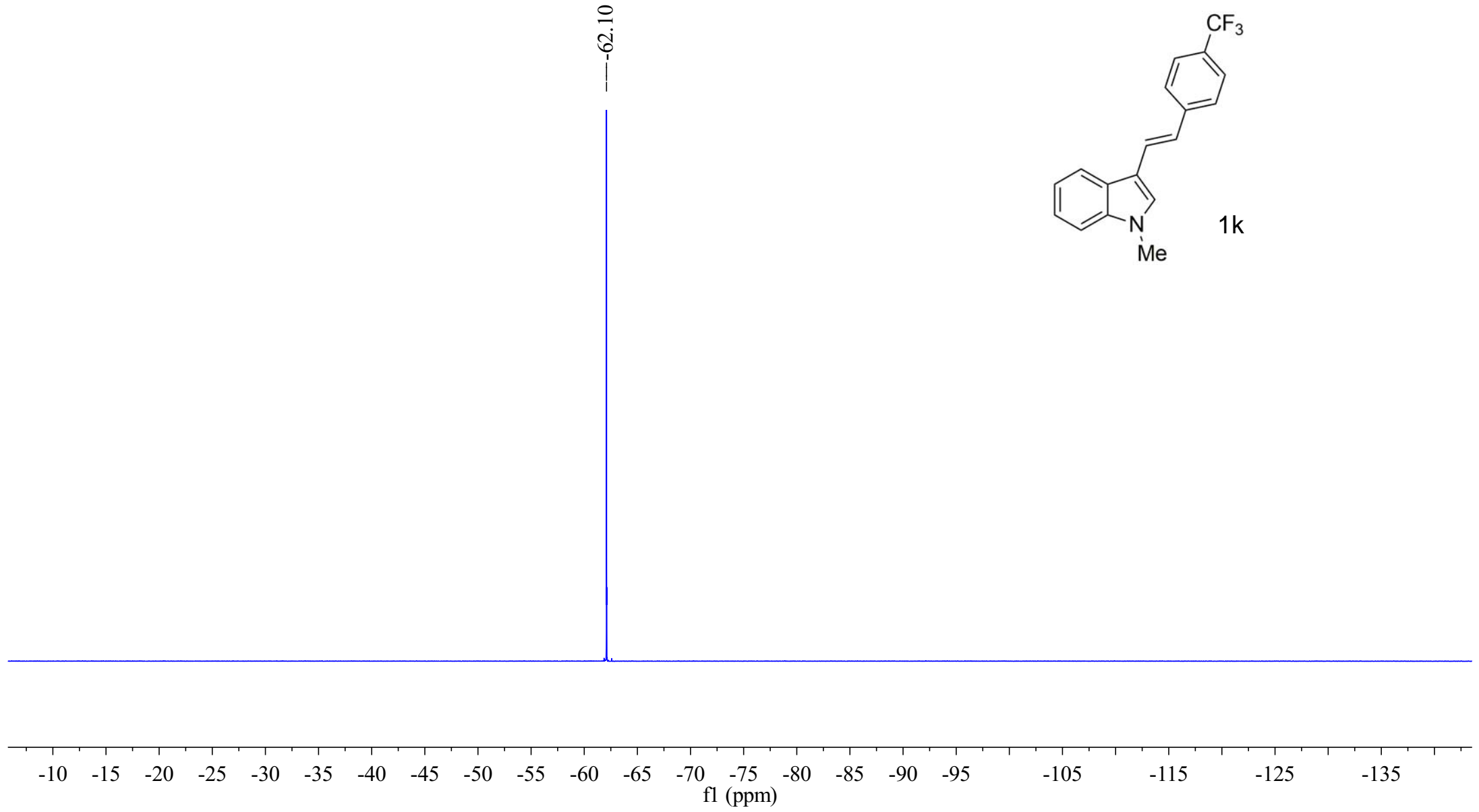
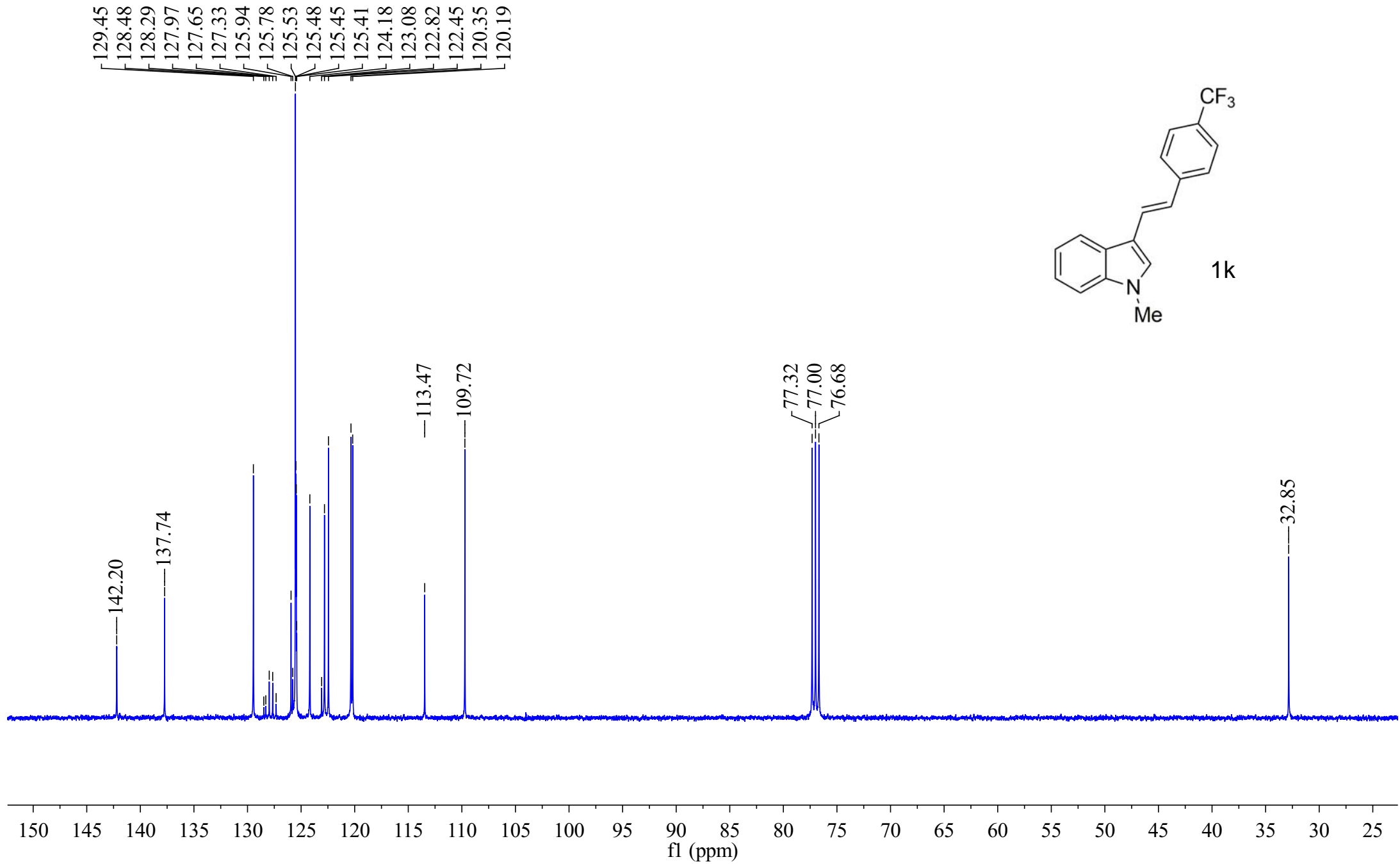


wyd-4-30-2 F



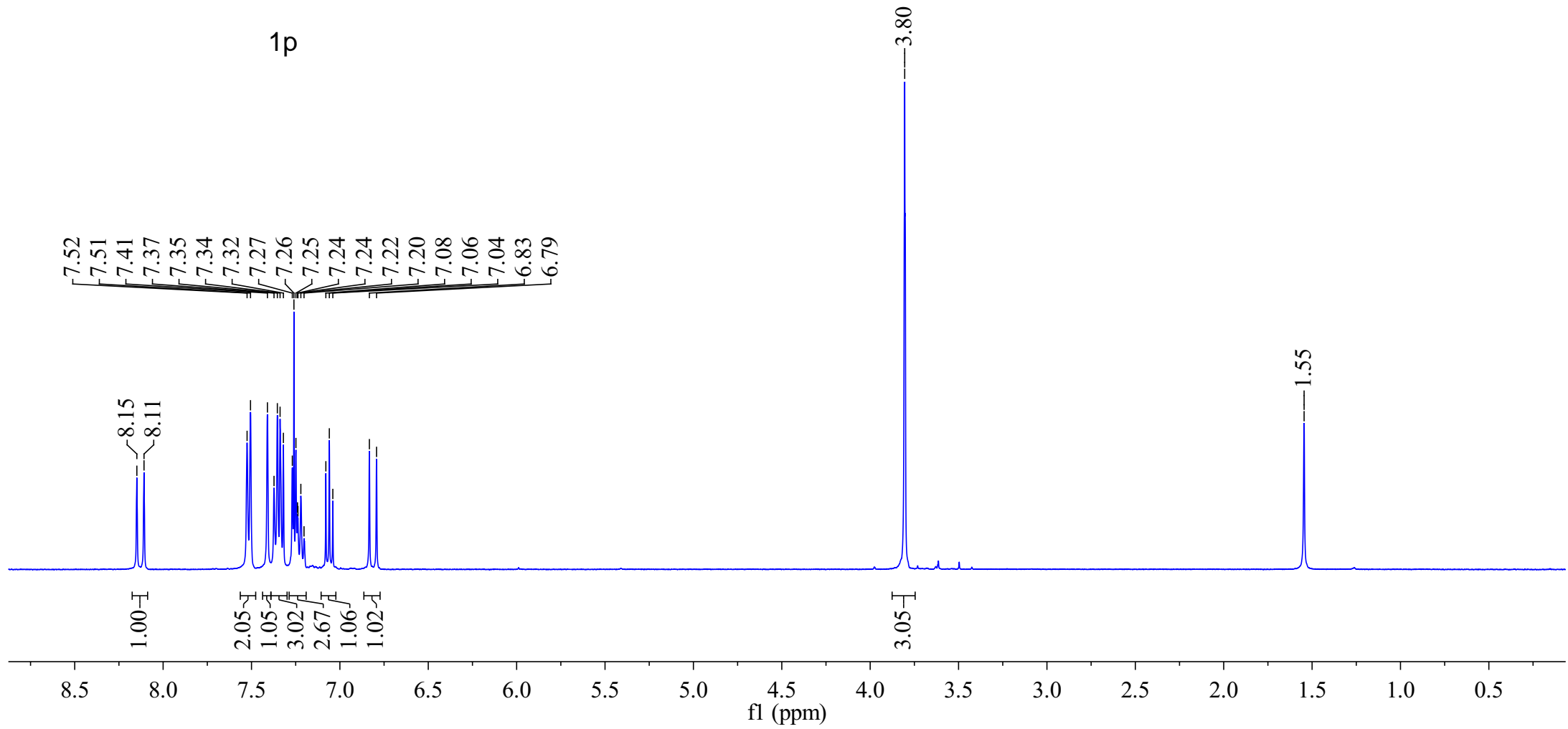
wyd 4-30-2 C



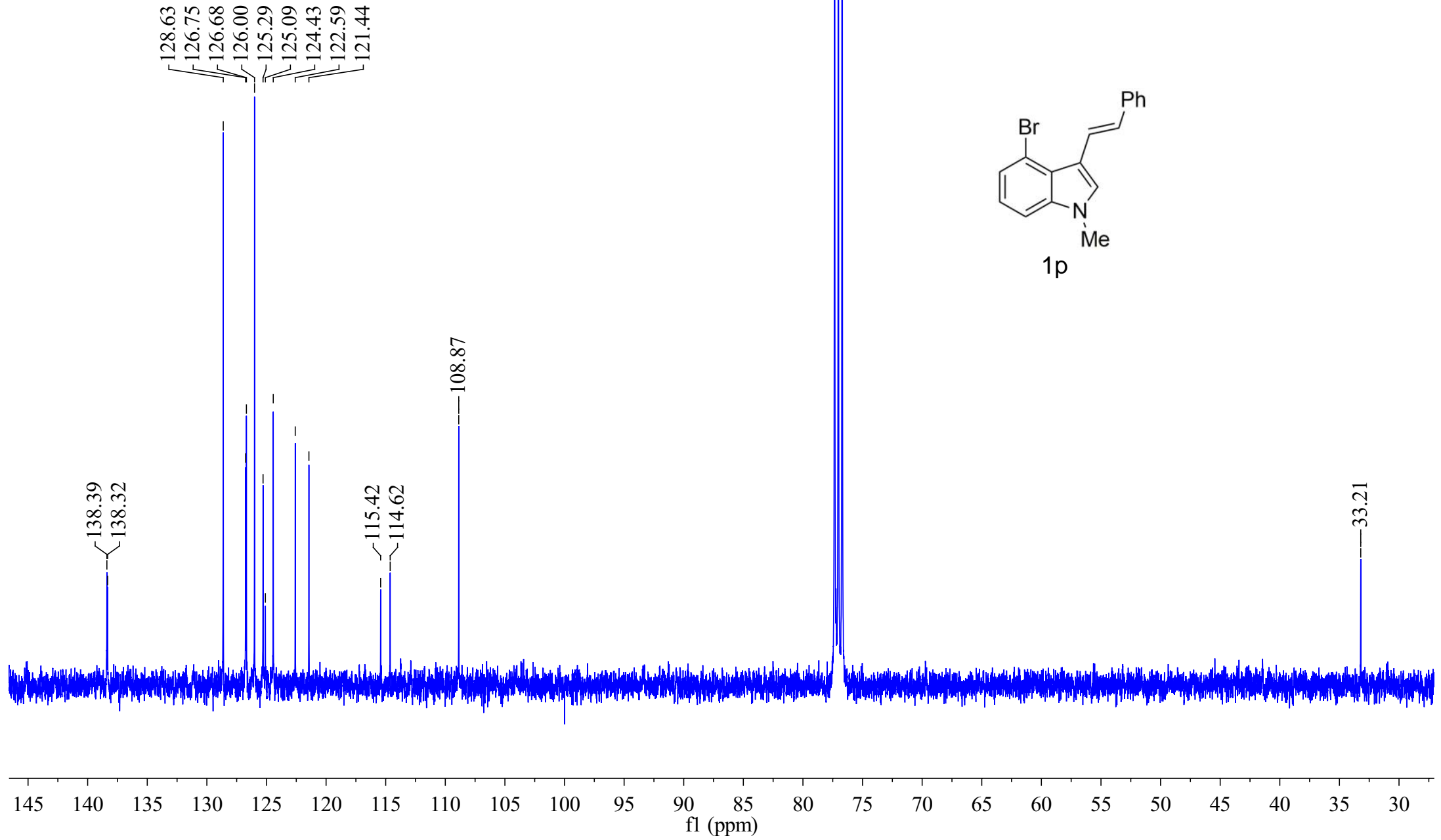
wyd-6-49-2 H



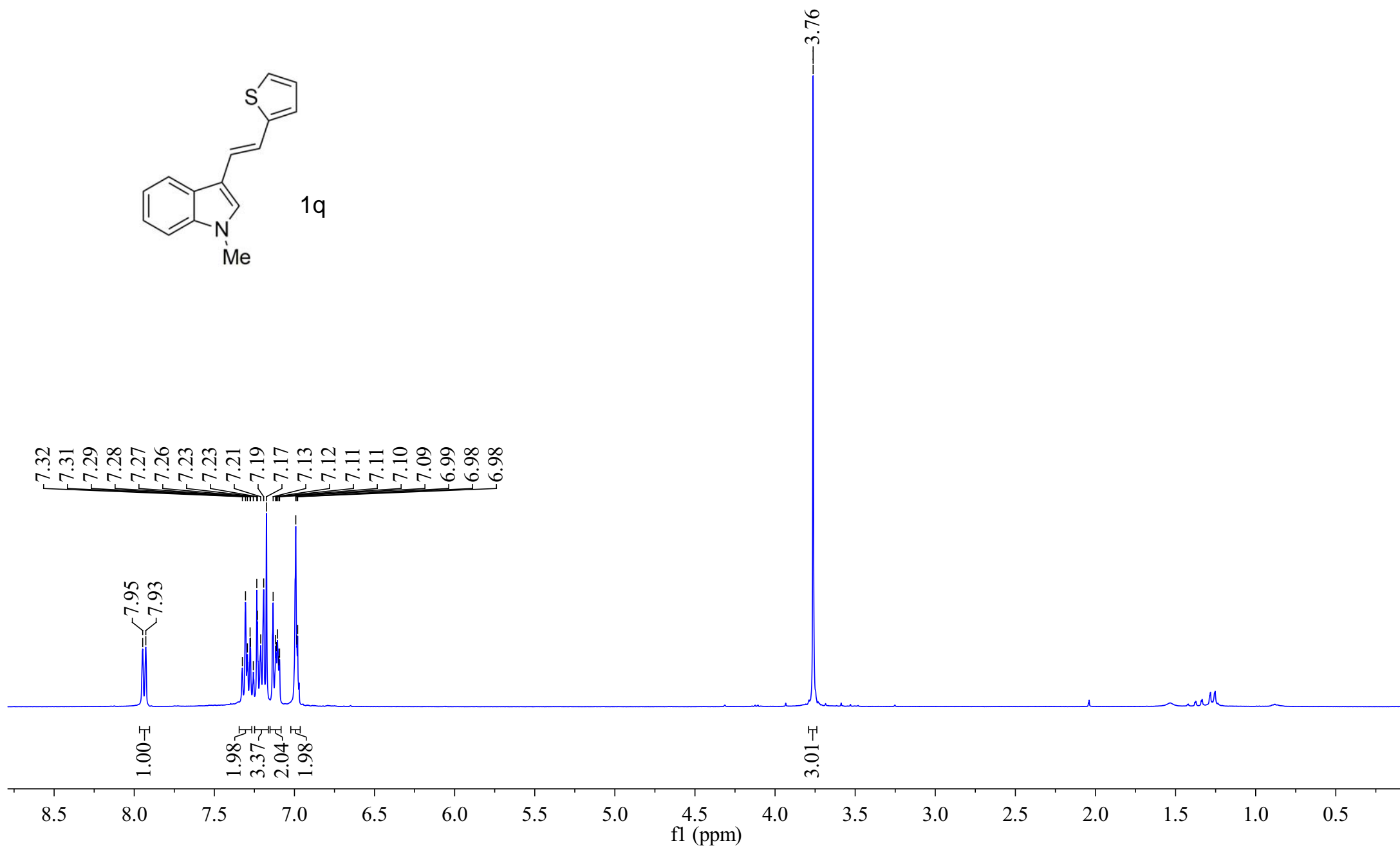
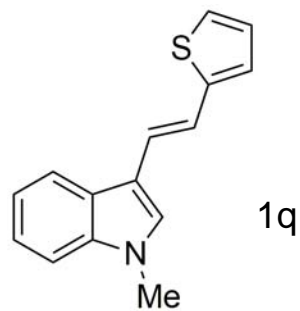
1p



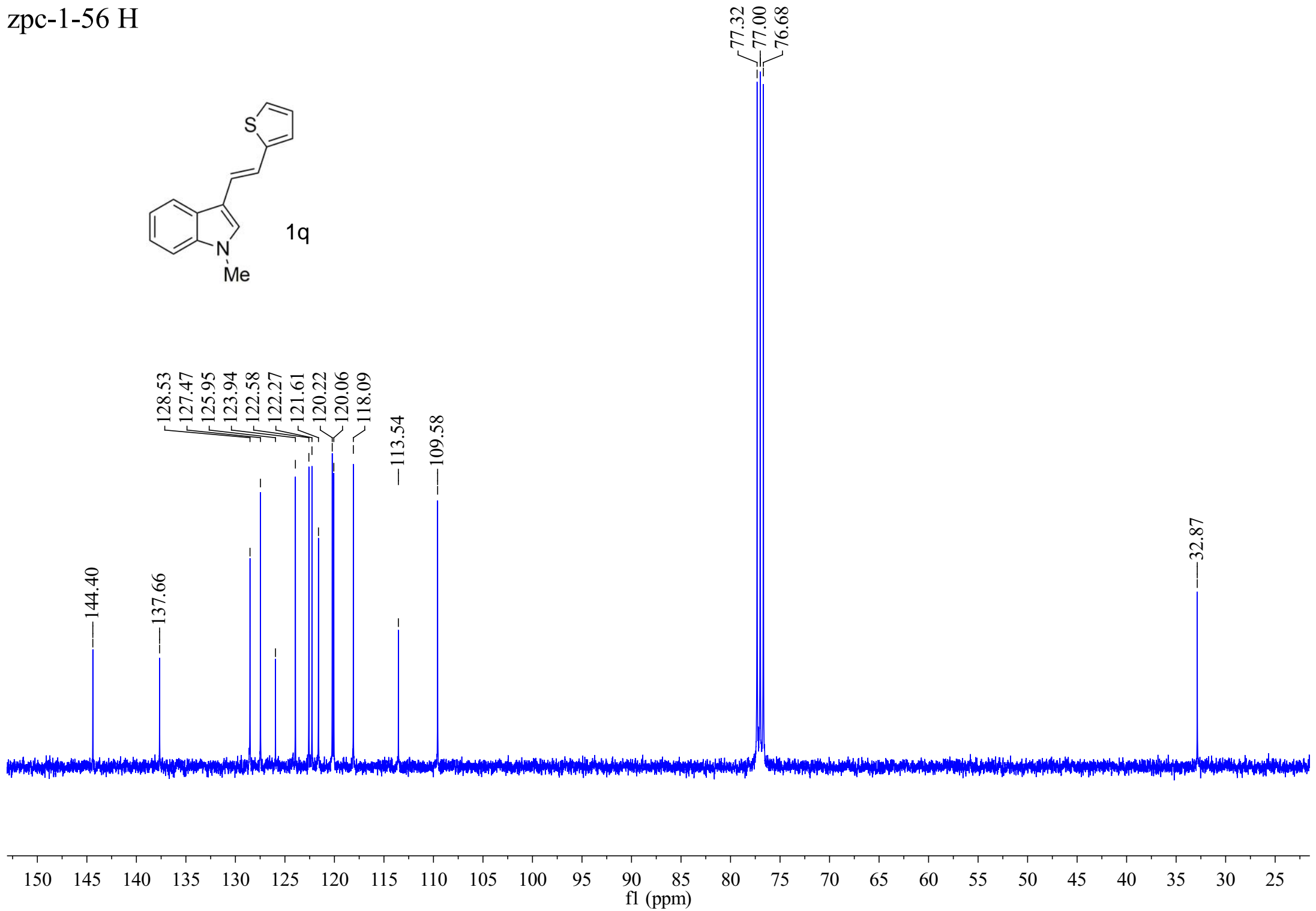
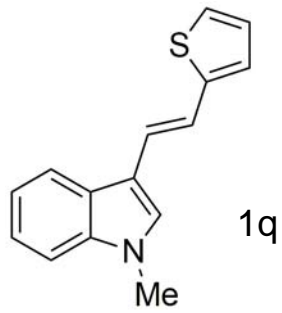
wyd-6-49-2 C



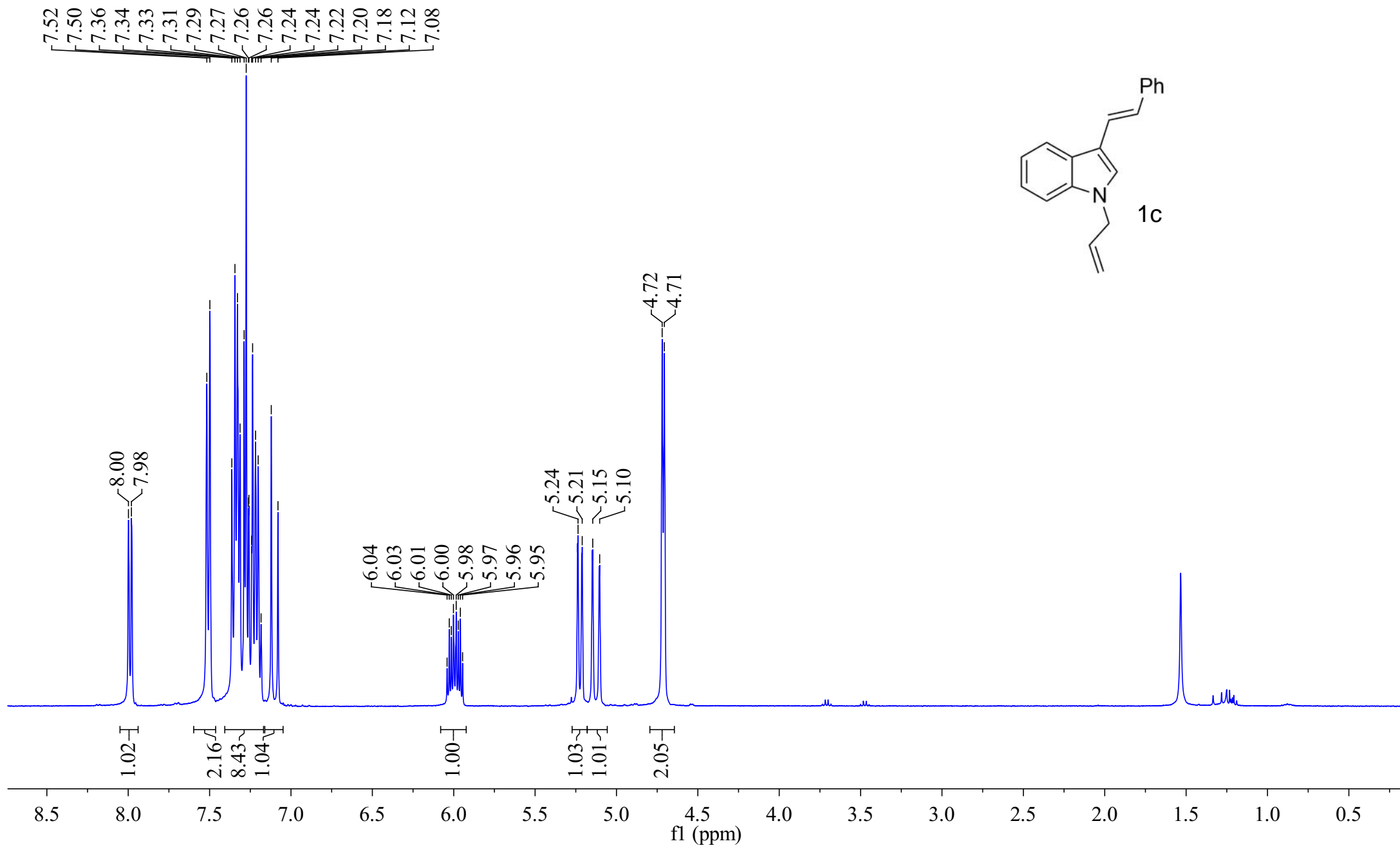
zpc-1-56 H



zpc-1-56 H

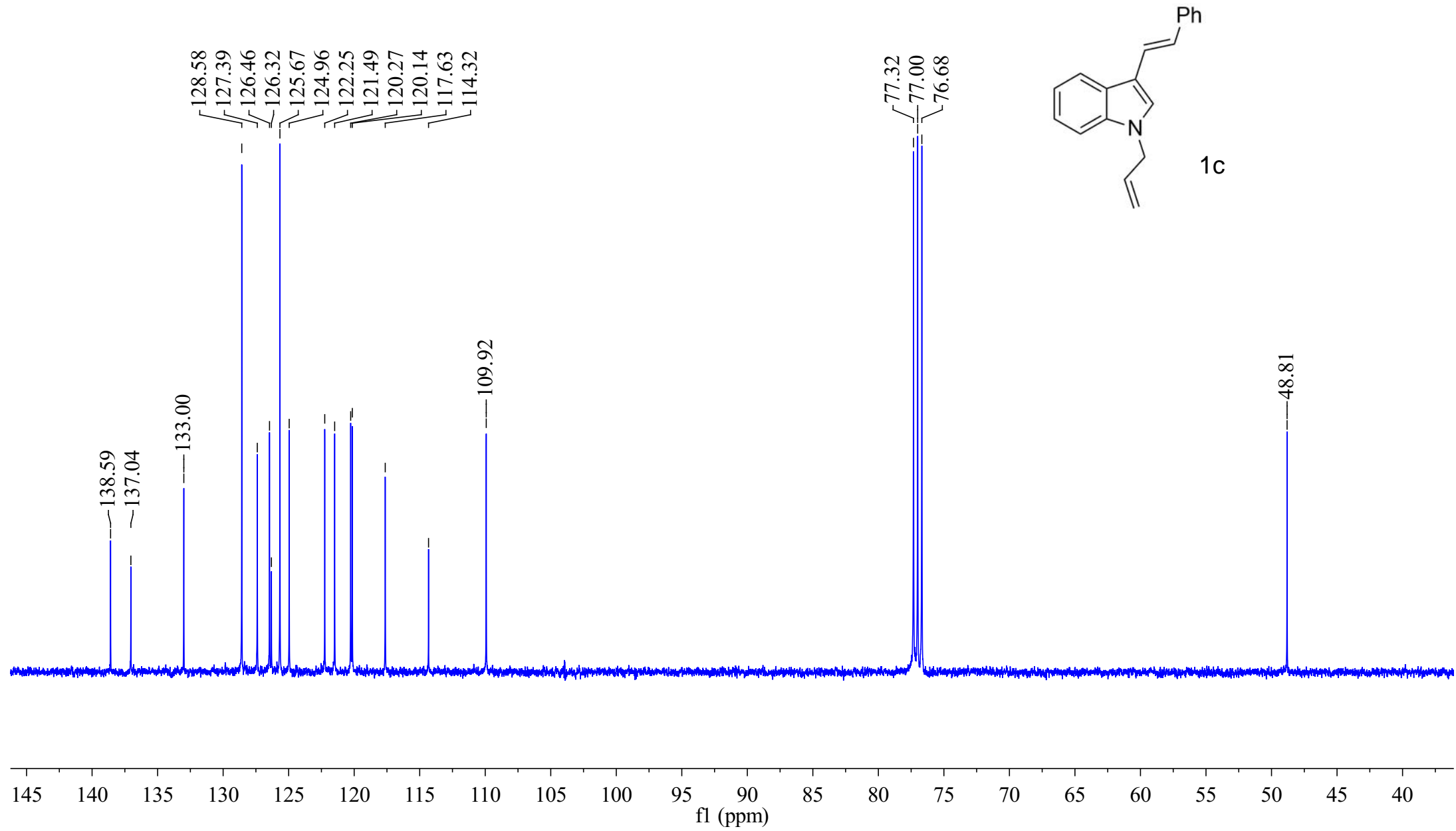


wyd-7-12 H

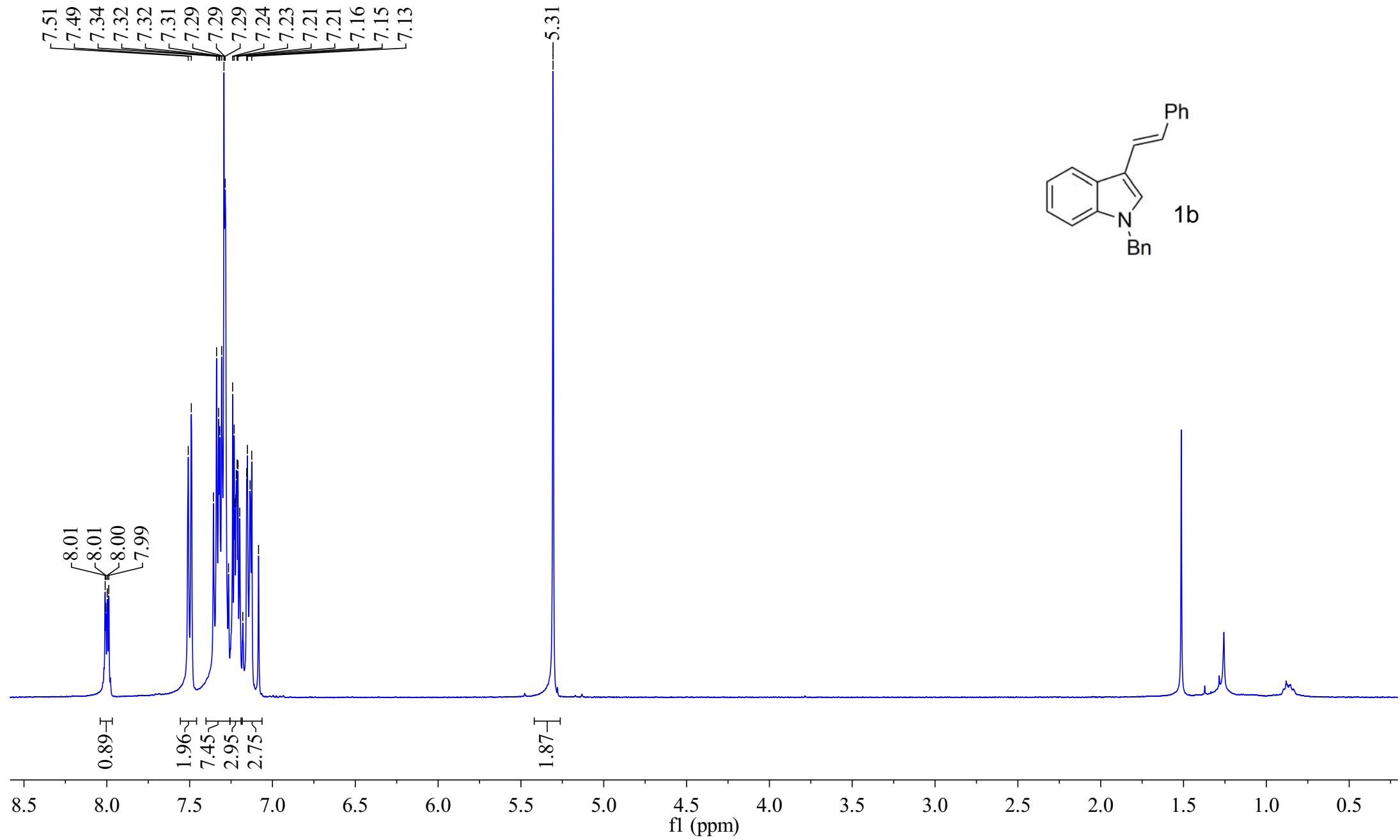




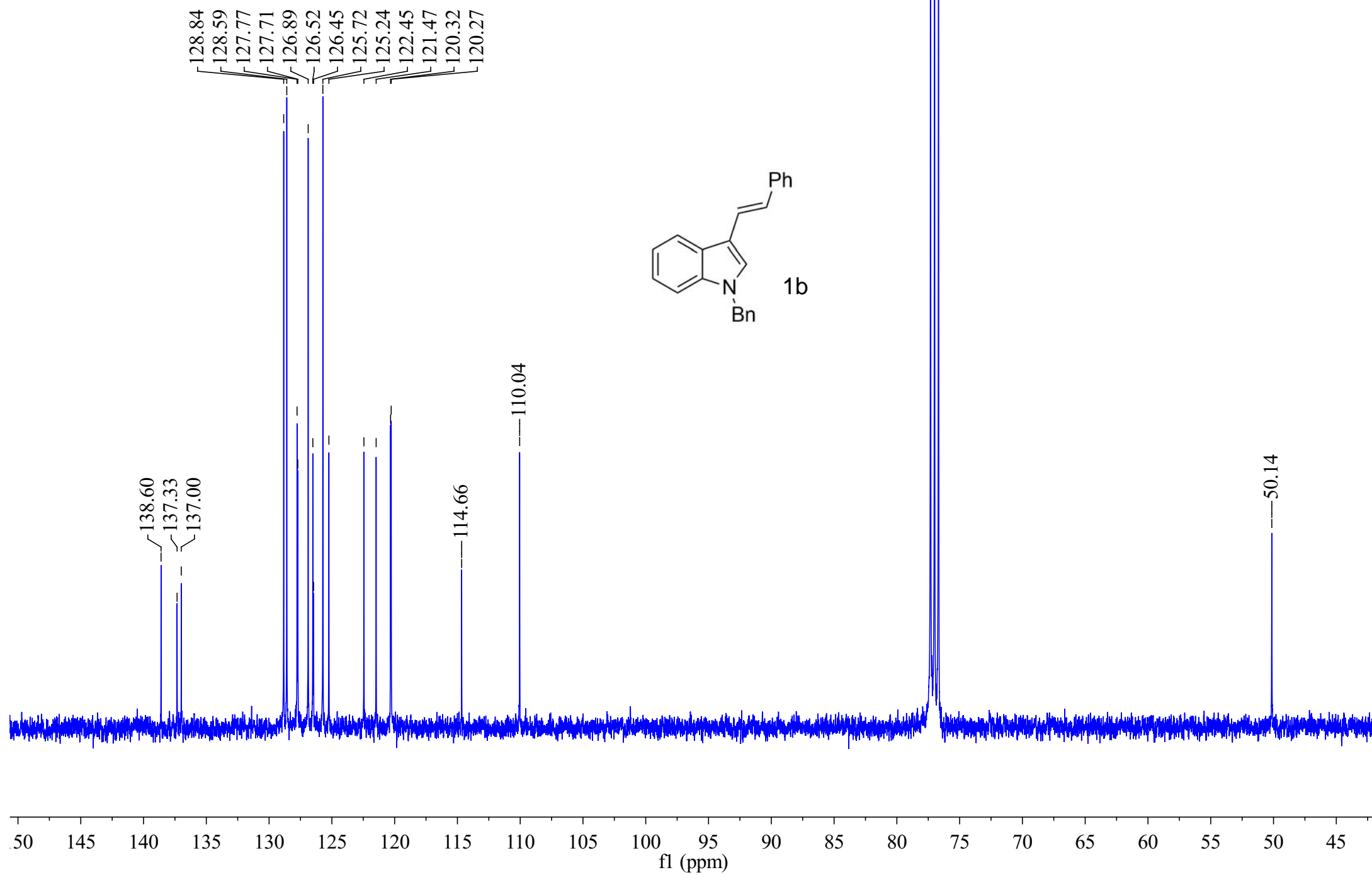
wyd-7-12 C



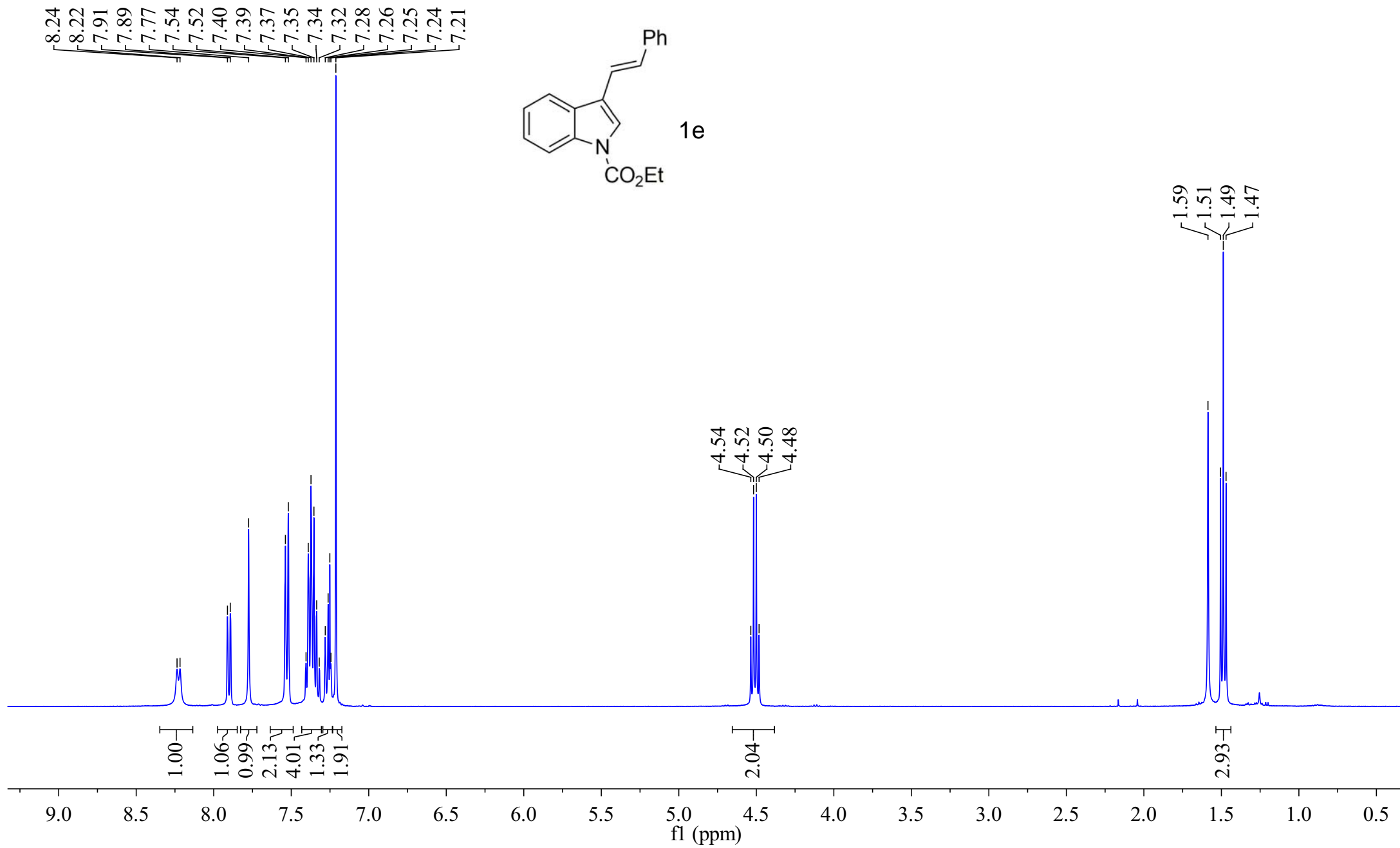
wyd-4-123-E H



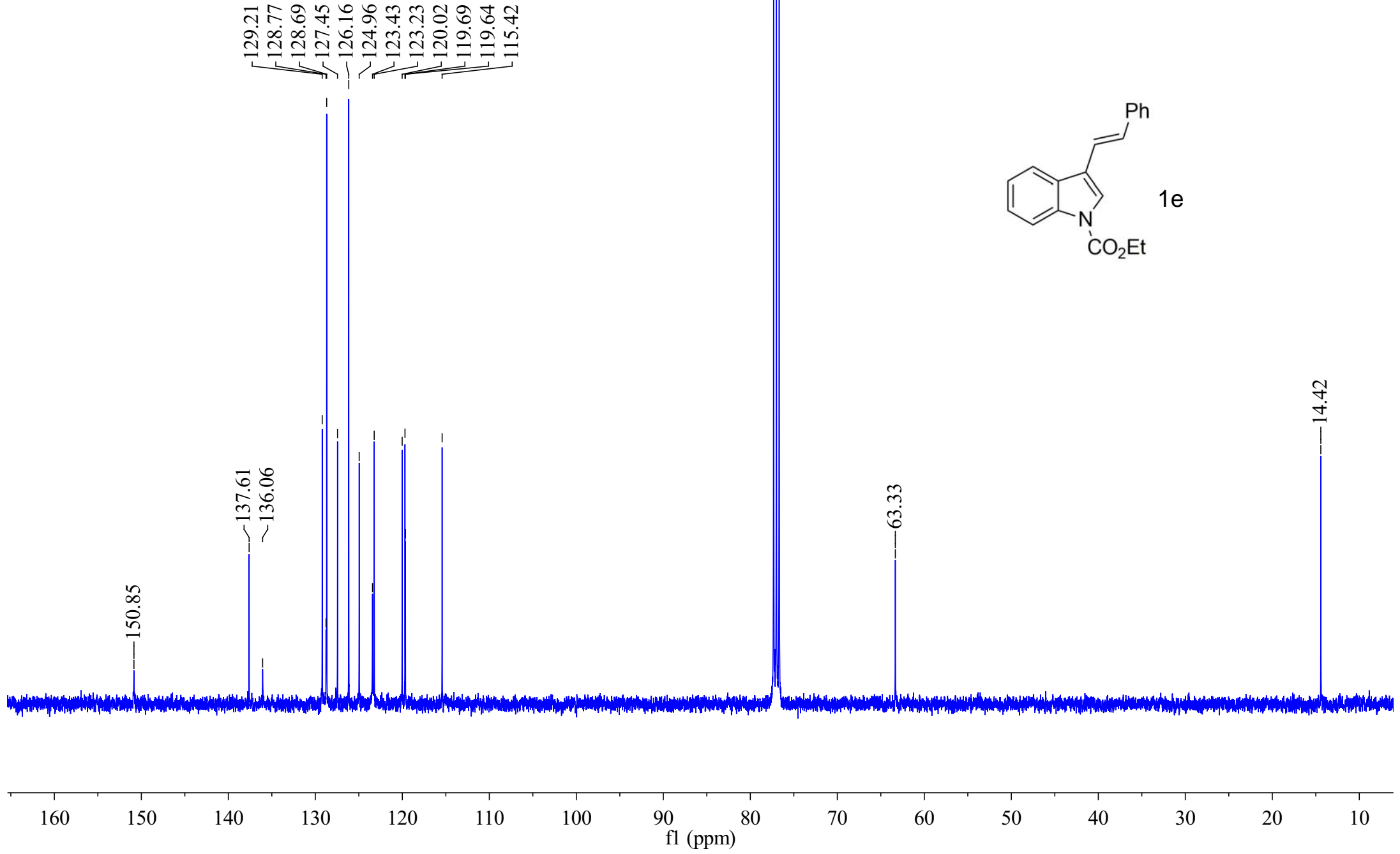
wyd-4-123-E C



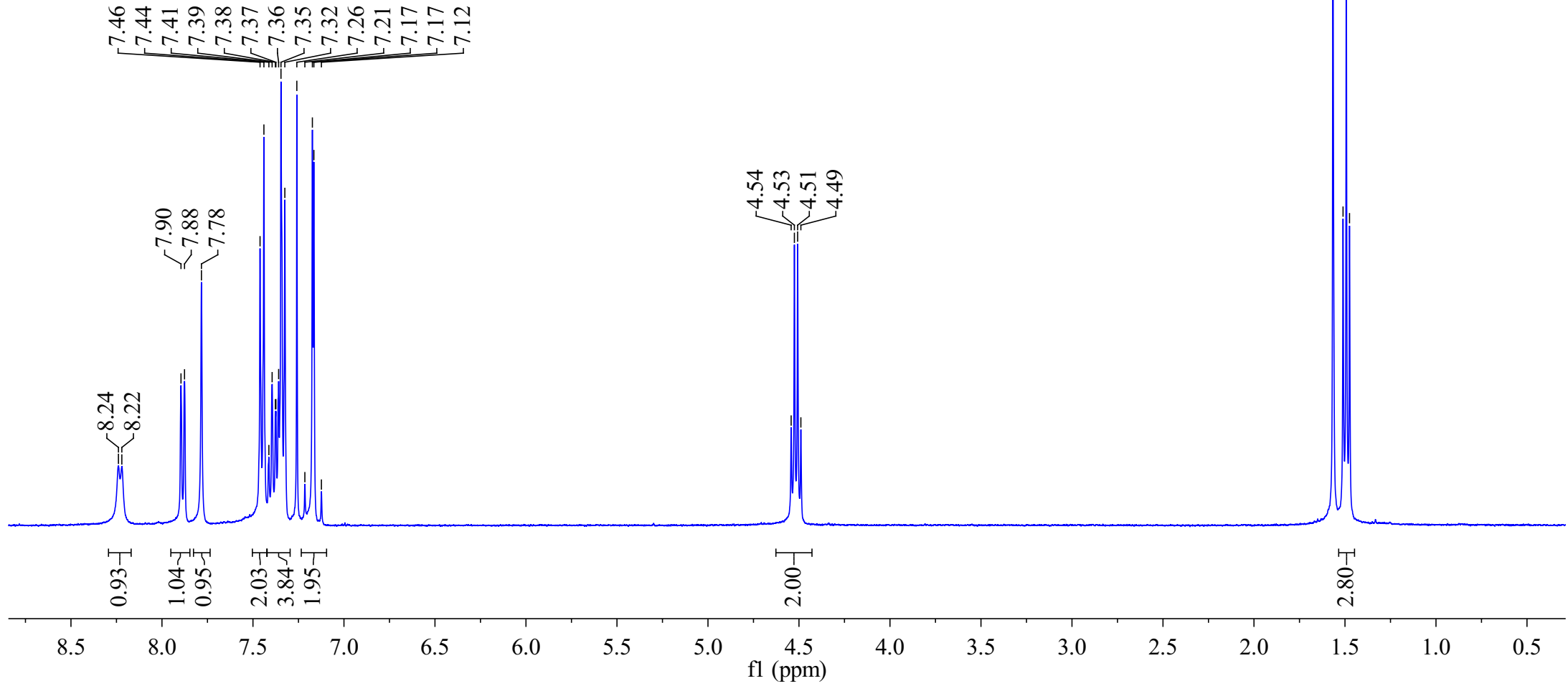
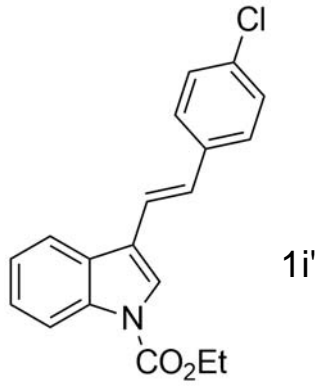
wyd-6-51-2 H



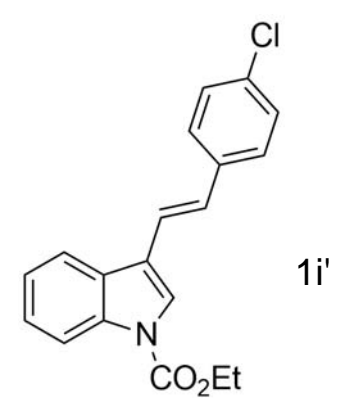
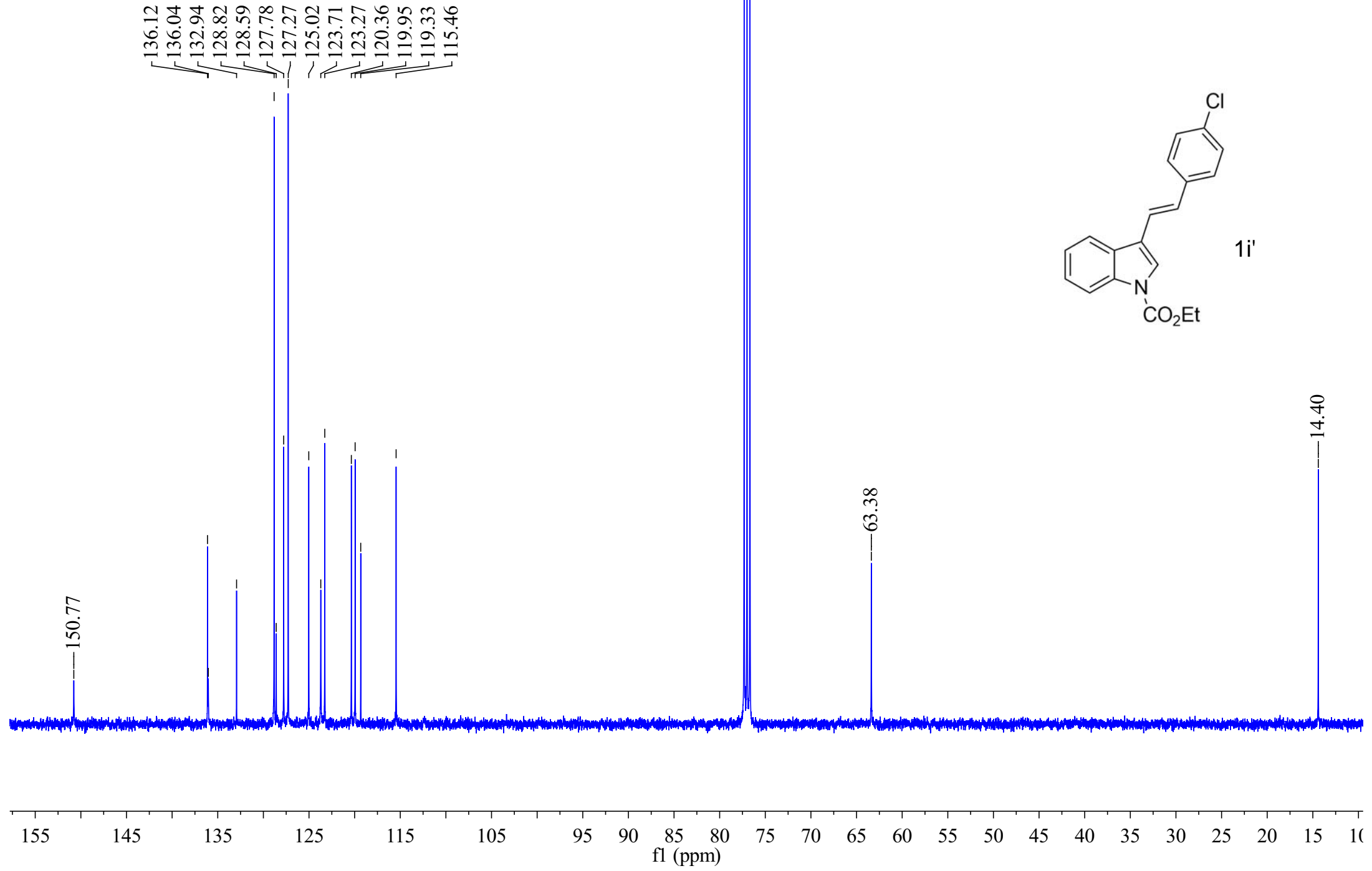
wyd-6-51-2 c



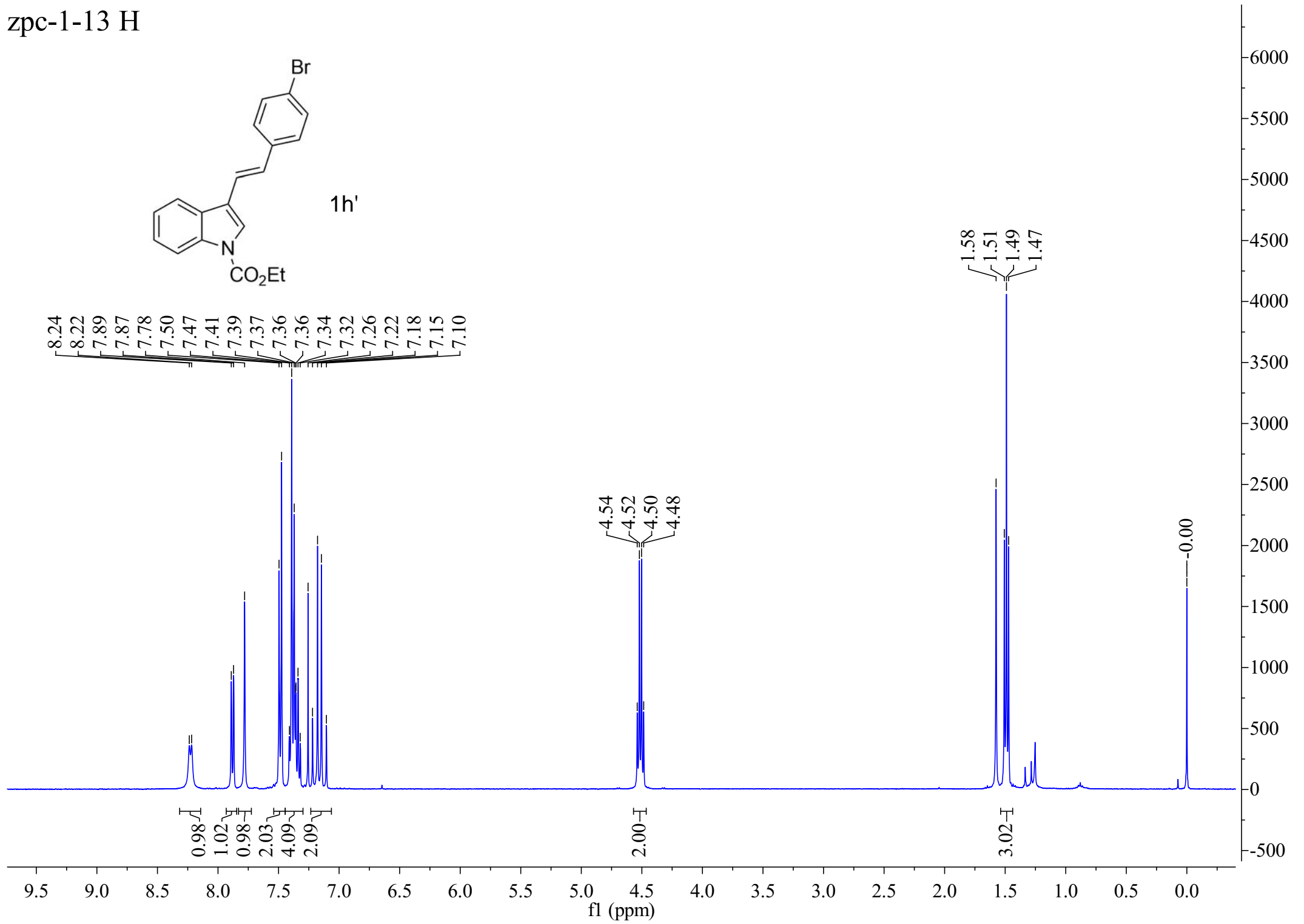
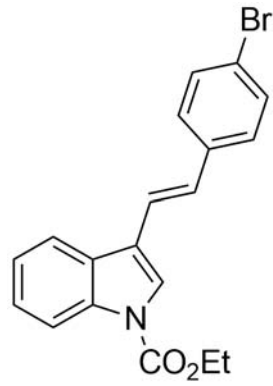
zpc-1-15 H



zpc-1-15 C

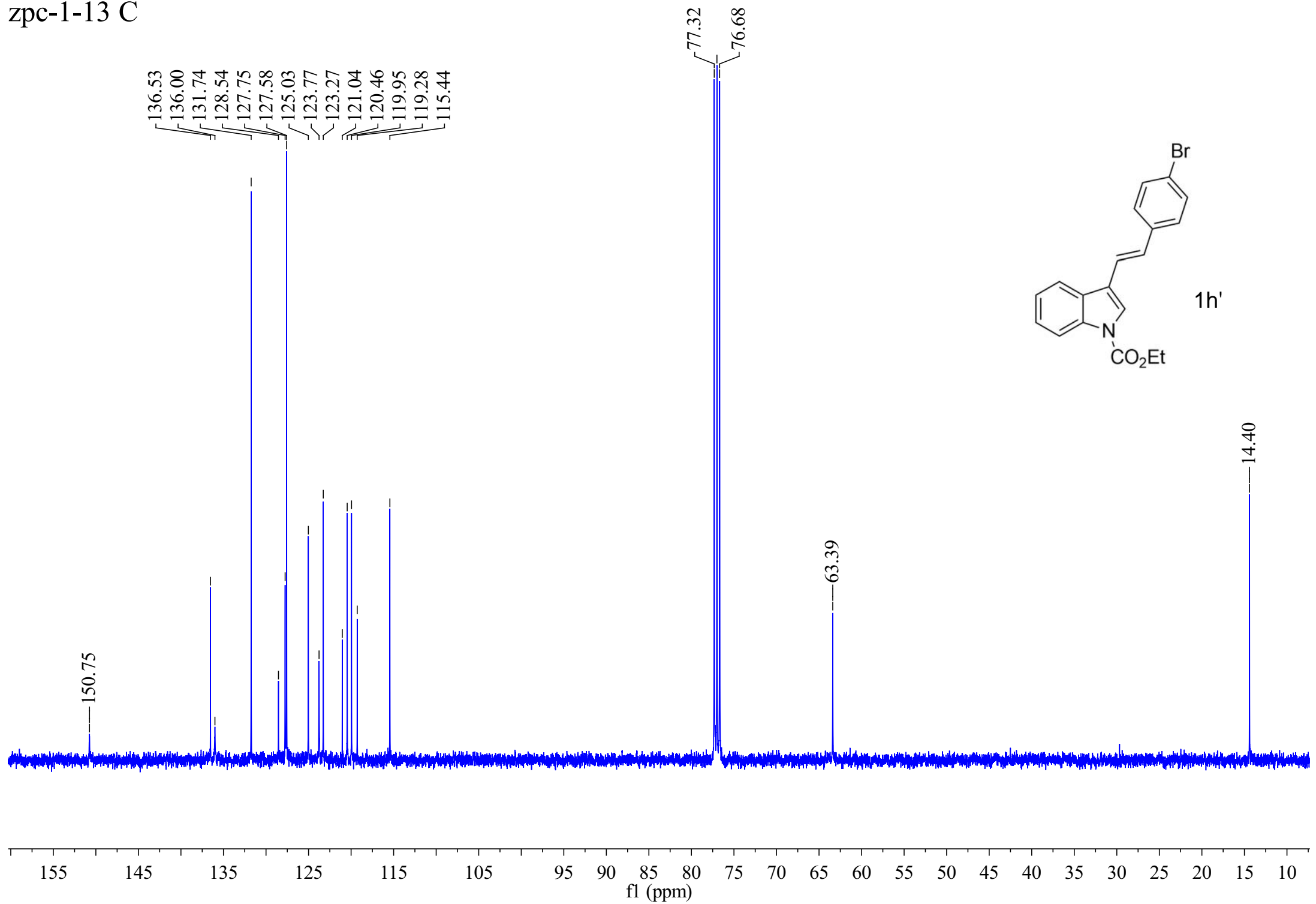


zpc-1-13 H

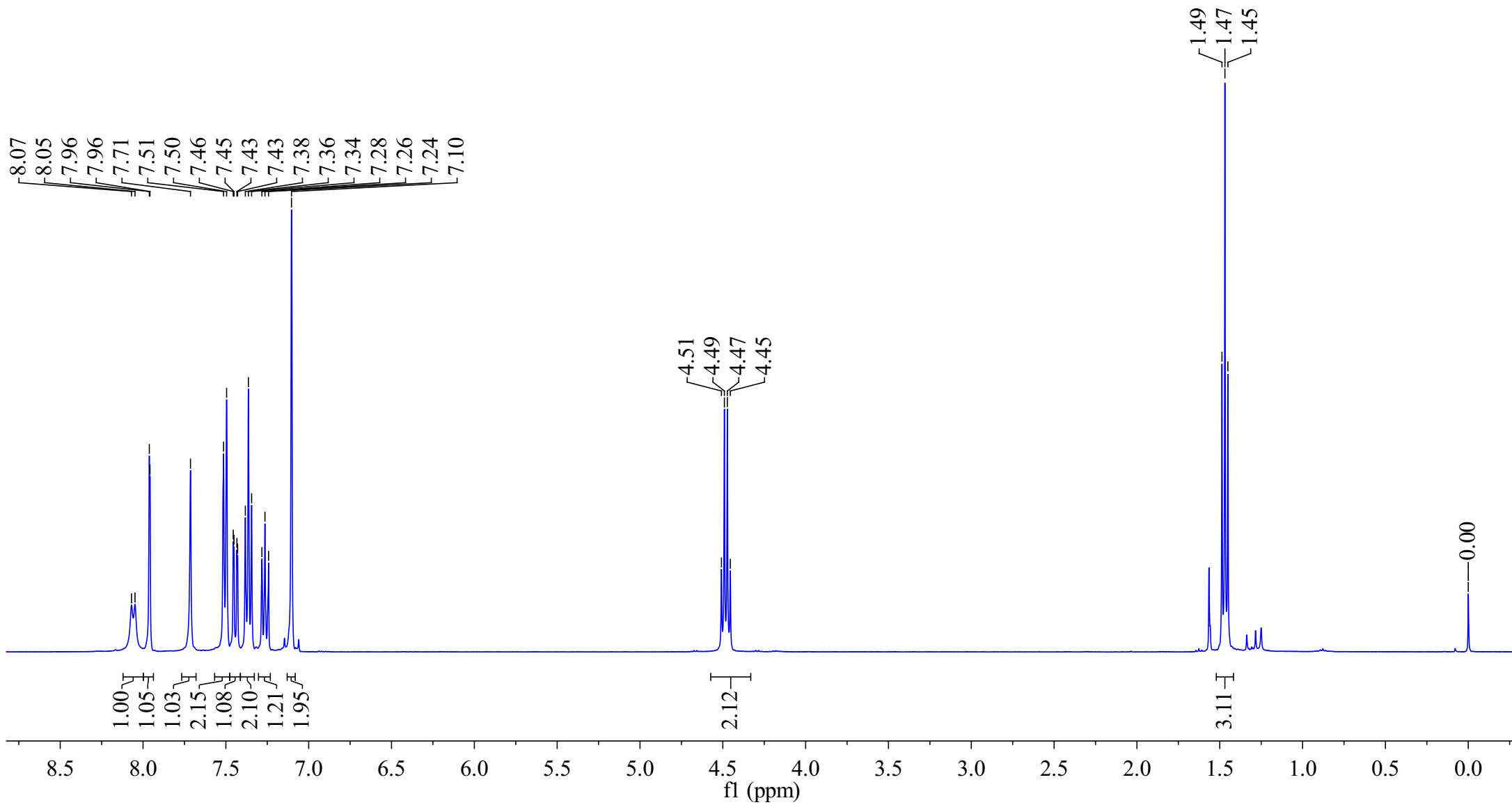
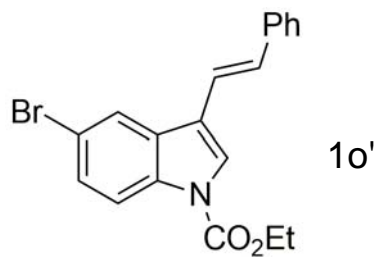




