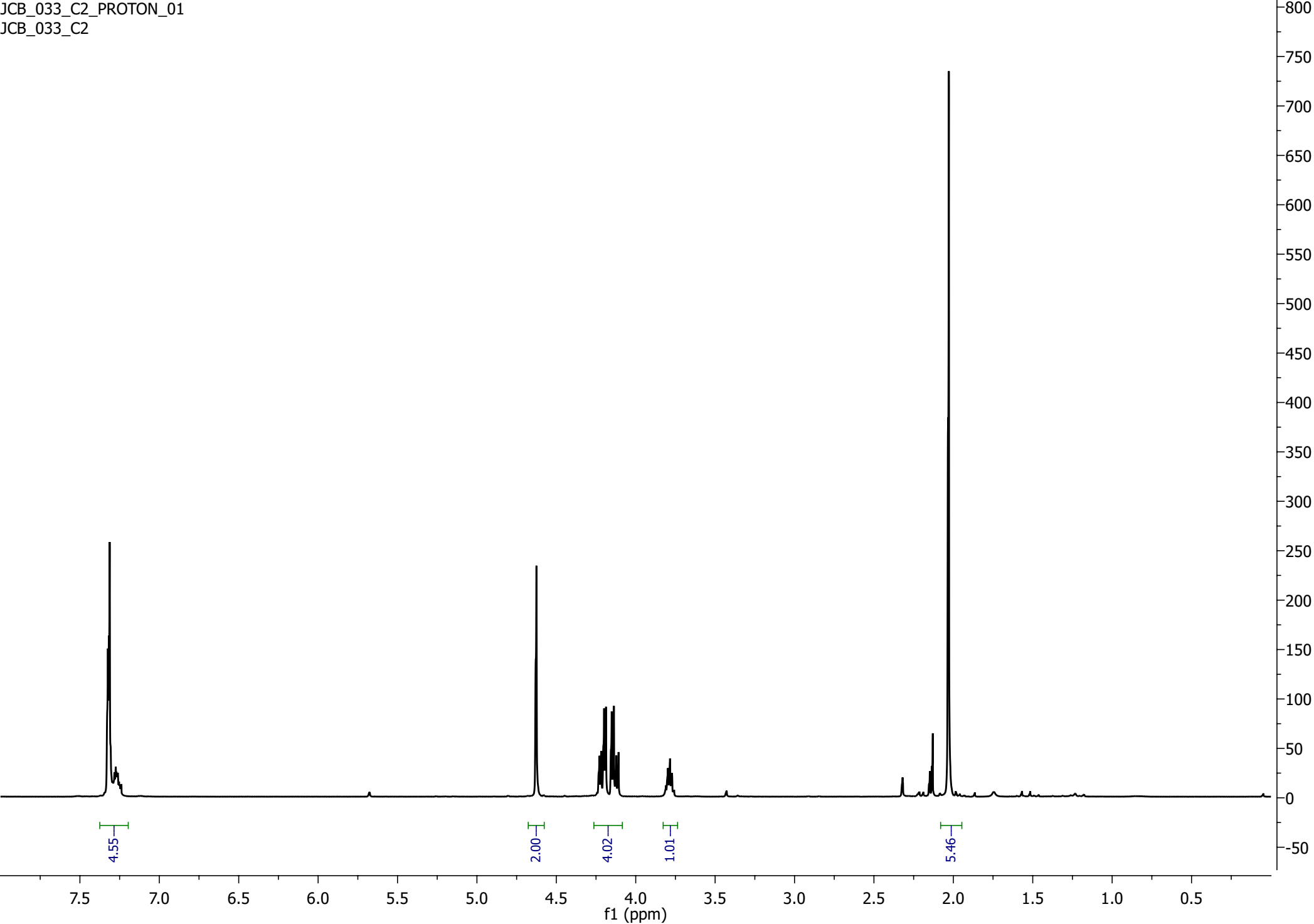
