



---- PROCESSING PARAMETERS ----  
dc\_balance( 0, FALSE )  
sexp( 20.0[Hz], 0.0[s] )  
trapezoid3( 0[%], 80[%], 100[%] )  
zerofill( 4, TRUE )  
fft( 1, TRUE, TRUE )  
ppm

以下に由来: 20190118\_ADM 13C 6000Hz single\_pulse

Filename = 20190118\_ADM 13C 6000Hz  
Author = delta  
Experiment = single\_pulse\_dec\_solid.  
Sample\_Id = 20190118  
Solvent = NONE  
Actual\_Start\_Time = 18-JAN-2019 15:27:21  
Revision\_Time = 4-MAR-2021 14:46:54

Comment = 3.2mmJQ-J  
Data\_Format = 1D COMPLEX  
Dim\_Size = 8192  
X\_Domain = Carbon13  
Dim\_Title = Carbon13  
Dim\_Units = [ppm]  
Dimensions = X  
Site = JNM-ECA500II  
Spectrometer = DELTA2\_NMR  
Field\_Strength = 11.62926421[T] (500[MHz])  
X\_Acq\_Duration = 41.12384[ms]  
X\_Domain = 13C  
X\_Freq = 124.5010059[MHz]  
X\_Offset = 100[ppm]  
X\_Points = 2048  
X\_Prescans = 0  
X\_Resolution = 24.31679532[Hz]  
X\_Sweep = 49.80079681[kHz]  
X\_Sweep\_Clipped = 49.80079681[kHz]  
Irr\_Domain = Proton  
Irr\_Freq = 495.13191398[MHz]  
Irr\_Offset = 5[ppm]  
Clipped = FALSE  
Scans = 4  
Total\_Scans = 4

Relaxation\_Delay = 5[s]  
Recvr\_Gain = 56  
Temp\_Get = 460.0[dC]  
X\_Acq\_Time = 41.12384[ms]  
X\_Dwell = 20.08[us]  
X\_Pulse = 0.1[us]  
Irr\_Amp\_Dec = 80[%]  
Irr\_Atn = 0.5[dB]  
Irr\_Noise = TPFM  
Irr\_Pwidth = 2.6[us]  
Irr\_Width\_Nominal = 2.6[us]  
Obs\_Amp\_Pulse = 100[%]  
Obs\_Angle\_Prep = 90[deg]