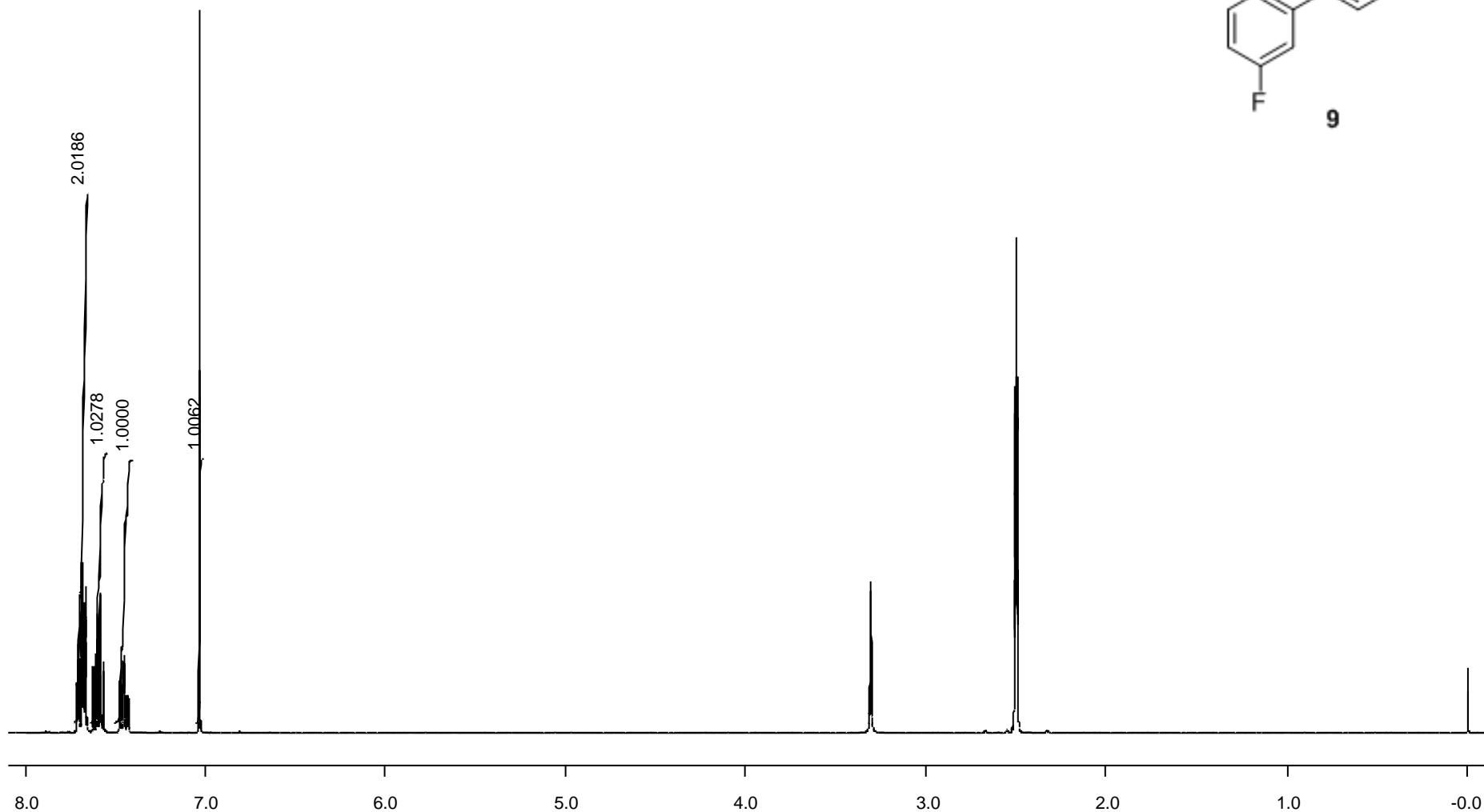
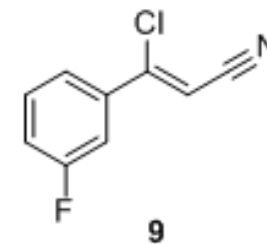


