

Sample: 1
 File: Iulija21-1
 Description:

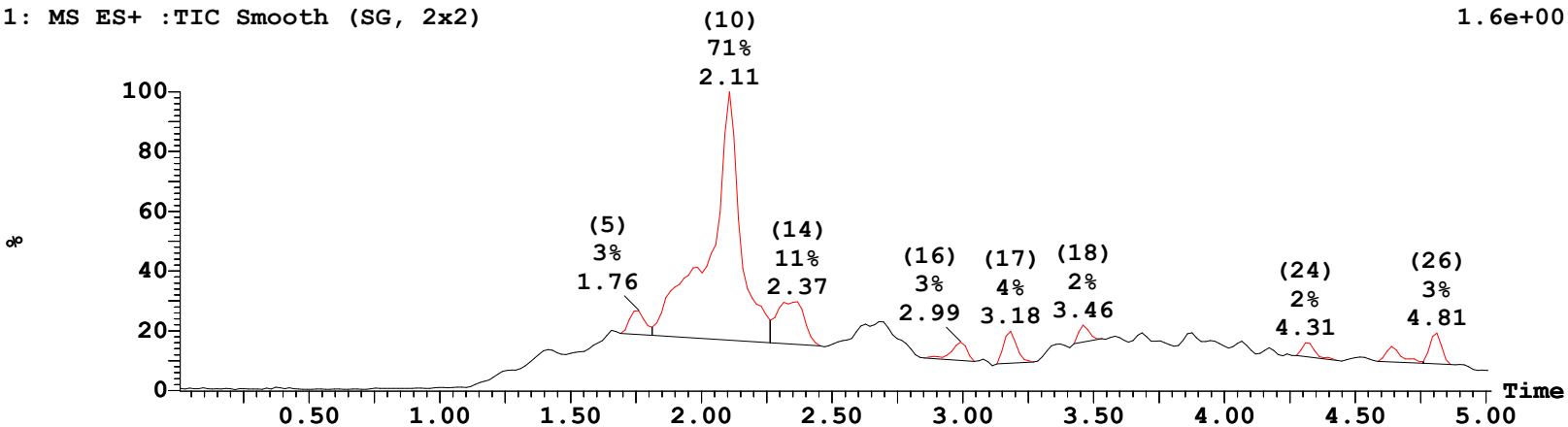
Vial: 2:47
 Date: 16-Jun-2018
 Method: C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID: pDI-E_Lys+NMe
 Time: 11:34:39

Printed: Sat Jun 16 11:43:23 2018

1: MS ES+ :TIC Smooth (SG, 2x2)

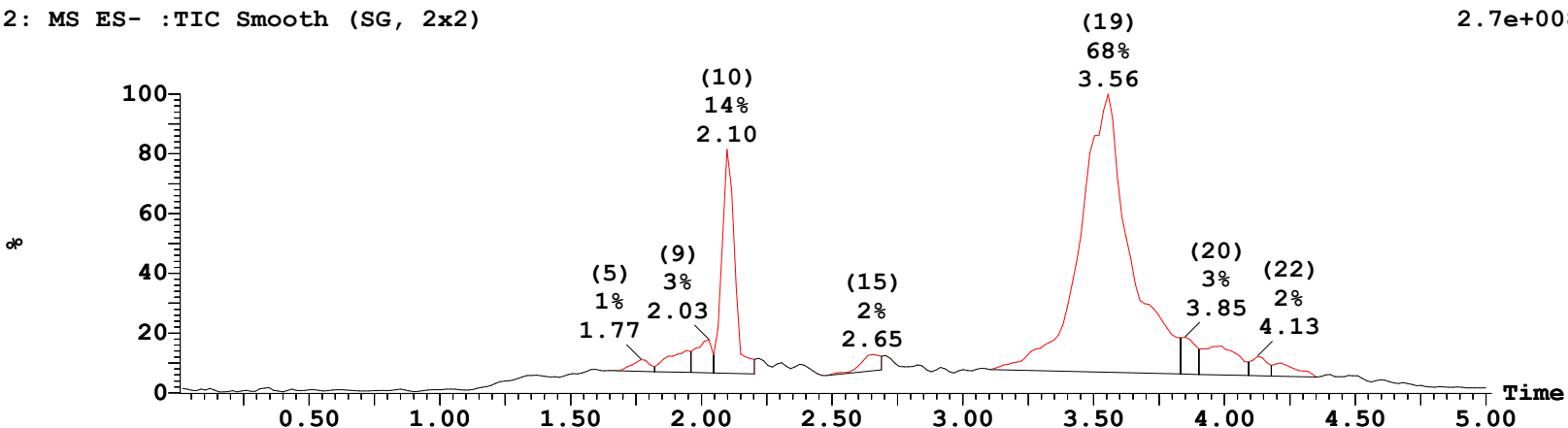
1.6e+009



Peak Number	Compound	Time	Area %Total	Mass Found
5		1.76	3.39	
10		2.11	70.80	
14		2.37	10.73	
16		2.99	2.61	
17		3.18	3.77	
18		3.46	1.57	
24		4.31	1.66	
25		4.64	2.19	
26		4.81	3.29	

2: MS ES- :TIC Smooth (SG, 2x2)

2.7e+008



Peak Number	Compound	Time	Area %Total	Mass Found
5		1.77	1.03	
8		1.94	2.36	
9		2.03	2.54	
10		2.10	14.08	
15		2.65	1.54	
19		3.56	67.90	
20		3.85	2.52	
21		3.99	4.99	
22		4.13	1.50	
23		4.21	1.54	

Sample: 1
 File: Iuliia21-1
 Description:

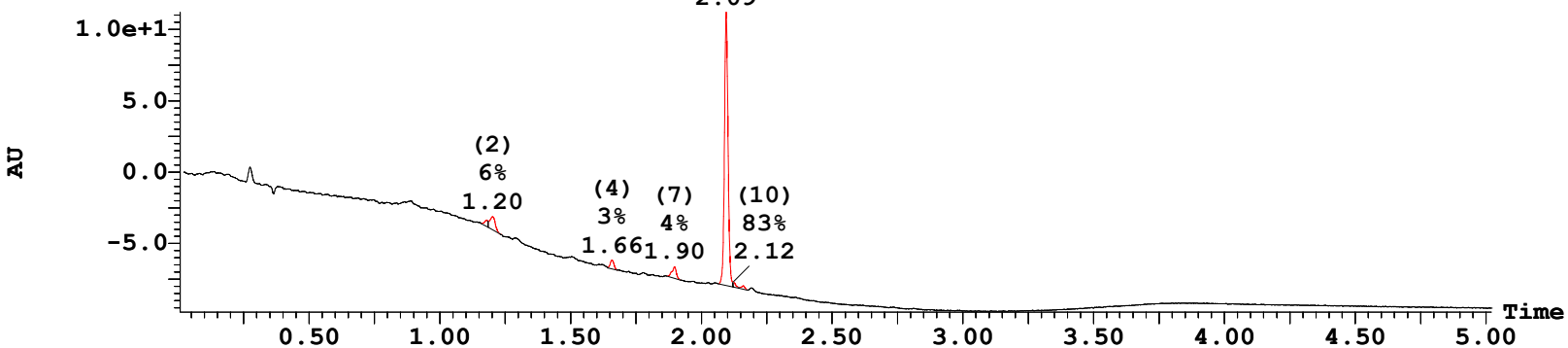
Vial: 2:47
 Date: 16-Jun-2018
 Method: C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID: pDI-E_Lys+NMe
 Time: 11:34:39

