

Brorson Halvø-1 Core Well, GGU 517003, Wollaston Forland, Northeast Greenland – Final Well Report

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

Volume 2(2): Appendices

Jussi Hovikoski, Peter Alsen, Jørgen Bojesen-Koefoed,
John Boserup, Kirsten Fries, Paul Green,
Peter Japsen, Peter Johannessen,
Afsoon Moatari Kazerouni, Claus Kjøller,
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Stefan Piasecki & Niels Springer



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Released 01-07-2025

11.7 Mercury injection diagrams (Caprock analyses)

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 : Brorson Halvø-1

Project : NE Greenland

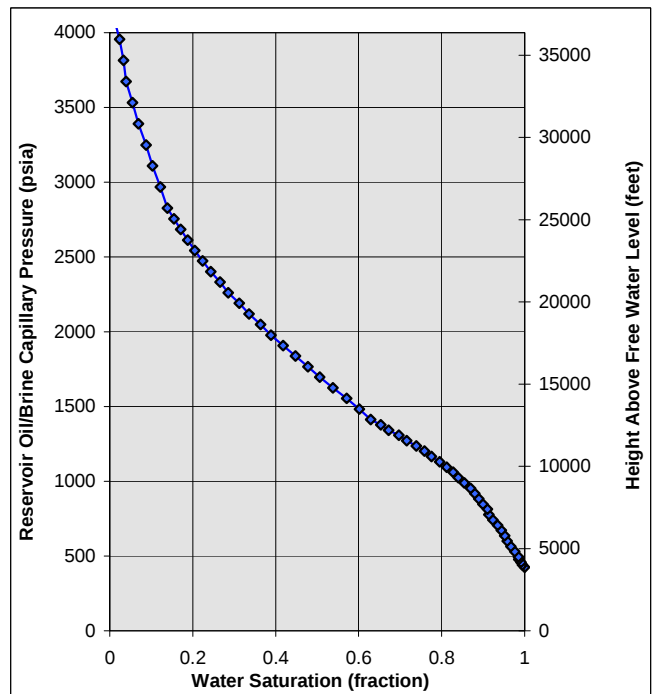
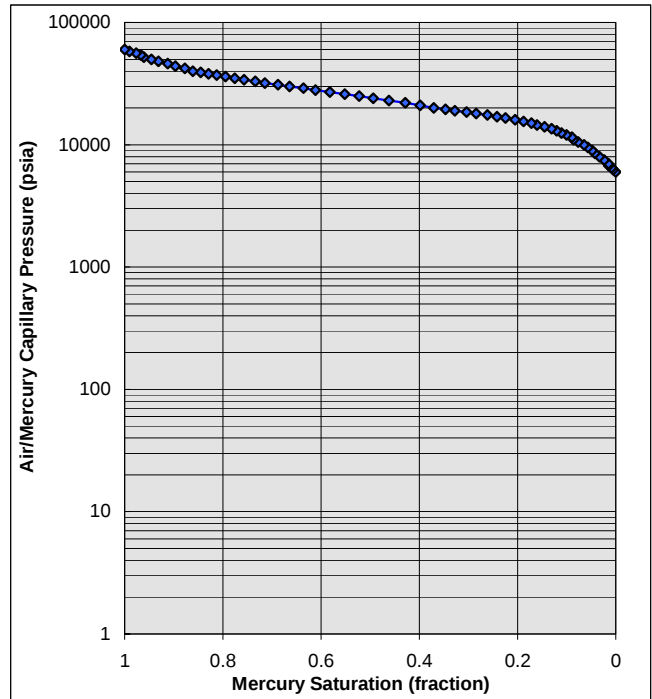
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2011

Plug ID	318
Sample Depth	7.73 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.080 [fraction]

Injection Sample Porosity	0.053 [fraction]
Injection Sample Pore Vol	0.457 [cc]
Injection Sample Bulk Vol	8.685 [cc]
Injection Sample Weight	22.010 g

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



Subject: Mercury injection data

Well : Brorson Halvø-1

Project : NE Greenland

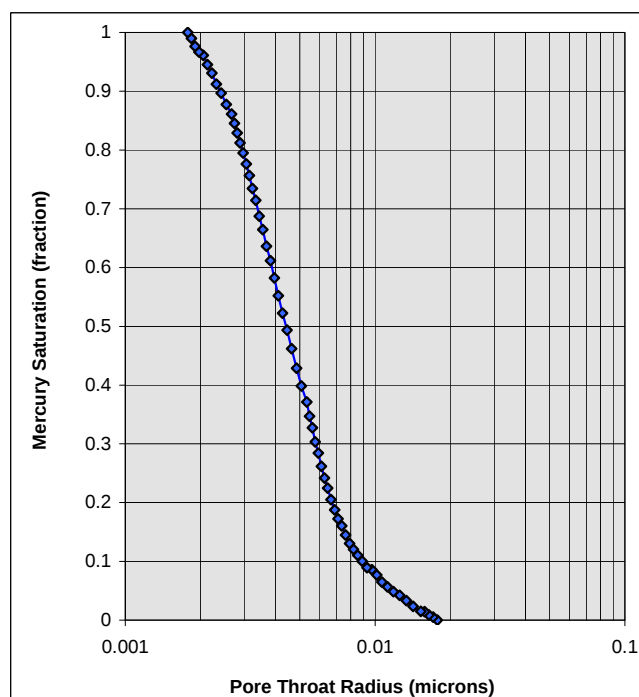
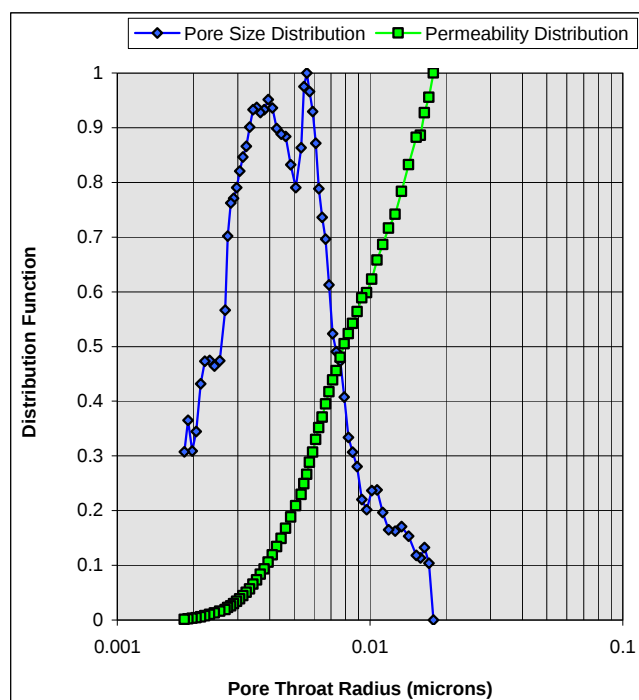
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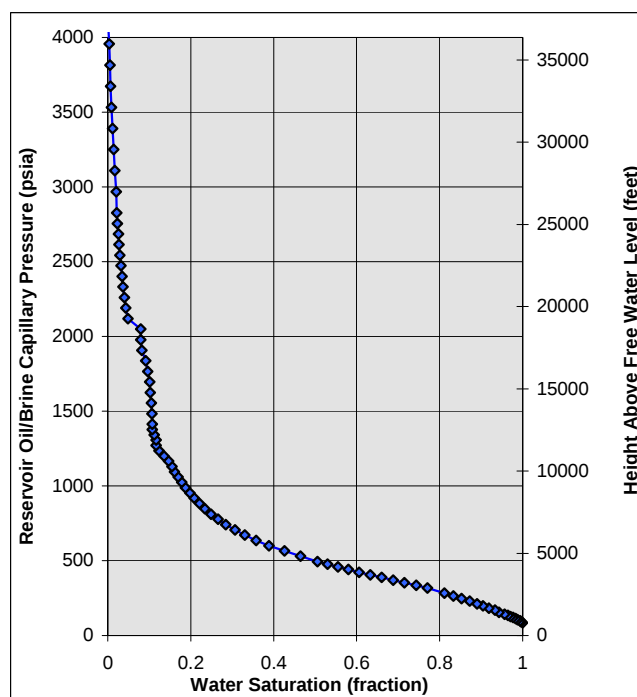
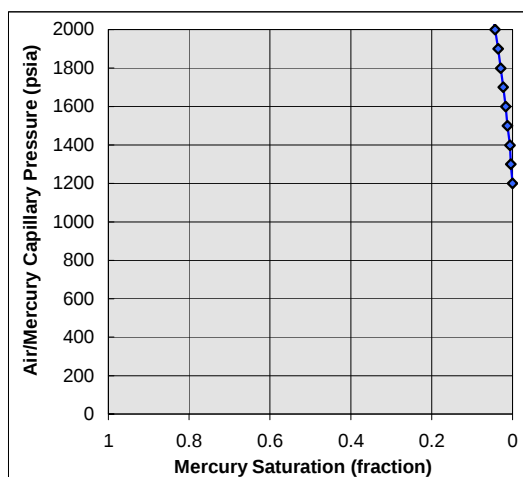
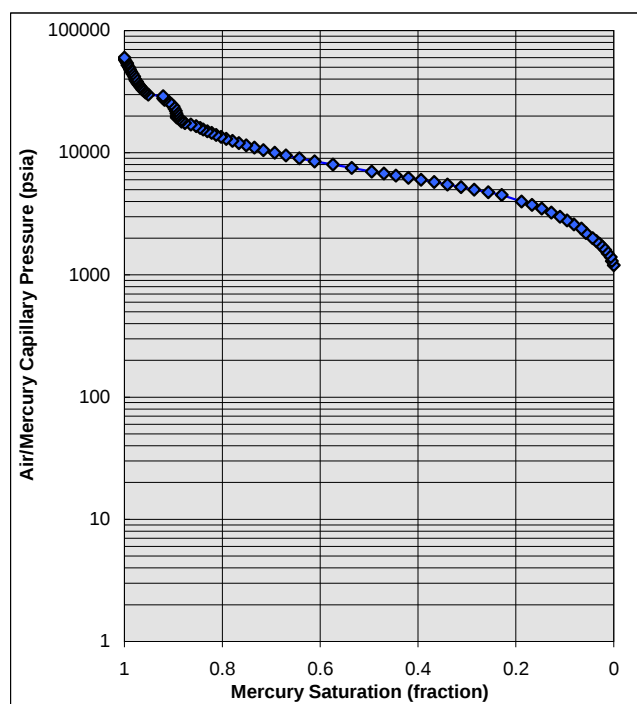
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2011

Plug ID	320
Sample Depth	23.97 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.081 [fraction]

Injection Sample Porosity	0.066 [fraction]
Injection Sample Pore Vol	0.728 [cc]
Injection Sample Bulk Vol	11.033 [cc]
Injection Sample Weight	28.460 g

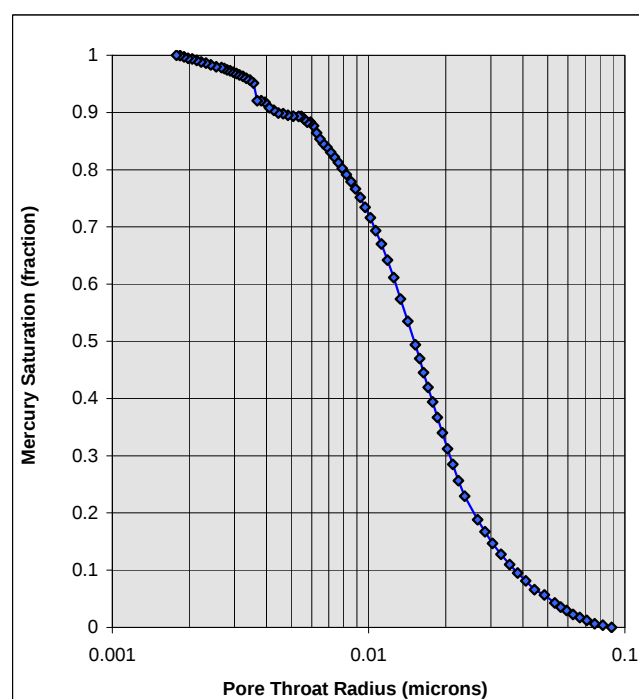
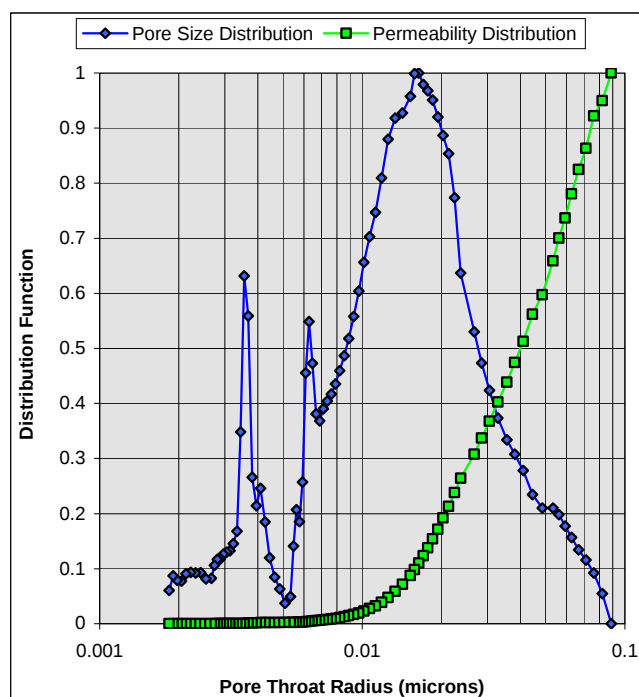
Mean Hydraulic Radius	0.014 [μm]
Swanson's Parameter	0.000
FZI	



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Sample Depth	23.97 [m]
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FZI	



Subject: Mercury injection data

Well : Brorson Halvø-1

Project : NE Greenland

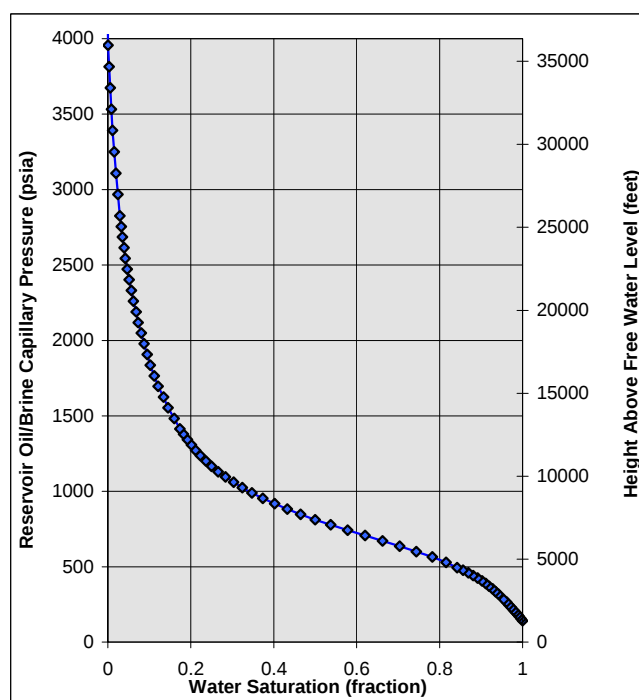
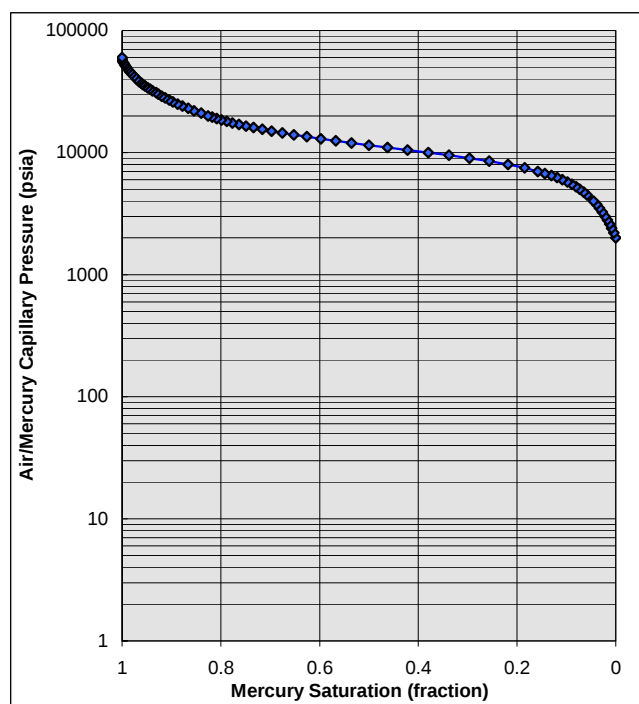
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2011

Plug ID	321
Sample Depth	35.29 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.053 [fraction]

Injection Sample Porosity	0.035 [fraction]
Injection Sample Pore Vol	0.357 [cc]
Injection Sample Bulk Vol	10.127 [cc]
Injection Sample Weight	26.710 g

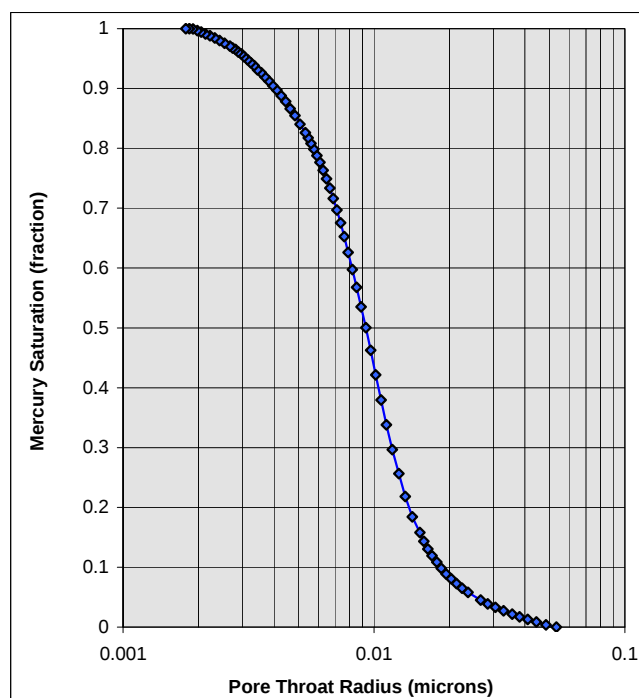
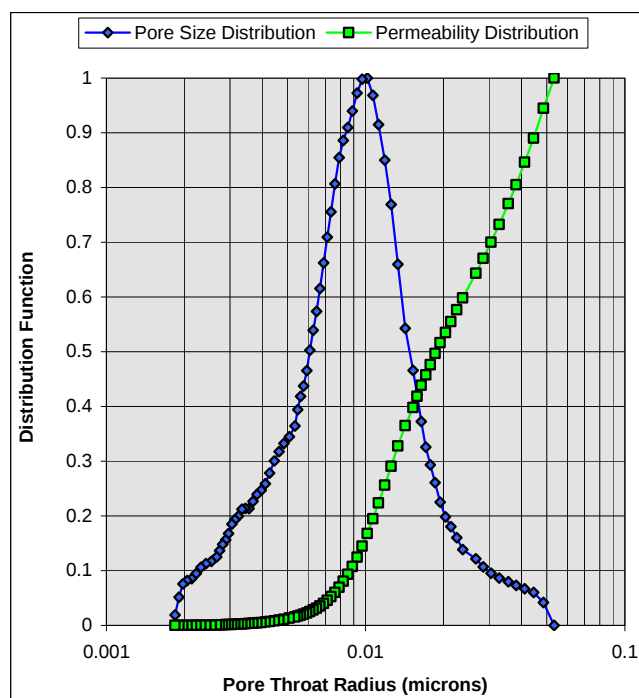
Mean Hydraulic Radius	0.008 [μm]
Swanson's Parameter	0.000
FZI	



Plug ID	321	
Sample Depth	35.29	[m]
Plug Permeability (Air)	n/a	[mD]
Plug Porosity (He)	0.053	[fraction]

Injection Sample Porosity	0.035	[fraction]
Injection Sample Pore Vol	0.357	[cc]
Injection Sample Bulk Vol	10.127	[cc]
Injection Sample Weight	26.710	g

Mean Hydraulic Radius	0.008	[μm]
Swanson's Parameter	0.000	
FZI		



Subject: Mercury injection data

Well : Brorson Halvø-1

Project : NE Greenland

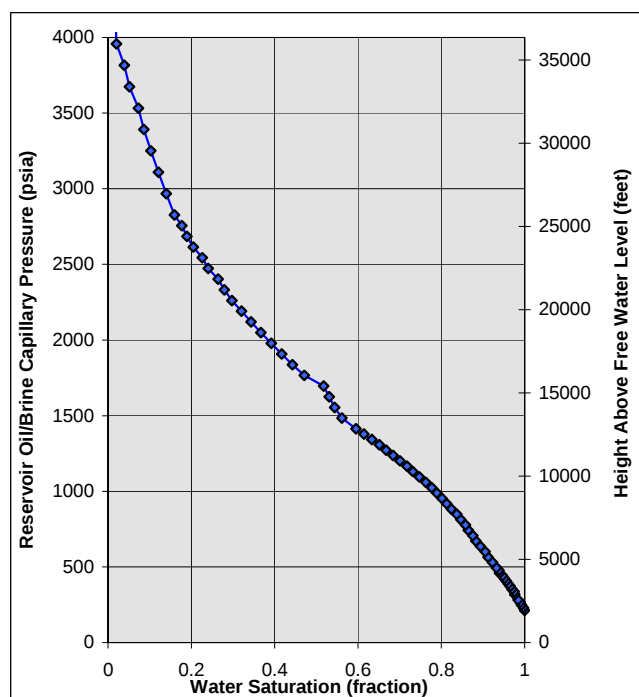
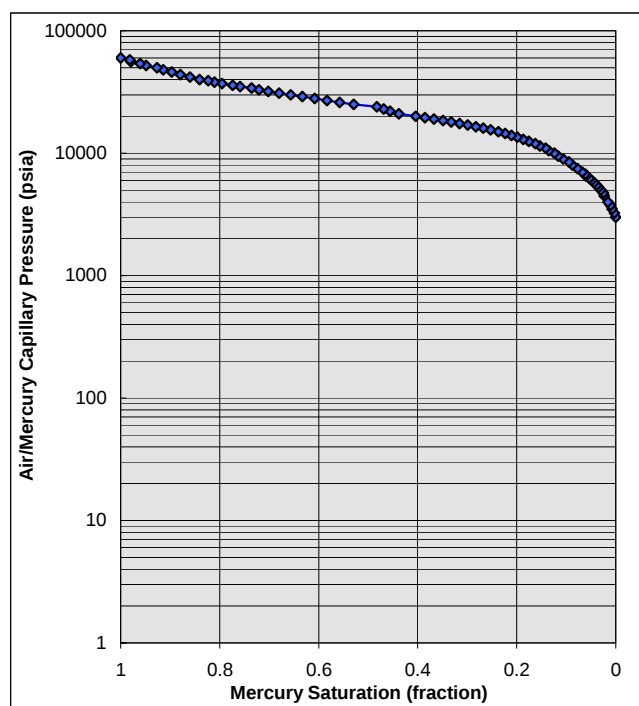
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2011

Plug ID	322
Sample Depth	39.74 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.051 [fraction]

Injection Sample Porosity	0.041 [fraction]
Injection Sample Pore Vol	0.393 [cc]
Injection Sample Bulk Vol	9.638 [cc]
Injection Sample Weight	25.260 g

Mean Hydraulic Radius	0.005 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Brorson Halvø-1

Project : NE Greenland

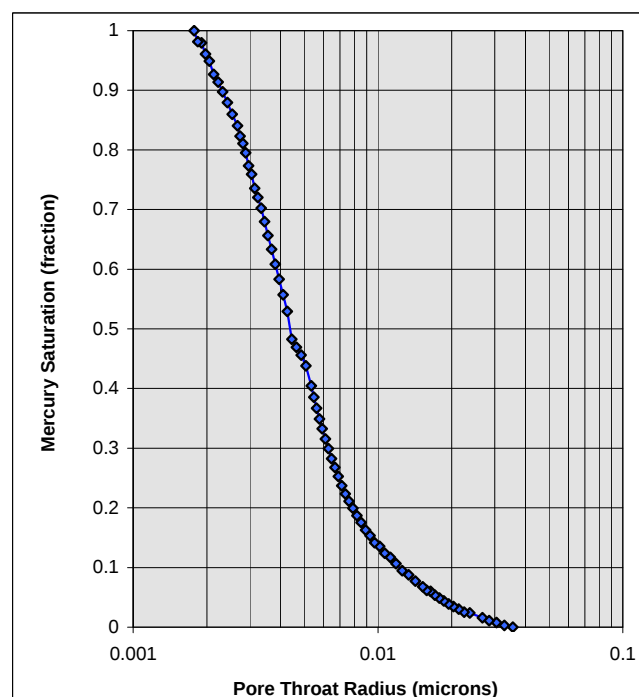
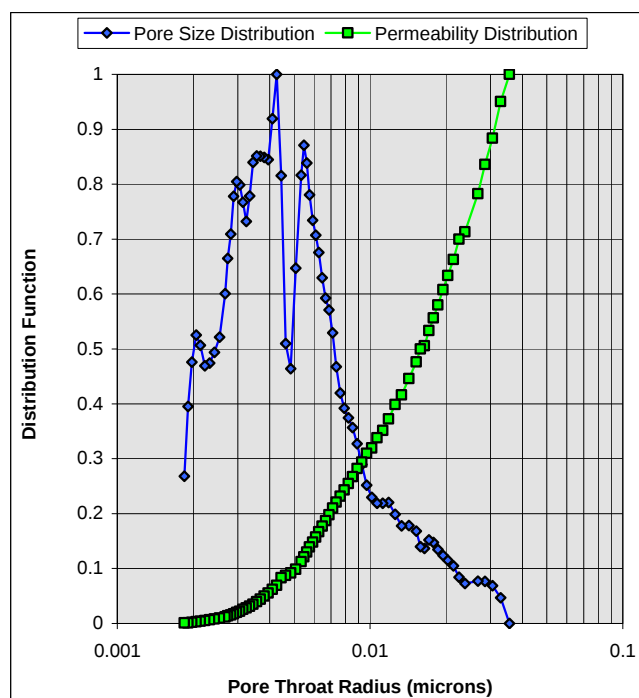
Drainage data to 60.000 psia (4kbar)

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Mean Hydraulic Radius	0.005 [μm]
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FZI	



Subject: Mercury injection data

Well : Brorson Halvø-1

Project : NE Greenland

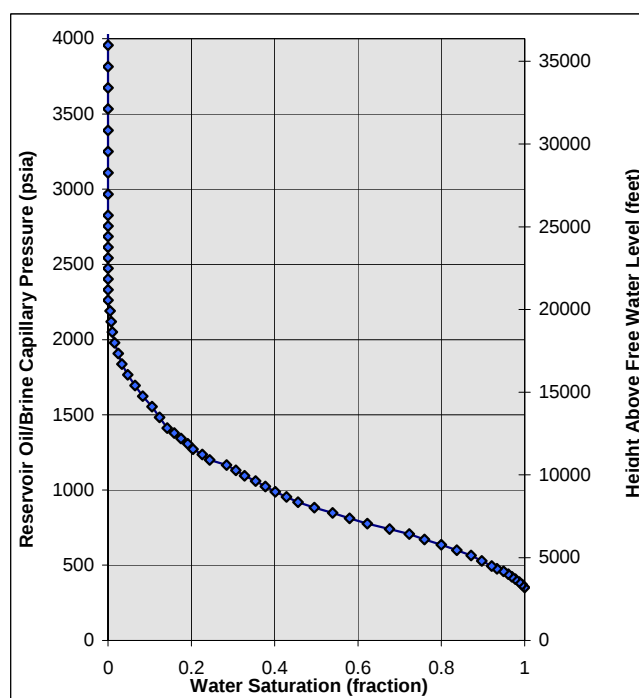
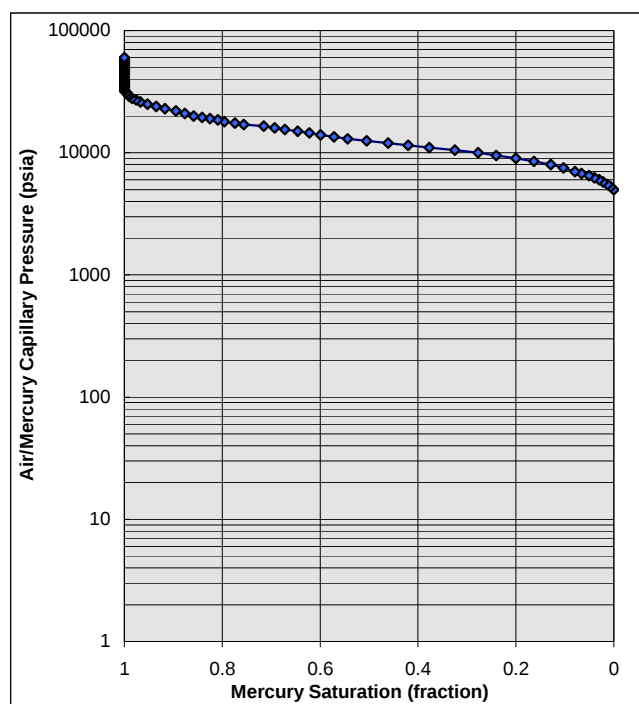
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2011

Plug ID	324
Sample Depth	118.81 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.016 [fraction]

Injection Sample Porosity	0.004 [fraction]
Injection Sample Pore Vol	0.050 [cc]
Injection Sample Bulk Vol	11.716 [cc]
Injection Sample Weight	32.900 g

Mean Hydraulic Radius	0.005 [μm]
Swanson's Parameter	0.000
FZI	



Subject: Mercury injection data

Well : Brorson Halvø-1

Project : NE Greenland

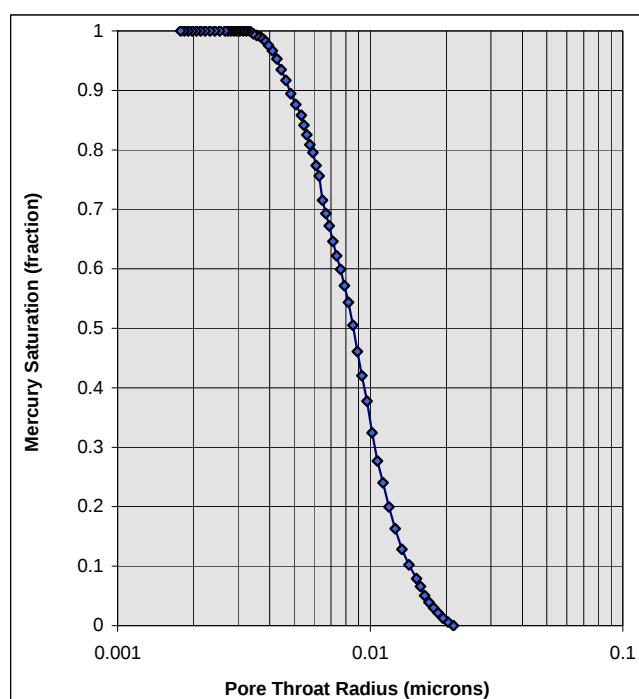
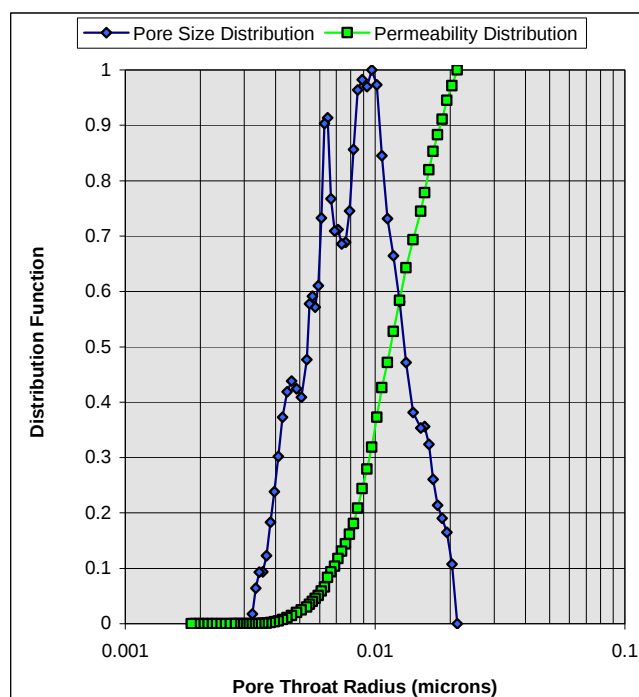
Drainage data to 60.000 psia (4kbar)

GEUS Core Lab and SKM Services, 4.08.2011

Plug ID	324
Sample Depth	118.81 [m]
Plug Permeability (Air)	n/a [mD]
Plug Porosity (He)	0.016 [fraction]

Injection Sample Porosity	0.004 [fraction]
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Injection Sample Bulk Vol	11.716 [cc]
Injection Sample Weight	32.900 g

Mean Hydraulic Radius	0.005 [μm]
Swanson's Parameter	0.000
FZI	



11.8 Headspace gas analysis

Geochemistry Data Report

Gas Analysis of 10 Samples in cans



Applied Petroleum Technology AS
P. O. Box 123
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Address: Applied Petroleum Technology AS P.O.Box 123 2027 Kjeller Telephone: +47 63 80 60 00 Telefax: +47 63 80 11 38	
Report number APT11-2727	Classification
Report Title Geochemistry Data Report - Gas Analysis of 10 Samples in cans	Submitted May 2011
Client GEUS	Service Order
Client Reference Jørgen Bojesen-Koefoed	Number of pages 3
Distribution GEUS (digital) APT (digital)	

Authors

Per Erling Johansen
Fred M. Kaaby

	Name	Date	Signature
Reviewed by	Ingar Johansen	2011-05-05	
Approved by	Tore Haaland	2011-05-05	

CONTENTS

Table 1. Number of analyses performed	1
Table 2. Gas Composition (volume-%).....	2
Table 3. Gas Isotopes ($\delta^{13}\text{C}$ (‰ PDB) & δD (‰ SMOW)).....	2
Experimental Procedures	3

Table 1. Number of analyses performed

Analysis	Cuttings	Total
Headspace	10	10
Stable isotopes of gas	10	10

Table 2. Gas Composition (volume-%)

Sample info	Lower Depth (m)	APT ID	C1 (%THCG)	C2 (%THCG)	C3 (%THCG)	iC4 (%THCG)	nC4 (%THCG)	iC5 (%THCG)	nC5 (%THCG)	C6+ (%THCG)	CO2 (%THCG)	ppm THCG	H2 (%Total)	N2 (%Total)	O2+Ar (%Total)	ppm Total	C1-nC4 (%THCG)	C2-nC4 (%THCG)	C5+ (%THCG)	Wetness	iC4/nC4
517002-2	26.20	83280	27.7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	72.3	5452	1.98	84.1	13.4	961458	27.7	0.0000	0.0000	0.0000	
517002-4	51	83281	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	100.1	987	0.0058	79.0	20.9	986475	0.0000	0.0000	0.0000		
517002-5	57.30	83282	0.17	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	99.8	5881	0.49	94.0	4.92	975574	0.17	0.0000	0.0000	0.0000	
517003-8	65	83283	61.6	0.0078	0.0000	0.0000	0.0000	0.032	0.023	0.075	38.2	111913	3.35	83.5	1.67	973560	61.6	0.0078	0.13	0.013	
517003-11	82.78	83284	93.4	0.017	0.0000	0.0000	0.0000	0.010	0.0093	0.075	6.51	81568	9.04	81.2	1.15	947412	93.4	0.017	0.095	0.019	
517003-12	104.20	83285	0.072	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	99.9	40534	0.027	93.3	2.50	977473	0.072	0.0000	0.0000	0.0000	
517003-15	110	83286	59.6	0.021	0.0000	0.10	0.10	0.25	0.16	0.27	39.5	87310	7.83	81.7	1.35	952294	59.8	0.23	0.68	0.38	1.00
517003-19	134.20	83287	24.4	0.0000	0.0000	0.10	0.0000	0.0000	0.0000	0.0000	75.5	6856	0.041	78.5	20.7	986078	24.6	0.10	0.0000	0.41	
517003-25	171.20	83288	48.6	9.67	17.5	1.03	5.59	0.83	1.04	1.29	14.5	103124	9.10	78.8	1.27	949022	82.3	33.8	3.16	41.0	0.18
517003-32	217	83289	81.8	5.23	6.68	0.40	1.67	0.25	0.29	0.38	3.34	122651	4.09	81.3	1.35	926233	95.7	14.0	0.92	14.6	0.24

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

Sample info	Lower Depth (m)	APT ID	C1 $\delta^{13}C$	C2 $\delta^{13}C$	C3 $\delta^{13}C$	i-C4 $\delta^{13}C$	n-C4 $\delta^{13}C$	i-C5 $\delta^{13}C$	n-C5 $\delta^{13}C$	CO2 $\delta^{13}C$	C1 δD
517002-2	26.20	83280	-80.4							-18.7	-279
517002-4	51	83281								6.2	
517002-5	57.30	83282								-6.5	
517003-8	65	83283	-70.2							-7.9	-328
517003-11	82.78	83284	-65.1							-7.4	-325
517003-12	104.20	83285	-49.7							-17.7	
517003-15	110	83286	-48.2							16.6	-286
517003-19	134.20	83287	-34.1							7.1	-251
517003-25	171.20	83288	-51.7	-36.0	-33.5	-34.8	-35.3	-34.0	-37.6	12.7	-261
517003-32	217	83289	-49.6	-34.6	-32.2		-31.3				-233

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).

