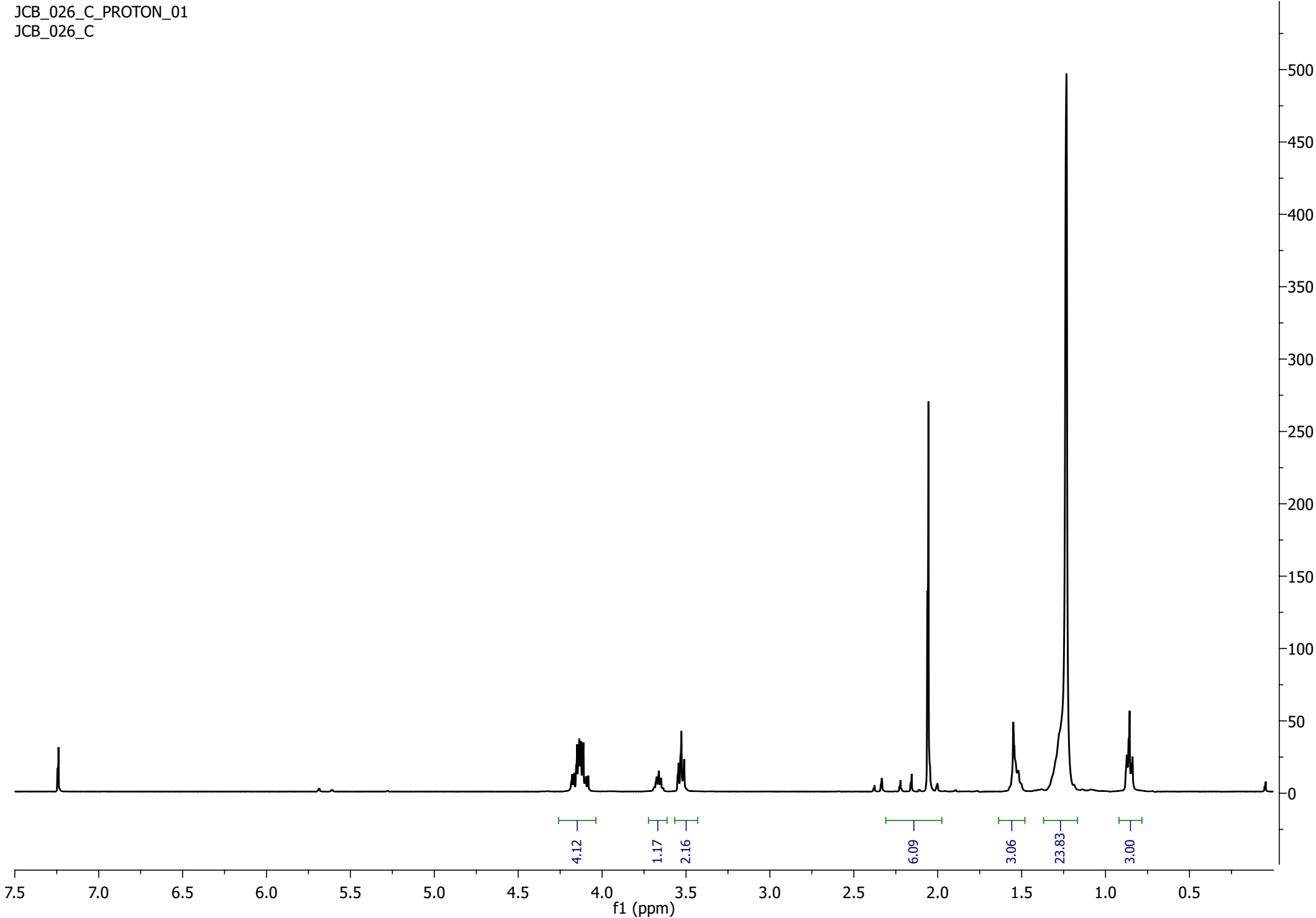
