19/01/2017 12:49:56

Acquisition Date

York - Chemistry - Mass Spectrometry Service Report

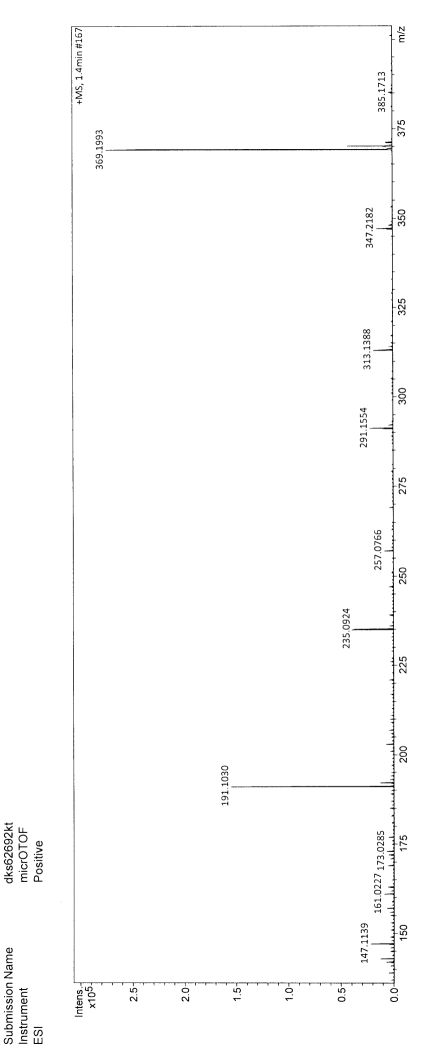
\Box
0
Ξ
ď
F
=
0
₹
_
_
<u>.s</u>
S.
-==
ysi
alysi
alysi

dks62692kt_P1-C-8_01_2234.d 400p_lcms_2c1s.m dks62692kt Analysis Filename

Method

micrOTOF

Positive



-0.2 0.9

 m/z
 err [ppm]
 err [mDa]
 mSigma
 Mean err [ppm]

 347.2177
 1.5
 0.5
 8.7
 -0.2

 369.1996
 0.8
 0.3
 18.8
 0.9

lon Formula C16H31N2O6 C16H30N2NaO6

Meas. m/z # 347.2182 369.1993