

**Sesquiterpenoids from *Incarvillea arguta*: Absolute Configuration and Biological
Evaluation**

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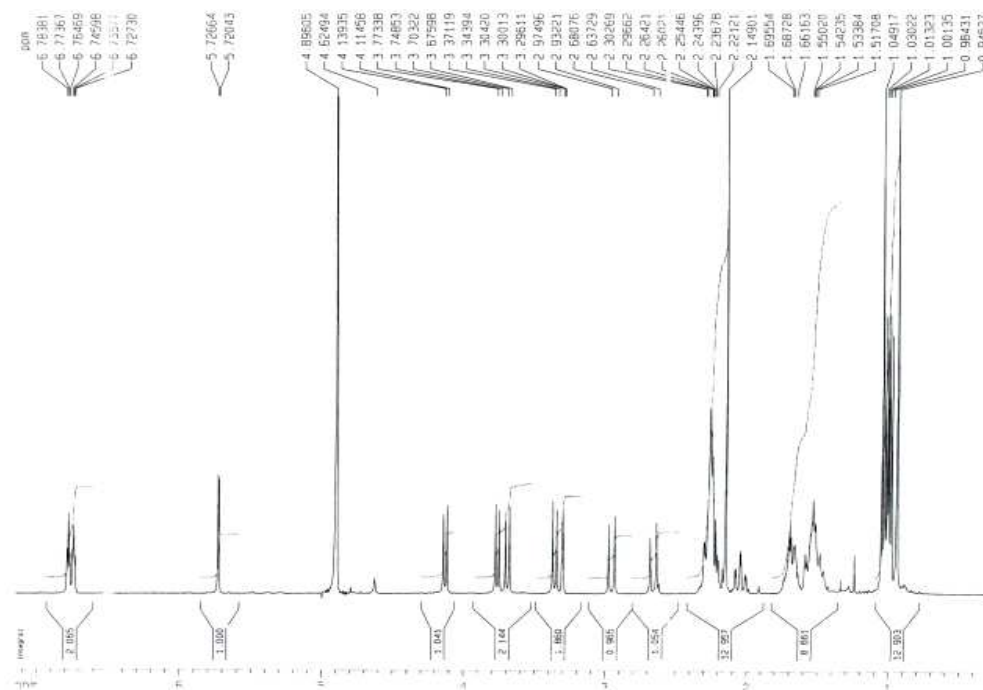
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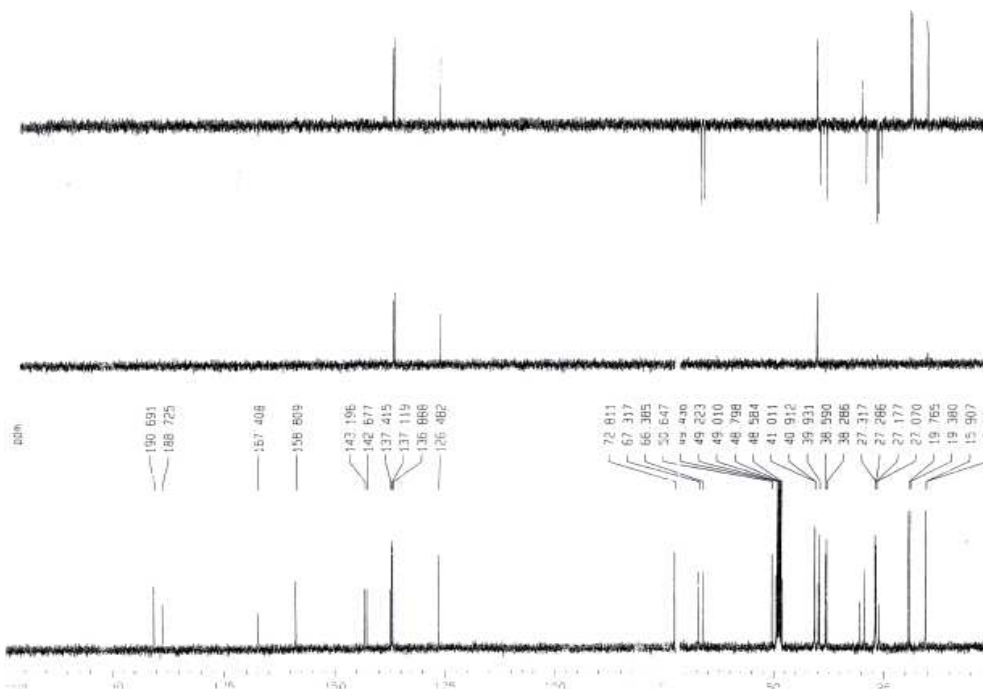
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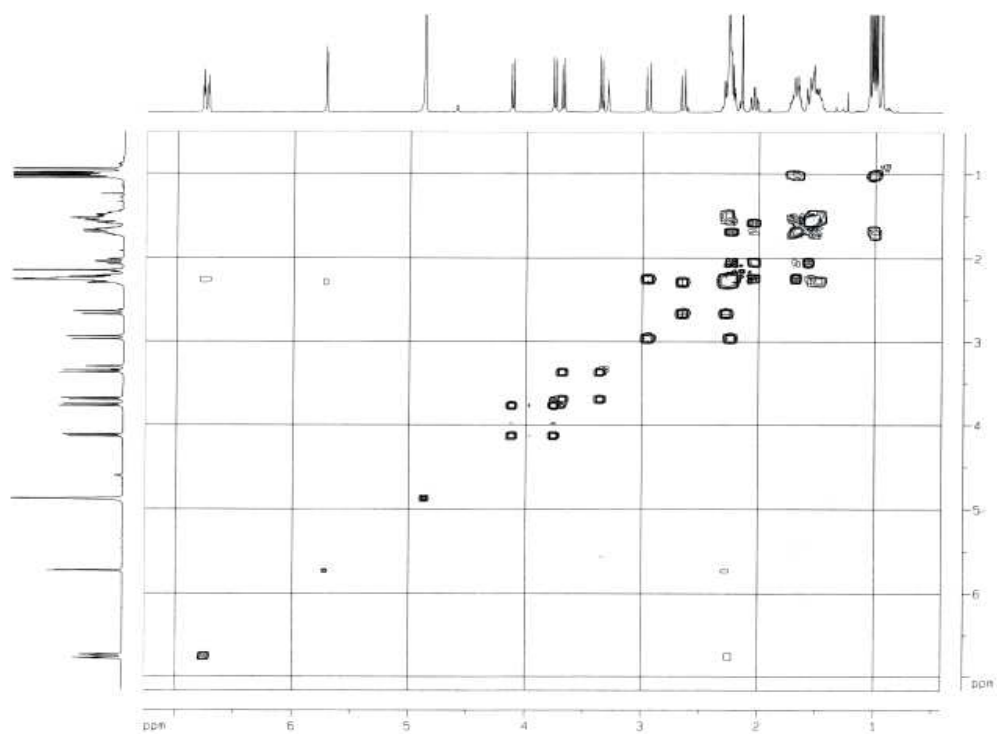
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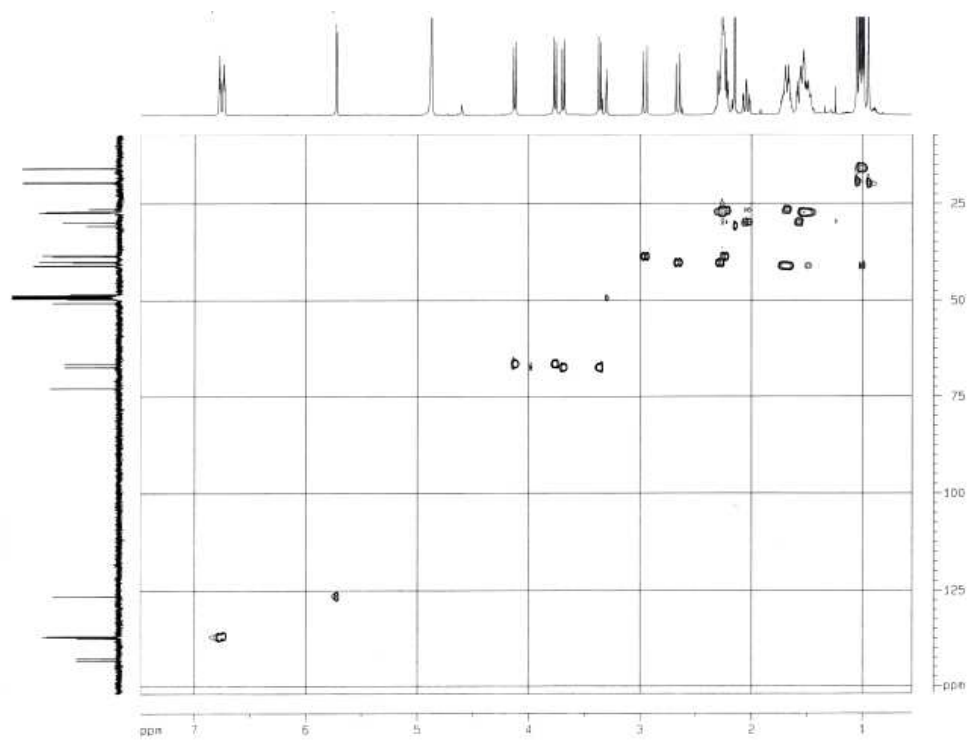
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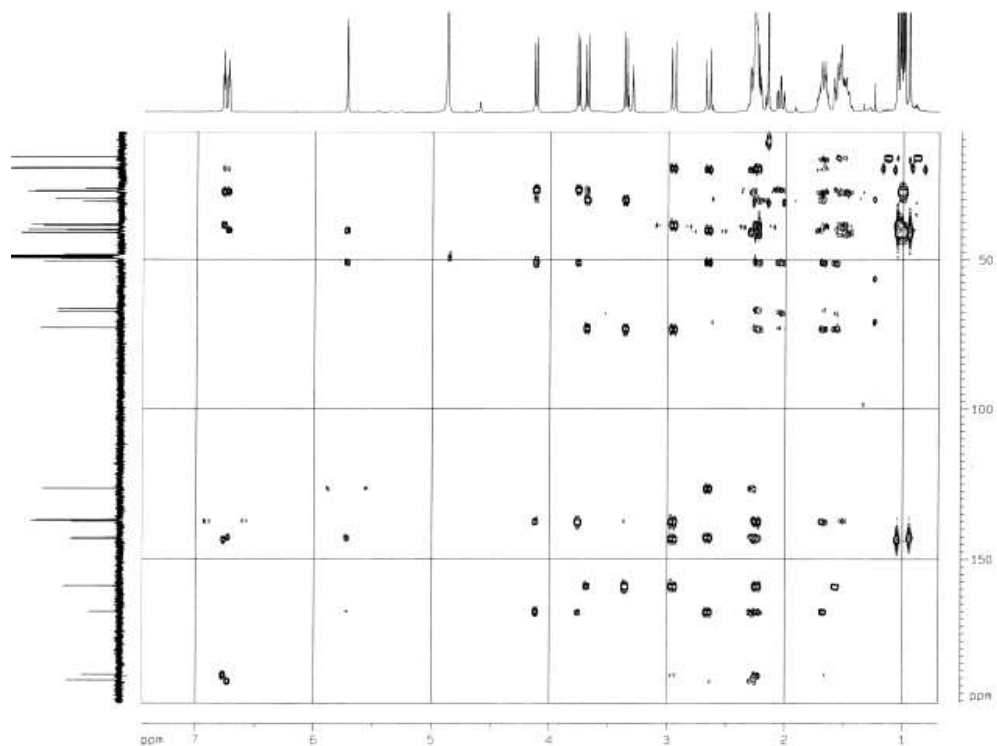
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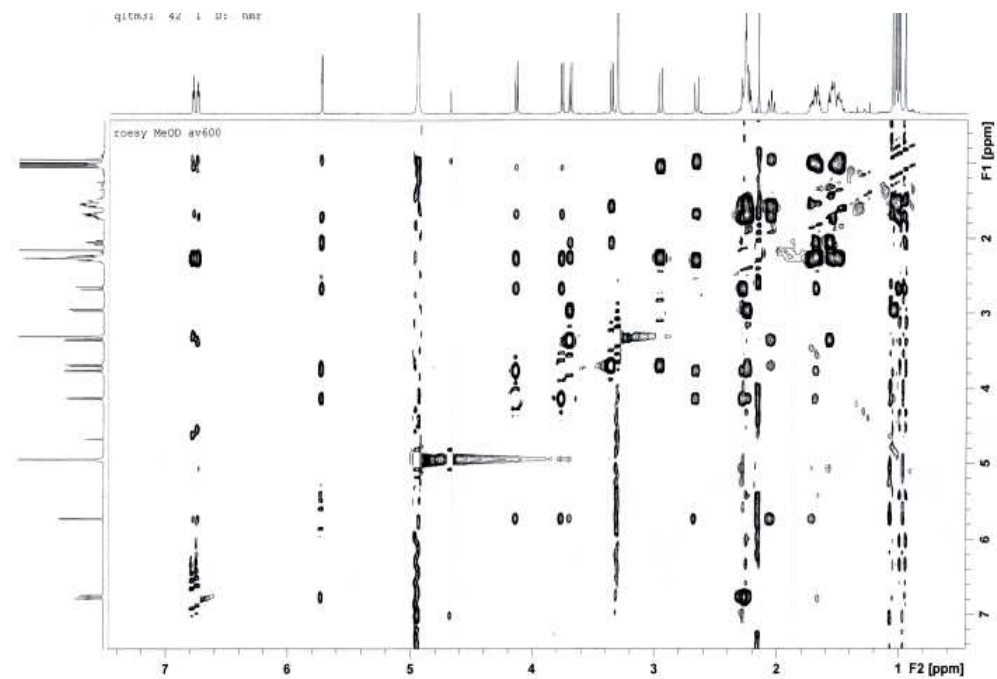
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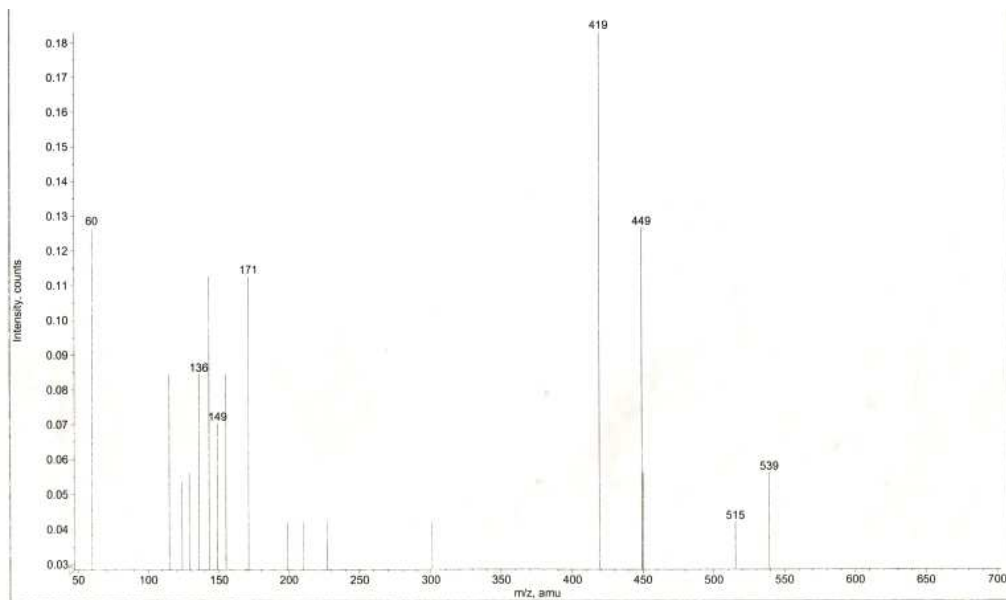
