

Supplementary Materials

Figure 1-1. $^1\text{H-NMR}$ of compound 1.

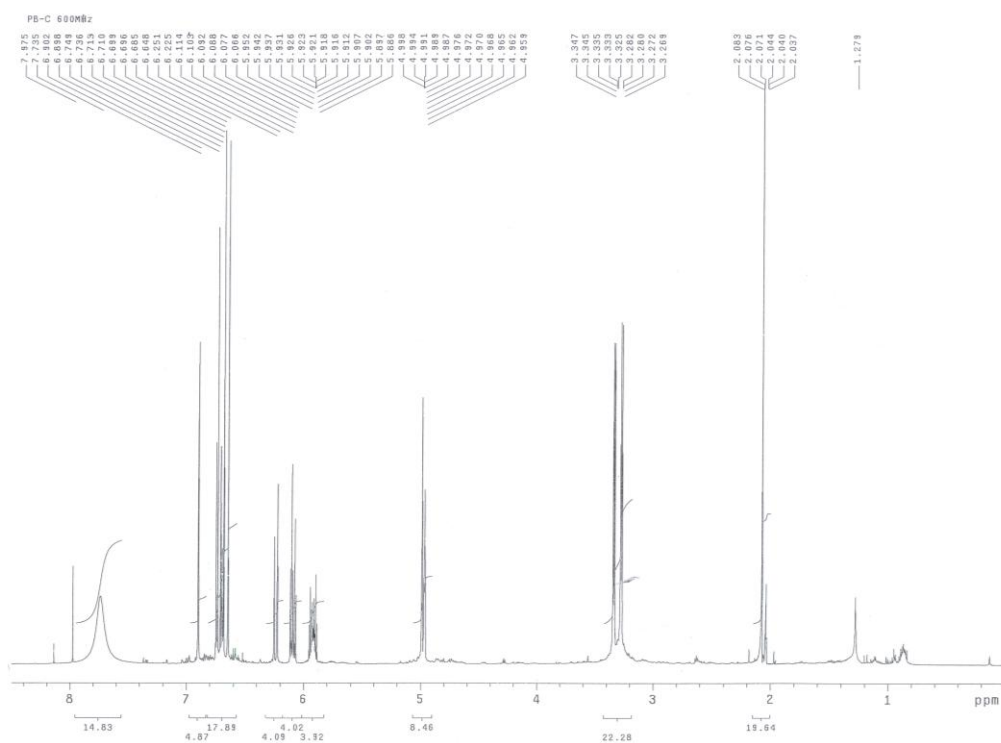


Figure 1-2. $^{13}\text{C-NMR}$ of compound 1.