# 1H NMR of Compound 9

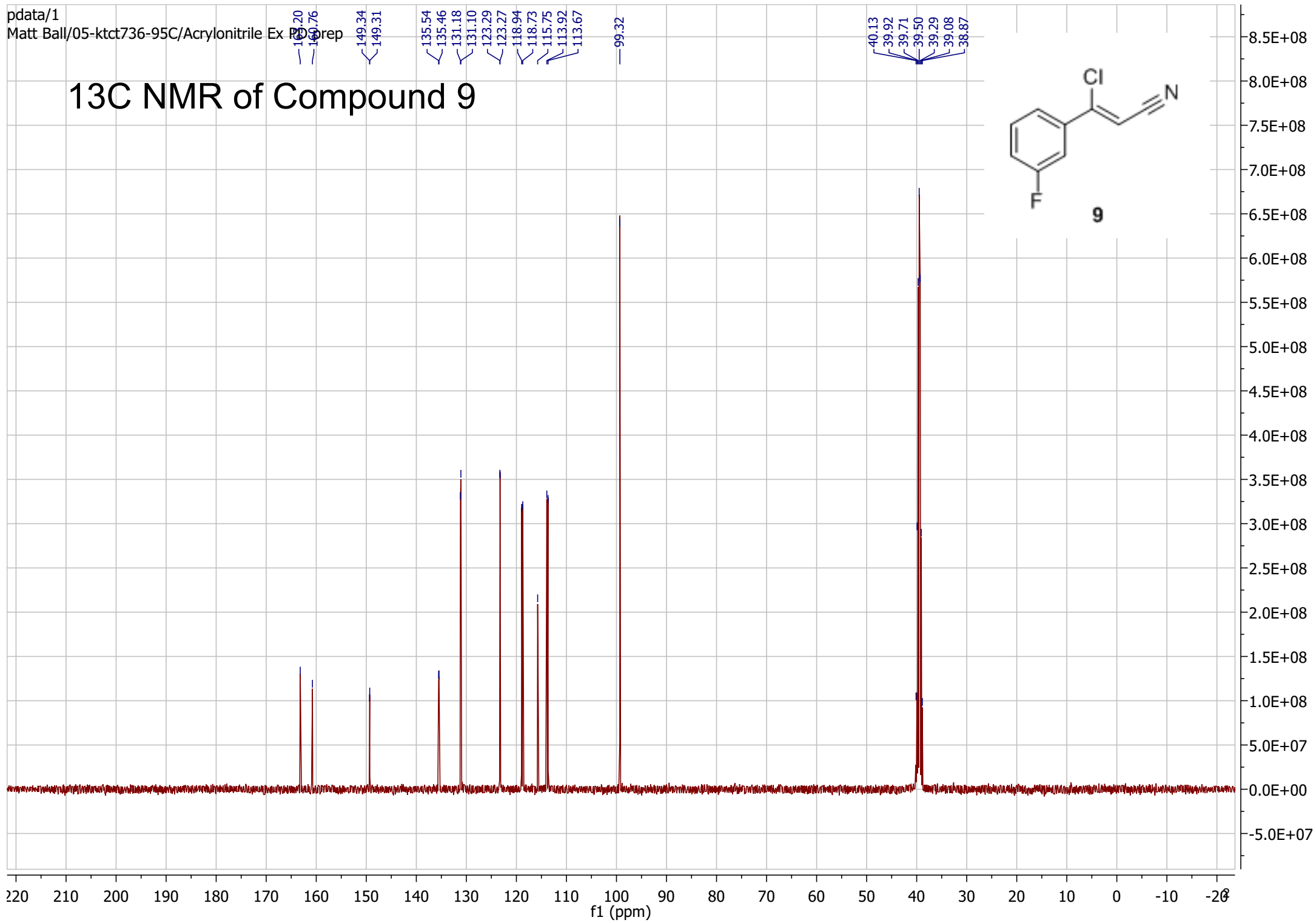
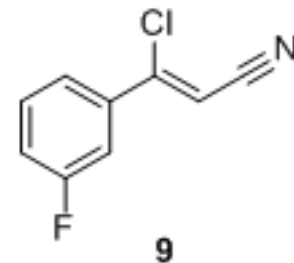


