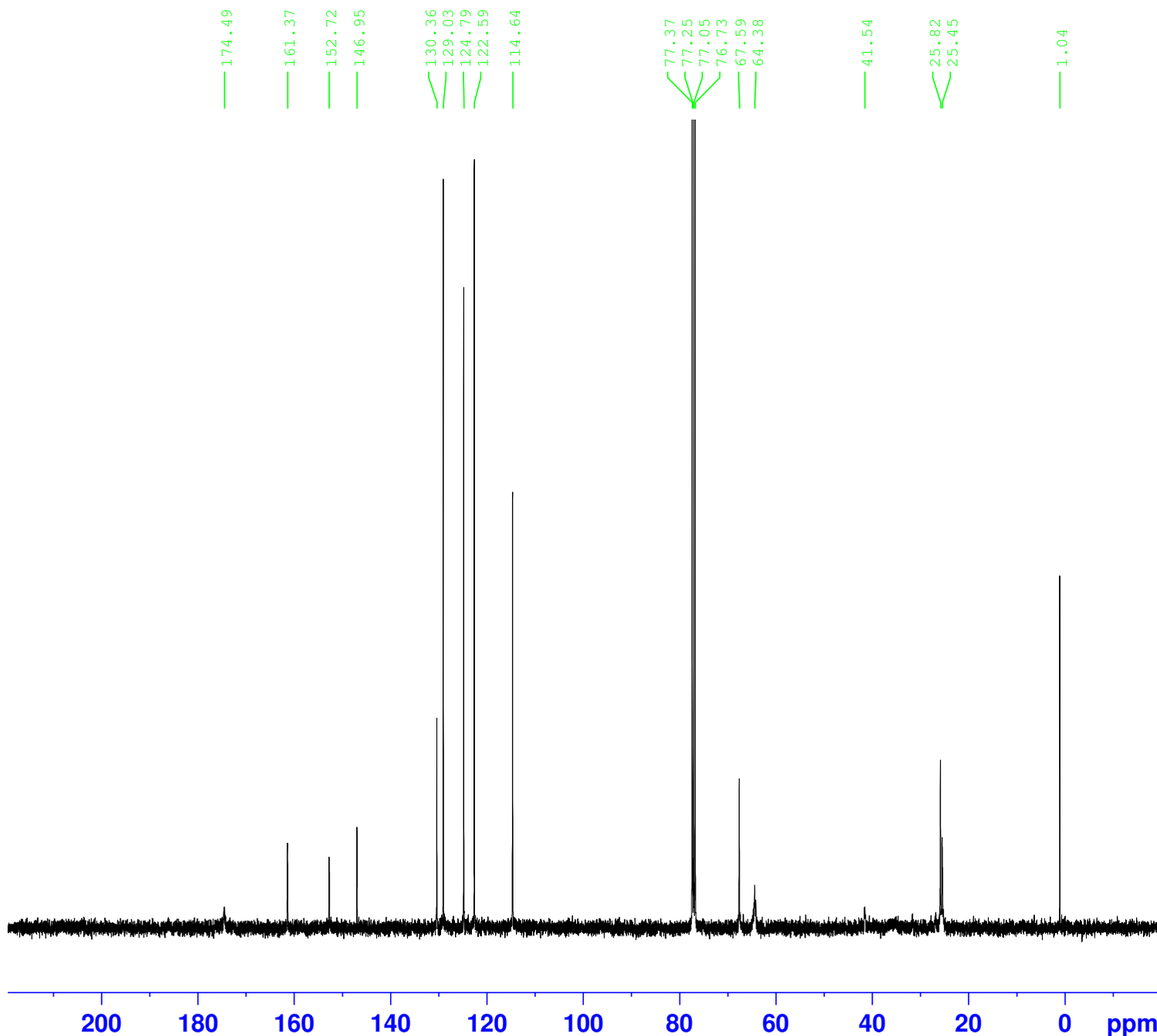


40mg/0.7ml



174.49  
161.37  
152.72  
146.95  
130.36  
129.03  
124.79  
122.59  
114.64  
77.37  
77.25  
77.05  
76.73  
67.59  
64.38  
41.54  
25.82  
25.45  
1.04

Current Data Parameters  
NAME 2019-12-18-CNW-P3  
EXPNO 2  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20191218  
Time 20.26 h  
INSTRUM AVIII400NB  
PROBHD Z108618\_0821 (  
PULPROG zgpg30  
TD 65536  
SOLVENT CDCl3  
NS 1024  
DS 4  
SWH 24038.461 Hz  
FIDRES 0.733596 Hz  
AQ 1.3631488 sec  
RG 194.18  
DW 20.800 usec  
DE 8.81 usec  
TE 298.0 K  
D1 1.00000000 sec  
D11 0.03000000 sec  
TD0 1  
SFO1 100.6228293 MHz  
NUC1 13C  
P0 2.71 usec  
P1 8.14 usec  
PLW1 80.00000000 W  
SFO2 400.1316005 MHz  
NUC2 1H  
CPDPRG[2 bi\_waltz65\_128  
PCPD2 90.00 usec  
PLW2 33.40000153 W  
PLW12 0.35510999 W  
PLW13 0.17862000 W

F2 - Processing parameters  
SI 65536  
SF 100.6127690 MHz  
WDW EM  
SSB 0  
LB 1.00 Hz  
GB 0  
PC 1.40