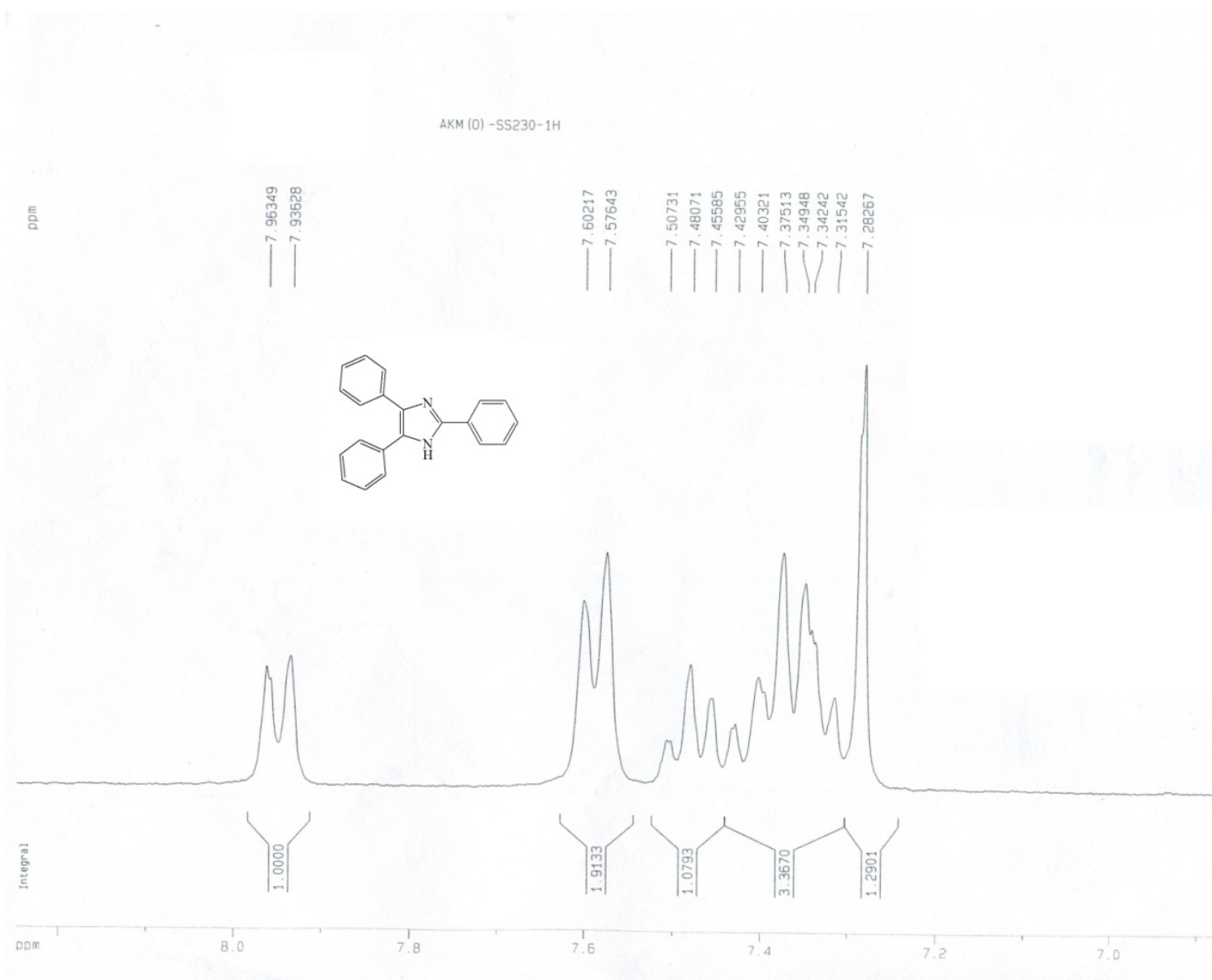
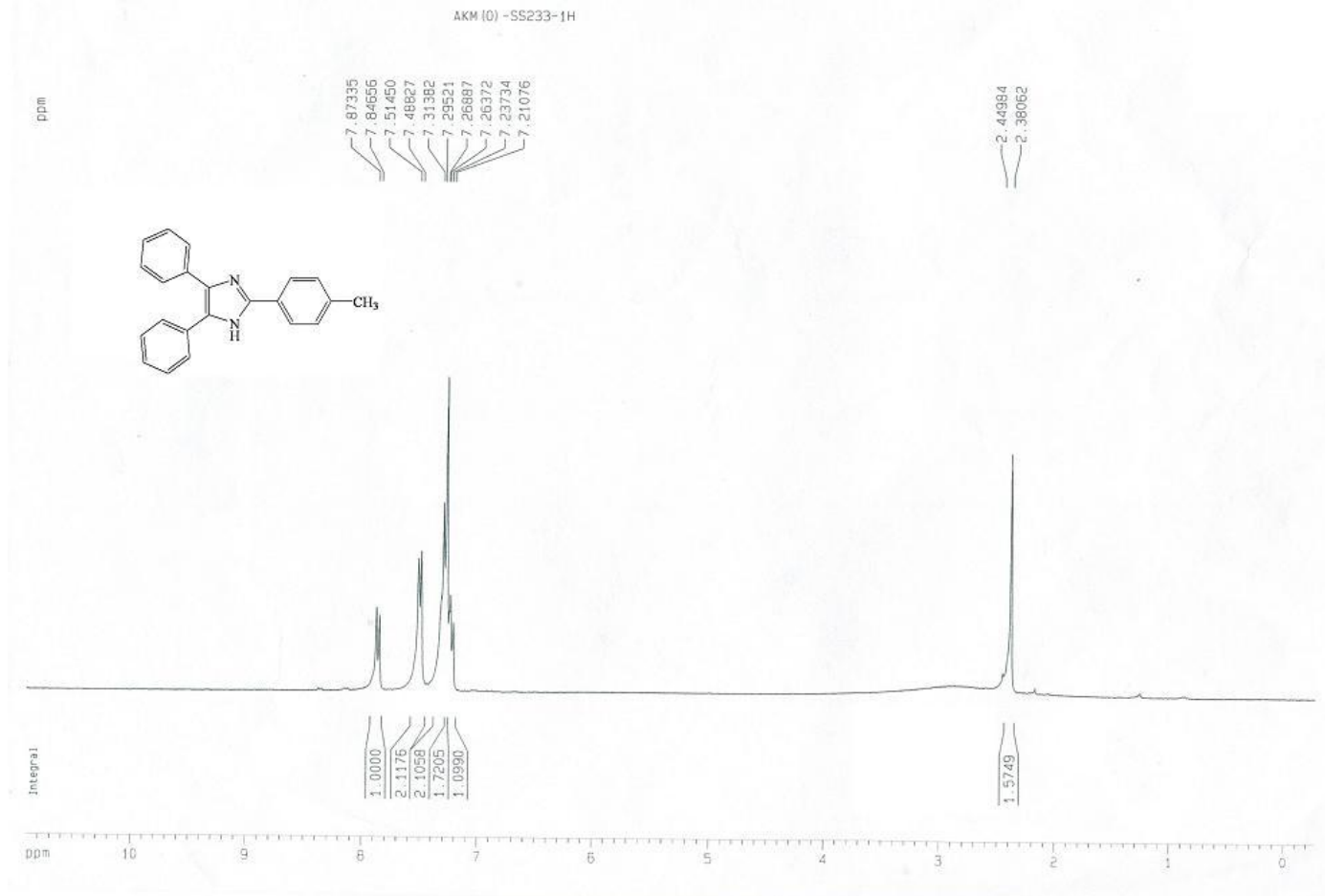


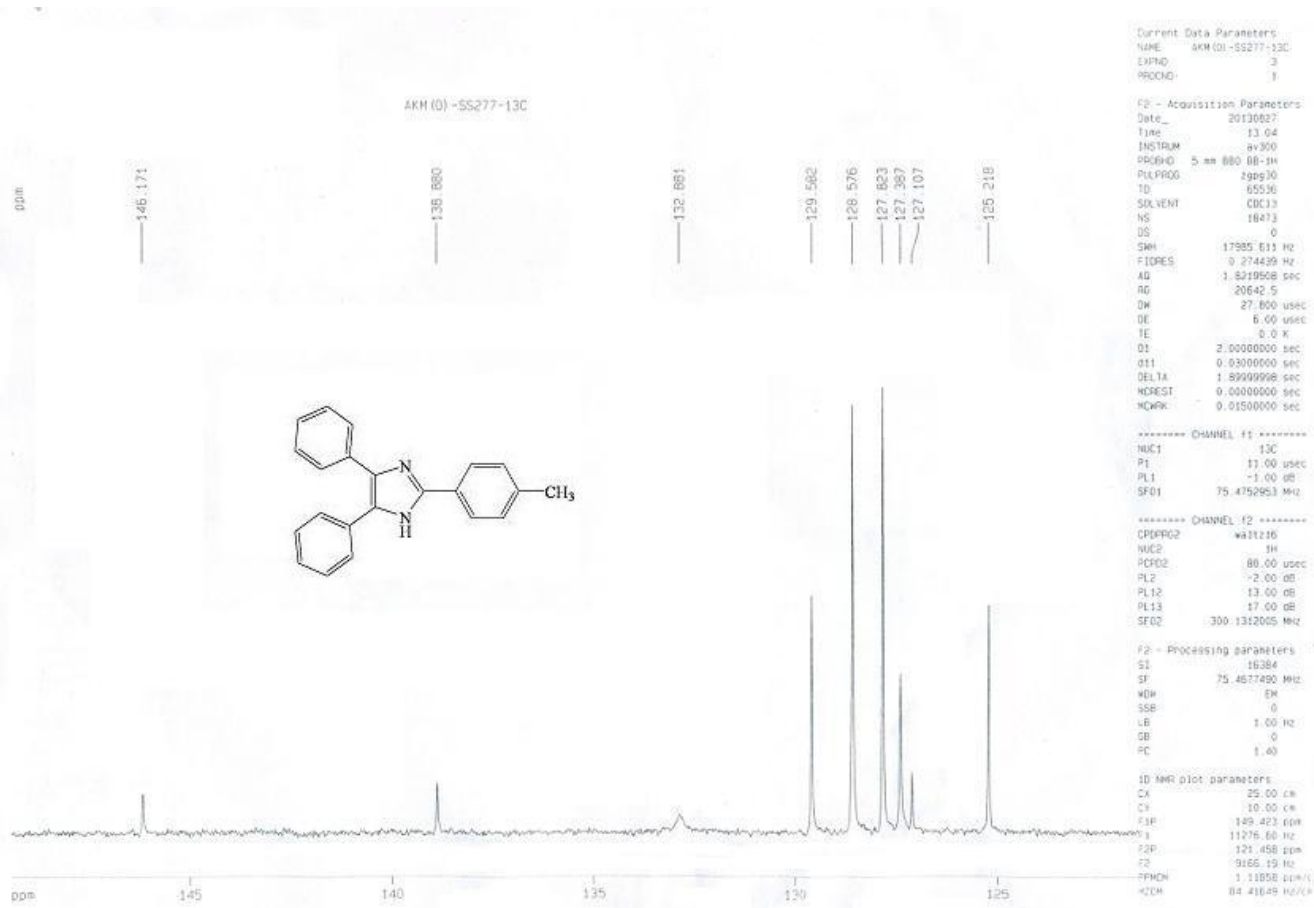
^1H NMR Spectrum of Compound 3a (CDCl_3)