11.9 Provenance

Average mineral composition																			
Mineral	Na2O	MgO	Al2O3	SiO2	SO3	K2O	CaO	TiO2	Cr2O3	MnO	Fe2O3	NiO	CuO	ZrO2	Nb2O5	P2O5	Y2O3	Ce2O3	SnO
ilmenite	0,01	0,38	0,67	1,02	0,12	0,05	0,07	59,4	0,1	1,27	35,99	0,13	0,14	0,07	0,27	0,08	0,02	0,08	0,13
leucoxene	0,03	0,25	1,29	1,51	0,12	0,08	0,14	75,02	0,13	0,8	19,7	0,12	0,13	0,07	0,26	0,13	0,01	0,07	0,14
rutile	0	0,15	1,01	1,07	0,17	0,06	0,05	94,62	0,11	0,12	1,16	0,1	0,1	0,22	0,81	0,09	0	0,07	0,08
Ti magnetite	0,55	0,23	6,88	23,42	0,17	0,05	0,09	37,86	0,11	1,17	28,24	0,16	0,19	0	0,21	0,15	0,05	0,33	0,14
magnetite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
chromite	0	3,66	33,7	0	0	0	0,04	0,34	23,26	0,42	38,24	0,22	0	0	0	0,12	0	0	0
spinel	0	23,34	60,78	0	0,08	0,07	0,08	0	0	0,15	14,67	0	0,56	0	0	0,17	0	0	0,11
zircon	0	0,09	0,21	28,88	0	0,06	0,08	0,23	0,1	0,06	0,38	0,19	0,04	69,3	0	0	0	0,18	0,2
cassiterite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
sphene	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
garnet	0	9,5	22,17	38,65	0,25	0,08	3,53	0,48	0,2	0,38	24,21	0,07	0,06	0	0	0,14	0	0,07	0,24
silimanite-kyanite	0	0,04	58,31	38,78	0,2	0,03	0,08	0,41	0,12	0,07	1,01	0,15	0,13	0,09	0	0,26	0	0,15	0,16
staurolite	0	2,07	52,35	29,62	0,16	0,02	0,04	0,69	0,09	0,17	13,98	0,1	0,09	0,05	0,21	0,16	0,02	0,08	0,1
feldspar	0	0	18,58	63,19	0,2	15,12	0,31	0,13	0,1	0,02	0	0,15	0,08	0	0	0,16	0	0	1,79
silicate-other	0,96	1,75	40,32	48,67	0,32	0,13	0,5	0,91	0,12	0,38	5,16	0,14	0,16	0,14	0,01	0,2	0	0,12	0,2
quartz	0,03	0,09	1,79	94,62	0,52	0,06	0,23	0,62	0,14	0,13	0,66	0,09	0,14	0,26	0	0,17	0	0,17	0,26
corundum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
monazite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
xenotime	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
phosphate	0	0,13	1,39	2,68	1,14	0	2,02	0	0	0	0	0,14	0,71	17,86	0	40,29	4,46	28,78	0
carbonate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
pyrite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
epidote	0	0,04	26,22	39,79	0,15	0,12	23,04	0,45	0,15	0,17	8,9	0,22	0,31	0	0	0,07	0	0,15	0,23
dark mica	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
white mica	0,71	0	20,14	61,59	0,36	15,87	0,35	0,05	0,2	0,05	0,24	0	0	0	0	0	0	0,23	0,25
olivine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ortho-amphibole/ortho-pyroxene	0	18,53	2,26	53,53	0,12	0,04	0,68	0,26	0,16	0,53	23,35	0,14	0,09	0,02	0	0,03	0	0,08	0,18
clino-amphibole/clino-pyroxene	0,56	10,3	9,35	49,65	0,2	0,52	11,62	1,18	0,15	0,28	15,18	0,15	0,14	0,07	0	0,11	0	0,1	0,44
chlorite	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
unclassified	2,22	1,41	10,76	59,37	1,42	0,27	1,08	8,58	0,36	0,94	9,87	0,5	0,93	0,55	0,07	0,44	0,01	0,51	0,71

Table 1. Average mineral composition in sandstone-provenance sample

469859

Sample	Analysis	U [ppm] ^a	Th/U ^a	RATIOS								AGES [Ma]								Conc.	
				²⁰⁷ Pb/ ²³⁵ U	2 σ ^d	²⁰⁶ Pb/ ²³⁸ U ^b	2 σ ^d	rho ^c	²⁰⁷ Pb/ ²⁰⁶ Pb ^e	2 σ ^d	²⁰⁷ Pb/ ²³⁵ U	2 σ	²⁰⁶ Pb/ ²³⁸ U	2 σ	²⁰⁷ Pb/ ²⁰⁶ Pb	2 σ	%				
469859	Zircon_sample-007	143	0.46	4.01	0.09	0.28	0.00	0.53	0.103	0.002	1637	18	1600	16	1684	34	95				
469859	Zircon_sample-008	266	0.59	2.81	0.16	0.24	0.01	0.88	0.084	0.002	1358	41	1394	61	1302	51	107				
469859	Zircon_sample-009	469	0.59	4.57	0.16	0.29	0.01	0.60	0.114	0.003	1744	29	1639	31	1872	50	88				
469859	Zircon_sample-010	262	0.71	4.32	0.18	0.28	0.01	0.82	0.112	0.003	1696	34	1586	48	1835	44	86				
469859	Zircon_sample-011	613	0.55	5.15	0.25	0.33	0.01	0.86	0.112	0.003	1844	42	1853	68	1835	45	101				
469859	Zircon_sample-012	378	0.34	6.32	0.51	0.39	0.03	0.98	0.118	0.002	2021	71	2108	143	1933	26	109				
469859	Zircon_sample-013	368	0.54	4.89	0.19	0.31	0.01	0.59	0.115	0.004	1800	34	1729	36	1884	58	92				
469859	Zircon_sample-014	944	0.13	4.95	0.32	0.32	0.02	0.86	0.113	0.004	1811	54	1781	86	1845	60	97				
469859	Zircon_sample-015	508	0.40	5.11	0.35	0.31	0.02	0.91	0.118	0.003	1837	57	1761	95	1925	50	91				
469859	Zircon_sample-016	97	0.53	1.79	0.11	0.18	0.01	0.81	0.074	0.003	1042	39	1048	47	1031	70	102				
469859	Zircon_sample-020	122	1.07	3.94	0.24	0.28	0.01	0.64	0.102	0.005	1622	49	1599	55	1653	86	97				
469859	Zircon_sample-021	312	0.14	9.84	0.54	0.39	0.02	0.94	0.184	0.003	2420	51	2108	93	2693	31	78				
469859	Zircon_sample-022	876	0.87	3.37	0.10	0.24	0.00	0.58	0.101	0.002	1498	24	1393	22	1650	45	84				
469859	Zircon_sample-023	935	0.09	1.75	0.10	0.17	0.01	0.98	0.075	0.001	1025	36	1005	50	1070	23	94				
469859	Zircon_sample-024	1133	0.18	1.24	0.06	0.13	0.01	0.98	0.070	0.001	820	29	777	38	938	20	83				
469859	Zircon_sample-025	111	0.33	4.00	0.16	0.27	0.01	0.90	0.108	0.002	1634	32	1540	49	1758	32	88				
469859	Zircon_sample-026	1259	1.17	2.04	0.14	0.13	0.01	0.97	0.116	0.002	1128	47	772	49	1897	31	41				
469859	Zircon_sample-028	889	0.28	1.90	0.10	0.14	0.01	0.93	0.098	0.002	1083	34	853	38	1580	34	54				
469859	Zircon_sample-033	408	0.18	2.94	0.15	0.20	0.01	0.91	0.107	0.002	1392	40	1167	51	1757	39	66				
469859	Zircon_sample-034	231	0.50	5.09	0.24	0.32	0.01	0.92	0.116	0.002	1835	40	1785	68	1892	33	94				
469859	Zircon_sample-035	1424	0.49	5.24	0.15	0.33	0.01	0.95	0.114	0.001	1859	25	1848	45	1872	17	99				
469859	Zircon_sample-037	699	0.26	2.84	0.10	0.21	0.01	0.69	0.100	0.003	1366	27	1208	27	1623	49	74				
469859	Zircon_sample-038	340	0.92	4.18	0.11	0.29	0.01	0.77	0.106	0.002	1671	22	1619	29	1736	31	93				
469859	Zircon_sample-039	736	0.17	1.59	0.06	0.13	0.00	0.90	0.090	0.002	965	24	774	25	1430	33	54				
469859	Zircon_sample-040	429	0.20	2.47	0.17	0.18	0.01	0.93	0.102	0.003	1265	51	1049	64	1654	47	63				
469859	Zircon_sample-041	508	0.35	8.34	0.28	0.55	0.01	0.31	0.110	0.004	2268	30	2818	24	1805	58	156				
469859	Zircon_sample-042	291	0.30	1.50	0.07	0.15	0.01	0.87	0.070	0.002	928	27	926	33	935	45	99				
469859	Zircon_sample-046	580	0.22	5.55	0.20	0.34	0.01	0.93	0.119	0.002	1908	31	1876	55	1943	24	97				
469859	Zircon_Sample-048	352	0.37	3.88	0.25	0.27	0.02	0.96	0.104	0.002	1610	53	1542	86	1699	33	91				
469859	Zircon_Sample-049	730	0.34	4.21	0.15	0.29	0.01	0.88	0.105	0.002	1675	29	1638	45	1723	31	95				
469859	Zircon_Sample-050	679	0.51	3.39	0.18	0.21	0.01	0.83	0.115	0.003	1501	42	1251	51	1875	54	67				
469859	Zircon_Sample-051	947	0.49	4.19	0.23	0.27	0.01	0.98	0.112	0.001	1672	45	1542	73	1840	21	84				
469859	Zircon_Sample-052	353	0.79	4.87	0.24	0.31	0.01	0.92	0.114	0.002	1797	42	1741	70	1863	35	93				
469859	Zircon_Sample-054	624	0.43	2.56	0.10	0.19	0.01	0.94	0.097	0.001	1290	29	1129	39	1567	26	72				
469859	Zircon_Sample-059	508	0.28	3.74	0.18	0.26	0.01	0.94	0.106	0.002	1580	40	1473	61	1725	31	85				
469859	Zircon_Sample-060	100	0.37	2.60	0.17	0.22	0.01	0.94	0.087	0.002	1300	48	1270	71	1351	42	94				
469859	Zircon_Sample-061	490	0.35	5.34	0.27	0.32	0.02	0.94	0.121	0.002	1875	43	1790	75	1971	31	91				
469859	Zircon_Sample-062	333	1.54	3.98	0.20	0.24	0.01	0.92	0.120	0.002	1629	41	1393	58	1950	35	71				
469859	Zircon_Sample-064	1065	0.56	1.92	0.05	0.15	0.00	0.89	0.093	0.001	1087	18	902	20	1480	23	61				
469859	Zircon_Sample-067	139	0.27	6.01	0.19	0.36	0.01	0.76	0.120	0.002	1977	27	1992	41	1961	36	102				
469859	Zircon_Sample-068	714	0.14	5.17	0.26	0.33	0.01	0.87	0.114	0.003	1848	43	1829	71	1871	45	98				
469859	Zircon_Sample-073	273	0.73	4.73	0.16	0.31	0.01	0.93	0.111	0.001	1773	28	1734	47	1819	23	95				
469859	Zircon_Sample-074	180	0.48	2.36	0.09	0.22	0.01	0.91	0.078	0.001	1232	26	1278	38	1152	29	111				
469859	Zircon_Sample-075	576	0.44	4.98	0.13	0.32	0.01	0.75	0.112	0.002	1816	22	1808	31	1824	32	99				
469859	Zircon_Sample-077	281	0.41	3.08	0.13	0.21	0.01	0.93	0.104	0.002	1427	32	1253	43	1696	29	74				
469859	Zircon_Sample-081	692	0.34	4.81	0.18	0.30	0.01	0.68	0.118	0.003	1787	32	1672	39	1923	51	87				
469859	Zircon_Sample-085	148	3.08	4.95	0.35	0.31	0.02	0.93	0.116	0.003	1811	59	1733	99	1901	45	91				
469859	Zircon_Sample-087	290	0.36	5.80	0.23	0.36	0.01	0.54	0.117	0.004	1947	34	1976	36	1917	59	103				
469859	Zircon_Sample-088	298	0.37	5.17	0.18	0.31	0.01	0.62	0.122	0.003	1847	29	1723	32	1990	48	87				
469859	Zircon_Sample-089	417	0.30	1.77	0.07	0.18	0.01	0.85	0.072	0.002	1035	27	1085	35	973	45	109				
469859	Zircon_Sample-091	307	0.11	4.33	0.18	0.28	0.01	0.61	0.113	0.004	1698	33	1574	34	1855	58	85				
469859	Zircon_Sample-092	233	0.31	4.02	0.14	0.27	0.01	0.67	0.108	0.003	1639	28	1547	32	1758	46	88				
469859	Zircon_Sample-094	707	0.60	4.34	0.19	0.31	0.01	0.92	0.101	0.002	1702	36	1749	62	1644	31	106				
469859	Zircon_Sample-098	298	0.81	3.97	0.16	0.29	0.01	0.94	0.101	0.001	1628	33	1619	55	1640	27	99				
469859	Zircon_Sample-099	278	0.27	1.95	0.11	0.14	0.01	0.86	0.099	0.003	1098	38	857	40	1612	54	53				
469859	Zircon_Sample-100	346	0.59	4.31	0.30	0.29	0.02	0.89	0.109	0.003	1696	56	1627	87	1782	58	91				
469859	Zircon_Sample-101	291	0.57	3.89	0.18	0.28	0.01	0.79	0.101	0.003	1611	38	1587	53	1643	54	97				
469859	Zircon_Sample-102	374	0.31	5.12	0.27	0.30	0.01	0.79	0.124	0.004	1840	45	1691	63	2013	58	84				
469859	Zircon_Sample-111	435	0.40	1.46	0.11	0.14	0.01	0.94	0.076	0.002	914	47	842	57	1093	52	77				
469859	Zircon_Sample-112	436	0.64	3.35	0.10	0.24	0.00	0.55	0.099	0.002	1492	23	1408	20	1613	46	87				
469859	Zircon_Sample-114	327	0.52	3.05	0.16	0.24	0.01	0.85	0.092	0.003	1421	41	1389	57	1469	54	95				
469859	Zircon_Sample-116	954	0.18	1.29	0.13	0.10	0.01	0.98	0.097	0.002	842	56	595	55	1564	39	38				
469859	Zircon_Sample-117	268	1.57	3.66	0.18	0.23	0.01	0.97	0.116	0.001	1562	38	1325	56	1899	21	70				
469859	Zircon_Sample-118	512	1.08	0.50	0.04	0.07	0.00	0.96	0.055	0.001	412	25	411	28	422	46	97				
469859	Zircon_Sample-119	265	0.41	5.17	0.18	0.32	0.01	0.82	0.116	0.002	1847	29	1806	45	1895	35	95				
469859	Zircon_Sample-120	221	0.30	1.96	0.19	0.18	0.02	0.97	0.079	0.002	1102	64	1069	91	1169	47	91				
469859	Zircon_Sample-124	295	0.59	5.77	0.14	0.36	0.01	0.94	0.115	0.001	1943	21	2002	40							

469859	Zircon_Sample-158	103	0.60	3.40	0.26	0.23	0.02	0.93	0.106	0.003	1505	59	1351	85	1730	51	78
469859	Zircon_Sample-159	701	0.35	4.78	0.24	0.33	0.02	0.92	0.106	0.002	1781	42	1819	73	1737	37	105
469859	Zircon_Sample-163	205	0.53	5.60	0.31	0.33	0.02	0.93	0.123	0.002	1916	48	1845	83	1993	36	93
469859	Zircon_Sample-164	472	0.27	3.31	0.25	0.20	0.01	0.94	0.118	0.003	1484	60	1196	79	1925	48	62
469859	Zircon_Sample-165	1044	0.20	4.70	0.23	0.29	0.01	0.87	0.117	0.003	1767	42	1648	63	1910	45	86
469859	Zircon_Sample-167	714	0.41	3.58	0.34	0.26	0.02	0.99	0.099	0.002	1545	75	1494	124	1614	30	93
469859	Zircon_Sample-168	967	0.31	3.97	0.17	0.25	0.01	0.61	0.113	0.004	1629	35	1460	35	1855	62	79
469859	Zircon_Sample-169	105	0.52	3.45	0.22	0.25	0.01	0.92	0.100	0.002	1517	50	1437	76	1630	46	88
469859	Zircon_Sample-170	137	0.40	8.06	0.45	0.33	0.02	0.97	0.180	0.002	2237	51	1815	87	2850	22	68
469859	Zircon_Sample-171	1230	0.66	2.29	0.05	0.16	0.00	0.89	0.107	0.001	1210	17	933	18	1746	19	53
469859	Zircon_Sample-172	197	0.75	3.78	0.35	0.27	0.02	0.96	0.102	0.003	1588	75	1533	122	1662	47	92
469859	Zircon_Sample-176	116	1.15	3.73	0.28	0.26	0.02	0.86	0.103	0.004	1579	60	1502	87	1682	70	89
469859	Zircon_Sample-177	812	0.23	0.68	0.05	0.06	0.00	0.92	0.077	0.002	529	29	402	25	1120	57	36
469859	Zircon_Sample-179	193	0.44	2.61	0.13	0.22	0.01	0.51	0.087	0.004	1304	37	1272	30	1357	84	94
469859	Zircon_Sample-181	46	0.95	5.34	0.38	0.34	0.02	0.85	0.115	0.004	1875	61	1864	98	1886	67	99
469859	Zircon_Sample-184	571	0.71	12.87	0.68	0.50	0.02	0.91	0.187	0.004	2670	50	2615	102	2712	37	96
469859	Zircon_Sample-185	839	0.71	8.25	0.20	0.32	0.01	0.73	0.185	0.003	2259	22	1808	28	2698	27	67
469859	Zircon_Sample-193	213	0.89	3.80	0.25	0.27	0.02	0.96	0.101	0.002	1593	53	1563	87	1634	36	96
469859	Zircon_Sample-194	501	0.45	3.02	0.23	0.19	0.01	0.98	0.113	0.002	1413	57	1141	77	1851	27	62
469859	Zircon_Sample-195	667	0.23	2.54	0.11	0.18	0.01	0.85	0.100	0.002	1283	31	1087	36	1629	41	67
469859	Zircon_Sample-196	922	0.34	0.55	0.04	0.07	0.01	0.94	0.056	0.001	443	27	443	31	441	56	101
469859	Zircon_Sample-197	205	0.40	5.39	0.23	0.33	0.01	0.95	0.119	0.002	1883	37	1836	65	1935	25	95
469859	Zircon_Sample-198	1078	0.07	1.03	0.03	0.11	0.00	0.79	0.065	0.001	717	16	694	16	787	40	88
469859	Zircon_Sample-200	59	0.30	4.48	0.27	0.30	0.02	0.98	0.109	0.001	1728	50	1684	88	1781	20	95
469859	Zircon_Sample-201	230	0.32	4.93	0.39	0.31	0.02	0.92	0.117	0.004	1808	66	1717	109	1914	54	90
469859	Zircon_Sample-205	1297	0.07	5.85	0.27	0.37	0.02	0.94	0.115	0.002	1954	41	2030	77	1874	29	108
469859	Zircon_Sample-206	812	0.15	3.16	0.13	0.17	0.01	0.87	0.133	0.003	1447	31	1024	33	2138	35	48
469859	Zircon_Sample-207	170	0.72	4.67	0.18	0.29	0.01	0.81	0.116	0.003	1762	31	1648	44	1899	40	87
469859	Zircon_Sample-208	1272	0.11	2.04	0.11	0.15	0.01	0.86	0.096	0.003	1127	35	922	38	1548	50	60
469859	Zircon_Sample-209	467	0.34	5.79	0.23	0.39	0.01	0.74	0.106	0.003	1945	35	2144	54	1739	50	123

J and Pb concentrations and Th/U ratios are calculated relative to GJ-1 reference zircon

Corrected for background and within-run Pb/U fractionation and normalised to reference zircon GJ-1 (ID-TIMS values/measured value), $^{207}\text{Pb}/^{235}\text{U}$ calculated using

$^{107}\text{Pb}/^{206}\text{Pb}/(^{238}\text{U}/^{206}\text{Pb} \cdot 1/137.88)$

Rho is the error correlation defined as the quotient of the propagated errors of the $^{206}\text{Pb}/^{238}\text{U}$ and the $^{207}\text{Pb}/^{235}\text{U}$ ratio

Quadratic addition of within-run errors (2 SD) and daily reproducibility of GJ-1 (2 SD)

Corrected for mass-bias by normalising to GJ-1 reference zircon (~0.6 per atomic mass unit) and common Pb using the model Pb composition of Stacey & Kramers (1975)

Table 2. Continued

11.10 Biomarker data

GC-FID

GC-FID: Gas-chromatograms, integrated + table, U: chromatograms without integration.

GC-MS

Mz-191: Hopanes and tricyclic terpanes, m/z 191 mass chromatograms.

Mz-217-218: Steranes, m/z 217 + 218 mass chromatograms.

NH-28: 28-norhopanes, m/z 355 mass chromatograms, integrated.

DBT-P: Dibenzothiophene + Phenanthrene, m/z 184 and 178, integrated.

MDBT-MP: Methyl dibenzothiophenes + Methylphenanthrenes, m/z 198 and 192, integrated.

Retene: Retene, m/z 234 mass chromatograms, integrated.

GC-MS-MS

Ho-27: C27 hopanes, 370 > 191 transition, integrated.

Ho-28: C28 hopanes, 384 > 191 transition, integrated.

Ho-29: C29 hopanes, 398 > 191 transition, integrated.

Ho-30: C30 hopanes, 412 > 191 transition, integrated.

Ho-30-7st: C30 hopanes, 412 > 191 transition, integrated, sterane run.

Ho-31: C31 hopanes, 426 > 191 transition, integrated.

Ho-32: C32 hopanes, 440 > 191 transition, integrated.

Ho-33: C33 hopanes, 454 > 191 transition, integrated.

Ho-34: C34 hopanes, 468 > 191 transition, integrated.

Ho-35: C35 hopanes, 482 > 191 transition, integrated.

ISO-33: C33 hopanes + isohopanes, 454 > 191 transition, integrated.

ISO-34: C34 hopanes + isohopanes, 468 > 191 transition, integrated.

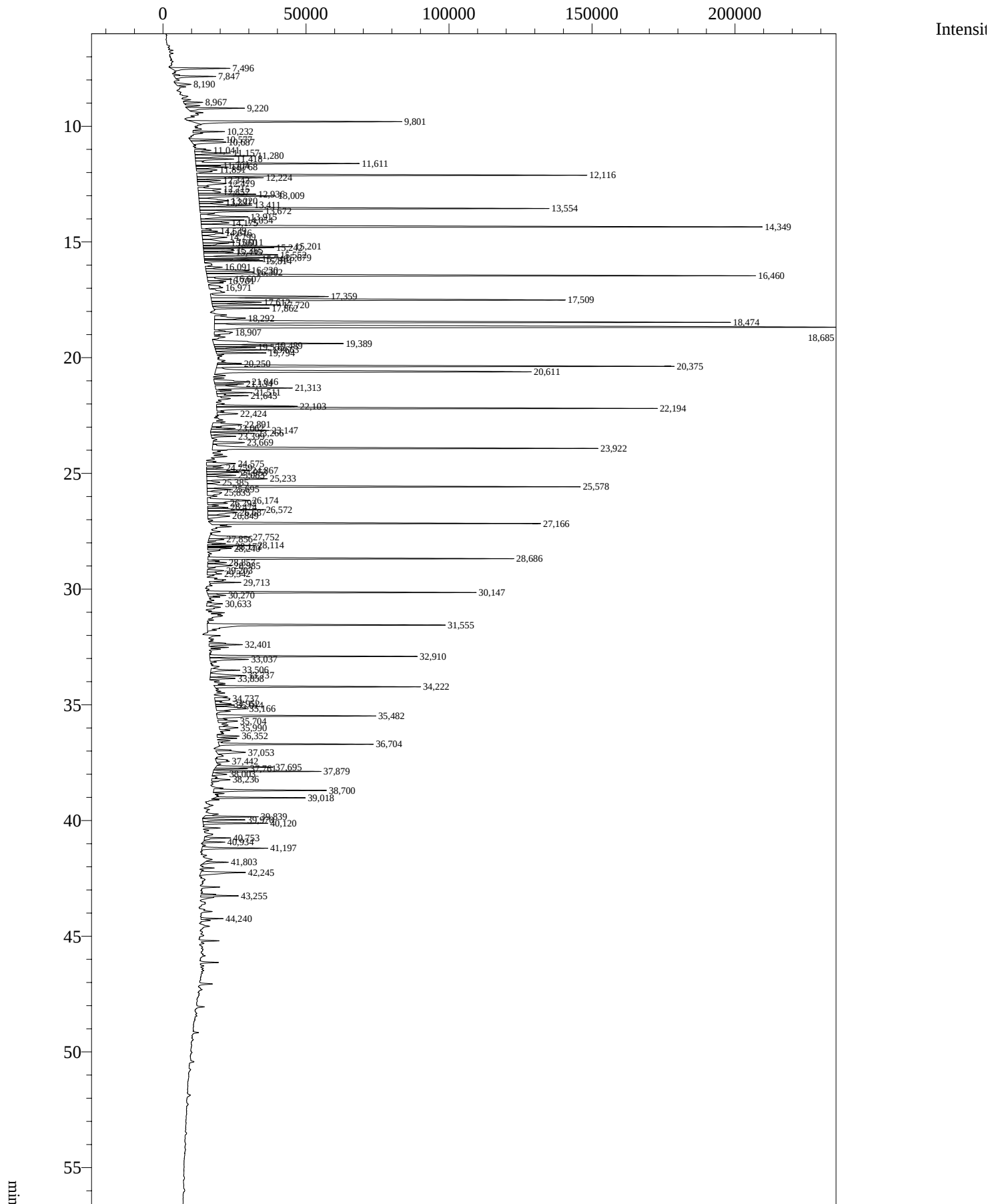
St-27: C27 steranes, 372 > 217 transition, integrated.

St-28: C28 steranes, 386 > 217 transition, integrated.

St-29: C29 steranes, 400 > 217 transition, integrated.

St-30: C30 steranes, 414 > 217 transition, integrated.

C26-NDR: C26 Nordiacholestanes, 358 > 217 transition, integrated.

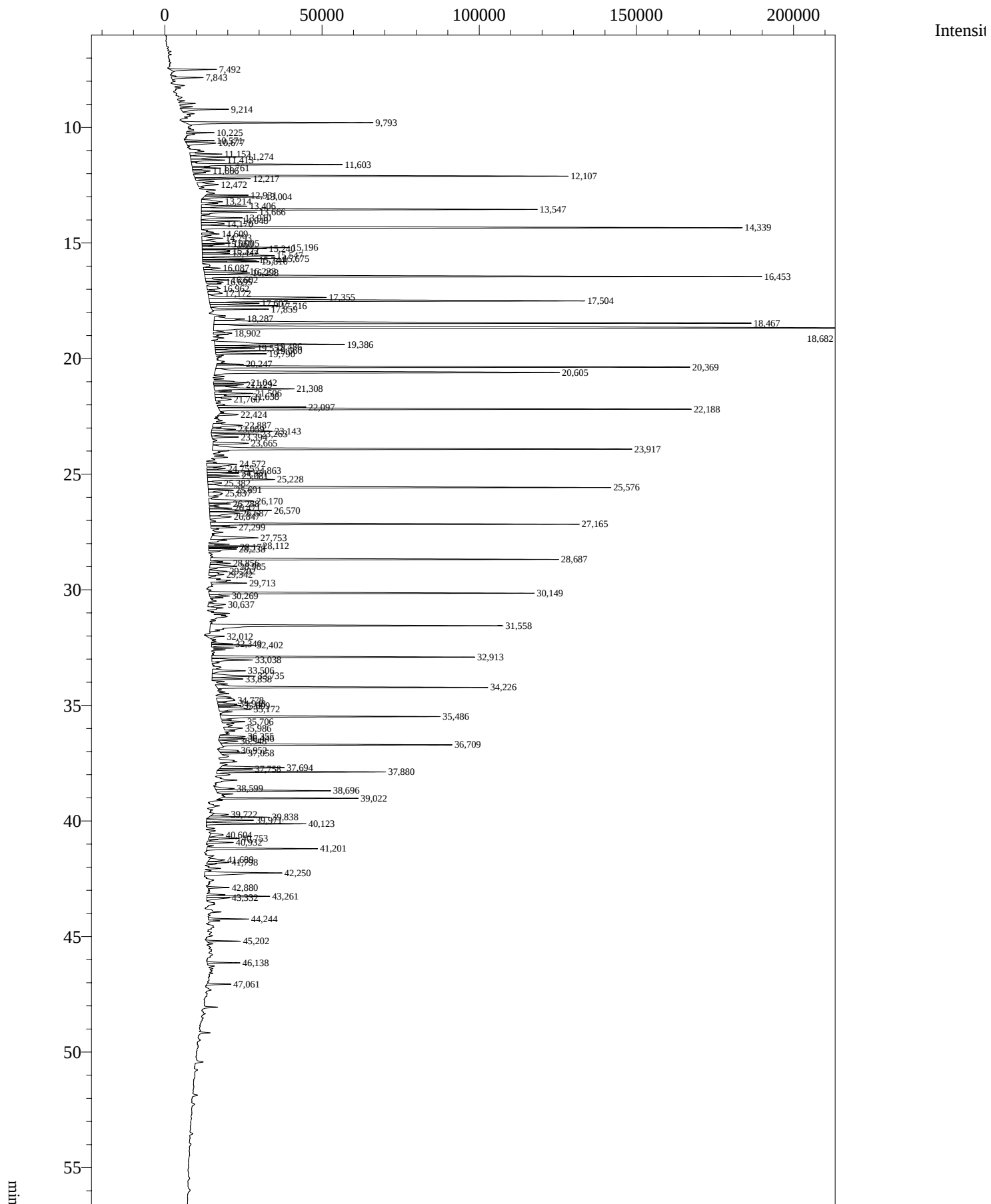


Analysis Date & Time :24Feb20112:19:40 PM
 User Name : Admin
 Vial# : 1
 Sample Name : 2010026_18599
 Sample ID : 2010026_18599
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18599.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18599, Bronson Halvø, 517003-91, 41.28m, ali: 5.1 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,496	66640	20496	3,251		0,4197
2	7,847	46112	14470	3,187	V	0,2904
3	8,190	22346	5237	4,267		0,1407
4	8,967	20605	6686	3,082	V	0,1298
5	9,220	66512	20153	3,300		0,4189
6	9,801	229005	73018	3,136		1,4422
7	10,232	30907	11027	2,803		0,1946
8	10,577	38254	11670	3,278		0,2409
9	10,687	62539	11898	5,256	V	0,3939
10	11,041	21286	5723	3,719	V	0,1341
11	11,157	45399	12491	3,635	V	0,2859
12	11,280	83726	20878	4,010	V	0,5273
13	11,418	54160	13385	4,046	V	0,3411
14	11,611	203561	57107	3,565	V	1,2820
15	11,704	21925	8535	2,569	V	0,1381
16	11,768	44829	11395	3,934	V	0,2823
17	11,891	33309	7262	4,587	V	0,2098
18	12,116	454054	135634	3,348	V	2,8595
19	12,224	78356	23149	3,385	V	0,4935
20	12,342	30233	8184	3,694	V	0,1904
21	12,479	67643	9953	6,796	V	0,4260
22	12,715	42746	8039	5,317	V	0,2692
23	12,857	46174	7800	5,920	V	0,2908
24	12,936	61283	19965	3,070	V	0,3859
25	13,009	102992	26869	3,833	V	0,6486
26	13,220	62320	10326	6,035	V	0,3925
27	13,291	29145	8355	3,488	V	0,1835
28	13,411	81429	18317	4,445	V	0,5128
29	13,554	409918	121888	3,363	V	2,5816
30	13,672	77925	21837	3,569	V	0,4908
31	13,915	82141	16629	4,940	V	0,5173
32	14,054	56415	15174	3,718	V	0,3553
33	14,175	55125	9784	5,634	V	0,3472
34	14,349	666531	194269	3,431	V	4,1977
35	14,539	20038	5563	3,602	V	0,1262
36	14,616	39774	7318	5,435	V	0,2505
37	14,799	47521	8607	5,521	V	0,2993
38	15,011	62531	11123	5,622	V	0,3938
39	15,060	35226	8803	4,002	V	0,2218
40	15,201	90773	31122	2,917	V	0,5717
41	15,242	64566	24678	2,616	V	0,4066
42	15,365	61766	10718	5,763	V	0,3890
43	15,445	35738	10346	3,454	V	0,2251
44	15,552	120928	25779	4,691	V	0,7616
45	15,679	86221	27335	3,154	V	0,5430
46	15,748	55273	19132	2,889	V	0,3481
47	15,814	59401	20429	2,908	V	0,3741
48	16,091	22767	5913	3,851	V	0,1434
49	16,230	62545	15101	4,142	V	0,3939
50	16,302	79697	16629	4,793	V	0,5019
51	16,460	623367	190713	3,269	V	3,9258
52	16,607	41270	8588	4,806	V	0,2599
53	16,701	21891	6255	3,500	V	0,1379
54	16,971	32013	4836	6,620		0,2016
55	17,359	162387	41131	3,948	V	1,0227
56	17,509	484093	123209	3,929	V	3,0487
57	17,612	58081	17255	3,366	V	0,3658

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	17,720	73852	23723	3,113	V	0,4651
59	17,862	54889	19510	2,813		0,3457
60	18,292	60933	10796	5,644	V	0,3837
61	18,474	661153	180074	3,672	V	4,1638
62	18,685	1025222	223701	4,583	V	6,4566
63	18,907	37744	6423	5,876	V	0,2377
64	19,389	211616	45299	4,671		1,3327
65	19,489	78338	20791	3,768	V	0,4934
66	19,555	41363	14253	2,902	V	0,2605
67	19,663	59706	19109	3,125	V	0,3760
68	19,794	46213	17313	2,669	V	0,2910
69	20,250	23518	8422	2,793	V	0,1481
70	20,375	513720	159567	3,219	V	3,2353
71	20,611	468733	110381	4,246	V	2,9520
72	21,046	64918	12264	5,293	V	0,4088
73	21,134	29184	10077	2,896	V	0,1838
74	21,313	105770	26730	3,957	V	0,6661
75	21,511	37033	12369	2,994	V	0,2332
76	21,643	33852	10883	3,110	V	0,2132
77	22,103	104229	28299	3,683	V	0,6564
78	22,194	499752	153639	3,253	V	3,1473
79	22,424	29757	7262	4,098	V	0,1874
80	22,891	54865	10322	5,316	V	0,3455
81	23,062	24568	8361	2,938	V	0,1547
82	23,147	75237	20481	3,673	V	0,4738
83	23,266	46879	15480	3,028		0,2952
84	23,399	24556	8535	2,877	V	0,1547
85	23,669	45069	10991	4,100		0,2838
86	23,922	456756	134570	3,394	V	2,8765
87	24,575	55563	10188	5,454	V	0,3499
88	24,759	21641	5922	3,654	V	0,1363
89	24,867	67673	14962	4,523	V	0,4262
90	24,953	41348	11127	3,716	V	0,2604
91	25,083	32723	10189	3,212	V	0,2061
92	25,233	111944	21147	5,294	V	0,7050
93	25,385	22176	4516	4,910	V	0,1397
94	25,578	409667	130246	3,145	V	2,5800
95	25,695	33218	8178	4,062	V	0,2092
96	25,835	37928	5068	7,485	V	0,2389
97	26,174	98940	14788	6,691	V	0,6231
98	26,292	24028	6989	3,438	V	0,1513
99	26,474	23385	7130	3,280	V	0,1473
100	26,572	74271	19445	3,820	V	0,4677
101	26,687	69425	10346	6,710	V	0,4372
102	26,849	39007	7666	5,089	V	0,2457
103	27,166	337380	115053	2,932		2,1247
104	27,752	78013	14305	5,454		0,4913
105	27,856	21640	5357	4,040	V	0,1363
106	28,114	48816	16628	2,936	V	0,3074
107	28,172	22707	8847	2,567	V	0,1430
108	28,240	32424	8344	3,886	V	0,2042
109	28,686	311085	106716	2,915		1,9591
110	28,857	22243	6562	3,389	V	0,1401
111	28,985	45863	8416	5,450	V	0,2888
112	29,203	24551	5793	4,238	V	0,1546
113	29,342	24722	5092	4,855	V	0,1557
114	29,713	28786	10888	2,644	V	0,1813
115	30,147	279940	93616	2,990		1,7630
116	30,270	24500	6191	3,957	V	0,1543
117	30,633	25538	5475	4,664	V	0,1608
118	31,555	301881	82839	3,644	S	1,9012
119	32,401	39201	11663	3,361	V	0,2469
120	32,910	205445	72424	2,837		1,2938
121	33,037	56794	13468	4,217	V	0,3577
122	33,506	39022	10151	3,844	V	0,2458
123	33,737	60321	12295	4,906		0,3799
124	33,858	32920	8795	3,743	V	0,2073
125	34,222	197469	71755	2,752	V	1,2436
126	34,737	39938	5384	7,418	V	0,2515
127	34,952	29543	5255	5,622	V	0,1861
128	35,014	23400	6601	3,545	V	0,1474
129	35,166	73921	10673	6,926	V	0,4655
130	35,482	178995	55473	3,227		1,1273
131	35,704	29865	6876	4,343	V	0,1881
132	35,990	32544	6585	4,942	V	0,2050
133	36,352	29824	7734	3,856		0,1878
134	36,704	152277	53605	2,841	V	0,9590

