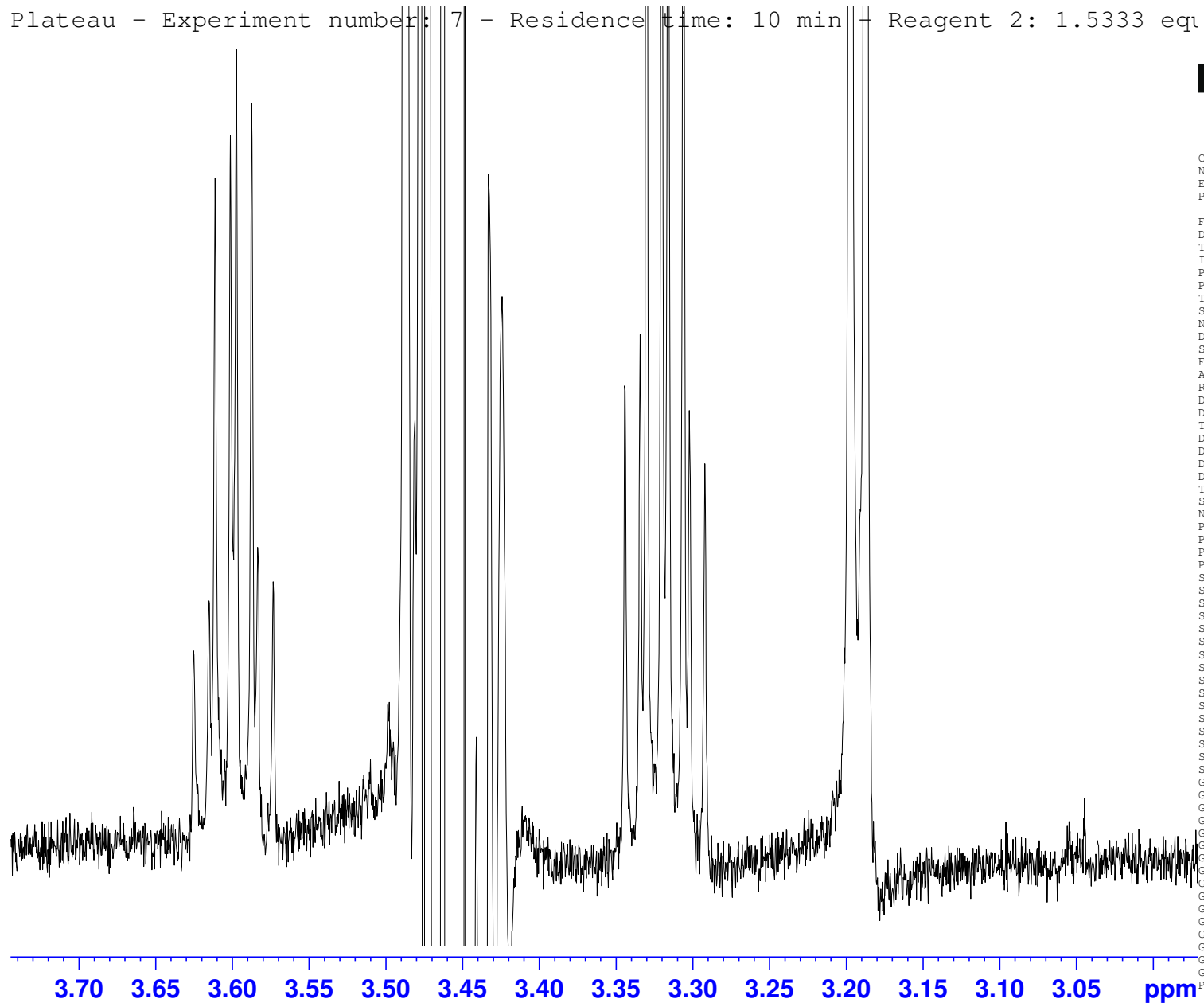


Plateau - Experiment number: 7 - Residence time: 10 min - Reagent 2: 1.5333 eq



Current Data Parameters
NAME 230725_plateau
EXPNO 12
PROCNO 1

F2 - Acquisition Parameters
Date_ 20230725
Time 9.21 h
INSTRUM spect
PROBHD Z837501_0007 (
PULPROG wet
TD 65536
SOLVENT MeOD
NS 1
DS 0
SWH 10000.000 Hz
FIDRES 0.305176 Hz
AQ 3.2767999 sec
RG 1
DW 50.000 usec
DE 11.25 usec
TE 298.0 K
D1 5.00000000 sec
D12 0.00002000 sec
D13 0.00000400 sec
D16 0.00200000 sec
TD0 1
SF01 500.1325006 MHz
NUC1 1H
P1 10.00 usec
P11 15000.00 usec
PLW0 0 W
PLW1 14.41399956 W
SPNAM[7] nes_seduce_etoh_15ms
SPOAL7 1.000
SPOFFS7 0 Hz
SPW7 0.00023933 W
SPNAM[8] nes_seduce_etoh_15ms
SPOAL8 1.000
SPOFFS8 0 Hz
SPW8 0.00037154 W
SPNAM[9] nes_seduce_etoh_15ms
SPOAL9 1.000
SPOFFS9 0 Hz
SPW9 0.00017338 W
SPNAM[10] nes_seduce_etoh_15ms
SPOAL10 1.000
SPOFFS10 0 Hz
SPW10 0.00093541 W
GPNAM[21] SMSQ10.100
GPX21 0 %
GPY21 0 %
GPZ21 80.00 %
GPNAM[22] SMSQ10.100
GPX22 0 %
GPY22 0 %
GPZ22 40.00 %
GPNAM[23] SMSQ10.100
GPX23 0 %
GPY23 0 %
GPZ23 20.00 %
GPNAM[24] SMSQ10.100
GPX24 0 %
GPY24 0 %
GPZ24 10.00 %
P16 1000.00 usec



F2 - Processing parameters
SI 65536
SF 500.1300000 MHz
WDW no
SSB 0
LB 0 Hz
GB 0
PC 1.00