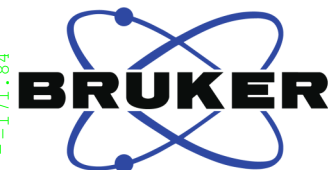


El Fdali IEF97-148

267 g/mol / kA mg

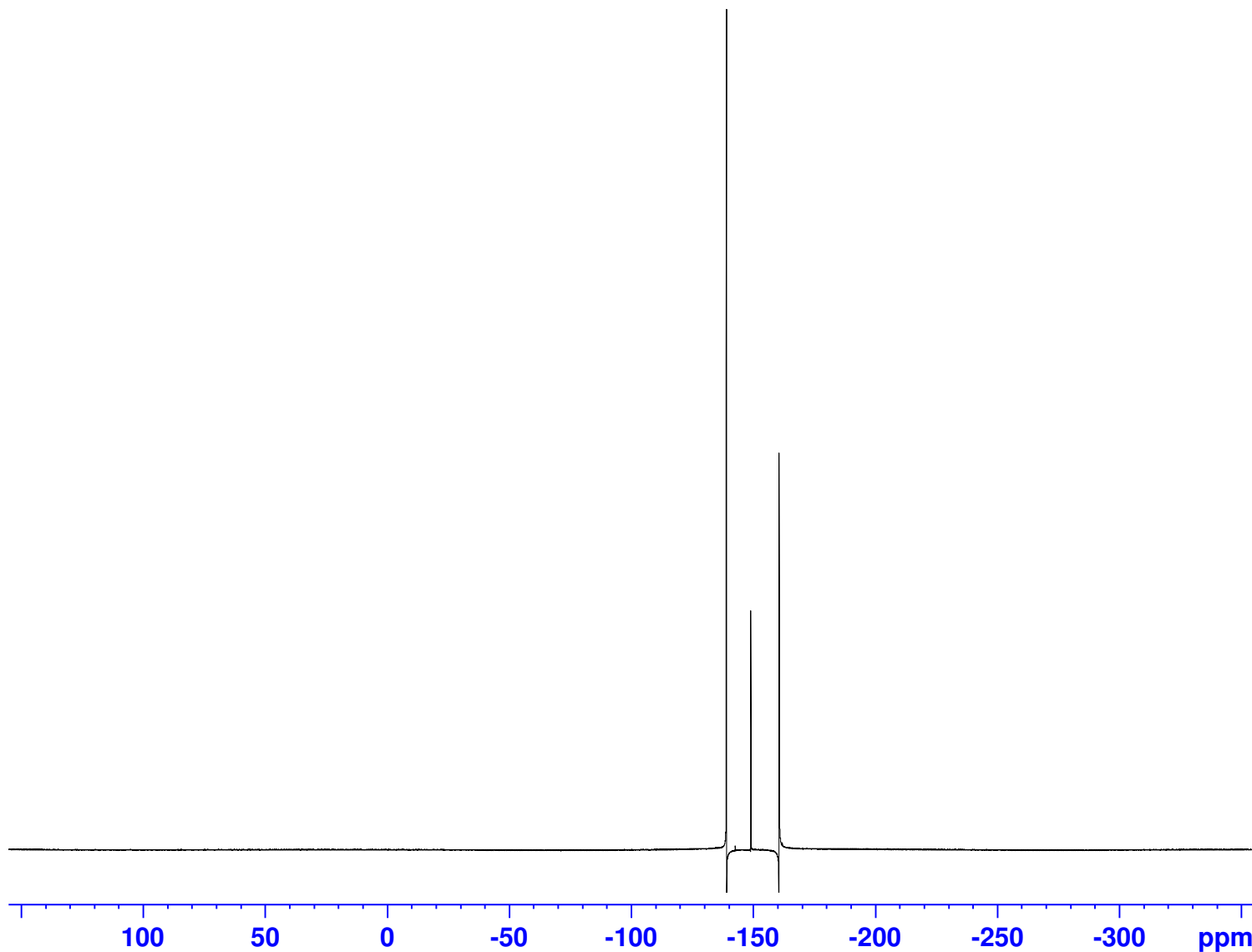
-129.33
-131.95
-132.12
-132.78
-133.08
-133.11
-133.52
-134.26
-134.48
-134.63
-134.71
-134.88
-135.39
-136.11
-136.44
-136.55
-137.06
-138.76
-138.78
-138.84
-138.99
-139.01
-139.02
-139.04
-139.07
-139.09
-139.10
-142.67
-142.72
-148.77
-148.84
-148.89
-149.26
-160.41
-160.47
-160.52
-160.54
-160.88
-160.93
-161.59
-161.71
-161.75
-162.01
-162.54
-162.62
-162.97
-164.41
-164.60
-164.68
-164.98
-165.00
-165.04
-165.64
-165.70
-166.17
-166.65
-167.15
-167.45
-167.83
-168.17
-168.29
-168.57
-168.64
-170.09
-171.52
-171.84



Current Data Parameters
NAME Jul14-2022HD_IEF
EXPNO 273
PROCNO 1

F2 - Acquisition Parameters
Date_ 20220714
Time 12.30 h
INSTRUM spect
PROBHD Z125339_0010 (
PULPROG zgfhigqn.2
TD 131072
SOLVENT DMSO
NS 128
DS 4
SWH 192307.688 Hz
FIDRES 1.467191 Hz
AQ 0.3407872 sec
RG 200.5
DW 2.600 usec
DE 6.50 usec
TE 298.7 K
D1 1.00000000 sec
D11 0.03000000 sec
D12 0.00002000 sec
TD0 1
SFO1 376.5736179 MHz
NUC1 19F
P1 22.00 usec
PLW1 26.57399940 W
SFO2 400.2516010 MHz
NUC2 1H
CPDPRG[2] waltz16
PCPD2 90.00 usec
PLW2 25.02099991 W
PLW12 0.70070952 W

F2 - Processing parameters
SI 65536
SF 376.6112790 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00



2.58
0.65
6.57
0.38
6.61
3.20