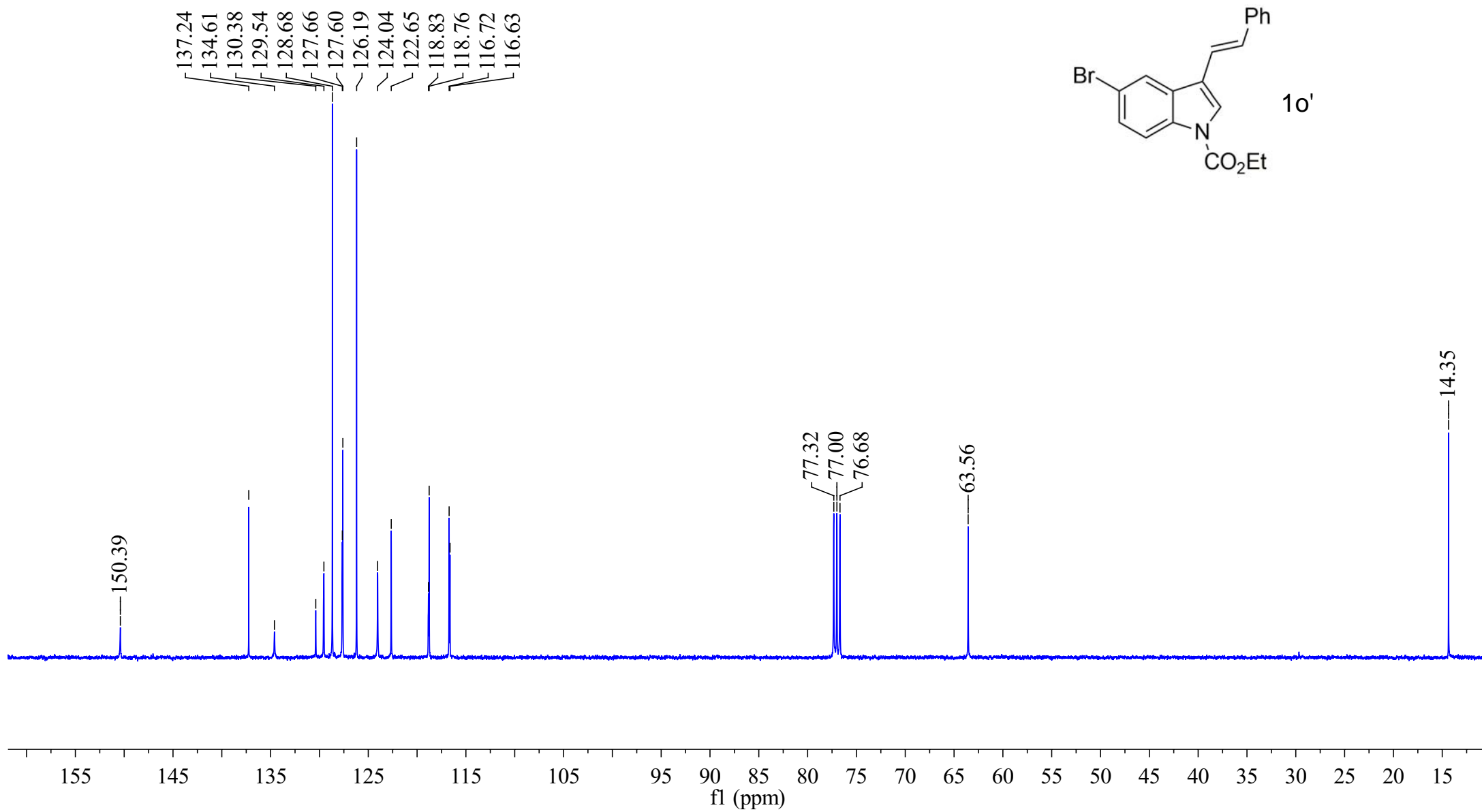
zpc-1-13 C



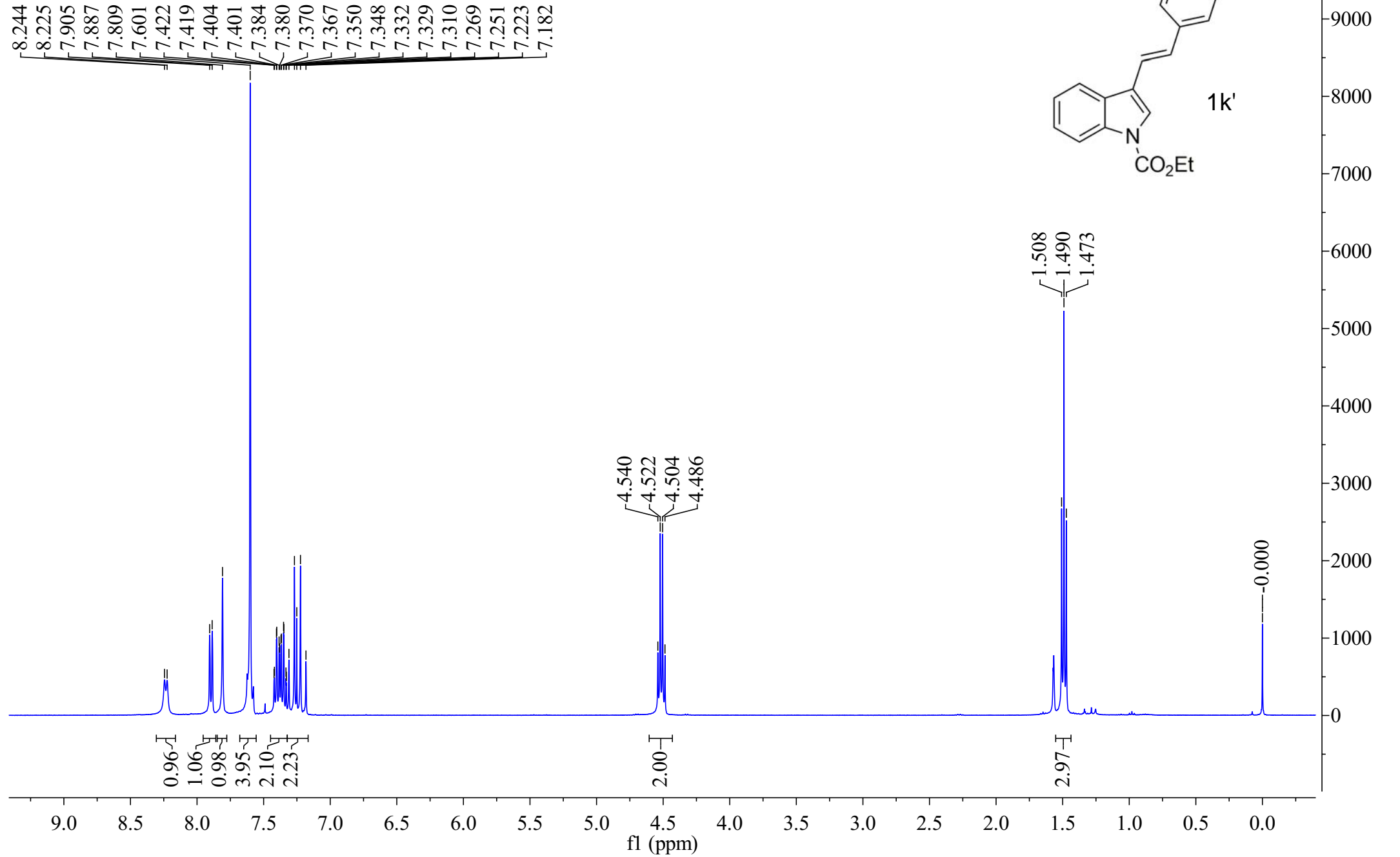
zpc-1-18 H



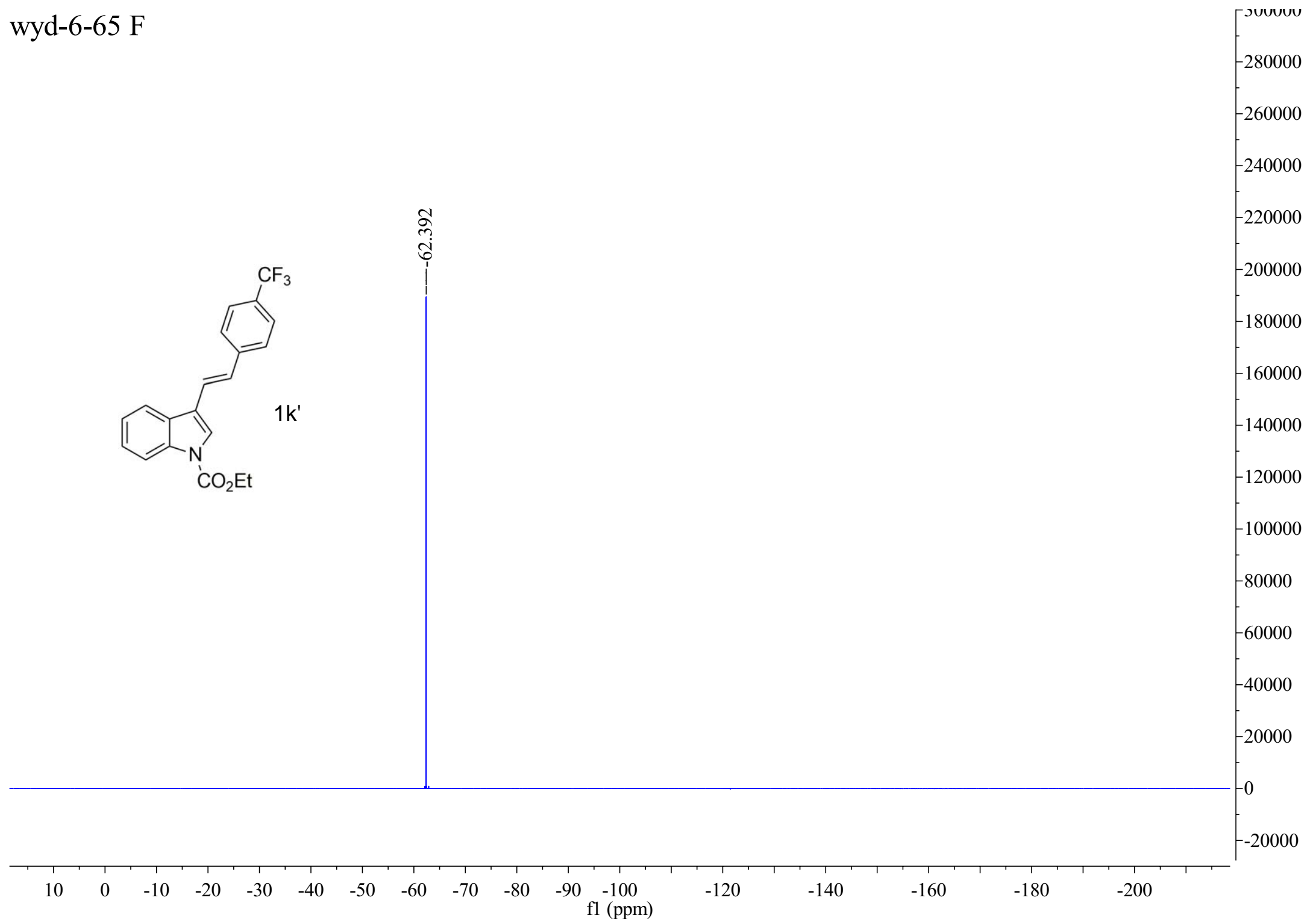
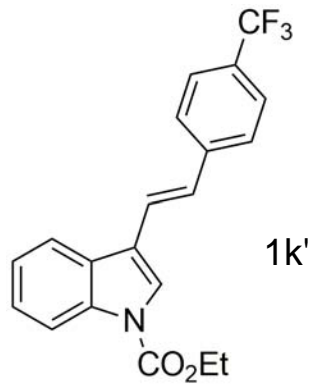
zpc-1-18 C



wyd-6-65 H



wyd-6-65 F



wyd-6-65 C

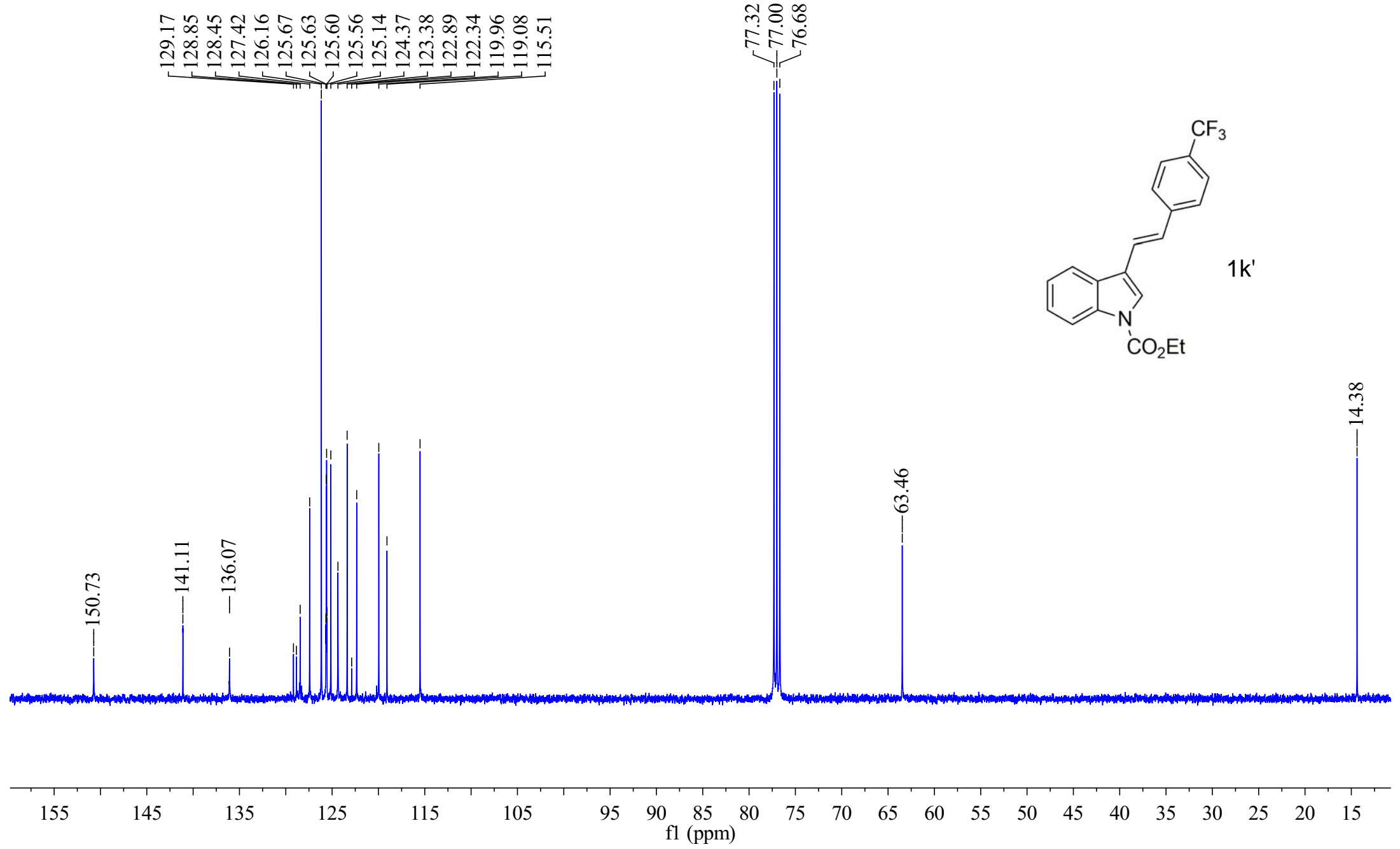
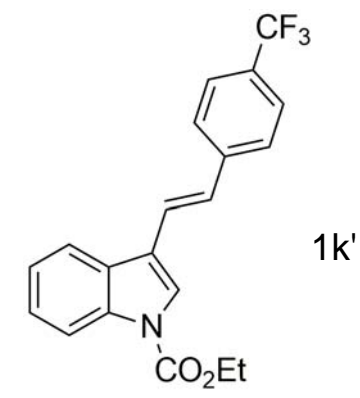
129.17  
128.85  
128.45  
127.42  
126.16  
125.67  
125.63  
125.60  
125.56  
125.14  
124.37  
123.38  
122.89  
122.34  
119.96  
119.08  
115.51

77.32  
77.00  
76.68

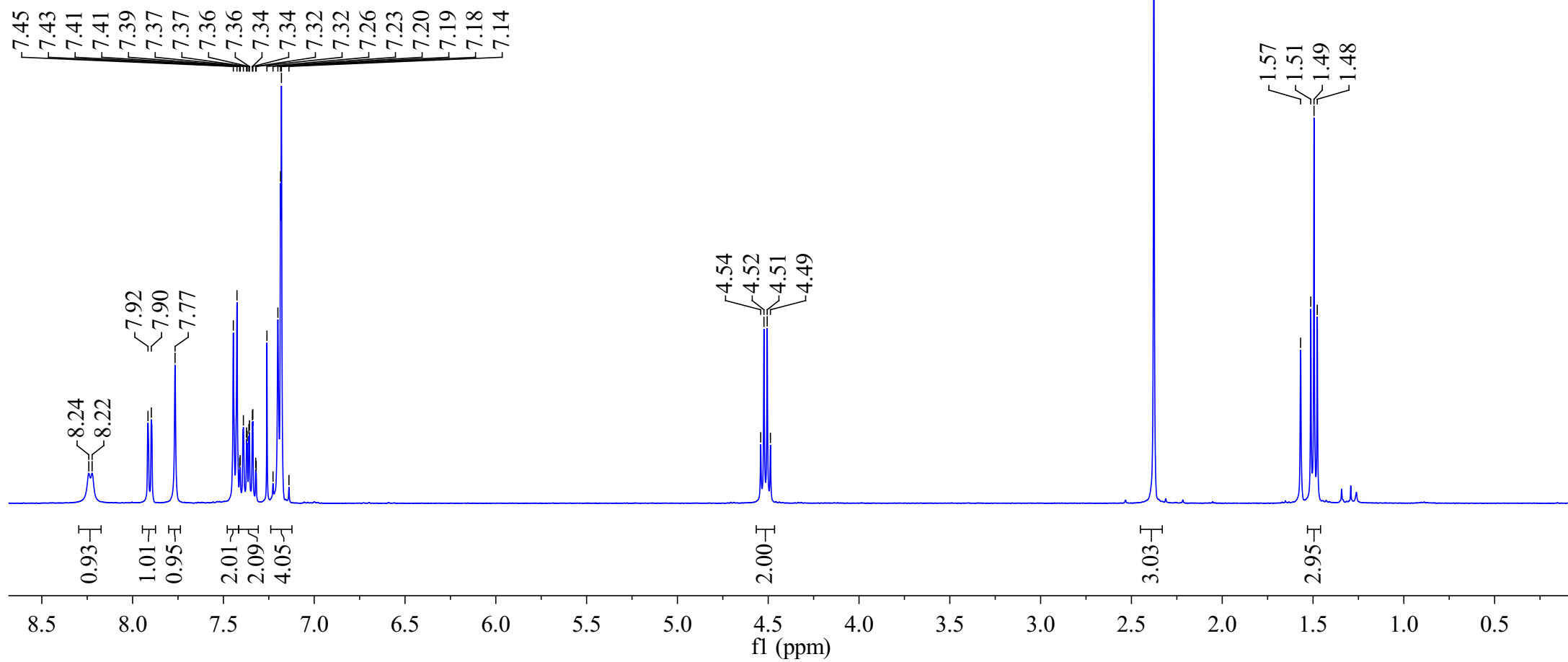
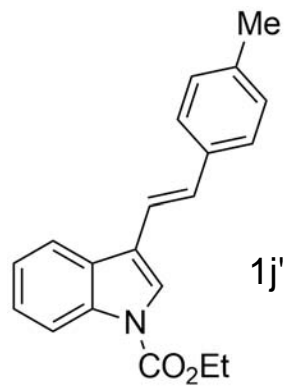
150.73  
141.11  
136.07

63.46

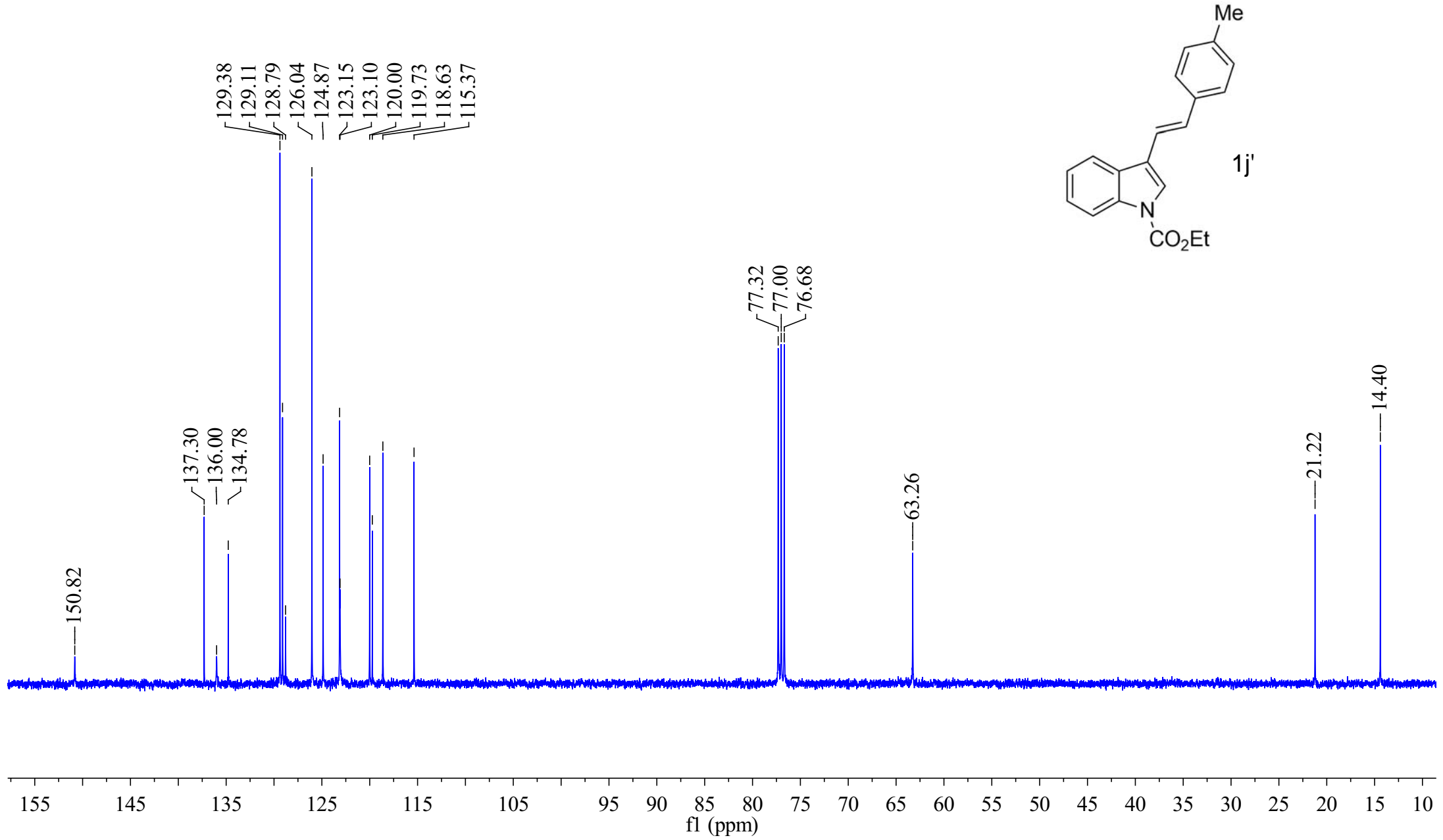
14.38



wyd-6-66 H

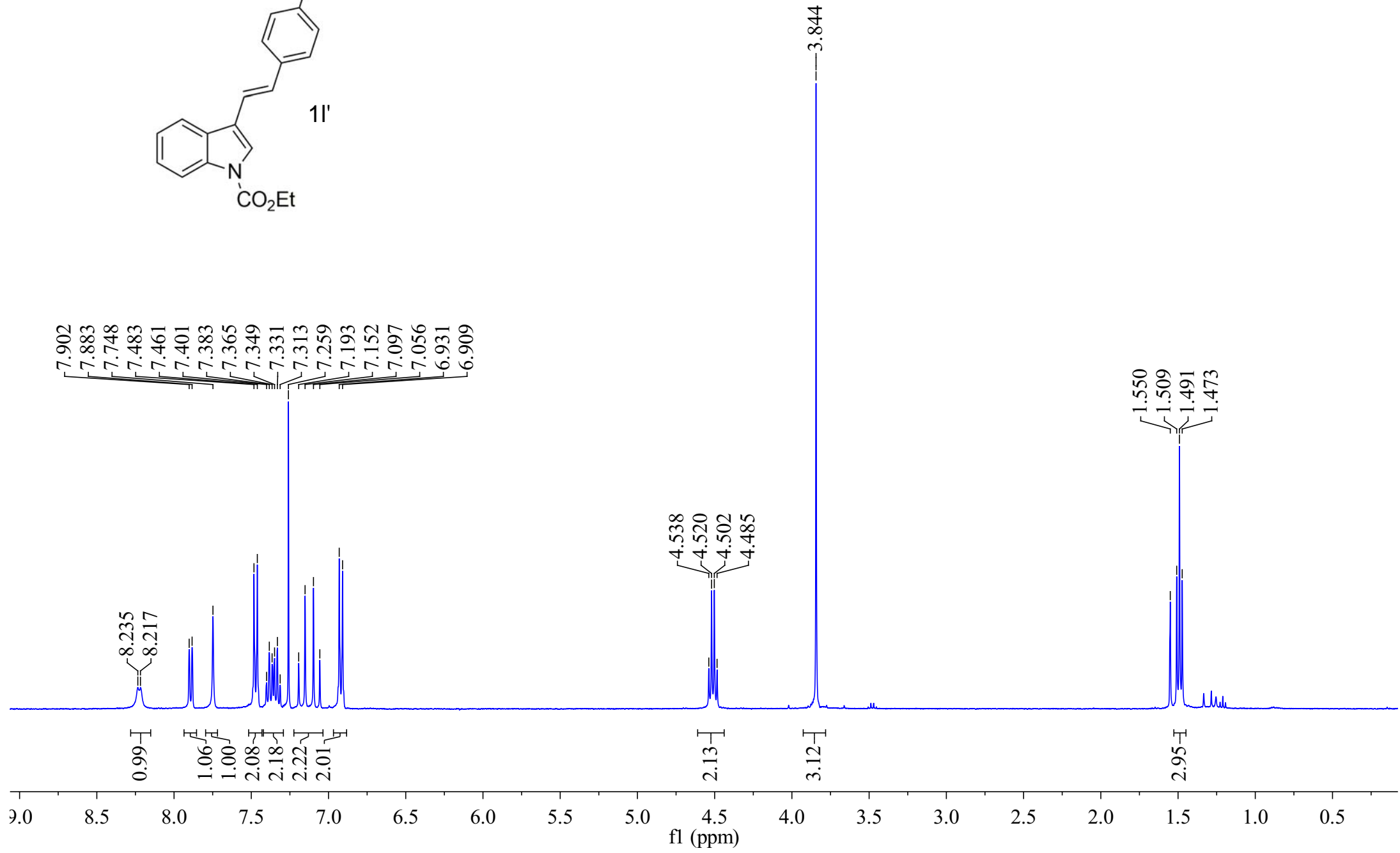
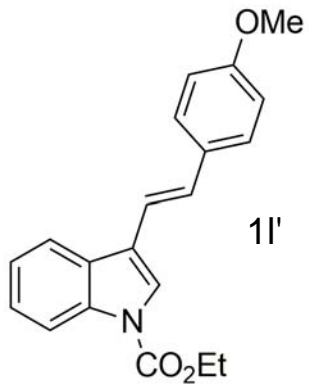


wyd-6-66 C

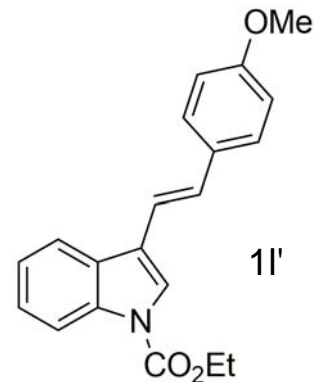
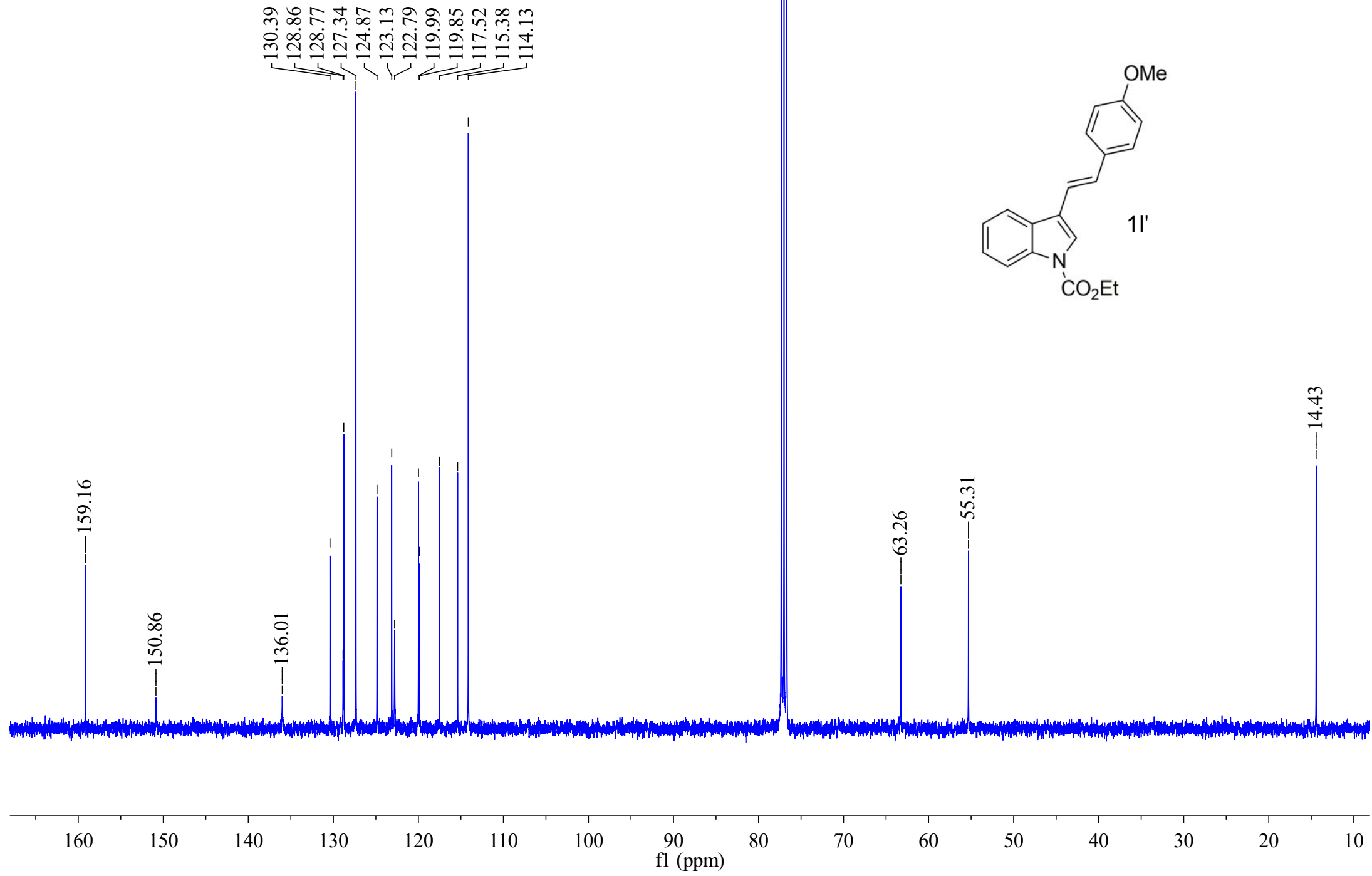




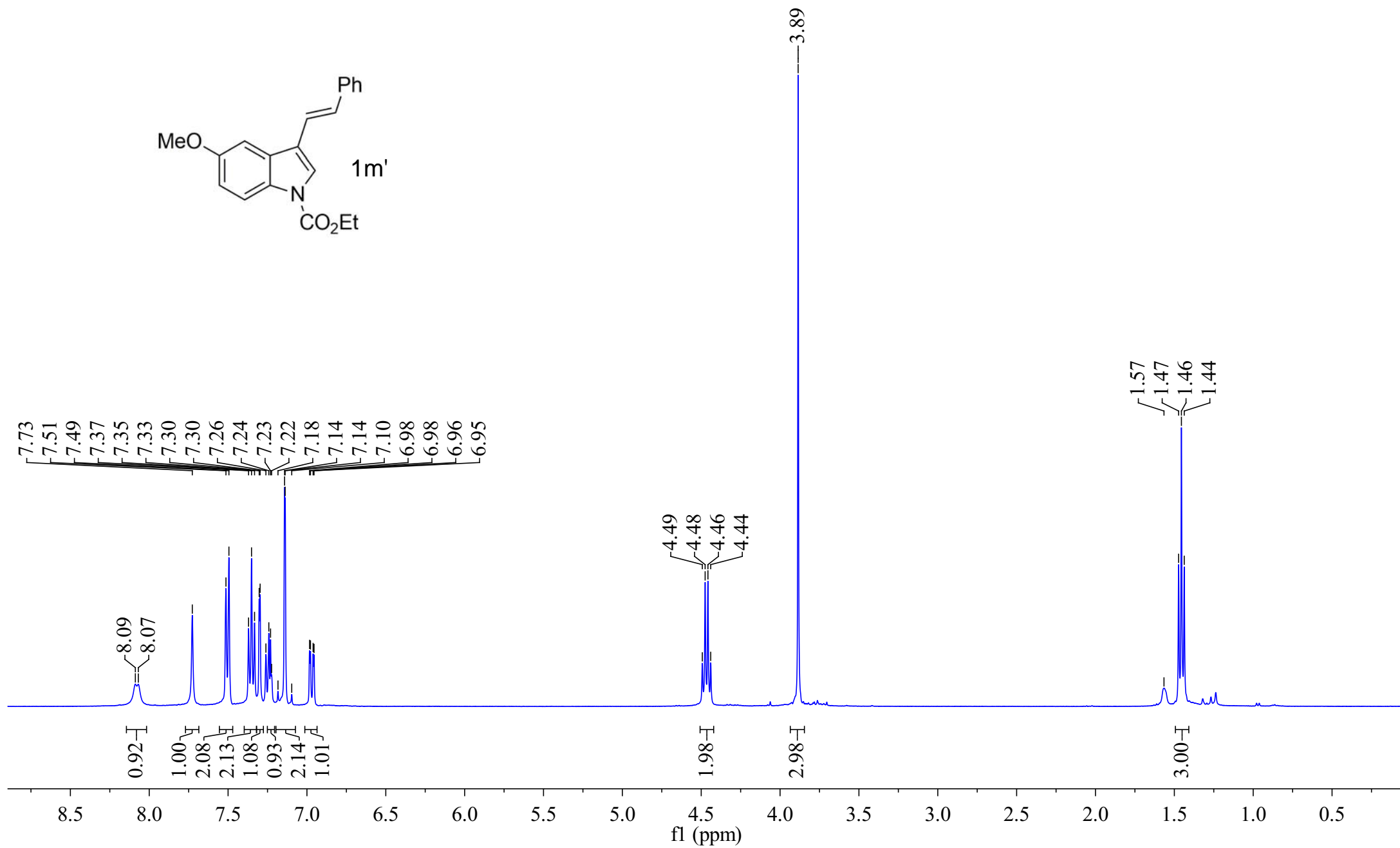
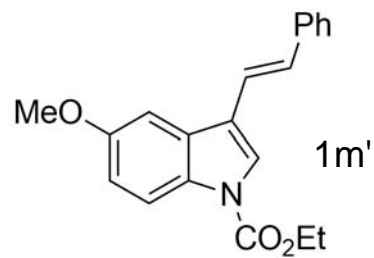
zpc-1-59 H



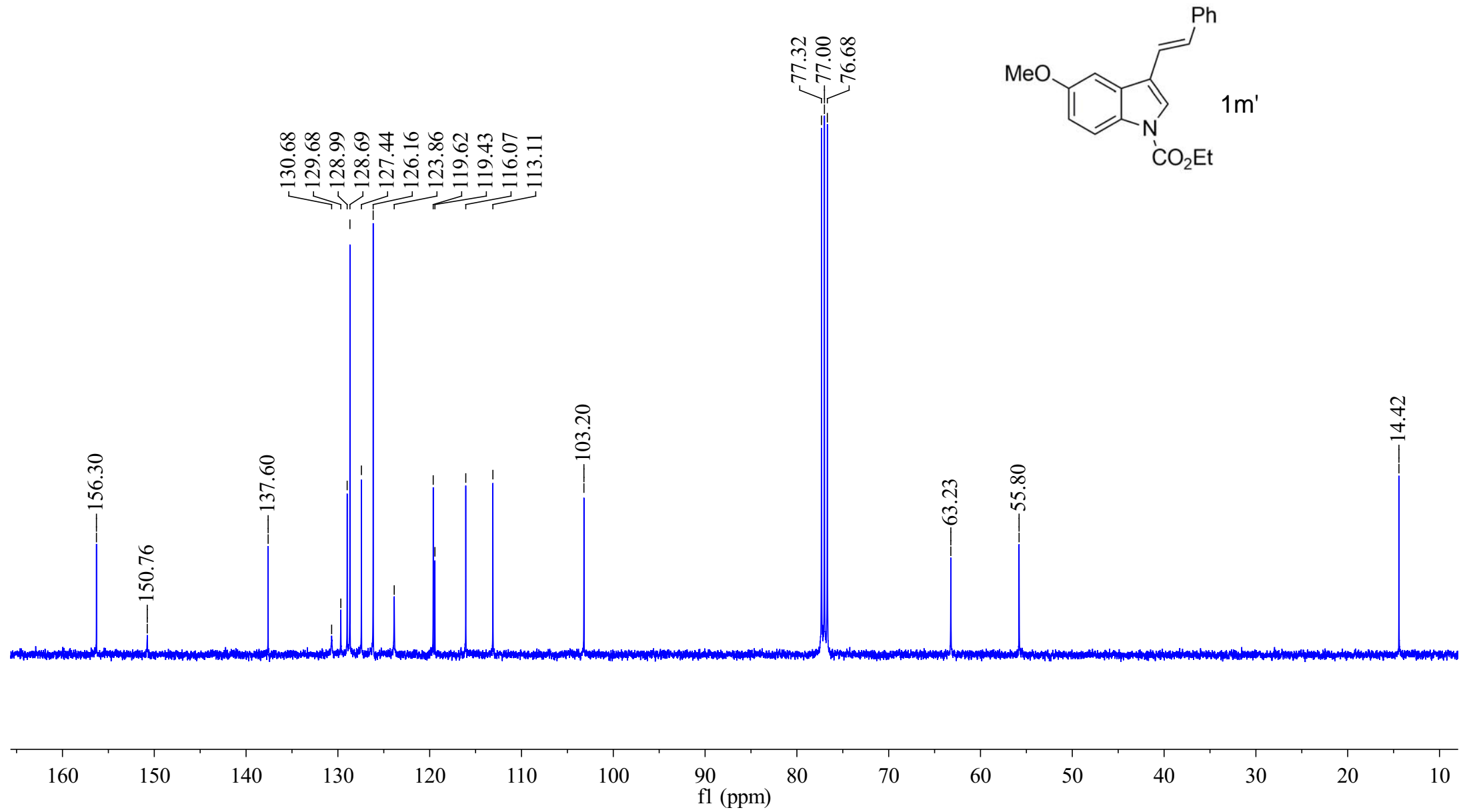
zpc-1-59 C



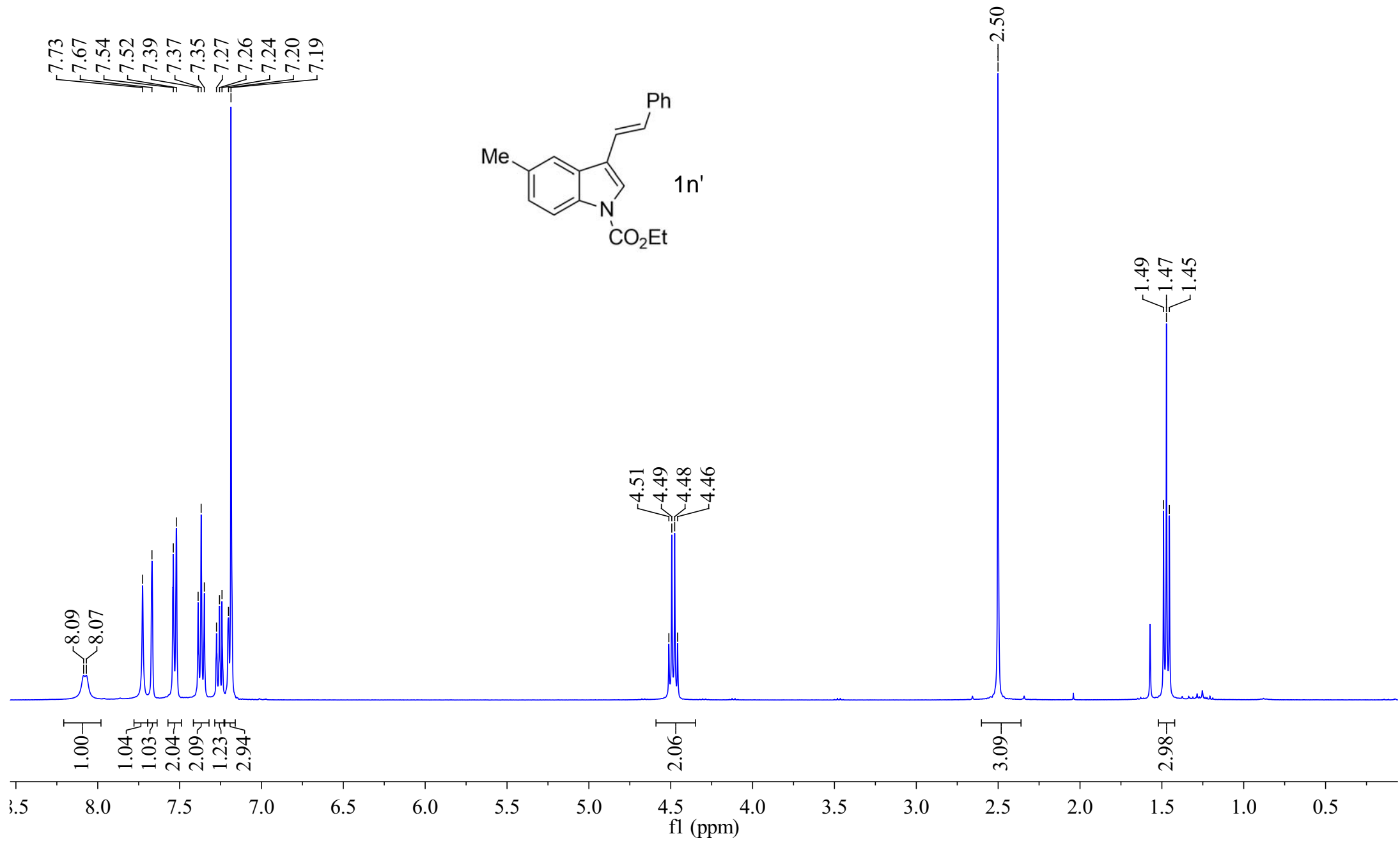
wyd-6-73 H



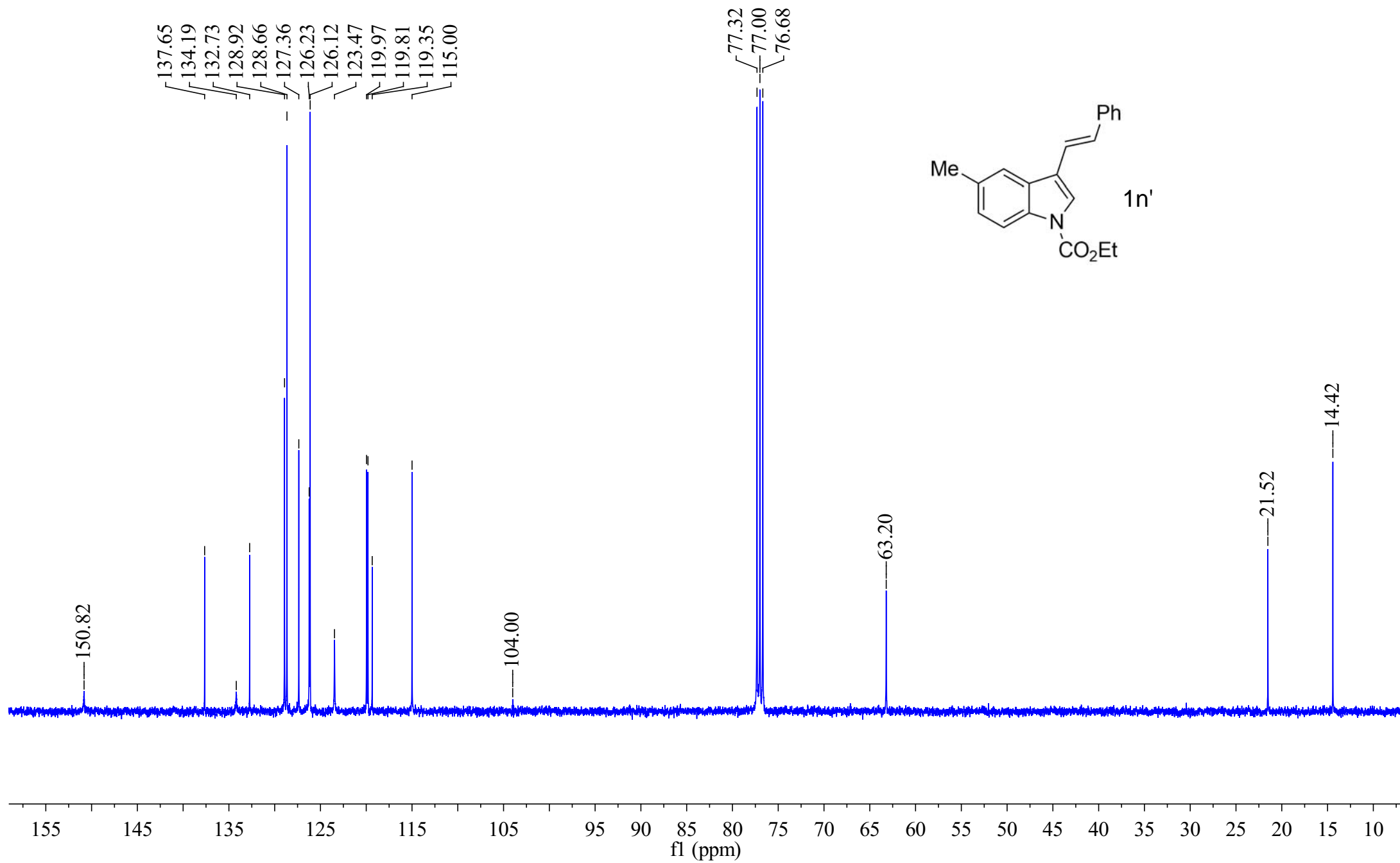
wyd-6-73 C



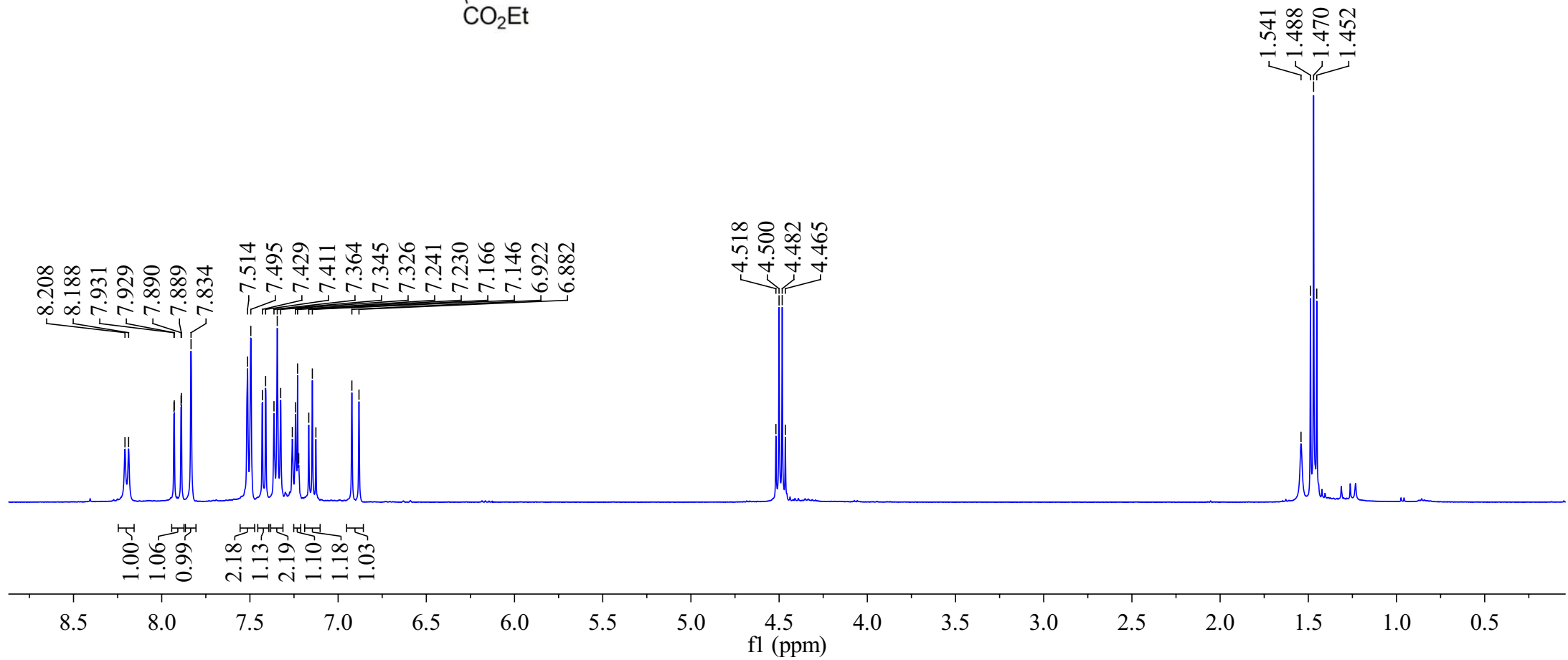
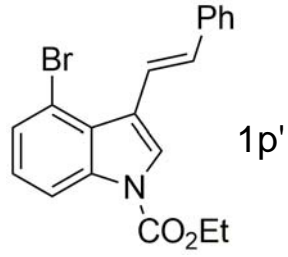
zpc-1-75-2 H



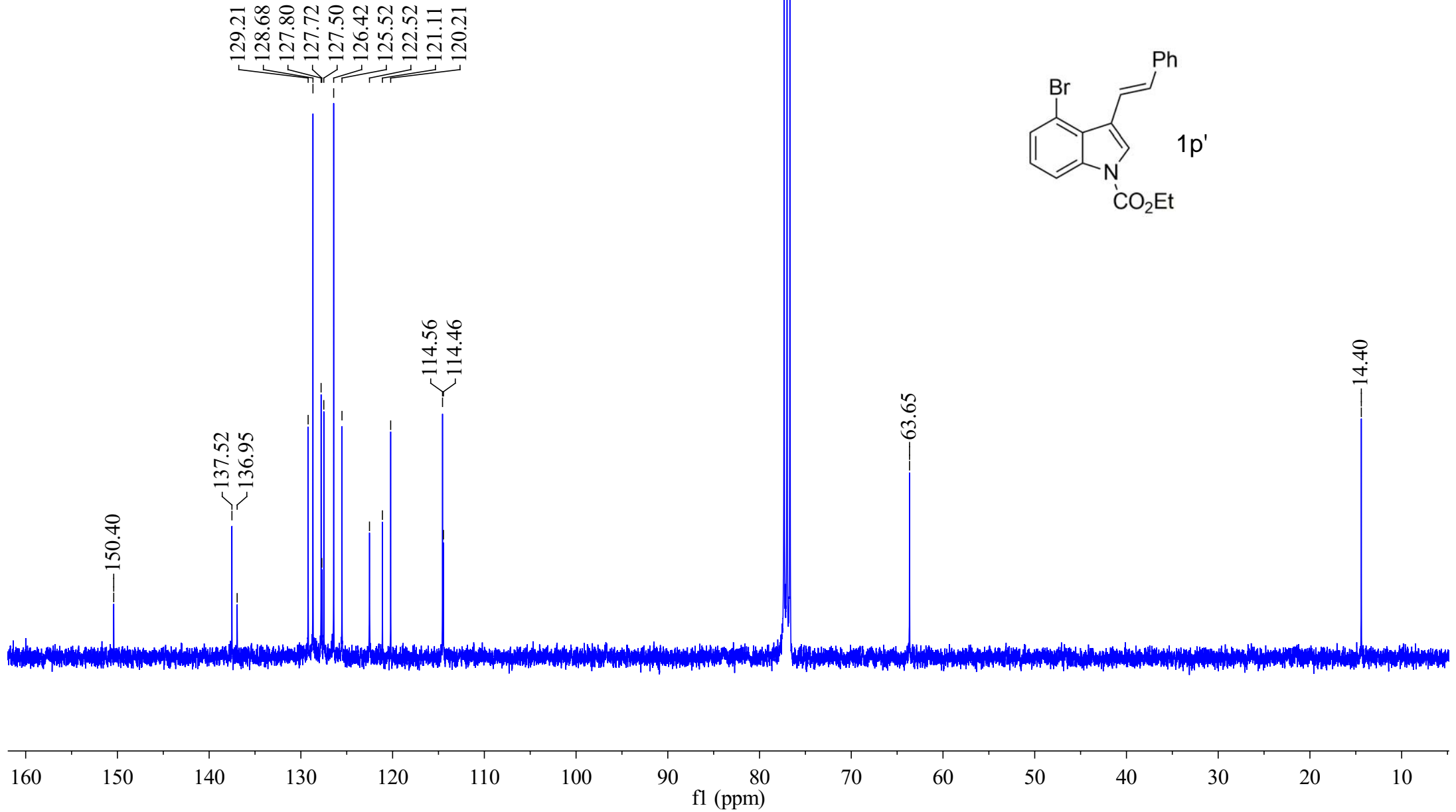
zpc-1-75-2 C



wyd-6-72 H

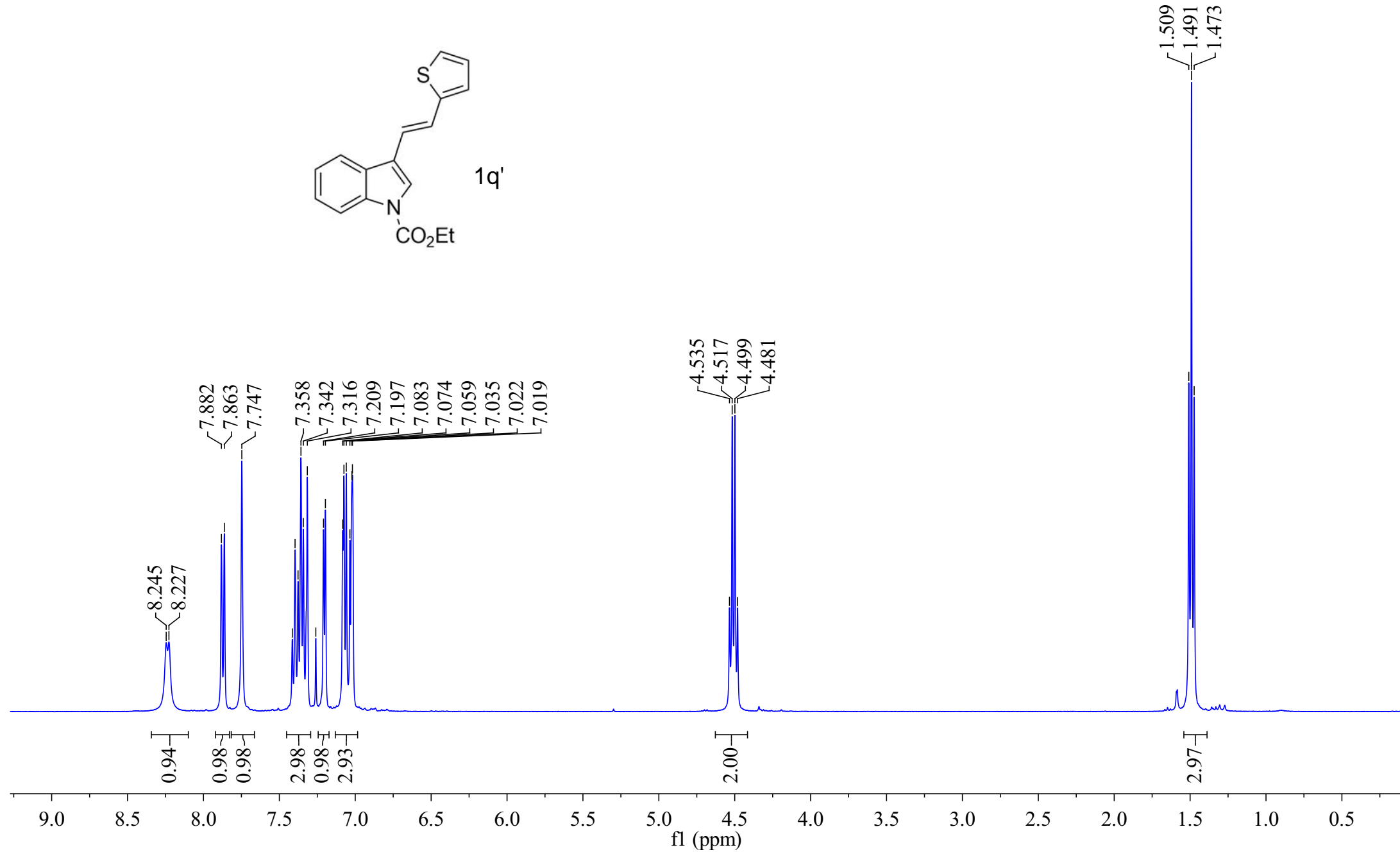
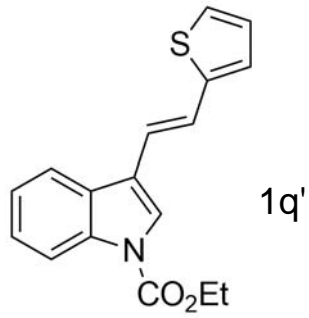


wyd-6-72 C

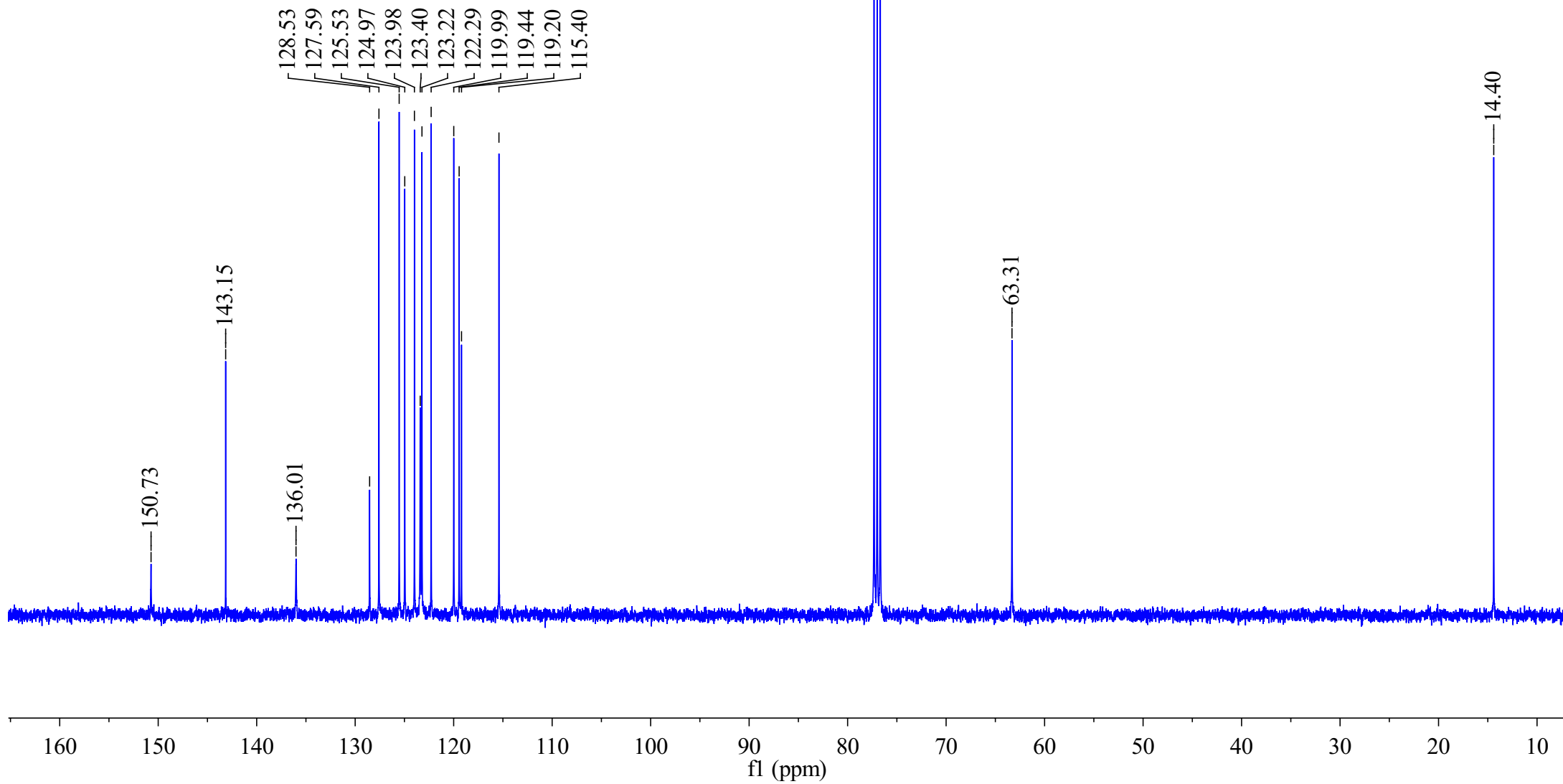
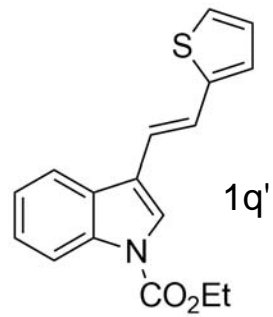