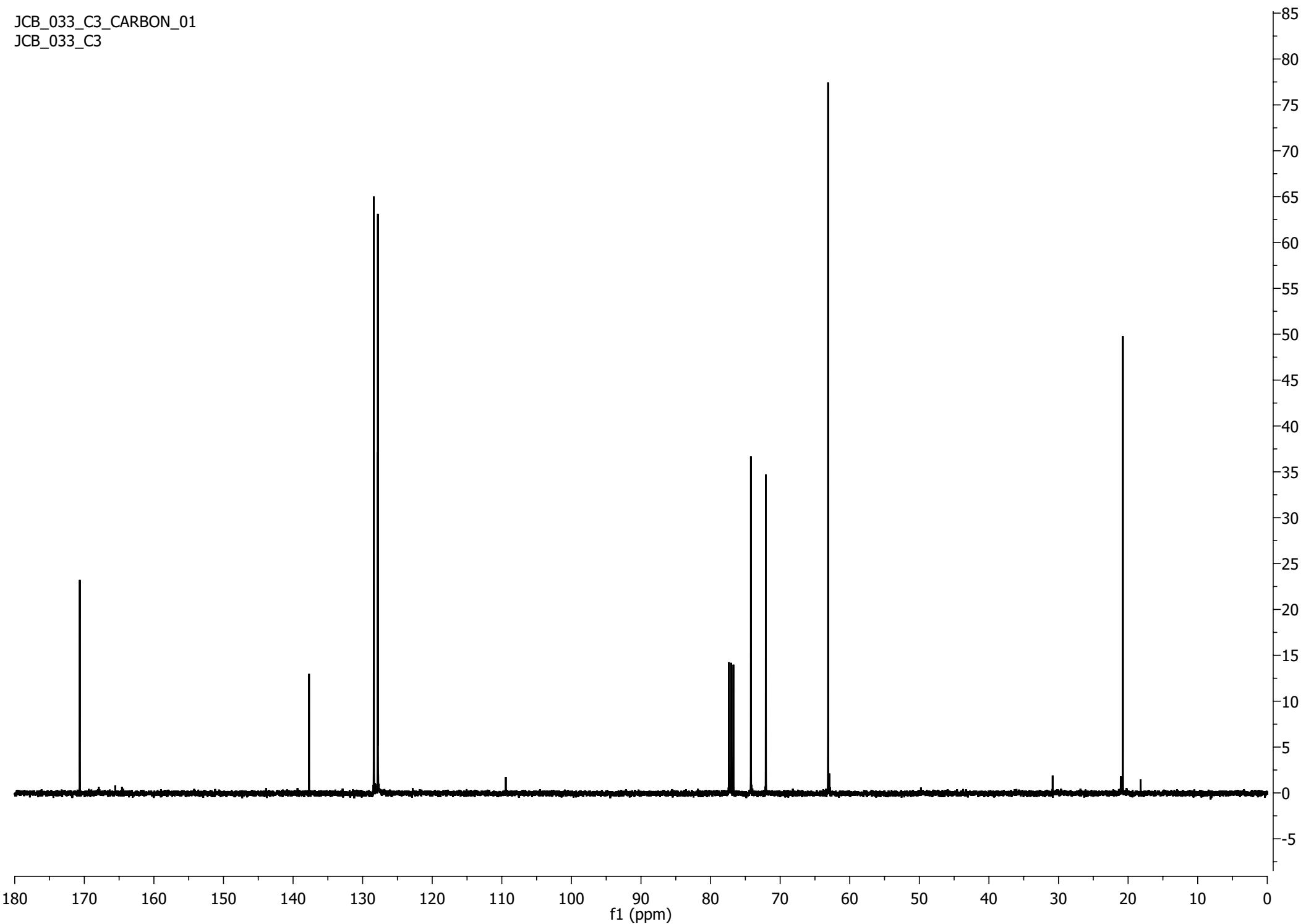
