

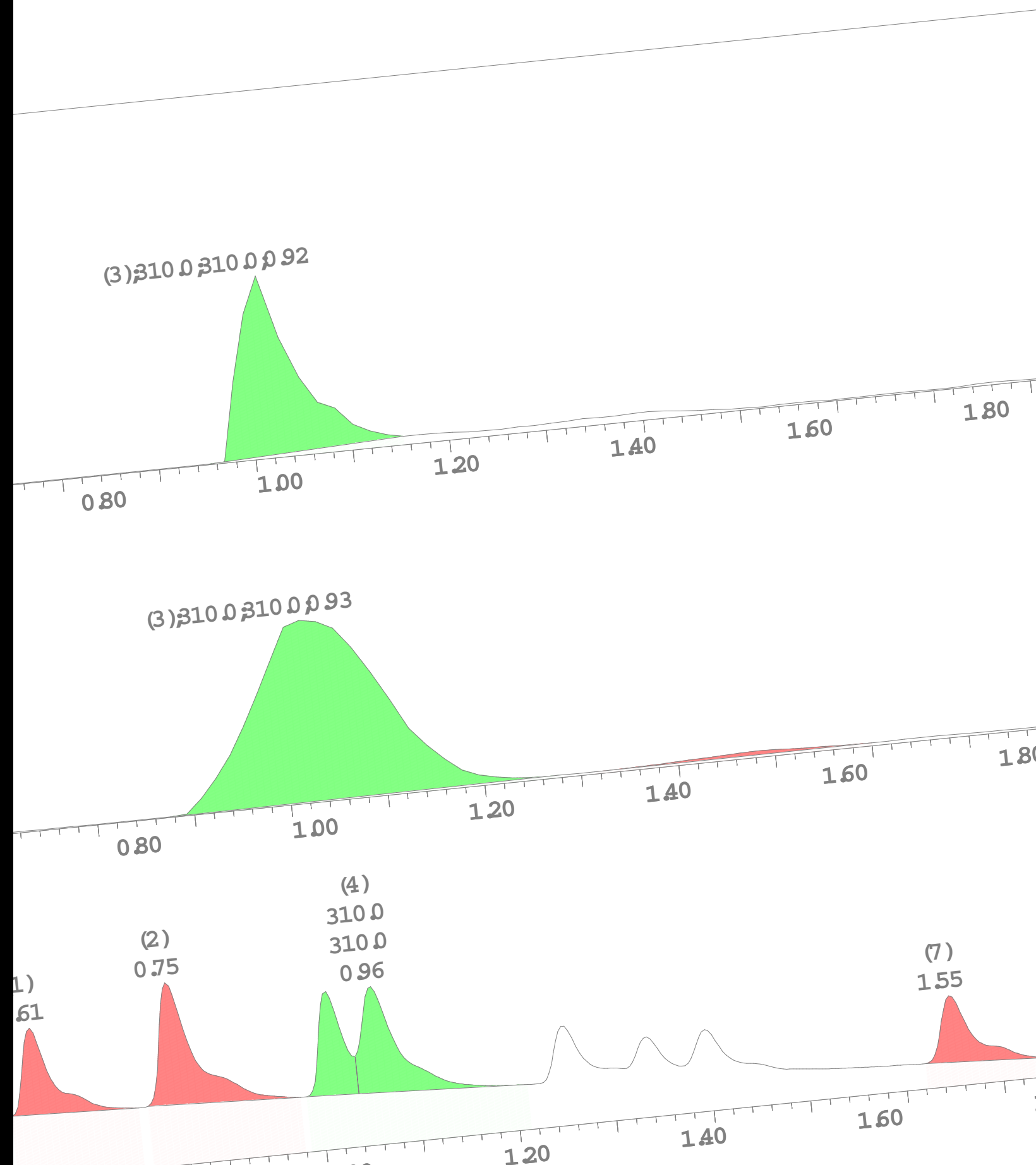
**10 μ L
FILTRATION**

WITH

**2 μ L
INJECTION**

Submitter:FRENICA1
TA-Project:AS
Date:03-Oct-2011
Instrument:ZQ12

Sample: 1





Open Access LCMS - ZQ12 - FRENICA1

File:FRENICA1_ZQ12-1087-1
 Notes:DEPTH 2 -10uL
 Time:16:18:04
 Method:C:\MassLynx\09_LC-C8-BroadRange-ApH.olg