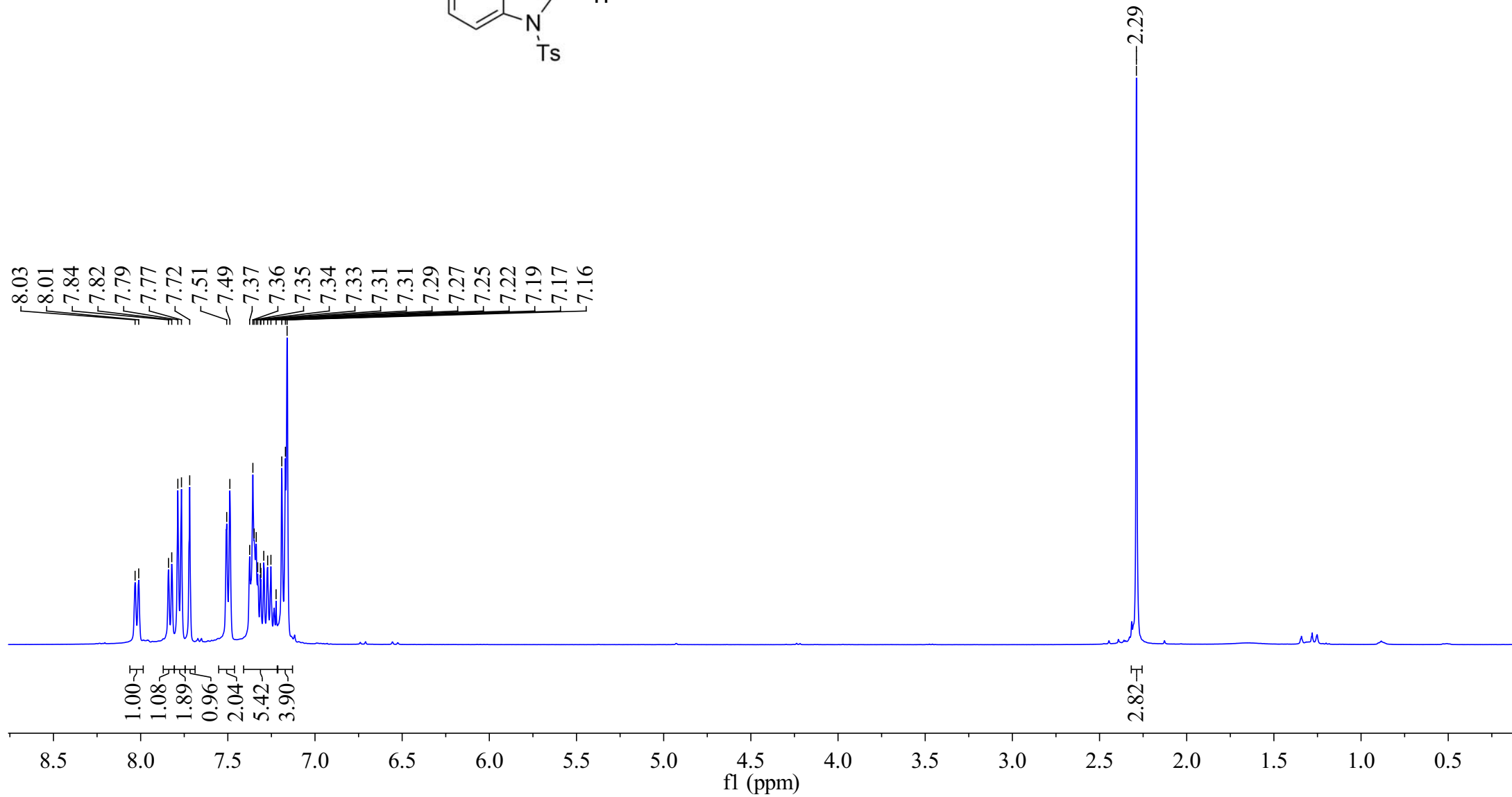
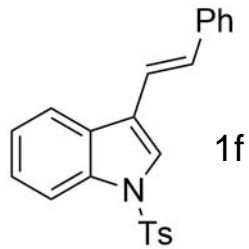
zpc-1-55 H



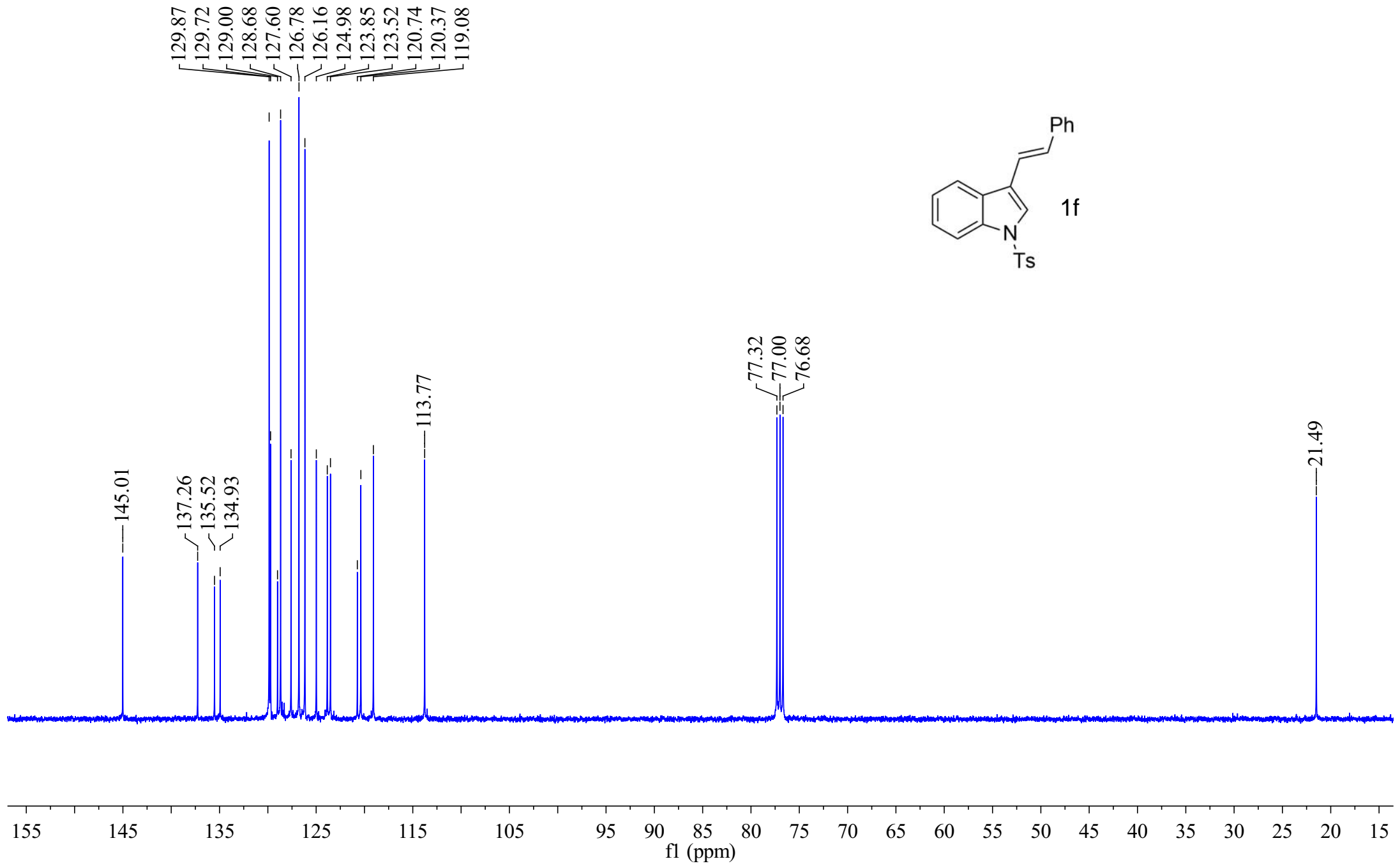
zpc-1-55 C



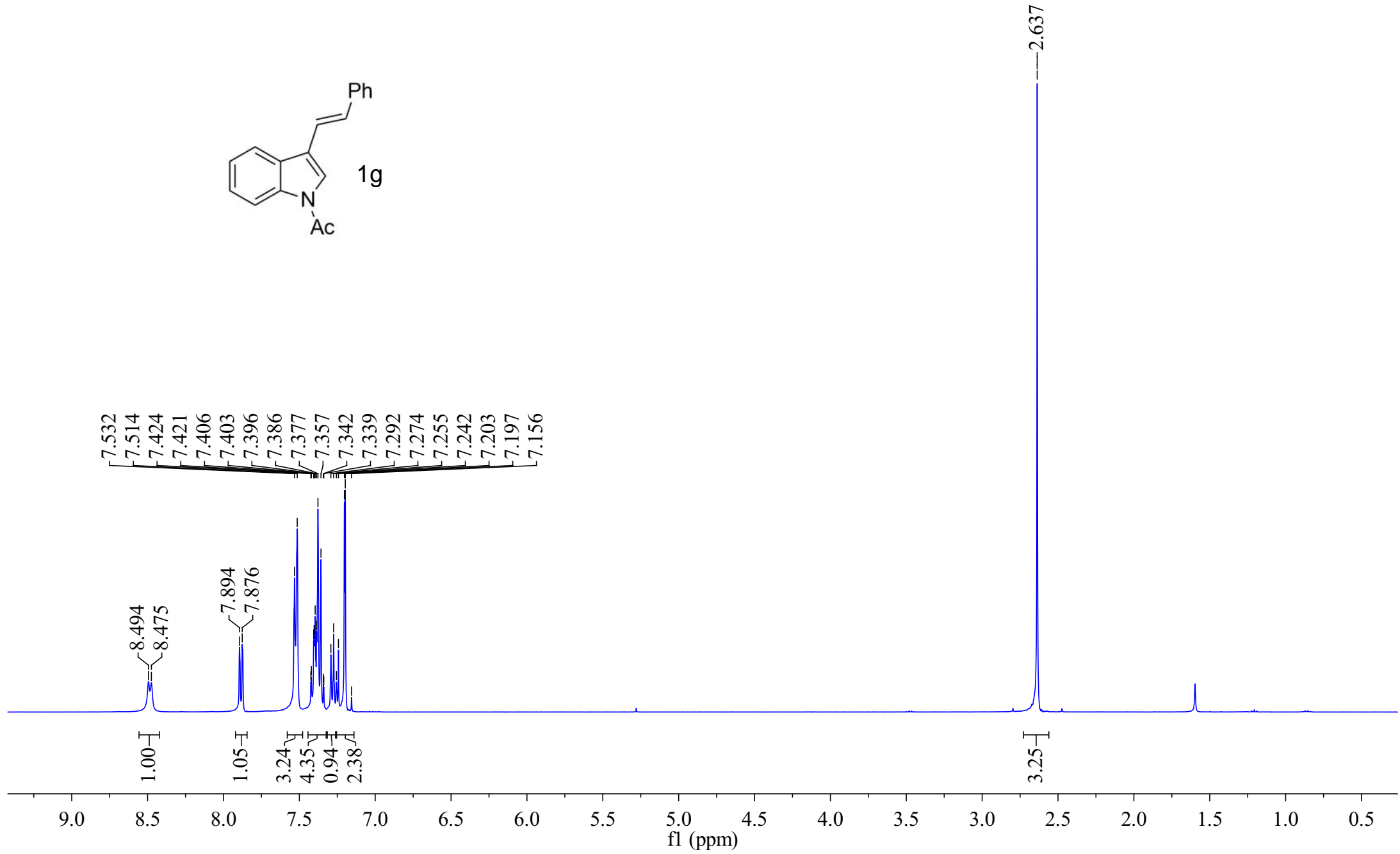
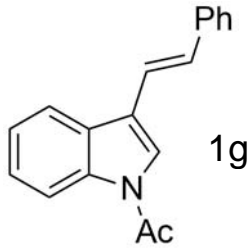
wyd-6-114-2 H



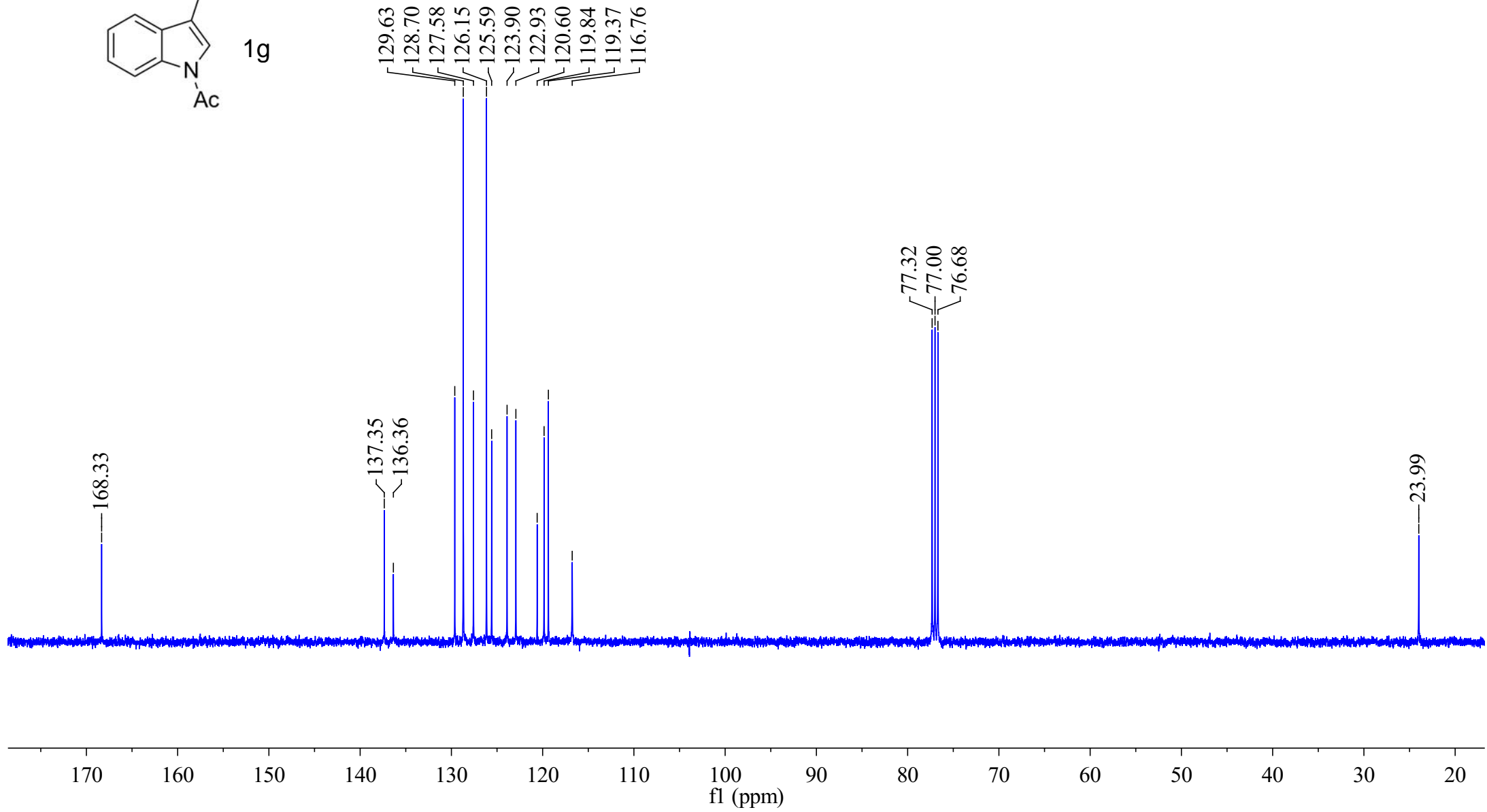
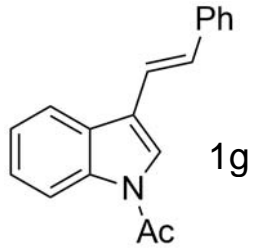
wyd-6-114-2 C



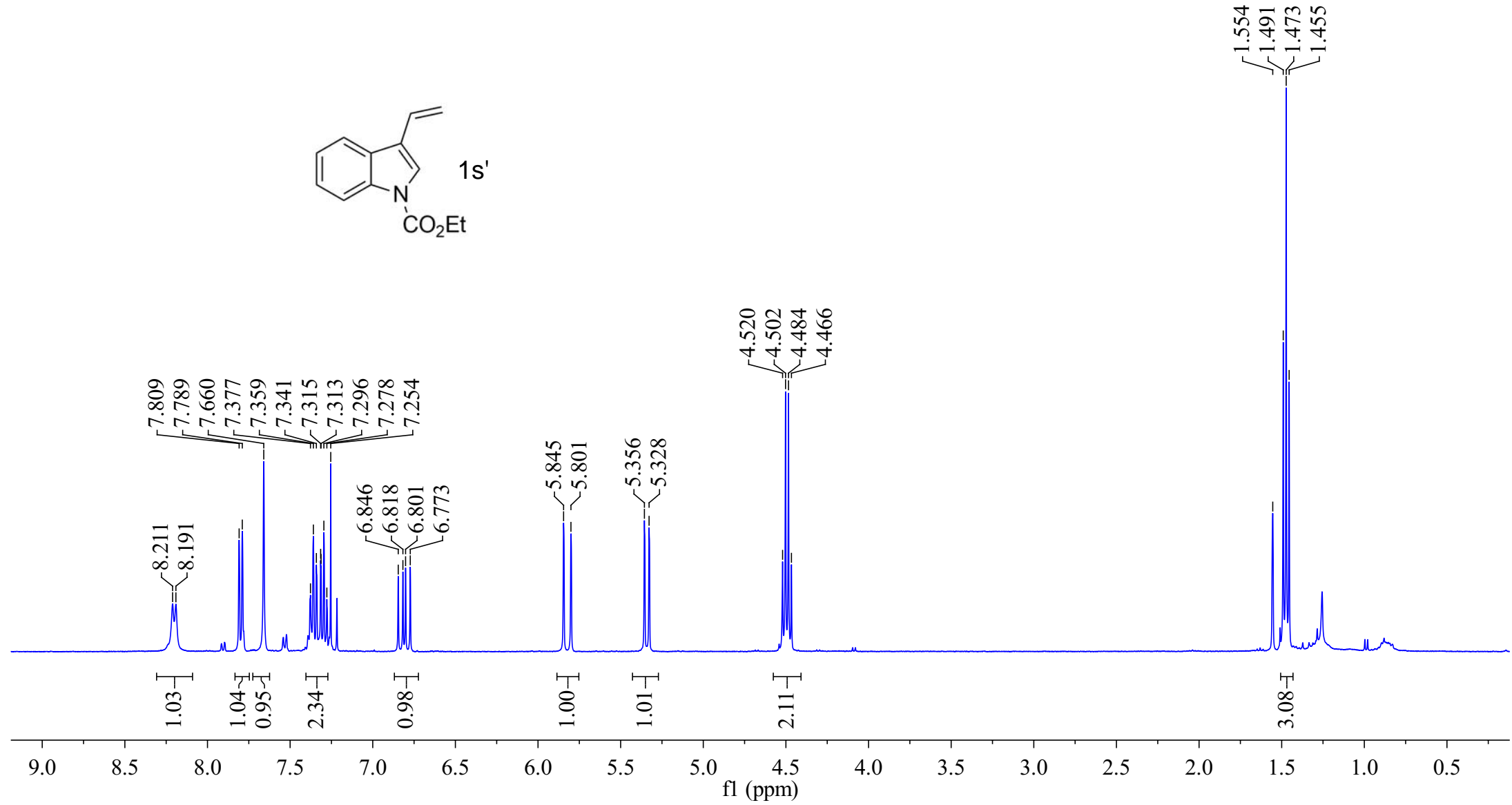
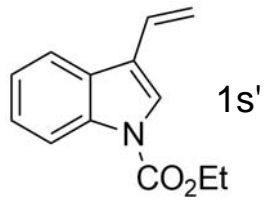
wyd-7-13 H



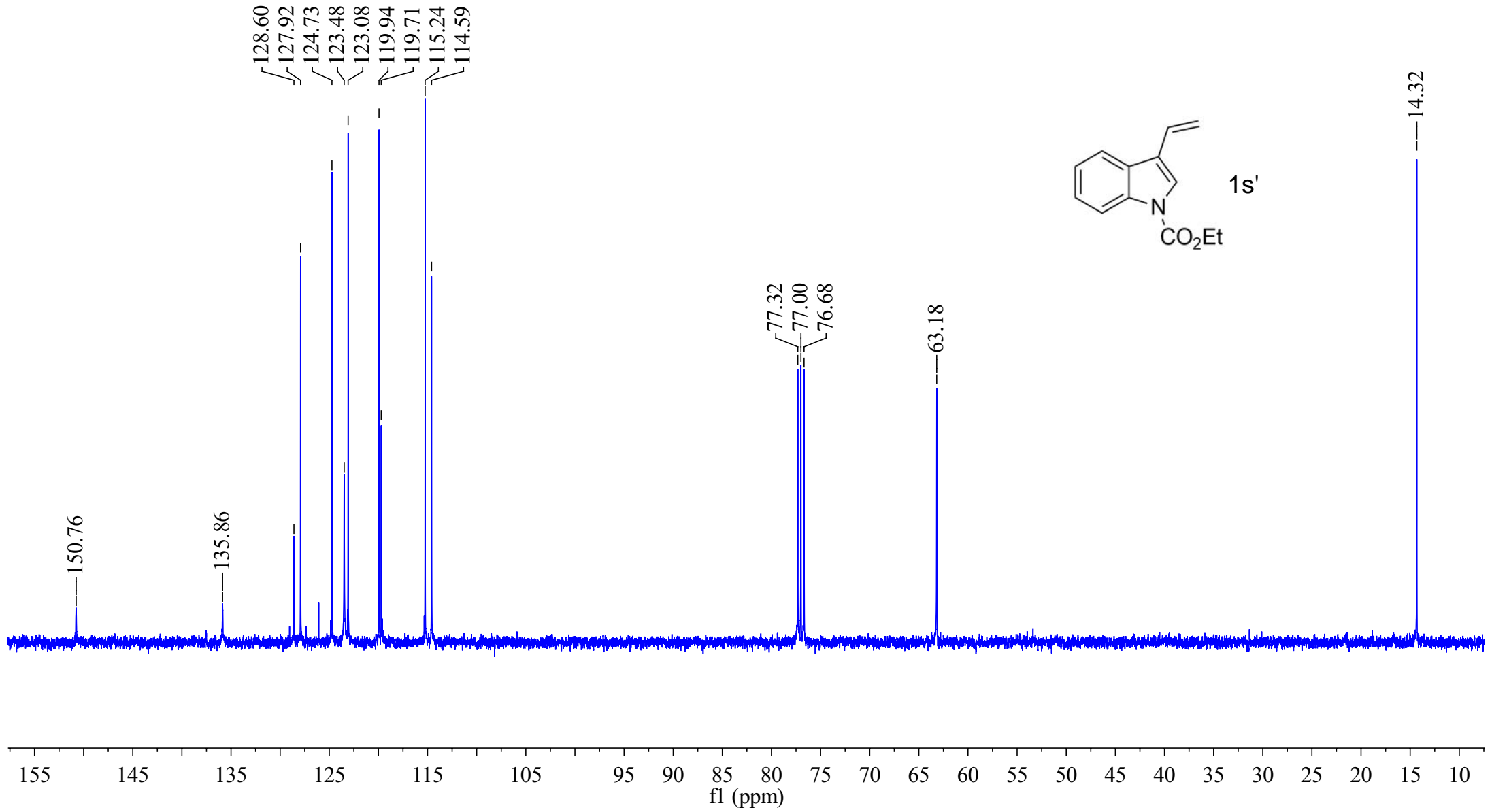
wyd-7-13 C



zpc-1-20 H

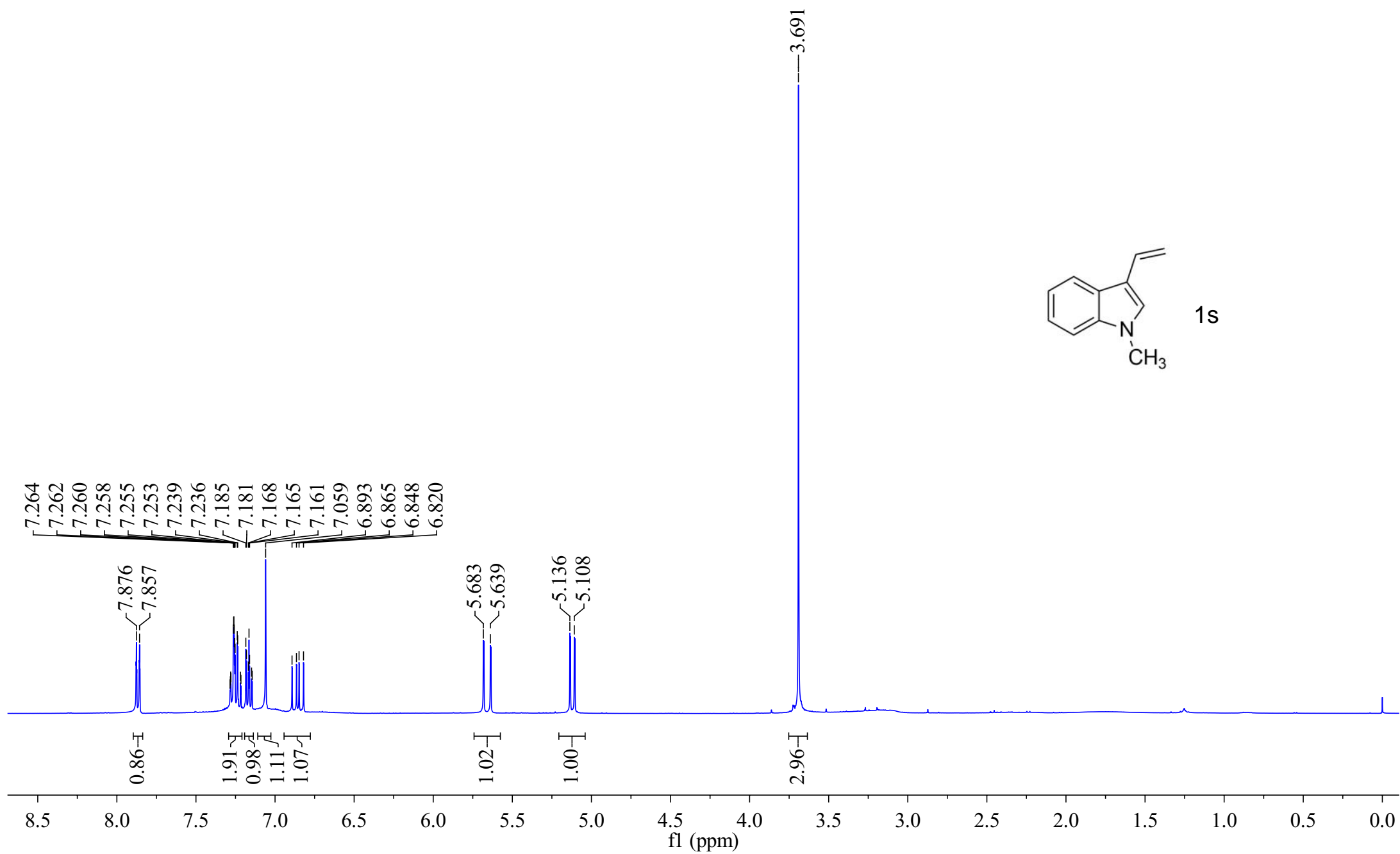


zpc-1-20 C

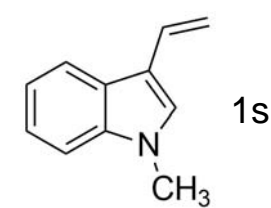
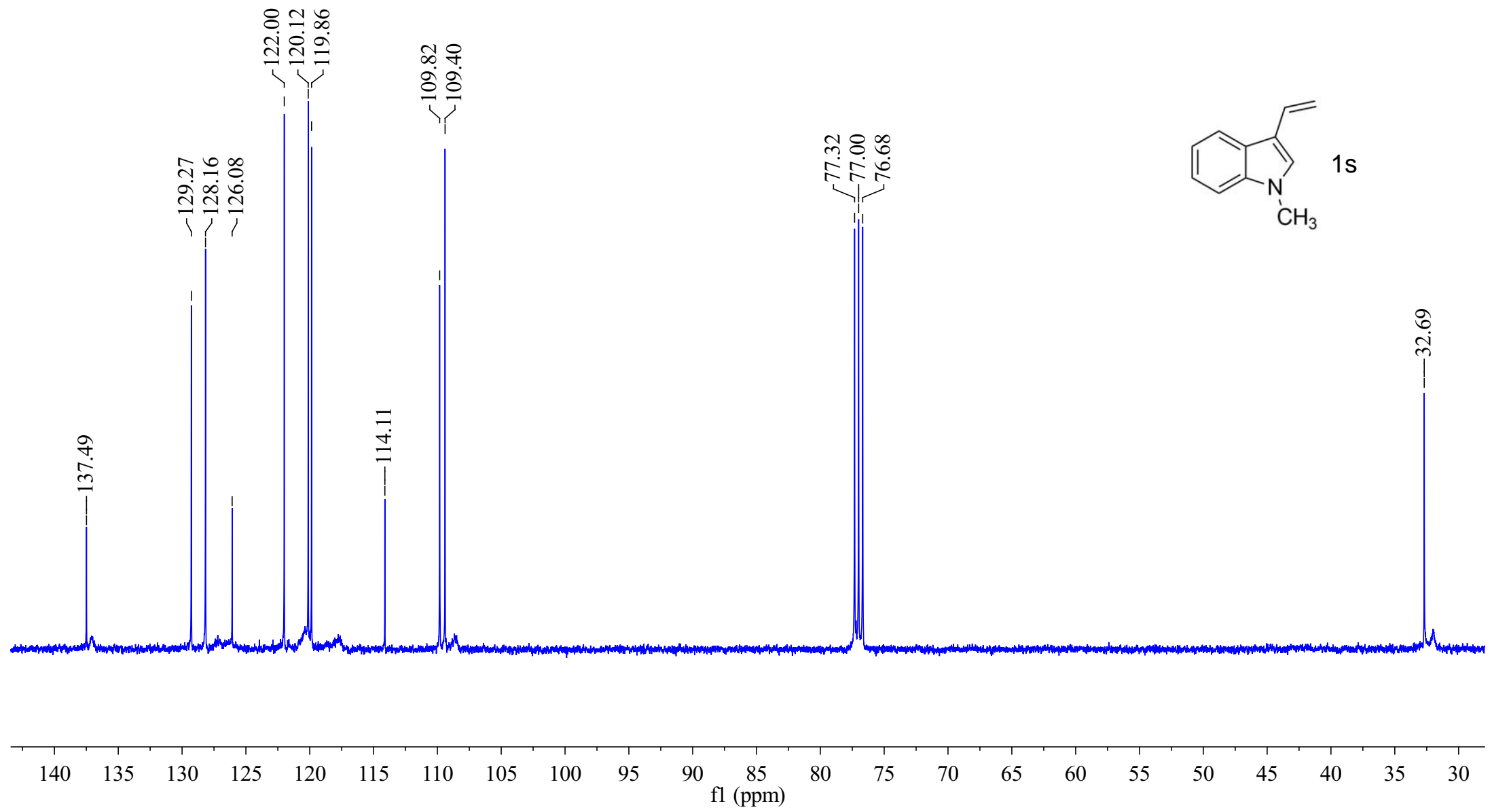




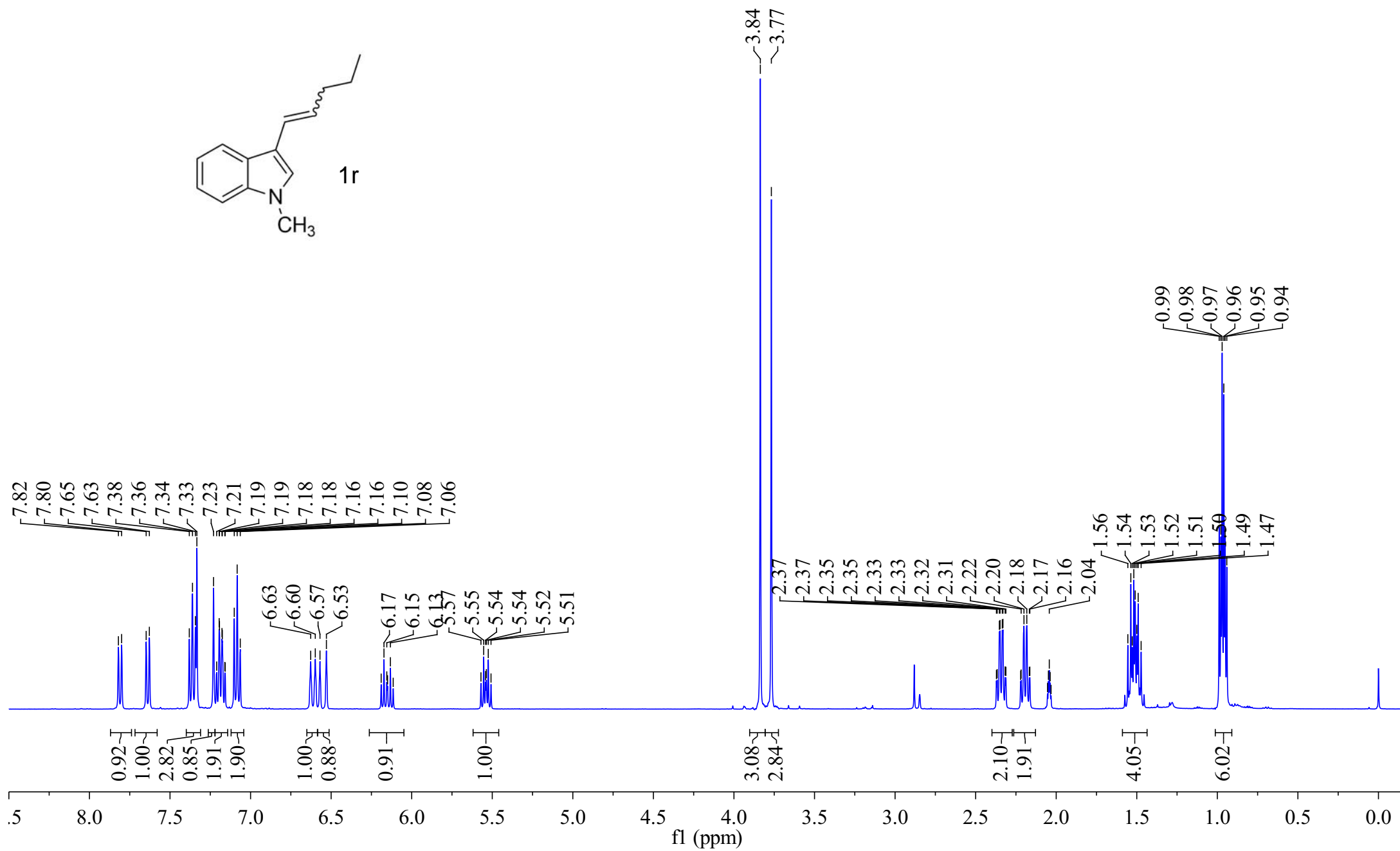
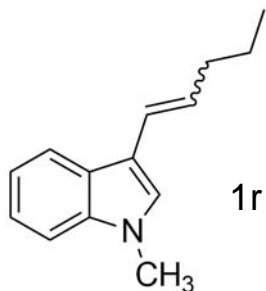
wyd-7-45 H



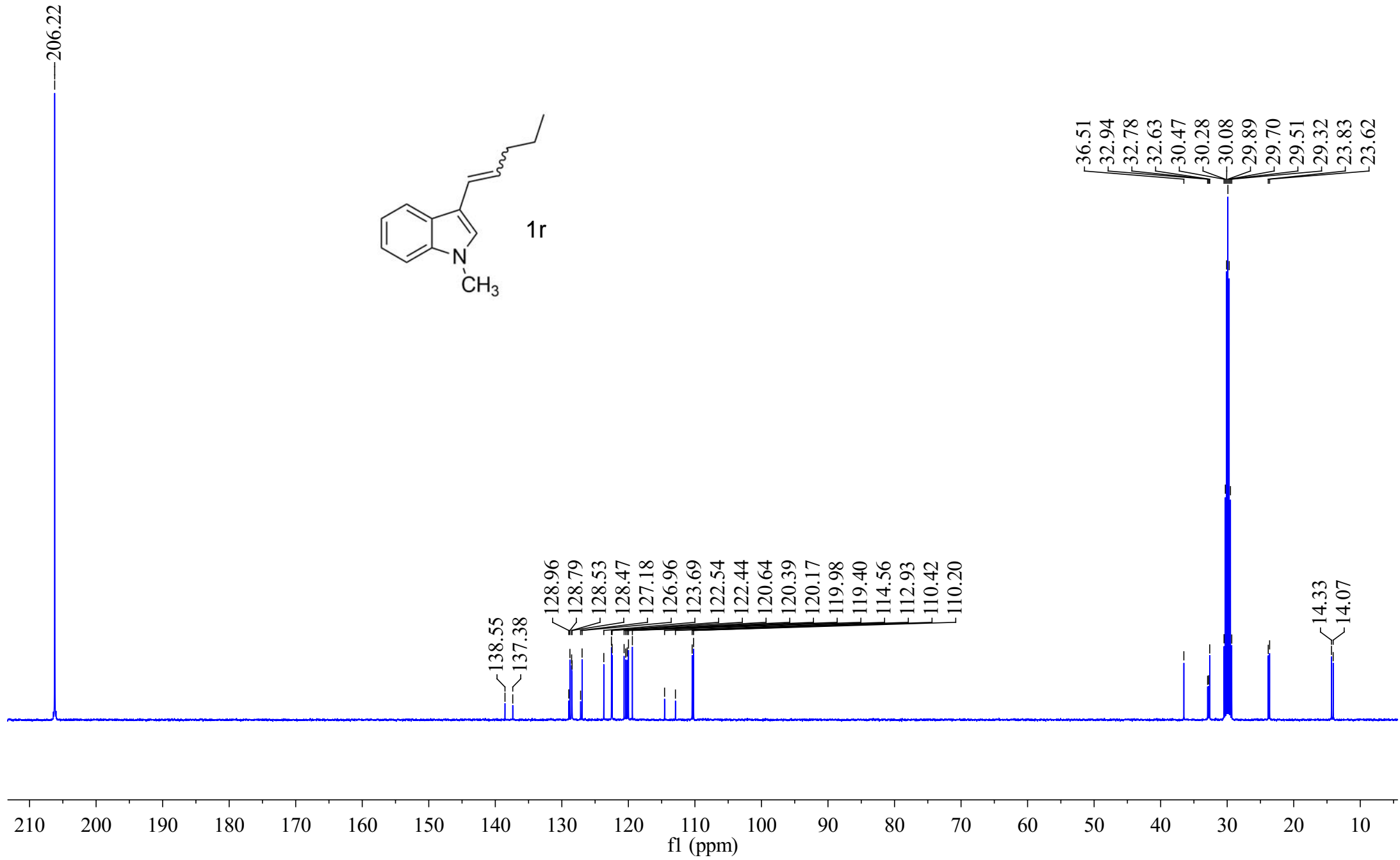
wyd-7-45 C



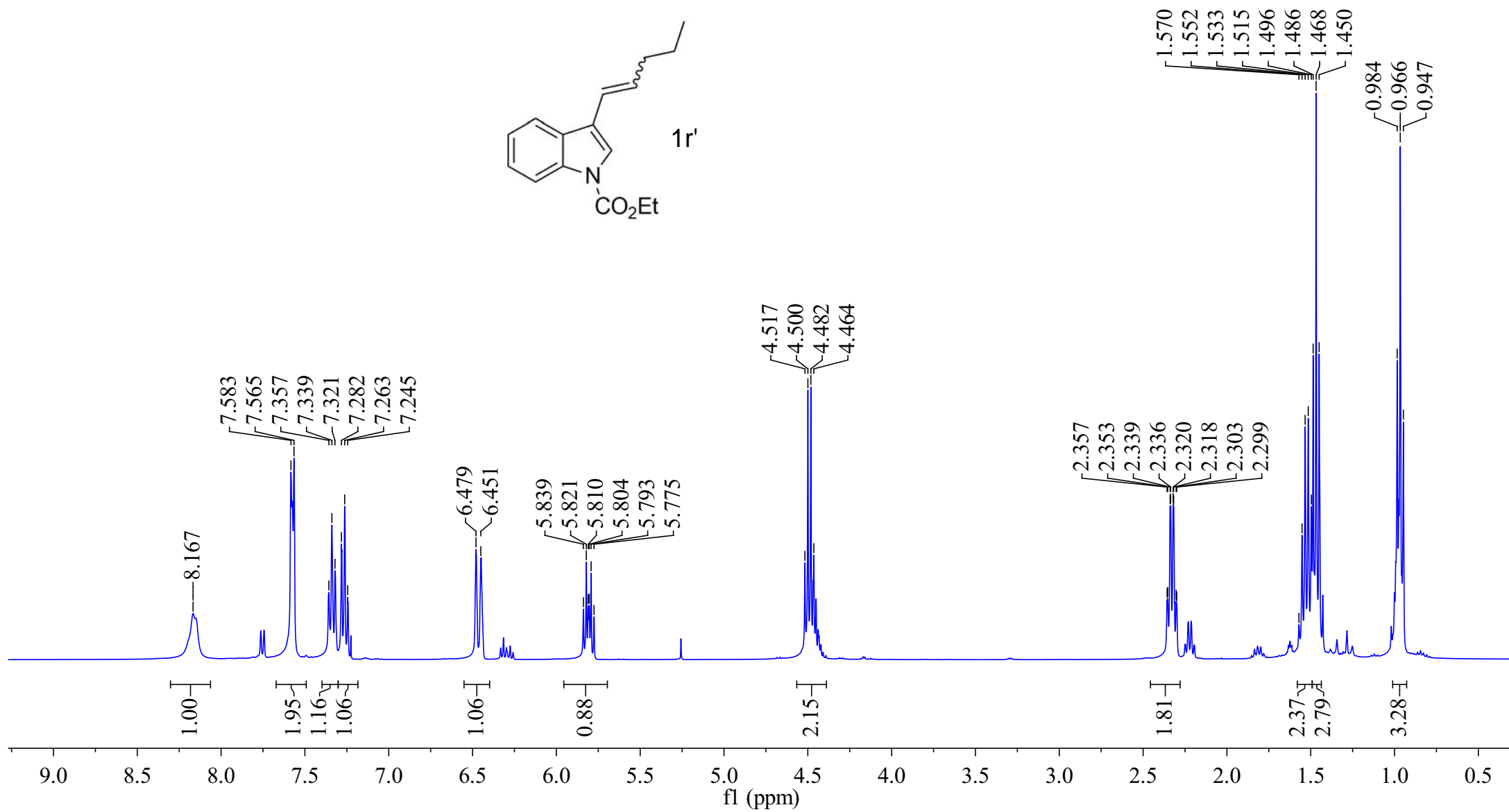
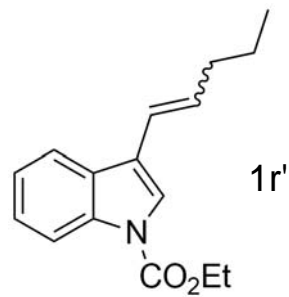
wyd-7-39 H



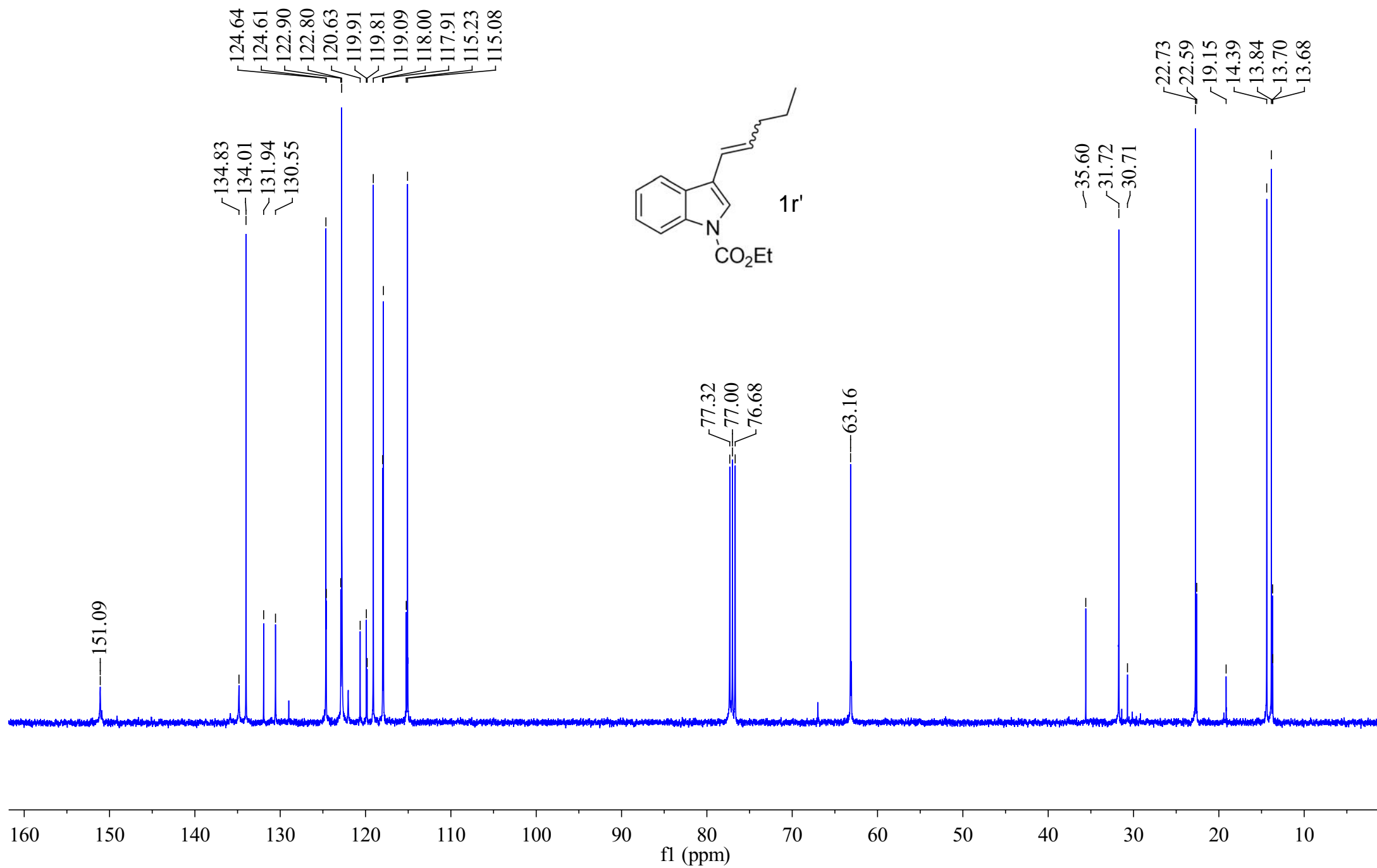
wyd-7-39 C



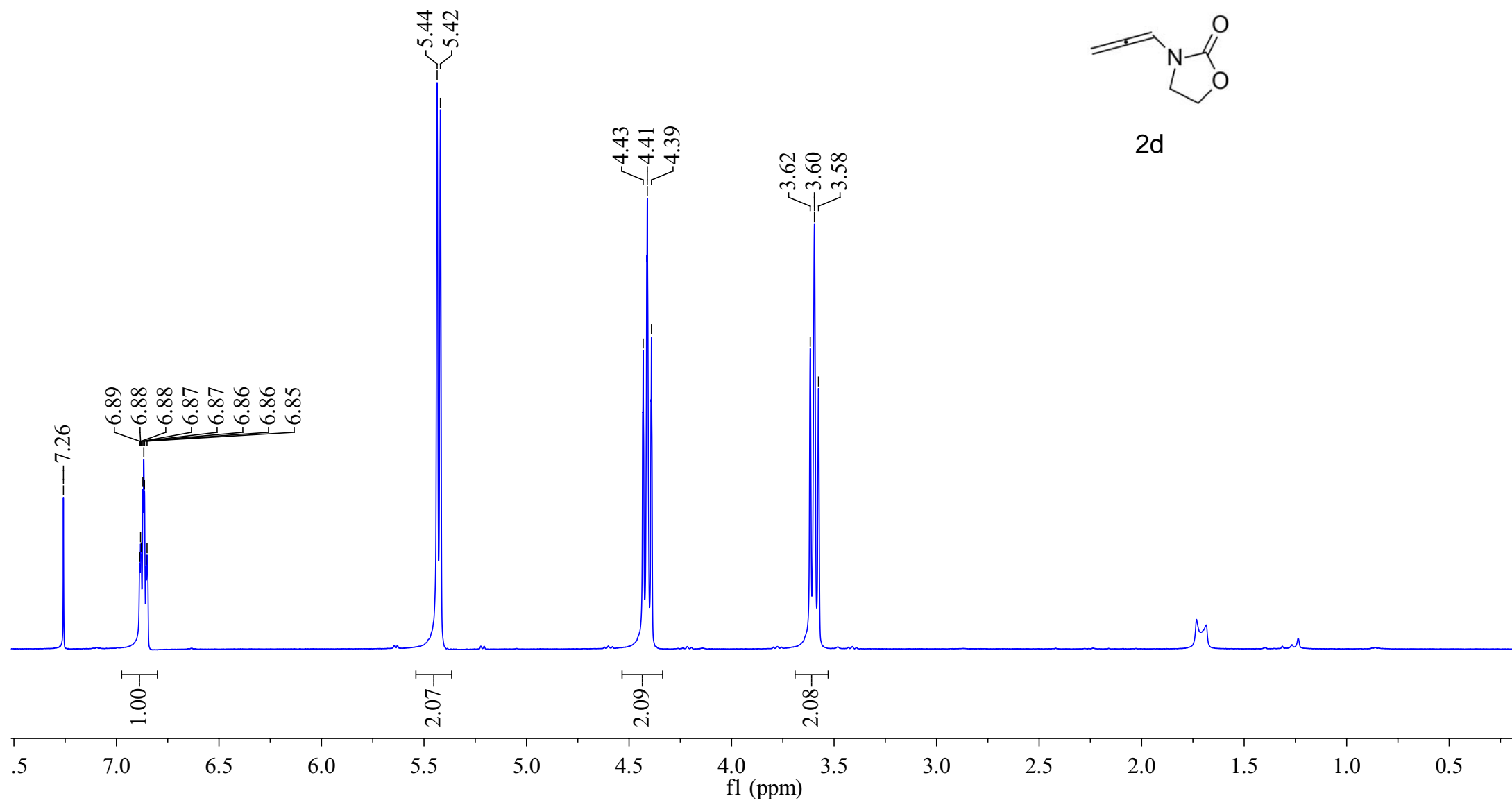
wyd-7-40 H



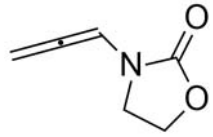
wyd-7-40 C



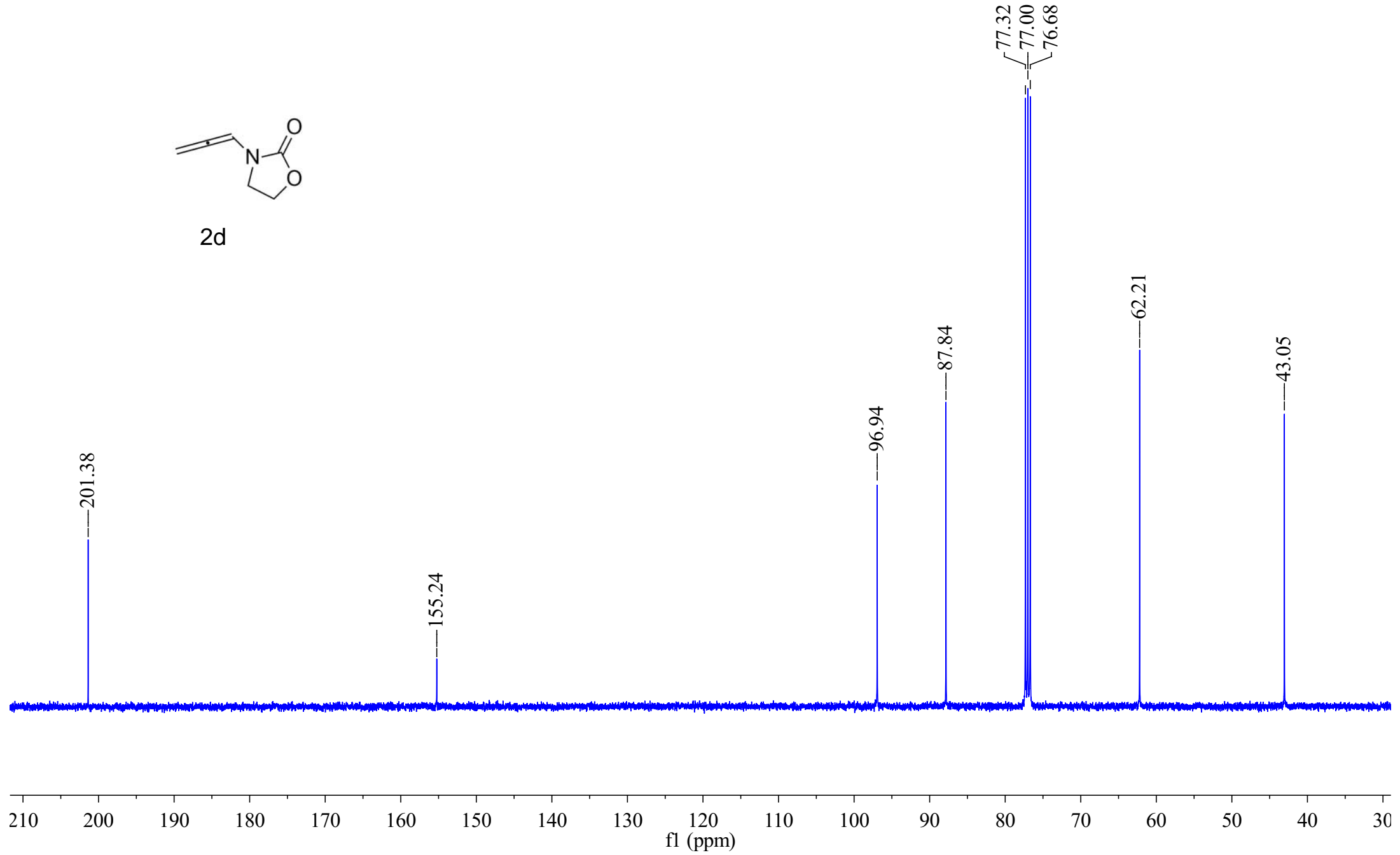
wyd-5-44 H



wyd-5-44 C

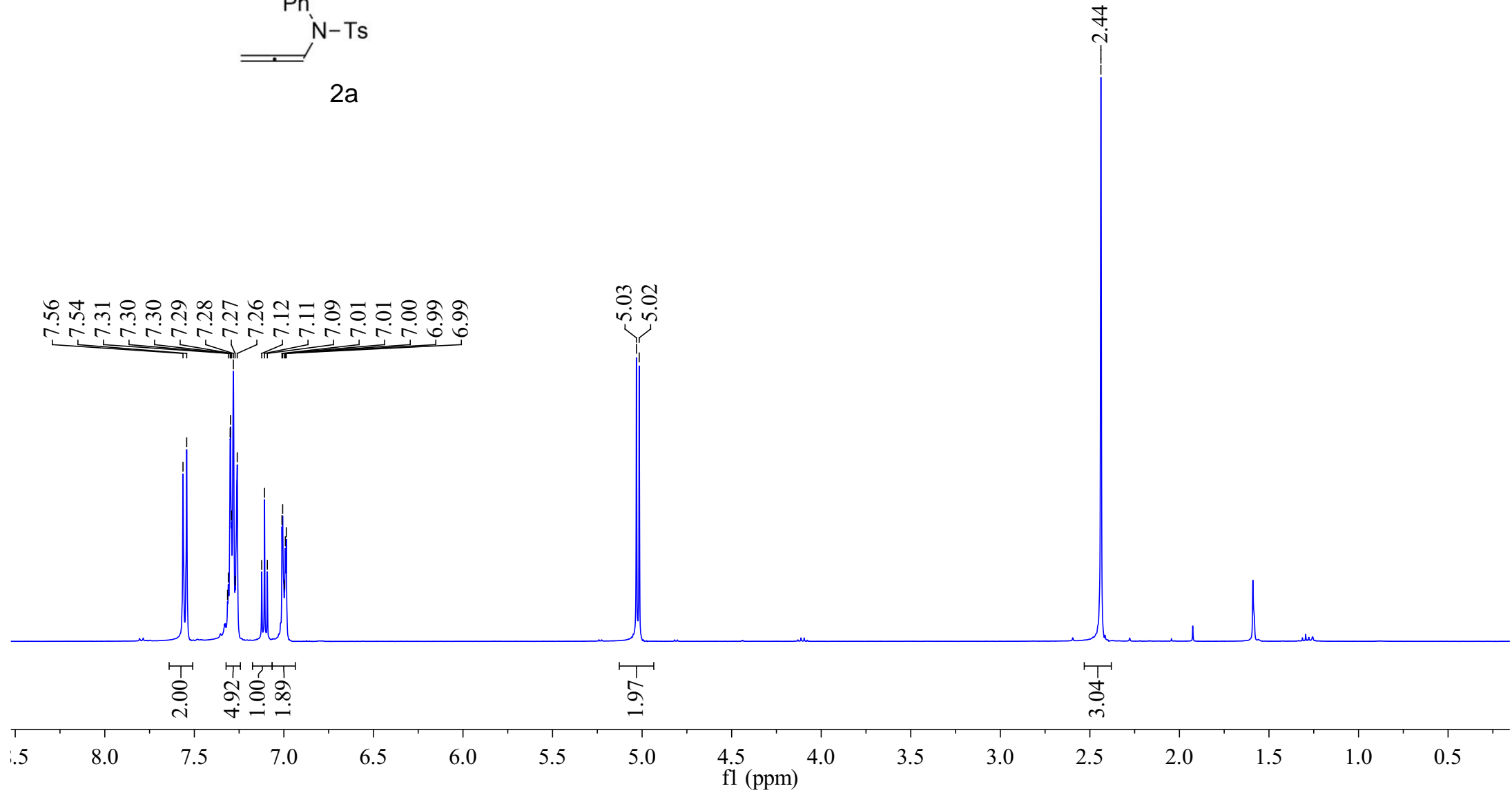
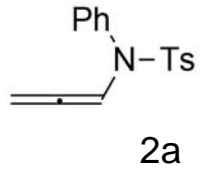


2d

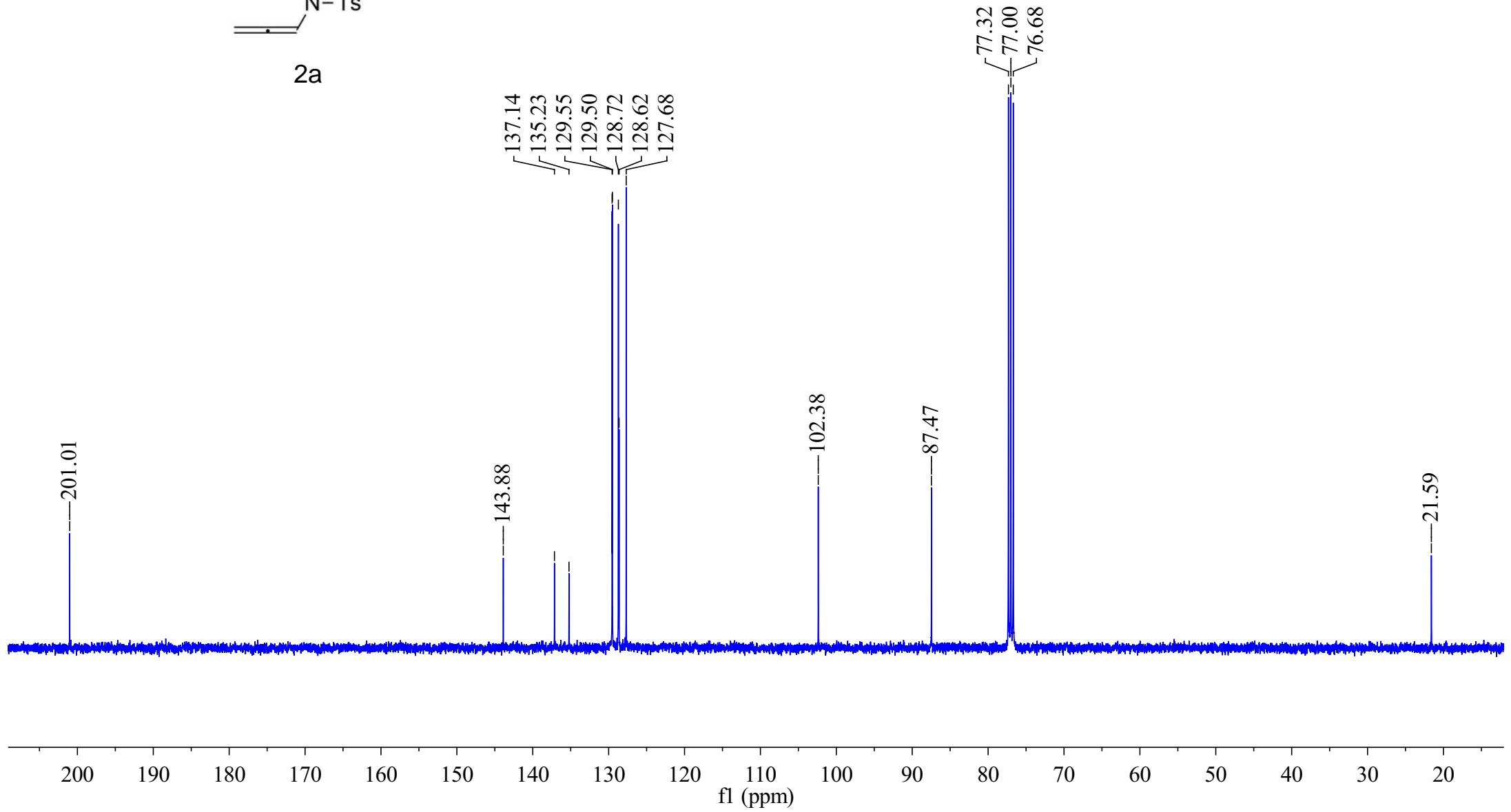
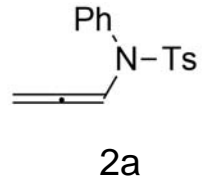




