

Supplementary material

Isolation and characterization of flavonoids from the DCM extract of *Chromolaena odorata* and evaluation of the anticancer potential of the most active compound, Kaempferide, in HeLa cells

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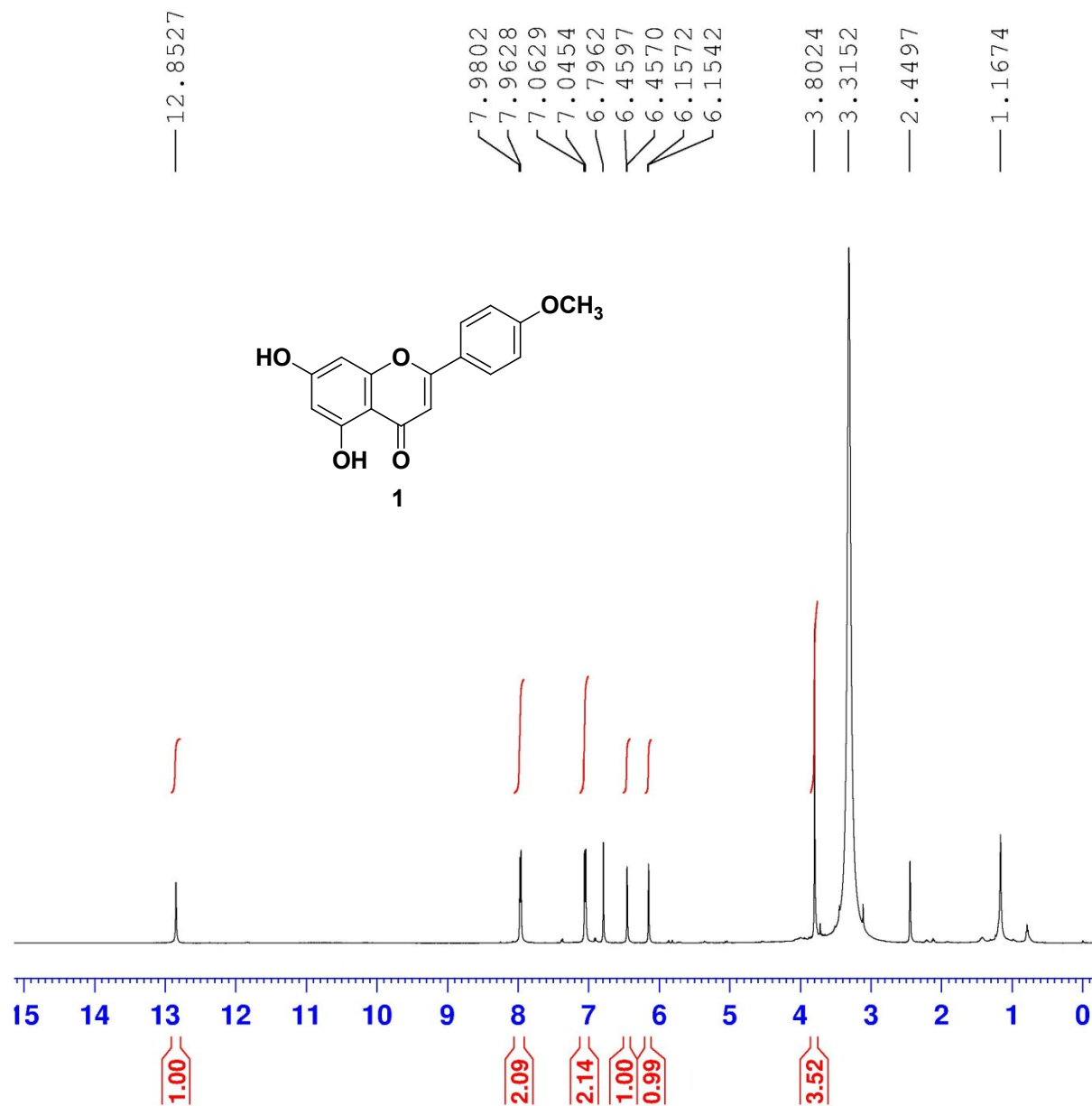
(Email: rjanto@rgcb.res.in), Phone: 91-471-2529473, Fax: 0471-2348096.

