

Nanok-1 Core Well, GGU 517004, Hold with Hope, Northeast Greenland – Final Well Report

Contribution to Petroleum Geological Studies, Services,
and Data in East and Northeast Greenland

Volume 2(2)

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Confidential report

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12.4 Mercury injection diagrams (Caprock analyses)

Appendix 1

Mercury injection diagrams

Drainage capillary pressure curve and pore size distribution was measured during a mercury injection sweep from vacuum to 60,000 [psi] ~ 4 [kbar]. Each sample is represented by 4 diagrams:

1. Air-mercury capillary pressure curve
2. Reservoir oil-brine capillary pressure curve and height above FWL
3. Pore size distribution function / permeability distribution function vs pore throat radius
4. Mercury saturation vs pore throat radius

Additional sample details are given in the table; a sample photo is included as well.

Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

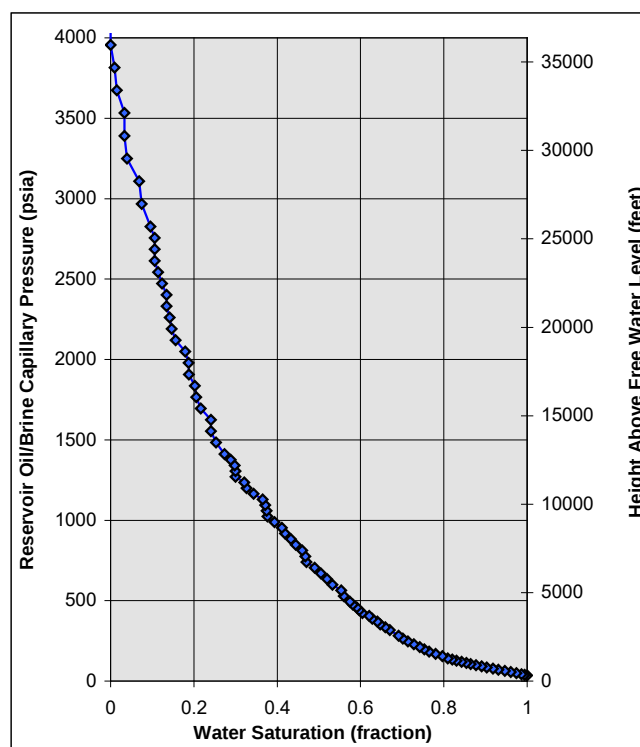
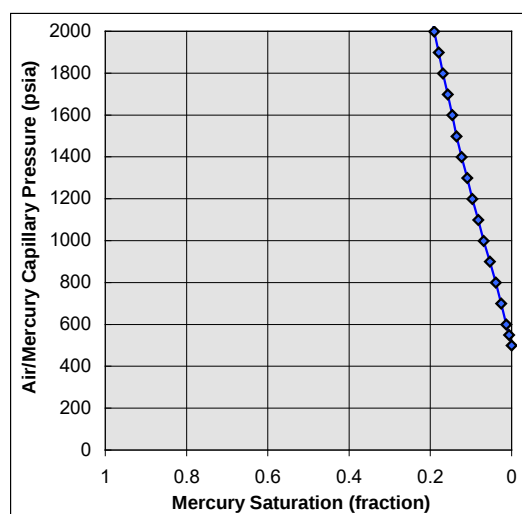
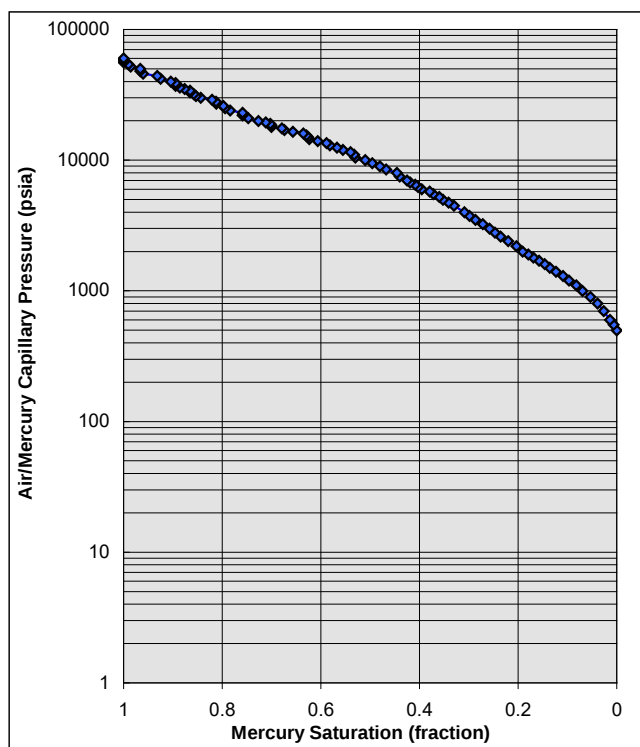
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	241
Sample Depth	49.72 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.101 [fraction]

Injection Sample Porosity	0.062 [fraction]
Injection Sample Pore Vol	0.126 [cc]
Injection Sample Bulk Vol	2.032 [cc]
Injection Sample Weight	4.570 g

Mean Hydraulic Radius	0.040 [μm]
Swanson's Parameter	0.001
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

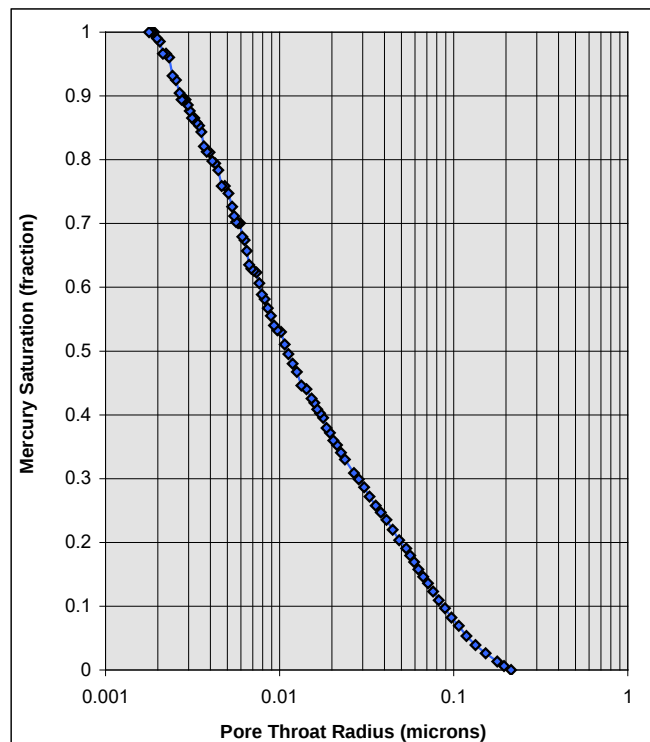
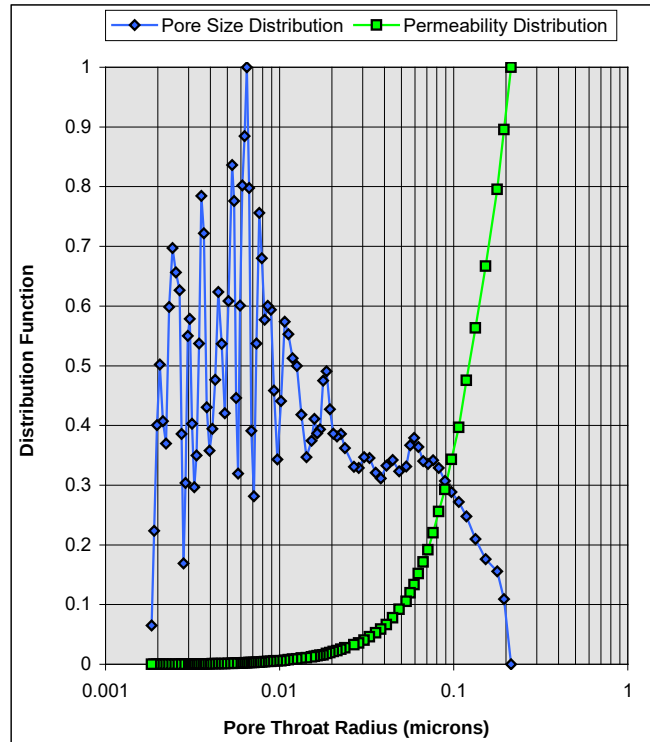
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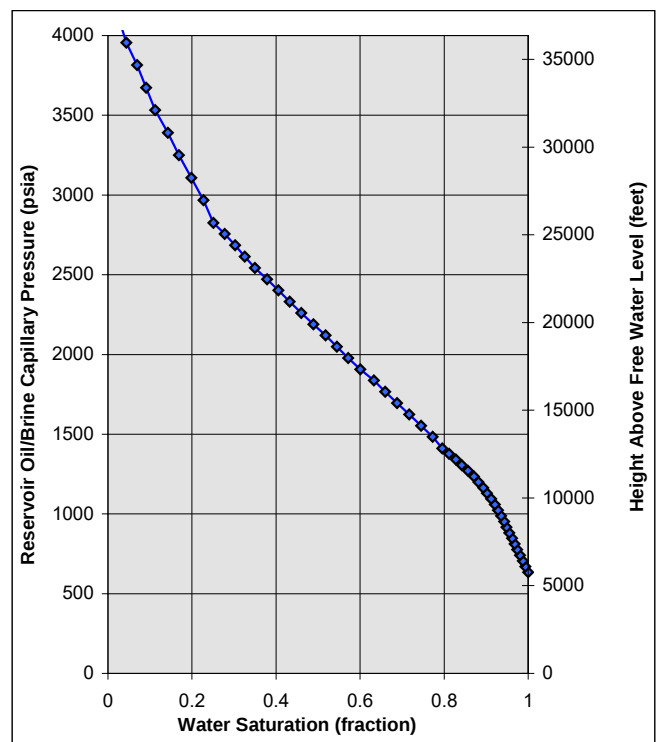
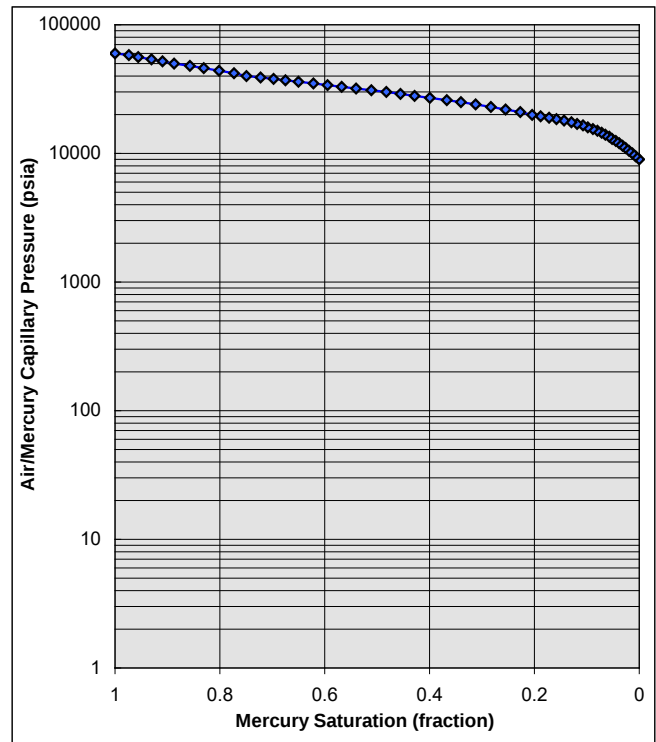
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	243
Sample Depth	85.60 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.066 [fraction]

Injection Sample Porosity	0.041 [fraction]
Injection Sample Pore Vol	0.157 [cc]
Injection Sample Bulk Vol	3.792 [cc]
Injection Sample Weight	9.380 g

Mean Hydraulic Radius	0.002 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

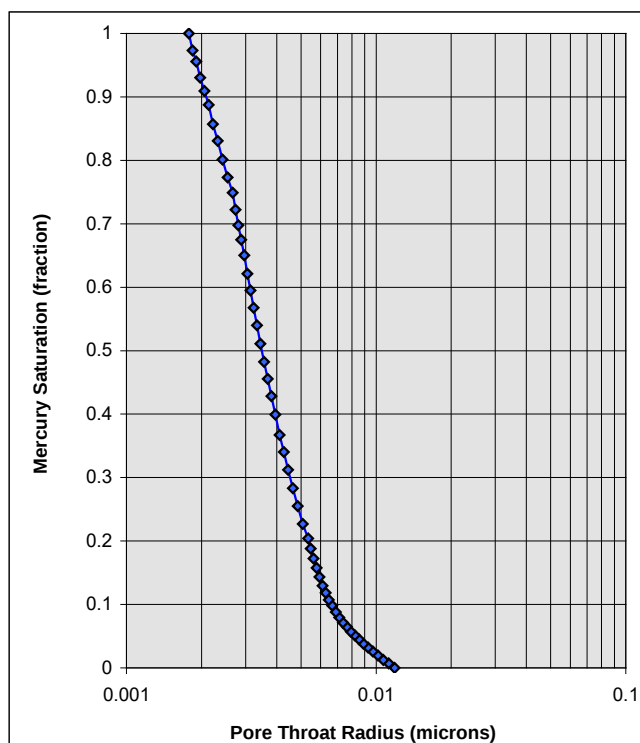
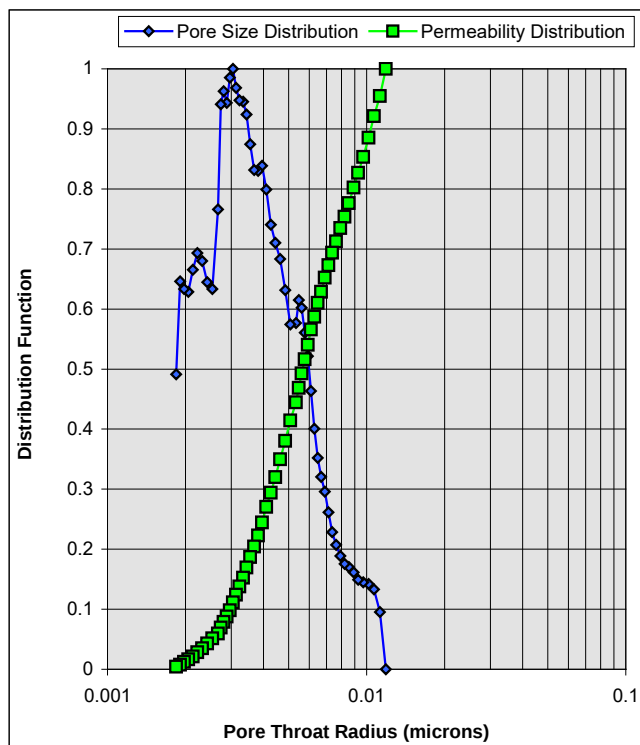
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

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Plug Permeability (Air)		[mD]
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FZI		



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Well : Nanok-1/1A

Project : NE Greenland

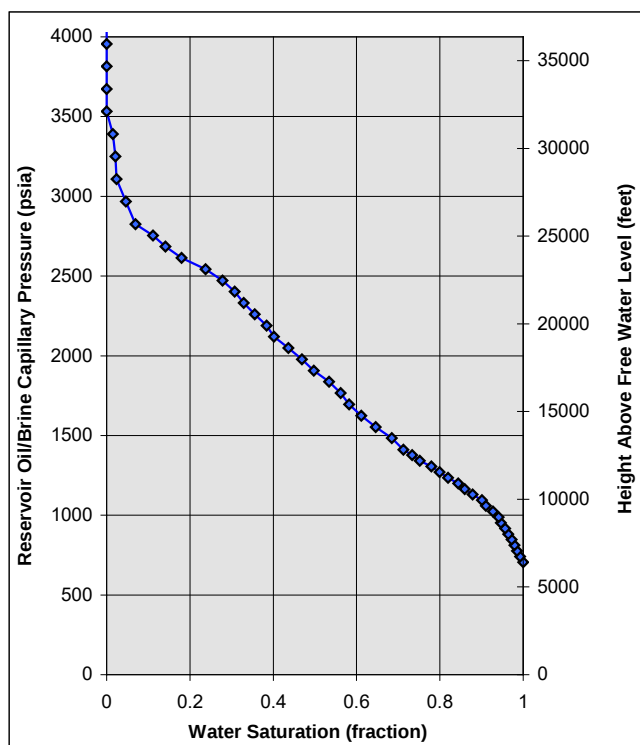
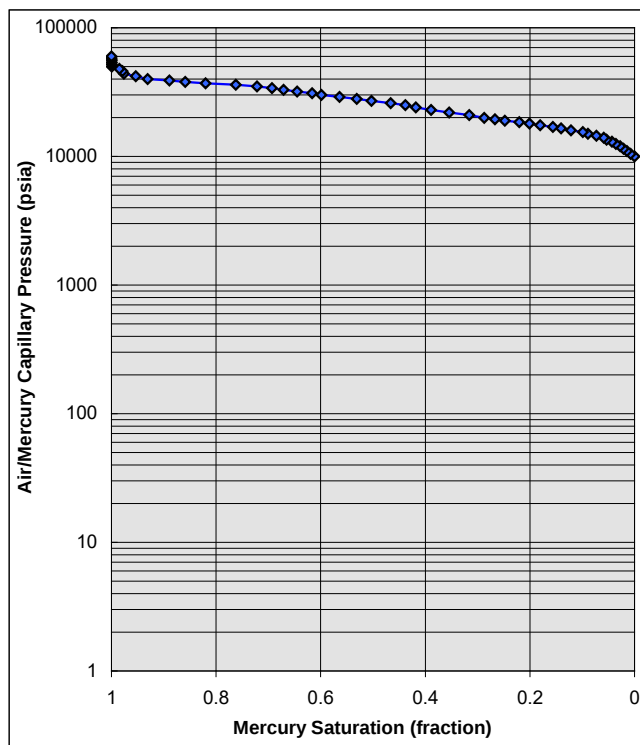
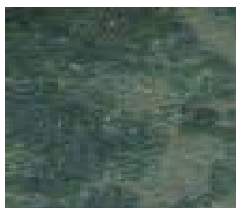
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	244
Sample Depth	11.22 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.086 [fraction]

Injection Sample Porosity	0.063 [fraction]
Injection Sample Pore Vol	0.203 [cc]
Injection Sample Bulk Vol	3.241 [cc]
Injection Sample Weight	7.950 g

Mean Hydraulic Radius	0.003 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

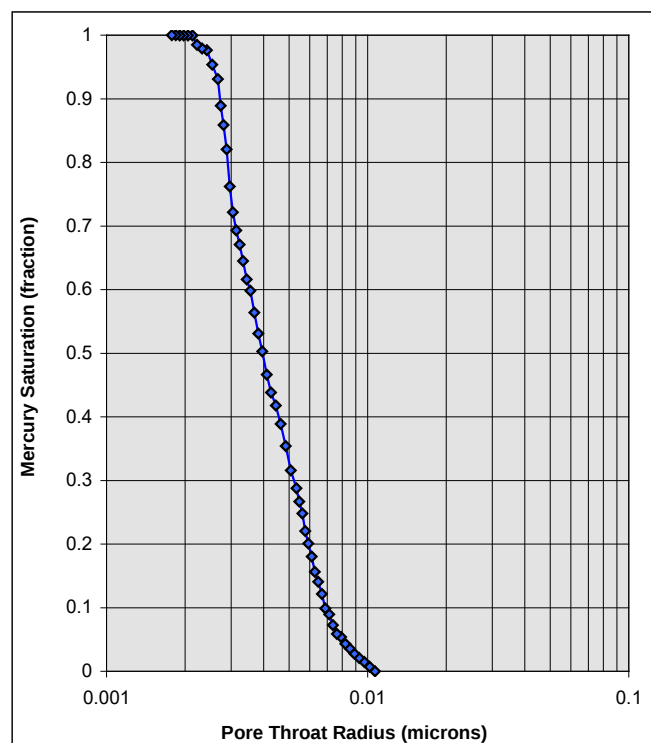
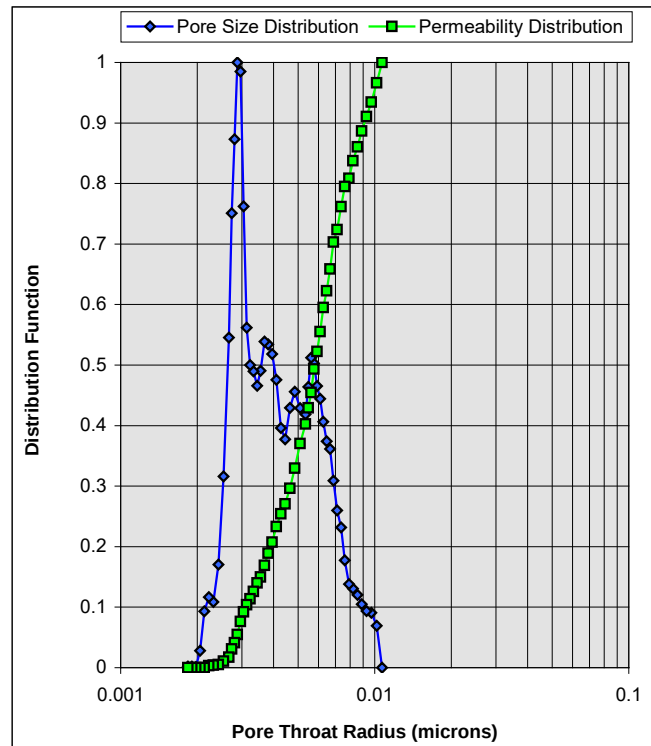
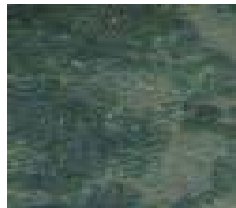
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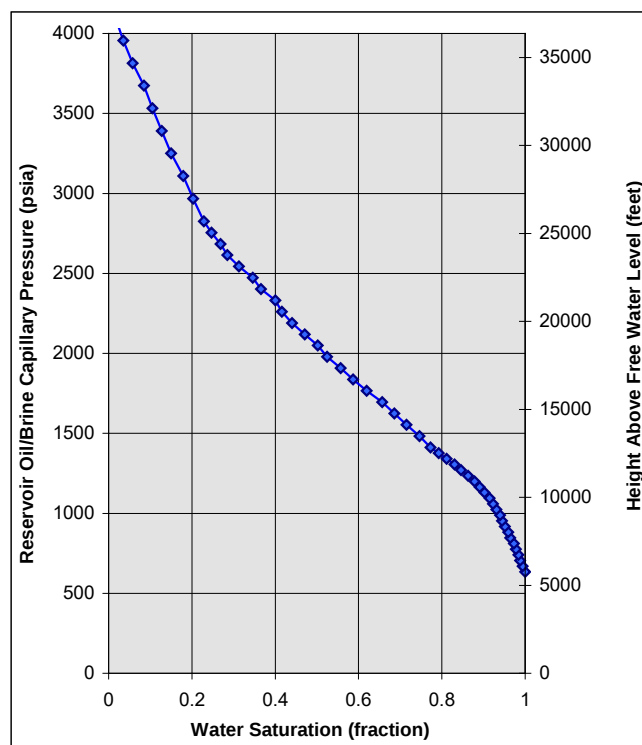
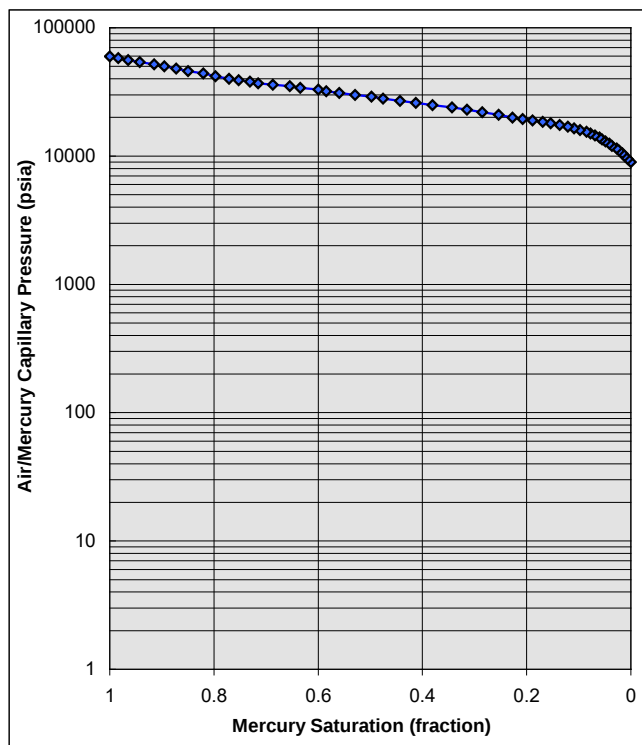
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	246
Sample Depth	37.42 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.073 [fraction]

Injection Sample Porosity	0.054 [fraction]
Injection Sample Pore Vol	0.144 [cc]
Injection Sample Bulk Vol	2.652 [cc]
Injection Sample Weight	6.510 g

Mean Hydraulic Radius	0.002 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

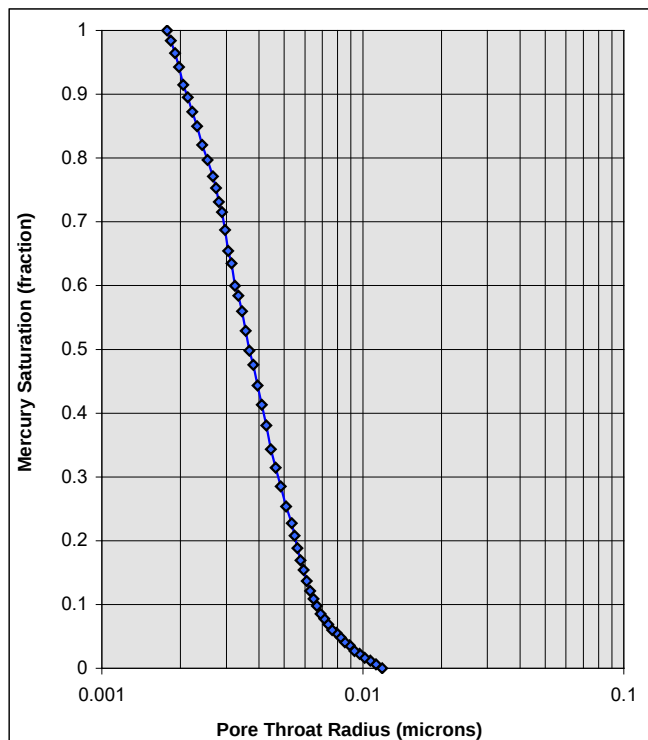
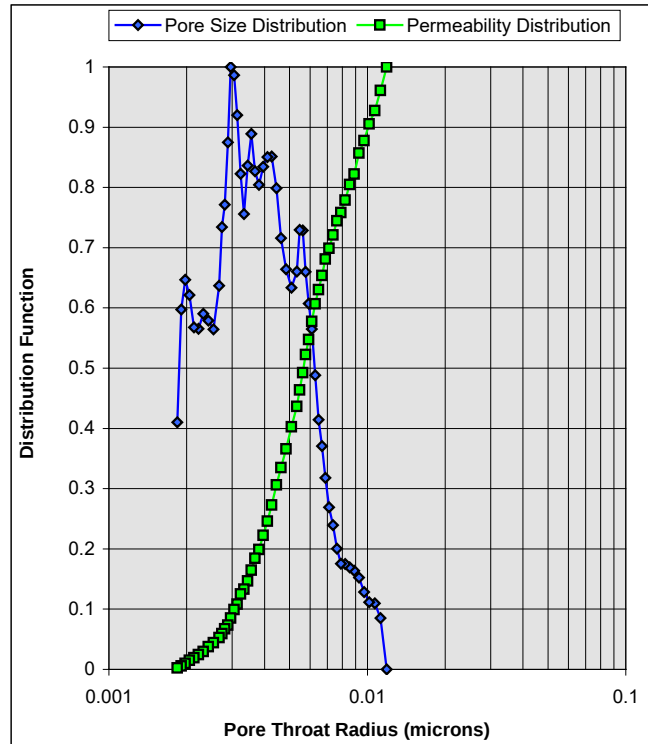
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GEUS Core Lab and SKM Services, 4.08.2012

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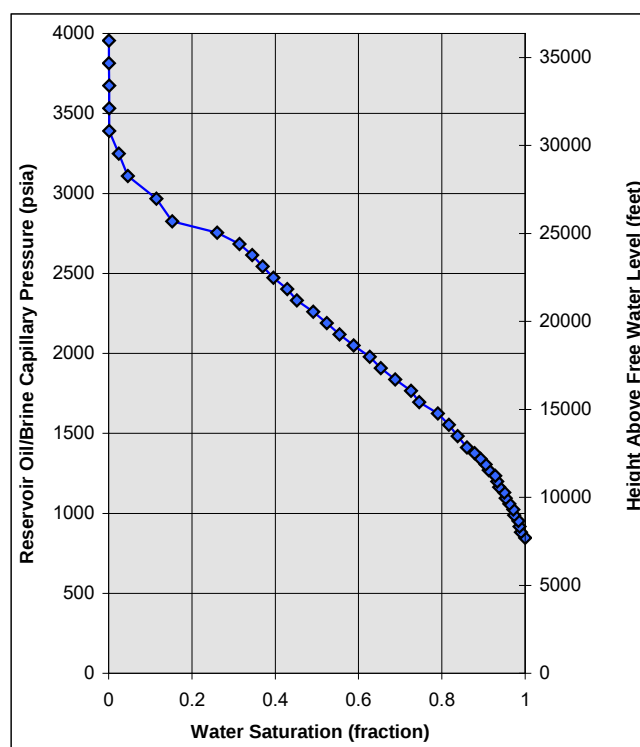
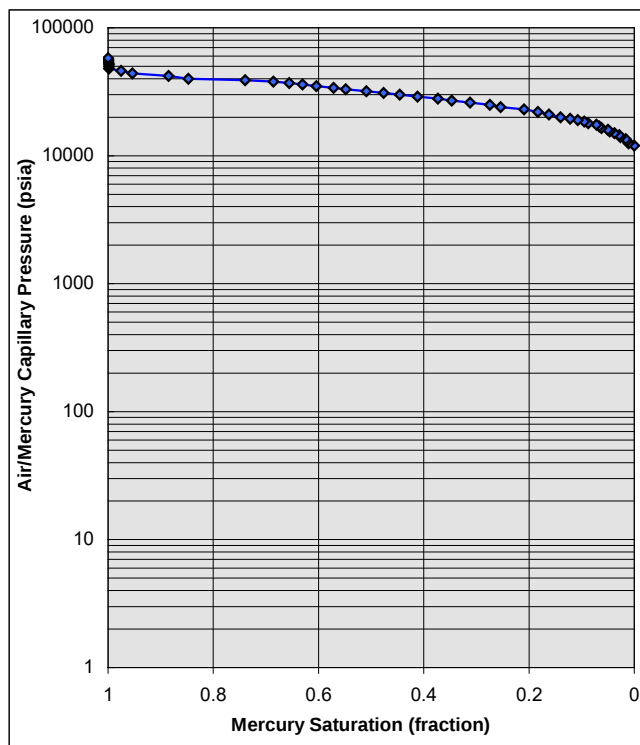
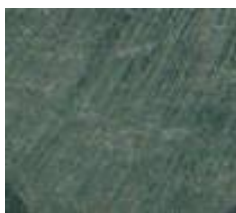
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	247
Sample Depth	39.93 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.065 [fraction]

Injection Sample Porosity	0.042 [fraction]
Injection Sample Pore Vol	0.195 [cc]
Injection Sample Bulk Vol	4.587 [cc]
Injection Sample Weight	11.420 g

Mean Hydraulic Radius	0.002 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

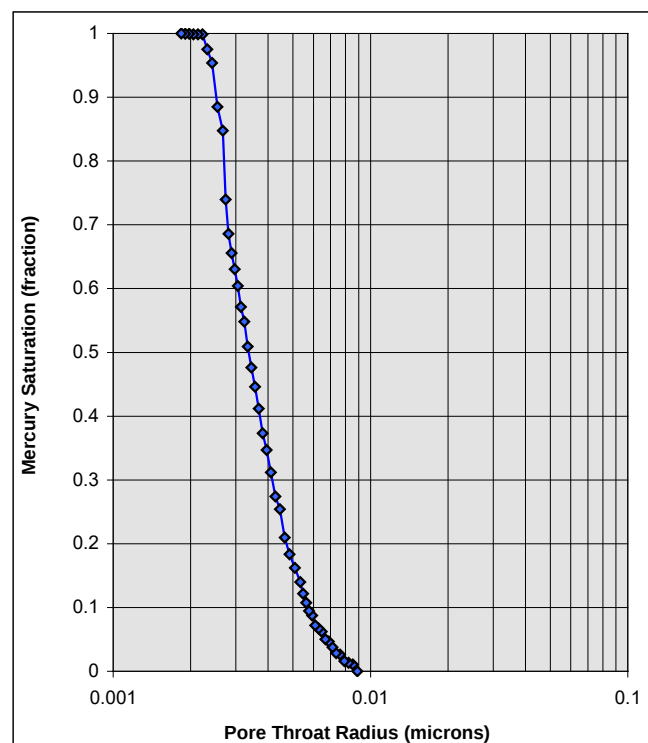
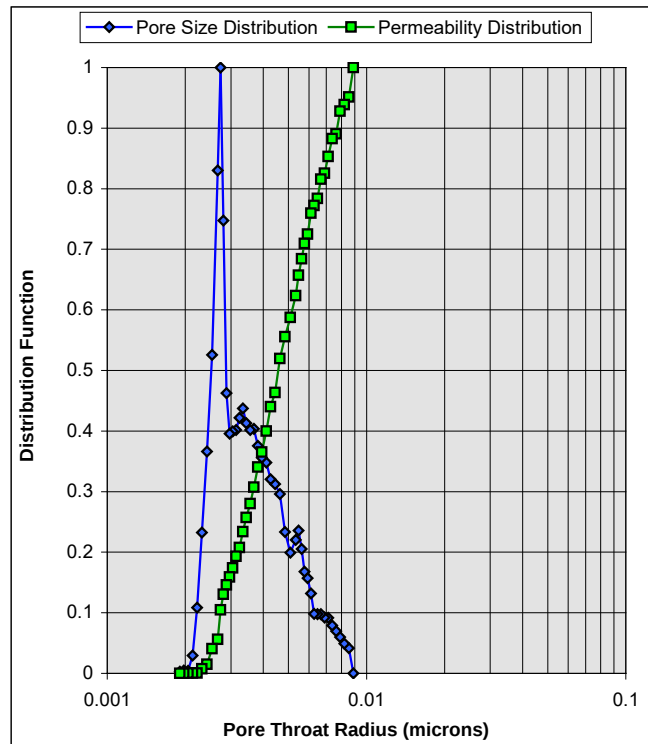
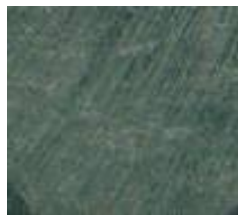
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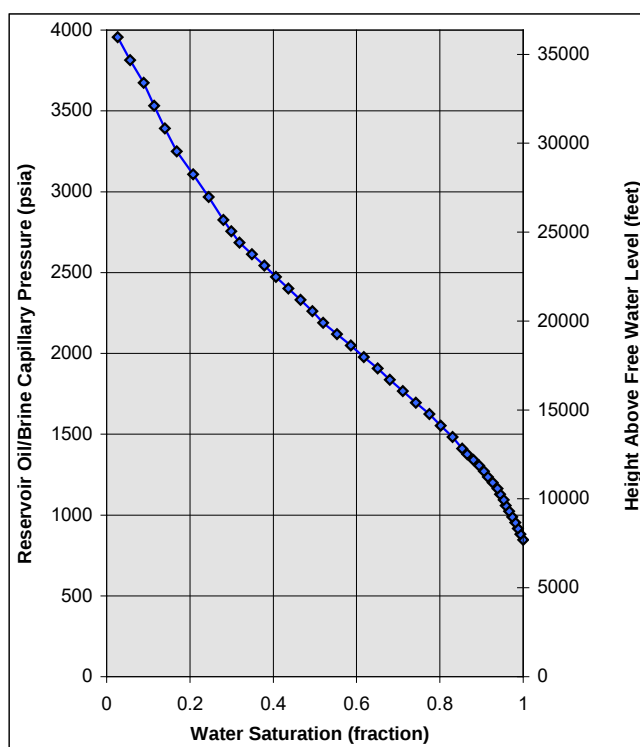
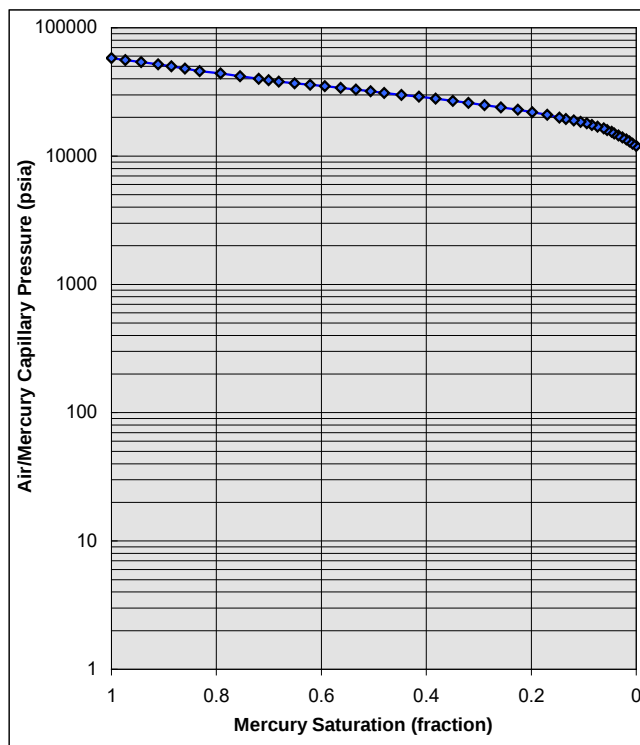
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	248
Sample Depth	93.30 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.043 [fraction]

Injection Sample Porosity	0.037 [fraction]
Injection Sample Pore Vol	0.106 [cc]
Injection Sample Bulk Vol	2.900 [cc]
Injection Sample Weight	7.200 g

Mean Hydraulic Radius	0.002 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

Project : NE Greenland

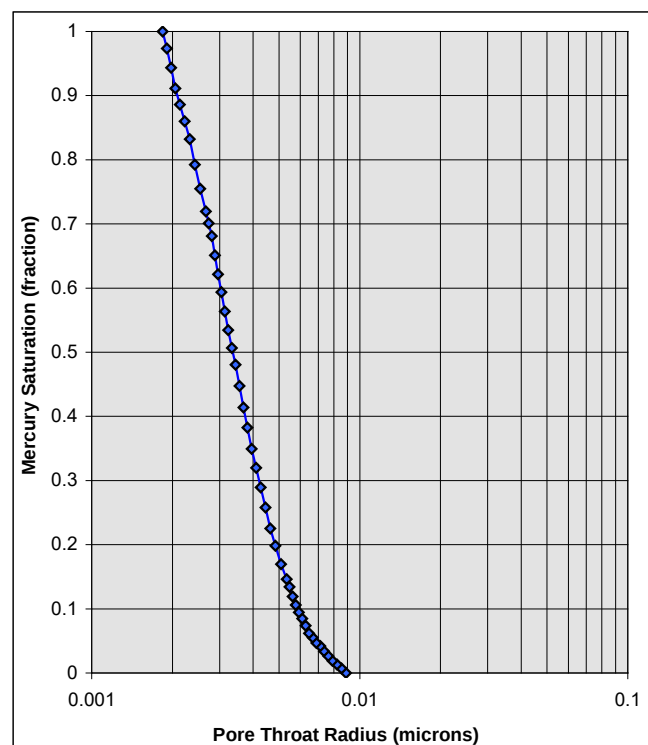
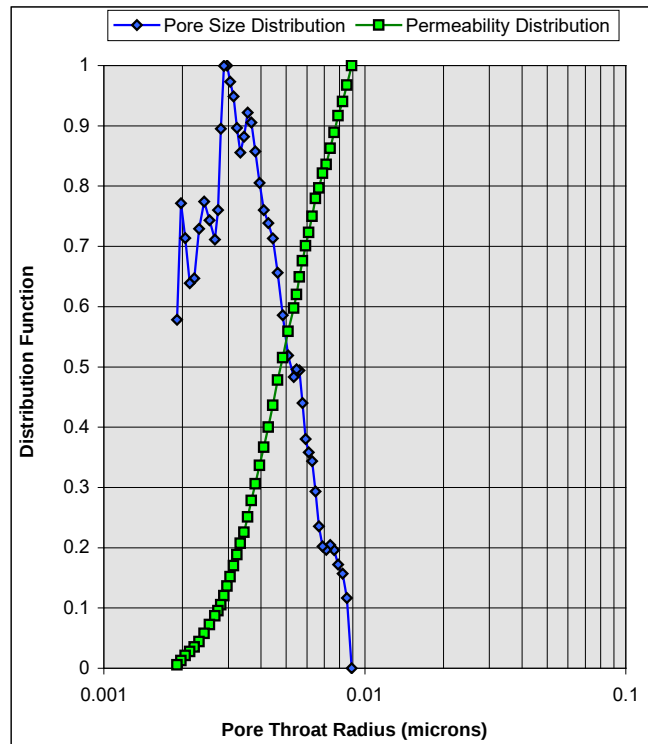
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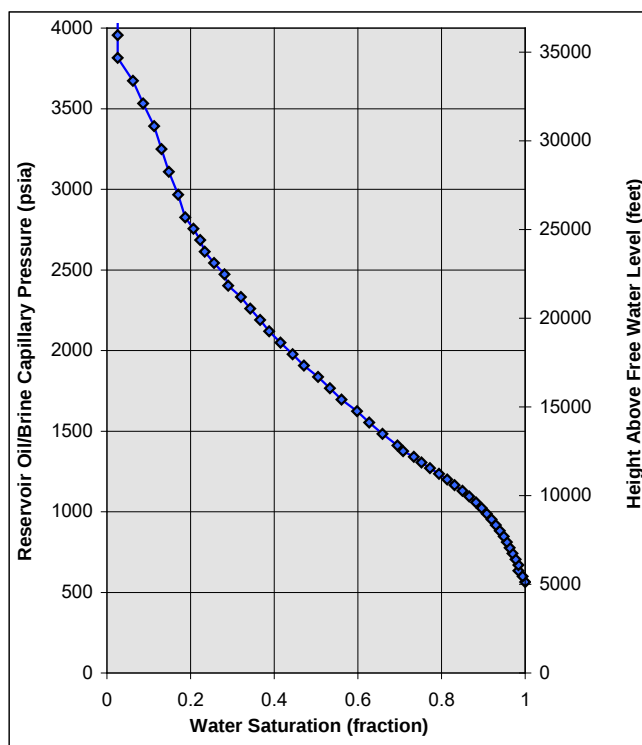
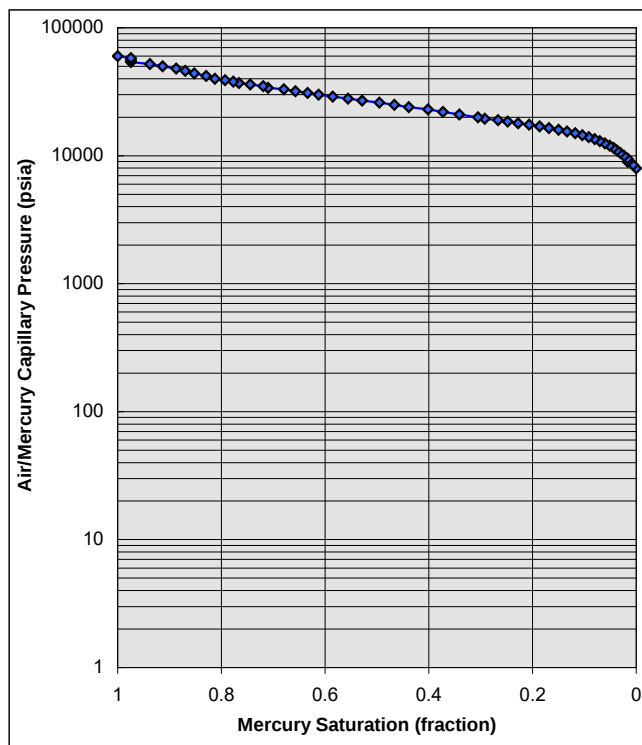
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GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	249
Sample Depth	109.98 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.058 [fraction]

Injection Sample Porosity	0.053 [fraction]
Injection Sample Pore Vol	0.157 [cc]
Injection Sample Bulk Vol	2.953 [cc]
Injection Sample Weight	7.230 g

Mean Hydraulic Radius	0.003 [μm]
Swanson's Parameter	0.000
FZI	



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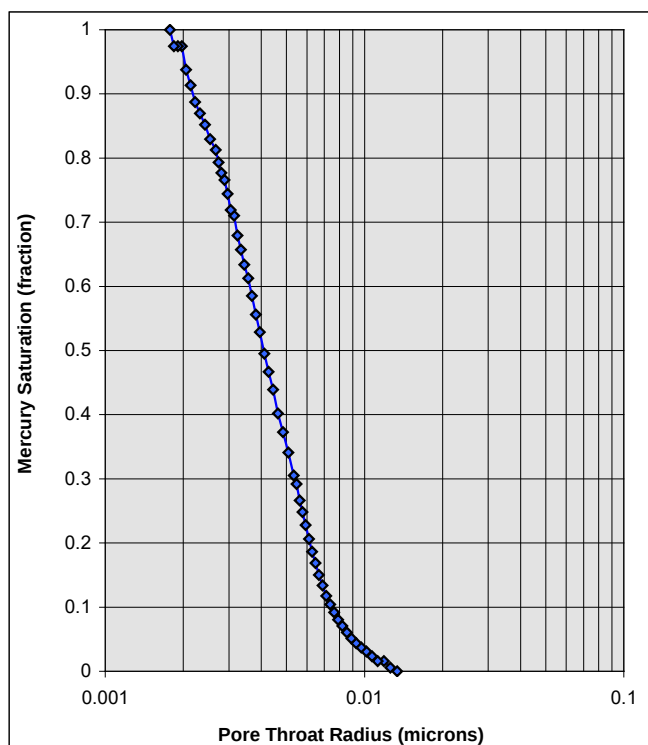
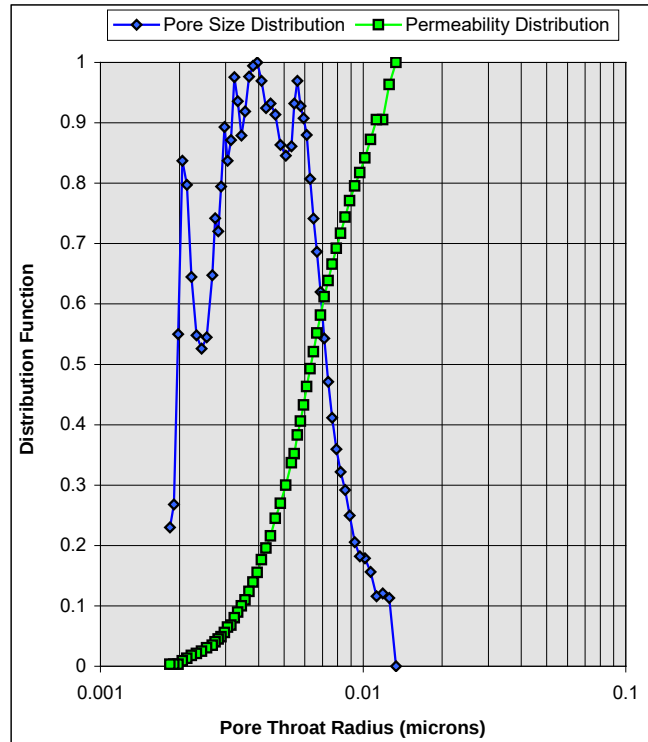
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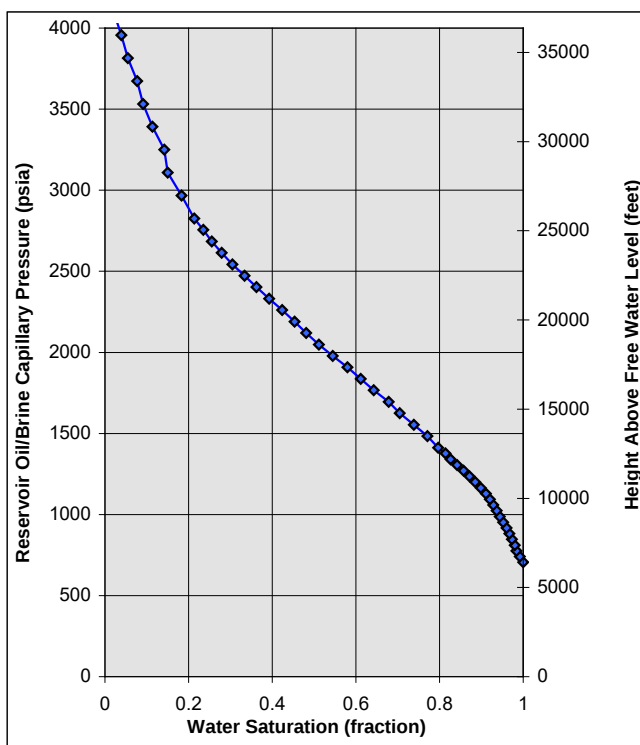
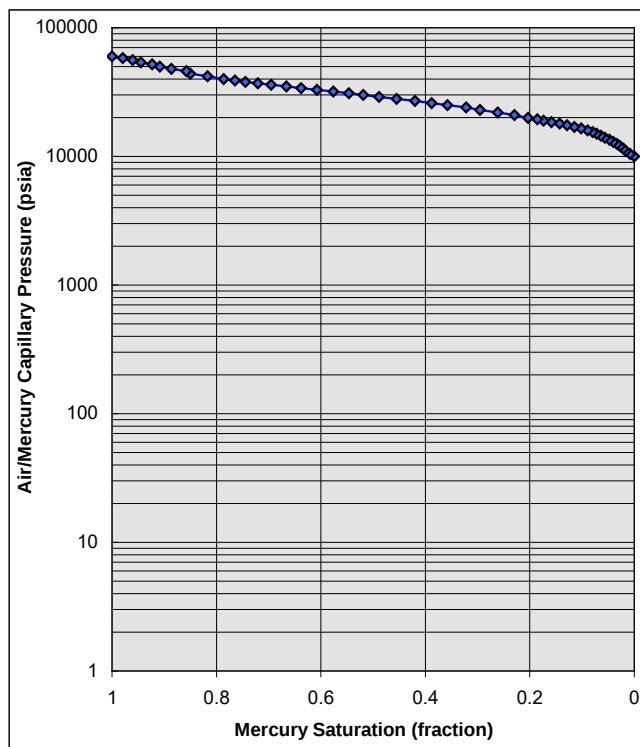
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2012

Plug ID	250
Sample Depth	135.38 [m]
Plug Permeability (Air)	[mD]
Plug Porosity (He)	0.047 [fraction]

Injection Sample Porosity	0.045 [fraction]
Injection Sample Pore Vol	0.111 [cc]
Injection Sample Bulk Vol	2.477 [cc]
Injection Sample Weight	6.190 g

Mean Hydraulic Radius	0.002 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Nanok-1/1A

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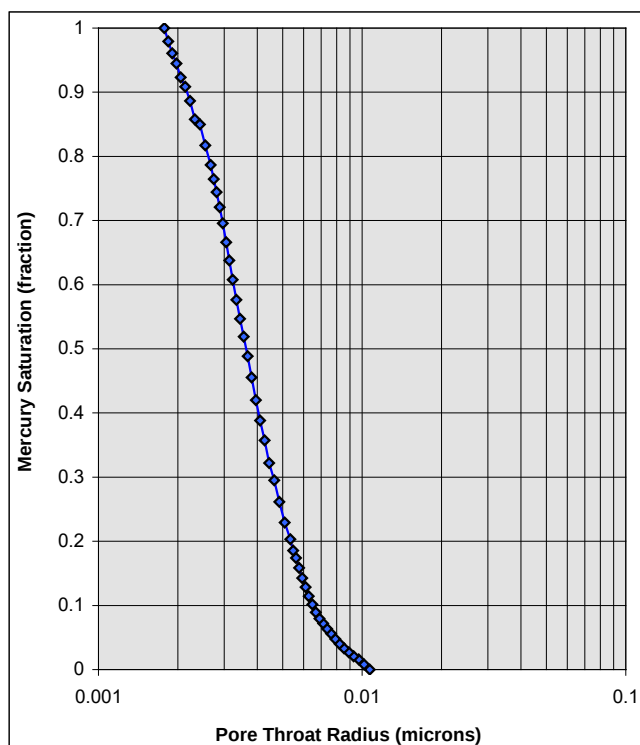
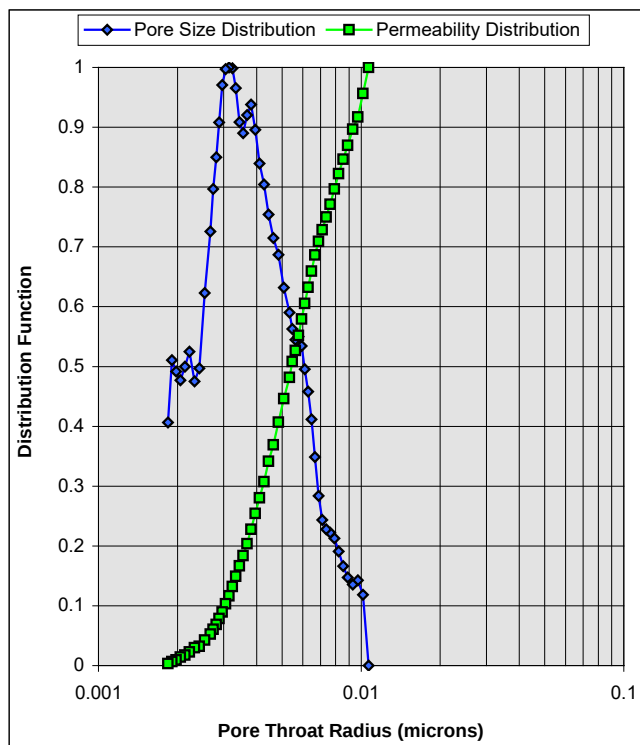
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Injection Sample Weight	6.190 g

Mean Hydraulic Radius	0.002 [μm]
Swanson's Parameter	0.000
FZI	



Appendix 2

XRD diffractograms for clay size fractions

A clay mineralogical analysis was carried out for 3 shale samples from the Nanok-1/1A core, sample ID 246, 248 and 249. The coarse and fine clay (size fractions 2-0.2 μm and <0.2 μm respectively) were investigated by X-ray diffraction (XRD) using a Philips 1050 instrument with pulse-height selection and β -filtered Co- K_{α} radiation. Oriented specimens were prepared by the pipette method as follows:

1. Mg-saturated air dry
2. Mg-saturated and glycolated (exposed to glycol vapour for three days at 60°C)
3. Mg-saturated and glycerol treated (glycerol added to the suspension)
4. K-saturated, air-dry and after heating for 1 hour at 300°C

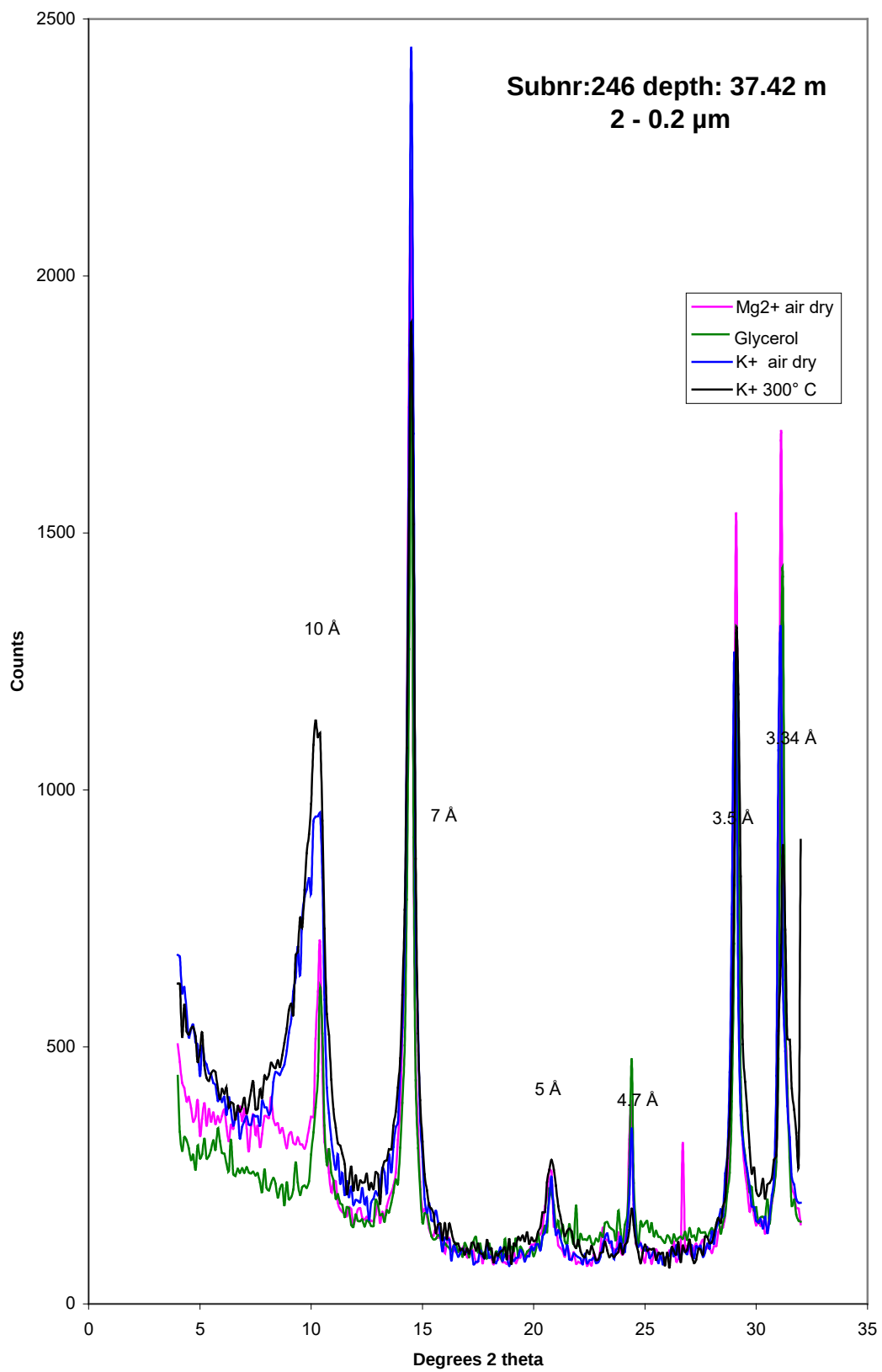
The discrete minerals were identified from peak positions as follows:

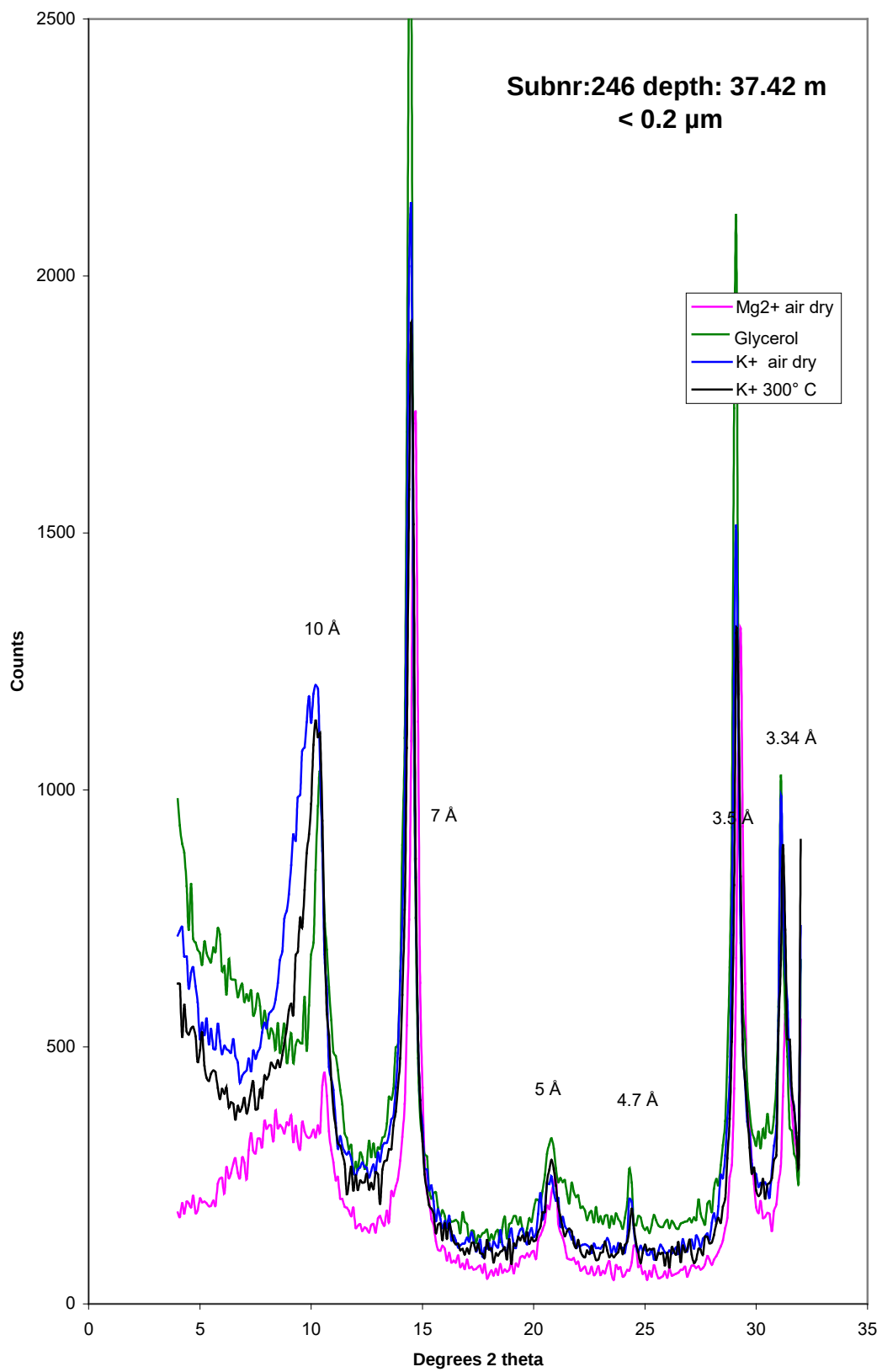
Mineral	Glycol/glycerol	Mg-air	K-300°C
Illite	10Å, 5Å	10Å, 5Å	10Å, 5Å
Smectite	17Å/18Å	14Å	10Å
Vermiculite	14Å	14Å	10Å
Chlorite	14Å, 7Å, 4.7Å, 3.5Å	14Å, 7Å, 4.7Å, 3.5Å	14Å, 7Å, 4.7Å, 3.5Å
Kaolinite	7Å, 3.5Å	7Å, 3.5Å	7Å, 3.5Å

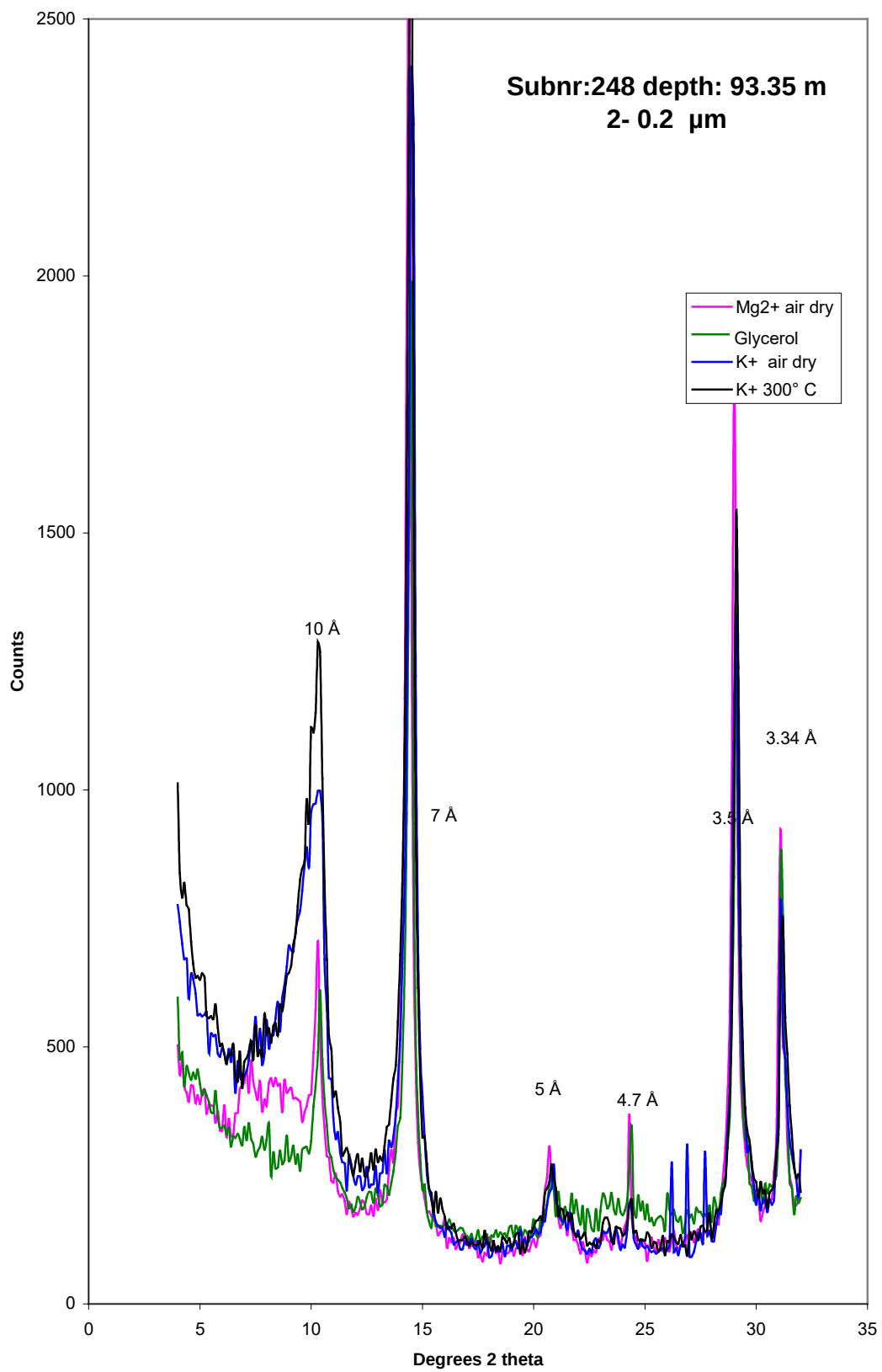
No attempt was made to quantify the mineral phases because the degree of similarity between the sample minerals and available standard clay minerals is unknown. The identification of smectite and vermiculite is according to the recommendations of MacEwan and Wilson (1980). Peaks of ordered mixed-layer minerals were not significant. Less ordered mixed-layer minerals are difficult to identify in the presence of the large amounts of illite and chlorite in the samples. This identification and quantification requires that well-crystalline minerals are removed and diffraction patterns are modelled.

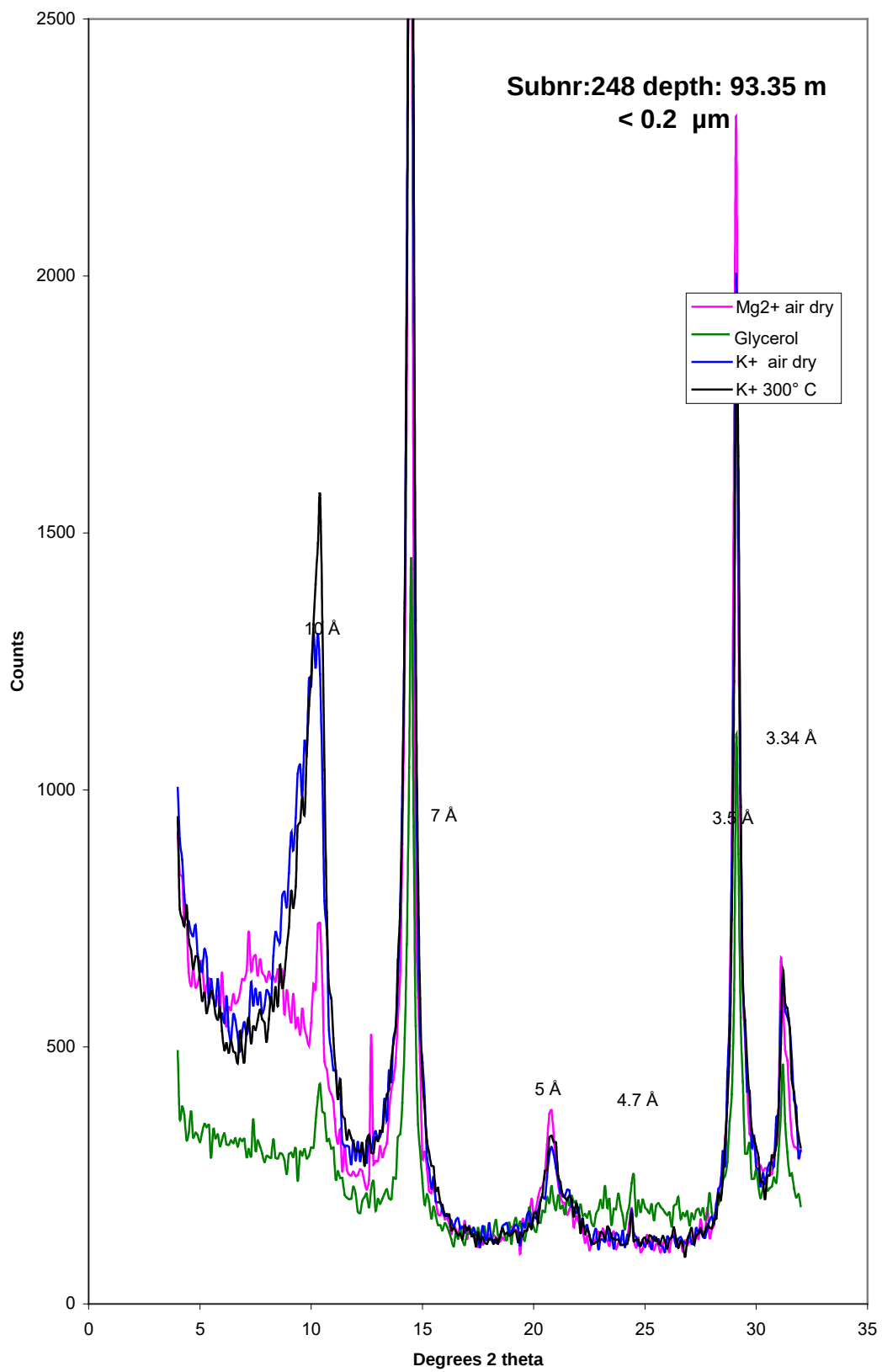
Positions of scattering intensities of the less ordered mixed-layer minerals are:

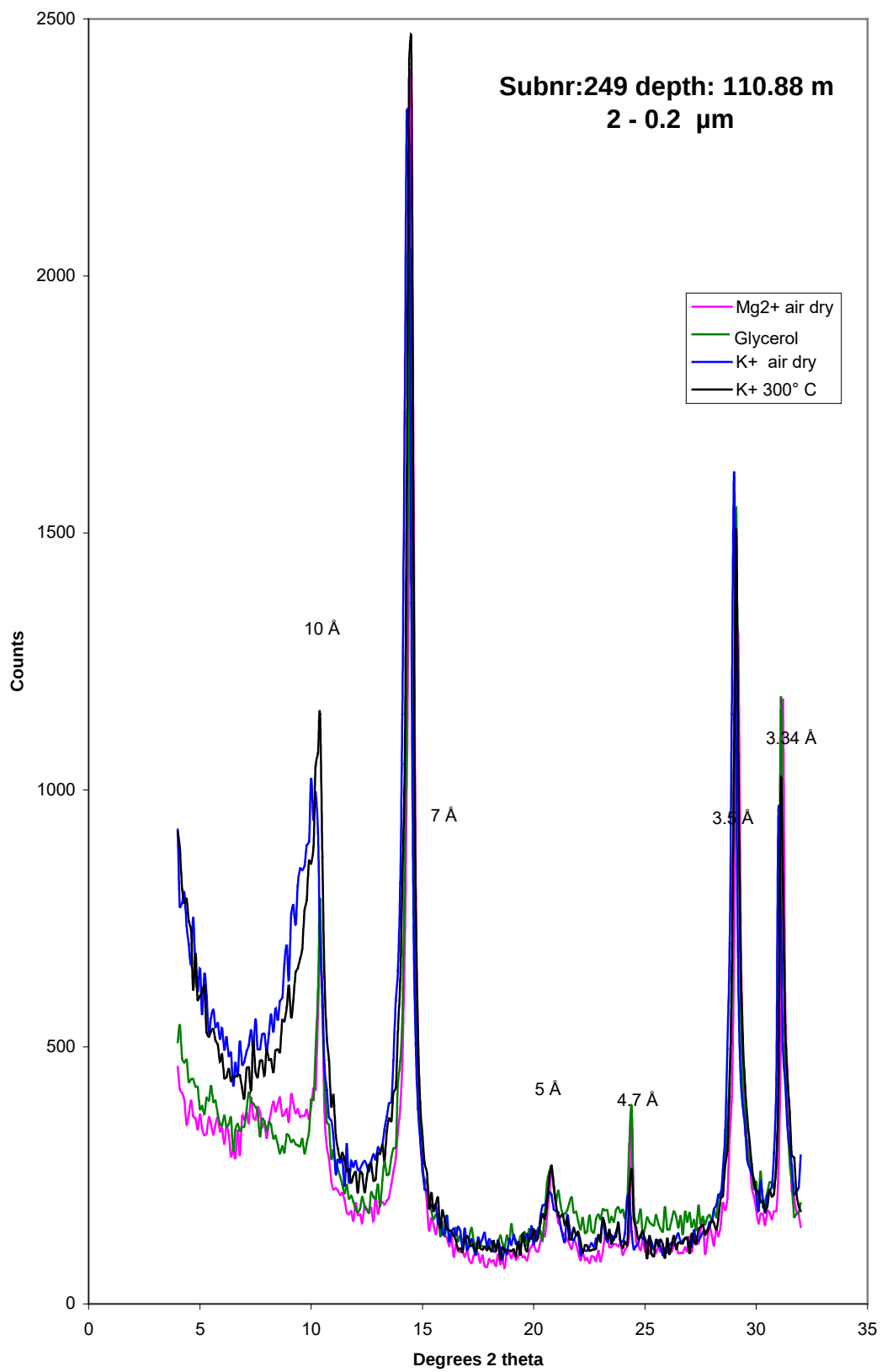
Mineral	Glycol/glycerol	Mg-air	K-300°C
Illite-smectite	5-6Å	10-14Å	10Å
Chlorite-vermiculite	14Å	14Å	10-14Å
Chlorite-smectite	14-18Å	14Å	10-14Å

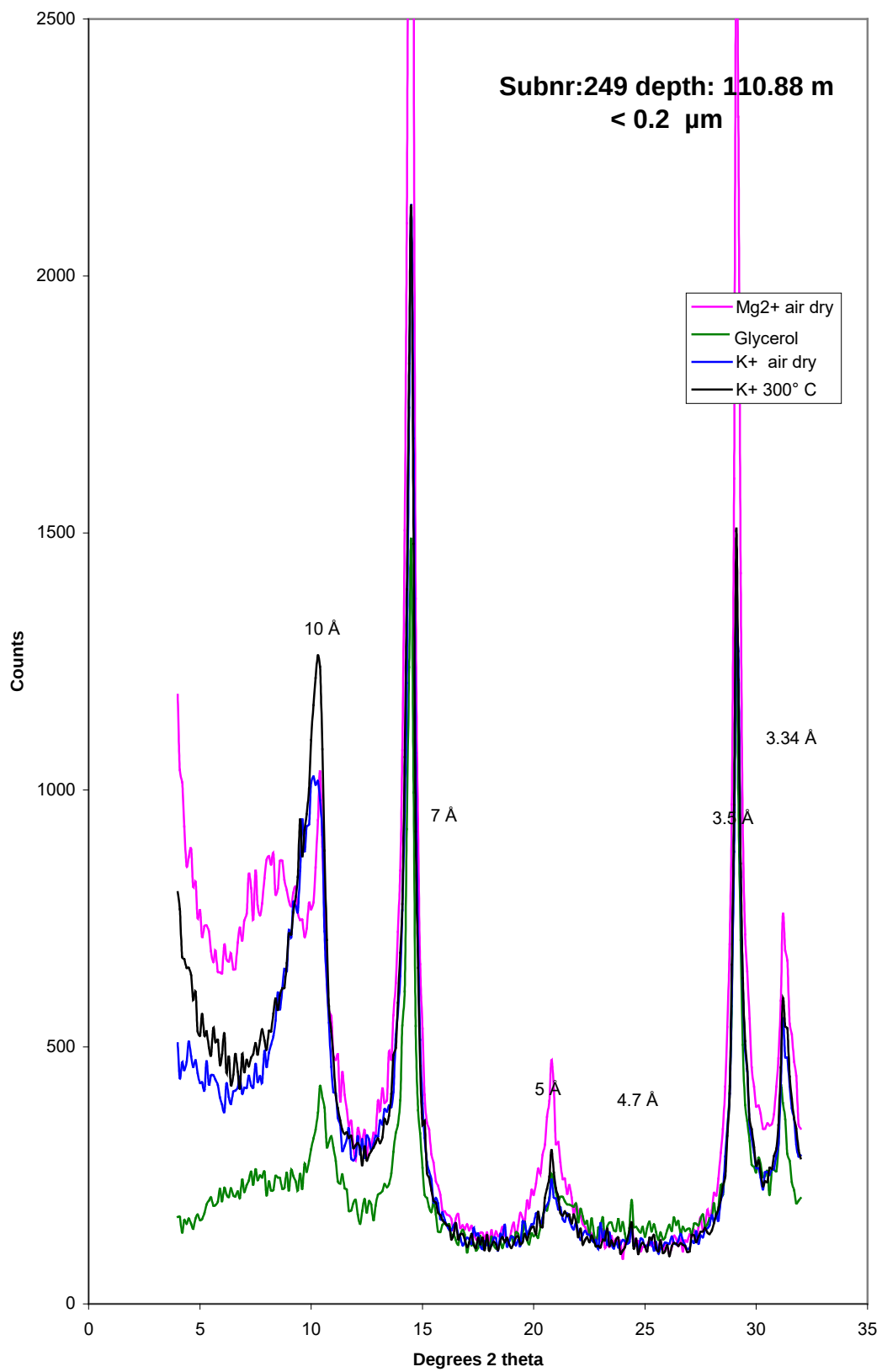










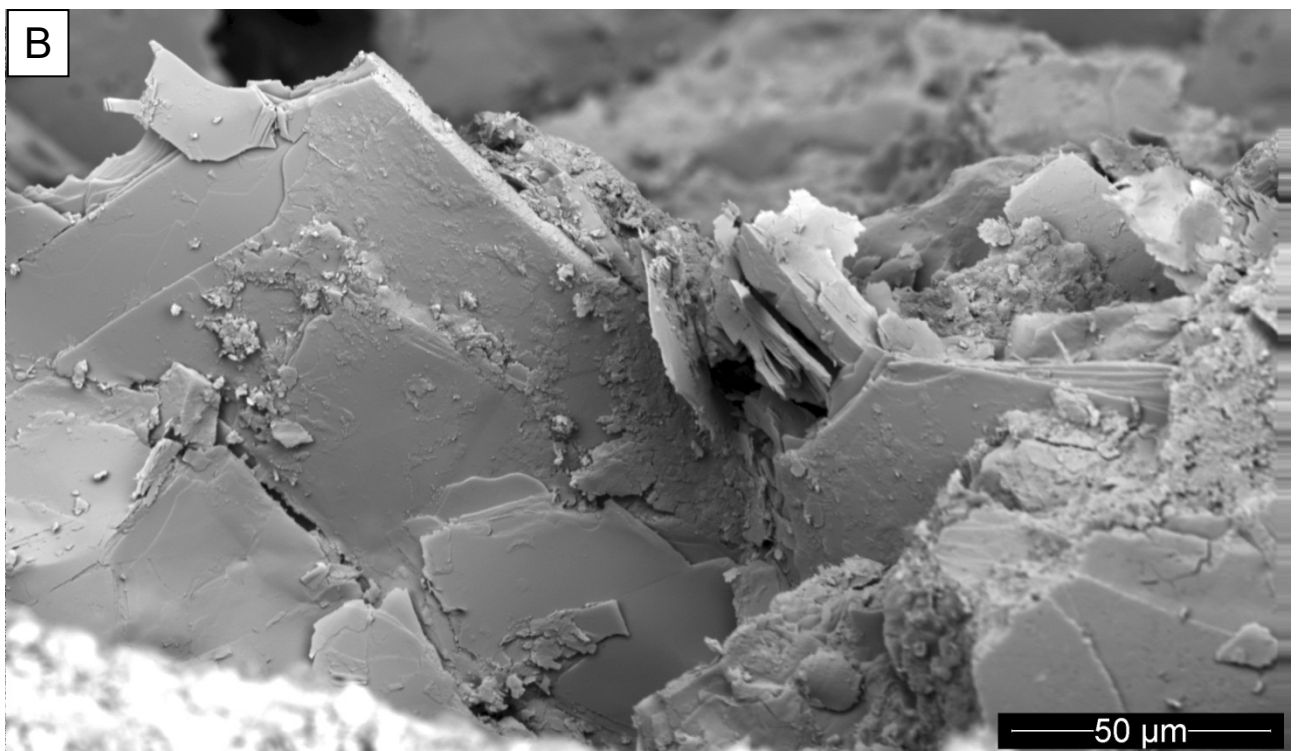


Appendix 3

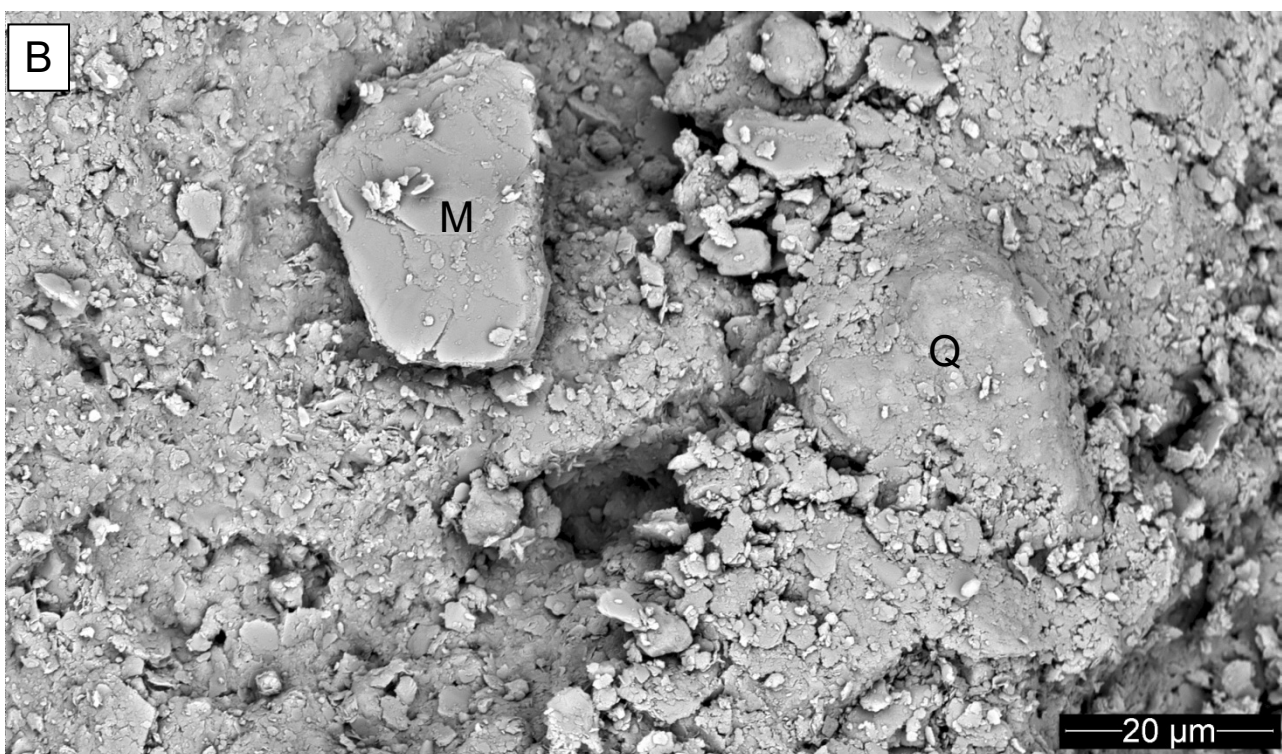
SEM images

Supplementary studies of crystal morphologies and chemistry were performed on gold coated rock chips mounted on stubs using a Phillips XL 40 scanning electron microscope (SEM). The scanning electron microscope was equipped with secondary electron detector (SE), back-scatter detector (BSE), cathodoluminescence detector (CL); and with a Thermo Nanotrace 30 mm² detector surface window and a Pioneer Voyager 2.7 10 mm² window Si(Li) detector energy dispersive X-ray analysis (EDX) system. The electron beam was generated by a tungsten filament operating at 5-17 kV and 50-60 µA.

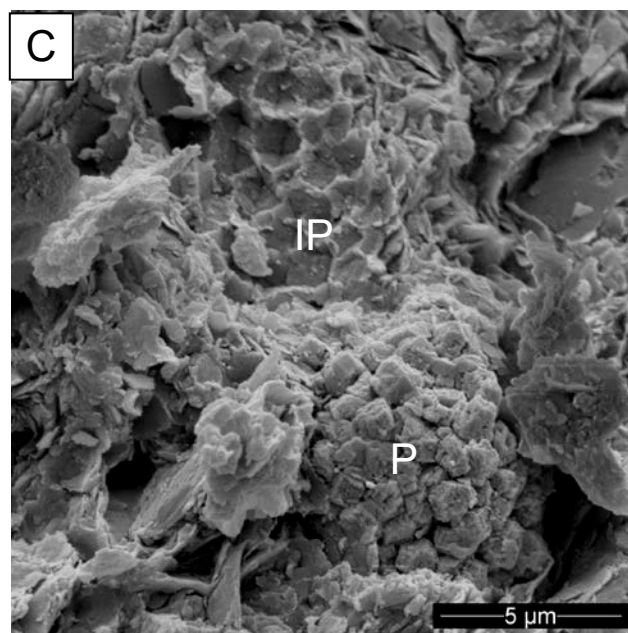
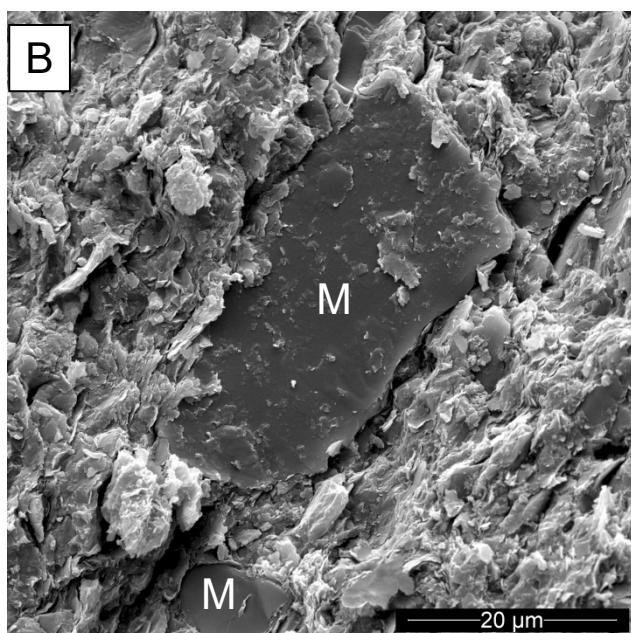
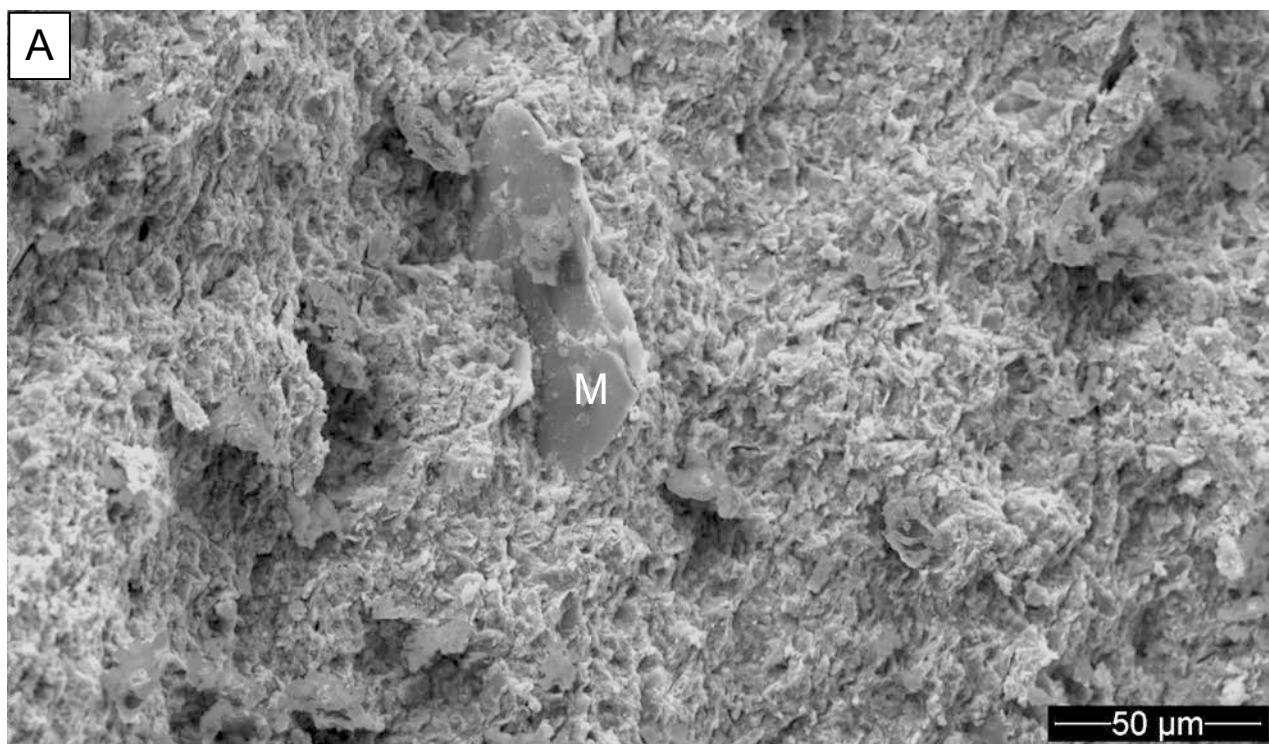
Selected SEM images from each of the 8 cap-rock samples are presented on the following pages.



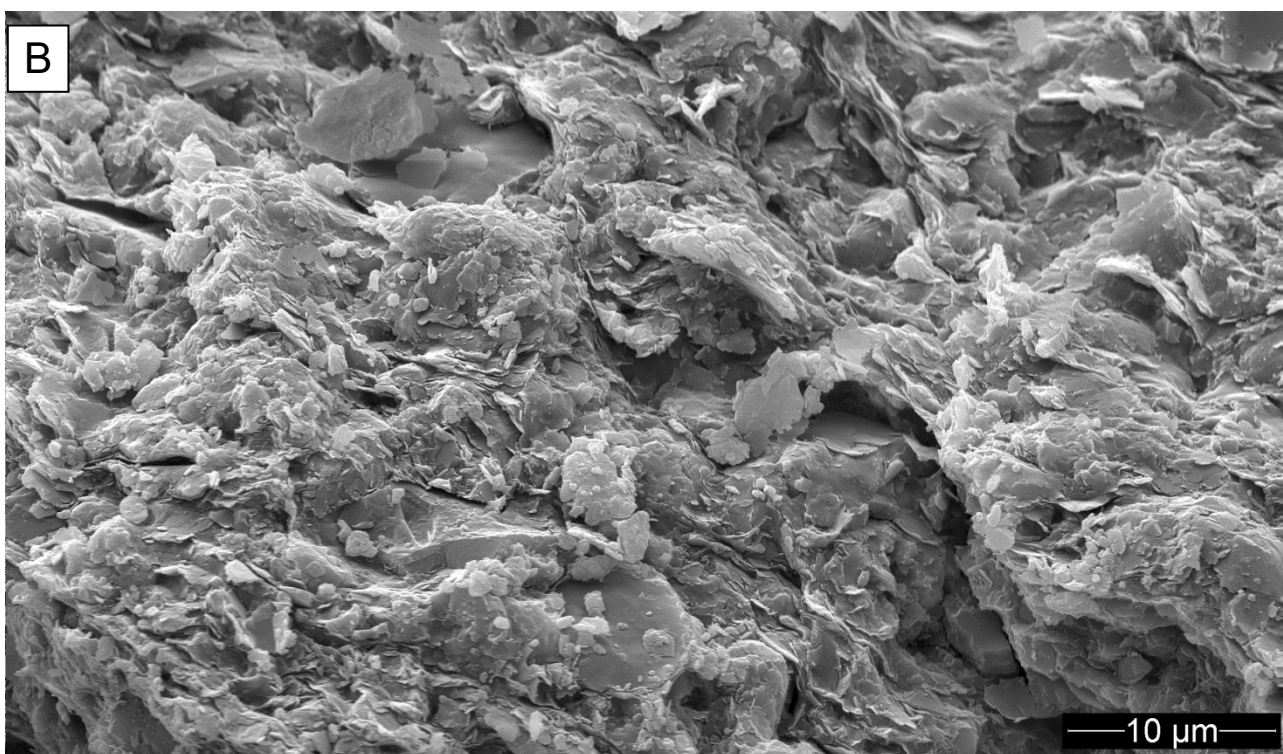
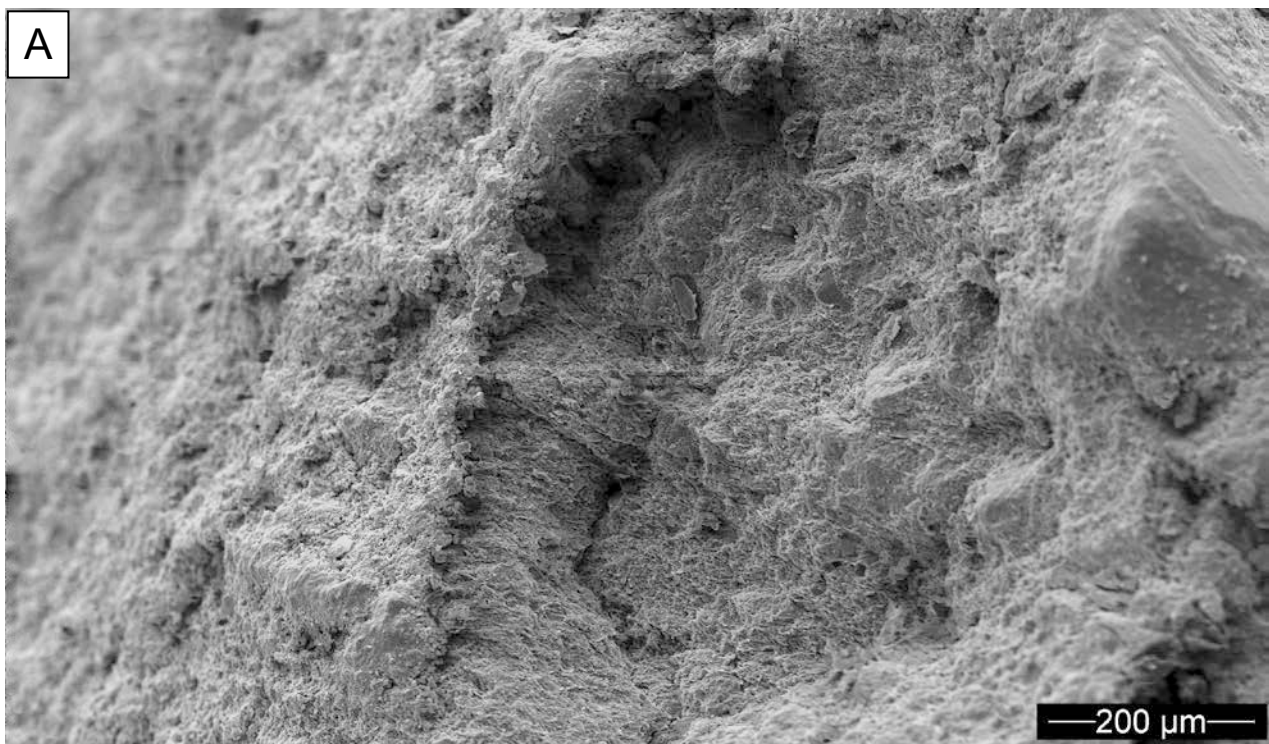
SEM micrographs of sample 241; 49.72 m. **(A)** Several detrital mica grains in the silt and sand size fractions. Viewing direction orthogonal to slip plane as indicated by numerous mica flakes. Dark spots are caused by holes in the gold coating. **(B)** Detrital mica grains showing characteristic fissibility.



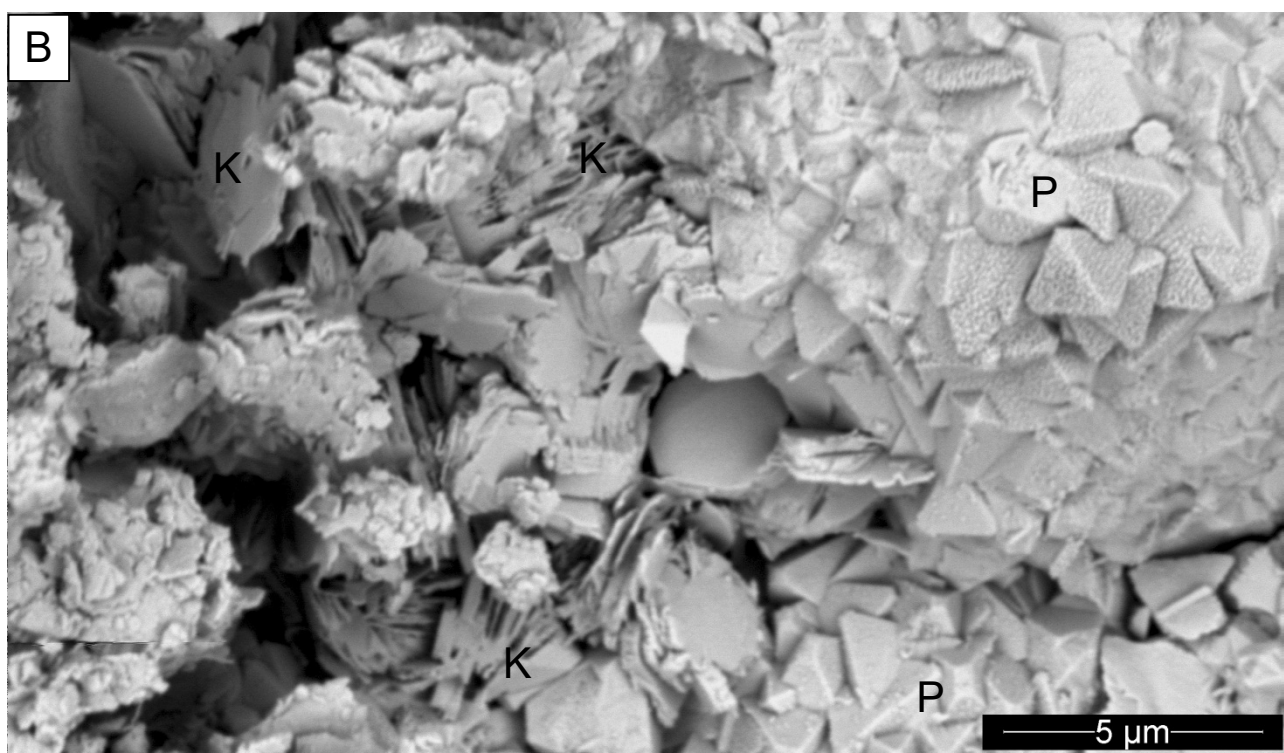
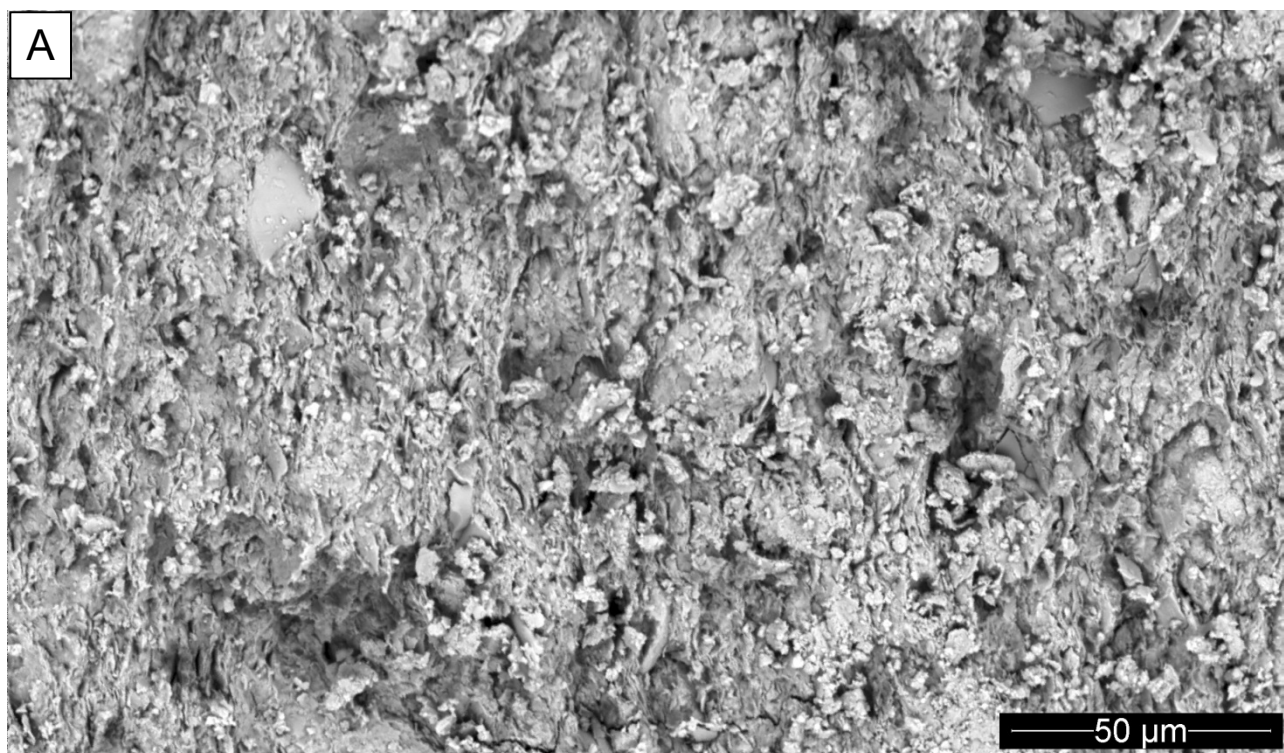
SEM micrographs of sample 243; 85.60 m. **(A)** Few detrital grains in detrital illitic-smectitic matrix. Viewing direction oriented approx. orthogonal to slip plane. Dark spots are caused by holes in the gold coating. **(B)** Detrital grains in clayey matrix: Q=quartz with clay coating, M=mica.



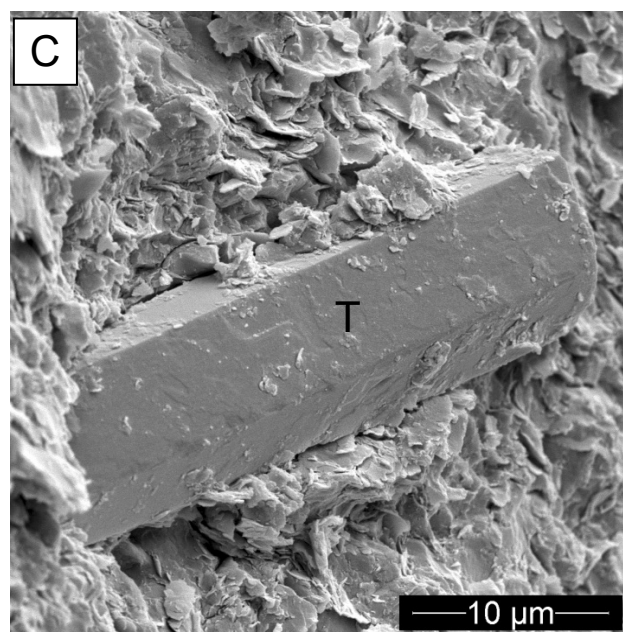
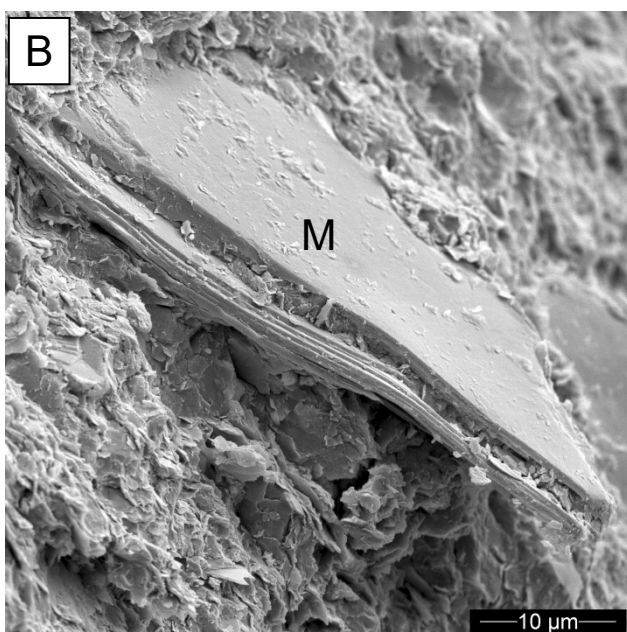
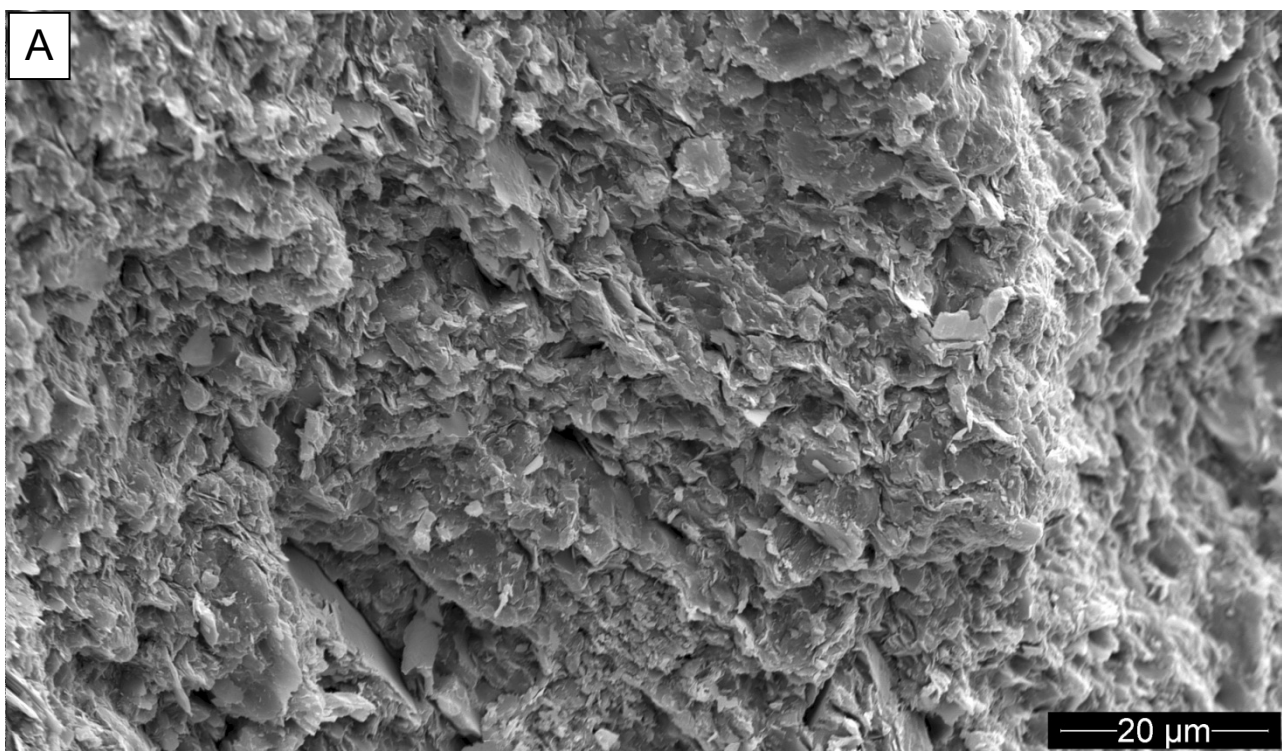
SEM micrographs of sample 244; 11.22 m. **(A)** and **(B)** Detrital mica grains (M) embedded in detrital illitic-smectitic matrix. **(C)** Authigenic pyrite crystals (P), note impressions from detached pyrite crystals (IP).



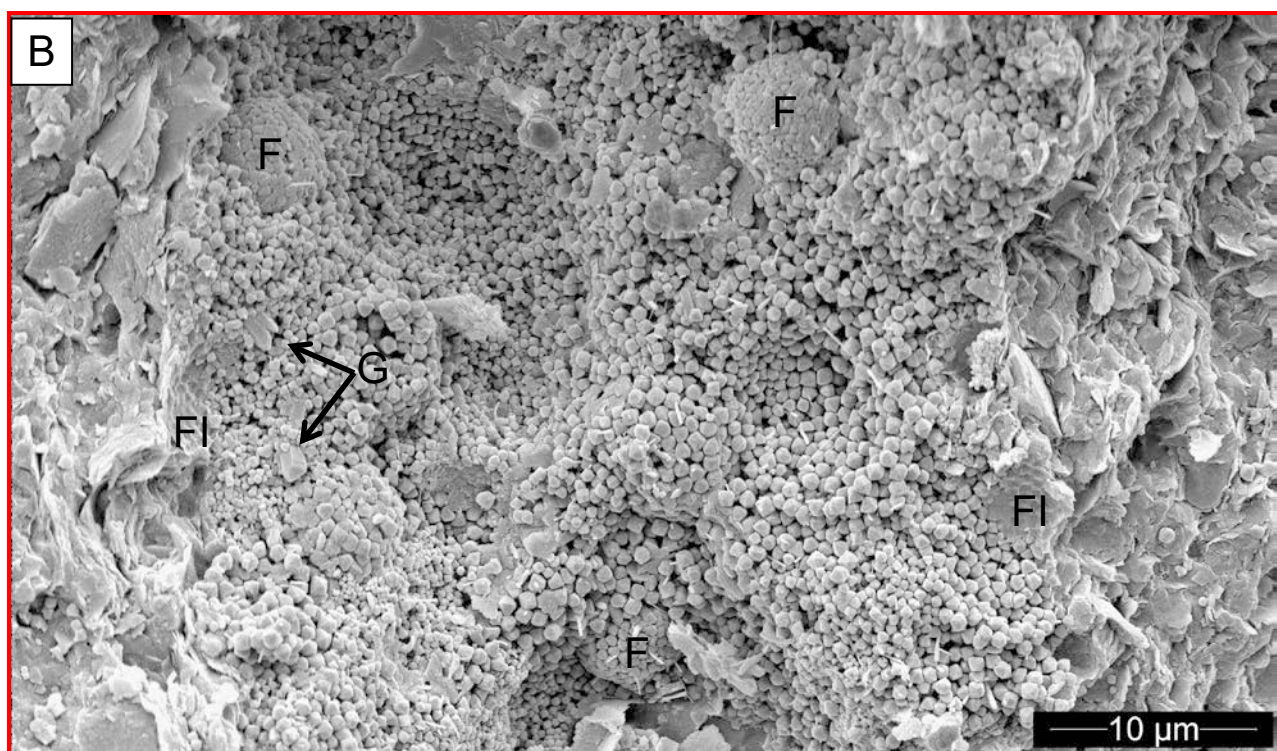
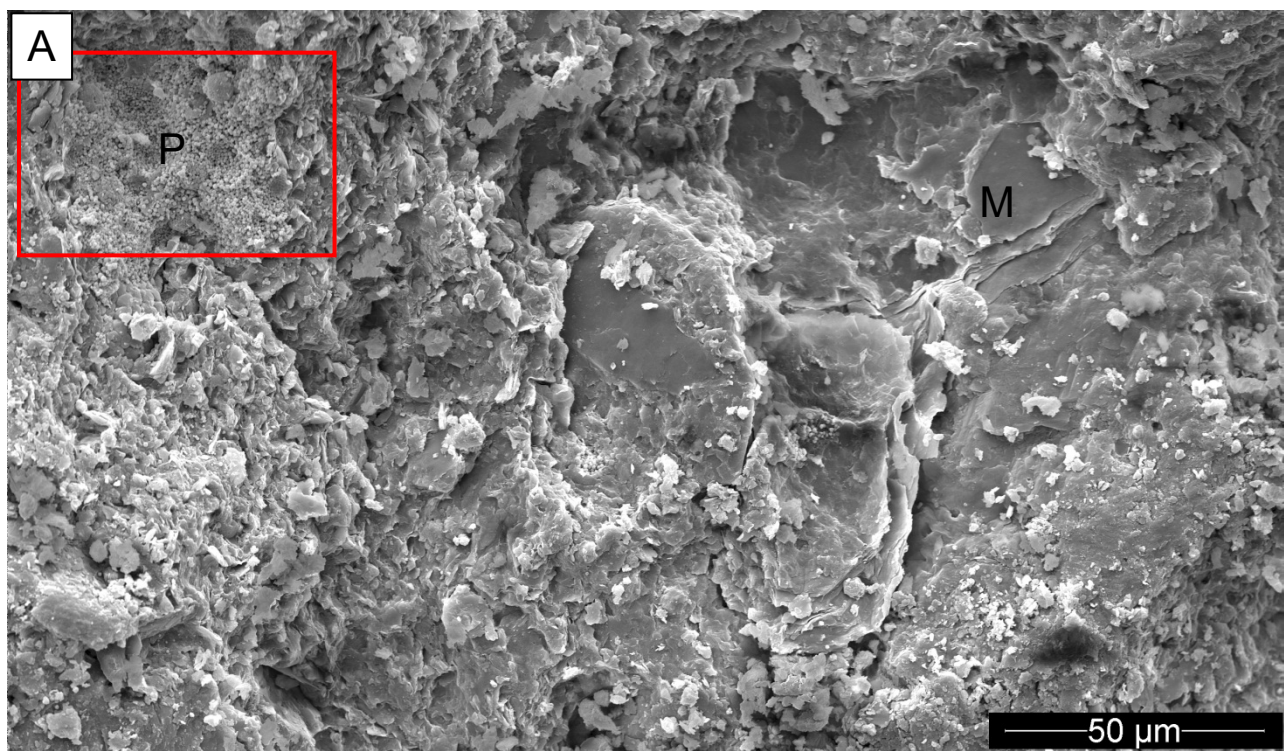
SEM micrographs of sample 246; 37.42 m. **(A)** Few larger grains in detrital illitic-smectitic matrix. **(B)** Silt-sized flakes of detrital illite-smectite.



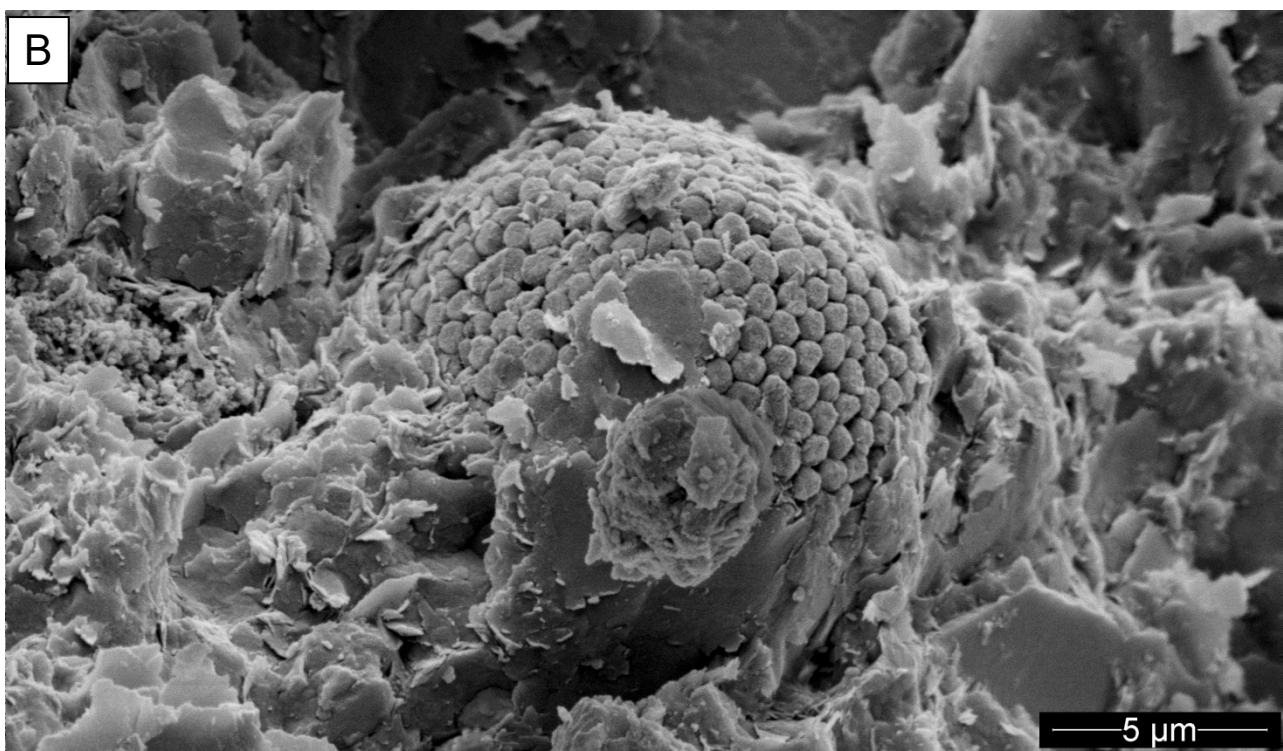
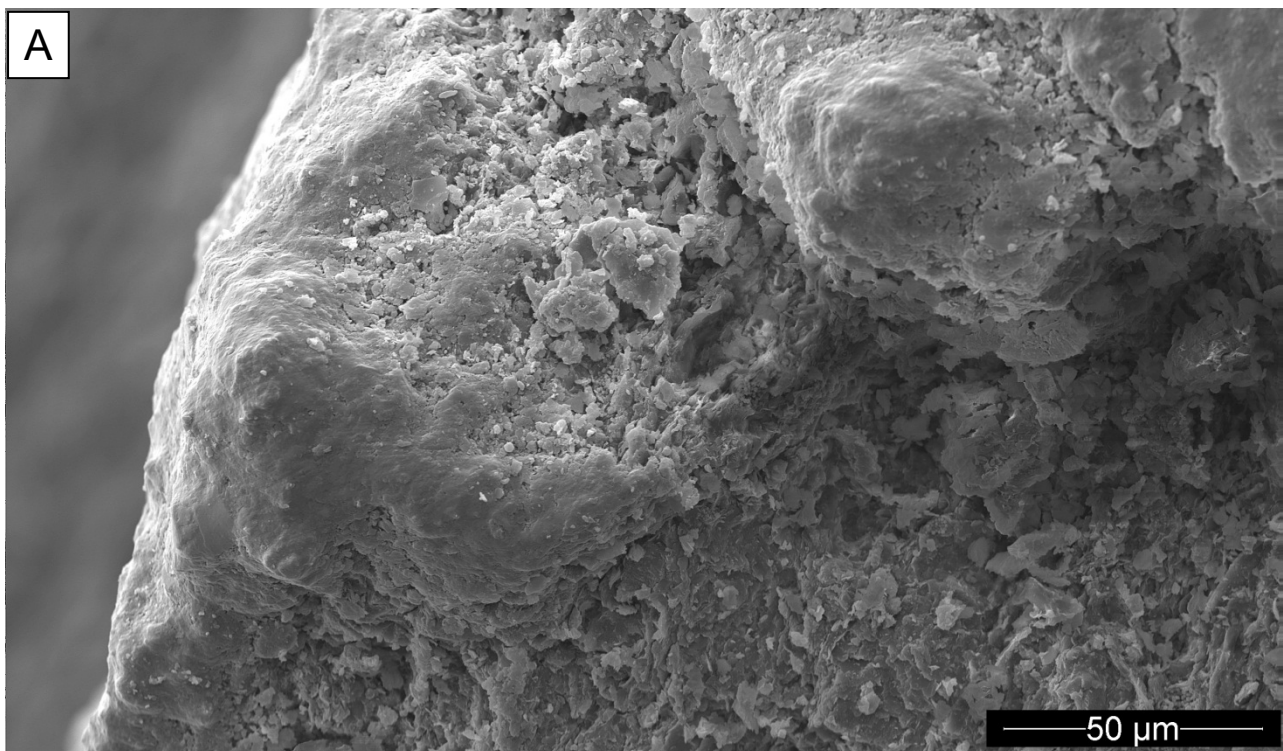
SEM micrographs of sample 247; 40.30 m. **(A)** Few silt-sized detrital grains in illitic-smectitic matrix. **(B)** Authigenic Pyrite framboids (P) and kaolinite (K).



SEM micrographs of sample 248; 93.35 m. **(A)** Few silt-sized detrital grains in detrital illitic-smectitic matrix. **(B)** Mica flake in detrital illitic-smectitic matrix. **(C)** Detrital crystal, possibly tourmaline (T), in detrital illitic-smectitic matrix.



SEM micrographs of sample 249; 110.88 m. **(A)** Large detrital mica flake in detrital illitic-smectitic matrix (M). **(B)** Detail of (A) showing damaged aggregate of authigenic intergrown pyrite framboids; remains of the framboid structure (F) and framboid imprints (FI) in clay are visible in more places. Occasional authigenic gypsum crystals (G) are seen.



SEM micrographs of sample 250; 135.38 m. (A) Detrital clay matrix with illitic-smectitic composition. (B) Authigenic pyrite framboid in detrital illitic-smectitic matrix.

12.5 Total reflectance histograms

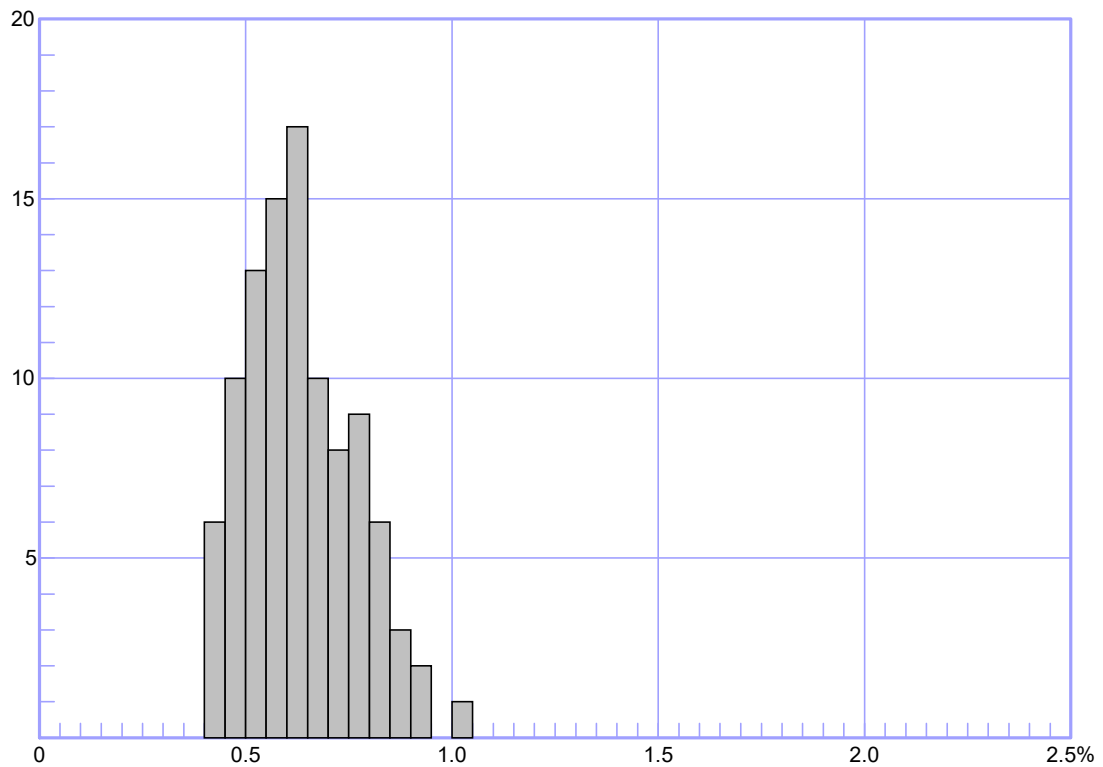
Total reflectance histograms

Sample : 20787

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 9.11m

Sample: 517004-053; Material: core



Measure count = 100

Reflectance R_r = 0.635 %

s = 0.130 %

Date 4/16/2012 01:09 PM

Operator cgu

Printed 4/16/2012

0.40 - 0.45 % R 6

0.45 - 0.50 % R 10

0.50 - 0.55 % R 13

0.55 - 0.60 % R 15

0.60 - 0.65 % R 17

0.65 - 0.70 % R 10

0.70 - 0.75 % R 8

0.75 - 0.80 % R 9

0.80 - 0.85 % R 6

0.85 - 0.90 % R 3

0.90 - 0.95 % R 2

1.00 - 1.05 % R 1

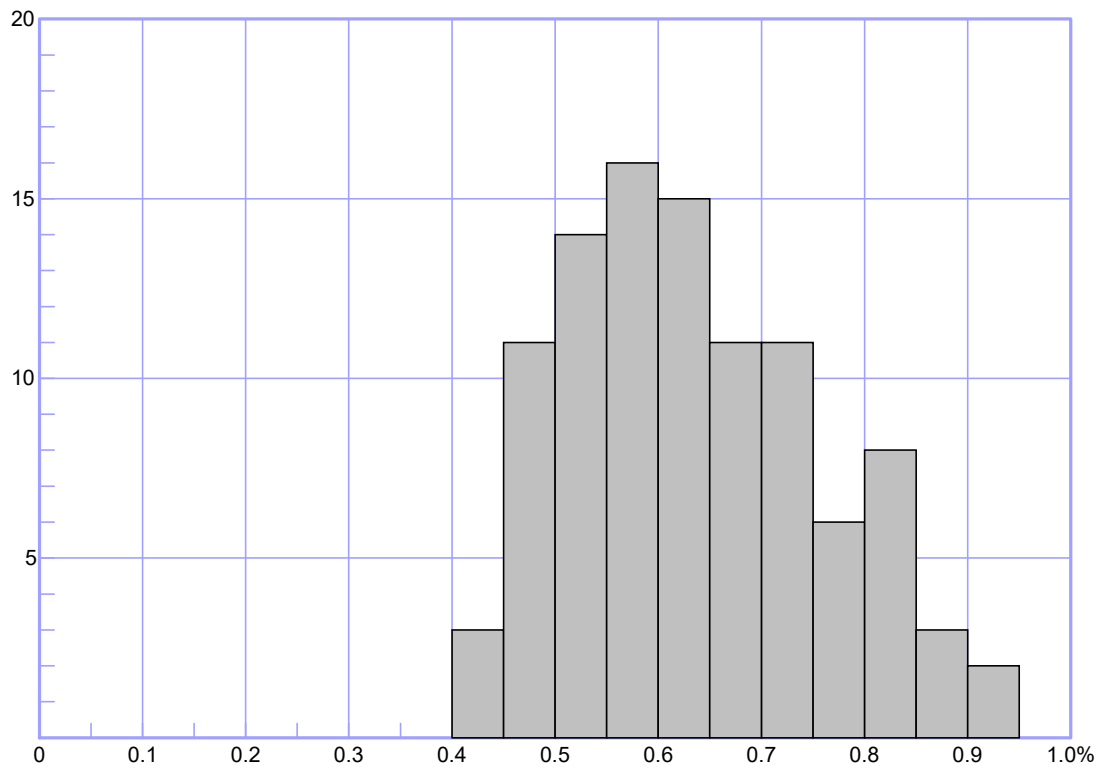
F=3.0.5268 D=4.80.8520

Sample : 20809

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 31.42m

Sample: 517004-075; Material: core



Measure count = 100

Reflectance R_r = 0.634 %

s = 0.122 %

Date 3/26/2012 03:16 PM

Operator cgu

Printed 3/26/2012

0.40 - 0.45 % R 3

0.45 - 0.50 % R 11

0.50 - 0.55 % R 14

0.55 - 0.60 % R 16

0.60 - 0.65 % R 15

0.65 - 0.70 % R 11

0.70 - 0.75 % R 11

0.75 - 0.80 % R 6

0.80 - 0.85 % R 8

0.85 - 0.90 % R 3

0.90 - 0.95 % R 2

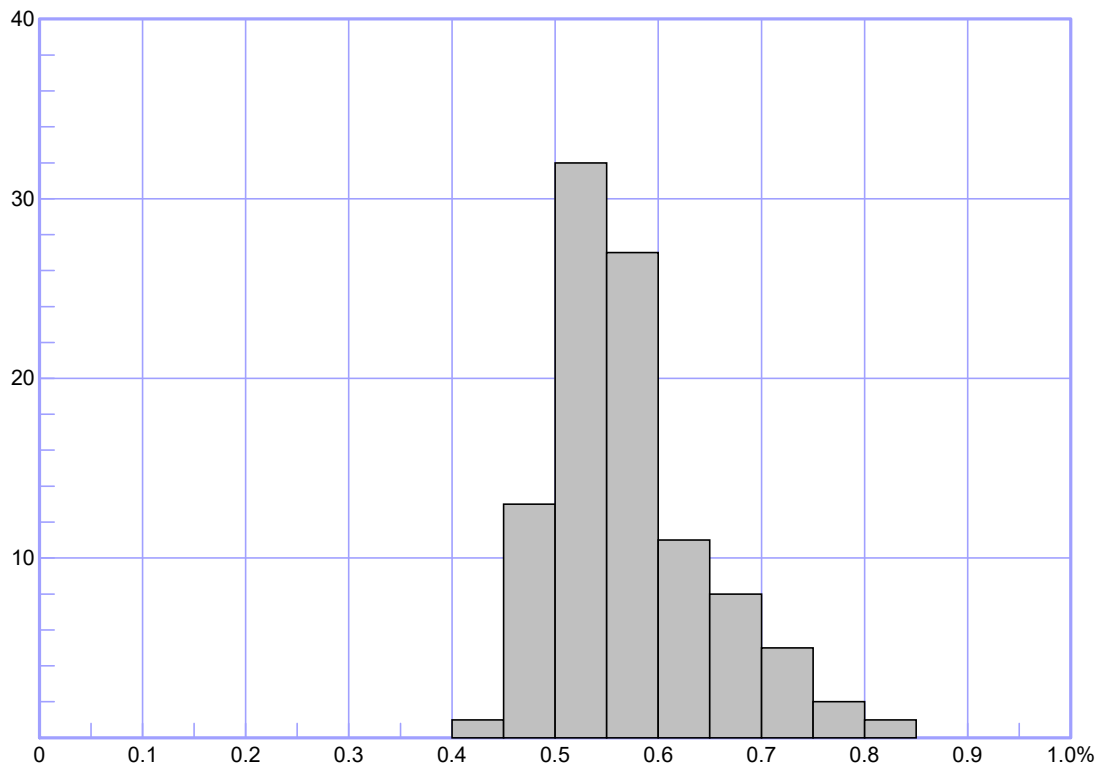
F=3.0.5268 D=4.80.8520

Sample : 20823

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 82.07m

Sample: 517004-089; Material: core



Measure count = 100

Reflectance R_r = 0.570 %

s = 0.074 %

Date 3/30/2012 02:26 PM

Operator cgu

Printed 3/30/2012

0.40 - 0.45 % R 1

0.45 - 0.50 % R 13

0.50 - 0.55 % R 32

0.55 - 0.60 % R 27

0.60 - 0.65 % R 11

0.65 - 0.70 % R 8

0.70 - 0.75 % R 5

0.75 - 0.80 % R 2

0.80 - 0.85 % R 1

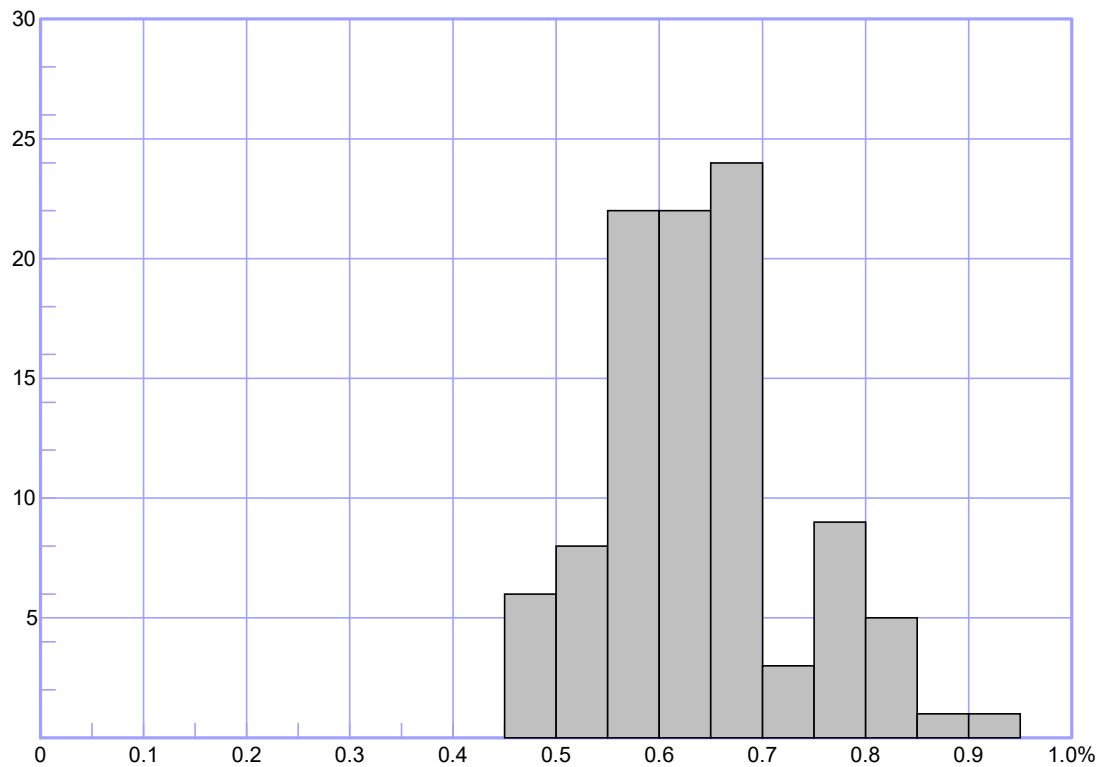
F=3.0.5268 D=4.80.8520

Sample : 20848

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 110.32m

Sample: 517004-114; Material: core



Measure count = 101

Reflectance R_r = 0.640 %

s = 0.093 %

Date 3/30/2012 04:07 PM

Operator cgu

Printed 3/30/2012

0.45 - 0.50 % R 6

0.50 - 0.55 % R 8

0.55 - 0.60 % R 22

0.60 - 0.65 % R 22

0.65 - 0.70 % R 24

0.70 - 0.75 % R 3

0.75 - 0.80 % R 9

0.80 - 0.85 % R 5

0.85 - 0.90 % R 1

0.90 - 0.95 % R 1

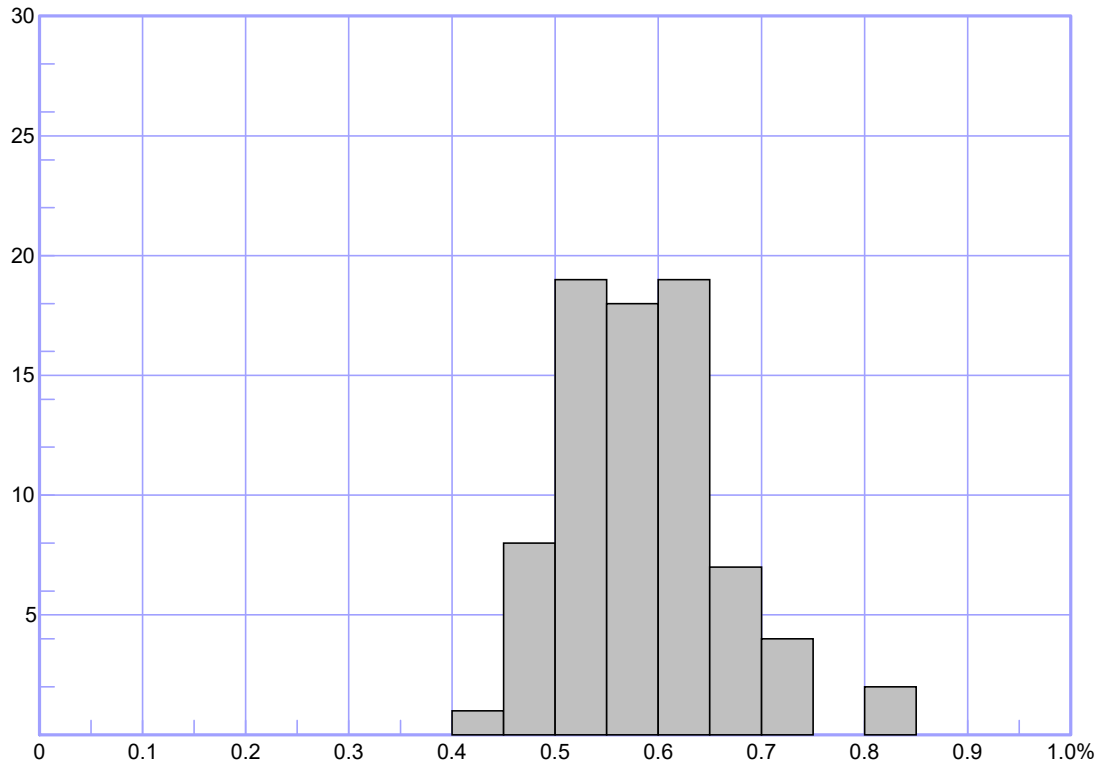
F=3.0.5268 D=4.80.8520

Sample : 20867

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 129.05m

Sample: 517004-133; Material: core



Measure count = 78
Reflectance Rr = 0.589 %
s = 0.075 %

Date 4/2/2012 09:55 AM
Operator cgu
Printed 4/2/2012

0.40 - 0.45 % R	1
0.45 - 0.50 % R	8
0.50 - 0.55 % R	19
0.55 - 0.60 % R	18

0.60 - 0.65 % R	19
0.65 - 0.70 % R	7
0.70 - 0.75 % R	4
0.80 - 0.85 % R	2

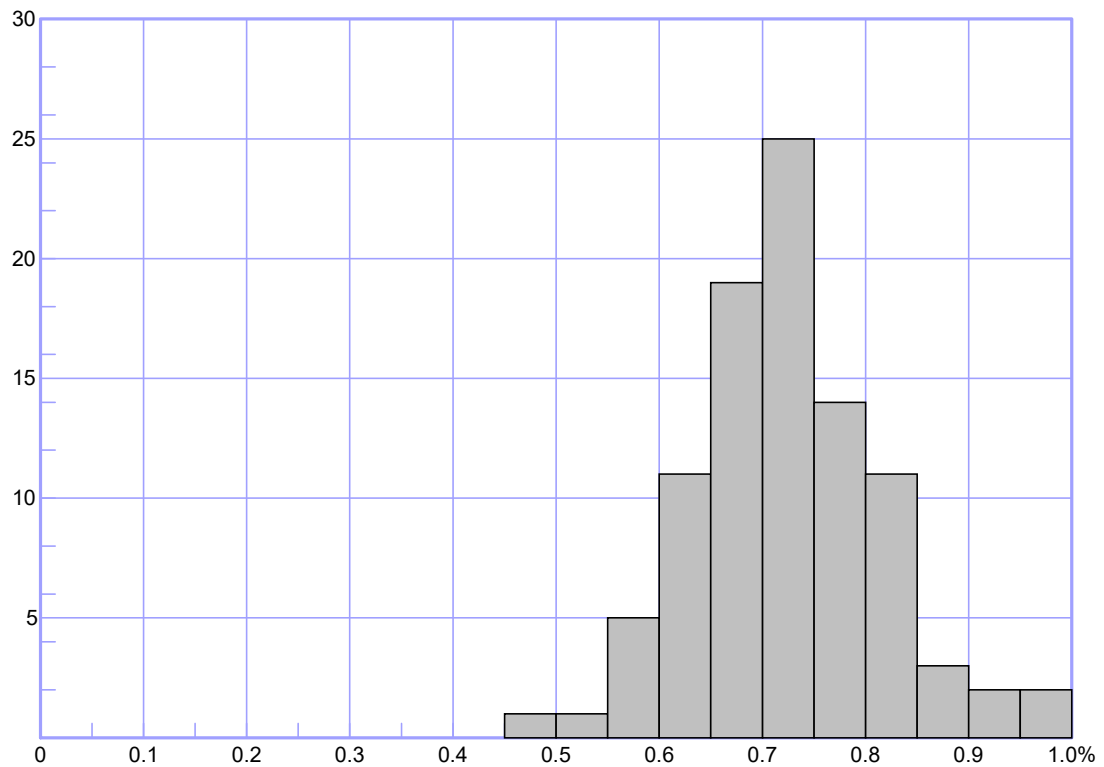
F=3.0,5268 D=4.80,8520

Sample : 20880

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 140.99m

Sample: 517004-146; Material: core



Measure count = 94
Reflectance R_r = 0.721 %
s = 0.090 %

Date 4/2/2012 12:53 PM
Operator cgu
Printed 4/2/2012

0.45 - 0.50 % R	1
0.50 - 0.55 % R	1
0.55 - 0.60 % R	5
0.60 - 0.65 % R	11
0.65 - 0.70 % R	19
0.70 - 0.75 % R	25

0.75 - 0.80 % R	14
0.80 - 0.85 % R	11
0.85 - 0.90 % R	3
0.90 - 0.95 % R	2
0.95 - 1.00 % R	2

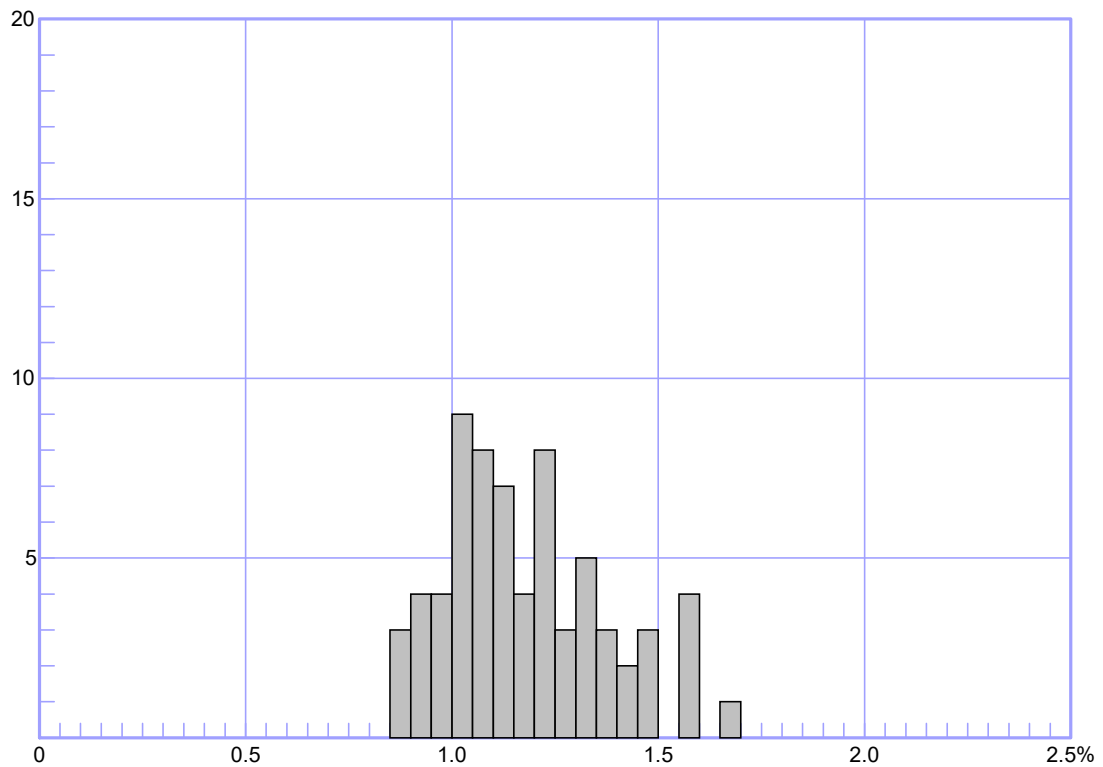
F=3.0.5268 D=4.80.8520

Sample : 20890

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 149.78m

Sample: 517004-156; Material: core



Measure count = 68
Reflectance Rr = 1.177 %
s = 0.194 %

Date 4/17/2012 12:38 PM
Operator cgu
Printed 4/18/2012

0.85 - 0.90 % R	3
0.90 - 0.95 % R	4
0.95 - 1.00 % R	4
1.00 - 1.05 % R	9
1.05 - 1.10 % R	8
1.10 - 1.15 % R	7
1.15 - 1.20 % R	4
1.20 - 1.25 % R	8

1.25 - 1.30 % R	3
1.30 - 1.35 % R	5
1.35 - 1.40 % R	3
1.40 - 1.45 % R	2
1.45 - 1.50 % R	3
1.55 - 1.60 % R	4
1.65 - 1.70 % R	1

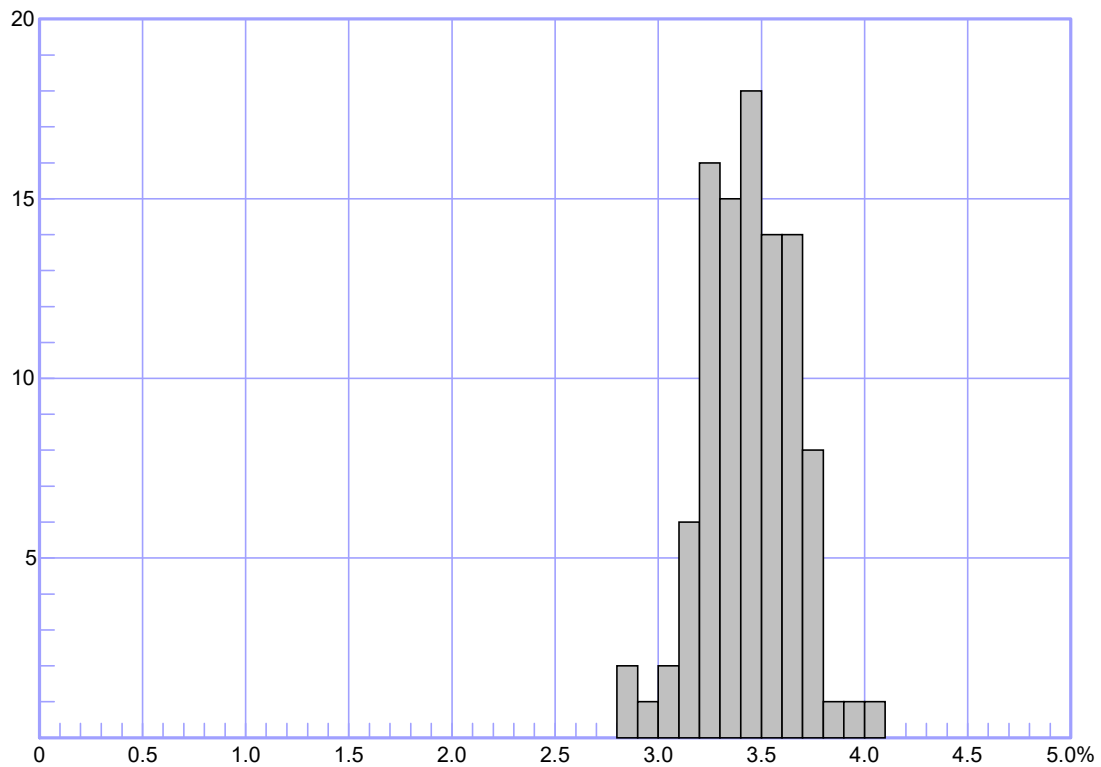
F=3.0.5268 D=4.80.8520

Sample : 20899

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 158.26m

Sample: 517004-165; Material: core



Measure count = 99
Reflectance Rr = 3.447 %
s = 0.217 %

Date 4/18/2012 04:00 PM
Operator cgu
Printed 4/18/2012

2.80 - 2.90 % R	2
2.90 - 3.00 % R	1
3.00 - 3.10 % R	2
3.10 - 3.20 % R	6
3.20 - 3.30 % R	16
3.30 - 3.40 % R	15
3.40 - 3.50 % R	18

3.50 - 3.60 % R	14
3.60 - 3.70 % R	14
3.70 - 3.80 % R	8
3.80 - 3.90 % R	1
3.90 - 4.00 % R	1
4.00 - 4.10 % R	1

F=3.0.5268 D=4.80.8520

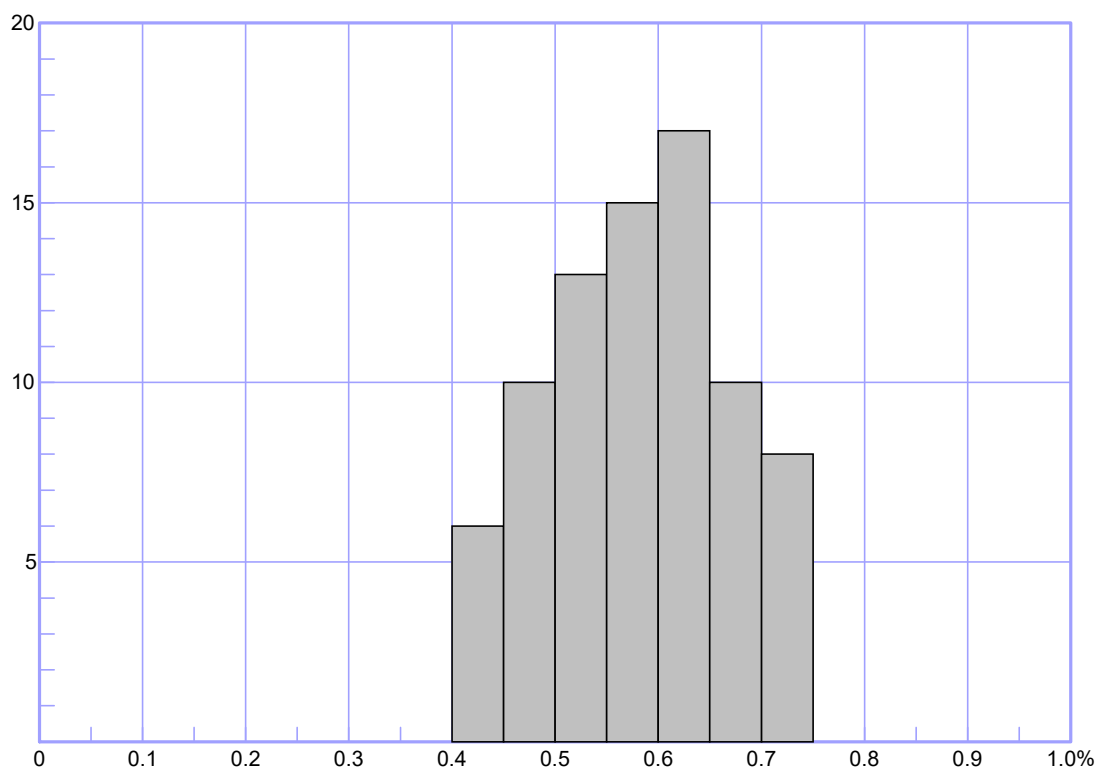
Selected VR populations

Sample : 20787

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 9.11m

Sample: 517004-053; Material: core



Measure count = 79
Reflectance R_r = 0.584 %
s = 0.088 %

Date 4/16/2012 01:09 PM
Operator cgu
Printed 4/16/2012

0.40 - 0.45 % R	6
0.45 - 0.50 % R	10
0.50 - 0.55 % R	13
0.55 - 0.60 % R	15

0.60 - 0.65 % R	17
0.65 - 0.70 % R	10
0.70 - 0.75 % R	8

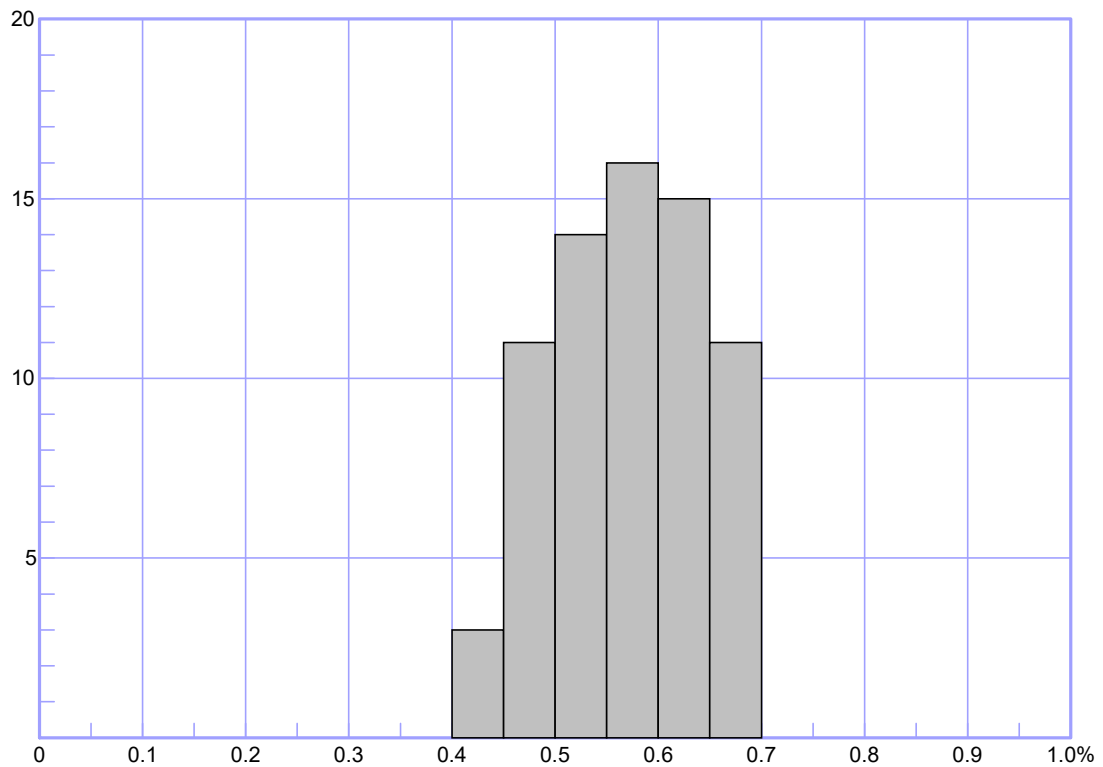
F=3.0.5268 D=4.80.8520

Sample : 20809

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 31.42m

Sample: 517004-075; Material: core



Measure count = 70
Reflectance R_r = 0.569 %
s = 0.073 %

Date 3/26/2012 03:16 PM
Operator cgu
Printed 4/13/2012

0.40 - 0.45 % R	3
0.45 - 0.50 % R	11
0.50 - 0.55 % R	14

0.55 - 0.60 % R	16
0.60 - 0.65 % R	15
0.65 - 0.70 % R	11

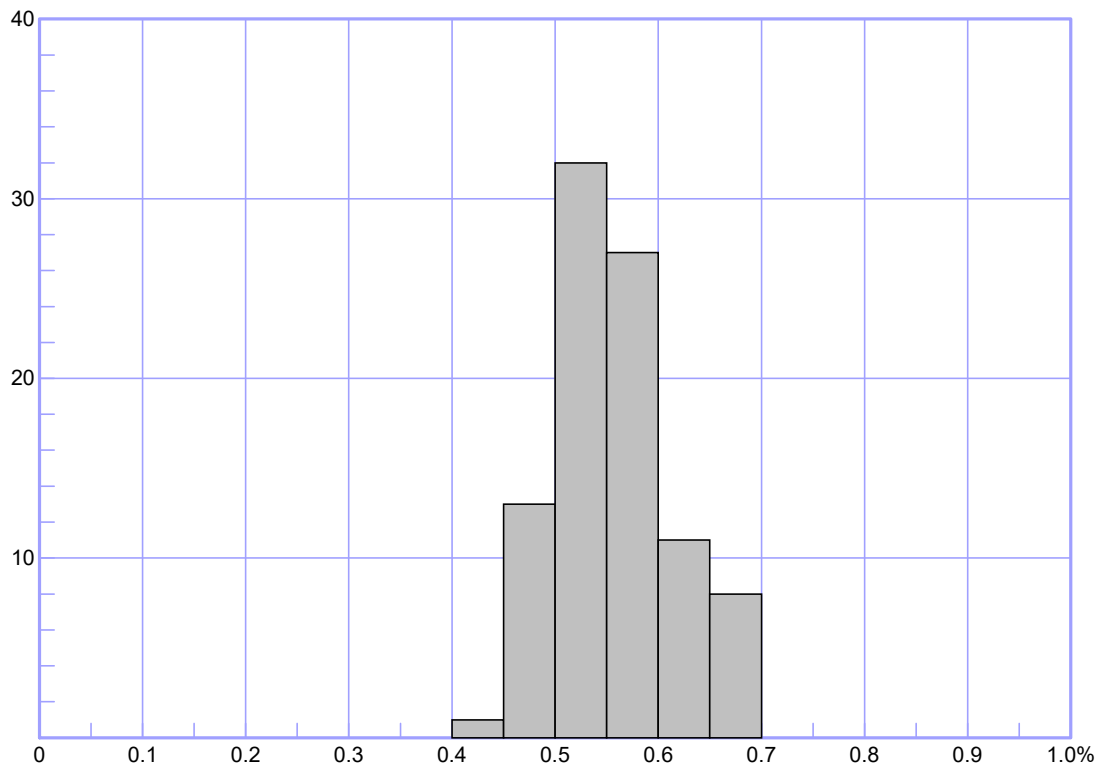
F=3.0.5268 D=4.80.8520

Sample : 20823

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 82.07m

Sample: 517004-089; Material: core



Measure count = 92

Reflectance R_r = 0.555 %

s = 0.054 %

Date 3/30/2012 02:26 PM

Operator cgu

Printed 3/30/2012

0.40 - 0.45 % R 1

0.45 - 0.50 % R 13

0.50 - 0.55 % R 32

0.55 - 0.60 % R 27

0.60 - 0.65 % R 11

0.65 - 0.70 % R 8

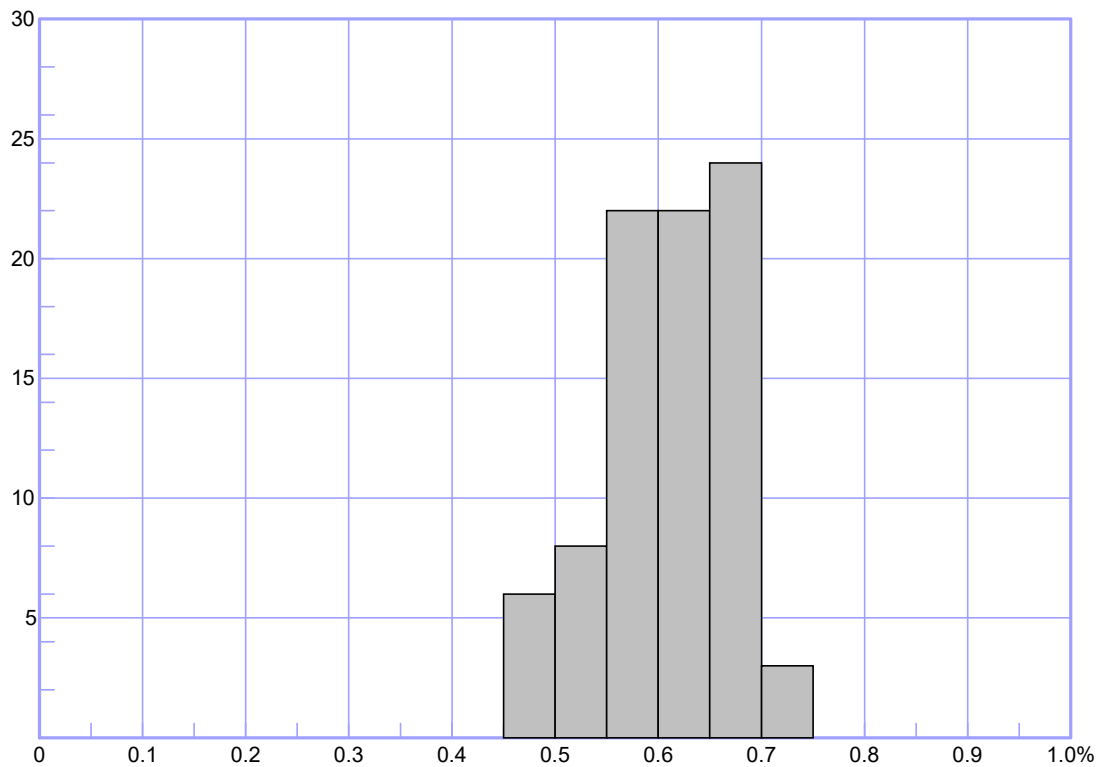
F=3.0.5268 D=4.80.8520

Sample : 20848

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 110.32m

Sample: 517004-114; Material: core



Measure count = 85
Reflectance R_r = 0.609 %
s = 0.065 %

Date 3/30/2012 04:07 PM
Operator cgu
Printed 3/30/2012

0.45 - 0.50 % R	6
0.50 - 0.55 % R	8
0.55 - 0.60 % R	22

0.60 - 0.65 % R	22
0.65 - 0.70 % R	24
0.70 - 0.75 % R	3

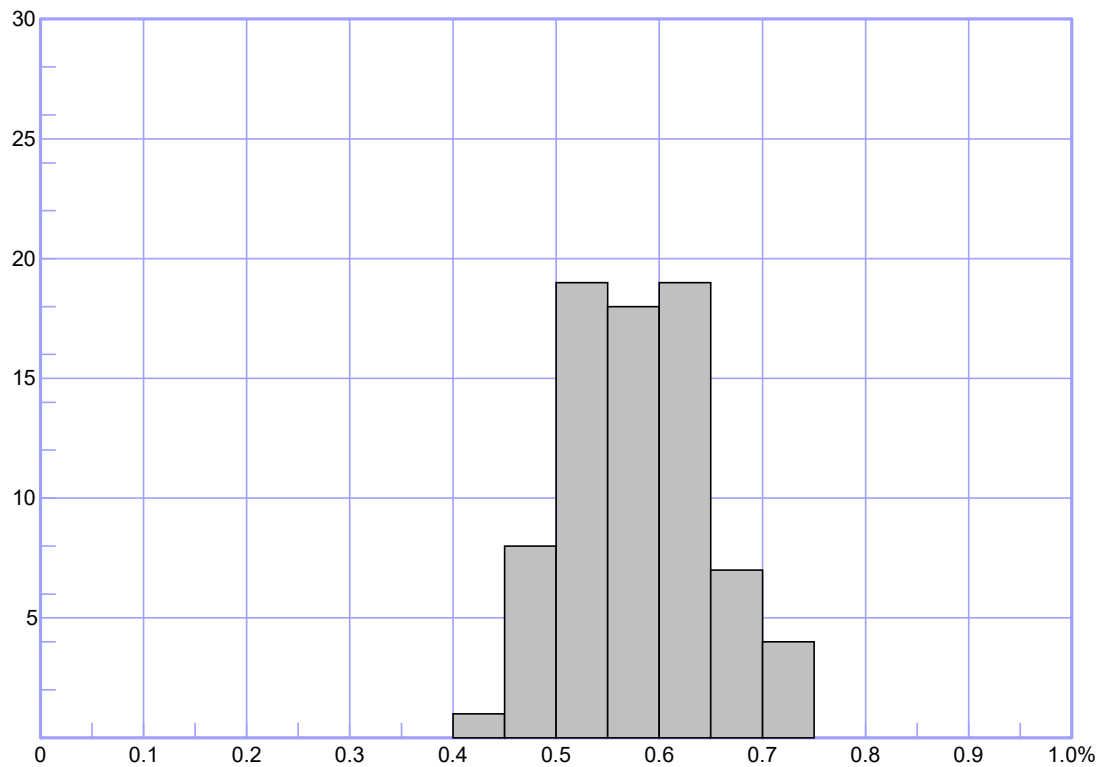
F=3.0.5268 D=4.80.8520

Sample : 20867

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 129.05m

Sample: 517004-133; Material: core



Measure count = 76
Reflectance Rr = 0.583 %
s = 0.065 %

Date 4/2/2012 09:55 AM
Operator cgu
Printed 4/2/2012

0.40 - 0.45 % R	1
0.45 - 0.50 % R	8
0.50 - 0.55 % R	19
0.55 - 0.60 % R	18

0.60 - 0.65 % R	19
0.65 - 0.70 % R	7
0.70 - 0.75 % R	4

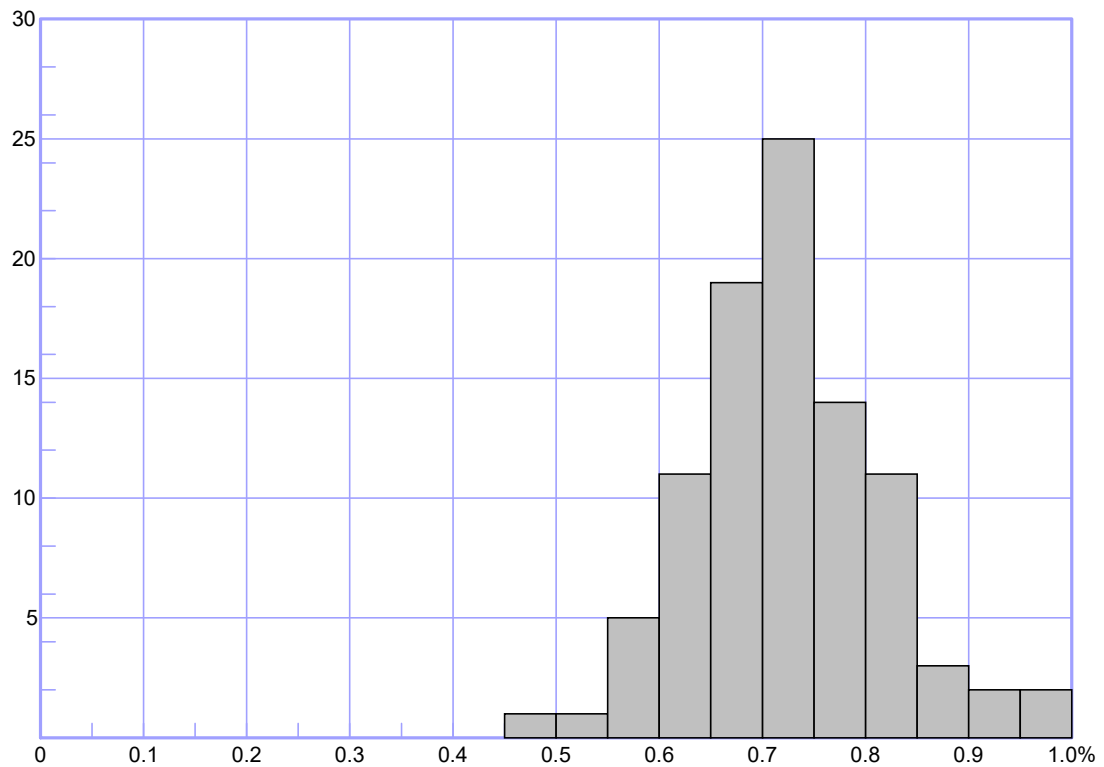
F=3.0.5268 D=4.80.8520

Sample : 20880

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 140.99m

Sample: 517004-146; Material: core



Measure count = 94
Reflectance R_r = 0.721 %
s = 0.090 %

Date 4/2/2012 12:53 PM
Operator cgu
Printed 4/2/2012

0.45 - 0.50 % R	1
0.50 - 0.55 % R	1
0.55 - 0.60 % R	5
0.60 - 0.65 % R	11
0.65 - 0.70 % R	19
0.70 - 0.75 % R	25

0.75 - 0.80 % R	14
0.80 - 0.85 % R	11
0.85 - 0.90 % R	3
0.90 - 0.95 % R	2
0.95 - 1.00 % R	2

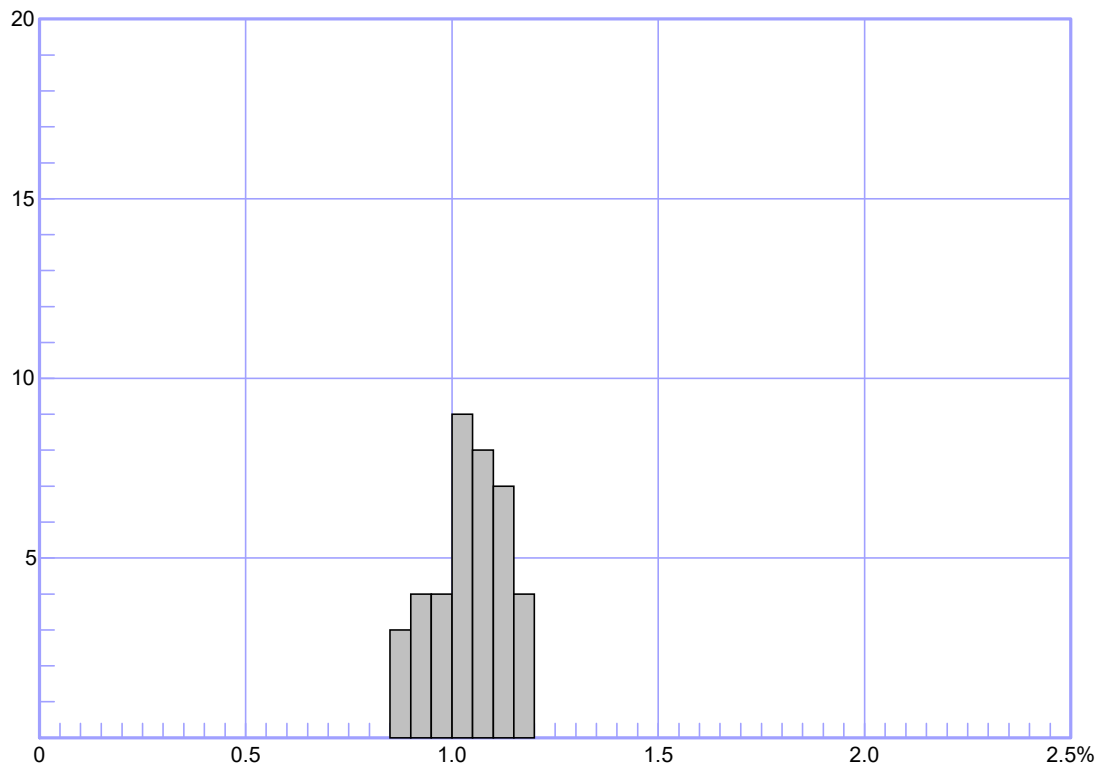
F=3.0.5268 D=4.80.8520

Sample : 20890

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 149.78m

Sample: 517004-156; Material: core



Measure count = 39
Reflectance Rr = 1.038 %
s = 0.081 %

Date 4/17/2012 12:38 PM
Operator cgu
Printed 4/18/2012

0.85 - 0.90 % R	3
0.90 - 0.95 % R	4
0.95 - 1.00 % R	4
1.00 - 1.05 % R	9

1.05 - 1.10 % R	8
1.10 - 1.15 % R	7
1.15 - 1.20 % R	4

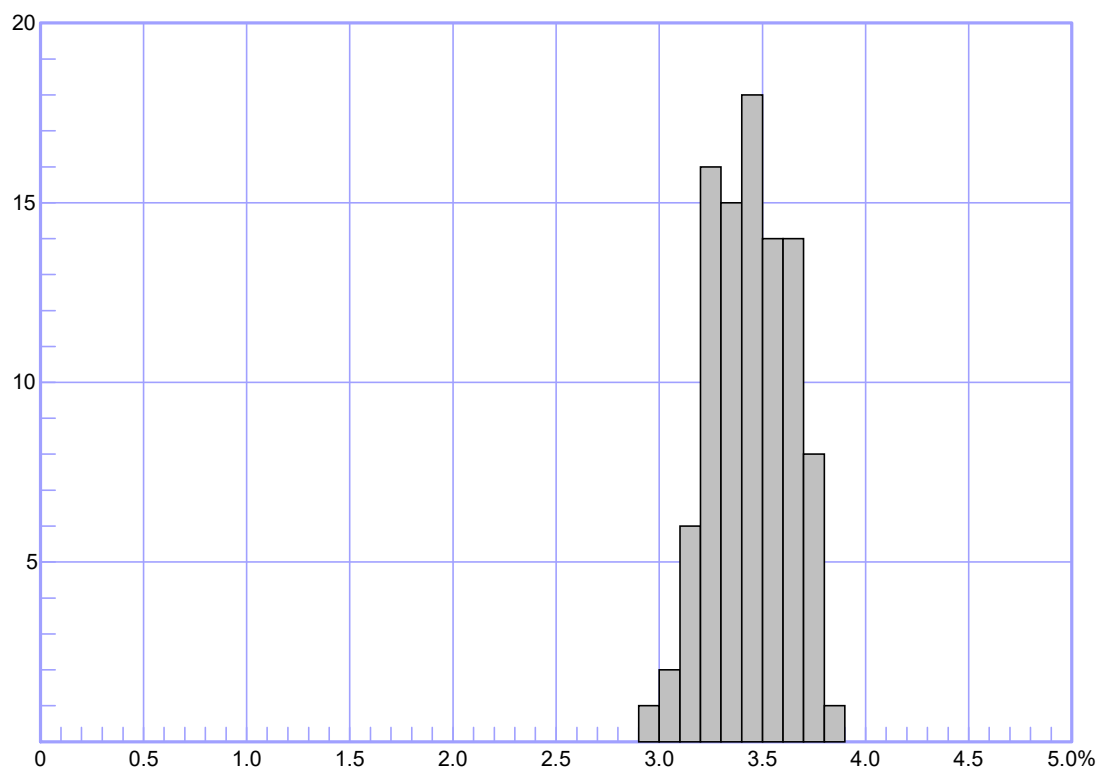
F=3.0.5268 D=4.80.8520

Sample : 20899

Activity no.: 2011024; Standard: 0.903%

Locality: Nanok-1; Depth: 158.26m

Sample: 517004-165; Material: core



Measure count = 95
Reflectance Rr = 3.448 %
s = 0.187 %

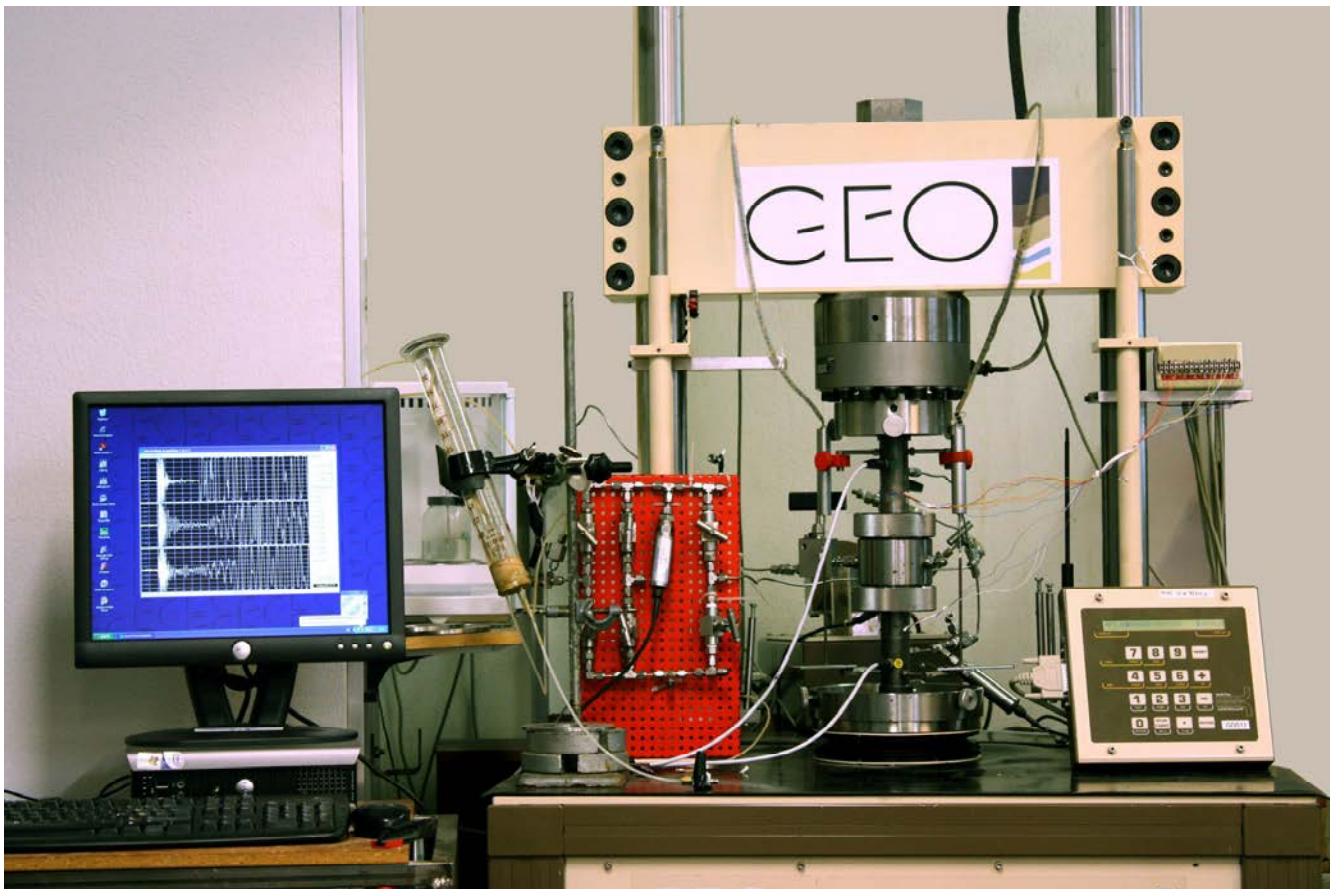
Date 4/18/2012 04:00 PM
Operator cgu
Printed 4/18/2012

2.90 - 3.00 % R	1
3.00 - 3.10 % R	2
3.10 - 3.20 % R	6
3.20 - 3.30 % R	16
3.30 - 3.40 % R	15

3.40 - 3.50 % R	18
3.50 - 3.60 % R	14
3.60 - 3.70 % R	14
3.70 - 3.80 % R	8
3.80 - 3.90 % R	1

F=3.0.5268 D=4.80.8520

12.6 Sonic Velocity



Sound Velocity Measurement (P & S waves)

Rock Mechanics Laboratory Testing

Determination of compressional wave (P-wave) velocity in rock and soil.

Determination of shear wave velocity in two orthogonal directions (S1 and S2-wave) in rock and soil.

Sound velocity measurements up to a vertical stress level of 85 MN/m^2 (12300 psi), confining pressure and pore pressures up to 60 MN/m^2 (8700 psi).

Calculation of dynamic shear modulus G_{dyn} , elastic modulus E_{dyn} and Poissons ratio ν_{dyn} .

Test Equipment

The test equipment consists of a standard Hoek-cell for rock mechanical testing of NX cores (54 mm).

Specimen height may vary between 50 and 100 mm (the best results for chalk are achieved with specimen heights close to 110 mm).

Frequencies can be varied between 20 kHz and 1 MHz.

The end pistons are hollow cylinders with piezo-electric crystals glued inside. Drainage channels inside the end pistons are connected to a purpose made filter.

Further, pulse length, phase, shape and amplitude can be varied in order to ease the interpretation.

Supplementary Equipment

Transducers	Pundit (P + 2S) transducers
Signal generator	HP 33120 A
Amplifier	GEO purpose-built
Oscilloscope	HP 54600 B
Computer	HP-PC
Software	GEO test controller program Cubic and WaveRes
File formate	Excel

Test procedure (Hoek cell)

A rubber membrane is moulded around the soil/rock specimen to secure flow through specimen and pore pressure measurements.

The specimen is carefully inserted into the Hoek cell and tubes, filterstones etc. are saturated with appropriate pore fluid (tap water, brine, oil etc.).

The initial, unloaded P and S-wave velocity is measured at selected frequencies.

The specimen is consolidated towards the in-situ stress level and the P and S-wave velocities are measured.

The test programme may also include sound velocity measurements in connection with creep phases, pore pressure increase, yield or failure phases etc.

Test procedure (unconfined comp.)

Sound velocity measurements can also be carried out during an unconfined compression test (see separate product sheet) in the Wykeham Farrance test machine.

The sound velocity measurements are carried out manually after reloading of the specimen to selected stress levels.

Calculations and results

The measured travel times are corrected for the zero-values $t_{P,0}$, $t_{S1,0}$ and $t_{S2,0}$ (transducer and cable delays) determined by a calibration of the end pistons.

Based on the corrected travel times the sound velocities v_P , v_{S1} and v_{S2} are calculated as $v = L_{\text{actual}}/t$, where L_{actual} is the actual height of the specimen.

Based on the velocities the moduli G_{dyn} , E_{dyn} and the Poisson's ratio ν_{dyn} can be calculated.

The dynamic parameters can be compared to the static parameters determined from the stress/strain diagrams.

Other results

Curves showing the signal amplitude versus time and the signal power spectrum versus the frequency, illustrating wave form, resonance etc.

Further, standard stress/strain diagrams, time curves etc. can be plotted.

Standards

ASTM D2845-90 or GEO in-house standard.

Sound Velocity Measurement (P and S wave) 2010-03-11

GEO is a Danish engineering consultant and contractor offering geotechnical and geophysical services. In GEO 200 employees offer Denmark's most comprehensive expertise concerning soil and water.

The company's core competences are within geotechnical site investigations, both onshore and offshore. GEO also specializes in geotechnical engineering and is world-leading in geomechanical modelling and geotechnical laboratory testing, particularly Rock Mechanics.

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12.7 Headspace gas analysis

Geochemistry Data Report - Gas Analyses

Project 517004



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Table 1. Number of analyses performed

Analysis	Total
Headspace	8
Stable isotopes of gas	8

Table 2. Gas Composition (volume-%)

Sample info	APT ID	C1 (%THCG)	C2 (%THCG)	C3 (%THCG)	iC4 (%THCG)	nC4 (%THCG)	iC5 (%THCG)	nC5 (%THCG)	C6+ (%THCG)	C02 (%THCG)	ppm THCG	H2 (%Total)	N2 (%Total)	O2+Ar (%Total)	ppm Total	C1-nC4 (%THCG)	C2-nC4 (%THCG)	C5+ (%THCG)	Wetness	iC4/nC4
517004-1	101608	1.19	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	98.8	26092	3.45	91.0	2.88	975056	1.19	0.0000	0.0000	0.0000	
517004-3	101609	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	100.0	4585	0.15	79.7	19.7	981171	0.0000	0.0000	0.0000		
517004-4	101610	55.0	0.091	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	44.9	11682	1.38	95.7	1.75	971153	55.1	0.091	0.0000	0.17	
517004-6	101611	18.6	0.034	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	81.4	36647	0.39	94.1	1.74	972281	18.6	0.034	0.0000	0.19	
517004-9	101612	57.0	0.049	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	43.0	45525	0.33	93.4	1.56	973369	57.0	0.049	0.0000	0.086	
517004-11	101613	81.6	0.055	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	18.4	35165	1.76	92.8	1.79	972832	81.6	0.055	0.0000	0.068	
517004-13	101614	90.7	0.069	0.0000	0.0000	0.0000	0.024	0.011	0.0000	9.22	43857	2.86	90.5	2.09	973259	90.8	0.069	0.036	0.076	
517004-15	101615	2.10	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	97.9	843	0.056	78.3	21.5	981818	2.10	0.0000	0.0000	0.0000	

Table 3. Gas Isotopes ($\delta^{13}\text{C}$ (‰ PDB) & δD (‰ SMOW))

Sample info	APT ID	C1 $\delta^{13}\text{C}$	C2 $\delta^{13}\text{C}$	C3 $\delta^{13}\text{C}$	i-C4 $\delta^{13}\text{C}$	n-C4 $\delta^{13}\text{C}$	i-C5 $\delta^{13}\text{C}$	n-C5 $\delta^{13}\text{C}$	CO2 $\delta^{13}\text{C}$	C1 δD
517004-1	101608	-66.6							-5.4	-276
517004-3	101609								-6.0	
517004-4	101610	-70.4							-9.7	-288
517004-6	101611	-72.9							-13.8	-265
517004-9	101612	-68.0							-4.7	-266
517004-11	101613	-69.3							-8.2	-282
517004-13	101614	-67.9							0.4	-288
517004-15	101615								-12.4	

Experimental Procedures

All procedures follow NIGOGA, 4th Edition. Below are brief descriptions of procedures/analytical conditions.

GC analysis of gas components

Aliquots of the samples were transferred to exetainers. 0.1-1ml were sampled using a Gerstel MPS2 autosampler and injected into a Agilent 7890 RGA GC equipped with Molsieve and Poraplot Q columns, a flame ionisation detector (FID) and 2 thermal conductivity detector (TCD). Hydrocarbons were measured by FID. H₂, CO₂, N₂ and O₂/Ar by TCD.

Carbon isotope analysis of hydrocarbon compounds and CO₂

The carbon isotopic composition of the hydrocarbon gas components was determined by a GC-C-IRMS system. Aliquots were sampled with a syringe and analysed on a Trace GC2000, equipped with a Poraplot Q column, connected to a Delta plus XP IRMS. The components were burnt to CO₂ and water in a 1000 °C furnace over Cu/Ni/Pt. The water was removed by Nafion membrane separation. Repeated analyses of standards indicate that the reproducibility of $\delta^{13}\text{C}$ values is better than 1 ‰ PDB (2 sigma).

Carbon isotope analysis of low concentration methane using the Precon.

The carbon isotopic composition of methane was determined by a Precon-IRMS system. Aliquots were sampled with a GCPal autosampler. CO₂, CO and water were removed on chemical traps. Other hydrocarbons than CH₄ and remaining traces of CO₂ were removed by cryotrapping. The methane was burnt to CO₂ and water in a 1000 °C furnace over Cu/Ni/Pt. The water was removed by Nafion membrane separation. The sample preparation system described (Precon) was connected to a Delta plus XP IRMS for $\delta^{13}\text{C}$ analysis. Repeated analyses of standards indicate that the reproducibility of $\delta^{13}\text{C}$ values is better than 1 ‰ PDB (2 sigma).

Hydrogen isotope analysis of methane

The hydrogen isotopic composition of methane was determined by a GC-C-IRMS system. Aliquots were sampled with a GCPal and analysed on a Trace GC2000, equipped with a Poraplot Q column, connected to a Delta plus XP IRMS. The components were decomposed to H₂ and coke in a 1400 °C furnace. The international standard NGS-2 and an in-house standard (Std A) were used for testing accuracy and precision. The “true” value of NGS-2 is given to -172.5 ‰ V-SMOW (<http://deuterium.nist.gov/standards.html>). Repeated analyses of standards indicate that the reproducibility of δD values is better than 10 ‰ PDB (2 sigma).

12.8 Biomarker data

Contents

GC-FID

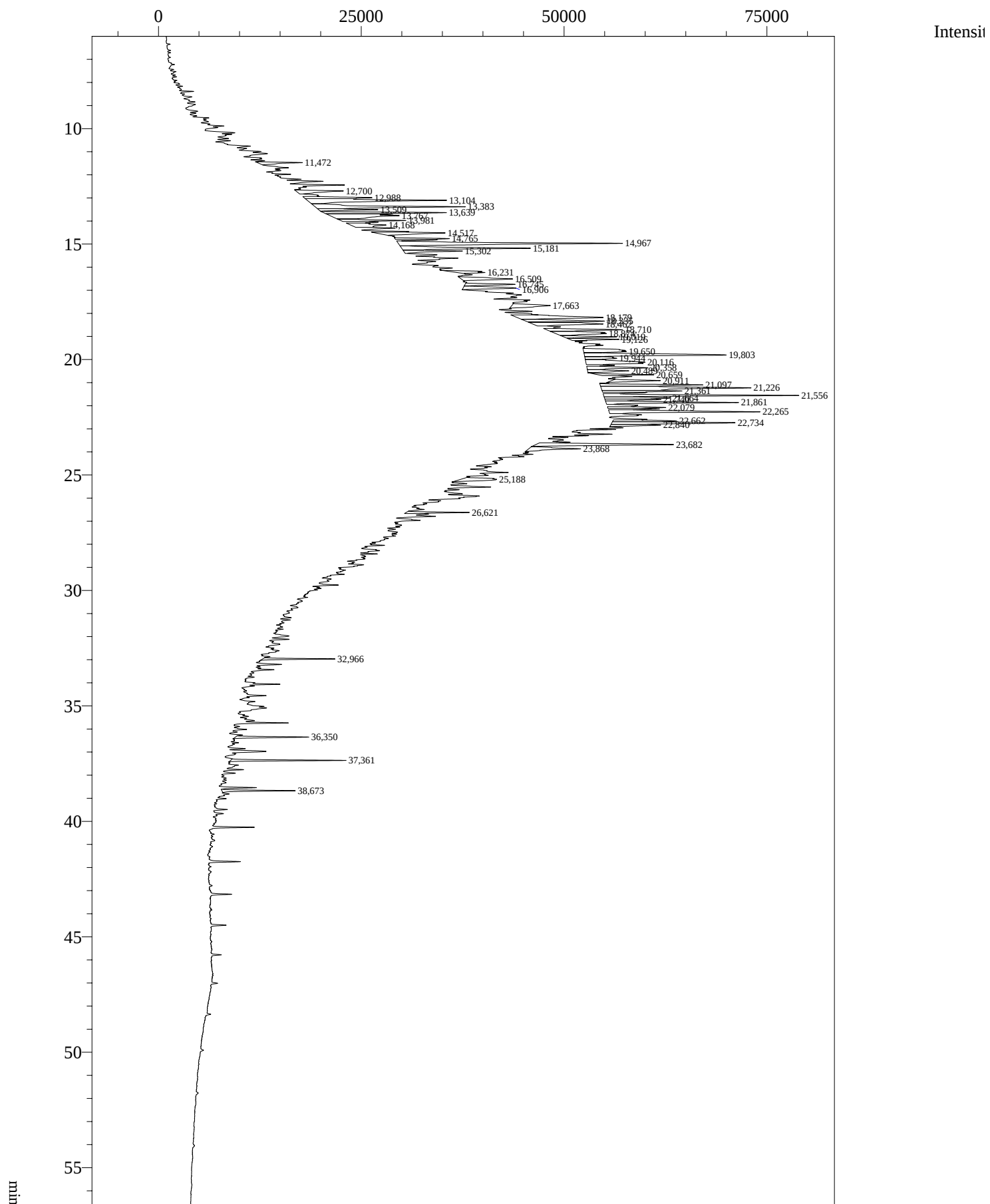
GC-FID: Gas-chromatograms + tables

GC-MS

Mz-191: Hopanes and tricyclic terpanes, *m/z* 191 mass chromatograms.
Mz-191-Tri: Tricyclic terpanes, *m/z* 191 mass chromatograms.
Mz-217-218: Steranes, *m/z* 217 + 218 mass chromatogram
Mz-355-25NH: 25-norhopanes, *m/z* 355 mass chromatograms, integrated.

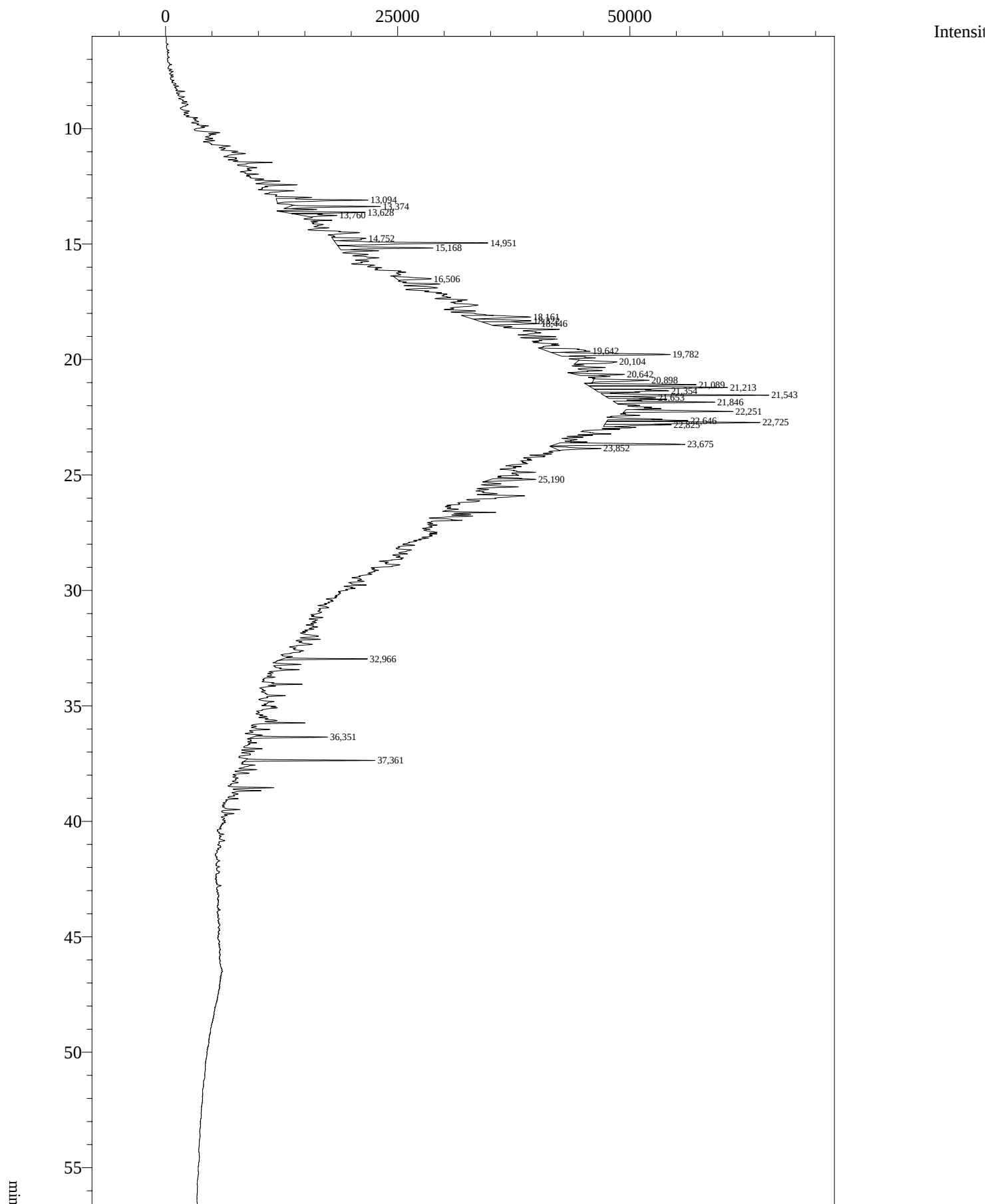
GC-MS-MS

Ho-2627-356-177-370-191: C2627 hopanes, 356 > 177 + 370 > 191 transition, integrated.
Ho-27-370-191: C27 hopanes, 370 > 191 transition, integrated.
Ho-28-384-191: C28 hopanes, 384 > 191 transition, integrated.
Ho-29-398-191: C29 hopanes, 398 > 191 transition, integrated.
Ho-30-412-191: C30 hopanes, 412 > 191 transition, integrated.
Ho-31-426-191: C31 hopanes, 426 > 191 transition, integrated.
Ho-32-440-191: C32 hopanes, 440 > 191 transition, integrated.
Ho-33-454-191: C33 hopanes, 454 > 191 transition, integrated.
Ho-34-468-191: C34 hopanes, 468 > 191 transition, integrated.
Ho-35-482-191: C35 hopanes, 482 > 191 transition, integrated.
St-27-372-217: C27 steranes, 372 > 217 transition, integrated.
St-28-386-217: C28 steranes, 386 > 217 transition, integrated.
St-29-400-217: C29 steranes, 400 > 217 transition, integrated.
St-30-414-217: C30 steranes, 414 > 217 transition, integrated.
NDR-26-358-217: C26 Nordiacholestanes, 358 > 217 transition, integrated.
Bicadinane-412-369-412-191: C30 Bicadinanes, 412 > 369 transition, integrated + 412 > 191 transition.



