

Supporting Information-II
[Images for ^1H and ^{13}C NMR Spectral Data]

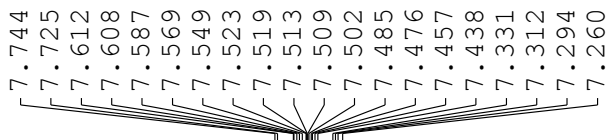
**Azide-Acetonitrile “Click” Reaction Triggered by
 Cs_2CO_3 : The Atom-Economic, High-yielding Synthesis
of 5-Amino-1,2,3-Triazoles**

Patoju M. Krishna, Dhevalapally B. Ramachary,* and Sruthi Peesapati

School of Chemistry, University of Hyderabad, Central University (P.O.),

Hyderabad 500 046, India

Email: ramsc@uohyd.ernet.in and ramchary.db@gmail.com



— 4.131

137.46
135.12
131.48
129.95
129.81
129.40
129.00
127.03
125.63
124.36

77.32
77.00
76.68

7.884
7.865
7.722
7.709
7.699
7.687
7.489
7.484
7.470
7.462
7.450
7.440
7.307
7.288
7.270
— 5.852

— 3.538

— 2.084

163.78
161.34
140.04
132.49
132.29
132.26
129.22
128.19
127.85
127.76
126.71
125.60
117.24
117.01

40.63
40.42
40.21
40.00
39.79
39.58
39.37

7.816
7.801
7.743
7.652
7.637
7.631
7.626
7.611
7.467
7.452
7.436
7.298
7.283
7.268
— 5.923

— 3.399

139.88
137.07
134.32
132.23
131.80
129.34
129.14
128.23
126.69
125.55
124.98
123.84

40.50
40.34
40.17
40.00
39.83
39.67
39.50

7.817
7.801
7.698
7.680
7.674
7.656
7.463
7.447
7.432
7.292
7.277
7.263

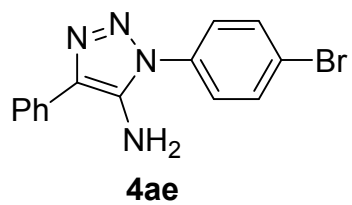
— 5.865

— 3.410

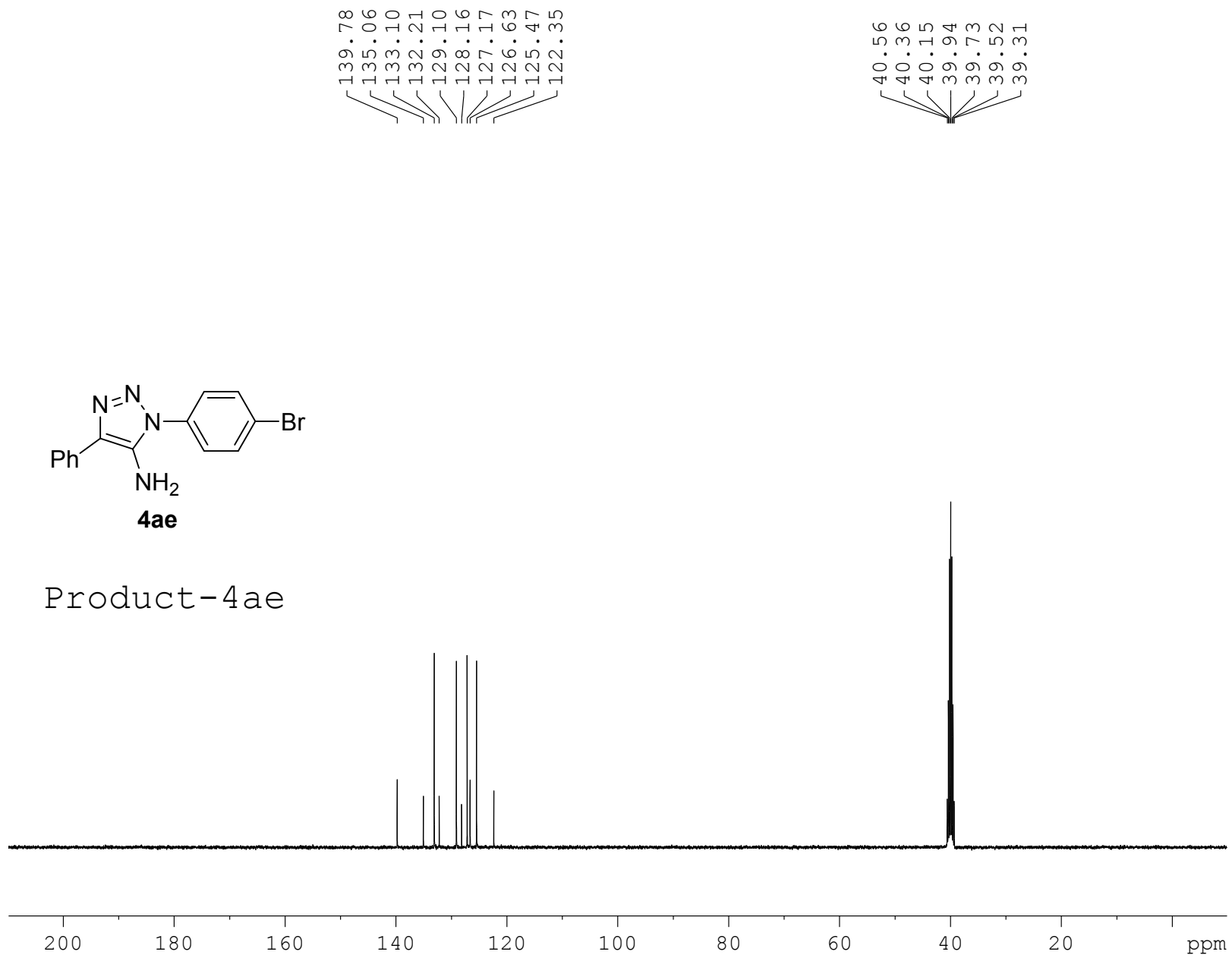
139.87
134.69
133.92
132.29
130.20
129.14
128.19
126.98
126.66
125.52

40.51
40.34
40.17
40.00
39.84
39.67
39.50

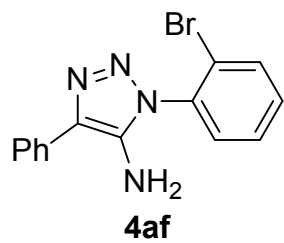
7.827
7.805
7.787
7.607
7.585
7.462
7.443
7.423
7.295
7.292
7.289
7.274
7.258
7.255
5.857



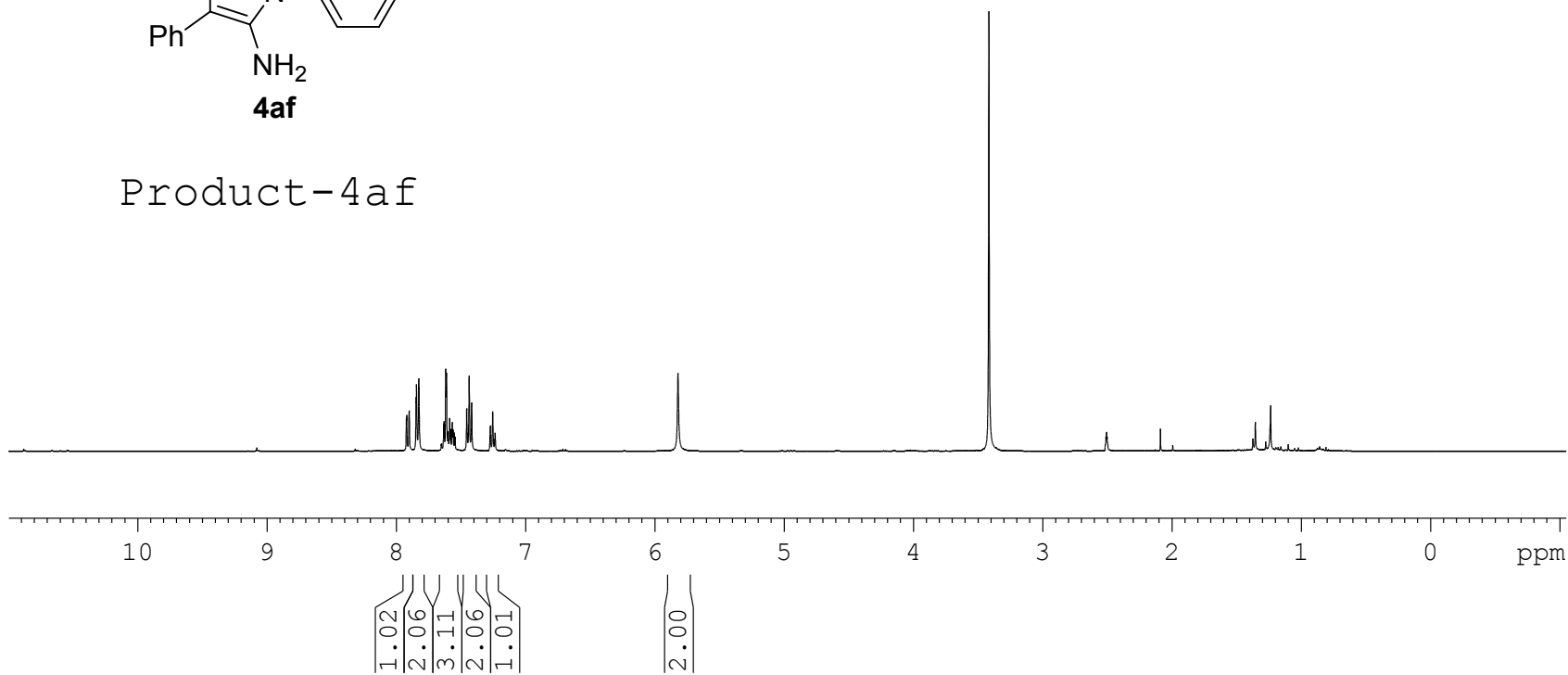
Product-4ae

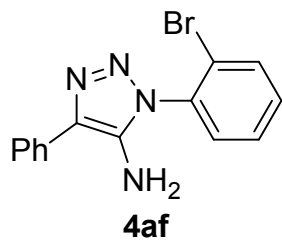


7.917
7.898
7.842
7.824
7.650
7.647
7.631
7.627
7.615
7.609
7.584
7.578
7.568
7.565
7.558
7.549
7.542
7.453
7.434
7.414
7.270
7.252
7.233
5.819

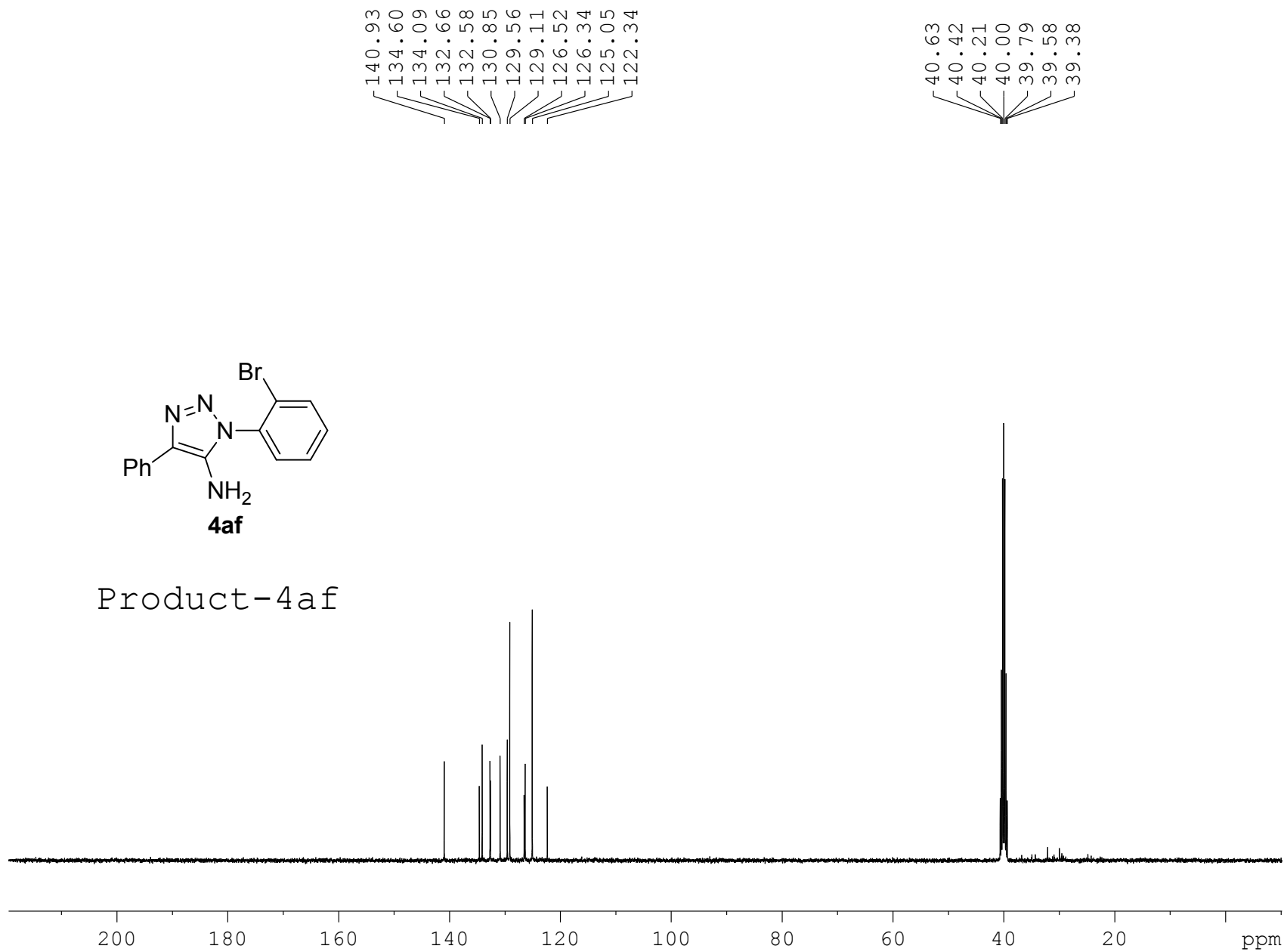


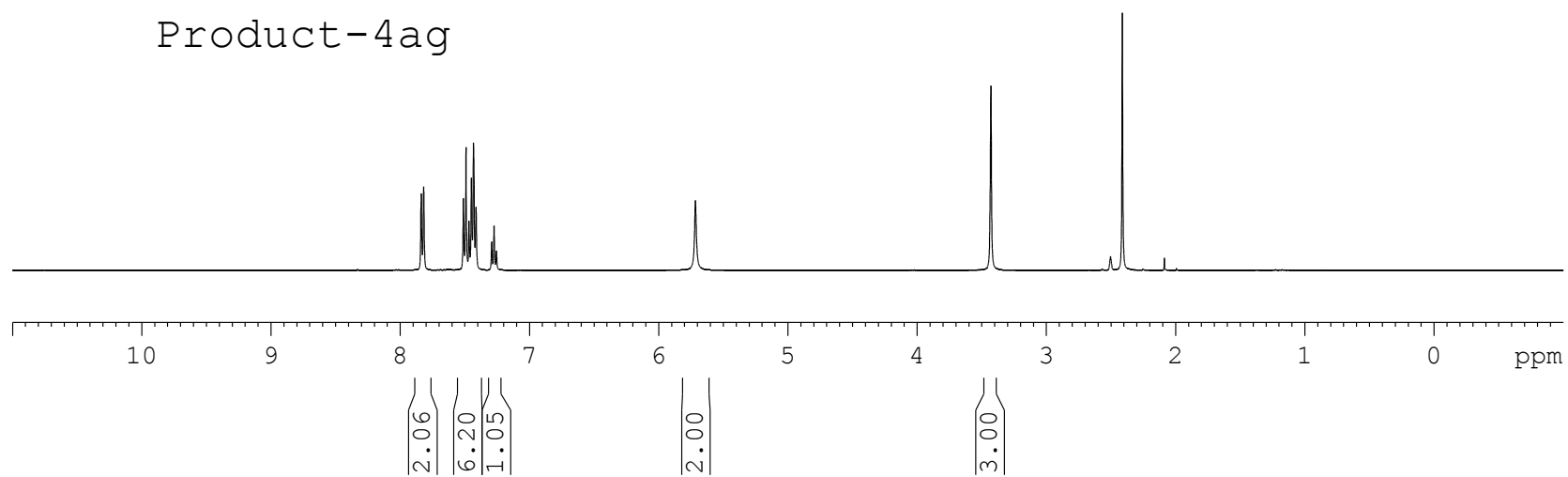
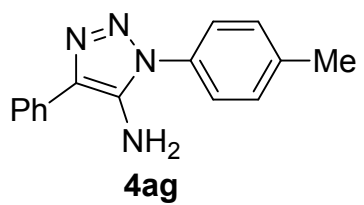
Product-4af

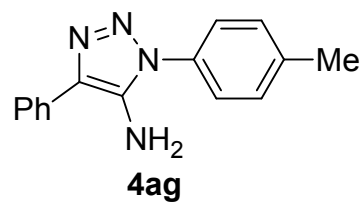




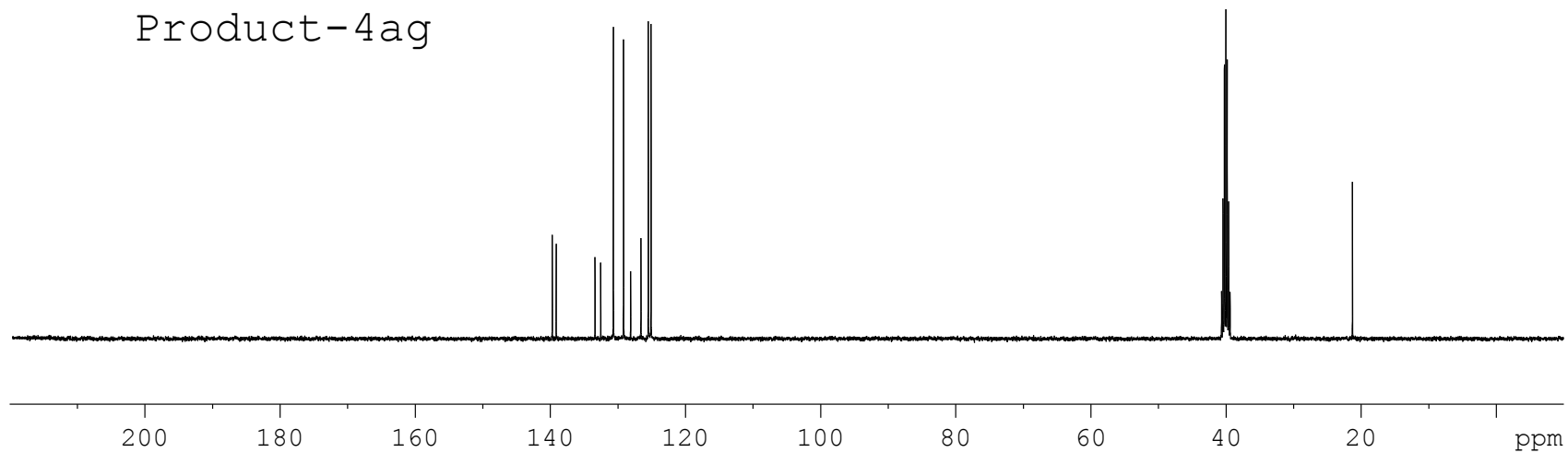
Product-4af

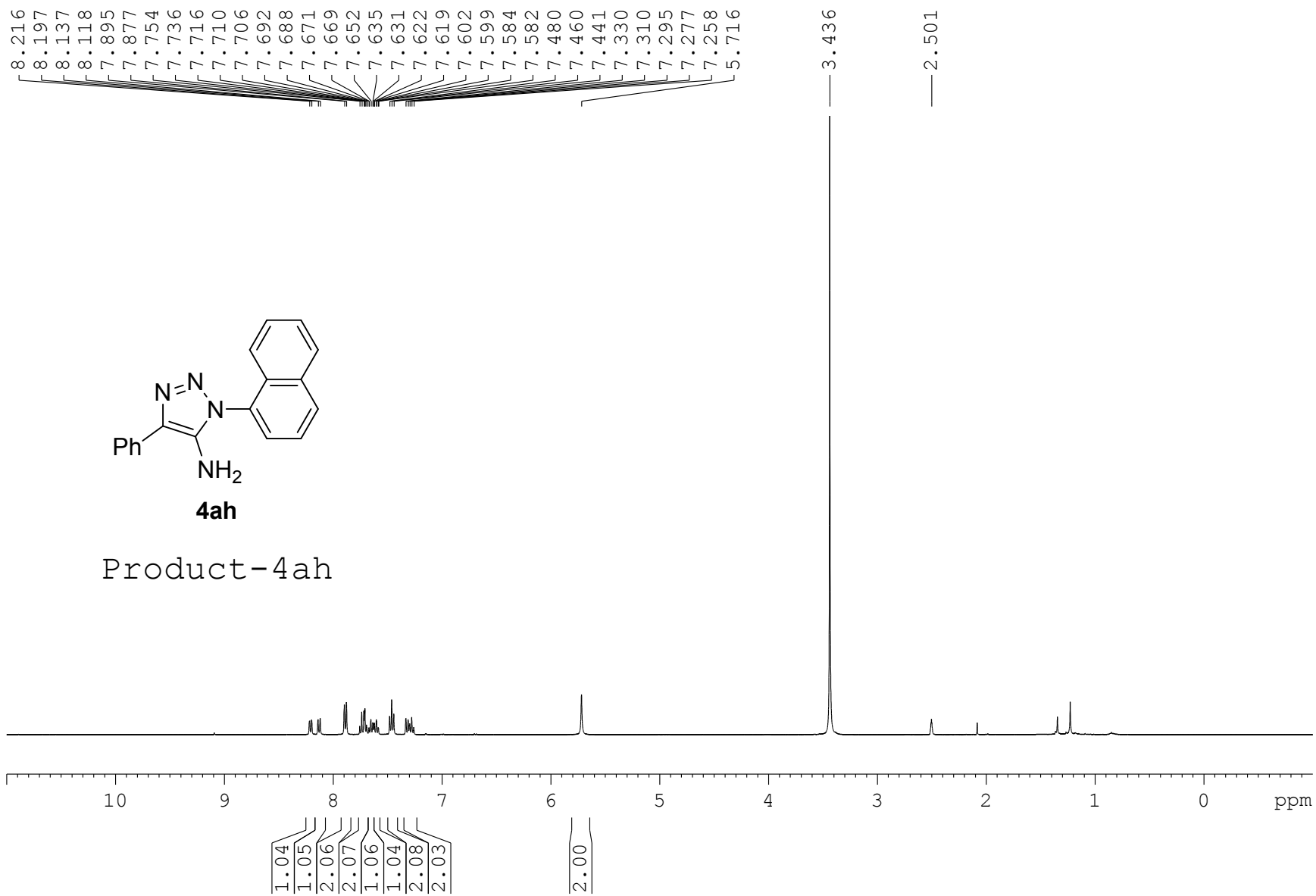


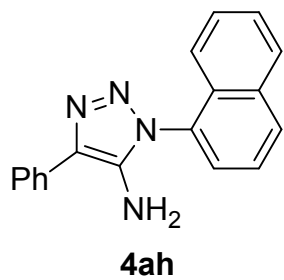




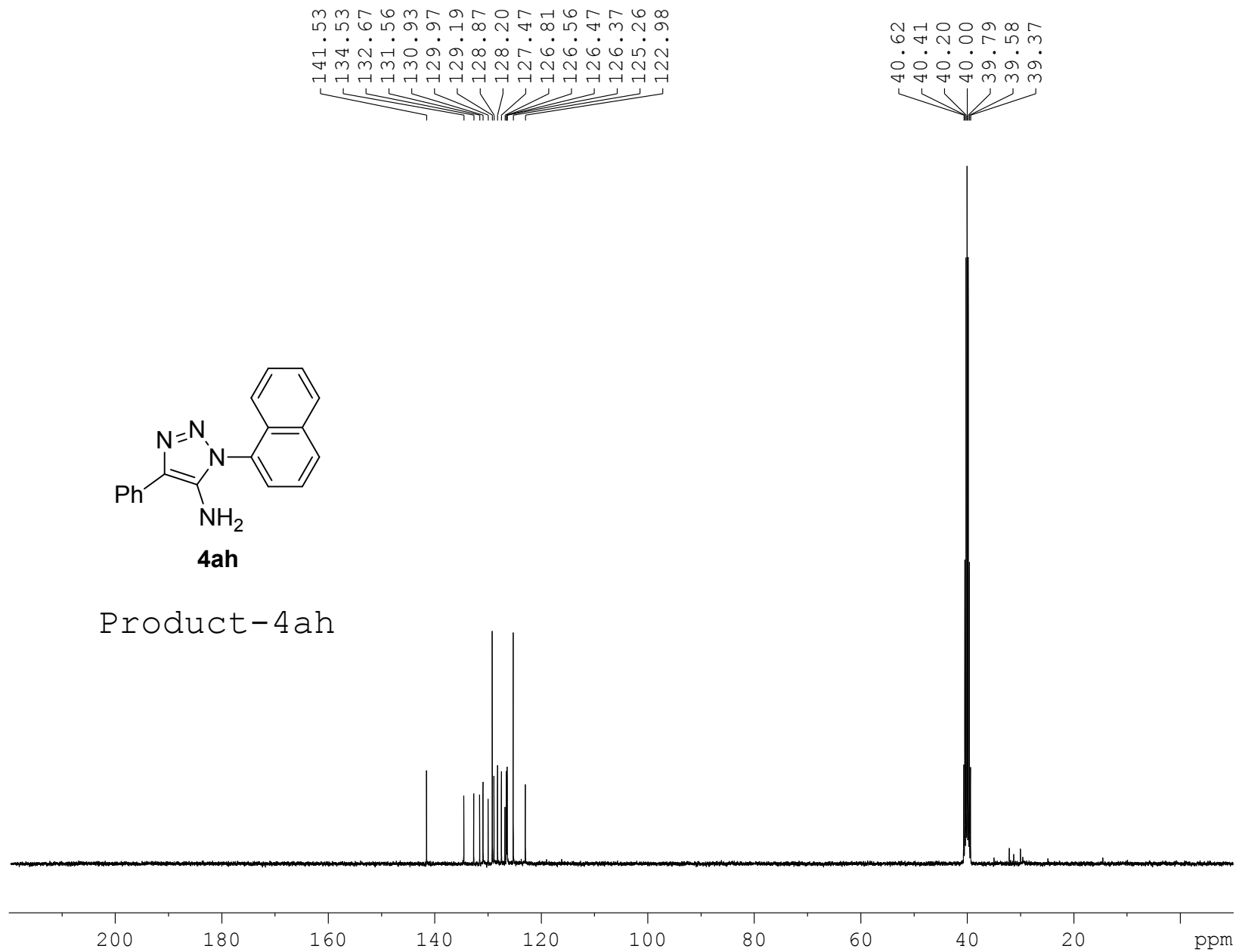
Product-4ag







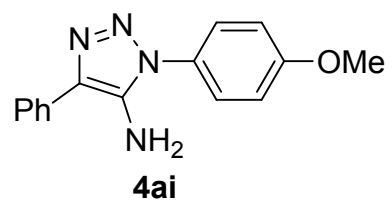
Product-4ah



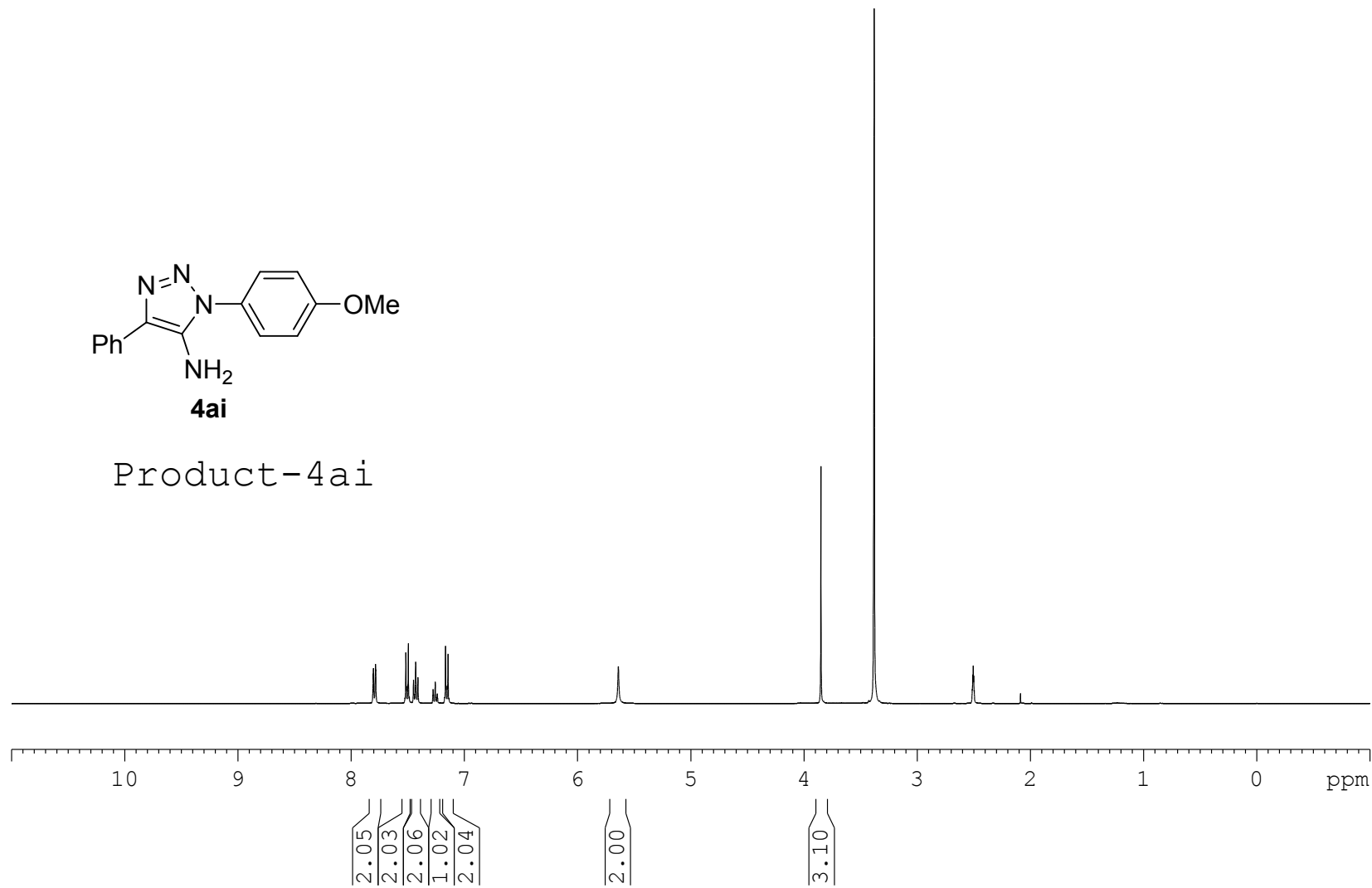
7.804
7.801
7.783
7.780
7.525
7.517
7.511
7.500
7.494
7.486
7.448
7.430
7.410
7.278
7.275
7.272
7.257
7.241
7.238
7.235
7.174
7.166
7.160
7.149
7.143
7.135
5.639