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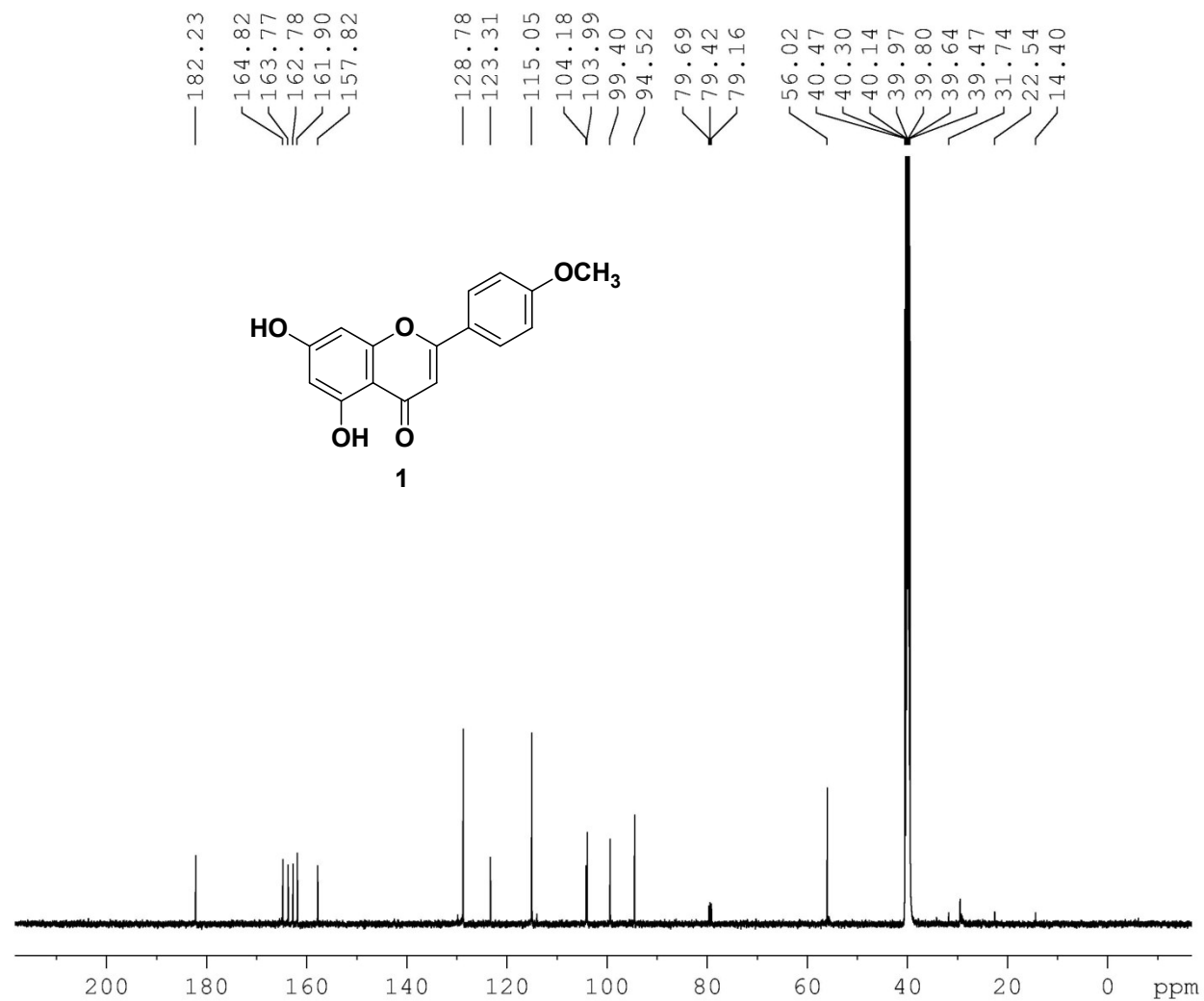
Copies of ¹H, ¹³C NMR of compounds **1-4**

