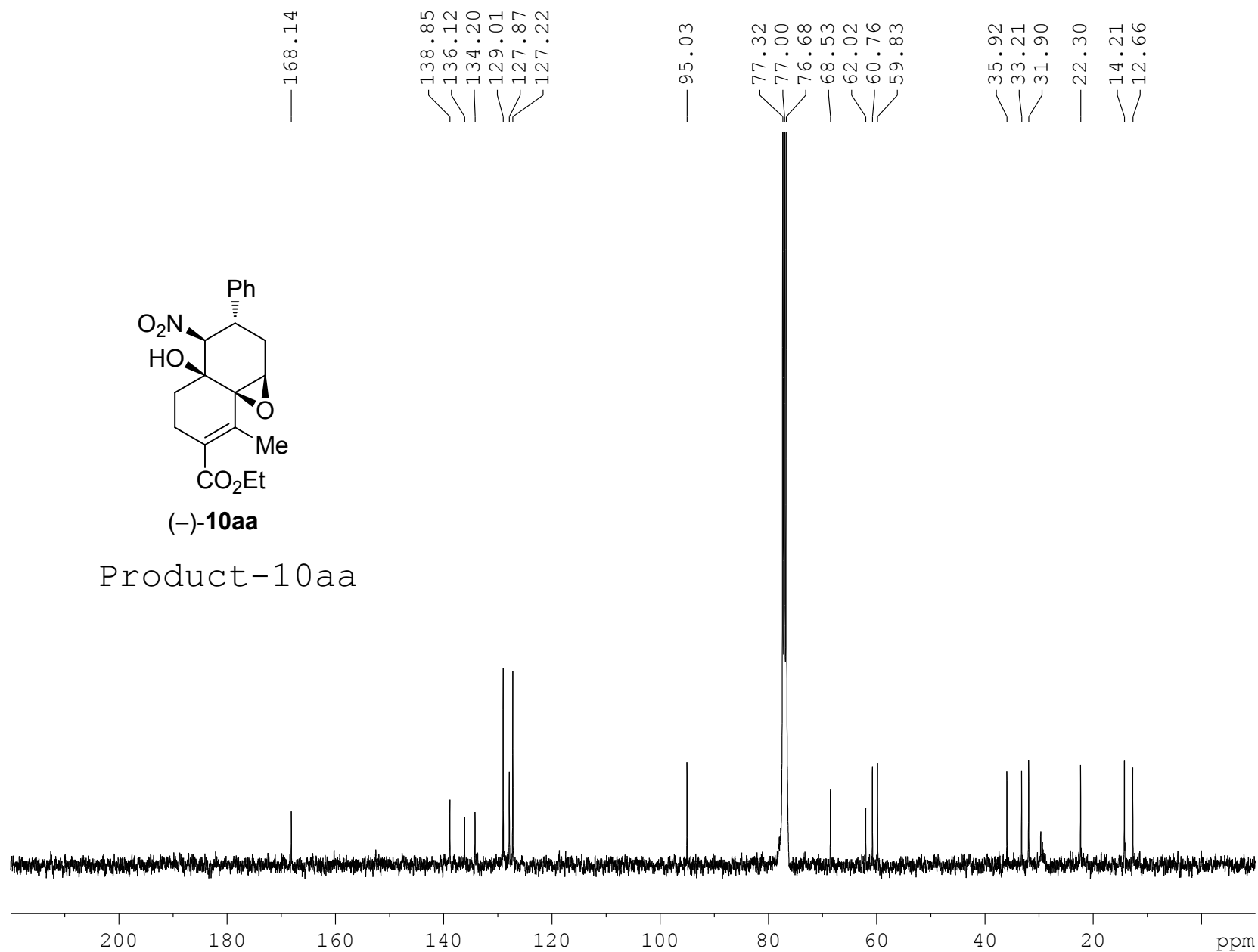
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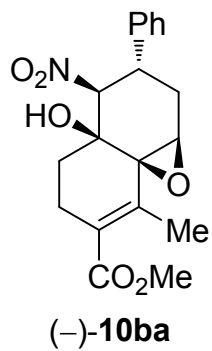