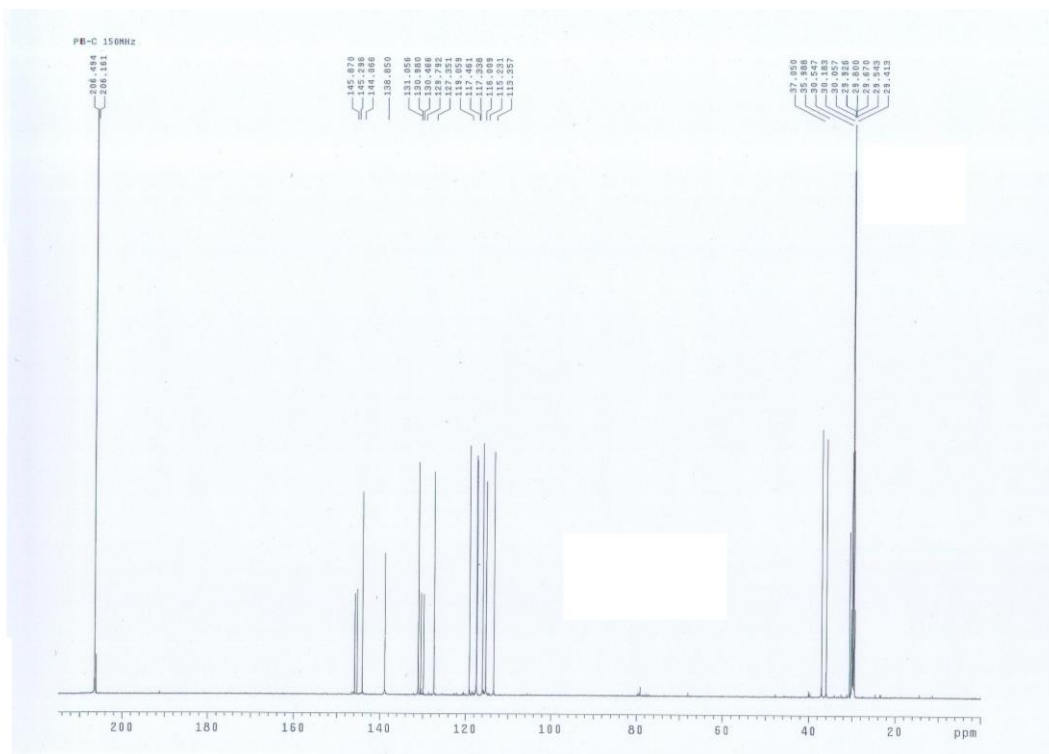


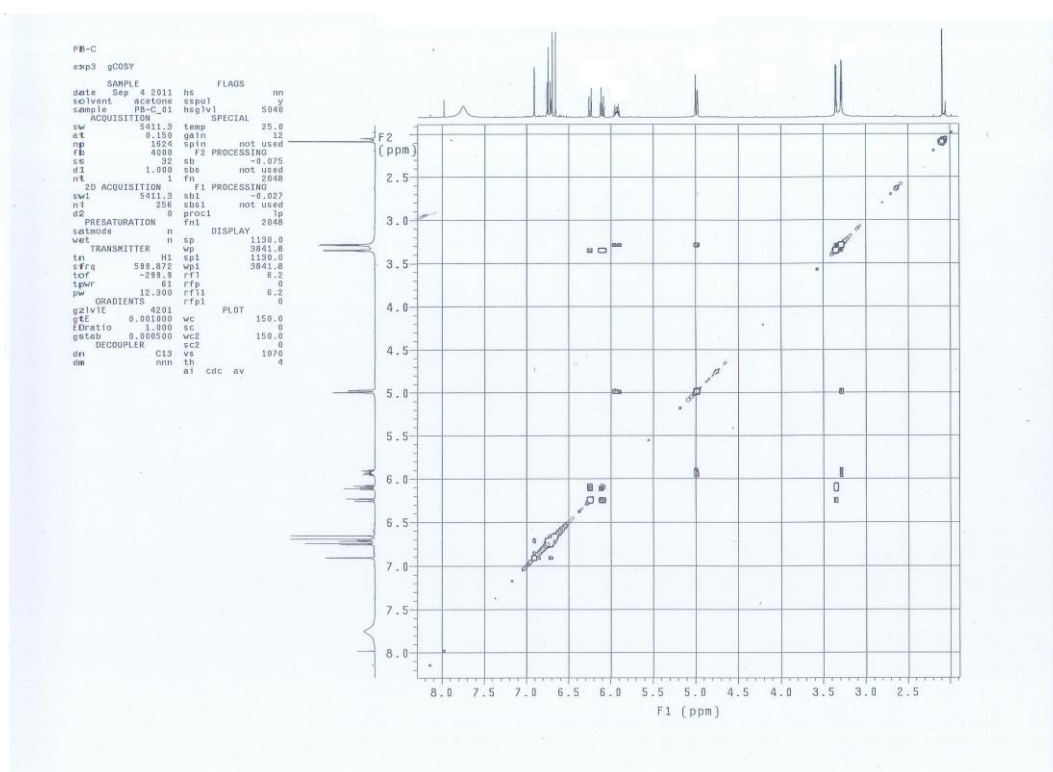
Figure 1-3. ^1H - ^1H COSY of compound 1.

Figure 1-4. HMBC of compound 1.