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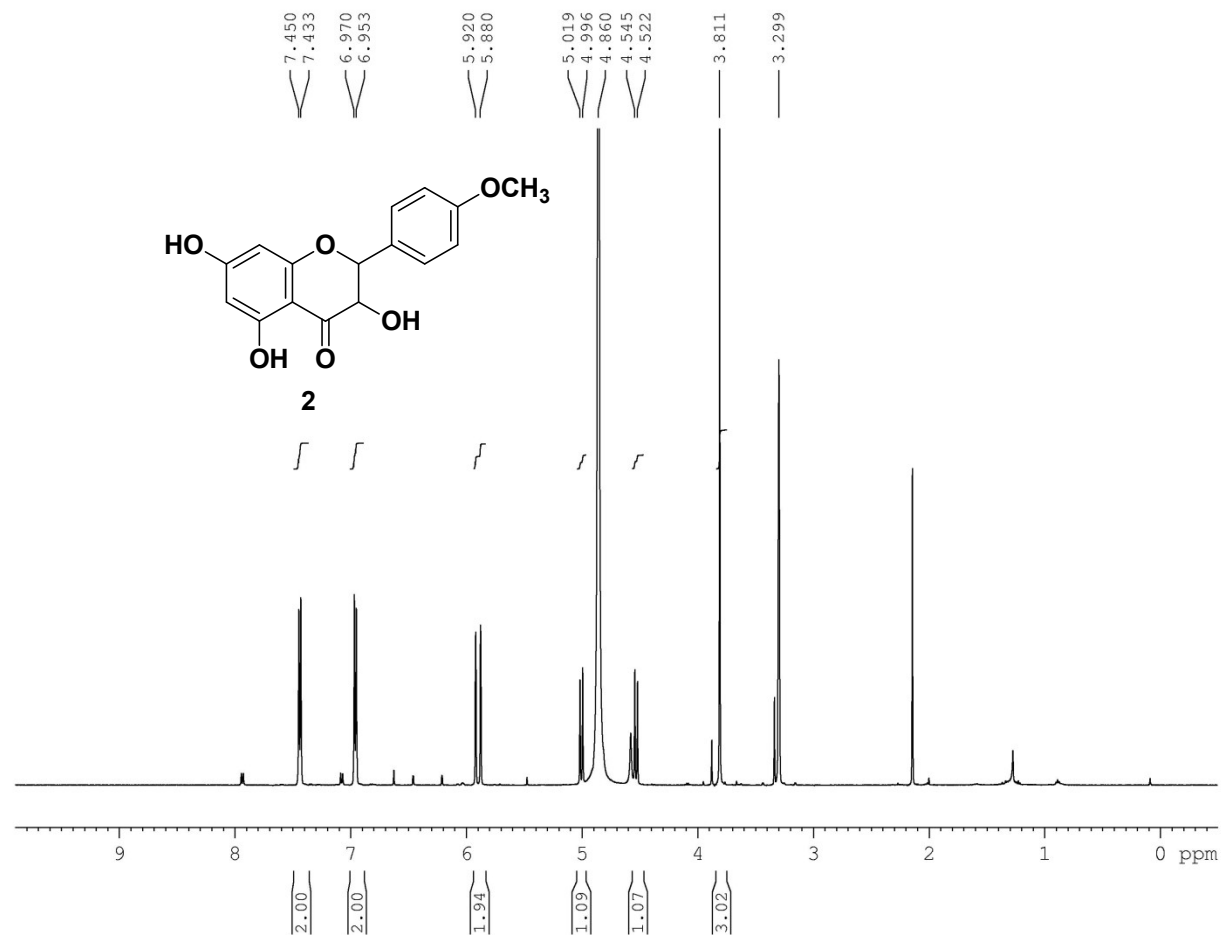
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