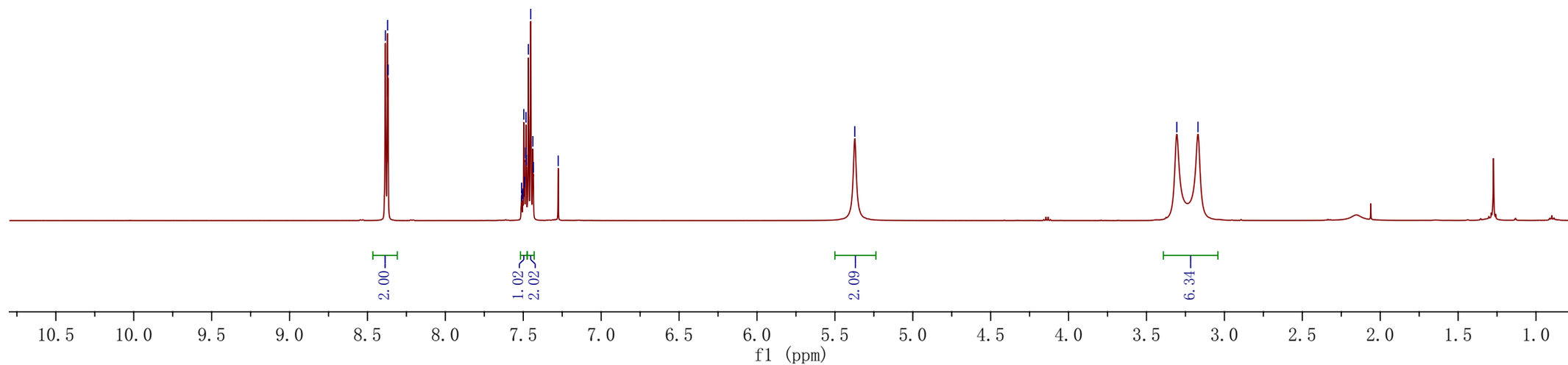
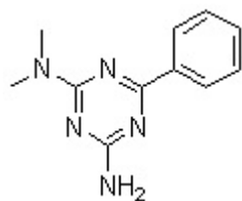


140903  
ZK140526a CDC13

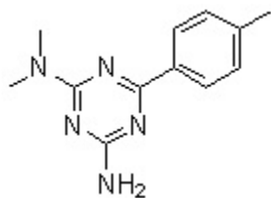
8.3846  
8.3707  
8.3675  
7.5112  
7.5087  
7.5028  
7.4966  
7.4916  
7.4853  
7.4826  
7.4800  
7.4673  
7.4521  
7.4384  
7.4355  
7.2759

