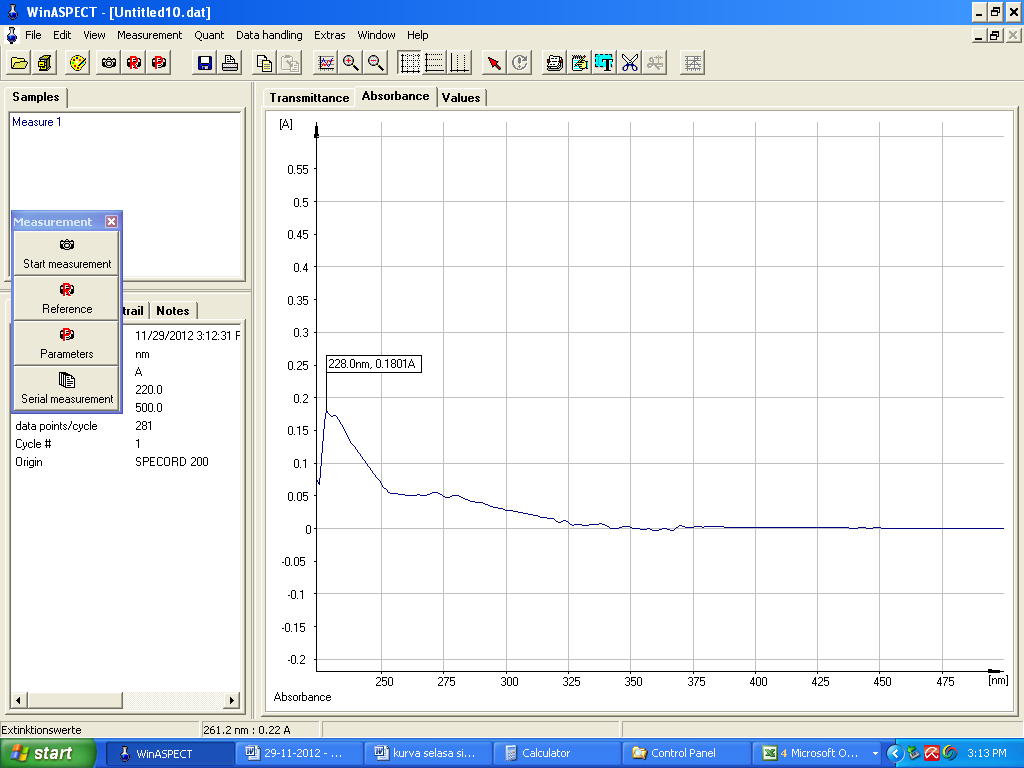
**SUPPLEMENTARY B: SPECTRAL FIGURES DATA**

**Spectroscopy data of GC1**

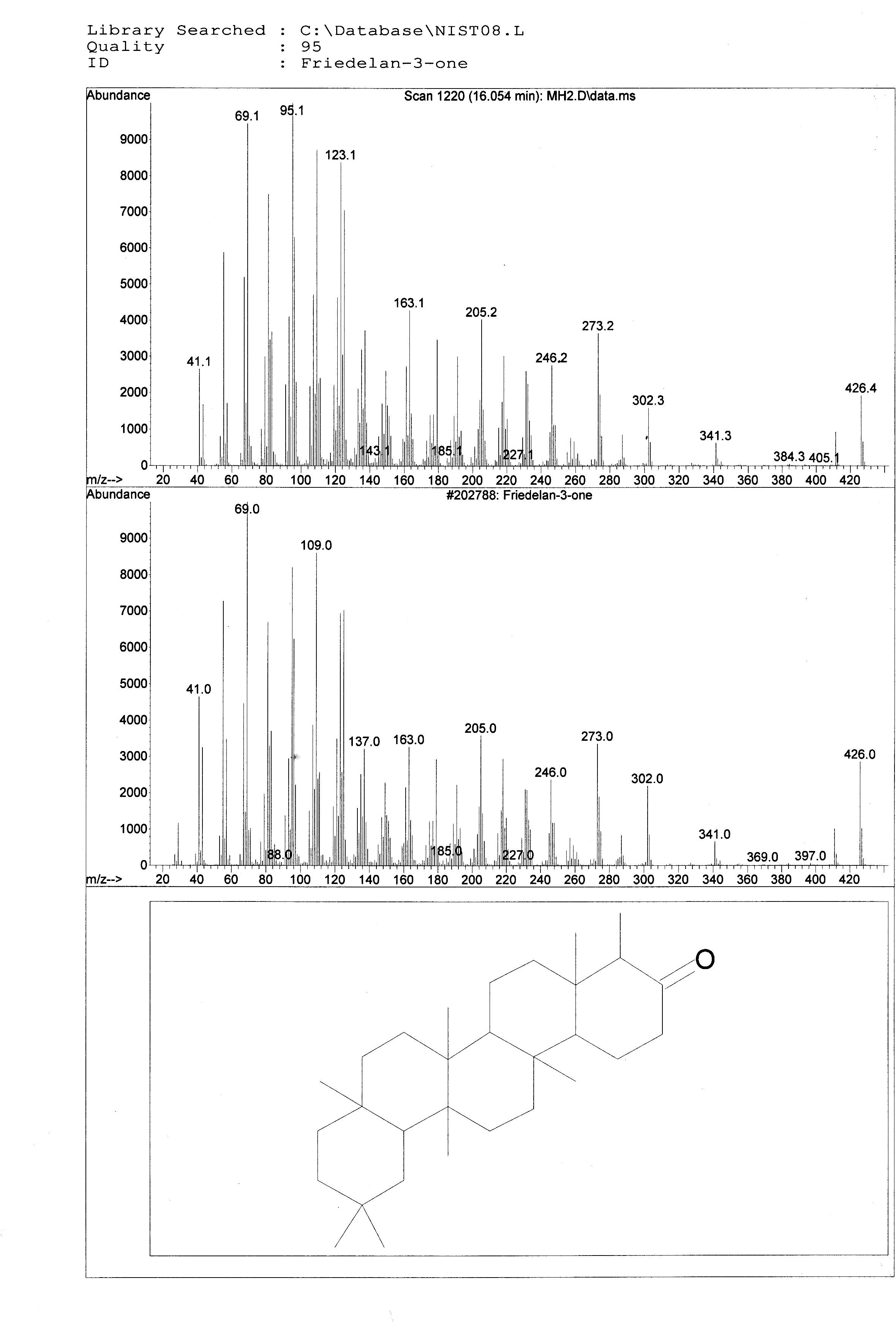


IR spectrum of GC1 compound that isolated from *G. celebica* leaves

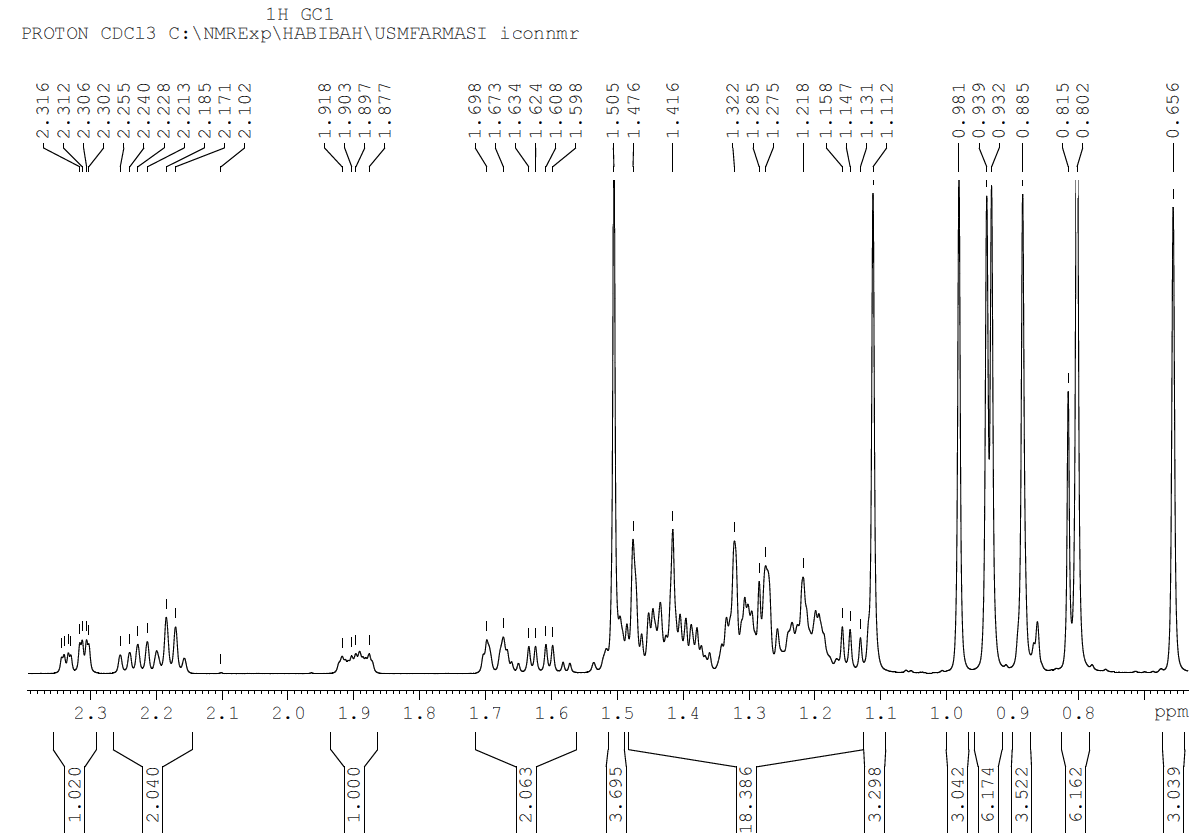


UV spectrum of GC1 compound that isolated from *G. celebica* leaves

**GC 1: continued**

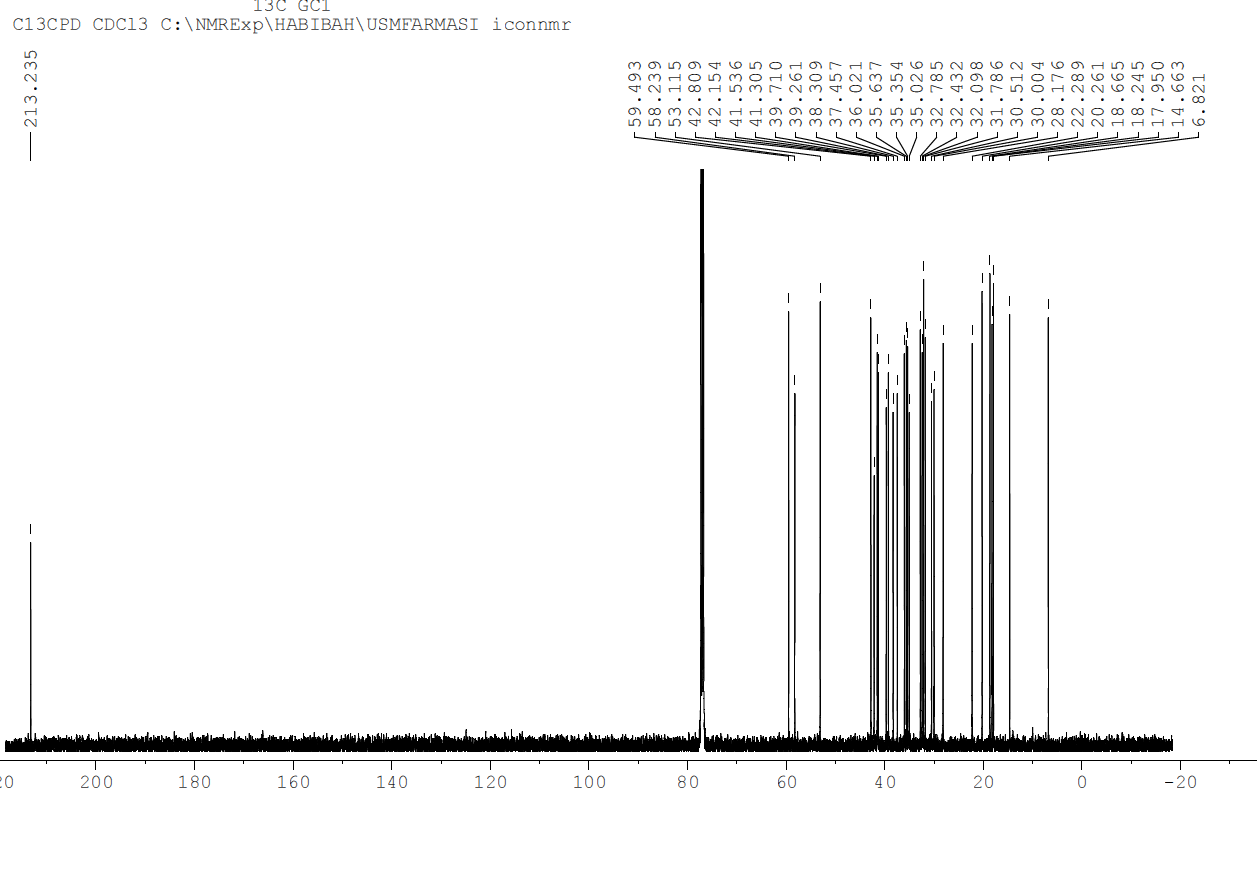
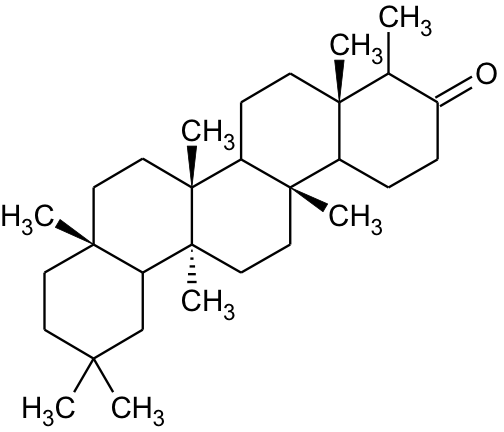
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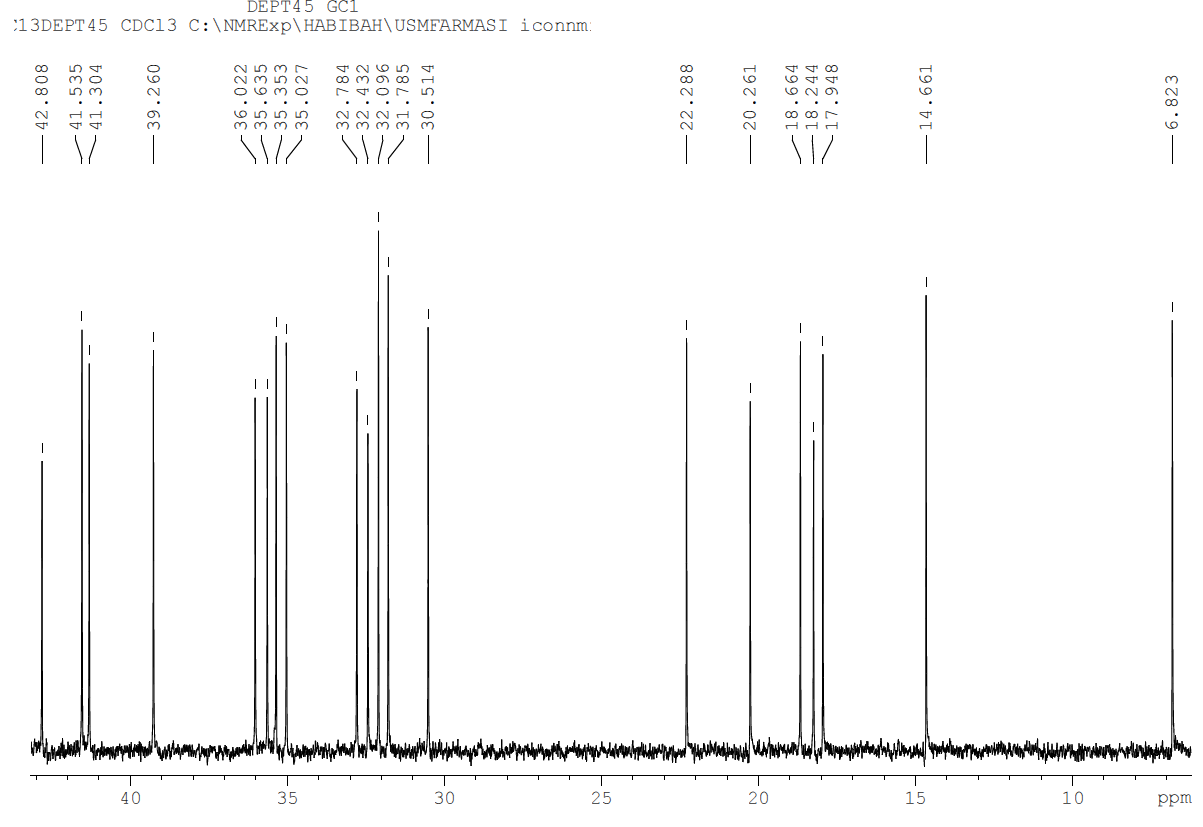
Mass Spectrum Using GCMS in MeOH-CHCl3 of GC1 compound that isolated from *G. celebica* Leaves



1H-NMR spectrum of GC1 compound that isolated from *G. celebica* leavesusing CDCl3 solvent

