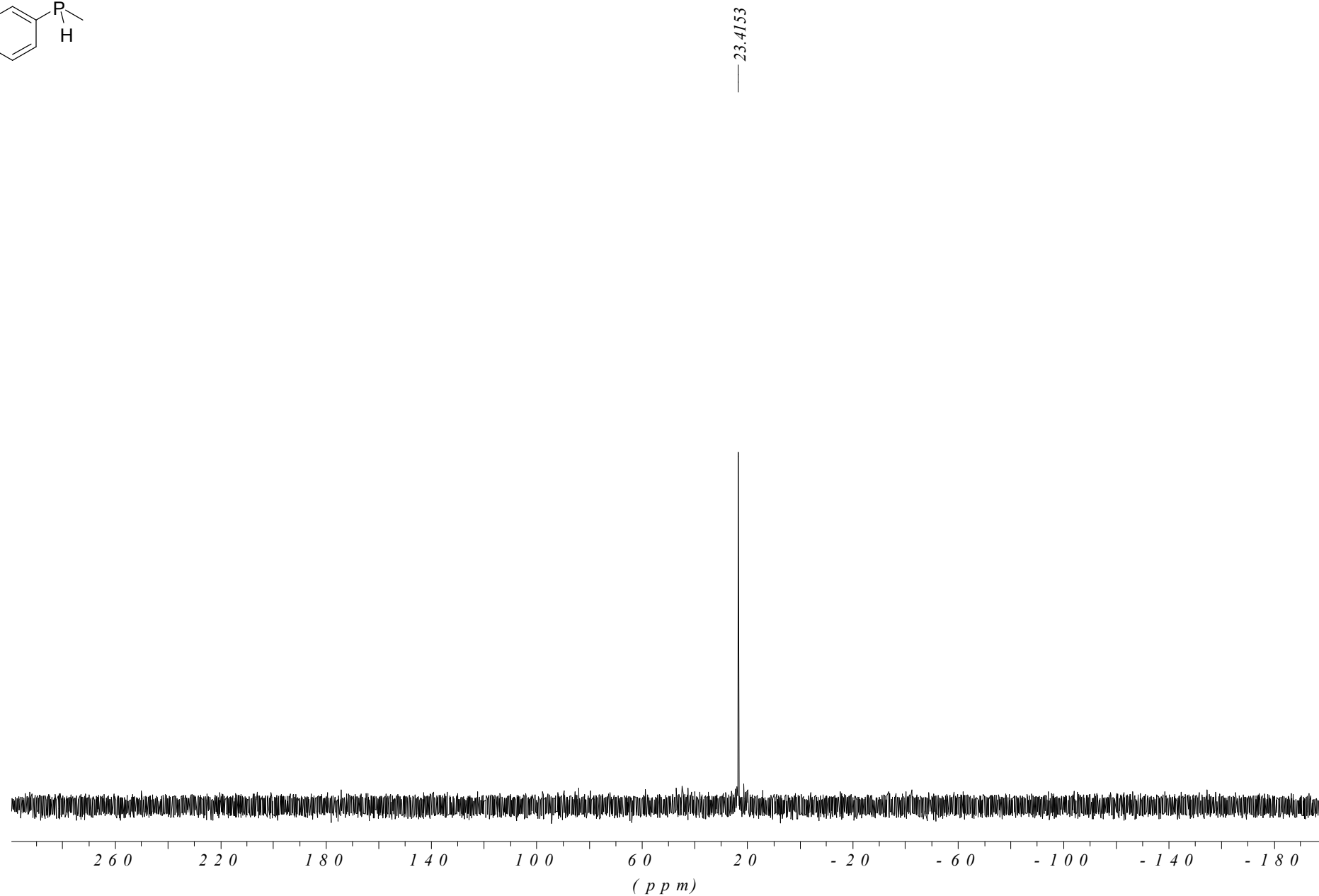
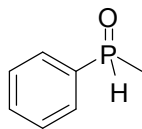
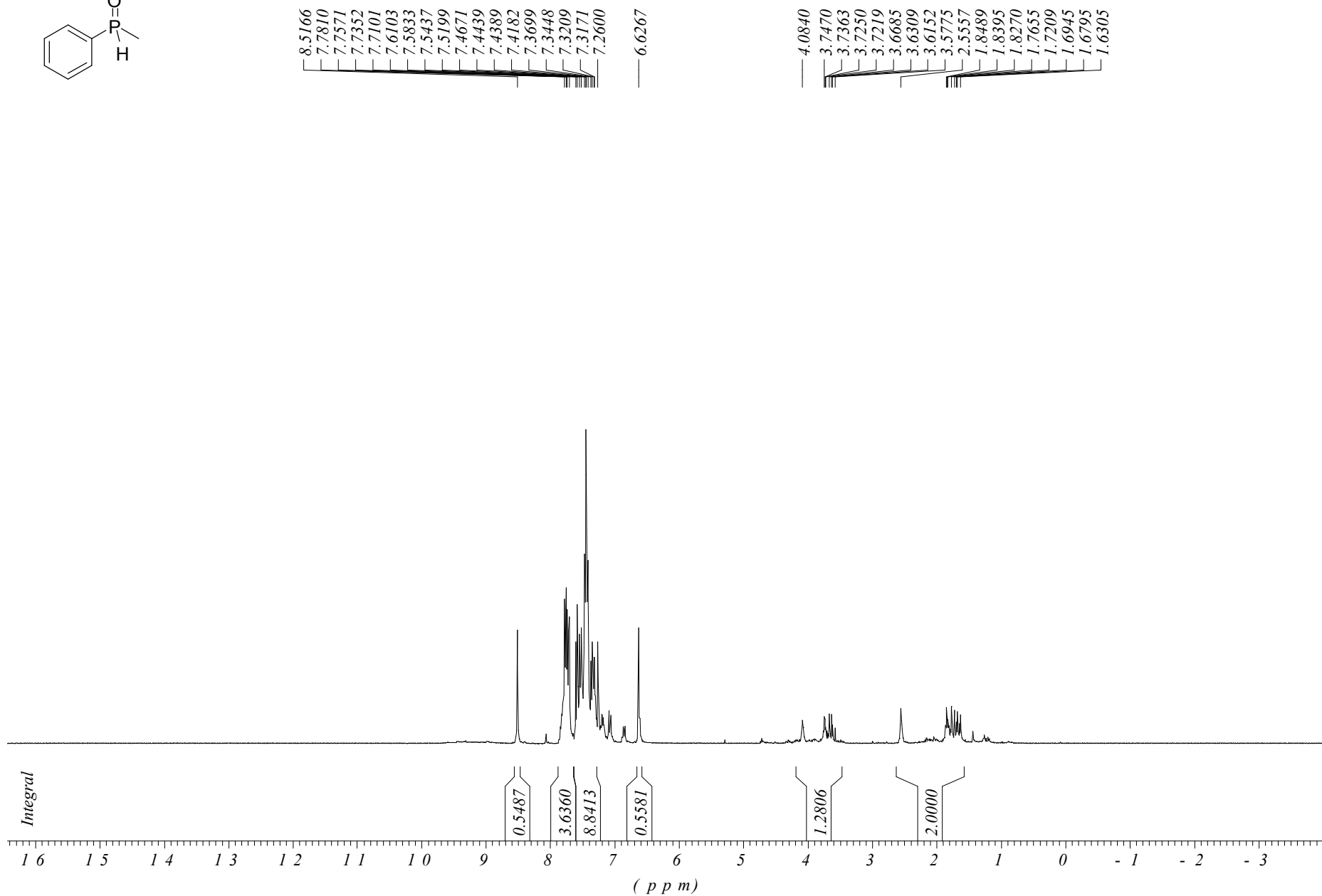
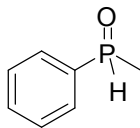


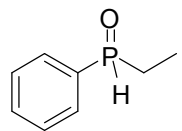
Supporting information

A Straightforward Synthesis of Unsymmetrical Secondary Phosphine Boranes

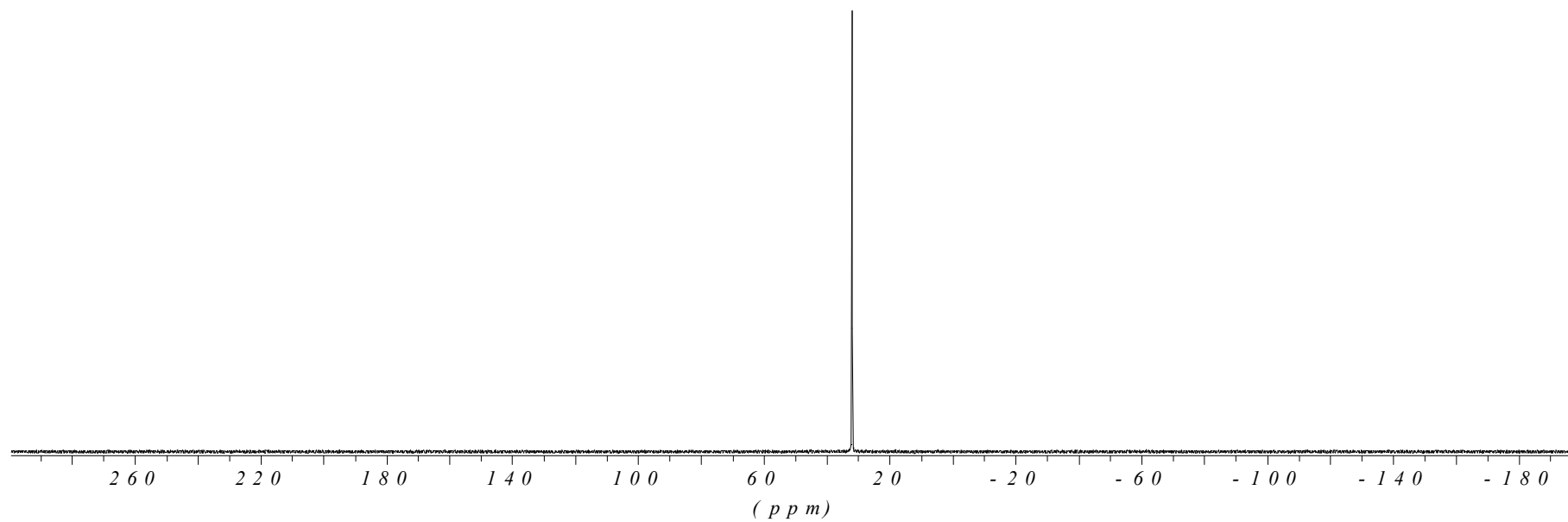
Christelle Petit,^a Alain Favre-Réguillon,^{b,*} Gérard Mignani,^c and Marc Lemaire^{a,*}

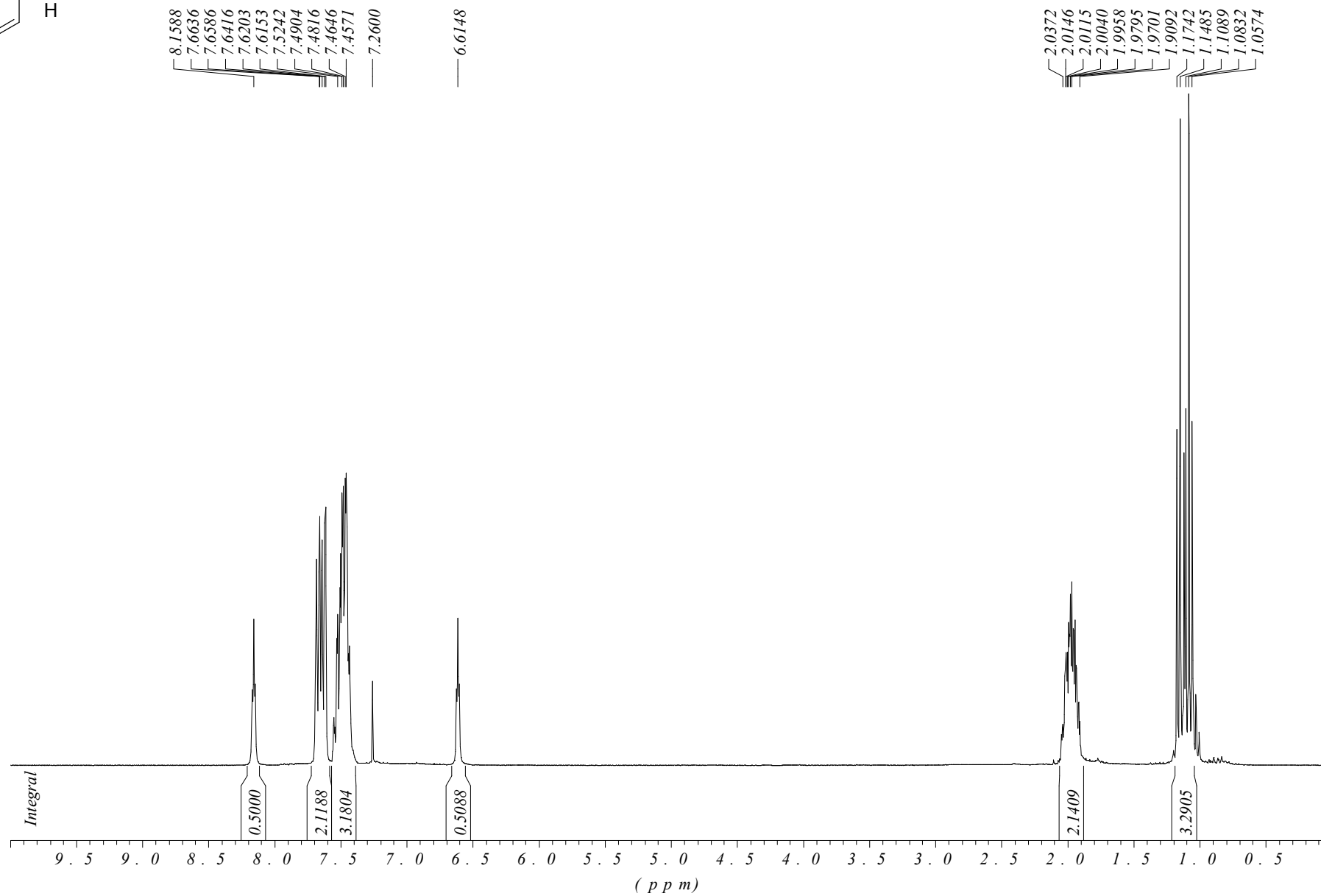
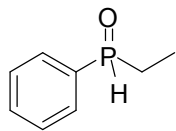