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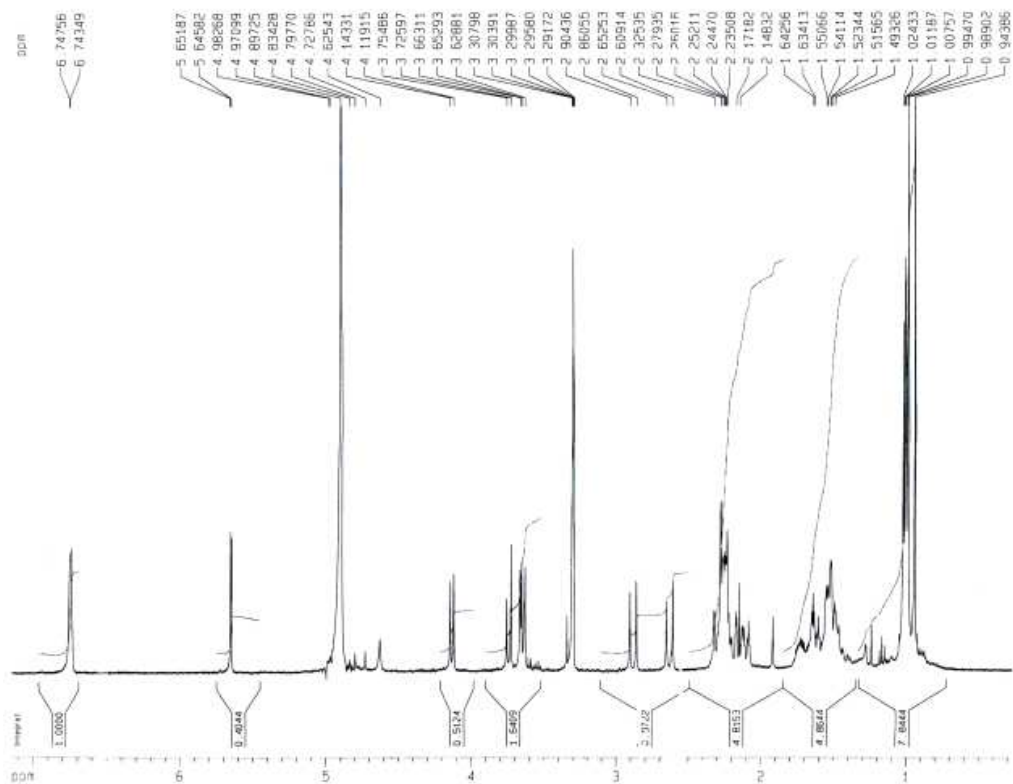
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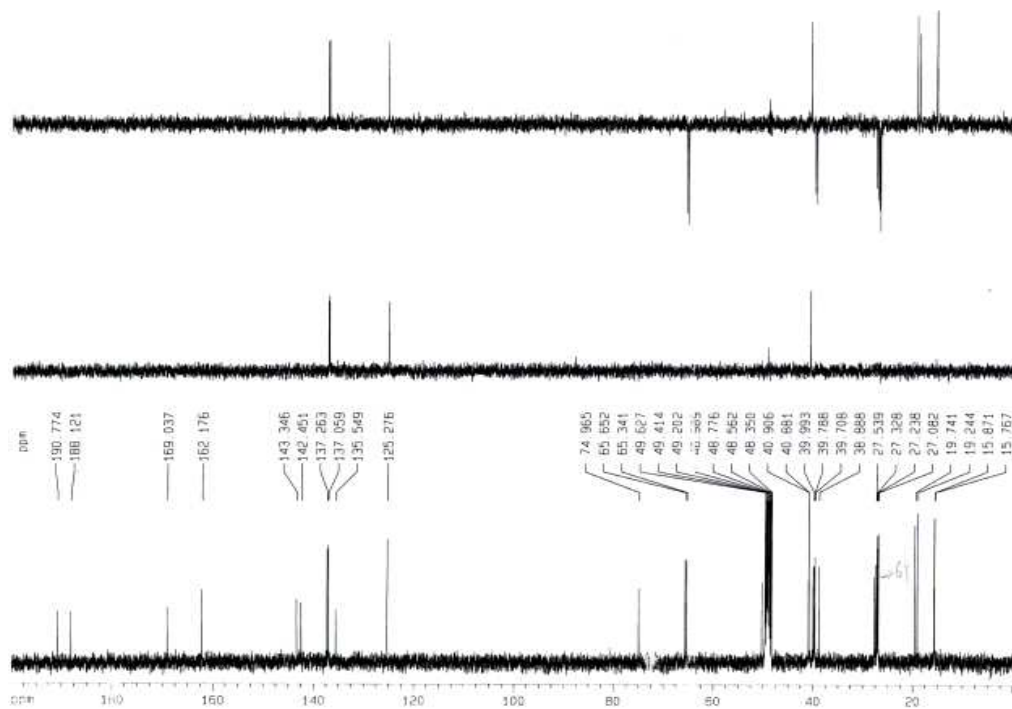
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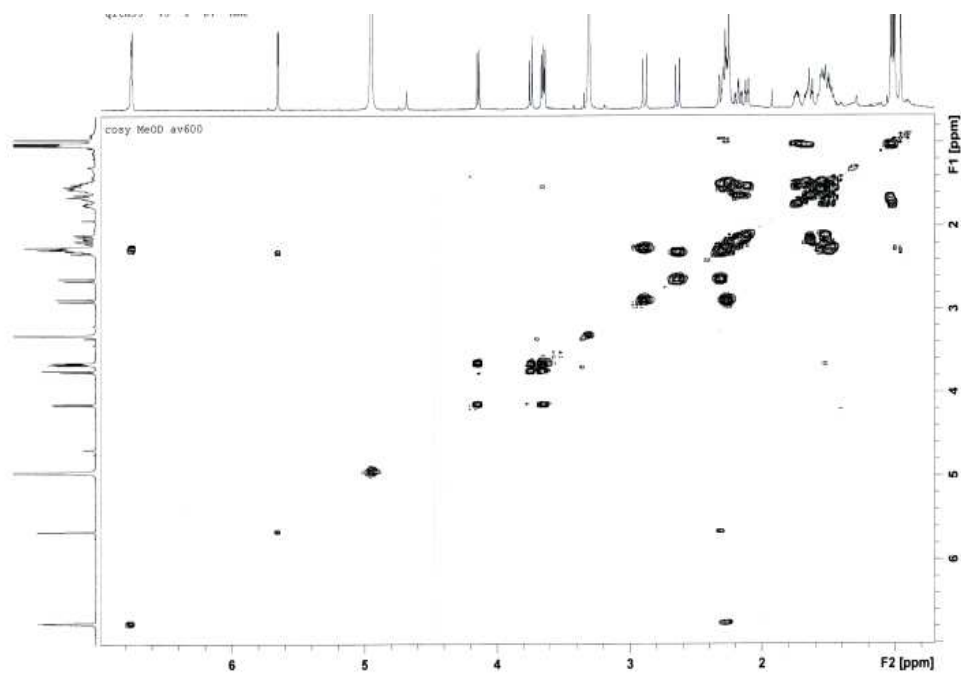
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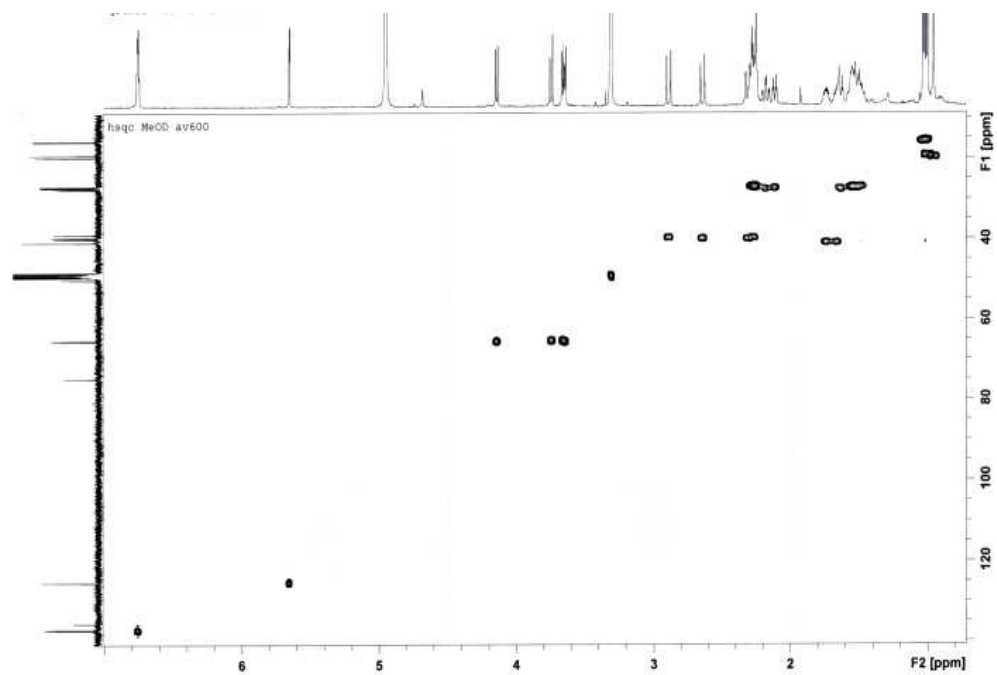
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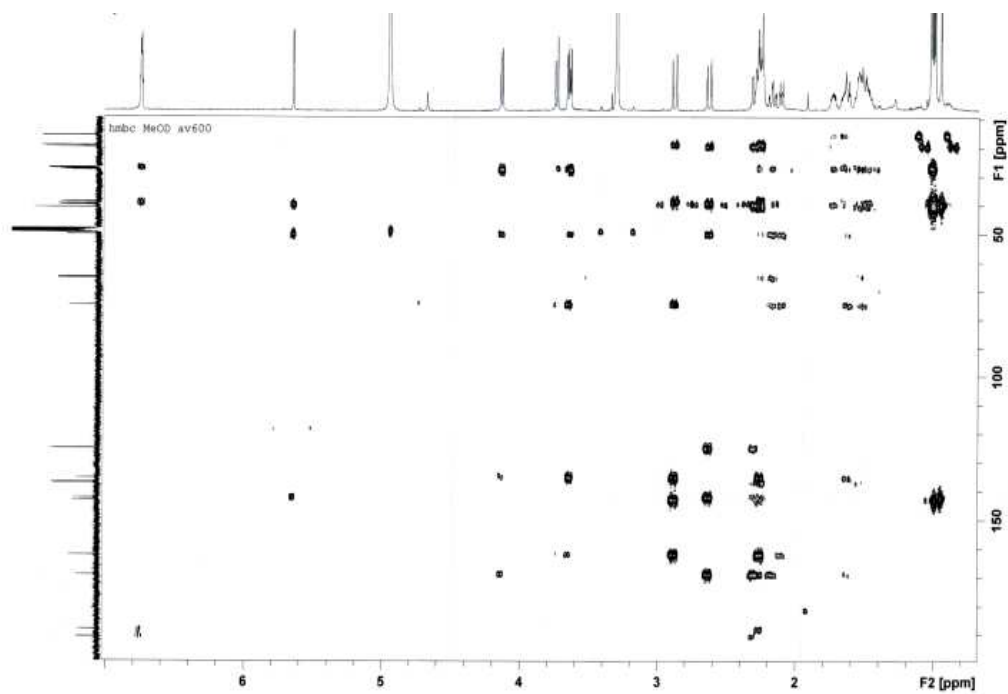
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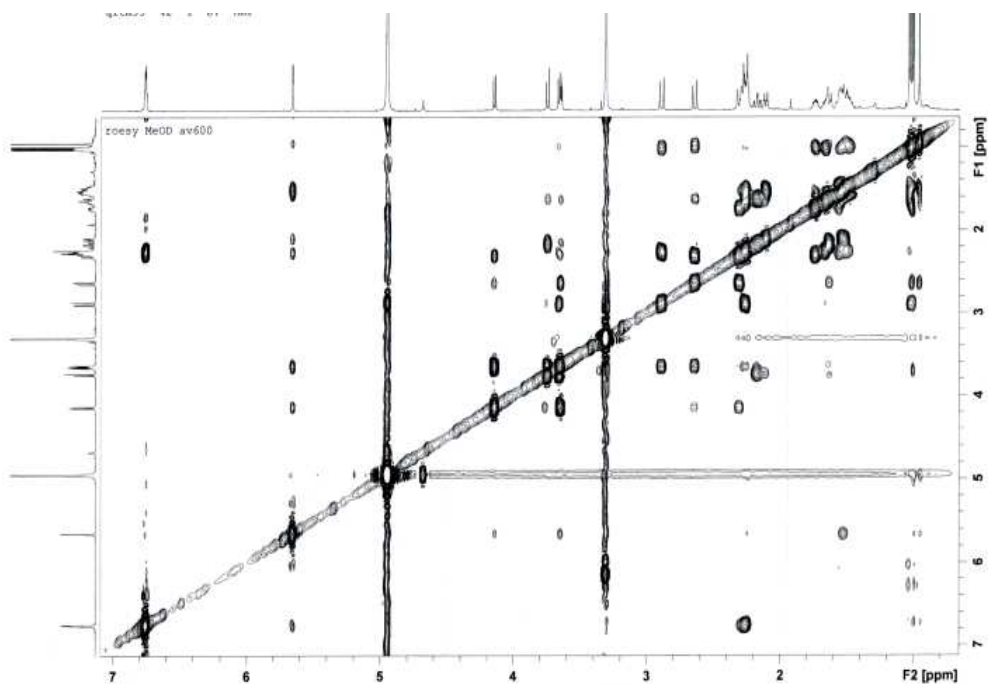
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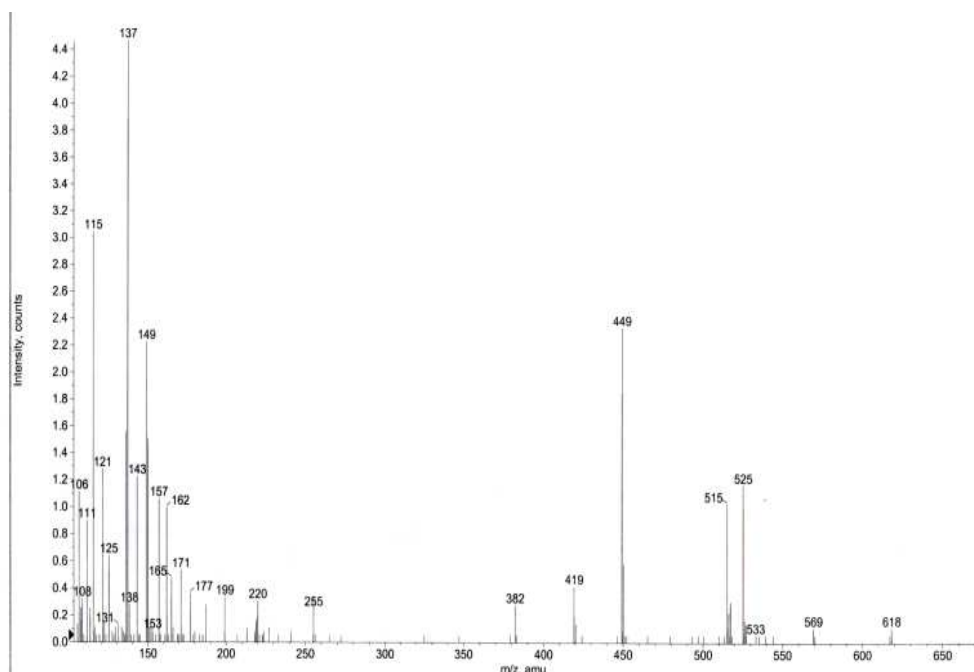
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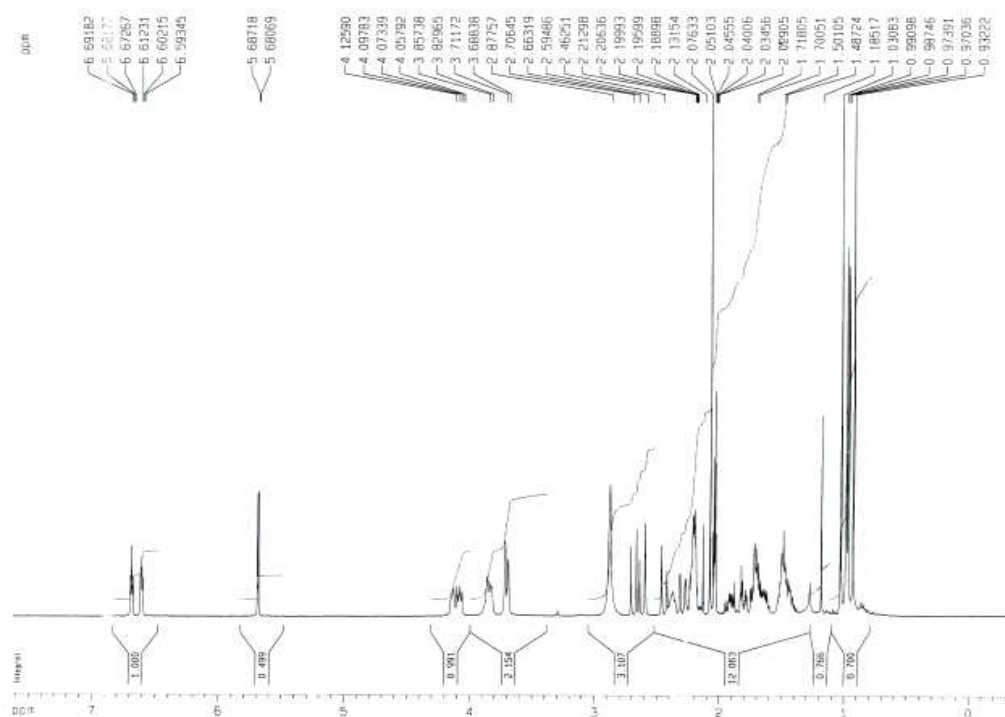