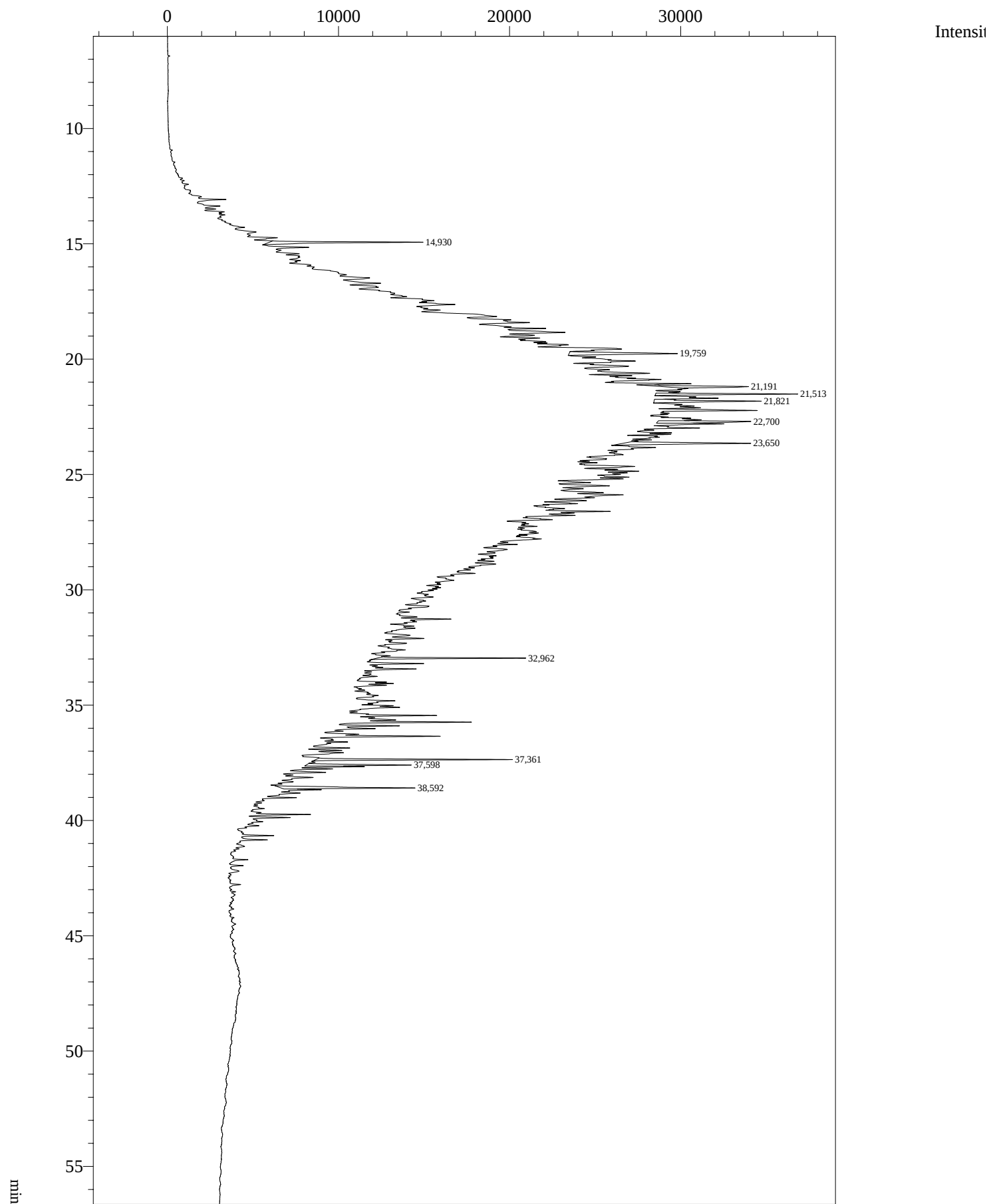
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1	11,472	21062	5549	3,796	V	0,8219
2	12,700	29583	5849	5,058		1,1544
3	12,988	33729	8373	4,028	V	1,3162
4	13,104	99364	17149	5,794	V	3,8775
5	13,383	92906	18517	5,017	V	3,6255
6	13,509	25691	7278	3,530	V	1,0025
7	13,639	58693	15144	3,876		2,2904
8	13,767	77702	8546	9,092	V	3,0322
9	13,981	30978	7994	3,875	V	1,2089
10	14,168	33310	4304	7,739	V	1,2998
11	14,517	40915	8567	4,776	V	1,5966
12	14,765	22176	6675	3,322		0,8654
13	14,967	141014	27631	5,103	V	5,5028
14	15,181	75881	15804	4,801	V	2,9611
15	15,302	28681	7238	3,962	V	1,1192
16	16,231	21387	3462	6,178		0,8346
17	16,509	36034	6314	5,707		1,4061
18	16,745	25383	6168	4,115		0,9905
19	16,906	35340	6518	5,422	V	1,3791
20	17,663	31294	4751	6,587		1,2212
21	18,179	73834	10616	6,955	V	2,8812
22	18,335	47227	9696	4,871	V	1,8429
23	18,462	55304	8667	6,381	V	2,1581
24	18,710	40580	9373	4,330	V	1,5836
25	18,874	47953	6241	7,684	V	1,8713
26	19,019	24478	6515	3,757	V	0,9552
27	19,126	20687	6087	3,398	V	0,8073
28	19,650	44715	5277	8,473		1,7449
29	19,803	95550	17492	5,463	V	3,7286
30	19,944	23961	3911	6,126	V	0,9350
31	20,116	64409	7279	8,849	V	2,5134
32	20,358	36651	7520	4,873	V	1,4302
33	20,489	23794	5067	4,696	V	0,9285
34	20,659	23641	6875	3,439		0,9225
35	20,911	24890	5994	4,153		0,9713
36	21,097	53930	12622	4,273		2,1045
37	21,226	118690	18474	6,425	V	4,6316
38	21,361	36512	9808	3,723	V	1,4248
39	21,556	91280	24012	3,801	V	3,5620
40	21,664	34971	8031	4,354	V	1,3647
41	21,740	24992	6800	3,675	V	0,9753
42	21,861	63432	16286	3,895	V	2,4753
43	22,079	26007	7162	3,631	V	1,0149
44	22,265	84524	18550	4,557	V	3,2984
45	22,662	29486	7861	3,751	V	1,1506
46	22,734	70859	15166	4,672	V	2,7651
47	22,840	23115	6162	3,751	V	0,9020
48	23,682	82299	16972	4,849	V	3,2116
49	23,868	34743	6418	5,413		1,3558
50	25,188	32519	4435	7,332		1,2690
51	26,621	24115	7747	3,113		0,9411
52	32,966	24906	8882	2,804		0,9719
53	36,350	29703	9020	3,293		1,1591
54	37,361	40266	14162	2,843		1,5713
55	38,673	27448	9001	3,049	V	1,0711
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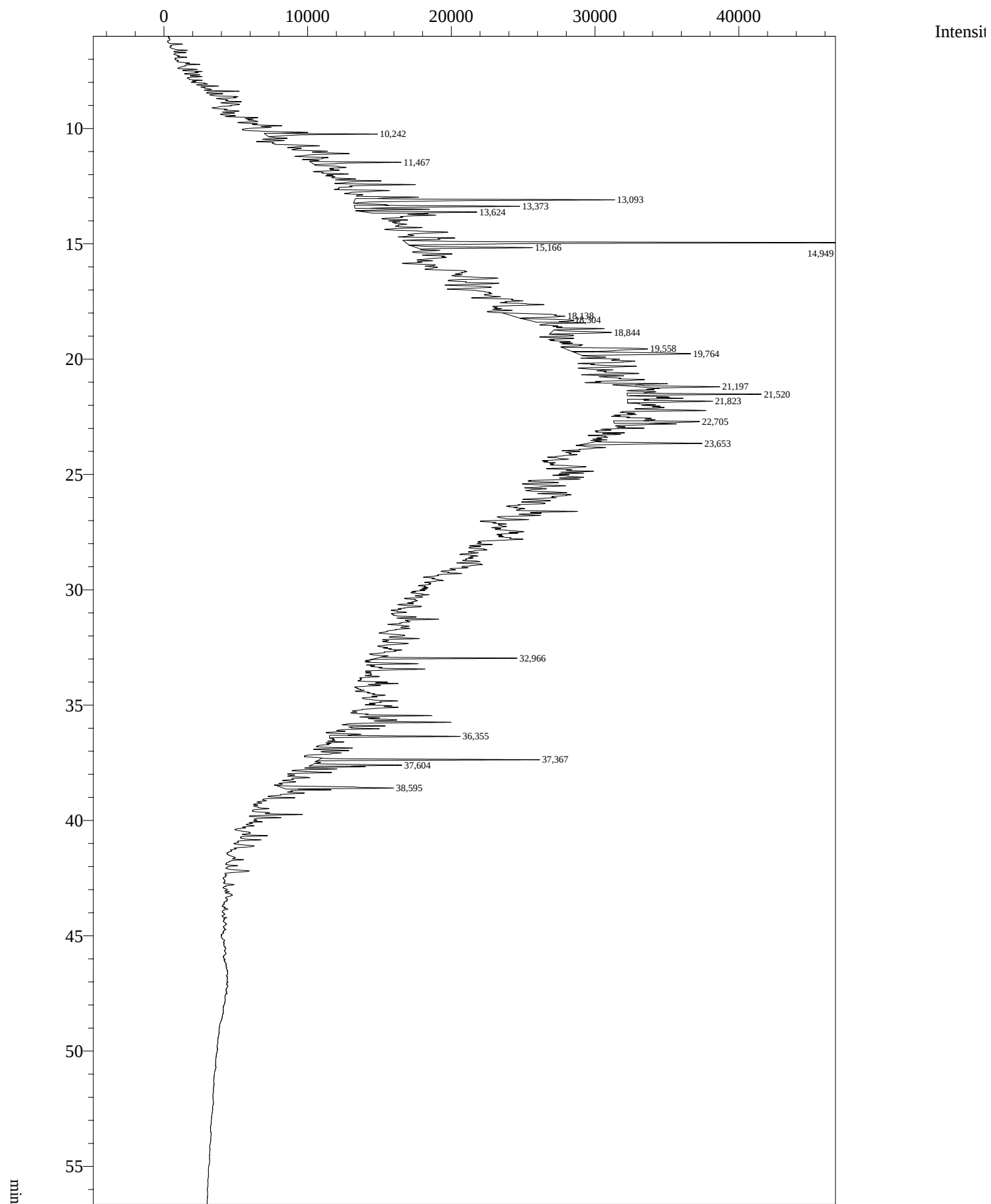
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Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	13,094	45690	9835	4,646	V	3,6310
2	13,374	34779	9716	3,580		2,7639
3	13,628	32067	8647	3,708		2,5484
4	13,760	20240	3740	5,412	V	1,6085
5	14,752	20475	3621	5,654		1,6272
6	14,951	80452	16378	4,912	V	6,3936
7	15,168	45150	10068	4,484	V	3,5881
8	16,506	21120	3718	5,681		1,6784
9	18,161	40617	6894	5,892	V	3,2279
10	18,322	26301	5660	4,647	V	2,0902
11	18,446	31777	5507	5,770	V	2,5254
12	19,642	38211	4542	8,413		3,0367
13	19,782	63566	12188	5,216	V	5,0517
14	20,104	27579	4320	6,384		2,1917
15	20,642	20454	5316	3,847		1,6255
16	20,898	28313	5995	4,723		2,2500
17	21,089	49891	11743	4,249		3,9649
18	21,213	81851	14640	5,591	V	6,5047
19	21,354	42260	7755	5,450	V	3,3584
20	21,543	63571	17775	3,576	V	5,0520
21	21,653	20869	5163	4,042	V	1,6584
22	21,846	36934	10759	3,433	V	2,9352
23	22,251	48254	11708	4,121	V	3,8348
24	22,646	30882	8695	3,552	V	2,4542
25	22,725	80326	16538	4,857	V	6,3835
26	22,825	24931	7166	3,479	V	1,9813
27	23,675	65558	13931	4,706	V	5,2100
28	23,852	22363	4951	4,517		1,7772
29	25,190	22465	4839	4,642	V	1,7853
30	32,966	25707	9126	2,817		2,0430
31	36,351	26064	8064	3,232		2,0713
32	37,361	39608	13910	2,847		3,1477
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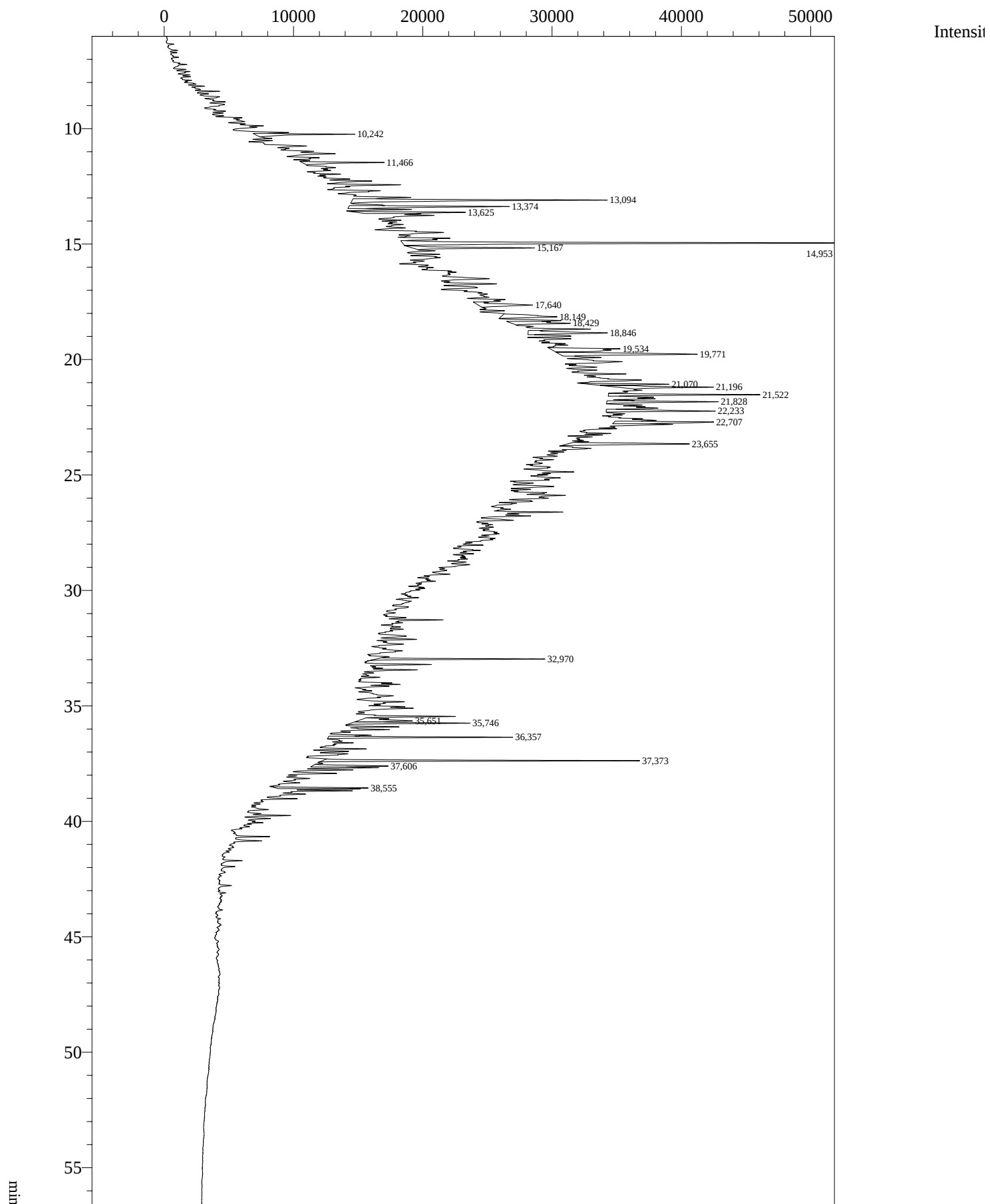
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Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	14,930	31336	8969	3,494		10,1796
2	19,759	31279	6333	4,939		10,1610
3	21,191	22950	5069	4,528	V	7,4553
4	21,513	27840	8267	3,367	V	9,0438
5	21,821	25451	6241	4,078	V	8,2676
6	22,700	25608	5426	4,720	V	8,3188
7	23,650	33108	7455	4,441		10,7550
8	32,962	24369	8668	2,811		7,9163
9	37,361	33553	11437	2,934		10,8998
10	37,598	21691	6133	3,537		7,0461
11	38,592	30651	7814	3,923		9,9568
Total		307836	81812			100,0000



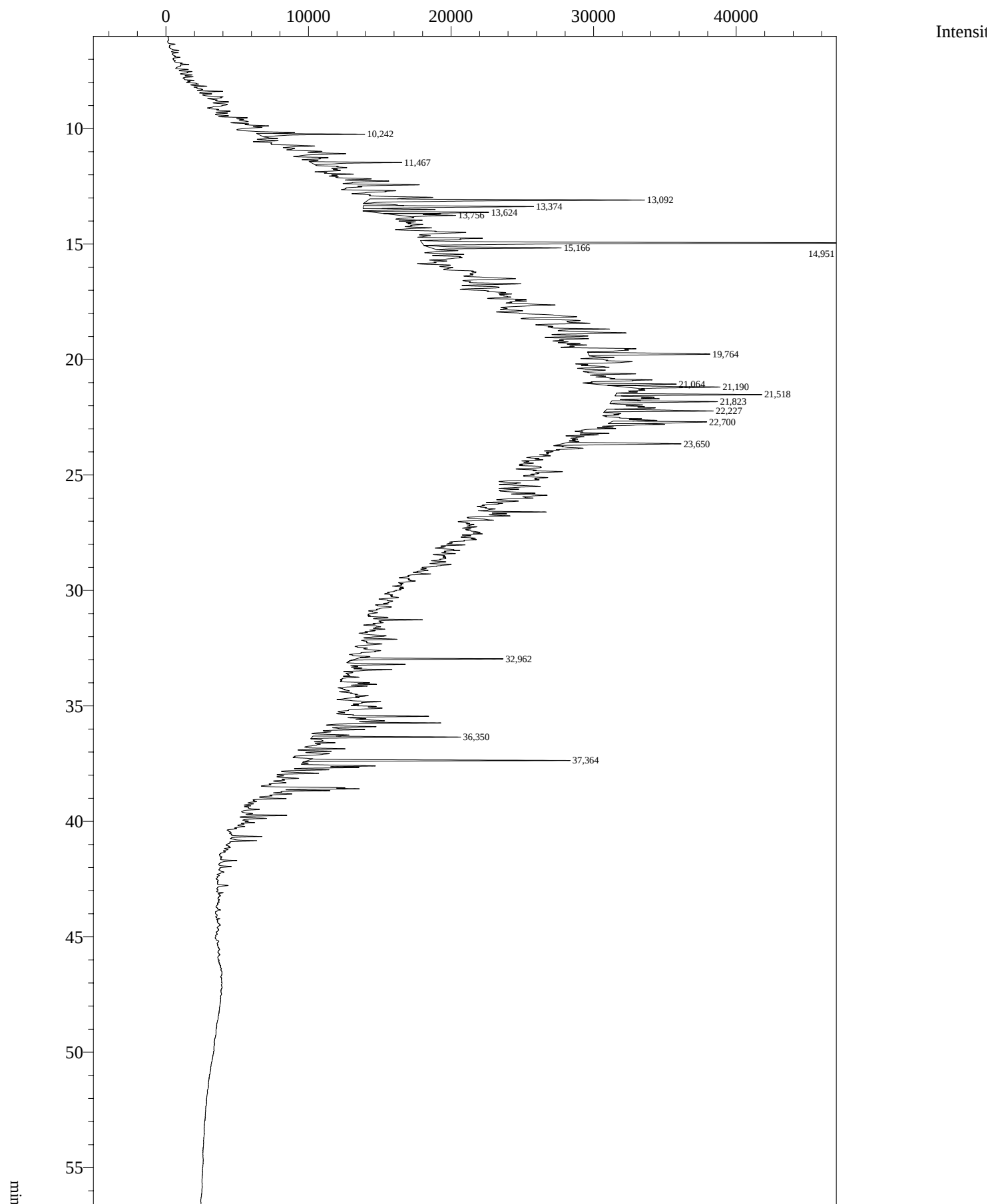
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Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	10,242	24929	7787	3,201	V	3,0987
2	11,467	21694	6258	3,467		2,6966
3	13,093	70957	17991	3,944	V	8,8200
4	13,373	44043	11468	3,840	V	5,4746
5	13,624	27710	7730	3,585		3,4444
6	14,949	120652	31723	3,803	V	14,9973
7	15,166	29093	8091	3,596		3,6163
8	18,138	31709	3588	8,838		3,9415
9	18,304	21298	3004	7,090		2,6474
10	18,844	21459	4181	5,132	V	2,6674
11	19,558	41029	5691	7,210		5,1000
12	19,764	46543	7864	5,918	V	5,7854
13	21,197	23692	5685	4,168	V	2,9450
14	21,520	31023	9312	3,332	V	3,8562
15	21,823	26212	5911	4,434	V	3,2582
16	22,705	29247	5965	4,903	V	3,6354
17	23,653	33977	7954	4,272		4,2234
18	32,966	26986	9776	2,760		3,3544
19	36,355	28917	9081	3,184	V	3,5944
20	37,367	43493	15328	2,837		5,4062
21	37,604	23625	6303	3,748		2,9366
22	38,595	36207	7683	4,713		4,5006
Total		804495	198374			100,0000



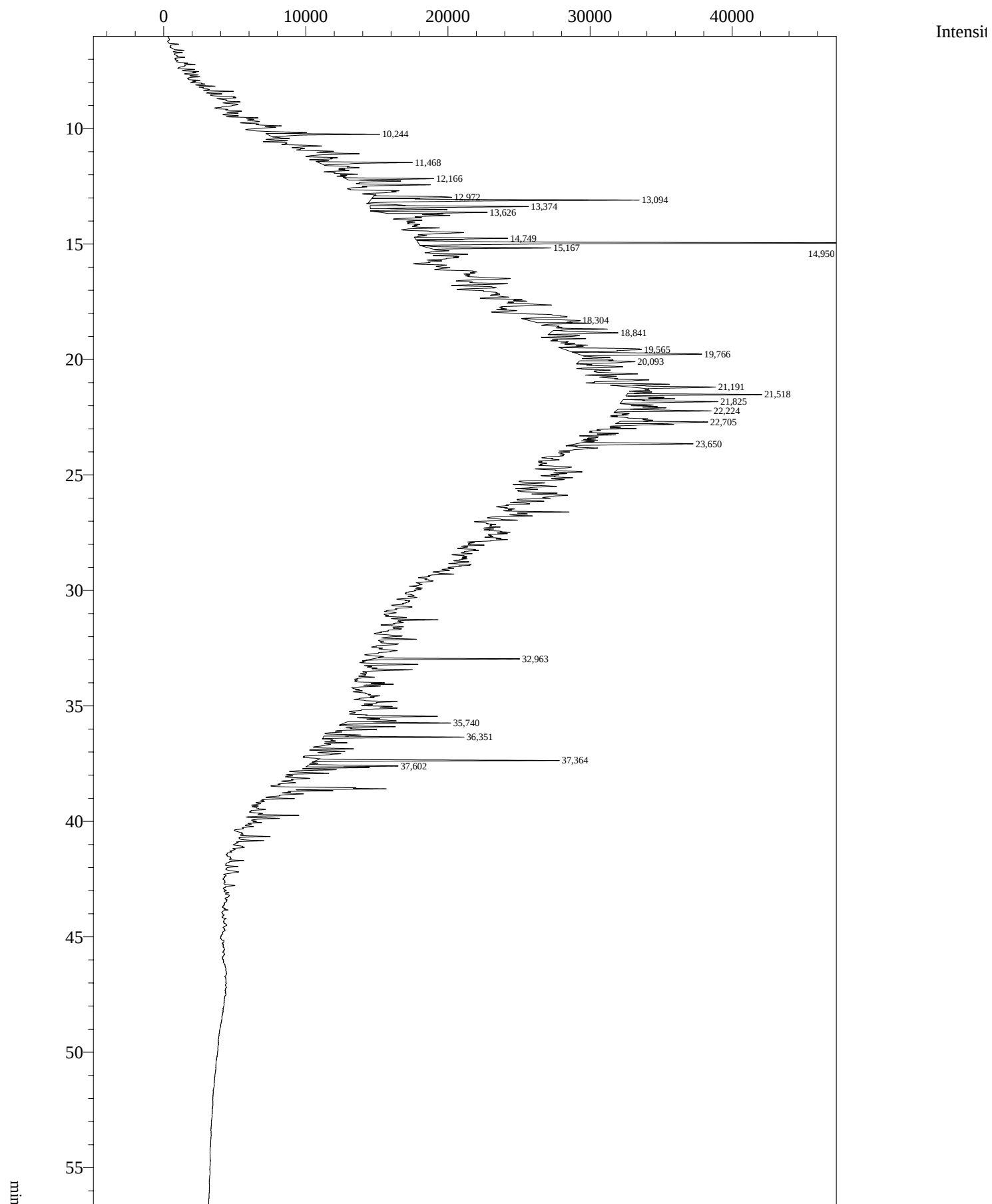
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1	10,242	25635	7729	3,317	V	2,3587
2	11,466	22461	6361	3,531		2,0667
3	13,094	79527	19696	4,038	V	7,3175
4	13,374	49211	12383	3,974	V	4,5281
5	13,625	30301	8408	3,604		2,7881
6	14,953	148927	39003	3,818	V	13,7033
7	15,167	35344	9448	3,741		3,2521
8	17,640	27012	4216	6,407	V	2,4854
9	18,149	27947	4333	6,450		2,5715
10	18,429	24958	4535	5,503	V	2,2964
11	18,846	33169	6124	5,416	V	3,0520
12	19,534	40631	5401	7,523		3,7386
13	19,771	56233	10642	5,284	V	5,1742
14	21,070	21937	6190	3,544		2,0184
15	21,196	32715	7454	4,389	V	3,0102
16	21,522	39211	11701	3,351		3,6079
17	21,828	30815	8602	3,582	V	2,8354
18	22,233	32335	8406	3,847	V	2,9752
19	22,707	35848	7688	4,663	V	3,2985
20	23,655	41092	9414	4,365		3,7810
21	32,970	36524	13036	2,802		3,3607
22	35,651	24574	4271	5,753		2,2611
23	35,746	30313	9193	3,297	V	2,7892
24	36,357	44279	14190	3,120	V	4,0742
25	37,373	71373	24385	2,927		6,5672
26	37,606	22624	5893	3,839		2,0817
27	38,555	21806	7132	3,058		2,0065
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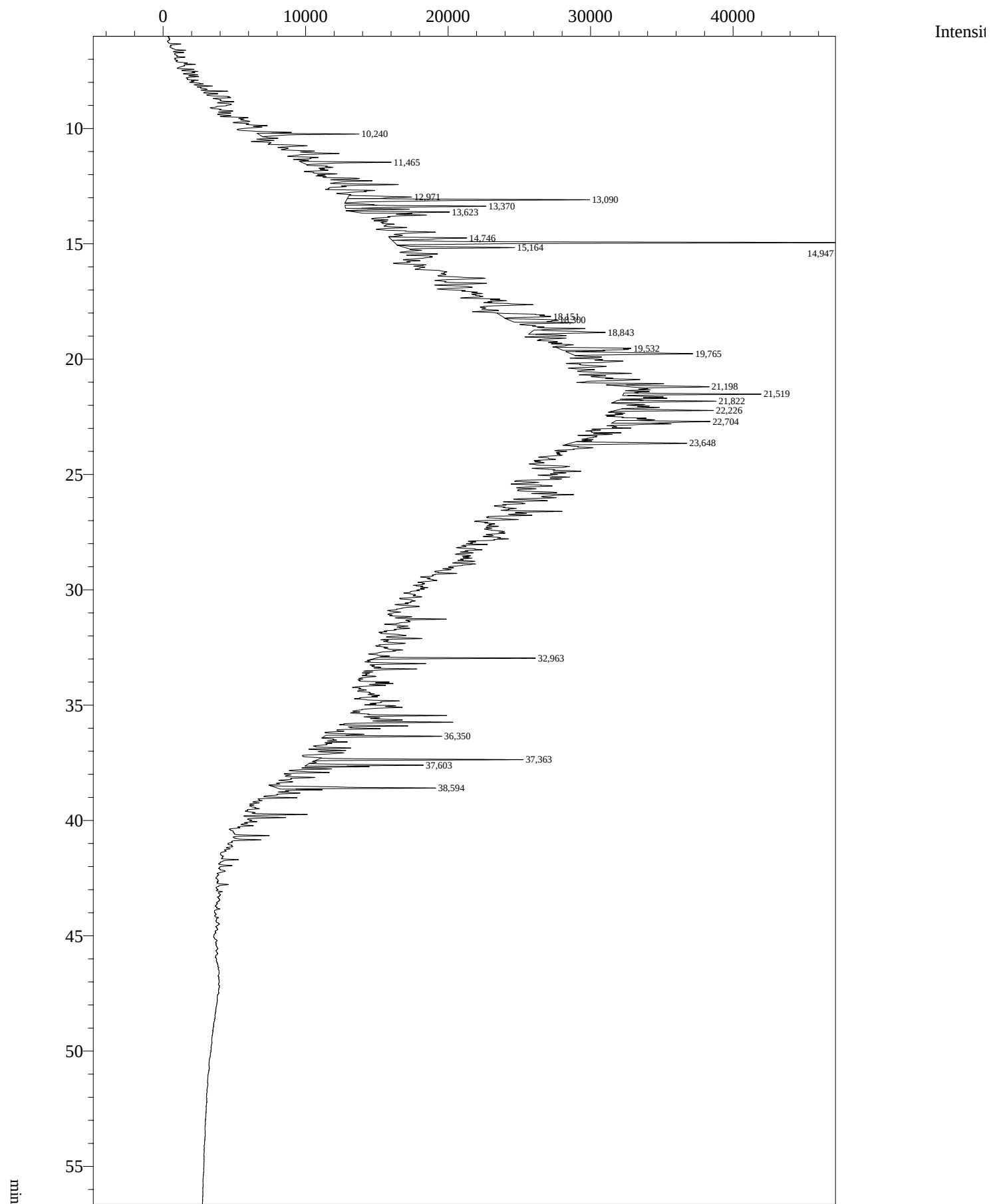
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1	10,242	24197	7460	3,244	V	3,1913
2	11,467	21643	6360	3,403		2,8544
3	13,092	76162	19283	3,950	V	10,0448
4	13,374	47263	11942	3,958	V	6,2333
5	13,624	29228	8038	3,636		3,8547
6	13,756	22379	3876	5,774	V	2,9515
7	14,951	142391	37841	3,763	V	18,7796
8	15,166	34211	9111	3,755		4,5120
9	19,764	40884	8504	4,808		5,3920
10	21,064	20433	5716	3,575		2,6948
11	21,190	28191	6713	4,200	V	3,7180
12	21,518	34227	10248	3,340		4,5142
13	21,823	26209	7451	3,518	V	3,4567
14	22,227	28715	7587	3,785	V	3,7871
15	22,700	31098	6669	4,663	V	4,1015
16	23,650	35921	8350	4,302		4,7375
17	32,962	29426	10285	2,861		3,8810
18	36,350	32852	10404	3,158	V	4,3328
19	37,364	52794	18336	2,879		6,9628
Total		758224	204174			100,0000



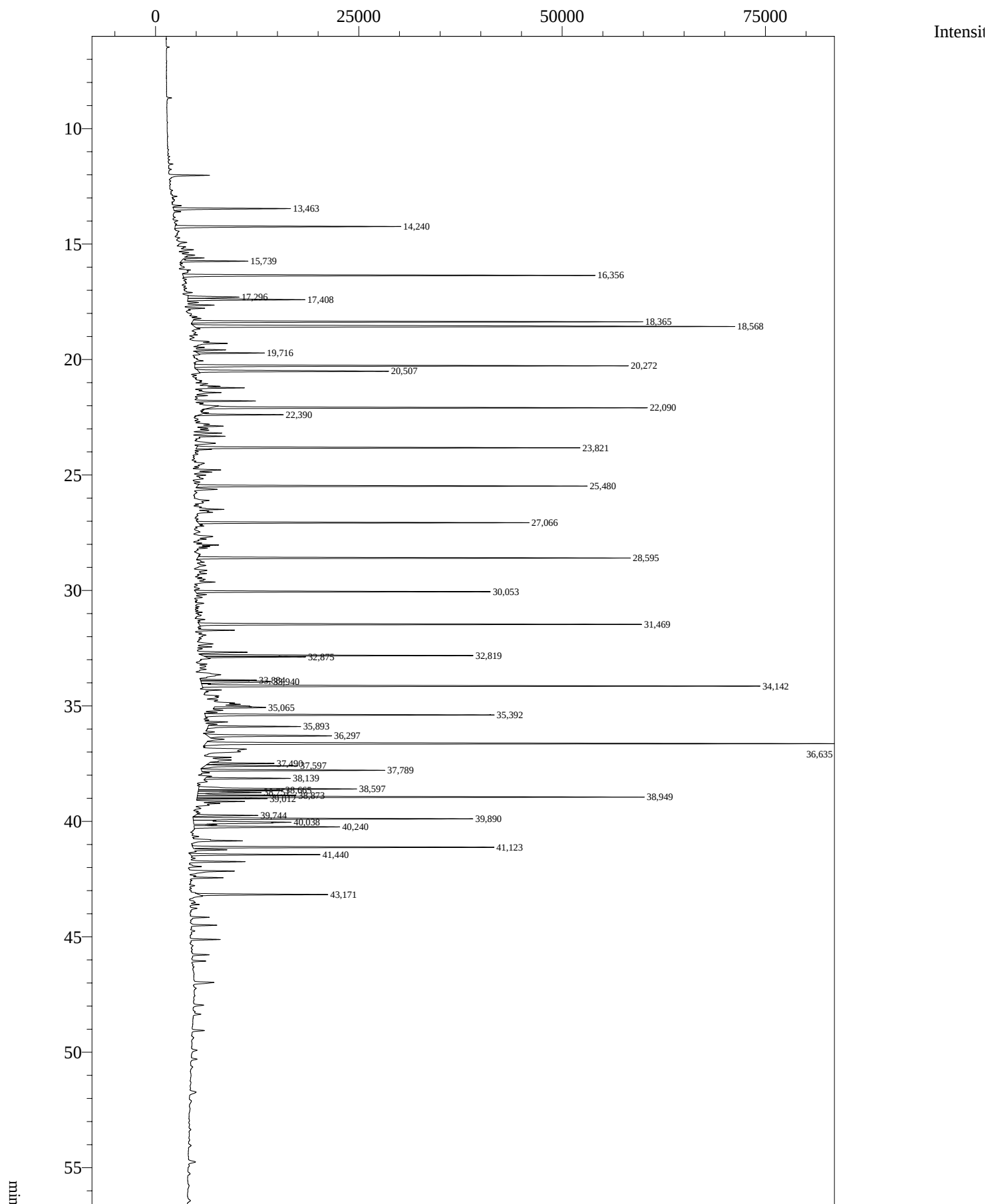
Analysis Date & Time : 11Nov2011 13:31:24 PM
 User Name : Admin
 Vial# : 7
 Sample Name : 2011024_20908
 Sample ID : 2011024_20908
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20908.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20908, Nanok-1, 517004-207, core, grovknuist, ali: 11.5 mg, kørt den 11. november 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	10,244	26265	7885	3,331	V	2,8135
2	11,468	24457	6562	3,727		2,6199
3	12,166	21055	6183	3,405		2,2554
4	12,972	26863	5538	4,851		2,8776
5	13,094	80385	18886	4,256	V	8,6110
6	13,374	44149	11139	3,963	V	4,7293
7	13,626	27081	7522	3,600		2,9010
8	14,749	23059	6497	3,549		2,4701
9	14,950	135480	34788	3,894	V	14,5129
10	15,167	31256	8591	3,638		3,3482
11	18,304	24911	3436	7,249		2,6685
12	18,841	25025	4759	5,259	V	2,6808
13	19,565	42500	5391	7,884		4,5526
14	19,766	48034	8688	5,529	V	5,1455
15	20,093	20047	3949	5,076	V	2,1475
16	21,191	27629	6021	4,588	V	2,9597
17	21,518	31212	9491	3,289	V	3,3435
18	21,825	28150	6769	4,158	V	3,0155
19	22,224	24466	6674	3,666	V	2,6208
20	22,705	27555	6240	4,416	V	2,9518
21	23,650	35983	8228	4,373		3,8546
22	32,963	28499	10318	2,762		3,0528
23	35,740	24736	7433	3,328	V	2,6497
24	36,351	31895	9884	3,227	V	3,4167
25	37,364	49355	17038	2,897		5,2869
26	37,602	23472	6389	3,674		2,5144
Total		933519	234299			100,0000



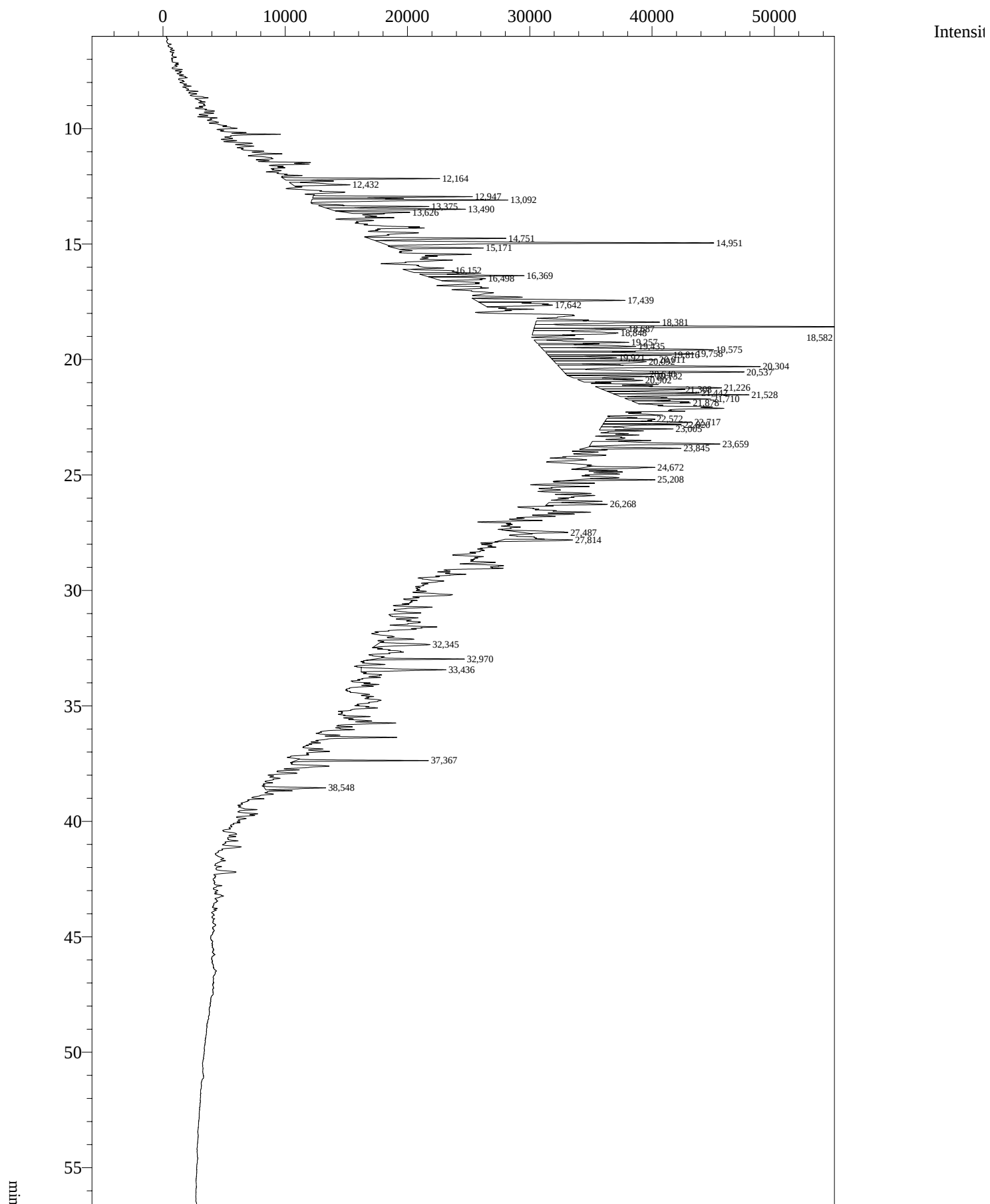
Analysis Date & Time : 11Nov2011 14:35:34 PM
 User Name : Admin
 Vial# : 8
 Sample Name : 2011024_20909
 Sample ID : 2011024_20909
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20909.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20909, Nanok-1, 517004-208, core, grovknust, ali: 11.8 mg, kørt den 11. november 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	10,240	22992	7029	3,271	V	2,6211
2	11,465	21978	6241	3,521		2,5055
3	12,971	22242	4458	4,990		2,5355
4	13,090	69269	17027	4,068	V	7,8966
5	13,370	39896	9876	4,040	V	4,5481
6	13,623	24561	6607	3,717		2,7999
7	14,746	24391	5410	4,509		2,7805
8	14,947	125810	32406	3,882	V	14,3421
9	15,164	27578	7671	3,595		3,1439
10	18,151	27619	3404	8,114		3,1486
11	18,300	23144	3217	7,194		2,6383
12	18,843	29942	5222	5,734	V	3,4133
13	19,532	30546	5090	6,001		3,4821
14	19,765	45016	8565	5,255	V	5,1317
15	21,198	24967	5561	4,490	V	2,8462
16	21,519	31950	9673	3,303	V	3,6423
17	21,822	25024	7023	3,563	V	2,8527
18	22,226	22755	6889	3,303		2,5941
19	22,704	30795	6683	4,608	V	3,5105
20	23,648	36867	8182	4,506		4,2028
21	32,963	30720	11181	2,748		3,5020
22	36,350	27080	8227	3,291	V	3,0870
23	37,363	41519	14411	2,881		4,7331
24	37,603	28769	8197	3,510		3,2796
25	38,594	41778	11089	3,768		4,7627
Total		877208	219339			100,0000



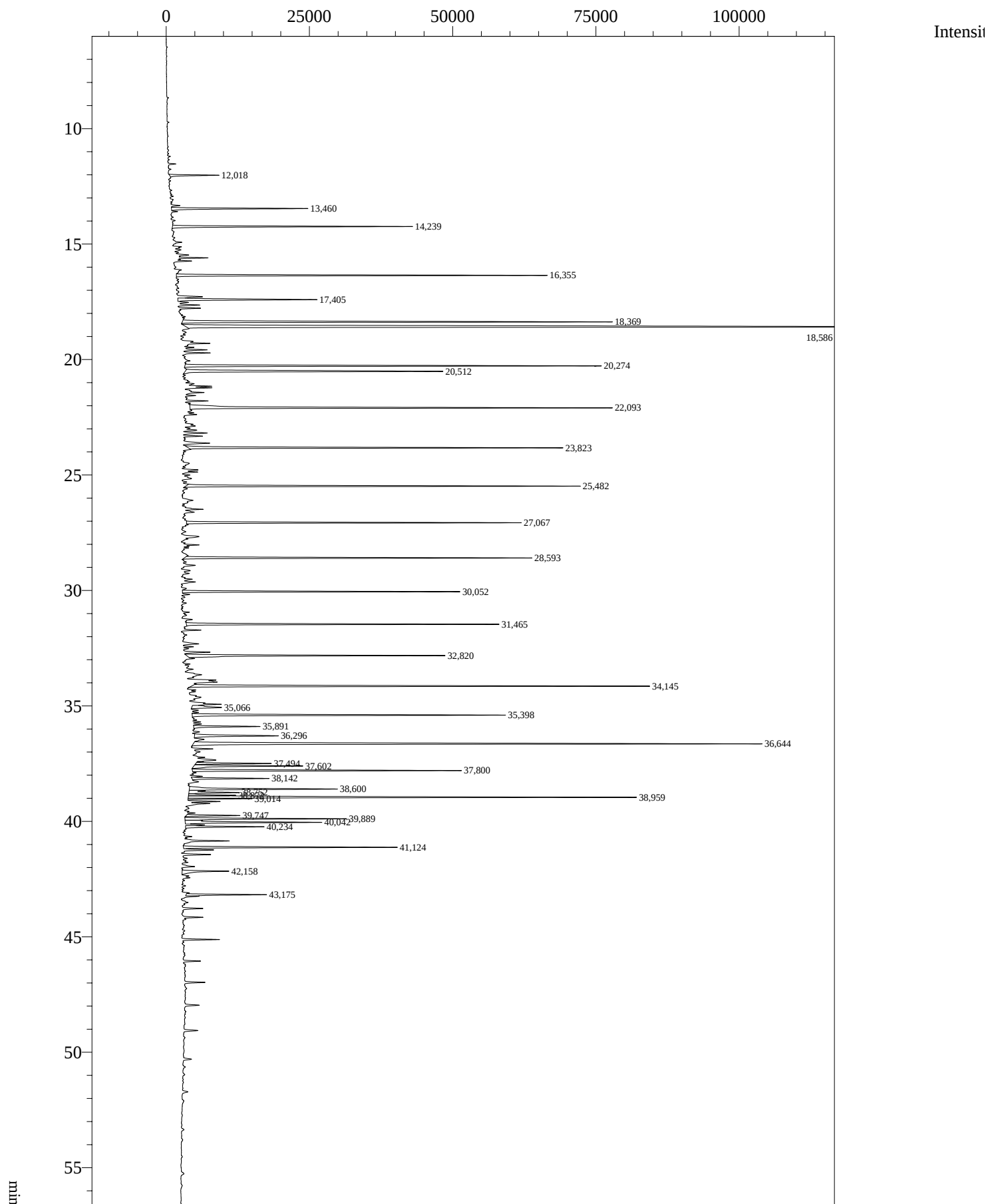
Analysis Date & Time :27Jan201210:22:59 AM
 User Name : Admin
 Vial# : 1
 Sample Name : 2011024_20787
 Sample ID : 2011024_20787
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20787.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20787, Nanok-1, 517004-053, core, ali: 0.3 mg, kørt den 27. januar 2012

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	13,463	43059	14384	2,993		1,2079
2	14,240	76455	27662	2,764		2,1447
3	15,739	21939	8199	2,676	V	0,6154
4	16,356	136018	50259	2,706		3,8156
5	17,296	24735	6258	3,953		0,6939
6	17,408	45632	14336	3,183	V	1,2801
7	18,365	146807	55145	2,662		4,1182
8	18,568	217912	65992	3,302		6,1129
9	19,716	20266	8162	2,483		0,5685
10	20,272	141230	52865	2,672		3,9618
11	20,507	77340	23333	3,315		2,1696
12	22,090	136137	53624	2,539		3,8189
13	22,390	26266	10302	2,550		0,7368
14	23,821	121364	46721	2,598		3,4045
15	25,480	124410	47731	2,606		3,4900
16	27,066	101592	40598	2,502		2,8499
17	28,595	138126	53101	2,601		3,8747
18	30,053	92621	35972	2,575		2,5982
19	31,469	144623	54137	2,671		4,0570
20	32,819	89444	33142	2,699		2,5091
21	32,875	28264	12262	2,305	V	0,7929
22	33,884	20175	6702	3,010		0,5659
23	33,940	40728	8576	4,749	V	1,1425
24	34,142	186208	68377	2,723	V	5,2235
25	35,065	21291	6335	3,361	V	0,5973
26	35,392	99464	35381	2,811		2,7902
27	35,893	32255	11319	2,850		0,9048
28	36,297	57789	15181	3,807		1,6211
29	36,635	228535	78319	2,918		6,4109
30	37,490	21061	8060	2,613		0,5908
31	37,597	36224	11380	3,183	V	1,0162
32	37,789	61947	22399	2,766		1,7378
33	38,139	28124	10446	2,692		0,7889
34	38,597	71290	19327	3,689		1,9998
35	38,665	34031	10392	3,275	V	0,9546
36	38,751	22677	7783	2,914	V	0,6361
37	38,873	34878	12085	2,886	V	0,9784
38	38,949	154481	54670	2,826	V	4,3335
39	39,012	20736	8601	2,411	V	0,5817
40	39,744	21876	7675	2,850		0,6137
41	39,890	104717	34335	3,050		2,9375
42	40,038	61916	11994	5,162	V	1,7369
43	40,240	60526	17863	3,388	V	1,6979
44	41,123	99966	36953	2,705		2,8043
45	41,440	45151	15835	2,851		1,2666
46	43,171	44506	15850	2,808		1,2485
Total		3564792	1250023			100,0000



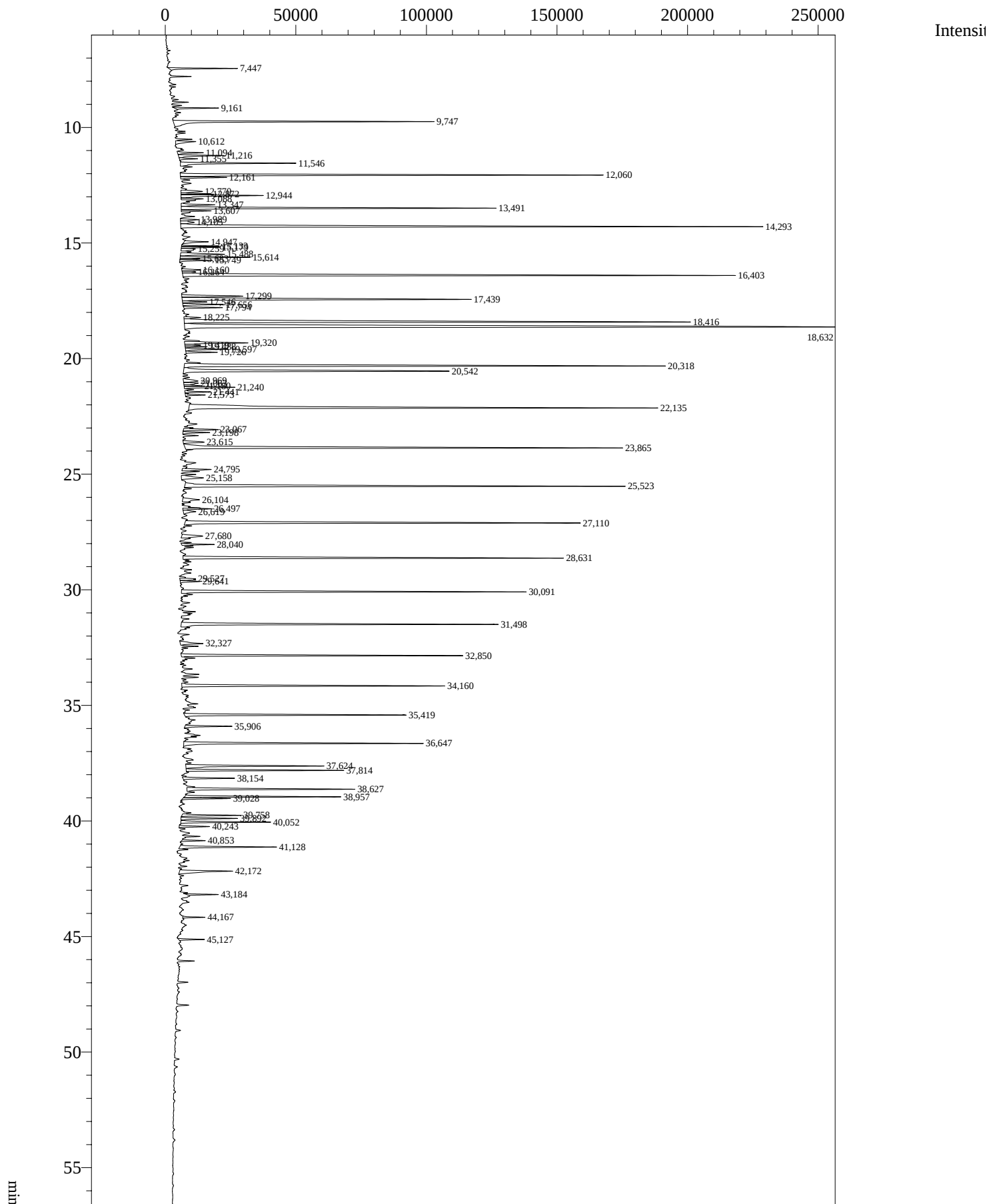
Analysis Date & Time : 27Jan2012 11:27:11 AM
 User Name : Admin
 Vial# : 2
 Sample Name : 2011024_20823
 Sample ID : 2011024_20823
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20823.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20823, Nanok-1, 517004-089, core, ali: 18.8 mg, kørt den 27. januar 2012

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	12,164	43760	12715	3,442		1,9925
2	12,432	25260	4683	5,394	V	1,1501
3	12,947	44715	13026	3,433		2,0360
4	13,092	64408	15977	4,031	V	2,9326
5	13,375	31241	8771	3,562	V	1,4225
6	13,490	44639	11095	4,024	V	2,0325
7	13,626	20072	5306	3,783		0,9139
8	14,751	45815	11224	4,082		2,0860
9	14,951	123377	27147	4,545	V	5,6176
10	15,171	24819	7243	3,427		1,1301
11	16,152	25037	3514	7,126	V	1,1400
12	16,369	32803	8103	4,048	V	1,4936
13	16,498	29308	4164	7,039	V	1,3345
14	17,439	64348	12203	5,273		2,9299
15	17,642	49305	5608	8,792	V	2,2450
16	18,381	57131	10088	5,664	V	2,6013
17	18,582	116111	26066	4,455	V	5,2868
18	18,687	32182	7523	4,278	V	1,4653
19	18,848	56777	6982	8,132	V	2,5852
20	19,257	36334	7548	4,814	V	1,6544
21	19,435	43377	7827	5,542	V	1,9751
22	19,575	82379	13931	5,913	V	3,7509
23	19,758	68540	12016	5,704	V	3,1208
24	19,816	26775	9873	2,712	V	1,2191
25	19,921	23355	5359	4,358	V	1,0634
26	20,011	39613	8522	4,649	V	1,8037
27	20,092	46056	7514	6,129	V	2,0970
28	20,304	83902	16436	5,105	V	3,8202
29	20,537	81103	14713	5,512	V	3,6928
30	20,640	31203	6487	4,810	V	1,4207
31	20,732	25129	6820	3,684		1,1442
32	20,902	23953	5161	4,641	V	1,0906
33	21,226	48645	10056	4,838	V	2,2149
34	21,308	29149	6390	4,562	V	1,3272
35	21,442	32338	7181	4,503	V	1,4724
36	21,528	43189	10872	3,973	V	1,9665
37	21,710	22931	6863	3,341	V	1,0441
38	21,878	22238	4412	5,040	V	1,0125
39	22,572	28650	3790	7,559	V	1,3045
40	22,717	35549	7157	4,967	V	1,6186
41	22,820	25214	6416	3,930	V	1,1480
42	23,005	23573	5962	3,954	V	1,0733
43	23,659	62327	10564	5,900	V	2,8379
44	23,845	29006	7936	3,655		1,3207
45	24,672	25737	5751	4,475		1,1719
46	25,208	20665	6473	3,192		0,9409
47	26,268	22228	4939	4,500	V	1,0121
48	27,487	20863	3737	5,582		0,9500
49	27,814	25631	5767	4,444	V	1,1670
50	32,345	27311	4332	6,304		1,2435
51	32,970	20207	7335	2,755		0,9201
52	33,436	35373	6911	5,118		1,6106
53	37,367	30824	10833	2,845		1,4035
54	38,548	21785	4997	4,360		0,9919
Total		2196260	472319			100,0000



Analysis Date & Time : 27Jan2012 12:31:21 PM
 User Name : Admin
 Vial# : 3
 Sample Name : 2011024_20867
 Sample ID : 2011024_20867
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20867.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20867, Nanok-1, 517004-133, core, ali: 0.2 mg, kørt den 27. januar 2012

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	12,018	22894	8639	2,650		0,4861
2	13,460	68365	23688	2,886		1,4516
3	14,239	111162	41820	2,658		2,3604
4	16,355	167329	64545	2,592		3,5530
5	17,405	81107	24253	3,344	V	1,7222
6	18,369	214571	74827	2,868		4,5561
7	18,586	528783	140803	3,755		11,2280
8	20,274	193183	72551	2,663		4,1020
9	20,512	158993	44805	3,549		3,3760
10	22,093	217155	73159	2,968		4,6110
11	23,823	173314	65229	2,657		3,6801
12	25,482	180951	68698	2,634		3,8423
13	27,067	152700	58202	2,624		3,2424
14	28,593	161736	60268	2,684		3,4343
15	30,052	126468	48053	2,632		2,6854
16	31,465	145750	54263	2,686		3,0948
17	32,820	131243	44736	2,934		2,7868
18	34,145	224517	79717	2,816		4,7673
19	35,066	24658	5237	4,709	V	0,5236
20	35,398	156829	54603	2,872		3,3301
21	35,891	34254	11587	2,956		0,7273
22	36,296	53365	14575	3,661		1,1331
23	36,644	312029	98742	3,160		6,6255
24	37,494	37944	13168	2,881	V	0,8057
25	37,602	61778	18988	3,254	V	1,3118
26	37,800	130637	46619	2,802		2,7739
27	38,142	38025	13462	2,825	V	0,8074
28	38,600	84799	25764	3,291		1,8006
29	38,752	33659	8709	3,865	V	0,7147
30	38,872	23564	8197	2,875	V	0,5003
31	38,959	232657	77993	2,983	V	4,9402
32	39,014	25010	11149	2,243	V	0,5311
33	39,747	26190	9370	2,795		0,5561
34	39,889	85274	28025	3,043		1,8107
35	40,042	79106	23826	3,320	V	1,6797
36	40,234	39873	13718	2,907	V	0,8466
37	41,124	99716	37031	2,693		2,1173
38	42,158	30086	8170	3,683		0,6388
39	43,175	39821	14037	2,837		0,8455
Total		4709495	1591226			100,0000



Analysis Date & Time :27Jan20121:35:32 PM
 User Name : Admin
 Vial# : 4
 Sample Name : 2011024_20880
 Sample ID : 2011024_20880
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20880.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20880, Nanok-1, 517004-146, core, ali: 6.9 mg, kørt den 27. januar 2012

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,447	62591	26259	2,384		0,4267
2	9,161	40050	16822	2,381		0,2730
3	9,747	303891	99476	3,055		2,0718
4	10,612	32247	7694	4,191	V	0,2198
5	11,094	30167	9909	3,044	V	0,2057
6	11,216	54155	17237	3,142	V	0,3692
7	11,355	20152	7018	2,871	V	0,1374
8	11,546	135839	44179	3,075		0,9261
9	12,060	508185	160907	3,158		3,4646
10	12,161	55201	17616	3,134	V	0,3763
11	12,770	38540	8289	4,649	V	0,2627
12	12,872	30079	11271	2,669	V	0,2051
13	12,944	107638	31331	3,436	V	0,7338
14	13,088	27235	8500	3,204	V	0,1857
15	13,347	45920	12862	3,570	V	0,3131
16	13,491	374761	120363	3,114	V	2,5549
17	13,607	31754	11427	2,779	V	0,2165
18	13,989	23739	6729	3,528		0,1618
19	14,105	26538	5210	5,093	V	0,1809
20	14,293	754677	221427	3,408	V	5,1450
21	14,947	32021	9293	3,446		0,2183
22	15,133	36196	14412	2,511		0,2468
23	15,179	42128	14622	2,881	V	0,2872
24	15,259	28982	5455	5,313	V	0,1976
25	15,488	71571	16841	4,250	V	0,4879
26	15,614	79577	26752	2,975	V	0,5425
27	15,683	20986	7643	2,746	V	0,1431
28	15,749	35677	12360	2,887	V	0,2432
29	16,160	28604	7168	3,990	V	0,1950
30	16,264	21909	5043	4,344	V	0,1494
31	16,403	717875	210522	3,410	V	4,8941
32	17,299	92020	23358	3,940		0,6274
33	17,439	417592	110604	3,776	V	2,8469
34	17,546	28937	9361	3,091	V	0,1973
35	17,656	46849	15510	3,021	V	0,3194
36	17,794	39829	14798	2,692		0,2715
37	18,225	20984	6412	3,273	V	0,1431
38	18,416	749022	192659	3,888	V	5,1065
39	18,632	1231175	260198	4,732	V	8,3936
40	19,320	87480	24177	3,618	V	0,5964
41	19,419	21543	6022	3,577	V	0,1469
42	19,488	21028	8418	2,498	V	0,1434
43	19,597	47181	16176	2,917	V	0,3217
44	19,726	32670	12005	2,721	V	0,2227
45	20,318	643522	183874	3,500	V	4,3872
46	20,542	399486	101574	3,933	V	2,7235
47	20,969	33223	5614	5,918	V	0,2265
48	21,063	24268	5581	4,349	V	0,1654
49	21,180	21320	6730	3,168	V	0,1454
50	21,240	59343	19364	3,065	V	0,4046
51	21,441	27636	9737	2,838	V	0,1884
52	21,573	21385	7578	2,822	V	0,1458
53	22,135	677289	178548	3,793		4,6174
54	23,067	48382	13186	3,669	V	0,3298
55	23,198	28766	10301	2,793		0,1961
56	23,615	34601	8021	4,314		0,2359
57	23,865	590893	166365	3,552		4,0284

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	24,795	42016	11158	3,765	V	0,2864
59	25,158	48194	8475	5,686	V	0,3286
60	25,523	561833	168410	3,336		3,8303
61	26,104	37123	6482	5,728		0,2531
62	26,497	29975	10985	2,729	V	0,2044
63	26,619	24647	4821	5,112	V	0,1680
64	27,110	518073	151153	3,427		3,5320
65	27,680	45636	8092	5,640		0,3111
66	28,040	34826	12467	2,793	V	0,2374
67	28,631	484761	144966	3,344		3,3049
68	29,527	29736	6103	4,872	V	0,2027
69	29,641	22870	7602	3,008	V	0,1559
70	30,091	424127	131669	3,221		2,8915
71	31,498	403433	121163	3,330		2,7504
72	32,327	39726	8713	4,560		0,2708
73	32,850	324319	107564	3,015		2,2111
74	34,160	317710	100145	3,172	V	2,1660
75	35,419	264179	84623	3,122		1,8010
76	35,906	52438	18039	2,907		0,3575
77	36,647	284708	91571	3,109		1,9410
78	37,624	180372	52658	3,425		1,2297
79	37,814	172666	60277	2,865	V	1,1772
80	38,154	60712	19795	3,067	V	0,4139
81	38,627	207921	64122	3,243	V	1,4175
82	38,957	166766	59363	2,809		1,1369
83	39,028	51308	18212	2,817	V	0,3498
84	39,758	65981	22589	2,921	V	0,4498
85	39,892	65368	21605	3,026		0,4456
86	40,052	99423	34245	2,903	V	0,6778
87	40,243	34505	11689	2,952		0,2352
88	40,853	24344	9014	2,701		0,1660
89	41,128	117091	36904	3,173		0,7983
90	42,172	89189	20281	4,398		0,6081
91	43,184	29537	12189	2,423		0,2014
92	44,167	20308	8524	2,382		0,1384
93	45,127	26941	9894	2,723		0,1837
Total		14668071	4256370			100,0000



Analysis Date & Time :27Jan20122:39:45 PM
 User Name : Admin
 Vial# : 5
 Sample Name : 2011024_20890
 Sample ID : 2011024_20890
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2011024\2011024_20890.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2011024-20890, Nanok-1, 517004-156, core, ali: 1.9 mg, kørt den 27. januar 2012

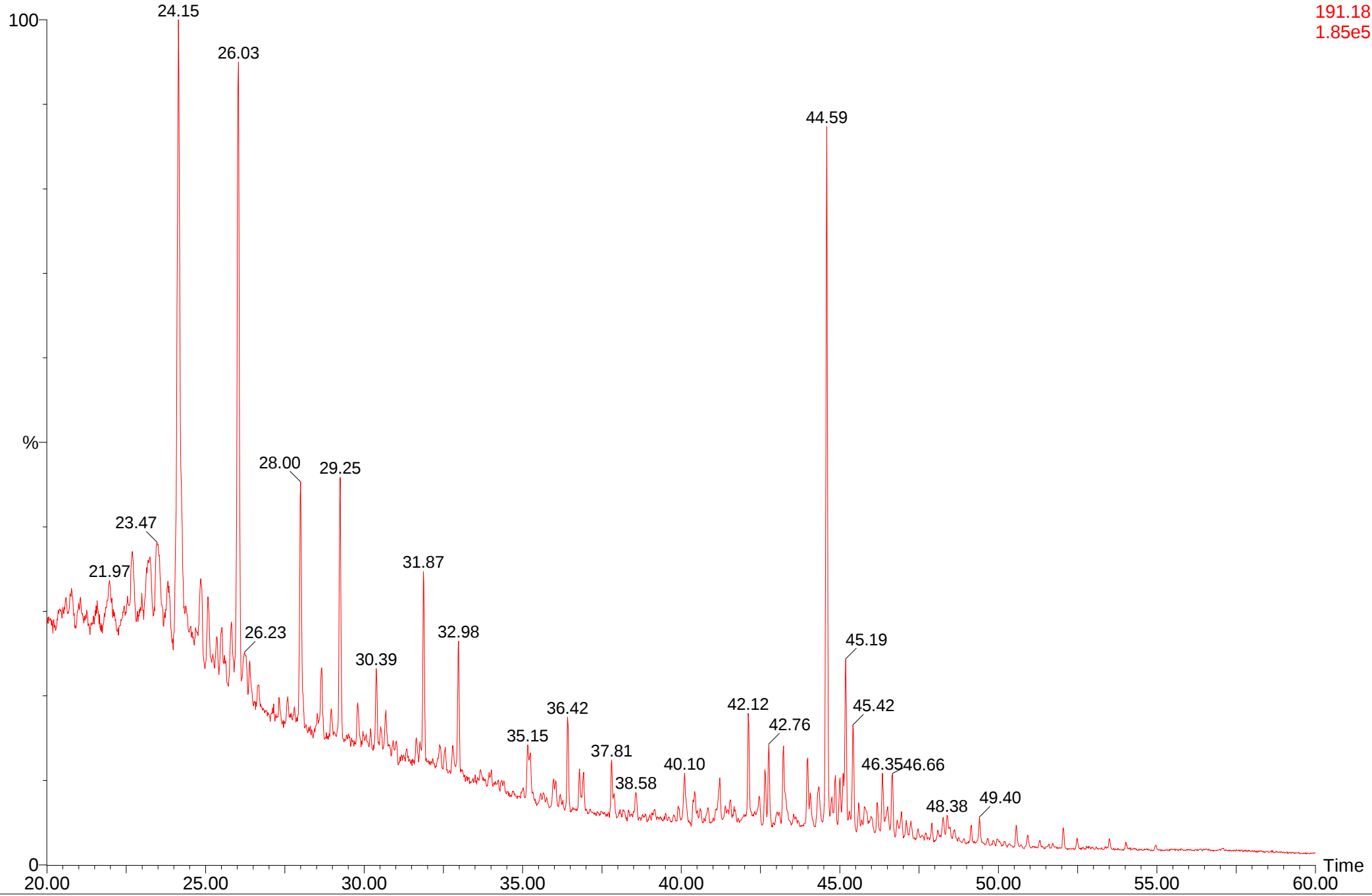
Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	9,738	181840	63420	2,867		0,7463
2	11,213	41446	13468	3,077	V	0,1701
3	11,353	22880	8414	2,719	V	0,0939
4	11,538	32358	11968	2,704		0,1328
5	12,070	745442	215522	3,459		3,0593
6	13,149	40154	8458	4,747		0,1648
7	13,225	21587	7291	2,961	V	0,0886
8	13,343	39531	11556	3,421	V	0,1622
9	13,476	197272	61278	3,219	V	0,8096
10	13,603	63177	18460	3,422	V	0,2593
11	14,314	1266597	314395	4,029		5,1982
12	15,130	23415	9163	2,555		0,0961
13	15,265	64058	12181	5,259	V	0,2629
14	15,380	35117	10191	3,446	V	0,1441
15	15,492	61882	16047	3,856	V	0,2540
16	15,616	103824	34553	3,005	V	0,4261
17	15,751	61495	21389	2,875	V	0,2524
18	16,438	1534143	344837	4,449		6,2962
19	16,556	20839	4394	4,743		0,0855
20	16,645	23264	5466	4,256	V	0,0955
21	17,300	112046	29423	3,808		0,4598
22	17,430	250461	60920	4,111	V	1,0279
23	17,544	64793	18223	3,556	V	0,2659
24	17,659	85070	30142	2,822	V	0,3491
25	17,795	65231	22153	2,945	V	0,2677
26	18,179	31302	4870	6,428	V	0,1285
27	18,456	1730304	356357	4,856	V	7,1012
28	18,606	479419	125235	3,828	V	1,9676
29	18,687	55383	17400	3,183	V	0,2273
30	19,233	61947	16811	3,685		0,2542
31	19,317	76451	23047	3,317	V	0,3138
32	19,377	48910	9866	4,958	V	0,2007
33	19,490	30569	11619	2,631	V	0,1255
34	19,599	77359	28426	2,721	V	0,3175
35	19,731	45543	18003	2,530		0,1869
36	20,365	1726306	350084	4,931	V	7,0848
37	20,532	167890	43379	3,870	V	0,6890
38	20,983	27682	5431	5,097		0,1136
39	21,071	63636	14454	4,403	V	0,2612
40	21,240	77605	23199	3,345	V	0,3185
41	21,340	24365	8974	2,715	V	0,1000
42	21,446	70973	24836	2,858	V	0,2913
43	21,576	40748	15397	2,646	V	0,1672
44	22,185	1742483	341902	5,096	V	7,1512
45	22,366	21404	3186	6,717	V	0,0878
46	22,831	60395	13715	4,403		0,2479
47	23,083	63355	15510	4,085	V	0,2600
48	23,208	57488	22380	2,569	V	0,2359
49	23,337	33301	12439	2,677		0,1367
50	23,490	30862	6110	5,051	V	0,1267
51	23,602	59373	10482	5,664	V	0,2437
52	23,756	71231	19082	3,733	V	0,2923
53	23,917	1528453	320660	4,767	V	6,2728
54	24,521	92570	17161	5,394	V	0,3799
55	24,800	59031	15774	3,742	V	0,2423
56	24,893	65249	23968	2,722	V	0,2678
57	25,023	31062	11866	2,618		0,1275

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	25,163	42730	9322	4,584	V	0,1754
59	25,407	40864	10273	3,978		0,1677
60	25,571	1338842	298277	4,489	V	5,4947
61	26,117	85466	17003	5,027		0,3508
62	26,188	26800	10037	2,670	V	0,1100
63	26,236	22111	8463	2,613	V	0,0907
64	26,506	86853	22863	3,799	V	0,3564
65	26,631	51060	11823	4,319	V	0,2096
66	26,972	38307	7672	4,993	V	0,1572
67	27,154	1213812	277344	4,377	V	4,9815
68	27,461	33373	6333	5,270		0,1370
69	27,675	80319	14317	5,610	V	0,3296
70	28,050	60238	22841	2,637	V	0,2472
71	28,107	21405	8790	2,435	V	0,0878
72	28,176	36289	12690	2,860	V	0,1489
73	28,472	20674	3280	6,303		0,0848
74	28,673	1080418	252831	4,273	V	4,4341
75	28,928	28484	3797	7,503		0,1169
76	29,143	38192	9252	4,128		0,1567
77	29,282	24770	5806	4,266	V	0,1017
78	29,536	58785	14022	4,192	V	0,2413
79	29,650	42651	13920	3,064	V	0,1750
80	30,129	954180	226570	4,211		3,9160
81	30,570	36629	7863	4,658		0,1503
82	30,960	54285	17652	3,075	V	0,2228
83	31,031	22861	7969	2,869	V	0,0938
84	31,082	27625	8440	3,273	V	0,1134
85	31,533	846219	208108	4,066		3,4729
86	31,948	30660	8214	3,733		0,1258
87	32,336	91259	18193	5,016		0,3745
88	32,451	29817	11115	2,683	V	0,1224
89	32,881	673745	181716	3,708		2,7651
90	33,275	28758	6070	4,738		0,1180
91	33,425	52782	8496	6,213	V	0,2166
92	33,659	42148	13272	3,176	V	0,1730
93	33,785	27119	9155	2,962	V	0,1113
94	34,184	612575	166029	3,690		2,5140
95	34,934	26146	8544	3,060	V	0,1073
96	35,057	20503	6349	3,229	V	0,0841
97	35,437	474811	138370	3,431		1,9486
98	35,712	38275	6757	5,665		0,1571
99	35,796	23228	5259	4,417	V	0,0953
100	36,365	32468	6746	4,813	V	0,1332
101	36,654	415723	130155	3,194	V	1,7061
102	36,988	21177	5179	4,089	V	0,0869
103	37,586	30565	6217	4,917	V	0,1254
104	37,821	261828	89156	2,937		1,0746
105	38,524	44322	8789	5,043		0,1819
106	38,959	216023	75312	2,868		0,8866
107	40,057	146003	50985	2,864	V	0,5992
108	40,529	42775	6592	6,489	V	0,1756
109	41,134	172145	53928	3,192		0,7065
110	42,171	116744	36386	3,208		0,4791
111	43,183	82445	29770	2,769		0,3384
112	44,167	61139	23203	2,635		0,2509
113	45,129	59053	21796	2,709		0,2424
114	46,062	45672	17422	2,622		0,1874
115	46,981	37225	13444	2,769		0,1528
116	47,969	32533	10453	3,112		0,1335
117	49,065	23929	7199	3,324		0,0982
118	50,311	27785	7413	3,748		0,1140
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2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-SIM

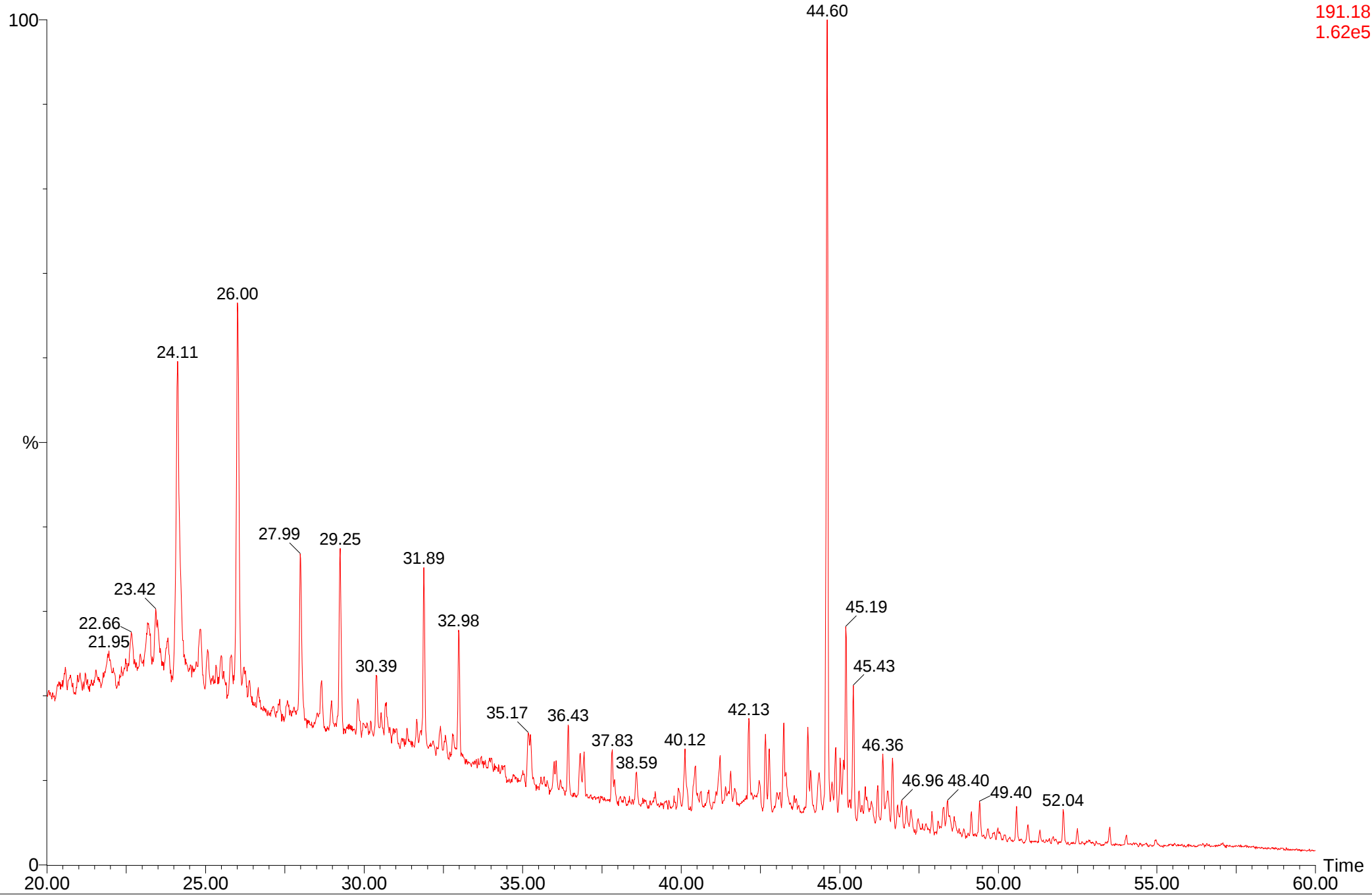
SIR of 10 Channels EI+
191.18
1.85e5



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-SIM

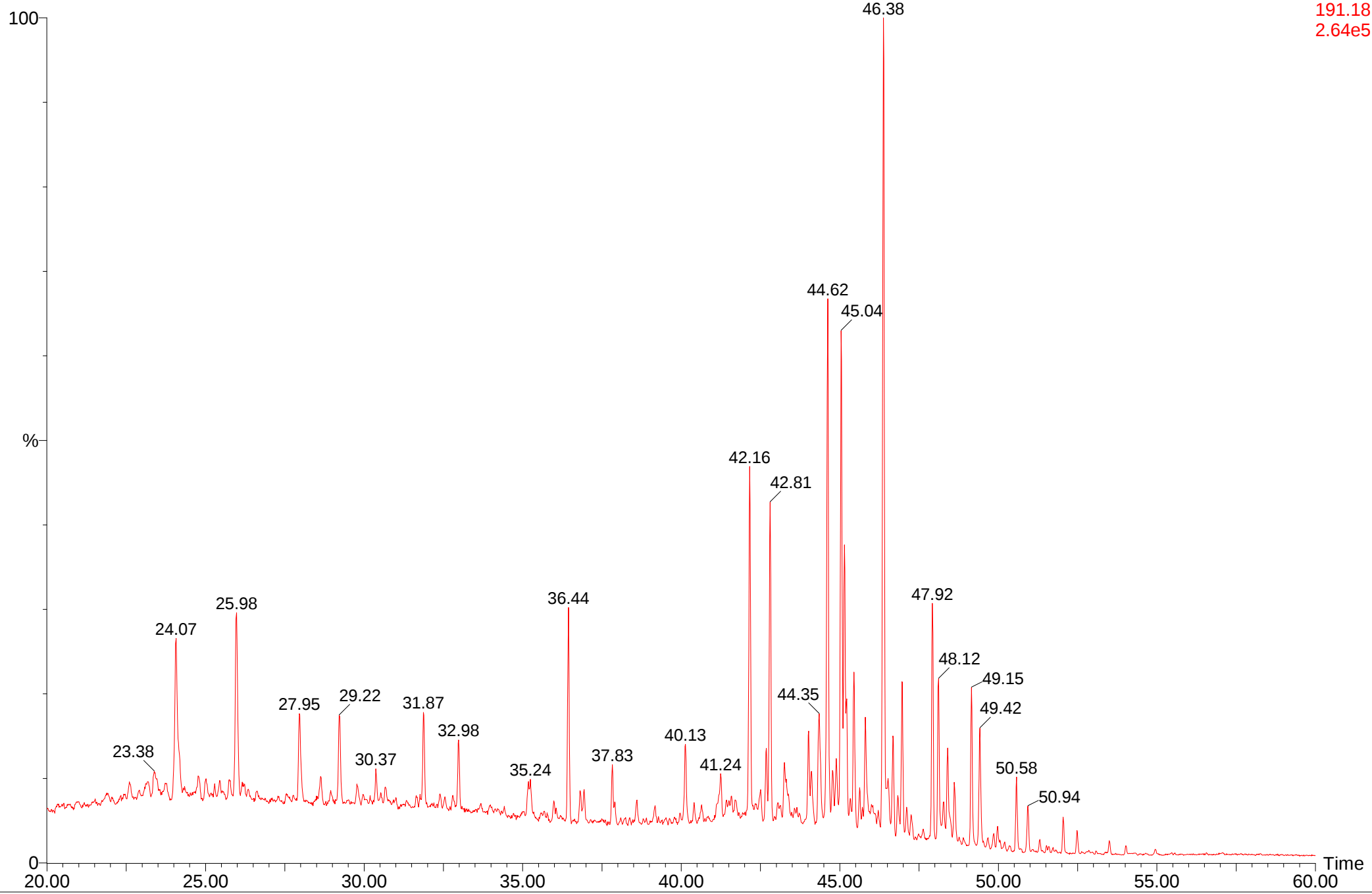
SIR of 10 Channels EI+
191.18
1.62e5



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-SIM

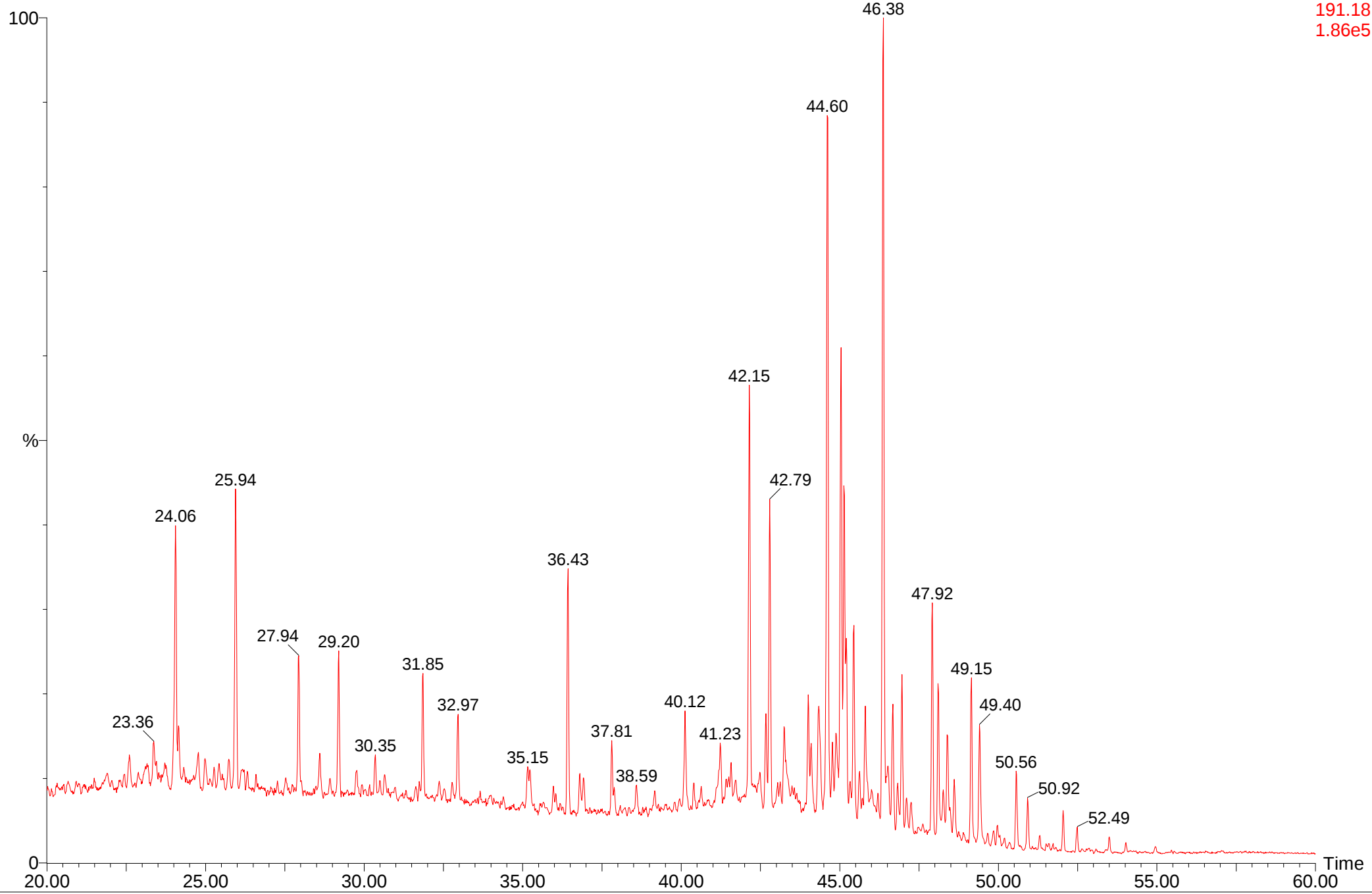
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191.18
2.64e5



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-SIM

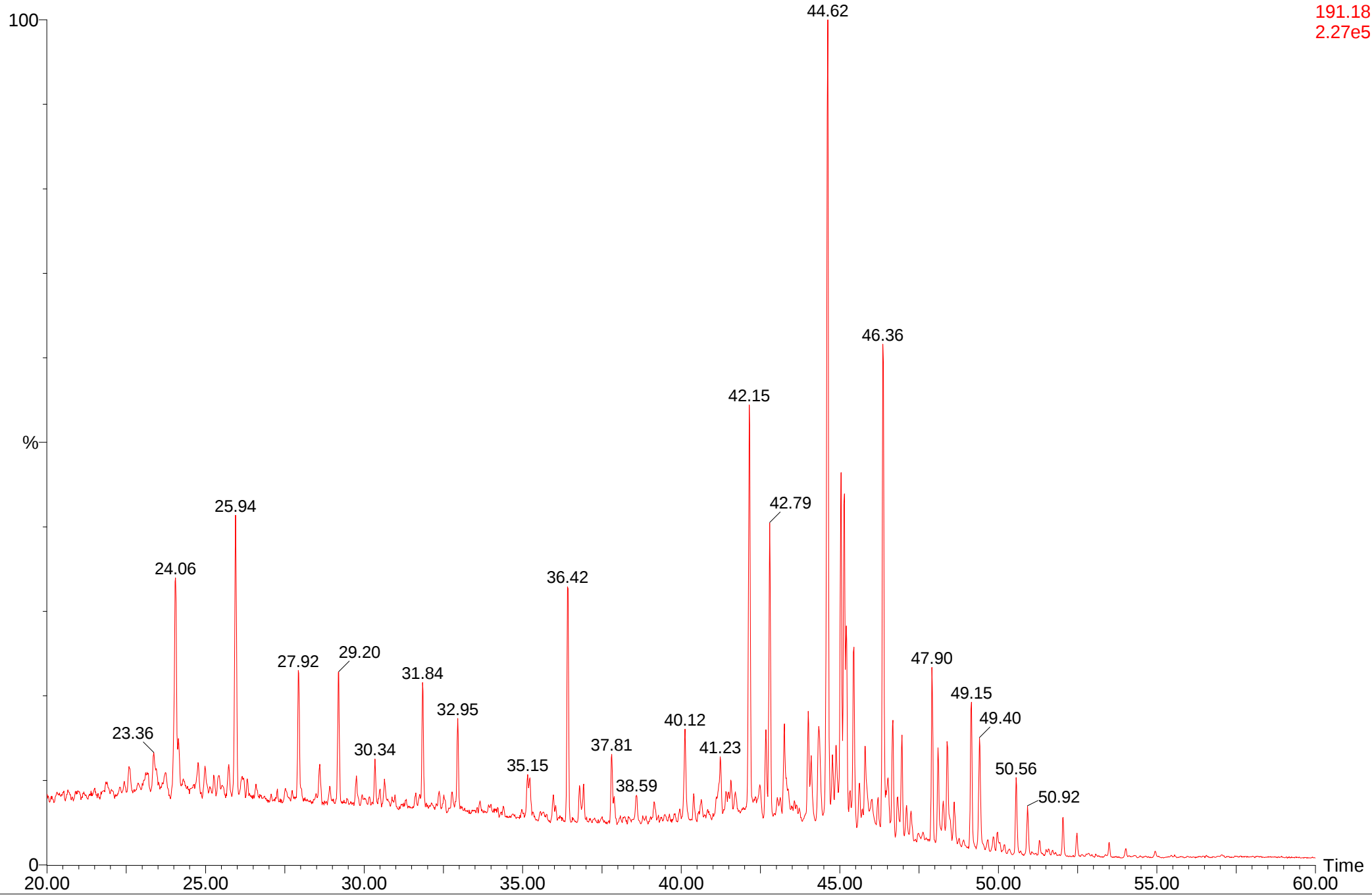
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191.18
1.86e5



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-SIM

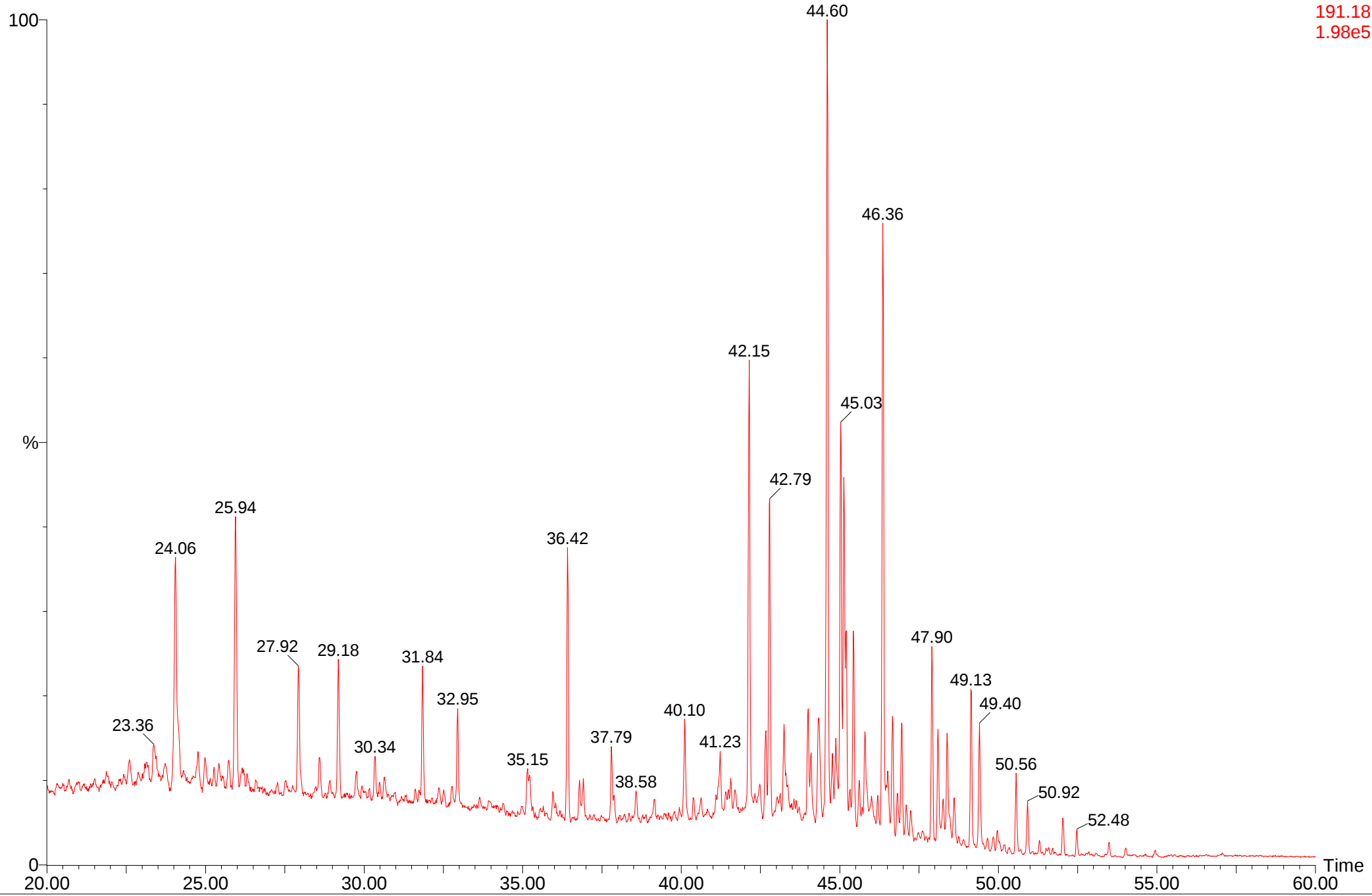
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191.18
2.27e5



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-SIM

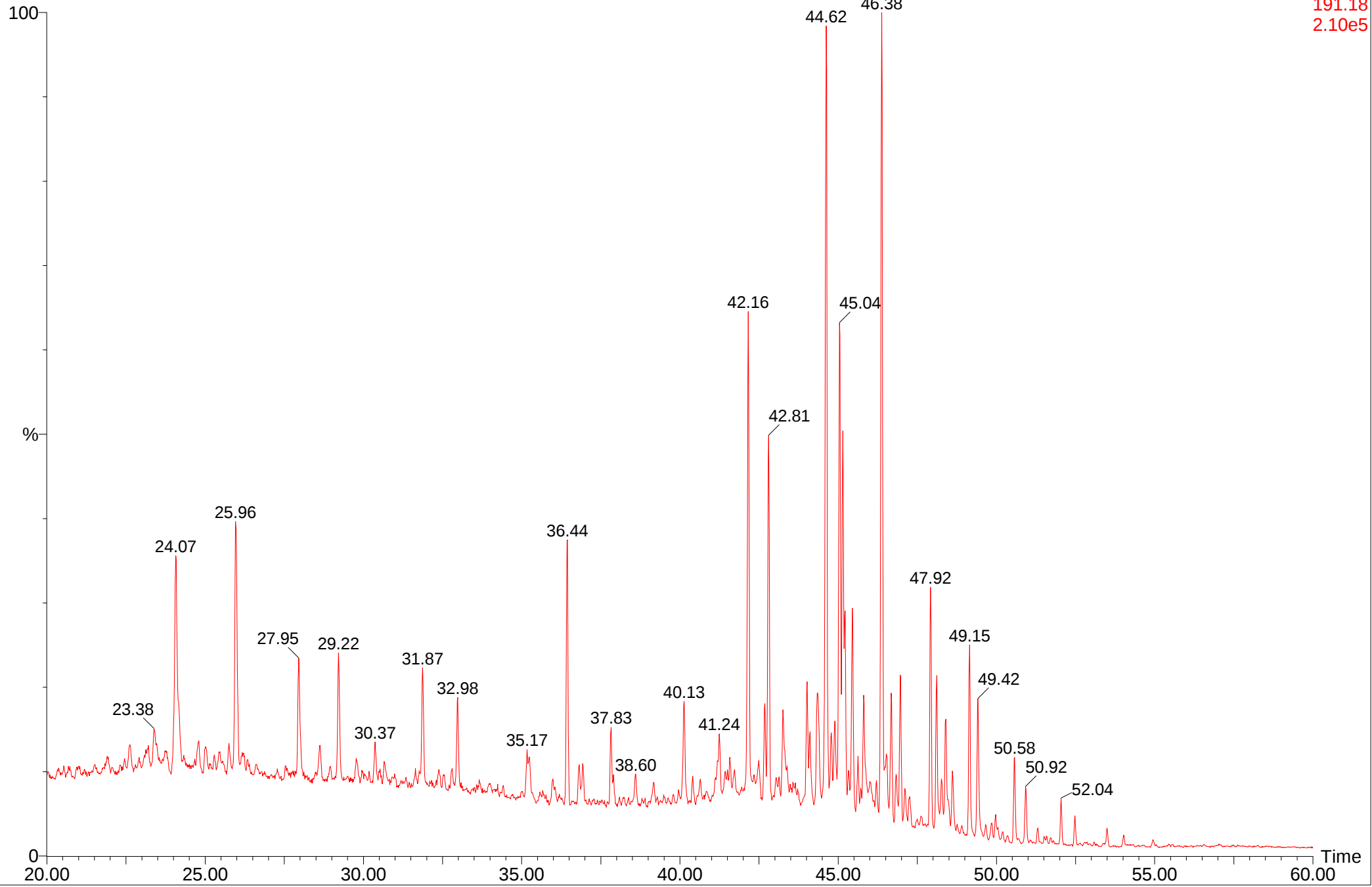
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191.18
1.98e5



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-SIM

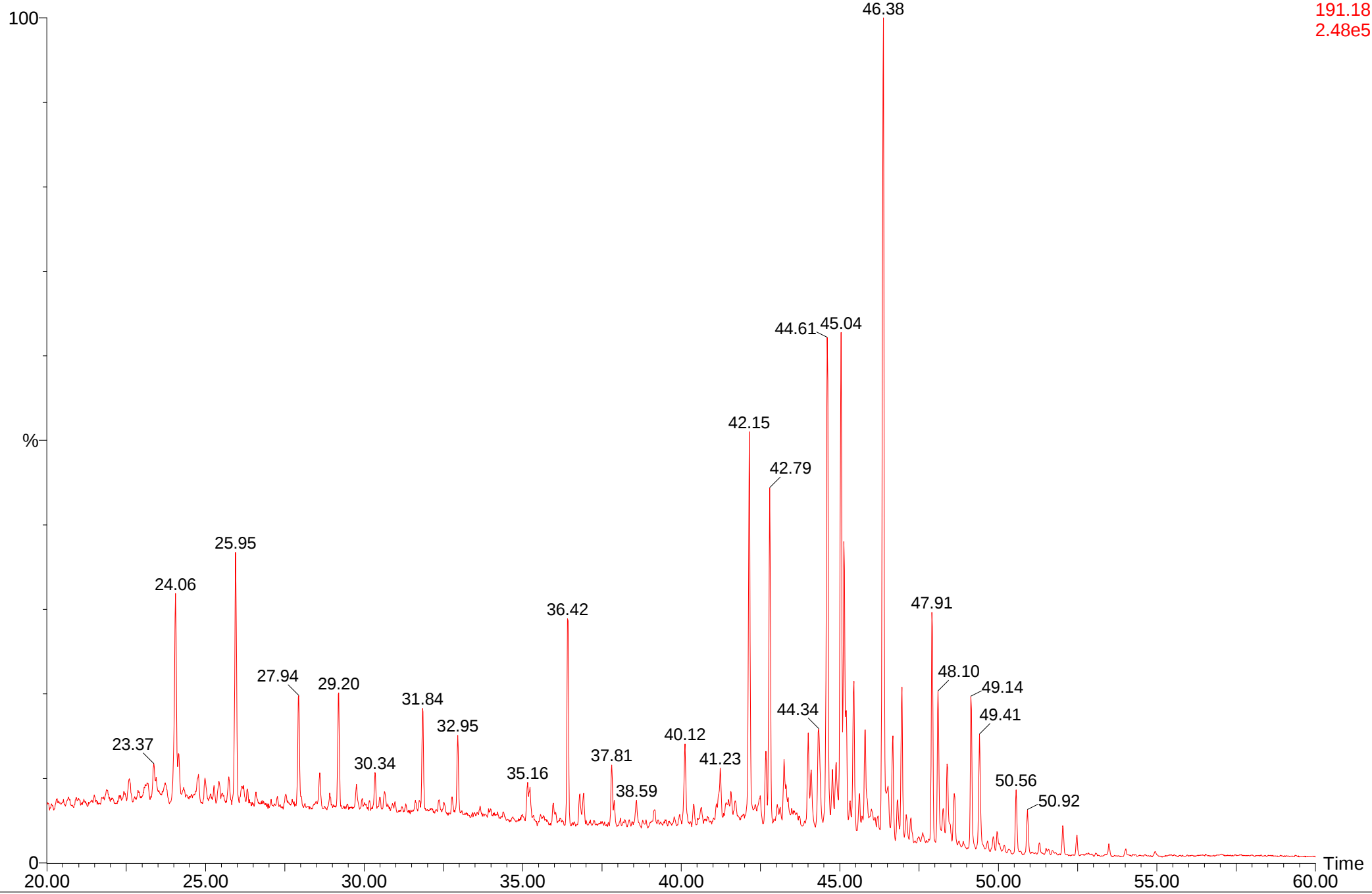
SIR of 10 Channels EI+
191.18
2.10e5



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-SIM

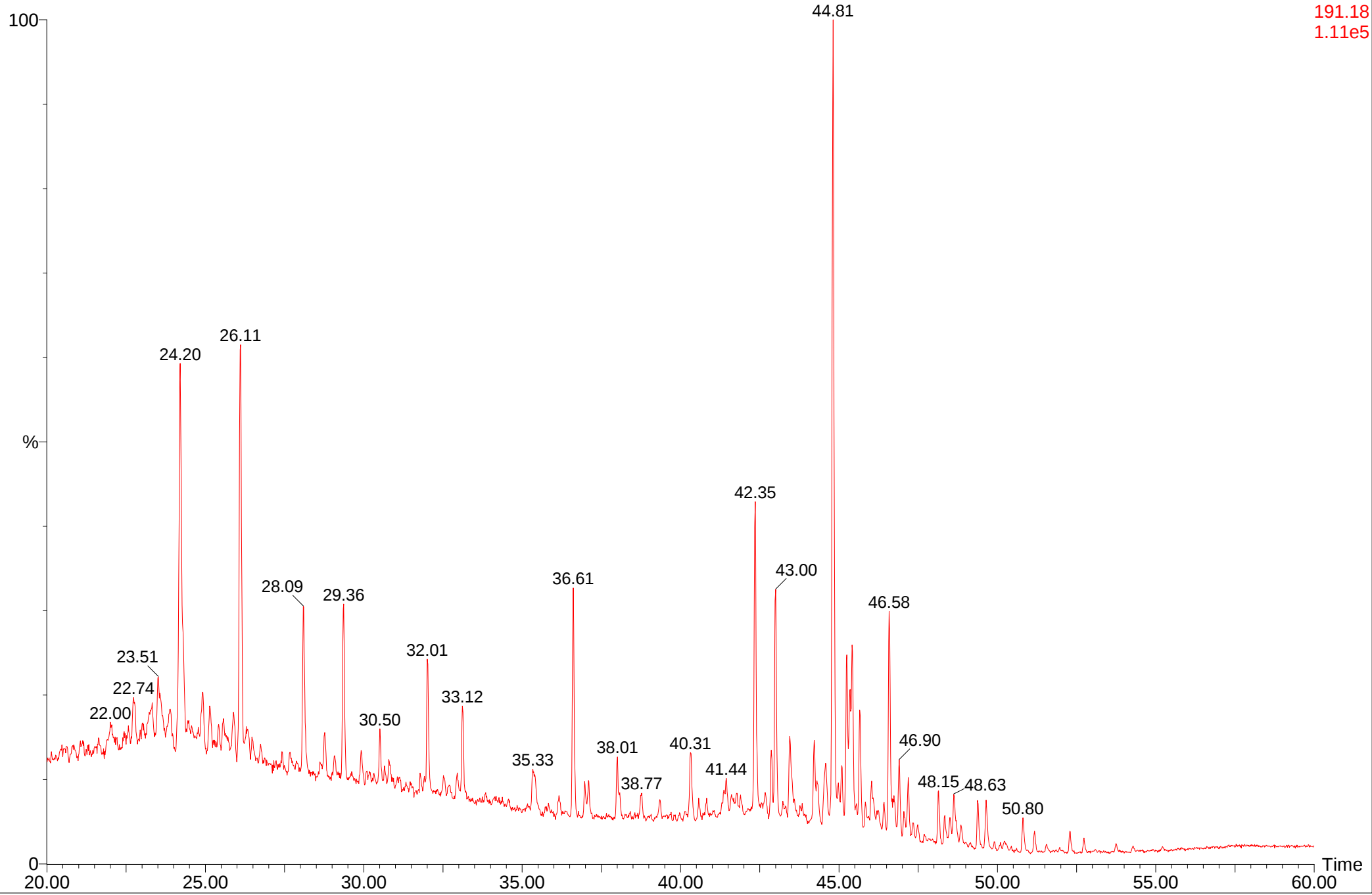
SIR of 10 Channels EI+
191.18
2.48e5



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-SIM

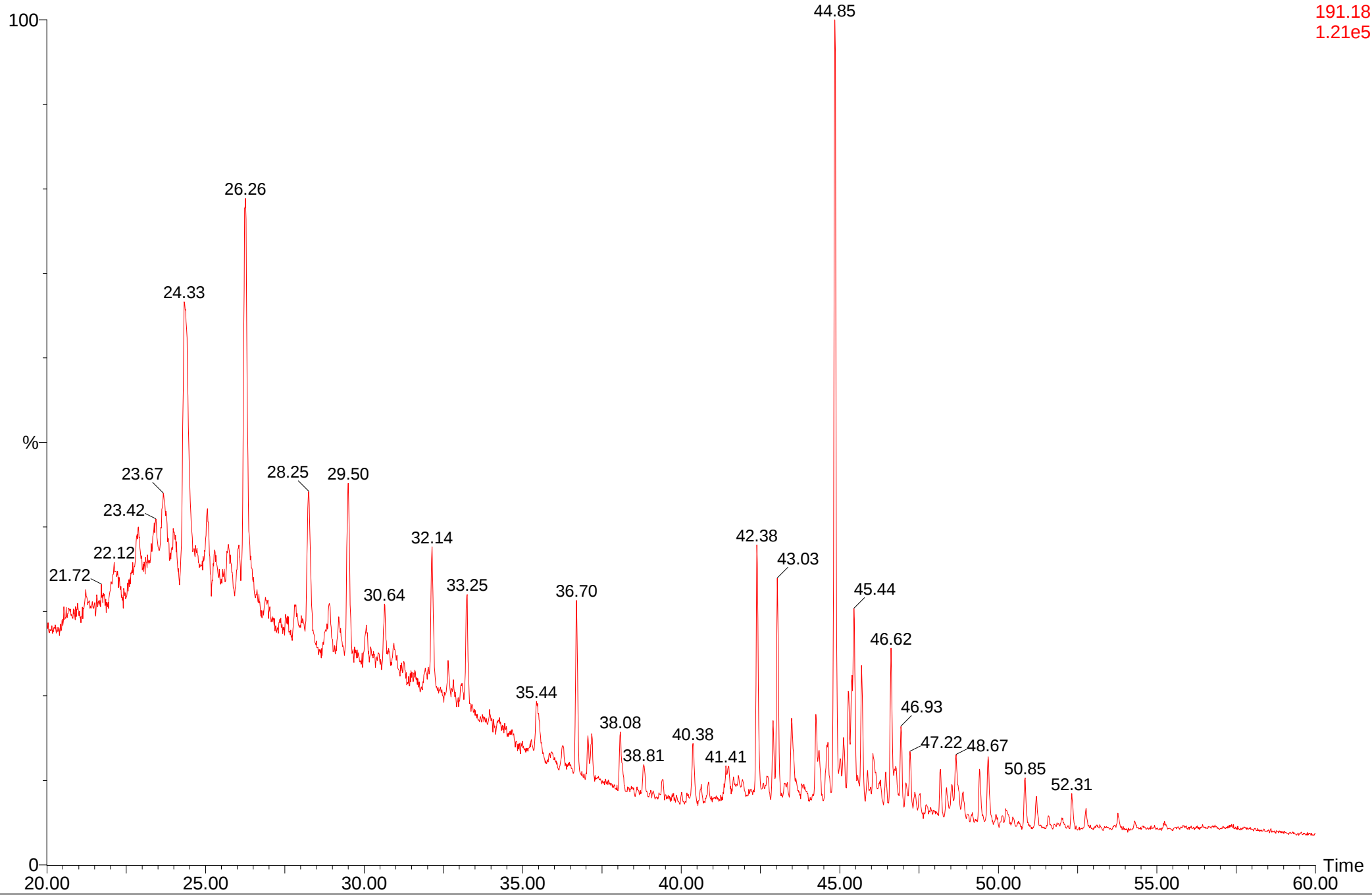
SIR of 10 Channels EI+
191.18
1.11e5



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-SIM

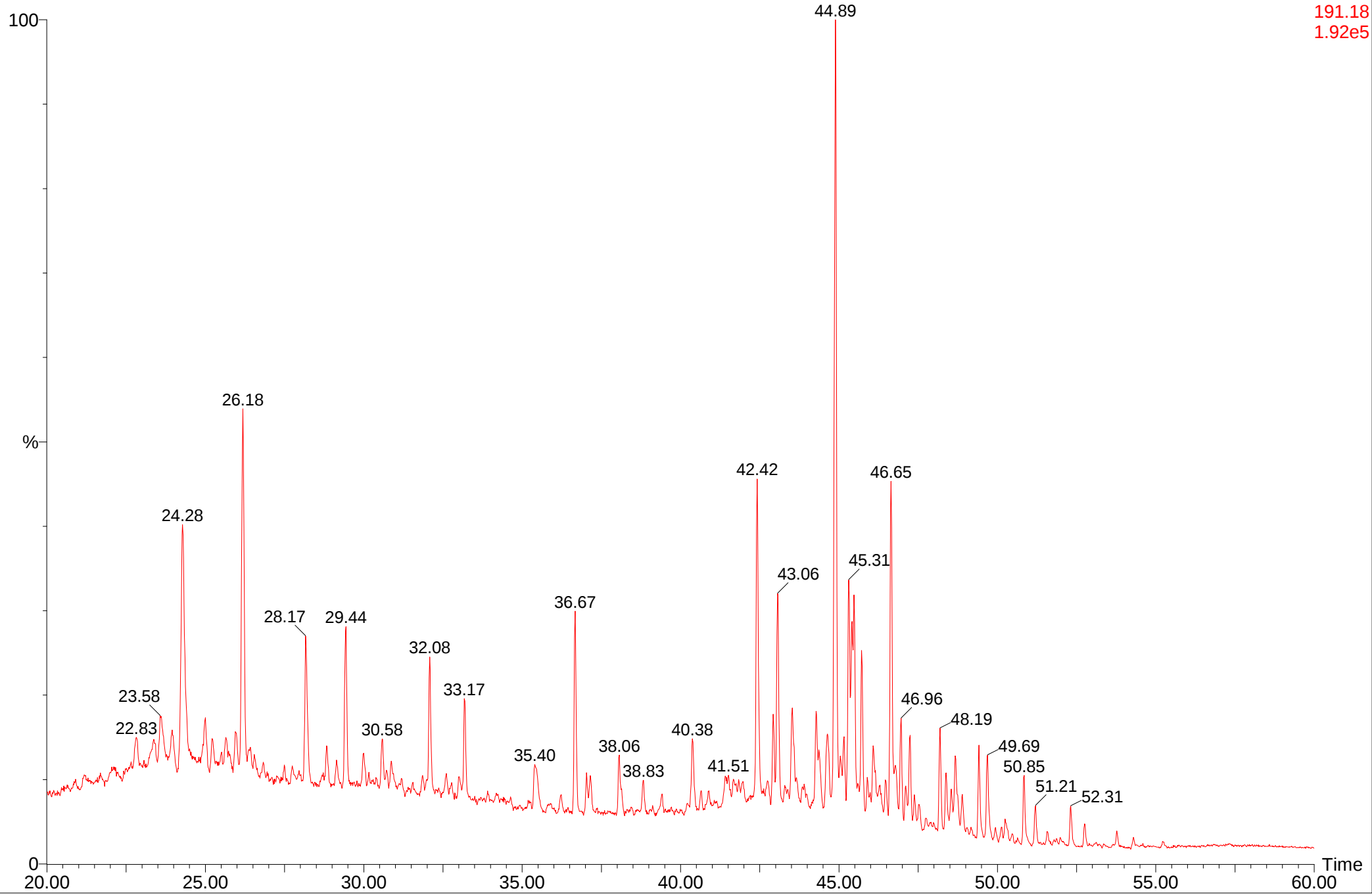
SIR of 10 Channels EI+
191.18
1.21e5



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-SIM

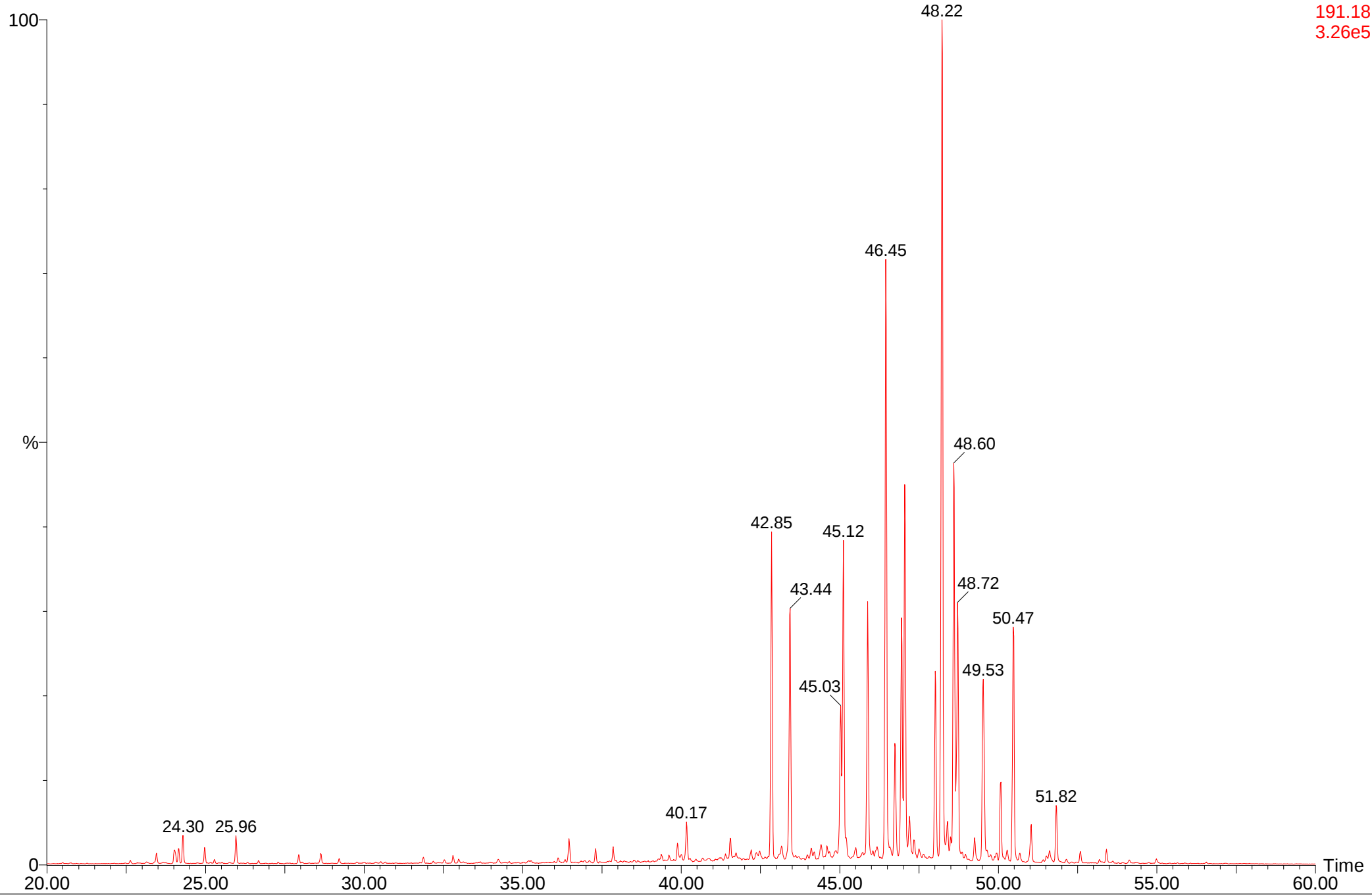
SIR of 10 Channels EI+
191.18
1.92e5



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-SIM

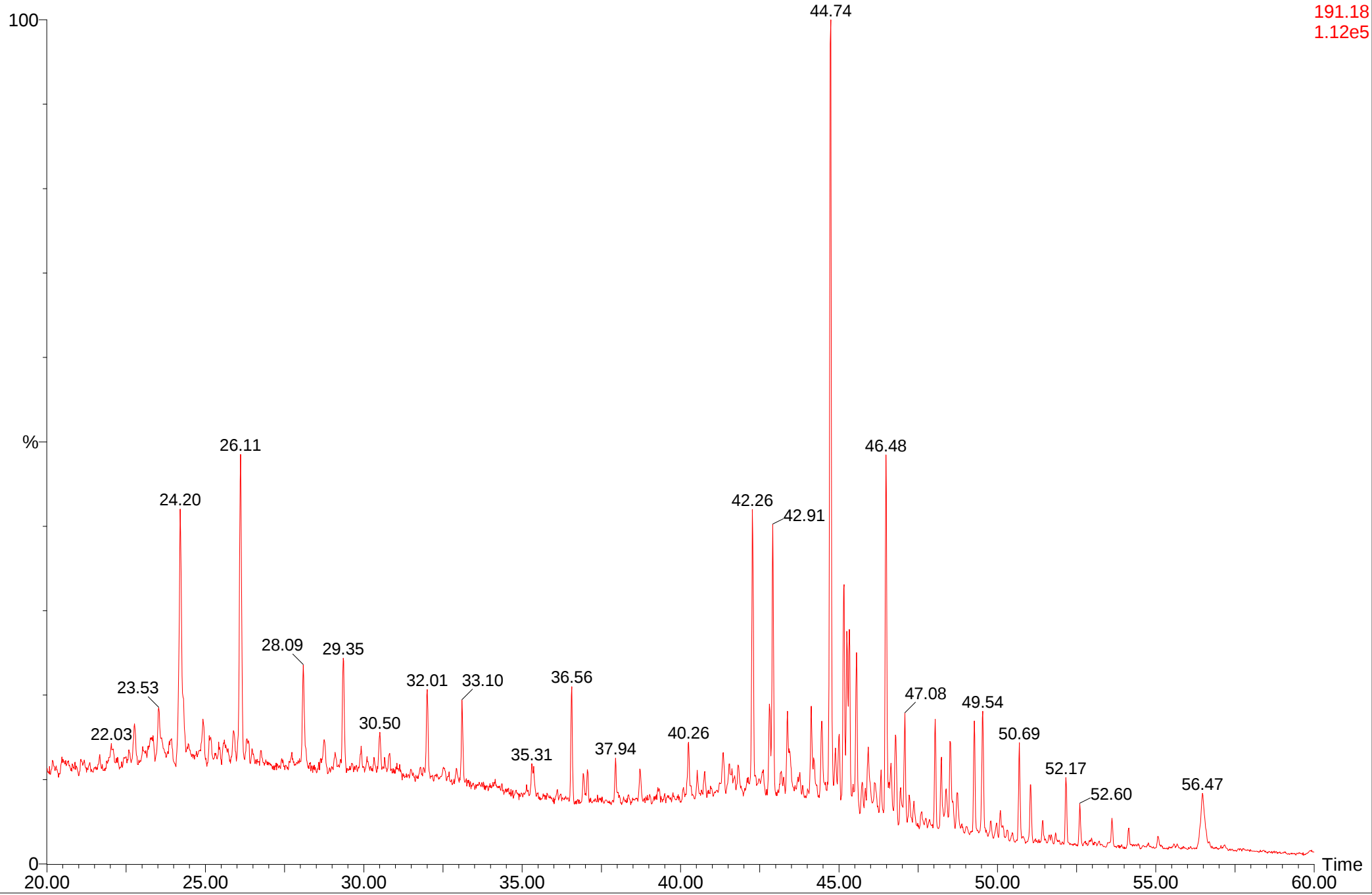
SIR of 10 Channels EI+
191.18
3.26e5



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-SIM

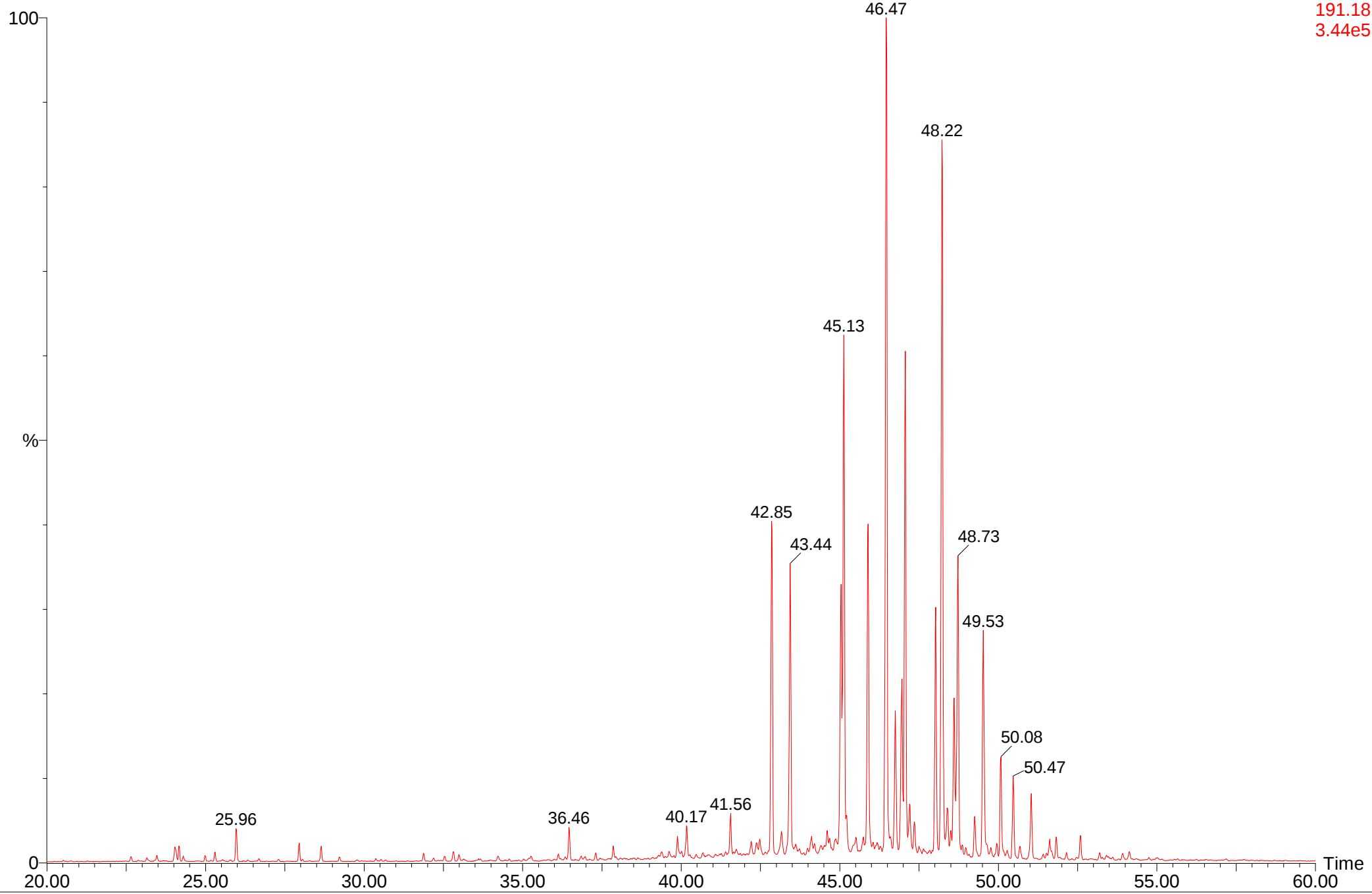
SIR of 10 Channels EI+
191.18
1.12e5



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-SIM

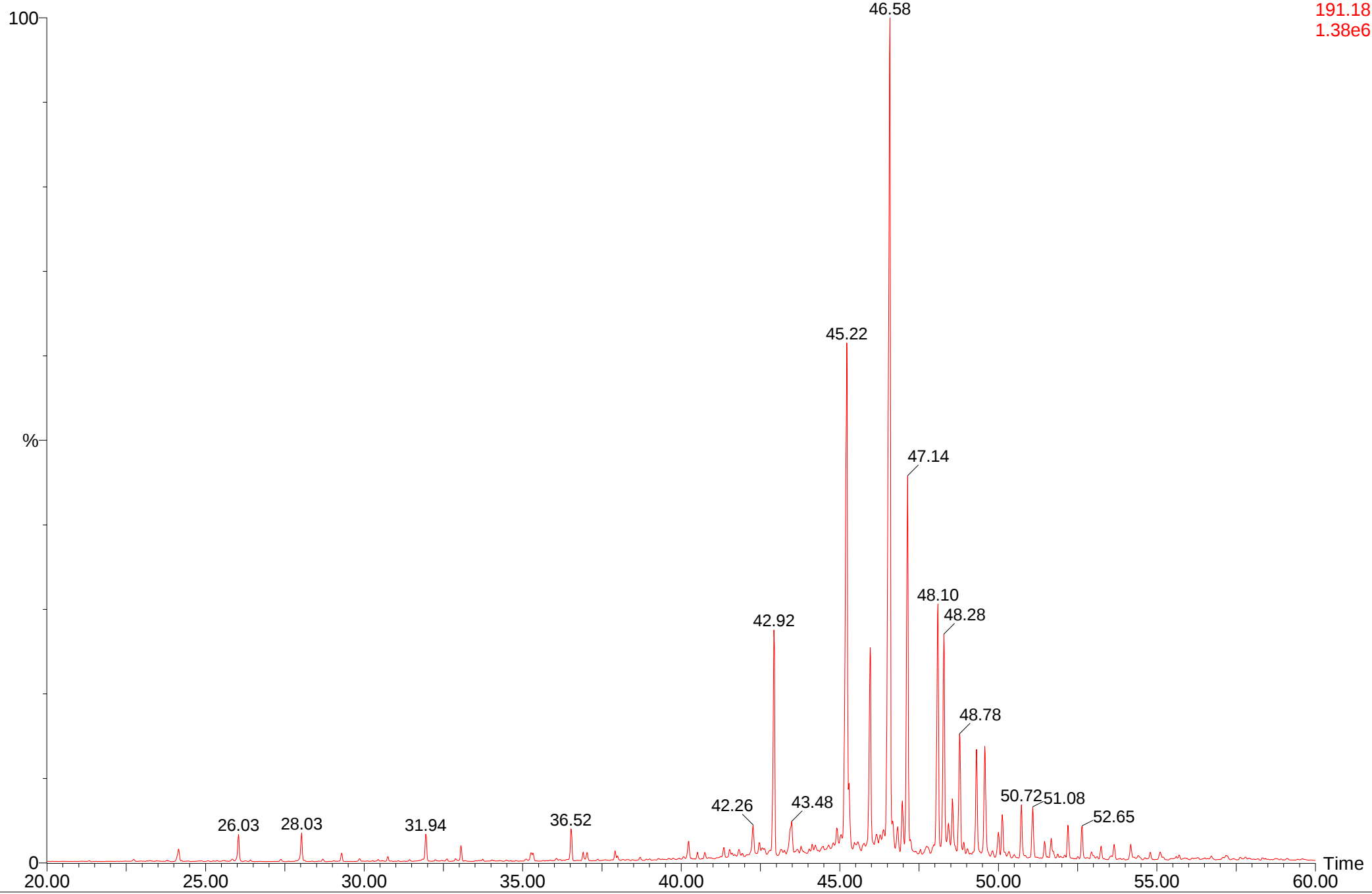
SIR of 10 Channels EI+
191.18
3.44e5



2011024-20880, 517004-146, alifater, Nanok-1, 6.9 mg

2011024-20880-al-SIM

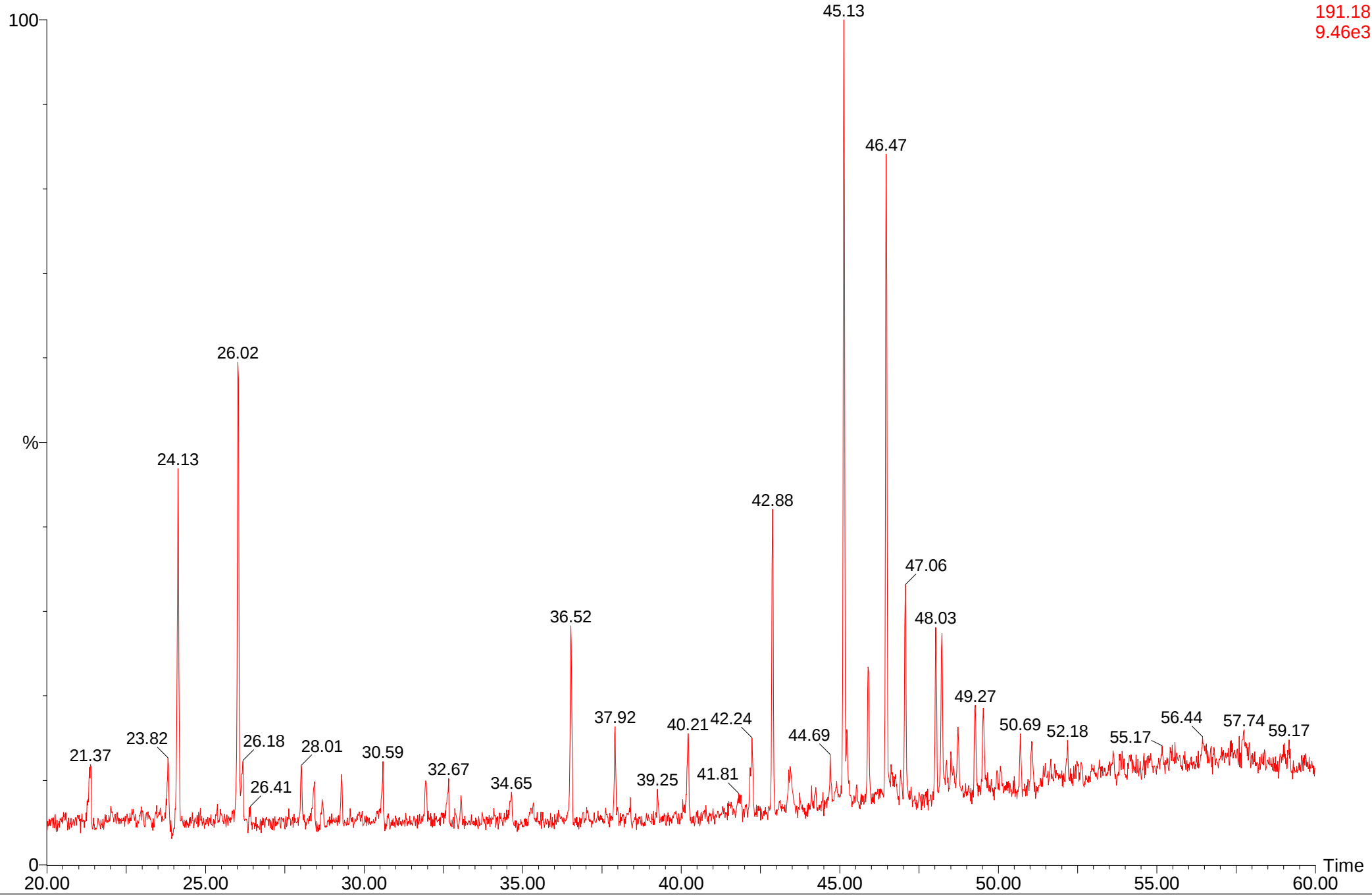
SIR of 10 Channels EI+
191.18
1.38e6



2011024-20890, 517004-156, alifater a, Nanok-1, 1.9 mg

2011024-20890-al-SIM

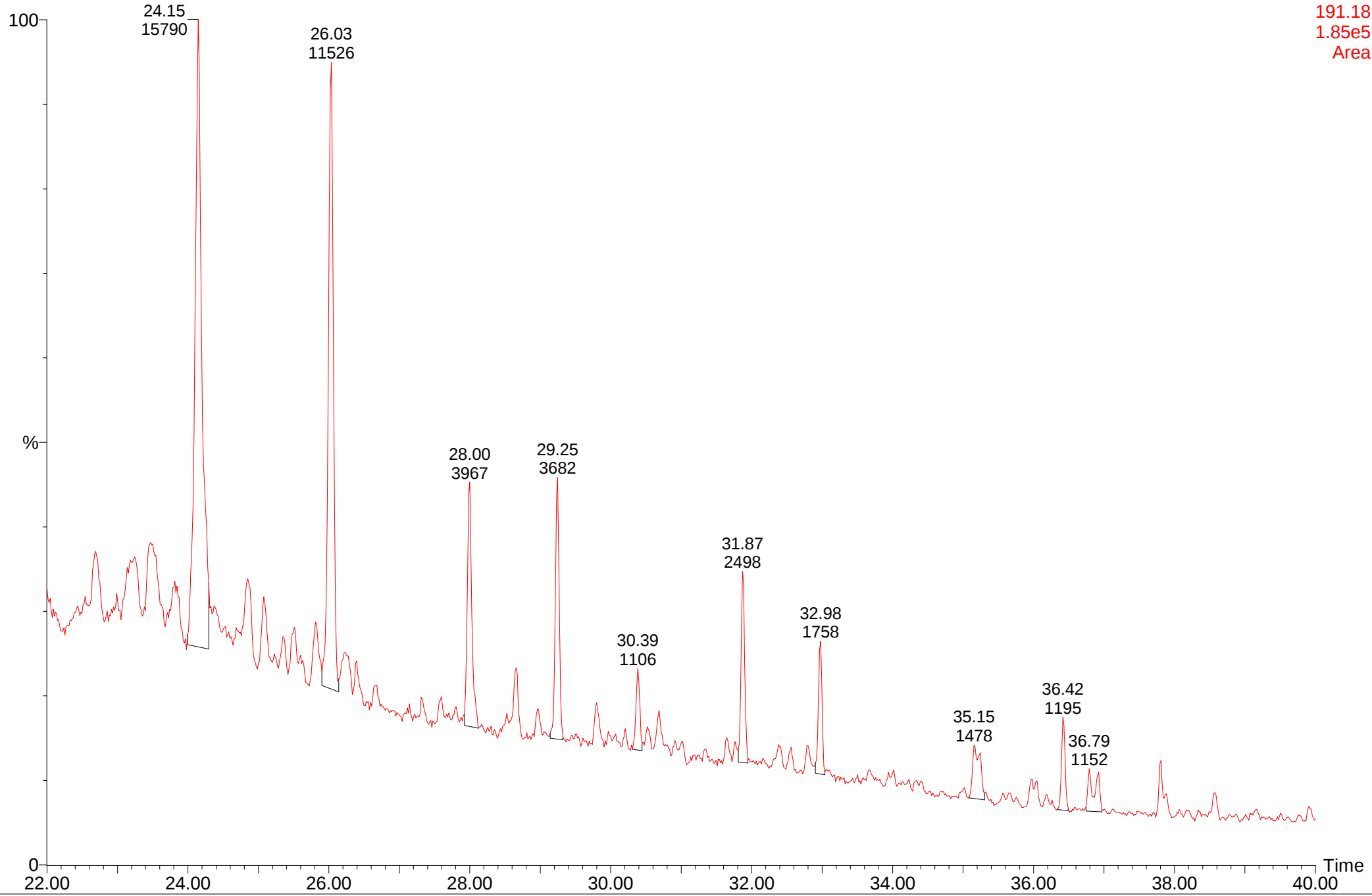
SIR of 10 Channels EI+
191.18
9.46e3



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-SIM

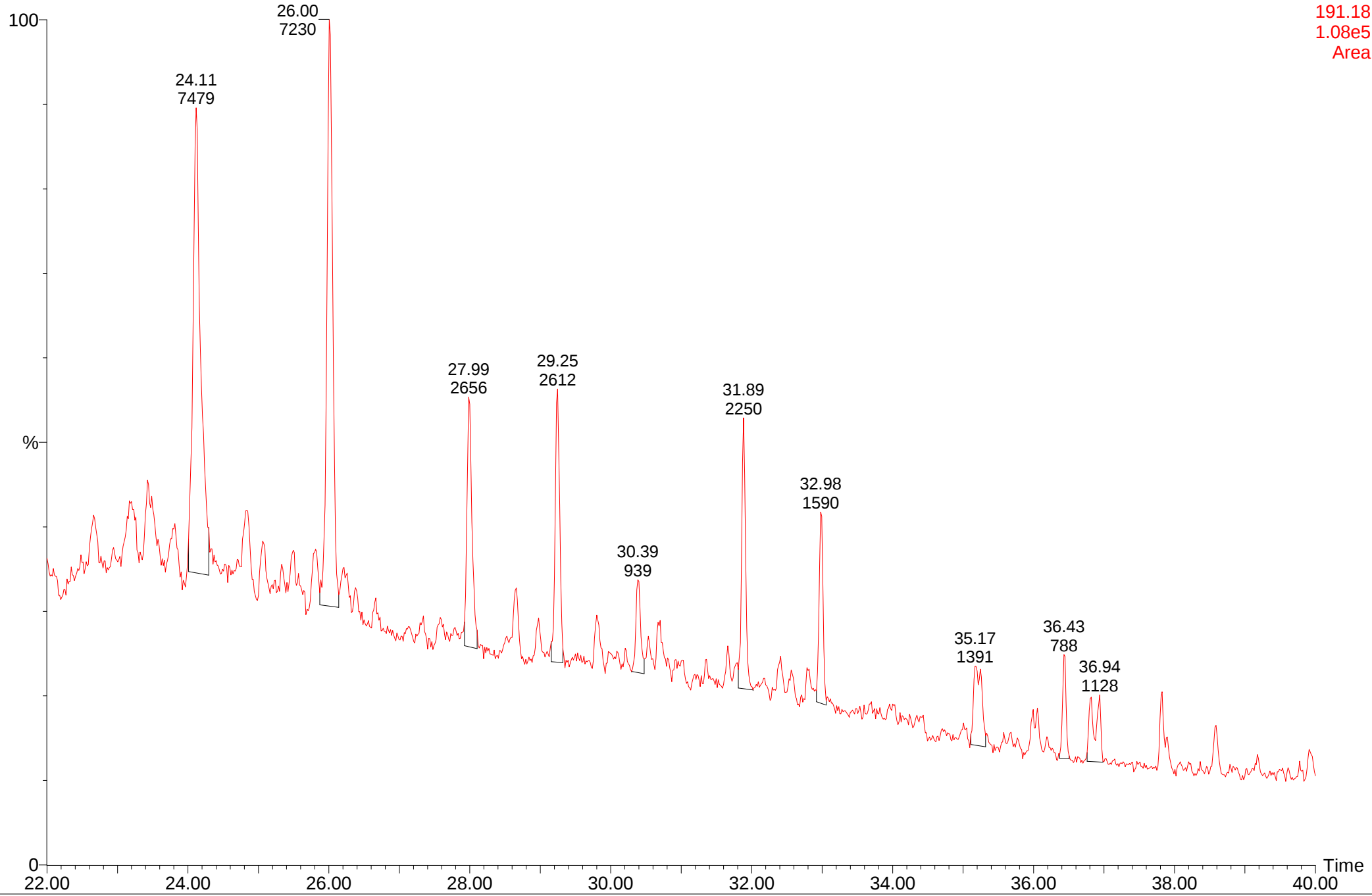
SIR of 10 Channels EI+
191.18
1.85e5
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-SIM

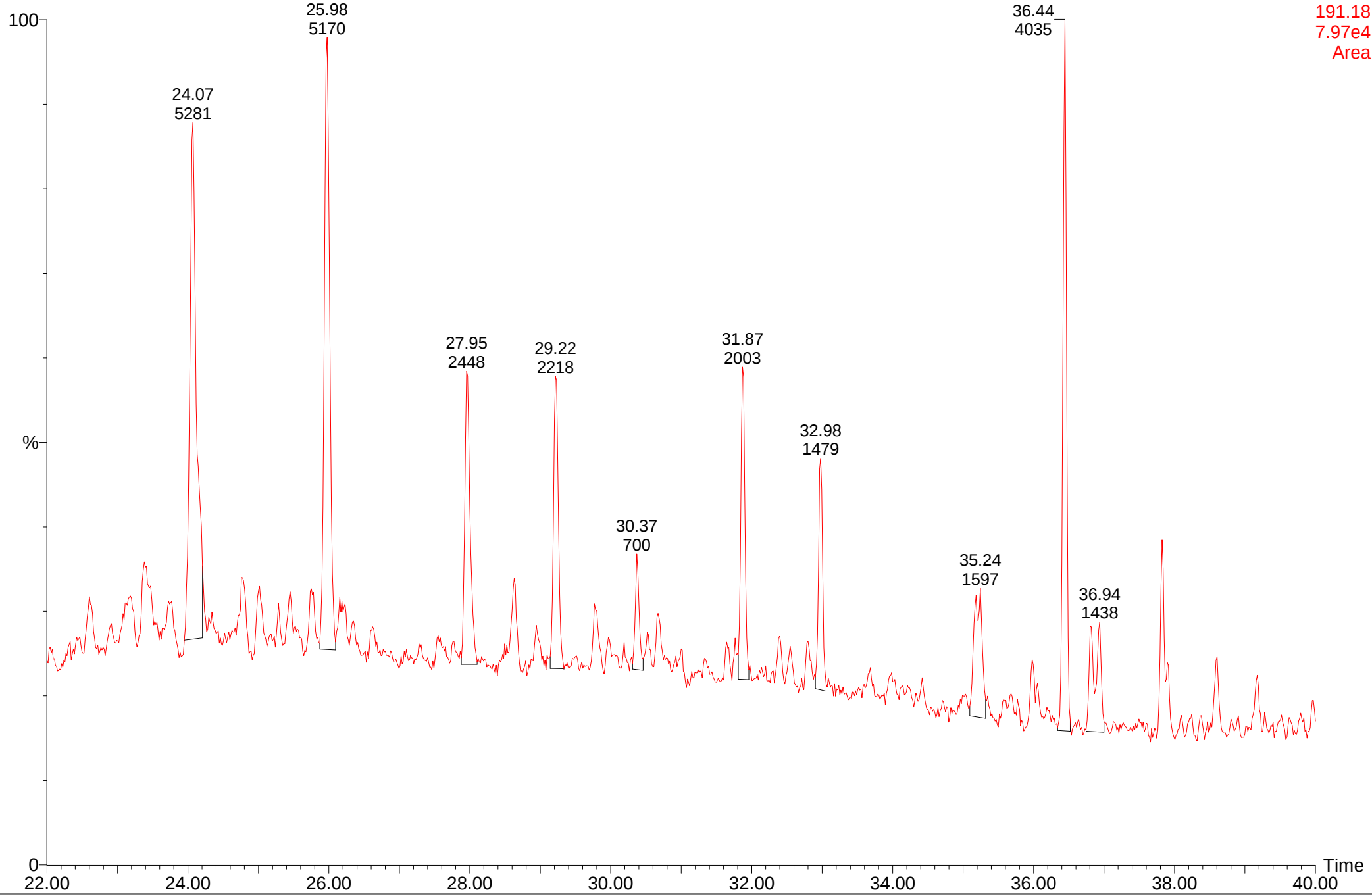
SIR of 10 Channels EI+
191.18
1.08e5
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-SIM

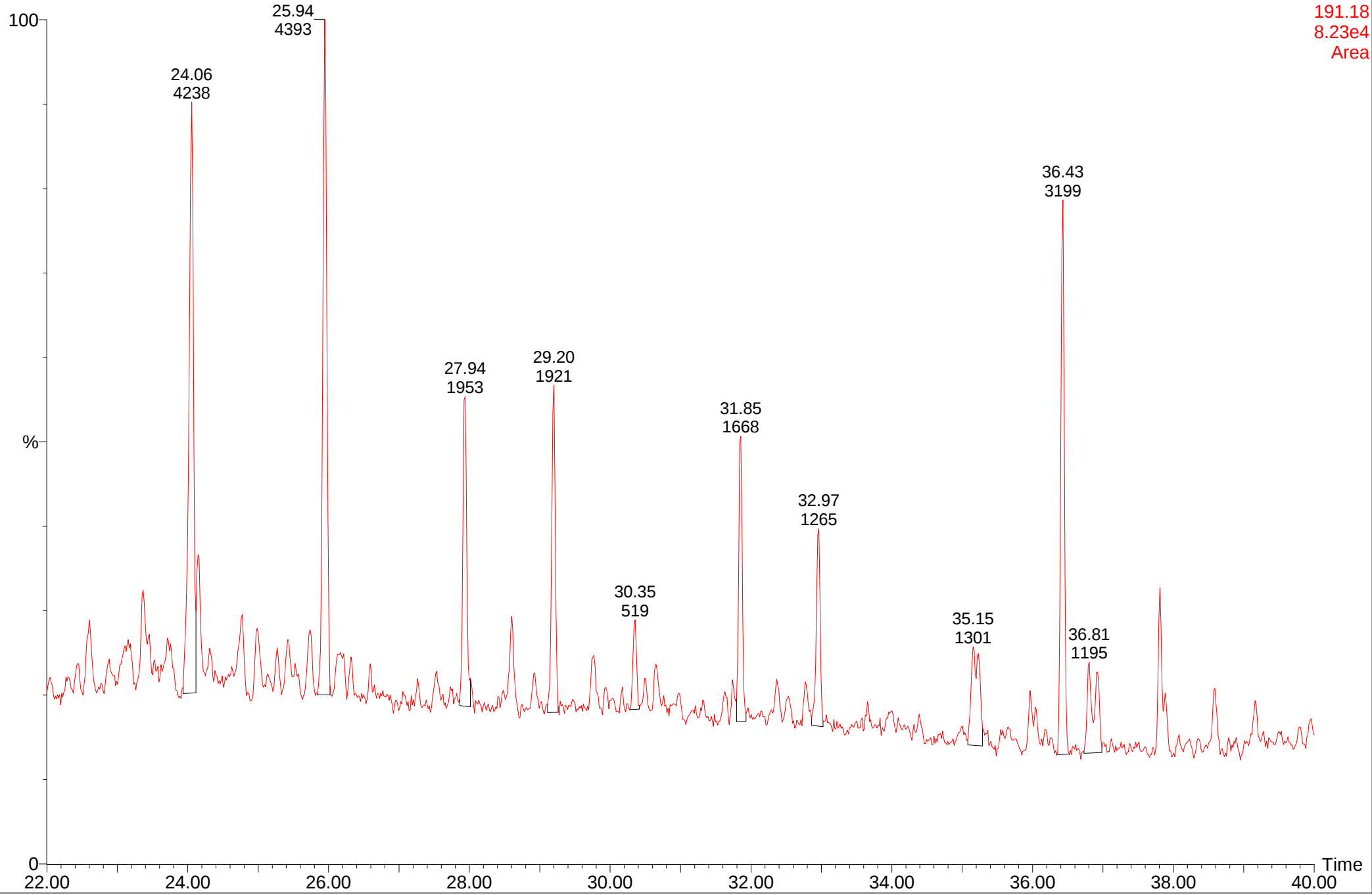
SIR of 10 Channels EI+
191.18
7.97e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-SIM

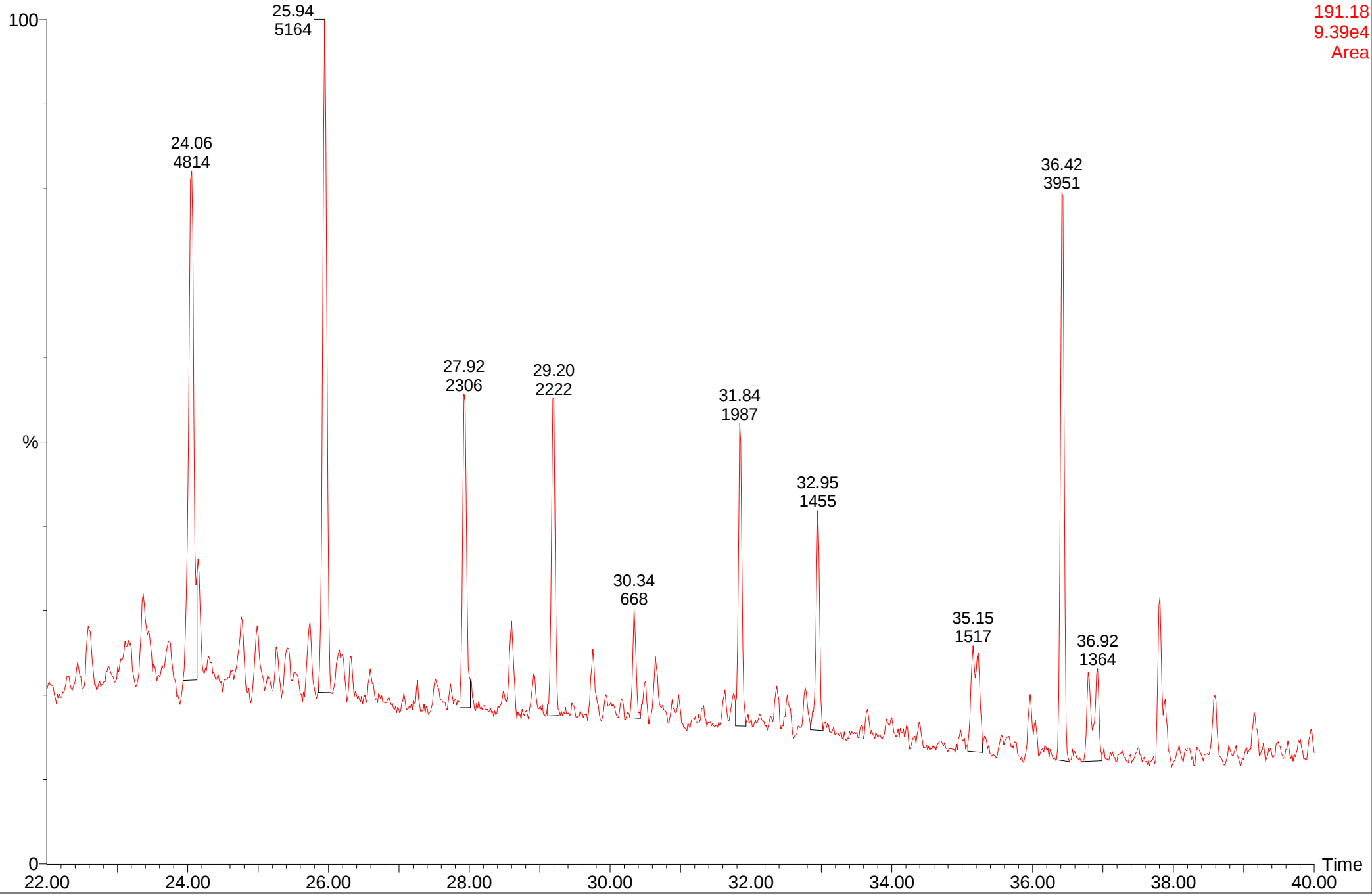
SIR of 10 Channels EI+
191.18
8.23e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-SIM

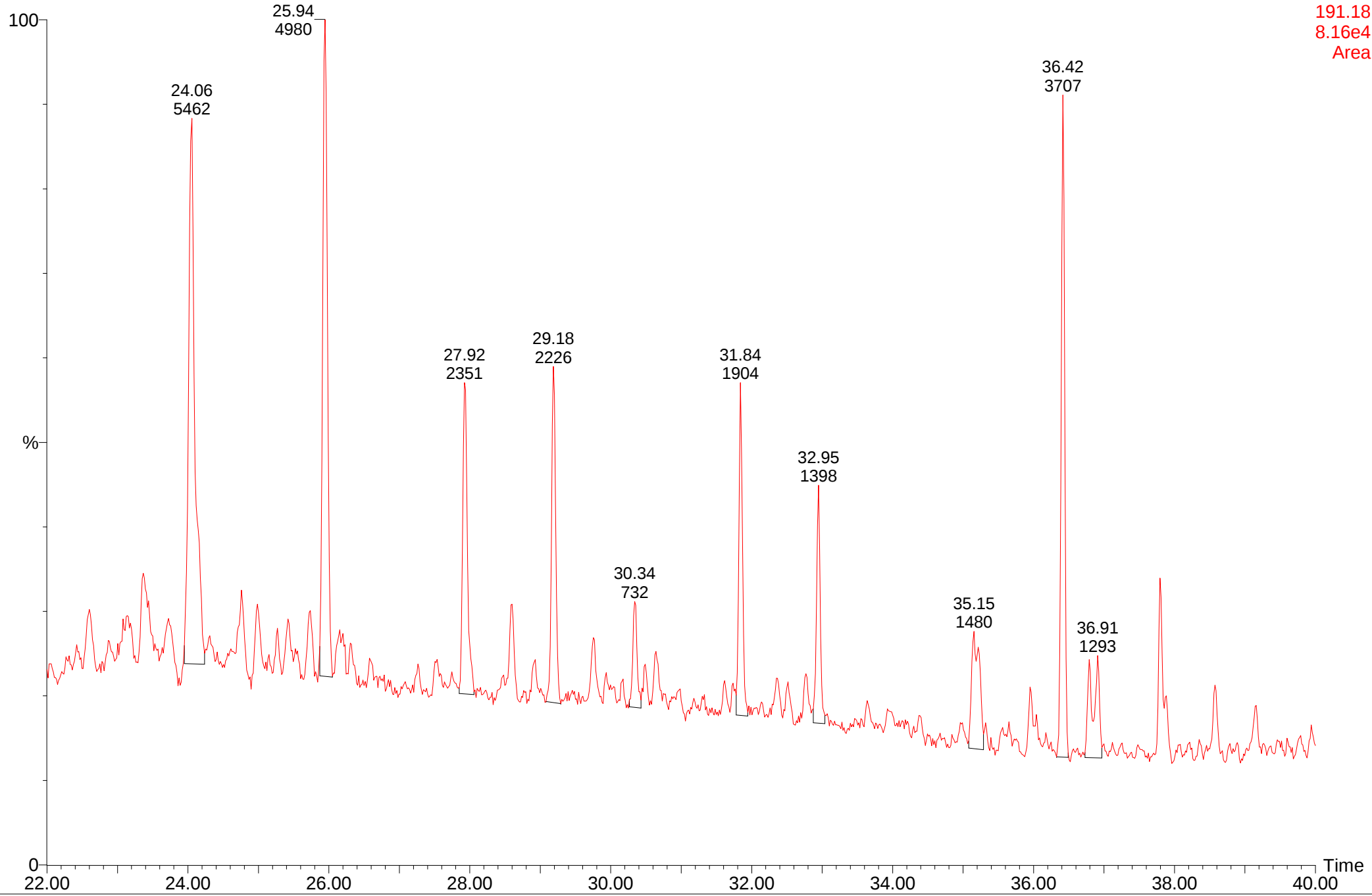
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191.18
9.39e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-SIM

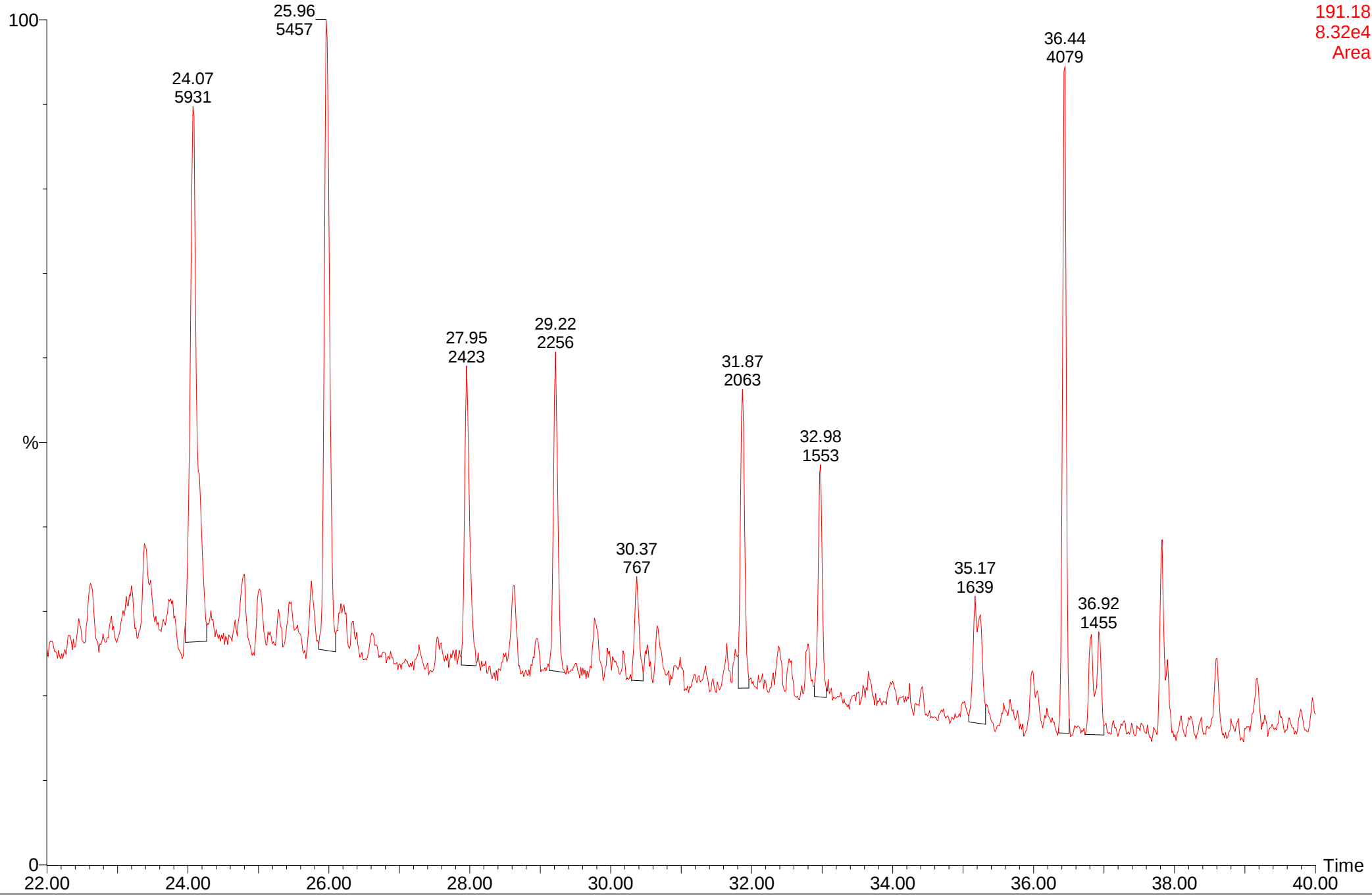
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Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-SIM

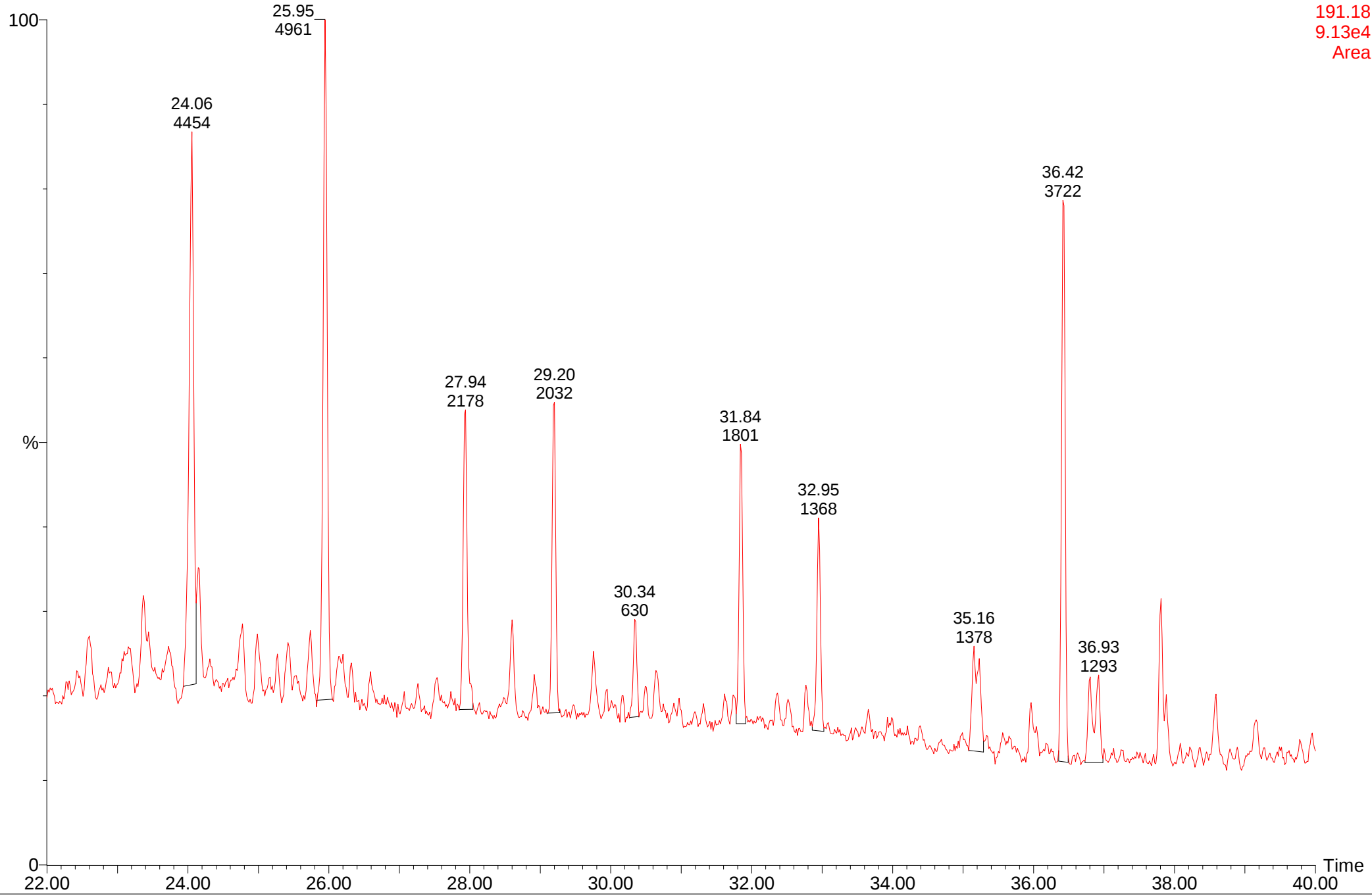
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191.18
8.32e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-SIM

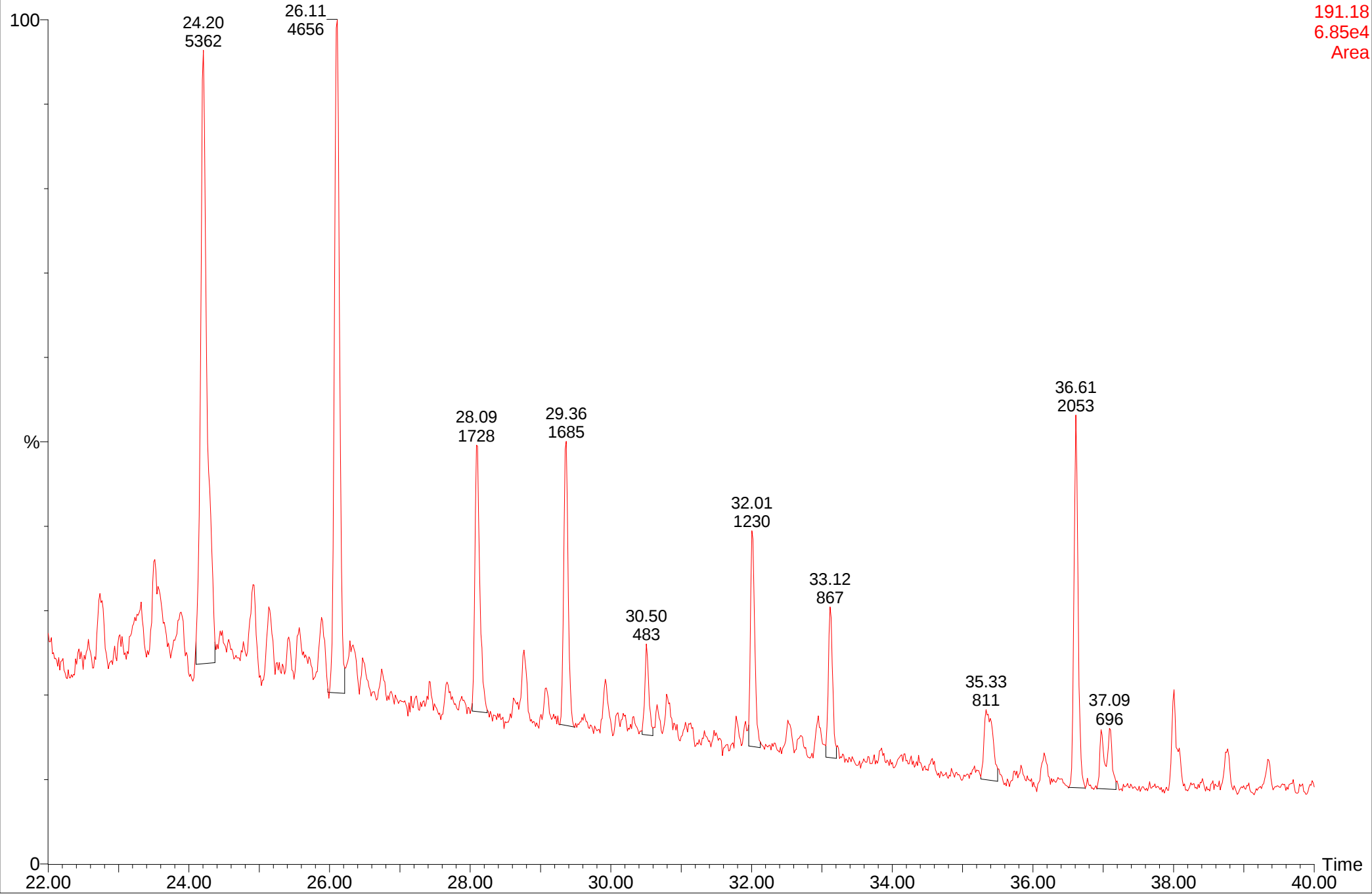
SIR of 10 Channels EI+
191.18
9.13e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-SIM

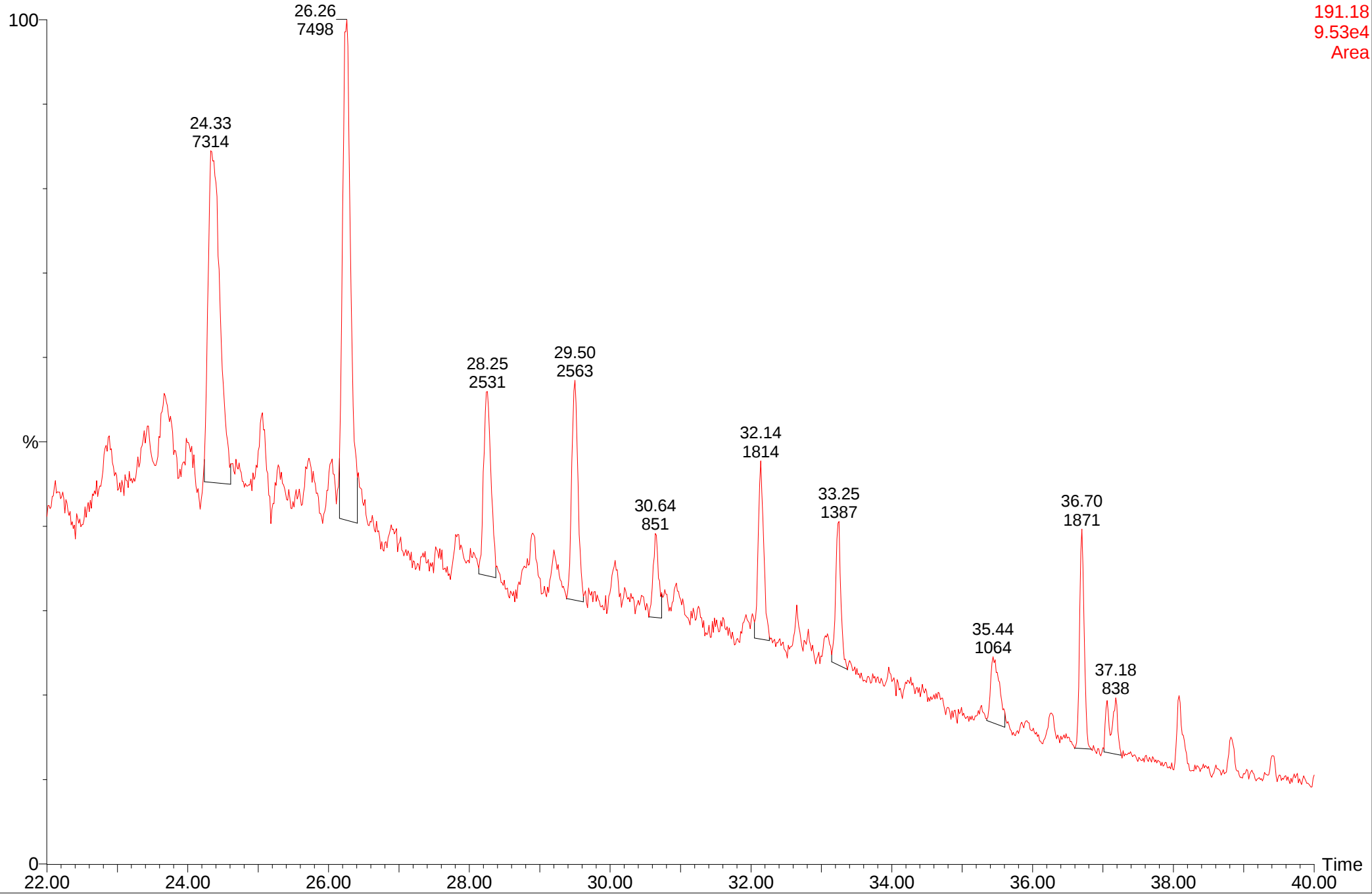
SIR of 10 Channels EI+
191.18
6.85e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-SIM

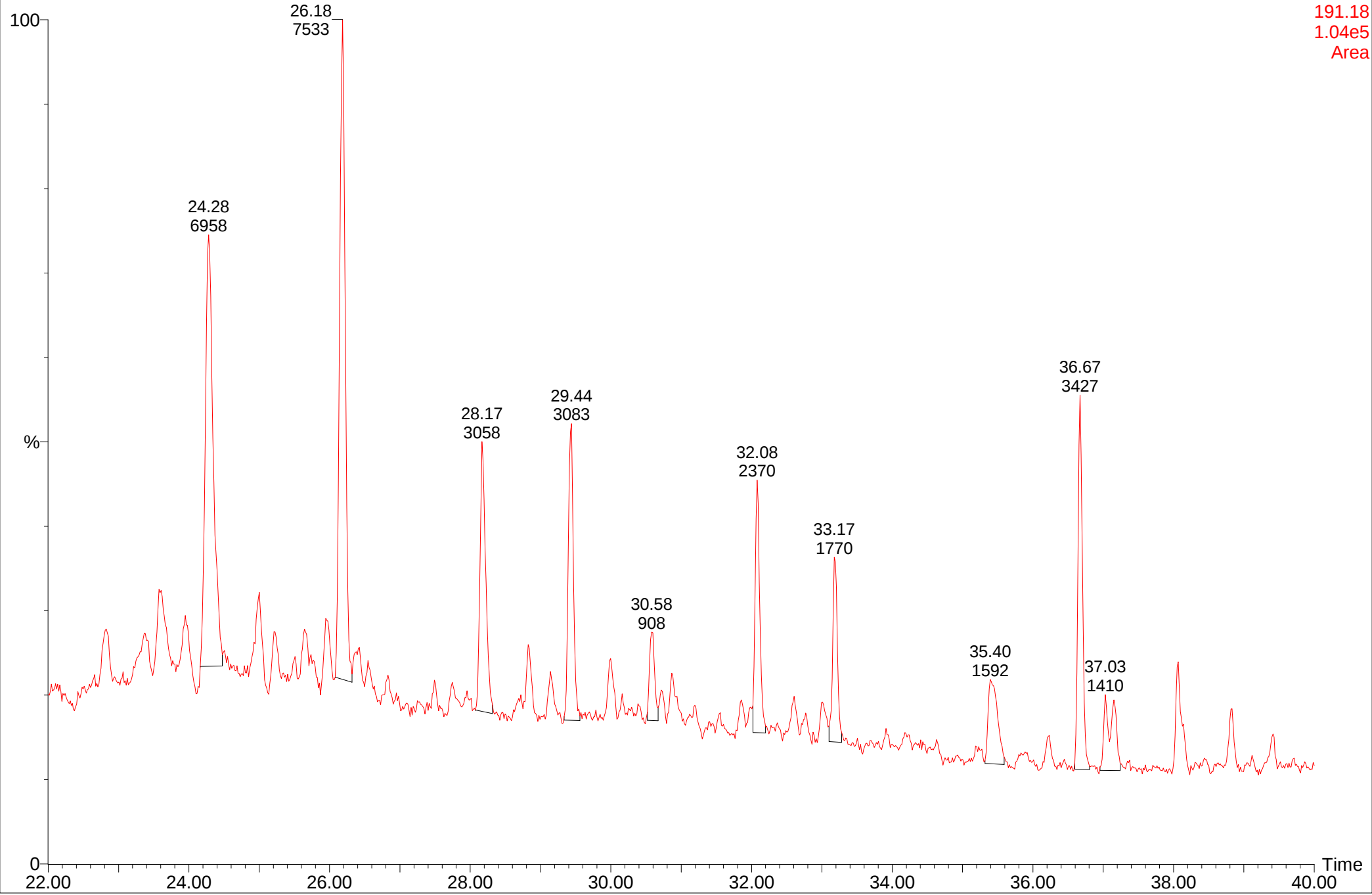
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191.18
9.53e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-SIM

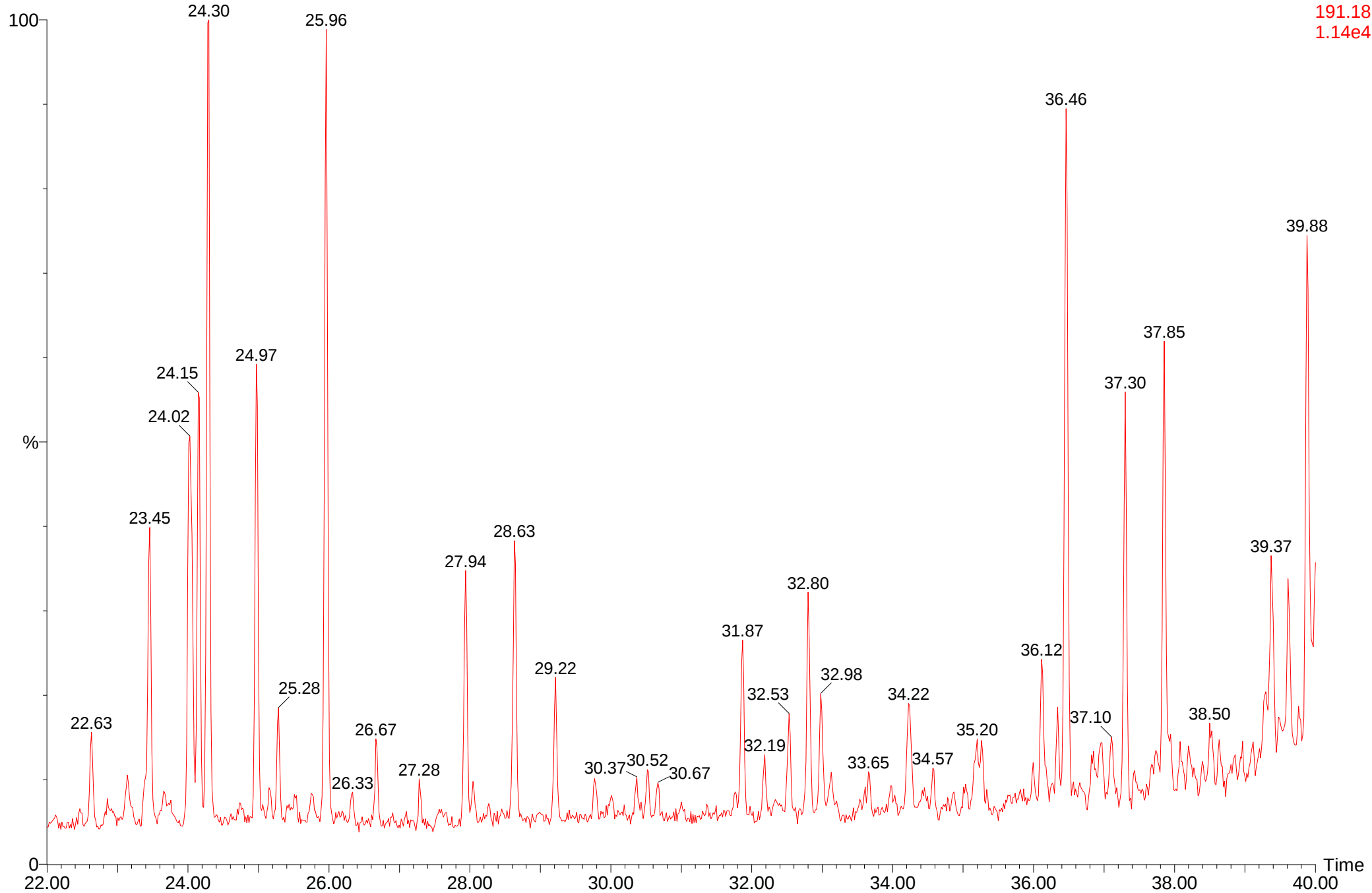
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191.18
1.04e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-SIM

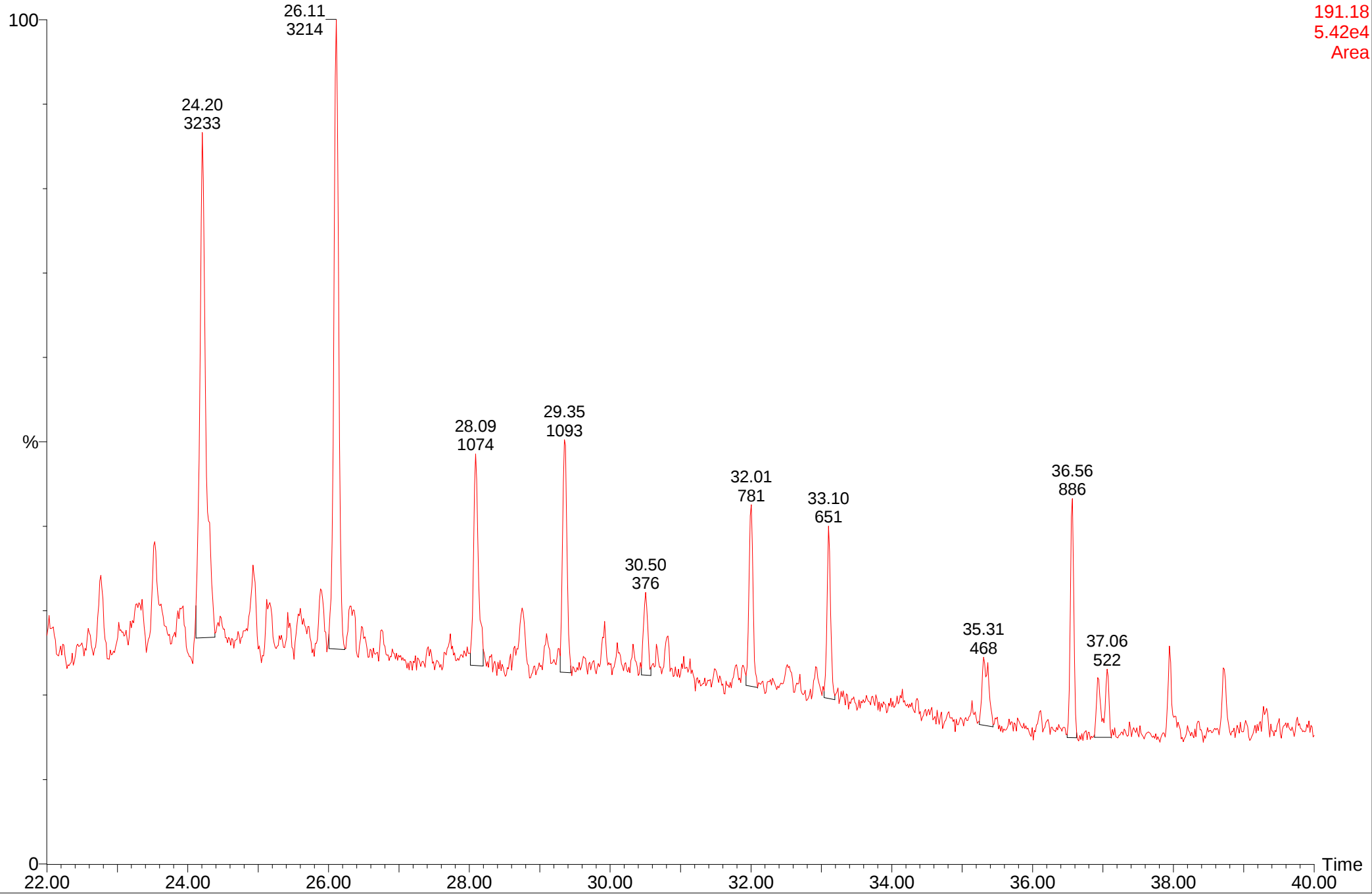
SIR of 10 Channels EI+
191.18
1.14e4



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-SIM

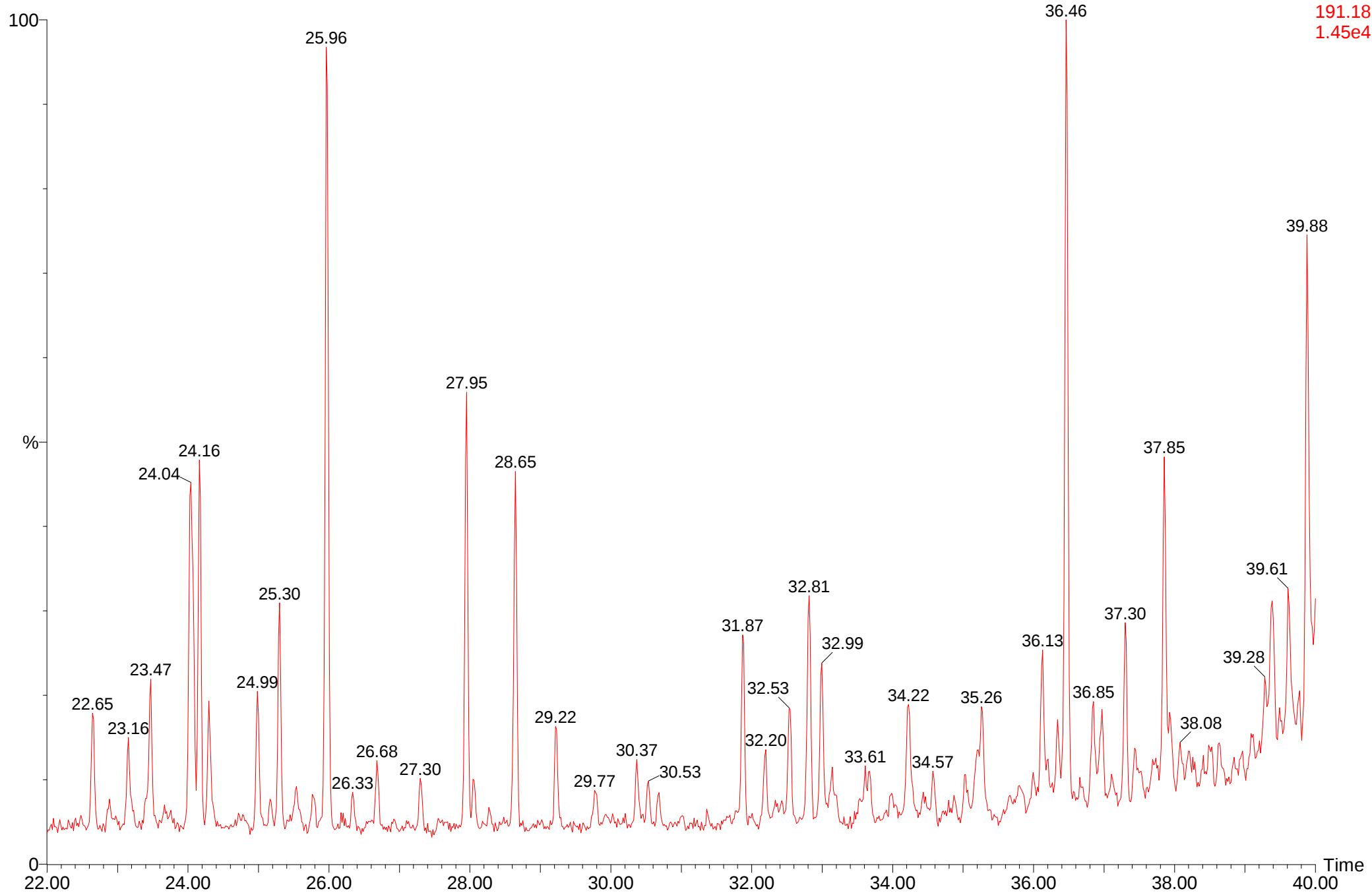
SIR of 10 Channels EI+
191.18
5.42e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-SIM

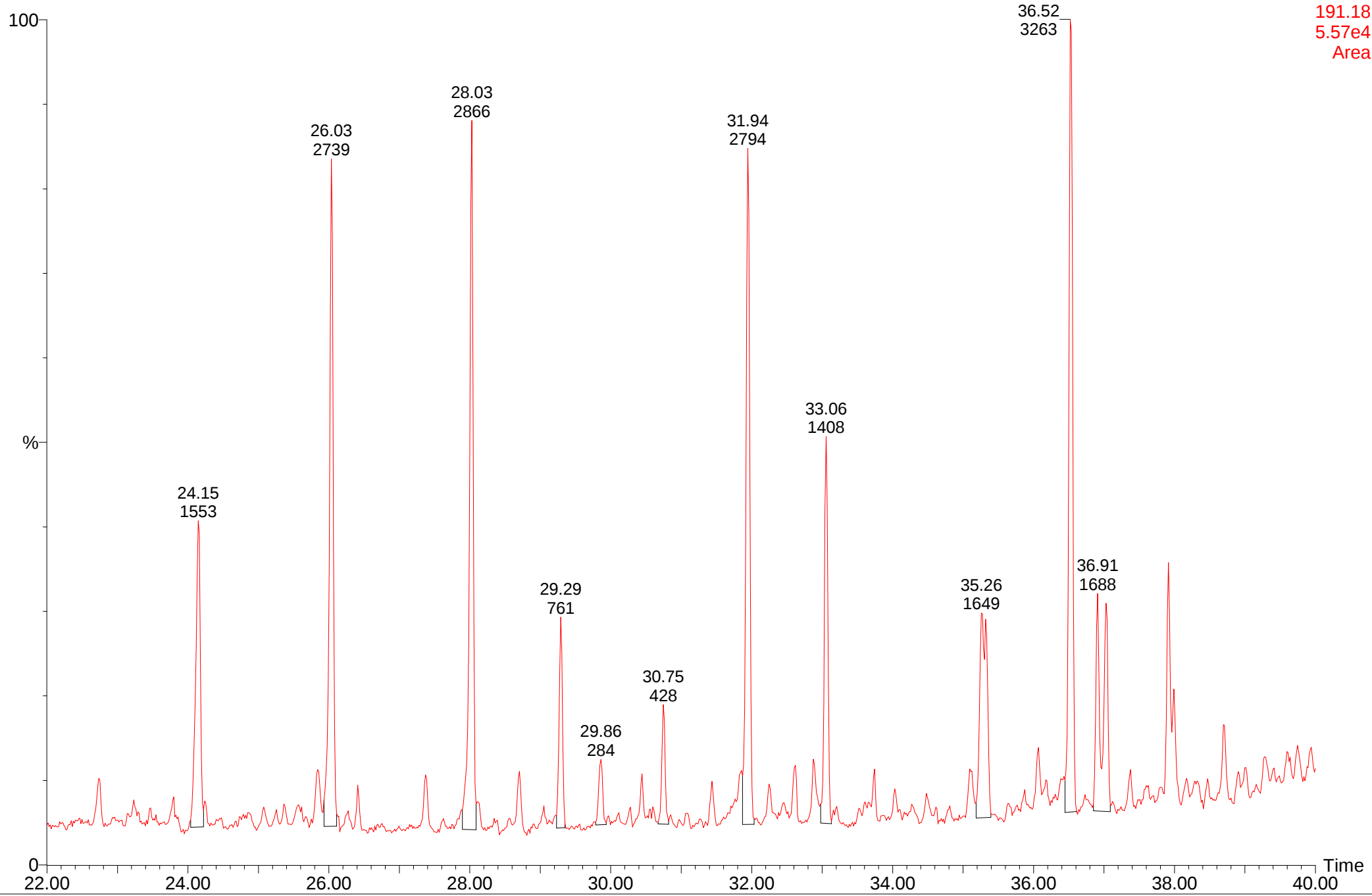
SIR of 10 Channels EI+
191.18
1.45e4



2011024-20880, 517004-146, alifater, Nanok-1, 6.9 mg

2011024-20880-al-SIM

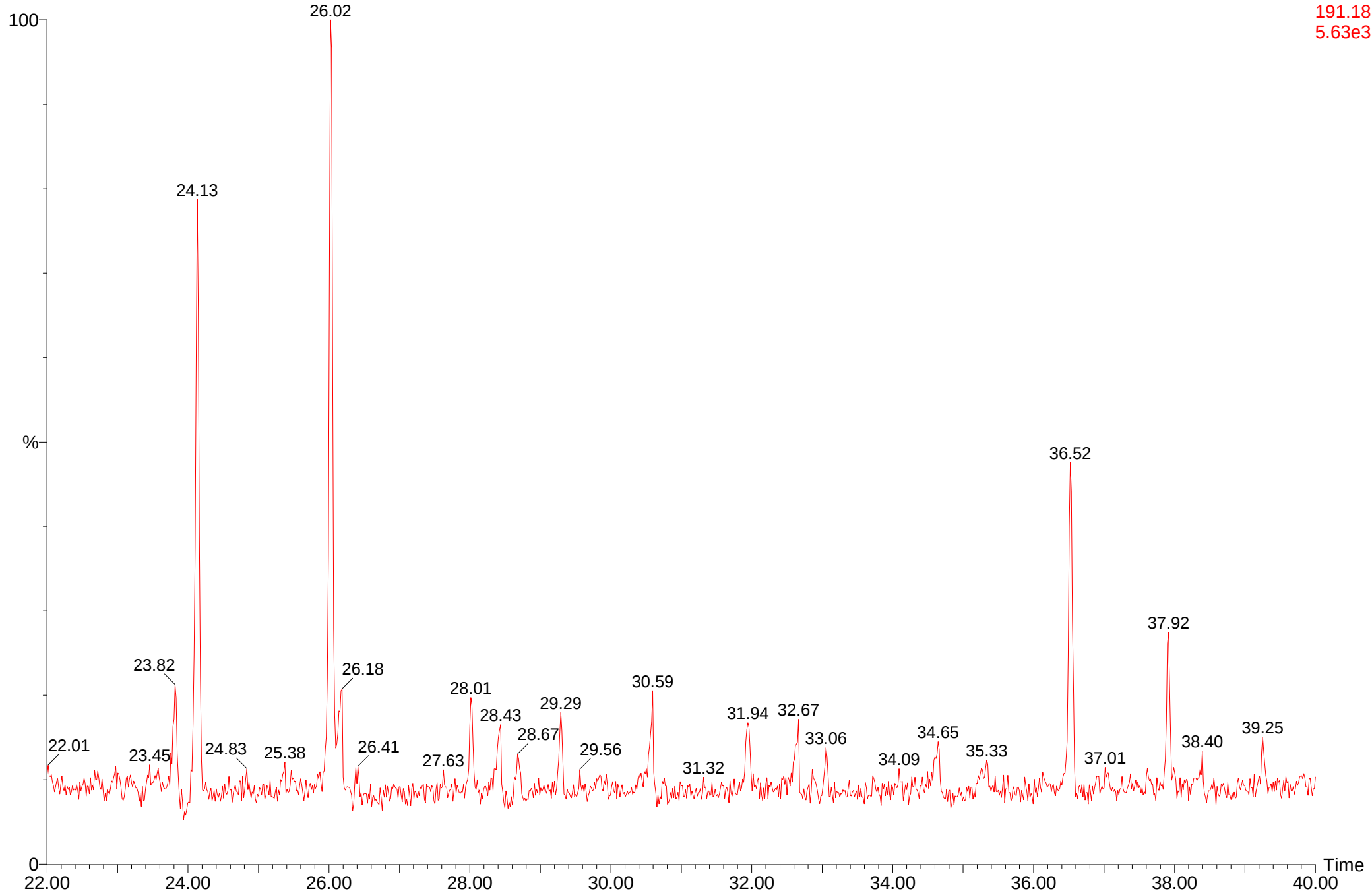
SIR of 10 Channels EI+
191.18
5.57e4
Area