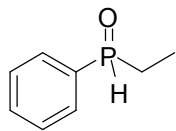




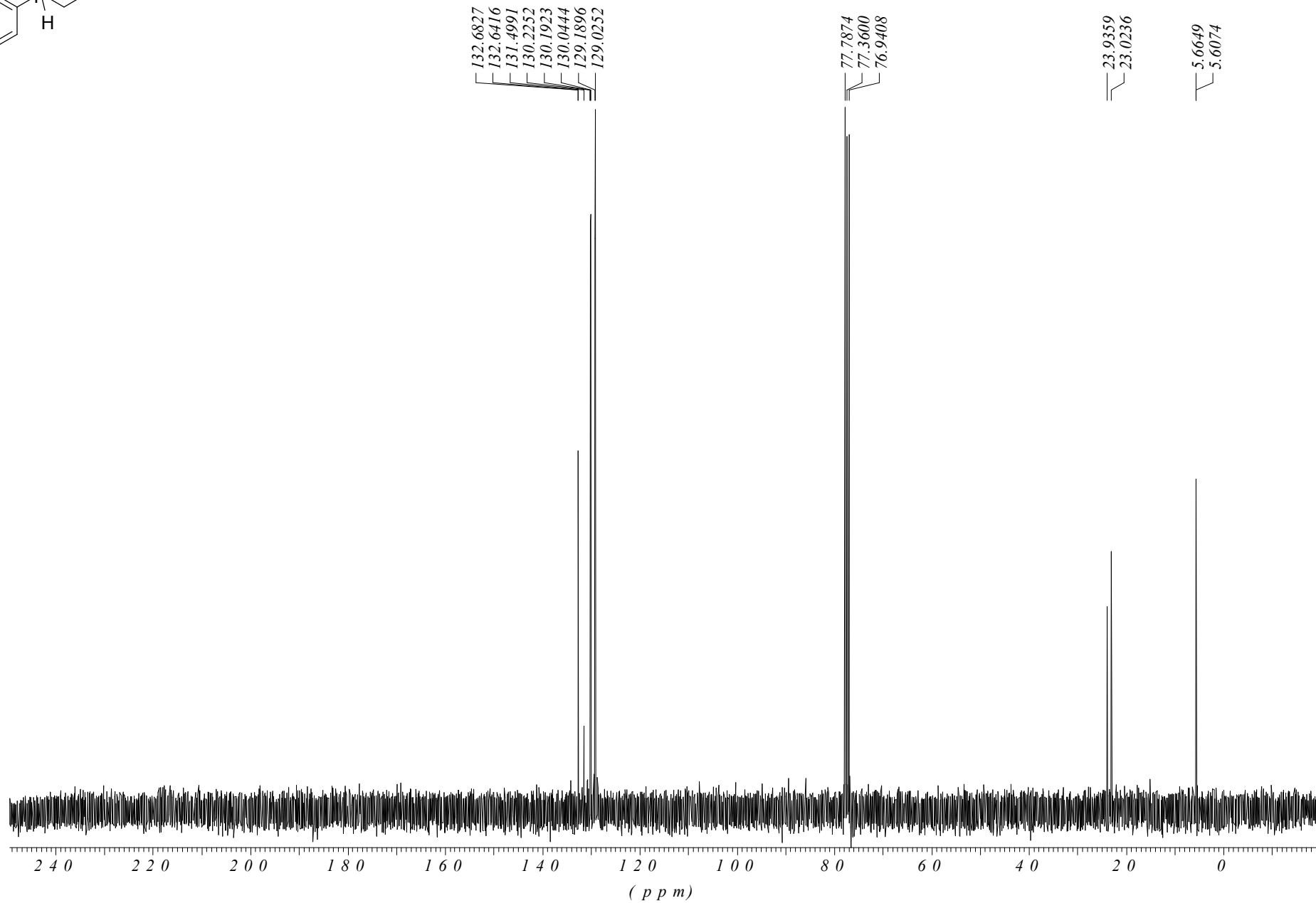
— 32.0517

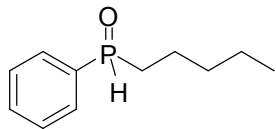






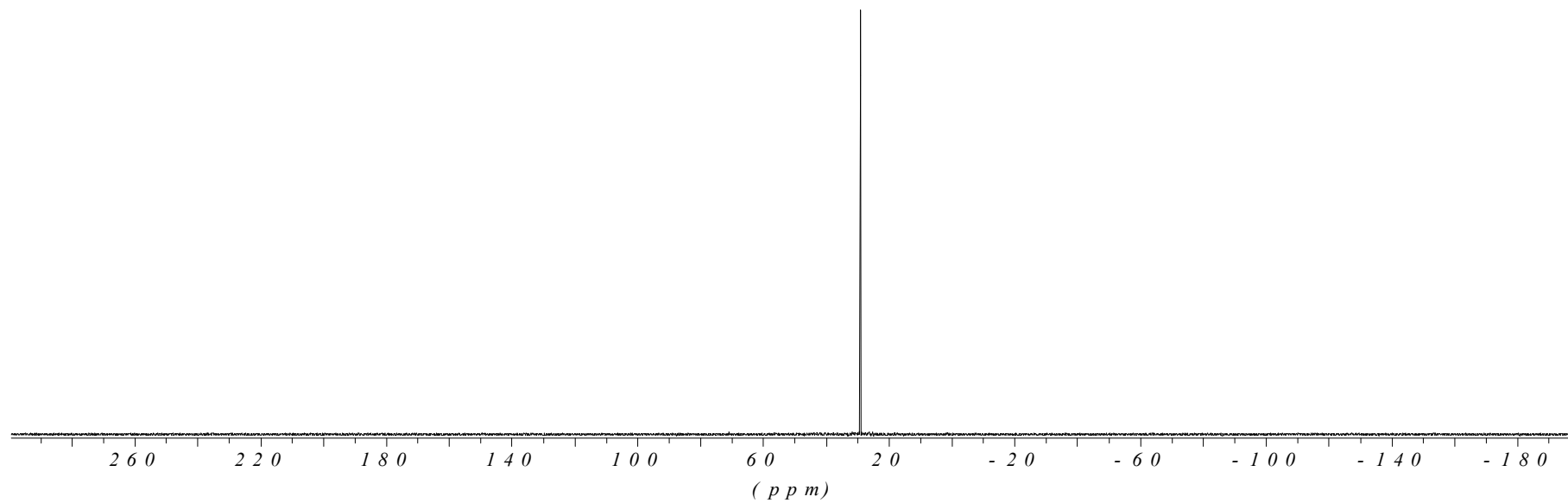
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

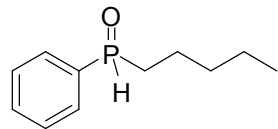




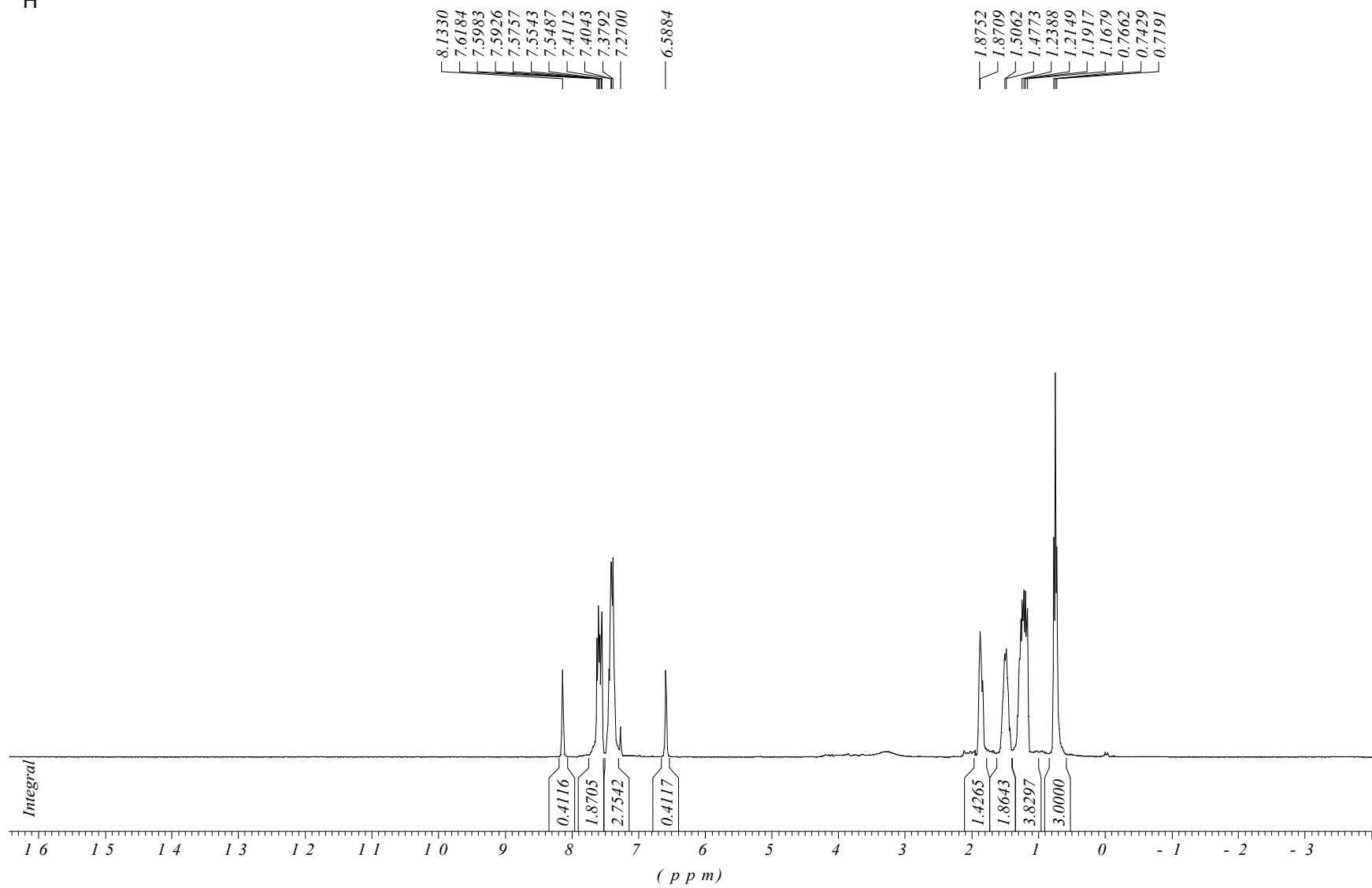
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

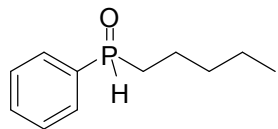
— 29,0022





Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010



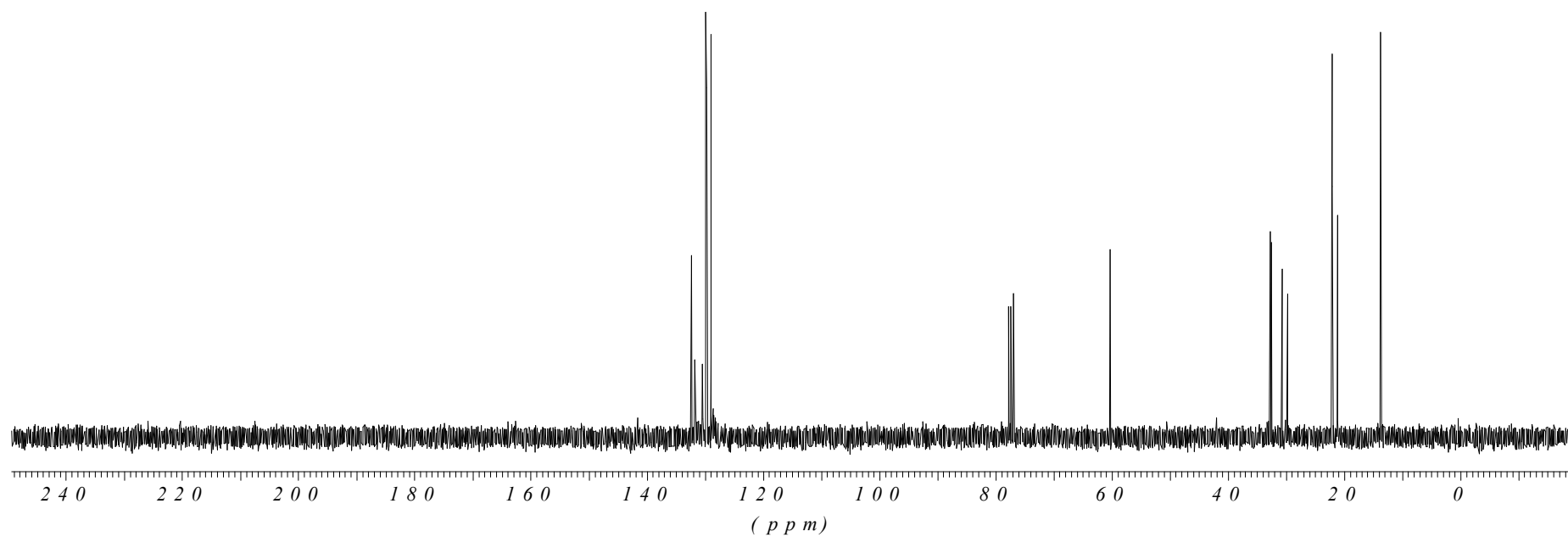


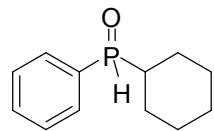
132.4115
132.3704
131.7539
130.4800
129.9293
129.7896
128.9759
128.8115