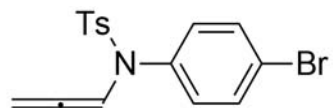
wyd-4-141 H



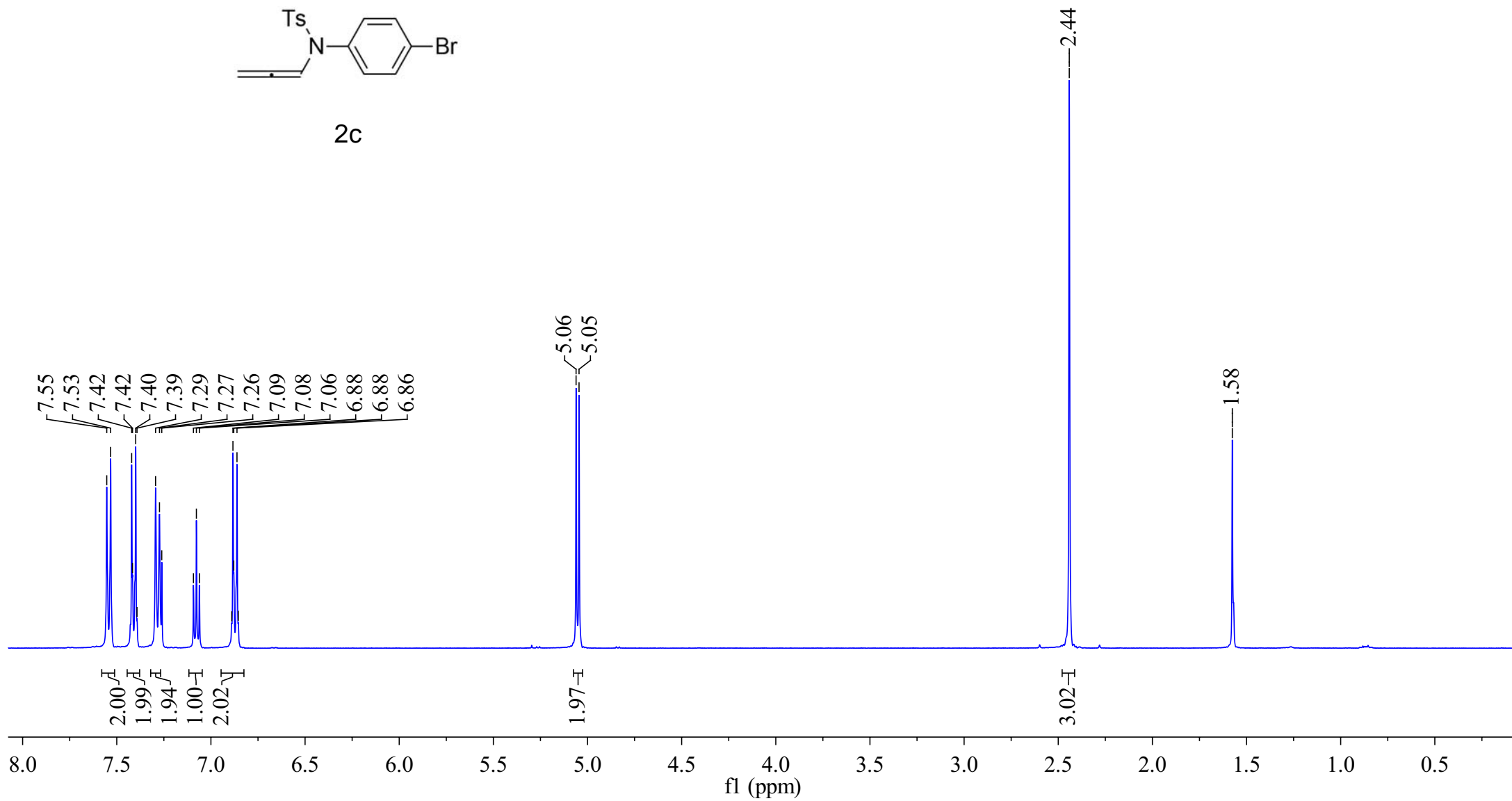
wyd-4-141 C



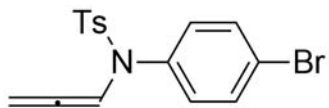
zpc-1-2



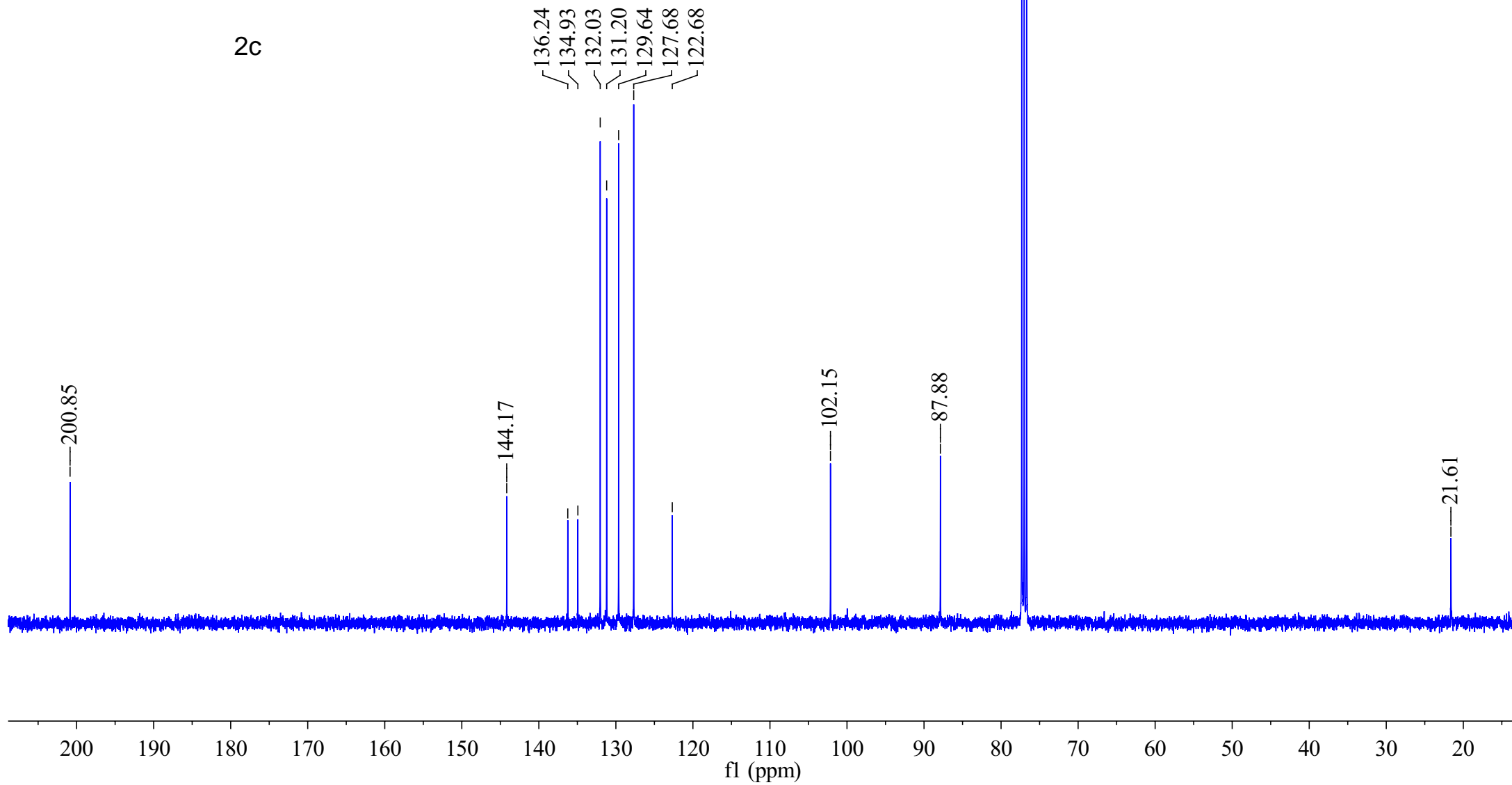
2c



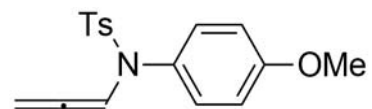
zpc-1-2



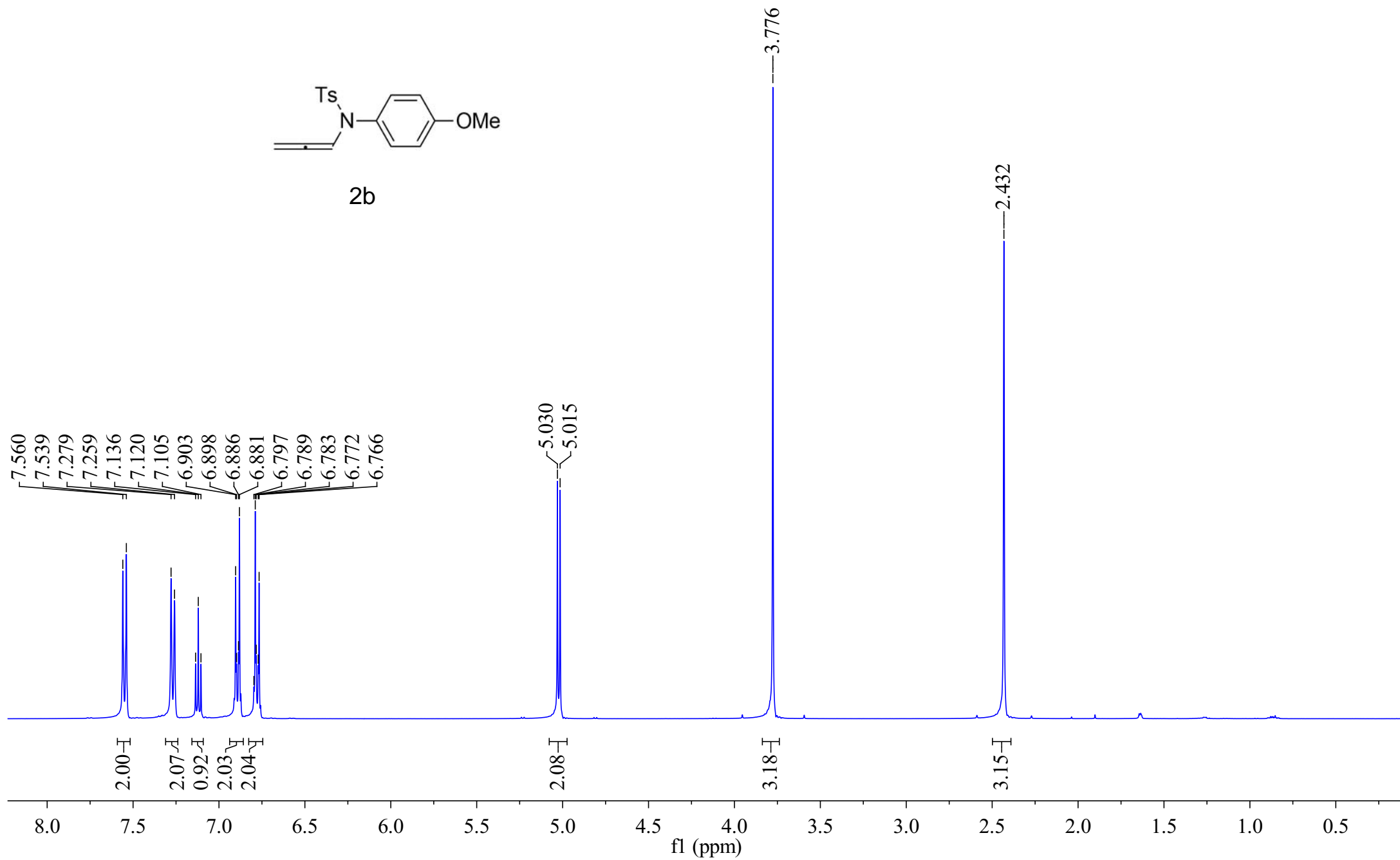
2c



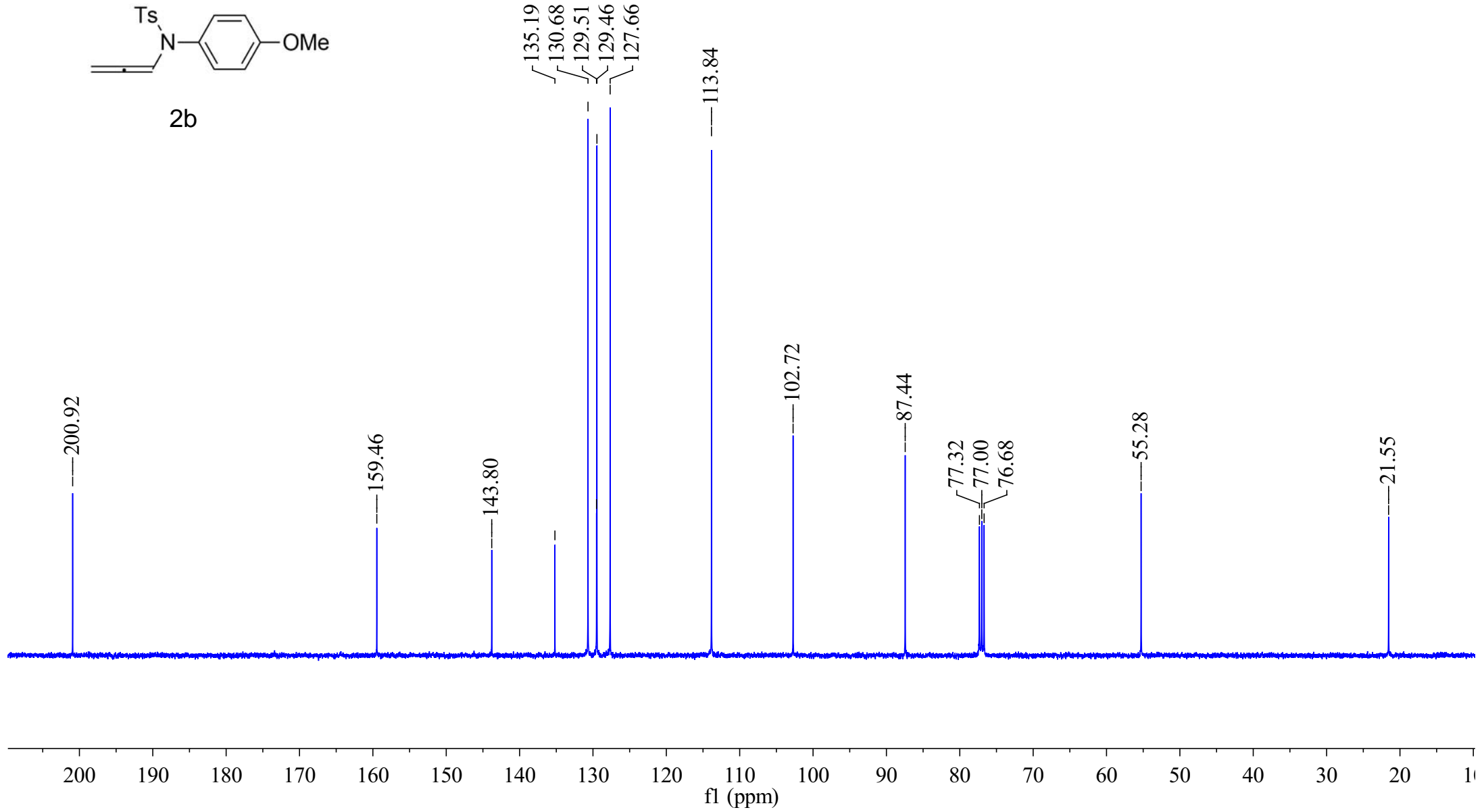
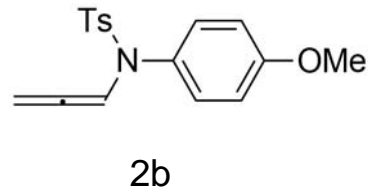
wyd-6-10 H



