

Group Kayvan Keshari

* eskandar Ponatinib (1 1) DMSO 24.0C February_04,2019_22:40:02 Bruker AVIII 600MHz DCH cryo ZRC 2134: zg30 : 1H 6.175 ppm *.
:Proton DMSO /opt/users/eskandar eskandar 50



6354.18
5250.84
5249.34
5246.46
5244.90
4976.88
4975.32
4967.70
4966.14
4962.17
4960.49
4954.91
4949.03
4946.75
4939.31
4937.63
4855.95
4854.09
4847.43
4845.51
4783.16
4781.36
4775.23
4773.31
4639.73
4631.20
4545.68
4537.58
4455.43
4450.98
4446.24
4441.80
2146.85
2009.60
1995.43
1644.72
1636.55
1573.78
1543.83
1531.65
1520.61
1518.75
1516.89
1511.55
1509.81
1508.01
1506.21
1504.53
1440.13
1438.33
1436.53
1366.38
1301.38
1252.89
1233.99
741.16

10.5880
8.7495
8.7470
8.7422
8.7396
8.2930
8.2904
8.2777
8.2751
8.2685
8.2657
8.2564
8.2466
8.2428
8.2304
8.2276
8.0915
8.0884
8.0773
8.0741
7.9702
7.9672
7.9570
7.9538
7.7312
7.7170
7.5745
7.5610
7.4241
7.4167
7.4088
7.4014
3.5773
3.3486
3.3250
2.7406
2.7270
2.6224
2.5725
2.5522
2.5338
2.5307
2.5276
2.5187
2.5158
2.5128
2.5098
2.5070
2.3997
2.3967
2.3937
2.2768
2.1685
2.0877
2.0562
1.2350

NAME Ponatinib
EXPNO 1
PROCNO 1
Date_ 20190204
Time 22.44
INSTRUM spect
PROBHD 5 mm CPDCH 13C
PULPROG zg30
TD 65536
SOLVENT DMSO
NS 64
DS 0
SWH 12335.526 Hz
FIDRES 0.188225 Hz
AQ 2.6564426 sec
RG 203
DW 40.533 usec
DE 25.66 usec
TE 297.2 K
D1 1.00000000 sec
TD0 1

===== CHANNEL f1 =====
NUC1 1H
P1 11.50 usec
PL1 -0.70 dB
PL1W 19.18285942 W
SFO1 600.1337060 MHz
SI 65536
SF 600.1300000 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00

