



24679.74
 23650.38
 23226.76
 23214.87
 23109.37
 22983.87
 22430.76
 21459.04
 20637.84
 19238.19
 18973.05
 18635.69
 18469.03
 18462.12
 17911.01
 17892.71
 17579.87
 17558.26
 17500.15
 16426.04
 16294.58
 11880.77
 10860.34
 10045.79
 9015.47
 6812.81
 6037.08
 6019.05
 5998.07
 5977.10
 5956.11
 5935.12
 5914.13
 5893.13
 4883.67
 163.55
 156.73
 153.92
 153.84
 153.14
 152.31
 148.64
 142.20
 136.76
 127.49
 125.73
 123.49
 122.39
 122.34
 118.69
 118.57
 116.50
 116.35
 115.97
 108.85
 107.98
 78.73
 71.97
 66.57
 59.74
 45.15
 40.01
 39.89
 39.75
 39.61
 39.47
 39.33
 39.19
 39.05
 32.36
 -16.95
 -2557.44

NAME Afatinib
 EXPNO 2
 PROCNO 1
 Date_ 20190204
 Time 9.46
 INSTRUM spect
 PROBHD 5 mm CPDCH 13C
 PULPROG zgpg30
 TD 134144
 SOLVENT DMSO
 NS 128
 DS 2
 SWH 52631.578 Hz
 FIDRES 0.392351 Hz
 AQ 1.2744180 sec
 RG 287
 DW 9.500 usec
 DE 24.96 usec
 TE 297.2 K
 D1 2.00000000 sec
 D11 0.03000000 sec
 TD0 1

===== CHANNEL f1 =====
 NUC1 13C
 P1 9.12 usec
 PL1 2.60 dB
 PL1W 36.58018494 W
 SFO1 150.9224264 MHz

===== CHANNEL f2 =====
 CPDPRG2 waltz16
 NUC2 1H
 PCPD2 70.00 usec
 PL2 -0.70 dB
 PL12 14.99 dB
 PL13 17.99 dB
 PL12W 19.18285942 W
 PL12W 0.51750362 W
 PL13W 0.25936621 W
 SFO2 600.1324005 MHz
 SI 262144
 SF 150.9028845 MHz
 WDW EM
 SSB 0
 LB 1.00 Hz
 GB 0
 PC 1.40