5.3724

3.3056  
3.1697



150605  
ZM150604 CDC13



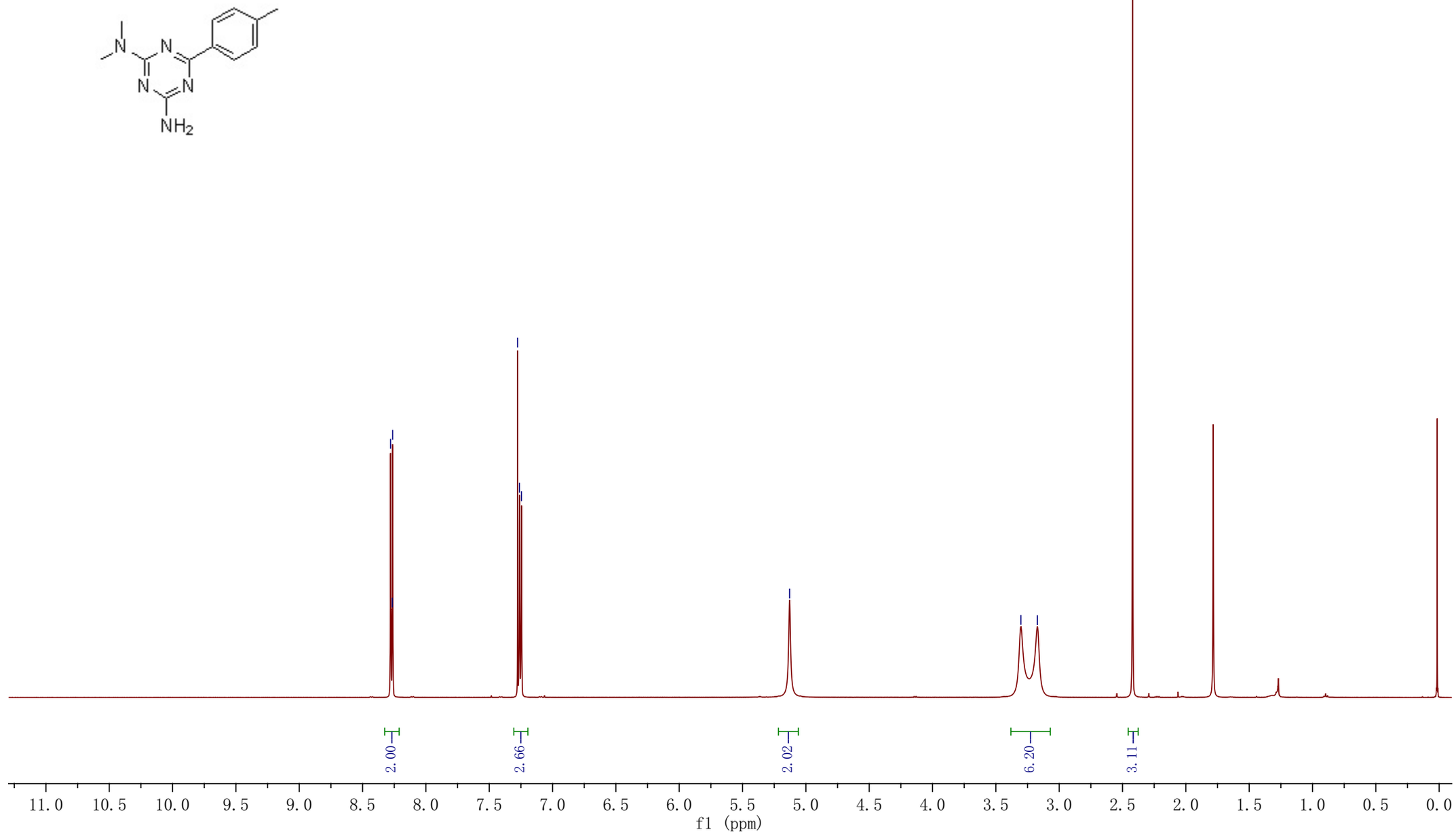
8.2787  
8.2656  
8.2623

7.2762  
7.2618  
7.2459

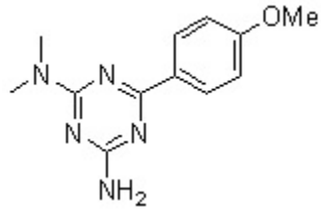
5.1285

3.3024  
3.1723

2.4205



150507  
ZM150504a CDC13



8.3565  
8.3389

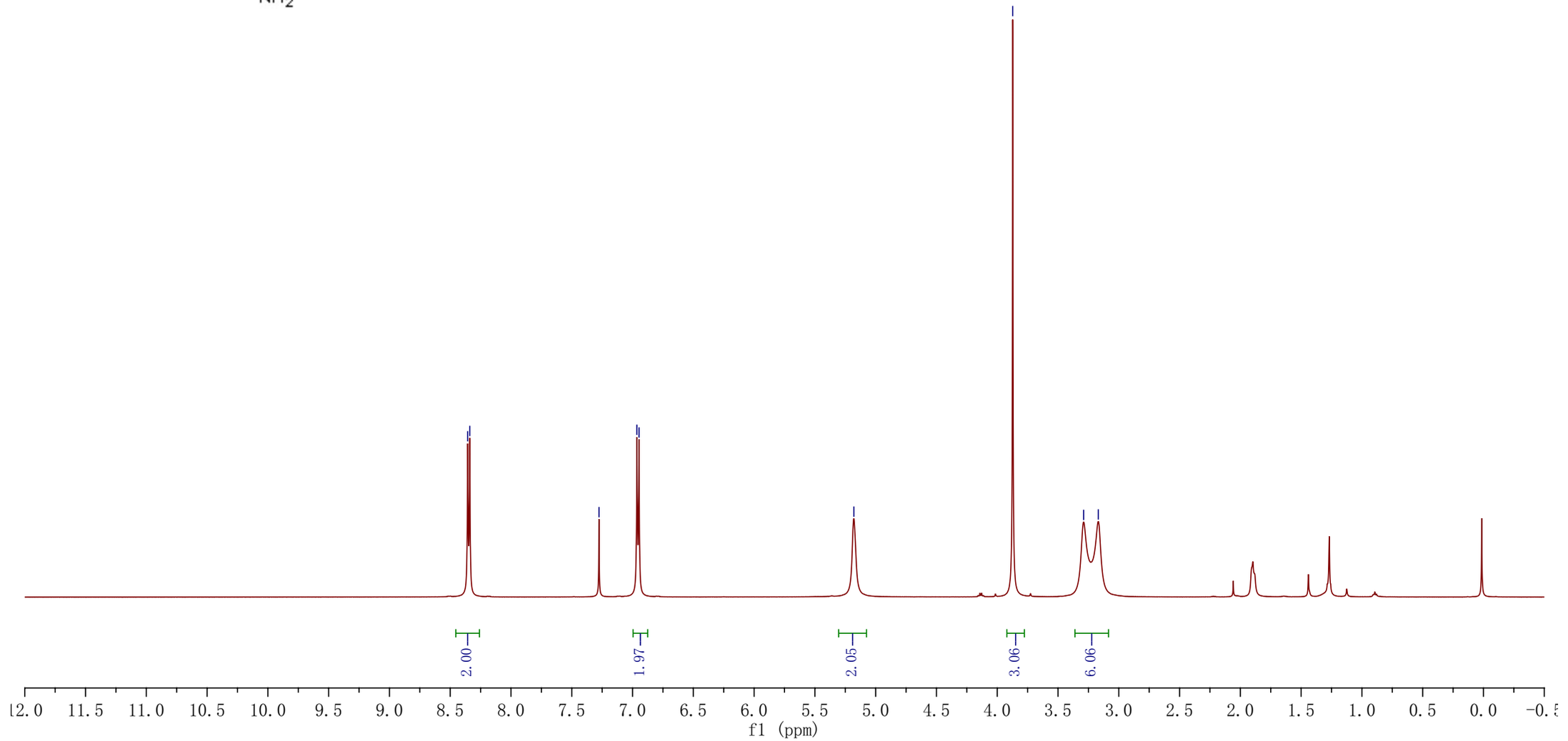
7.2762

6.9644  
6.9468

5.1795

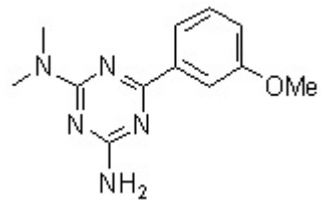
3.8726

3.2892  
3.1688



151113  
ZM151028-a CDC13

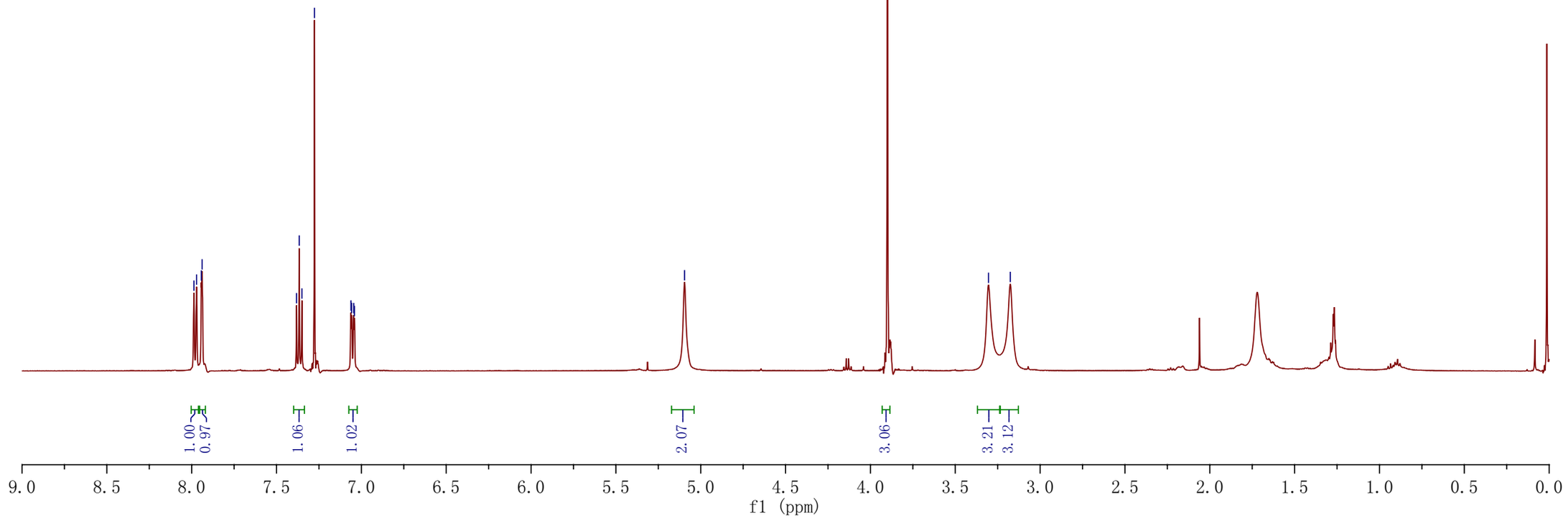
7.9867  
7.9713  
7.9431  
7.9385  
7.3821  
7.3663  
7.3505  
7.2763  
7.0614  
7.0574  
7.0452  
7.0410



5.0954

3.8996

3.3042  
3.1756



160513  
ZM161028-a CDC13

170.7869  
167.3234  
165.9710  
159.6280

138.7487

129.1873

120.8322

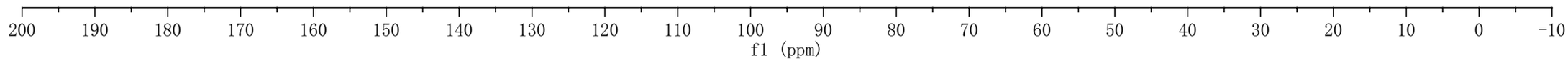
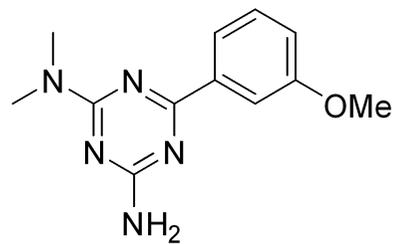
117.5180

113.0758

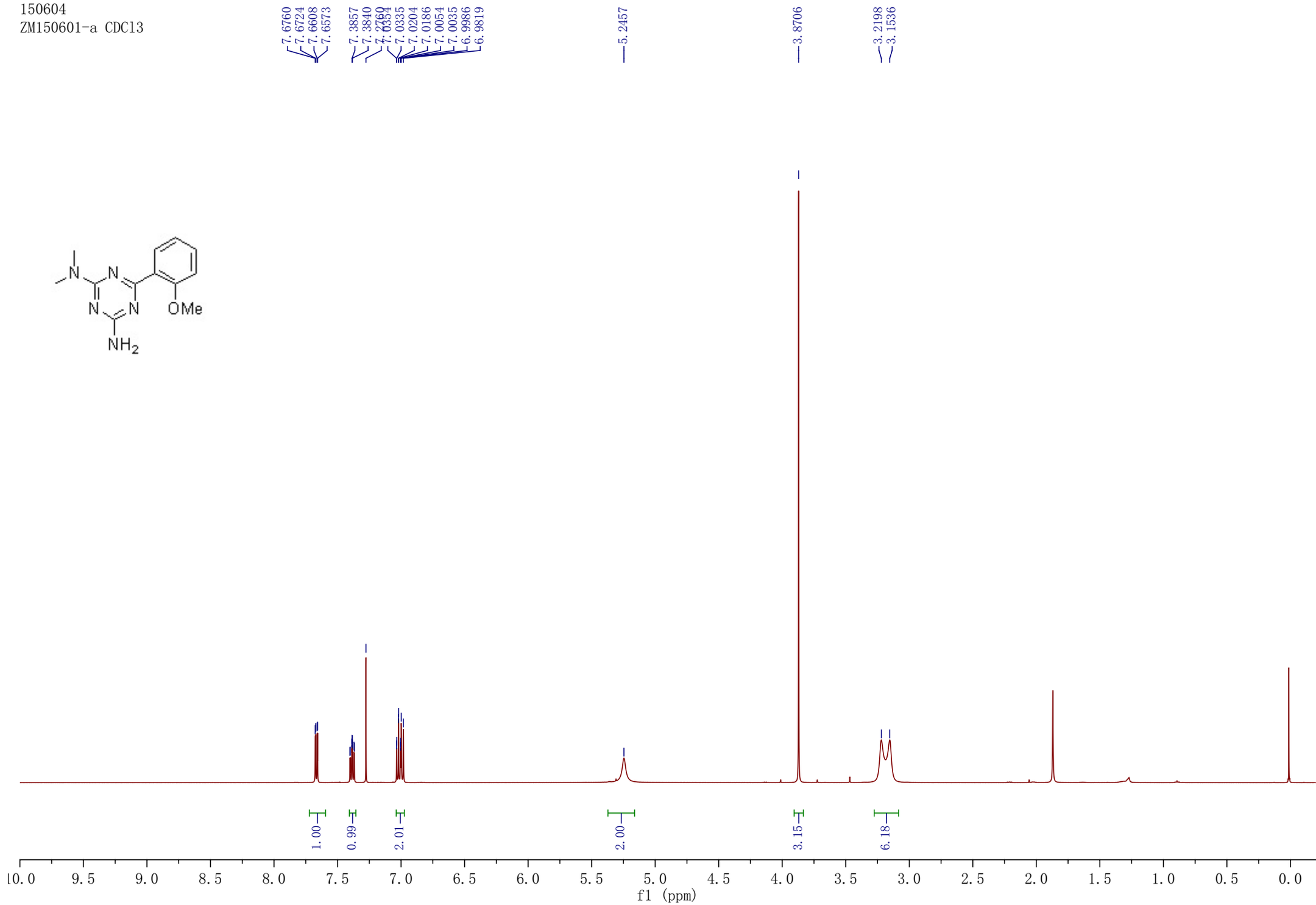
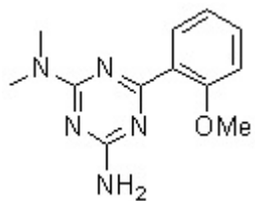
77.2813  
77.0074  
76.7735

55.3739

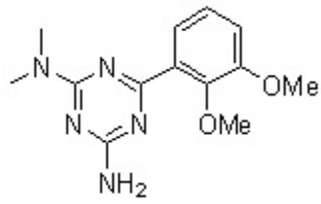
36.2882  
36.1256



150604  
ZM150601-a CDC13



150609  
ZM150606 CDC13



7.2760  
7.2548  
7.2517  
7.2392  
7.2361  
7.1216  
7.1056  
7.0897  
7.0024  
6.9994  
6.9861  
6.9831