Printed: Sat Jun 16 11:43:23 2018

3: UV Detector: TIC Smooth (SG, 2x2)

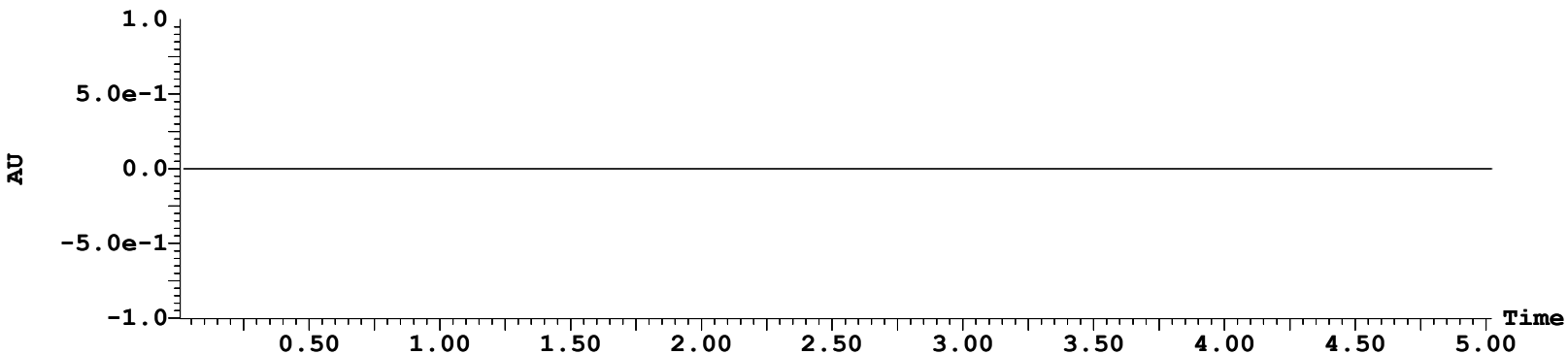
1.12e+1
 Range: 2.097e+1



Peak Number	Time	Area %Total	Compound	Mass Found
1	1.18	1.78		
2	1.20	6.12		
4	1.66	2.71		
7	1.90	4.35		
10	2.09	82.86		
11	2.12	1.19		
12	2.16	0.99		

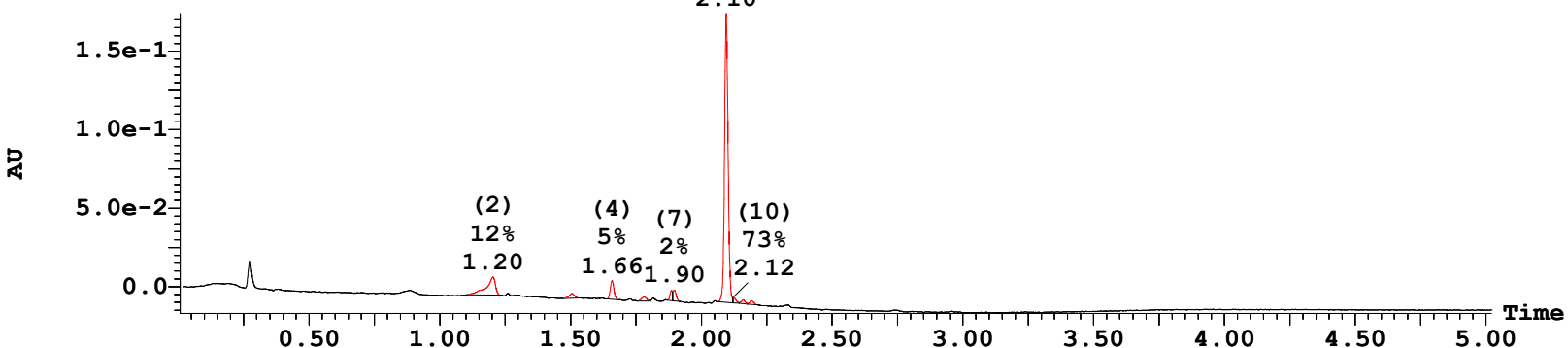
3: UV Detector: 220 Smooth (SG, 2x2)

0.0
 Range: 0.0



3: UV Detector: 254 Smooth (SG, 2x2)

1.74e-1
 Range: 1.907e-1



Sample: 1
File:Iuliia21-1
Description:

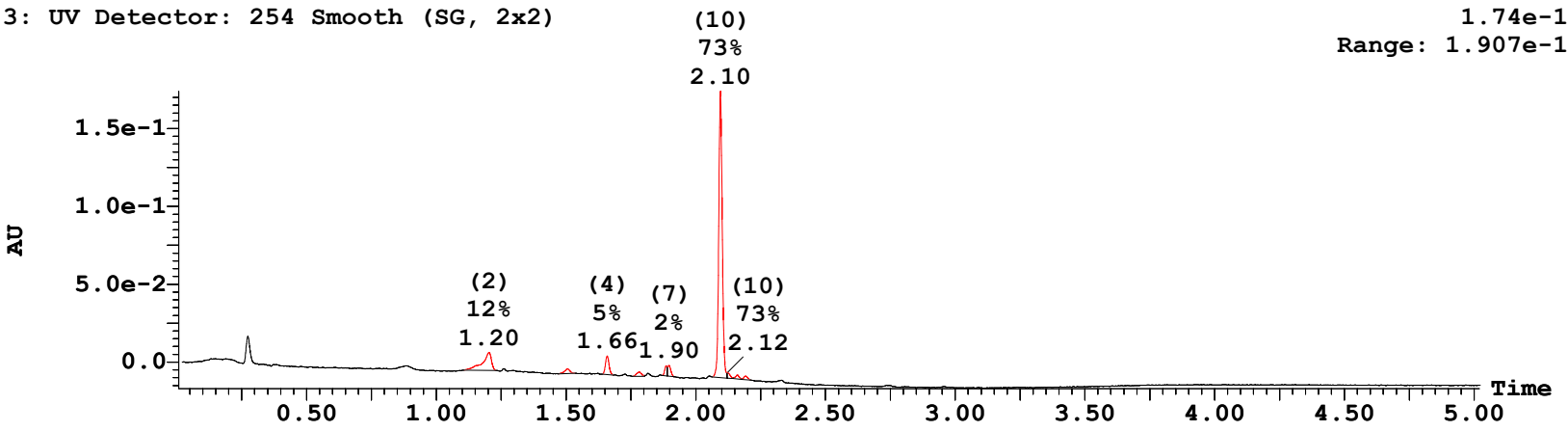
Vial:2:47
Date:16-Jun-2018
Method:C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID:pDI-E_Lys+NMe
Time:11:34:39

