

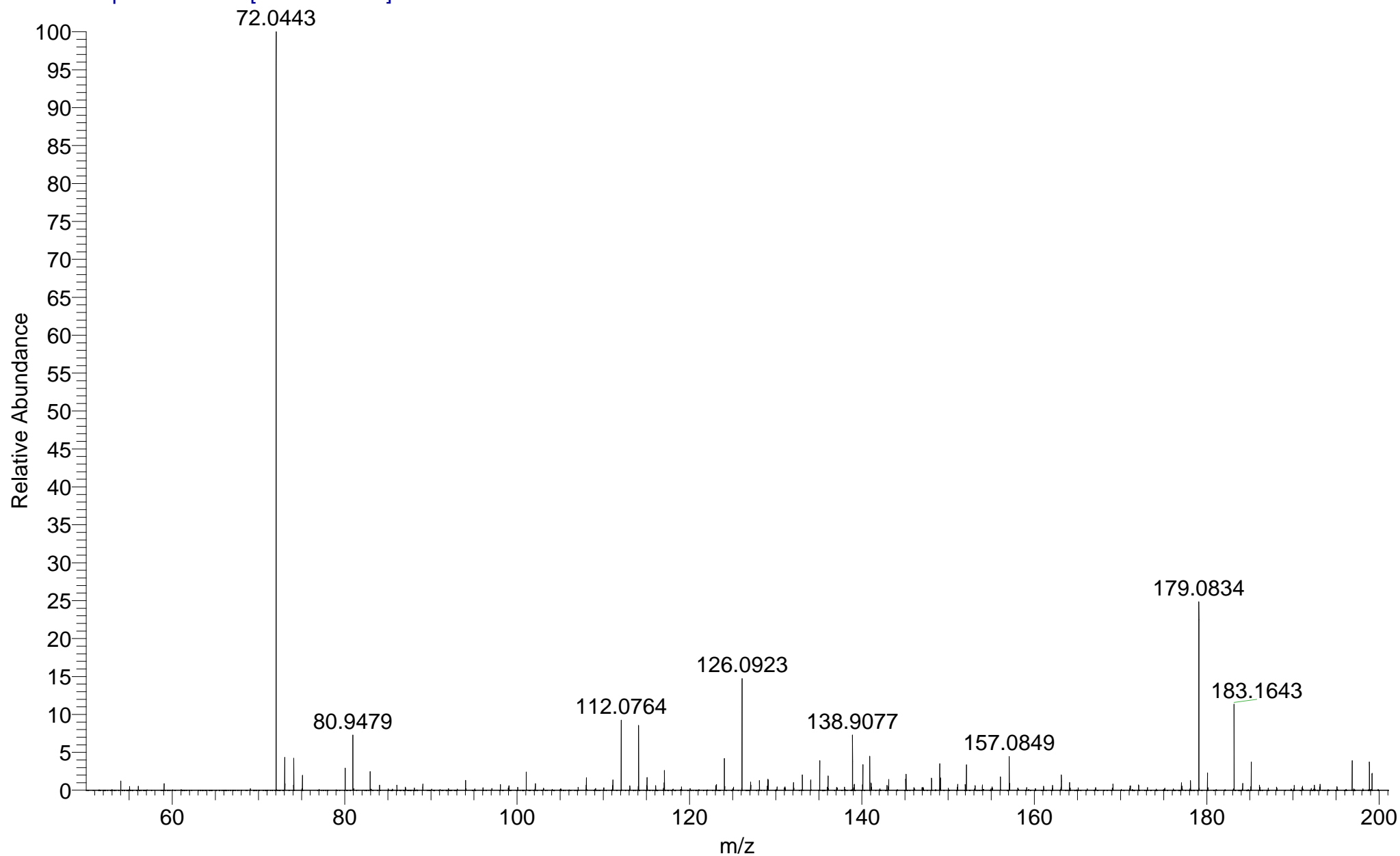
ACS725
C3H6ClNO
BATJAM-AS

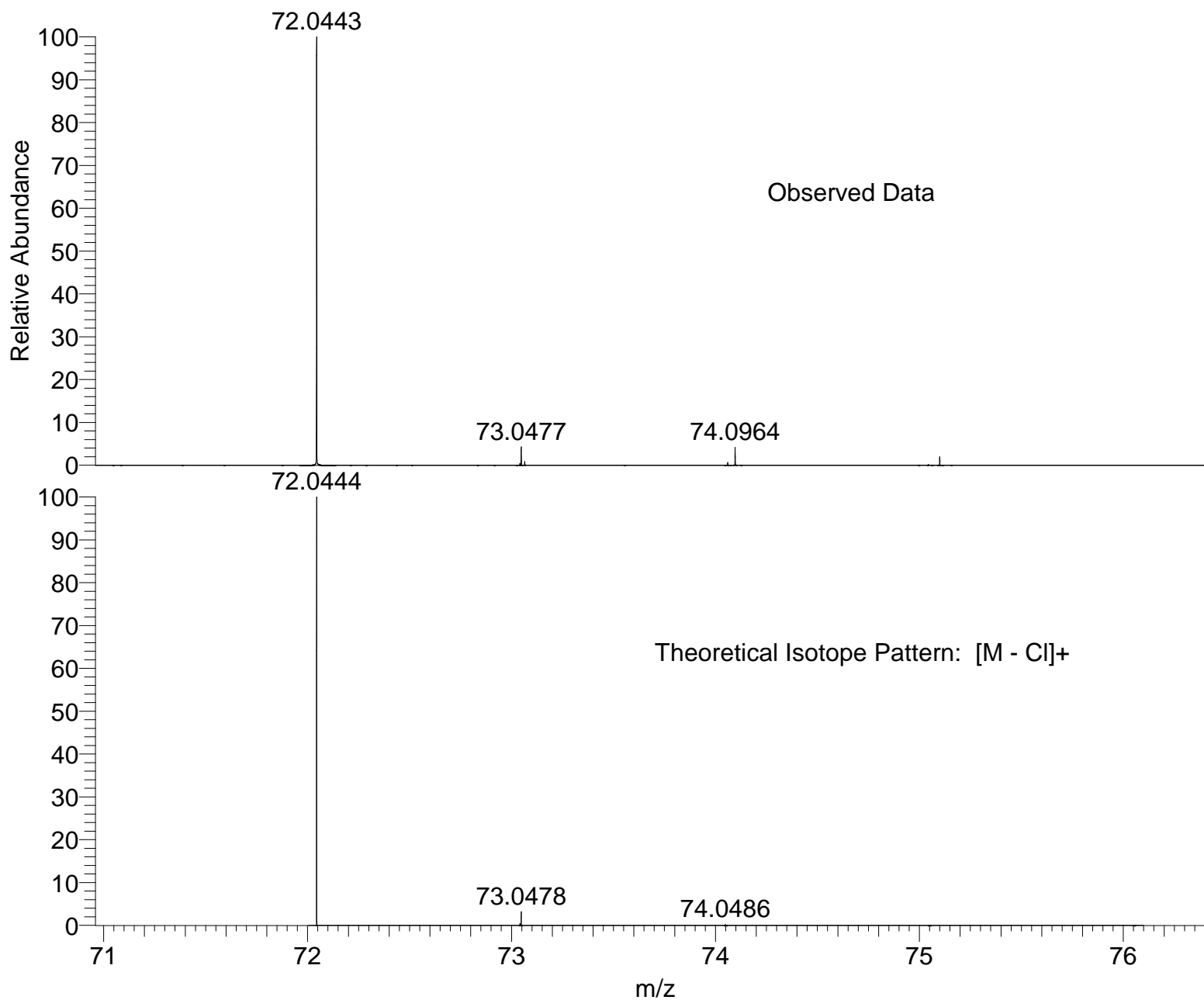
EPSRC UK National MS Facility
LTQ Orbitrap XL

MeOH [(CH₃CH₂)₂NH lock mass]
11/05/2017 12:22:11

BATJAM_7MKLP_C-qb #1 RT: 0.71 AV: 1 NL: 5.20E6

T: FTMS + p NSI Full ms [50.00-200.00]





NL:
5.20E6
BATJAM_7MKLP_C-qb#1 RT:
0.71 AV: 1 T: FTMS + p NSI
Full ms [50.00-200.00]

NL:
2.26E4
C₃H₆NO:
C₃H₆N₁O₁
p (gss, s /p:40) Chrg 1
R: 100000 Res .Pwr . @FWHM

Isotope:	Min. .. Max.
14 N	0....15
16 O	0....15
12 C	0....50
1 H	0....60
23 Na	0....0
Tolerance Window:	+ - 5.00 ppm
Db/Ring Equiv:	-2.. 200
Fits:	400

N-Rule:	Do not use
Charge:	1

Mass	Theoretical Mass	Delta [ppm]	RDB	Composition
72.0443	72.0444	-1.3	1.5	C ₃ H ₆ O ₁ N ₁