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	37,053	54056	10039	5,385	V	0,3404
136	37,442	28866	4640	6,222		0,1818
137	37,695	77290	19976	3,869		0,4868
138	37,761	30558	11479	2,662	V	0,1924
139	37,879	99923	37599	2,658		0,6293
140	38,003	21043	5049	4,168	V	0,1325
141	38,236	27353	6469	4,228	V	0,1723
142	38,700	131259	39343	3,336	V	0,8266
143	39,018	78074	31690	2,464		0,4917
144	39,839	57222	18965	3,017	V	0,3604
145	39,970	48337	14803	3,265		0,3044
146	40,120	68321	22462	3,042	V	0,4303
147	40,753	28786	9140	3,149		0,1813
148	40,934	21348	7676	2,781		0,1344
149	41,197	72196	22913	3,151		0,4547
150	41,803	27512	8259	3,331		0,1733
151	42,245	73868	15568	4,745		0,4652
152	43,255	44817	13245	3,384	V	0,2822
153	44,240	20477	7722	2,652		0,1290
Total		15878648	4391614			100,0000

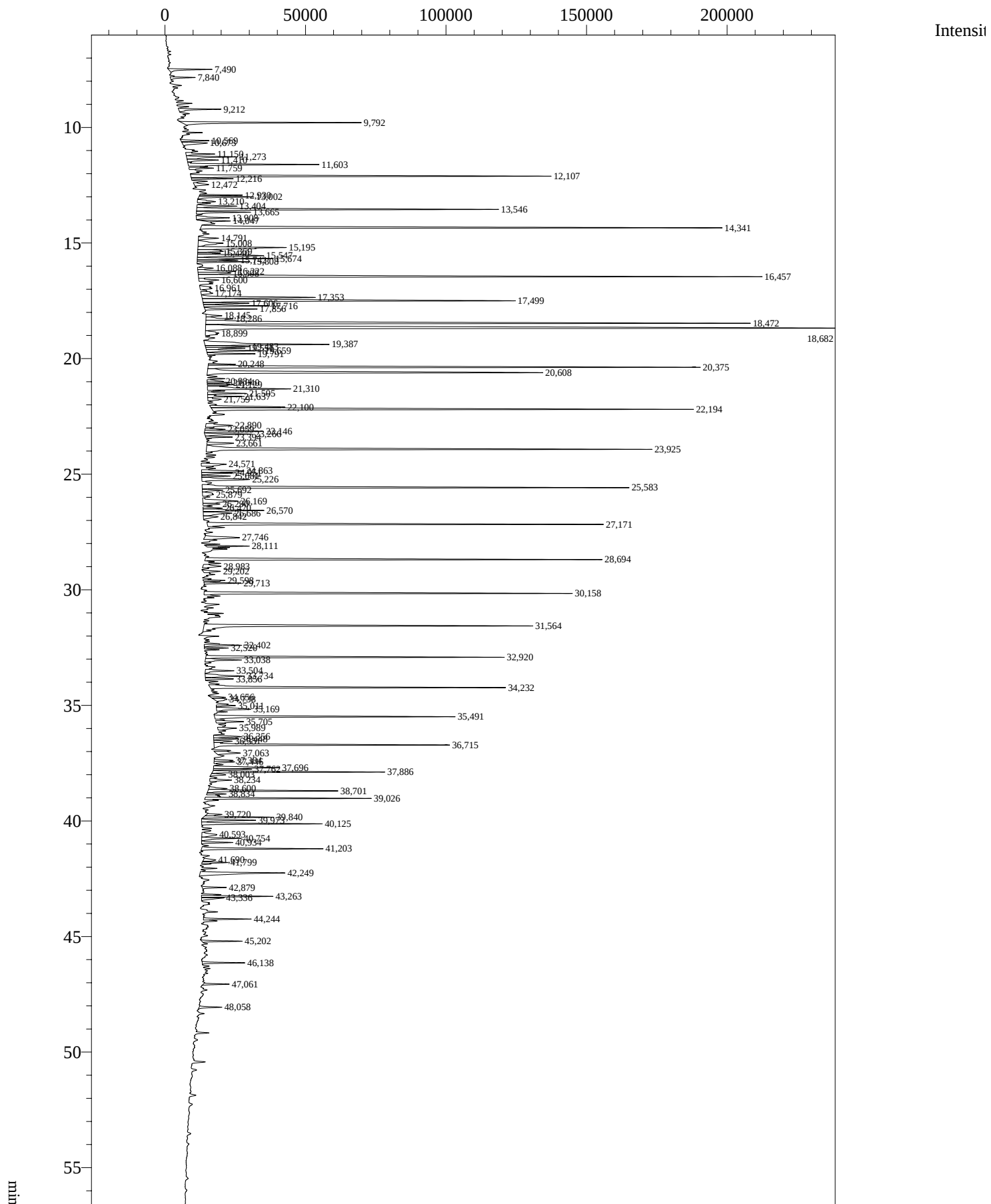


Analysis Date & Time :24Feb20113:23:51 PM
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 Sample ID : 2010026_18600
 Sample Type : Unknown
 Injection Volume : 1,00
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 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18600, Bronson Halvø, 517003-92, 42.09m, ali: 4.9 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,492	41995	14780	2,841		0,2785
2	7,843	30258	10158	2,979	V	0,2006
3	9,214	48679	15228	3,197		0,3228
4	9,793	180692	59505	3,037		1,1982
5	10,225	23456	8727	2,688		0,1555
6	10,571	29369	9315	3,153		0,1948
7	10,677	48372	9392	5,150	V	0,3208
8	11,152	35491	10171	3,490	V	0,2354
9	11,274	66074	17308	3,818	V	0,4382
10	11,413	40153	10708	3,750	V	0,2663
11	11,603	160488	47864	3,353	V	1,0642
12	11,761	32463	8994	3,609	V	0,2153
13	11,886	25221	5545	4,548	V	0,1673
14	12,107	368940	118681	3,109		2,4466
15	12,217	54592	17558	3,109	V	0,3620
16	12,472	36695	6602	5,558	V	0,2433
17	12,931	35101	13461	2,608		0,2328
18	13,004	59386	18726	3,171	V	0,3938
19	13,214	33768	6694	5,044		0,2239
20	13,406	54303	14510	3,742	V	0,3601
21	13,547	339955	106724	3,185	V	2,2543
22	13,666	55697	17633	3,159	V	0,3693
23	13,910	54100	13085	4,135	V	0,3588
24	14,048	44058	12162	3,623		0,2922
25	14,170	35957	7326	4,908	V	0,2384
26	14,339	559899	171677	3,261	V	3,7129
27	14,609	20730	5568	3,723	V	0,1375
28	14,793	33254	6727	4,944	V	0,2205
29	15,005	47056	9067	5,190	V	0,3120
30	15,060	23646	6861	3,446	V	0,1568
31	15,196	78643	27600	2,849	V	0,5215
32	15,240	53013	20472	2,590	V	0,3515
33	15,322	50627	8843	5,725	V	0,3357
34	15,442	29395	8722	3,370	V	0,1949
35	15,547	104871	22859	4,588	V	0,6954
36	15,675	74273	24768	2,999	V	0,4925
37	15,744	49720	17061	2,914	V	0,3297
38	15,810	50488	17900	2,821	V	0,3348
39	16,087	20104	5420	3,709	V	0,1333
40	16,223	56211	13709	4,100	V	0,3728
41	16,298	70221	14457	4,857	V	0,4657
42	16,453	555350	175445	3,165	V	3,6827
43	16,602	35575	7498	4,745	V	0,2359
44	16,695	20196	5510	3,665	V	0,1339
45	16,962	28986	4261	6,802	V	0,1922
46	17,172	27015	4537	5,955	V	0,1791
47	17,355	148717	37394	3,977	V	0,9862
48	17,504	455812	118932	3,833	V	3,0226
49	17,607	52779	15685	3,365	V	0,3500
50	17,716	67993	21524	3,159	V	0,4509
51	17,859	50949	18048	2,823		0,3379
52	18,287	51122	9687	5,277	V	0,3390
53	18,467	605245	170626	3,547	V	4,0136
54	18,682	1053022	232213	4,535	V	6,9829
55	18,902	20960	5944	3,526	V	0,1390
56	19,386	187110	41266	4,534		1,2408
57	19,486	66207	18498	3,579	V	0,4390

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	19,552	36438	12585	2,895	V	0,2416
59	19,660	56212	18400	3,055	V	0,3728
60	19,790	43817	16058	2,729	V	0,2906
61	20,247	24205	8496	2,849	V	0,1605
62	20,369	476137	149908	3,176	V	3,1574
63	20,605	456716	109238	4,181	V	3,0286
64	21,042	41859	11068	3,782	V	0,2776
65	21,129	27905	9459	2,950	V	0,1850
66	21,308	103052	25371	4,062	V	0,6834
67	21,506	38745	12162	3,186	V	0,2569
68	21,638	37370	11203	3,336	V	0,2478
69	21,760	25450	5033	5,056	V	0,1688
70	22,097	104345	27983	3,729	V	0,6919
71	22,188	465558	148898	3,127	V	3,0873
72	22,424	23453	6191	3,788		0,1555
73	22,887	49153	9464	5,194	V	0,3259
74	23,059	22206	7519	2,953	V	0,1473
75	23,143	70635	19332	3,654	V	0,4684
76	23,263	44258	15028	2,945		0,2935
77	23,394	23115	8427	2,743	V	0,1533
78	23,665	45673	11289	4,046		0,3029
79	23,917	438085	132302	3,311	V	2,9051
80	24,572	52025	9639	5,397	V	0,3450
81	24,755	22190	5861	3,786	V	0,1471
82	24,863	66740	14429	4,625	V	0,4426
83	24,951	36504	10104	3,613	V	0,2421
84	25,081	31805	10139	3,137	V	0,2109
85	25,228	109463	21341	5,129	V	0,7259
86	25,382	21920	4394	4,989	V	0,1454
87	25,576	407873	127207	3,206	V	2,7047
88	25,691	32310	7943	4,068	V	0,2143
89	25,837	32689	4501	7,262	V	0,2168
90	26,170	95159	14342	6,635	V	0,6310
91	26,288	24581	6802	3,614	V	0,1630
92	26,471	23582	7136	3,305	V	0,1564
93	26,570	73943	19707	3,752	V	0,4903
94	26,687	61865	9500	6,512	V	0,4102
95	26,847	33098	6827	4,848	V	0,2195
96	27,165	350921	116215	3,020		2,3271
97	27,299	26453	8131	3,253	V	0,1754
98	27,753	79777	14879	5,362		0,5290
99	28,112	46985	16390	2,867	V	0,3116
100	28,171	24675	9204	2,681	V	0,1636
101	28,238	36134	8880	4,069	V	0,2396
102	28,687	328852	110501	2,976		2,1807
103	28,856	20425	6484	3,150	V	0,1354
104	28,985	46311	8690	5,329	V	0,3071
105	29,202	22128	5674	3,900		0,1467
106	29,342	24696	4826	5,117	V	0,1638
107	29,713	31087	11252	2,763	V	0,2061
108	30,149	308707	102627	3,008		2,0471
109	30,269	24116	6285	3,837	V	0,1599
110	30,637	27392	5543	4,942	V	0,1816
111	31,558	337578	92989	3,630	S	2,2386
112	32,012	21110	5715	3,694		0,1400
113	32,340	20586	6596	3,121		0,1365
114	32,402	44889	13605	3,299	V	0,2977
115	32,913	240665	83282	2,890		1,5959
116	33,038	54453	12946	4,206	V	0,3611
117	33,506	42542	10493	4,054	V	0,2821
118	33,735	67679	13792	4,907		0,4488
119	33,858	35351	9847	3,590	V	0,2344
120	34,226	255536	85959	2,973	V	1,6945
121	34,778	41048	5776	7,107	V	0,2722
122	34,948	27785	5921	4,693	V	0,1843
123	35,009	26444	7308	3,619	V	0,1754
124	35,172	61859	10210	6,059	V	0,4102
125	35,486	218298	69745	3,130		1,4476
126	35,706	27477	7278	3,775	V	0,1822
127	35,986	29686	5981	4,964	V	0,1969
128	36,355	32634	8194	3,983		0,2164
129	36,446	25363	8447	3,003	V	0,1682
130	36,548	22626	5922	3,821		0,1500
131	36,709	208716	72809	2,867	V	1,3841
132	36,952	35619	6239	5,709		0,2362
133	37,058	32146	7910	4,064	V	0,2132
134	37,694	81300	20330	3,999		0,5391

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	37,758	27307	10724	2,546	V	0,1811
136	37,880	142313	53333	2,668		0,9437
137	38,599	22056	6051	3,645		0,1463
138	38,696	112559	36147	3,114	V	0,7464
139	39,022	112872	43852	2,574		0,7485
140	39,722	21519	5118	4,205		0,1427
141	39,838	58873	19375	3,039	V	0,3904
142	39,971	49805	14957	3,330		0,3303
143	40,123	93493	31587	2,960	V	0,6200
144	40,604	23819	4194	5,680		0,1580
145	40,753	27466	9740	2,820		0,1821
146	40,932	25678	8382	3,064	V	0,1703
147	41,201	110443	35105	3,146	V	0,7324
148	41,689	25853	4999	5,171		0,1714
149	41,798	22670	6989	3,244	V	0,1503
150	42,250	118788	24590	4,831	V	0,7877
151	42,880	21232	6926	3,066		0,1408
152	43,261	60716	19892	3,052	V	0,4026
153	43,332	32883	7101	4,631	V	0,2181
154	44,244	35156	12778	2,751		0,2331
155	45,202	29373	10761	2,730		0,1948
156	46,138	28781	10420	2,762		0,1909
157	47,061	21683	7629	2,842		0,1438
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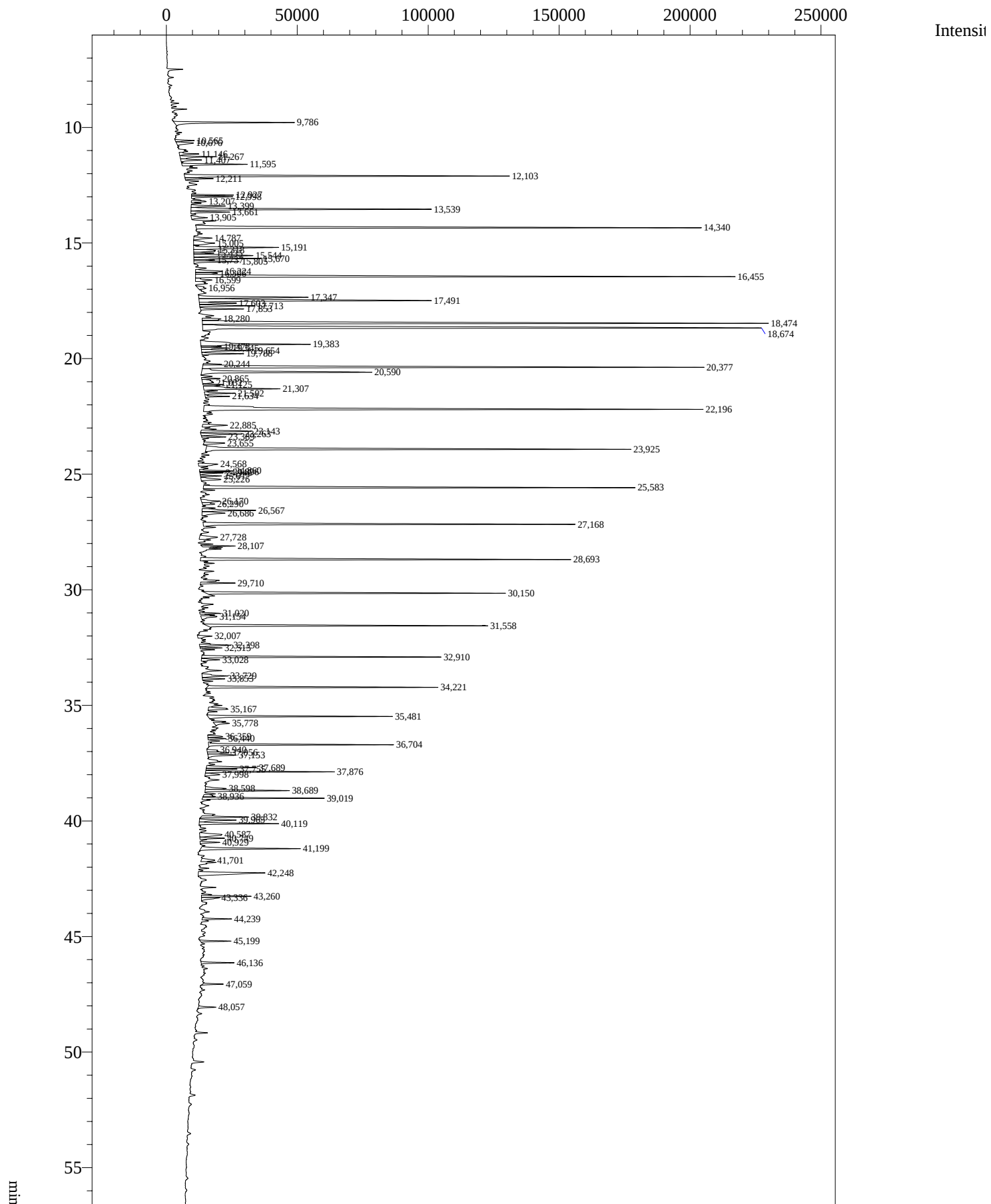


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 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18611, Bronson Halvø, 517003-103, 52.41m, ali: 5.6 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,490	46472	15458	3,006		0,2820
2	7,840	26018	8873	2,932	V	0,1579
3	9,212	47926	15090	3,176	V	0,2908
4	9,792	186692	63553	2,938		1,1329
5	10,569	31155	10010	3,112		0,1891
6	10,673	45382	8988	5,049	V	0,2754
7	11,150	35999	10248	3,513	V	0,2184
8	11,273	68240	18036	3,784	V	0,4141
9	11,410	39925	11121	3,590	V	0,2423
10	11,603	155067	46507	3,334	V	0,9410
11	11,759	28880	8760	3,297	V	0,1752
12	12,107	403027	127906	3,151		2,4456
13	12,216	44837	14822	3,025	V	0,2721
14	12,472	25440	5157	4,933	V	0,1544
15	12,930	38673	15197	2,545		0,2347
16	13,002	61633	19517	3,158	V	0,3740
17	13,210	31736	6478	4,899		0,1926
18	13,404	51089	14238	3,588	V	0,3100
19	13,546	340318	107217	3,174	V	2,0651
20	13,665	57741	19189	3,009	V	0,3504
21	13,908	47211	11780	4,008		0,2865
22	14,047	24150	9456	2,554		0,1465
23	14,341	602975	184782	3,263		3,6589
24	14,791	29569	7195	4,110		0,1794
25	15,008	61672	8928	6,908	V	0,3742
26	15,195	139957	31469	4,447	V	0,8493
27	15,359	49768	9130	5,451	V	0,3020
28	15,440	26587	8136	3,268	V	0,1613
29	15,547	106990	23586	4,536	V	0,6492
30	15,674	77984	26847	2,905	V	0,4732
31	15,742	40853	14459	2,825	V	0,2479
32	15,808	54184	18698	2,898	V	0,3288
33	16,088	21684	5622	3,857	V	0,1316
34	16,222	60995	13454	4,533	V	0,3701
35	16,308	52312	11379	4,597	V	0,3174
36	16,457	654472	198781	3,292	V	3,9714
37	16,600	33898	7115	4,765	V	0,2057
38	16,961	31054	4285	7,247		0,1884
39	17,174	25114	4160	6,037	V	0,1524
40	17,353	158254	40249	3,932	V	0,9603
41	17,499	433526	111115	3,902	V	2,6307
42	17,606	53719	16292	3,297	V	0,3260
43	17,716	69024	23133	2,984	V	0,4188
44	17,856	51188	18589	2,754		0,3106
45	18,145	20353	5672	3,589		0,1235
46	18,286	47571	9683	4,913	V	0,2887
47	18,472	714524	192905	3,704	V	4,3358
48	18,682	1052159	233819	4,500	V	6,3846
49	18,899	40035	4795	8,350	V	0,2429
50	19,387	206209	44209	4,664		1,2513
51	19,483	55187	15793	3,494	V	0,3349
52	19,551	41983	13937	3,012	V	0,2548
53	19,659	62840	19795	3,175	V	0,3813
54	19,791	48171	17016	2,831	V	0,2923
55	20,248	28146	9636	2,921	V	0,1708
56	20,375	586953	174557	3,363	V	3,5617
57	20,608	496278	118981	4,171	V	3,0115

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	20,984	23372	5670	4,122	V	0,1418
59	21,040	27743	8352	3,321	V	0,1683
60	21,129	27161	9258	2,934	V	0,1648
61	21,310	125983	29578	4,259	V	0,7645
62	21,505	42459	13802	3,076	V	0,2576
63	21,637	37289	12040	3,097	V	0,2263
64	21,759	23941	4804	4,983	V	0,1453
65	22,100	98244	26410	3,720	V	0,5962
66	22,194	558590	170947	3,268	V	3,3896
67	22,890	49598	9613	5,159	V	0,3010
68	23,059	22013	7211	3,053	V	0,1336
69	23,146	75302	20957	3,593	V	0,4569
70	23,266	55771	16965	3,287		0,3384
71	23,394	25669	9472	2,710	V	0,1558
72	23,661	38074	9465	4,023		0,2310
73	23,925	552730	157541	3,508	V	3,3540
74	24,571	46926	8918	5,262	V	0,2848
75	24,863	71981	15096	4,768	V	0,4368
76	24,951	36243	11062	3,276	V	0,2199
77	25,081	30268	10155	2,981	V	0,1837
78	25,226	88146	17060	5,167	V	0,5349
79	25,583	501531	151585	3,309	V	3,0433
80	25,692	27727	7249	3,825	V	0,1683
81	25,879	29774	3952	7,533	V	0,1807
82	26,169	82535	12597	6,552	V	0,5008
83	26,290	22841	6087	3,752	V	0,1386
84	26,470	22892	6882	3,326	V	0,1389
85	26,570	79084	21601	3,661	V	0,4799
86	26,686	61118	10206	5,988	V	0,3709
87	26,842	24948	5247	4,754	V	0,1514
88	27,171	446687	140403	3,181		2,7106
89	27,746	67185	12527	5,363		0,4077
90	28,111	39729	15440	2,573	V	0,2411
91	28,694	434239	140939	3,081		2,6350
92	28,983	34485	6480	5,322	V	0,2093
93	29,202	23759	6228	3,815		0,1442
94	29,598	20504	7748	2,646	V	0,1244
95	29,713	35396	13124	2,697	V	0,2148
96	30,158	408020	130636	3,123		2,4759
97	31,564	409877	116352	3,523	S	2,4872
98	32,402	44321	13331	3,325	V	0,2689
99	32,520	21597	8547	2,527	V	0,1311
100	32,920	310072	105701	2,933		1,8816
101	33,038	49696	12897	3,853	V	0,3016
102	33,504	40751	10228	3,984	V	0,2473
103	33,734	65944	13954	4,726		0,4002
104	33,856	36053	9982	3,612	V	0,2188
105	34,232	330911	104634	3,163	V	2,0080
106	34,656	20166	5242	3,847		0,1224
107	34,738	27252	4691	5,809	V	0,1654
108	35,011	21936	6836	3,209	V	0,1331
109	35,169	62257	12207	5,100	V	0,3778
110	35,491	268207	85477	3,138		1,6275
111	35,705	39418	9913	3,976	V	0,2392
112	35,989	28882	6744	4,283	V	0,1753
113	36,356	38530	9856	3,909		0,2338
114	36,448	25538	8854	2,884	V	0,1550
115	36,551	22985	6517	3,527	V	0,1395
116	36,715	262322	83503	3,141	V	1,5918
117	37,063	45996	8683	5,297	V	0,2791
118	37,384	23295	6756	3,448		0,1414
119	37,446	26558	7358	3,609	V	0,1612
120	37,696	92745	23415	3,961	V	0,5628
121	37,762	36130	13648	2,647	V	0,2192
122	37,886	172444	61170	2,819		1,0464
123	38,003	22335	5310	4,206	V	0,1355
124	38,234	31722	7804	4,065	V	0,1925
125	38,600	24456	6492	3,767		0,1484
126	38,701	148585	45910	3,236	V	0,9016
127	38,834	22850	6886	3,318	V	0,1387
128	39,026	165944	59072	2,809	V	1,0070
129	39,720	20896	5448	3,836		0,1268
130	39,840	75473	25000	3,019	V	0,4580
131	39,973	61083	19138	3,192		0,3707
132	40,125	125866	42719	2,946	V	0,7638
133	40,593	37552	5350	7,019	V	0,2279
134	40,754	49278	14092	3,497	V	0,2990

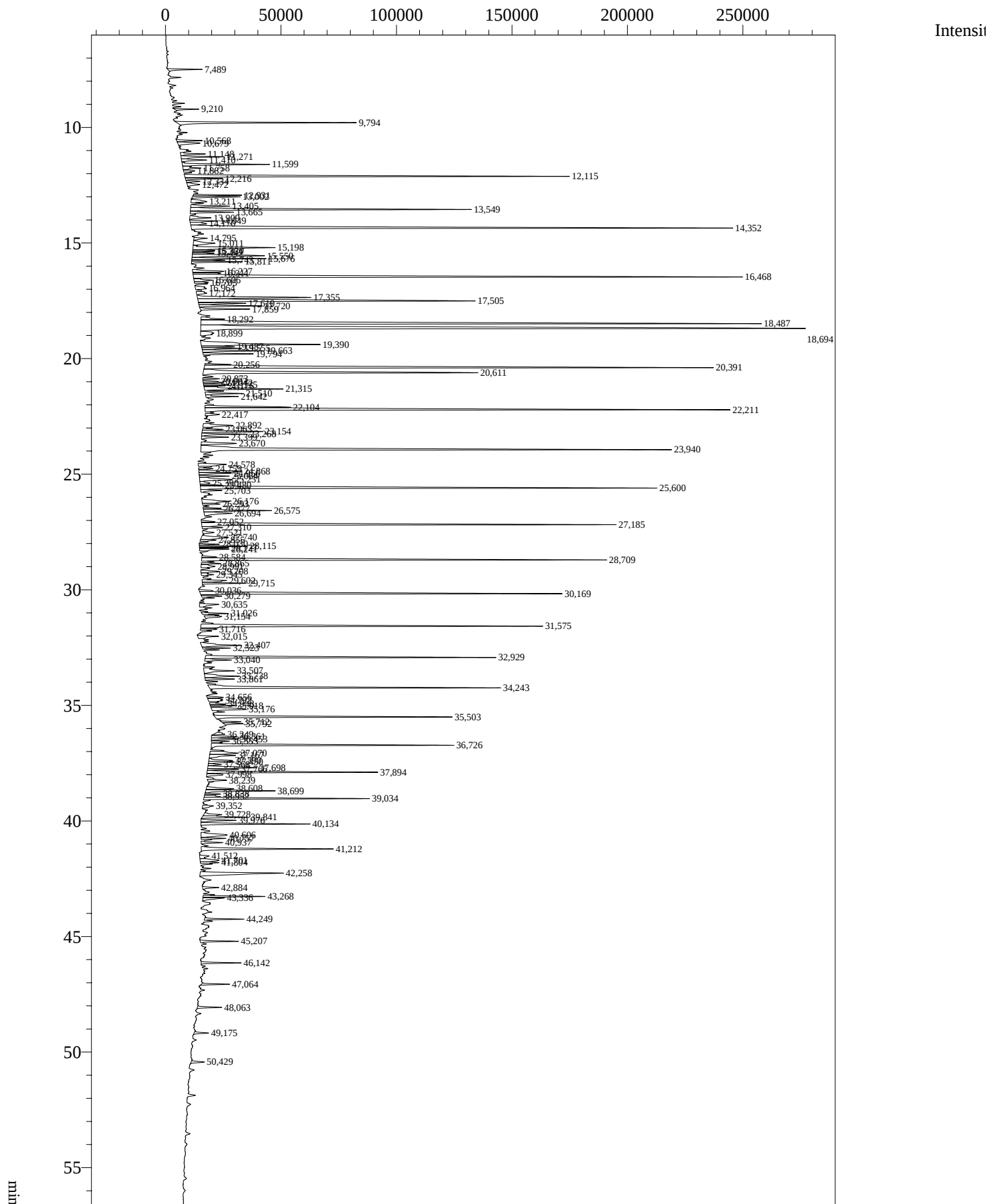
Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	40,934	33897	11123	3,048	V	0,2057
136	41,203	136055	43211	3,149	V	0,8256
137	41,690	23871	4431	5,387		0,1449
138	41,799	27907	9252	3,016	V	0,1693
139	42,249	137849	30050	4,587	V	0,8365
140	42,879	25316	8655	2,925		0,1536
141	43,263	81336	25434	3,198	V	0,4936
142	43,336	33615	7767	4,328	V	0,2040
143	44,244	44508	16936	2,628		0,2701
144	45,202	39745	14393	2,761		0,2412
145	46,138	41778	15141	2,759		0,2535
146	47,061	24425	9232	2,646		0,1482
147	48,058	25596	8124	3,151		0,1553
Total		16479577	4692576			100,0000



Analysis Date & Time :24Feb20115:32:16 PM
 User Name : Admin
 Vial# : 4
 Sample Name : 2010026_18623
 Sample ID : 2010026_18623
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18623.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18623, Bronson Halvø, 517003-115, 64.23m, ali: 3.5 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	9,786	138366	45850	3,018		0,9909
2	10,565	22440	7276	3,084		0,1607
3	10,676	33303	6494	5,129	V	0,2385
4	11,146	25614	7431	3,447	V	0,1834
5	11,267	46188	13429	3,439	V	0,3308
6	11,407	29384	7984	3,680	V	0,2104
7	11,595	79834	24963	3,198	V	0,5717
8	12,103	375954	123840	3,036	V	2,6924
9	12,211	32595	10762	3,029	V	0,2334
10	12,927	42390	15976	2,653		0,3036
11	12,998	48265	15714	3,071	V	0,3457
12	13,207	21878	5709	3,832	V	0,1567
13	13,399	44124	13028	3,387	V	0,3160
14	13,539	282539	91648	3,083	V	2,0234
15	13,661	42282	14726	2,871	V	0,3028
16	13,905	26180	6178	4,238		0,1875
17	14,340	618030	191766	3,223		4,4261
18	14,787	28214	7039	4,008		0,2021
19	15,005	53048	8124	6,530		0,3799
20	15,191	135752	32397	4,190	V	0,9722
21	15,318	45910	8393	5,470	V	0,3288
22	15,435	24853	7735	3,213	V	0,1780
23	15,544	99994	22611	4,422	V	0,7161
24	15,670	73216	25513	2,870	V	0,5243
25	15,737	21459	7889	2,720	V	0,1537
26	15,805	50165	17187	2,919	V	0,3593
27	16,224	50294	10280	4,892	V	0,3602
28	16,306	33631	8380	4,013	V	0,2409
29	16,455	678912	205511	3,304	V	4,8621
30	16,599	31220	6336	4,927	V	0,2236
31	16,956	20575	3052	6,742		0,1473
32	17,347	155827	41812	3,727		1,1160
33	17,491	345093	88672	3,892	V	2,4714
34	17,603	46195	14182	3,257	V	0,3308
35	17,713	62064	20864	2,975	V	0,4445
36	17,853	45341	16450	2,756		0,3247
37	18,280	35251	7044	5,004	V	0,2525
38	18,474	779187	215224	3,620	V	5,5803
39	18,674	910376	213046	4,273	V	6,5198
40	19,383	193201	41836	4,618		1,3836
41	19,478	23225	7778	2,986	V	0,1663
42	19,545	35188	10955	3,212	V	0,2520
43	19,654	59270	18837	3,146	V	0,4245
44	19,788	44343	15977	2,775	V	0,3176
45	20,244	20797	6881	3,022	V	0,1489
46	20,377	637404	189750	3,359	V	4,5649
47	20,590	263221	64869	4,058	V	1,8851
48	20,865	20308	7036	2,886	V	0,1454
49	21,032	34267	4314	7,943	V	0,2454
50	21,125	21259	7879	2,698	V	0,1522
51	21,307	119903	29139	4,115	V	0,8587
52	21,502	34822	11663	2,986	V	0,2494
53	21,634	23945	9322	2,569	V	0,1715
54	22,196	717045	189345	3,787	V	5,1352
55	22,885	40894	9525	4,293	V	0,2929
56	23,143	66874	19249	3,474	V	0,4789
57	23,263	52825	15777	3,348		0,3783

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	23,389	24408	9147	2,668	V	0,1748
59	23,655	31704	8073	3,927		0,2271
60	23,925	547182	161066	3,397		3,9187
61	24,568	39738	7421	5,355	V	0,2846
62	24,860	35293	12633	2,794	V	0,2528
63	24,896	24505	11531	2,125	V	0,1755
64	24,946	25835	8895	2,904	V	0,1850
65	25,077	21810	8062	2,705	V	0,1562
66	25,226	38658	7611	5,079	V	0,2769
67	25,583	516243	164520	3,138	V	3,6971
68	26,170	35124	6971	5,038		0,2515
69	26,290	21224	4741	4,477	V	0,1520
70	26,567	69456	20550	3,380	V	0,4974
71	26,686	46835	8843	5,296	V	0,3354
72	27,168	456718	141236	3,234		3,2708
73	27,728	43770	6919	6,326		0,3135
74	28,107	32047	12849	2,494	V	0,2295
75	28,693	445362	140104	3,179	V	3,1895
76	29,710	36979	13197	2,802	V	0,2648
77	30,150	339243	114033	2,975		2,4295
78	31,020	23053	7795	2,957	V	0,1651
79	31,154	31648	6167	5,132	V	0,2267
80	31,558	318361	106901	2,978		2,2800
81	32,007	22809	5535	4,120		0,1633
82	32,398	43156	11996	3,598	V	0,3091
83	32,515	22053	8418	2,620	V	0,1579
84	32,910	260704	91175	2,859		1,8671
85	33,028	26728	7029	3,802	V	0,1914
86	33,729	44368	9790	4,532		0,3177
87	33,853	27215	8517	3,195	V	0,1949
88	34,221	252906	87606	2,887		1,8112
89	35,167	38652	7575	5,102	V	0,2768
90	35,481	206830	70062	2,952		1,4812
91	35,778	23986	5918	4,053	V	0,1718
92	36,359	23800	5678	4,192		0,1704
93	36,440	21032	6822	3,083	V	0,1506
94	36,704	198521	70231	2,827	V	1,4217
95	36,940	23534	3918	6,007		0,1685
96	37,056	33595	8217	4,089	V	0,2406
97	37,153	43513	10803	4,028	V	0,3116
98	37,689	79043	19056	4,148	V	0,5661
99	37,755	34758	11805	2,944	V	0,2489
100	37,876	134322	49037	2,739	V	0,9620
101	37,998	25103	5642	4,450	V	0,1798
102	38,598	32289	7989	4,042		0,2312
103	38,689	105990	32104	3,301	V	0,7591
104	38,936	21506	4378	4,912	V	0,1540
105	39,019	130063	46502	2,797	V	0,9315
106	39,832	55912	18206	3,071	V	0,4004
107	39,965	48174	13993	3,443		0,3450
108	40,119	91192	30349	3,005	V	0,6531
109	40,587	58756	8554	6,869	V	0,4208
110	40,749	29394	9408	3,125	V	0,2105
111	40,929	23279	7537	3,088	V	0,1667
112	41,199	130885	38042	3,440		0,9373
113	41,701	28343	5156	5,497		0,2030
114	42,248	136529	25426	5,370	V	0,9778
115	43,260	60296	18992	3,175	V	0,4318
116	43,336	31639	6532	4,844	V	0,2266
117	44,239	31202	11306	2,760		0,2235
118	45,199	31995	11806	2,710		0,2291
119	46,136	35388	12612	2,806		0,2534
120	47,059	21704	7975	2,721		0,1554
121	48,057	22212	6710	3,310		0,1591
Total		13963306	4068319			100,0000