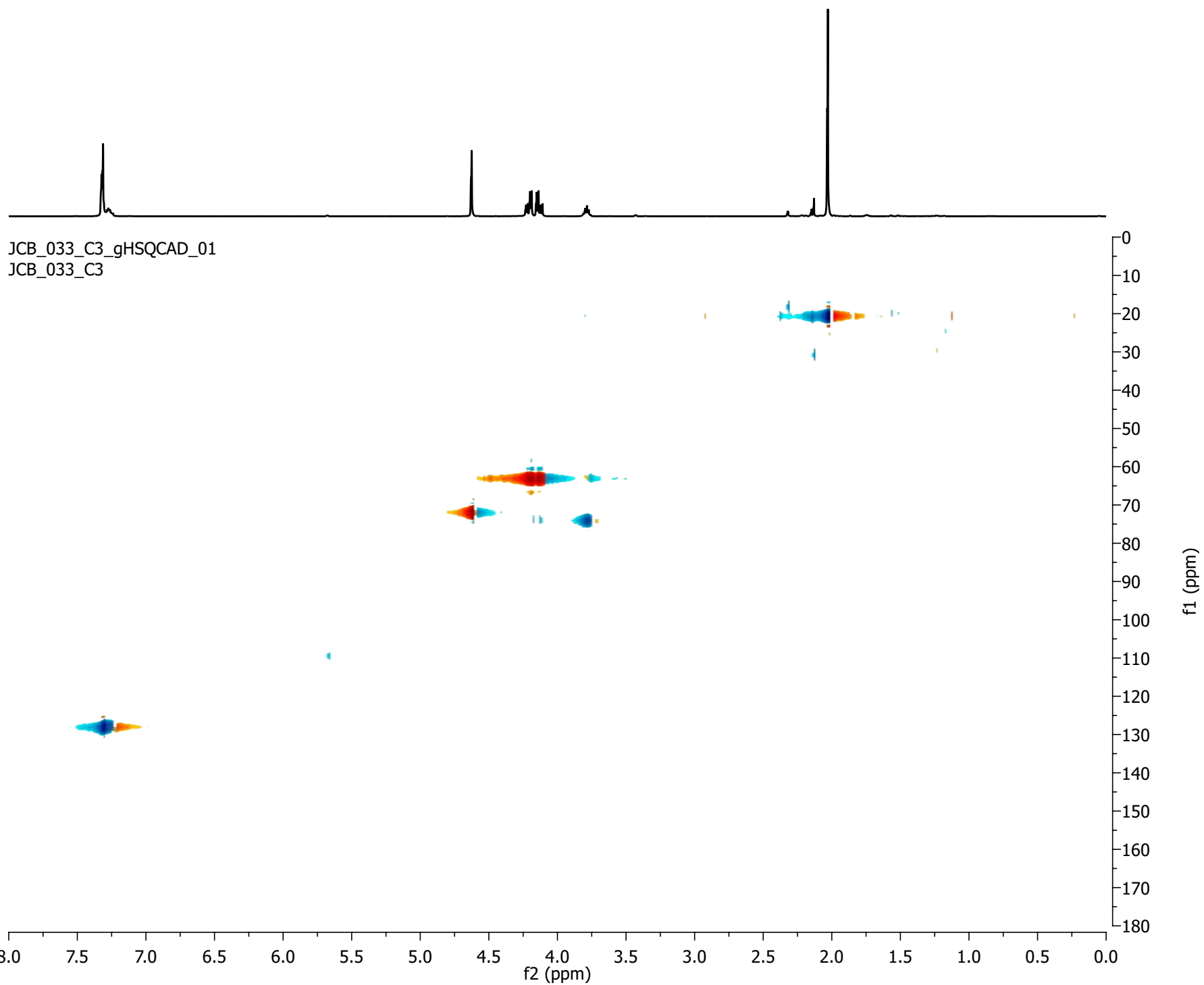


