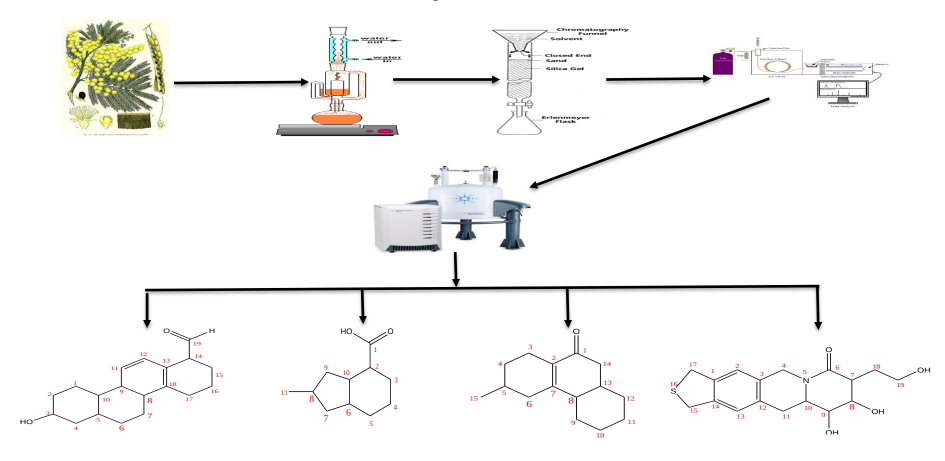
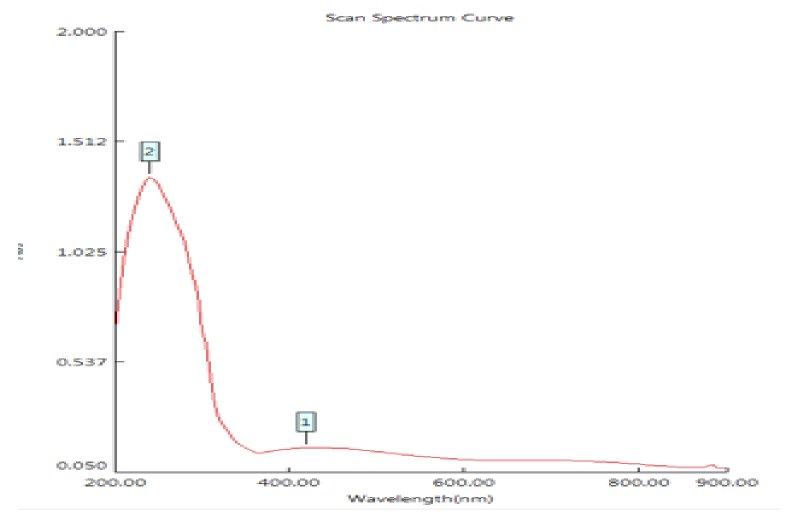
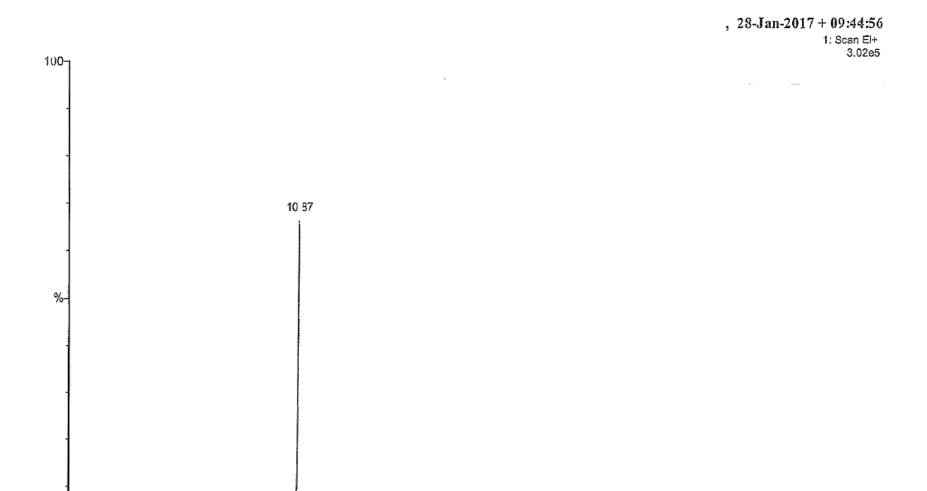
Graphical Abstract





