

Current Data Parameters

NAME: EXPNO: PROCNO:

F2 - Acquisition Para

Date- 2012122

Time 12.1

INSTRUM spec

PROBID 5 mm PABBI 1f

PULPROG zgpp1

TD 32768

SOLVENT DMS

NS 614

DS 34722.21

SWH 1.05962

FSIZE 0.471905

R1 1.73.4

DW 14.4C

DE 6.5

TE 2.98.

D1 2.000000C

D11 0.030000C

TDR

CHANNEL f1

NUC1 13

P1 14.5

PLM1 101.000000C

SFO1 150.91940E

CHANNEL f2

CPDP/RG2 Wallz1

NUC2 1

PCPD2 70.4C

PLM2 15.500000C

PLM12 0.197420C

PLM13 0.096730C

SFO2 600.13195

F2 - Processing para

S1 3.27E

SP 150.90288E

WDM E

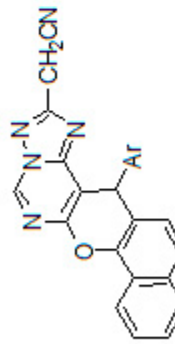
SSB 0

L,B 1.C

C,B 0

FC 1.4

167.35
151.08
150.99
150.48
153.32
126.52
124.47
123.88
122.76
120.46
118.26
117.83
116.21
102.78
97.65



19d OMe
Ar = 4-MeOC₆H₄

220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 ppm