

Figure 1: IR spectrum of compound 4.

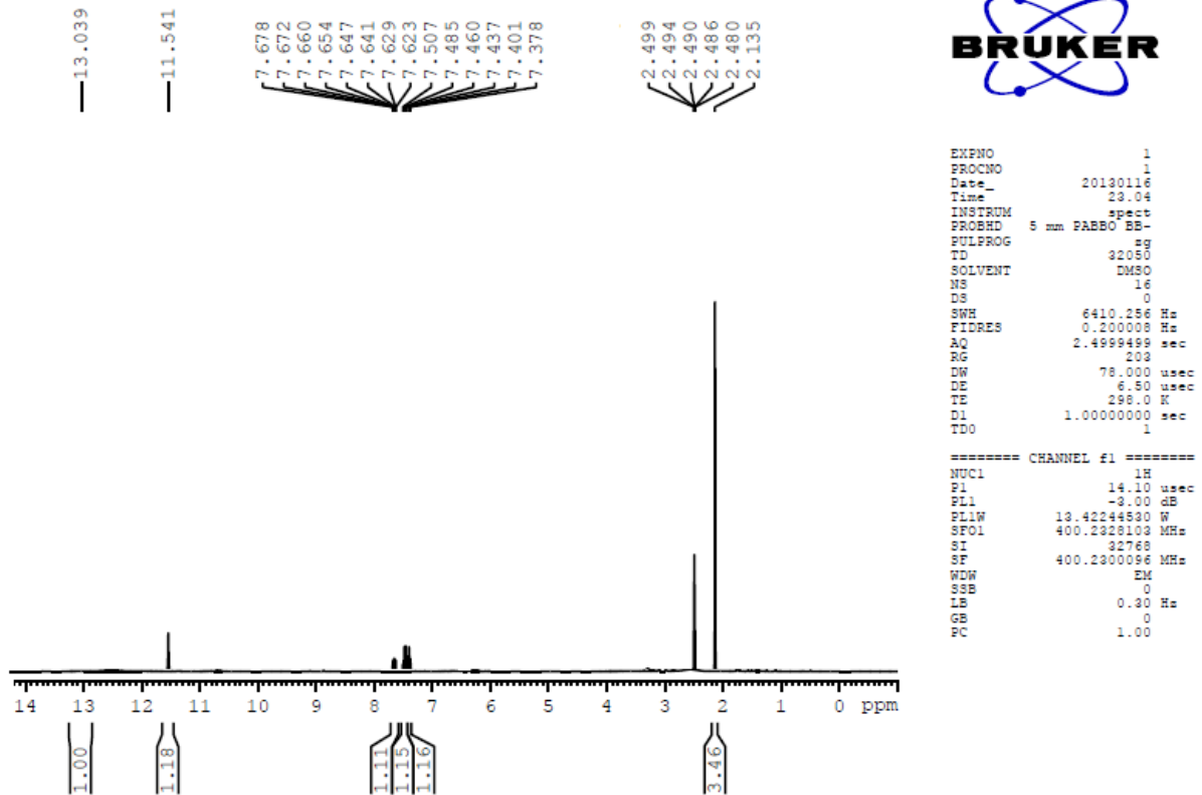


Figure 2: ¹H-NMR spectrum of compound 4.