77.7874
77.3600
76.9326

60.3136

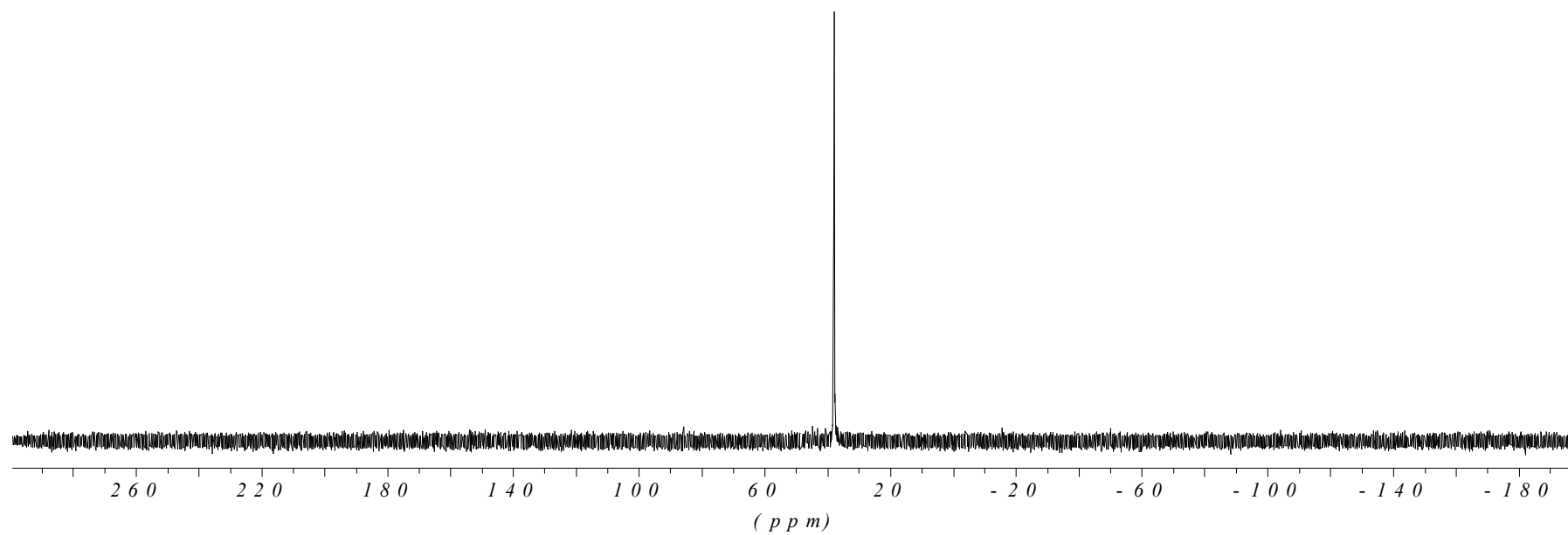
32.7715
32.5824
30.6920
29.7879
22.1360
21.1908
21.1414
20.9853
14.1799
13.7525

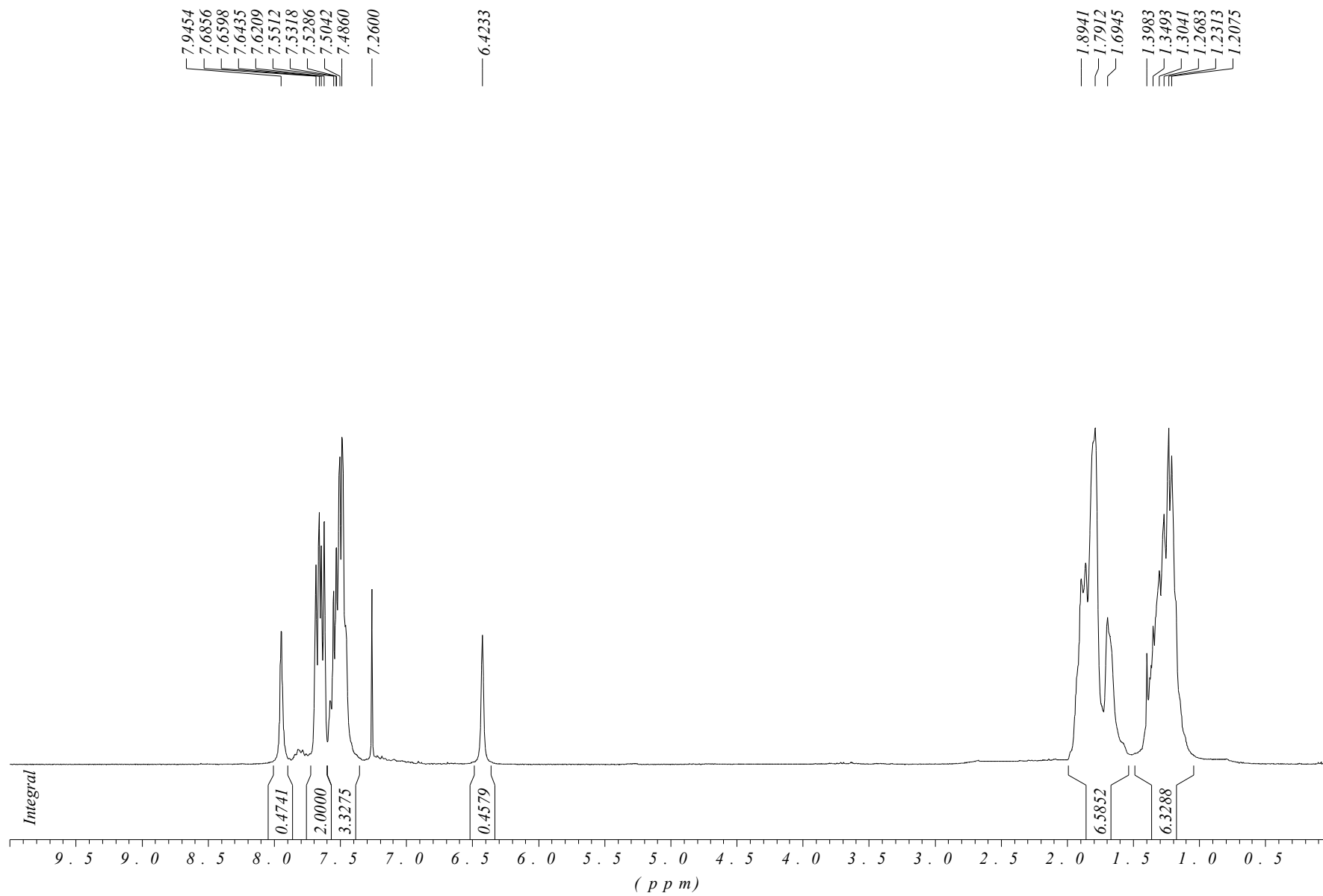


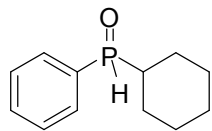


Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

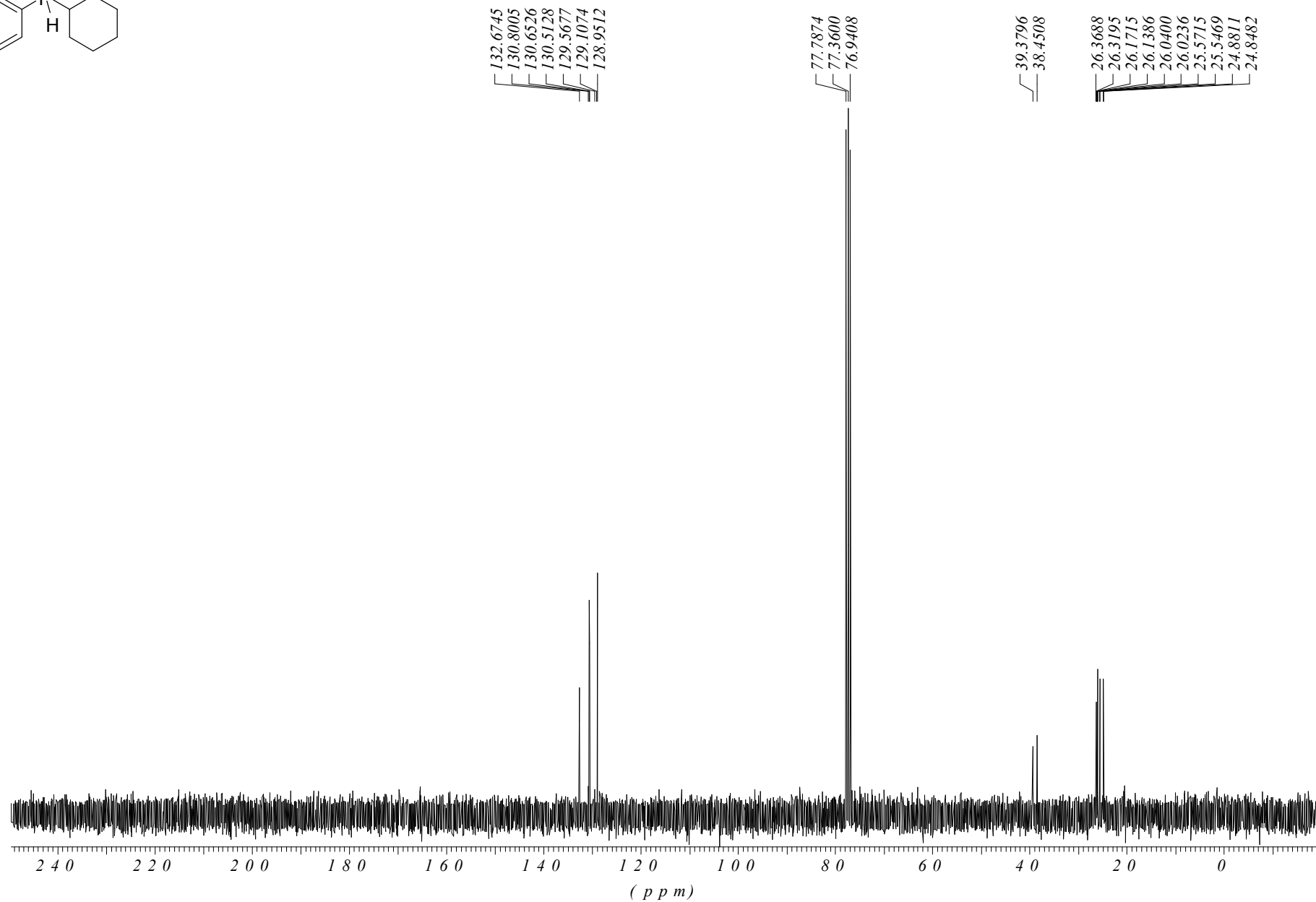
— 37.8822

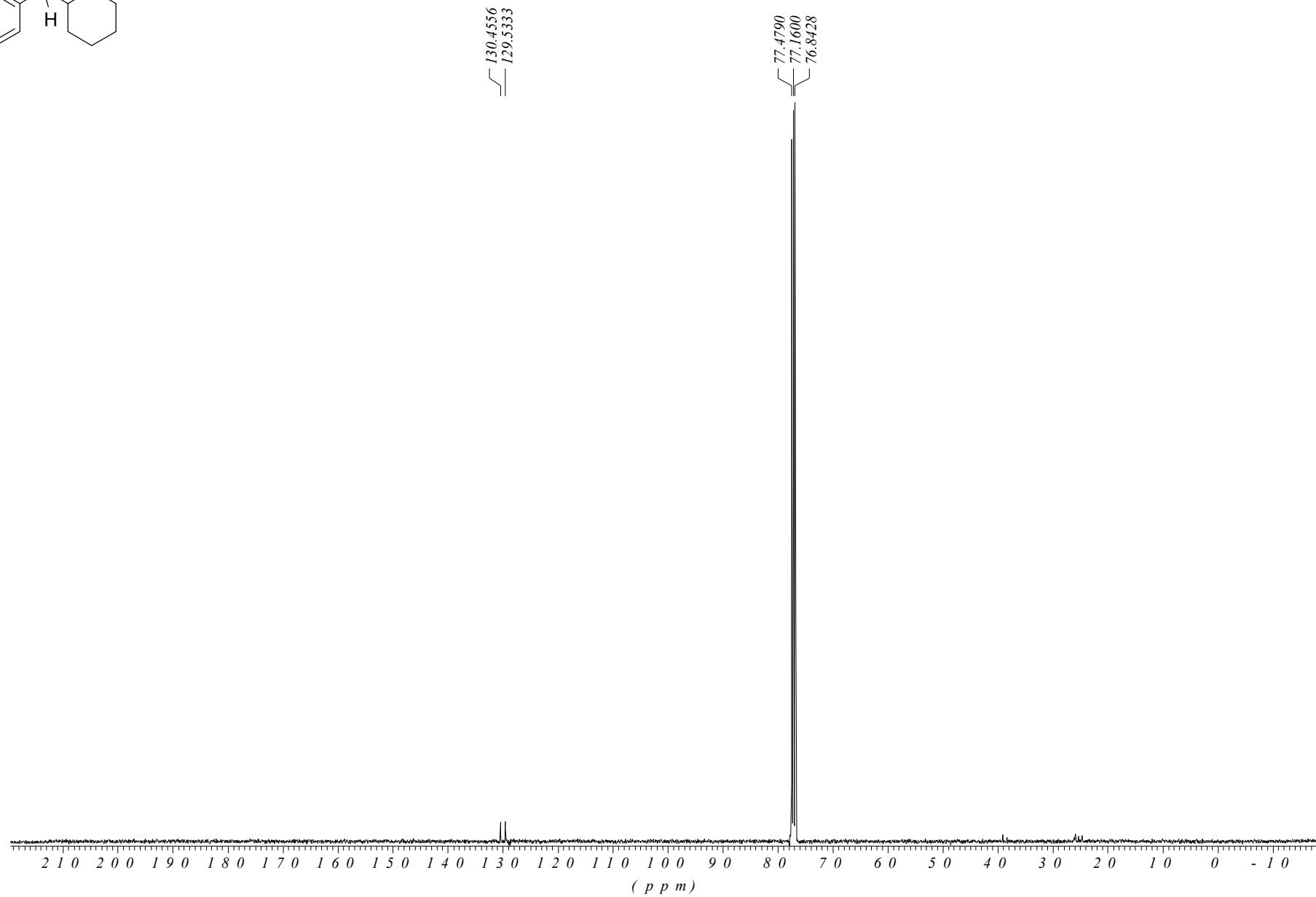
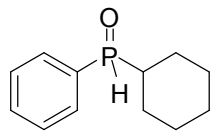


