

CURRENT Data5 Parameters

NAME: EXPNO
PROCNO:

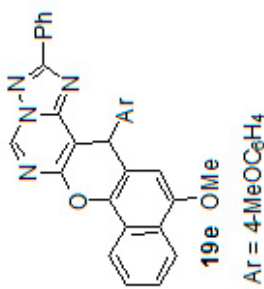
F2 = Acquisition Param
Date: 201212;
Time: 12.4
INSTRUM: spect
PROBID: 5 mm PABBT 11
PULPROG: zgppg
TD: 3271
SOLVENT: DMSO
NS: 61;
DS: 34722.2;
SWH: 1.0596;
FIDRES: 0.471901;
AQ: 173.4;
RG: 14.41;
DW: 6.1;
DE: 2.98;
TE: 2.0000001;
D1: 0.0300001;
TD0:

***** CHANNEL f1 =
NUC1: 1;
P1: 101.0000001;
SFO1: 150.519401;

***** CHANNEL f2 =
CPROB52: wait;
NUC2: 70.1;
FCP22: 15.5000001;
PLW2: 0.1974201;
PLW12: 0.0983361;
SFO2: 600.13191;

F2 = Processing param
SI: 3271;
SP: 150.5002881;
KDN: 0
LB: 1.1;
GB: 0
FC: 1.4;

165.47
160.96
155.82
151.19
153.19
153.98
148.12
145.10
136.10
130.92
129.68
129.16
127.62
127.16
126.41
124.07
122.76
120.63
117.88
113.96
109.84
101.81



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