

Bruker OpenAccess micrOTOF - Compound Verification Report

Sample-ID rb-ho-12732
Analysis Name rb-ho-12732_14871_82_01_14550.d
Sample Description HOB-I

Station Bristol micrOTOF
Acquisition Date 11/29/2017 12:29:34 PM

SmartFormula Settings

Tolerance mSigma Limit Electron Conf.
10 ppm 40 both

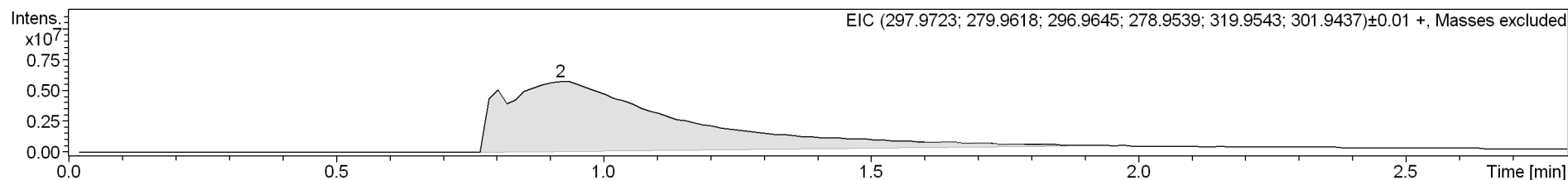
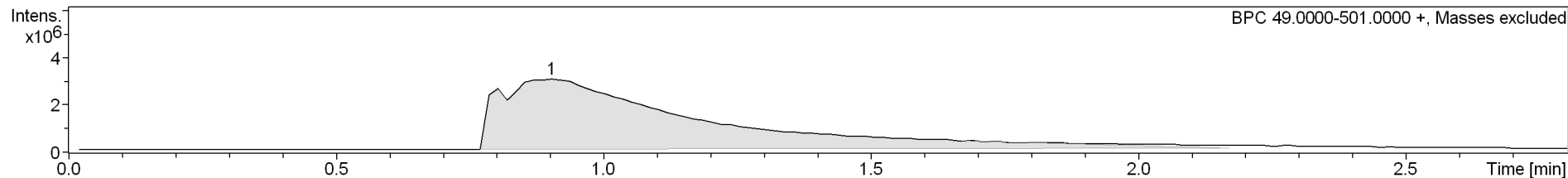
Adduction(s): H,,Na Neutral Loss(es): H2O

Compound Verification Results

Note: mSigma values <30 indicate high probability of correct molecular formula

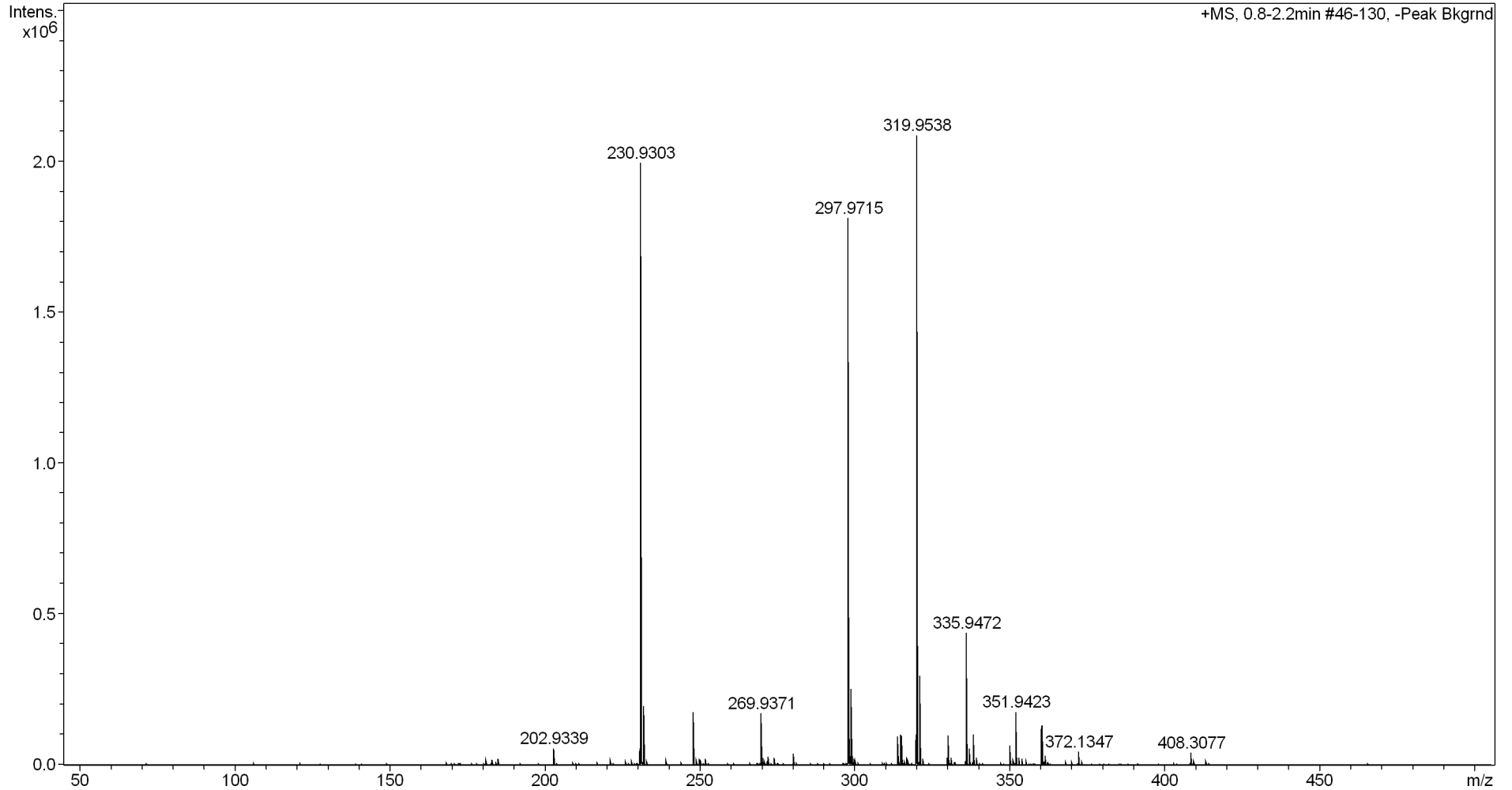
Expected Formula: C₁₁H₈INO

#	meas. m/z	theo. m/z	err [ppm]	mSigma	Formula	Modification
2	297.9715	297.9723	2.7	9	C ₁₁ H ₉ INO	(M+H) ⁺
	319.9538	319.9543	1.6	11	C ₁₁ H ₈ INaO	(M+Na) ⁺



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Cmpd 1, 0.9 min



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Cmpd 2, 0.9 min