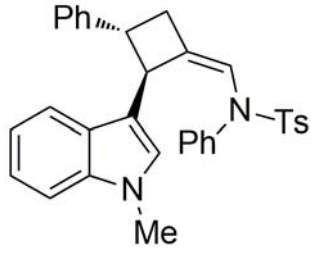
2b



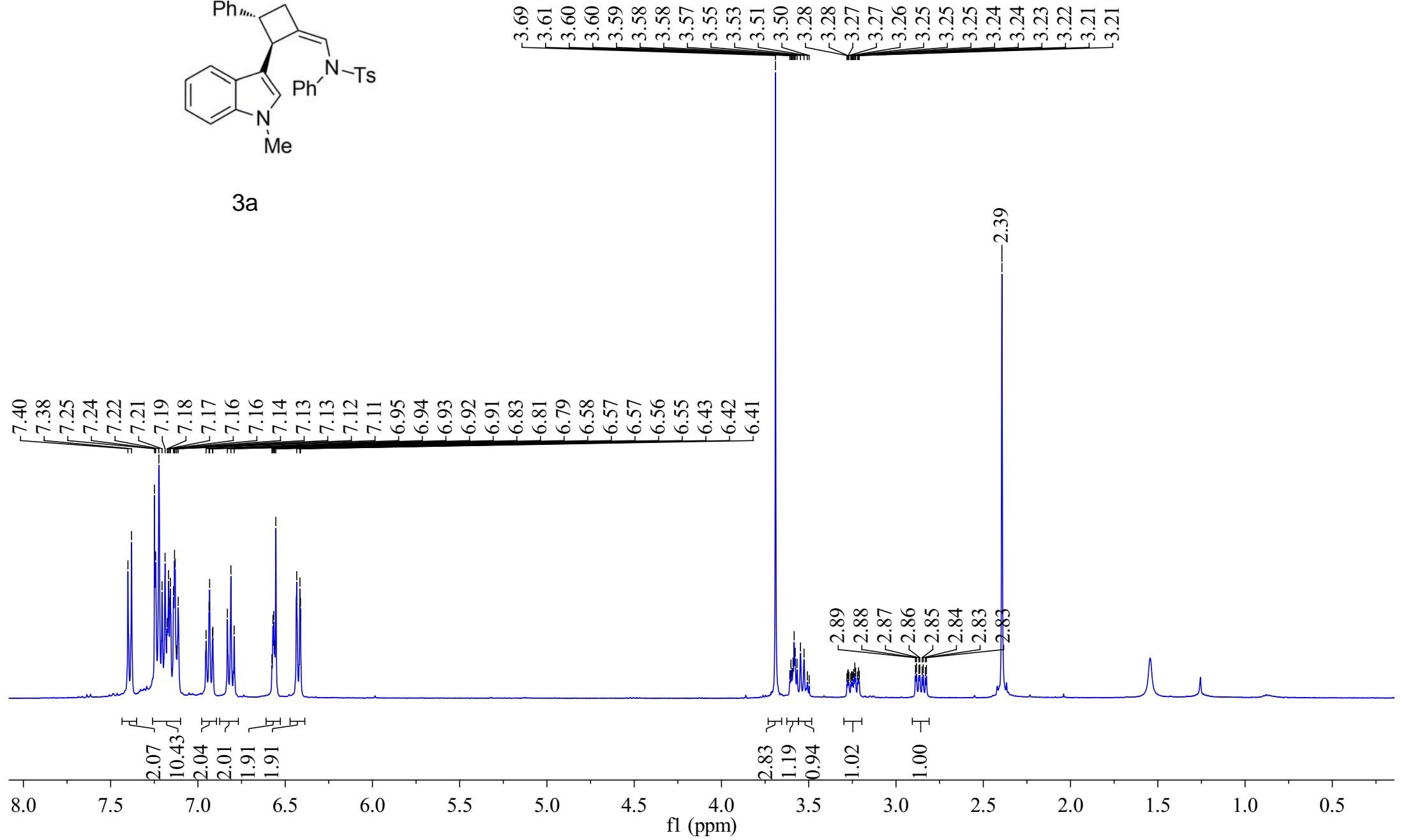
wyd-6-10 C



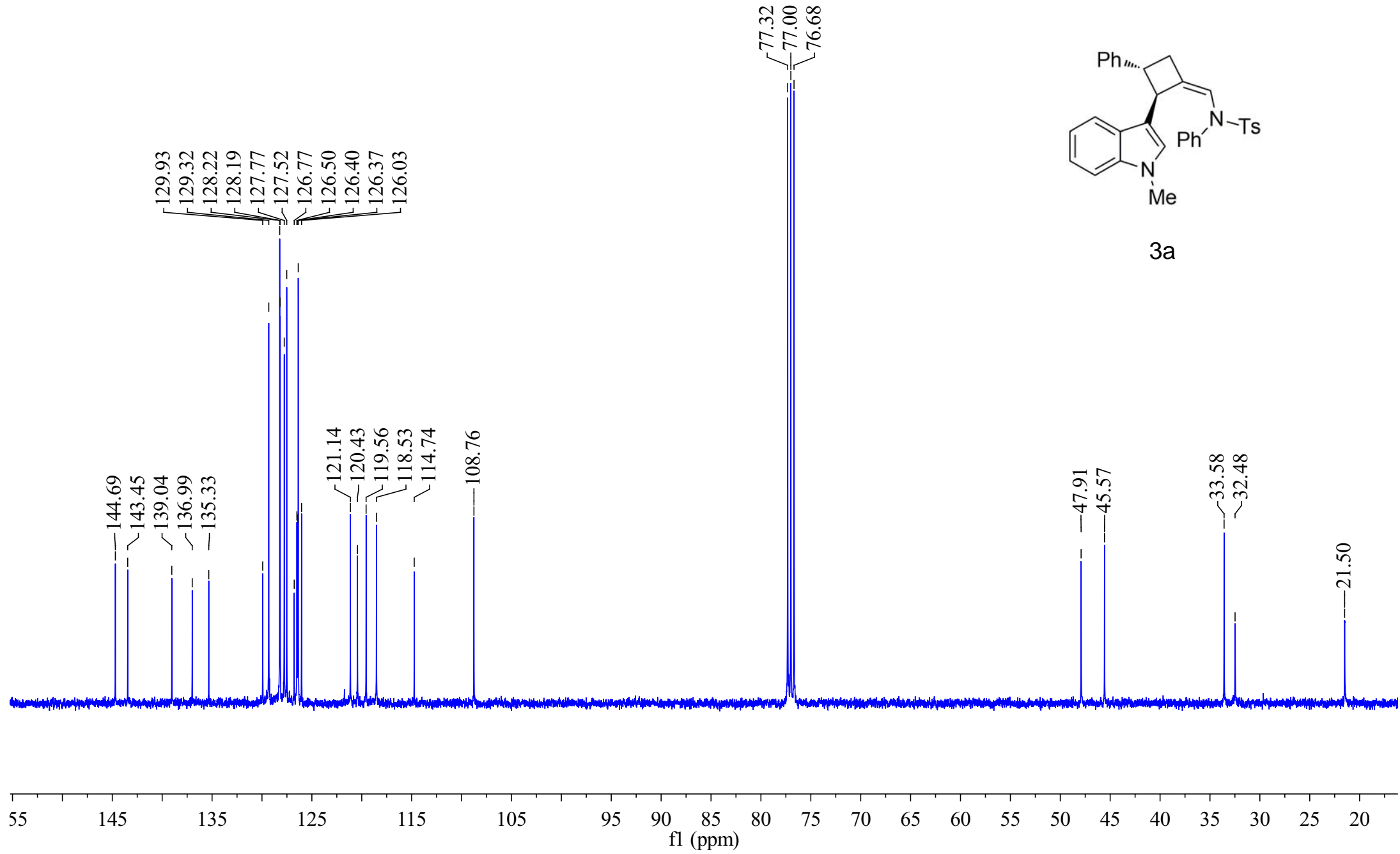
wyd-6-20 H



3a

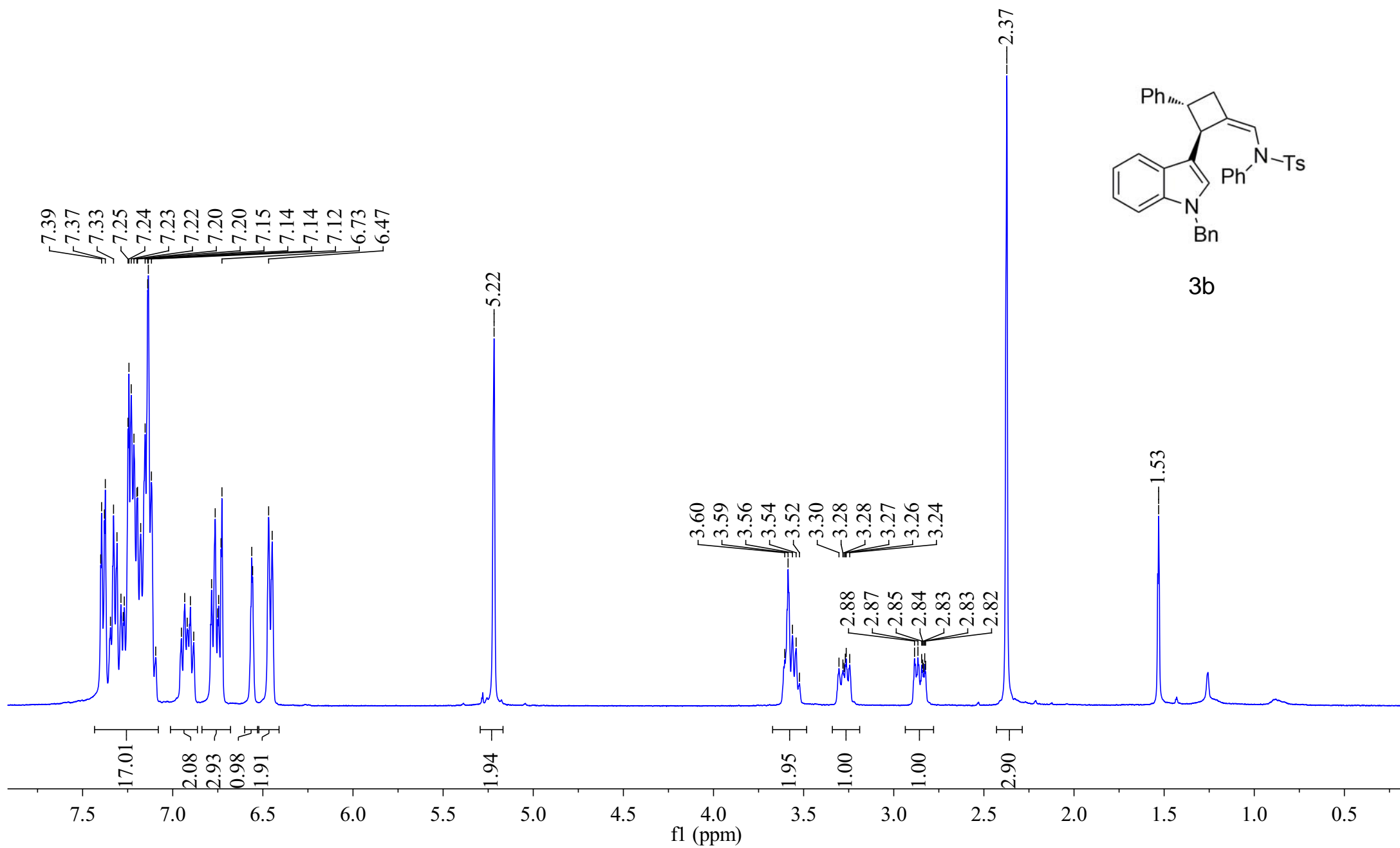


wyd-6-20 C

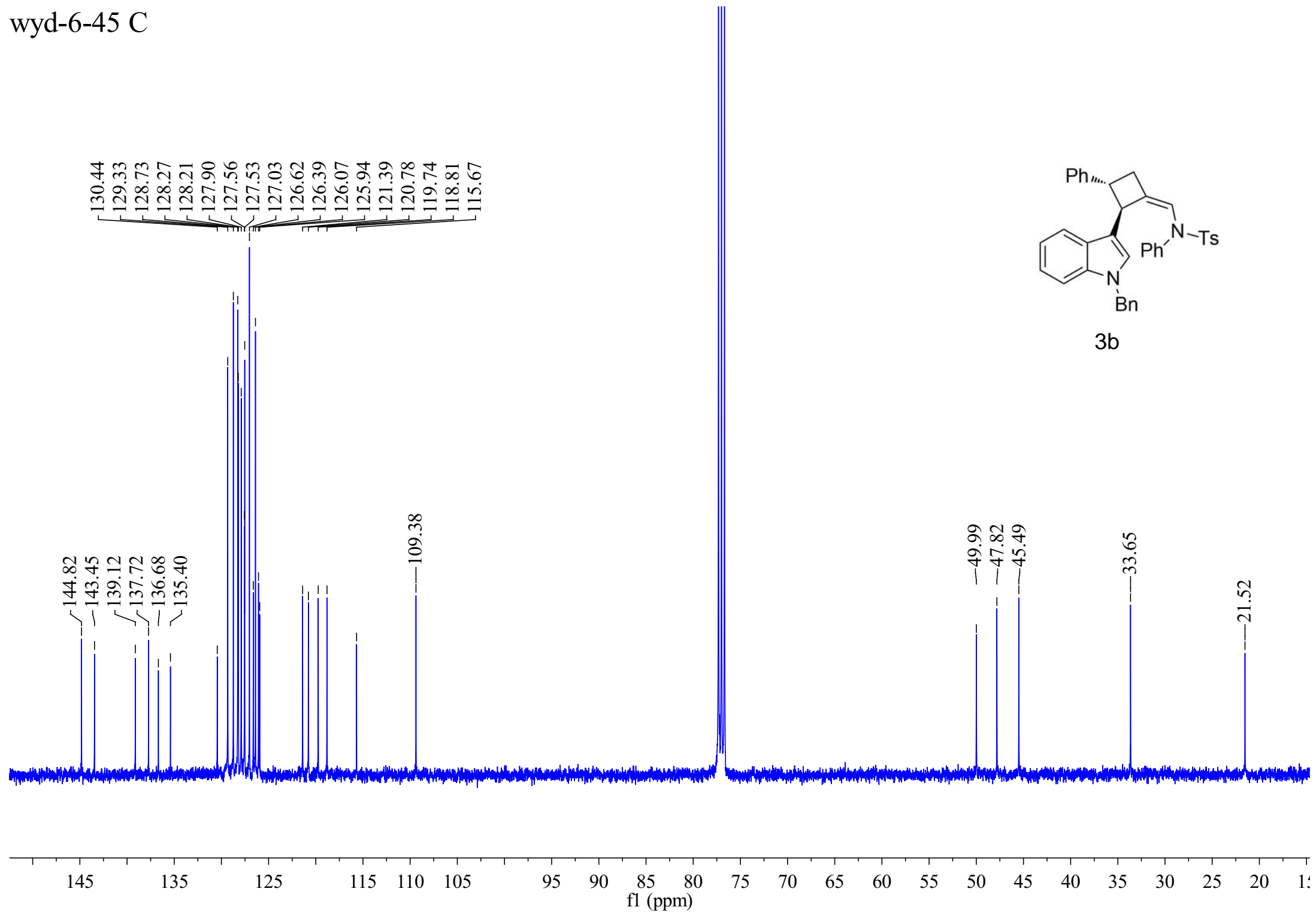




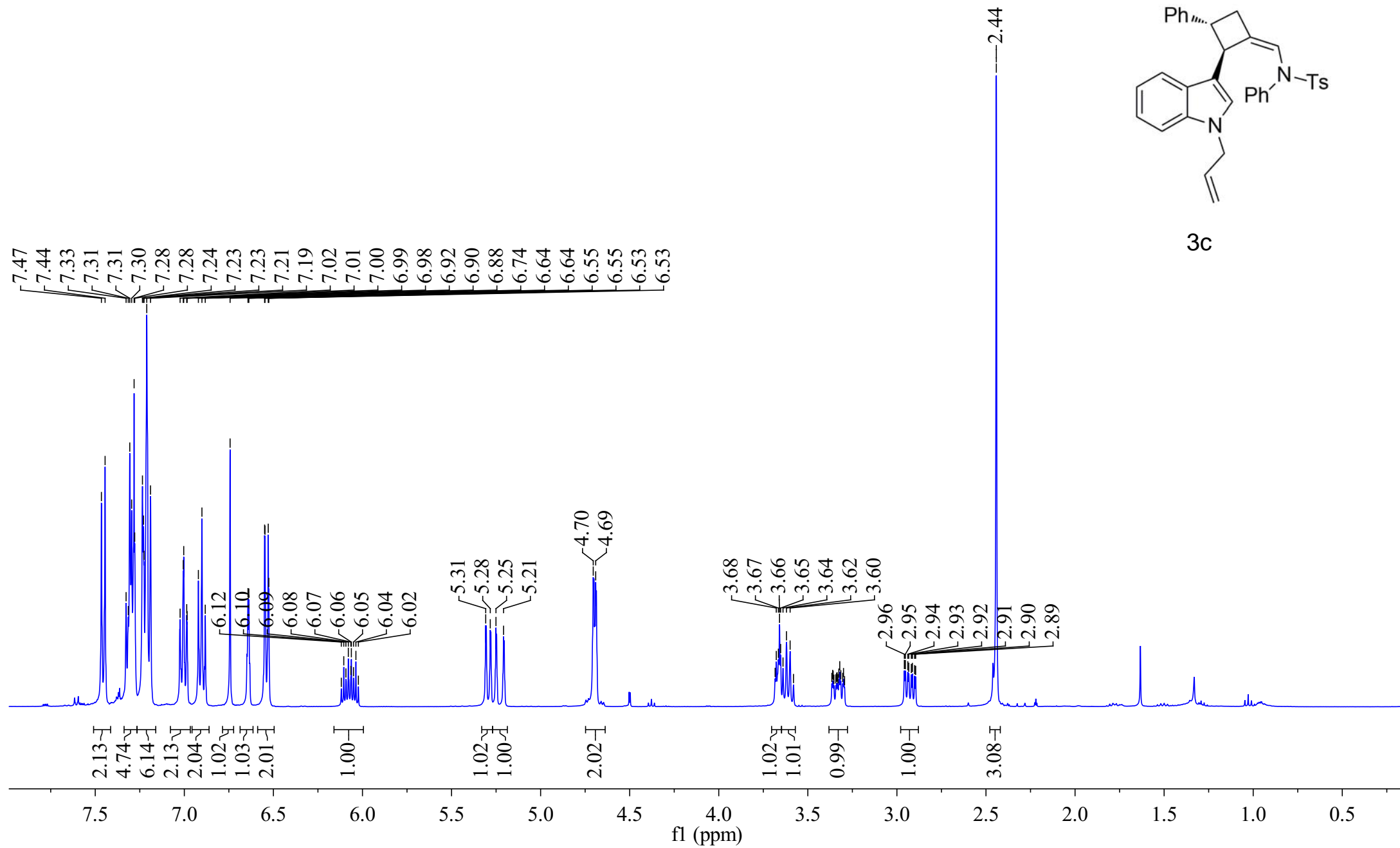
wyd-6-45 H



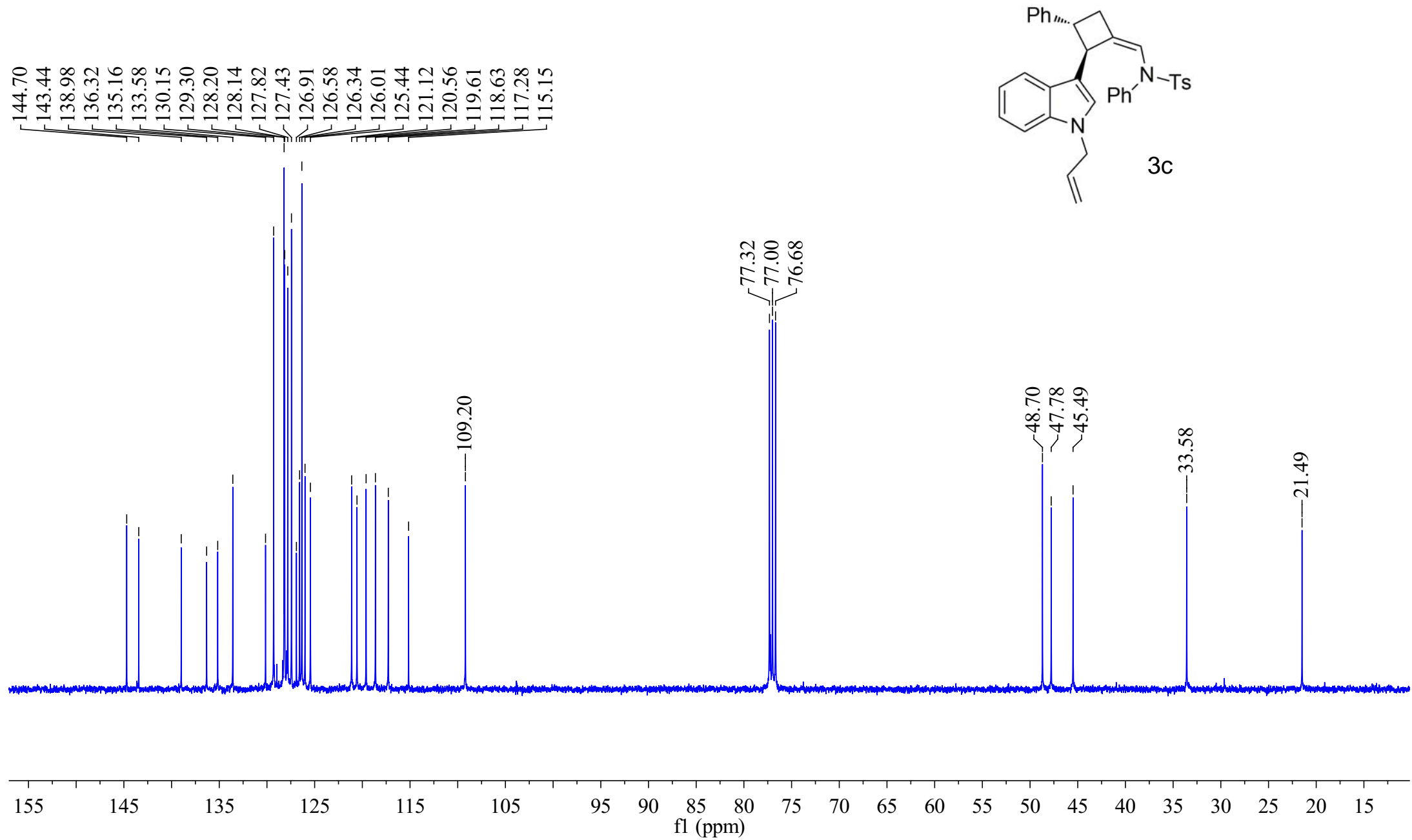
wyd-6-45 C



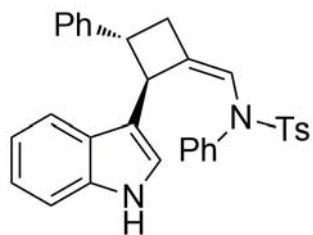
wyd-7-14 H



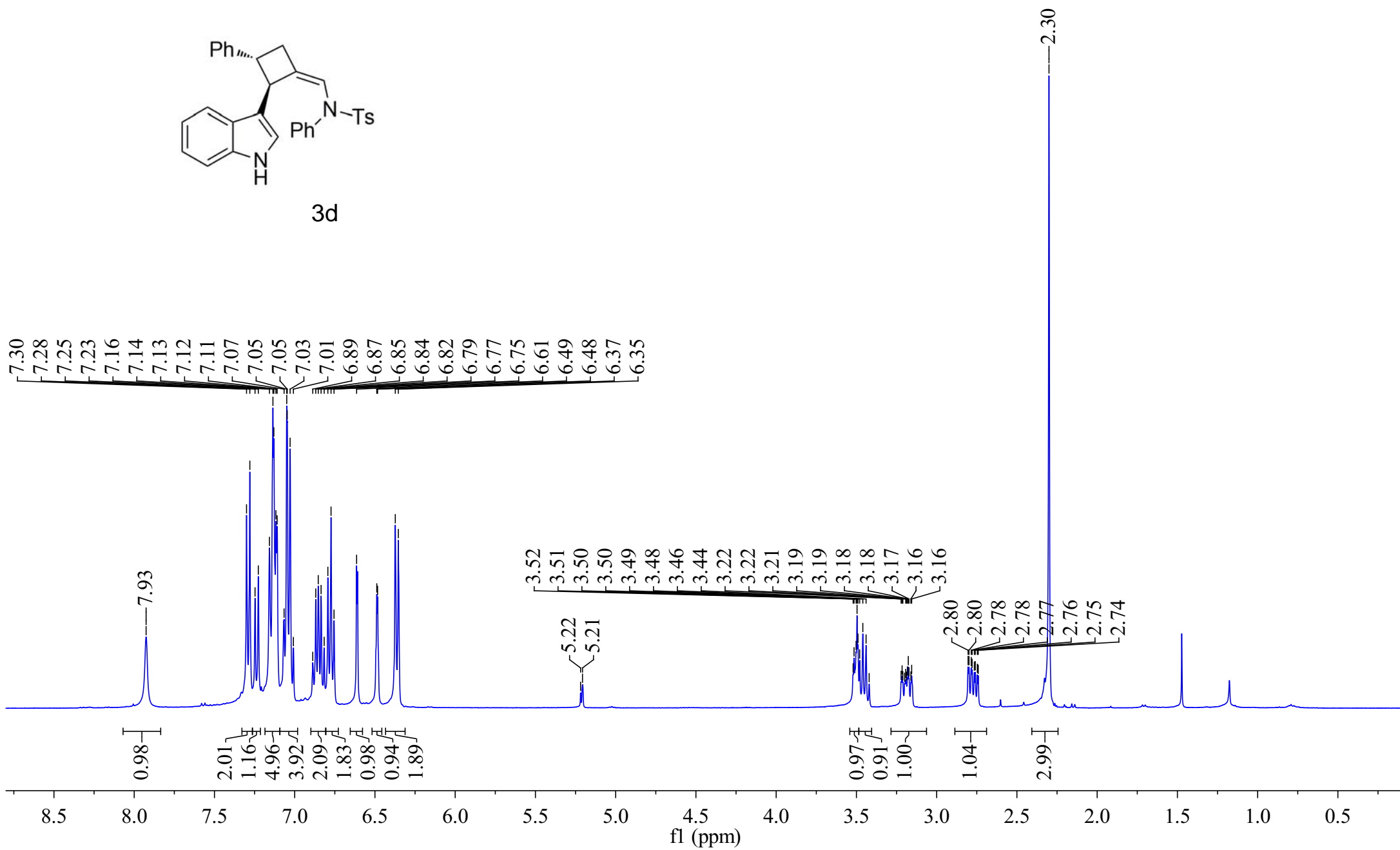
wyd-7-14 C



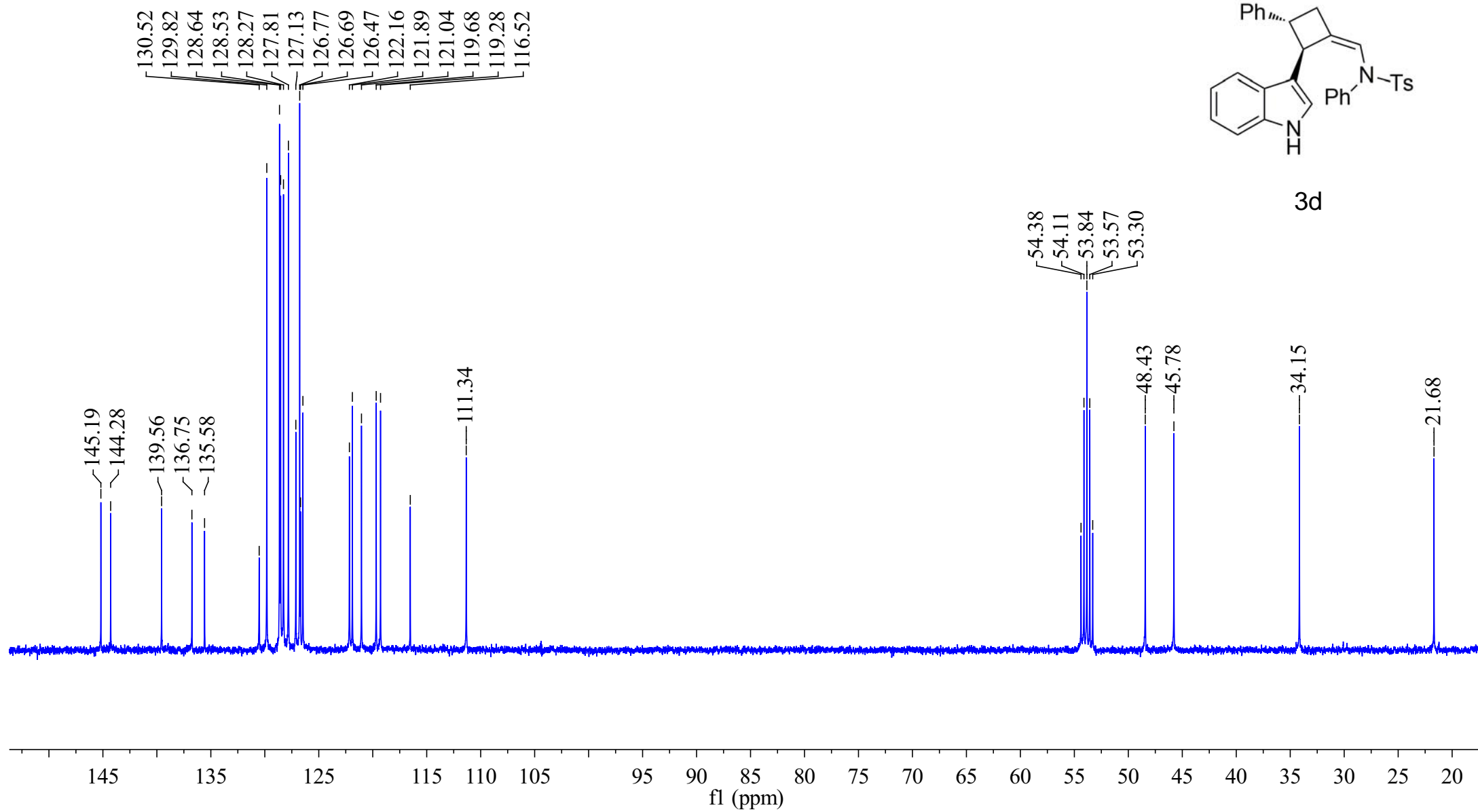
wyd-6-102 H CH2Cl2



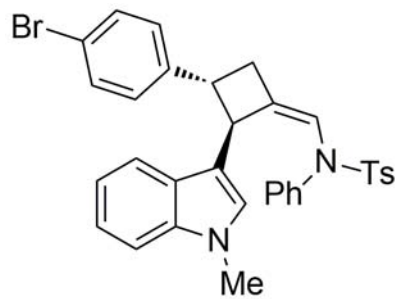
3d



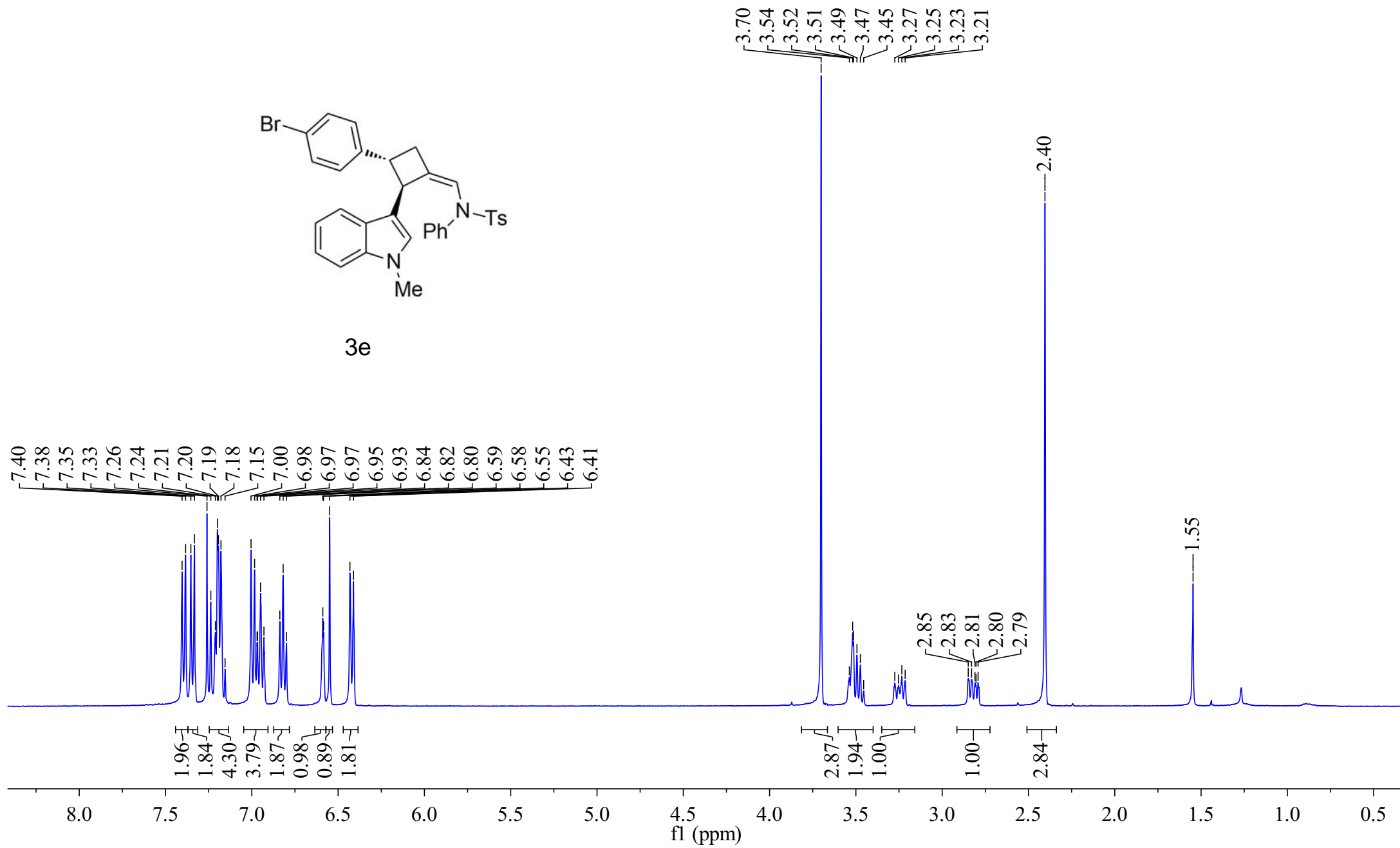
wyd-6-102 C CD2Cl2



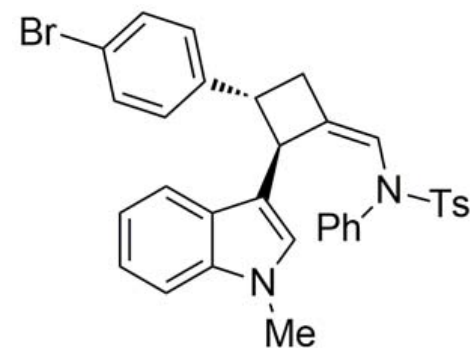
wyd-6-22 H



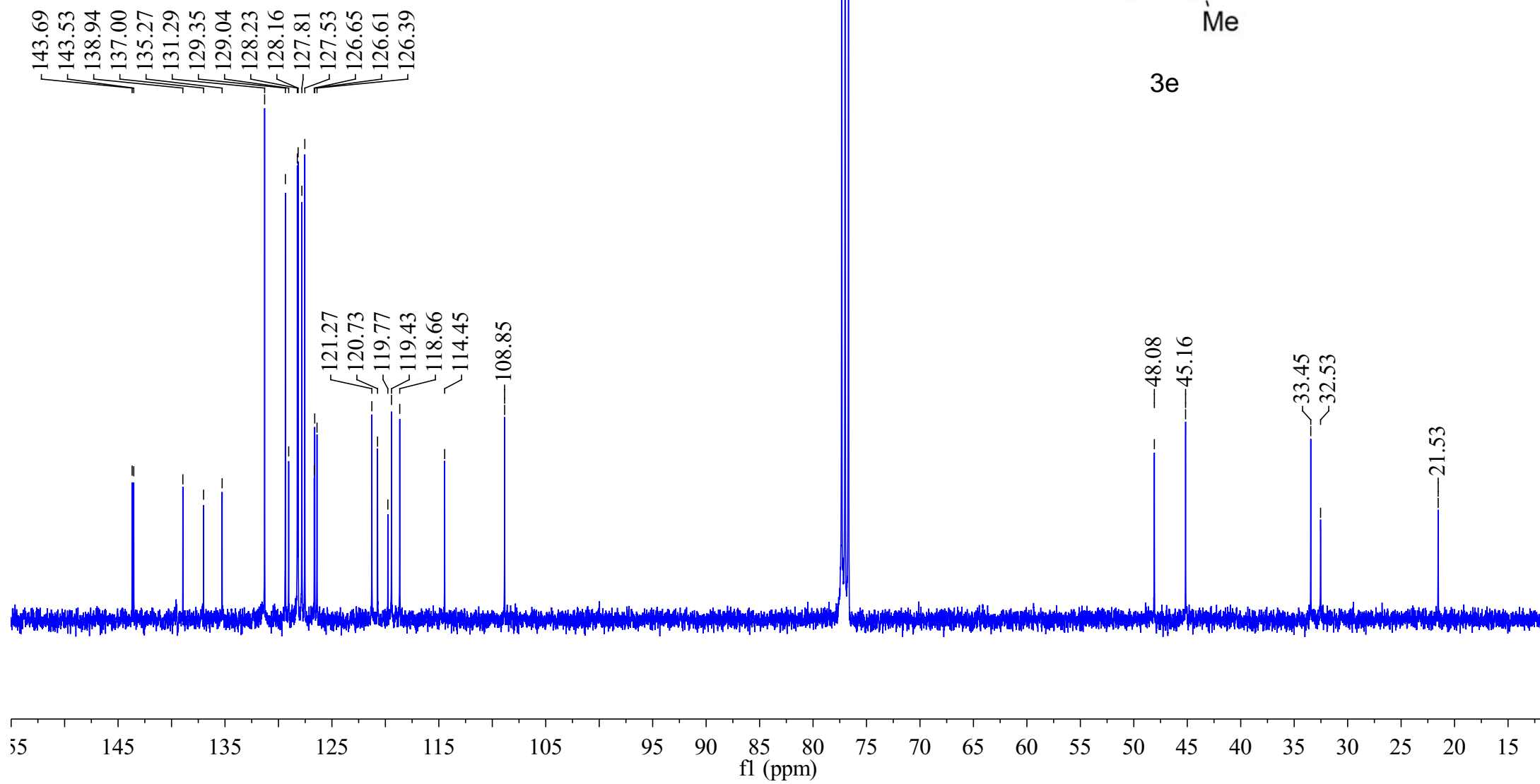
3e



wyd-6-22 C

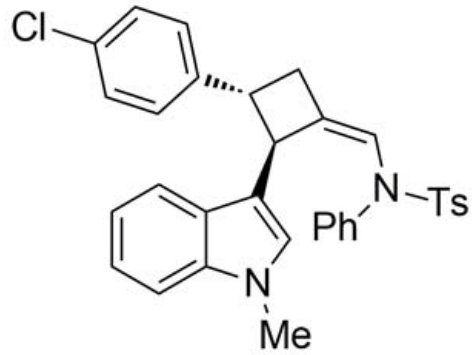


3e

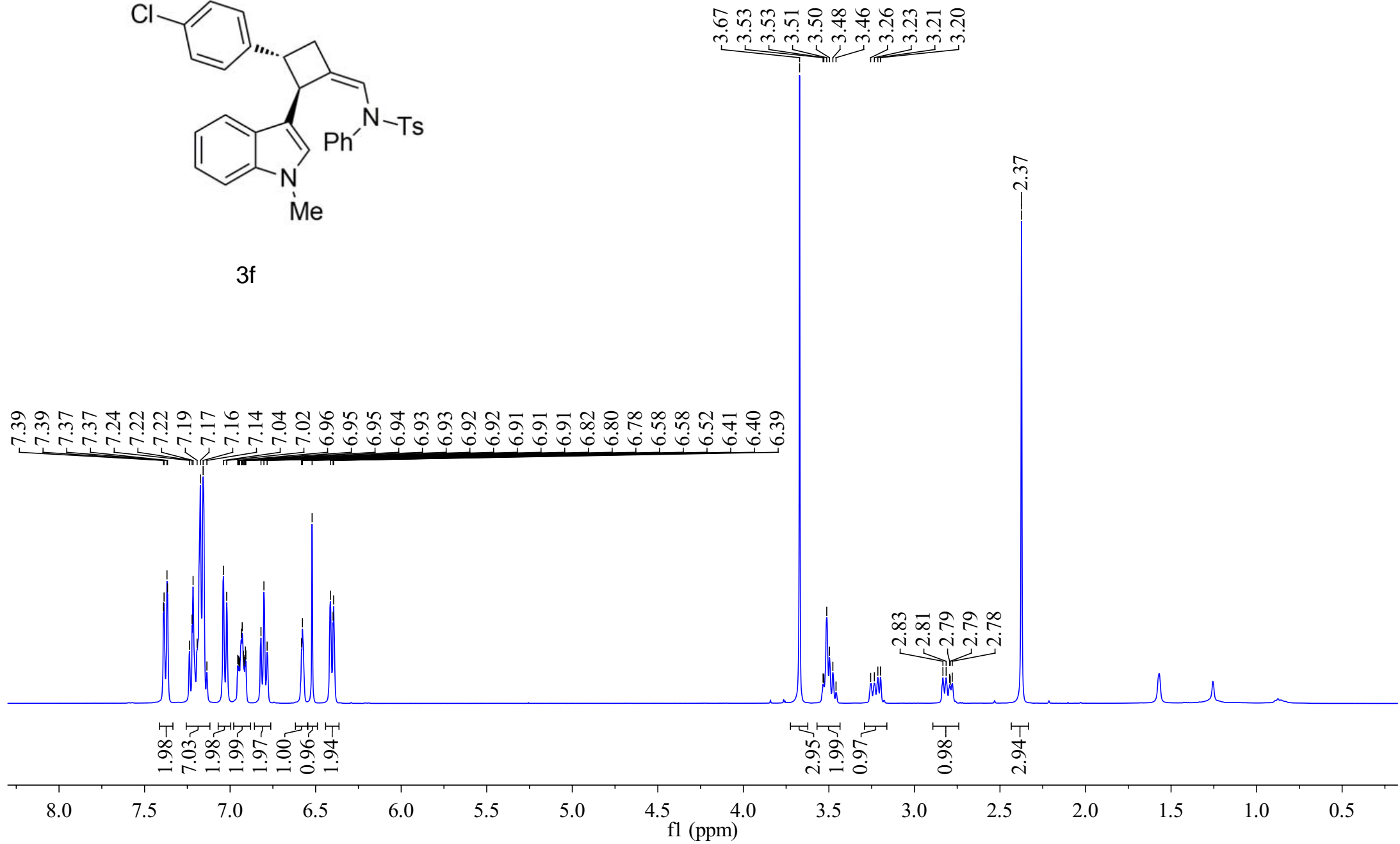




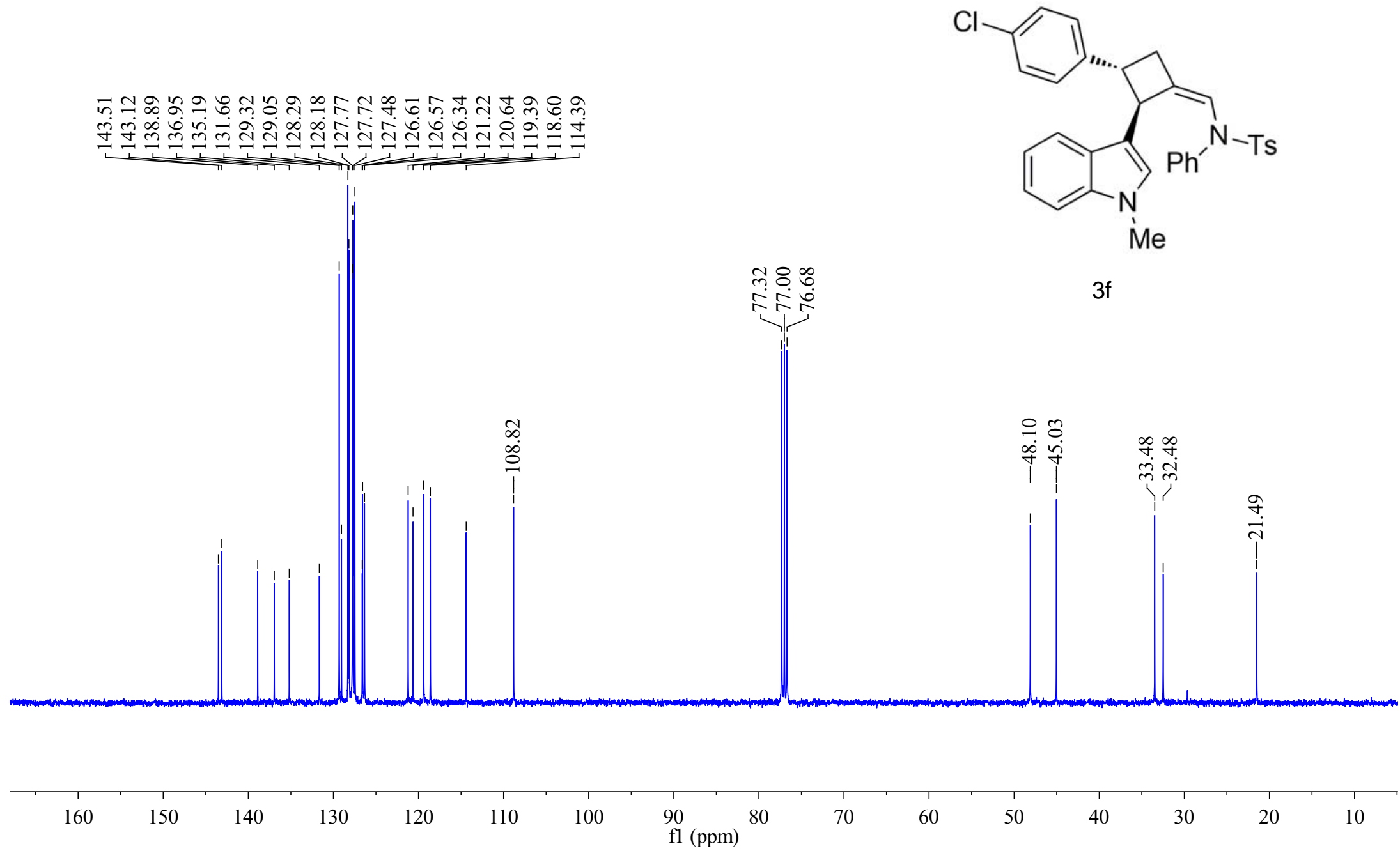
wyd-6-15 H



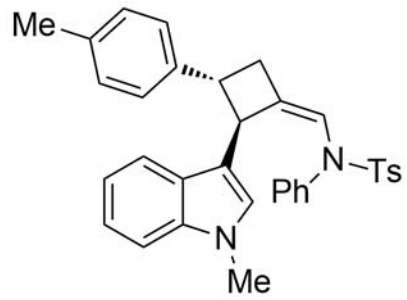
3f



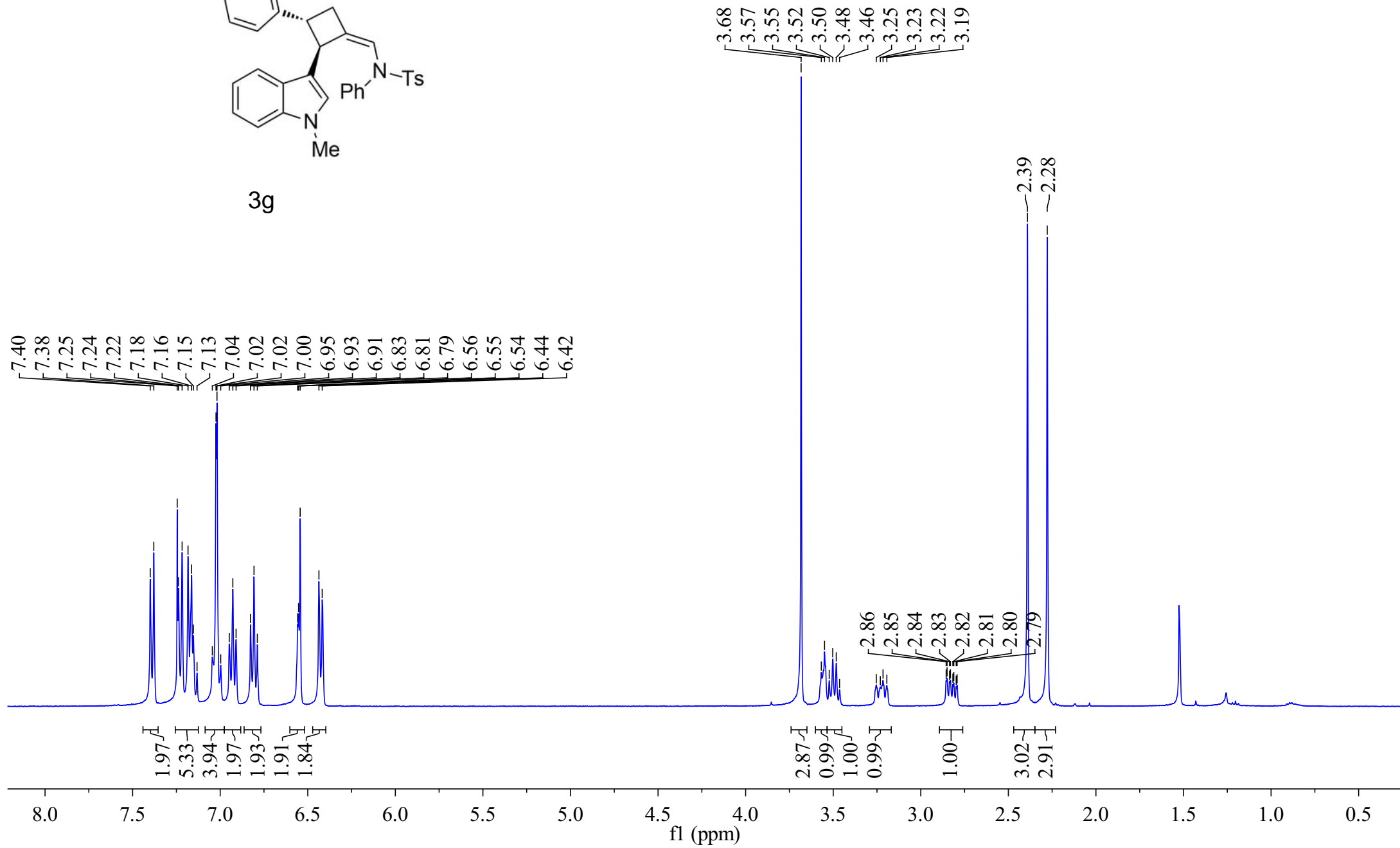
wyd-6-15 C



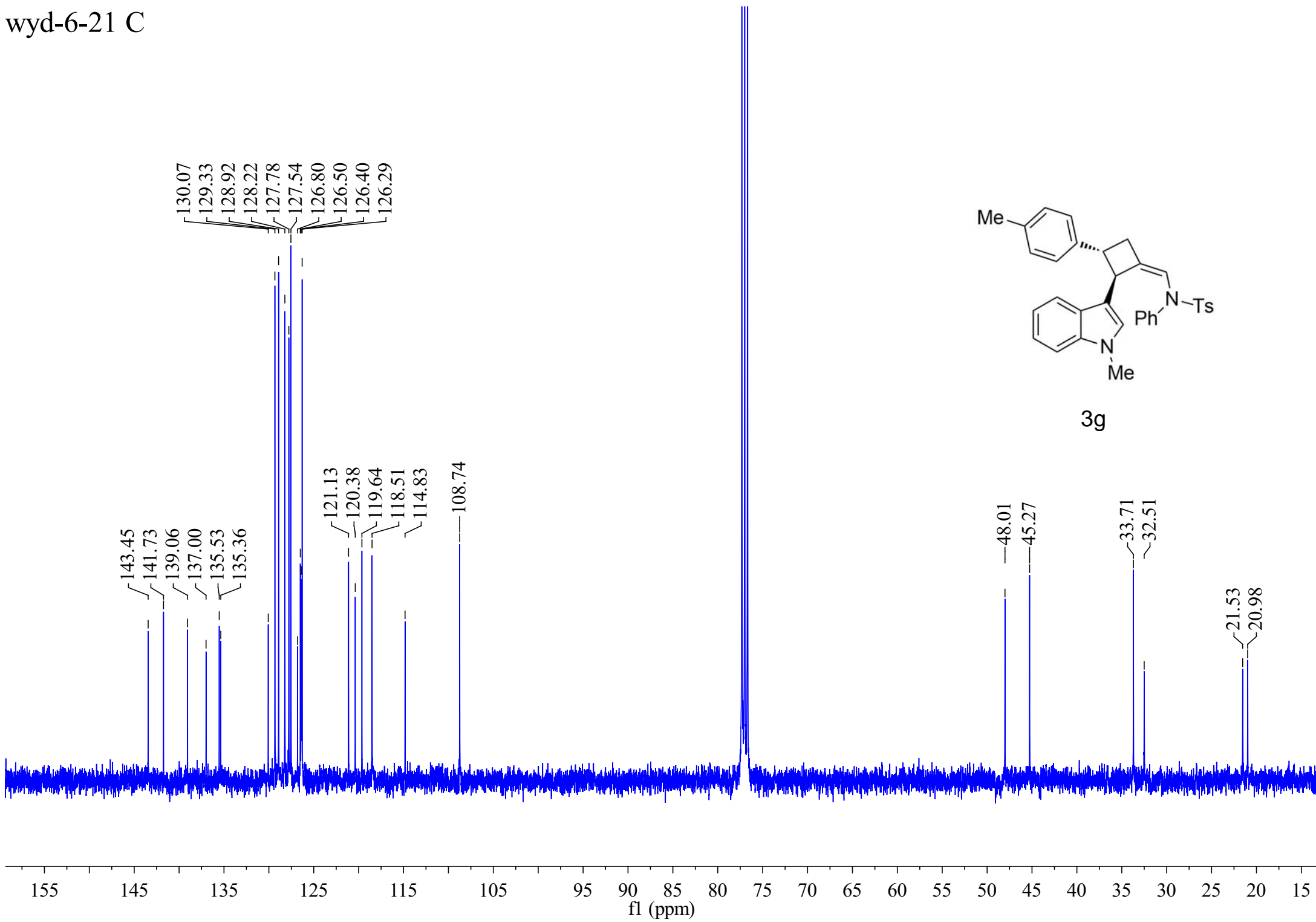
wyd-6-21 H



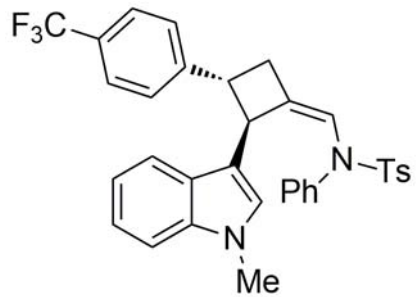
3g



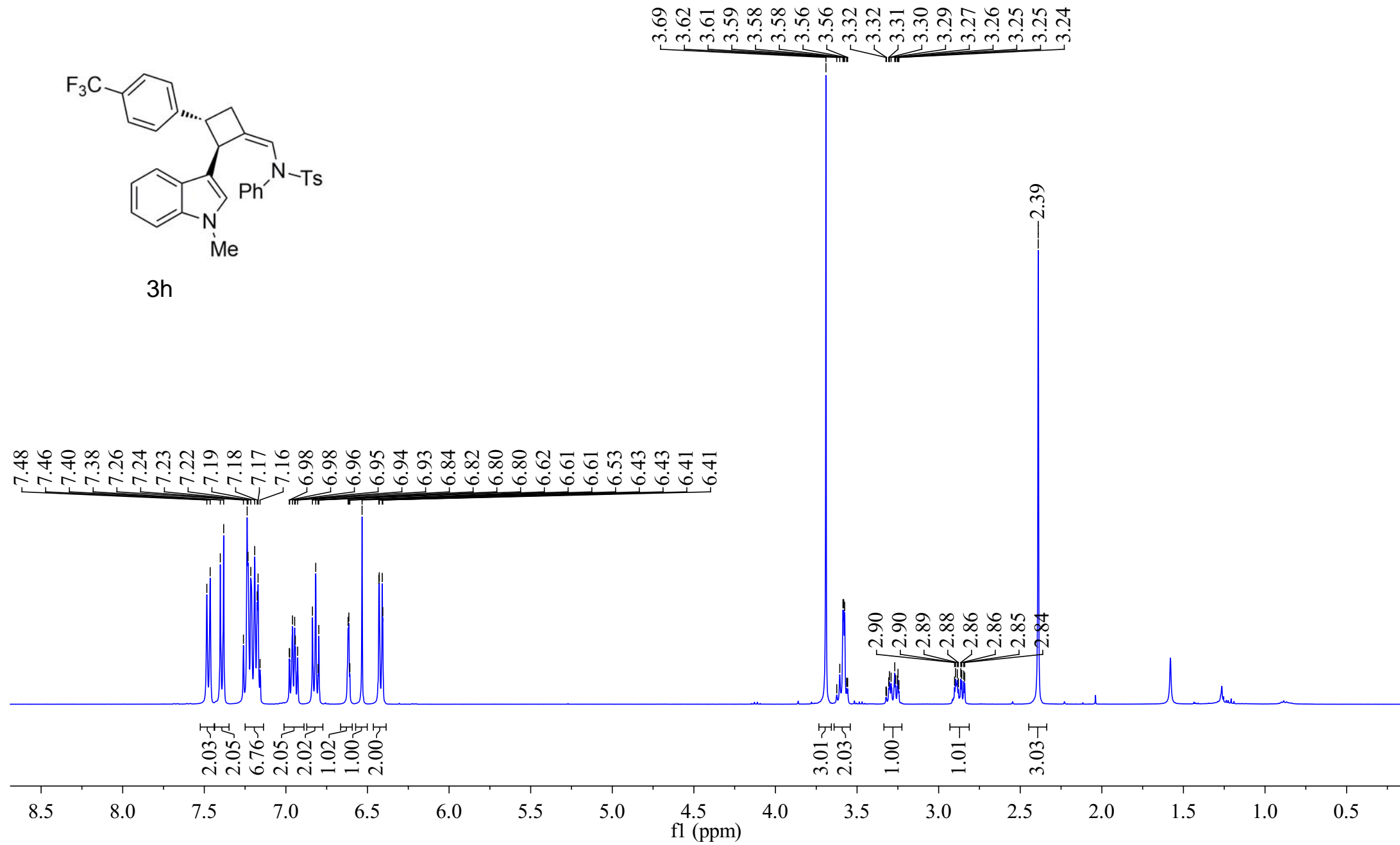
wyd-6-21 C



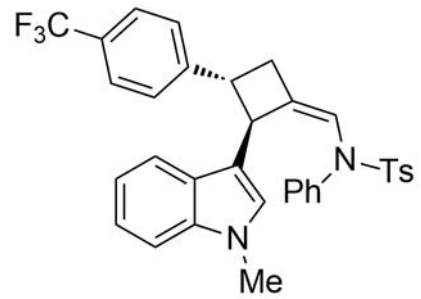
wyd-6-14 H



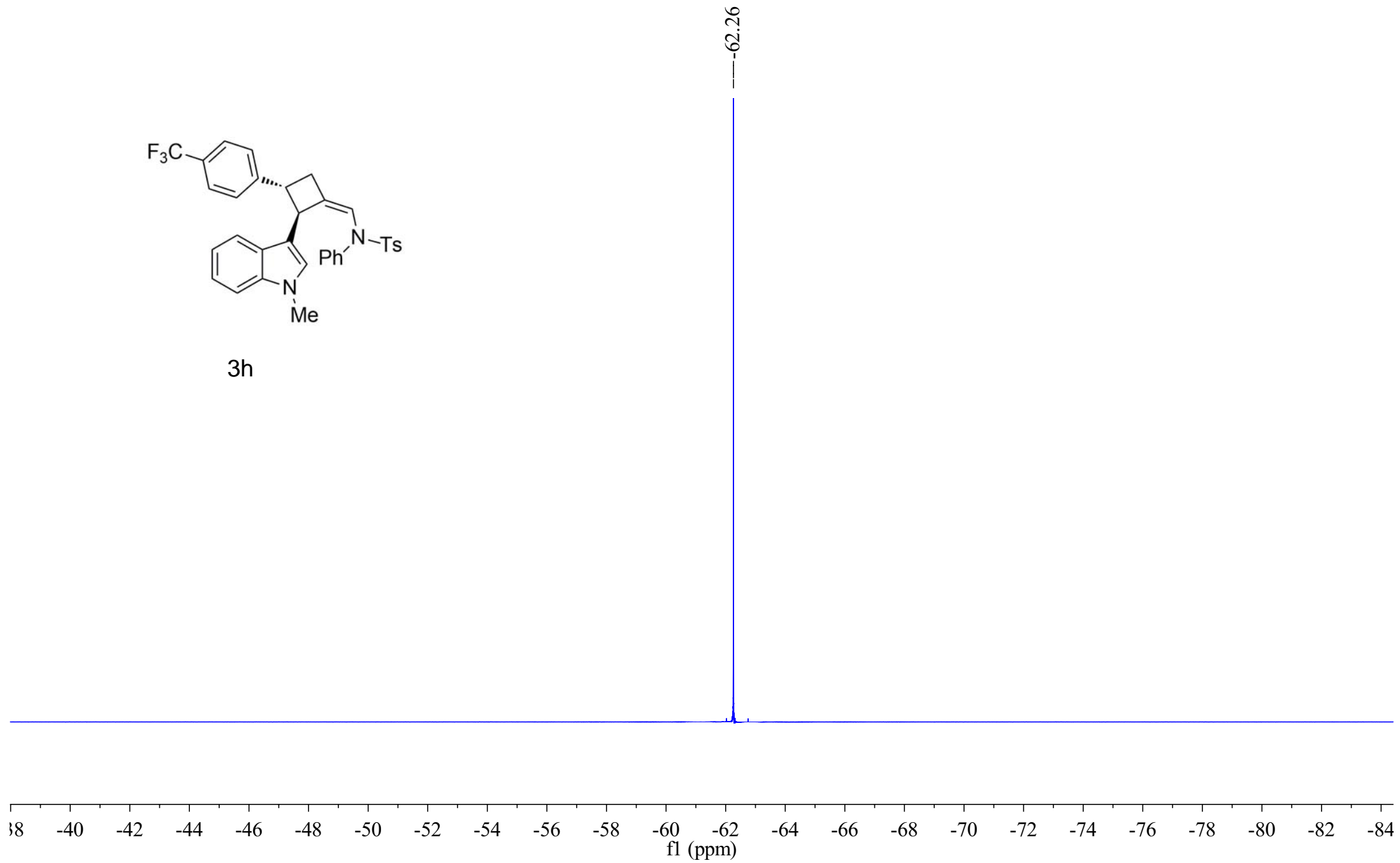
3h



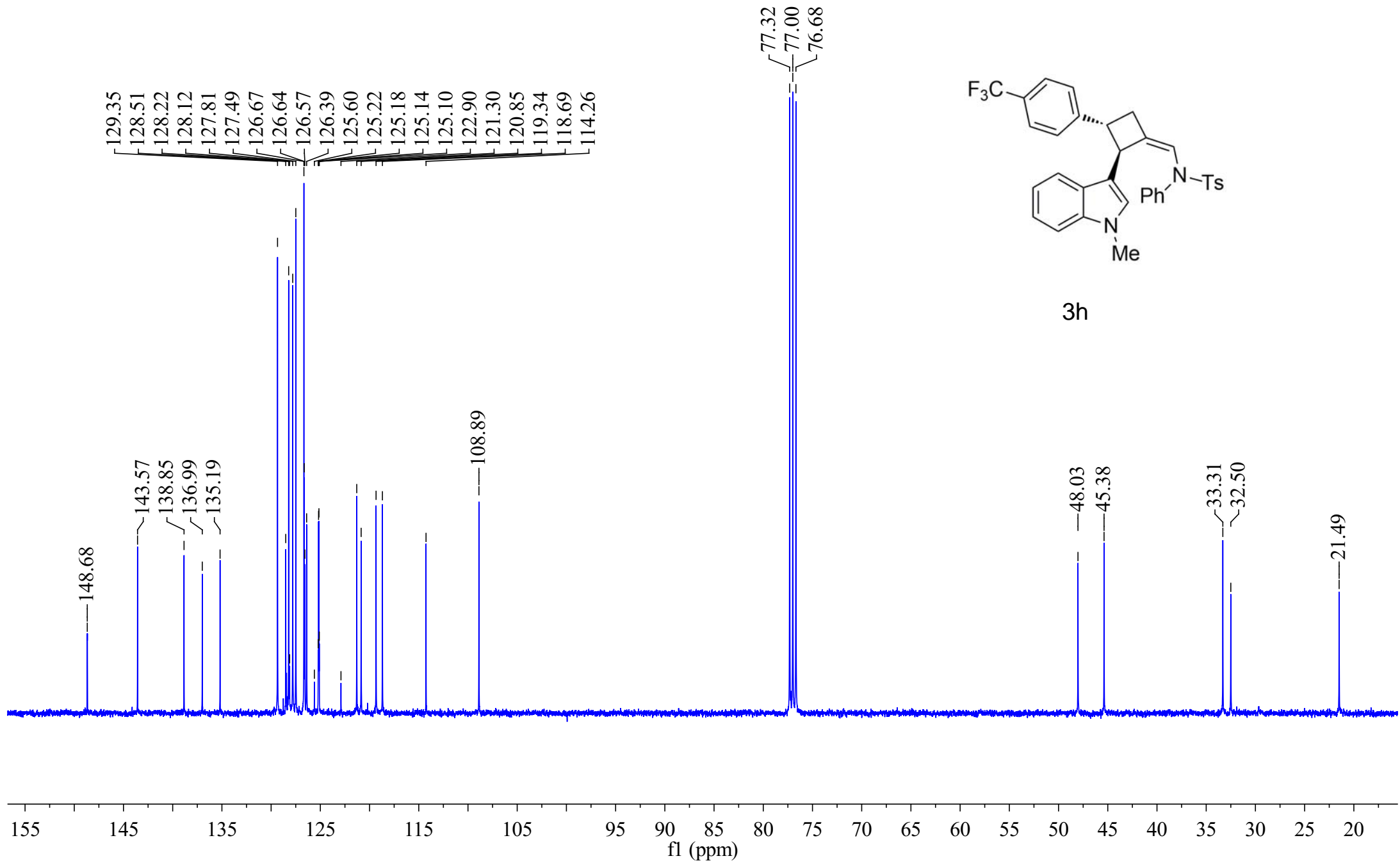
wyd-6-14 F



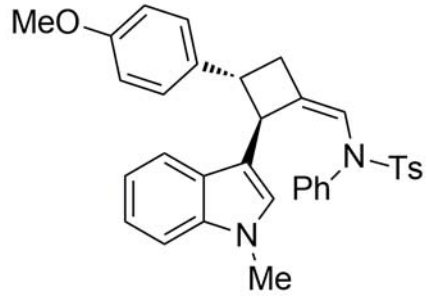
3h



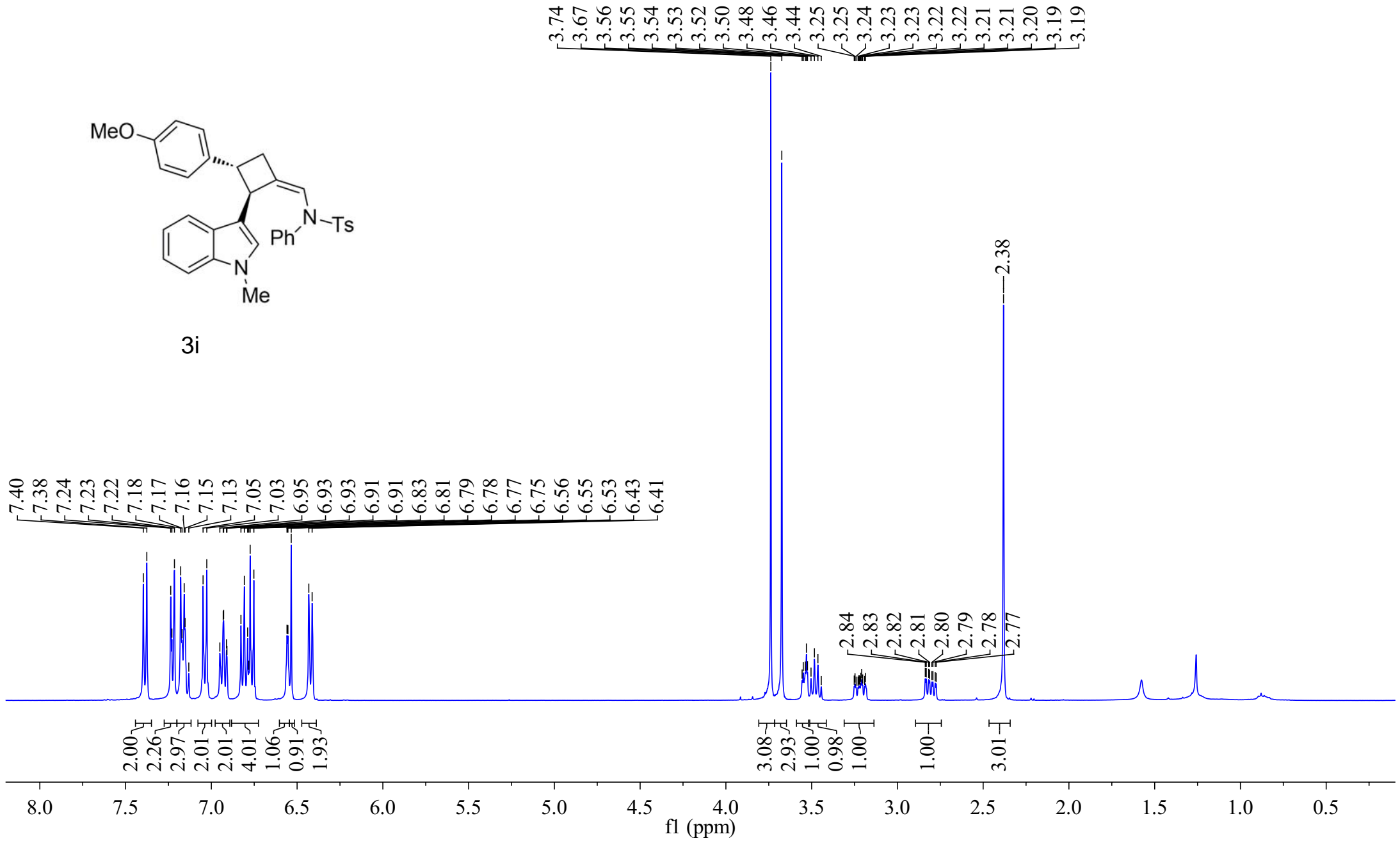
wyd-6-14 C



wyd-6-16 H

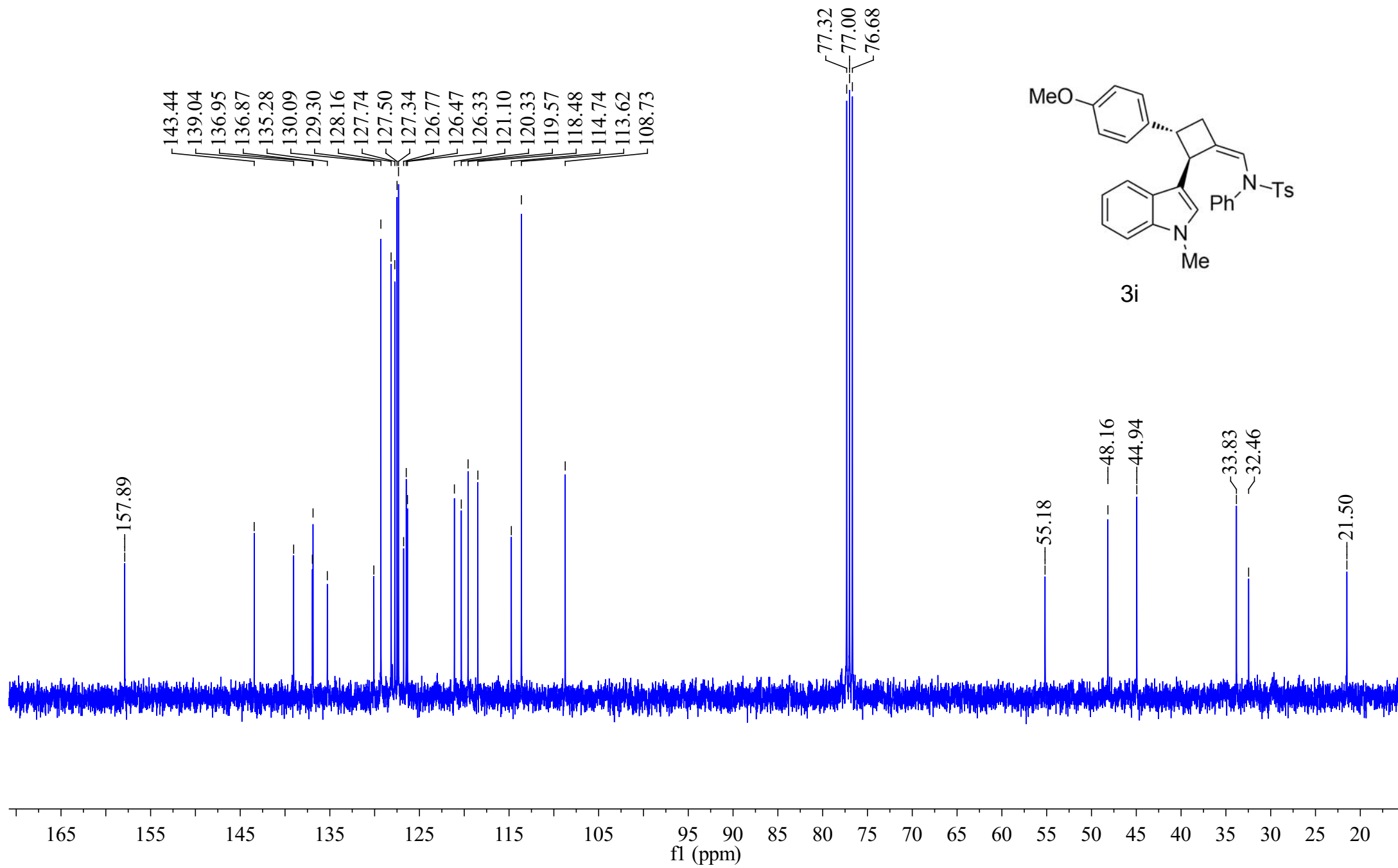


3i

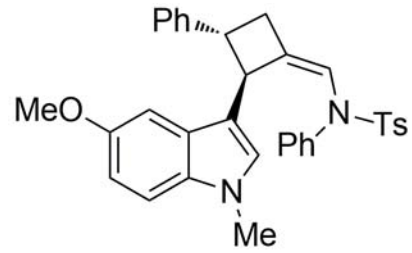




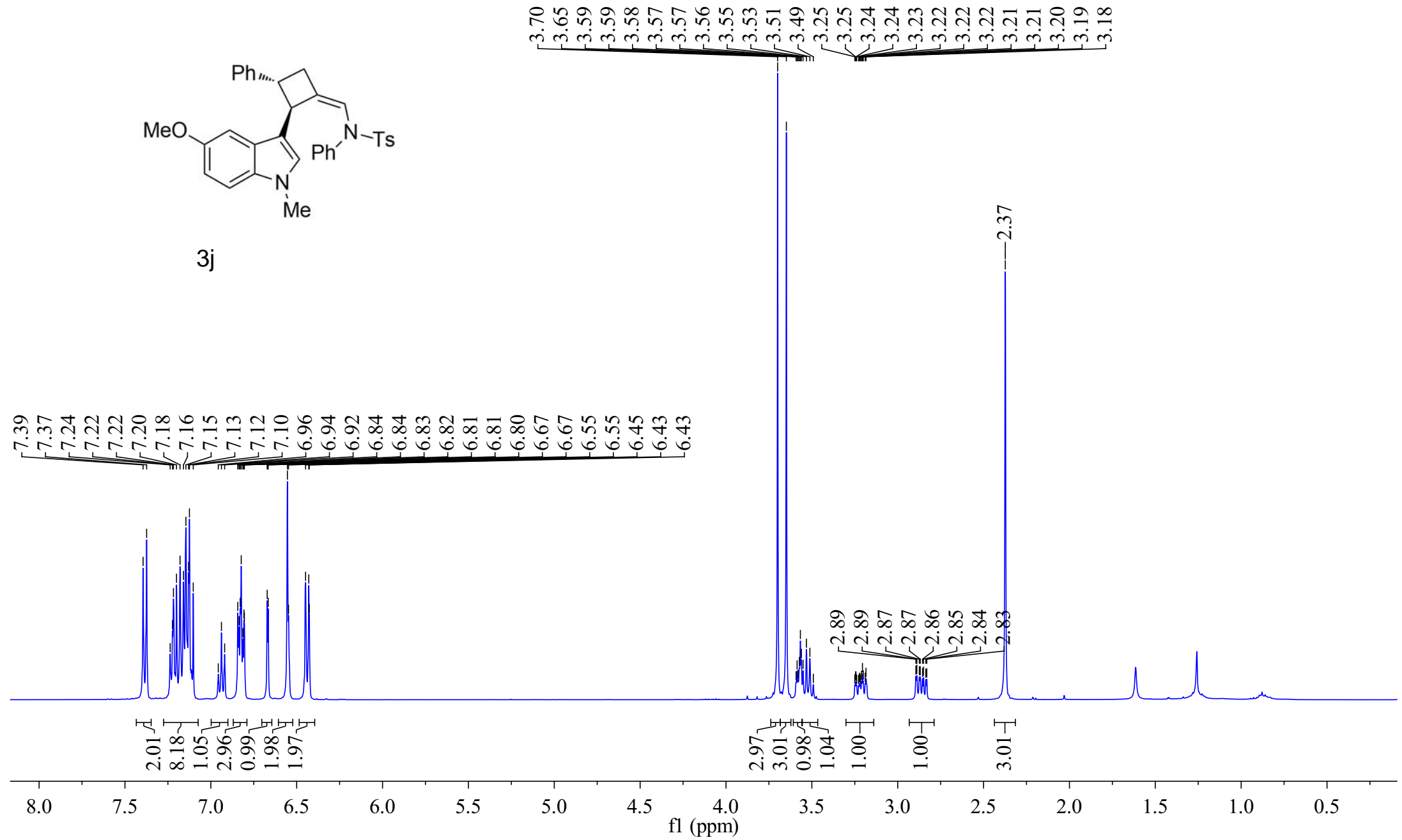
wyd-6-16 C



wyd-6-17 H

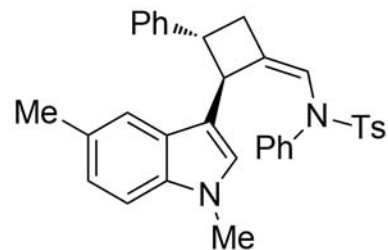


3j

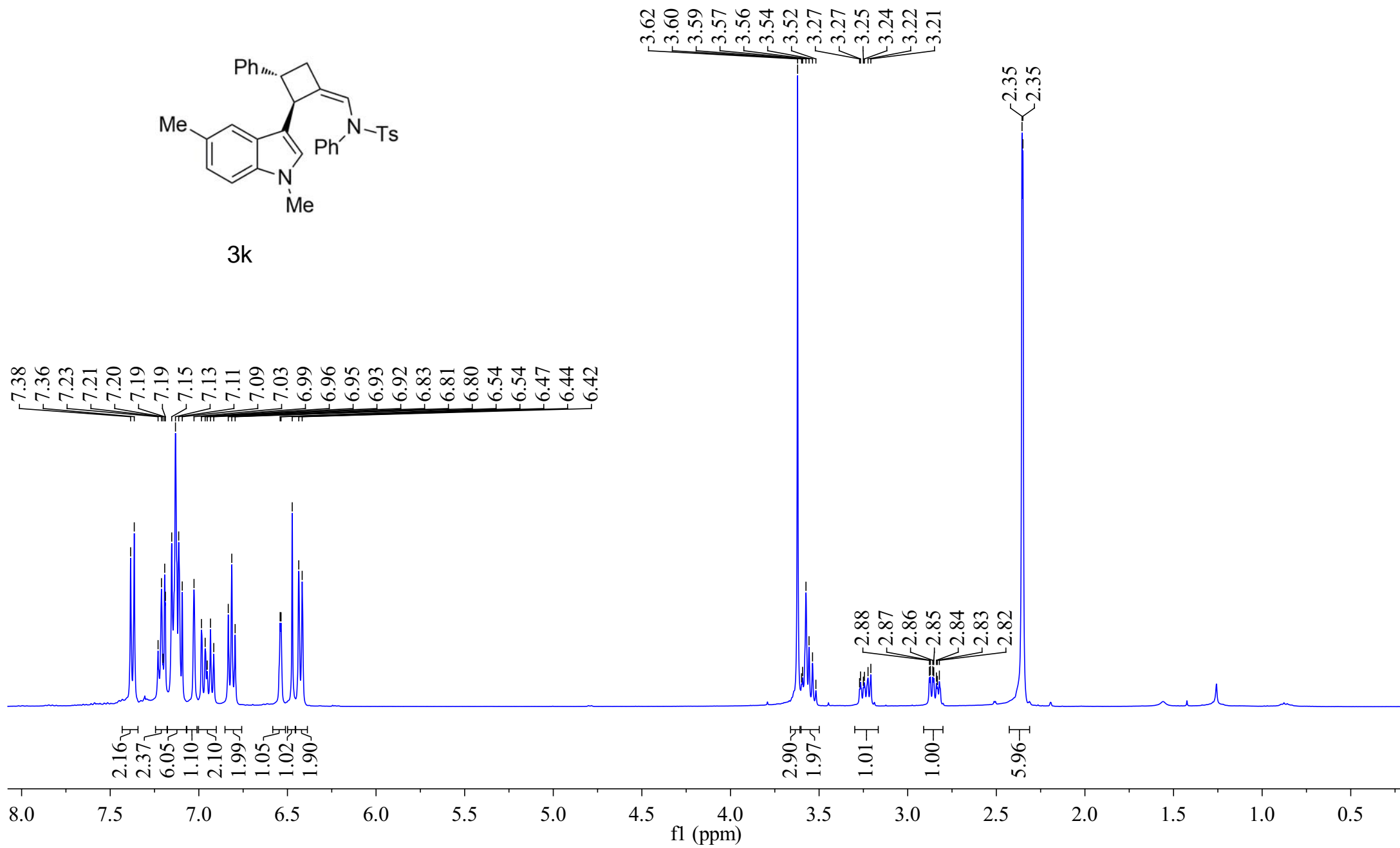




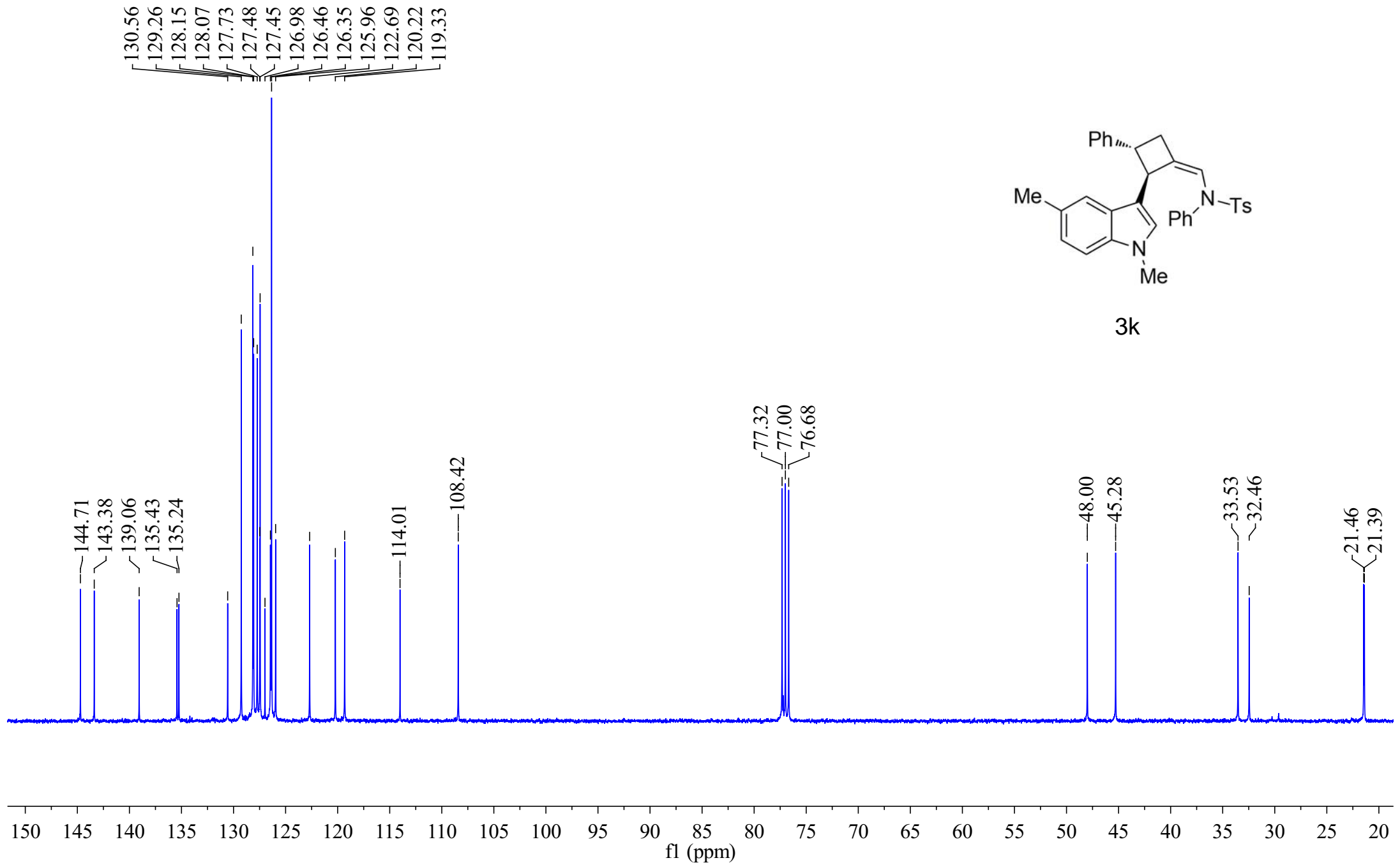
wyd-6-23 H



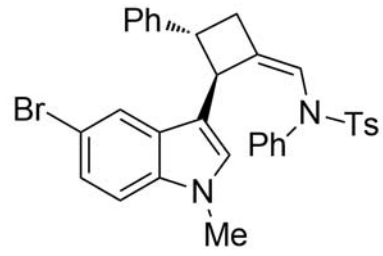
3k



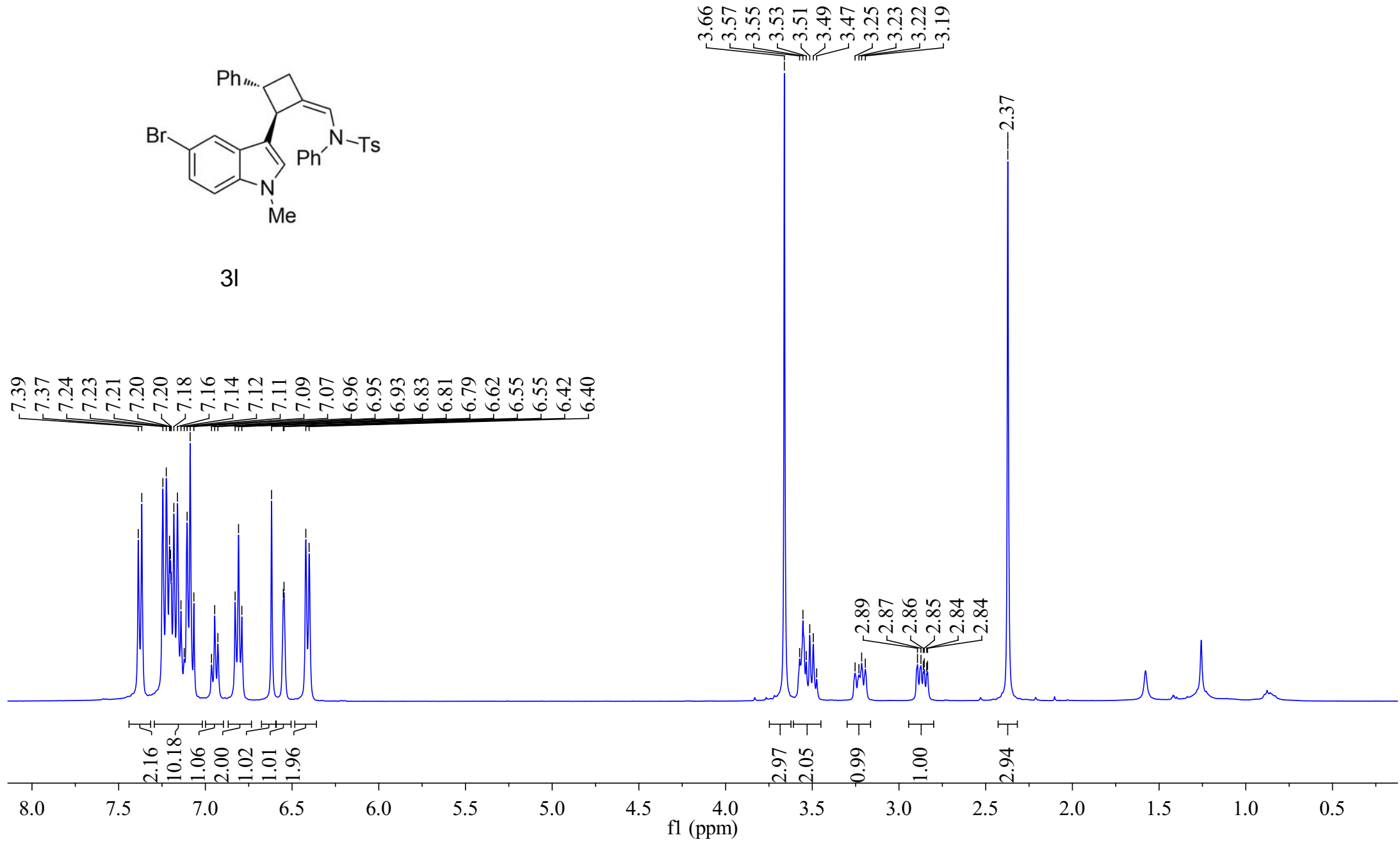
wyd-6-23 C



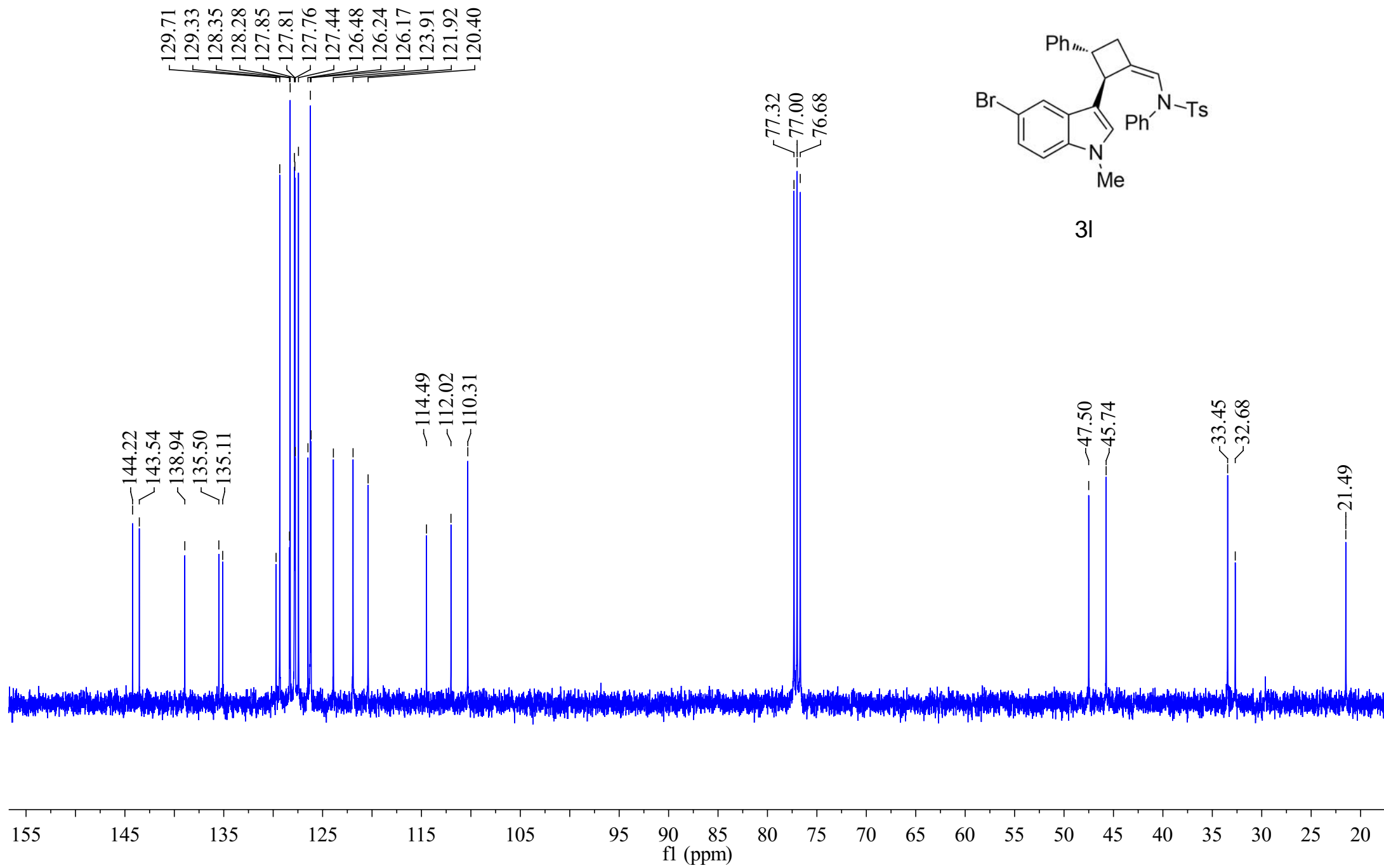
wyd-6-18 H



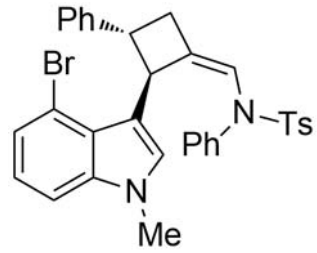
3I



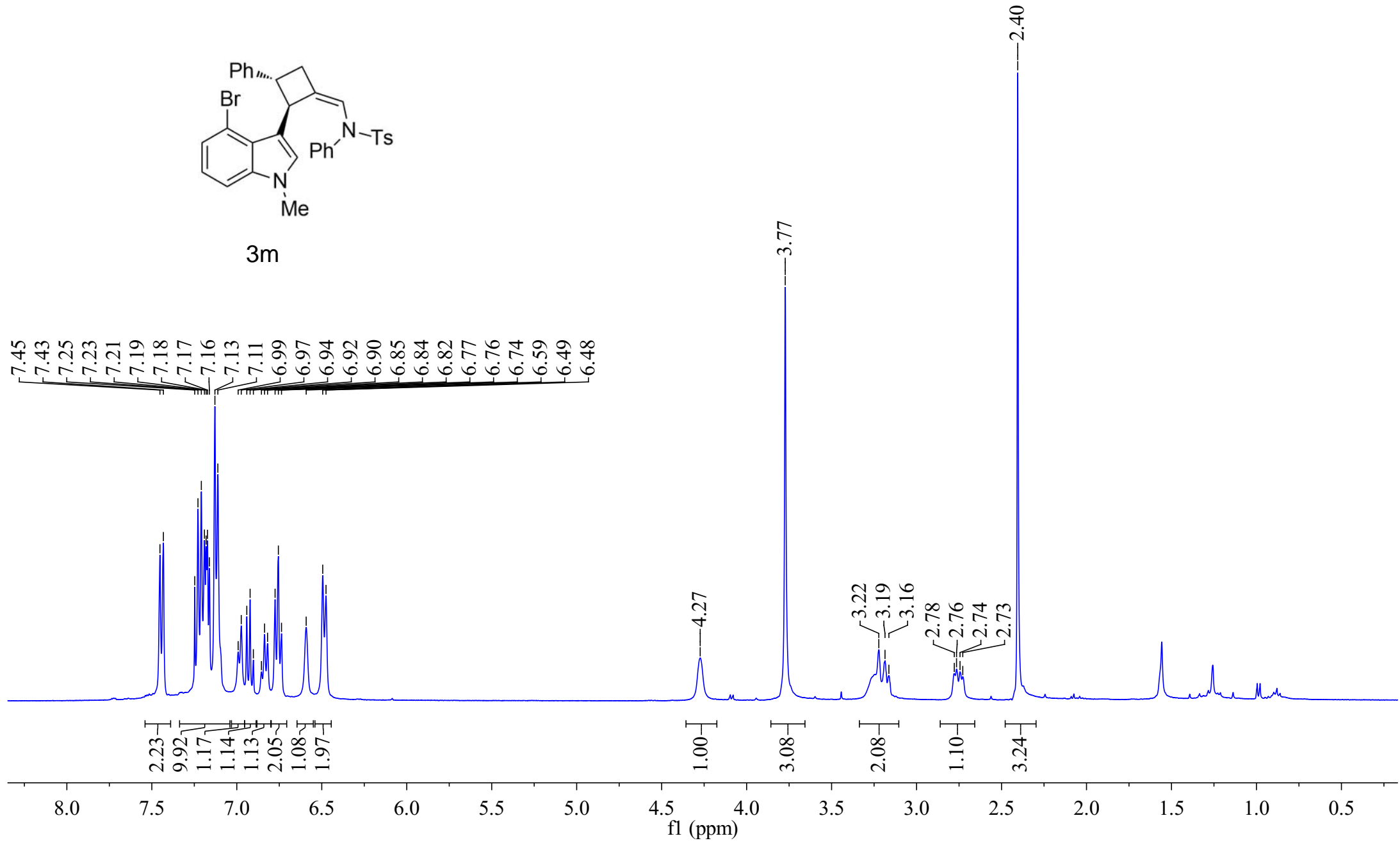
wyd-6-18 C



wyd-6-74 H

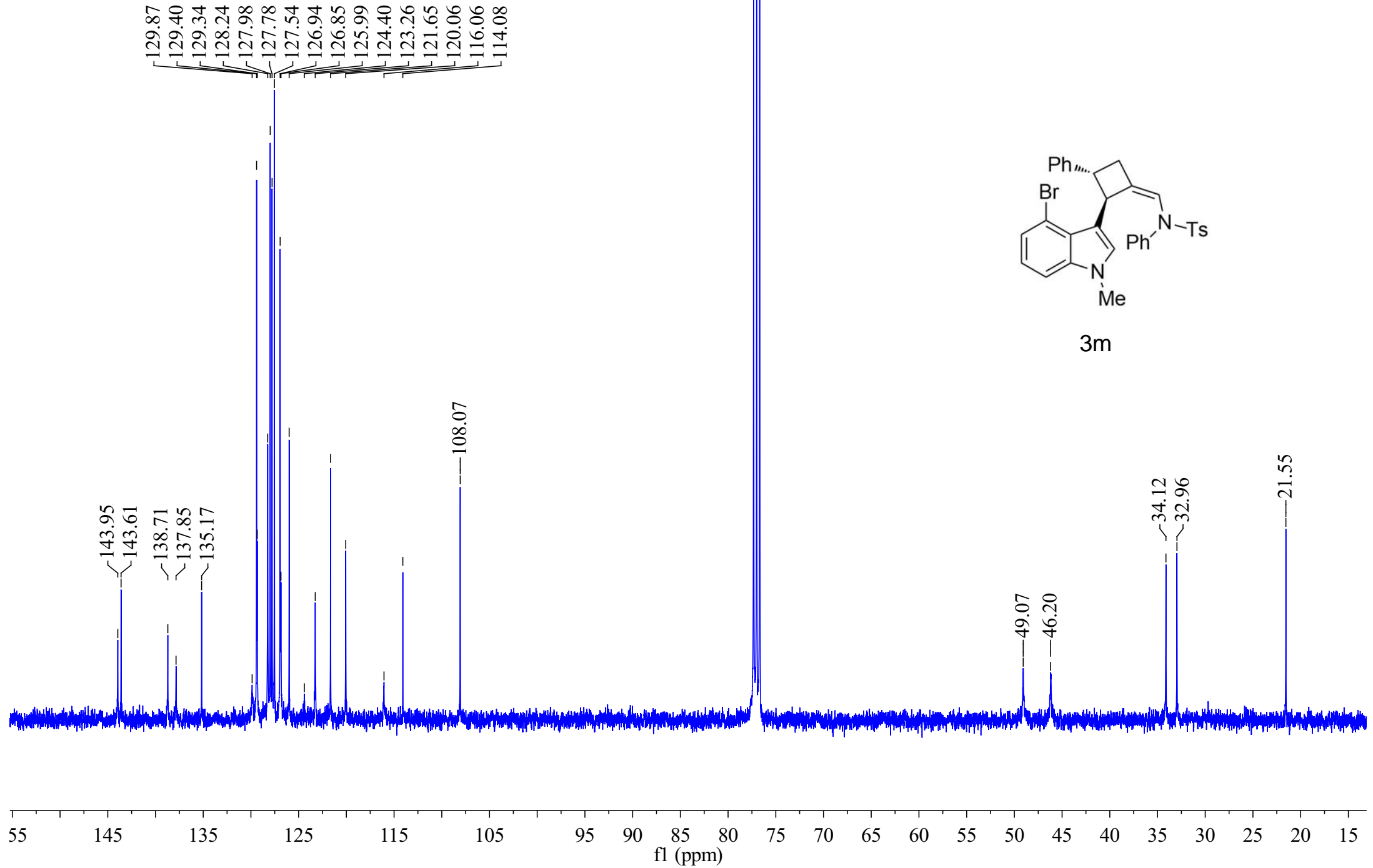


3m

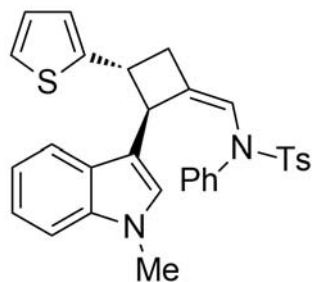




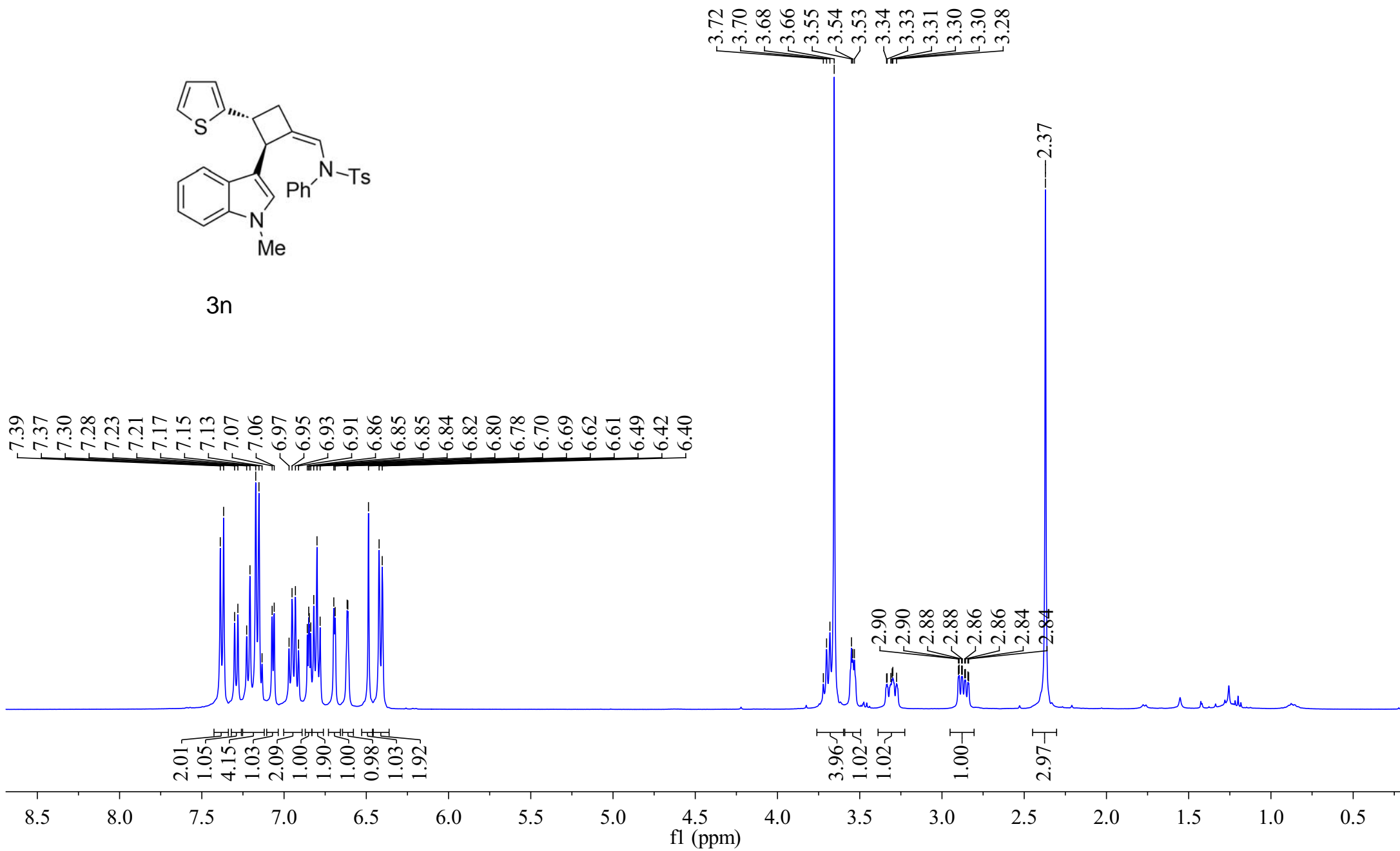
wyd-6-74 C



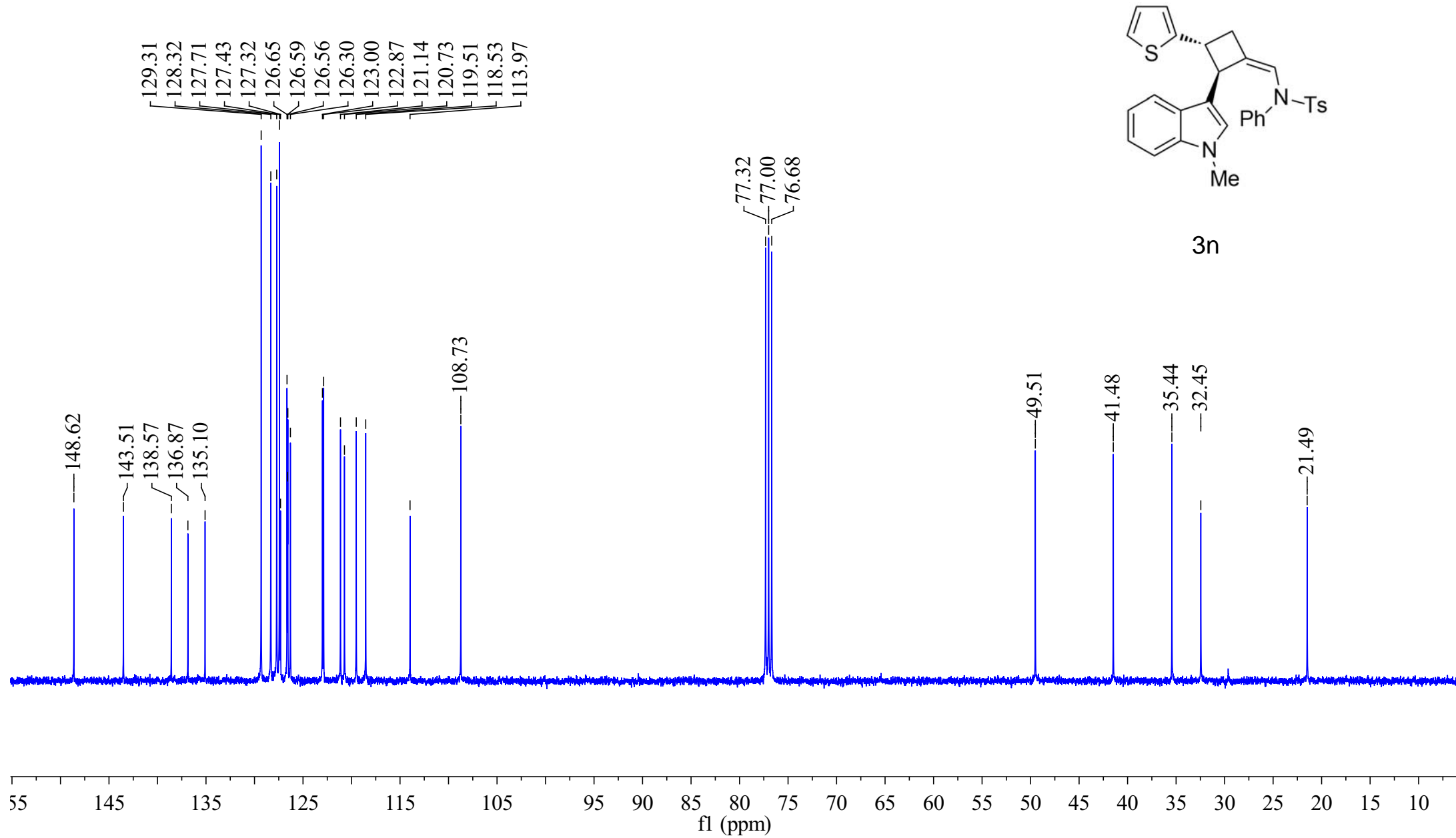
wyd-6-144 H



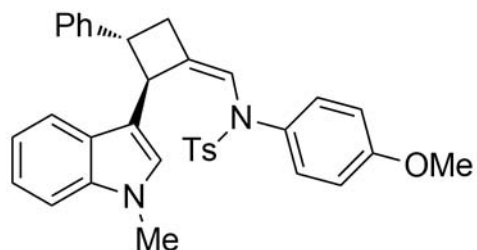
3n



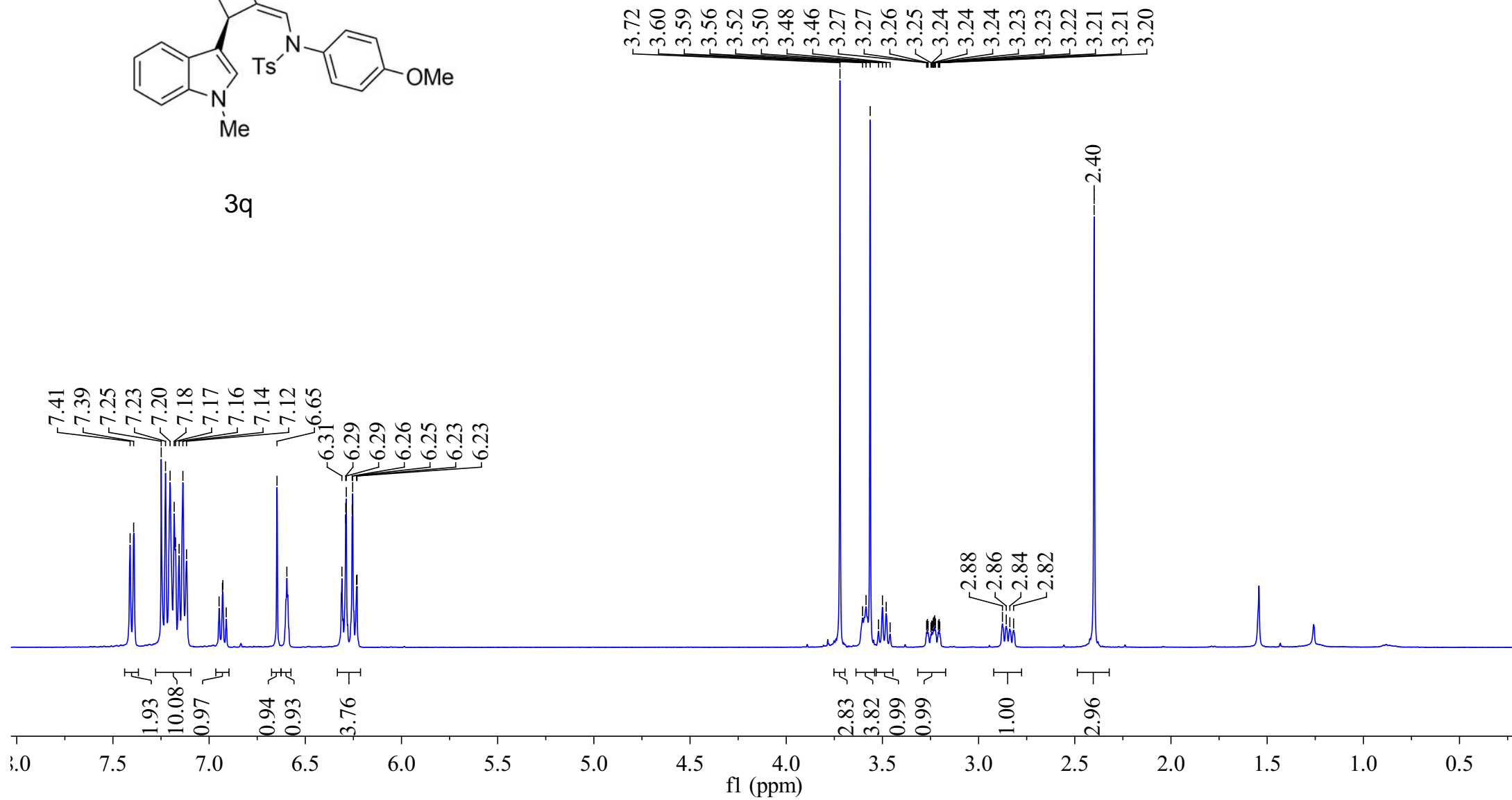
wyd-6-144 C



wyd-6-48 H

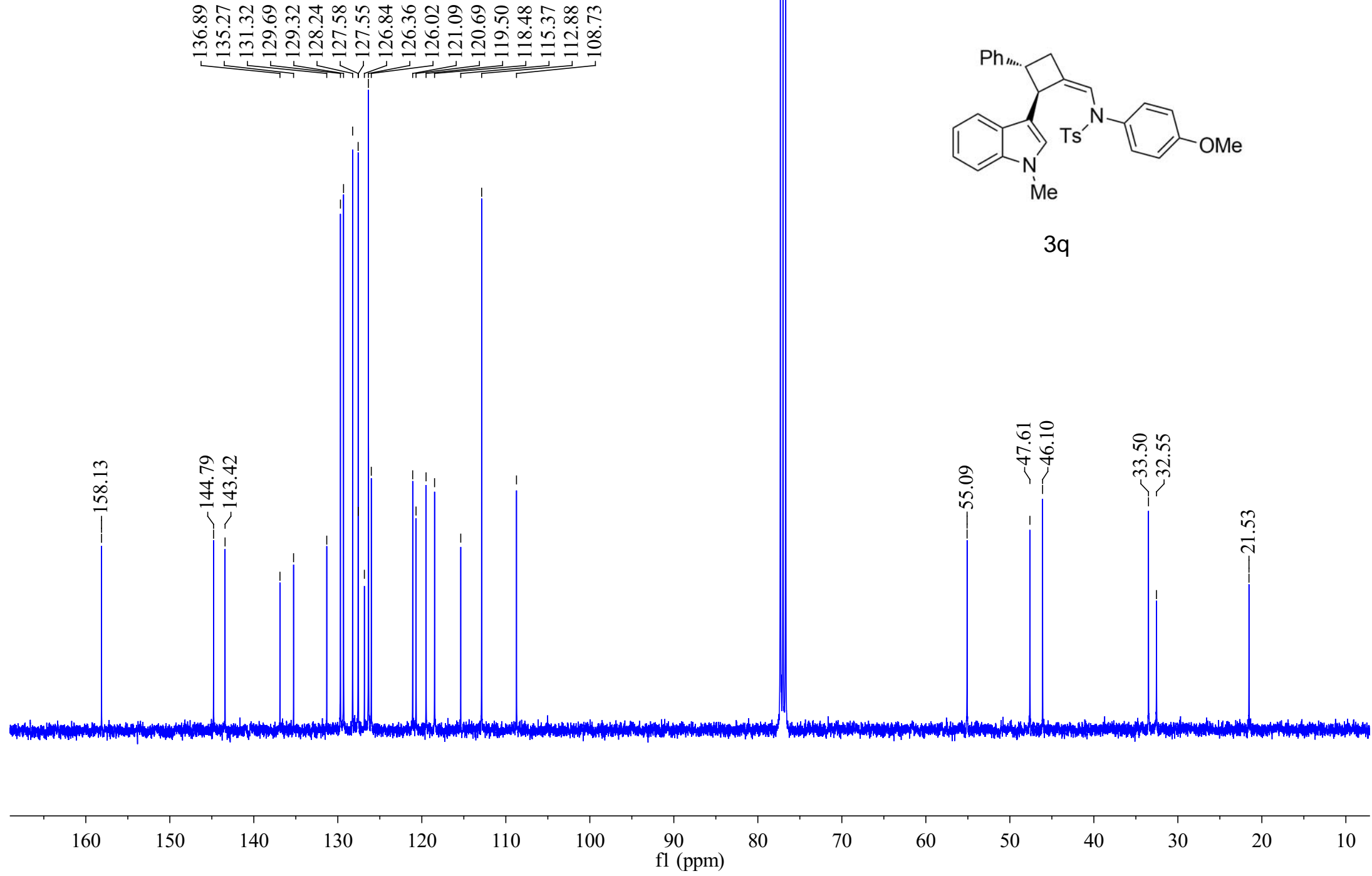
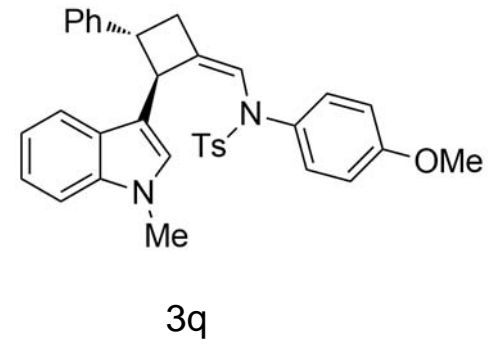