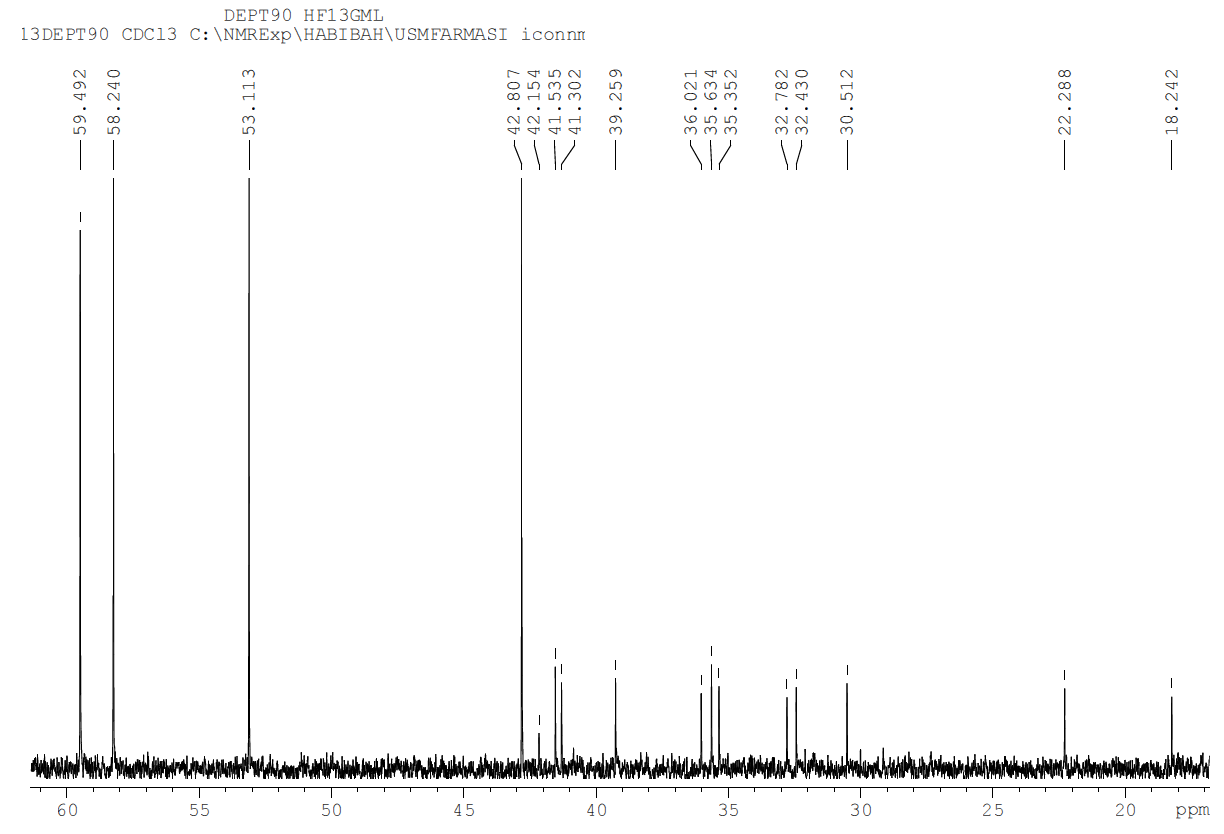
**GC1: continued**

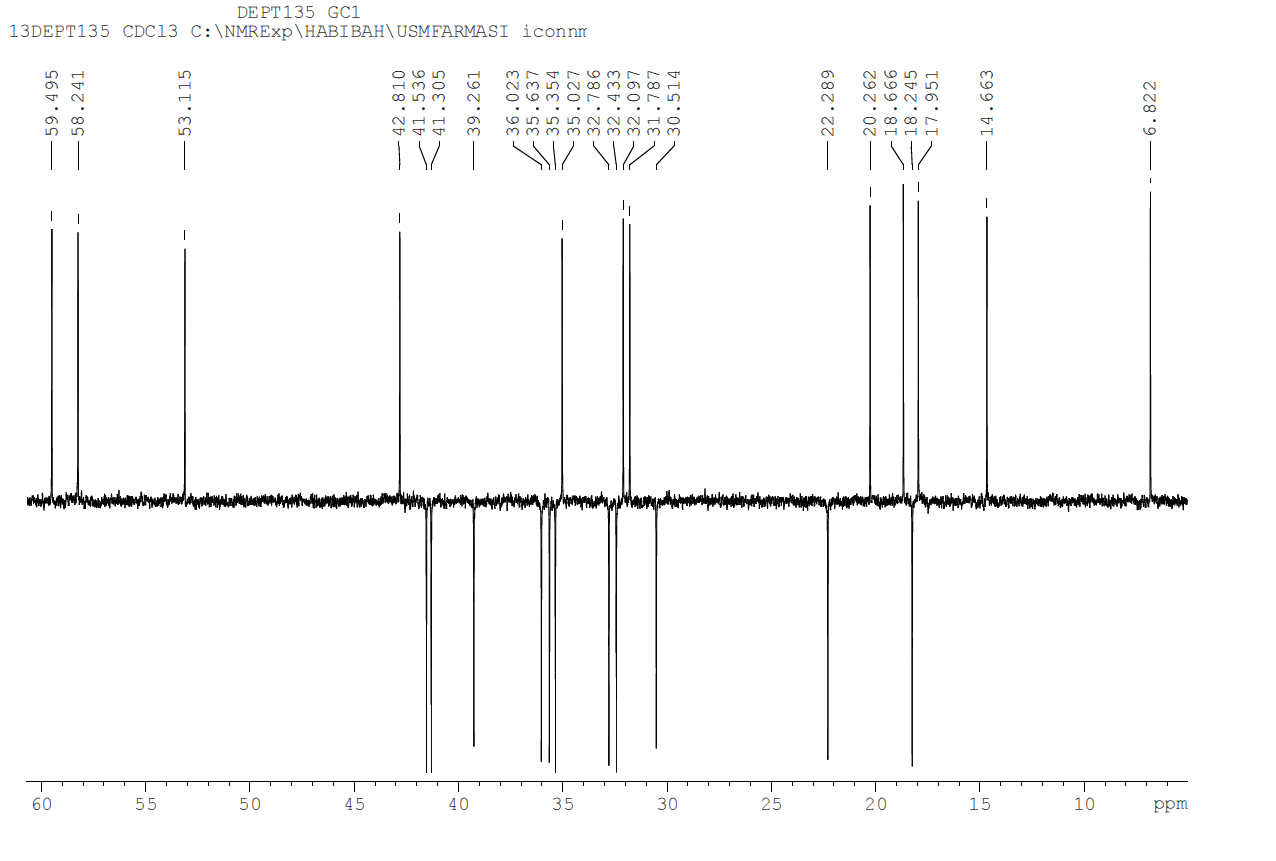




13C and DEPT45-NMR (top to bottom) spectrum of GC1 compound that isolated from *G. celebica* leavesusing CDCl3 solvent

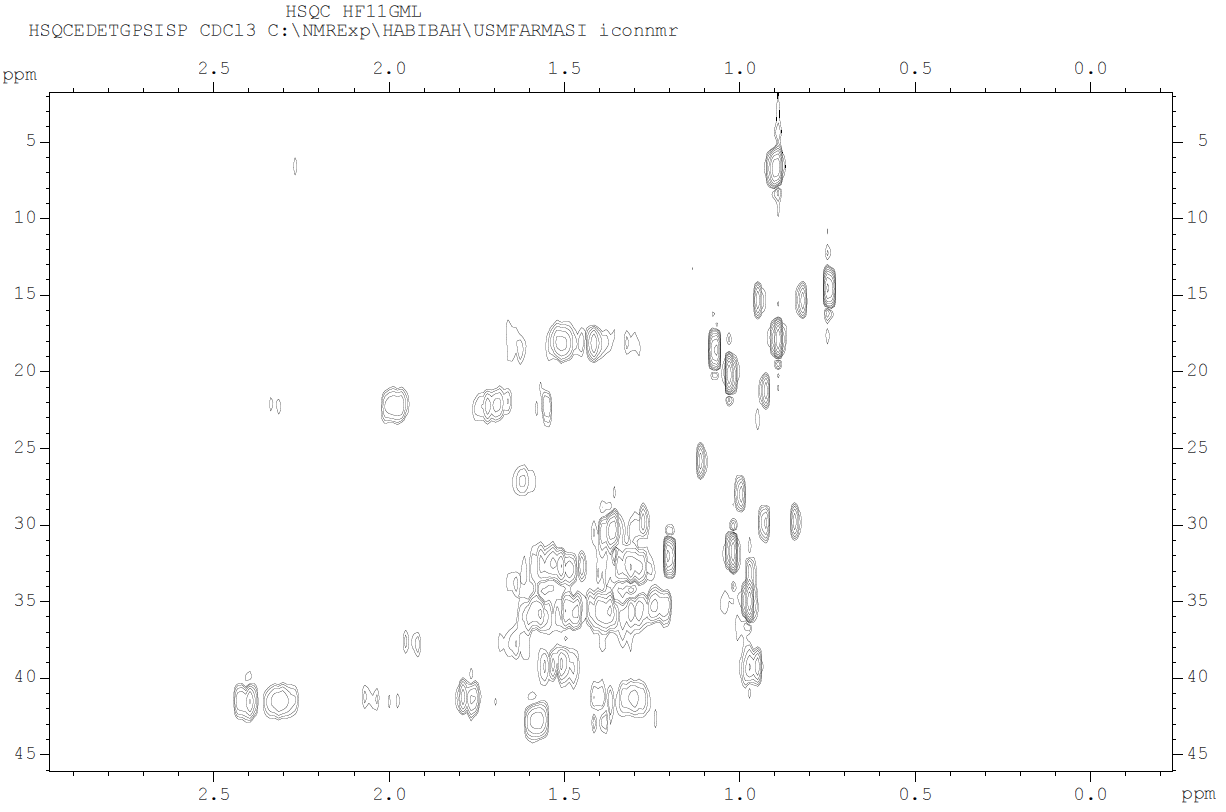
**GC 1: continued**



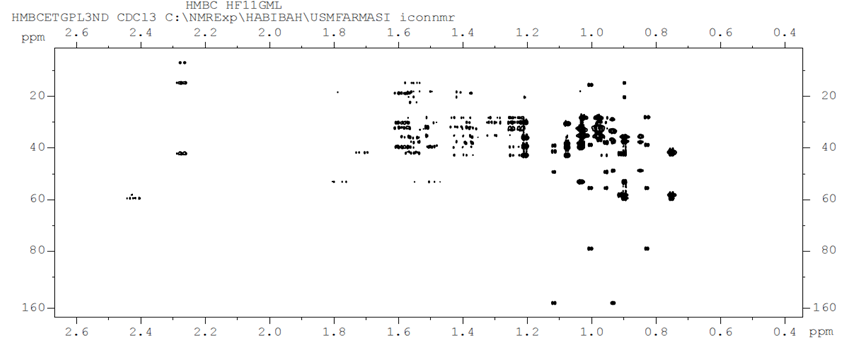


DEPT90 and DEPT135-NMR (top to bottom) spectrum of GC1 compound that isolated from *G. celebica* leavesusing CDCl3 solvent

**GC 1: continued**

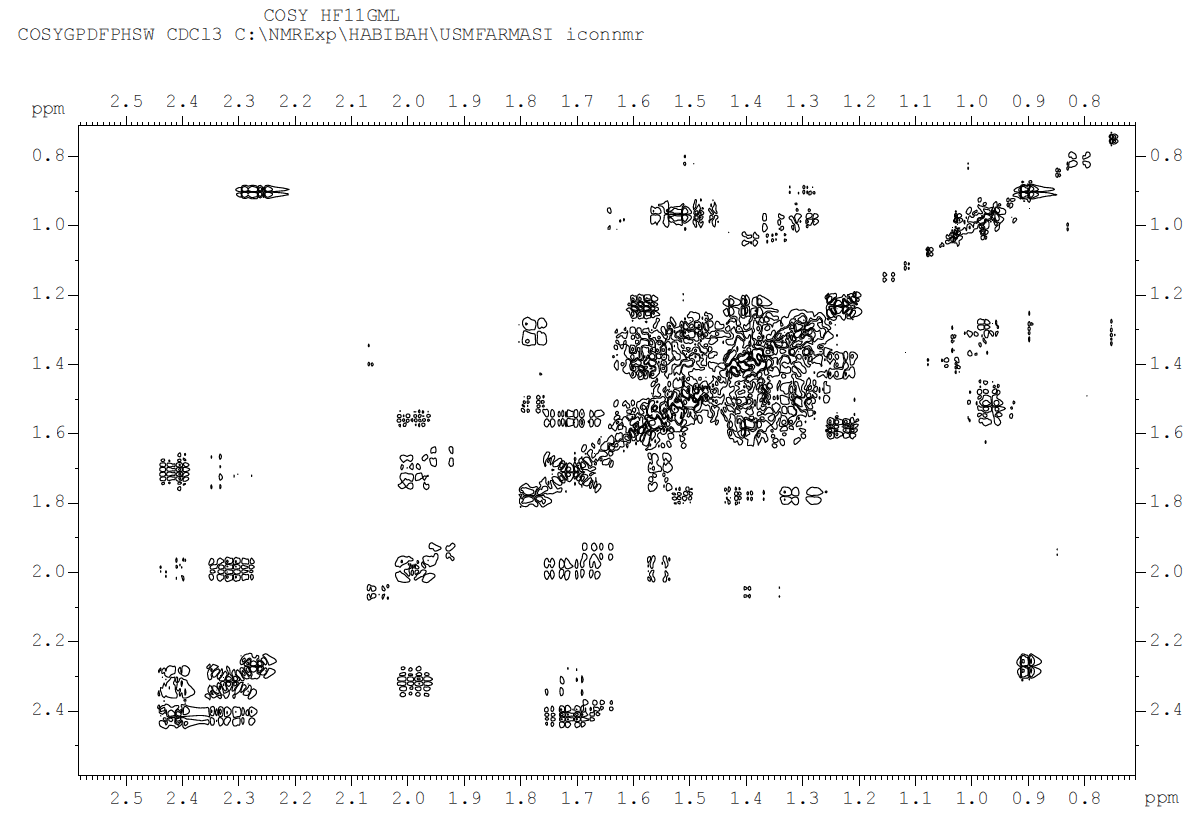
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2D-HSQC-NMR of **GC1** using CDCl3 solvent



2D-HMBC-NMR of GC1 using CDCl3 solvent

**GC 1: continued**

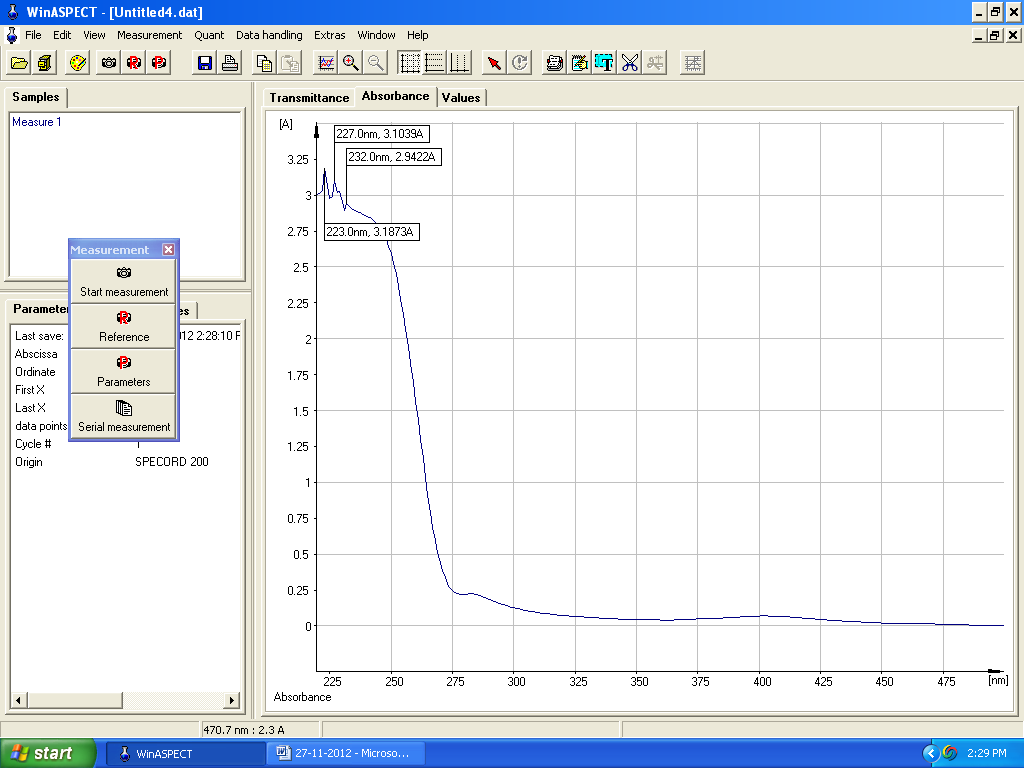


2D-COSY-NMR of GC1 using CDCl3 solvent

**Spectroscopy data of GC2**

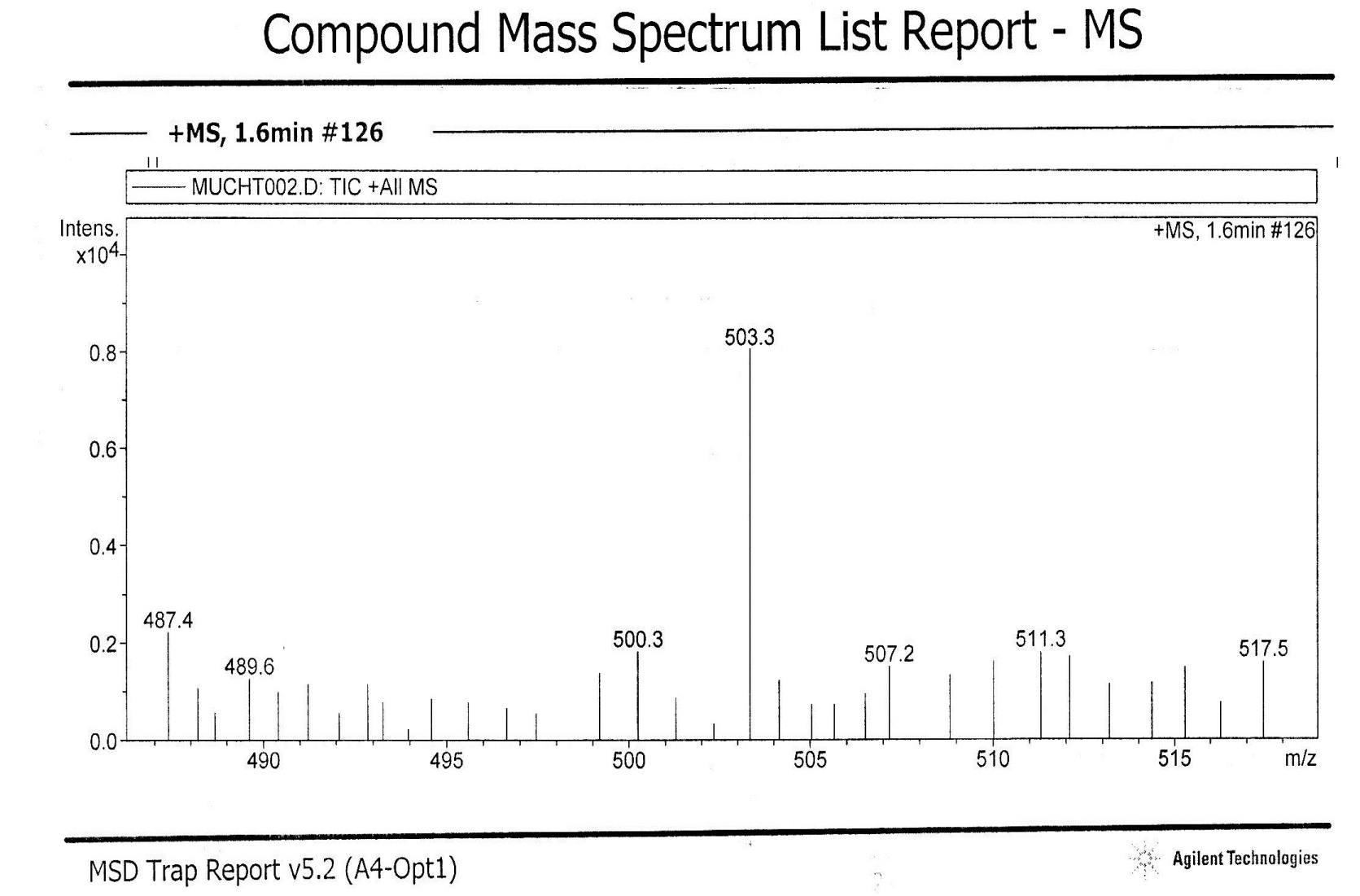


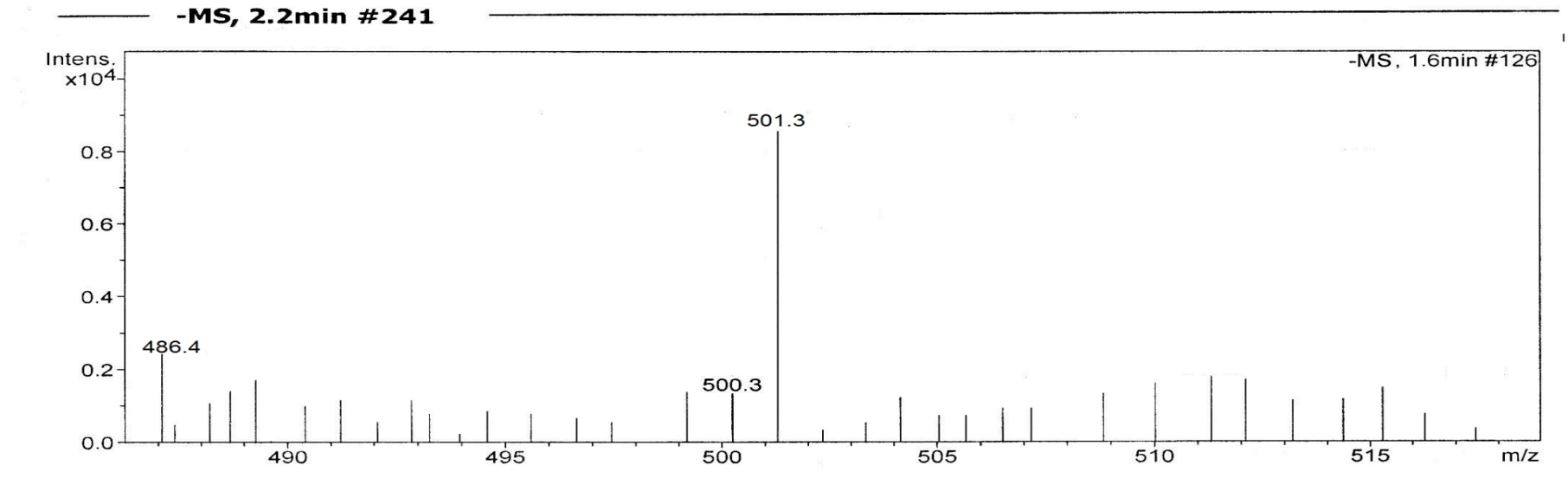
IR spectrum of GC2 compound that isolated from *G. celebica* leaves