Submitter:FRENICA1
 TA-Project:AS
 Date:03-Oct-2011
 Instrument:ZQ12

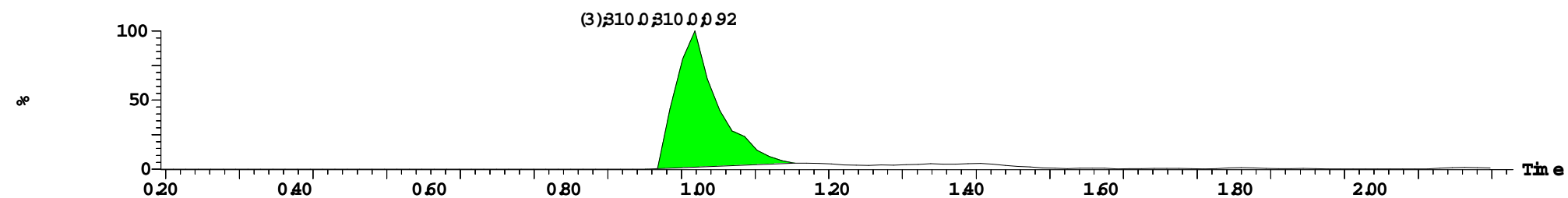
ID:MICRO VIAL
 Vial:1:44
 Sample: 1

Printed: Mon Oct 03 16:21:39 2011

Sample Report:

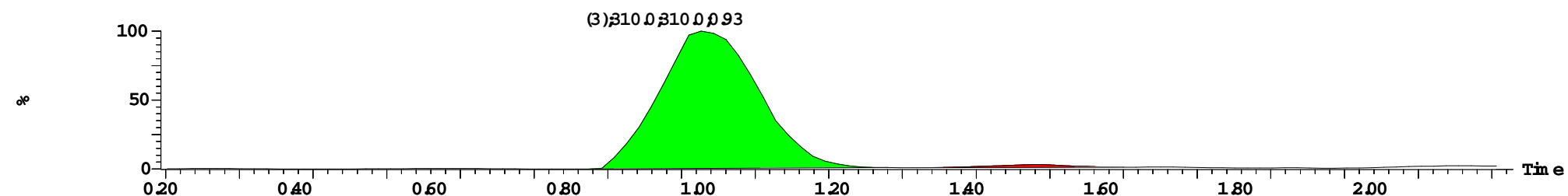
1:MS ES+ 311.008+332.99+352.034

1.2e+007



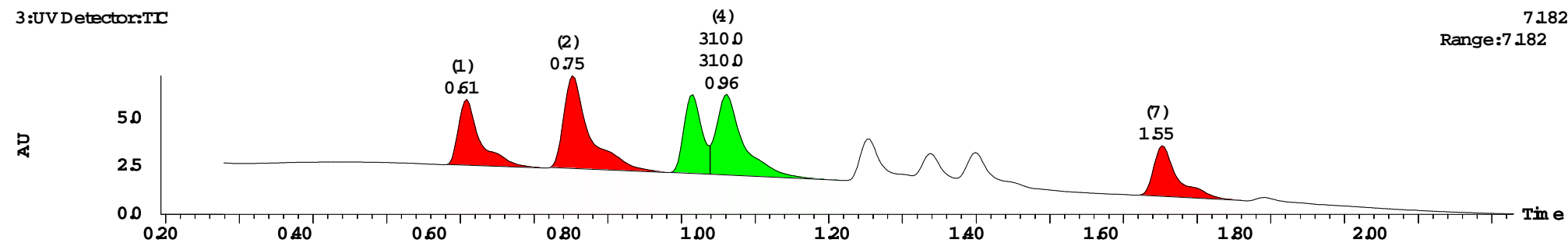
2:MS ES- 308.992+369.013

9.8e+004



3:UV Detector: TIC

7.182
 Range:7.182



Peak Number	Time	Area %
1	0.61	16.61
2	0.75	27.61
3	0.92	16.36
4	0.96	25.32
7	1.55	14.11