3q

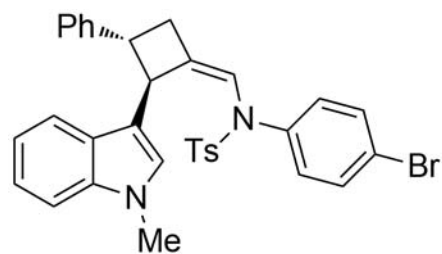


wyd-6-48 C

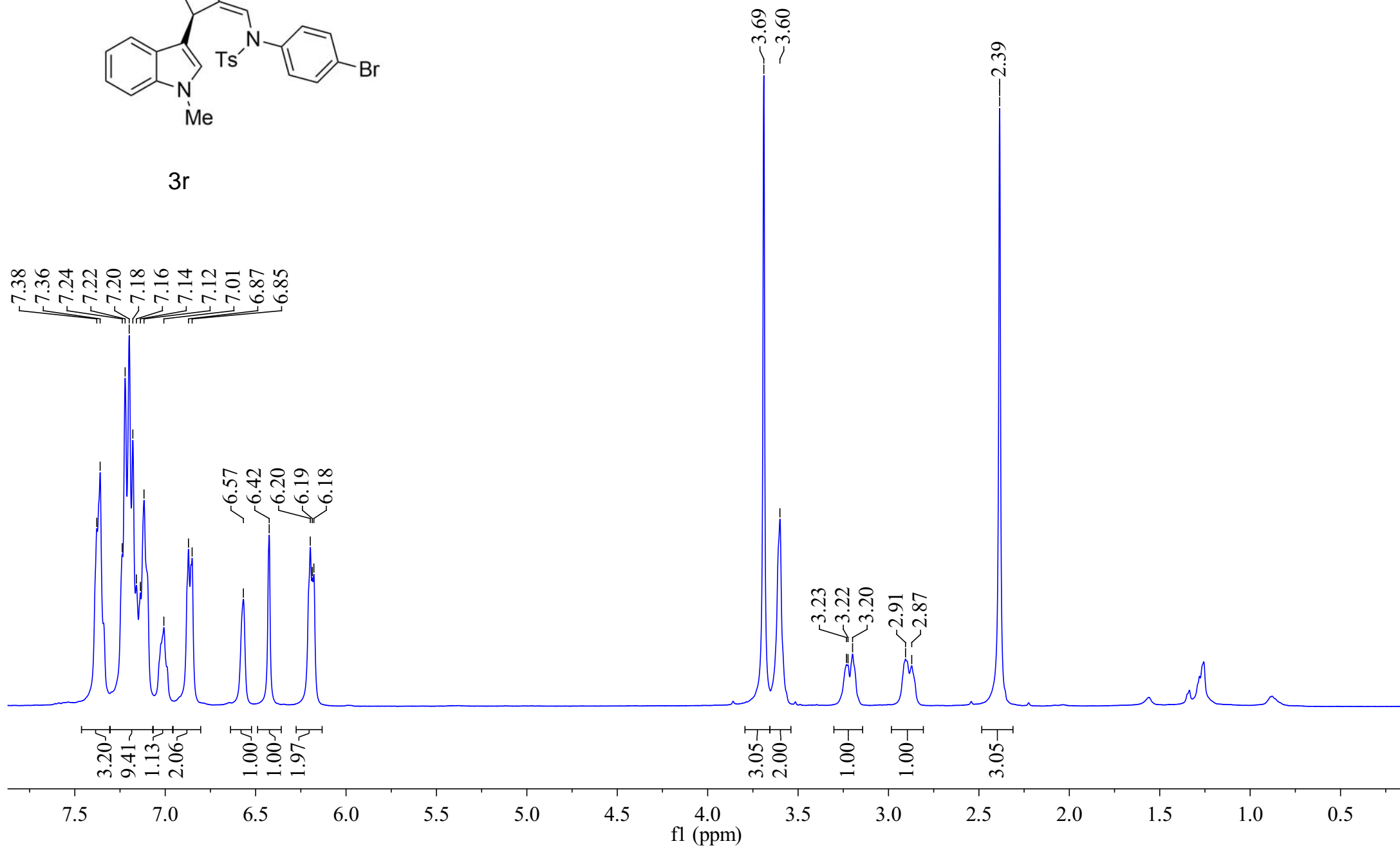
136.89  
135.27  
131.32  
129.69  
129.32  
128.24  
127.58  
127.55  
126.84  
126.36  
126.02  
121.09  
120.69  
119.50  
118.48  
115.37  
112.88  
108.73



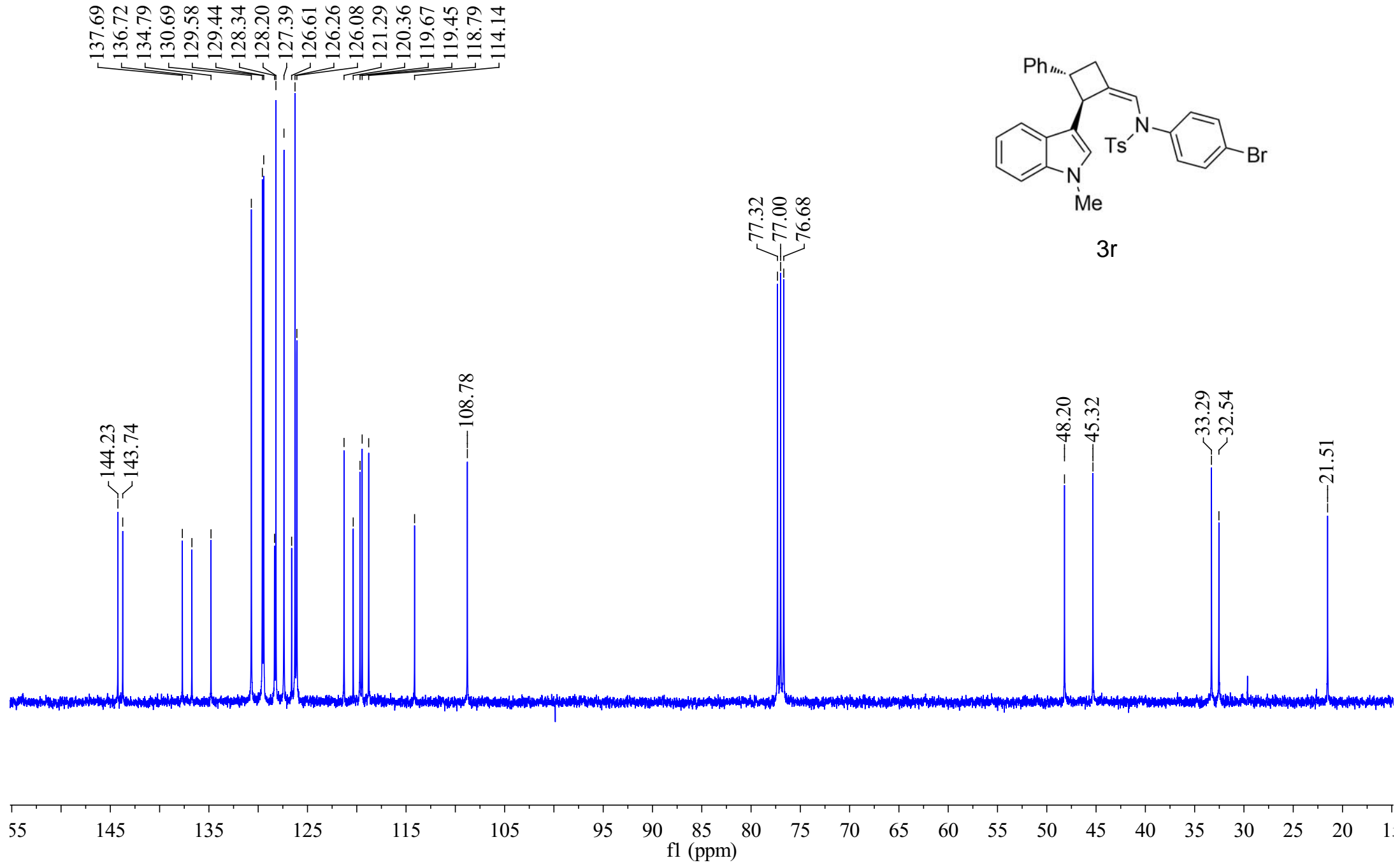
wyd-6-137 H



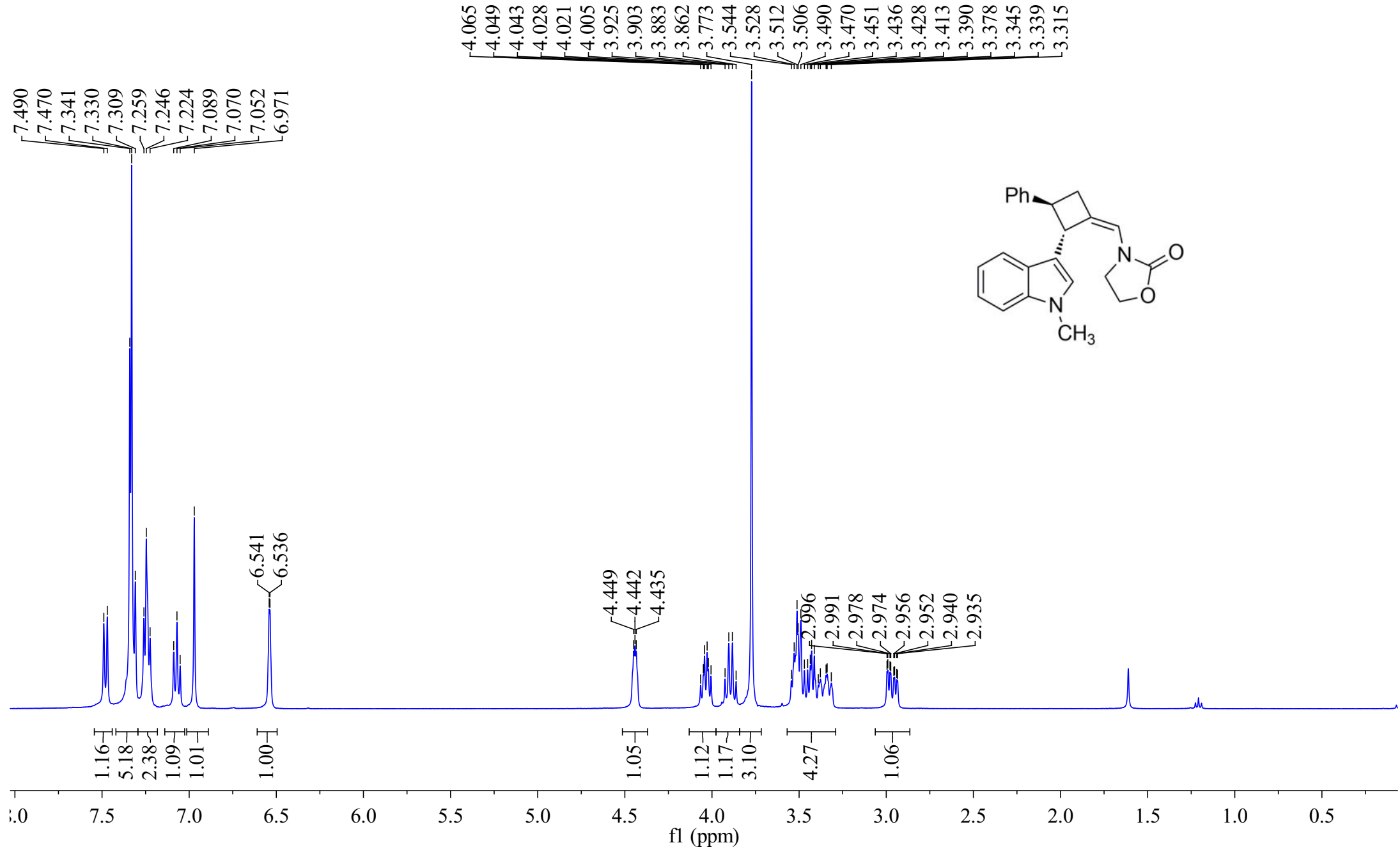
3r



wyd-6-137 C

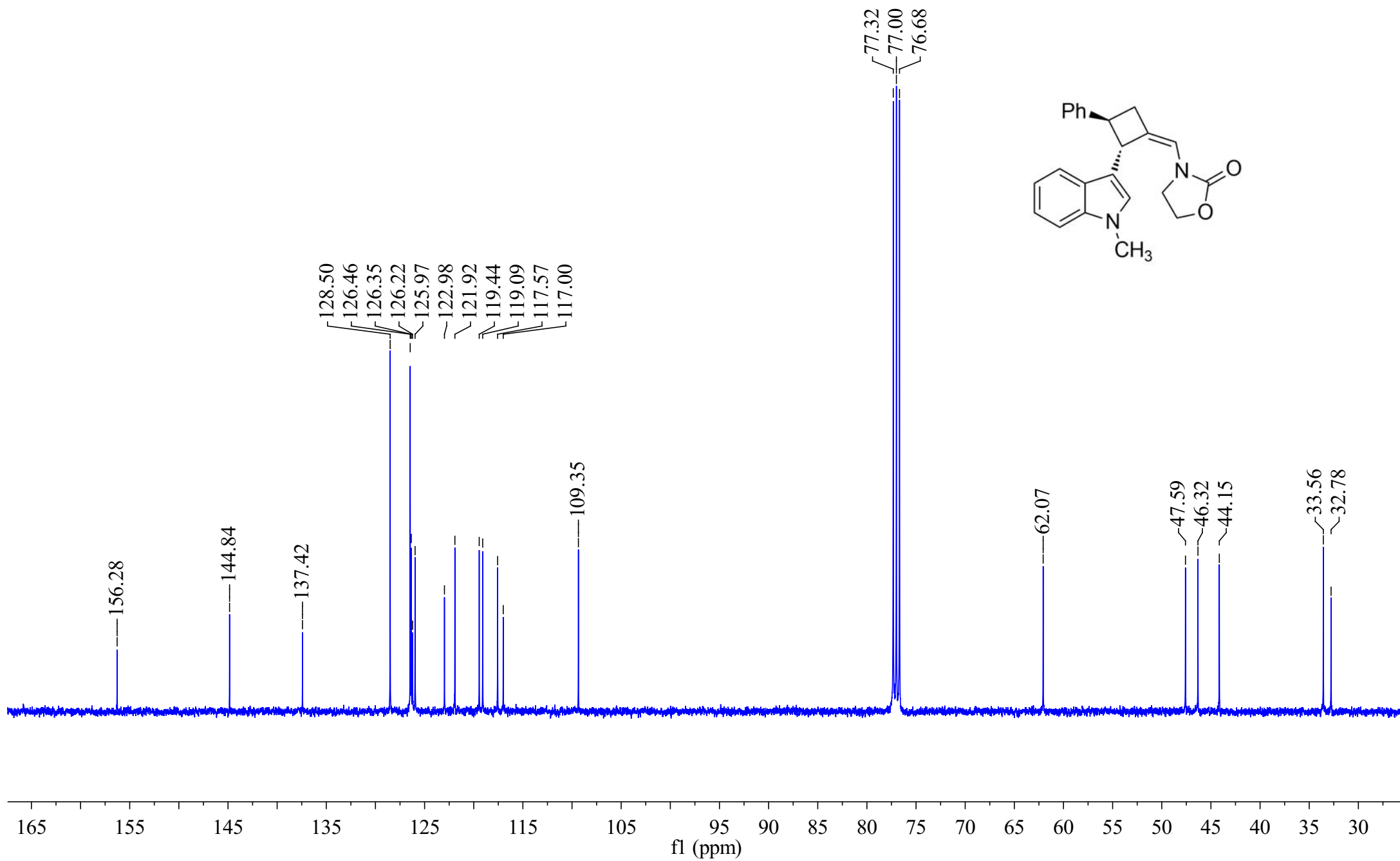


wyd-7-5 H

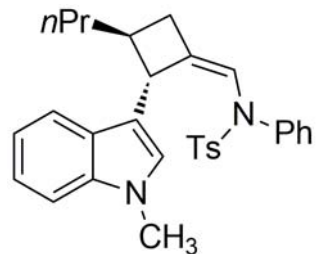




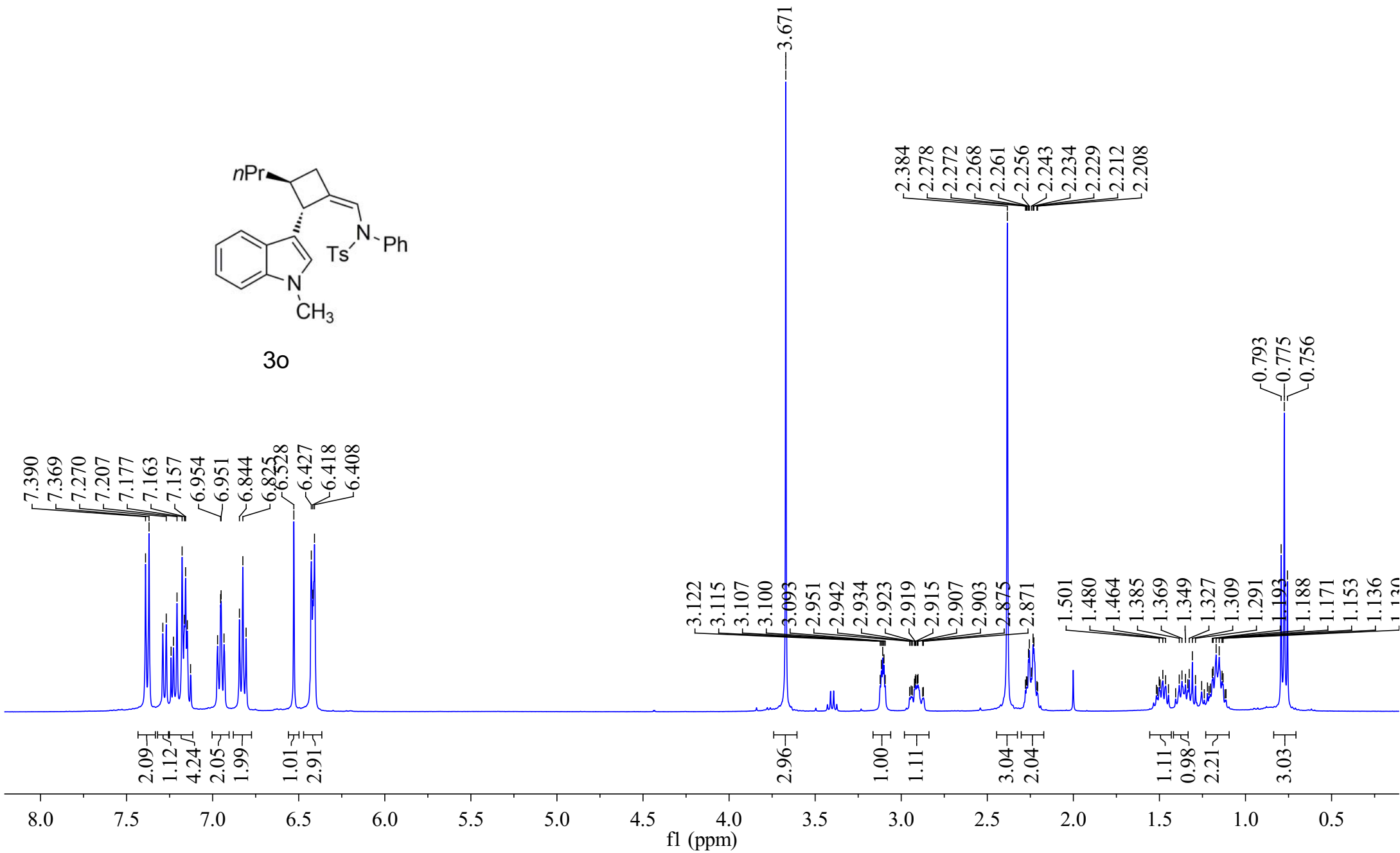
wyd-7-5 C



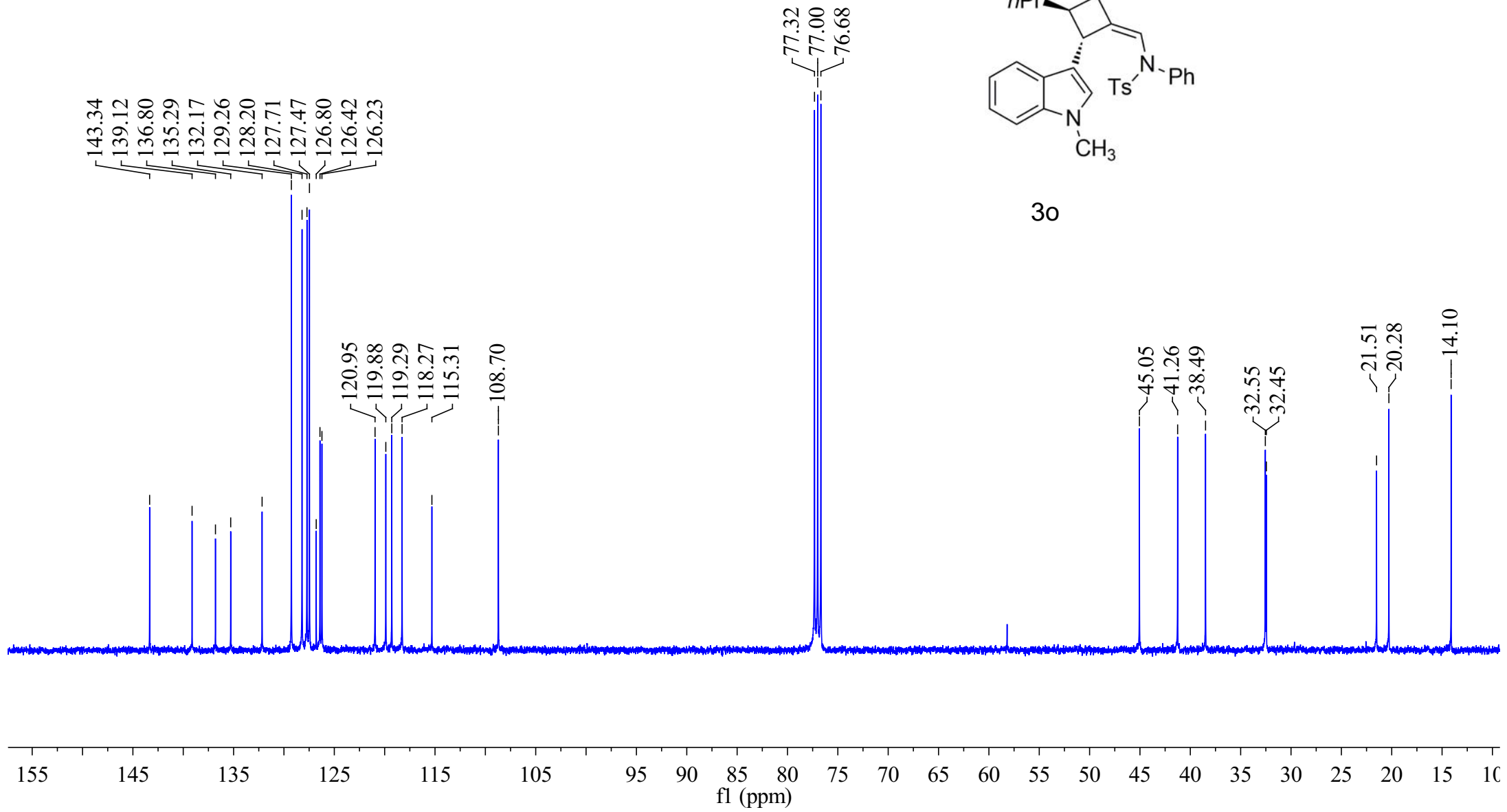
wyd-7-41 H



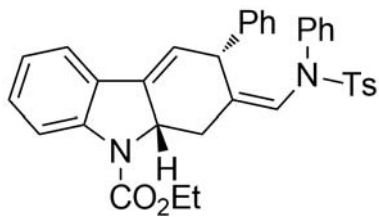
30



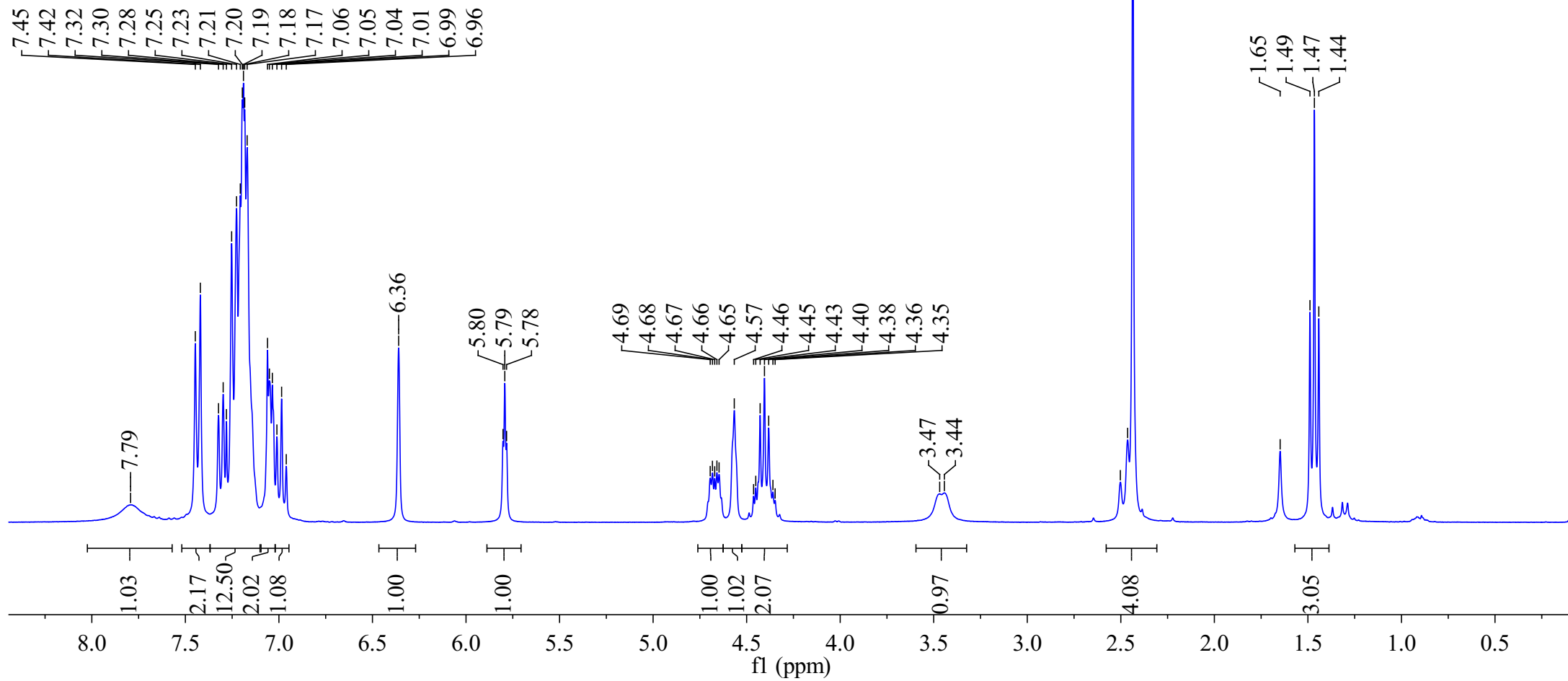
wyd-7-41 C



wyd-6-93-1 H

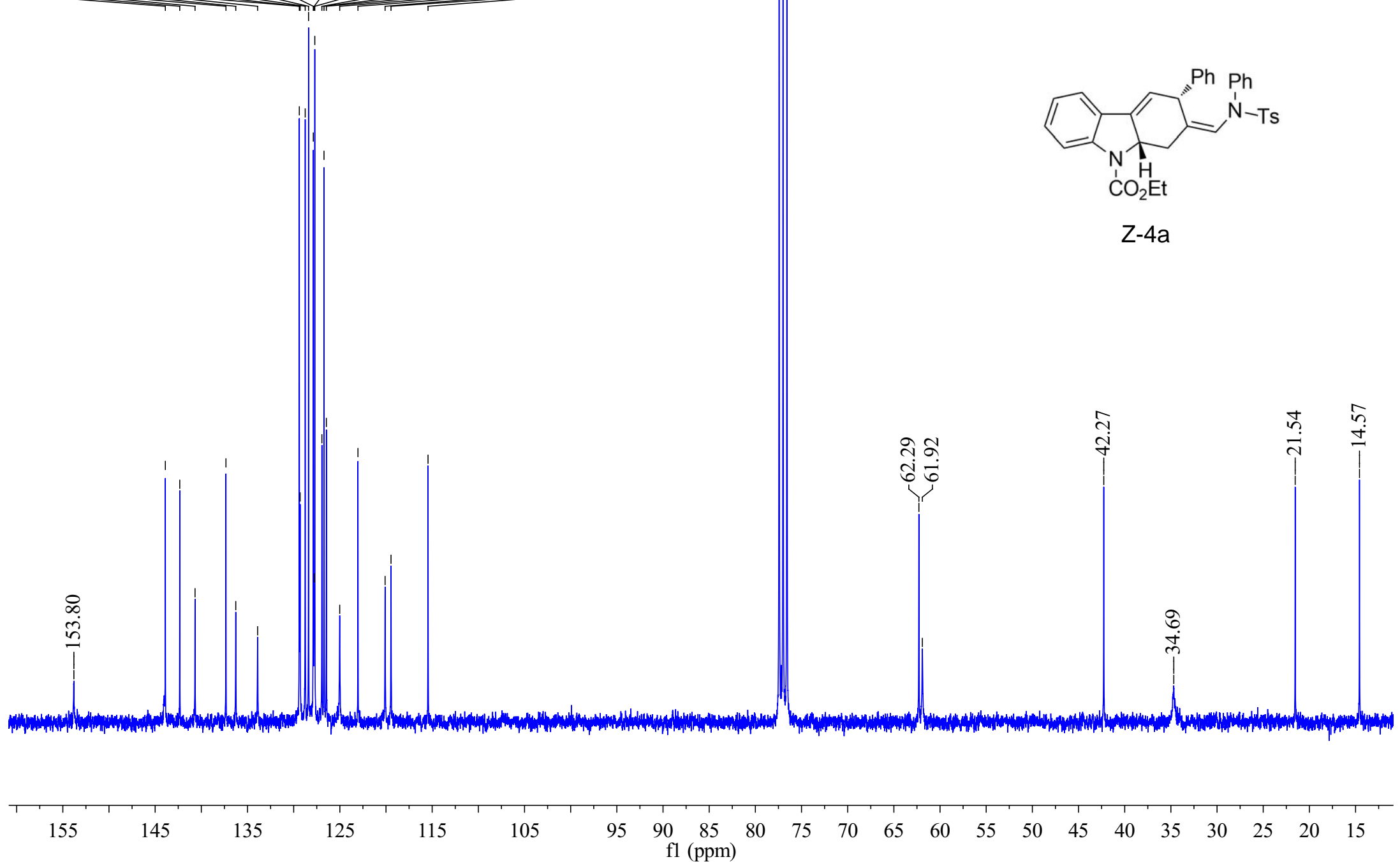
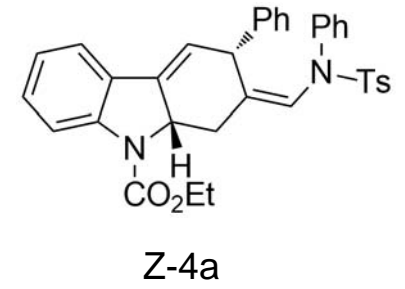


Z-4a

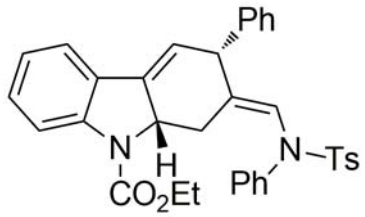


wyd-6-93-1 C

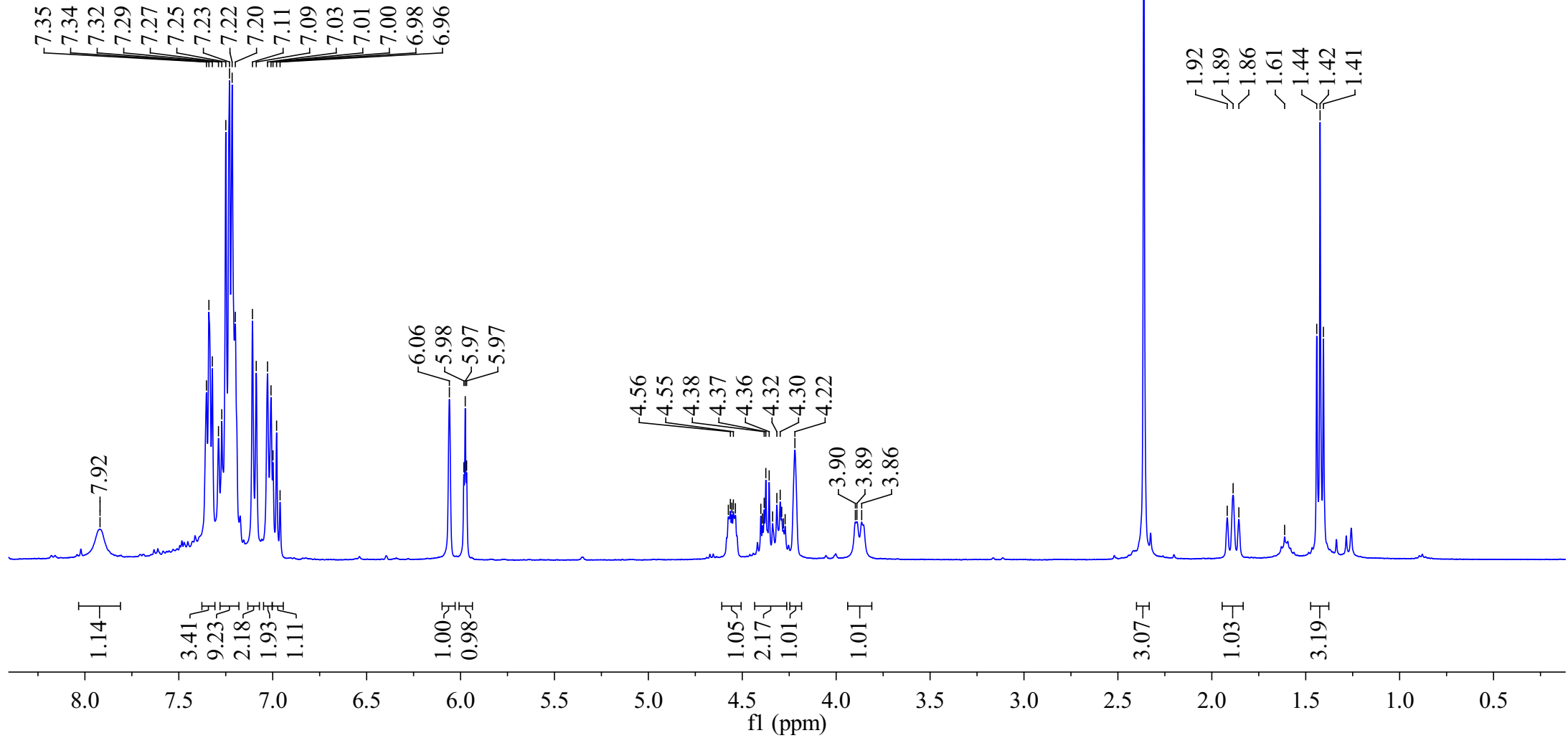
143.90  
142.34  
140.68  
137.33  
136.27  
133.90  
129.39  
129.30  
128.75  
128.38  
127.87  
127.78  
127.71  
126.94  
126.71  
126.46  
125.01  
123.04  
120.10  
119.46  
115.45



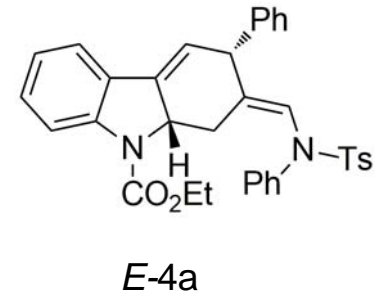
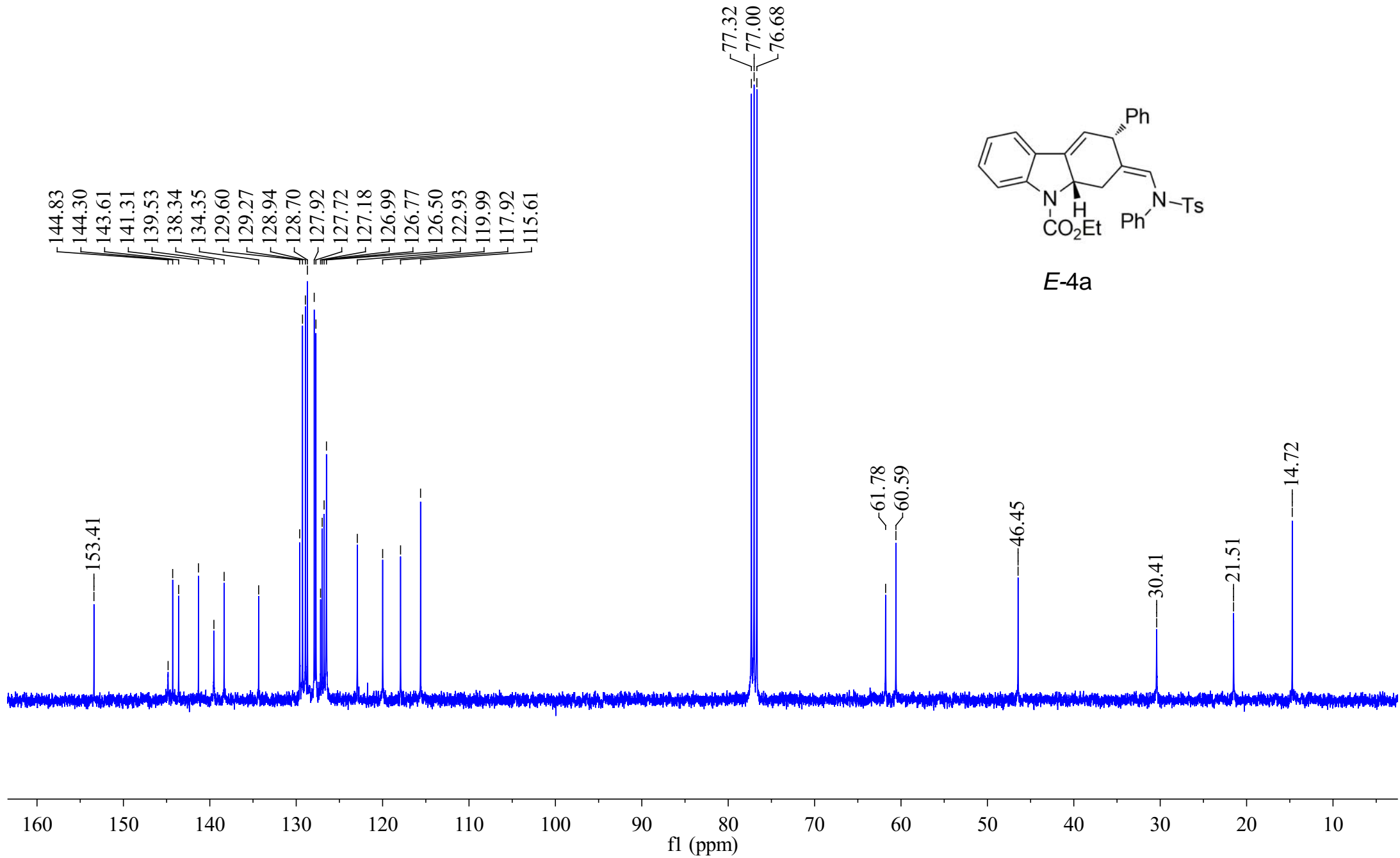
wyd-6-141-2 H



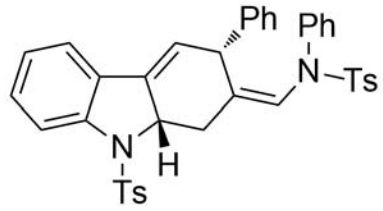
*E*-4a



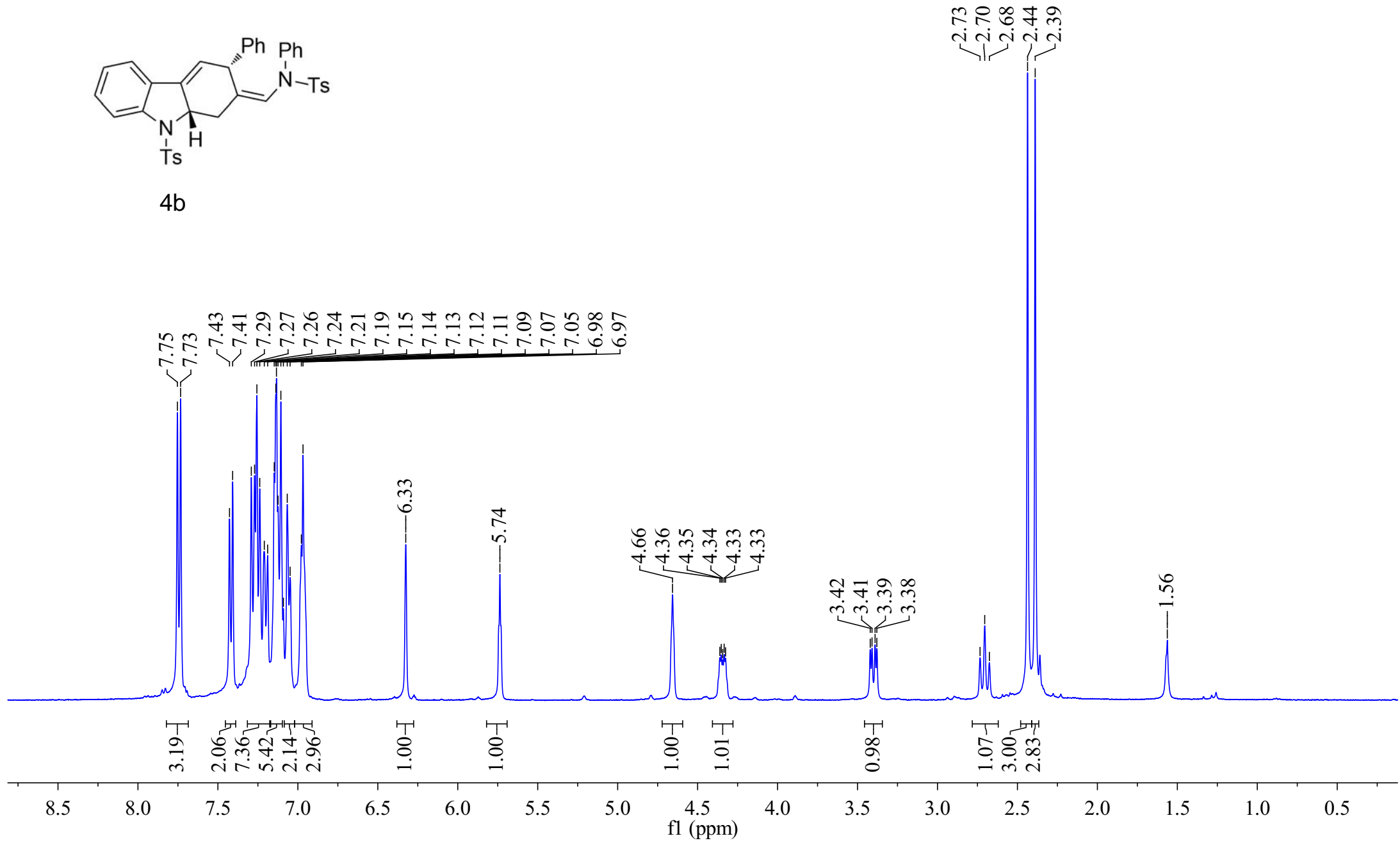
wyd-6-141-2 C



wyd-6-120-1 H



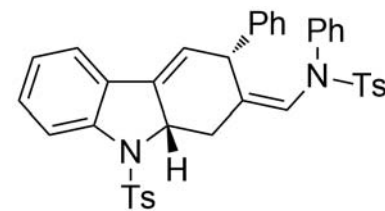
4b



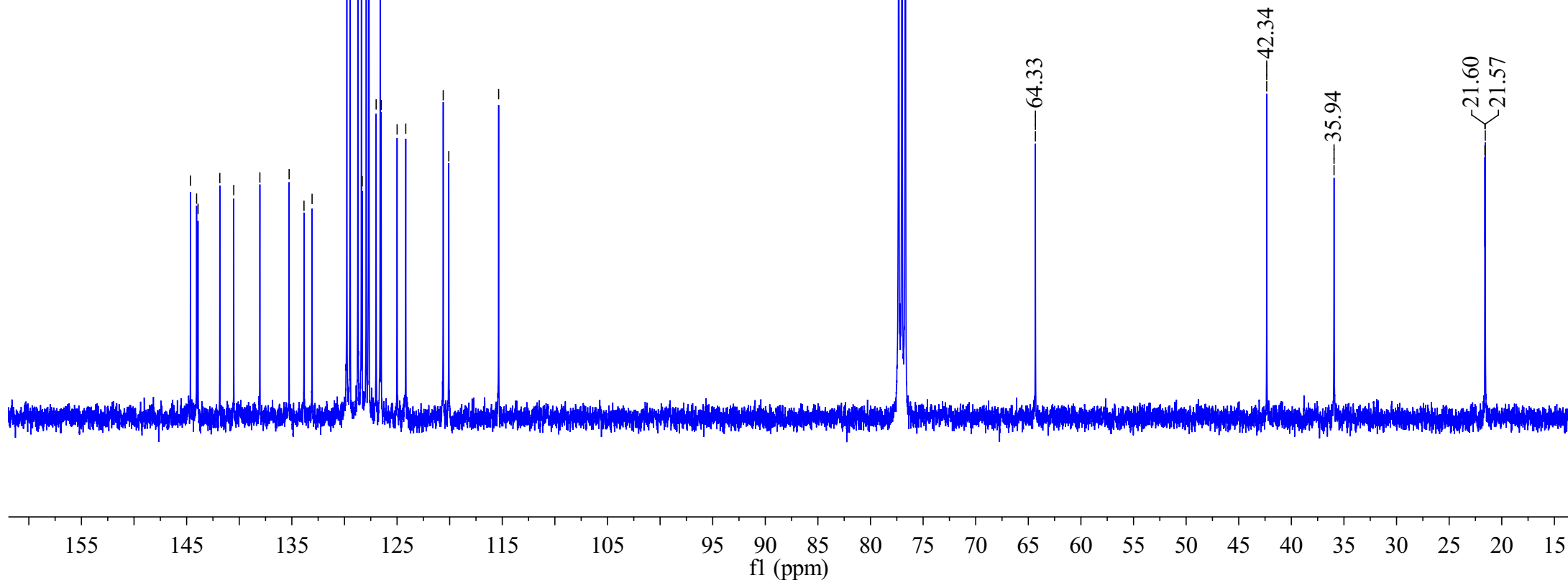


wyd-6-120-1 C

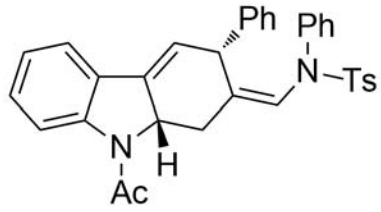
144.64  
144.05  
143.92  
141.85  
140.52  
138.04  
135.26  
133.85  
133.08  
129.77  
129.46  
128.72  
128.39  
128.31  
127.93  
127.71  
127.66  
126.99  
126.60  
126.51  
124.99  
124.17  
120.61  
120.08  
115.35



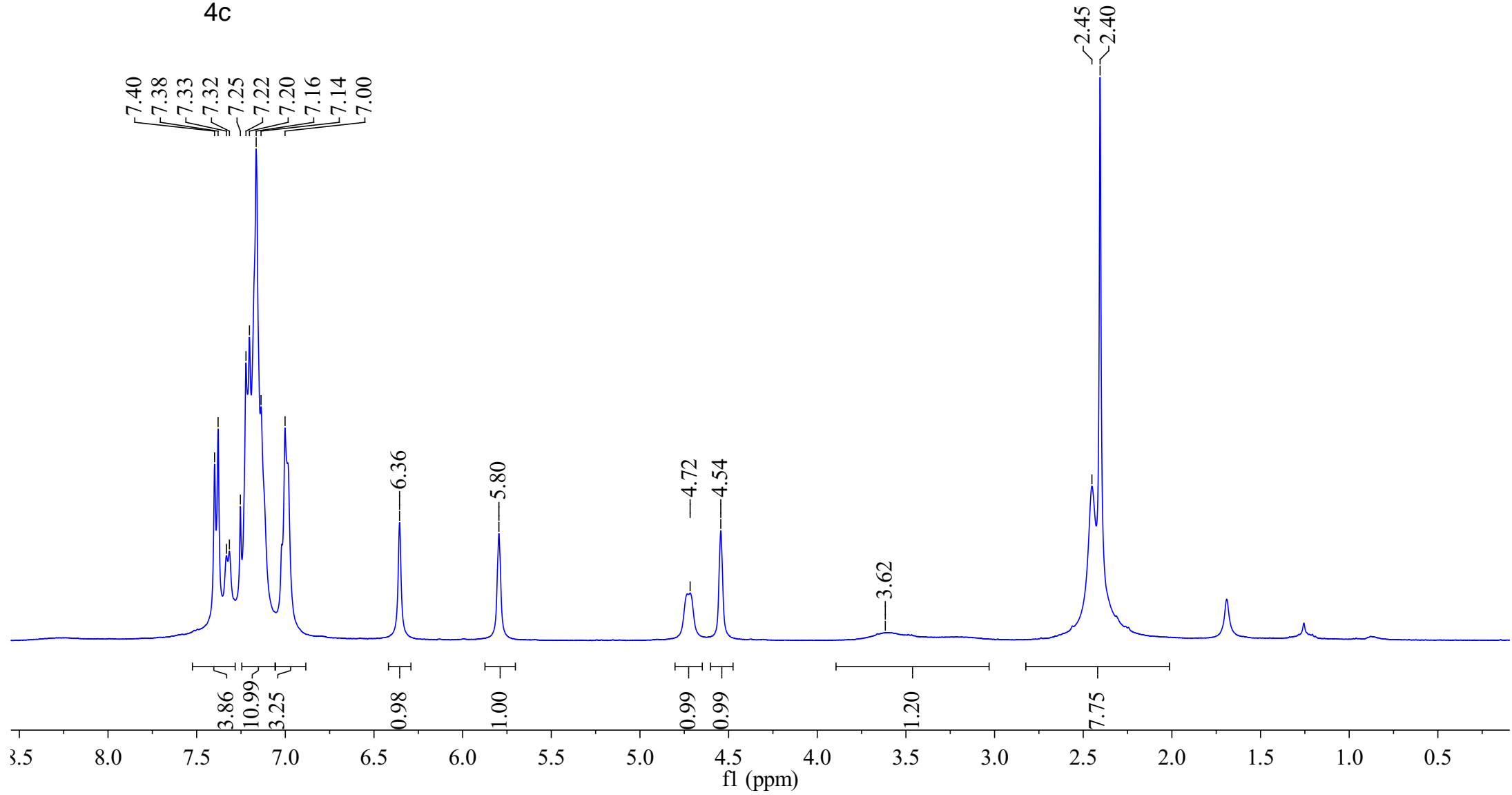
4b



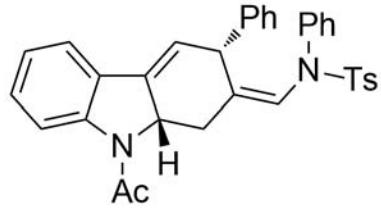
wyd-7-15-2 H



4c



# WYD-7-15-2C



4c

143.94  
142.27  
140.58  
136.00  
133.78  
129.42  
129.21  
128.74  
128.42  
127.84  
127.66  
126.99  
126.75  
126.50  
125.33  
123.65  
119.76

169.51

62.56

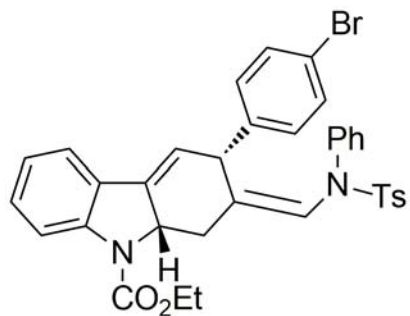
42.28

21.54

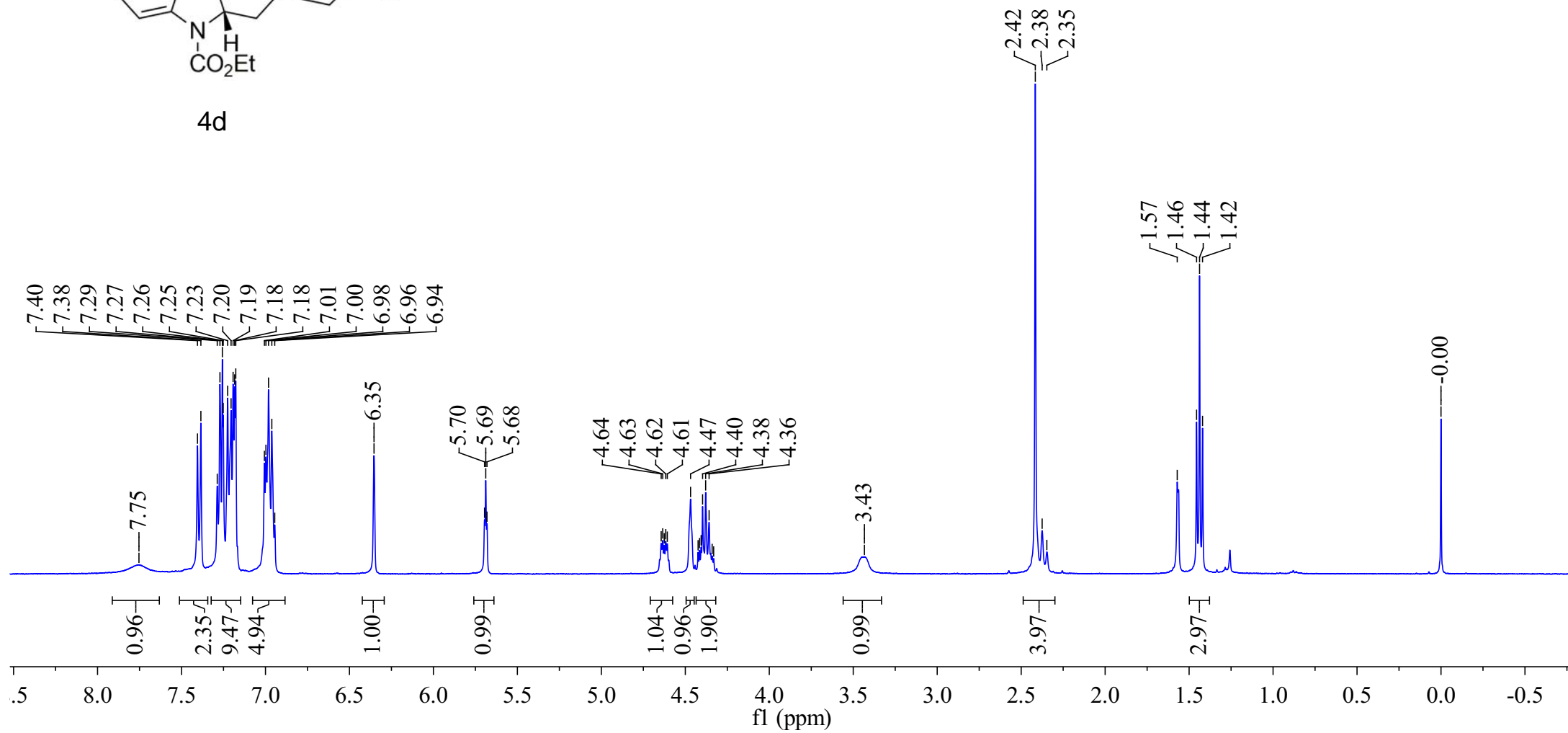
170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20

f1 (ppm)