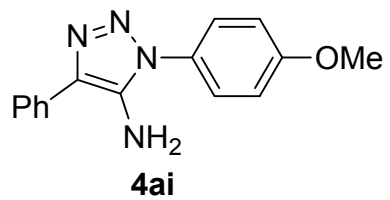
3.849

3.378

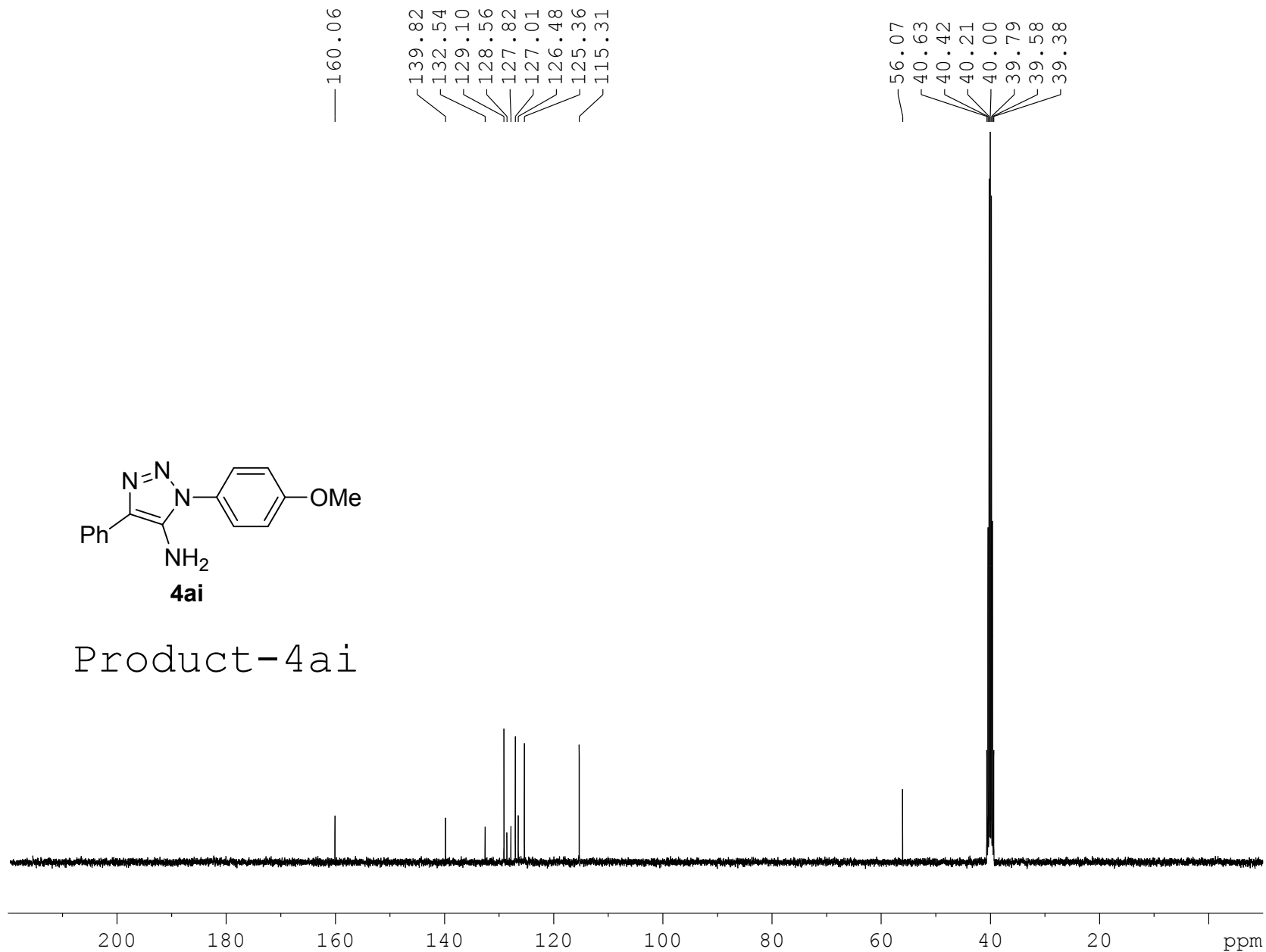


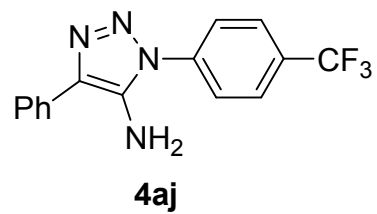
Product-4ai



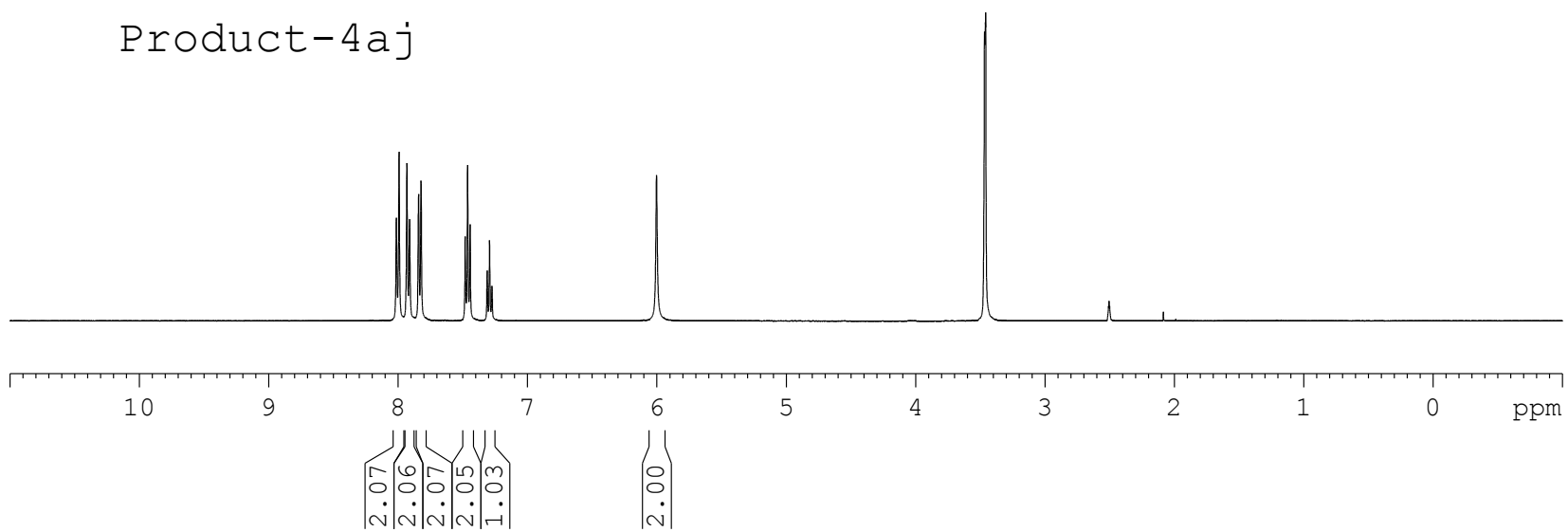


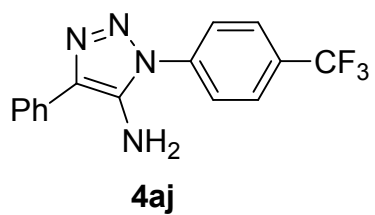
Product-4ai



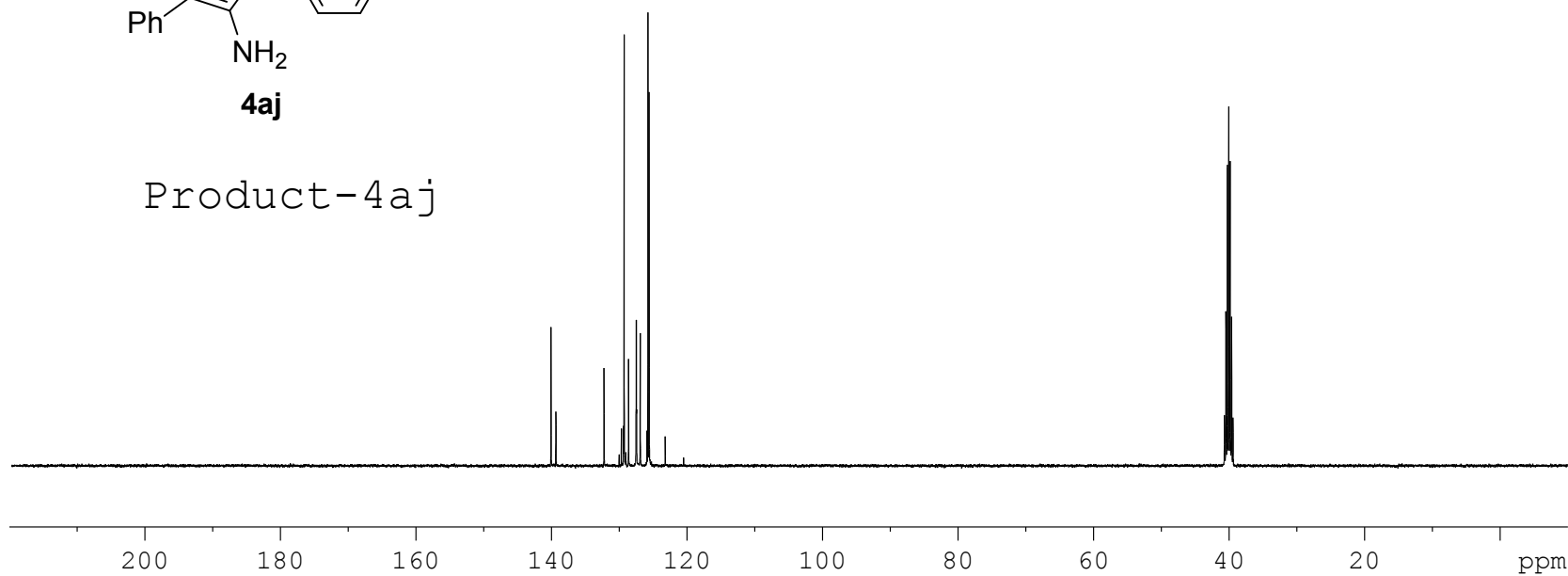


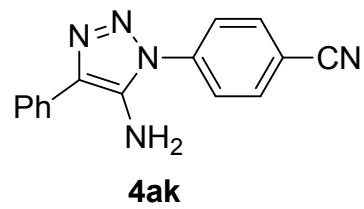
Product-4aj



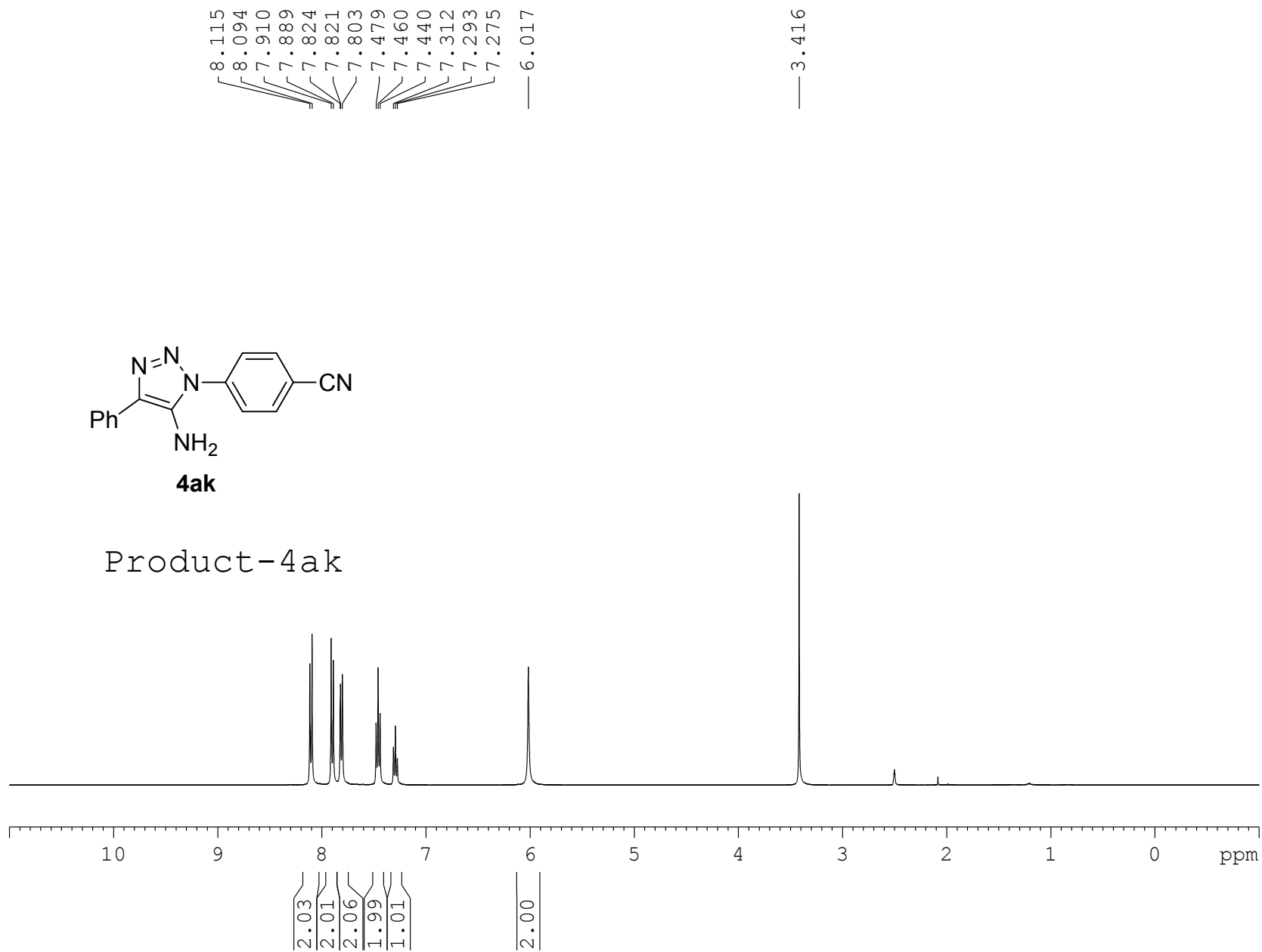


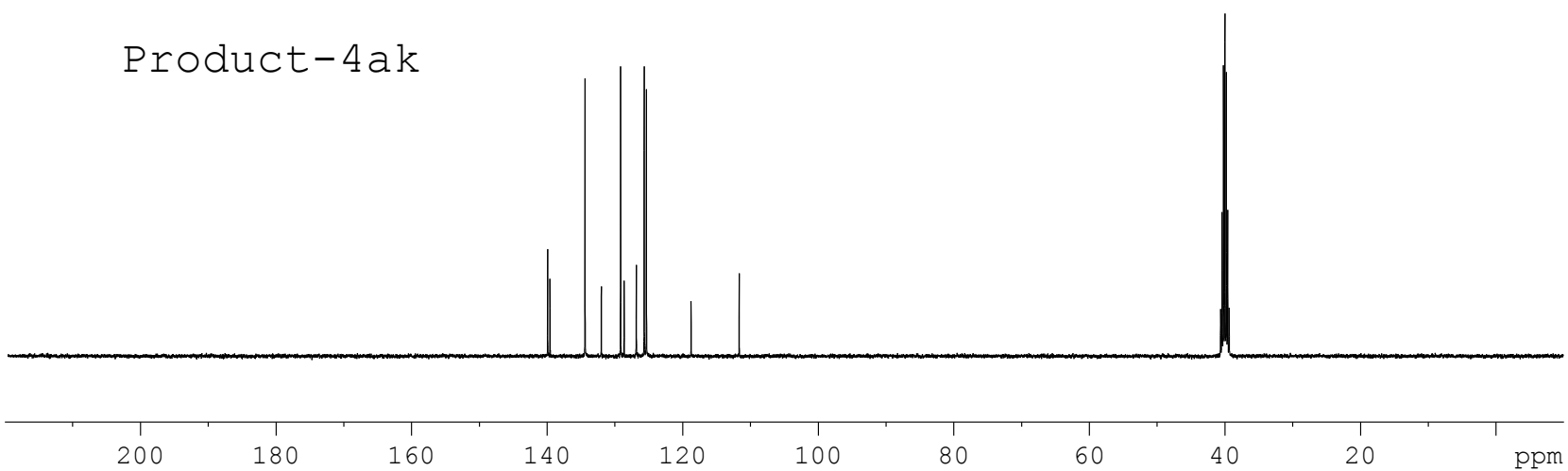
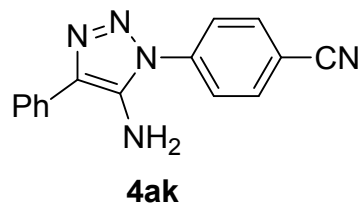
Product-4aj