2011024-20890, 517004-156, alifater a, Nanok-1, 1.9 mg

2011024-20890-al-SIM

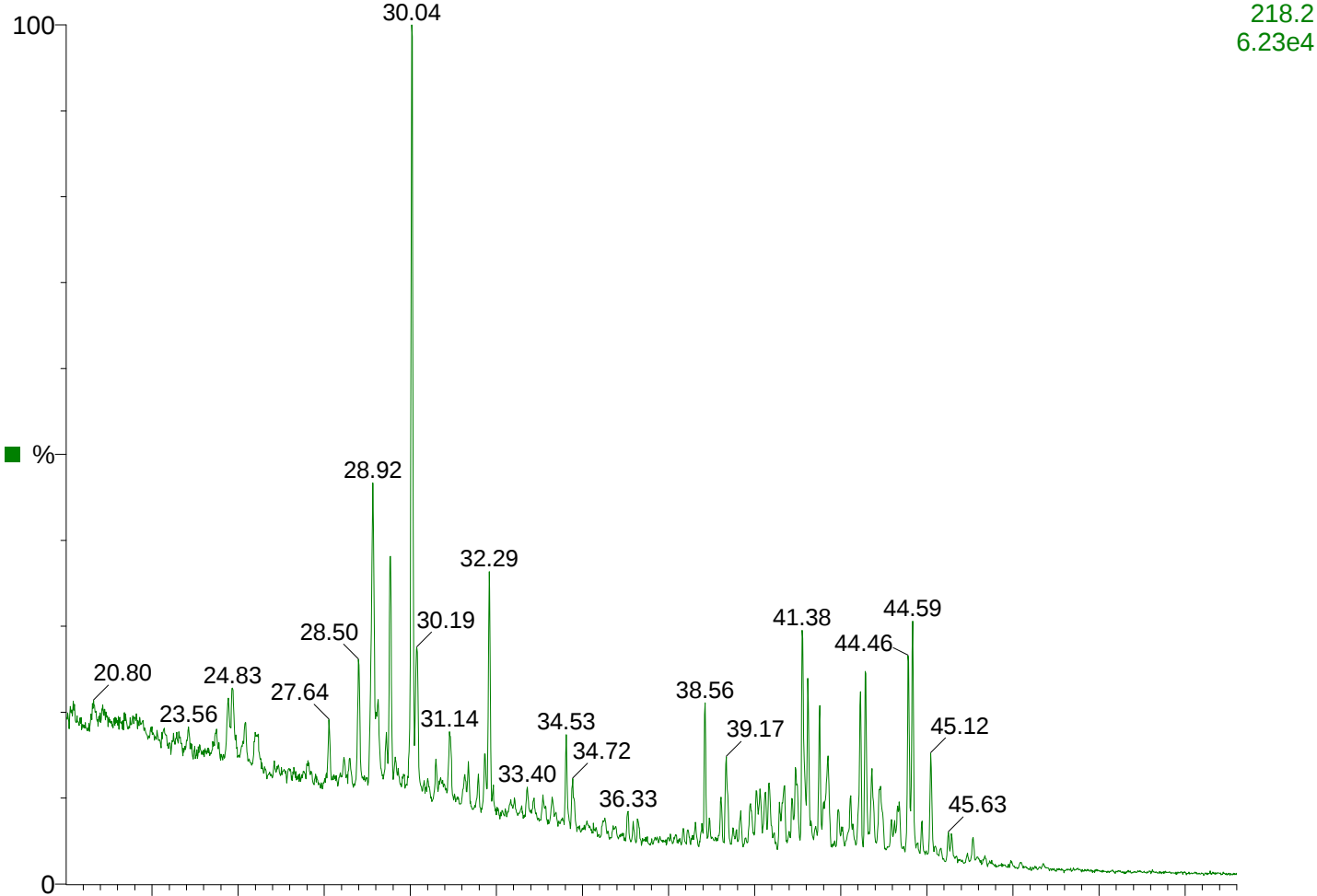
SIR of 10 Channels EI+
191.18
5.63e3



2011024-20902, 517004-201, alifater, 11.8 mg

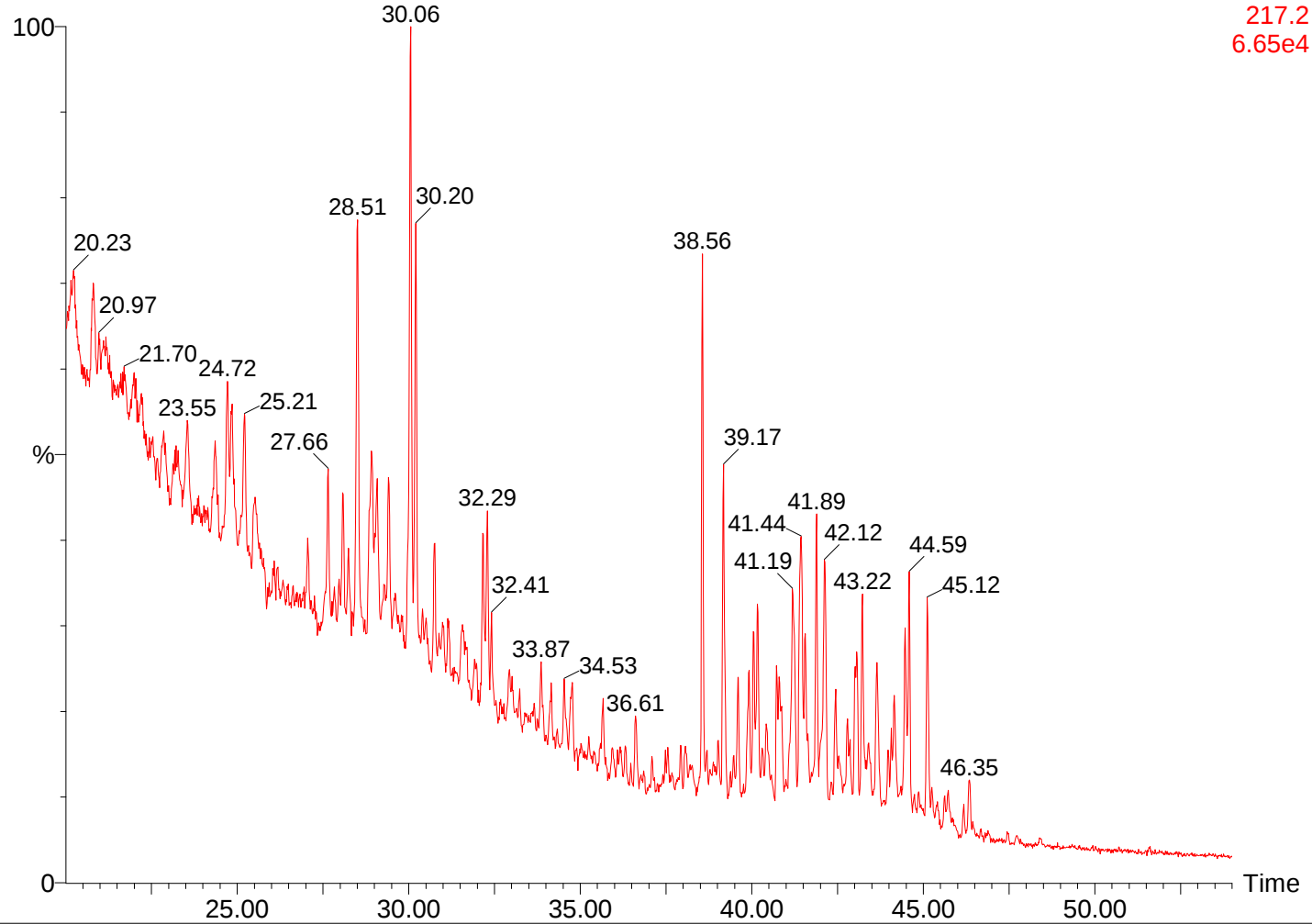
2011024-20902-al-SIM

SIR of 10 Channels EI+
218.2
6.23e4



2011024-20902-al-SIM

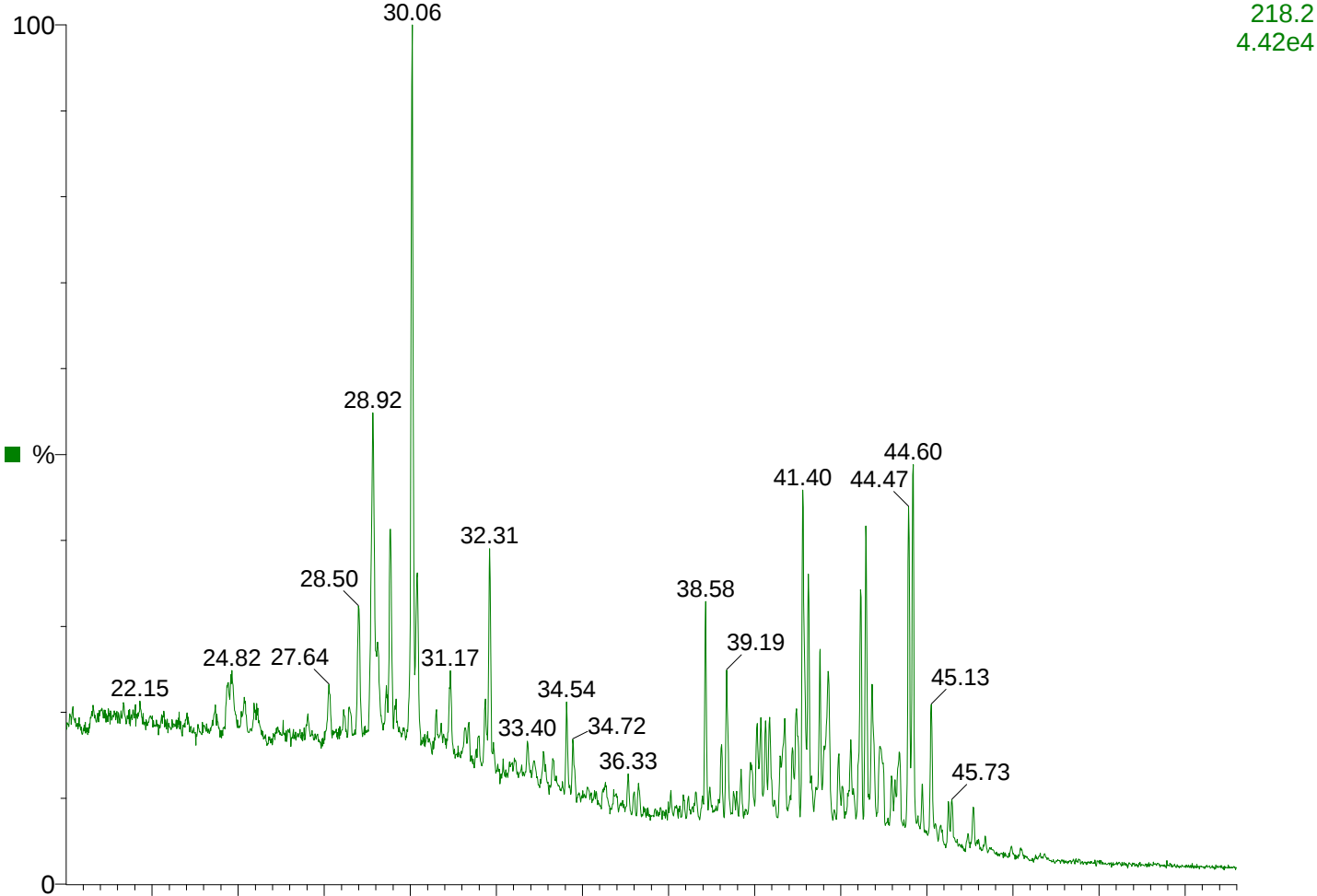
SIR of 10 Channels EI+
217.2
6.65e4



2011024-20903, 517004-202, alifater, 16.0 mg

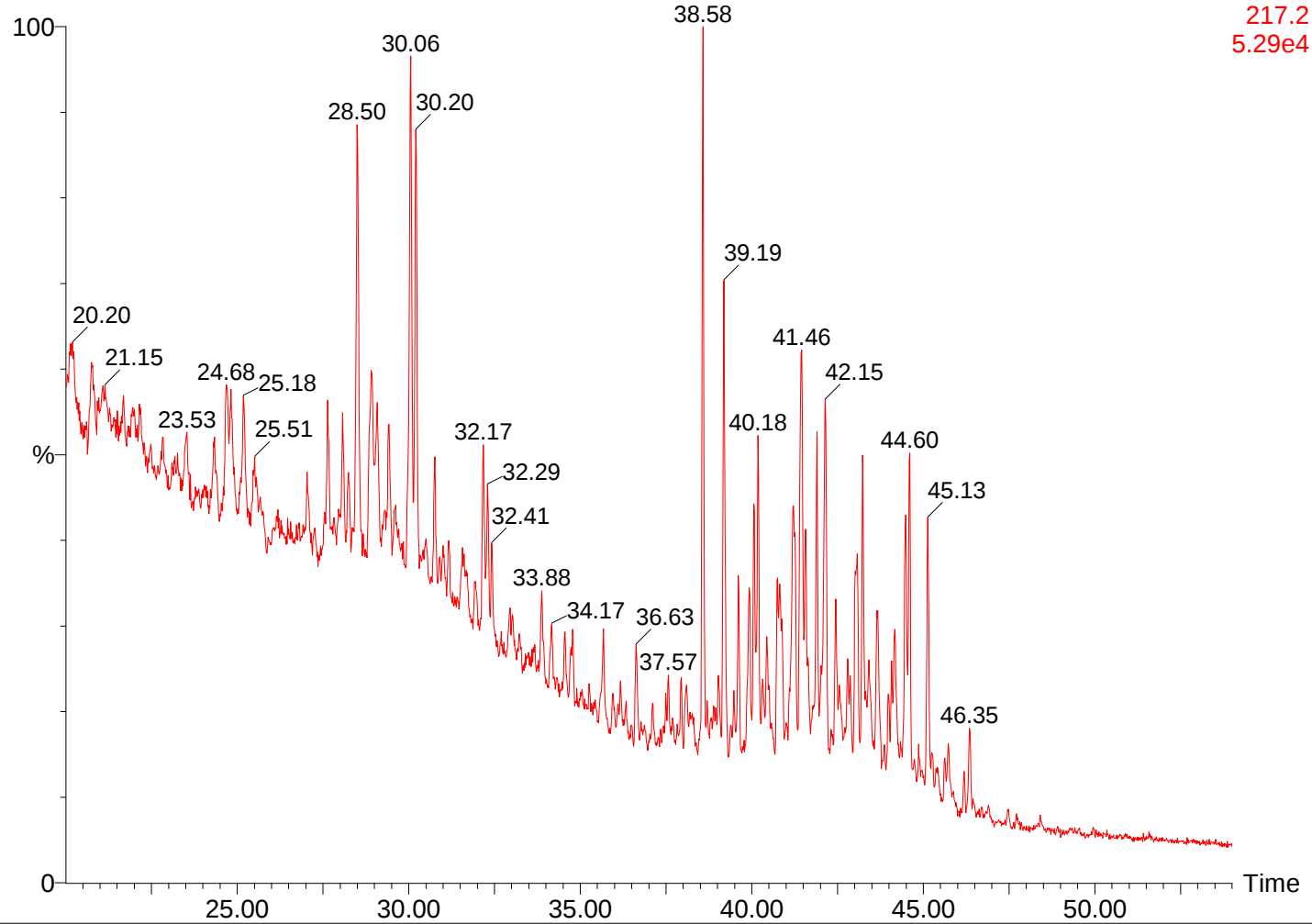
2011024-20903-al-SIM

SIR of 10 Channels EI+
218.2
4.42e4



2011024-20903-al-SIM

SIR of 10 Channels EI+
217.2
5.29e4



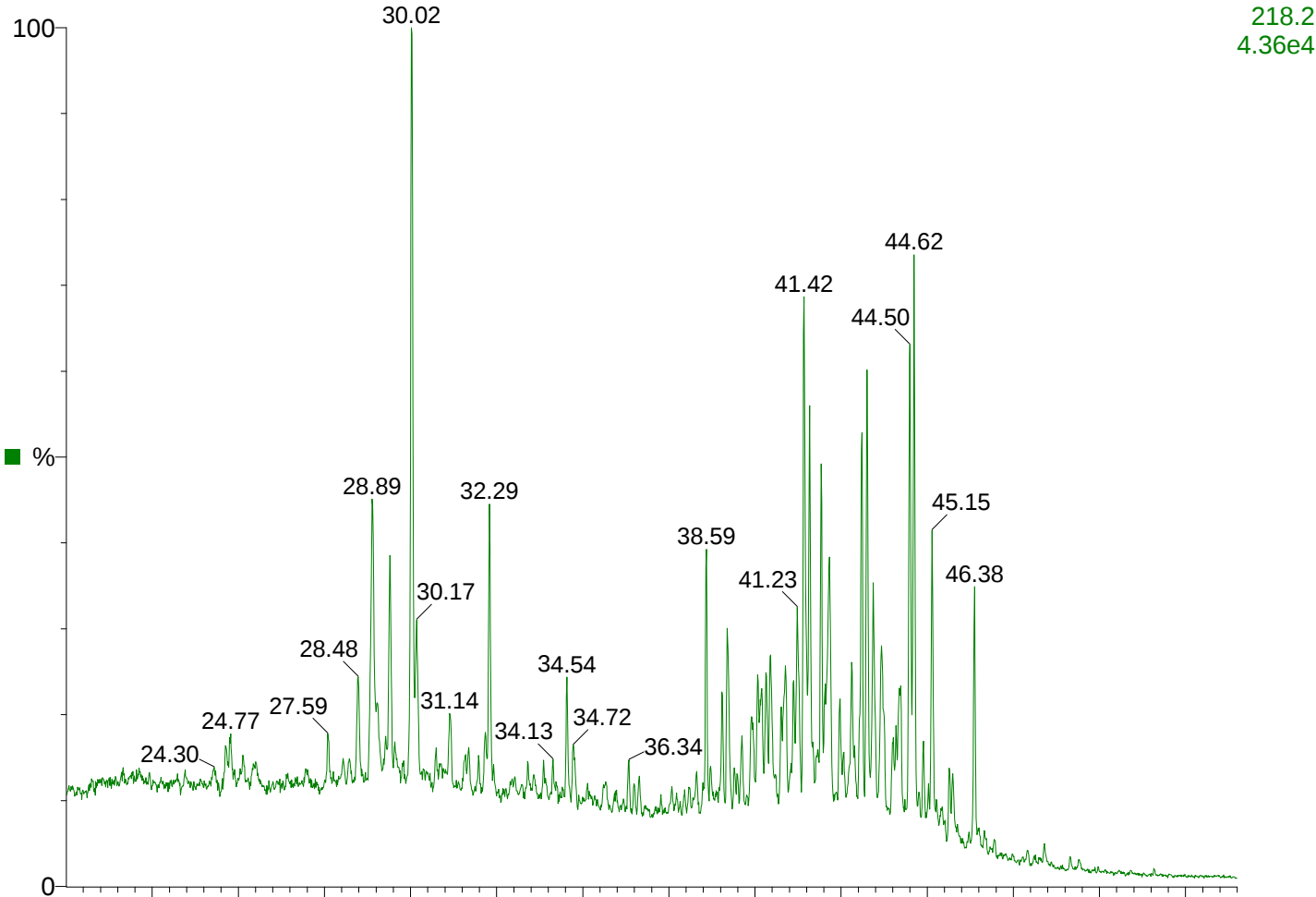
2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-SIM

SIR of 10 Channels EI+

218.2

4.36e4

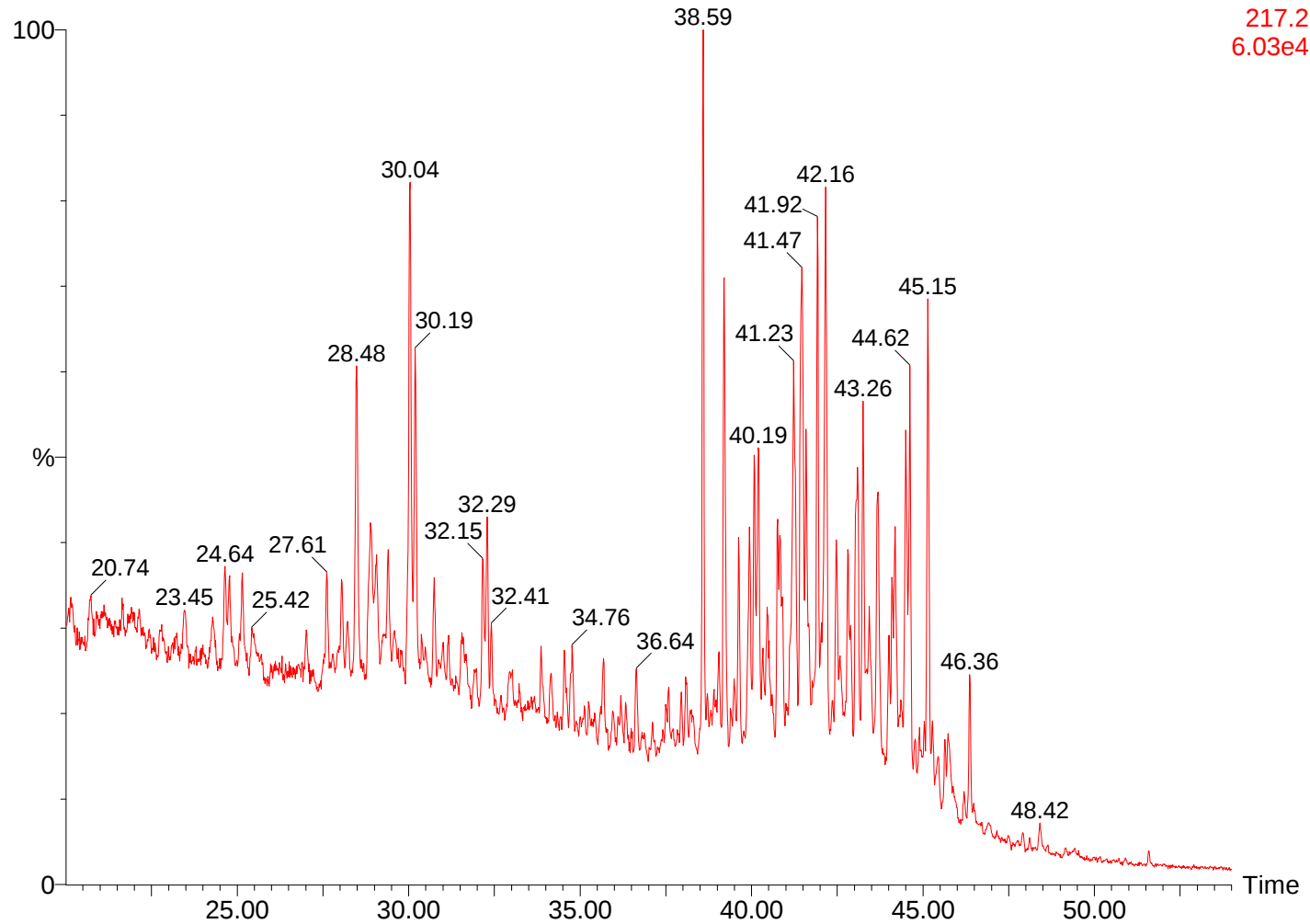


2011024-20904-al-SIM

SIR of 10 Channels EI+

217.2

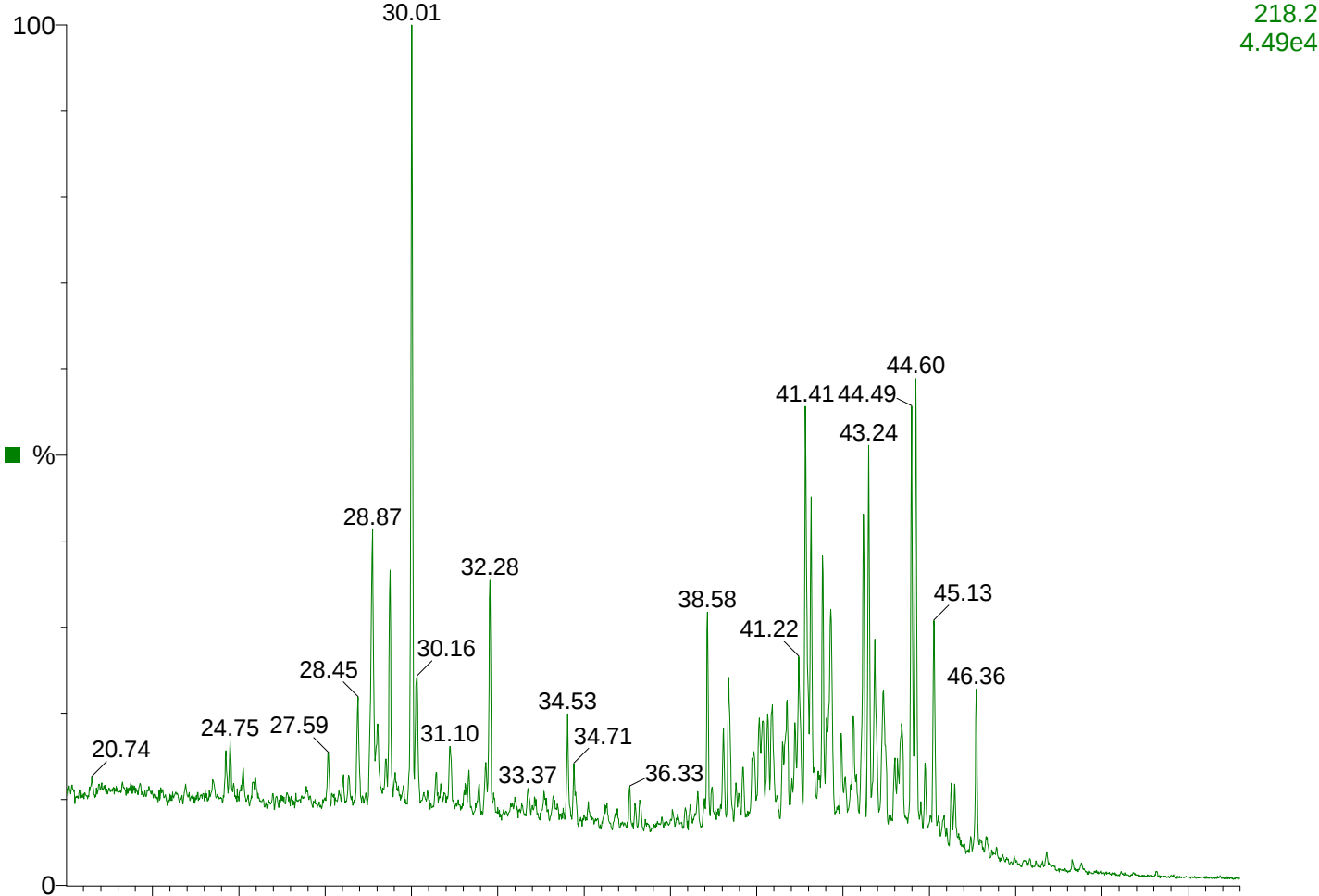
6.03e4



2011024-20905, 517004-204, alifater a, 14.7 mg

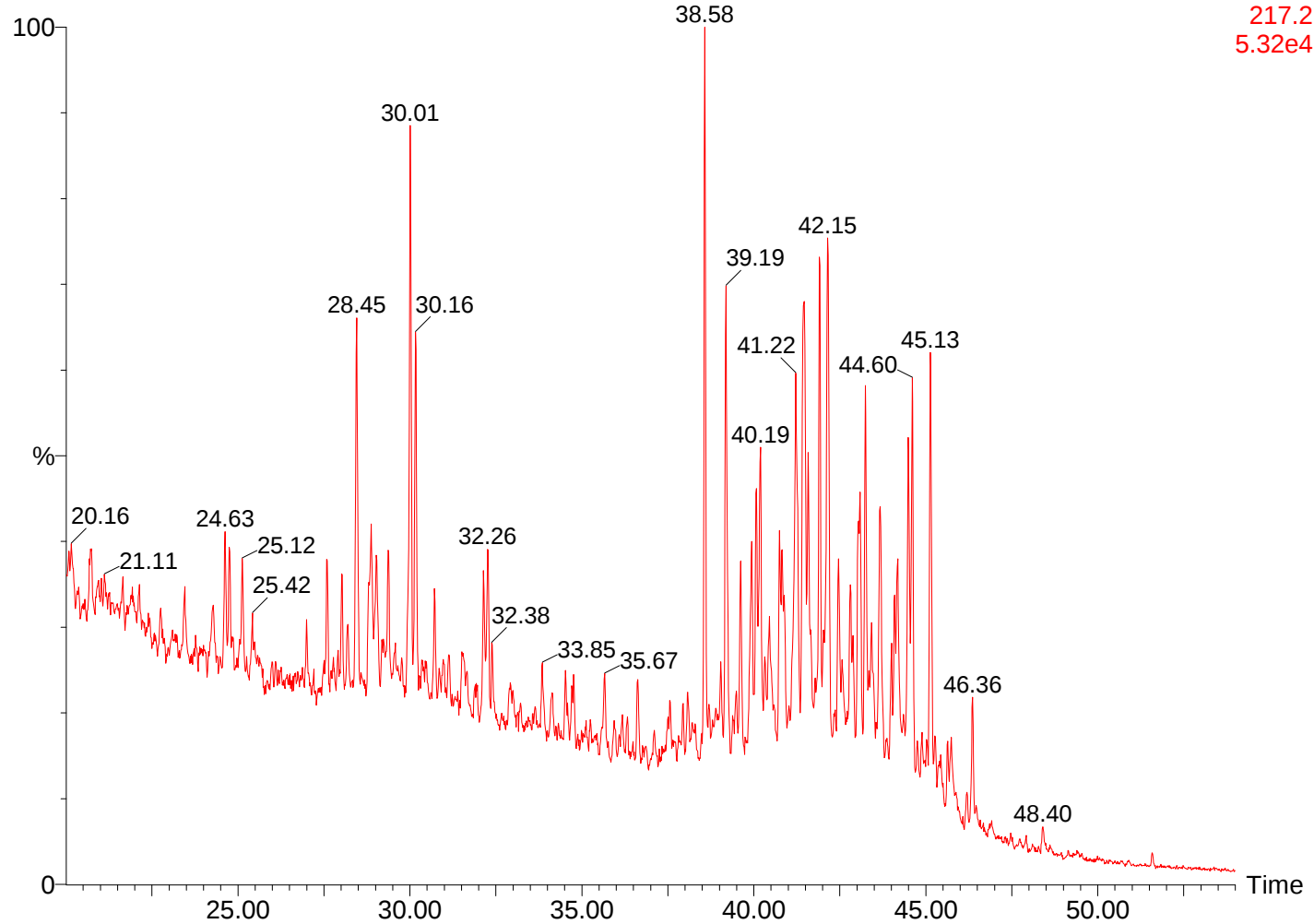
2011024-20905-al-SIM

SIR of 10 Channels EI+
218.2
4.49e4



2011024-20905-al-SIM

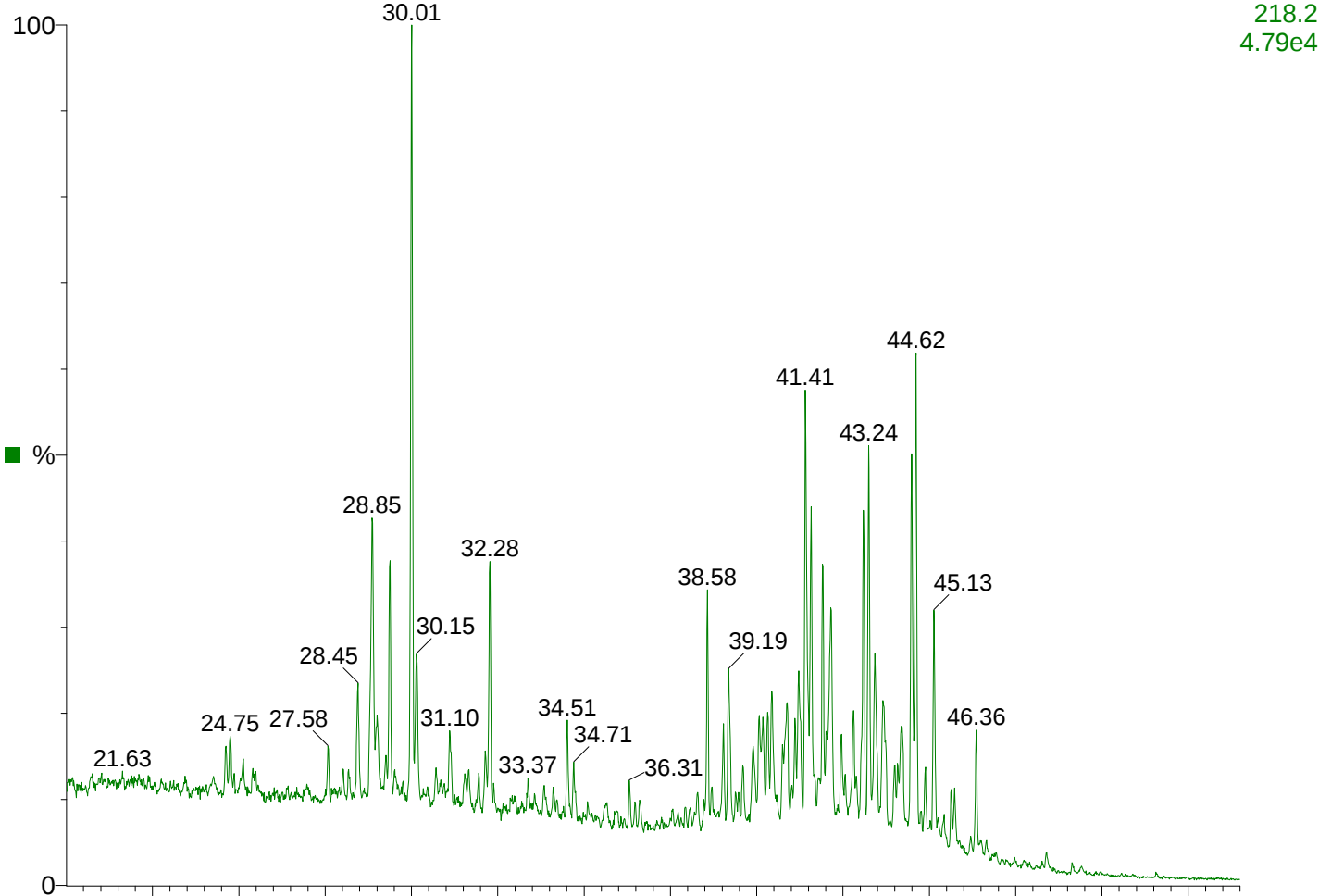
SIR of 10 Channels EI+
217.2
5.32e4



2011024-20906, 517004-205, alifater a, 15.2 mg

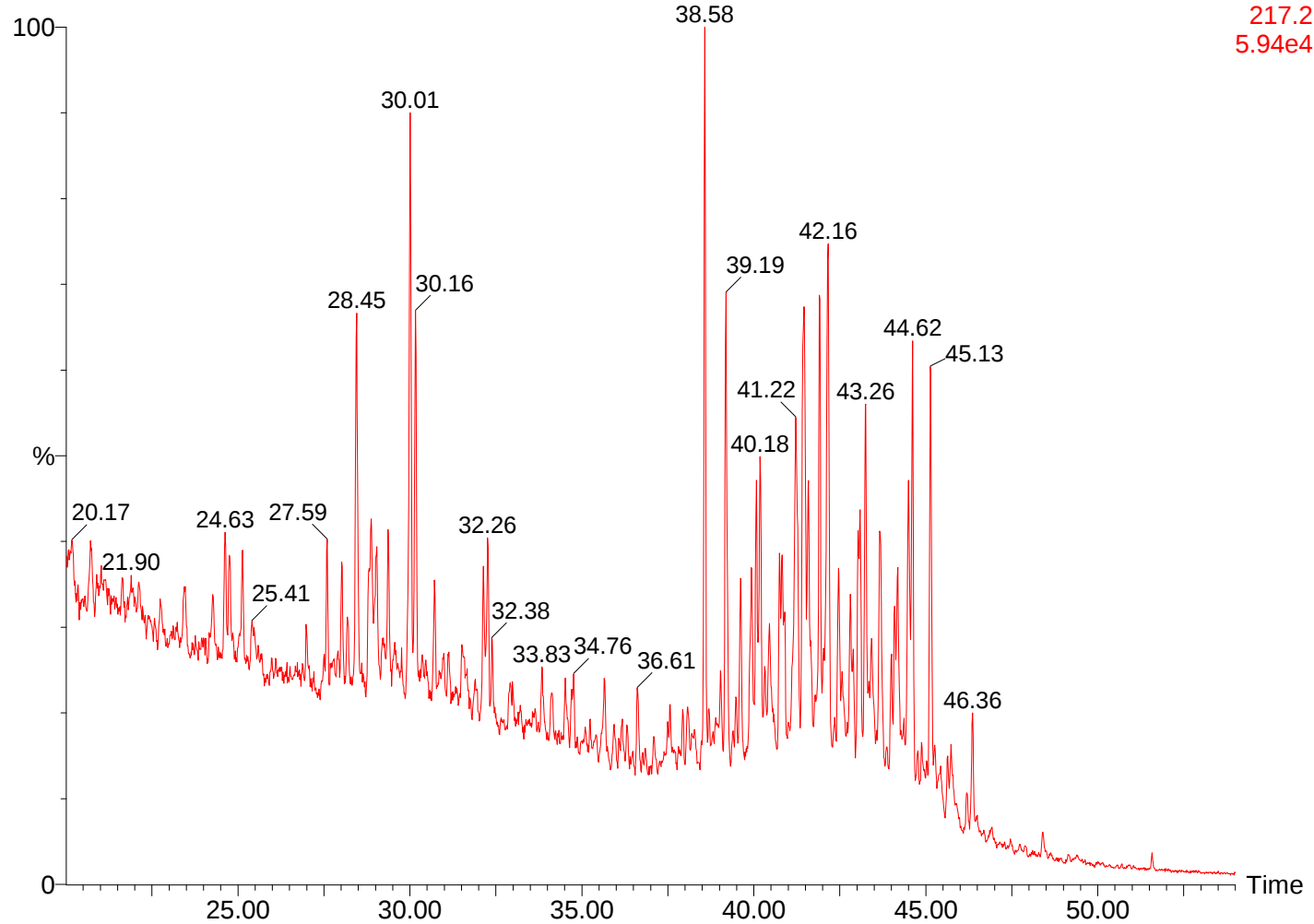
2011024-20906-al-SIM

SIR of 10 Channels EI+
218.2
4.79e4



2011024-20906-al-SIM

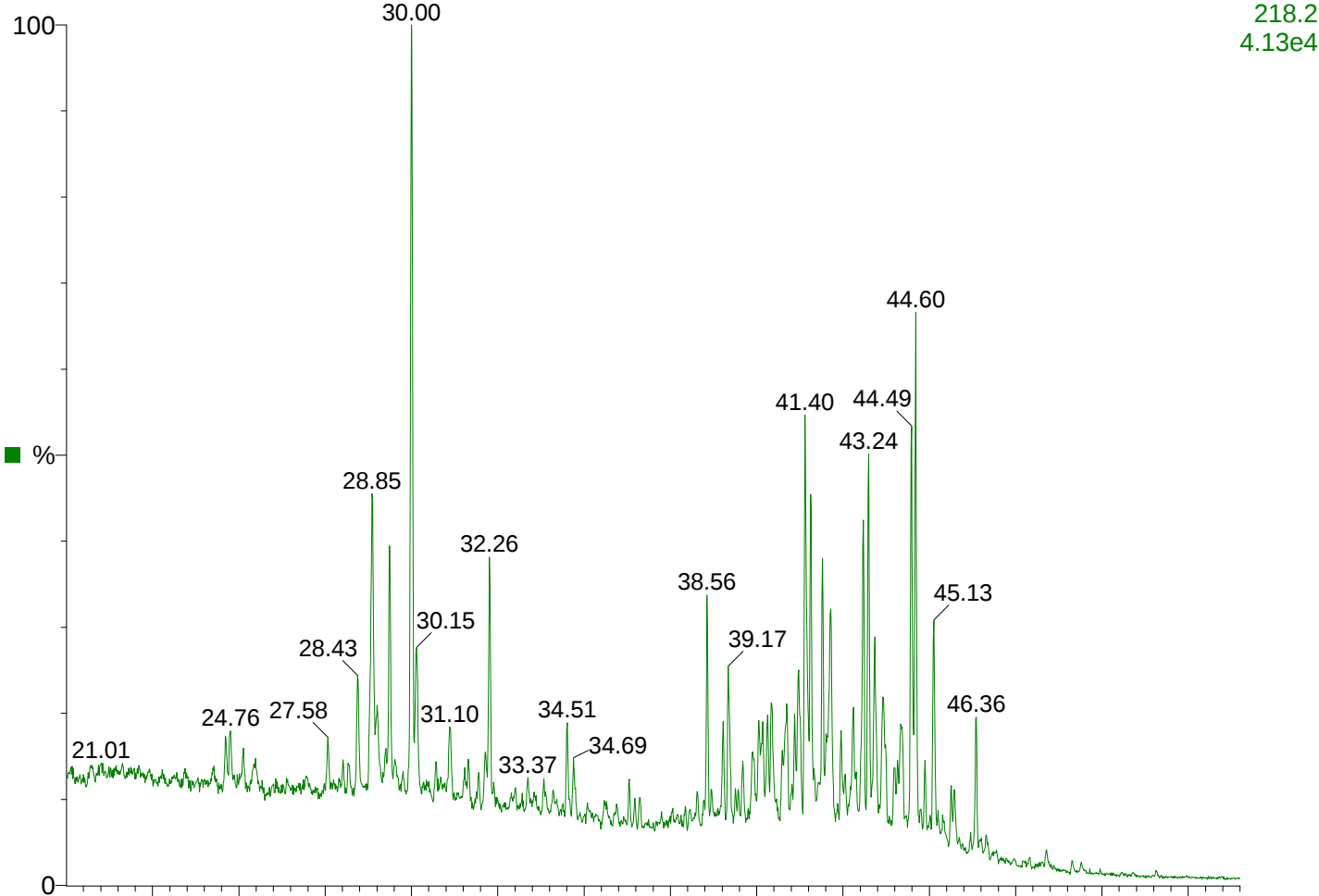
SIR of 10 Channels EI+
217.2
5.94e4



2011024-20907, 517004-206, alifater a, 12.2 mg

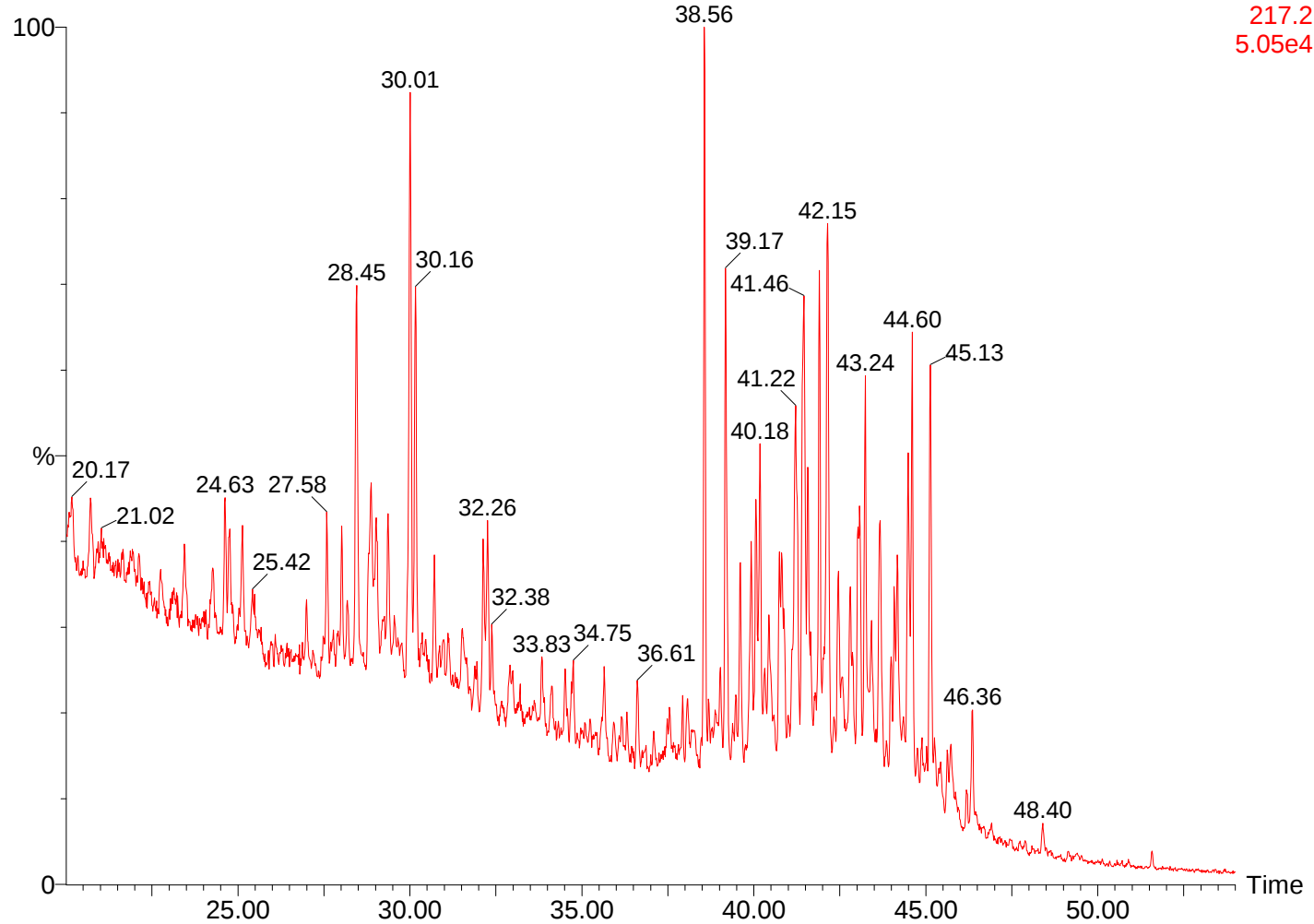
2011024-20907-al-SIM

SIR of 10 Channels EI+
218.2
4.13e4



2011024-20907-al-SIM

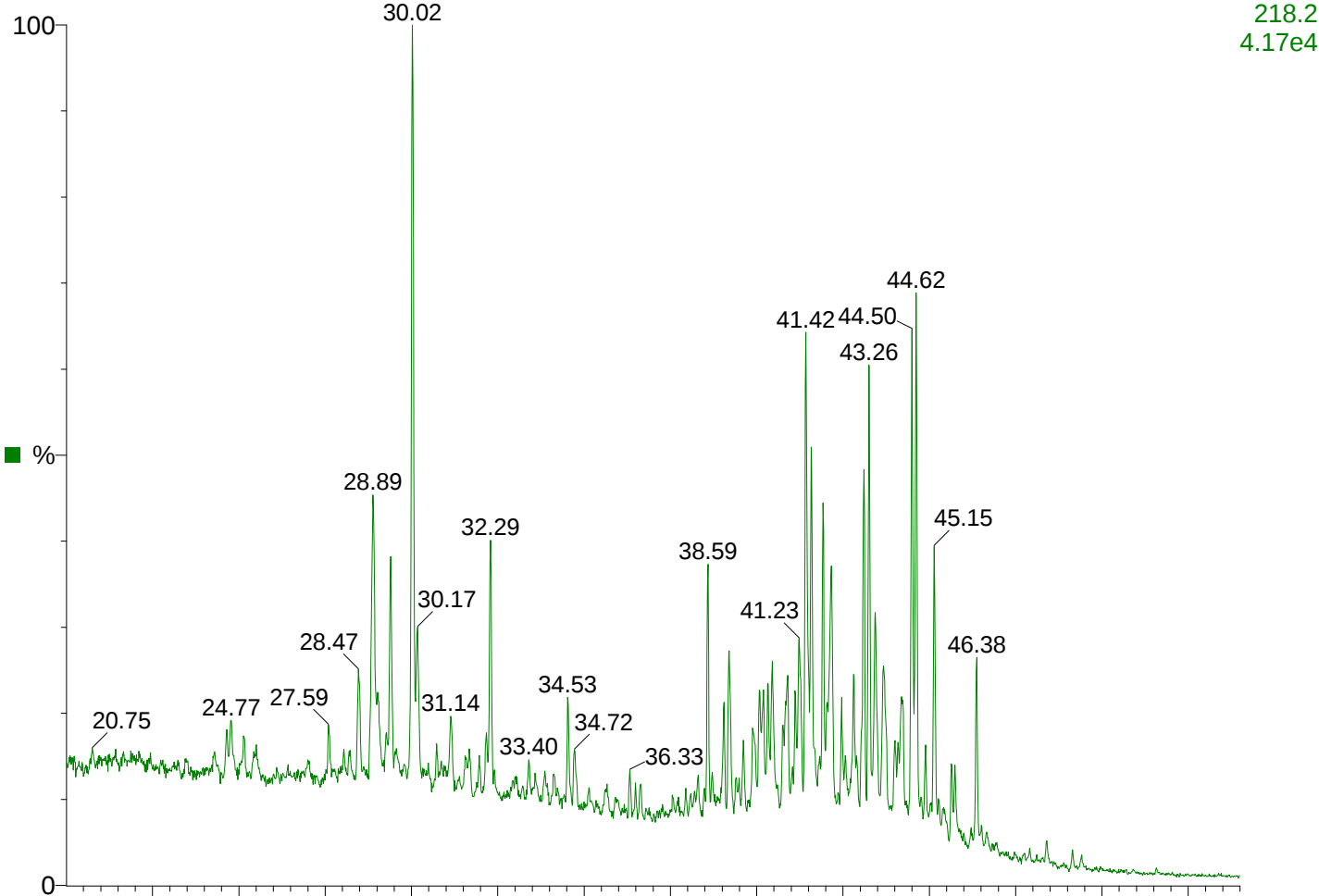
SIR of 10 Channels EI+
217.2
5.05e4



2011024-20908, 517004-207, alifater, 11.5 mg

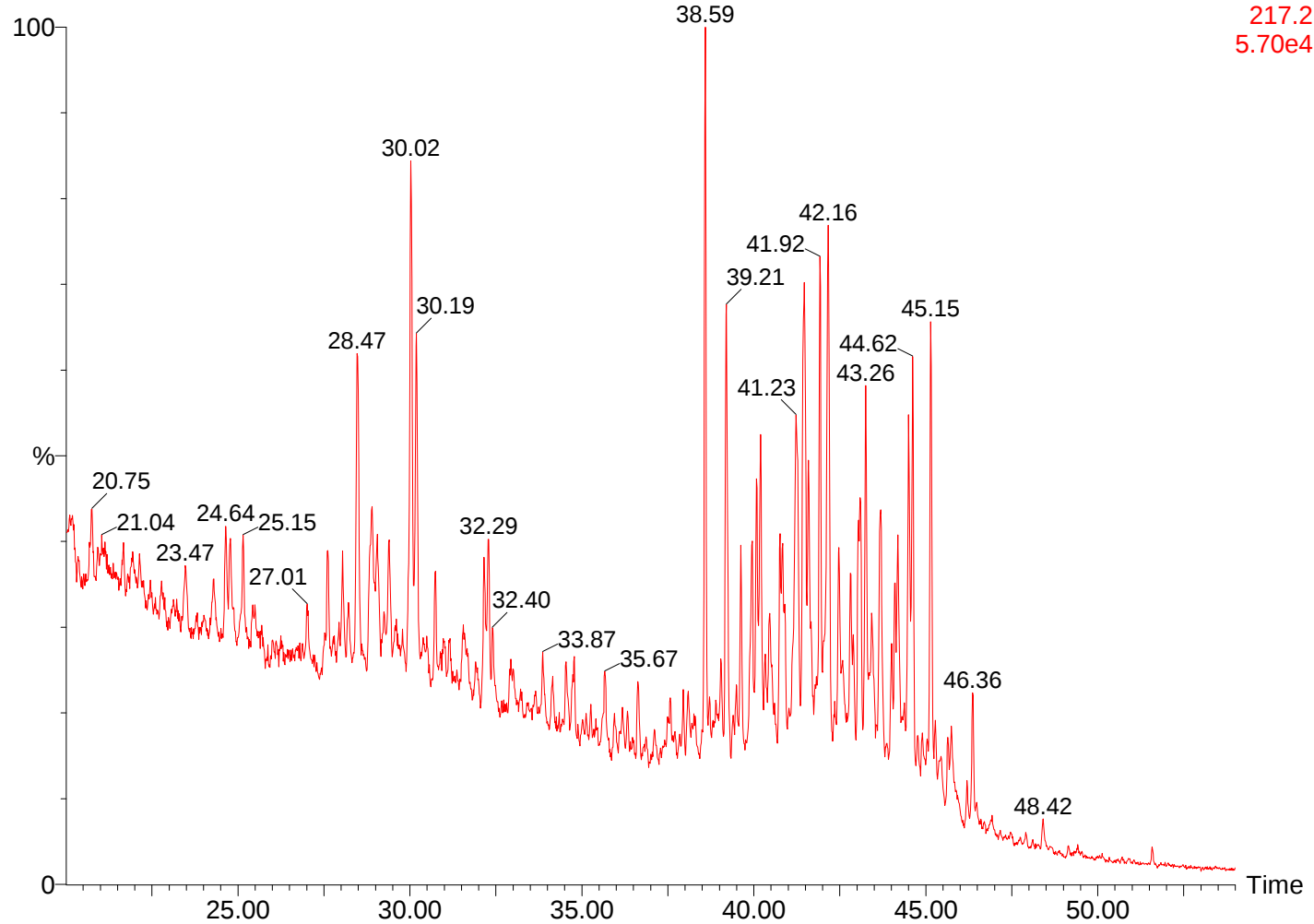
2011024-20908-al-SIM

SIR of 10 Channels EI+
218.2
4.17e4



2011024-20908-al-SIM

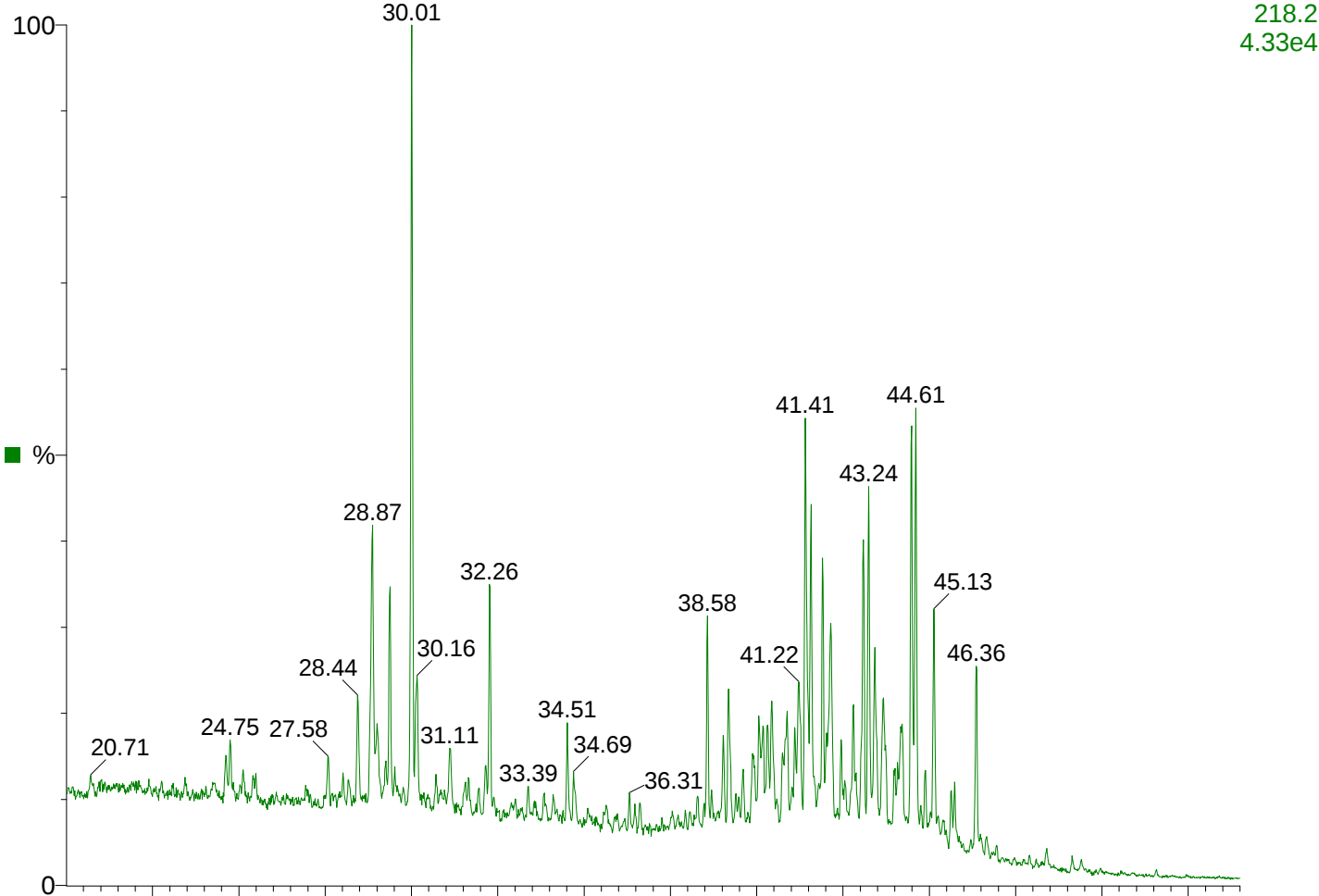
SIR of 10 Channels EI+
217.2
5.70e4



2011024-20909, 517004-208, alifater, 14.8 mg

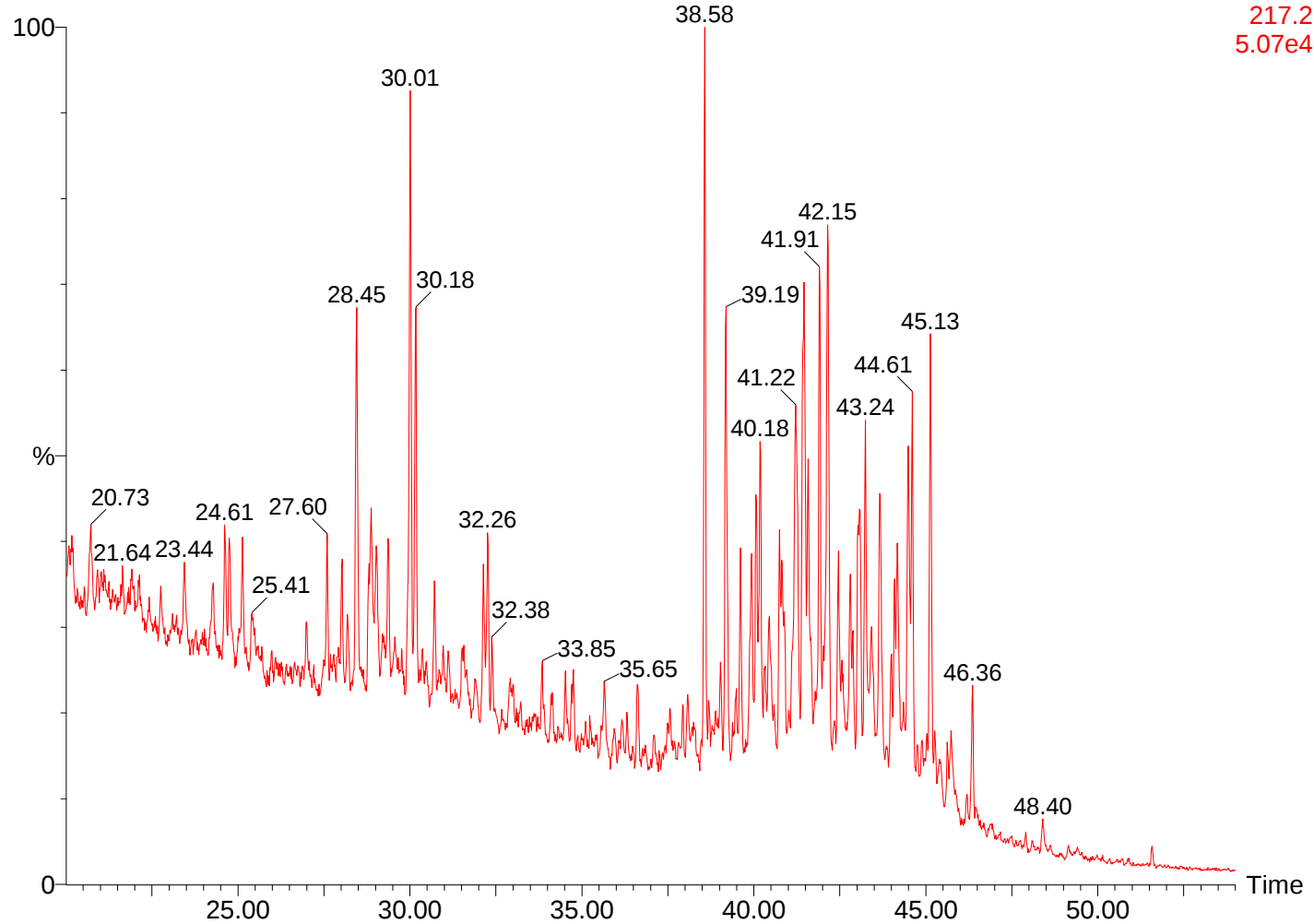
2011024-20909-al-SIM

SIR of 10 Channels EI+
218.2
4.33e4



2011024-20909-al-SIM

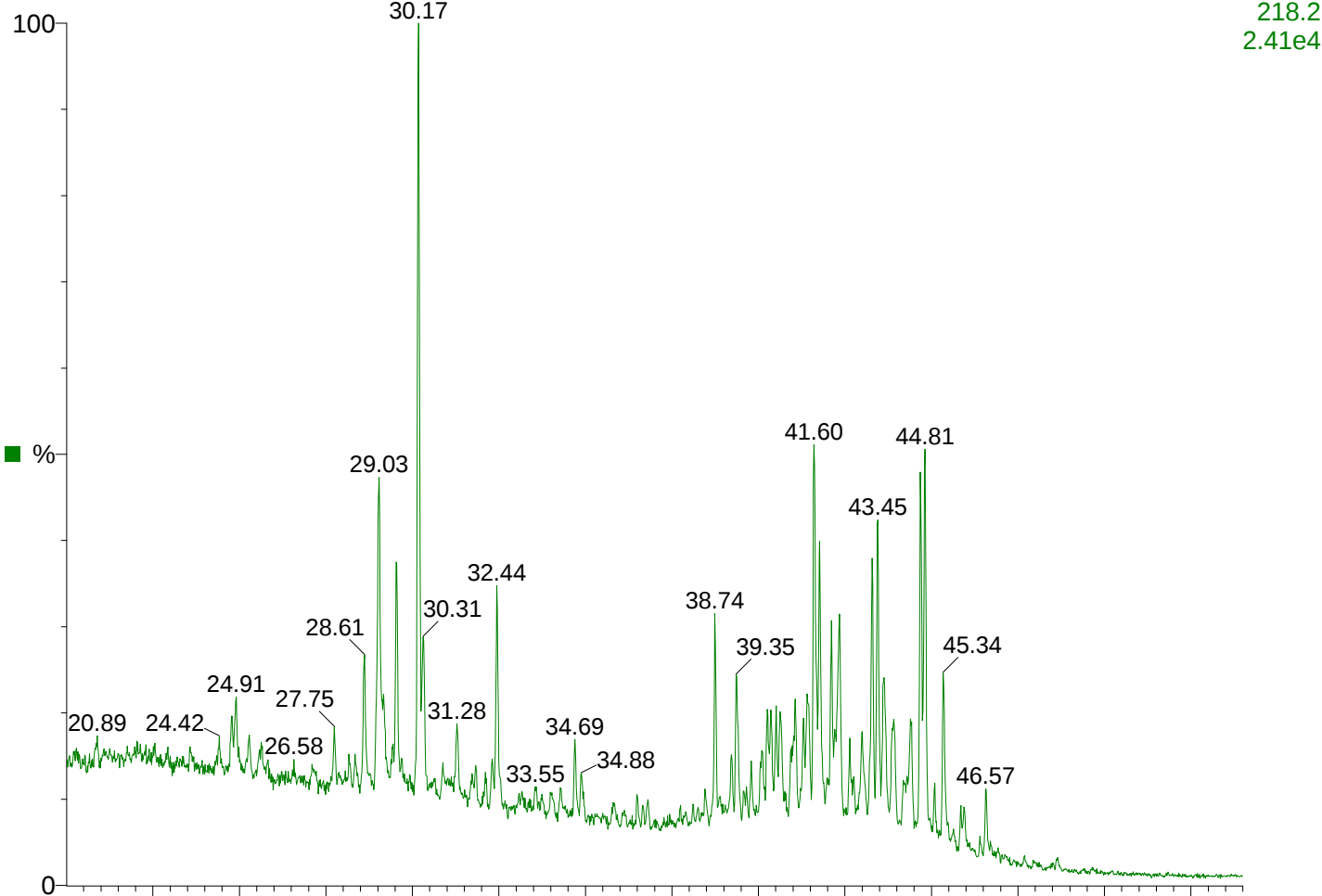
SIR of 10 Channels EI+
217.2
5.07e4



2012008-22418, 475091, Sat, 10.3 mg

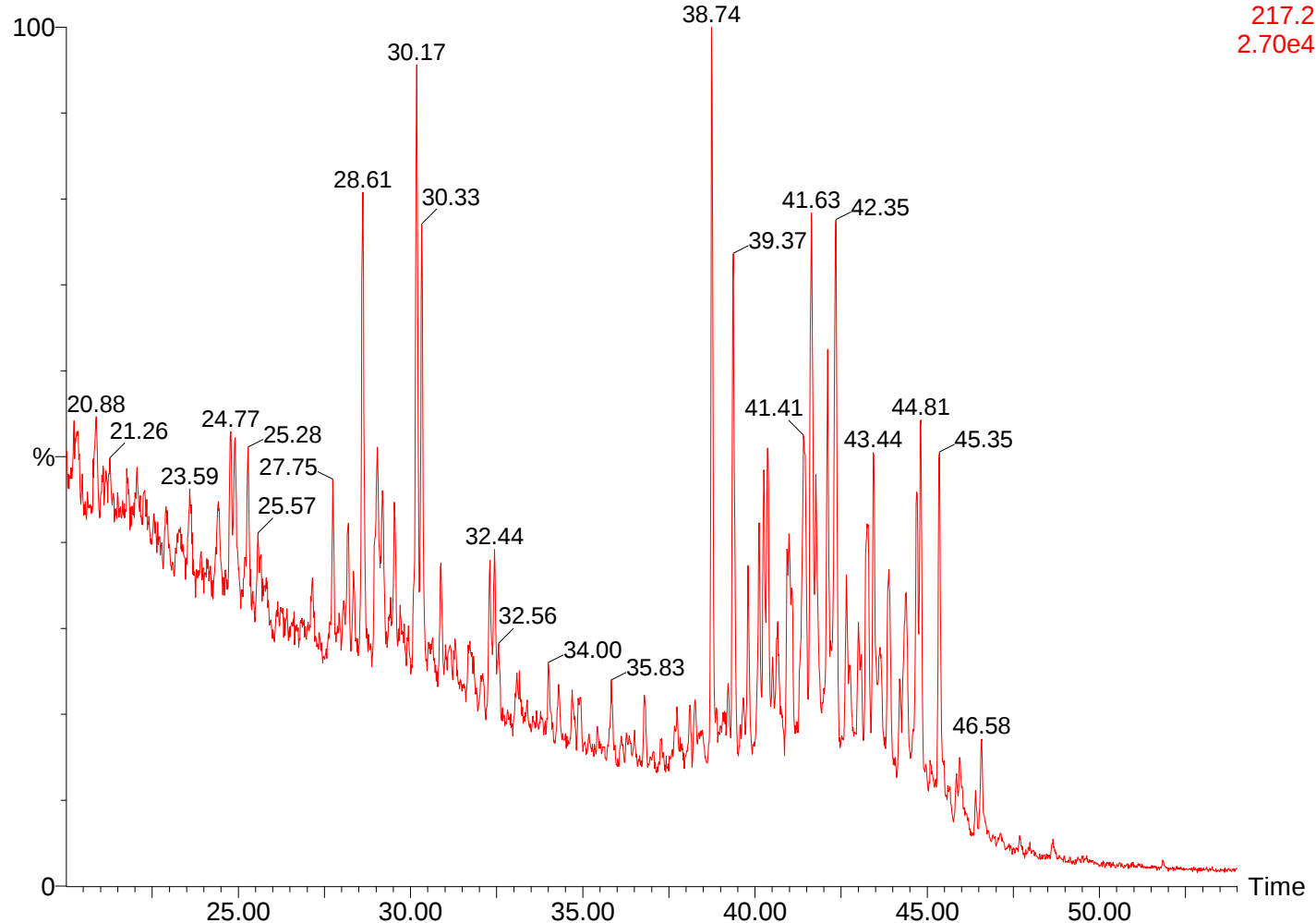
2012008-22418-ali-SIM

SIR of 10 Channels EI+
218.2
2.41e4



2012008-22418-ali-SIM

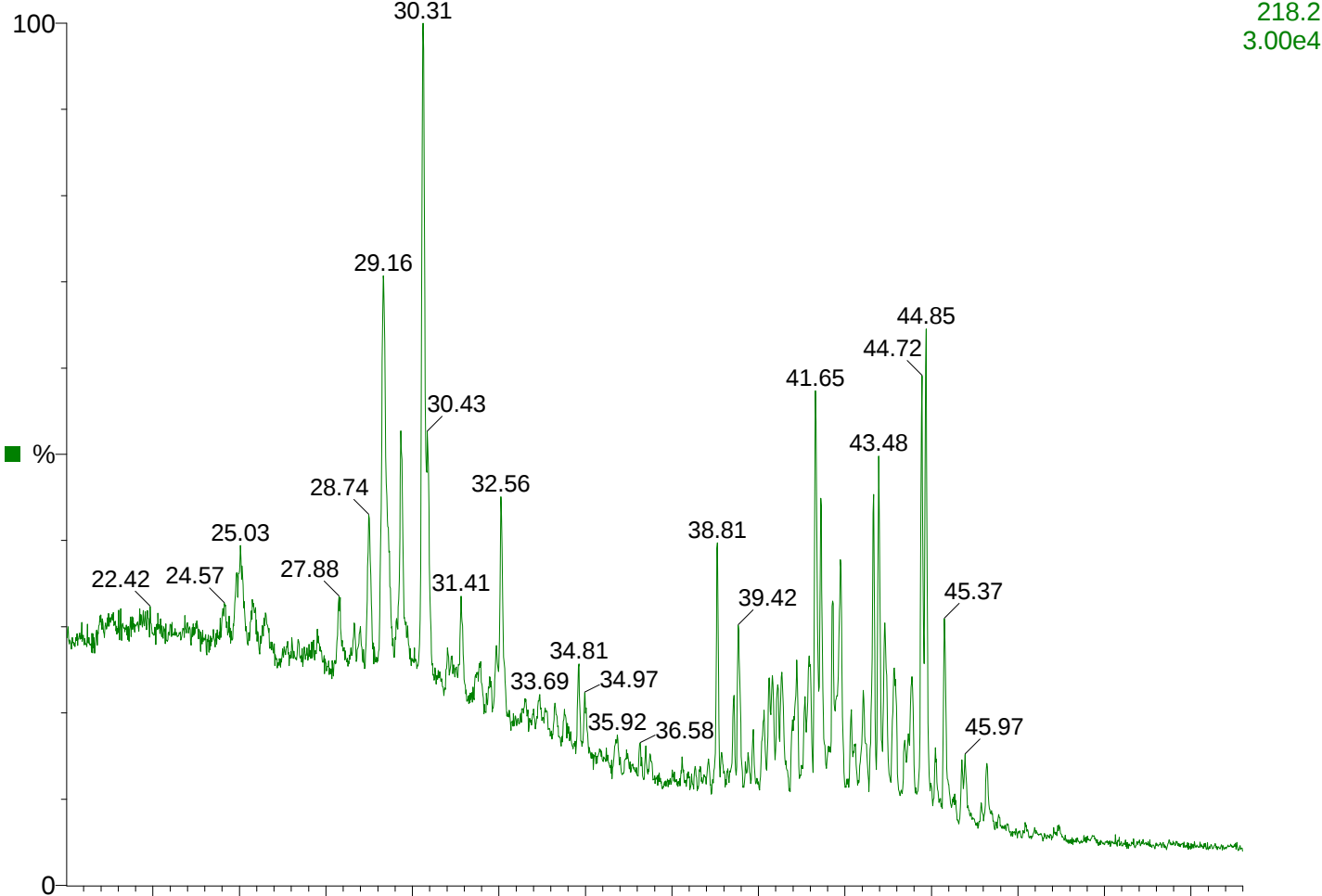
SIR of 10 Channels EI+
217.2
2.70e4



2012008-22419, 475114, Sat, 19.7 mg

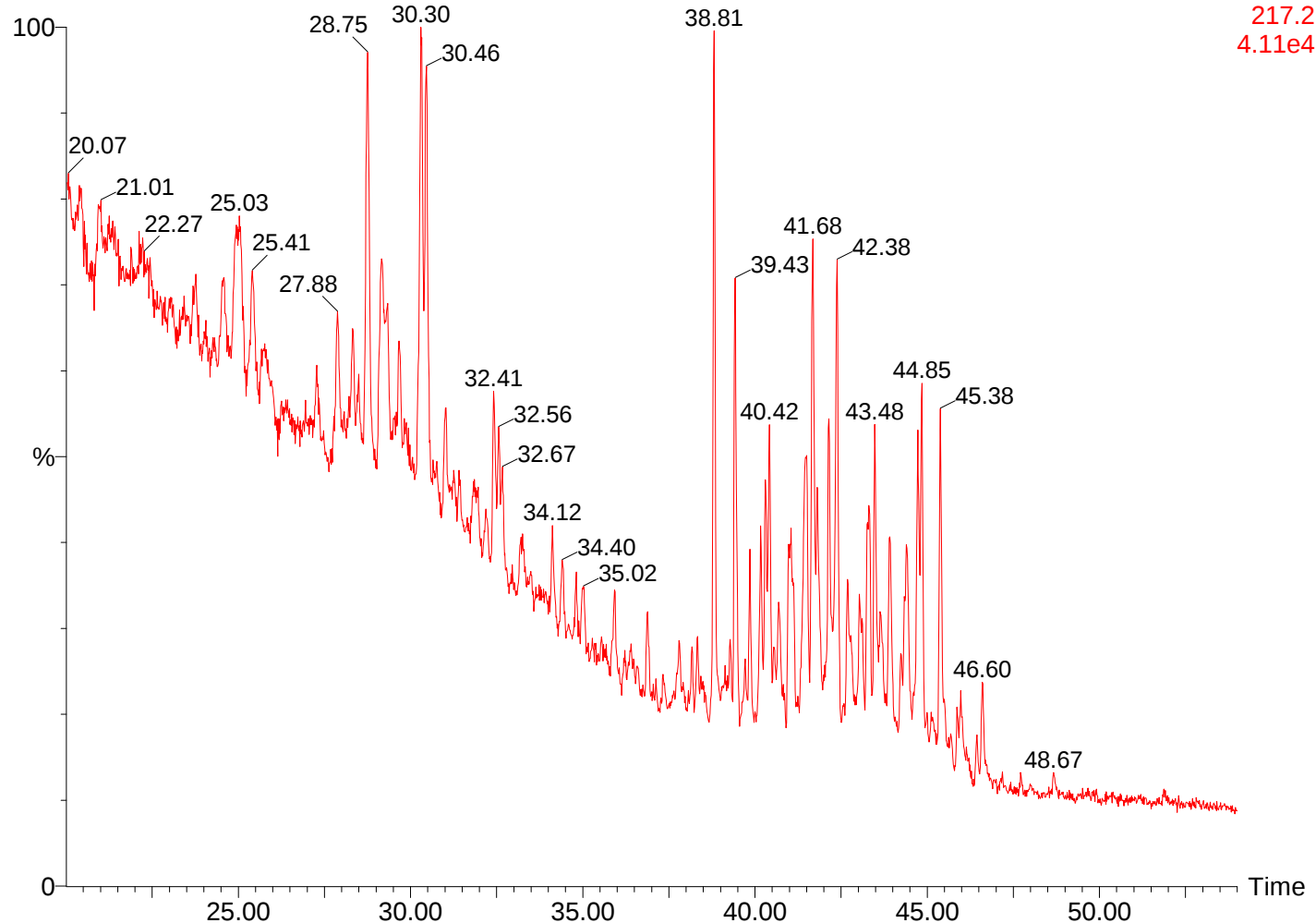
2012008-22419-ali-SIM

SIR of 10 Channels EI+
218.2
3.00e4



2012008-22419-ali-SIM

SIR of 10 Channels EI+
217.2
4.11e4



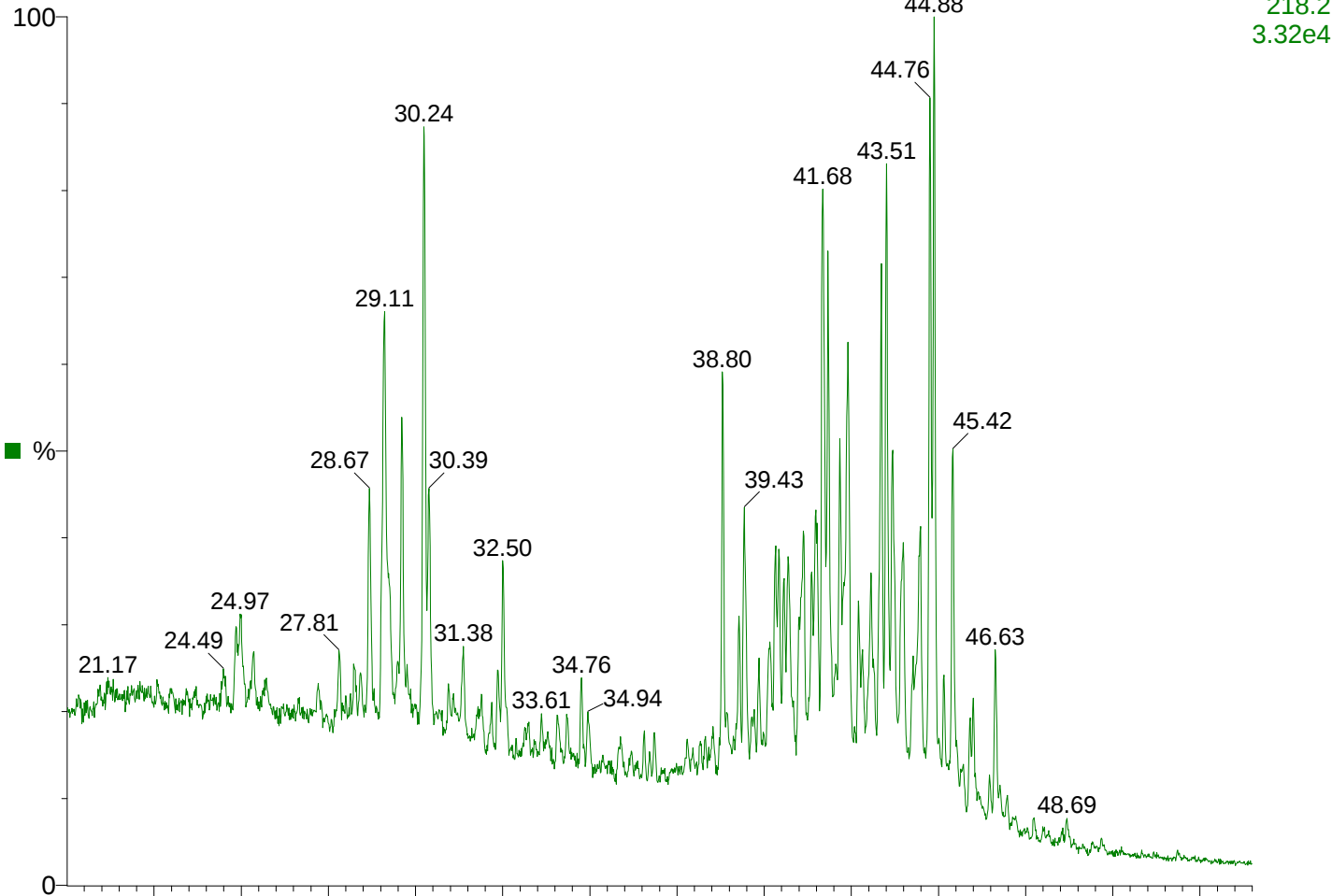
2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-SIM

SIR of 10 Channels EI+

218.2

3.32e4

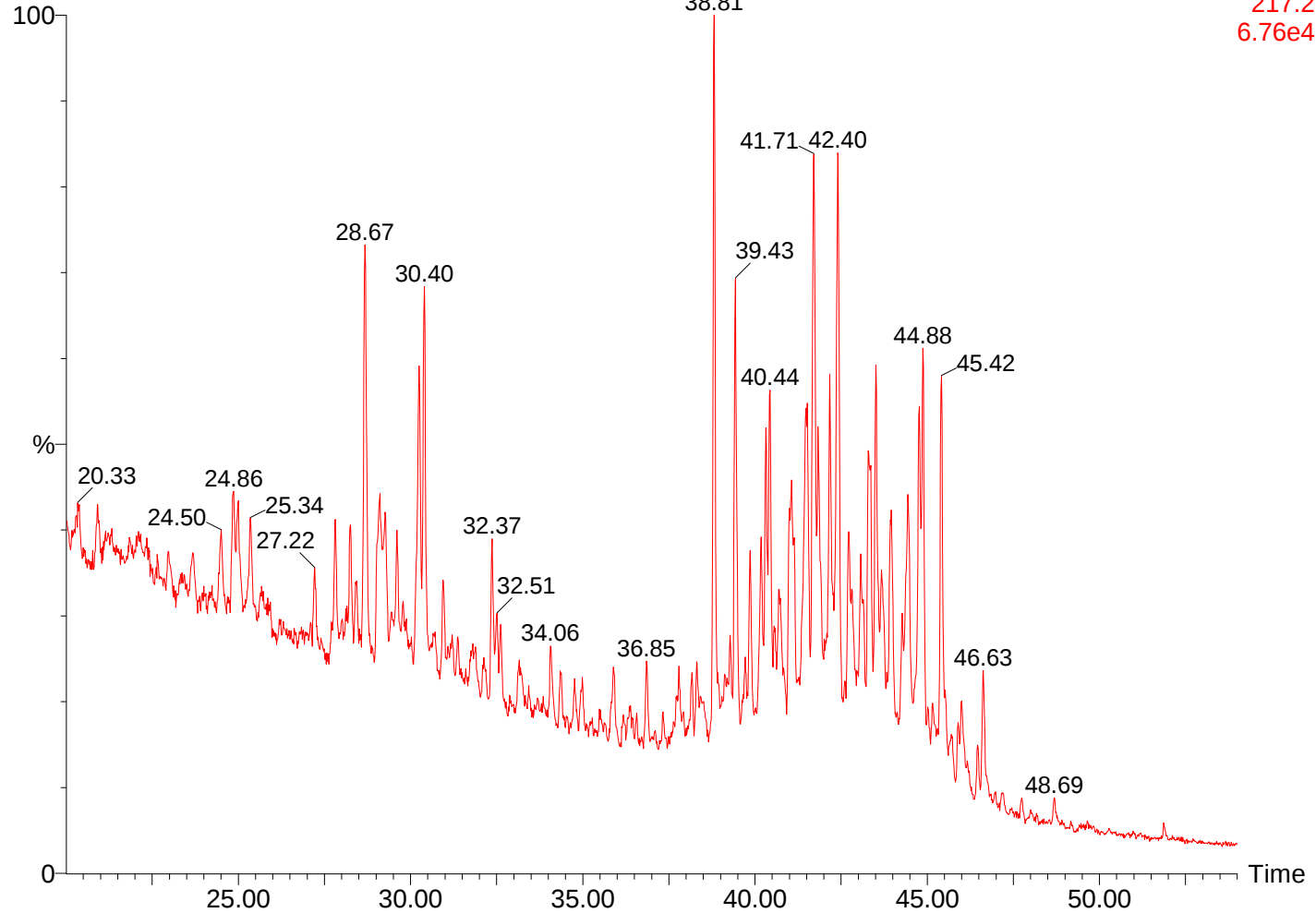


2012008-22420-ali-SIM

SIR of 10 Channels EI+

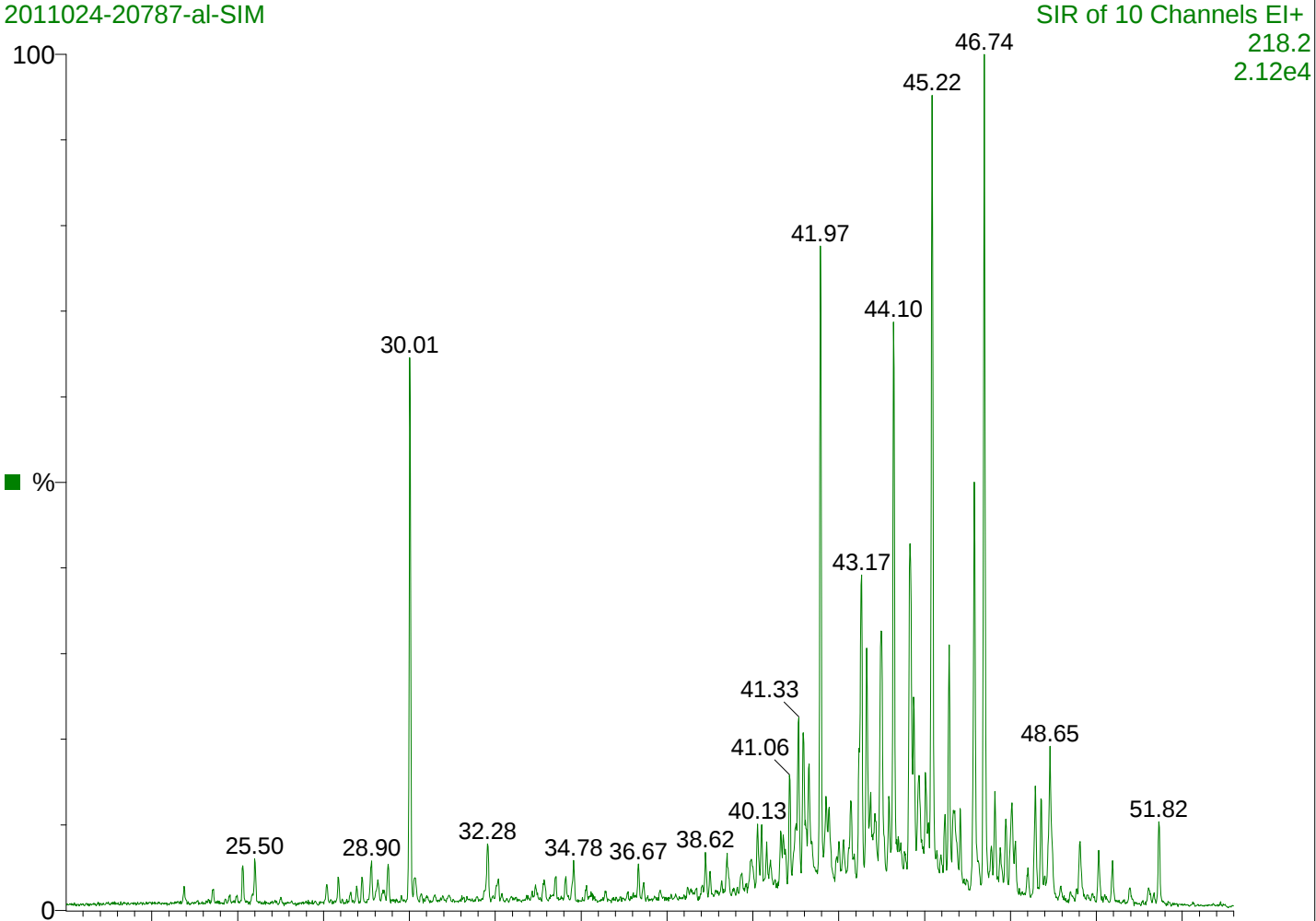
217.2

6.76e4

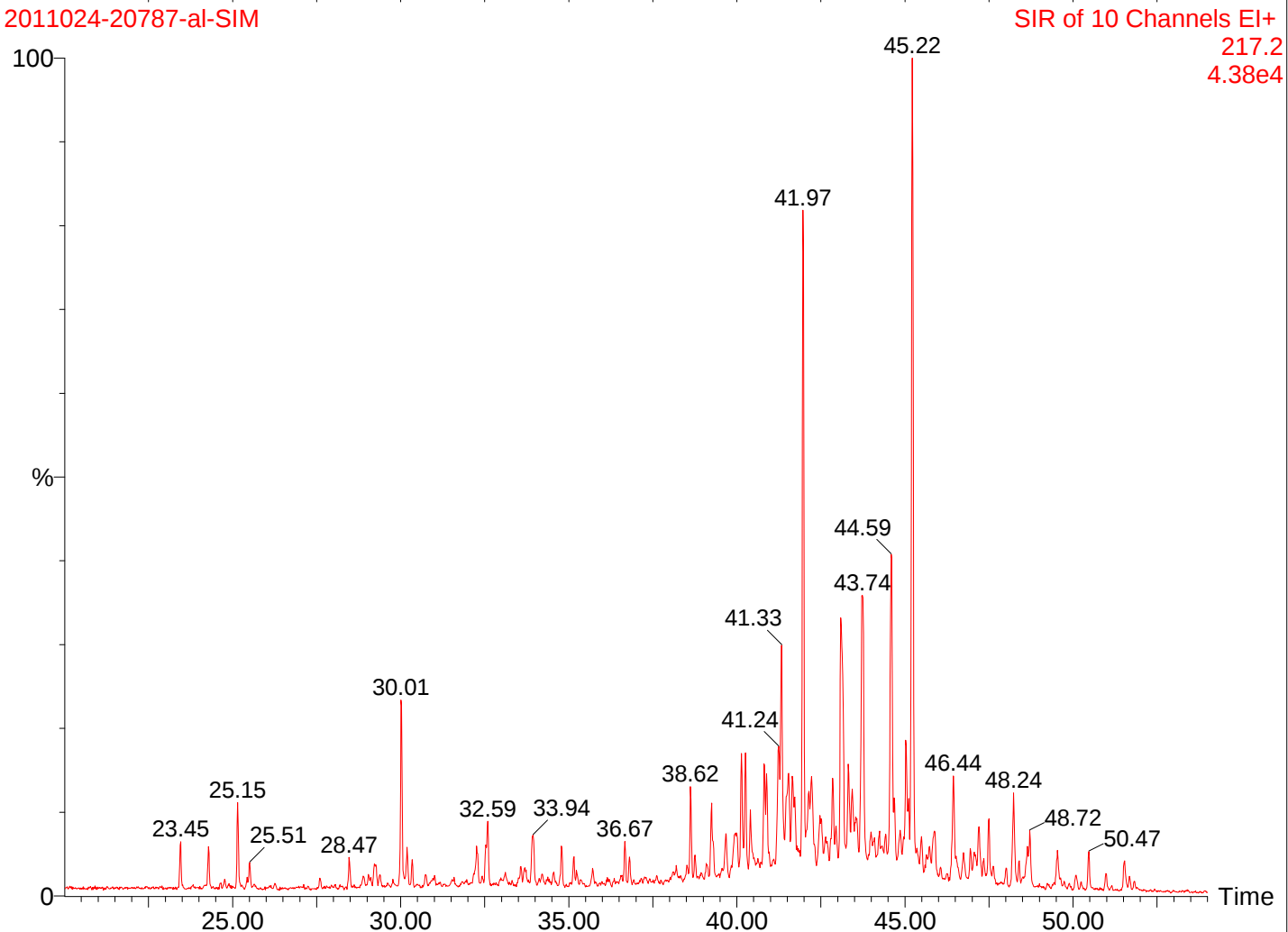


2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-SIM



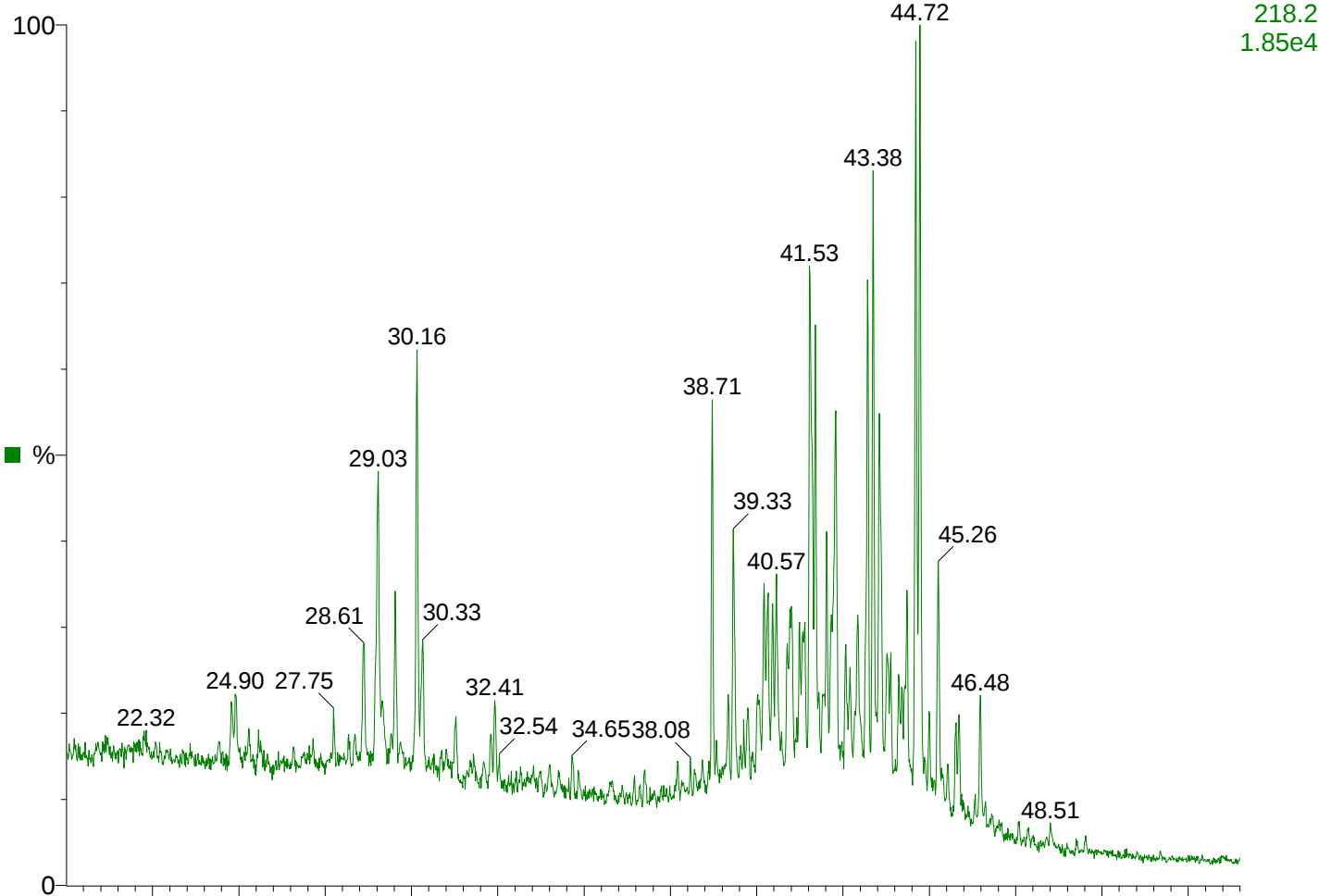
2011024-20787-al-SIM



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

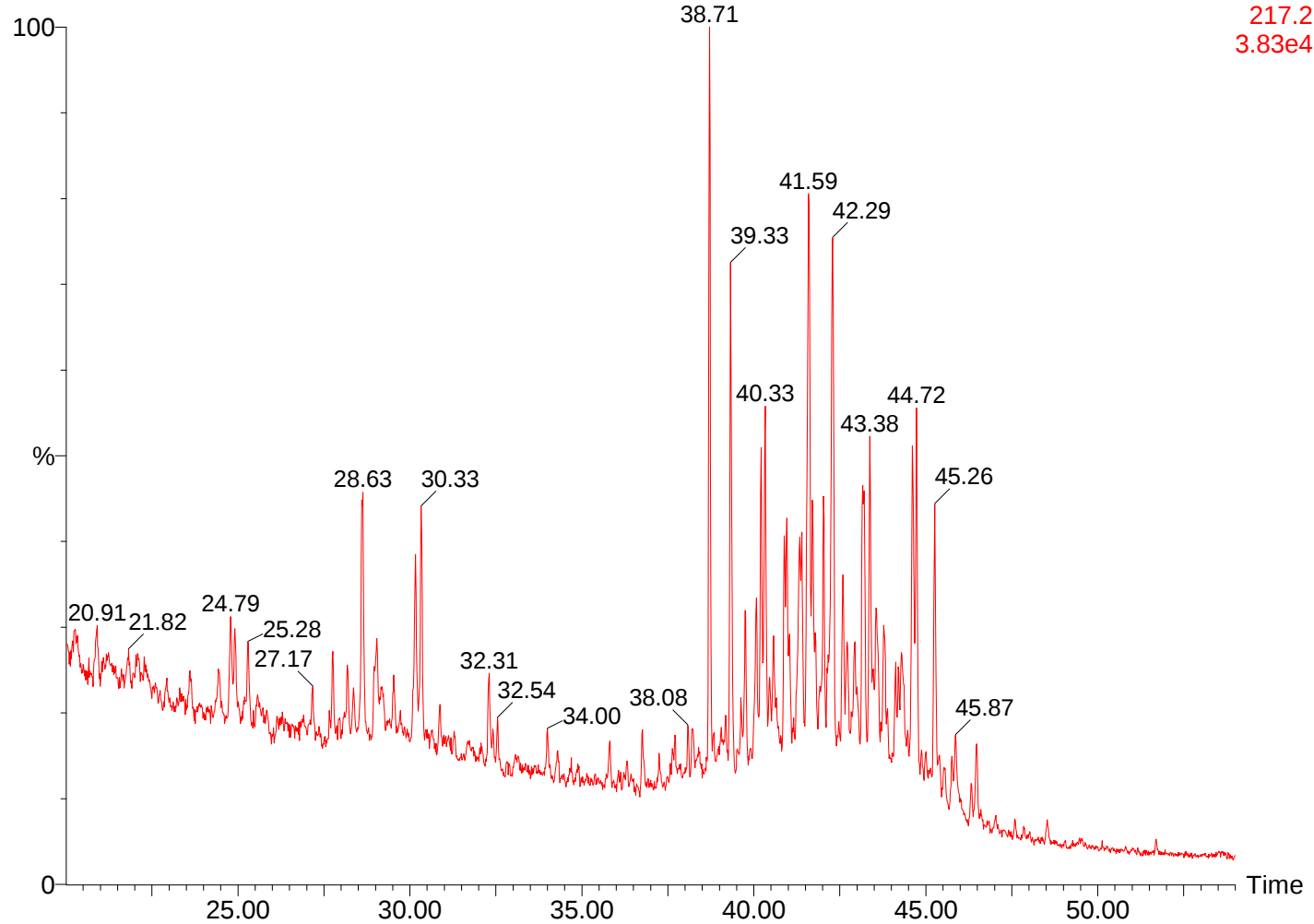
2011024-20823-al-SIM

SIR of 10 Channels EI+
218.2
1.85e4



2011024-20823-al-SIM

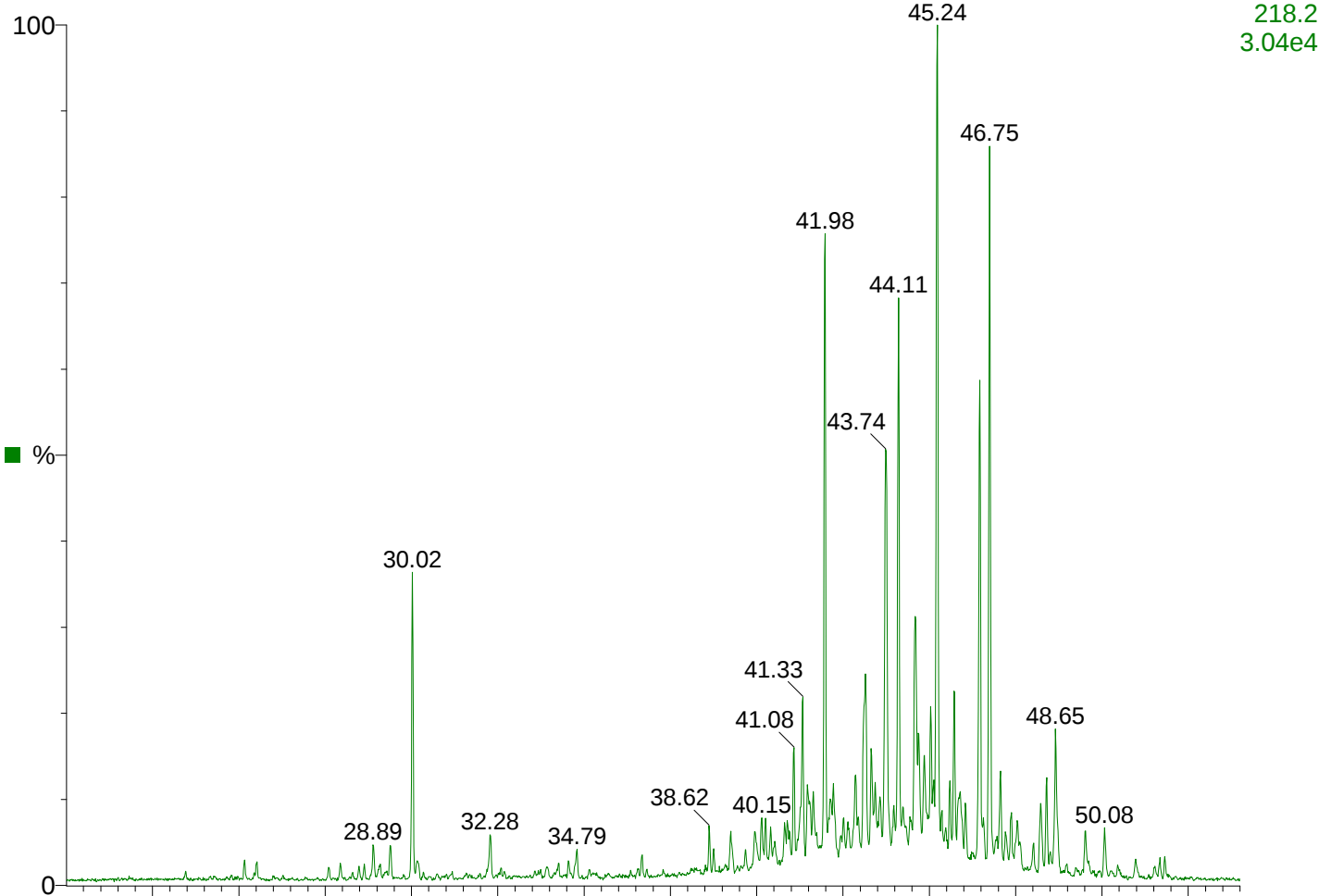
SIR of 10 Channels EI+
217.2
3.83e4



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

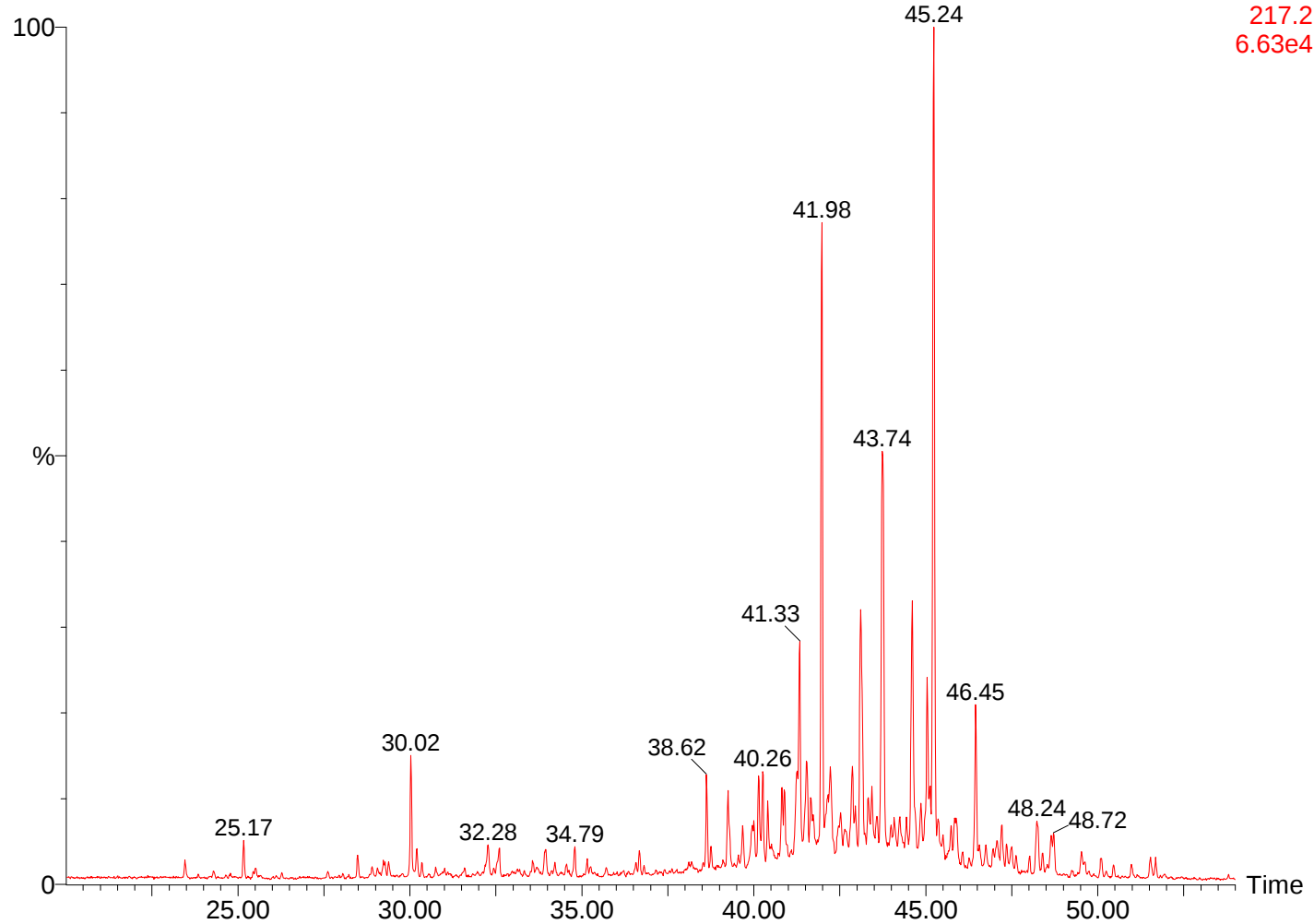
2011024-20867-al-SIM

SIR of 10 Channels EI+
218.2
3.04e4



2011024-20867-al-SIM

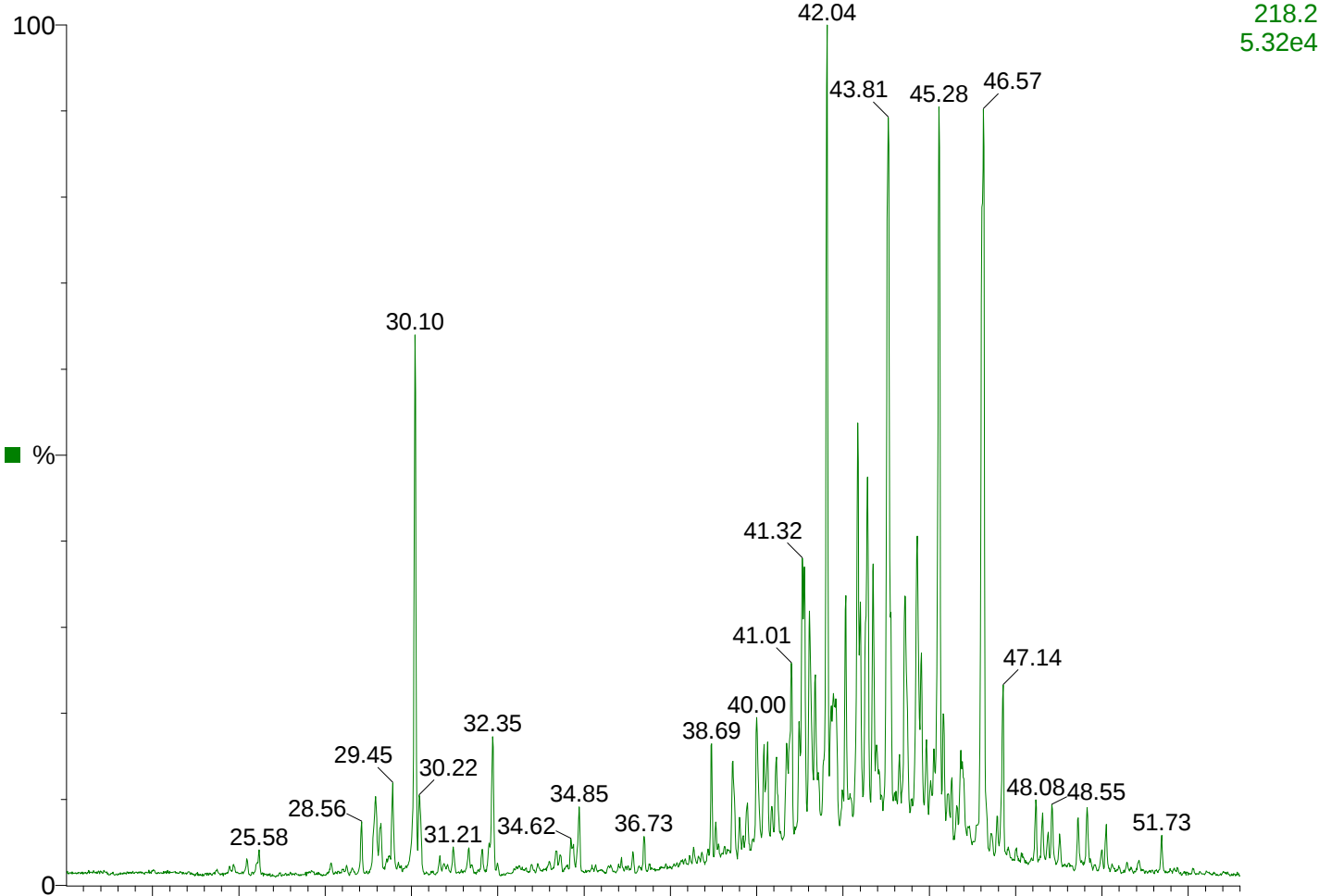
SIR of 10 Channels EI+
217.2
6.63e4



2011024-20880, 517004-146, alifater, Nanok-1, 6.9 mg

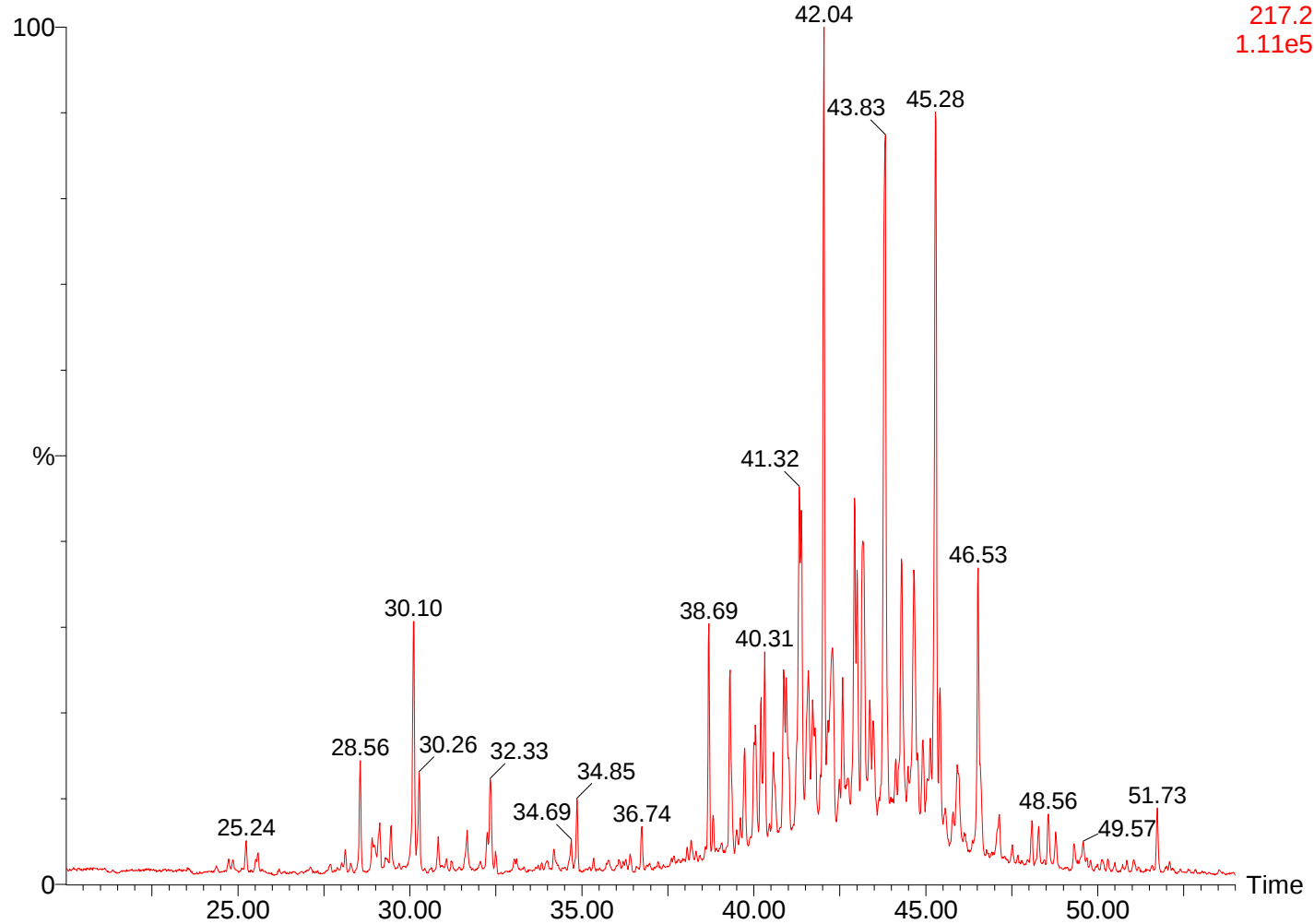
2011024-20880-al-SIM

SIR of 10 Channels EI+
218.2
5.32e4



2011024-20880-al-SIM

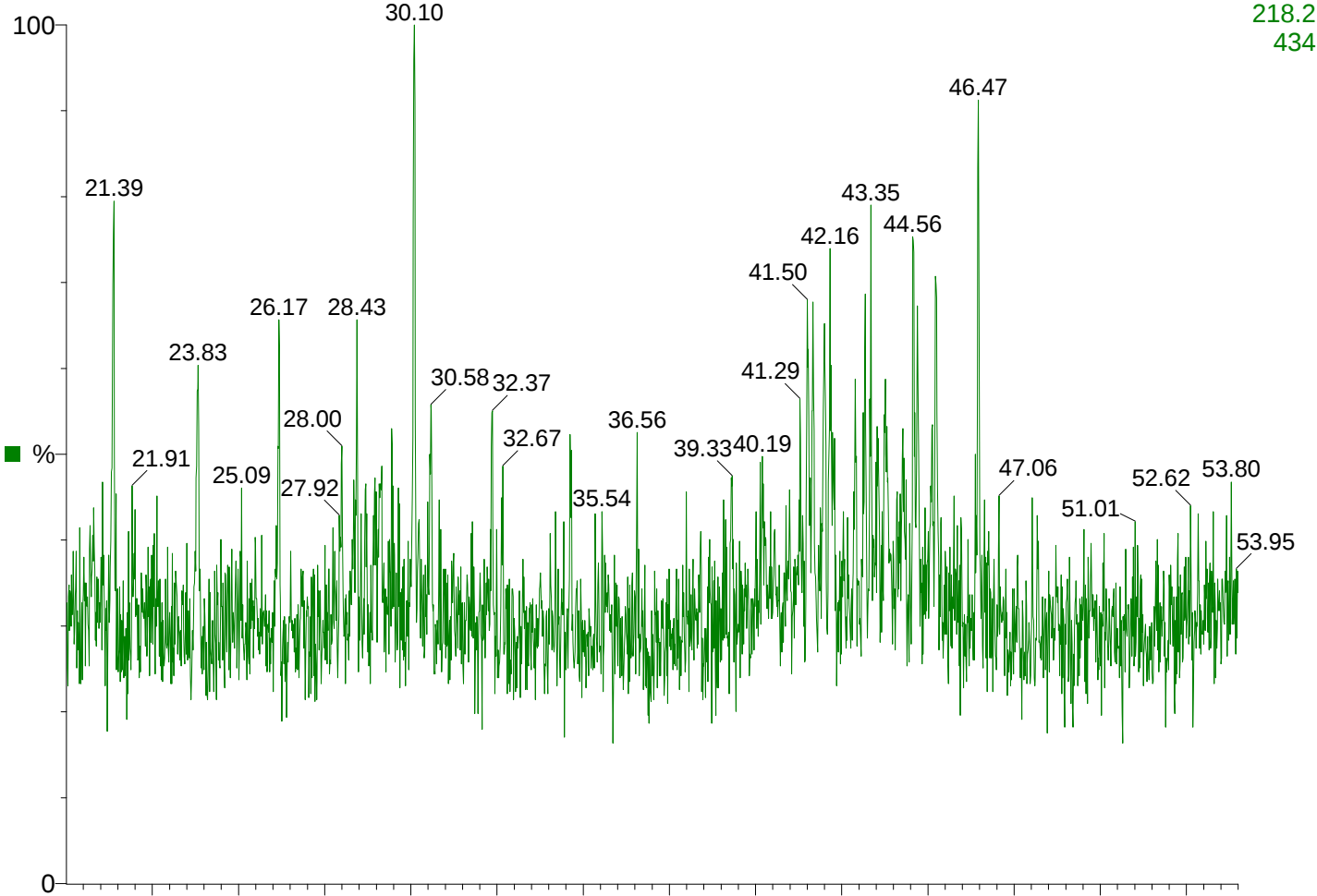
SIR of 10 Channels EI+
217.2
1.11e5



2011024-20890, 517004-156, alifater a, Nanok-1, 1.9 mg

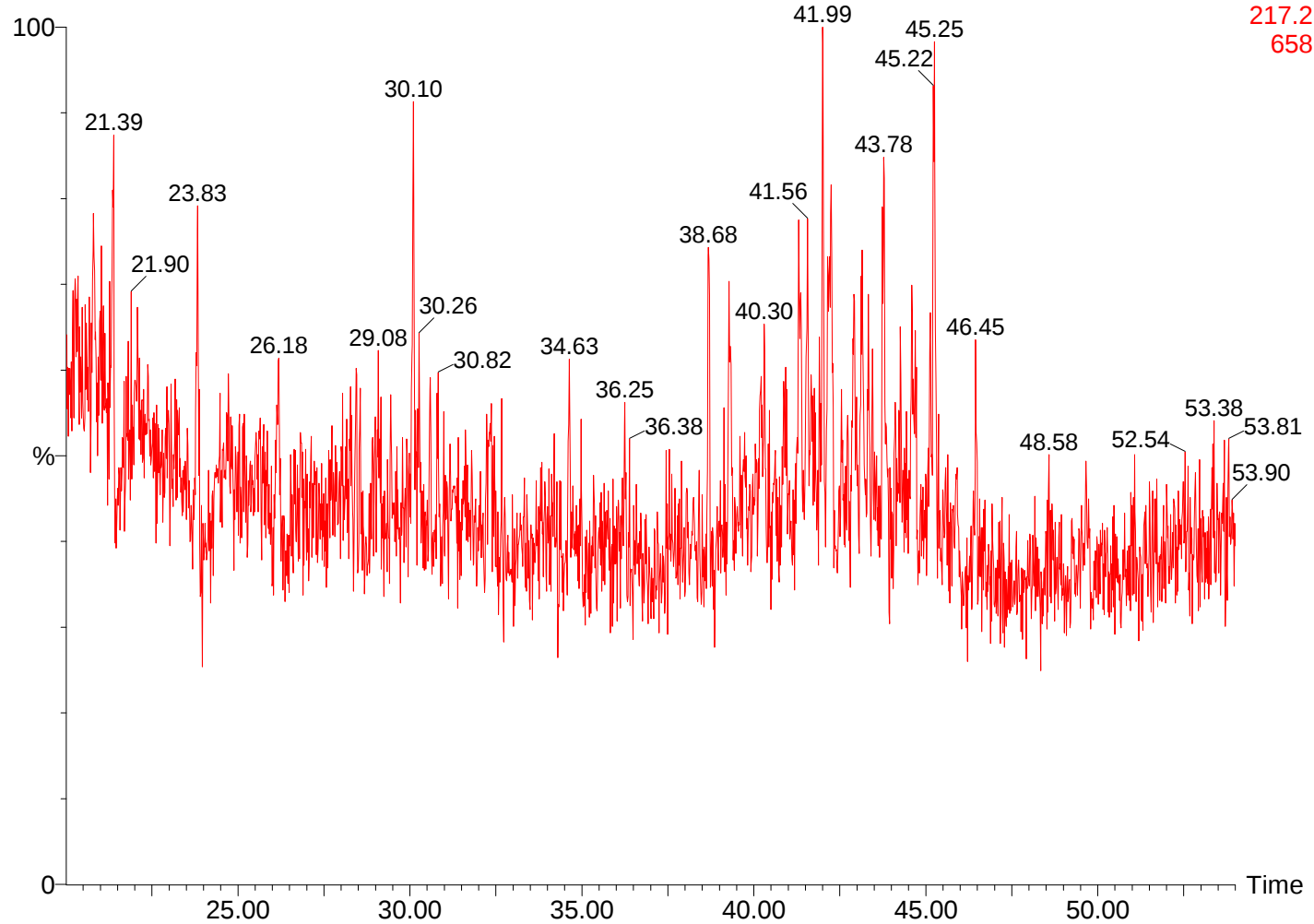
2011024-20890-al-SIM

SIR of 10 Channels EI+
218.2
434



2011024-20890-al-SIM

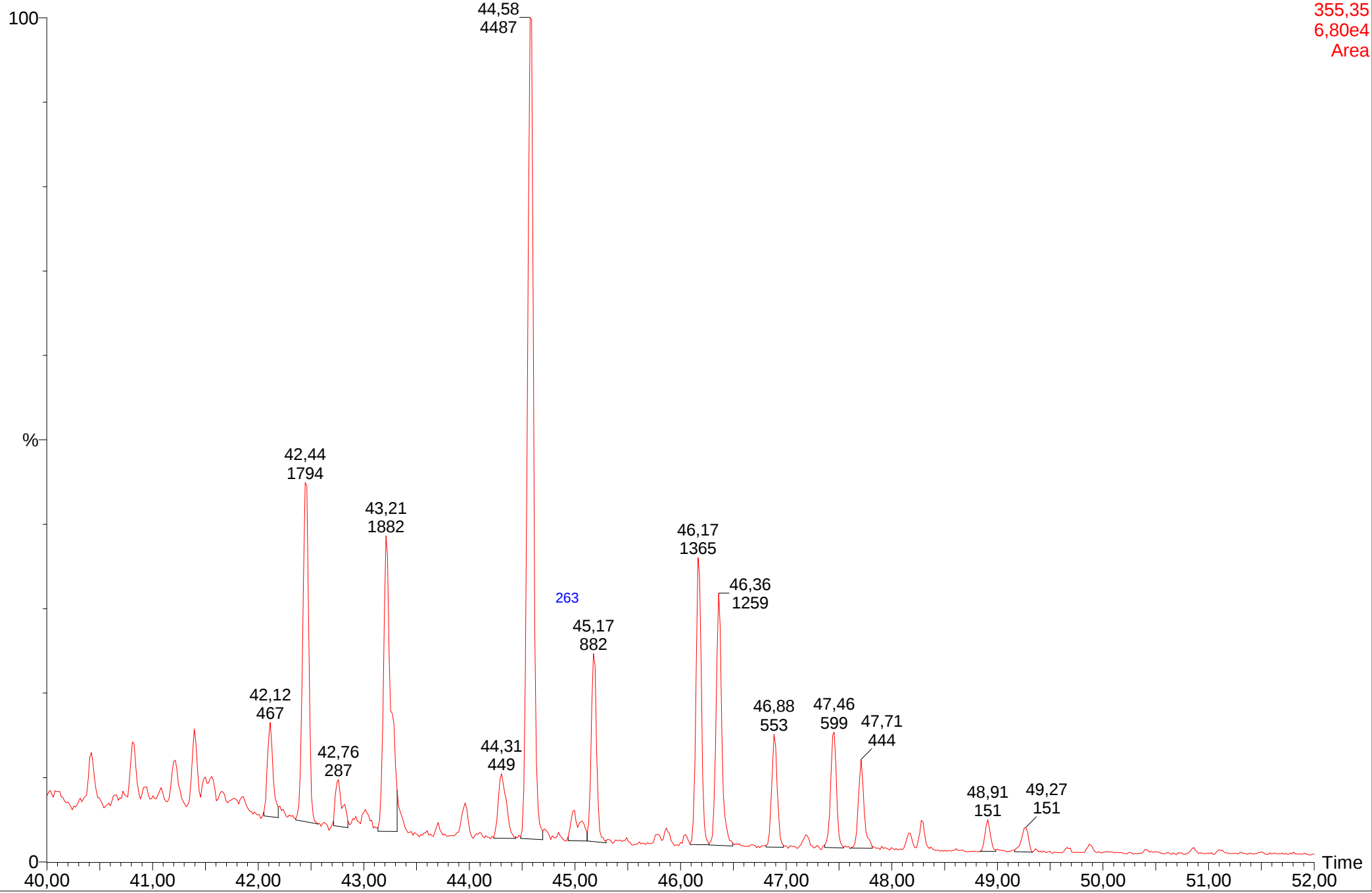
SIR of 10 Channels EI+
217.2
658



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-SIM

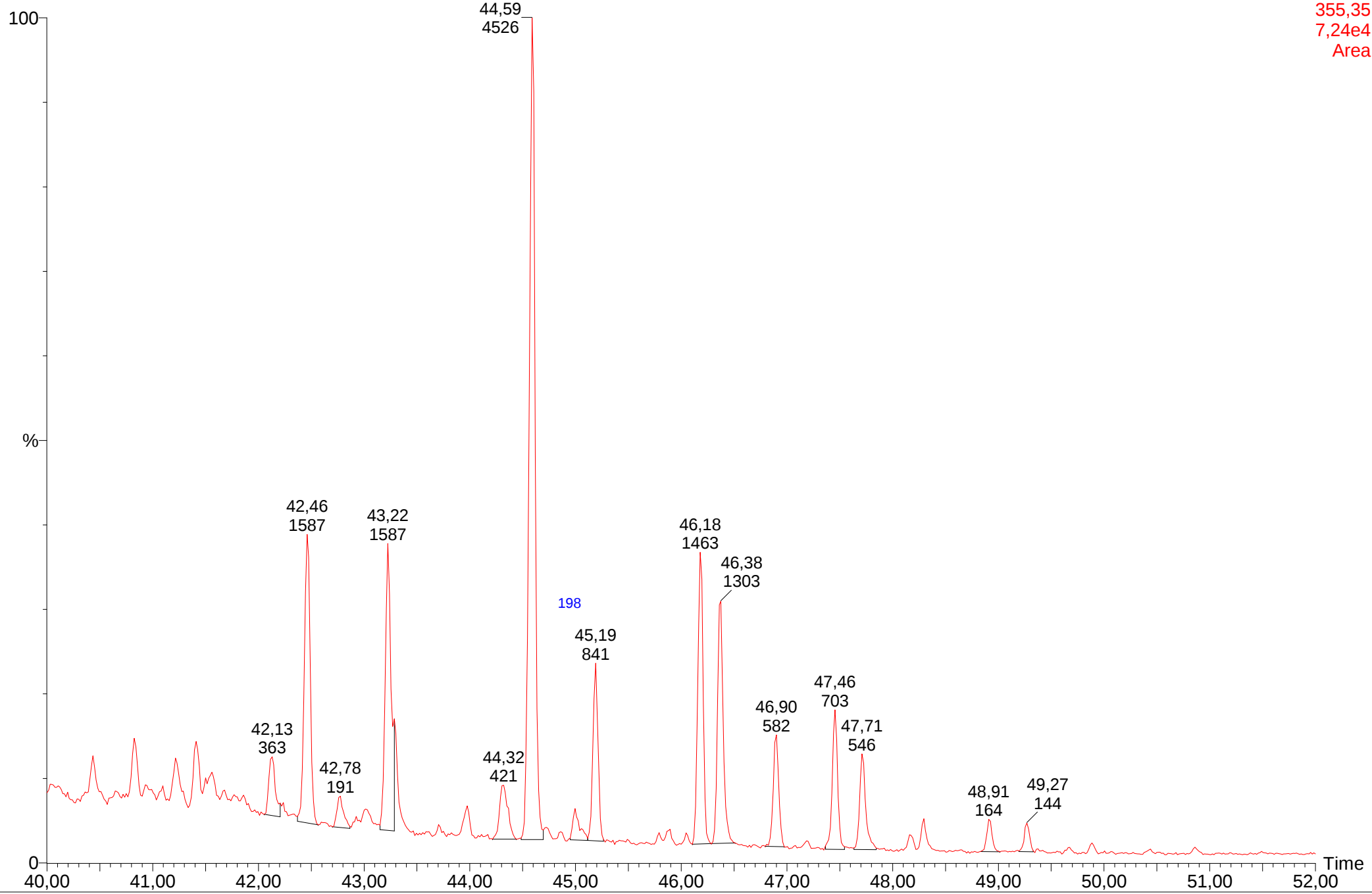
SIR of 10 Channels EI+
355,35
6,80e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-SIM

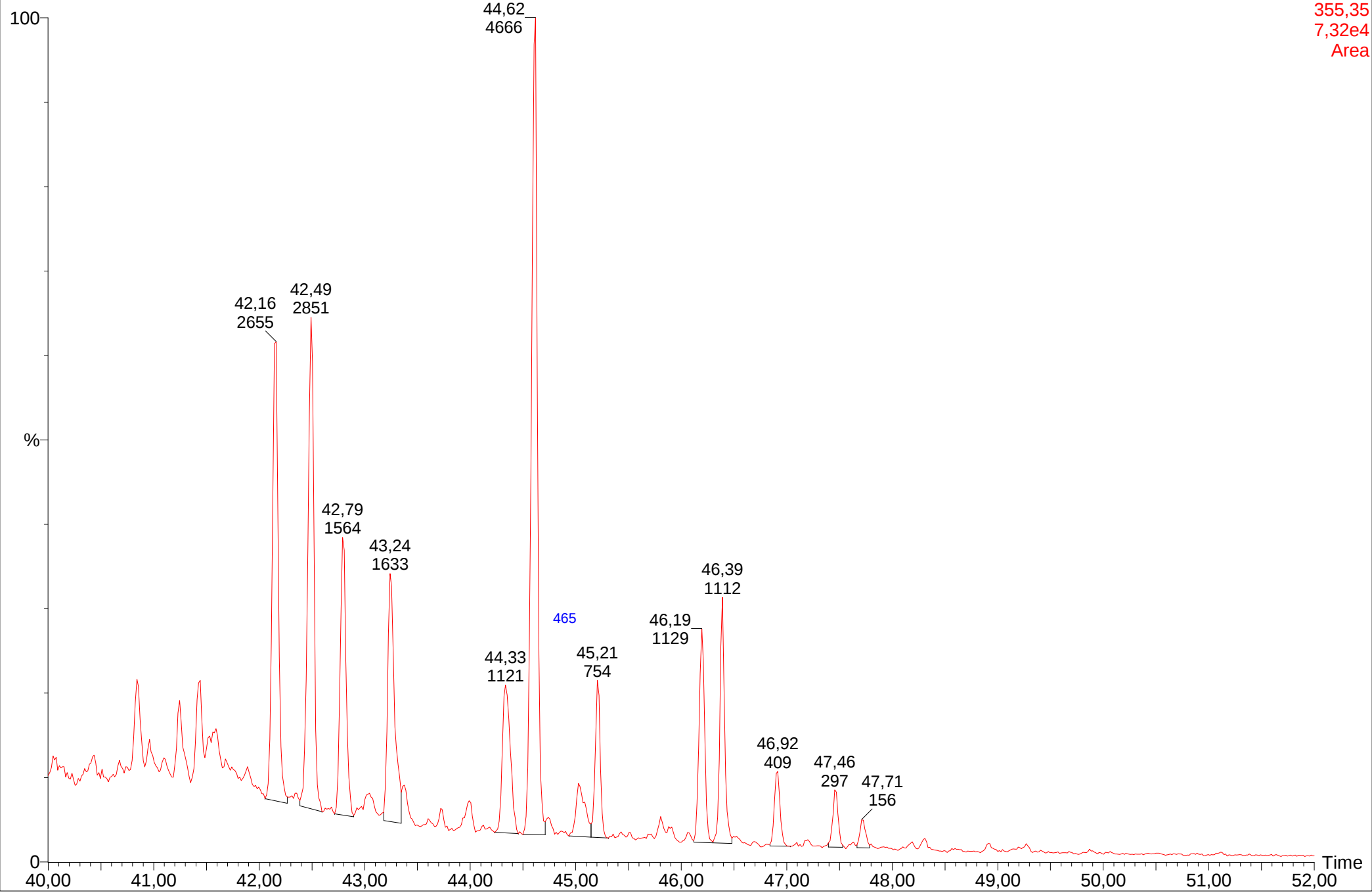
SIR of 10 Channels EI+
355,35
7,24e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-SIM

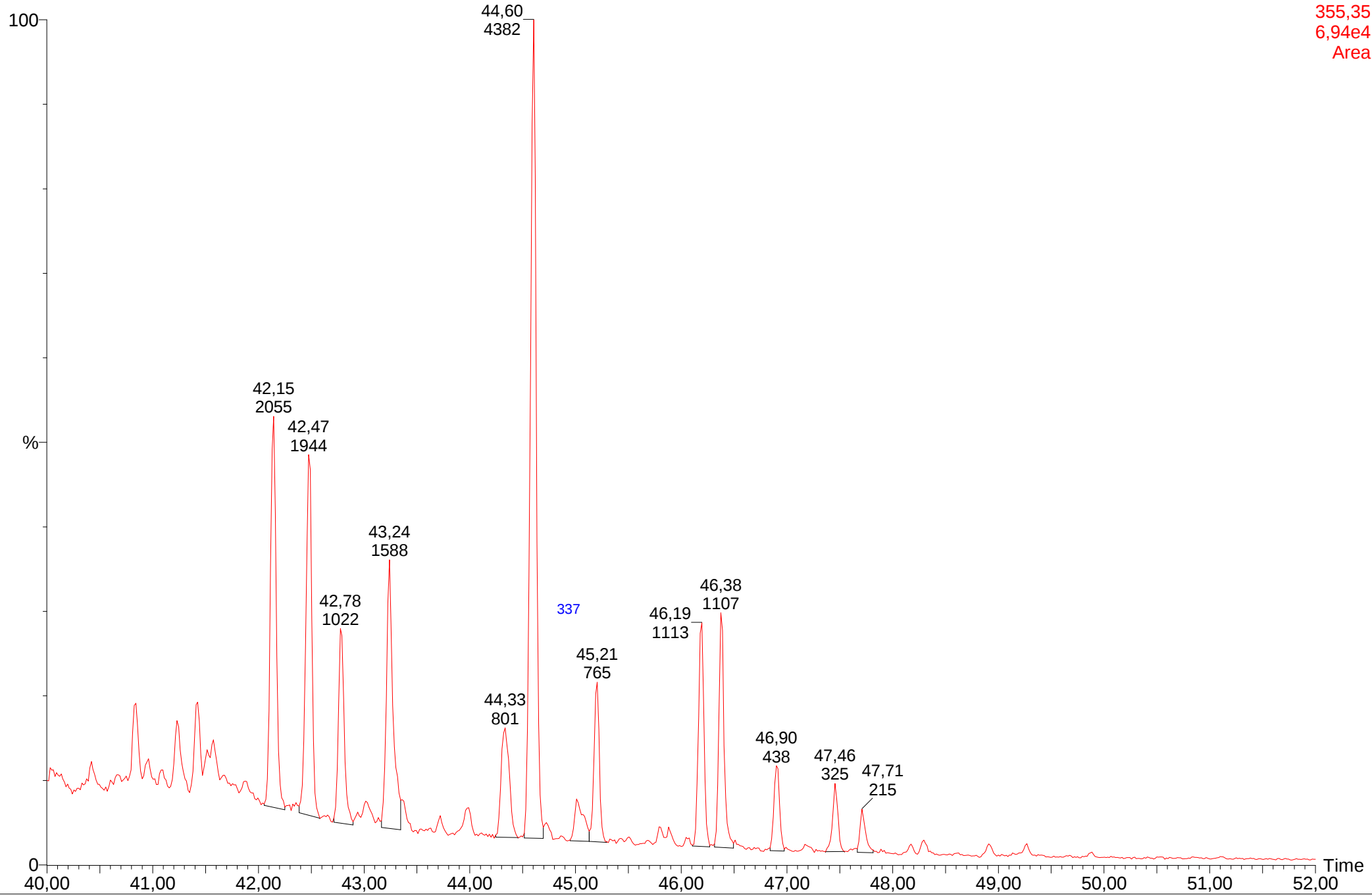
SIR of 10 Channels EI+
355,35
7,32e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-SIM

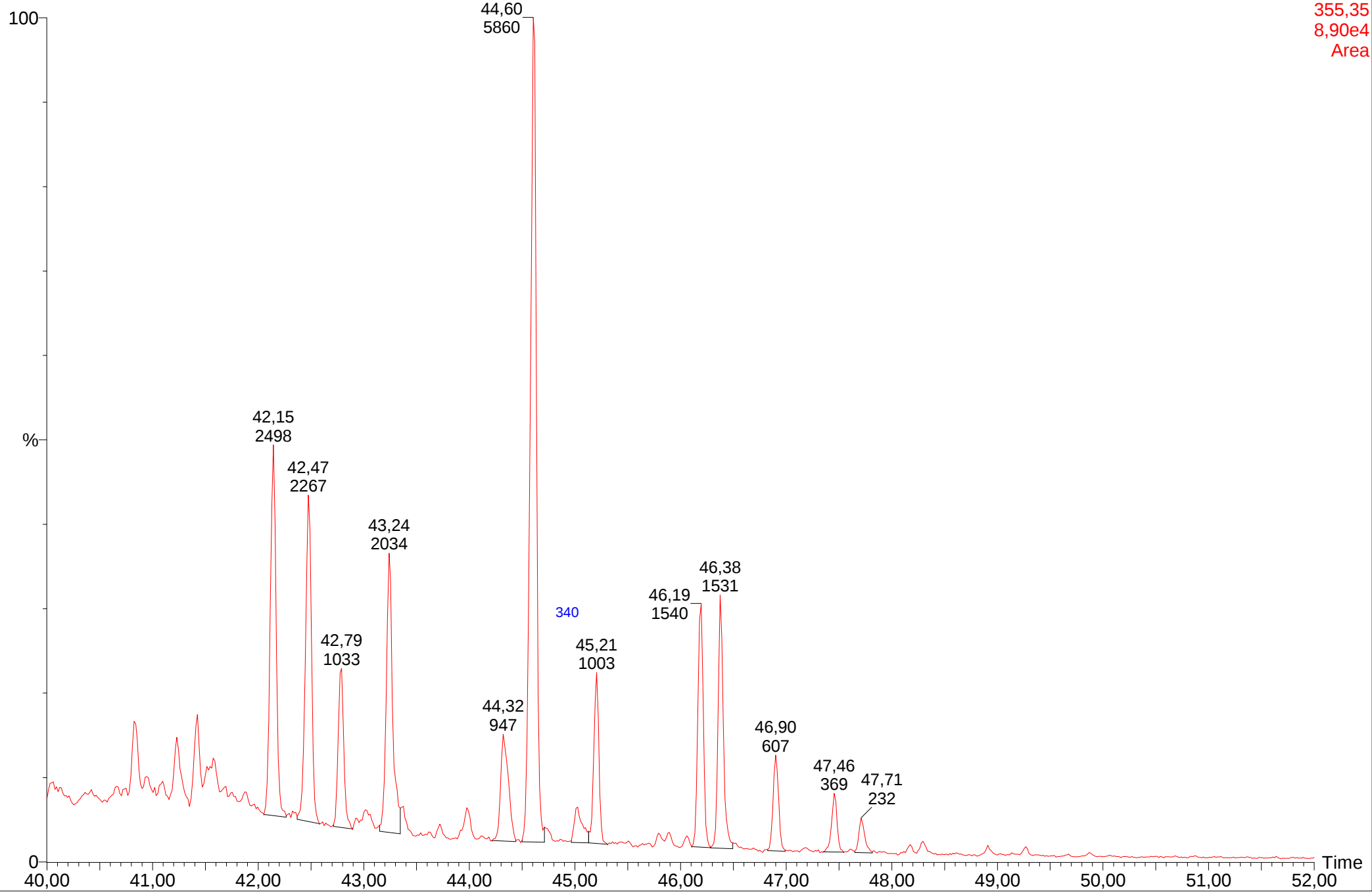
SIR of 10 Channels EI+
355,35
6,94e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-SIM

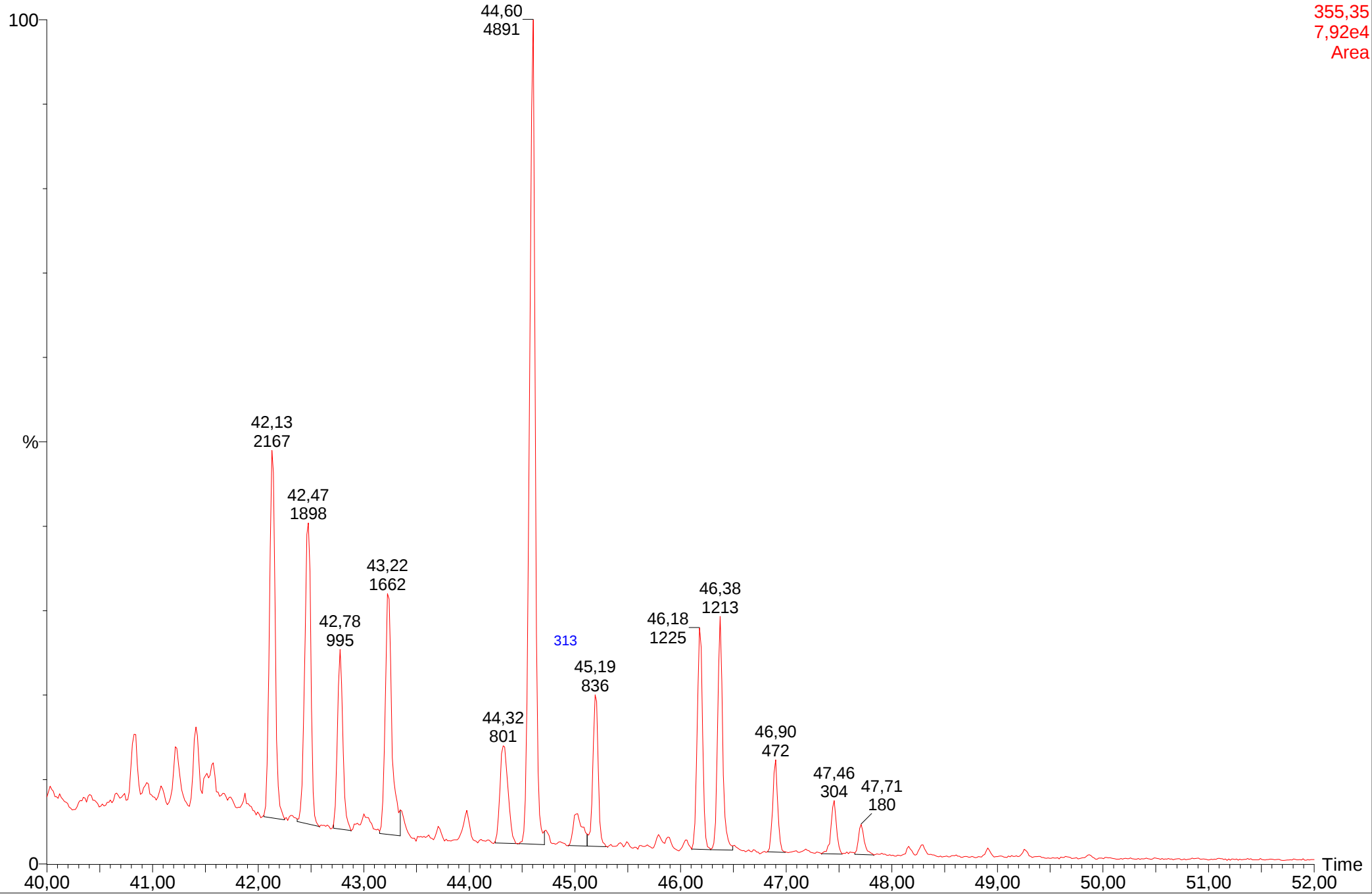
SIR of 10 Channels EI+
355,35
8,90e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-SIM

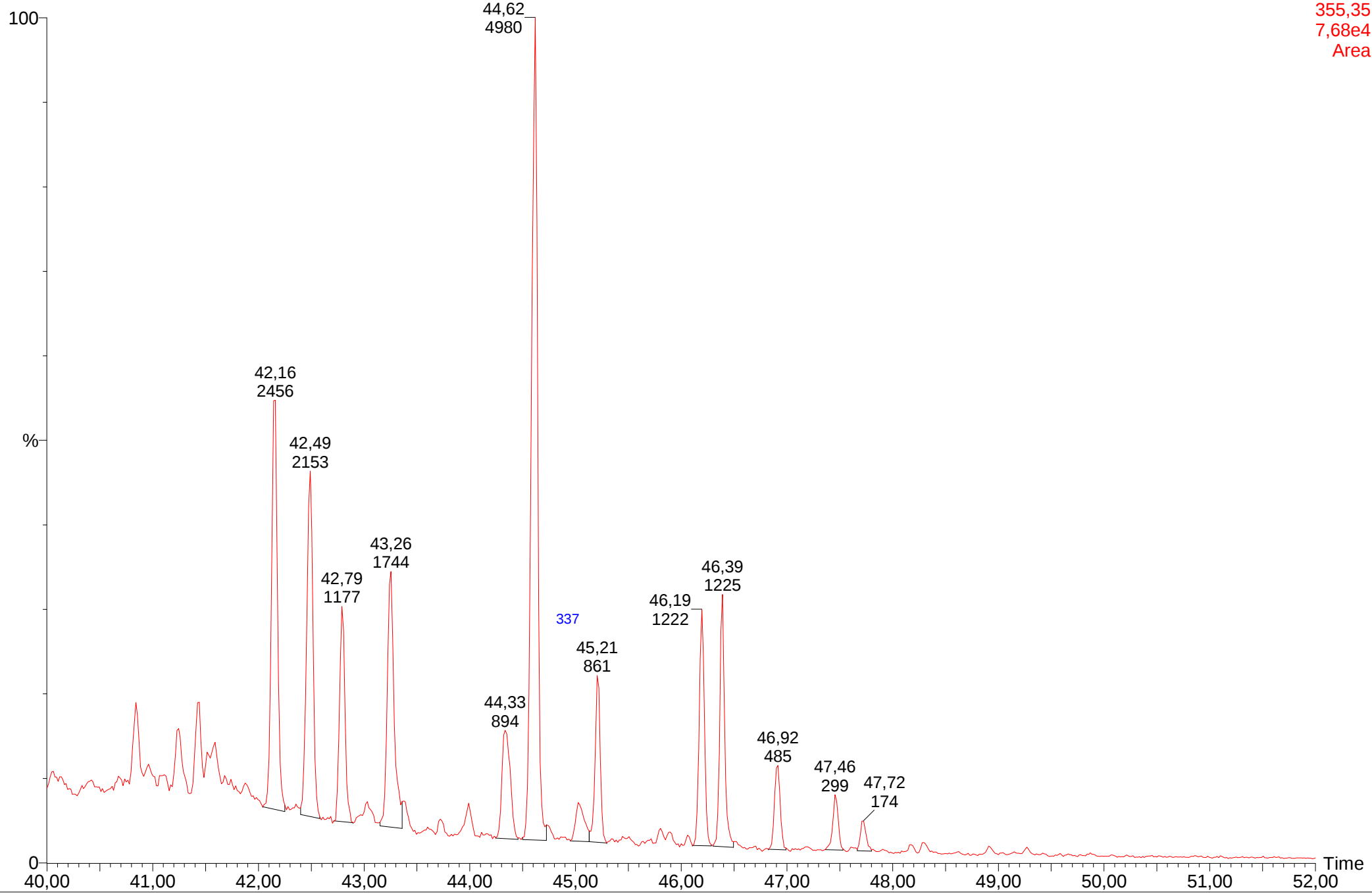
SIR of 10 Channels EI+
355,35
7,92e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-SIM

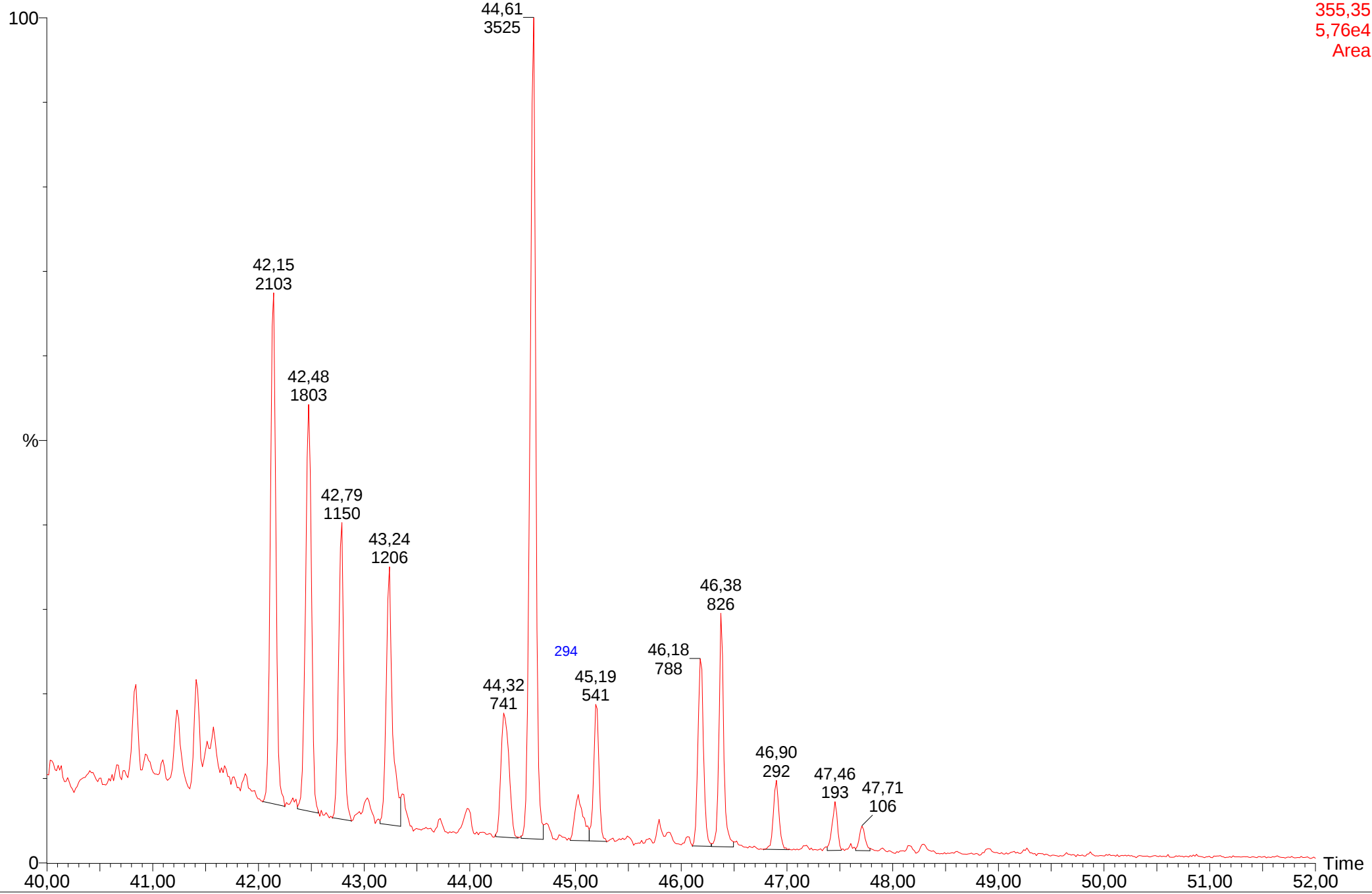
SIR of 10 Channels EI+
355,35
7,68e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-SIM

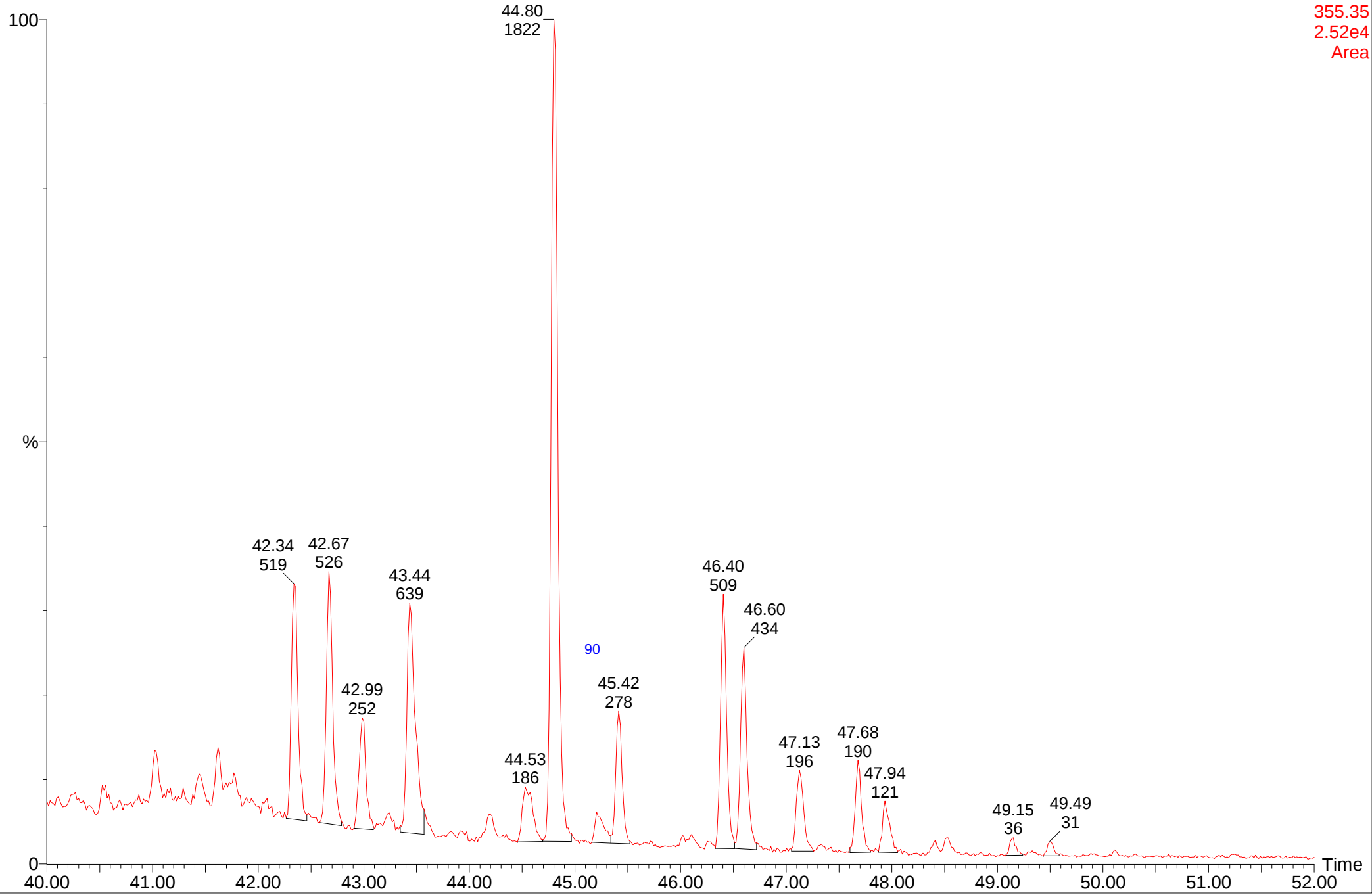
SIR of 10 Channels EI+
355,35
5,76e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-SIM

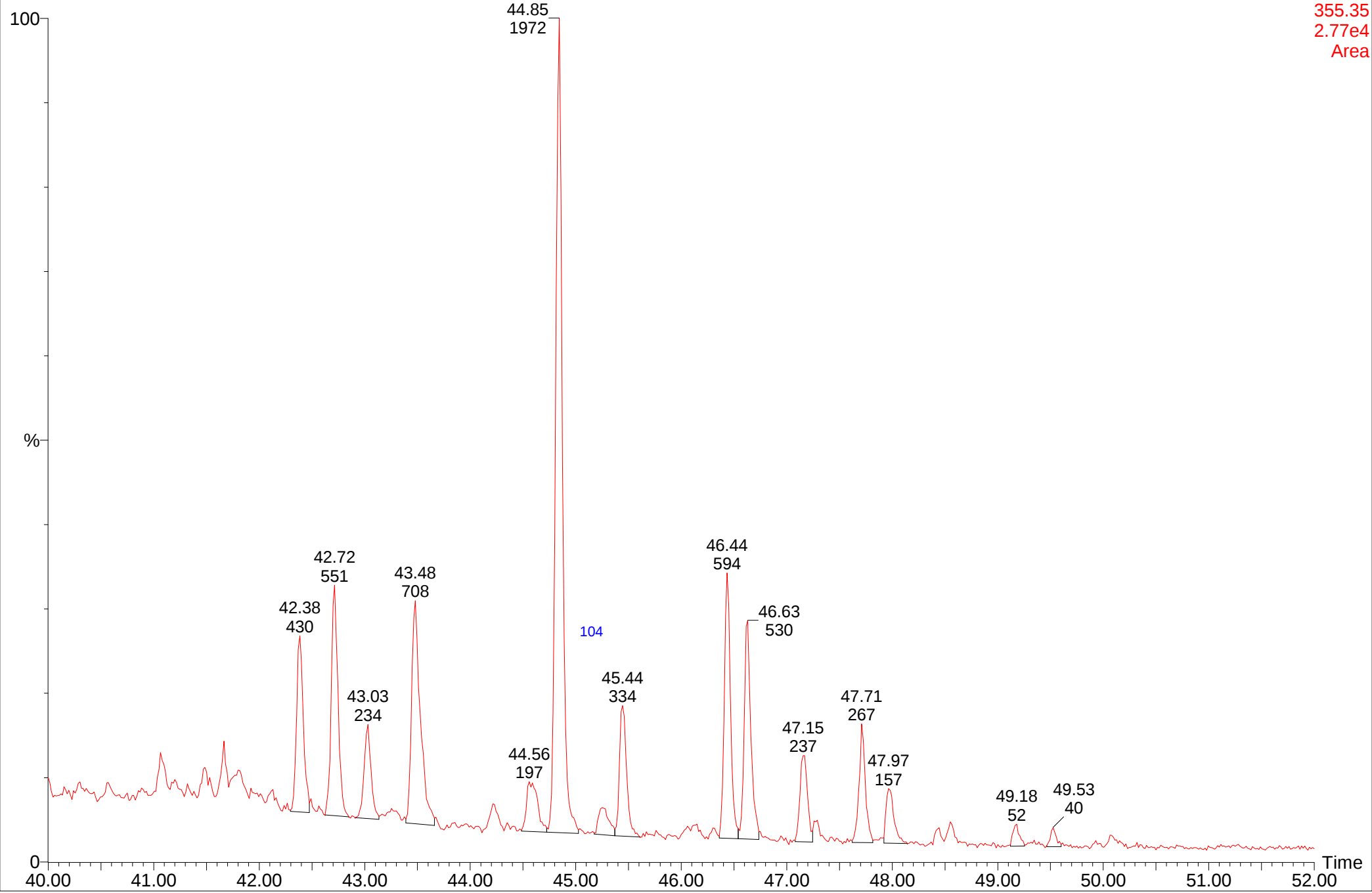
SIR of 10 Channels EI+
355.35
2.52e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-SIM

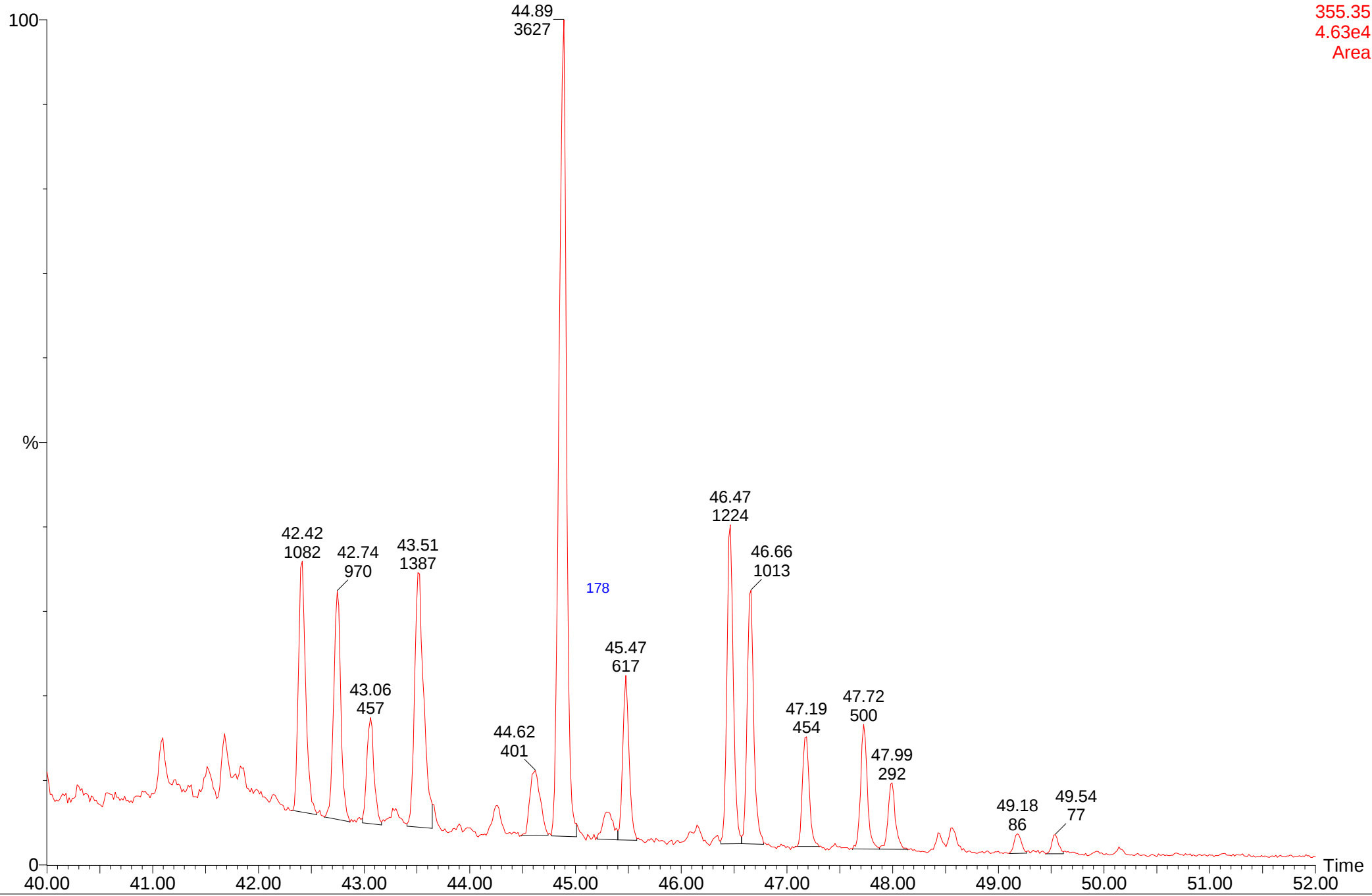
SIR of 10 Channels EI+
355.35
2.77e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-SIM

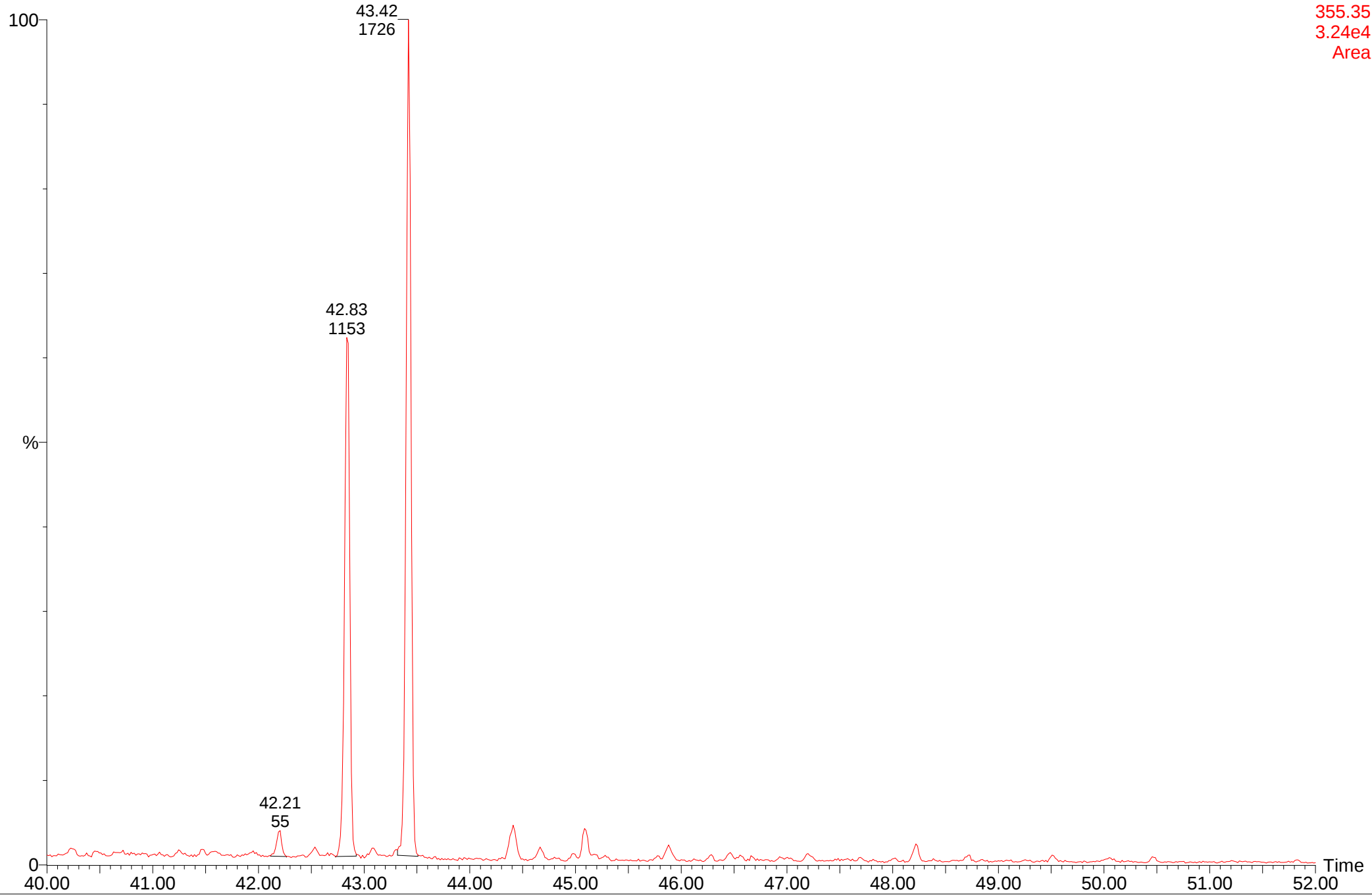
SIR of 10 Channels EI+
355.35
4.63e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-SIM

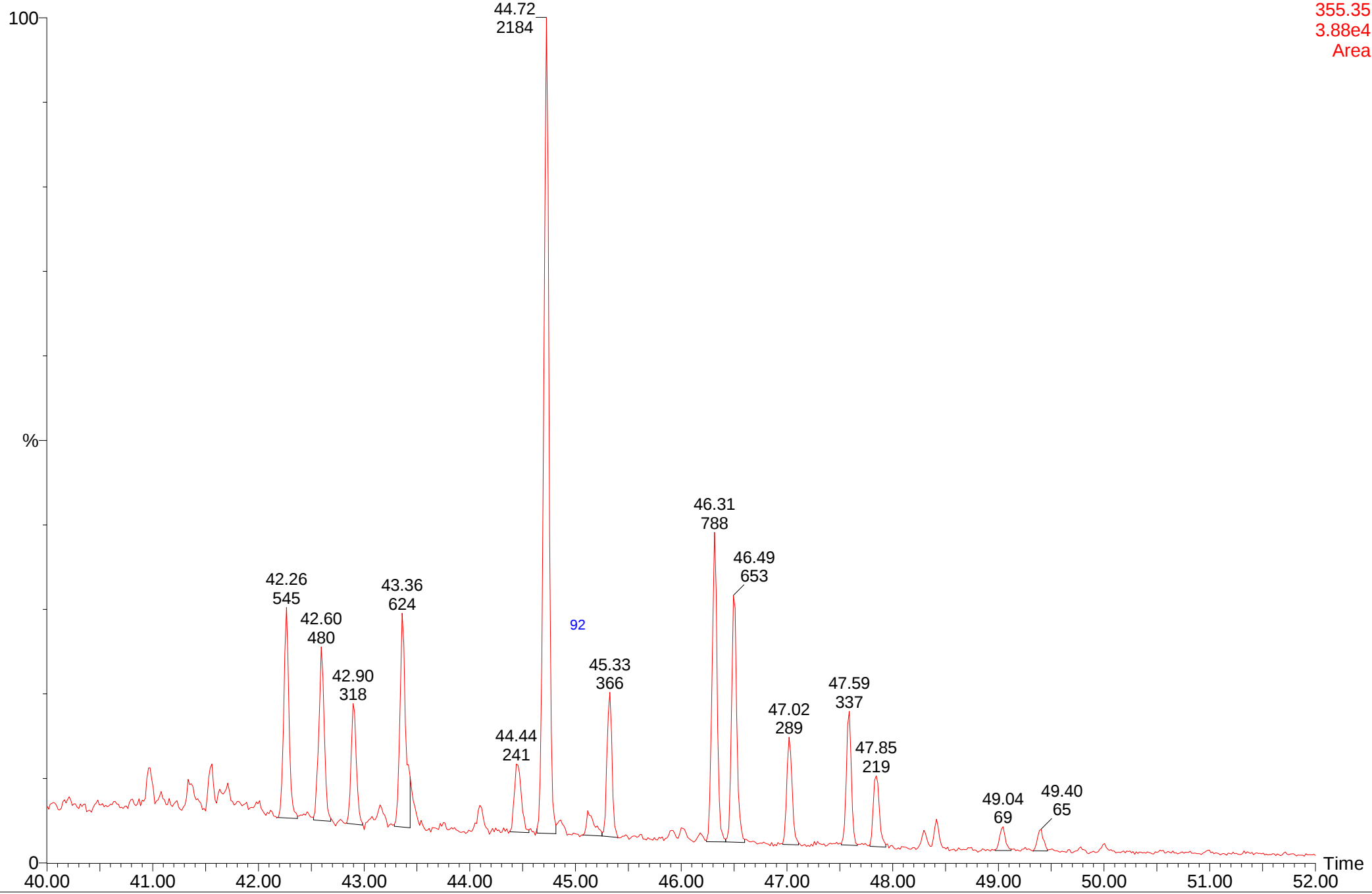
SIR of 10 Channels EI+
355.35
3.24e4
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-SIM

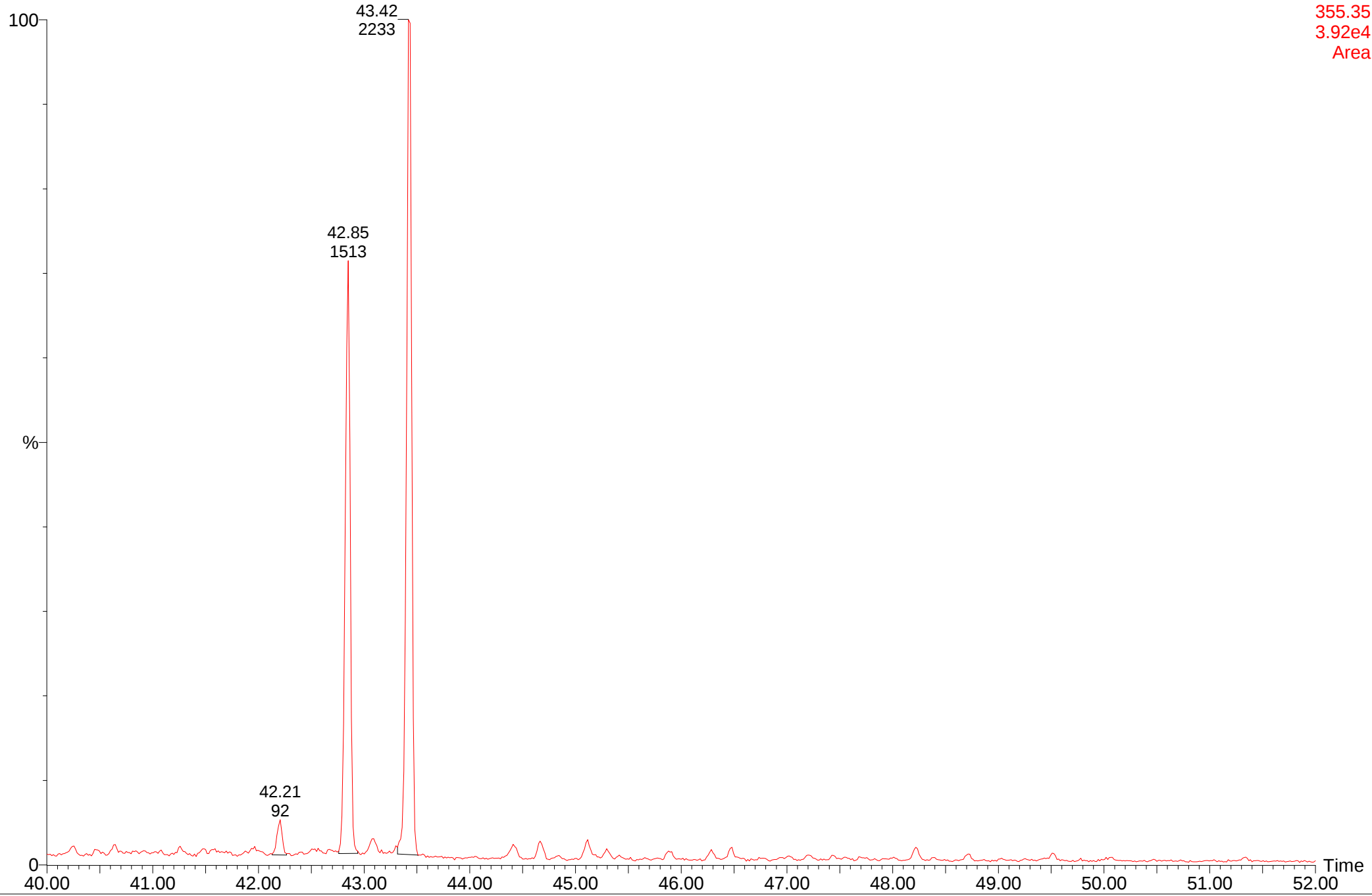
SIR of 10 Channels EI+
355.35
3.88e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-SIM

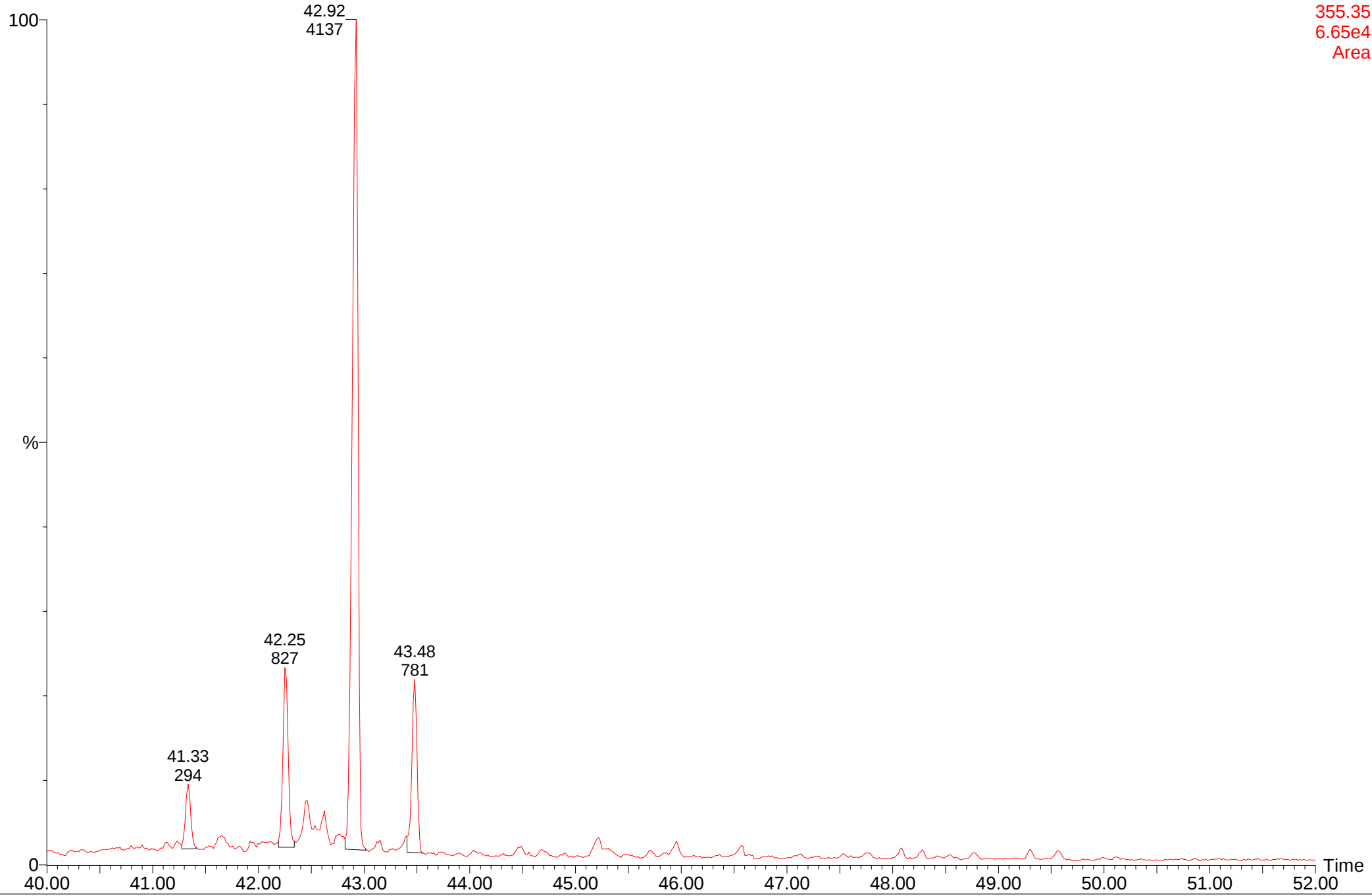
SIR of 10 Channels EI+
355.35
3.92e4
Area



2011024-20880, 517004-146, alifater, Nanok-1, 6.9 mg

2011024-20880-al-SIM

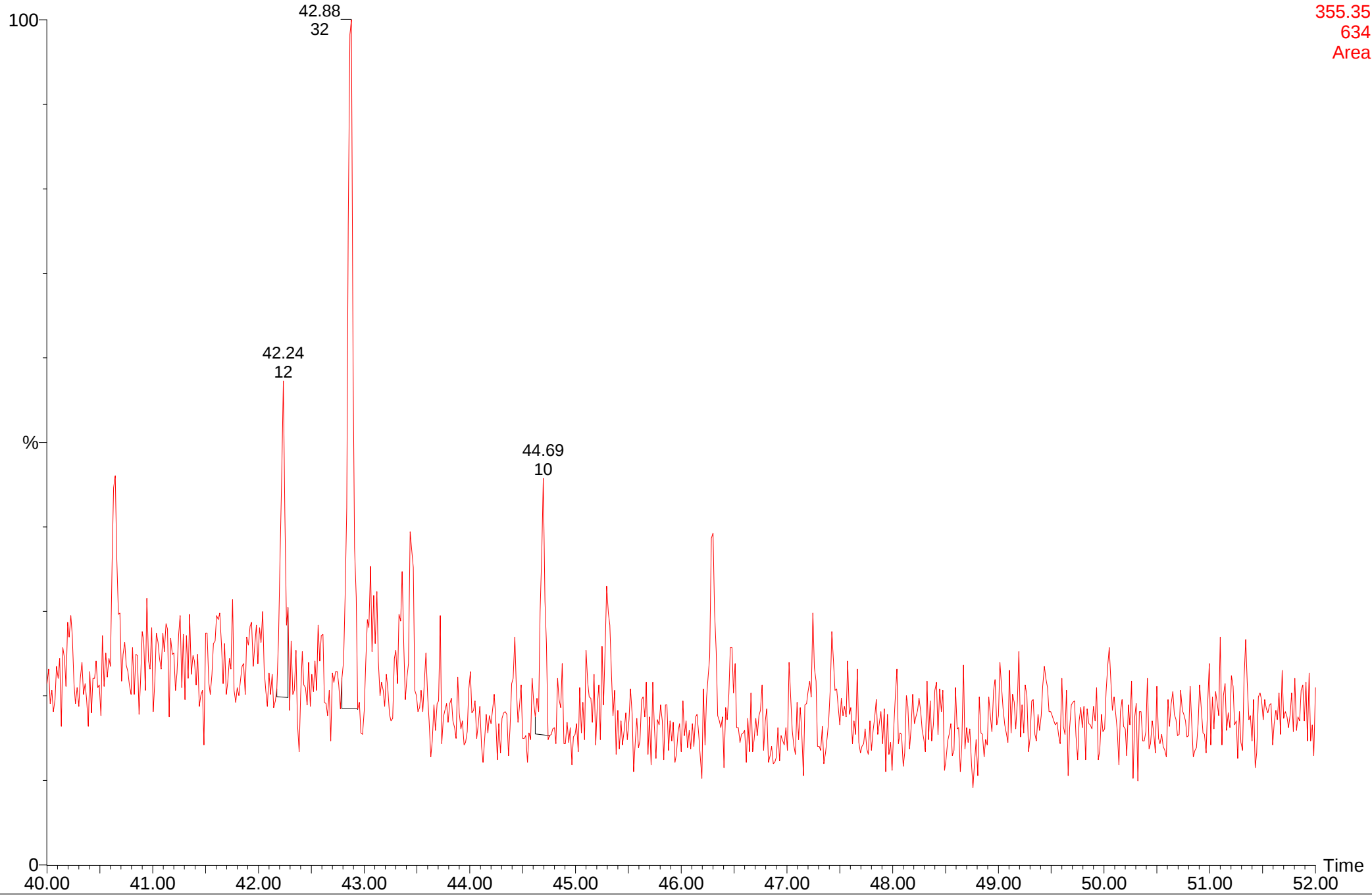
SIR of 10 Channels EI+
355.35
6.65e4
Area



2011024-20890, 517004-156, alifater a, Nanok-1, 1.9 mg

2011024-20890-al-SIM

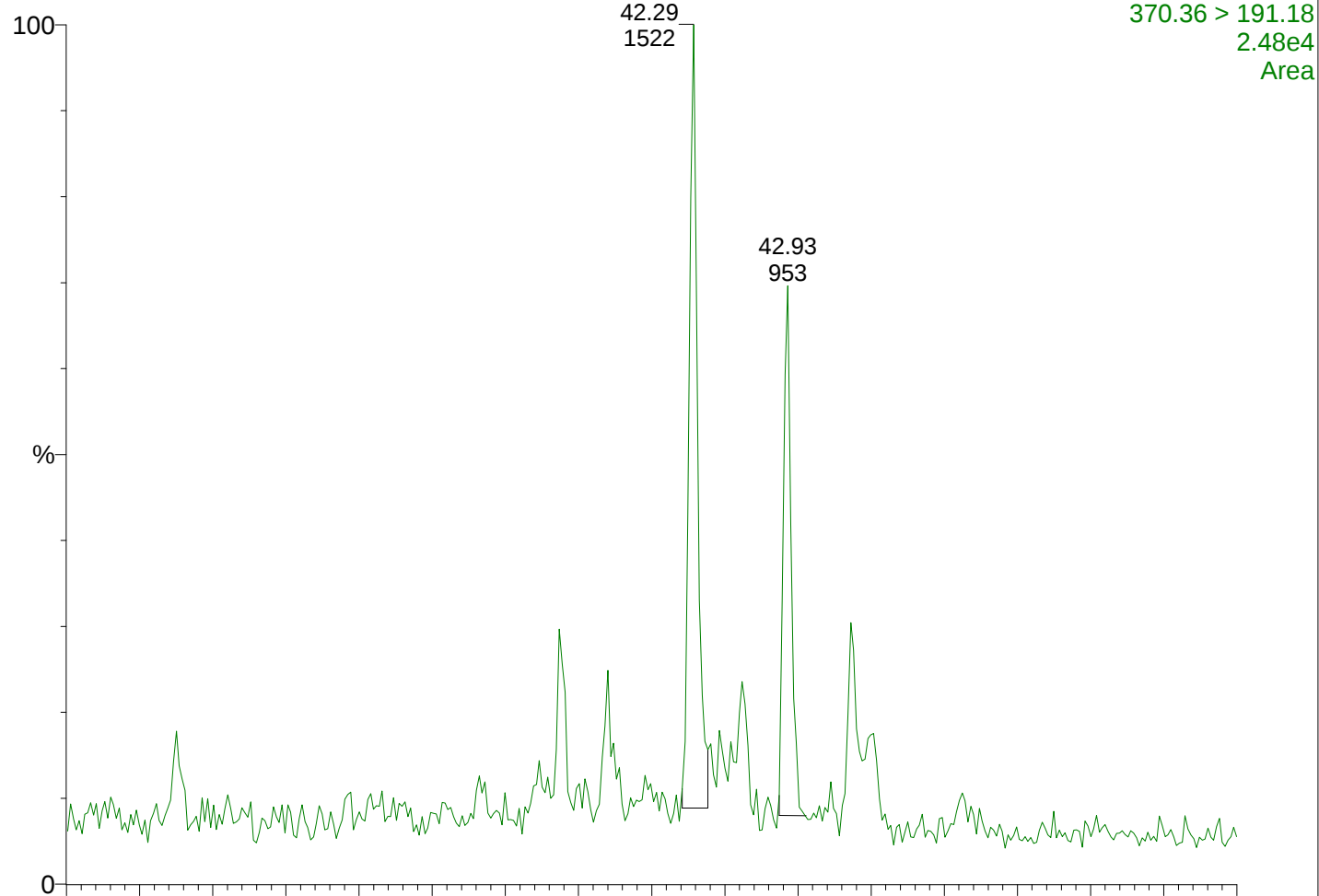
SIR of 10 Channels EI+
355.35
634
Area



2011024-20902, 517004-201, alifater, 11.8 mg

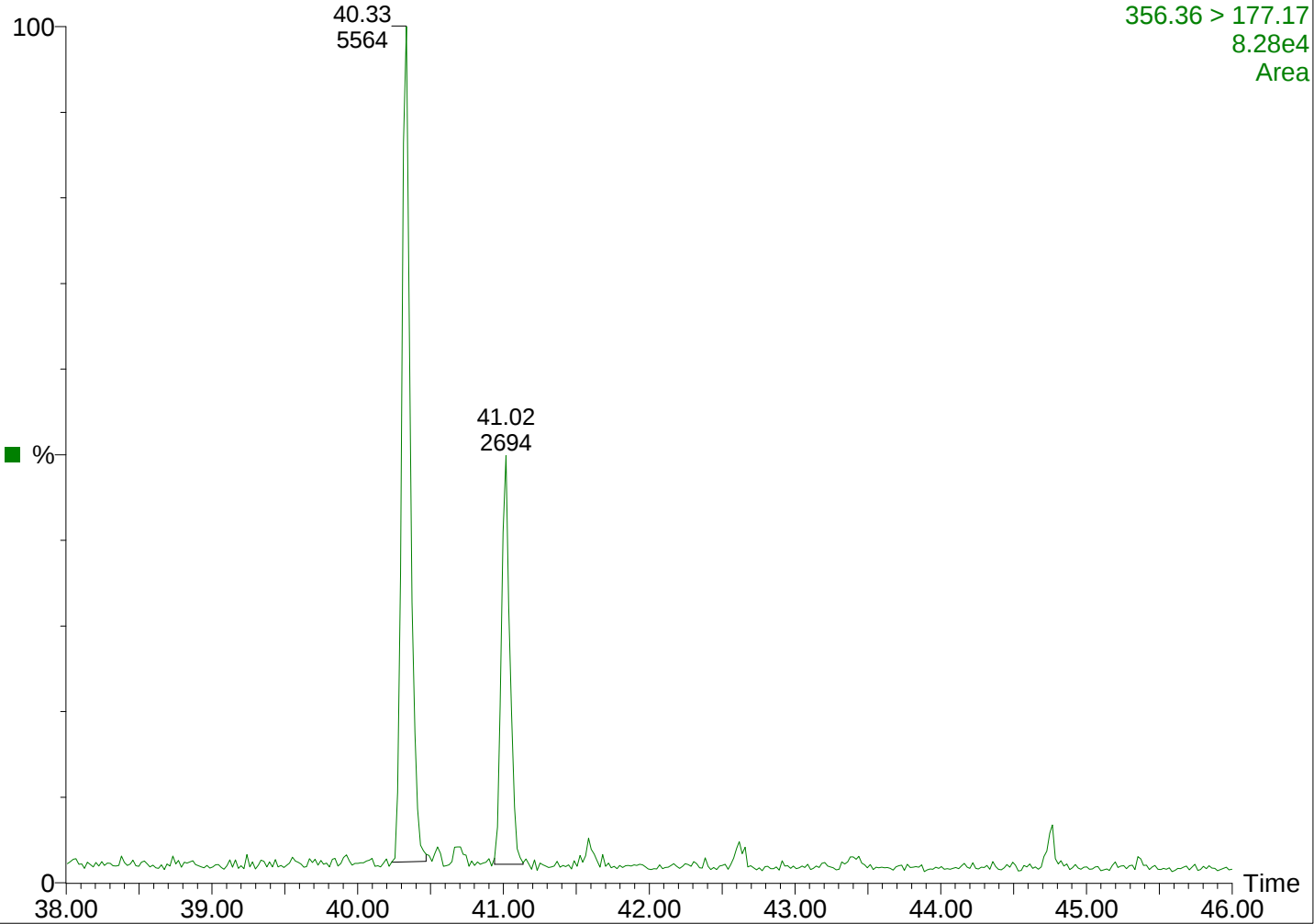
2011024-20902-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
2.48e4
Area



2011024-20902-al-H26

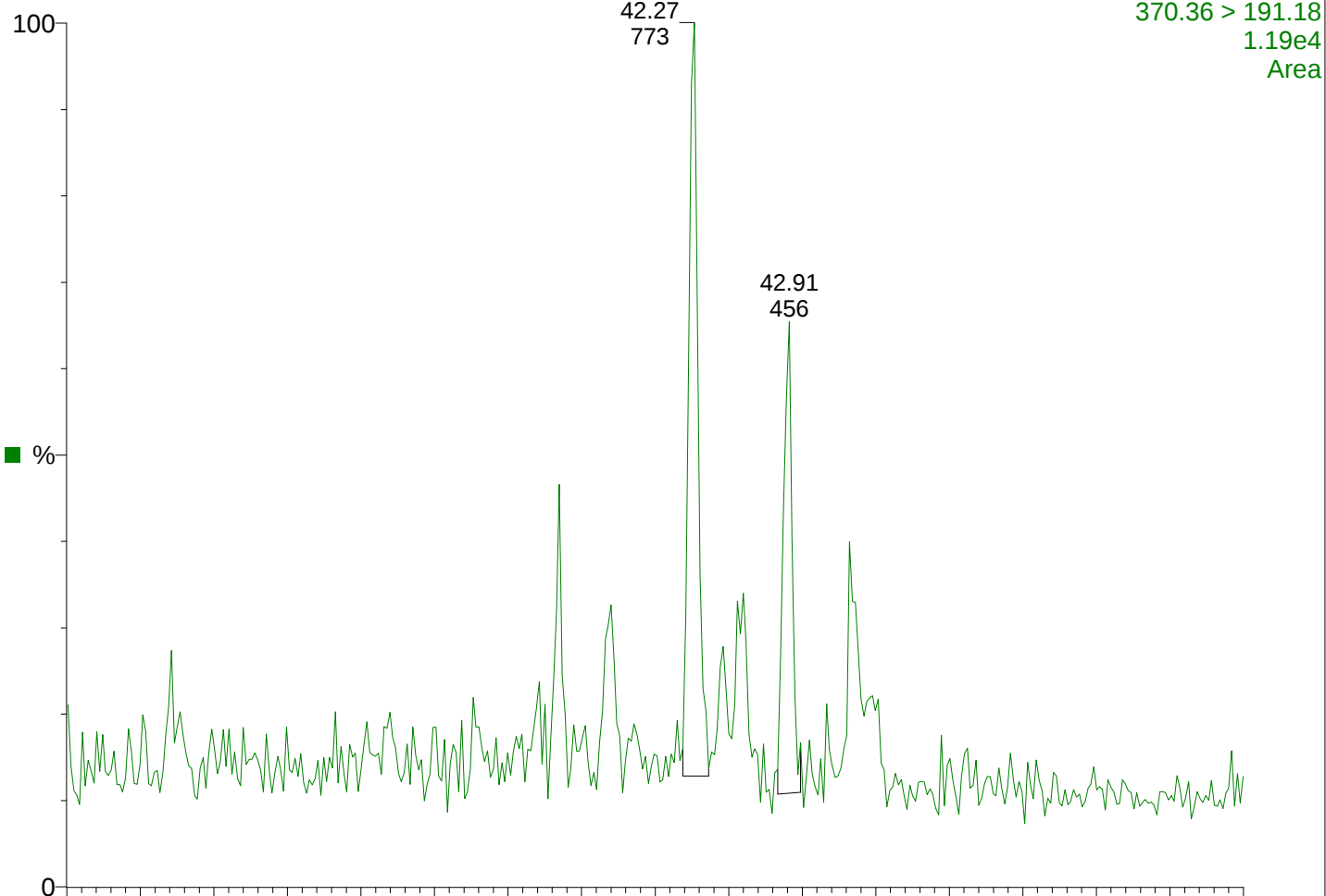
MRM of 10 Channels EI+
356.36 > 177.17
8.28e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

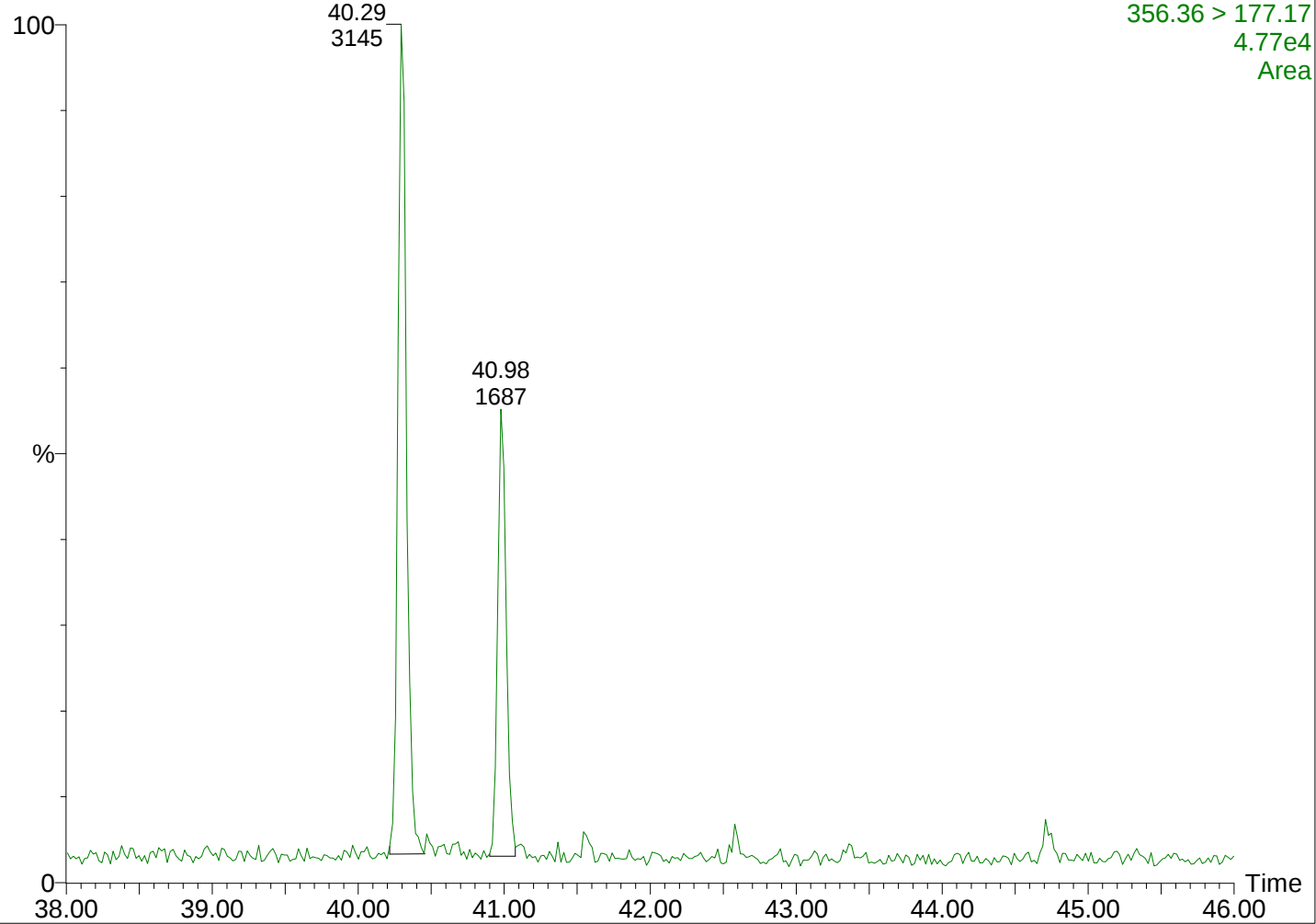
2011024-20903-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
1.19e4
Area



2011024-20903-al-H26

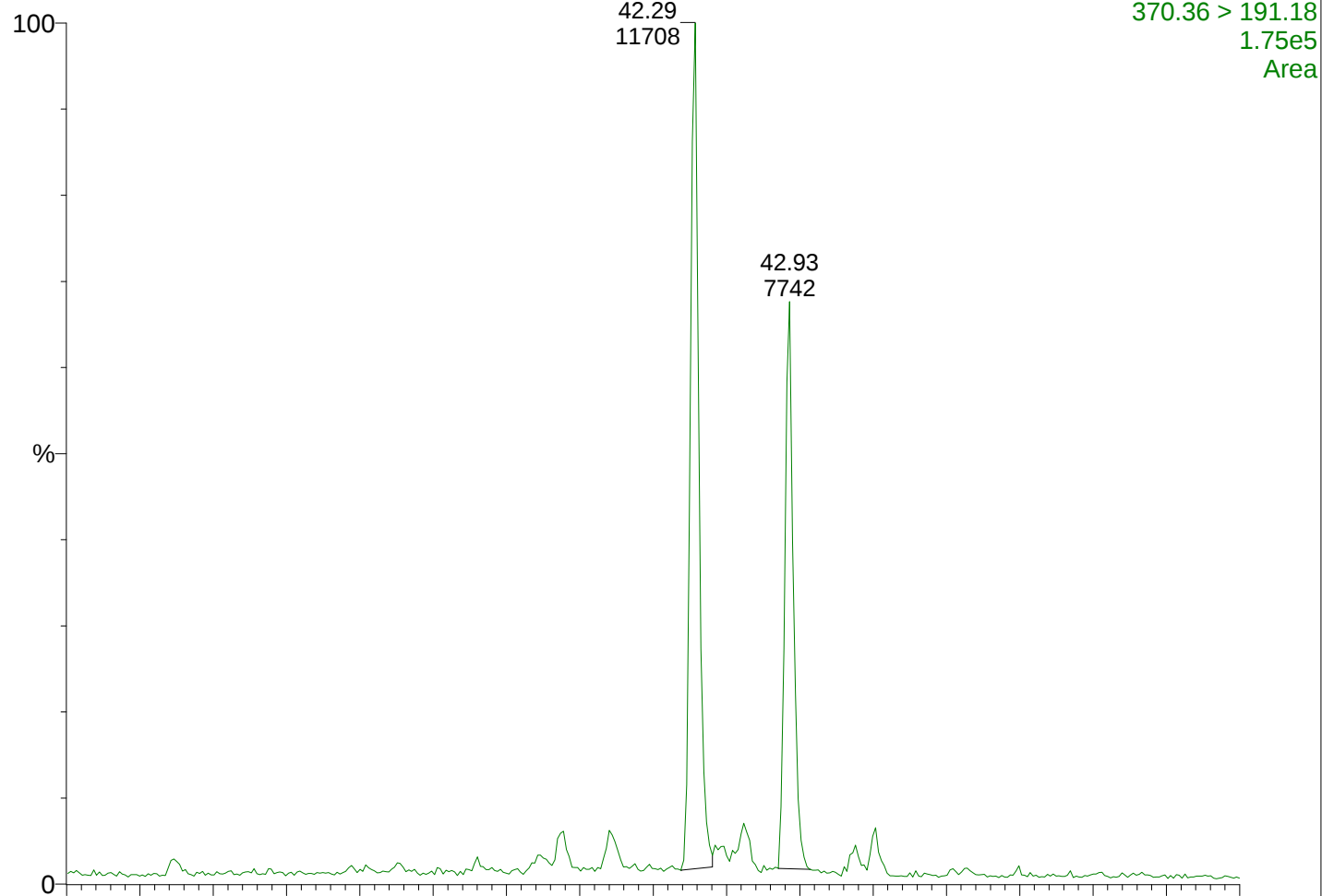
MRM of 10 Channels EI+
356.36 > 177.17
4.77e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