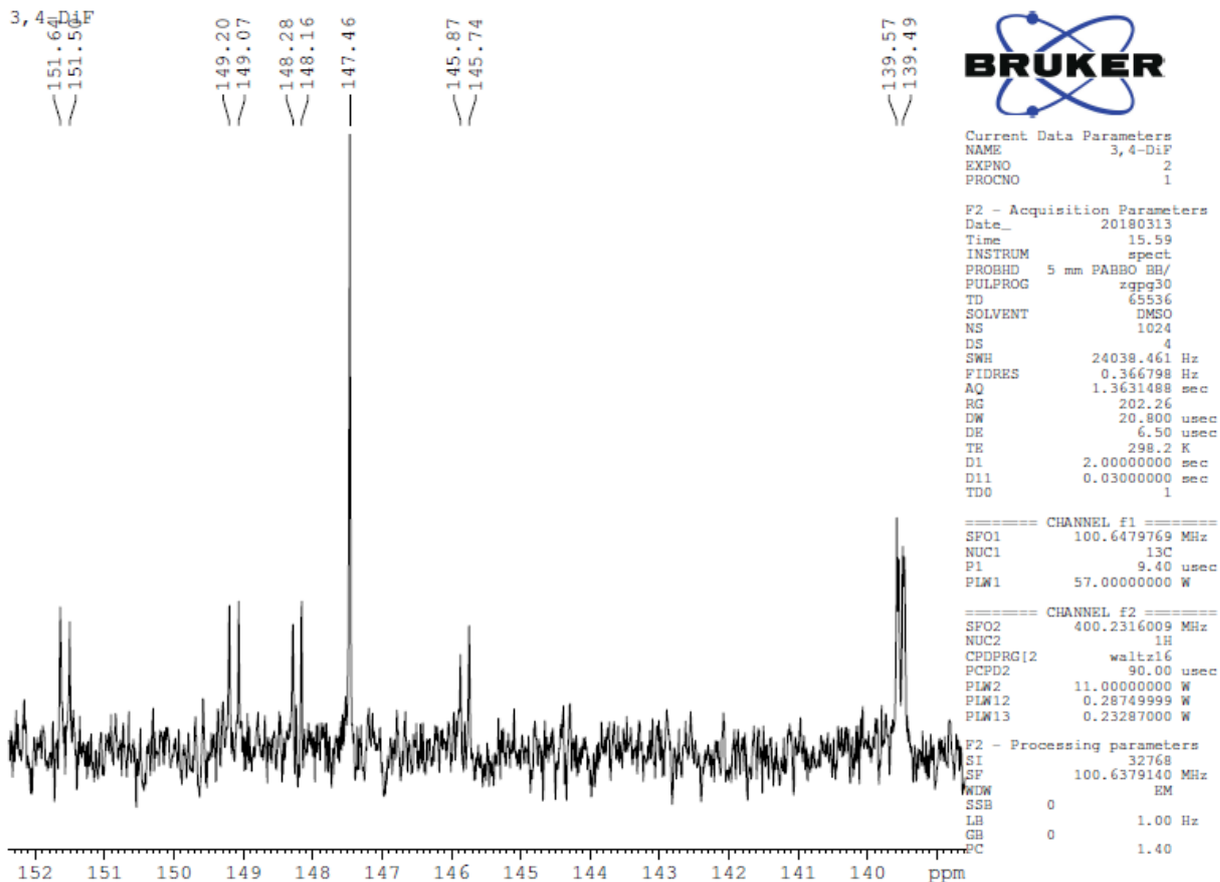
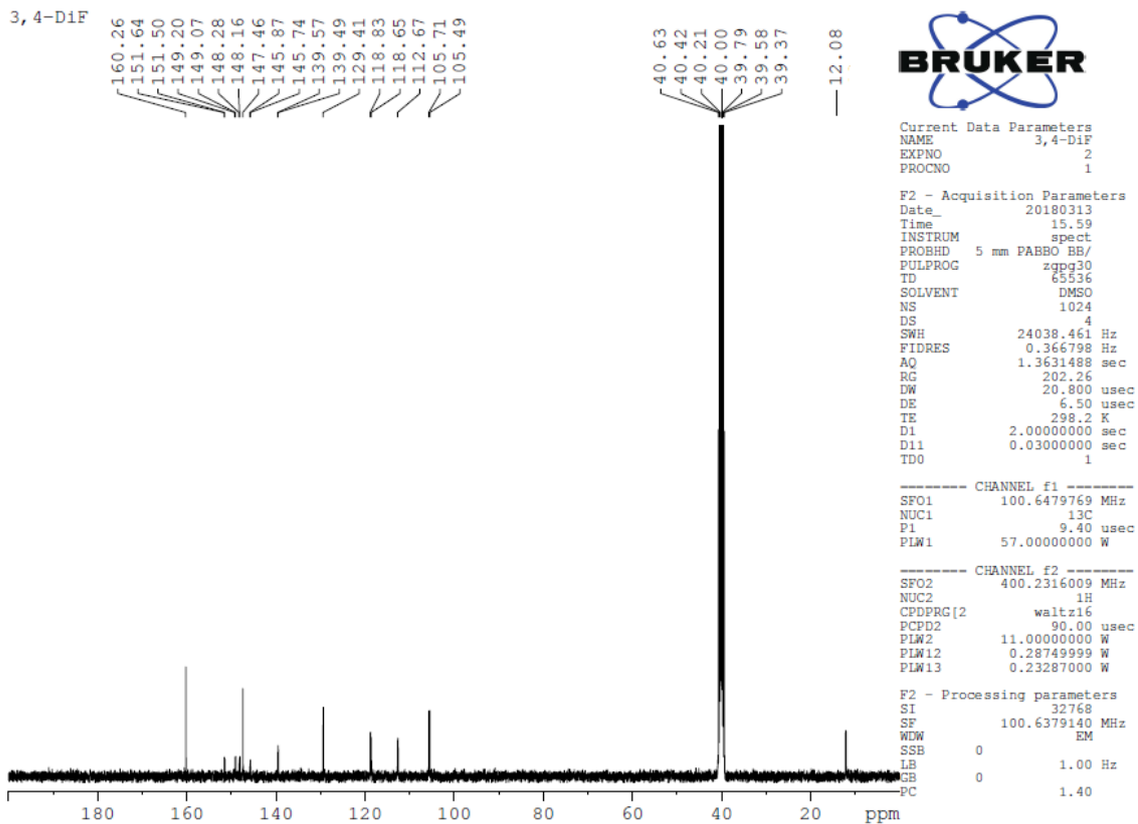
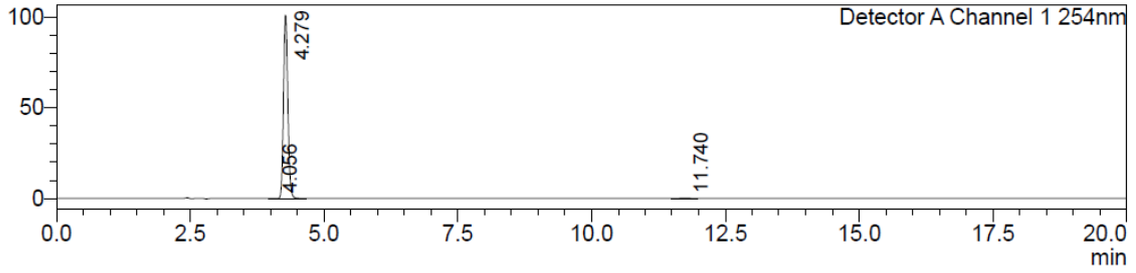