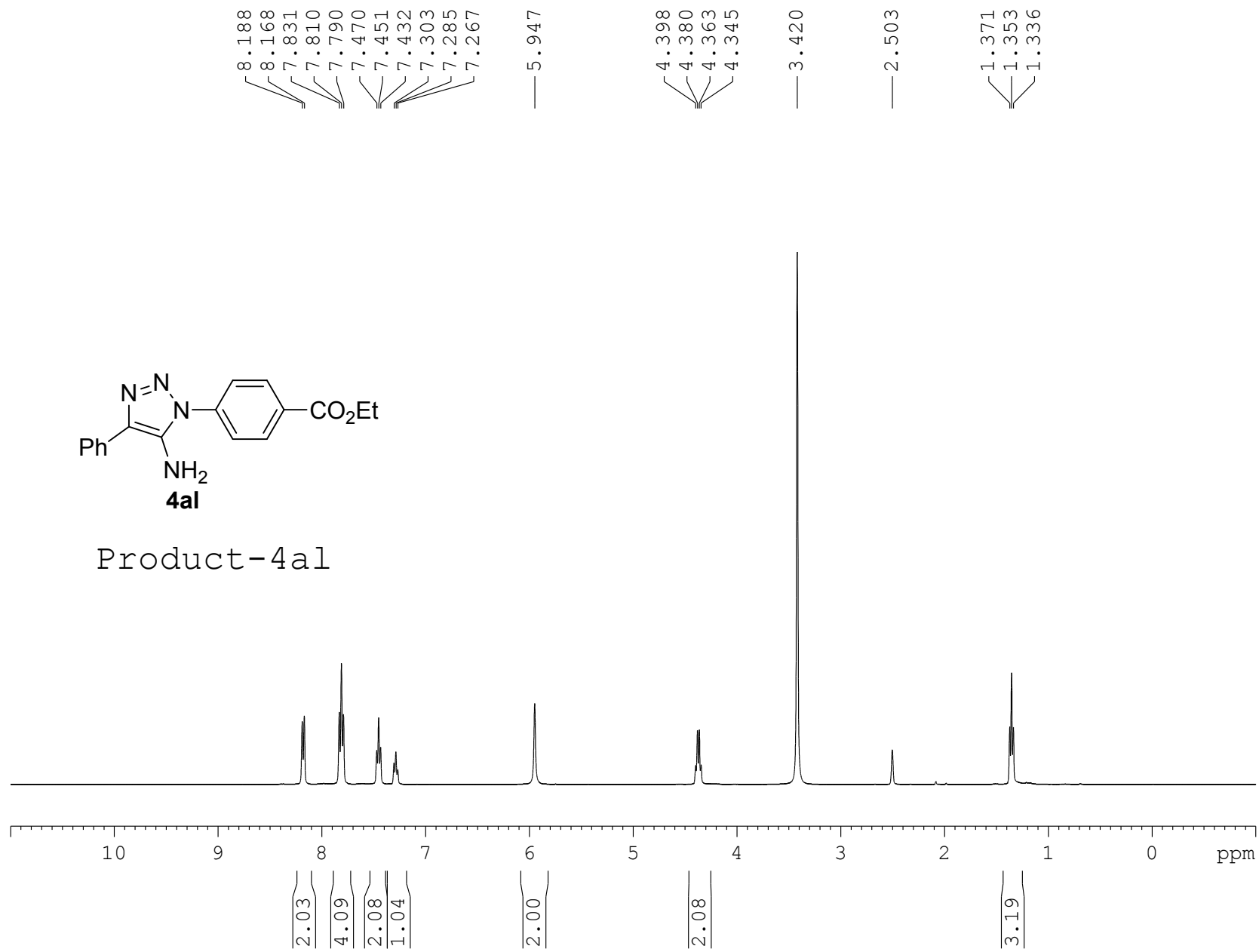


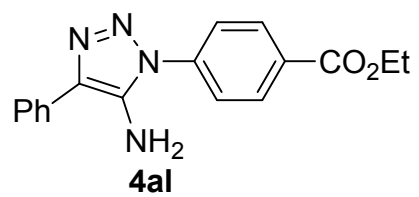


Product-4ak

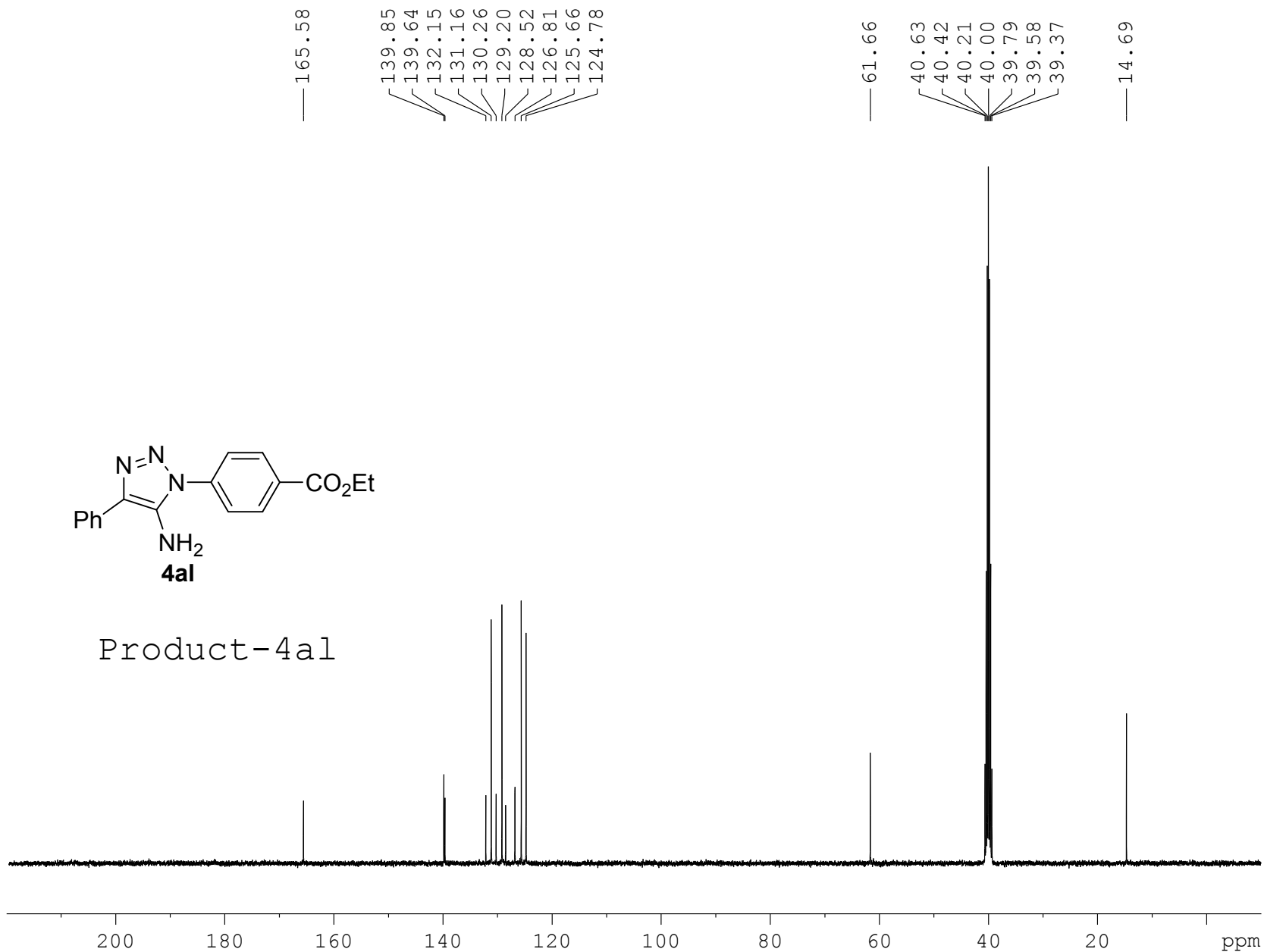


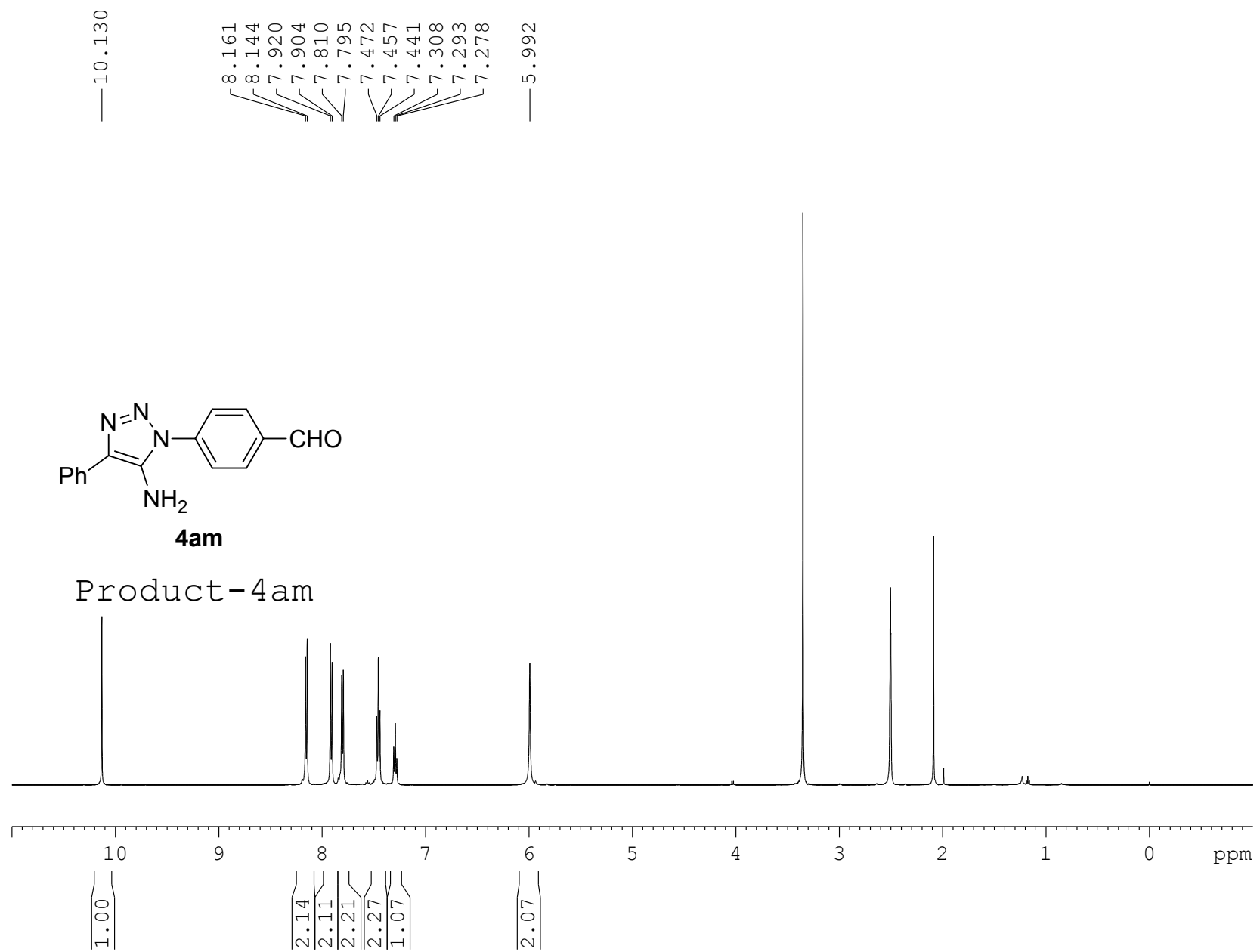


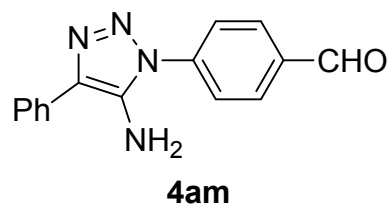




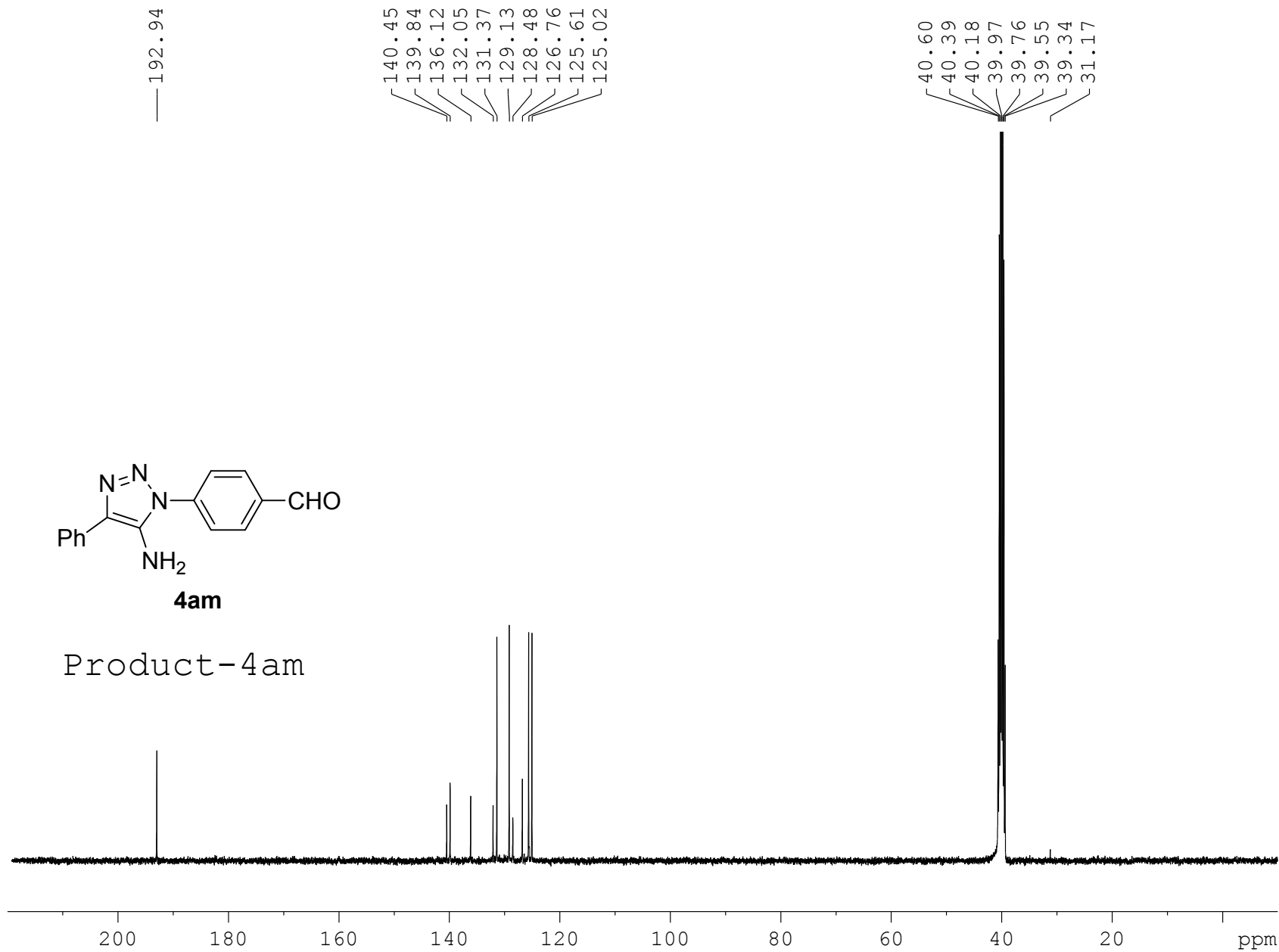
Product-4aI



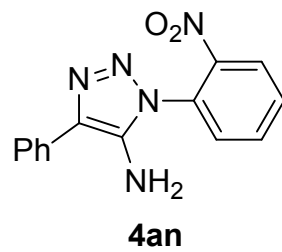




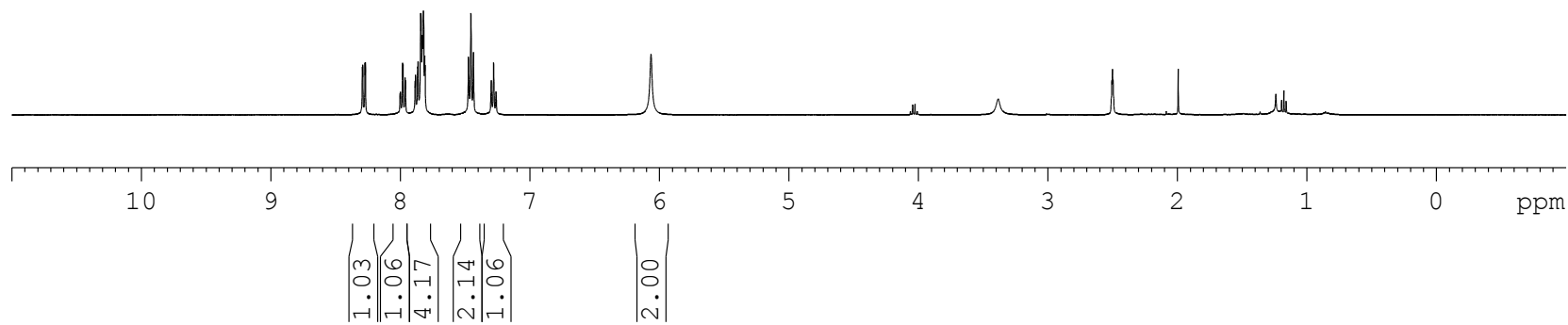
Product-4am

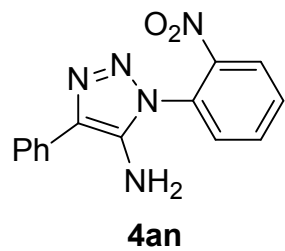


8.290
8.273
8.270
8.002
7.999
7.983
7.979
7.964
7.960
7.886
7.883
7.866
7.863
7.843
7.840
7.835
7.832
7.828
7.822
7.819
7.812
7.809
7.474
7.455
7.435
7.298
7.279
7.261

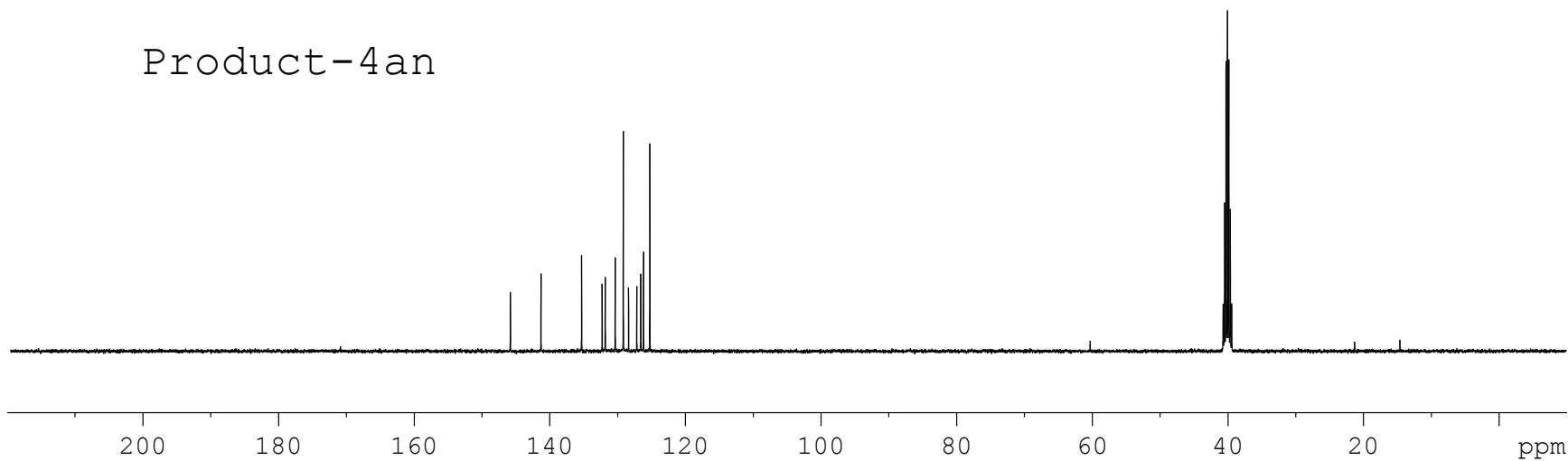


Product-4an



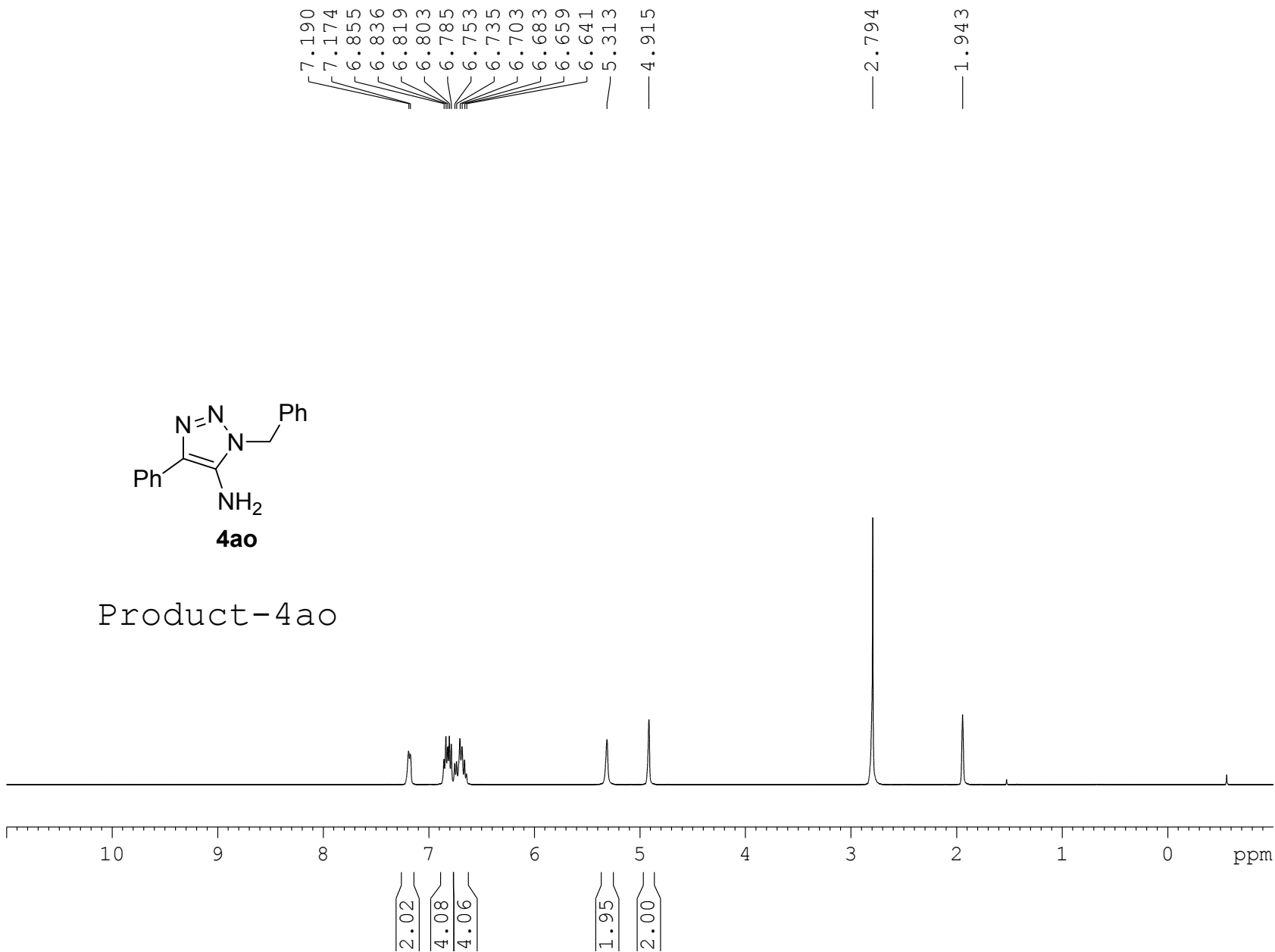


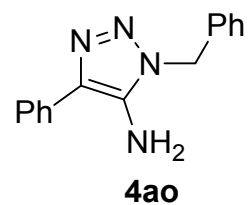
Product-4an



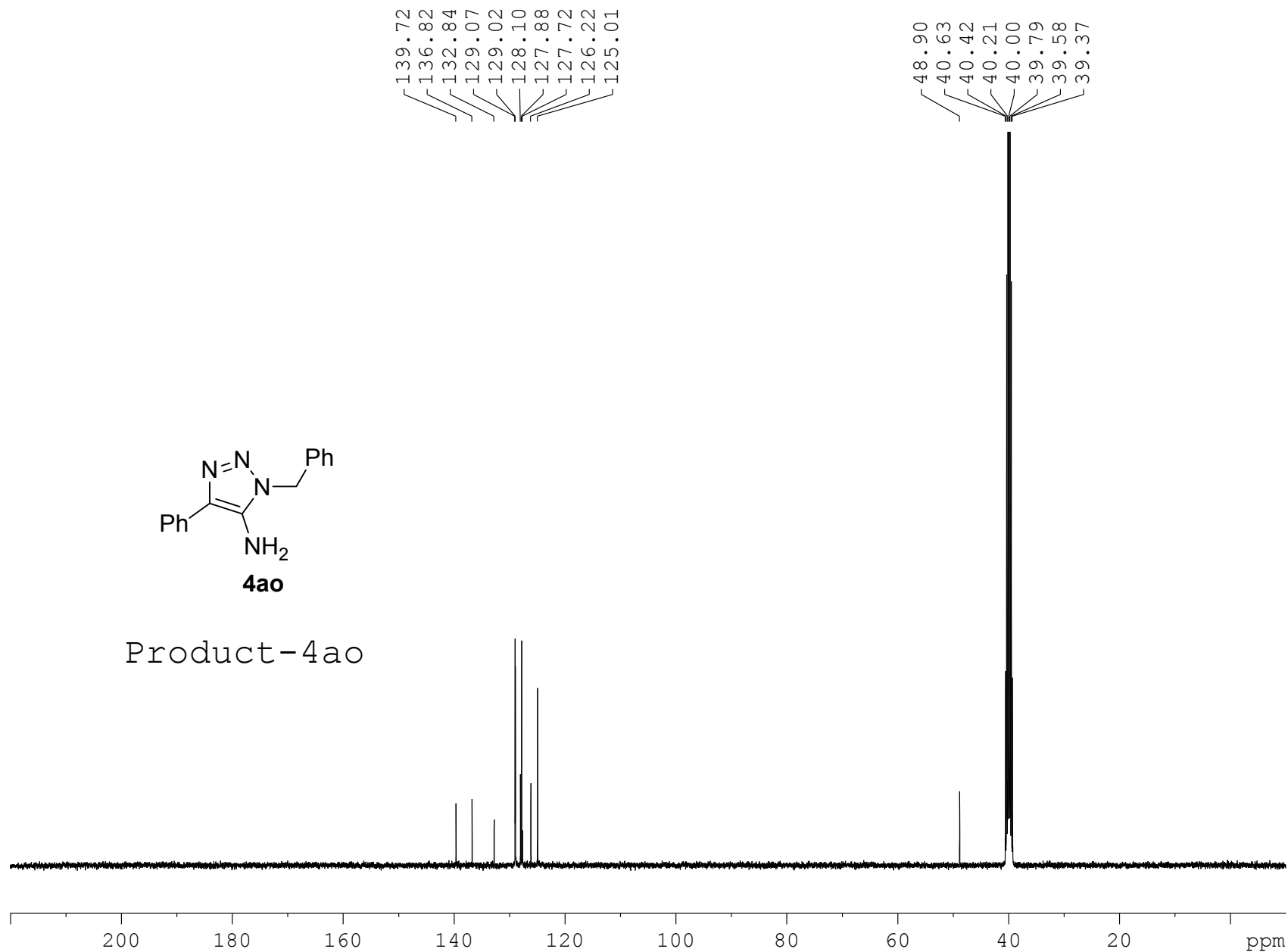
145.77
141.25
135.26
132.24
131.77
130.31
129.11
128.33
127.12
126.54
126.13
125.20

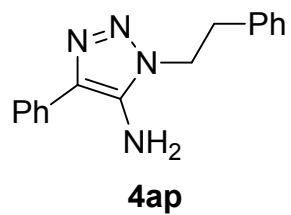
40.62
40.42
40.21
40.00
39.79
39.58
39.37