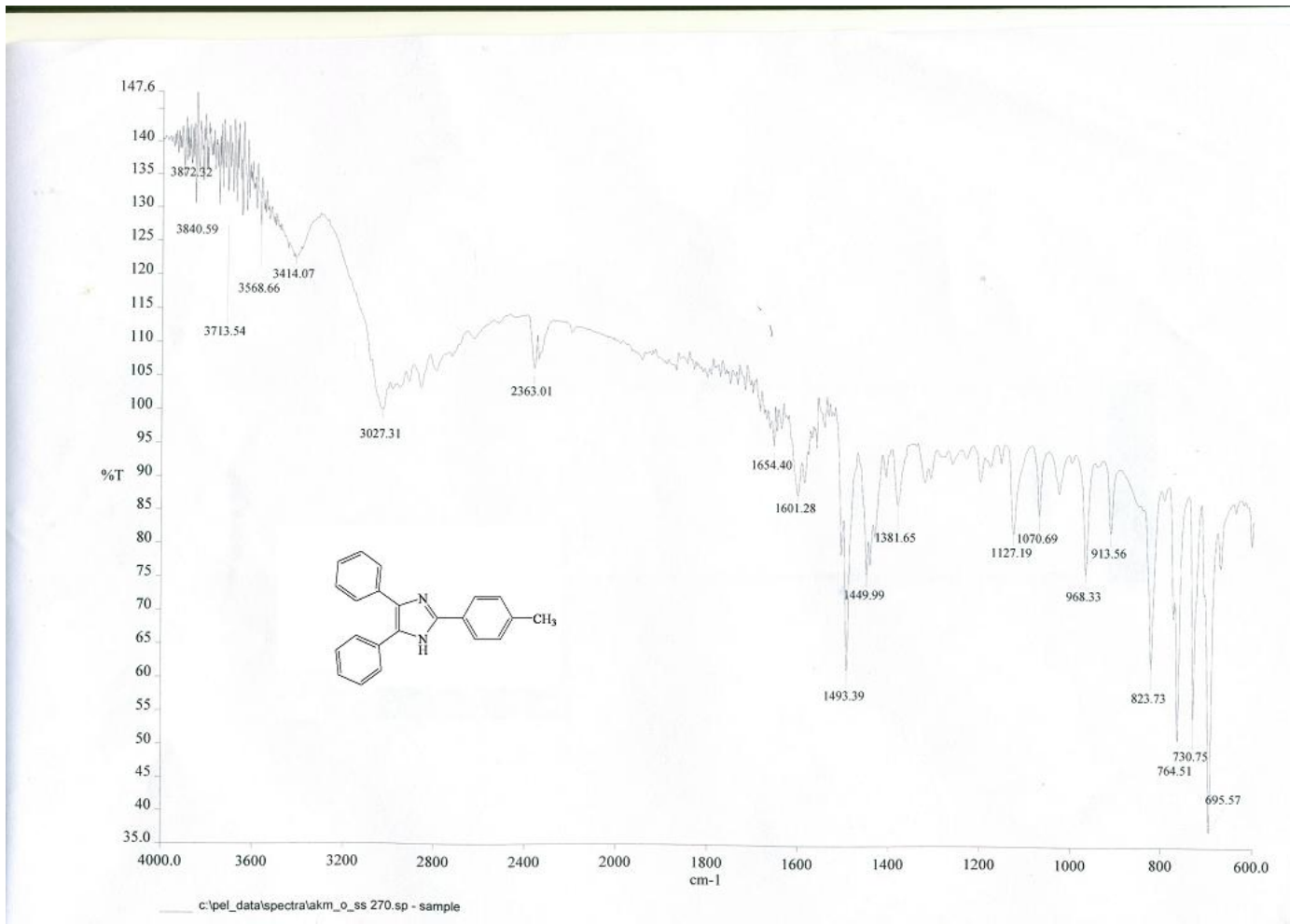
¹H NMR Spectrum of Compound 3b (CDCl₃)



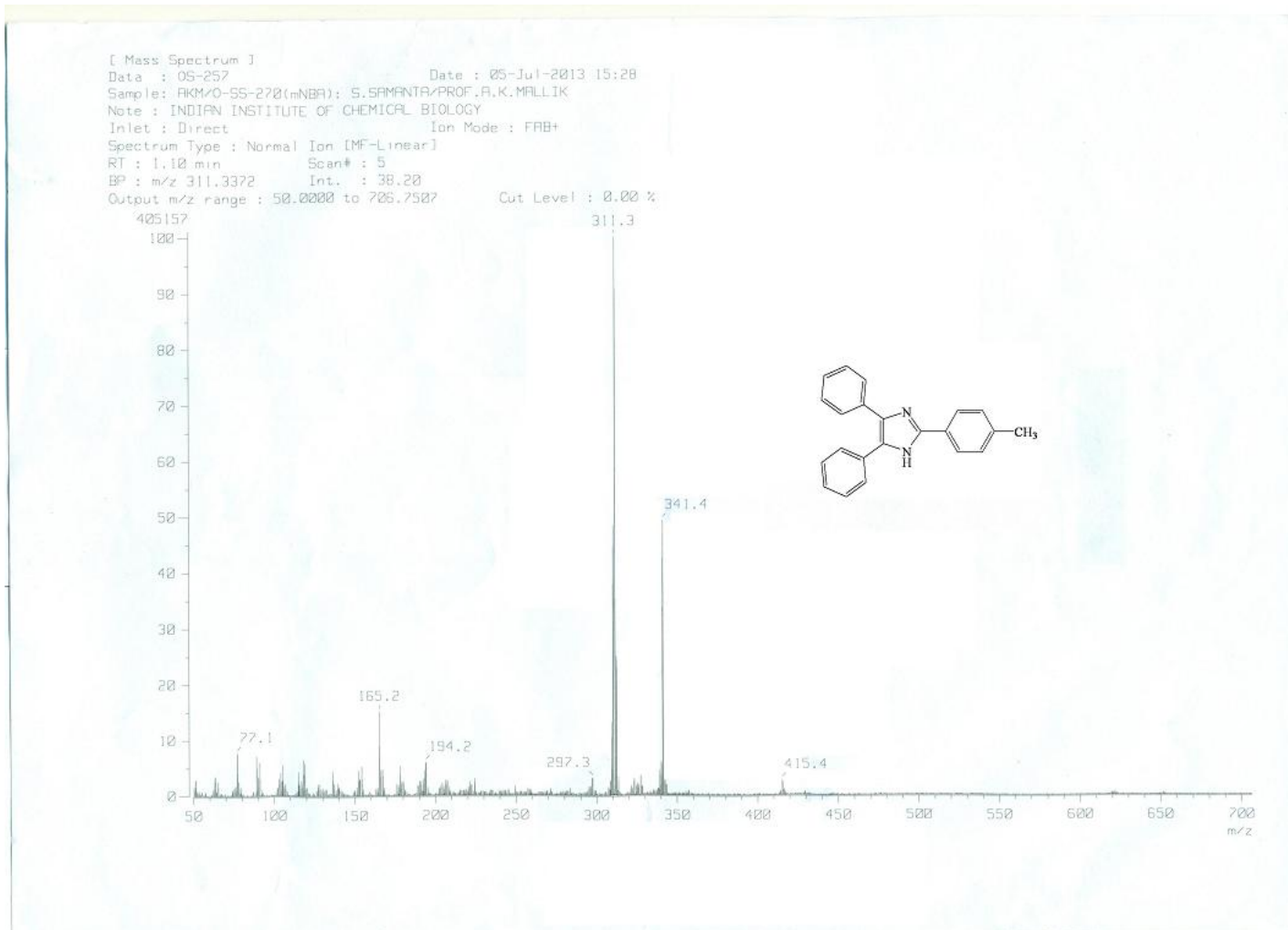
^{13}C NMR Spectrum of Compound 3b (CDCl_3)



