C13-NMR of compound 7c

--- ACQUISITION PARAMETERS ---
File Name = Aiman_1-6-DAH_Carbon_2
Author = Dr. N. Marashdeh
Sample ID = Aiman_1-6-DAH
Content = Aiman_1-6-DAH
Creation Date = 28-Apr-2013 13:27:20
Revision Date = 29-Apr-2013 11:46:38
Spec Site = ECP-400
Spec Type = DELTA NMR
Data Format = 1D COMPLEX
Dimensions = 13C
Dim Title = 13C
Dim Size = 32768
Dim Units = [ppm]
Experiment = single_pulse_dec
Field_strength = 9.389766 [T]
X_Domain = 13C
X_freq = 100.53535686 [MHz]
X_offset = 100 [ppm]
X_sweep = 25.18891688 [kHz]
X_points = 32768
X_resolution = 0.7687282 [Hz]
Recvr_gain = 29
Filter_mode = BUTTERWORTH
X_prescans = 4
Scans = 800
Irre_domain = 18
Irre_offset = 5.0 [ppm]
Irre_noise = 0.02
Irre_pulse = 90 [us]
Relaxation_delay = 1 [s]
Solvent = DMSO-D6
Temp_set = 23.5 [°C]
Spin_set = 15 [Hz]
Probe_id = 2564
H-NMR of compound 7a

X : parts per Million : 1H
C13-NMR of compound 7a
H-NMR of compound 7b
C13-NMR of compound 7b
H-NMR of compound 7c