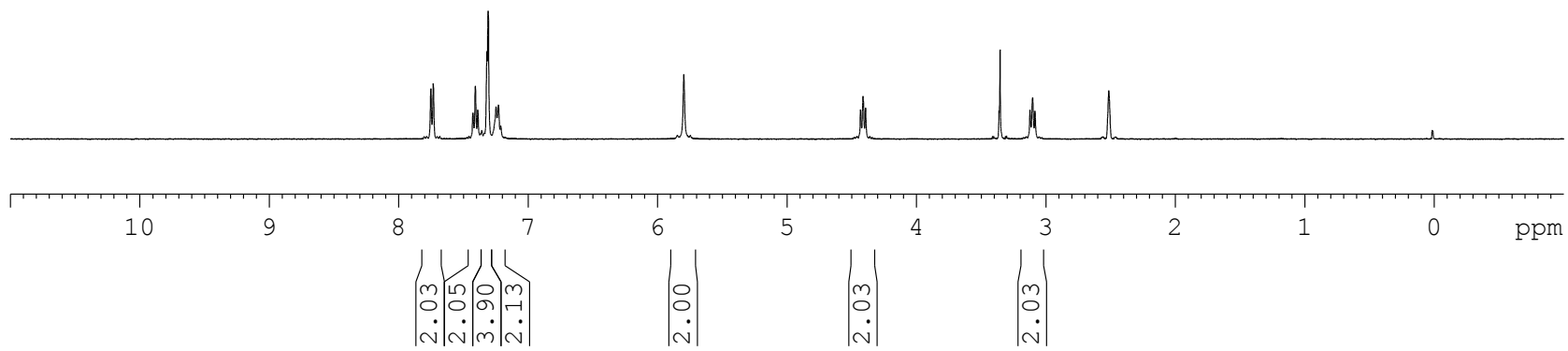


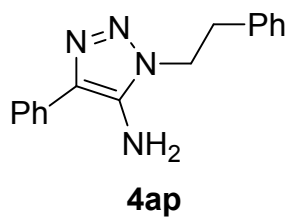
Product-4ao



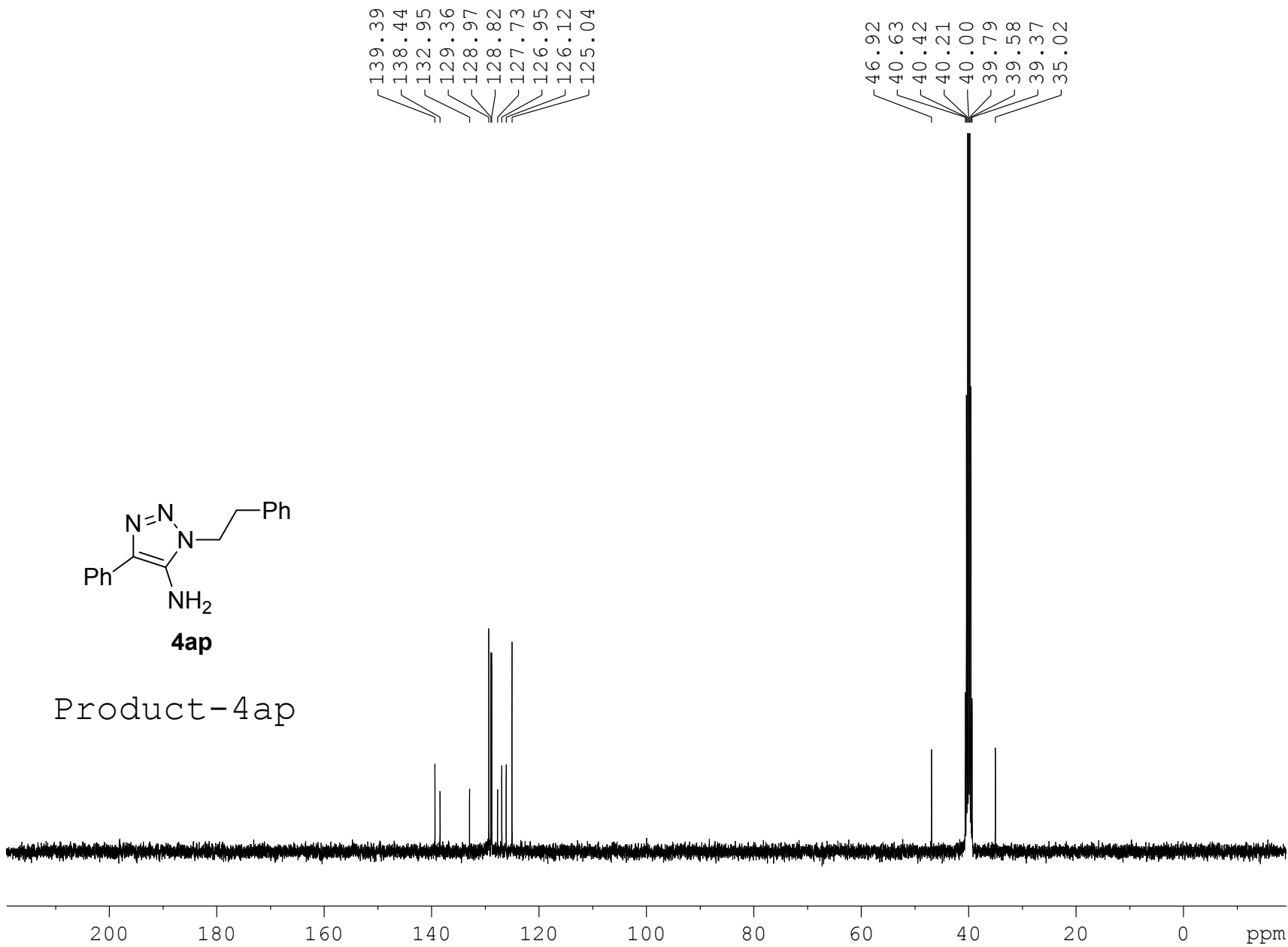


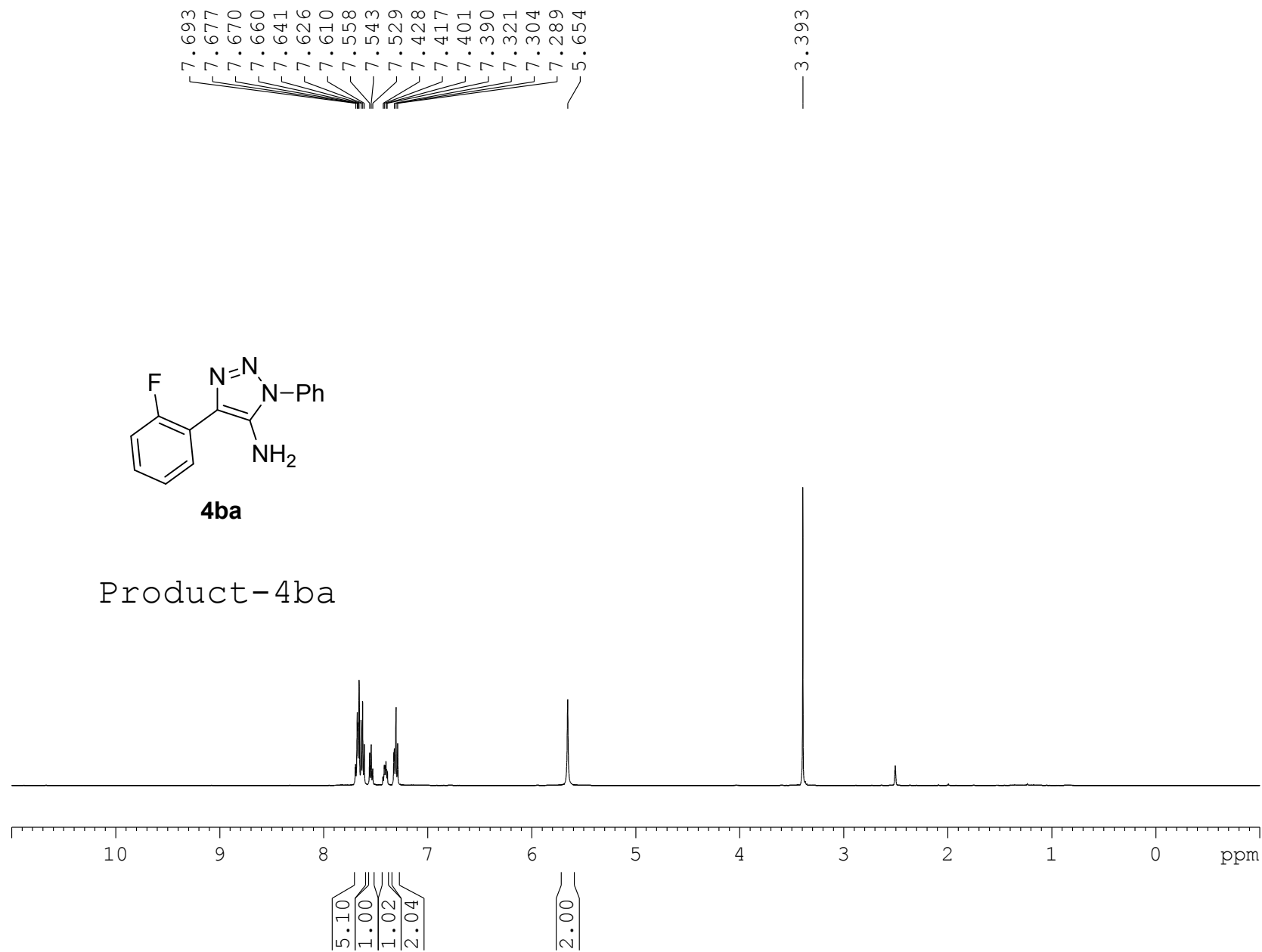
Product-4ap

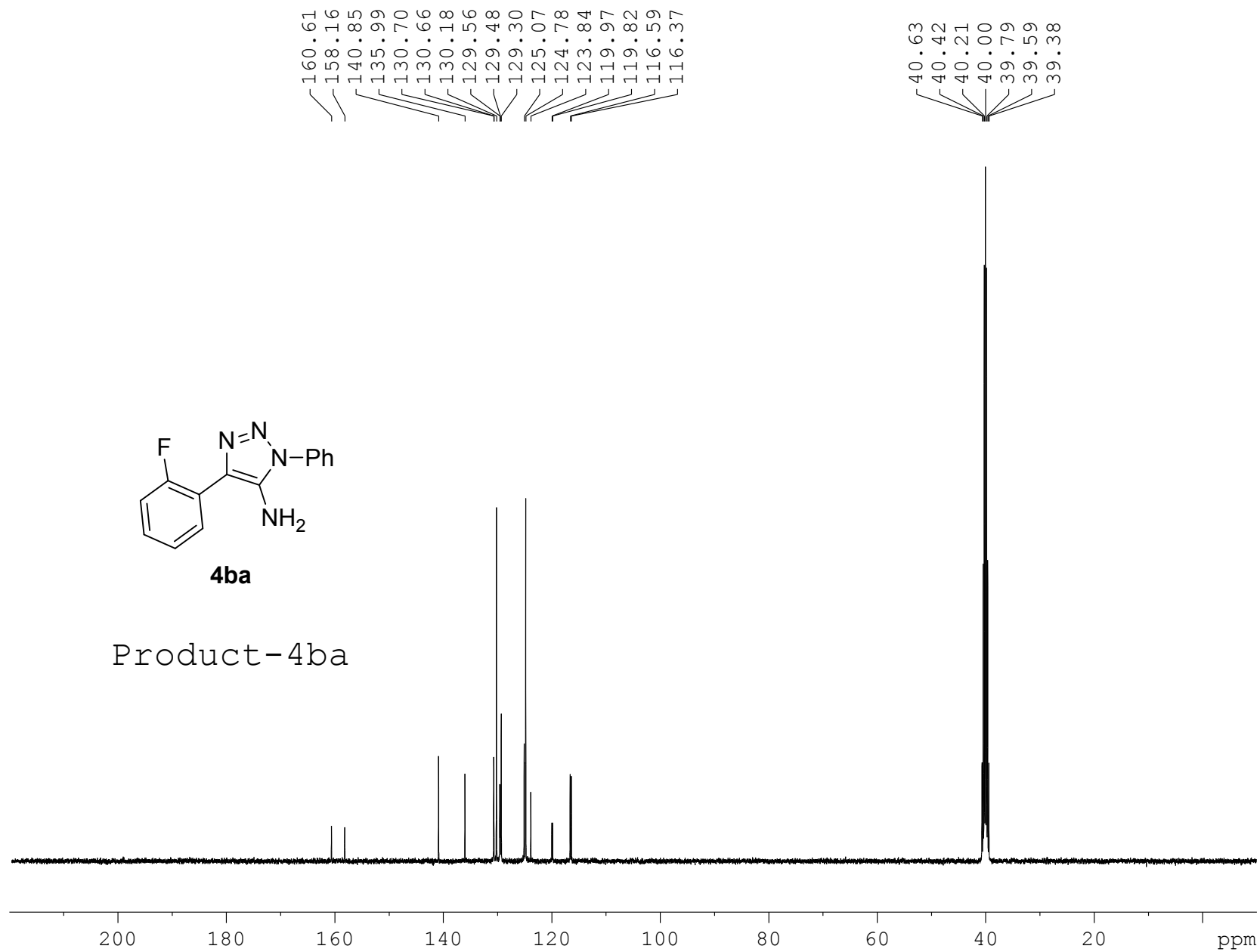


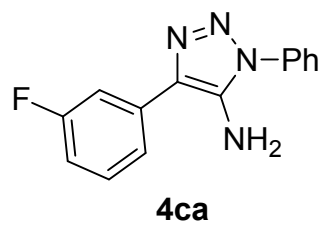


Product-4ap

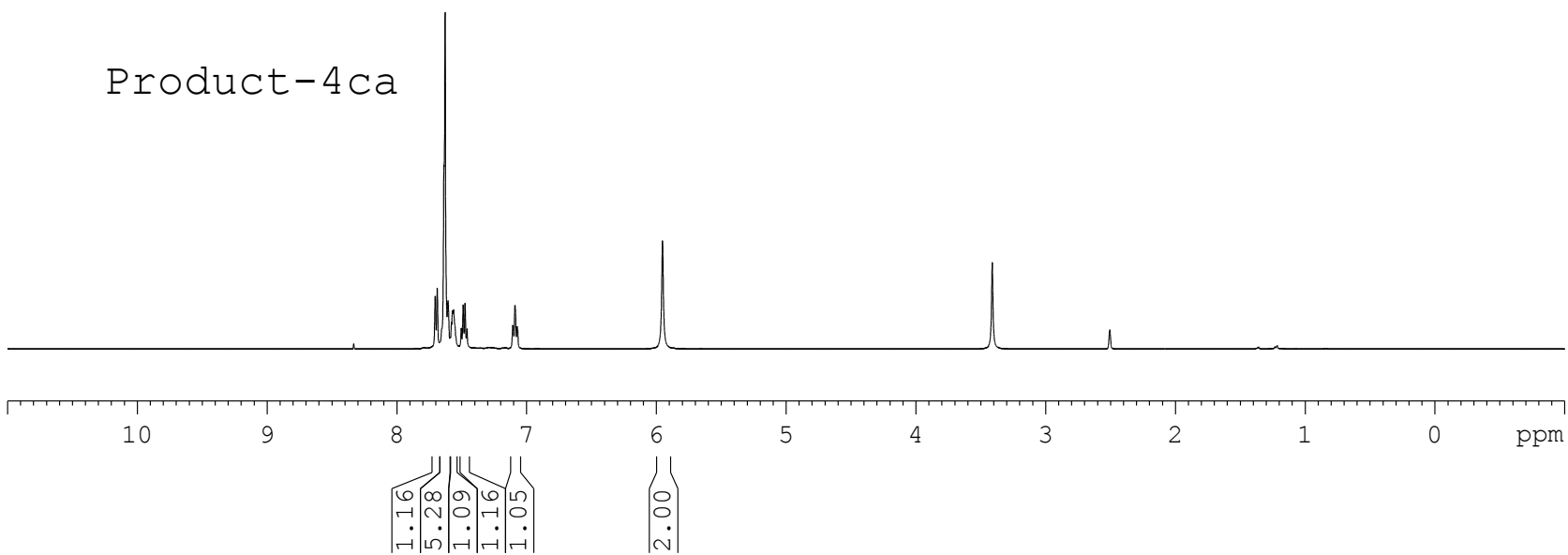




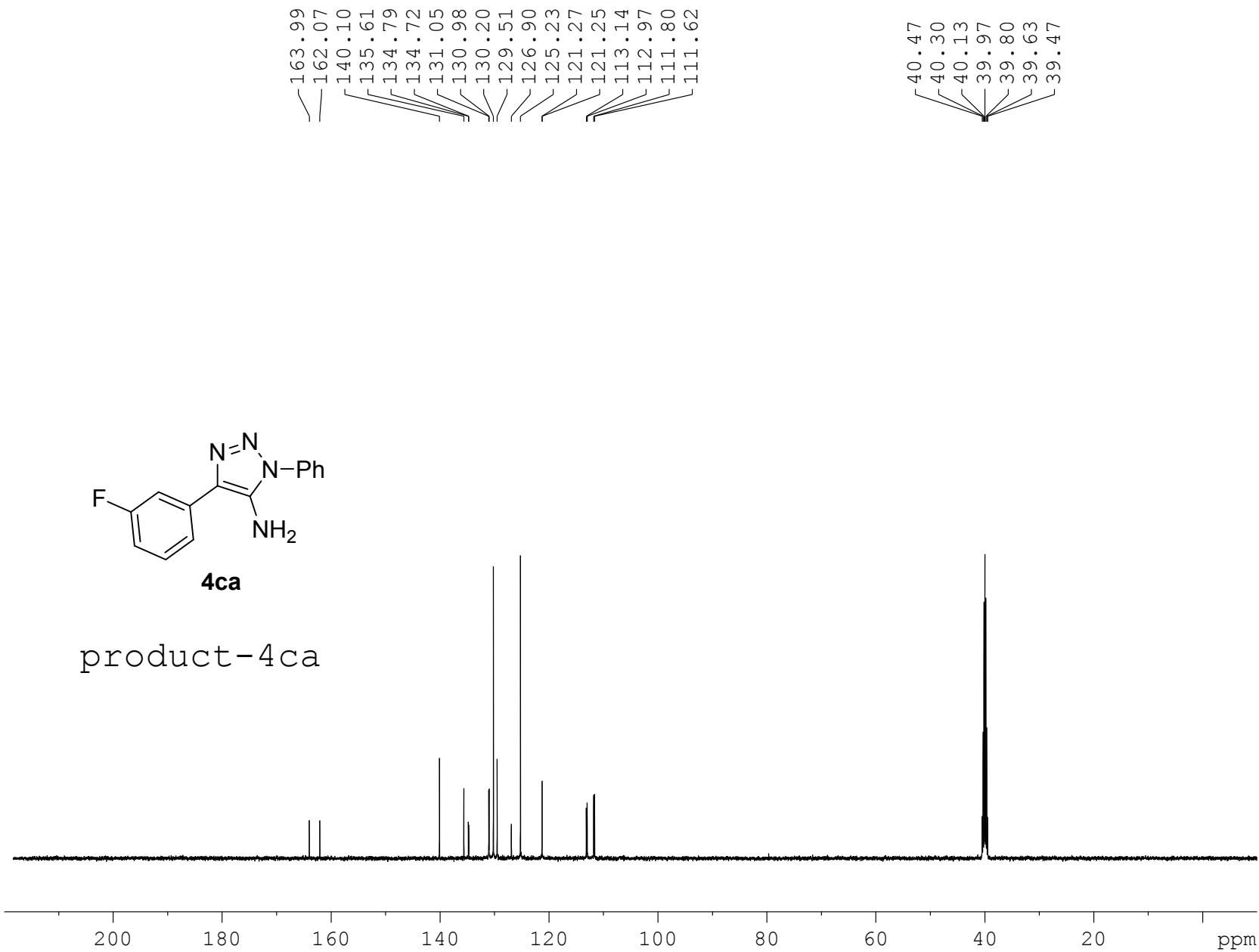


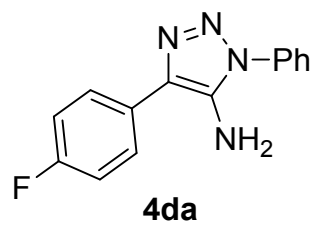


Product-4ca

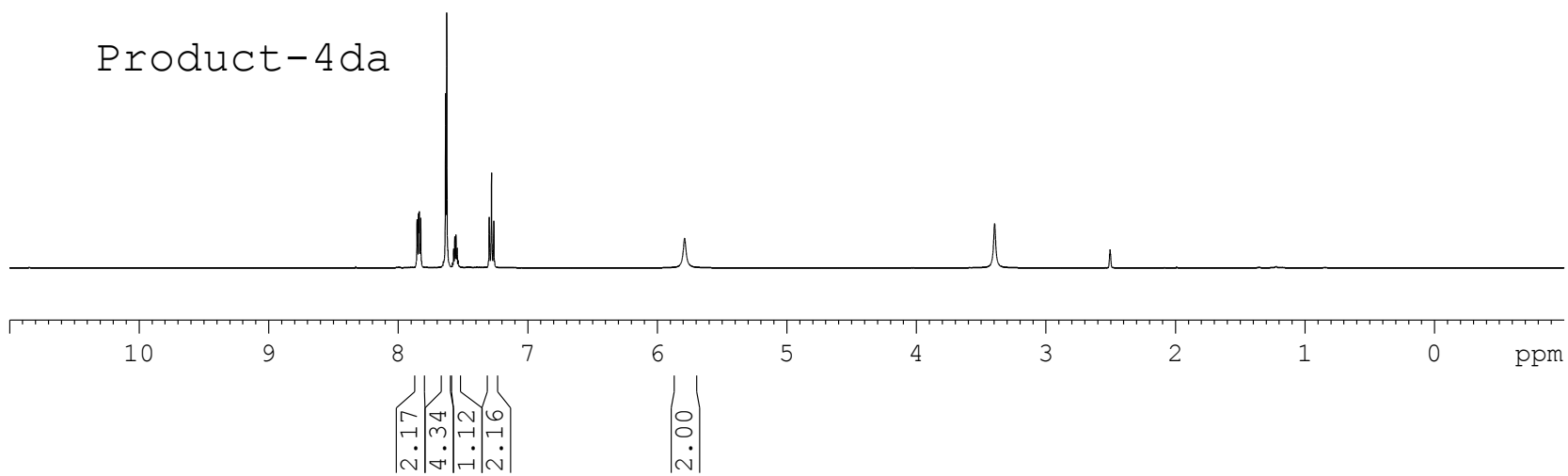


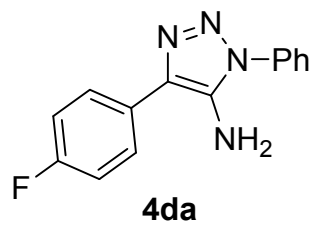
7.704
7.688
7.636
7.627
7.578
7.572
7.561
7.553
7.503
7.488
7.474
7.458
7.106
7.103
7.089
7.072
5.952



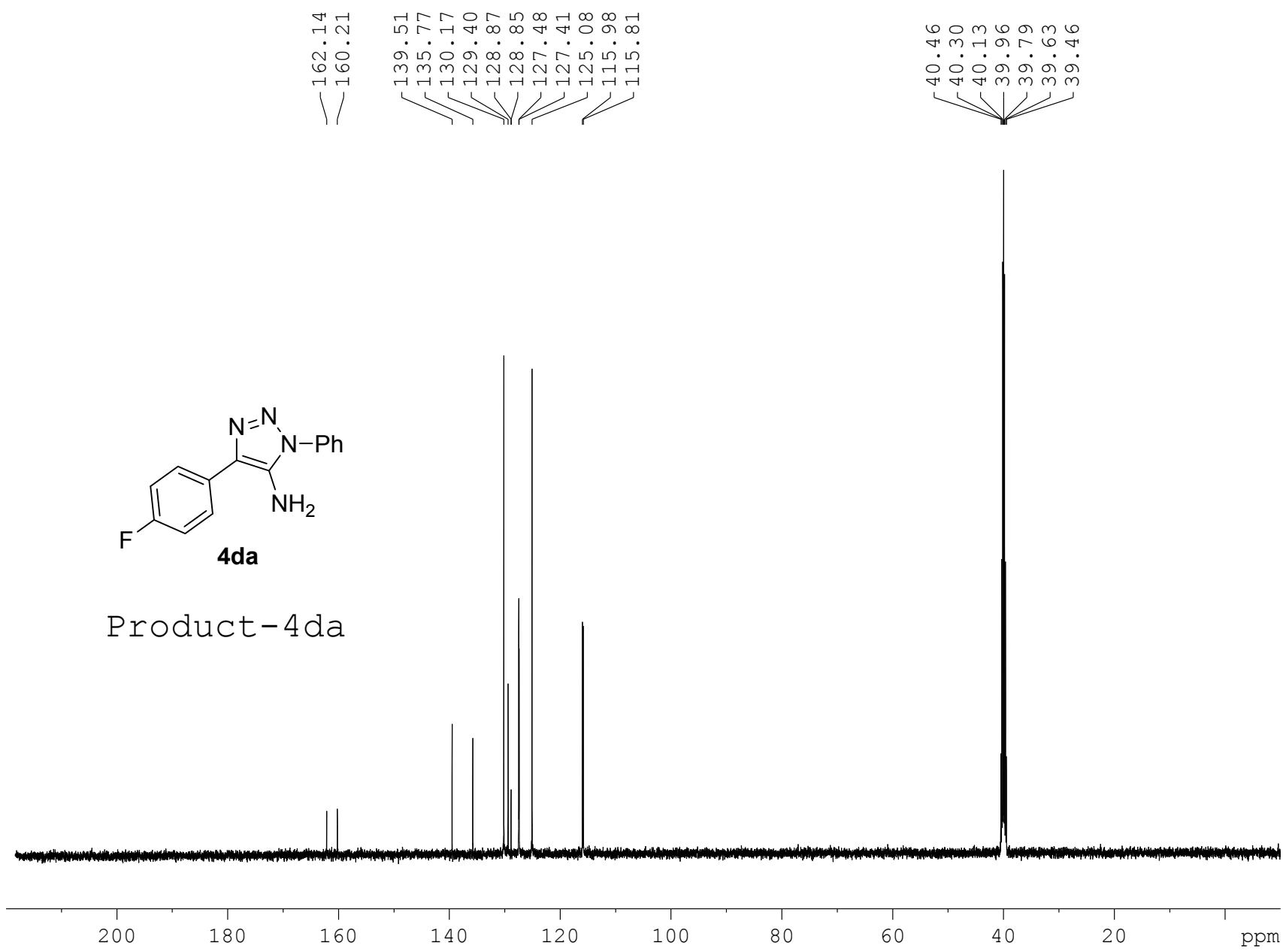


Product-4da

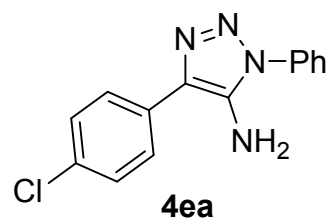




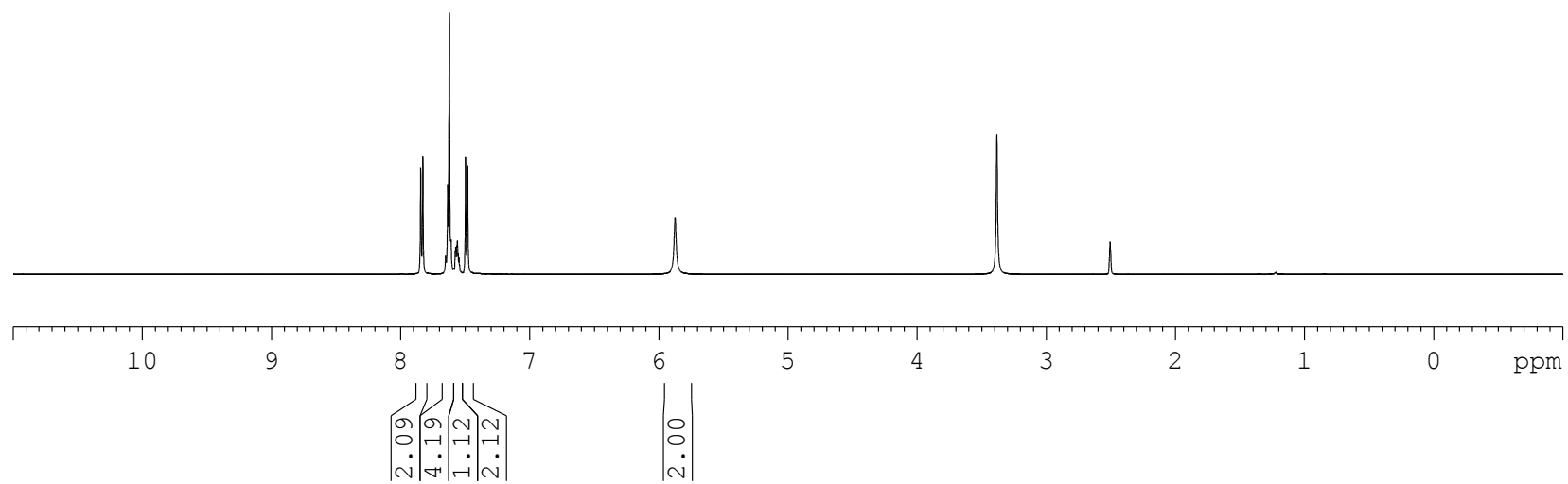
Product-4da

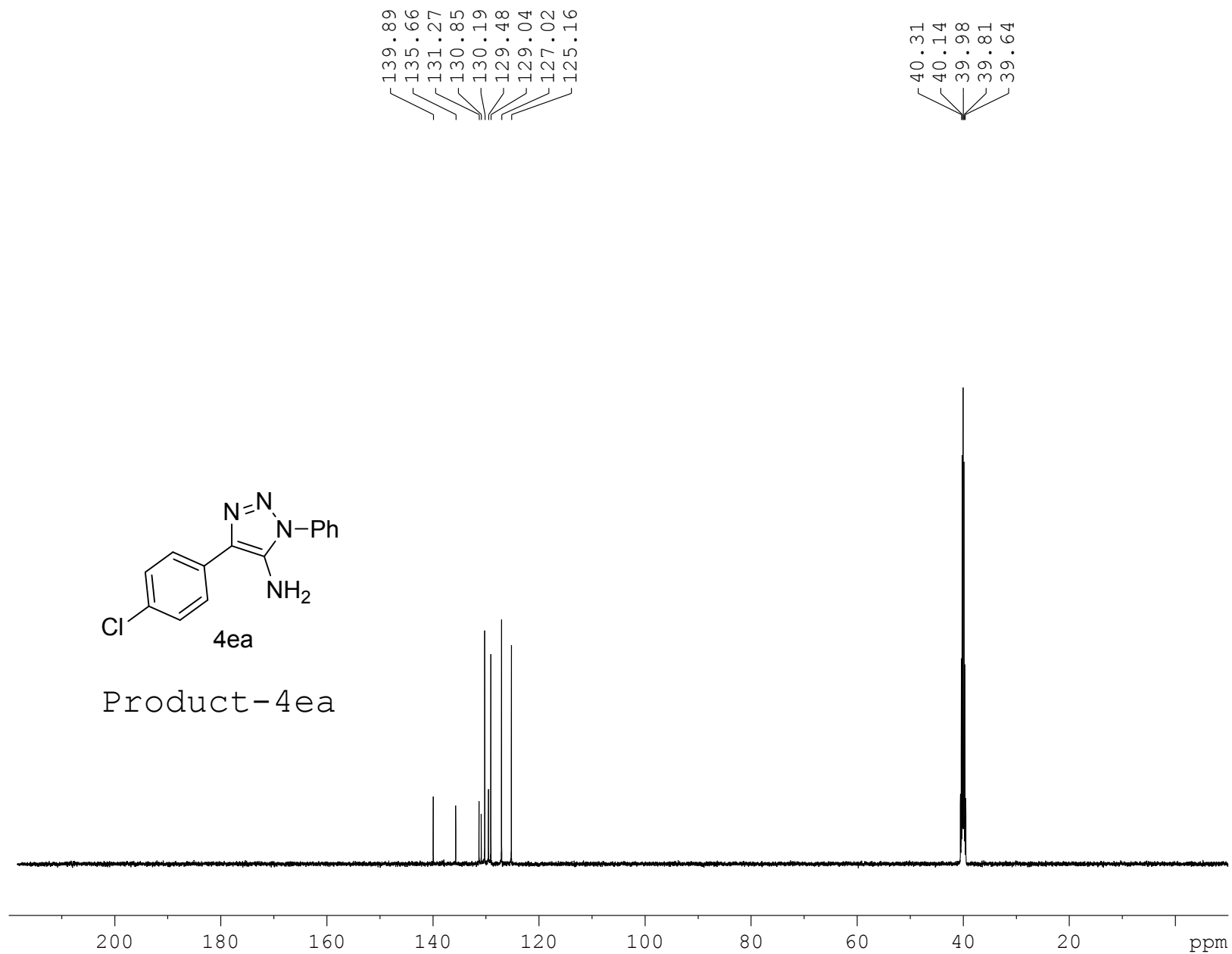


7.842
7.825
7.649
7.632
7.619
7.609
7.606
7.575
7.570
7.563
7.562
7.558
7.551
7.495
7.477
5.873

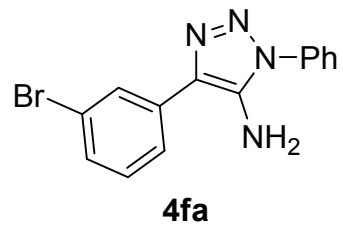


Product-4ea

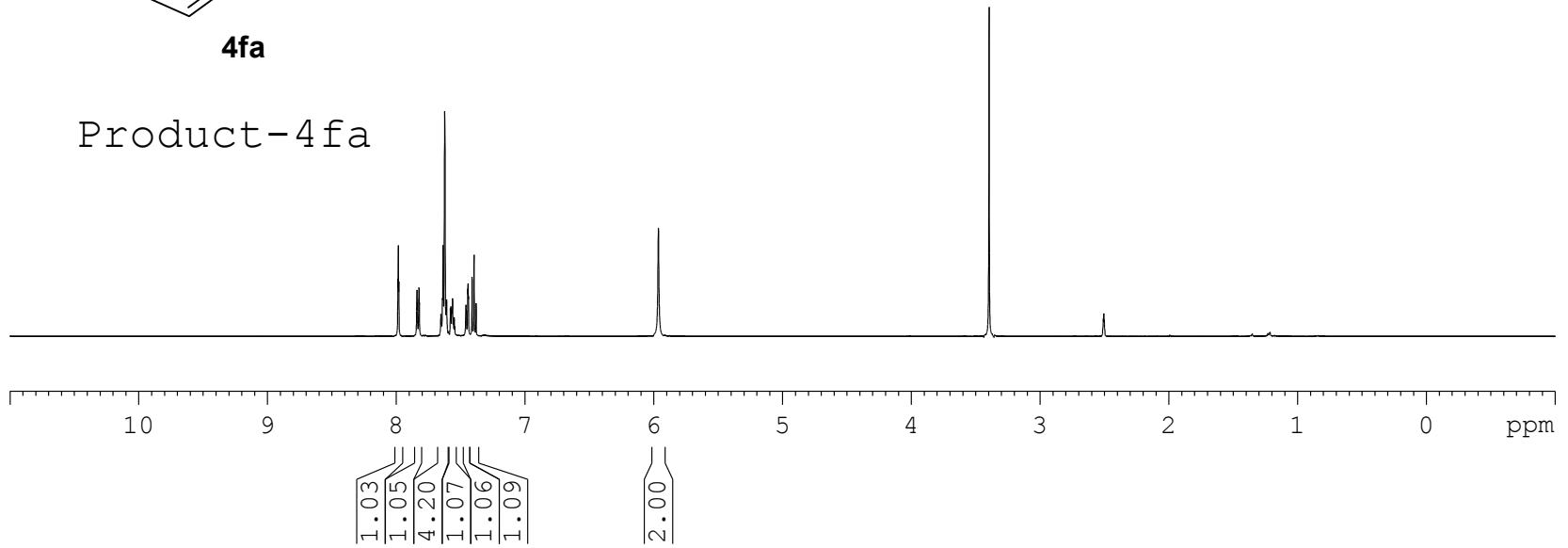


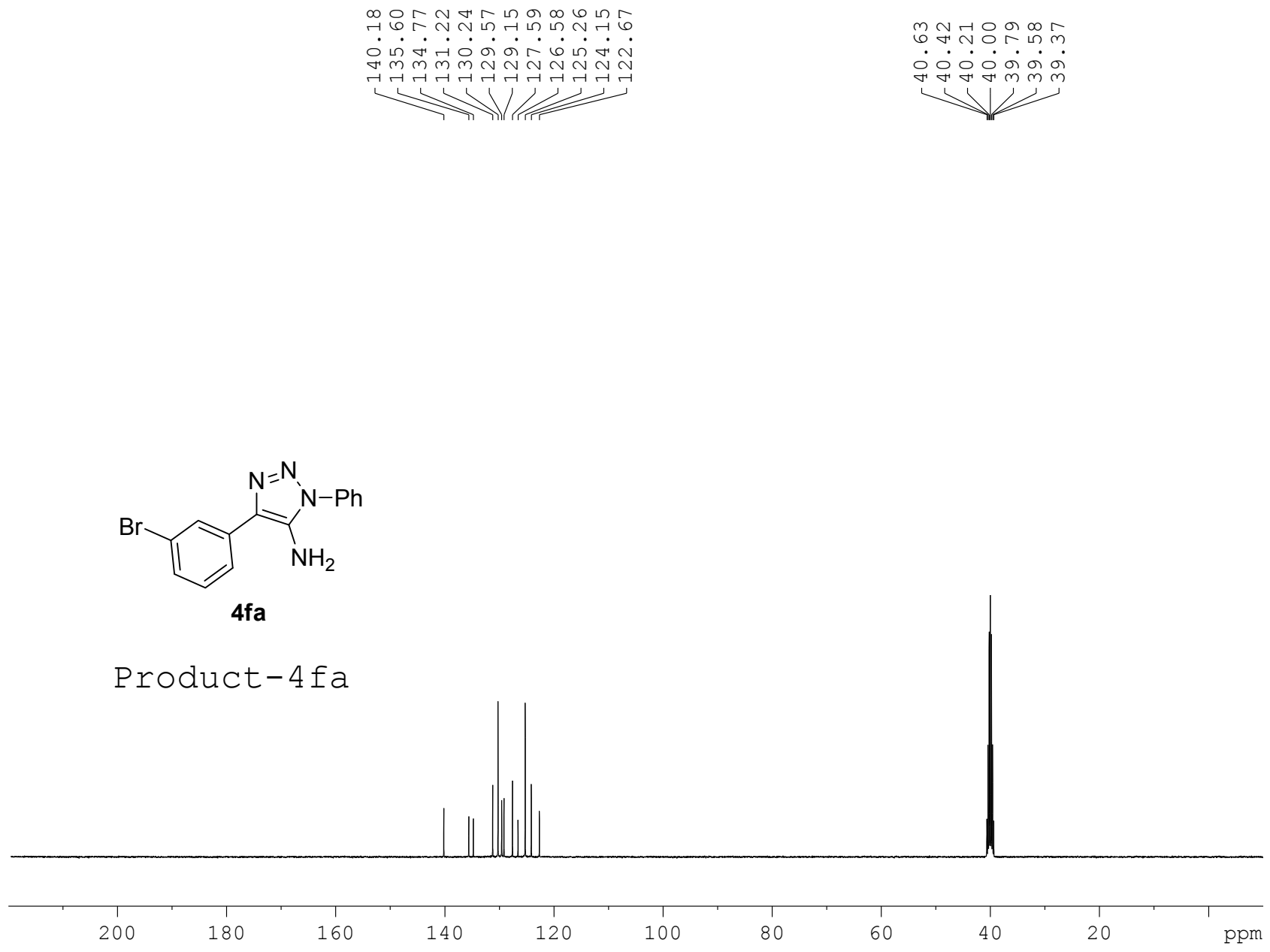


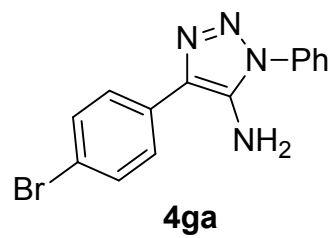
7.987
7.984
7.980
7.841
7.839
7.836
7.826
7.823
7.821
7.653
7.637
7.624
7.609
7.580
7.576
7.563
7.550
7.461
7.459
7.455
7.445
7.443
7.441
7.439
7.412
7.396
7.380
5.964