UV spectrum of GC2 compound that isolated from *G. celebica* leaves

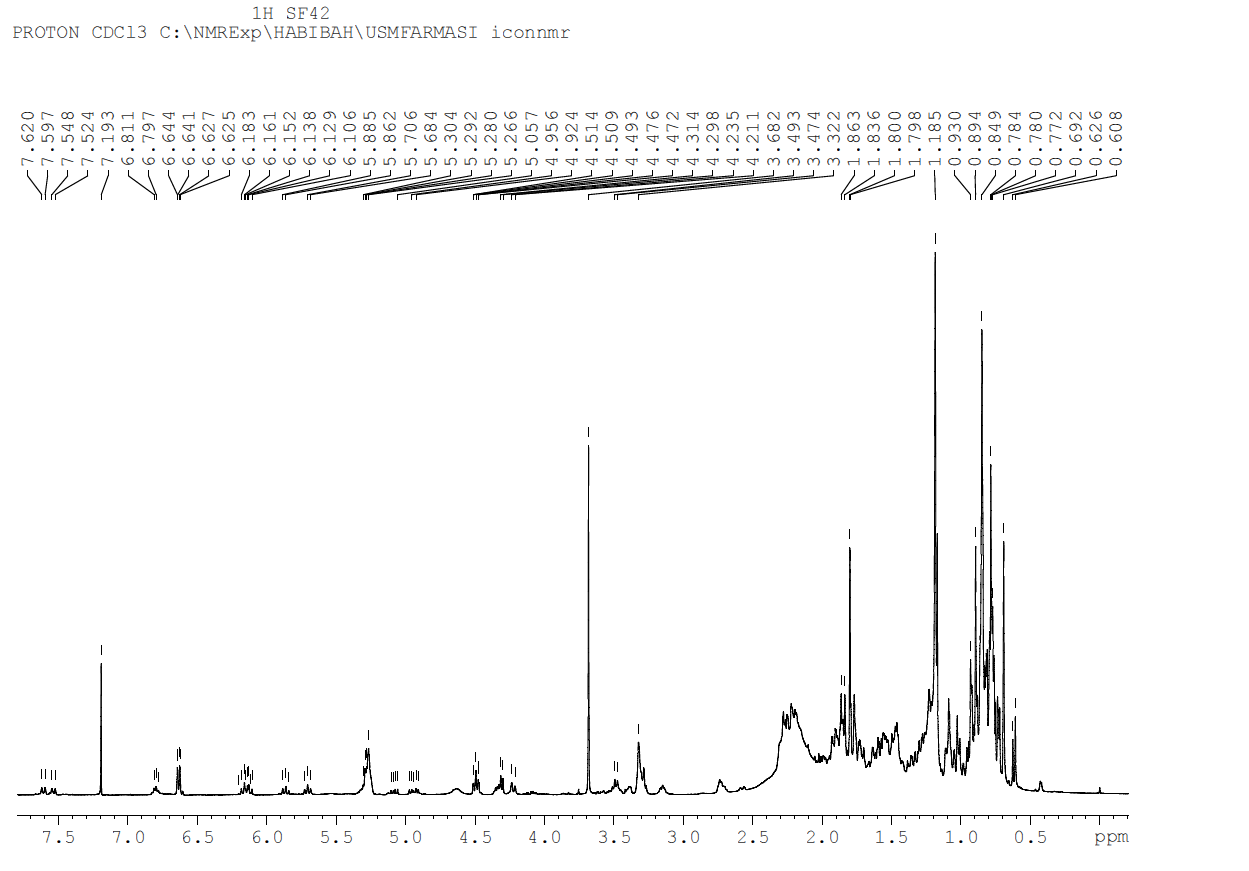
**GC2: continued**

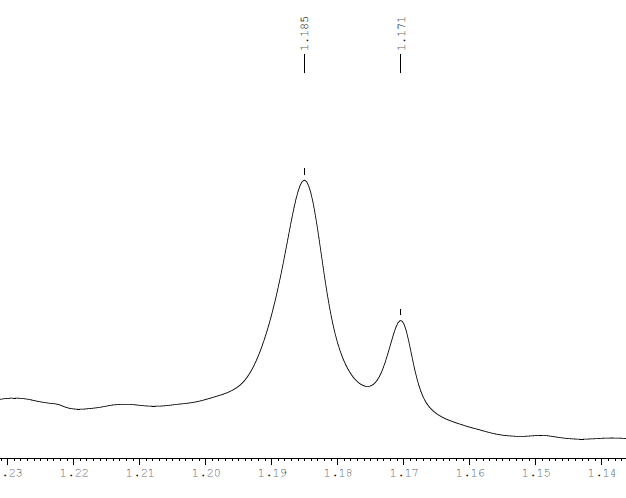
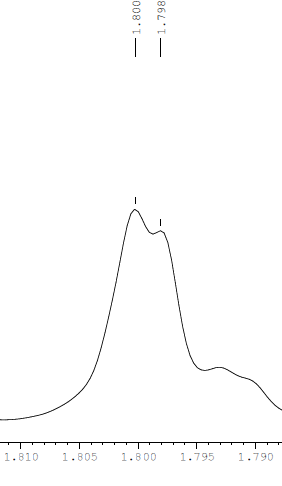
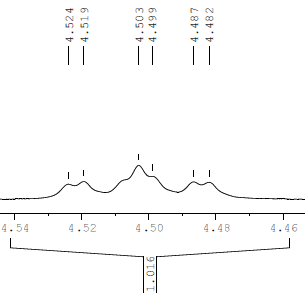
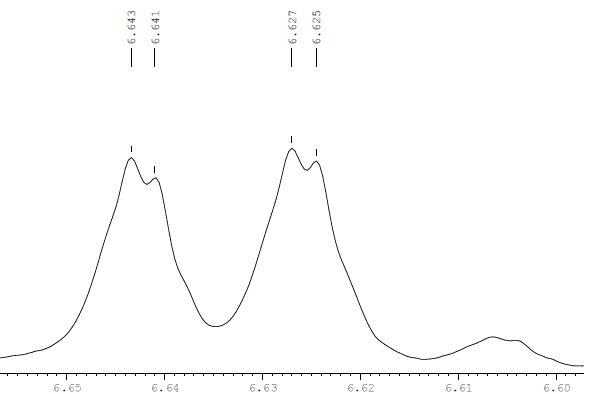
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Positive Mode [M+H]+ (bottom) of Mass Spectrum Using ESIMS-Trap-Direct Injection in MeOH of GC2 compound that isolated from *G. celebica* Leaves

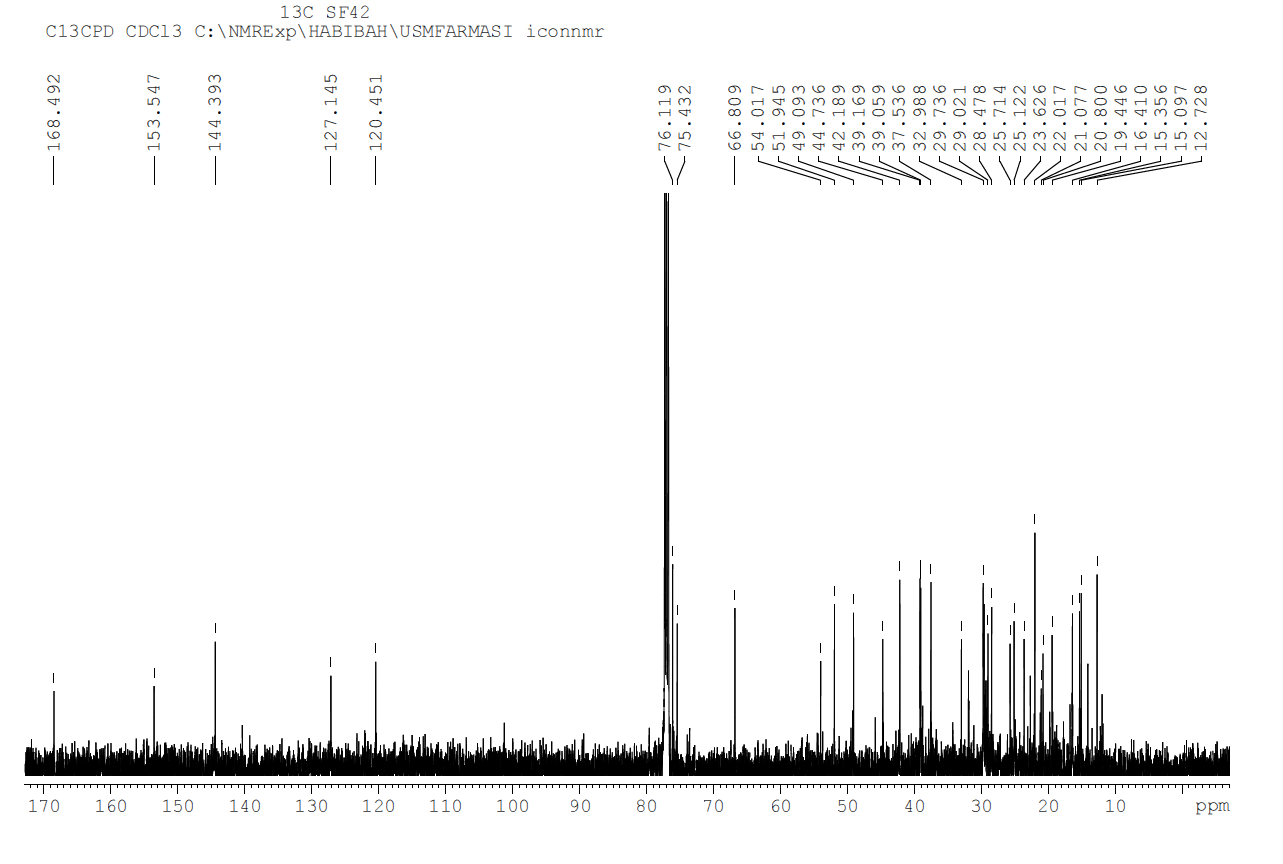
**GC2: continued**

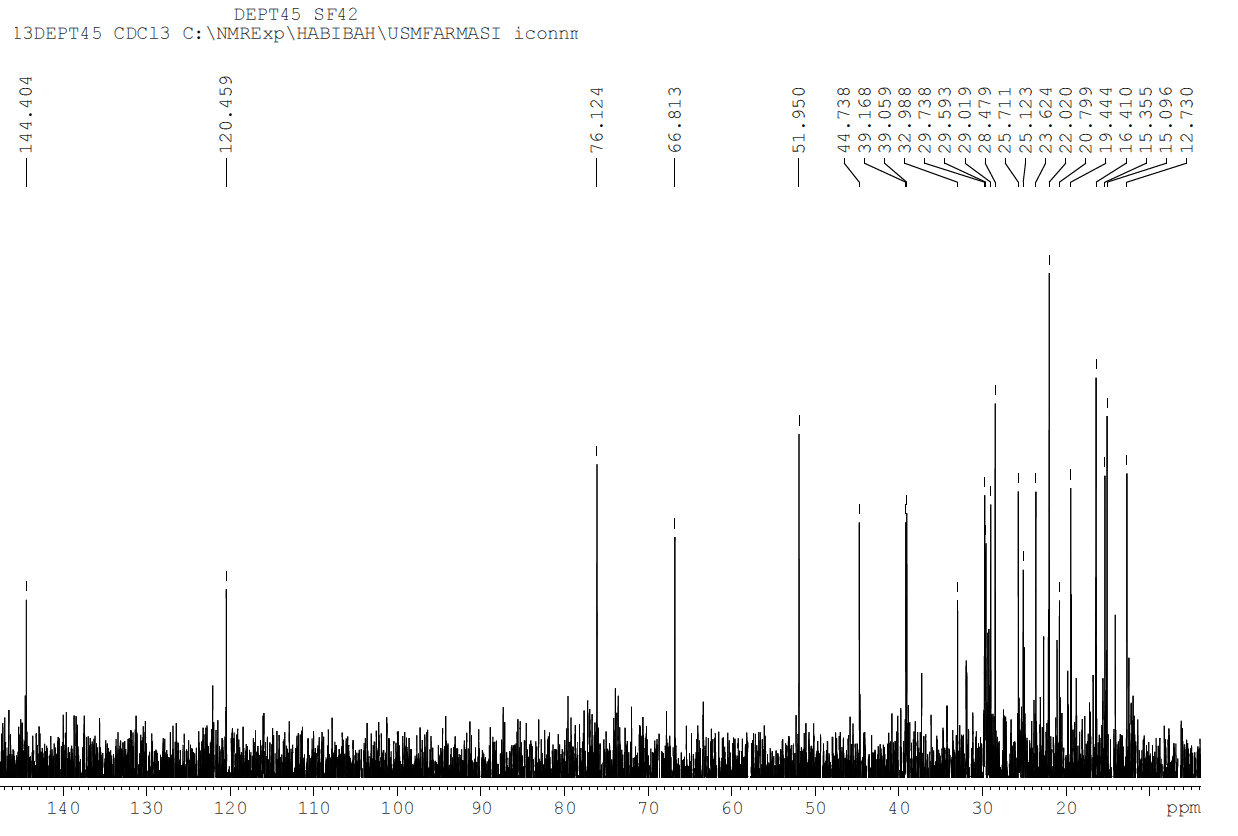




1H-NMR spectrum of GC2 compound that isolated from *G. celebica* Leaves using CDCl3 solvent

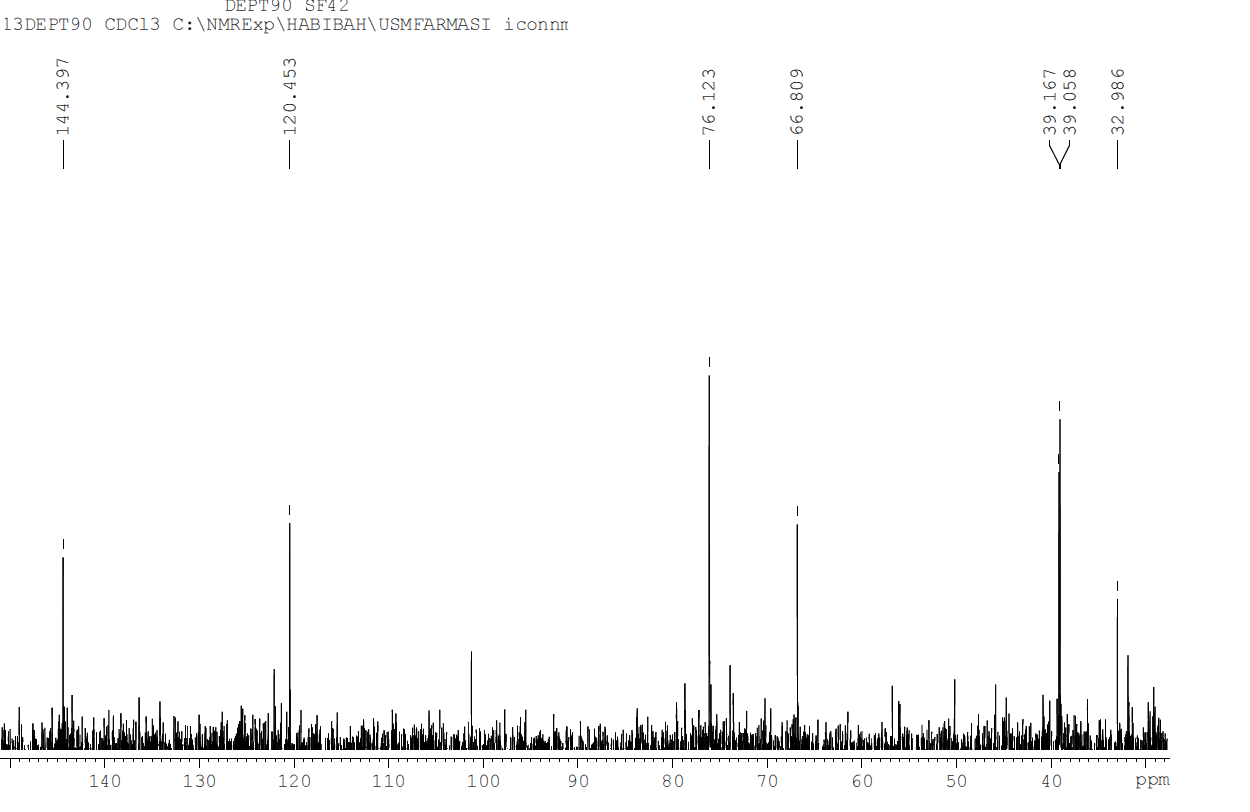
**GC2: continued**

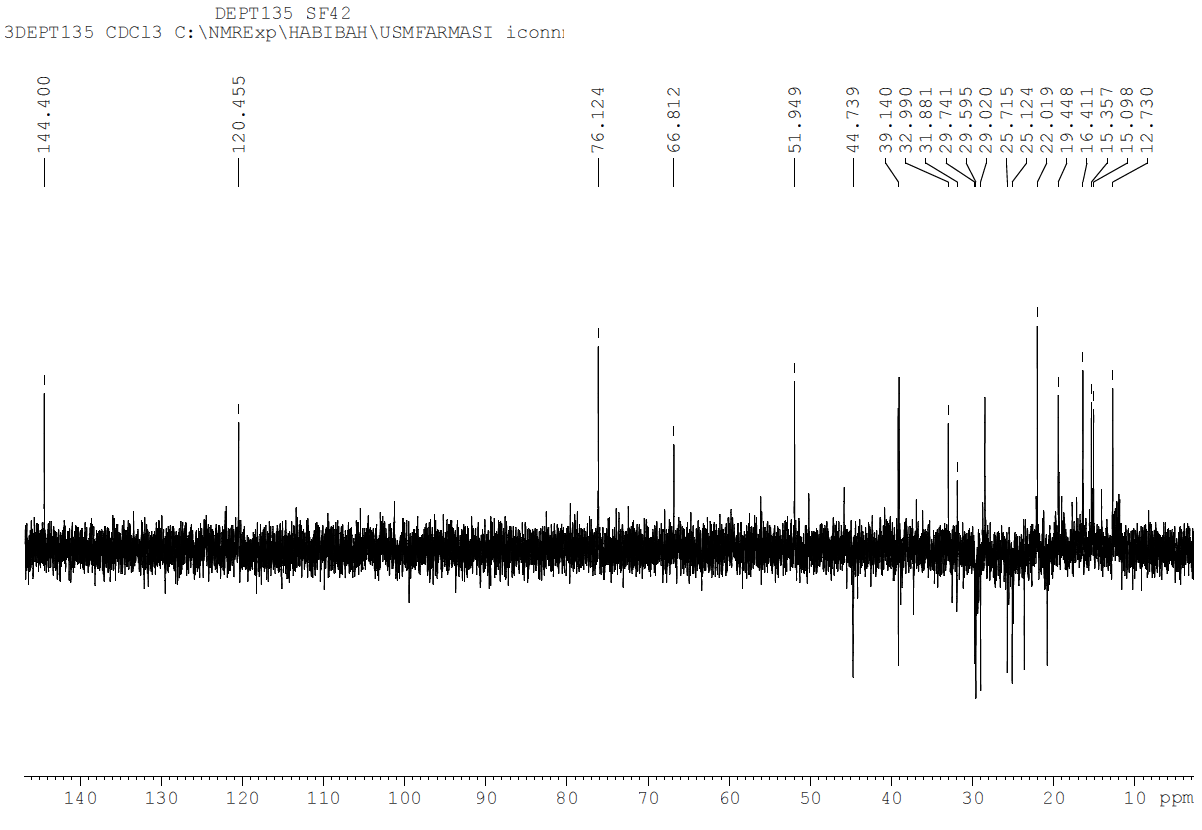




13C and DEPT45-NMR (top to bottom) spectrum of GC2 compound that isolated from *G. celebica* Leaves using CDCl3 solvent