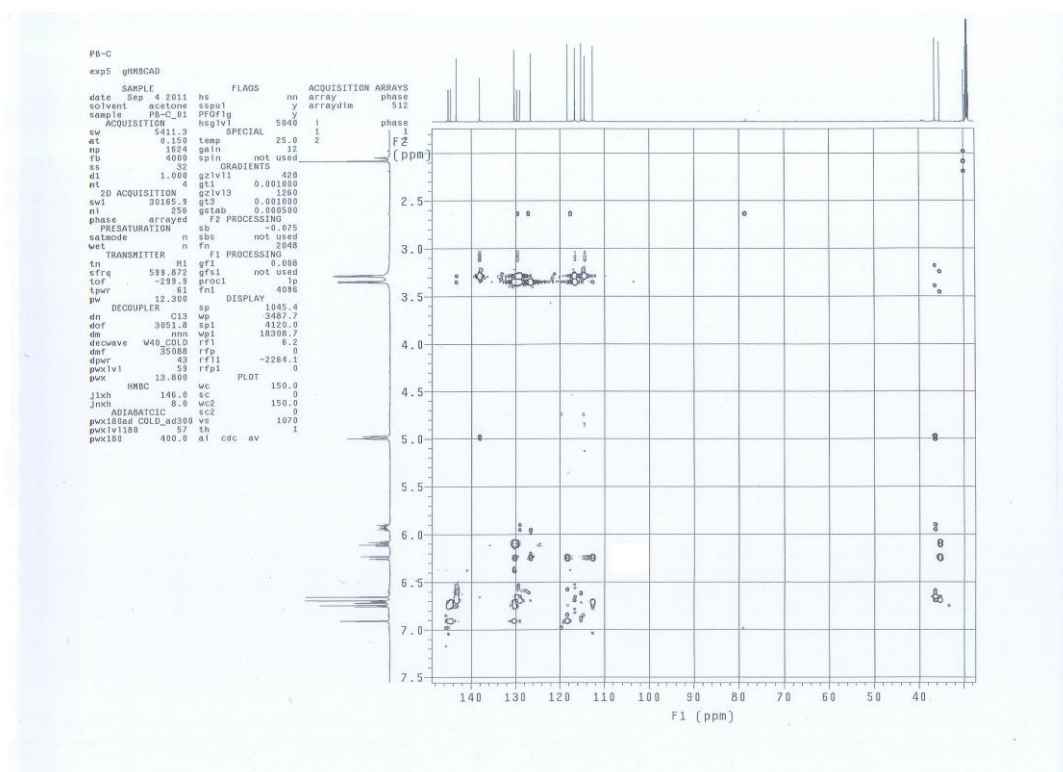


Figure 1-5. EIMS of compound 1.

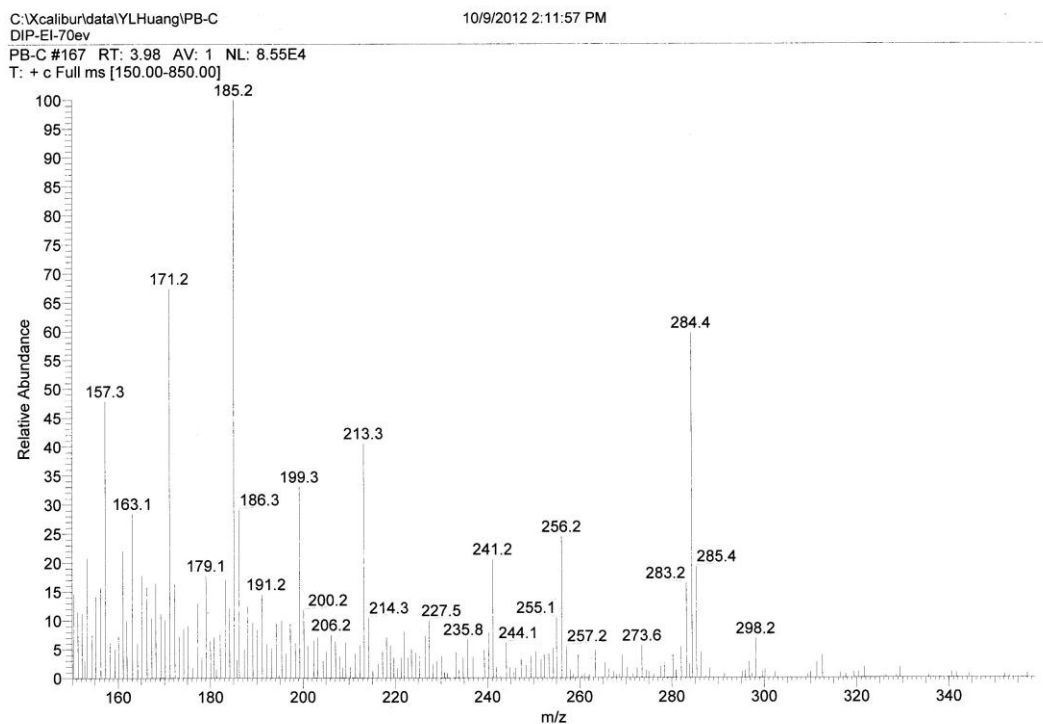


Figure 1-6. HRMS data of compound 1.