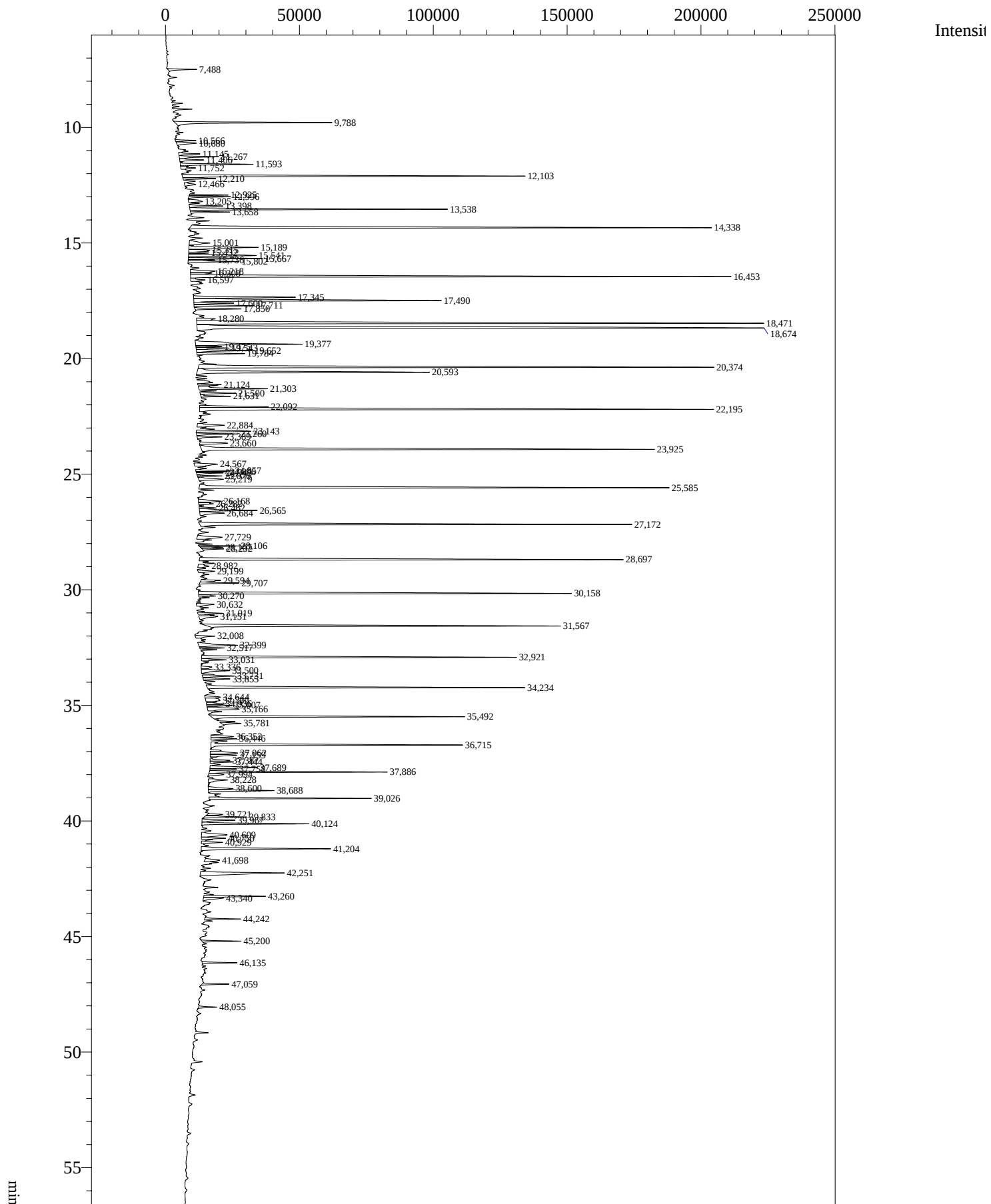


Analysis Date & Time :24Feb20116:36:26 PM
 User Name : Admin
 Vial# : 5
 Sample Name : 2010026_18635
 Sample ID : 2010026_18635
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18635.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18635, Bronson Halvø, 517003-127, 75.28m, ali: 2.9 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,489	40104	14793	2,711		0,1874
2	9,210	27840	10622	2,621		0,1301
3	9,794	226872	77269	2,936		1,0603
4	10,568	33476	11145	3,004		0,1565
5	10,679	48376	9732	4,971	V	0,2261
6	11,148	36119	10750	3,360	V	0,1688
7	11,271	64024	18713	3,421	V	0,2992
8	11,410	38778	10857	3,572	V	0,1812
9	11,599	121567	37718	3,223	V	0,5682
10	11,758	38151	7810	4,885	V	0,1783
11	11,882	20727	4984	4,159	V	0,0969
12	12,115	529751	166209	3,187		2,4758
13	12,216	49196	16124	3,051	V	0,2299
14	12,334	20079	5986	3,354	V	0,0938
15	12,472	27501	5399	5,094	V	0,1285
16	12,931	54749	20915	2,618		0,2559
17	13,002	60951	20675	2,948	V	0,2849
18	13,211	38178	6898	5,535		0,1784
19	13,405	59316	16899	3,510	V	0,2772
20	13,549	390439	120818	3,232	V	1,8248
21	13,665	54924	18737	2,931	V	0,2567
22	13,909	38795	9214	4,211	V	0,1813
23	14,049	40463	11877	3,407		0,1891
24	14,170	38457	7026	5,473	V	0,1797
25	14,352	846981	232897	3,637	V	3,9584
26	14,795	20174	5859	3,443		0,0943
27	15,011	55848	9381	5,953		0,2610
28	15,198	155689	35496	4,386	V	0,7276
29	15,320	29923	9688	3,089	V	0,1398
30	15,364	24734	9256	2,672	V	0,1156
31	15,442	30854	9407	3,280	V	0,1442
32	15,550	138704	31341	4,426	V	0,6482
33	15,676	96685	32137	3,009	V	0,4519
34	15,743	40614	14336	2,833	V	0,1898
35	15,811	62898	22004	2,859	V	0,2940
36	16,227	68340	13498	5,063	V	0,3194
37	16,311	45602	12015	3,795	V	0,2131
38	16,468	877463	236432	3,711	V	4,1009
39	16,606	39011	7777	5,016	V	0,1823
40	16,705	21757	6061	3,590	V	0,1017
41	16,964	34325	4747	7,231		0,1604
42	17,172	26109	4490	5,815	V	0,1220
43	17,355	191004	49217	3,881	V	0,8927
44	17,505	491755	119477	4,116	V	2,2983
45	17,610	66153	20443	3,236	V	0,3092
46	17,720	79795	26954	2,960	V	0,3729
47	17,859	58360	21402	2,727		0,2727
48	18,292	43815	10259	4,271	V	0,2048
49	18,487	1007482	242037	4,163	V	4,7086
50	18,694	1260062	261378	4,821	V	5,8890
51	18,899	50624	5751	8,803	V	0,2366
52	19,390	255709	51515	4,964		1,1951
53	19,487	47445	14317	3,314	V	0,2217
54	19,555	50779	17172	2,957	V	0,2373
55	19,663	83592	26463	3,159	V	0,3907
56	19,794	61374	21716	2,826	V	0,2868
57	20,256	33097	11309	2,927	V	0,1547

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	20,391	813738	220018	3,699	V	3,8031
59	20,611	499053	118842	4,199	V	2,3324
60	20,873	20151	7228	2,788	V	0,0942
61	20,992	21374	6557	3,260		0,0999
62	21,042	29483	8926	3,303	V	0,1378
63	21,135	31542	10922	2,888	V	0,1474
64	21,176	21741	9263	2,347	V	0,1016
65	21,315	129044	34032	3,792	V	0,6031
66	21,510	50244	16474	3,050	V	0,2348
67	21,642	39098	14099	2,773	V	0,1827
68	22,104	131405	37091	3,543	V	0,6141
69	22,211	828884	226749	3,656	V	3,8739
70	22,417	24031	6187	3,884	V	0,1123
71	22,892	64529	13011	4,959	V	0,3016
72	23,063	25910	8982	2,885	V	0,1211
73	23,154	93121	26131	3,564	V	0,4352
74	23,268	56658	19721	2,873		0,2648
75	23,399	34830	11696	2,978	V	0,1628
76	23,670	68744	15310	4,490	V	0,3213
77	23,940	794338	202946	3,914	V	3,7124
78	24,578	64565	12239	5,275	V	0,3017
79	24,759	22606	6282	3,598	V	0,1057
80	24,868	88157	18470	4,773	V	0,4120
81	24,956	43902	13979	3,140	V	0,2052
82	25,084	38219	12945	2,952	V	0,1786
83	25,231	79553	14107	5,639	V	0,3718
84	25,390	22348	4280	5,222	V	0,1044
85	25,480	26828	9606	2,793	V	0,1254
86	25,600	705670	196714	3,587	V	3,2980
87	25,703	31499	9164	3,437	V	0,1472
88	26,176	73643	12128	6,072		0,3442
89	26,293	24787	7551	3,282	V	0,1158
90	26,477	24060	7784	3,091	V	0,1124
91	26,575	102279	29376	3,482	V	0,4780
92	26,694	58733	12146	4,836	V	0,2745
93	27,052	22419	5768	3,887		0,1048
94	27,185	637074	178086	3,577	V	2,9774
95	27,310	29526	8928	3,307	V	0,1380
96	27,521	21038	4916	4,279	V	0,0983
97	27,740	73195	11701	6,255		0,3421
98	27,855	23995	6838	3,509	V	0,1121
99	28,030	23295	8716	2,673		0,1089
100	28,115	58010	20866	2,780	V	0,2711
101	28,177	32725	12594	2,598	V	0,1529
102	28,241	48297	12716	3,798	V	0,2257
103	28,584	20978	6353	3,302		0,0980
104	28,709	605410	173708	3,485	V	2,8294
105	28,865	25519	8316	3,069	V	0,1193
106	28,991	33950	6092	5,573	V	0,1587
107	29,208	33361	8117	4,110		0,1559
108	29,345	23909	5379	4,445	V	0,1117
109	29,602	46281	10719	4,318	V	0,2163
110	29,715	51317	18915	2,713	V	0,2398
111	30,036	21433	5668	3,781		0,1002
112	30,169	551169	155297	3,549	V	2,5759
113	30,279	34395	8781	3,917	V	0,1607
114	30,635	40514	8431	4,805	V	0,1893
115	31,026	34132	11502	2,967	V	0,1595
116	31,154	31156	7539	4,133	V	0,1456
117	31,575	513891	147762	3,478	V	2,4017
118	31,716	21030	7019	2,996	V	0,0983
119	32,015	37932	9071	4,182		0,1773
120	32,407	84440	17349	4,867	V	0,3946
121	32,523	31259	12080	2,588	V	0,1461
122	32,929	399731	124951	3,199	V	1,8682
123	33,040	39600	11557	3,427	V	0,1851
124	33,507	71192	13198	5,394	V	0,3327
125	33,738	70499	14995	4,702		0,3295
126	33,861	41183	12662	3,252	V	0,1925
127	34,243	418951	125836	3,329	V	1,9580
128	34,656	28036	7024	3,991		0,1310
129	34,792	46355	6198	7,479	V	0,2166
130	34,948	28829	6688	4,311	V	0,1347
131	35,018	36213	10512	3,445	V	0,1692
132	35,176	83561	14901	5,608	V	0,3905
133	35,503	316530	102469	3,089		1,4793
134	35,712	25108	8588	2,924		0,1173

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	35,792	27321	8401	3,252	V	0,1277
136	36,249	20012	4865	4,114		0,0935
137	36,361	43182	11013	3,921		0,2018
138	36,453	40326	11805	3,416	V	0,1885
139	36,553	23053	7789	2,960	V	0,1077
140	36,726	328365	104714	3,136	V	1,5346
141	37,070	70808	12262	5,775	V	0,3309
142	37,167	51721	11277	4,586	V	0,2417
143	37,390	39949	10292	3,882	V	0,1867
144	37,450	41487	11206	3,702	V	0,1939
145	37,568	20668	5747	3,596	V	0,0966
146	37,698	94929	21273	4,462	V	0,4437
147	37,766	39994	13499	2,963	V	0,1869
148	37,894	230602	73699	3,129	V	1,0777
149	37,998	35481	7104	4,995	V	0,1658
150	38,239	30161	8293	3,637	V	0,1410
151	38,608	52060	12007	4,336		0,2433
152	38,699	108133	30097	3,593	V	0,5054
153	38,838	21726	6845	3,174	V	0,1015
154	38,952	31028	7022	4,419	V	0,1450
155	39,034	209530	71722	2,921	V	0,9793
156	39,352	23539	4749	4,957	V	0,1100
157	39,728	35516	7940	4,473		0,1660
158	39,841	67066	20038	3,347	V	0,3134
159	39,976	52221	15197	3,436		0,2441
160	40,134	142140	47049	3,021	V	0,6643
161	40,606	81166	11360	7,145	V	0,3793
162	40,757	32639	10686	3,054	V	0,1525
163	40,937	30074	9330	3,223	V	0,1406
164	41,212	196882	57128	3,446	V	0,9201
165	41,512	25056	4063	6,167		0,1171
166	41,701	48847	8240	5,928	V	0,2283
167	41,804	25734	8077	3,186	V	0,1203
168	42,258	183908	35992	5,110	V	0,8595
169	42,884	22202	6947	3,196		0,1038
170	43,268	81876	26869	3,047	V	0,3827
171	43,336	41204	9346	4,409	V	0,1926
172	44,249	45891	17012	2,697		0,2145
173	45,207	48685	16577	2,937		0,2275
174	46,142	47499	17318	2,743		0,2220
175	47,064	32331	12236	2,642		0,1511
176	48,063	32036	10550	3,037		0,1497
177	49,175	21039	6348	3,314		0,0983
178	50,429	20924	5716	3,661		0,0978
Total		21396806	5796864			100,0000

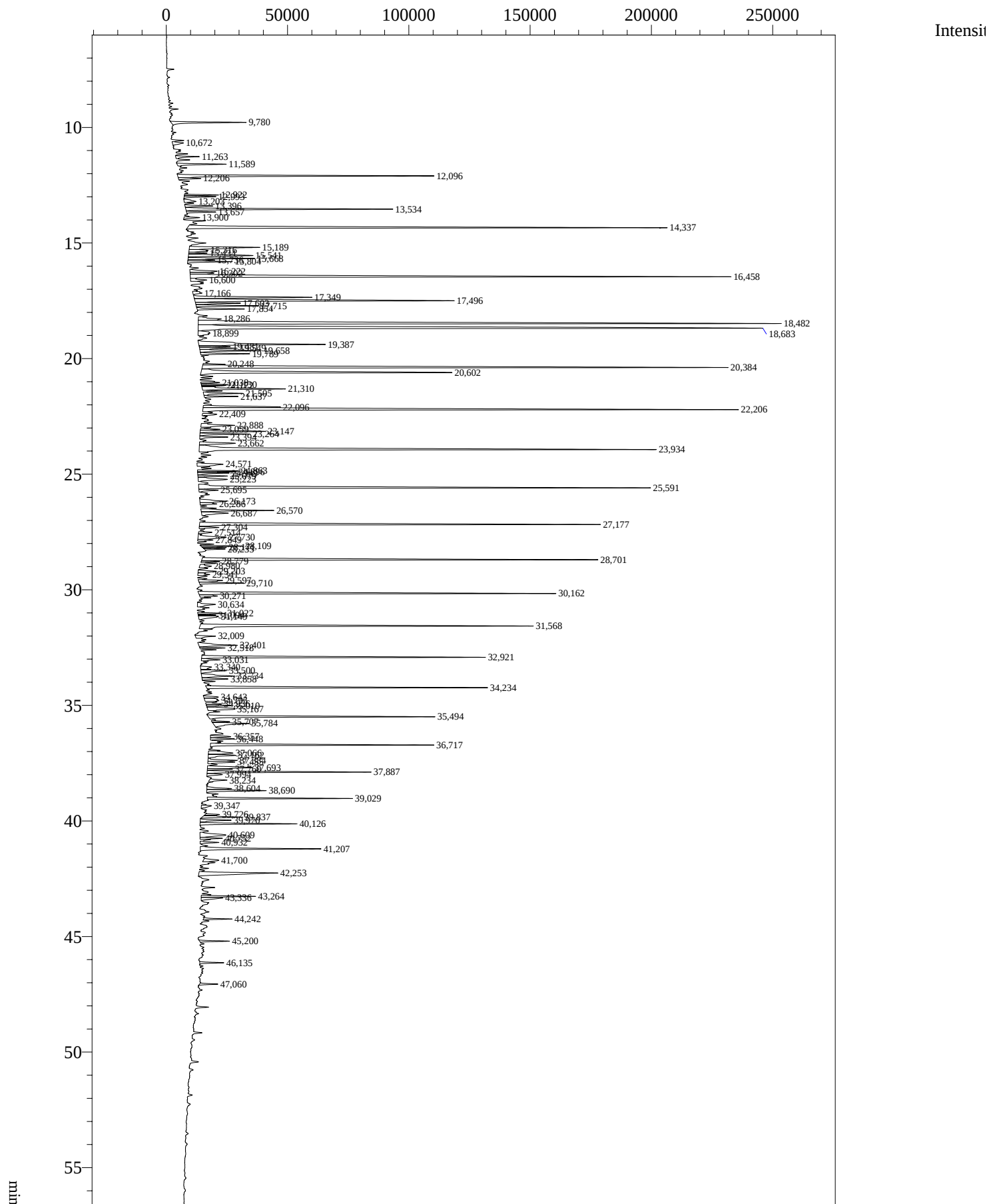


Analysis Date & Time :24Feb20117:40:37 PM
 User Name : Admin
 Vial# : 6
 Sample Name : 2010026_18648
 Sample ID : 2010026_18648
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18648.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18648 Bronson Halvø, 517003-140, 87.78m, ali: 5.4 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,488	30364	10821	2,806		0,1922
2	9,788	175982	58513	3,008		1,1141
3	10,566	23875	7714	3,095		0,1511
4	10,680	36187	7448	4,859	V	0,2291
5	11,145	27078	7885	3,434	V	0,1714
6	11,267	49642	14744	3,367	V	0,3143
7	11,406	32467	8970	3,619	V	0,2055
8	11,593	87322	27101	3,222	V	0,5528
9	11,752	25846	5522	4,681	V	0,1636
10	12,103	395341	127822	3,093		2,5029
11	12,210	38040	12223	3,112	V	0,2408
12	12,466	21010	4148	5,065	V	0,1330
13	12,925	37537	14381	2,610		0,2376
14	12,996	47283	15564	3,038	V	0,2993
15	13,205	29419	5242	5,612		0,1862
16	13,398	40906	12530	3,265	V	0,2590
17	13,538	286784	95802	2,994	V	1,8156
18	13,658	35934	14569	2,467		0,2275
19	14,338	622646	193972	3,210		3,9419
20	15,001	45370	7675	5,912	V	0,2872
21	15,189	109745	25765	4,259	V	0,6948
22	15,315	43435	7845	5,536	V	0,2750
23	15,432	24325	7508	3,240	V	0,1540
24	15,541	108121	25230	4,285	V	0,6845
25	15,667	81470	27677	2,944	V	0,5158
26	15,736	26980	10048	2,685	V	0,1708
27	15,802	52925	18992	2,787	V	0,3351
28	16,218	43997	9172	4,797	V	0,2785
29	16,308	32117	7883	4,074	V	0,2033
30	16,453	672472	200588	3,352	V	4,2574
31	16,597	27445	5403	5,080	V	0,1738
32	17,345	138754	37911	3,660		0,8784
33	17,490	353711	92323	3,831	V	2,2393
34	17,600	48525	14874	3,262	V	0,3072
35	17,711	65446	22463	2,913	V	0,4143
36	17,850	46765	17182	2,722		0,2961
37	18,280	31829	7048	4,516	V	0,2015
38	18,471	773387	211348	3,659	V	4,8962
39	18,674	931482	211433	4,406	V	5,8971
40	19,377	191372	39698	4,821		1,2116
41	19,475	30781	9714	3,169	V	0,1949
42	19,543	36691	12261	2,993	V	0,2323
43	19,652	67561	20795	3,249	V	0,4277
44	19,784	49412	17820	2,773	V	0,3128
45	20,374	643811	191993	3,353	V	4,0759
46	20,593	349182	86673	4,029	V	2,2106
47	21,124	24674	8830	2,794	V	0,1562
48	21,303	94981	25646	3,704	V	0,6013
49	21,500	37638	13307	2,828	V	0,2383
50	21,631	27842	11041	2,522	V	0,1763
51	22,092	92589	25700	3,603	V	0,5862
52	22,195	664258	191312	3,472	V	4,2054
53	22,884	49531	10122	4,893	V	0,3136
54	23,143	71219	20370	3,496	V	0,4509
55	23,260	45395	15502	2,928		0,2874
56	23,389	27665	9249	2,991	V	0,1751
57	23,660	41248	10408	3,963		0,2611

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	23,925	587736	167859	3,501		3,7209
59	24,567	46339	8772	5,282	V	0,2934
60	24,857	39471	13674	2,887	V	0,2499
61	24,896	22767	11421	1,993	V	0,1441
62	24,945	28712	9980	2,877	V	0,1818
63	25,076	23613	9135	2,585		0,1495
64	25,219	44138	9246	4,774	V	0,2794
65	25,585	575181	174075	3,304		3,6414
66	26,168	40468	8525	4,747		0,2562
67	26,282	25648	5512	4,653	V	0,1624
68	26,462	20885	6449	3,239		0,1322
69	26,565	72571	21446	3,384	V	0,4594
70	26,684	44848	9148	4,903	V	0,2839
71	27,172	523968	160205	3,271		3,3172
72	27,729	54147	9406	5,757		0,3428
73	28,106	35987	14714	2,446	V	0,2278
74	28,167	20298	8374	2,424	V	0,1285
75	28,232	20521	7950	2,581	V	0,1299
76	28,697	515532	156984	3,284		3,2638
77	28,982	23976	4182	5,733	V	0,1518
78	29,199	24451	6285	3,890		0,1548
79	29,594	28850	7381	3,908		0,1826
80	29,707	39405	14656	2,689	V	0,2495
81	30,158	460765	139031	3,314		2,9171
82	30,270	24788	6268	3,954	V	0,1569
83	30,632	29823	6639	4,492	V	0,1888
84	31,019	28532	9577	2,979	V	0,1806
85	31,151	36981	7124	5,191	V	0,2341
86	31,567	422505	131501	3,213		2,6748
87	32,008	30107	7374	4,083		0,1906
88	32,399	68443	14492	4,723	V	0,4333
89	32,517	24411	9129	2,674	V	0,1545
90	32,921	359625	116806	3,079		2,2768
91	33,031	30982	9265	3,344	V	0,1961
92	33,336	20898	3807	5,489		0,1323
93	33,500	49413	10589	4,666	V	0,3128
94	33,731	45884	12127	3,784	V	0,2905
95	33,855	33076	10030	3,298	V	0,2094
96	34,234	367067	118269	3,104	V	2,3239
97	34,644	23392	5806	4,029		0,1481
98	34,786	40557	5417	7,488	V	0,2568
99	34,936	26785	6037	4,437	V	0,1696
100	35,007	33489	9318	3,594	V	0,2120
101	35,166	73153	11804	6,198	V	0,4631
102	35,492	286440	94045	3,046		1,8134
103	35,781	24304	7362	3,301	V	0,1539
104	36,352	33579	8398	3,999		0,2126
105	36,446	30807	9620	3,202	V	0,1950
106	36,715	293842	93812	3,132	V	1,8603
107	37,062	59434	10276	5,784	V	0,3763
108	37,159	40590	10031	4,046	V	0,2570
109	37,382	28395	7434	3,820	V	0,1798
110	37,444	30522	8815	3,463	V	0,1932
111	37,689	77986	17724	4,400	V	0,4937
112	37,758	25799	9963	2,589	V	0,1633
113	37,886	191178	66256	2,885		1,2103
114	37,994	26142	5783	4,521	V	0,1655
115	38,228	33452	7210	4,640	V	0,2118
116	38,600	38690	9275	4,171		0,2449
117	38,688	83629	24509	3,412	V	0,5295
118	39,026	166809	60272	2,768	V	1,0561
119	39,721	20440	5691	3,591		0,1294
120	39,833	55049	15854	3,472	V	0,3485
121	39,967	42324	12361	3,424		0,2680
122	40,124	119983	39860	3,010	V	0,7596
123	40,609	67726	9580	7,070	V	0,4288
124	40,750	28959	9046	3,201	V	0,1833
125	40,929	27038	7961	3,396	V	0,1712
126	41,204	167632	48084	3,486	V	1,0613
127	41,698	30563	5569	5,488		0,1935
128	42,251	160550	31371	5,118	V	1,0164
129	43,260	68774	23002	2,990	V	0,4354
130	43,340	37593	7415	5,070	V	0,2380
131	44,242	36368	13433	2,707		0,2302
132	45,200	39007	14585	2,674		0,2469
133	46,135	35203	13053	2,697		0,2229
134	47,059	27539	10059	2,738		0,1743

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	48.055	21160	6910	3.062		0.1340
Total		15795508	4554188			100.0000

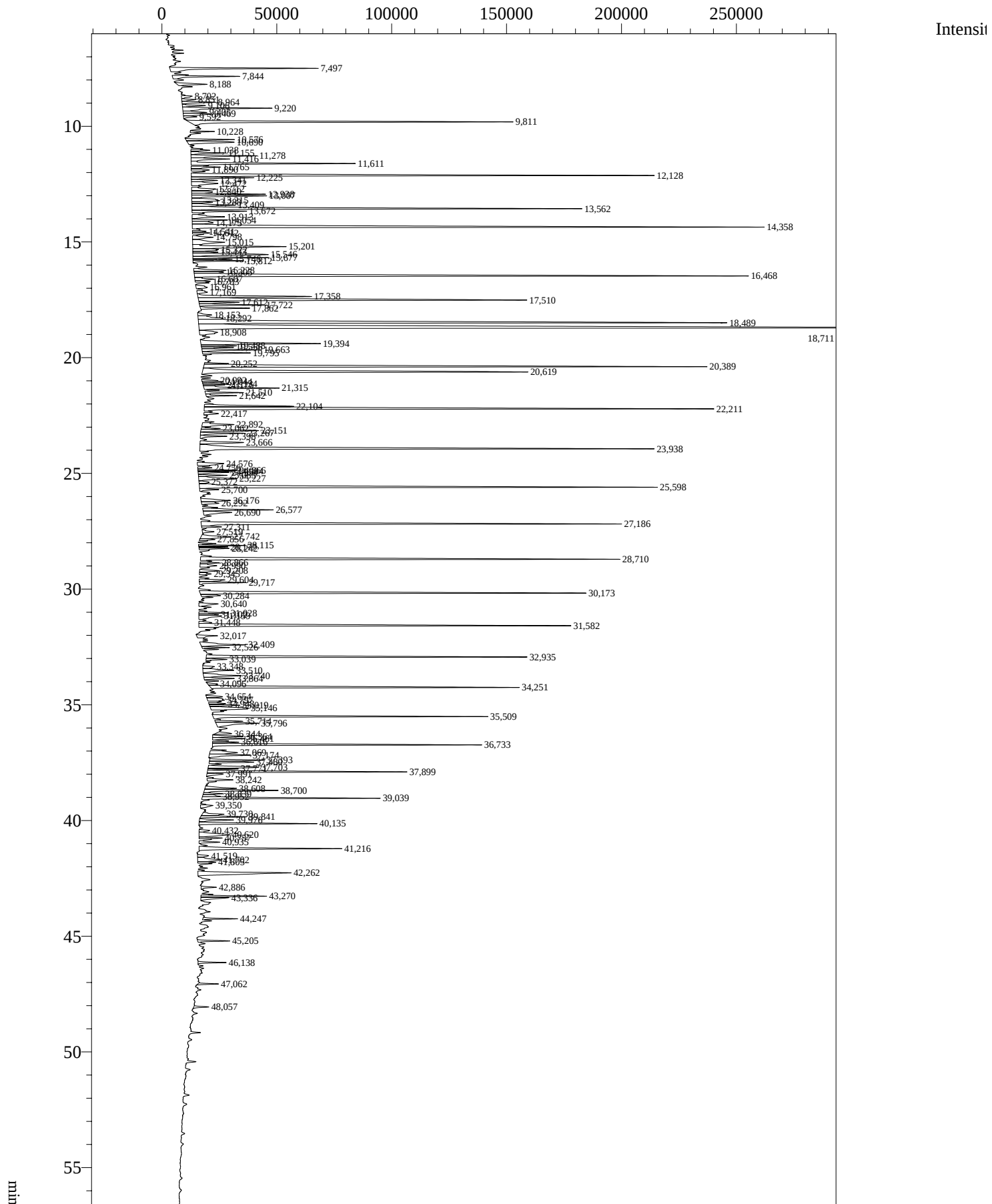


Analysis Date & Time :24Feb20118:44:45 PM
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 Vial# : 7
 Sample Name : 2010026_18659
 Sample ID : 2010026_18659
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18659.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18659, Bronson Halvø, 517003-151, 98.08m, ali: 3.7 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	9,780	92362	30910	2,988		0,5229
2	10,672	23935	4578	5,228	V	0,1355
3	11,263	31224	9775	3,194	V	0,1768
4	11,589	61207	20215	3,028		0,3465
5	12,096	325703	105326	3,092		1,8438
6	12,206	29763	9256	3,216	V	0,1685
7	12,922	37769	14037	2,691		0,2138
8	12,993	39823	13073	3,046	V	0,2254
9	13,203	25481	4935	5,163		0,1442
10	13,396	36996	11510	3,214		0,2094
11	13,534	262083	85113	3,079	V	1,4836
12	13,657	30731	12012	2,558	V	0,1740
13	13,900	20613	6492	3,175	V	0,1167
14	14,337	639016	196478	3,252		3,6174
15	15,189	120240	28872	4,165		0,6807
16	15,316	42190	7852	5,373	V	0,2388
17	15,434	23847	7571	3,150	V	0,1350
18	15,541	114173	26570	4,297	V	0,6463
19	15,668	81188	27354	2,968	V	0,4596
20	15,736	29600	11029	2,684	V	0,1676
21	15,804	53087	18373	2,889	V	0,3005
22	16,222	53045	11135	4,764	V	0,3003
23	16,302	39643	9864	4,019	V	0,2244
24	16,458	768056	222427	3,453	V	4,3479
25	16,600	33059	6646	4,974	V	0,1871
26	17,166	21303	3753	5,677	V	0,1206
27	17,349	179130	48486	3,694	V	1,0140
28	17,496	415251	106670	3,893	V	2,3507
29	17,603	59233	18504	3,201	V	0,3353
30	17,715	71917	25538	2,816	V	0,4071
31	17,854	53530	19448	2,752		0,3030
32	18,286	49821	9471	5,260	V	0,2820
33	18,482	946373	239399	3,953	V	5,3574
34	18,683	1070544	232499	4,605	V	6,0603
35	18,899	44490	4940	9,007	V	0,2519
36	19,387	251004	52163	4,812		1,4209
37	19,481	41211	12796	3,221	V	0,2333
38	19,549	45269	15453	2,929	V	0,2563
39	19,658	76488	25070	3,051	V	0,4330
40	19,789	56901	20158	2,823	V	0,3221
41	20,248	25993	9053	2,871	V	0,1471
42	20,384	775676	215388	3,601	V	4,3911
43	20,602	424333	103380	4,105	V	2,4021
44	21,038	25607	7780	3,291	V	0,1450
45	21,130	32571	11054	2,947	V	0,1844
46	21,172	21430	9311	2,302	V	0,1213
47	21,310	129177	34279	3,768	V	0,7313
48	21,505	51575	16354	3,154	V	0,2920
49	21,637	33532	13897	2,413	V	0,1898
50	22,096	115963	31901	3,635	V	0,6565
51	22,206	800807	220255	3,636	V	4,5333
52	22,409	25324	5981	4,234	V	0,1434
53	22,888	66025	13900	4,750	V	0,3738
54	23,059	23334	8016	2,911	V	0,1321
55	23,147	93525	26866	3,481	V	0,5294
56	23,264	57857	20620	2,806		0,3275
57	23,394	33807	11529	2,932	V	0,1914

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	23,662	66755	14800	4,510	V	0,3779
59	23,934	726391	187932	3,865	V	4,1121
60	24,571	58965	10754	5,483	V	0,3338
61	24,863	44924	16974	2,647	V	0,2543
62	24,896	36676	15760	2,327	V	0,2076
63	24,949	38220	12937	2,954	V	0,2164
64	25,079	35675	12228	2,918	V	0,2020
65	25,223	67607	12094	5,590	V	0,3827
66	25,591	657597	185663	3,542	V	3,7226
67	25,695	27722	7953	3,486	V	0,1569
68	26,173	59737	11093	5,385		0,3382
69	26,286	29062	6878	4,225	V	0,1645
70	26,570	99994	30007	3,332	V	0,5661
71	26,687	54305	11021	4,927	V	0,3074
72	27,177	576159	164187	3,509	V	3,2616
73	27,304	28004	8156	3,434	V	0,1585
74	27,514	20926	5543	3,775	V	0,1185
75	27,730	76221	11652	6,541	V	0,4315
76	27,849	20234	6270	3,227	V	0,1145
77	28,109	42476	17130	2,480	V	0,2405
78	28,171	23757	9814	2,421	V	0,1345
79	28,235	22196	8672	2,560	V	0,1257
80	28,701	537701	161934	3,320		3,0439
81	28,779	21044	7626	2,759	V	0,1191
82	28,980	26453	4880	5,420	V	0,1497
83	29,203	32376	7567	4,278		0,1833
84	29,341	22605	4934	4,582	V	0,1280
85	29,597	43121	9941	4,338	V	0,2441
86	29,710	51872	18300	2,835	V	0,2936
87	30,162	485966	146856	3,309	V	2,7510
88	30,271	31331	7262	4,314	V	0,1774
89	30,634	39879	7417	5,377		0,2258
90	31,022	33156	11124	2,981	V	0,1877
91	31,094	20755	7303	2,842	V	0,1175
92	31,149	51249	8261	6,203	V	0,2901
93	31,568	470082	136729	3,438		2,6611
94	32,009	34474	8270	4,169		0,1952
95	32,401	77476	15857	4,886	V	0,4386
96	32,518	26852	10406	2,580	V	0,1520
97	32,921	366161	116470	3,144		2,0728
98	33,031	27103	7655	3,540	V	0,1534
99	33,340	30288	4474	6,770		0,1715
100	33,500	47771	10541	4,532	V	0,2704
101	33,734	66756	13633	4,897		0,3779
102	33,858	34909	10643	3,280	V	0,1976
103	34,234	350938	115628	3,035	V	1,9866
104	34,643	26019	6046	4,304		0,1473
105	34,795	43248	5814	7,438	V	0,2448
106	34,936	24958	6230	4,006	V	0,1413
107	35,010	34983	10161	3,443	V	0,1980
108	35,167	72471	11231	6,453	V	0,4103
109	35,494	293554	93276	3,147		1,6618
110	35,707	24137	7376	3,272	V	0,1366
111	35,784	76222	14729	5,175	V	0,4315
112	36,357	31549	8314	3,794		0,1786
113	36,448	32946	9876	3,336	V	0,1865
114	36,717	269270	91177	2,953	V	1,5243
115	37,066	61285	10142	6,042	V	0,3469
116	37,162	53953	11227	4,806	V	0,3054
117	37,384	46654	12125	3,848	V	0,2641
118	37,455	43273	11137	3,886	V	0,2450
119	37,693	83716	18383	4,554	V	0,4739
120	37,760	29866	10369	2,880	V	0,1691
121	37,887	196984	67461	2,920	V	1,1151
122	37,994	27000	6383	4,230	V	0,1528
123	38,234	26909	7256	3,709		0,1523
124	38,604	40951	10267	3,989		0,2318
125	38,690	85485	24499	3,489	V	0,4839
126	39,029	164831	59383	2,776	V	0,9331
127	39,347	20575	4177	4,925	V	0,1165
128	39,726	20269	5948	3,407		0,1147
129	39,837	58994	16339	3,611	V	0,3340
130	39,970	44576	12723	3,503		0,2523
131	40,126	121075	39963	3,030	V	0,6854
132	40,609	77301	10708	7,219	V	0,4376
133	40,752	29342	9215	3,184	V	0,1661
134	40,932	25612	7732	3,313	V	0,1450

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	41,207	174210	49724	3,504	V	0,9862
136	41,700	34063	6351	5,363		0,1928
137	42,253	170456	32435	5,255	V	0,9649
138	43,264	66367	22406	2,962	V	0,3757
139	43,336	41884	8847	4,734	V	0,2371
140	44,242	30852	11816	2,611		0,1747
141	45,200	32675	12315	2,653		0,1850
142	46,135	27437	9934	2,762		0,1553
143	47,060	21118	7543	2,800		0,1195
Total		17664826	4897582			100,0000