JView Version 0.95 /NMR/pdd/nmr/071114007/10/pdata/1/

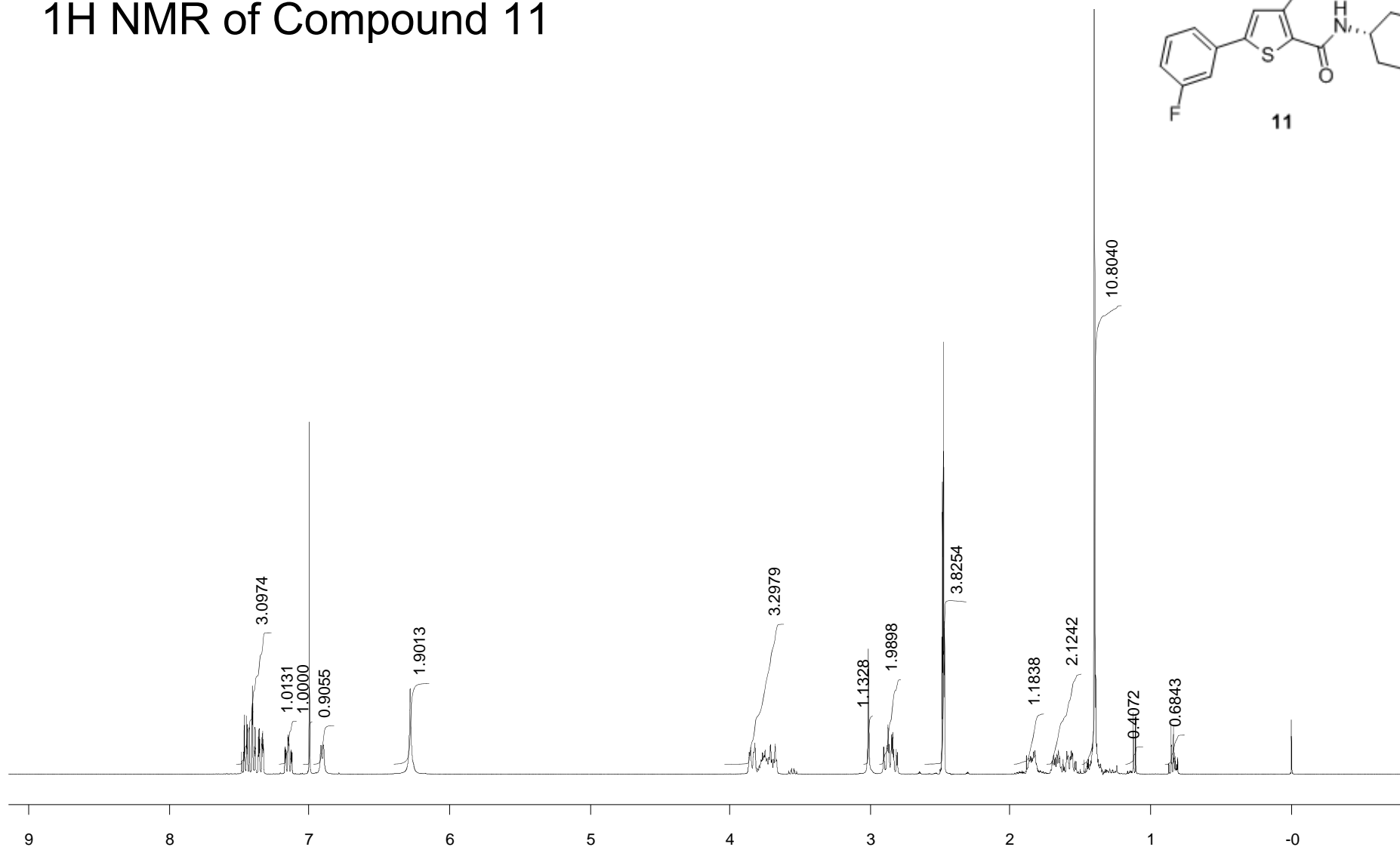
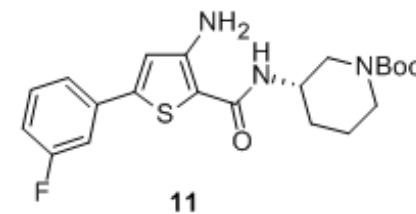
Matt Ball, 05-ktct736-95C, Acrylonitrile Ex PD prep

Printed by RD\kpfw875 on Thu Nov 15 09:31:23 GMT 2007. nucleus: 1H, freq: 400.13 MHz, solvent: DMSO, temperature:300K