Printed: Sat Jun 16 11:43:23 2018

3: UV Detector: 254 Smooth (SG, 2x2)

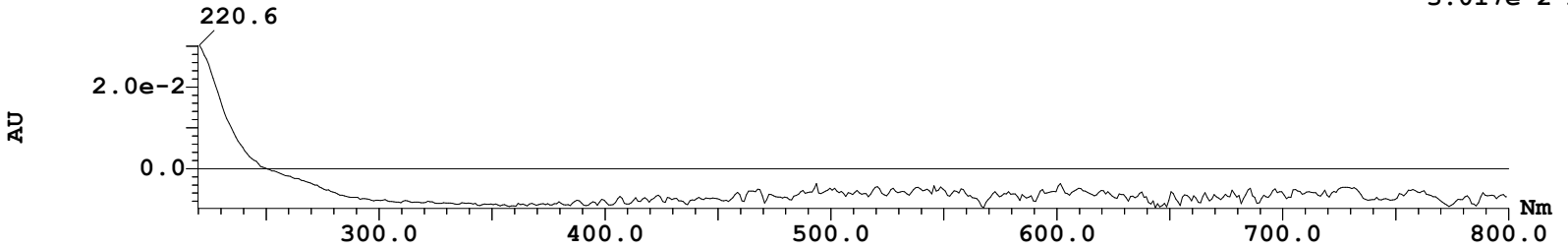
1.74e-1
Range: 1.907e-1



Peak ID	Compound	Time	Mass Found	BPM
1		1.18		221

1: (Time: 1.18) Combine (1392)

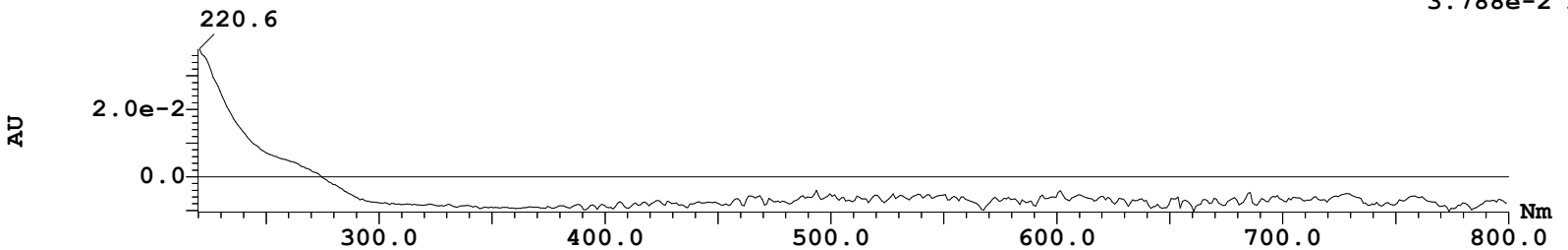
3:UV Detector
3.017e-2 AU



Peak ID	Compound	Time	Mass Found	BPM
2		1.20		221

2: (Time: 1.20) Combine (1421)

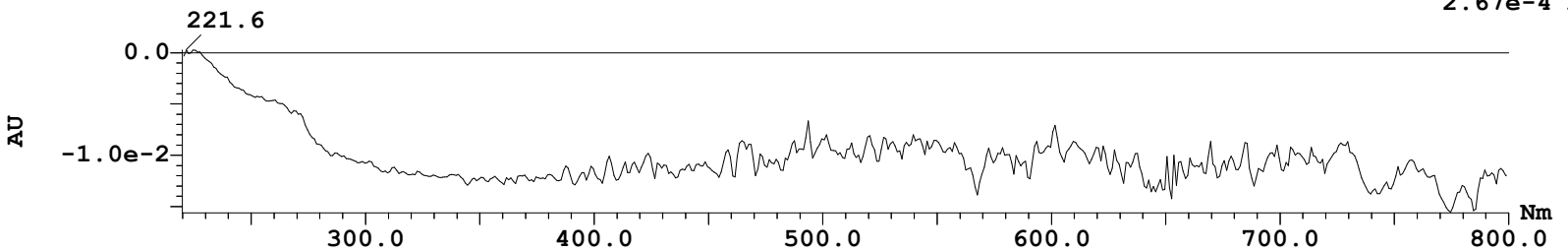
3:UV Detector
3.788e-2 AU



Peak ID	Compound	Time	Mass Found	BPM
3		1.50		222

3: (Time: 1.50) Combine (1783)

3:UV Detector
2.67e-4 AU



Sample: 1
File:Iuliia21-1
Description:

Vial:2:47
Date:16-Jun-2018
Method:C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

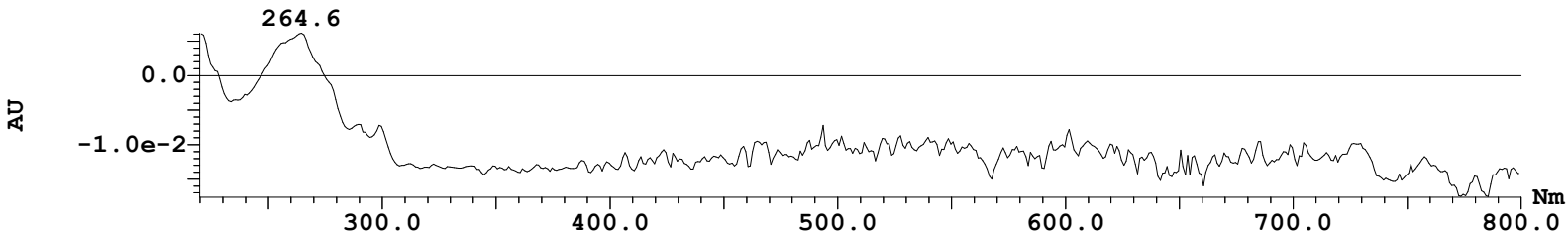
ID:pDI-E_Lys+NMe
Time:11:34:39

Printed: Sat Jun 16 11:43:23 2018

Peak ID	Compound	Time	Mass Found	BPM
4		1.66		265

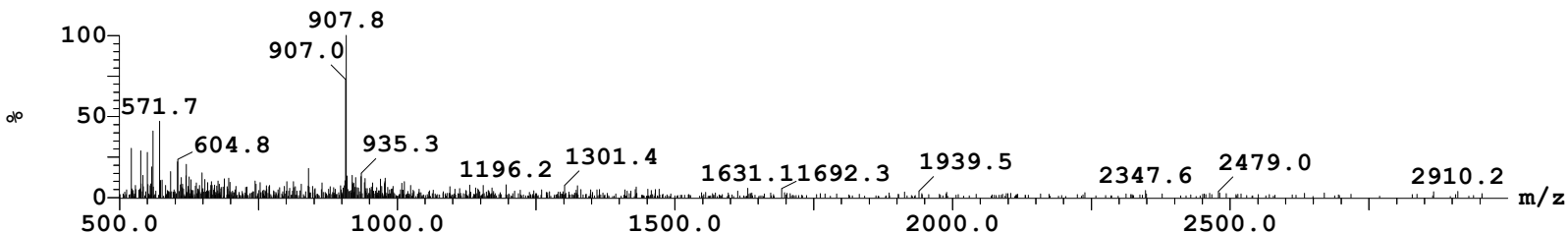
4: (Time: 1.66) Combine (1967)