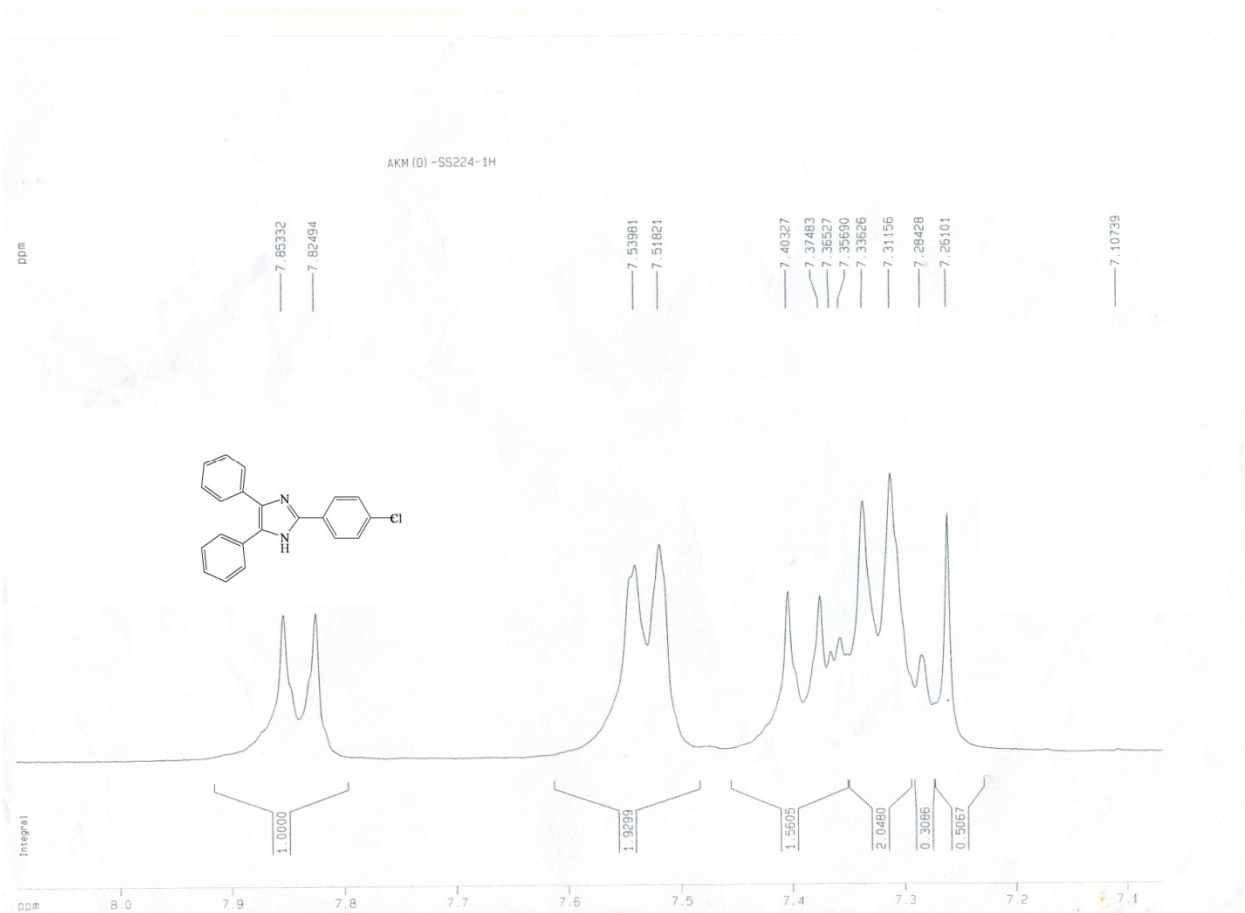
IR Spectrum of Compound 3b



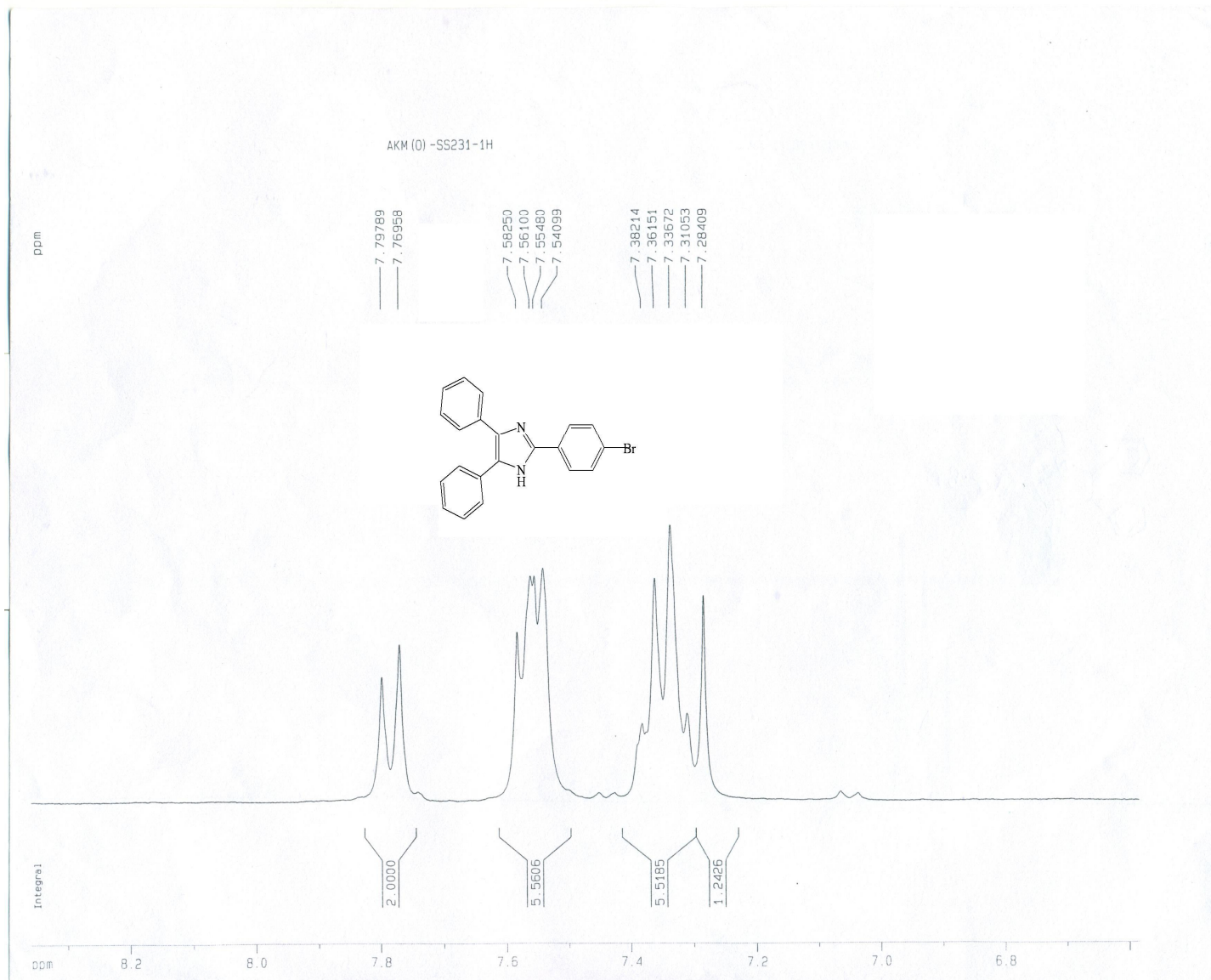
MASS Spectrum of Compound 3b



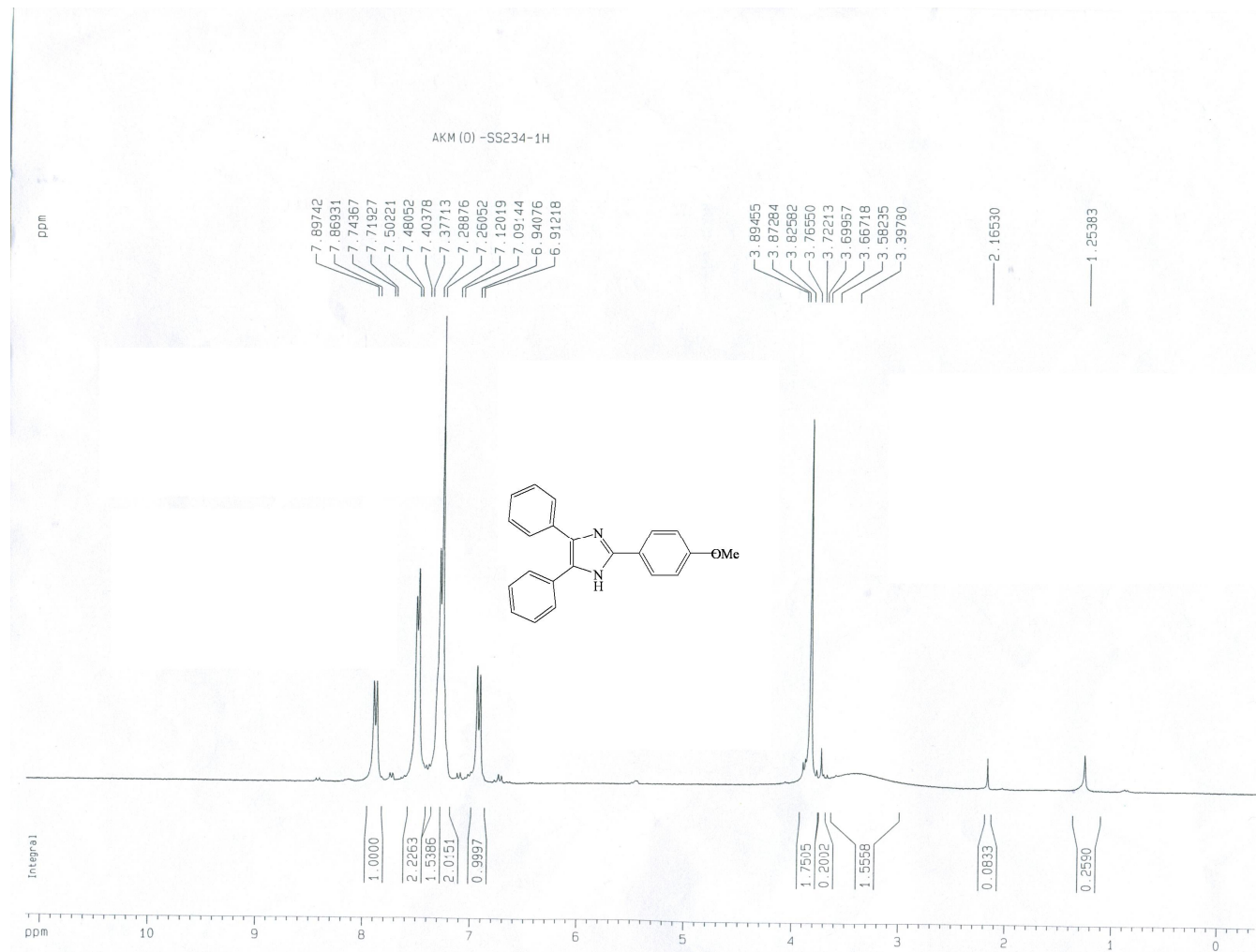
¹H NMR Spectrum of Compound 3c (CDCl₃)