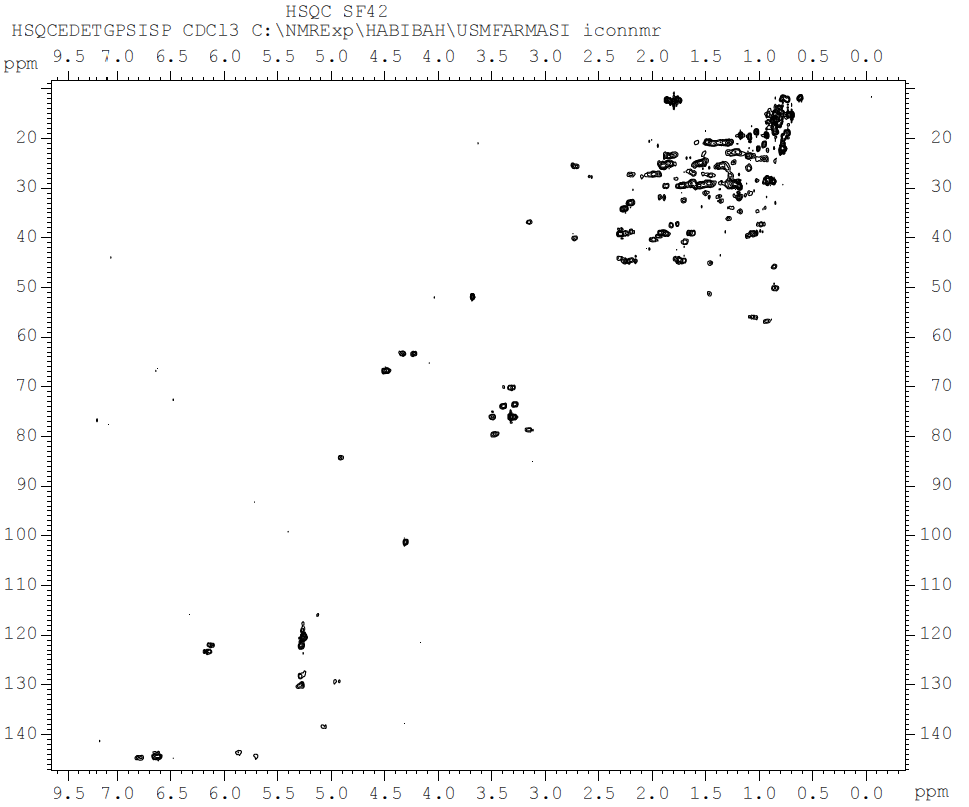
**GC2: continued**

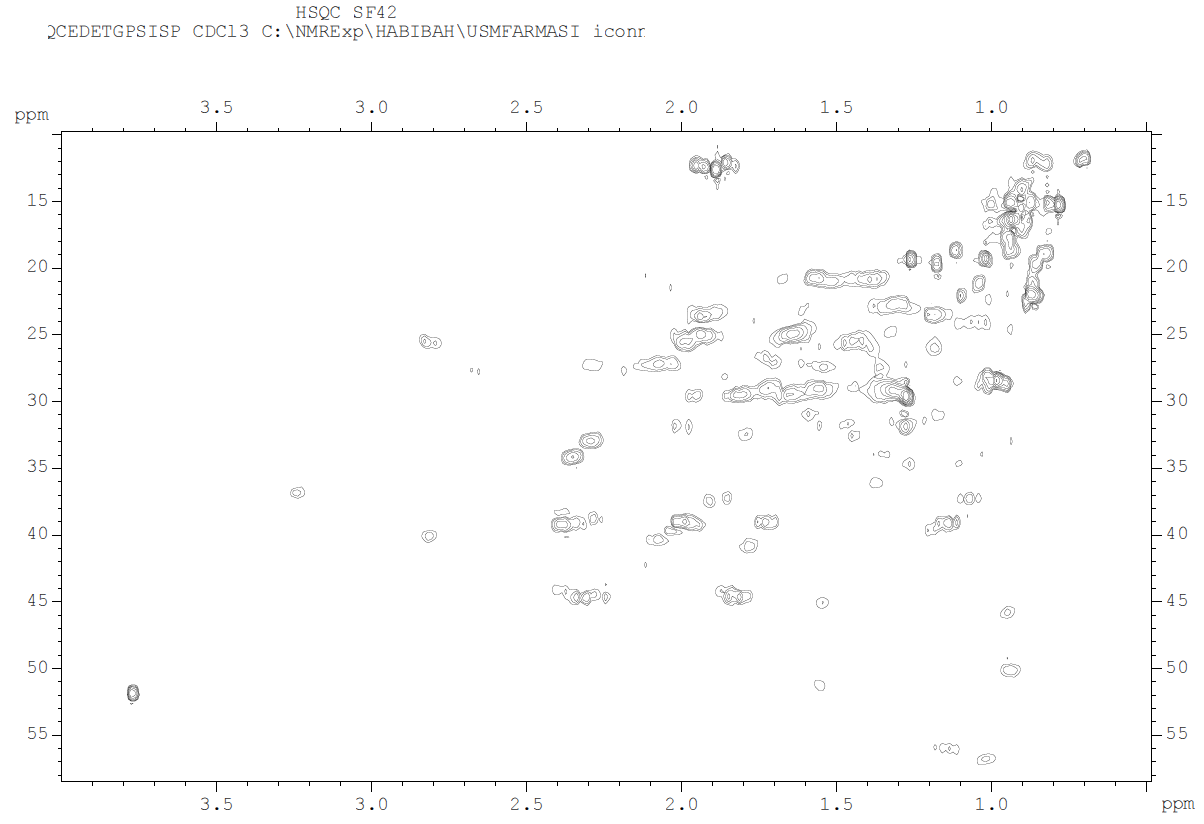
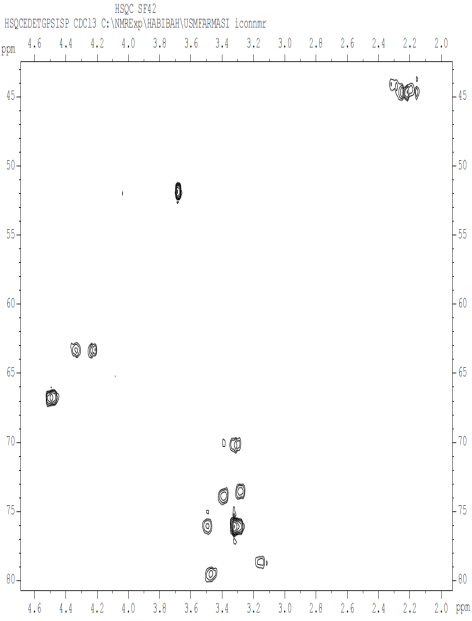
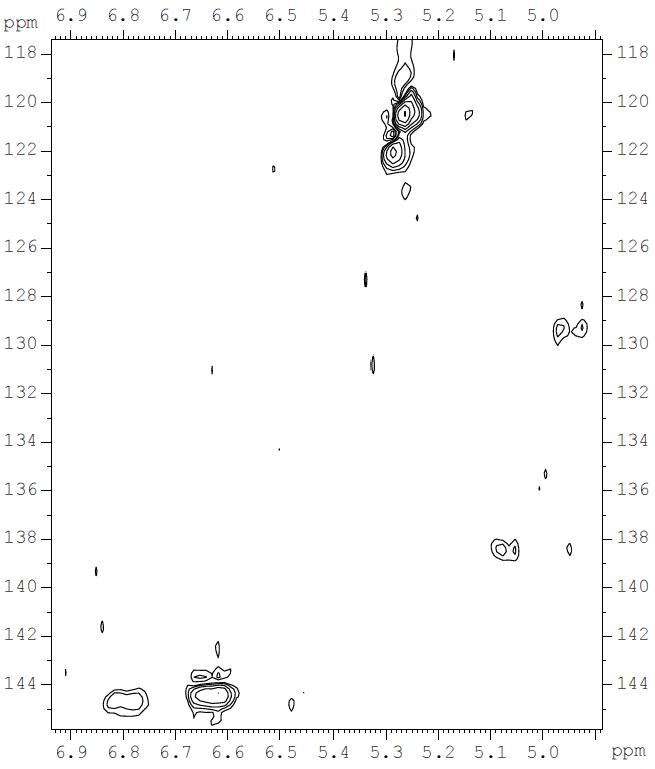




DEPT90 and DEPT135-NMR (top to bottom) spectrum of GC2 compound that isolated from *G. celebica* leavesusing CDCl3 solvent

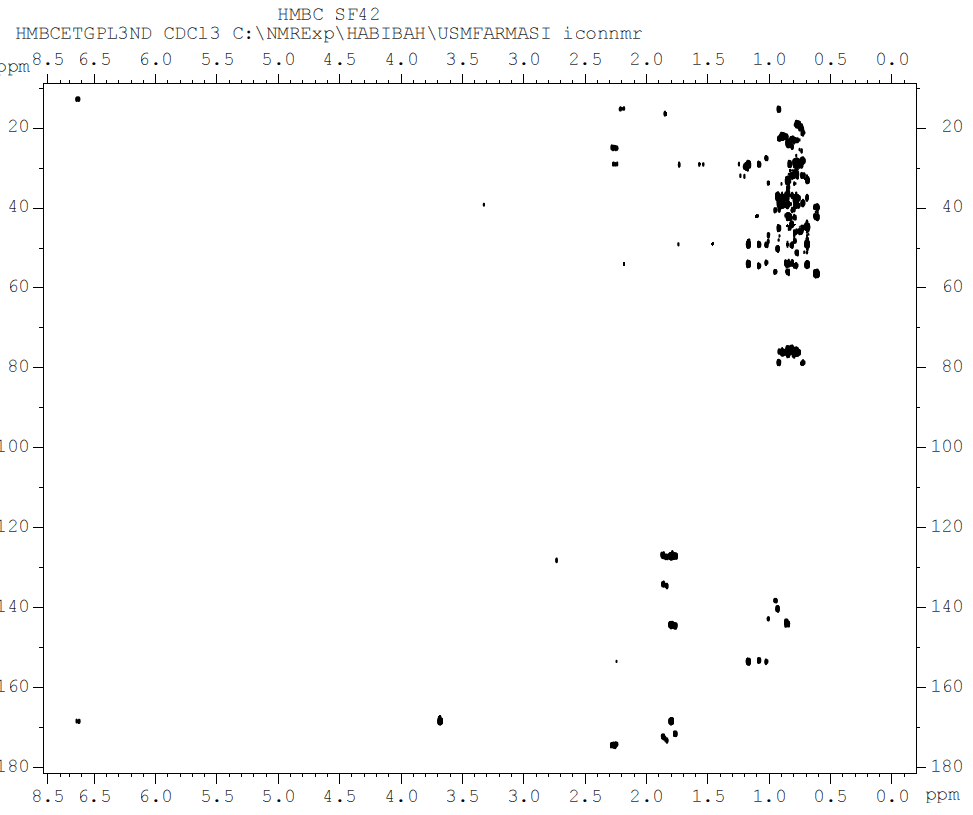
**GC2: continued**

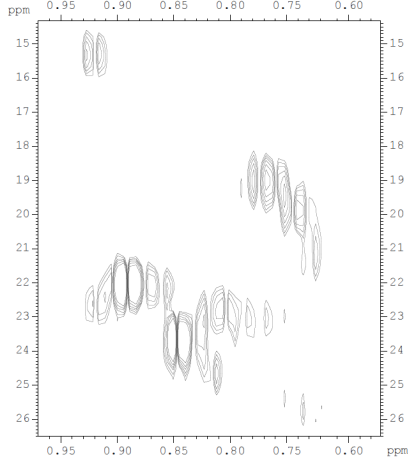
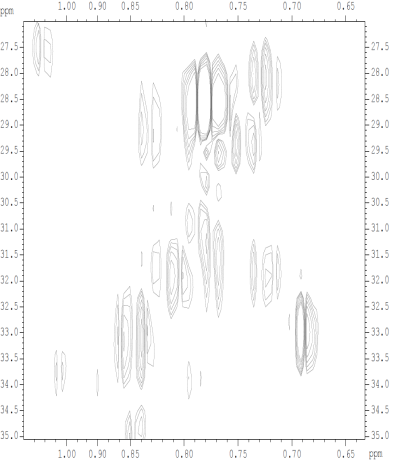
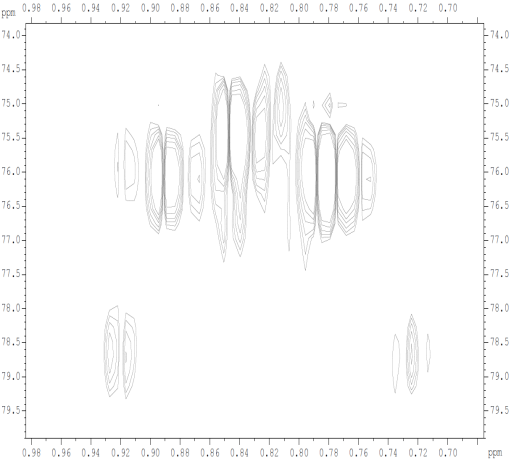
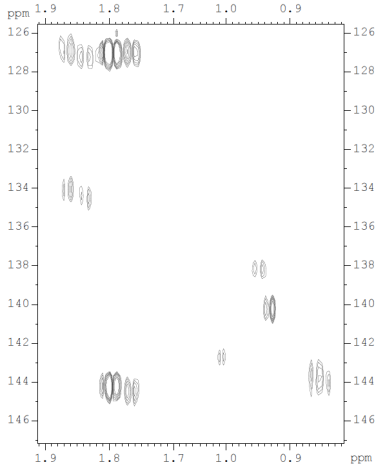
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2D-HSQC-NMR of GC2 using CDCl3 solvent

