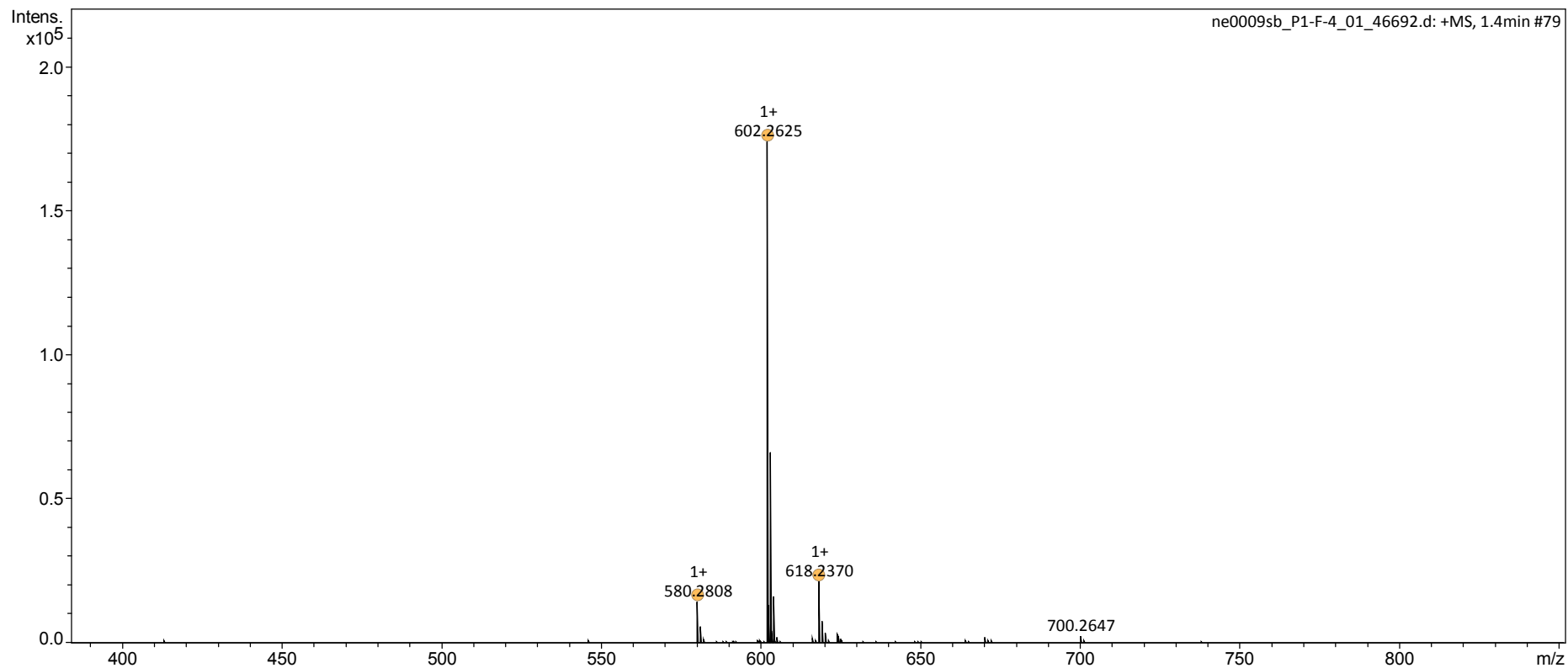


York - Chemistry - Mass Spectrometry Service Report

SB142_ne0009sb

Analysis Information

Analysis Filename	ne0009sb_P1-F-4_01_46692.d	Acquisition Date	05/02/2024 08:57:34
Method	ESI_low mass_2c1s.m	Instrument	compact
Submission Name	ne0009sb	ESI	Positive



Meas. m/z	#	Ion Formula	m/z	err [ppm]	err [mDa]	mSigma	Mean err [ppm]
580.2808	1	C35H38N3O5	580.2806	-0.4	-0.2	7.7	-0.4
602.2625	1	C35H37N3NaO5	602.2625	0.0	0.0	7.8	0.5
618.2370	1	C35H37KN3O5	618.2365	-0.9	-0.6	19.7	-0.3