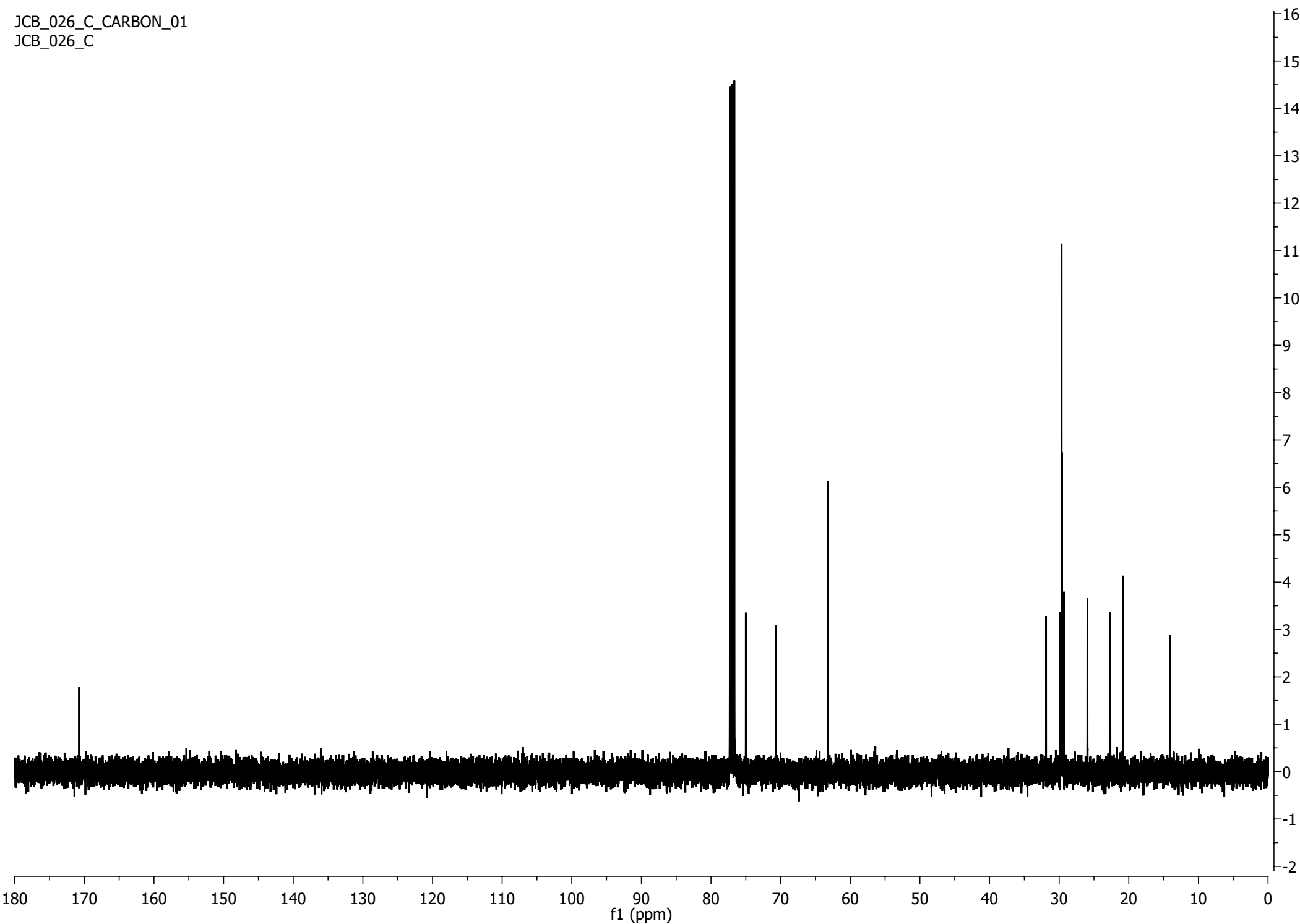