SF 1 : UV-Visible of Compound AD1



SF 2: Gas chromatography retention time of Compound AD1

16.50

18.50

4.50

8.50

6.50

10.50

12.50

14.50

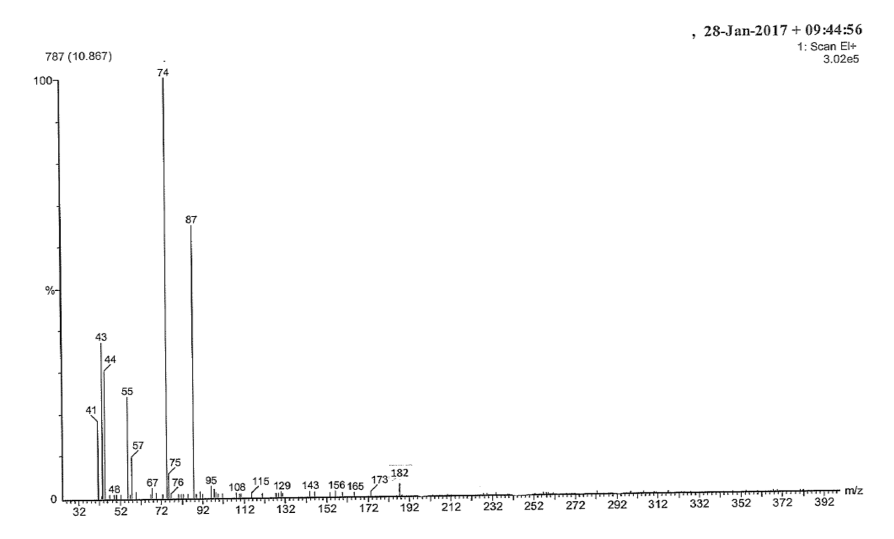
20.50

22.50

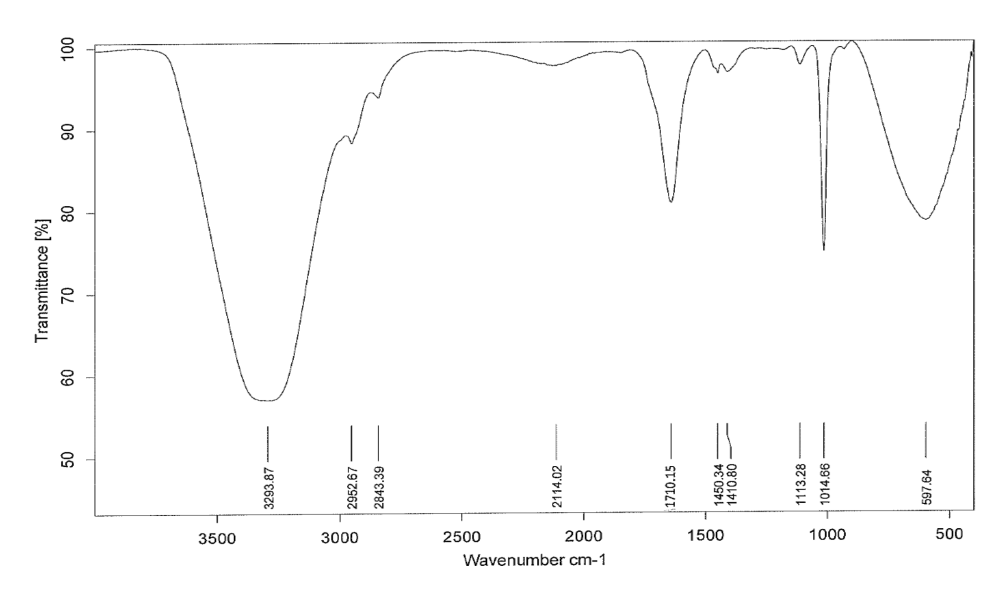
24.50

26.50

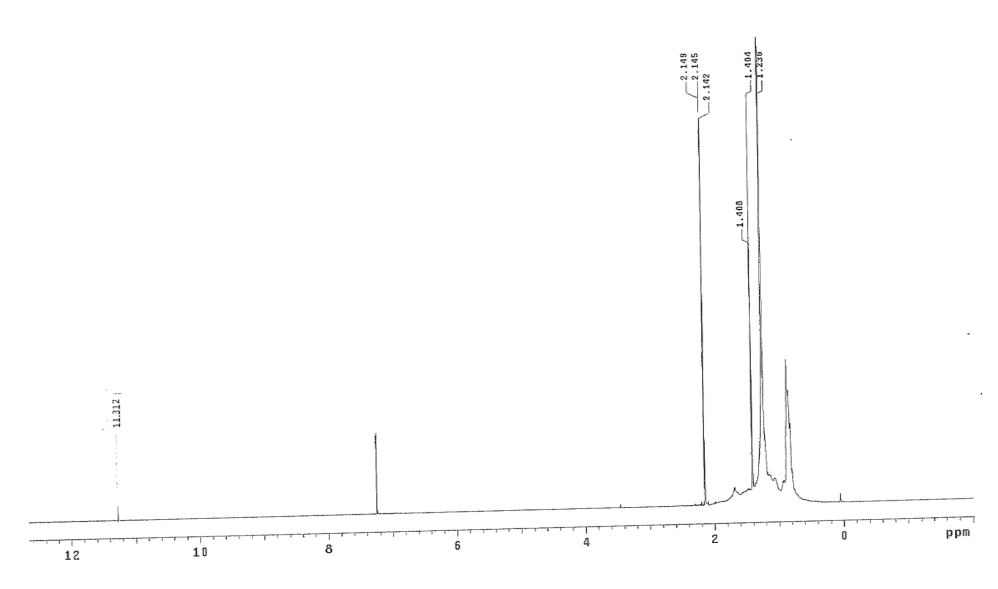
28.50 Time



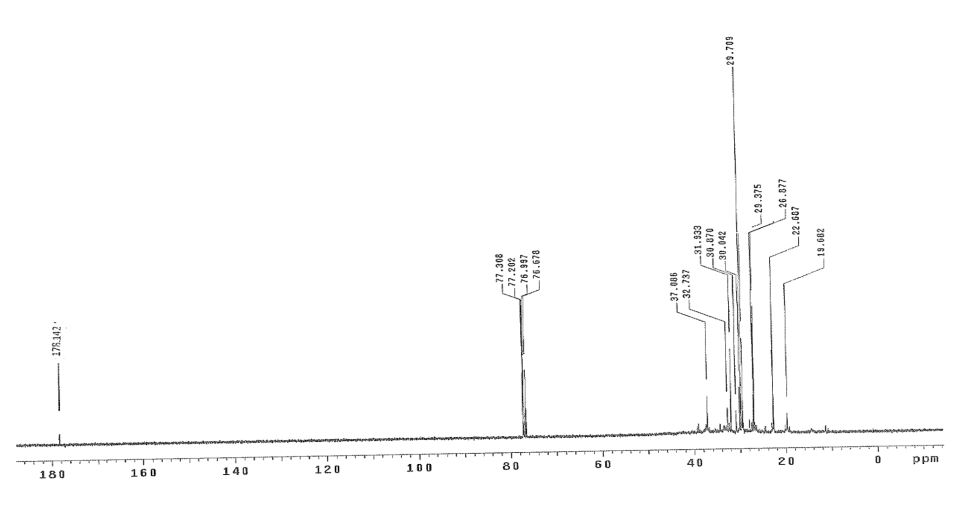
SF 3: Mass Spectrum of Compound AD1



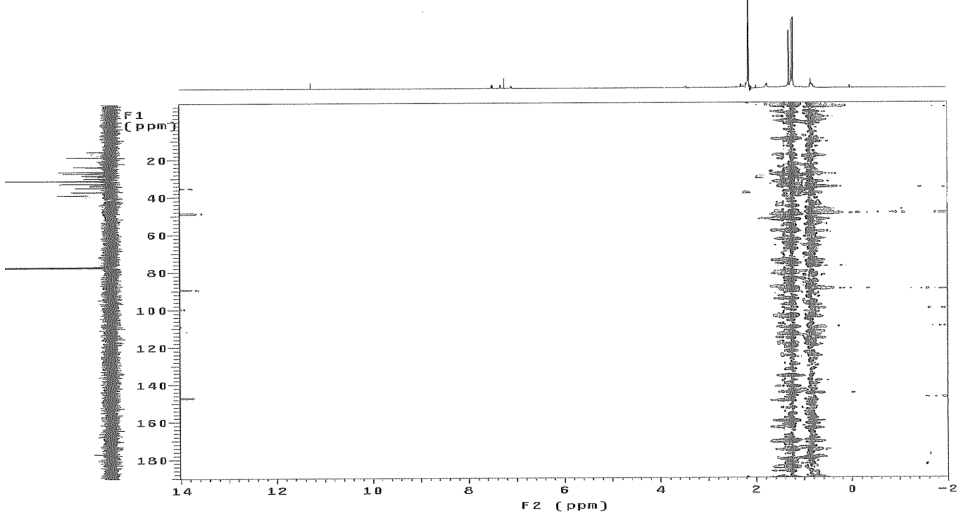
SF 4: FTIR spectrum of Compound AD1