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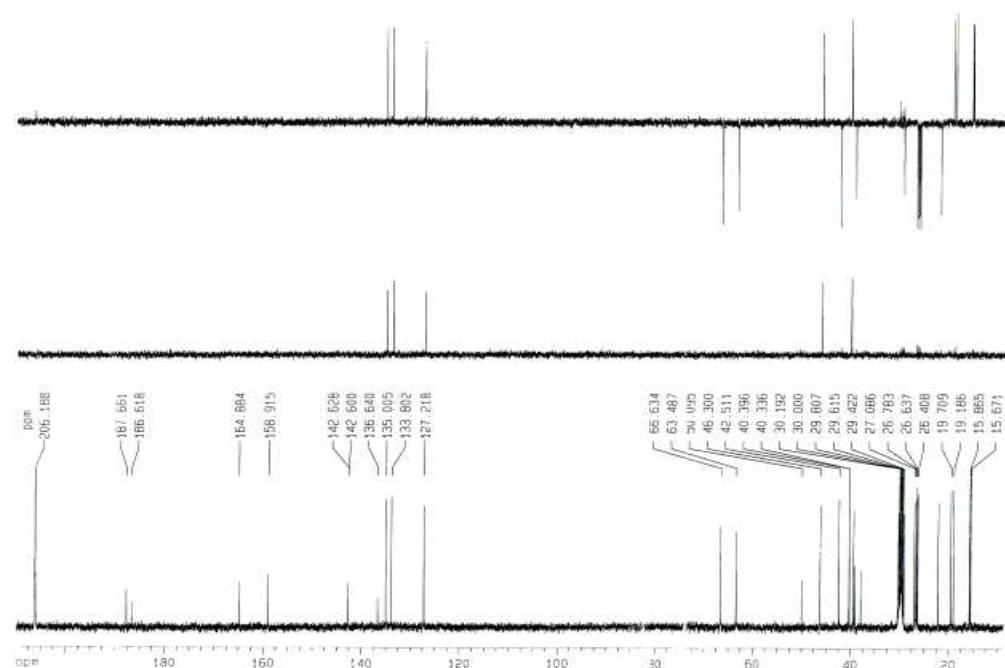
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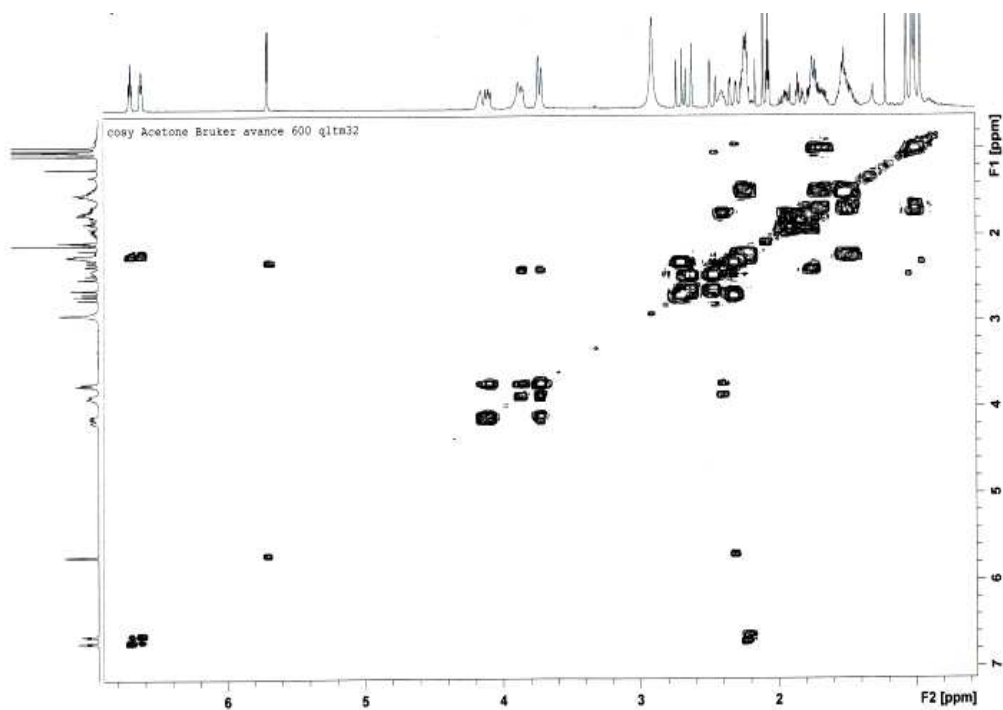
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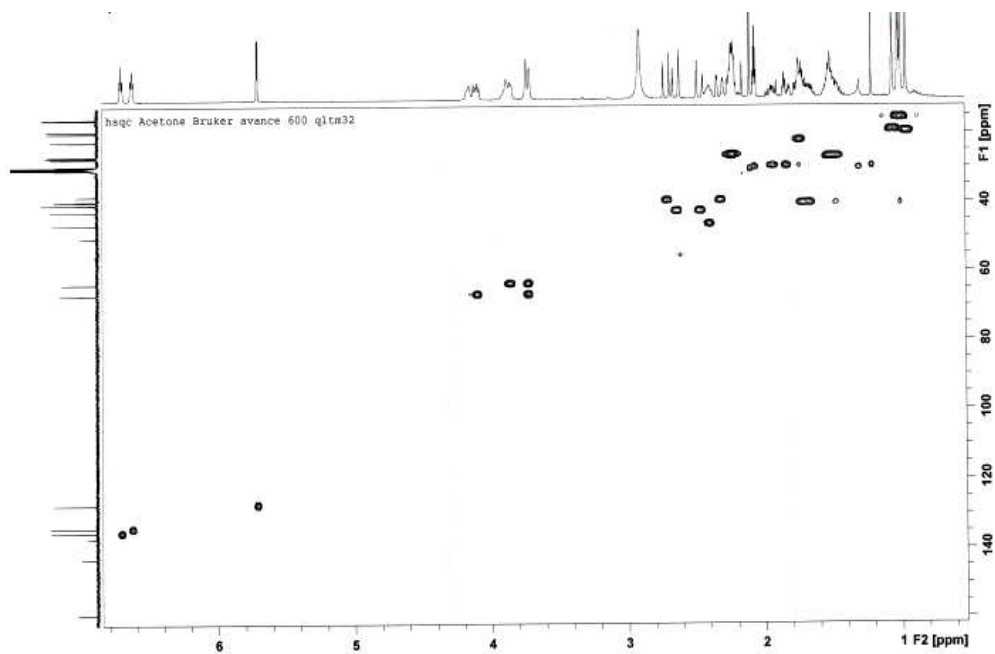
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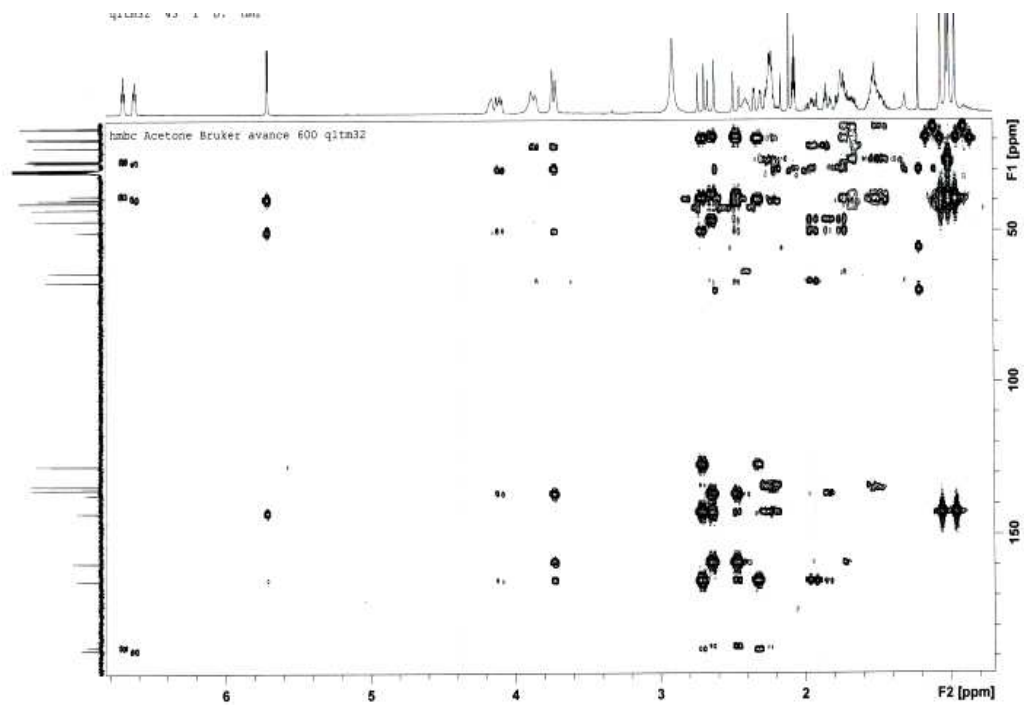
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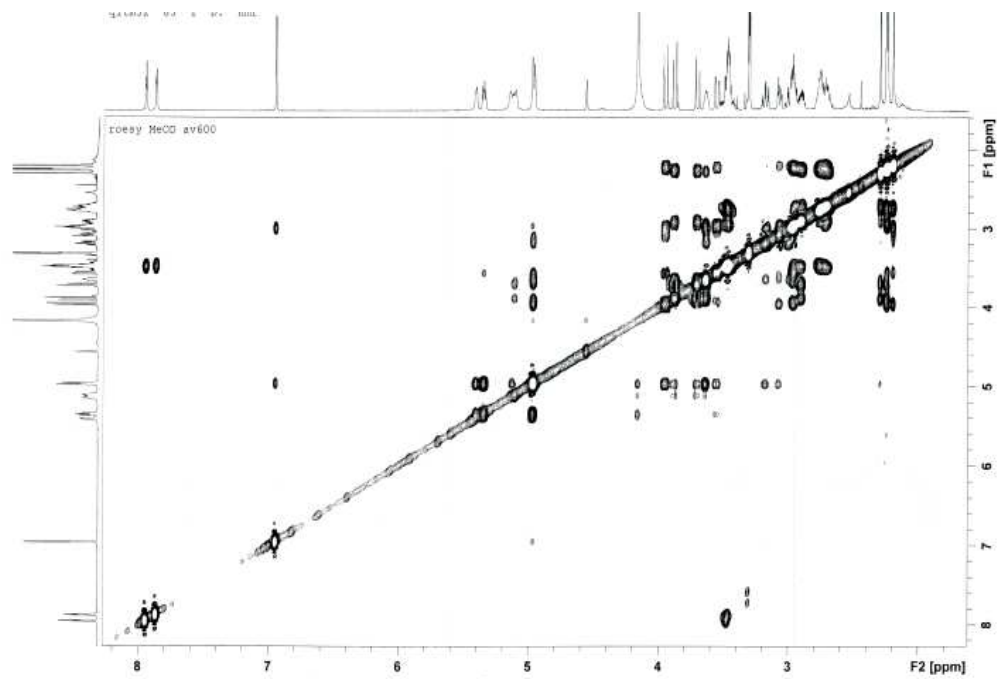
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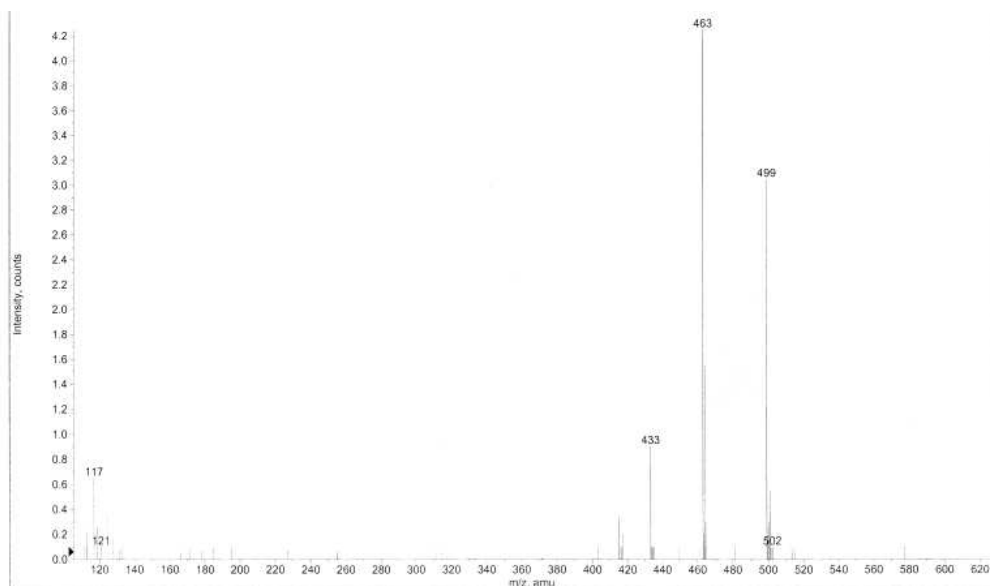
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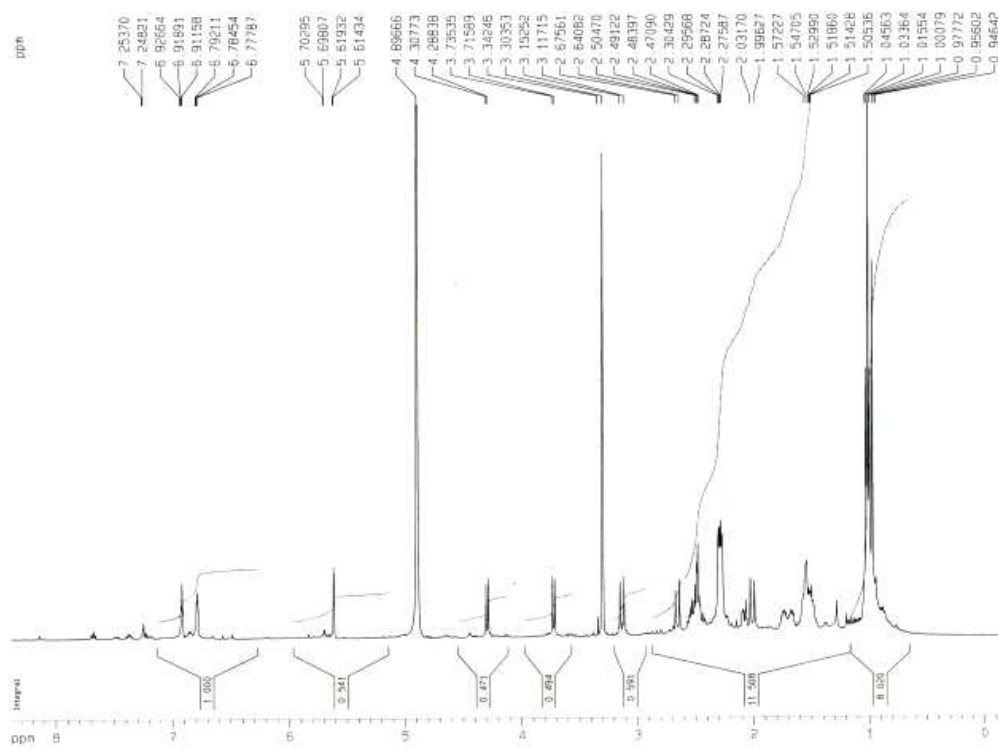
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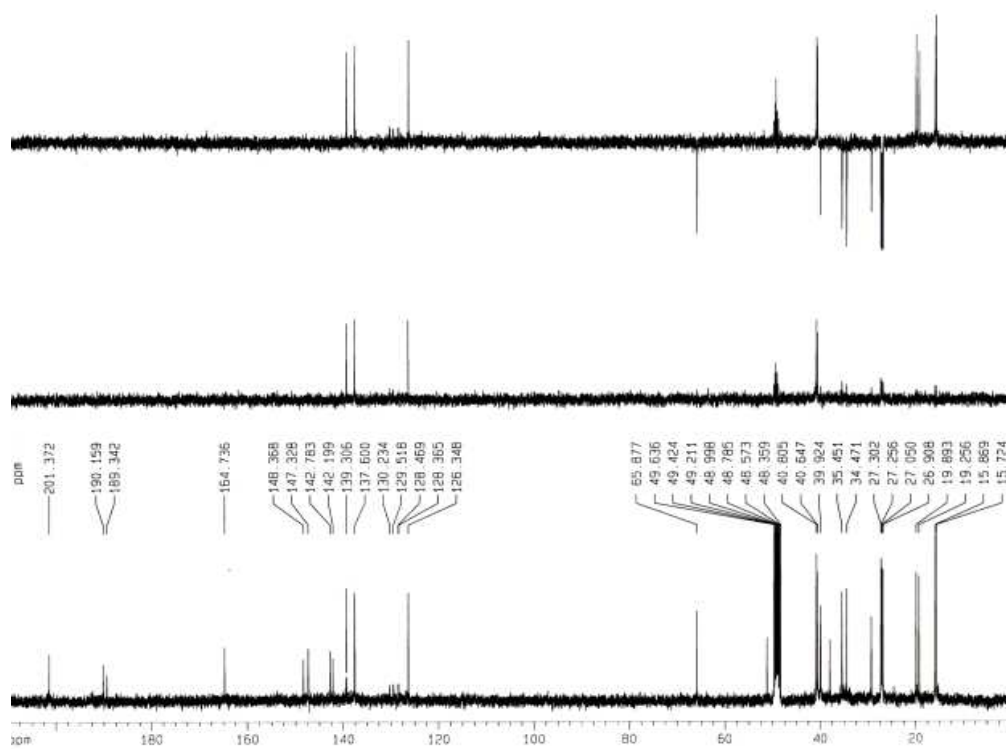