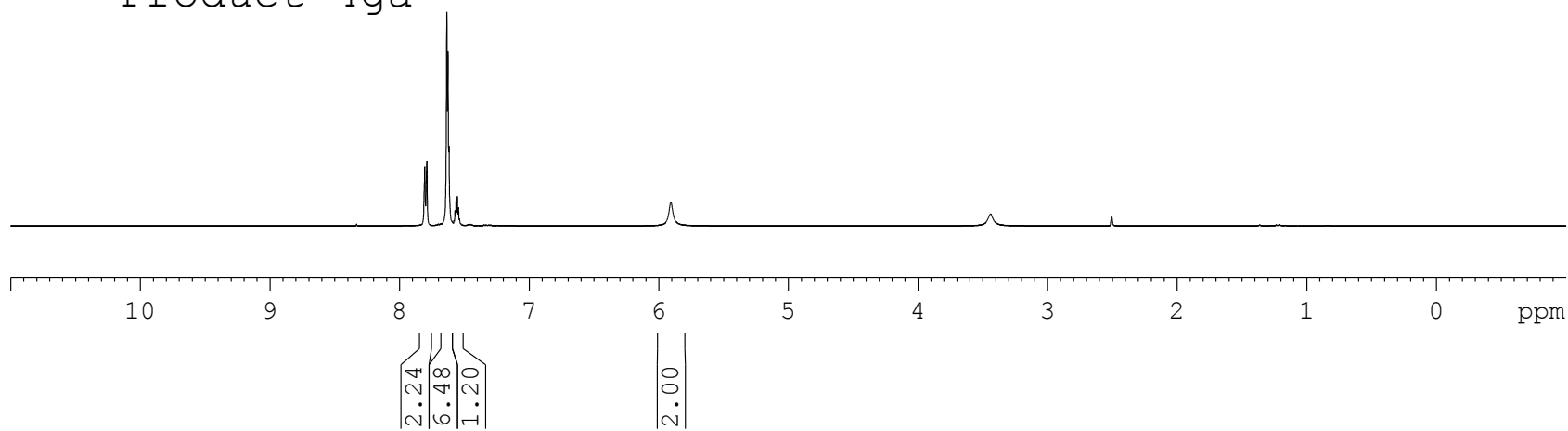
Product-4fa

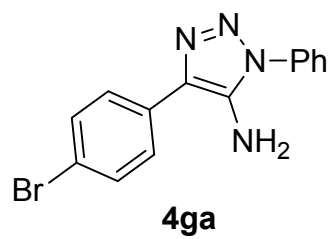




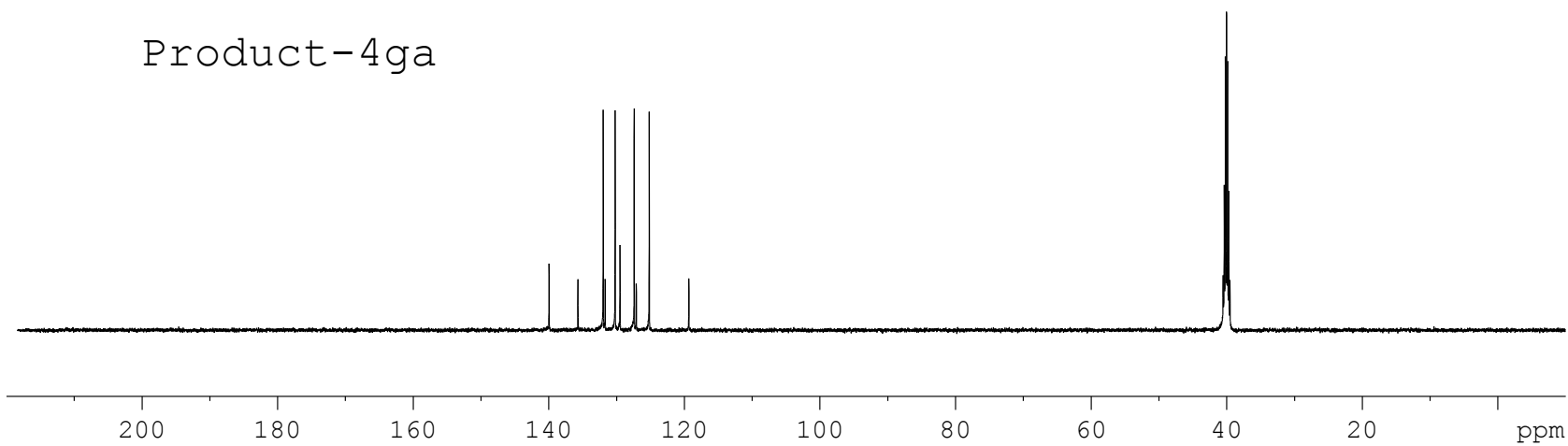


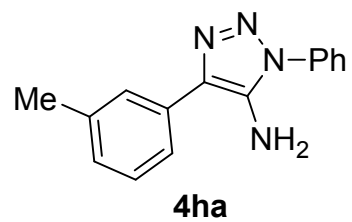
Product-4ga



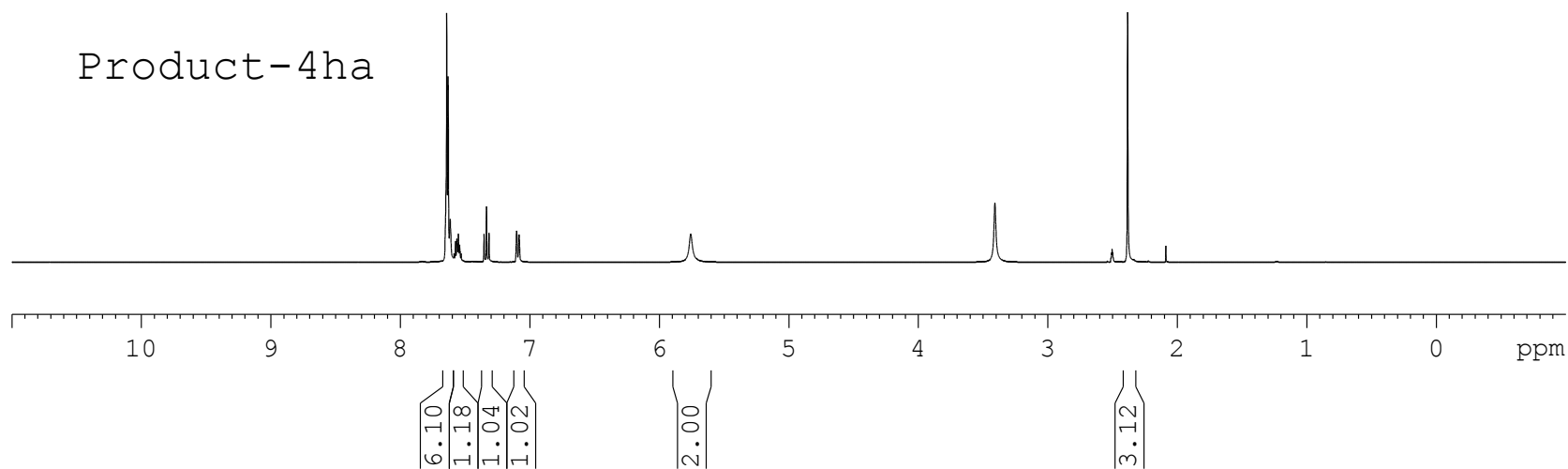


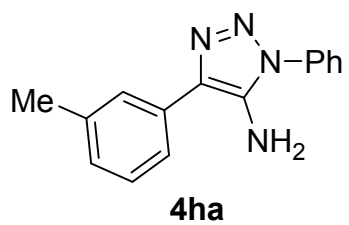
Product-4ga



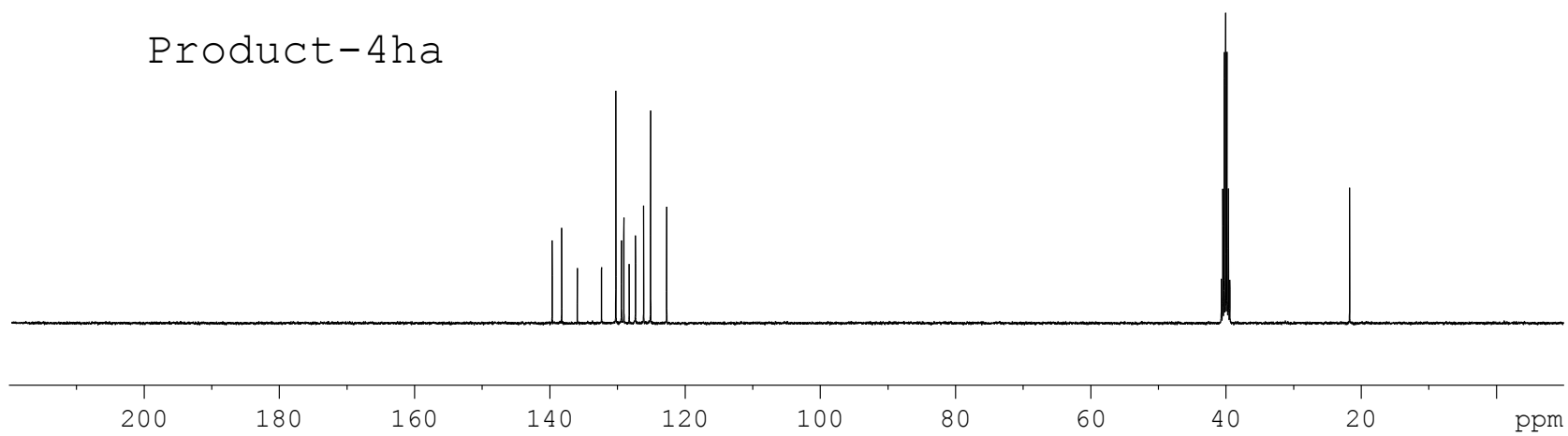


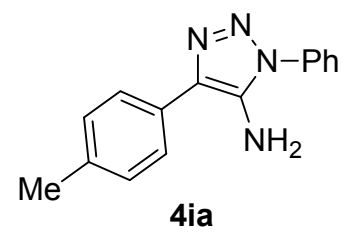
Product-4ha



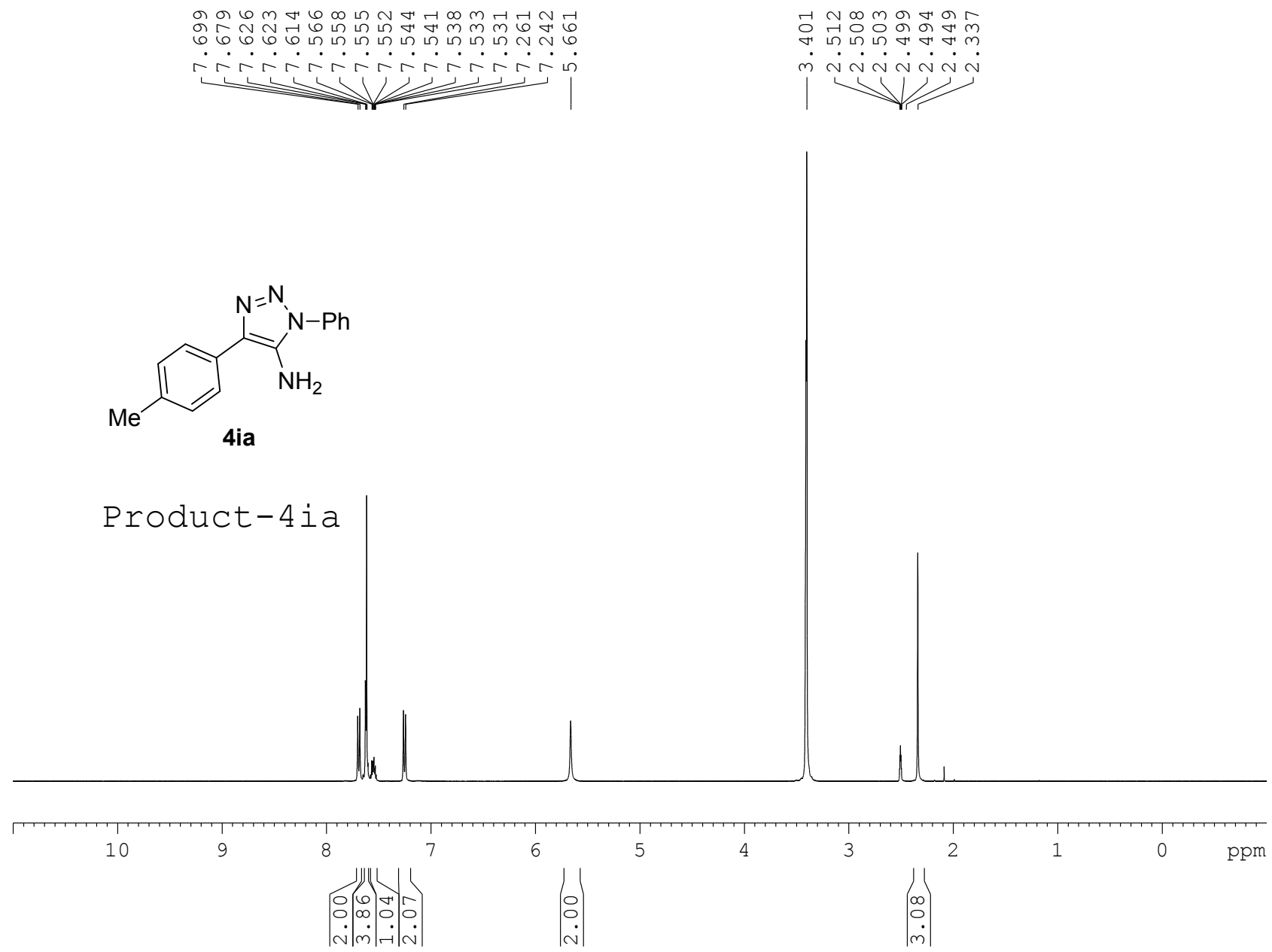


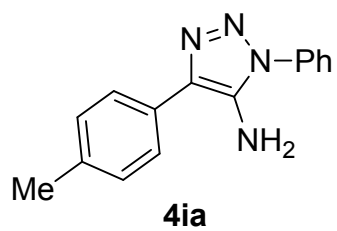
Product-4ha



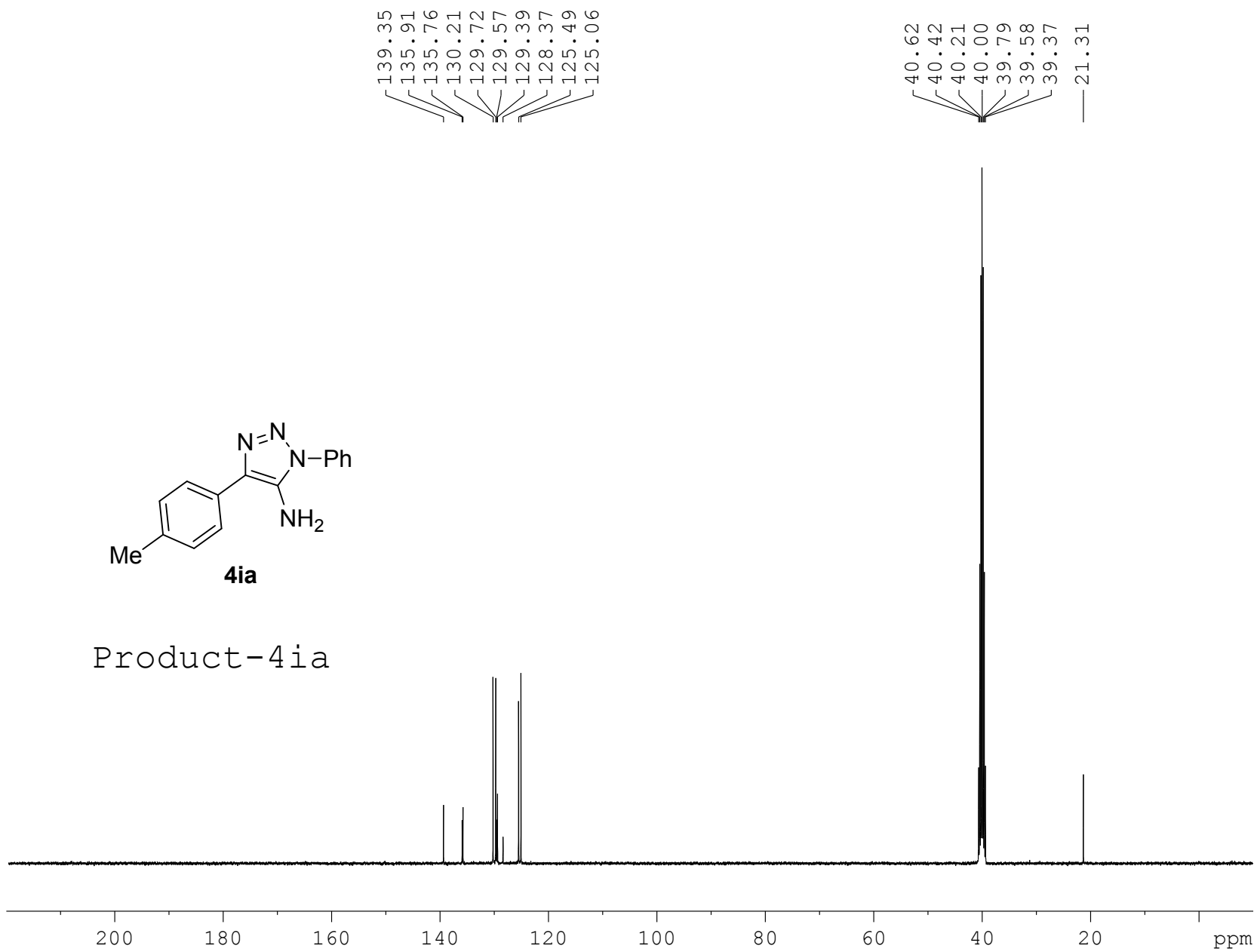


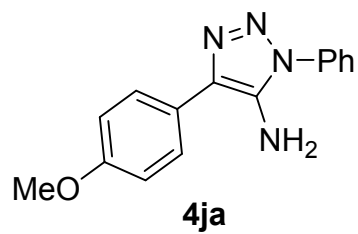
Product-4ia



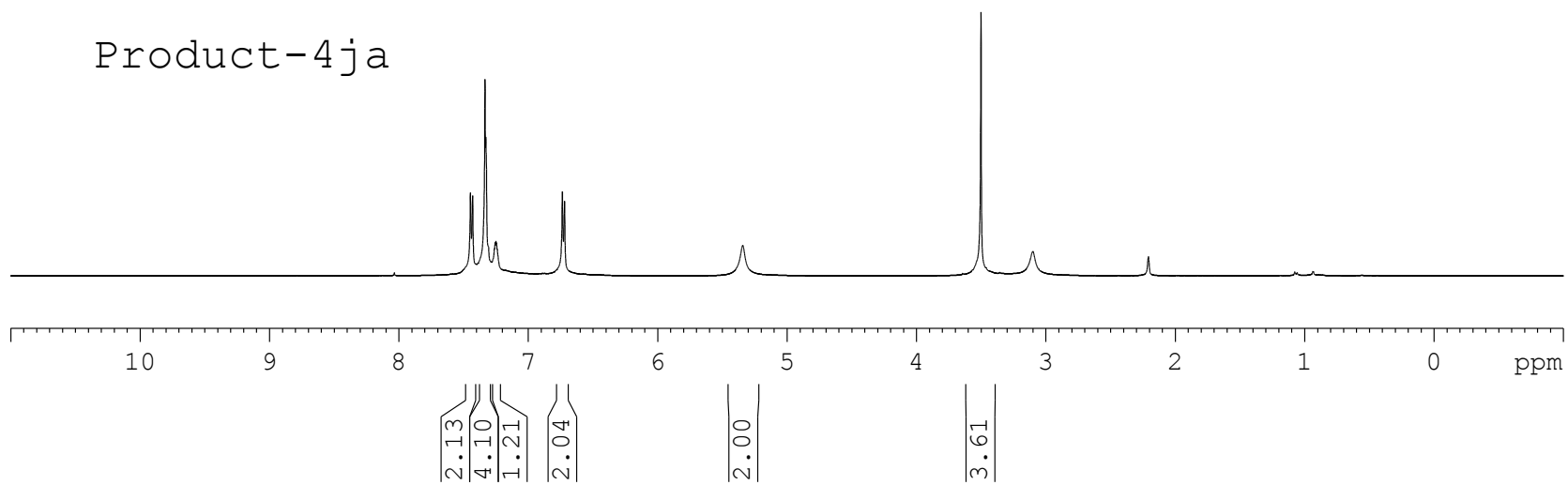


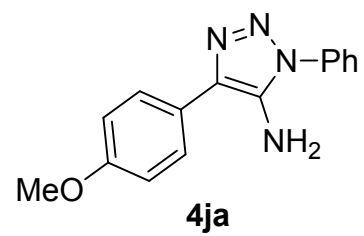
Product-4ia



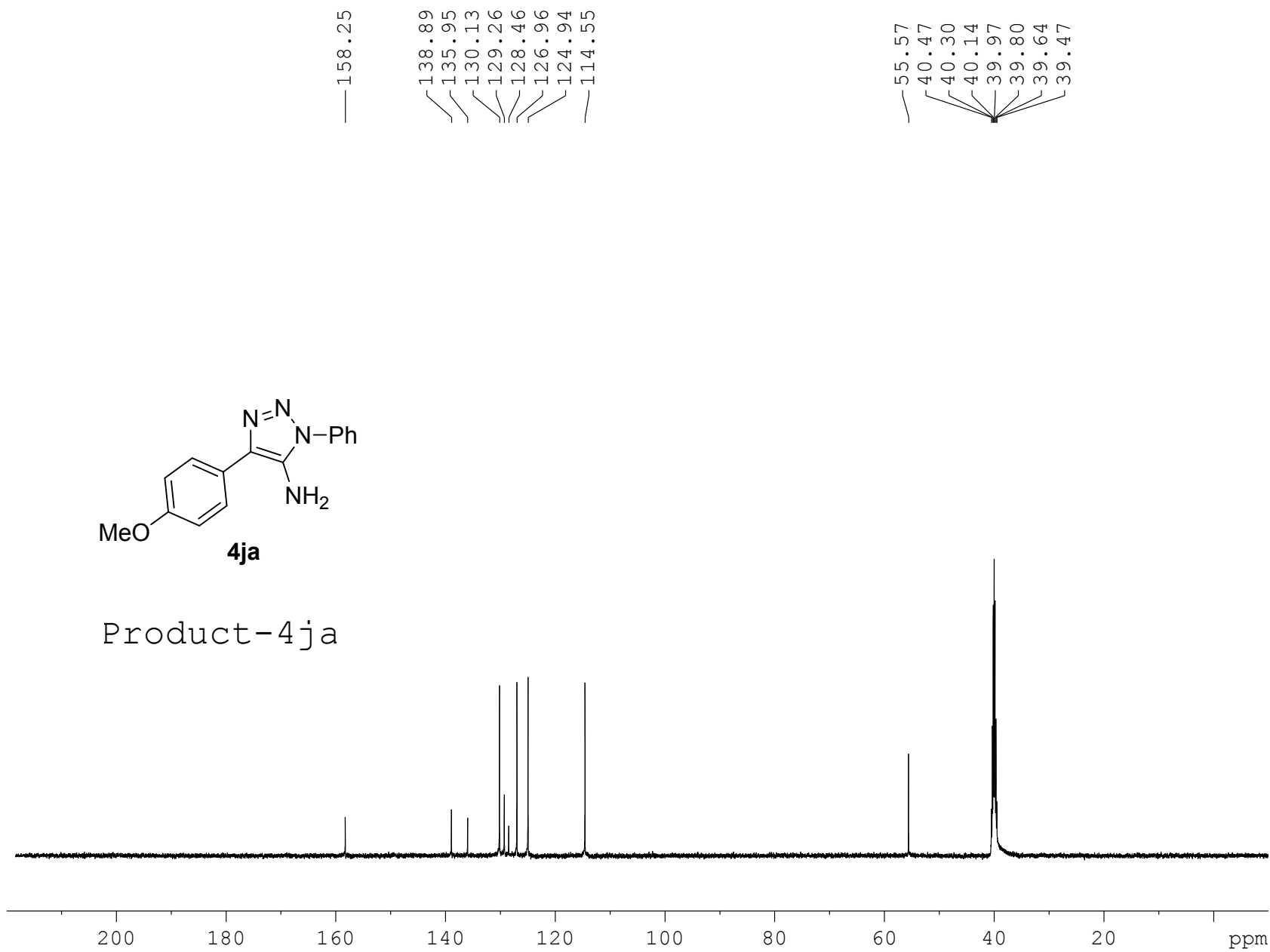


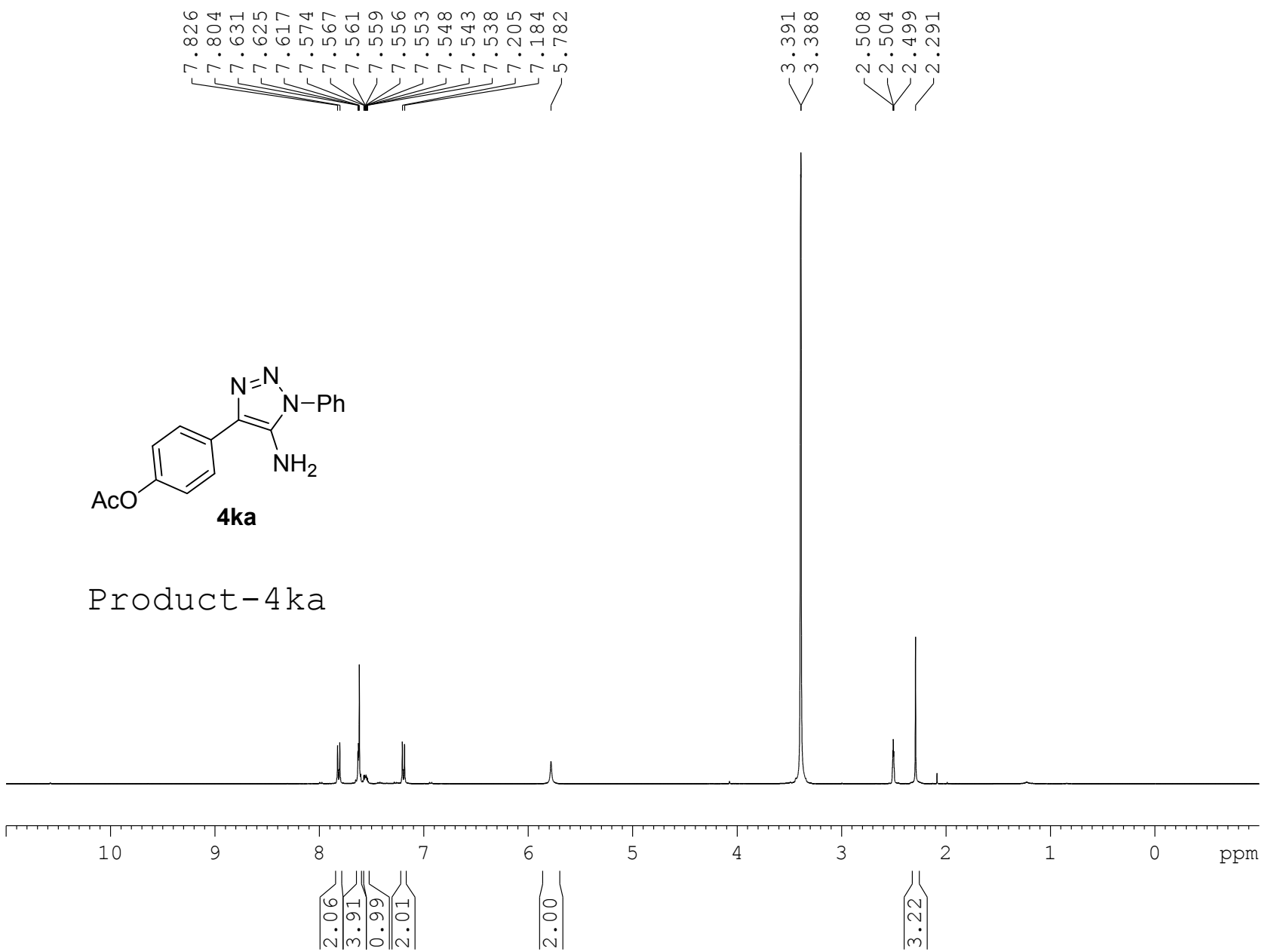