3:UV Detector
6.148e-3 AU



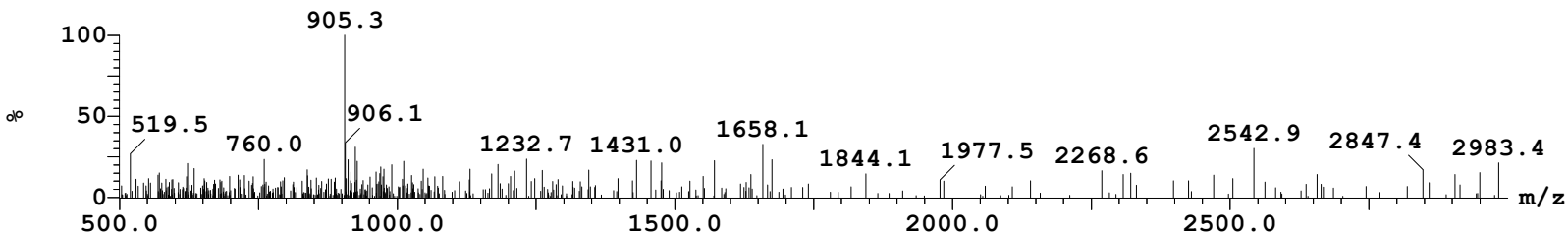
Peak ID	Compound	Time	Mass Found	BPM
5		1.76		908

1:MS ES+
5.3e+005



Peak ID	Compound	Time	Mass Found	BPM
5		1.76		905

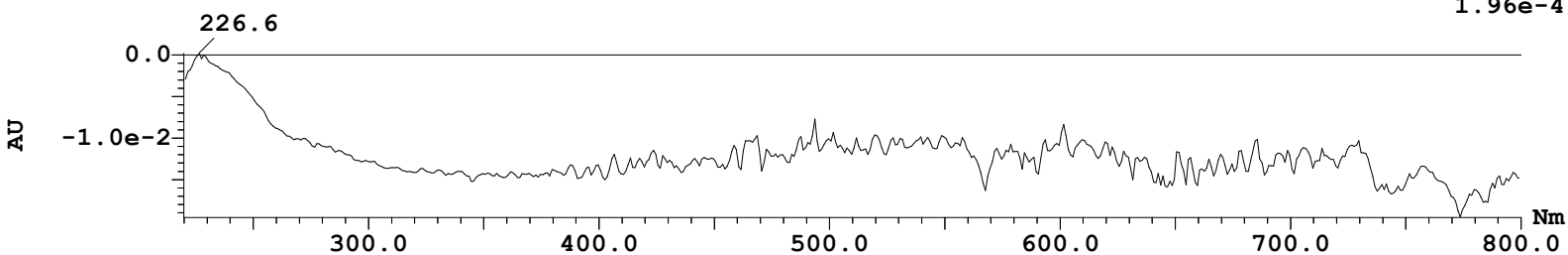
2:MS ES-
5.9e+004



Peak ID	Compound	Time	Mass Found	BPM
5		1.76		227

5: (Time: 1.78) Combine (2115)

3:UV Detector
1.96e-4 AU



Sample: 1
File: Iuliia21-1
Description:

Vial: 2:47
Date: 16-Jun-2018
Method: C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

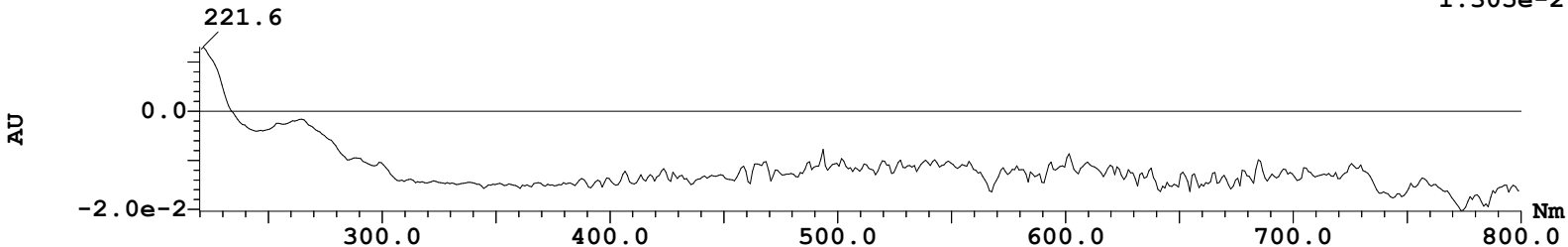
ID: pDI-E_Lys+NMe
Time: 11:34:39

Printed: Sat Jun 16 11:43:23 2018

Peak ID	Compound	Time	Mass Found	BPM
6		1.89		222

6: (Time: 1.89) Combine (2240)

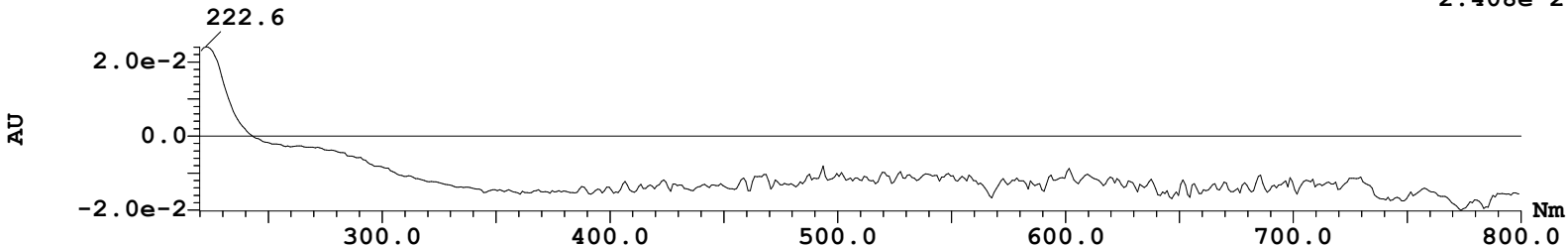
3:UV Detector
1.305e-2 AU



Peak ID	Compound	Time	Mass Found	BPM
7		1.90		223

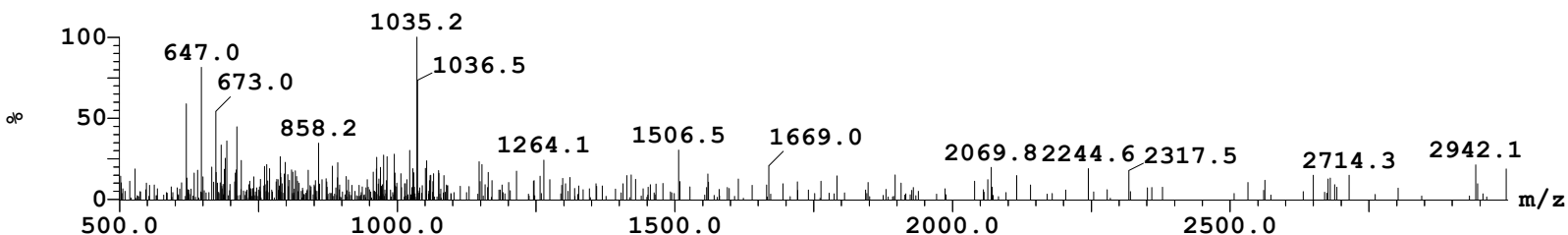
7: (Time: 1.90) Combine (2254)