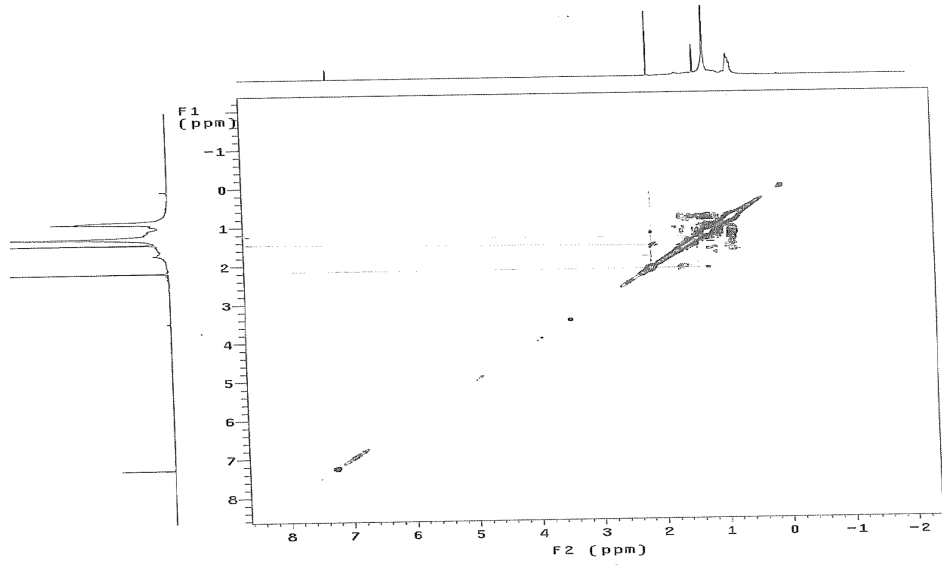
SF5: ¹H NMR Spectrum of Compound AD1



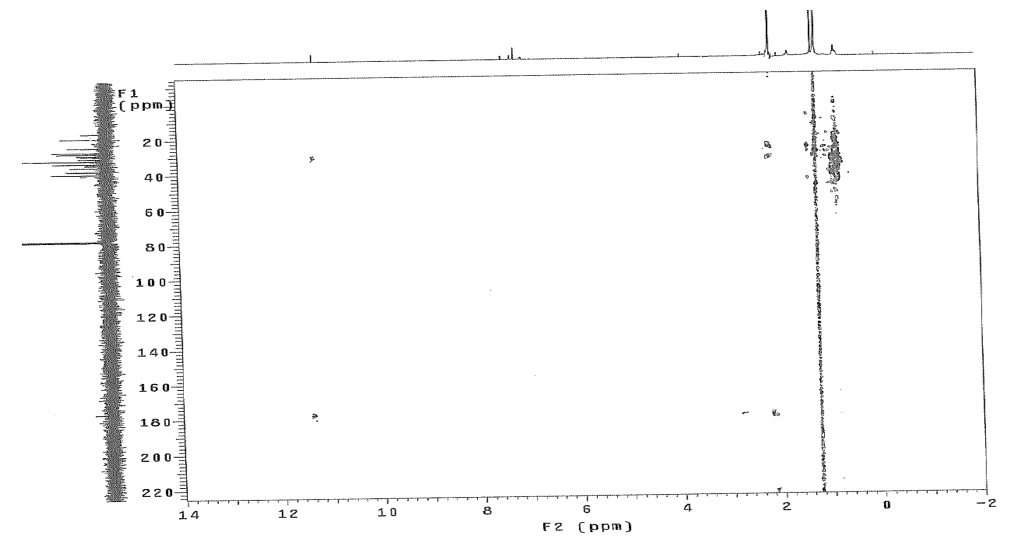
SF 6: ¹³C NMR Spectrum of Compound AD1



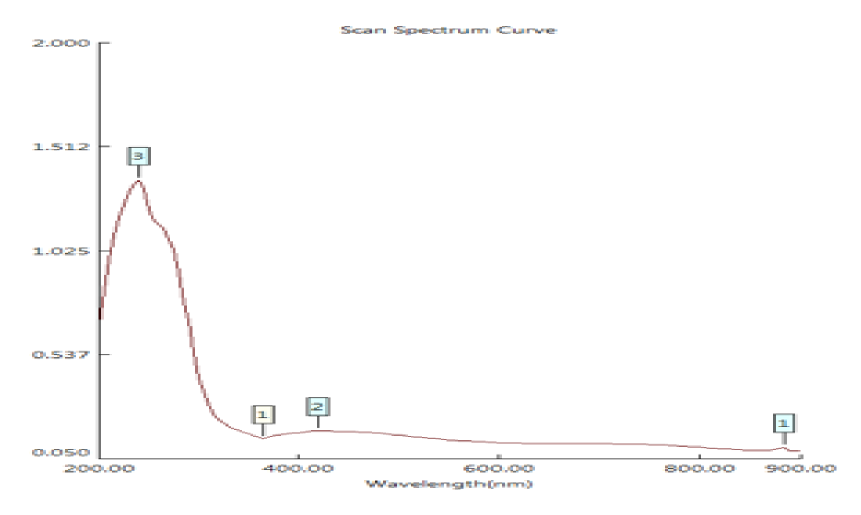
SF 7: Heteronuclear Single Quantum Correlation Spectrum of Compound AD1



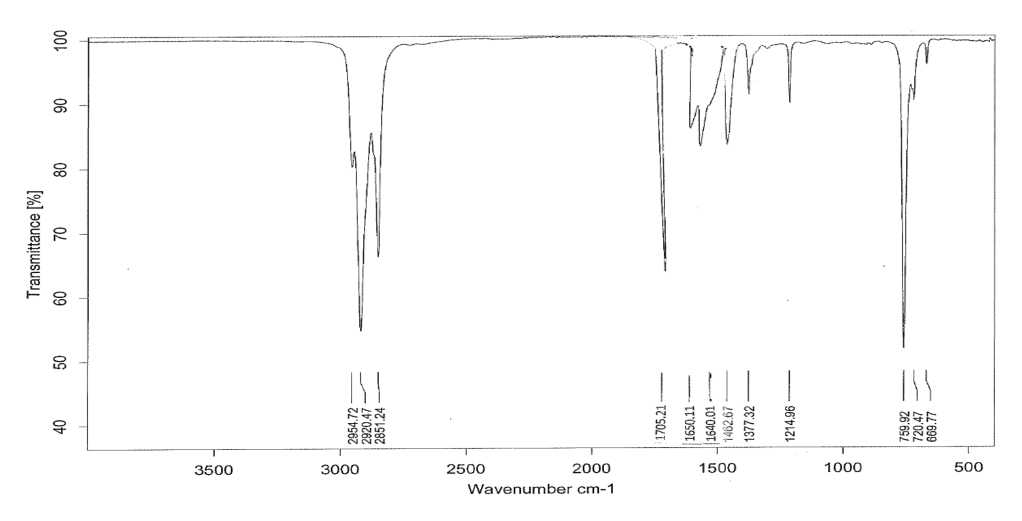
SF 8: Homonuclear Correlation Spectroscopy Spectrum of Compound AD1



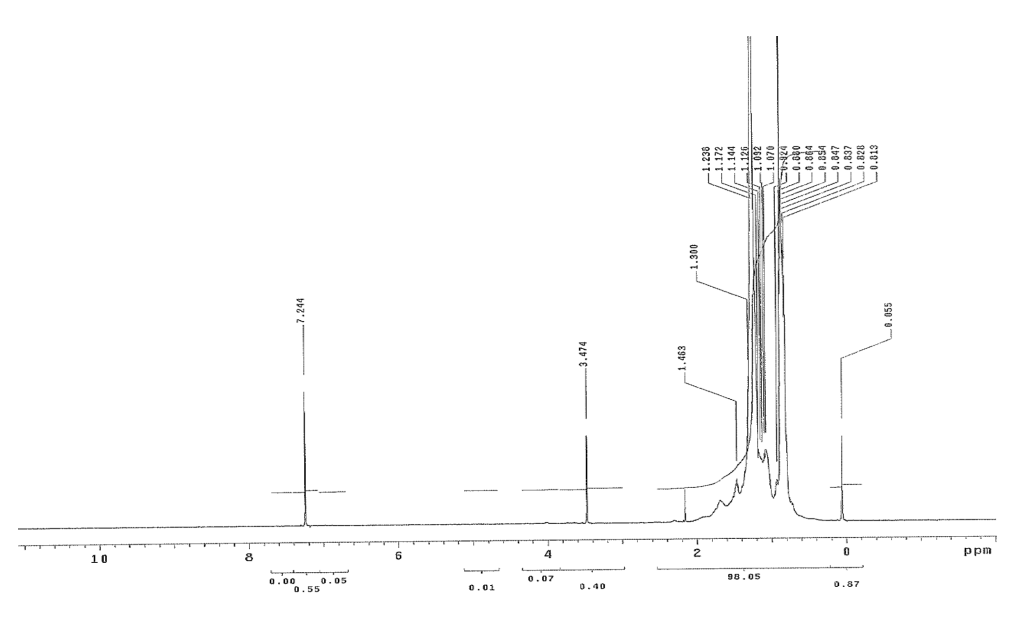
SF 9: Heteronuclear Multiple Bond Correlation Spectrum of Compound AD1