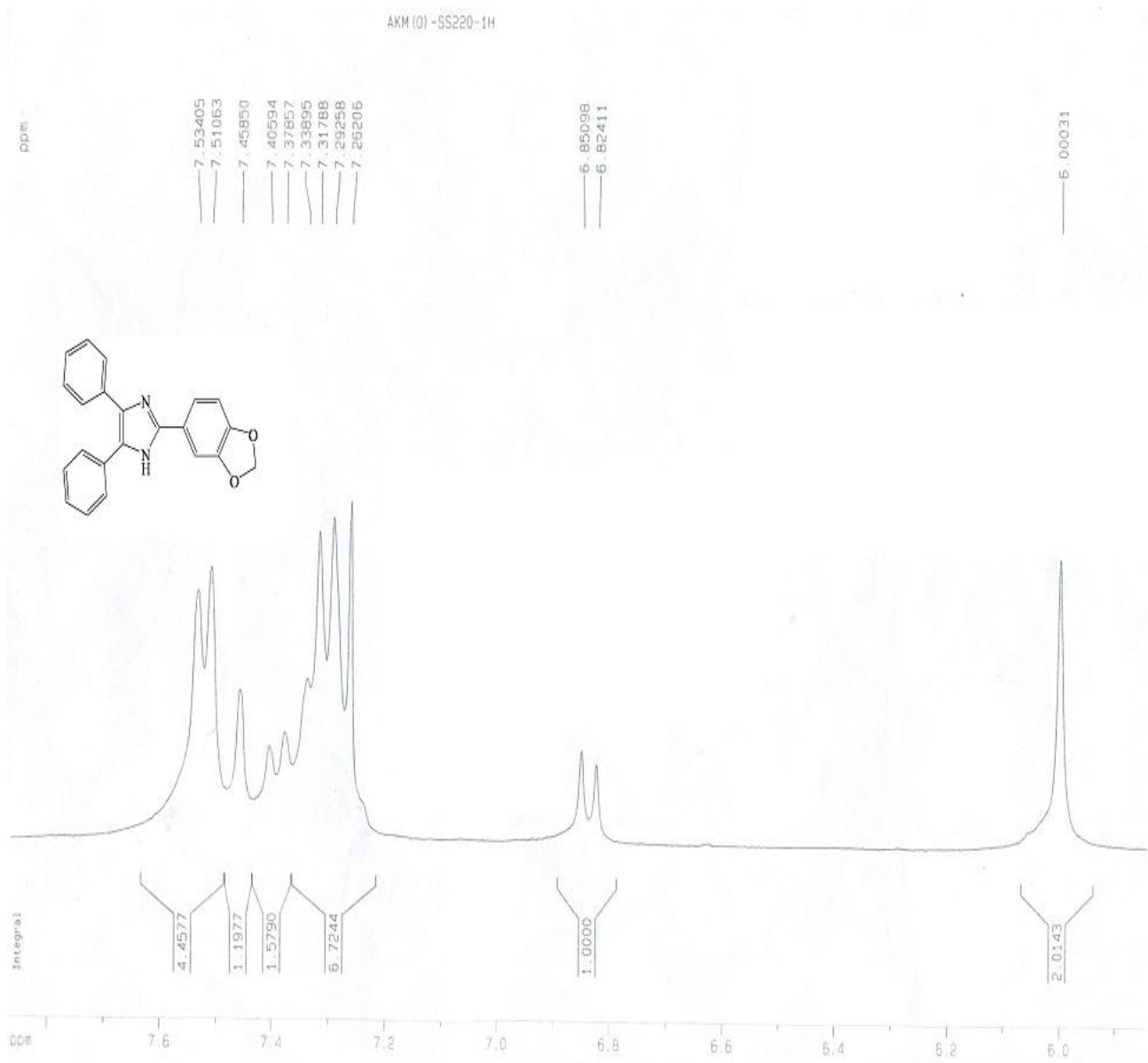
^1H NMR Spectrum of Compound 3d (CDCl_3)



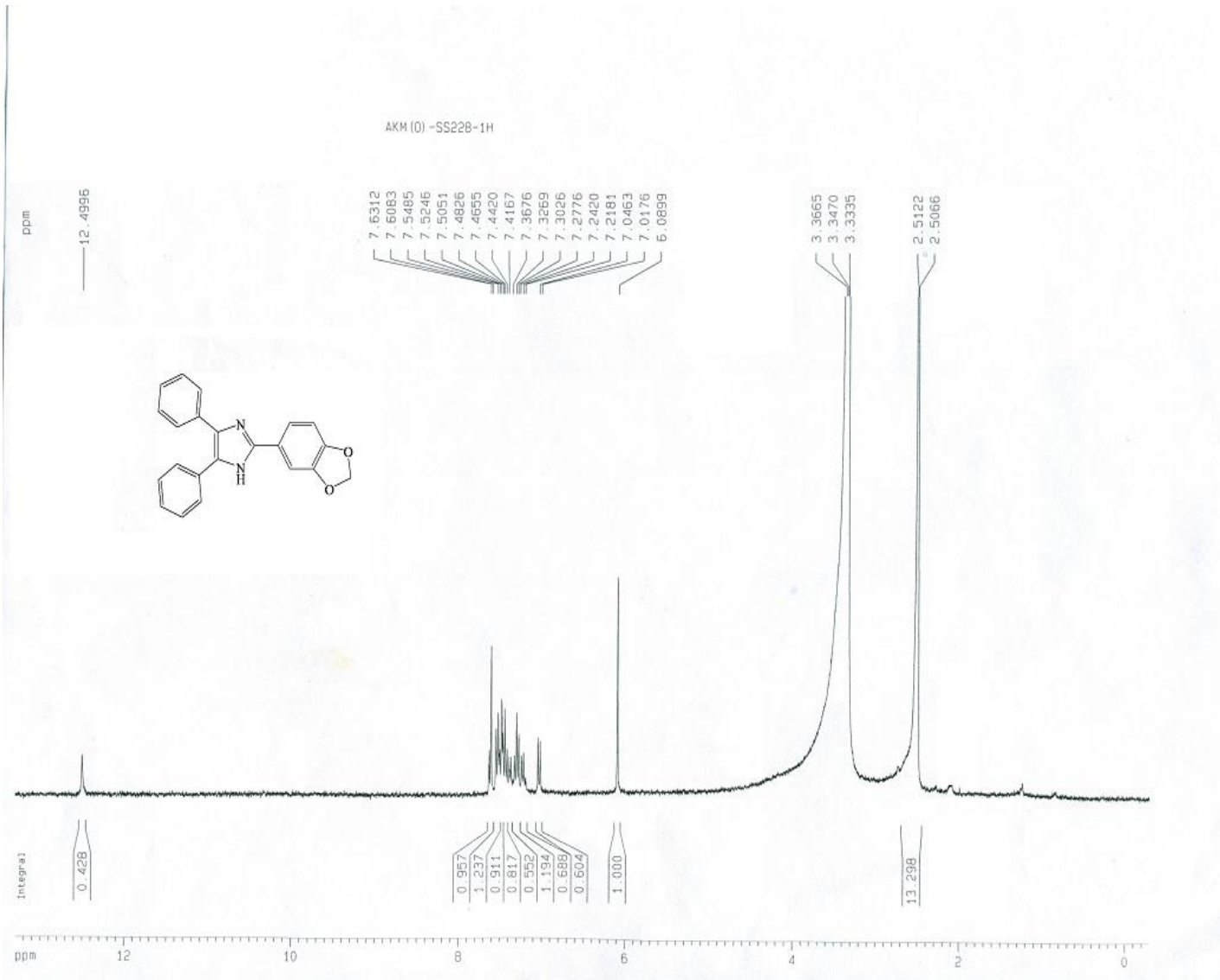
^1H NMR Spectrum of Compound 3e (CDCl_3)