3:UV Detector
2.408e-2 AU



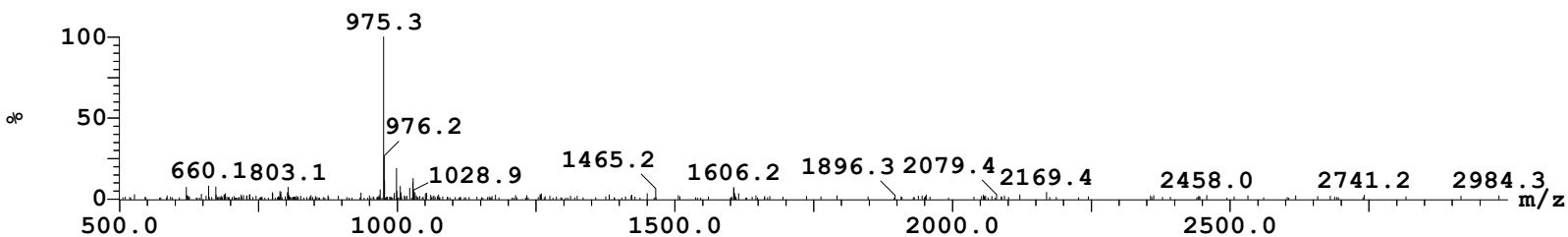
Peak ID	Compound	Time	Mass Found	BPM
8		1.94		1035

2:MS ES-
5.7e+004



Peak ID	Compound	Time	Mass Found	BPM
9		2.03		975

2:MS ES-
4.3e+005



Sample: 1
File: Iuliia21-1
Description:

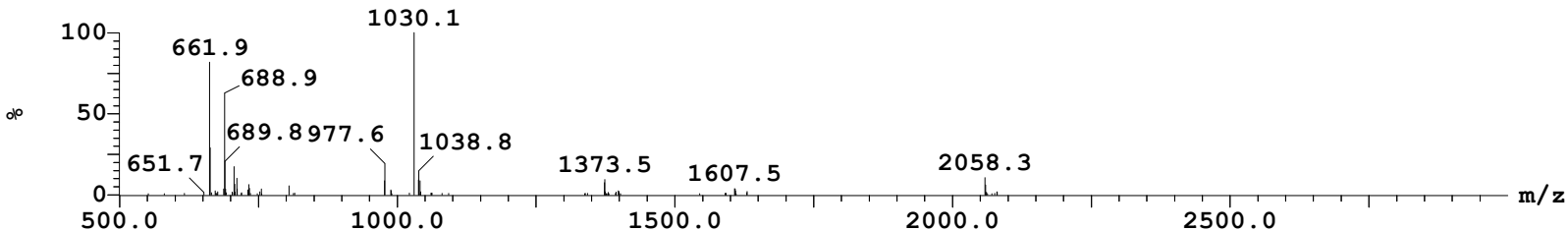
Vial: 2:47
Date: 16-Jun-2018
Method: C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID: pDI-E_Lys+NMe
Time: 11:34:39

Printed: Sat Jun 16 11:43:23 2018

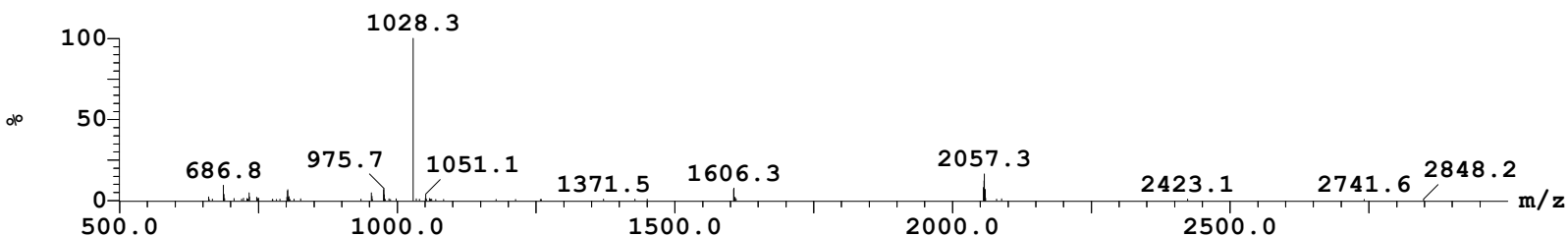
Peak ID Compound Time Mass Found BPM
10 2.11 1030

1:MS ES+
1.1e+007



Peak ID Compound Time Mass Found BPM
10 2.11 1028

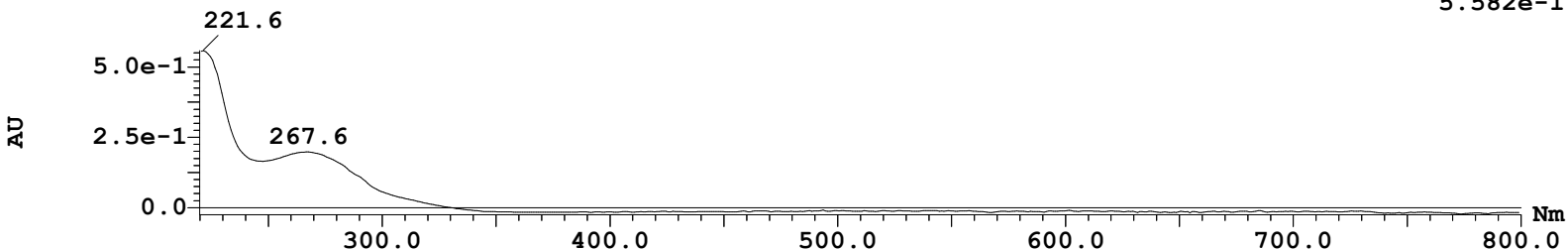
2:MS ES-
2.1e+006



Peak ID Compound Time Mass Found BPM
10 2.11 222

10: (Time: 2.09) Combine (2490)