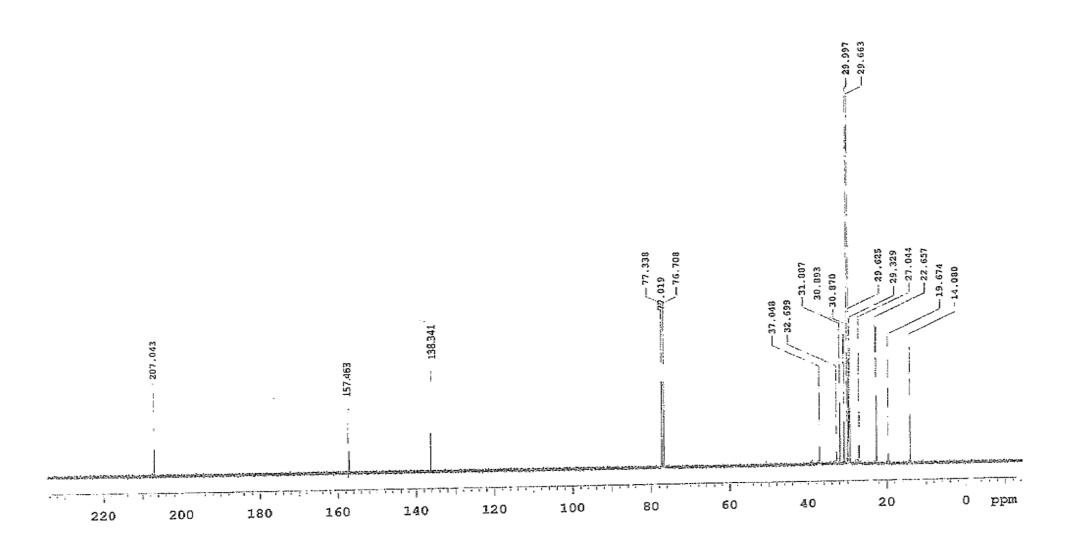
SF 10: UV-Visible of Compound AD2



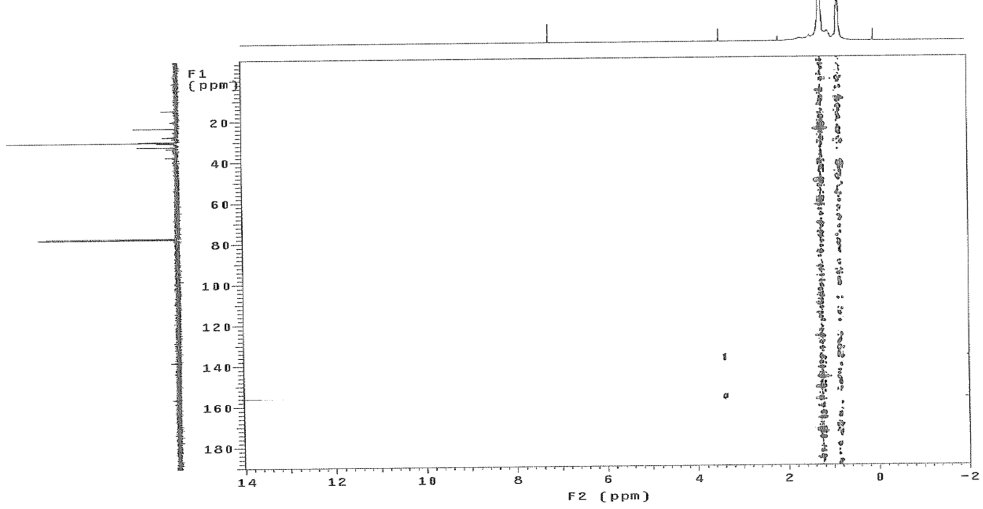
SF 11: FTIR spectrum of Compound AD2



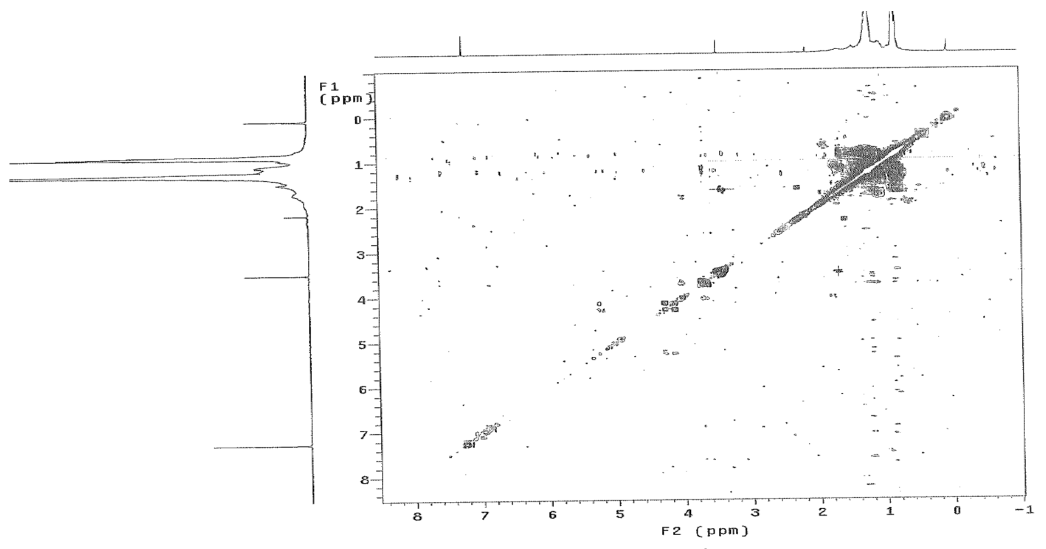
SF 12: ¹H NMR spectrum of Compound AD2



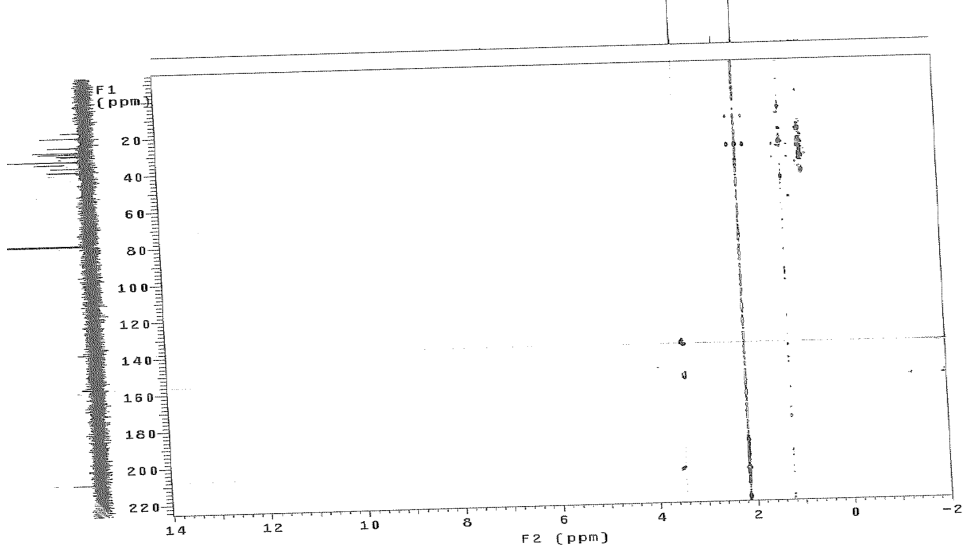
SF 13: ¹³C NMR spectrum of Compound AD2



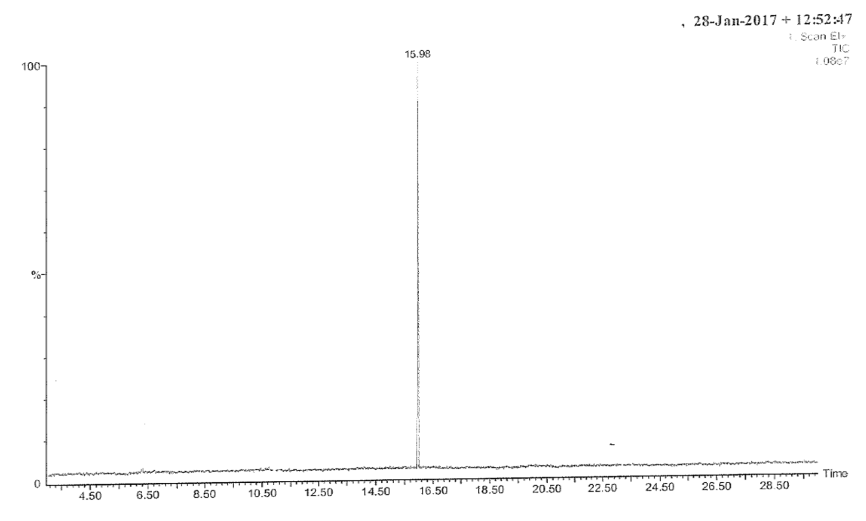
SF 14: Heteronuclear Single Quantum Correlation Spectrum of Compound AD2



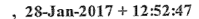
SF 15: Homonuclear Correlation Spectroscopy Spectrum of Compound AD2

