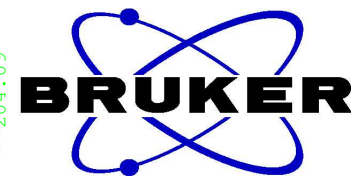


Person 15-3

SJ1 Sample 1

19F C. CDC13 C:\NMRdata\

62.83
-73.19
-73.39
-73.51
-75.74
-75.86
-75.90
-75.92
-75.95
-75.97
-75.98
-75.99
-76.11
-76.22
-76.44
-76.66
-76.66
-76.88
-76.08
-76.11
-76.13
-76.47
-76.49
-76.52
-76.53
-76.54
-76.92
-146.92
-147.17
-147.54
-147.60
-147.82
-148.14
-148.99
-149.16
-150.97
-151.32
-151.74
-193.17
-193.36
-195.77
-195.84
-196.34
-196.41
-196.66
-196.81
-196.94
-197.31
-197.87
-198.67
-199.28
-199.53
-199.68
-199.87
-200.26
-200.42
-201.86
-202.51
-203.13
-203.21
-203.84
-204.00
-204.09



NAME D146687
EXPNO 2
PROCNO 1
Date_ 20110627
Time 22.52
INSTRUM spect
PROBHD 5 mm QNP 1H/13
PULPROG zg
TD 131072
SOLVENT CDC13
NS 1024
DS 4
SWH 89285.711 Hz
FIDRES 0.681196 Hz
AQ 0.7340532 sec
RG 228
DW 5.600 usec
DE 6.50 usec
TE 300.0 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 19F
P1 11.30 usec
PL1 -4.00 dB
PL1W 23.72399521 W
SFO1 376.4607164 MHz
SI 65536
SF 376.4983660 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00