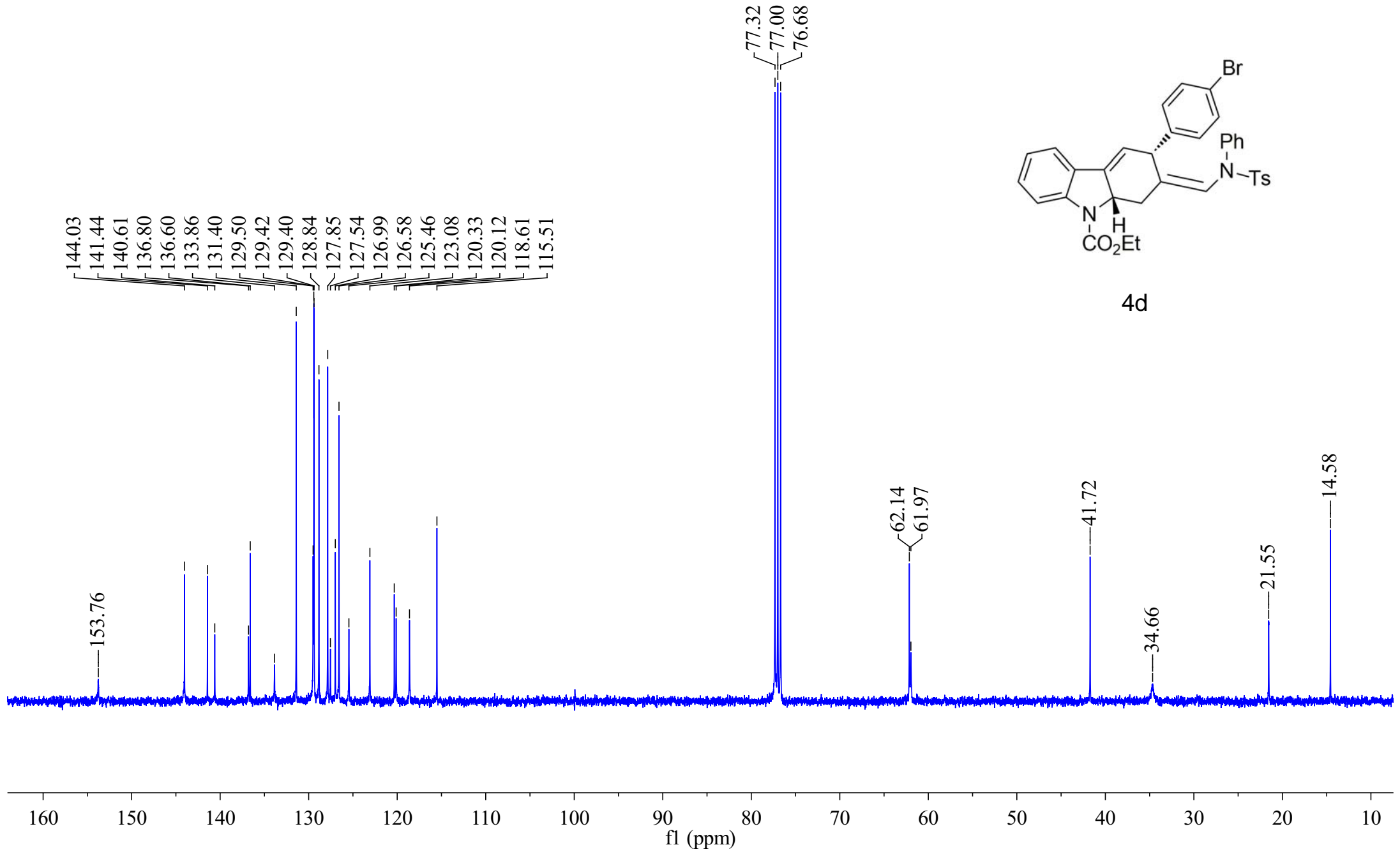
wyd-6-83-1 H



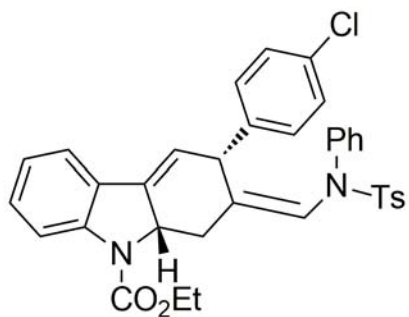
4d



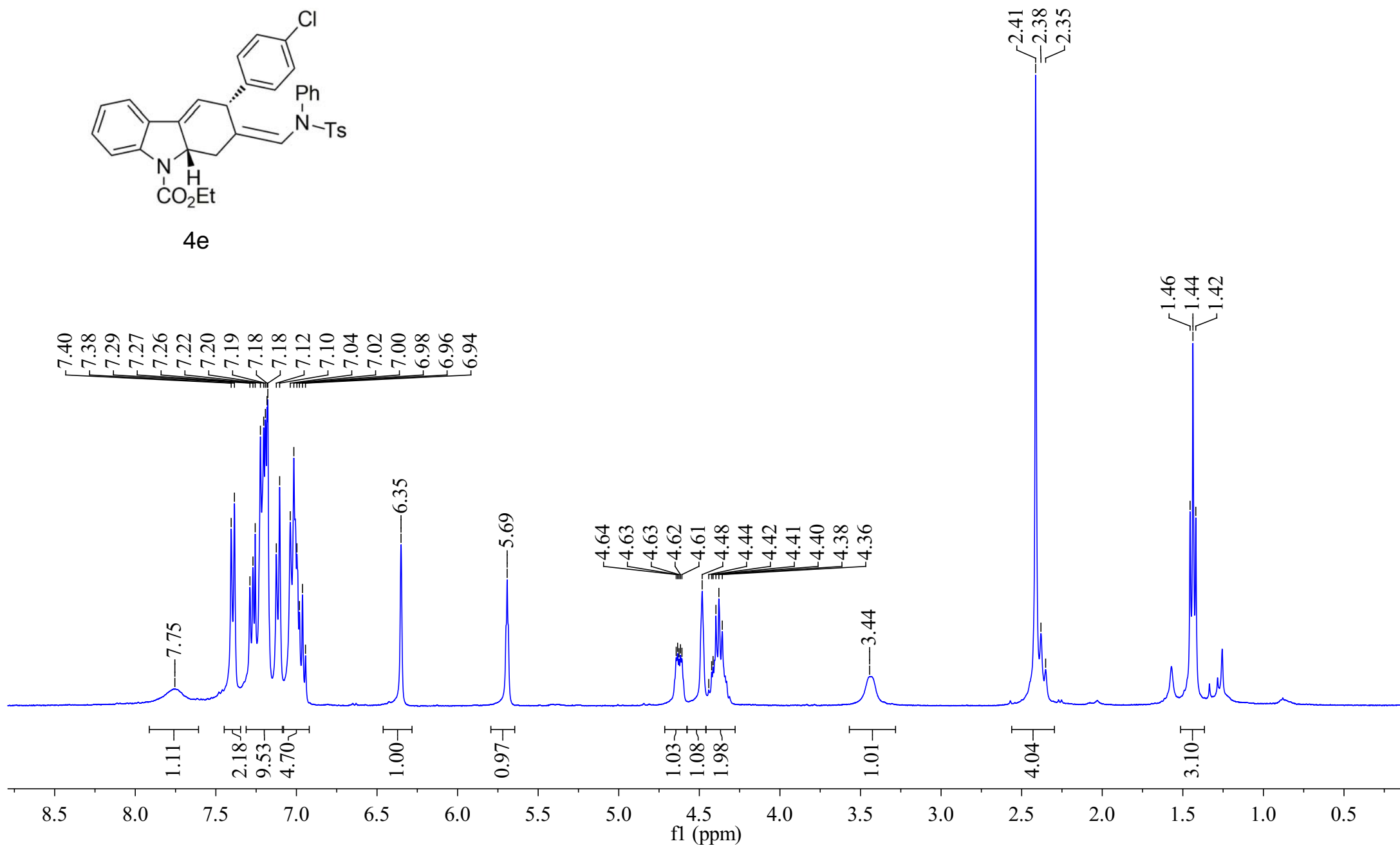
wyd-6-83-1 C



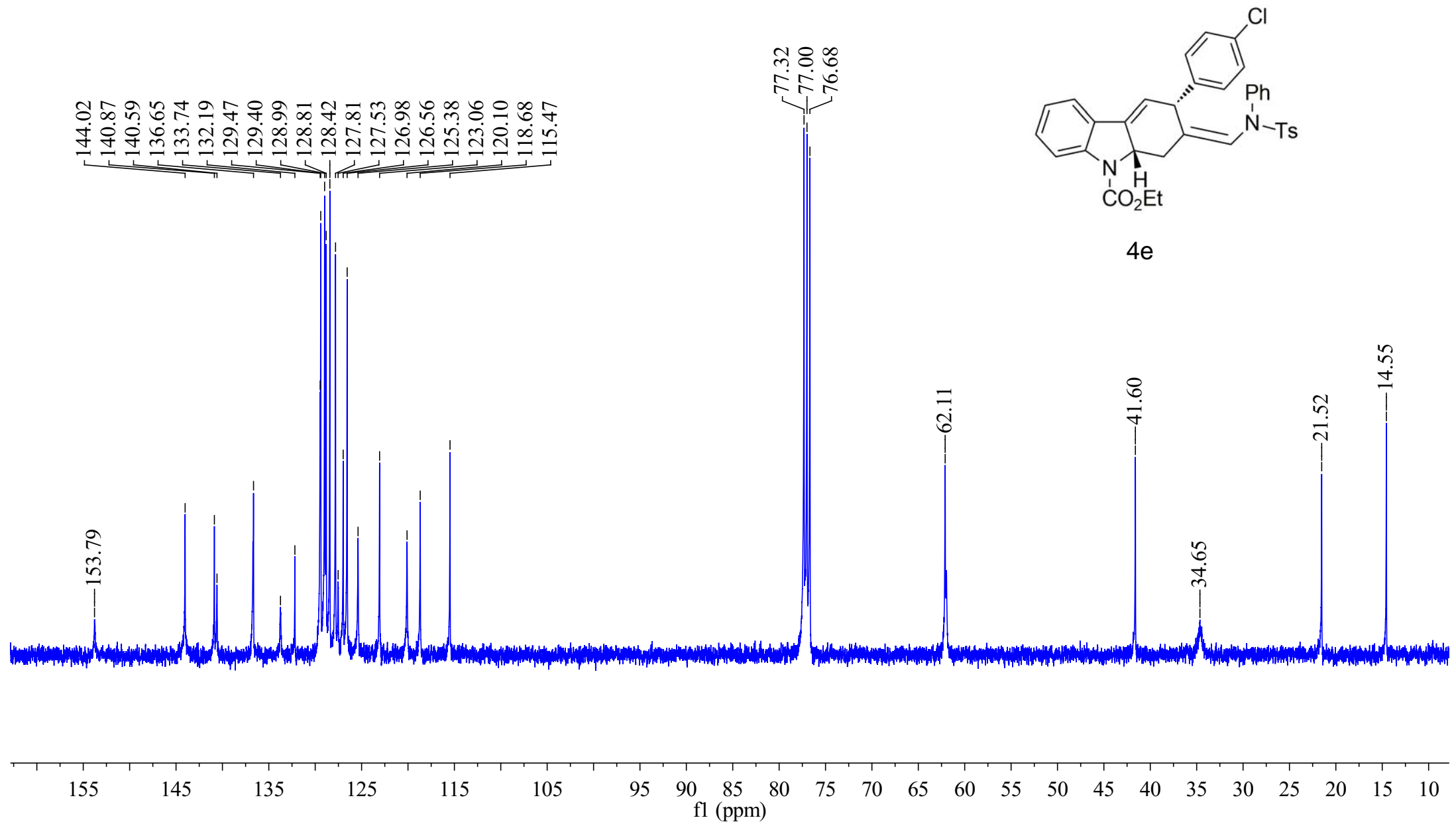
wyd-6-84-1 H



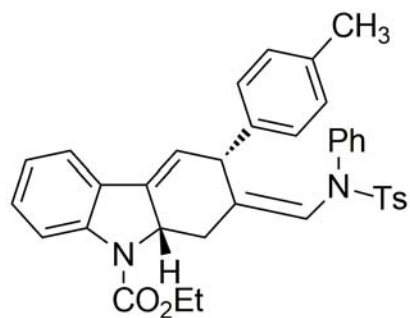
4e



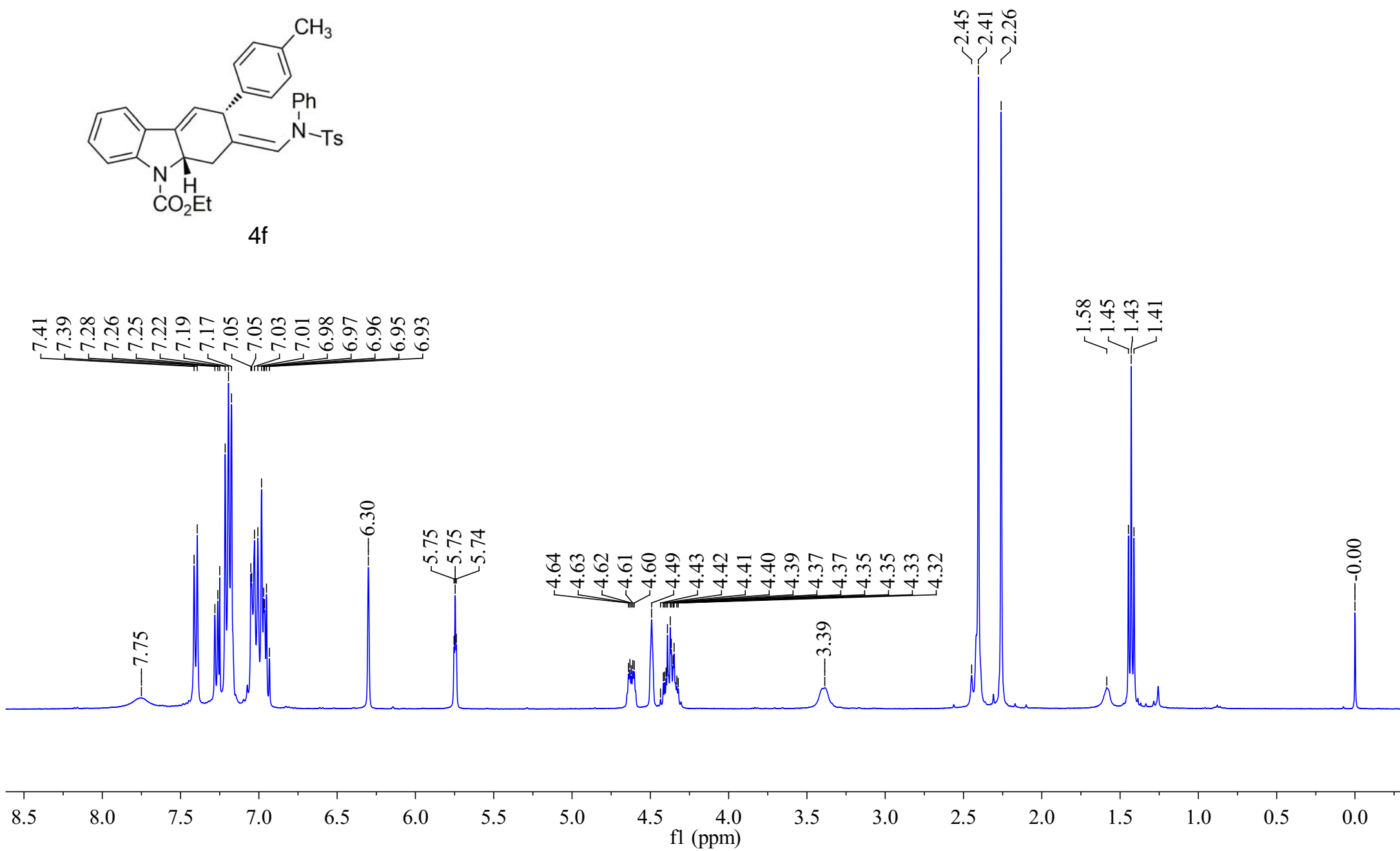
wyd-6-84-1 C



wyd-6-86-1 H

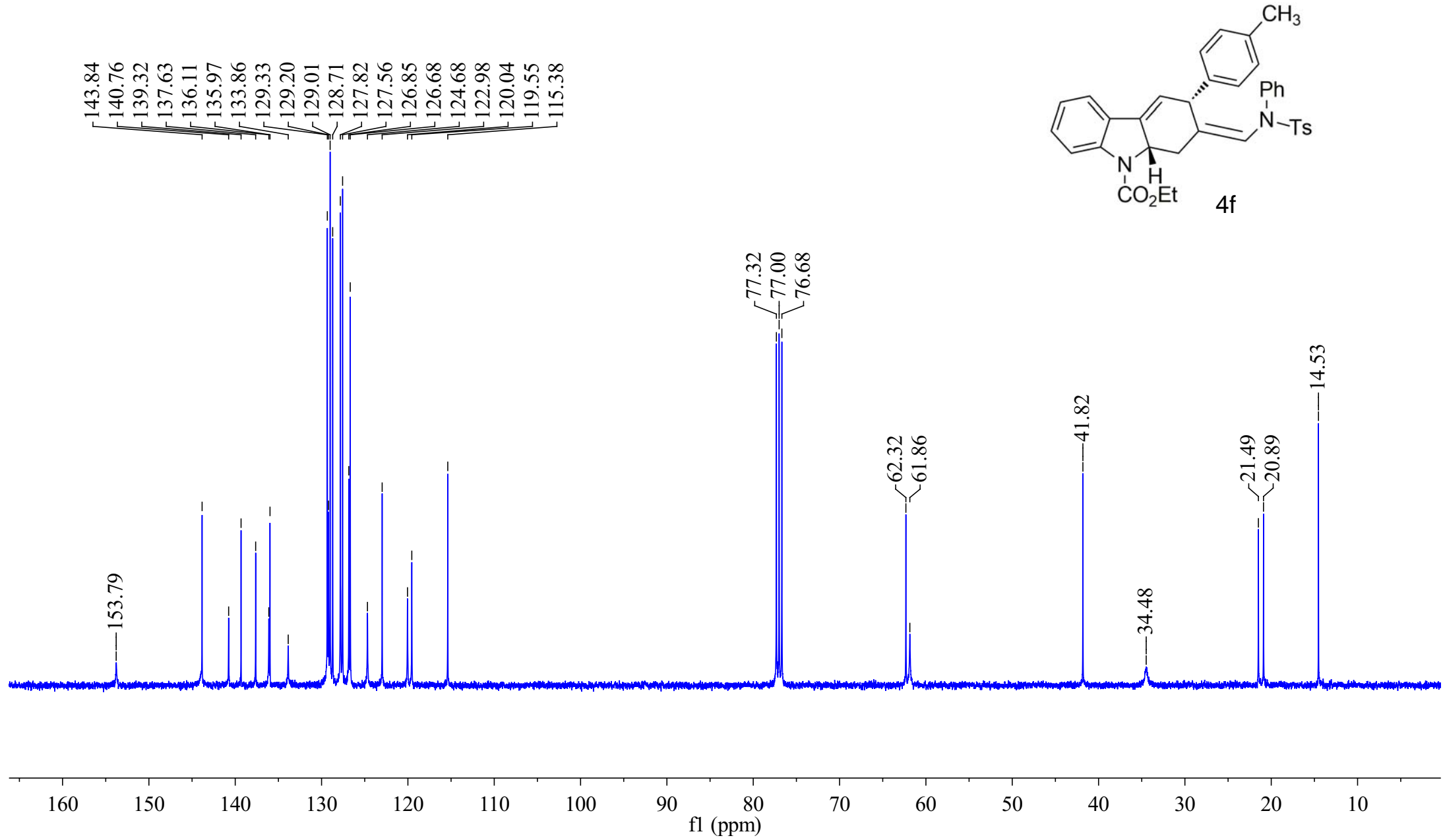


4f

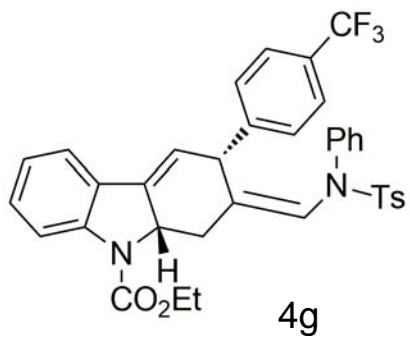




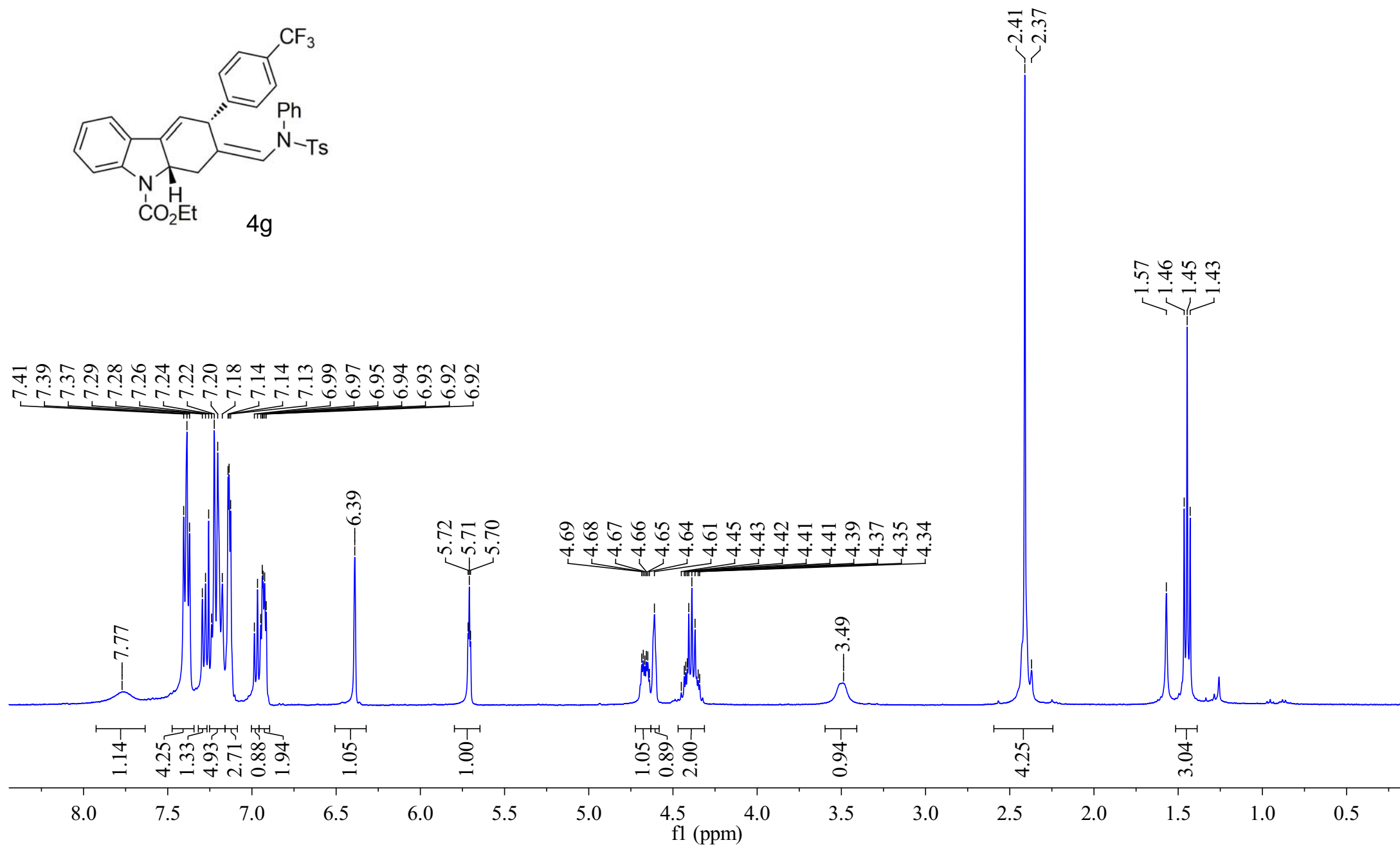
wyd-6-86-1 C



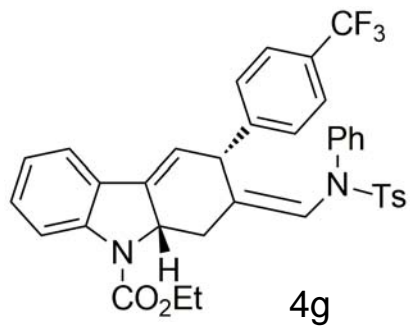
wyd-6-85-1 H



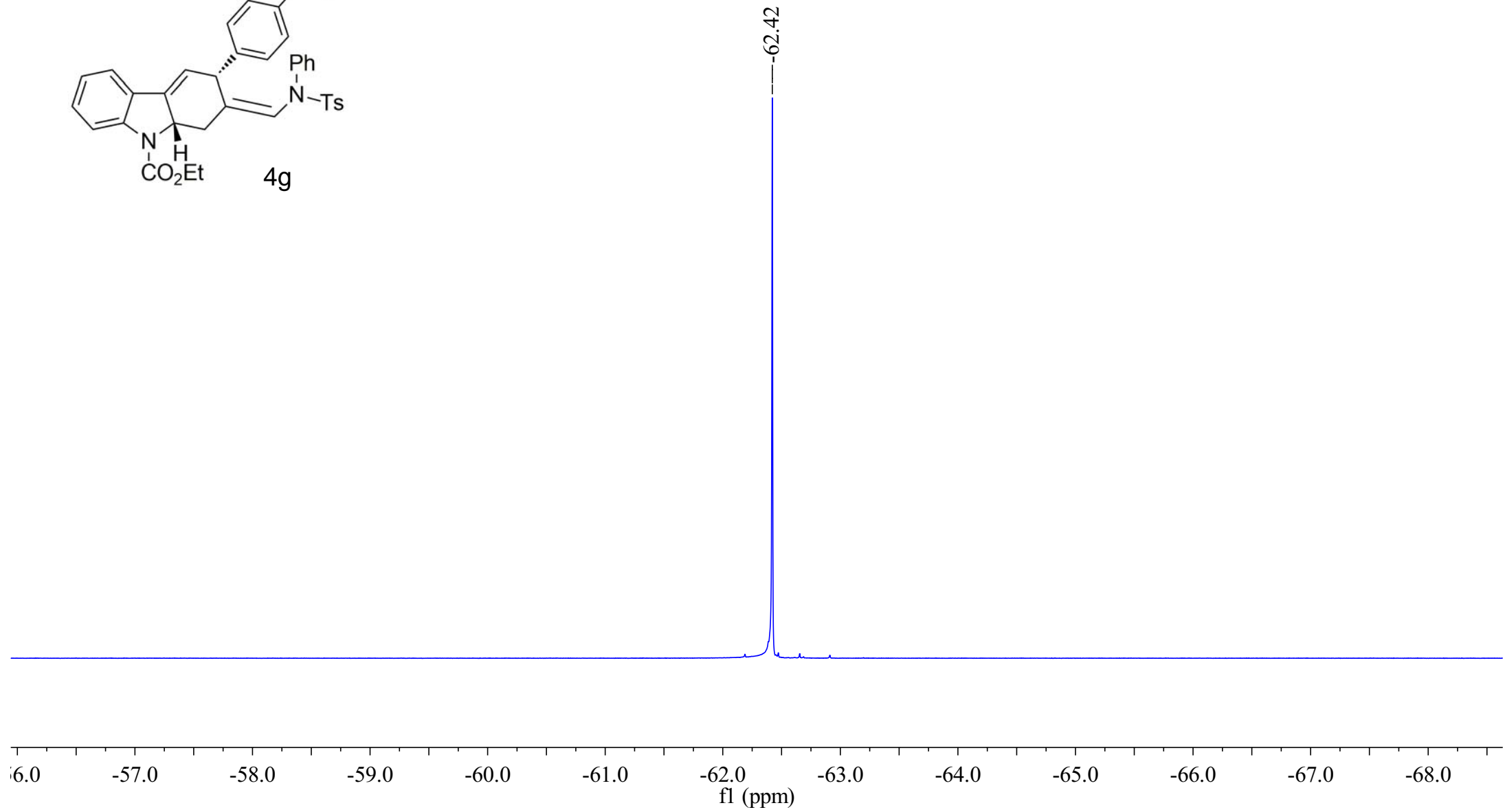
4g



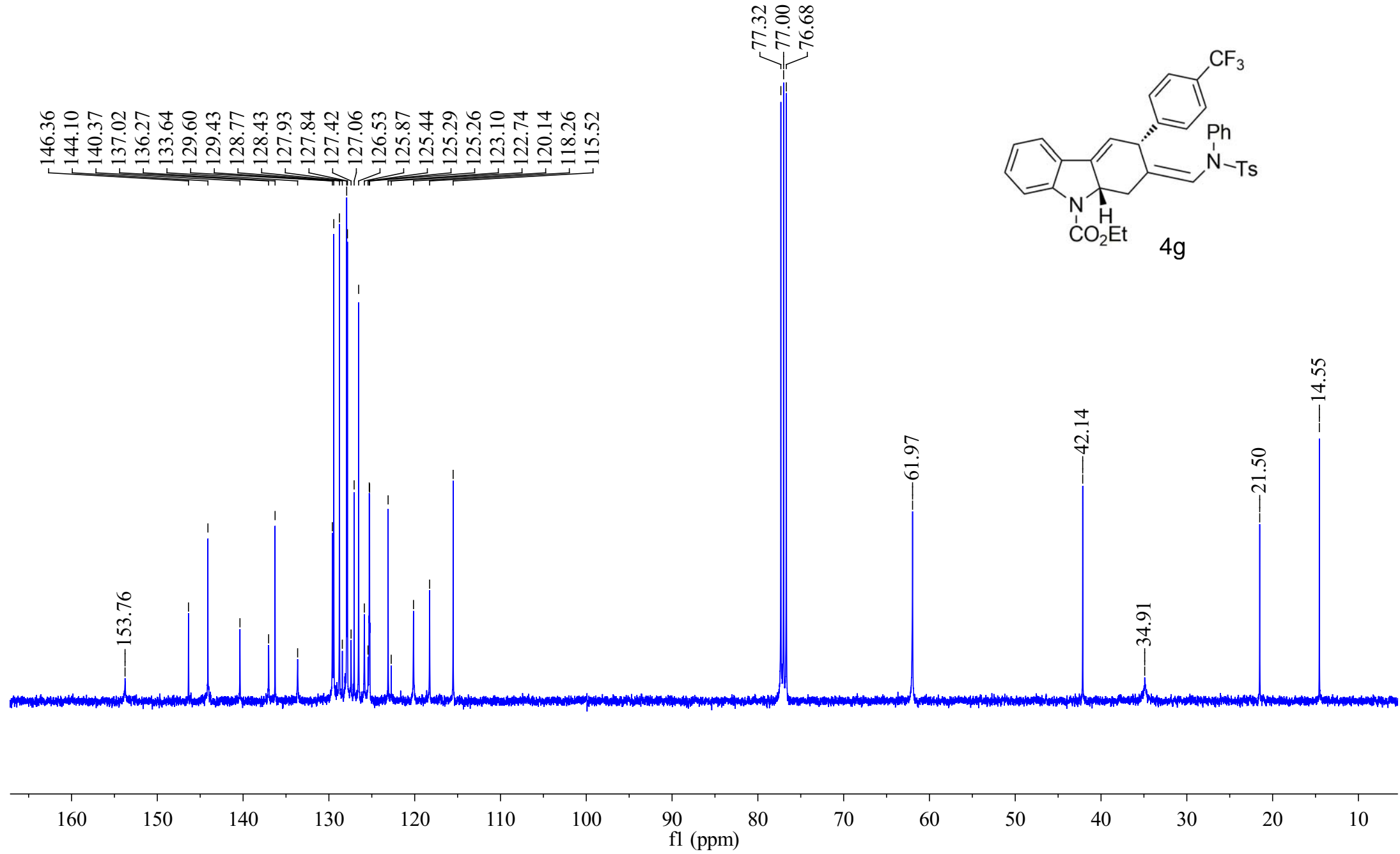
wyd-6-85-1 F



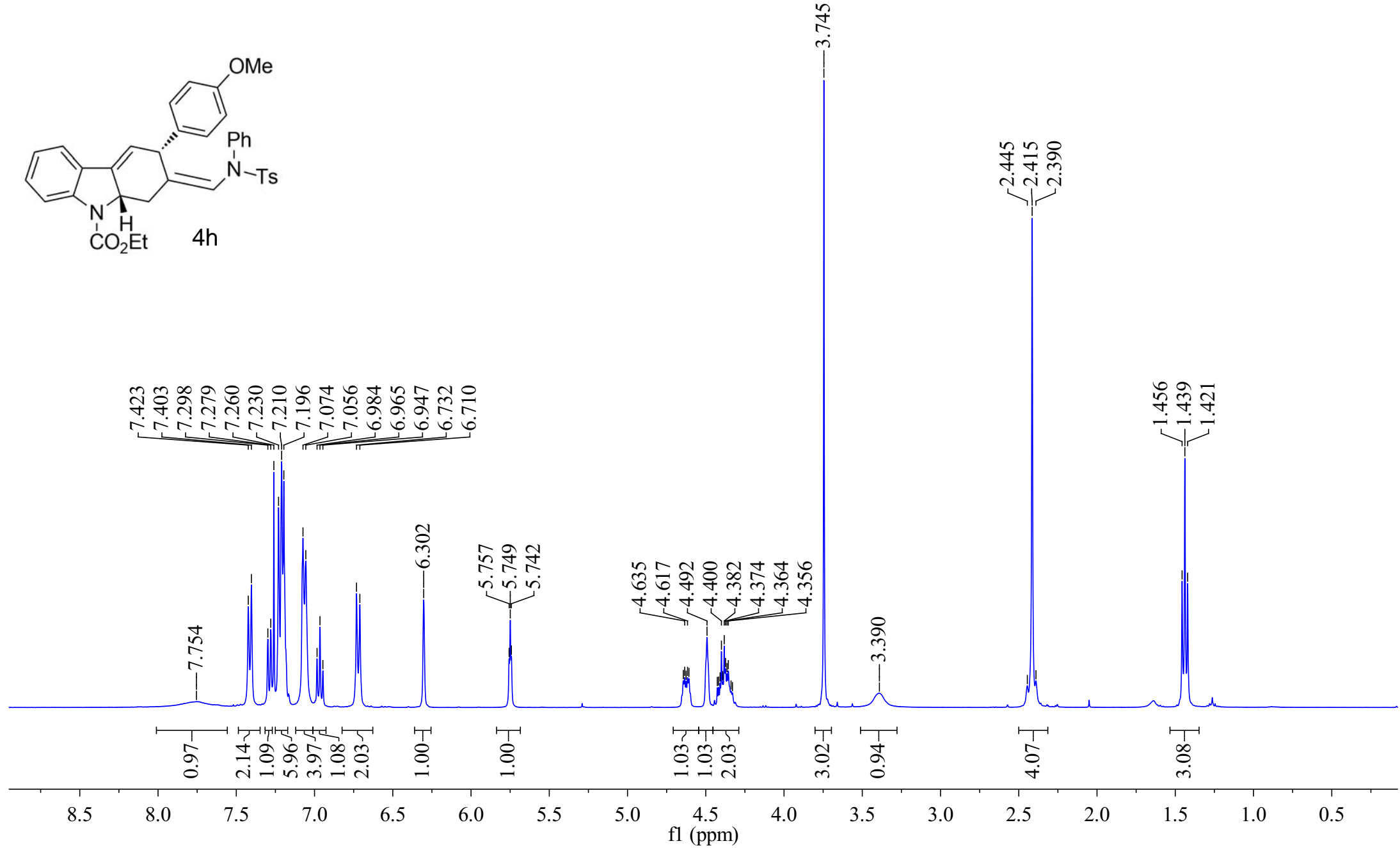
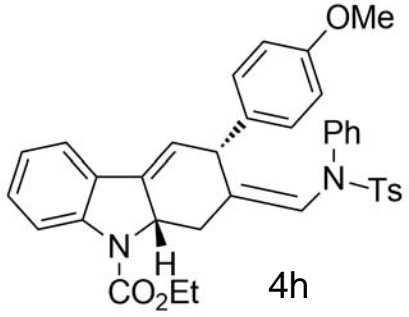
4g



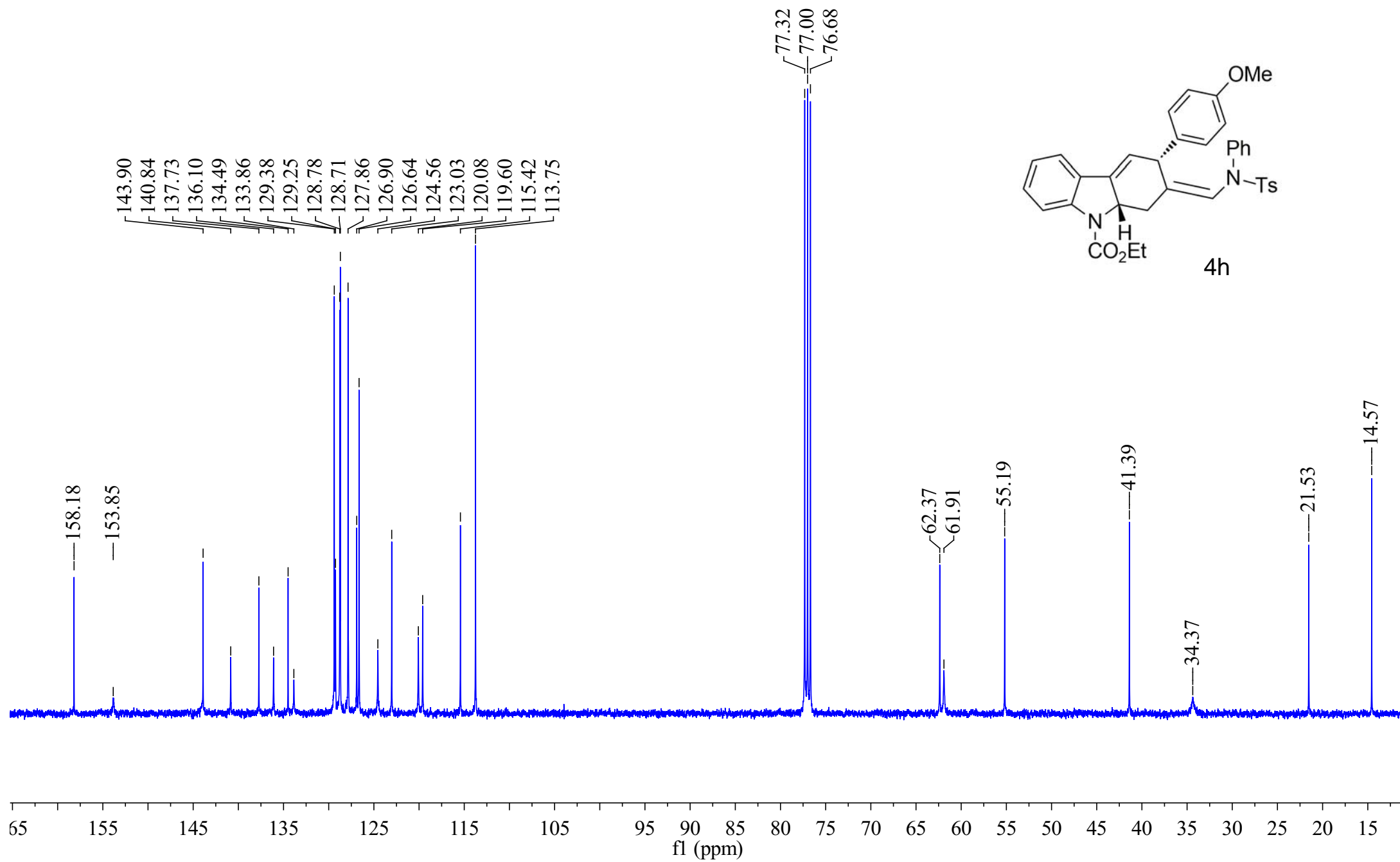
wyd-6-85-1 C



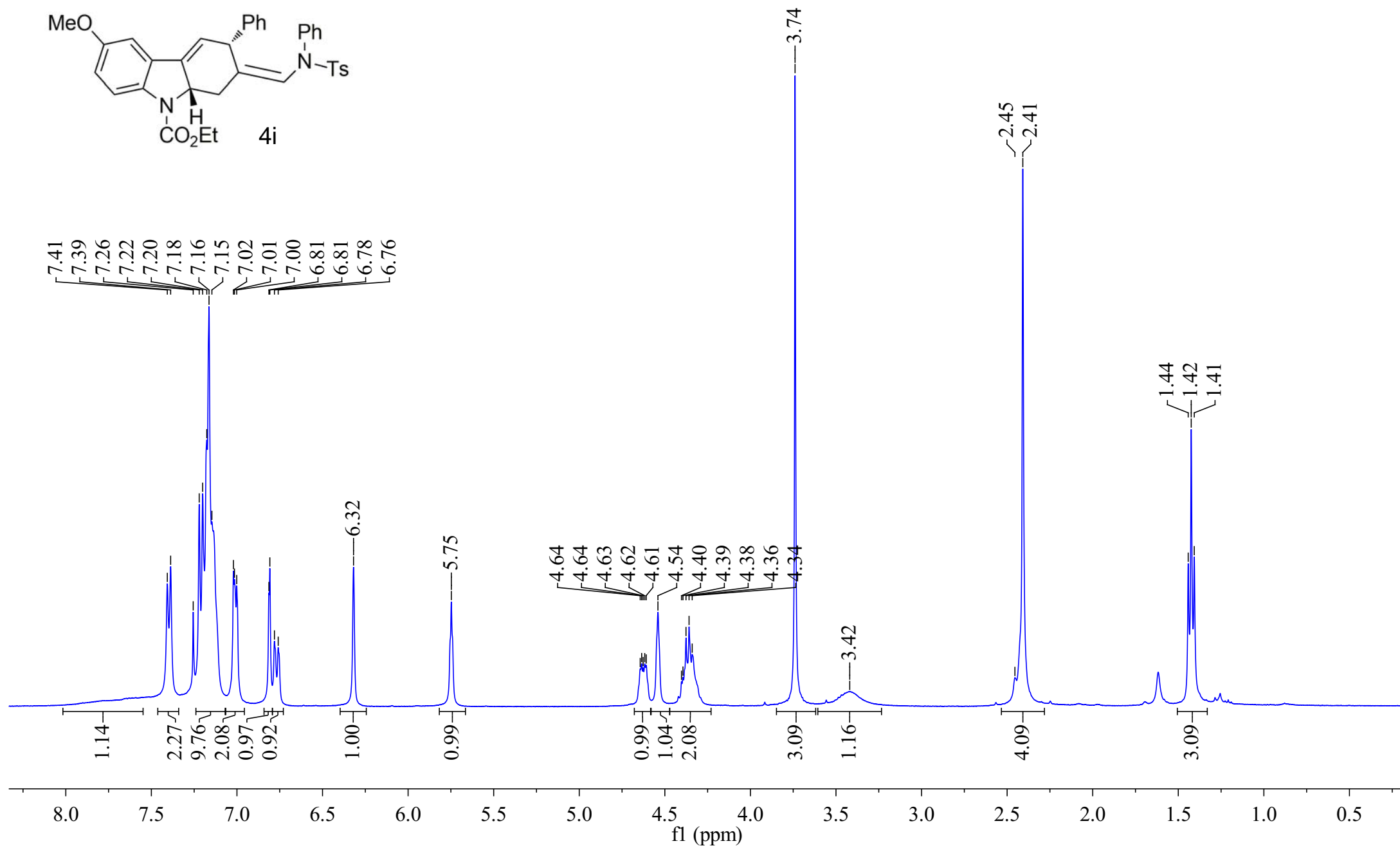
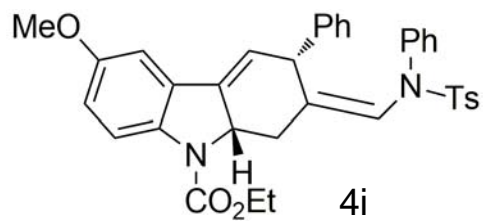
wyd-6-148-1 H



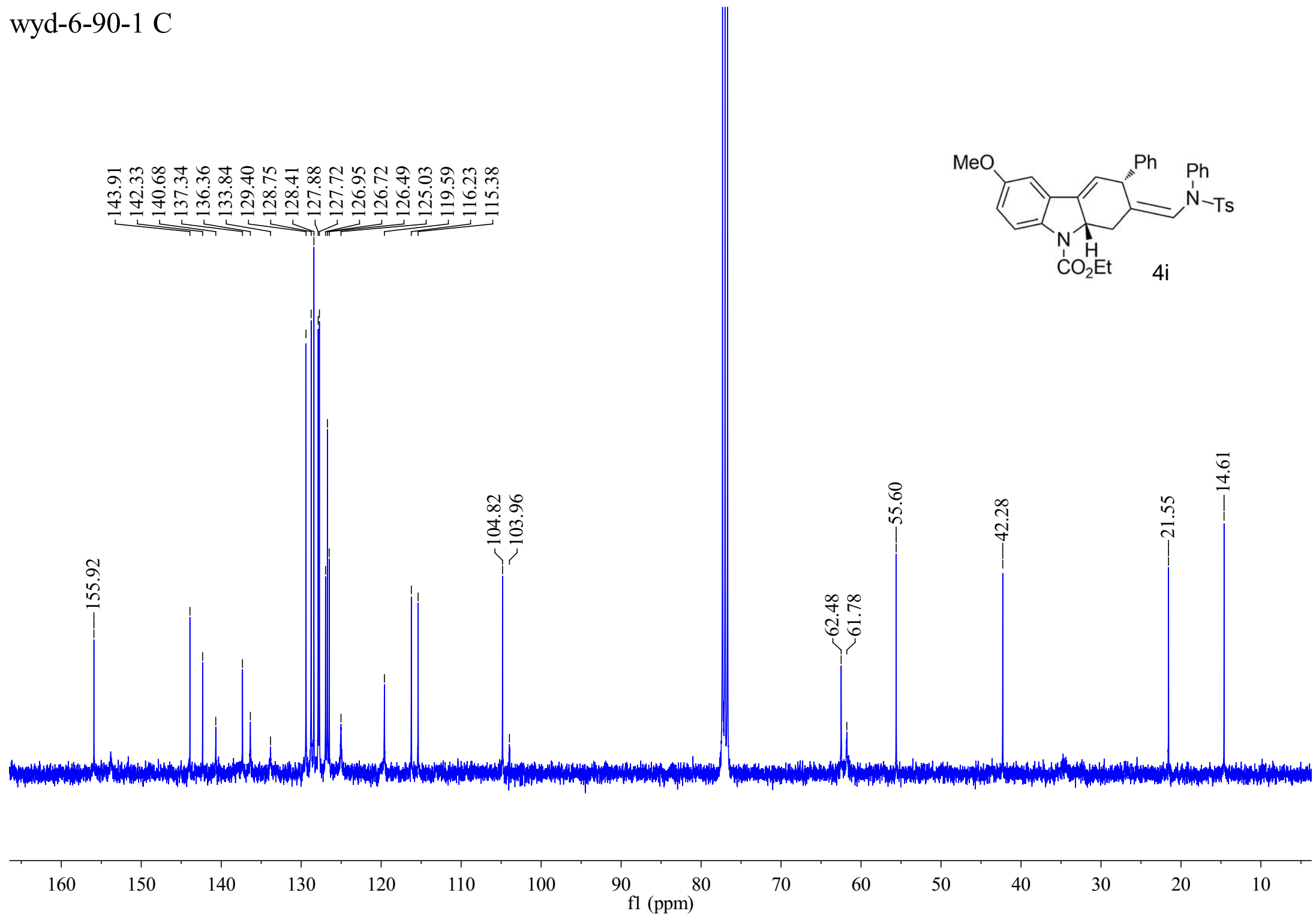
wyd-6-148-1 C



wyd-6-90-1 H

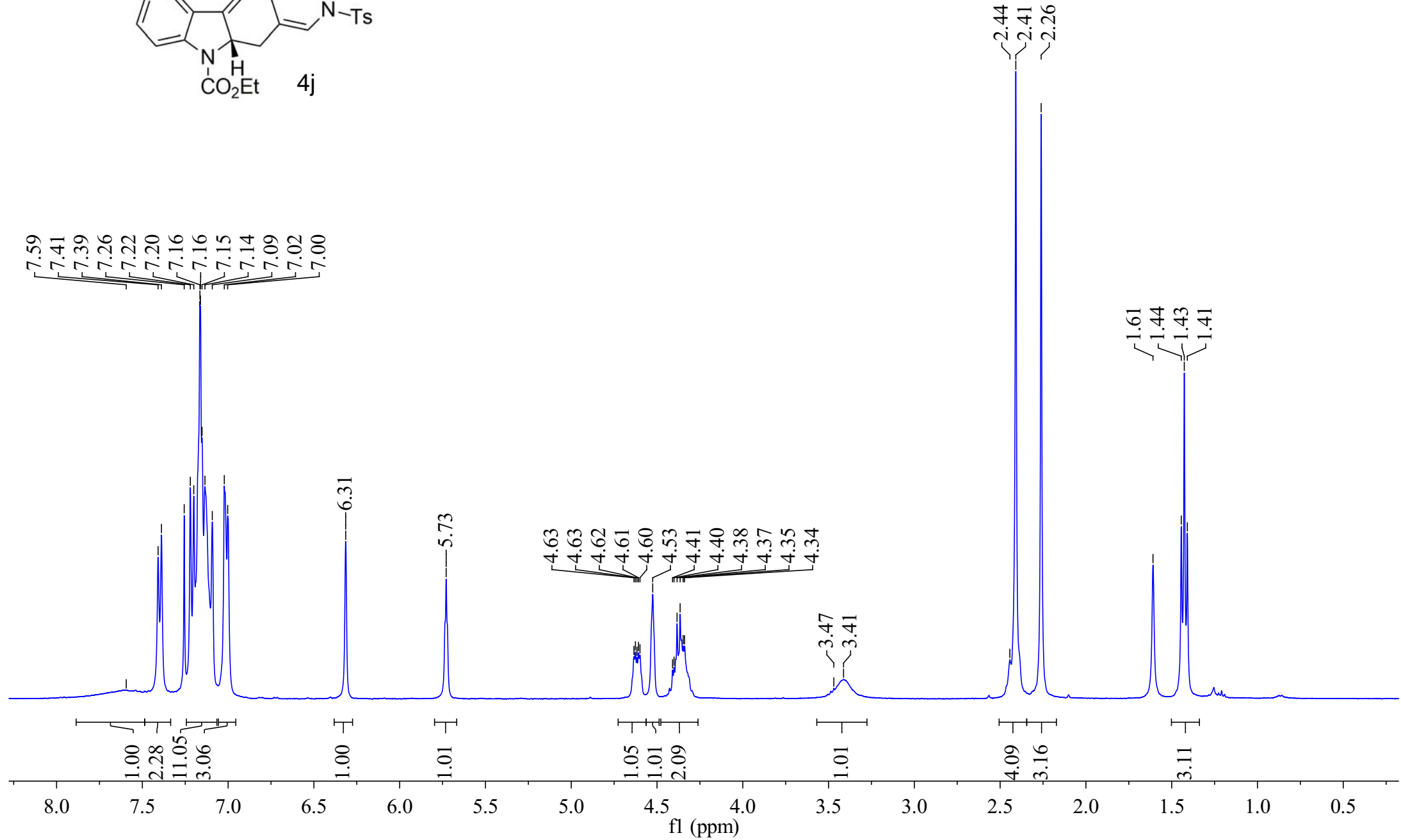
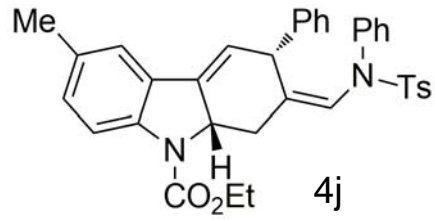


wyd-6-90-1 C

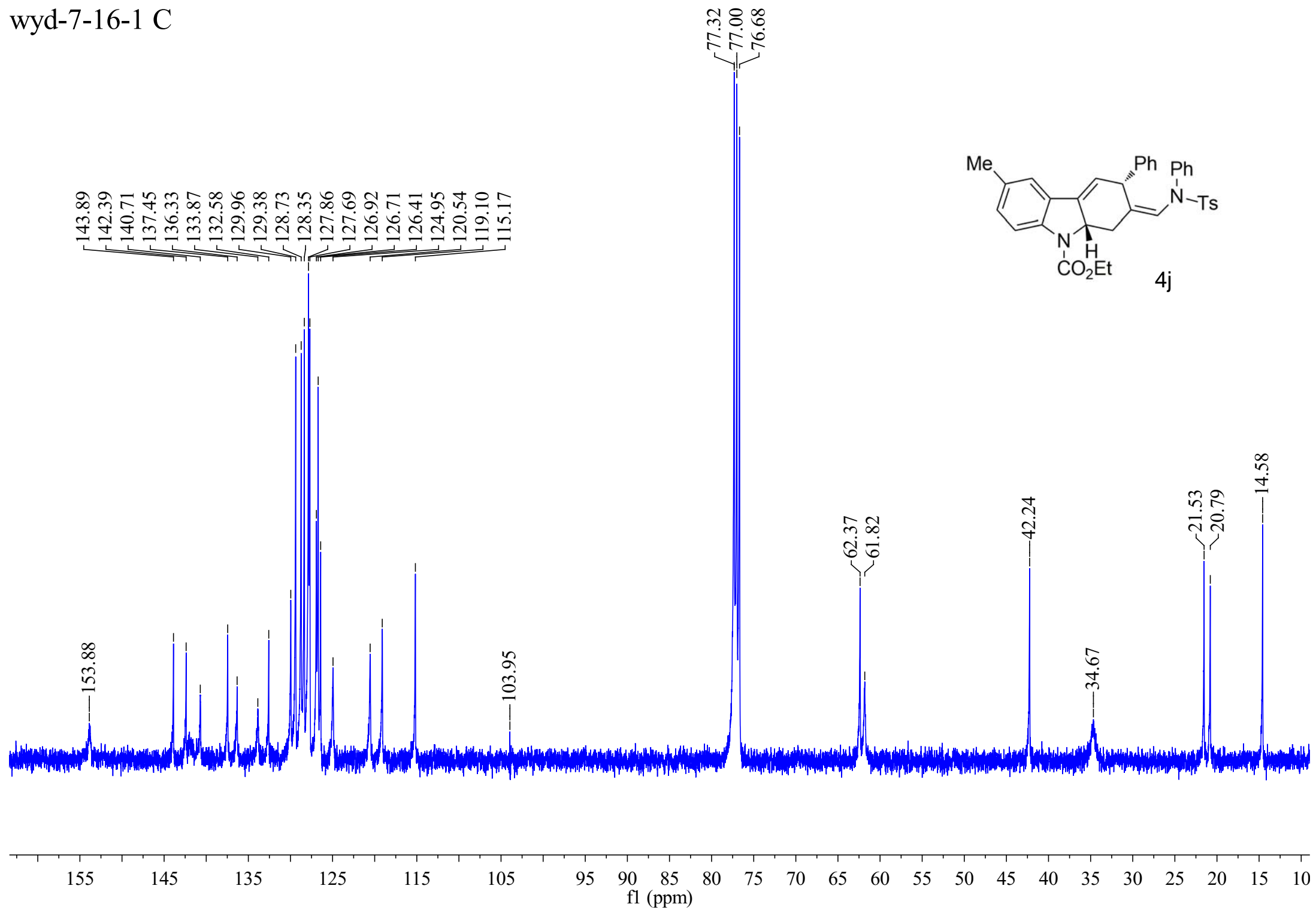




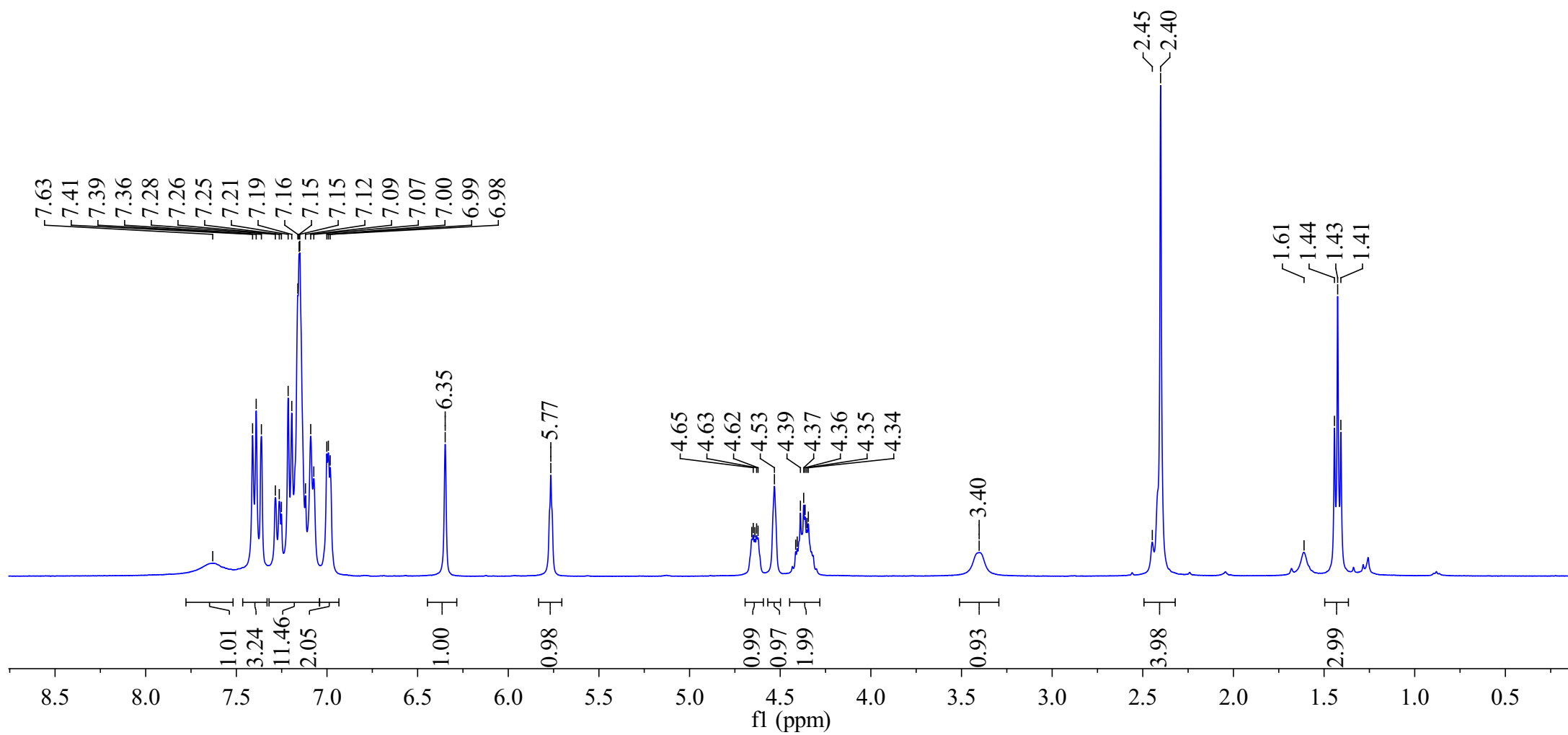
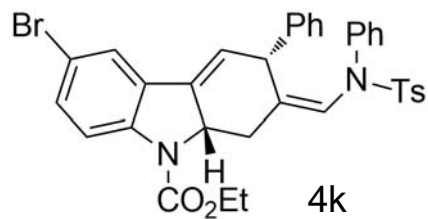
wyd-7-16-1 H



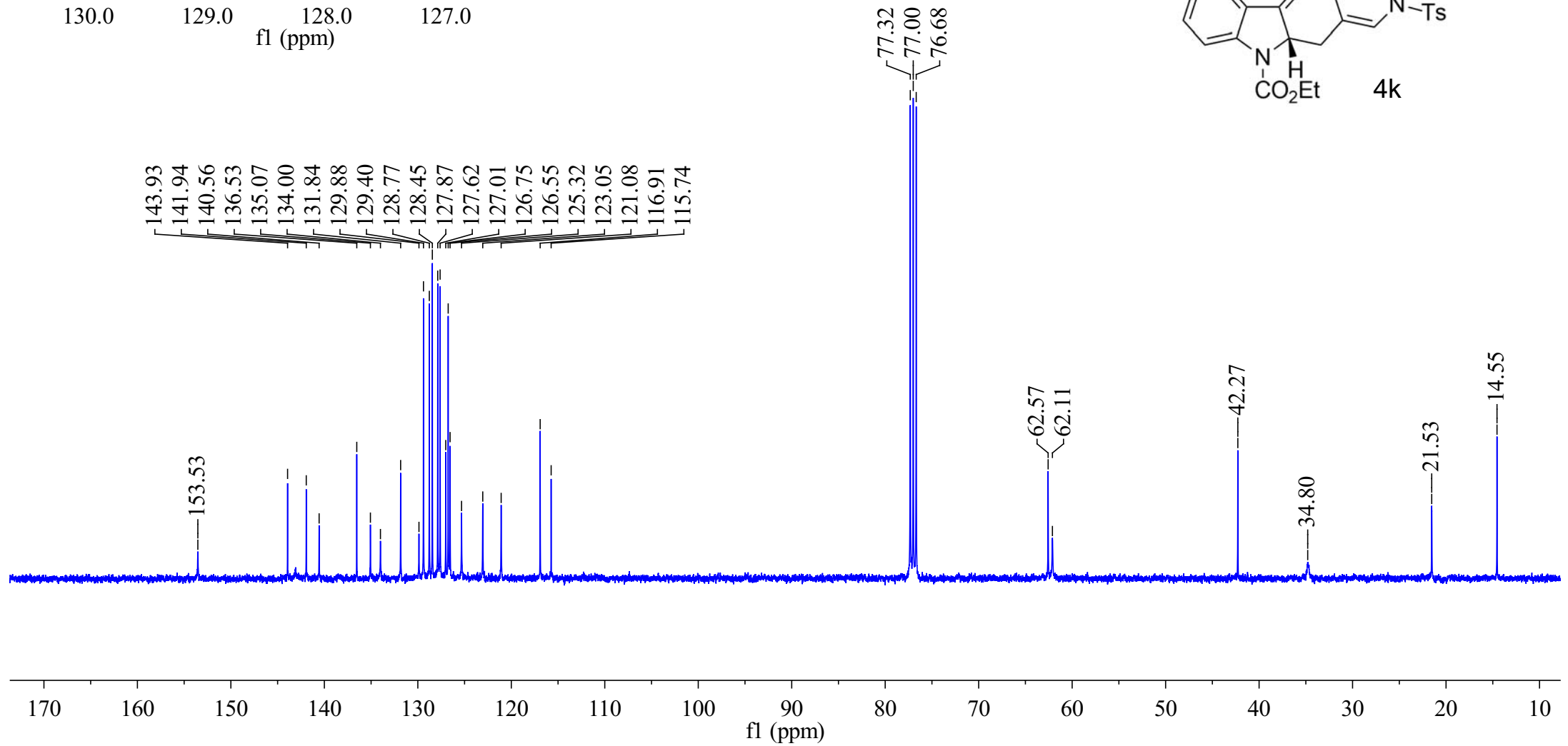
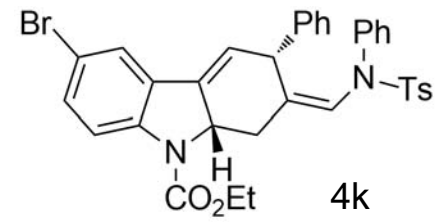
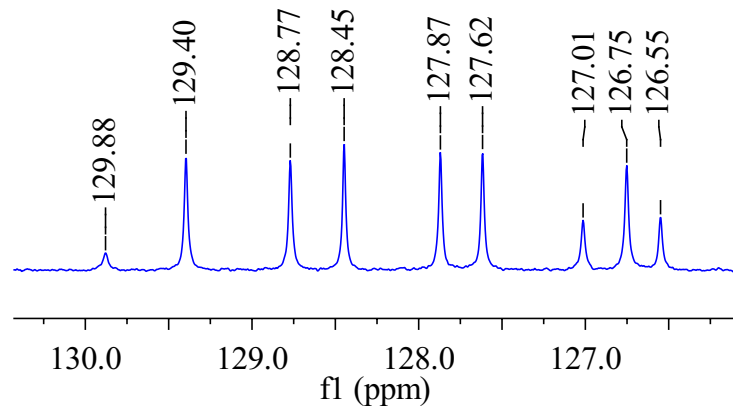
wyd-7-16-1 C



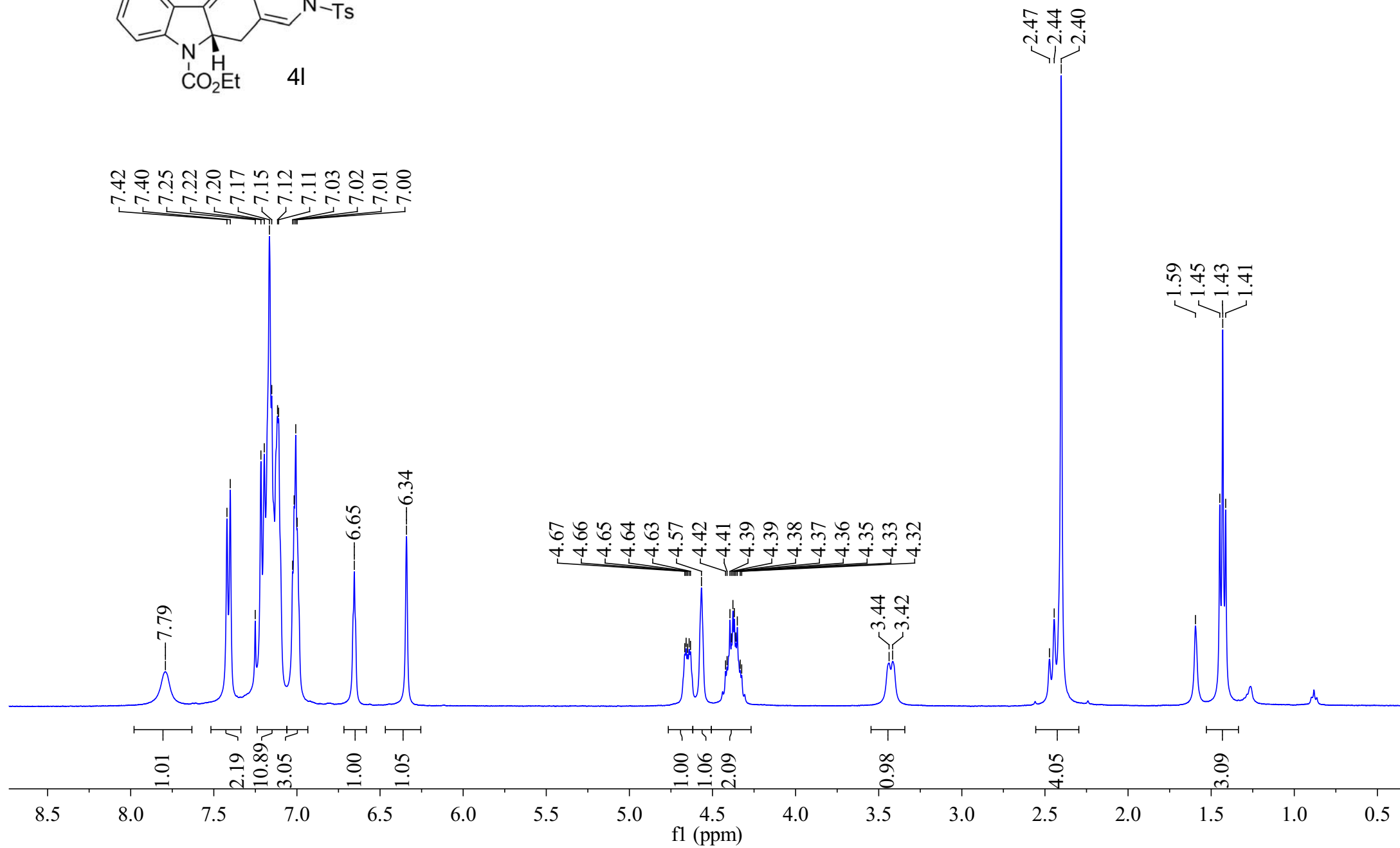
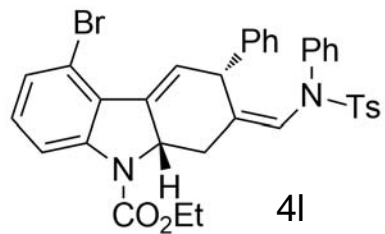
wyd-6-88-1 H