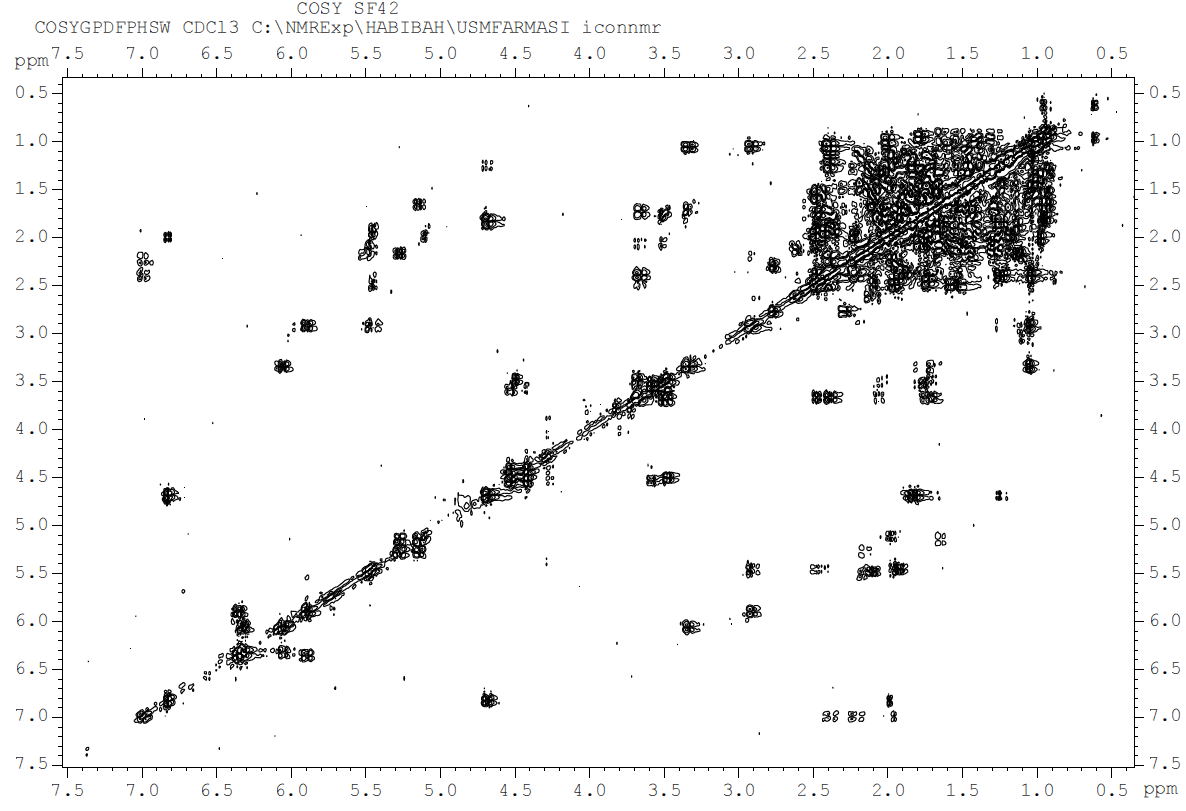
**GC2: continued**





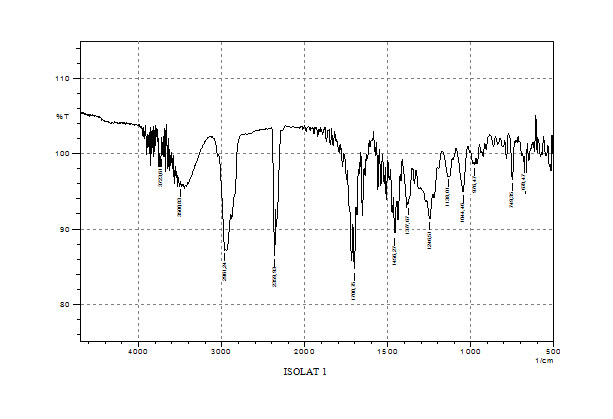
2D-HMBC-NMR of GC2 using CDCl3 solvent

**GC2: continued**



2D-COSY-NMR of GC2 using CDCl3 solvent

**Spectroscopy data of GC3**

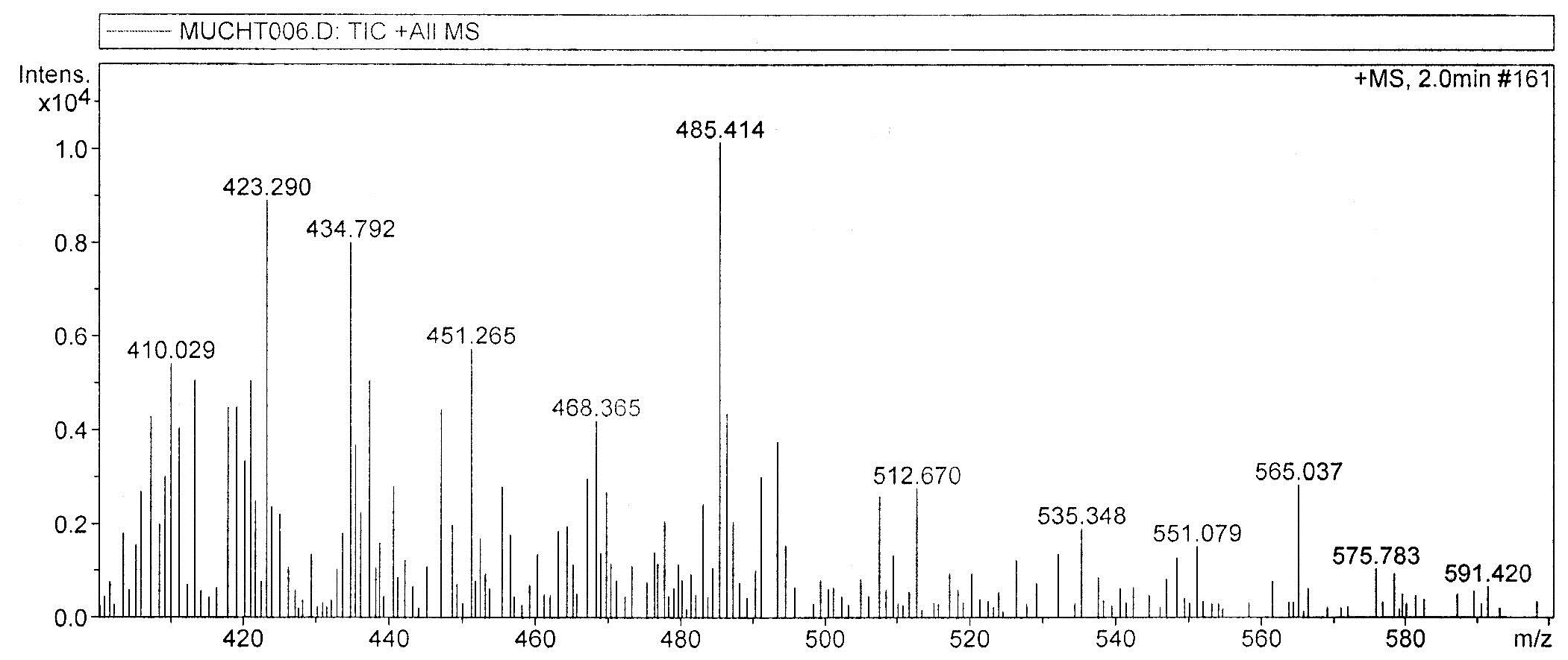


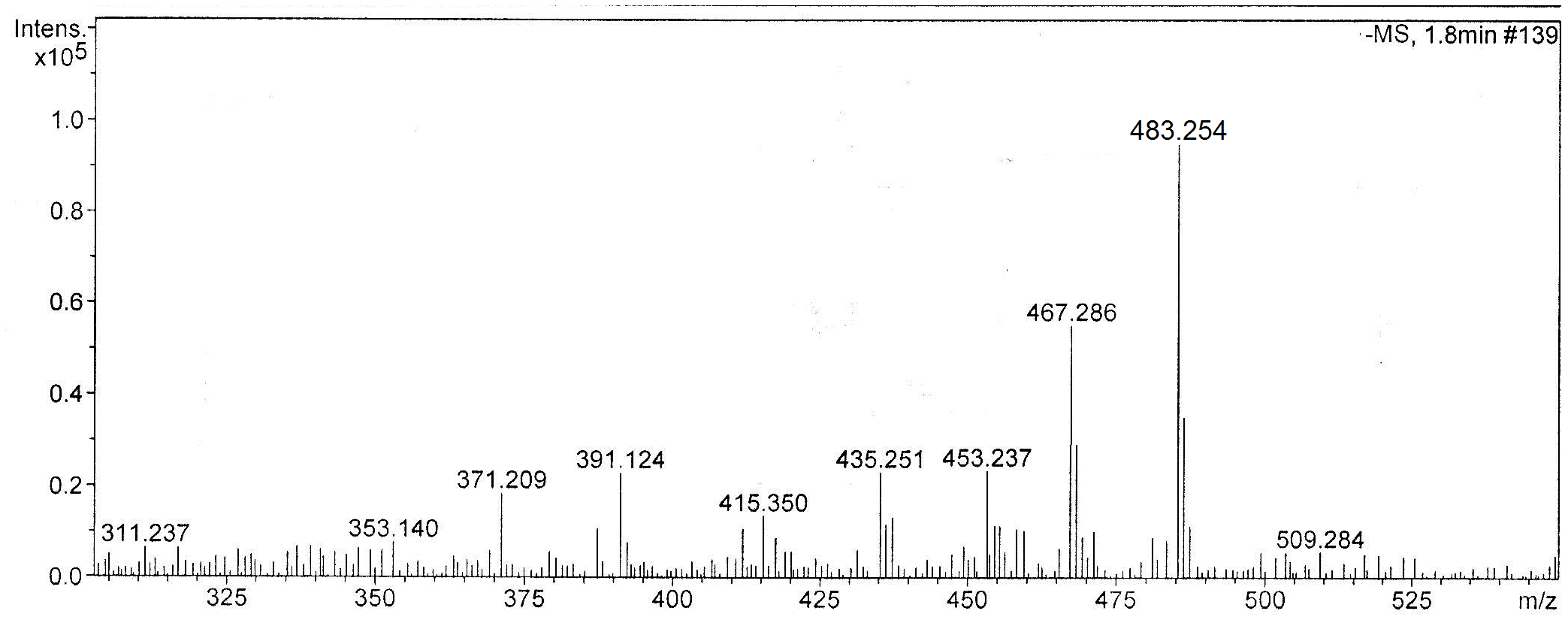
IR spectrum of GC3 compound that isolated from *G. celebica* leaves



UV spectrum of GC3 compound that isolated from *G. celebica* leaves

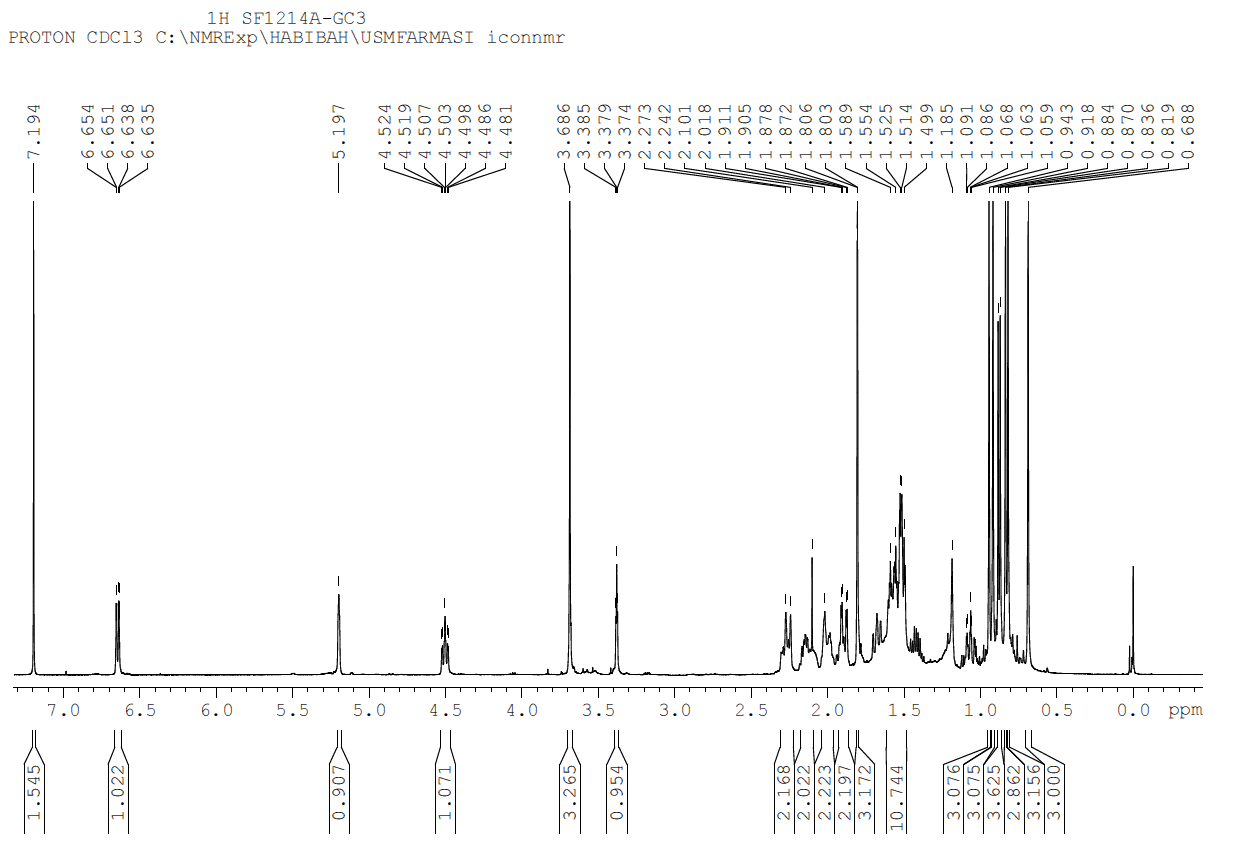
**GC3: continued**

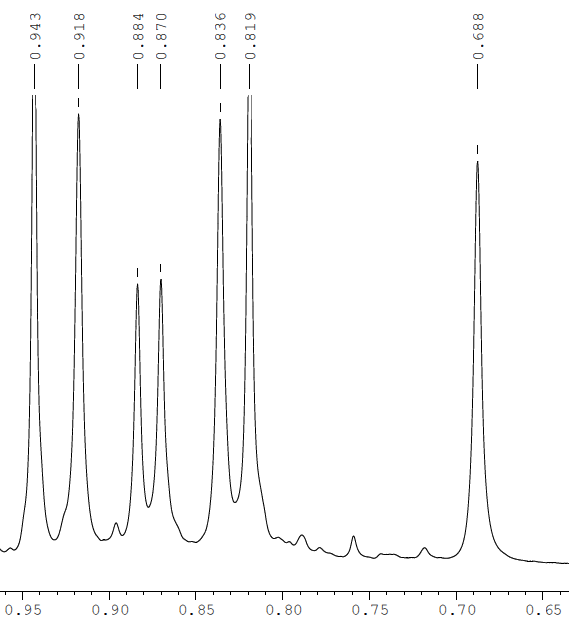
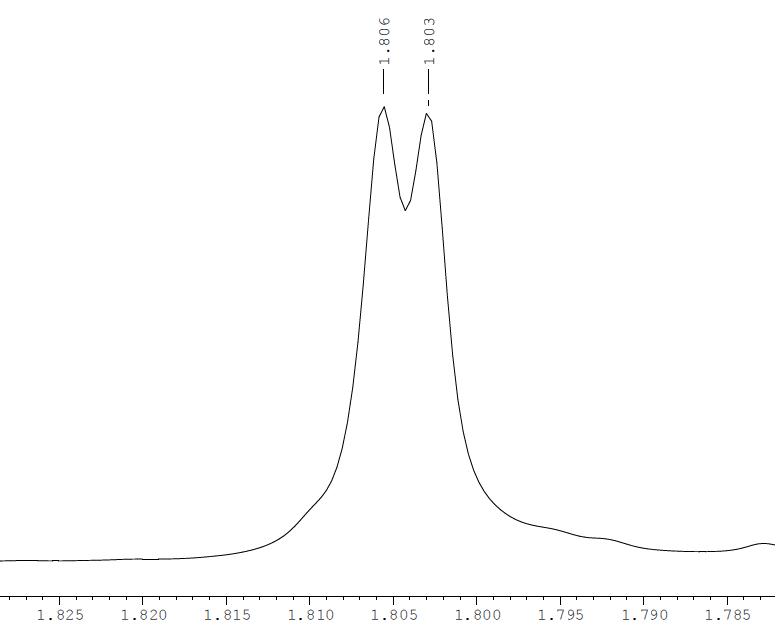
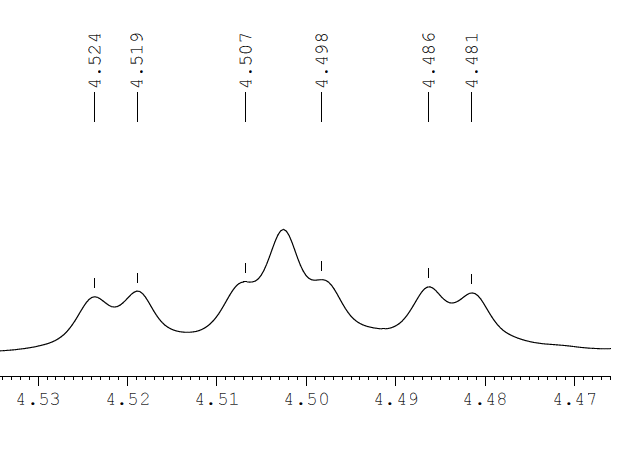
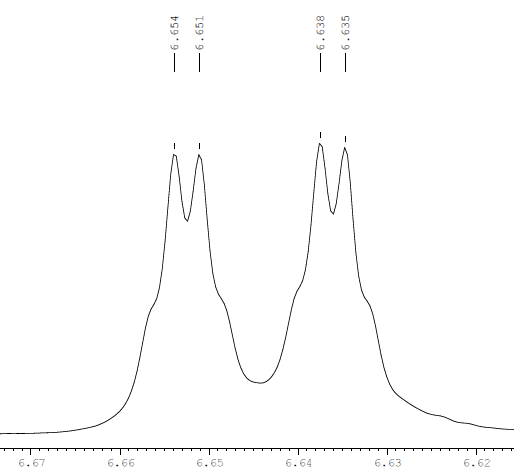
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Positive Mode [M+H]+ and Negative Mode [M-H]+ (top to bottom)of Mass Spectrum Using ESIMS-Trap-Direct Injection in MeOH of GC3 compound that isolated from *G. celebica* Leaves

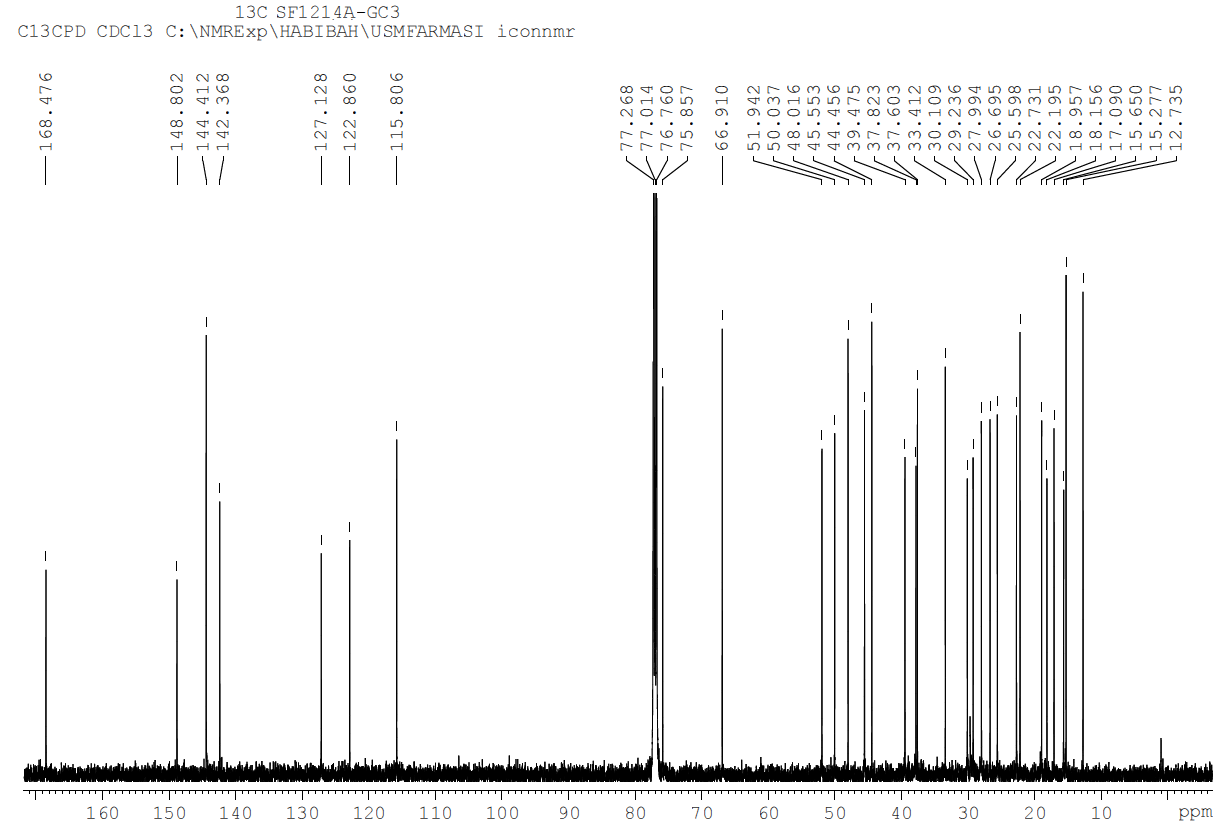
**GC3: continued**

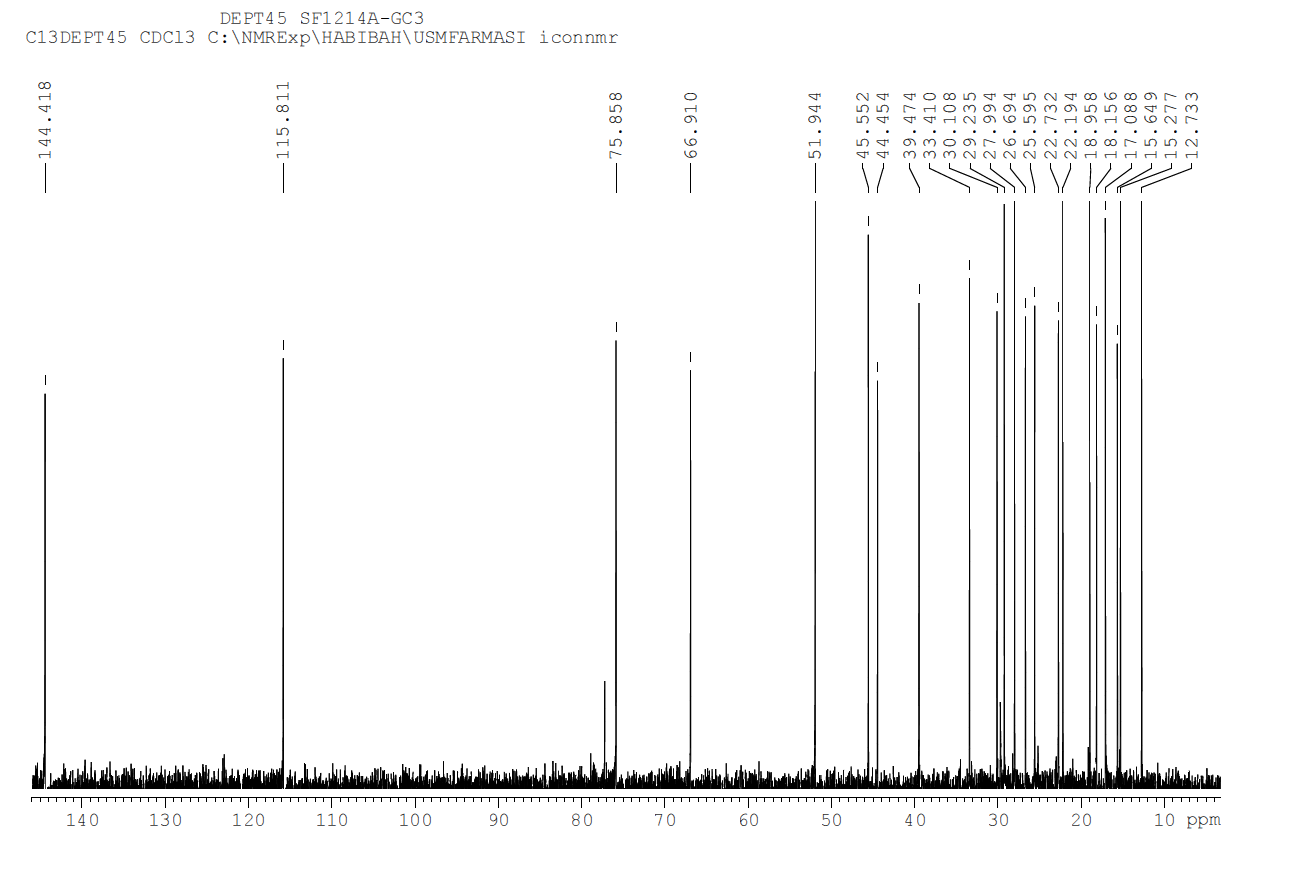




1H-NMR spectrum of GC3 compound that isolated from *G. celebica* Leaves using CDCl3 solvent