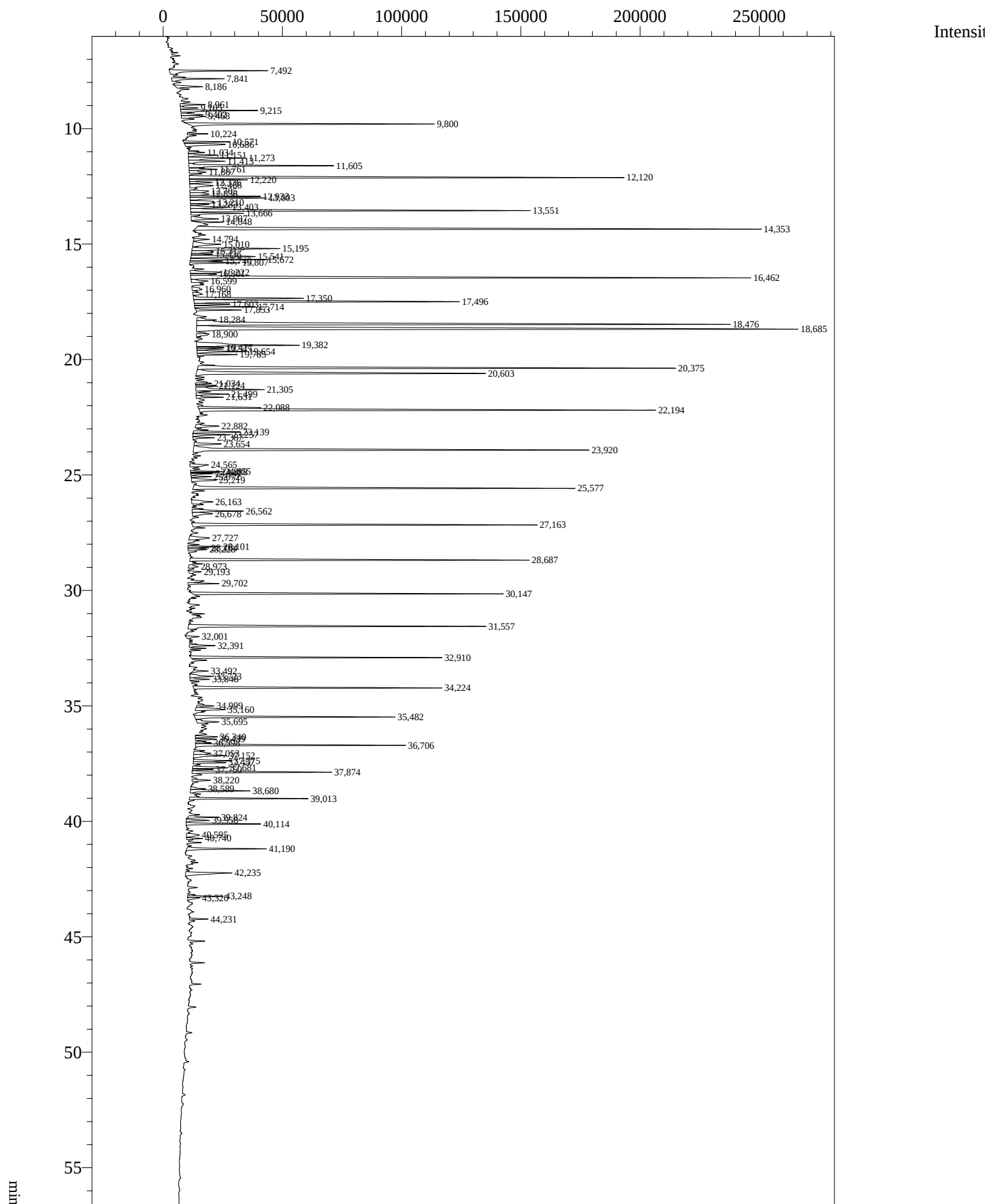


Analysis Date & Time : 24Feb2011 19:48:54 PM
 User Name : Admin
 Vial# : 8
 Sample Name : 2010026_18672
 Sample ID : 2010026_18672
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18672.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18672, Bronson Halvø, 517003-164, 111.25m, ali: 8.0 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,497	214695	64127	3,348		0,8473
2	7,844	97742	29306	3,335	V	0,3857
3	8,188	52965	13109	4,040		0,2090
4	8,702	22244	4744	4,689	V	0,0878
5	8,851	22441	6095	3,682	V	0,0886
6	8,964	48801	14624	3,337	V	0,1926
7	9,106	36232	10102	3,587	V	0,1430
8	9,220	139732	38880	3,594	V	0,5514
9	9,405	40224	10342	3,889	V	0,1587
10	9,469	57915	12428	4,660	V	0,2286
11	9,592	21657	5880	3,683	V	0,0855
12	9,811	452379	140764	3,214		1,7853
13	10,228	26128	10533	2,481		0,1031
14	10,576	65736	21099	3,116		0,2594
15	10,690	101407	20351	4,983	V	0,4002
16	11,038	27557	8275	3,330	V	0,1088
17	11,155	54746	15137	3,617	V	0,2161
18	11,278	104136	28612	3,640	V	0,4110
19	11,416	67654	16913	4,000	V	0,2670
20	11,611	242920	71409	3,402	V	0,9587
21	11,765	49147	12692	3,872	V	0,1940
22	11,890	34936	7922	4,410	V	0,1379
23	12,128	691302	200312	3,451	V	2,7282
24	12,225	86281	27076	3,187	V	0,3405
25	12,341	44489	11345	3,922	V	0,1756
26	12,472	70464	11534	6,109	V	0,2781
27	12,712	64755	10601	6,108	V	0,2556
28	12,840	48722	9060	5,378	V	0,1923
29	12,938	95235	32092	2,968	V	0,3758
30	13,007	115785	32589	3,553	V	0,4569
31	13,215	83421	12128	6,879	V	0,3292
32	13,288	28192	9076	3,106	V	0,1113
33	13,409	82861	18916	4,380	V	0,3270
34	13,562	584520	169075	3,457	V	2,3068
35	13,672	77811	23805	3,269	V	0,3071
36	13,913	69886	14042	4,977	V	0,2758
37	14,054	55722	15341	3,632	V	0,2199
38	14,173	53158	9132	5,821	V	0,2098
39	14,358	916613	247841	3,698	V	3,6174
40	14,541	21679	5988	3,620	V	0,0856
41	14,612	29111	7653	3,804	V	0,1149
42	14,798	45697	8986	5,085	V	0,1803
43	15,015	94402	14015	6,736	V	0,3726
44	15,201	185104	40558	4,564	V	0,7305
45	15,322	63576	11225	5,664	V	0,2509
46	15,443	37009	11012	3,361	V	0,1461
47	15,546	153758	32834	4,683	V	0,6068
48	15,677	104818	32938	3,182	V	0,4137
49	15,746	47511	17090	2,780	V	0,1875
50	15,812	62769	21982	2,855	V	0,2477
51	16,228	67903	14019	4,844	V	0,2680
52	16,305	53955	12829	4,206	V	0,2129
53	16,468	871769	239350	3,642	V	3,4404
54	16,607	42682	8319	5,130	V	0,1684
55	16,703	22101	6641	3,328	V	0,0872
56	16,961	33188	4921	6,744		0,1310
57	17,169	25874	4561	5,673	V	0,1021

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	17,358	193543	49434	3,915	V	0,7638
59	17,510	570491	142705	3,998	V	2,2514
60	17,612	59344	17418	3,407	V	0,2342
61	17,722	84529	27980	3,021	V	0,3336
62	17,862	61198	21369	2,864		0,2415
63	18,153	26684	6078	4,390		0,1053
64	18,292	67285	10820	6,218	V	0,2655
65	18,489	992734	228931	4,336	V	3,9178
66	18,711	1734267	324869	5,338	V	6,8442
67	18,908	64353	7924	8,122	V	0,2540
68	19,394	252264	51943	4,857		0,9955
69	19,488	54794	15314	3,578	V	0,2162
70	19,556	42892	13934	3,078	V	0,1693
71	19,663	83701	25702	3,257	V	0,3303
72	19,795	57847	20860	2,773	V	0,2283
73	20,252	29622	10348	2,863	V	0,1169
74	20,389	787877	217012	3,631	V	3,1093
75	20,619	610648	141555	4,314	V	2,4099
76	20,992	23188	6871	3,375	V	0,0915
77	21,044	30882	9329	3,310	V	0,1219
78	21,134	32622	11181	2,918	V	0,1287
79	21,176	22994	9435	2,437	V	0,0907
80	21,315	122789	32728	3,752	V	0,4846
81	21,510	48131	16594	2,901	V	0,1899
82	21,642	35492	13246	2,679	V	0,1401
83	22,104	151565	38919	3,894	V	0,5981
84	22,211	814683	221368	3,680	V	3,2151
85	22,417	24867	6311	3,940	V	0,0981
86	22,892	69501	13900	5,000	V	0,2743
87	23,062	23664	8274	2,860	V	0,0934
88	23,151	90801	25188	3,605	V	0,3583
89	23,267	59793	19611	3,049		0,2360
90	23,398	35837	11553	3,102	V	0,1414
91	23,666	84440	18949	4,456	V	0,3332
92	23,938	769345	197235	3,901	V	3,0362
93	24,576	64661	11566	5,591	V	0,2552
94	24,756	21133	6200	3,408	V	0,0834
95	24,866	50094	16995	2,948	V	0,1977
96	24,904	34415	15824	2,175	V	0,1358
97	24,954	42451	13422	3,163	V	0,1675
98	25,085	37637	12485	3,015	V	0,1485
99	25,227	91114	16678	5,463	V	0,3596
100	25,372	23583	4180	5,642	V	0,0931
101	25,598	717589	198848	3,609	V	2,8319
102	25,700	28882	8366	3,452	V	0,1140
103	26,176	67372	12855	5,241		0,2659
104	26,292	37446	7596	4,930	V	0,1478
105	26,577	106451	30490	3,491	V	0,4201
106	26,690	66316	12366	5,363	V	0,2617
107	27,186	648806	182284	3,559	V	2,5605
108	27,311	27542	8634	3,190	V	0,1087
109	27,519	21175	5098	4,154	V	0,0836
110	27,742	77137	13029	5,920		0,3044
111	27,856	23026	6685	3,444	V	0,0909
112	28,115	55892	20244	2,761	V	0,2206
113	28,177	34030	12569	2,707	V	0,1343
114	28,242	44151	13053	3,382	V	0,1742
115	28,710	638534	182124	3,506	V	2,5199
116	28,866	26045	8386	3,106	V	0,1028
117	28,990	40496	7313	5,538	V	0,1598
118	29,208	37620	8567	4,391	V	0,1485
119	29,345	23547	5169	4,555	V	0,0929
120	29,604	51703	11160	4,633	V	0,2040
121	29,717	62335	20240	3,080	V	0,2460
122	30,173	594823	166856	3,565	V	2,3474
123	30,284	34195	8439	4,052	V	0,1350
124	30,640	42794	8450	5,064	V	0,1689
125	31,028	40449	12854	3,147	V	0,1596
126	31,102	25064	8584	2,920	V	0,0989
127	31,159	63536	9954	6,383	V	0,2507
128	31,448	22059	5596	3,942	V	0,0871
129	31,582	582164	161284	3,610	V	2,2975
130	32,017	38982	9115	4,277		0,1538
131	32,409	95225	19494	4,885	V	0,3758
132	32,526	31228	11906	2,623	V	0,1232
133	32,935	457503	139396	3,282	V	1,8055
134	33,039	29124	9122	3,193	V	0,1149

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	33,348	27074	5063	5,347		0,1068
136	33,510	68656	13407	5,121	V	0,2709
137	33,740	83128	16424	5,061		0,3281
138	33,864	44212	13158	3,360	V	0,1745
139	34,096	20173	4364	4,623		0,0796
140	34,251	462731	134139	3,450	V	1,8261
141	34,654	30206	7076	4,269		0,1192
142	34,797	52694	7388	7,132	V	0,2080
143	34,948	26884	7178	3,745	V	0,1061
144	35,019	48633	13232	3,675	V	0,1919
145	35,146	105586	16527	6,389	V	0,4167
146	35,509	382674	118789	3,221		1,5102
147	35,714	42898	12060	3,557	V	0,1693
148	35,796	100349	18473	5,432	V	0,3960
149	36,244	28949	7129	4,061		0,1142
150	36,364	48838	13392	3,647		0,1927
151	36,461	49955	14244	3,507	V	0,1971
152	36,616	35072	11441	3,065	V	0,1384
153	36,733	373418	116141	3,215	V	1,4737
154	37,069	73710	12068	6,108	V	0,2909
155	37,174	76319	17844	4,277	V	0,3012
156	37,393	88528	23584	3,754		0,3494
157	37,480	74347	19355	3,841	V	0,2934
158	37,703	107569	22040	4,881	V	0,4245
159	37,771	36394	13226	2,752	V	0,1436
160	37,899	279412	86706	3,223	V	1,1027
161	37,991	33430	7163	4,667	V	0,1319
162	38,242	45537	11262	4,043	V	0,1797
163	38,608	61690	13765	4,482		0,2435
164	38,700	122098	32128	3,800	V	0,4819
165	38,839	28062	8493	3,304	V	0,1107
166	38,952	33743	7681	4,393	V	0,1332
167	39,039	233707	77439	3,018	V	0,9223
168	39,350	26875	5454	4,928	V	0,1061
169	39,730	47062	9545	4,931		0,1857
170	39,841	67099	19886	3,374	V	0,2648
171	39,976	52567	14887	3,531		0,2075
172	40,135	159904	51321	3,116	V	0,6311
173	40,432	20628	4601	4,483		0,0814
174	40,620	94664	13414	7,057	V	0,3736
175	40,757	31176	10079	3,093	V	0,1230
176	40,935	31170	9105	3,423	V	0,1230
177	41,216	231390	62041	3,730	V	0,9132
178	41,519	23368	4854	4,814		0,0922
179	41,702	69137	9993	6,919	V	0,2728
180	41,805	25628	7930	3,232	V	0,1011
181	42,262	220178	40527	5,433	V	0,8689
182	42,886	21838	6641	3,288		0,0862
183	43,270	89435	28536	3,134	V	0,3530
184	43,336	54572	12133	4,498	V	0,2154
185	44,247	39681	15131	2,622		0,1566
186	45,205	41888	13886	3,017		0,1653
187	46,138	32957	12241	2,692		0,1301
188	47,062	24197	9018	2,683		0,0955
189	48,057	20573	6512	3,159		0,0812
Total		25339176	6620708			100,0000

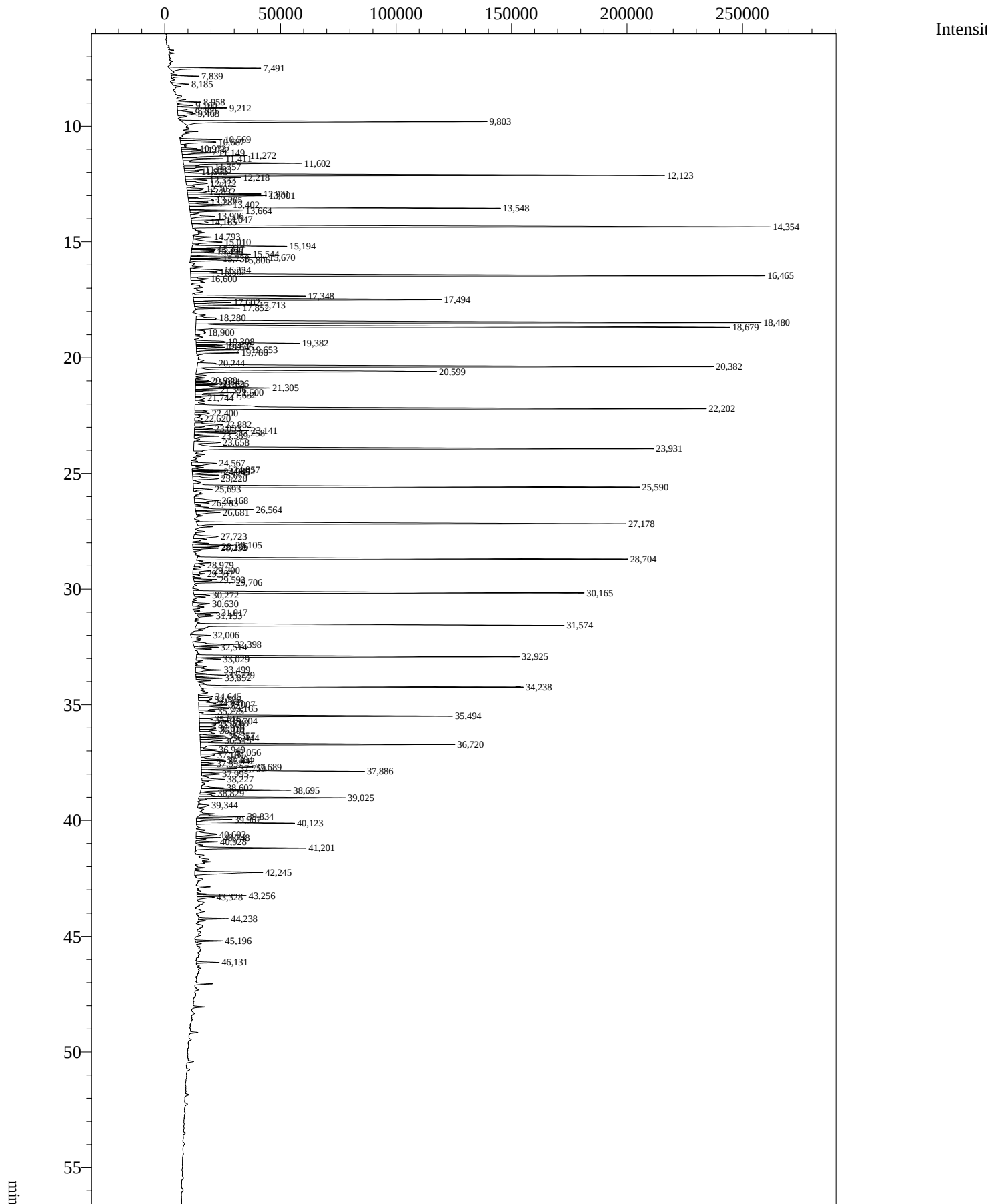


Analysis Date & Time : 24Feb2011 10:53:04 PM
 User Name : Admin
 Vial# : 9
 Sample Name : 2010026_18695
 Sample ID : 2010026_18695
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18695.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18695, Bronson Halvø, 517003-187, 132.43m, ali: 4.7 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,492	135805	41107	3,304		0,7724
2	7,841	72192	22036	3,276	V	0,4106
3	8,186	45386	11369	3,992		0,2581
4	8,961	33198	10544	3,148	V	0,1888
5	9,105	27991	7500	3,732	V	0,1592
6	9,215	97598	32305	3,021	V	0,5551
7	9,402	36895	9232	3,997	V	0,2098
8	9,468	48403	10350	4,676	V	0,2753
9	9,800	300584	103076	2,916		1,7096
10	10,224	21382	8659	2,469		0,1216
11	10,571	59118	19450	3,040		0,3362
12	10,686	87450	16923	5,168	V	0,4974
13	11,034	22204	6865	3,234	V	0,1263
14	11,151	44123	12389	3,561	V	0,2509
15	11,273	87758	24052	3,649	V	0,4991
16	11,413	58681	15188	3,864	V	0,3337
17	11,605	199106	60341	3,300	V	1,1324
18	11,761	40803	11824	3,451	V	0,2321
19	11,887	34278	7225	4,744	V	0,1950
20	12,120	598110	181595	3,294	V	3,4017
21	12,220	74774	24373	3,068	V	0,4253
22	12,336	35999	9576	3,759	V	0,2047
23	12,466	59102	9875	5,985	V	0,3361
24	12,705	41607	7856	5,296	V	0,2366
25	12,836	43967	7958	5,525	V	0,2501
26	12,933	84310	29329	2,875	V	0,4795
27	13,003	108760	31887	3,411	V	0,6186
28	13,210	71833	10423	6,892	V	0,4085
29	13,283	22561	7813	2,888	V	0,1283
30	13,403	68149	16391	4,158	V	0,3876
31	13,551	461060	142177	3,243	V	2,6223
32	13,666	68843	22103	3,115	V	0,3915
33	13,907	51320	11537	4,448	V	0,2919
34	14,048	29093	10766	2,702		0,1655
35	14,353	842349	235229	3,581		4,7908
36	14,794	24445	6713	3,641		0,1390
37	15,010	65543	11751	5,578	V	0,3728
38	15,195	153562	36806	4,172	V	0,8734
39	15,317	50602	9127	5,544	V	0,2878
40	15,436	28880	8973	3,219	V	0,1643
41	15,541	119925	27029	4,437	V	0,6821
42	15,672	93225	31227	2,985	V	0,5302
43	15,740	38021	13634	2,789	V	0,2162
44	15,807	59751	20898	2,859	V	0,3398
45	16,222	65357	12779	5,114	V	0,3717
46	16,301	43438	10918	3,979	V	0,2470
47	16,462	822569	234292	3,511	V	4,6783
48	16,599	35964	7153	5,028	V	0,2045
49	16,960	27775	4196	6,620		0,1580
50	17,168	22698	4035	5,625	V	0,1291
51	17,350	172215	46037	3,741	V	0,9795
52	17,496	432252	111045	3,893	V	2,4584
53	17,603	48992	14835	3,303	V	0,2786
54	17,714	75730	25418	2,979	V	0,4307
55	17,853	52202	18957	2,754		0,2969
56	18,284	33728	8272	4,077	V	0,1918
57	18,476	882474	222435	3,967	V	5,0190

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	18,685	1163996	251117	4,635	V	6,6202
59	18,900	28625	5355	5,345	V	0,1628
60	19,382	200144	42966	4,658		1,1383
61	19,477	37079	11451	3,238	V	0,2109
62	19,545	32308	11056	2,922	V	0,1837
63	19,654	66343	20674	3,209	V	0,3773
64	19,785	46594	16765	2,779	V	0,2650
65	20,375	672582	200087	3,361	V	3,8253
66	20,603	495281	121182	4,087	V	2,8169
67	21,034	21753	6779	3,209	V	0,1237
68	21,124	24523	8667	2,829	V	0,1395
69	21,305	110037	28603	3,847	V	0,6258
70	21,499	42129	13668	3,082	V	0,2396
71	21,631	34186	11371	3,006	V	0,1944
72	22,088	95591	26158	3,654	V	0,5437
73	22,194	641276	190448	3,367	V	3,6472
74	22,882	44561	9852	4,523	V	0,2534
75	23,139	69389	19785	3,507	V	0,3946
76	23,257	46875	15344	3,055		0,2666
77	23,387	25410	9001	2,823	V	0,1445
78	23,654	45998	11372	4,045		0,2616
79	23,920	577592	164974	3,501	V	3,2850
80	24,565	41021	7862	5,218	V	0,2333
81	24,855	36829	13280	2,773	V	0,2095
82	24,888	24685	11835	2,086	V	0,1404
83	24,942	27914	9304	3,000	V	0,1588
84	25,072	23892	8485	2,816	V	0,1359
85	25,219	53465	10525	5,080	V	0,3041
86	25,577	513553	158959	3,231		2,9208
87	26,163	52398	8959	5,849		0,2980
88	26,562	76005	21489	3,537	V	0,4323
89	26,678	46632	8445	5,522	V	0,2652
90	27,163	460256	144352	3,188		2,6177
91	27,727	52164	8542	6,107		0,2967
92	28,101	36907	13786	2,677	V	0,2099
93	28,164	23018	8770	2,625	V	0,1309
94	28,228	28138	7899	3,562	V	0,1600
95	28,687	448542	142078	3,157		2,5511
96	28,973	22527	4095	5,501	V	0,1281
97	29,193	21348	5322	4,011		0,1214
98	29,702	37370	13023	2,869	V	0,2125
99	30,147	391728	129749	3,019		2,2279
100	31,557	401914	124079	3,239		2,2859
101	32,001	21301	5629	3,784		0,1211
102	32,391	36250	10851	3,341	V	0,2062
103	32,910	311353	105041	2,964		1,7708
104	33,492	21668	6368	3,403		0,1232
105	33,723	44258	9705	4,560		0,2517
106	33,848	28068	8220	3,414	V	0,1596
107	34,224	317257	103844	3,055	V	1,8044
108	34,999	23166	7259	3,191	V	0,1318
109	35,160	68118	12590	5,411	V	0,3874
110	35,482	258430	83781	3,085		1,4698
111	35,695	43303	9231	4,691	V	0,2463
112	36,340	34837	9275	3,756		0,1981
113	36,439	28551	8819	3,238	V	0,1624
114	36,598	20717	6630	3,125	V	0,1178
115	36,706	260693	87828	2,968	V	1,4827
116	37,053	39787	7202	5,525	V	0,2263
117	37,152	58843	13793	4,266	V	0,3347
118	37,375	56605	15985	3,541		0,3219
119	37,457	48593	13729	3,539	V	0,2764
120	37,681	66380	14686	4,520	V	0,3775
121	37,750	24780	8797	2,817	V	0,1409
122	37,874	173391	58303	2,974	V	0,9862
123	38,220	27833	7818	3,560	V	0,1583
124	38,589	24461	6301	3,882		0,1391
125	38,680	86776	25000	3,471	V	0,4935
126	39,013	138765	49496	2,804	V	0,7892
127	39,824	41935	13032	3,218	V	0,2385
128	39,958	31900	9774	3,264		0,1814
129	40,114	94932	31286	3,034	V	0,5399
130	40,595	34361	5412	6,350	V	0,1954
131	40,740	20353	6771	3,006	V	0,1158
132	41,190	106525	33329	3,196		0,6059
133	42,235	94586	19471	4,858	V	0,5380
134	43,248	44486	14802	3,005	V	0,2530

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	43,320	21706	5032	4,314	V	0,1234
136	44,231	20852	7811	2,670		0,1186
Total		17582538	4976267			100,0000

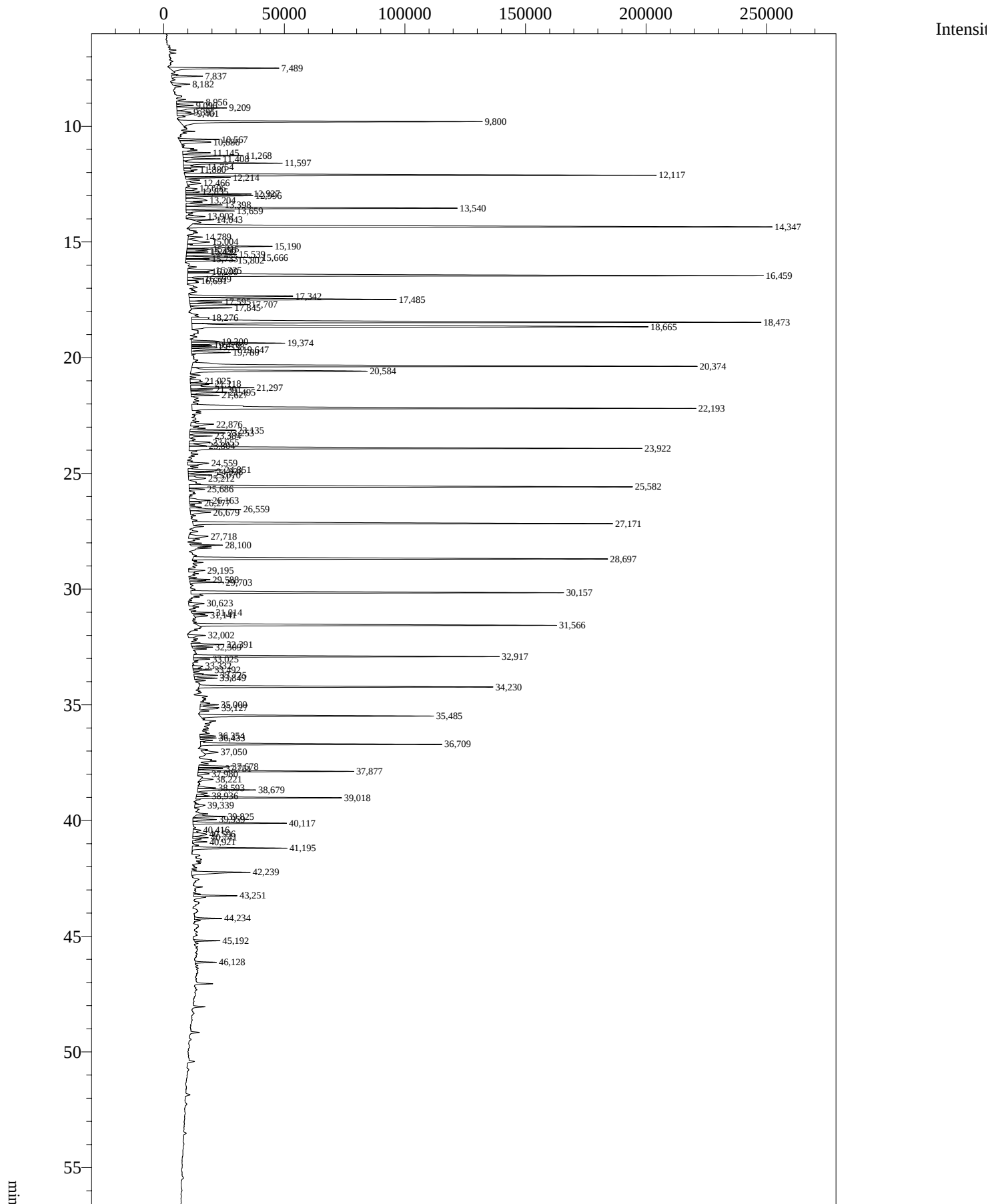


Analysis Date & Time :24Feb201111:57:14 PM
 User Name : Admin
 Vial# : 10
 Sample Name : 2010026_18711
 Sample ID : 2010026_18711
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18711.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18711, Bronson Halvø, 517003-203, 148.83m, ali: 3.8 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,491	120679	39446	3,059		0,5562
2	7,839	35368	12038	2,938	V	0,1630
3	8,185	26729	7139	3,744		0,1232
4	8,958	32433	10436	3,108	V	0,1495
5	9,100	22723	6912	3,288	V	0,1047
6	9,212	76463	21439	3,566	V	0,3524
7	9,399	24916	6529	3,816	V	0,1148
8	9,463	36586	7658	4,778	V	0,1686
9	9,803	408470	131594	3,104		1,8825
10	10,569	57457	18121	3,171		0,2648
11	10,687	83905	15359	5,463	V	0,3867
12	10,972	20850	6840	3,048	V	0,0961
13	11,032	29651	8251	3,593	V	0,1367
14	11,149	59399	14692	4,043	V	0,2738
15	11,272	107450	28086	3,826	V	0,4952
16	11,411	69184	17368	3,983	V	0,3189
17	11,602	180307	50987	3,536	V	0,8310
18	11,757	46450	12216	3,802	V	0,2141
19	11,883	38923	8001	4,865	V	0,1794
20	11,955	21383	6241	3,426	V	0,0985
21	12,123	707632	207110	3,417	V	3,2613
22	12,218	78113	23948	3,262	V	0,3600
23	12,333	37720	9276	4,067	V	0,1738
24	12,472	57168	9250	6,180	V	0,2635
25	12,707	39326	7237	5,434	V	0,1812
26	12,832	45752	8357	5,475	V	0,2109
27	12,931	93558	31652	2,956	V	0,4312
28	13,001	116794	33782	3,457	V	0,5383
29	13,205	75119	10880	6,905	V	0,3462
30	13,282	25380	8382	3,028	V	0,1170
31	13,402	74751	17876	4,182	V	0,3445
32	13,548	433088	133996	3,232	V	1,9960
33	13,664	70159	22844	3,071	V	0,3233
34	13,906	46190	10438	4,425	V	0,2129
35	14,047	47149	14026	3,362		0,2173
36	14,165	41288	7096	5,819	V	0,1903
37	14,354	916070	249552	3,671	V	4,2219
38	14,793	28745	7721	3,723		0,1325
39	15,010	71211	12653	5,628	V	0,3282
40	15,194	168442	40761	4,132	V	0,7763
41	15,317	30324	10395	2,917	V	0,1398
42	15,360	26093	9871	2,643	V	0,1203
43	15,436	31235	9779	3,194	V	0,1440
44	15,544	114123	25582	4,461	V	0,5260
45	15,670	96228	32751	2,938	V	0,4435
46	15,738	34618	12970	2,669	V	0,1595
47	15,806	63456	22019	2,882	V	0,2925
48	16,224	71740	13715	5,231	V	0,3306
49	16,302	44071	11608	3,796	V	0,2031
50	16,465	895105	247427	3,618	V	4,1253
51	16,600	38472	7519	5,117	V	0,1773
52	17,348	184080	48455	3,799	V	0,8484
53	17,494	412561	107188	3,849	V	1,9014
54	17,602	53153	16057	3,310	V	0,2450
55	17,713	78209	26787	2,920	V	0,3604
56	17,852	52792	19311	2,734		0,2433
57	18,280	54897	8751	6,273	V	0,2530

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	18,480	954141	243329	3,921	V	4,3974
59	18,679	1033447	230729	4,479	V	4,7629
60	18,900	39907	4458	8,952	V	0,1839
61	19,308	47630	12588	3,784		0,2195
62	19,382	160986	44649	3,606	V	0,7419
63	19,477	36748	11342	3,240	V	0,1694
64	19,545	36707	12353	2,971	V	0,1692
65	19,653	68092	22504	3,026	V	0,3138
66	19,786	51663	18330	2,819	V	0,2381
67	20,244	22471	7928	2,834	V	0,1036
68	20,382	792917	222853	3,558	V	3,6543
69	20,599	418276	103893	4,026	V	1,9277
70	20,980	20301	5518	3,679	V	0,0936
71	21,034	22699	6746	3,365	V	0,1046
72	21,126	29452	10580	2,784	V	0,1357
73	21,168	21494	8753	2,456	V	0,0991
74	21,305	128036	32039	3,996	V	0,5901
75	21,396	24788	9559	2,593	V	0,1142
76	21,500	57616	16962	3,397	V	0,2655
77	21,632	43972	13929	3,157	V	0,2027
78	21,744	26486	4110	6,444	V	0,1221
79	22,202	905154	220744	4,100	V	4,1716
80	22,400	27657	6288	4,398	V	0,1275
81	22,620	21318	2889	7,378	V	0,0982
82	22,882	60626	12200	4,970	V	0,2794
83	23,053	23135	7713	2,999	V	0,1066
84	23,141	81123	23396	3,467	V	0,3739
85	23,258	53634	17899	2,996		0,2472
86	23,389	34241	10731	3,191	V	0,1578
87	23,658	51694	11439	4,519	V	0,2382
88	23,931	761299	197922	3,846	V	3,5086
89	24,567	55273	10771	5,131	V	0,2547
90	24,857	48316	16758	2,883	V	0,2227
91	24,892	29007	14578	1,990	V	0,1337
92	24,945	39331	12534	3,138	V	0,1813
93	25,075	32347	11276	2,869	V	0,1491
94	25,220	63400	11119	5,702	V	0,2922
95	25,590	709179	192684	3,681	V	3,2684
96	25,693	27691	8056	3,437	V	0,1276
97	26,168	63647	10734	5,929		0,2933
98	26,283	21520	6318	3,406	V	0,0992
99	26,564	84757	24776	3,421	V	0,3906
100	26,681	53184	10500	5,065	V	0,2451
101	27,178	646765	185092	3,494	V	2,9808
102	27,723	63458	10591	5,992		0,2925
103	28,105	46914	17370	2,701	V	0,2162
104	28,166	30257	11483	2,635	V	0,1394
105	28,232	35116	11014	3,188	V	0,1618
106	28,704	652241	184994	3,526		3,0060
107	28,979	24488	4495	5,448	V	0,1129
108	29,200	31713	7862	4,034		0,1462
109	29,337	23426	5130	4,566	V	0,1080
110	29,592	43282	9869	4,386	V	0,1995
111	29,706	45694	16752	2,728	V	0,2106
112	30,165	588604	167956	3,505	V	2,7127
113	30,272	25832	6733	3,837	V	0,1191
114	30,630	36688	7440	4,931	V	0,1691
115	31,017	29155	10209	2,856	V	0,1344
116	31,153	26737	6819	3,921	V	0,1232
117	31,574	577814	158842	3,638		2,6630
118	32,006	37667	8576	4,392		0,1736
119	32,398	79910	16880	4,734	V	0,3683
120	32,514	27202	10372	2,623	V	0,1254
121	32,925	445012	138912	3,204		2,0509
122	33,029	35882	10579	3,392	V	0,1654
123	33,499	60890	11195	5,439	V	0,2806
124	33,729	48189	12951	3,721	V	0,2221
125	33,852	37684	11296	3,336	V	0,1737
126	34,238	447569	139075	3,218	V	2,0627
127	34,645	25530	6237	4,094		0,1177
128	34,786	41931	5798	7,232	V	0,1933
129	34,941	29935	7354	4,070	V	0,1380
130	35,007	43289	11906	3,636	V	0,1995
131	35,165	89130	12929	6,894	V	0,4108
132	35,275	26619	7046	3,778	V	0,1227
133	35,494	371989	109400	3,400	V	1,7144
134	35,616	20632	5394	3,825	V	0,0951

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	35,704	54626	12528	4,360	V	0,2518
136	35,788	31531	8673	3,635	V	0,1453
137	35,860	43435	6771	6,415	V	0,2002
138	36,019	42100	7026	5,992	V	0,1940
139	36,101	29928	7497	3,992	V	0,1379
140	36,357	49529	11229	4,411	V	0,2283
141	36,444	45549	12985	3,508	V	0,2099
142	36,545	35588	9472	3,757	V	0,1640
143	36,720	371351	109586	3,389	V	1,7115
144	36,949	24631	6840	3,601	V	0,1135
145	37,056	82451	13519	6,099	V	0,3800
146	37,169	28016	6134	4,568	V	0,1291
147	37,384	42048	9991	4,209	V	0,1938
148	37,442	41864	10716	3,907	V	0,1929
149	37,557	23432	5583	4,197	V	0,1080
150	37,689	104408	22229	4,697	V	0,4812
151	37,759	44923	15324	2,932	V	0,2070
152	37,886	209145	70325	2,974	V	0,9639
153	37,995	36033	7855	4,587	V	0,1661
154	38,227	41651	9867	4,221	V	0,1920
155	38,602	38913	9918	3,924		0,1793
156	38,695	137328	38861	3,534	V	0,6329
157	38,829	22241	6663	3,338	V	0,1025
158	39,025	188439	63083	2,987	V	0,8685
159	39,344	26762	4762	5,619	V	0,1233
160	39,834	66076	20209	3,270	V	0,3045
161	39,967	50545	15447	3,272		0,2329
162	40,123	129009	42328	3,048	V	0,5946
163	40,603	63353	9075	6,981	V	0,2920
164	40,748	32993	10791	3,057	V	0,1521
165	40,928	29966	9455	3,169	V	0,1381
166	41,201	161707	47405	3,411	V	0,7453
167	42,245	144124	29344	4,912	V	0,6642
168	43,256	63540	21223	2,994	V	0,2928
169	43,328	30329	7214	4,204	V	0,1398
170	44,238	33134	12943	2,560		0,1527
171	45,196	33293	11843	2,811		0,1534
172	46,131	27183	9813	2,770		0,1253
Total		21697918	5893930			100,0000



