Bruker OpenAccess micrOTOF - Compound Verification Report

Sample-ID

rb-ho-11388

Analysis Name

rb-ho-11388_13603_45_01_13305.d

Sample Description

HOB341

Bristol micrOTOF

Acquisition Date 9/20/2017 2:59:04 PM

SmartFormula Settings

Tolerance mSigma Limit Electron Conf. 10 ppm both

Adduction(s):

H.,Na

Neutral Loss(es):

H2O

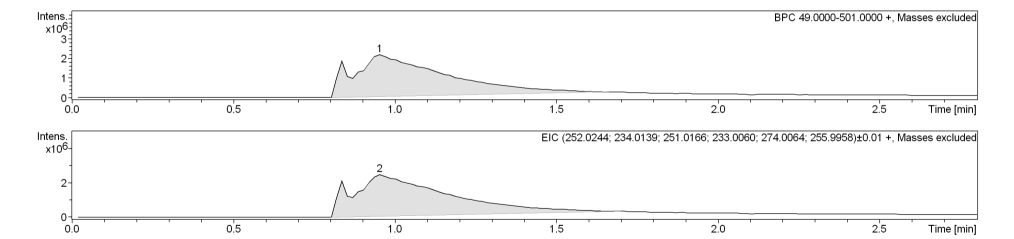
Compound Verification Results

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

Expected Formula:

C12H10CINOS

meas. m/z theo. m/z |err| [ppm] mSigma Formula Modification 274.0069 274.0064 1.9 10 C12 H10 CI N Na O S (M+Na)+



Bruker Compass DataAnalysis 4.1

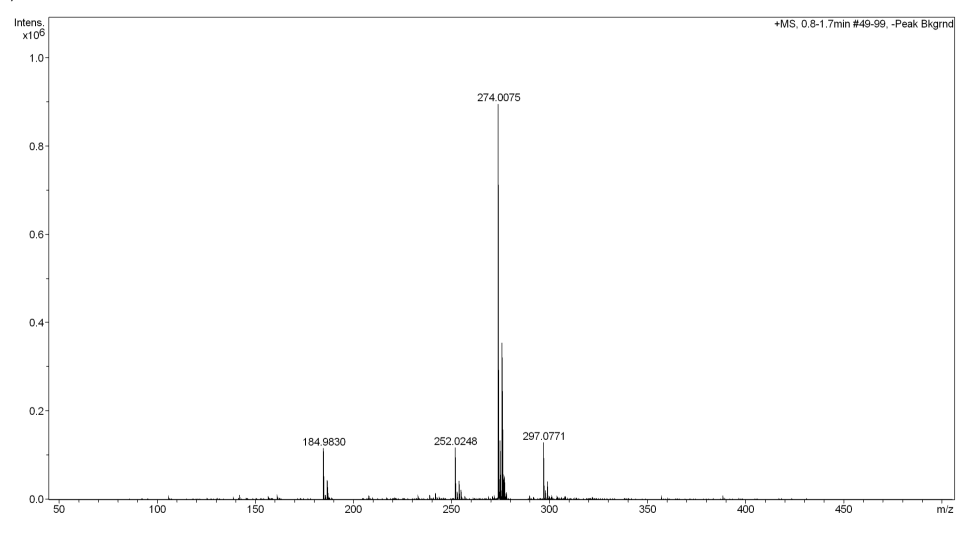
printed:

9/20/2017 3:05:10 PM

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Cmpd 1, 1.0 min



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Cmpd 2, 1.0 min