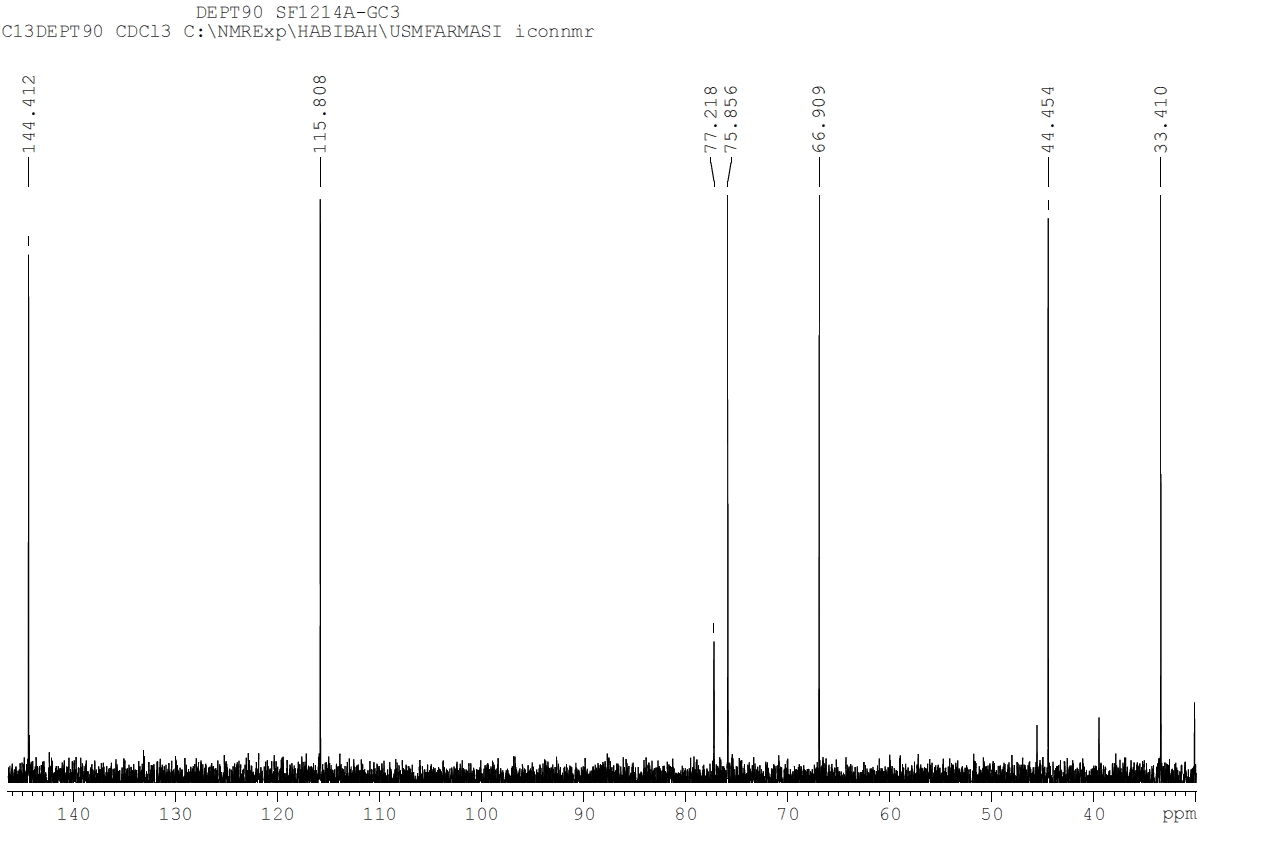
**GC3: continued**

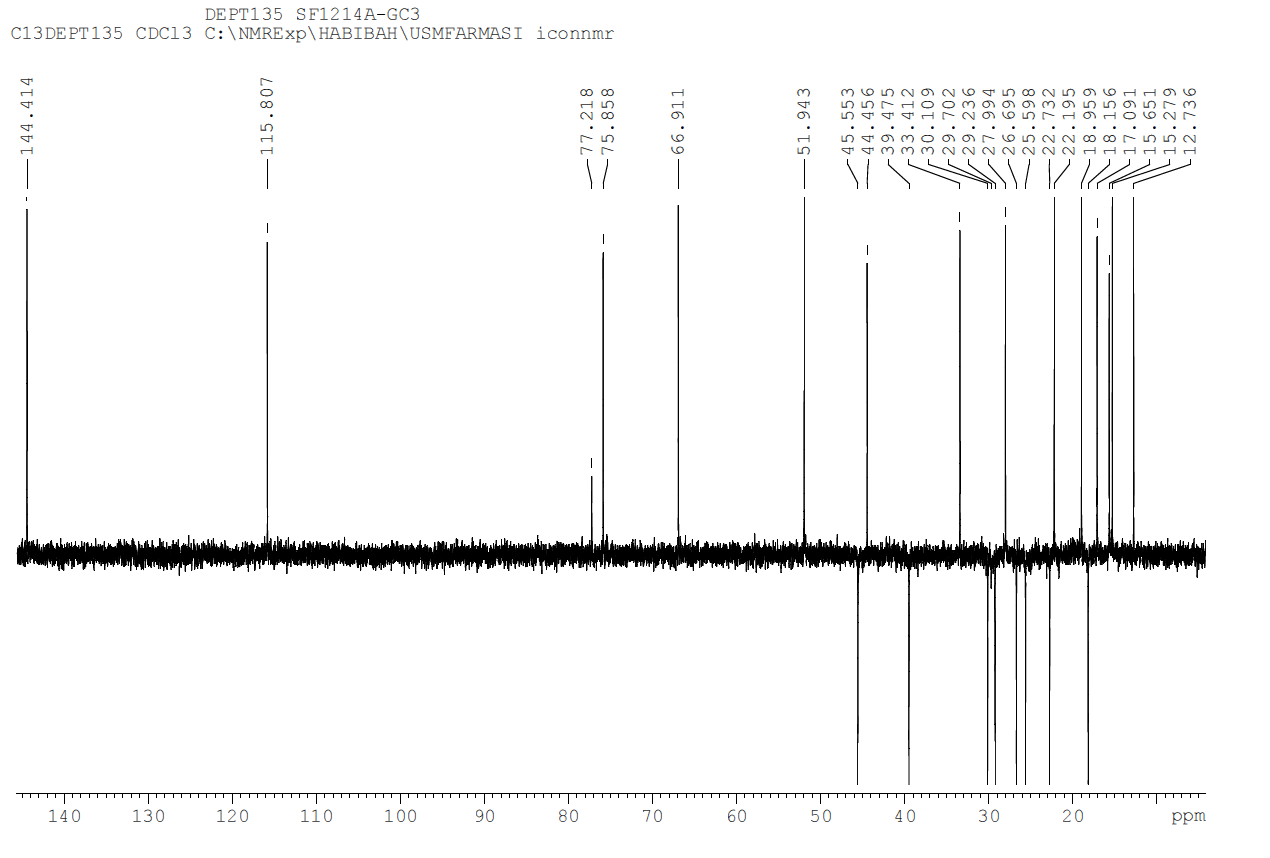




13C and DEPT45-NMR (top to bottom) spectrum of GC3 compound that isolated from *G. celebica* Leaves using CDCl3 solvent

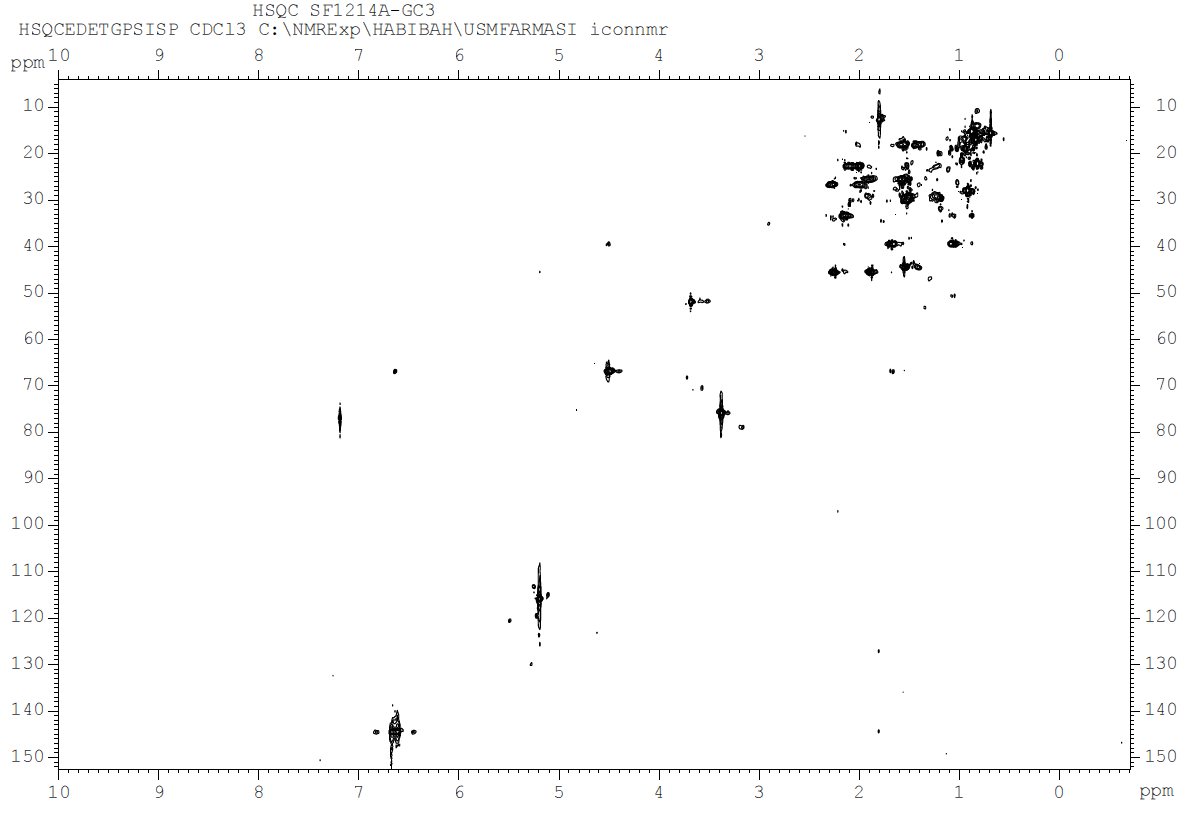
**GC3: continued**

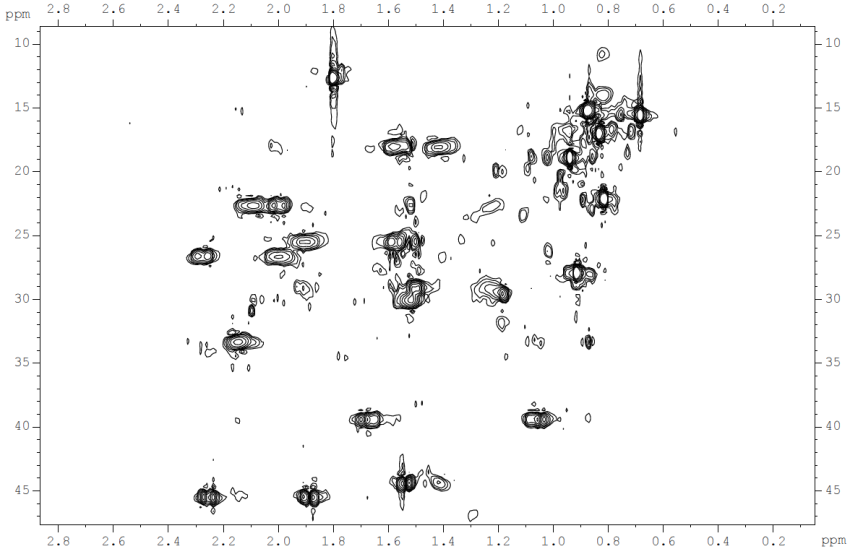
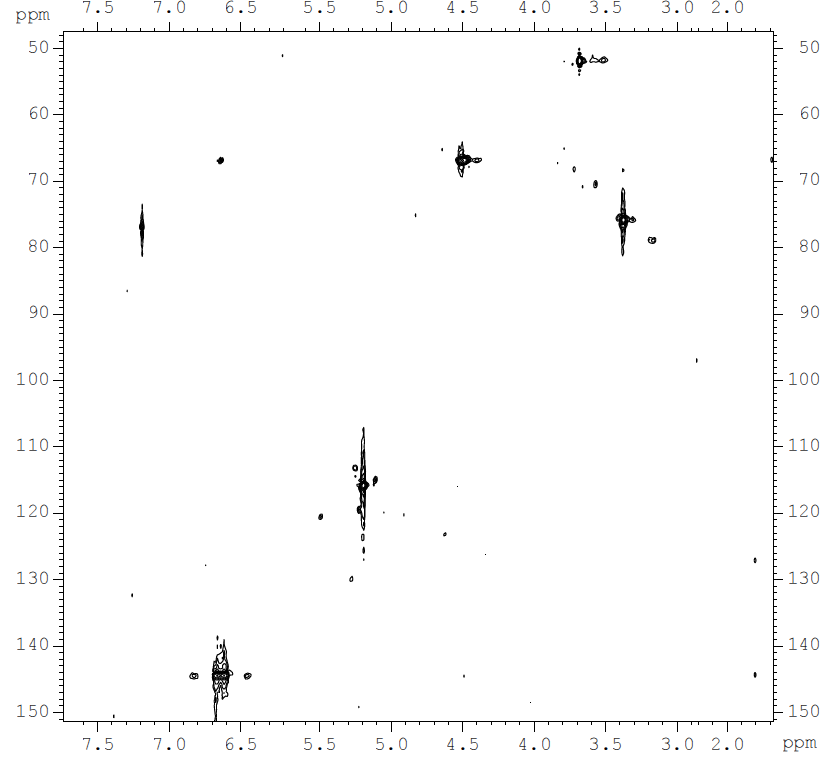




DEPT90 and DEPT135-NMR (top to bottom) spectrum of GC3 compound that isolated from *G. celebica* Leaves using CDCl3 solvent