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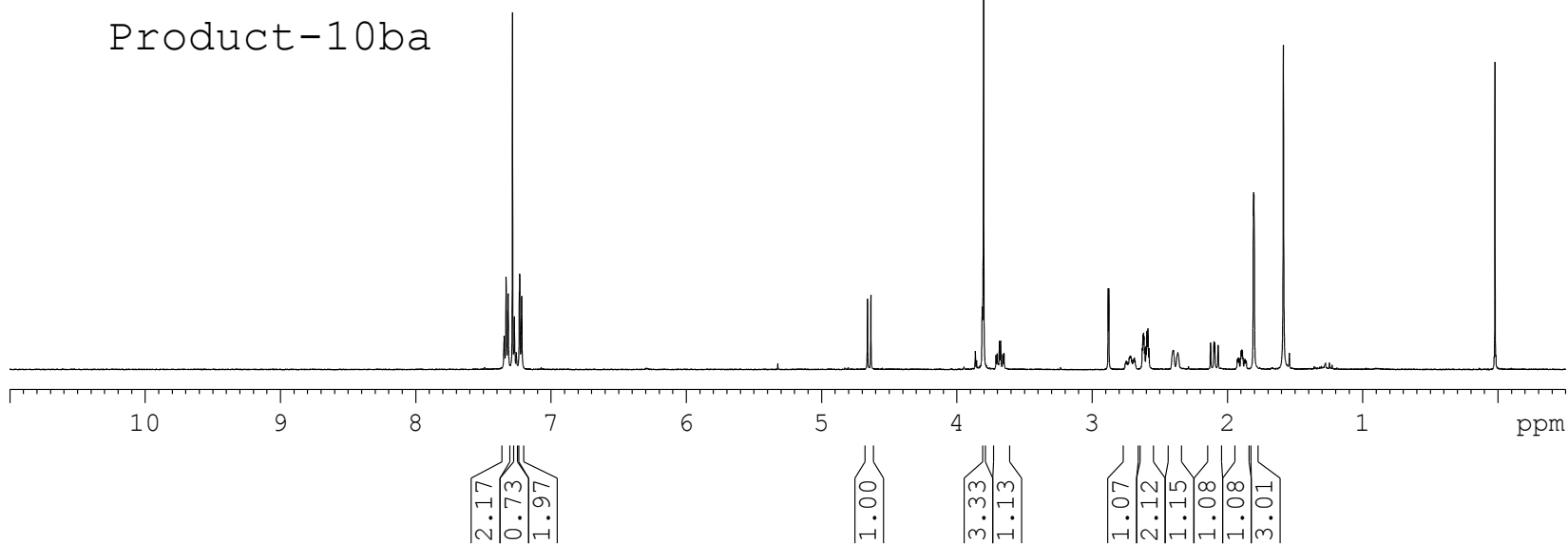
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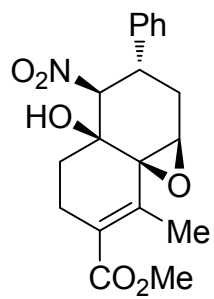