Analysis Date & Time :25Feb2011:01:25 AM
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 Vial# : 11
 Sample Name : 2010026_18718
 Sample ID : 2010026_18718
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18718.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18718, Bronson Halvø, 517003-210, 155.74m, ali: 4.8 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,489	134418	45170	2,976		0,7671
2	7,837	36819	12771	2,883	V	0,2101
3	8,182	26684	7318	3,646		0,1523
4	8,956	33638	11072	3,038	V	0,1920
5	9,096	21315	6913	3,084	V	0,1216
6	9,209	71740	20643	3,475	V	0,4094
7	9,395	21734	5845	3,718	V	0,1240
8	9,461	34517	7448	4,634	V	0,1970
9	9,800	409405	124708	3,283		2,3363
10	10,567	50077	16623	3,012		0,2858
11	10,686	64401	12649	5,091	V	0,3675
12	11,145	39865	11378	3,504	V	0,2275
13	11,268	84581	24859	3,402	V	0,4827
14	11,408	54286	15337	3,539	V	0,3098
15	11,597	133351	40728	3,274	V	0,7610
16	11,754	37055	8805	4,208	V	0,2115
17	11,880	27227	5580	4,879	V	0,1554
18	12,117	647859	194766	3,326		3,6970
19	12,214	55718	18696	2,980	V	0,3180
20	12,466	27750	5784	4,797	V	0,1584
21	12,696	24585	4594	5,352		0,1403
22	12,835	27683	5688	4,867	V	0,1580
23	12,927	78018	27060	2,883	V	0,4452
24	12,996	91590	27645	3,313	V	0,5227
25	13,204	56290	8751	6,432	V	0,3212
26	13,398	57443	15025	3,823	V	0,3278
27	13,540	360692	111941	3,222	V	2,0583
28	13,659	60541	19958	3,033	V	0,3455
29	13,902	25745	7842	3,283	V	0,1469
30	14,043	25579	9288	2,754		0,1460
31	14,347	847536	240580	3,523		4,8365
32	14,789	23057	5962	3,867		0,1316
33	15,004	54837	9082	6,038	V	0,3129
34	15,190	148625	35189	4,224	V	0,8481
35	15,315	31214	9744	3,203	V	0,1781
36	15,356	20636	8315	2,482	V	0,1178
37	15,432	28380	8857	3,204	V	0,1619
38	15,539	92641	20776	4,459	V	0,5287
39	15,666	90861	30352	2,994	V	0,5185
40	15,733	25308	9682	2,614	V	0,1444
41	15,802	58565	20587	2,845	V	0,3342
42	16,225	52482	10452	5,021	V	0,2995
43	16,299	31406	8922	3,520	V	0,1792
44	16,459	851913	237487	3,587	V	4,8615
45	16,599	30822	6230	4,947	V	0,1759
46	16,691	28406	4522	6,282	V	0,1621
47	17,342	157787	43029	3,667	V	0,9004
48	17,485	323758	85605	3,782	V	1,8475
49	17,595	42797	13373	3,200	V	0,2442
50	17,707	68412	24333	2,812	V	0,3904
51	17,845	45833	16998	2,696		0,2615
52	18,276	35548	7221	4,923	V	0,2029
53	18,473	905590	235019	3,853	V	5,1678
54	18,665	805209	188322	4,276	V	4,5950
55	19,300	43300	11356	3,813		0,2471
56	19,374	136503	38608	3,536	V	0,7790
57	19,470	24896	8320	2,992	V	0,1421

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	19,538	28137	9917	2,837	V	0,1606
59	19,647	58804	20099	2,926	V	0,3356
60	19,780	43836	15971	2,745	V	0,2502
61	20,374	761229	208989	3,642	V	4,3440
62	20,584	292502	72810	4,017	V	1,6692
63	21,025	30575	5014	6,099	V	0,1745
64	21,118	26336	9100	2,894	V	0,1503
65	21,297	98835	26197	3,773	V	0,5640
66	21,391	22983	9100	2,526	V	0,1312
67	21,495	49937	14851	3,362	V	0,2850
68	21,627	30926	11603	2,665	V	0,1765
69	22,193	805411	208327	3,866	V	4,5961
70	22,876	47265	9499	4,976	V	0,2697
71	23,135	64999	18732	3,470	V	0,3709
72	23,253	41471	14683	2,824		0,2367
73	23,384	27995	9340	2,997	V	0,1598
74	23,655	40262	8673	4,642	V	0,2298
75	23,804	28710	6992	4,106	V	0,1638
76	23,922	658503	187439	3,513	V	3,7578
77	24,559	45216	8807	5,134	V	0,2580
78	24,851	63259	14202	4,454	V	0,3610
79	24,938	31439	10752	2,924	V	0,1794
80	25,070	27911	9725	2,870	V	0,1593
81	25,212	43032	7183	5,991	V	0,2456
82	25,582	625708	183454	3,411	V	3,5706
83	25,686	21084	6415	3,287	V	0,1203
84	26,163	41697	8518	4,895		0,2379
85	26,277	21780	5007	4,350	V	0,1243
86	26,559	70625	21059	3,354	V	0,4030
87	26,679	43058	8457	5,091	V	0,2457
88	27,171	576865	173112	3,332	V	3,2919
89	27,718	47635	8035	5,928		0,2718
90	28,100	33063	13209	2,503	V	0,1887
91	28,697	582455	171165	3,403		3,3238
92	29,195	27919	6785	4,115		0,1593
93	29,588	22760	8587	2,651	V	0,1299
94	29,703	41009	13906	2,949	V	0,2340
95	30,157	521528	153745	3,392	V	2,9761
96	30,623	32546	6515	4,996	V	0,1857
97	31,014	24584	9013	2,728	V	0,1403
98	31,141	23569	5783	4,075	V	0,1345
99	31,566	484741	148352	3,268		2,7662
100	32,002	32126	7381	4,352		0,1833
101	32,391	50105	13663	3,667	V	0,2859
102	32,509	22282	8507	2,619	V	0,1272
103	32,917	395292	126371	3,128		2,2558
104	33,025	23699	6904	3,433	V	0,1352
105	33,332	27657	4096	6,751		0,1578
106	33,492	27813	7826	3,554	V	0,1587
107	33,725	32403	9920	3,266	V	0,1849
108	33,849	29278	9341	3,134	V	0,1671
109	34,230	384428	121688	3,159		2,1938
110	35,000	22245	7543	2,949	V	0,1269
111	35,127	42646	7915	5,388	V	0,2434
112	35,485	298079	96503	3,089		1,7010
113	36,354	26259	6588	3,986		0,1499
114	36,433	21404	6718	3,186	V	0,1221
115	36,709	310252	99820	3,108	V	1,7705
116	37,050	34151	6362	5,368	V	0,1949
117	37,678	59107	12837	4,604	V	0,3373
118	37,751	29889	10097	2,960	V	0,1706
119	37,877	180962	64026	2,826	V	1,0327
120	37,980	21382	4706	4,543	V	0,1220
121	38,221	22217	5298	4,194		0,1268
122	38,593	29463	7428	3,966		0,1681
123	38,679	83612	24141	3,463	V	0,4771
124	38,936	21745	5378	4,044	V	0,1241
125	39,018	167877	60212	2,788	V	0,9580
126	39,339	21869	4292	5,095	V	0,1248
127	39,825	40944	12734	3,215	V	0,2336
128	39,959	32665	9771	3,343		0,1864
129	40,117	117123	38714	3,025	V	0,6684
130	40,416	20112	3047	6,602		0,1148
131	40,596	38658	5754	6,718	V	0,2206
132	40,741	20149	6420	3,138	V	0,1150
133	40,921	20701	6011	3,444	V	0,1181
134	41,195	132048	39241	3,365	V	0,7535

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	42,239	106481	24199	4,400	V	0,6076
136	43,251	53015	17995	2,946	V	0,3025
137	44,234	31894	11302	2,822		0,1820
138	45,192	28356	10630	2,668		0,1618
139	46,128	24179	8710	2,776		0,1380
Total		17523694	4983019			100,0000



Analysis Date & Time : 25Feb2011 12:05:34 AM
 User Name : Admin
 Vial# : 12
 Sample Name : 2010026_18741
 Sample ID : 2010026_18741
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18741.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18741, Bronson Halvø, 517003-233, 178.41m, ali: 6.4 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,492	148285	51621	2,873		0,9009
2	7,840	70659	23856	2,962	V	0,4293
3	8,185	33555	9176	3,657		0,2039
4	8,957	37100	12517	2,964	V	0,2254
5	9,098	23210	7698	3,015	V	0,1410
6	9,213	120957	38112	3,174	V	0,7349
7	9,398	25873	6647	3,892	V	0,1572
8	9,464	34481	7936	4,345	V	0,2095
9	9,799	352240	118699	2,967		2,1401
10	10,220	22592	9224	2,449		0,1373
11	10,567	53346	17928	2,976		0,3241
12	10,685	68662	12783	5,371	V	0,4172
13	11,029	26715	7913	3,376	V	0,1623
14	11,145	52812	13112	4,028	V	0,3209
15	11,268	95865	26954	3,557	V	0,5825
16	11,407	60105	16354	3,675	V	0,3652
17	11,602	240615	68930	3,491	V	1,4619
18	11,755	34749	9974	3,484	V	0,2111
19	11,882	32442	6495	4,995	V	0,1971
20	12,112	558157	169967	3,284	V	3,3912
21	12,214	81313	25817	3,150	V	0,4940
22	12,329	33500	8472	3,954	V	0,2035
23	12,462	51019	8433	6,050	V	0,3100
24	12,696	31850	5637	5,650	V	0,1935
25	12,837	36447	7144	5,102	V	0,2214
26	12,927	80572	27351	2,946	V	0,4895
27	12,996	89560	25984	3,447	V	0,5441
28	13,203	64980	9579	6,784	V	0,3948
29	13,277	22028	7234	3,045	V	0,1338
30	13,398	59321	14650	4,049	V	0,3604
31	13,550	518419	158694	3,267	V	3,1498
32	13,660	60758	20147	3,016	V	0,3692
33	13,902	32170	10014	3,213	V	0,1955
34	14,041	34392	10895	3,157		0,2090
35	14,160	34756	5921	5,870	V	0,2112
36	14,340	714968	210027	3,404	V	4,3440
37	14,785	22993	6228	3,692		0,1397
38	15,002	60445	11026	5,482	V	0,3673
39	15,188	133961	32710	4,095	V	0,8139
40	15,312	28029	9332	3,004	V	0,1703
41	15,356	20653	8228	2,510	V	0,1255
42	15,431	28676	8636	3,320	V	0,1742
43	15,534	105240	23429	4,492	V	0,6394
44	15,665	82750	28669	2,886	V	0,5028
45	15,734	39078	13510	2,893	V	0,2374
46	15,800	53757	19288	2,787	V	0,3266
47	16,212	48775	9574	5,094	V	0,2963
48	16,288	39145	10260	3,815	V	0,2378
49	16,450	701791	210753	3,330	V	4,2639
50	16,592	32786	6714	4,883	V	0,1992
51	16,689	20079	5289	3,796	V	0,1220
52	17,341	139151	37607	3,700		0,8454
53	17,493	478893	122497	3,909	V	2,9096
54	17,597	43053	12788	3,367	V	0,2616
55	17,707	65363	22576	2,895	V	0,3971
56	17,848	50833	18121	2,805		0,3088
57	18,276	32455	6723	4,828	V	0,1972

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	18,465	729286	189116	3,856	V	4,4309
59	18,688	1422683	288401	4,933	V	8,6438
60	18,891	35691	4471	7,983	V	0,2168
61	19,372	168231	35930	4,682		1,0221
62	19,472	46041	11448	4,022	V	0,2797
63	19,539	25777	9642	2,673	V	0,1566
64	19,646	60207	19152	3,144	V	0,3658
65	19,779	43199	16004	2,699	V	0,2625
66	20,366	607462	180736	3,361		3,6908
67	20,597	477651	118697	4,024		2,9021
68	21,026	22074	6658	3,315	V	0,1341
69	21,118	25122	8685	2,892	V	0,1526
70	21,295	83164	22760	3,654	V	0,5053
71	21,492	36327	12632	2,876	V	0,2207
72	21,624	22740	9358	2,430	V	0,1382
73	22,084	92669	26644	3,478	V	0,5630
74	22,185	603097	176968	3,408	V	3,6643
75	22,874	46673	9091	5,134	V	0,2836
76	23,132	58107	16465	3,529	V	0,3530
77	23,250	38614	13907	2,777		0,2346
78	23,381	24087	8220	2,930	V	0,1463
79	23,650	52302	12253	4,268	V	0,3178
80	23,914	567534	161759	3,509	V	3,4482
81	24,561	47609	8598	5,537	V	0,2893
82	24,847	32783	11186	2,931	V	0,1992
83	24,936	27859	9495	2,934	V	0,1693
84	25,067	23997	8434	2,845	V	0,1458
85	25,208	52762	10696	4,933	V	0,3206
86	25,572	493508	155371	3,176	V	2,9984
87	26,158	28546	6521	4,377		0,1734
88	26,554	60972	17852	3,416	V	0,3705
89	26,677	36097	7209	5,007	V	0,2193
90	27,158	459363	143353	3,204	V	2,7910
91	27,721	41227	7995	5,156		0,2505
92	28,096	31942	12670	2,521	V	0,1941
93	28,683	448794	143570	3,126		2,7268
94	28,971	20037	4053	4,944	V	0,1217
95	29,187	25443	5971	4,261		0,1546
96	29,583	33849	7492	4,518	V	0,2057
97	29,697	34442	12184	2,827	V	0,2093
98	30,143	389760	127900	3,047		2,3681
99	30,620	24371	5191	4,695		0,1481
100	31,007	22889	8110	2,822	V	0,1391
101	31,550	368601	120547	3,058		2,2395
102	32,386	55425	12109	4,577		0,3367
103	32,904	317898	105792	3,005		1,9315
104	33,715	32253	9435	3,418	V	0,1960
105	33,840	22802	7437	3,066	V	0,1385
106	34,215	313098	104941	2,984		1,9023
107	35,118	31700	6146	5,157	V	0,1926
108	35,473	247111	83002	2,977		1,5014
109	36,424	22473	6203	3,623	V	0,1365
110	36,693	243446	82474	2,952	V	1,4791
111	37,041	34122	5710	5,976	V	0,2073
112	37,651	47600	9887	4,815	V	0,2892
113	37,864	155145	55409	2,800	V	0,9426
114	38,584	28384	7139	3,976		0,1725
115	38,662	47103	12344	3,816	V	0,2862
116	39,005	128206	48122	2,664	V	0,7789
117	39,814	27944	8135	3,435	V	0,1698
118	39,949	21286	6164	3,453		0,1293
119	40,106	88263	30540	2,890	V	0,5363
120	40,576	37926	5909	6,418	V	0,2304
121	41,184	114455	34996	3,271		0,6954
122	42,231	94779	20094	4,717		0,5759
123	43,243	44496	15317	2,905	V	0,2703
124	44,227	22415	8129	2,757		0,1362
125	45,184	20608	7402	2,784		0,1252
Total		16458906	4702084			100,0000

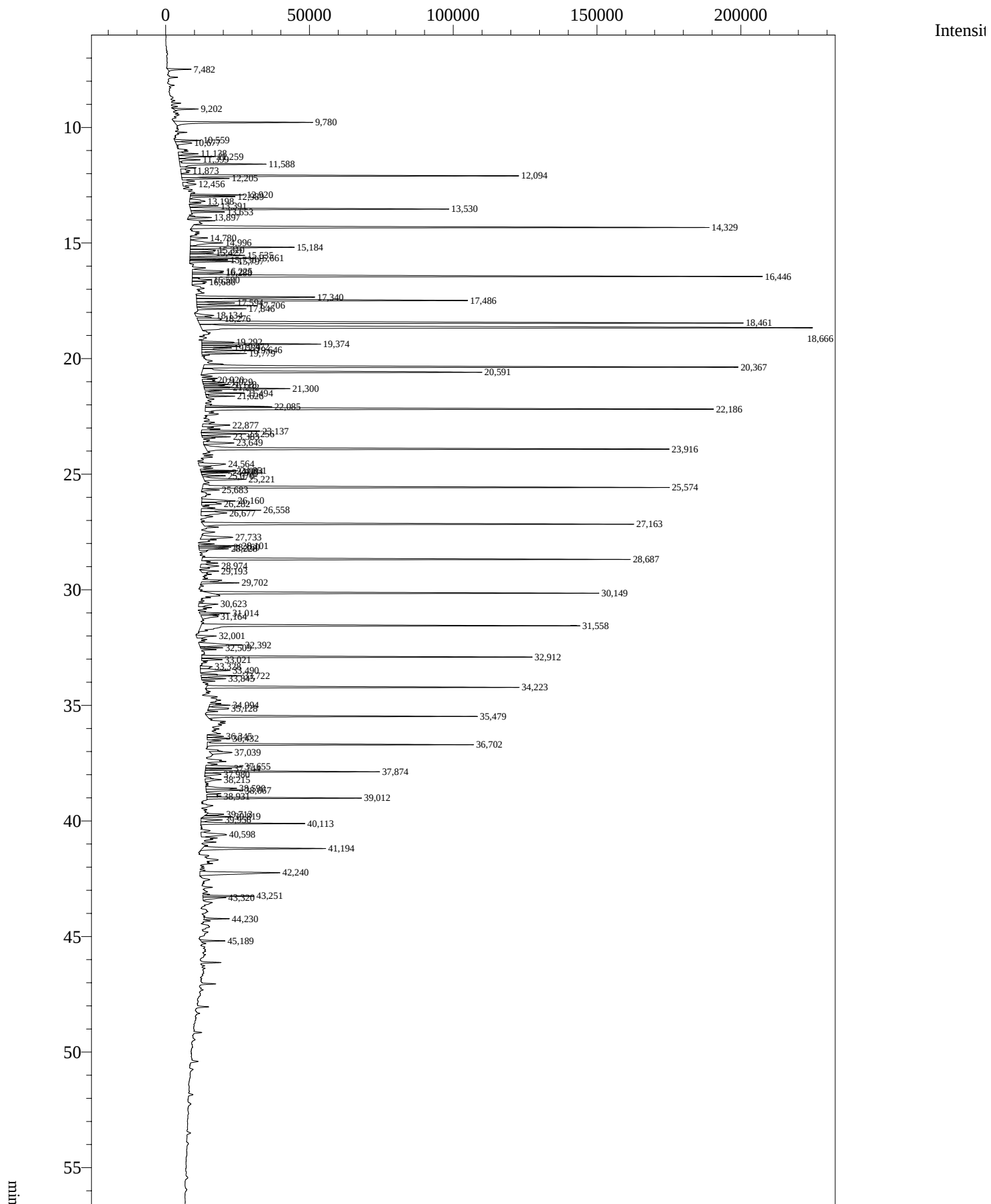


Analysis Date & Time :25Feb20113:09:46 AM
 User Name : Admin
 Vial# : 13
 Sample Name : 2010026_18865
 Sample ID : 2010026_18865
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18865.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18865, Bronson Halvø, 517003-257, 201.23m, ali: 5.1 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,486	75402	23582	3,197		0,4127
2	7,835	22947	8337	2,752		0,1256
3	8,954	22476	7170	3,135	V	0,1230
4	9,206	63686	19846	3,209	V	0,3486
5	9,791	287254	92797	3,096		1,5721
6	10,563	43798	14224	3,079		0,2397
7	10,679	44236	8753	5,054	V	0,2421
8	11,142	36954	9971	3,706	V	0,2022
9	11,264	70650	20171	3,502	V	0,3867
10	11,403	38479	11161	3,448	V	0,2106
11	11,595	156080	46540	3,354	V	0,8542
12	11,750	24882	7420	3,354	V	0,1362
13	11,877	22336	4484	4,981	V	0,1222
14	12,110	564276	176552	3,196	V	3,0883
15	12,210	72577	22625	3,208	V	0,3972
16	12,324	24830	6403	3,878	V	0,1359
17	12,464	32344	5987	5,402	V	0,1770
18	12,692	25238	3698	6,825	V	0,1381
19	12,837	20103	5090	3,950	V	0,1100
20	12,923	79144	27930	2,834	V	0,4332
21	12,993	76046	23321	3,261	V	0,4162
22	13,198	65533	9125	7,182	V	0,3587
23	13,275	20523	6926	2,963	V	0,1123
24	13,395	53774	13932	3,860	V	0,2943
25	13,541	413972	132004	3,136	V	2,2657
26	13,656	53171	18242	2,915	V	0,2910
27	13,899	29123	9368	3,109	V	0,1594
28	14,039	21149	8168	2,589		0,1158
29	14,342	778619	228962	3,401		4,2614
30	14,784	26661	6609	4,034		0,1459
31	15,002	73086	12608	5,797	V	0,4000
32	15,187	152592	41113	3,712	V	0,8351
33	15,310	32633	10252	3,183	V	0,1786
34	15,352	23027	9479	2,429	V	0,1260
35	15,429	29700	9375	3,168	V	0,1625
36	15,536	98536	21814	4,517	V	0,5393
37	15,663	81078	27749	2,922	V	0,4437
38	15,732	38210	14066	2,717	V	0,2091
39	15,797	54193	19193	2,824	V	0,2966
40	16,216	58793	10731	5,479	V	0,3218
41	16,289	38230	11356	3,367	V	0,2092
42	16,456	817109	231550	3,529	V	4,4720
43	16,592	34084	7017	4,858	V	0,1865
44	16,689	20622	5655	3,647	V	0,1129
45	17,340	160396	44791	3,581		0,8778
46	17,490	434041	113428	3,827	V	2,3755
47	17,595	47219	14350	3,291	V	0,2584
48	17,706	67637	23873	2,833	V	0,3702
49	17,847	53817	19011	2,831		0,2945
50	18,279	35029	7034	4,980	V	0,1917
51	18,469	835985	221415	3,776	V	4,5753
52	18,678	1151483	249261	4,620	V	6,3020
53	18,888	29997	3659	8,199	V	0,1642
54	19,296	48395	11952	4,049		0,2649
55	19,374	145139	43966	3,301	V	0,7943
56	19,470	47884	12659	3,783	V	0,2621
57	19,538	27739	10254	2,705	V	0,1518

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	19,645	64151	20598	3,114	V	0,3511
59	19,779	46752	17297	2,703	V	0,2559
60	20,373	740812	212866	3,480	V	4,0545
61	20,593	412167	101999	4,041	V	2,2558
62	21,025	22917	7088	3,233	V	0,1254
63	21,116	25437	9280	2,741	V	0,1392
64	21,297	105545	27546	3,832	V	0,5776
65	21,493	42831	15482	2,766	V	0,2344
66	21,624	26481	11230	2,358	V	0,1449
67	22,084	68019	21528	3,160		0,3723
68	22,192	728214	203536	3,578	V	3,9855
69	22,874	52766	10506	5,023	V	0,2888
70	23,135	68515	20053	3,417	V	0,3750
71	23,252	45003	15858	2,838		0,2463
72	23,649	50633	11459	4,418	V	0,2771
73	23,922	681086	190505	3,575	V	3,7276
74	24,563	57928	10616	5,457	V	0,3170
75	24,848	38077	13372	2,847	V	0,2084
76	24,884	22681	11585	1,958	V	0,1241
77	24,937	31755	11279	2,816	V	0,1738
78	25,068	24982	9409	2,655		0,1367
79	25,211	58101	11431	5,083	V	0,3180
80	25,581	627593	185296	3,387		3,4348
81	25,682	21162	6192	3,418	V	0,1158
82	26,160	58849	11579	5,082		0,3221
83	26,275	31978	6586	4,855	V	0,1750
84	26,556	70104	21059	3,329	V	0,3837
85	26,677	48378	9222	5,246	V	0,2648
86	27,169	593609	175680	3,379		3,2488
87	27,722	55039	10011	5,498		0,3012
88	28,099	41767	15678	2,664	V	0,2286
89	28,160	30389	11315	2,686	V	0,1663
90	28,227	48424	12065	4,013	V	0,2650
91	28,694	580900	168510	3,447		3,1793
92	28,973	29637	5540	5,349	V	0,1622
93	29,190	28924	7246	3,992		0,1583
94	29,587	40092	9492	4,224	V	0,2194
95	29,700	47269	15092	3,132	V	0,2587
96	30,155	547000	159272	3,434		2,9937
97	30,268	29162	6792	4,294	V	0,1596
98	30,621	38123	7537	5,058	V	0,2086
99	31,012	35511	11841	2,999	V	0,1944
100	31,138	22740	5854	3,885	V	0,1245
101	31,563	551289	149759	3,681	S	3,0172
102	32,000	32625	7872	4,144		0,1786
103	32,389	87874	17181	5,115	V	0,4809
104	32,507	24147	9271	2,605	V	0,1322
105	32,916	427754	132288	3,233		2,3411
106	33,018	22243	6338	3,509	V	0,1217
107	33,328	23937	4536	5,277		0,1310
108	33,487	52747	9927	5,313	V	0,2887
109	33,720	48125	14125	3,407	V	0,2634
110	33,843	29341	9322	3,147	V	0,1606
111	34,227	409908	128724	3,184		2,2434
112	34,994	24512	8161	3,003	V	0,1342
113	35,124	38983	7483	5,209	V	0,2134
114	35,485	335333	106842	3,139		1,8353
115	35,775	23707	5613	4,224	V	0,1297
116	36,348	22336	5838	3,826		0,1222
117	36,430	31399	8146	3,854	V	0,1718
118	36,706	326031	106190	3,070	V	1,7844
119	37,042	38366	7029	5,458	V	0,2100
120	37,669	68166	13895	4,906	V	0,3731
121	37,744	28176	9565	2,946	V	0,1542
122	37,876	209146	71560	2,923	V	1,1447
123	37,975	26913	5827	4,618	V	0,1473
124	38,215	25559	6032	4,237	V	0,1399
125	38,589	45752	11086	4,127		0,2504
126	38,667	59413	15283	3,888	V	0,3252
127	38,928	21680	4730	4,583	V	0,1187
128	39,014	172950	62723	2,757	V	0,9466
129	39,818	40015	11032	3,627	V	0,2190
130	39,955	30141	8273	3,643		0,1650
131	40,112	119349	40361	2,957	V	0,6532
132	40,598	65384	9294	7,035	V	0,3578
133	41,192	165428	47391	3,491		0,9054
134	42,238	144762	29036	4,986	V	0,7923

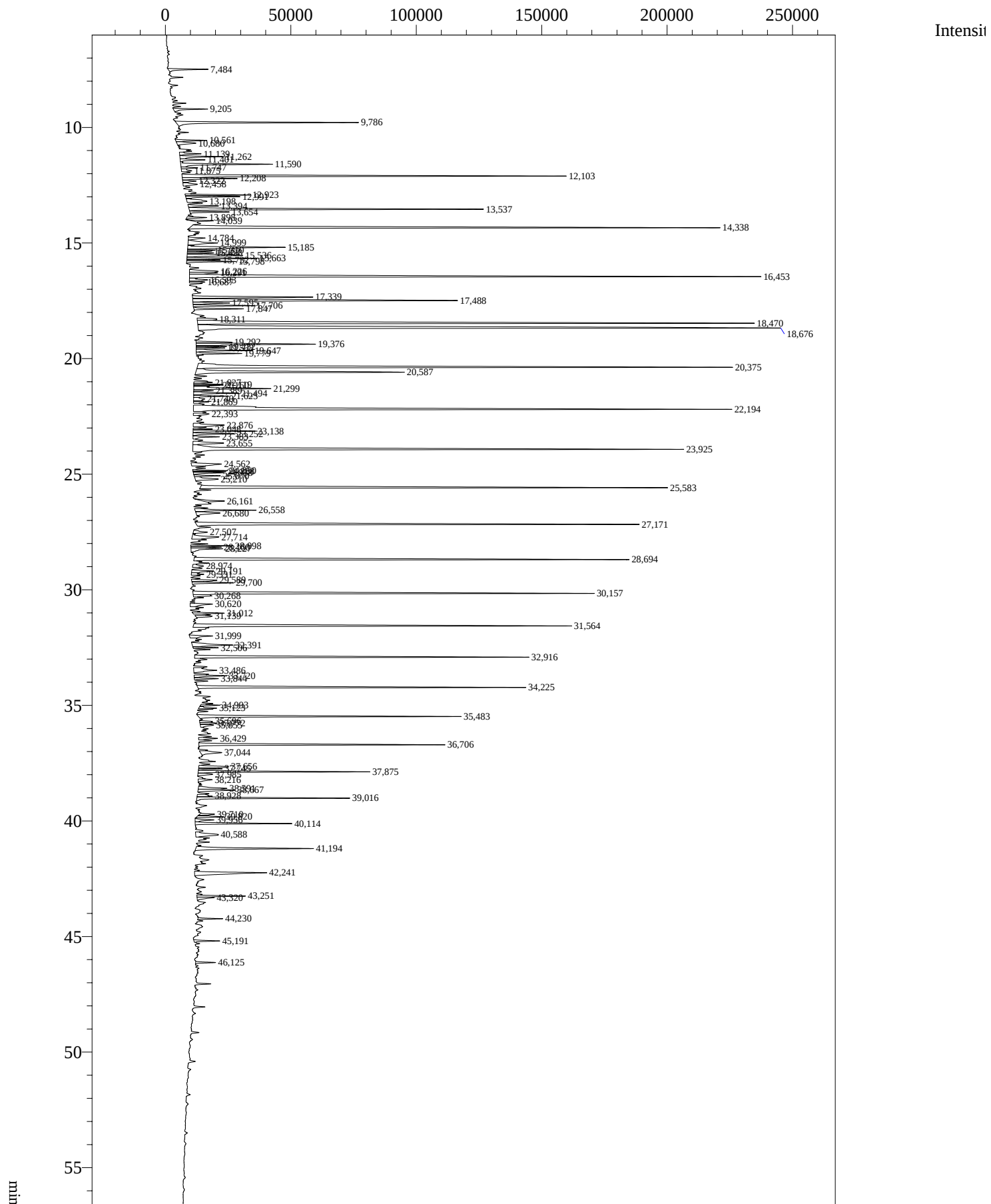
Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	43,246	55269	19263	2,869	V	0,3025
136	43,316	29509	6885	4,286	V	0,1615
137	44,229	23611	9448	2,499		0,1292
138	45,186	24542	9137	2,686		0,1343
139	46,120	20735	7545	2,748		0,1135
Total		18271577	5156402			100,0000



Analysis Date & Time : 25Feb2011 4:13:56 AM
 User Name : Admin
 Vial# : 14
 Sample Name : 2010026_18882
 Sample ID : 2010026_18882
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18882.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18882, Bronson Halvø, 517003-274, 217.89m, ali: 3.7 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,482	23274	8223	2,830		0,1558
2	9,202	23163	8638	2,682		0,1551
3	9,780	148847	47929	3,106		0,9967
4	10,559	28323	9113	3,108		0,1897
5	10,677	29349	5569	5,270	V	0,1965
6	11,138	25270	6908	3,658	V	0,1692
7	11,259	43152	12510	3,449	V	0,2890
8	11,399	24589	7300	3,369	V	0,1647
9	11,588	102180	29961	3,410	V	0,6842
10	11,873	24226	3237	7,485	V	0,1622
11	12,094	358642	116981	3,066	V	2,4015
12	12,205	52638	16385	3,213	V	0,3525
13	12,456	26117	4614	5,660	V	0,1749
14	12,920	49236	18670	2,637		0,3297
15	12,989	47553	15537	3,061	V	0,3184
16	13,198	29882	5452	5,481	V	0,2001
17	13,391	33003	9924	3,325		0,2210
18	13,530	272260	89703	3,035	V	1,8231
19	13,653	29262	11554	2,533	V	0,1959
20	13,897	25190	8108	3,107	V	0,1687
21	14,329	571052	178168	3,205		3,8238
22	14,780	23333	5925	3,938		0,1562
23	14,996	66820	11253	5,938	V	0,4474
24	15,184	133363	36001	3,704	V	0,8930
25	15,310	49535	8865	5,588	V	0,3317
26	15,427	27494	8119	3,387	V	0,1841
27	15,535	86438	19046	4,538	V	0,5788
28	15,661	66560	22543	2,953	V	0,4457
29	15,730	37811	13184	2,868	V	0,2532
30	15,797	46533	15814	2,942	V	0,3116
31	16,225	51246	10851	4,723	V	0,3431
32	16,288	41440	10723	3,865	V	0,2775
33	16,446	644511	197747	3,259	V	4,3157
34	16,590	33548	6569	5,107	V	0,2246
35	16,686	31986	5077	6,301	V	0,2142
36	17,340	149826	41134	3,642		1,0033
37	17,486	356271	93933	3,793	V	2,3856
38	17,594	44958	13190	3,408	V	0,3010
39	17,706	60328	20585	2,931	V	0,4040
40	17,846	46369	16848	2,752		0,3105
41	18,134	30179	6359	4,746		0,2021
42	18,276	44133	8590	5,138	V	0,2955
43	18,461	688731	187547	3,672	V	4,6118
44	18,666	935618	212334	4,406	V	6,2650
45	19,292	43524	10949	3,975		0,2914
46	19,374	136229	41191	3,307	V	0,9122
47	19,472	50048	13453	3,720	V	0,3351
48	19,539	32649	10318	3,164	V	0,2186
49	19,646	55642	17925	3,104	V	0,3726
50	19,779	42299	15520	2,725	V	0,2832
51	20,367	612932	185579	3,303	V	4,1043
52	20,591	392768	97272	4,038	V	2,6300
53	20,920	23718	4446	5,334	V	0,1588
54	21,029	25350	7389	3,431	V	0,1697
55	21,118	24543	8557	2,868	V	0,1643
56	21,232	32181	9083	3,543	V	0,2155
57	21,300	95077	29712	3,200	V	0,6366

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	21,494	39021	13440	2,903	V	0,2613
59	21,626	24292	9899	2,454	V	0,1627
60	22,085	79985	23099	3,463	V	0,5356
61	22,186	606140	176003	3,444	V	4,0588
62	22,877	43409	9494	4,572	V	0,2907
63	23,137	68322	20237	3,376	V	0,4575
64	23,256	51758	15305	3,382		0,3466
65	23,383	26642	9881	2,696	V	0,1784
66	23,649	45359	10589	4,283	V	0,3037
67	23,916	553309	160401	3,450		3,7050
68	24,564	52940	9429	5,614	V	0,3545
69	24,851	37561	12942	2,902	V	0,2515
70	24,884	23746	11565	2,053	V	0,1590
71	24,939	27295	9855	2,770	V	0,1828
72	25,070	20187	8002	2,523		0,1352
73	25,221	66913	14605	4,581	V	0,4481
74	25,574	514482	161977	3,176		3,4450
75	25,683	20532	6106	3,363	V	0,1375
76	26,160	60588	11683	5,186		0,4057
77	26,282	35777	6909	5,178	V	0,2396
78	26,558	69599	20716	3,360	V	0,4660
79	26,677	58580	8948	6,547	V	0,3923
80	27,163	485752	149502	3,249		3,2527
81	27,733	62653	11001	5,695		0,4195
82	28,101	38806	14220	2,729	V	0,2599
83	28,160	31636	11199	2,825	V	0,2118
84	28,228	35594	10250	3,473	V	0,2383
85	28,687	472225	148673	3,176		3,1621
86	28,974	34294	6421	5,341	V	0,2296
87	29,193	22762	6185	3,680		0,1524
88	29,702	38810	13150	2,951	V	0,2599
89	30,149	415561	133961	3,102		2,7826
90	30,623	32729	6736	4,859	V	0,2192
91	31,014	32343	10566	3,061	V	0,2166
92	31,164	32816	5784	5,673	V	0,2197
93	31,558	459886	131435	3,499	S	3,0795
94	32,001	29761	7001	4,251		0,1993
95	32,392	82588	15000	5,506	V	0,5530
96	32,509	20104	7760	2,591	V	0,1346
97	32,912	349252	114423	3,052		2,3386
98	33,021	26102	7141	3,655	V	0,1748
99	33,328	22463	4120	5,452		0,1504
100	33,490	54563	10335	5,280	V	0,3654
101	33,722	50496	13930	3,625	V	0,3381
102	33,845	26821	8410	3,189	V	0,1796
103	34,223	332065	108579	3,058		2,2235
104	34,994	22423	7190	3,119	V	0,1501
105	35,128	35706	7066	5,053	V	0,2391
106	35,479	275366	93742	2,937		1,8439
107	36,345	21678	5693	3,808		0,1452
108	36,432	30469	7948	3,834	V	0,2040
109	36,702	275288	92404	2,979	V	1,8434
110	37,039	35927	7624	4,712	V	0,2406
111	37,655	64848	12596	5,148	V	0,4342
112	37,744	28685	9084	3,158	V	0,1921
113	37,874	177098	60450	2,930	V	1,1859
114	37,980	27251	5682	4,796	V	0,1825
115	38,215	25054	5691	4,403	V	0,1678
116	38,590	45512	10702	4,252		0,3048
117	38,667	49121	12686	3,872	V	0,3289
118	38,931	24039	5051	4,760	V	0,1610
119	39,012	146442	53591	2,733	V	0,9806
120	39,713	23358	5960	3,919		0,1564
121	39,819	35741	10016	3,568	V	0,2393
122	39,956	27983	7433	3,765		0,1874
123	40,113	105776	35954	2,942	V	0,7083
124	40,598	63373	8906	7,115	V	0,4244
125	41,194	157463	42867	3,673		1,0544
126	42,240	152290	27813	5,476	V	1,0197
127	43,251	55253	17821	3,100	V	0,3700
128	43,320	34929	7896	4,424	V	0,2339
129	44,230	22631	8799	2,572		0,1515
130	45,189	22607	8359	2,704		0,1514
Total		14934029	4304006			100,0000