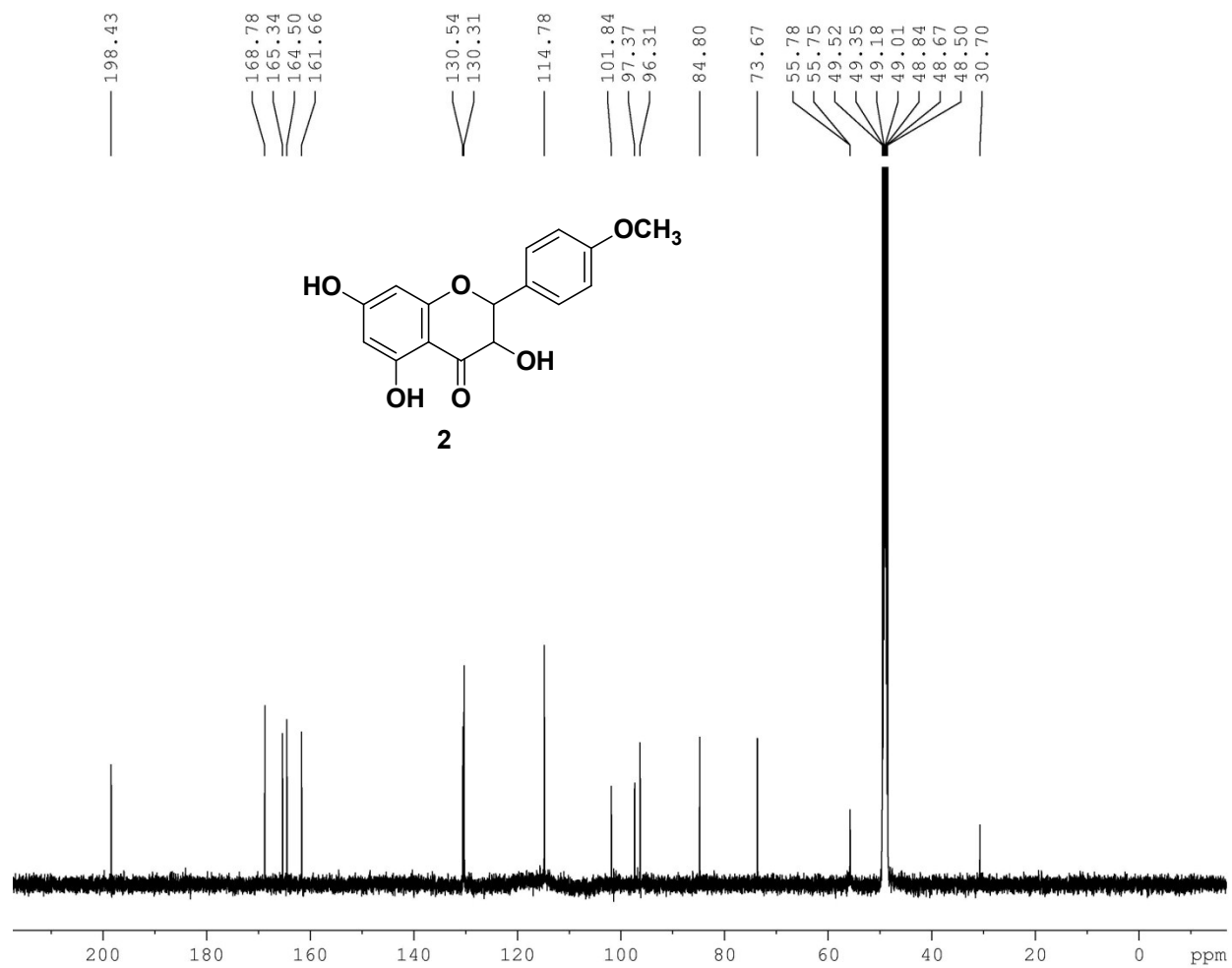
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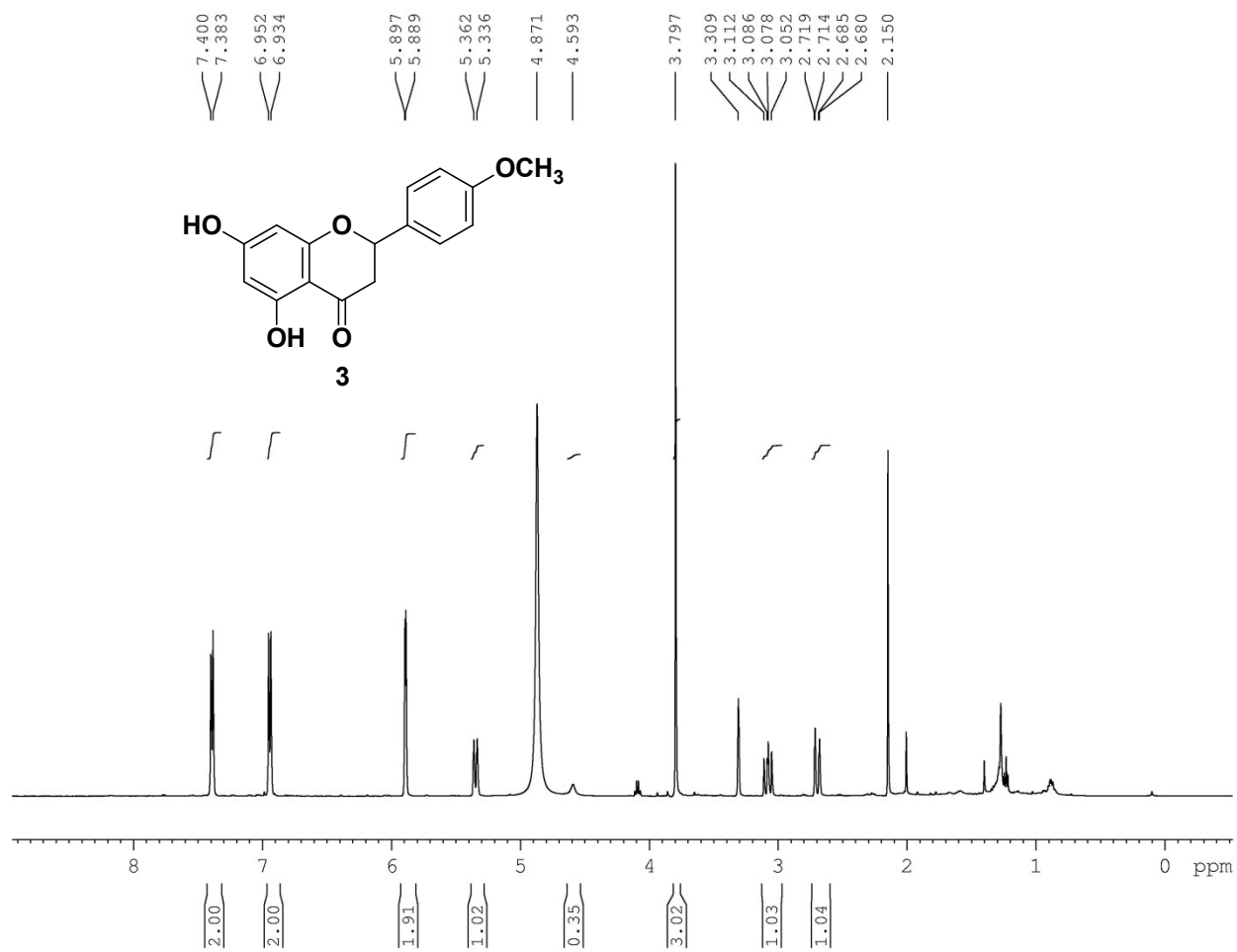