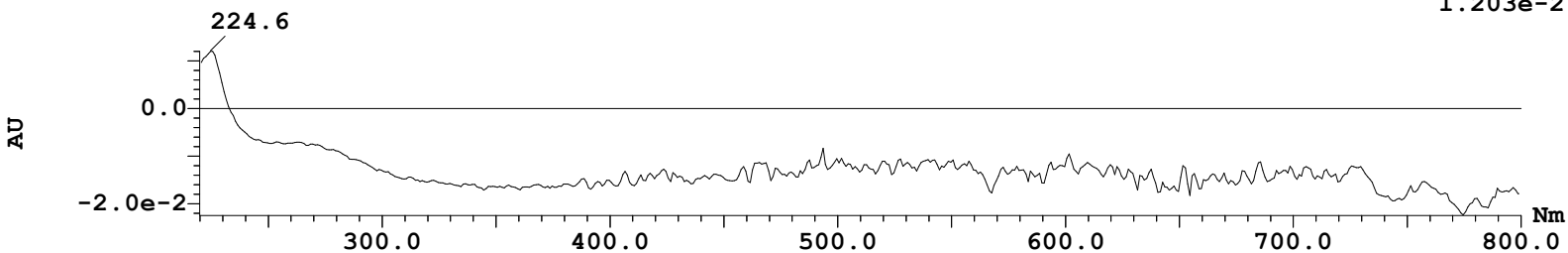
3:UV Detector
5.582e-1 AU



Peak ID Compound Time Mass Found BPM
11 2.12 225

11: (Time: 2.12) Combine (2525)

3:UV Detector
1.203e-2 AU



Sample: 1
File:Iuliia21-1
Description:

Vial:2:47
Date:16-Jun-2018
Method:C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

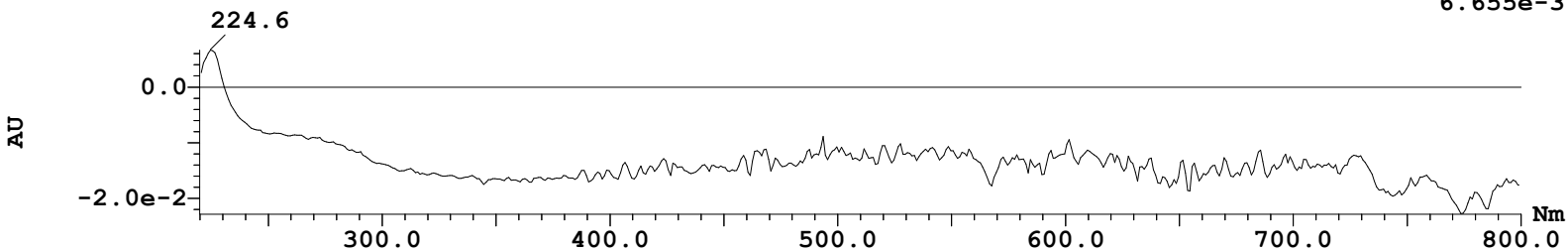
ID:pDI-E_Lys+NMe
Time:11:34:39

Printed: Sat Jun 16 11:43:23 2018

Peak ID Compound Time Mass Found BPM
12 2.16 225

12:(Time: 2.16) Combine (2569)

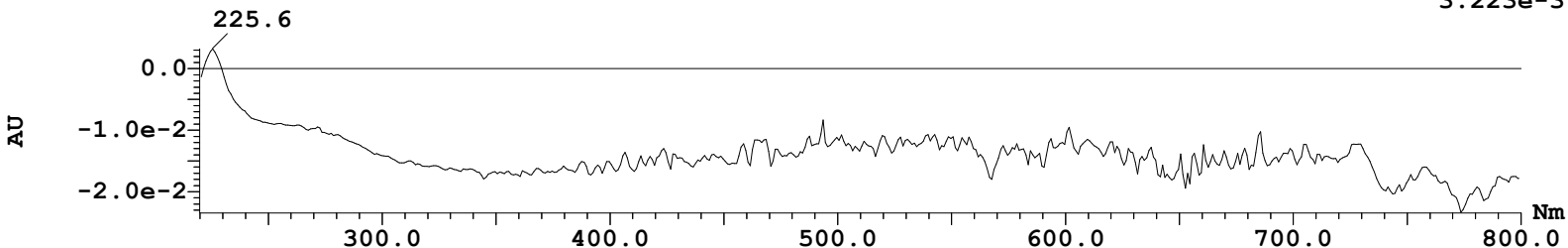
3:UV Detector
6.655e-3 AU



Peak ID Compound Time Mass Found BPM
13 2.19 226

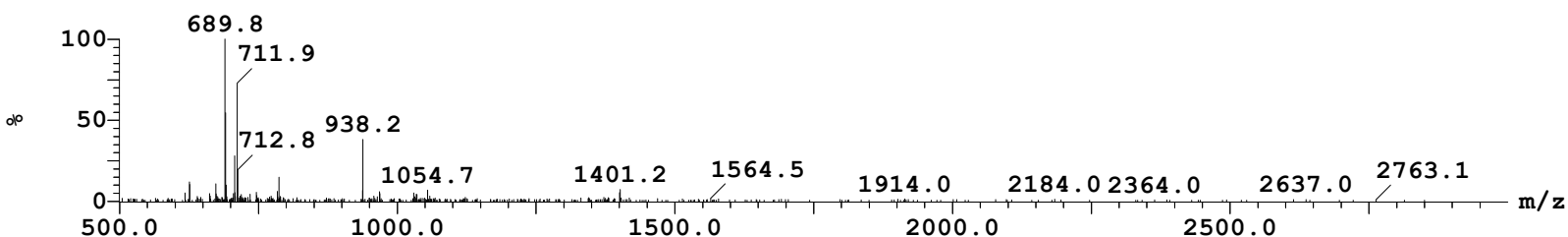
13:(Time: 2.19) Combine (2608)

3:UV Detector
3.223e-3 AU



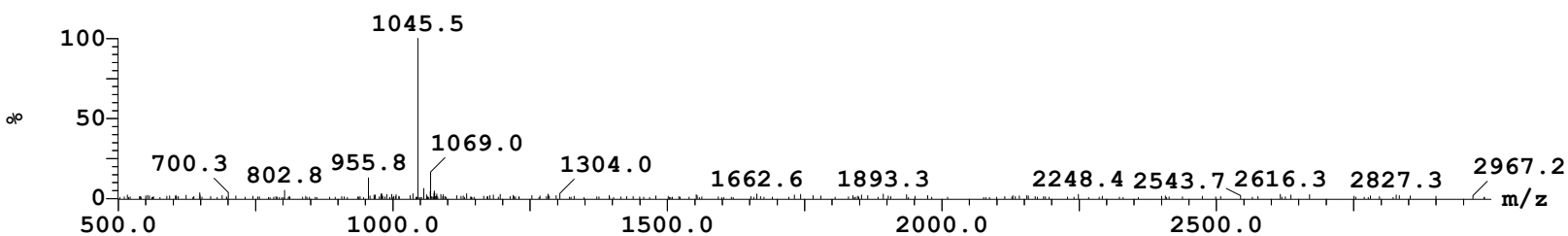
Peak ID Compound Time Mass Found BPM
14 2.37 690

1:MS ES+
1.9e+006



Peak ID Compound Time Mass Found BPM
15 2.65 1045

2:MS ES-
4.4e+005



Sample: 1
 File:Iuliia21-1
 Description:

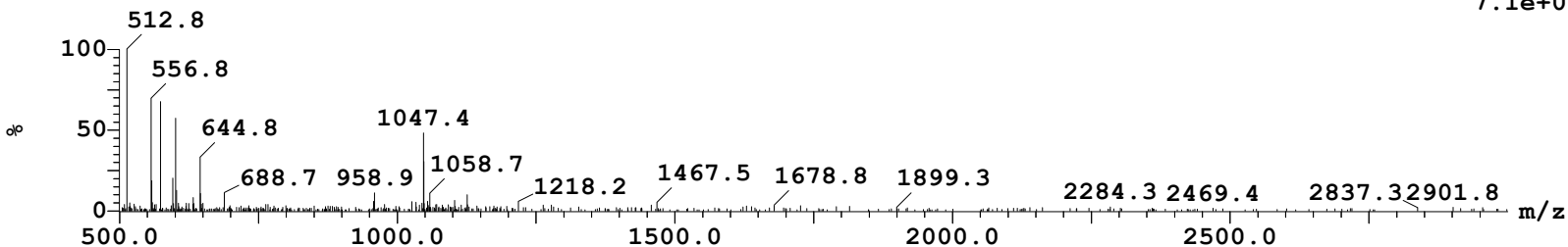
Vial:2:47
 Date:16-Jun-2018
 Method:C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID:pDI-E_Lys+NMe
 Time:11:34:39

Printed: Sat Jun 16 11:43:23 2018

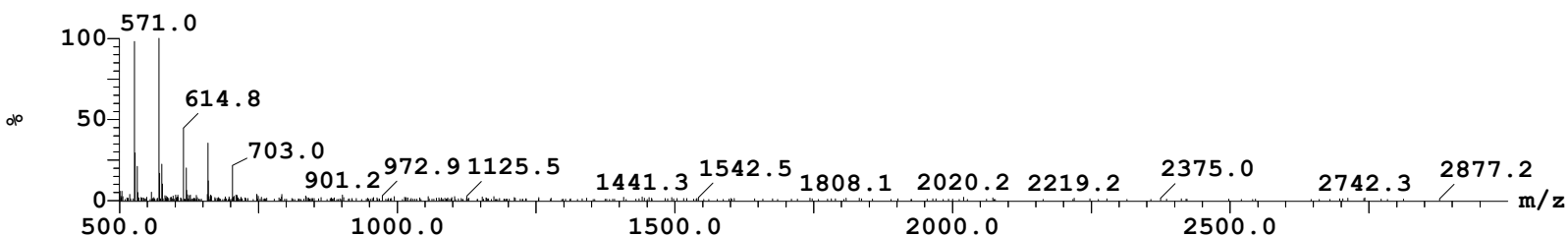
Peak ID Compound Time Mass Found BPM
 16 2.99 513

1:MS ES+
 7.1e+005



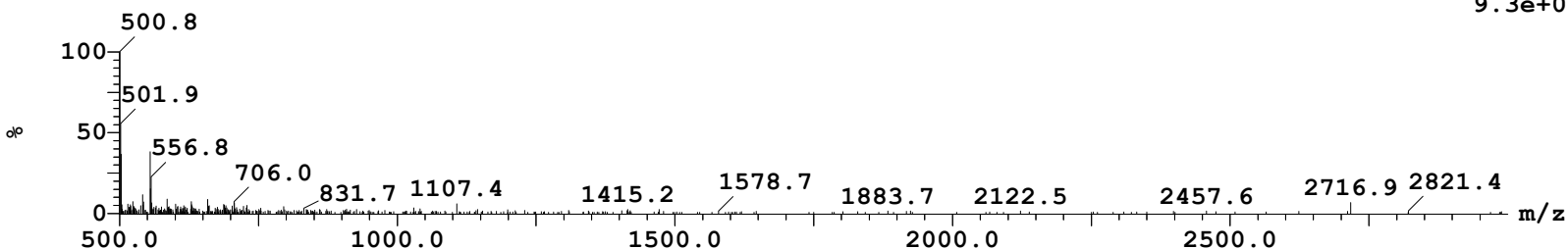
Peak ID Compound Time Mass Found BPM
 17 3.18 571

1:MS ES+
 9.9e+005



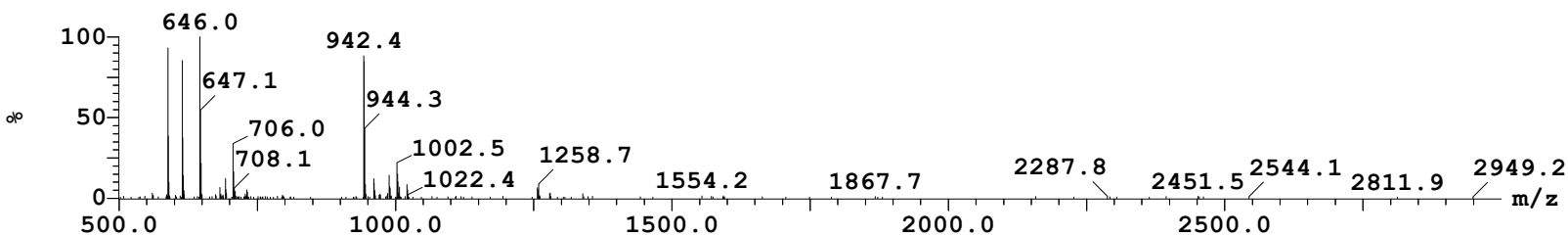
Peak ID Compound Time Mass Found BPM
 18 3.46 501

1:MS ES+
 9.3e+005



Peak ID Compound Time Mass Found BPM
 19 3.56 646

2:MS ES-
 1.2e+006



Sample: 1
File:Iuliia21-1
Description:

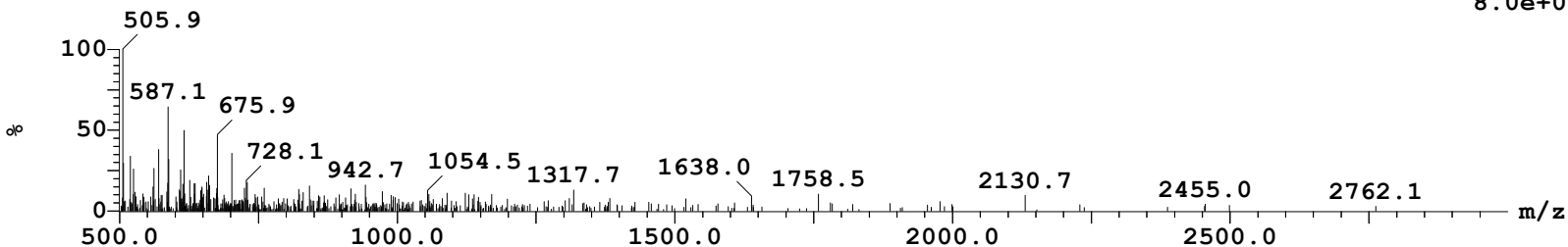
Vial:2:47
Date:16-Jun-2018
Method:C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID:pDI-E_Lys+NMe
Time:11:34:39