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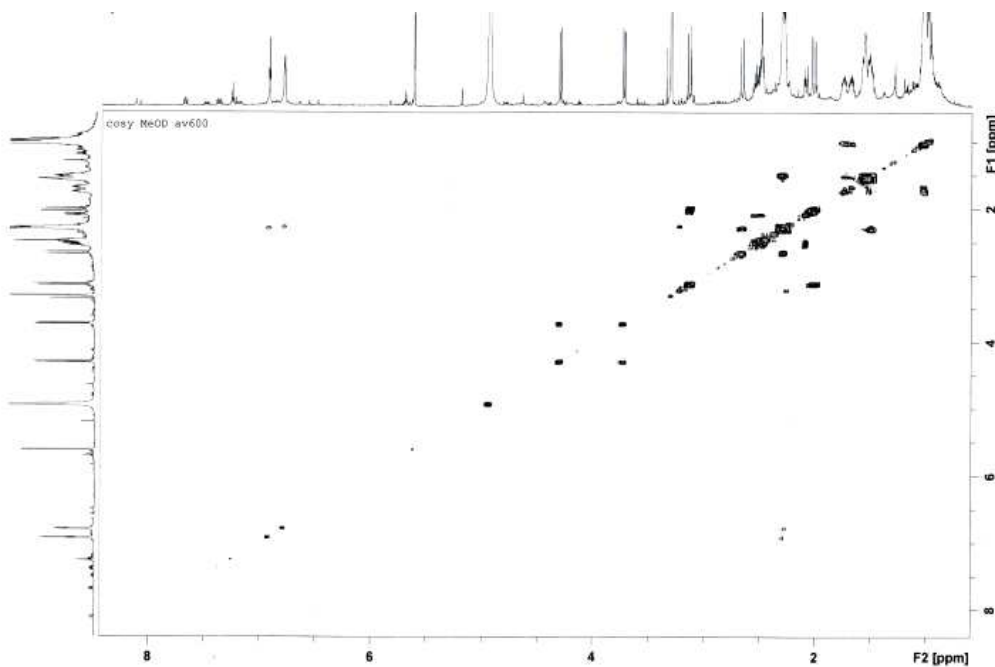
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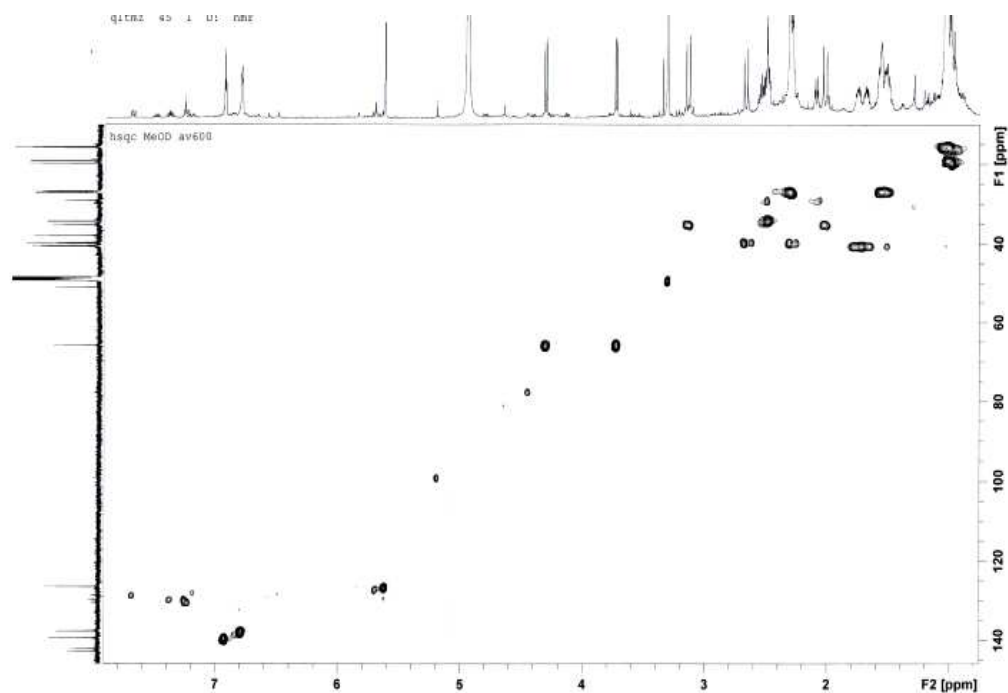
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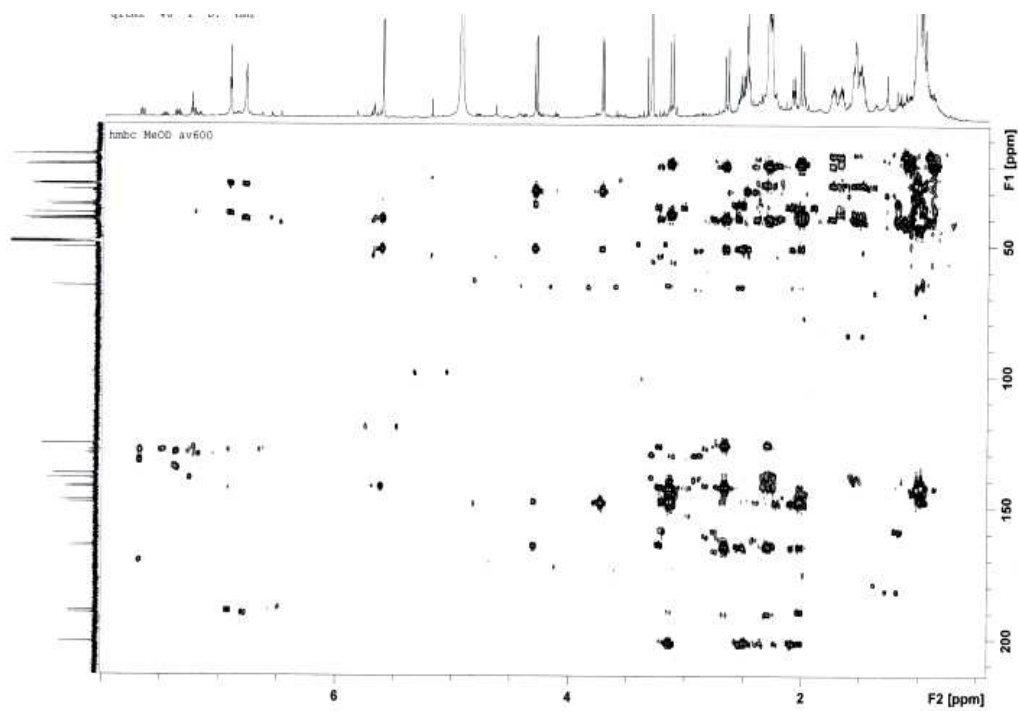
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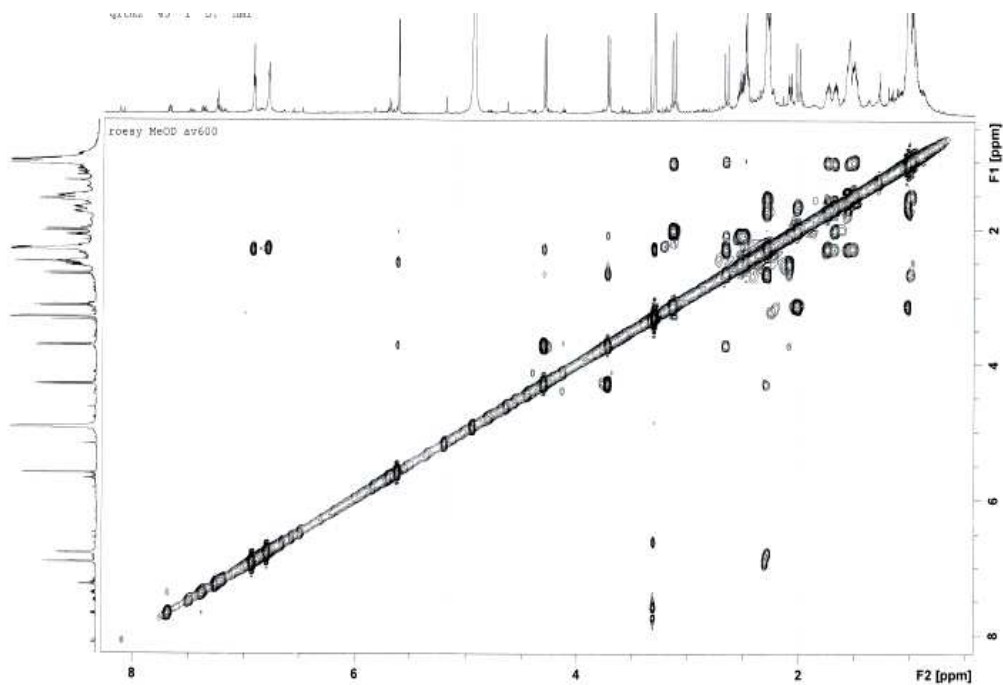
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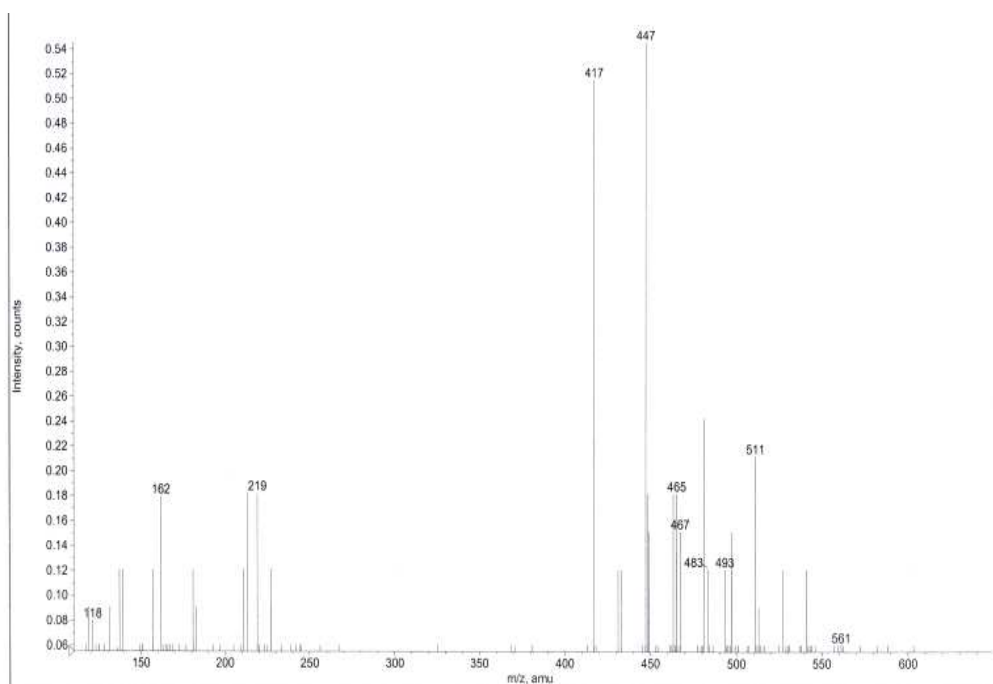
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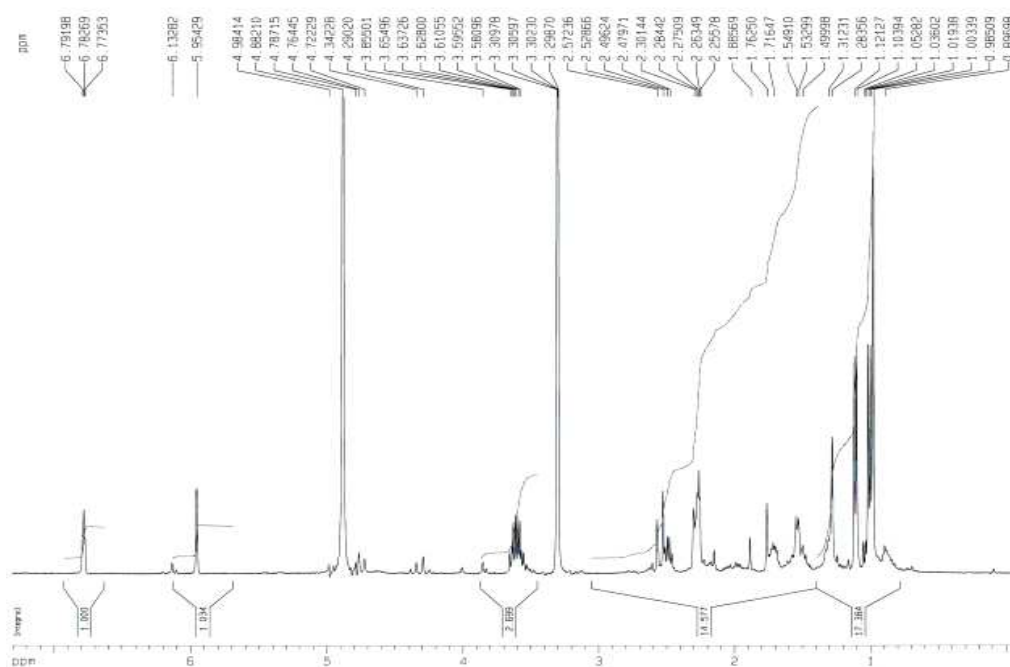
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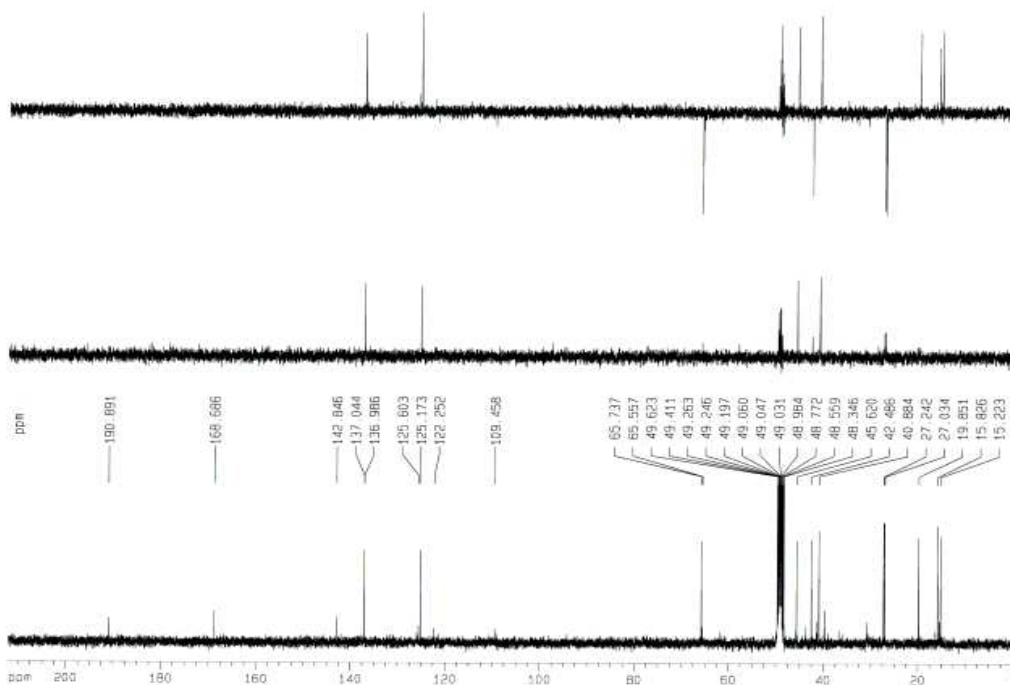
S28. ESIMS (negative) of Diincarvilone D (4)