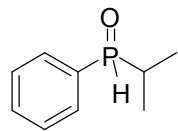




Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

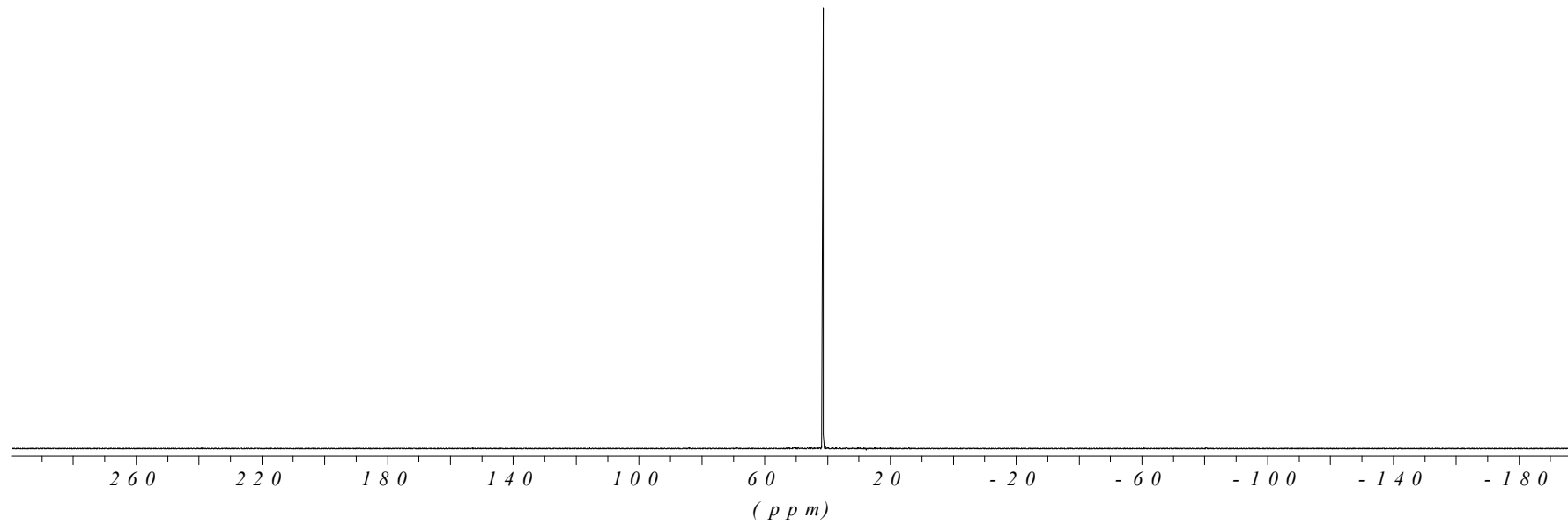


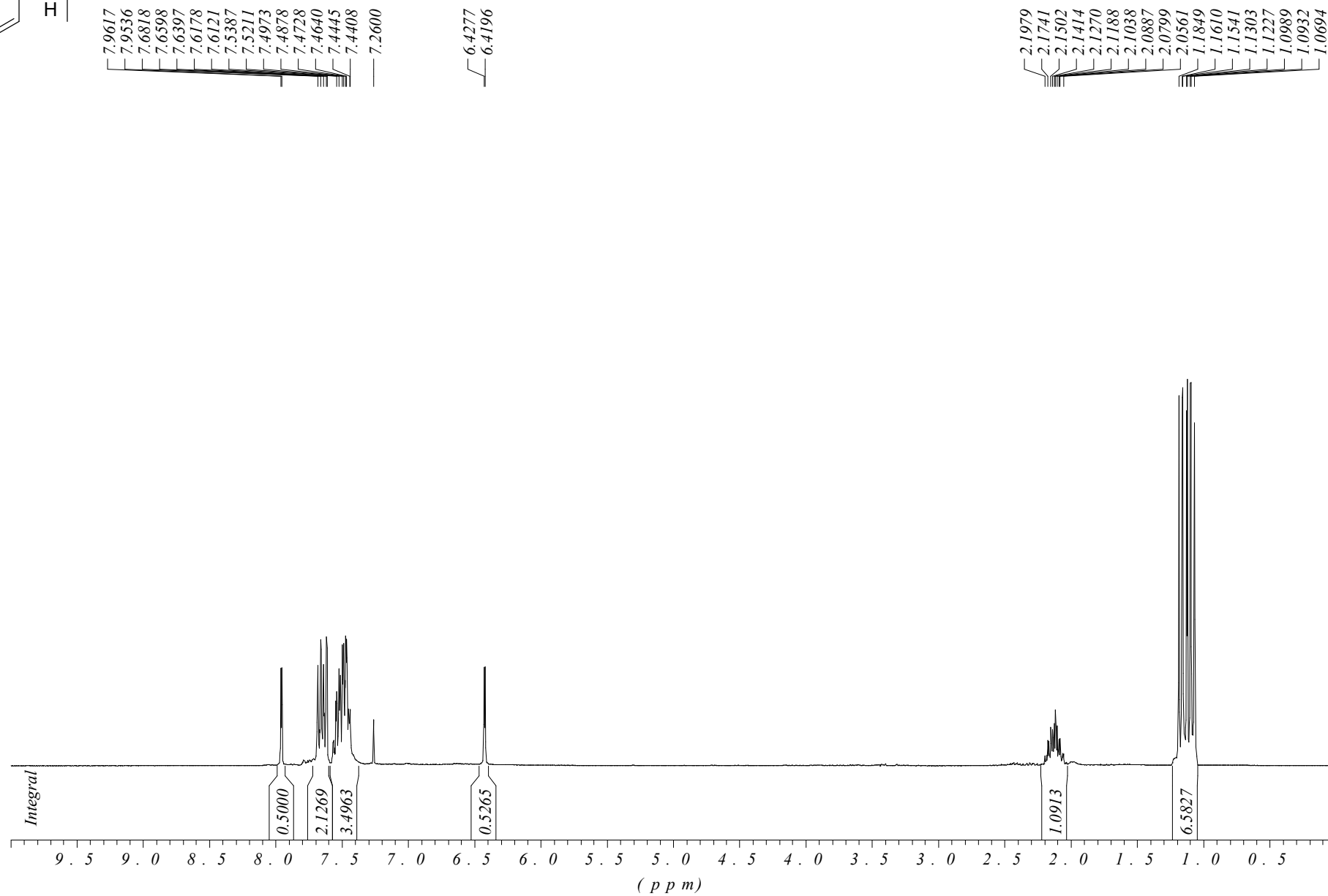
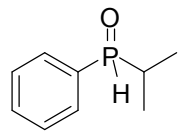


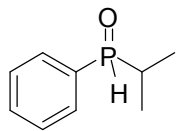


Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

— 41.3836







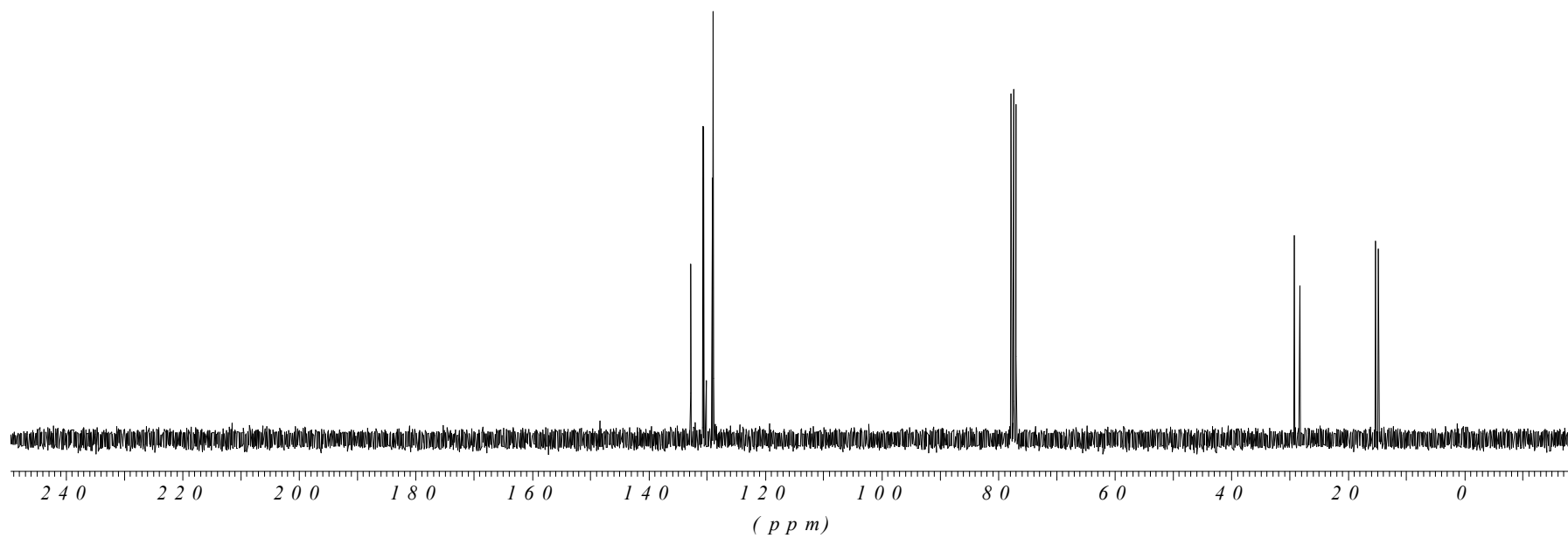
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

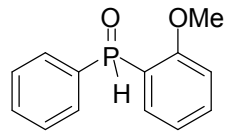
132.8060
132.7649
130.6690
130.5375
130.1265
129.1156
128.9512
128.8937