Open Access LCMS - ZQ12 - FRENICA1

File:FRENICA1_ZQ12-1087-1
 Notes:DEPTH 2 -10uL
 Time:16:18:04
 Method:C:\MassLynx\09_LC-C8-BroadRange-ApH.olp

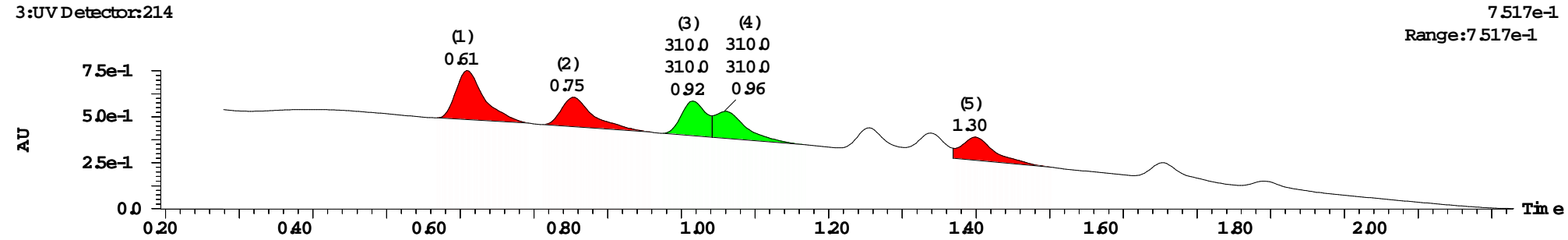
Submitter:FRENICA1
 TA-Project:AS
 Date:03-Oct-2011
 Instrument:ZQ12

ID:MICRO VIAL
 Vial:1:44
 Sample: 1

Printed: Mon Oct 03 16:21:39 2011

Sample Report (continued):

3:UV Detector:214

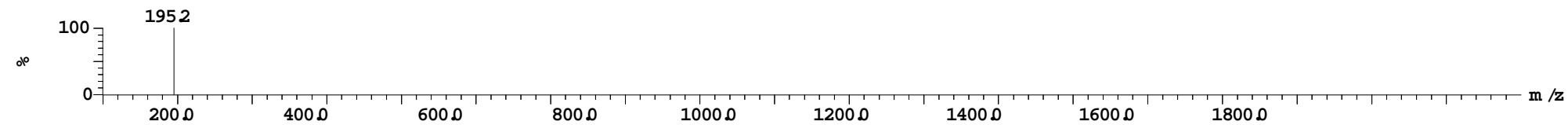


Peak Number	Time	Area %
1	0.61	28.93
2	0.75	19.58
3	0.92	17.71
4	0.96	17.56
5	1.30	16.23

Peak ID	Time	Mass Found	Base Peak	State
1	0.61		195.2	Diversity fail

1:(Time:0.61)

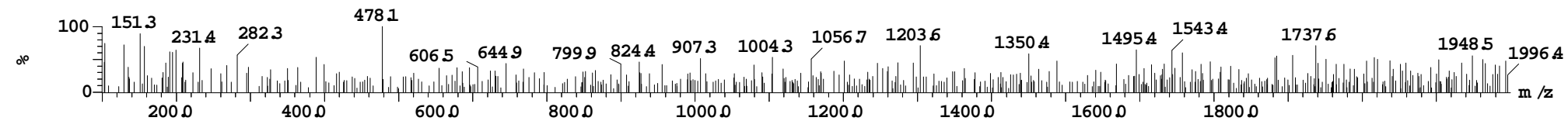
1M SES+
1.7e+006



Peak ID	Time	Mass Found	Base Peak	State
1	0.61		478.1	Diversity fail

1:(Time:0.61)