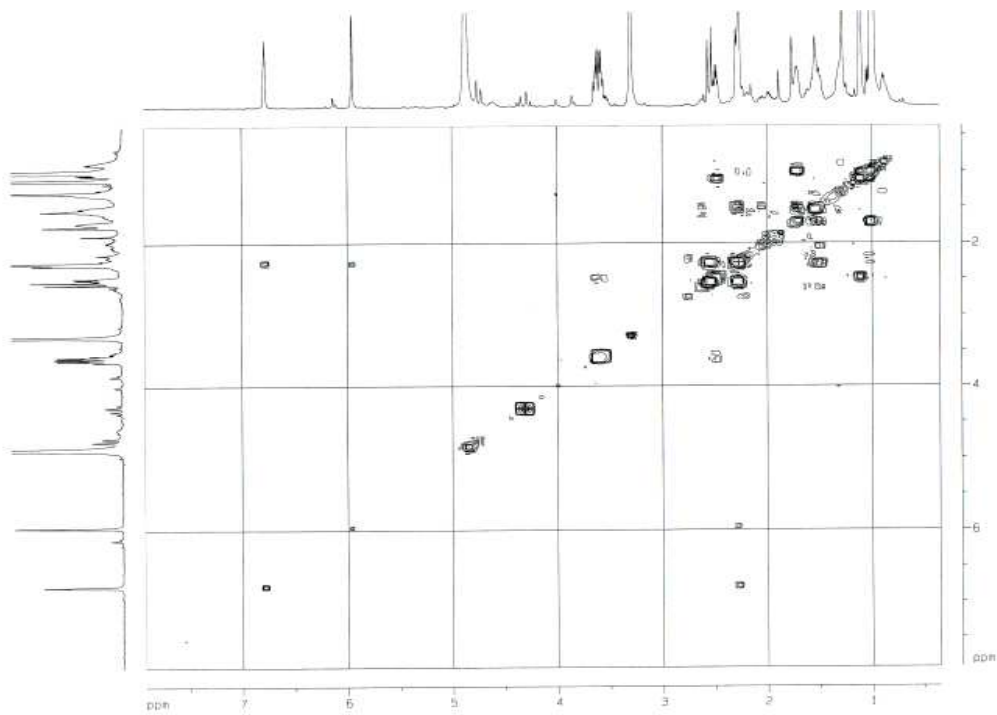
S29. ^1H NMR (CD_3OD , 400 MHz) of Incarvilone A (5)