# 13C NMR of Compound 9



# 1H NMR of Compound 11

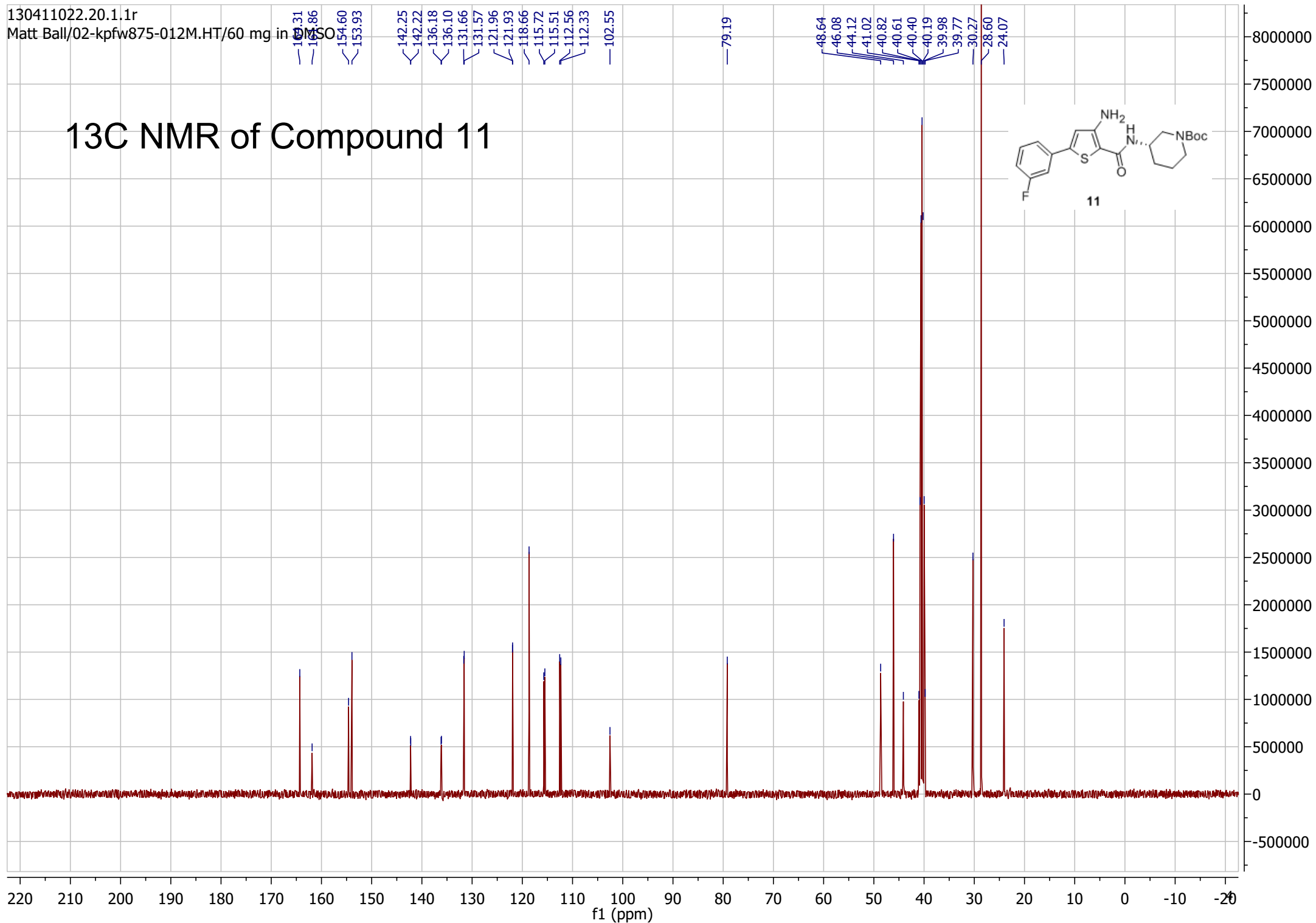
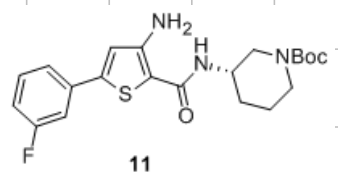