2M SES-
1.4e+003





Open Access LCMS - ZQ12 - FRENICA1

File:FRENICA1_ZQ12-1087-1
 Notes:DEPTH 2 -10uL
 Time:16:18:04
 Method:C:\MassLynx\09_LC-C8-BroadRange-ApH.olp

Submitter:FRENICA1
 TA-Project:AS
 Date:03-Oct-2011
 Instrument:ZQ12

ID:MICRO VIAL
 Vial:1:44
 Sample: 1

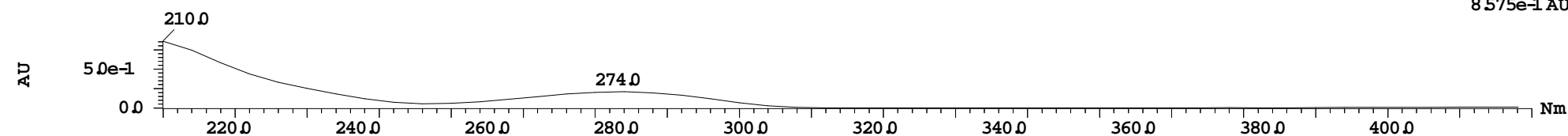
Printed: Mon Oct 03 16:21:39 2011

Sample Report (continued):

Peak ID	Time	Mass Found	Base Peak	State
1	0.61		210.0	Diversity fail

1:(Time:0.61)

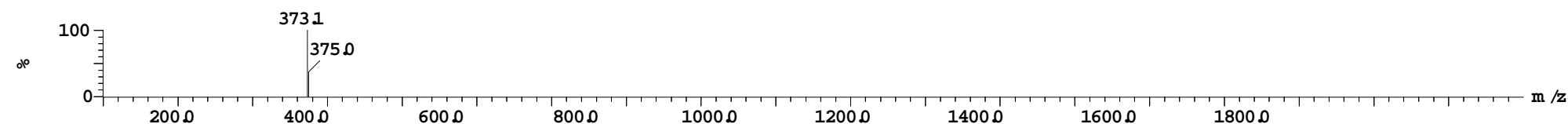
3 UV Detector
8.575e-1 AU



Peak ID	Time	Mass Found	Base Peak	State
2	0.75		373.1	Diversity fail

2:(Time:0.75)

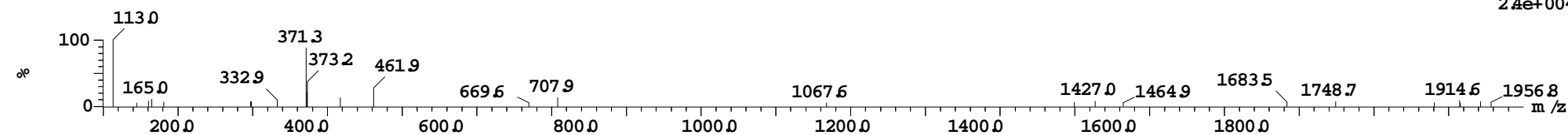
1 MS ES+
5.4e+006



Peak ID	Time	Mass Found	Base Peak	State
2	0.75		113.0	Diversity fail

2:(Time:0.75)

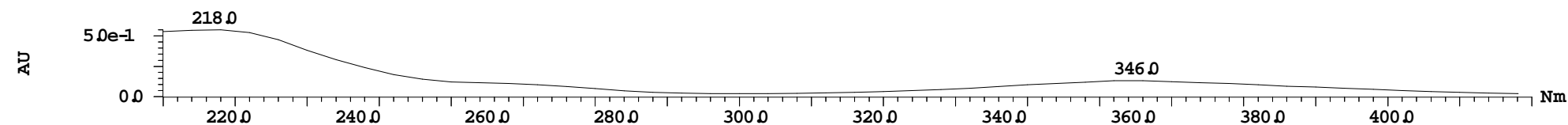
2 MS ES-
2.4e+004



Peak ID	Time	Mass Found	Base Peak	State
2	0.75		218.0	Diversity fail

2:(Time:0.75)