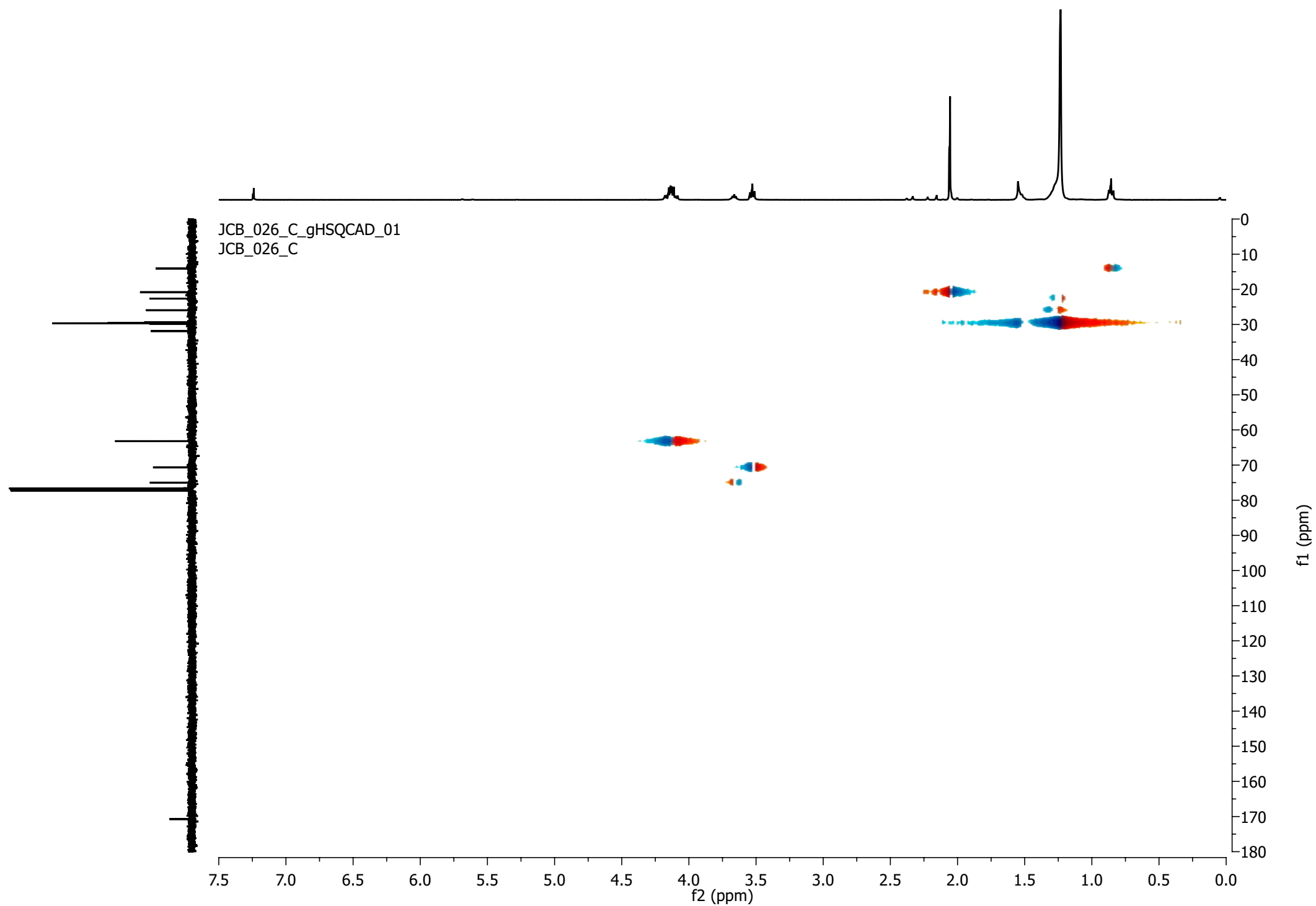