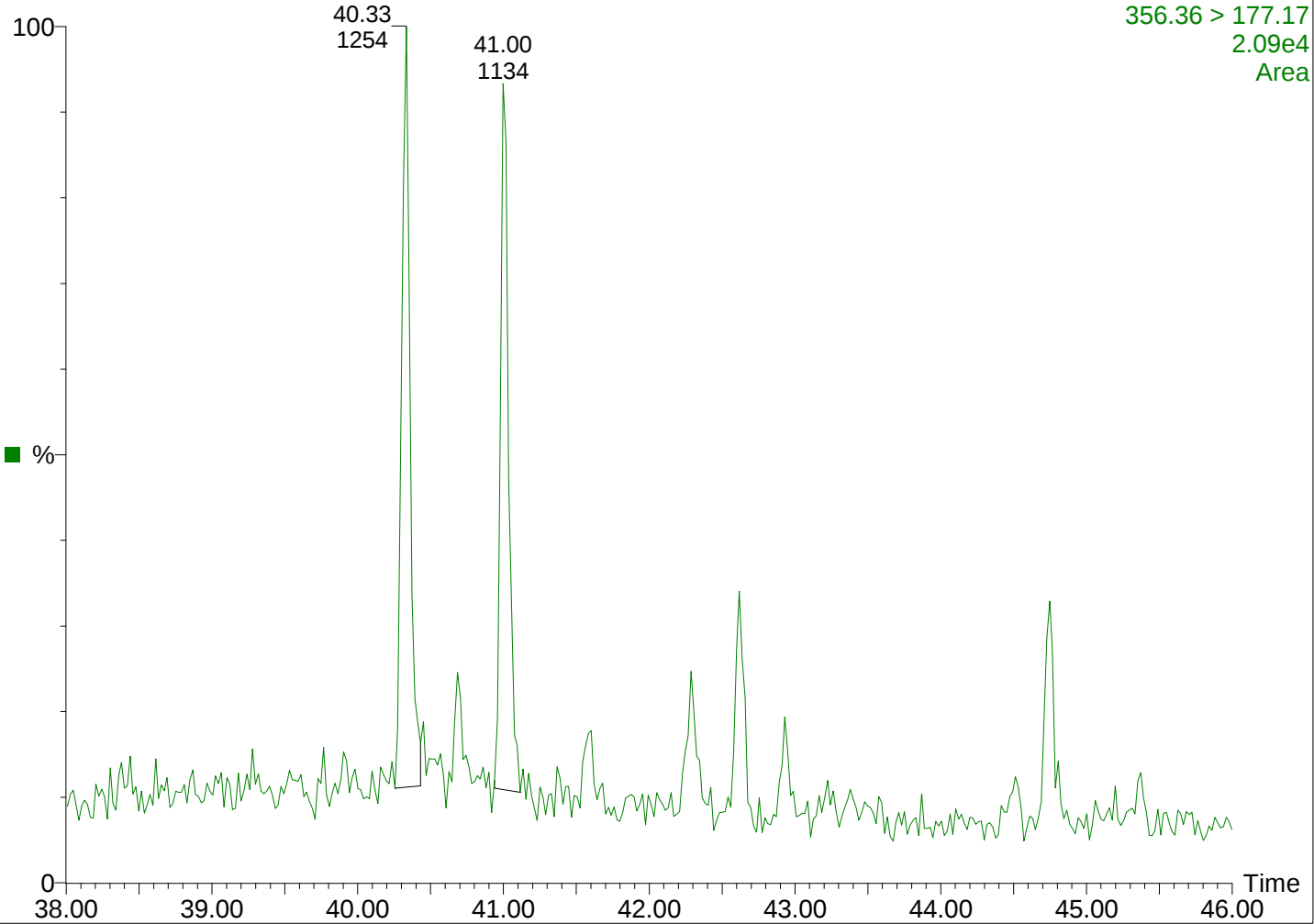
2011024-20904-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
1.75e5
Area



2011024-20904-al-H26

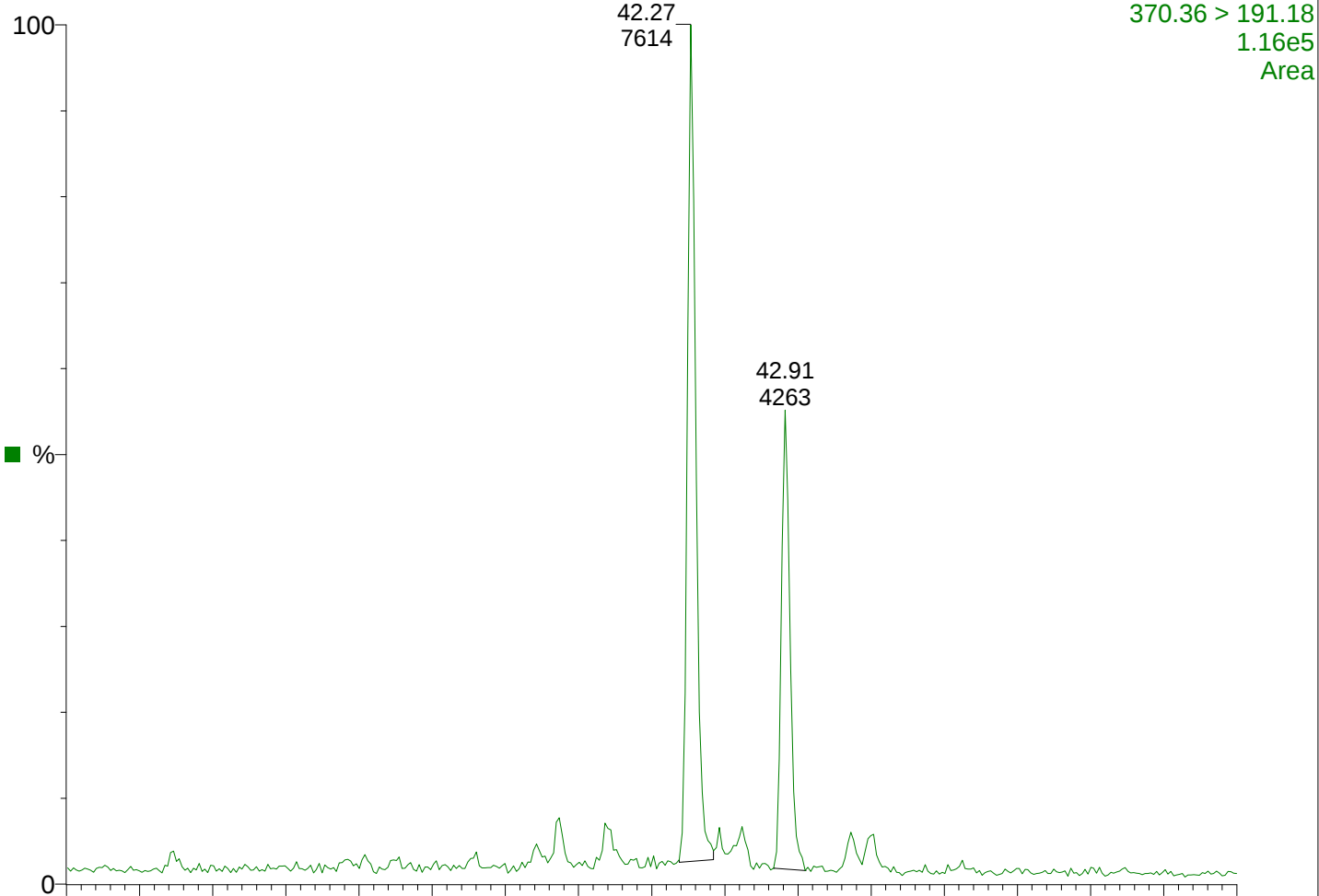
MRM of 10 Channels EI+
356.36 > 177.17
2.09e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

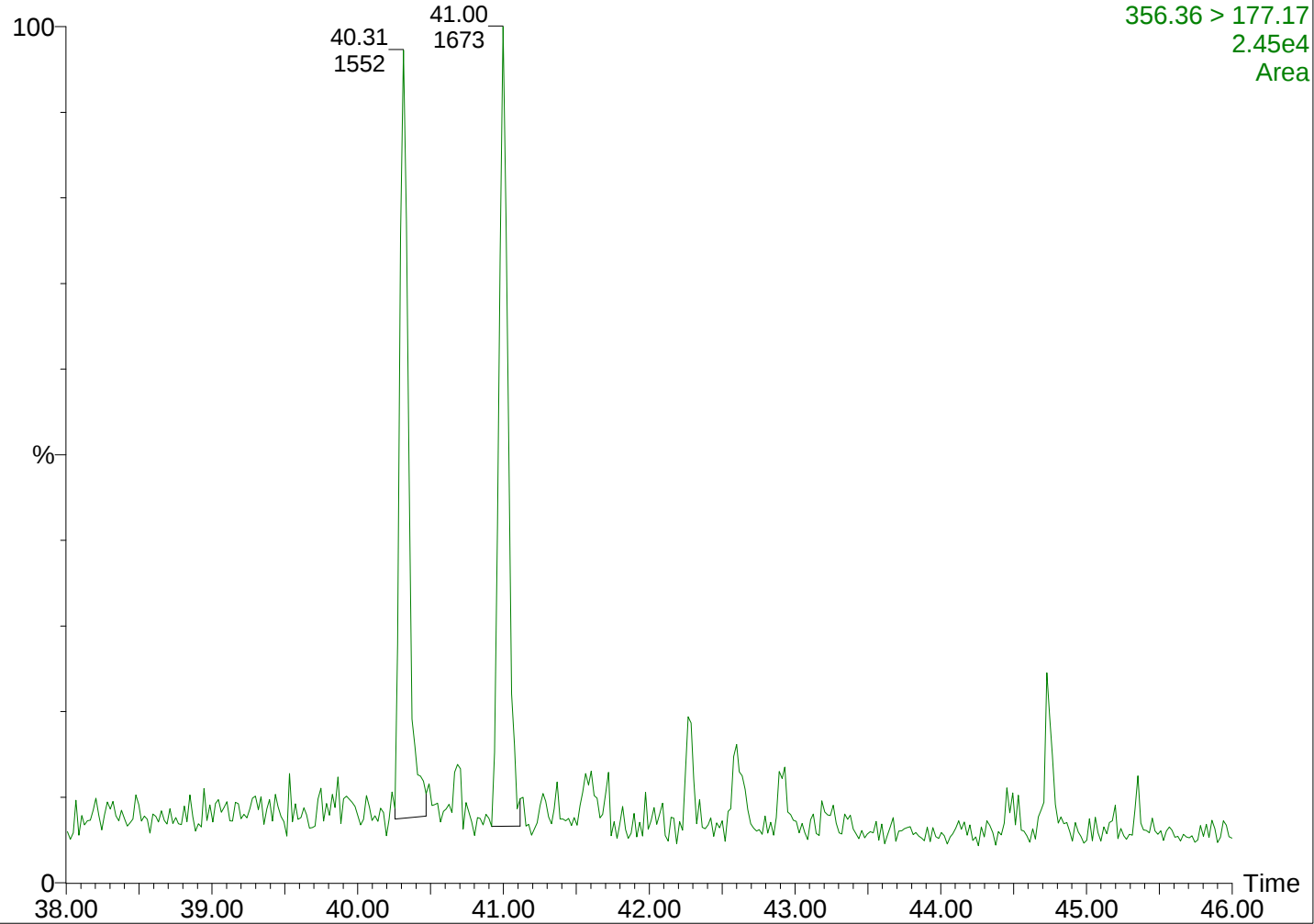
2011024-20905-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
1.16e5
Area



2011024-20905-al-H26

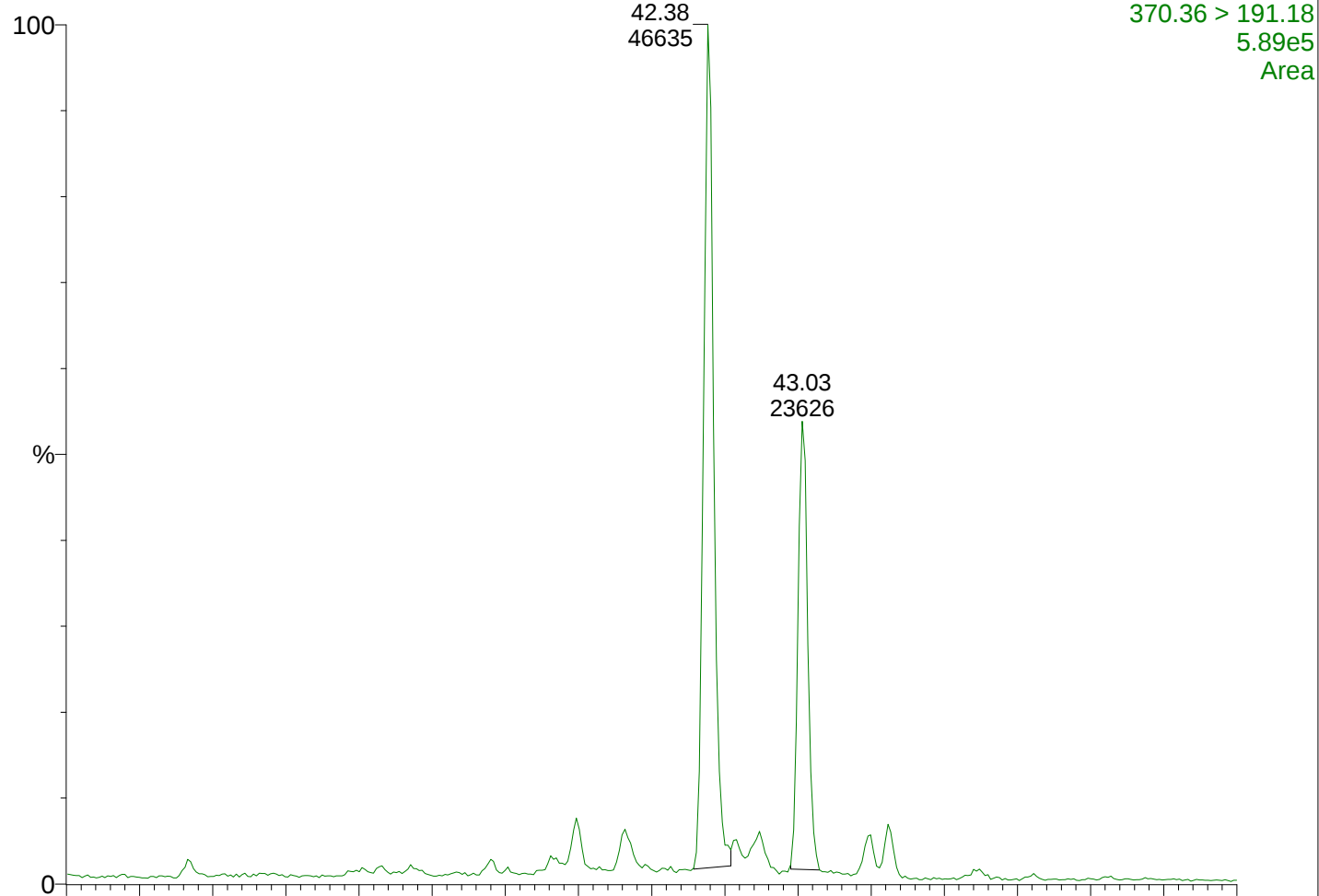
MRM of 10 Channels EI+
356.36 > 177.17
2.45e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

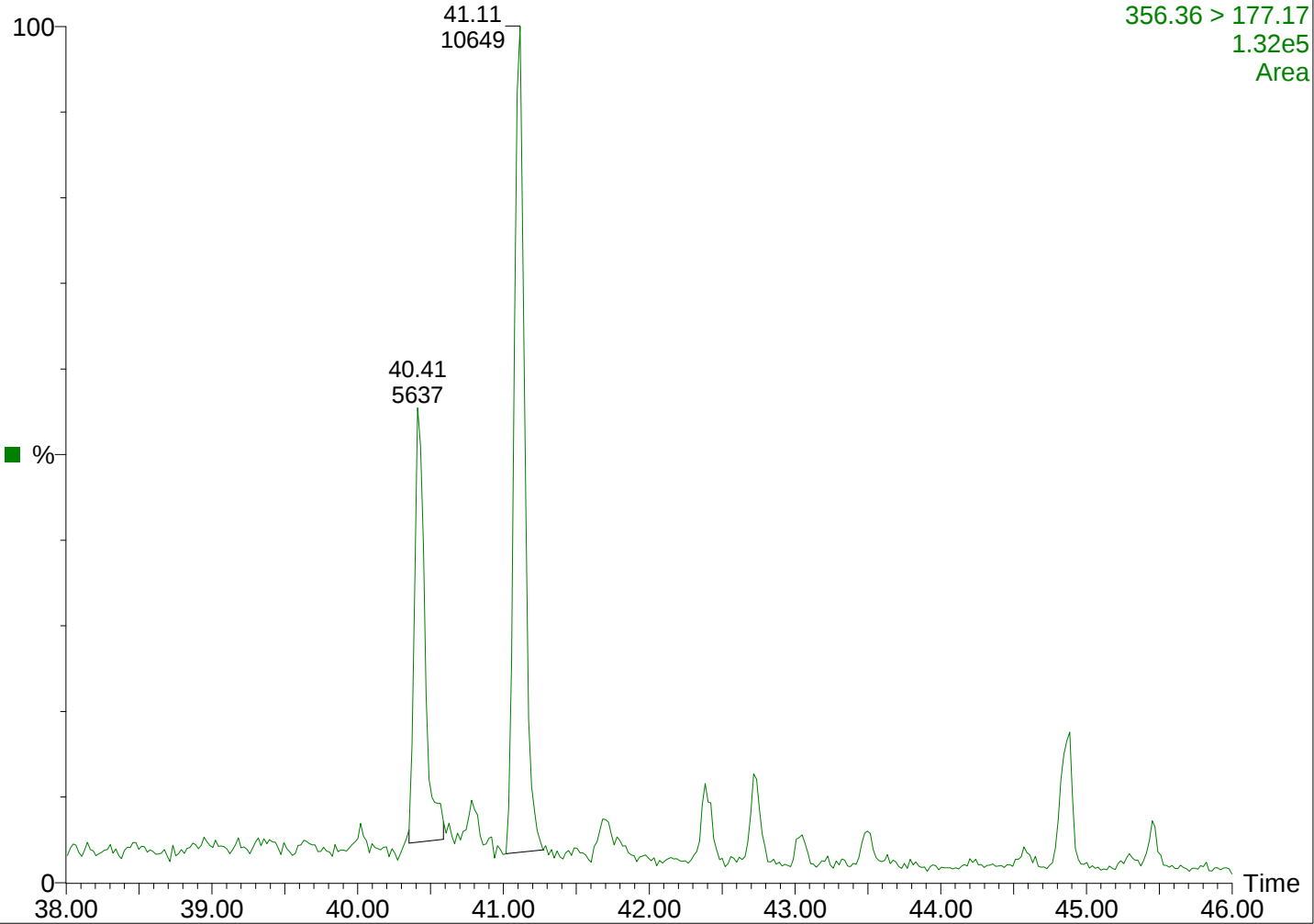
2011024-20906-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
5.89e5
Area



2011024-20906-al-H26

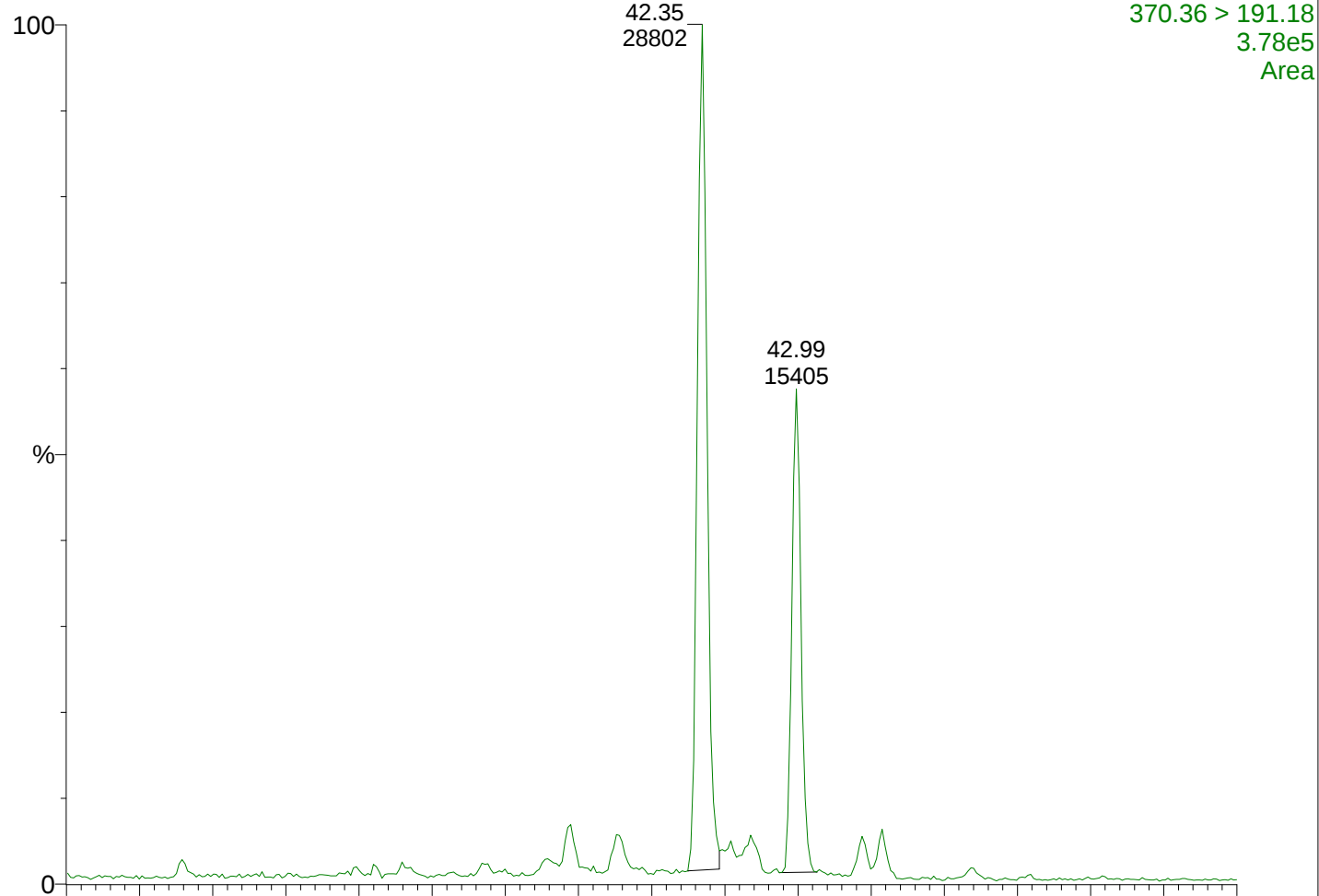
MRM of 10 Channels EI+
356.36 > 177.17
1.32e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

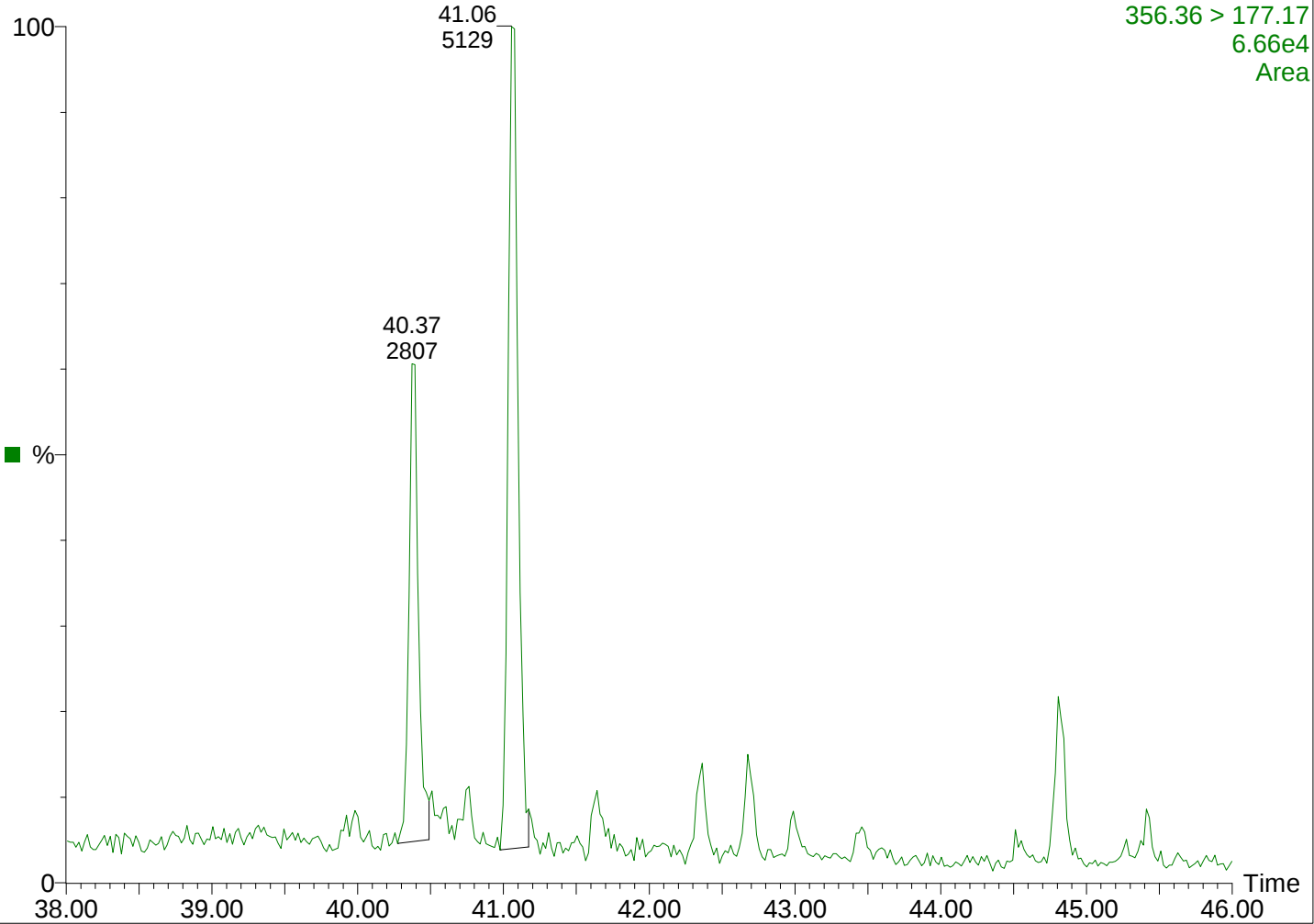
2011024-20907-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
3.78e5
Area



2011024-20907-al-H26

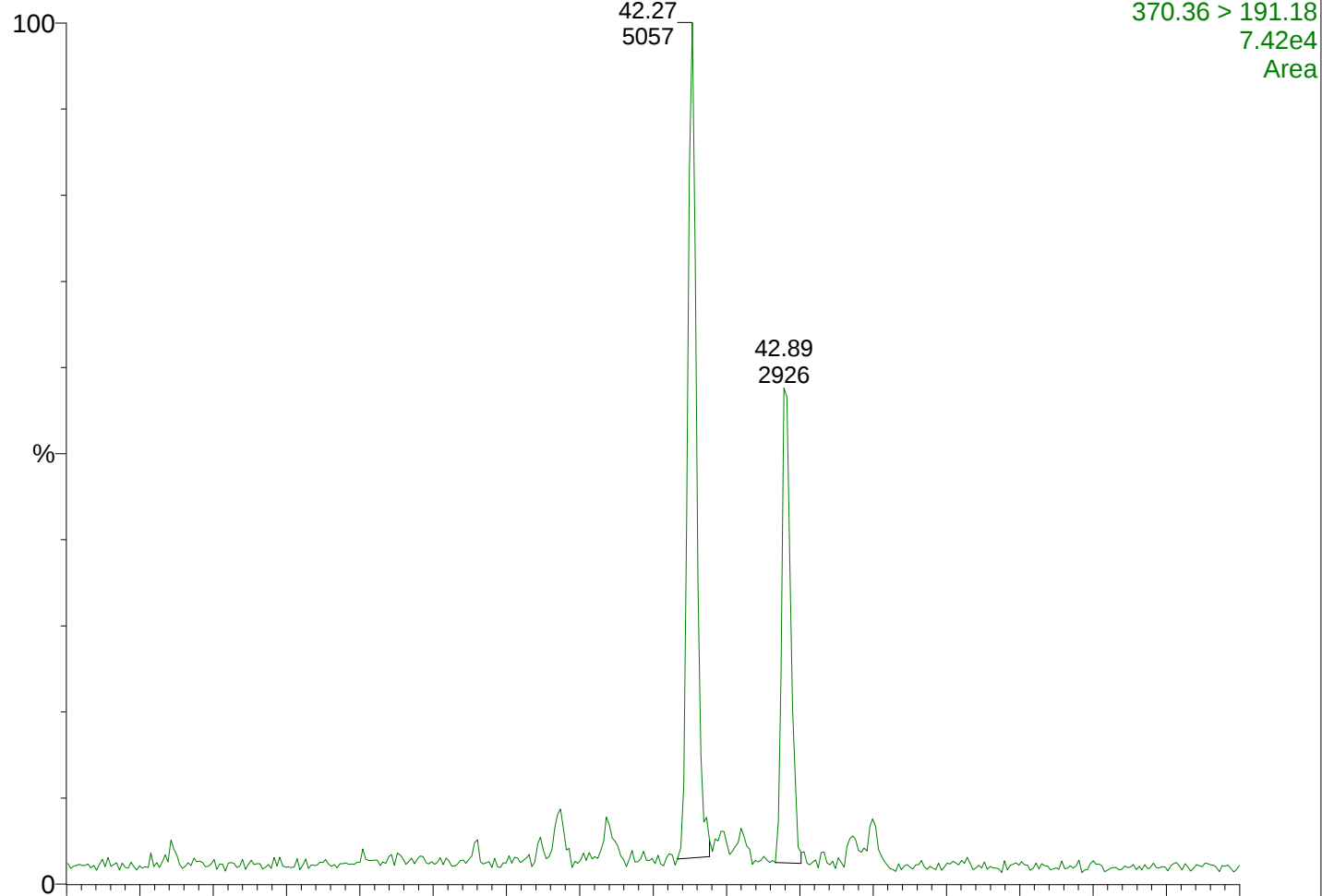
MRM of 10 Channels EI+
356.36 > 177.17
6.66e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

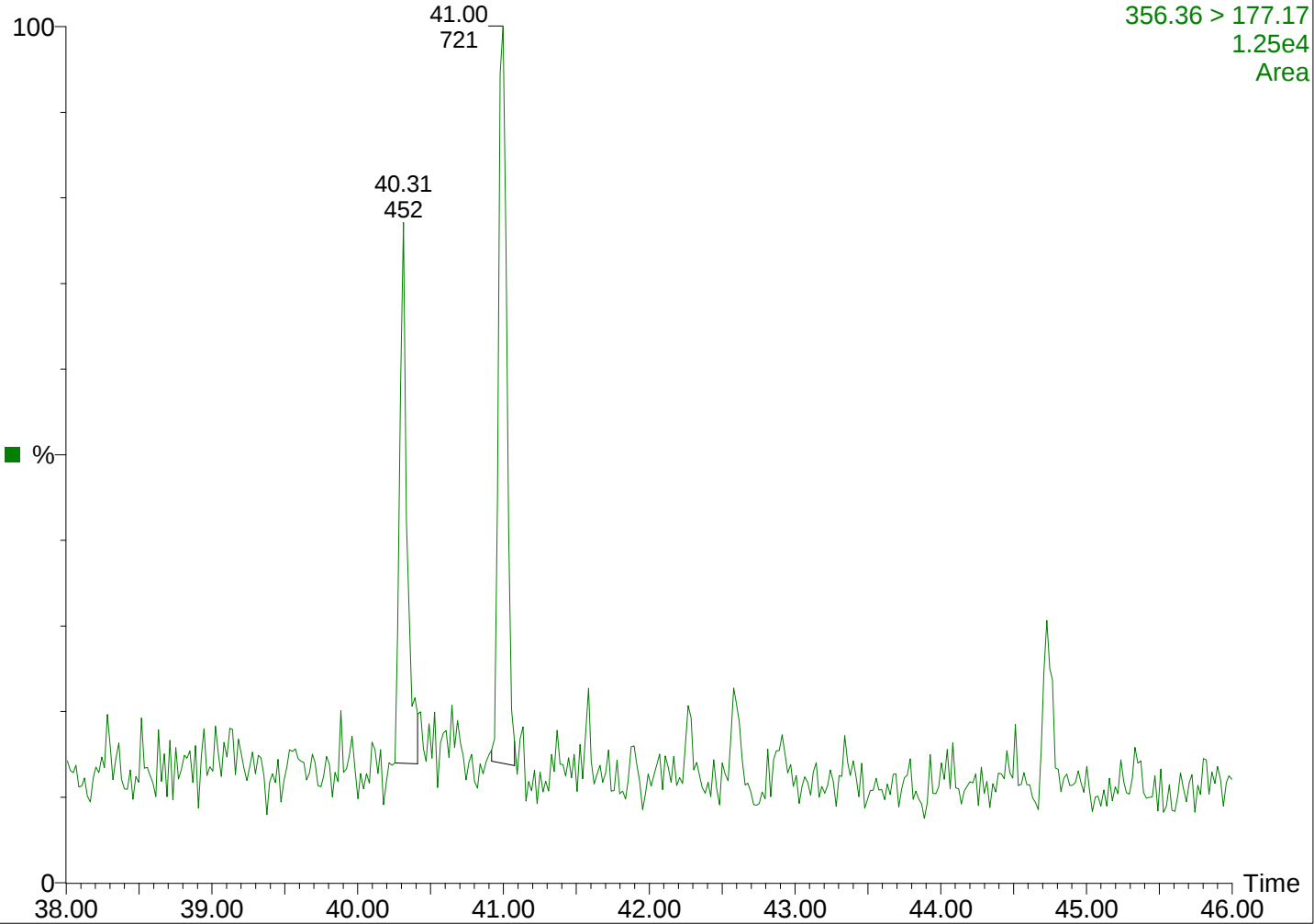
2011024-20908-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
7.42e4
Area



2011024-20908-al-H26

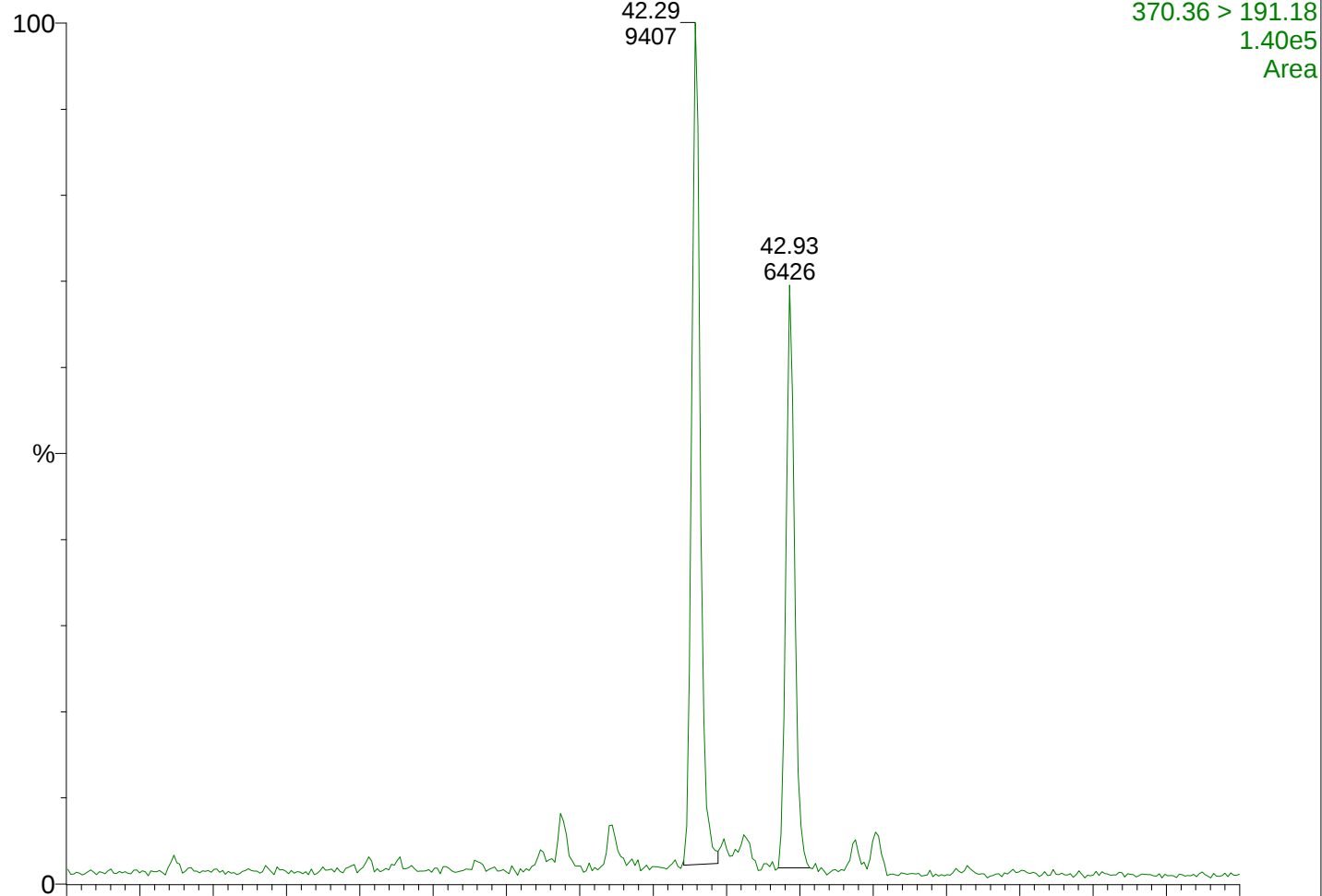
MRM of 10 Channels EI+
356.36 > 177.17
1.25e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

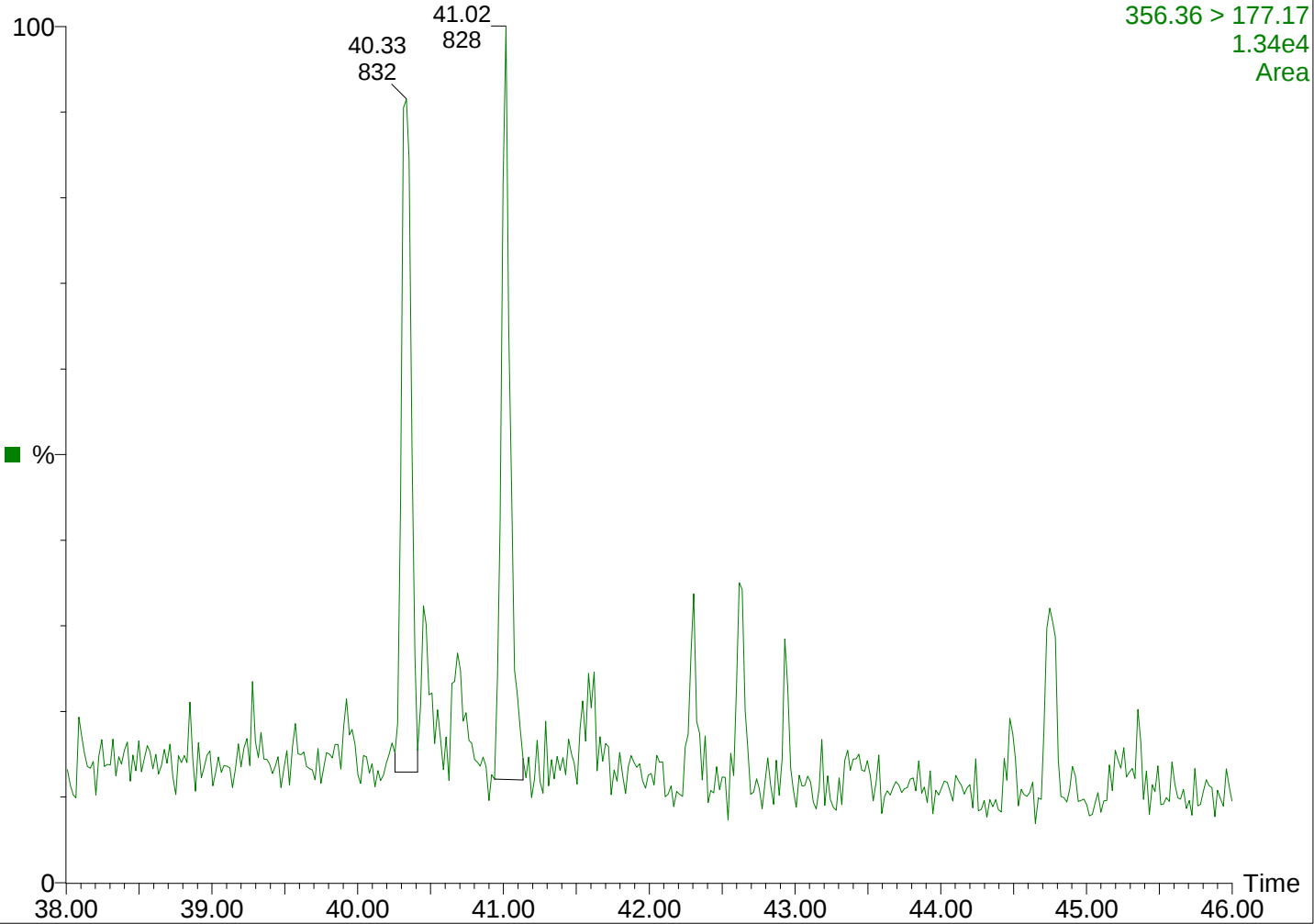
2011024-20909-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
1.40e5
Area



2011024-20909-al-H26

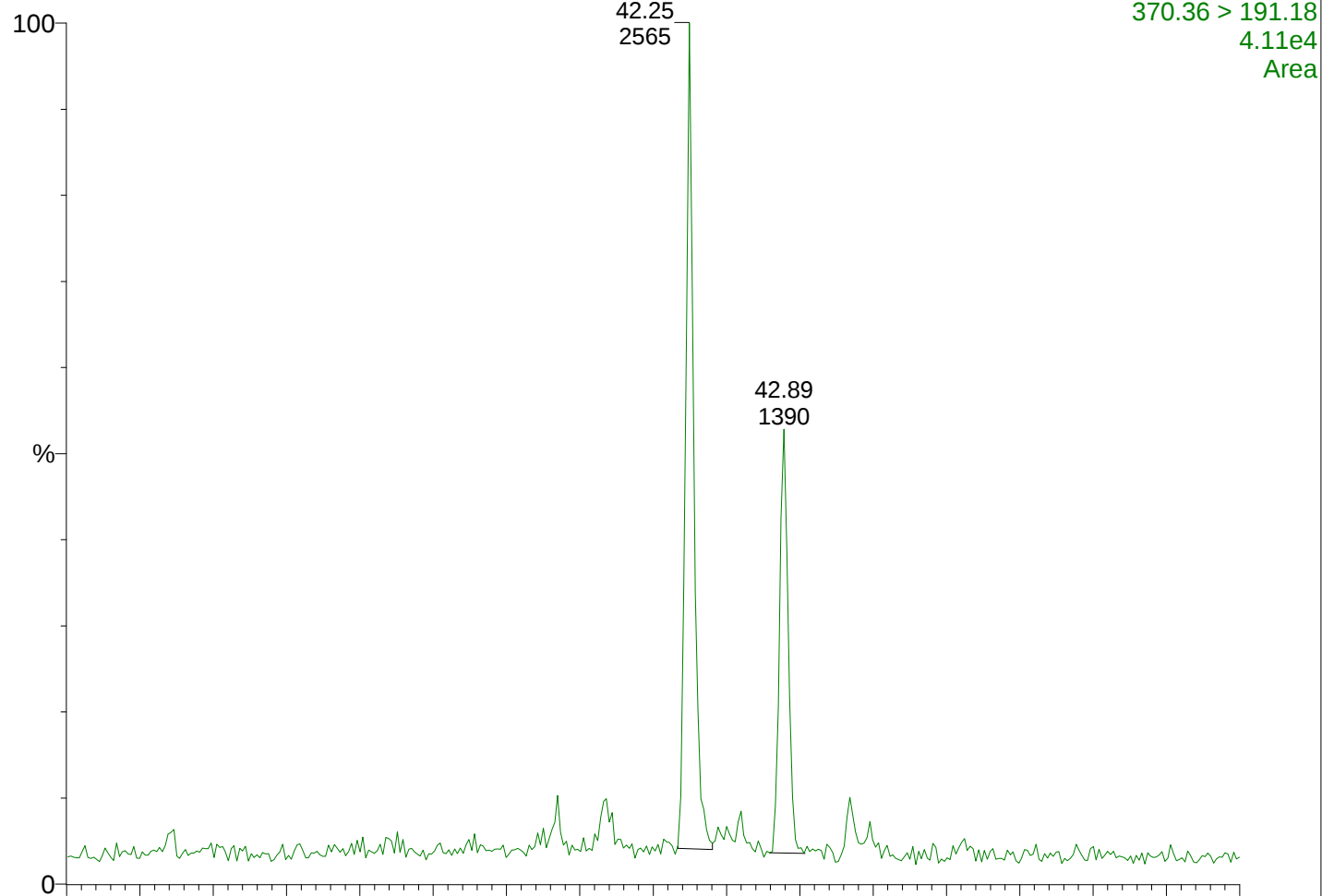
MRM of 10 Channels EI+
356.36 > 177.17
1.34e4
Area



2012008-22418, 475091, Sat, 10.3 mg

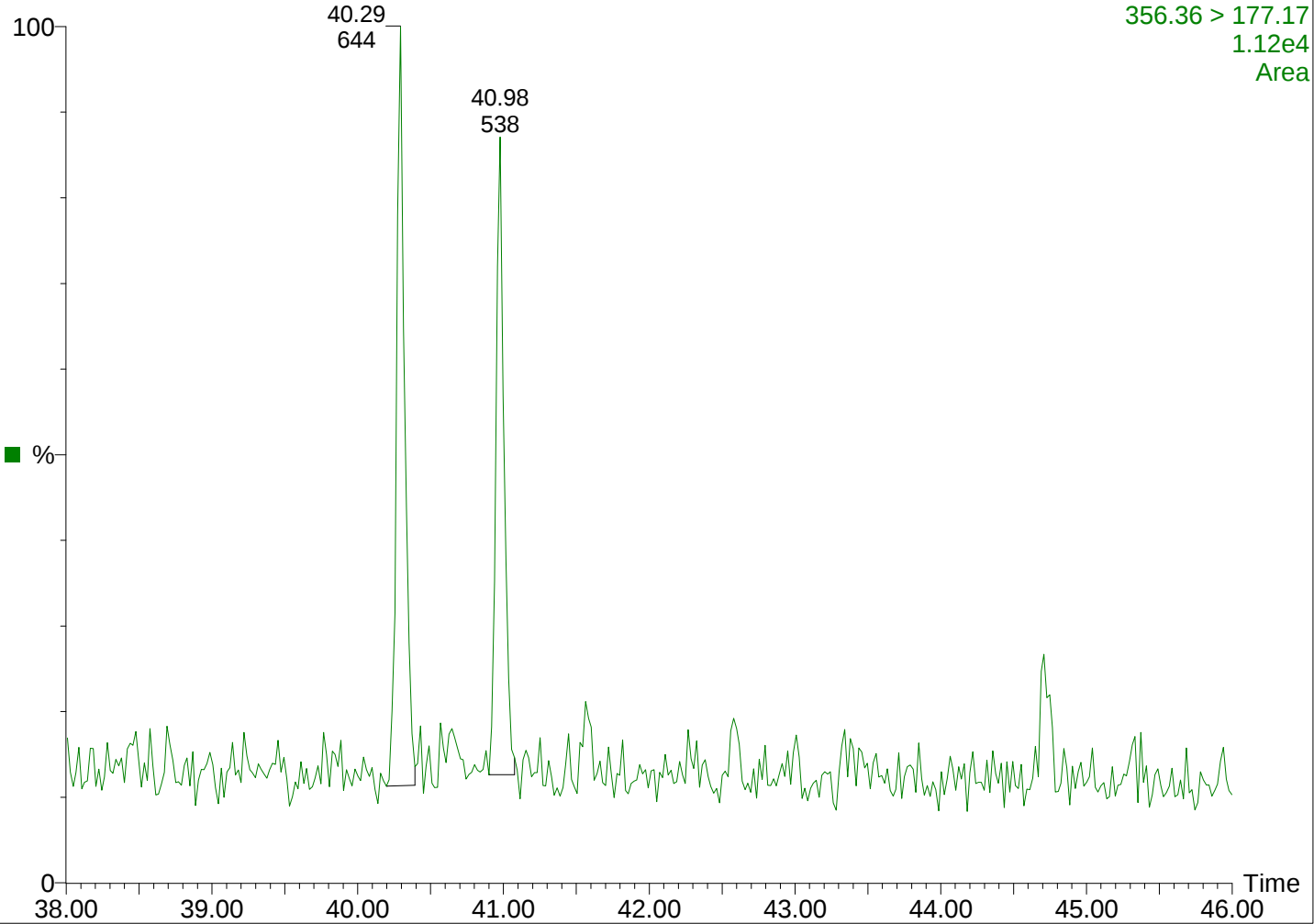
2012008-22418-ali-H26

MRM of 10 Channels EI+
370.36 > 191.18
4.11e4
Area



2012008-22418-ali-H26

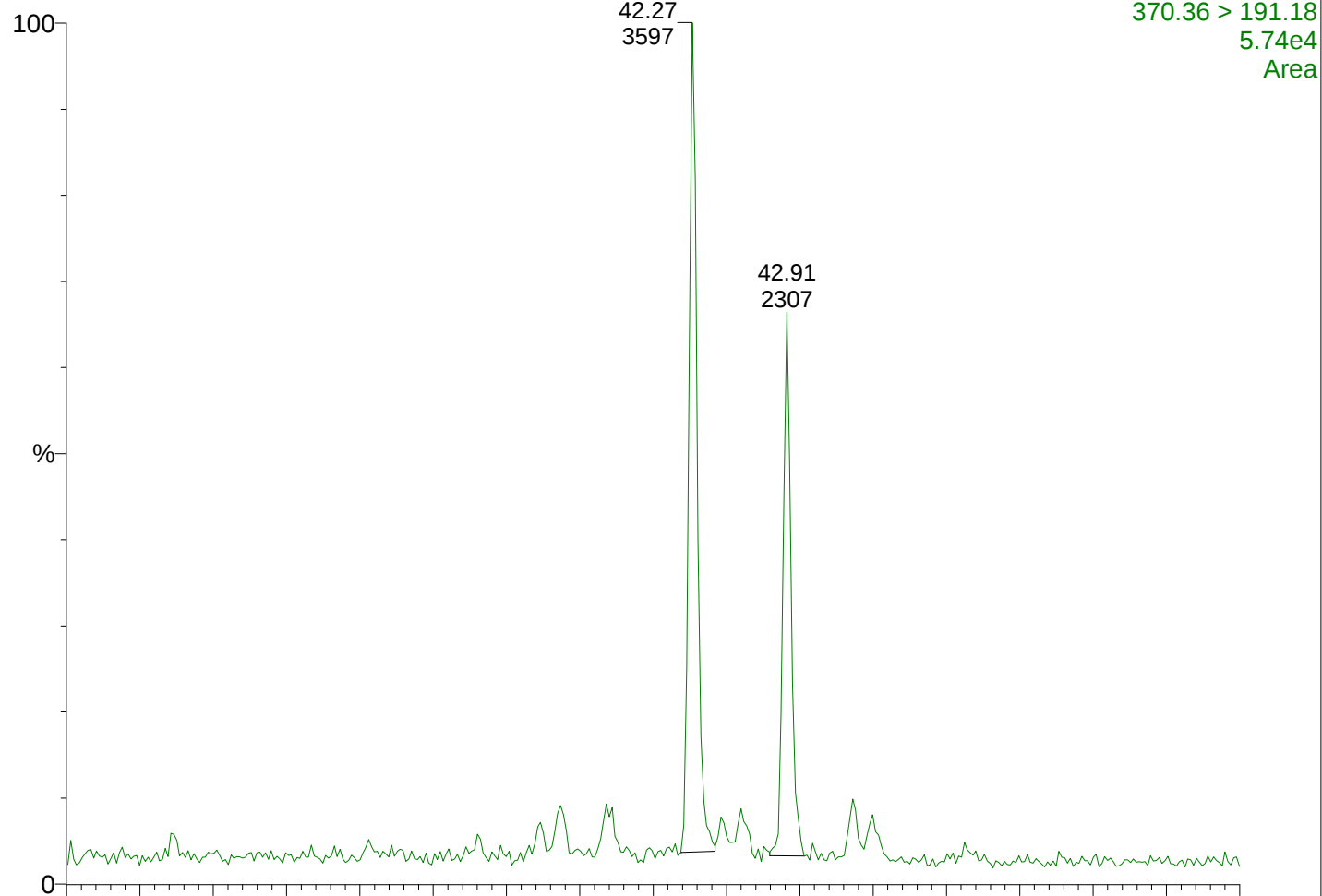
MRM of 10 Channels EI+
356.36 > 177.17
1.12e4
Area



2012008-22419, 475114, Sat, 19.7 mg

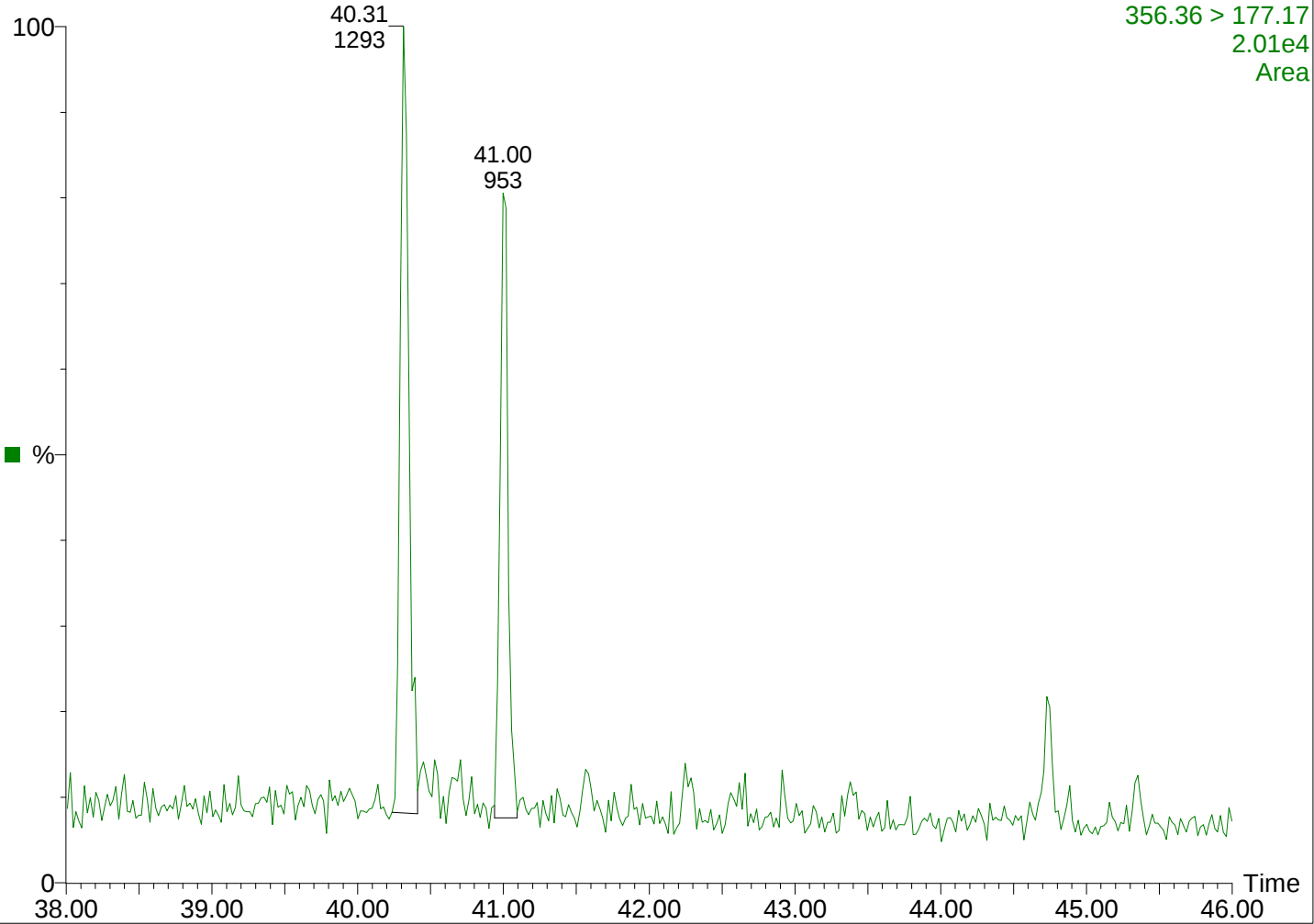
2012008-22419-ali-H26

MRM of 10 Channels EI+
370.36 > 191.18
5.74e4
Area



2012008-22419-ali-H26

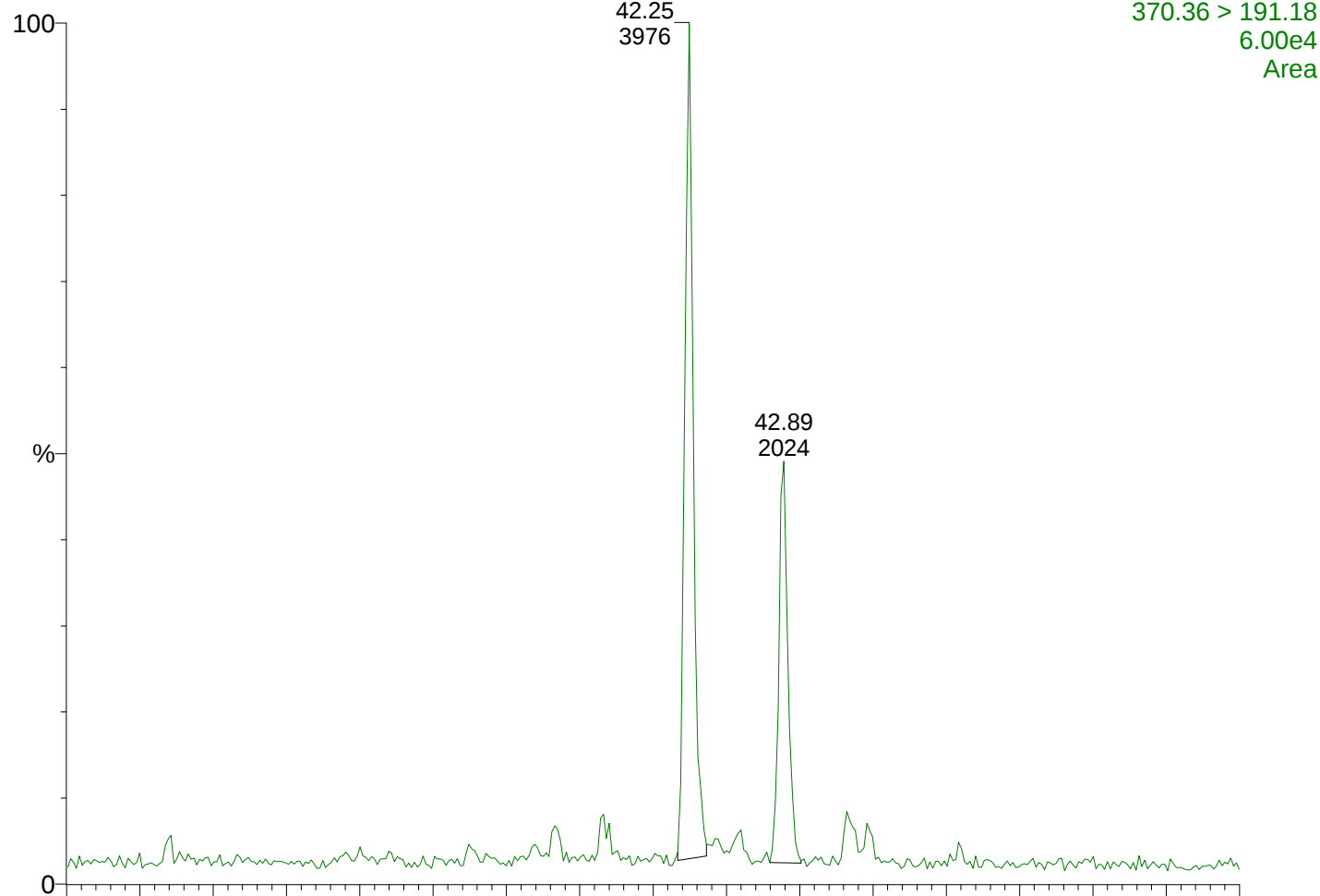
MRM of 10 Channels EI+
356.36 > 177.17
2.01e4
Area



2012008-22420, 475135, Sat, 9.5 mg

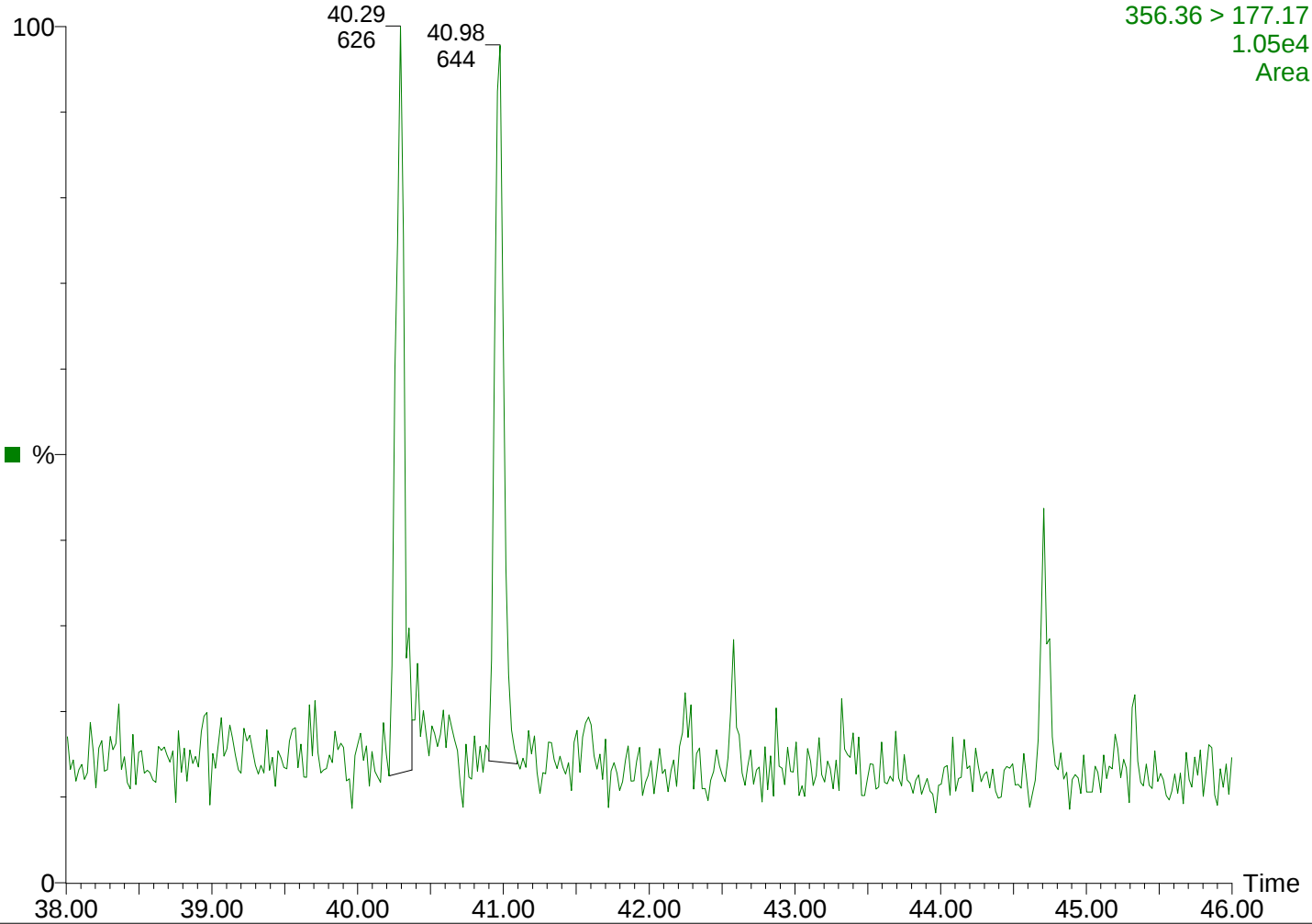
2012008-22420-ali-H26

MRM of 10 Channels EI+
370.36 > 191.18
6.00e4
Area



2012008-22420-ali-H26

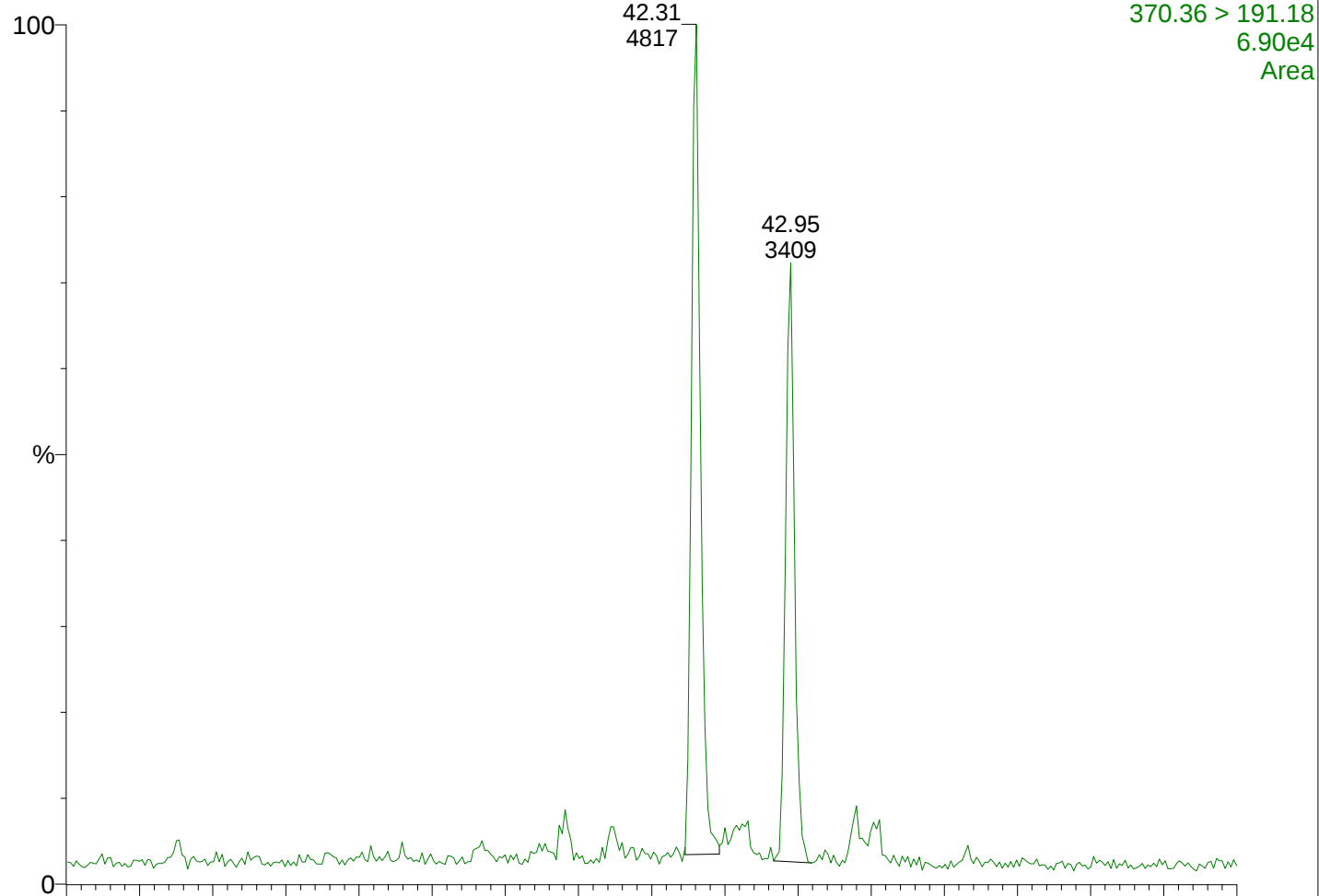
MRM of 10 Channels EI+
356.36 > 177.17
1.05e4
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

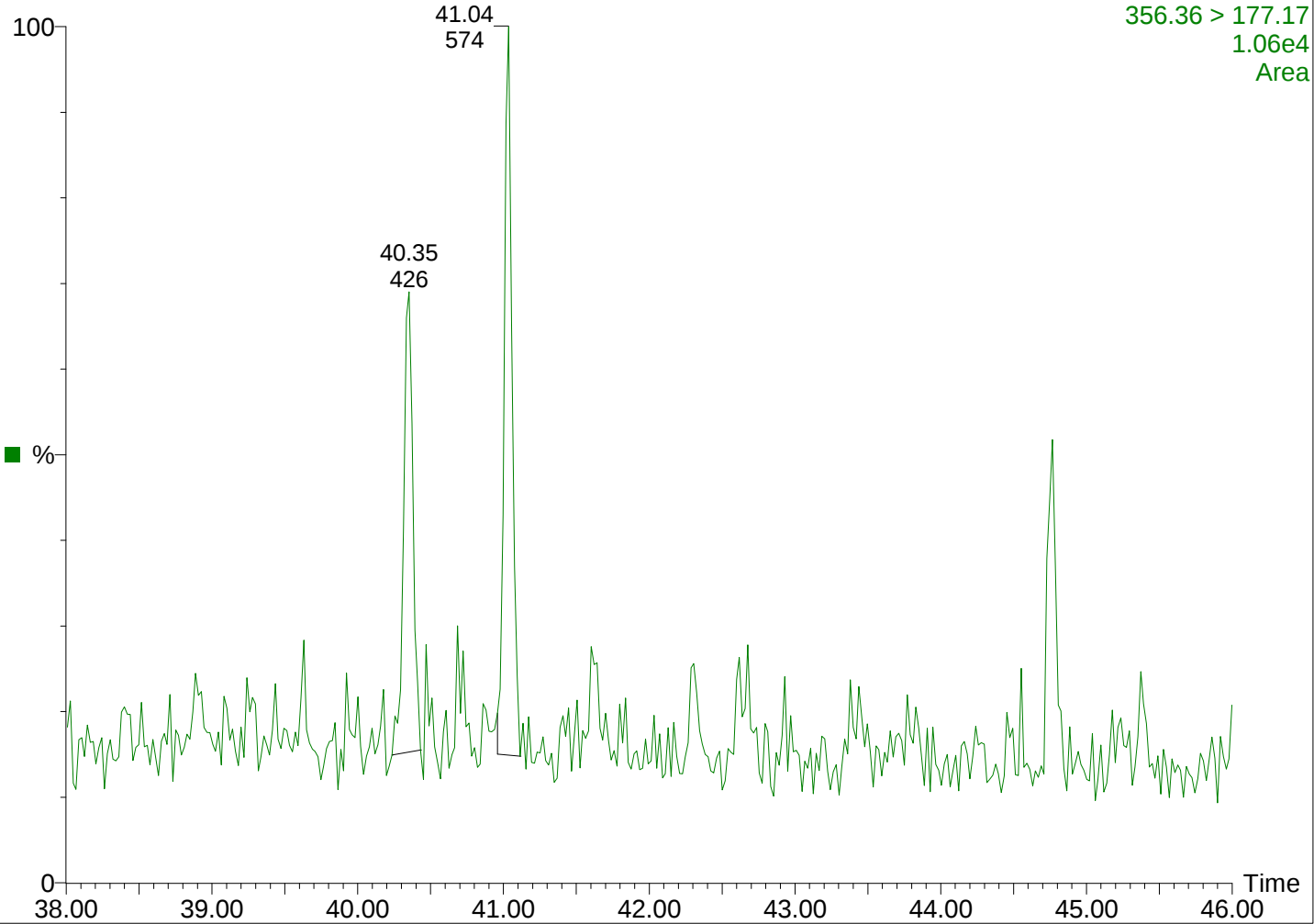
2011024-20823-al-H26

MRM of 10 Channels EI+
370.36 > 191.18
6.90e4
Area



2011024-20823-al-H26

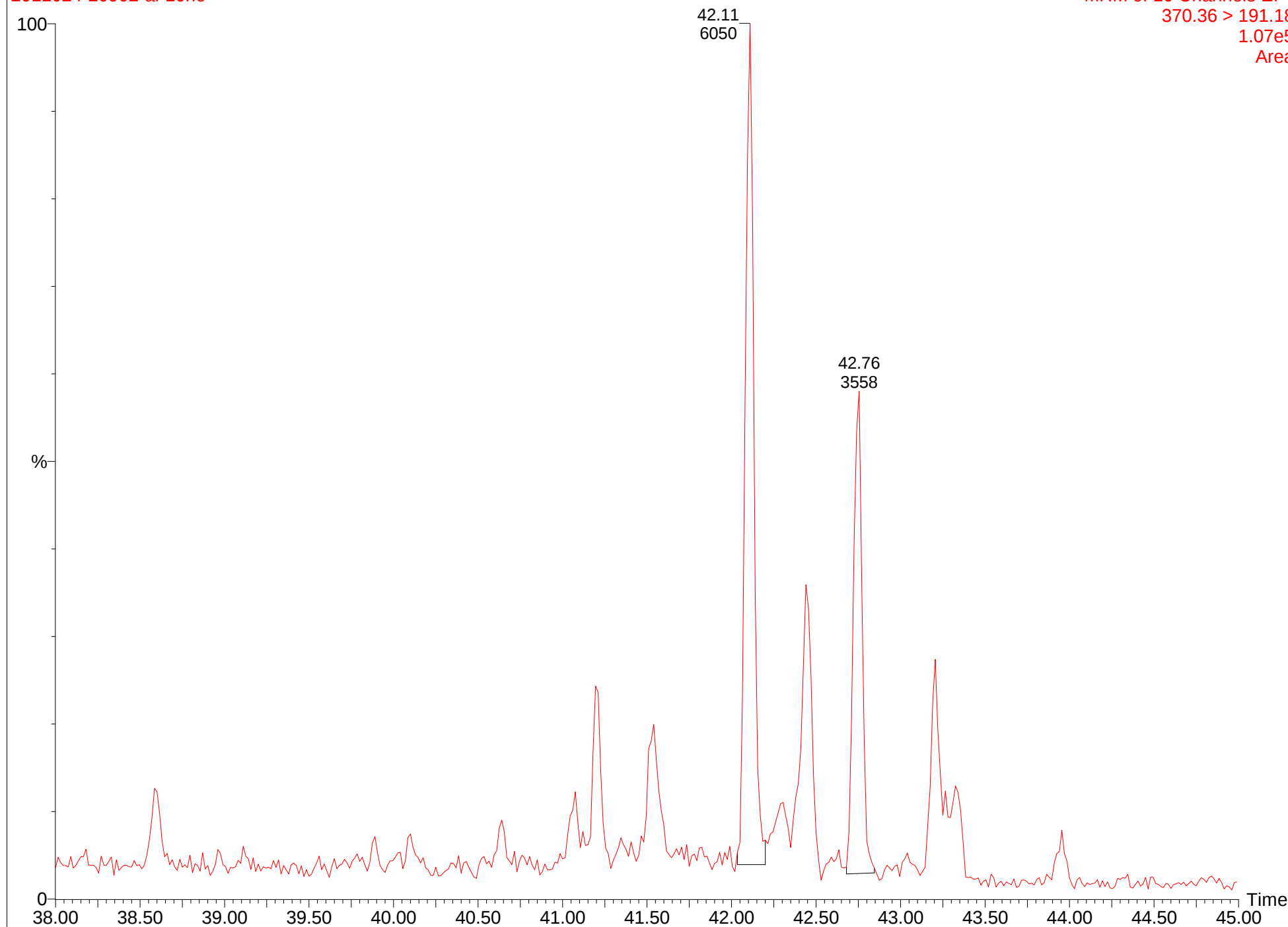
MRM of 10 Channels EI+
356.36 > 177.17
1.06e4
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

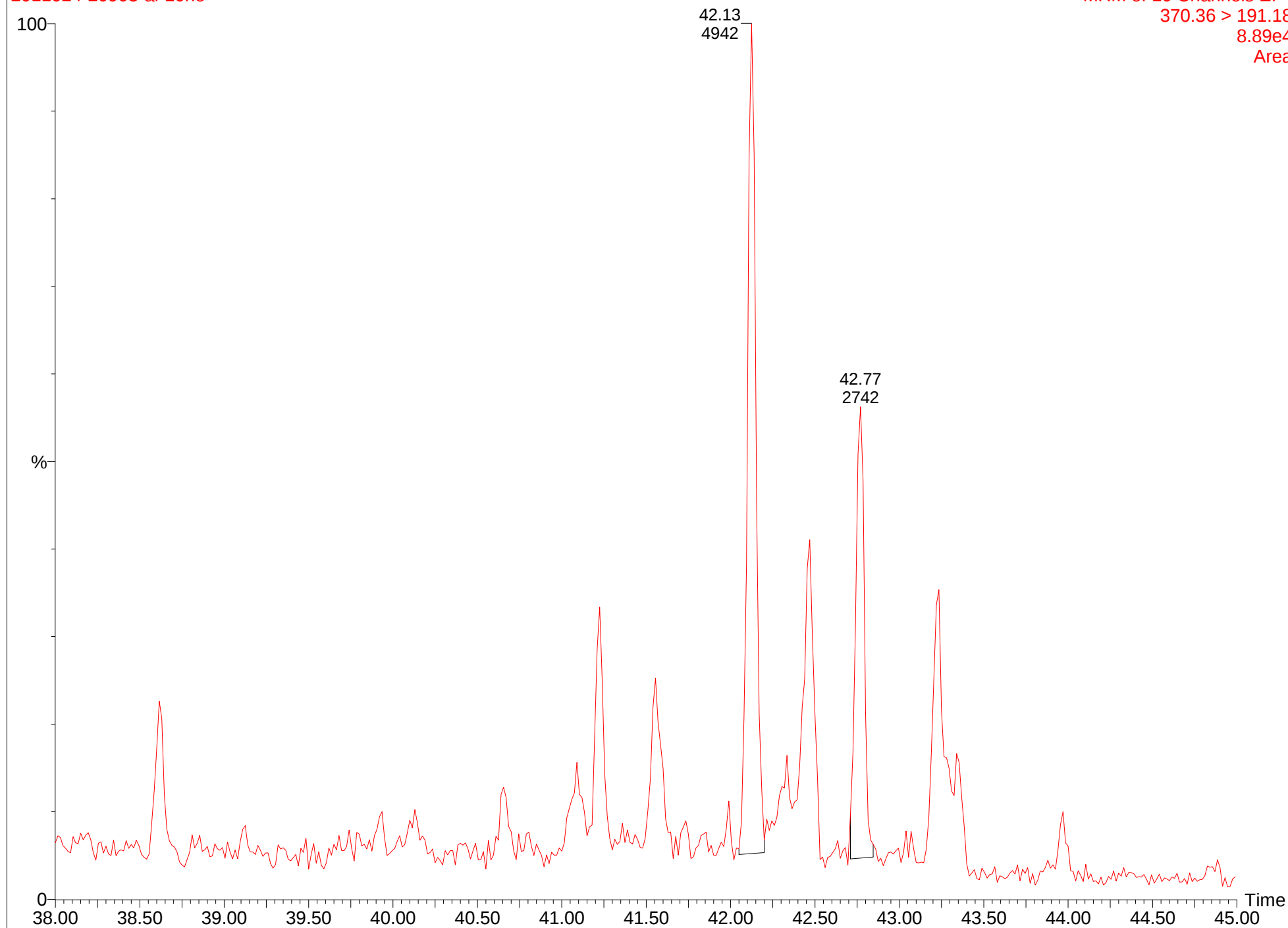
MRM of 10 Channels EI+
370.36 > 191.18
1.07e5
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

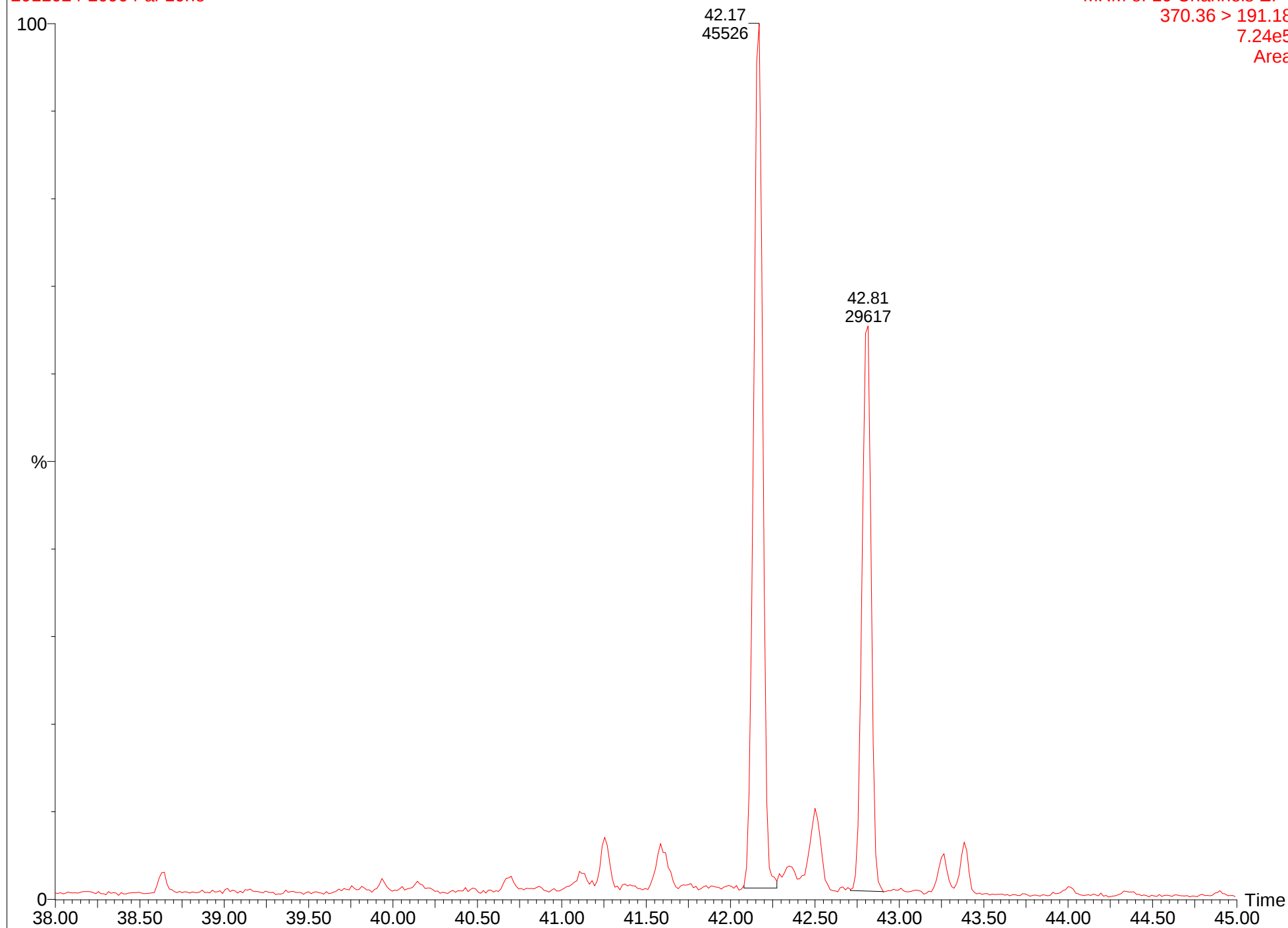
MRM of 10 Channels EI+
370.36 > 191.18
8.89e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

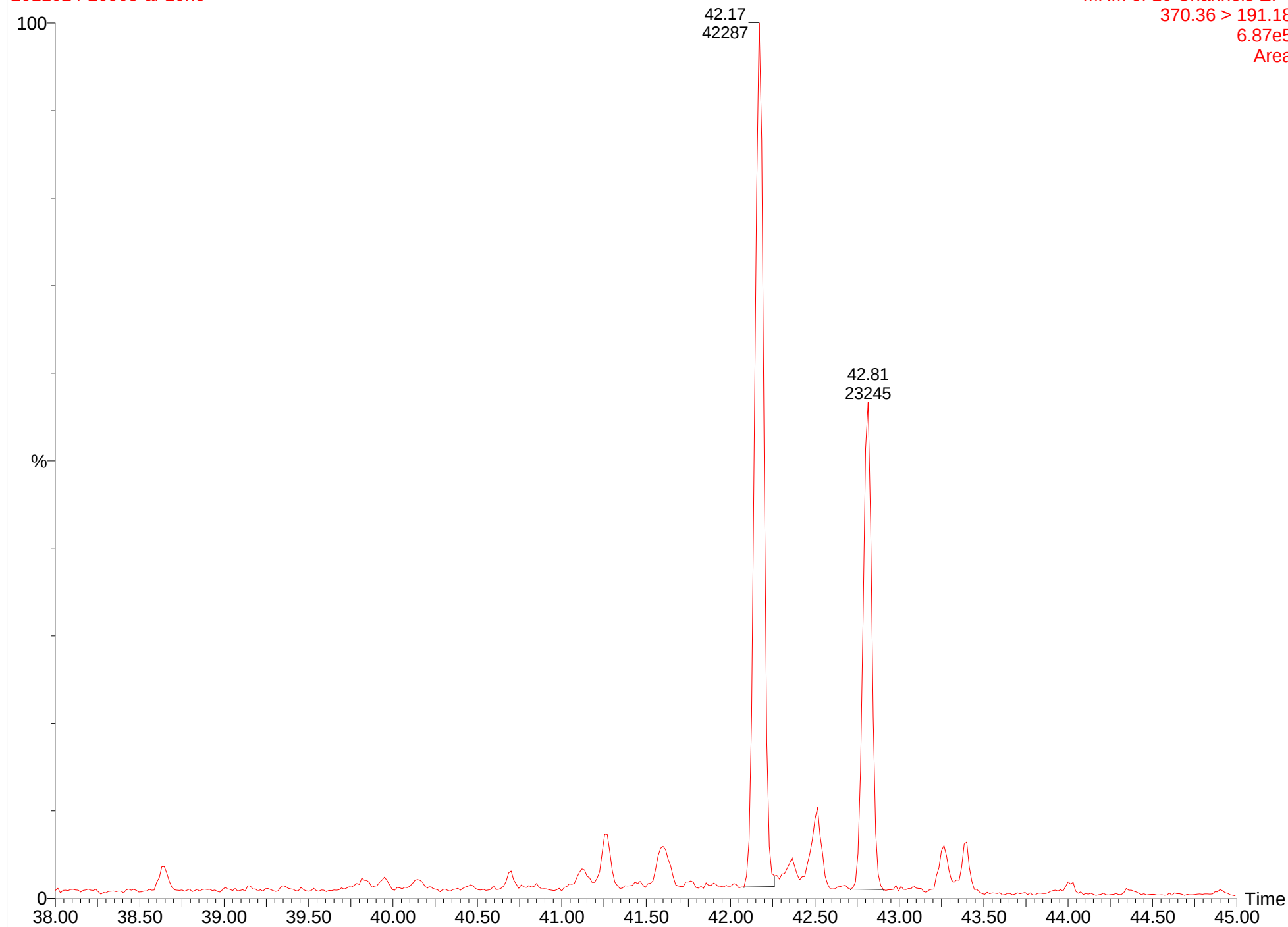
MRM of 10 Channels EI+
370.36 > 191.18
7.24e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

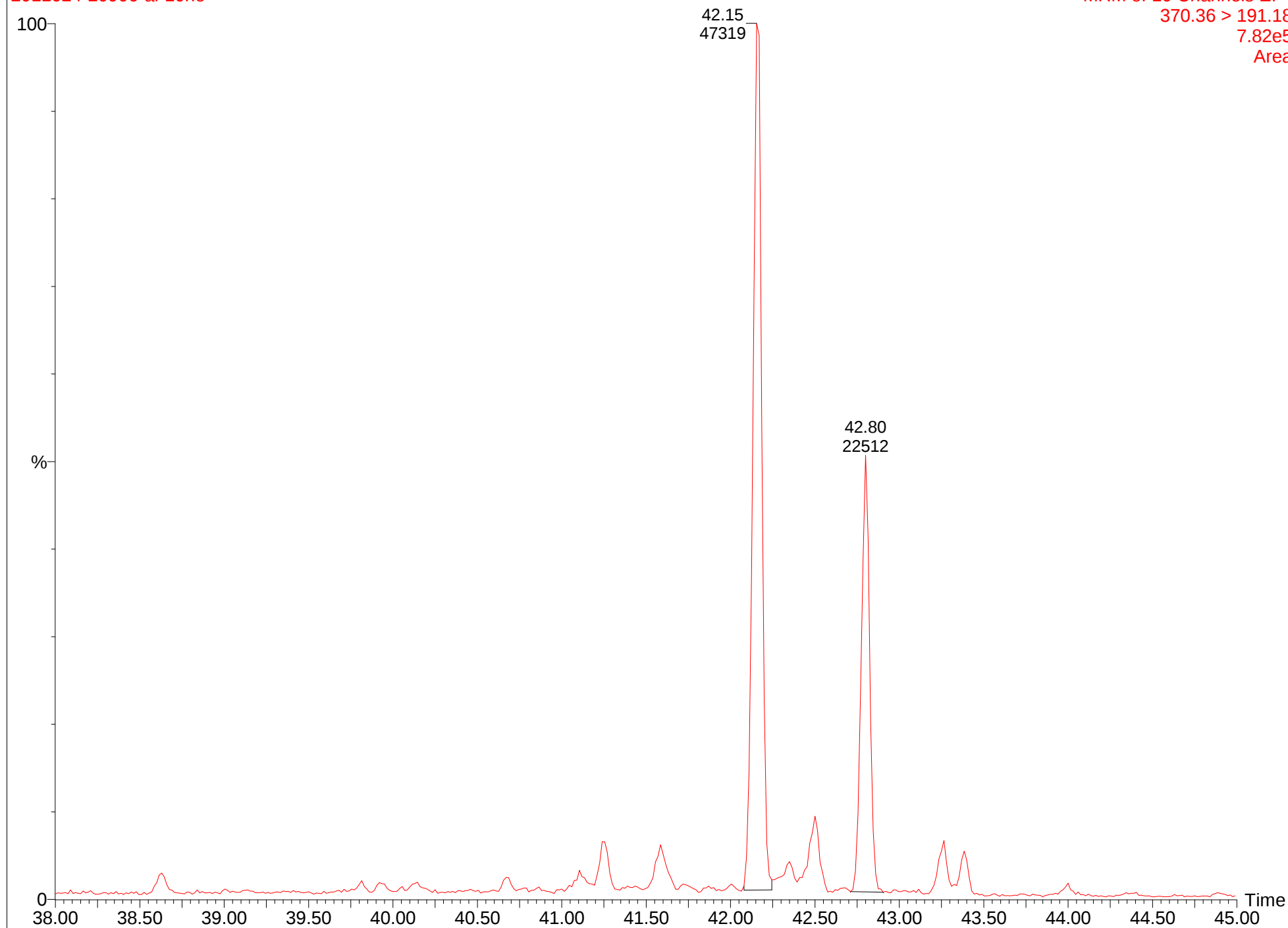
MRM of 10 Channels EI+
370.36 > 191.18
6.87e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

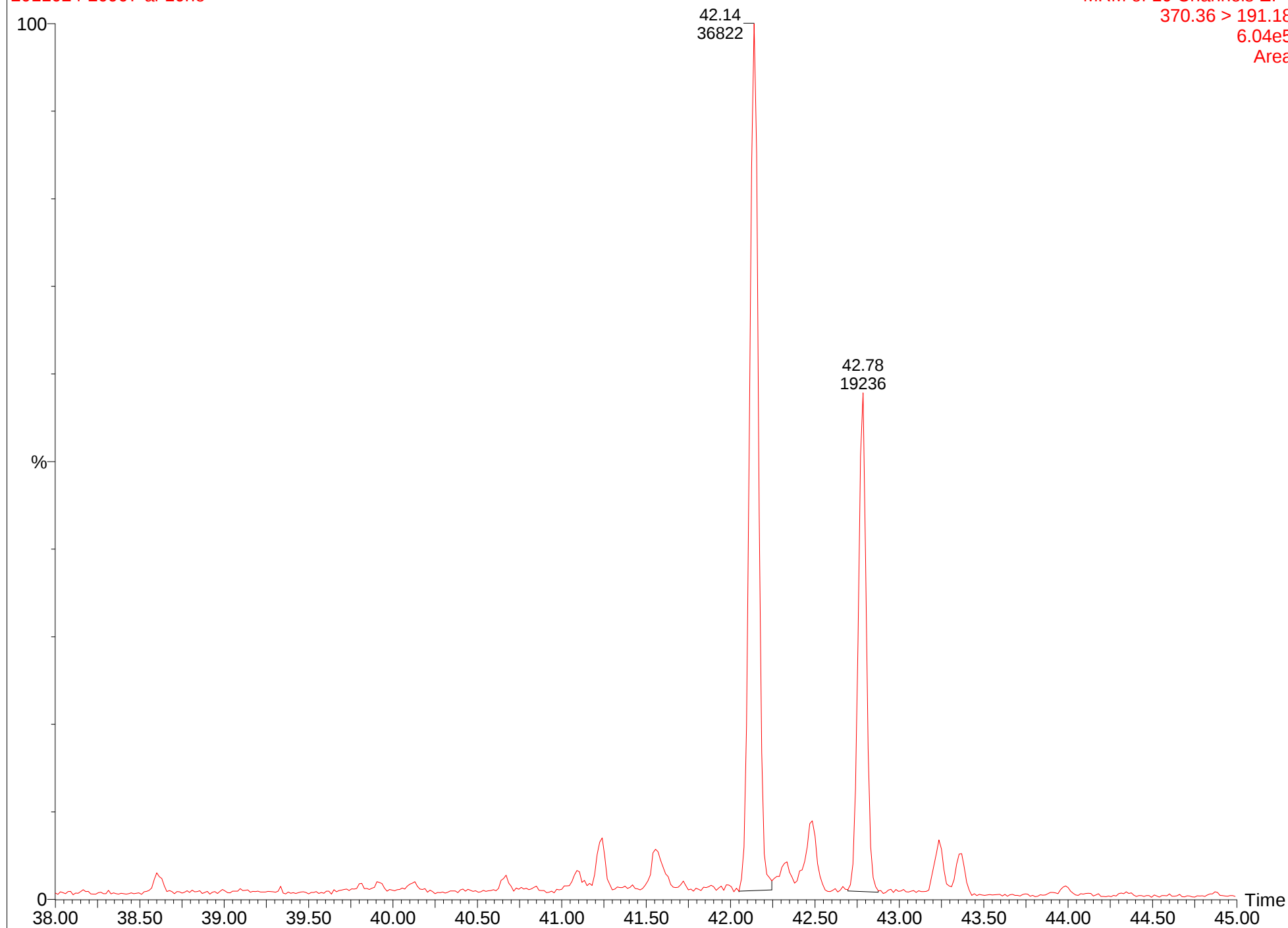
MRM of 10 Channels EI+
370.36 > 191.18
7.82e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

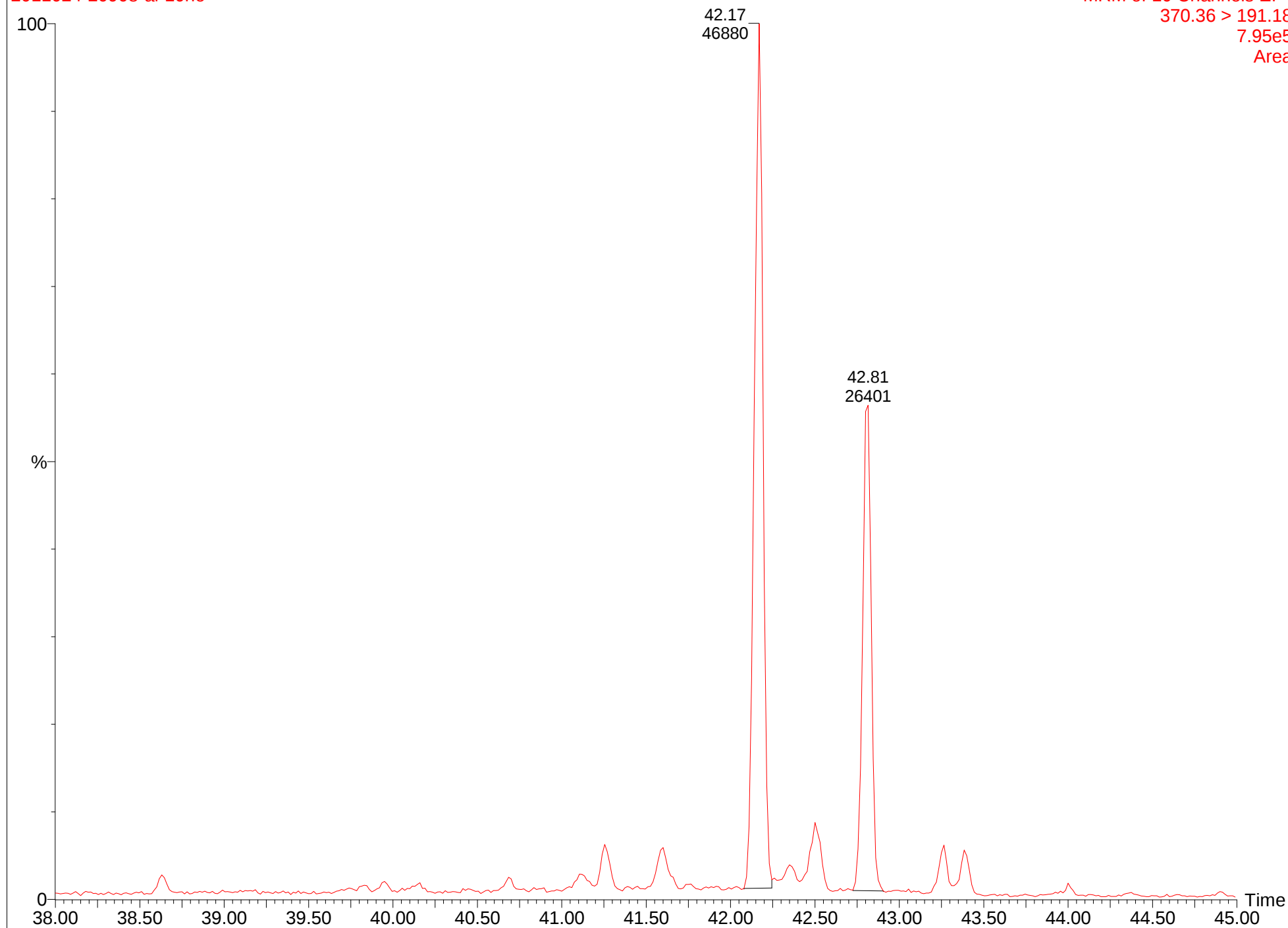
MRM of 10 Channels EI+
370.36 > 191.18
6.04e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

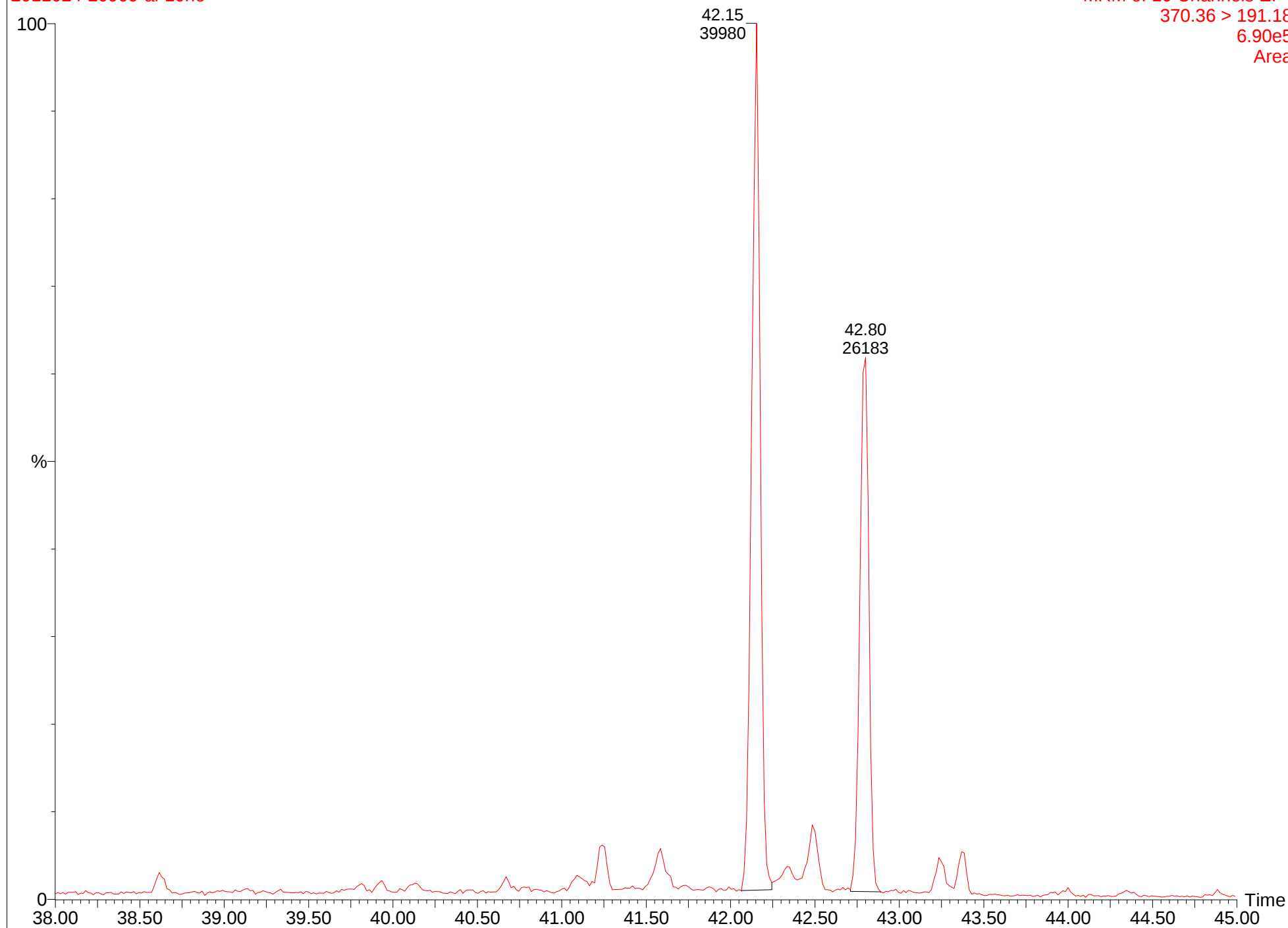
MRM of 10 Channels EI+
370.36 > 191.18
7.95e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

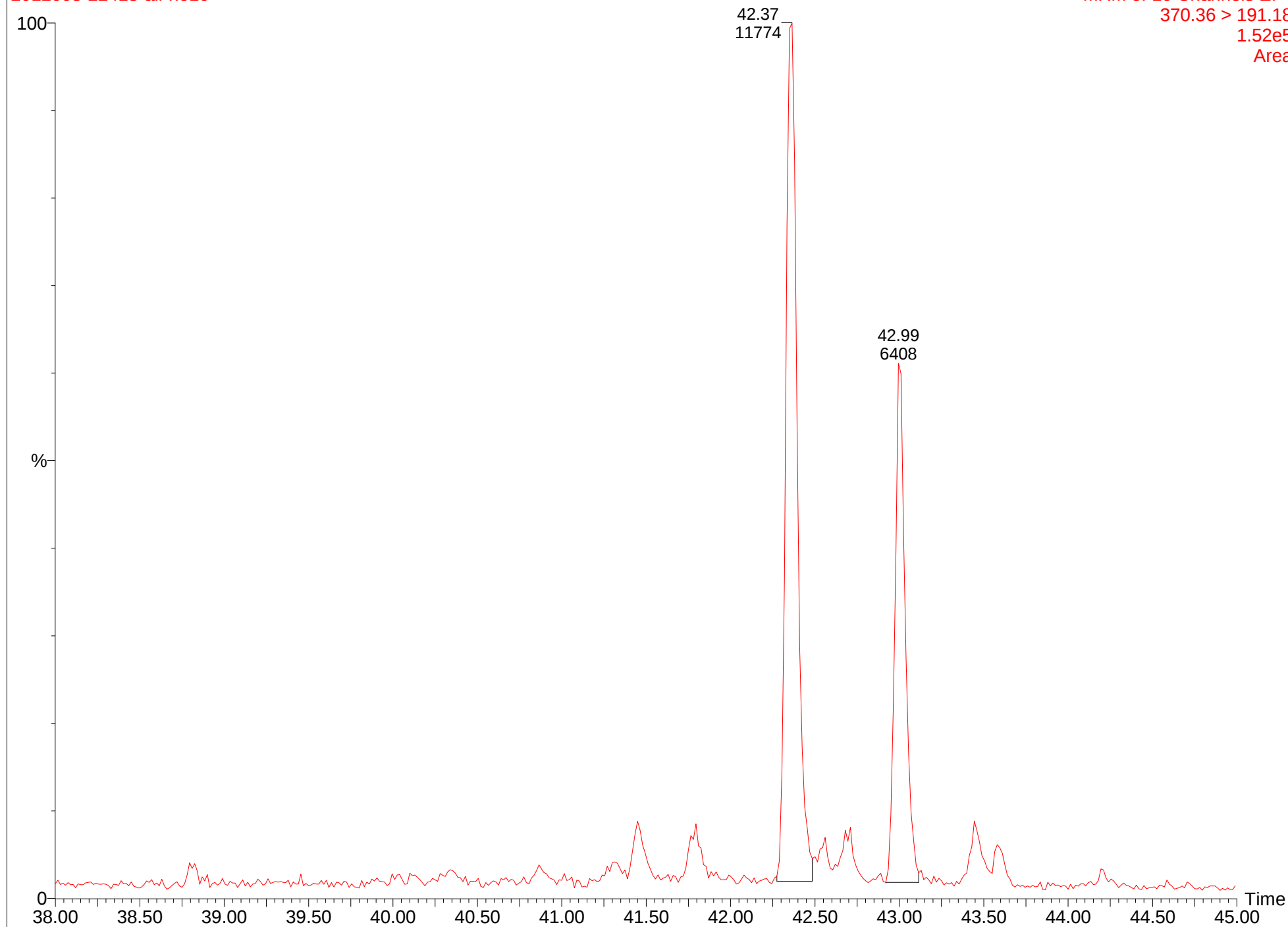
MRM of 10 Channels EI+
370.36 > 191.18
6.90e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

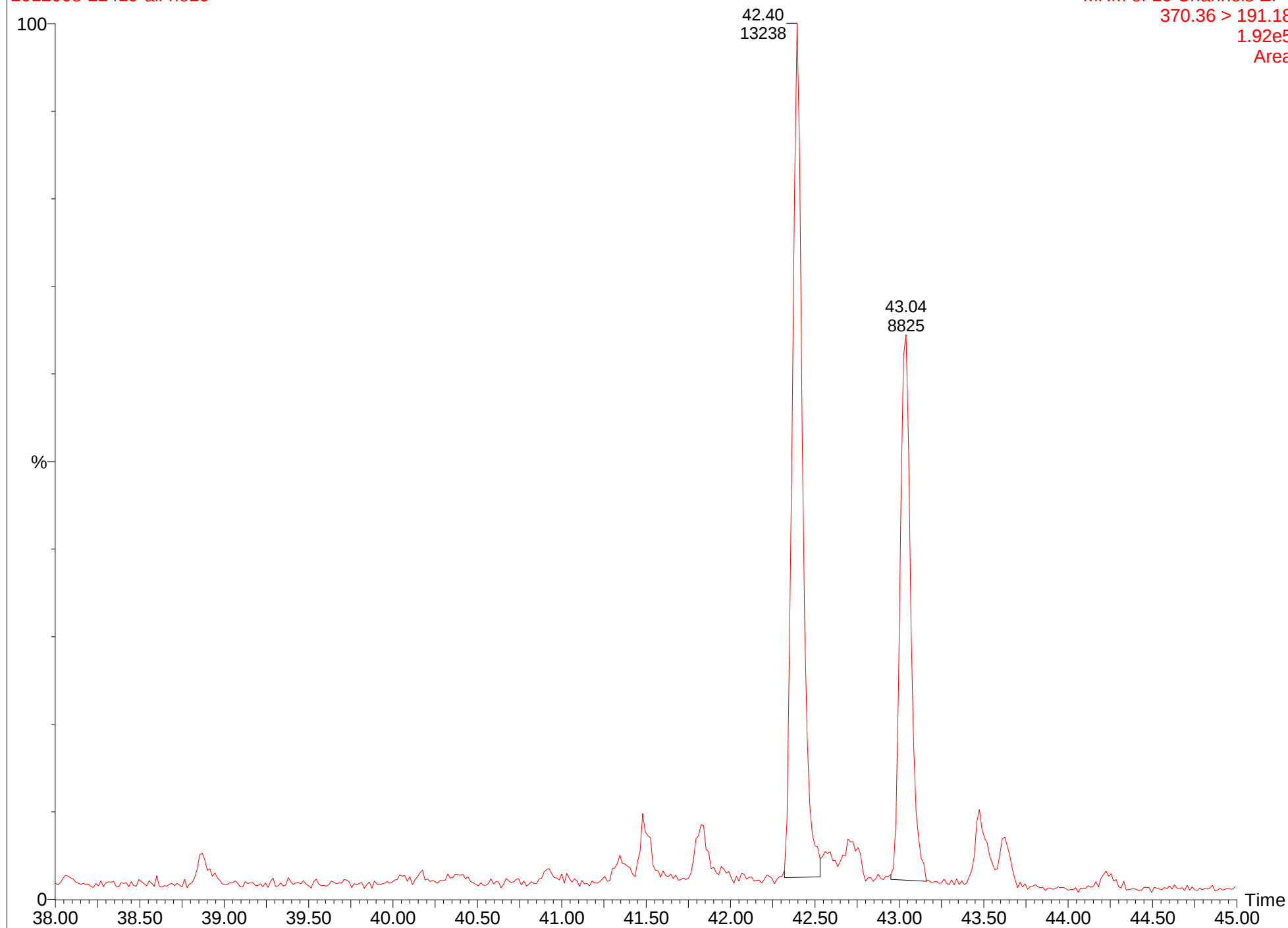
MRM of 10 Channels EI+
370.36 > 191.18
1.52e5
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

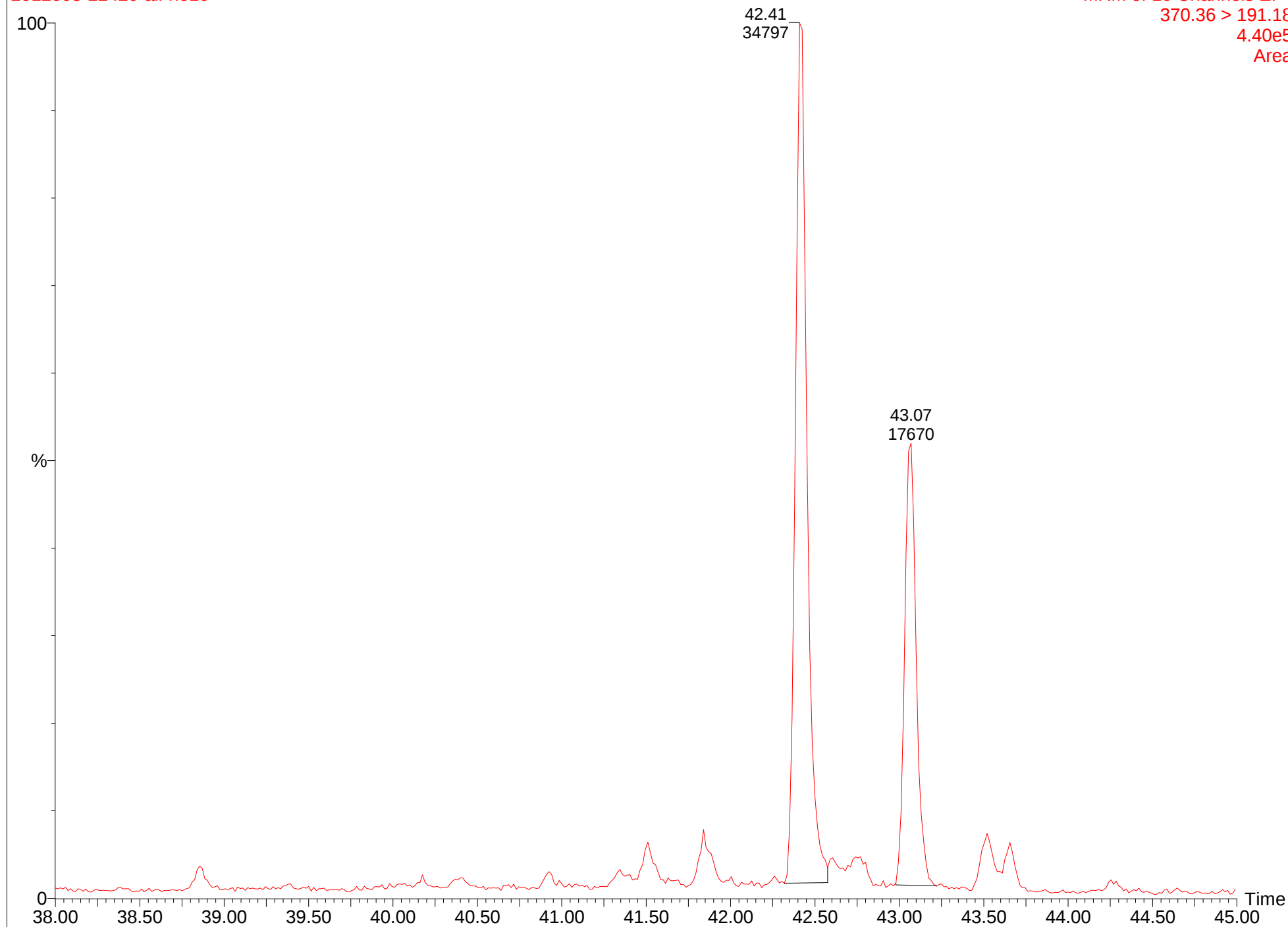
MRM of 10 Channels EI+
370.36 > 191.18
1.92e5
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

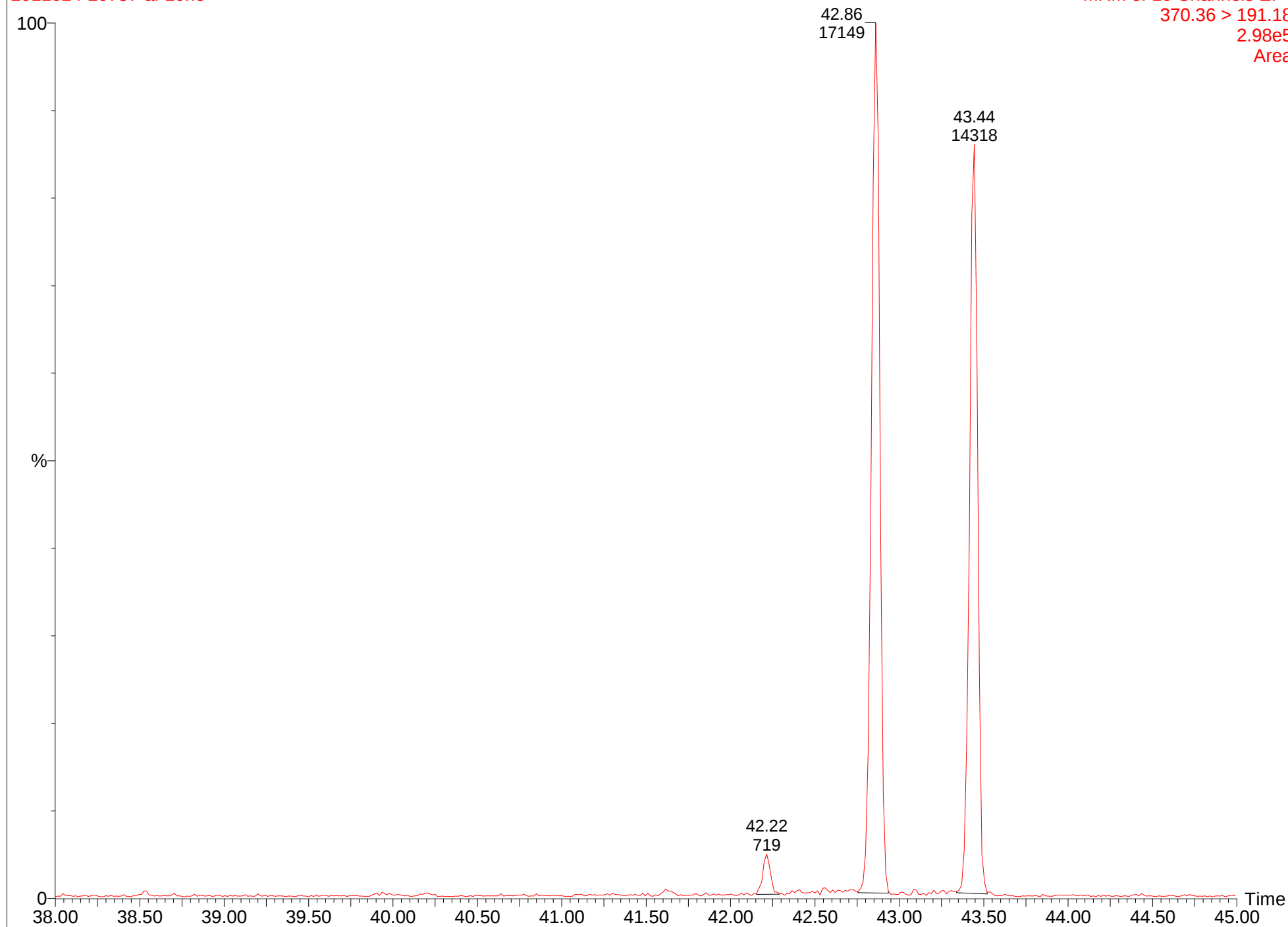
MRM of 10 Channels EI+
370.36 > 191.18
4.40e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

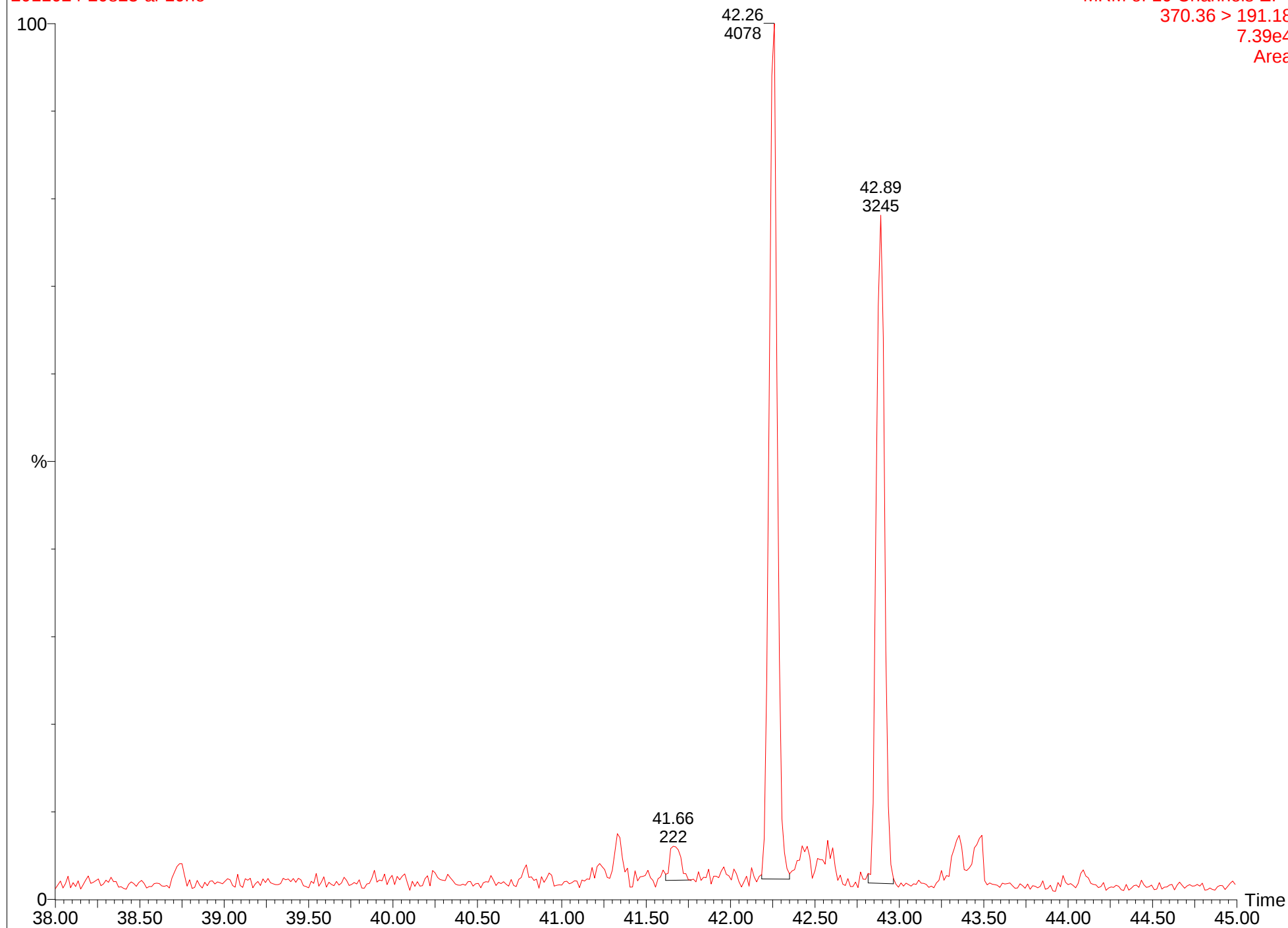
MRM of 10 Channels EI+
370.36 > 191.18
2.98e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

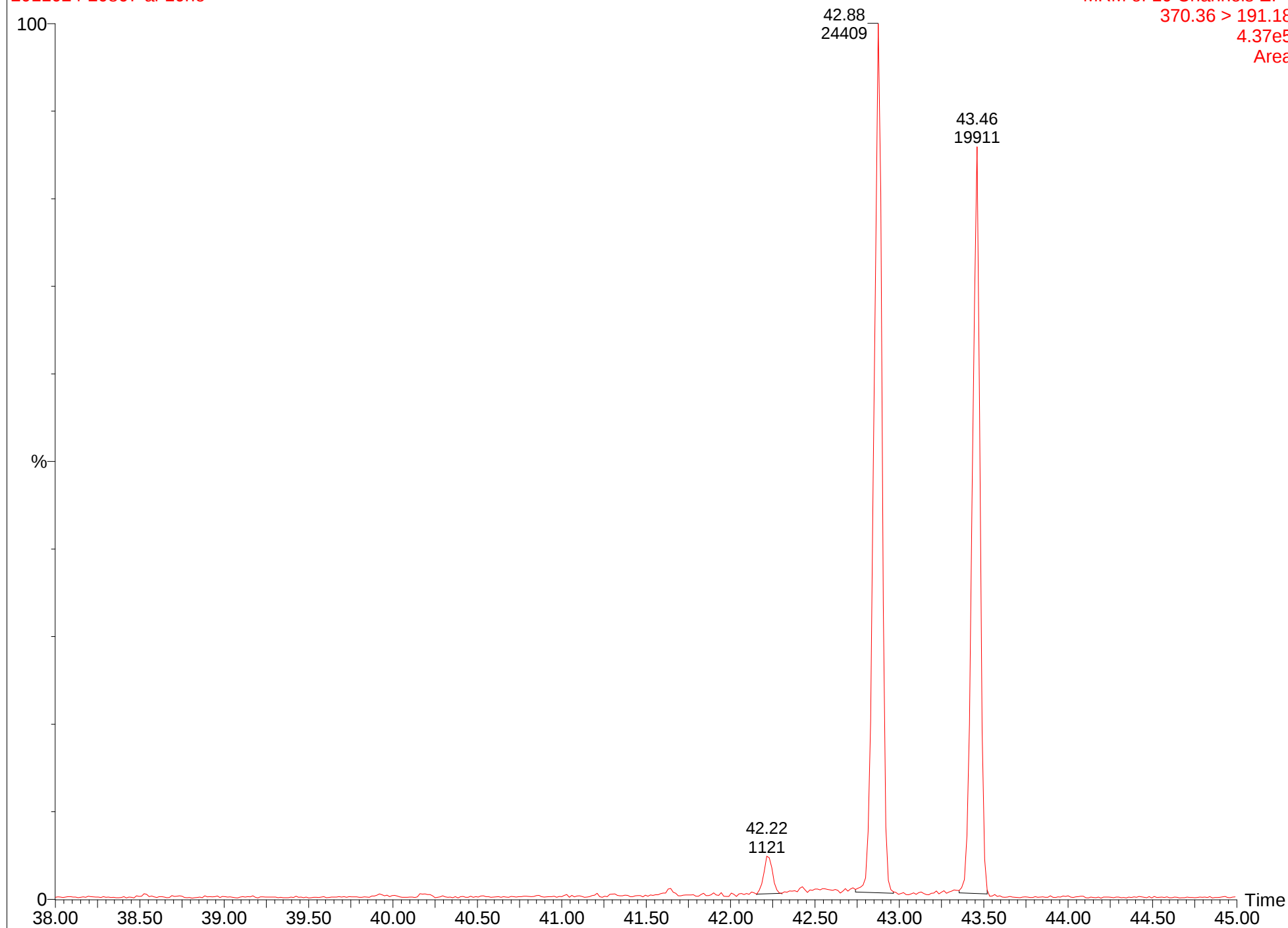
MRM of 10 Channels EI+
370.36 > 191.18
7.39e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

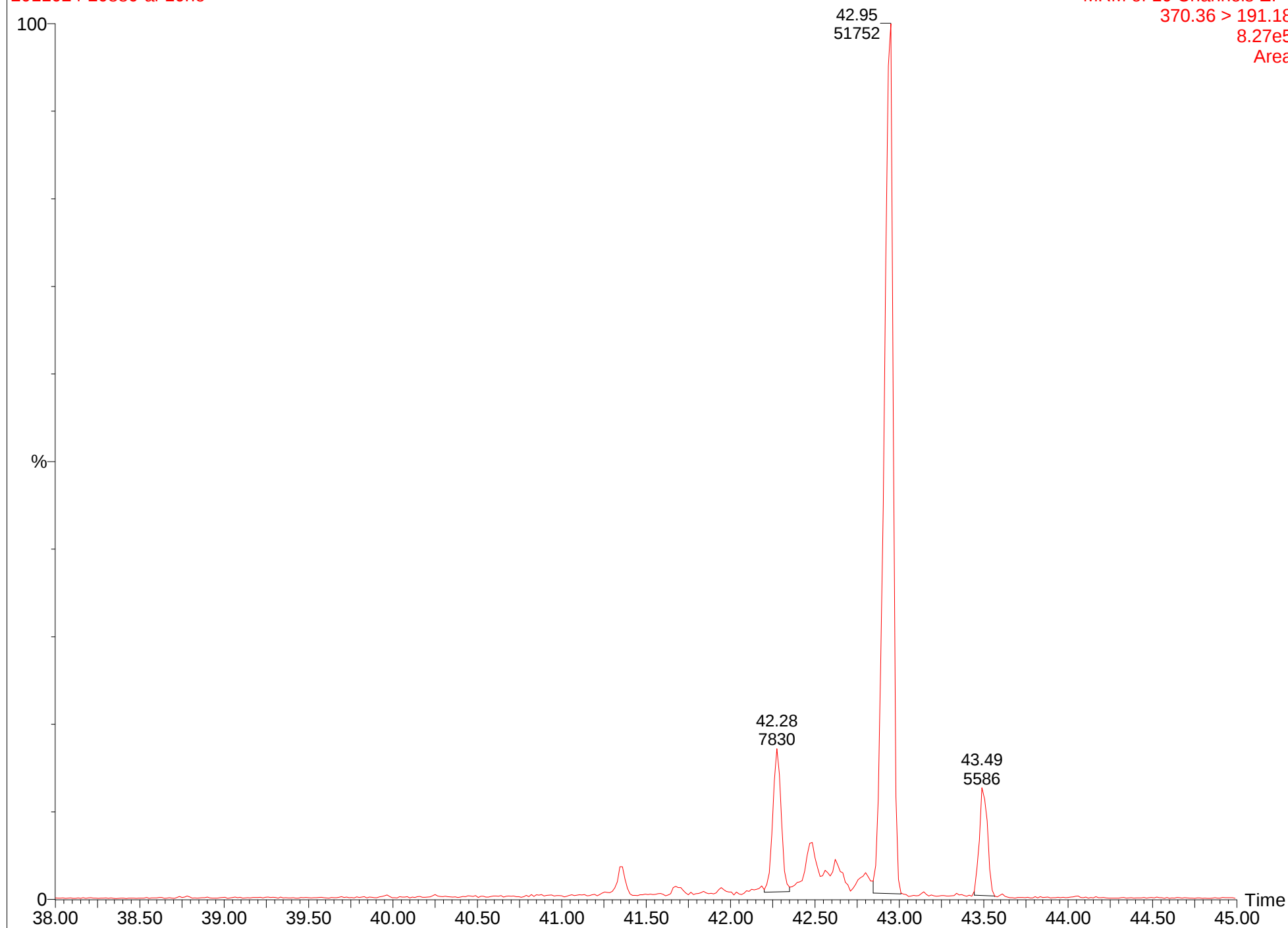
MRM of 10 Channels EI+
370.36 > 191.18
4.37e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

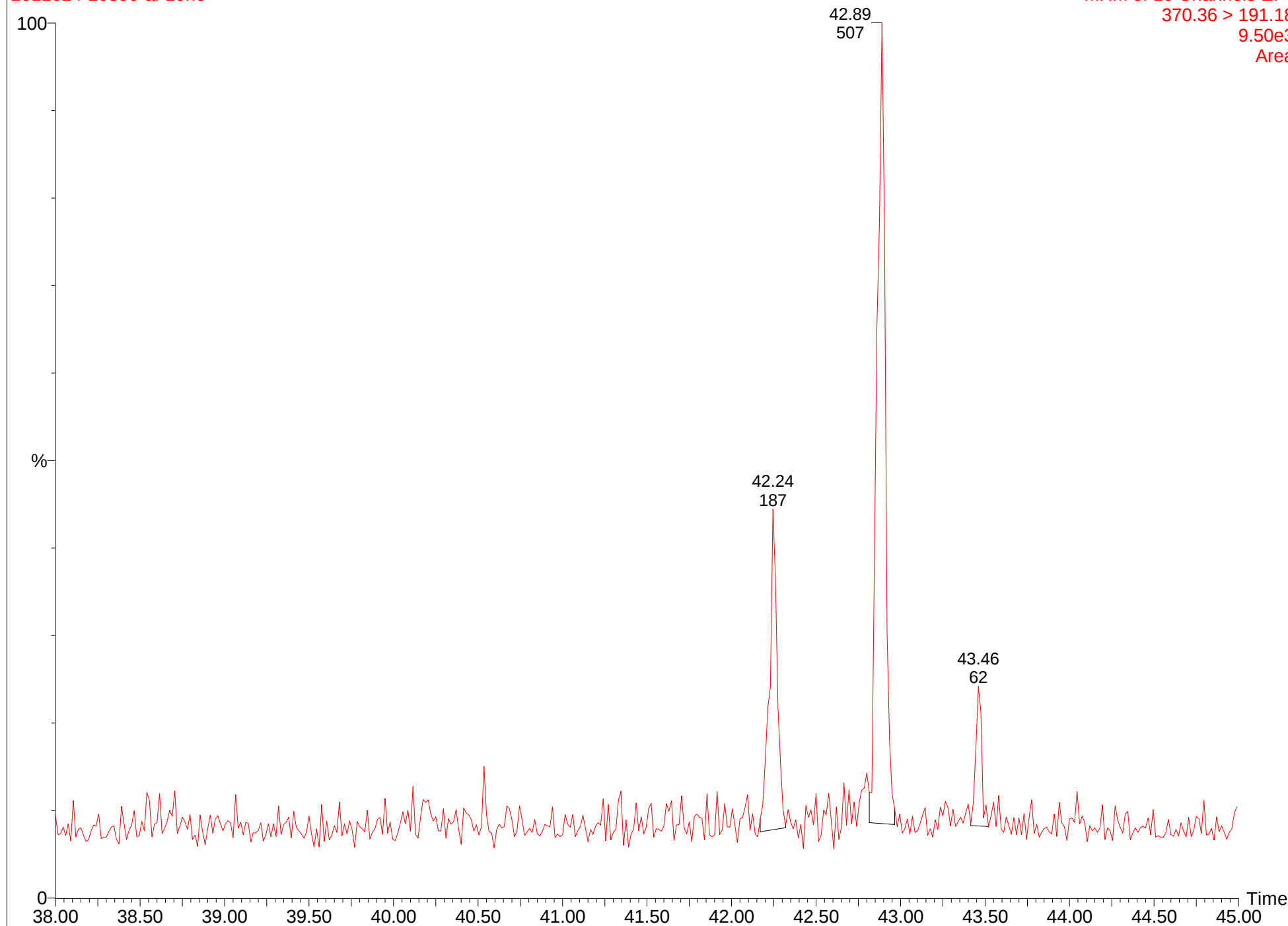
MRM of 10 Channels EI+
370.36 > 191.18
8.27e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

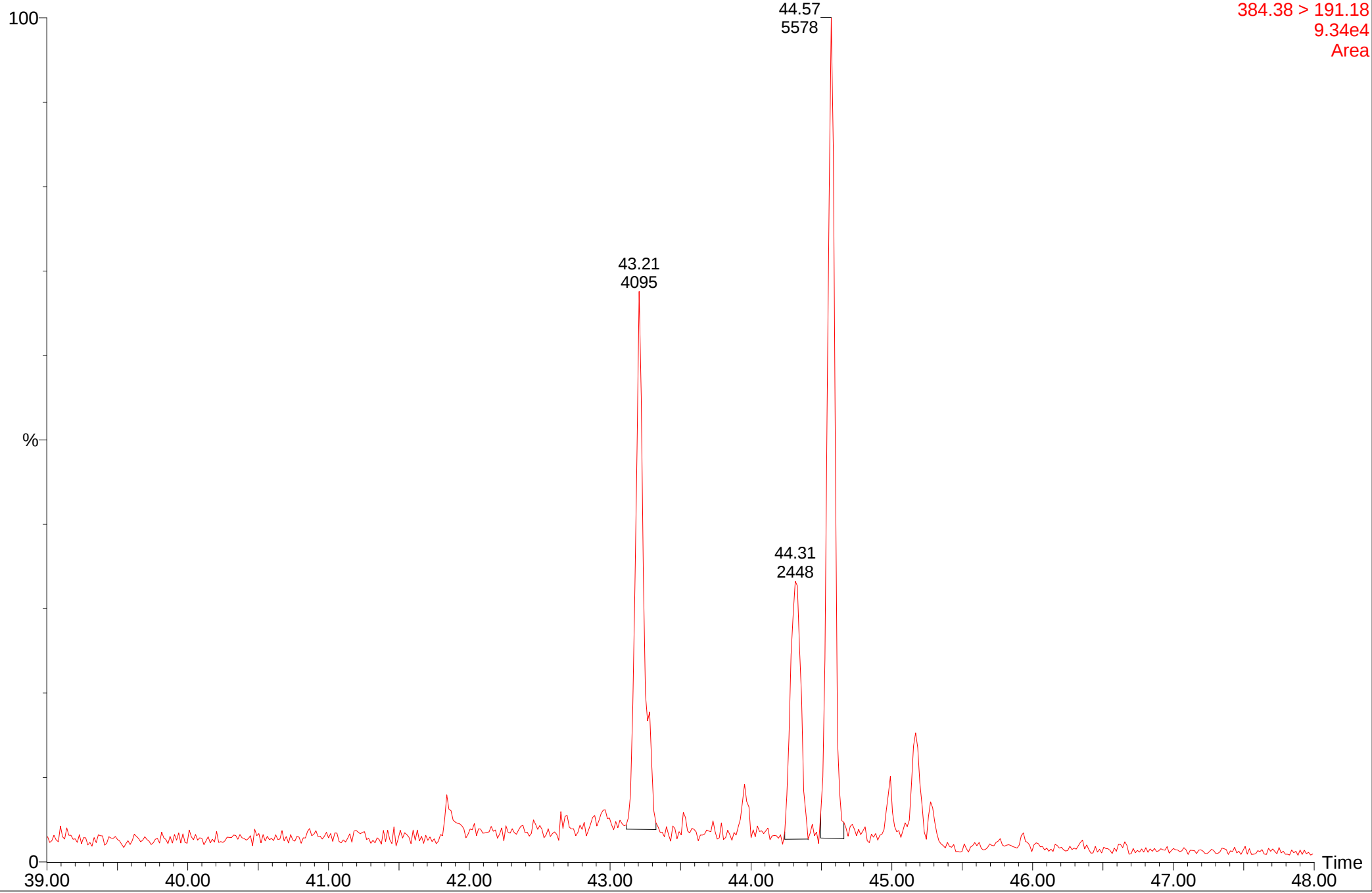
MRM of 10 Channels EI+
370.36 > 191.18
9.50e3
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

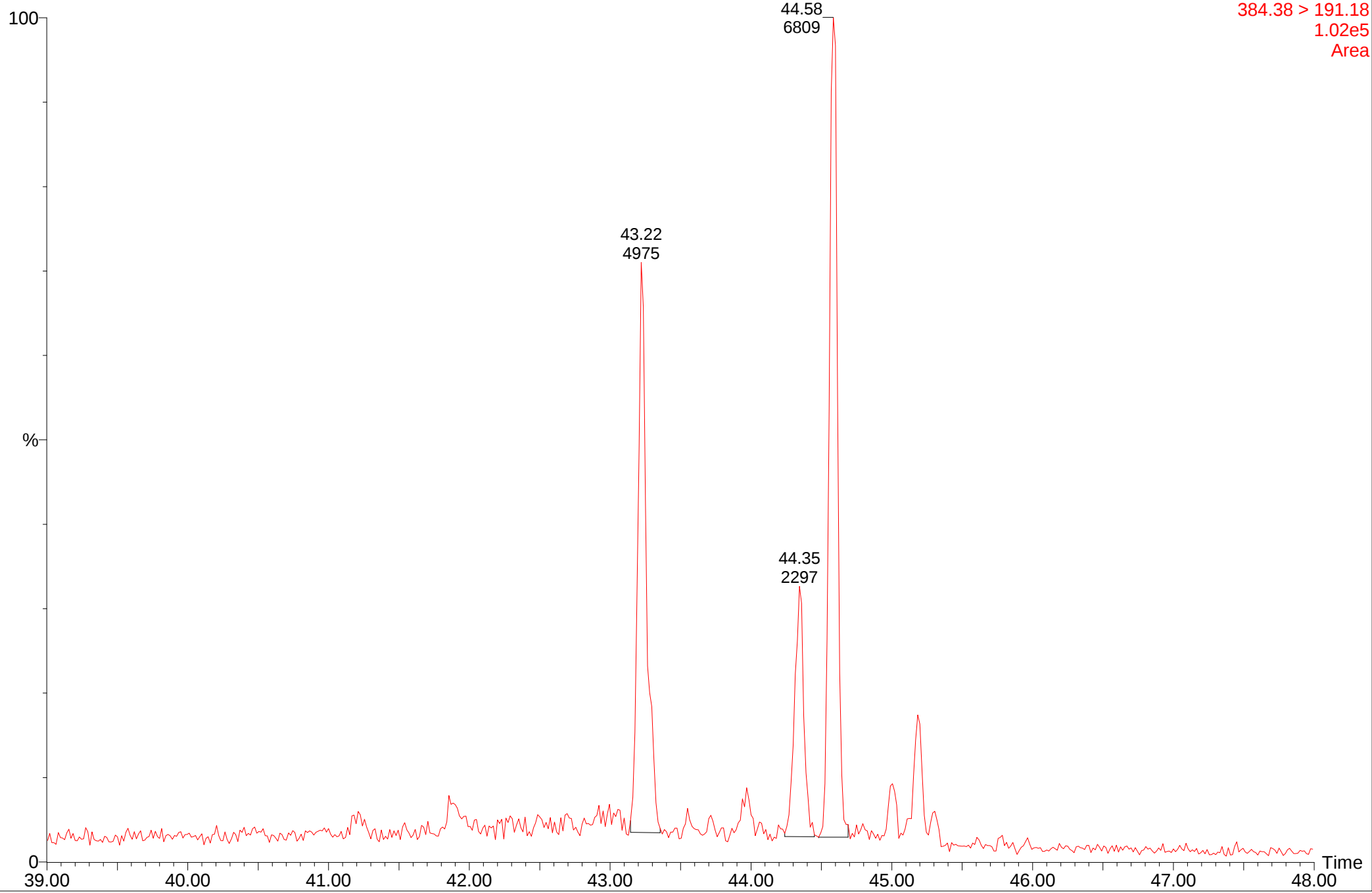
MRM of 10 Channels EI+
384.38 > 191.18
9.34e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

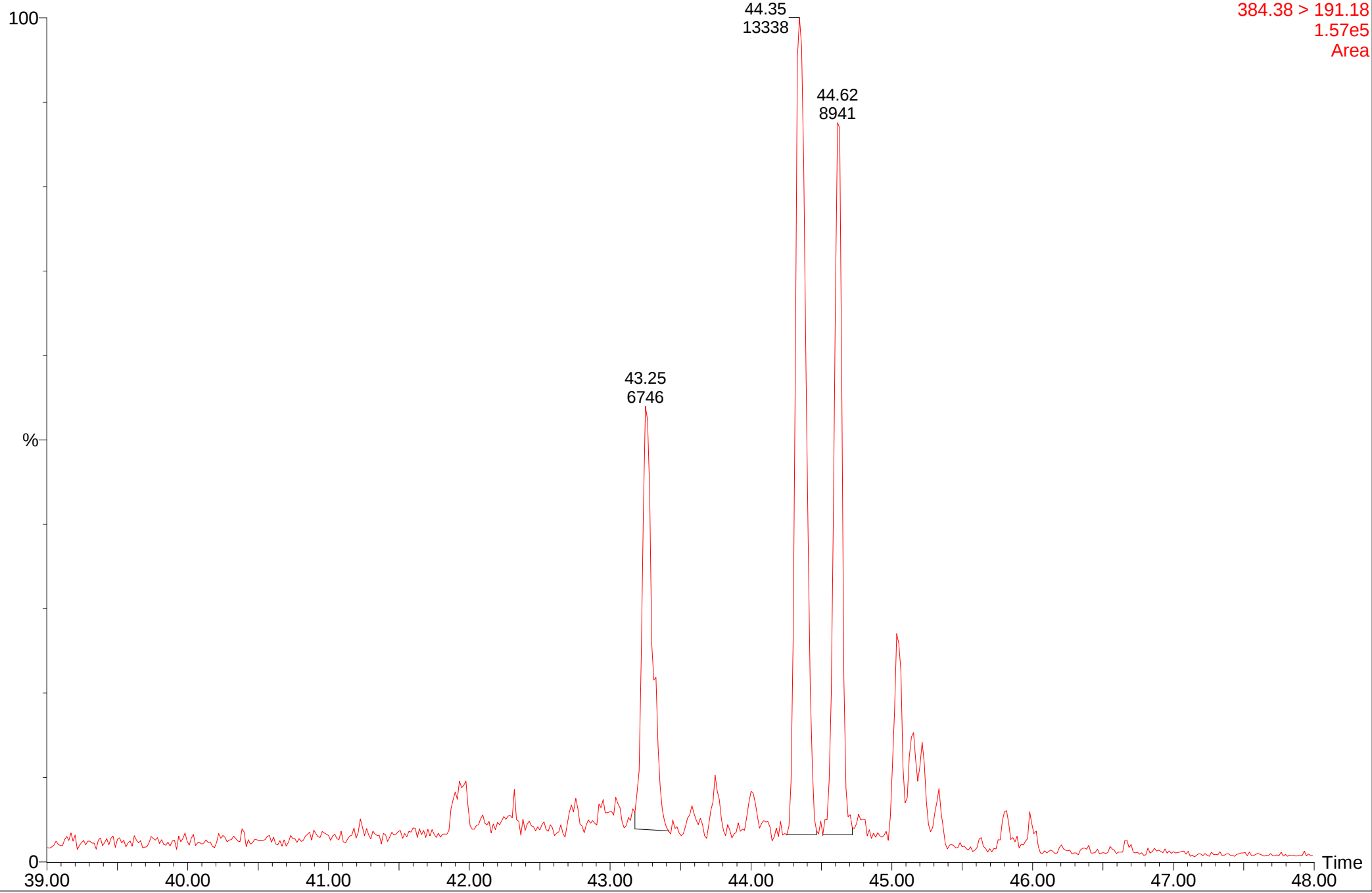
MRM of 10 Channels EI+
384.38 > 191.18
1.02e5
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

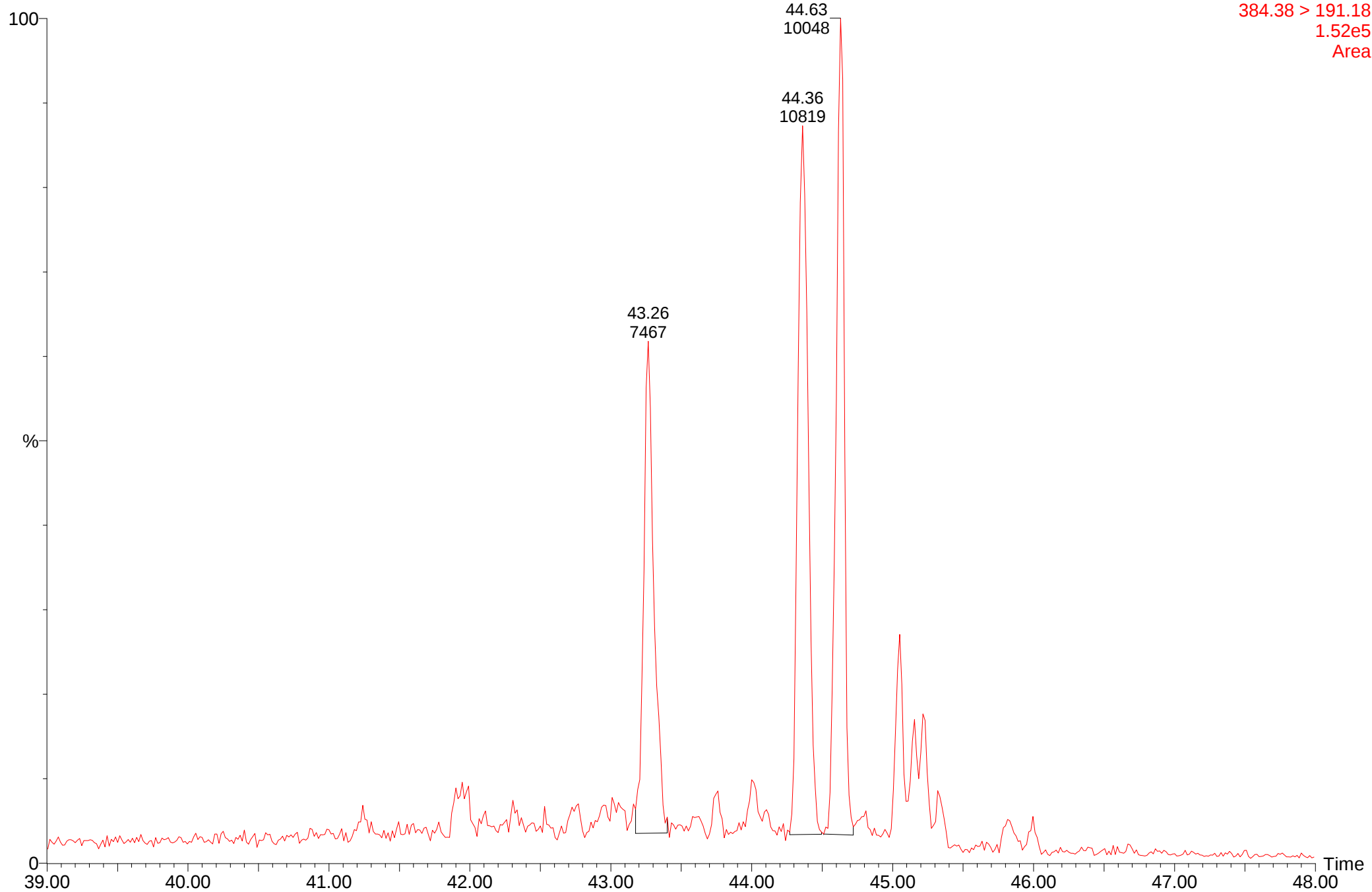
MRM of 10 Channels EI+
384.38 > 191.18
1.57e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

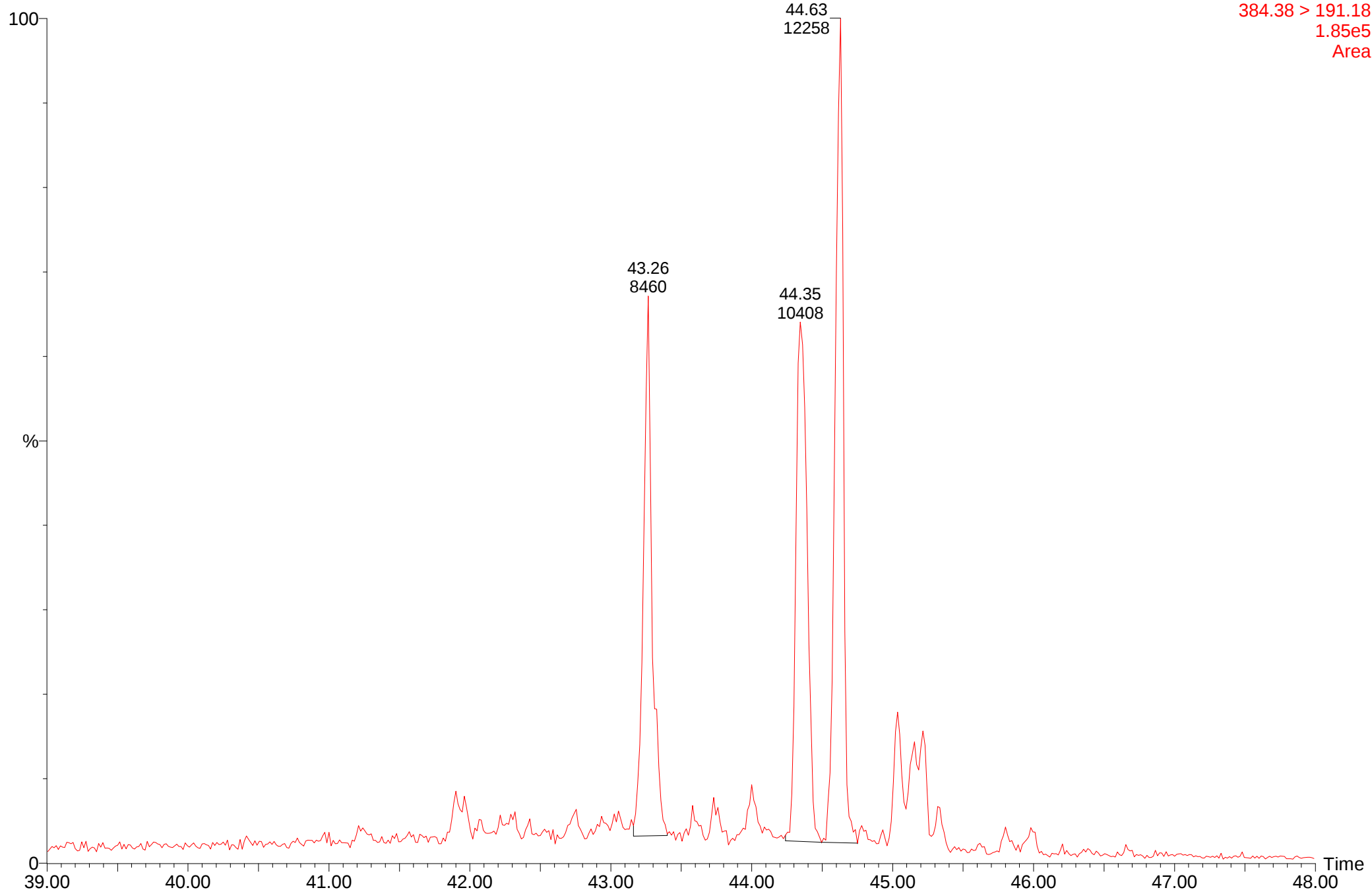
MRM of 10 Channels EI+
384.38 > 191.18
1.52e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

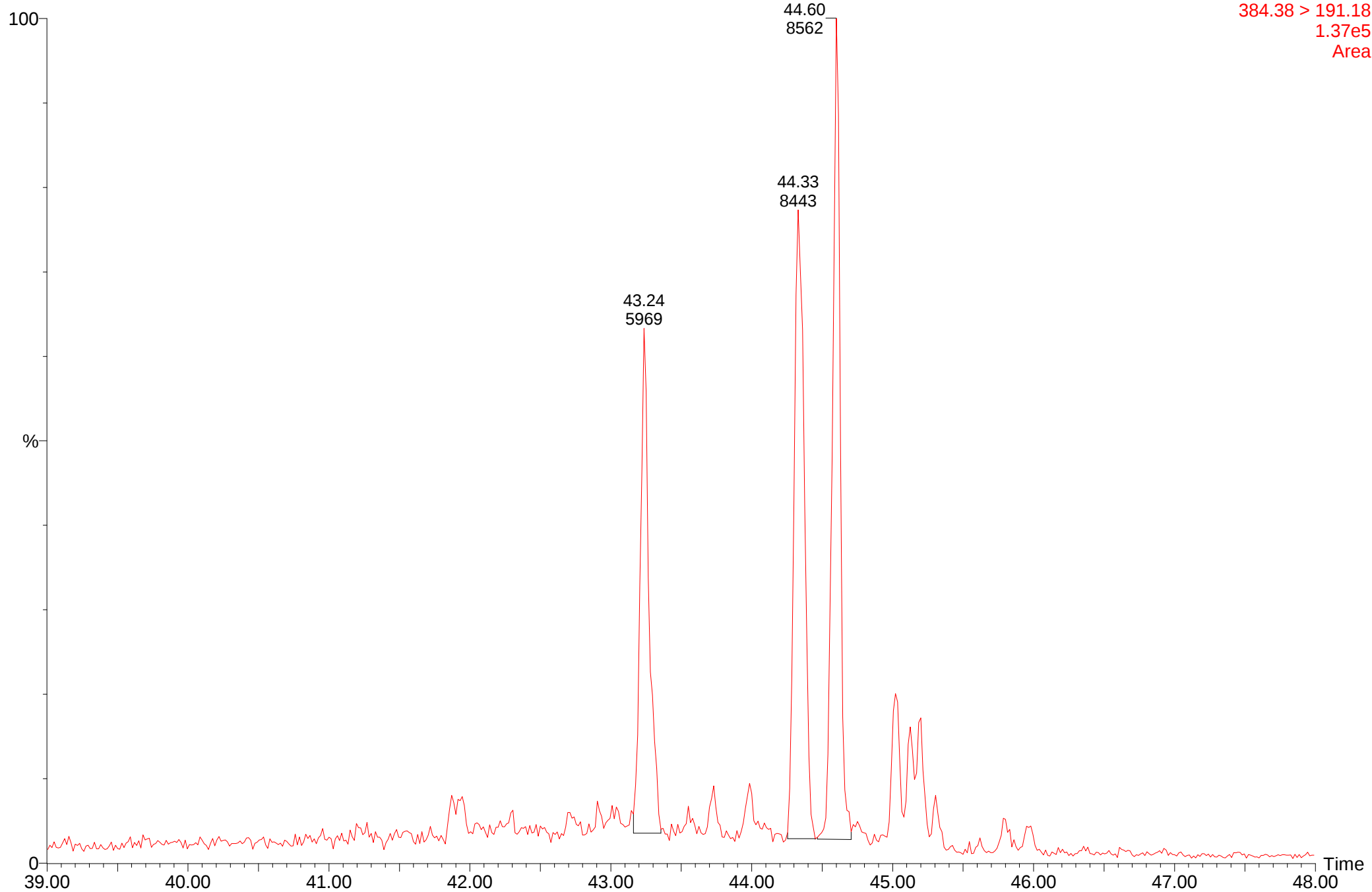
MRM of 10 Channels EI+
384.38 > 191.18
1.85e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

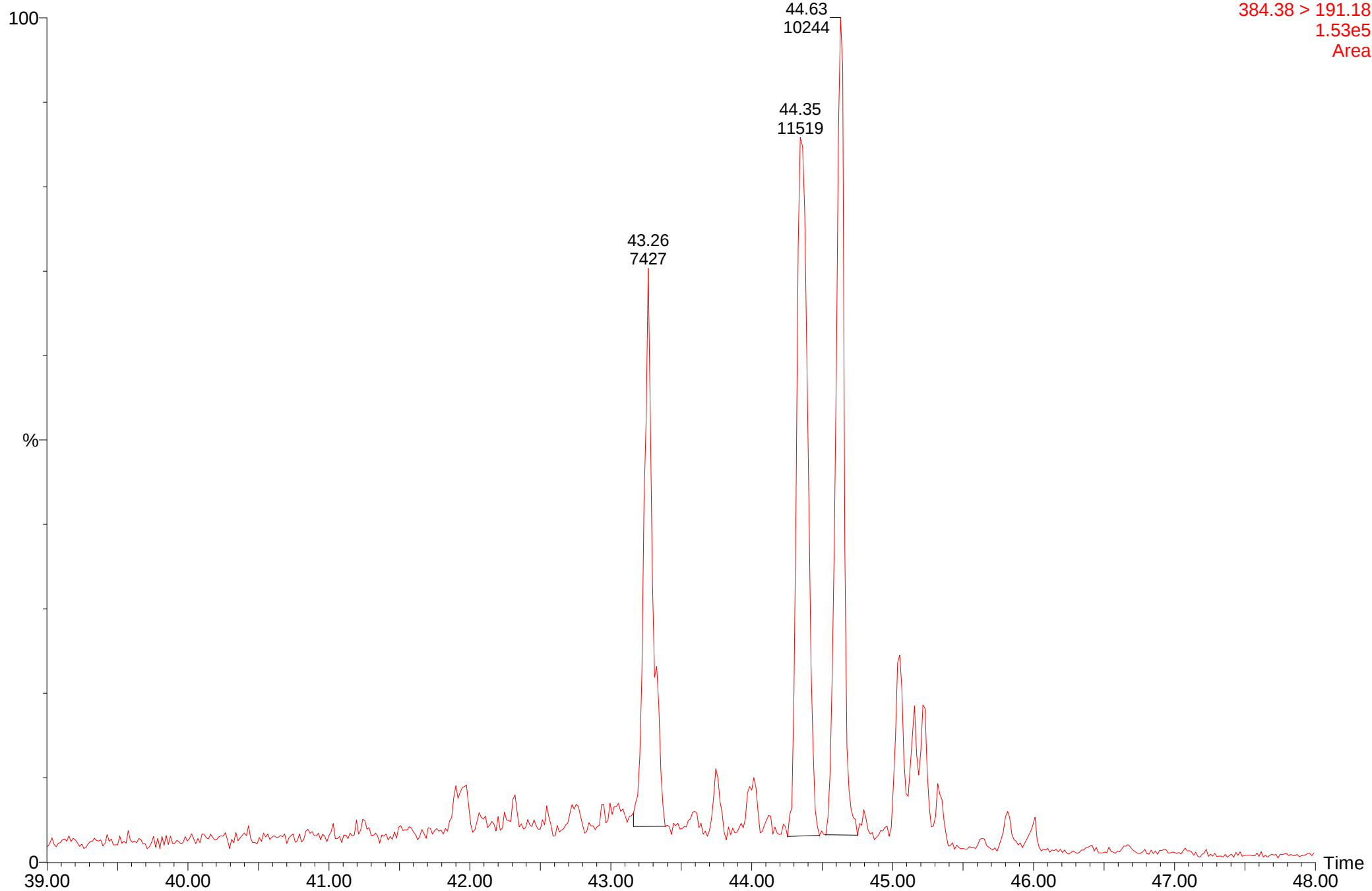
MRM of 10 Channels EI+
384.38 > 191.18
1.37e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

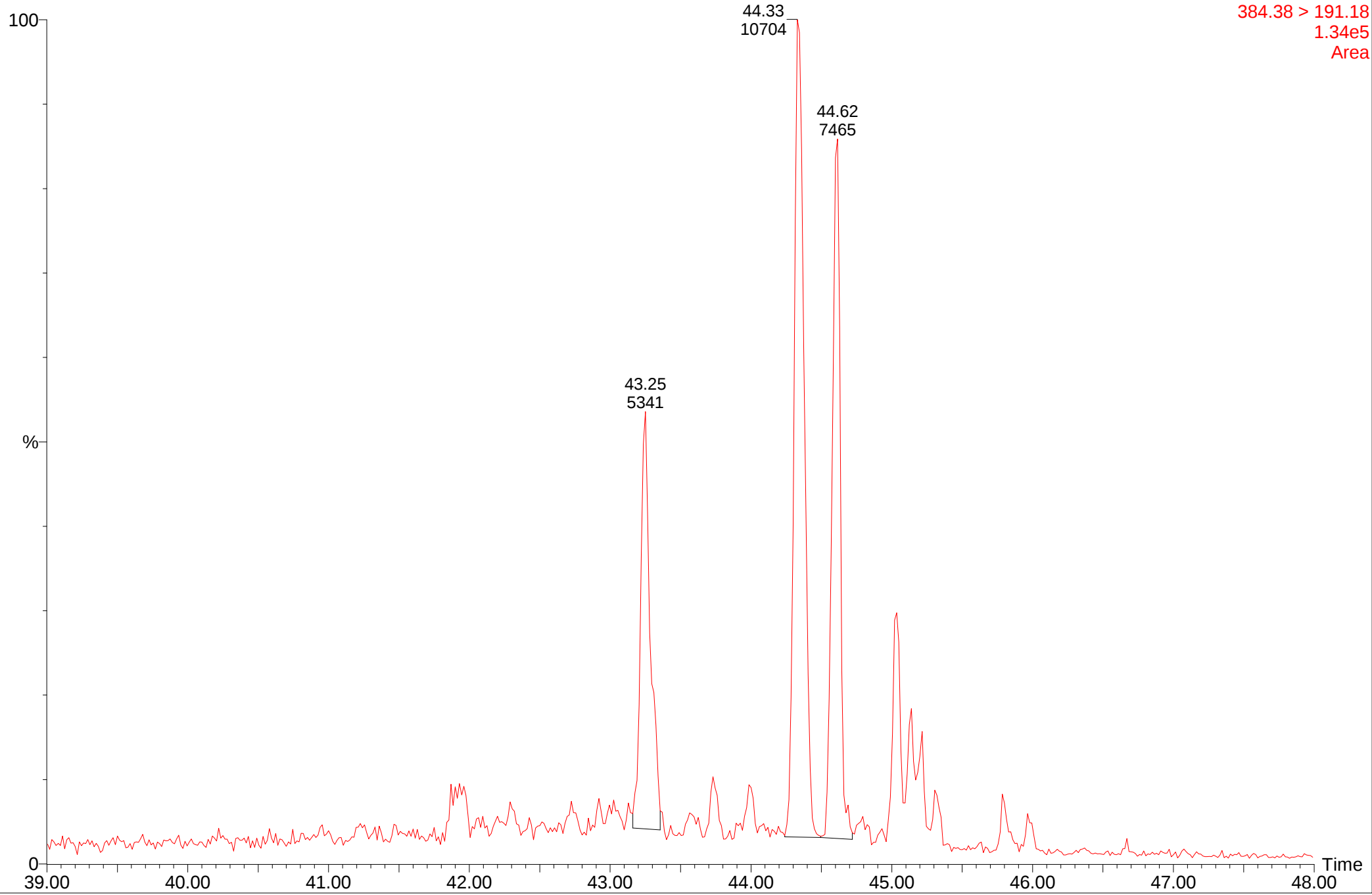
MRM of 10 Channels EI+
384.38 > 191.18
1.53e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

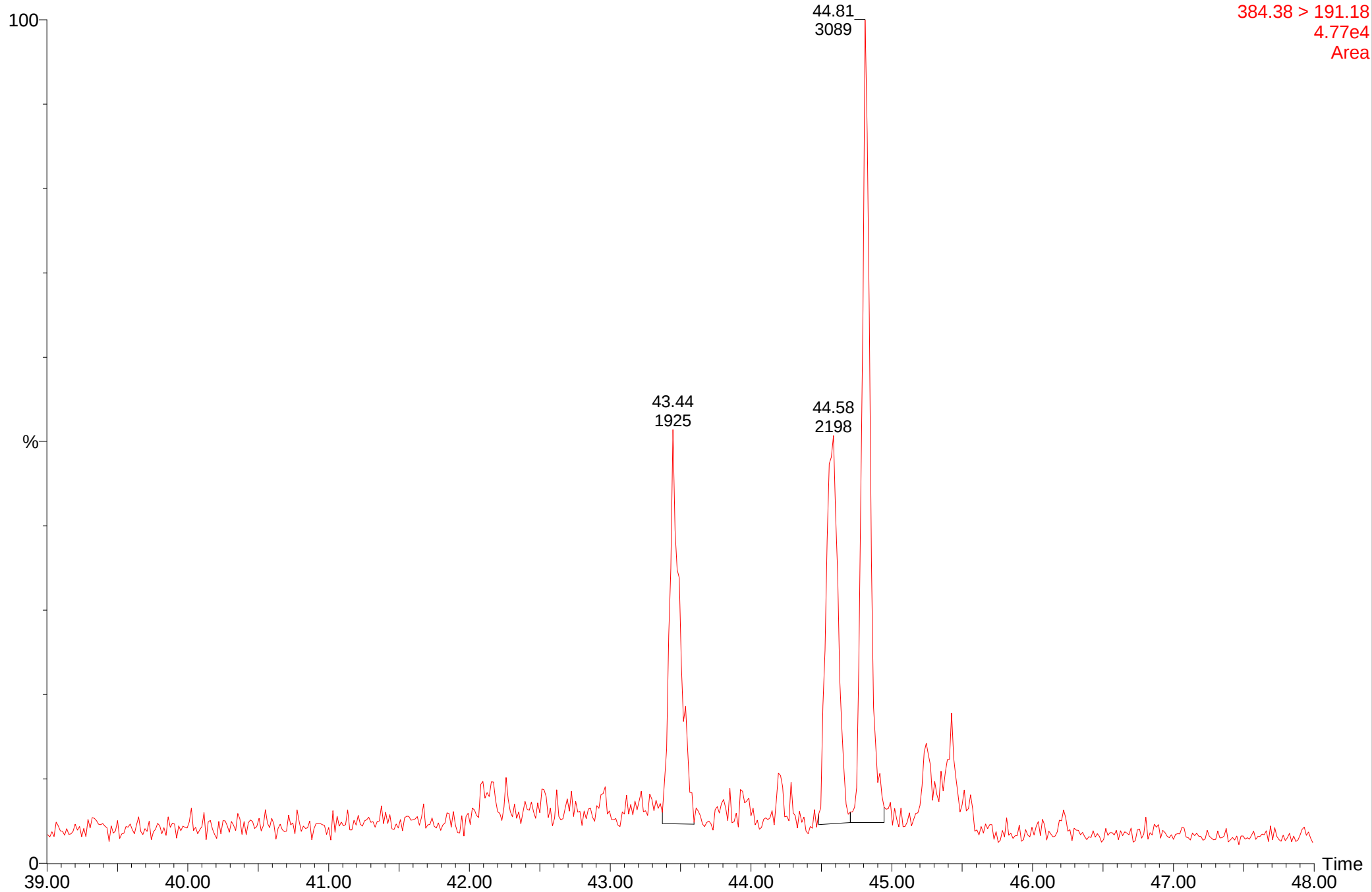
MRM of 10 Channels EI+
384.38 > 191.18
1.34e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

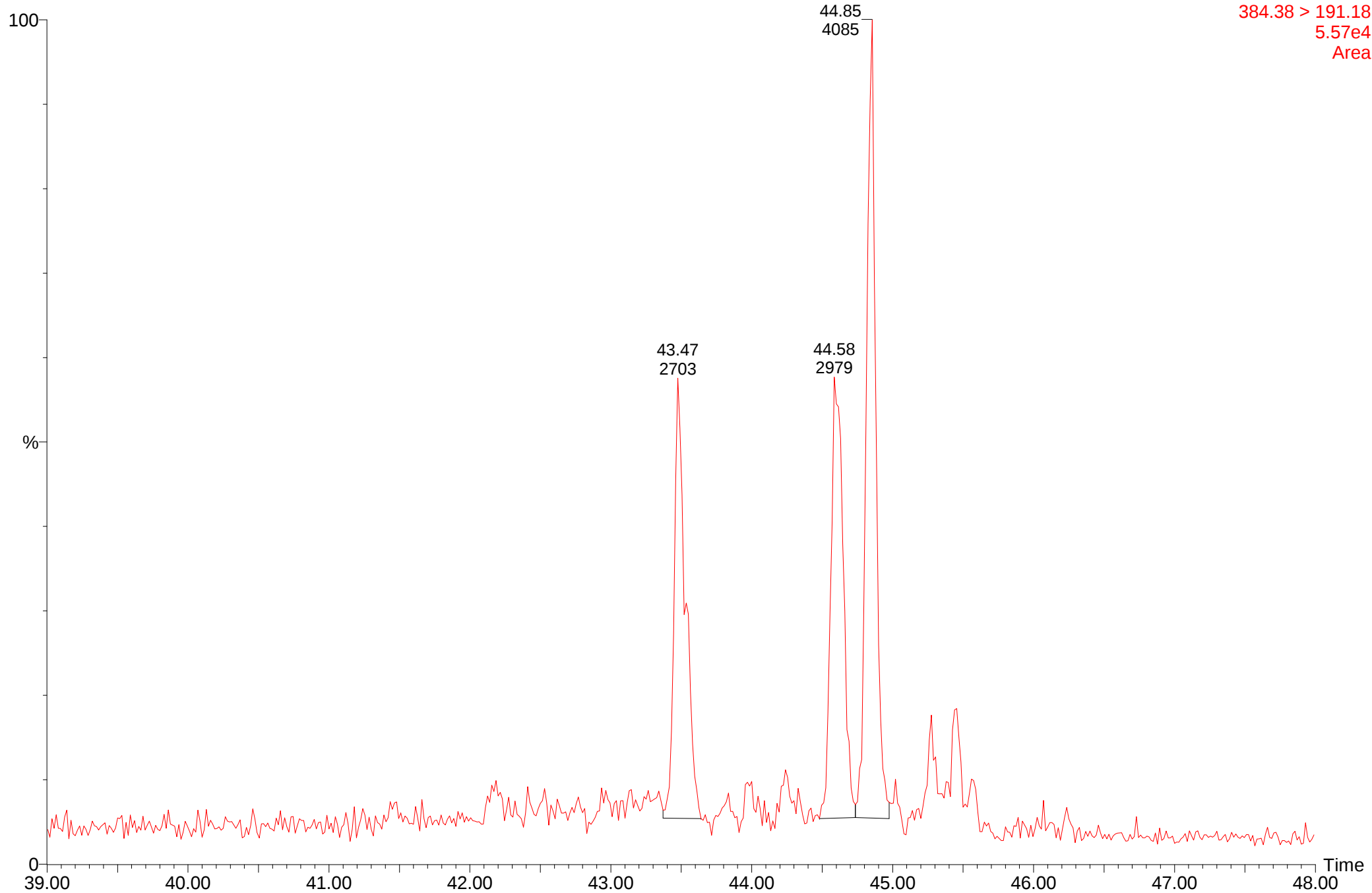
MRM of 10 Channels EI+
384.38 > 191.18
4.77e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

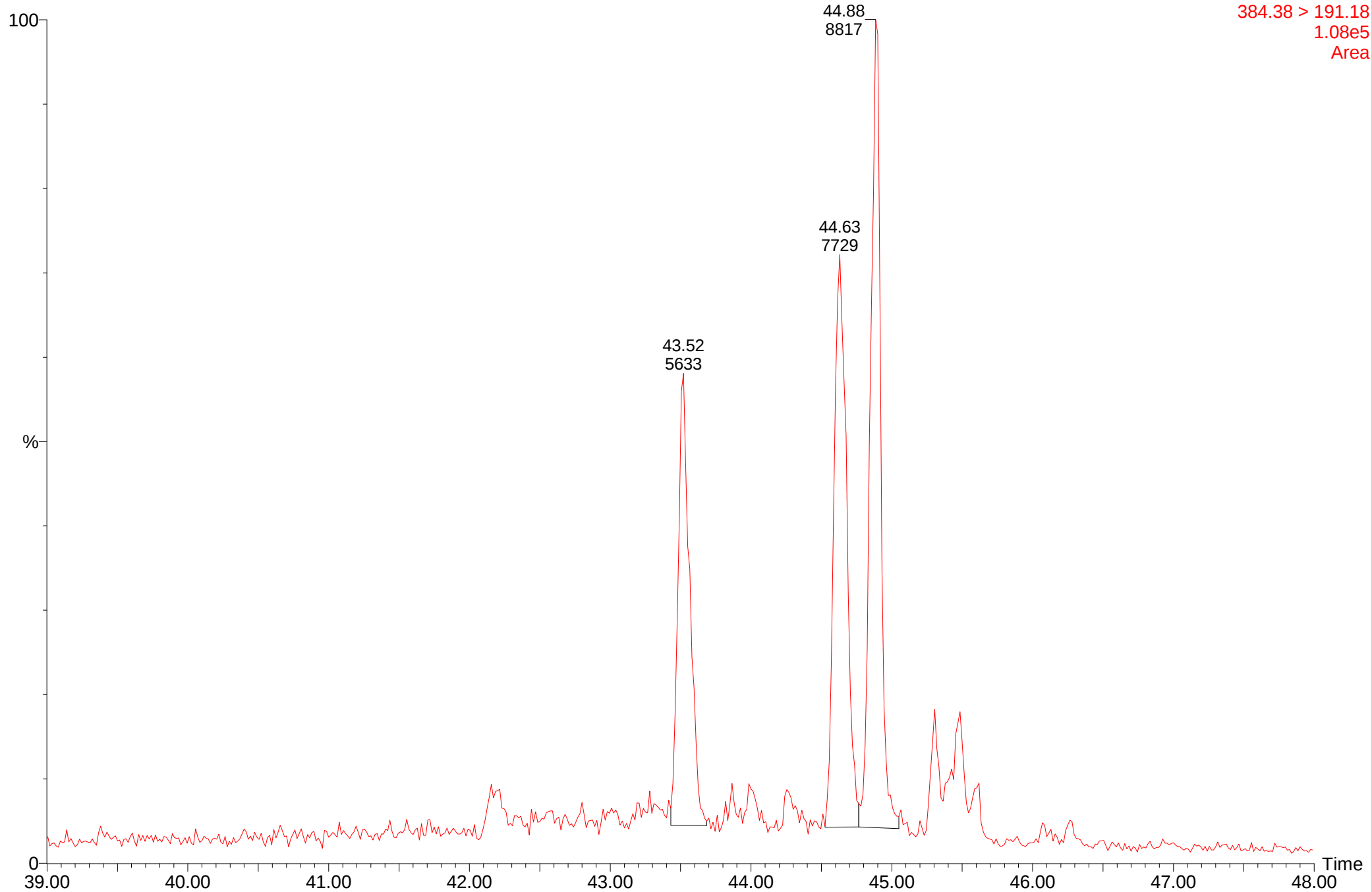
MRM of 10 Channels EI+
384.38 > 191.18
5.57e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

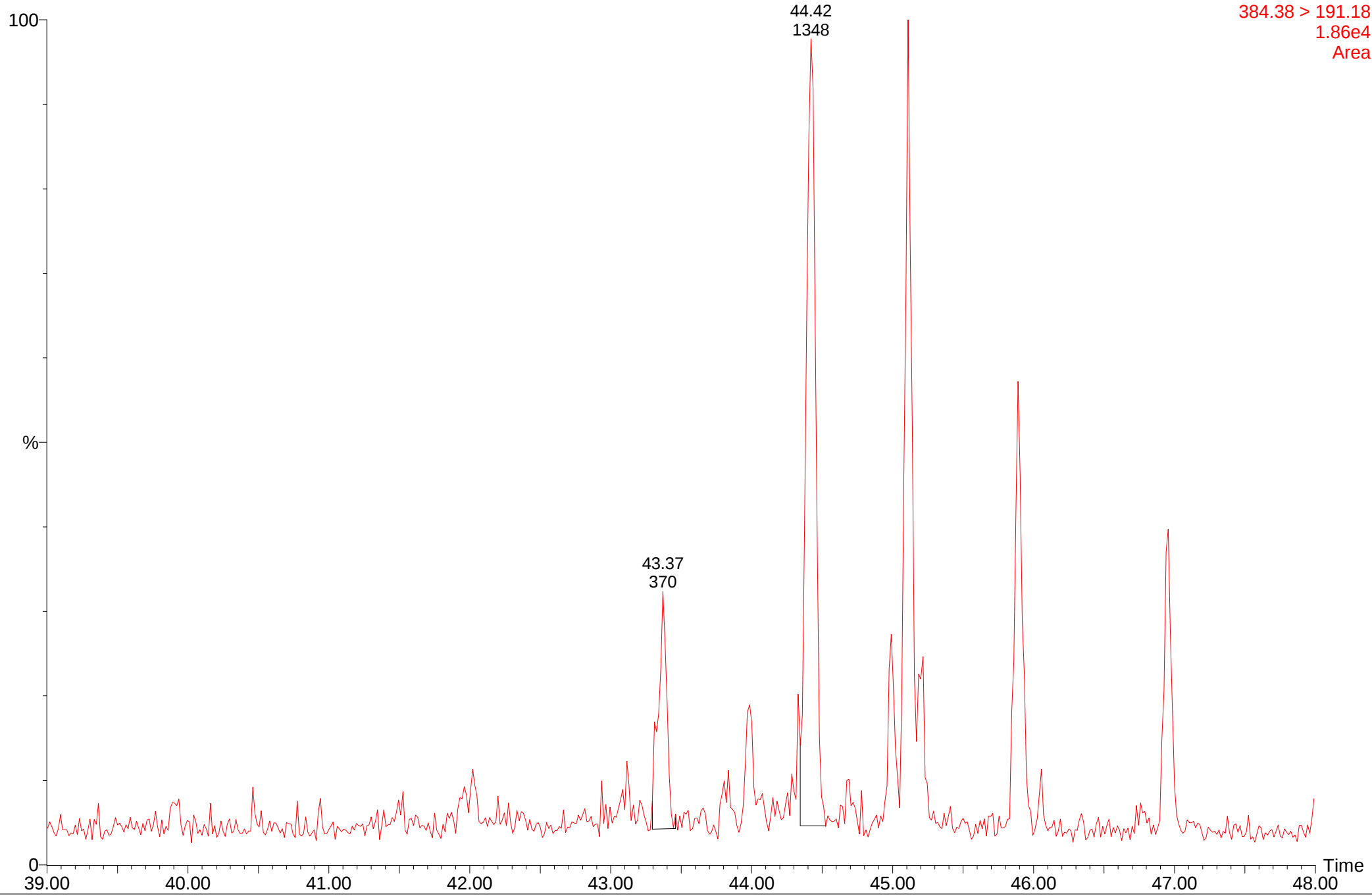
MRM of 10 Channels EI+
384.38 > 191.18
1.08e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

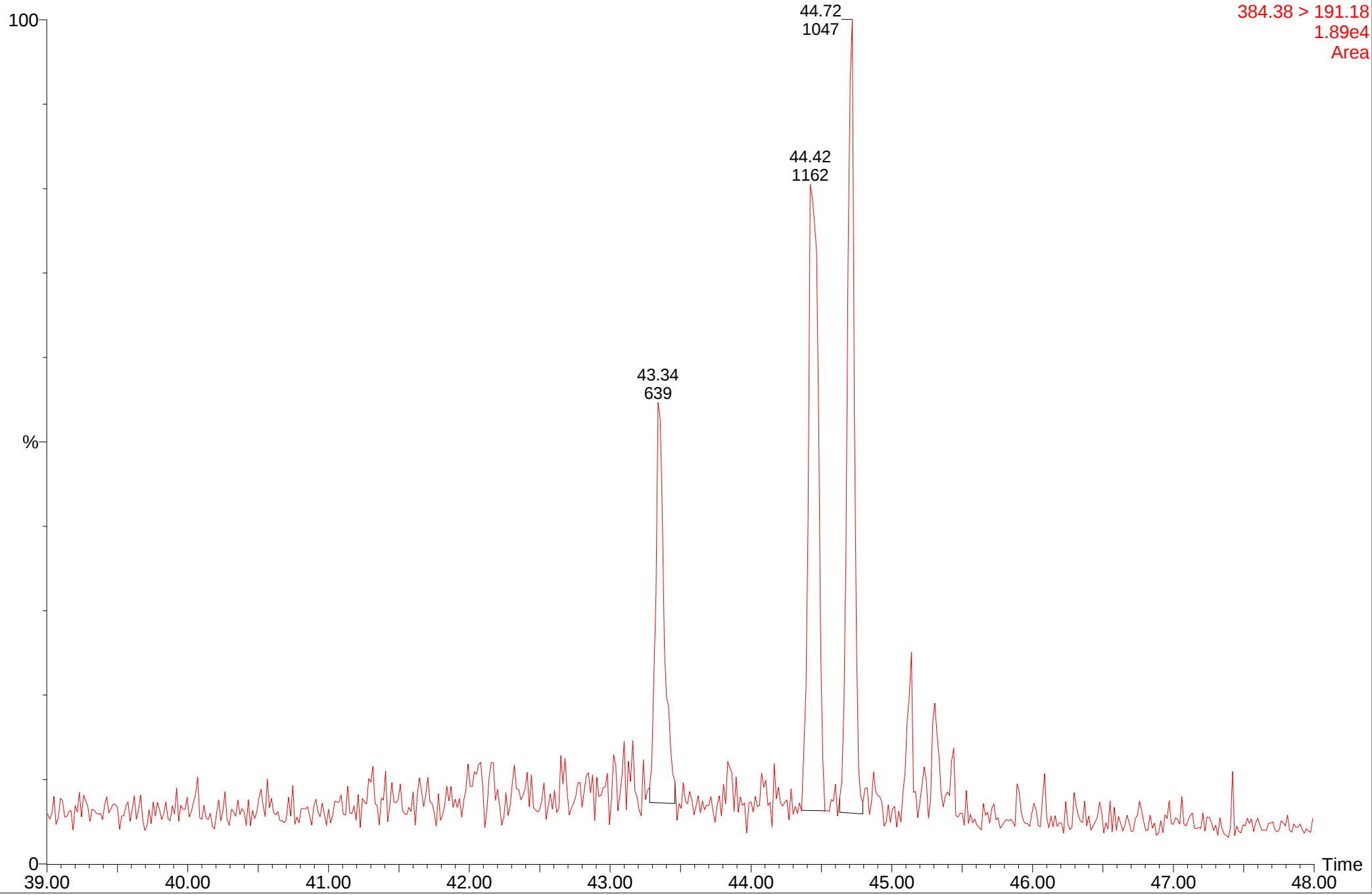
MRM of 10 Channels EI+
384.38 > 191.18
1.86e4
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

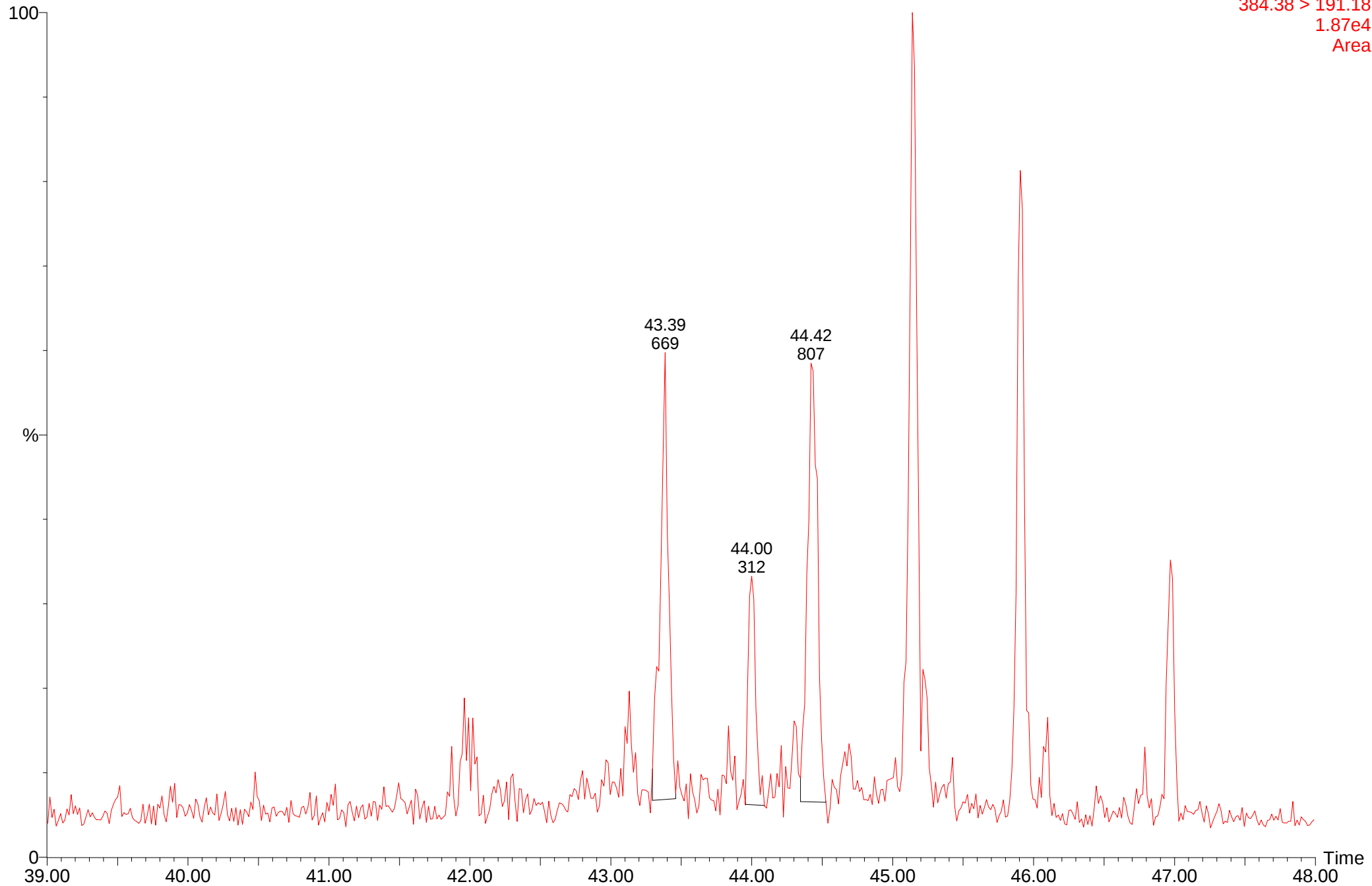
MRM of 10 Channels EI+
384.38 > 191.18
1.89e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

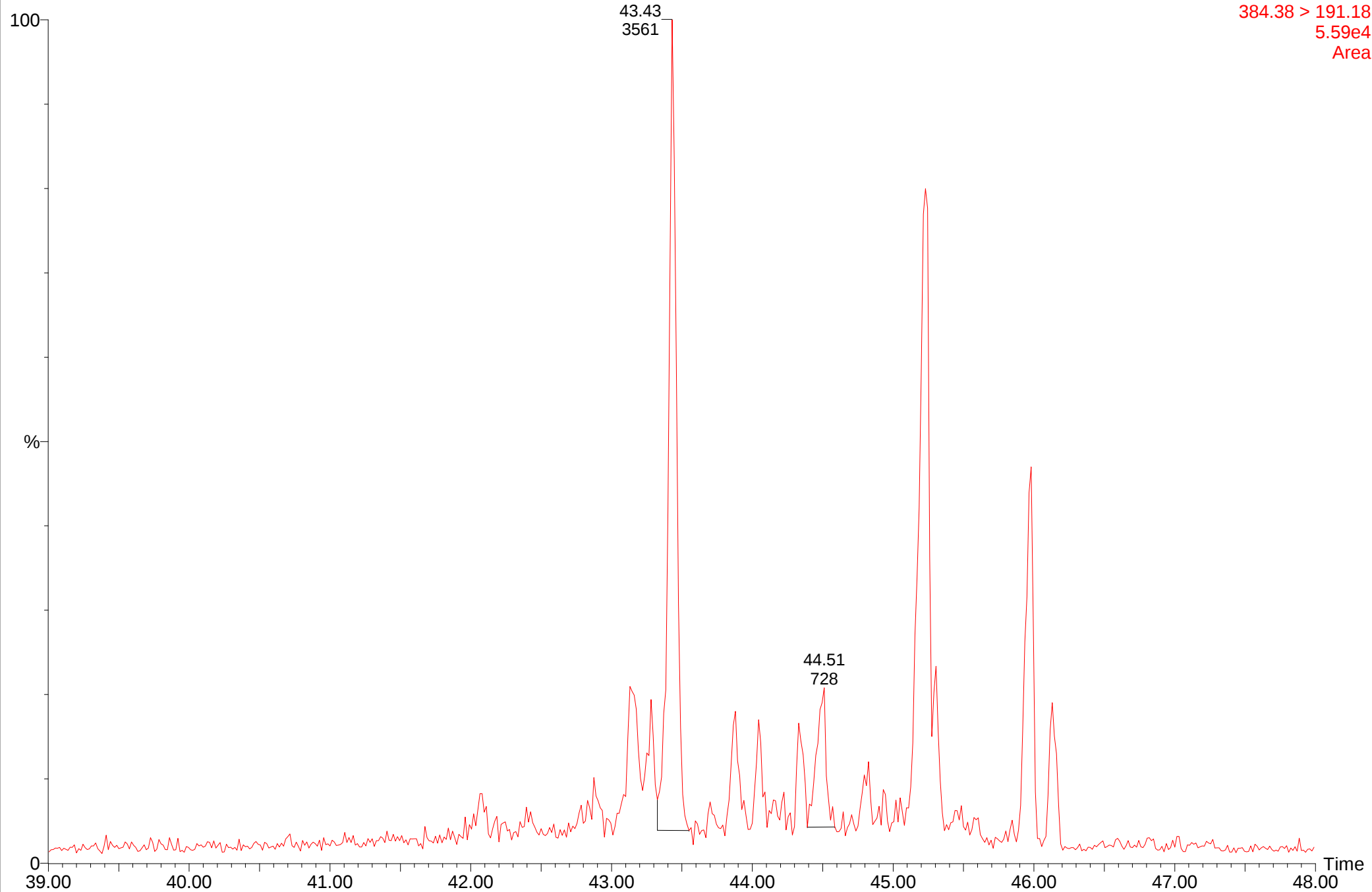
MRM of 10 Channels EI+
384.38 > 191.18
1.87e4
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

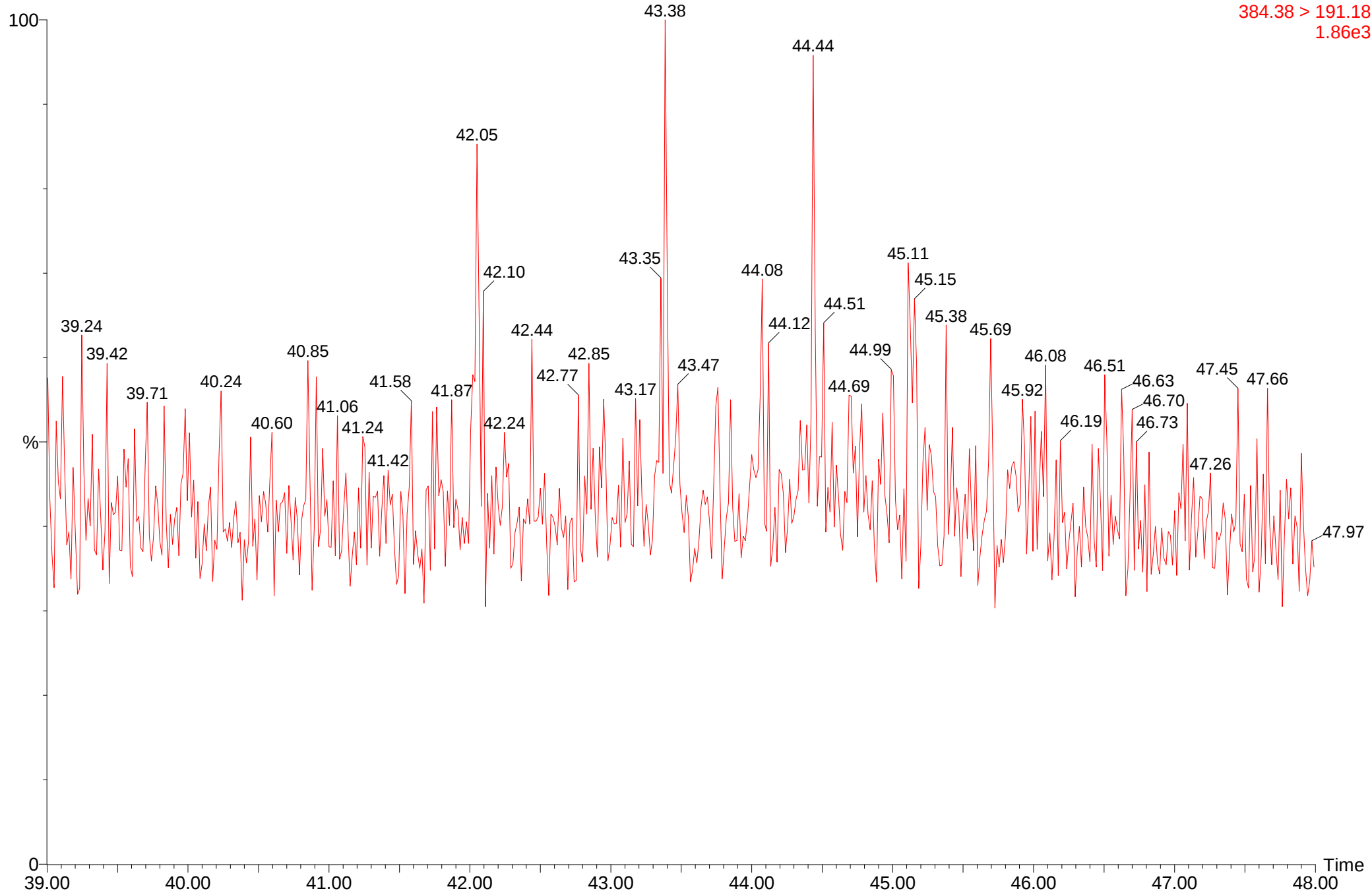
MRM of 10 Channels EI+
384.38 > 191.18
5.59e4
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

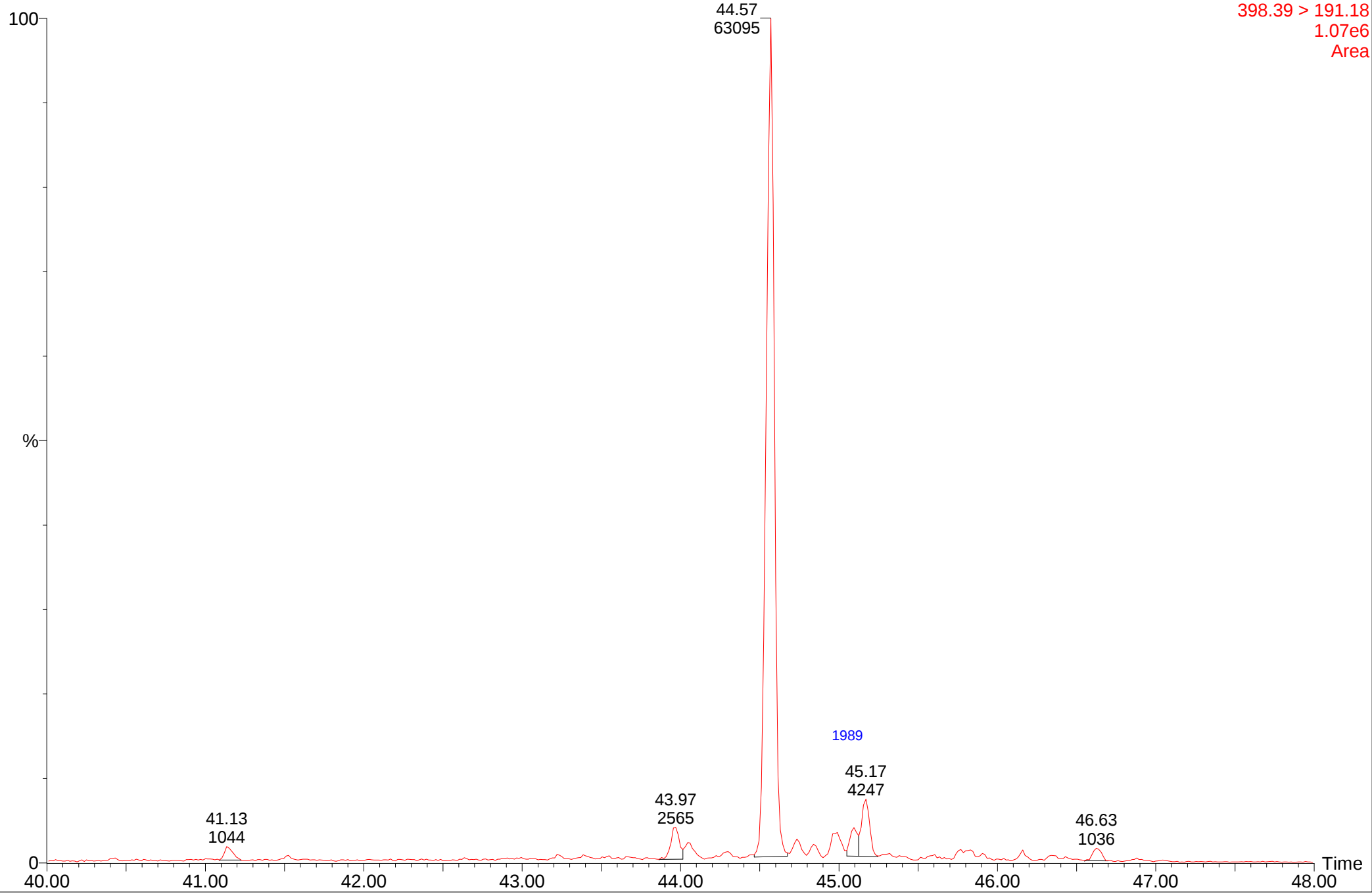
MRM of 10 Channels EI+
384.38 > 191.18
1.86e3