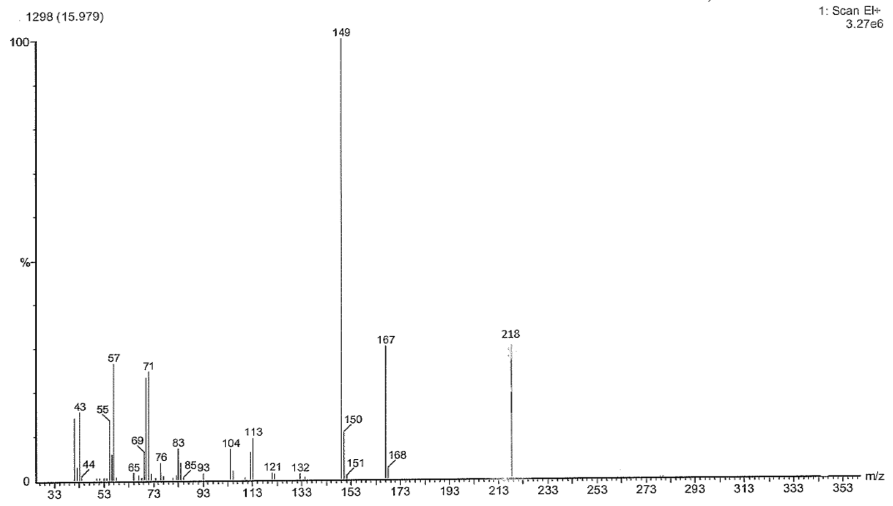


SF 16: Heteronuclear Multiple Bond Correlation Spectrum of Compound AD2

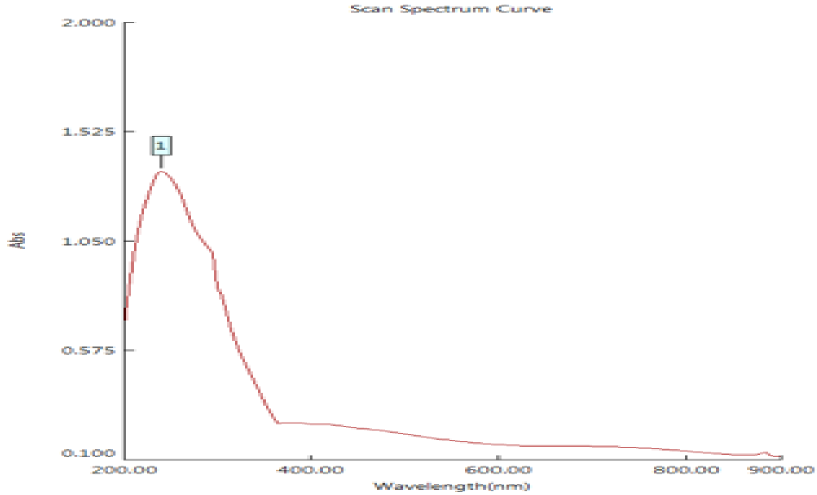


SF 17: Gas chromatography retention time of Compound AD2



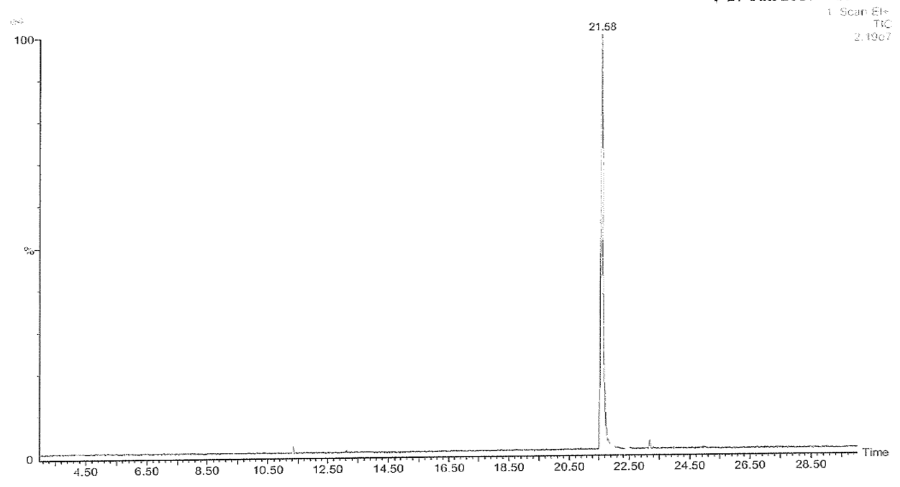


SF 18: Mass Spectrum of Compound AD2

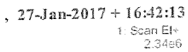


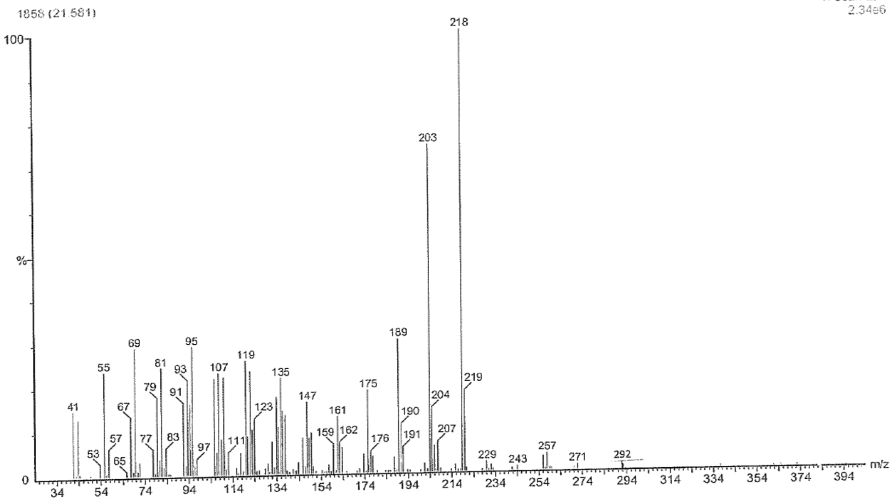
SF 19: UV-Visible of Compound AD3

, 27-Jan-2017 + 16:42:13

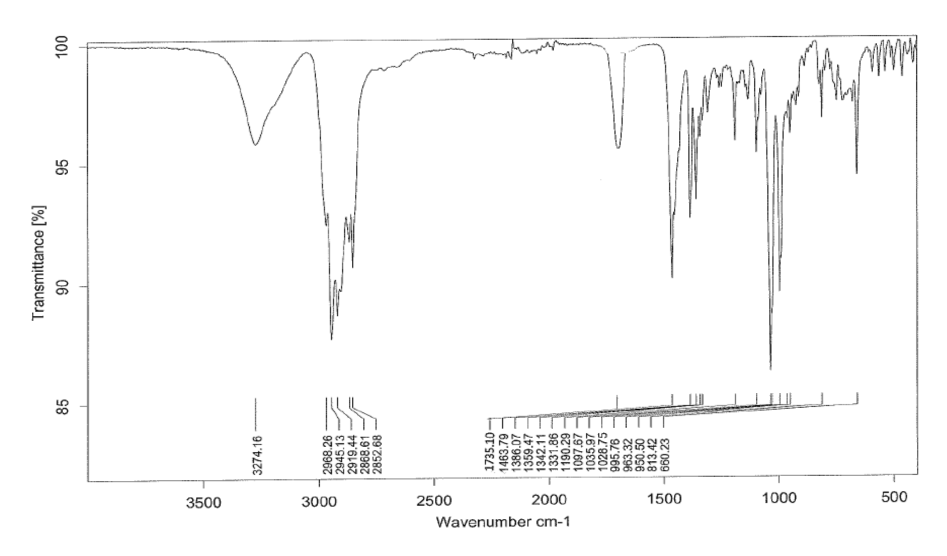


SF 20: Gas chromatography retention time of Compound AD3

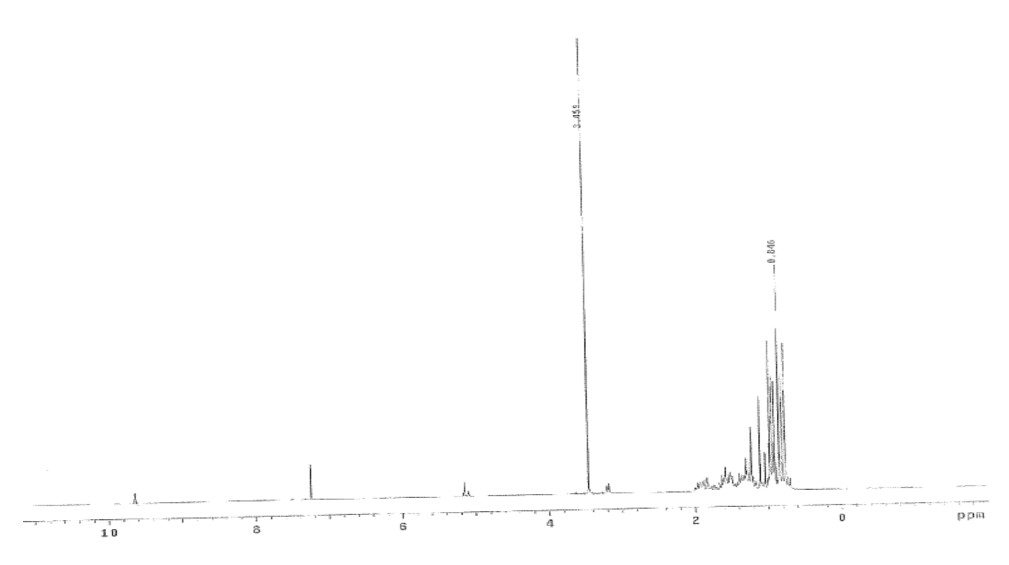




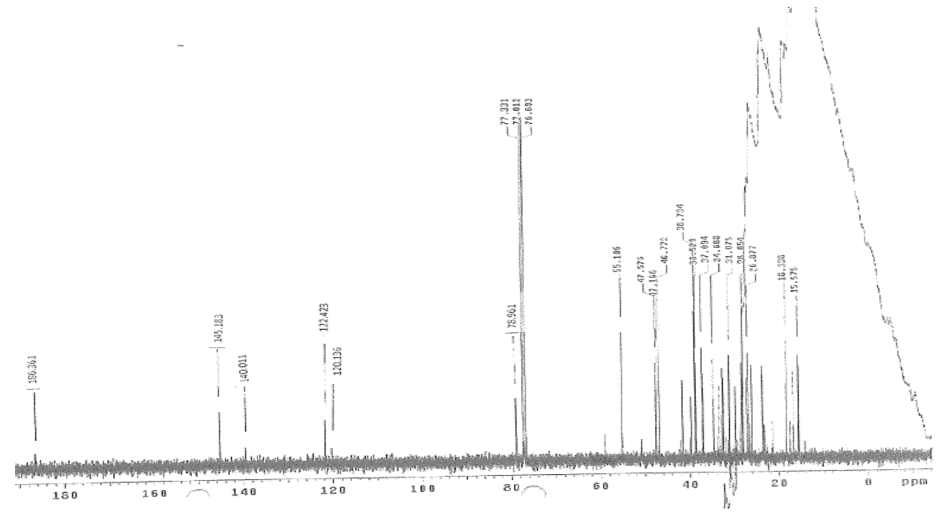