77.7874
77.3600
76.9408

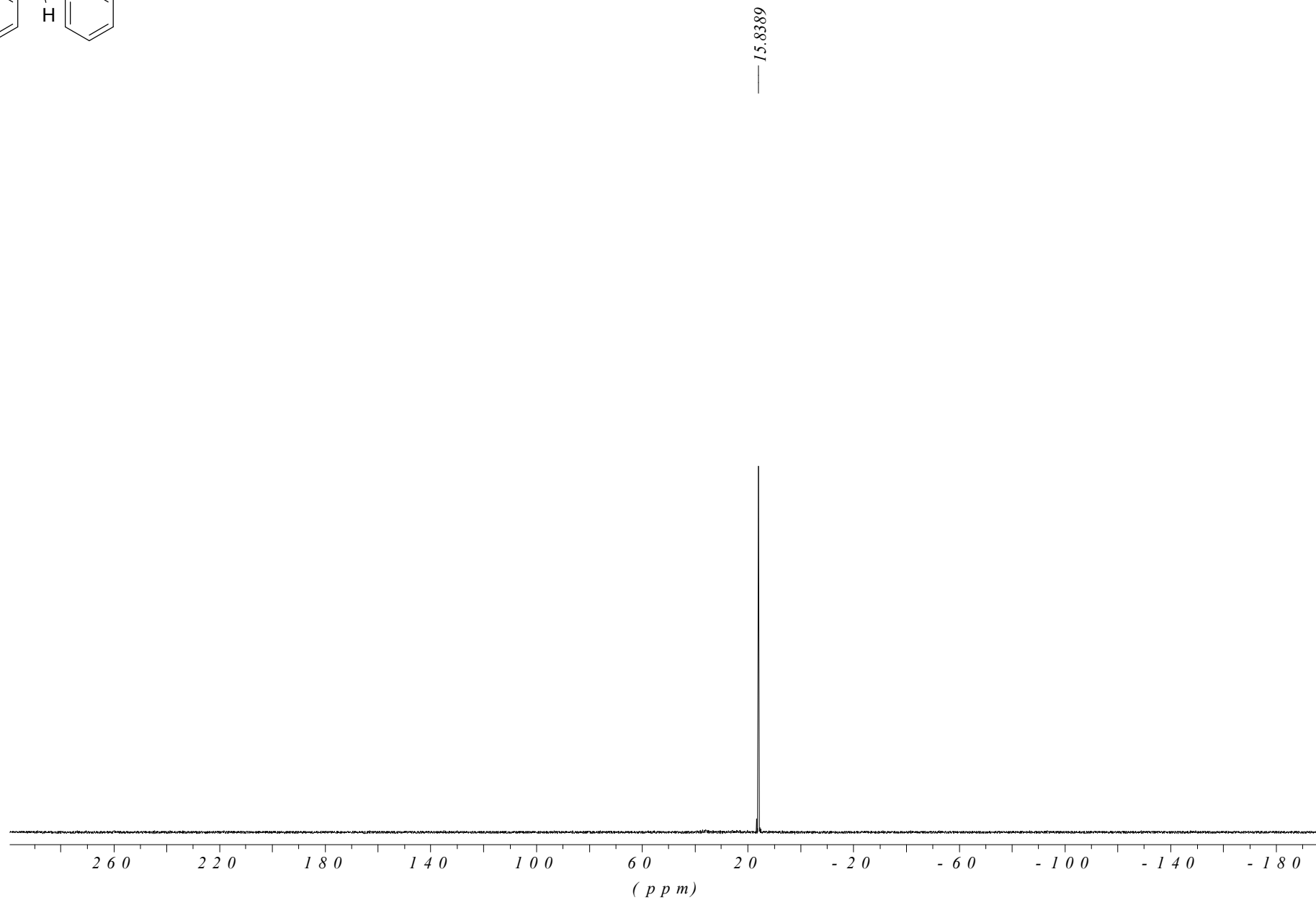
29.2290
28.3167

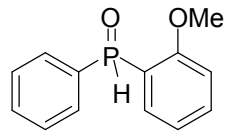
15.3305
15.3141
14.8292
14.8045



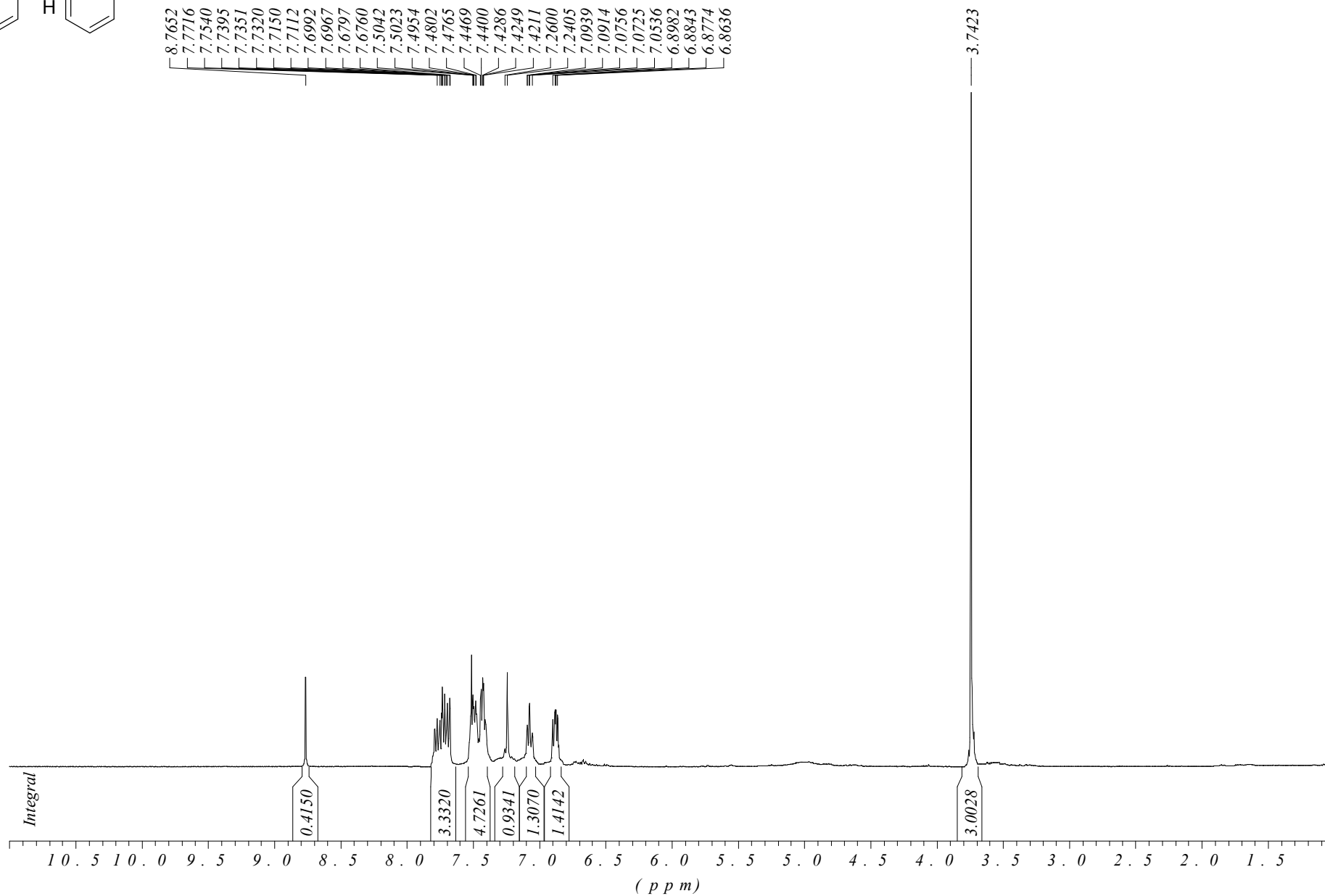


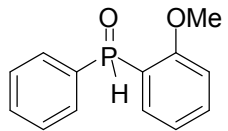
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010



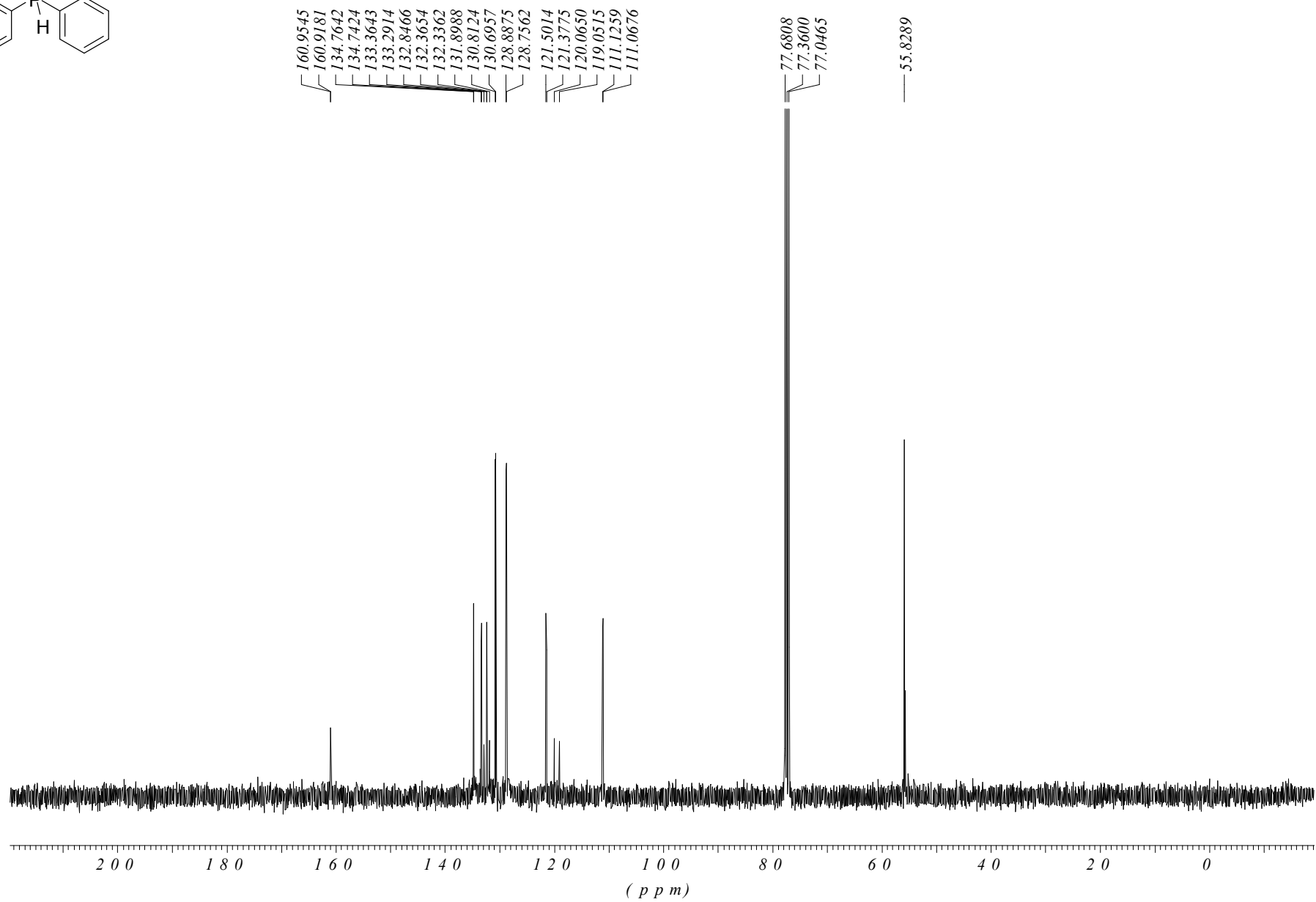


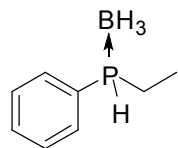
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010





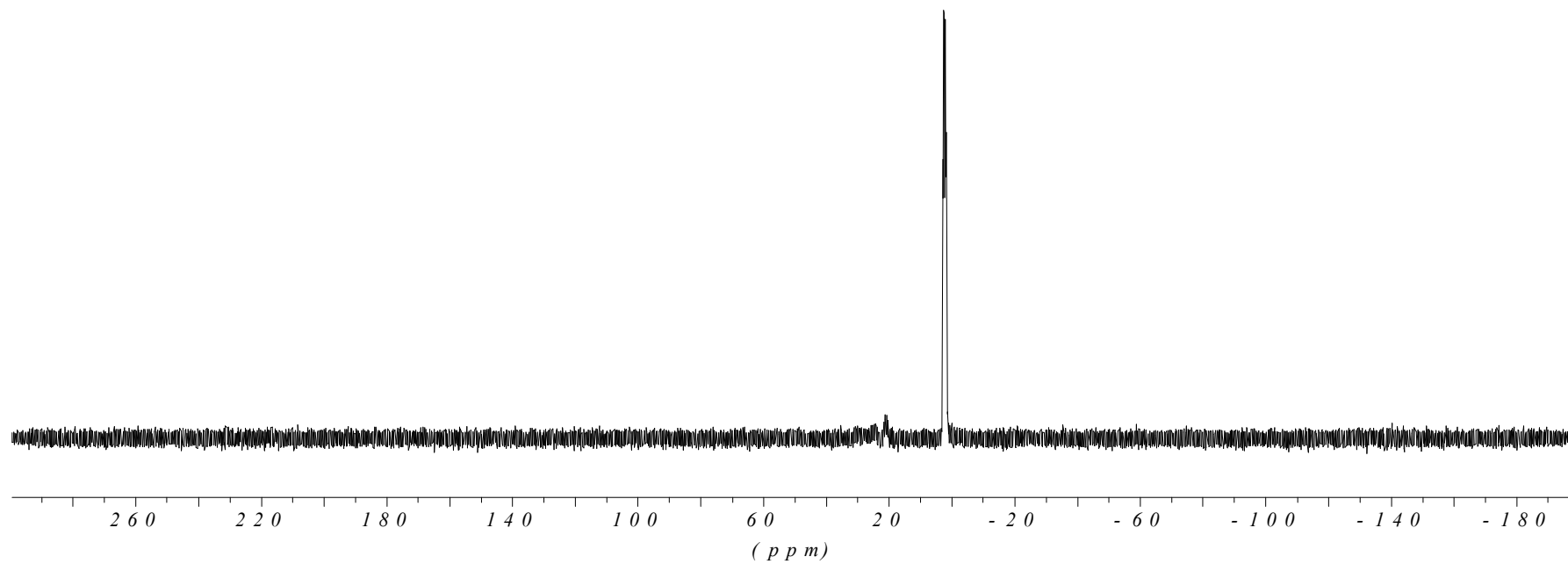
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