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

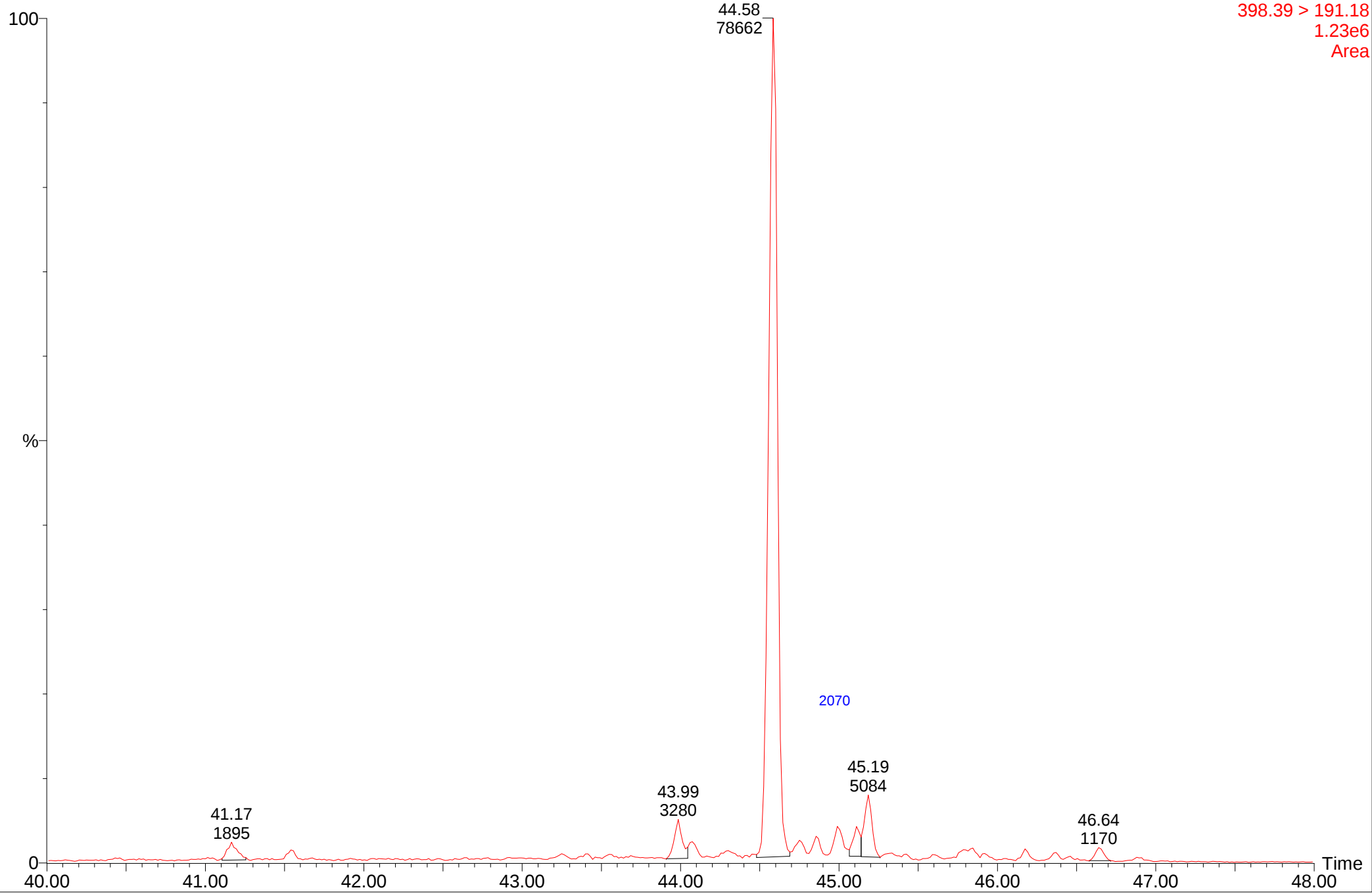
MRM of 10 Channels EI+
398.39 > 191.18
1.07e6
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

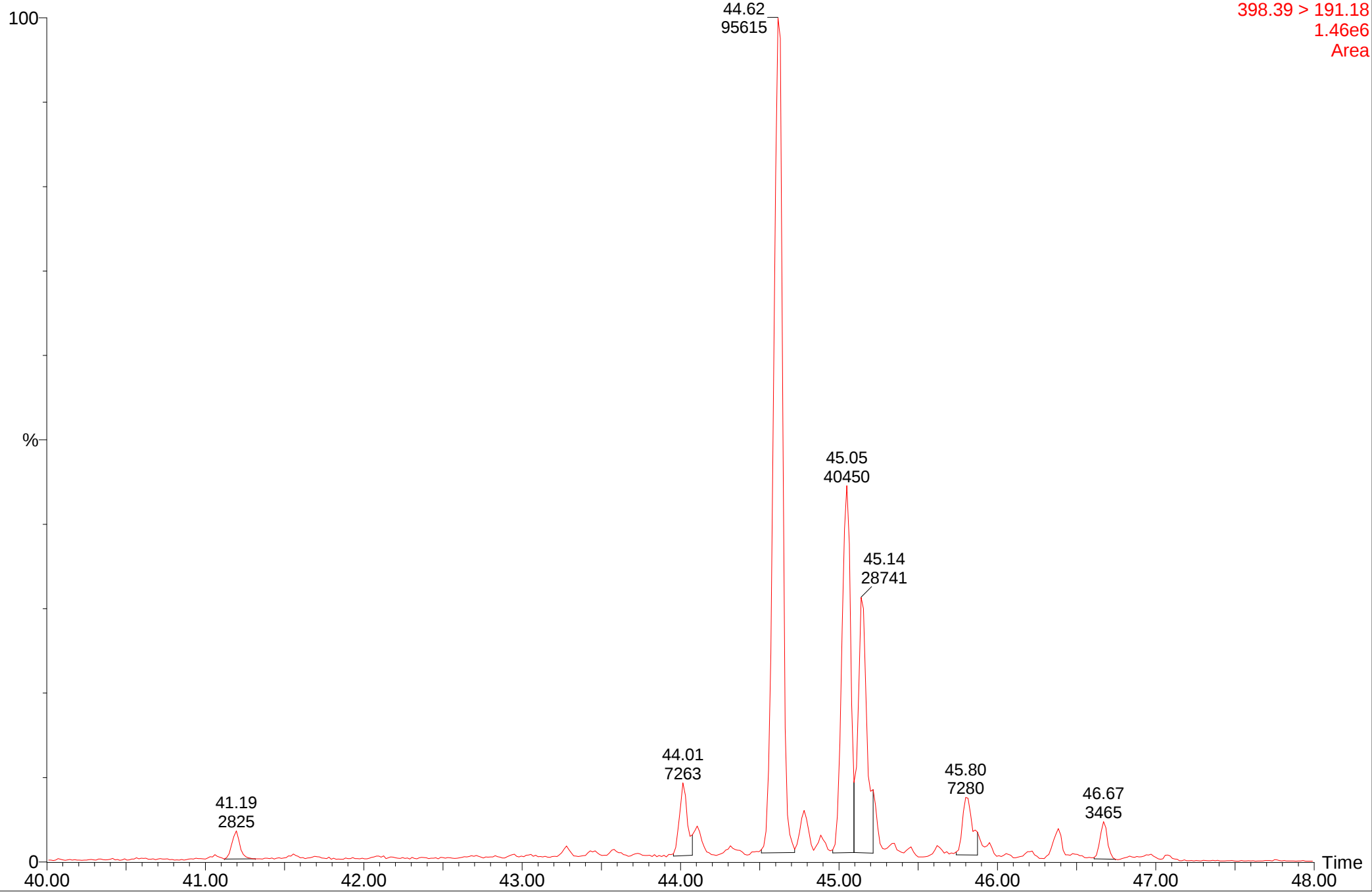
MRM of 10 Channels EI+
398.39 > 191.18
1.23e6
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

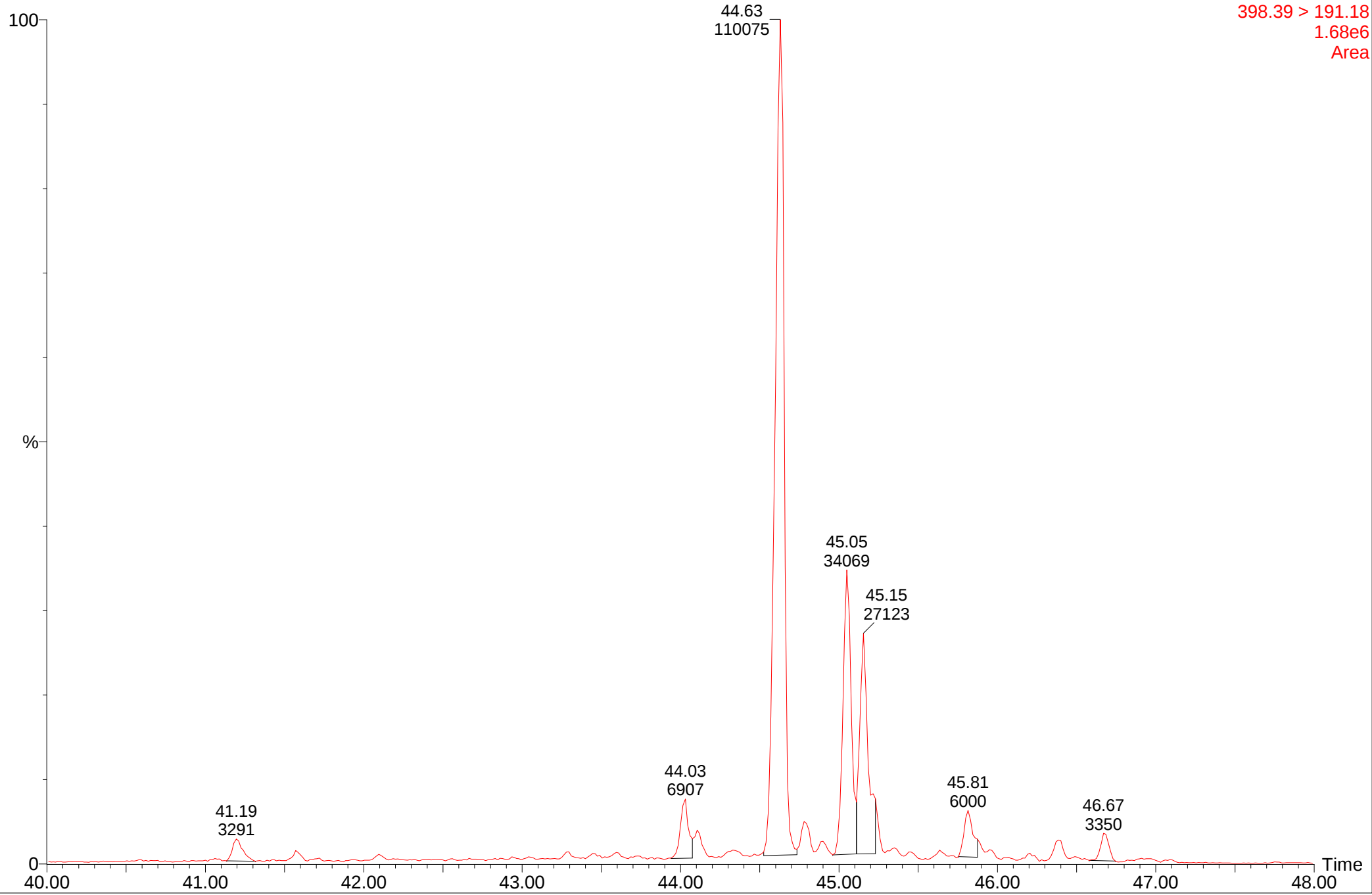
MRM of 10 Channels EI+
398.39 > 191.18
1.46e6
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

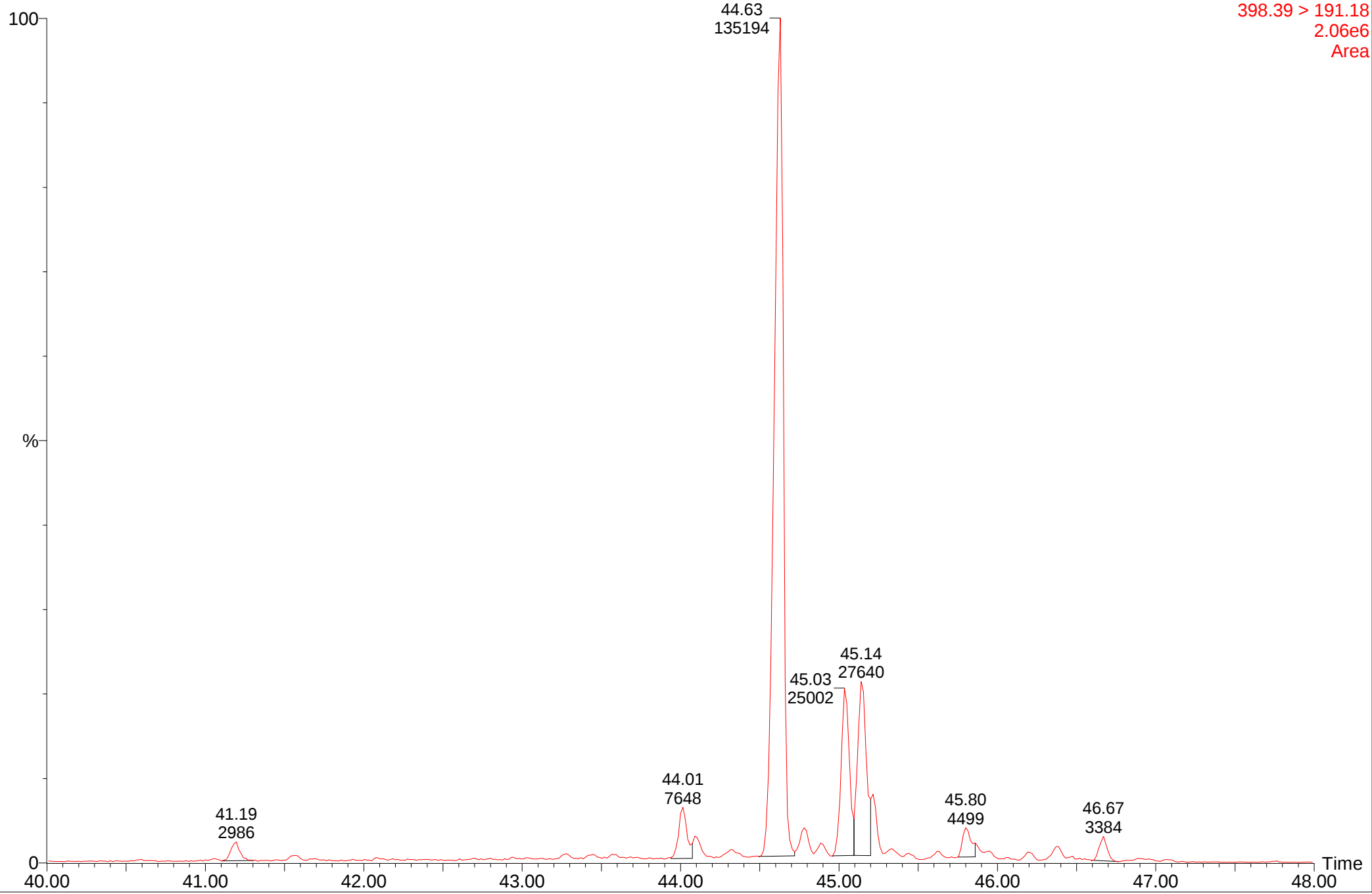
MRM of 10 Channels EI+
398.39 > 191.18
1.68e6
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

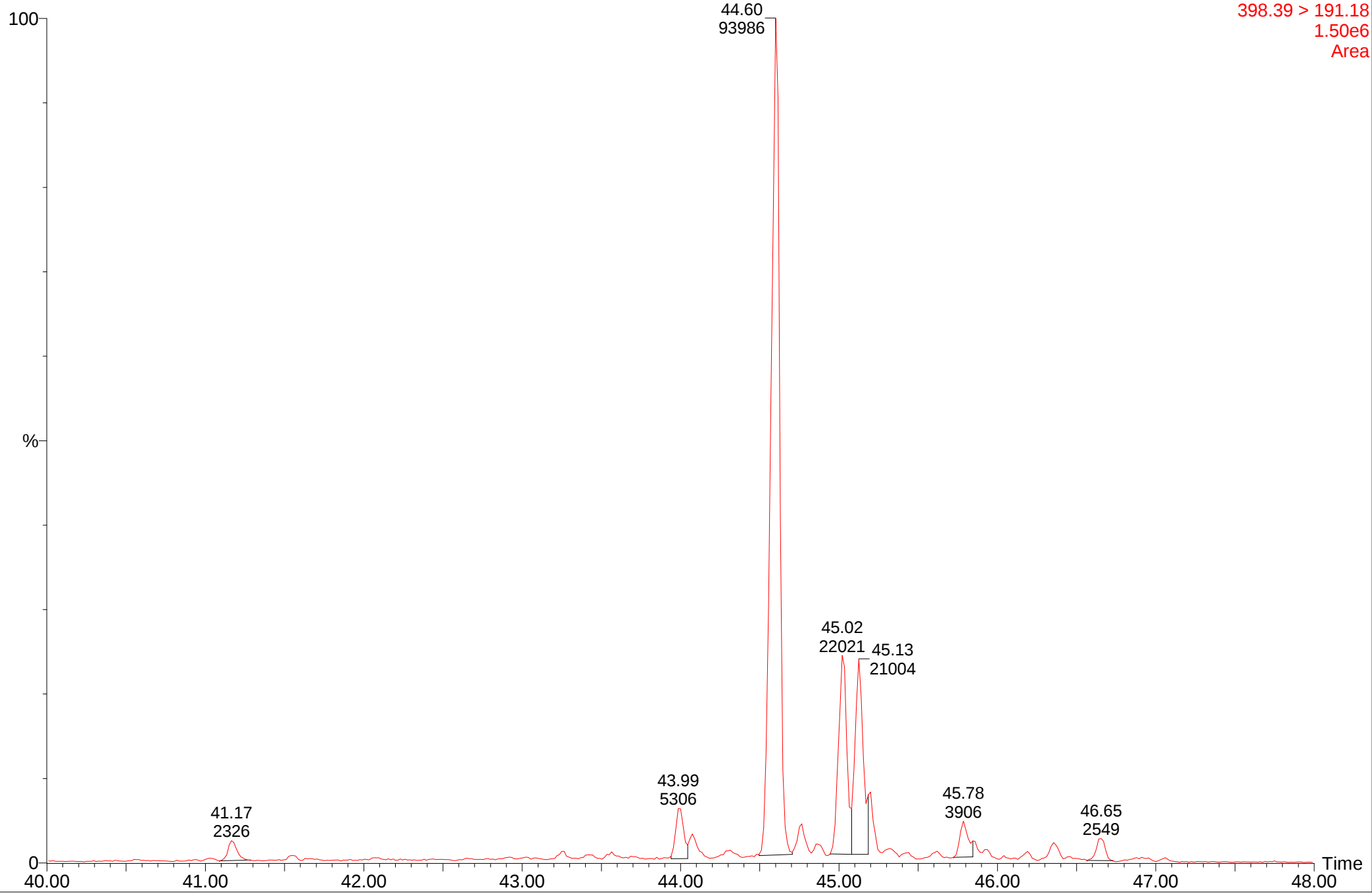
MRM of 10 Channels EI+
398.39 > 191.18
2.06e6
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

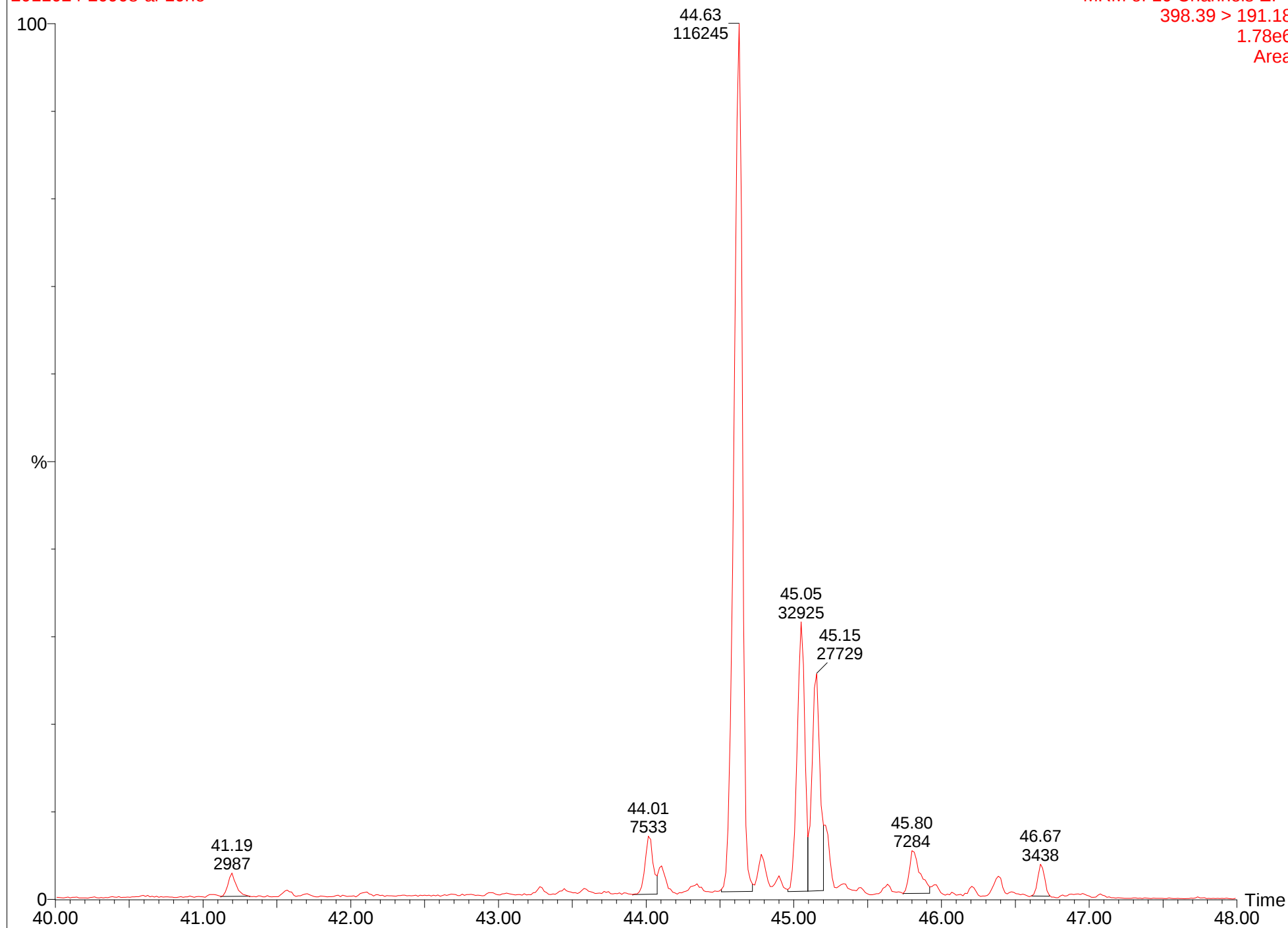
MRM of 10 Channels EI+
398.39 > 191.18
1.50e6
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

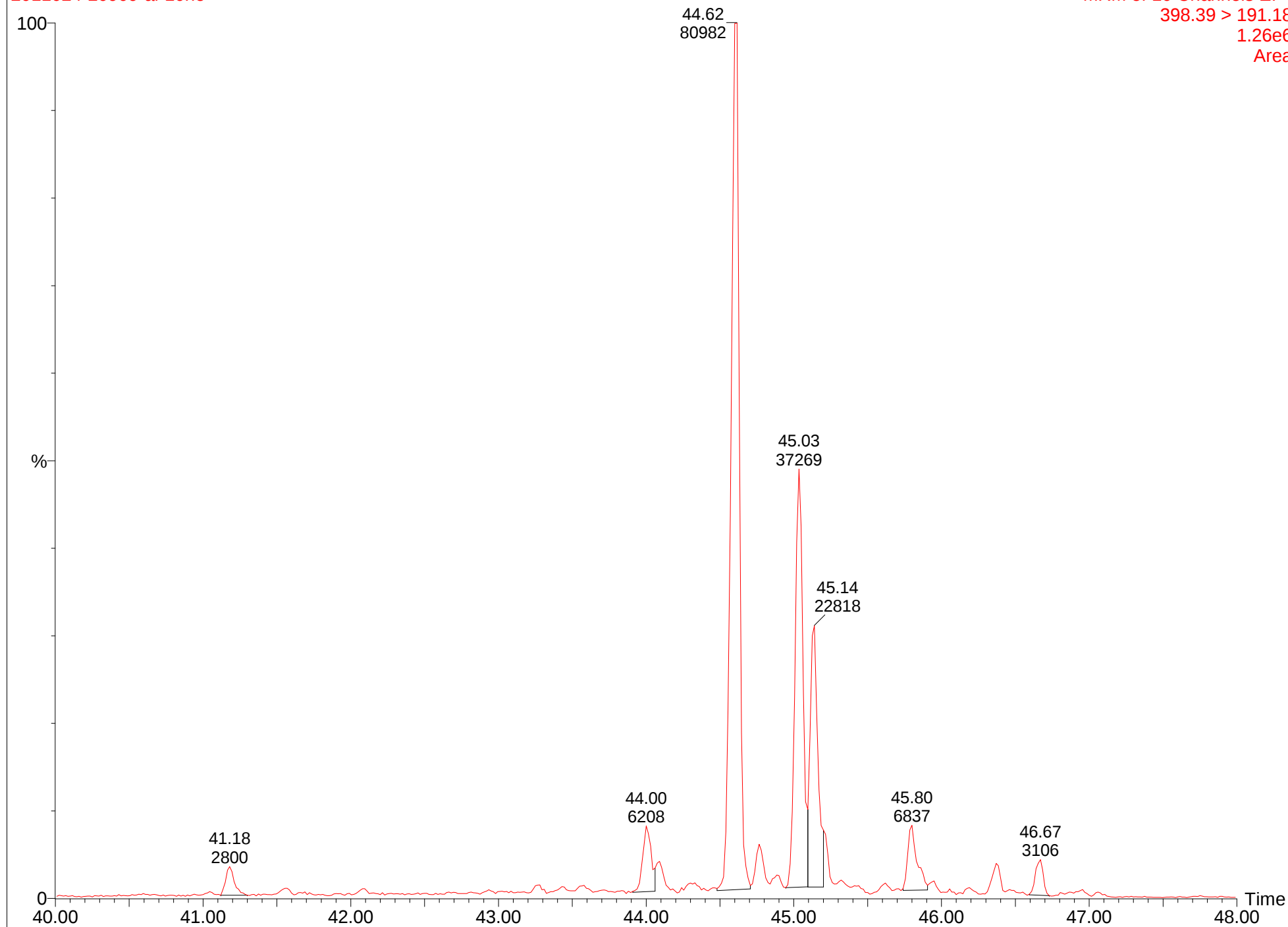
MRM of 10 Channels EI+
398.39 > 191.18
1.78e6
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

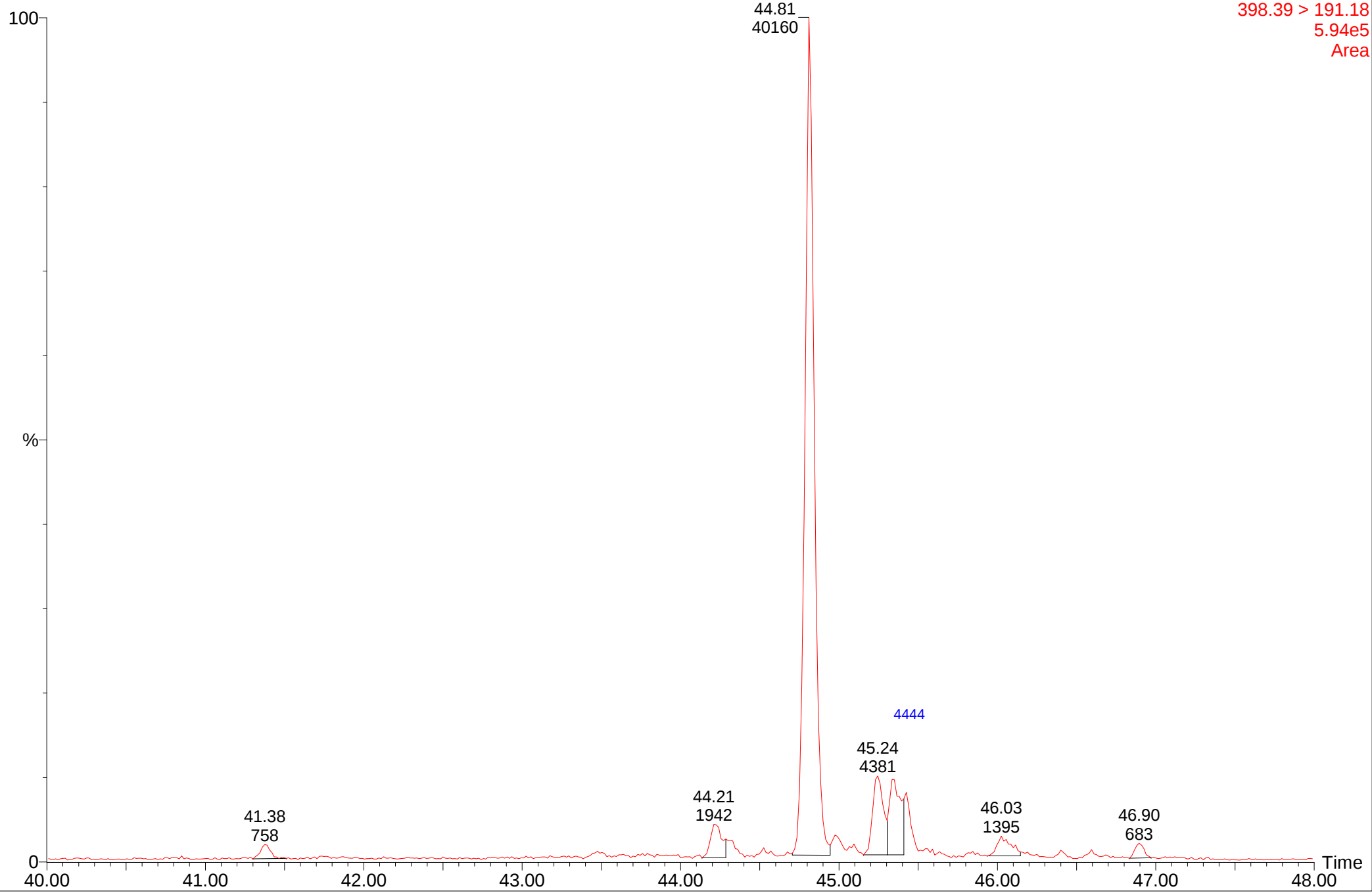
MRM of 10 Channels EI+
398.39 > 191.18
1.26e6
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

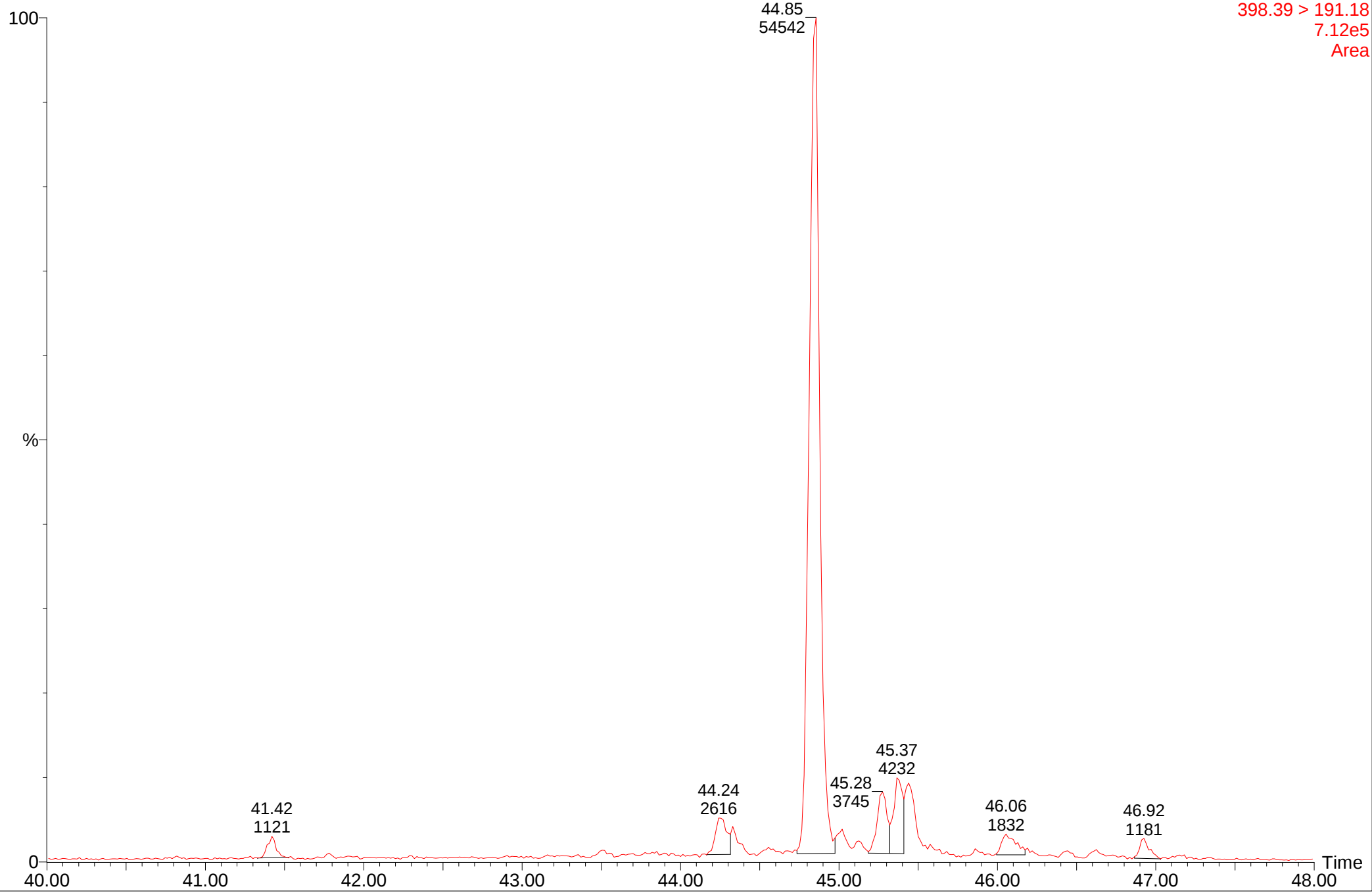
MRM of 10 Channels EI+
398.39 > 191.18
5.94e5
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

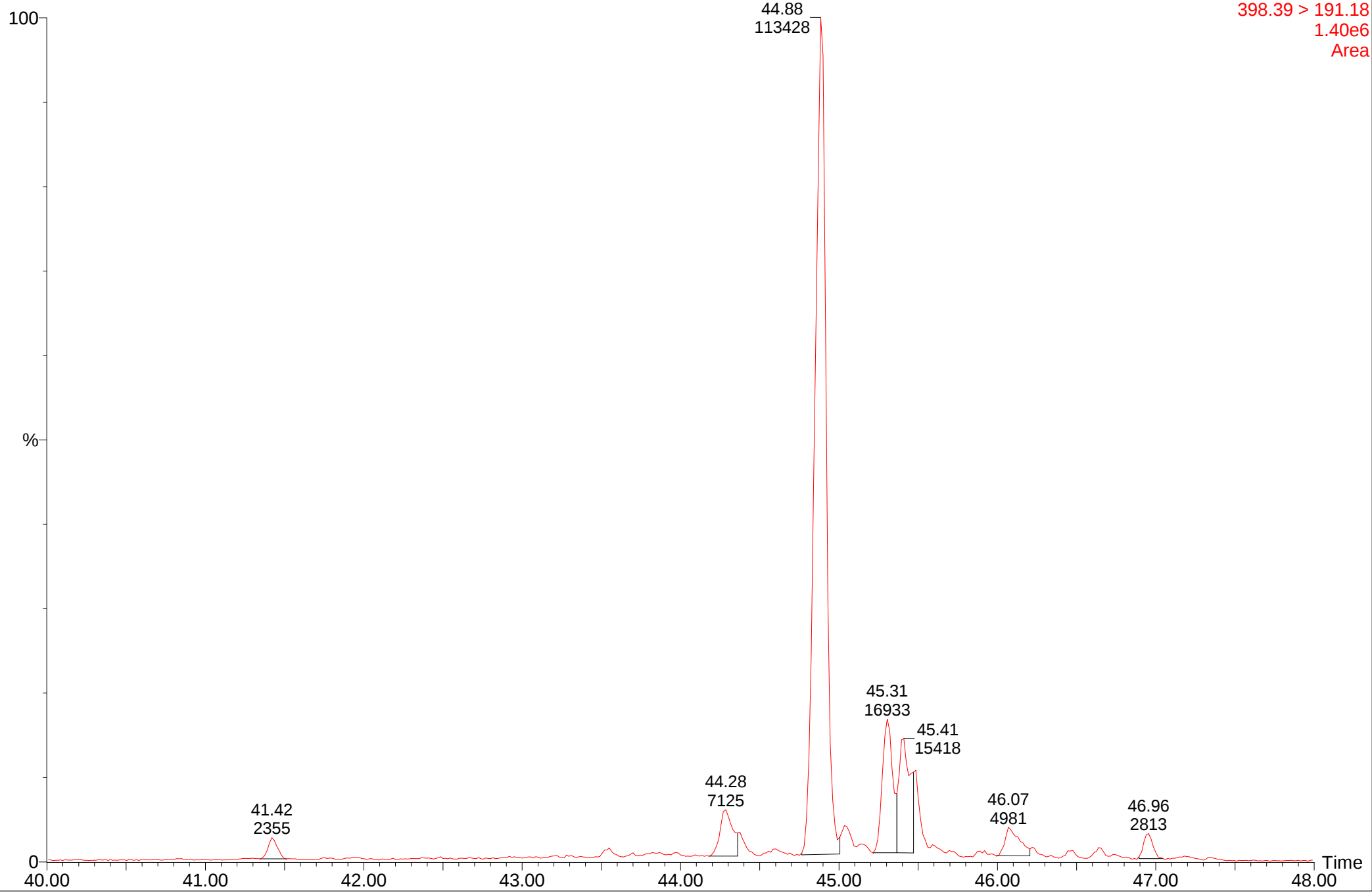
MRM of 10 Channels EI+
398.39 > 191.18
7.12e5
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

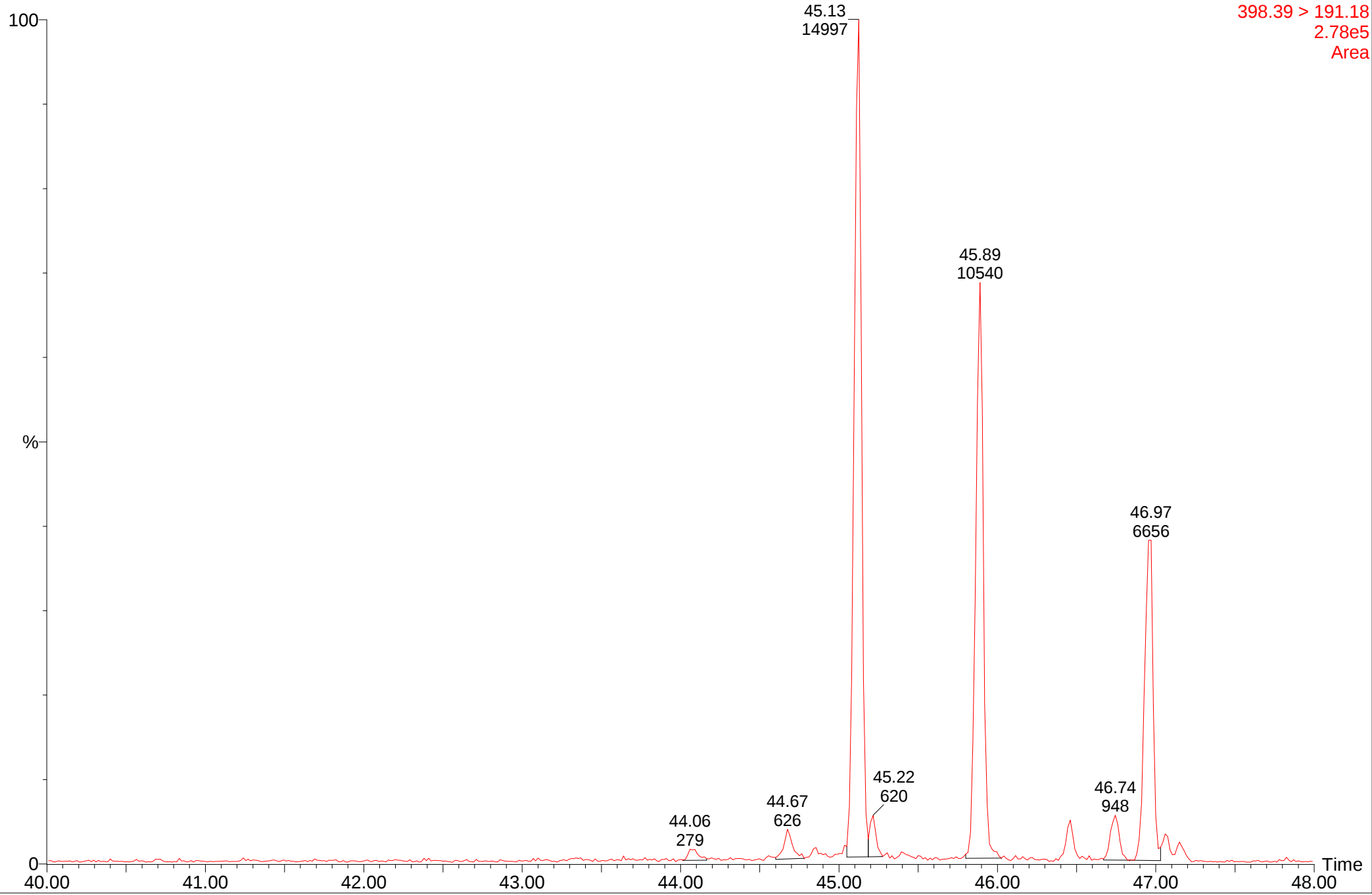
MRM of 10 Channels EI+
398.39 > 191.18
1.40e6
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

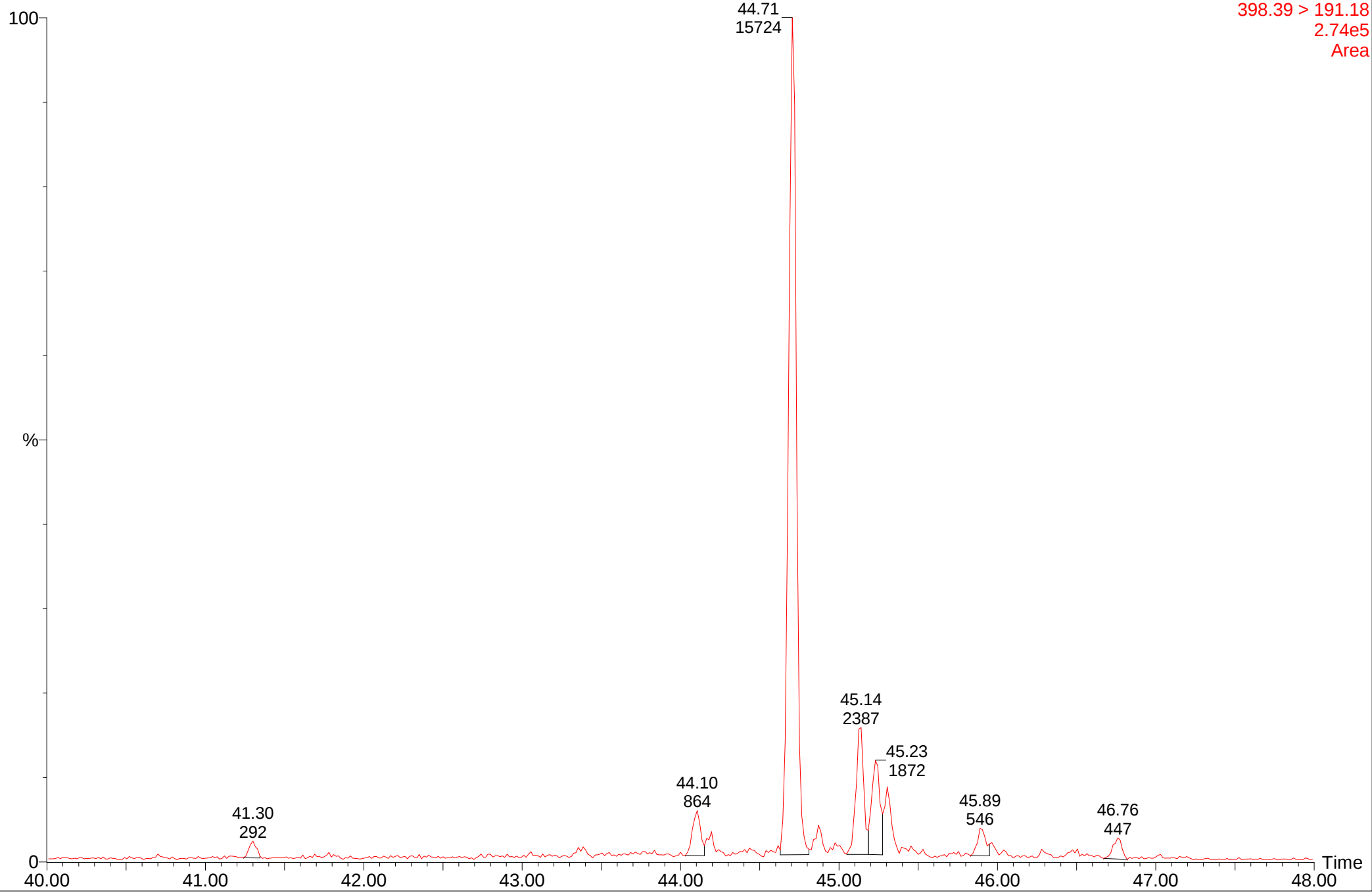
MRM of 10 Channels EI+
398.39 > 191.18
2.78e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

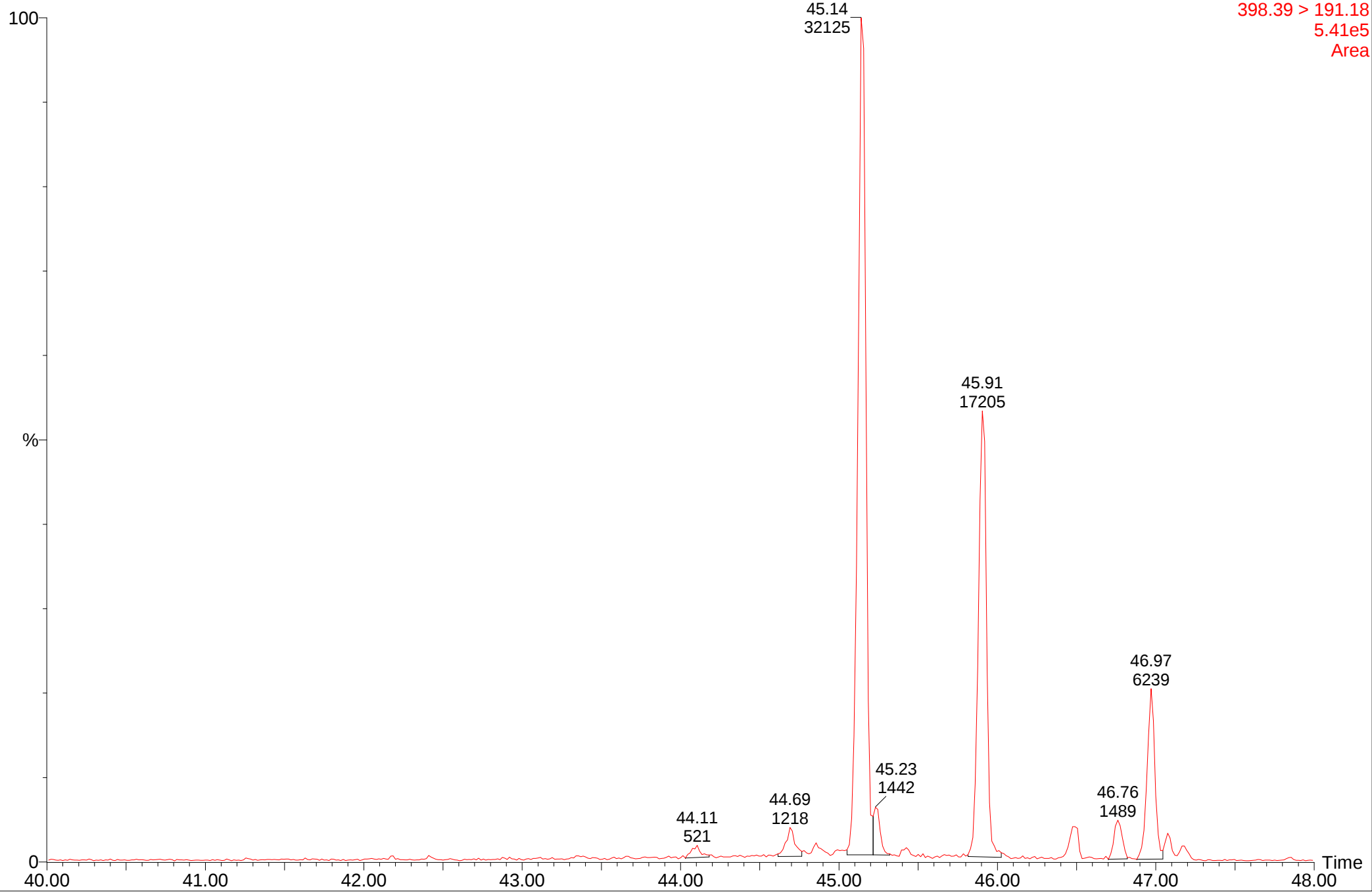
MRM of 10 Channels EI+
398.39 > 191.18
2.74e5
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

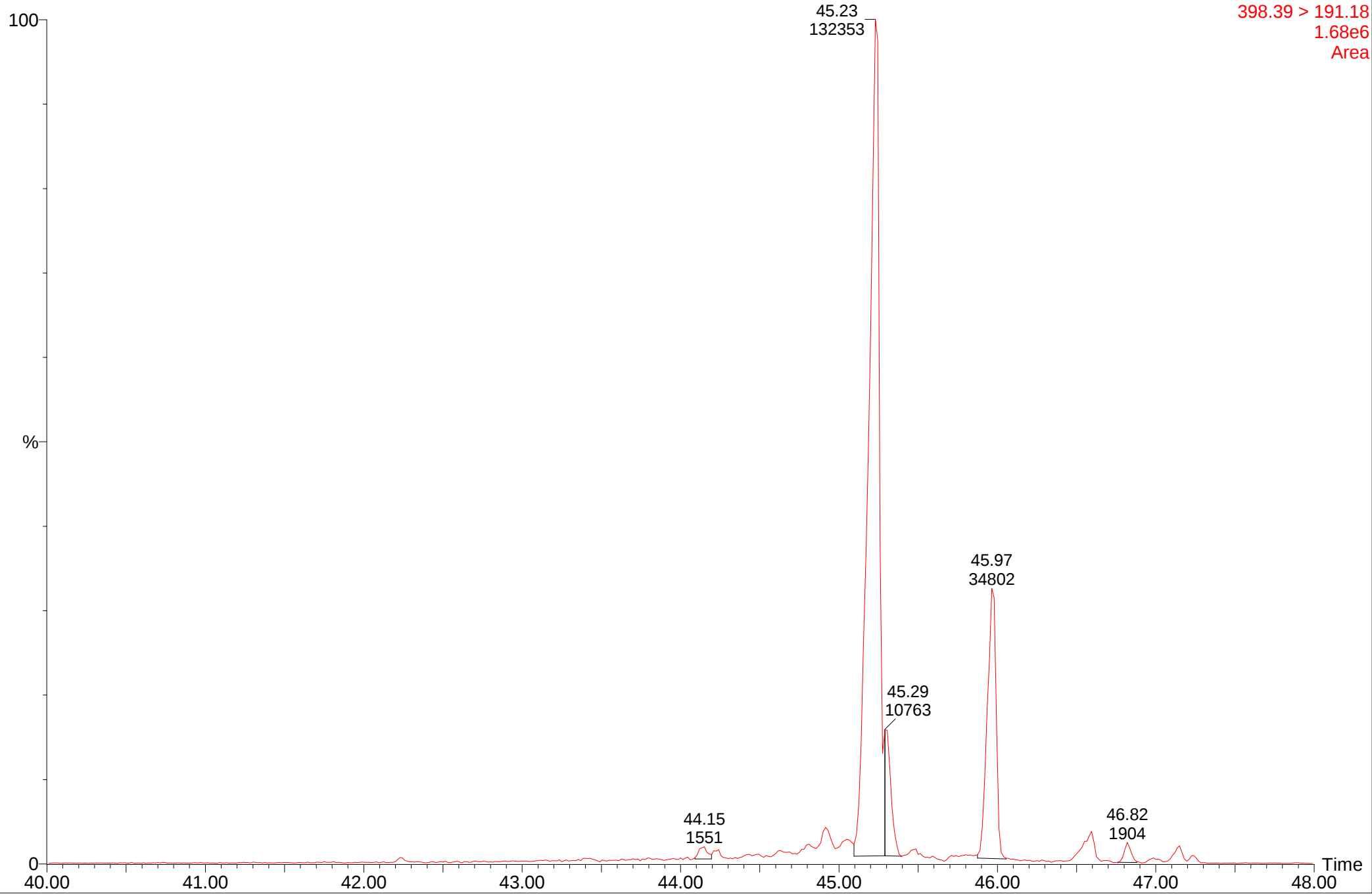
MRM of 10 Channels EI+
398.39 > 191.18
5.41e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

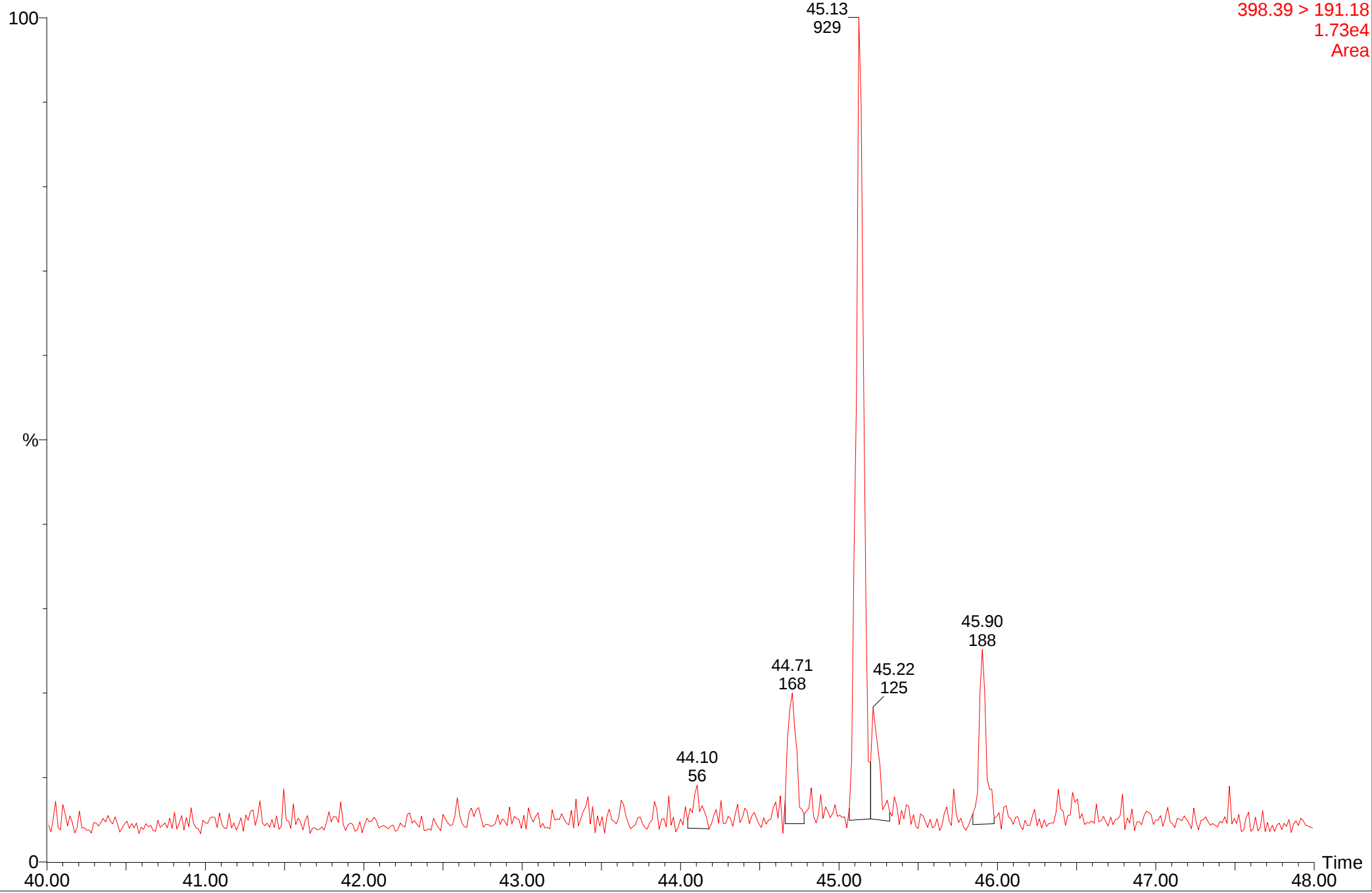
MRM of 10 Channels EI+
398.39 > 191.18
1.68e6
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

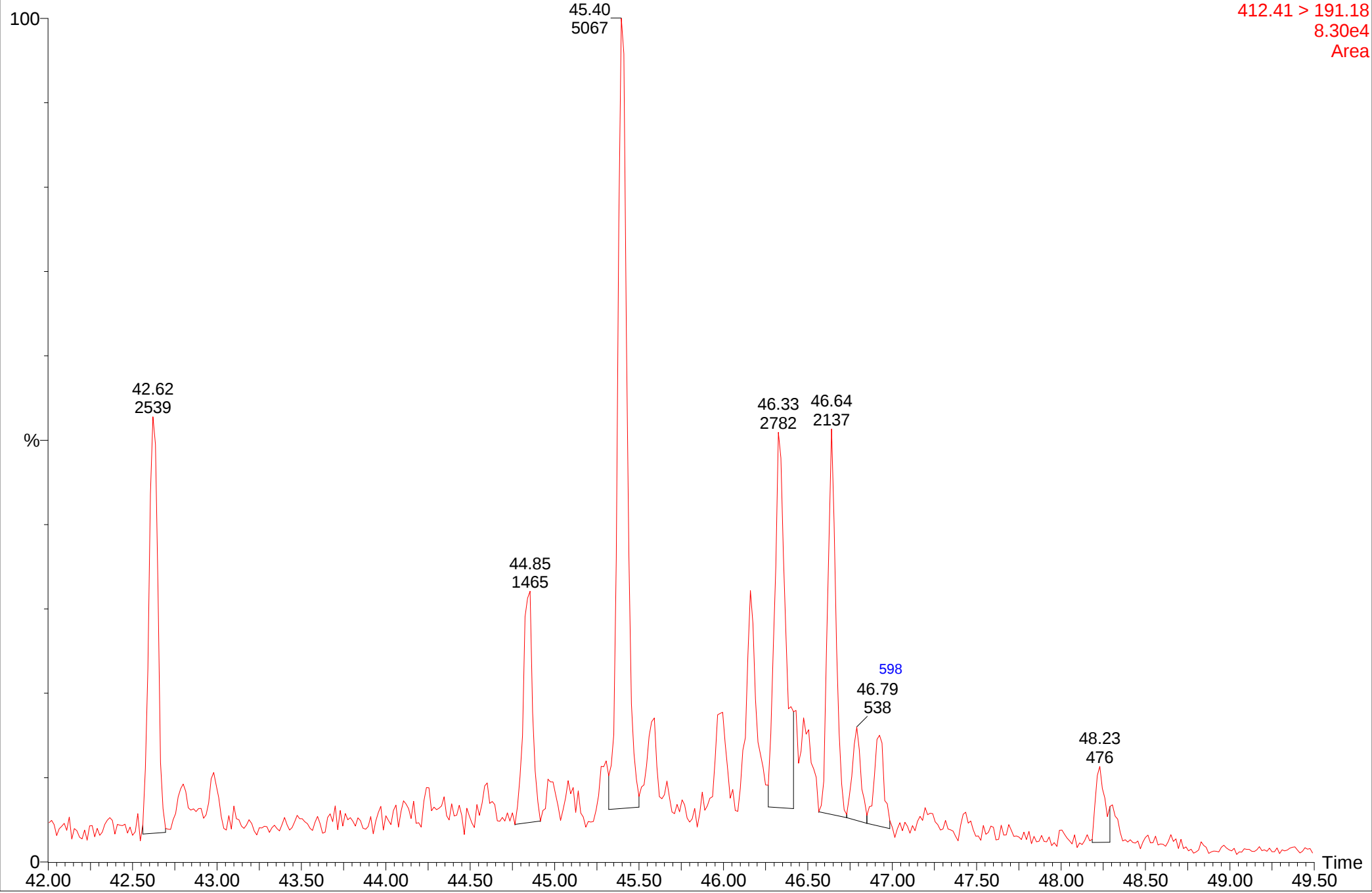
MRM of 10 Channels EI+
398.39 > 191.18
1.73e4
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

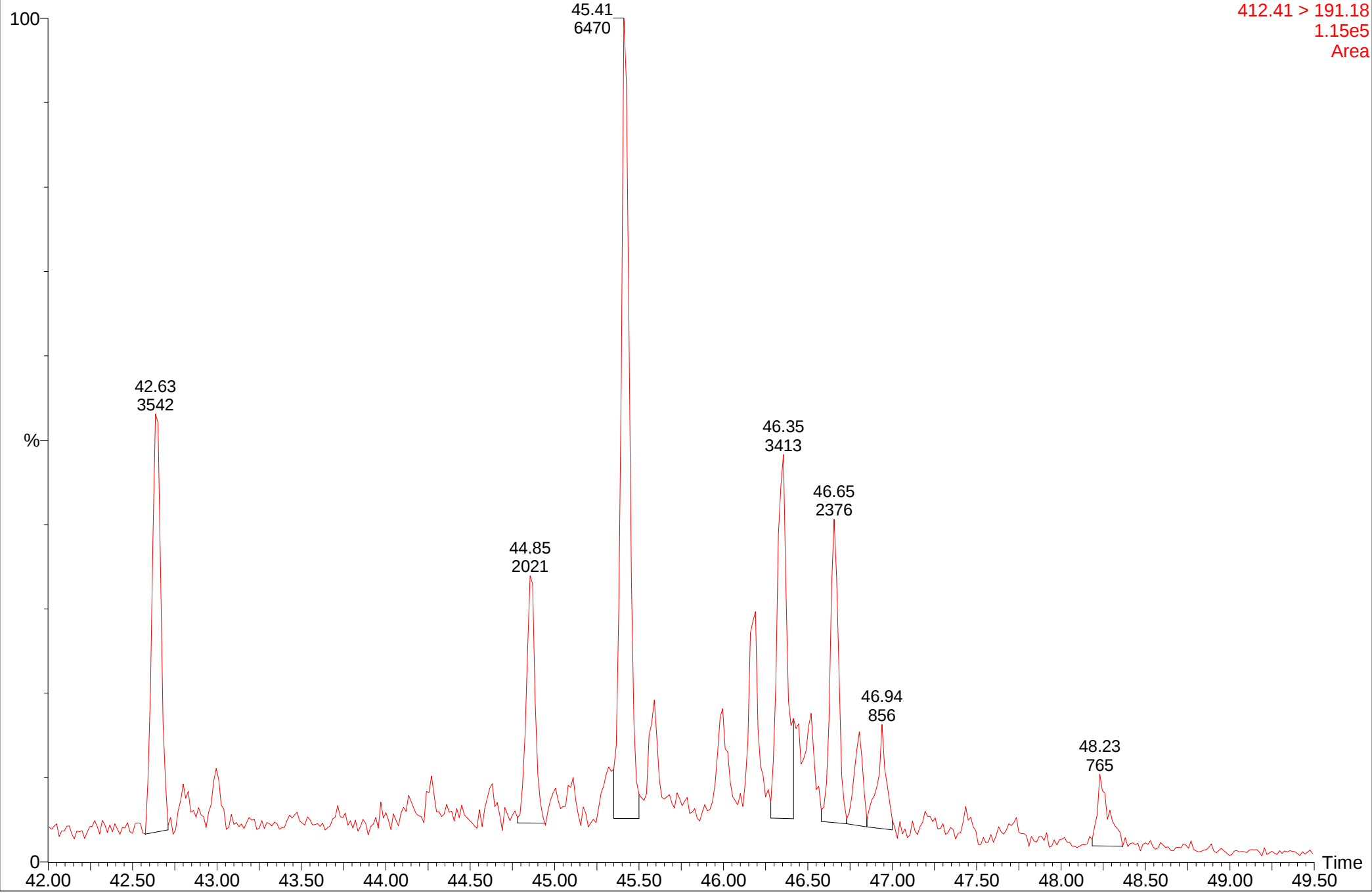
MRM of 10 Channels EI+
412.41 > 191.18
8.30e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

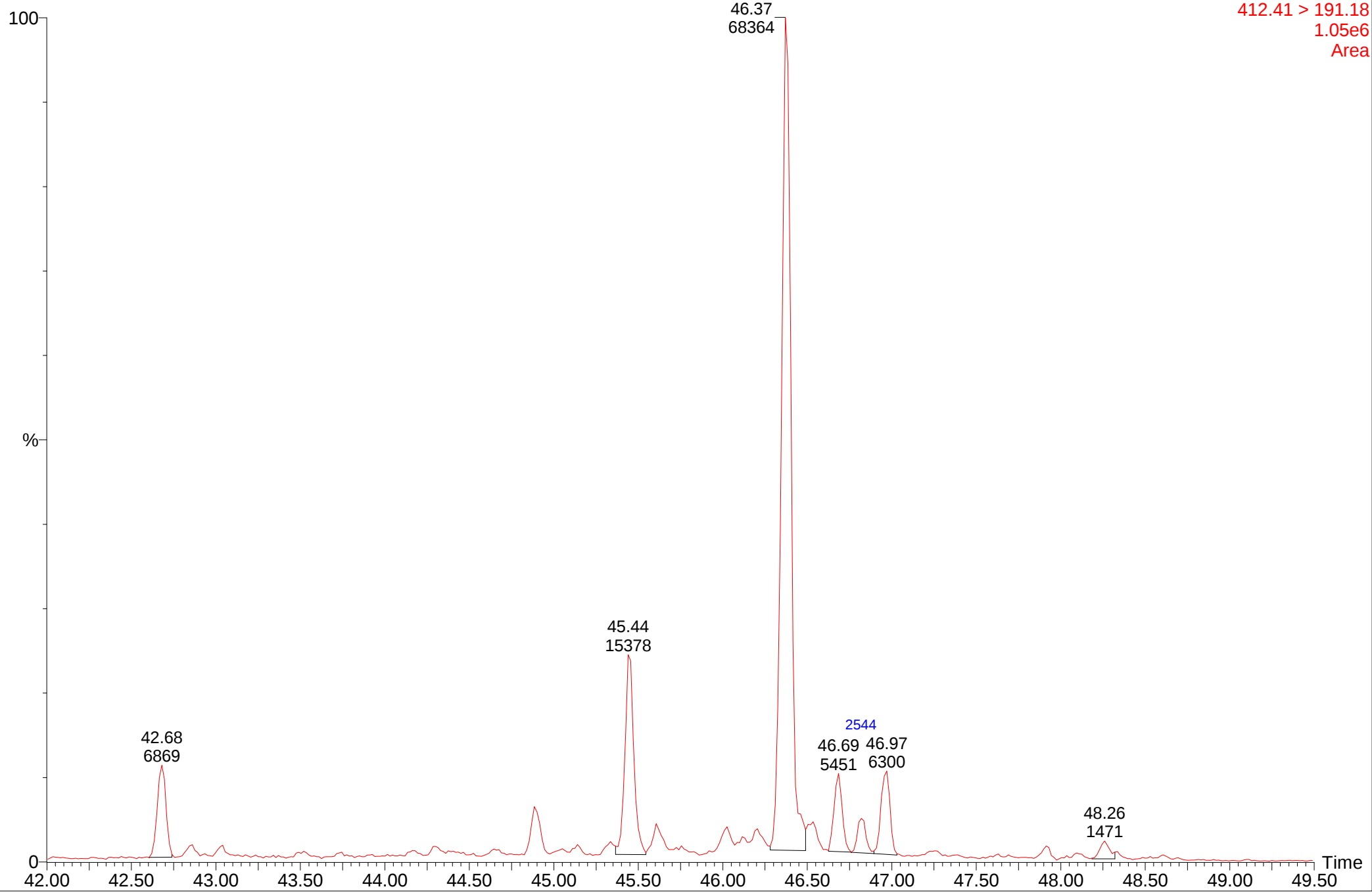
MRM of 10 Channels EI+
412.41 > 191.18
1.15e5
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

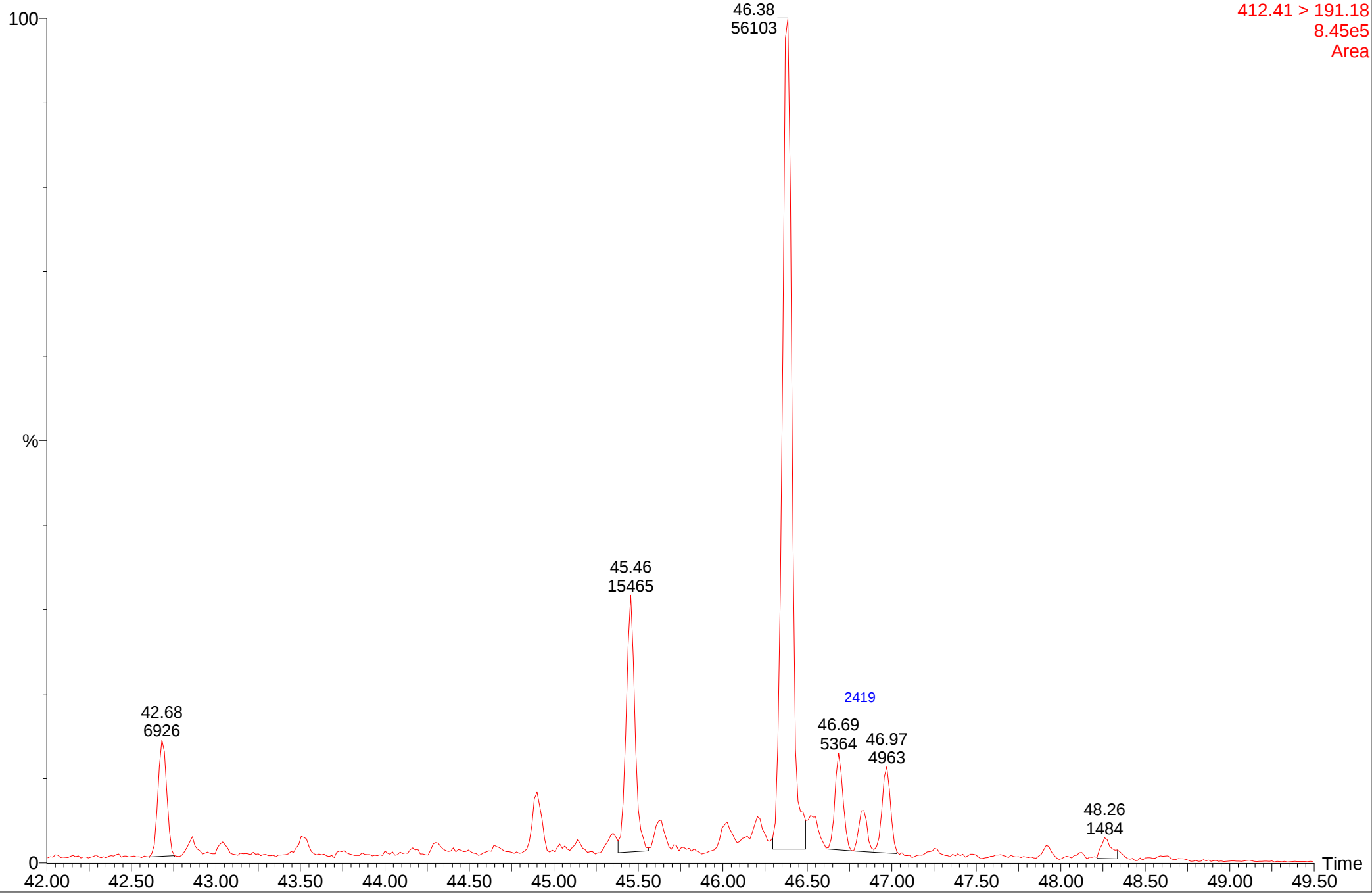
MRM of 10 Channels EI+
412.41 > 191.18
1.05e6
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

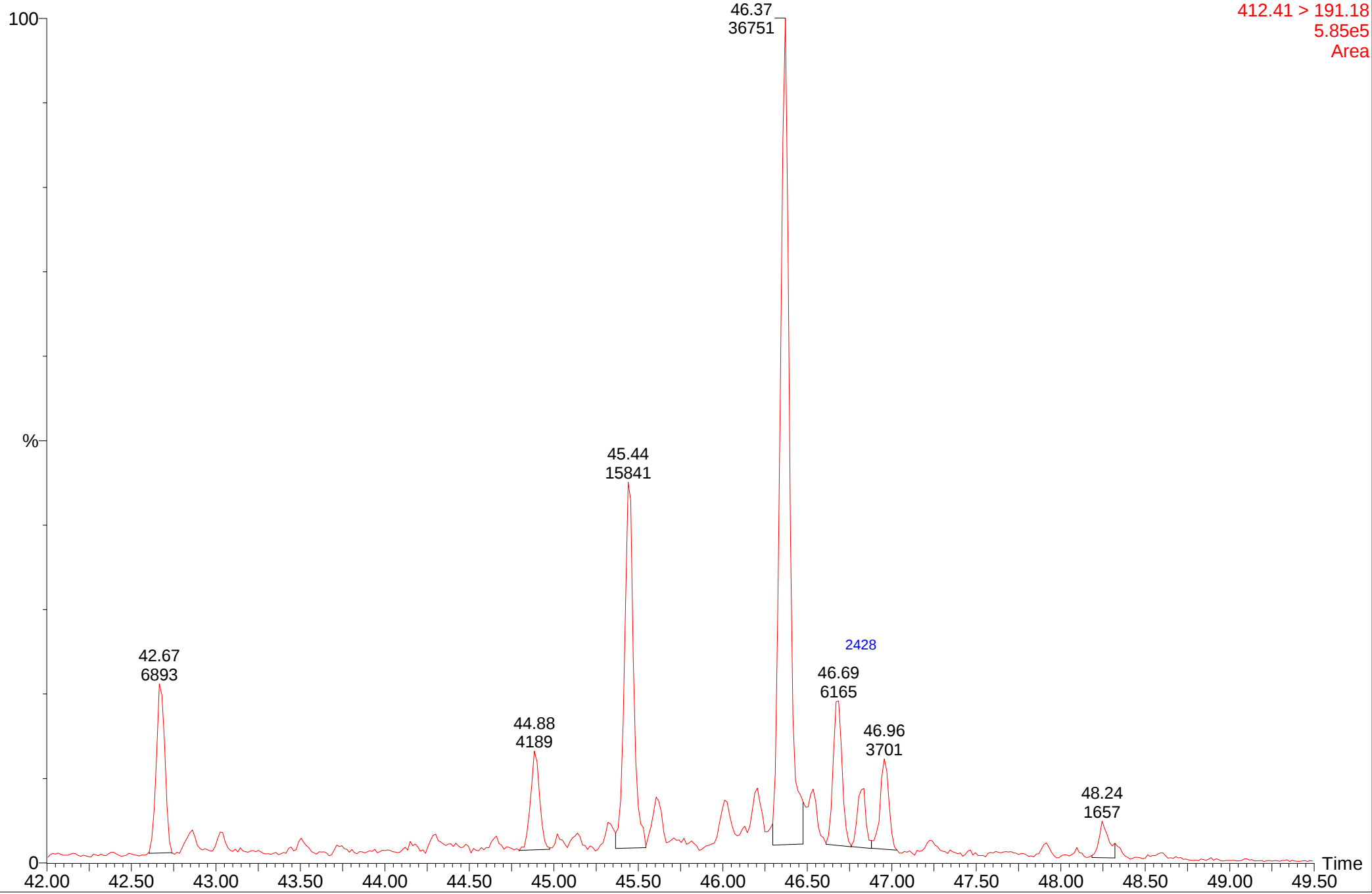
MRM of 10 Channels EI+
412.41 > 191.18
8.45e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

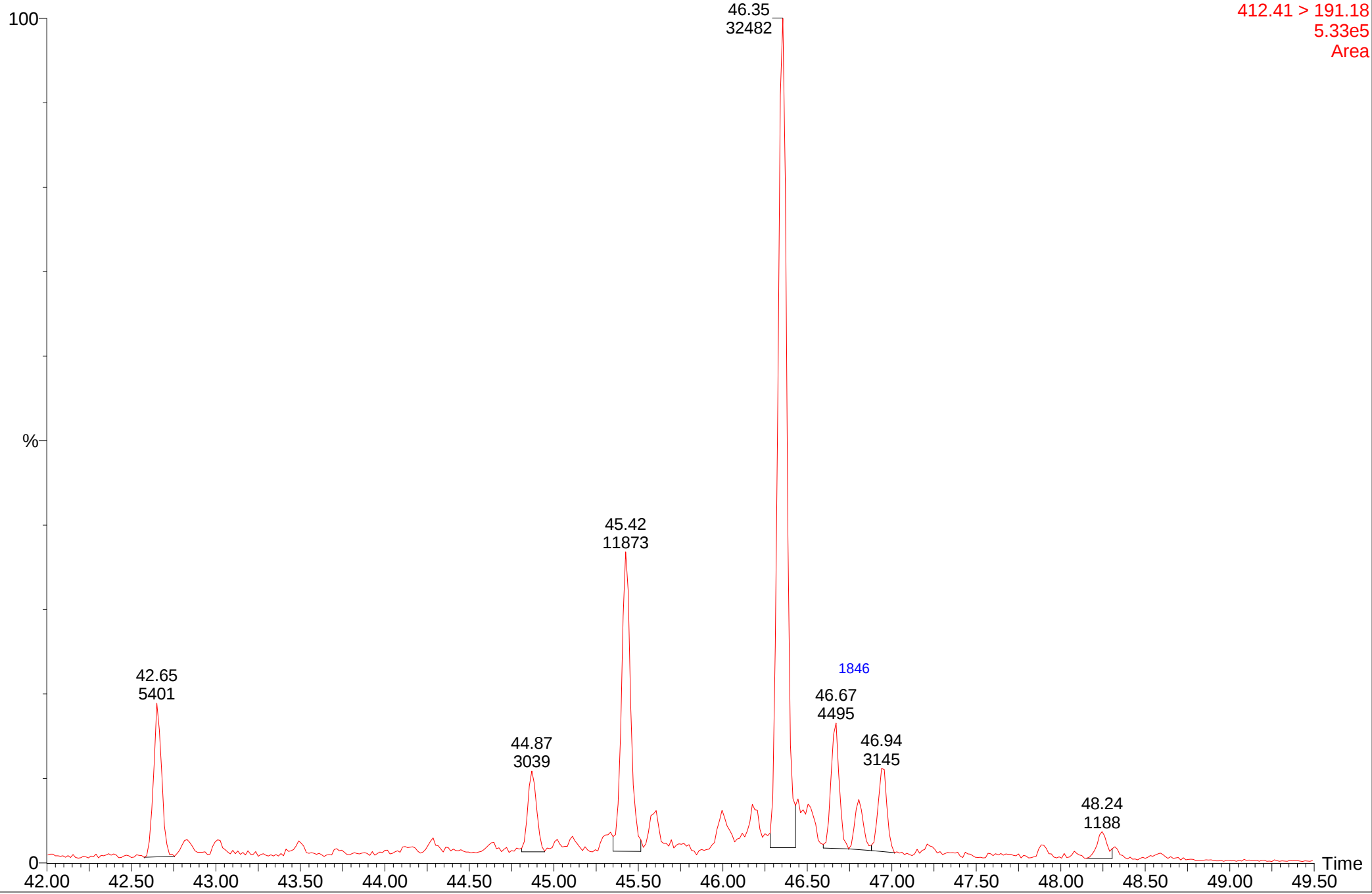
MRM of 10 Channels EI+
412.41 > 191.18
5.85e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

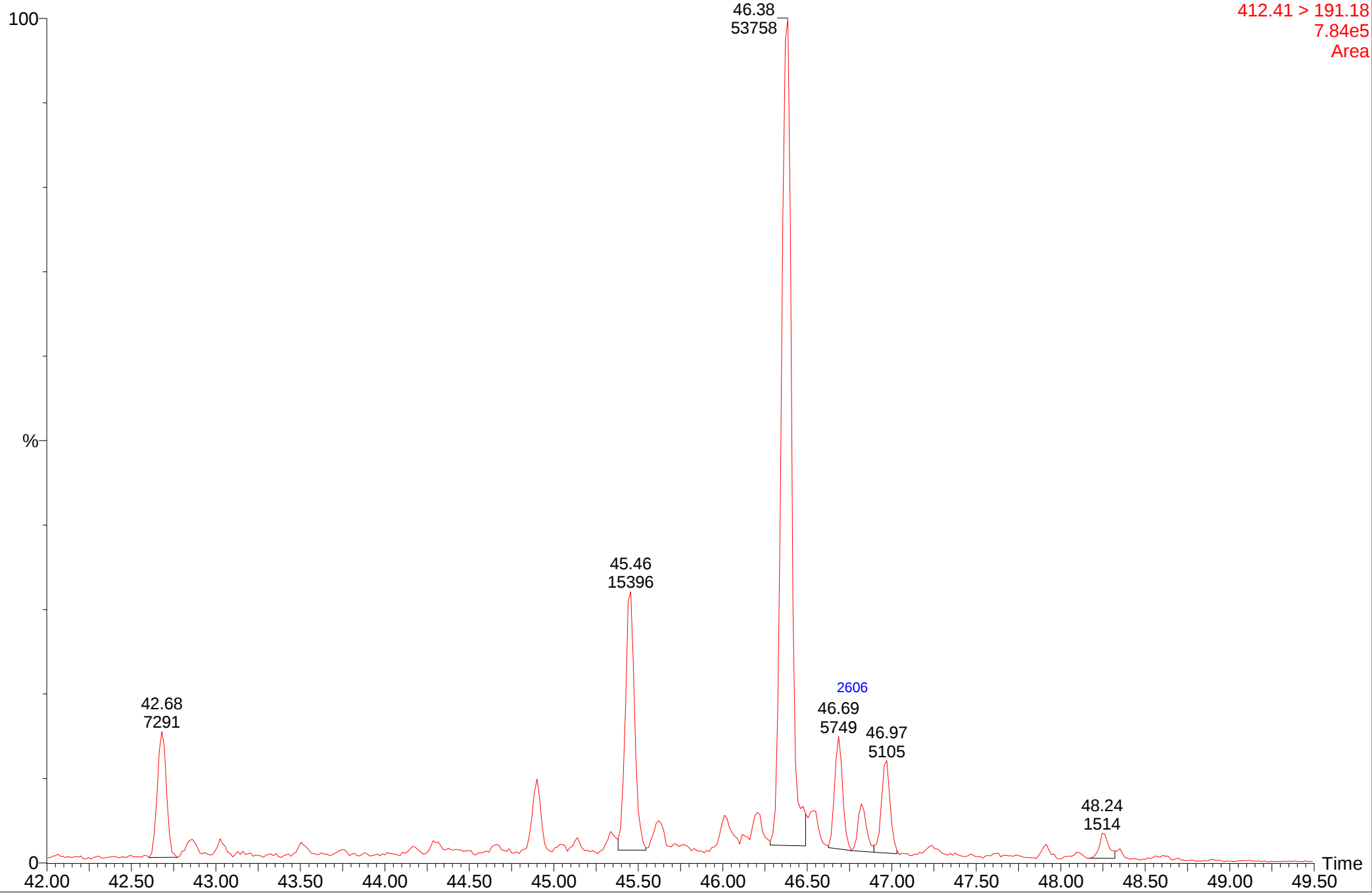
MRM of 10 Channels EI+
412.41 > 191.18
5.33e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

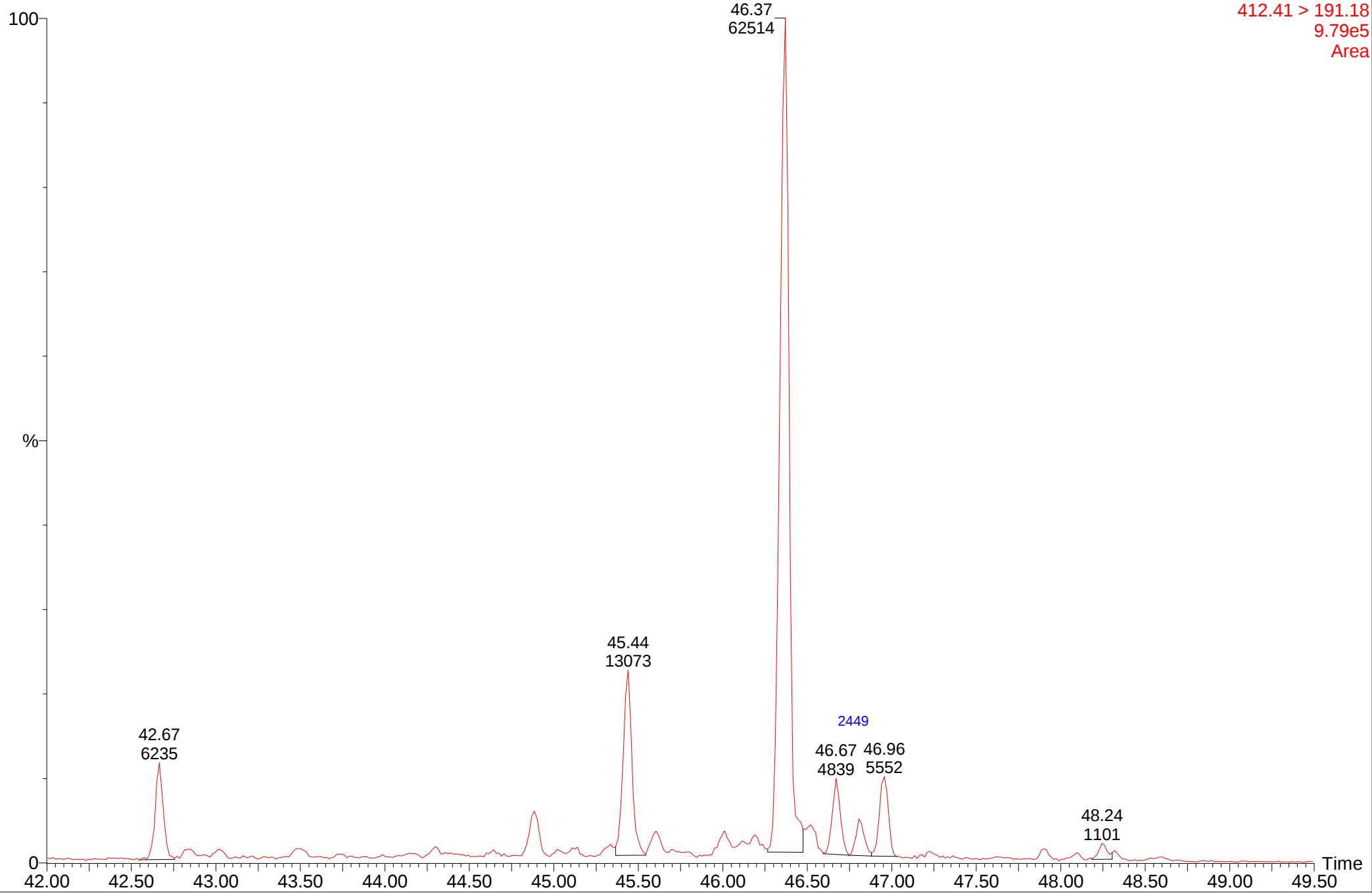
MRM of 10 Channels EI+
412.41 > 191.18
7.84e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

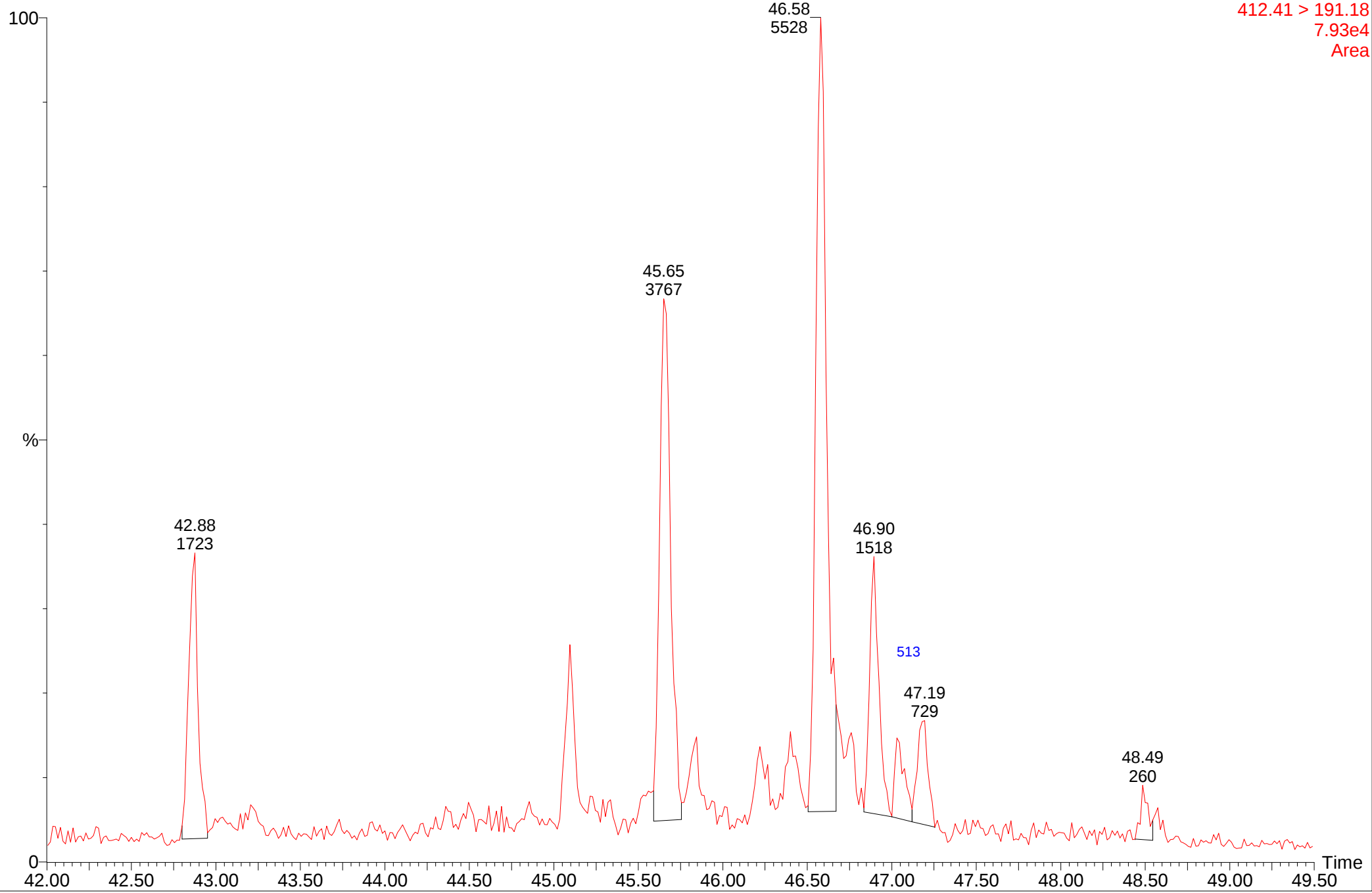
MRM of 10 Channels EI+
412.41 > 191.18
9.79e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

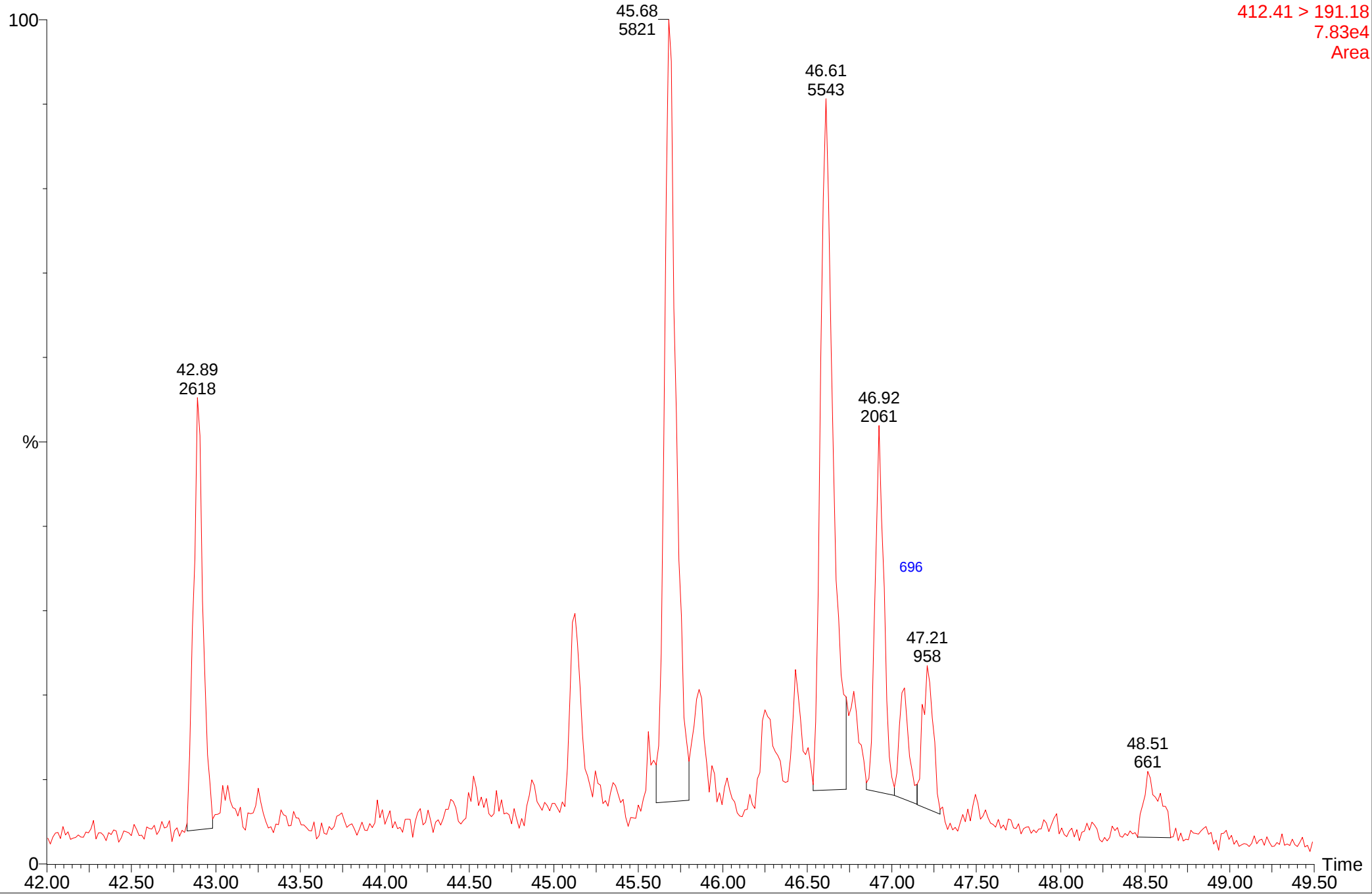
MRM of 10 Channels EI+
412.41 > 191.18
7.93e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

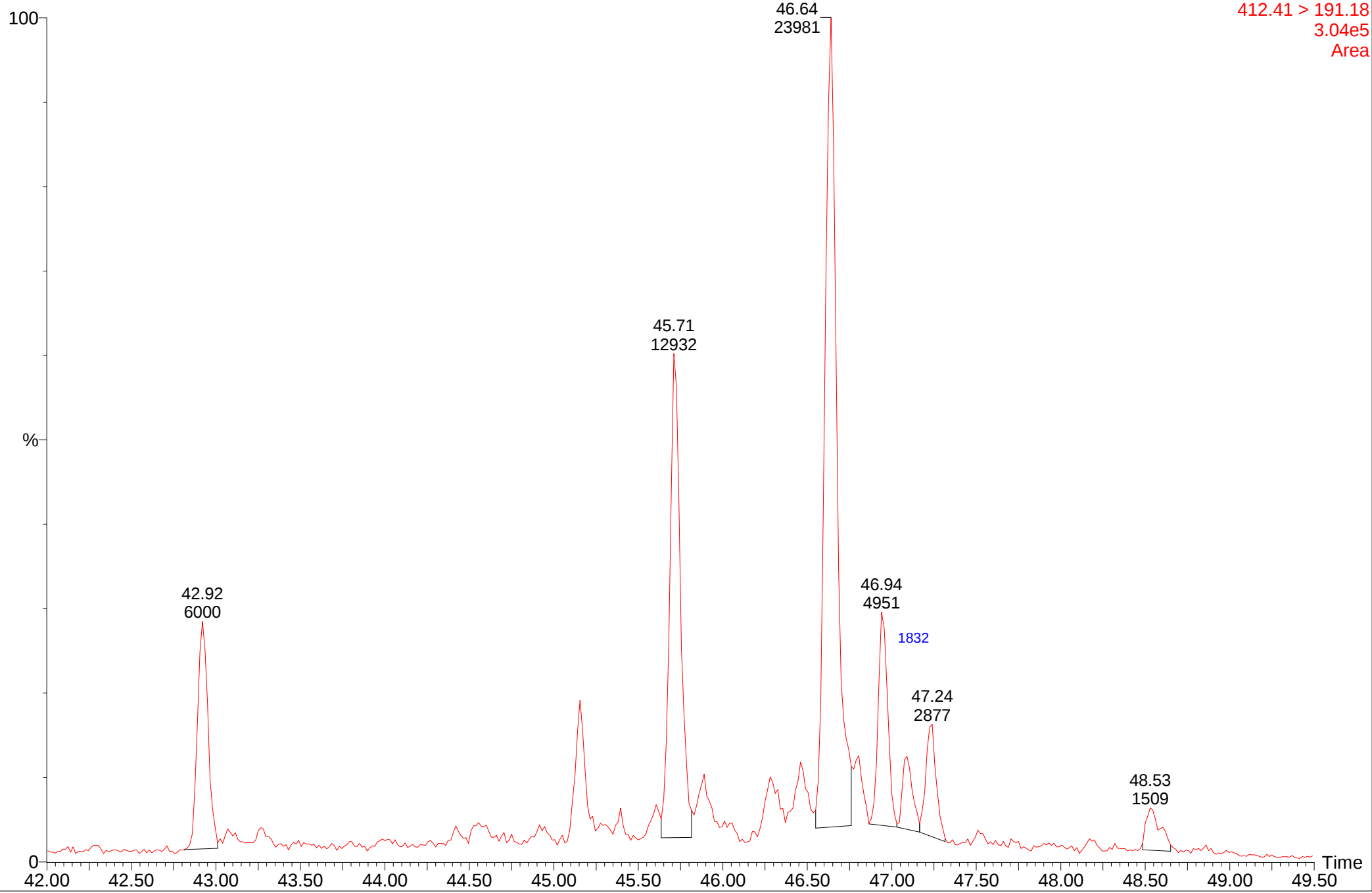
MRM of 10 Channels EI+
412.41 > 191.18
7.83e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

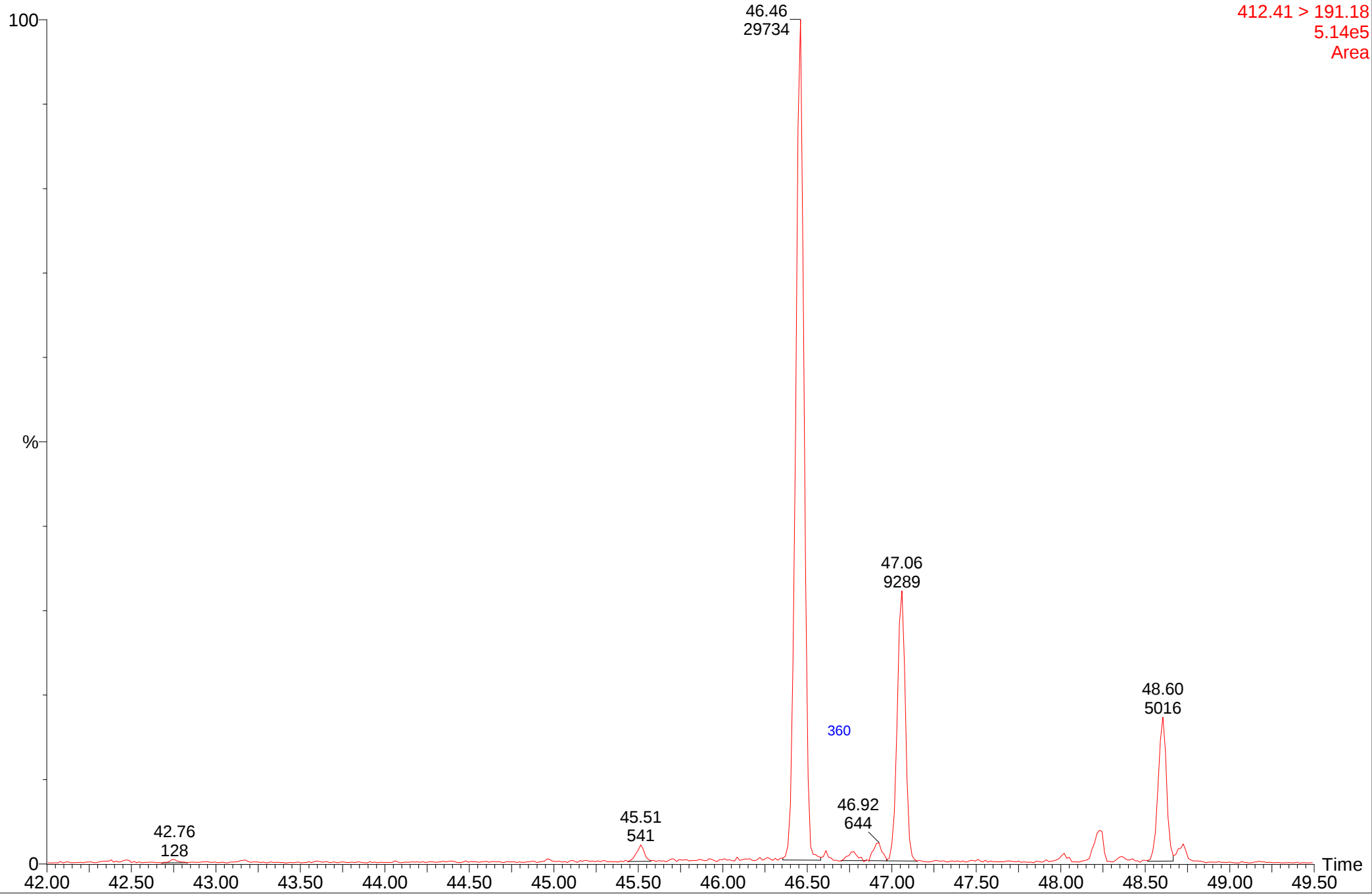
MRM of 10 Channels EI+
412.41 > 191.18
3.04e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

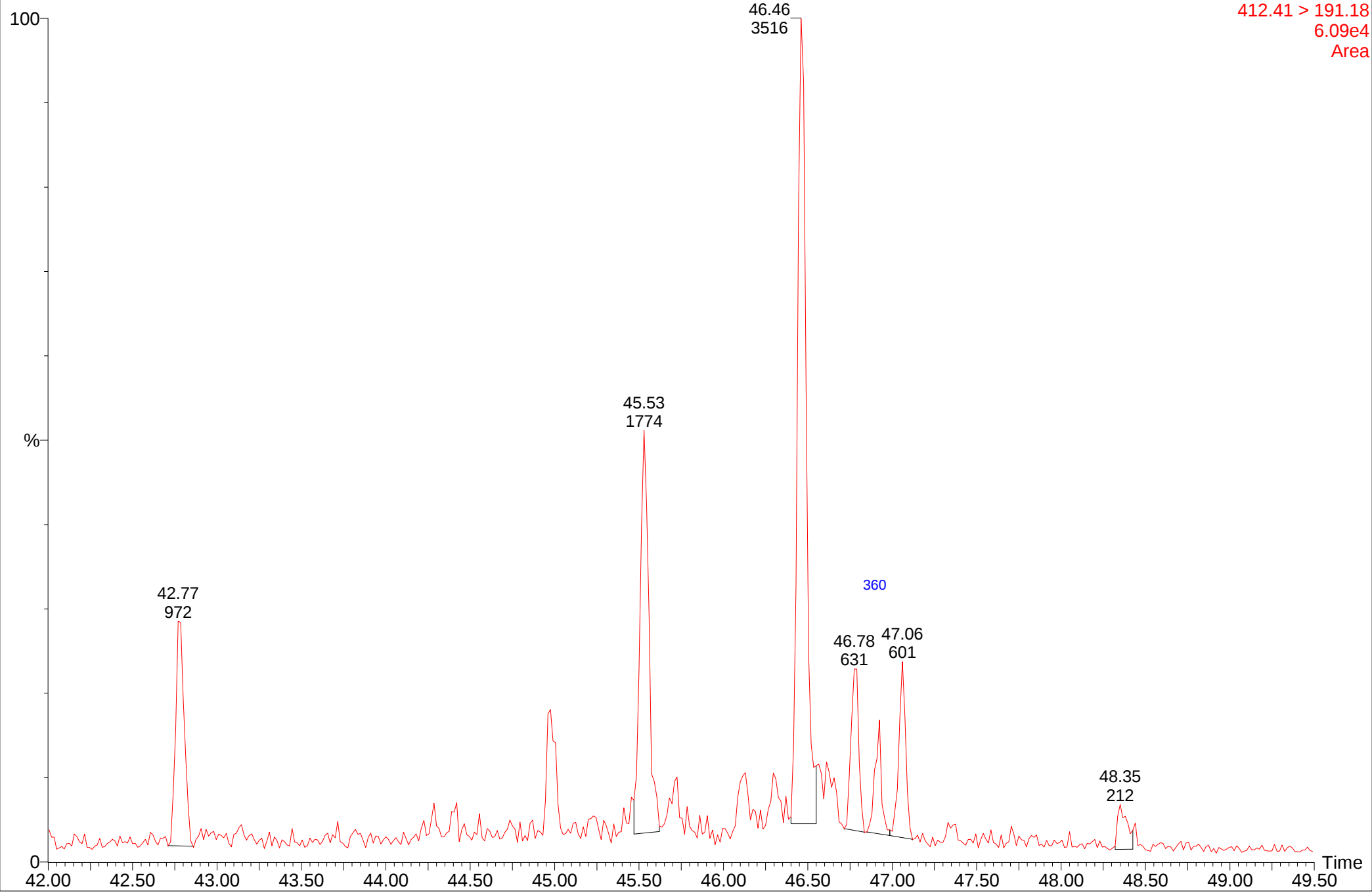
MRM of 10 Channels EI+
412.41 > 191.18
5.14e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

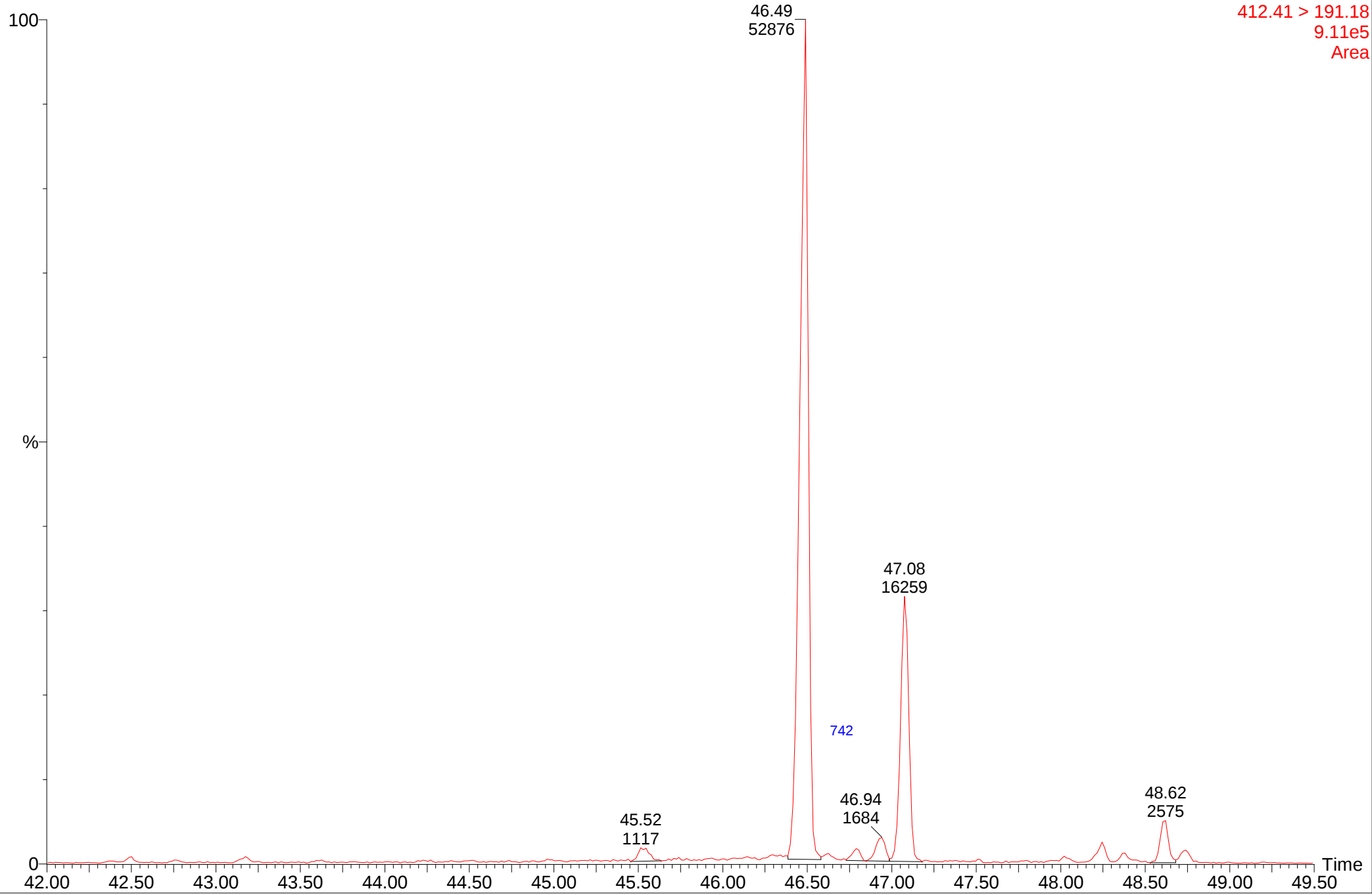
MRM of 10 Channels EI+
412.41 > 191.18
6.09e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

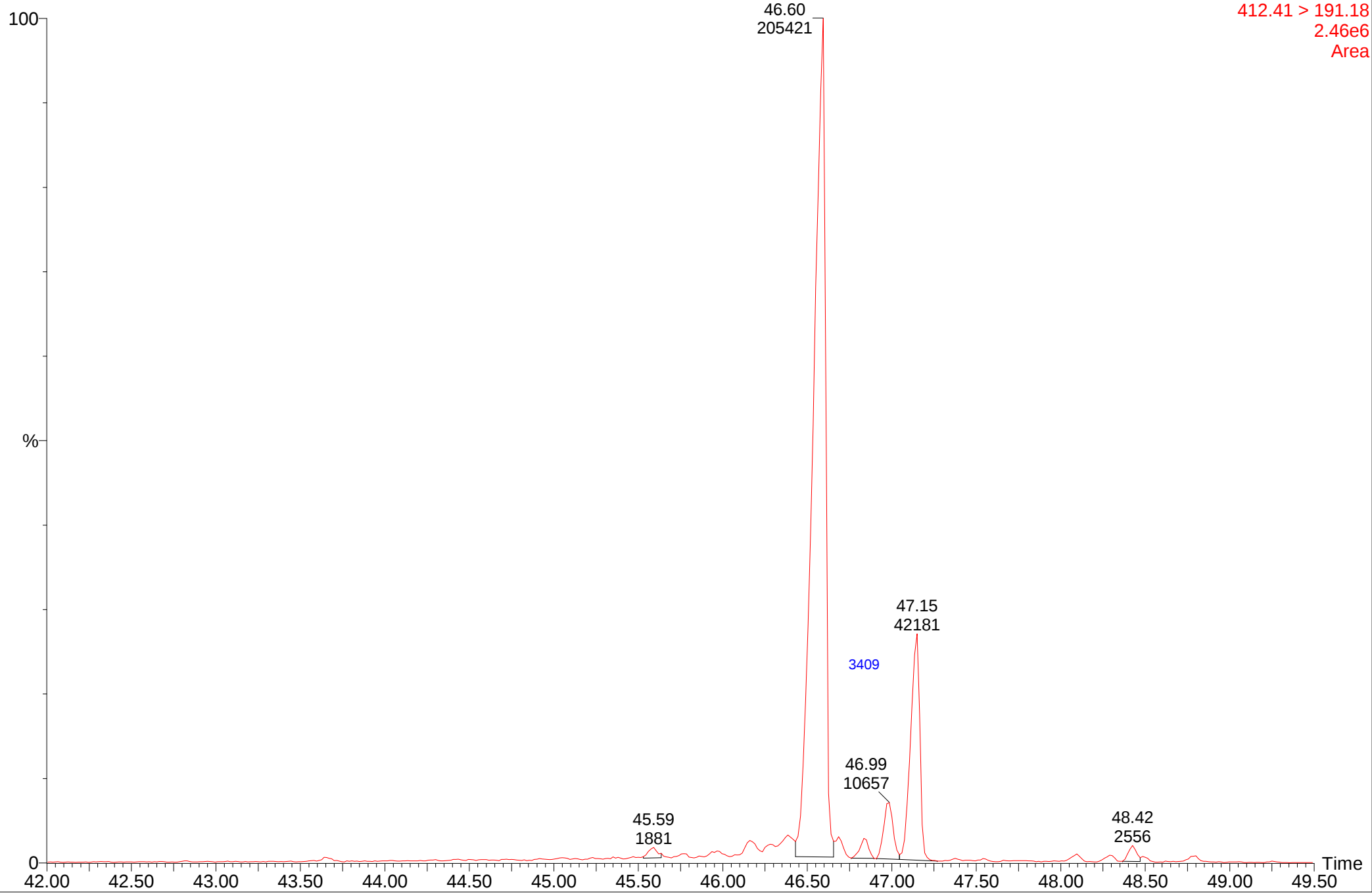
MRM of 10 Channels EI+
412.41 > 191.18
9.11e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

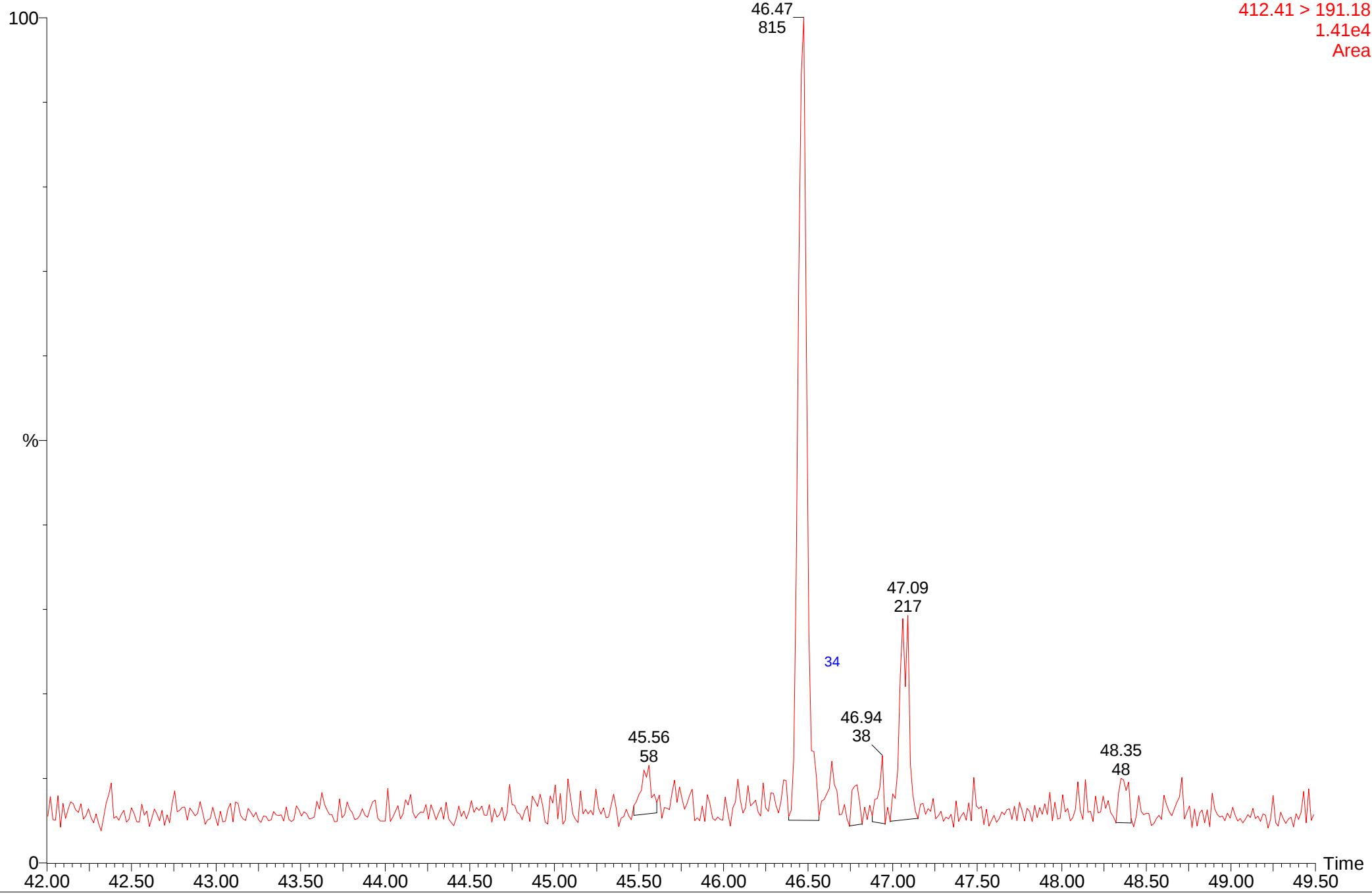
MRM of 10 Channels EI+
412.41 > 191.18
2.46e6
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

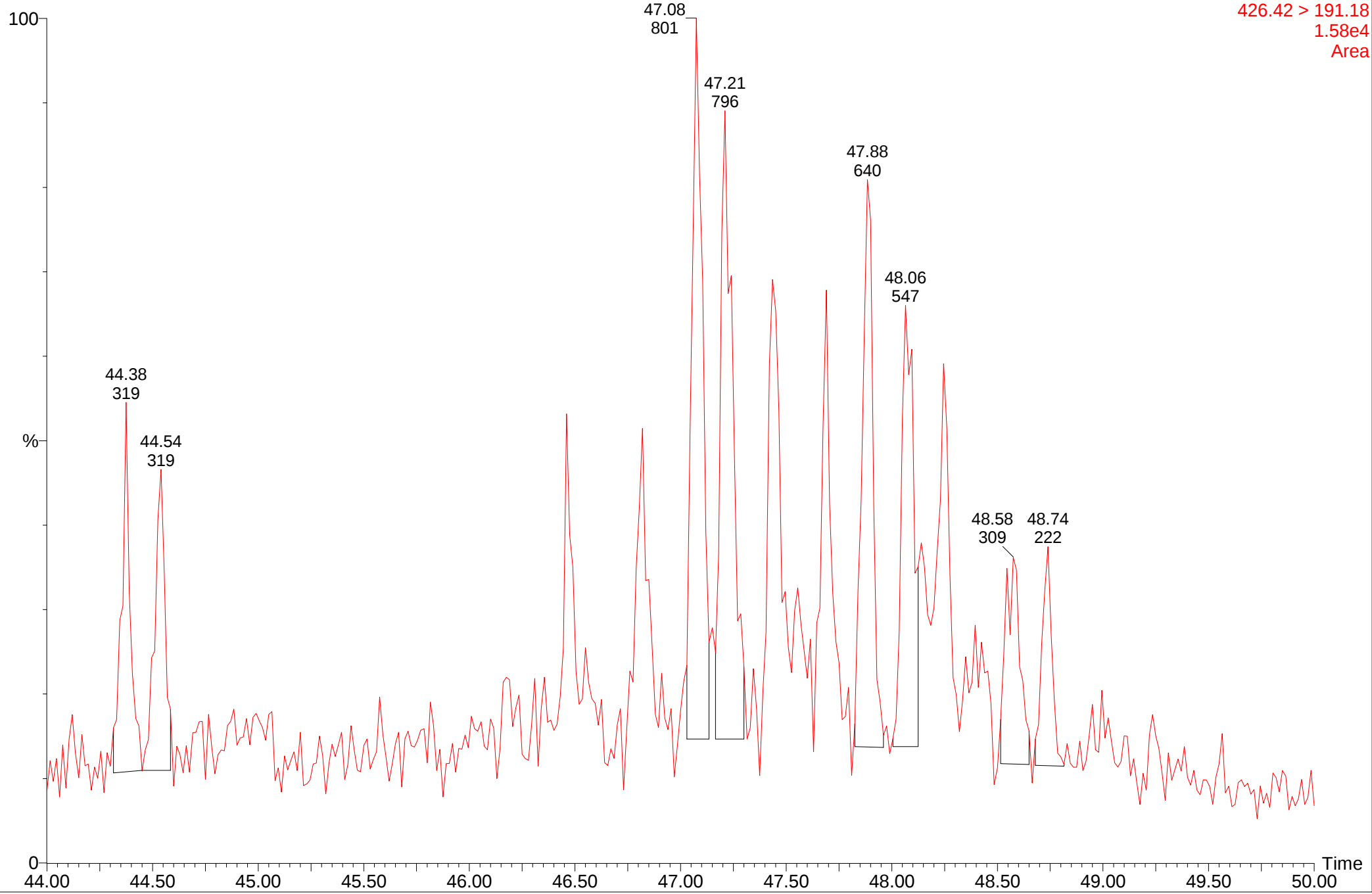
MRM of 10 Channels EI+
412.41 > 191.18
1.41e4
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

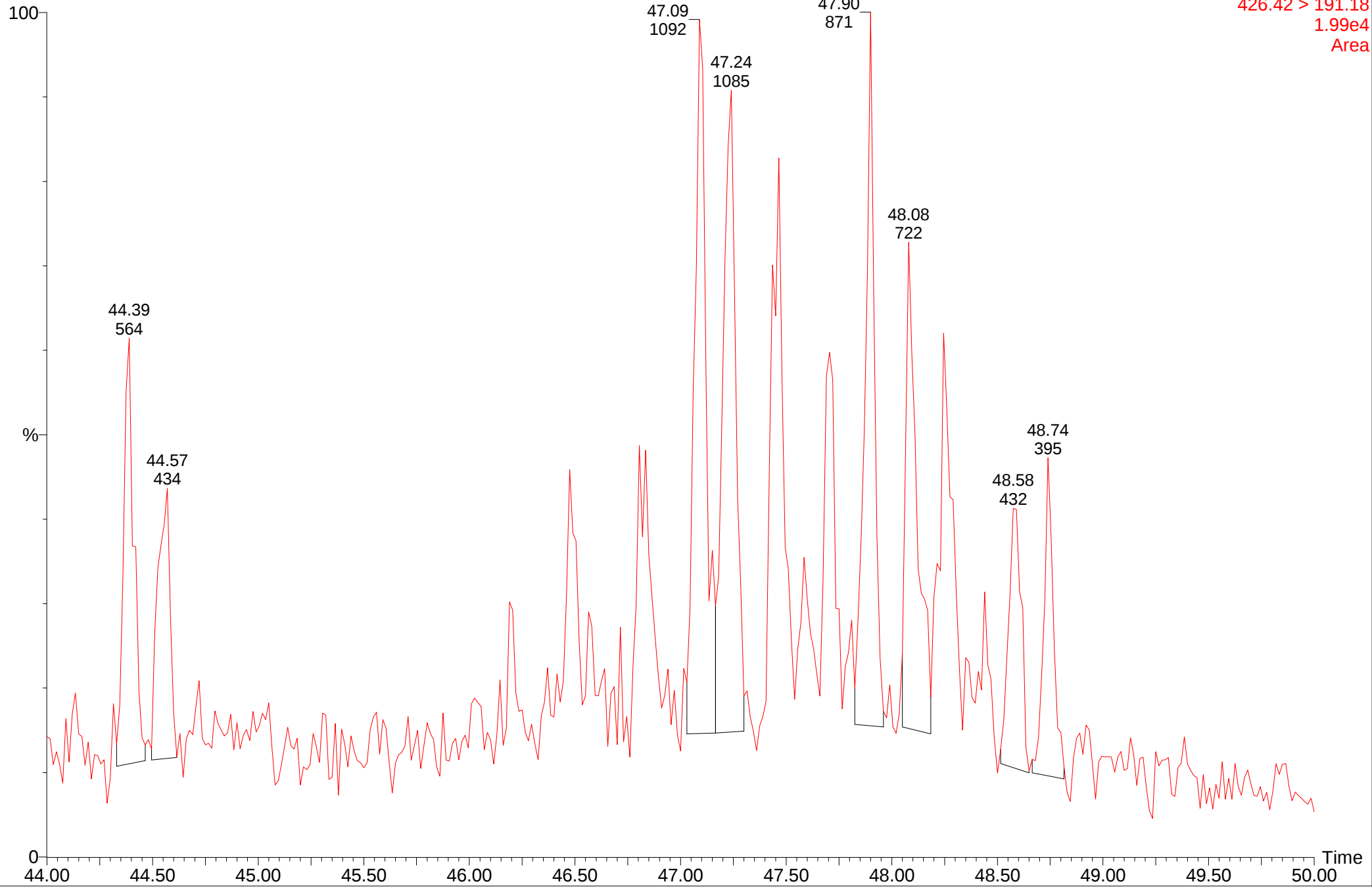
MRM of 10 Channels EI+
426.42 > 191.18
1.58e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

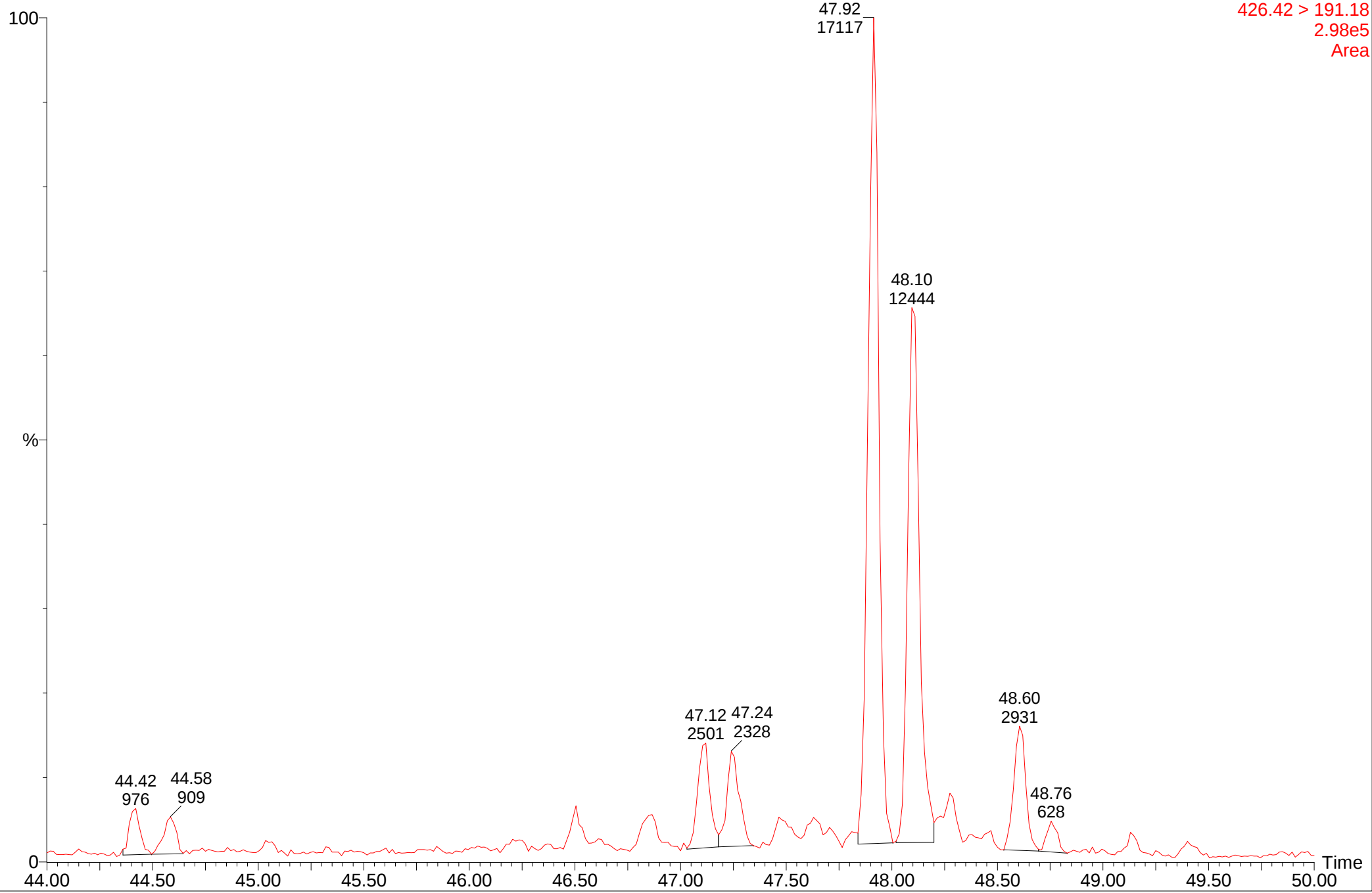
MRM of 10 Channels EI+
426.42 > 191.18
1.99e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

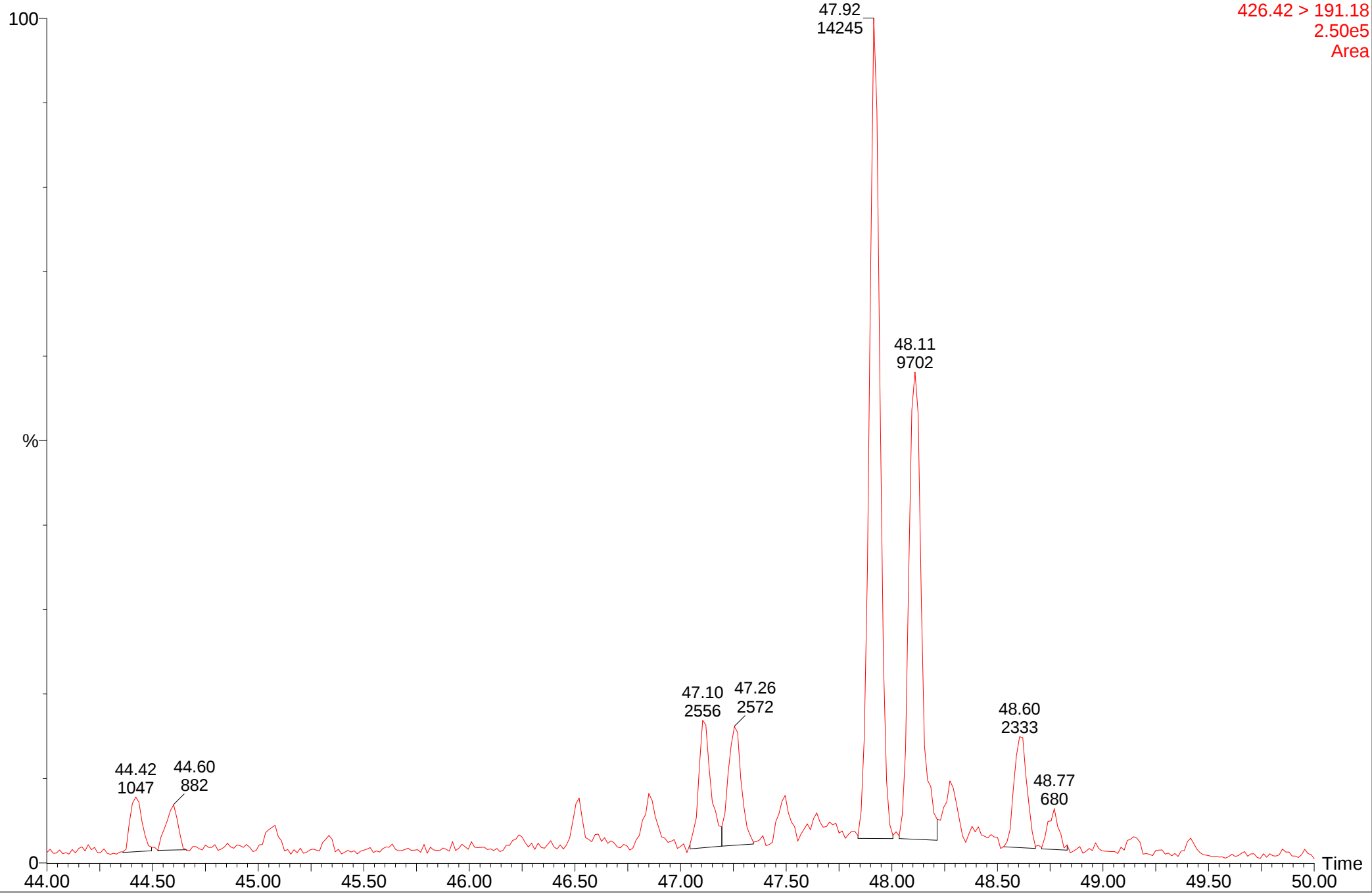
MRM of 10 Channels EI+
426.42 > 191.18
2.98e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

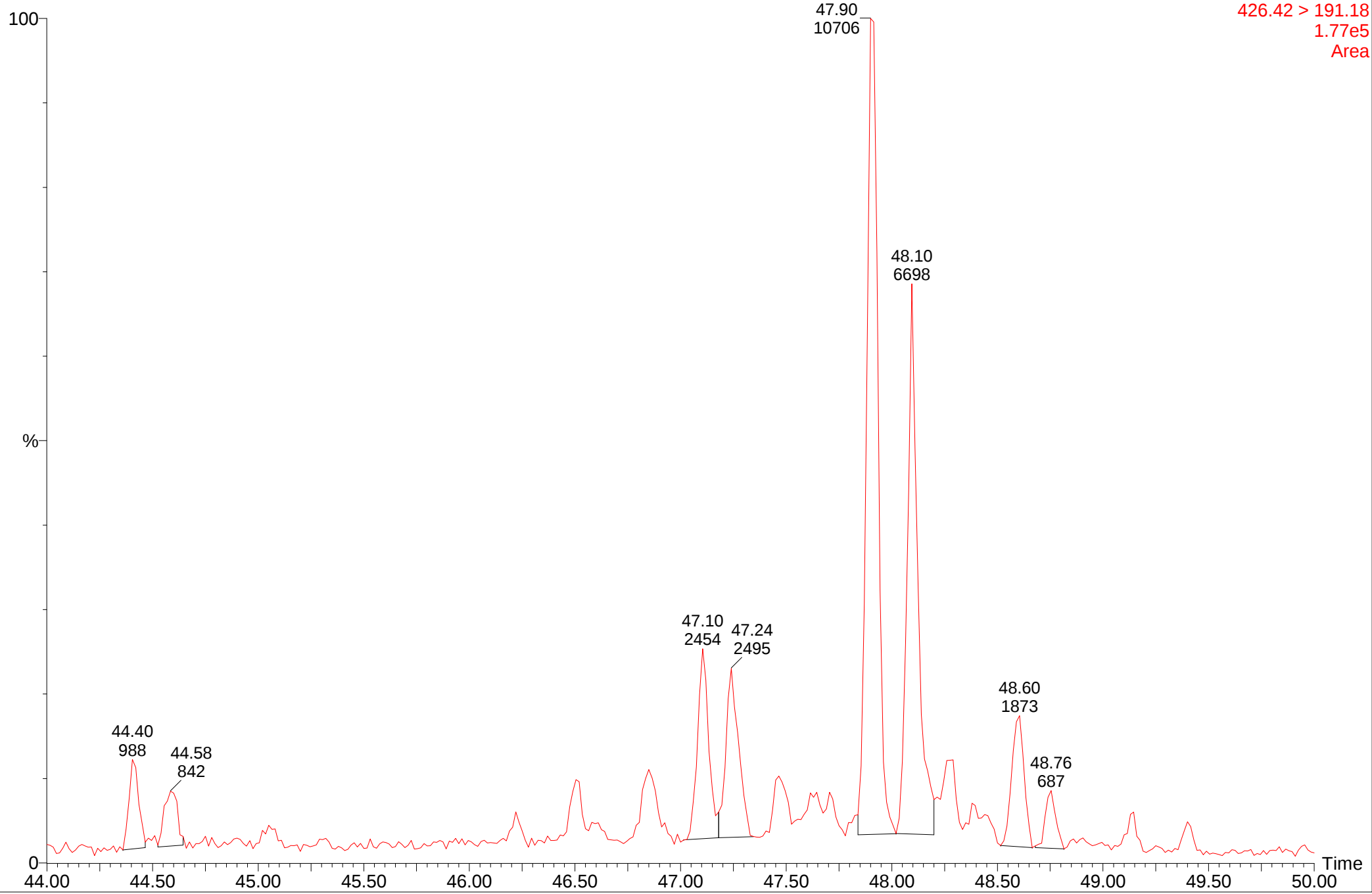
MRM of 10 Channels EI+
426.42 > 191.18
2.50e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

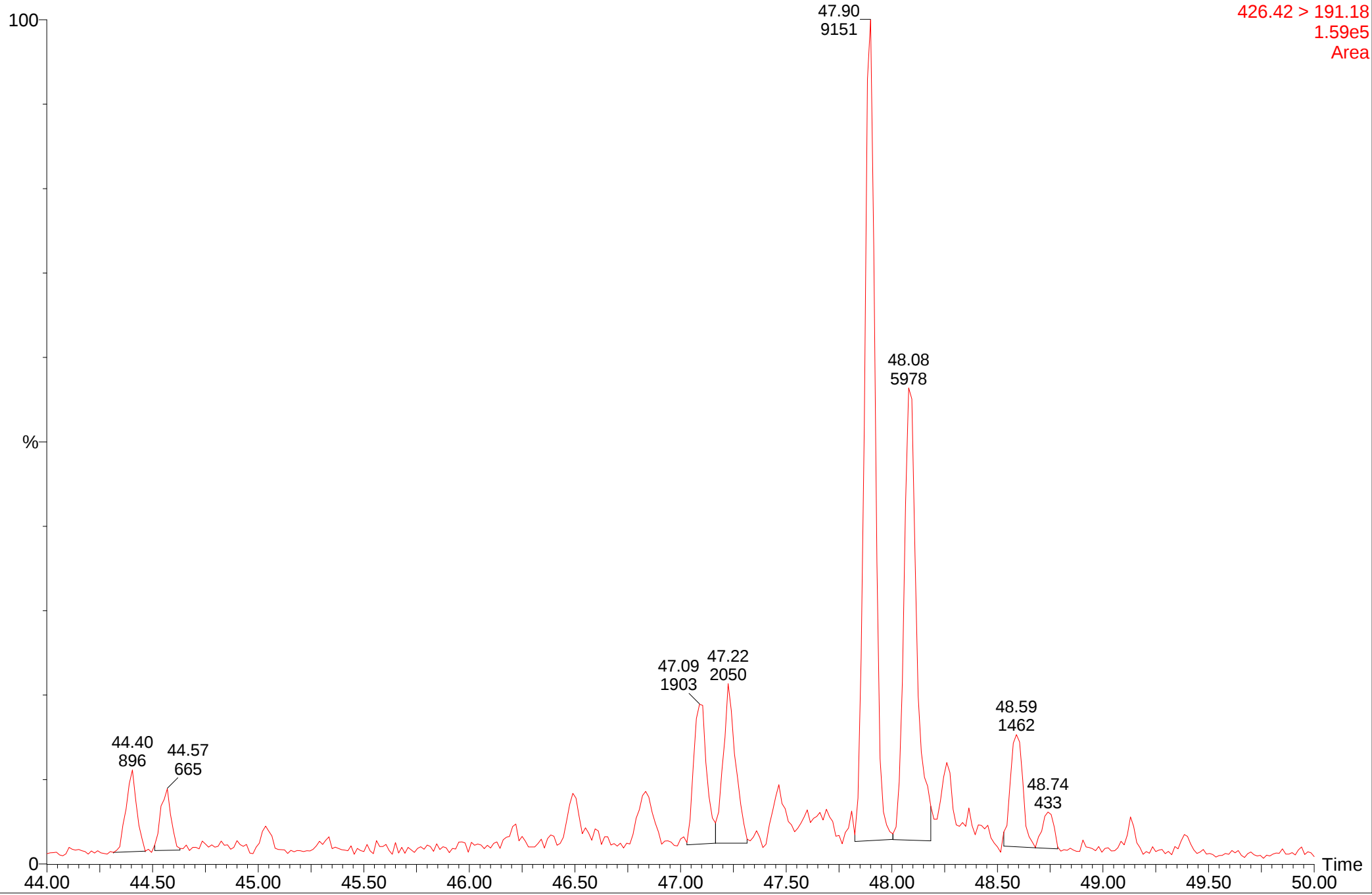
MRM of 10 Channels EI+
426.42 > 191.18
1.77e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

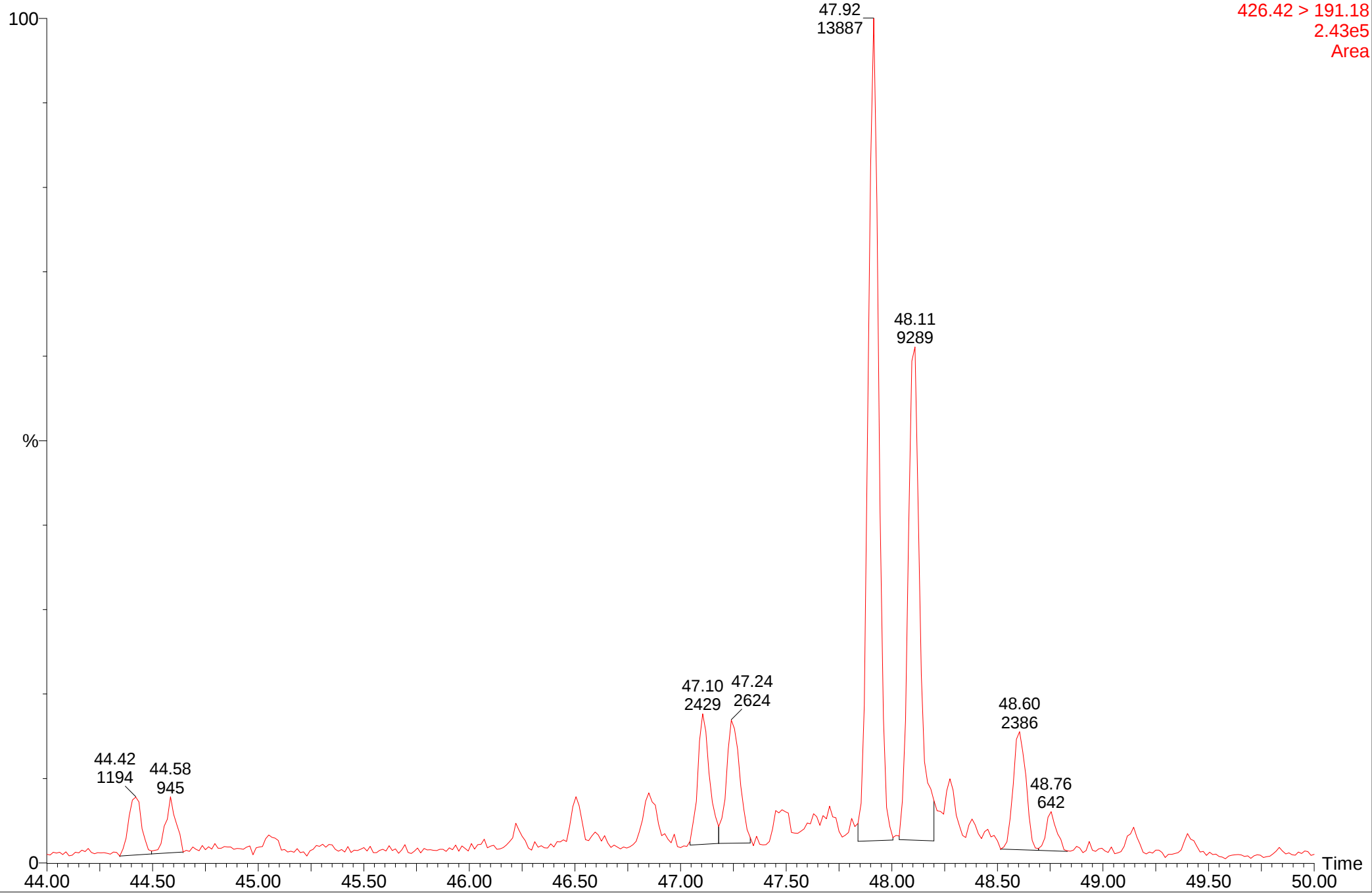
MRM of 10 Channels EI+
426.42 > 191.18
1.59e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

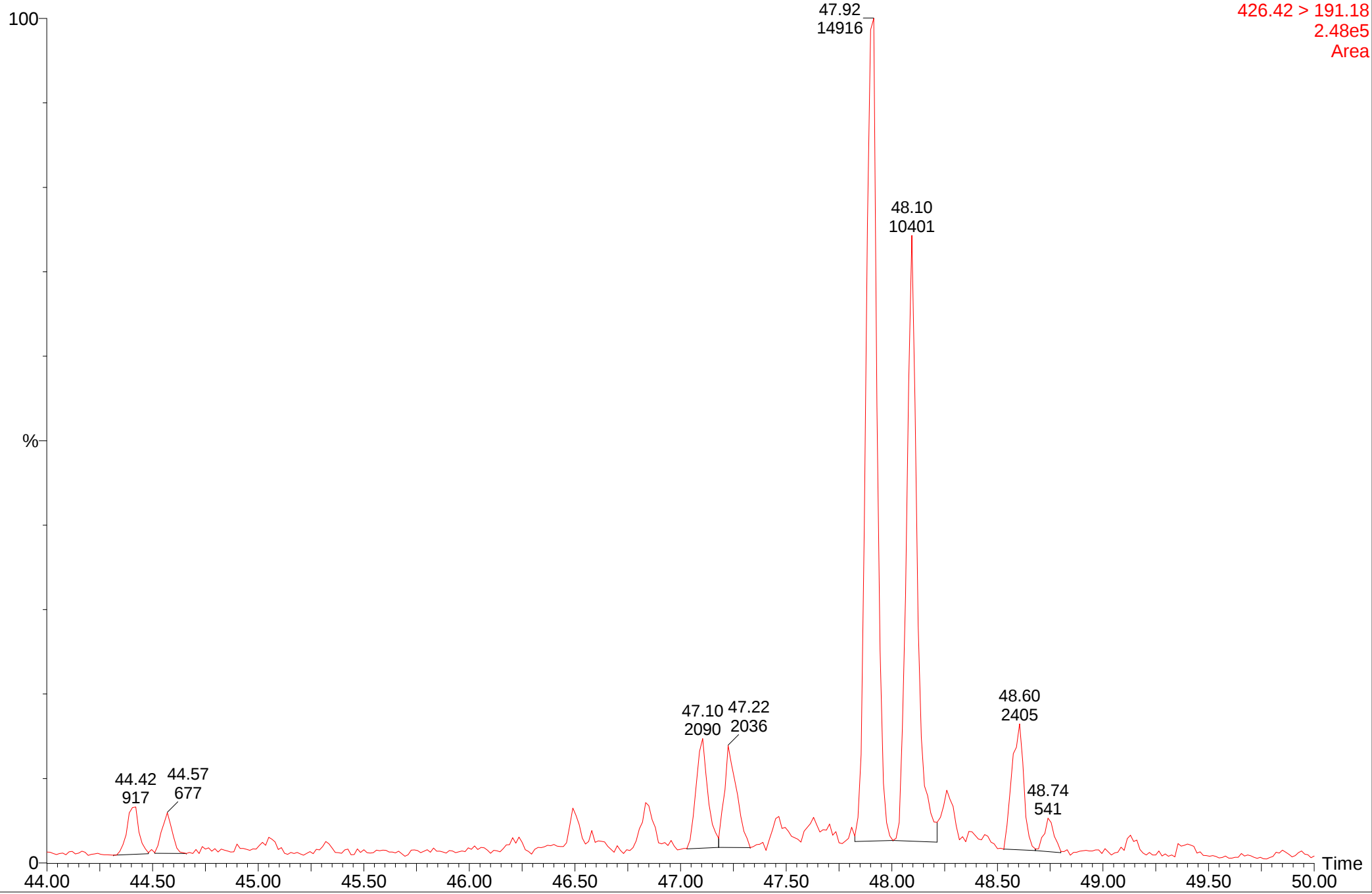
MRM of 10 Channels EI+
426.42 > 191.18
2.43e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

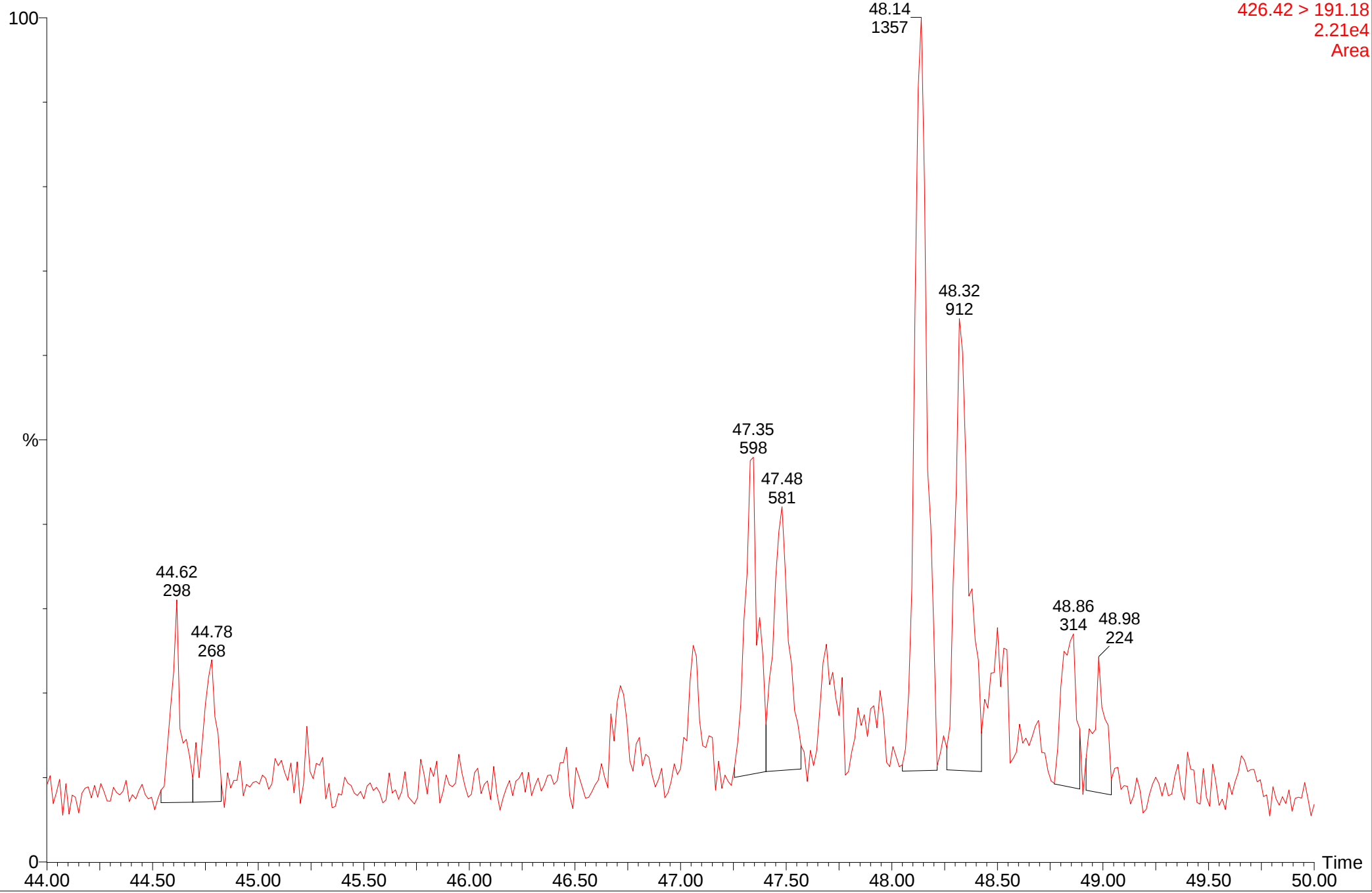
MRM of 10 Channels EI+
426.42 > 191.18
2.48e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

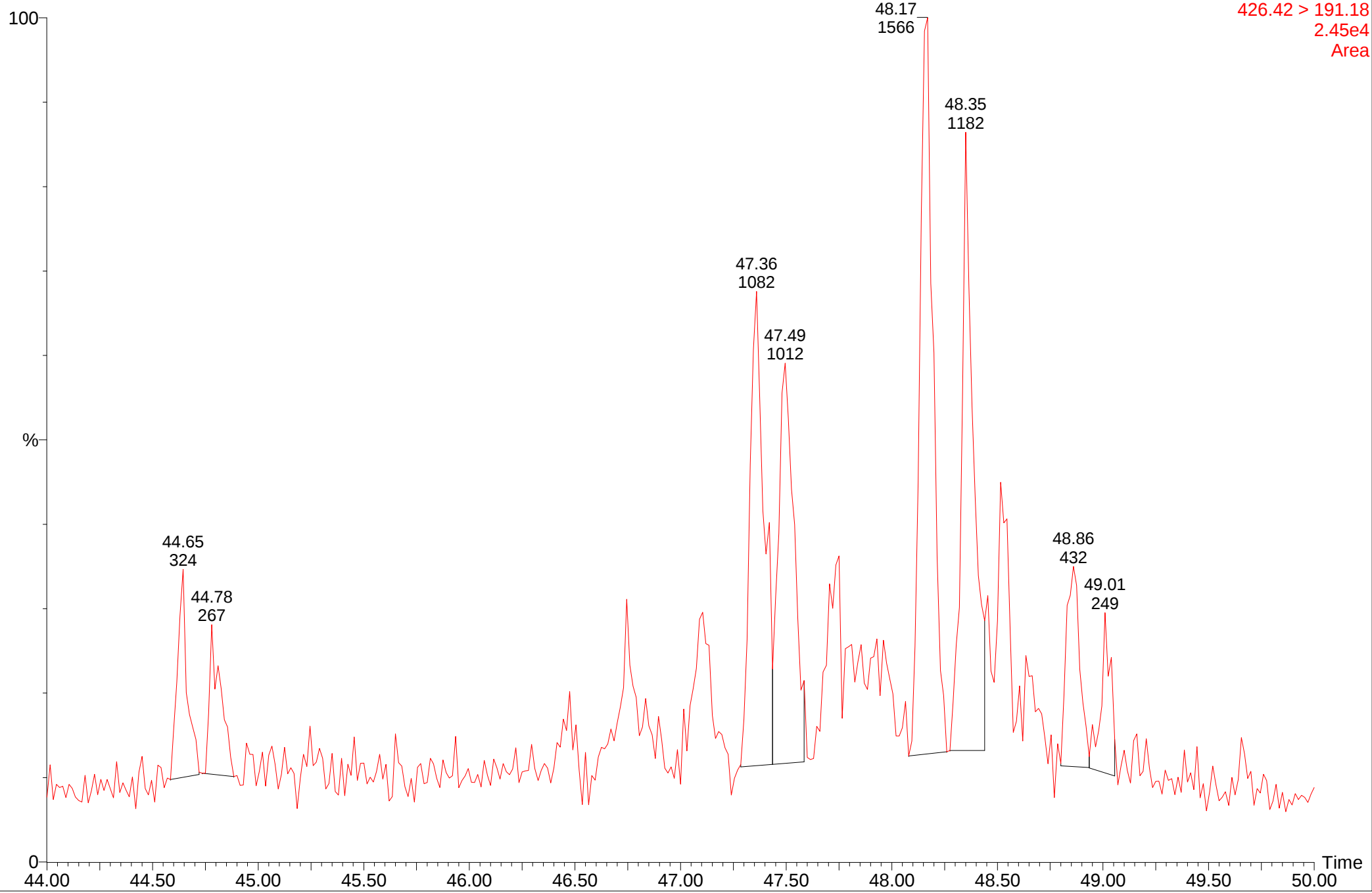
MRM of 10 Channels EI+
426.42 > 191.18
2.21e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

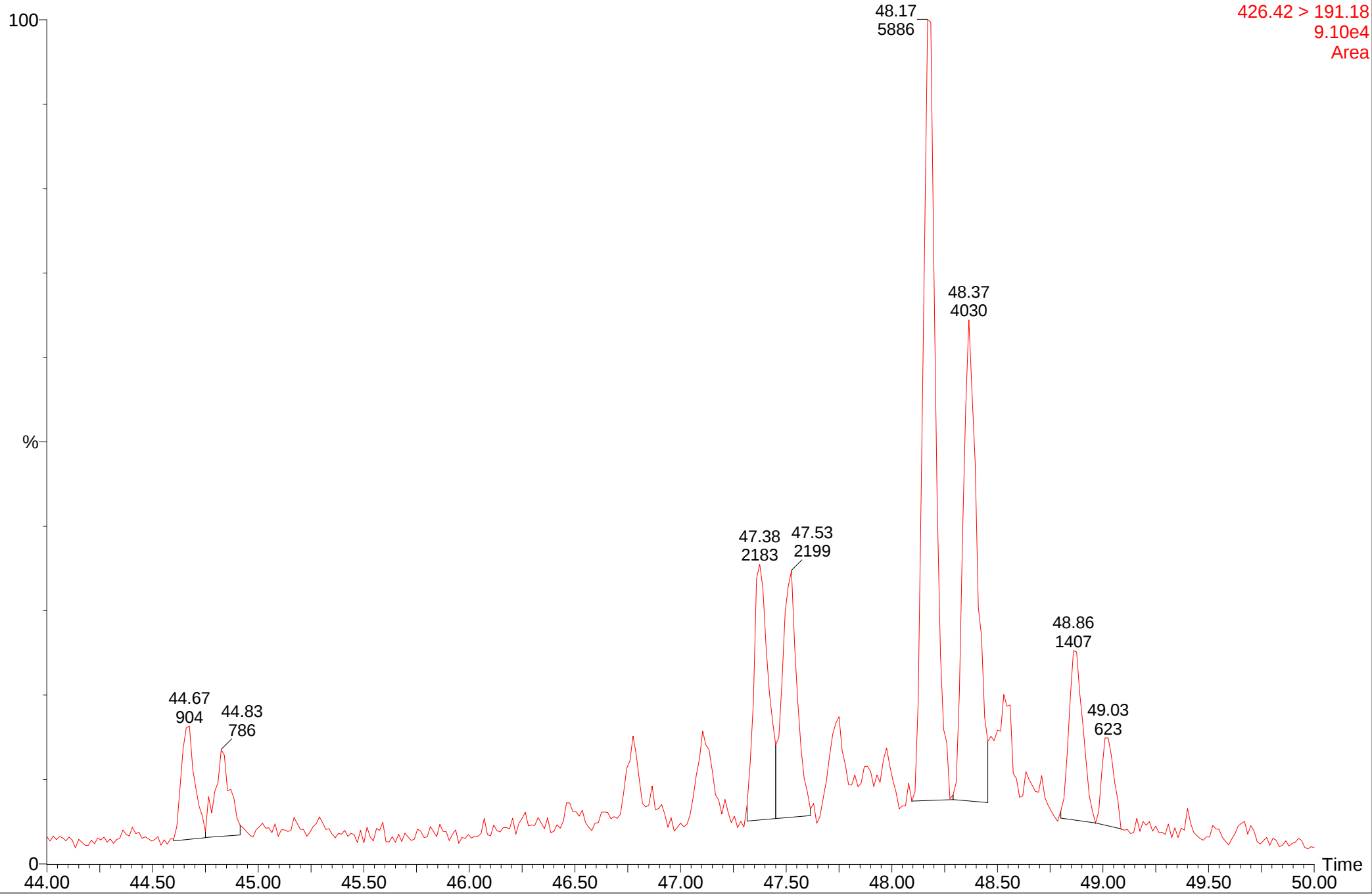
MRM of 10 Channels EI+
426.42 > 191.18
2.45e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

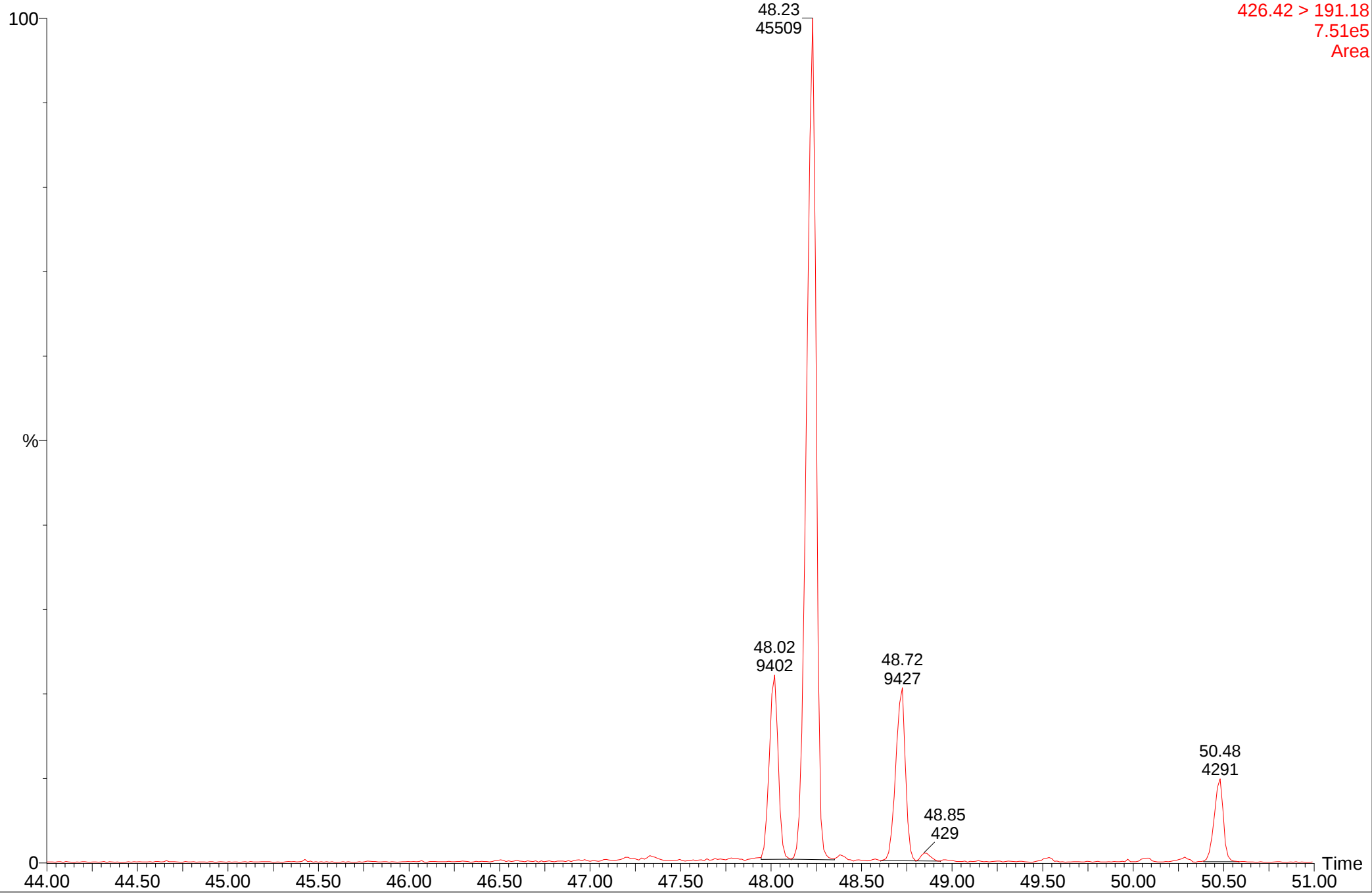
MRM of 10 Channels EI+
426.42 > 191.18
9.10e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

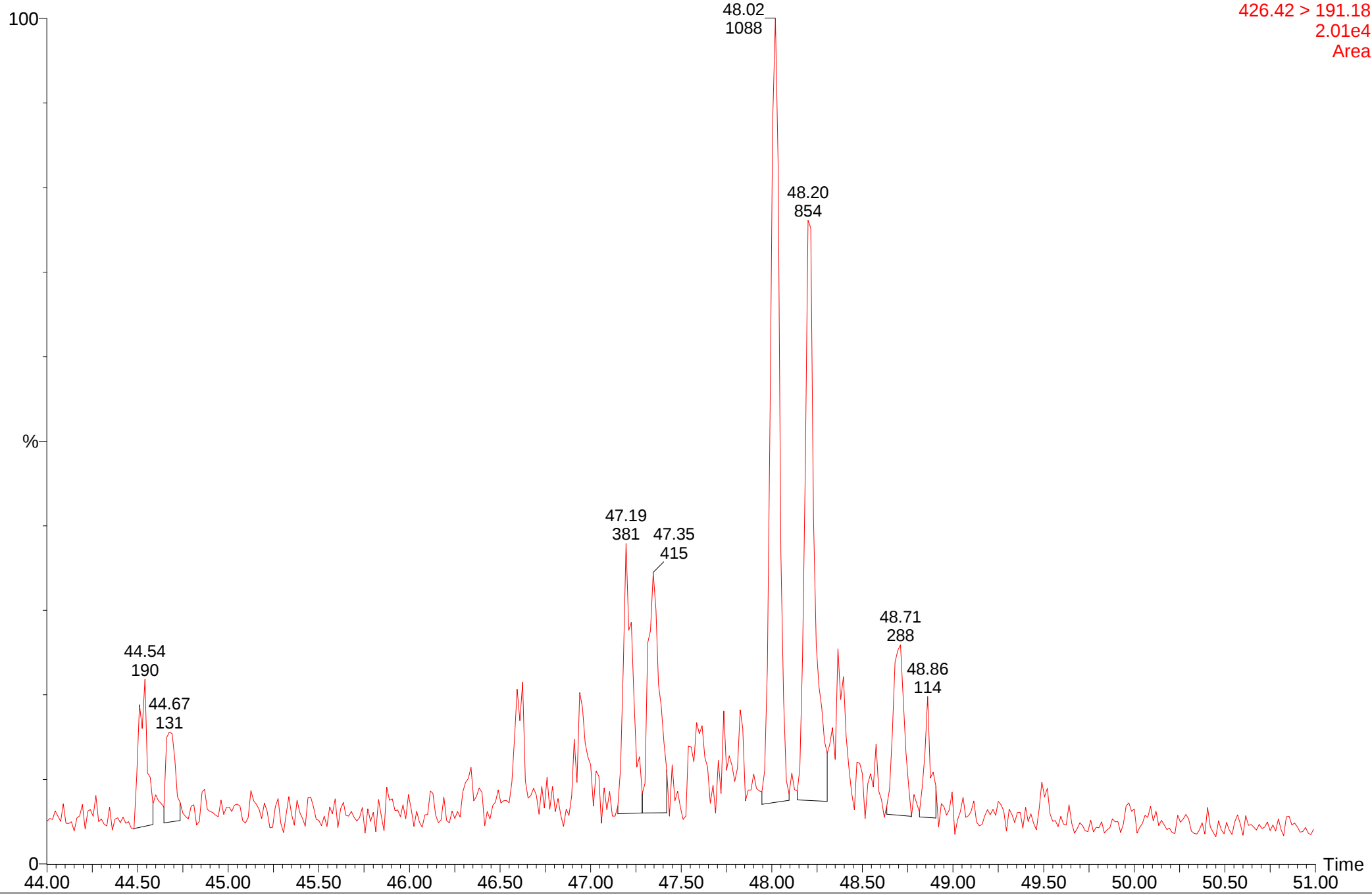
MRM of 10 Channels EI+
426.42 > 191.18
7.51e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

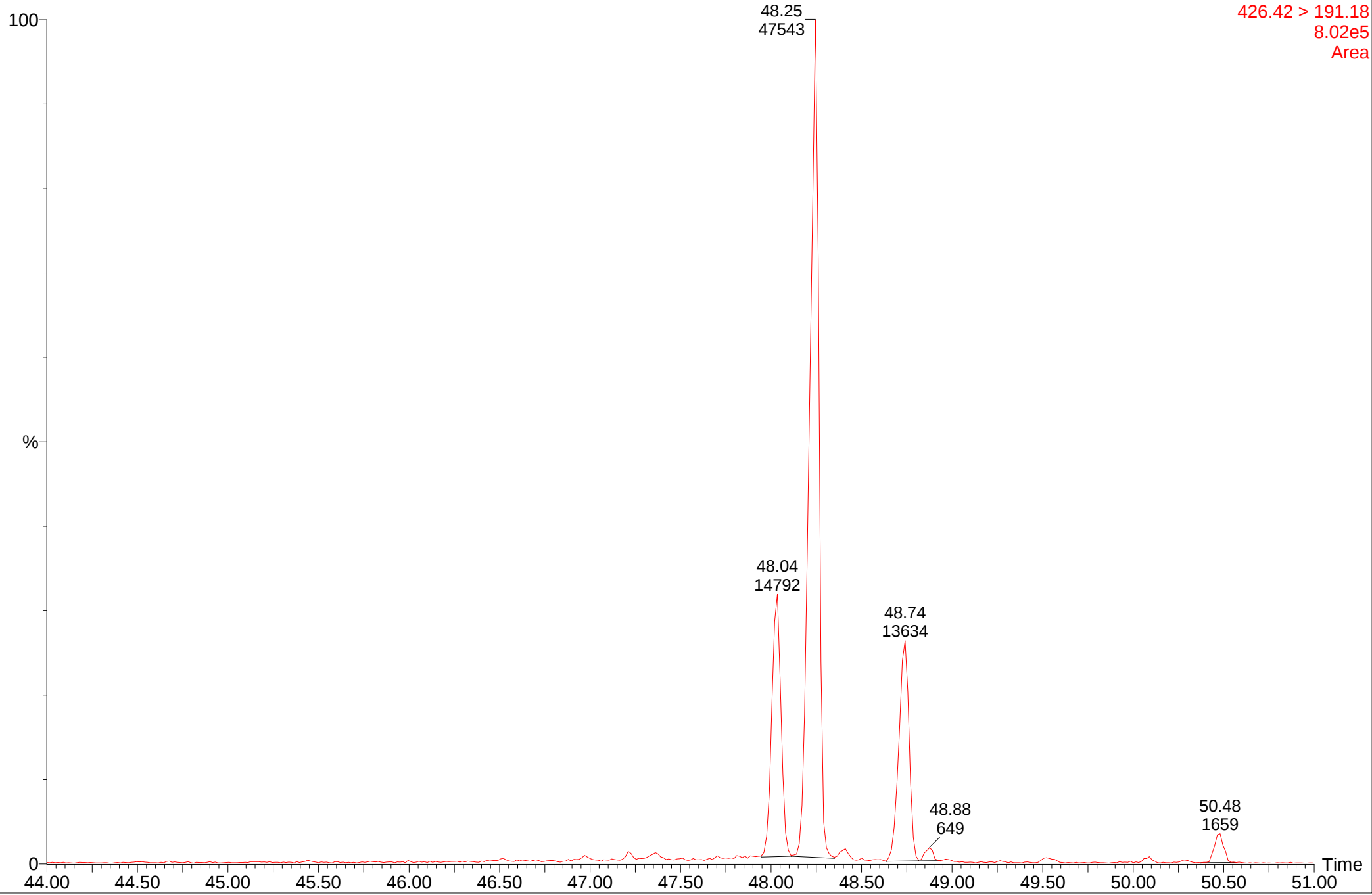
MRM of 10 Channels EI+
426.42 > 191.18
2.01e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

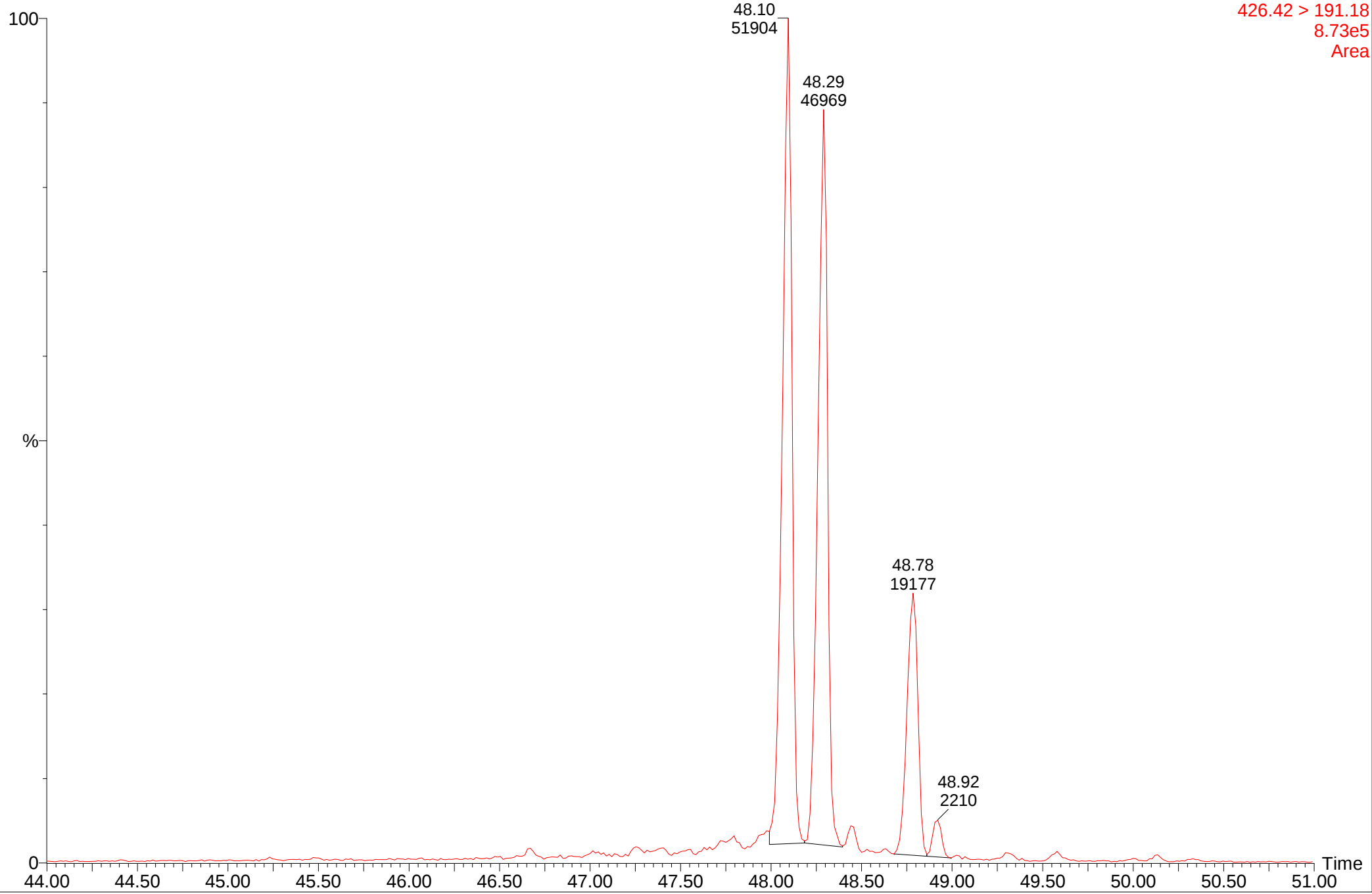
MRM of 10 Channels EI+
426.42 > 191.18
8.02e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

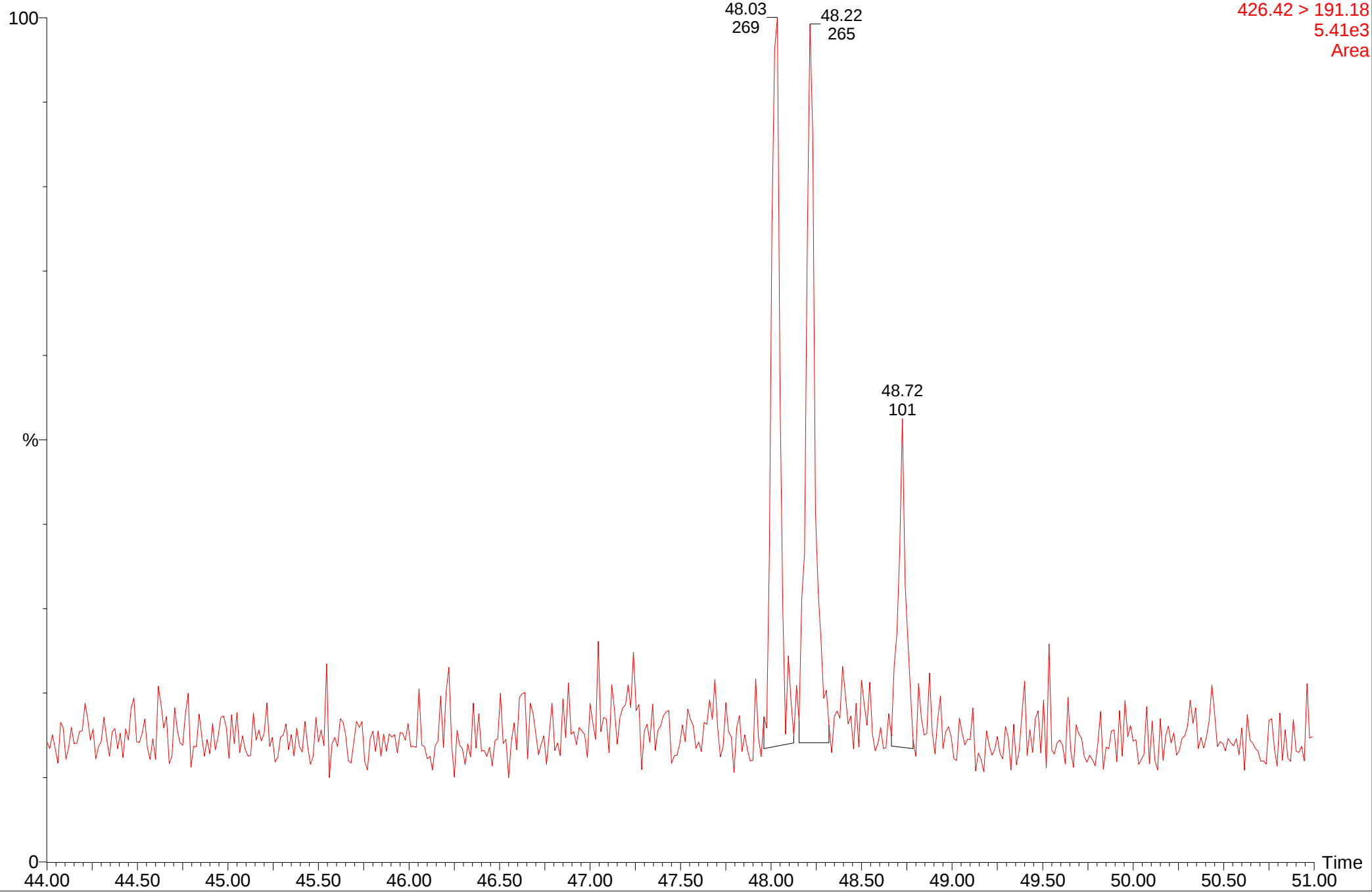
MRM of 10 Channels EI+
426.42 > 191.18
8.73e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

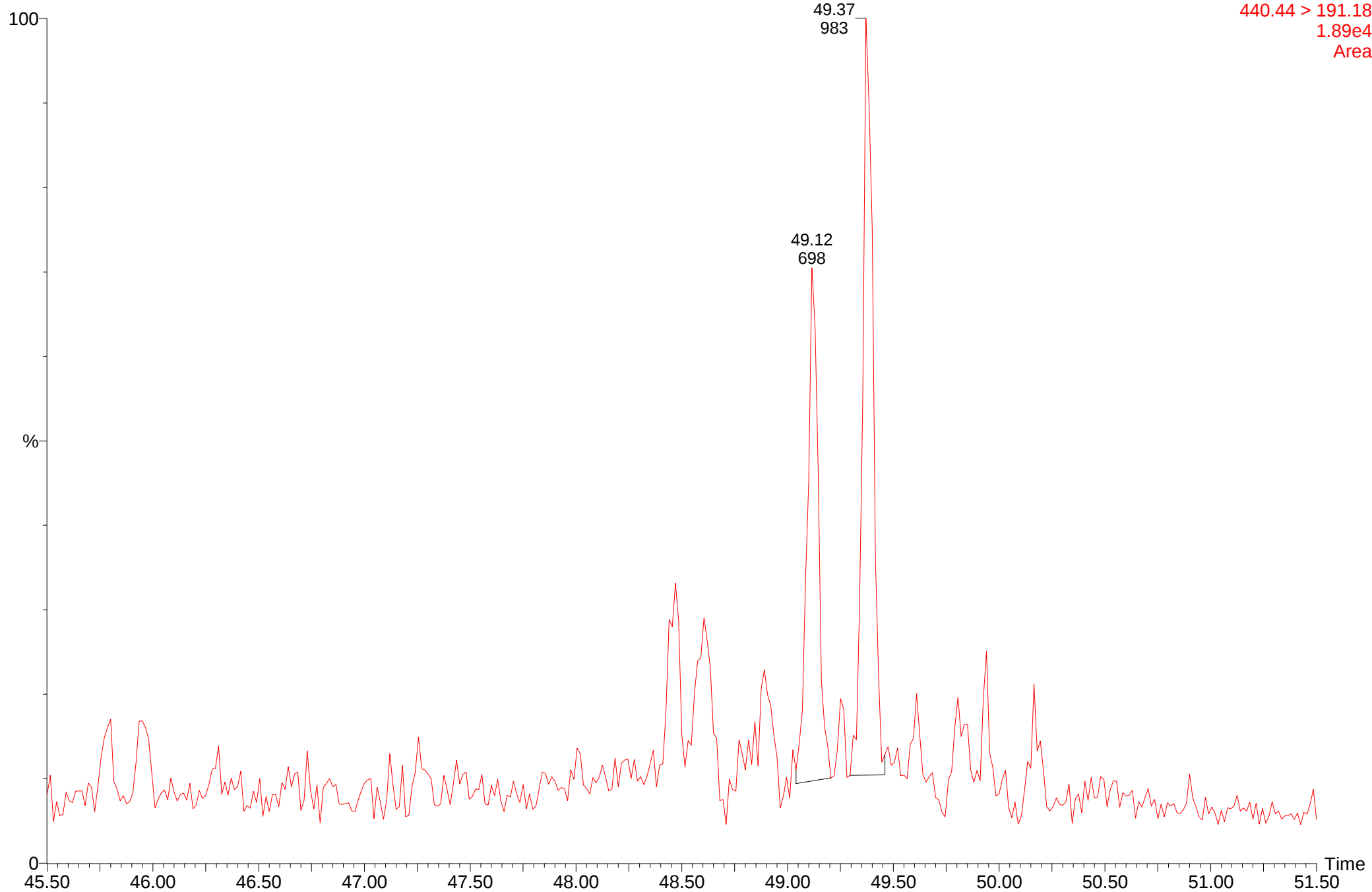
MRM of 10 Channels EI+
426.42 > 191.18
5.41e3
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

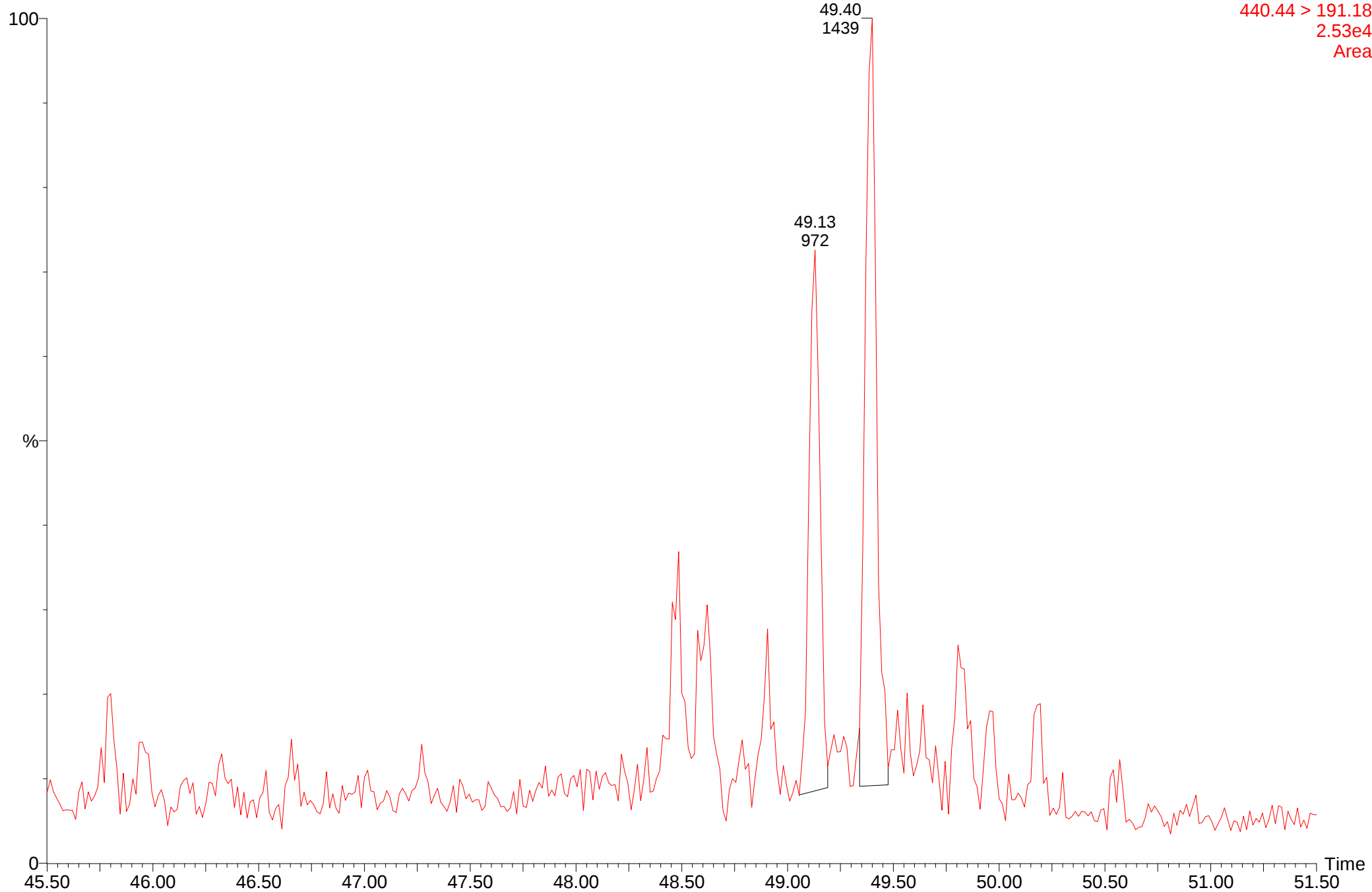
MRM of 10 Channels EI+
440.44 > 191.18
1.89e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

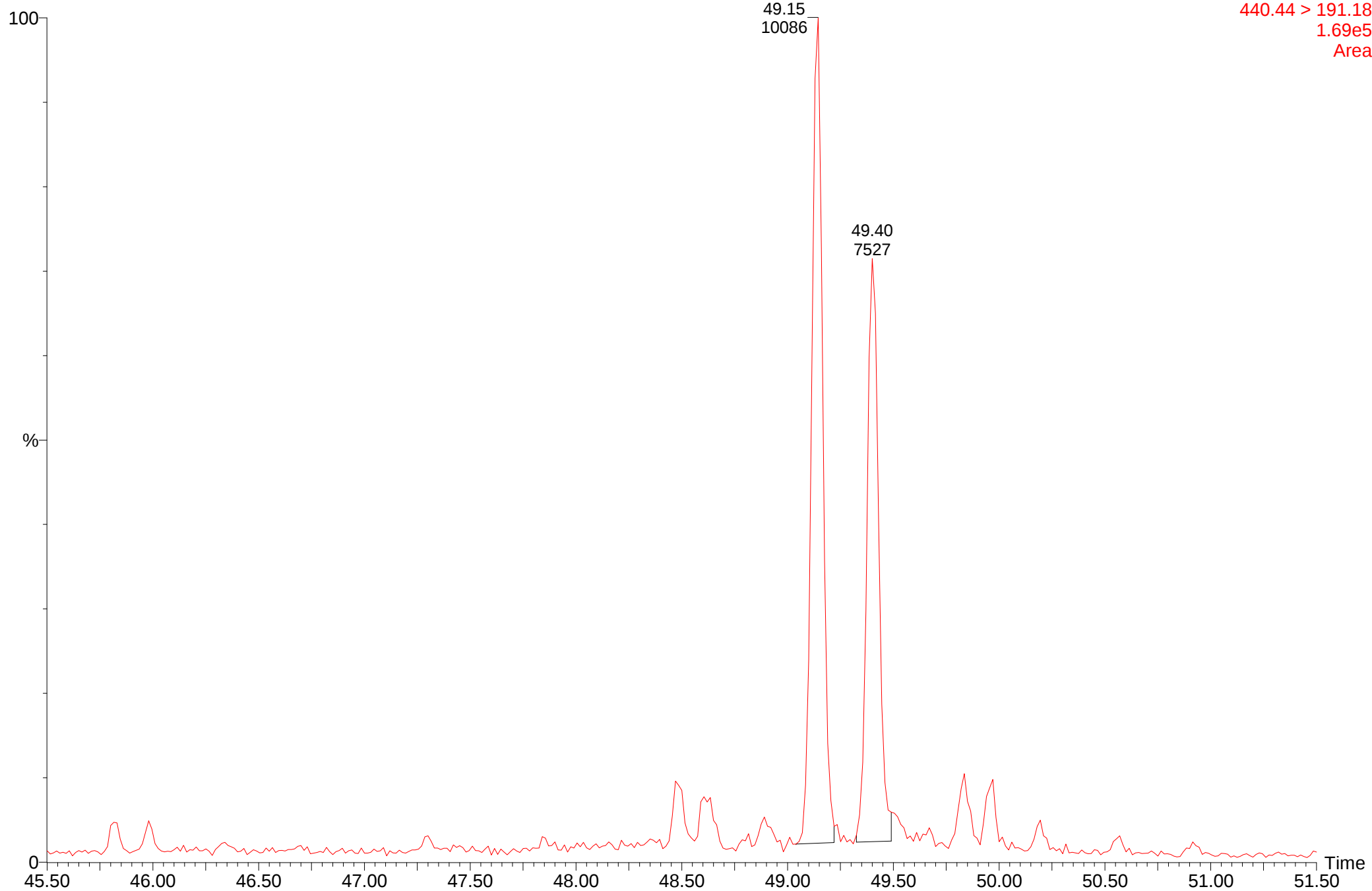
MRM of 10 Channels EI+
440.44 > 191.18
2.53e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

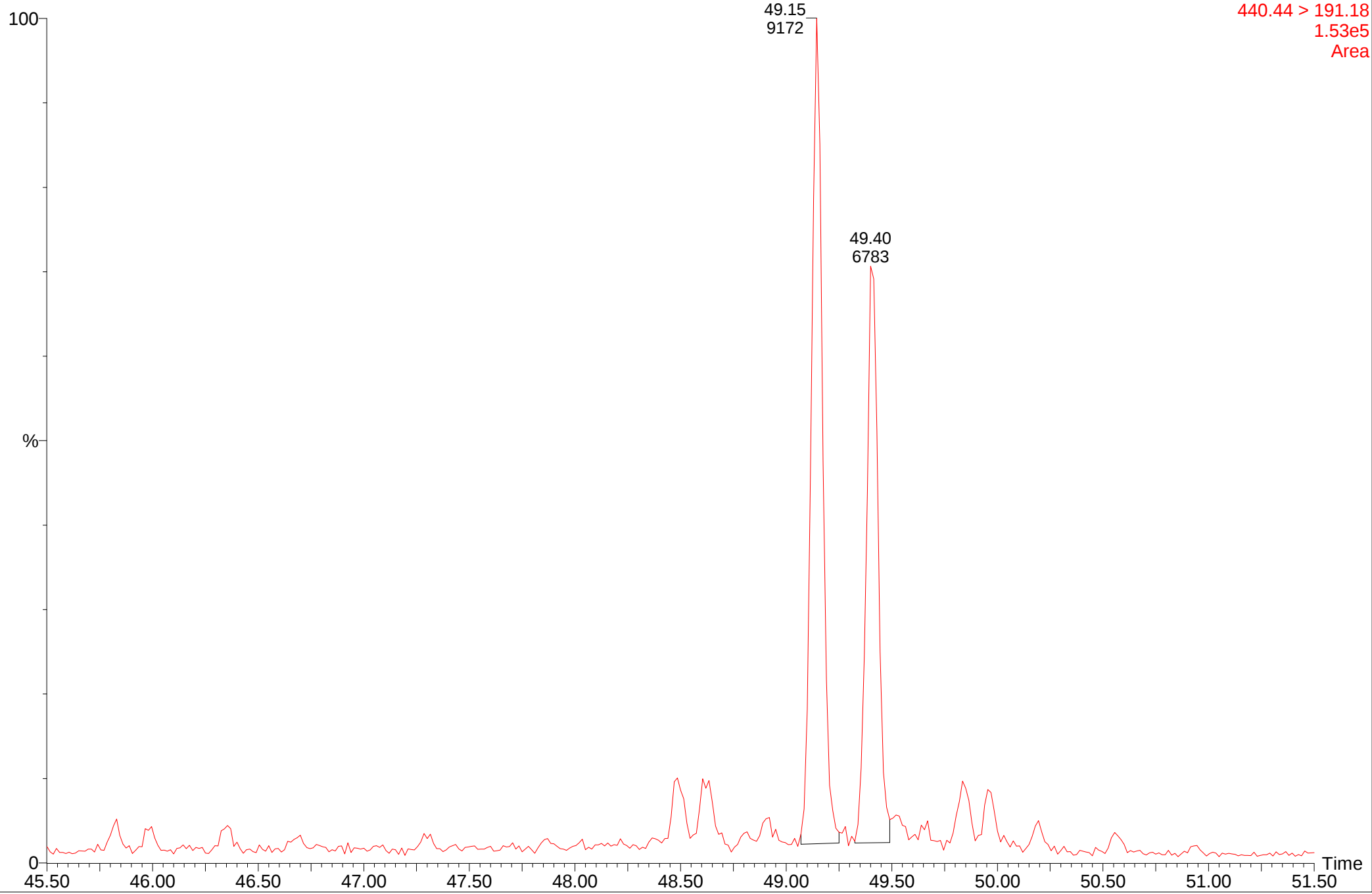
MRM of 10 Channels EI+
440.44 > 191.18
1.69e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

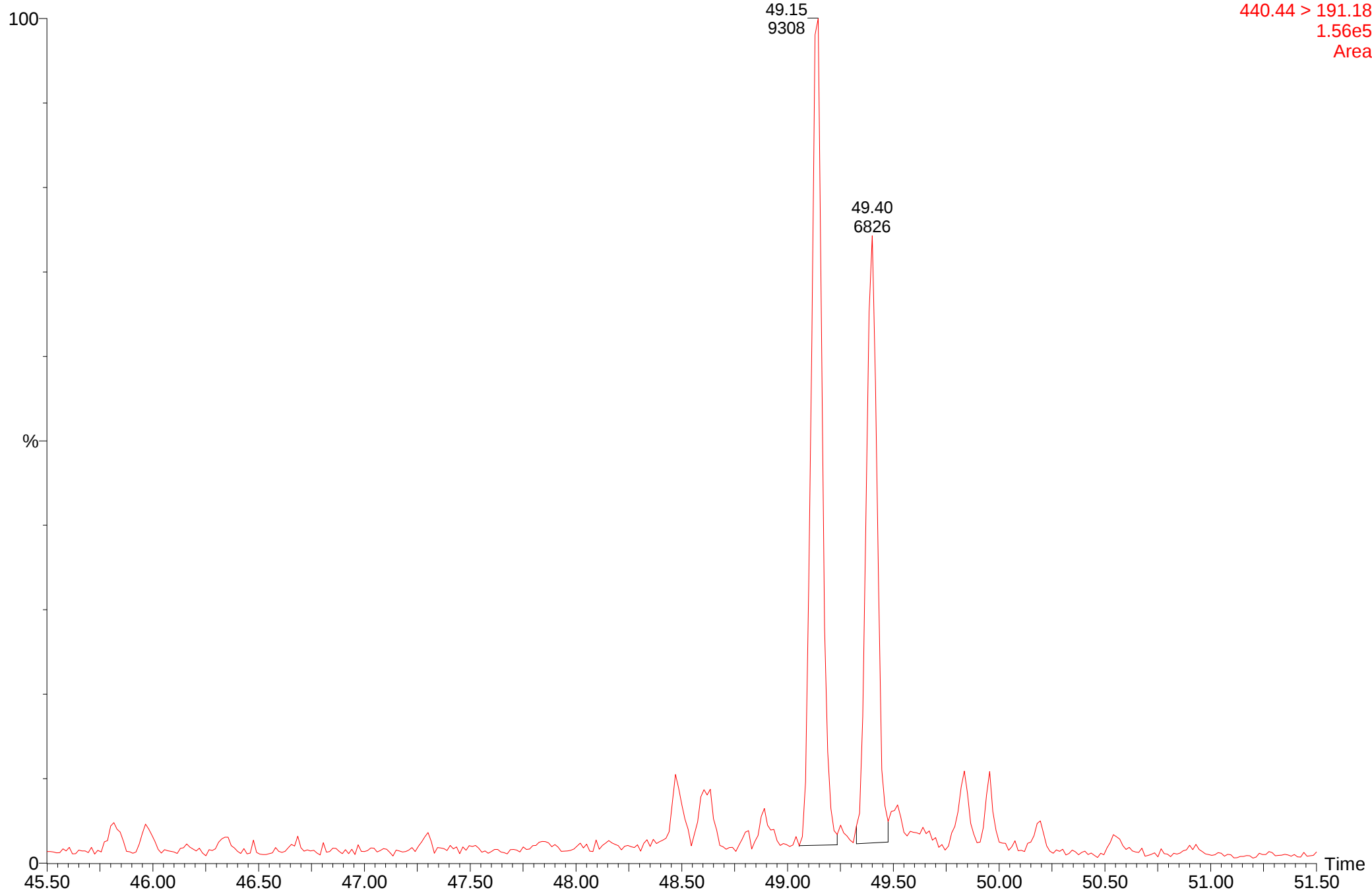
MRM of 10 Channels EI+
440.44 > 191.18
1.53e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