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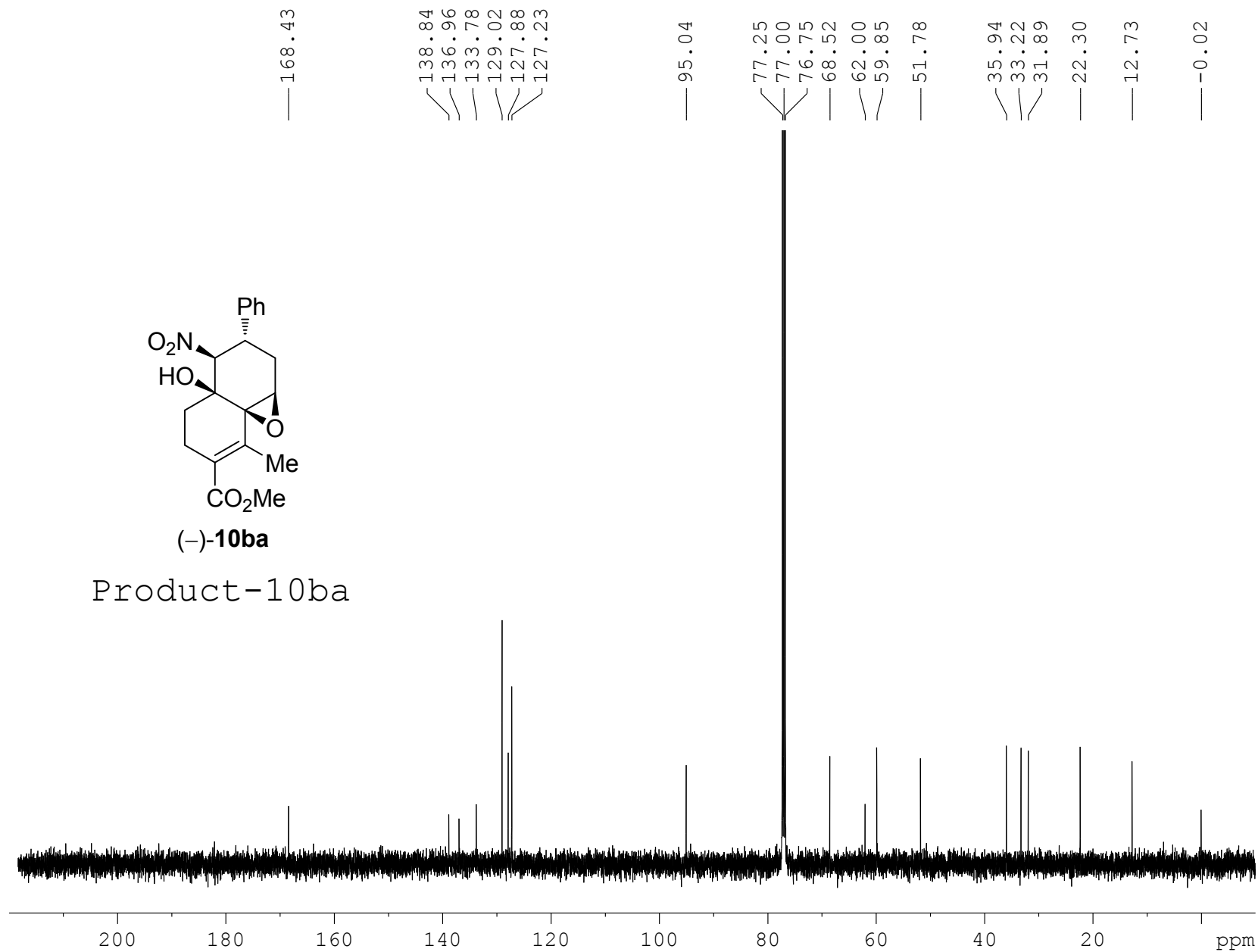