SF 21: Mass Spectrum of Compound AD3



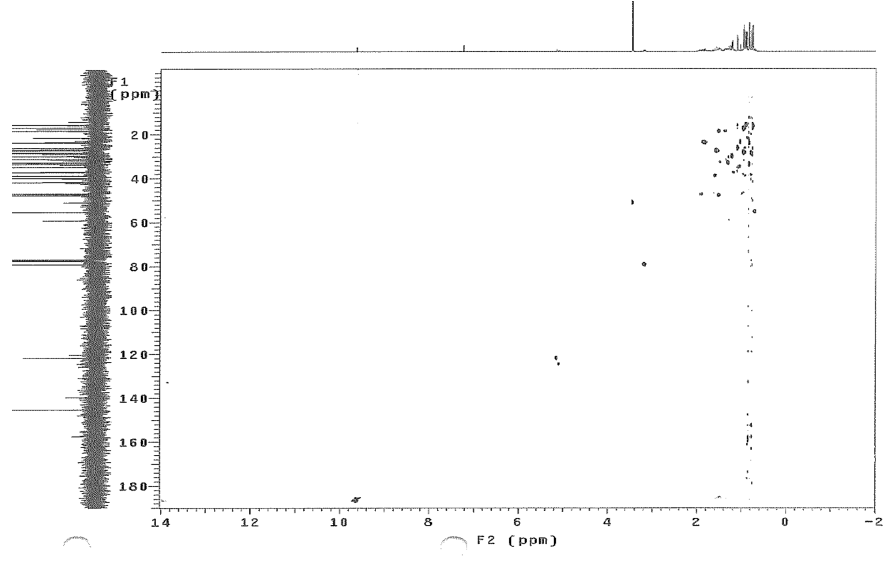
SF 22: FTIR spectrum of Compound AD3



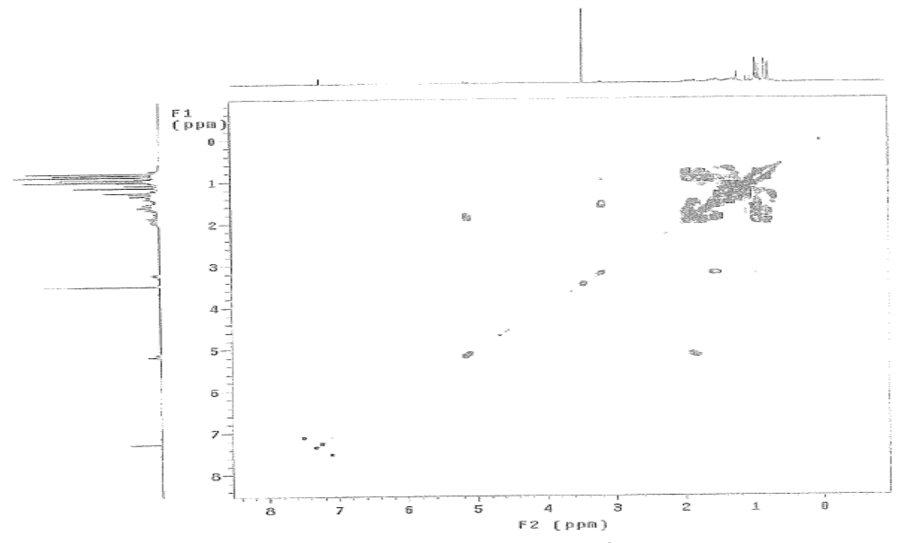
SF 23: ¹H NMR spectrum of Compound AD3



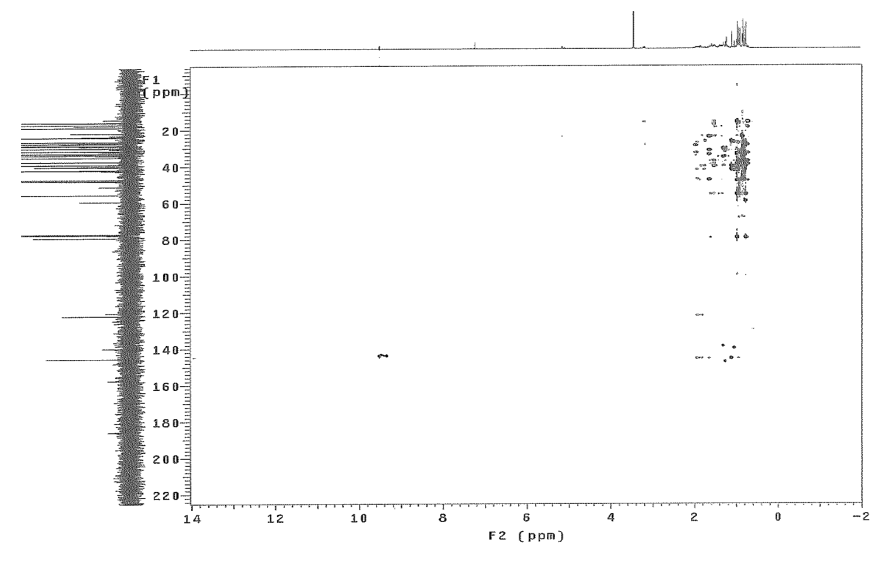
SF 24: ¹³C NMR spectrum of Compound AD3



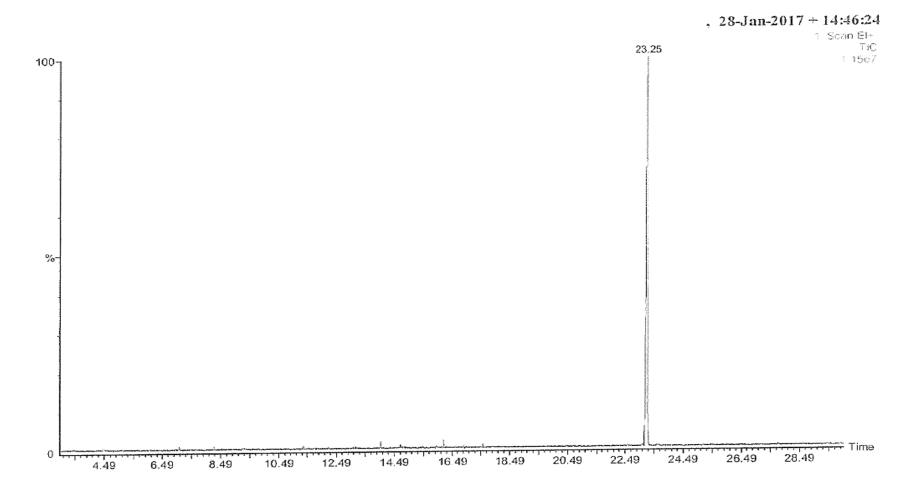
SF 25: Heteronuclear Single Quantum Correlation Spectrum of Compound AD3



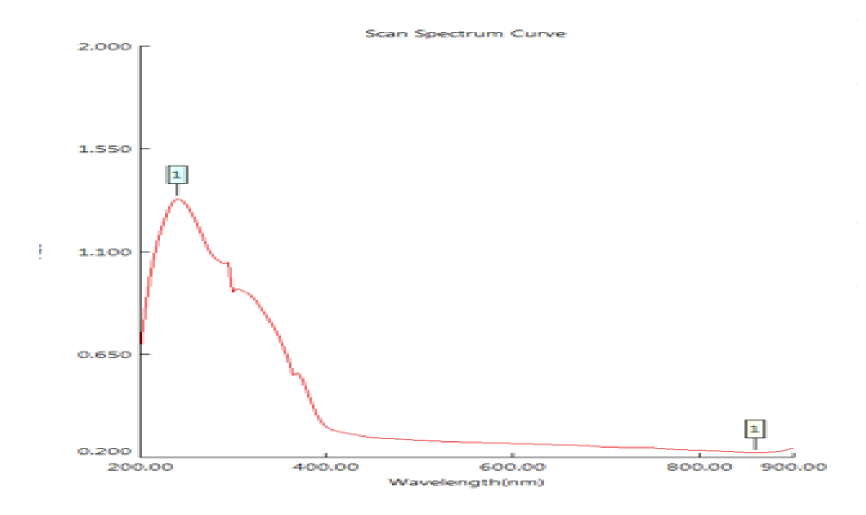
SF 26: Homonuclear Correlation Spectroscopy Spectrum of Compound AD3



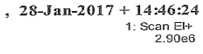
SF 27: Heteronuclear Multiple Bond Correlation Spectrum of Compound AD3

