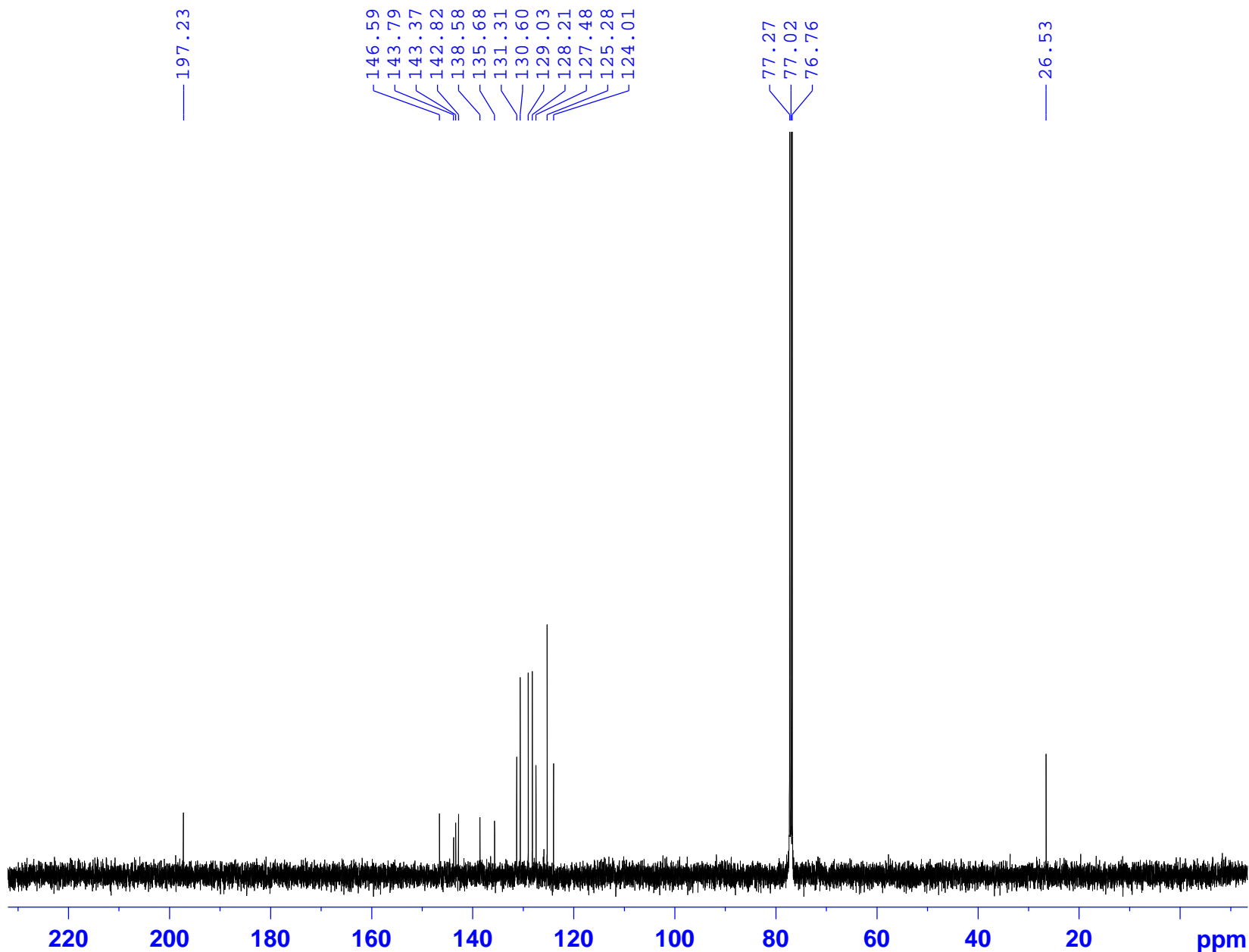


# SN5C-CDC13-C13CPD



Current Data Parameters  
 NAME 110SON\_SN5C  
 EXPNO 2  
 PROCNO 1

F2 - Acquisition Parameters  
 Date\_ 20200626  
 Time 17.09  
 INSTRUM spect  
 PROBHD 5 mm PABBO BB/  
 PULPROG zgpg30  
 TD 65536  
 SOLVENT CDC13  
 NS 128  
 DS 4  
 SWH 31250.000 Hz  
 FIDRES 0.476837 Hz  
 AQ 1.0485760 sec  
 RG 198.57  
 DW 16.000 usec  
 DE 6.50 usec  
 TE 302.1 K  
 D1 2.00000000 sec  
 D11 0.03000000 sec  
 TD0 1

===== CHANNEL f1 =====  
 SFO1 125.7990329 MHz  
 NUC1 13C  
 P1 10.00 usec  
 PLW1 88.00000000 W

===== CHANNEL f2 =====  
 SFO2 500.2410010 MHz  
 NUC2 1H  
 CPDPRG[2] waltz16  
 PCPD2 80.00 usec  
 PLW2 22.00000000 W  
 PLW12 0.35764000 W  
 PLW13 0.17989001 W

F2 - Processing parameters  
 SI 32768  
 SF 125.7851966 MHz  
 WDW EM  
 SSB 0  
 LB 1.00 Hz  
 GB 0  
 PC 1.40

SN5C-CDCl<sub>3</sub>-C13CPD

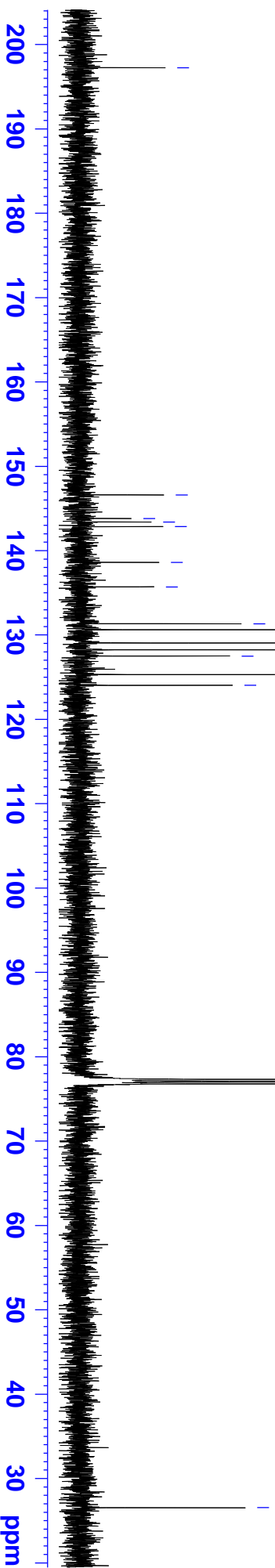


197.23

146.59  
143.79  
143.37  
142.82  
138.58  
135.68  
131.31  
130.60  
129.03  
128.21  
127.48  
125.28  
124.01

77.27  
77.02  
76.76

26.53



# SN5C-CDCl3-C13CPD