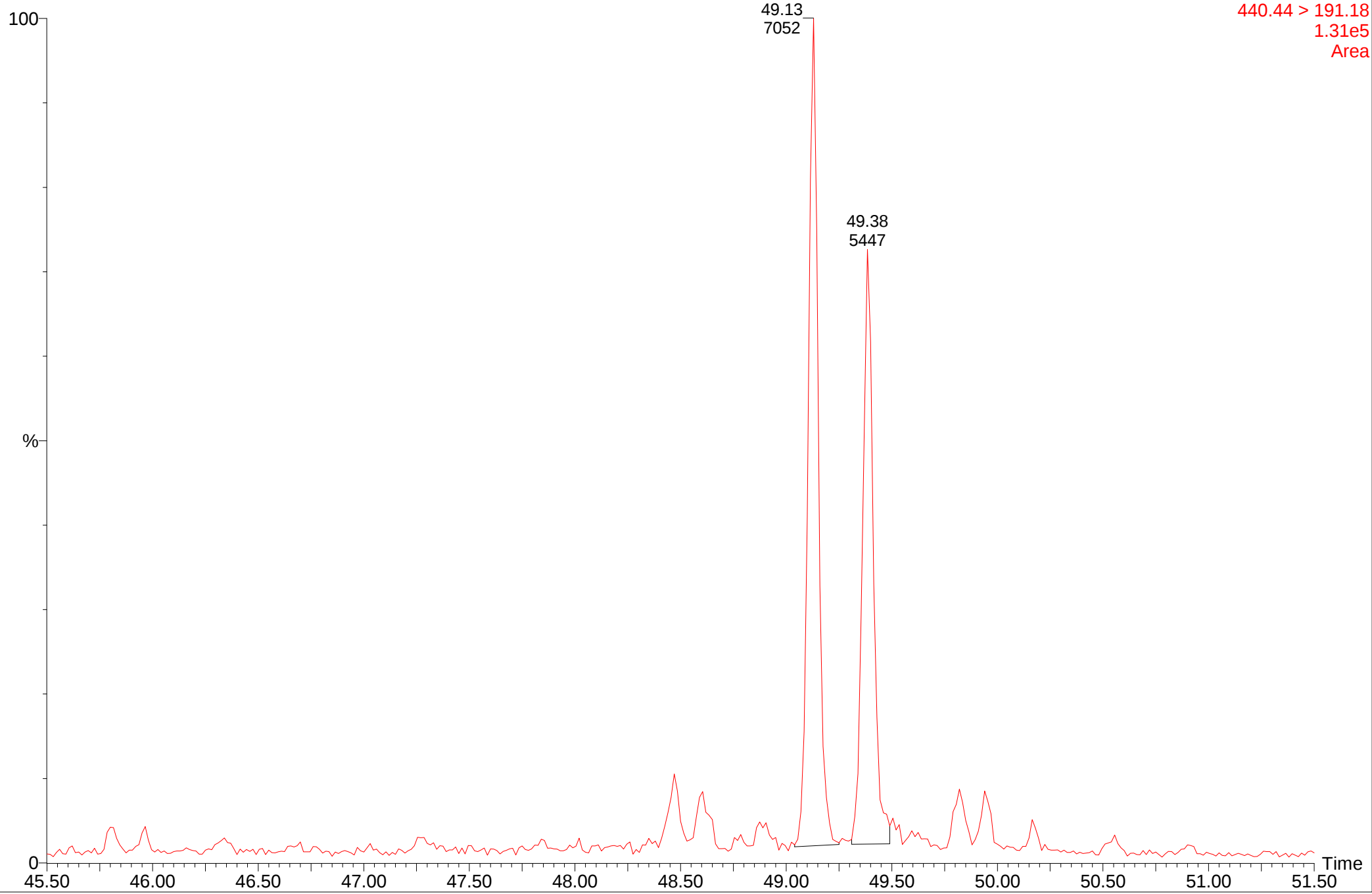
MRM of 10 Channels EI+
440.44 > 191.18
1.56e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

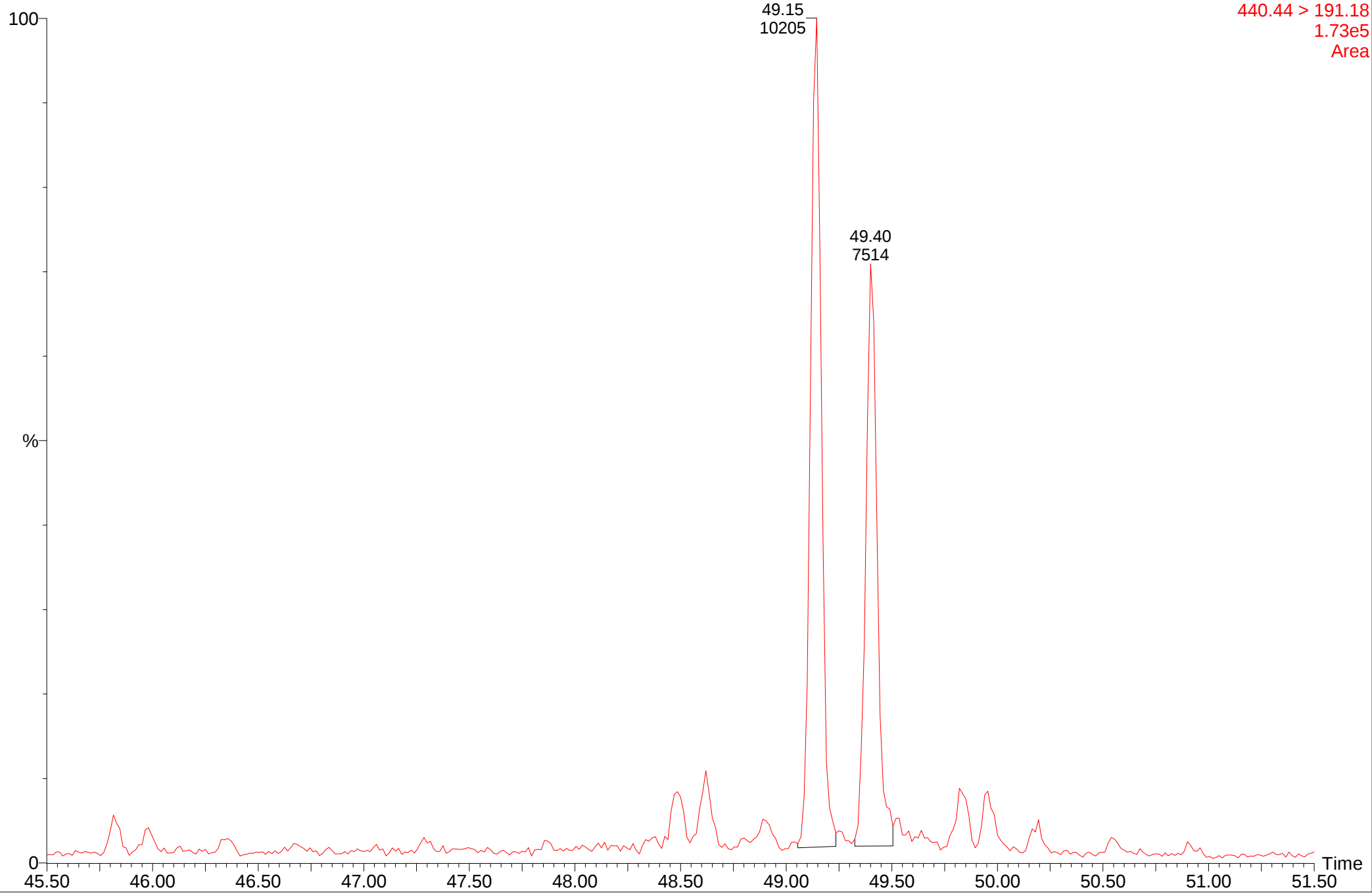
MRM of 10 Channels EI+
440.44 > 191.18
1.31e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

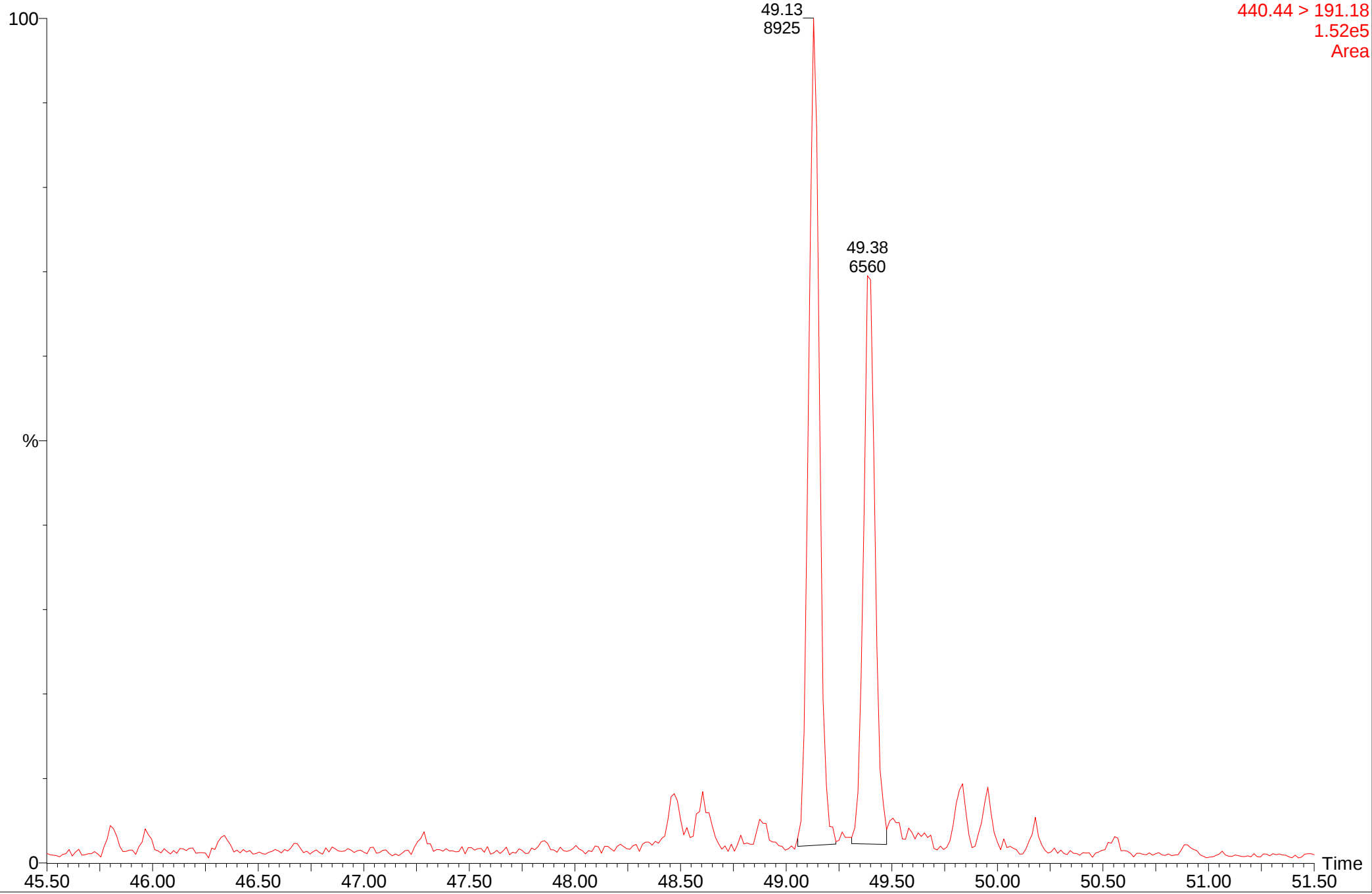
MRM of 10 Channels EI+
440.44 > 191.18
1.73e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

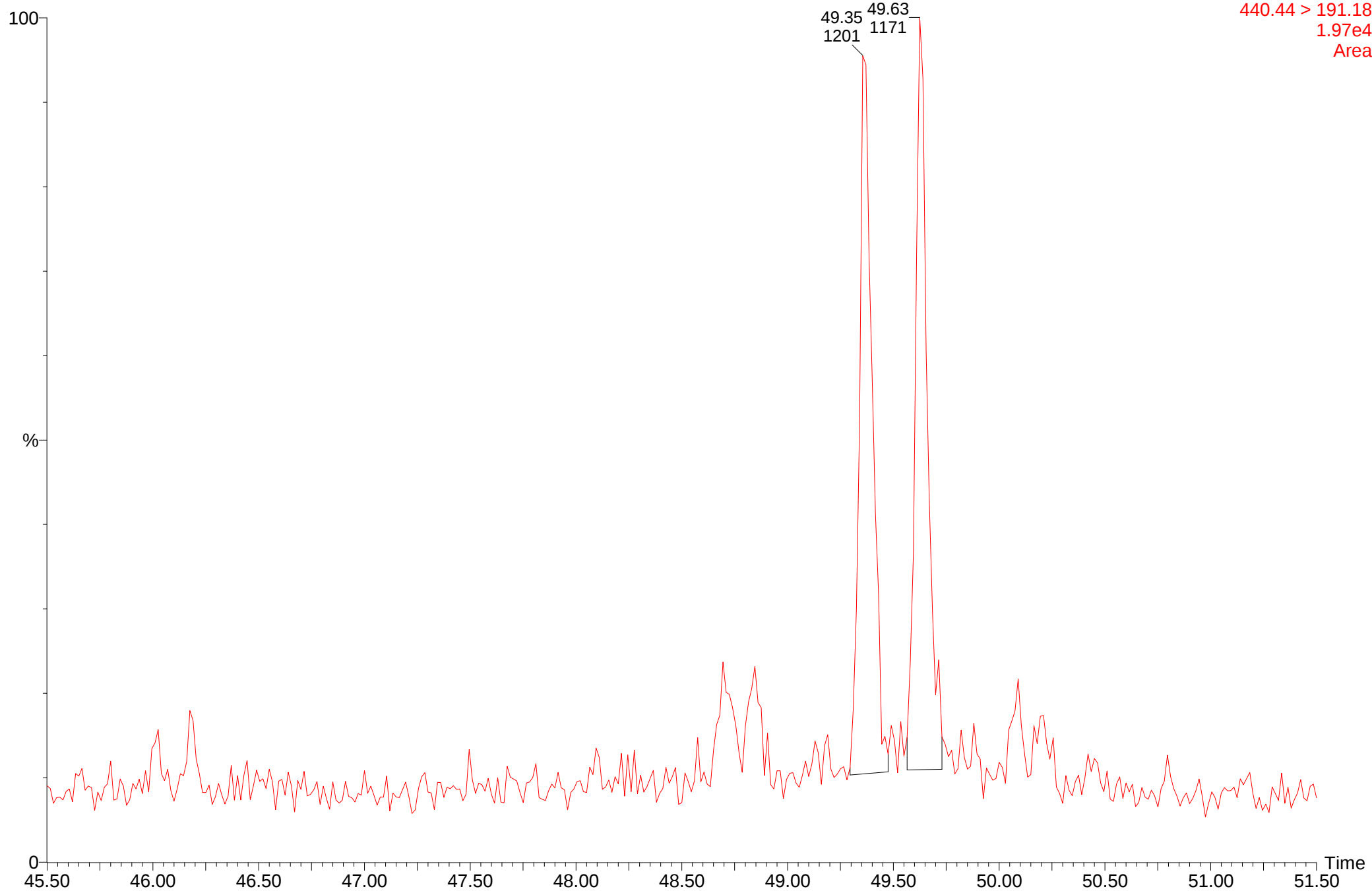
MRM of 10 Channels EI+
440.44 > 191.18
1.52e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

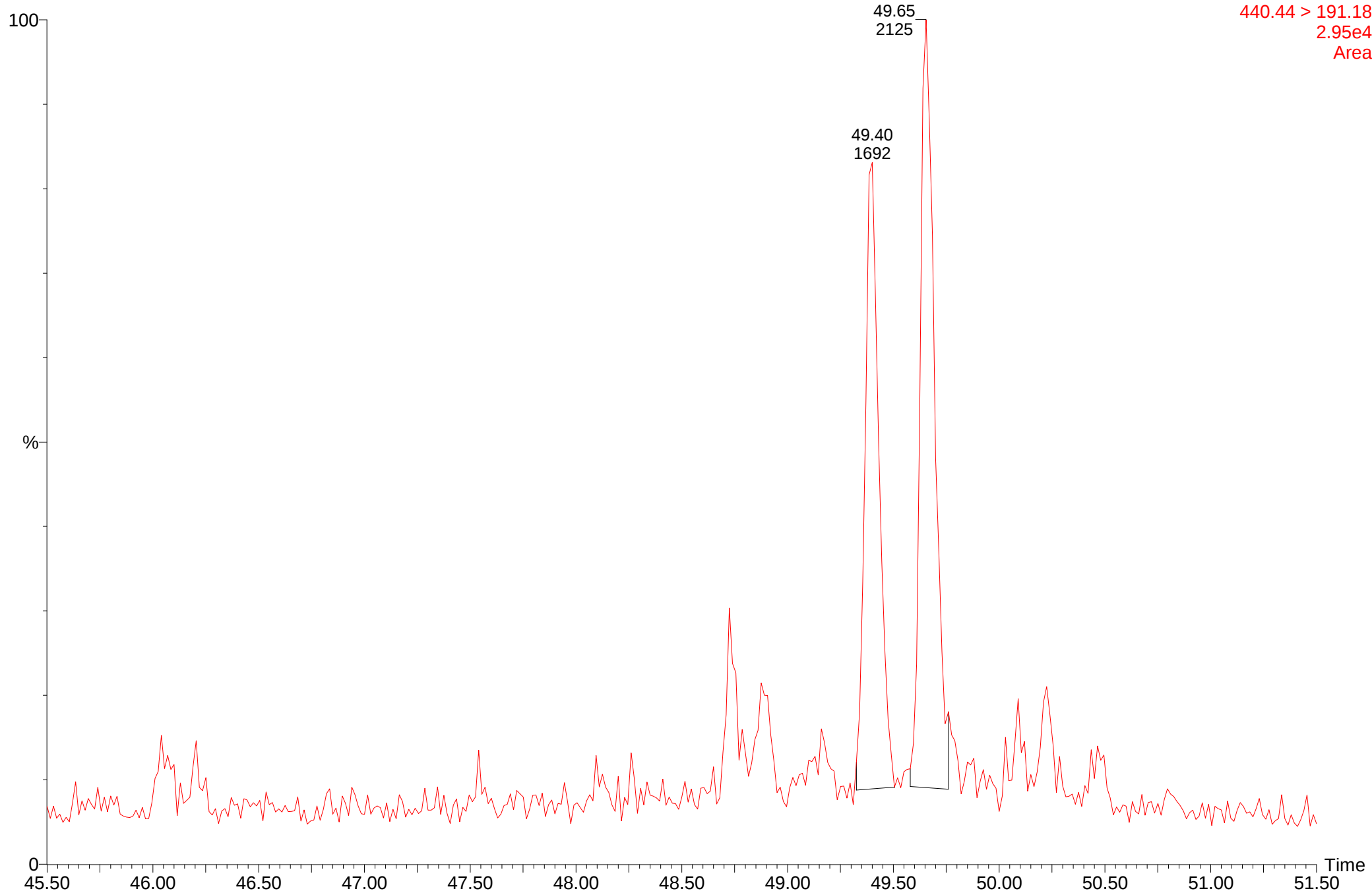
MRM of 10 Channels EI+
440.44 > 191.18
1.97e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

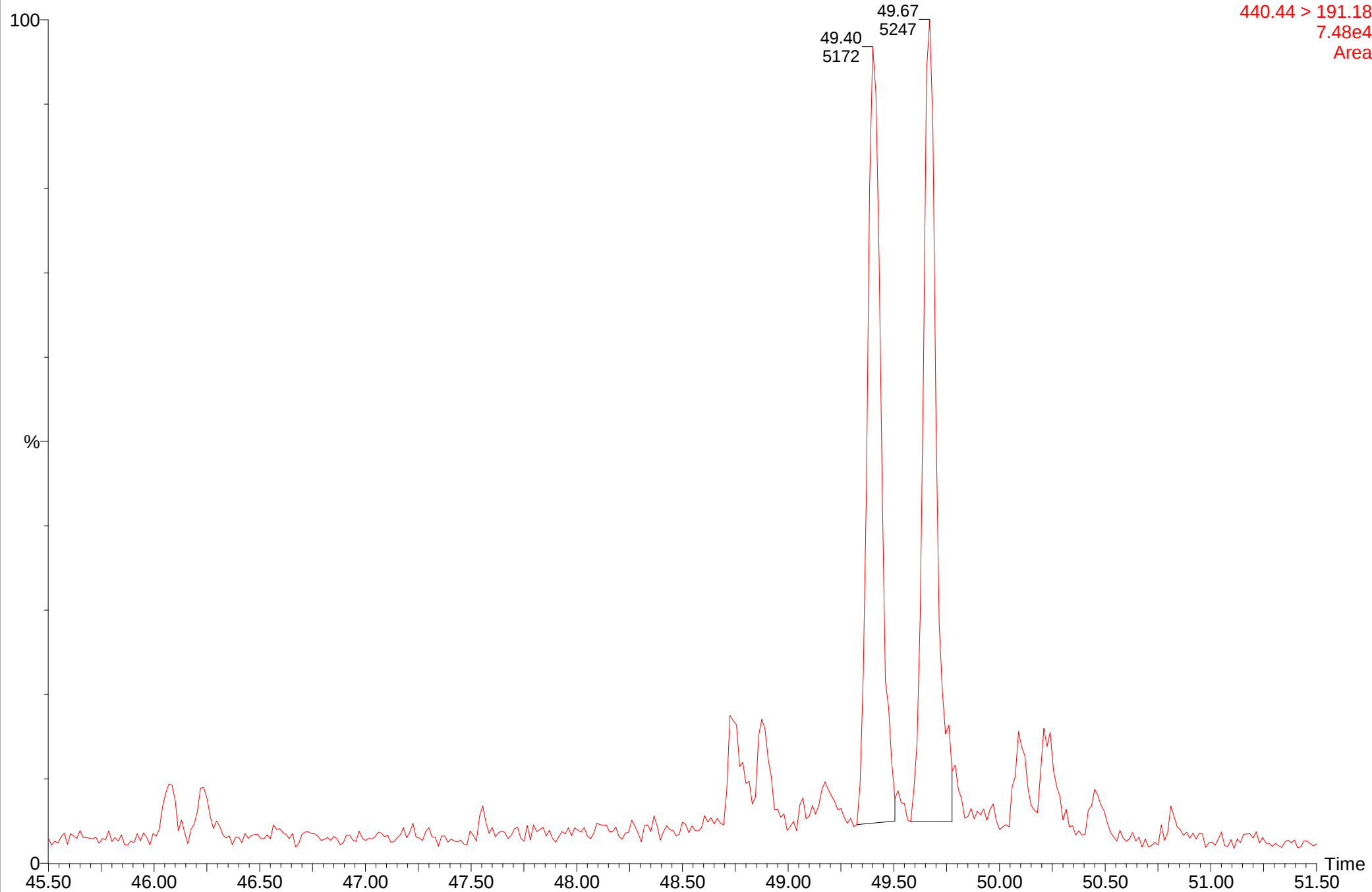
MRM of 10 Channels EI+
440.44 > 191.18
2.95e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

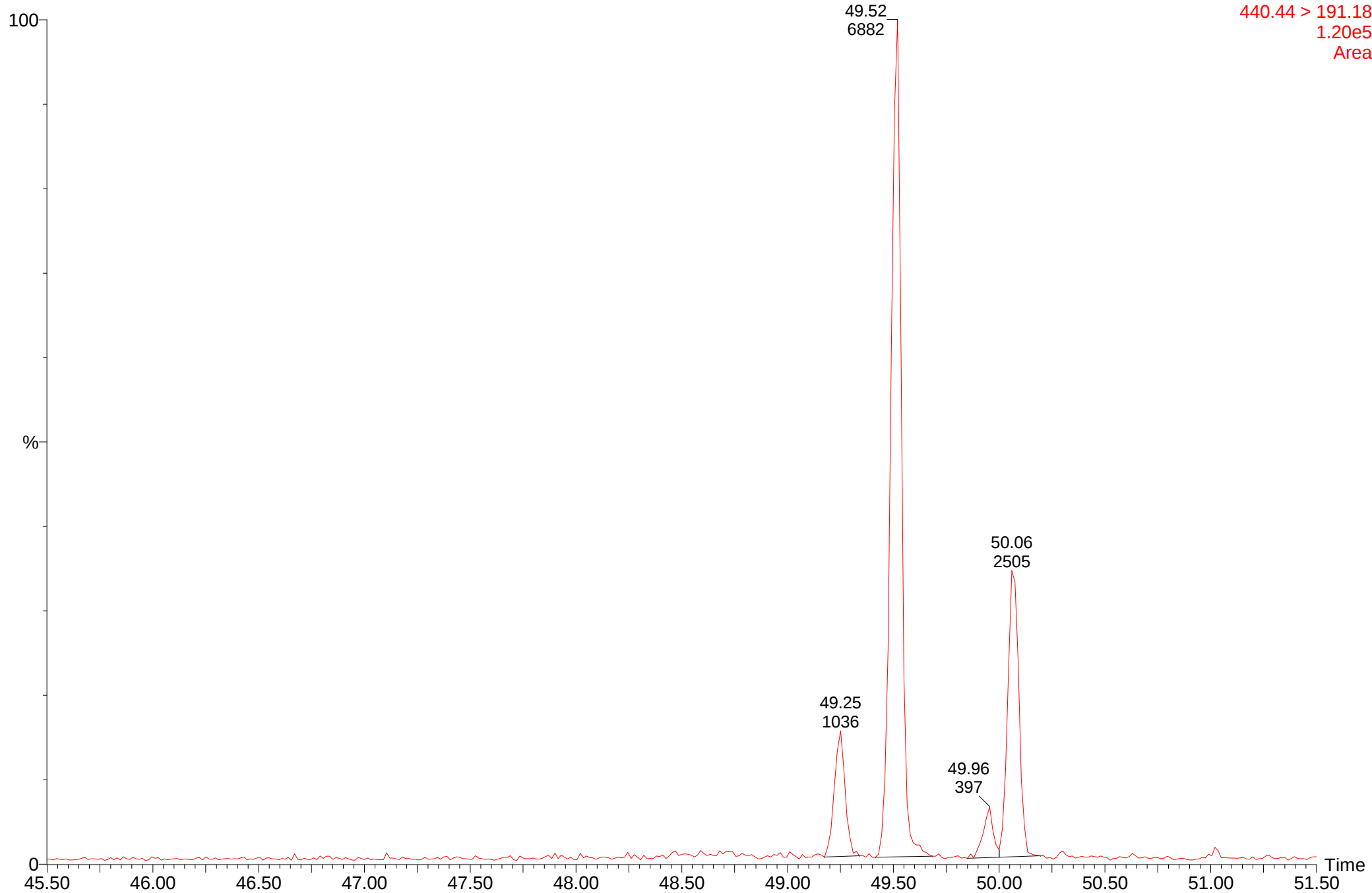
MRM of 10 Channels EI+
440.44 > 191.18
7.48e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

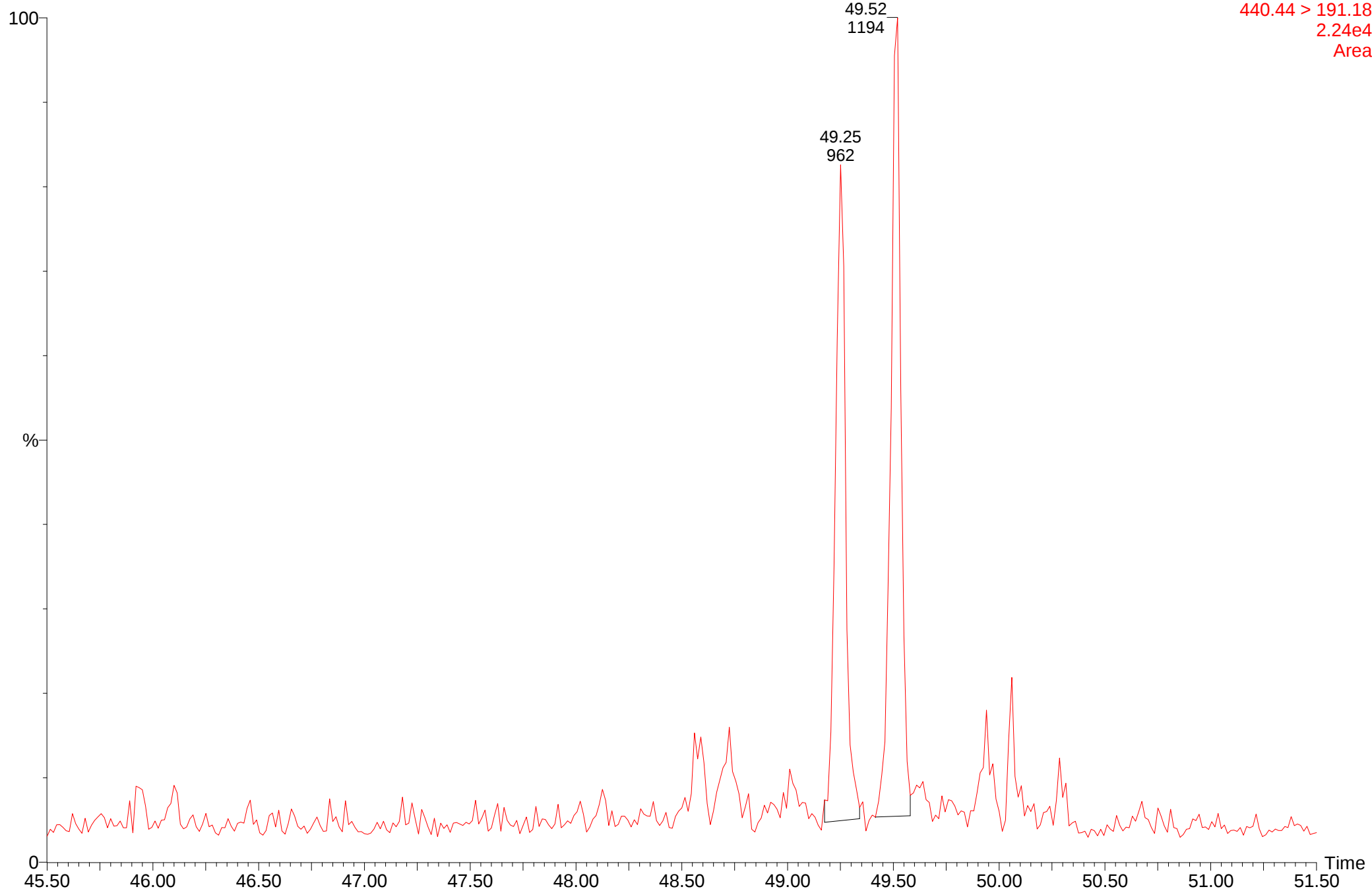
MRM of 10 Channels EI+
440.44 > 191.18
1.20e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

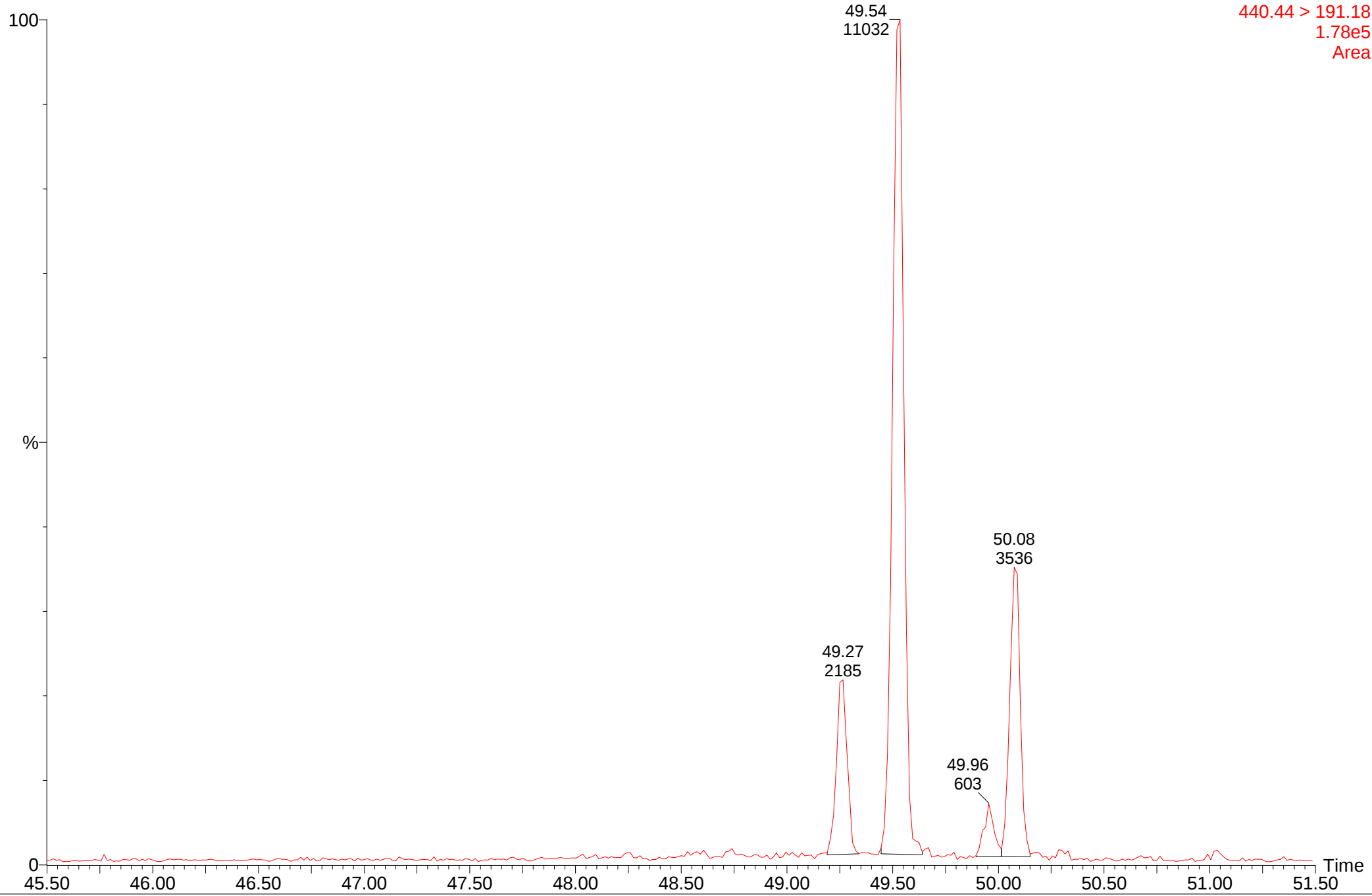
MRM of 10 Channels EI+
440.44 > 191.18
2.24e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

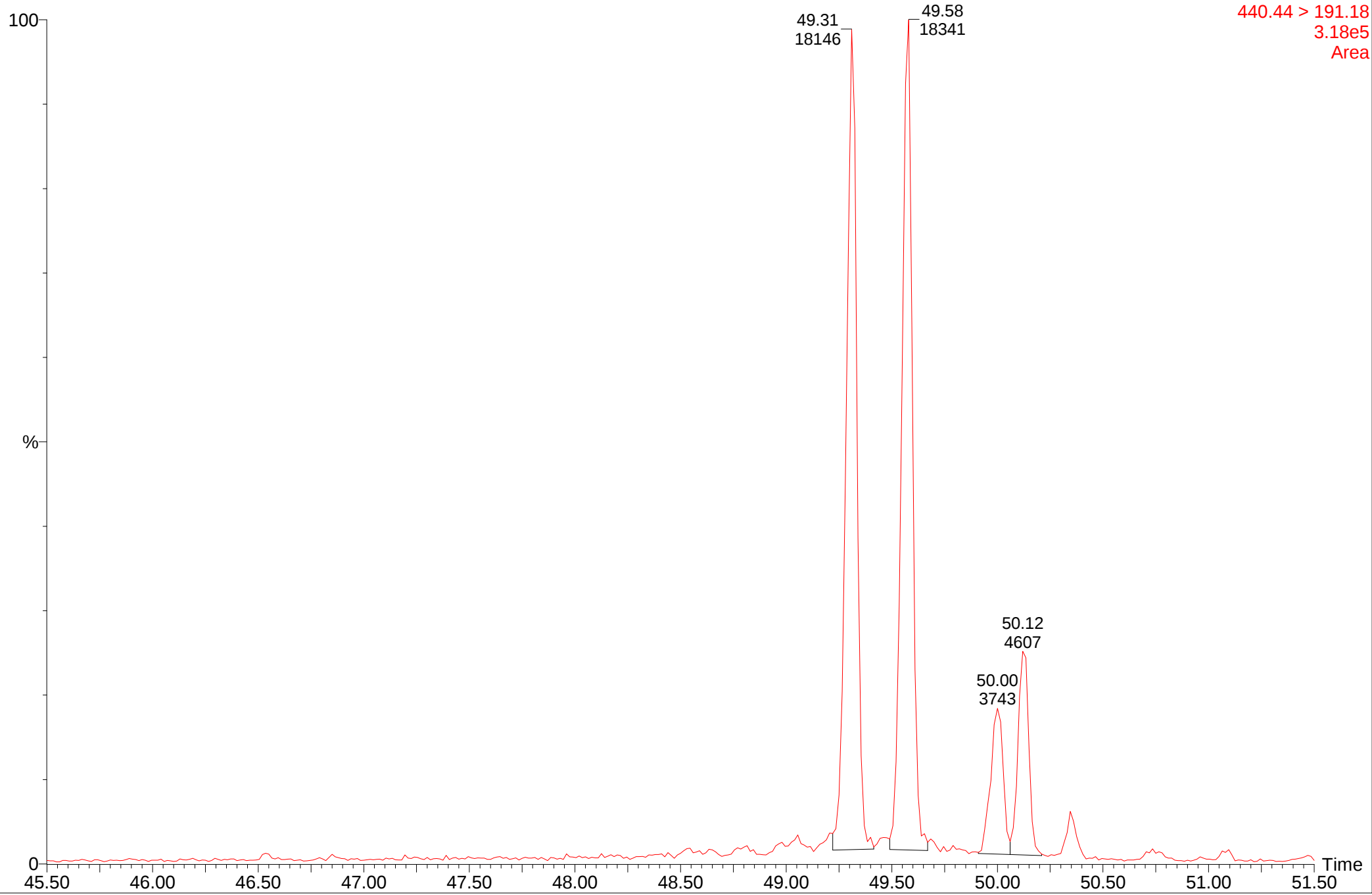
MRM of 10 Channels EI+
440.44 > 191.18
1.78e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

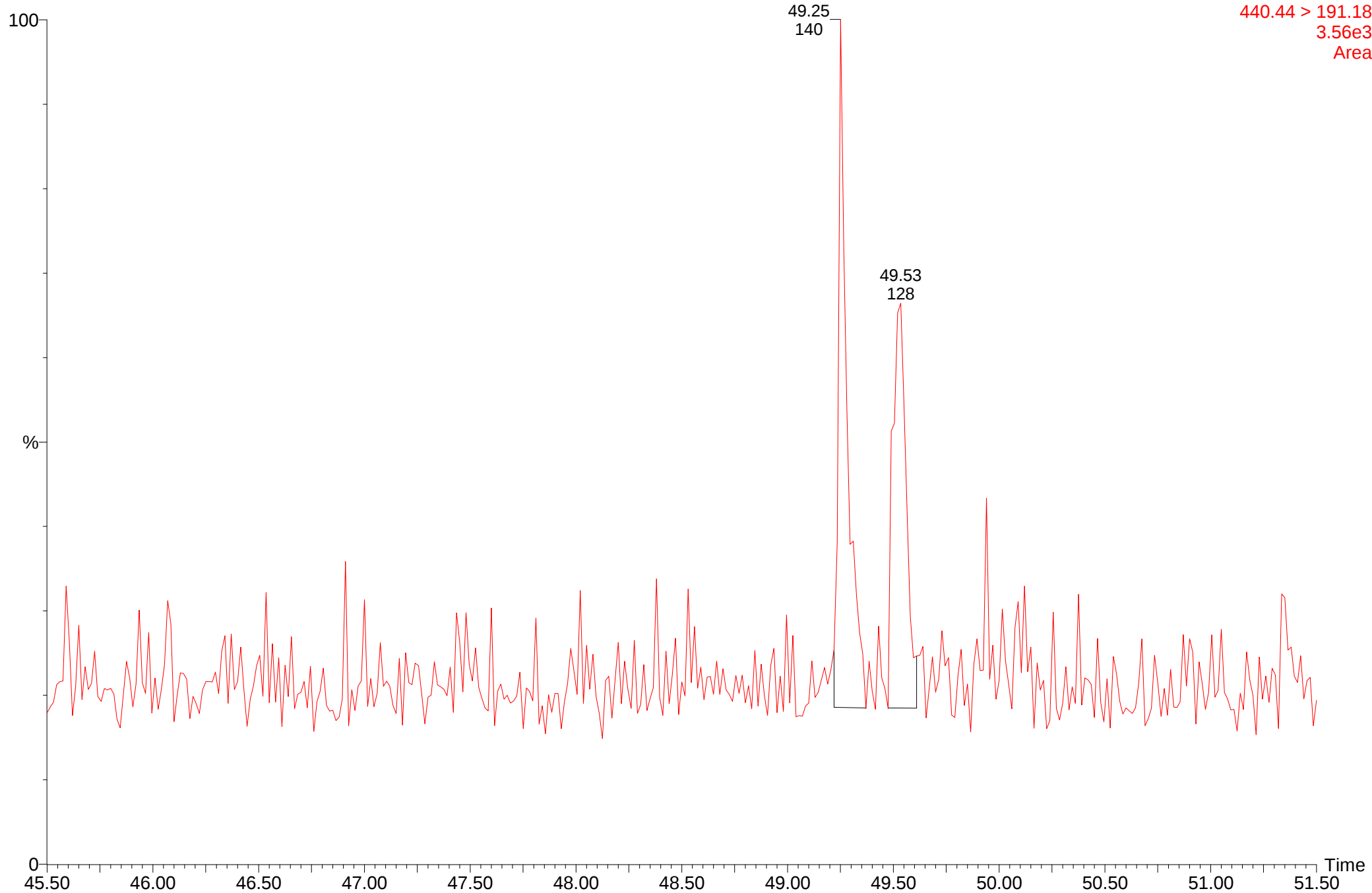
MRM of 10 Channels EI+
440.44 > 191.18
3.18e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

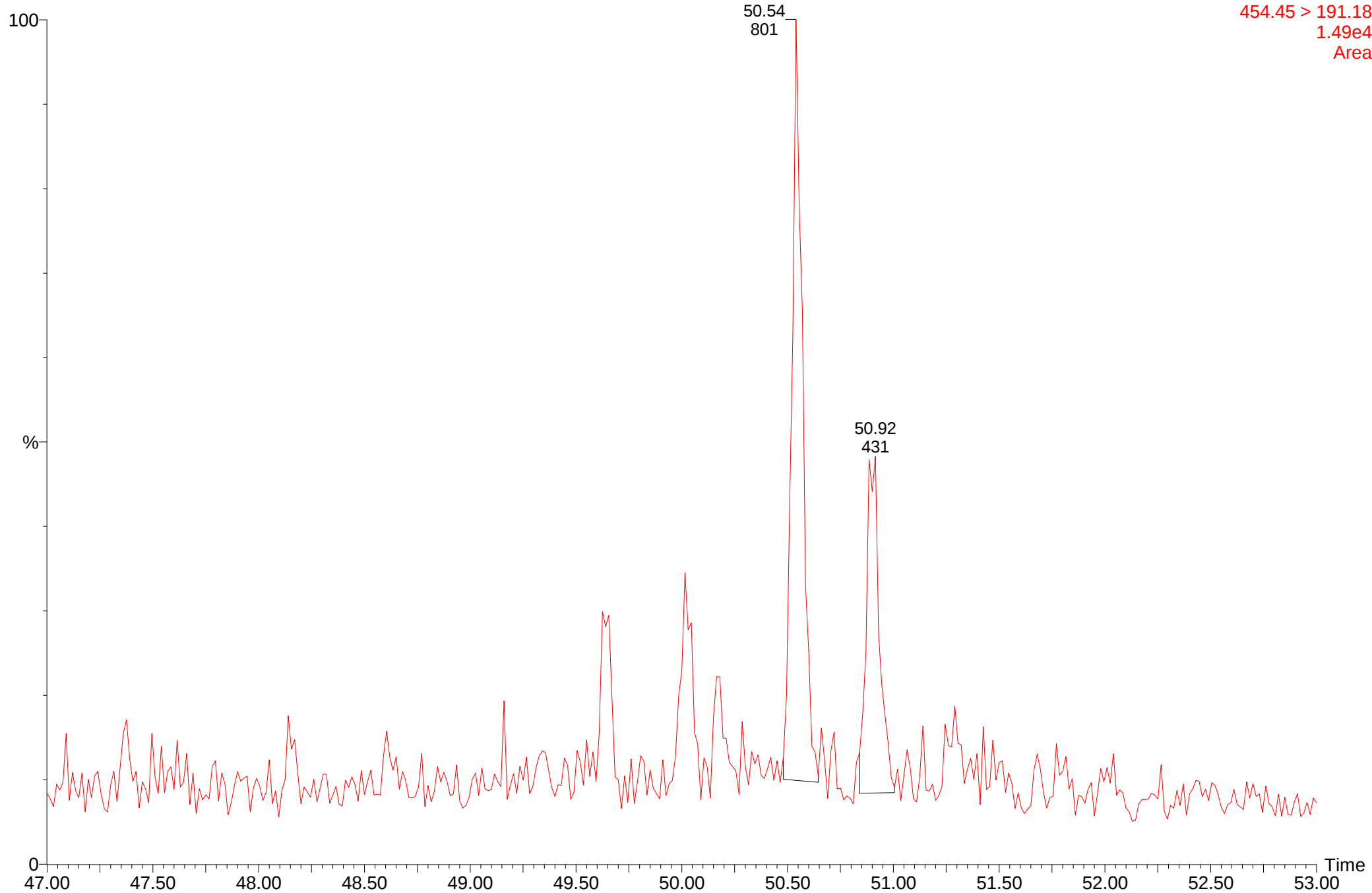
MRM of 10 Channels EI+
440.44 > 191.18
3.56e3
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

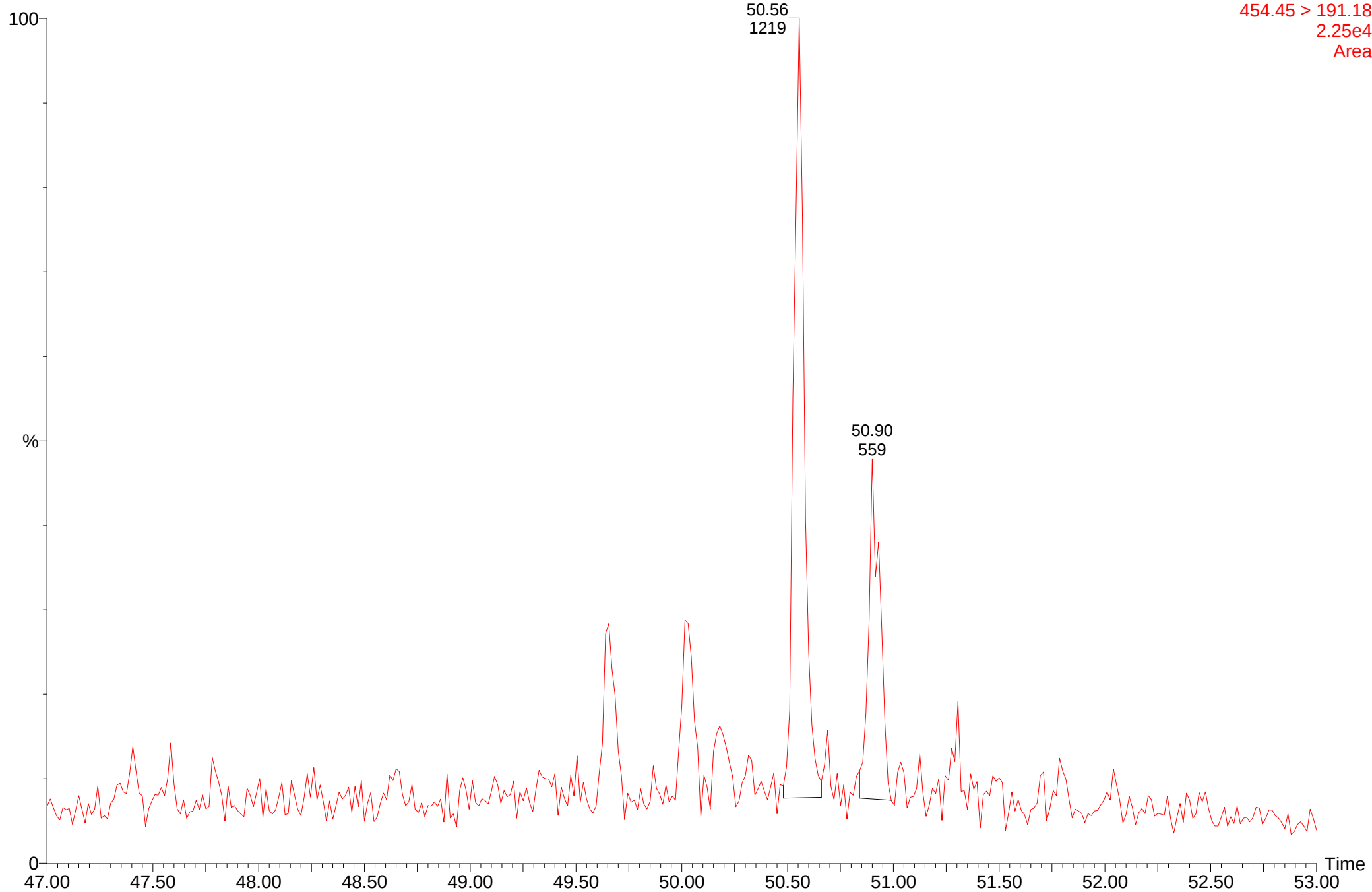
MRM of 10 Channels EI+
454.45 > 191.18
1.49e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

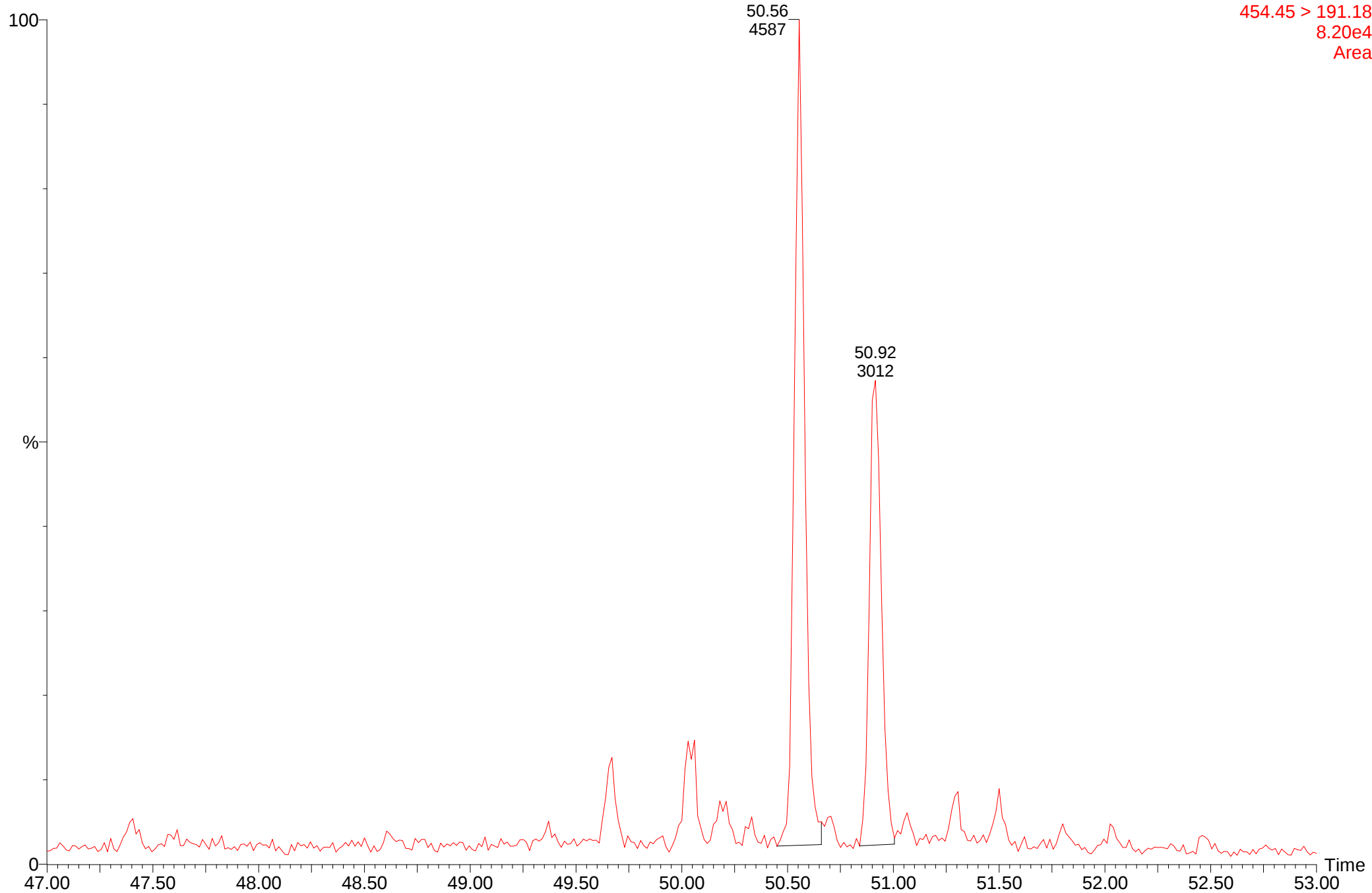
MRM of 10 Channels EI+
454.45 > 191.18
2.25e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

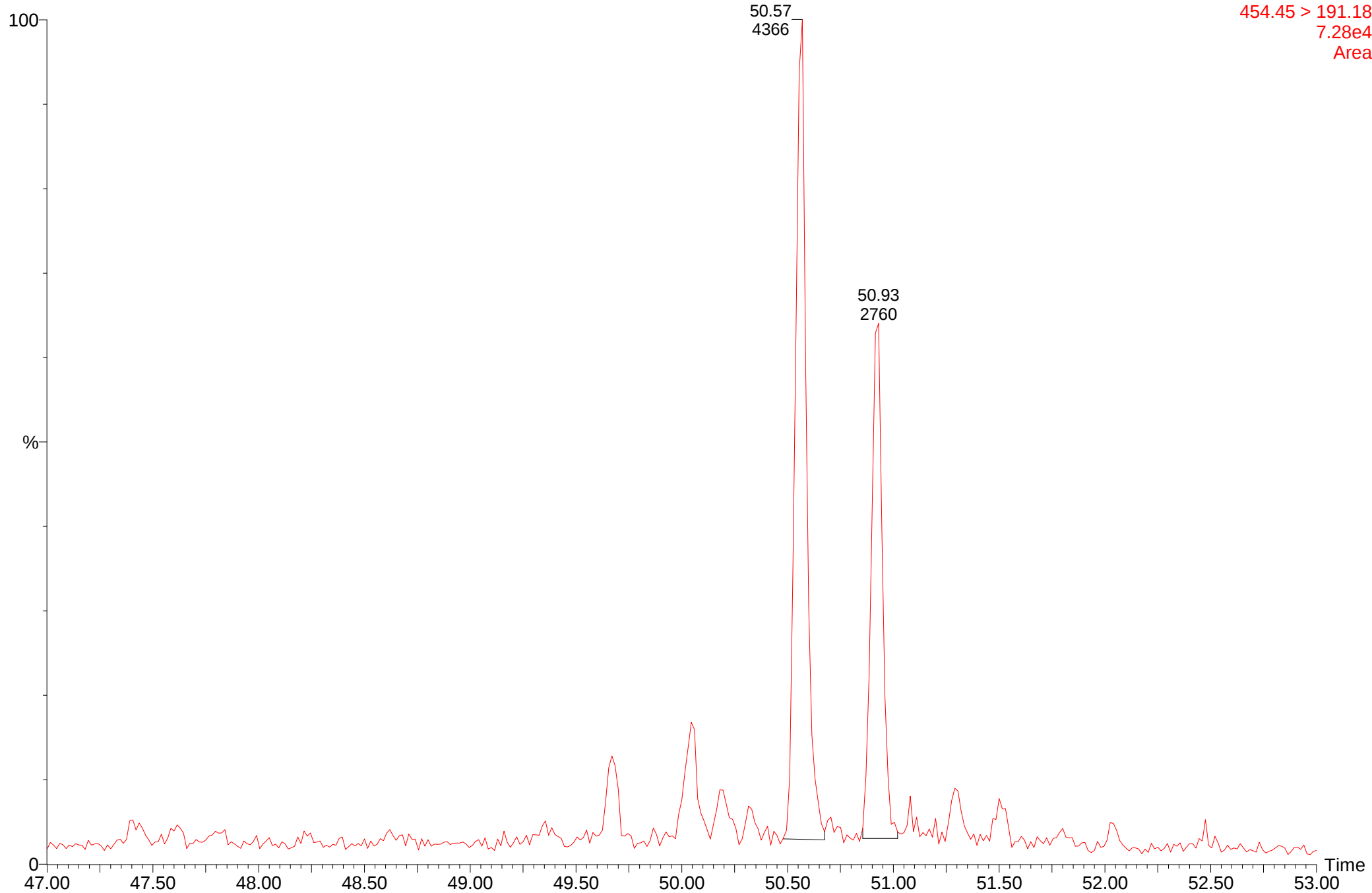
MRM of 10 Channels EI+
454.45 > 191.18
8.20e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

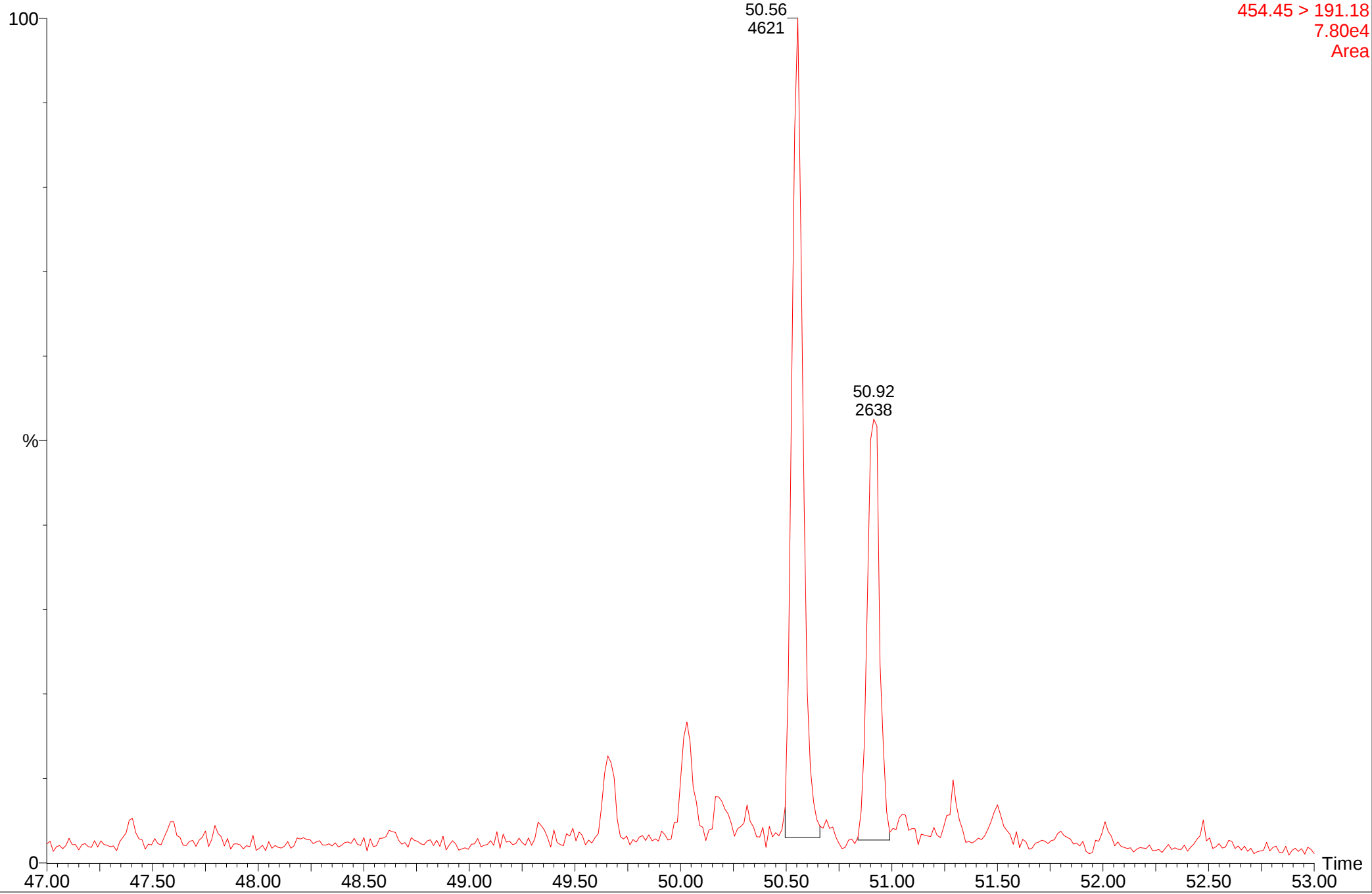
MRM of 10 Channels EI+
454.45 > 191.18
7.28e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

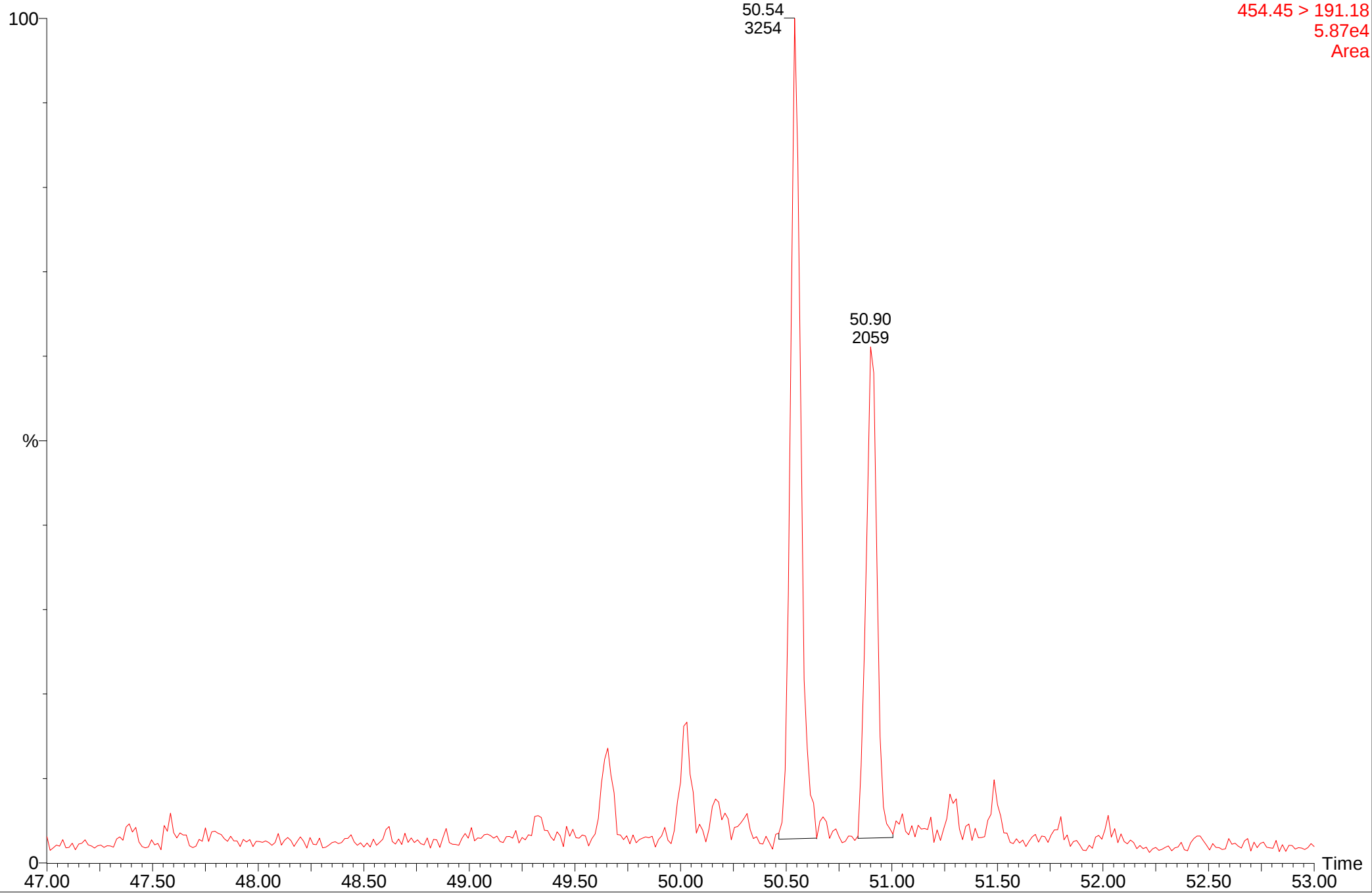
MRM of 10 Channels EI+
454.45 > 191.18
7.80e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

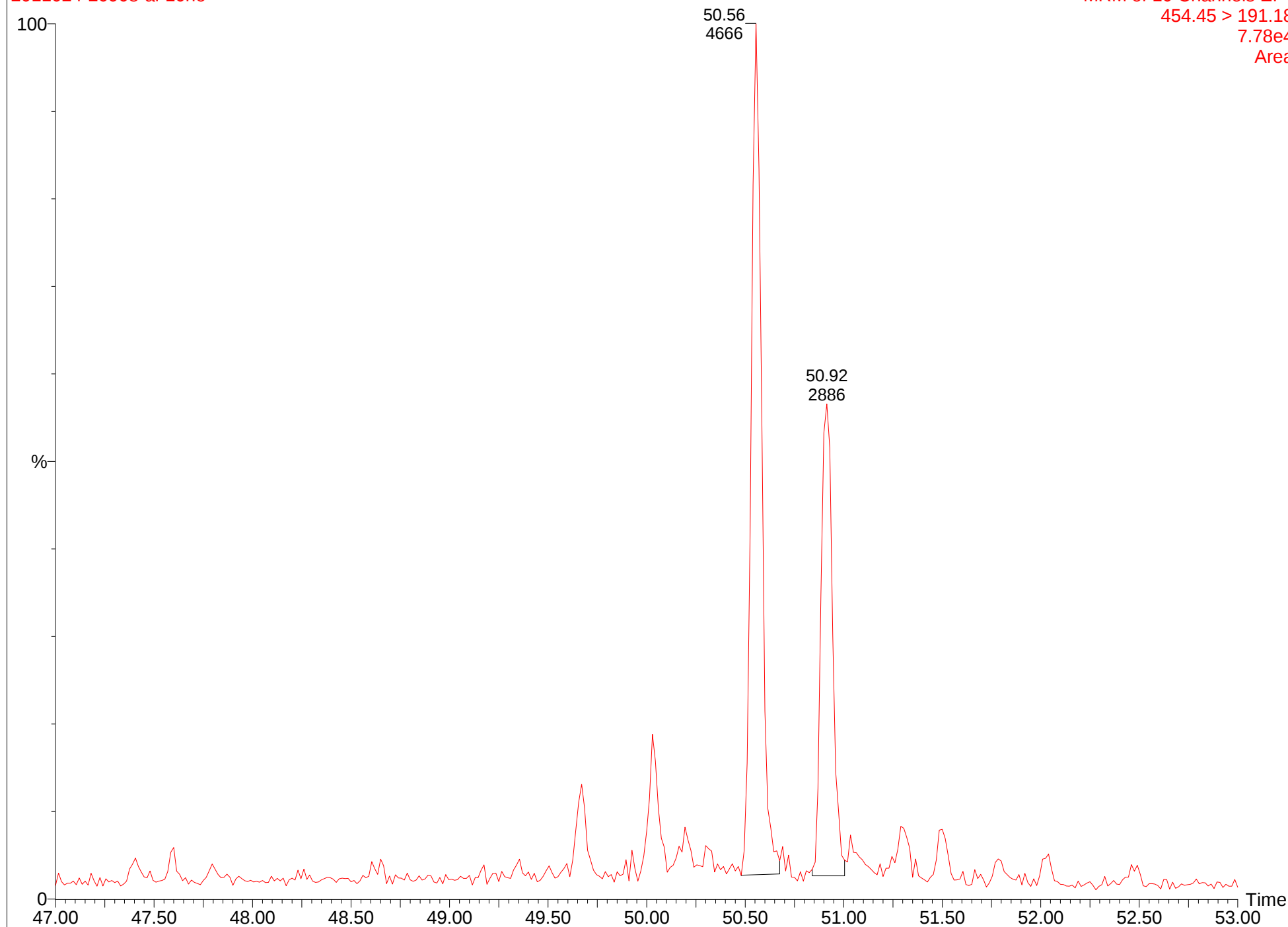
MRM of 10 Channels EI+
454.45 > 191.18
5.87e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

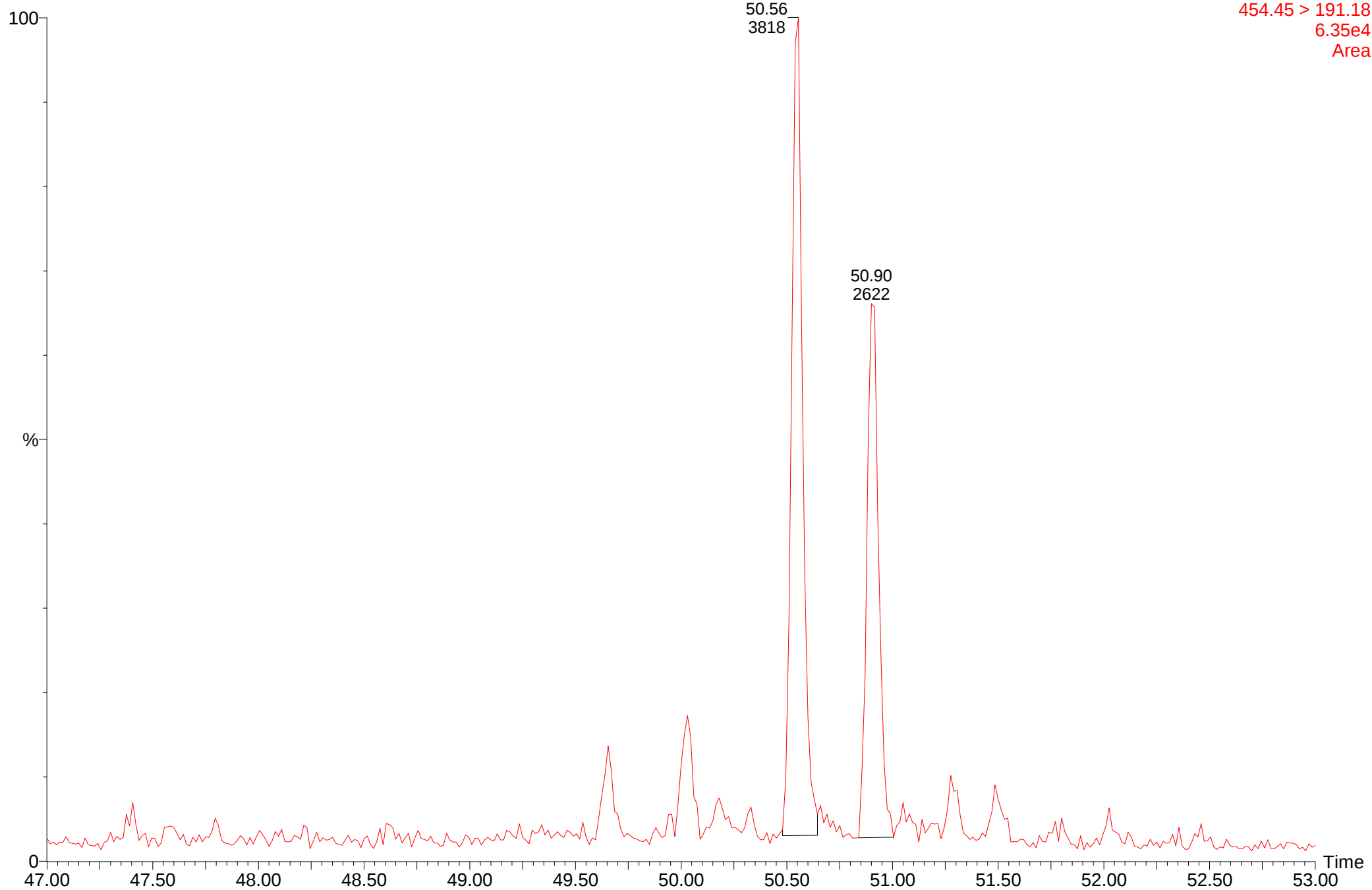
MRM of 10 Channels EI+
454.45 > 191.18
7.78e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

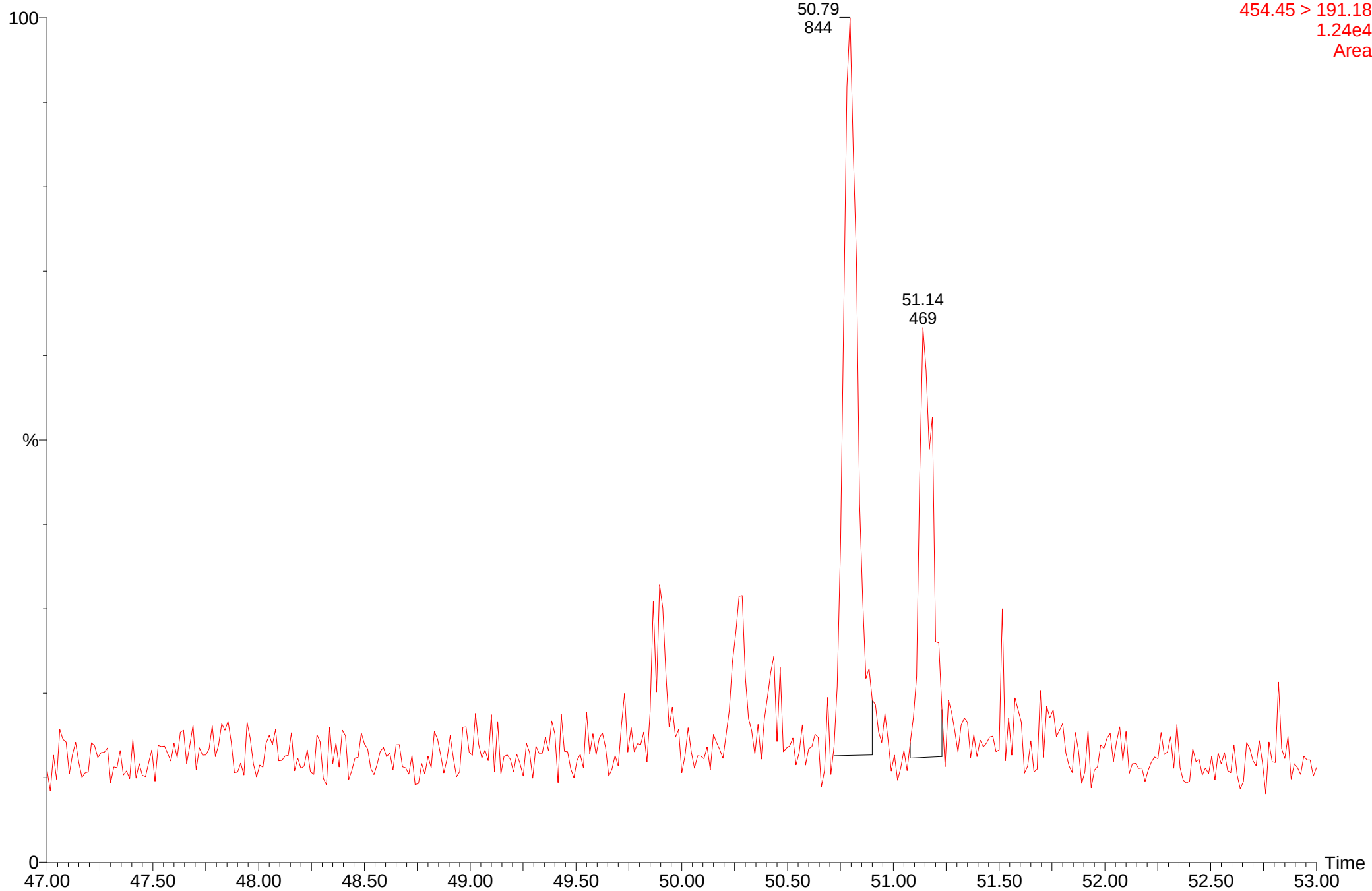
MRM of 10 Channels EI+
454.45 > 191.18
6.35e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

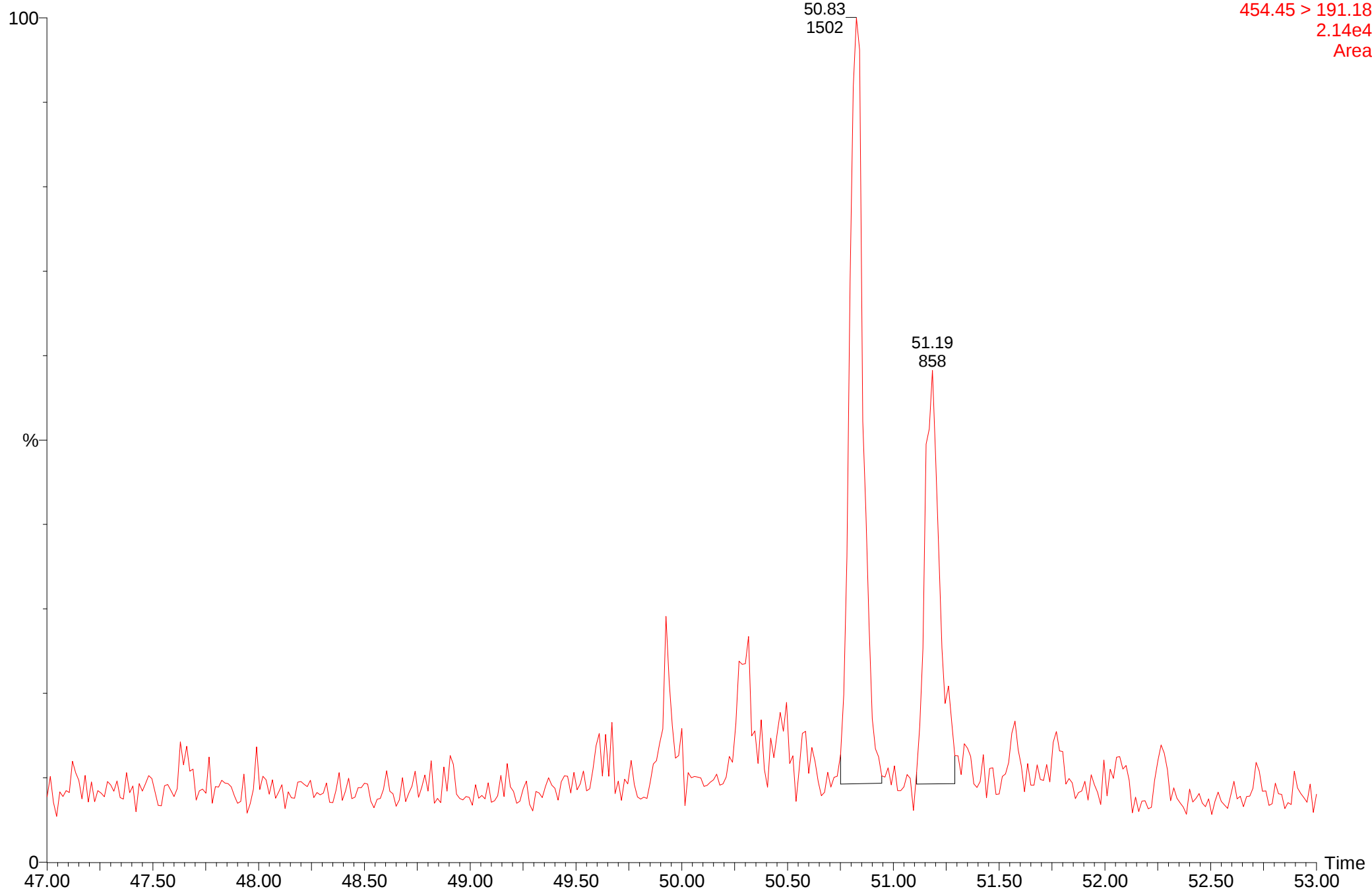
MRM of 10 Channels EI+
454.45 > 191.18
1.24e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

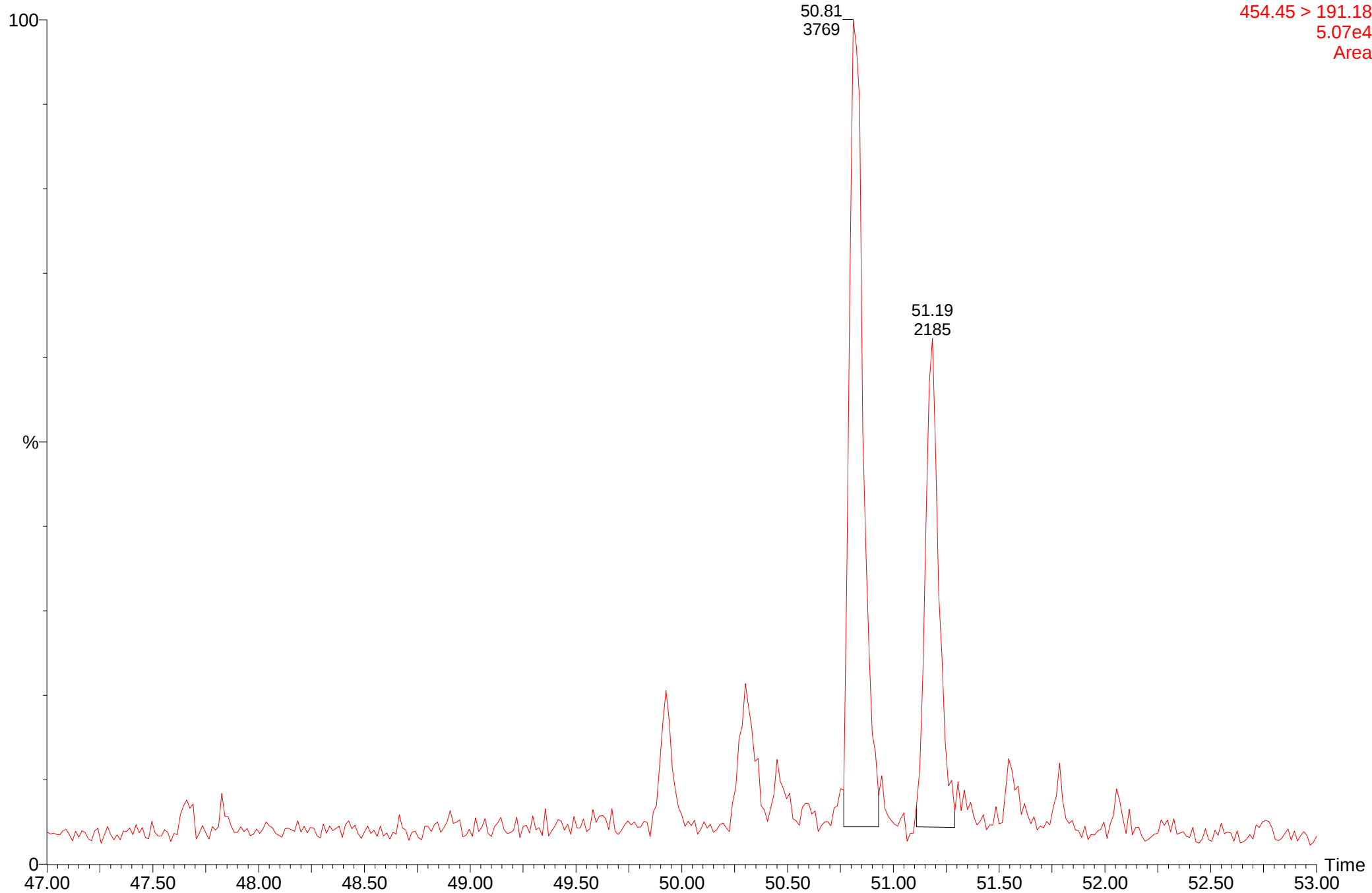
MRM of 10 Channels EI+
454.45 > 191.18
2.14e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

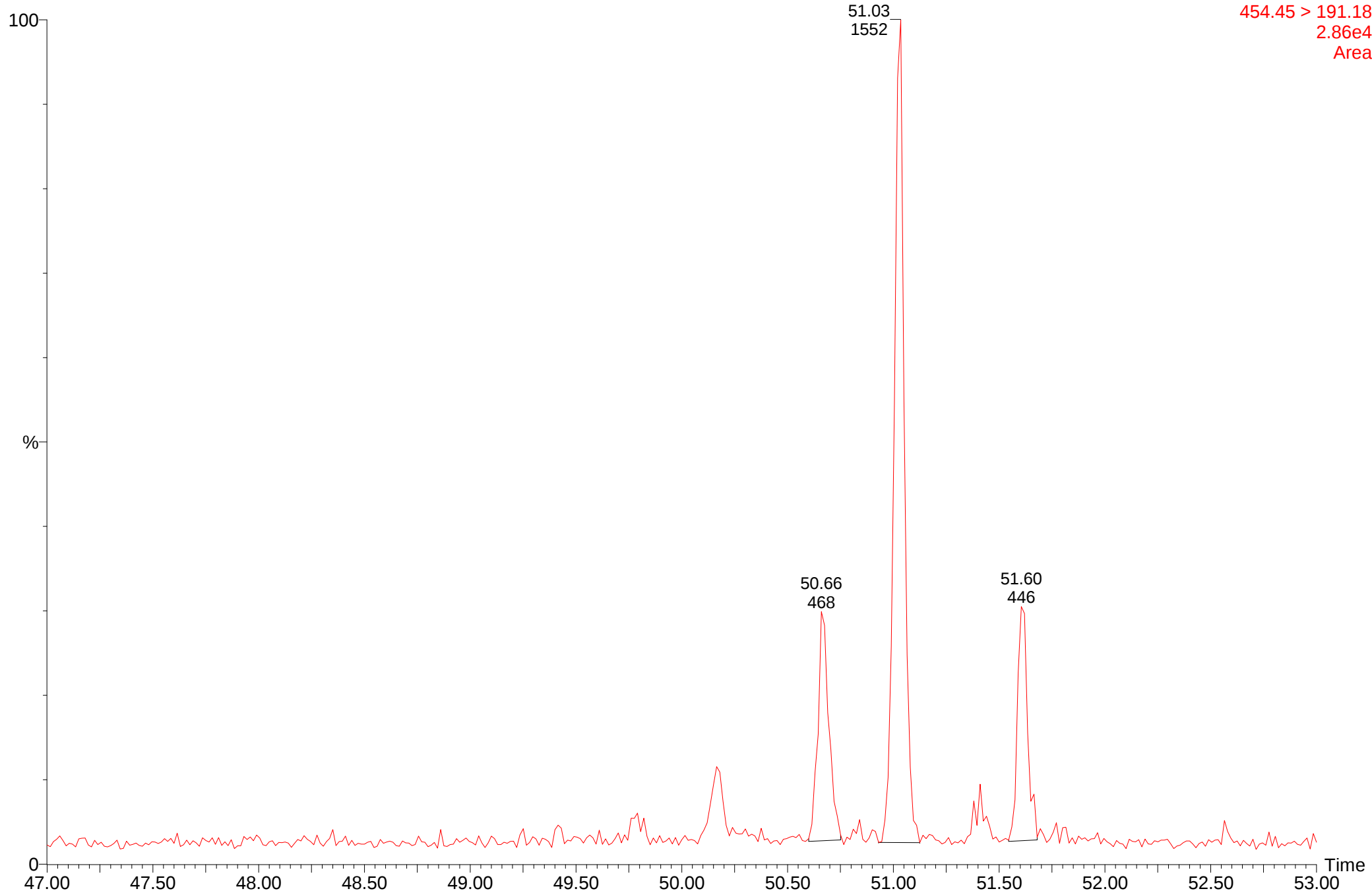
MRM of 10 Channels EI+
454.45 > 191.18
5.07e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

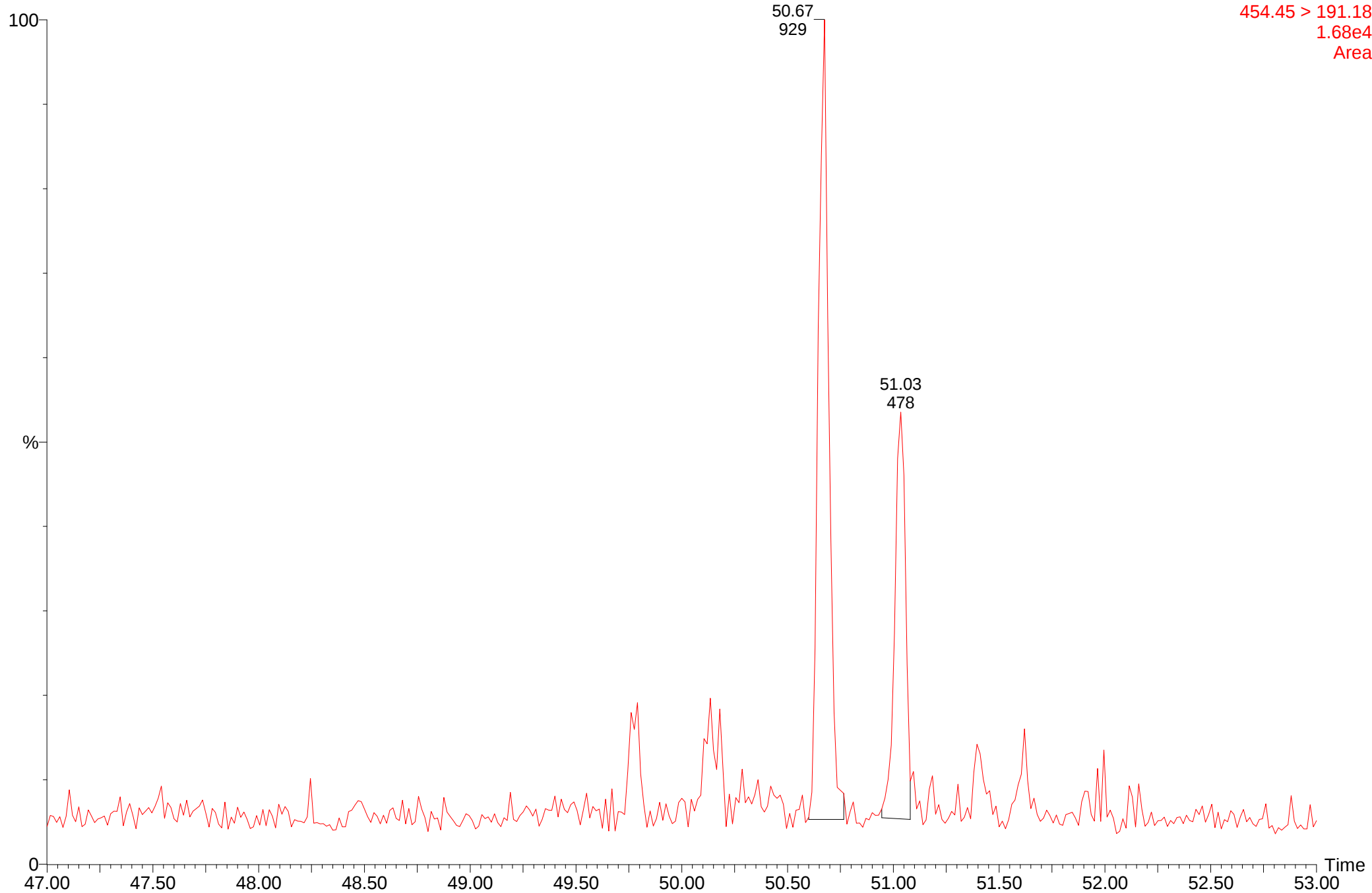
MRM of 10 Channels EI+
454.45 > 191.18
2.86e4
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

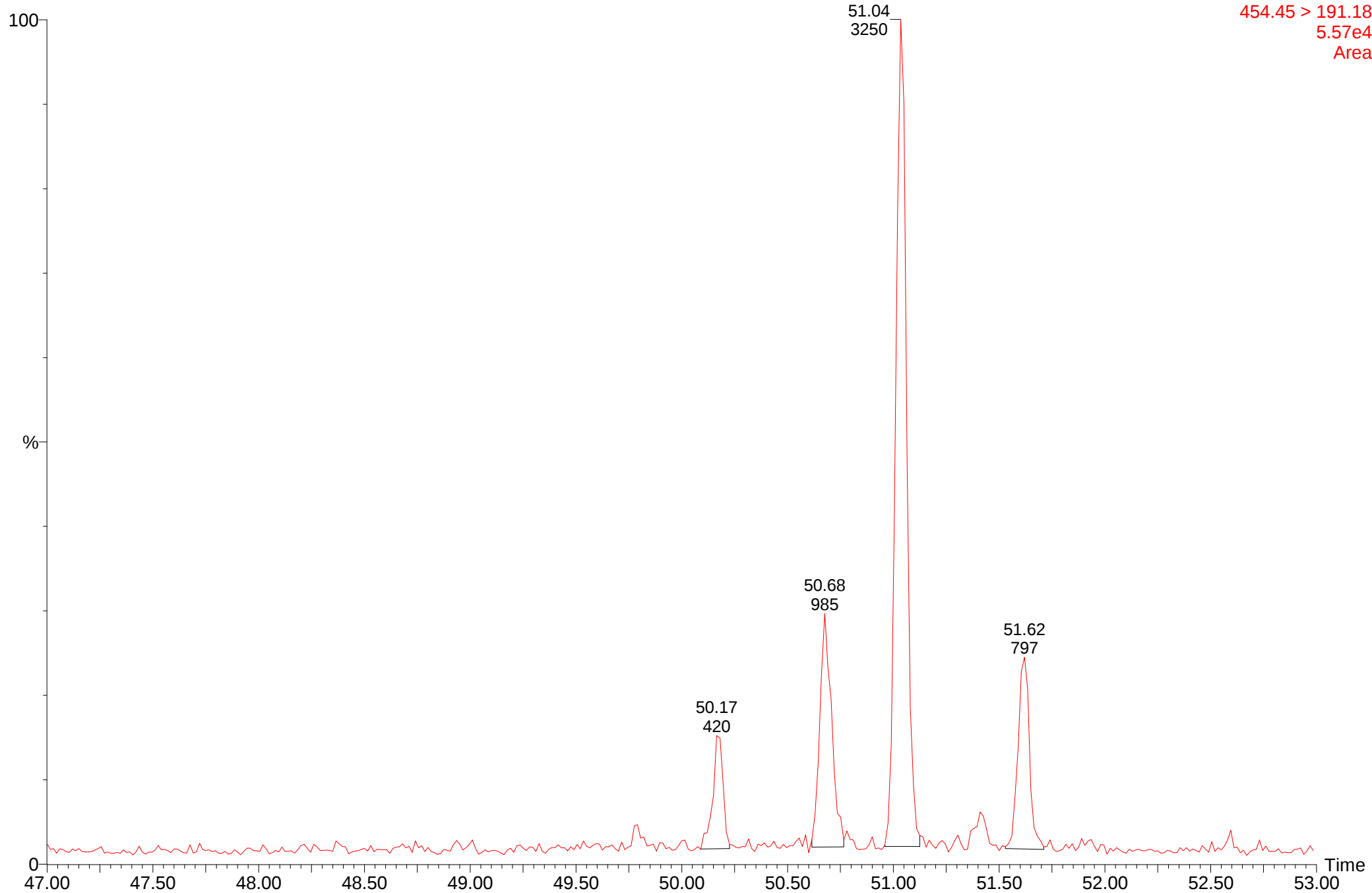
MRM of 10 Channels EI+
454.45 > 191.18
1.68e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

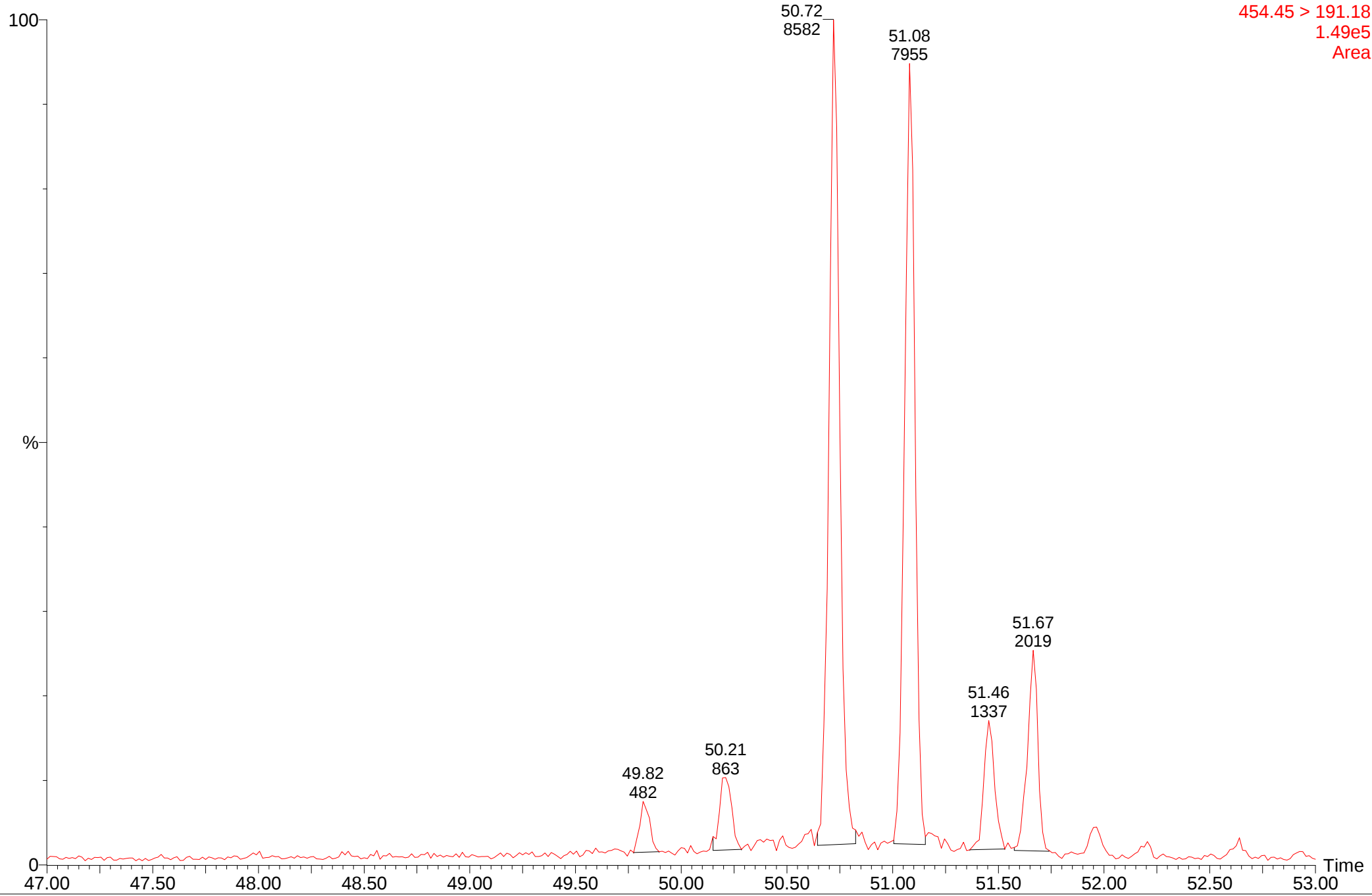
MRM of 10 Channels EI+
454.45 > 191.18
5.57e4
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

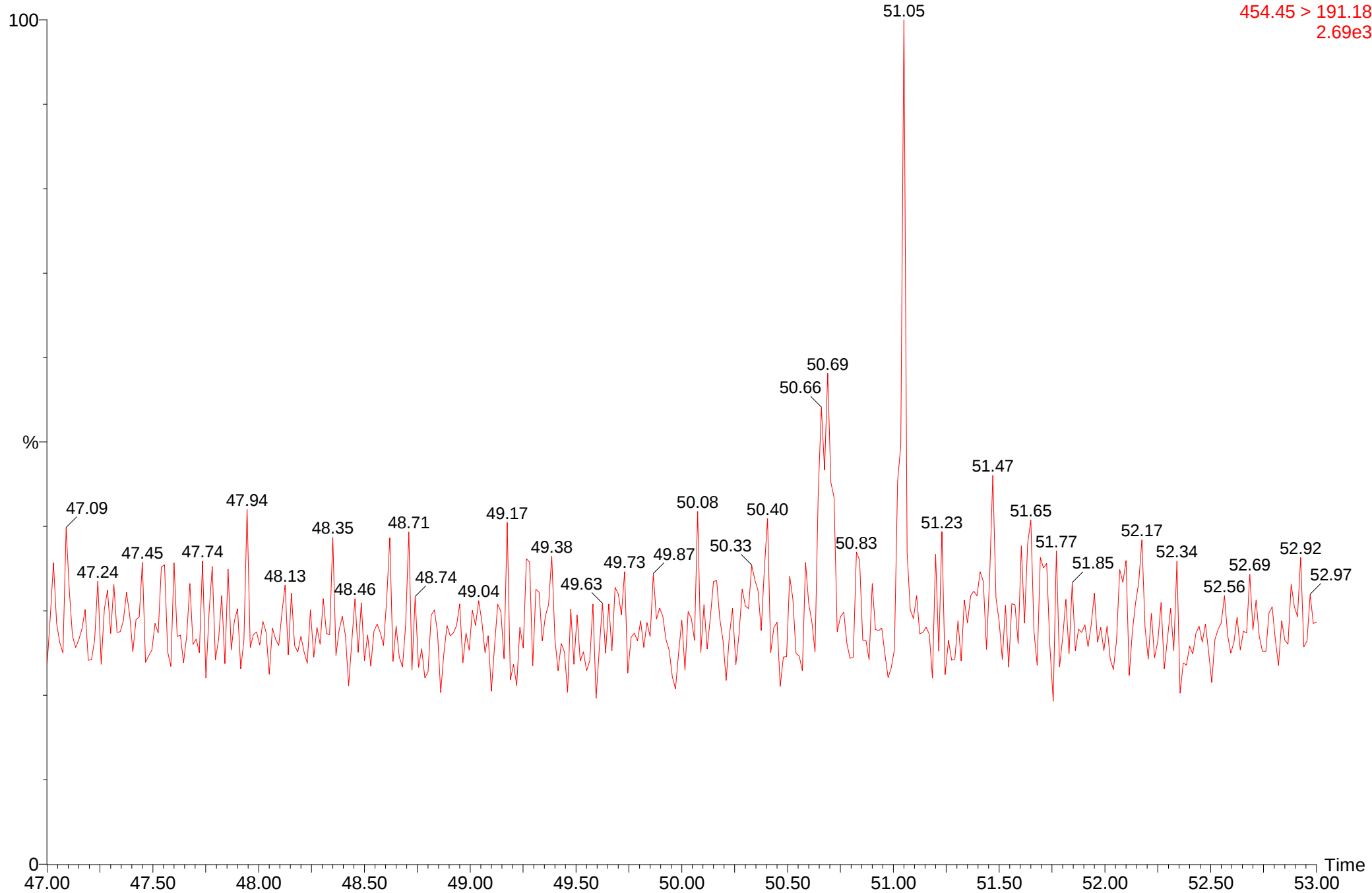
MRM of 10 Channels EI+
454.45 > 191.18
1.49e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

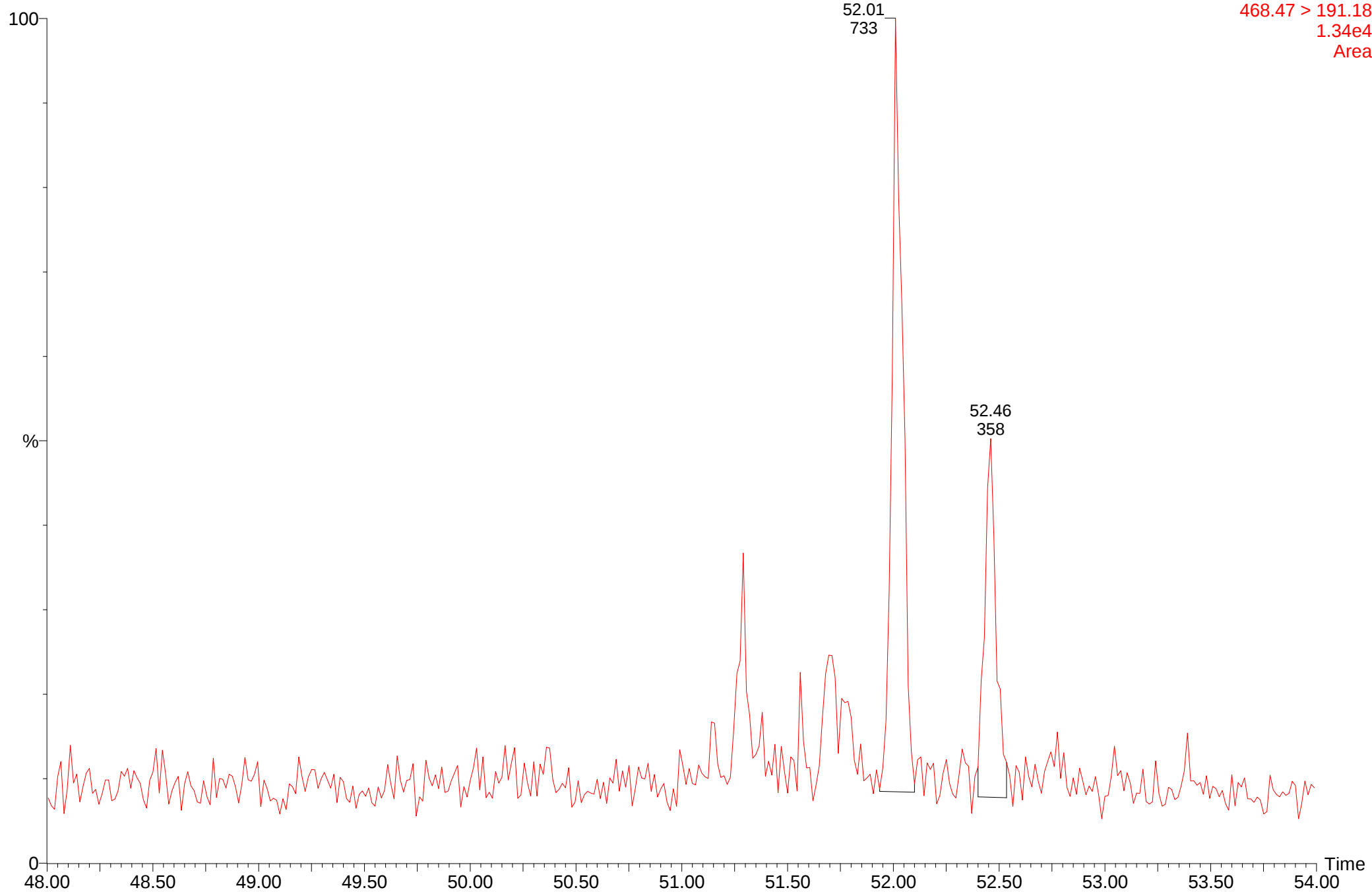
MRM of 10 Channels EI+
454.45 > 191.18
2.69e3



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

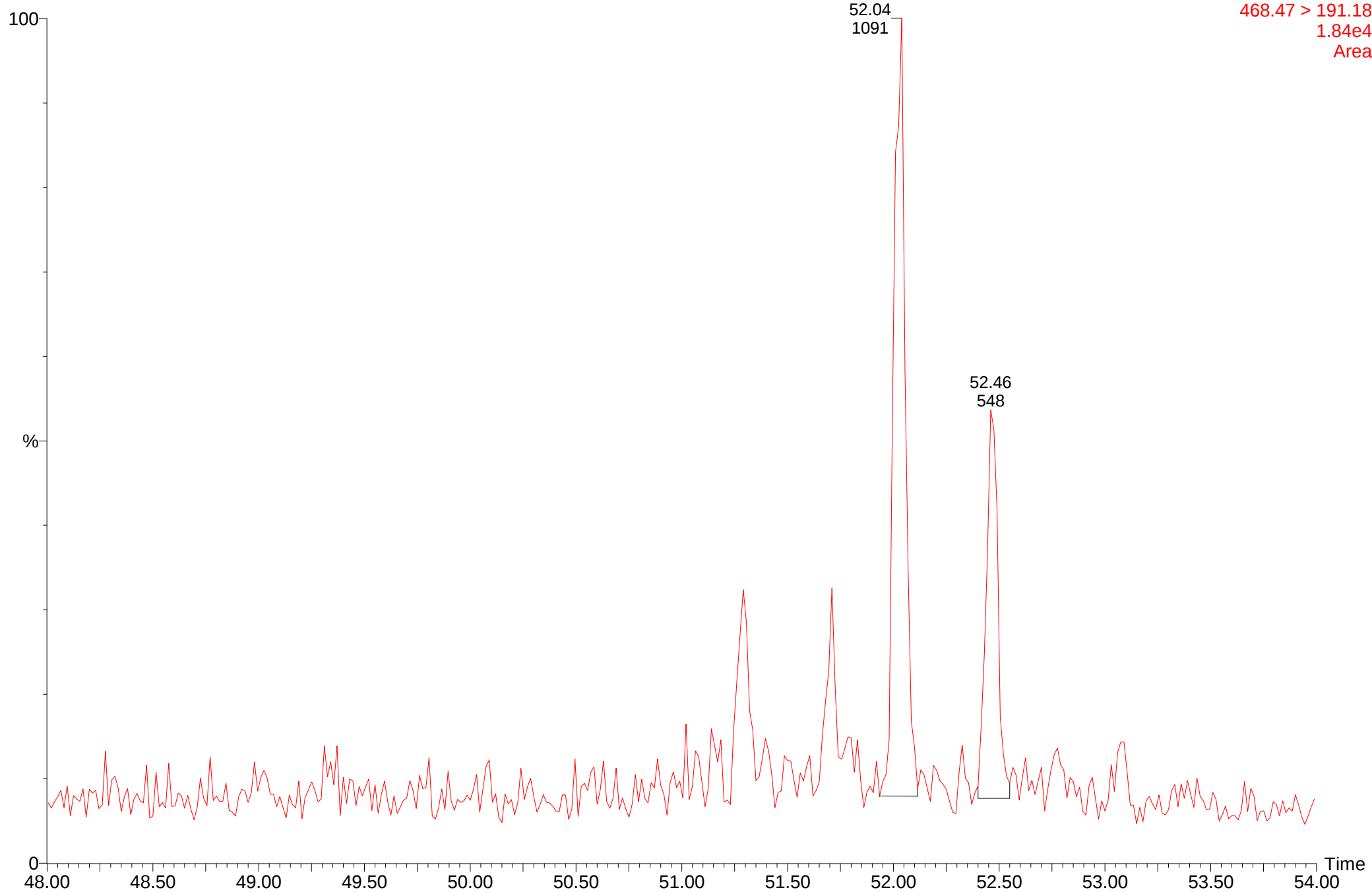
MRM of 10 Channels EI+
468.47 > 191.18
1.34e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

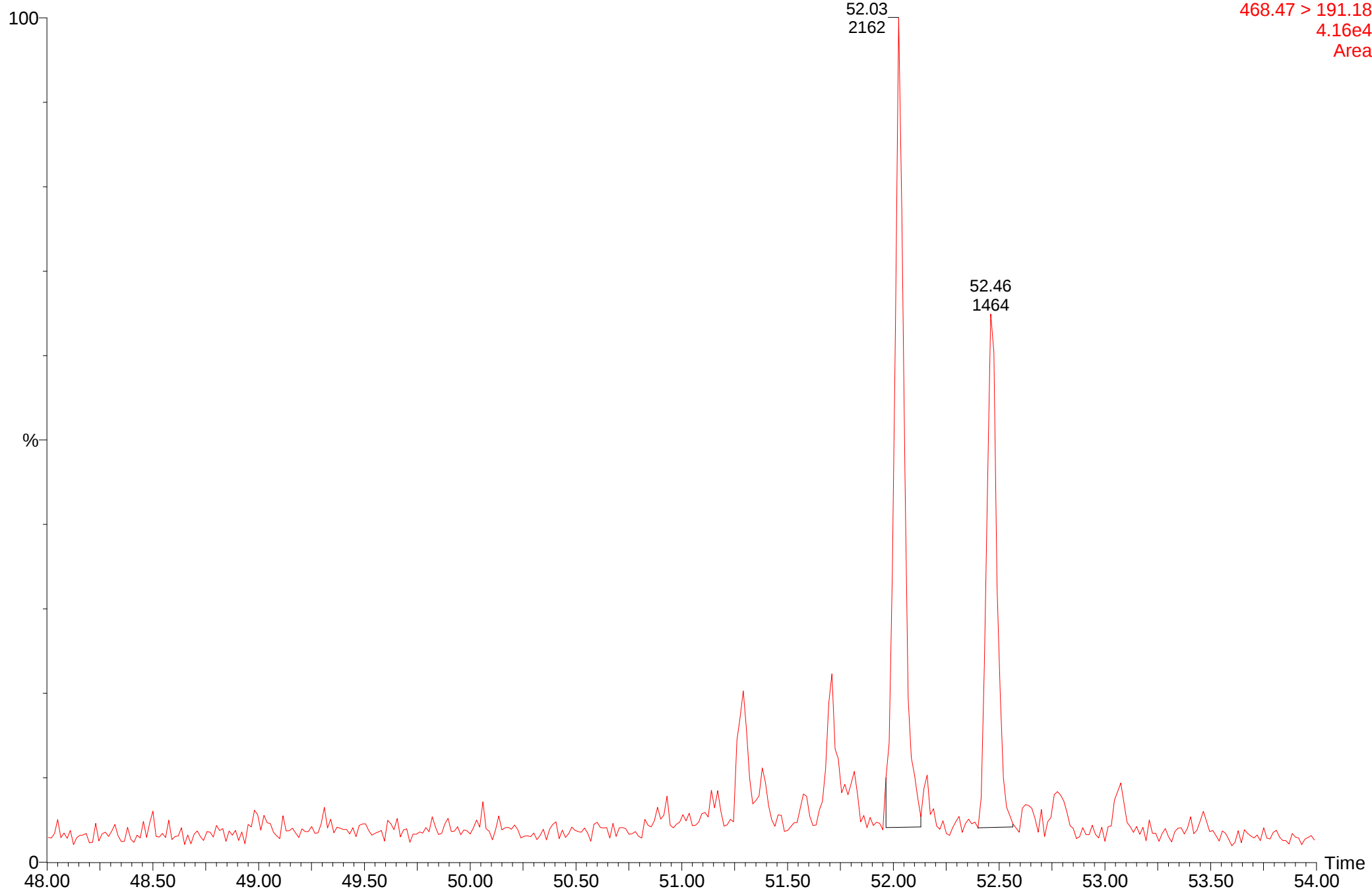
MRM of 10 Channels EI+
468.47 > 191.18
1.84e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

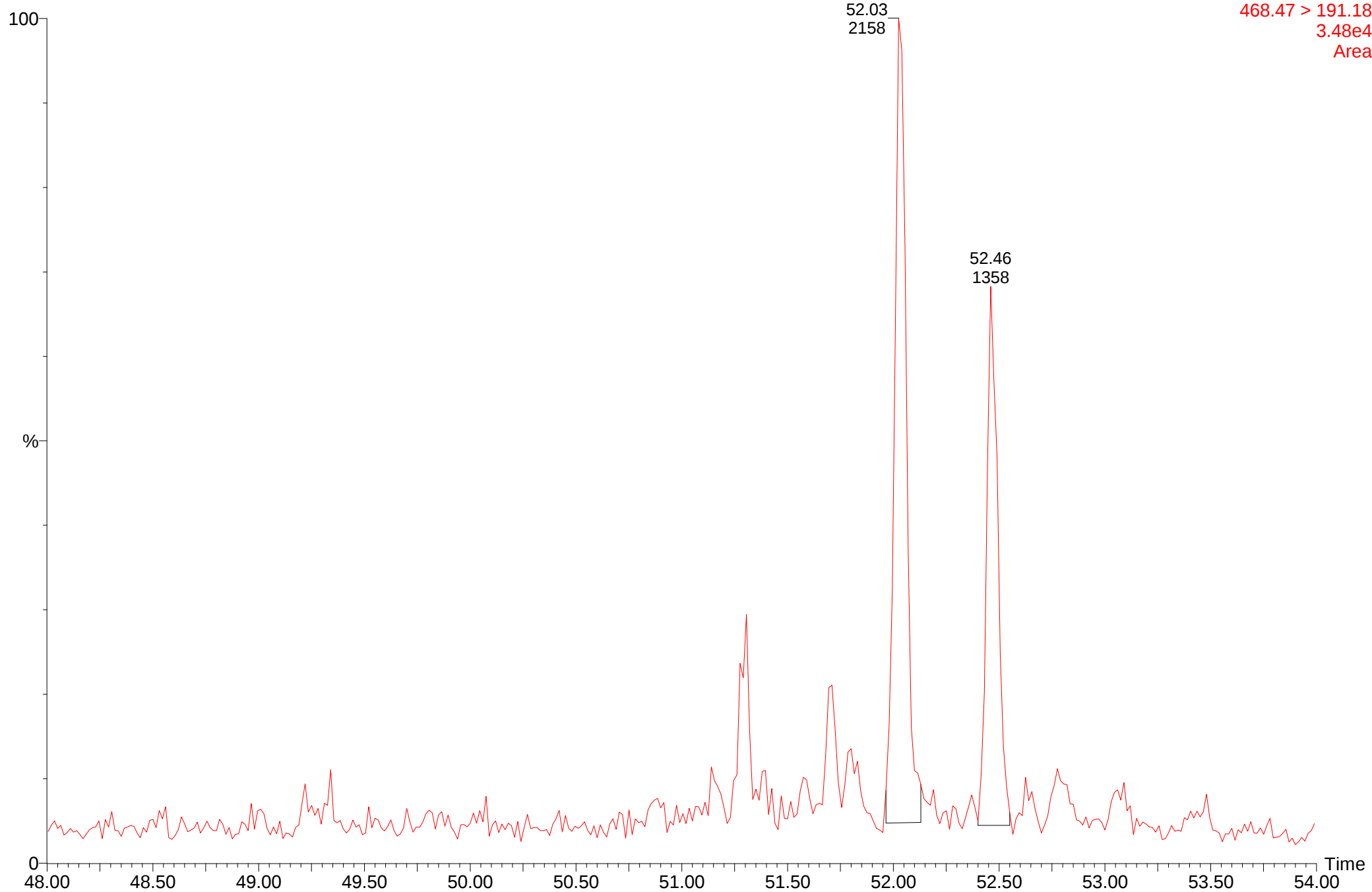
MRM of 10 Channels EI+
468.47 > 191.18
4.16e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

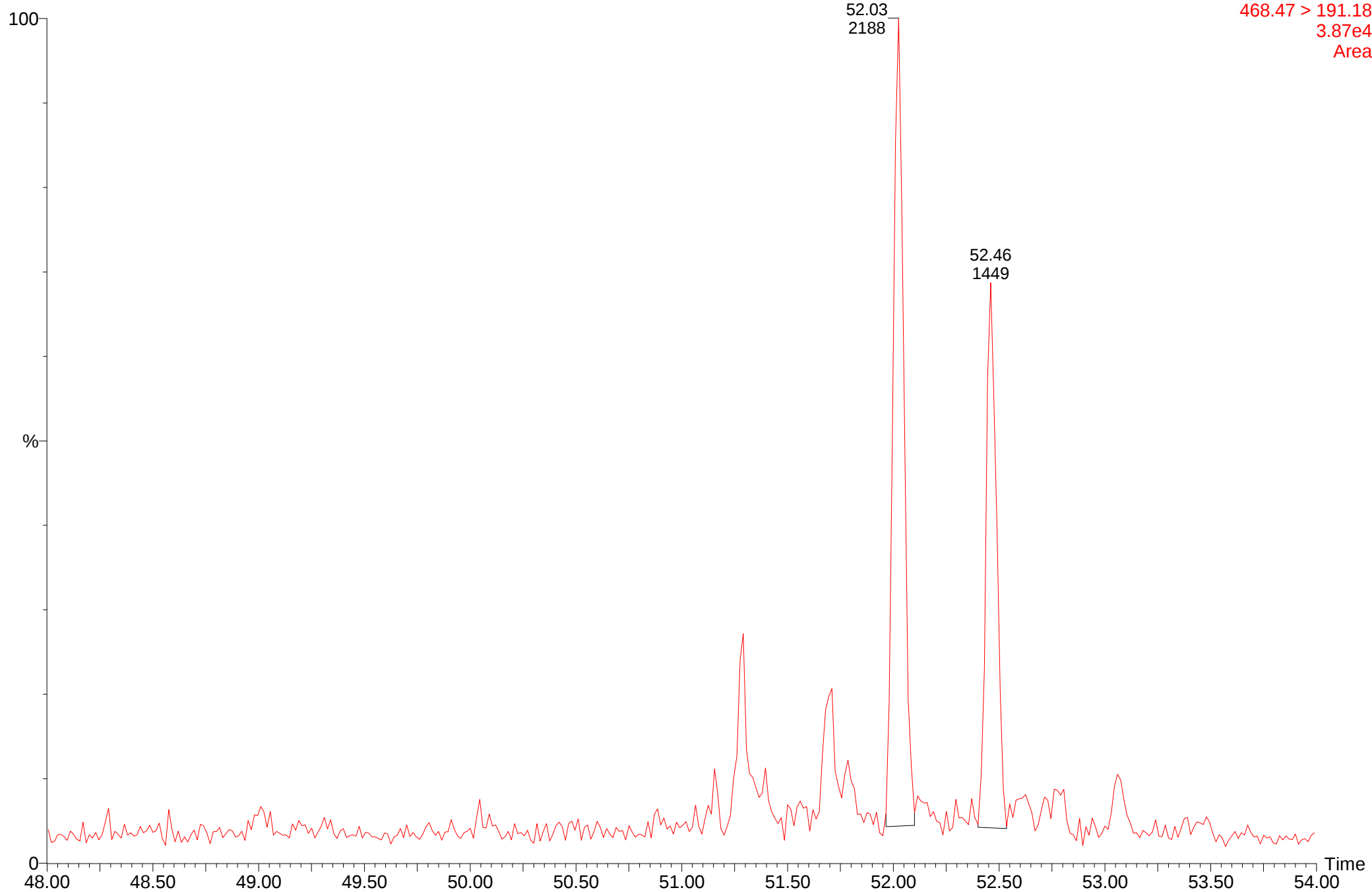
MRM of 10 Channels EI+
468.47 > 191.18
3.48e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

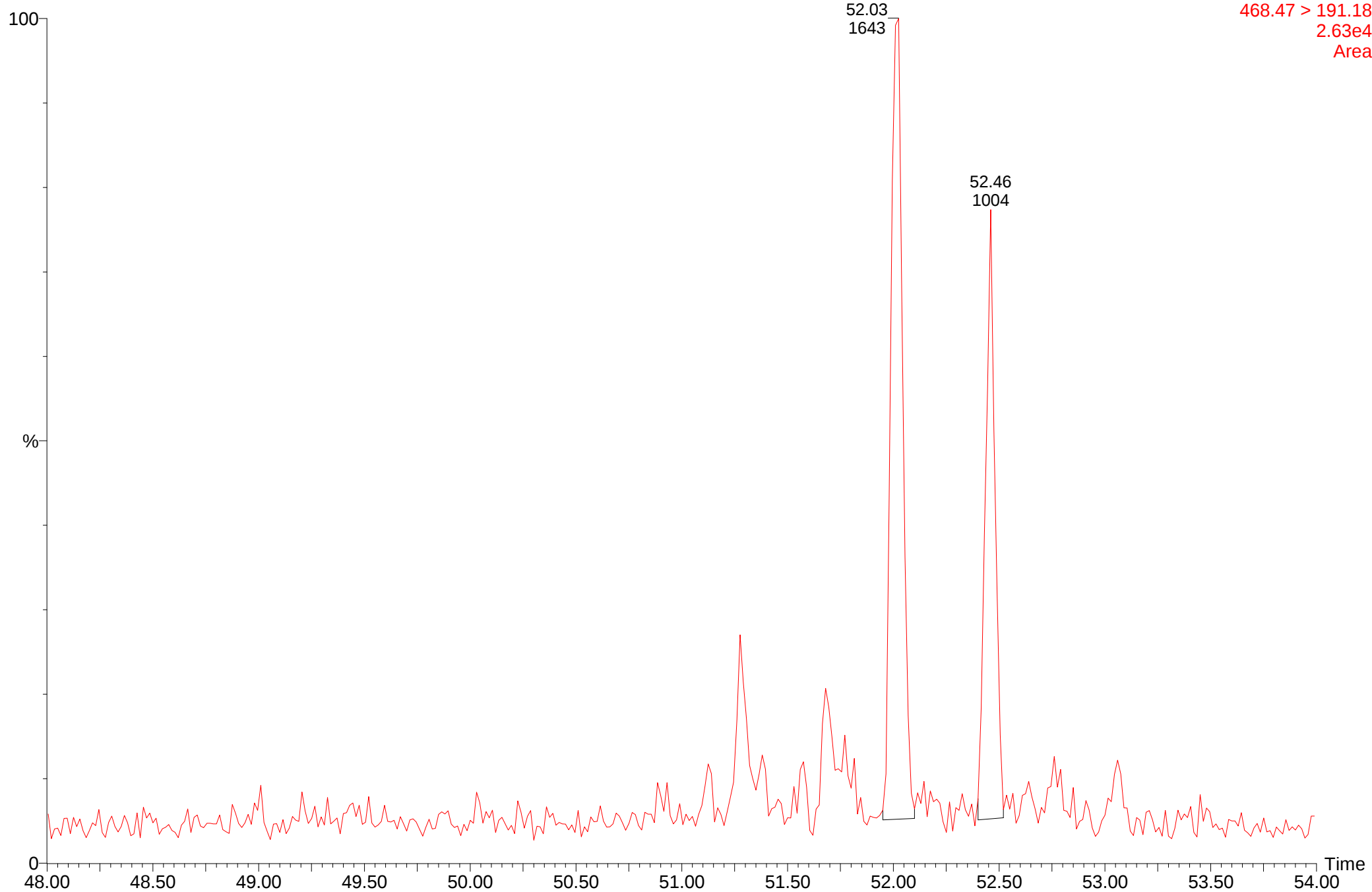
MRM of 10 Channels EI+
468.47 > 191.18
3.87e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

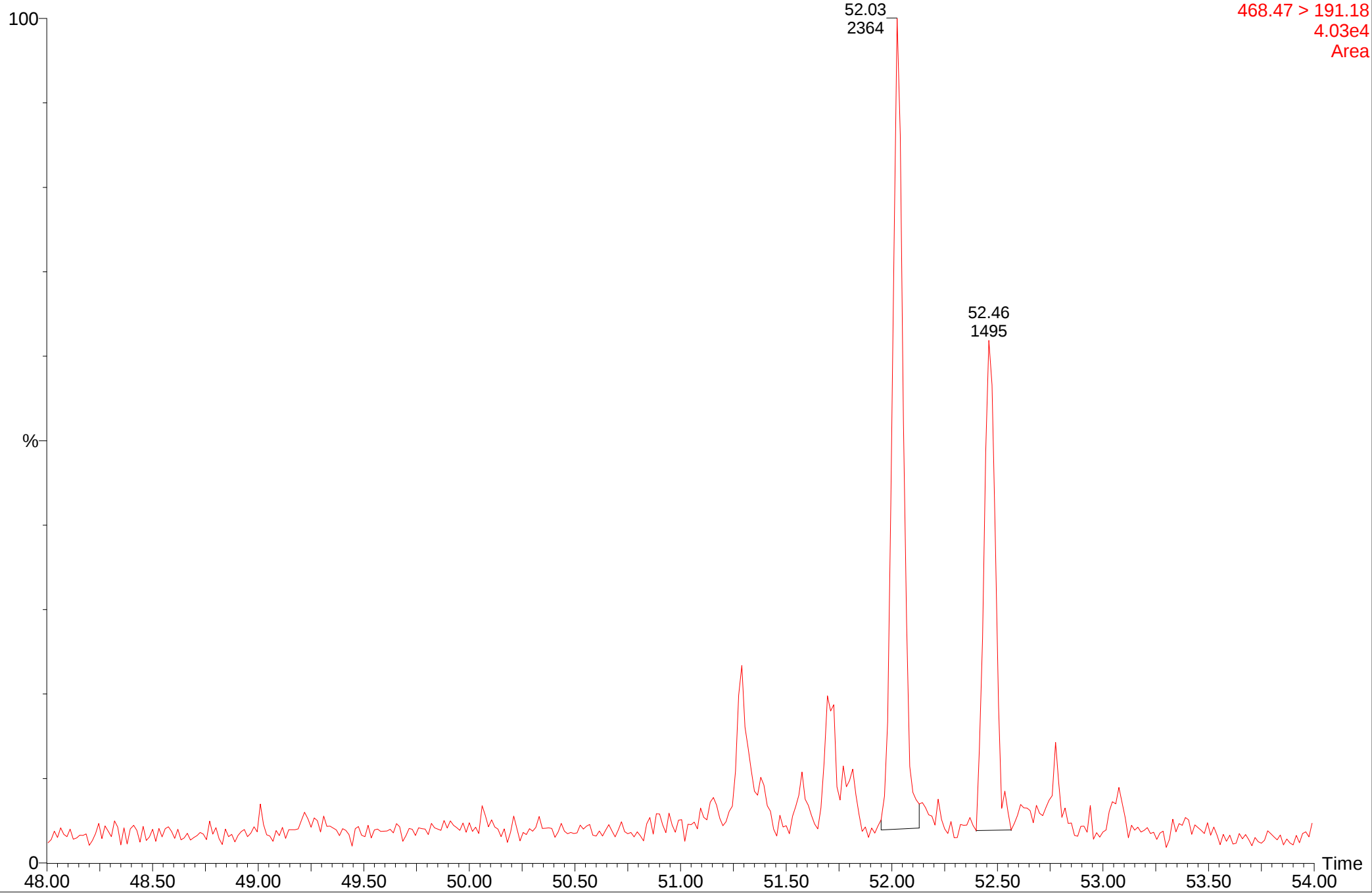
MRM of 10 Channels EI+
468.47 > 191.18
2.63e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

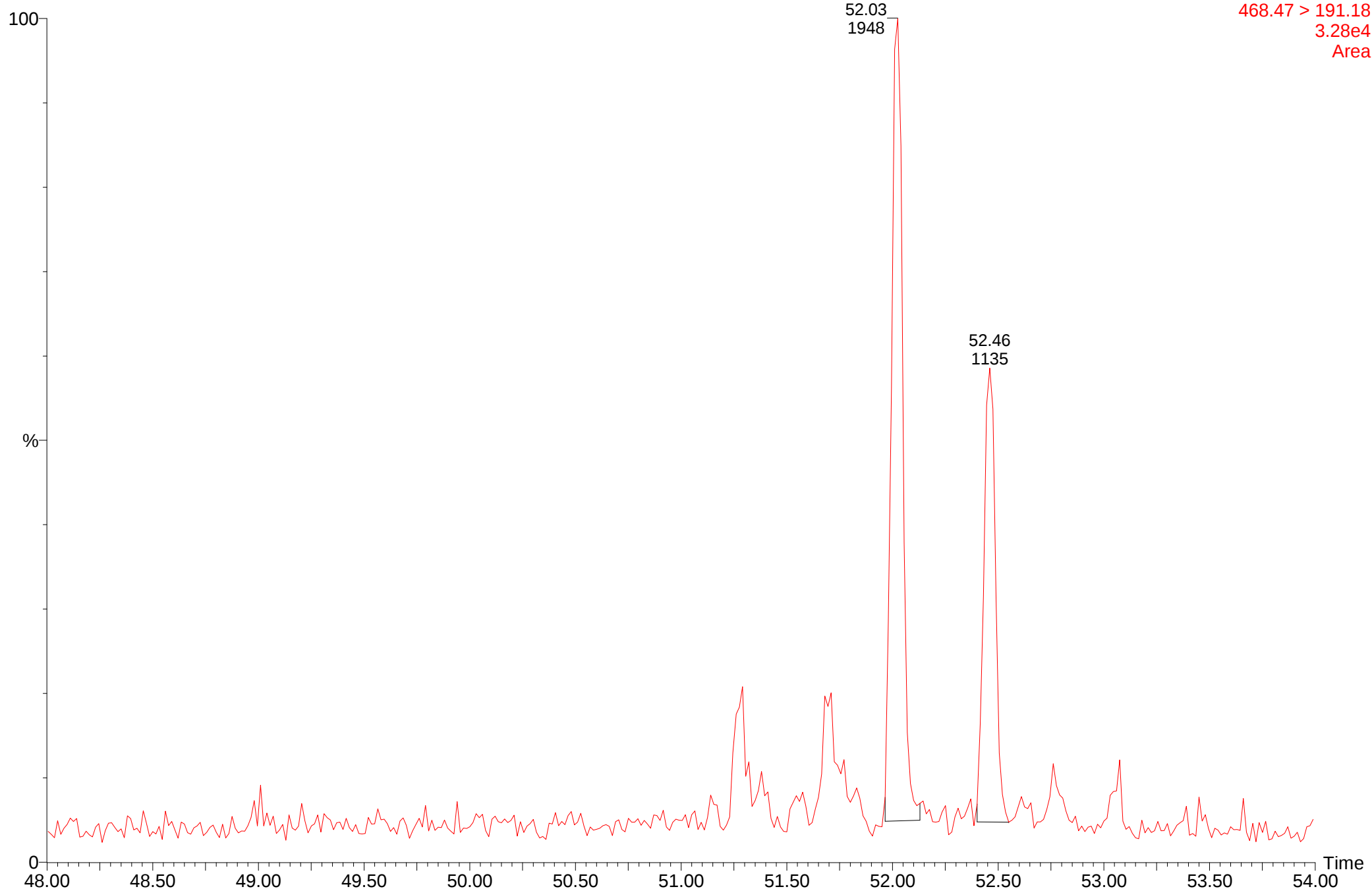
MRM of 10 Channels EI+
468.47 > 191.18
4.03e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

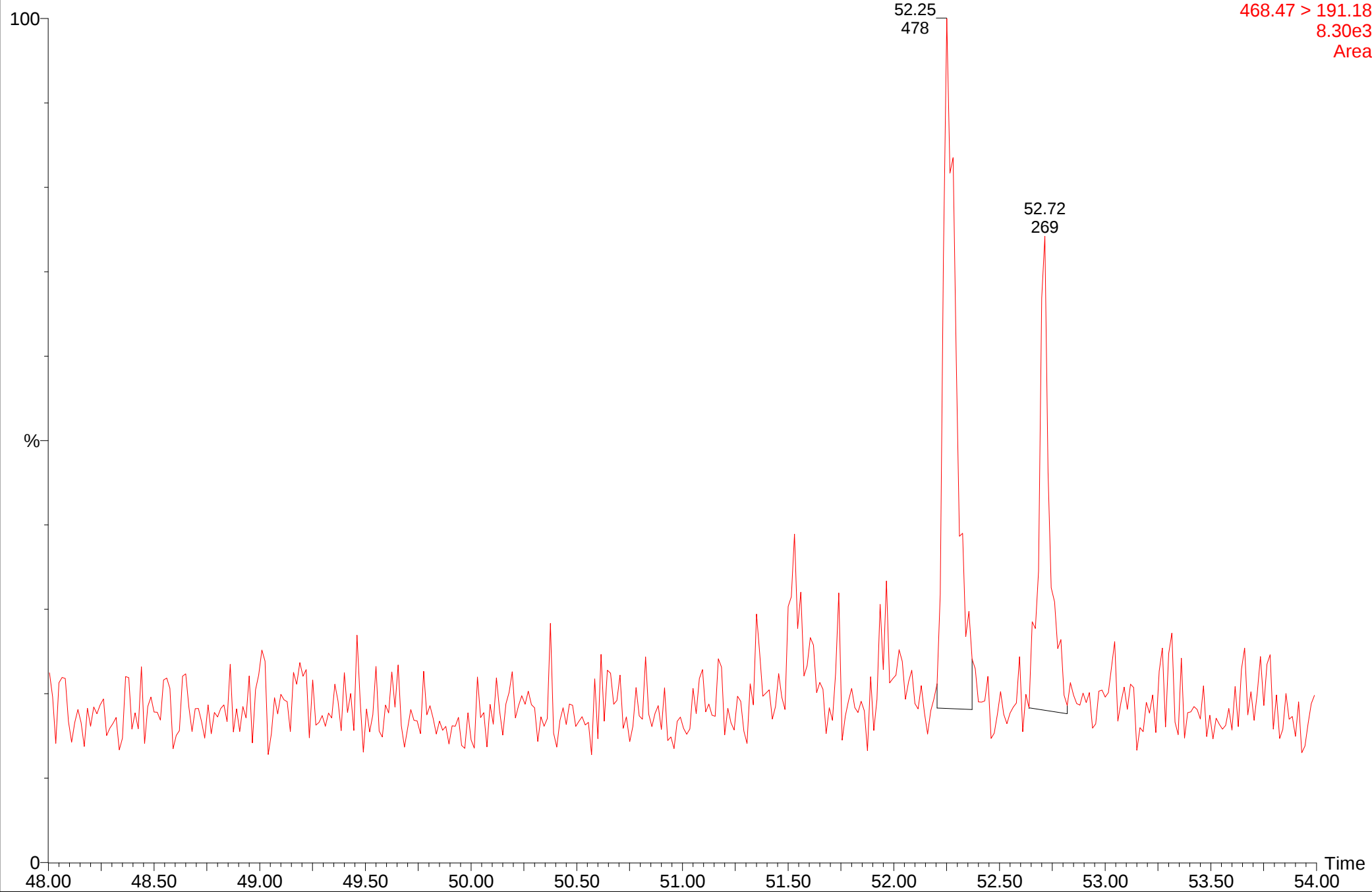
MRM of 10 Channels EI+
468.47 > 191.18
3.28e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

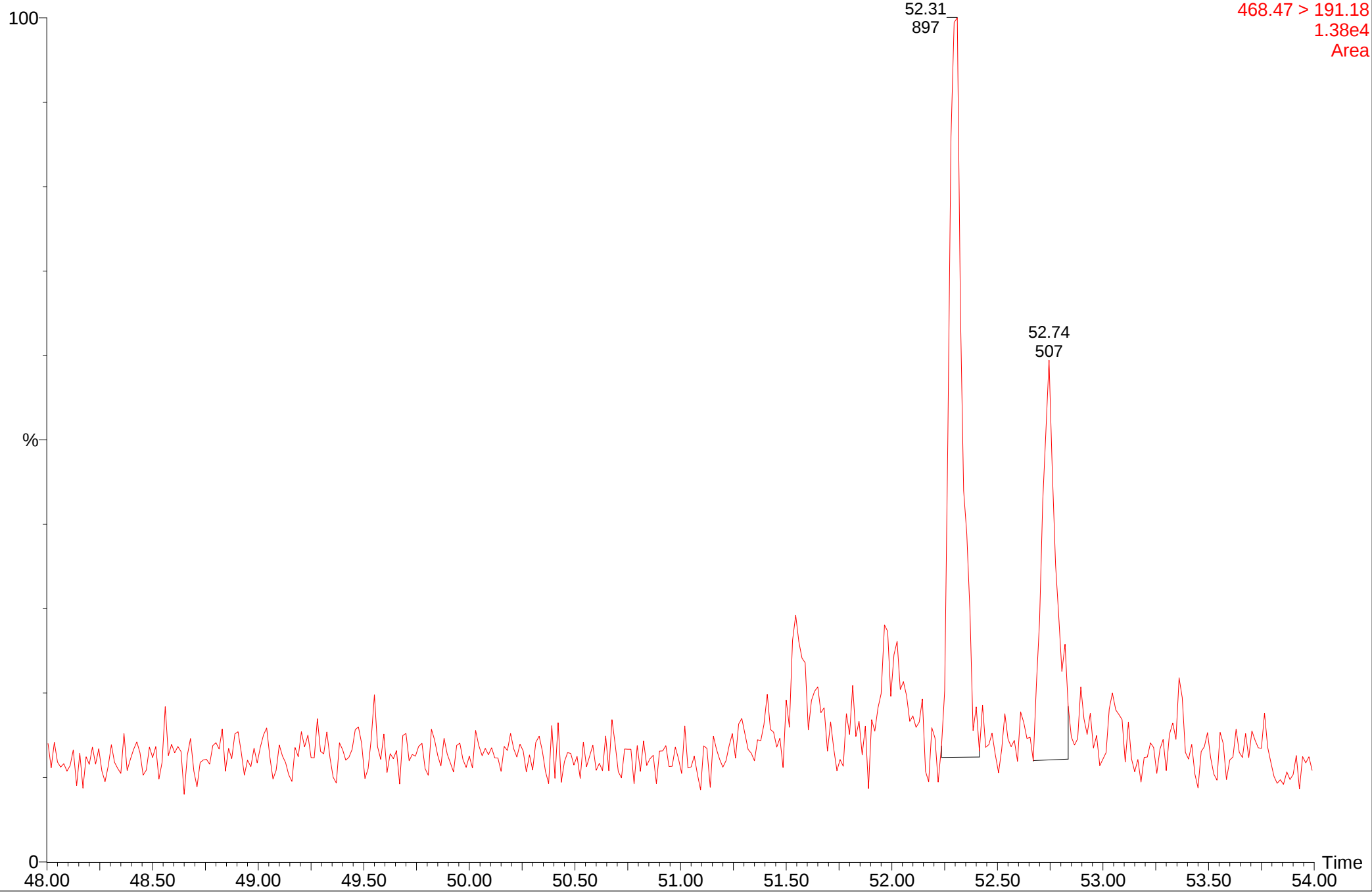
MRM of 10 Channels EI+
468.47 > 191.18
8.30e3
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

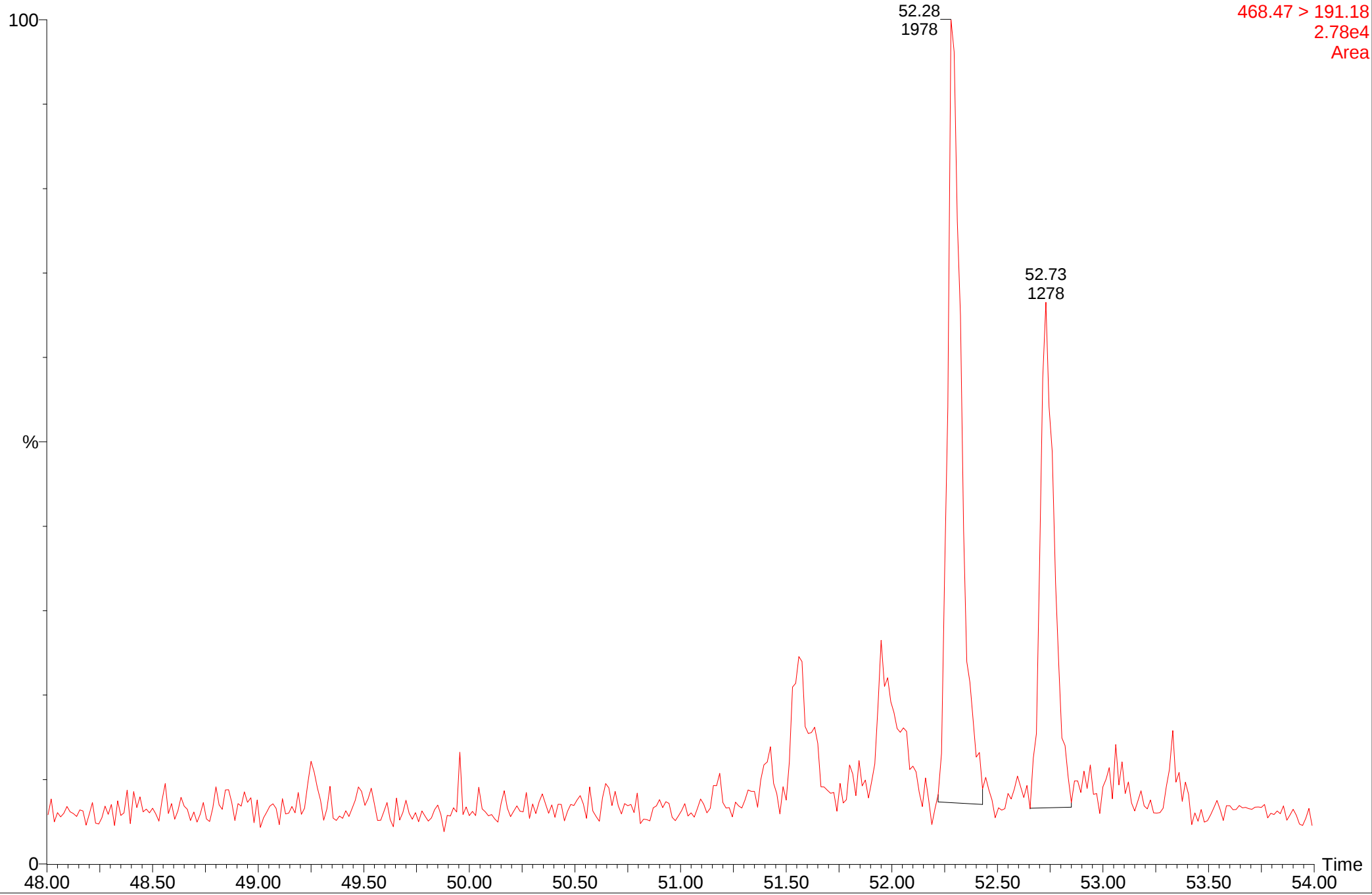
MRM of 10 Channels EI+
468.47 > 191.18
1.38e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

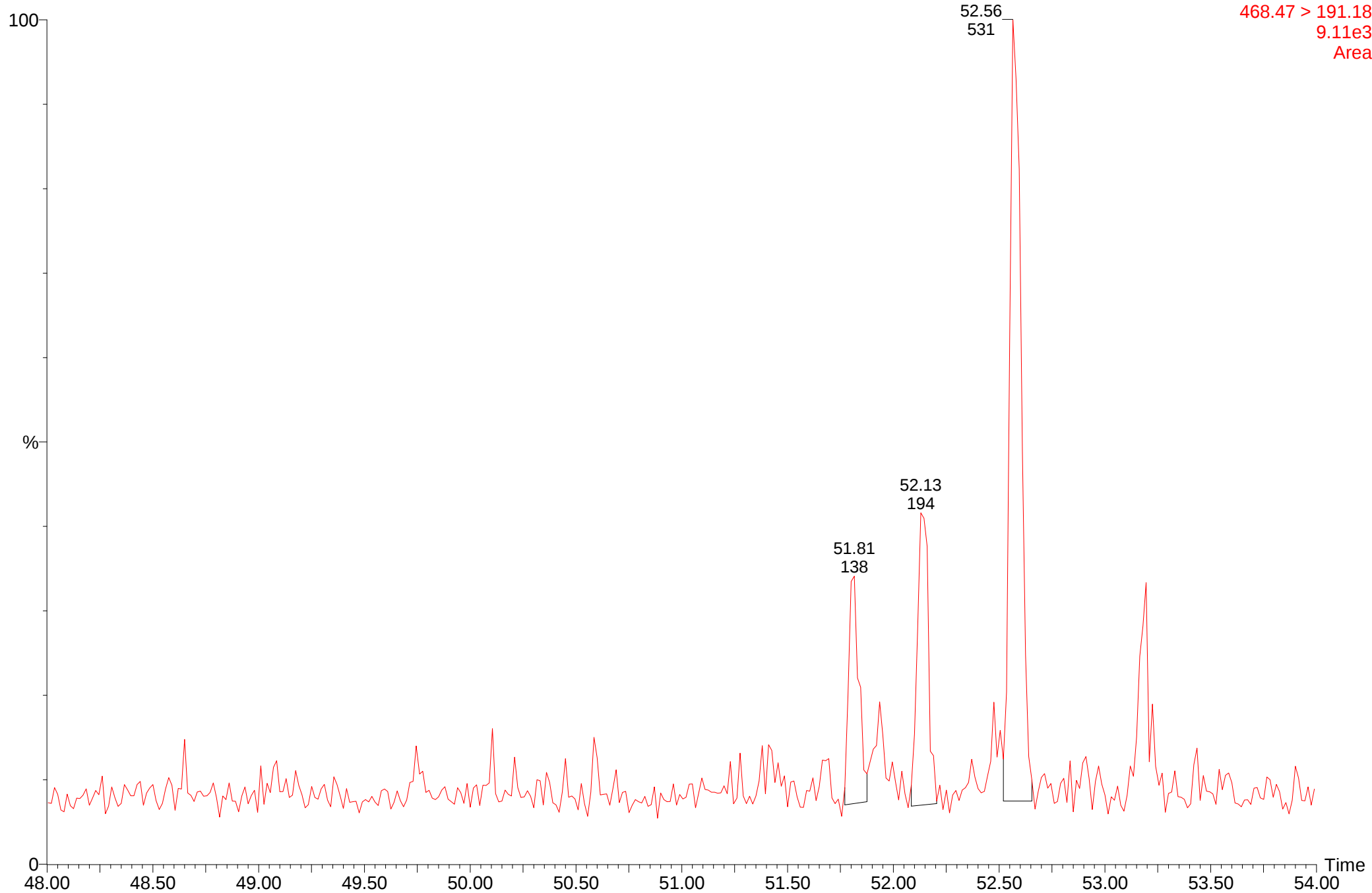
MRM of 10 Channels EI+
468.47 > 191.18
2.78e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

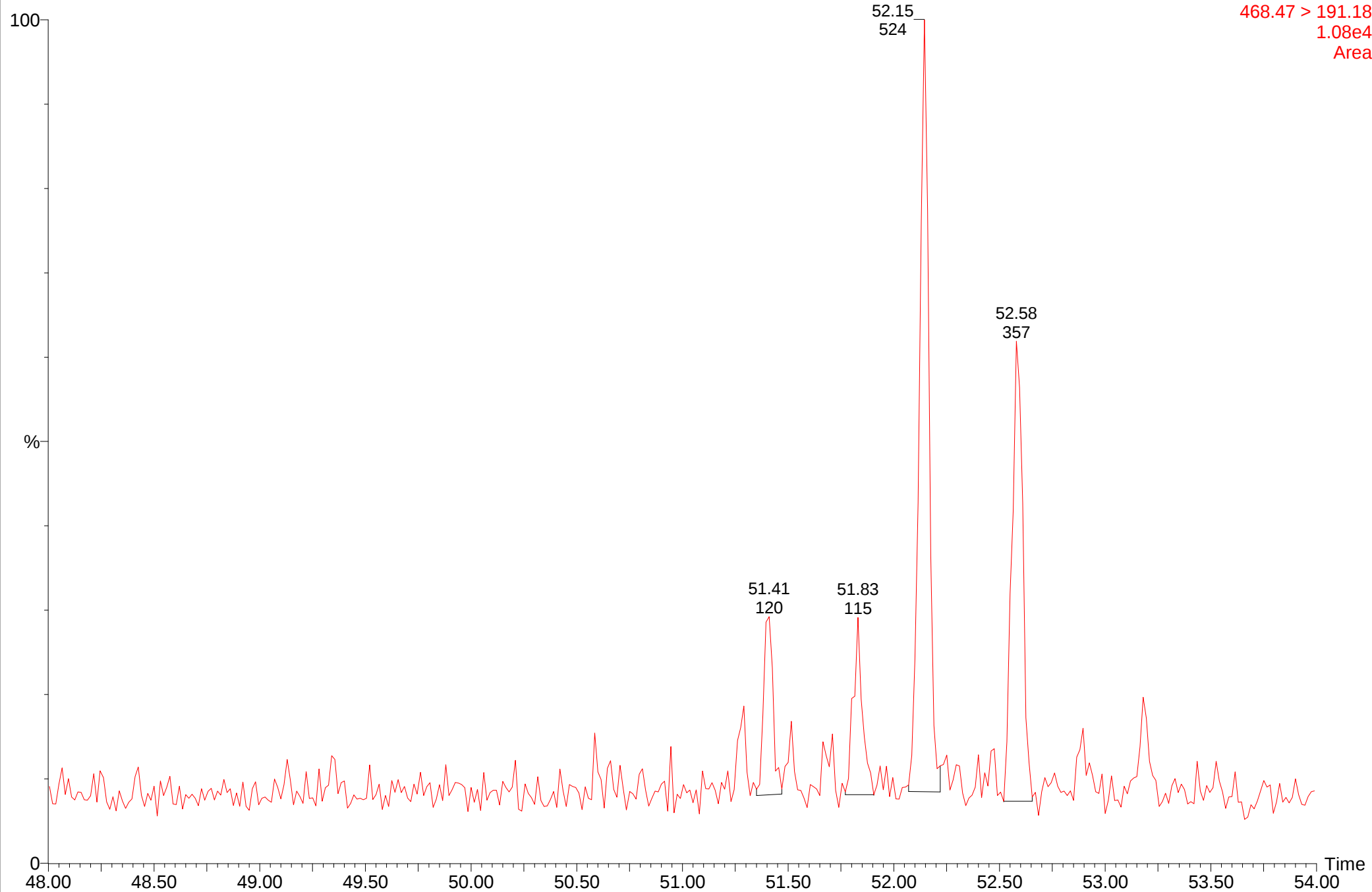
MRM of 10 Channels EI+
468.47 > 191.18
9.11e3
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

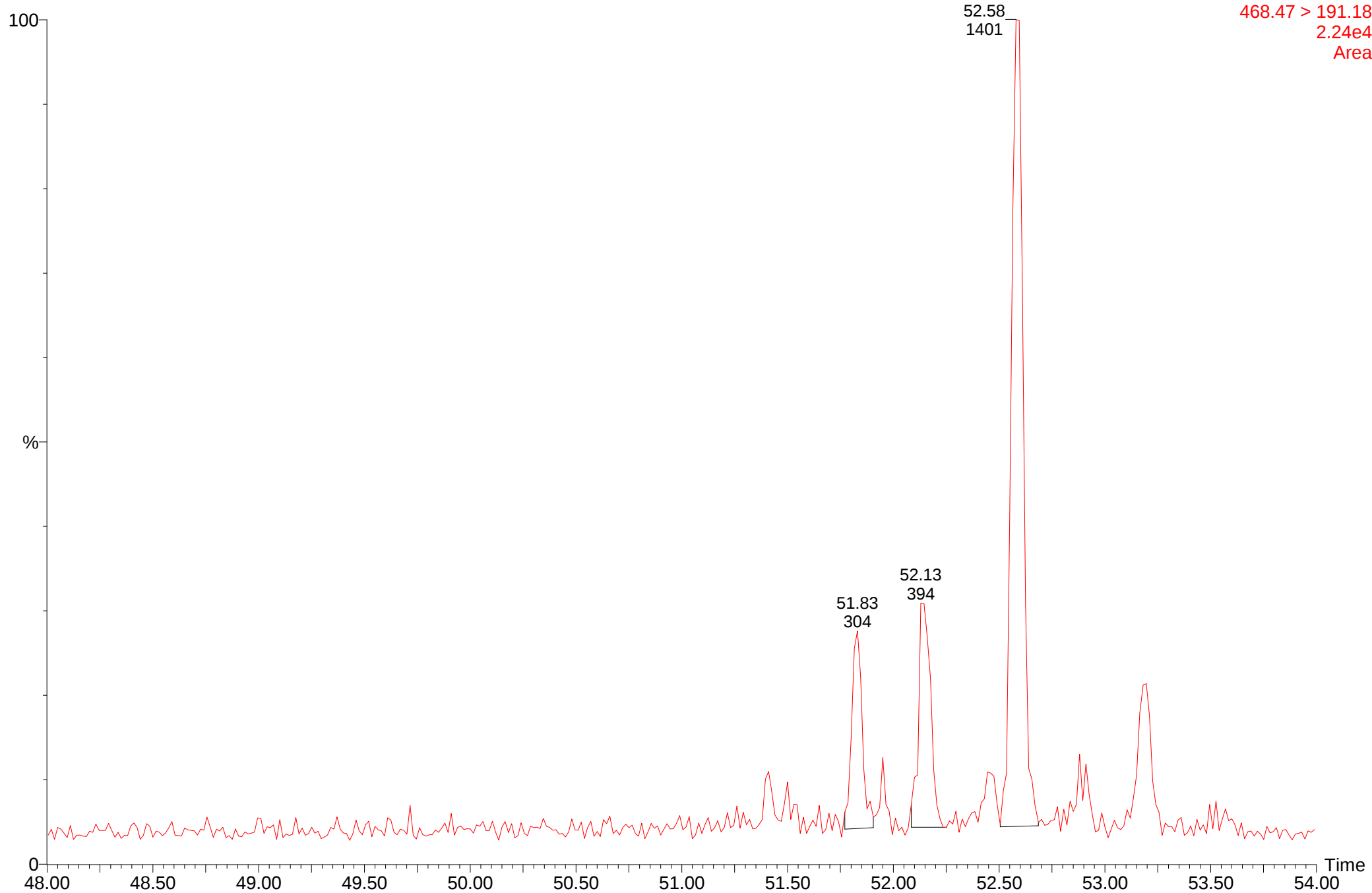
MRM of 10 Channels EI+
468.47 > 191.18
1.08e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

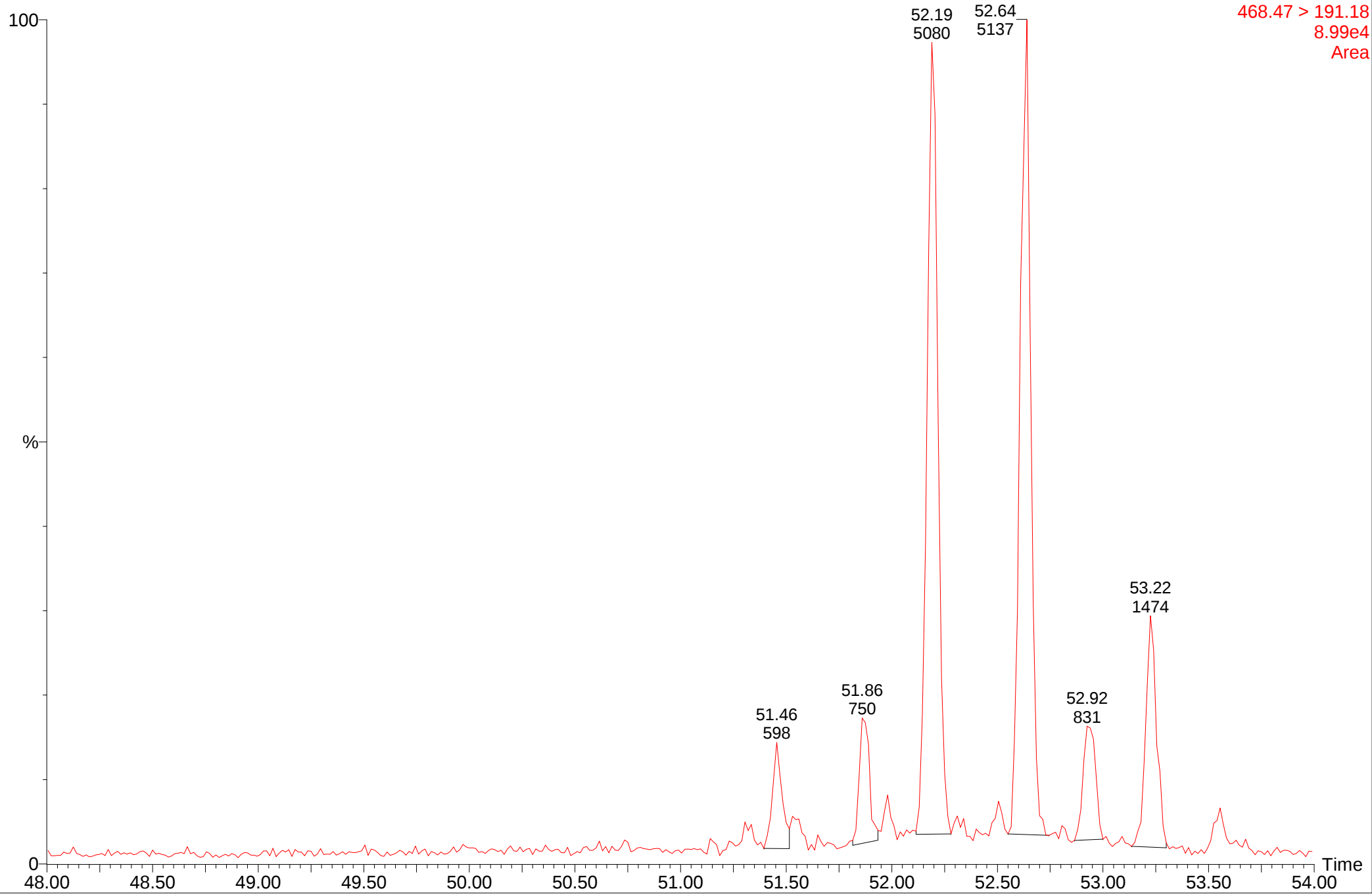
MRM of 10 Channels EI+
468.47 > 191.18
2.24e4
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

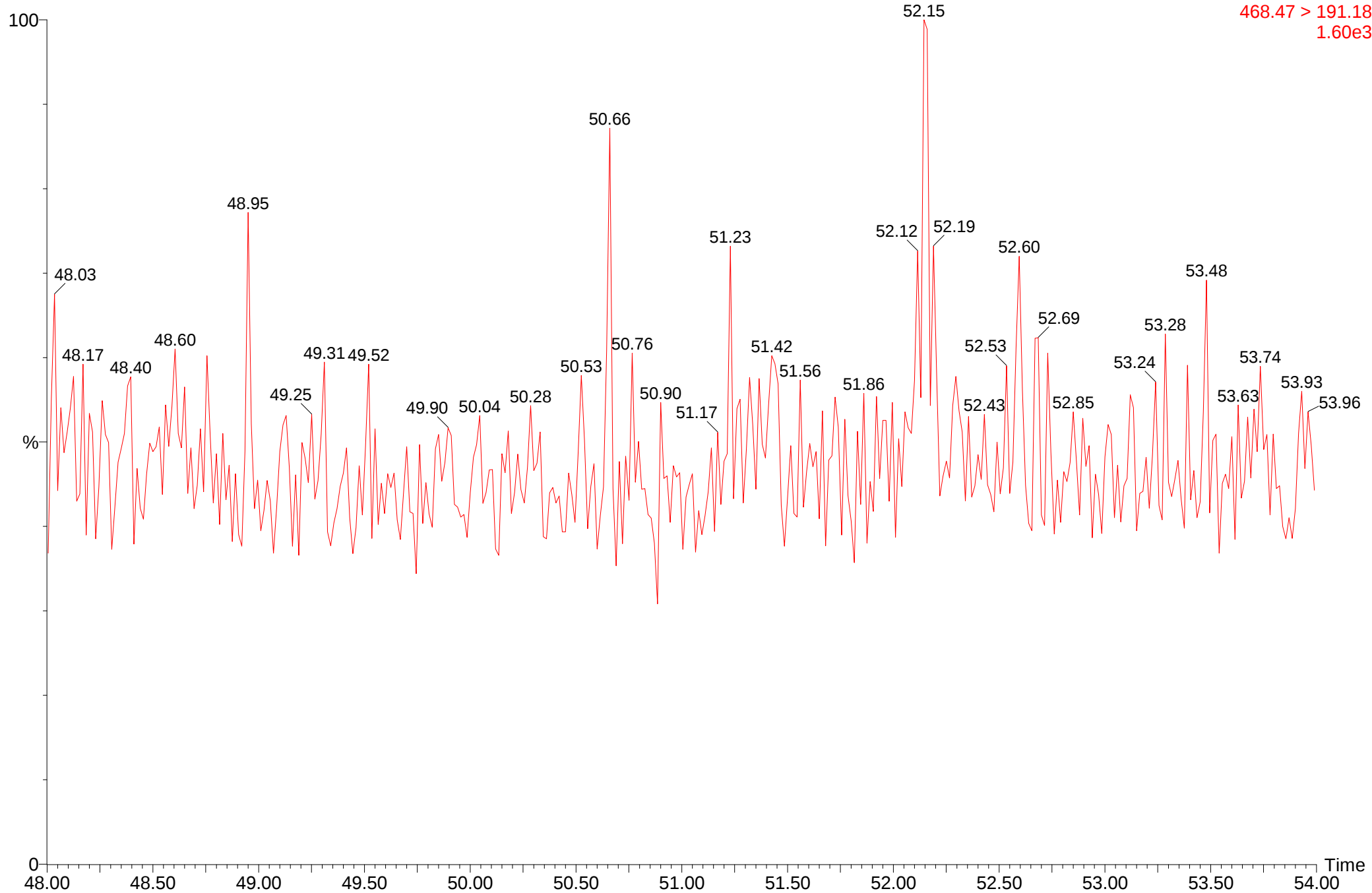
MRM of 10 Channels EI+
468.47 > 191.18
8.99e4
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

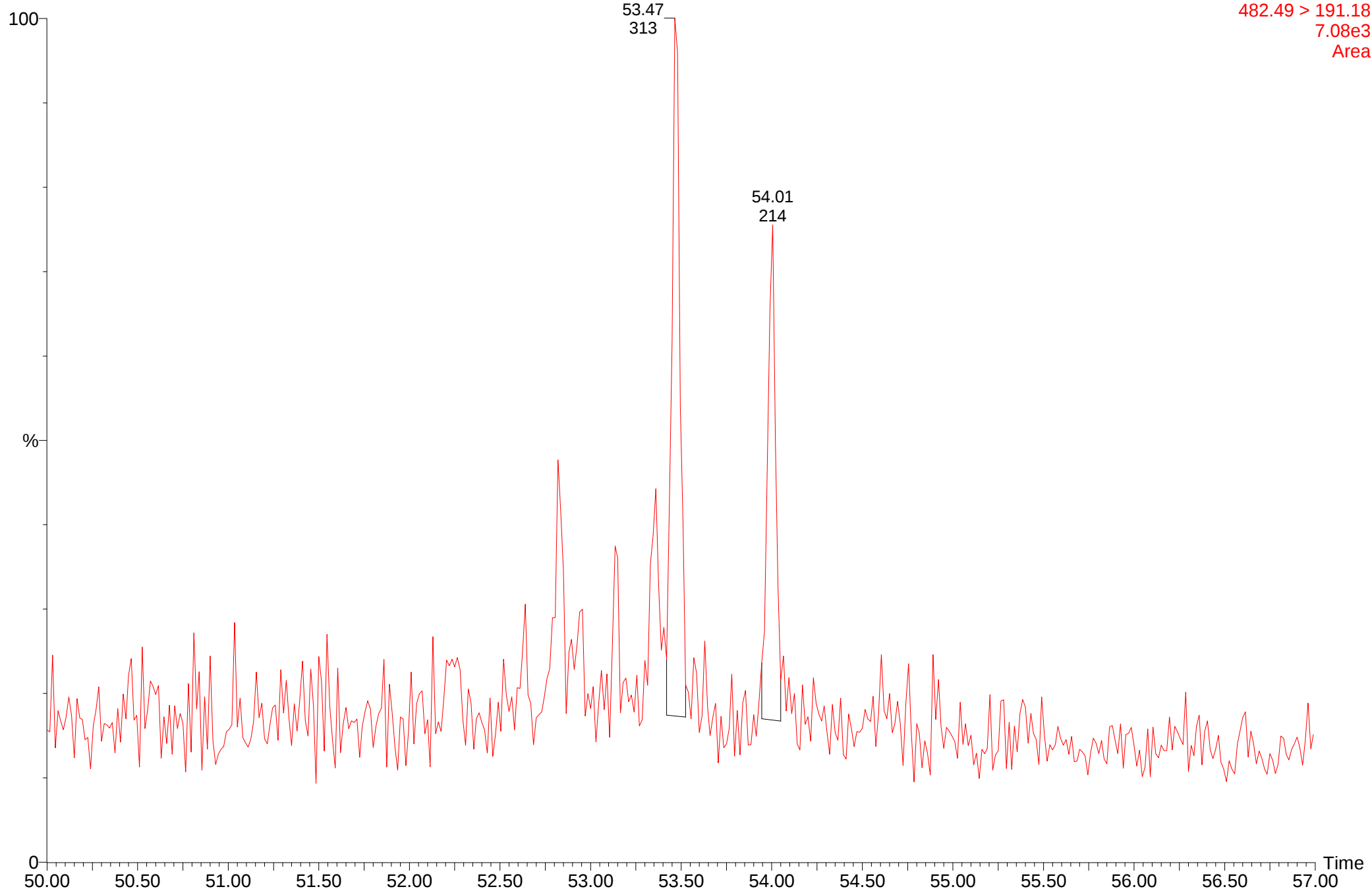
MRM of 10 Channels EI+
468.47 > 191.18
1.60e3



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10ho

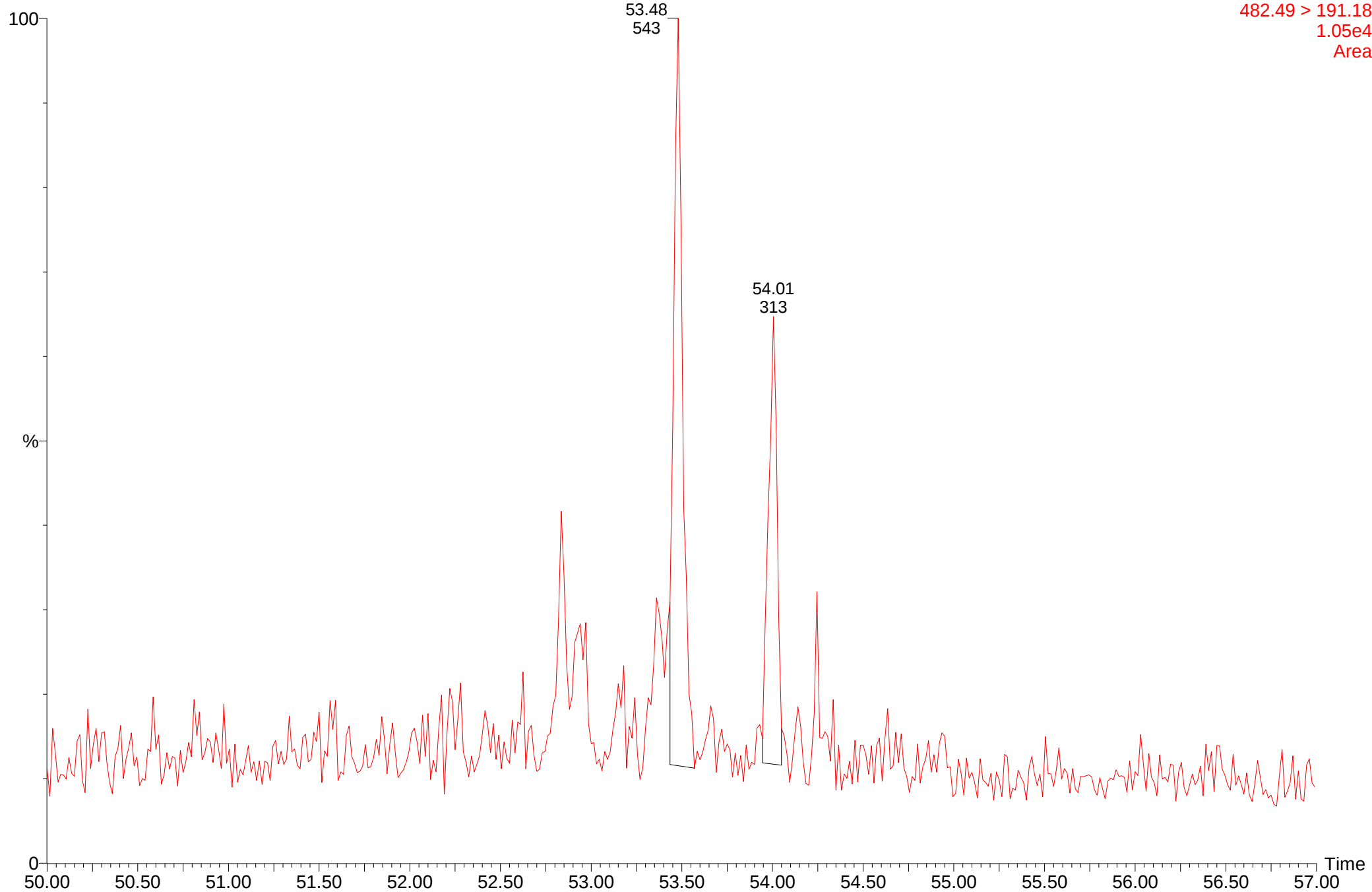
MRM of 10 Channels EI+
482.49 > 191.18
7.08e3
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10ho

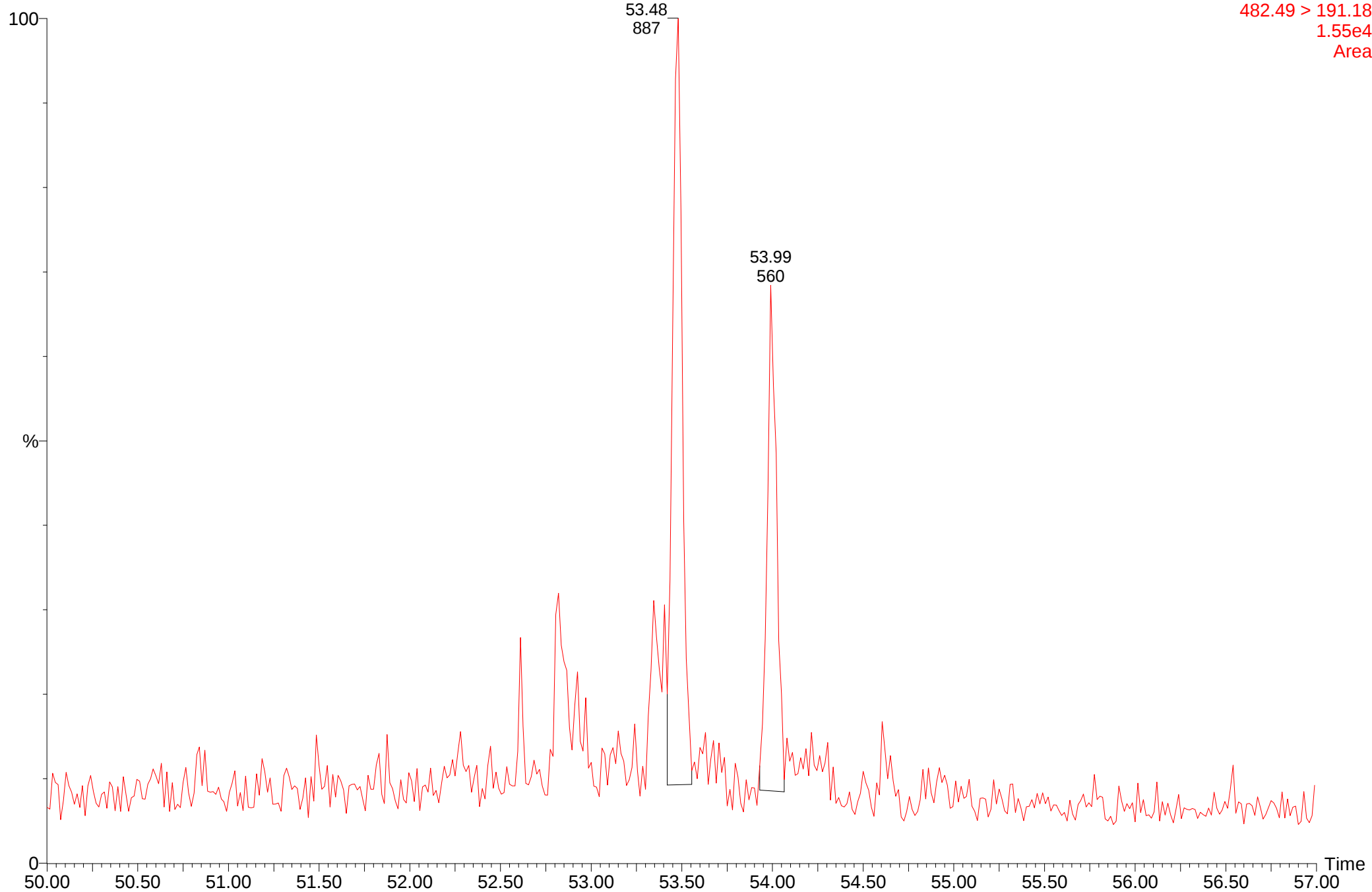
MRM of 10 Channels EI+
482.49 > 191.18
1.05e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho

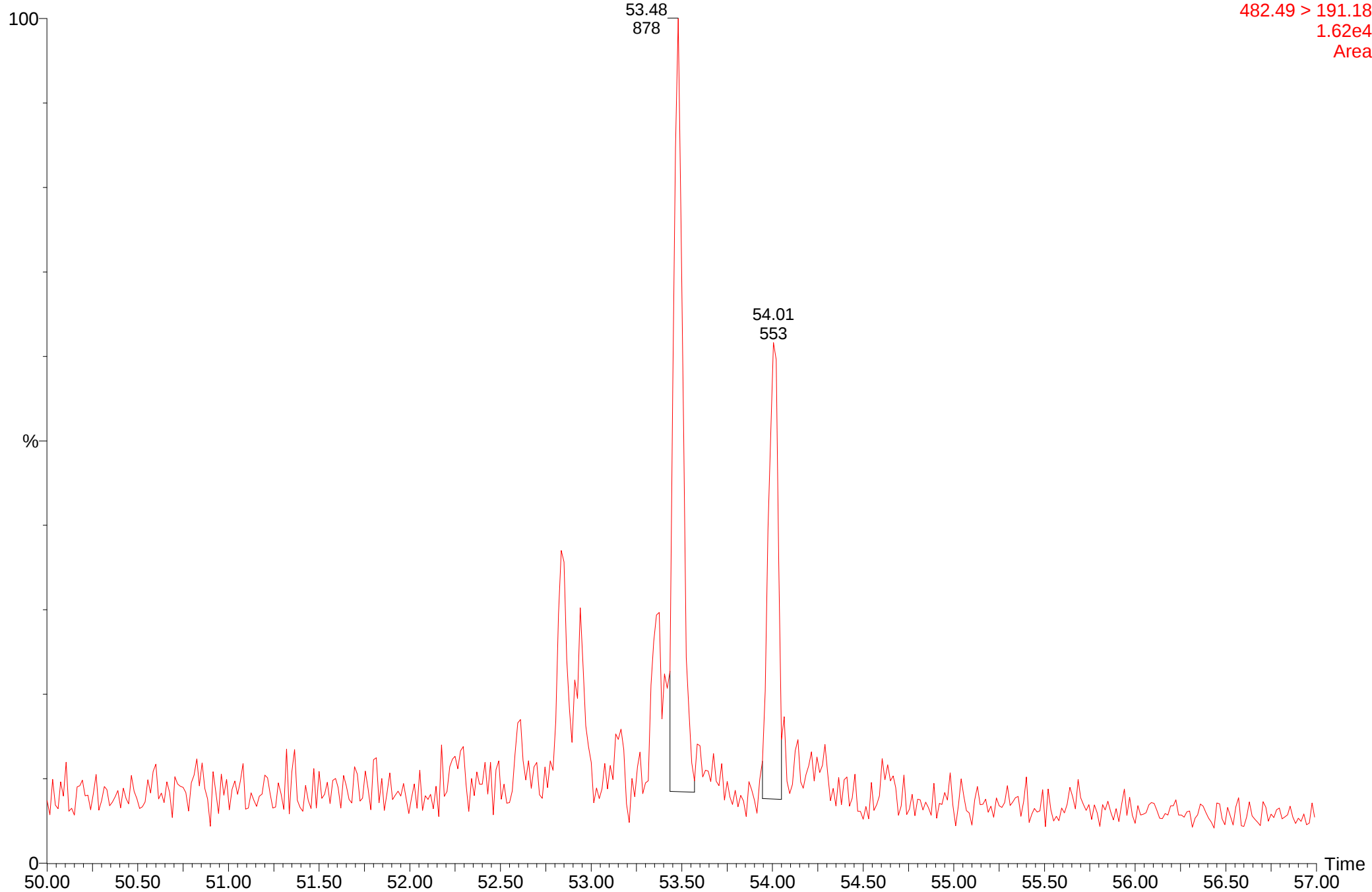
MRM of 10 Channels EI+
482.49 > 191.18
1.55e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10ho

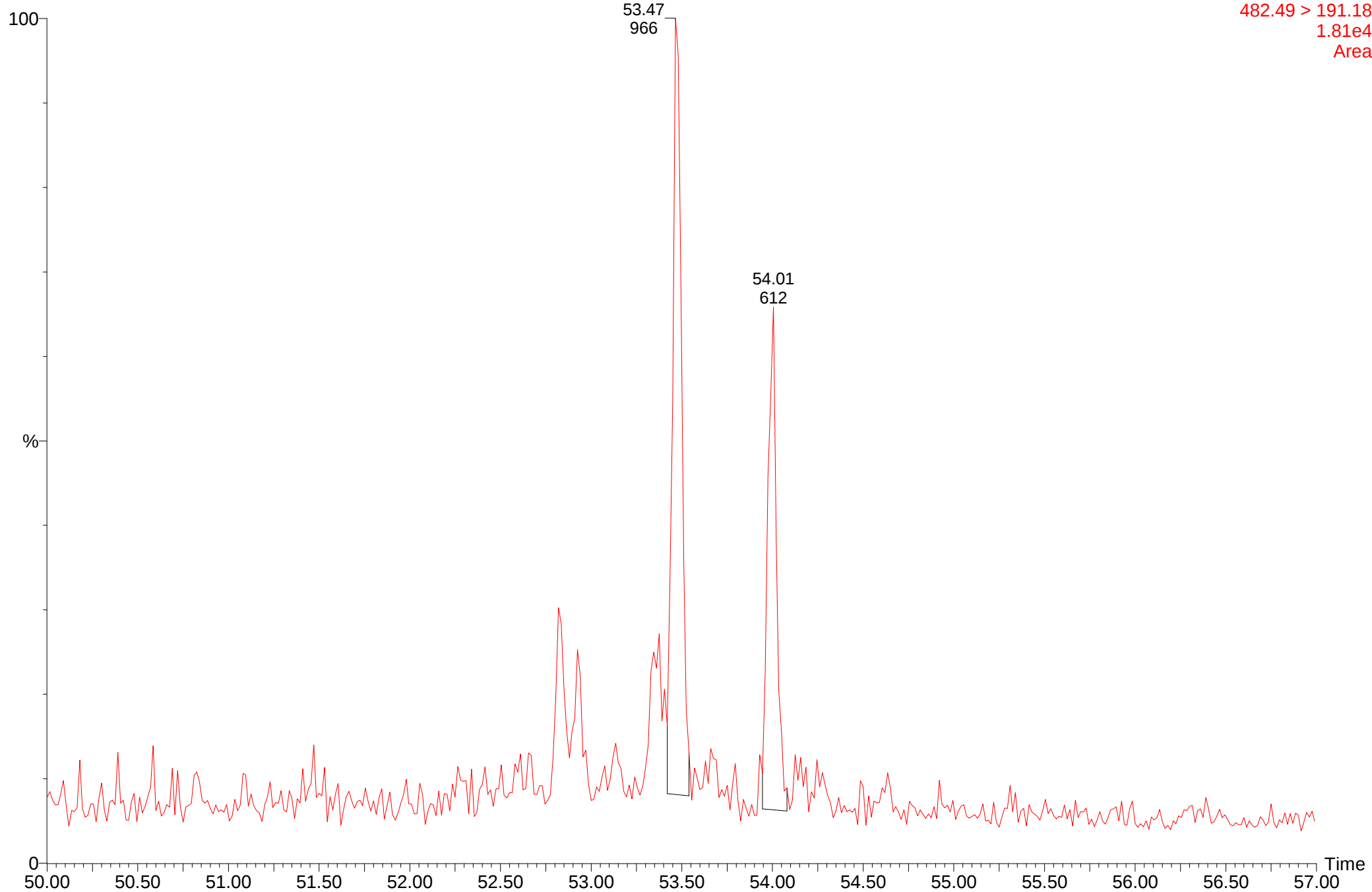
MRM of 10 Channels EI+
482.49 > 191.18
1.62e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10ho

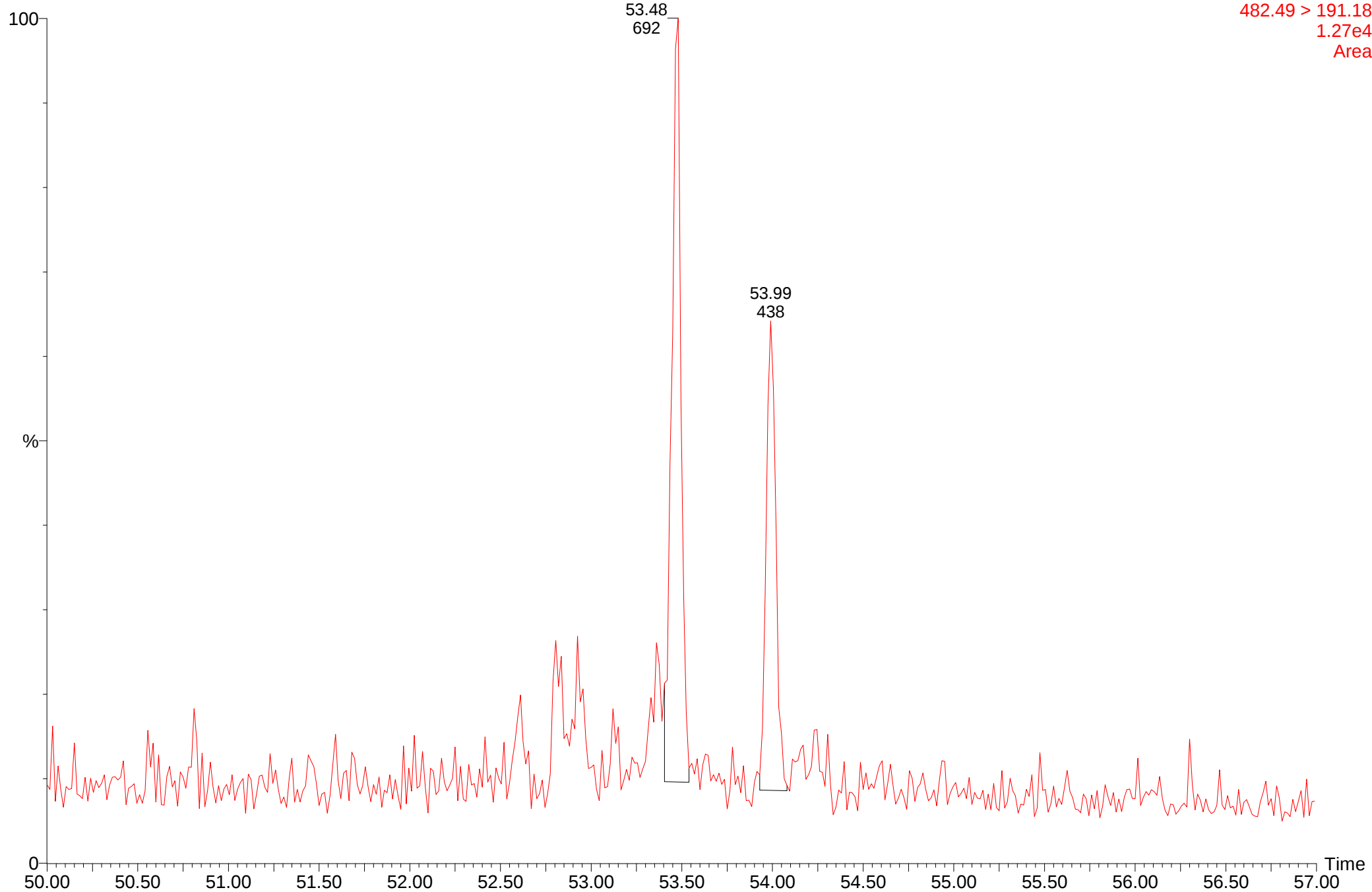
MRM of 10 Channels EI+
482.49 > 191.18
1.81e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10ho

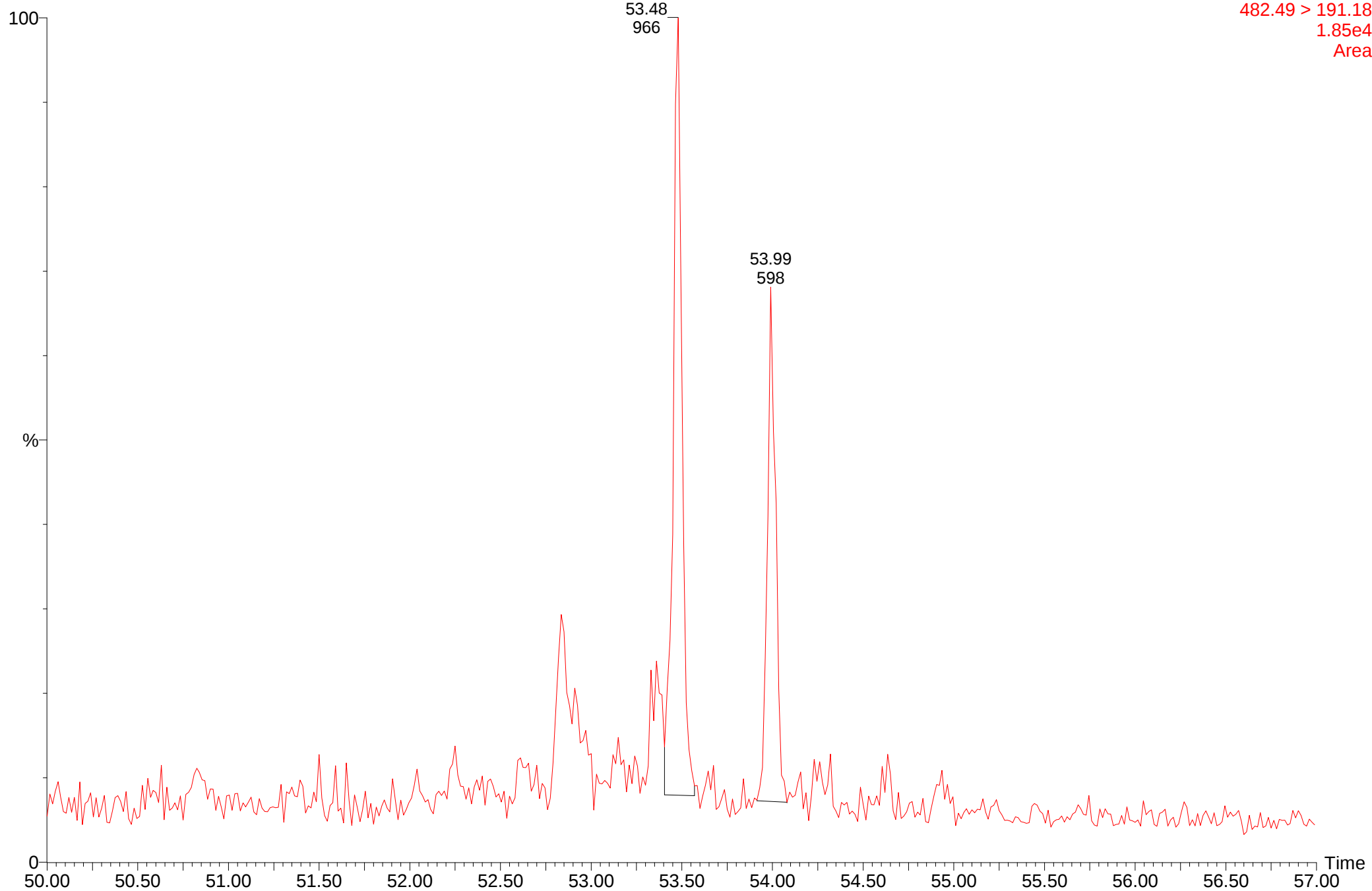
MRM of 10 Channels EI+
482.49 > 191.18
1.27e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10ho

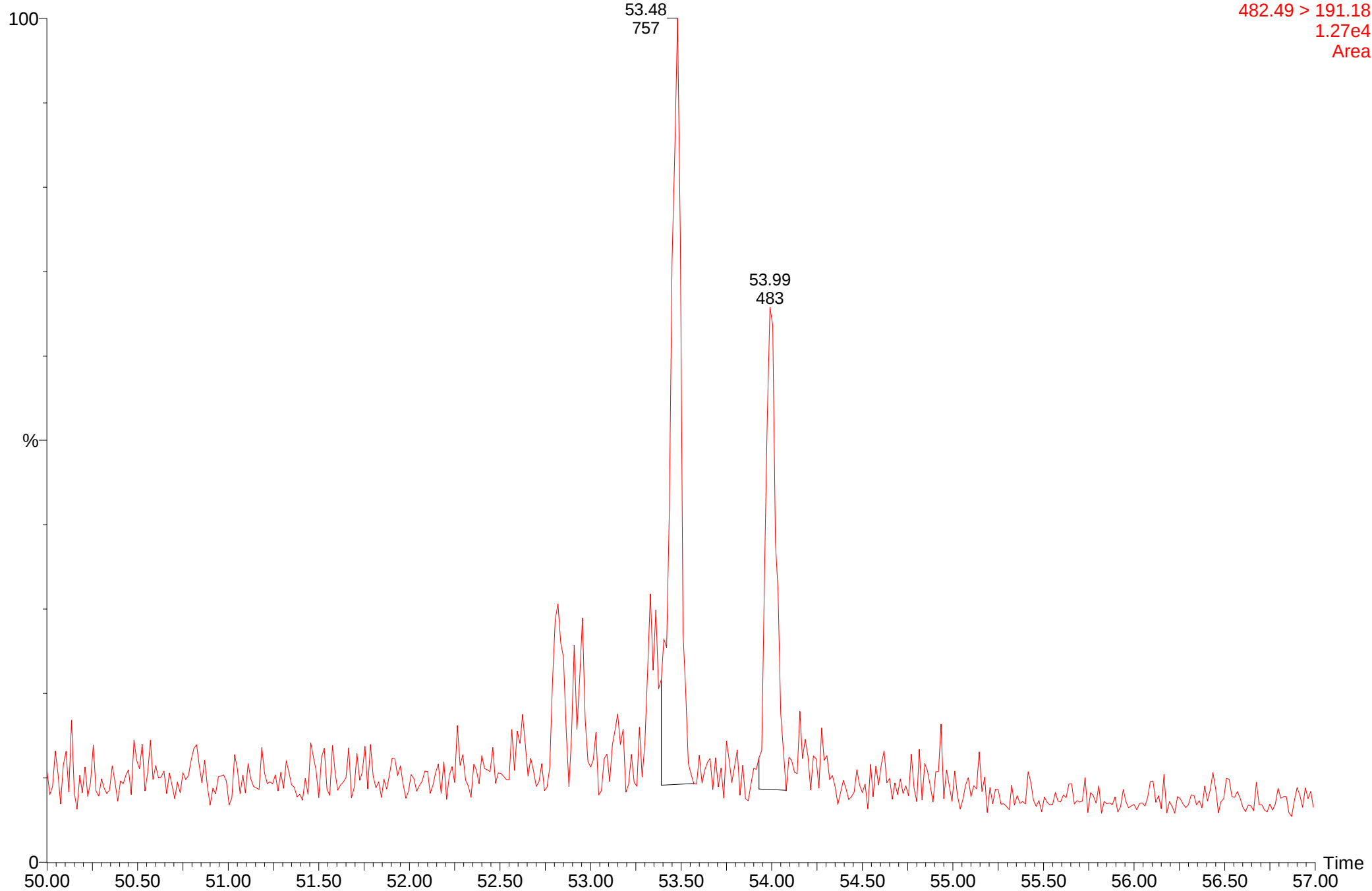
MRM of 10 Channels EI+
482.49 > 191.18
1.85e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10ho