Product-4ja

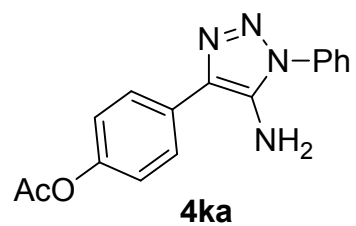




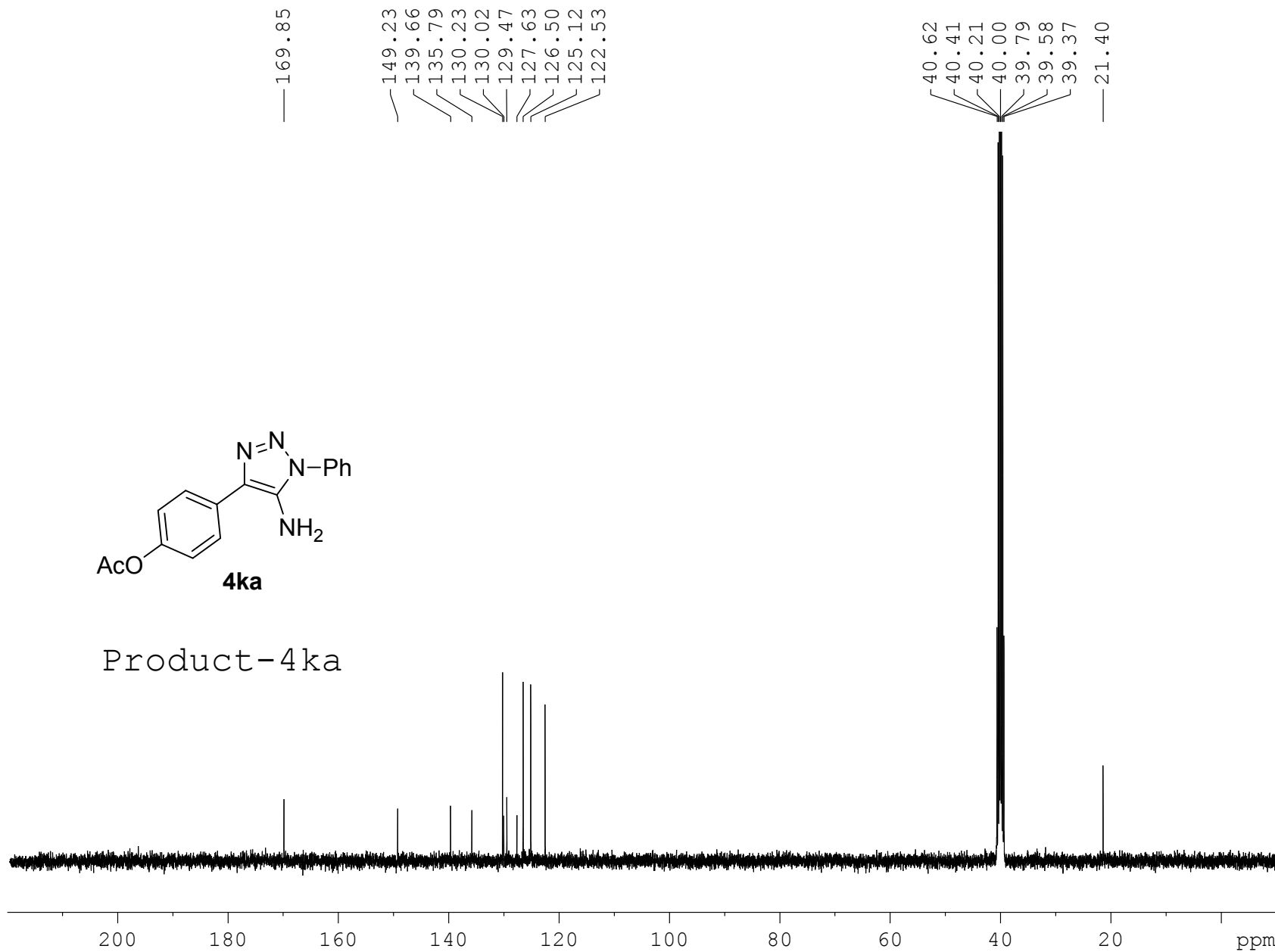
Product-4ja



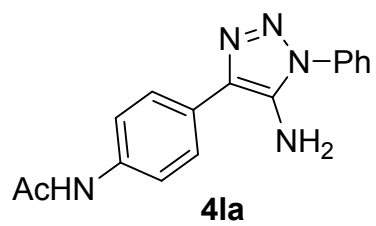




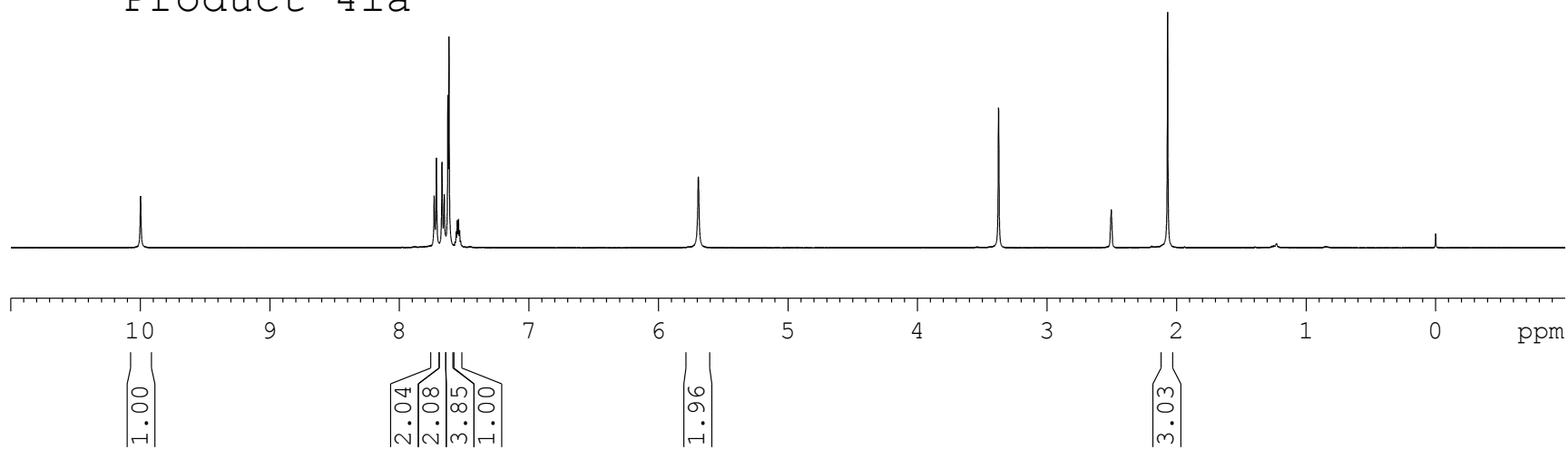
Product-4ka

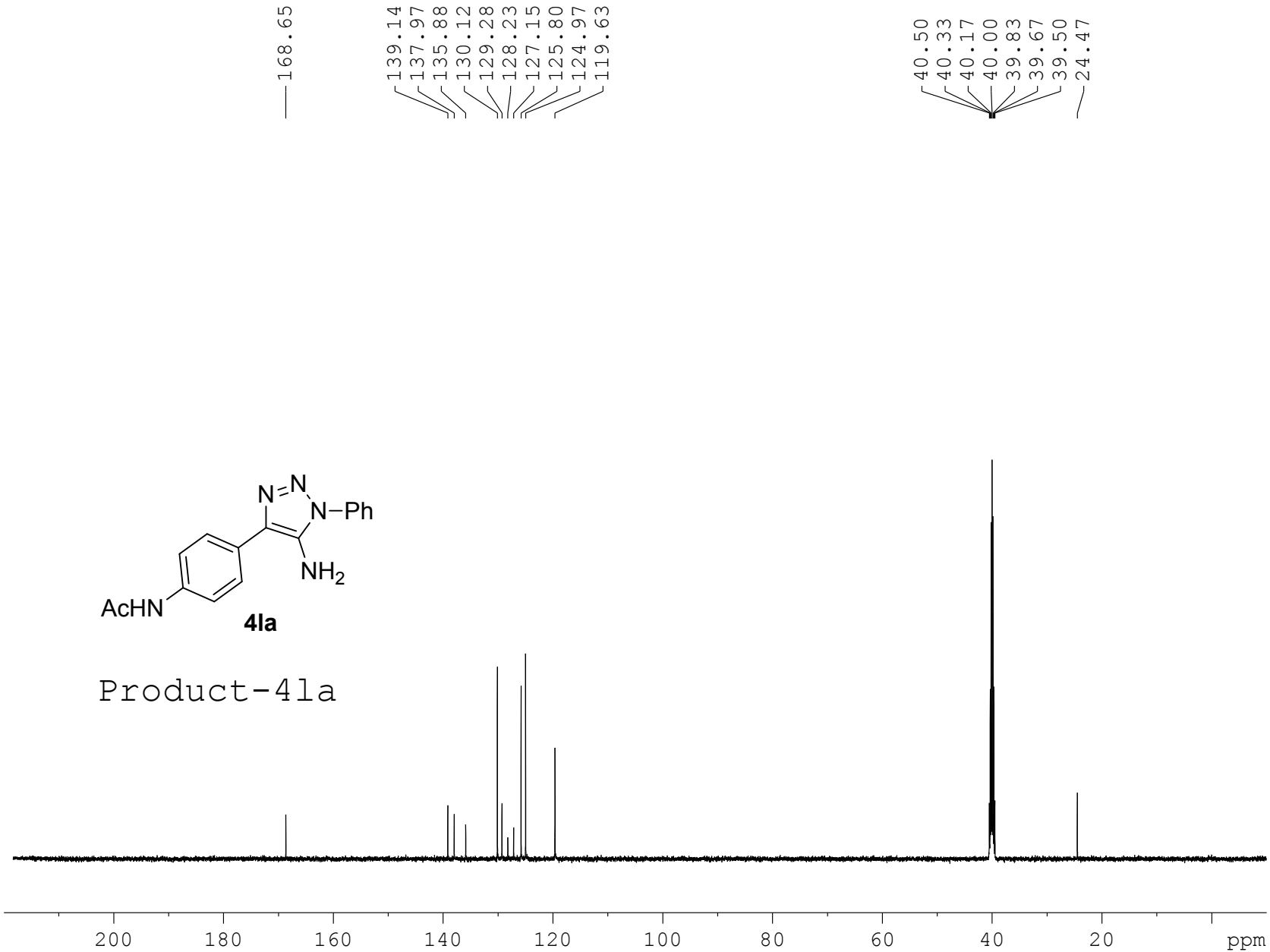


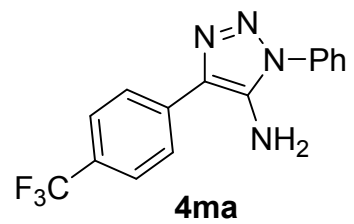
— 9.999
7.732
7.715
7.672
7.655
7.627
7.618
7.571
7.563
7.554
7.545
7.536
7.528
— 5.693
— 2.070



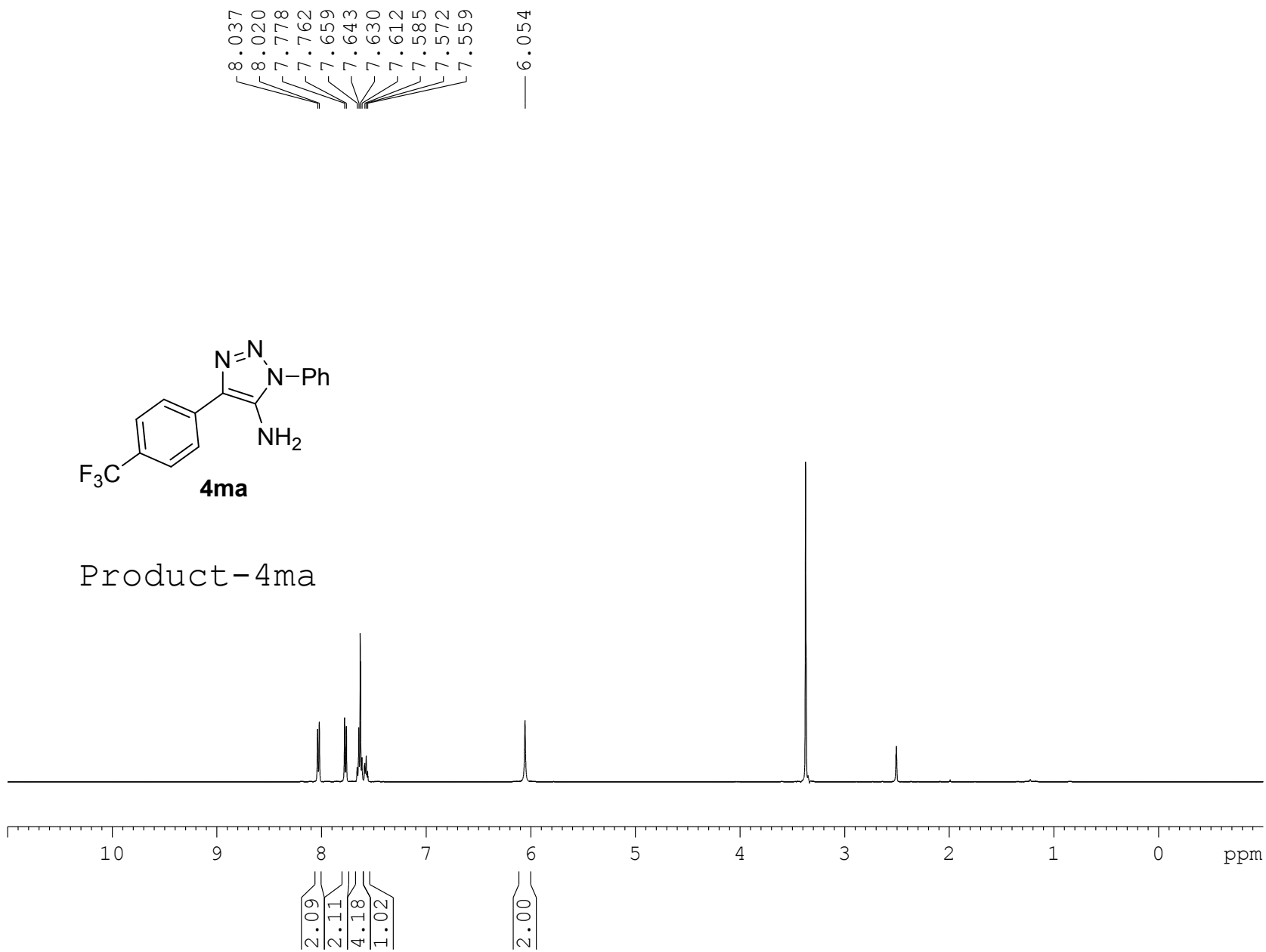
Product-4la

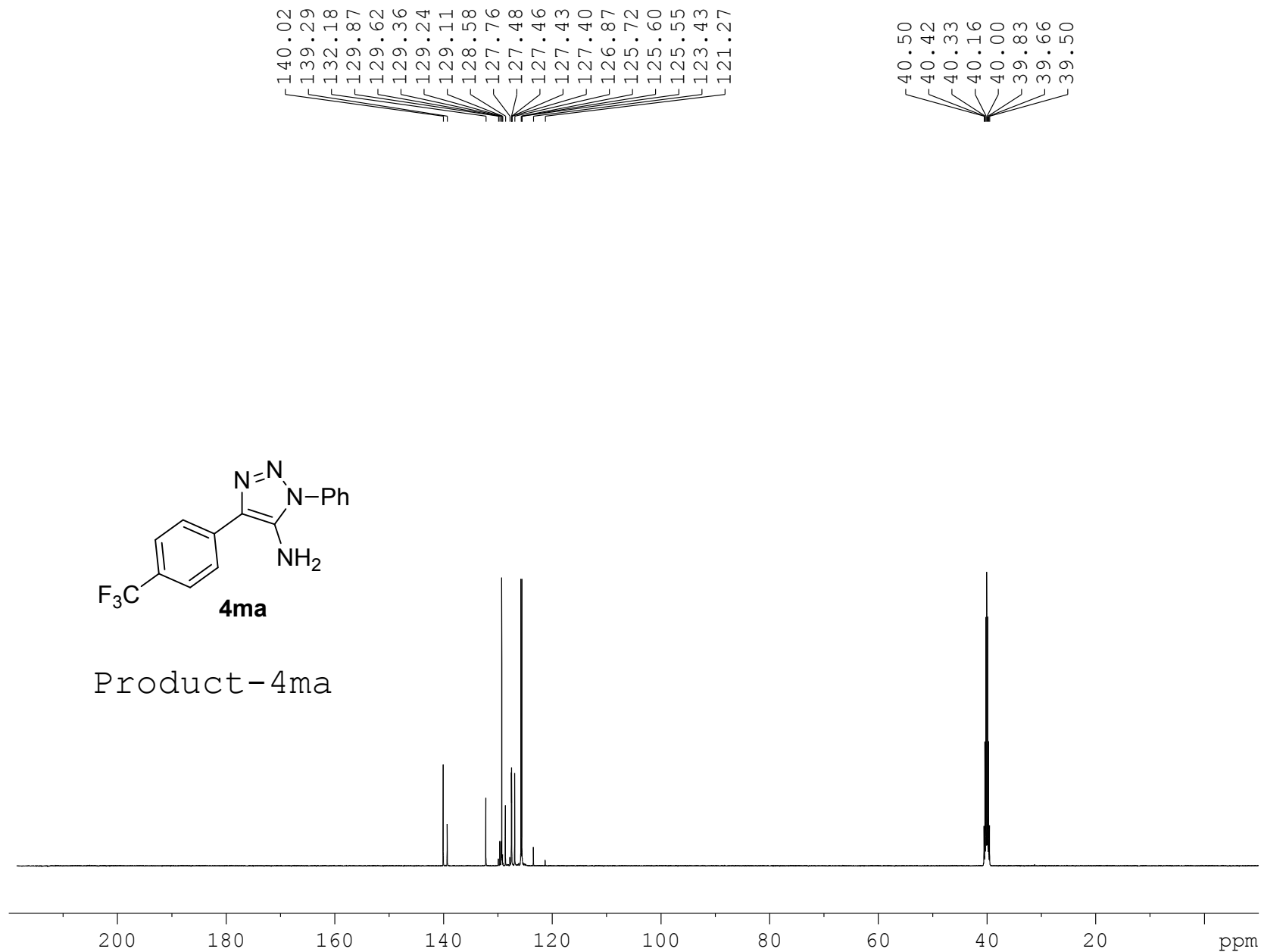




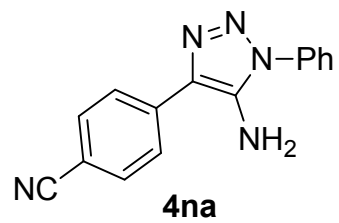


Product-4ma

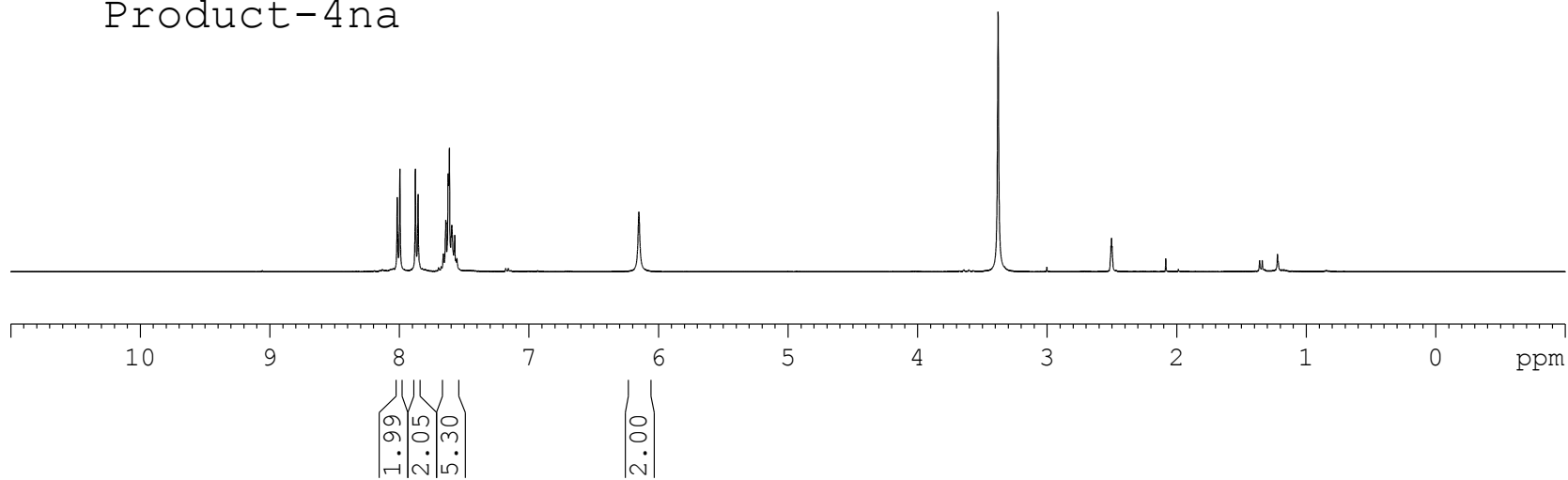


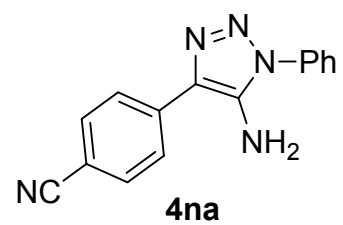


8.015
7.994
7.875
7.854
7.659
7.640
7.638
7.622
7.617
7.612
7.599
7.595
7.593
7.578
7.571
7.554
6.150