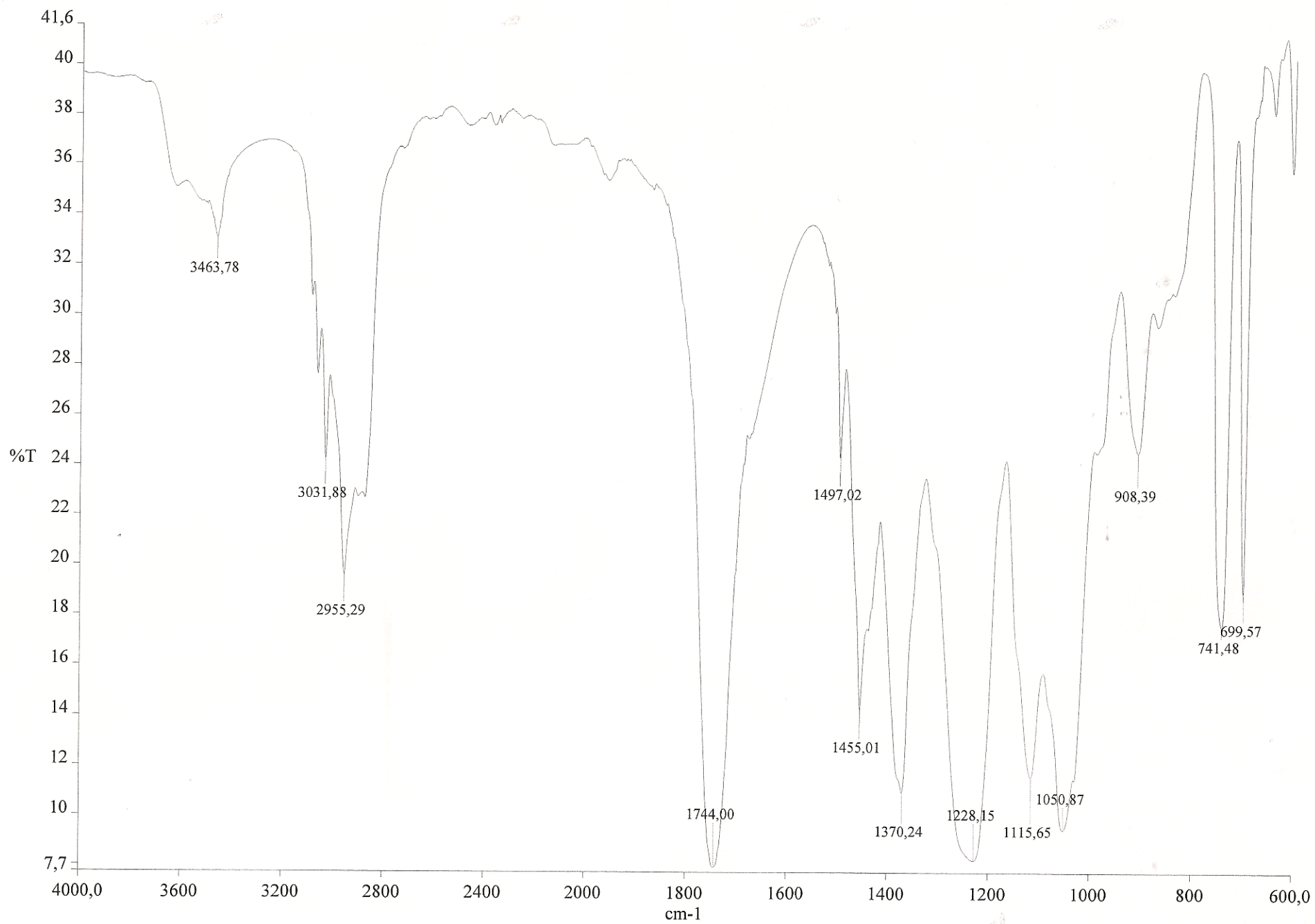
JCB_033_C2_PROTON_01
JCB_033_C2



JCB_033_C3_CARBON_01
JCB_033_C3







c:\pel_data\spectra\jcb_033.002 - JCB_033

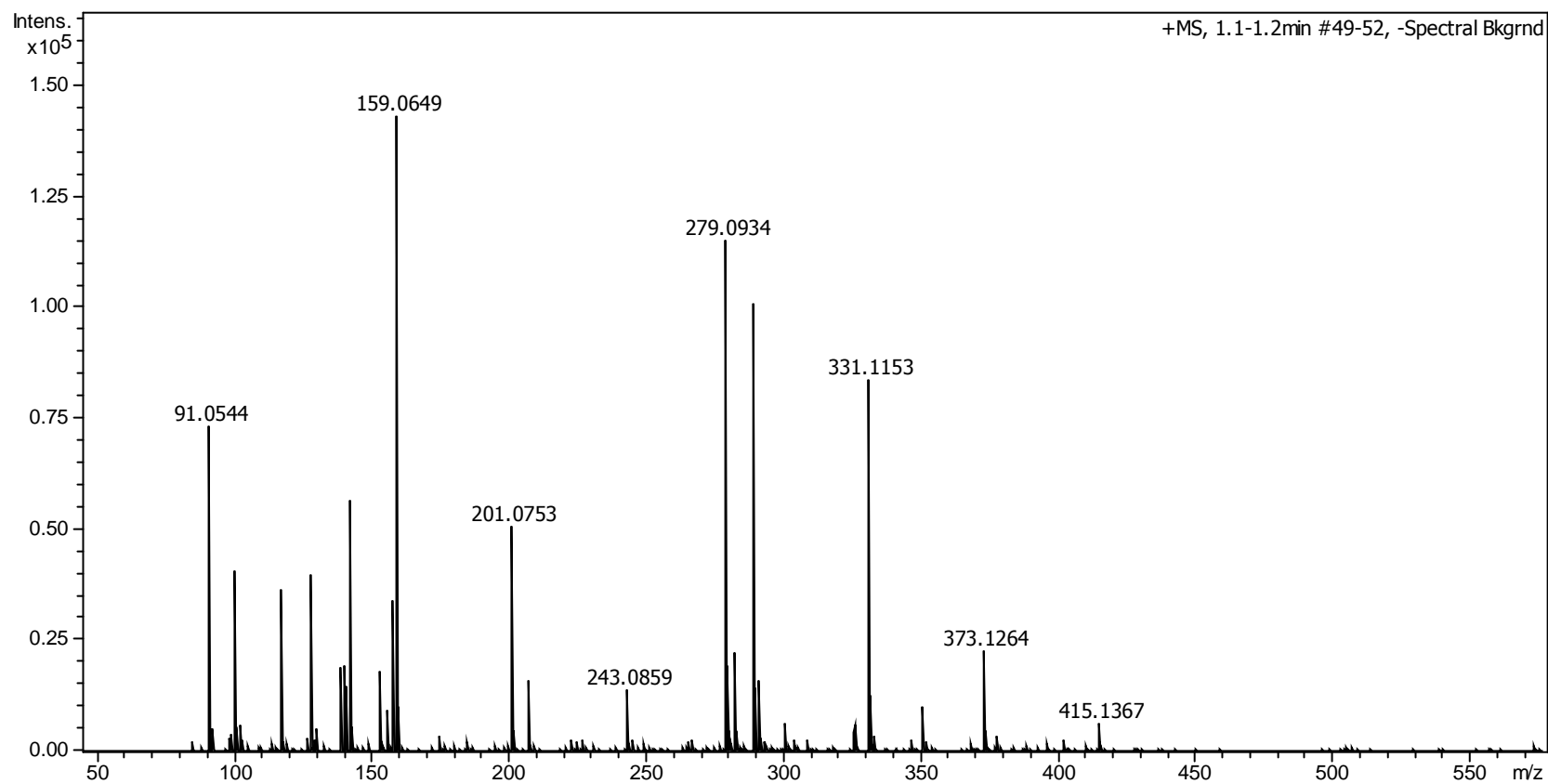