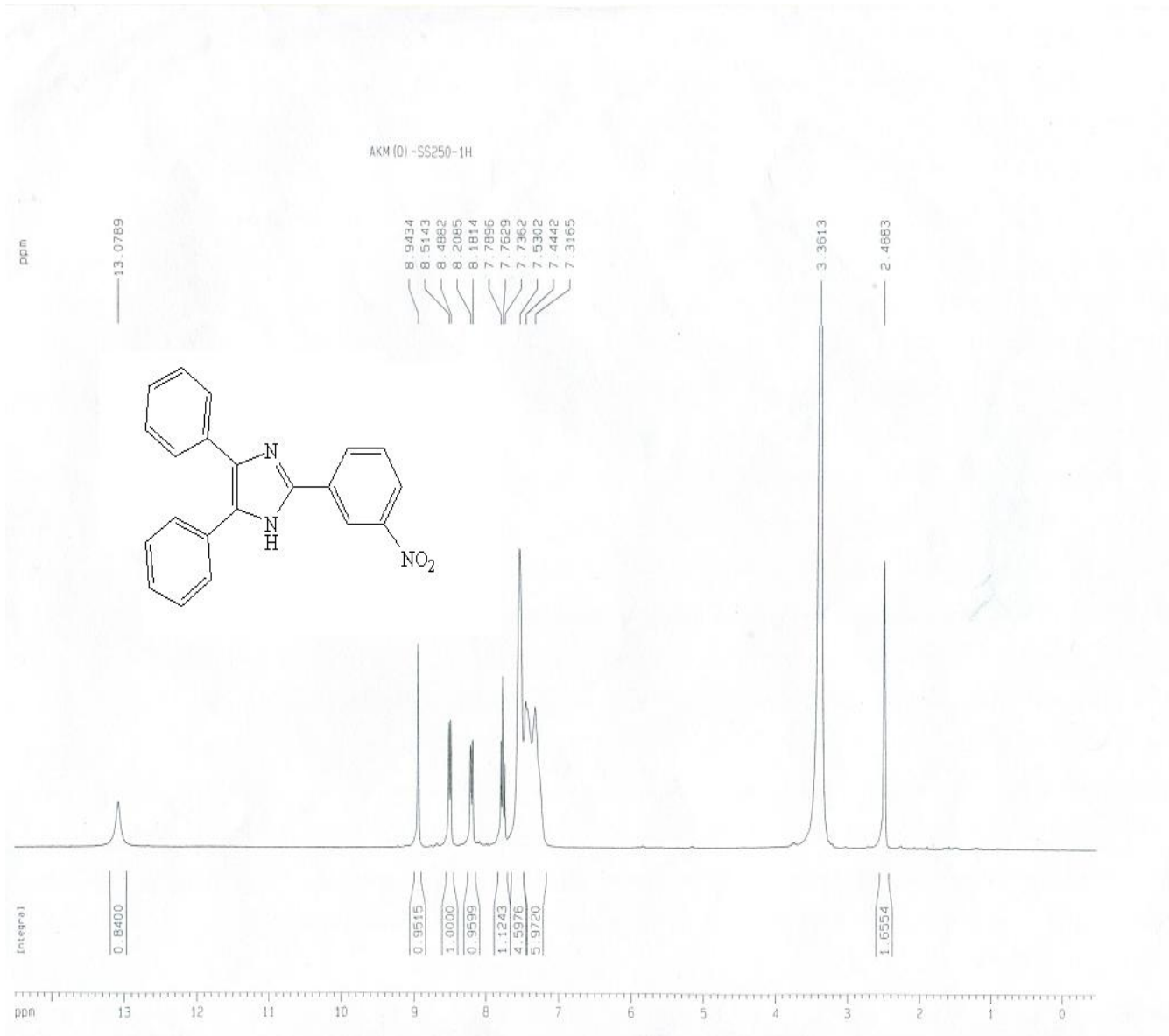
^1H NMR Spectrum of Compound 3f (CDCl_3)



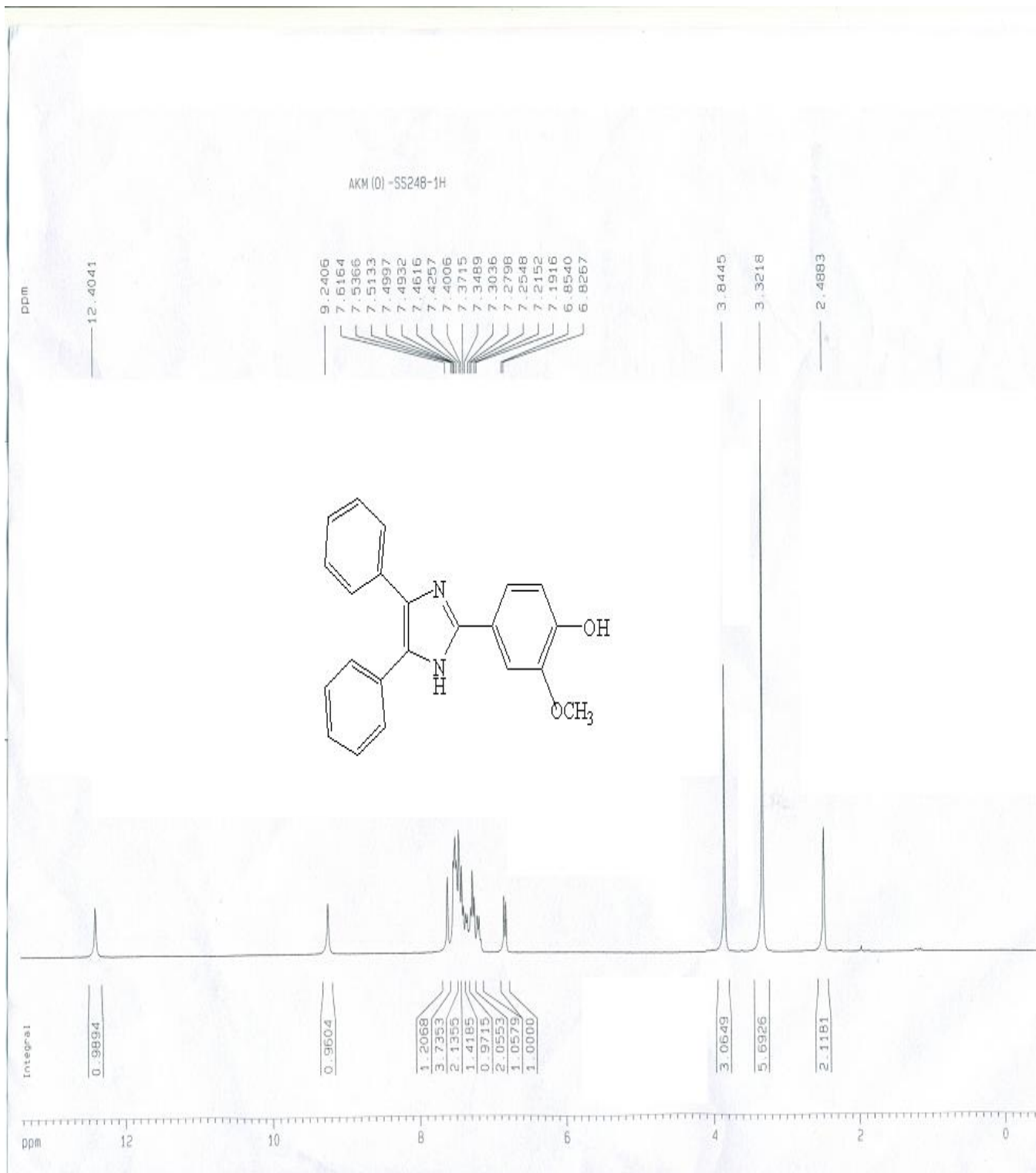
^1H NMR Spectrum of Compound **3f (DMSO- d_6)**