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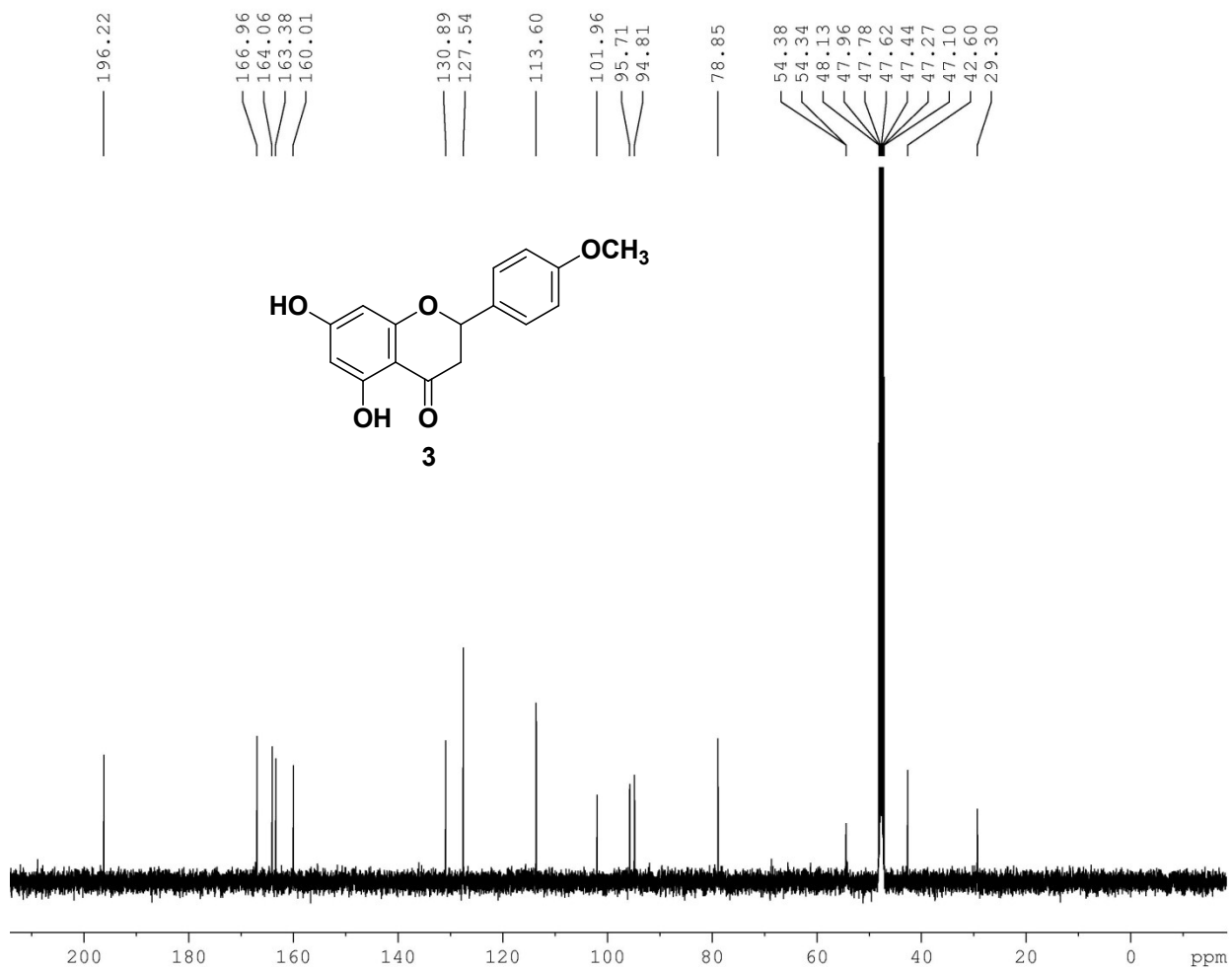
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LK-28-A
 PROTON MeOD {D:\Jaggaiah} NIIST 4



LK-28-A
C13CPD MeOD {D:\Jaggaiah} NIIST 2



LK-28-B