3 UV Detector
5.503e-1 AU





Open Access LCMS - ZQ12 - FRENICA1

File:FRENICA1_ZQ12-1087-1
 Notes:DEPTH 2 -10uL
 Time:16:18:04
 Method:C:\MassLynx\09_LC-C8-BroadRange-ApH.olp

Submitter:FRENICA1
 TA-Project:AS
 Date:03-Oct-2011
 Instrument:ZQ12

ID:MICRO VIAL
 Vial:1:44
 Sample: 1

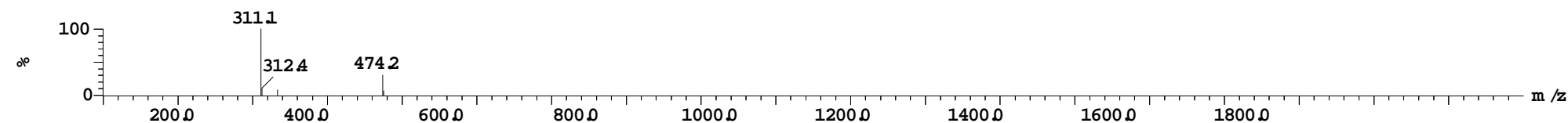
Printed: Mon Oct 03 16:21:39 2011

Sample Report (continued):

Peak ID	Time	Mass Found	Base Peak	State
3	0.92	311.01,332.99,	311.1	OK

3:(Time:0.92)

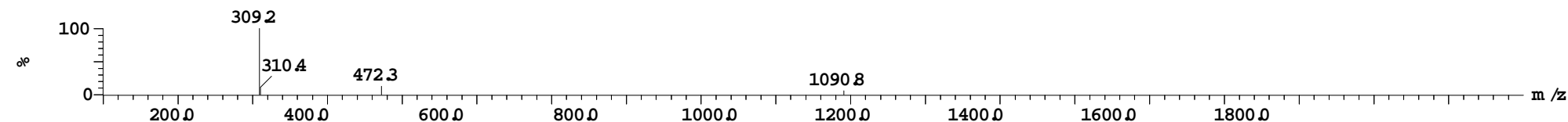
1MSES+
7.1e+006



Peak ID	Time	Mass Found	Base Peak	State
3	0.92	308.99,	309.2	OK

3:(Time:0.93)

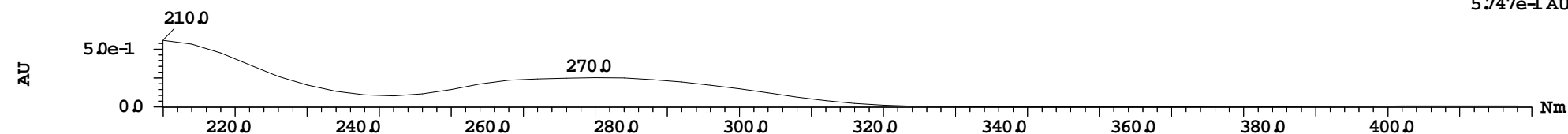
2MSES-
1.5e+005



Peak ID	Time	Mass Found	Base Peak	State
3	0.92		210.0	Diversity fail

3:(Time:0.92)