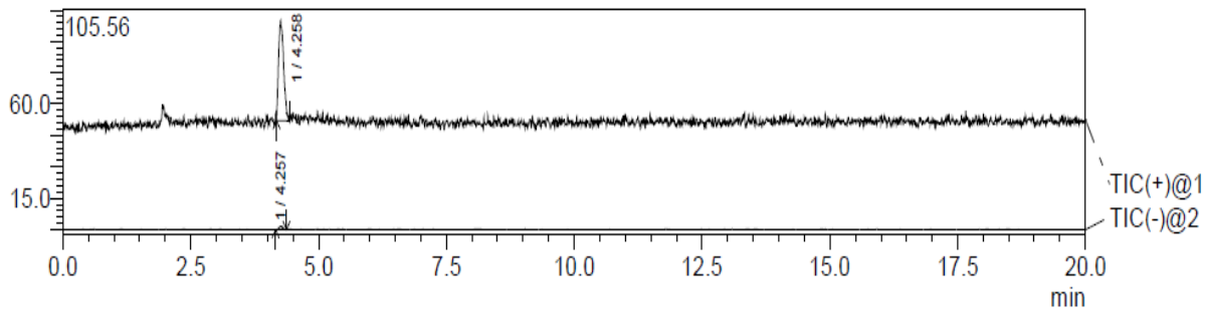
Figure 3: ¹³C-NMR spectrum of compound 4.

Mobile Phase: A=0.1% Formic acid, B=ACN
mV



Detector A Channel 1 254nm

Peak#	Ret. Time	Area	Height	Conc.	Unit	Mark	Name	Area%
1	4.056	132	23	0.023		M		0.023
2	4.279	569600	100875	99.443		V M		99.443
3	11.740	3061	271	0.534		M		0.534
Total		572793	101168					100.000



MS Spectrum

Line#:2 R.Time:----(Scan#:----)
MassPeaks:2
Spectrum Mode:Averaged 4.254-4.260(3004-3008) Base Peak:237.15(1337816)
BG Mode:Calc Segment 1 - Event 2

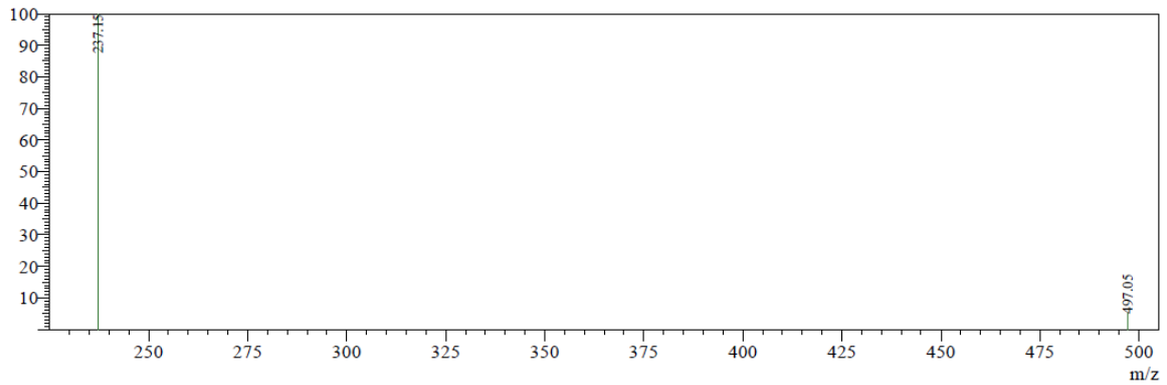


Figure 4: LC and Mass spectrum of compound 4