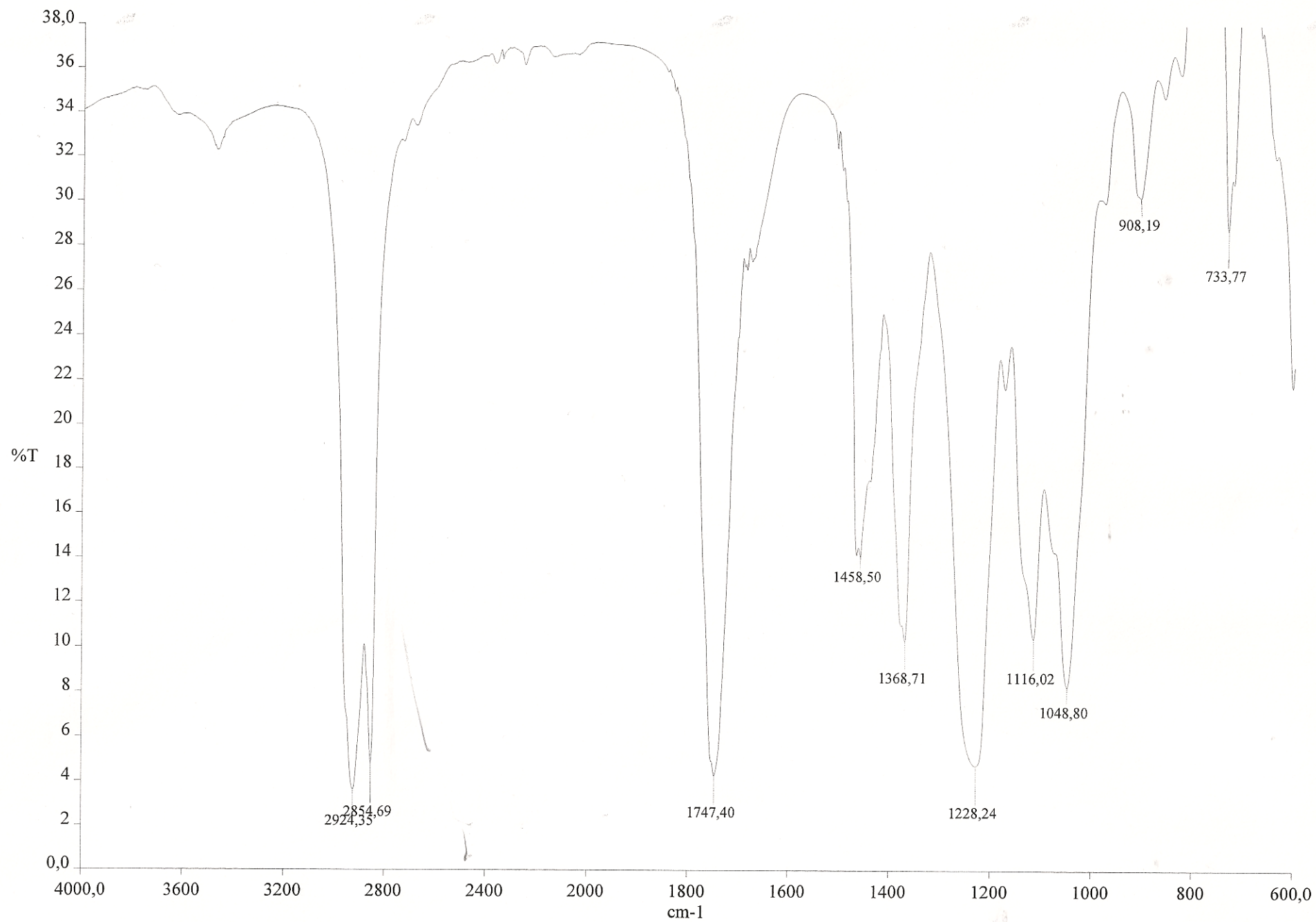
JCB_026_C_PROTON_01
JCB_026_C



JCB_026_C_CARBON_01
JCB_026_C







c:\pel_data\spectra\palmitico.003 - PALMITICO



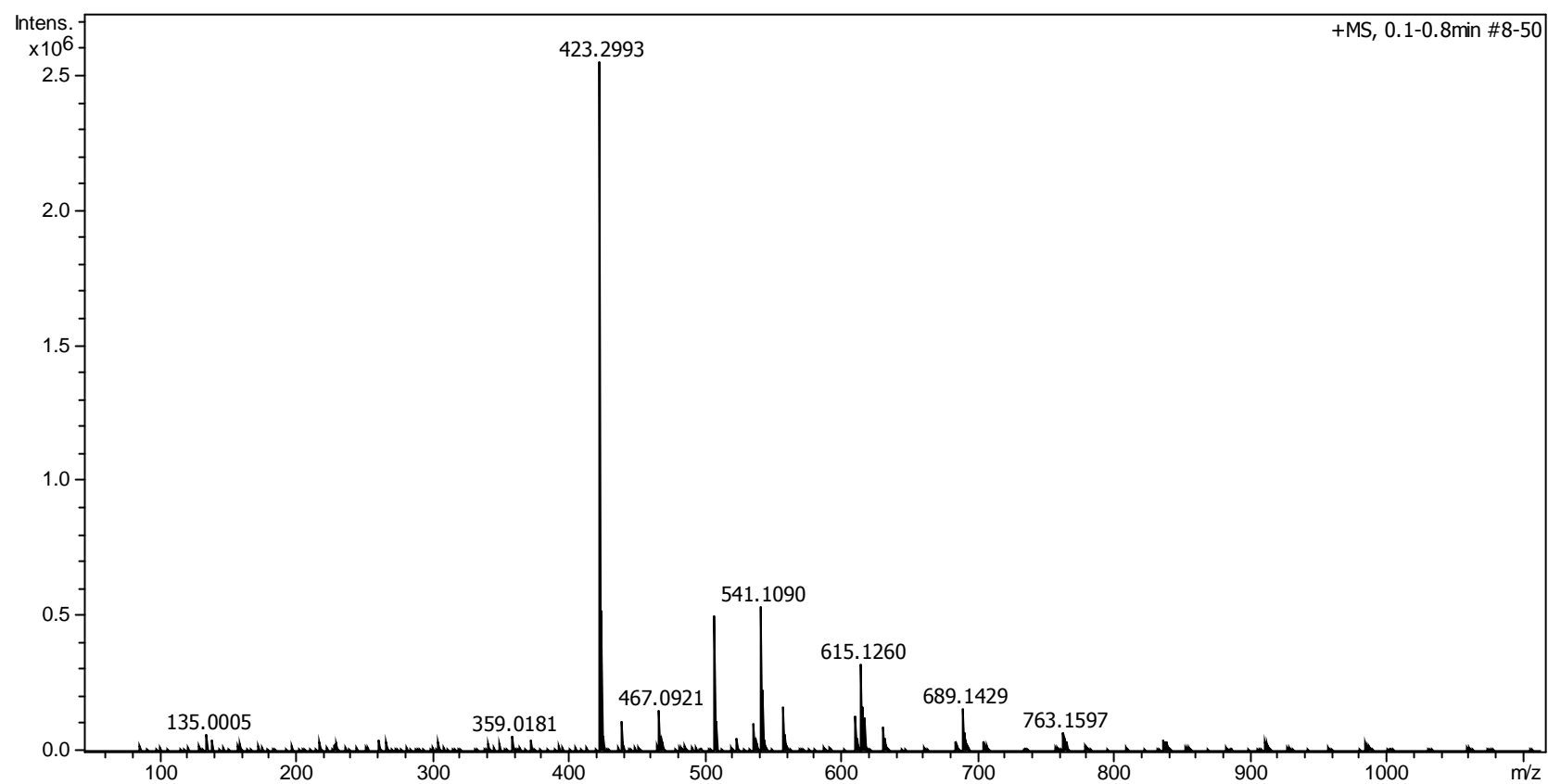
Laboratorio de Técnicas
Instrumentales



Área de Análisis Químicos
Universidad de Valladolid

JCB_026