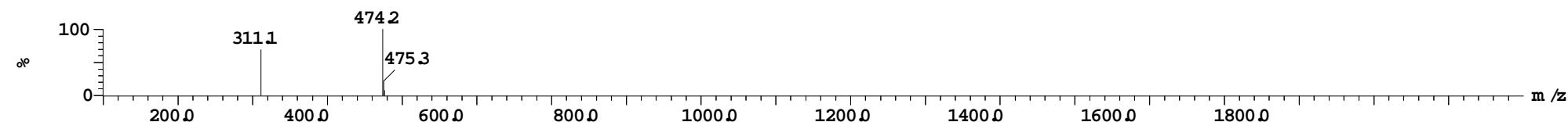
3UV Detector
5.747e-1 AU



Peak ID	Time	Mass Found	Base Peak	State
4	0.96	311.01,,	474.2	OK

4:(Time:0.96)

1MSES+
5.6e+006





Open Access LCMS - ZQ12 - FRENICA1

File:FRENICA1_ZQ12-1087-1
 Notes:DEPTH 2 -10uL
 Time:16:18:04
 Method:C:\MassLynx\09_LC-C8-BroadRange-ApH.olp

Submitter:FRENICA1
 TA-Project:AS
 Date:03-Oct-2011
 Instrument:ZQ12

ID:MICRO VIAL
 Vial:1:44
 Sample: 1

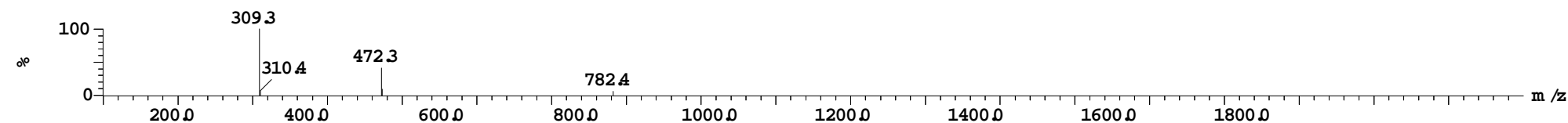
Printed: Mon Oct 03 16:21:39 2011

Sample Report (continued):

Peak ID	Time	Mass Found	Base Peak	State
4	0.96	308.99,	309.3	OK

4:(Time:0.96)

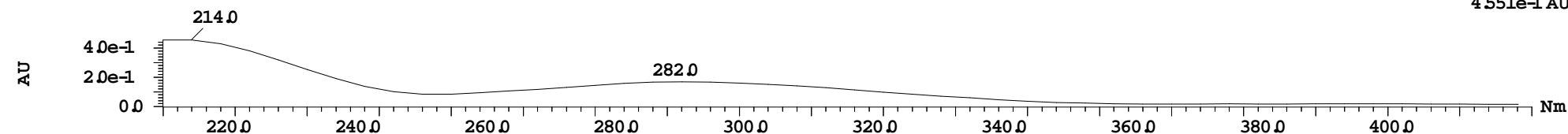
2MSES-
9.4e+004



Peak ID	Time	Mass Found	Base Peak	State
4	0.96		214.0	Diversity fail

4:(Time:0.96)

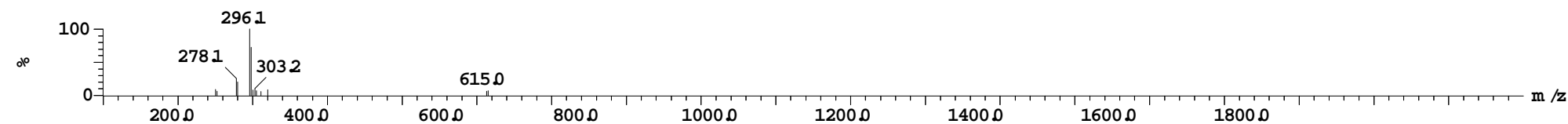
3JVDetector
4.551e-1 AU



Peak ID	Time	Mass Found	Base Peak	State
5	1.30		296.1	Diversity fail

5:(Time:1.30)