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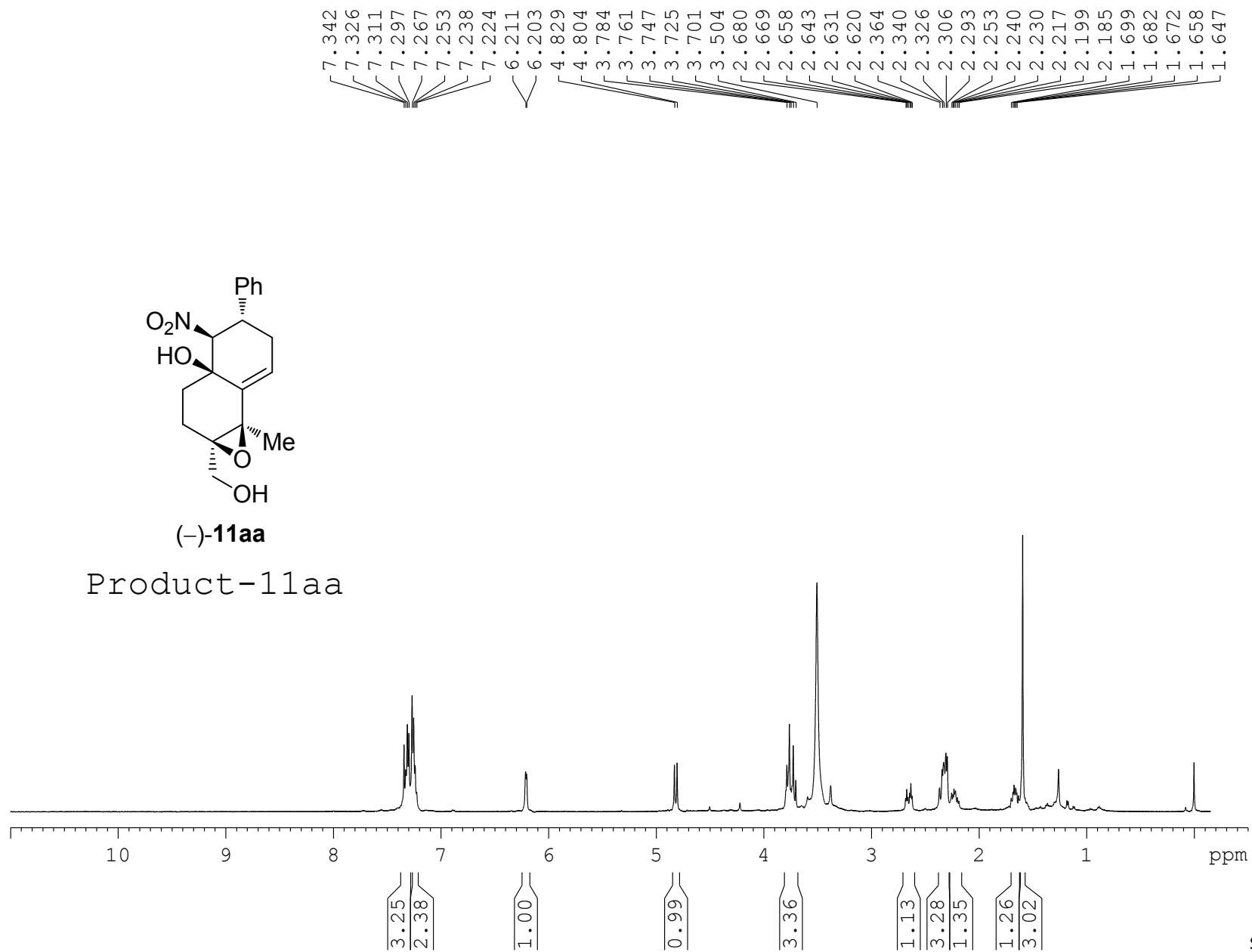


