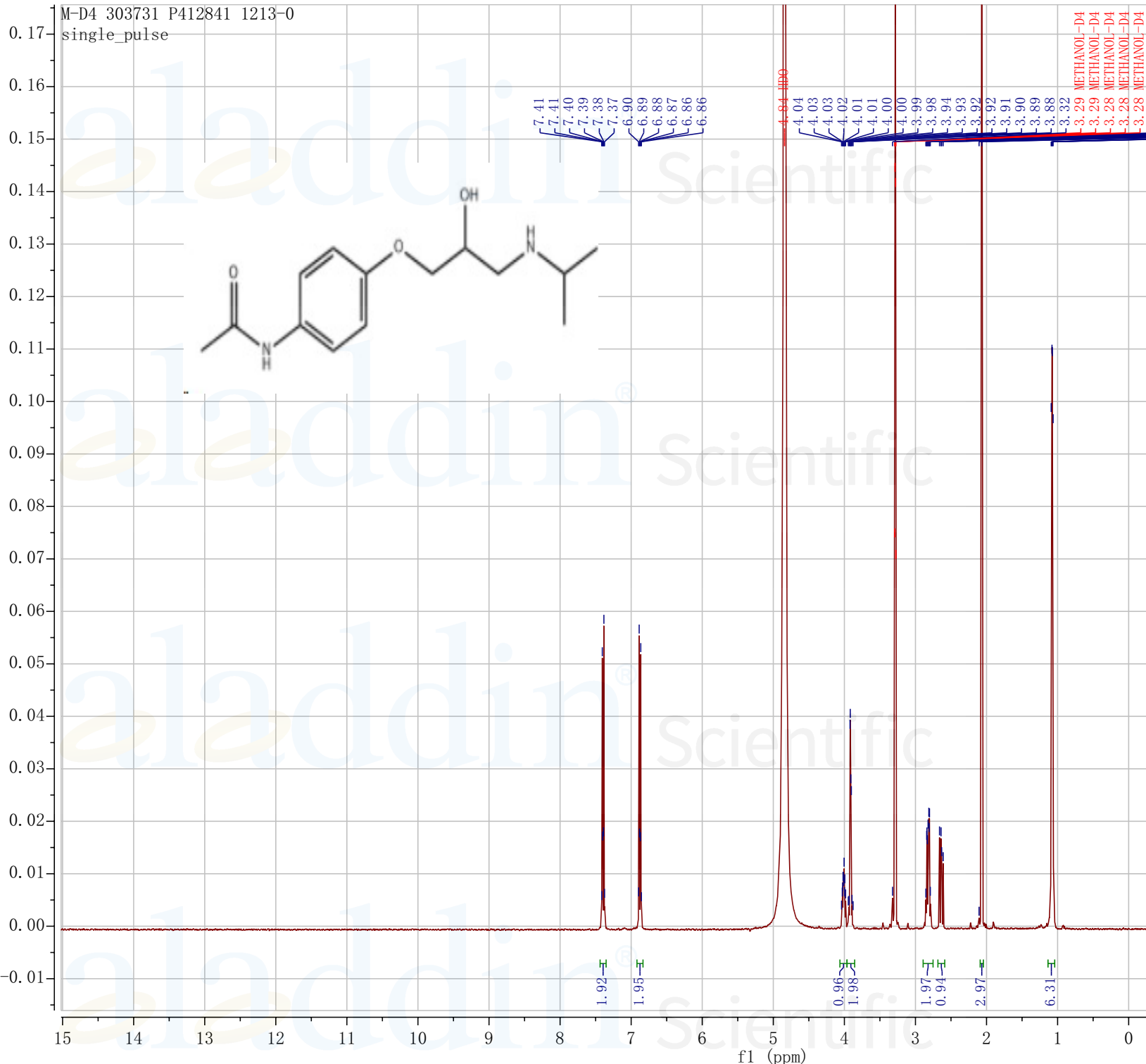


M-D4 303731 P412841 1213-0
single_pulse



aladdin®	
Filename	= M-D4 156918 M10344
Author	= delta
Experiment	= single_pulse.jxp
Sample_Id	= M-D4 156918 M10344
Solvent	= METHANOL-D4
Field_Strength	= 14.09636928[T] (60
X_Acq_Duration	= 3.3249972[s]
X_Domain	= Proton
X_Freq	= 600.1723046[MHz]
X_Offset	= 5[ppm]
X_Points	= 50015
X_Prescans	= 1
X_Resolution	= 0.30075213[Hz]
X_Sweep	= 15.04211793[kHz]
X_Sweep_Clipped	= 12.03369434[kHz]
Irr_Domain	= Proton
Irr_Freq	= 600.1723046[MHz]
Irr_Offset	= 5[ppm]
Tri_Domain	= Proton
Tri_Freq	= 600.1723046[MHz]
Tri_Offset	= 5[ppm]
Blanking	= 2[us]
Clipped	= FALSE
Scans	= 8
Total_Scans	= 8
Relaxation_Delay	= 2[s]
Recv_Gain	= 56
Temp_Get	= 24.7[dC]
X_90_Width	= 8.302[us]
X_Acq_Time	= 3.3249972[s]
X_Angle	= 45[deg]
X_Att	= 8.1[dB]
X_Data_Points	= 65536
X_Points_Default	= 50141
X_Points_Input	= 40012
X_Pulse	= 4.151[us]
X_Sweep_Input	= 20[ppm]
Irr_Mode	= Off
Tri_Mode	= Off
Dante_Loop	= 200
Dante_Presat	= FALSE
Decimation_Rate	= 0
Default_X_Resolution	= 0.3[Hz]
Experiment_Path	= C:\Users\delta\Des
Initial_Wait	= 1[s]
Phase	= {0, 90, 270, 180,
Presat_Time	= 2[s]
Presat_Time_Flag	= FALSE
Rd_Def_Temp	= 1.6750028[s]
Relaxation_Delay_Calc	= 0[s]
Relaxation_Delay_Default	= 5[s]
Repetition_Time	= 5.3249972[s]
Rpt_Def_Temp	= 5[s]
Rpt_Min	= 2.1946552[s]