5.2541

3.9230  
3.8980  
3.8846

3.2218  
3.1593

9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0

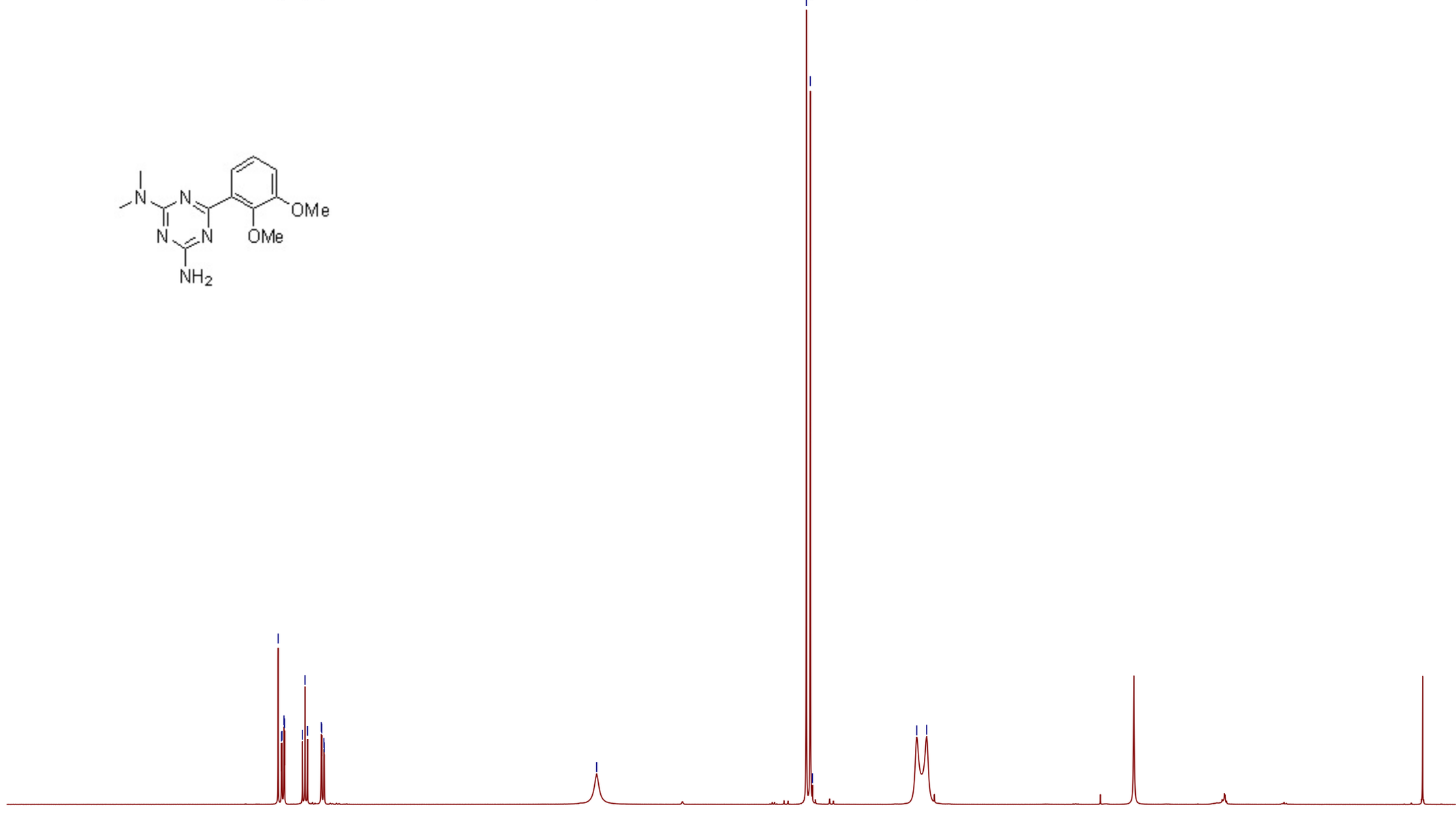
f1 (ppm)

1.00  
1.03  
1.01

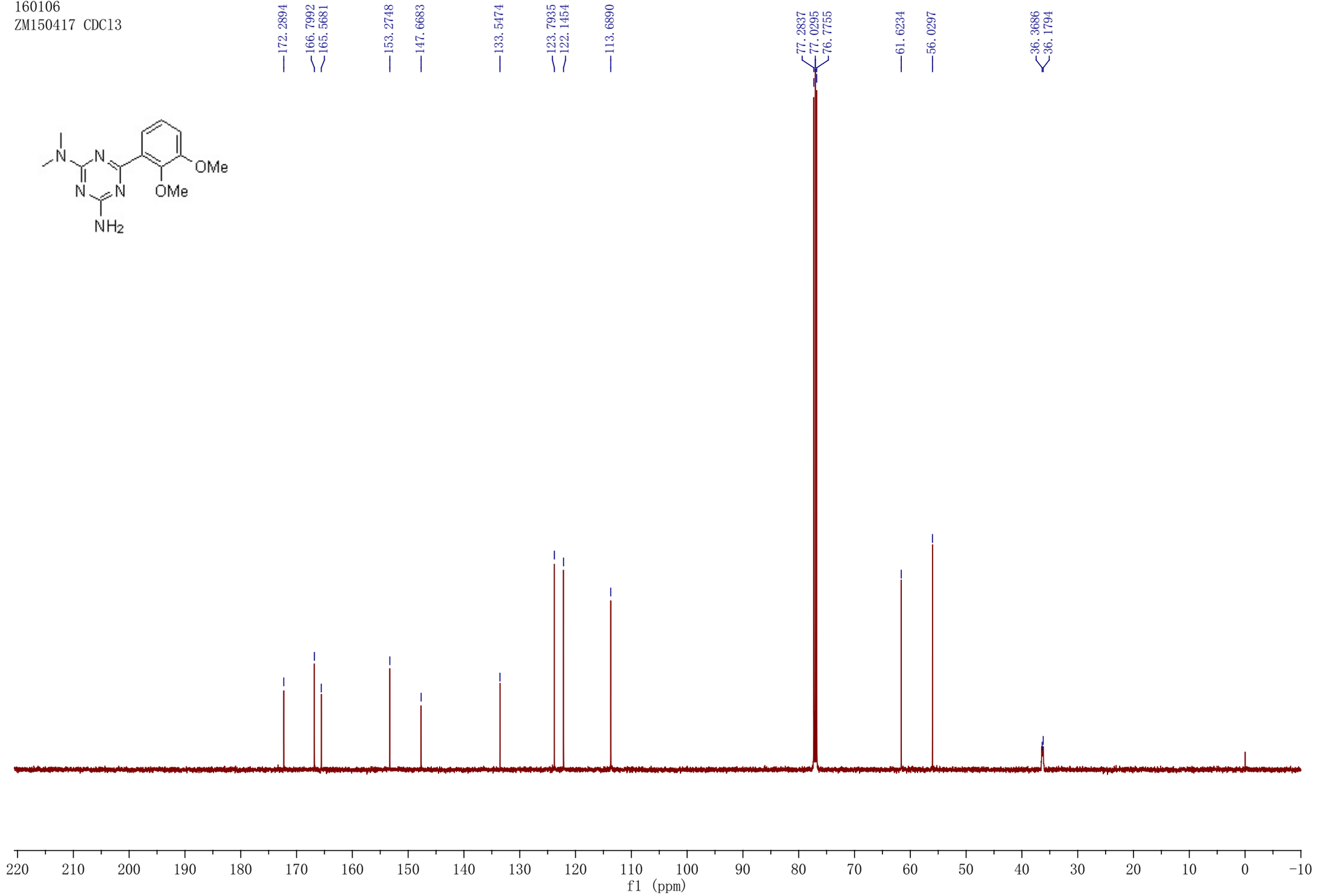
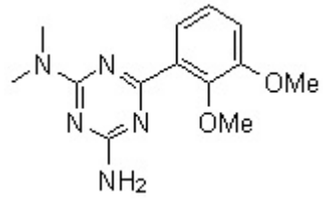
1.87

3.06  
3.17

6.07



160106  
ZM150417 CDC13



150526  
ZM150521-b CDC13

8.0424  
8.0385  
8.0255  
8.0217  
7.9587  
7.9549

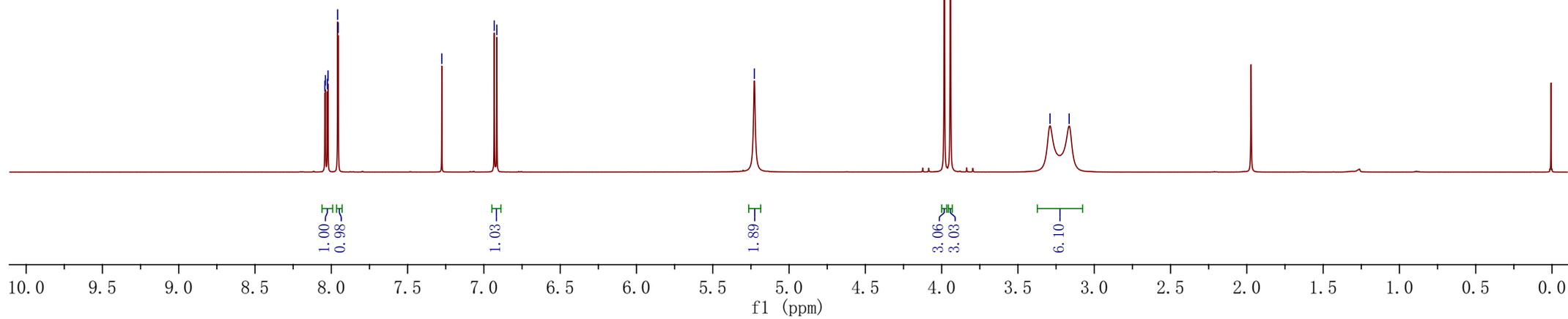
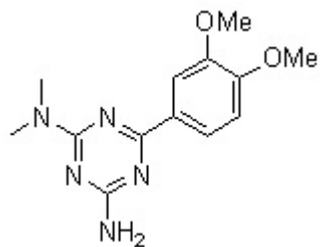
7.2758

