Filename = MUESTRA 3 D2O+2 GOTAS DE METANOL D4 PROTON-4.jdf
Experiment = single_pulse.exp
Sample_id = 73_030_009
Solvent = D2O
Creation_time = 3-DEC-2014 14:05:36
Author = DEZTA
Content = Single Pulse Experime
Current_time = 4-DEC-2014 12:49:24
Data_format = 1D COMPLEX
Dim_size = 16384
Dim_title = 1H
Dim_units = [ppm]
Dimensions = X
Machine = eclipse2
Revision_time = 3-DEC-2014 14:56:13
Site = Eclipse+ 400
Spectrometer = DEZTA NMR
Field_strength = 9.389766[T] (400[MHz])
X_acq_duration = 2.048[s]
X_domain = 1H
X_freq = 399.7821938[MHz]
X_offset = 7[ppm]
X_points = 16384
X_prescans = 0
X_resolution = 0.48882125[Hz]
X_sweep = 8[Hz]
Clipped = FALSE
Mod_return = 1
Scans = 24
Total_scans = 24
X_90_width = 9.74[us]
X_acq_time = 2.048[s]
X_angle = 45[deg]
X_pulse = 4.87[us]
Initial_wait = 1[s]
Phase_preset = 3[us]
Repeat_gain = 12
Relaxation_delay = 4[s]
Temp_get = 22.1[dc]
Unblank_time = 2[us]
MUESTRA 3  D2O+ 2 GOTAS DE METANOL D4  CARBONO-2.pdf

| Field_strength | 9.3697667e7 [0.400 MHz] |
|----------------|--------------------------|
| X_acq_duration | 1.3609898e0 [s]          |
| X_domain       | 13C                      |
| X_freq         | 100.523503033 [MHz]      |
| X_offset       | 100 [ppm]                |
| X_points       | 32768                    |
| X_resolution   | 0.76970474 [Hz]          |
| X_sweep        | 25.18891688 [kHz]        |
| Irr_domain     | 1H                       |
| Irr_freq       | 399.78219838 [MHz]       |
| Irr_offset     | 5 [ppm]                  |
| Clipped        | FALSE                    |
| Mod_return     | 1                        |
| Scans          | 195                      |
| Total_scans    | 195                      |
| X_90_width     | 10.3 [us]                |
| X_acq_time     | 1.3608896 [s]            |
| X_angle        | 30 [deg]                 |
| X_pulse        | 3.433333333 [us]         |
| Initial_wait   | 1 [s]                    |
| Phase_preset   | 3 [us]                   |
| Recvr_gain     | 27                       |
| Relaxation_delay | 1 [s]            |
| Temp_got       | 24.2 [C]                 |
| Unblank_time   | 2 [us]                   |

X : parts per Million : 13C
| Parameter          | Value                           |
|--------------------|---------------------------------|
| Filename            | MUESTRA 3 D2O+ 2 GO             |
| Experiment         | single_pulse_dec                |
| Sample_id          | r3_030_009                      |
| Solvent            | D2O                             |
| Creation_time      | 3-DEC-2014 16:20:47             |
| Author             | DELTA                          |
| Content            | Single Pulse with Br            |
| Current_time       | 4-DEC-2014 12:53:10             |
| Data_format        | 1D COMPLEX                      |
| Dla_size           | 32768                           |
| Dla_title          | 13C                             |
| Dla_units          | [ppm]                           |
| Dimensions         | X                               |
| Machine            | eclipse2                        |
| Revision_time      | 3-DEC-2014 17:11:08             |
| Site               | Eclipse+ 400                    |
| Spectrometer       | DELTA_NMR                       |
| Field_strength     | 9.389766579 [G] (400 [MHz])     |
| X_acq_duration     | 1.300889666 [s]                 |
| X_domain           | 13C                             |
| X_freq             | 100.52530333 [MHz]              |
| X_offset           | 100 [ppm]                       |
| X_points           | 32768                           |
| X_prescans         | 4                               |
| X_resolution       | 0.76870474 [Hz]                 |
| X_sweep            | 25.18891688 [kHz]               |
| IRR_domain         | 1H                              |
| IRR_freq           | 399.78219838 [MHz]              |
| IRR_offset         | 5 [ppm]                         |
| Clipped            | FALSE                           |
| Mod_return         | 1                               |
| Scans              | 195                             |
| Total_scans        | 195                             |
| X90_width          | 10.3 [us]                       |
| X_acq_time         | 1.300889666 [s]                 |
| X_angle            | 30 [deg]                        |
| X_pulse            | 3.433333333 [us]                |
| Initial_wait       | 1 [s]                           |
| Phase_preset       | 3 [us]                          |
| Recvr_gain         | 27                              |
| Relaxation_delay   | 1 [s]                           |
| Temp_get           | 24.2 [°C]                       |
| Unblank_time       | 2 [us]                          |

X : parts per Million : 13C
| Parameter       | Value                                      |
|-----------------|--------------------------------------------|
| Filename        | MUESTRA 3 D2O+ 2 GO                       |
| Sample_id       | T3_030_009                                 |
| Solvent         | D2O                                        |
| Creation_time   | 3-DEC-2014 16:20:47                        |
| Author          | DELTA                                      |
| Content         | Single Pulse with Br                      |
| Current_time    | 4-DEC-2014 12:53:30                        |
| Data_format     | 1D COMPLEX                                 |
| Dim_size        | 32768                                      |
| Dim_title       | 13C                                        |
| Dim_units       | ppm                                        |
| Dimensions      | X                                          |
| Machine         | eclipse2                                    |
| Revision_time   | 3-DEC-2014 17:11:08                        |
| Site            | Eclipse+ 400                               |
| Spectrometer    | DELTA_NEG                                  |
| Field_strength  | 9.389766[Hz]                               |
| X_acq_duration  | 1.3000896[s]                               |
| X_domain        | 13C                                        |
| X_freq          | 100.52530333[MHz]                          |
| X_offset        | 100[ppm]                                   |
| X_points        | 32768                                      |
| X_prescans      | 4                                          |
| X_resolution    | 0.76970474[Hz]                             |
| X_sweep         | 25.18891688[kHz]                           |
| Irr_domain      | 1H                                         |
| Irr_freq        | 399.78219838[Hz]                           |
| Irr_offset      | 5[ppm]                                     |
| Clipped         | FALSE                                      |
| Mod_return      | 1                                           |
| Scans           | 195                                         |
| Total_scans     | 195                                         |
| X_90_width      | 10.3[us]                                   |
| X_acq_time      | 1.3008896[s]                               |
| X_angle         | 30[deg]                                    |
| X_pulse         | 3.43333333[us]                             |
| Initial_wait    | 1[s]                                       |
| Phase_preset    | 3[us]                                      |
| Recvr_gain      | 27                                         |
| Relaxation_delay| 1[s]                                       |
| Temp_gct        | 24.2[°C]                                   |
| Unblank_time    | 3[us]                                      |

X : parts per Million : 13C
