

Benutzer Rovena Dahri Aceton-d6 99.9%D

Batch: 1022523.2

R.Dahri

ZEOCHEM_1H Acetone C:\Bruker\NMR-Daten Proc

Current Data Parameters
NAME 1022523_2_Aceton_
EXPNO 10
PROCNO 1

F2 - Acquisition Parameter 20241003 Date_ Time 14.56 INSTRUM spect PROBHD 5 mm PABBO BB-PULPROG 65536 SOLVENT Acetone NS 16 DS 2 SWH 6188.119 Hz FIDRES 0.094423 Hz ΑQ 5.2953587 se RG 203 80.800 us DW DE 8.00 us TE 300.0 K 20.00000000 se

NUC1 1H
P1 15.00 us
PLW1 8.00000000 W
SF01 300.1318534 MH

F2 - Processing parameters
SI 65536
SF 300.1300000 MH
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00

Rotation: 20 Hz

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 -1 -2 ppm