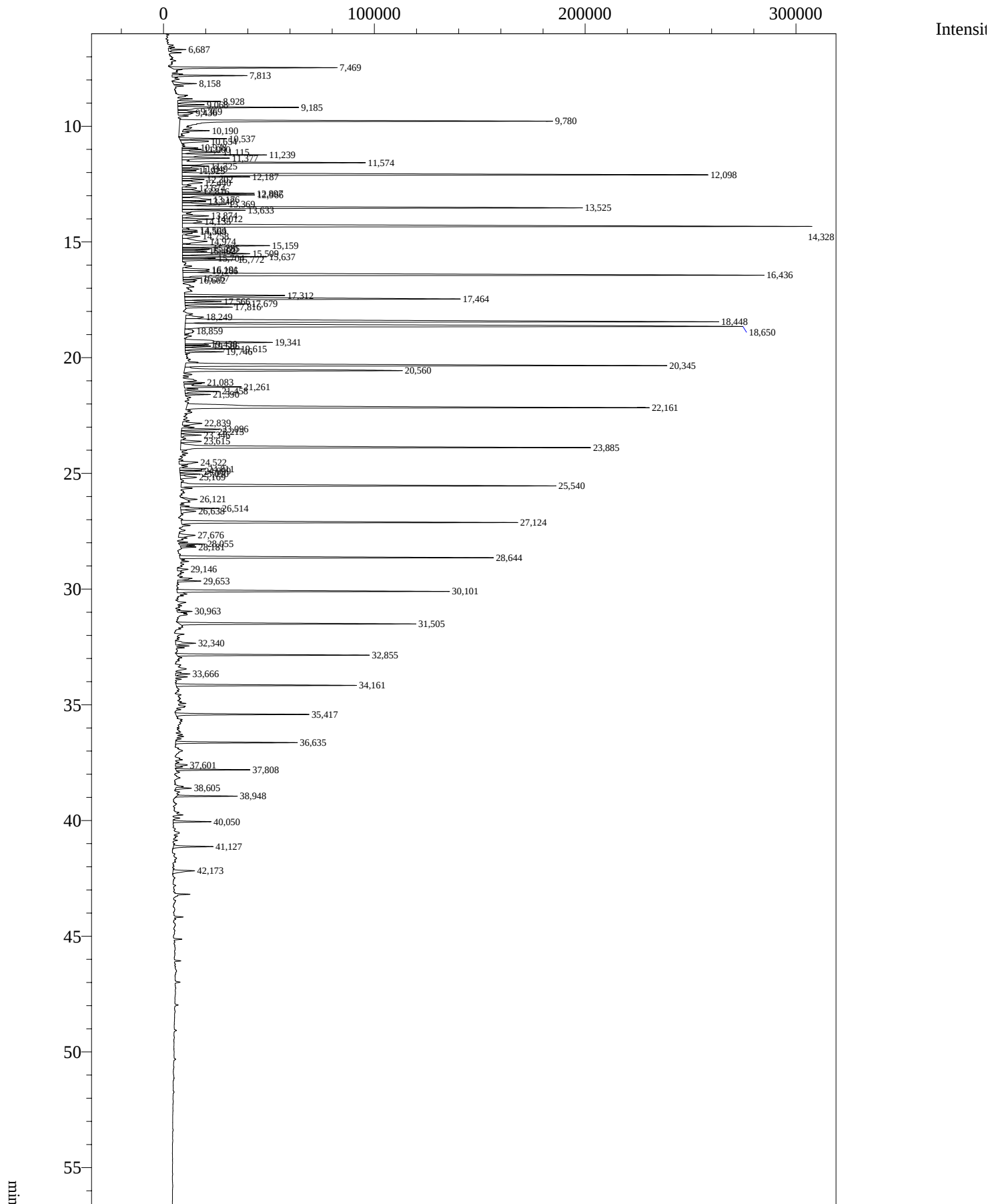


Analysis Date & Time :25Feb20115:18:06 AM
 User Name : Admin
 Vial# : 15
 Sample Name : 2010026_18889
 Sample ID : 2010026_18889
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18889.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18889, Bronson Halvø, 517003-281, 224.69m, ali: 4.2 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,484	47121	15870	2,969		0,2628
2	9,205	42612	13646	3,123		0,2377
3	9,786	220650	72641	3,038		1,2306
4	10,561	37849	12413	3,049		0,2111
5	10,680	38714	7592	5,099	V	0,2159
6	11,139	30397	8616	3,528	V	0,1695
7	11,262	57468	17176	3,346	V	0,3205
8	11,401	31539	9878	3,193	V	0,1759
9	11,590	121645	36534	3,330	V	0,6784
10	11,747	20439	6611	3,092	V	0,1140
11	11,875	20522	4112	4,990	V	0,1145
12	12,103	478237	152845	3,129	V	2,6672
13	12,208	69189	21793	3,175	V	0,3859
14	12,322	21997	5383	4,086	V	0,1227
15	12,458	30764	5738	5,361	V	0,1716
16	12,923	72647	25774	2,819	V	0,4052
17	12,991	68739	21638	3,177	V	0,3834
18	13,198	51894	8019	6,471	V	0,2894
19	13,394	41917	12105	3,463	V	0,2338
20	13,537	358475	116595	3,075	V	1,9993
21	13,654	39105	15720	2,488	V	0,2181
22	13,898	23708	7902	3,000	V	0,1322
23	14,039	22718	8670	2,620		0,1267
24	14,338	712919	210869	3,381		3,9761
25	14,784	26030	6699	3,886		0,1452
26	14,999	68622	11780	5,825	V	0,3827
27	15,185	148312	38768	3,826	V	0,8272
28	15,310	36432	11046	3,298	V	0,2032
29	15,352	23613	9558	2,470	V	0,1317
30	15,428	34761	10523	3,303	V	0,1939
31	15,536	99259	22144	4,482	V	0,5536
32	15,663	82848	27978	2,961	V	0,4621
33	15,732	36995	13316	2,778	V	0,2063
34	15,798	54991	19655	2,798	V	0,3067
35	16,226	55111	11448	4,814	V	0,3074
36	16,291	44058	11276	3,907	V	0,2457
37	16,453	791633	227328	3,482	V	4,4151
38	16,593	38139	7242	5,266	V	0,2127
39	16,687	22399	6203	3,611	V	0,1249
40	17,339	169599	47972	3,535		0,9459
41	17,488	397842	105084	3,786	V	2,2189
42	17,595	48896	14567	3,357	V	0,2727
43	17,706	67073	24179	2,774	V	0,3741
44	17,847	54170	19784	2,738		0,3021
45	18,311	39242	7847	5,001	V	0,2189
46	18,470	838973	221407	3,789	V	4,6791
47	18,676	1047646	230968	4,536	V	5,8429
48	19,292	53854	14116	3,815		0,3004
49	19,376	171985	47465	3,623	V	0,9592
50	19,472	35728	12148	2,941	V	0,1993
51	19,538	30571	11434	2,674	V	0,1705
52	19,647	68506	22308	3,071	V	0,3821
53	19,779	48931	18158	2,695	V	0,2729
54	20,375	789482	212975	3,707	V	4,4031
55	20,587	341321	82967	4,114	V	1,9036
56	21,027	24179	7456	3,243	V	0,1349
57	21,119	34821	11746	2,965	V	0,1942

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	21,160	24634	10428	2,362	V	0,1374
59	21,299	120679	30781	3,921	V	0,6731
60	21,389	20932	7766	2,695	V	0,1167
61	21,494	62161	17893	3,474	V	0,3467
62	21,625	40564	14026	2,892	V	0,2262
63	21,740	32897	4365	7,536	V	0,1835
64	21,869	23166	6090	3,804	V	0,1292
65	22,194	875916	214195	4,089	V	4,8852
66	22,393	29548	6299	4,691	V	0,1648
67	22,876	65623	12403	5,291	V	0,3660
68	23,048	21709	7666	2,832	V	0,1211
69	23,138	84479	24671	3,424	V	0,4712
70	23,252	47200	16414	2,876	V	0,2632
71	23,383	34318	10580	3,244	V	0,1914
72	23,655	60826	12312	4,940	V	0,3392
73	23,925	736868	194972	3,779	V	4,1097
74	24,562	65046	12031	5,407	V	0,3628
75	24,850	38611	13789	2,800	V	0,2153
76	24,888	26220	12969	2,022	V	0,1462
77	24,938	35180	12190	2,886	V	0,1962
78	25,070	27559	10485	2,629		0,1537
79	25,210	49844	9202	5,417	V	0,2780
80	25,583	628057	185500	3,386		3,5028
81	26,161	31630	8507	3,718		0,1764
82	26,558	79939	24329	3,286	V	0,4458
83	26,680	47515	9615	4,942	V	0,2650
84	27,171	607533	175648	3,459		3,3883
85	27,507	26781	5617	4,768		0,1494
86	27,714	67601	10712	6,311	V	0,3770
87	28,098	43578	16648	2,618	V	0,2430
88	28,160	32226	12108	2,661	V	0,1797
89	28,227	49795	12673	3,929	V	0,2777
90	28,694	593025	173066	3,427		3,3074
91	28,974	23379	4403	5,310	V	0,1304
92	29,191	35577	8792	4,046		0,1984
93	29,331	21556	5080	4,243	V	0,1202
94	29,589	45283	10166	4,454	V	0,2526
95	29,700	50456	16361	3,084	V	0,2814
96	30,157	546632	158451	3,450		3,0487
97	30,268	32715	7275	4,497	V	0,1825
98	30,620	44137	8919	4,949	V	0,2462
99	31,012	37532	12489	3,005	V	0,2093
100	31,139	26548	6753	3,931	V	0,1481
101	31,564	514753	149866	3,435		2,8709
102	31,999	38123	9248	4,123		0,2126
103	32,391	83806	16157	5,187	V	0,4674
104	32,506	25953	10089	2,573	V	0,1447
105	32,916	426940	132607	3,220		2,3811
106	33,486	61777	9230	6,693	V	0,3445
107	33,720	43988	12884	3,414	V	0,2453
108	33,844	29549	9572	3,087	V	0,1648
109	34,225	405170	130229	3,111		2,2597
110	34,993	21533	7627	2,823	V	0,1201
111	35,123	24505	7167	3,419	V	0,1367
112	35,483	324506	104519	3,105		1,8098
113	35,696	21157	5130	4,124		0,1180
114	35,772	24479	6630	3,692	V	0,1365
115	35,855	24409	5324	4,585	V	0,1361
116	36,429	29074	7591	3,830	V	0,1622
117	36,706	305607	97851	3,123	V	1,7044
118	37,044	48938	8532	5,736	V	0,2729
119	37,656	59279	11820	5,015	V	0,3306
120	37,745	28815	9390	3,069	V	0,1607
121	37,875	194068	68295	2,842	V	1,0824
122	37,985	27184	5891	4,614	V	0,1516
123	38,216	24086	5608	4,295	V	0,1343
124	38,591	49902	11436	4,364		0,2783
125	38,667	58679	14746	3,979	V	0,3273
126	38,928	28775	5897	4,880	V	0,1605
127	39,016	177560	60638	2,928	V	0,9903
128	39,710	22403	5939	3,773		0,1249
129	39,820	36516	10615	3,440	V	0,2037
130	39,956	28820	7491	3,847		0,1607
131	40,114	113335	38474	2,946	V	0,6321
132	40,588	66533	9094	7,316	V	0,3711
133	41,194	171257	46936	3,649	V	0,9551
134	42,241	145418	28701	5,067	V	0,8110

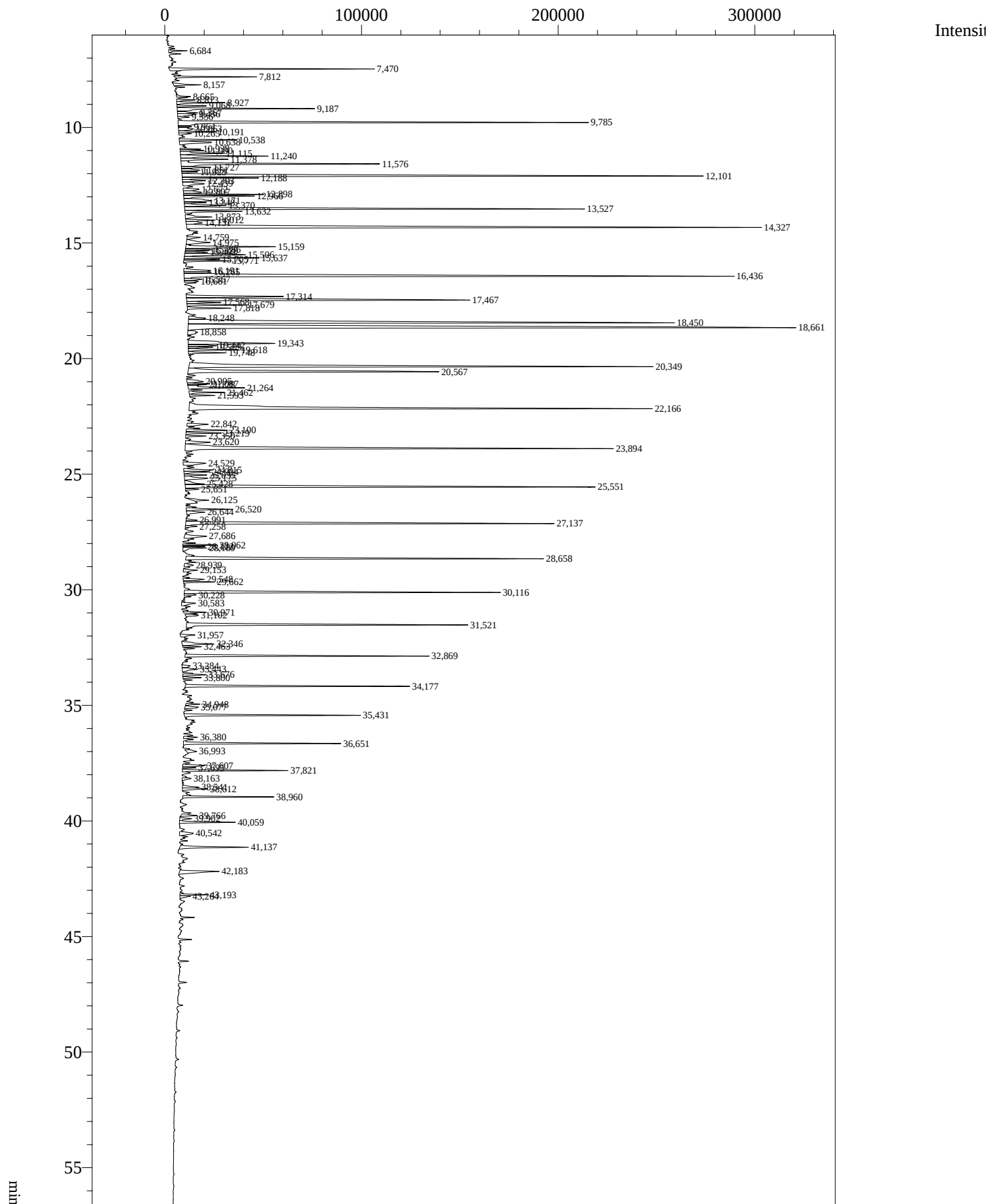
Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	43,251	57785	19342	2,988	V	0,3223
136	43,320	27074	6739	4,018	V	0,1510
137	44,230	24881	9860	2,523		0,1388
138	45,191	29072	10302	2,822		0,1621
139	46,125	21610	7946	2,720		0,1205
Total		17930081	5025737			100,0000



Analysis Date & Time : 31May2011 11:23:48 PM
 User Name : Admin
 Vial# : 1
 Sample Name : 2010026_19820
 Sample ID : 2010026_19820
 Sample Type : Unknown
 Injection Volume : 1,00
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 Data File : C:\GCsolution\Data\2010026\2010026_19820.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-19820, Brorson Halvø, 517003-310, ali: 16.3 mg, kørt den 31. maj 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	6,687	23862	8312	2,871	V	0,1240
2	7,469	196079	78059	2,512		1,0191
3	7,813	91627	35301	2,596	V	0,4762
4	8,158	37518	11049	3,396		0,1950
5	8,928	57621	20269	2,843	V	0,2995
6	9,068	36069	12565	2,870	V	0,1875
7	9,185	175285	56927	3,079	V	0,9110
8	9,369	38972	9589	4,064	V	0,2026
9	9,436	34501	7097	4,861	V	0,1793
10	9,780	651265	176025	3,700	S	3,3849
11	10,190	29693	12600	2,357	T	0,1543
12	10,537	63805	22167	2,878		0,3316
13	10,654	69610	13107	5,311	V	0,3618
14	10,938	21682	7547	2,873	V	0,1127
15	11,000	29108	9258	3,144	V	0,1513
16	11,115	64526	18213	3,543	V	0,3354
17	11,239	135216	40058	3,376	V	0,7028
18	11,377	74823	22407	3,339	V	0,3889
19	11,574	307380	86775	3,542	V	1,5976
20	11,725	46443	12480	3,721	V	0,2414
21	11,849	32427	7992	4,058	V	0,1685
22	11,923	22870	6674	3,427	V	0,1189
23	12,098	911767	248845	3,664	V	4,7389
24	12,187	95289	32058	2,972	V	0,4953
25	12,302	40183	10445	3,847	V	0,2088
26	12,440	60164	9553	6,298	V	0,3127
27	12,674	34242	6828	5,015	V	0,1780
28	12,816	47575	8664	5,491	V	0,2473
29	12,897	98145	34016	2,885	V	0,5101
30	12,966	124408	34302	3,627	V	0,6466
31	13,176	83453	13529	6,169	V	0,4337
32	13,248	35655	11151	3,198	V	0,1853
33	13,369	87815	20804	4,221	V	0,4564
34	13,525	670149	189289	3,540	V	3,4831
35	13,633	92688	29708	3,120	V	0,4817
36	13,874	46476	12487	3,722	V	0,2416
37	14,012	53277	14923	3,570	V	0,2769
38	14,135	54610	9298	5,873	V	0,2838
39	14,328	1160267	296552	3,913	V	6,0304
40	14,503	25763	7079	3,639	V	0,1339
41	14,569	23649	7210	3,280	V	0,1229
42	14,758	42558	8369	5,085	V	0,2212
43	14,974	84137	11749	7,161	V	0,4373
44	15,159	175487	41328	4,246	V	0,9121
45	15,285	43876	13420	3,270	V	0,2280
46	15,320	31756	12688	2,503	V	0,1650
47	15,402	38705	11573	3,344	V	0,2012
48	15,509	145376	31890	4,559	V	0,7556
49	15,637	122912	39729	3,094	V	0,6388
50	15,704	42189	15550	2,713	V	0,2193
51	15,772	73234	25089	2,919	V	0,3806
52	16,191	62047	12631	4,912	V	0,3225
53	16,266	53425	12582	4,246	V	0,2777
54	16,436	1085569	274153	3,960	V	5,6422
55	16,567	36777	8397	4,380	V	0,1911
56	16,662	23915	6519	3,668	V	0,1243
57	17,312	174553	47467	3,677		0,9072

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	17,464	513179	130291	3,939	V	2,6672
59	17,566	54481	17328	3,144	V	0,2832
60	17,679	86332	30233	2,856	V	0,4487
61	17,816	61478	22070	2,786		0,3195
62	18,249	47629	8428	5,651	V	0,2476
63	18,448	1074370	251603	4,270	V	5,5840
64	18,650	1245471	264234	4,714	V	6,4733
65	18,859	38696	4449	8,697	V	0,2011
66	19,341	207645	41339	5,023		1,0792
67	19,438	35028	11138	3,145	V	0,1821
68	19,506	32972	12124	2,720	V	0,1714
69	19,615	73447	25104	2,926	V	0,3817
70	19,746	49737	18189	2,734	V	0,2585
71	20,345	865314	226562	3,819	V	4,4974
72	20,560	424866	103171	4,118	V	2,2082
73	21,083	28873	9941	2,905	V	0,1501
74	21,261	98074	26975	3,636	V	0,5097
75	21,458	46807	16269	2,877	V	0,2433
76	21,590	28766	11871	2,423	V	0,1495
77	22,161	880155	217277	4,051		4,5746
78	22,839	46855	9238	5,072	V	0,2435
79	23,096	65233	18042	3,616	V	0,3390
80	23,215	43873	16051	2,733		0,2280
81	23,346	28878	9590	3,011	V	0,1501
82	23,615	43281	9713	4,456	V	0,2250
83	23,885	720709	193564	3,723	V	3,7459
84	24,522	48936	9023	5,423	V	0,2543
85	24,811	54409	12330	4,413	V	0,2828
86	24,899	30768	10512	2,927	V	0,1599
87	25,030	26370	9365	2,816	V	0,1371
88	25,169	39719	7720	5,145	V	0,2064
89	25,540	624831	176750	3,535		3,2475
90	26,121	21891	5489	3,988		0,1138
91	26,514	62910	18512	3,398	V	0,3270
92	26,638	32882	7114	4,622	V	0,1709
93	27,124	534202	158635	3,367		2,7765
94	27,676	43700	7870	5,553		0,2271
95	28,055	30772	12227	2,517	V	0,1599
96	28,181	20385	7327	2,782	V	0,1059
97	28,644	489703	147453	3,321		2,5452
98	29,146	21061	5095	4,134		0,1095
99	29,653	32022	11047	2,899	V	0,1664
100	30,101	408170	128050	3,188		2,1214
101	30,963	20378	7145	2,852	V	0,1059
102	31,505	347906	111617	3,117		1,8082
103	32,340	42752	9497	4,502		0,2222
104	32,855	266578	91116	2,926		1,3855
105	33,666	22050	6845	3,221	V	0,1146
106	34,161	247654	85143	2,909		1,2872
107	35,417	178179	62685	2,842		0,9261
108	36,635	160383	57706	2,779	V	0,8336
109	37,601	24834	5633	4,408		0,1291
110	37,808	90377	34940	2,587		0,4697
111	38,605	25011	7376	3,391	V	0,1300
112	38,948	71553	28590	2,503		0,3719
113	40,050	50592	18039	2,805	V	0,2630
114	41,127	58149	18853	3,084		0,3022
115	42,173	46411	10286	4,512		0,2412
Total		19240160	5239130			100,0000

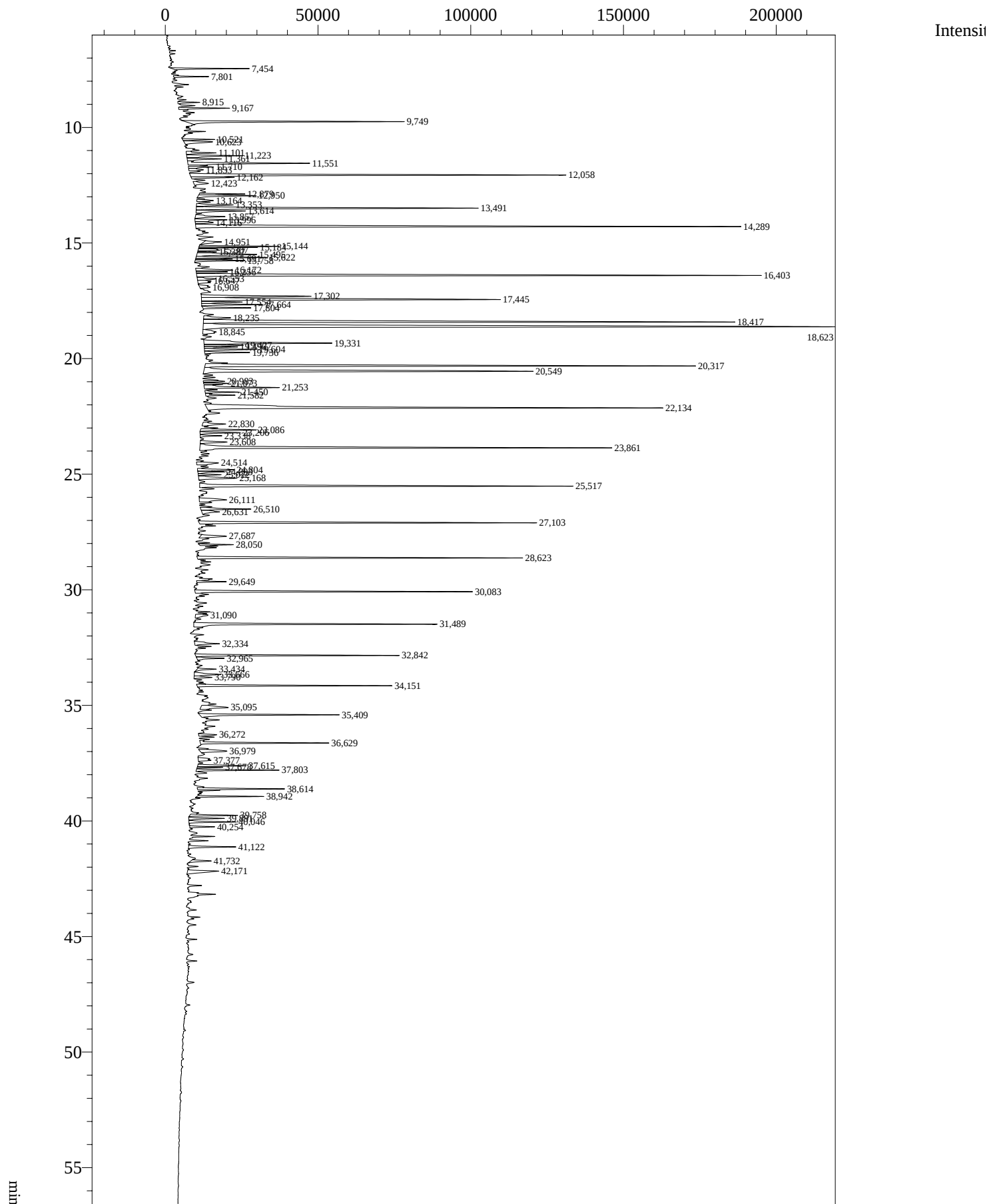


Analysis Date & Time : 31May2011 12:28:07 PM
 User Name : Admin
 Vial# : 2
 Sample Name : 2010026_19821
 Sample ID : 2010026_19821
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_19821.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-19821, Brorson Halvø, 517003-312, ali: 14.9 mg, kørt den 31. maj 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	6,684	25623	9434	2,716	V	0,1082
2	7,470	268923	104080	2,584		1,1352
3	7,812	97099	41359	2,348	V	0,4099
4	8,157	44996	13905	3,236		0,1899
5	8,665	21488	7141	3,009		0,0907
6	8,813	27524	9123	3,017	V	0,1162
7	8,927	70097	24524	2,858	V	0,2959
8	9,068	42615	14956	2,849	V	0,1799
9	9,187	206367	69751	2,959	V	0,8711
10	9,367	41222	10411	3,960	V	0,1740
11	9,436	44273	9536	4,643	V	0,1869
12	9,556	20073	5872	3,418	V	0,0847
13	9,785	693538	207388	3,344	V	2,9275
14	9,964	22671	6661	3,403	V	0,0957
15	10,063	48847	7591	6,435	V	0,2062
16	10,191	52052	18719	2,781	V	0,2197
17	10,265	22466	6386	3,518	V	0,0948
18	10,538	81189	28910	2,808		0,3427
19	10,638	88025	16439	5,355	V	0,3716
20	10,938	32432	10553	3,073	V	0,1369
21	11,000	39104	12116	3,227	V	0,1651
22	11,115	80860	21917	3,689	V	0,3413
23	11,240	149837	44337	3,379	V	0,6325
24	11,378	80890	24022	3,367	V	0,3414
25	11,576	347767	100350	3,466	V	1,4680
26	11,727	48619	14888	3,266	V	0,2052
27	11,851	46875	9256	5,064	V	0,1979
28	11,923	27083	8052	3,363	V	0,1143
29	12,101	972126	262605	3,702	V	4,1035
30	12,188	115256	38674	2,980	V	0,4865
31	12,303	47066	11791	3,992	V	0,1987
32	12,439	65010	10962	5,930	V	0,2744
33	12,672	40866	8144	5,018	V	0,1725
34	12,807	49380	9233	5,348	V	0,2084
35	12,898	114408	40696	2,811	V	0,4829
36	12,966	122567	35923	3,412	V	0,5174
37	13,171	89359	14107	6,335	V	0,3772
38	13,248	33303	11171	2,981	V	0,1406
39	13,370	85263	21263	4,010	V	0,3599
40	13,527	709796	203012	3,496	V	2,9962
41	13,632	84204	28994	2,904	V	0,3554
42	13,873	55244	13480	4,098	V	0,2332
43	14,012	49363	14834	3,328		0,2084
44	14,131	45695	8280	5,519	V	0,1929
45	14,327	1166172	291454	4,001	V	4,9226
46	14,759	26492	6834	3,877		0,1118
47	14,975	71076	12144	5,853	V	0,3000
48	15,159	185771	45602	4,074	V	0,7842
49	15,286	42526	13568	3,134	V	0,1795
50	15,320	29881	12200	2,449	V	0,1261
51	15,402	37949	11561	3,282	V	0,1602
52	15,506	140914	30978	4,549	V	0,5948
53	15,637	119857	37947	3,159	V	0,5059
54	15,705	48599	18136	2,680	V	0,2051
55	15,771	68860	23551	2,924	V	0,2907
56	16,191	64656	13651	4,737	V	0,2729
57	16,265	57096	13942	4,095	V	0,2410

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	16,436	1123041	277555	4,046	V	4,7405
59	16,567	39241	8862	4,428	V	0,1656
60	16,661	26657	7222	3,691	V	0,1125
61	17,314	190261	49297	3,859		0,8031
62	17,467	592374	143766	4,120	V	2,5005
63	17,568	57225	17212	3,325	V	0,2416
64	17,679	88232	29828	2,958	V	0,3724
65	17,818	65550	22235	2,948	V	0,2767
66	18,248	46686	8587	5,437	V	0,1971
67	18,450	1127231	246975	4,564	V	4,7582
68	18,661	1589081	308181	5,156	V	6,7078
69	18,858	40894	5054	8,092	V	0,1726
70	19,343	219030	44139	4,962		0,9246
71	19,442	56404	14316	3,940	V	0,2381
72	19,509	35183	12427	2,831	V	0,1485
73	19,618	80371	25534	3,148	V	0,3393
74	19,748	54909	19164	2,865	V	0,2318
75	20,349	981820	234754	4,182	V	4,1444
76	20,567	554479	127484	4,349	V	2,3405
77	20,995	47237	8272	5,710		0,1994
78	21,087	33671	11387	2,957	V	0,1421
79	21,128	21545	9400	2,292	V	0,0909
80	21,264	111008	28700	3,868	V	0,4686
81	21,462	53258	17991	2,960	V	0,2248
82	21,593	31897	12787	2,495	V	0,1346
83	22,166	1065221	235083	4,531		4,4965
84	22,842	51101	10857	4,707	V	0,2157
85	23,100	75523	20865	3,620	V	0,3188
86	23,219	48817	17793	2,744		0,2061
87	23,350	30758	10359	2,969	V	0,1298
88	23,620	59527	12669	4,699	V	0,2513
89	23,894	887879	217292	4,086	V	3,7479
90	24,529	64302	11591	5,547	V	0,2714
91	24,815	70129	15023	4,668	V	0,2960
92	24,904	41125	13151	3,127	V	0,1736
93	25,035	33524	11494	2,917	V	0,1415
94	25,175	66819	11962	5,586	V	0,2821
95	25,428	49043	9792	5,009	V	0,2070
96	25,551	767983	207530	3,701	V	3,2418
97	25,651	20781	6682	3,110	V	0,0877
98	26,125	34791	8466	4,109		0,1469
99	26,520	80713	23670	3,410	V	0,3407
100	26,644	44462	9343	4,759	V	0,1877
101	26,991	22052	5681	3,882		0,0931
102	27,137	696437	186023	3,744	V	2,9398
103	27,258	20650	6051	3,412	V	0,0872
104	27,686	63224	11282	5,604		0,2669
105	28,062	47762	17343	2,754	V	0,2016
106	28,122	30634	11288	2,714	V	0,1293
107	28,189	45963	11973	3,839	V	0,1940
108	28,658	648828	181652	3,572	V	2,7388
109	28,939	23035	4709	4,891	V	0,0972
110	29,153	30458	7288	4,179		0,1286
111	29,548	47944	10857	4,416	V	0,2024
112	29,662	46465	15769	2,947	V	0,1961
113	30,116	558502	159646	3,498	V	2,3575
114	30,228	24505	5973	4,102	V	0,1034
115	30,583	35815	7241	4,946	V	0,1512
116	30,971	35064	11562	3,033	V	0,1480
117	31,102	25879	6692	3,867	V	0,1092
118	31,521	491984	141920	3,467		2,0767
119	31,957	30472	7463	4,083		0,1286
120	32,346	79099	16221	4,876	V	0,3339
121	32,463	25885	9563	2,707	V	0,1093
122	32,869	370162	123501	2,997		1,5625
123	33,284	22898	4056	5,645		0,0967
124	33,443	41305	7794	5,300	V	0,1744
125	33,676	40922	11757	3,481	V	0,1727
126	33,800	28137	9334	3,014	V	0,1188
127	34,177	344354	113171	3,043		1,4536
128	34,948	21255	7164	2,967	V	0,0897
129	35,077	34087	6827	4,993	V	0,1439
130	35,431	259478	89172	2,910		1,0953
131	36,380	25630	7163	3,578	V	0,1082
132	36,651	246028	79773	3,084	V	1,0385
133	36,993	29650	5253	5,644	V	0,1252
134	37,607	53288	11156	4,777	V	0,2249

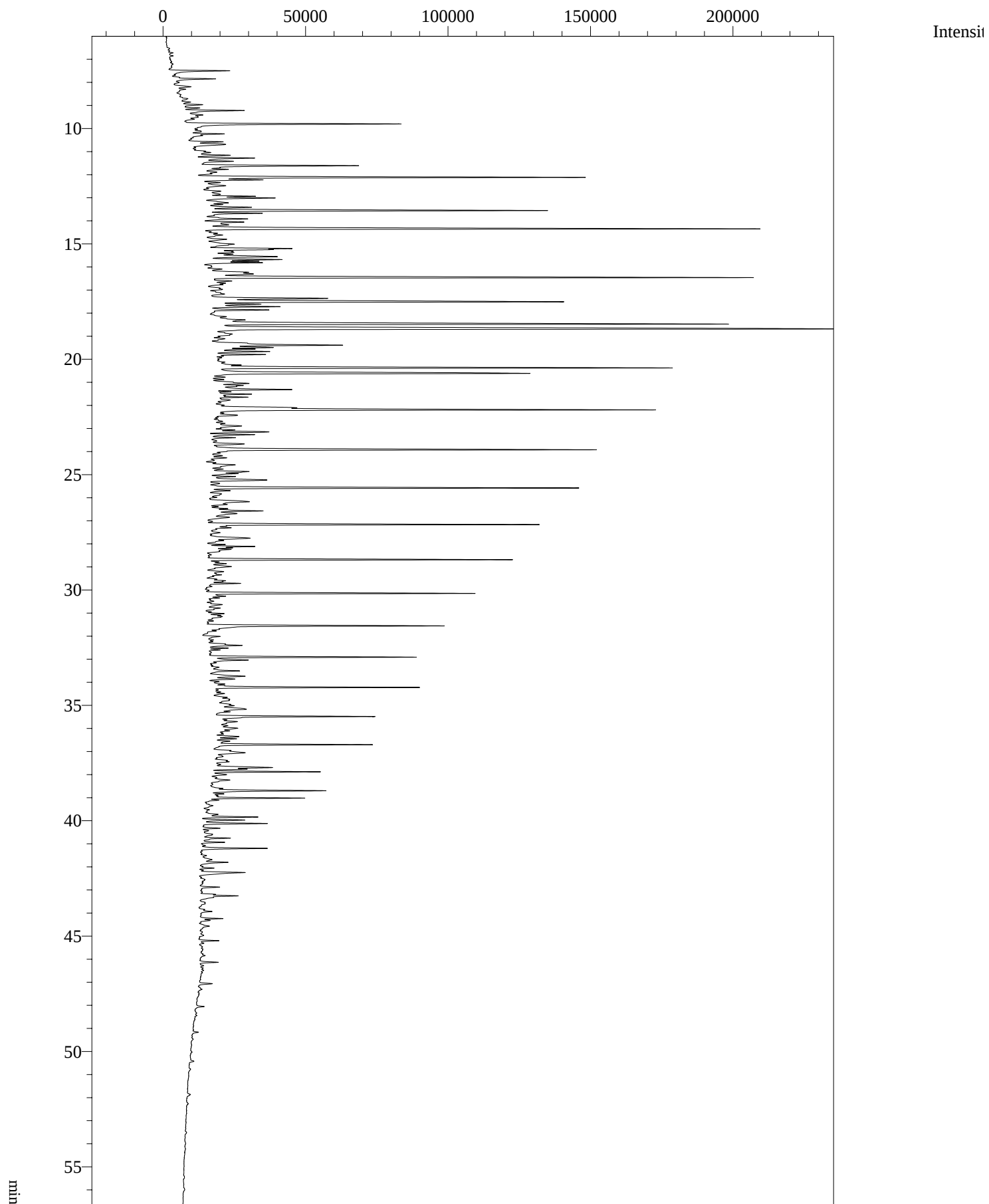
Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
135	37,695	20970	6833	3,069	V	0,0885
136	37,821	149116	53366	2,794	V	0,6294
137	38,163	20104	4602	4,369	V	0,0849
138	38,541	34492	8451	4,081		0,1456
139	38,612	48538	12851	3,777	V	0,2049
140	38,960	124839	46190	2,703	V	0,5270
141	39,766	30652	8135	3,768	V	0,1294
142	39,902	24037	6045	3,976		0,1015
143	40,059	84694	28361	2,986	V	0,3575
144	40,542	47337	7028	6,735	V	0,1998
145	41,137	120015	34779	3,451		0,5066
146	42,183	102386	20122	5,088		0,4322
147	43,193	41759	14042	2,974	V	0,1763
148	43,264	22331	5154	4,333	V	0,0943
Total		23690214	6235442			100,0000



Analysis Date & Time :04Jul201110:16:33 AM
 User Name : Admin
 Vial# : 1
 Sample Name : 2010026_20158
 Sample ID : 2010026_20158
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_20158.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-20158, Brorson Halvø, 517003-327, ali: 8.1 mg, kørt den 4. juli 2011