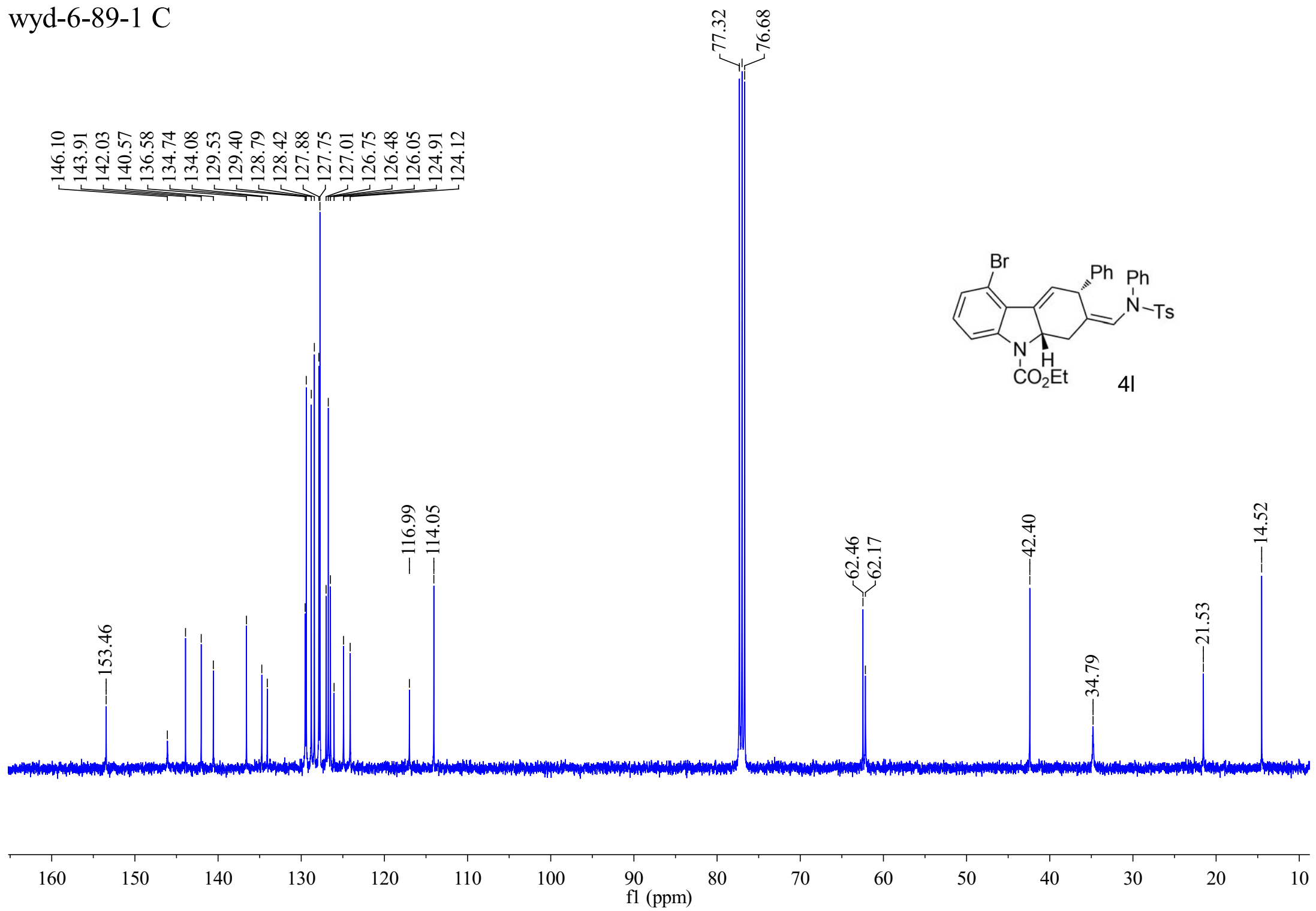
wyd-6-88-1 C  
wyd-6-88-1 C



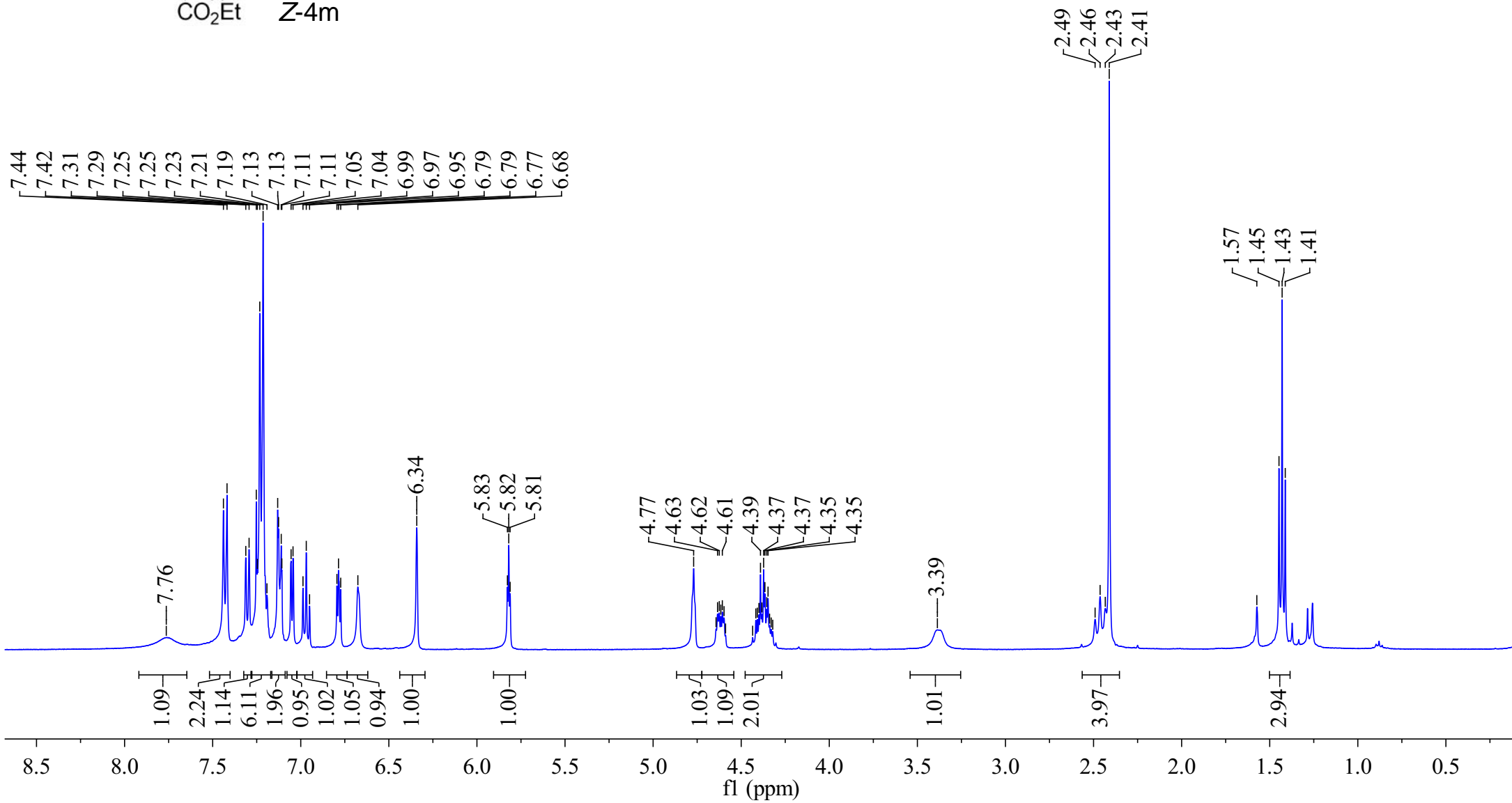
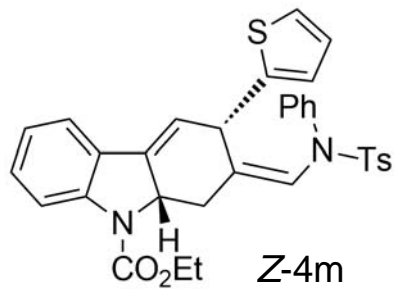
wyd-6-89-1 H



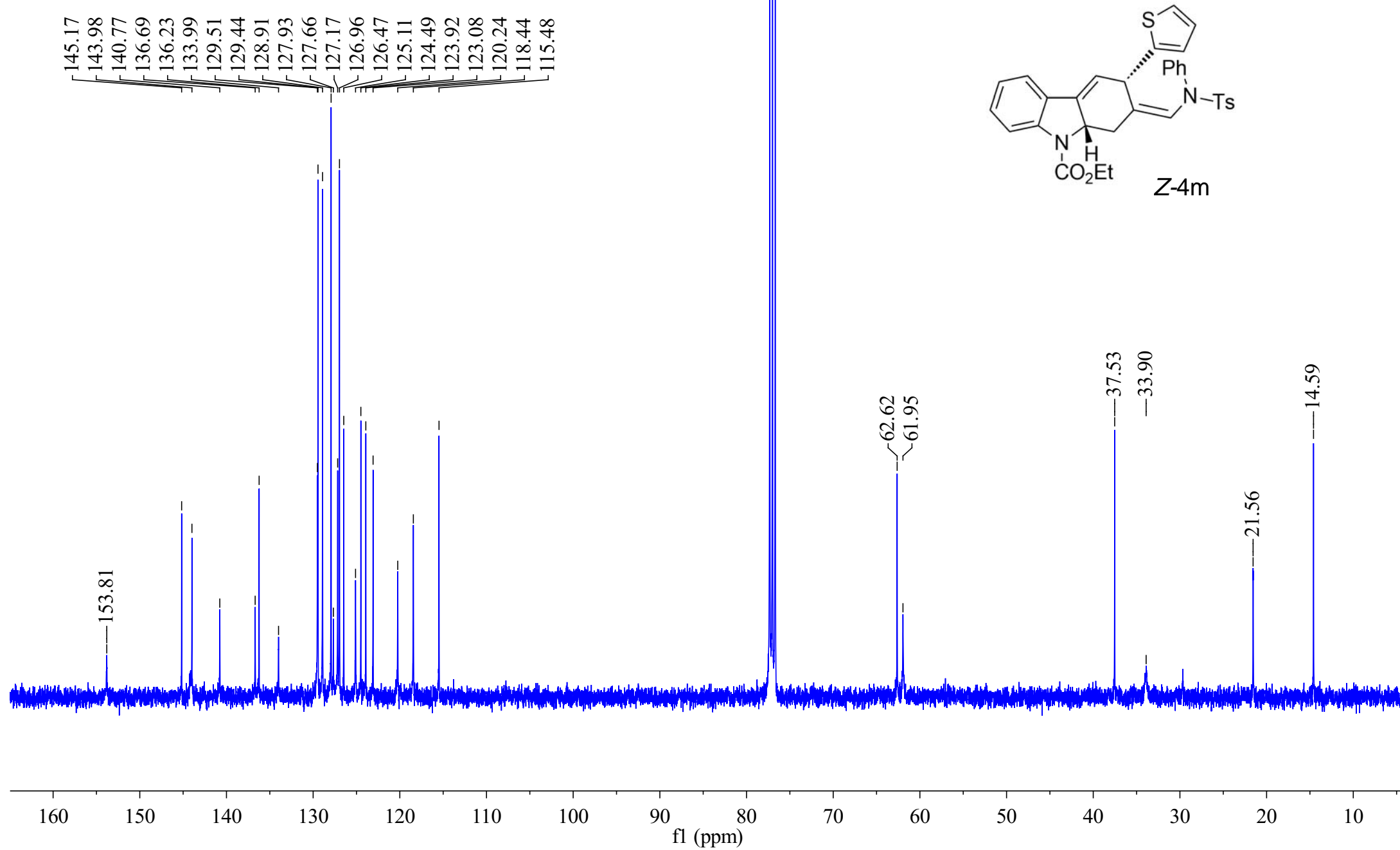
wyd-6-89-1 C



wyd-6-145-1 H

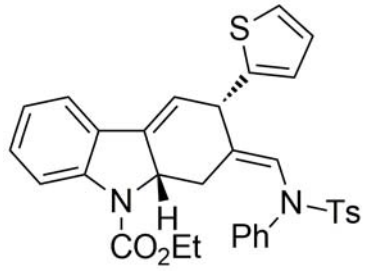


wyd-6-145-1 C

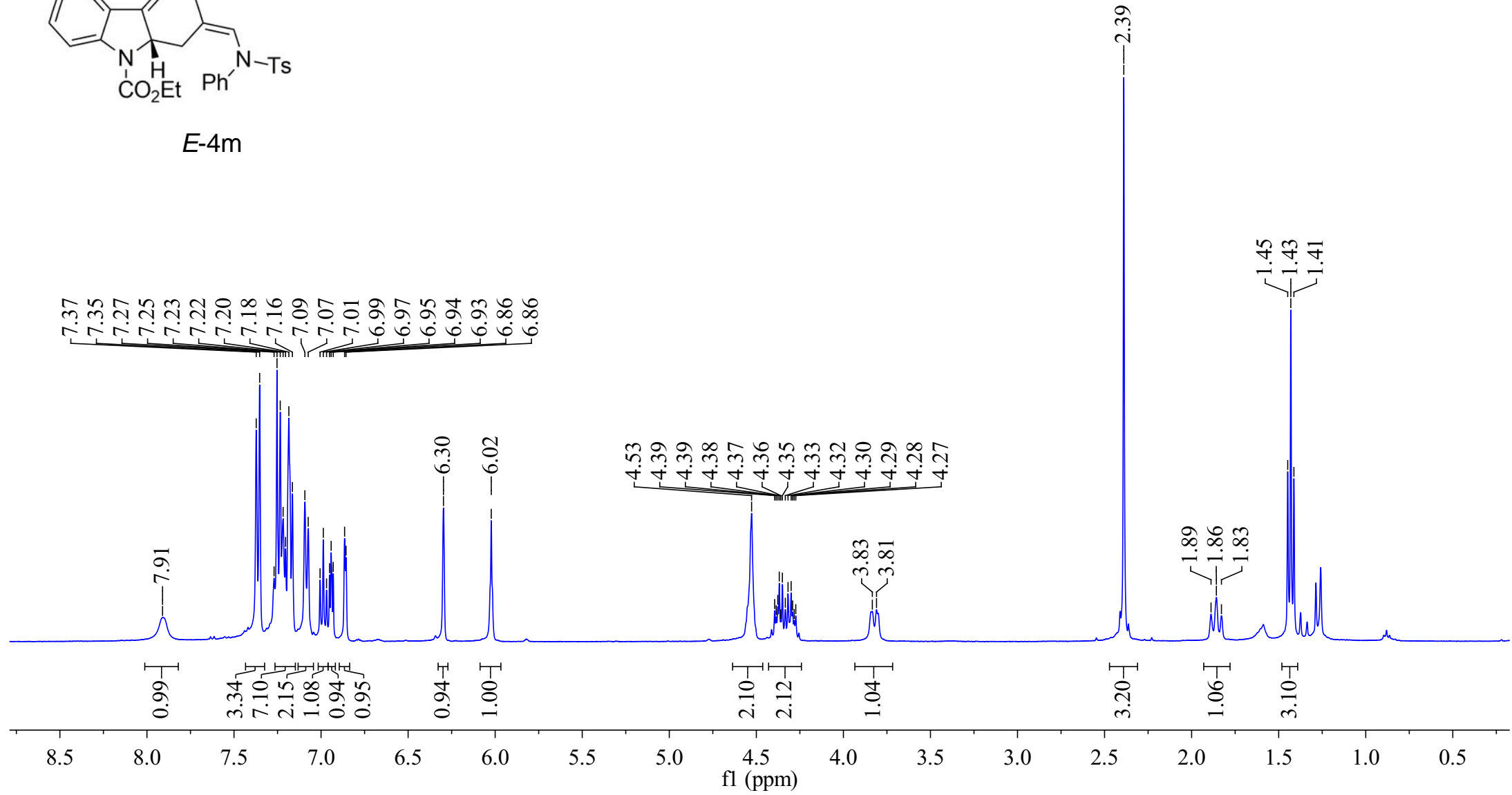




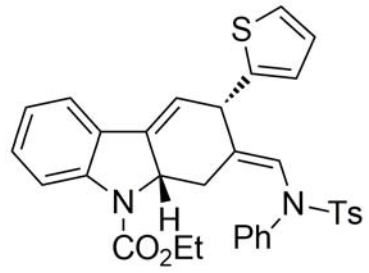
wyd-6-145-2 H



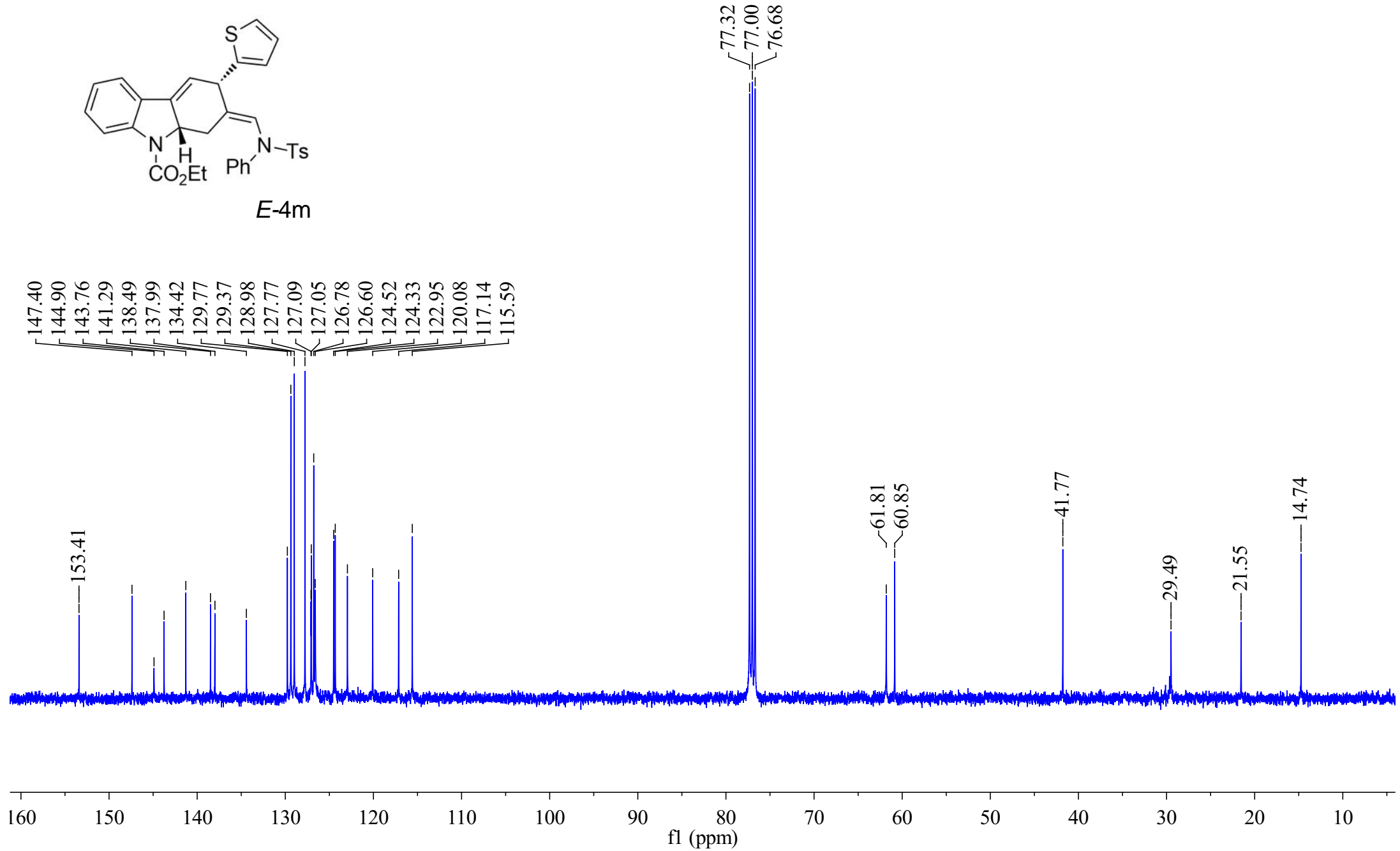
*E*-4m



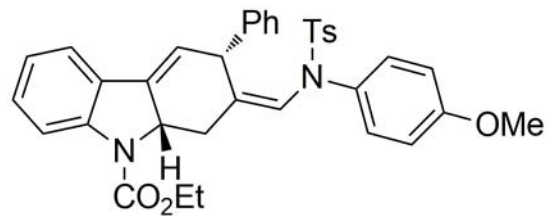
wyd-6-145-2 C



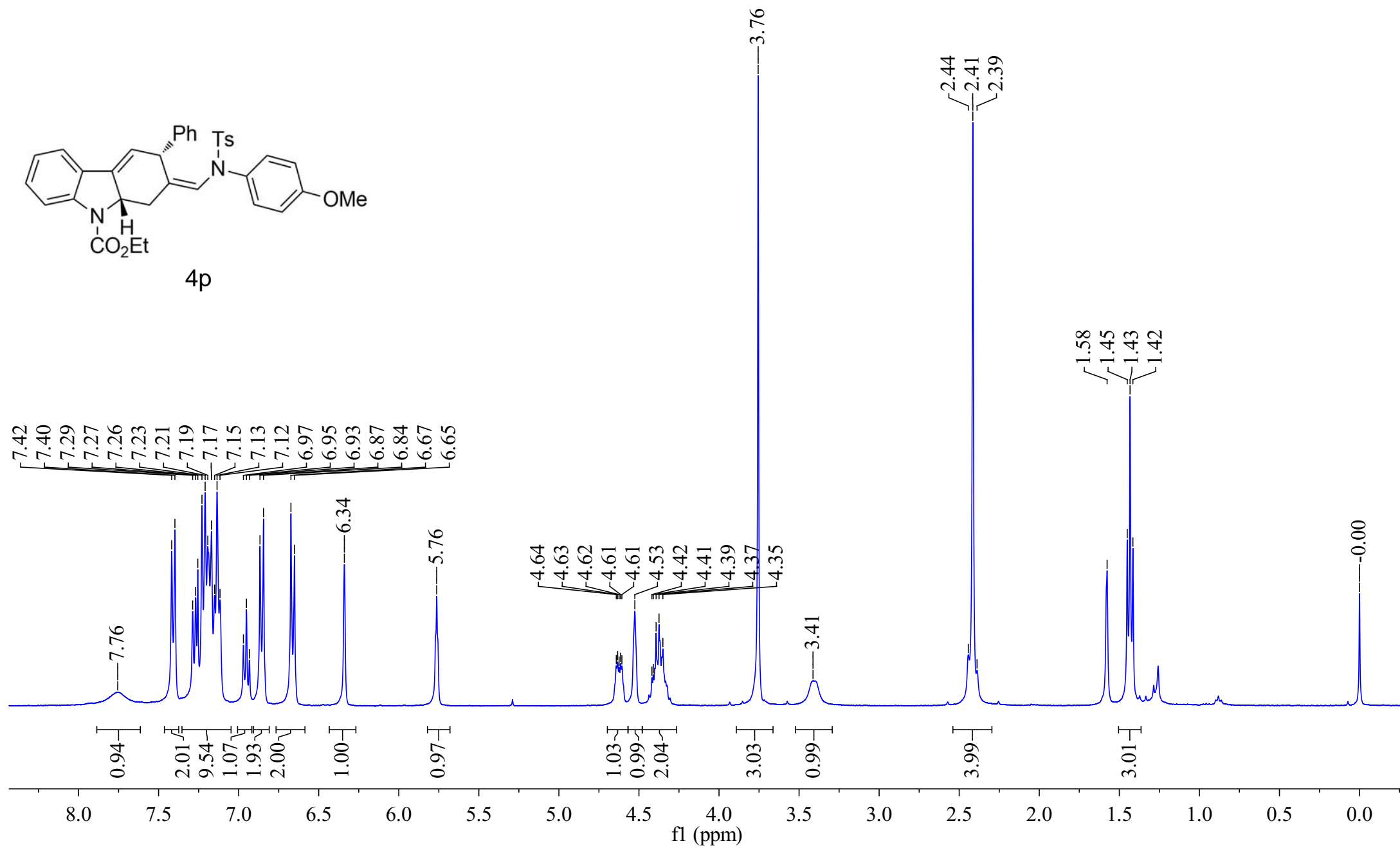
*E*-4m



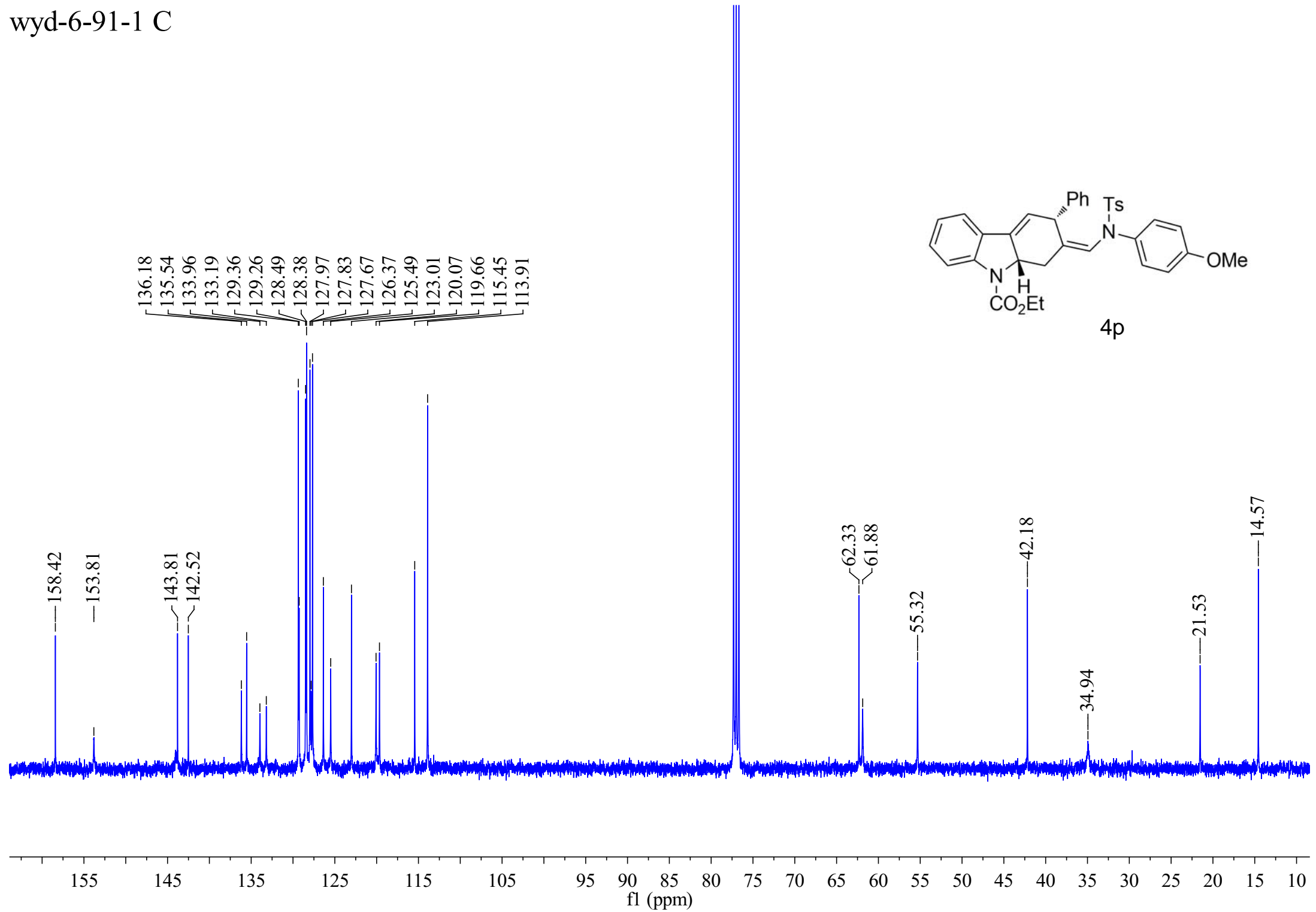
wyd-6-91-1 H



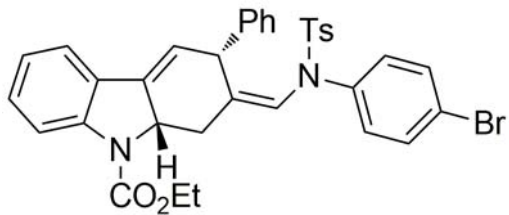
4p



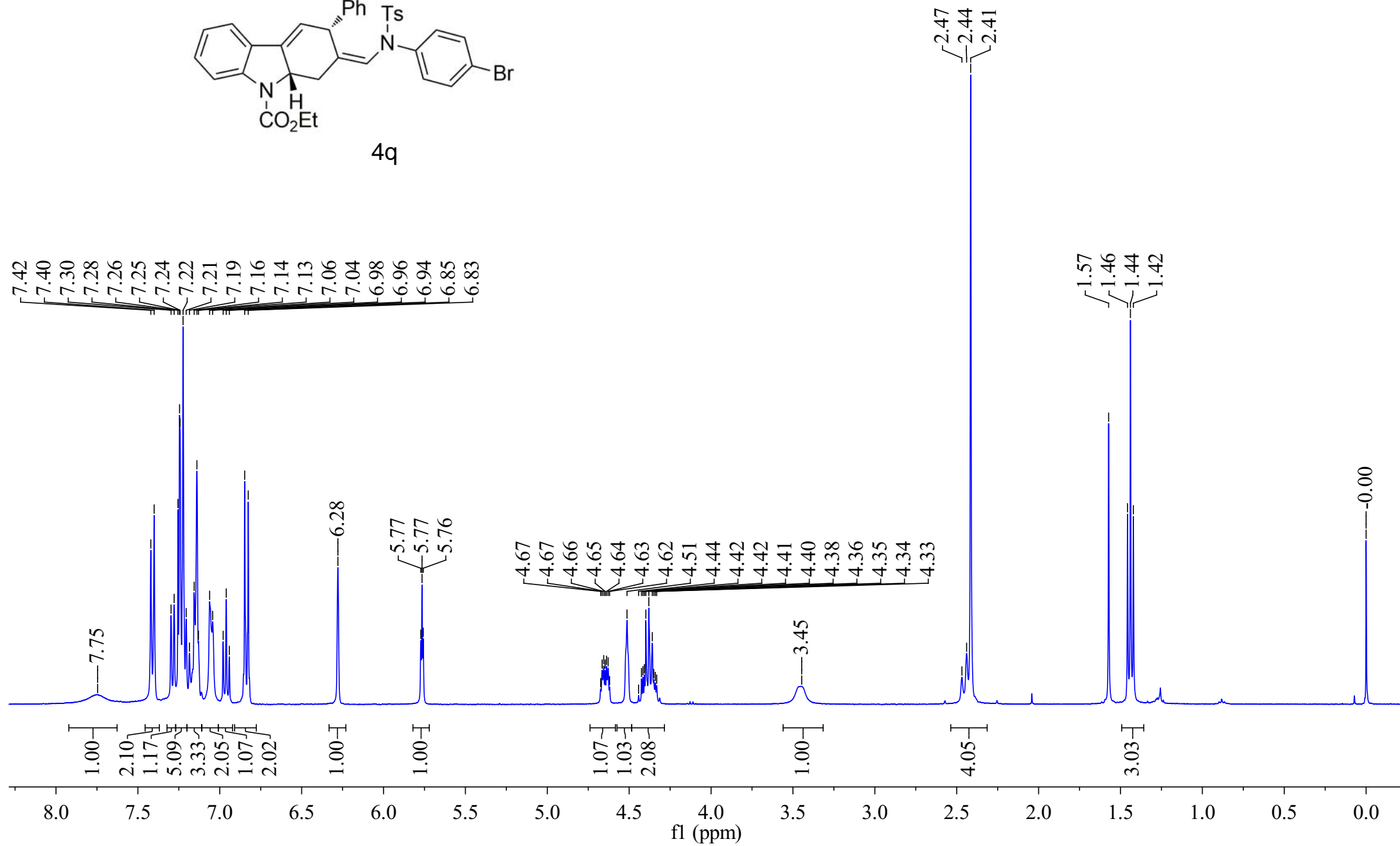
wyd-6-91-1 C



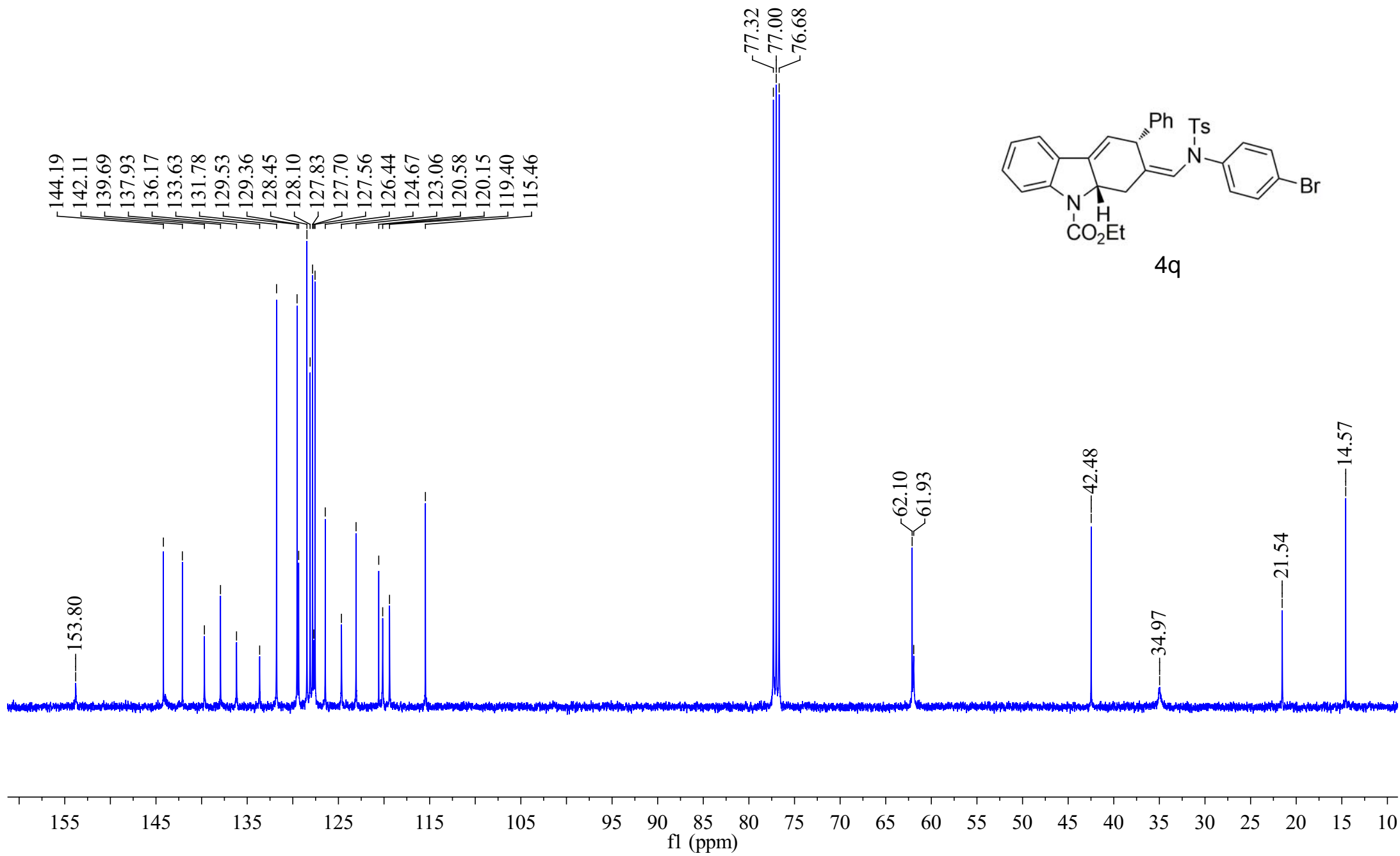
wyd-6-92-1 H



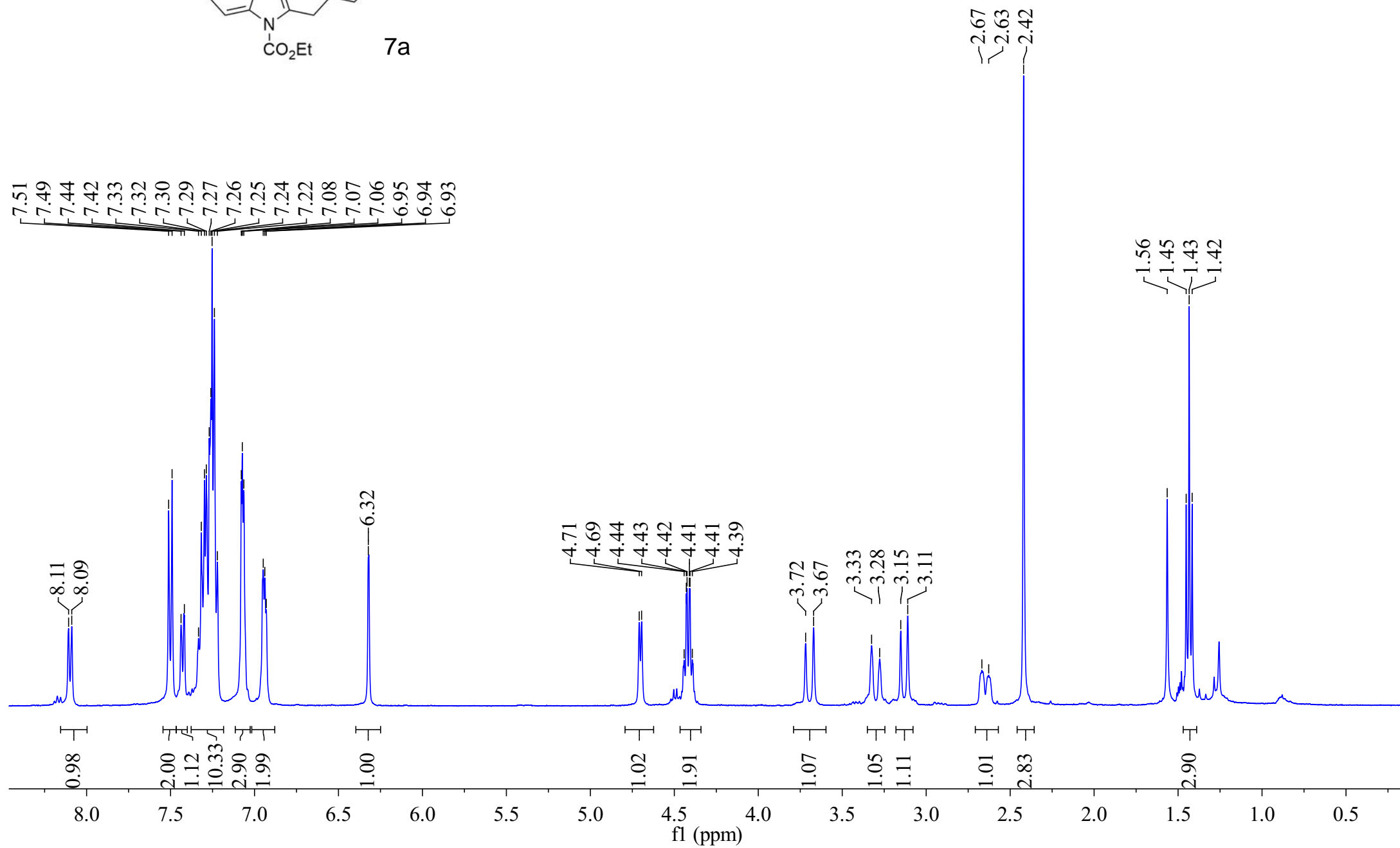
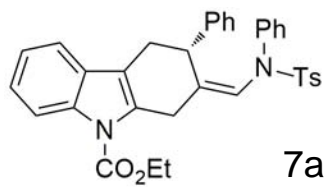
4q



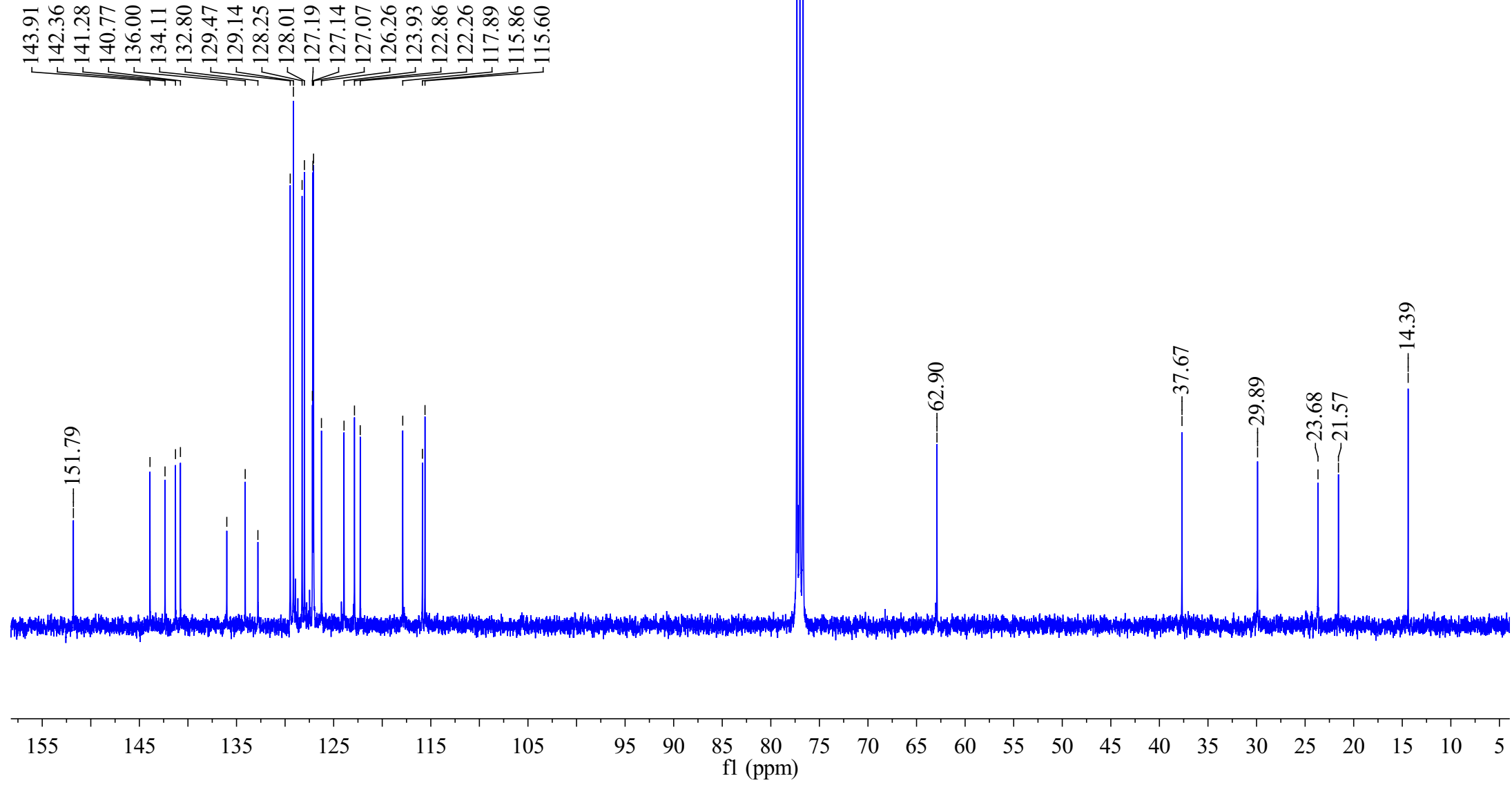
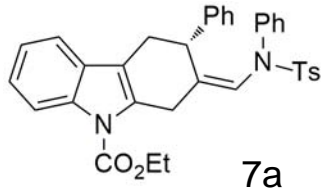
wyd-6-92-1 C



wyd-6-124 H

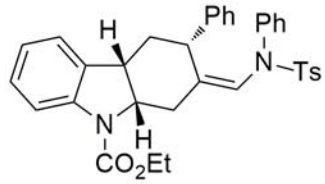


wyd-6-124 C

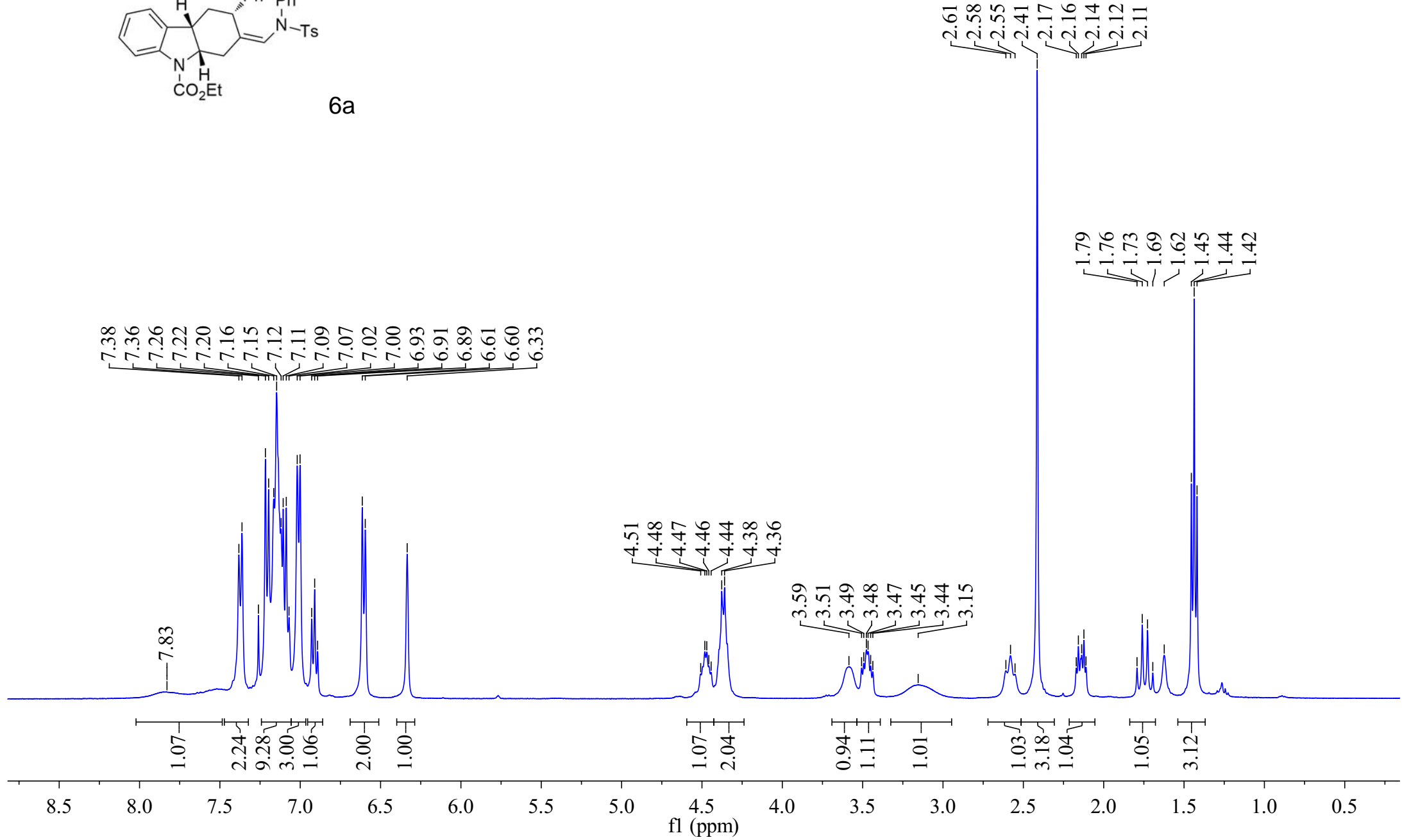




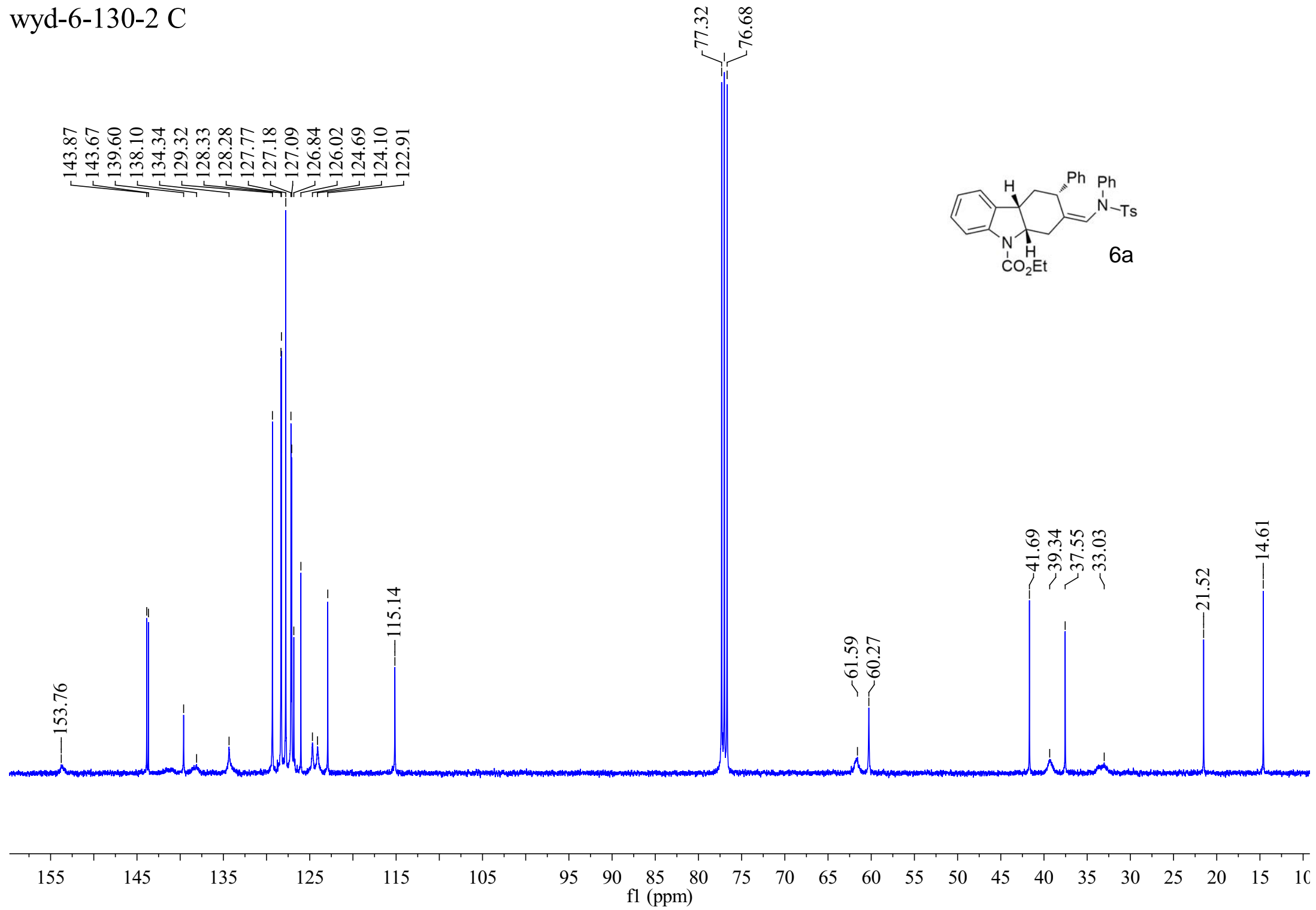
wyd-6-130-2 H



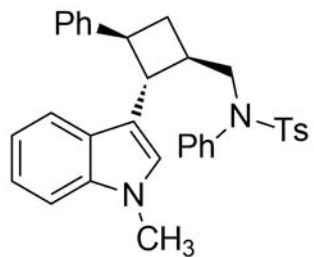
6a



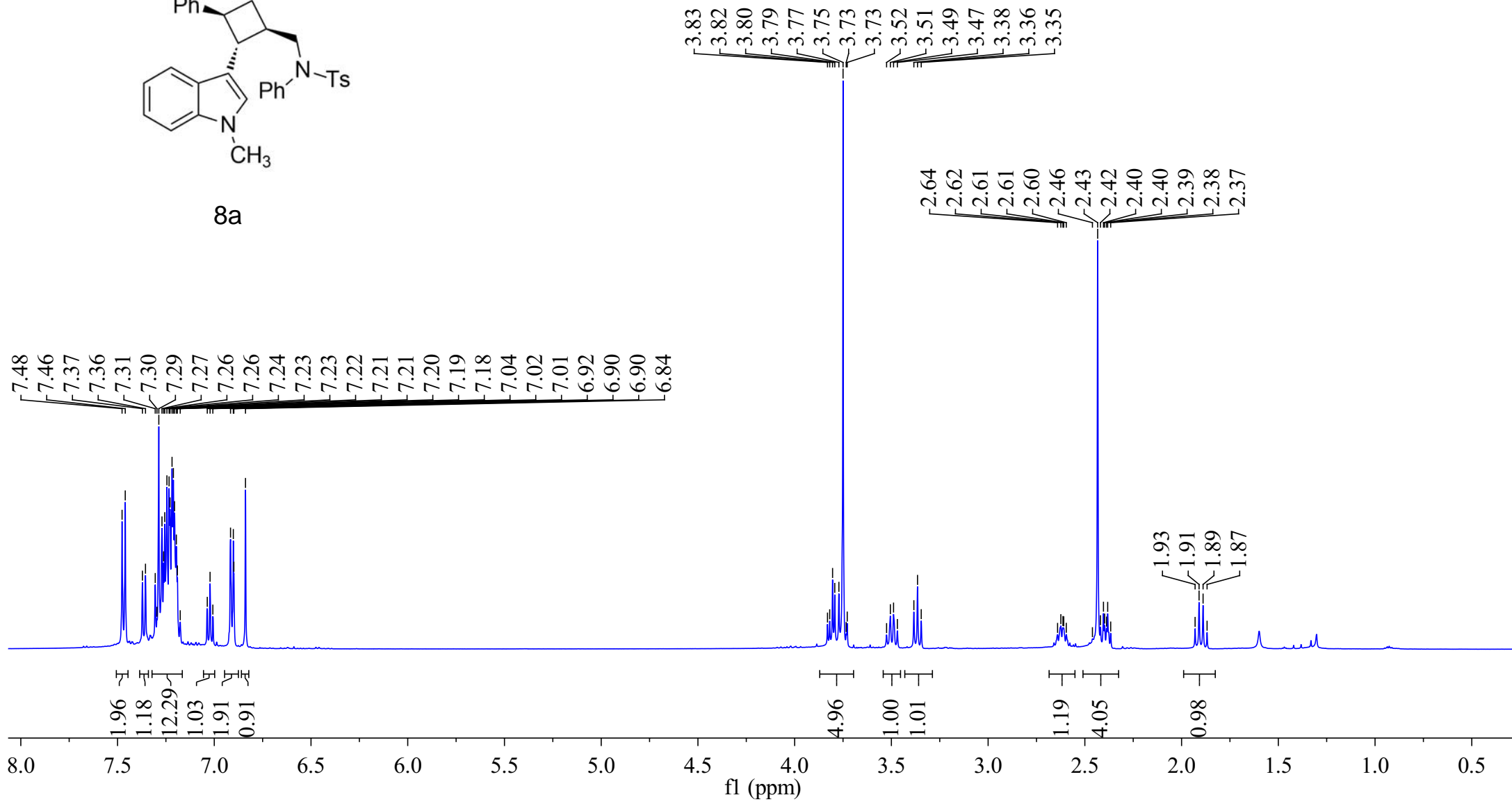
wyd-6-130-2 C



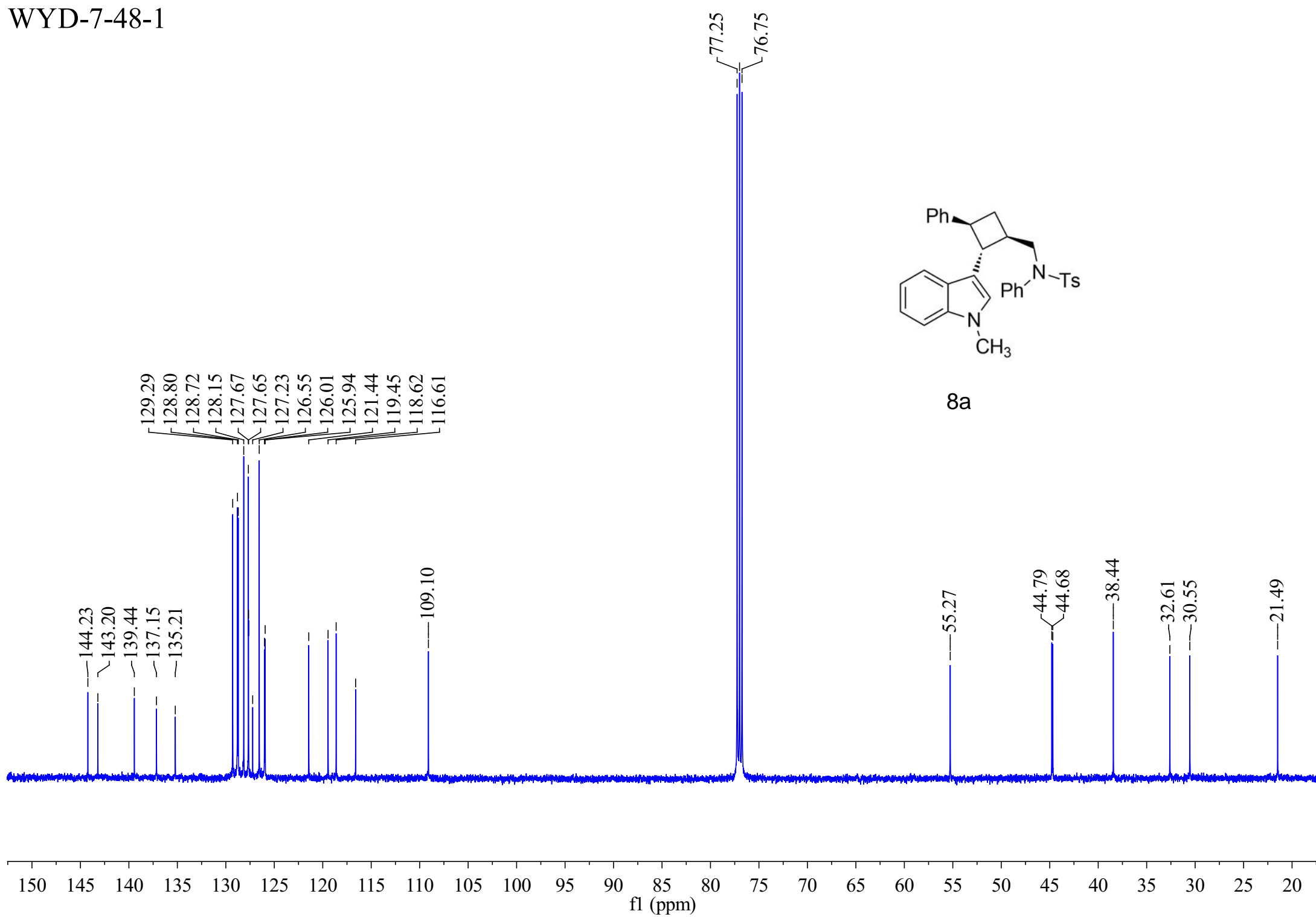
WYD-7-48-1



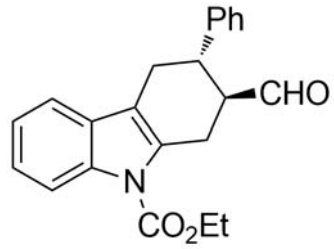
8a



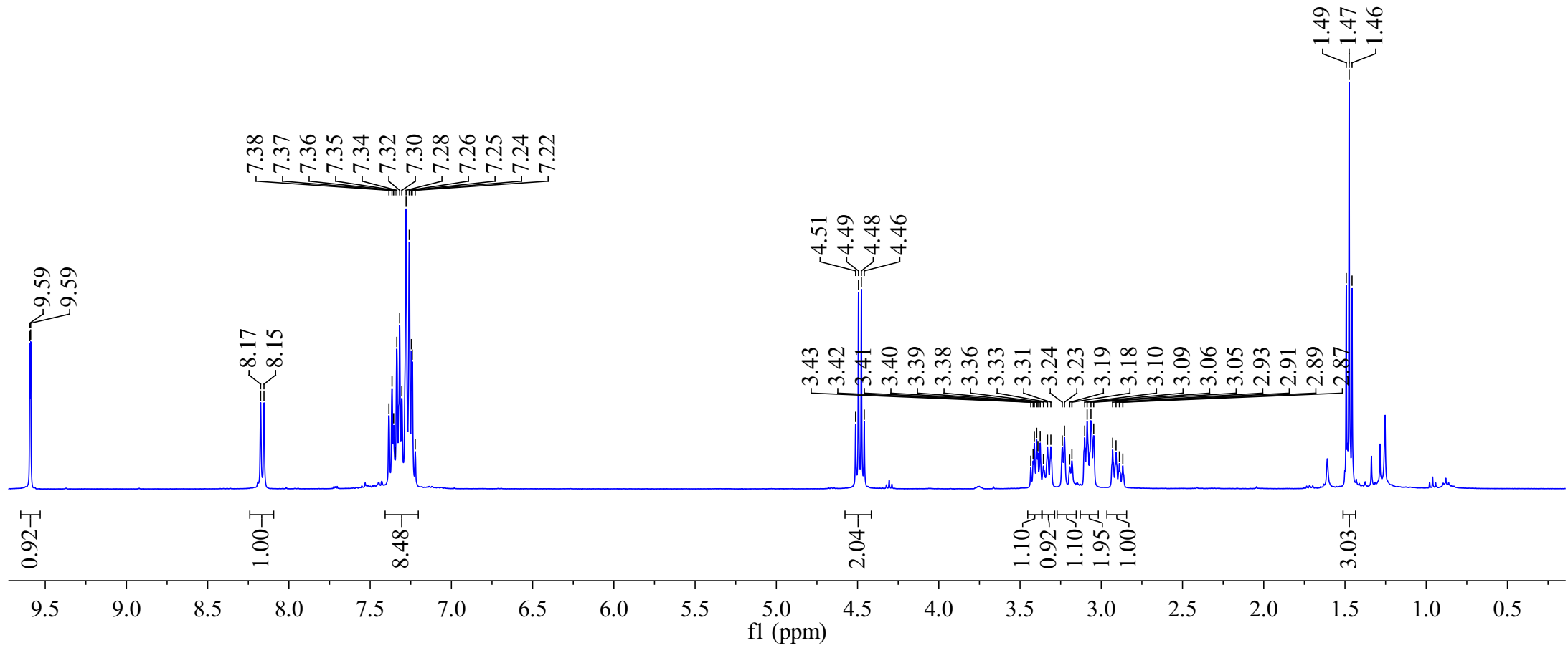
WYD-7-48-1



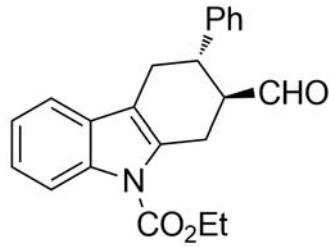
wyd-7-53 H



5a



wyd-7-53 C



5a