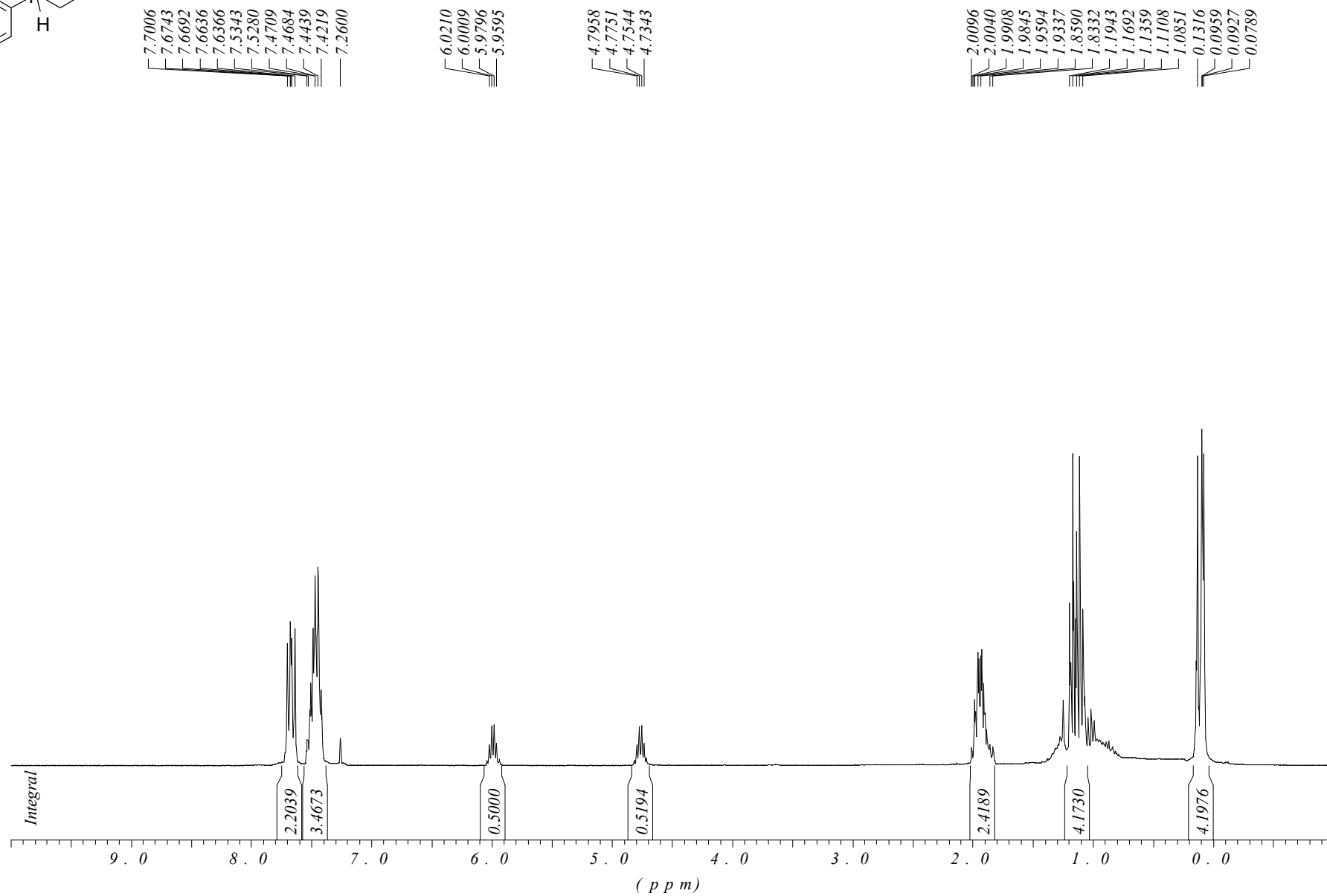
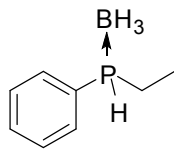


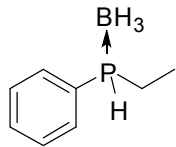


Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

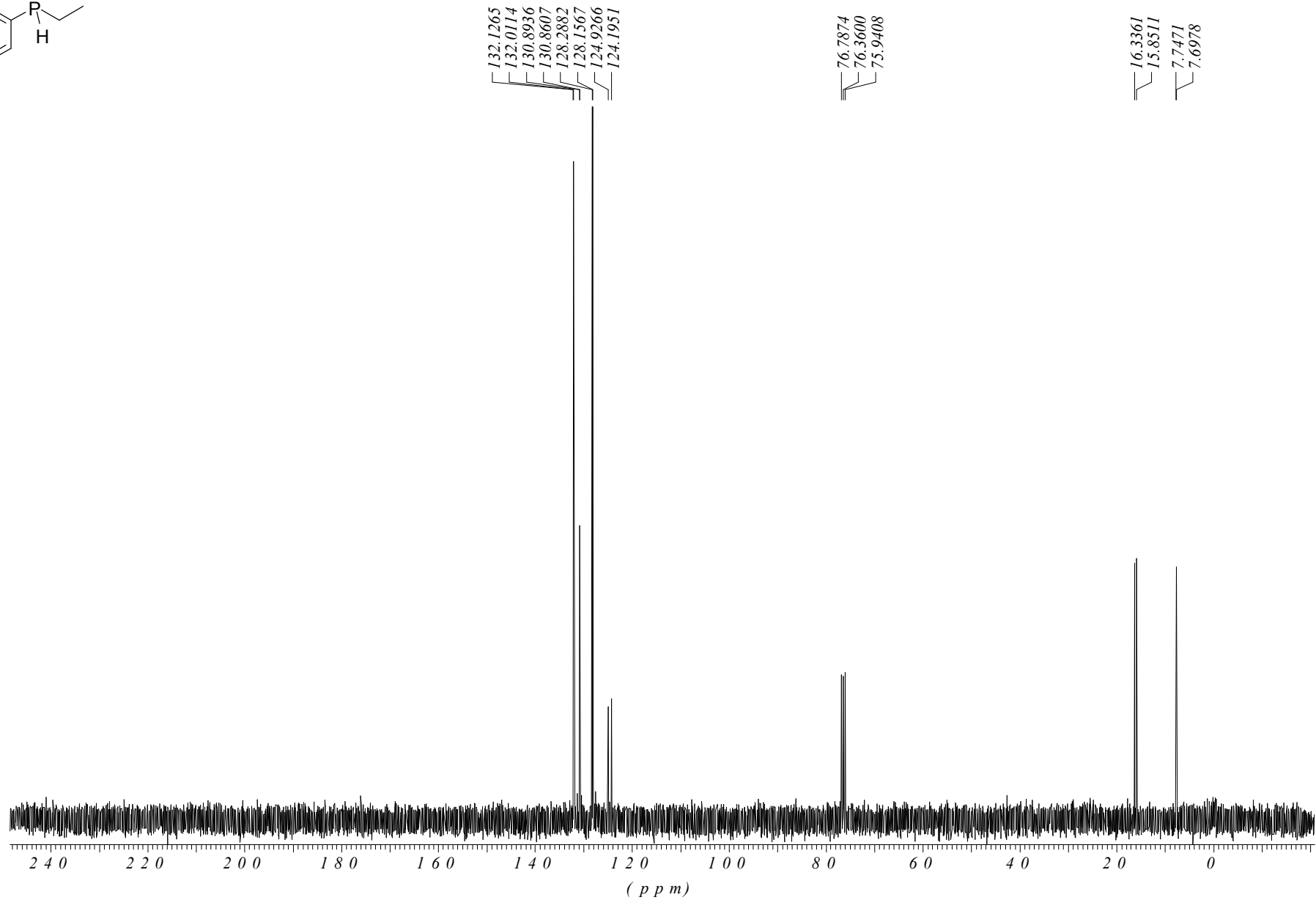
2.5518
2.1103

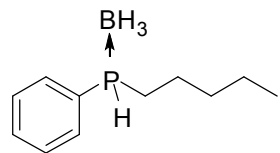




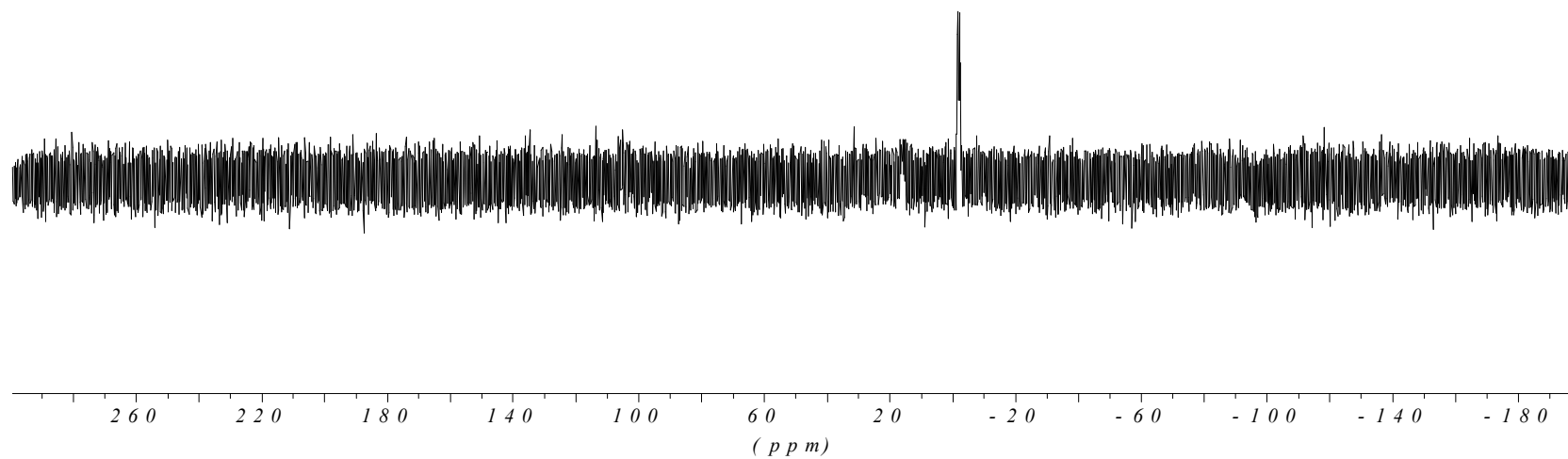


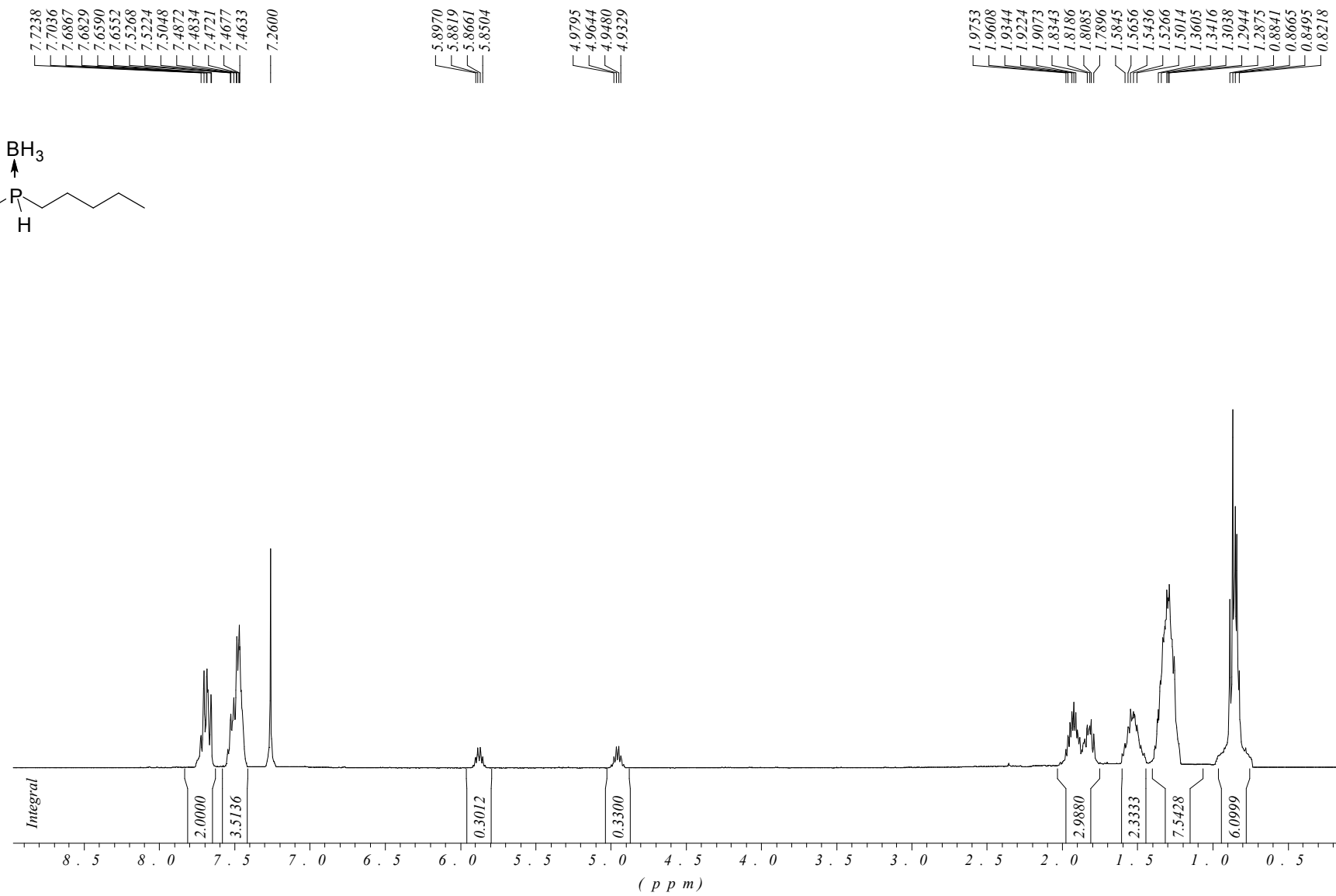
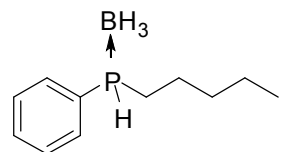
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