6.9322  
6.9152

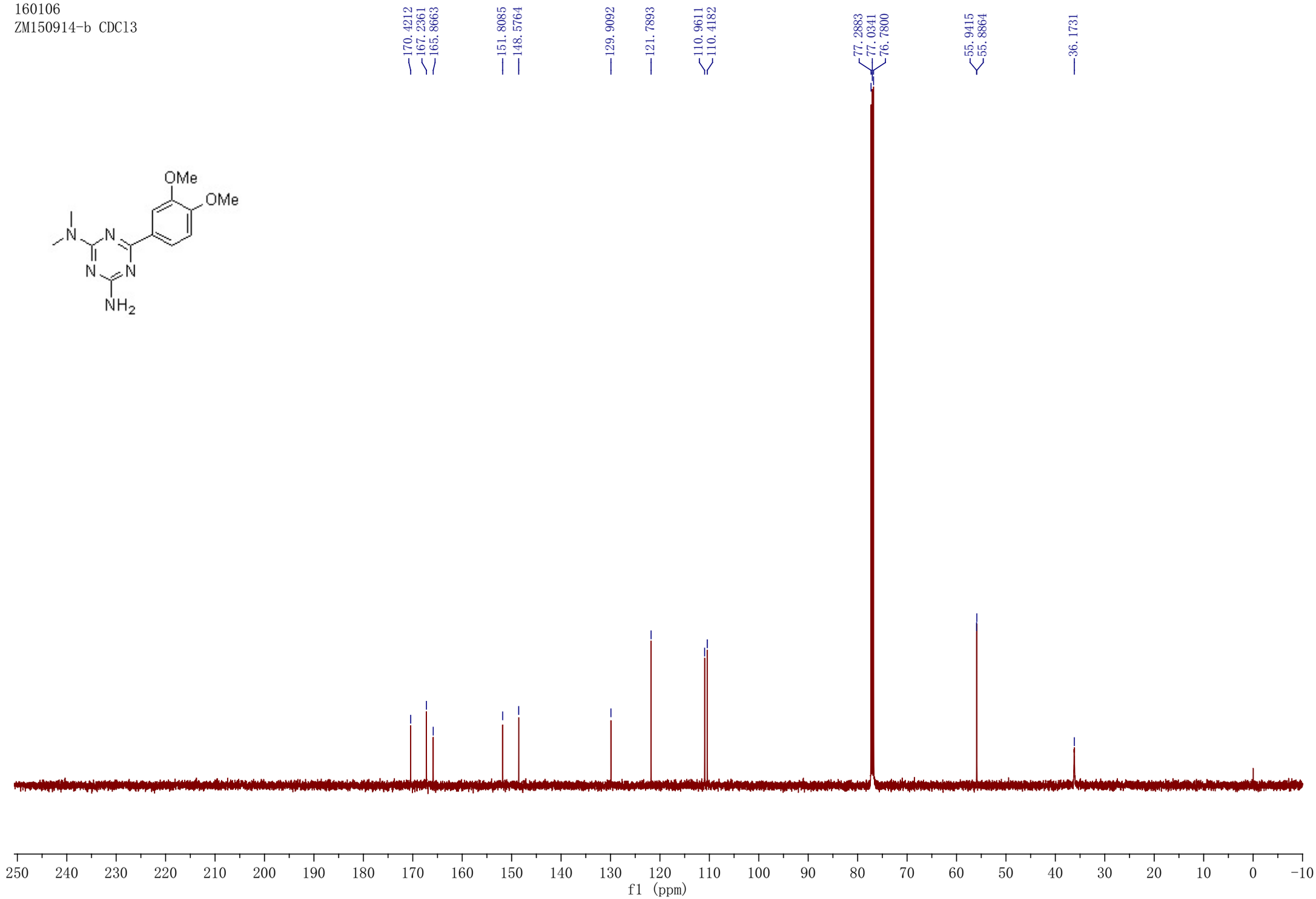
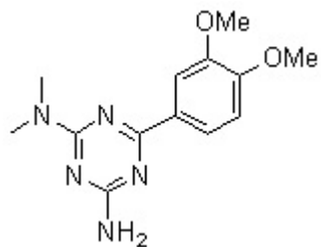
5.2274

3.9824  
3.9424

3.2898  
3.1645



160106  
ZM150914-b CDC13



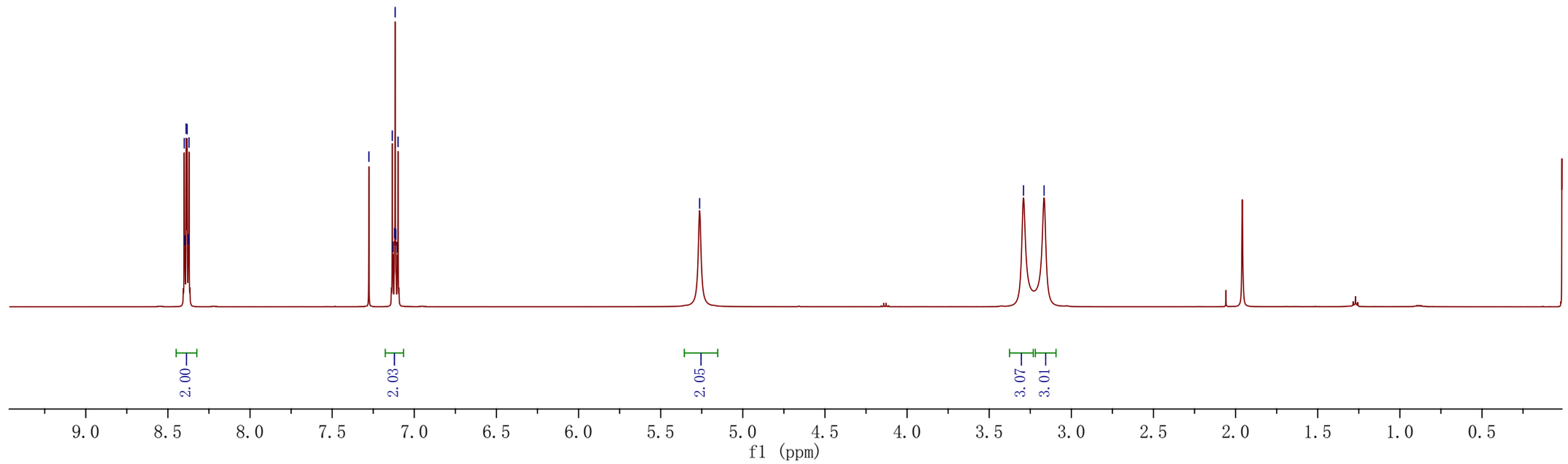
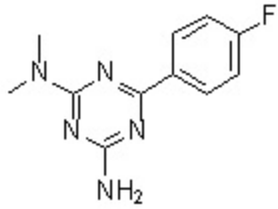
151113  
ZM150914-a CDC

8.4905  
8.3962  
8.3891  
8.3826  
8.3755  
8.3713

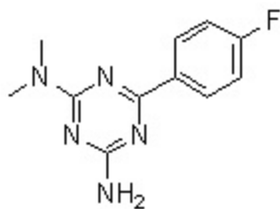
7.2764  
7.1339  
7.1297  
7.1200  
7.1164  
7.1128  
7.1030  
7.0989

5.2628

3.2911  
3.1658



160106  
ZM150914-a CDC13



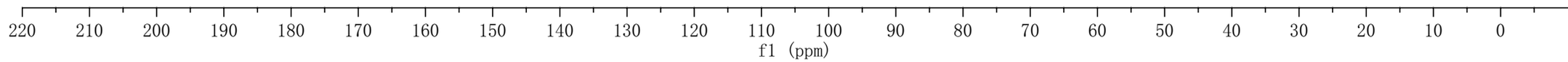
169.9195  
167.2647  
166.0060  
165.8752  
164.0124

133.3359  
133.3156  
130.5002  
130.4304

115.1814  
115.0098

77.2884  
77.0844  
76.7802

36.2795  
36.2300



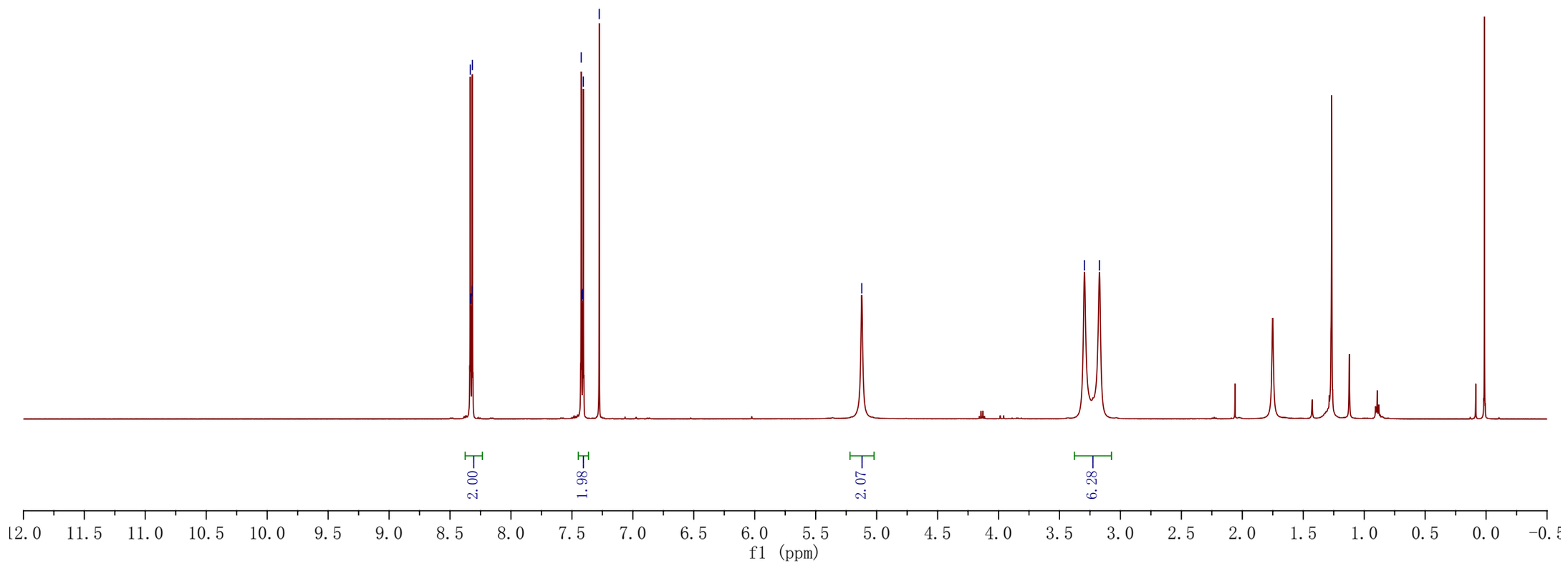
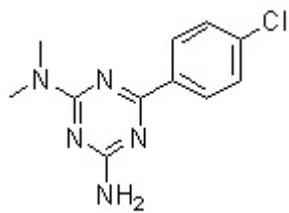
150415  
ZM150413-1 CDC13

