

Mass Result

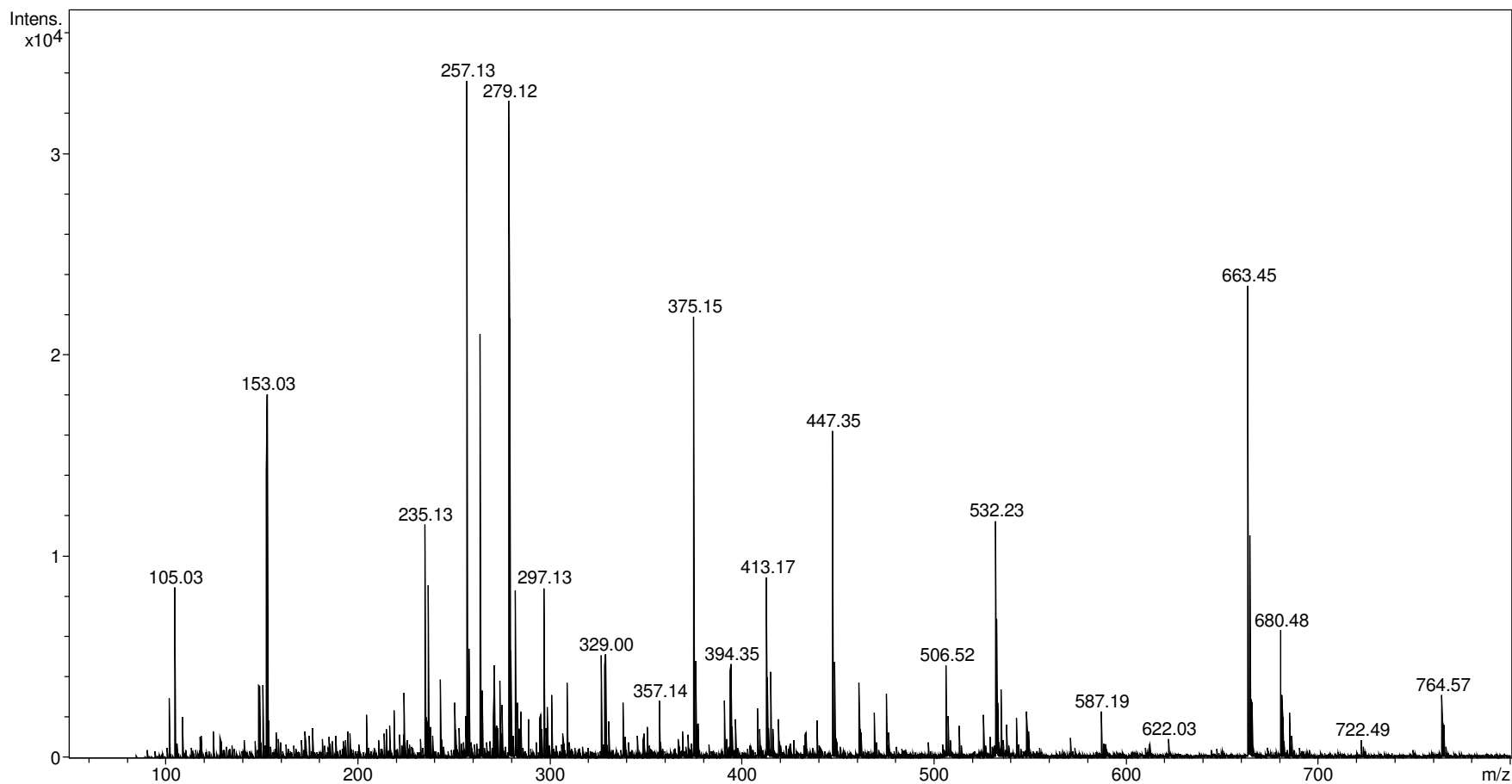
Analysis Info

Sample Name **BME-22 _ SLE-t108**

Acquisition Date 7/26/2021 11:59:06 AM
Instrument / Ser# micrOTOF-Q 228888.10300

Acquisition Parameter

Source Type ESI Ion Polarity Positive Scan Begin 50 m/z Scan End 2200 m/z



High Resolution Mass Result

Analysis Info

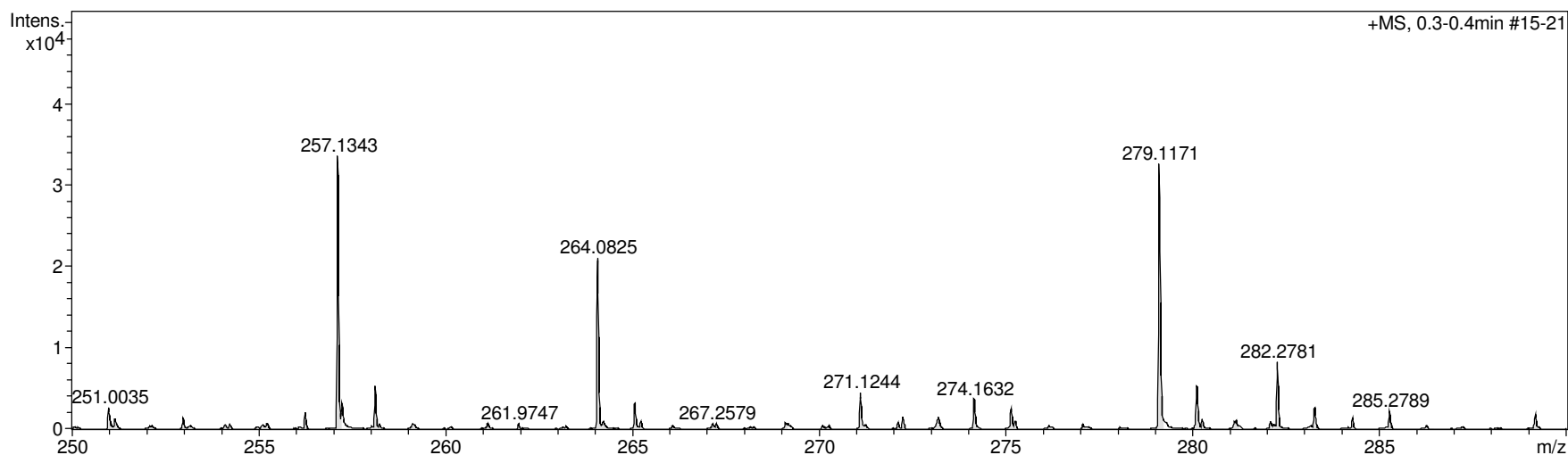
Sample Name **BME-22 _ SLE-t108**

Acquisition Date 7/26/2021 11:59:06 AM

Instrument / Ser# micrOTOF-Q 228888.10300

Acquisition Parameter

Source Type ESI Ion Polarity Positive Scan Begin 50 m/z Scan End 2200 m/z



Meas. m/z	#	Ion Formula	m/z	err [ppm]	mSigma	# Sigma	Score	rdb	e ⁻ Conf	N-Rule
257.1343	1	C14H19F2O2	257.1348	-1.8	4.9	1	100.00	4.5	even	ok
279.1171	1	C12H13F2N6	279.1164	2.2	13.9	1	100.00	8.5	even	ok
	1	C14H18F2NaO2	279.1167	1.2	11.5	1	100.00	4.5	even	ok