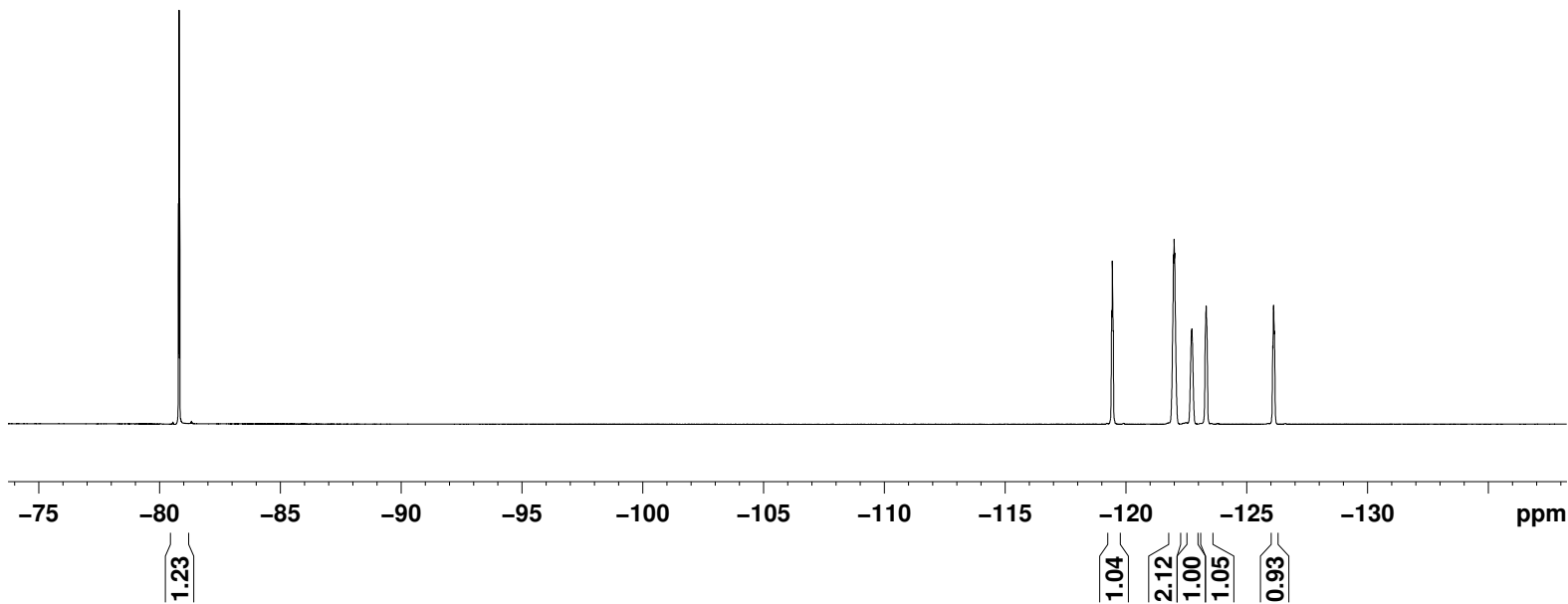


307-98-2



-80.780
-80.807
-80.833

-119.416
-119.437
-119.447
-119.479
-121.971
-121.996
-122.017
-122.731
-123.324
-126.083
-126.112
-126.148



Current Data Parameters
NAME 07-29-2022
EXPNO 17
PROCNO 1

F2 - Acquisition Parameters
Date_ 20220802
Time 12.05
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zgfhigqn.2
TD 131072
SOLVENT CDCl3
NS 64
DS 4
SWH 89285.711 Hz
FIDRES 0.681196 Hz
AQ 0.7340532 sec
RG 198.33
DW 5.600 usec
DE 6.50 usec
TE 299.6 K
D1 1.00000000 sec
D11 0.03000000 sec
D12 0.00002000 sec

==== CHANNEL f1 =====
NUC1 19F
P1 13.40 usec
PLW1 26.00000000 W
SFO1 376.4607164 MHz

==== CHANNEL f2 =====
CPDPRG2 waltz16
NUC2 1H
PCPD2 90.00 usec
PLW2 16.00000000 W
PLW12 0.35468999 W
SFO2 400.1316005 MHz

F2 - Processing parameters
SI 65536
SF 376.4983660 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00