Fuente Electrospray, Modo Positivo, ID



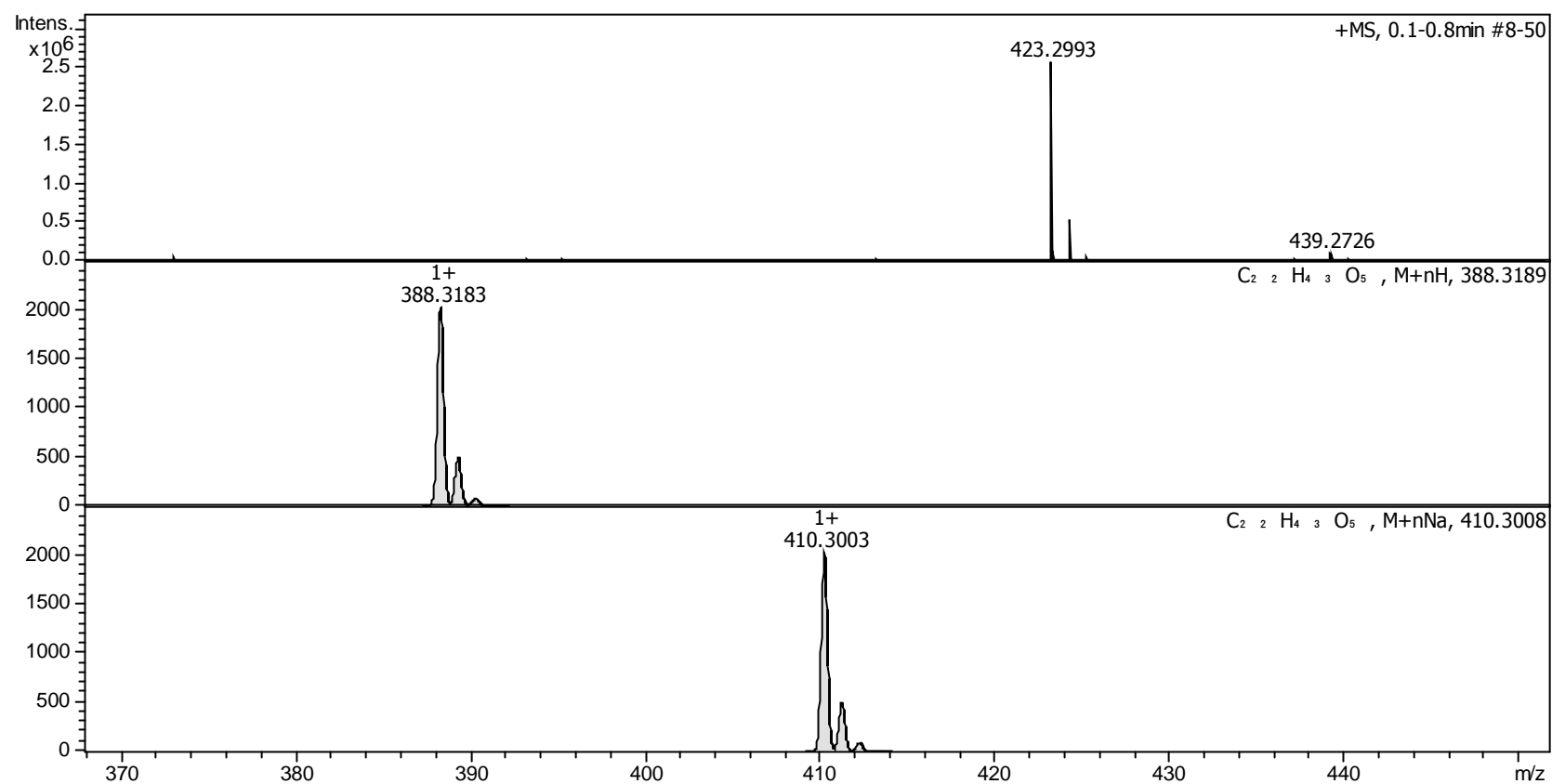


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JCB_026

Fuente Electrospray, Modo Positivo, ID



JCB_026
Fuente Electrospray, Modo Positivo, ID



Meas. m/z	m/z	err [ppm]	mSigma	Ion Formula
423.2993	423.3006	3.1	52.2	C27H39N2O2
	423.2979	-3.3	46.2	C23H35N8
	423.3011	4.2	10.2	C12H35N14O3
	423.2982	-2.6	41.0	C25H40N2NaO2
507.3181	507.3177	-0.8	44.9	C26H43N4O6
	507.3190	1.9	56.2	C27H39N8O2
	507.3164	-3.4	34.1	C25H47O10
	507.3164	-3.4	44.1	C23H35N14
	507.3193	2.4	57.2	C29H44N2NaO4
	507.3166	-2.9	44.9	C25H40N8NaO2
	507.3198	3.4	4.4	C14H40N14NaO5