JView Version 0.95 /NMR/pdd/nmr/071129019/10/pdata/1/

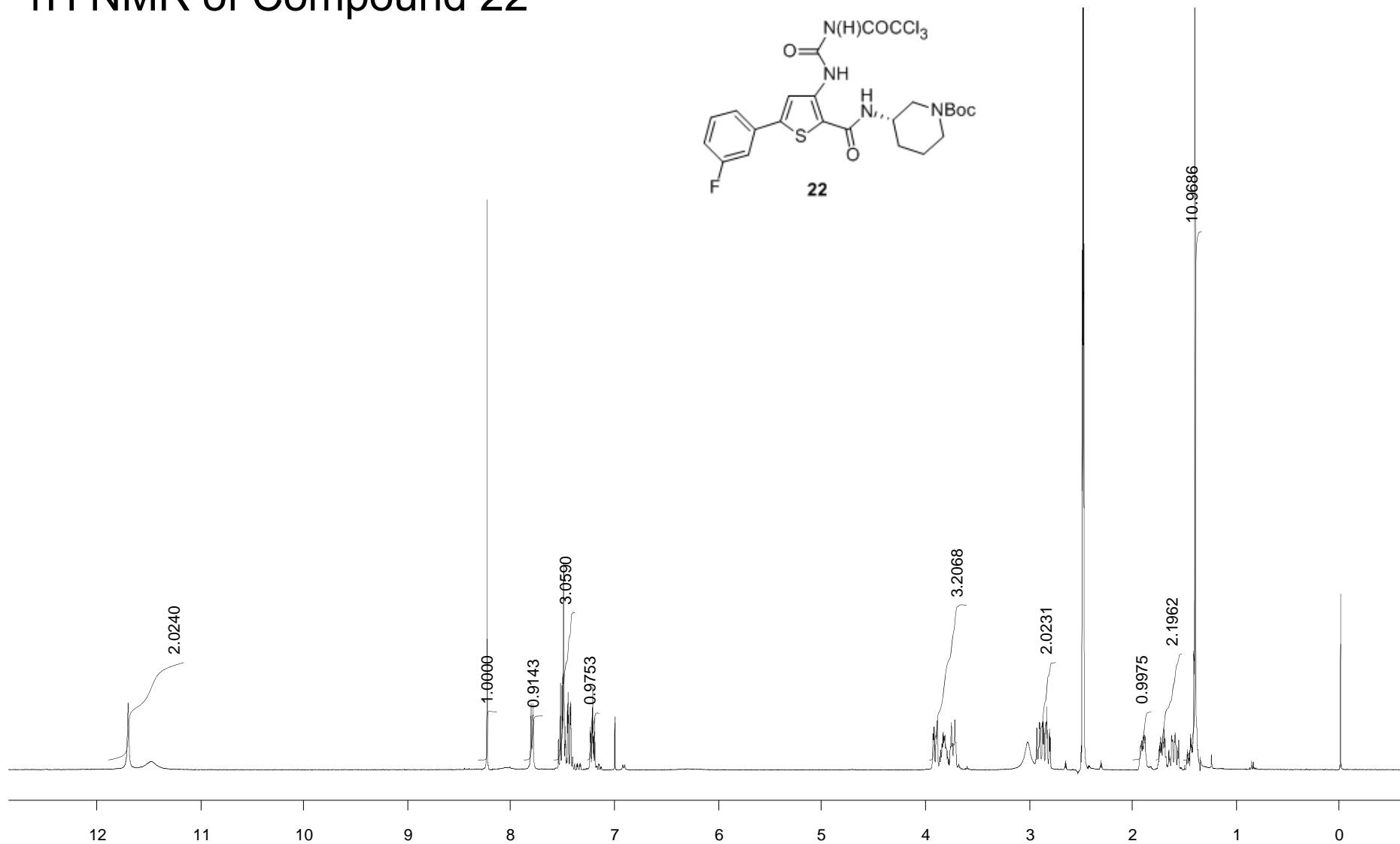
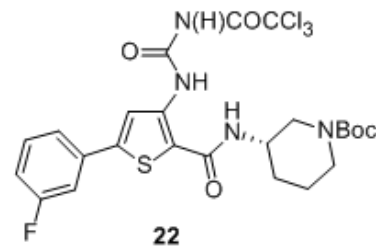
Matt Ball, 02-kpfw875-012M.HT, AZD7762 Aminothiophene 80deg C

Printed by RD\kpfw875 on Mon Apr 28 09:26:59 BST 2008. nucleus: 1H, freq: 400.13 MHz, solvent: DMSO, temperature:353K