8.3334  
8.3297  
8.3199  
8.3162

7.4239  
7.4201  
7.4103  
7.4067  
7.2759

5.1220

3.2952  
3.1722



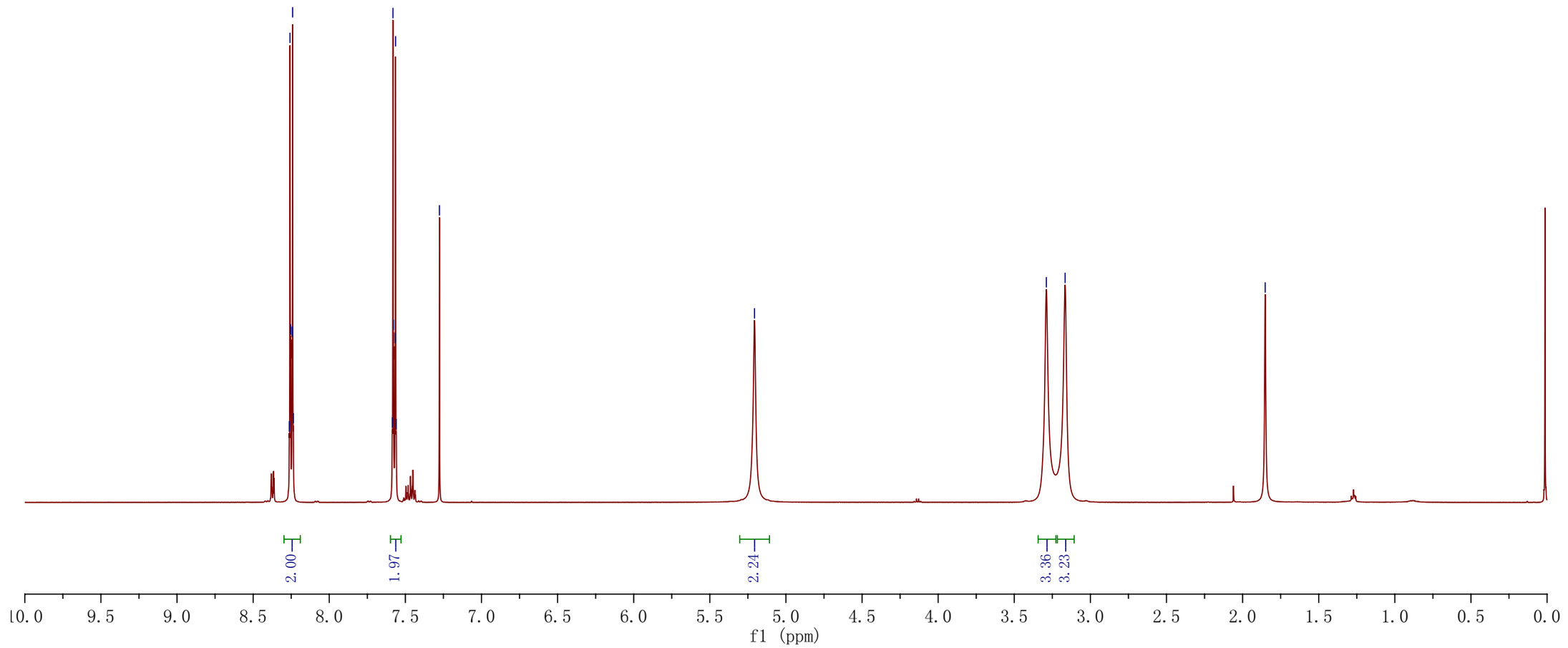
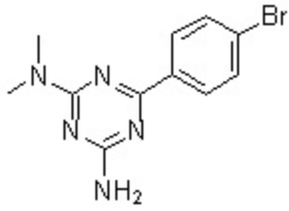
151113  
ZM150715 CDC13

8.2625  
8.2579  
8.2543  
8.2444  
8.2407  
8.2361  
7.5861  
7.5816  
7.5779  
7.5680  
7.5644  
7.5598  
7.2763

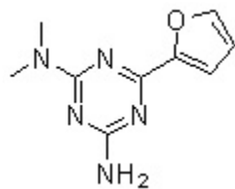
5.2063

3.2893  
3.1660

1.8517



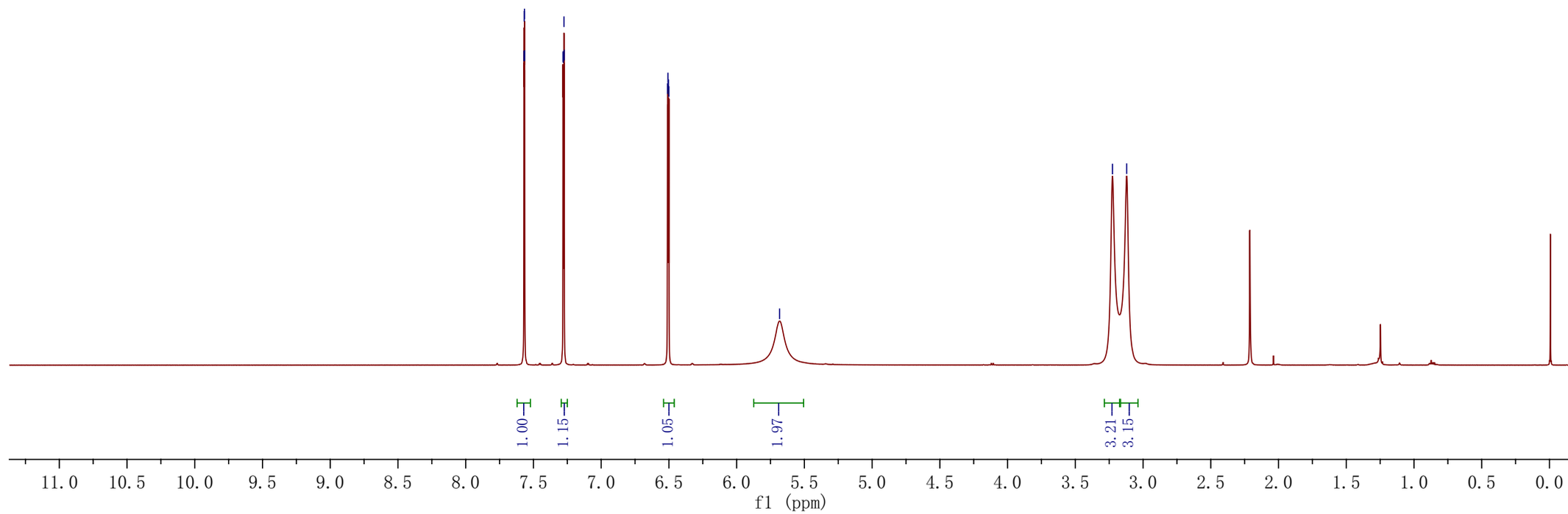
150528  
ZM150525-b CDC13



7.5697  
7.5681  
7.5664  
7.5648  
7.2814  
7.2800  
7.2747  
7.2732  
6.5104  
6.5069  
6.5036  
6.5001

5.6830

3.2257  
3.1208

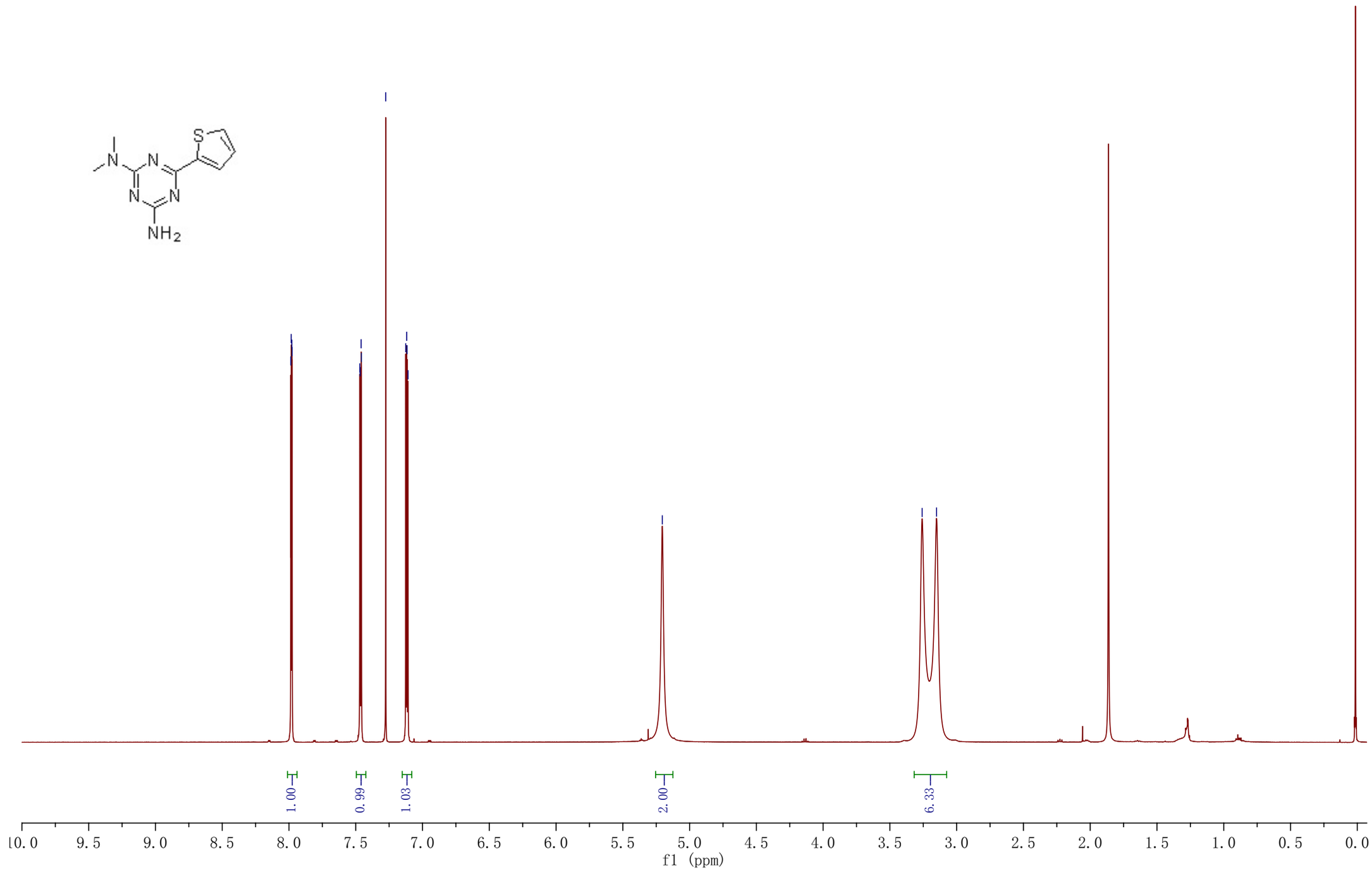
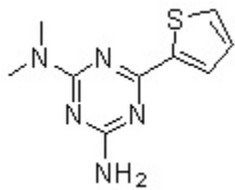


150701  
ZM150629-a CDC13

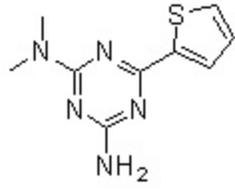
7.9863  
7.9838  
7.9789  
7.9764  
7.4699  
7.4674  
7.4599  
7.4574  
7.2757  
7.1257  
7.1183  
7.1157  
7.1083