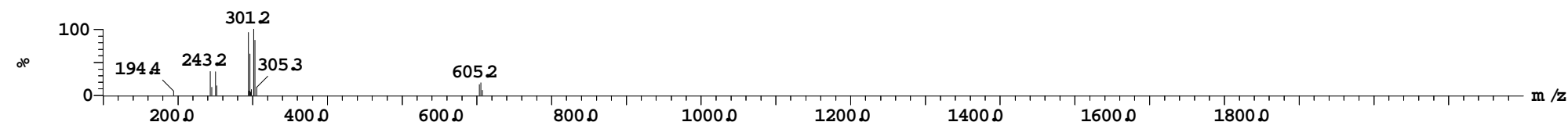
1MSES+
1.9e+006



Peak ID	Time	Mass Found	Base Peak	State
5	1.30		301.2	Diversity fail

5:(Time:1.30)

2MSES-
1.7e+005





Open Access LCMS - ZQ12 - FRENICA1

File:FRENICA1_ZQ12-1087-1
Notes:DEPTH 2 -10uL
Time:16:18:04
Method:C:\MassLynx\09_LC-C8-BroadRange-ApH.olg

Submitter:FRENICA1
TA-Project:AS
Date:03-Oct-2011
Instrument:ZQ12

ID:MICRO VIAL
Vial:1:44
Sample: 1

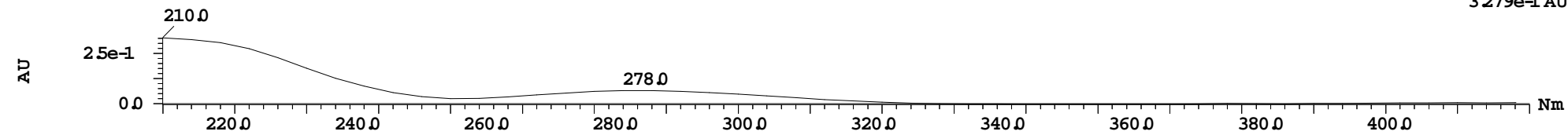
Printed: Mon Oct 03 16:21:39 2011

Sample Report (continued):

Peak ID	Time	Mass Found	Base Peak	State
5	1.30		210.0	Diversity fail

5:(Time:1.30)

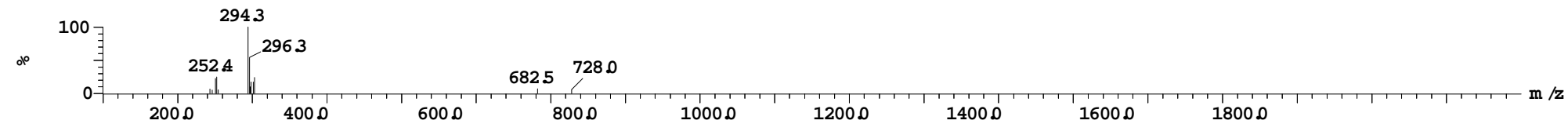
3 UV Detector
3.279e-1 AU



Peak ID	Time	Mass Found	Base Peak	State
6	1.38		294.3	Diversity fail

6:(Time:1.38)

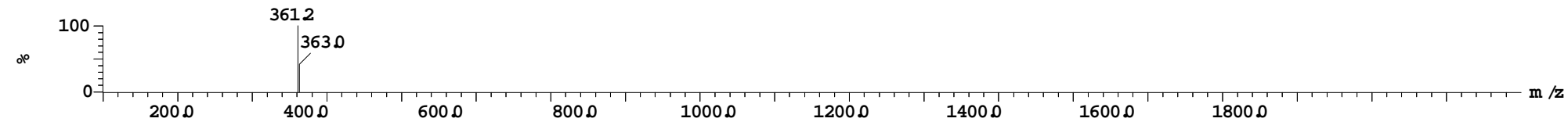
2 MS ES-
8.2e+004



Peak ID	Time	Mass Found	Base Peak	State
7	1.55		361.2	Diversity fail

7:(Time:1.55)

1 MS ES+
1.2e+007



Peak ID	Time	Mass Found	Base Peak	State
7	1.55		325.2	Diversity fail

7:(Time:1.55)

2 MS ES-
9.1e+003

