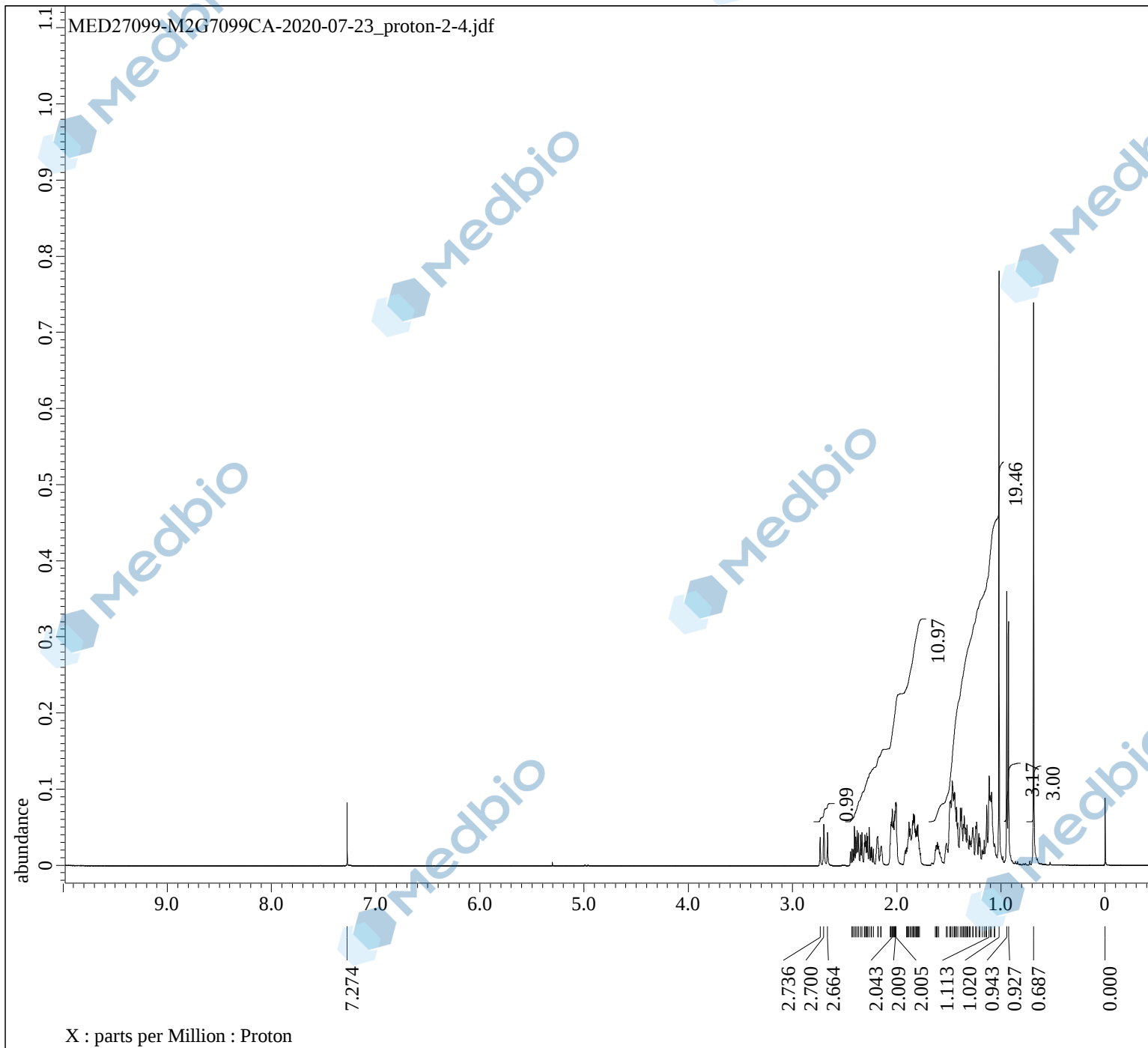




Filename = MED27099-M2G7099CA
Author = delta
Experiment = proton.jxp
Sample_Id = MED27099-M2G7099CA
Solvent = CHLOROFORM-D
Changer_Slot = 14
Temp_Get = 20.3[dC]
Actual_Start_Time = 23-JUL-2020 17:28:28
Revision_Time = 24-JUL-2020 09:37:40

Comment = single_pulse
Data_Format = 1D COMPLEX
Dim_Size = 13107
Dim_Title = Proton
Dim_Units = [ppm]
Dimensions = X
Spectrometer = JNM-ECZ400S/L1

Field_Strength = 9.389766[T] (400[MHz])
X_Acq_Duration = 1.63577856[s]
X_Domain = 1H
X_Freq = 399.78219838[MHz]
X_Offset = 5[ppm]
X_Points = 16384
X_Prescans = 1
X_Resolution = 0.61132969[Hz]
X_Sweep = 10.01602564[kHz]
X_Sweep_Clipped = 8.01282051[kHz]
Irr_Domain = Proton
Irr_Freq = 399.78219838[MHz]
Irr_Offset = 5[ppm]
Tri_Domain = Proton
Tri_Freq = 399.78219838[MHz]
Tri_Offset = 5[ppm]
Clipped = FALSE
Scans = 8
Total_Scans = 8

Relaxation_Delay = 5[s]
Recvr_Gain = 36
X_90_Width = 10.5[us]
X_Acq_Time = 1.63577856[s]
X_Angle = 45[deg]
X_Atn = 1.8[dB]
X_Pulse = 5.25[us]
Irr_Mode = Off
Tri_Mode = Off
Dante_Loop = 500
Dante_Presat = FALSE
Decimation_Rate = 0
Initial_Wait = 1[s]
Phase = {0, 90, 270, 180, 180}
Presat_Time = 5[s]
Presat_Time_Flag = FALSE
Relaxation_Delay_Calc = 0[s]
Relaxation_Delay_Temp = 5[s]
Repetition_Time = 6.63577856[s]