5.2043

3.2585  
3.1506



160106  
ZM150610-b CDC13



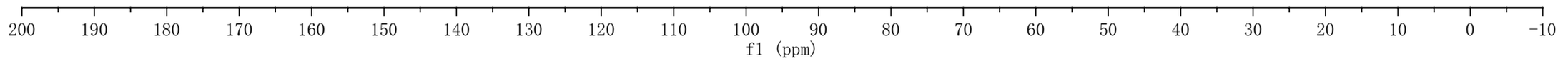
167.0091  
166.9923  
165.5489

143.0271

129.9431  
129.3887  
127.8145

77.2837  
77.0000  
76.7755

36.2048  
36.0722



151009  
ZM150506-b CDC13

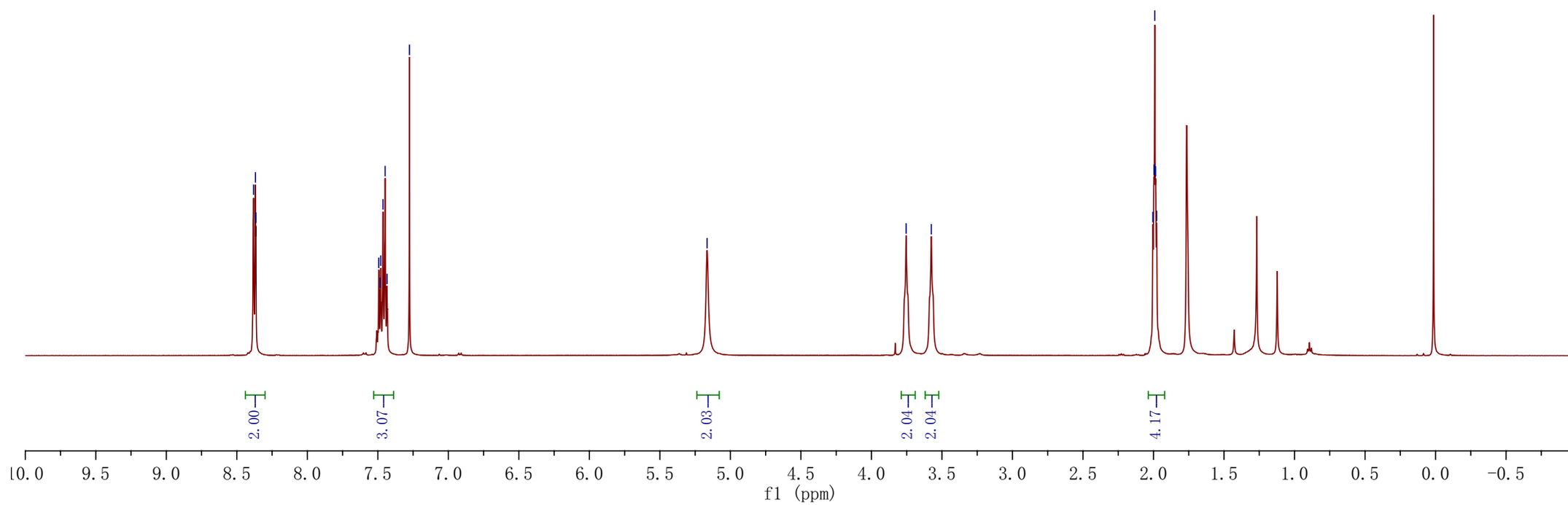
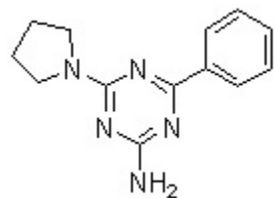
8.3817  
8.3679  
8.3648

7.4937  
7.4822  
7.4796  
7.4636  
7.4484  
7.4347  
7.2758

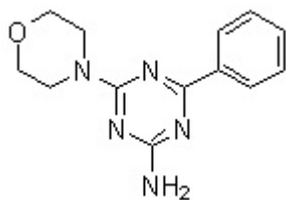
5.1652

3.7541  
3.5754

2.0045  
1.9967  
1.9911  
1.9853  
1.9777



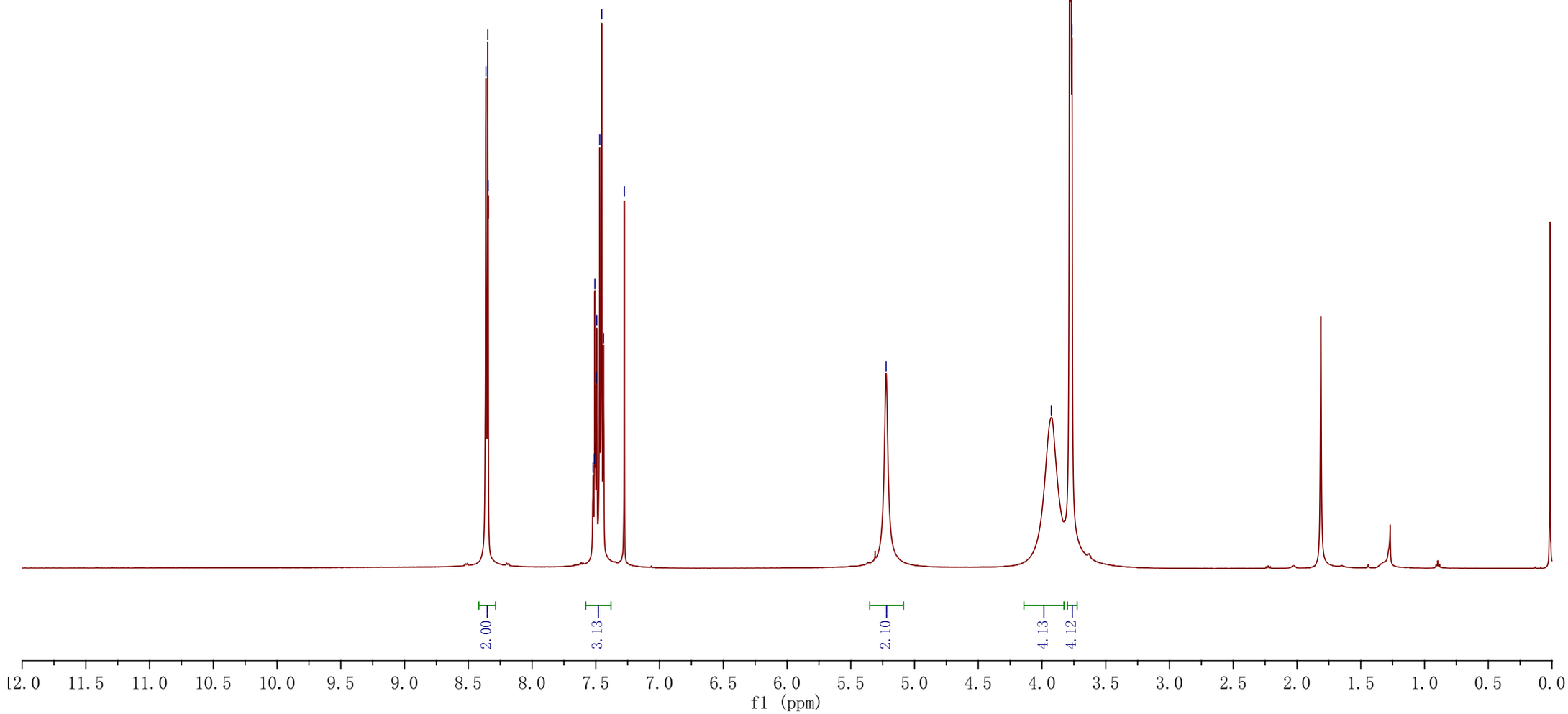
150521  
ZM150518-a CDC13



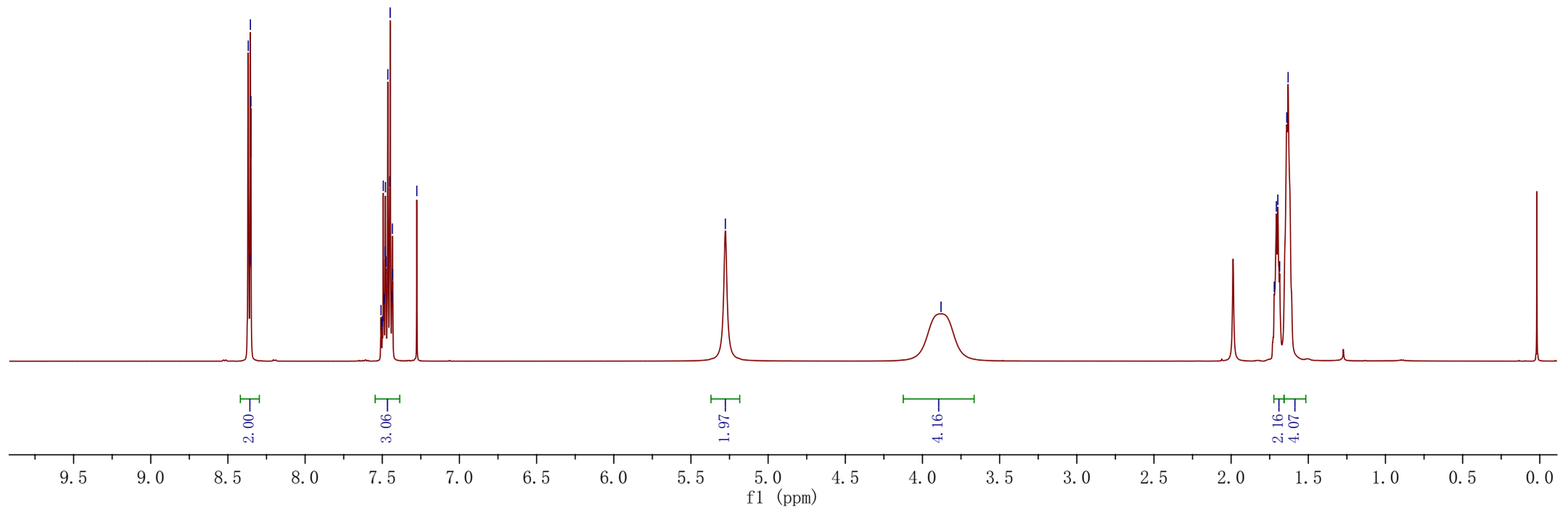
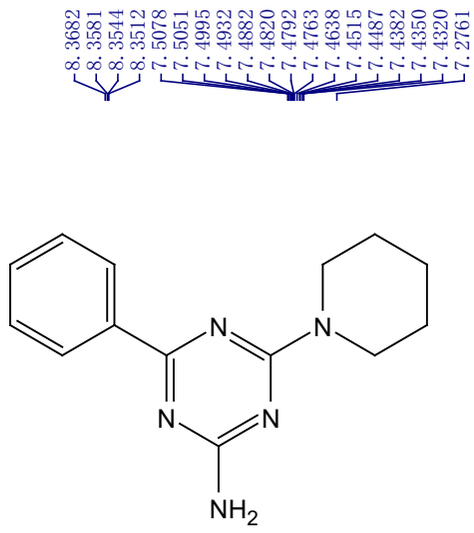
8.3614  
8.3471  
8.3442  
7.5215  
7.5119  
7.5070  
7.5024  
7.4950  
7.4926  
7.4686  
7.4533  
7.4392  
7.2757