MRM of 10 Channels EI+
482.49 > 191.18
1.27e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

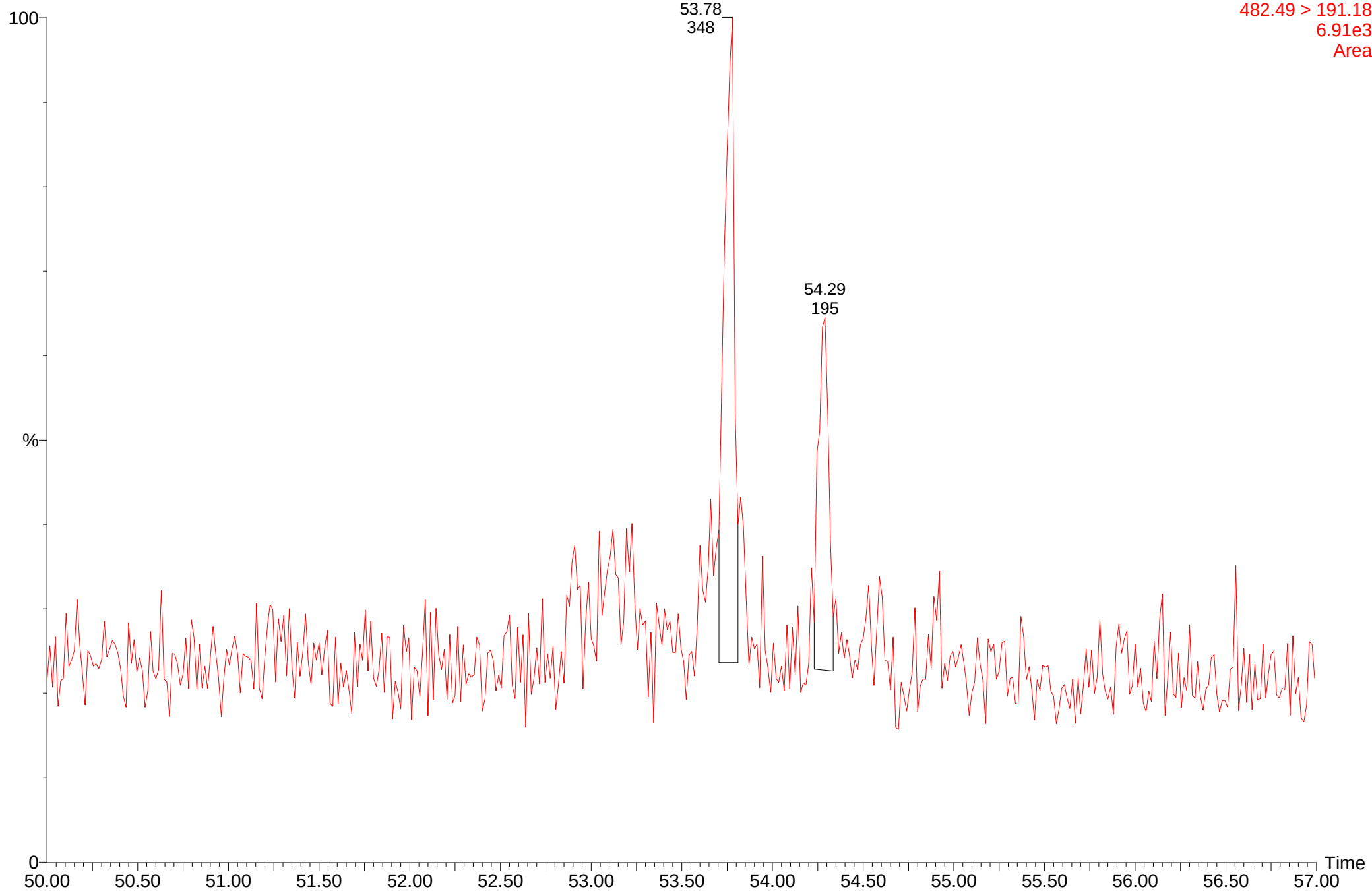
MRM of 10 Channels EI+
482.49 > 191.18
3.88e3
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10

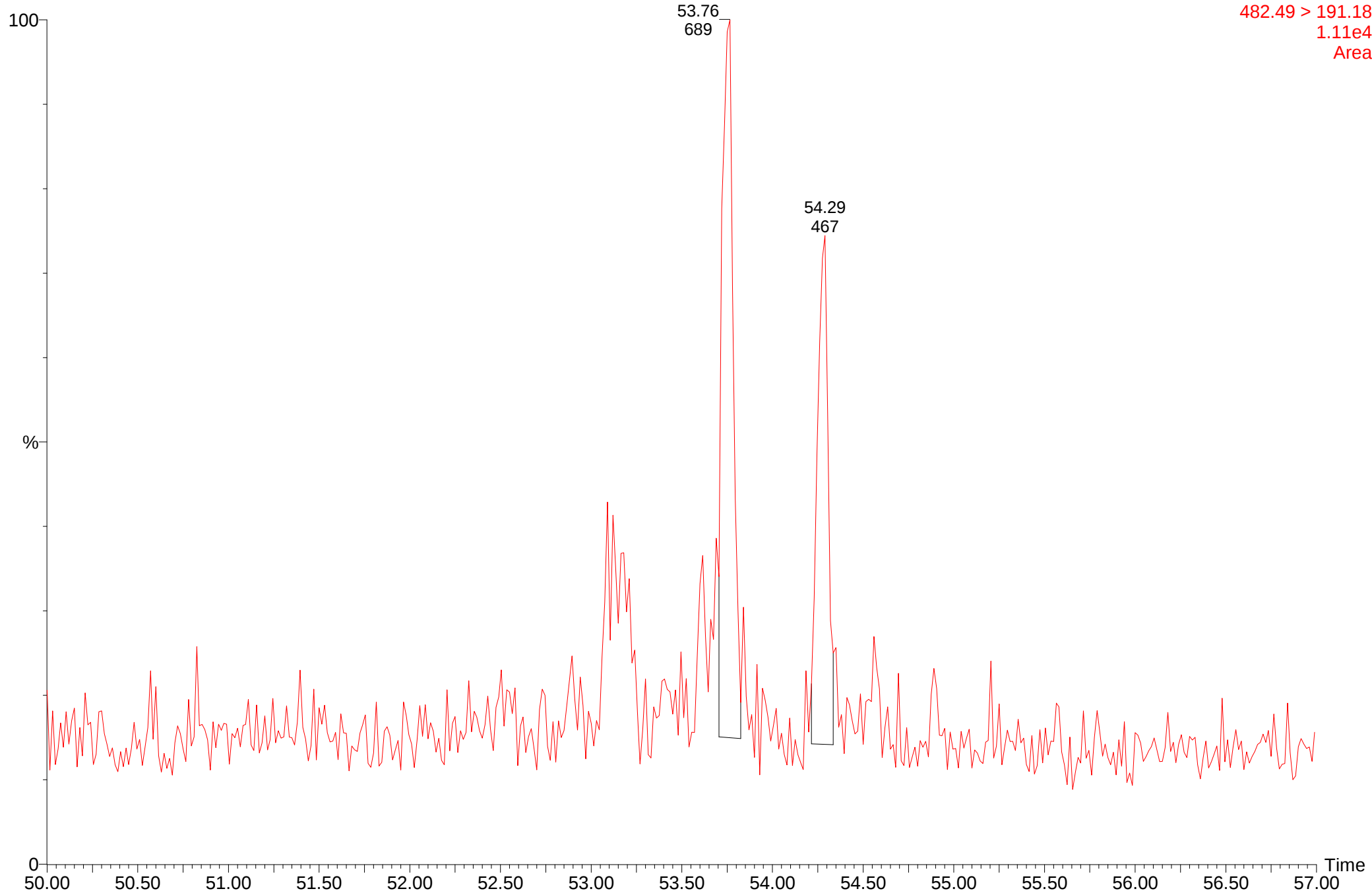
MRM of 10 Channels EI+
482.49 > 191.18
6.91e3
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-ho10

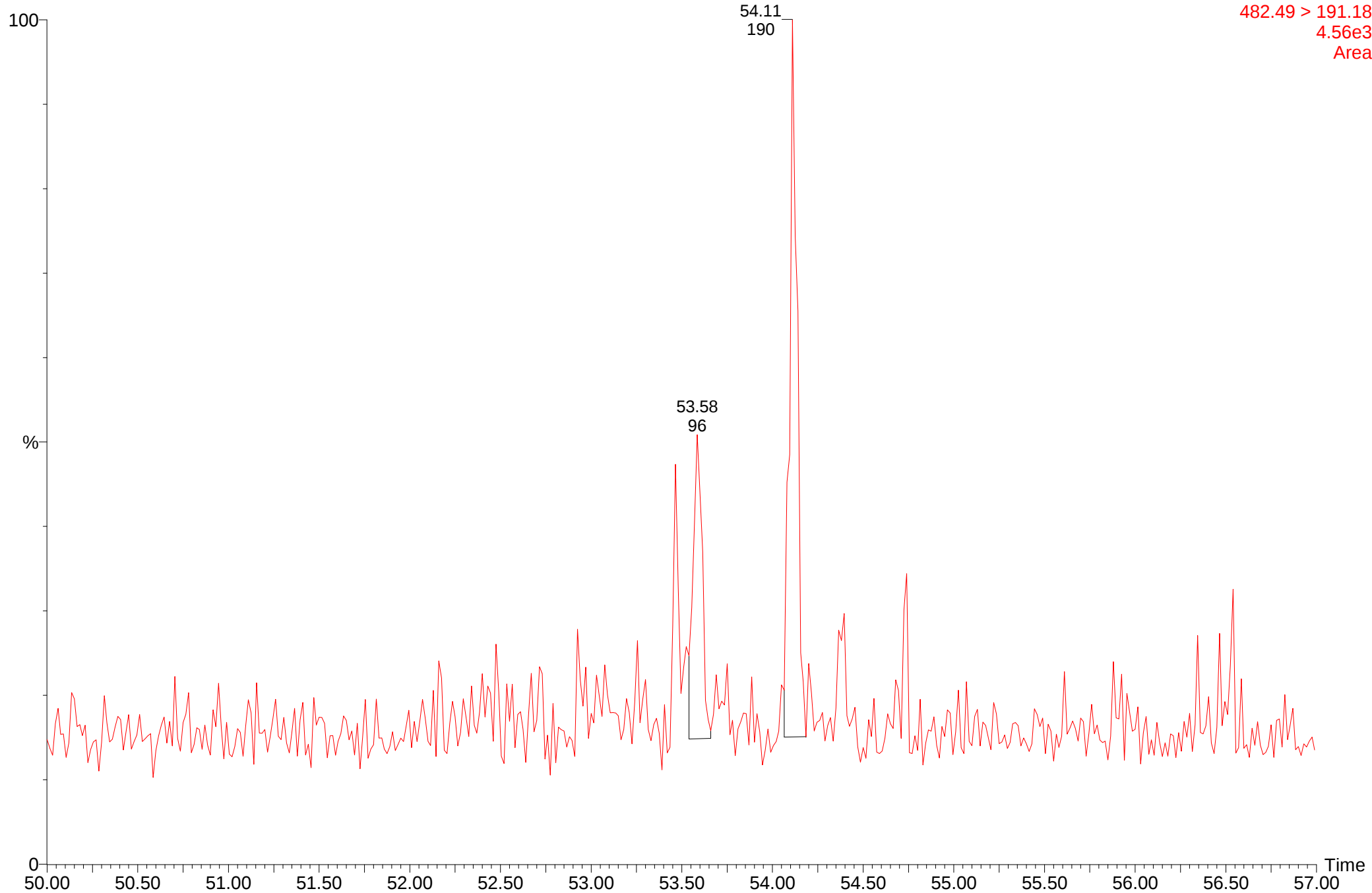
MRM of 10 Channels EI+
482.49 > 191.18
1.11e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-10ho

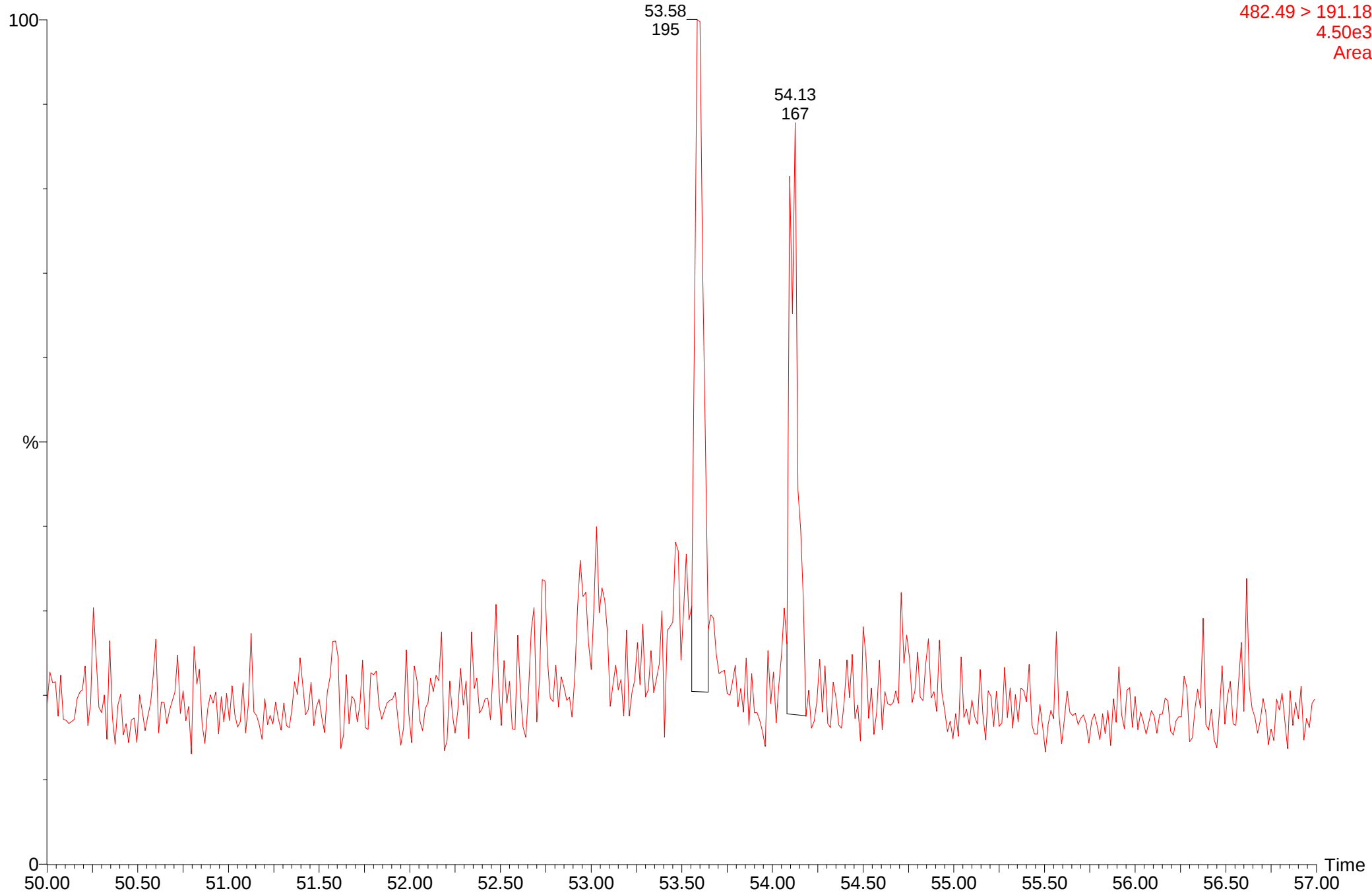
MRM of 10 Channels EI+
482.49 > 191.18
4.56e3
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

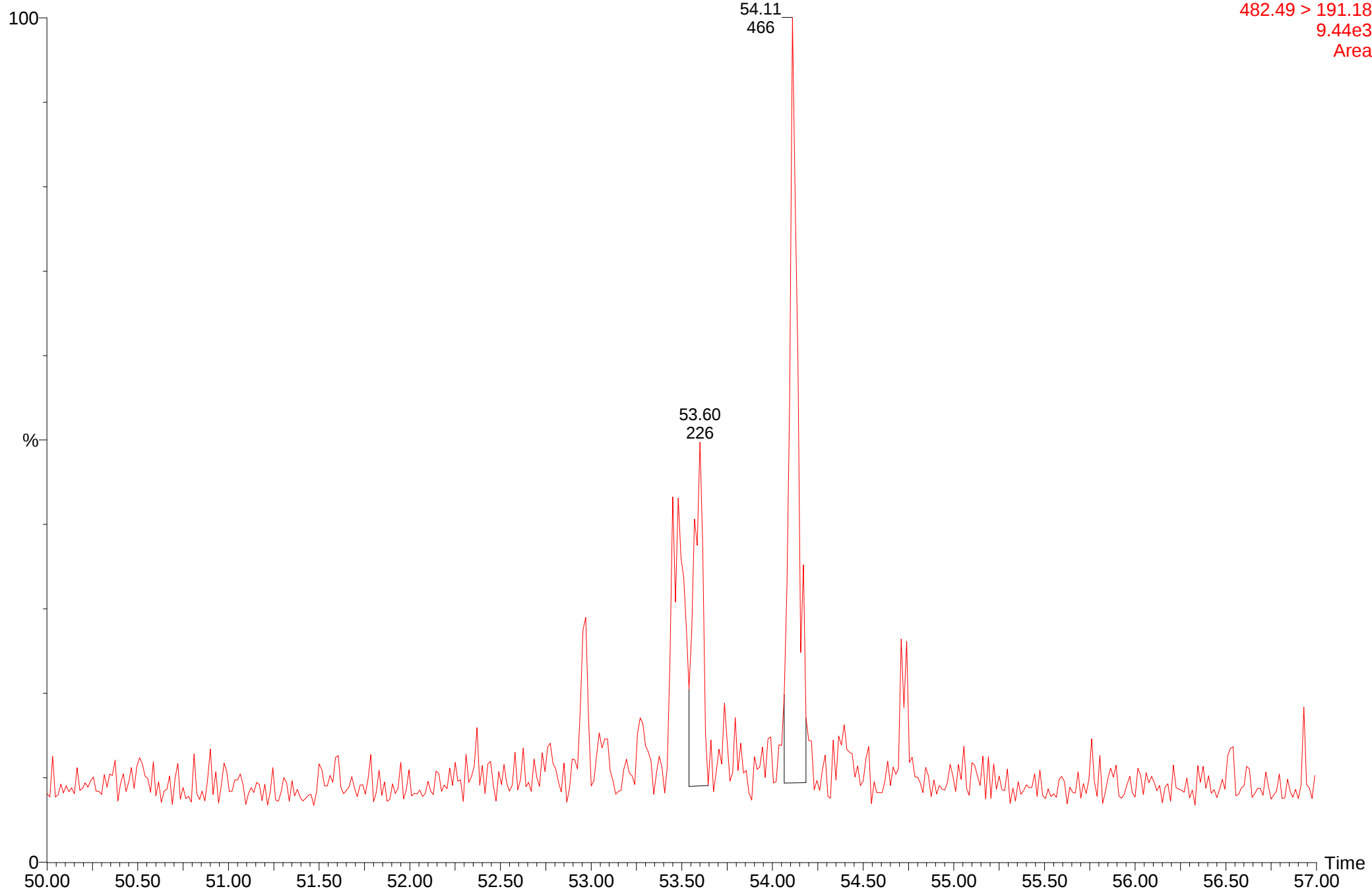
MRM of 10 Channels EI+
482.49 > 191.18
4.50e3
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-10ho

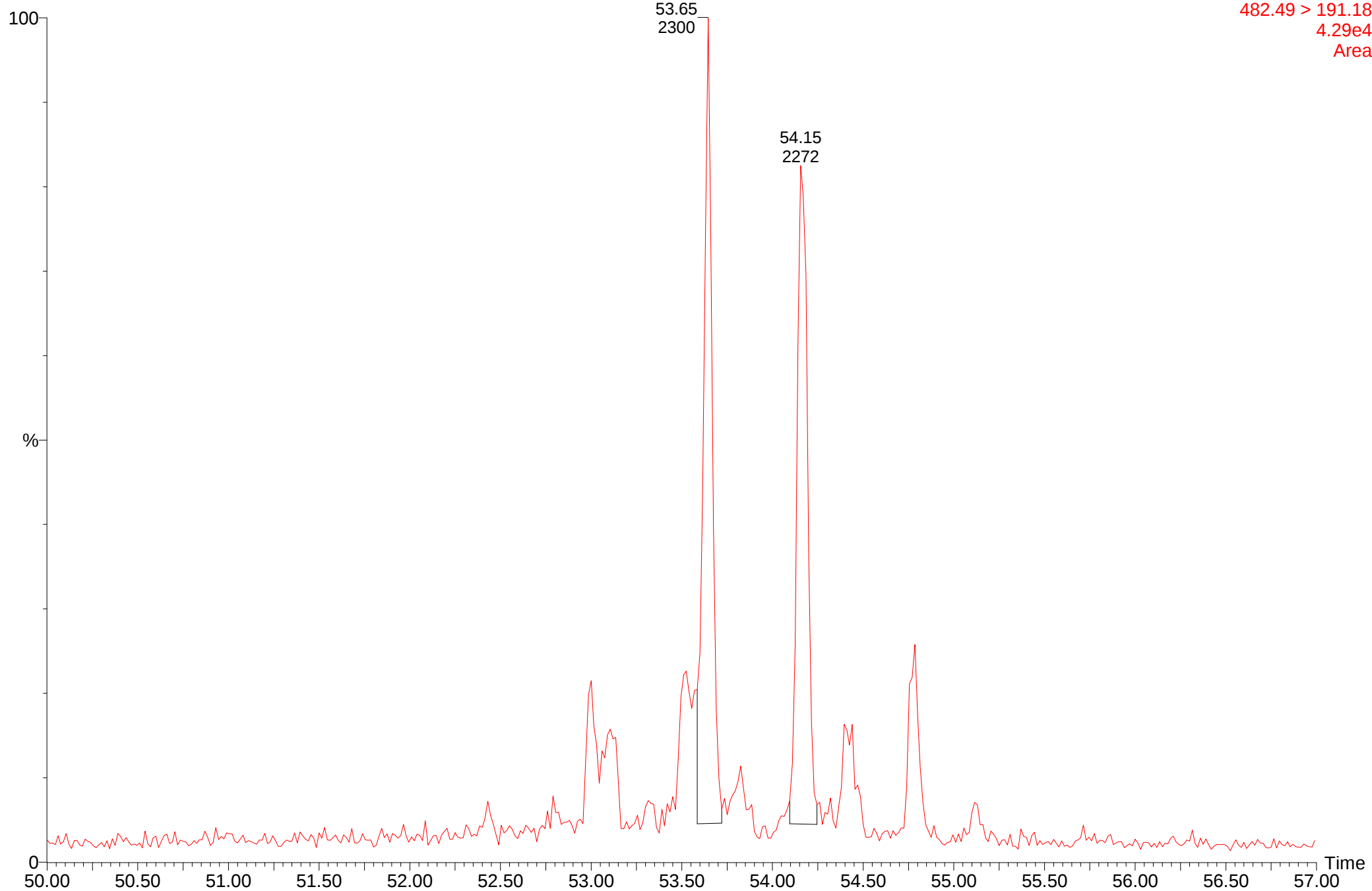
MRM of 10 Channels EI+
482.49 > 191.18
9.44e3
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-10ho

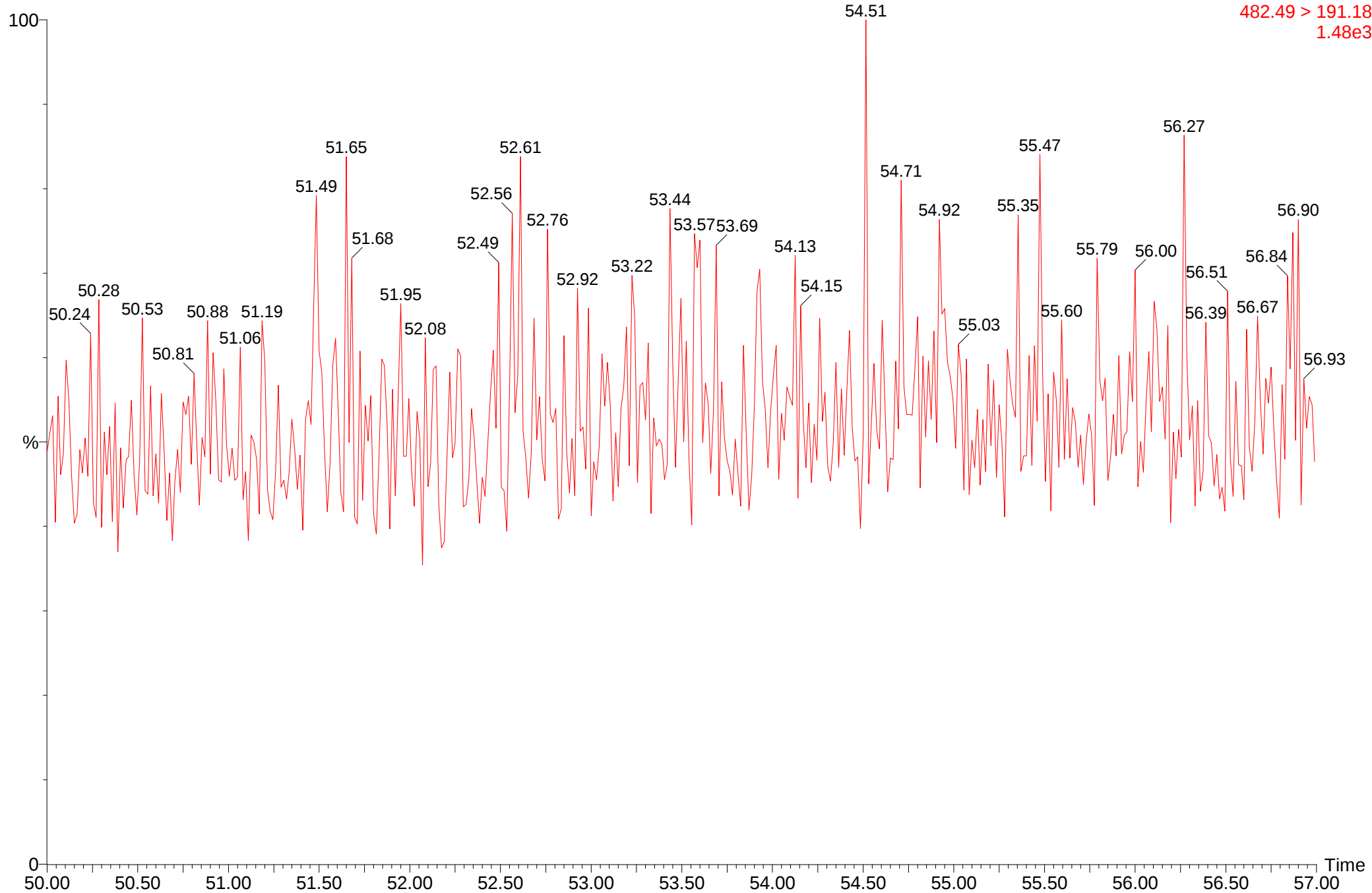
MRM of 10 Channels EI+
482.49 > 191.18
4.29e4
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-10ho

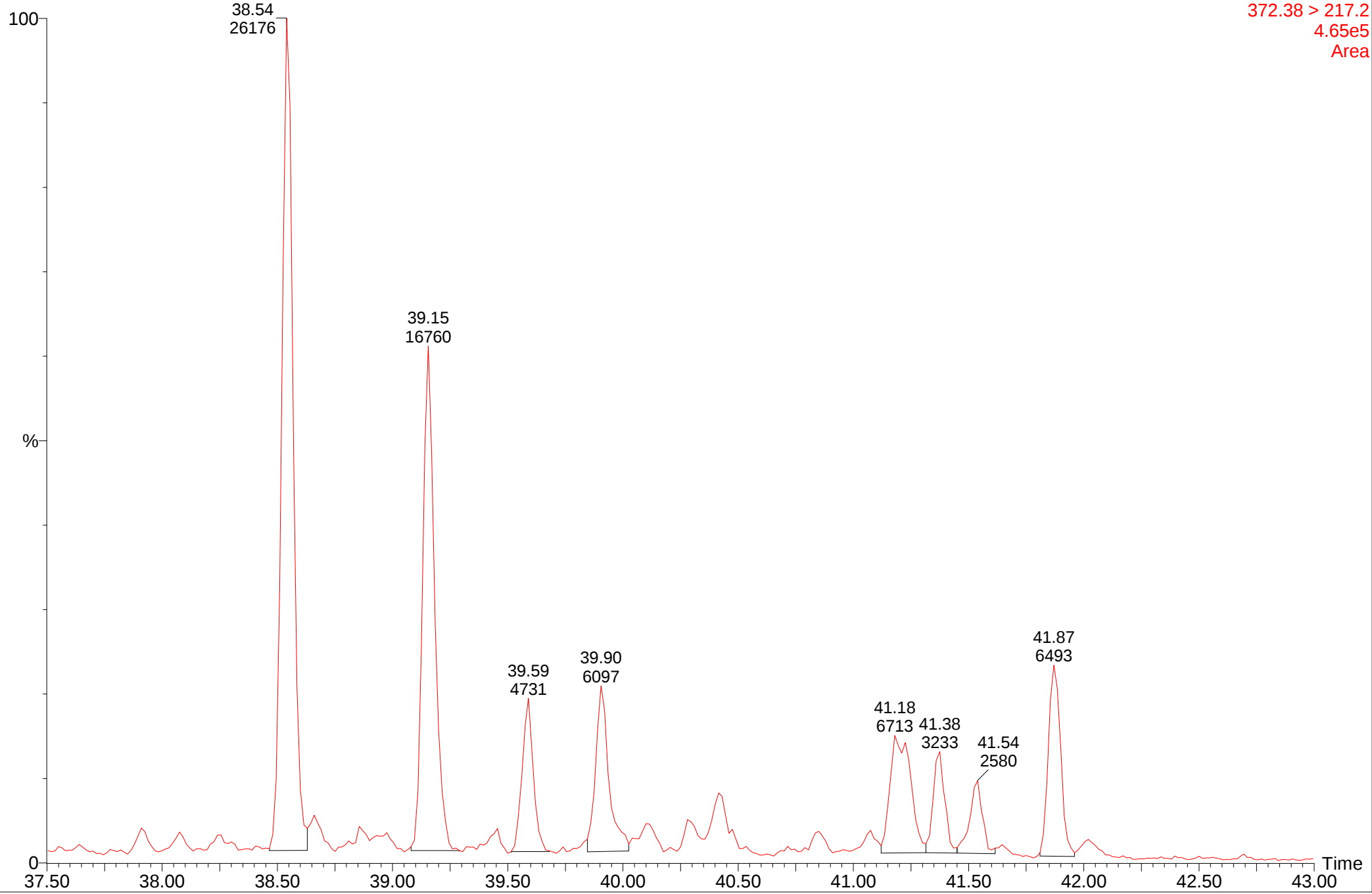
MRM of 10 Channels EI+
482.49 > 191.18
1.48e3



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10st

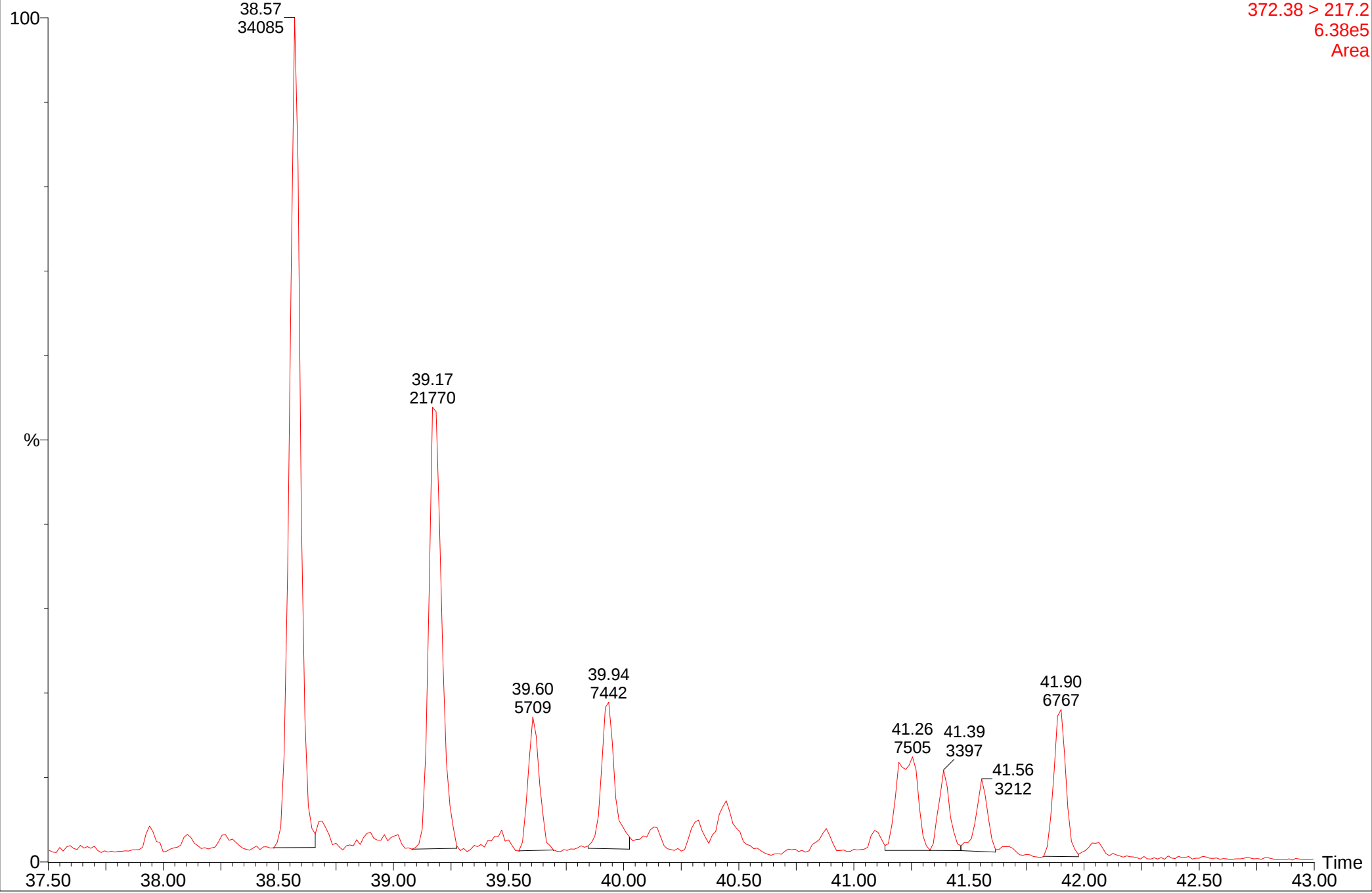
MRM of 10 Channels EI+
372.38 > 217.2
4.65e5
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10st

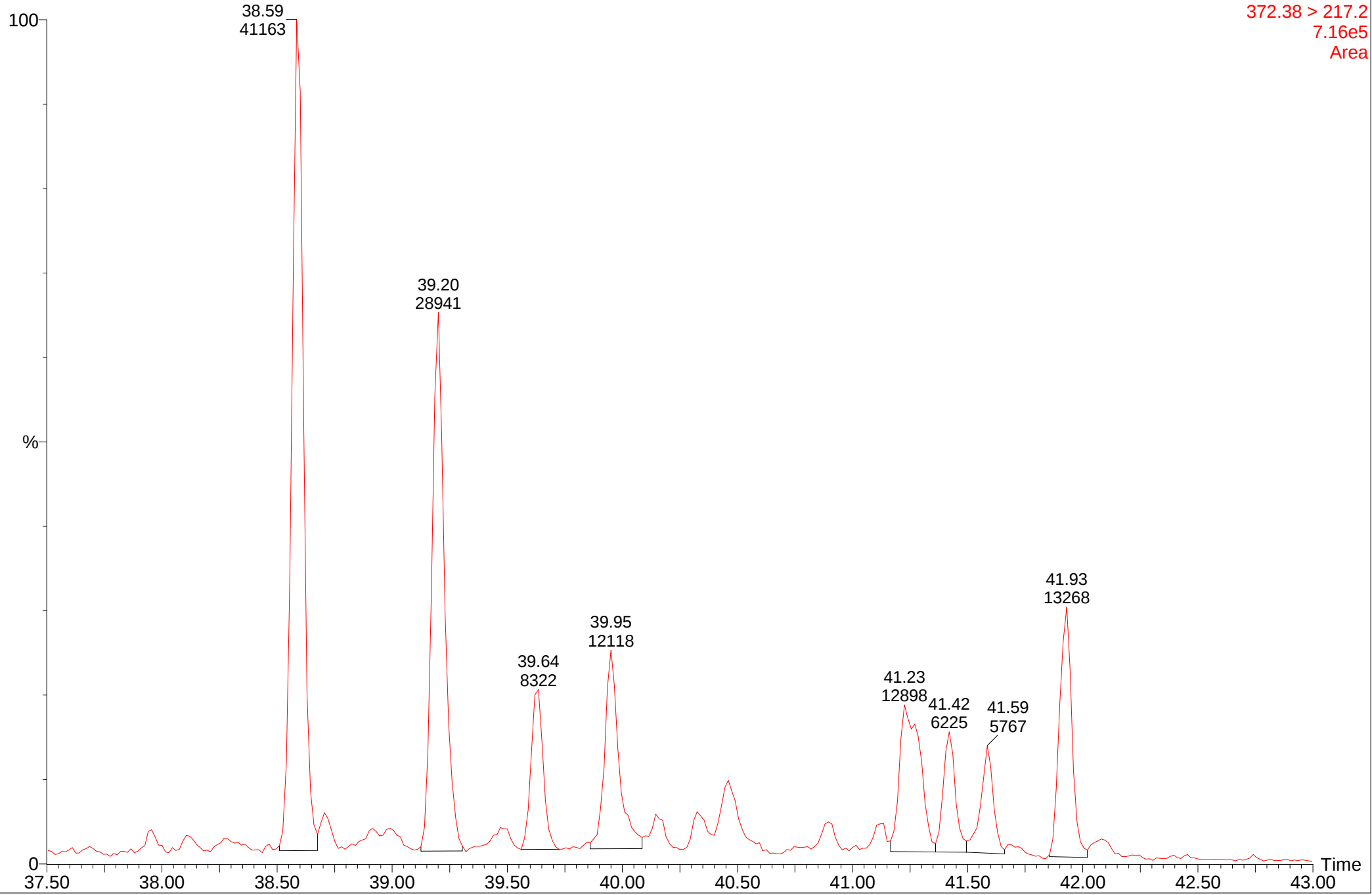
MRM of 10 Channels EI+
372.38 > 217.2
6.38e5
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10st

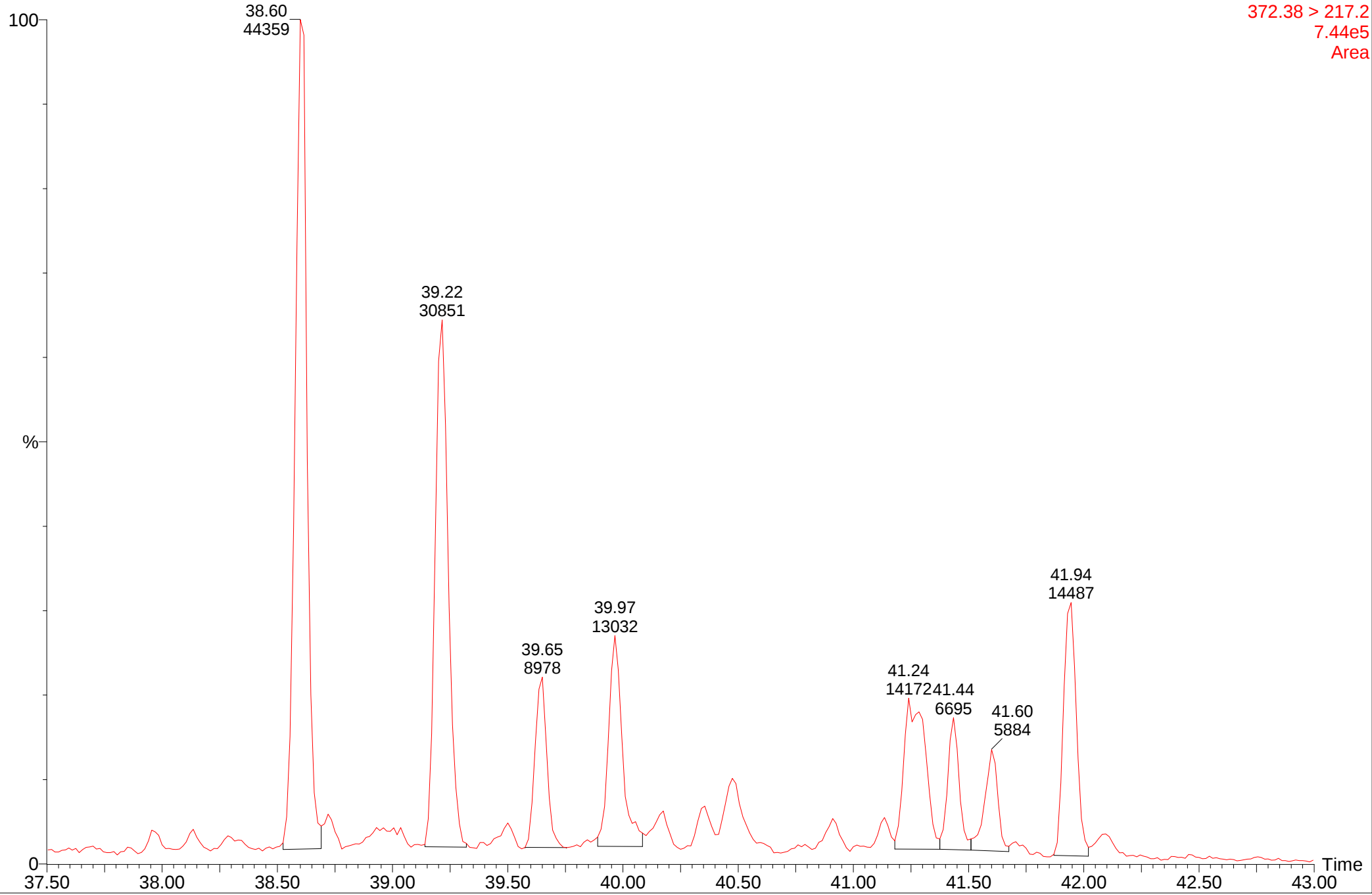
MRM of 10 Channels EI+
372.38 > 217.2
7.16e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10st

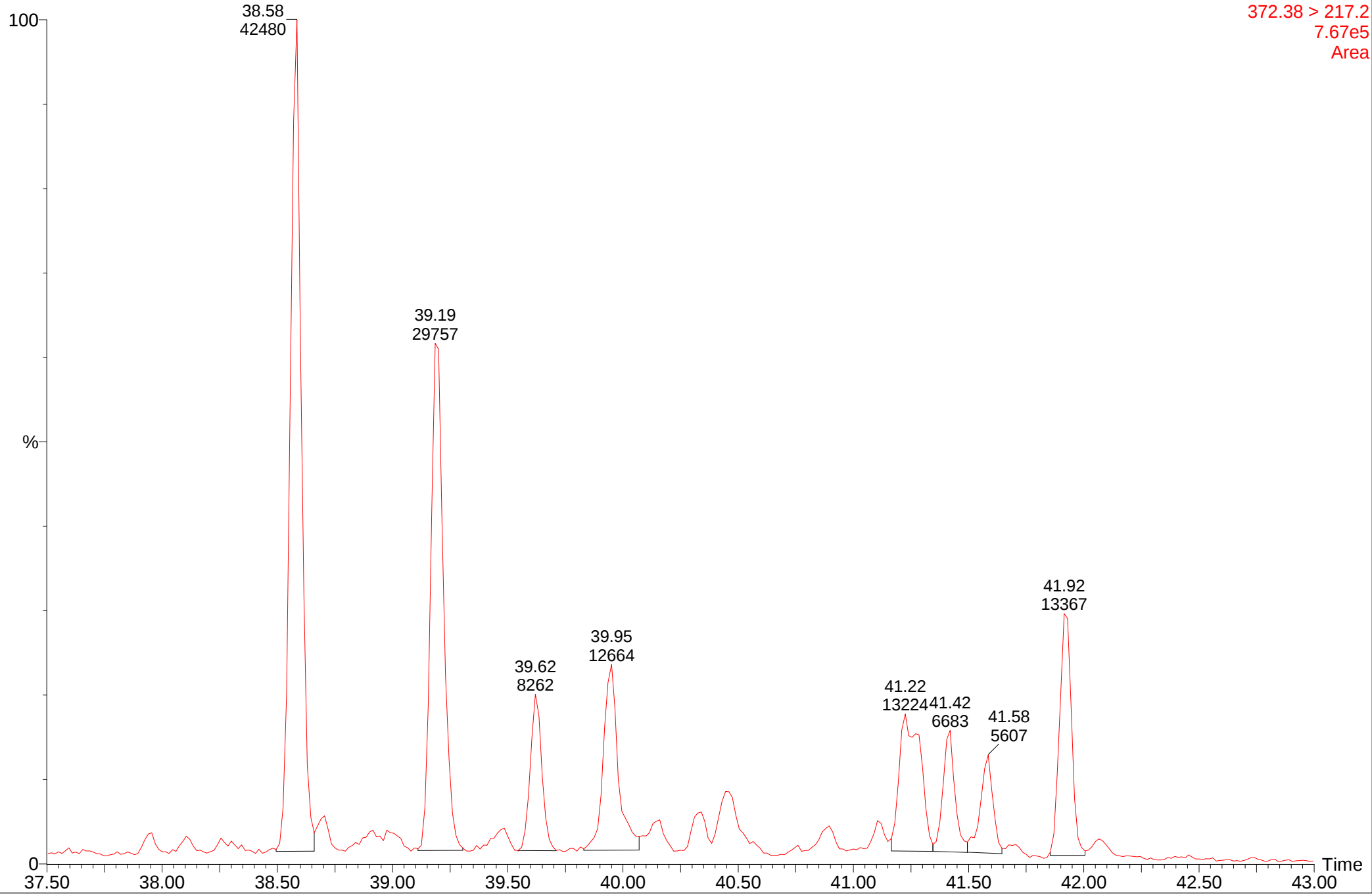
MRM of 10 Channels EI+
372.38 > 217.2
7.44e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10st

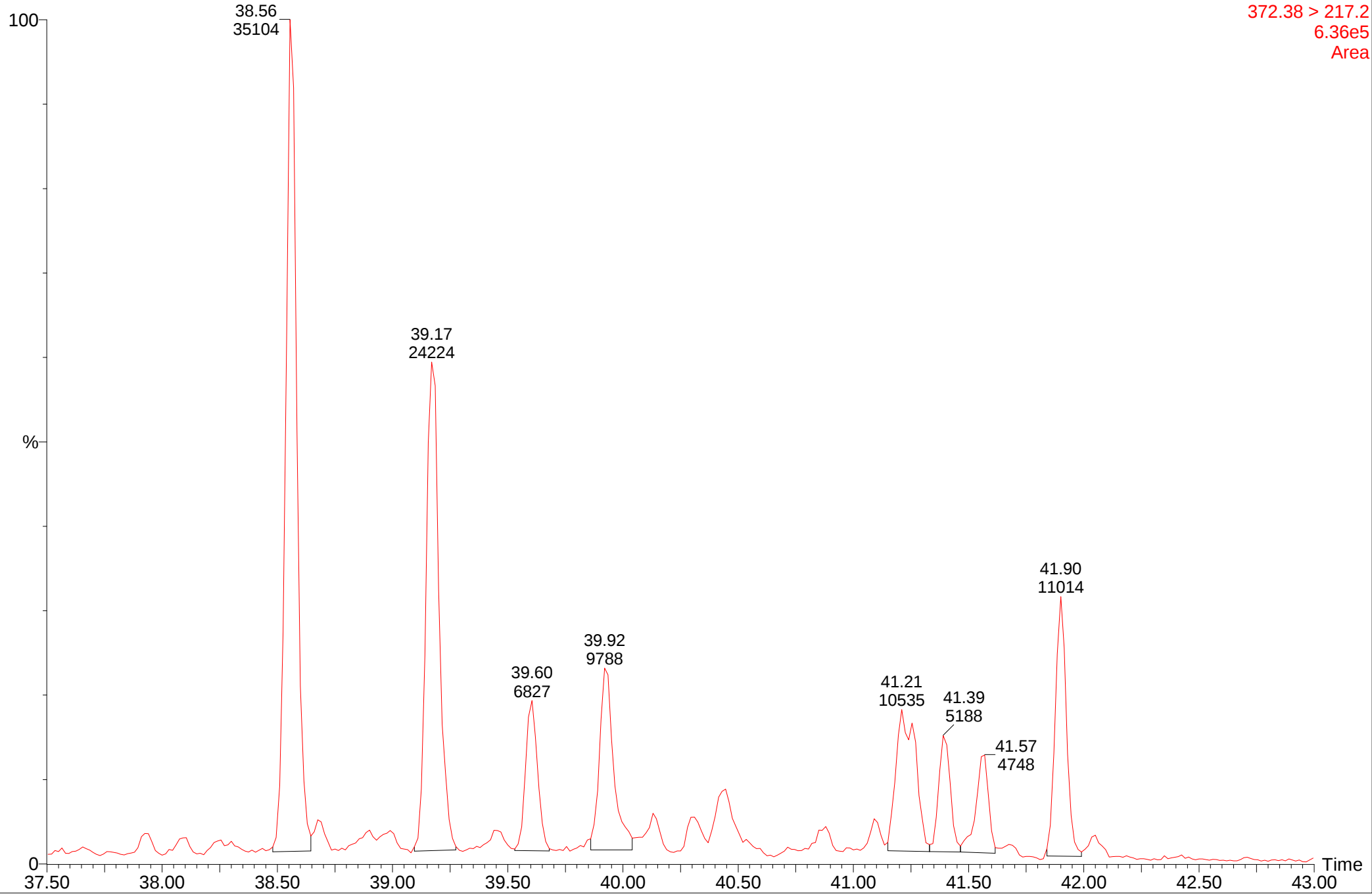
MRM of 10 Channels EI+
372.38 > 217.2
7.67e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10st

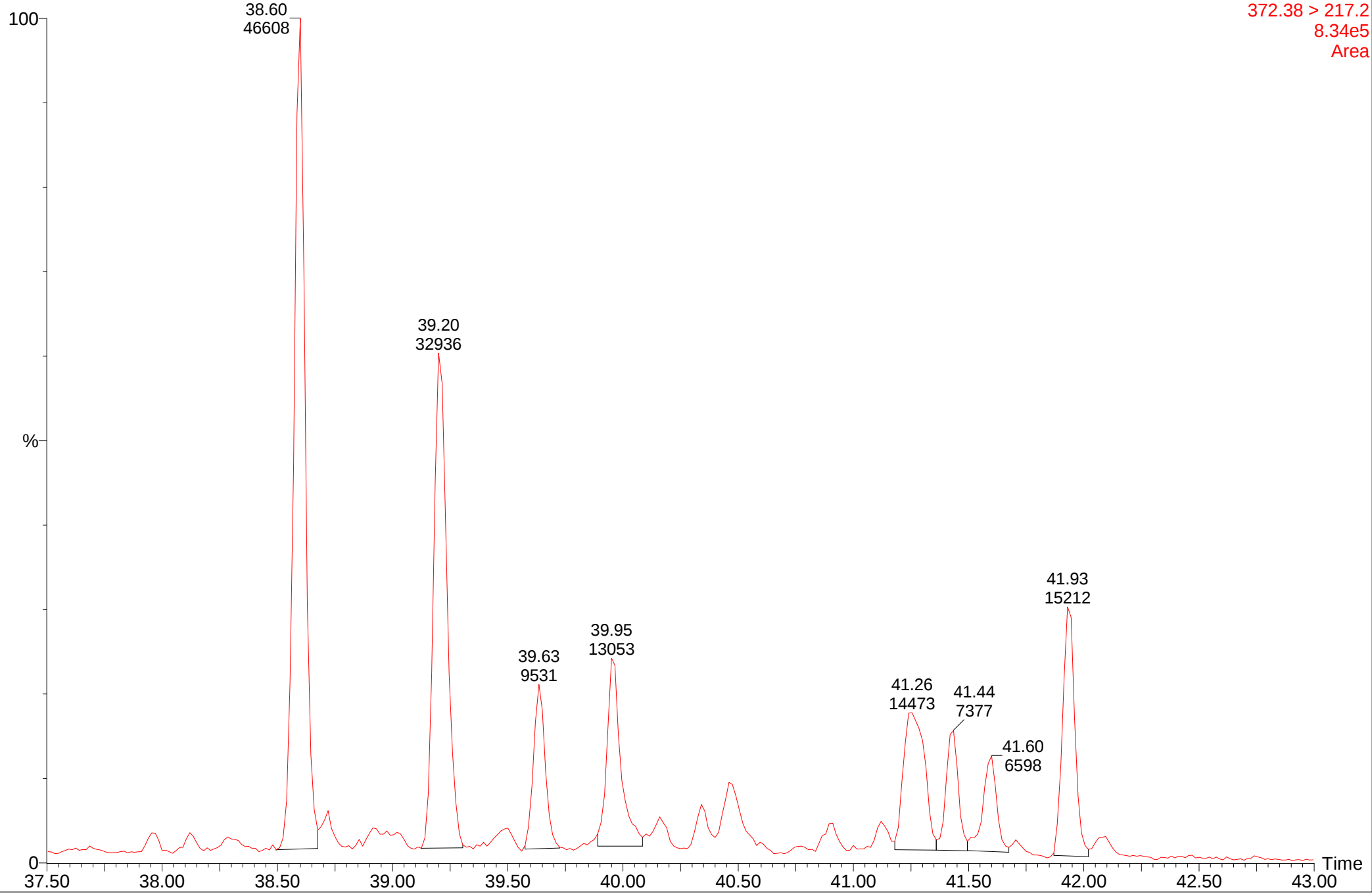
MRM of 10 Channels EI+
372.38 > 217.2
6.36e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10st

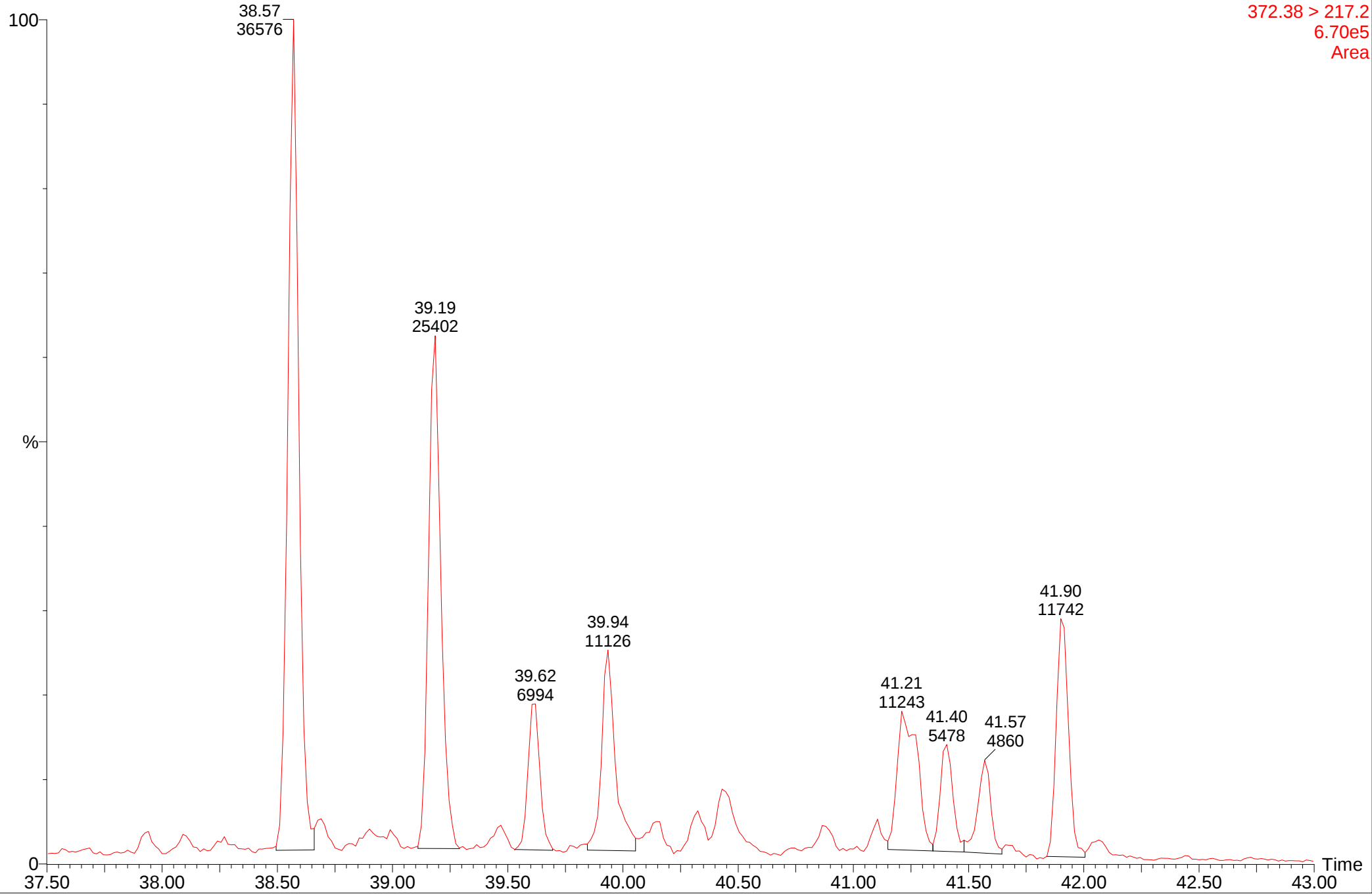
MRM of 10 Channels EI+
372.38 > 217.2
8.34e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10st

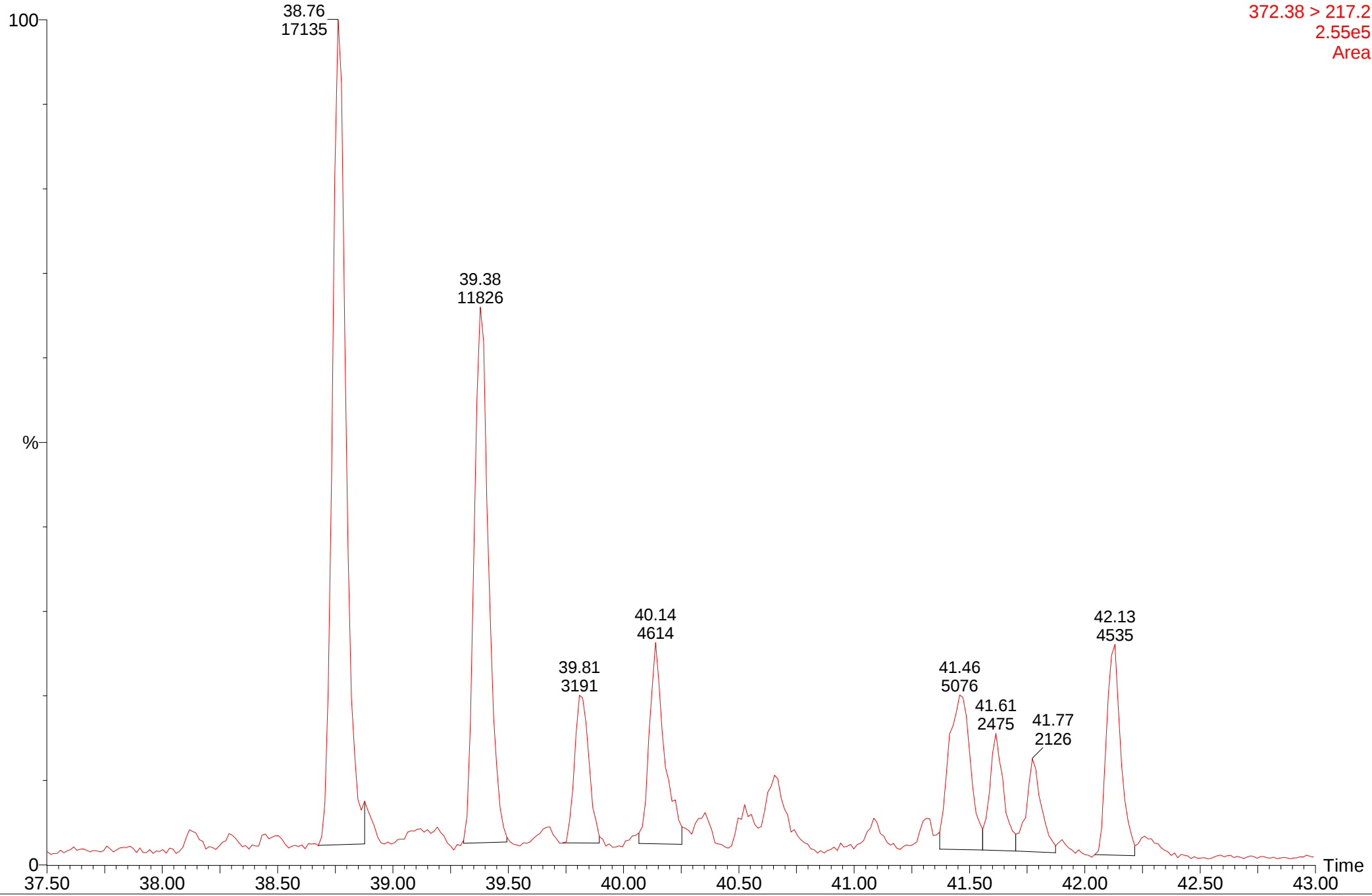
MRM of 10 Channels EI+
372.38 > 217.2
6.70e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-st5

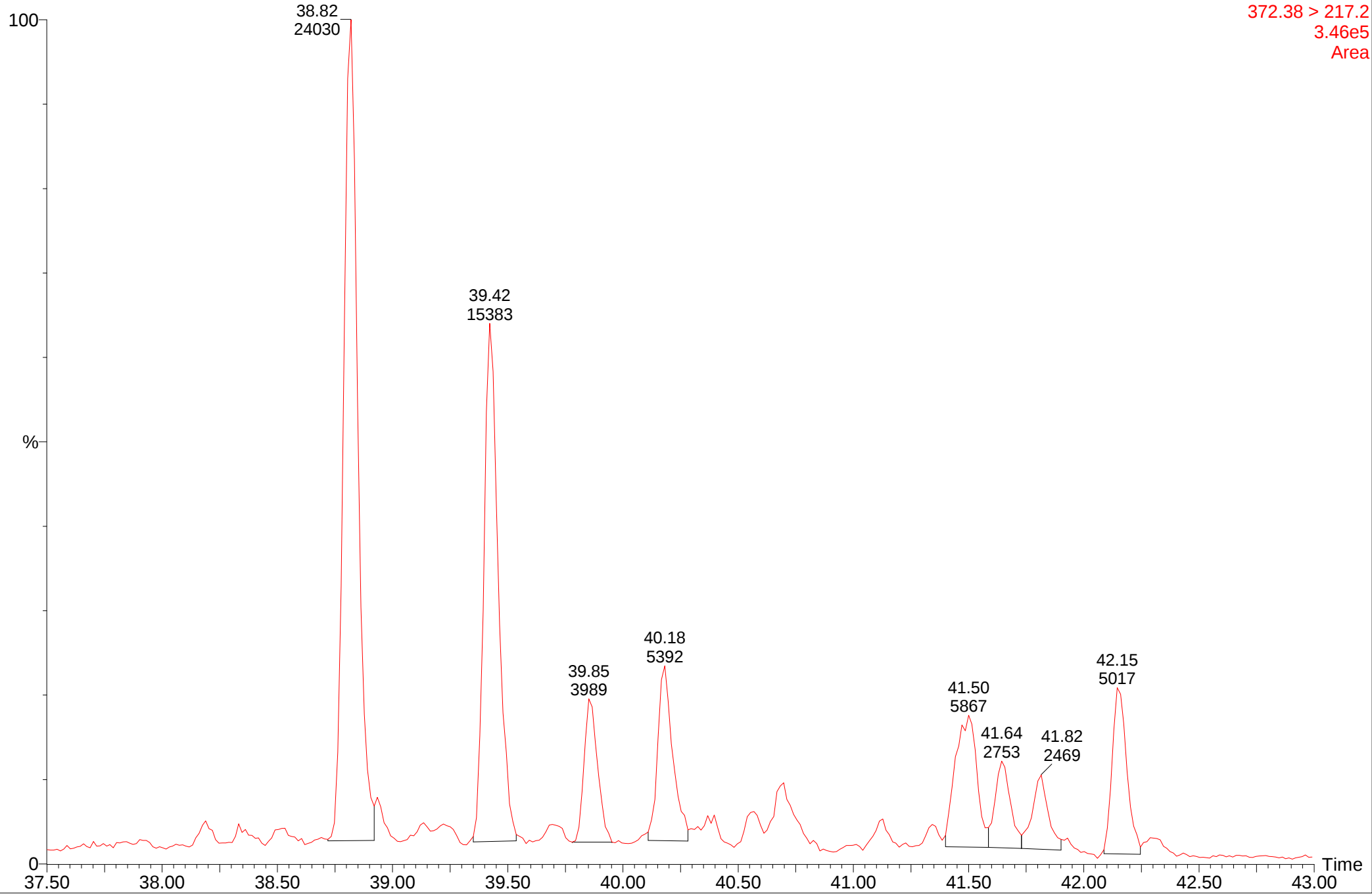
MRM of 5 Channels EI+
372.38 > 217.2
2.55e5
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-st5

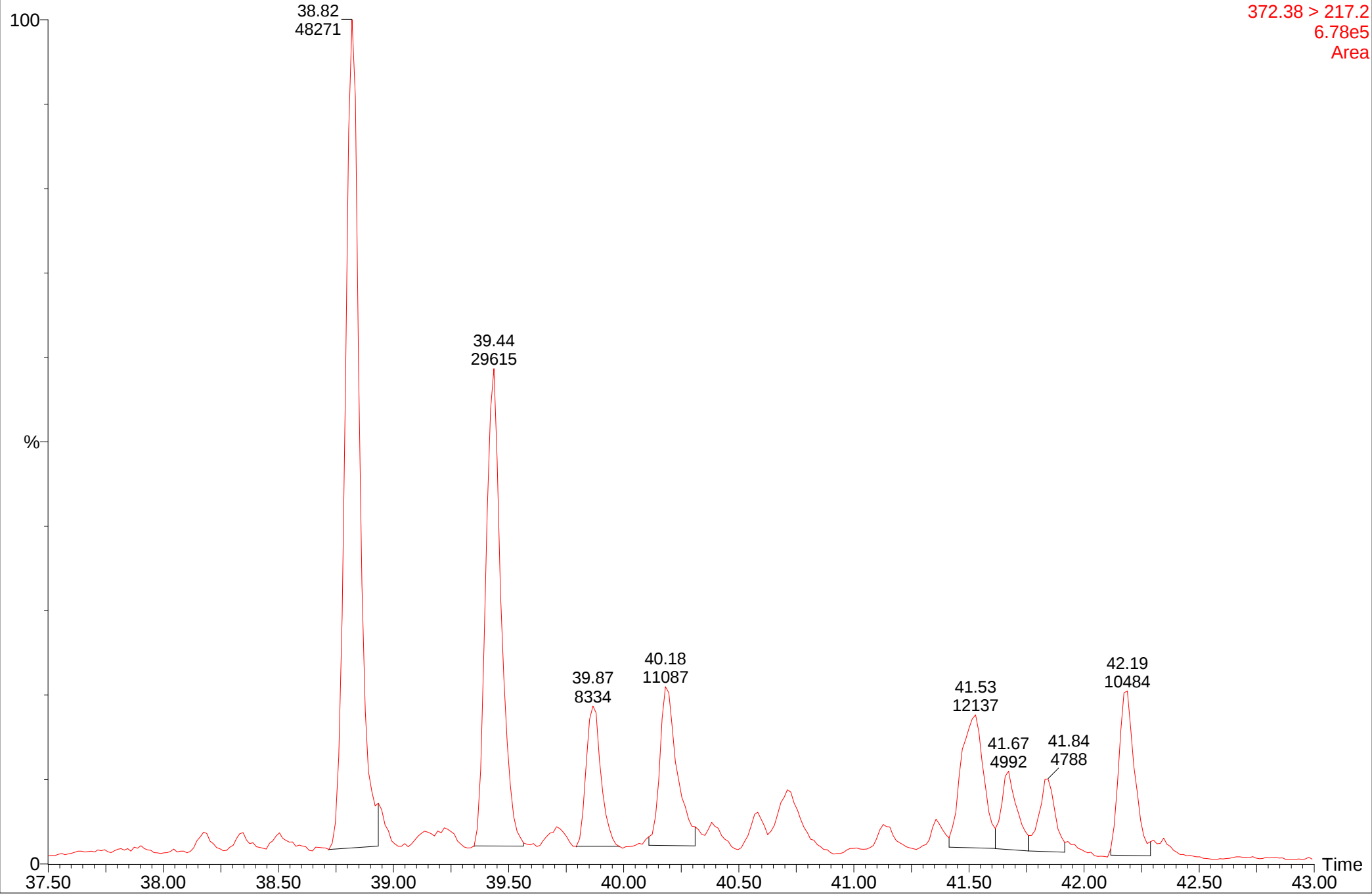
MRM of 5 Channels EI+
372.38 > 217.2
3.46e5
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-st5

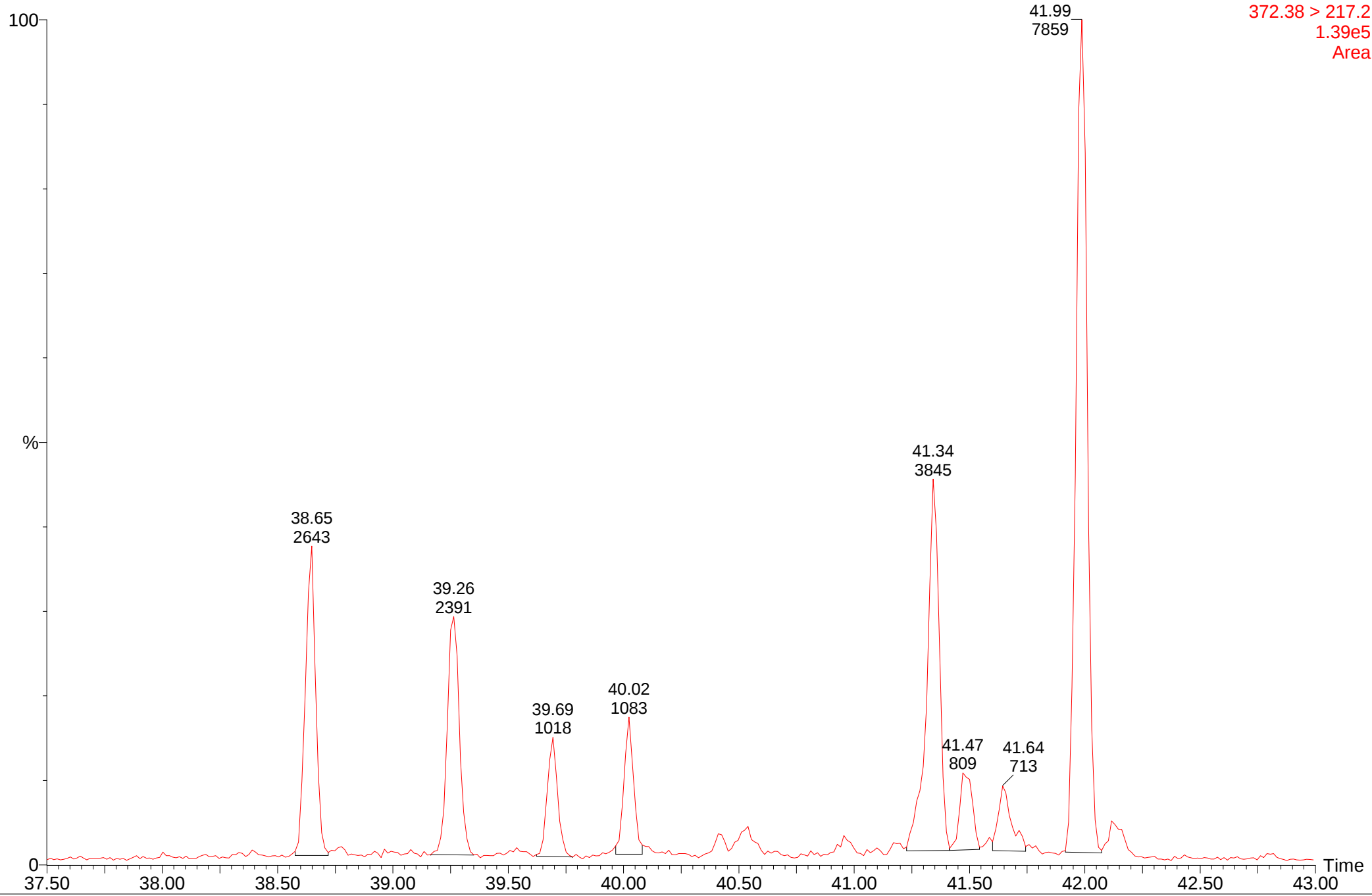
MRM of 5 Channels EI+
372.38 > 217.2
6.78e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-5st

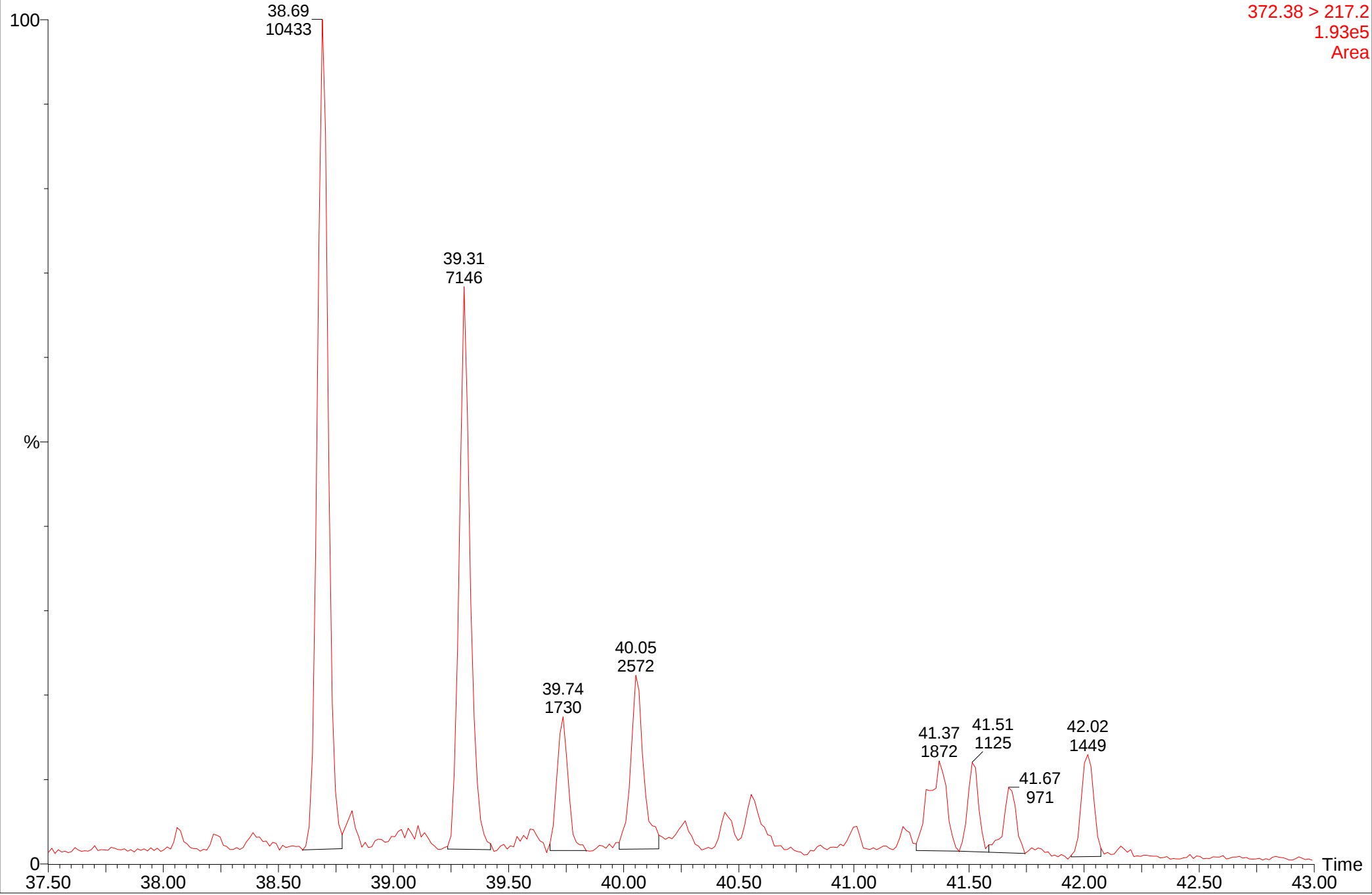
MRM of 5 Channels EI+
372.38 > 217.2
1.39e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-5st

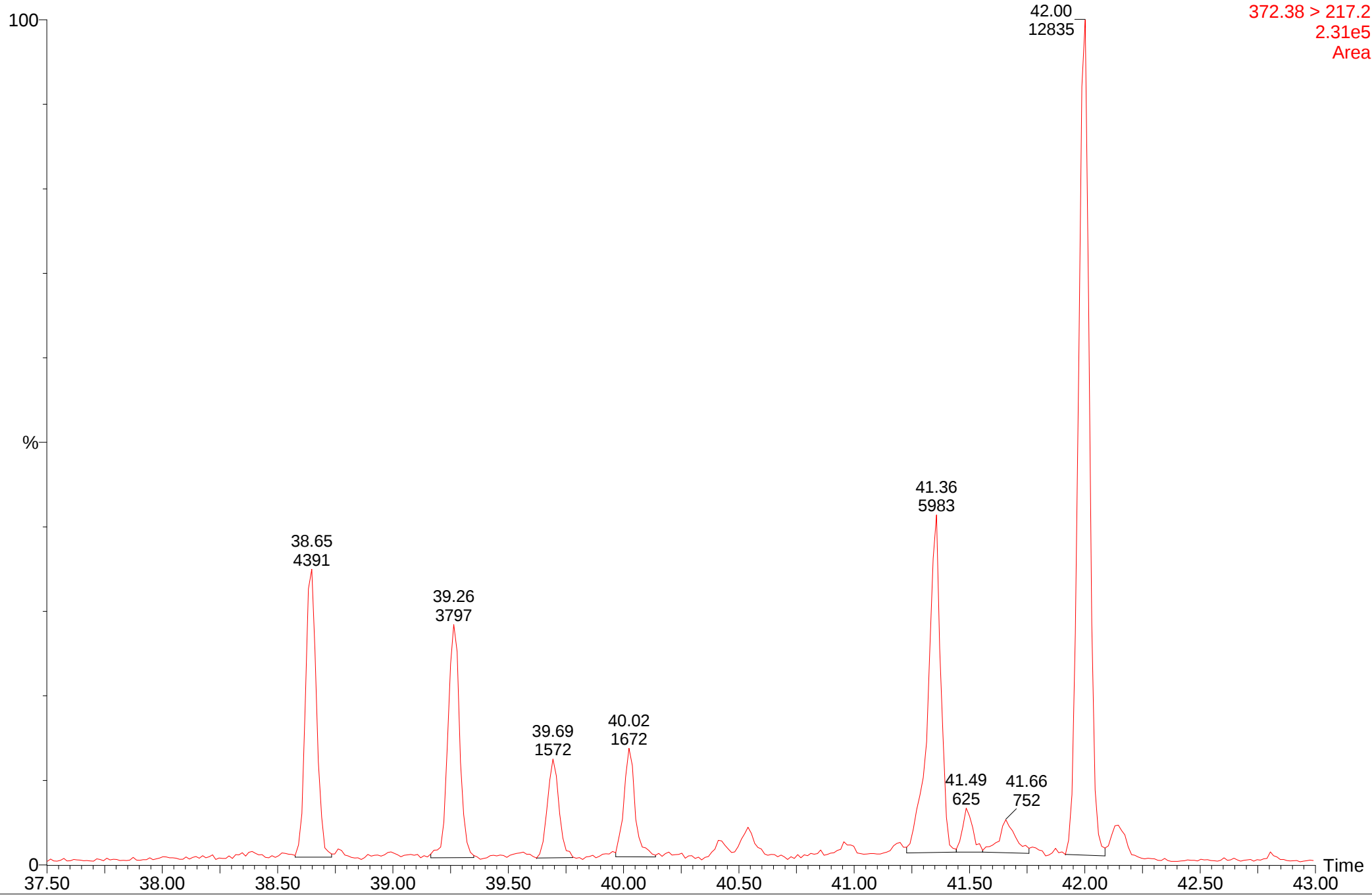
MRM of 5 Channels EI+
372.38 > 217.2
1.93e5
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-5st

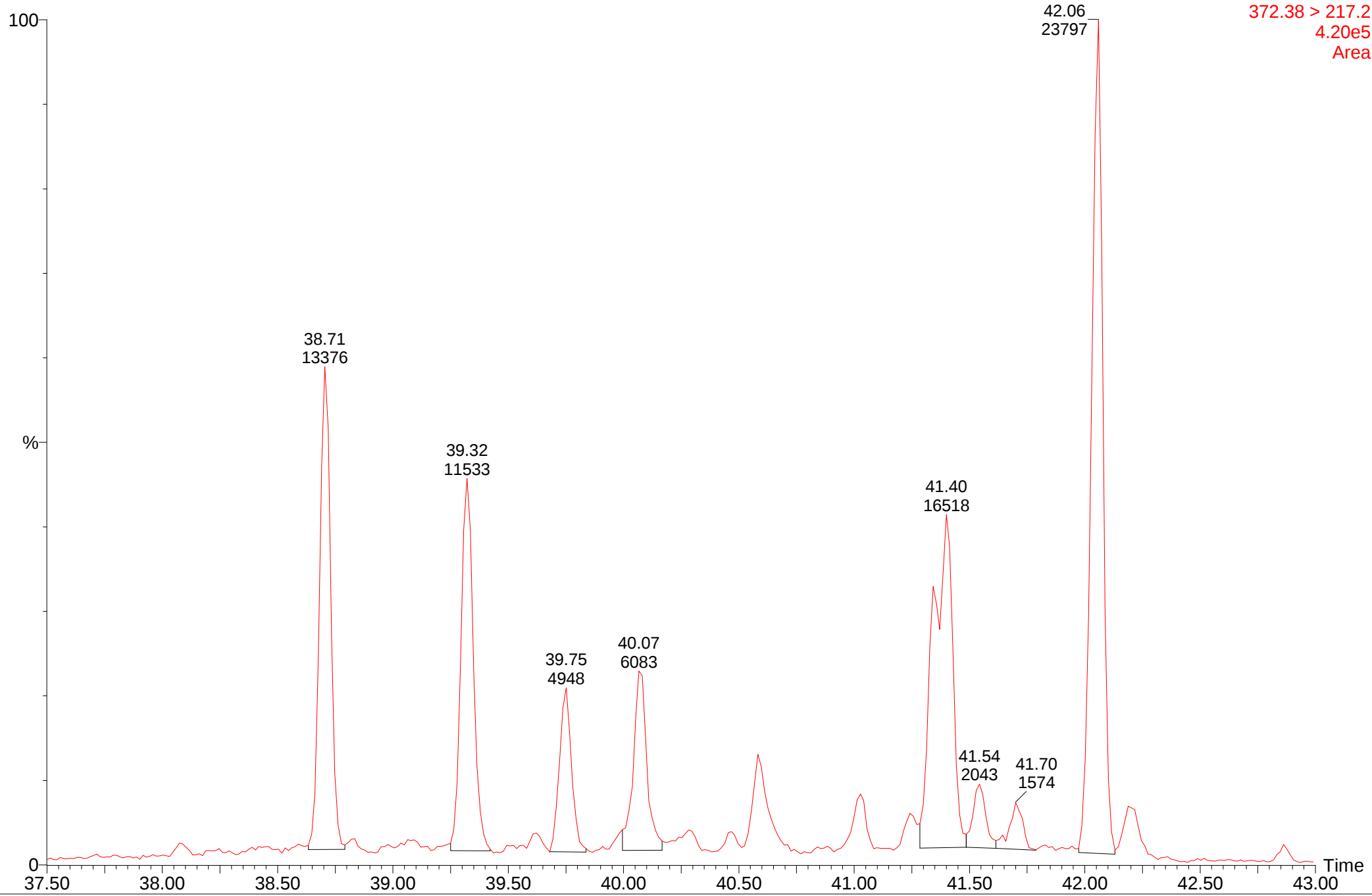
MRM of 5 Channels EI+
372.38 > 217.2
2.31e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-5st

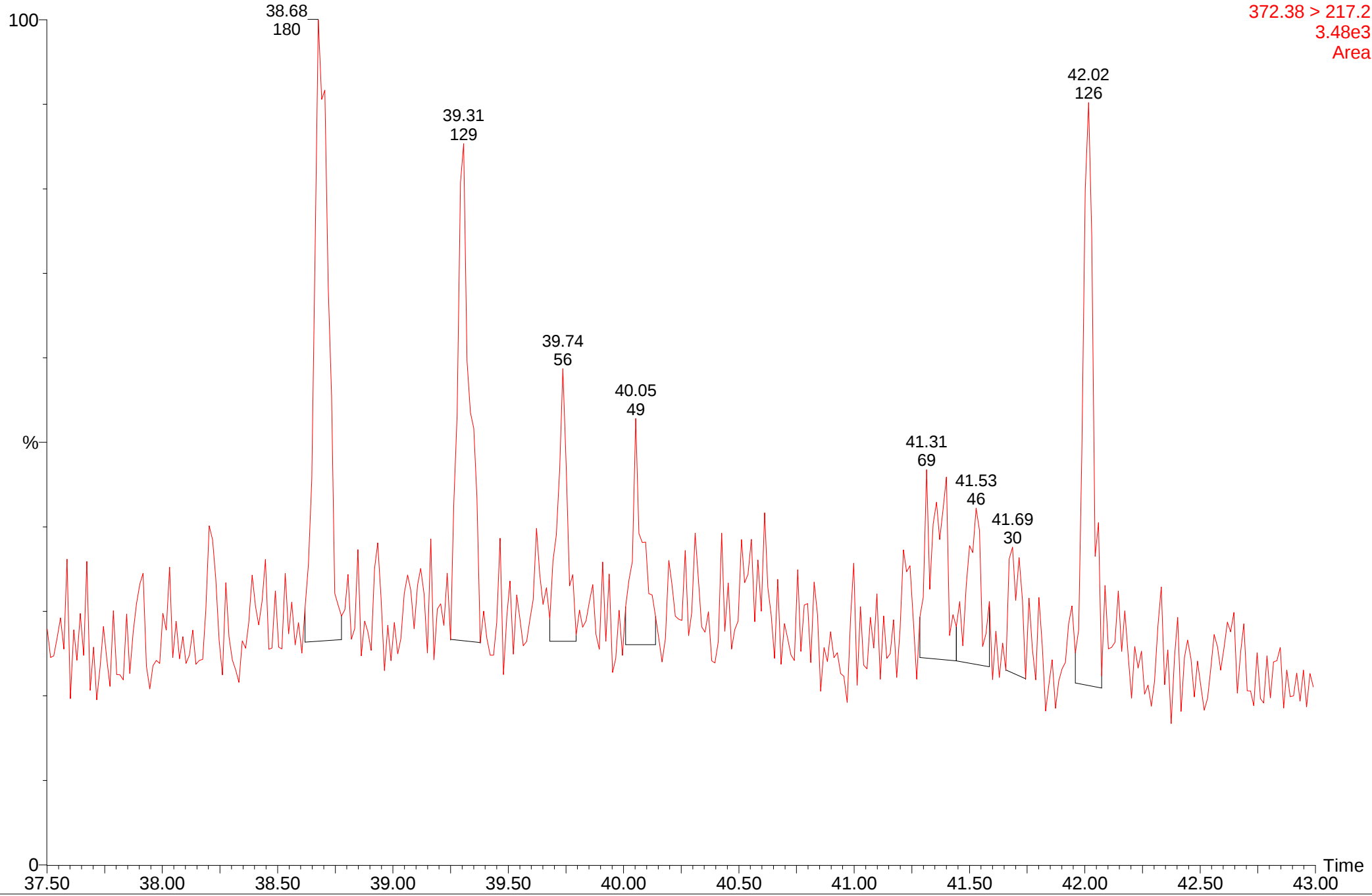
MRM of 5 Channels EI+
372.38 > 217.2
4.20e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-5st

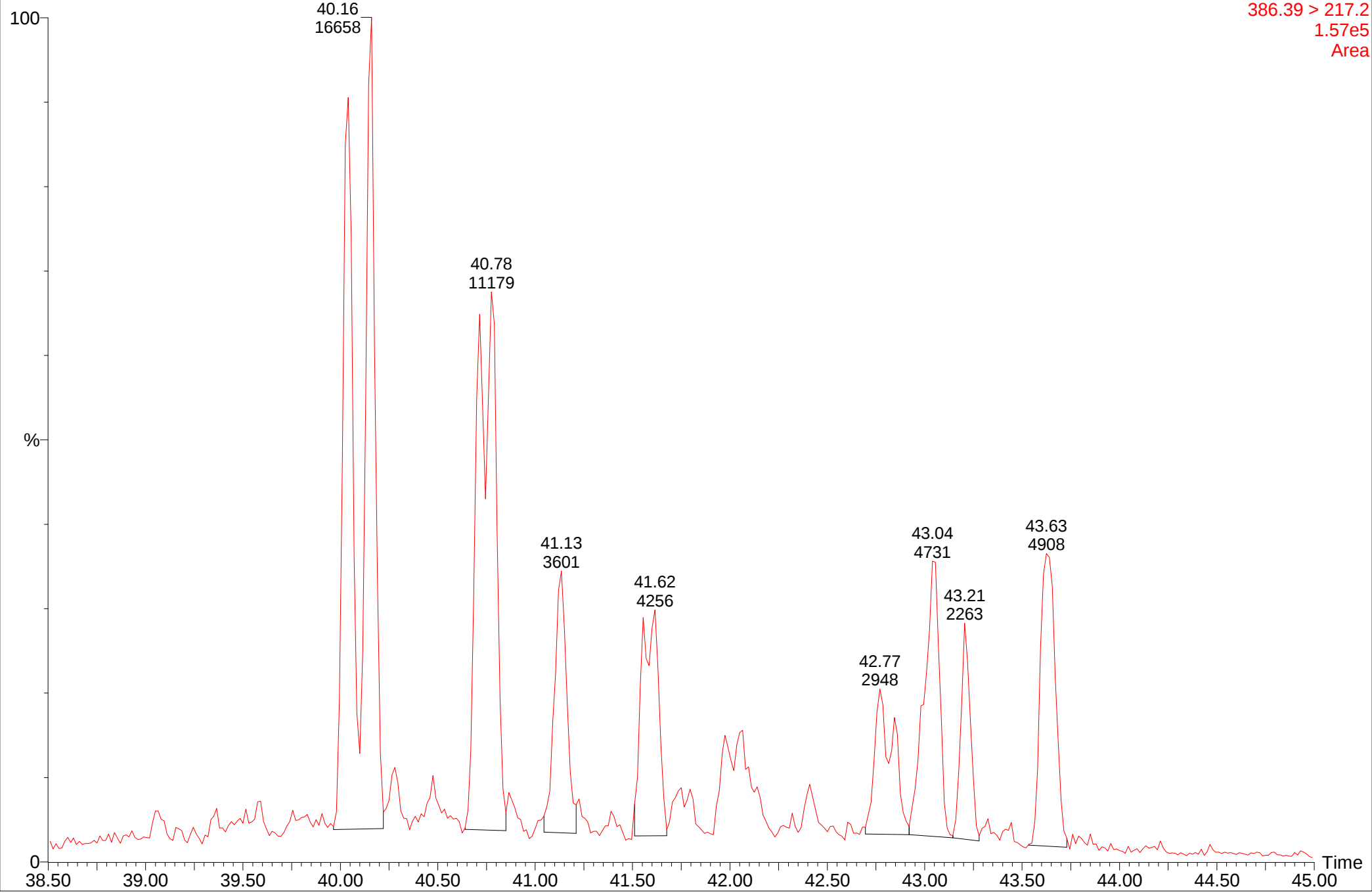
MRM of 5 Channels EI+
372.38 > 217.2
3.48e3
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10st

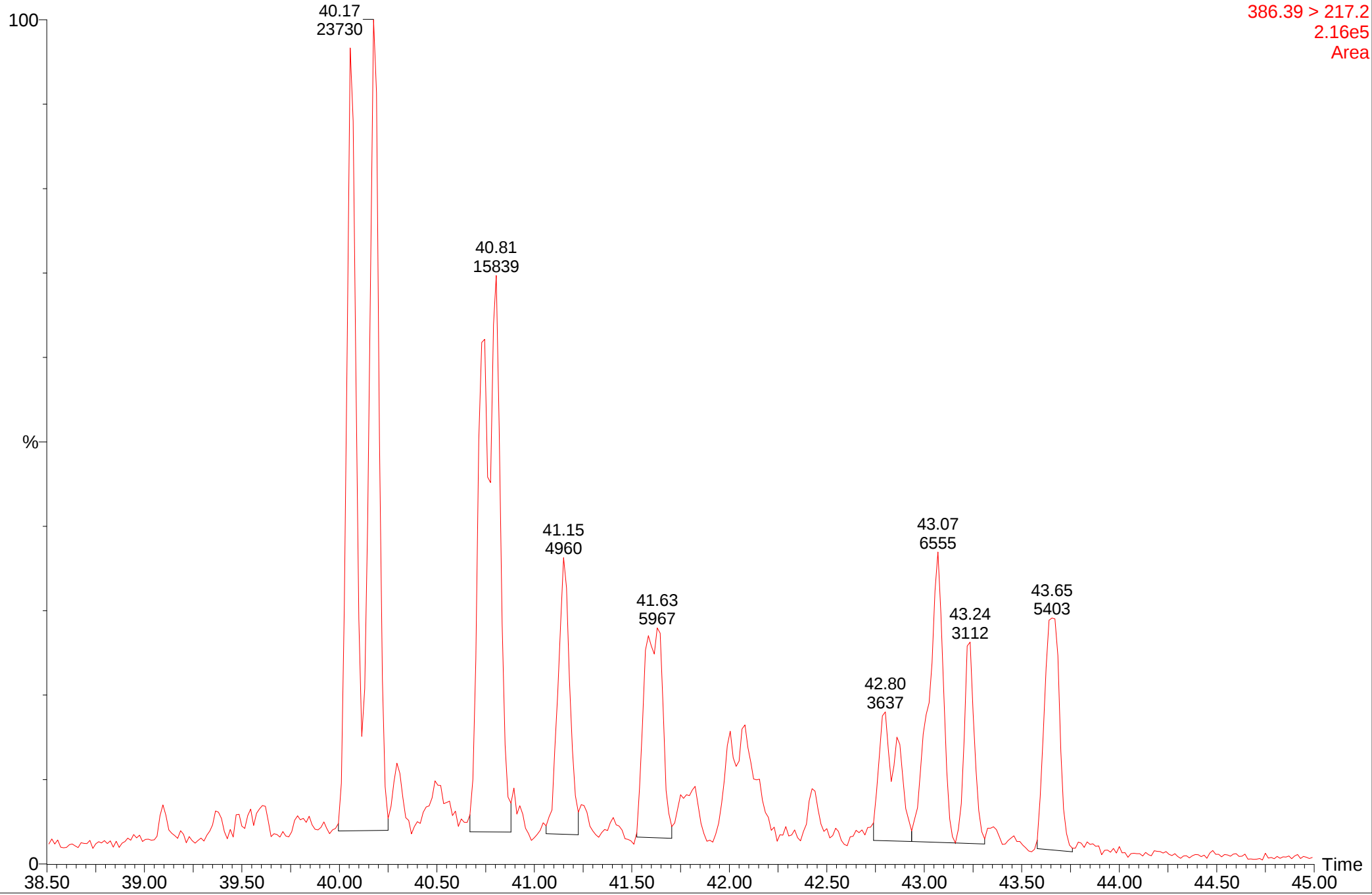
MRM of 10 Channels EI+
386.39 > 217.2
1.57e5
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10st

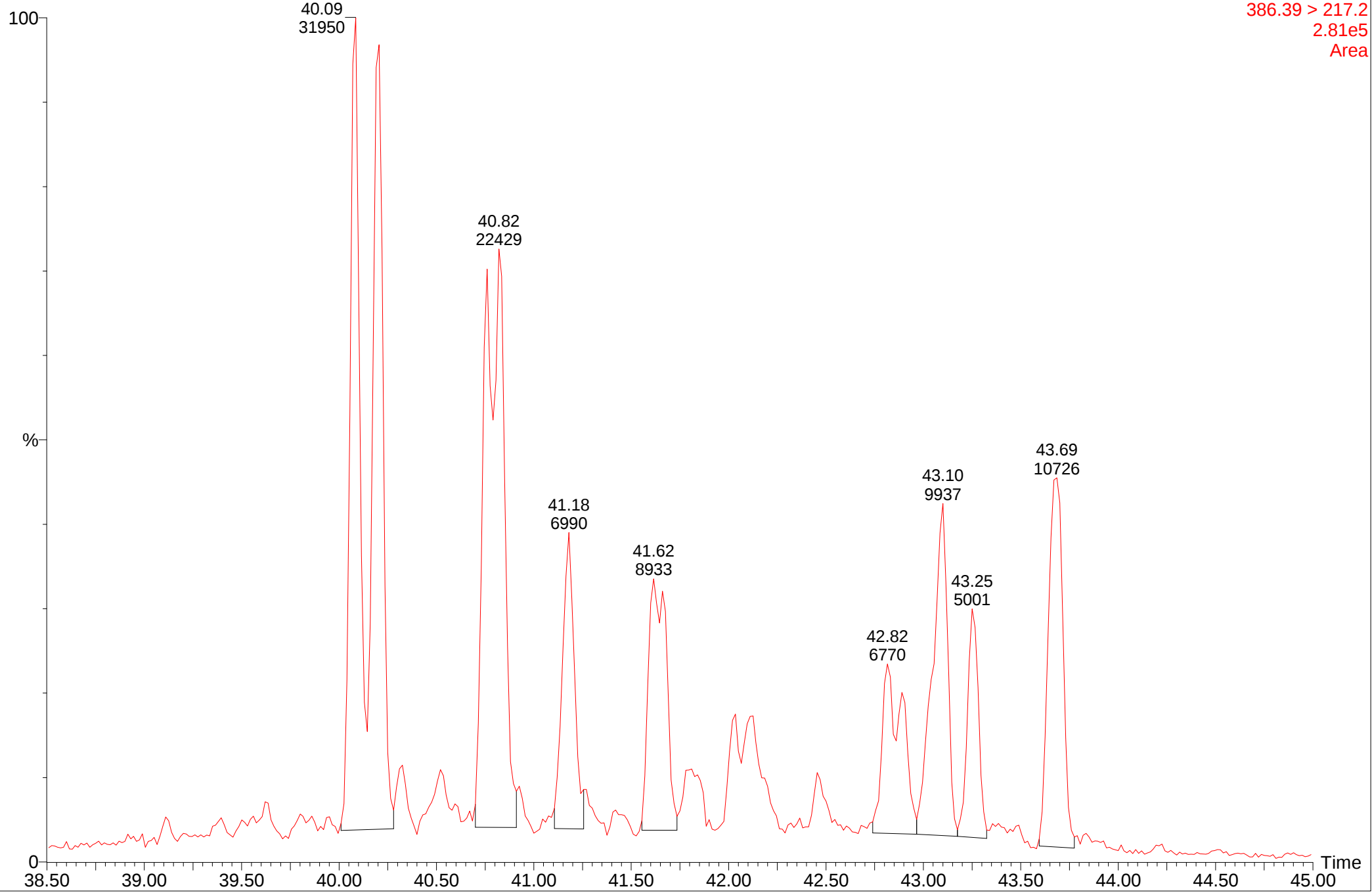
MRM of 10 Channels EI+
386.39 > 217.2
2.16e5
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10st

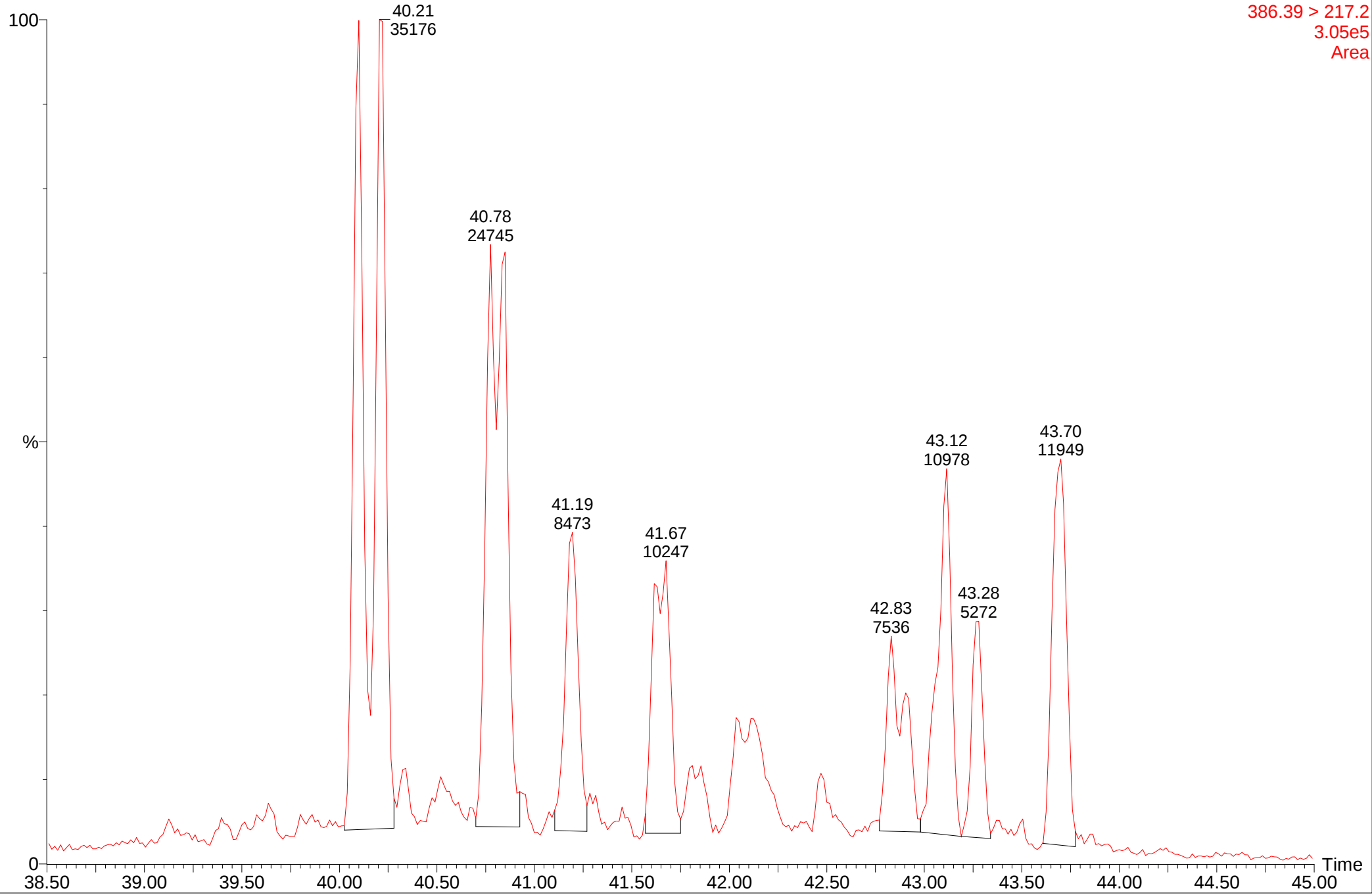
MRM of 10 Channels EI+
386.39 > 217.2
2.81e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10st

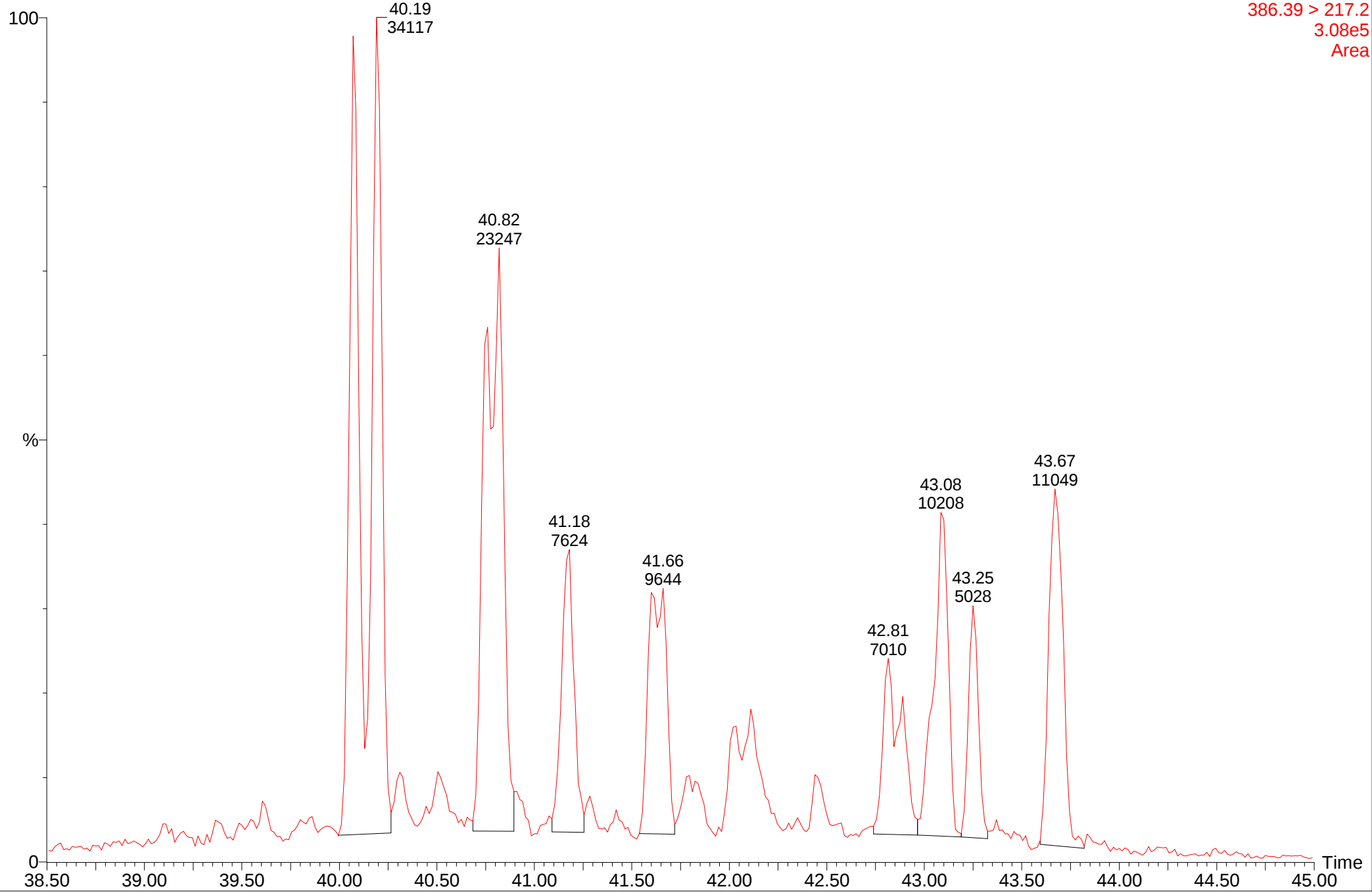
MRM of 10 Channels EI+
386.39 > 217.2
3.05e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10st

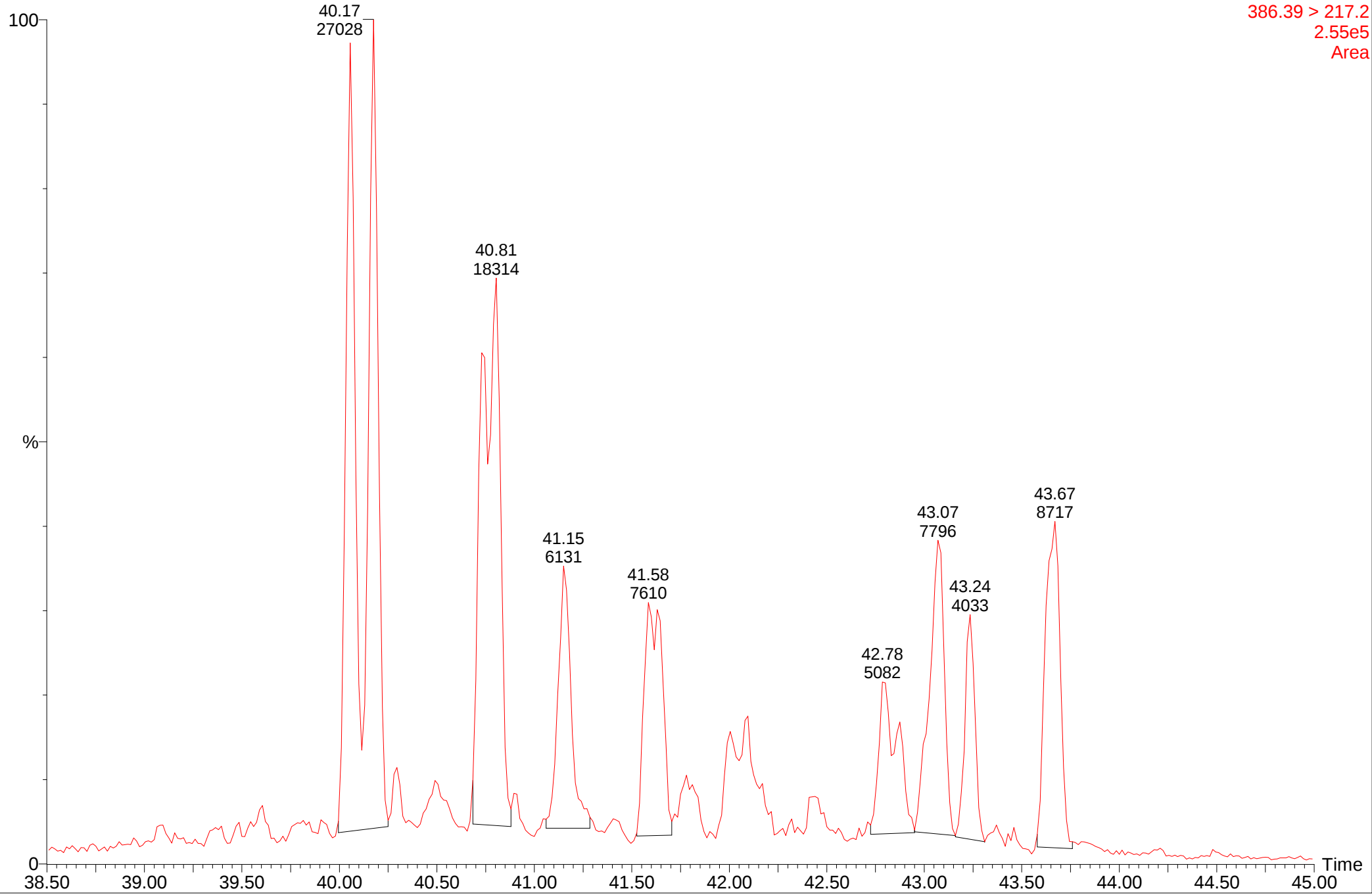
MRM of 10 Channels EI+
386.39 > 217.2
3.08e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10st

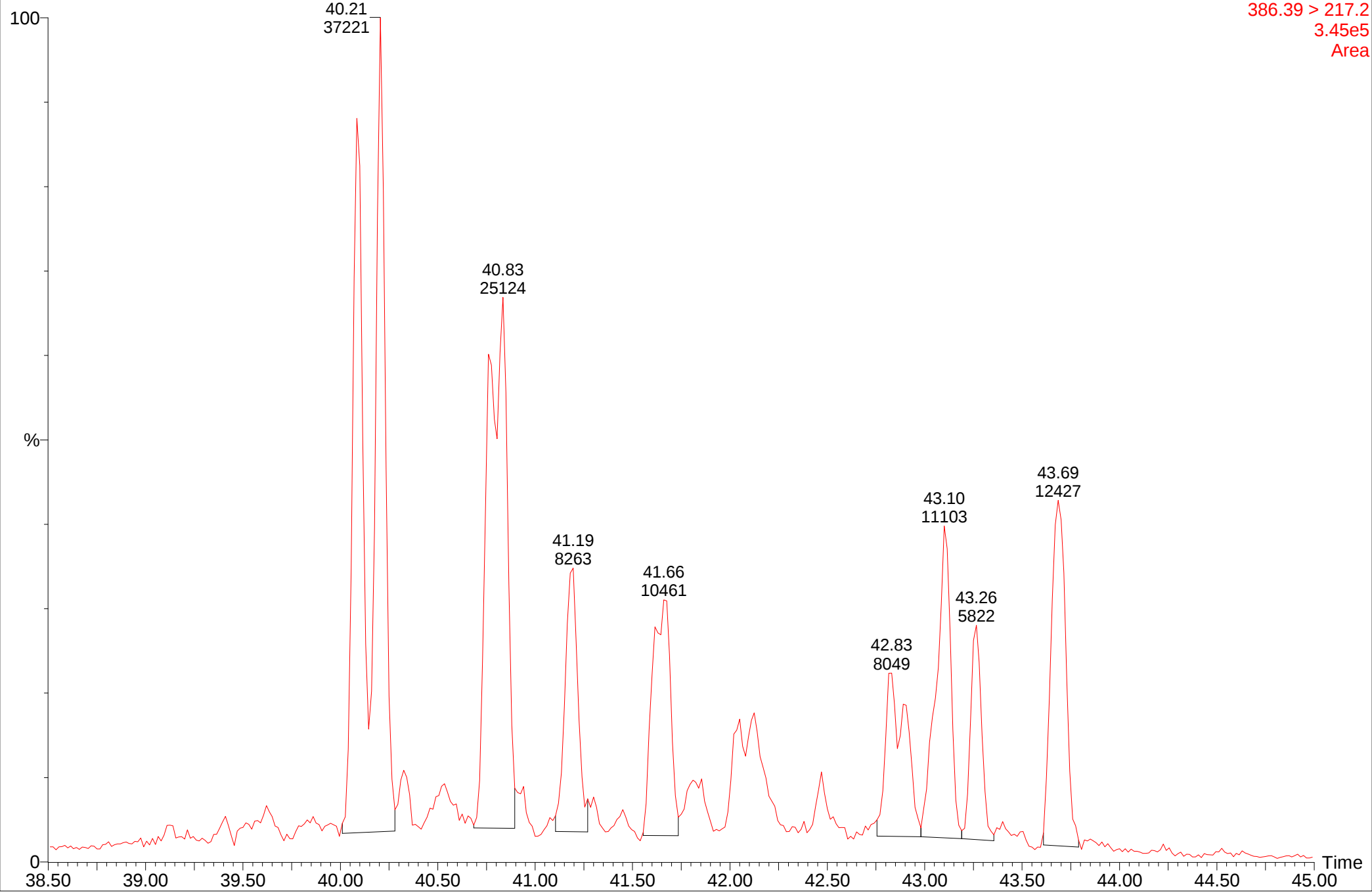
MRM of 10 Channels EI+
386.39 > 217.2
2.55e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10st

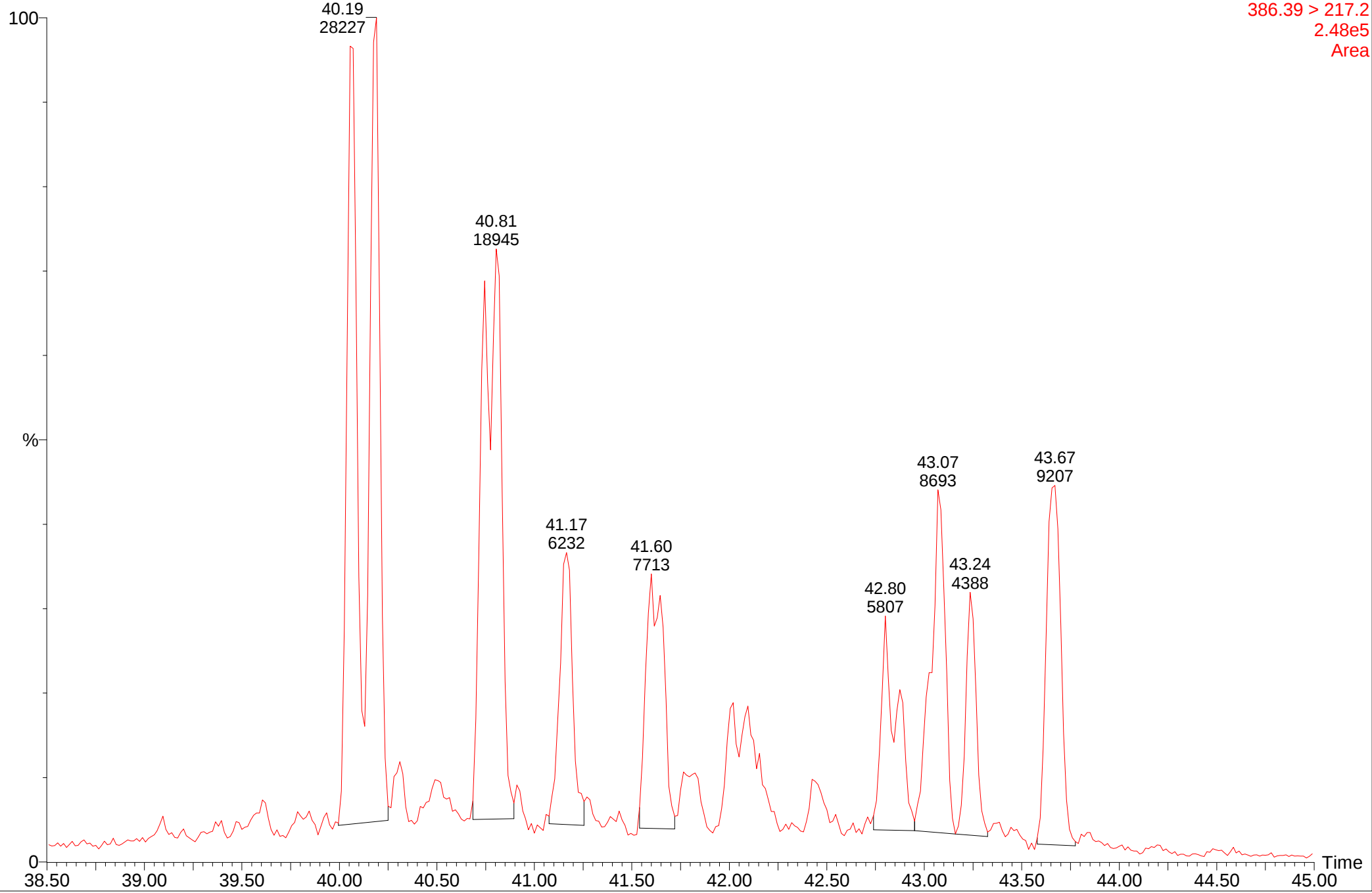
MRM of 10 Channels EI+
386.39 > 217.2
3.45e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10st

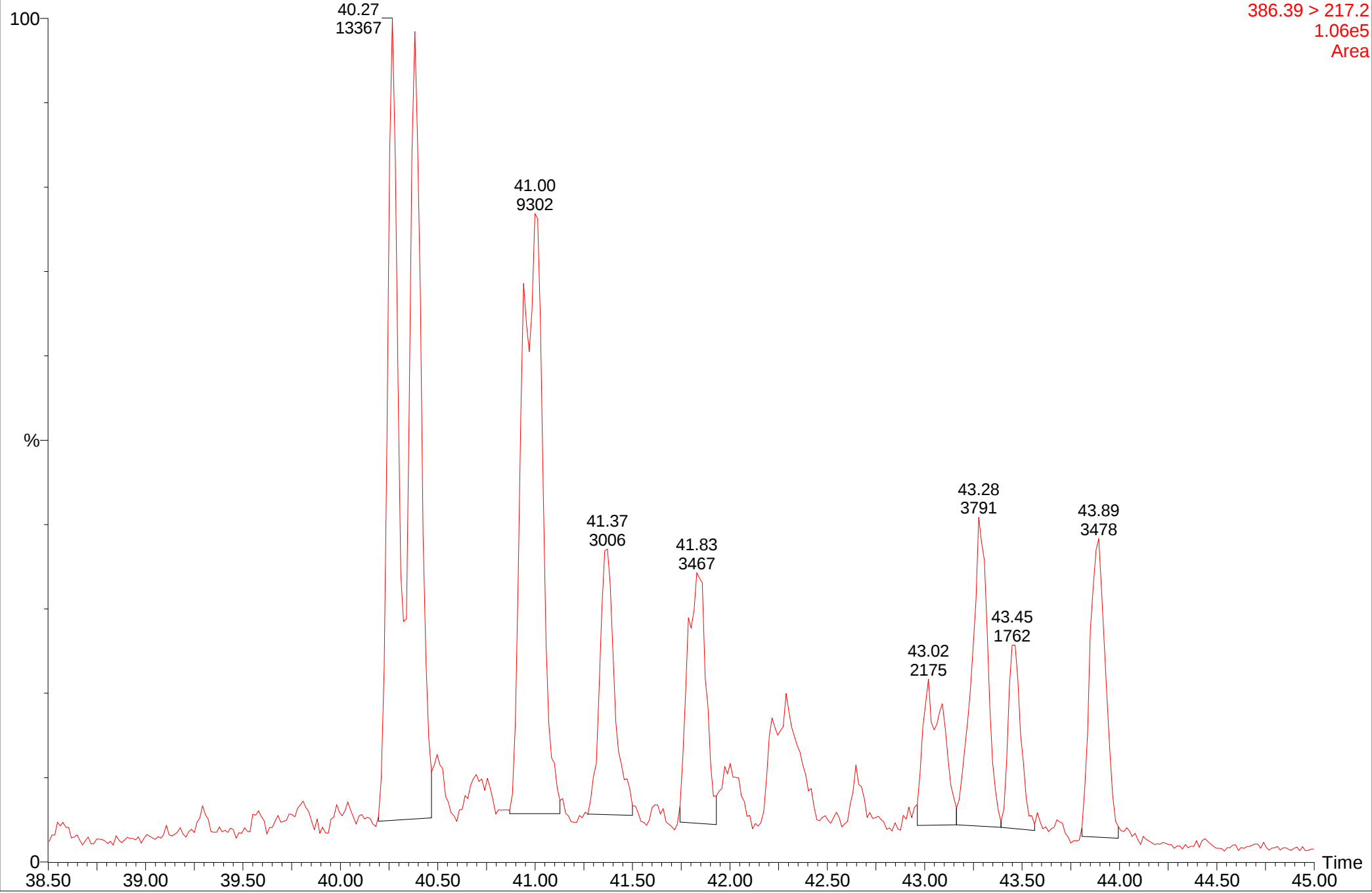
MRM of 10 Channels EI+
386.39 > 217.2
2.48e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-st5

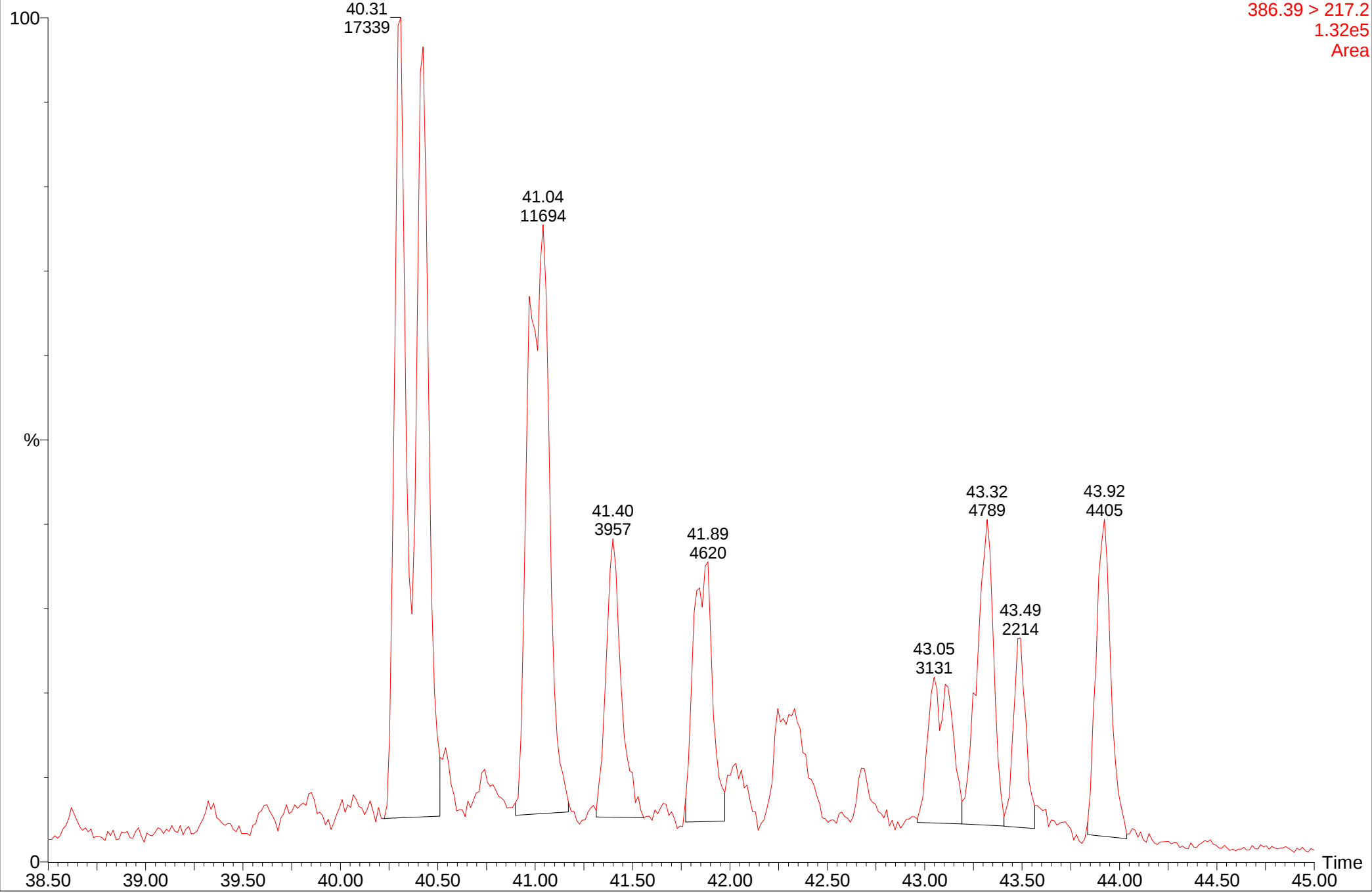
MRM of 5 Channels EI+
386.39 > 217.2
1.06e5
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-st5

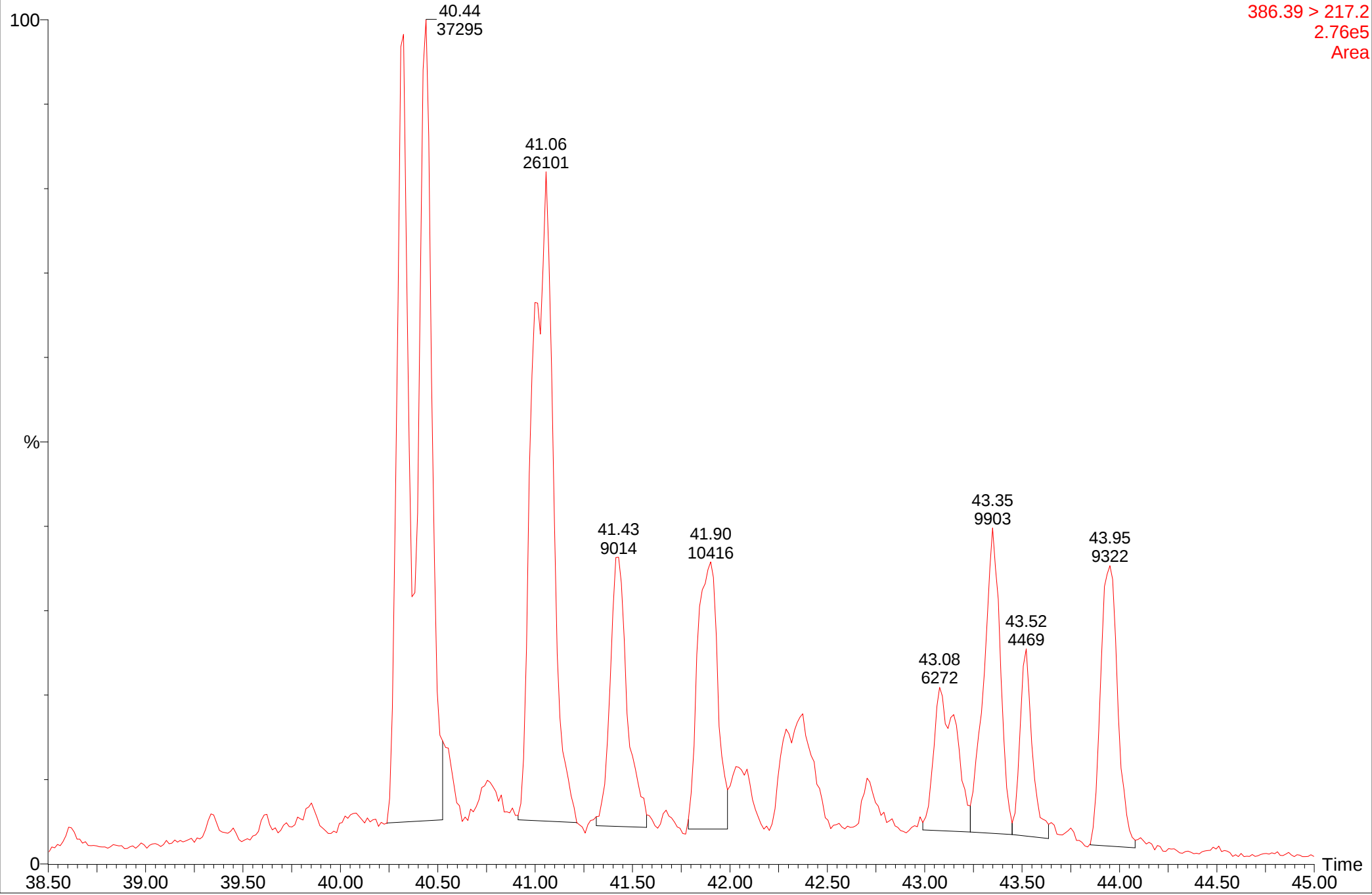
MRM of 5 Channels EI+
386.39 > 217.2
1.32e5
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-st5

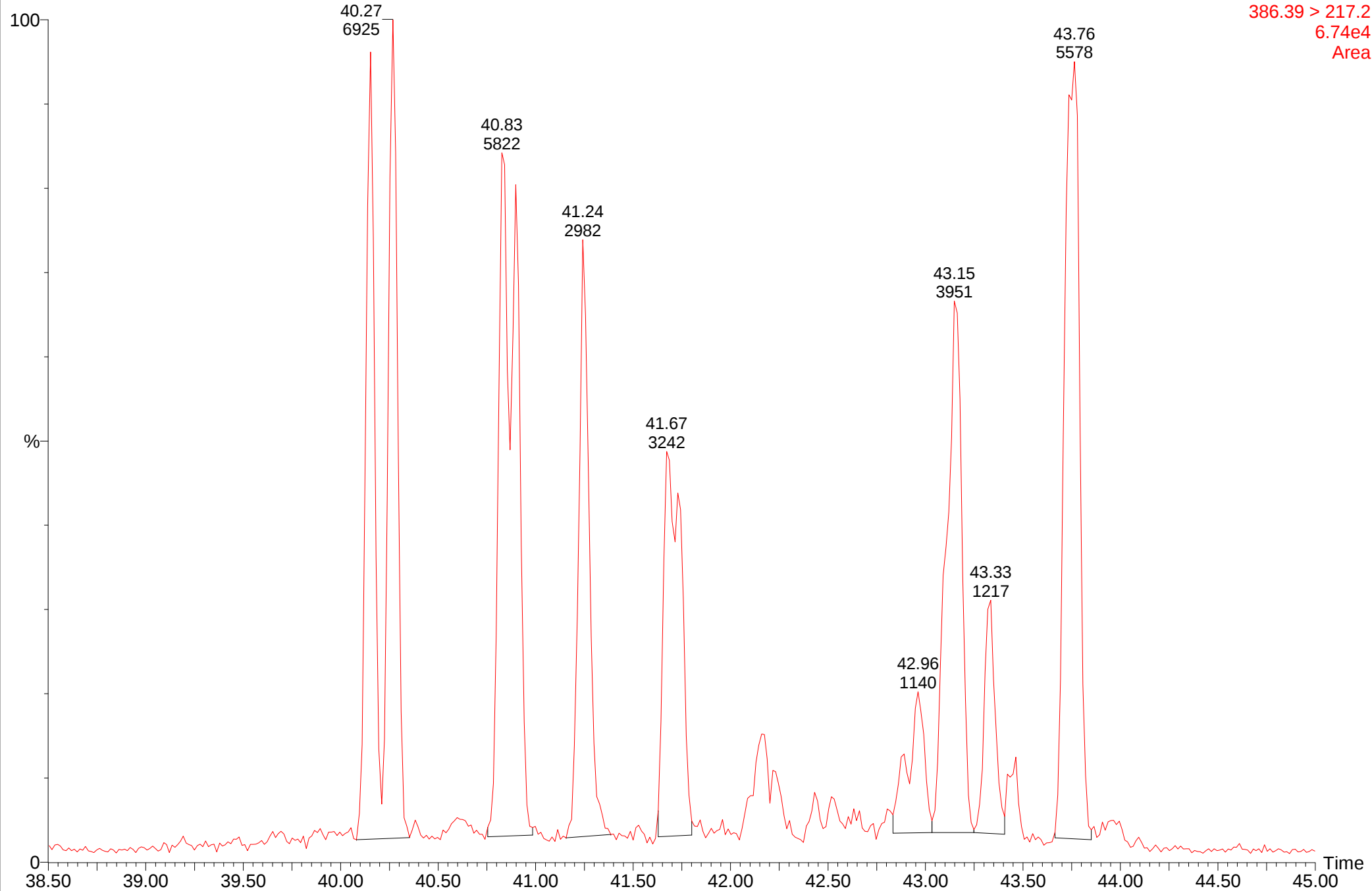
MRM of 5 Channels EI+
386.39 > 217.2
2.76e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-5st

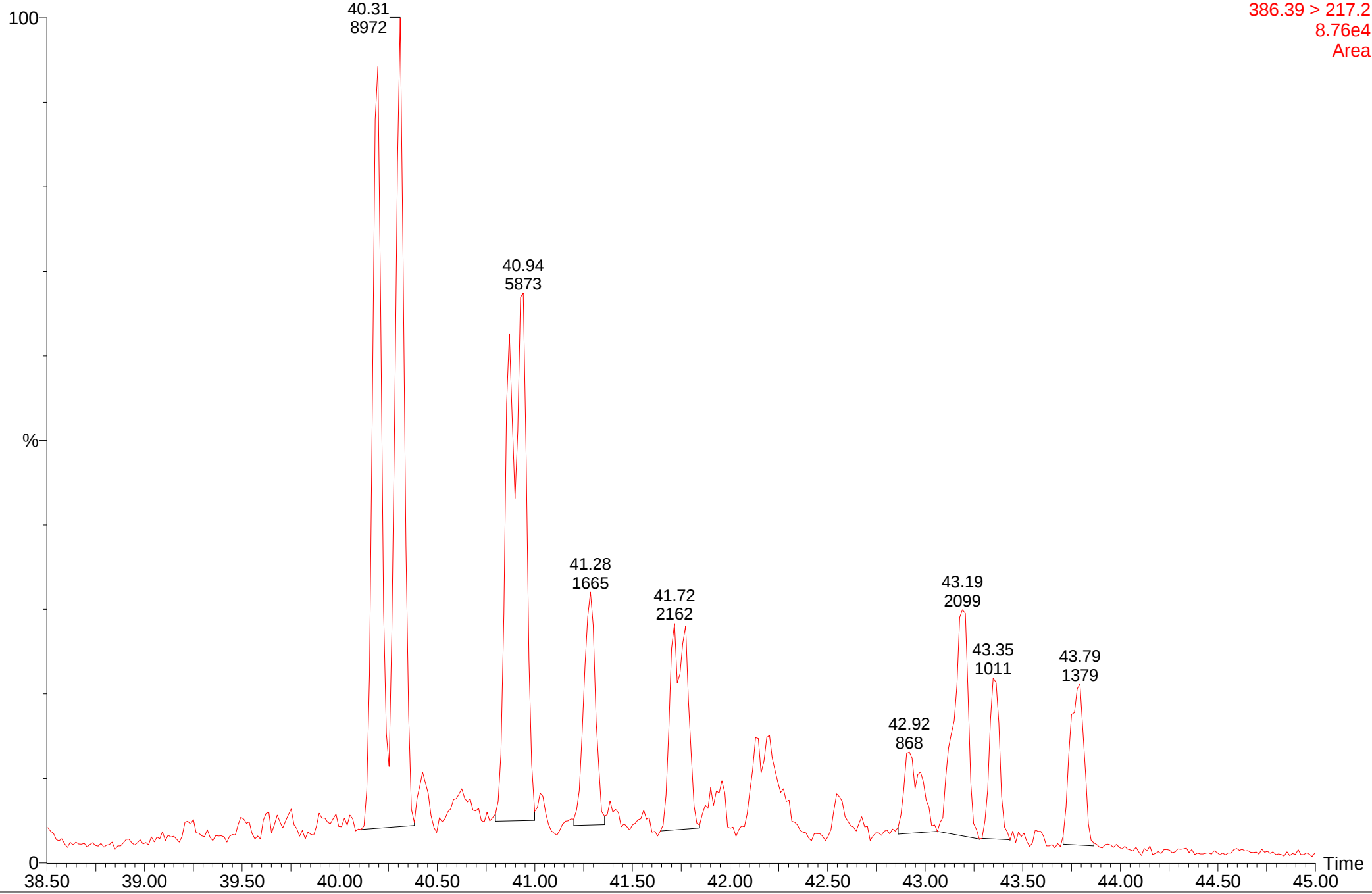
MRM of 5 Channels EI+
386.39 > 217.2
6.74e4
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-5st

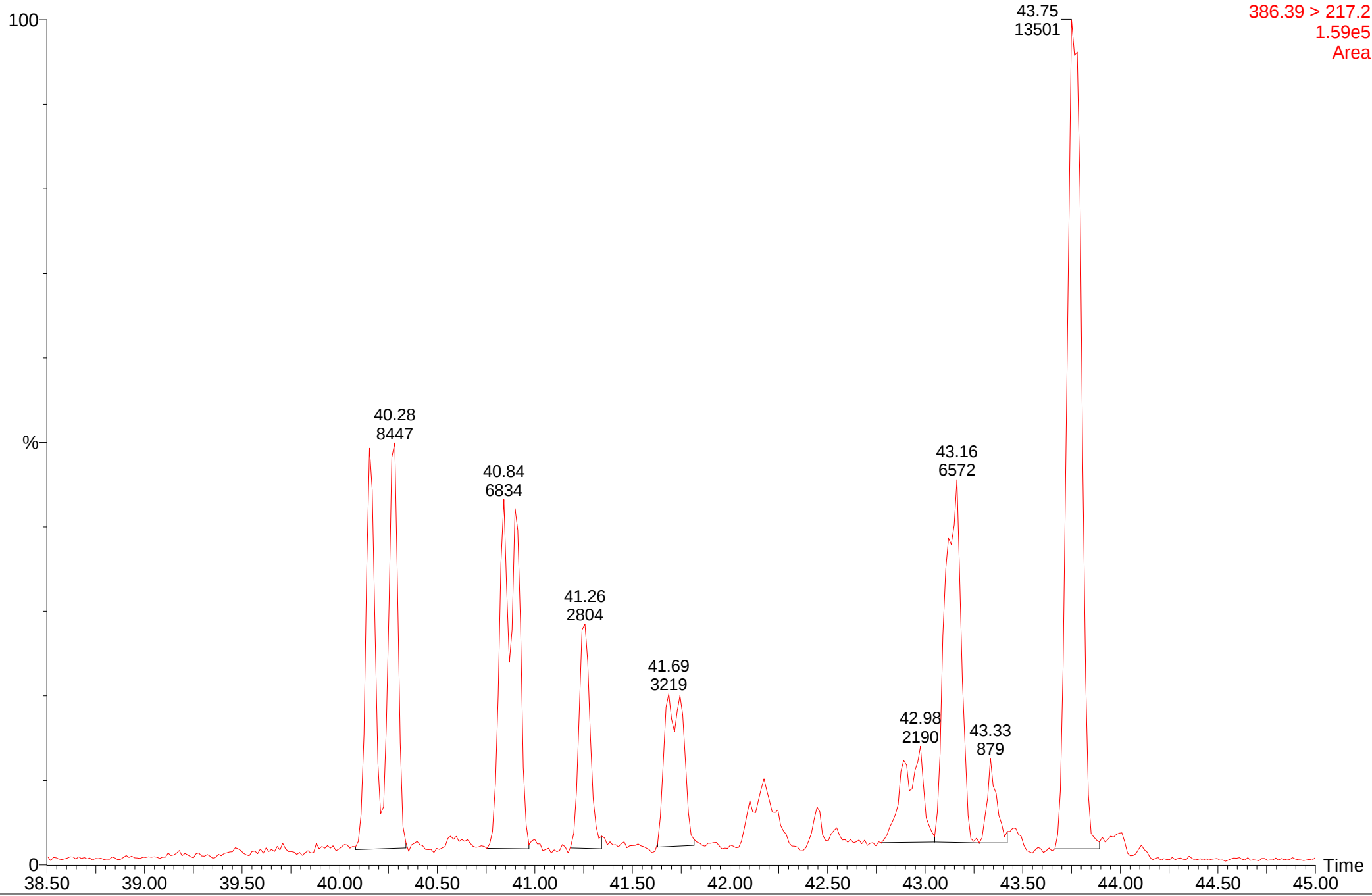
MRM of 5 Channels EI+
386.39 > 217.2
8.76e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-5st

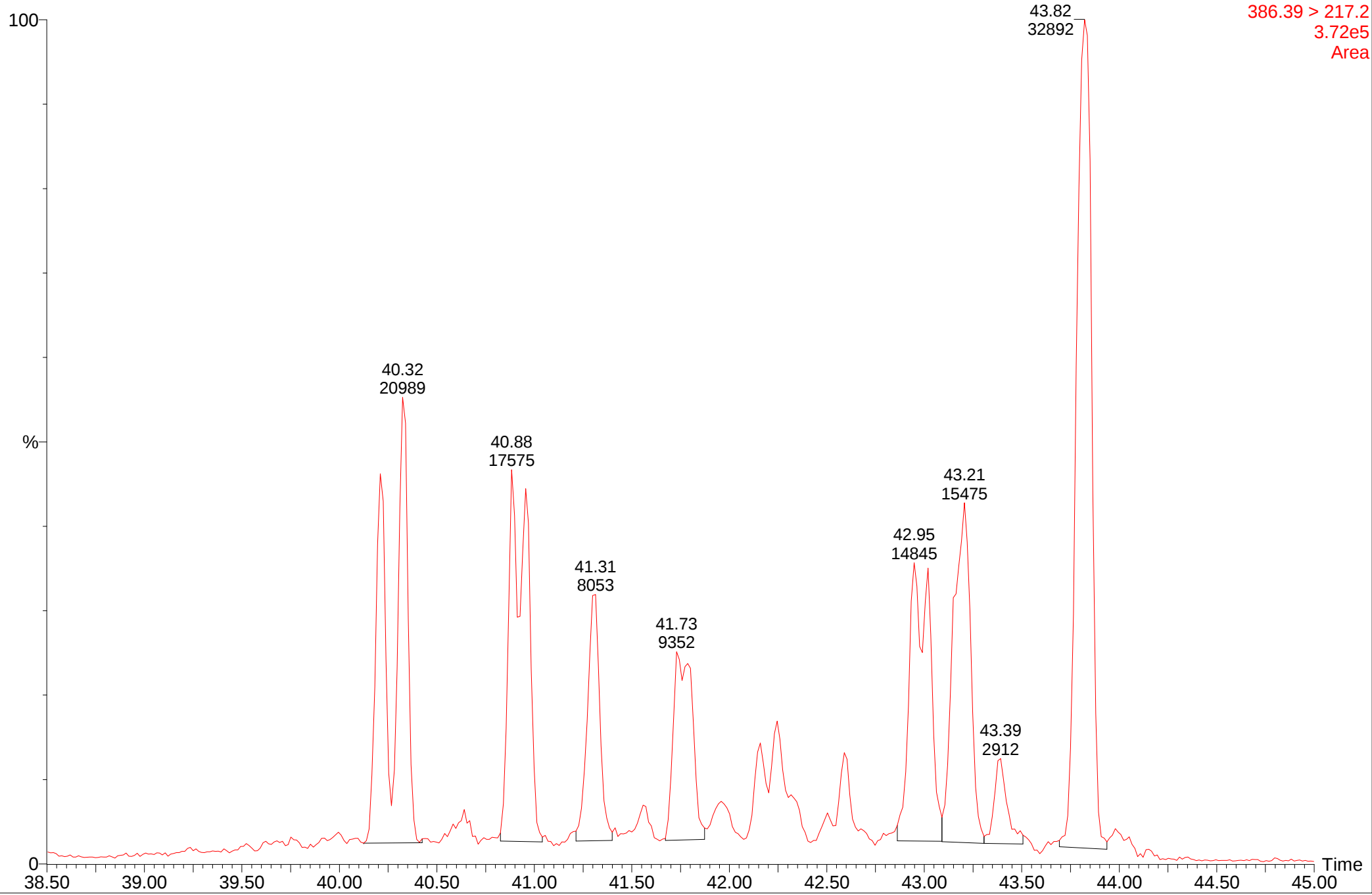
MRM of 5 Channels EI+
386.39 > 217.2
1.59e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-5st

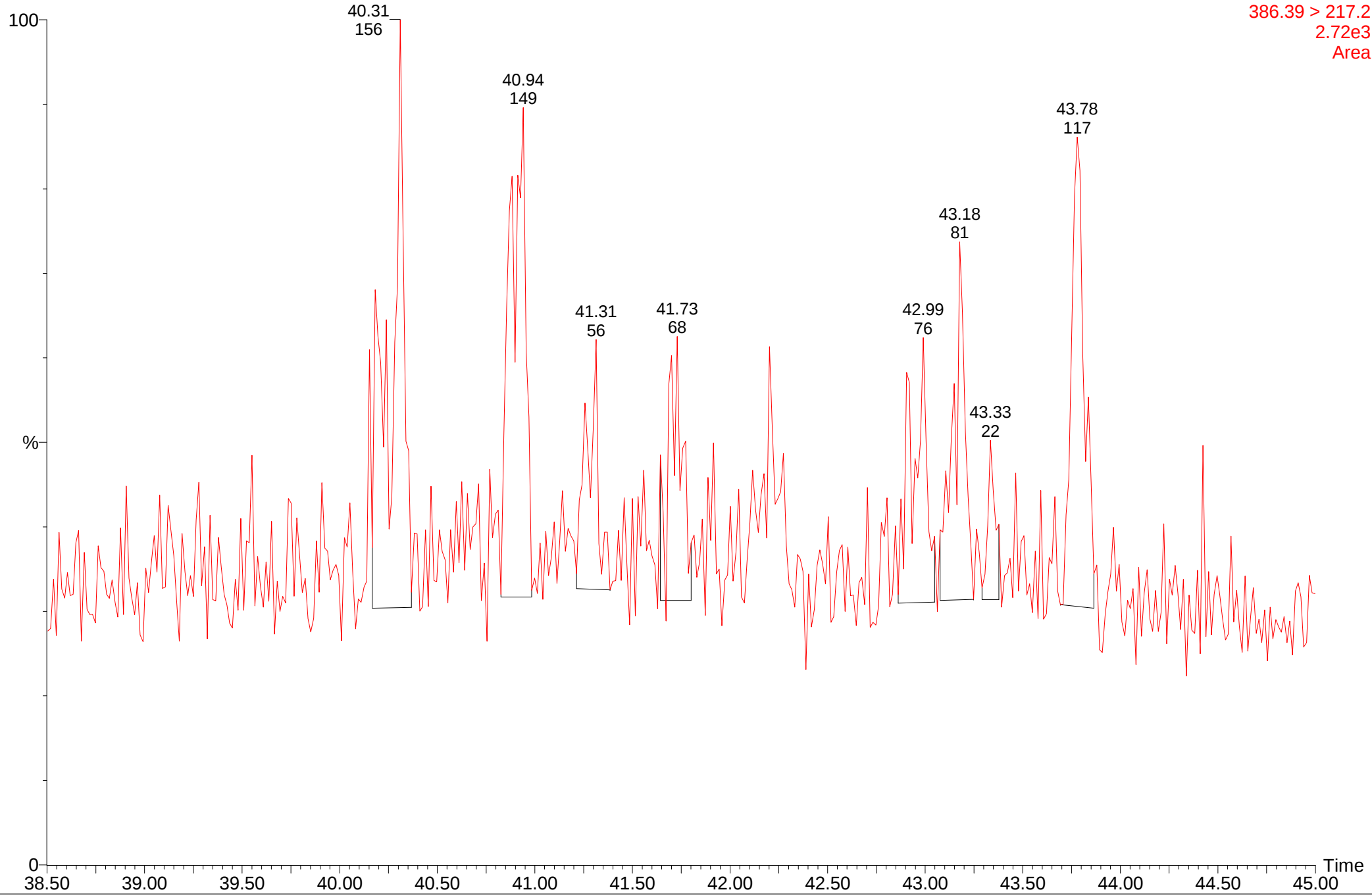
MRM of 5 Channels EI+
386.39 > 217.2
3.72e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-5st

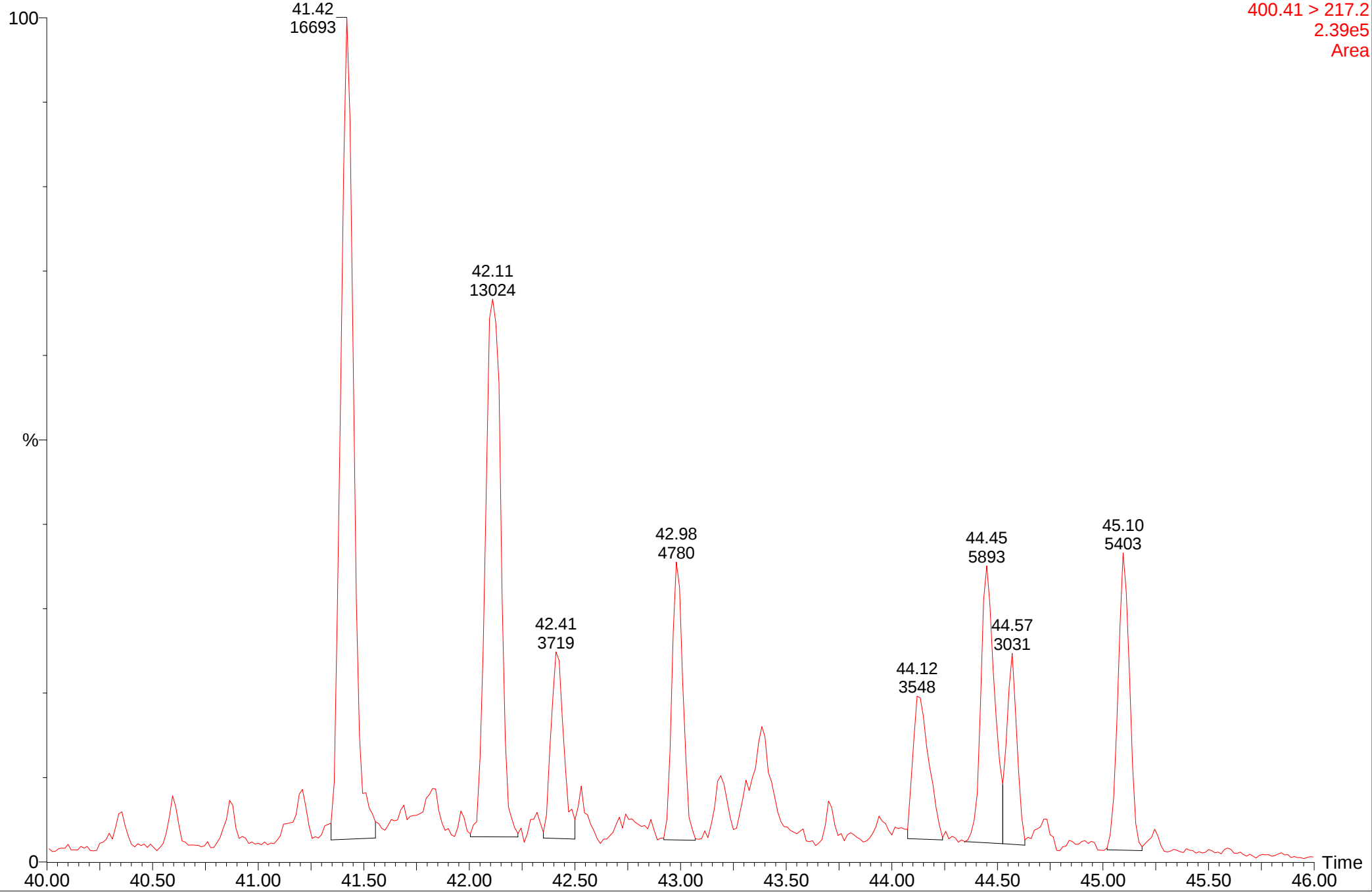
MRM of 5 Channels EI+
386.39 > 217.2
2.72e3
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10st

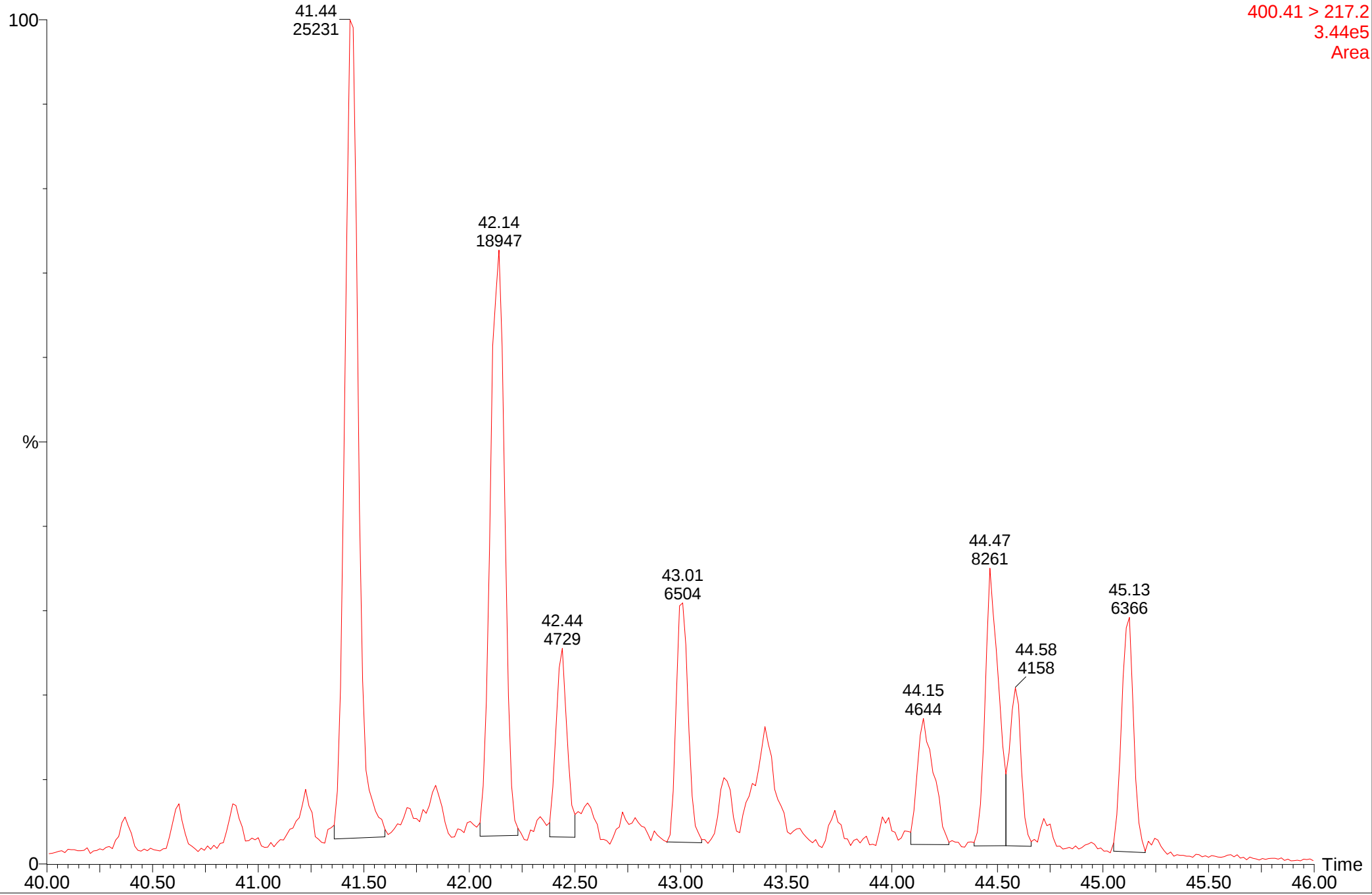
MRM of 10 Channels EI+
400.41 > 217.2
2.39e5
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10st

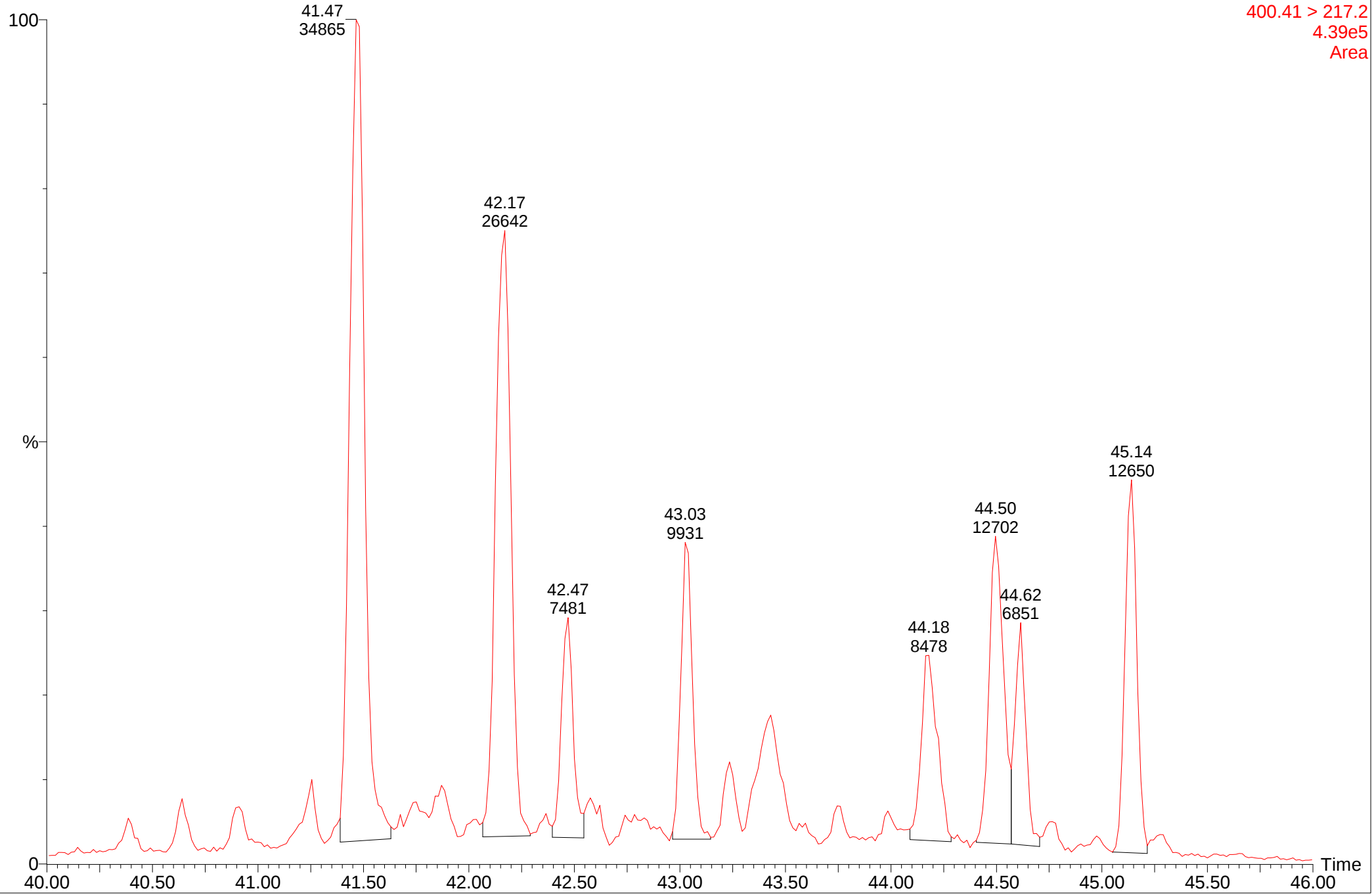
MRM of 10 Channels EI+
400.41 > 217.2
3.44e5
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10st

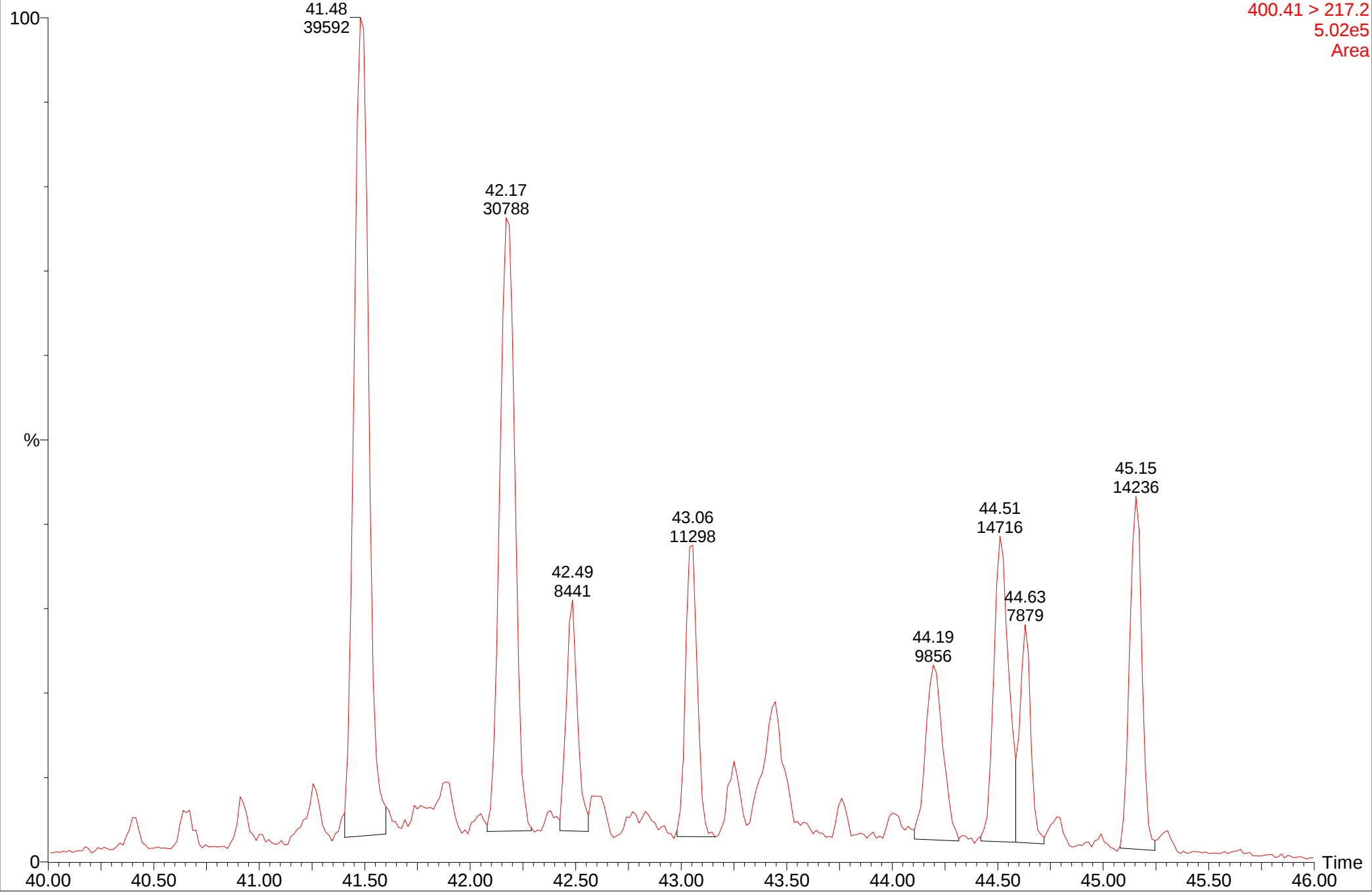
MRM of 10 Channels EI+
400.41 > 217.2
4.39e5
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10st

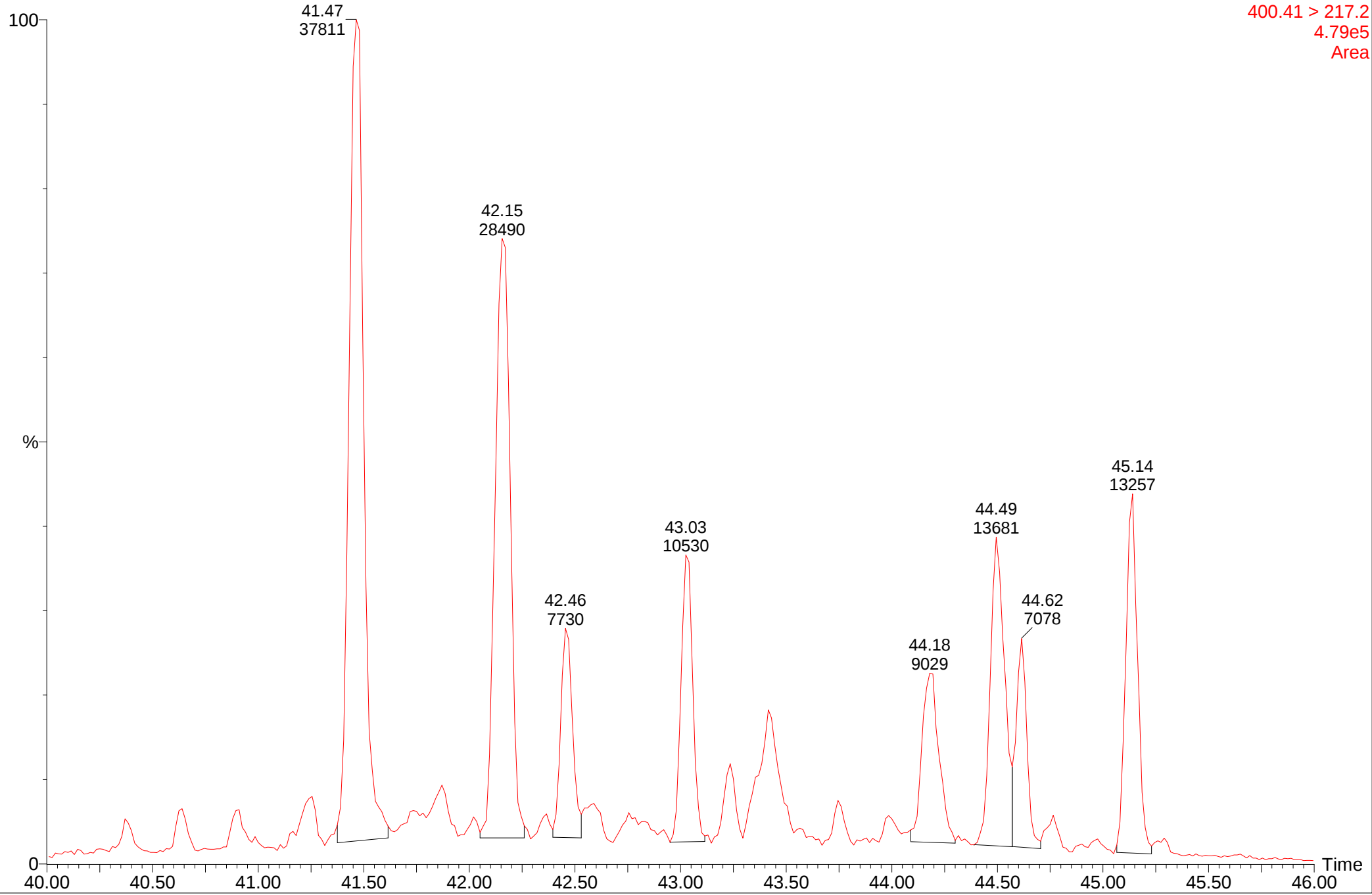
MRM of 10 Channels EI+
400.41 > 217.2
5.02e5
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10st

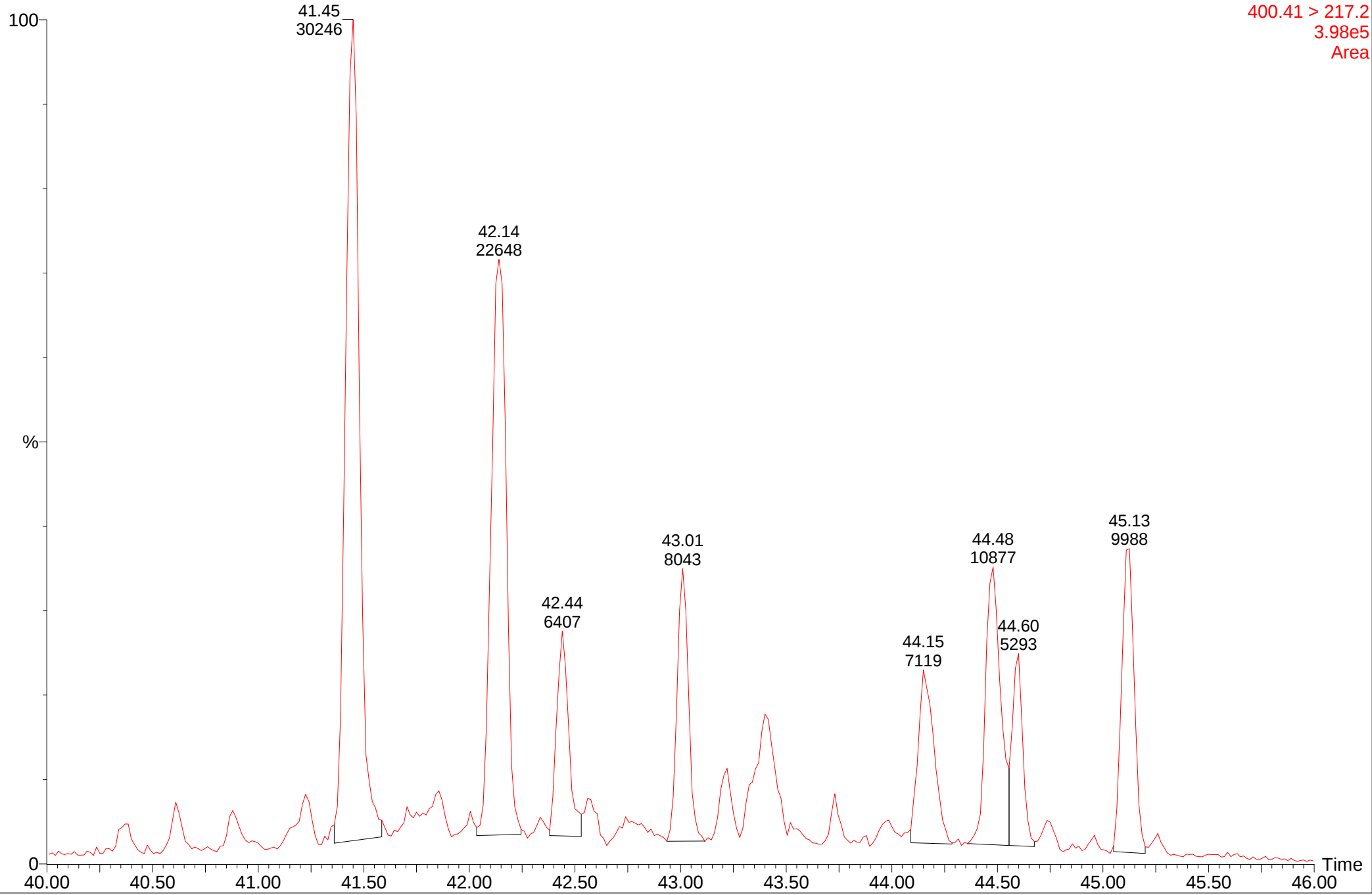
MRM of 10 Channels EI+
400.41 > 217.2
4.79e5
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10st

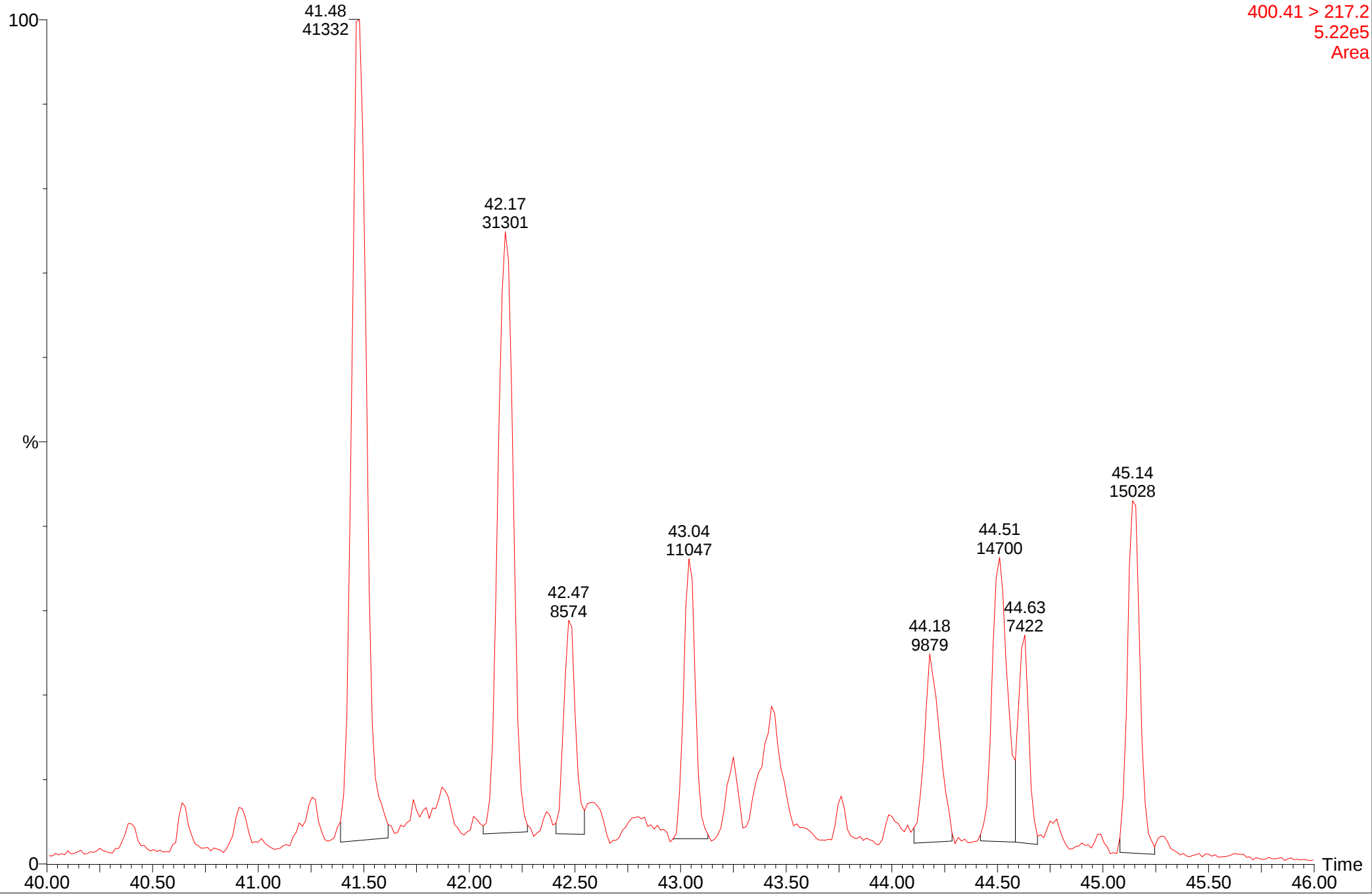
MRM of 10 Channels EI+
400.41 > 217.2
3.98e5
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10st

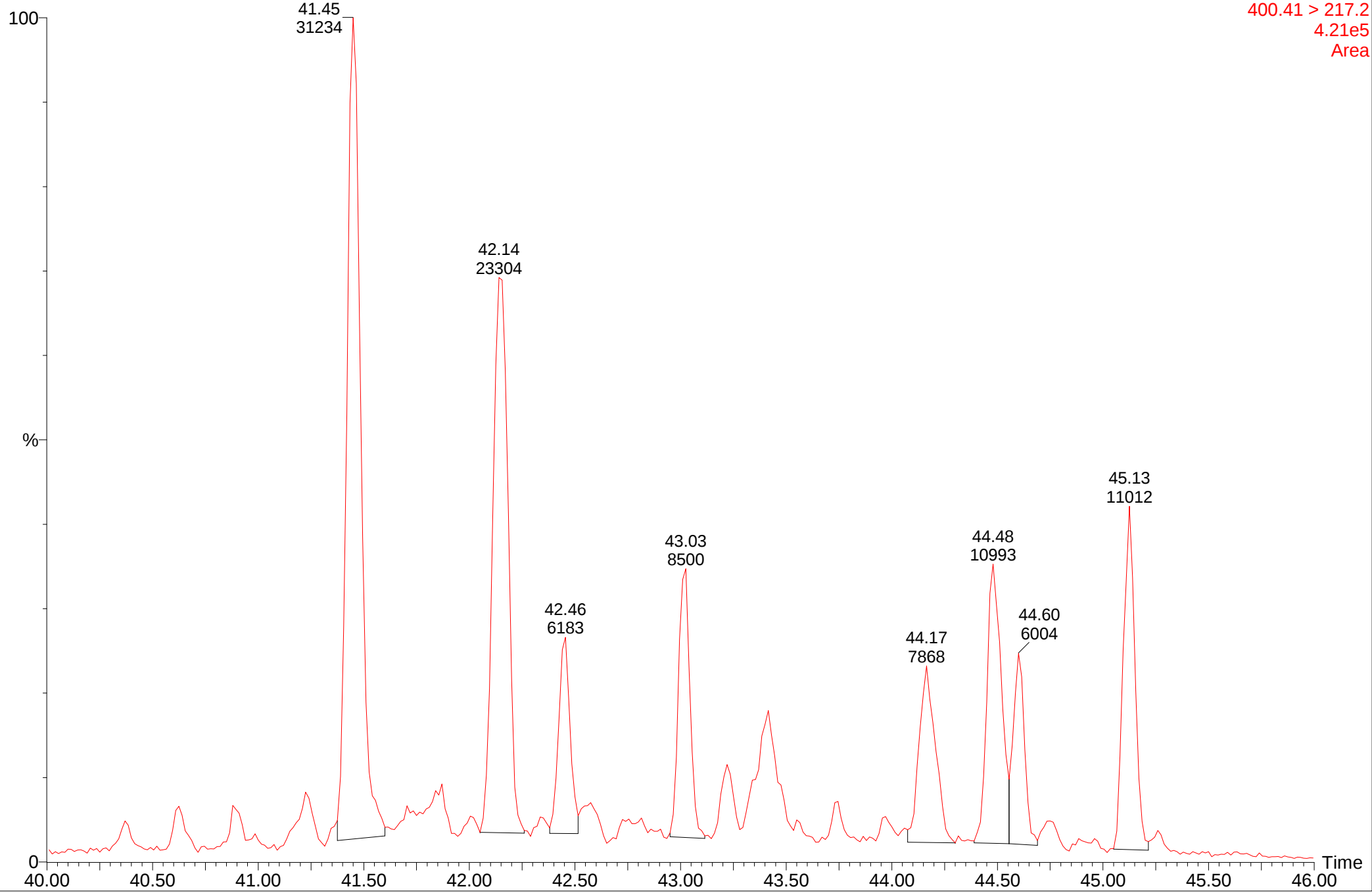
MRM of 10 Channels EI+
400.41 > 217.2
5.22e5
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10st

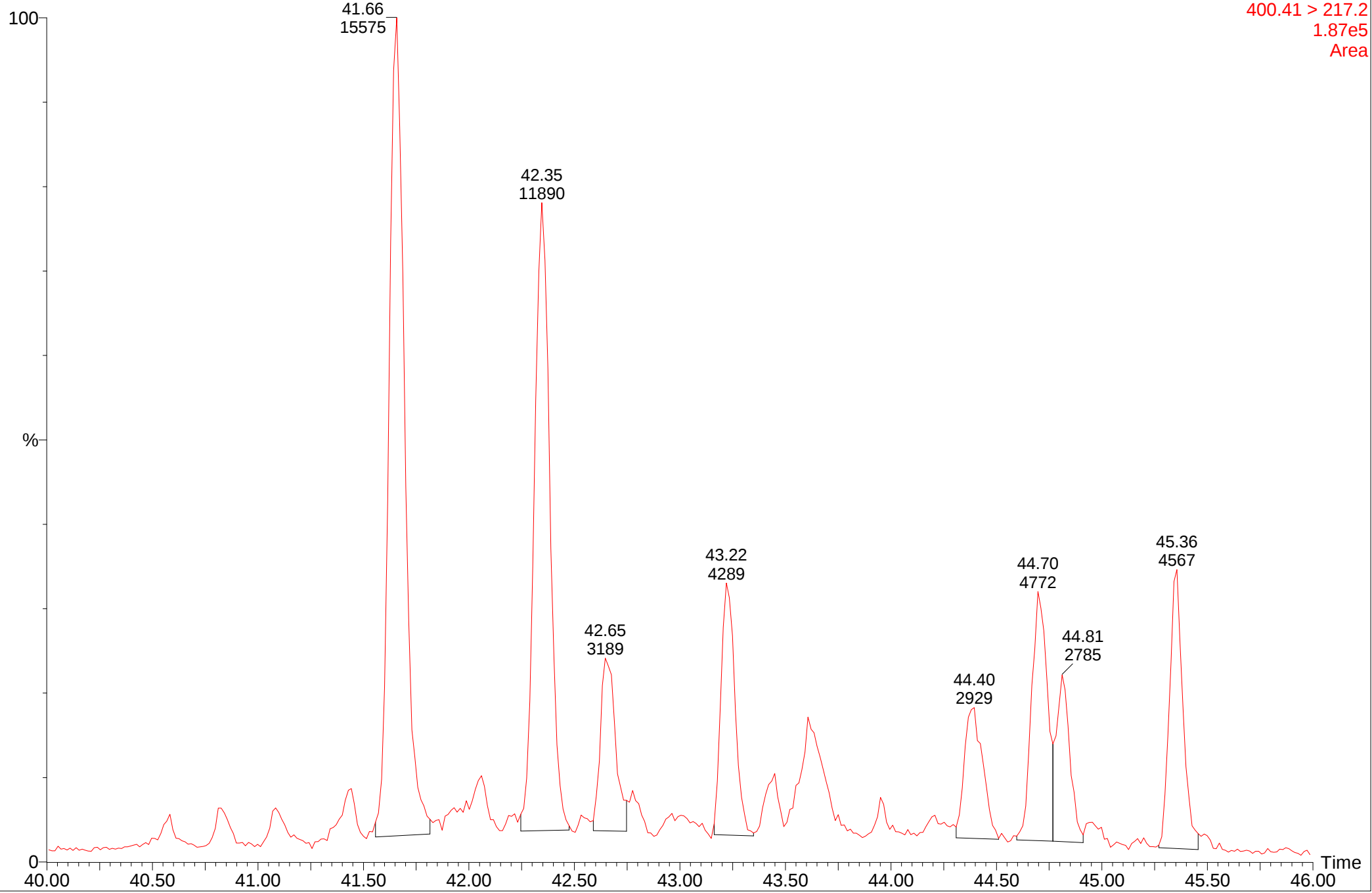
MRM of 10 Channels EI+
400.41 > 217.2
4.21e5
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-st5

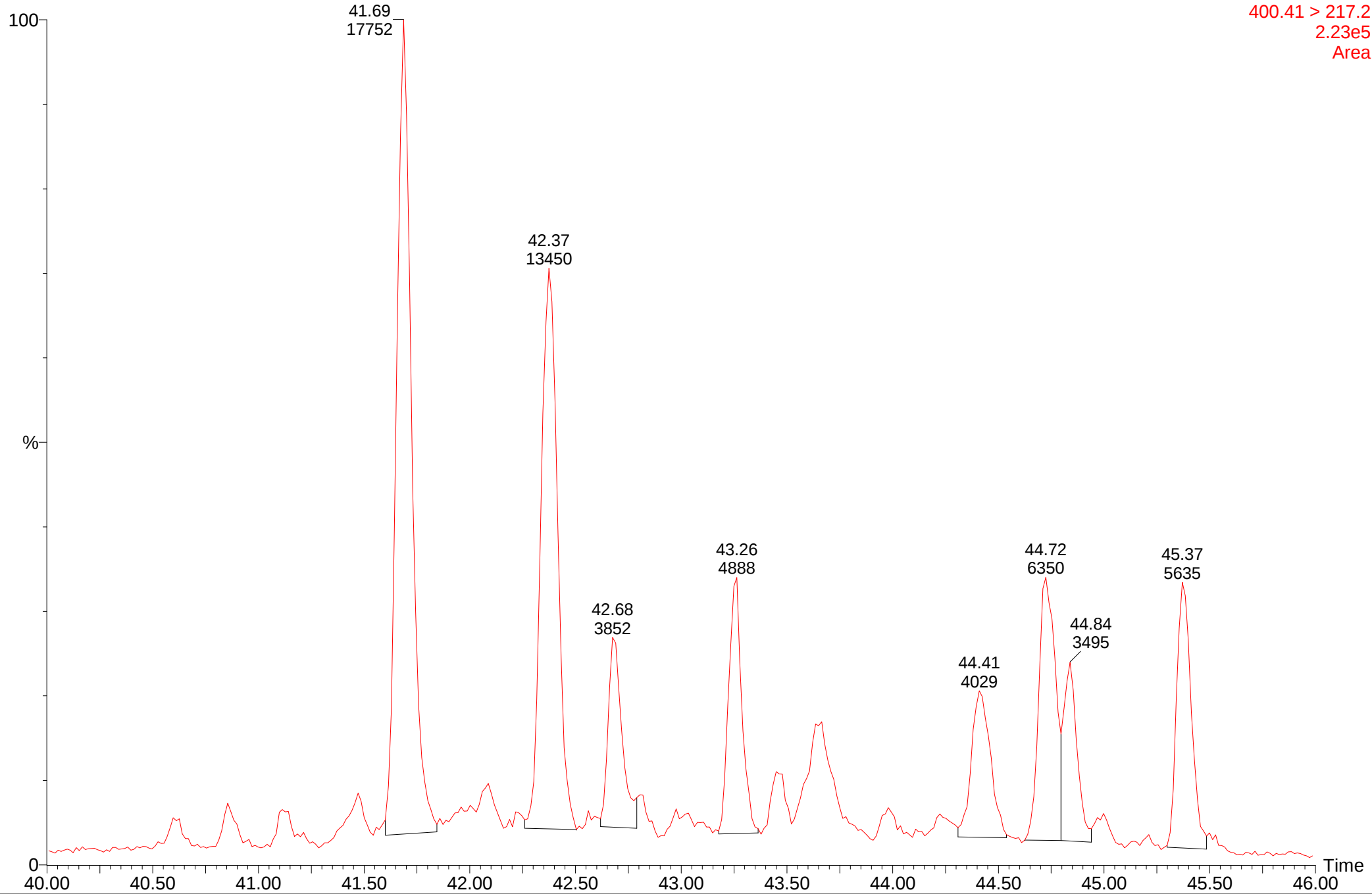
MRM of 5 Channels EI+
400.41 > 217.2
1.87e5
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-st5

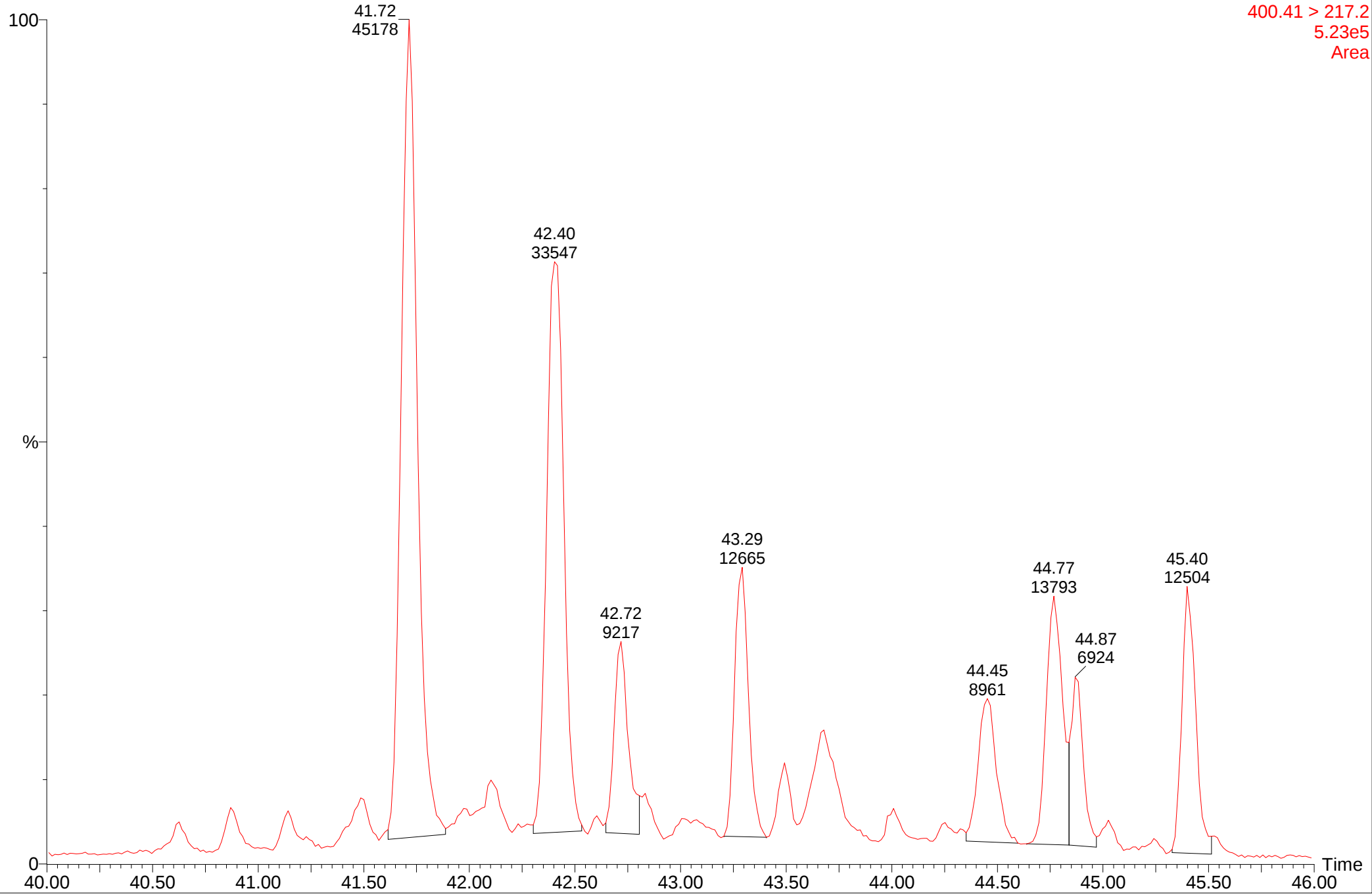
MRM of 5 Channels EI+
400.41 > 217.2
2.23e5
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-st5

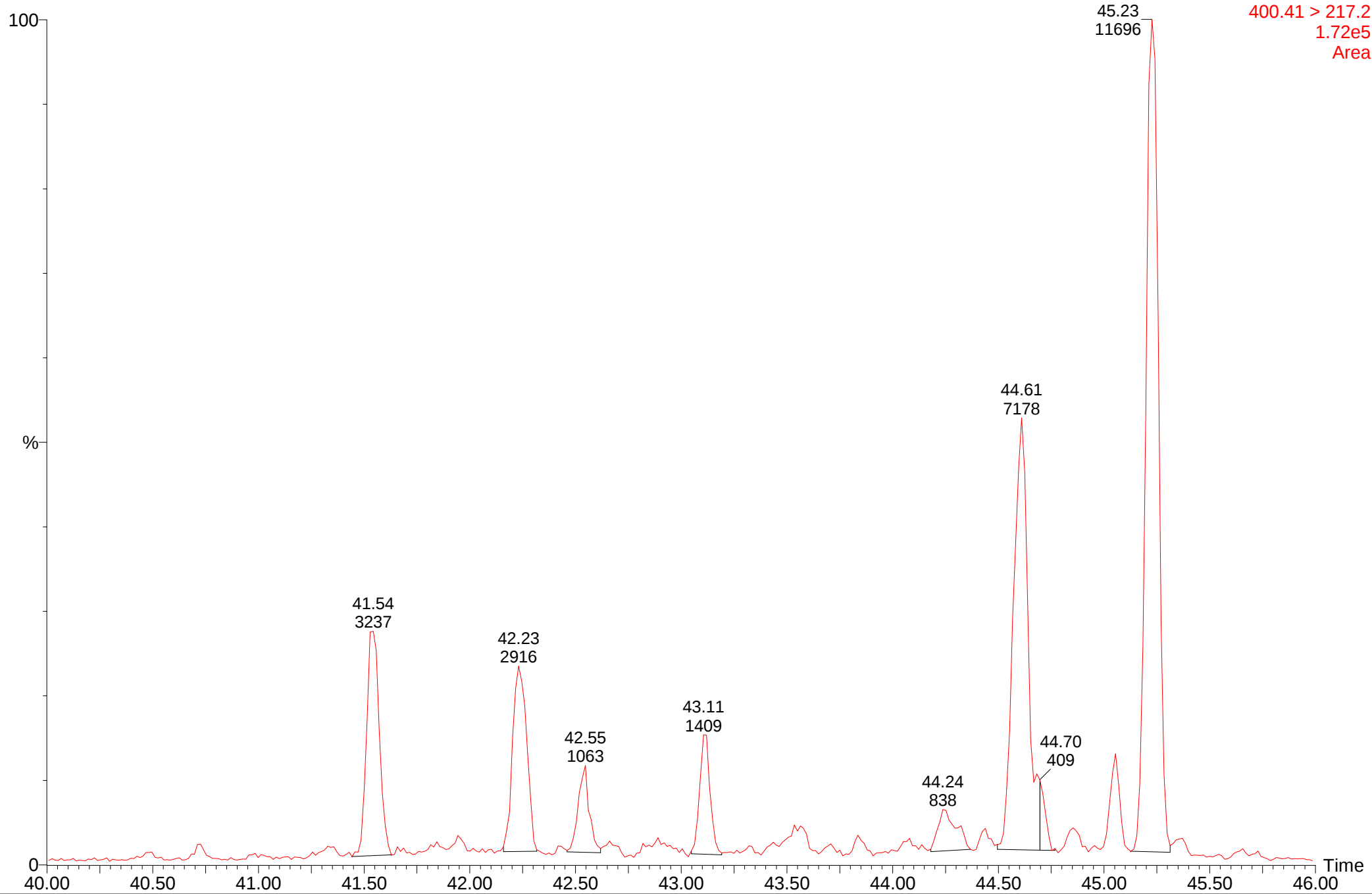
MRM of 5 Channels EI+
400.41 > 217.2
5.23e5
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-5st