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Instrumentales

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JCB_033

Fuente Electrospray, Modo Positivo



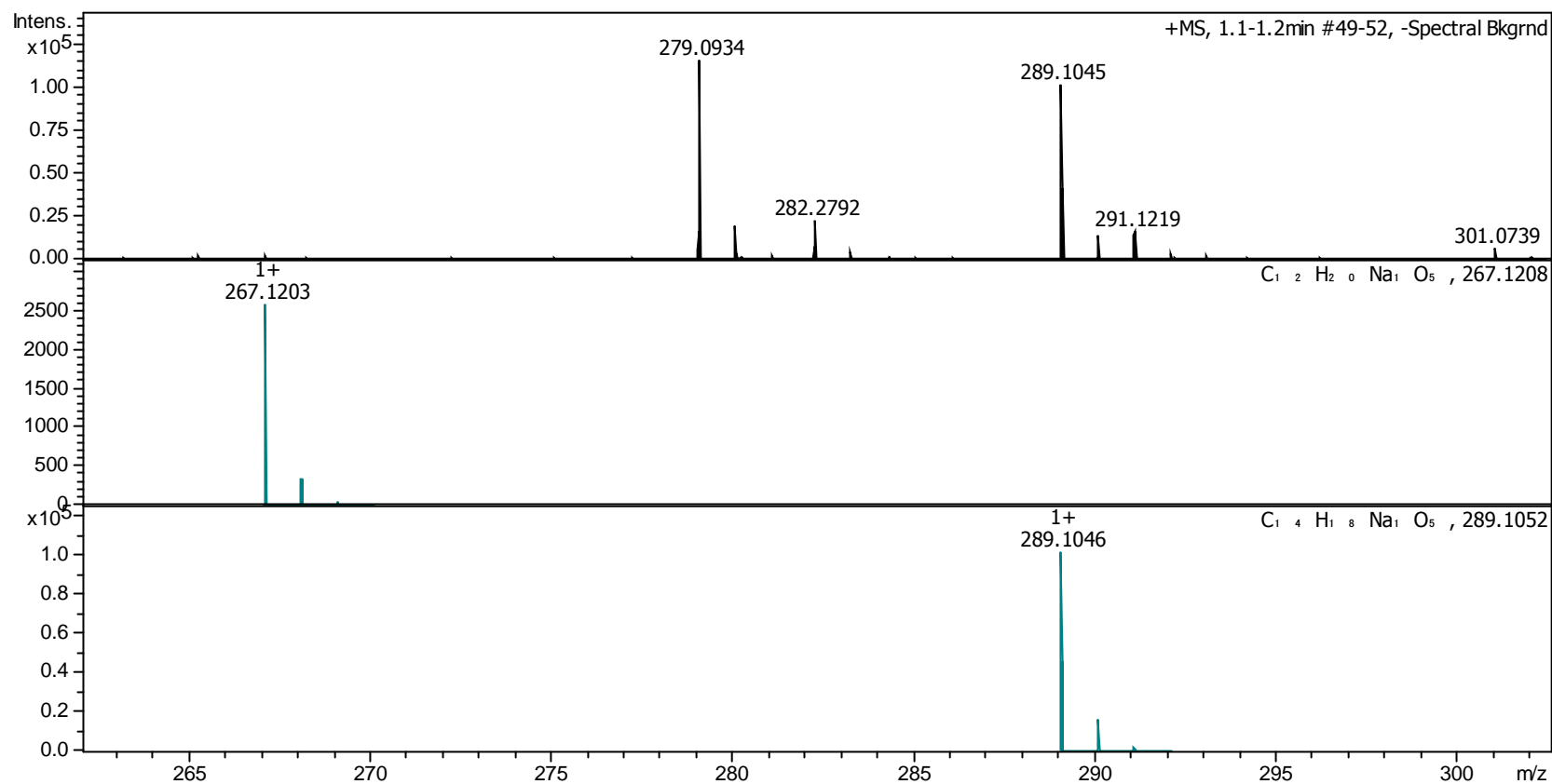


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JCB_033

Fuente Electrospray, Modo Positivo



Meas. m/z	m/z	err [ppm]	mSigma	Ion Formula
267.1201	267.1203	0.8	78.1	C ₁₂ H ₂₀ NaO ₅
289.1045	289.1046	0.6	14.8	C ₁₄ H ₁₈ NaO ₅