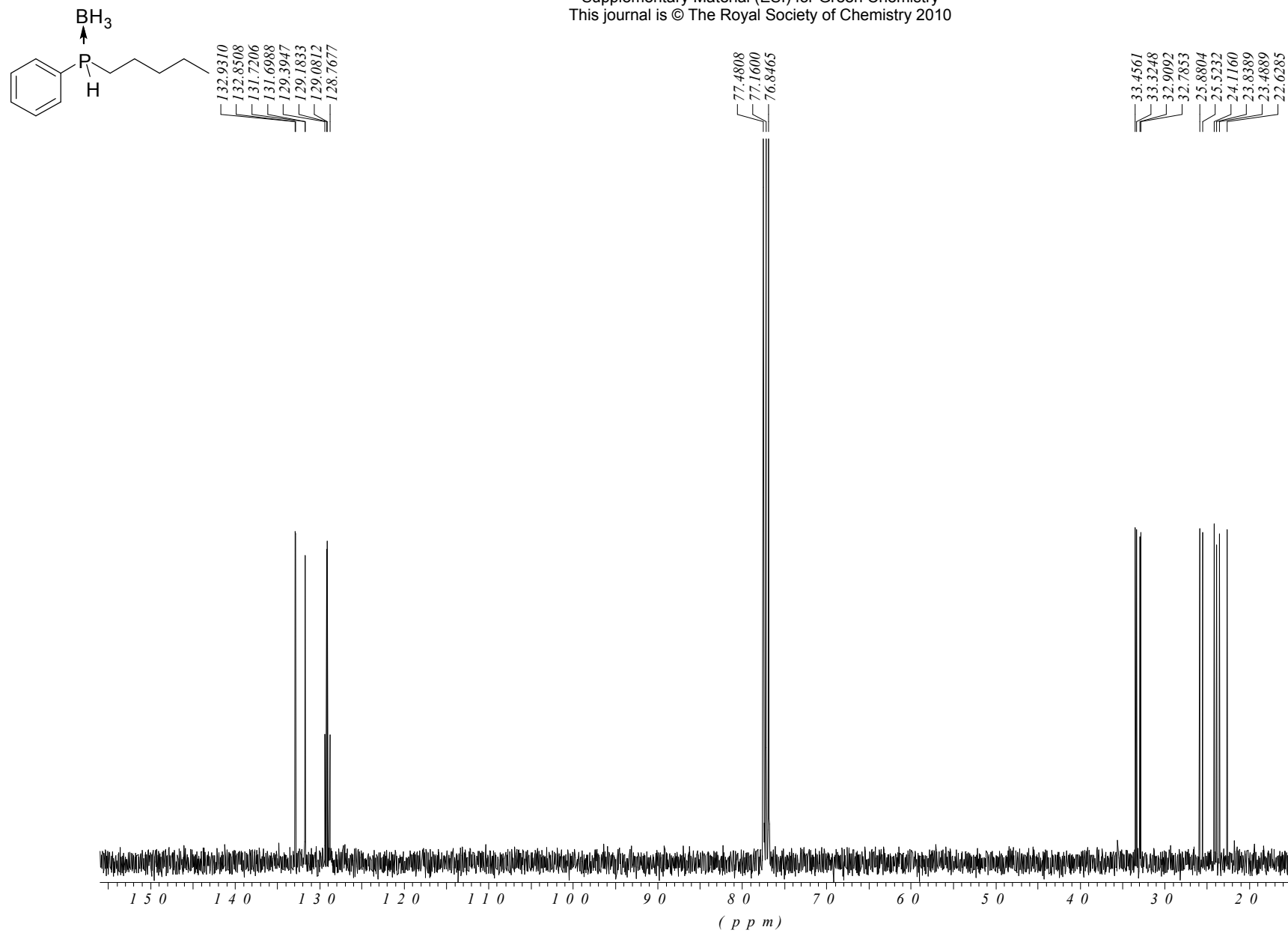


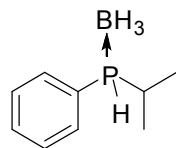


-1.6146
-2.1246

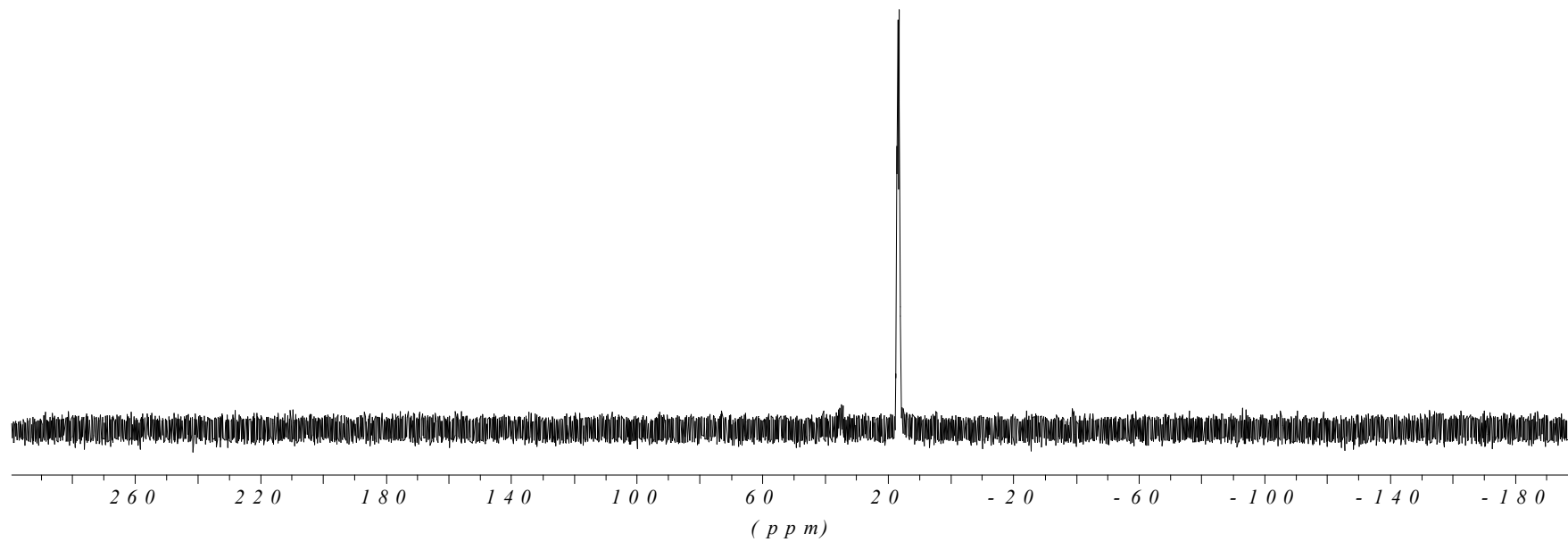


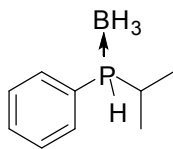




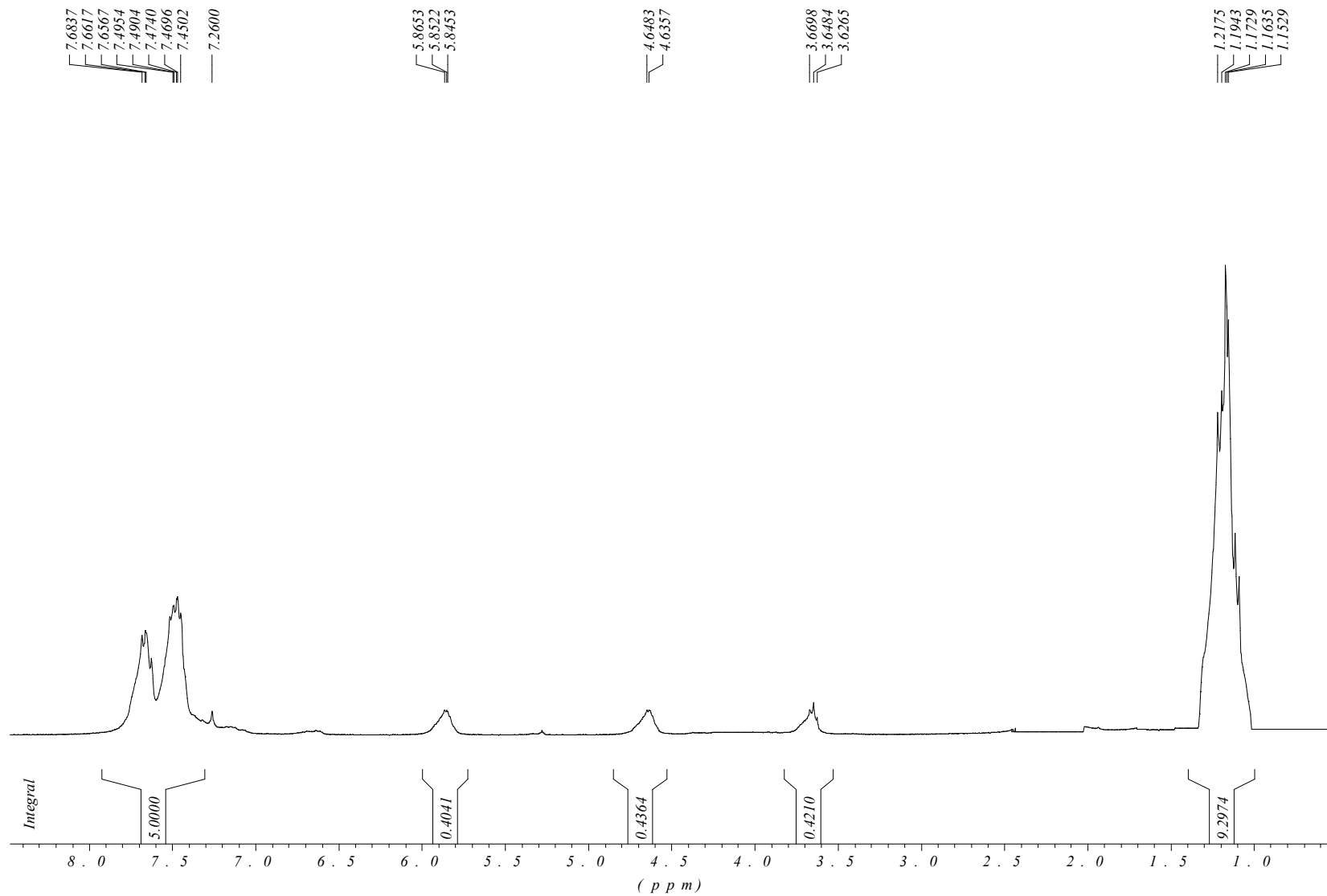


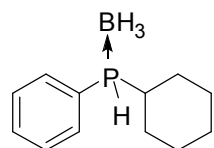
16.8588
16.4402



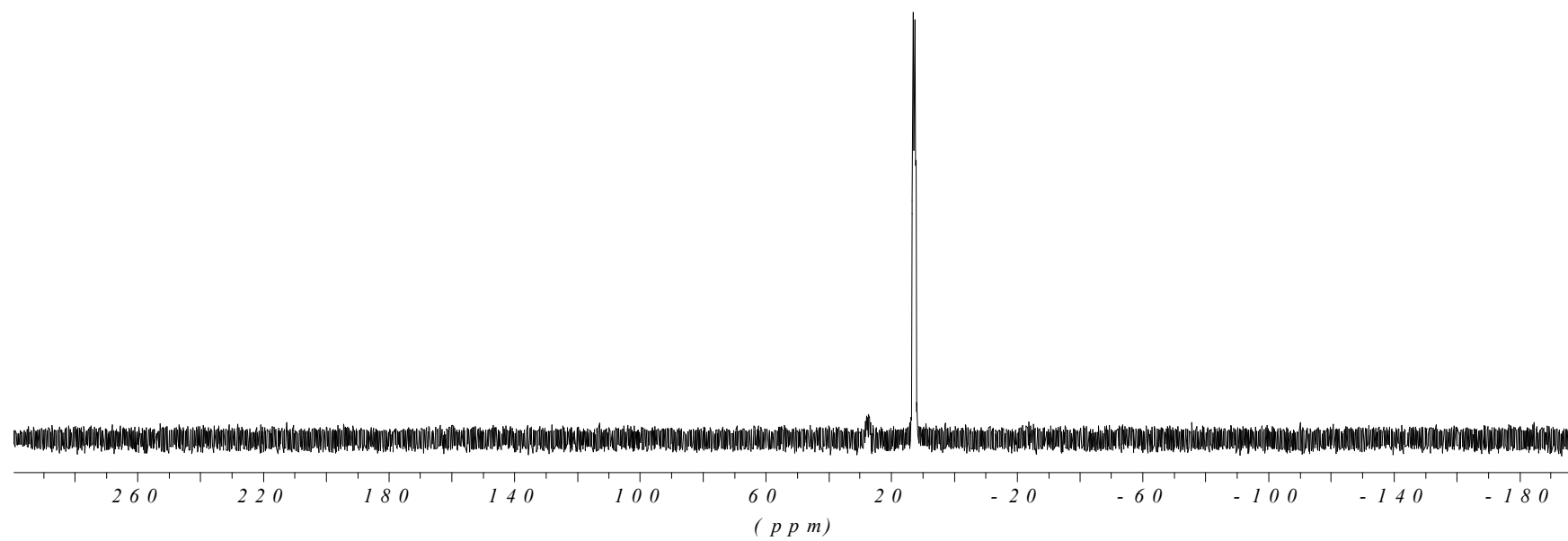


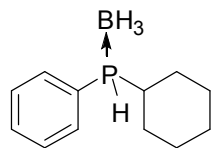
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010