# 13C NMR of Compound 11

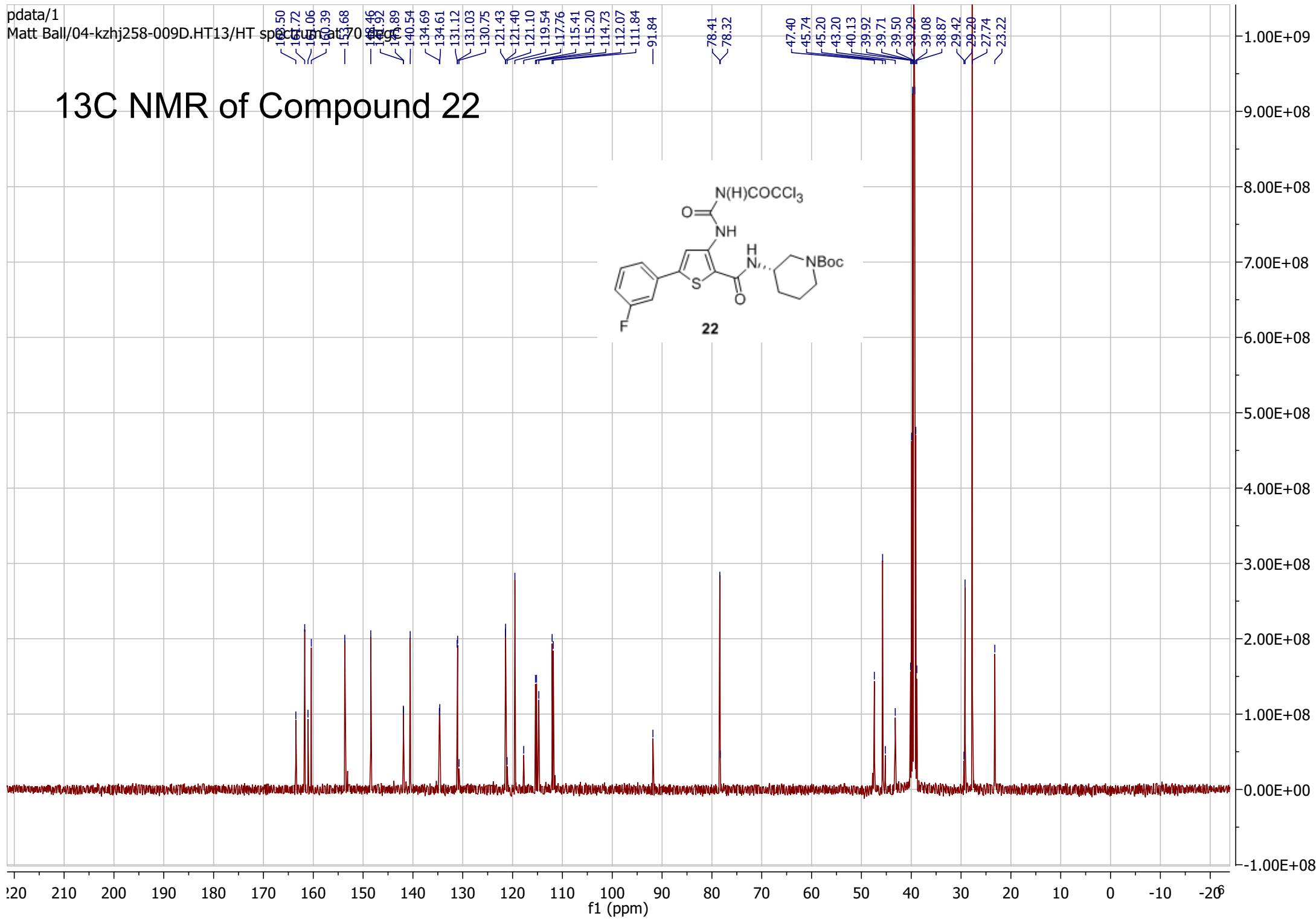
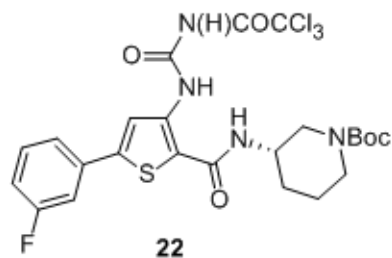


