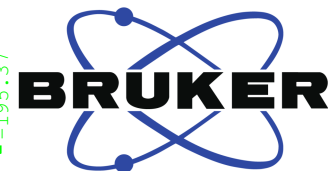
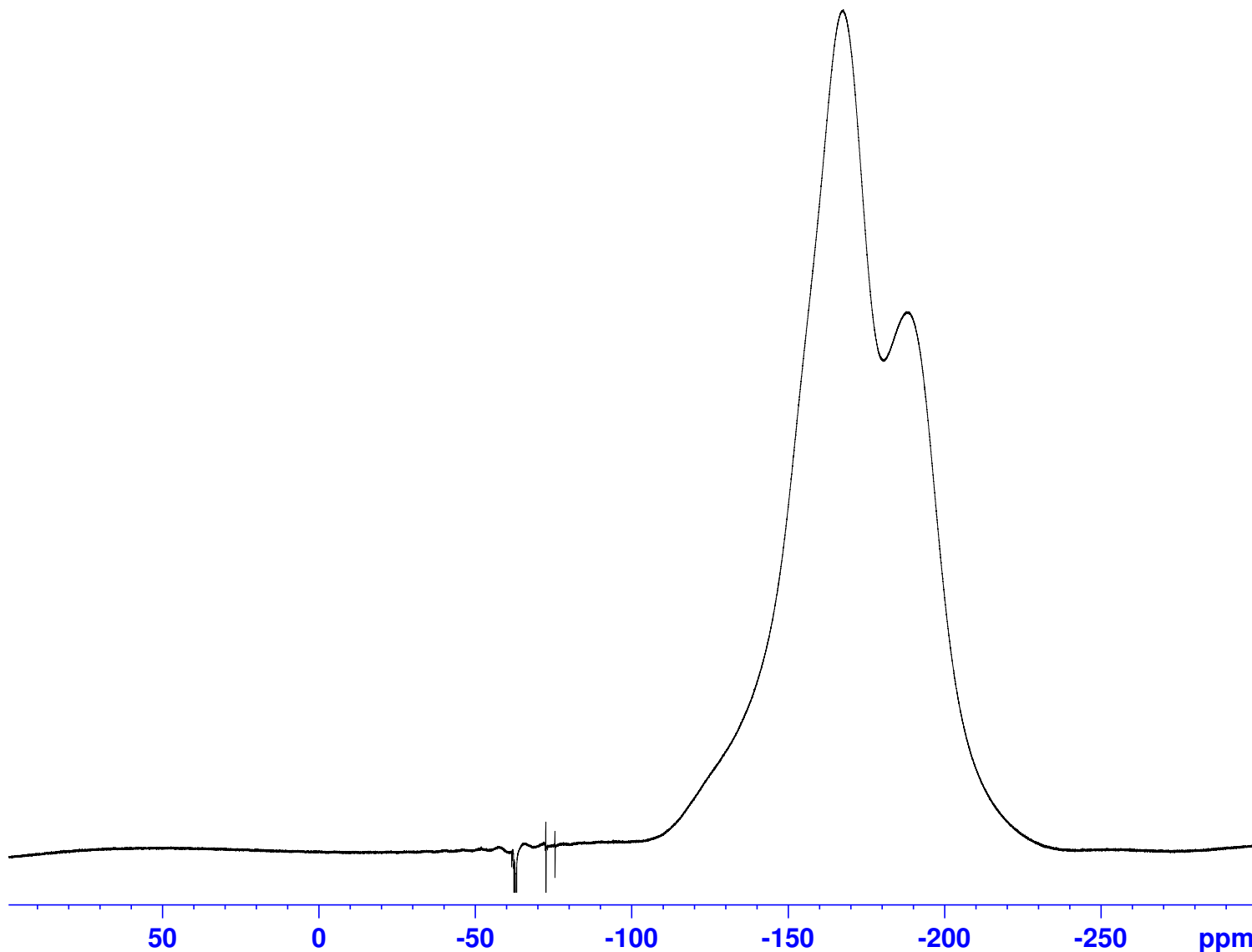


Tsz Kan Ma TKM-244-H in CDCl₃ ; ¹⁹F spectrum using Av500 ; Sep16-2024/12



-147.70
-147.82
-148.86
-150.71
-152.47
-152.83
-154.99
-158.58
-159.93
-160.57
-160.71
-162.45
-165.15
-165.94
-166.50
-166.65
-166.75
-167.28
-167.37
-167.59
-167.69
-167.99
-168.59
-168.65
-170.45
-170.71
-172.40
-172.42
-174.28
-175.26
-177.68
-177.96
-178.78
-179.04
-179.57
-179.86
-180.30
-180.44
-180.47
-182.04
-183.34
-183.36
-183.44
-183.93
-184.30
-184.70
-185.95
-186.34
-187.10
-187.20
-187.36
-187.59
-187.73
-187.94
-188.11
-188.31
-188.42
-188.87
-188.99
-189.49
-189.61
-190.30
-190.83
-191.95
-193.88
-195.37



Current Data Parameters
NAME Sep16-2024
EXPNO 12
PROCNO 1

F2 - Acquisition Parameters
Date_ 20240917
Time 22.52 h
INSTRUM spect
PROBHD Z168772_0022 (
PULPROG zgflqn
TD 131072
SOLVENT CDCl₃
NS 256
DS 4
SWH 187500.000 Hz
FIDRES 2.861023 Hz
AQ 0.3495253 sec
RG 11.41
DW 2.667 usec
DE 20.00 usec
TE 297.0 K
D1 3.00000000 sec
TD0 1
SFO1 470.5453180 MHz
NUC1 ¹⁹F
P1 17.30 usec
PLW1 11.00000000 W

F2 - Processing parameters
SI 65536
SF 470.5923770 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00