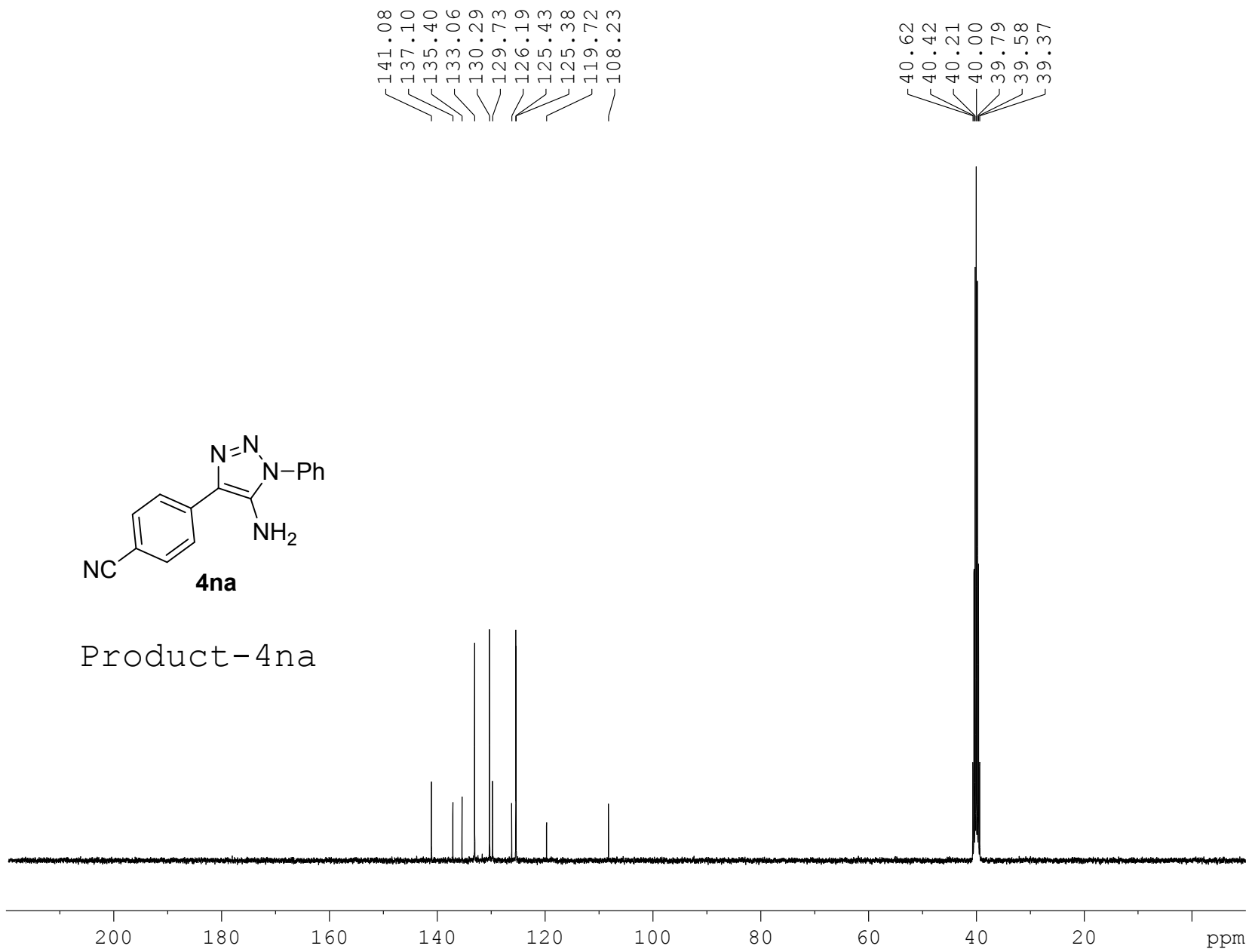


Product-4na

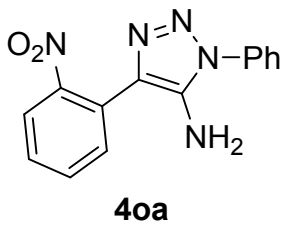




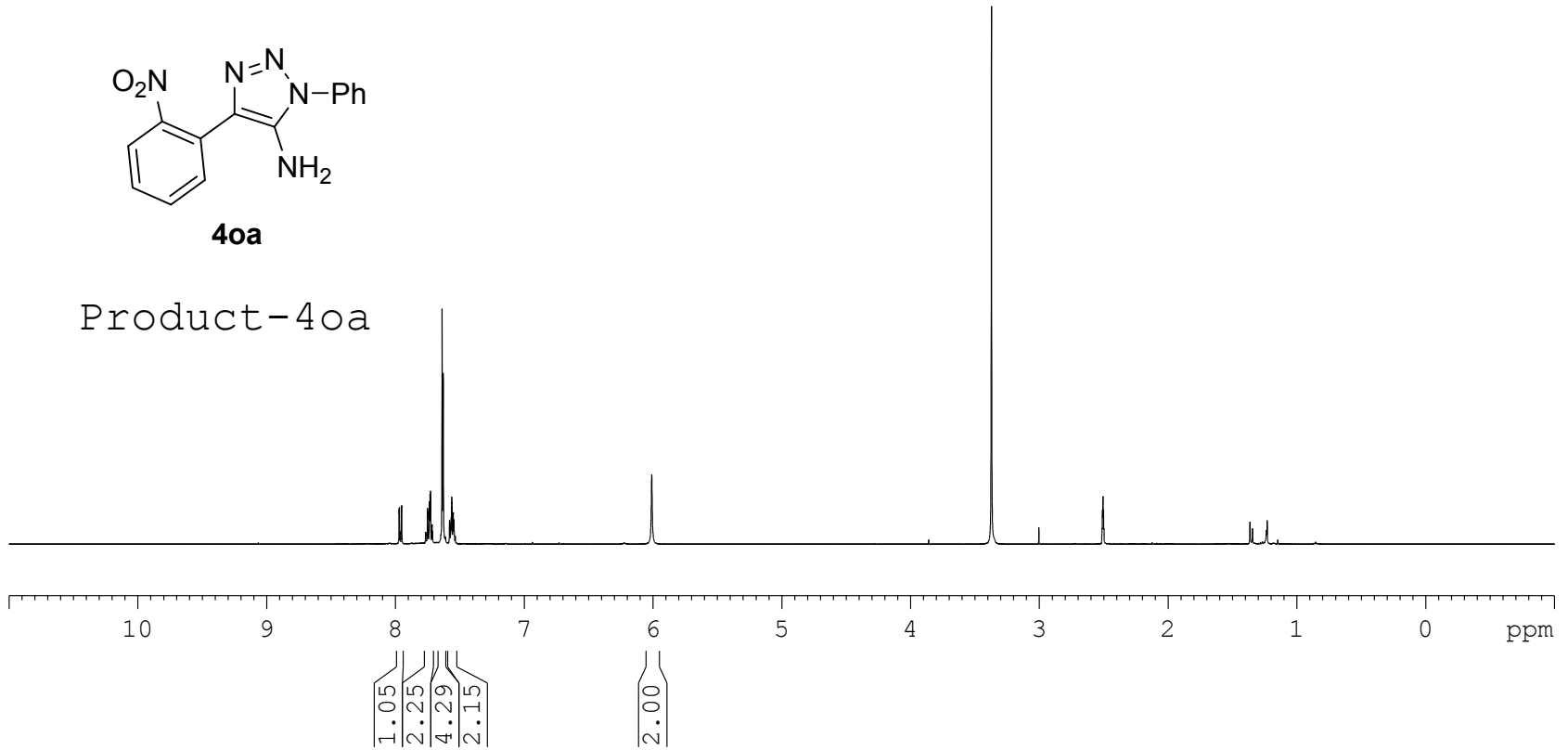
Product-4na

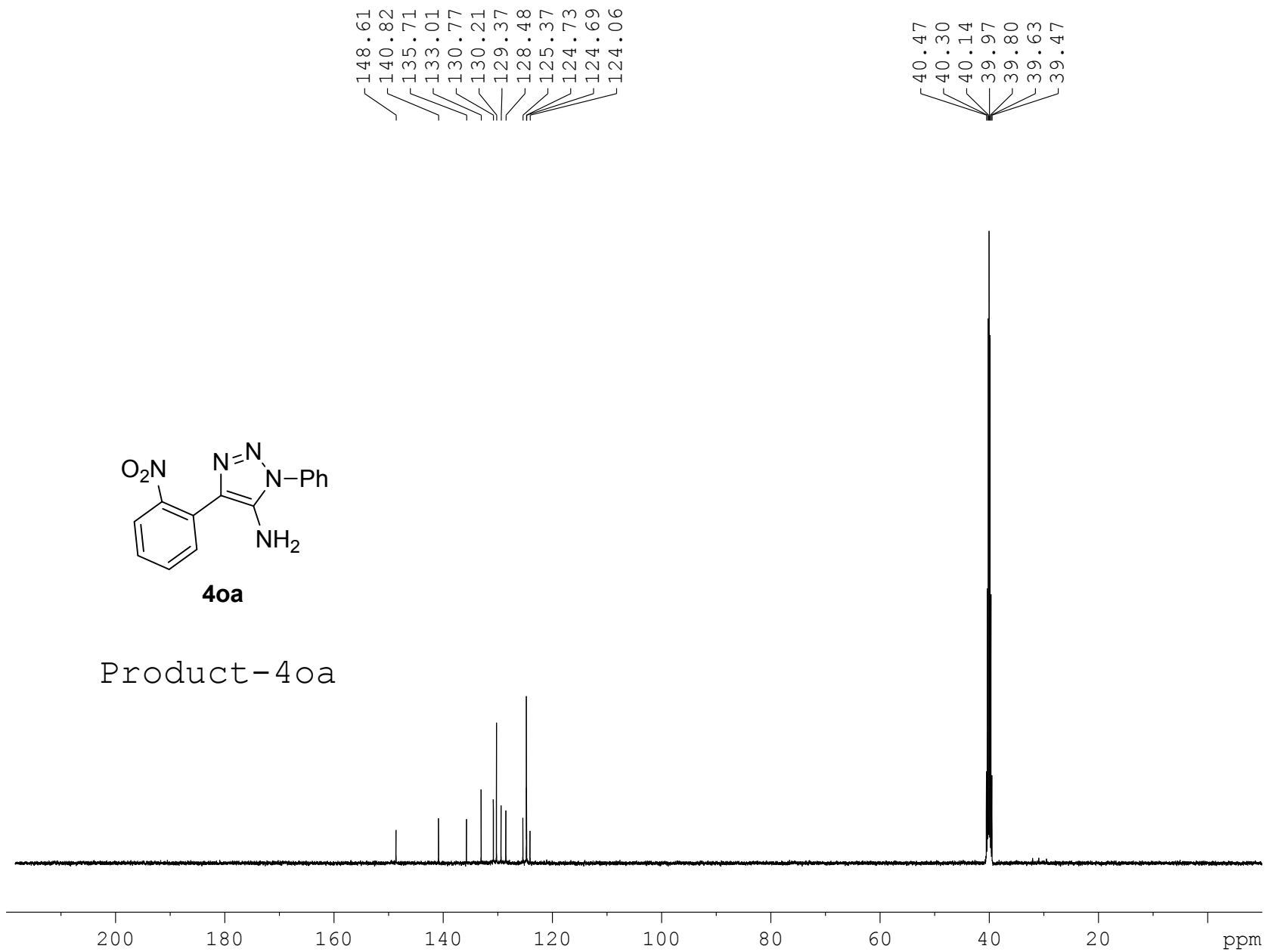


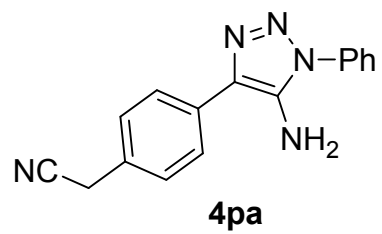
7.969
7.967
7.953
7.951
7.766
7.763
7.750
7.748
7.736
7.734
7.730
7.727
7.715
7.711
7.647
7.637
7.629
7.580
7.576
7.569
7.566
7.562
7.560
7.552
7.550
7.546
7.544
7.542
7.535
6.009