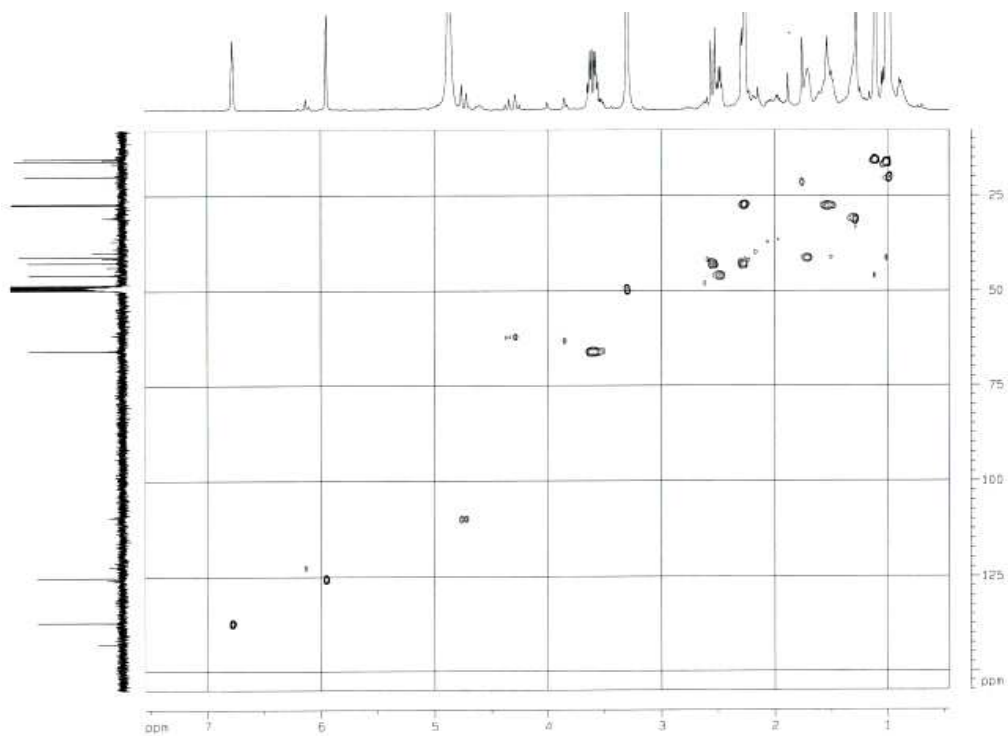
S30. ^{13}C NMR (CD_3OD , 100 MHz) of Incarvilone A (5)