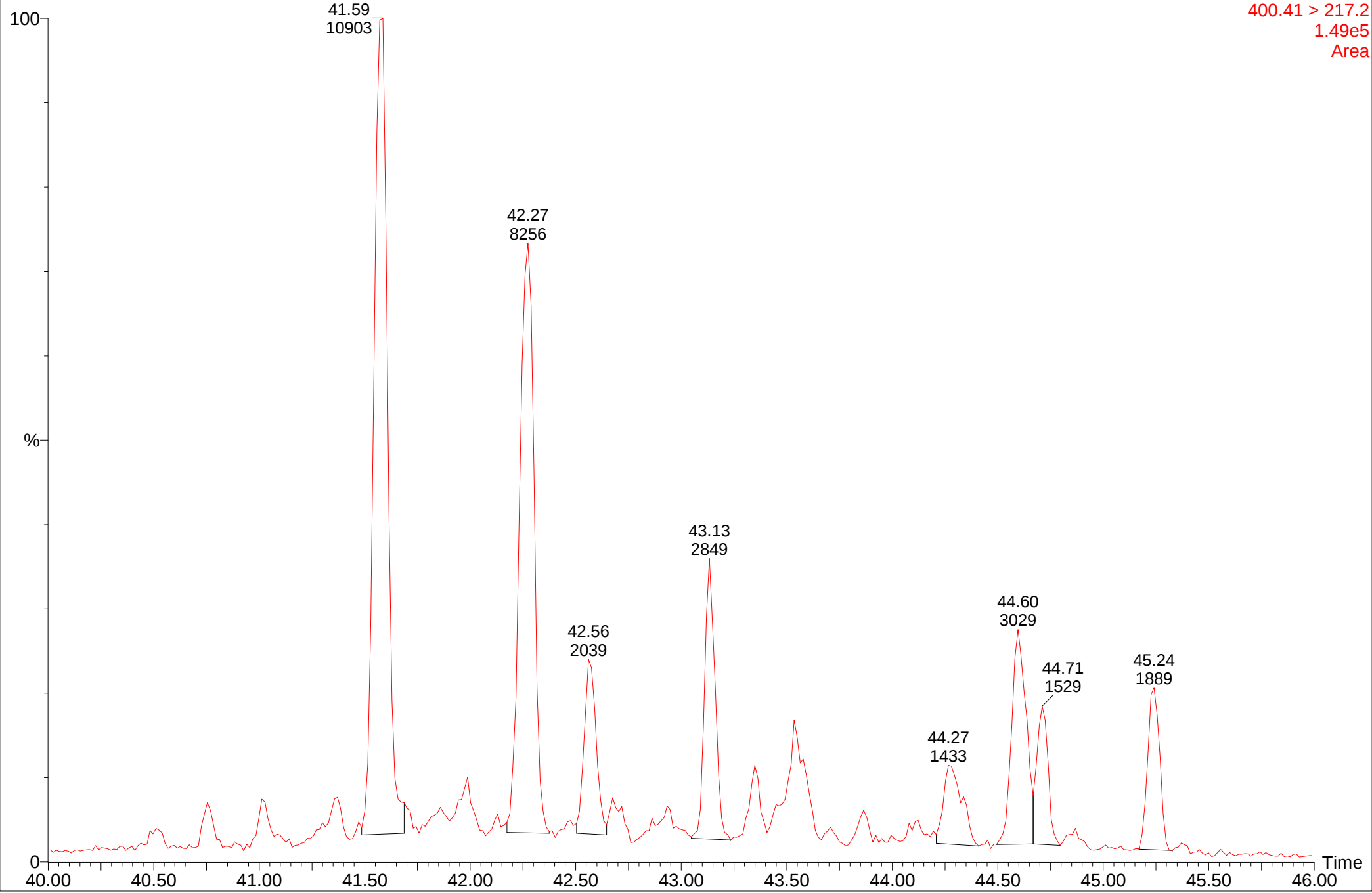
MRM of 5 Channels EI+
400.41 > 217.2
1.72e5
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-5st

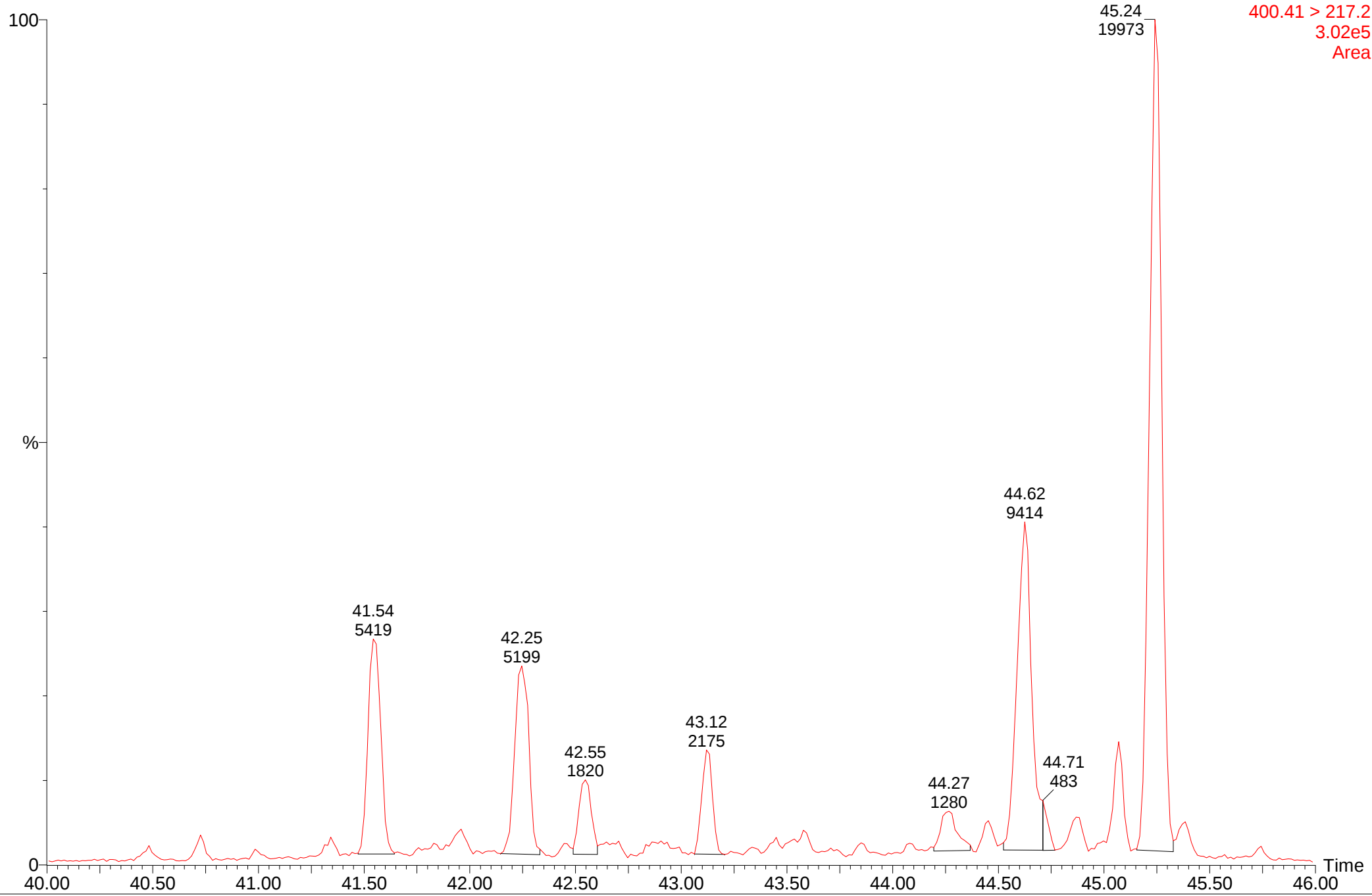
MRM of 5 Channels EI+
400.41 > 217.2
1.49e5
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

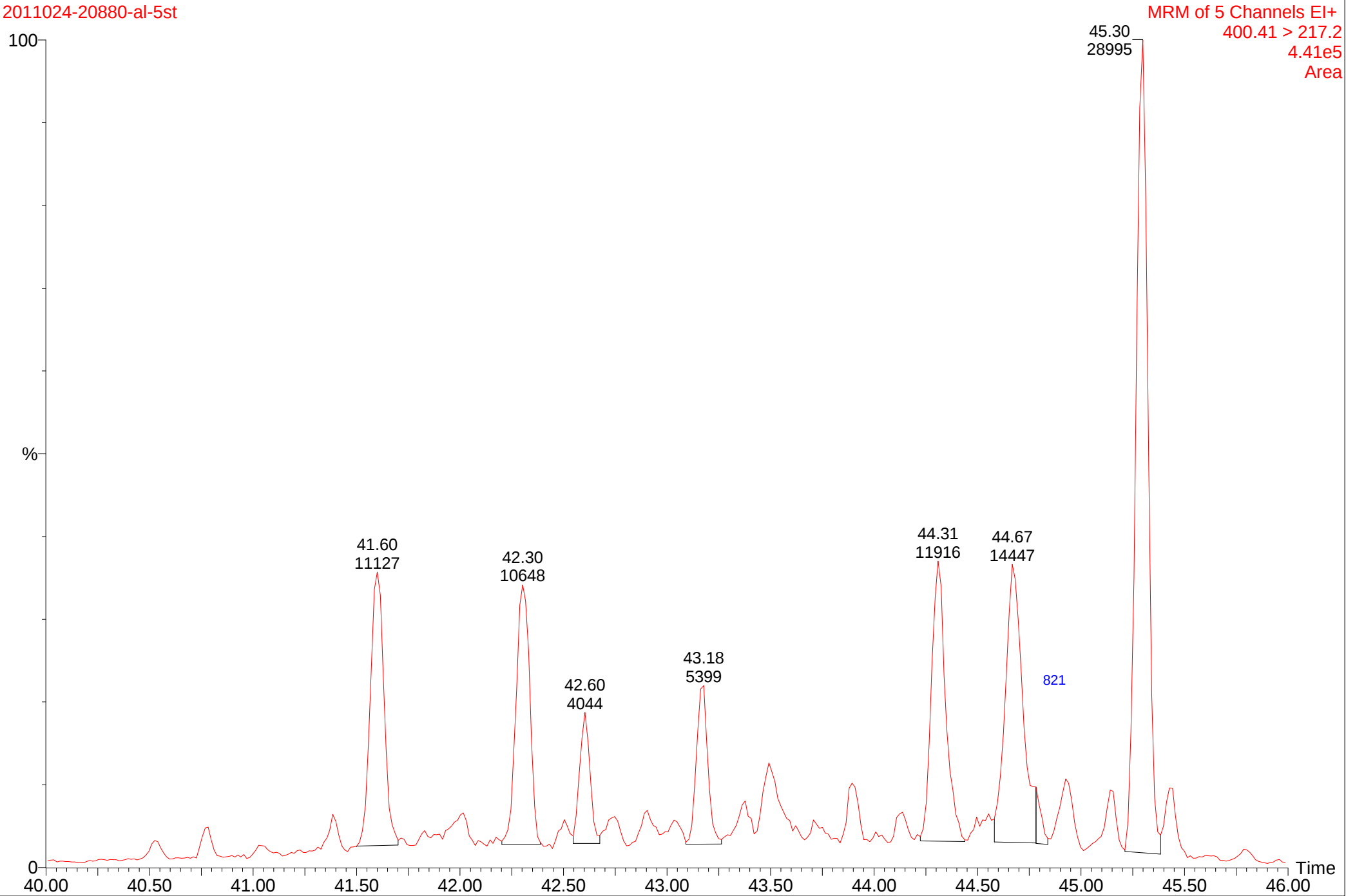
2011024-20867-al-5st

MRM of 5 Channels EI+
400.41 > 217.2
3.02e5
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

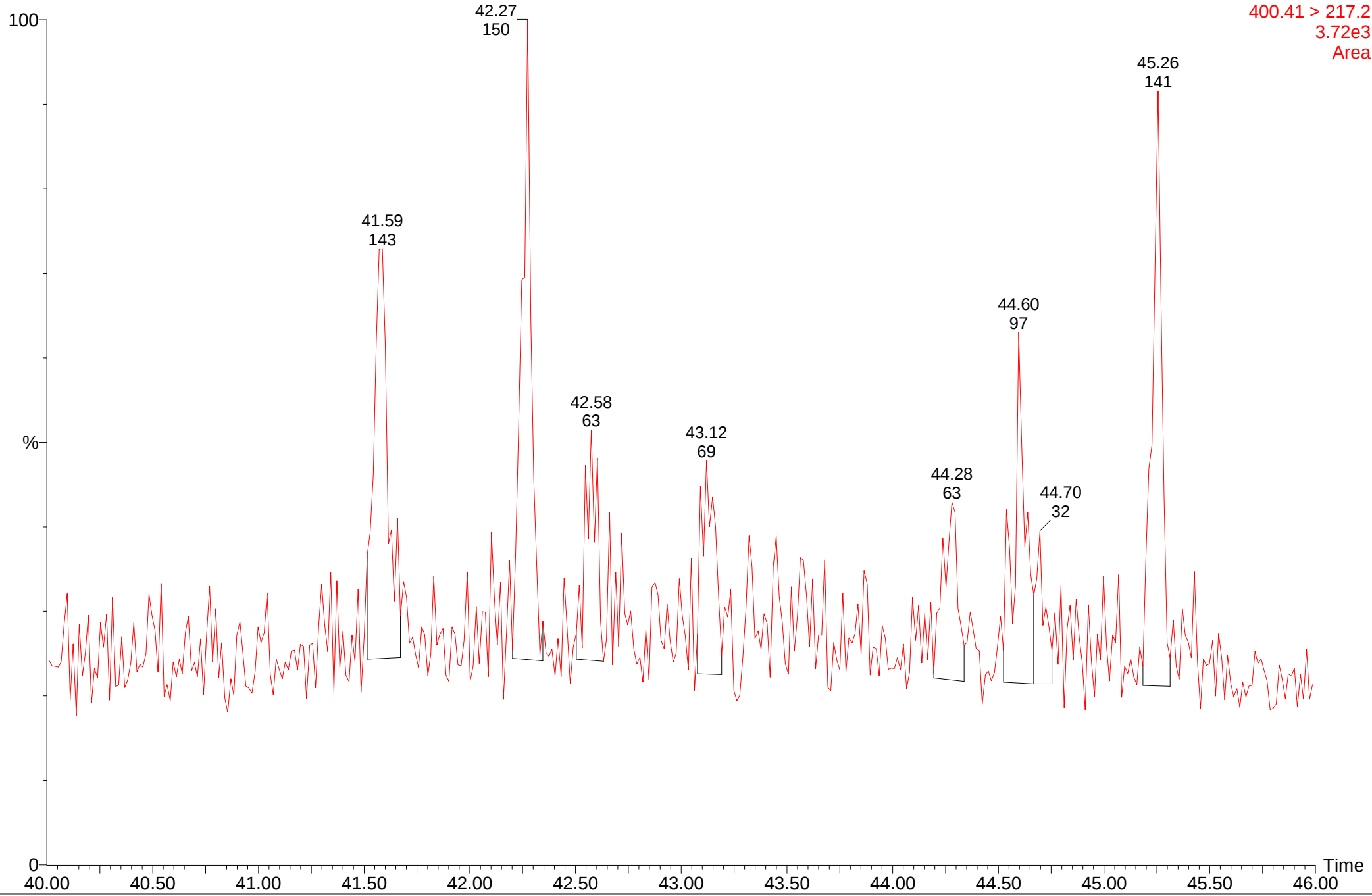
2011024-20880-al-5st



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-5st

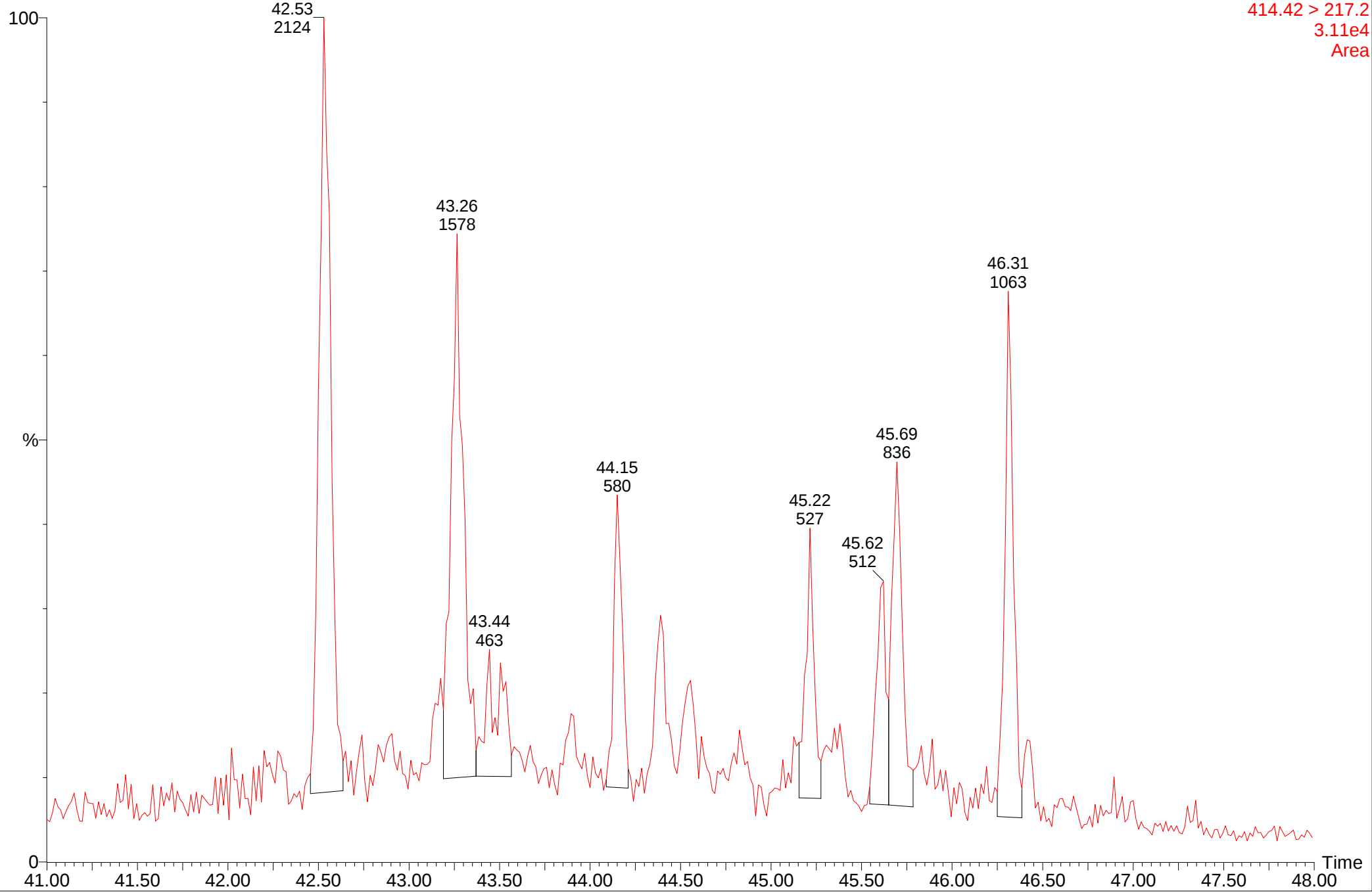
MRM of 5 Channels EI+
400.41 > 217.2
3.72e3
Area



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10st

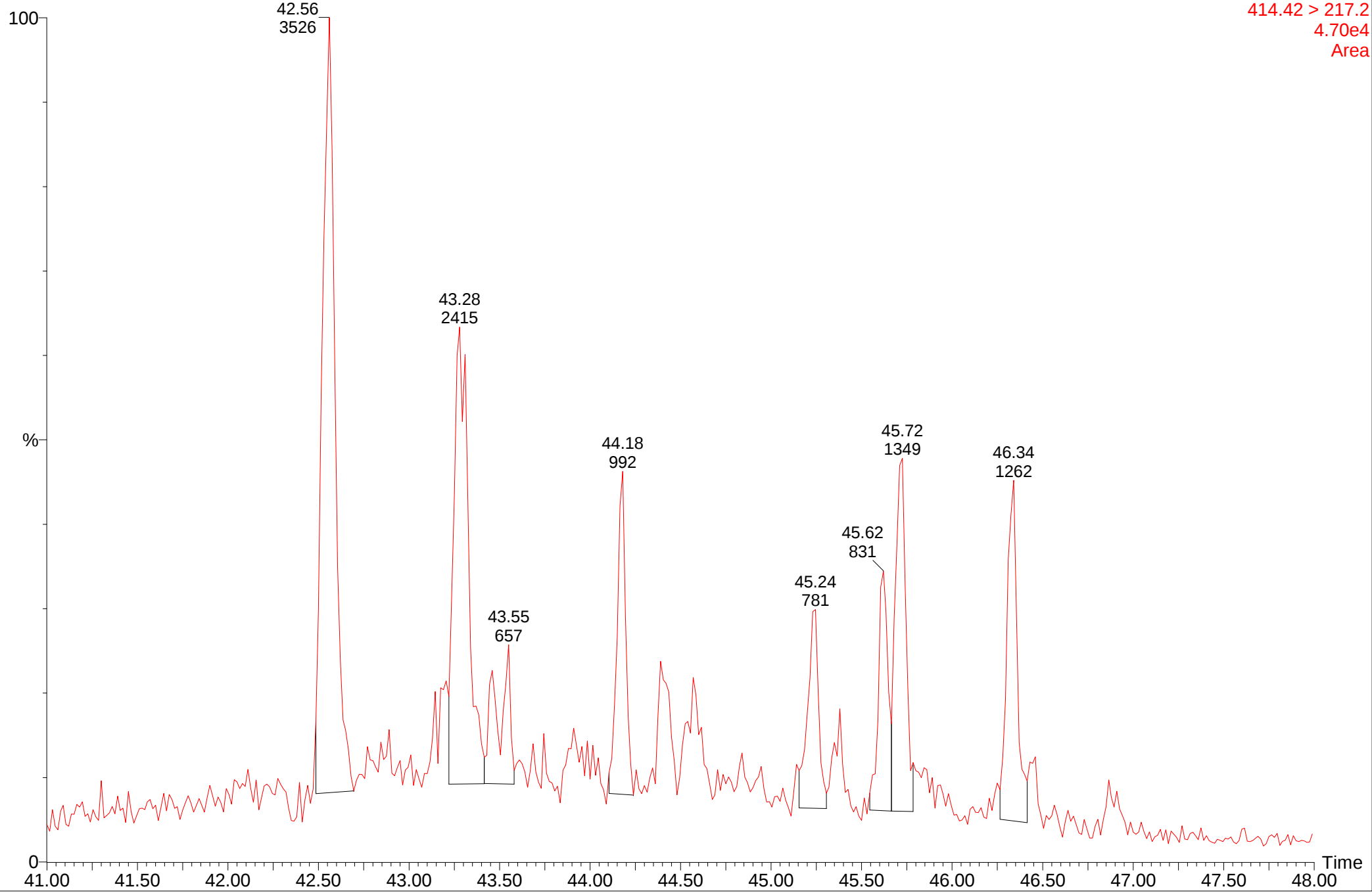
MRM of 10 Channels EI+
414.42 > 217.2
3.11e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10st

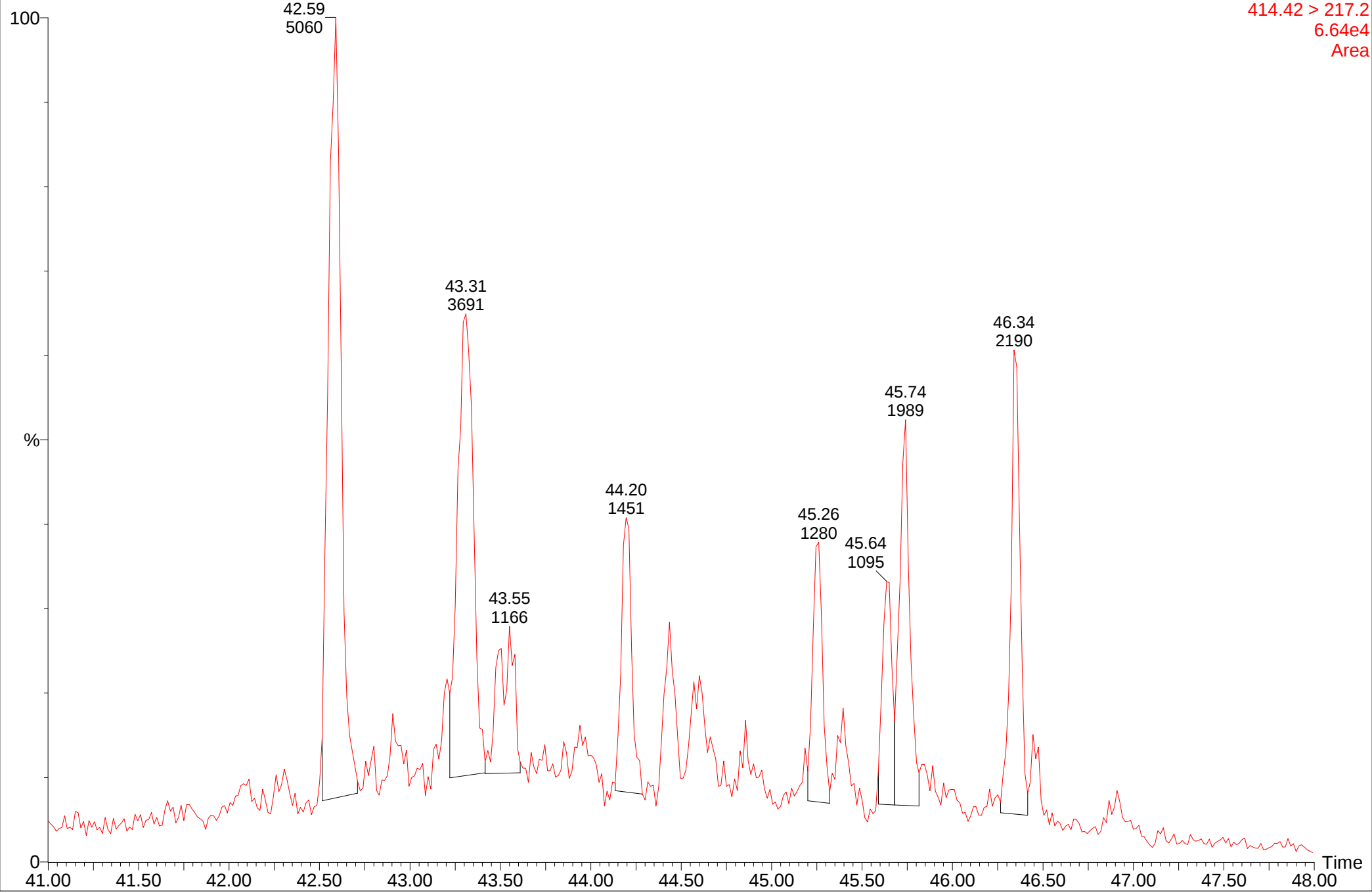
MRM of 10 Channels EI+
414.42 > 217.2
4.70e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10st

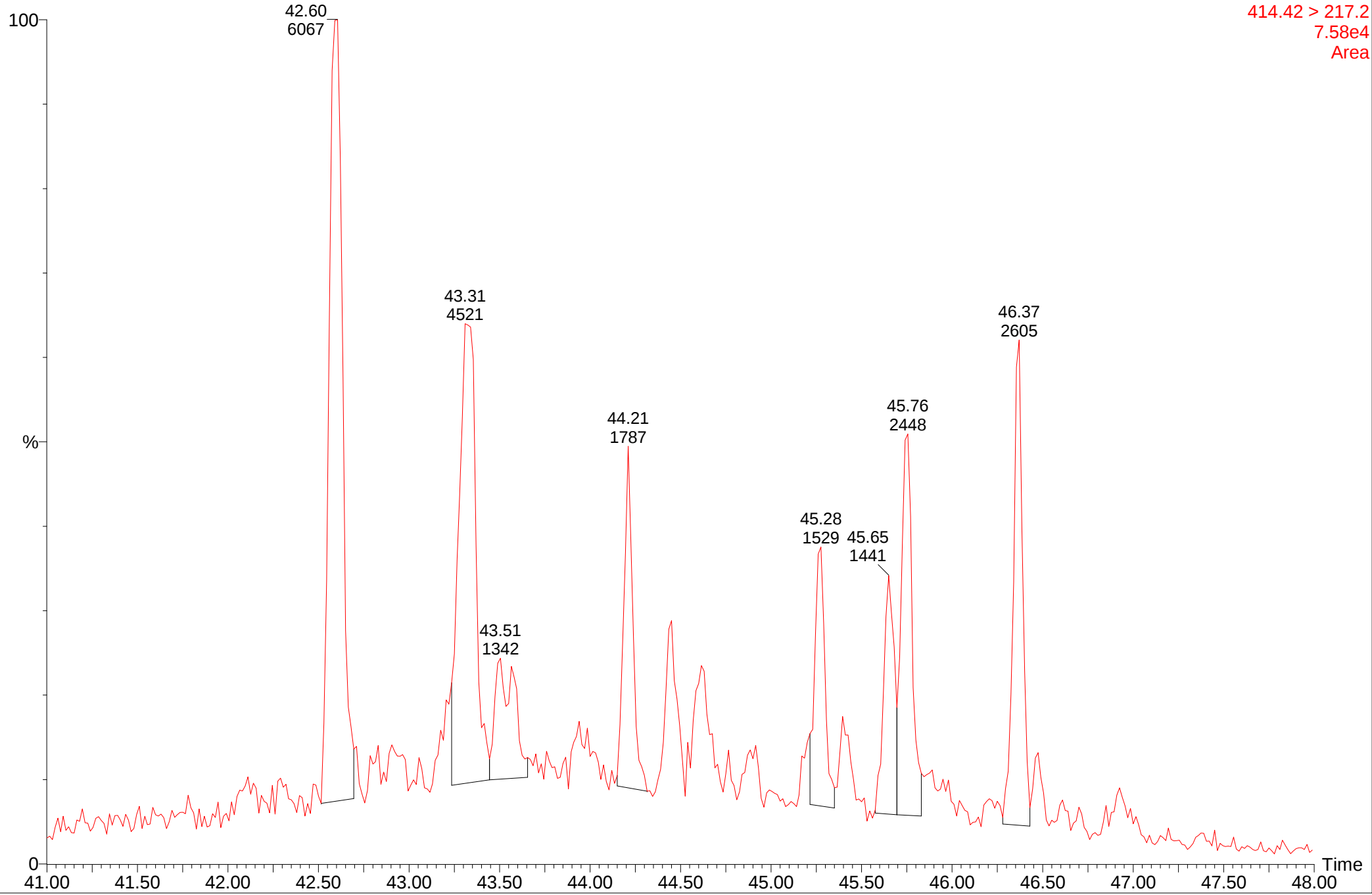
MRM of 10 Channels EI+
414.42 > 217.2
6.64e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10st

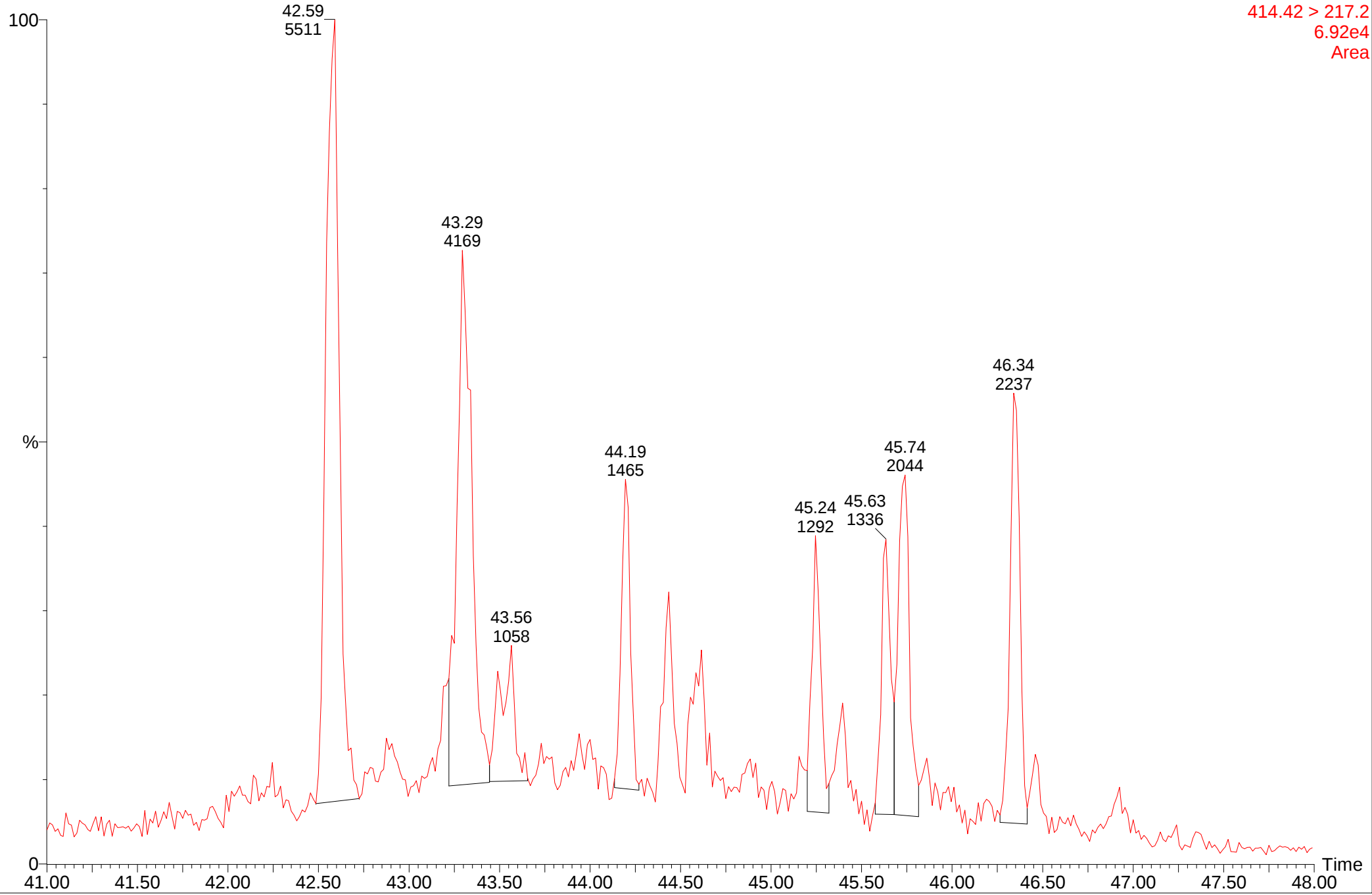
MRM of 10 Channels EI+
414.42 > 217.2
7.58e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10st

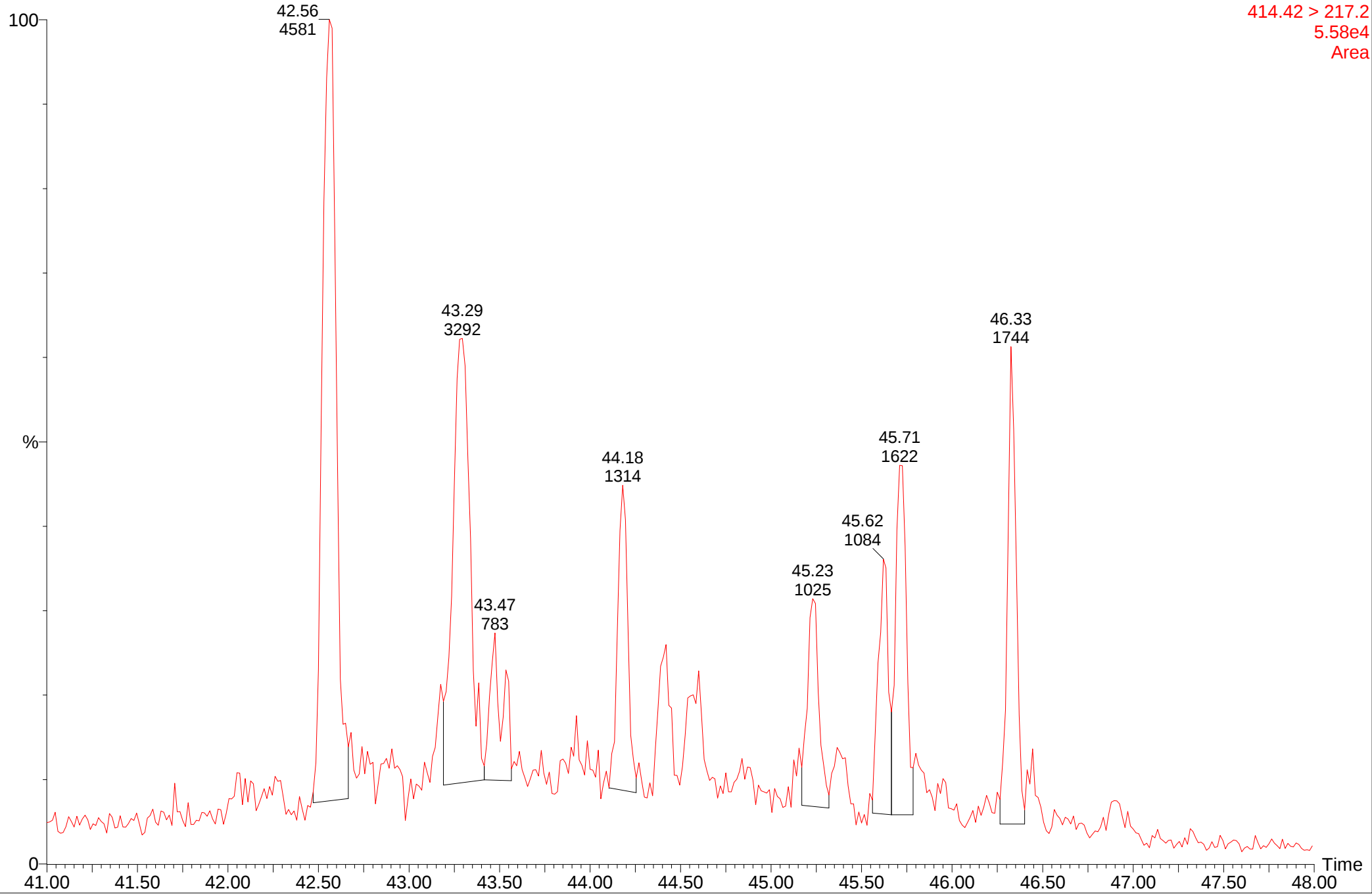
MRM of 10 Channels EI+
414.42 > 217.2
6.92e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10st

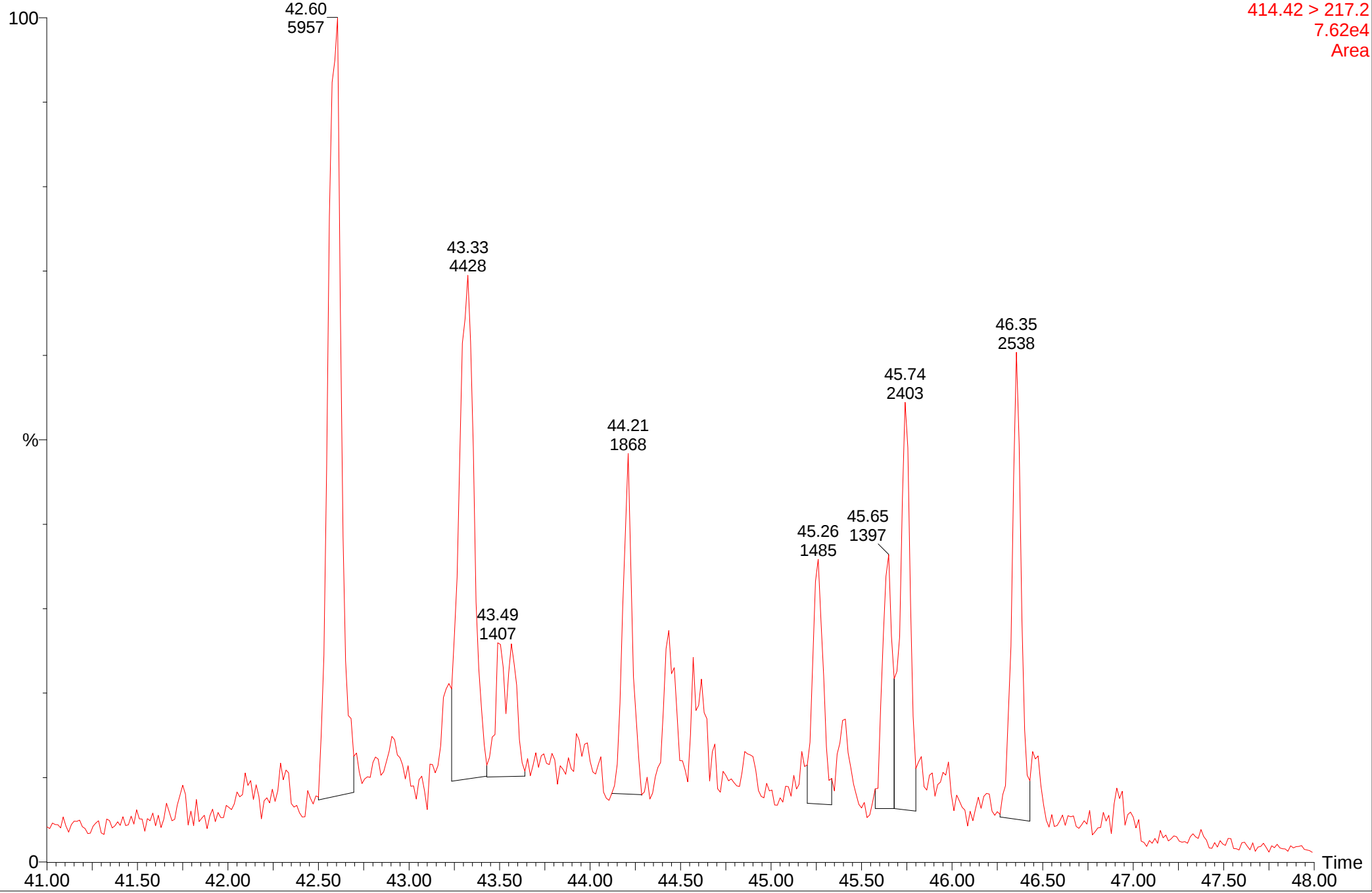
MRM of 10 Channels EI+
414.42 > 217.2
5.58e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10st

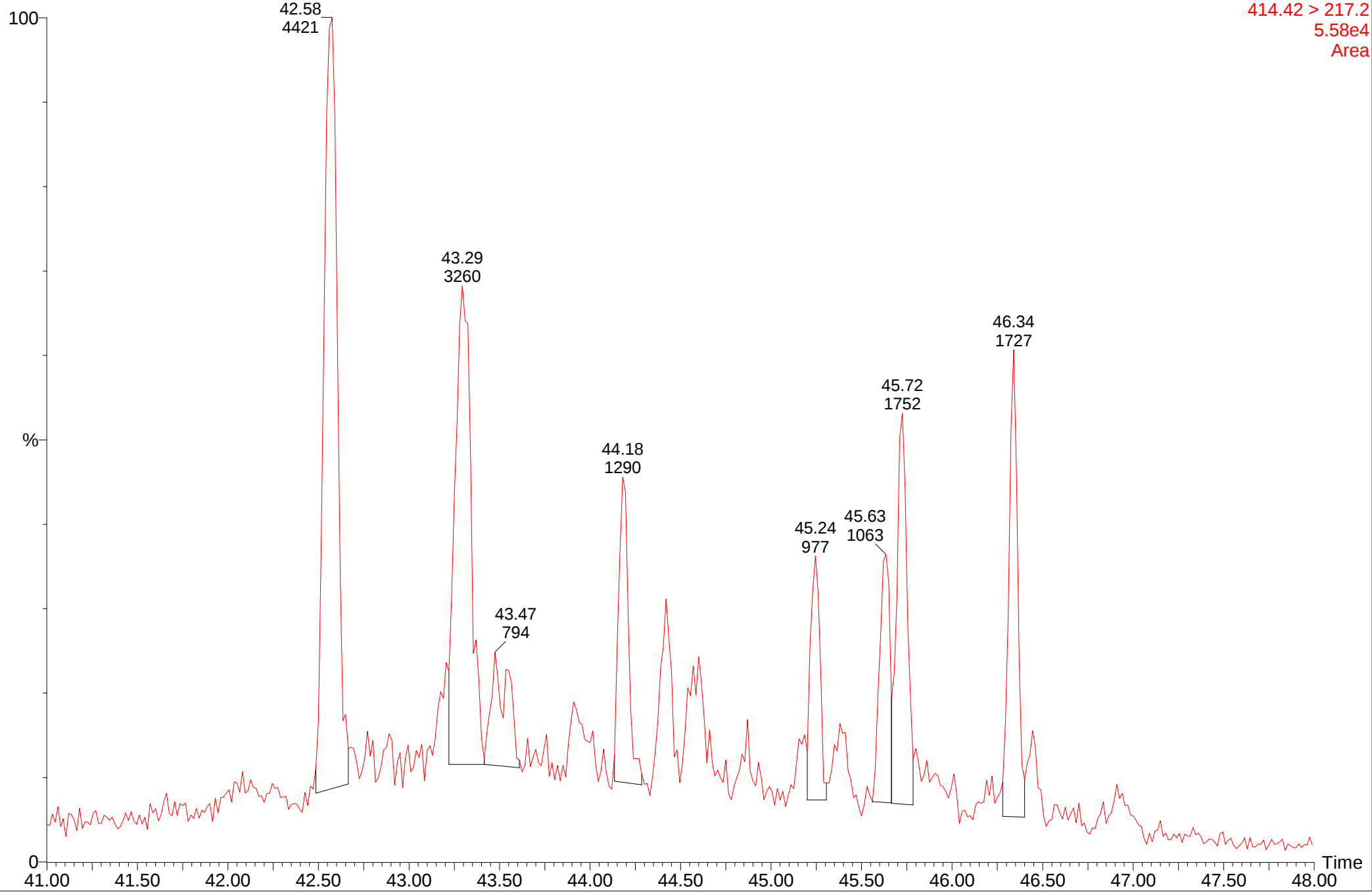
MRM of 10 Channels EI+
414.42 > 217.2
7.62e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10st

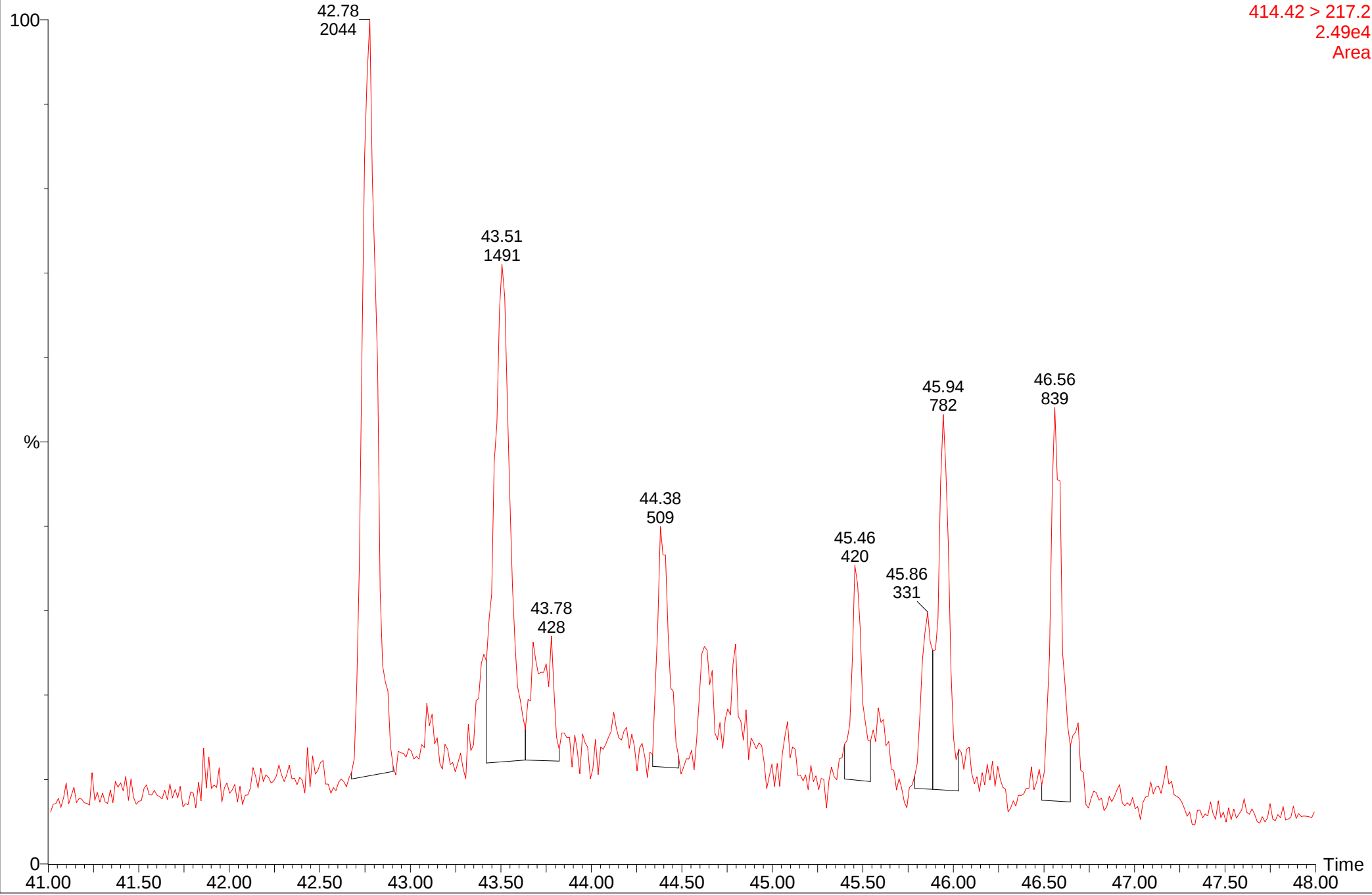
MRM of 10 Channels EI+
414.42 > 217.2
5.58e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-st5

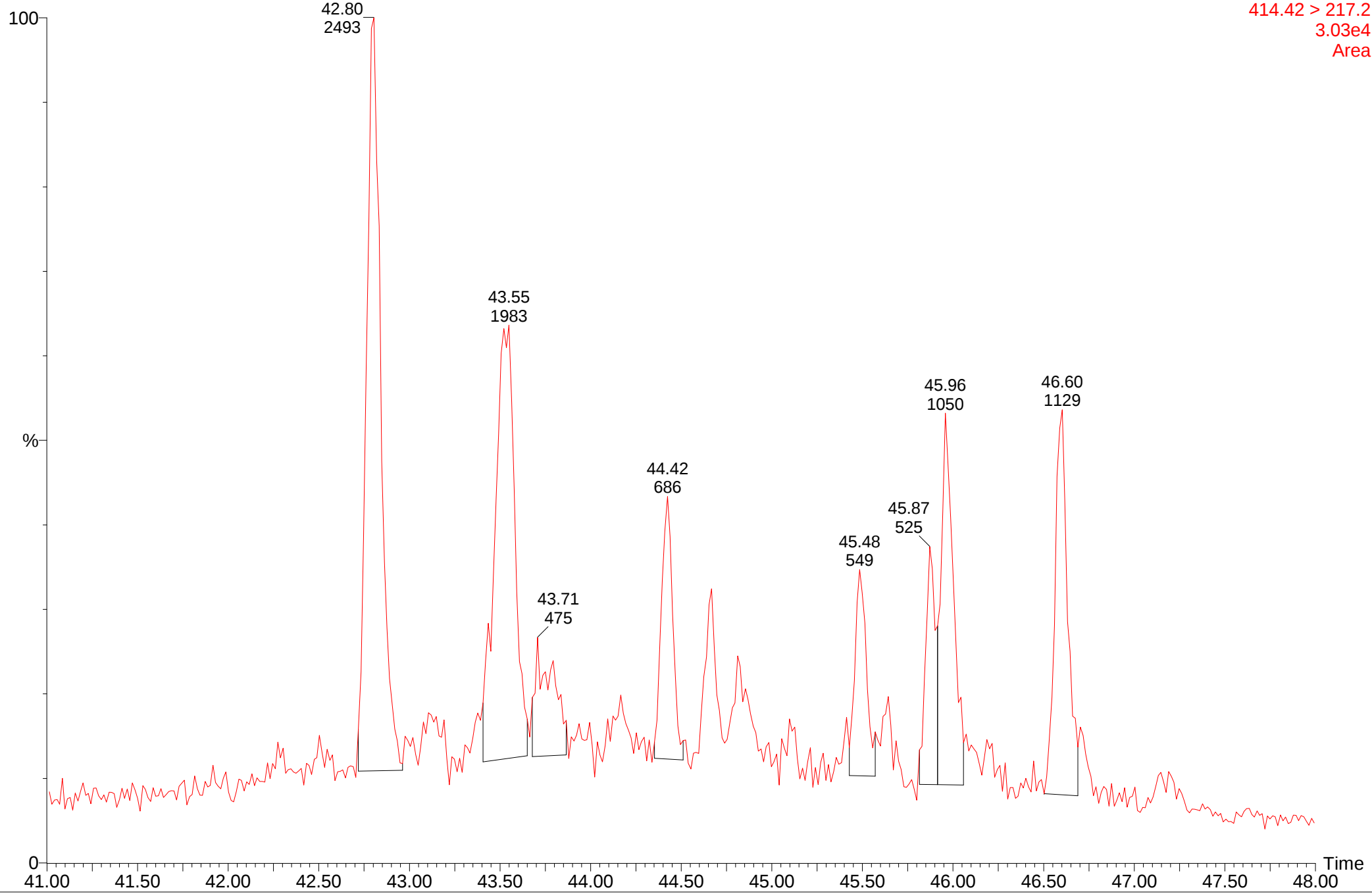
MRM of 5 Channels EI+
414.42 > 217.2
2.49e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-st5

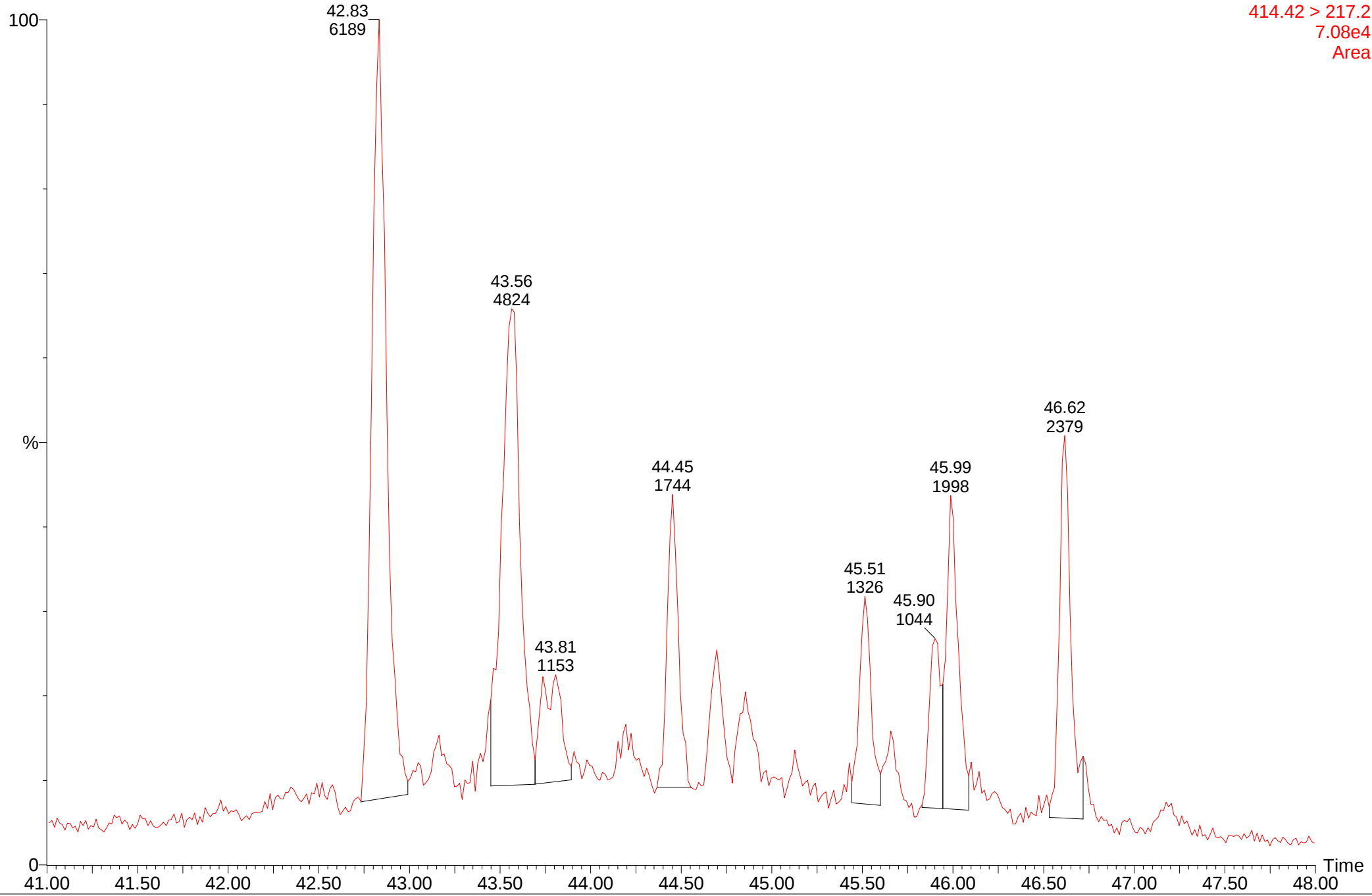
MRM of 5 Channels EI+
414.42 > 217.2
3.03e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-st5

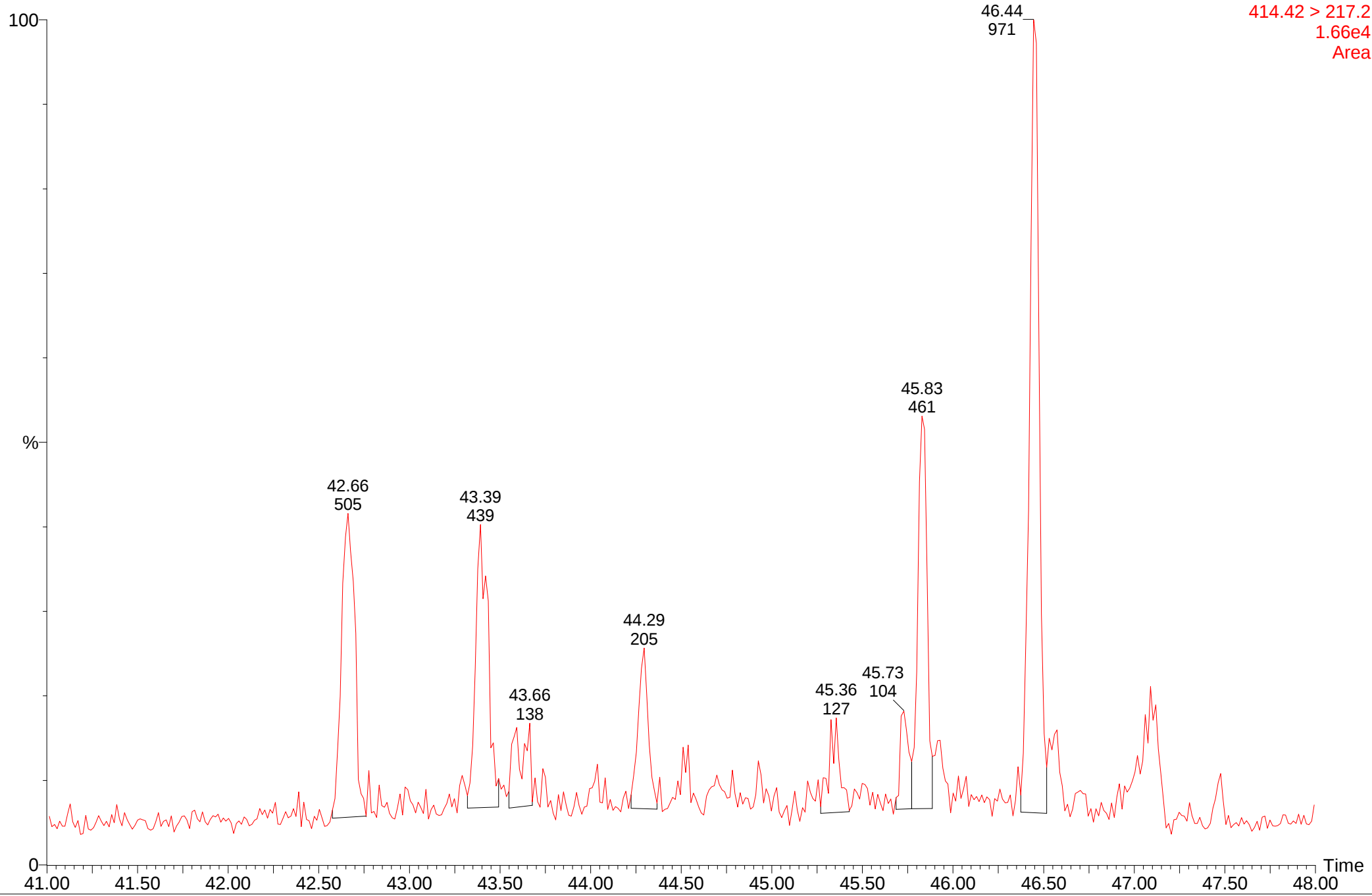
MRM of 5 Channels EI+
414.42 > 217.2
7.08e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-5st

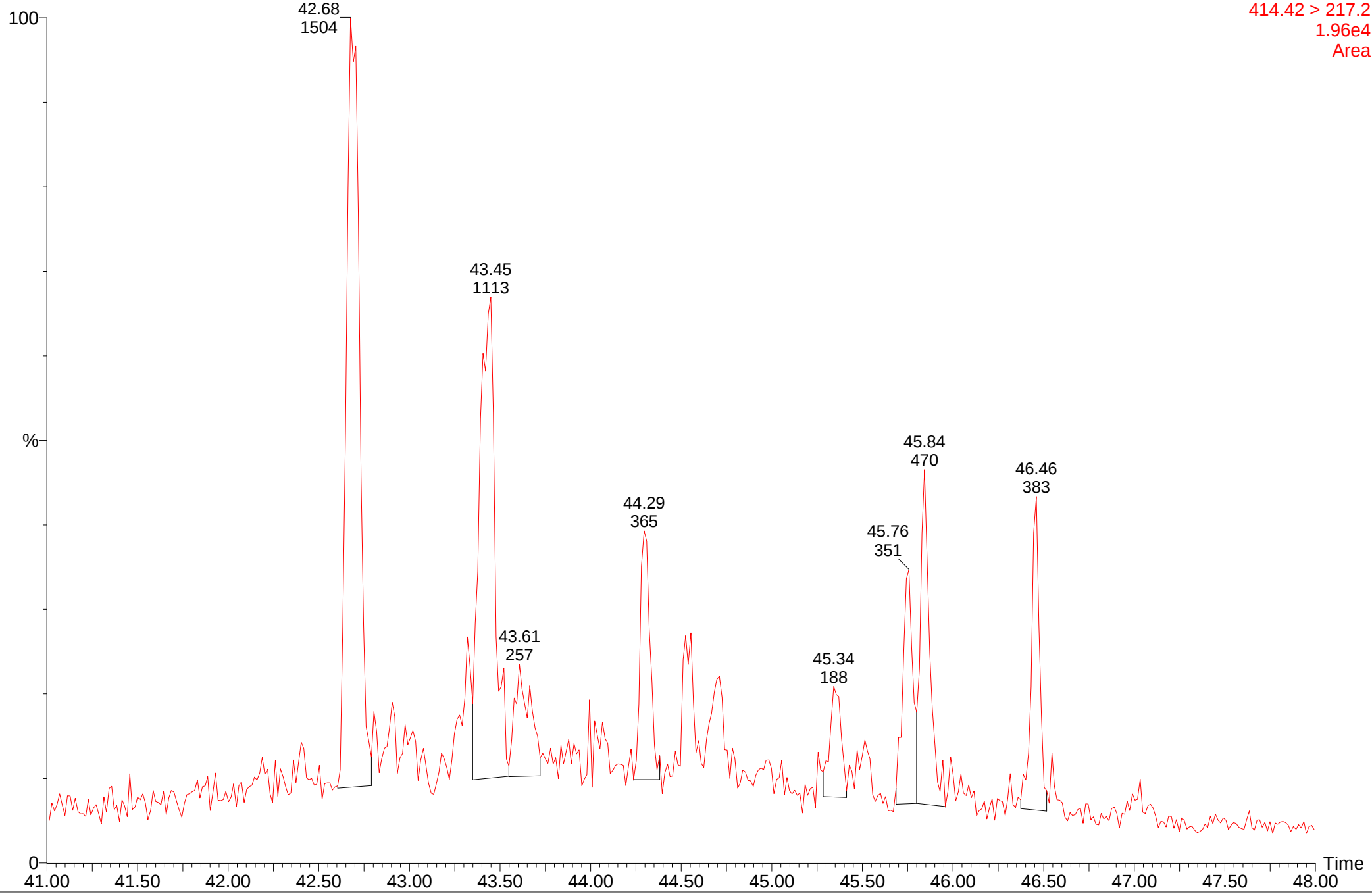
MRM of 5 Channels EI+
414.42 > 217.2
1.66e4
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-5st

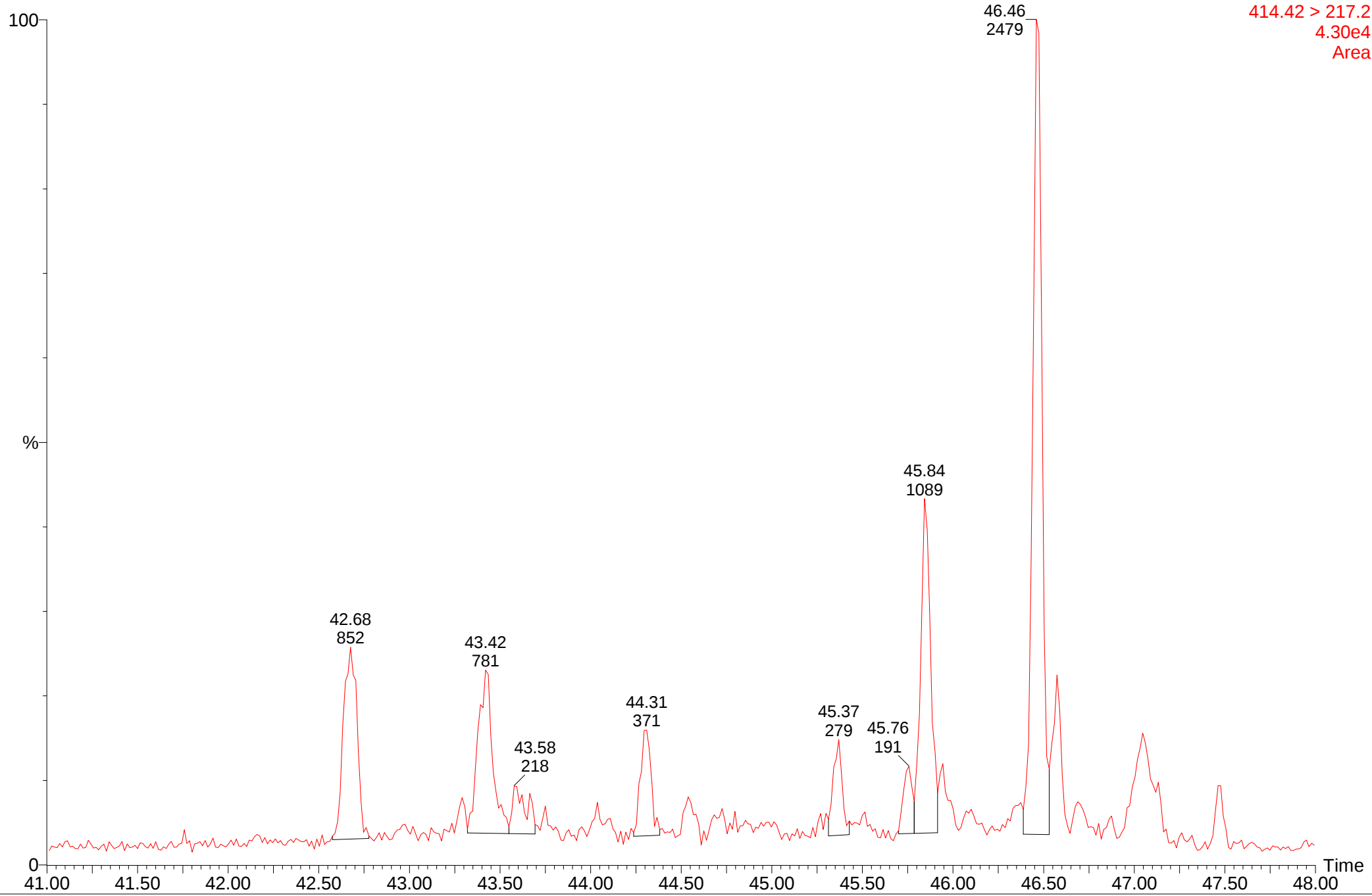
MRM of 5 Channels EI+
414.42 > 217.2
1.96e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-5st

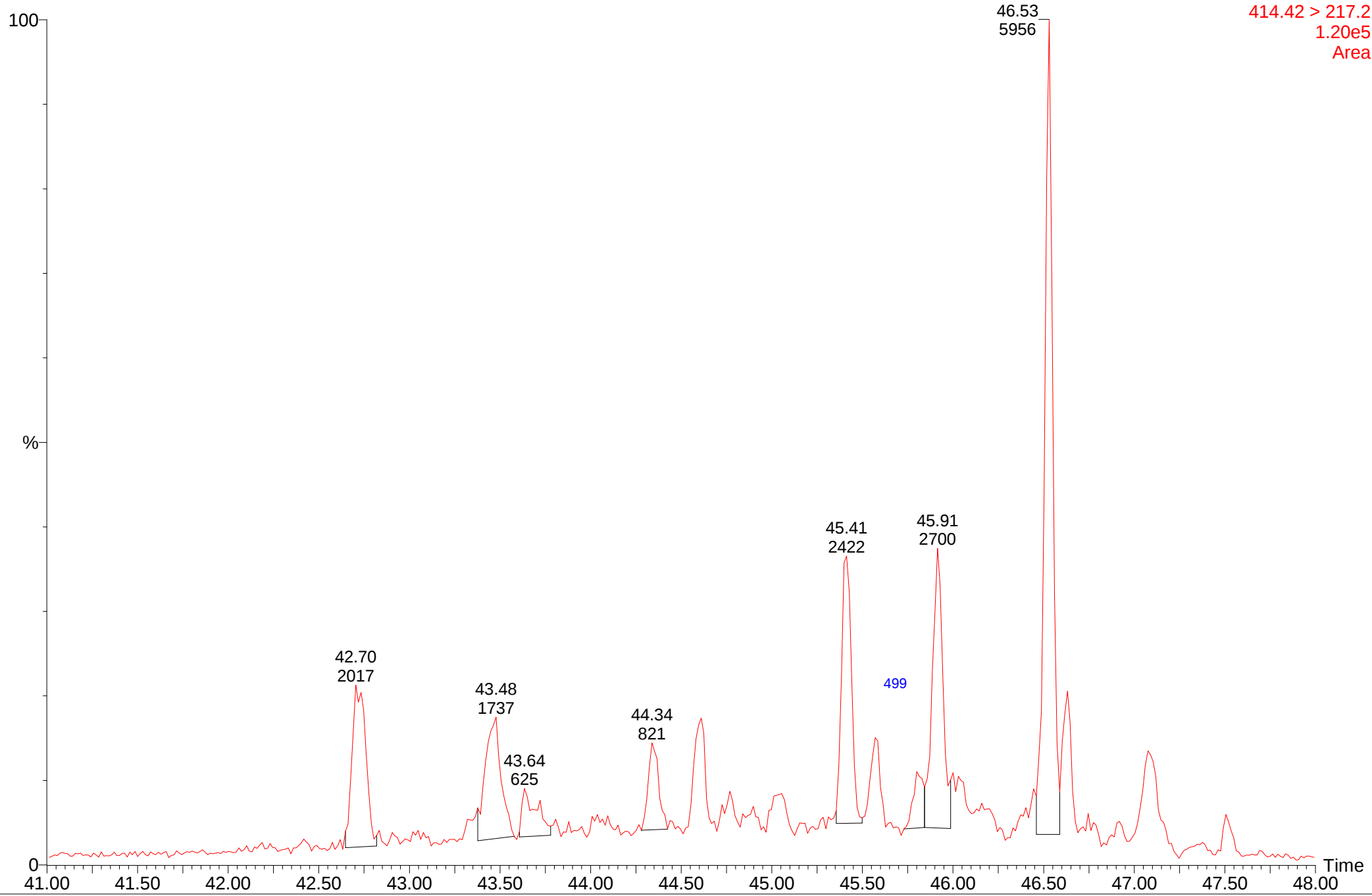
MRM of 5 Channels EI+
414.42 > 217.2
4.30e4
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-5st

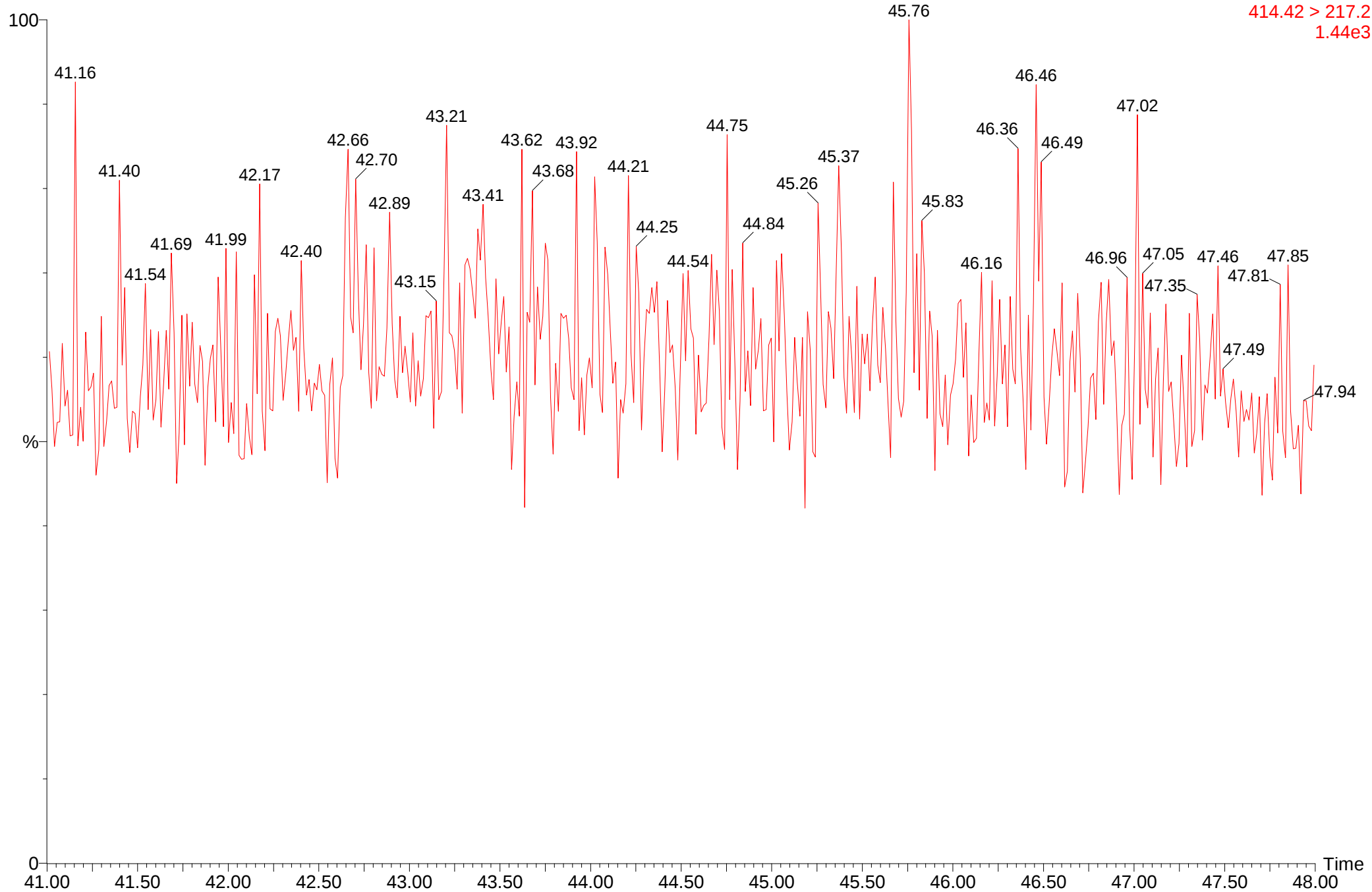
MRM of 5 Channels EI+
414.42 > 217.2
1.20e5
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-5st

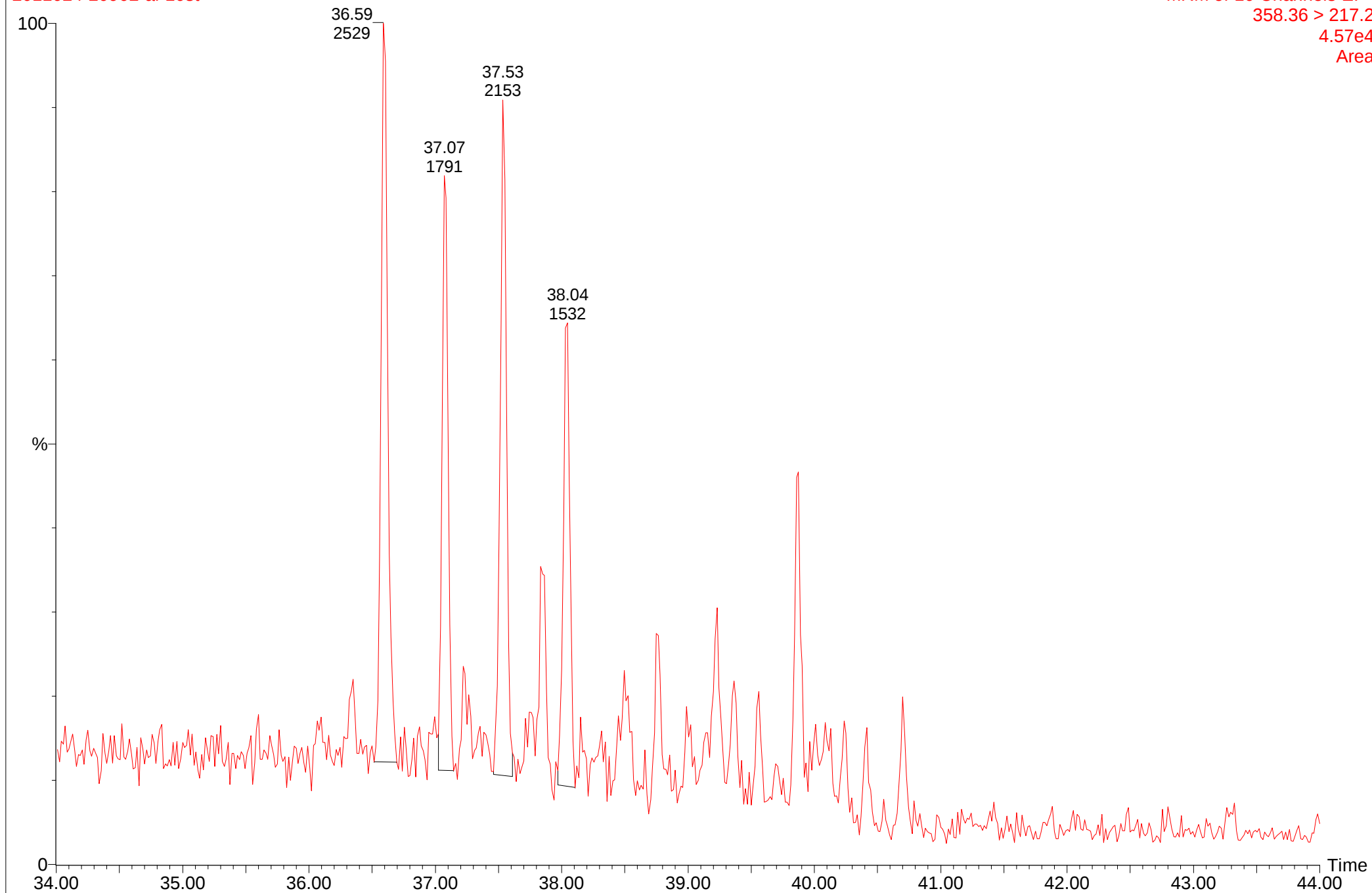
MRM of 5 Channels EI+
414.42 > 217.2
1.44e3



2011024-20902, 517004-201, alifater, 11.8 mg

2011024-20902-al-10st

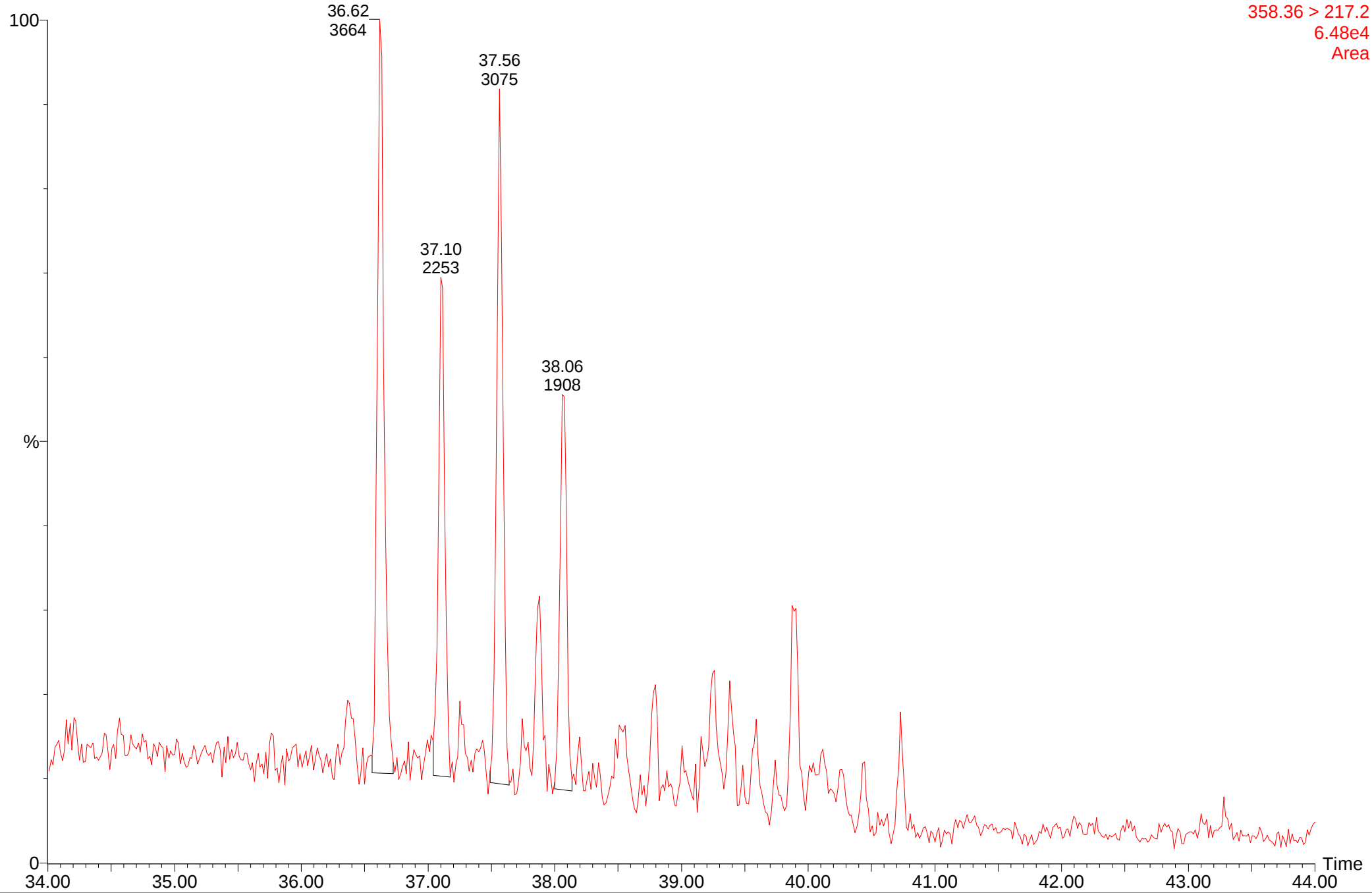
MRM of 10 Channels EI+
358.36 > 217.2
4.57e4
Area



2011024-20903, 517004-202, alifater, 16.0 mg

2011024-20903-al-10st

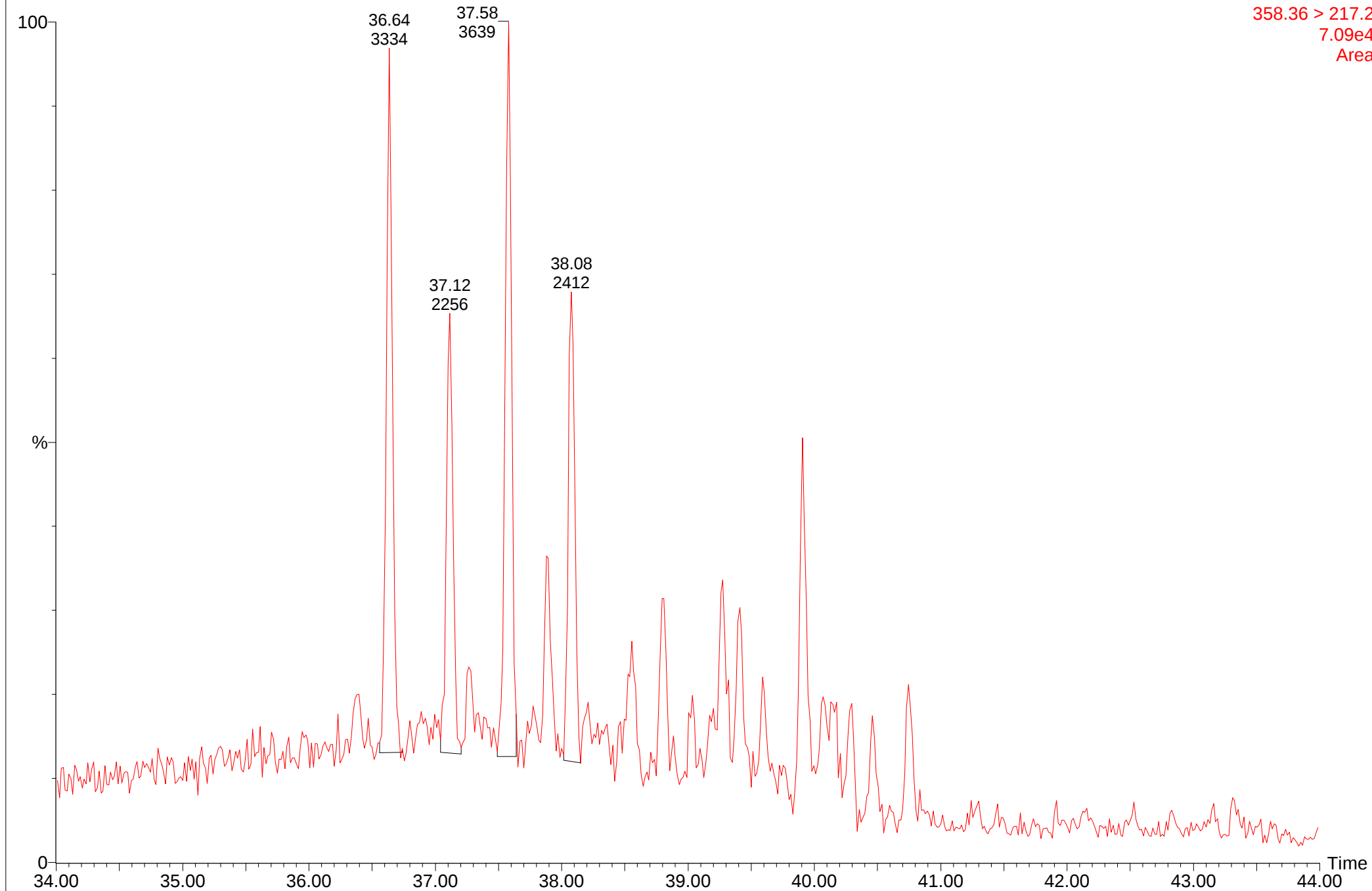
MRM of 10 Channels EI+
358.36 > 217.2
6.48e4
Area



2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10st

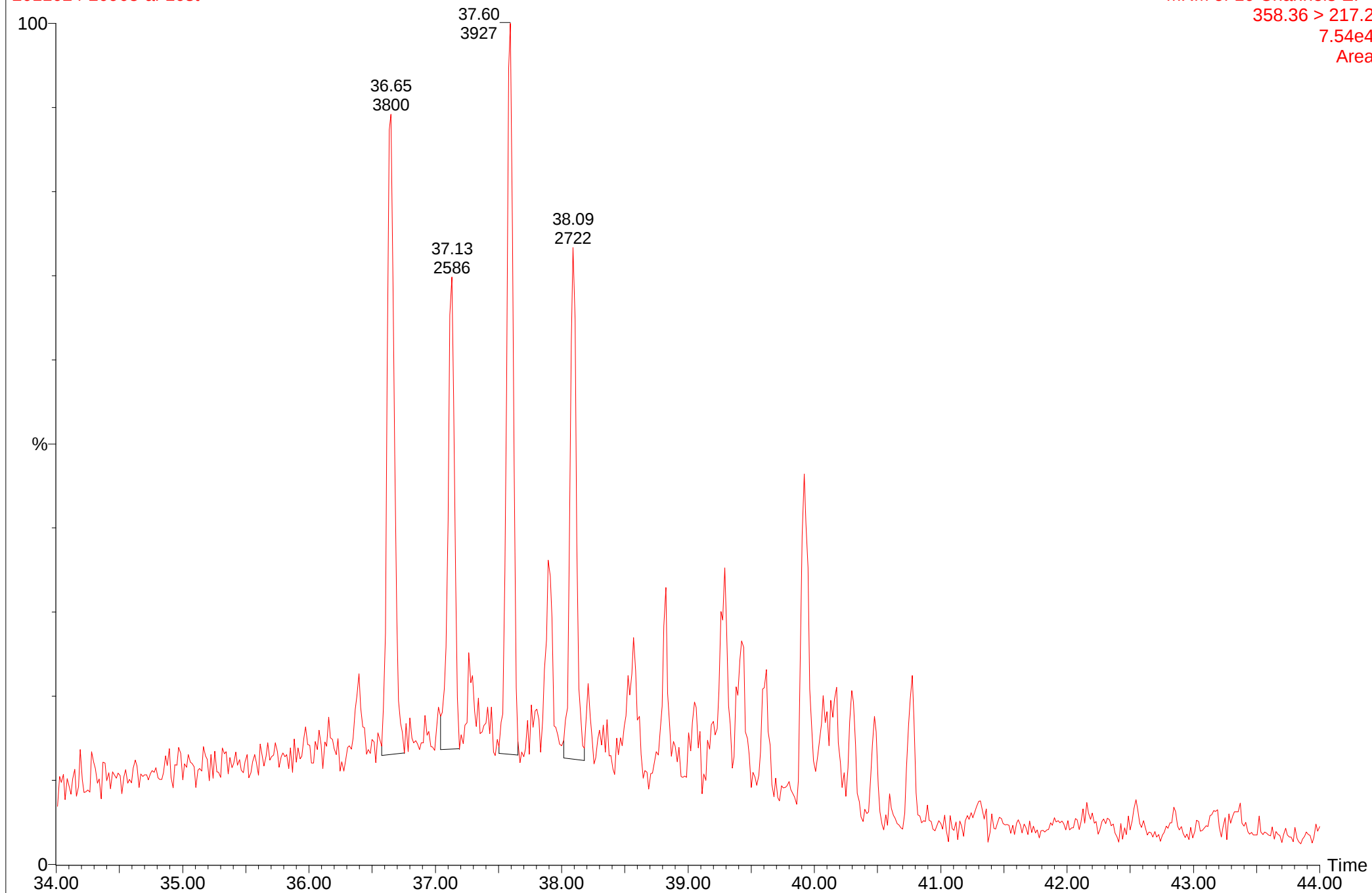
MRM of 10 Channels EI+
358.36 > 217.2
7.09e4
Area



2011024-20905, 517004-204, alifater a, 14.7 mg

2011024-20905-al-10st

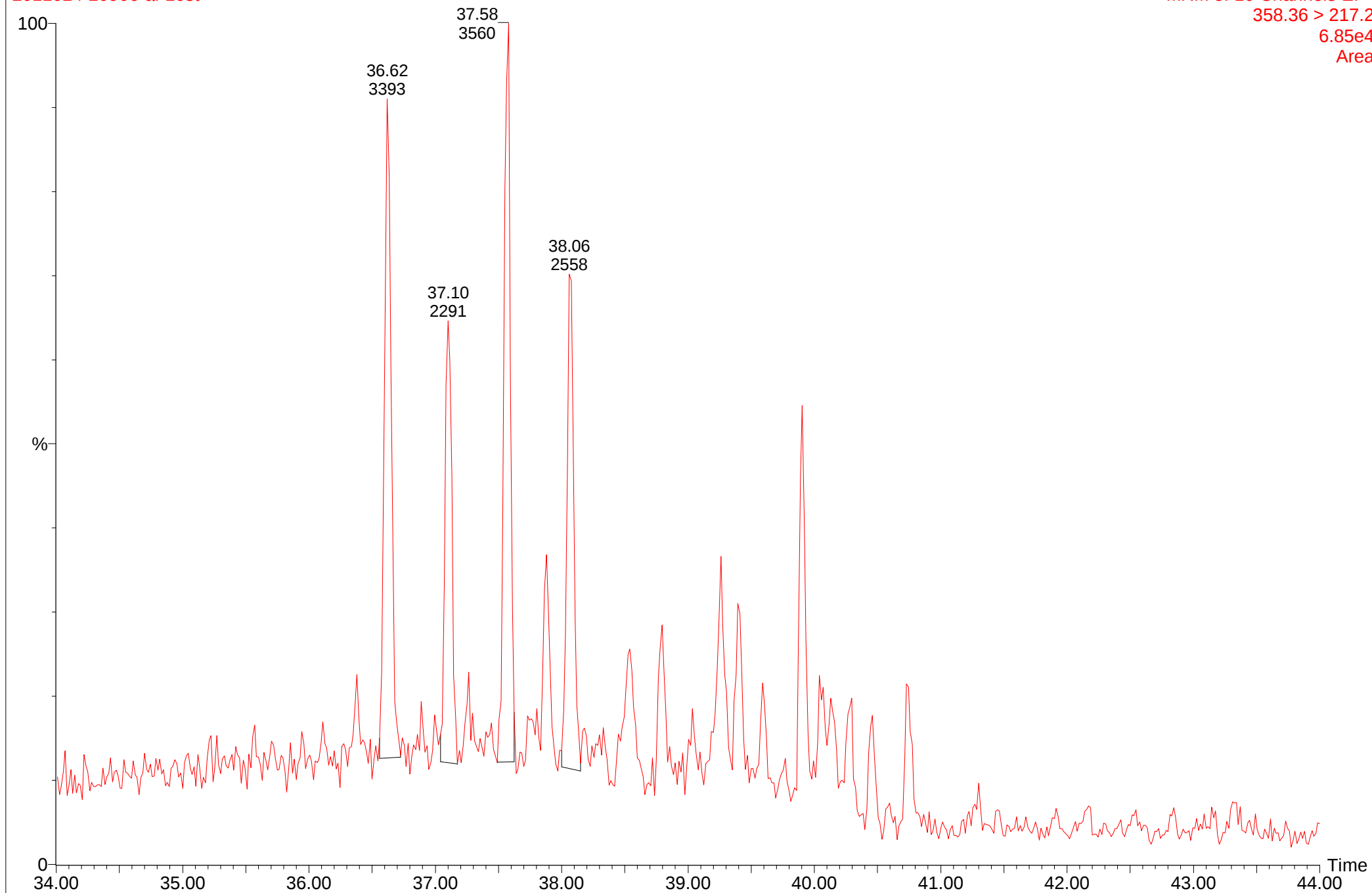
MRM of 10 Channels EI+
358.36 > 217.2
7.54e4
Area



2011024-20906, 517004-205, alifater a, 15.2 mg

2011024-20906-al-10st

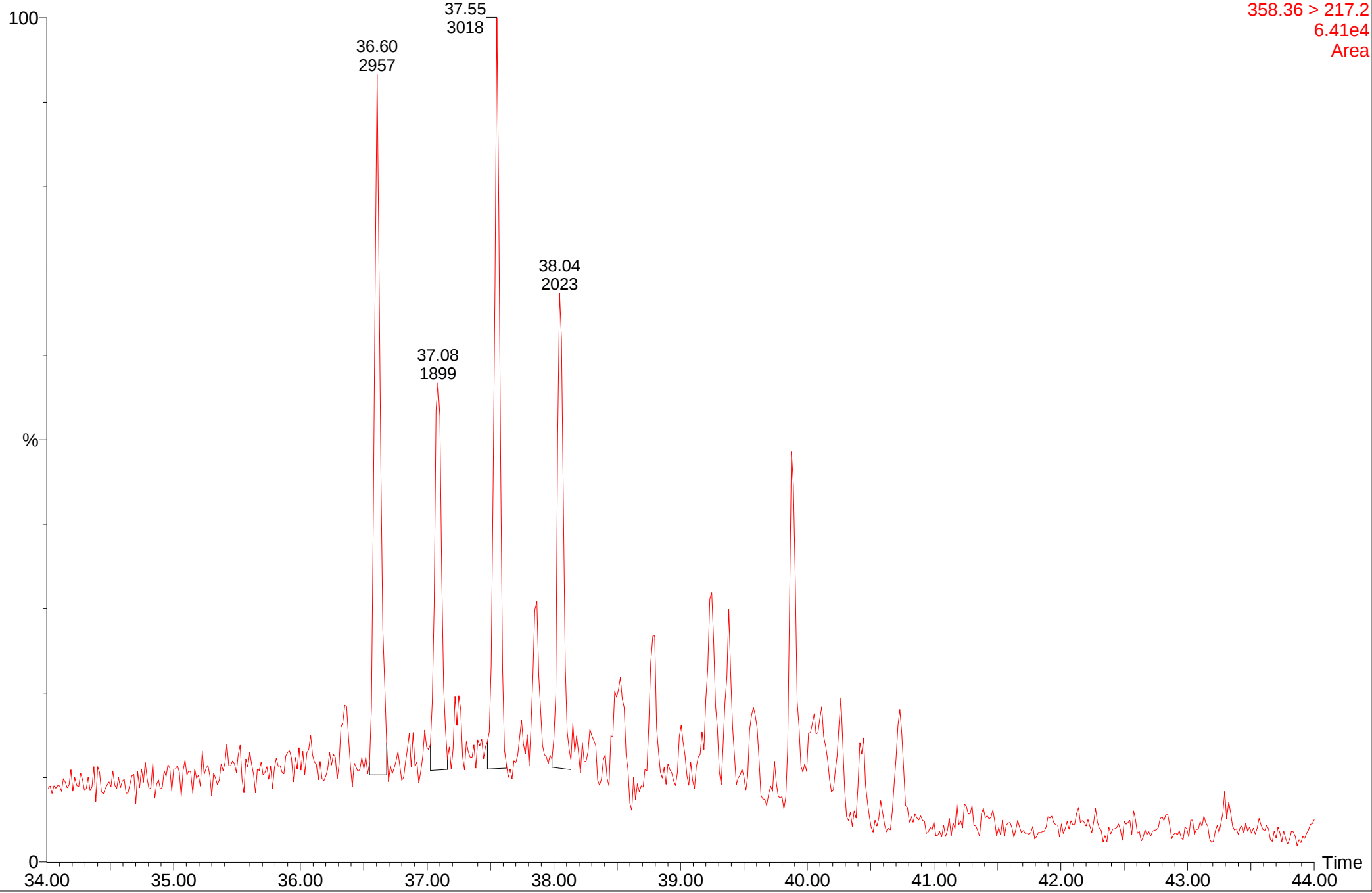
MRM of 10 Channels EI+
358.36 > 217.2
6.85e4
Area



2011024-20907, 517004-206, alifater a, 12.2 mg

2011024-20907-al-10st

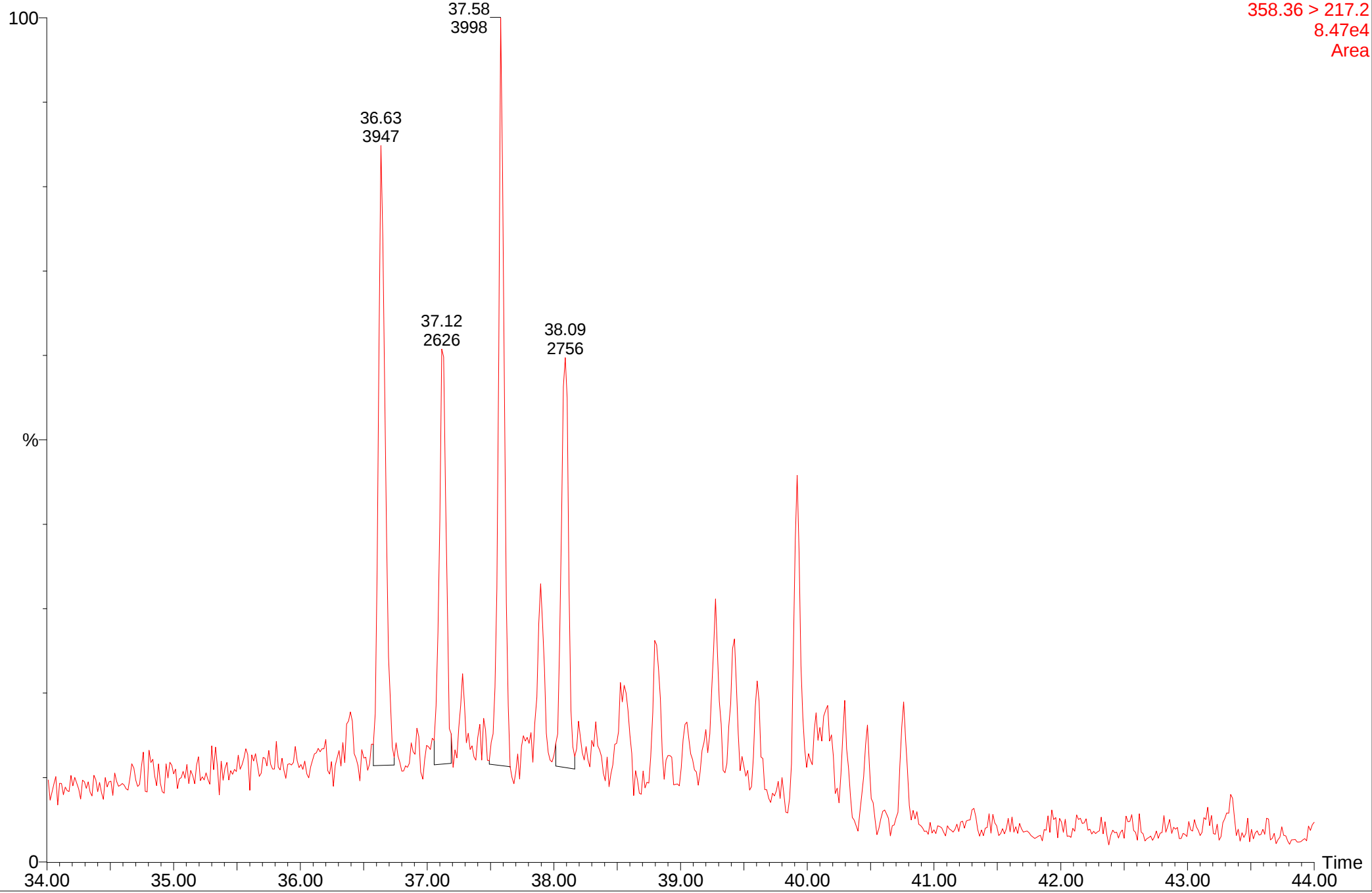
MRM of 10 Channels EI+
358.36 > 217.2
6.41e4
Area



2011024-20908, 517004-207, alifater, 11.5 mg

2011024-20908-al-10st

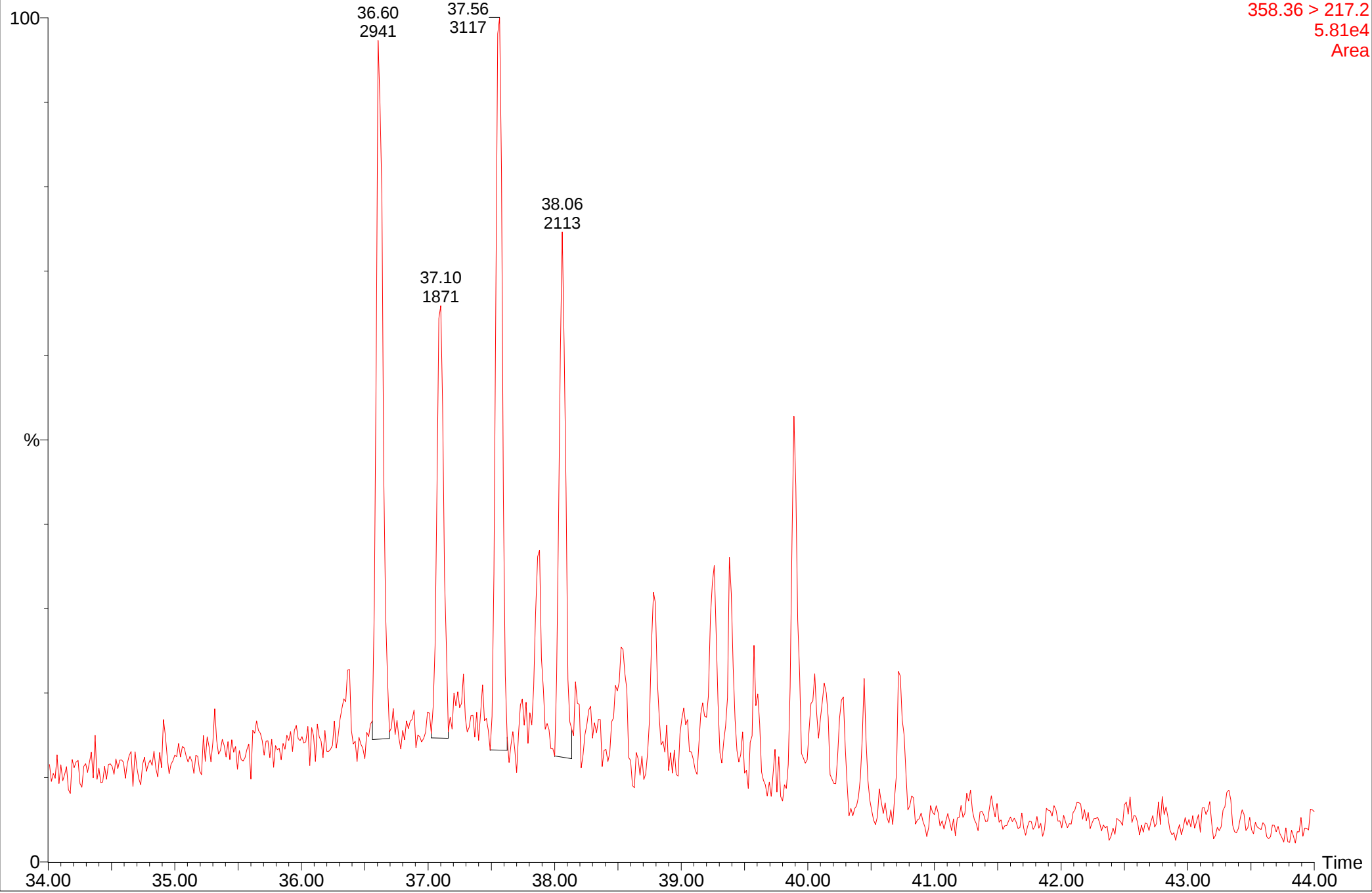
MRM of 10 Channels EI+
358.36 > 217.2
8.47e4
Area



2011024-20909, 517004-208, alifater, 14.8 mg

2011024-20909-al-10st

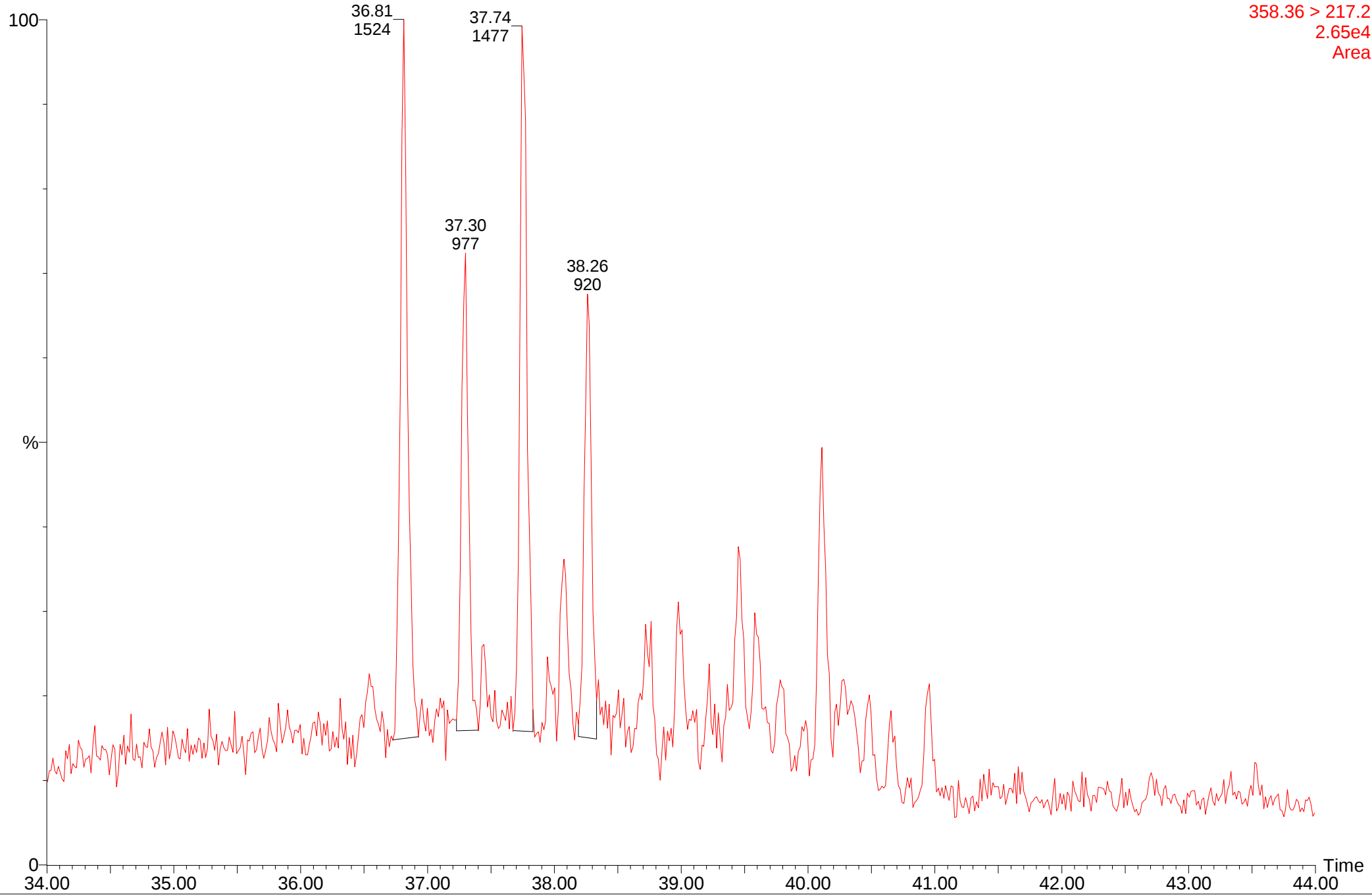
MRM of 10 Channels EI+
358.36 > 217.2
5.81e4
Area



2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-st5

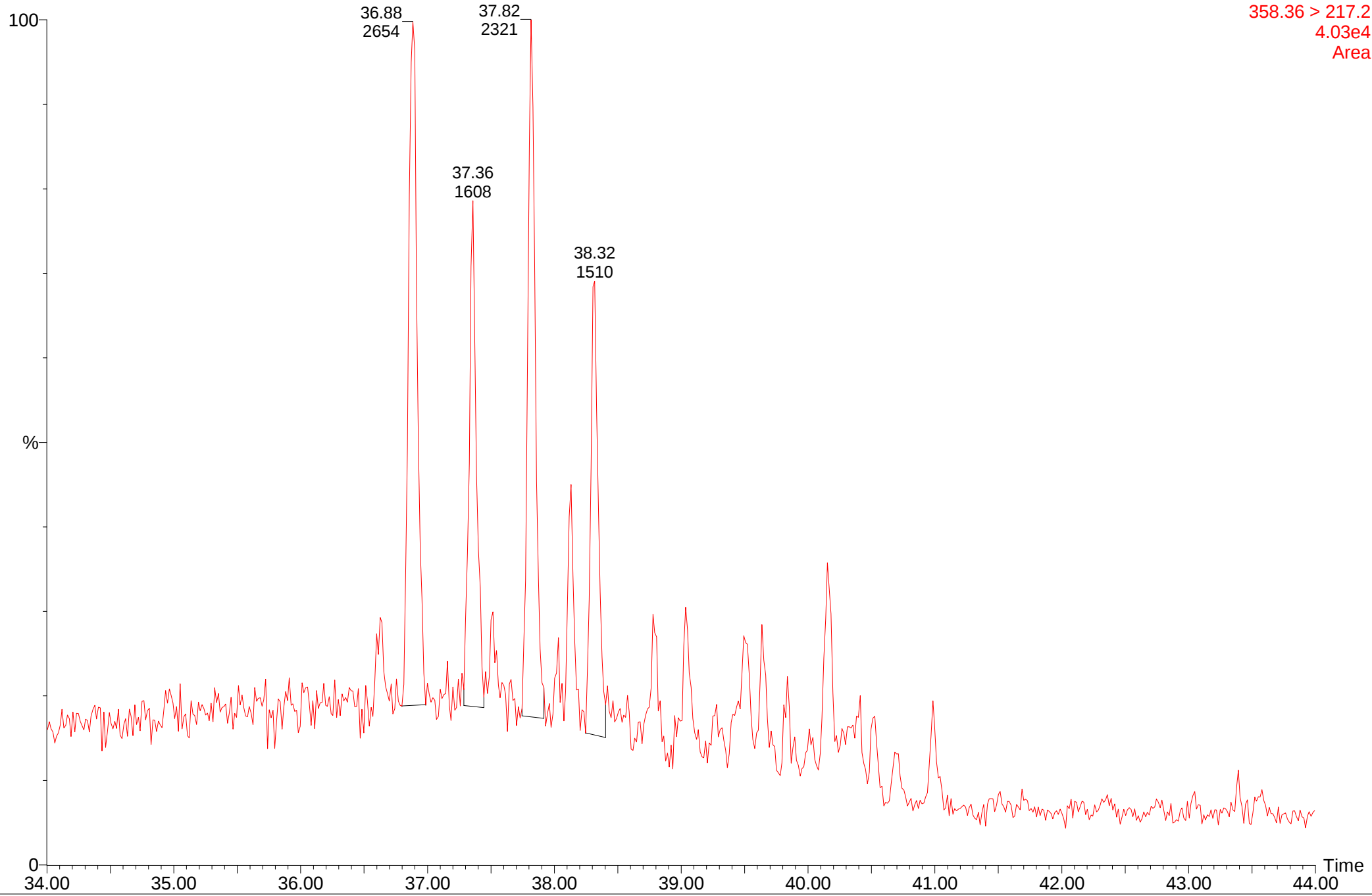
MRM of 5 Channels EI+
358.36 > 217.2
2.65e4
Area



2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-st5

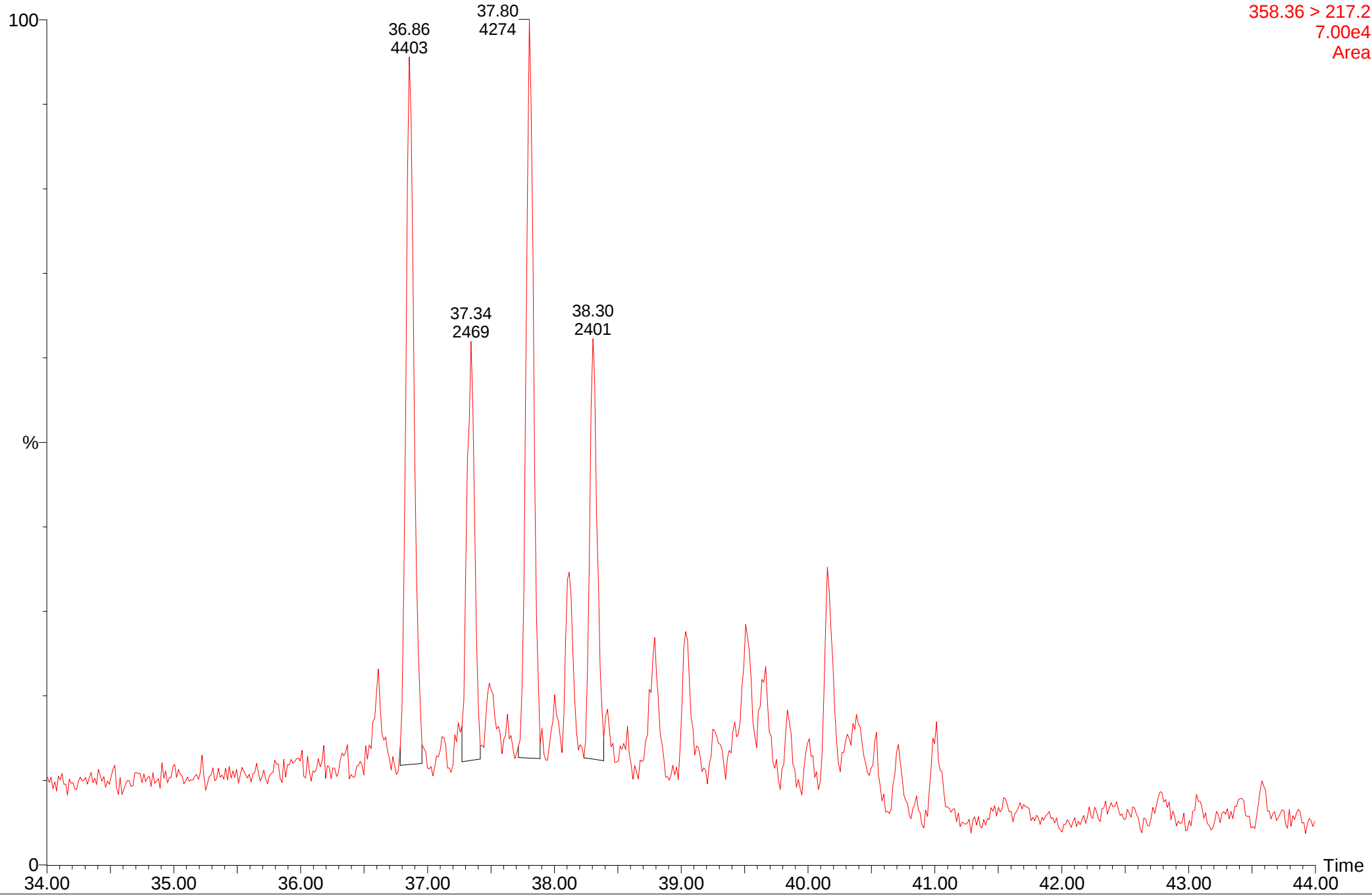
MRM of 5 Channels EI+
358.36 > 217.2
4.03e4
Area



2012008-22420, 475135, Sat, 9.5 mg

2012008-22420-ali-st5

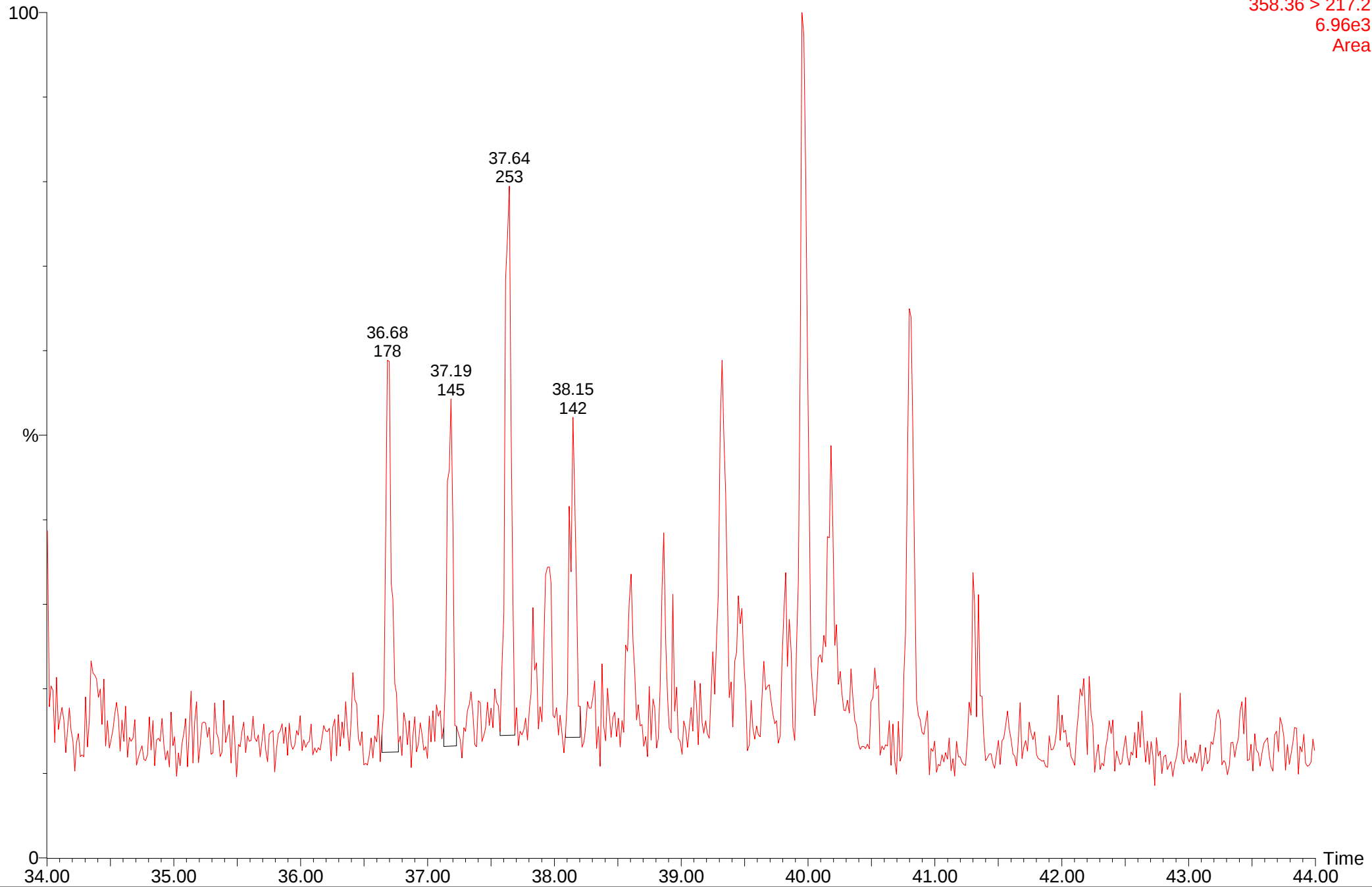
MRM of 5 Channels EI+
358.36 > 217.2
7.00e4
Area



2011024-20787, 517004-053, Nanok-1, alifater, 0.3 mg

2011024-20787-al-5st

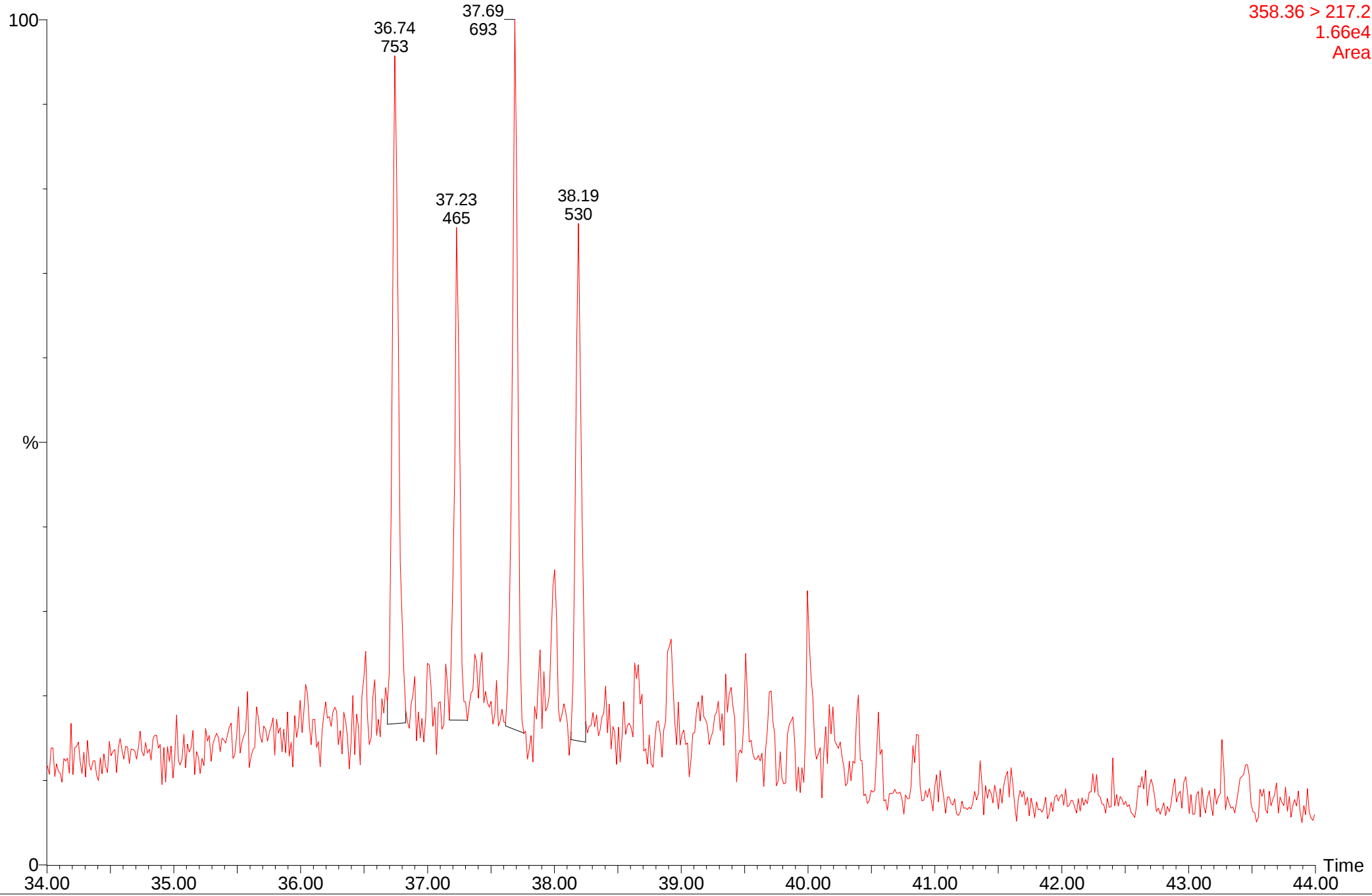
MRM of 5 Channels EI+
358.36 > 217.2
6.96e3
Area



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-5st

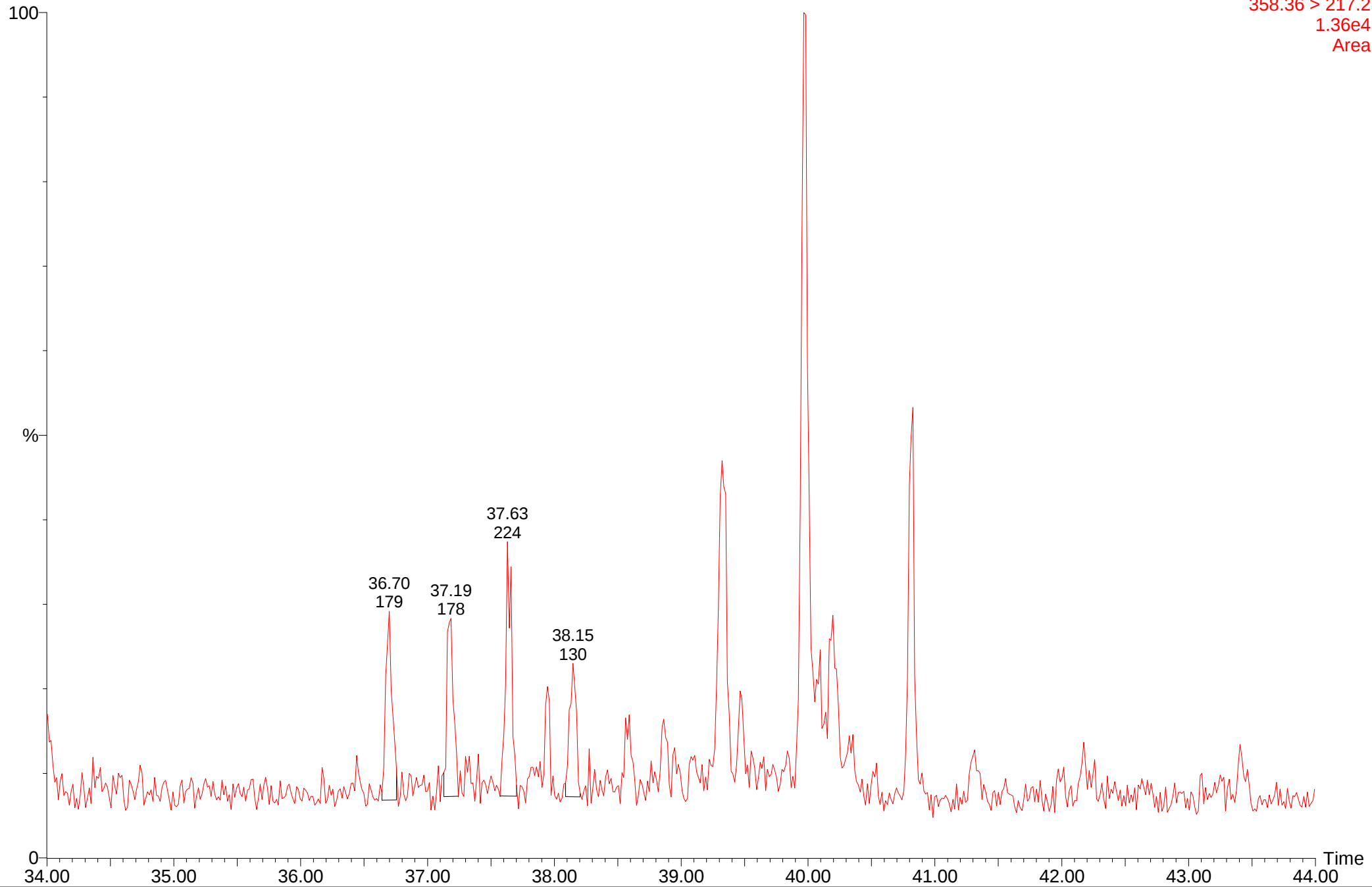
MRM of 5 Channels EI+
358.36 > 217.2
1.66e4
Area



2011024-20867, 517004-133, Nanok-1, alifater, 0.2 mg

2011024-20867-al-5st

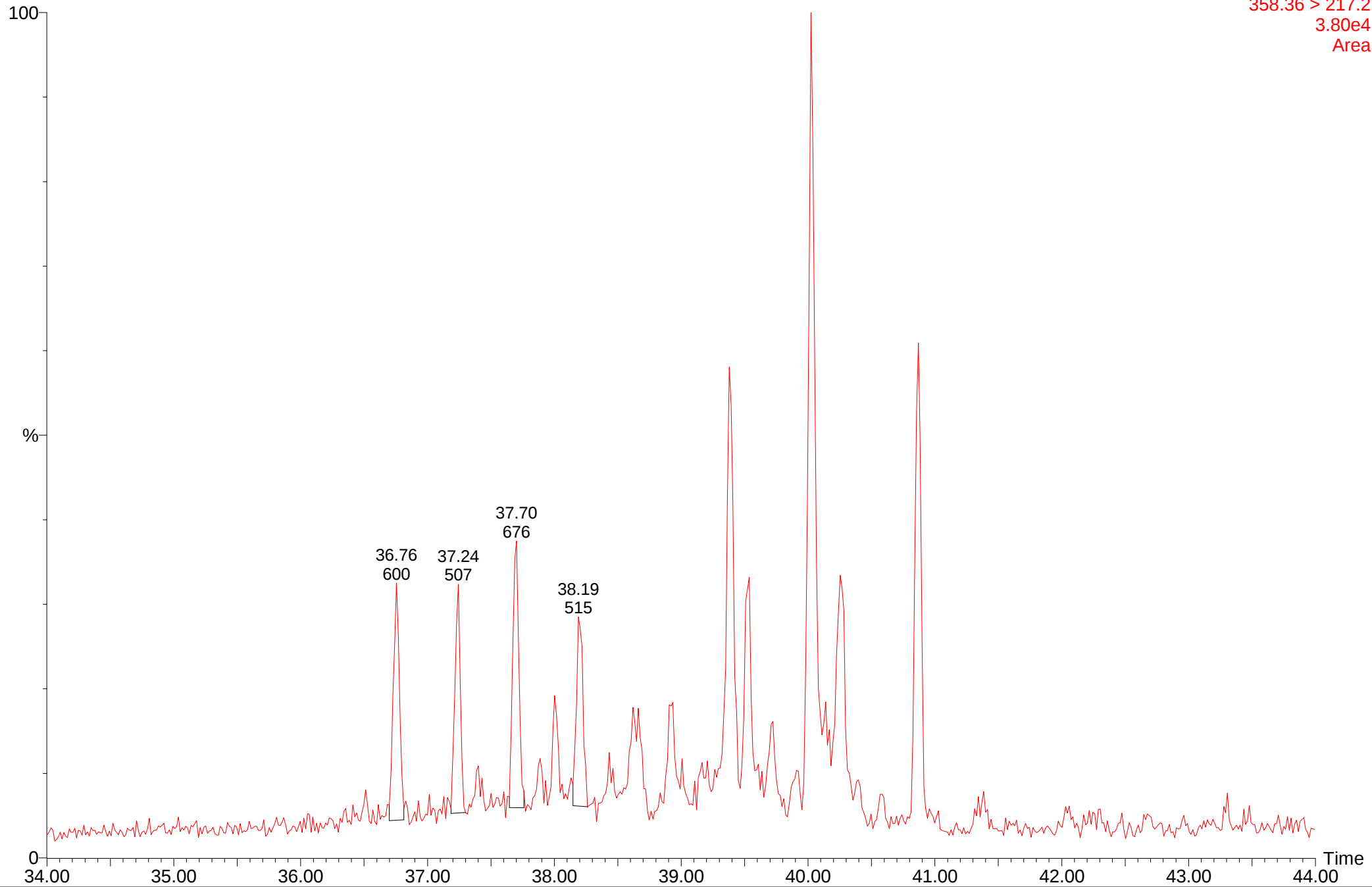
MRM of 5 Channels EI+
358.36 > 217.2
1.36e4
Area



2011024-20880, 517004-146, Nanok-1, alifater, 6.9 mg

2011024-20880-al-5st

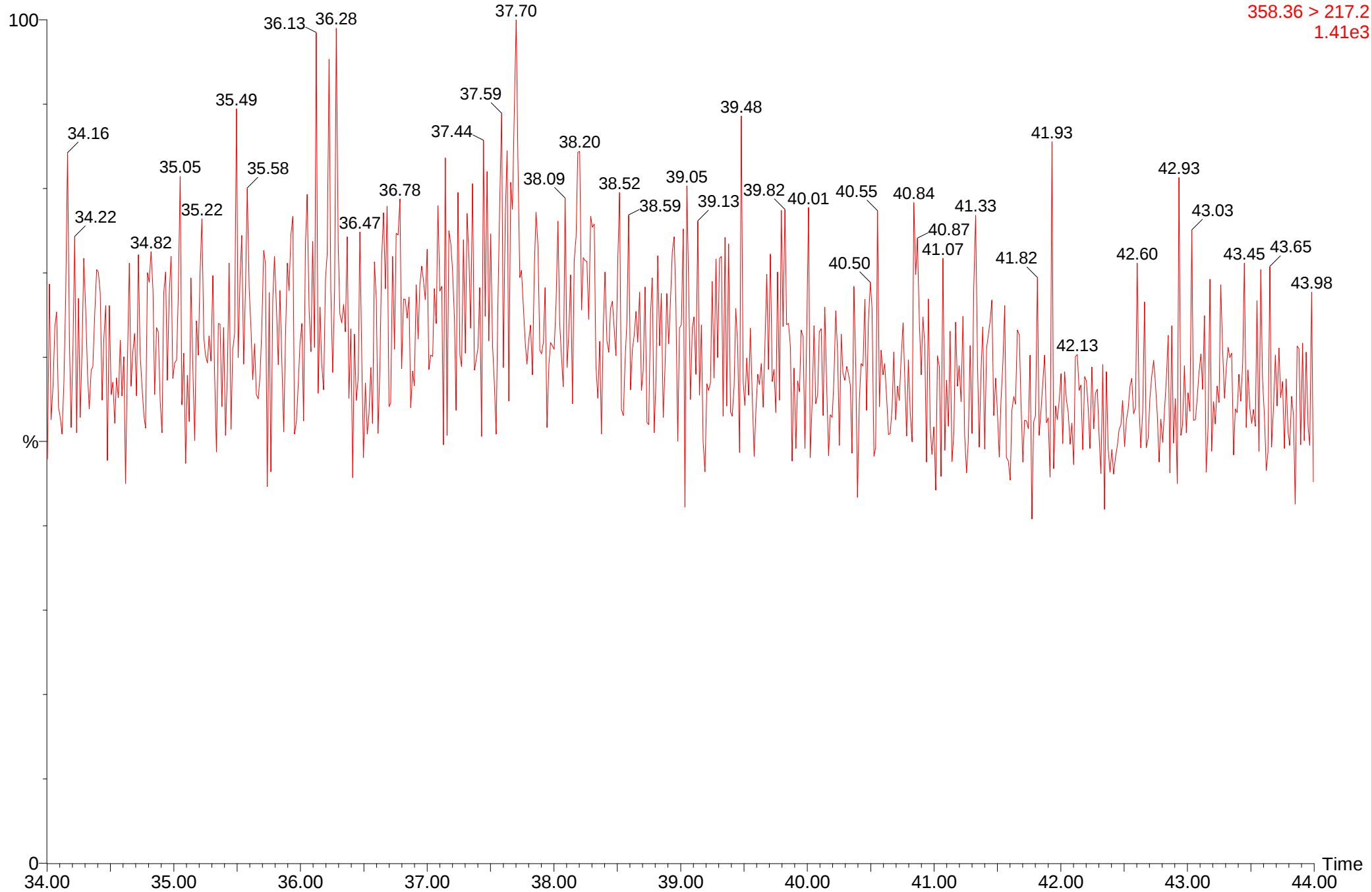
MRM of 5 Channels EI+
358.36 > 217.2
3.80e4
Area



2011024-20890, 517004-156, Nanok-1, alifater, 1.9 mg

2011024-20890-al-5st

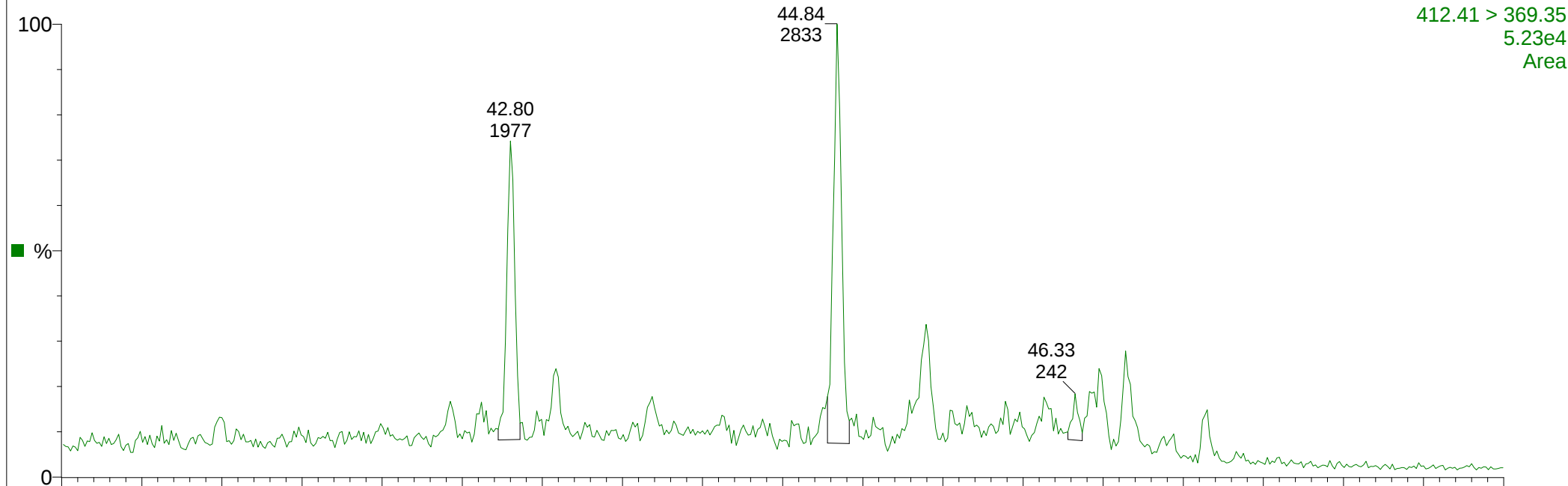
MRM of 5 Channels EI+
358.36 > 217.2
1.41e3



2011024-20902, 517004-201, alifater, 11.8 mg

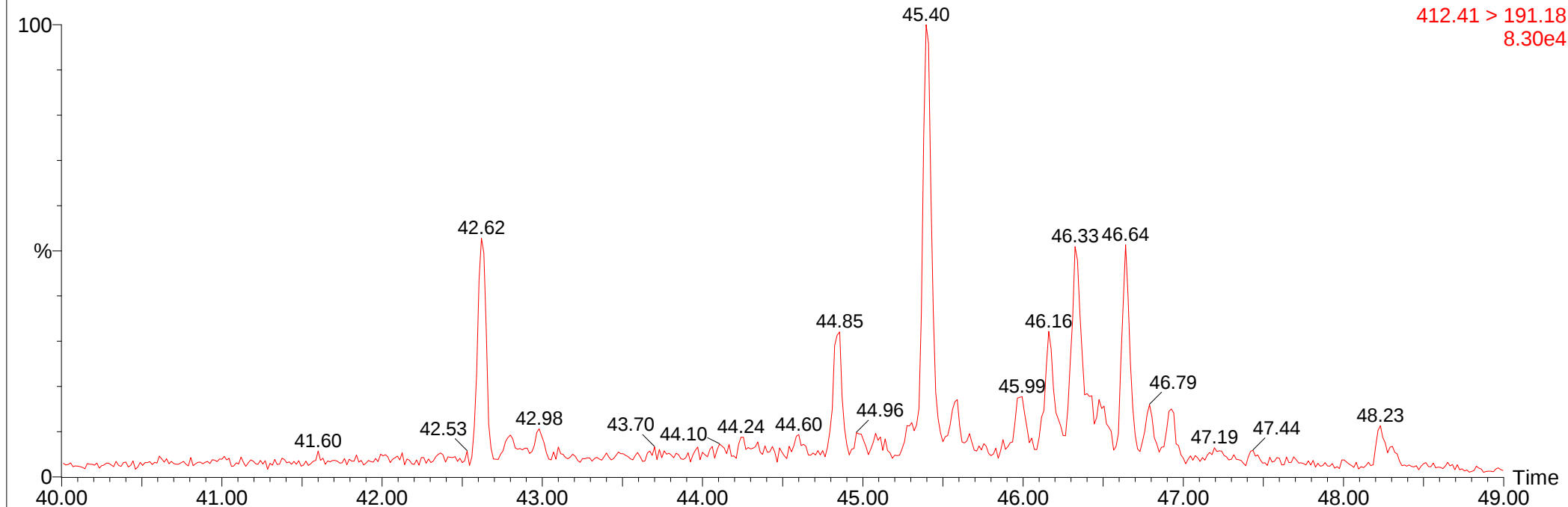
2011024-20902-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
5.23e4
Area



2011024-20902-al-10ho

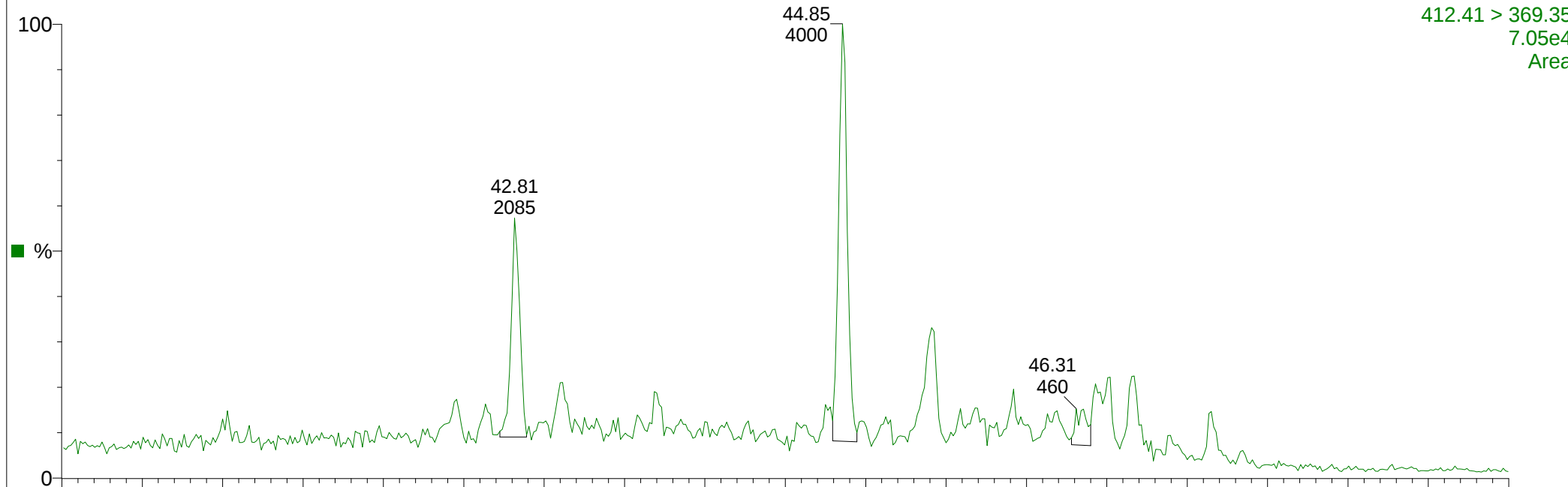
MRM of 10 Channels EI+
412.41 > 191.18
8.30e4



2011024-20903, 517004-202, alifater, 16.0 mg

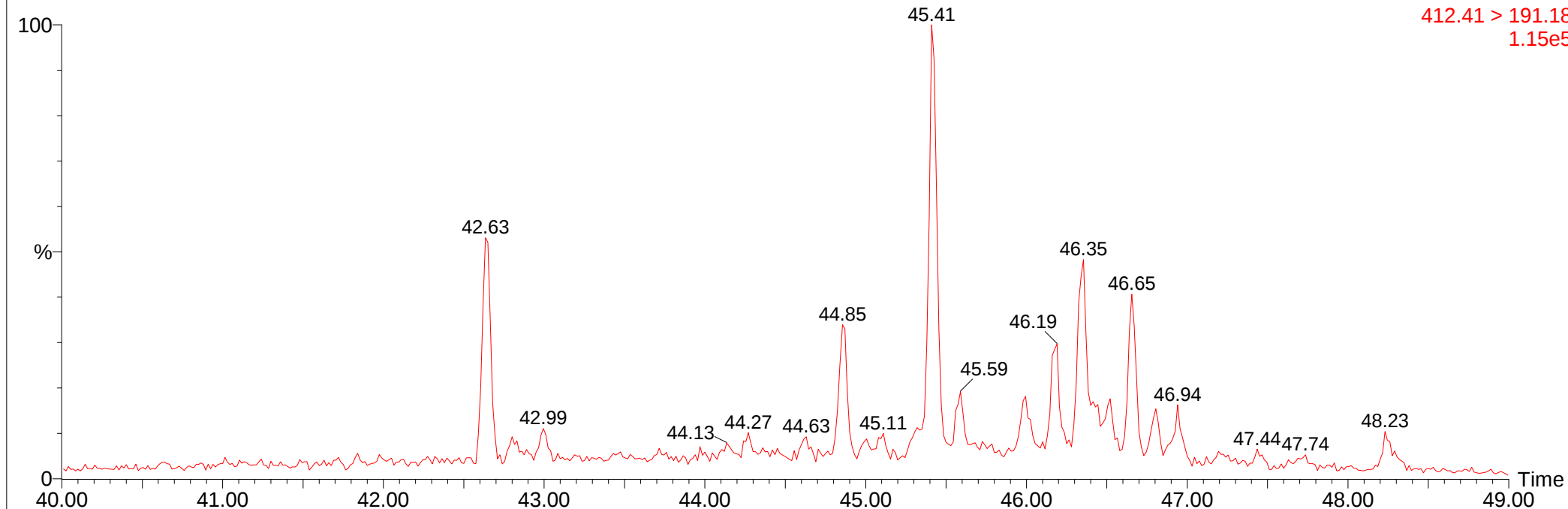
2011024-20903-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
7.05e4
Area



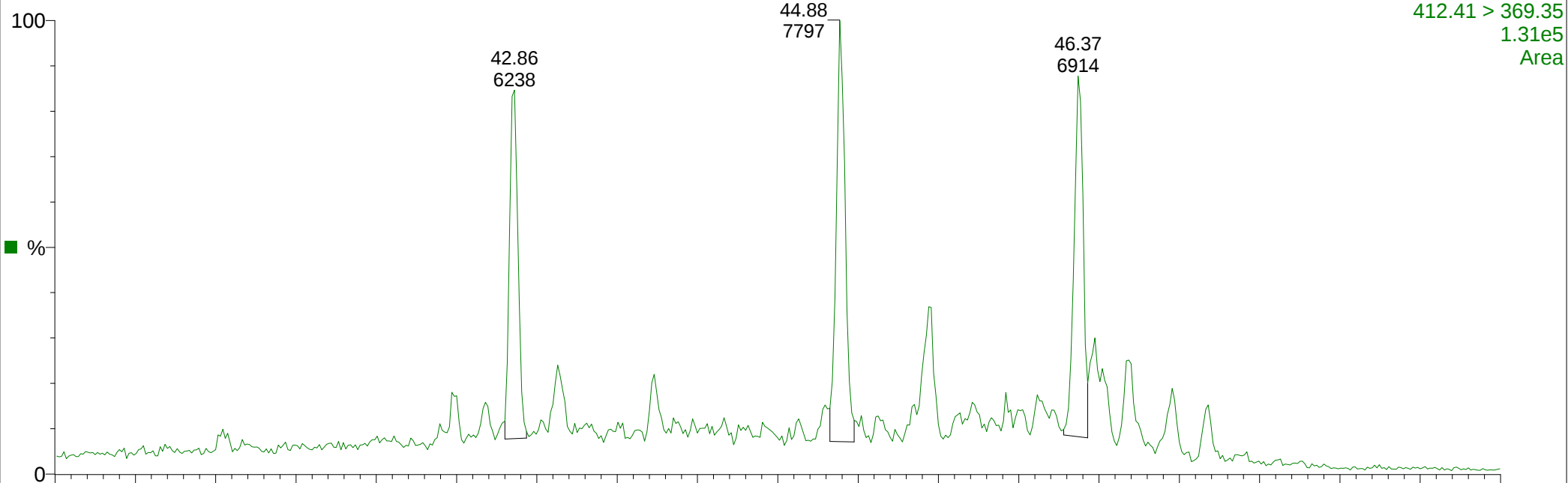
2011024-20903-al-10ho

MRM of 10 Channels EI+
412.41 > 191.18
1.15e5

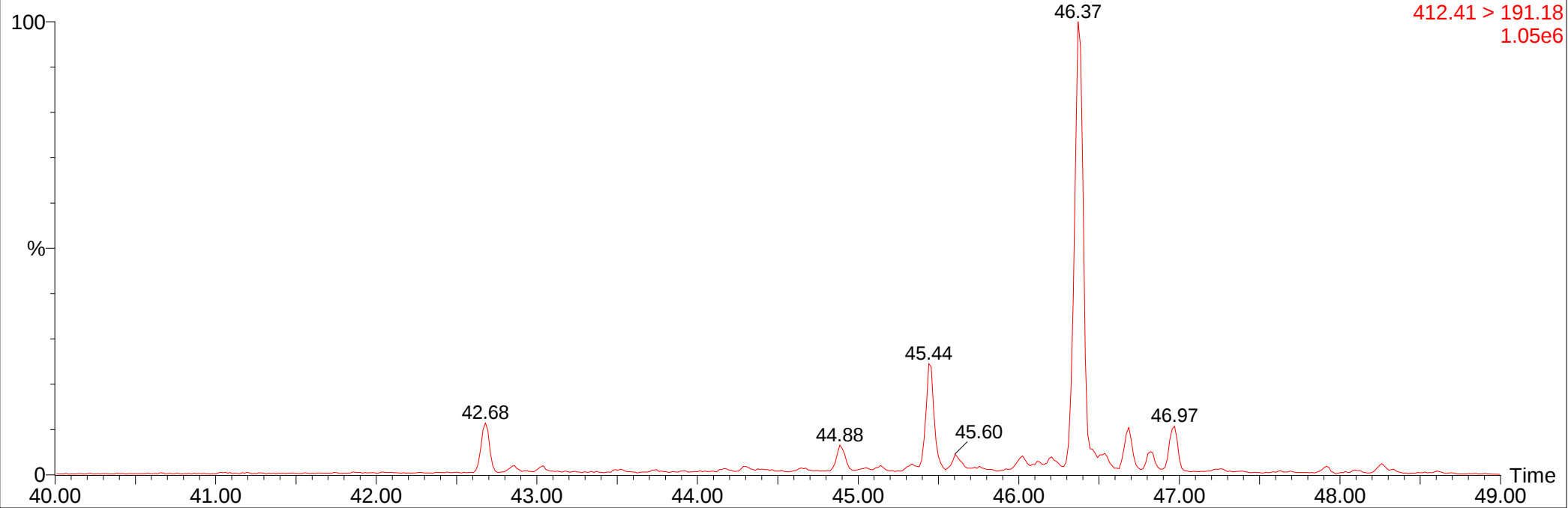


2011024-20904, 517004-203, alifater, 3.5 mg

2011024-20904-al-10ho



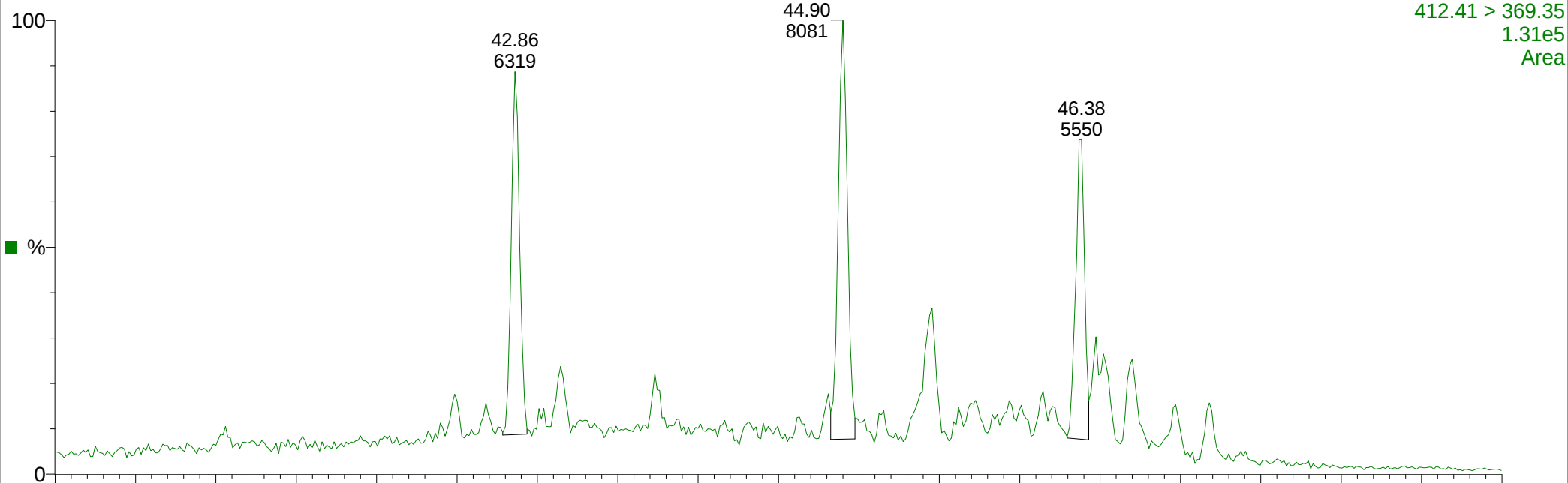
2011024-20904-al-10ho



2011024-20905, 517004-204, alifater a, 14.7 mg

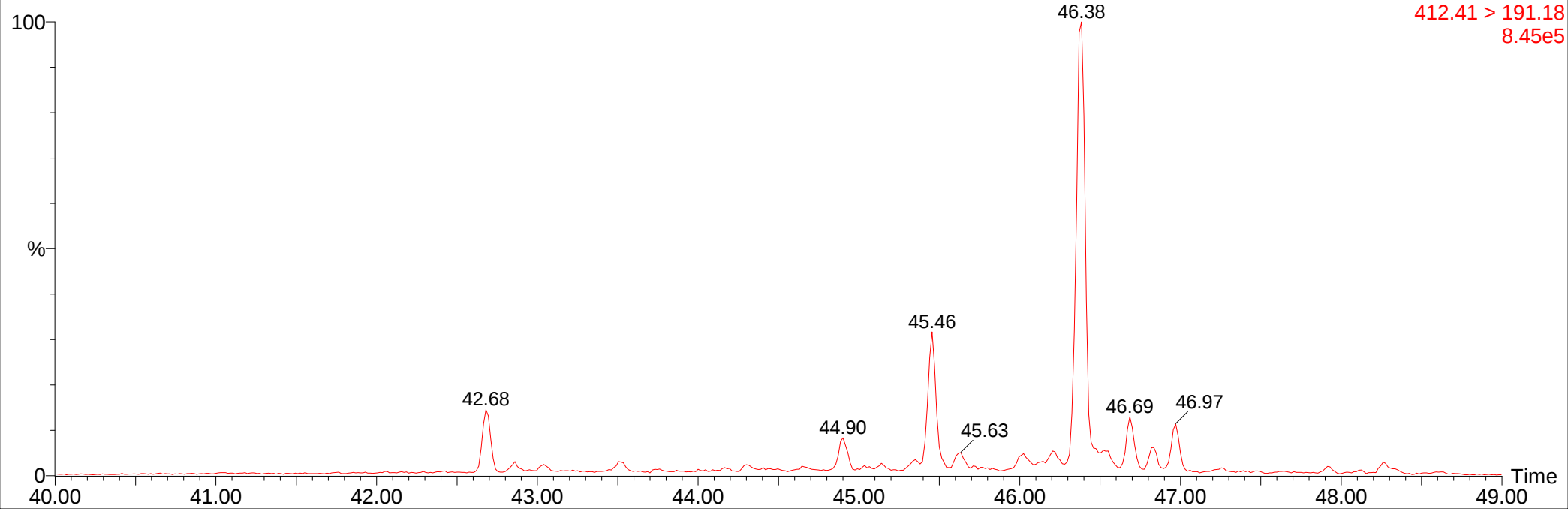
2011024-20905-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
1.31e5
Area



2011024-20905-al-10ho

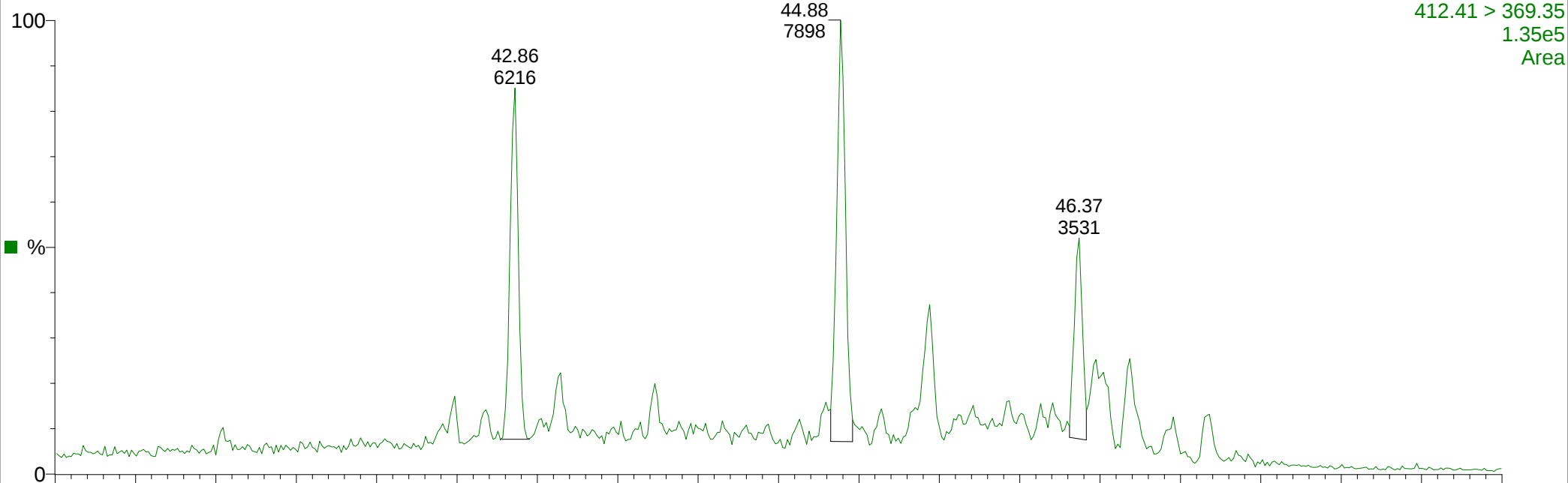
MRM of 10 Channels EI+
412.41 > 191.18
8.45e5



2011024-20906, 517004-205, alifater a, 15.2 mg

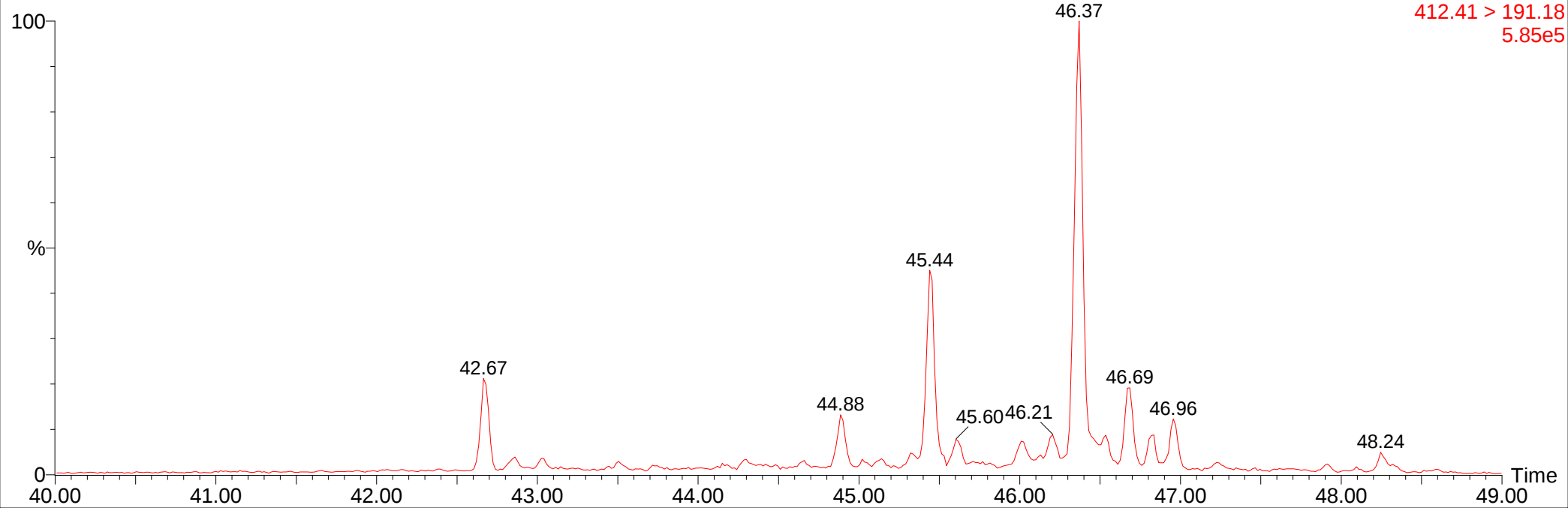
2011024-20906-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
1.35e5
Area



2011024-20906-al-10ho

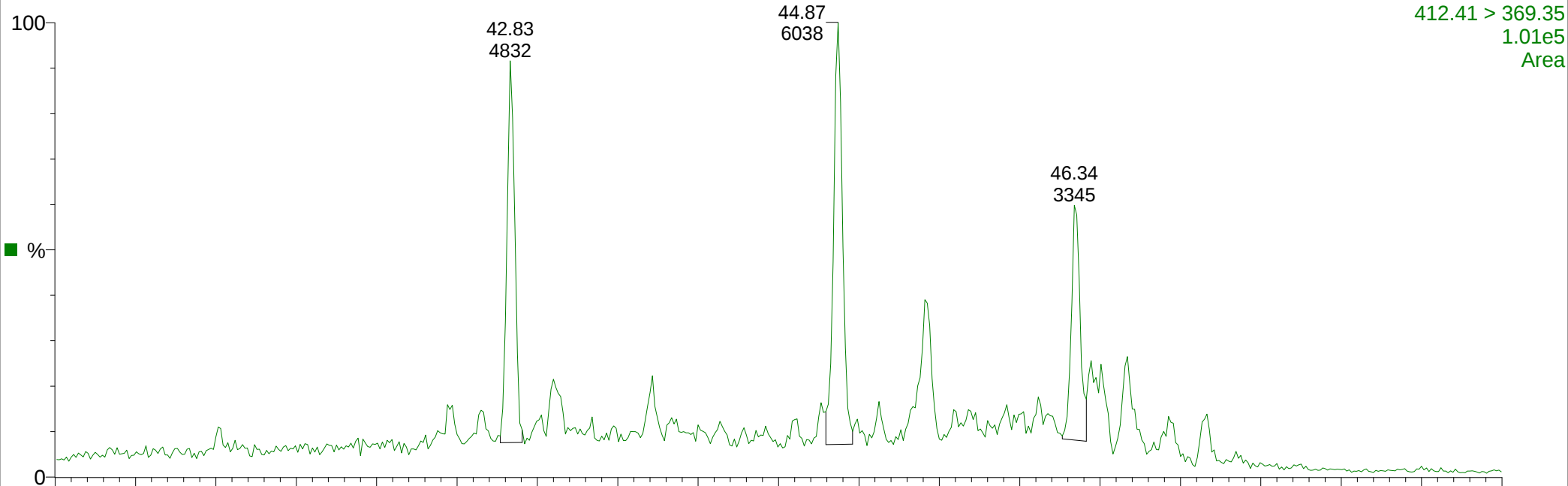
MRM of 10 Channels EI+
412.41 > 191.18
5.85e5



2011024-20907, 517004-206, alifater a, 12.2 mg

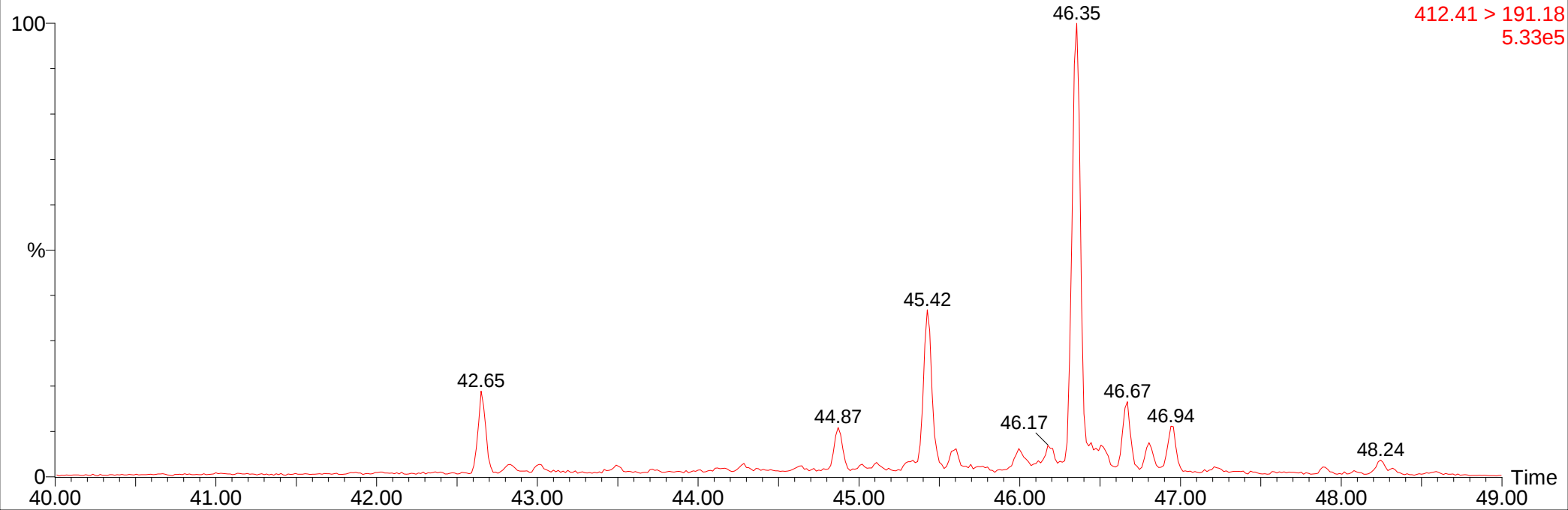
2011024-20907-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
1.01e5
Area



2011024-20907-al-10ho

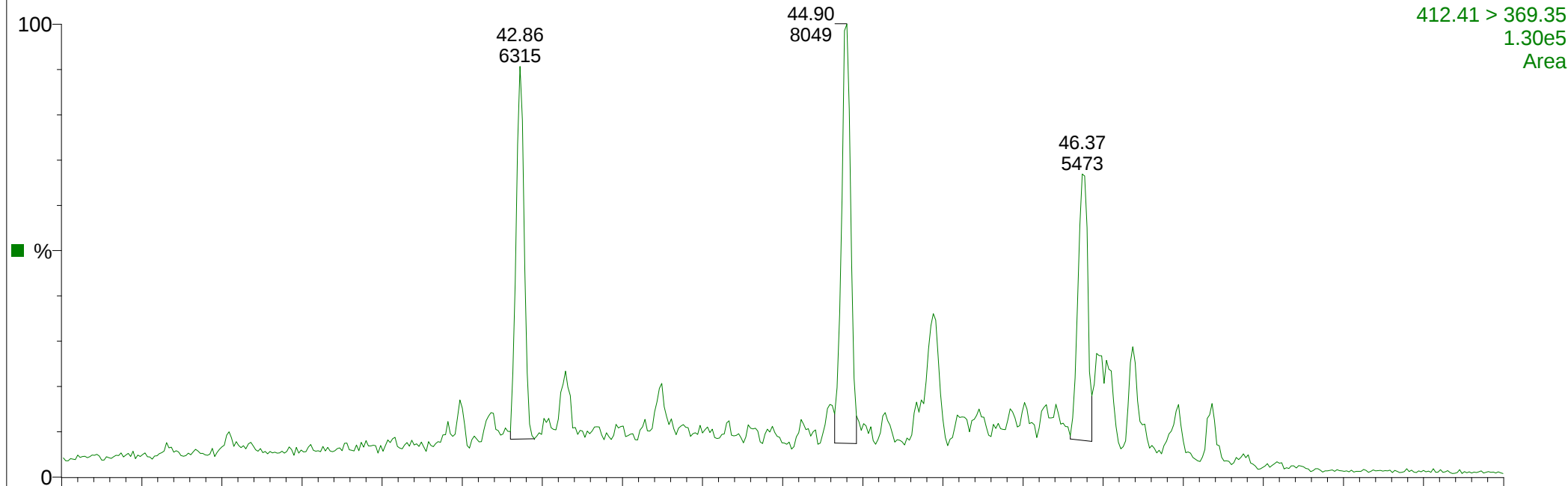
MRM of 10 Channels EI+
412.41 > 191.18
5.33e5



2011024-20908, 517004-207, alifater, 11.5 mg

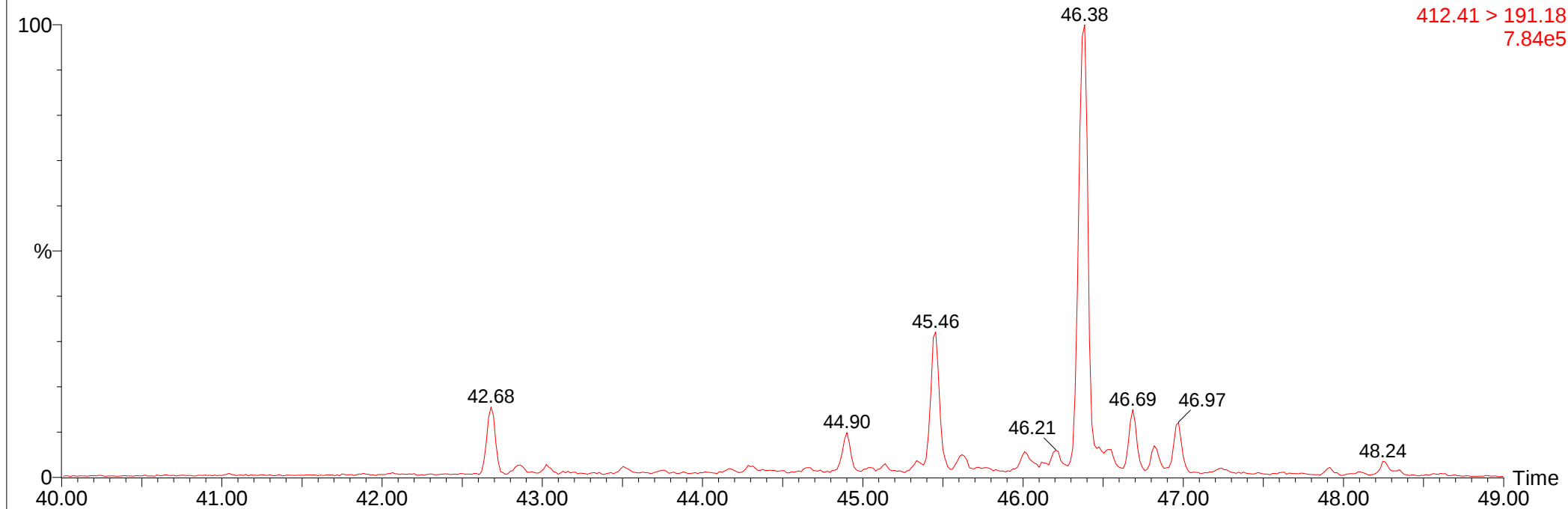
2011024-20908-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
1.30e5
Area



2011024-20908-al-10ho

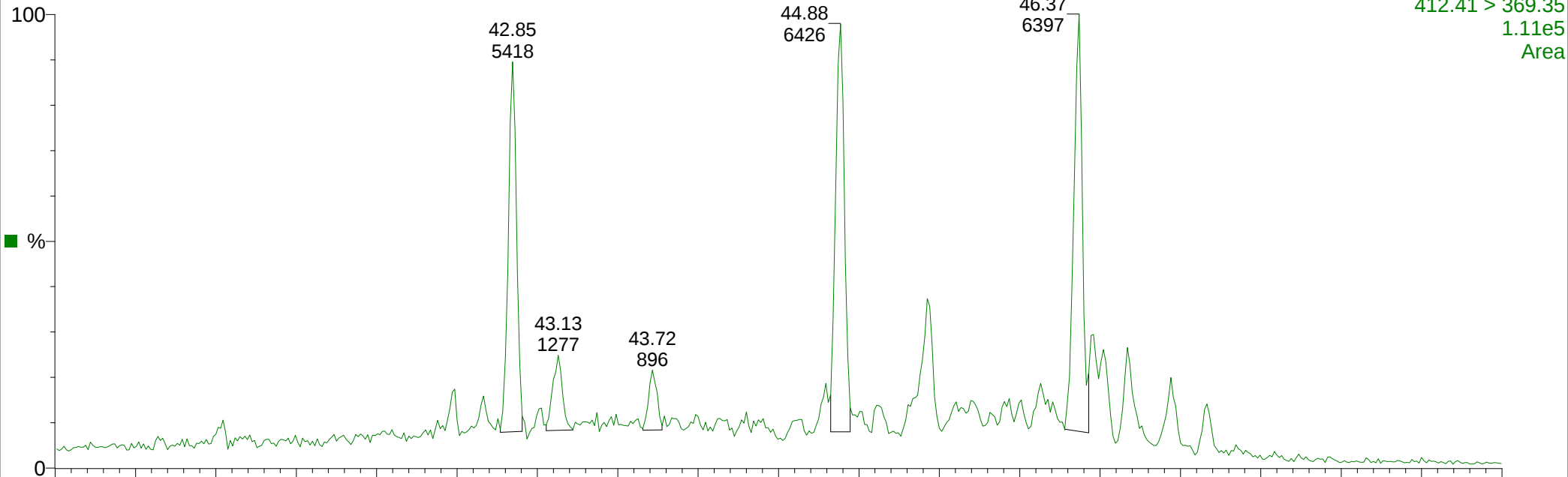
MRM of 10 Channels EI+
412.41 > 191.18
7.84e5



2011024-20909, 517004-208, alifater, 14.8 mg

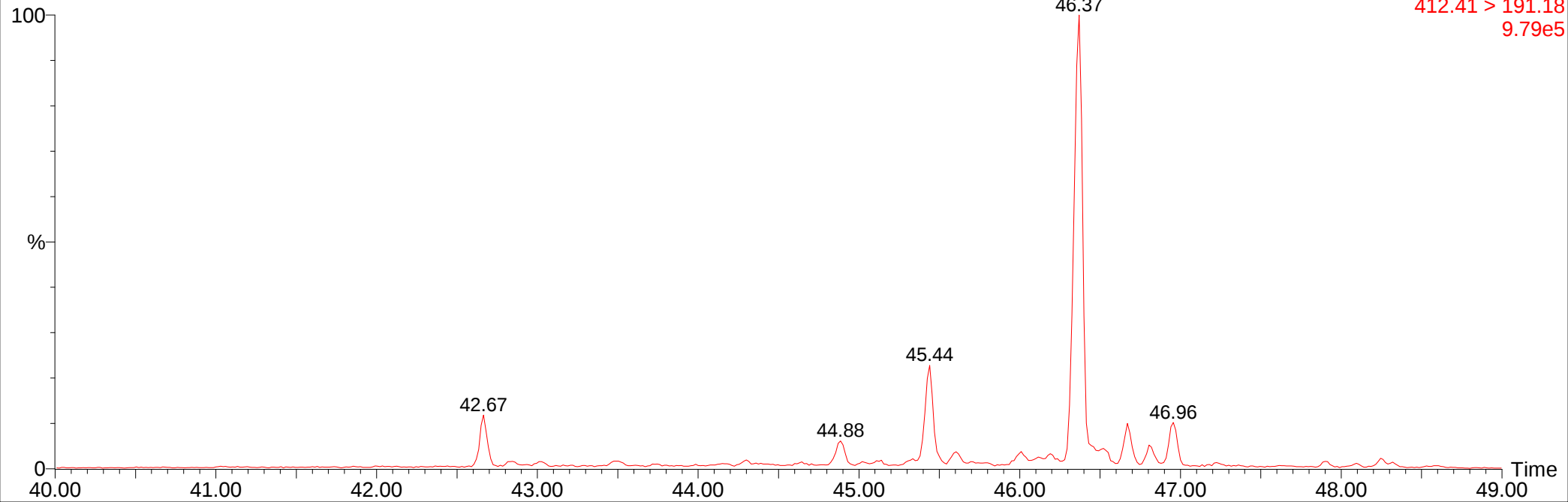
2011024-20909-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
1.11e5
Area



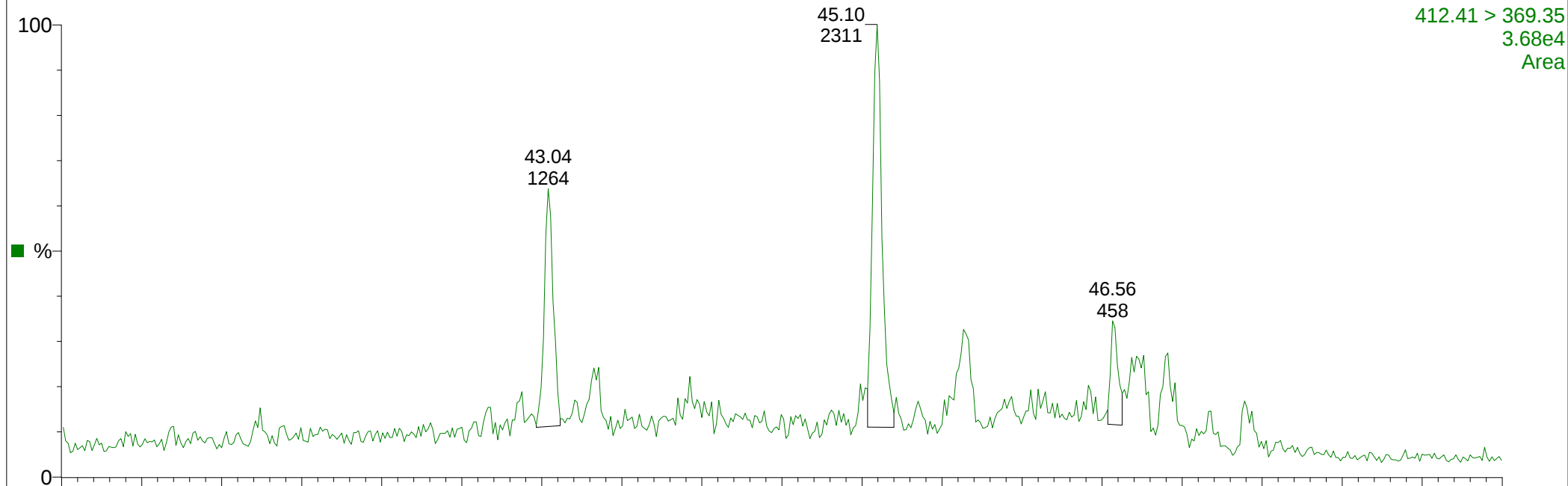
2011024-20909-al-10ho

MRM of 10 Channels EI+
412.41 > 191.18
9.79e5

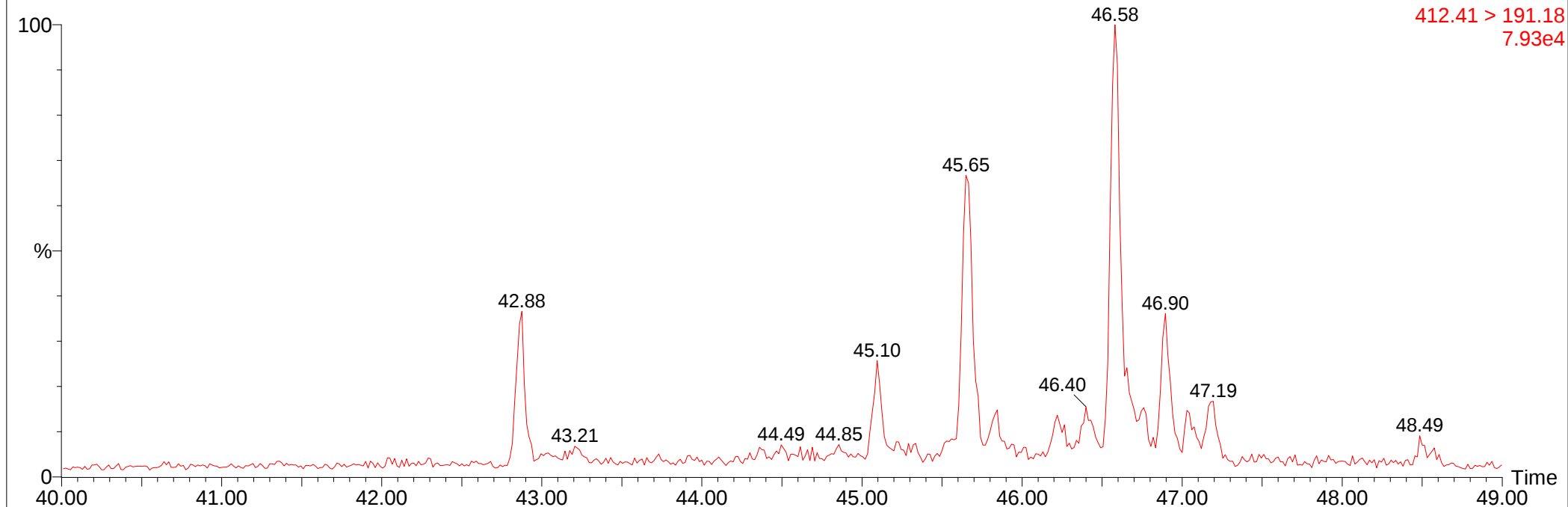


2012008-22418, 475091, Sat, 10.3 mg

2012008-22418-ali-ho10

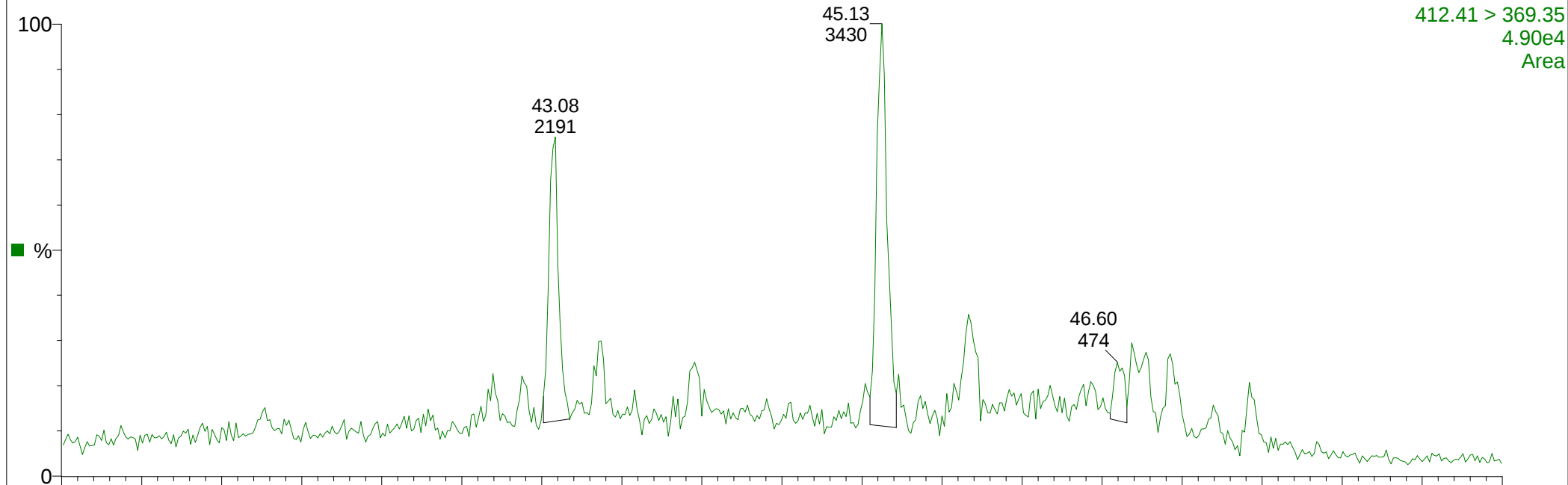


2012008-22418-ali-ho10

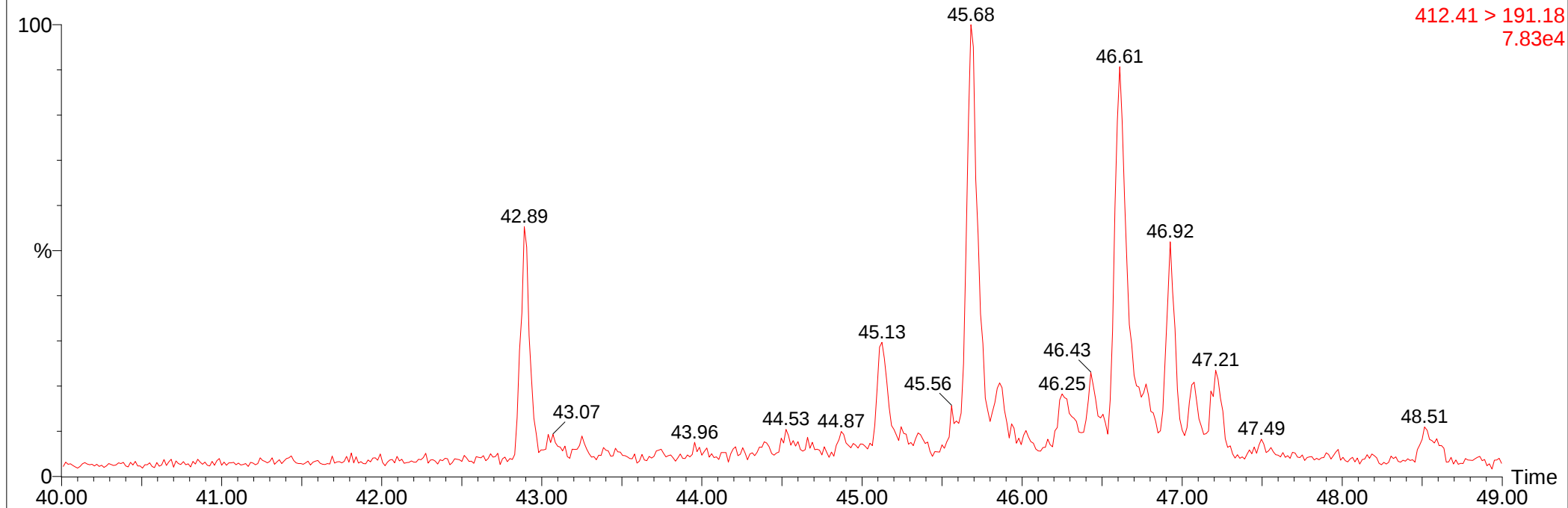


2012008-22419, 475114, Sat, 19.7 mg

2012008-22419-ali-ho10



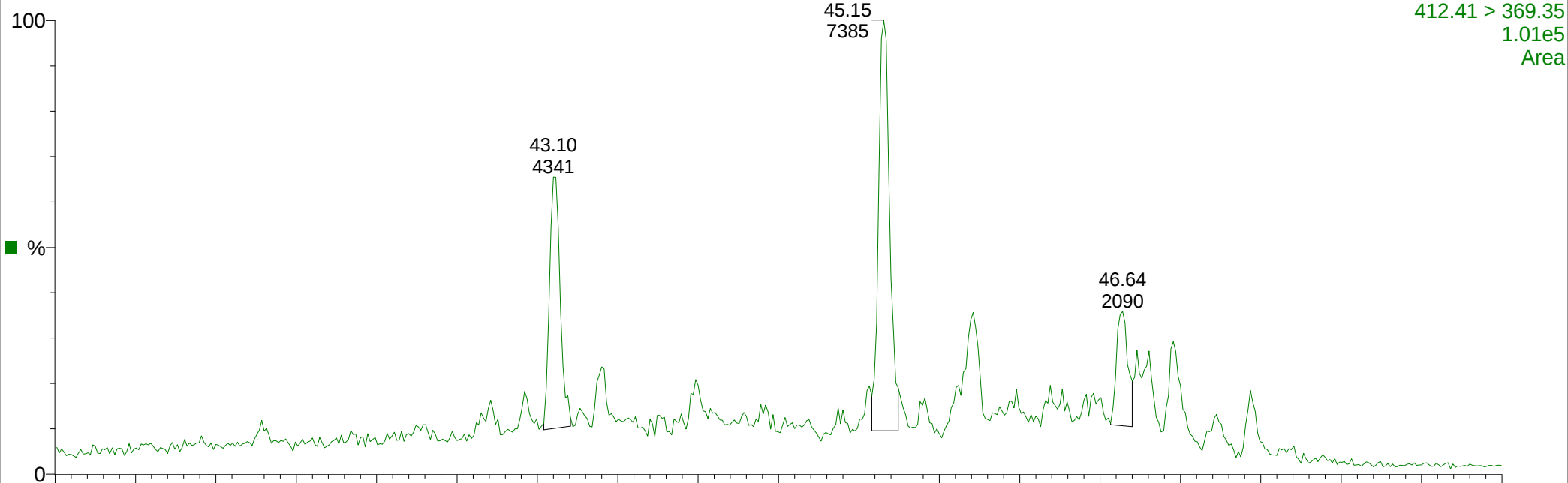
2012008-22419-ali-ho10



2012008-22420, 475135, Sat, 9.5 mg

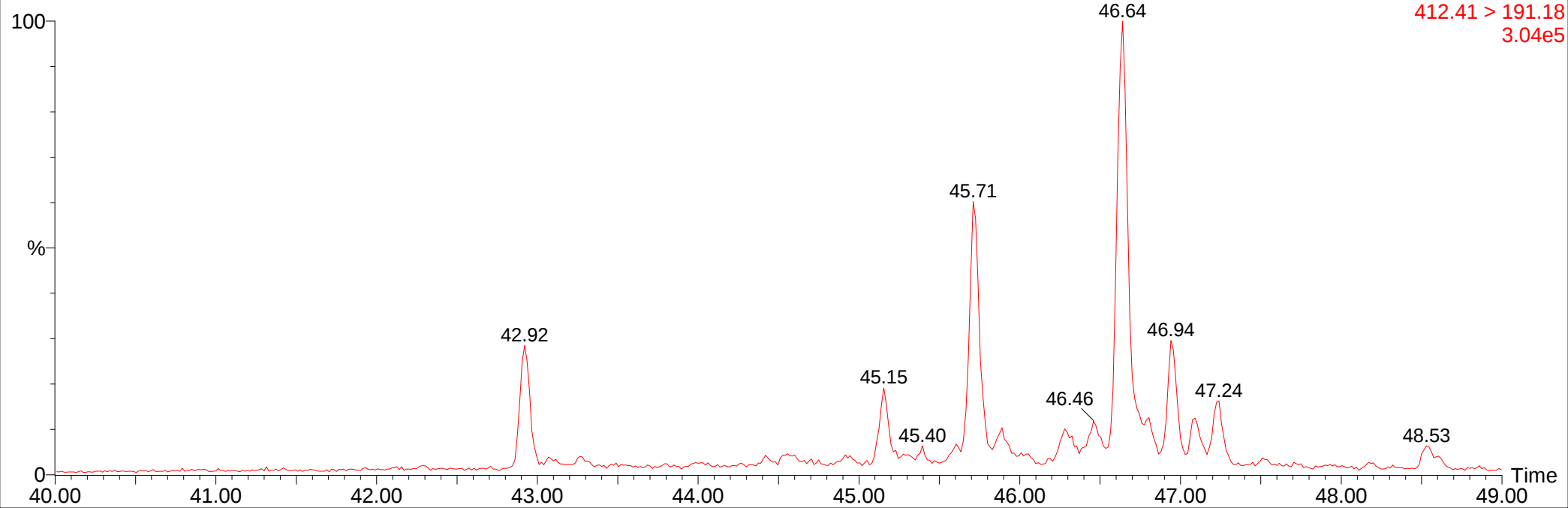
2012008-22420-ali-ho10

MRM of 10 Channels EI+
412.41 > 369.35
1.01e5
Area



2012008-22420-ali-ho10

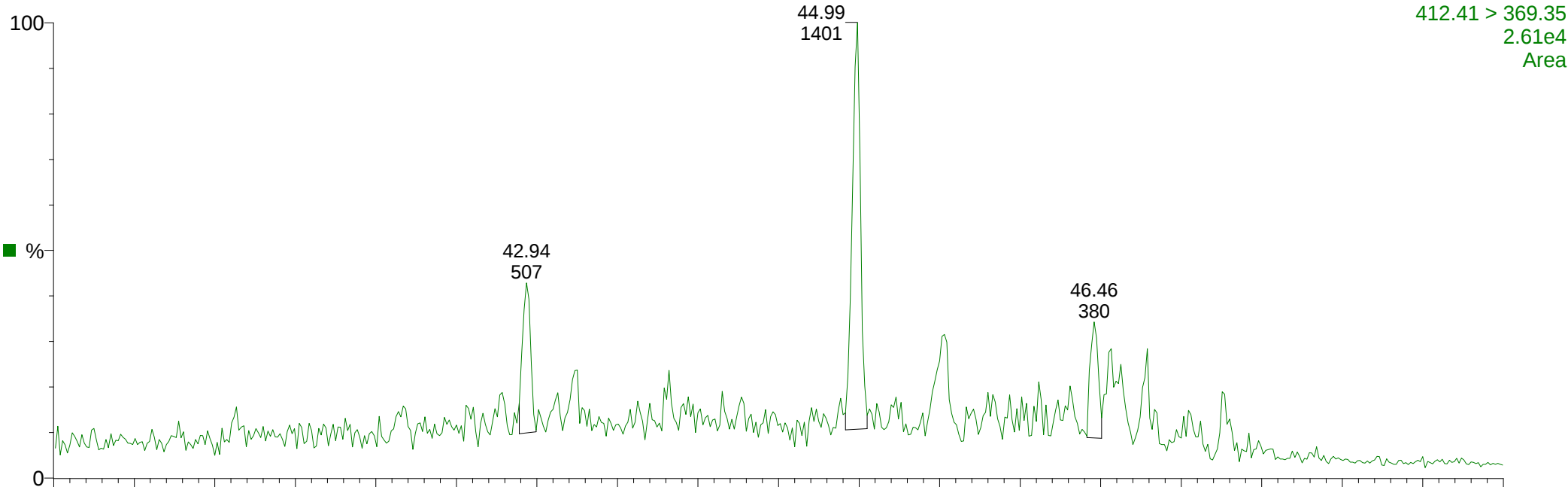
MRM of 10 Channels EI+
412.41 > 191.18
3.04e5



2011024-20823, 517004-089, Nanok-1, alifater, 18.8 mg

2011024-20823-al-10ho

MRM of 10 Channels EI+
412.41 > 369.35
2.61e4
Area



2011024-20823-al-10ho

MRM of 10 Channels EI+
412.41 > 191.18
6.09e4