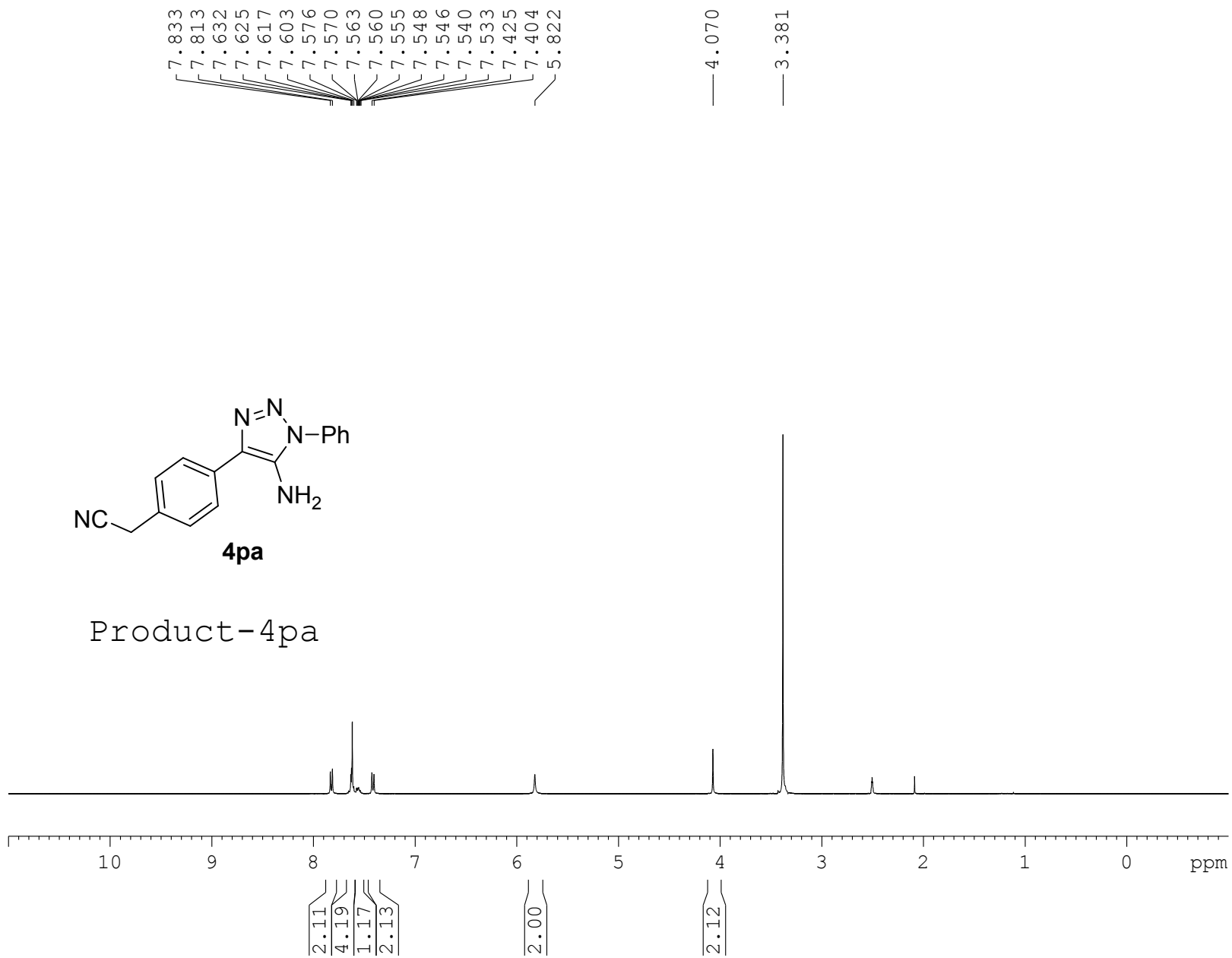
Product-4oa

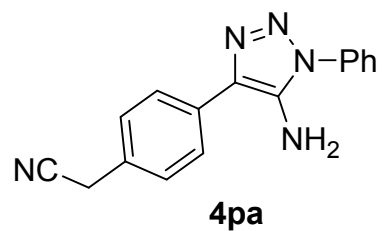




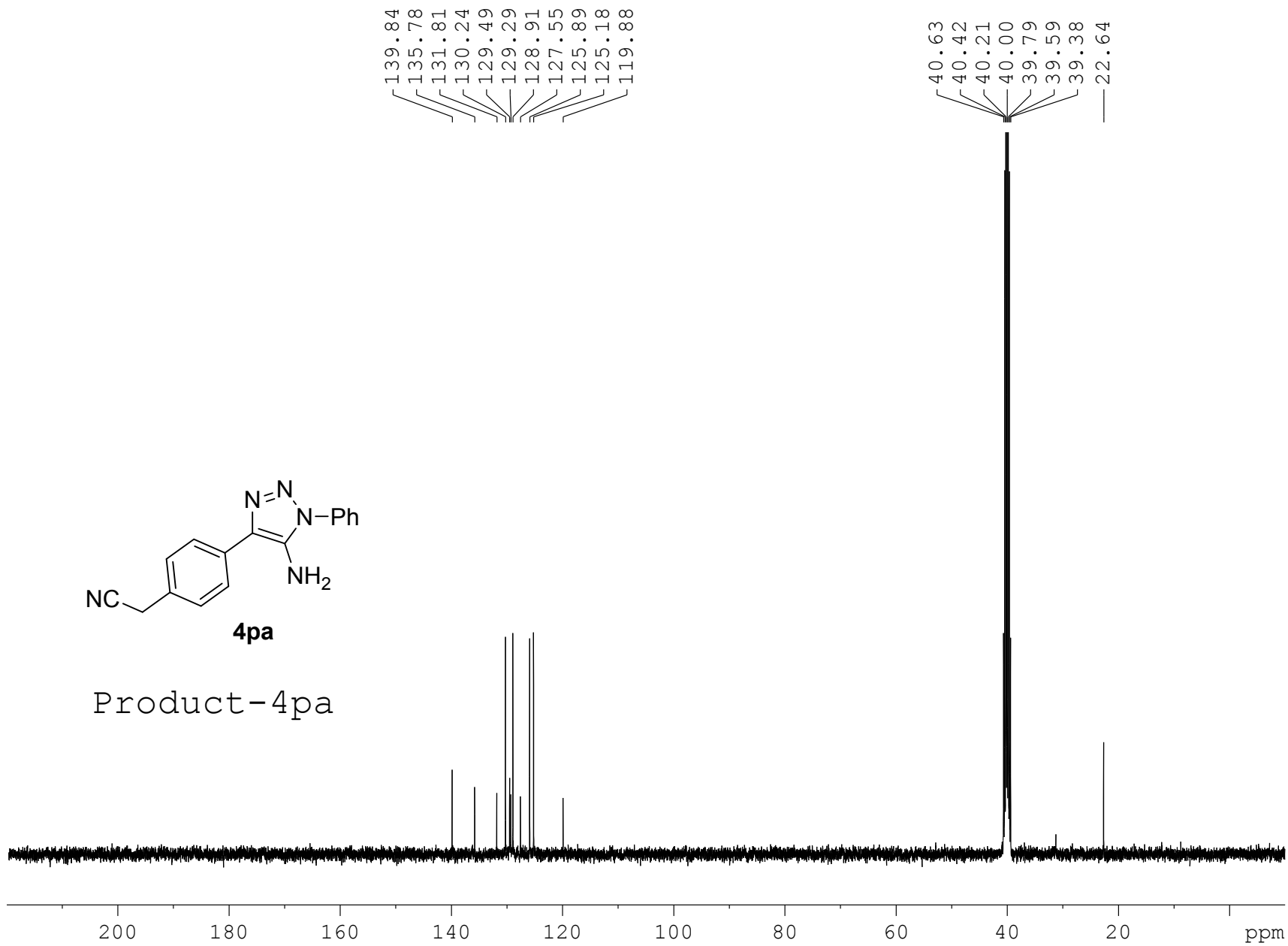


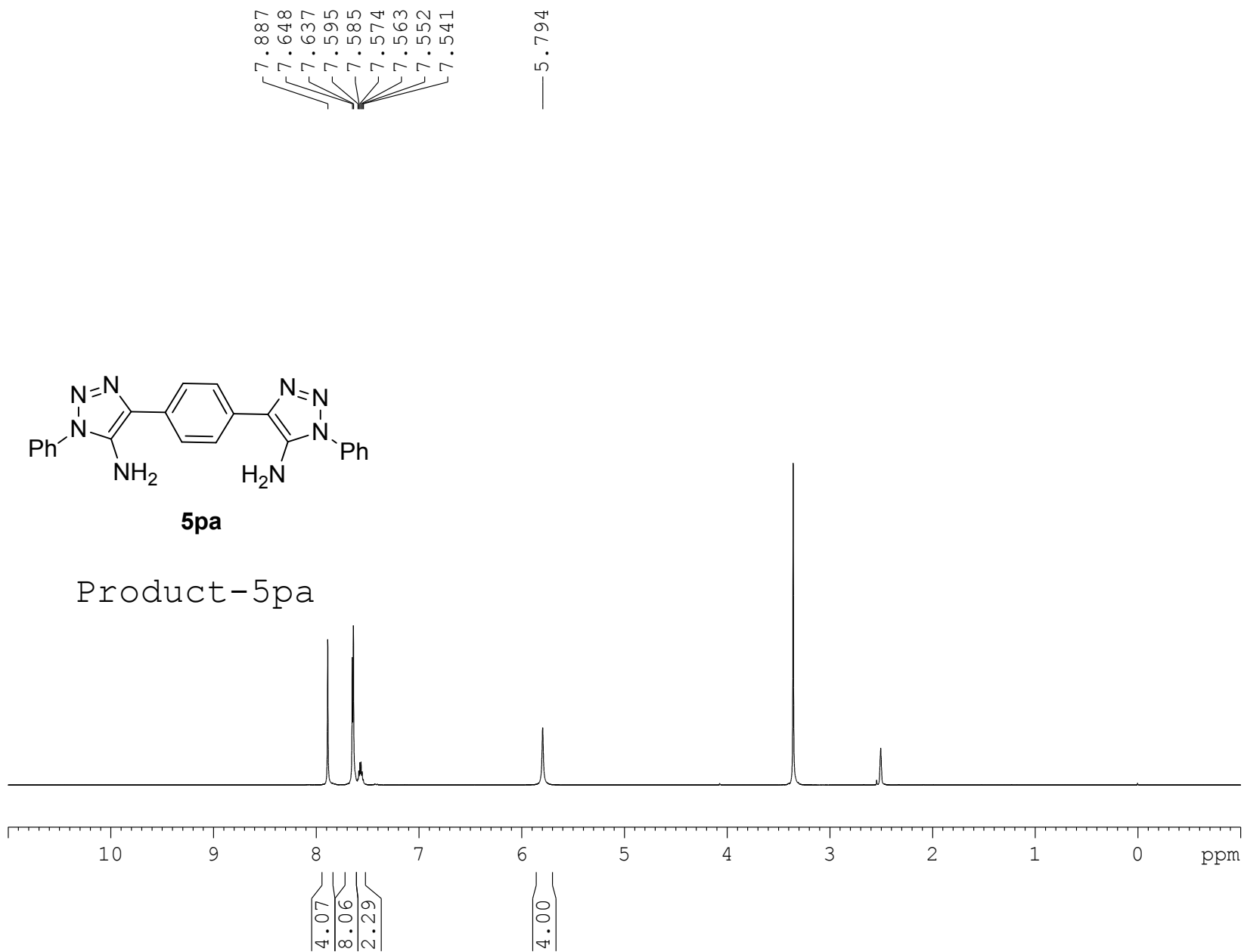
Product-4pa

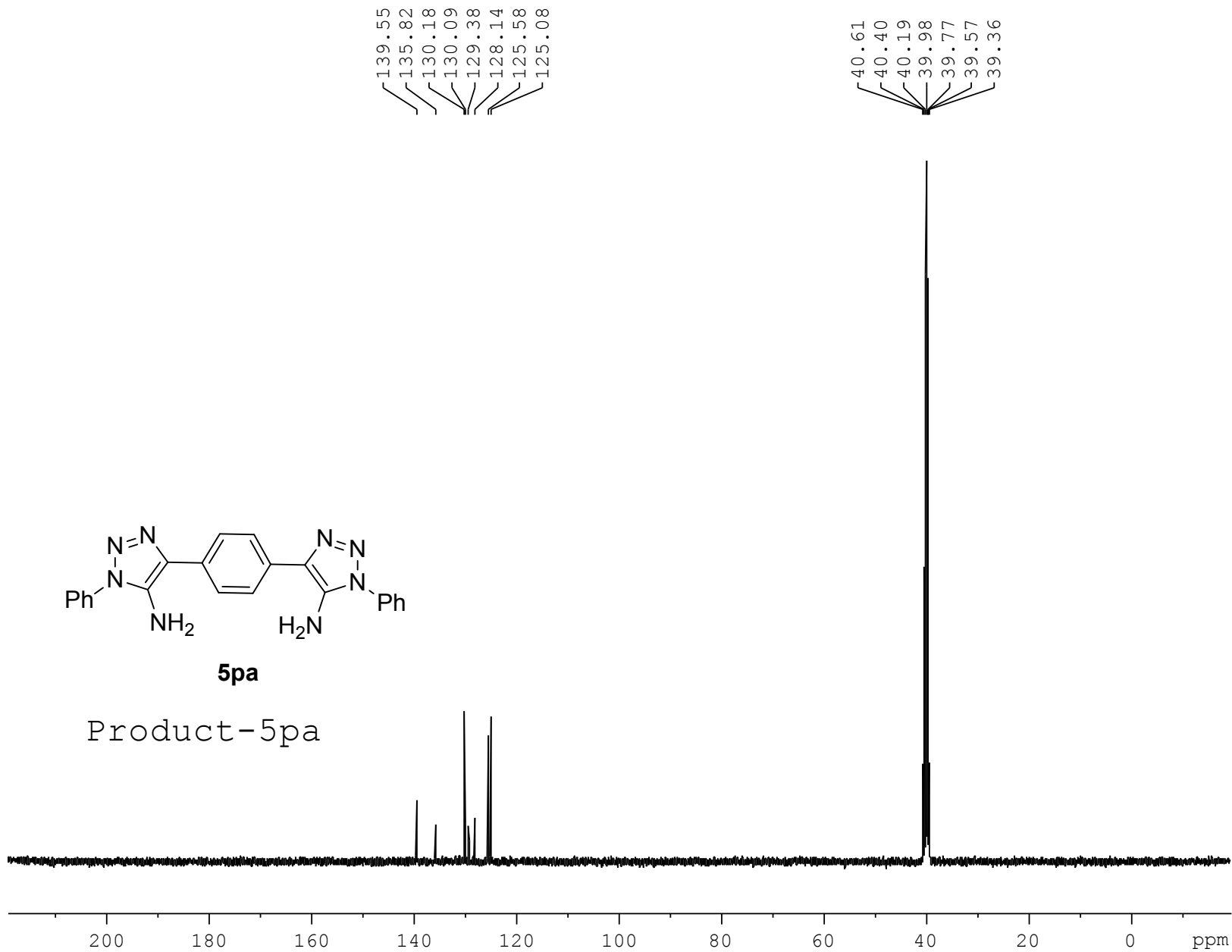


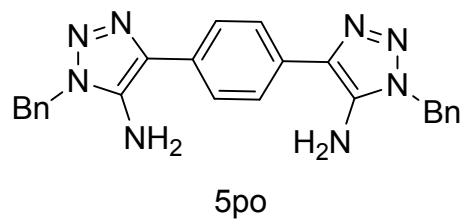


Product-4pa



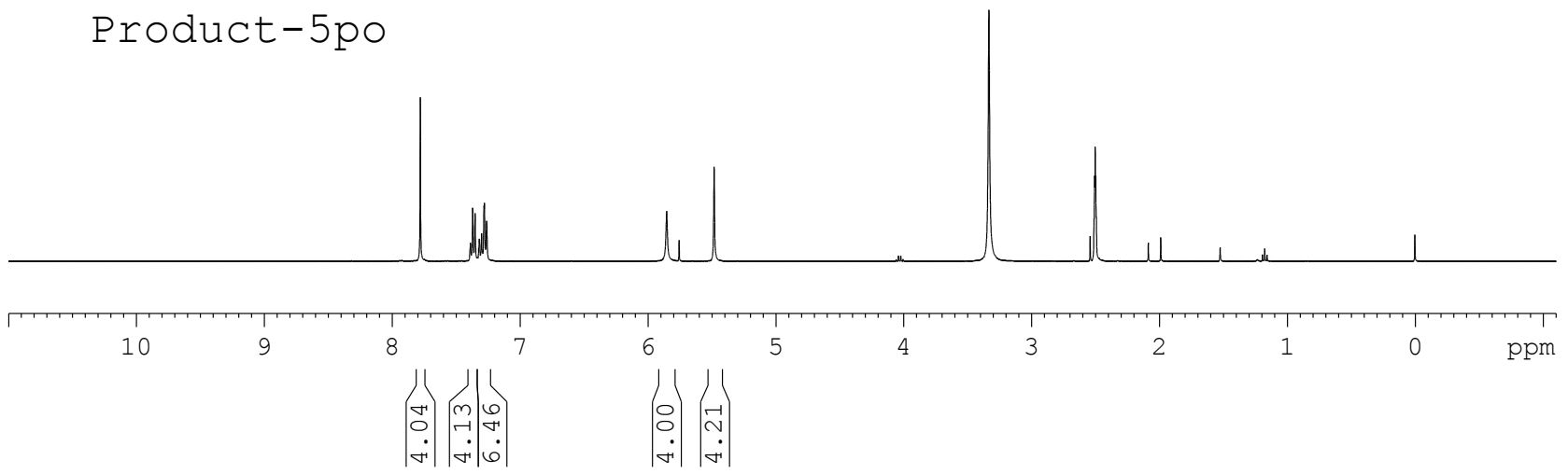


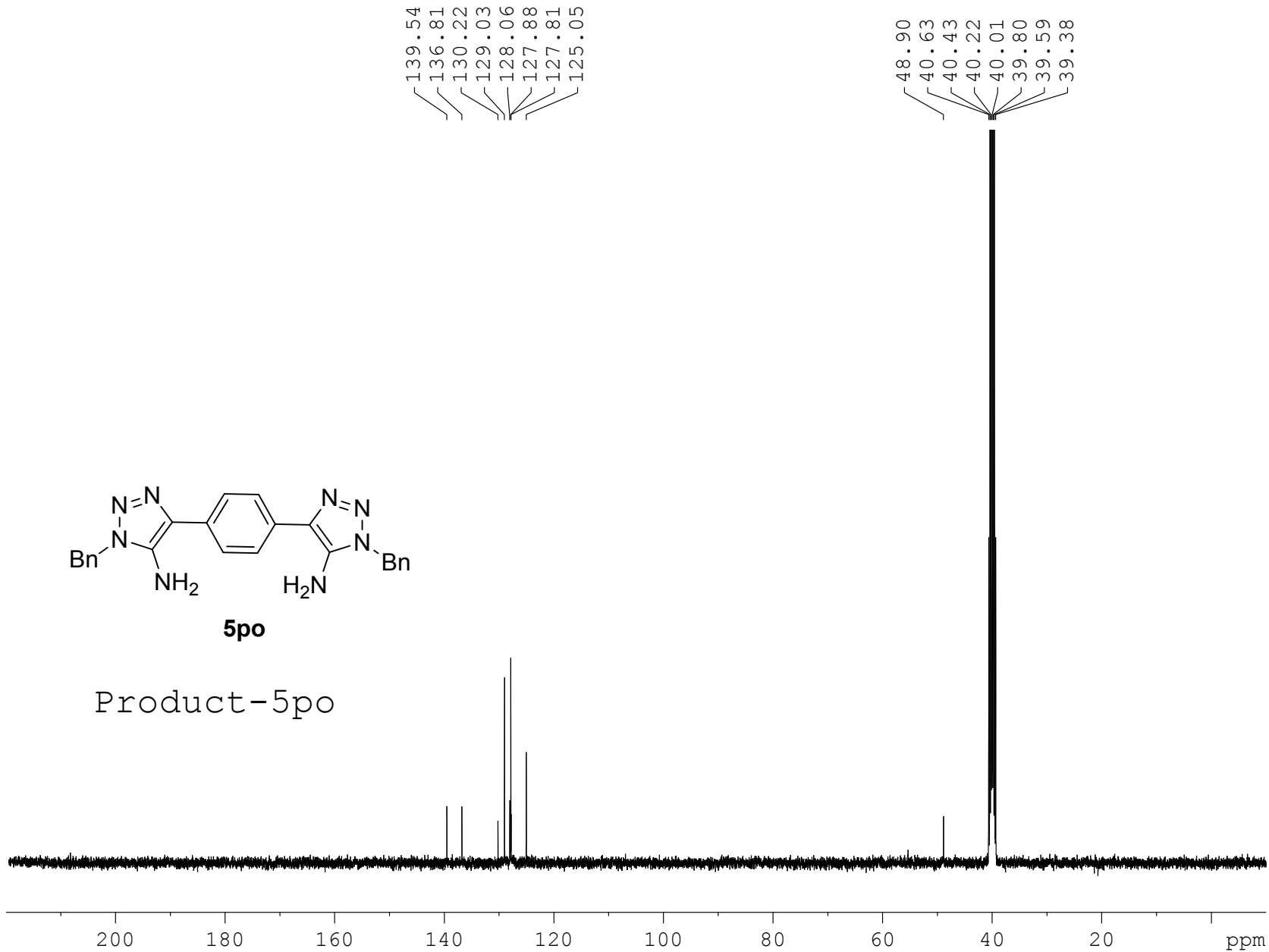


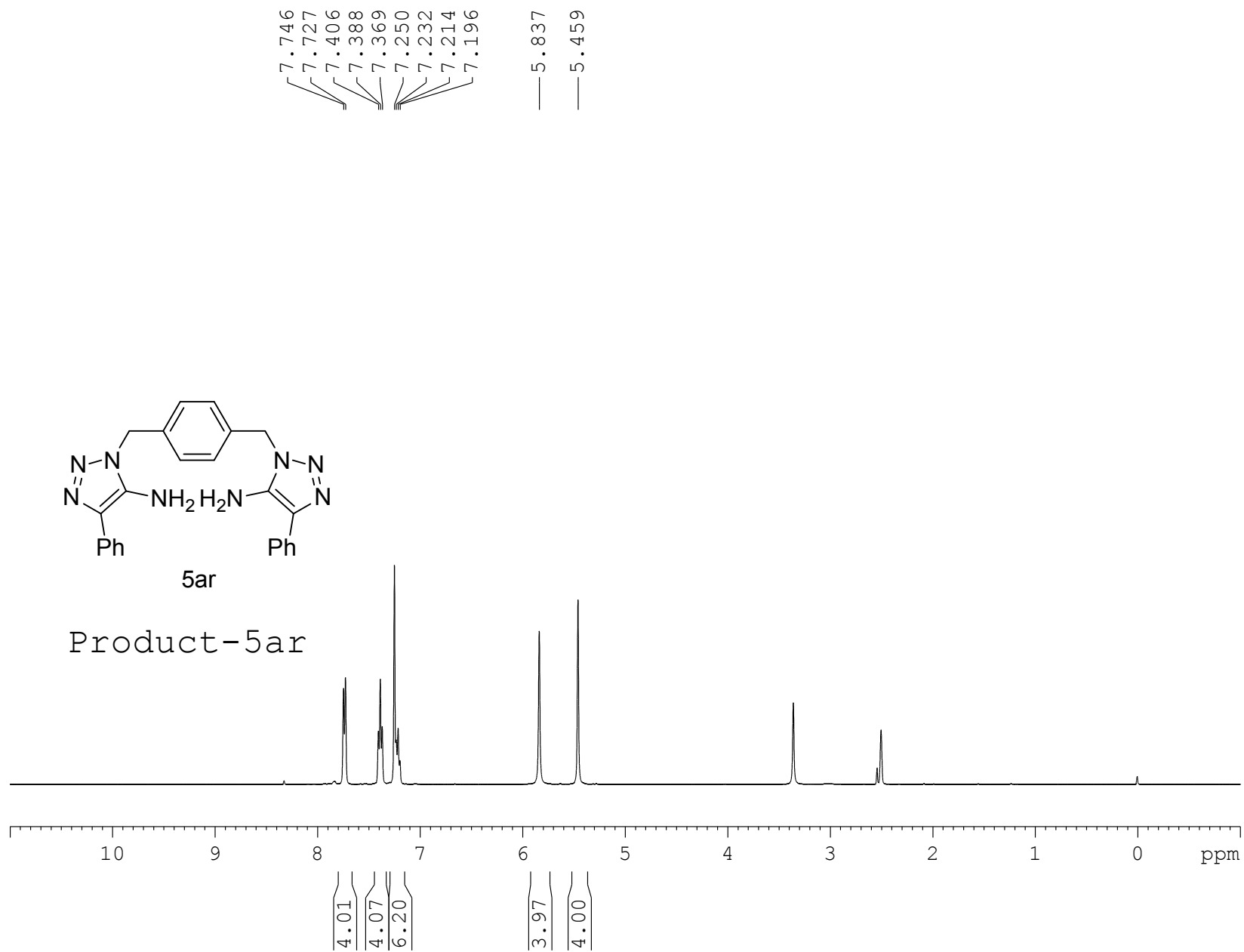


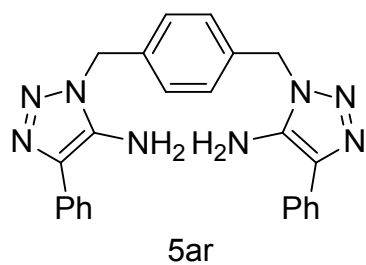
7.779
7.387
7.370
7.351
7.318
7.315
7.300
7.293
7.281
7.278
7.260
— 5.853
— 5.481

Product-5po

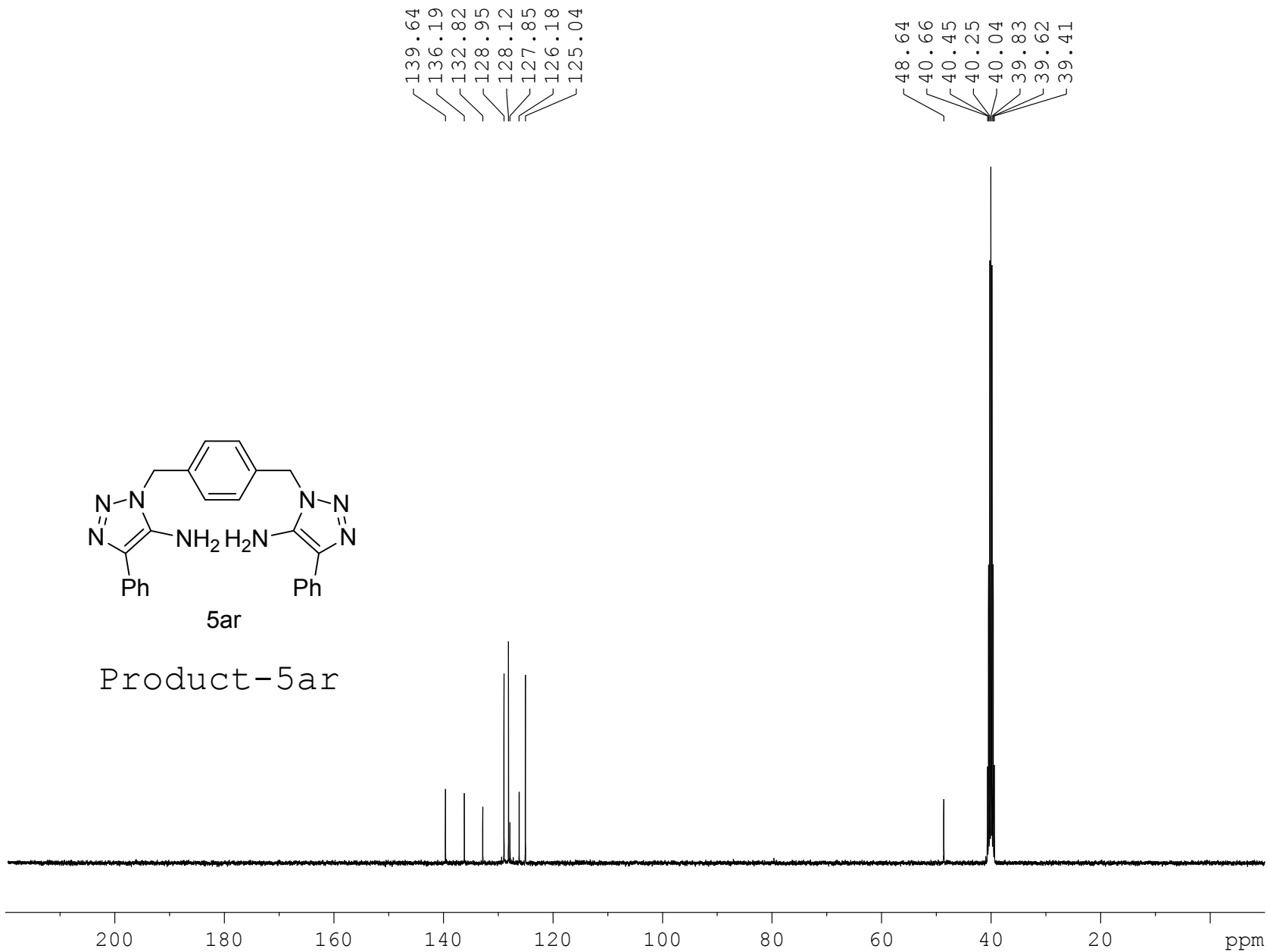


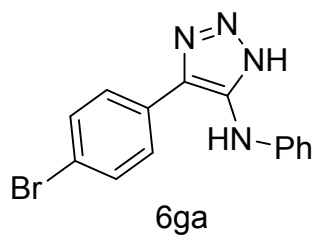




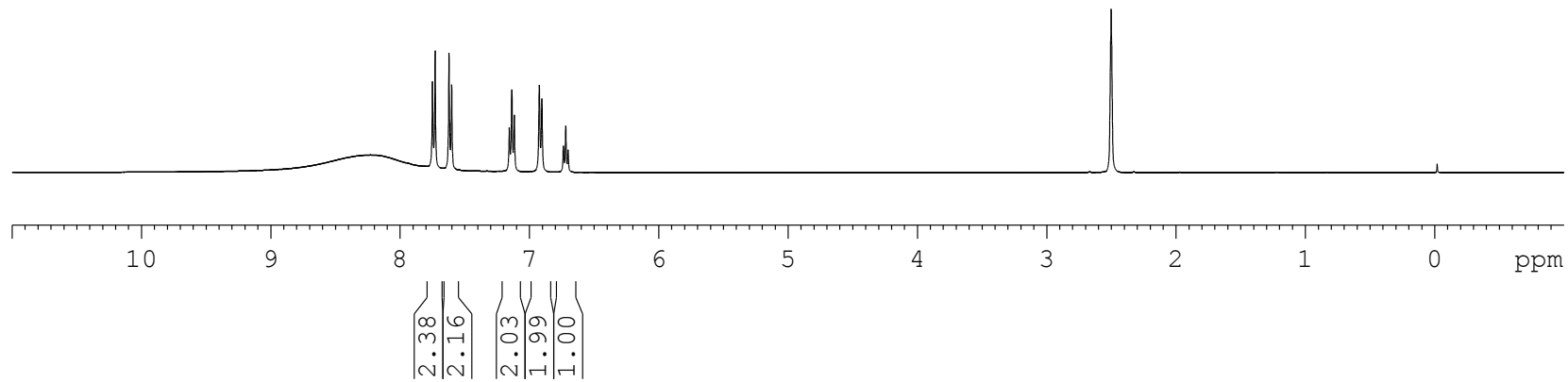


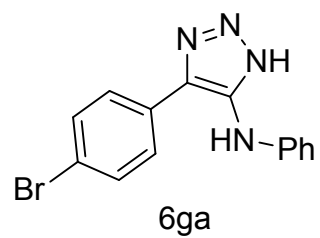
Product-5ar



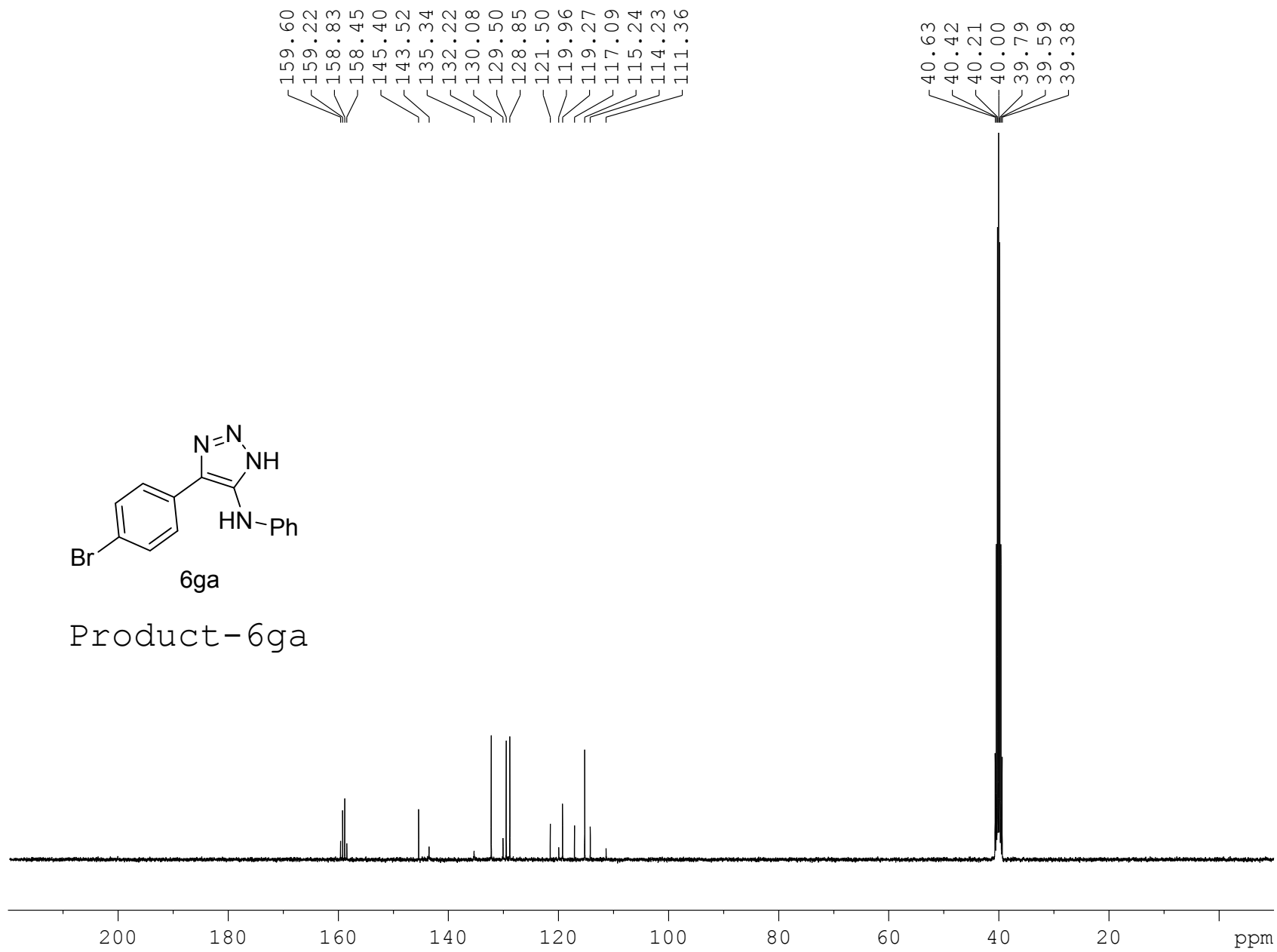


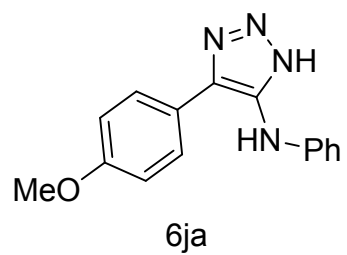
Product - 6ga



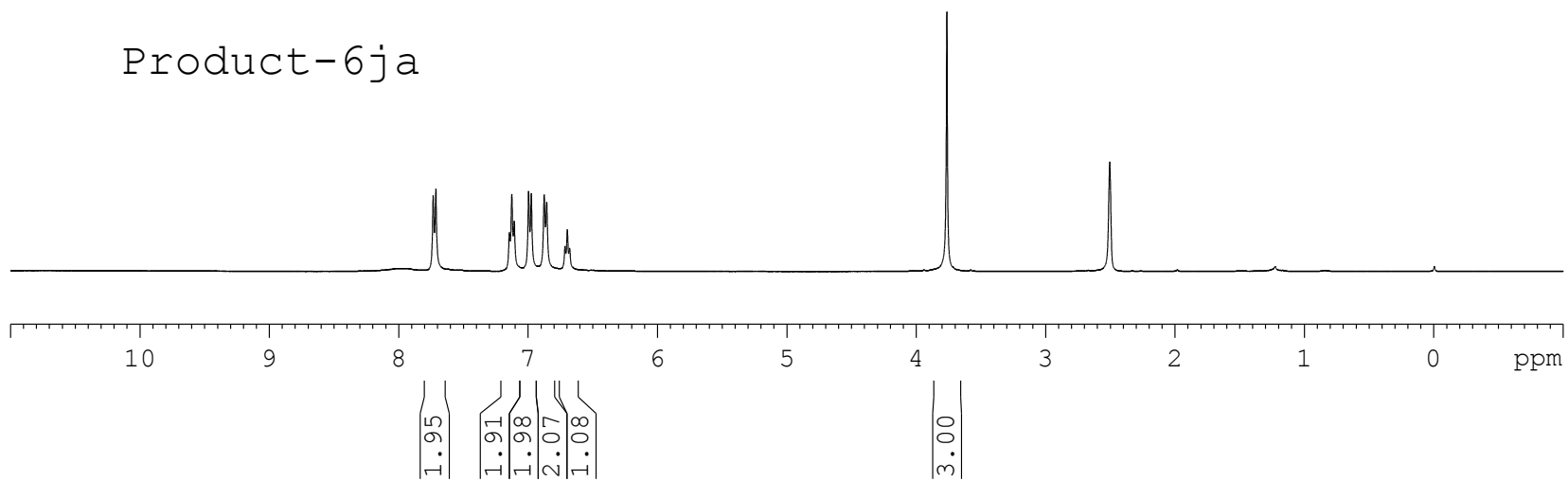


Product-6ga





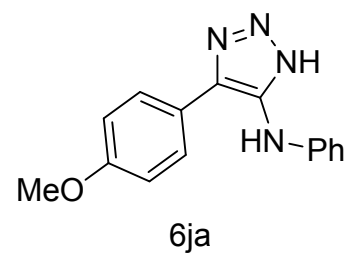
Product-6ja



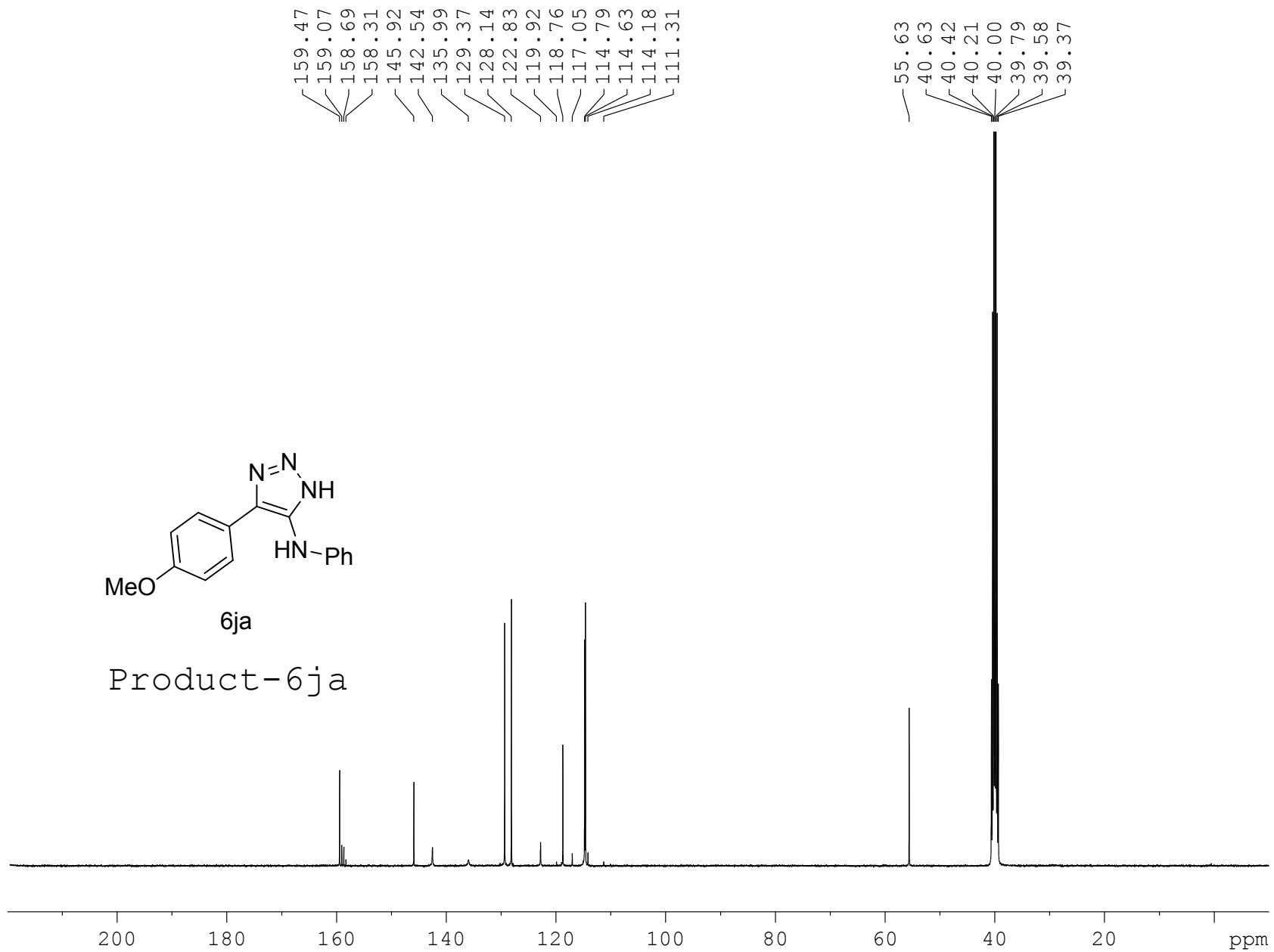
7.733
7.712
7.144
7.125
7.106
6.996
6.975
6.875
6.856
6.714
6.696
6.679

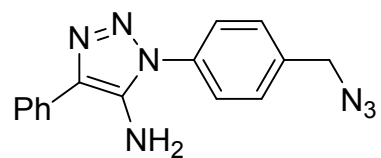
3.763

2.503



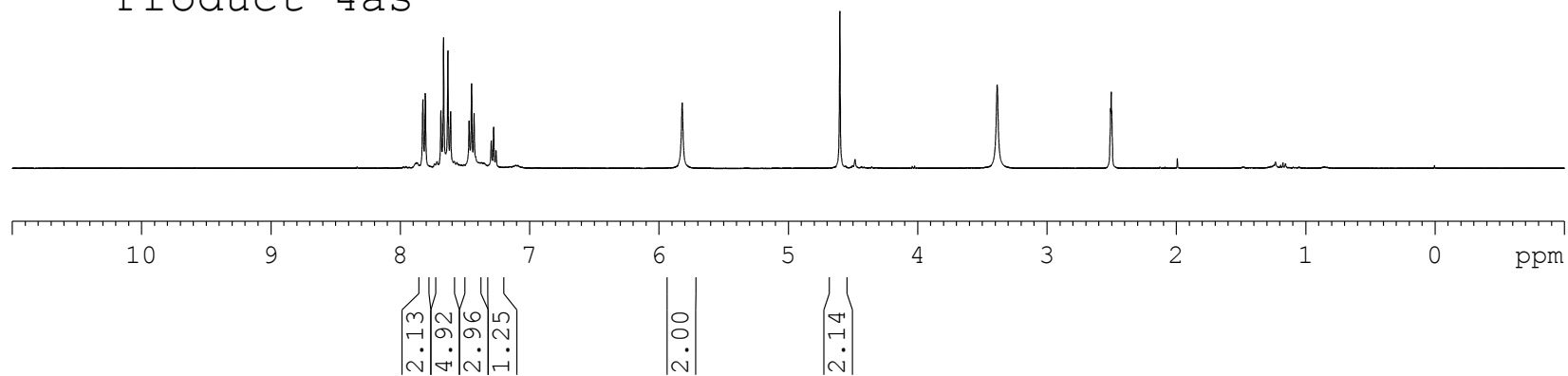
Product-6ja

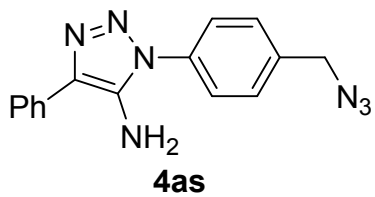




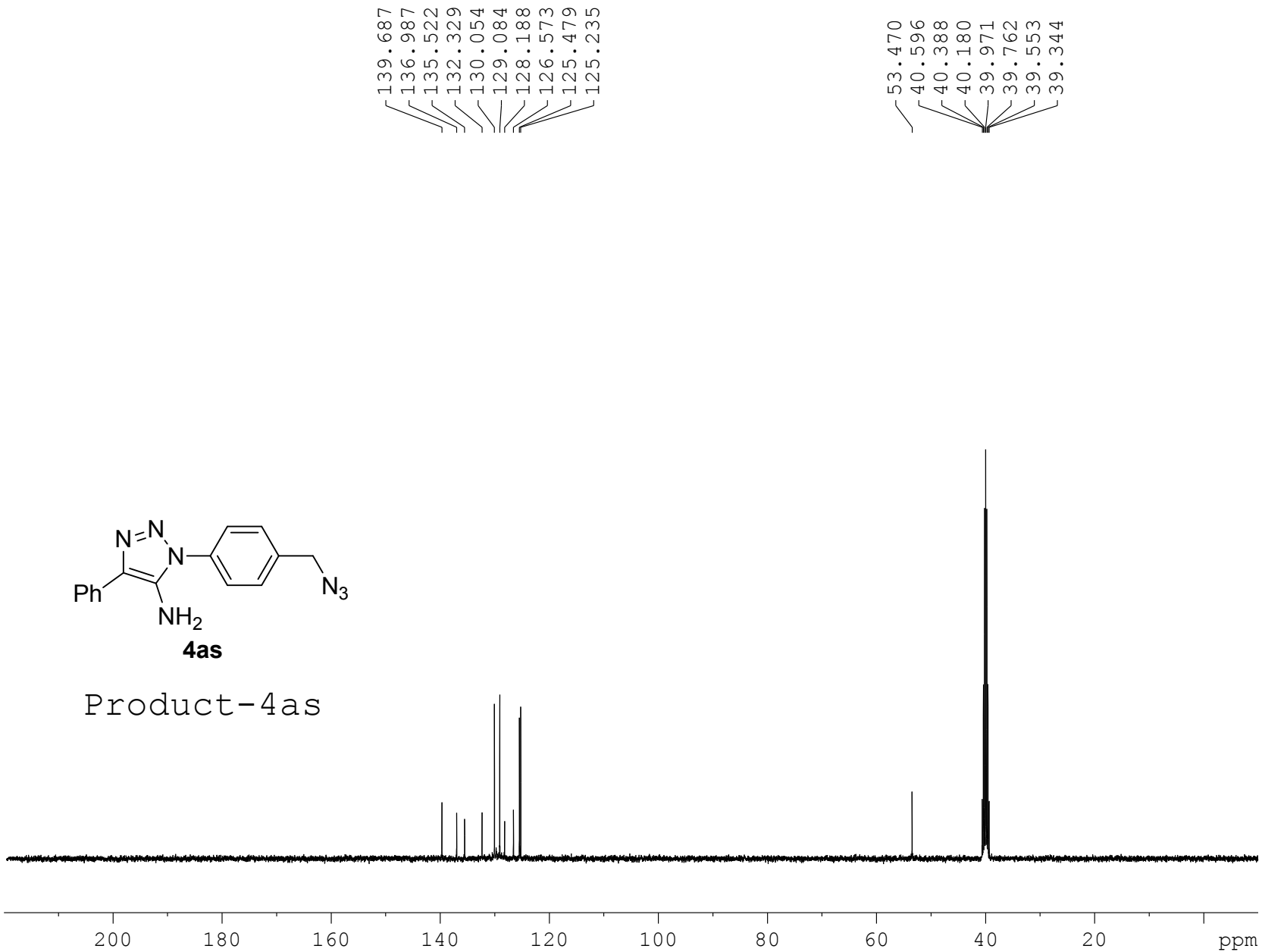
4as

Product-4as

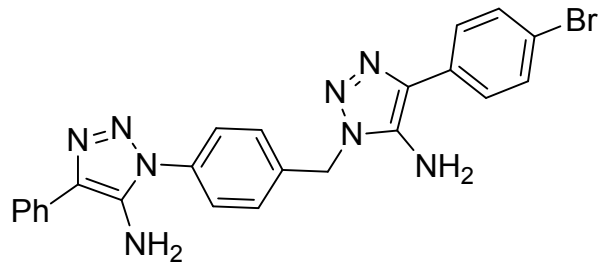




Product-4as



7.811
7.792
7.755
7.734
7.660
7.640
7.611
7.590
7.531
7.511
7.461
7.442
7.423
7.292
7.274
7.256
6.081
5.802
5.619



5asg

Product-5asg