5.2226

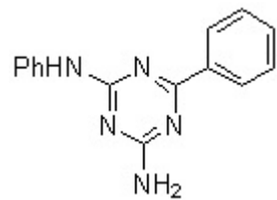
3.9273  
3.7837  
3.7741  
3.7650



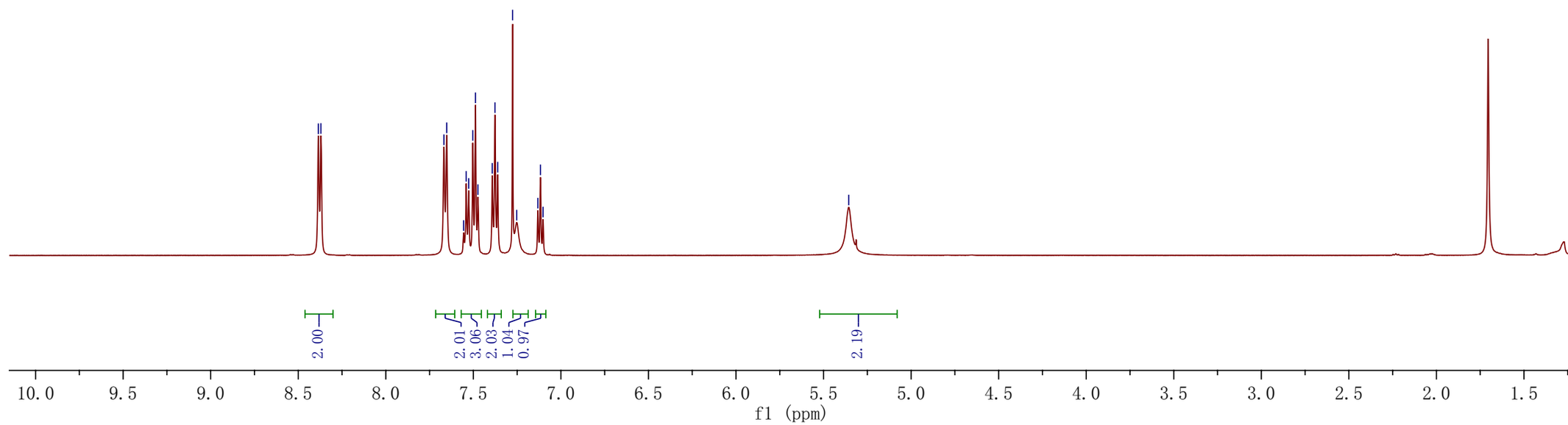
160513  
ZM150127



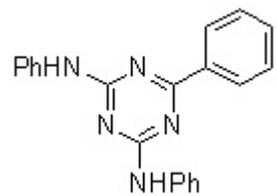
151016  
ZM151012-a CDC13



8.3852  
8.3706  
7.6679  
7.6521  
7.5554  
7.5409  
7.5266  
7.5031  
7.4878  
7.4737  
7.3921  
7.3765  
7.3607  
7.2760  
7.2522  
7.1316  
7.1168  
7.1021  
5.3564

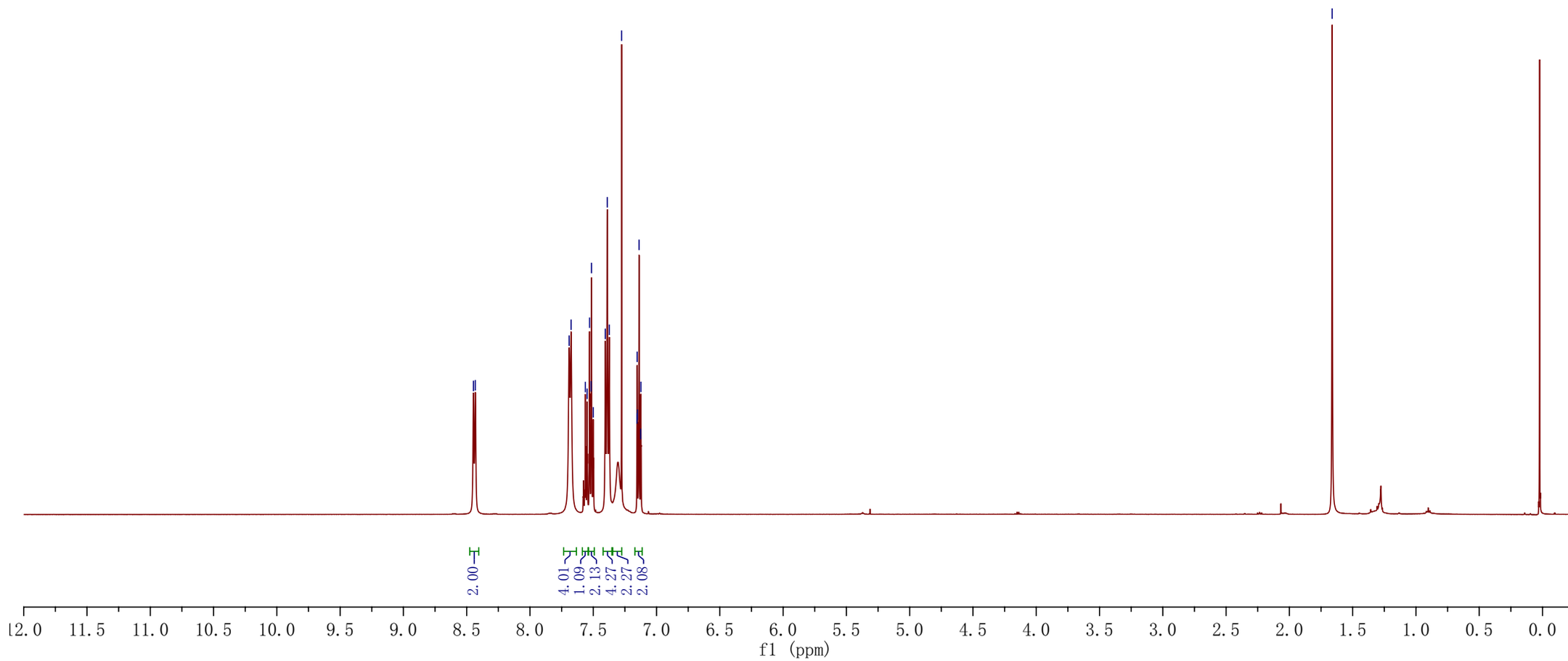


150826  
ZM150820 CDC13



8.4464  
8.4319  
7.6906  
7.6753  
7.5627  
7.5485  
7.5291  
7.5171  
7.5140  
7.5001  
7.4048  
7.3894  
7.3734  
7.2762  
7.1549  
7.1530  
7.1510  
7.1382  
7.1254  
7.1235

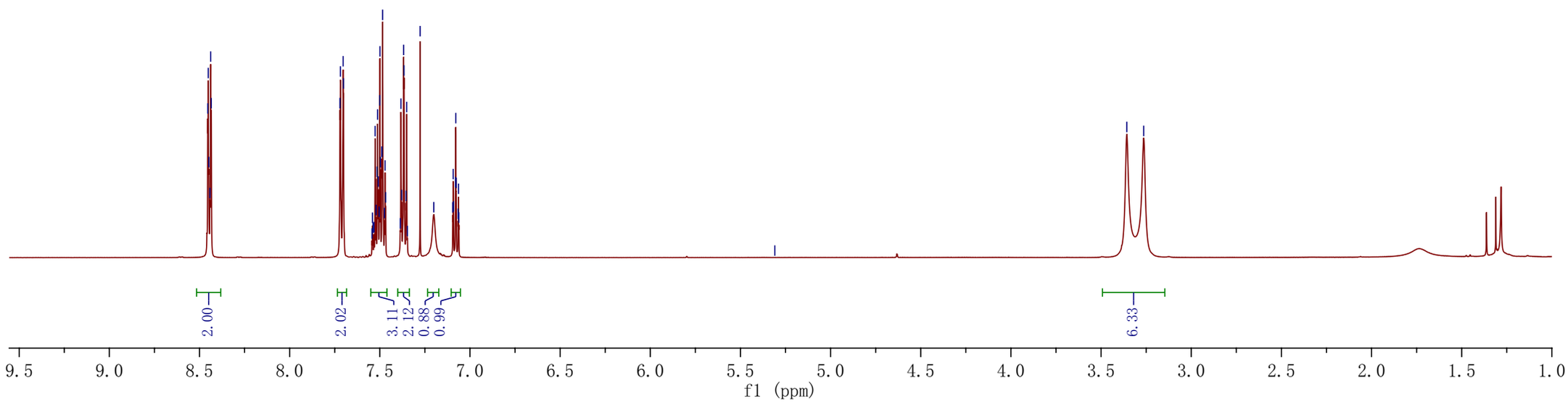
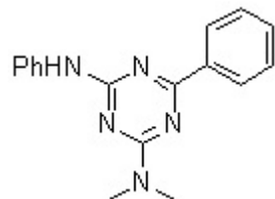
1.6621



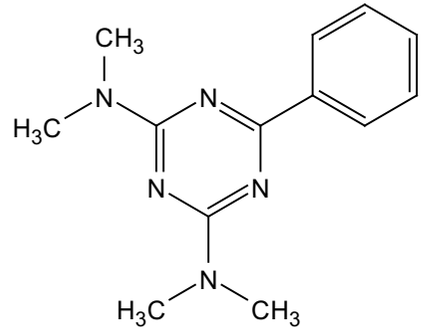
150906  
ZM150831-b CDC13

8.4541  
8.4514  
8.4484  
8.4420  
8.4379  
8.4346  
7.7207  
7.7187  
7.7034  
7.7017  
7.5261  
7.5208  
7.5152  
7.5121  
7.5089  
7.5003  
7.4992  
7.4965  
7.4881  
7.4873  
7.4845  
7.4708  
7.4674  
7.3828  
7.3788  
7.3679  
7.3659  
7.3545  
7.3509  
7.2764  
7.2007  
7.0953  
7.0932  
7.0910  
7.0803  
7.0784  
7.0765  
5.9636