# 1H NMR of Compound 22



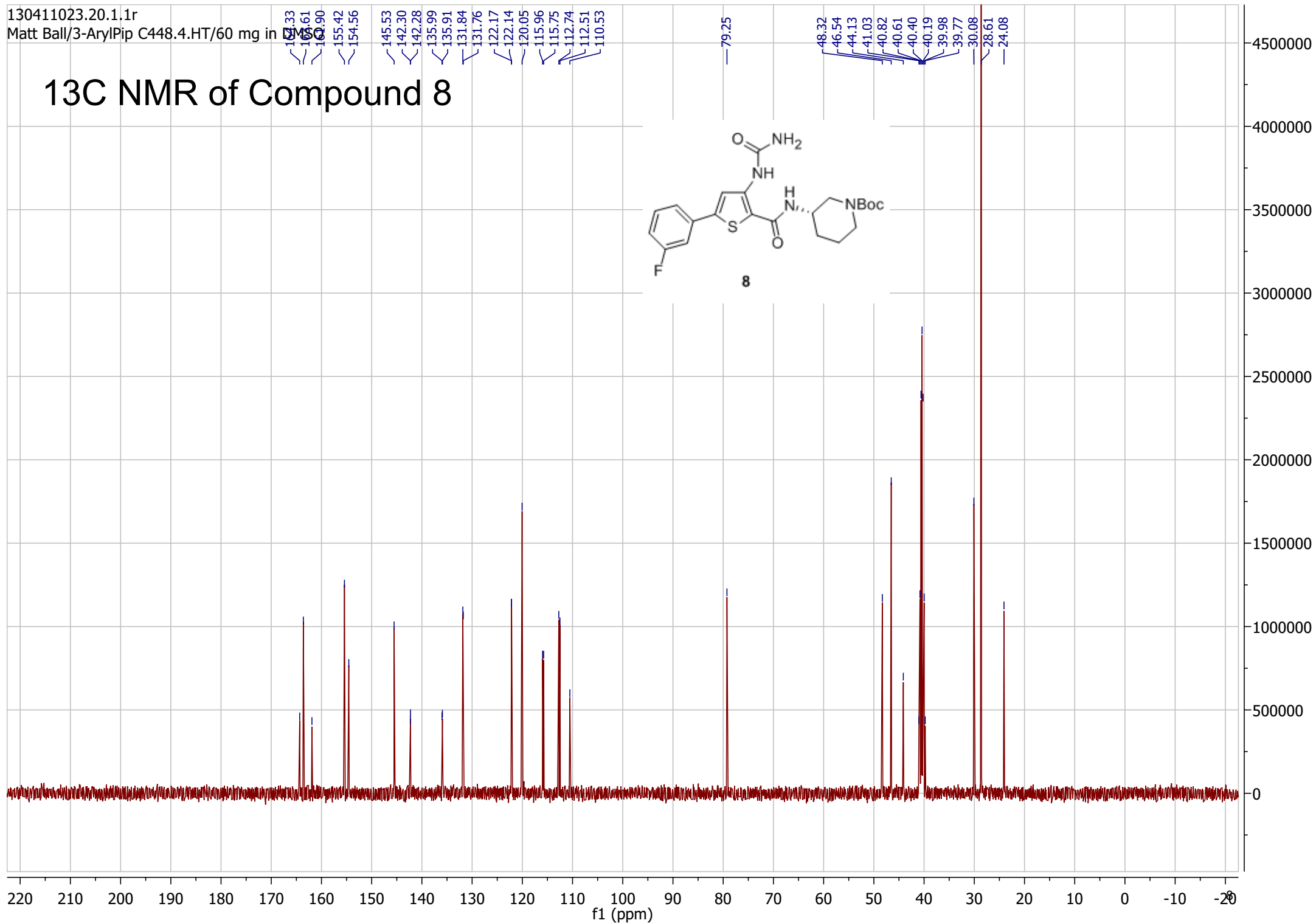
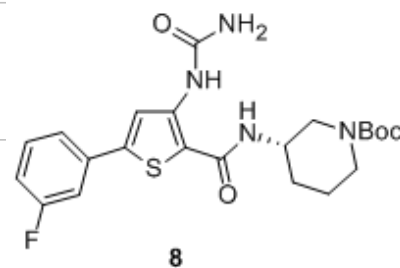
JView Version 0.95 /NMR/pdd/nmr/071129020/10/pdata/1/  
Matt Ball, 04-kzhj258-009D.HT, AZD7762 Boc TCA 80deg C  
Printed by RD\kpfw875 on Mon Mar 03 15:32:31 GMT 2008. nucleus: 1H, freq: 400.13 MHz, solvent: DMSO, temperature:353K