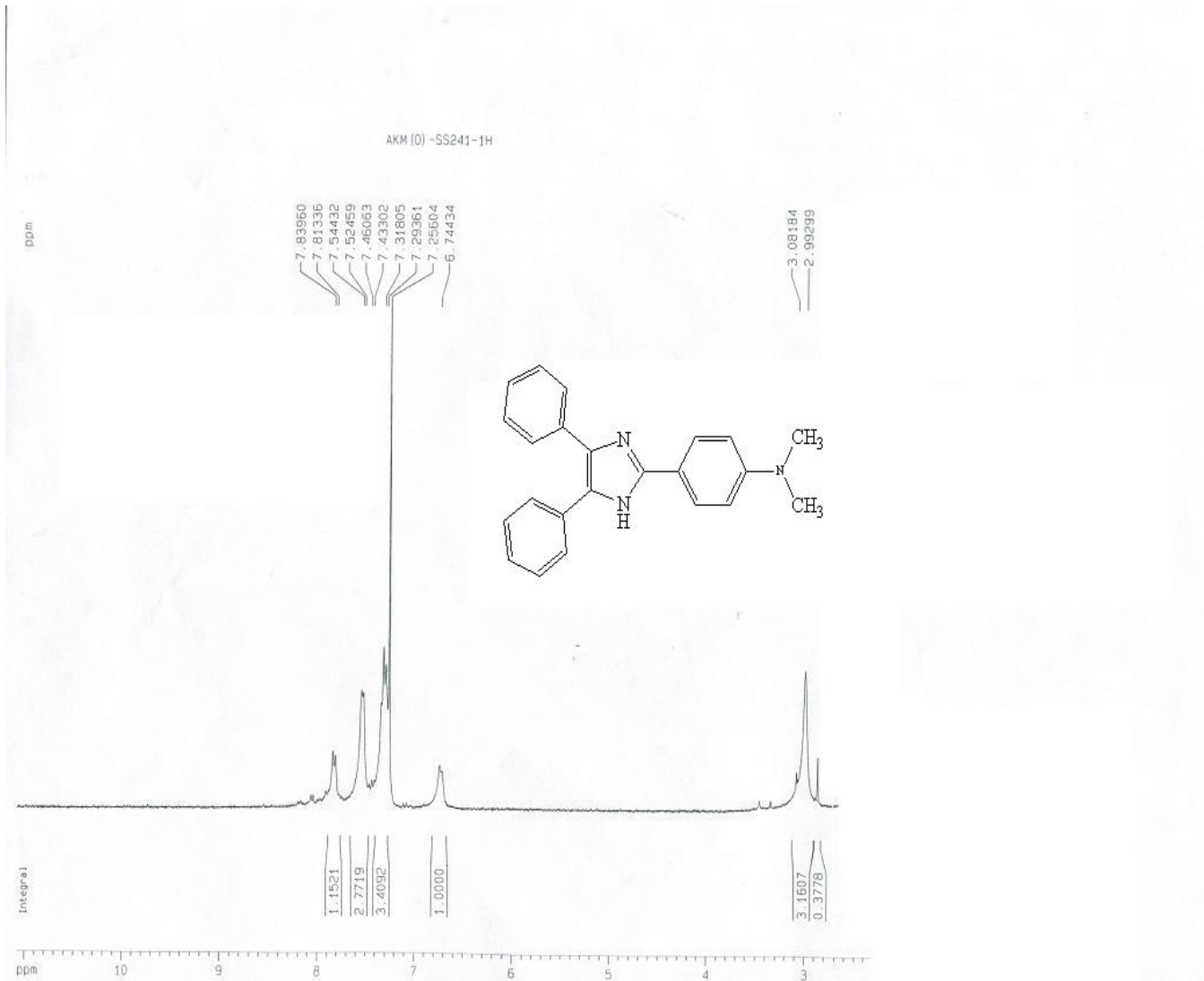
¹H NMR Spectrum of Compound 3g (DMSO-d₆)



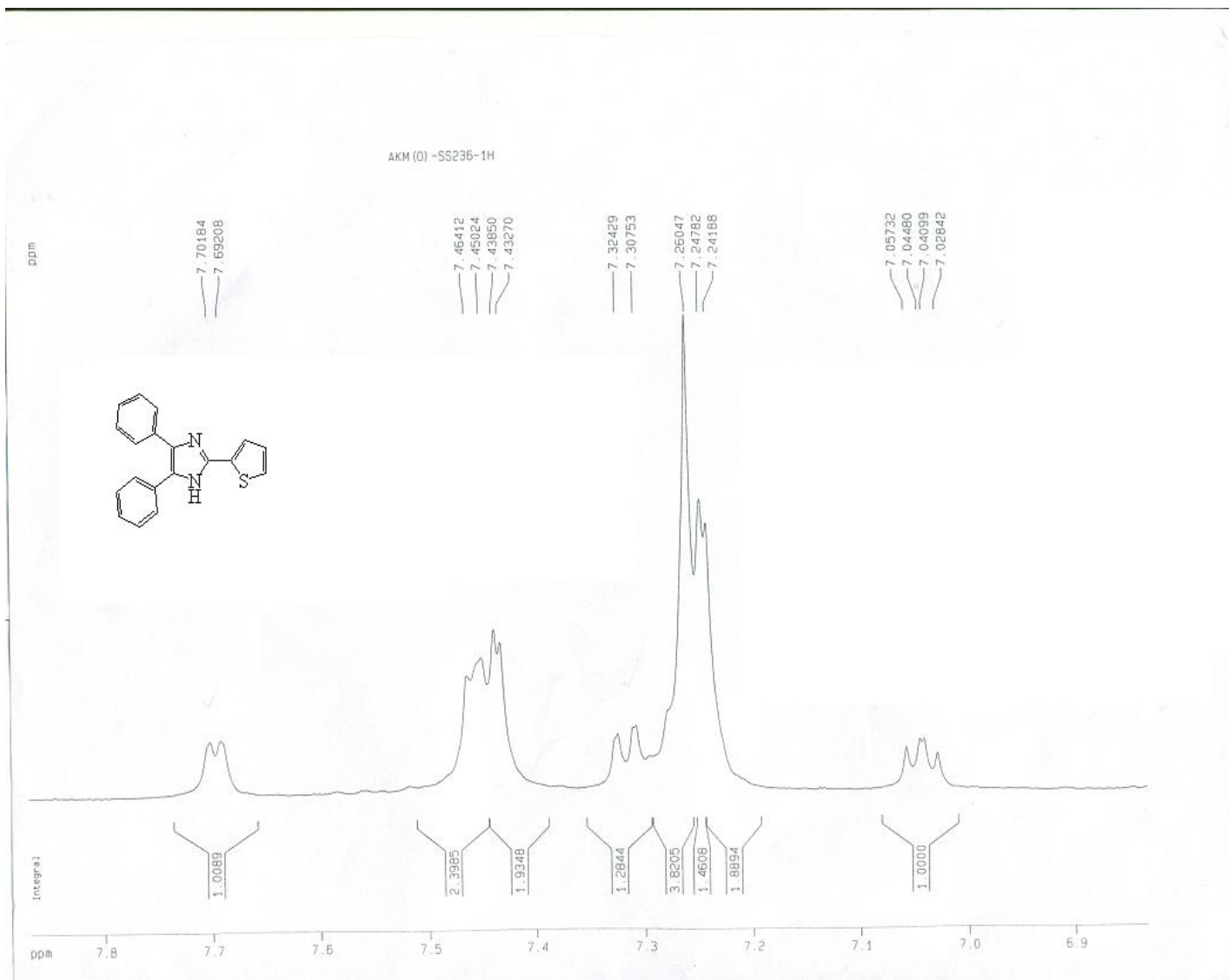
¹H NMR Spectrum of Compound 3i (DMSO-d₆)



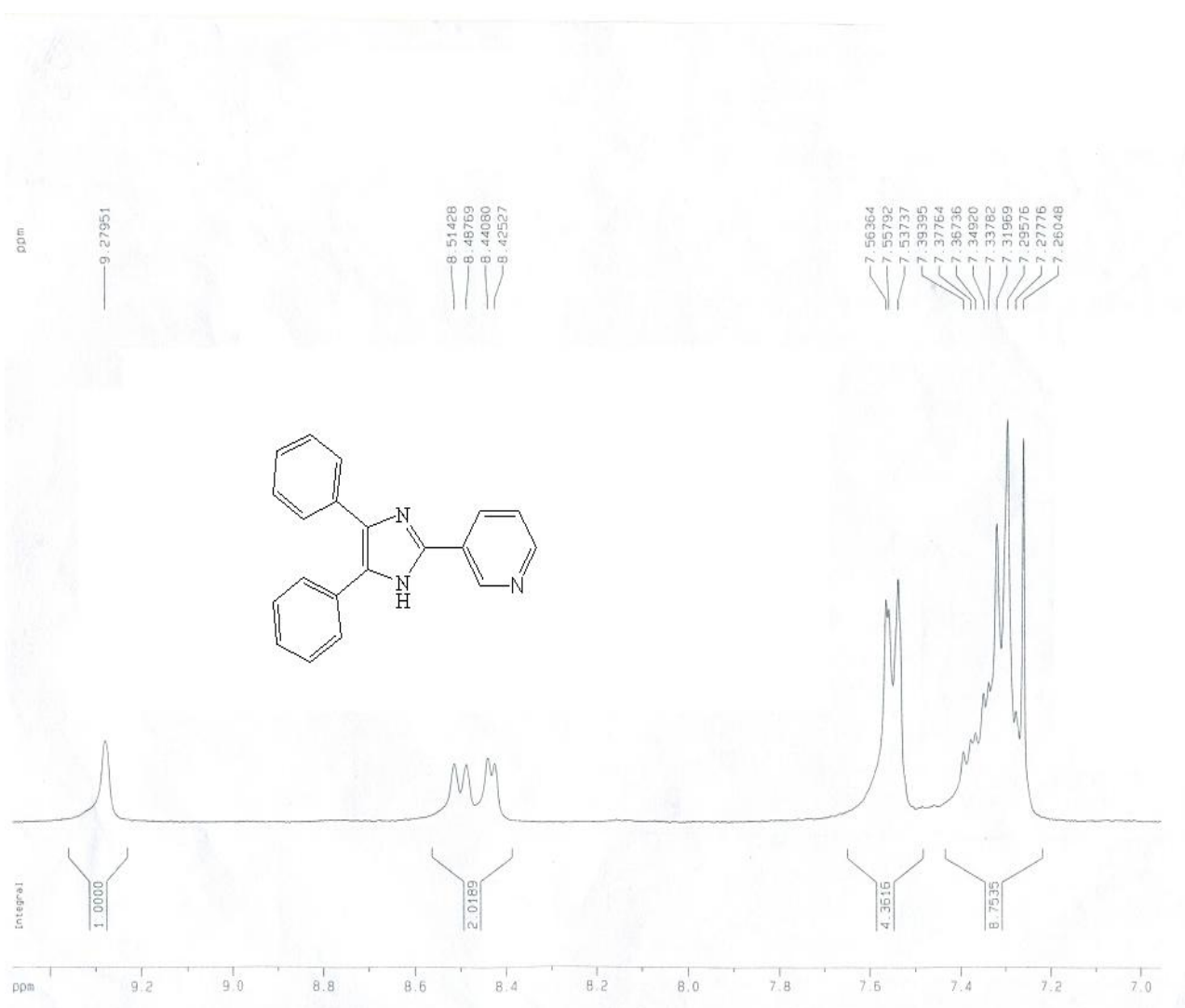
^1H NMR Spectrum of Compound 3h (CDCl_3)



