



Current Data Parameters

NAME	Amadis chemical
EXPNO	175
PROCNO	1

F2 - Acquisition Parameters

Date_	20190531
Time	11.05 h
INSTRUM	spect
PROBHD	z116098_0513 (
PULPROG	zg30
TD	32768
SOLVENT	DMSO
NS	8
DS	0
SWH	8012.820 Hz
FIDRES	0.489064 Hz
AQ	2.0447233 sec
RG	198.04
DW	62.400 usec
DE	6.50 usec
TE	296.2 K
D1	2.0000000 sec
TD0	1
SFO1	400.1330810 MHz
NUC1	1H
P1	3.33 usec
PLW1	16.66200066 W

F2 - Processing parameters

SI	16384
SF	400.1300000 MHz
WDW	EM
SSB	0
LB	0 Hz
GB	0
PC	1.00

9.752  
9.618  
7.066  
7.045  
7.022  
6.990  
6.845  
6.831  
5.758  
4.046  
4.034  
4.021  
4.013  
3.999  
3.988  
3.358  
2.932  
2.921  
2.897  
2.886  
2.733  
2.707  
2.699  
2.673  
2.512  
2.508  
2.504  
1.328  
1.272