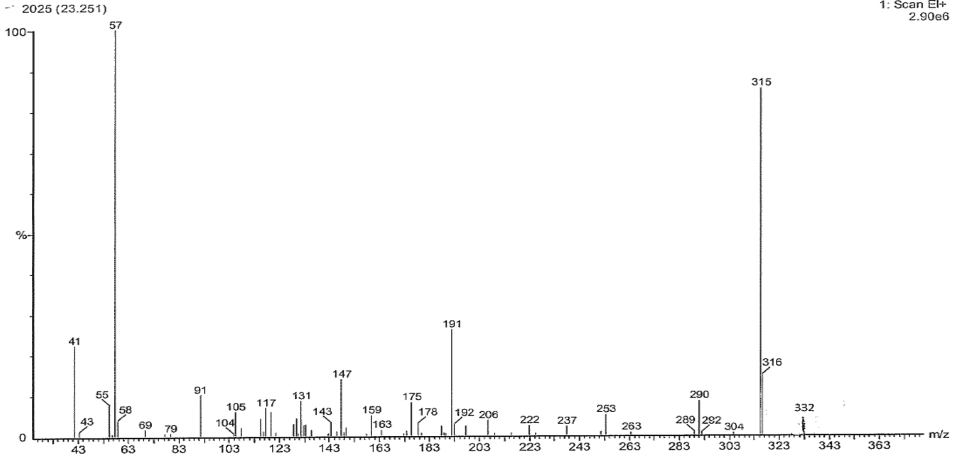


SF 28: Gas chromatography retention time of Compound AD4

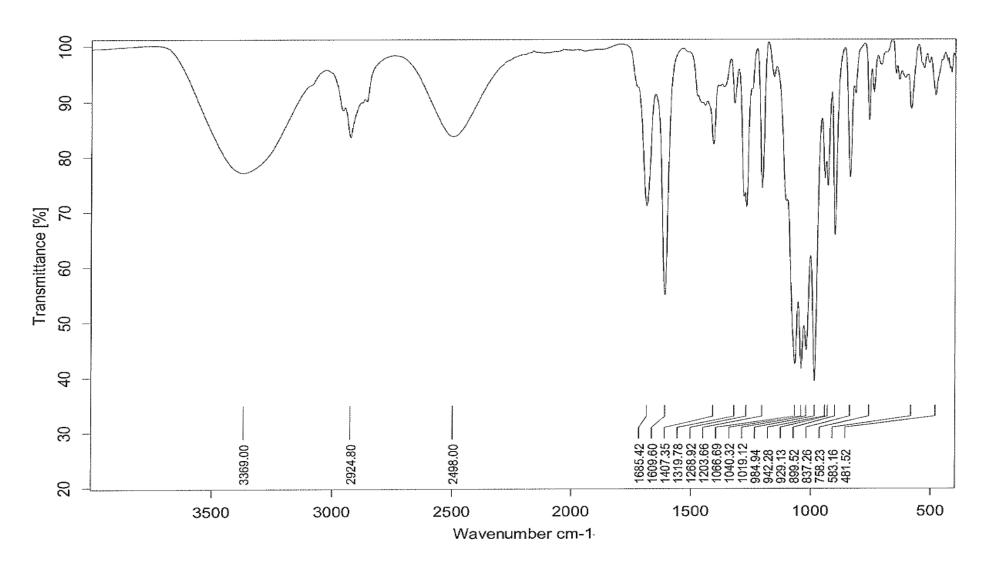


SF 29: UV-Visible of Compound AD4

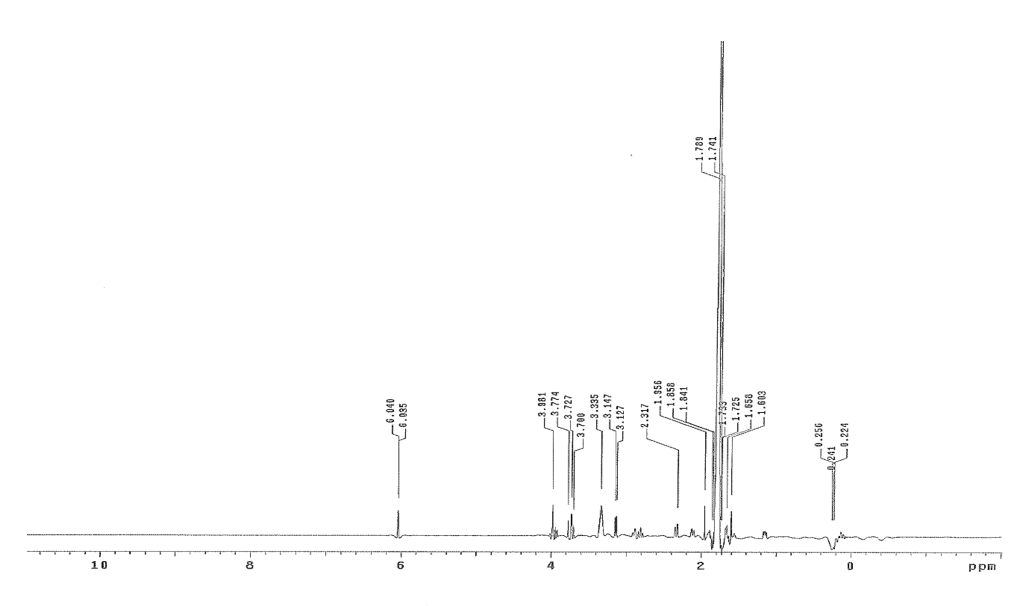




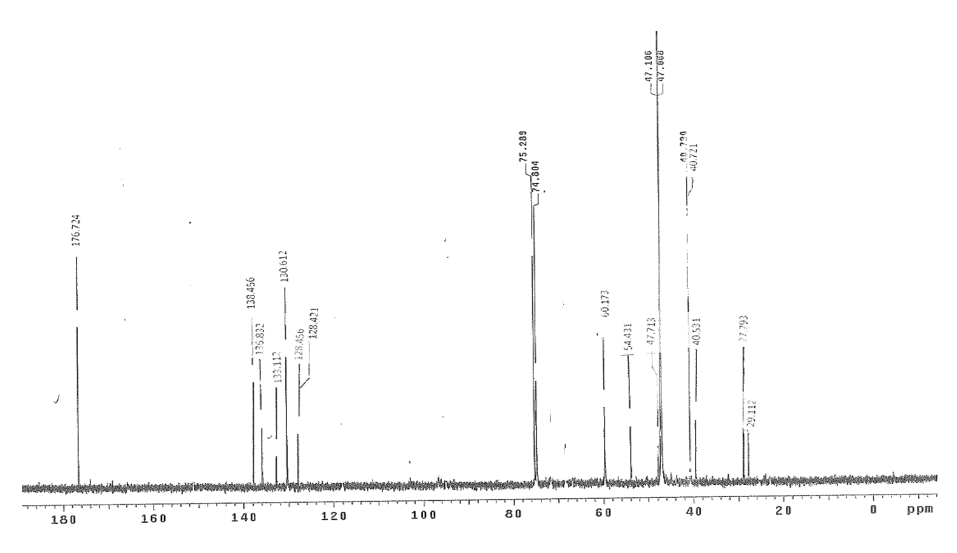
SF 30: Mass Spectrum of Compound AD4



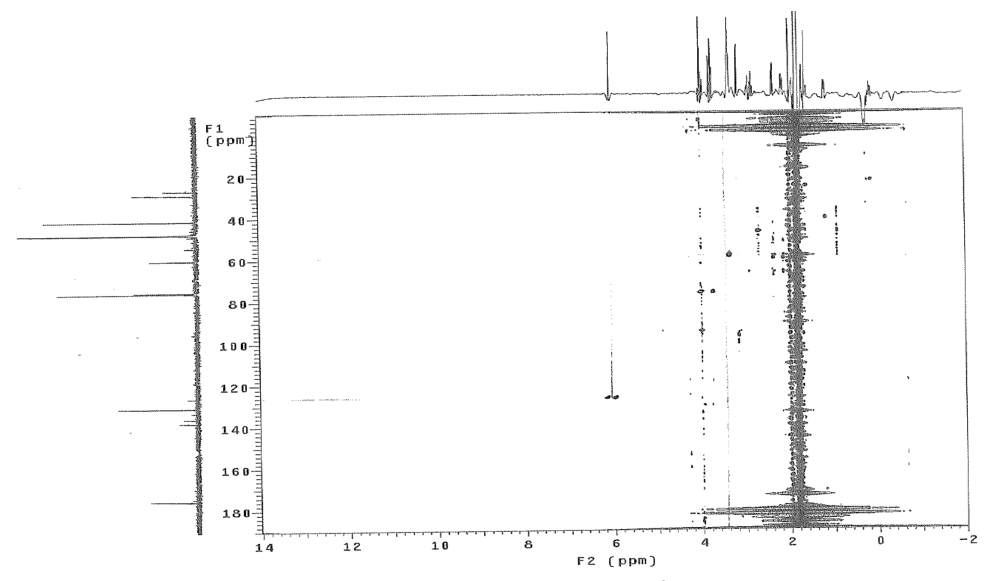
SF 31: FTIR spectrum of Compound AD4