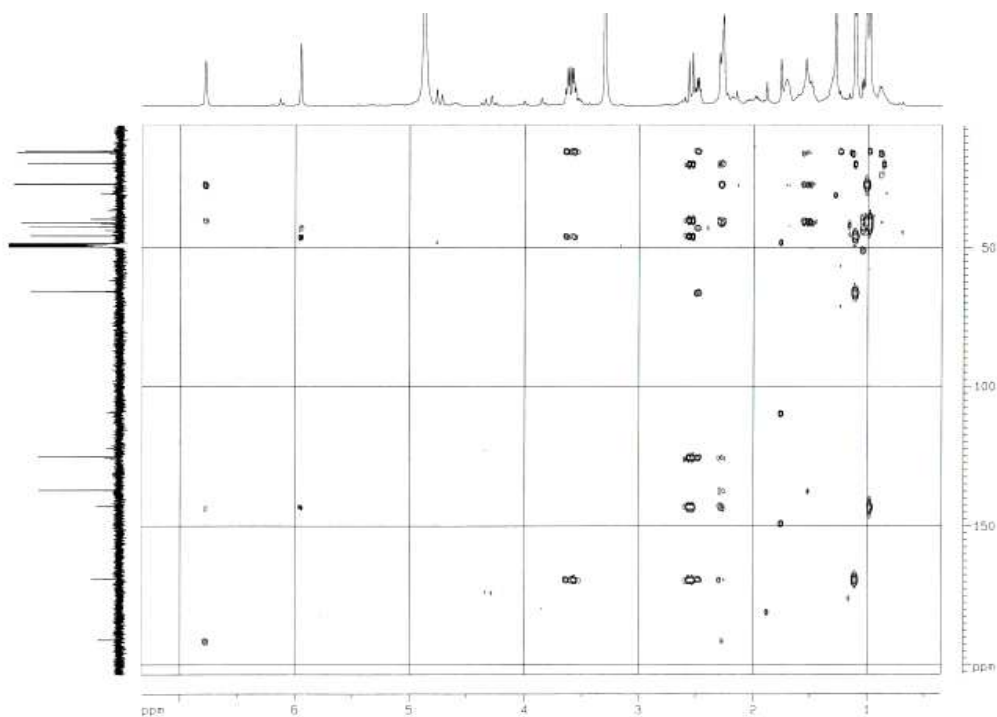
S31. ^1H - ^1H COSY (CD_3OD , 500 MHz) of Incarvilone A (5)