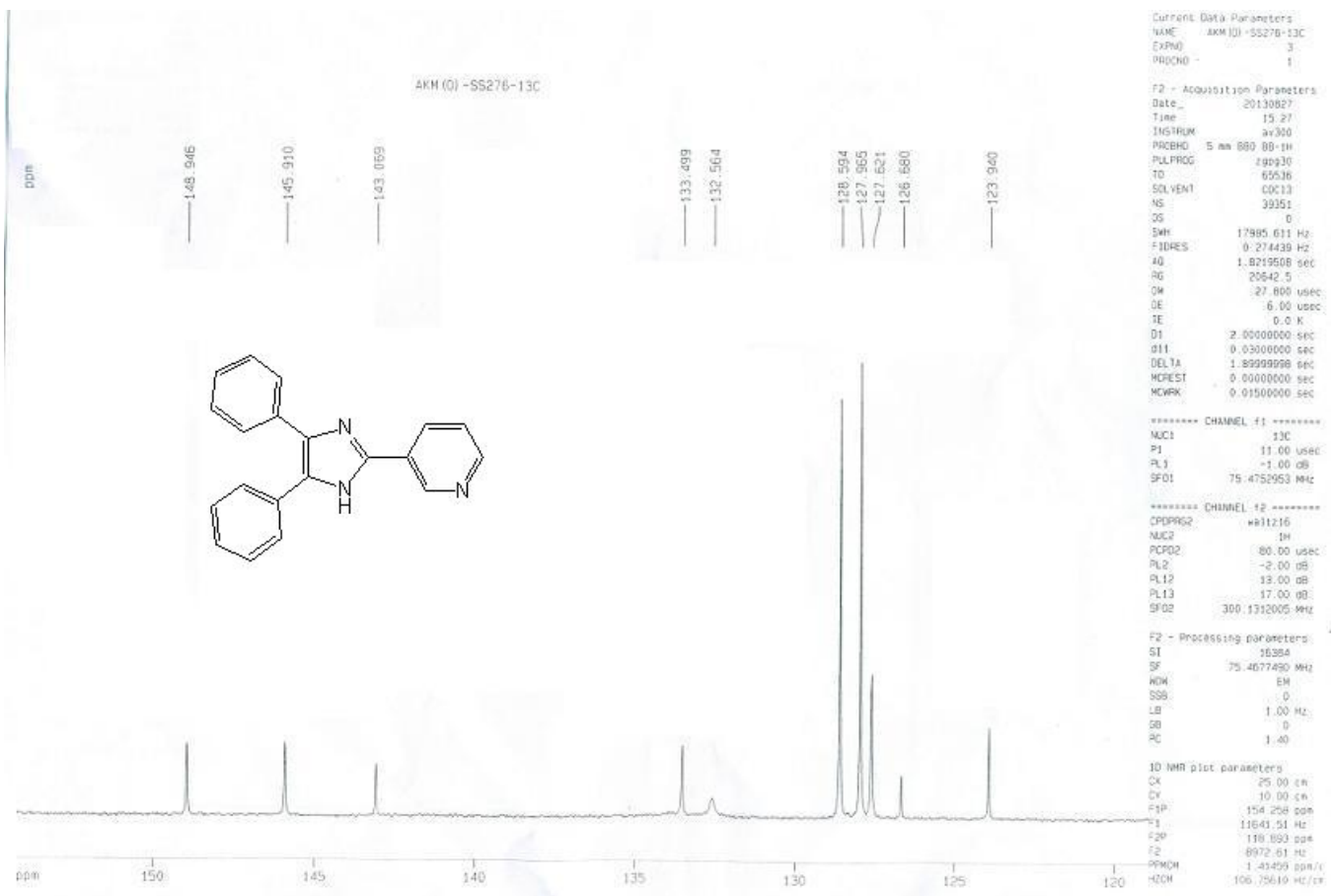
^1H NMR Spectrum of Compound 3j (CDCl_3)



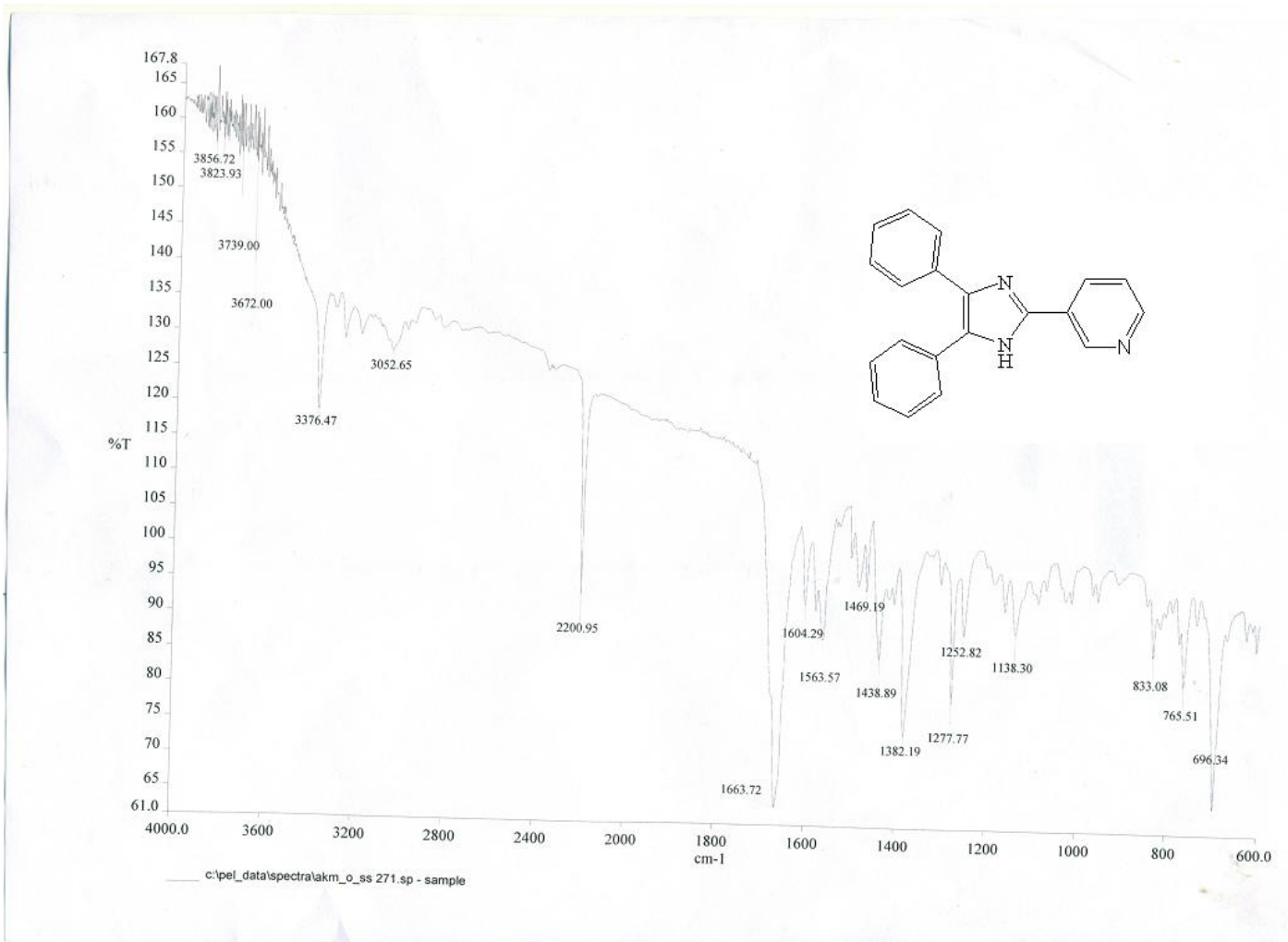
^1H NMR Spectrum of Compound 3k (CDCl_3)



^{13}C NMR Spectrum of Compound 3k (CDCl_3)