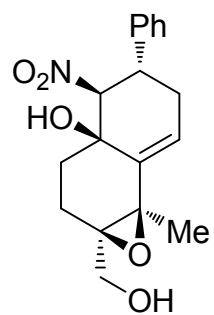


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Product-10ba

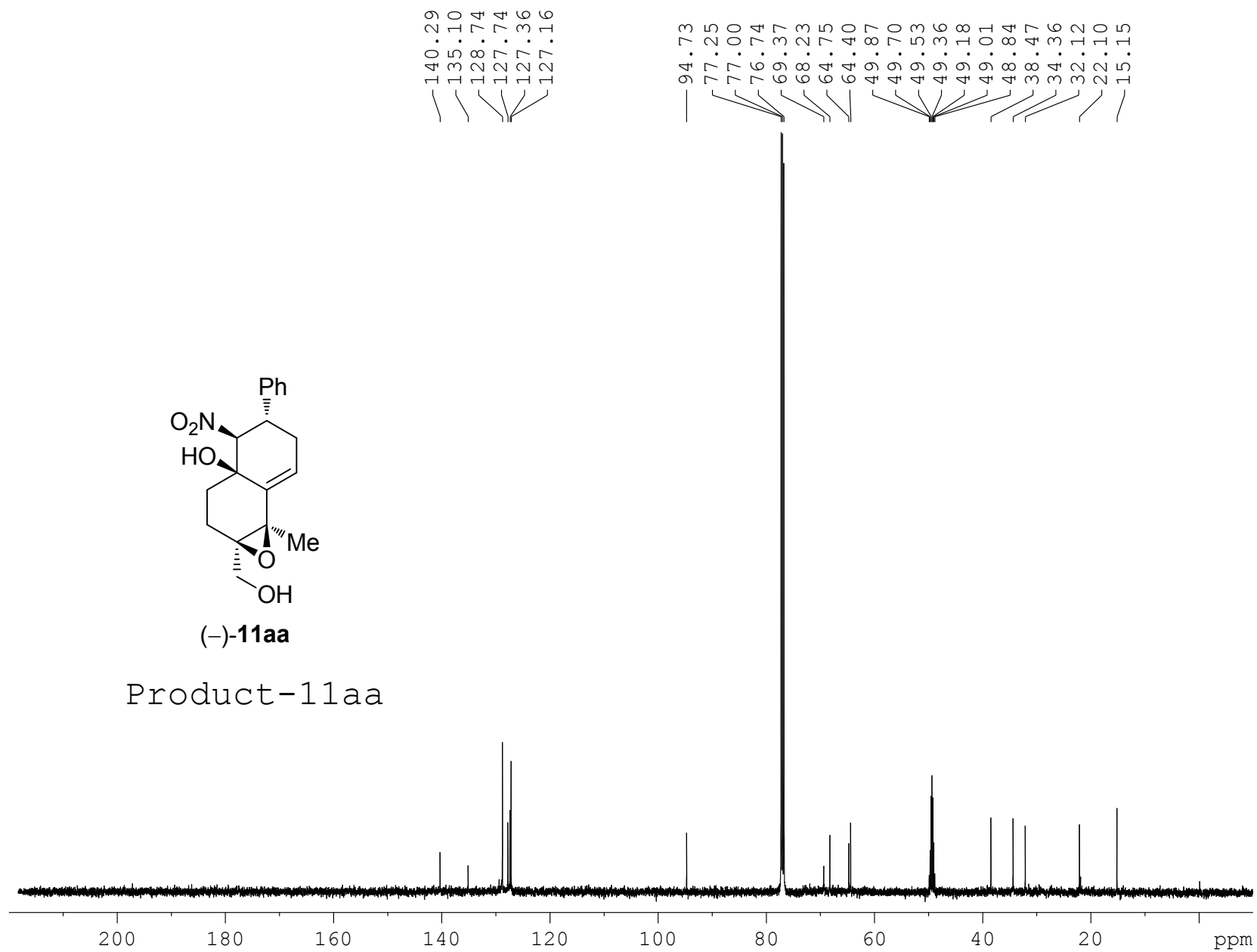


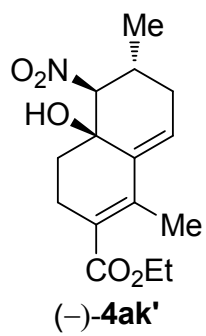




(-)-11aa

Product-11aa





Product-4ak'