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LIST: hei6573_pbc-c7 21-Nov-12 REG : 00:31.2 #9
Samp: EI +VE +LMR ESCAN (EXP) UP HR NRM Start : 11:02:35 3150
Mode: Inlet :
Oper:
Limit: ( 0)
Peak: (553) C36.H41.O5
Data: 1000.00 mmu R+D: -2.0 > 60.0
      +/90>120 (CMASS : converted; CMASS : converted; CMASS : conver

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Mass	Intensity	%RA	Flags	Delta (mmu)	R+D	Composition
298.1216	2215	9.43	#	-1.0	10.0	C18.H18.O4

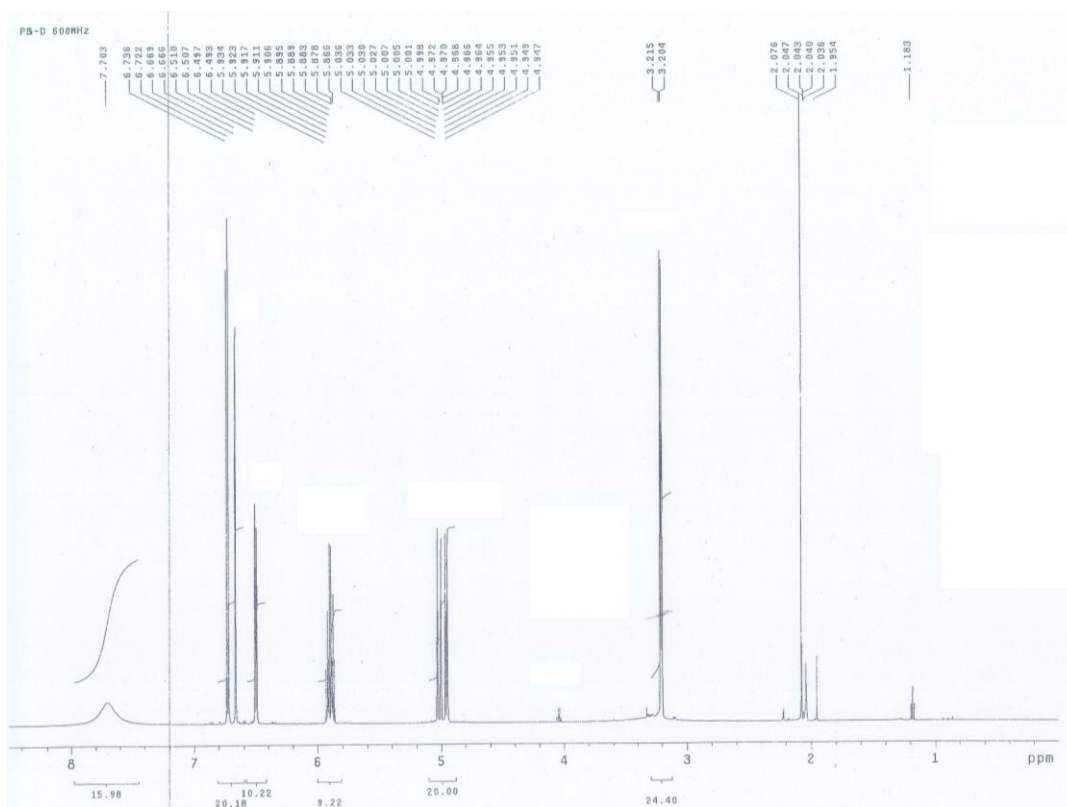
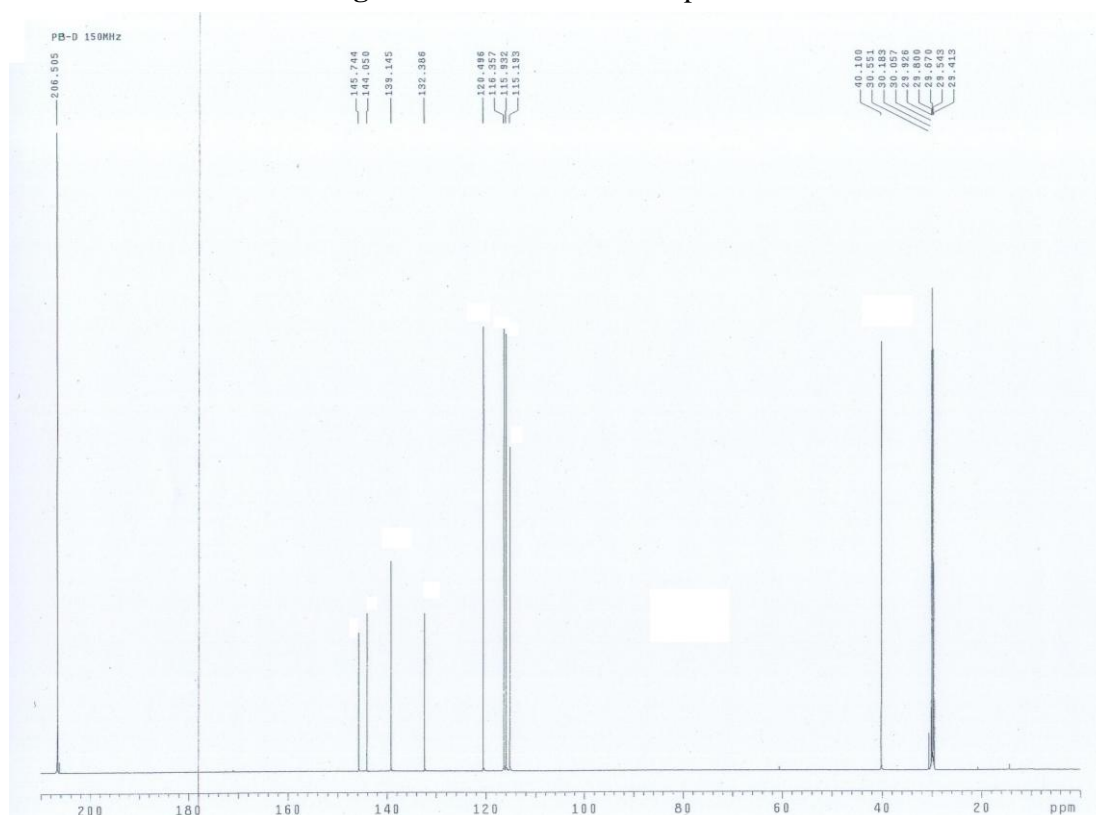
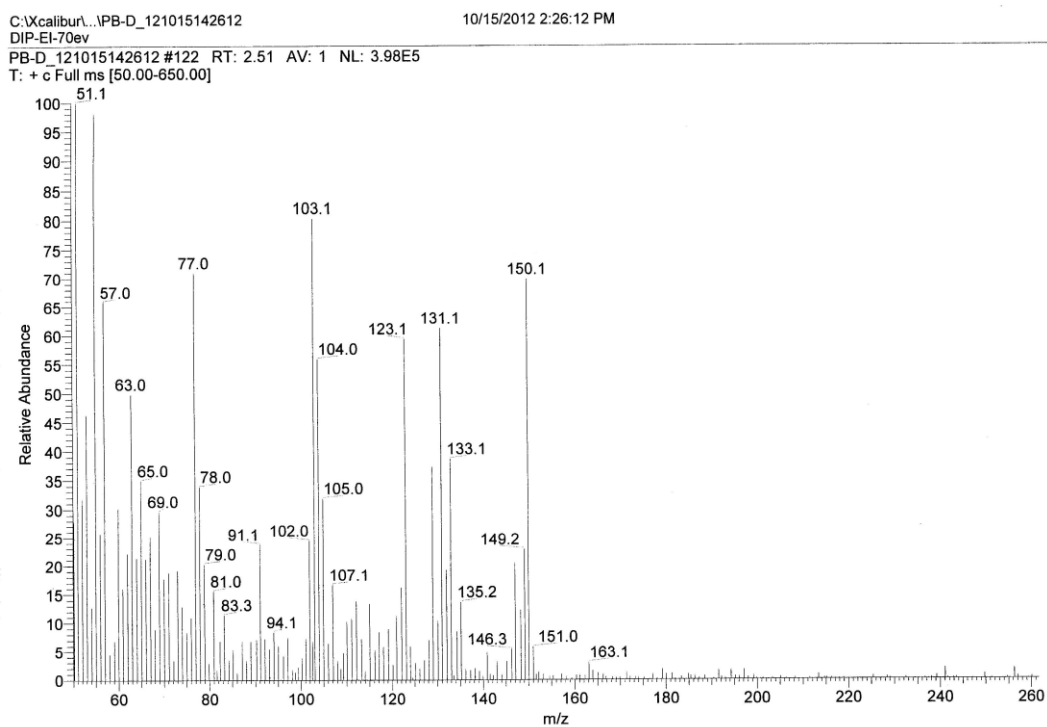
Figure 2-1. ¹H-NMR of compound 2.Figure 2-2. ¹³C-NMR of compound 2.

Figure 2-3. EIMS of compound 2.

Figure 3-1. ¹H-NMR of compound 3.