3.3574  
3.2636



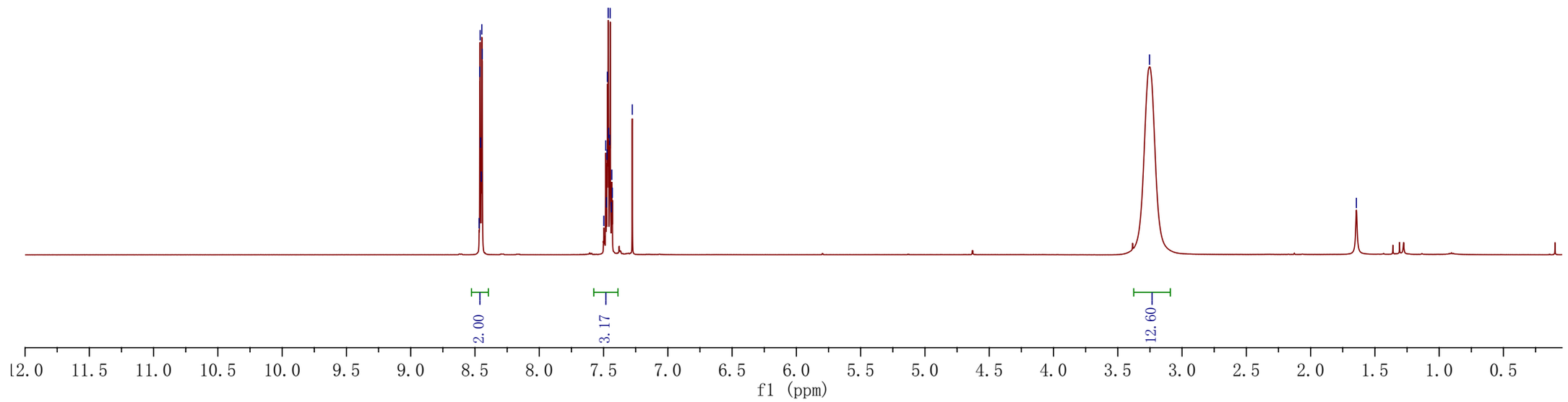
160104  
ZM150914-b CDC13



8.4676  
8.4627  
8.4598  
8.4566  
8.4510  
8.4469  
8.4433  
7.4979  
7.4833  
7.4775  
7.4733  
7.4699  
7.4638  
7.4609  
7.4516  
7.4490  
7.4394  
7.4361  
7.4318  
7.2764

3.2530

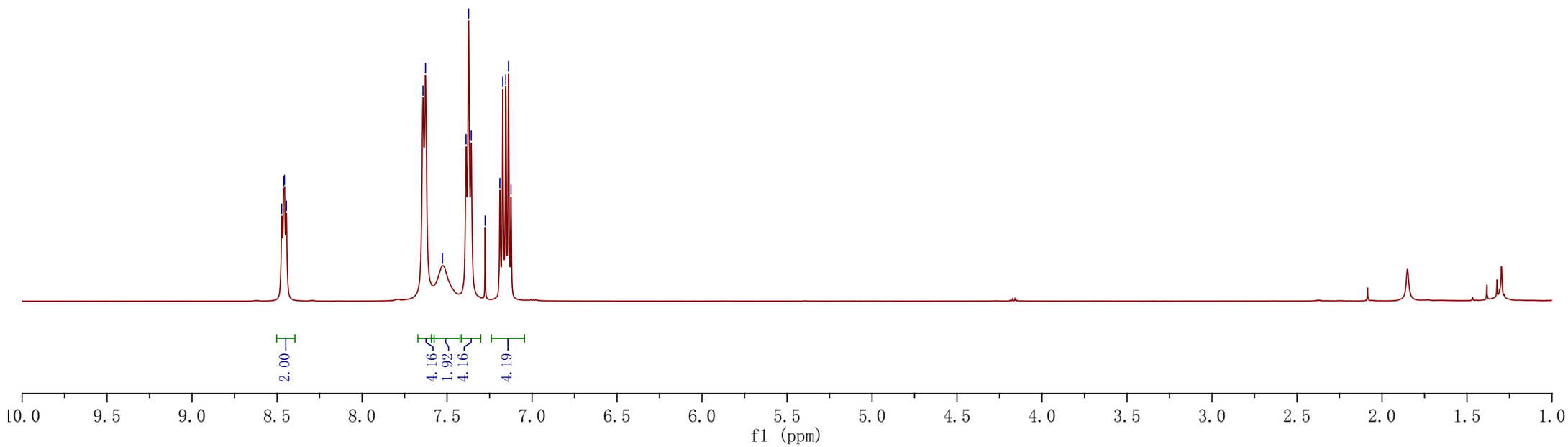
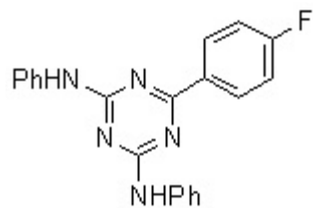
1.6439



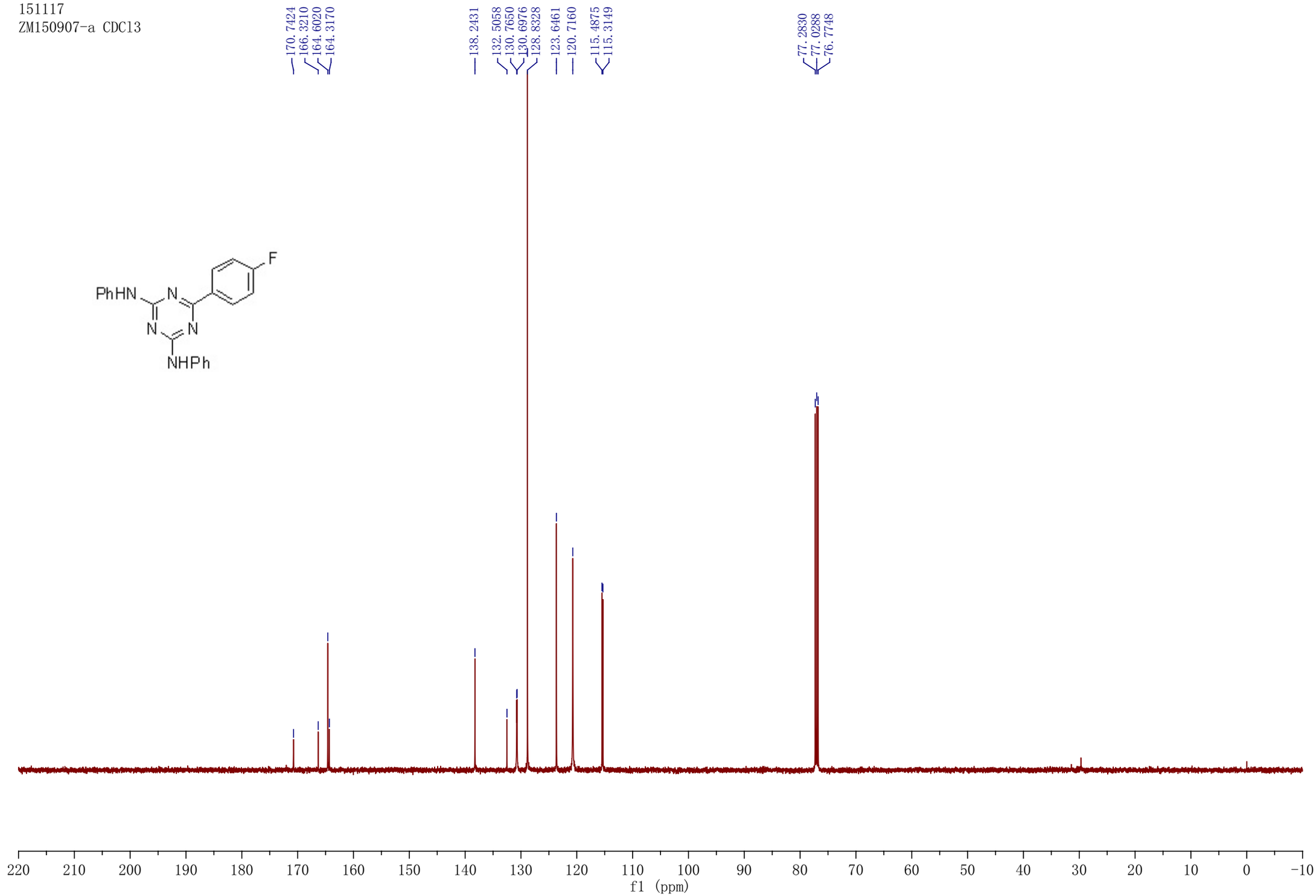
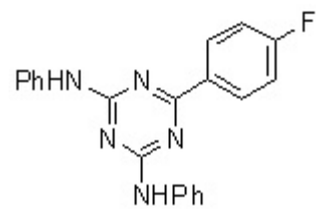
151113  
ZM150907-a CDC13

8.4730  
8.4614  
8.4565  
8.4449

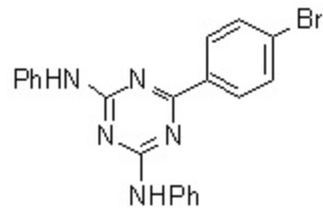
7.6415  
7.6264  
7.5271  
7.3882  
7.3729  
7.3576  
7.2757  
7.1893  
7.1721  
7.1541  
7.1384  
7.1236



151117  
ZM150907-a CDC13



151113  
ZM150904 CDC13



8.3085  
8.2915  
7.6766  
7.6609  
7.6471  
7.6434  
7.6336  
7.6308  
7.4110  
7.3955  
7.3797  
7.2764  
7.2105  
7.1640  
7.1620  
7.1492  
7.1362  
7.1344

2.00

5.96

4.06

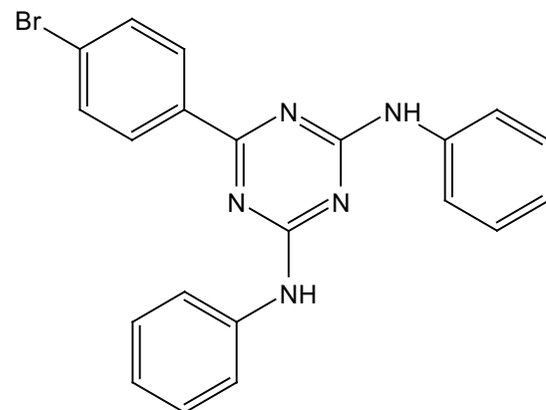
1.78

2.17

1.6142

10.0 9.5 9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0  
f1 (ppm)

160308  
ZM160305 CDC13 03-08



164.6867

138.2410  
135.3915  
131.6668  
130.0455  
128.9368  
128.4482  
126.6963  
123.7588  
120.7324