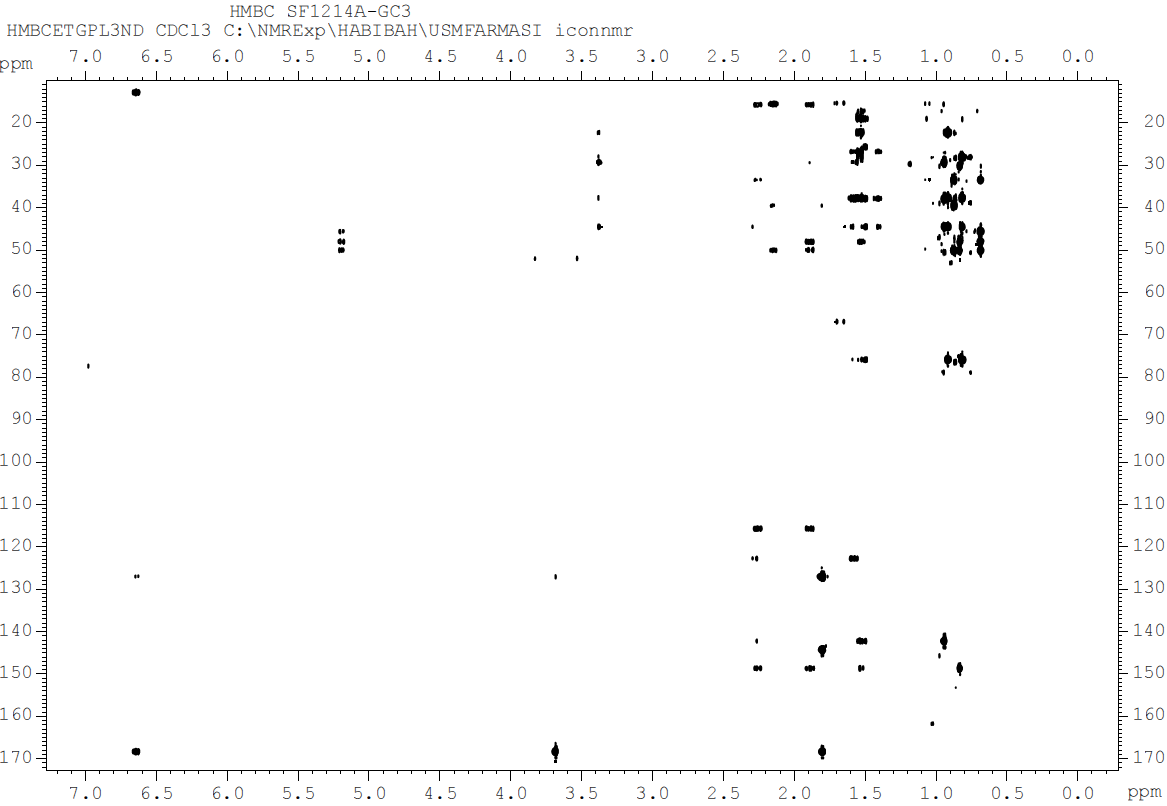
**GC3: continued**

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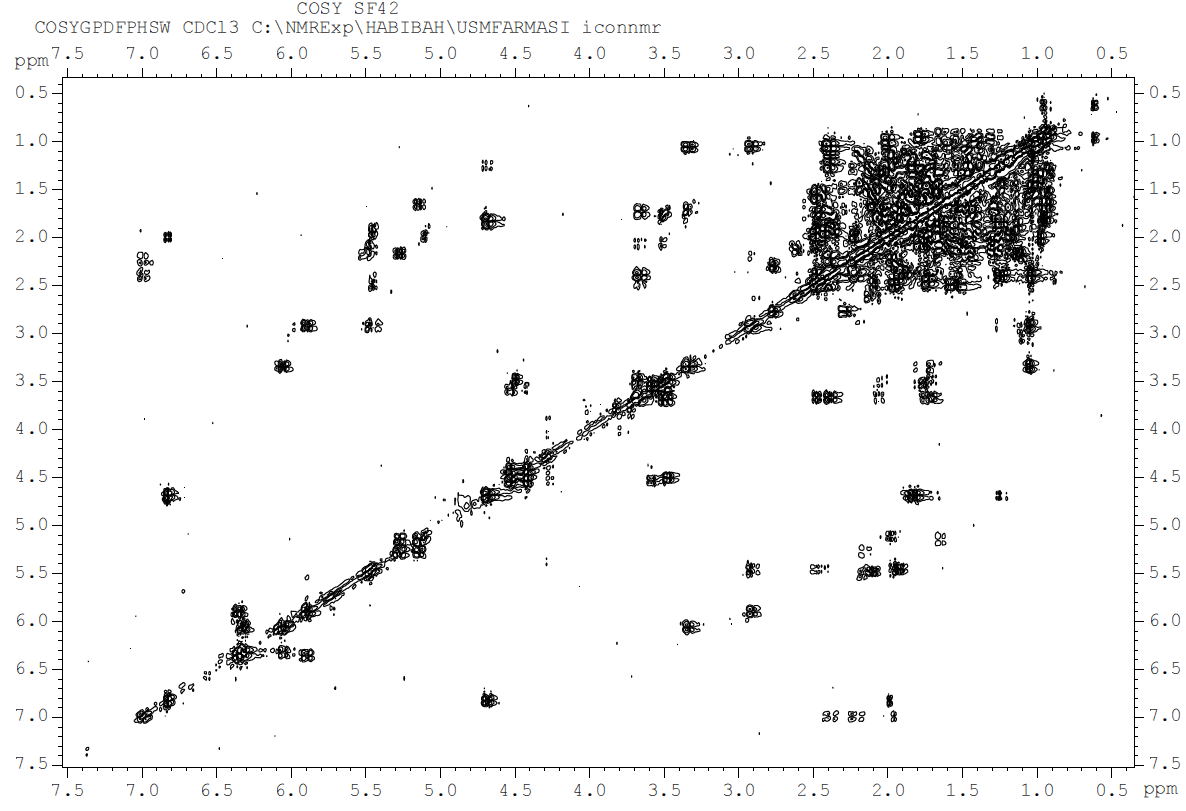
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2D-HSQC-NMR of GC3 using CDCl3 solvent

**GC4: continued**

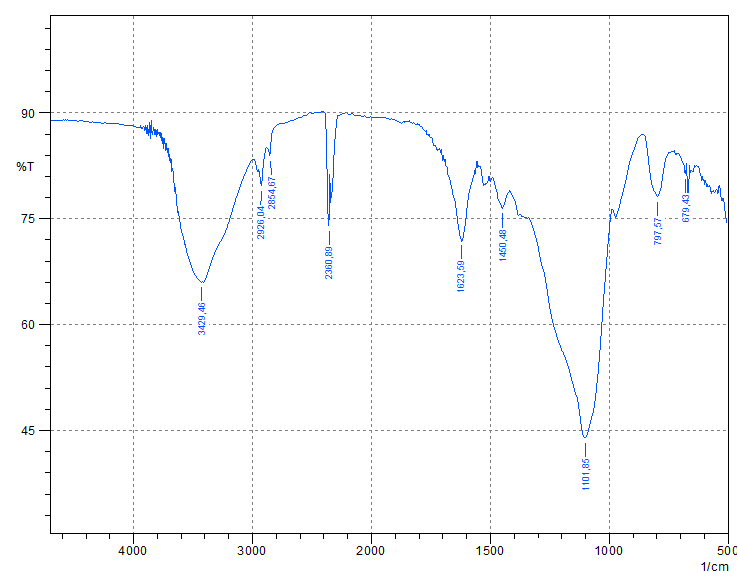


2D-HMBC-NMR of **GC3** using CDCl3 solvent

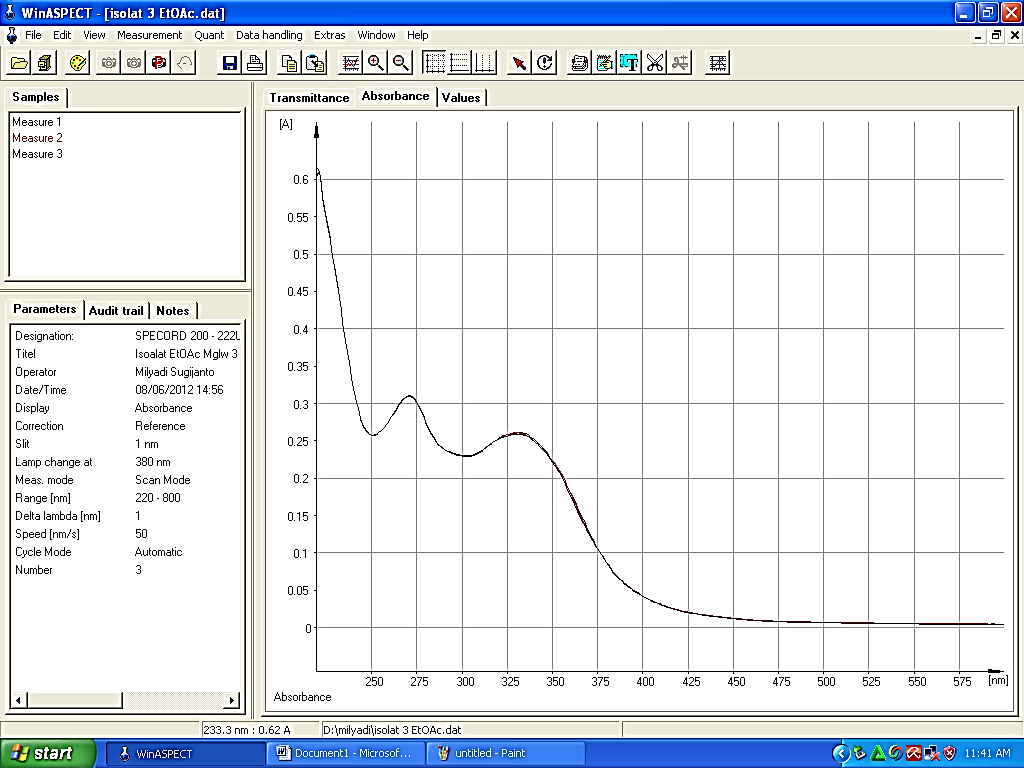


2D-COSY-NMR of GC3 using CDCl3 solvent

**Spectroscopy data of GC4**

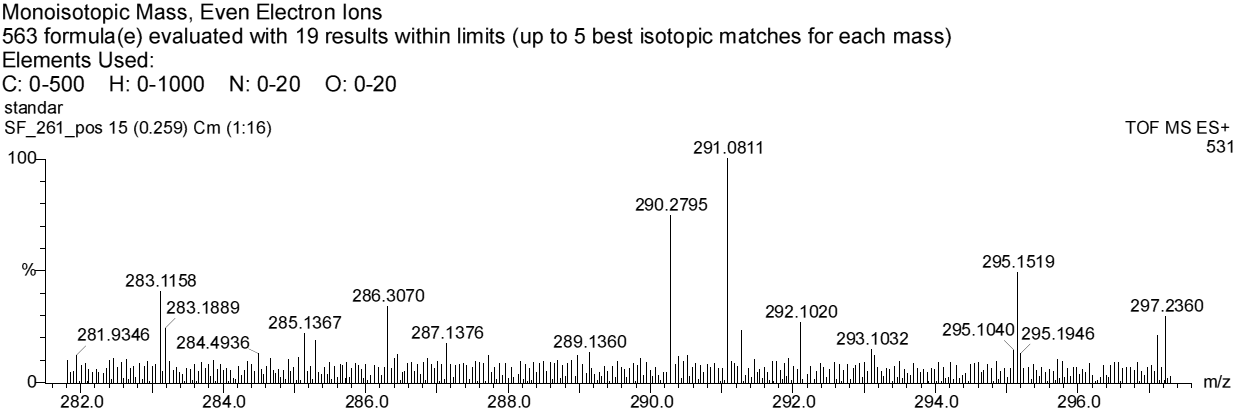


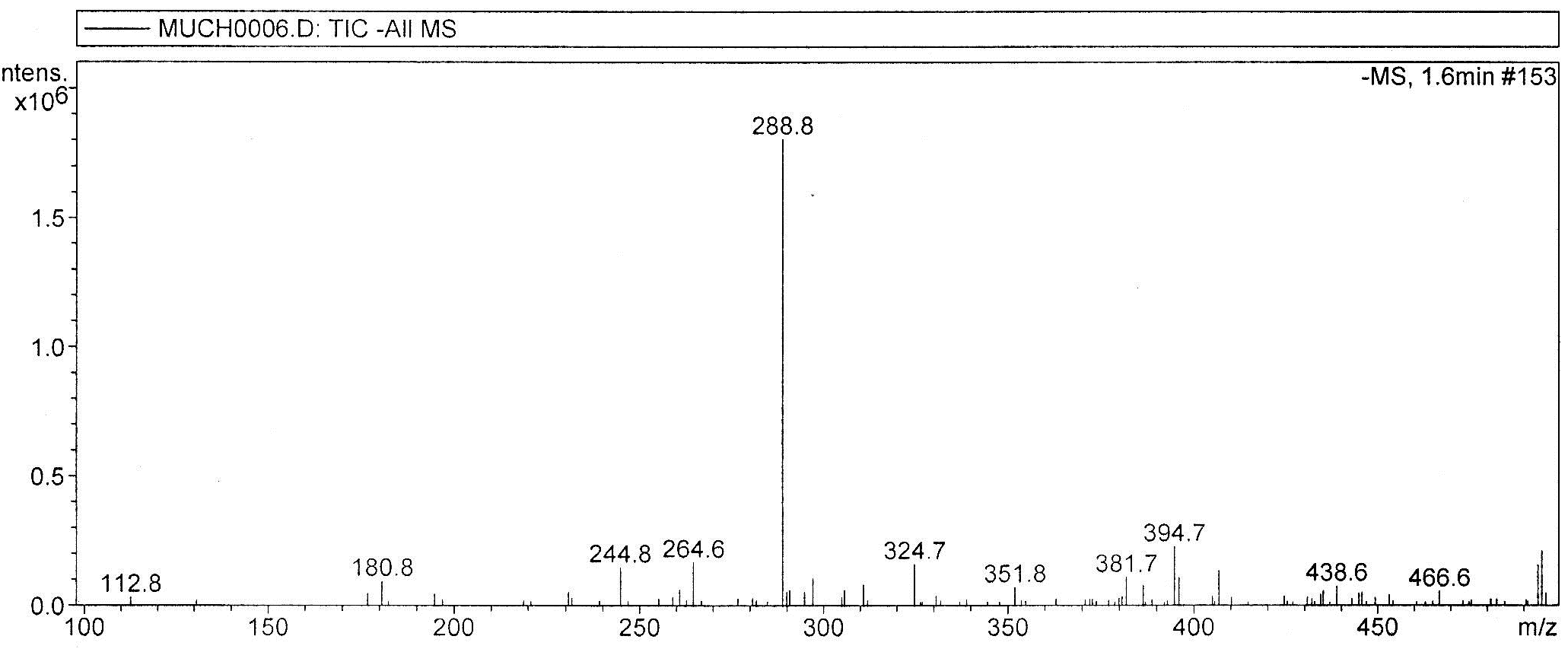
IR spectrum of GC4 compound that isolated from *G. celebica* leaves



UV spectrum of GC4 compound that isolated from *G. celebica* leaves

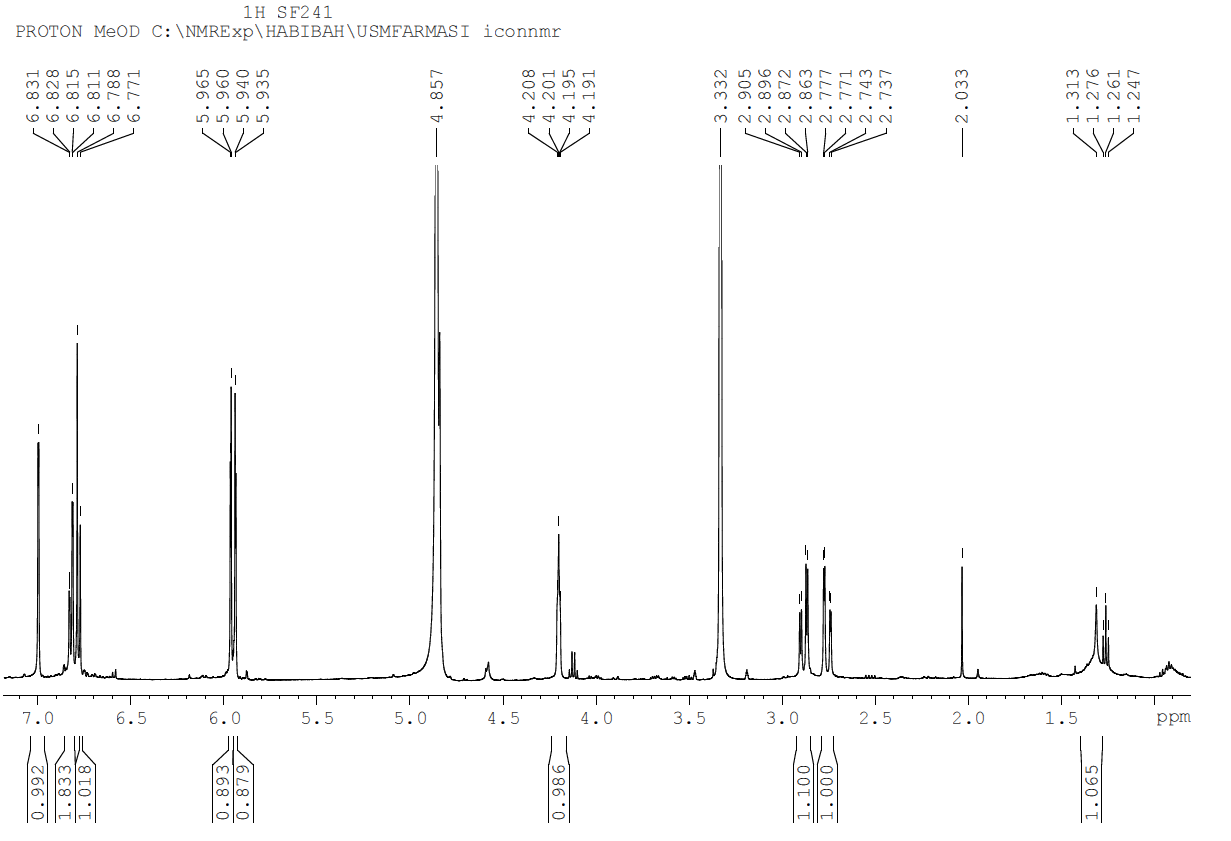
**GC4: continued**

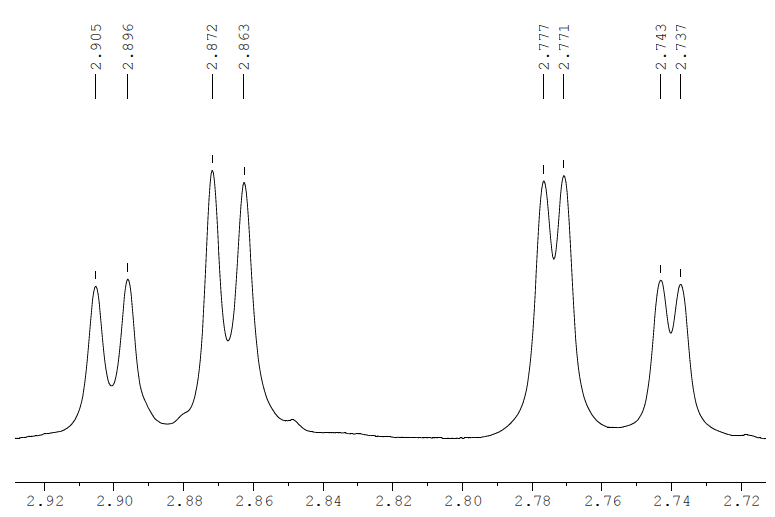
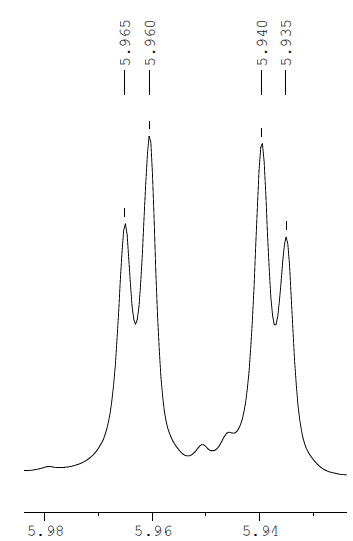
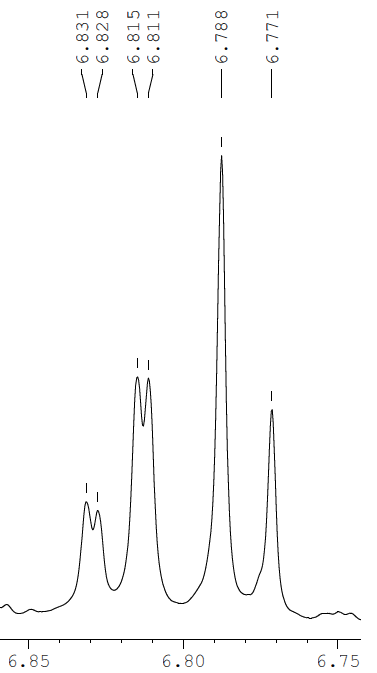
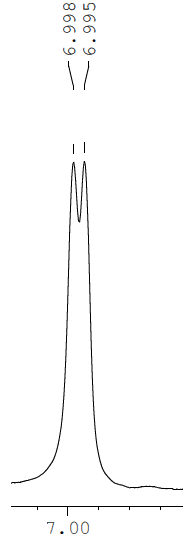
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Positive Mode [M+H]+ using HRESMS-QTOF and Negative Mode [M-H]+ (top to bottom)of Mass Spectrum Using ESIMS-Trap-Direct Injection in MeOH of GC4 compound that isolated from *G. celebica* Leaves