# <sup>13</sup>C NMR of Compound 22



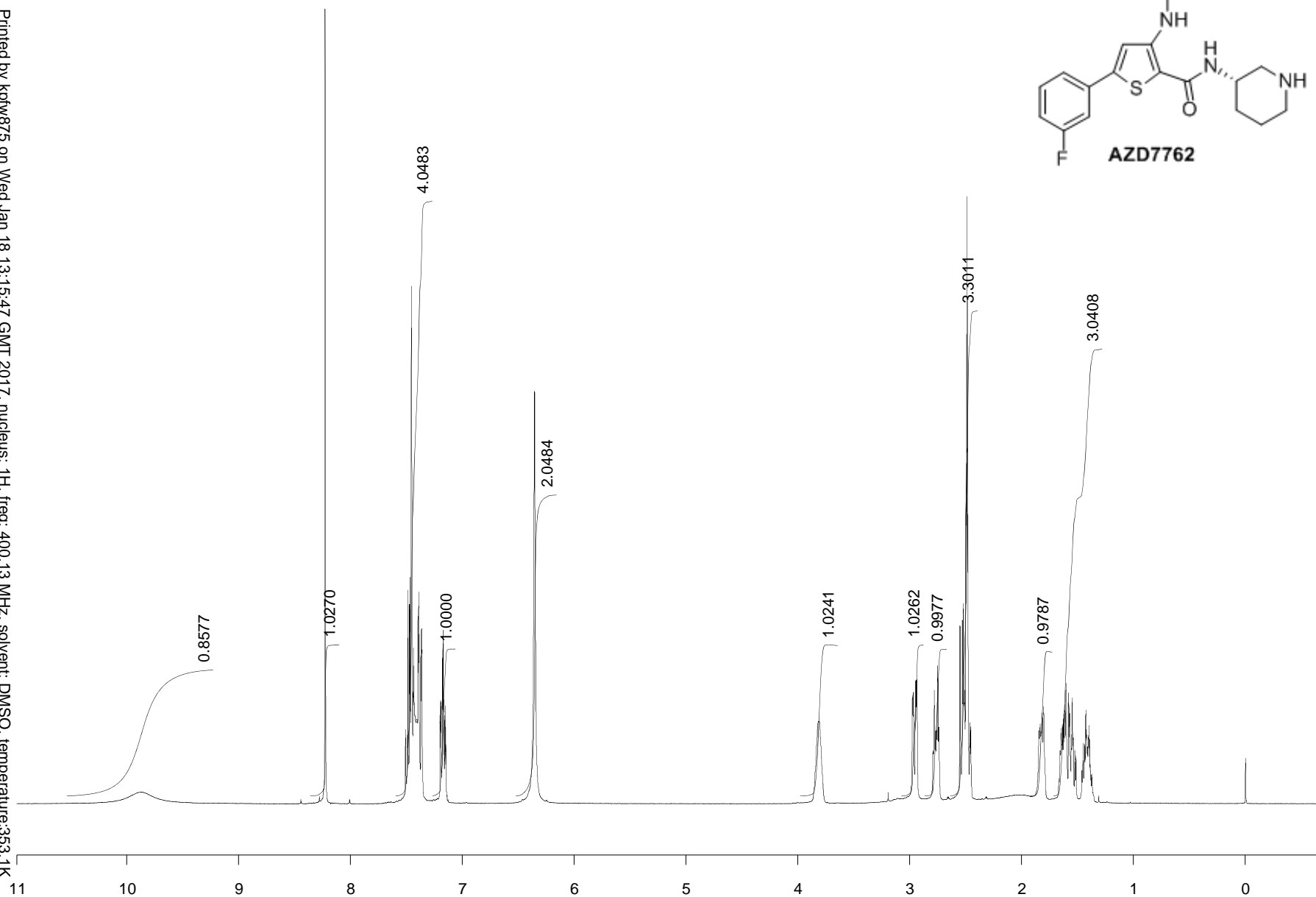
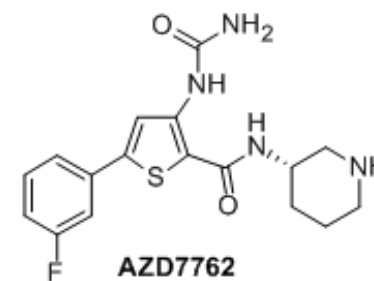


# 13C NMR of Compound 8





# <sup>1</sup>H NMR of AZD7762



Printed by kplw875 on Wed Jan 18 13:15:47 GMT 2017. nucleus: <sup>1</sup>H, freq: 400.13 MHz, solvent: DMSO, temperature: 353.1 K  
Ref No: 07-ktct736-31E-HT User: Matt Ball Comment: 60 mg in DMSO  
JView Version 1.20 - for C&M see notebook P5676 NMR Ref: /A400\_BASHFUL/rest/nmr/130411024/10/pdata/1/ Instr: A400

# 13C NMR of AZD7762