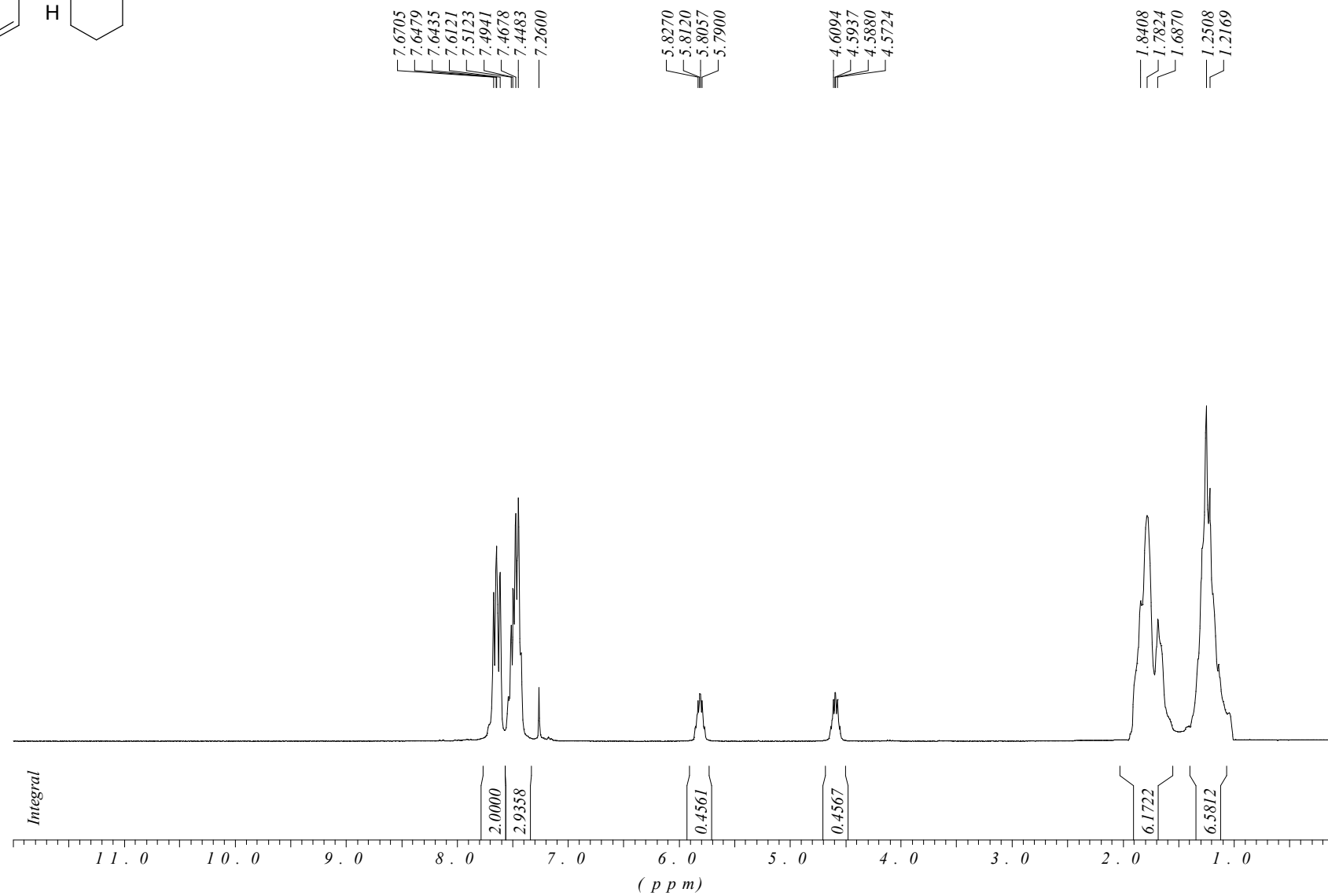


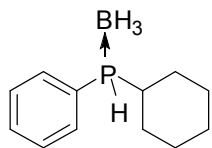
12.9921
12.5278





Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010



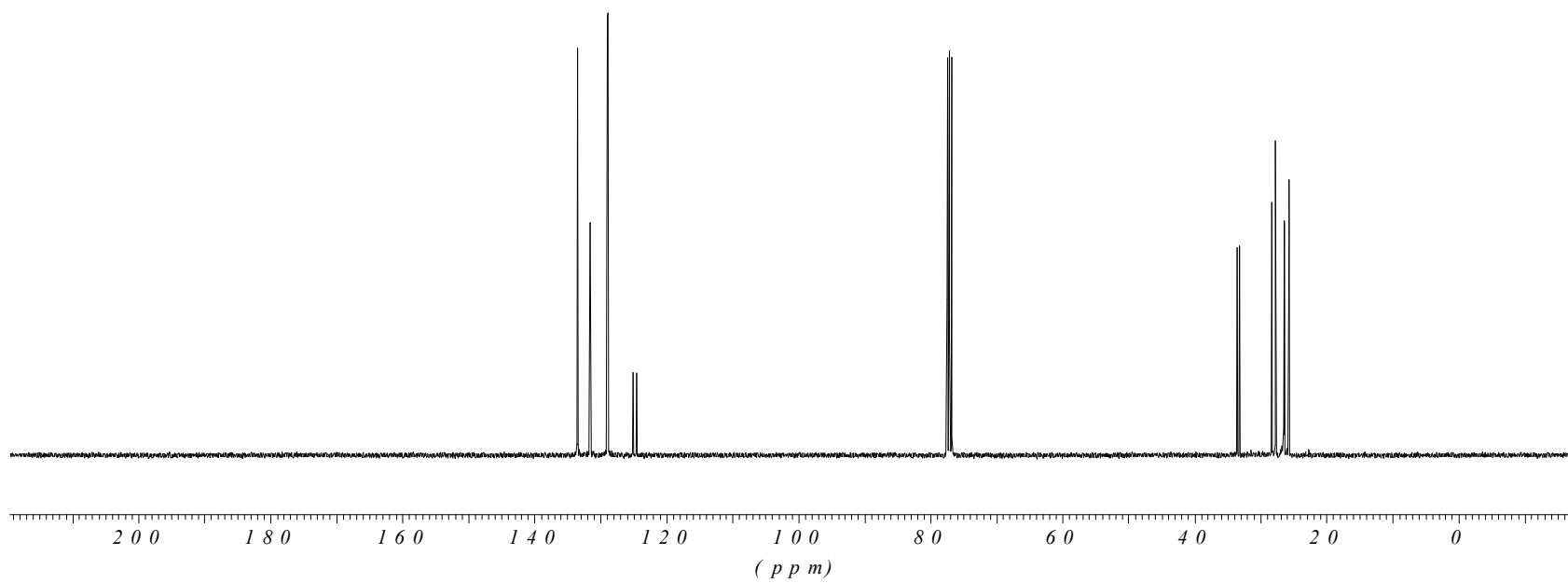


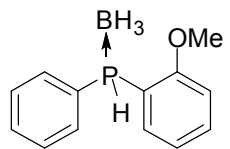
Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

133.5398
133.4614
131.6277
131.6022
128.9591
128.8625
125.1184
124.5861

77.4772
77.1600
76.8410

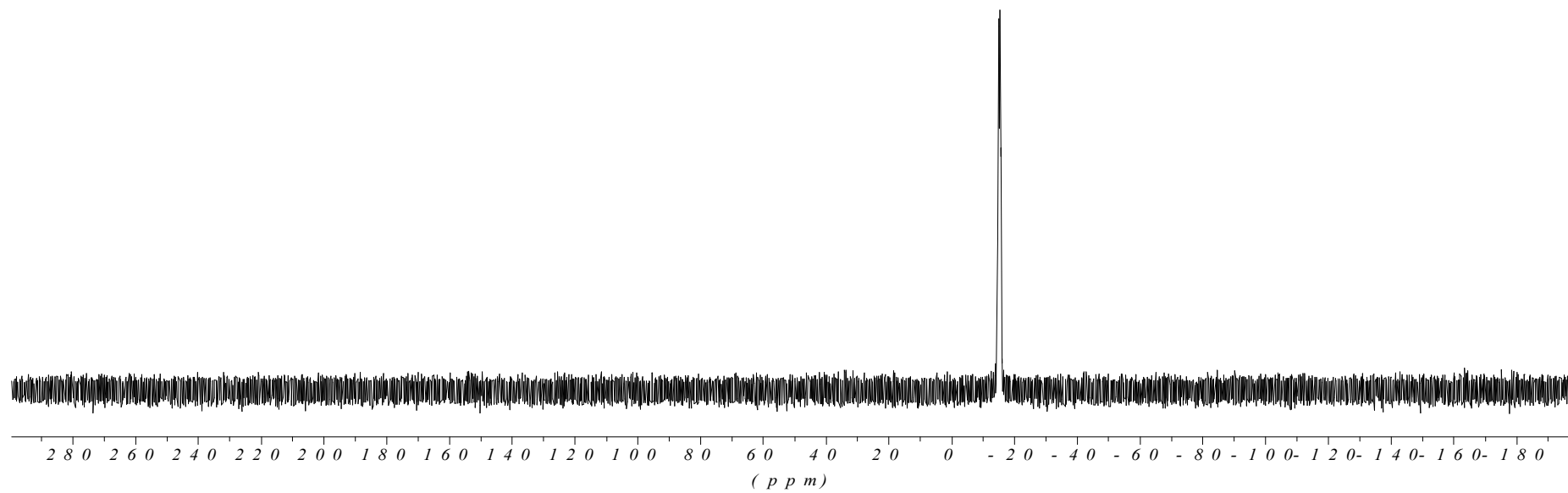
33.6037
33.2592
28.3030
28.2847
27.7835
26.5531
26.5093
26.4364
26.3872
25.6890
25.6745

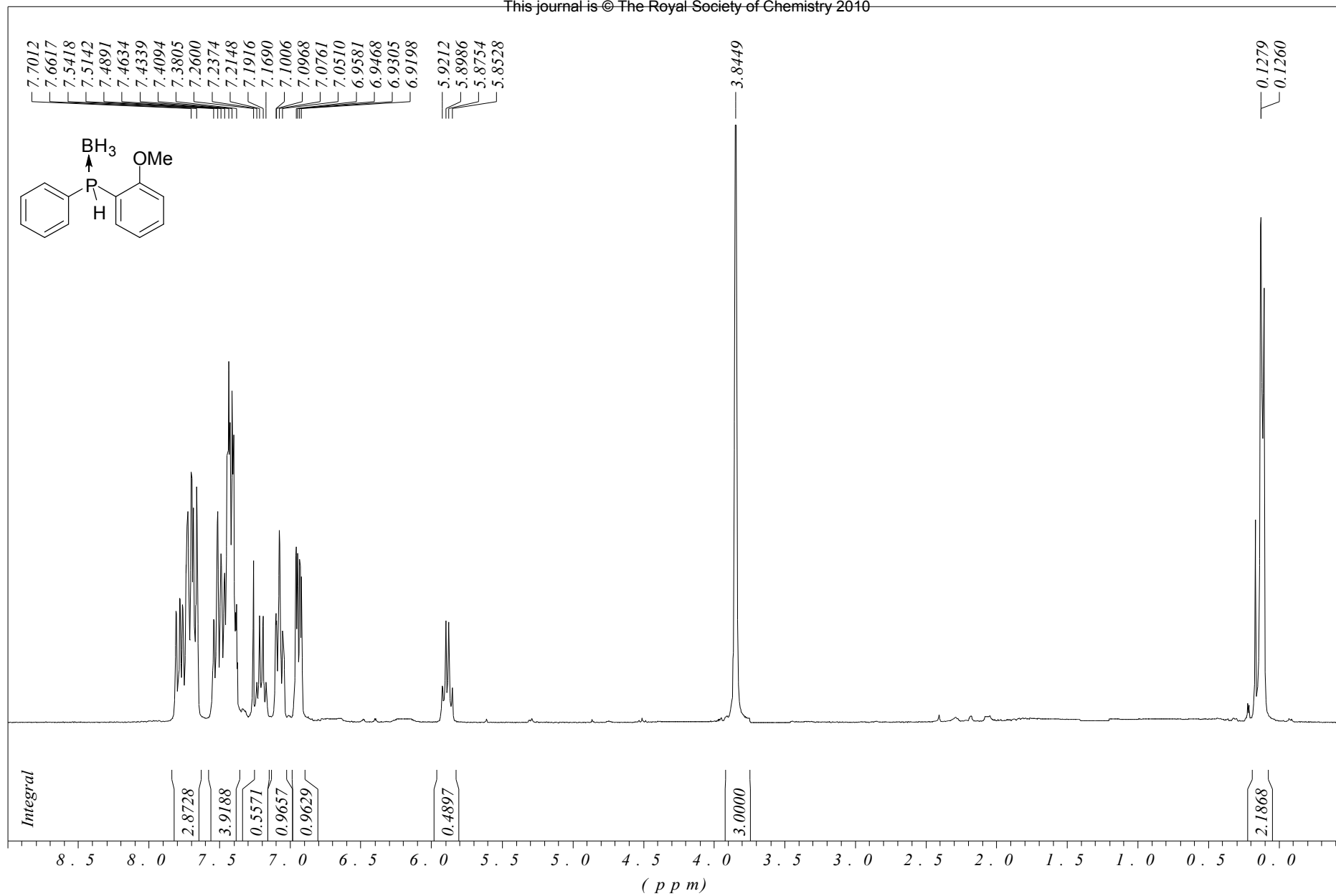


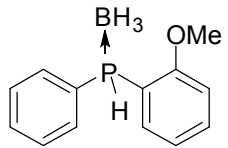


Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

-15.0111
-15.5059







Supplementary Material (ESI) for Green Chemistry
This journal is © The Royal Society of Chemistry 2010