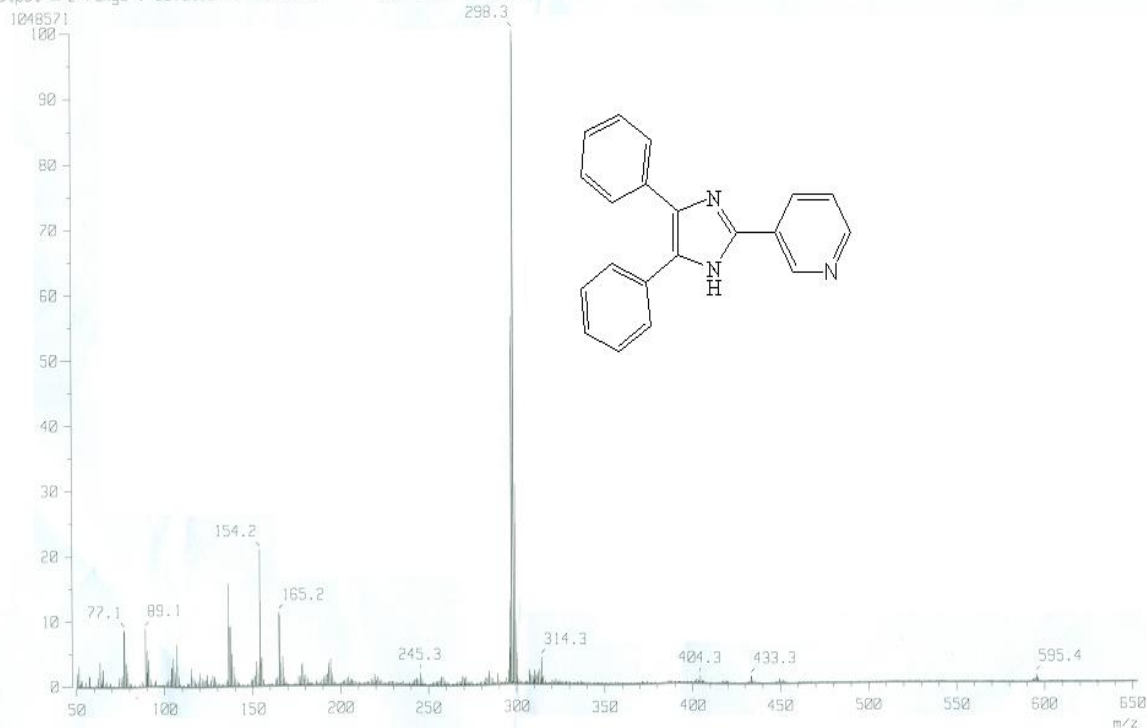


IR Spectrum of Compound **3k**

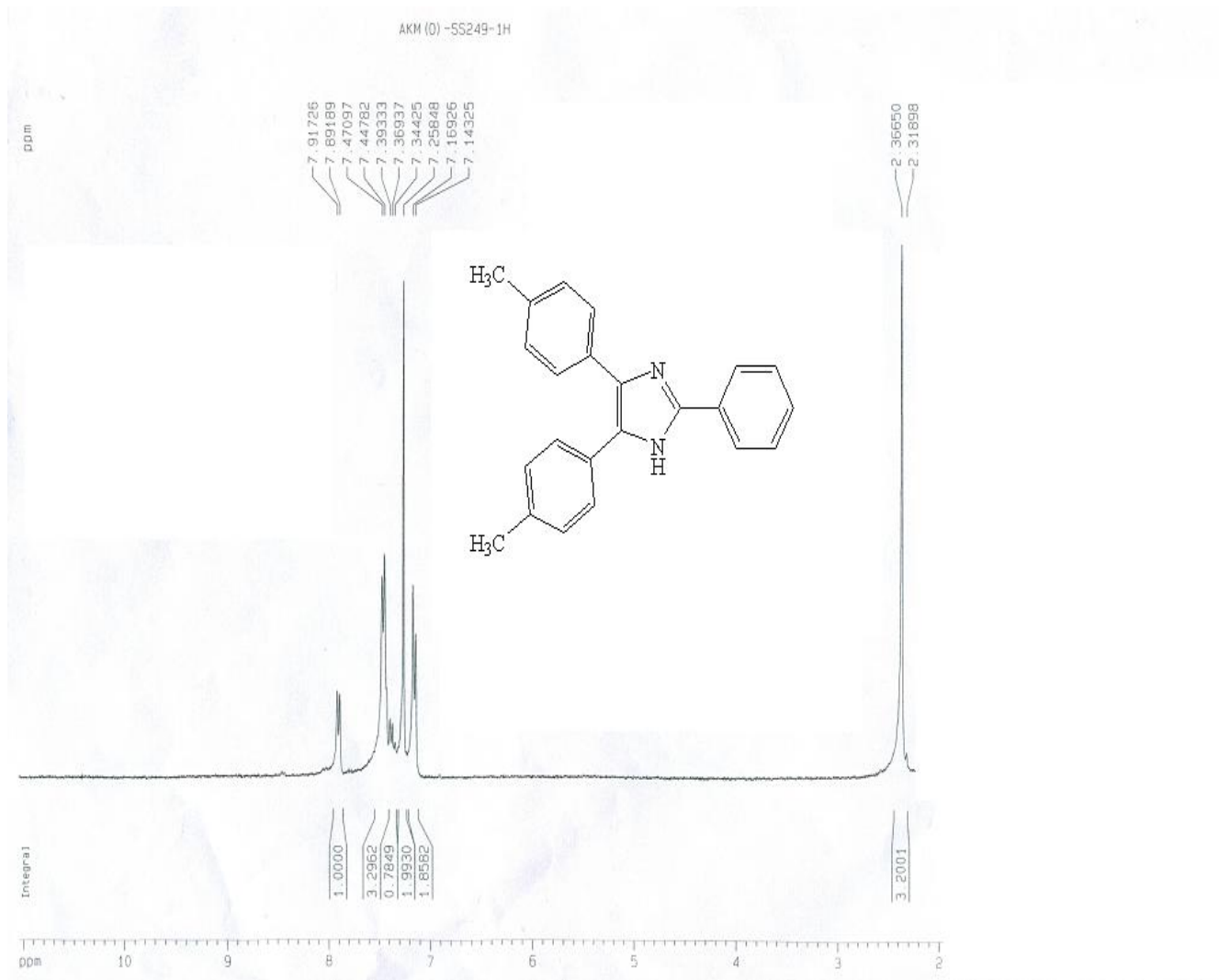


MASS Spectrum of Compound [-3Pyridyl]

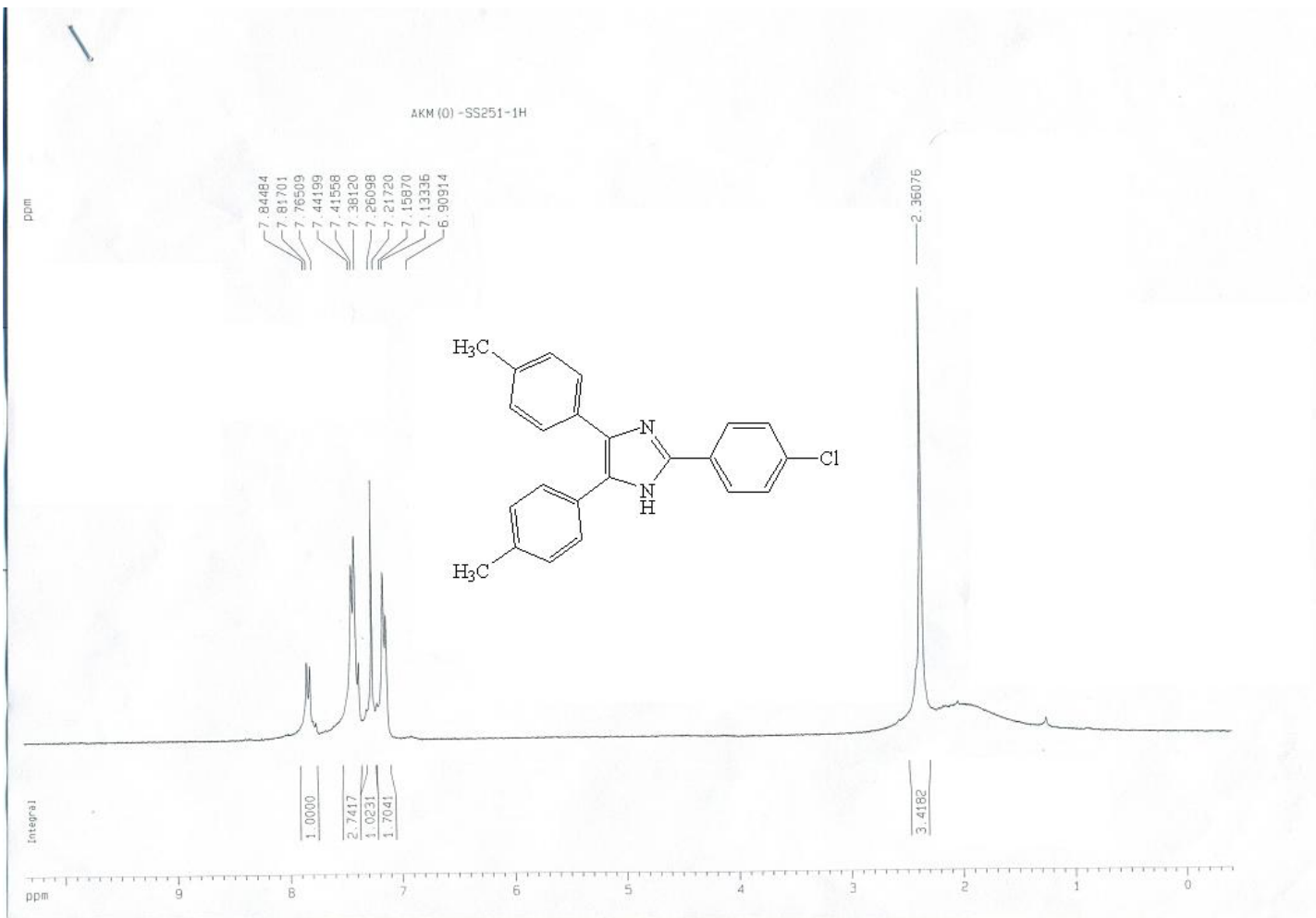
[Mass Spectrum]
Data : 05-250 Date : 08-Jul-2013 13:09
Sample: AKM/U-SS-271(mNRA): S.SAMANTA/PROF.R.K.MALLIK
Note : INDIAN INSTITUTE OF CHEMICAL BIOLOGY
Inlet : Direct Ion Mode : FAB+
Spectrum Type : Normal Ion [MF-Linear]
RT : 2.28 min Scan# : 16
HP : m/z 298.2957 Int. : 100.00
Output m/z range : 50.0000 to 652.7448 Cut Level : 0.00 %



¹H NMR Spectrum of Compound 3l (CDCl₃)



^1H NMR Spectrum of Compound **3m** (CDCl_3)



¹H NMR Spectrum of Compound 3n (CDCl₃)