Printed: Sat Jun 16 11:43:23 2018

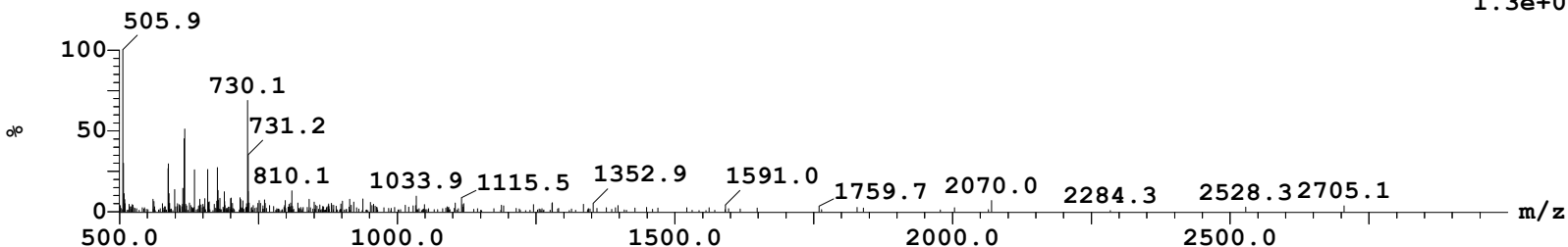
Peak ID Compound Time Mass Found BPM
20 3.85 506

2:MS ES-
8.0e+004



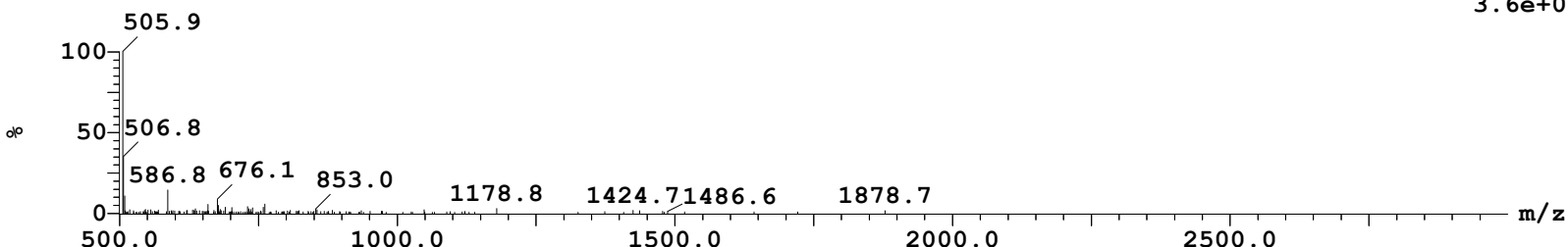
Peak ID Compound Time Mass Found BPM
21 3.99 506

2:MS ES-
1.3e+005



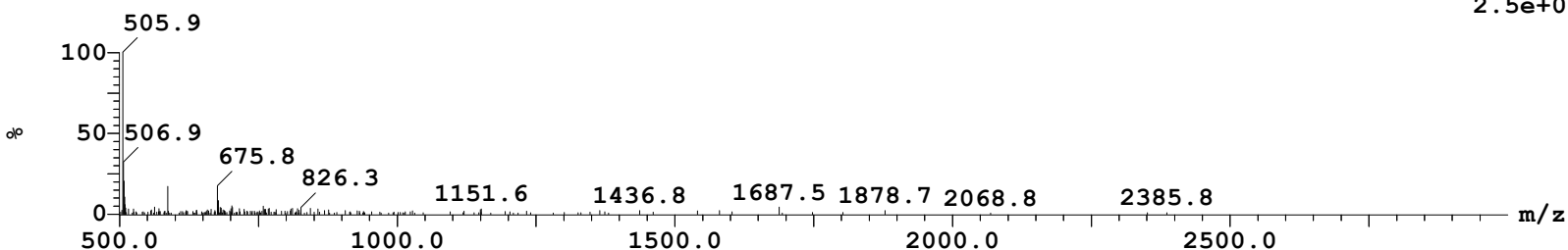
Peak ID Compound Time Mass Found BPM
22 4.13 506

2:MS ES-
3.6e+005



Peak ID Compound Time Mass Found BPM
23 4.21 506

2:MS ES-
2.5e+005



Sample: 1
File:Iuliia21-1
Description:

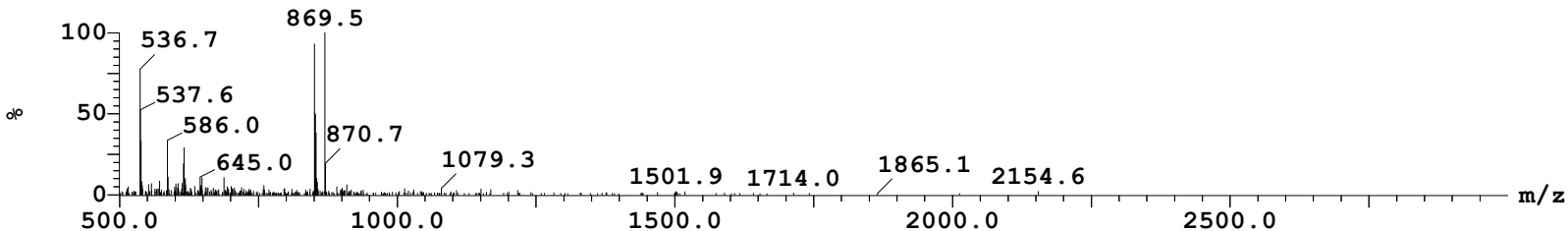
Vial:2:47
Date:16-Jun-2018
Method:C:\MassLynx\Slow_Acidic_ExtendedMW_ESI.olp

ID:pDI-E_Lys+NMe
Time:11:34:39

Printed: Sat Jun 16 11:43:23 2018

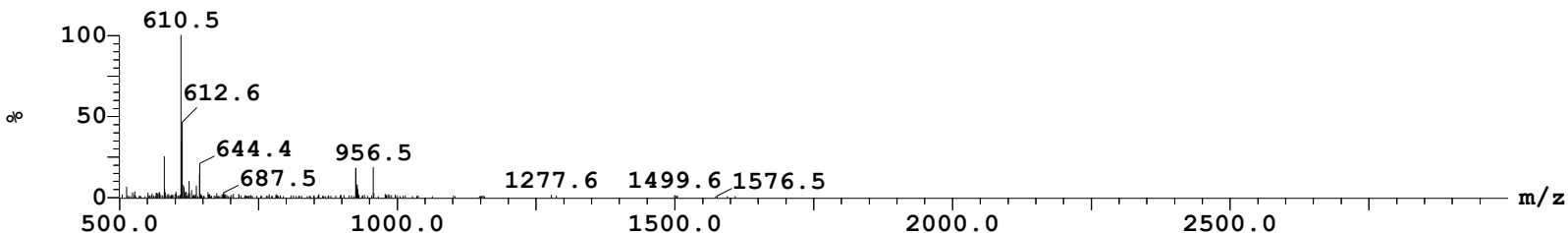
Peak ID	Compound	Time	Mass Found	BPM
24		4.31	869	869

1:MS ES+
5.3e+005



Peak ID	Compound	Time	Mass Found	BPM
25		4.64	611	611

1:MS ES+
1.2e+006



Peak ID	Compound	Time	Mass Found	BPM
26		4.81	664	664

1:MS ES+
3.6e+006