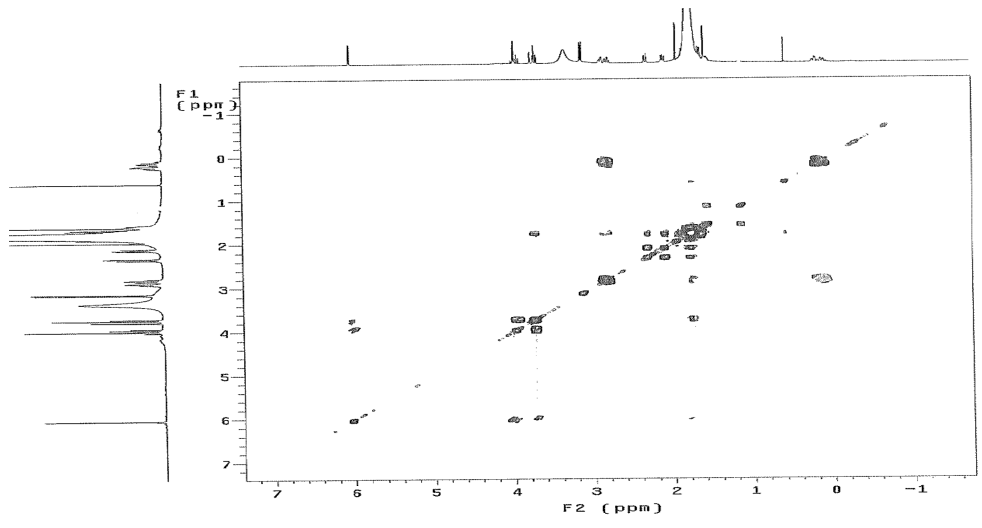
SF 32: ¹H NMR spectrum of Compound AD4



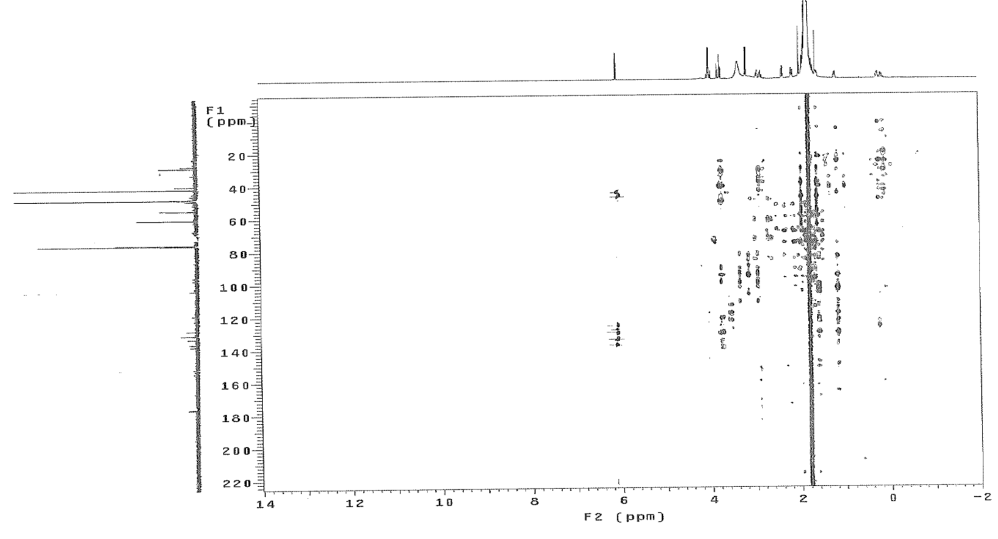
SF 33: ¹³C NMR spectrum of Compound AD4



SF 34: Heteronuclear Single Quantum Correlation Spectrum of Compound AD4



SF 35: Homonuclear Correlation Spectroscopy Spectrum of Compound AD4



SF 36: Heteronuclear Multiple Bond Correlation Spectrum of Compound AD4