

File:00101320-149-010D01

Well:3:10

Comment:00101320-149-010D01

Date:19-Jul-2005

Instrument:LUKE

Method:OAMS\_STD.olp

User ID:corbettm

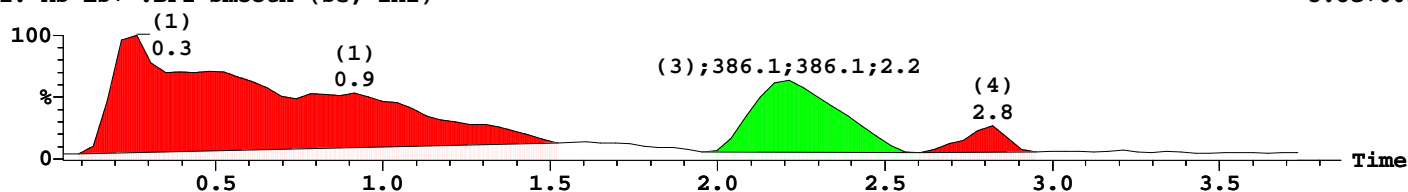
Group ID:101320-148-01

Sample Reference:A2

Printed: Tue Jul 19 09:36:33 2005

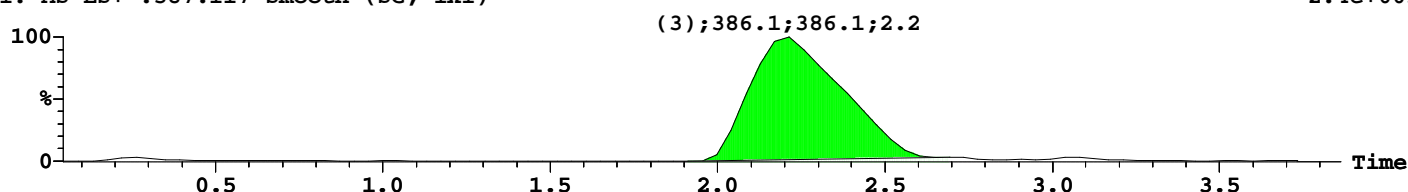
1: MS ES+ :BPI Smooth (SG, 1x1)

3.8e+005



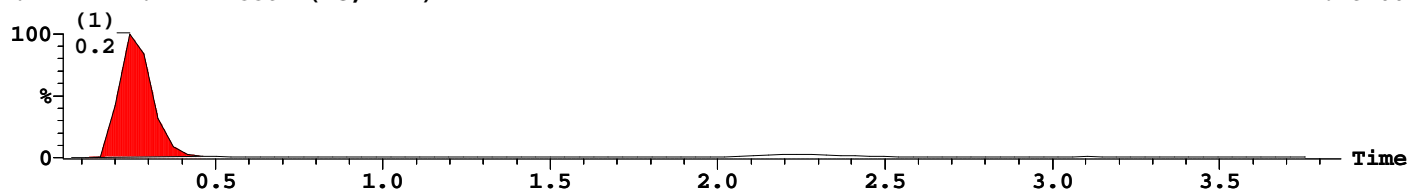
1: MS ES+ :387.117 Smooth (SG, 1x1)

2.4e+005



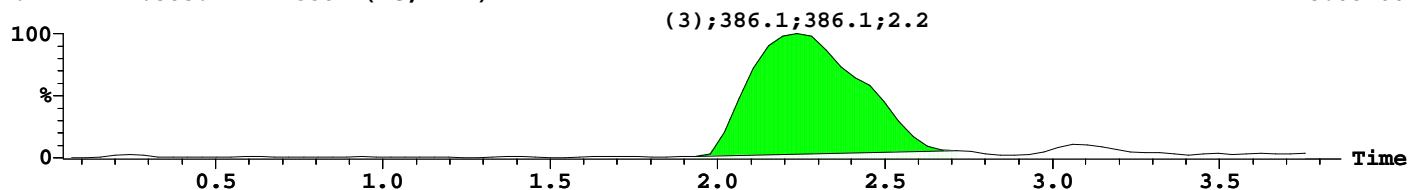
2: MS ES- :BPI Smooth (SG, 1x1)

1.1e+006



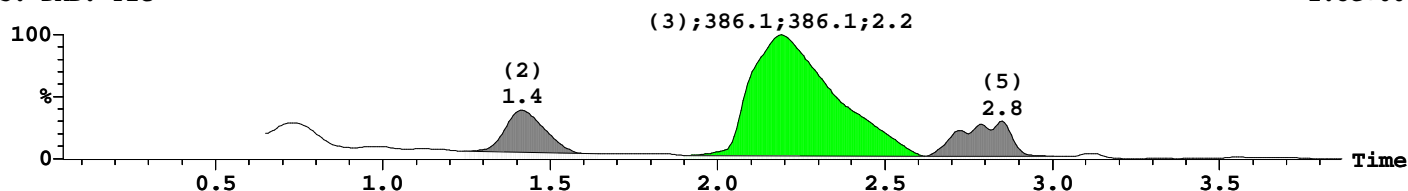
2: MS ES- :385.117 Smooth (SG, 1x1)

3.0e+004



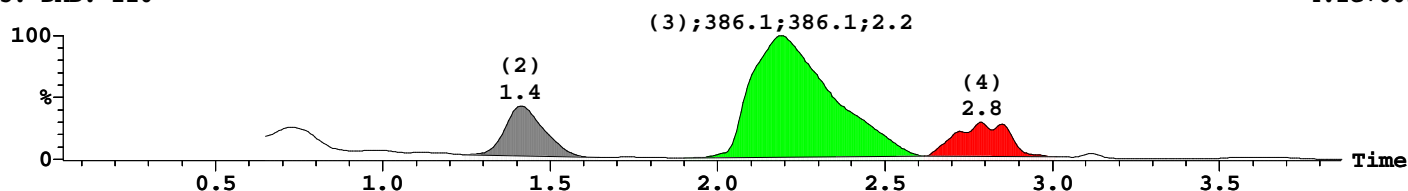
3: DAD: TIC

2.8e+007



3: DAD: 220

4.2e+005



Peak ID	Time	Mass Found	AreaAbs	Area %Total
2	1.41		22537	14.22
3	2.19	386.12, 386.12	114980	72.53
4	2.79		21003	13.25

File:00101320-149-010D01

Well:3:10

Comment:00101320-149-010D01

Date:19-Jul-2005

Instrument:LUKE

Method:OAMS\_STD.olp

User ID:corbettm

Group ID:101320-148-01

Sample Reference:A2

Printed: Tue Jul 19 09:36:33 2005