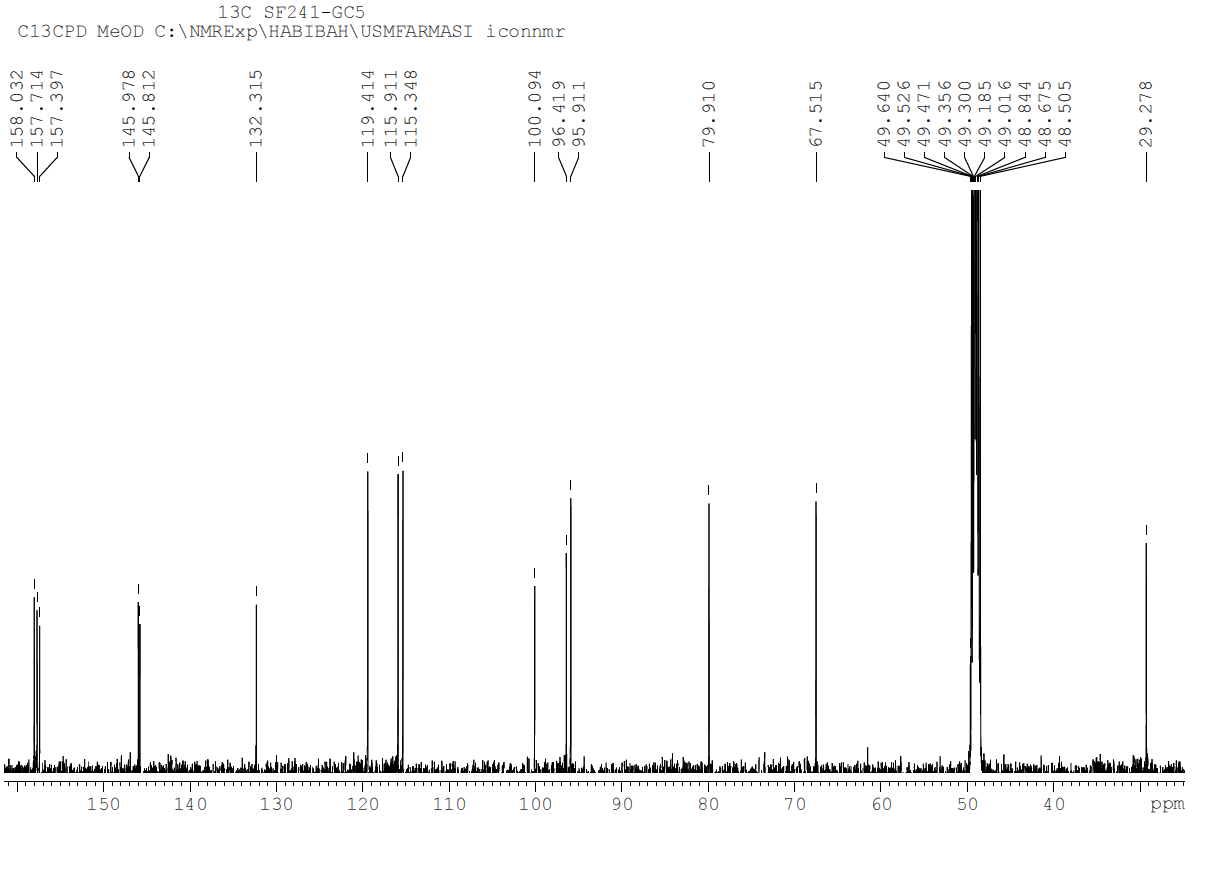
**GC4: continued**

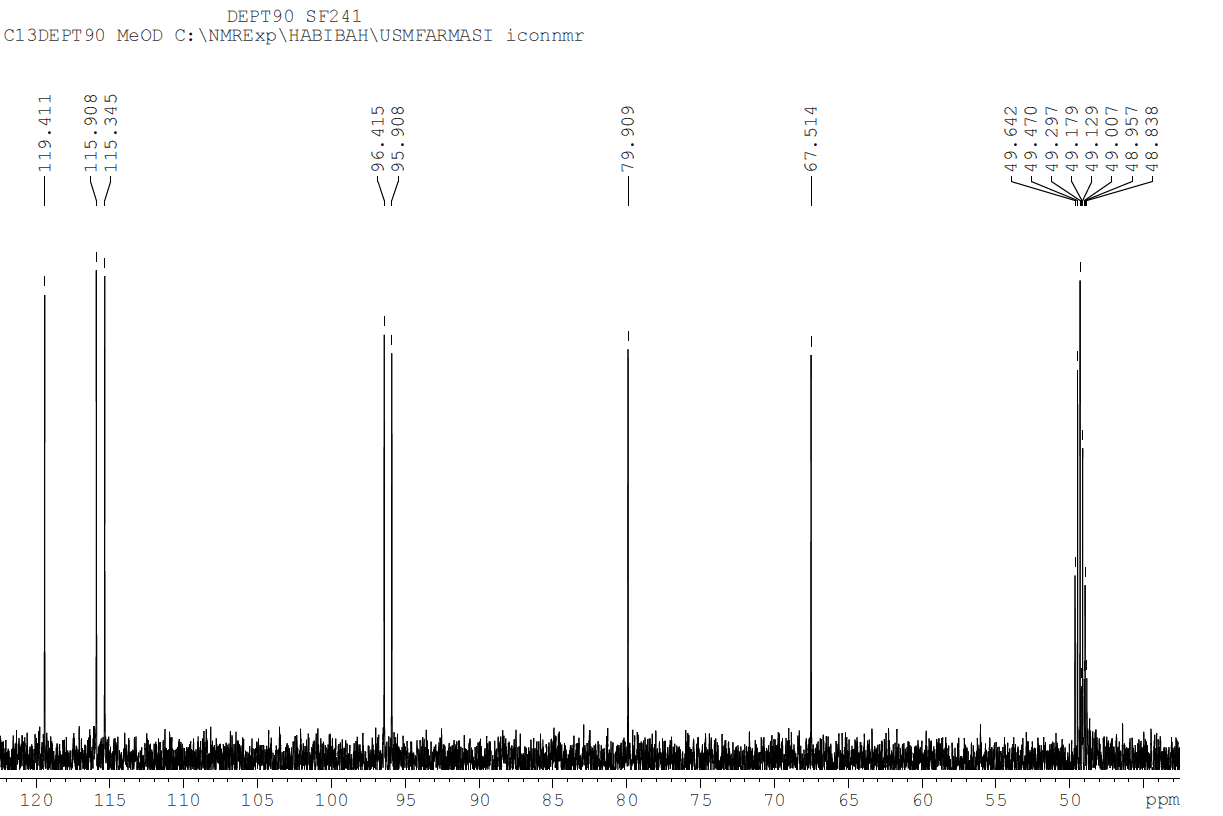




1H-NMR spectrum of GC4 compound that isolated from *G. celebica Leaves*using CD3OD solvent

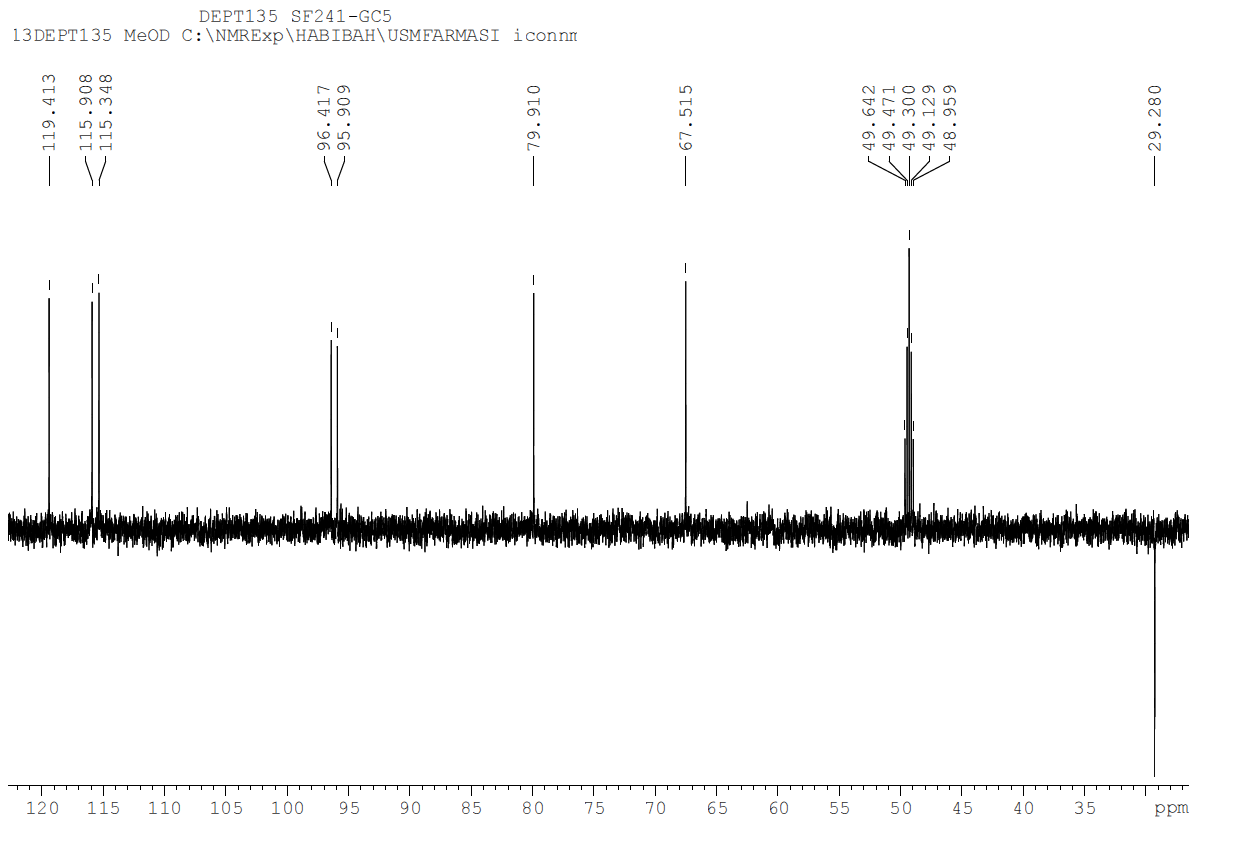
**GC4: continued**



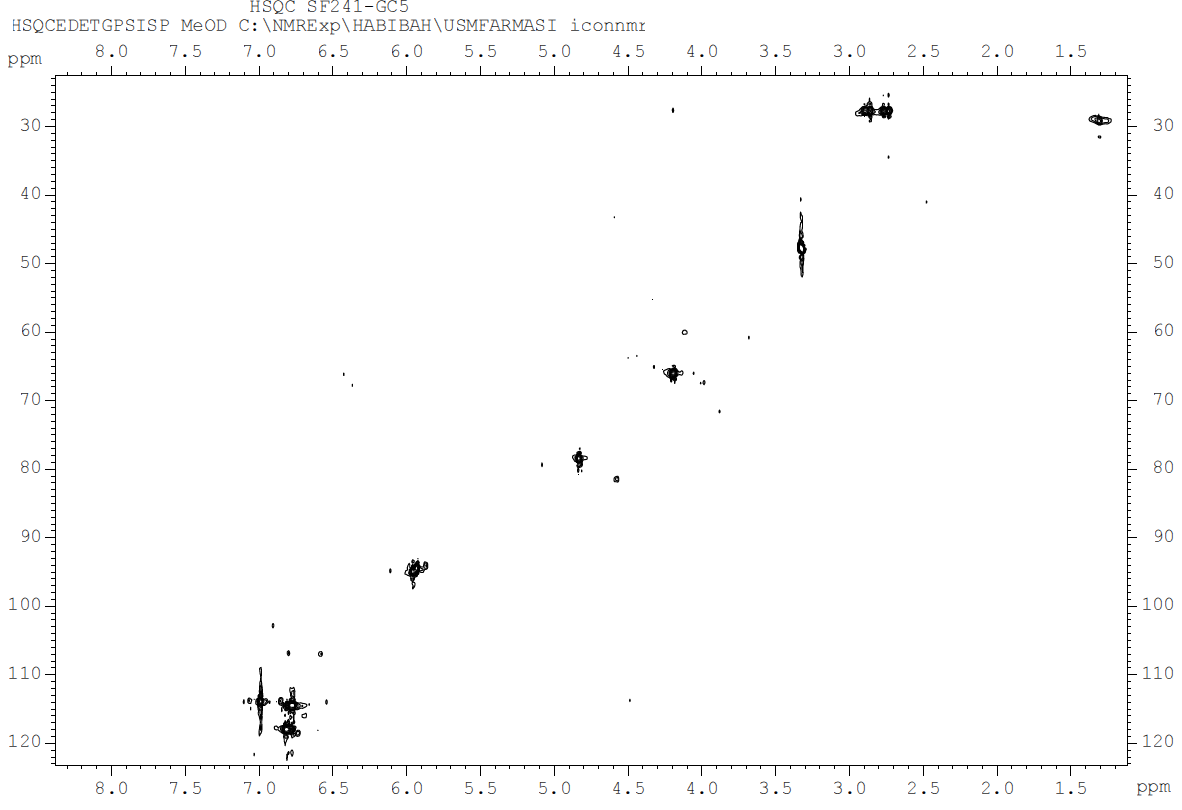


13C and DEPT45-NMR (top to bottom) spectrum of GC4 compound that isolated from *G. celebica Leaves*using CD3OD solvent

**GC4: continued**

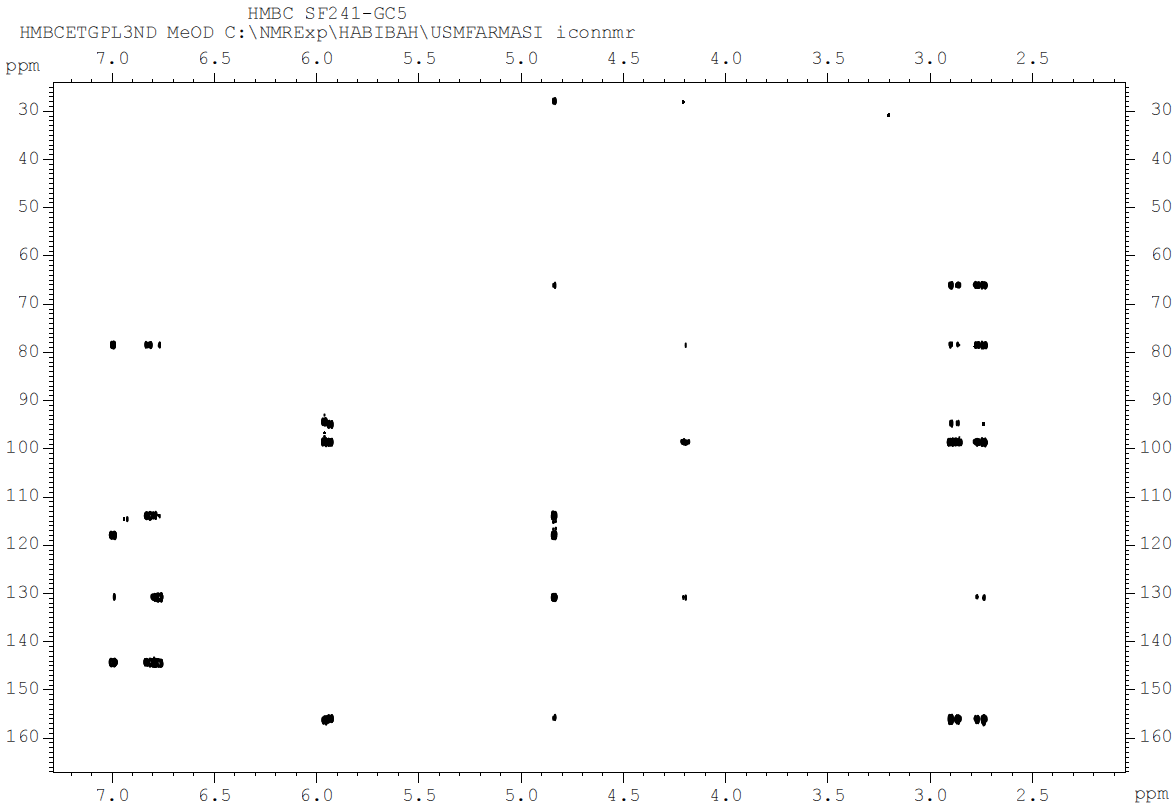


DEPT135-NMR spectrum of GC4 compound that isolated from *G. celebica* Leavesusing CD3OD solvent

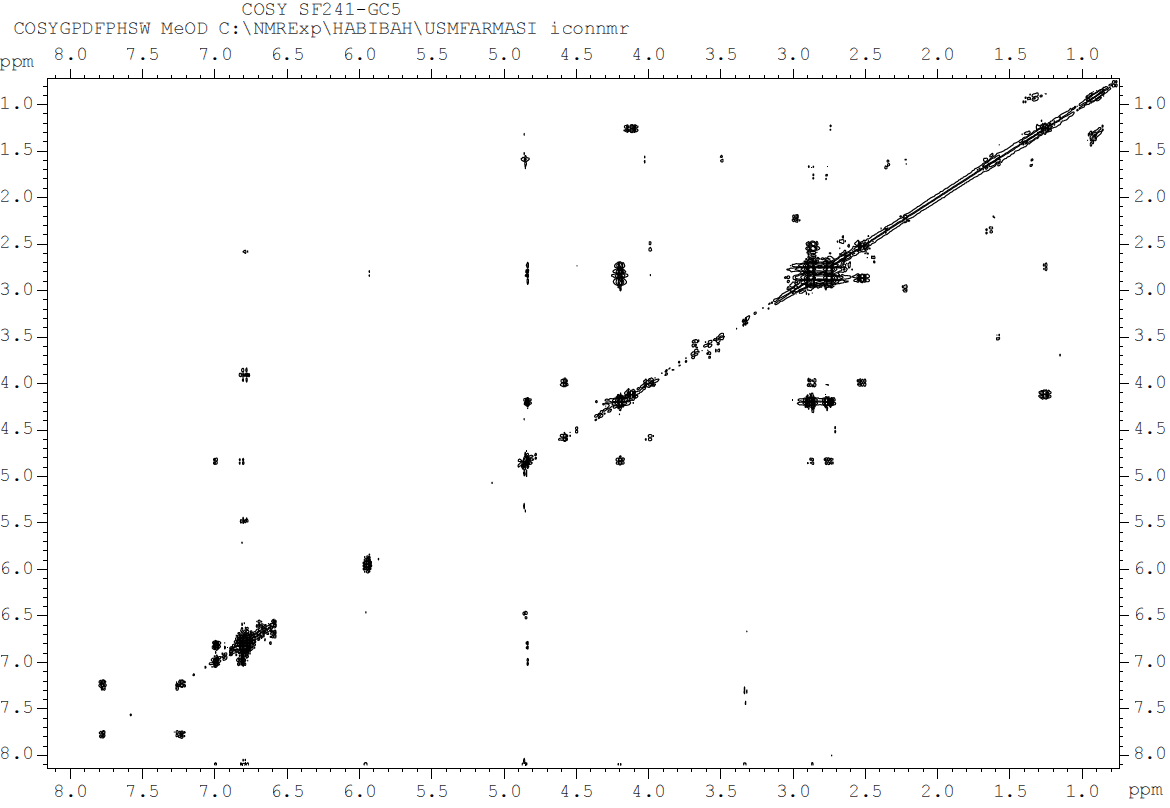
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2D-HSQC-NMR of GC4 using CD3OD solvent

**GC4: continued**



2D-HMBC-NMR of GC4 using CD3OD solvent



2D-COSY-NMR of GC4 using CD3OD solvent