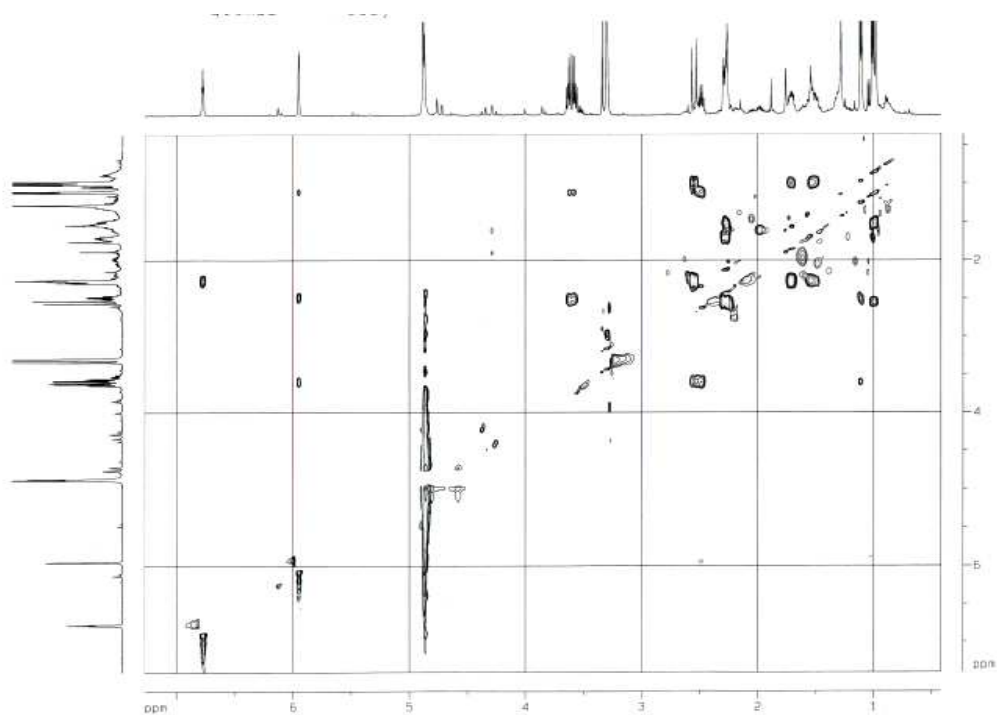
S32. HSQC (CD_3OD , 500 MHz) of Incarvilone A (5)



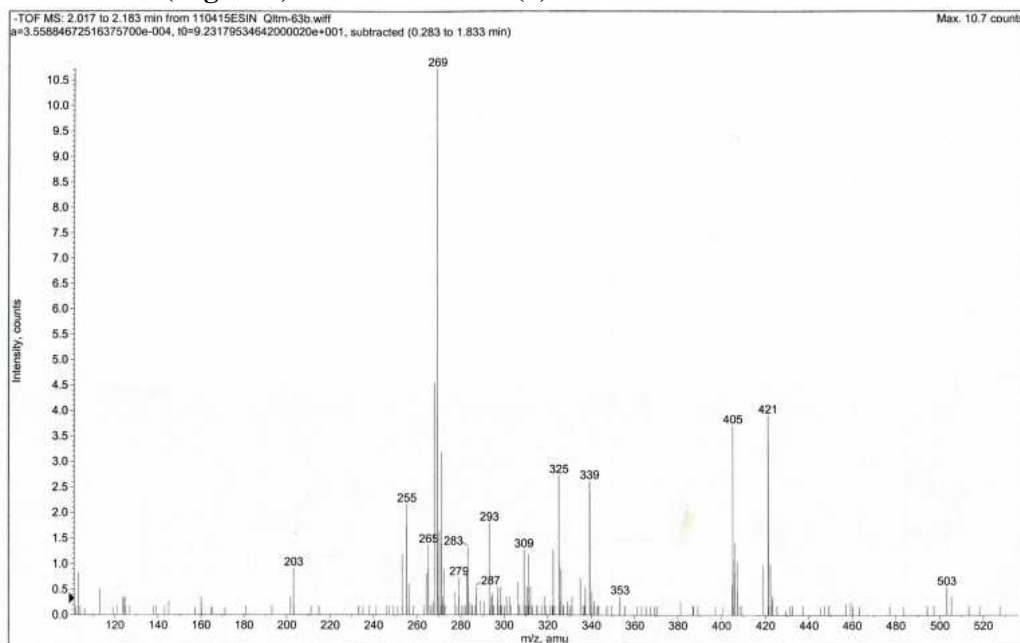
S33. HMBC (CD₃OD, 500 MHz) of Incarvilone A (5)



S34. ROESY (CD₃OD, 500 MHz) of Incarvilone A (5)



S35. ESIMS (negative) of Incarvilone A (5)



S36. The relative shift errors between the computed and recorded of 1 and 2

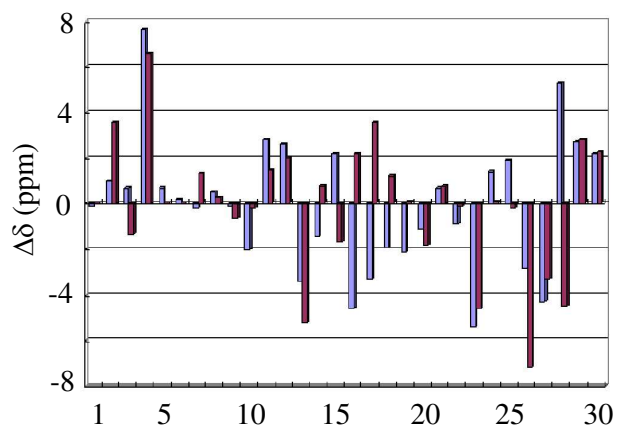


Figure 1. Color ■ representatives the relative shift errors between the computed and recorded for **1**, and color ■ is the one between the computed and recorded for **2**.

S37. The shift errors between the experimental or the computed ^{13}C NMR of 1 and 2

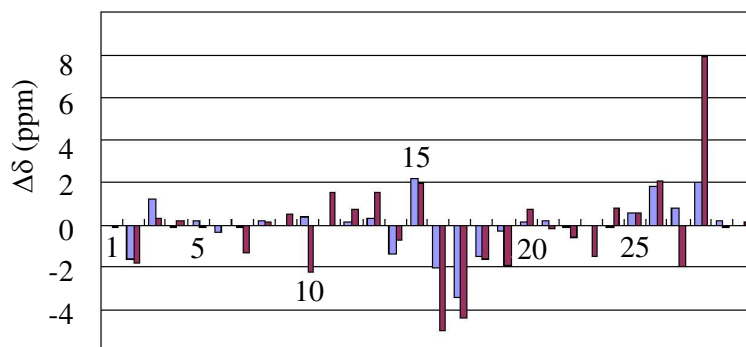


Figure 2. Color ■ exhibits the shift errors between the experimental ^{13}C NMR **1** and **2**. Color ■ is the errors between the computed ^{13}C NMR of **1** and **2**.