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
1	7,454	60000	25138	2,387		0,4874
2	7,801	27718	11424	2,426	V	0,2252
3	8,915	20082	7201	2,789	V	0,1631
4	9,167	45904	16687	2,751	V	0,3729
5	9,749	201575	71204	2,831		1,6375
6	10,521	30175	10488	2,877		0,2451
7	10,623	44876	9394	4,777	V	0,3645
8	11,101	33843	9710	3,486	V	0,2749
9	11,223	65989	18219	3,622	V	0,5361
10	11,361	41774	11132	3,753	V	0,3394
11	11,551	135127	39857	3,390	V	1,0977
12	11,710	26648	8228	3,239	V	0,2165
13	11,833	22734	4768	4,768	V	0,1847
14	12,058	403355	122757	3,286		3,2767
15	12,162	43726	14124	3,096	V	0,3552
16	12,423	24958	4823	5,175	V	0,2027
17	12,879	38782	14961	2,592		0,3150
18	12,950	60912	18869	3,228	V	0,4948
19	13,164	20195	5443	3,710	V	0,1641
20	13,353	44160	12002	3,679	V	0,3587
21	13,491	304829	92135	3,309	V	2,4763
22	13,614	52452	16091	3,260	V	0,4261
23	13,857	40487	9739	4,157		0,3289
24	13,996	43096	10540	4,089		0,3501
25	14,116	25293	5914	4,277	V	0,2055
26	14,289	600449	177318	3,386	V	4,8778
27	14,951	27234	5791	4,703		0,2212
28	15,144	75052	26183	2,866		0,6097
29	15,184	47885	19213	2,492	V	0,3890
30	15,307	36760	7118	5,165	V	0,2986
31	15,387	20129	6223	3,235	V	0,1635
32	15,495	90510	19622	4,613	V	0,7353
33	15,622	71780	23022	3,118	V	0,5831
34	15,691	34384	12024	2,860	V	0,2793
35	15,758	49304	16225	3,039	V	0,4005
36	16,172	56469	12086	4,672	V	0,4587
37	16,256	45329	10088	4,493	V	0,3682
38	16,403	618829	184313	3,357	V	5,0271
39	16,553	28900	5955	4,853	V	0,2348
40	16,647	28280	4420	6,399	V	0,2297
41	16,908	22569	3403	6,633		0,1833
42	17,302	135620	35924	3,775		1,1017
43	17,445	383054	97487	3,929	V	3,1118
44	17,554	44748	13323	3,359	V	0,3635
45	17,664	59745	19786	3,020	V	0,4853
46	17,804	43993	15751	2,793		0,3574
47	18,235	43930	8867	4,954	V	0,3569
48	18,417	654084	172706	3,787	V	5,3135
49	18,623	942148	206284	4,567	V	7,6536
50	18,845	35806	4398	8,141	V	0,2909
51	19,331	178593	41866	4,266		1,4508
52	19,427	46086	12817	3,596	V	0,3744
53	19,496	31262	10894	2,870	V	0,2540
54	19,604	52668	17024	3,094	V	0,4278
55	19,736	42106	14719	2,861	V	0,3420
56	20,317	525389	159580	3,292	V	4,2680
57	20,549	447681	107439	4,167	V	3,6368

Peak#	Ret.Time	Area	Height	Area/Height	Mark	Area%
58	20,983	23670	7053	3,356	V	0,1923
59	21,073	23617	8087	2,920	V	0,1919
60	21,253	89990	24508	3,672	V	0,7310
61	21,450	32847	11133	2,950	V	0,2668
62	21,582	27351	9609	2,846	V	0,2222
63	22,134	567514	148878	3,812	V	4,6102
64	22,830	35978	7592	4,739	V	0,2923
65	23,086	63830	18077	3,531	V	0,5185
66	23,206	38295	13248	2,891		0,3111
67	23,338	20013	7111	2,815	V	0,1626
68	23,608	36240	8779	4,128		0,2944
69	23,861	459087	133866	3,429	V	3,7294
70	24,514	37810	7189	5,260	V	0,3072
71	24,804	53497	11940	4,480	V	0,4346
72	24,893	26660	8538	3,123	V	0,2166
73	25,022	22485	7523	2,989	V	0,1827
74	25,168	62187	12556	4,953	V	0,5052
75	25,517	378781	121451	3,119		3,0770
76	26,111	56400	8953	6,299		0,4582
77	26,510	54700	16360	3,344	V	0,4444
78	26,631	29896	5849	5,112	V	0,2429
79	27,103	323385	110060	2,938		2,6270
80	27,687	43746	8599	5,087		0,3554
81	28,050	29083	11169	2,604	V	0,2363
82	28,623	306043	106250	2,880		2,4862
83	29,649	25367	9603	2,642	V	0,2061
84	30,083	268197	90653	2,959		2,1787
85	31,090	24842	4109	6,046	V	0,2018
86	31,489	257467	79052	3,257		2,0915
87	32,334	38702	8132	4,759		0,3144
88	32,842	185895	66516	2,795		1,5101
89	32,965	31220	8930	3,496	V	0,2536
90	33,434	21228	6241	3,401		0,1724
91	33,666	40811	8656	4,715		0,3315
92	33,790	21989	5885	3,737	V	0,1786
93	34,151	177865	63701	2,792	V	1,4449
94	35,095	55526	9010	6,163	V	0,4511
95	35,409	139951	45459	3,079		1,1369
96	36,272	23201	5934	3,910		0,1885
97	36,629	117280	41802	2,806	V	0,9527
98	36,979	49421	8851	5,584	V	0,4015
99	37,377	28509	4179	6,822		0,2316
100	37,615	59323	15886	3,734		0,4819
101	37,678	22840	8372	2,728	V	0,1855
102	37,803	73622	27118	2,715		0,5981
103	38,614	87250	28523	3,059	V	0,7088
104	38,942	52713	21801	2,418		0,4282
105	39,758	46205	15681	2,947	V	0,3753
106	39,891	36690	11691	3,138		0,2981
107	40,046	46390	15356	3,021	V	0,3768
108	40,254	23461	8123	2,888		0,1906
109	41,122	49806	15447	3,224		0,4046
110	41,732	25659	6681	3,840		0,2084
111	42,171	55921	10250	5,456		0,4543
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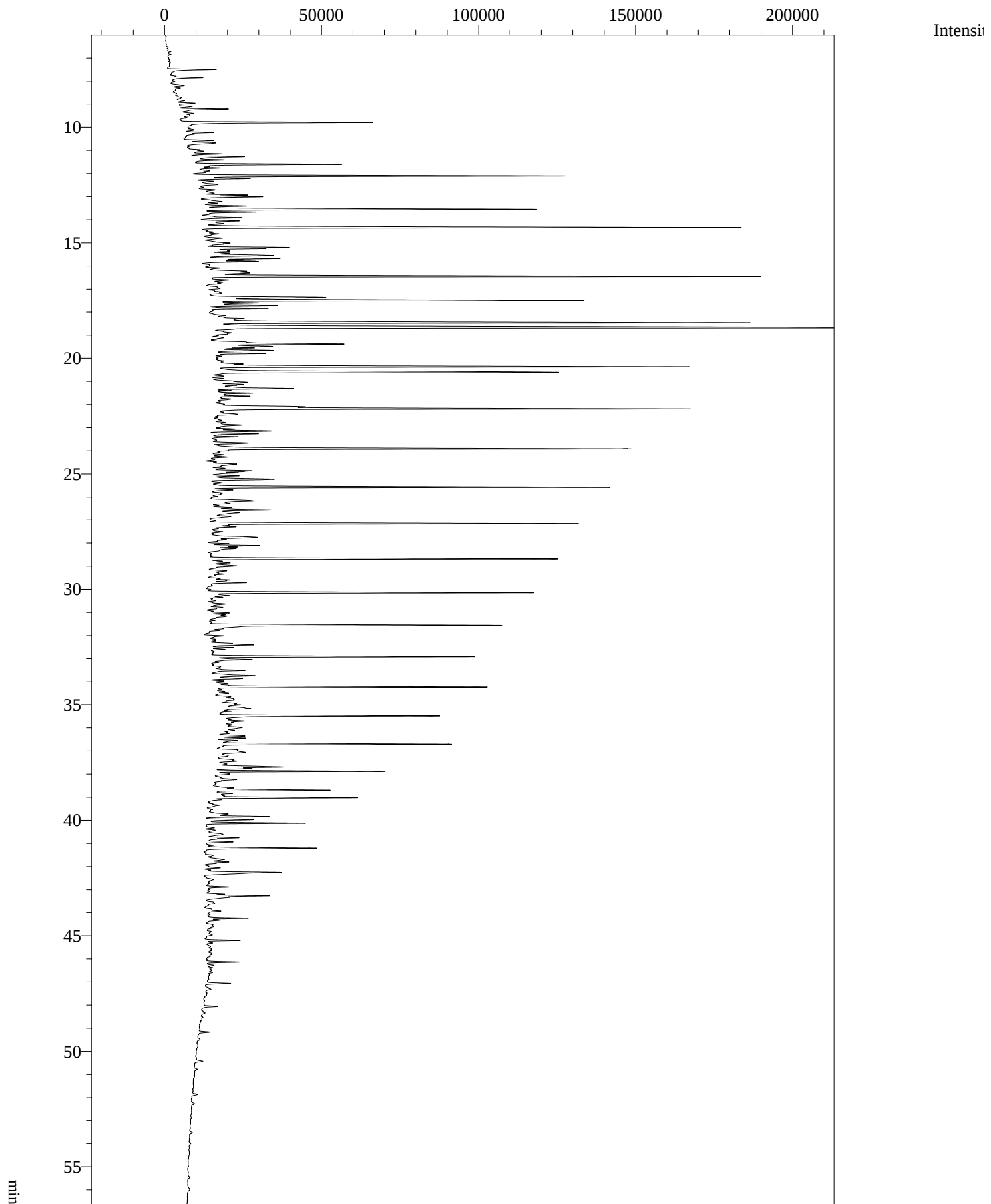


Analysis Date & Time : 24Feb2011 12:19:40 PM
 User Name : Admin
 Vial# : 1
 Sample Name : 2010026_18599
 Sample ID : 2010026_18599
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18599.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18599, Bronson Halvø, 517003-91, 41.28m, ali: 5.1 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,496	66640	20496	3,251	0,4197
2	7,847	46112	14470	3,187	0,2904
3	8,190	22346	5237	4,267	0,1407
4	8,967	20605	6686	3,082	0,1298
5	9,220	66512	20153	3,300	0,4189
6	9,801	229005	73018	3,136	1,4422
7	10,232	30907	11027	2,803	0,1946
8	10,577	38254	11670	3,278	0,2409
9	10,687	62539	11898	5,256	0,3939
10	11,041	21286	5723	3,719	0,1341
11	11,157	45399	12491	3,635	0,2859
12	11,280	83726	20878	4,010	0,5273
13	11,418	54160	13385	4,046	0,3411
14	11,611	203561	57107	3,565	1,2820
15	11,704	21925	8535	2,569	0,1381
16	11,768	44829	11395	3,934	0,2823
17	11,891	33309	7262	4,587	0,2098
18	12,116	454054	135634	3,348	2,8595
19	12,224	78356	23149	3,385	0,4935
20	12,342	30233	8184	3,694	0,1904
21	12,479	67643	9953	6,796	0,4260
22	12,715	42746	8039	5,317	0,2692
23	12,857	46174	7800	5,920	0,2908
24	12,936	61283	19965	3,070	0,3859
25	13,009	102992	26869	3,833	0,6486
26	13,220	62320	10326	6,035	0,3925
27	13,291	29145	8355	3,488	0,1835
28	13,411	81429	18317	4,445	0,5128
29	13,554	409918	121888	3,363	2,5816
30	13,672	77925	21837	3,569	0,4908
31	13,915	82141	16629	4,940	0,5173
32	14,054	56415	15174	3,718	0,3553
33	14,175	55125	9784	5,634	0,3472
34	14,349	666531	194269	3,431	4,1977
35	14,539	20038	5563	3,602	0,1262
36	14,616	39774	7318	5,435	0,2505
37	14,799	47521	8607	5,521	0,2993
38	15,011	62531	11123	5,622	0,3938
39	15,060	35226	8803	4,002	0,2218
40	15,201	90773	31122	2,917	0,5717
41	15,242	64566	24678	2,616	0,4066
42	15,365	61766	10718	5,763	0,3890
43	15,445	35738	10346	3,454	0,2251
44	15,552	120928	25779	4,691	0,7616
45	15,679	86221	27335	3,154	0,5430
46	15,748	55273	19132	2,889	0,3481
47	15,814	59401	20429	2,908	0,3741
48	16,091	22767	5913	3,851	0,1434
49	16,230	62545	15101	4,142	0,3939
50	16,302	79697	16629	4,793	0,5019
51	16,460	623367	190713	3,269	3,9258
52	16,607	41270	8588	4,806	0,2599
53	16,701	21891	6255	3,500	0,1379
54	16,971	32013	4836	6,620	0,2016
55	17,359	162387	41131	3,948	1,0227
56	17,509	484093	123209	3,929	3,0487
57	17,612	58081	17255	3,366	0,3658

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	17,720	73852	23723	3,113	0,4651
59	17,862	54889	19510	2,813	0,3457
60	18,292	60933	10796	5,644	0,3837
61	18,474	661153	180074	3,672	4,1638
62	18,685	1025222	223701	4,583	6,4566
63	18,907	37744	6423	5,876	0,2377
64	19,389	211616	45299	4,671	1,3327
65	19,489	78338	20791	3,768	0,4934
66	19,555	41363	14253	2,902	0,2605
67	19,663	59706	19109	3,125	0,3760
68	19,794	46213	17313	2,669	0,2910
69	20,250	23518	8422	2,793	0,1481
70	20,375	513720	159567	3,219	3,2353
71	20,611	468733	110381	4,246	2,9520
72	21,046	64918	12264	5,293	0,4088
73	21,134	29184	10077	2,896	0,1838
74	21,313	105770	26730	3,957	0,6661
75	21,511	37033	12369	2,994	0,2332
76	21,643	33852	10883	3,110	0,2132
77	22,103	104229	28299	3,683	0,6564
78	22,194	499752	153639	3,253	3,1473
79	22,424	29757	7262	4,098	0,1874
80	22,891	54865	10322	5,316	0,3455
81	23,062	24568	8361	2,938	0,1547
82	23,147	75237	20481	3,673	0,4738
83	23,266	46879	15480	3,028	0,2952
84	23,399	24556	8535	2,877	0,1547
85	23,669	45069	10991	4,100	0,2838
86	23,922	456756	134570	3,394	2,8765
87	24,575	55563	10188	5,454	0,3499
88	24,759	21641	5922	3,654	0,1363
89	24,867	67673	14962	4,523	0,4262
90	24,953	41348	11127	3,716	0,2604
91	25,083	32723	10189	3,212	0,2061
92	25,233	111944	21147	5,294	0,7050
93	25,385	22176	4516	4,910	0,1397
94	25,578	409667	130246	3,145	2,5800
95	25,695	33218	8178	4,062	0,2092
96	25,835	37928	5068	7,485	0,2389
97	26,174	98940	14788	6,691	0,6231
98	26,292	24028	6989	3,438	0,1513
99	26,474	23385	7130	3,280	0,1473
100	26,572	74271	19445	3,820	0,4677
101	26,687	69425	10346	6,710	0,4372
102	26,849	39007	7666	5,089	0,2457
103	27,166	337380	115053	2,932	2,1247
104	27,752	78013	14305	5,454	0,4913
105	27,856	21640	5357	4,040	0,1363
106	28,114	48816	16628	2,936	0,3074
107	28,172	22707	8847	2,567	0,1430
108	28,240	32424	8344	3,886	0,2042
109	28,686	311085	106716	2,915	1,9591
110	28,857	22243	6562	3,389	0,1401
111	28,985	45863	8416	5,450	0,2888
112	29,203	24551	5793	4,238	0,1546
113	29,342	24722	5092	4,855	0,1557
114	29,713	28786	10888	2,644	0,1813
115	30,147	279940	93616	2,990	1,7630
116	30,270	24500	6191	3,957	0,1543
117	30,633	25538	5475	4,664	0,1608
118	31,555	301881	82839	3,644	1,9012
119	32,401	39201	11663	3,361	0,2469
120	32,910	205445	72424	2,837	1,2938
121	33,037	56794	13468	4,217	0,3577
122	33,506	39022	10151	3,844	0,2458
123	33,737	60321	12295	4,906	0,3799
124	33,858	32920	8795	3,743	0,2073
125	34,222	197469	71755	2,752	1,2436
126	34,737	39938	5384	7,418	0,2515
127	34,952	29543	5255	5,622	0,1861
128	35,014	23400	6601	3,545	0,1474
129	35,166	73921	10673	6,926	0,4655
130	35,482	178995	55473	3,227	1,1273
131	35,704	29865	6876	4,343	0,1881
132	35,990	32544	6585	4,942	0,2050
133	36,352	29824	7734	3,856	0,1878
134	36,704	152277	53605	2,841	0,9590

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	37,053	54056	10039	5,385	0,3404
136	37,442	28866	4640	6,222	0,1818
137	37,695	77290	19976	3,869	0,4868
138	37,761	30558	11479	2,662	0,1924
139	37,879	99923	37599	2,658	0,6293
140	38,003	21043	5049	4,168	0,1325
141	38,236	27353	6469	4,228	0,1723
142	38,700	131259	39343	3,336	0,8266
143	39,018	78074	31690	2,464	0,4917
144	39,839	57222	18965	3,017	0,3604
145	39,970	48337	14803	3,265	0,3044
146	40,120	68321	22462	3,042	0,4303
147	40,753	28786	9140	3,149	0,1813
148	40,934	21348	7676	2,781	0,1344
149	41,197	72196	22913	3,151	0,4547
150	41,803	27512	8259	3,331	0,1733
151	42,245	73868	15568	4,745	0,4652
152	43,255	44817	13245	3,384	0,2822
153	44,240	20477	7722	2,652	0,1290
Total		15878648	4391614		100,0000

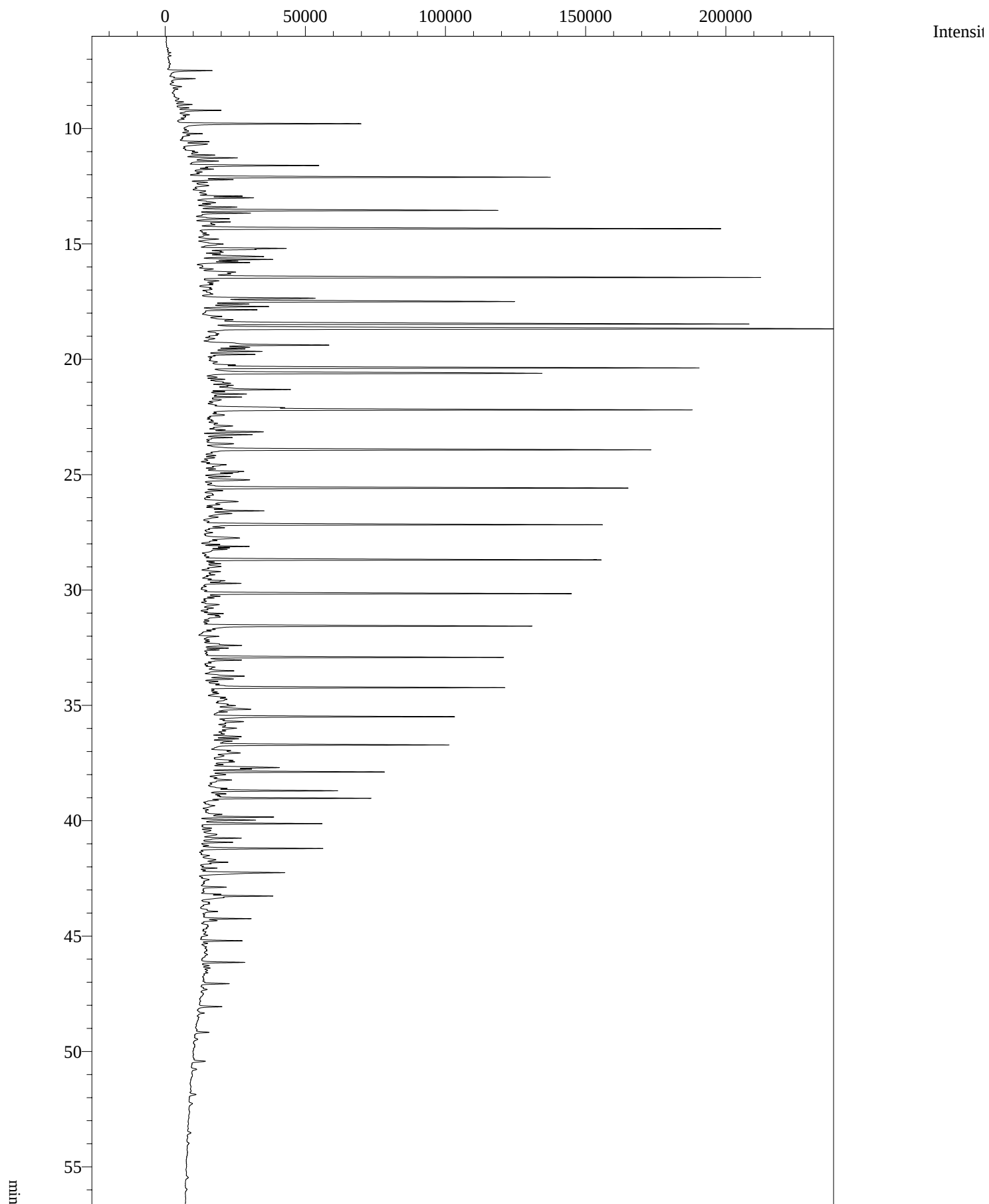


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 Sample Type : Unknown
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 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18600, Bronson Halvø, 517003-92, 42.09m, ali: 4.9 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,492	41995	14780	2,841	0,2785
2	7,843	30258	10158	2,979	0,2006
3	9,214	48679	15228	3,197	0,3228
4	9,793	180692	59505	3,037	1,1982
5	10,225	23456	8727	2,688	0,1555
6	10,571	29369	9315	3,153	0,1948
7	10,677	48372	9392	5,150	0,3208
8	11,152	35491	10171	3,490	0,2354
9	11,274	66074	17308	3,818	0,4382
10	11,413	40153	10708	3,750	0,2663
11	11,603	160488	47864	3,353	1,0642
12	11,761	32463	8994	3,609	0,2153
13	11,886	25221	5545	4,548	0,1673
14	12,107	368940	118681	3,109	2,4466
15	12,217	54592	17558	3,109	0,3620
16	12,472	36695	6602	5,558	0,2433
17	12,931	35101	13461	2,608	0,2328
18	13,004	59386	18726	3,171	0,3938
19	13,214	33768	6694	5,044	0,2239
20	13,406	54303	14510	3,742	0,3601
21	13,547	339955	106724	3,185	2,2543
22	13,666	55697	17633	3,159	0,3693
23	13,910	54100	13085	4,135	0,3588
24	14,048	44058	12162	3,623	0,2922
25	14,170	35957	7326	4,908	0,2384
26	14,339	559899	171677	3,261	3,7129
27	14,609	20730	5568	3,723	0,1375
28	14,793	33254	6727	4,944	0,2205
29	15,005	47056	9067	5,190	0,3120
30	15,060	23646	6861	3,446	0,1568
31	15,196	78643	27600	2,849	0,5215
32	15,240	53013	20472	2,590	0,3515
33	15,322	50627	8843	5,725	0,3357
34	15,442	29395	8722	3,370	0,1949
35	15,547	104871	22859	4,588	0,6954
36	15,675	74273	24768	2,999	0,4925
37	15,744	49720	17061	2,914	0,3297
38	15,810	50488	17900	2,821	0,3348
39	16,087	20104	5420	3,709	0,1333
40	16,223	56211	13709	4,100	0,3728
41	16,298	70221	14457	4,857	0,4657
42	16,453	555350	175445	3,165	3,6827
43	16,602	35575	7498	4,745	0,2359
44	16,695	20196	5510	3,665	0,1339
45	16,962	28986	4261	6,802	0,1922
46	17,172	27015	4537	5,955	0,1791
47	17,355	148717	37394	3,977	0,9862
48	17,504	455812	118932	3,833	3,0226
49	17,607	52779	15685	3,365	0,3500
50	17,716	67993	21524	3,159	0,4509
51	17,859	50949	18048	2,823	0,3379
52	18,287	51122	9687	5,277	0,3390
53	18,467	605245	170626	3,547	4,0136
54	18,682	1053022	232213	4,535	6,9829
55	18,902	20960	5944	3,526	0,1390
56	19,386	187110	41266	4,534	1,2408
57	19,486	66207	18498	3,579	0,4390

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	19,552	36438	12585	2,895	0,2416
59	19,660	56212	18400	3,055	0,3728
60	19,790	43817	16058	2,729	0,2906
61	20,247	24205	8496	2,849	0,1605
62	20,369	476137	149908	3,176	3,1574
63	20,605	456716	109238	4,181	3,0286
64	21,042	41859	11068	3,782	0,2776
65	21,129	27905	9459	2,950	0,1850
66	21,308	103052	25371	4,062	0,6834
67	21,506	38745	12162	3,186	0,2569
68	21,638	37370	11203	3,336	0,2478
69	21,760	25450	5033	5,056	0,1688
70	22,097	104345	27983	3,729	0,6919
71	22,188	465558	148898	3,127	3,0873
72	22,424	23453	6191	3,788	0,1555
73	22,887	49153	9464	5,194	0,3259
74	23,059	22206	7519	2,953	0,1473
75	23,143	70635	19332	3,654	0,4684
76	23,263	44258	15028	2,945	0,2935
77	23,394	23115	8427	2,743	0,1533
78	23,665	45673	11289	4,046	0,3029
79	23,917	438085	132302	3,311	2,9051
80	24,572	52025	9639	5,397	0,3450
81	24,755	22190	5861	3,786	0,1471
82	24,863	66740	14429	4,625	0,4426
83	24,951	36504	10104	3,613	0,2421
84	25,081	31805	10139	3,137	0,2109
85	25,228	109463	21341	5,129	0,7259
86	25,382	21920	4394	4,989	0,1454
87	25,576	407873	127207	3,206	2,7047
88	25,691	32310	7943	4,068	0,2143
89	25,837	32689	4501	7,262	0,2168
90	26,170	95159	14342	6,635	0,6310
91	26,288	24581	6802	3,614	0,1630
92	26,471	23582	7136	3,305	0,1564
93	26,570	73943	19707	3,752	0,4903
94	26,687	61865	9500	6,512	0,4102
95	26,847	33098	6827	4,848	0,2195
96	27,165	350921	116215	3,020	2,3271
97	27,299	26453	8131	3,253	0,1754
98	27,753	79777	14879	5,362	0,5290
99	28,112	46985	16390	2,867	0,3116
100	28,171	24675	9204	2,681	0,1636
101	28,238	36134	8880	4,069	0,2396
102	28,687	328852	110501	2,976	2,1807
103	28,856	20425	6484	3,150	0,1354
104	28,985	46311	8690	5,329	0,3071
105	29,202	22128	5674	3,900	0,1467
106	29,342	24696	4826	5,117	0,1638
107	29,713	31087	11252	2,763	0,2061
108	30,149	308707	102627	3,008	2,0471
109	30,269	24116	6285	3,837	0,1599
110	30,637	27392	5543	4,942	0,1816
111	31,558	337578	92989	3,630	2,2386
112	32,012	21110	5715	3,694	0,1400
113	32,340	20586	6596	3,121	0,1365
114	32,402	44889	13605	3,299	0,2977
115	32,913	240665	83282	2,890	1,5959
116	33,038	54453	12946	4,206	0,3611
117	33,506	42542	10493	4,054	0,2821
118	33,735	67679	13792	4,907	0,4488
119	33,858	35351	9847	3,590	0,2344
120	34,226	255536	85959	2,973	1,6945
121	34,778	41048	5776	7,107	0,2722
122	34,948	27785	5921	4,693	0,1843
123	35,009	26444	7308	3,619	0,1754
124	35,172	61859	10210	6,059	0,4102
125	35,486	218298	69745	3,130	1,4476
126	35,706	27477	7278	3,775	0,1822
127	35,986	29686	5981	4,964	0,1969
128	36,355	32634	8194	3,983	0,2164
129	36,446	25363	8447	3,003	0,1682
130	36,548	22626	5922	3,821	0,1500
131	36,709	208716	72809	2,867	1,3841
132	36,952	35619	6239	5,709	0,2362
133	37,058	32146	7910	4,064	0,2132
134	37,694	81300	20330	3,999	0,5391

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	37,758	27307	10724	2,546	0,1811
136	37,880	142313	53333	2,668	0,9437
137	38,599	22056	6051	3,645	0,1463
138	38,696	112559	36147	3,114	0,7464
139	39,022	112872	43852	2,574	0,7485
140	39,722	21519	5118	4,205	0,1427
141	39,838	58873	19375	3,039	0,3904
142	39,971	49805	14957	3,330	0,3303
143	40,123	93493	31587	2,960	0,6200
144	40,604	23819	4194	5,680	0,1580
145	40,753	27466	9740	2,820	0,1821
146	40,932	25678	8382	3,064	0,1703
147	41,201	110443	35105	3,146	0,7324
148	41,689	25853	4999	5,171	0,1714
149	41,798	22670	6989	3,244	0,1503
150	42,250	118788	24590	4,831	0,7877
151	42,880	21232	6926	3,066	0,1408
152	43,261	60716	19892	3,052	0,4026
153	43,332	32883	7101	4,631	0,2181
154	44,244	35156	12778	2,751	0,2331
155	45,202	29373	10761	2,730	0,1948
156	46,138	28781	10420	2,762	0,1909
157	47,061	21683	7629	2,842	0,1438
Total		15079973	4308447		100,0000

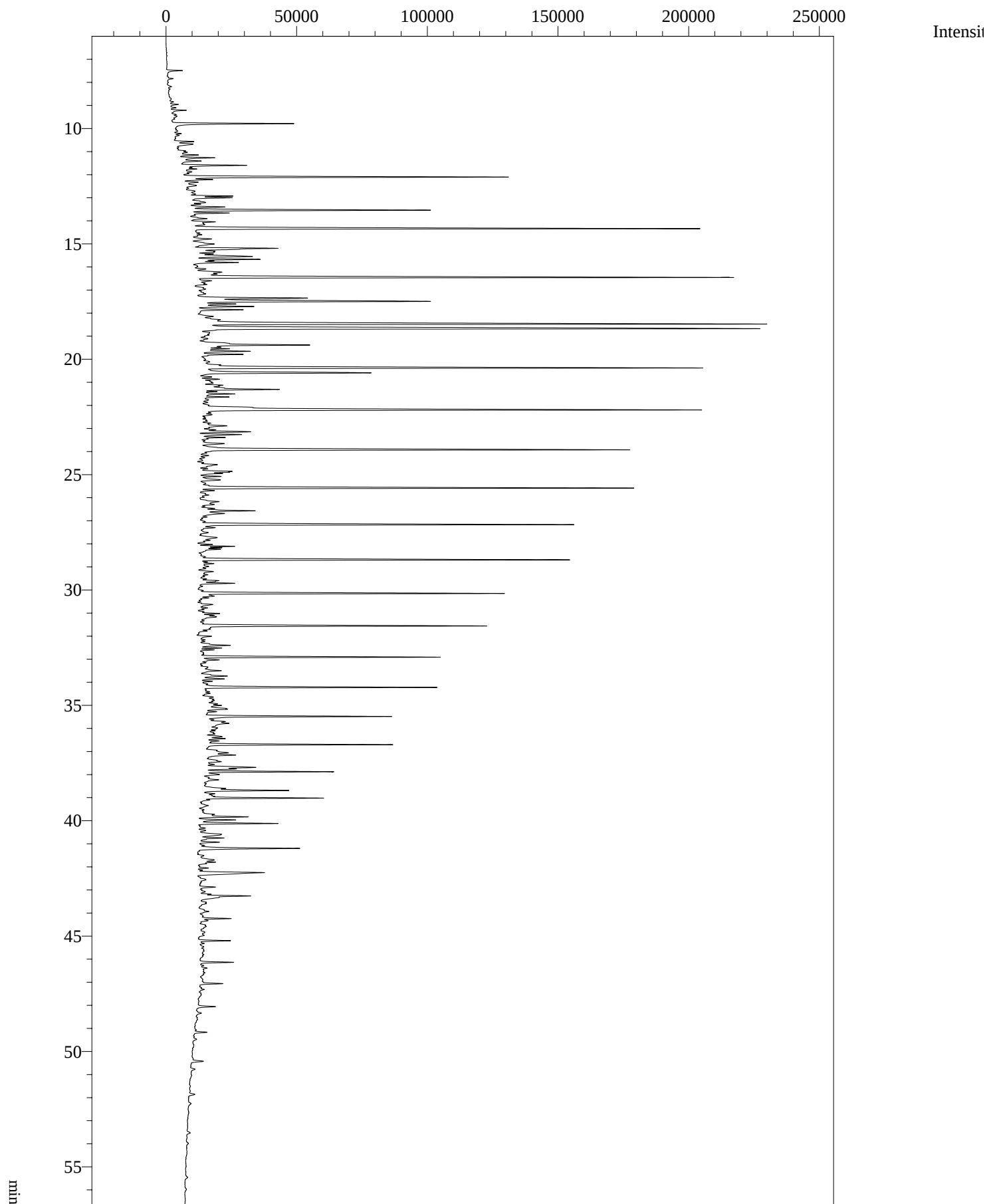


Analysis Date & Time : 24Feb2011 14:28:05 PM
 User Name : Admin
 Vial# : 3
 Sample Name : 2010026_18611
 Sample ID : 2010026_18611
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18611.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18611, Bronson Halvø, 517003-103, 52.41m, ali: 5.6 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,490	46472	15458	3,006	0,2820
2	7,840	26018	8873	2,932	0,1579
3	9,212	47926	15090	3,176	0,2908
4	9,792	186692	63553	2,938	1,1329
5	10,569	31155	10010	3,112	0,1891
6	10,673	45382	8988	5,049	0,2754
7	11,150	35999	10248	3,513	0,2184
8	11,273	68240	18036	3,784	0,4141
9	11,410	39925	11121	3,590	0,2423
10	11,603	155067	46507	3,334	0,9410
11	11,759	28880	8760	3,297	0,1752
12	12,107	403027	127906	3,151	2,4456
13	12,216	44837	14822	3,025	0,2721
14	12,472	25440	5157	4,933	0,1544
15	12,930	38673	15197	2,545	0,2347
16	13,002	61633	19517	3,158	0,3740
17	13,210	31736	6478	4,899	0,1926
18	13,404	51089	14238	3,588	0,3100
19	13,546	340318	107217	3,174	2,0651
20	13,665	57741	19189	3,009	0,3504
21	13,908	47211	11780	4,008	0,2865
22	14,047	24150	9456	2,554	0,1465
23	14,341	602975	184782	3,263	3,6589
24	14,791	29569	7195	4,110	0,1794
25	15,008	61672	8928	6,908	0,3742
26	15,195	139957	31469	4,447	0,8493
27	15,359	49768	9130	5,451	0,3020
28	15,440	26587	8136	3,268	0,1613
29	15,547	106990	23586	4,536	0,6492
30	15,674	77984	26847	2,905	0,4732
31	15,742	40853	14459	2,825	0,2479
32	15,808	54184	18698	2,898	0,3288
33	16,088	21684	5622	3,857	0,1316
34	16,222	60995	13454	4,533	0,3701
35	16,308	52312	11379	4,597	0,3174
36	16,457	654472	198781	3,292	3,9714
37	16,600	33898	7115	4,765	0,2057
38	16,961	31054	4285	7,247	0,1884
39	17,174	25114	4160	6,037	0,1524
40	17,353	158254	40249	3,932	0,9603
41	17,499	433526	111115	3,902	2,6307
42	17,606	53719	16292	3,297	0,3260
43	17,716	69024	23133	2,984	0,4188
44	17,856	51188	18589	2,754	0,3106
45	18,145	20353	5672	3,589	0,1235
46	18,286	47571	9683	4,913	0,2887
47	18,472	714524	192905	3,704	4,3358
48	18,682	1052159	233819	4,500	6,3846
49	18,899	40035	4795	8,350	0,2429
50	19,387	206209	44209	4,664	1,2513
51	19,483	55187	15793	3,494	0,3349
52	19,551	41983	13937	3,012	0,2548
53	19,659	62840	19795	3,175	0,3813
54	19,791	48171	17016	2,831	0,2923
55	20,248	28146	9636	2,921	0,1708
56	20,375	586953	174557	3,363	3,5617
57	20,608	496278	118981	4,171	3,0115

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	20,984	23372	5670	4,122	0,1418
59	21,040	27743	8352	3,321	0,1683
60	21,129	27161	9258	2,934	0,1648
61	21,310	125983	29578	4,259	0,7645
62	21,505	42459	13802	3,076	0,2576
63	21,637	37289	12040	3,097	0,2263
64	21,759	23941	4804	4,983	0,1453
65	22,100	98244	26410	3,720	0,5962
66	22,194	558590	170947	3,268	3,3896
67	22,890	49598	9613	5,159	0,3010
68	23,059	22013	7211	3,053	0,1336
69	23,146	75302	20957	3,593	0,4569
70	23,266	55771	16965	3,287	0,3384
71	23,394	25669	9472	2,710	0,1558
72	23,661	38074	9465	4,023	0,2310
73	23,925	552730	157541	3,508	3,3540
74	24,571	46926	8918	5,262	0,2848
75	24,863	71981	15096	4,768	0,4368
76	24,951	36243	11062	3,276	0,2199
77	25,081	30268	10155	2,981	0,1837
78	25,226	88146	17060	5,167	0,5349
79	25,583	501531	151585	3,309	3,0433
80	25,692	27727	7249	3,825	0,1683
81	25,879	29774	3952	7,533	0,1807
82	26,169	82535	12597	6,552	0,5008
83	26,290	22841	6087	3,752	0,1386
84	26,470	22892	6882	3,326	0,1389
85	26,570	79084	21601	3,661	0,4799
86	26,686	61118	10206	5,988	0,3709
87	26,842	24948	5247	4,754	0,1514
88	27,171	446687	140403	3,181	2,7106
89	27,746	67185	12527	5,363	0,4077
90	28,111	39729	15440	2,573	0,2411
91	28,694	434239	140939	3,081	2,6350
92	28,983	34485	6480	5,322	0,2093
93	29,202	23759	6228	3,815	0,1442
94	29,598	20504	7748	2,646	0,1244
95	29,713	35396	13124	2,697	0,2148
96	30,158	408020	130636	3,123	2,4759
97	31,564	409877	116352	3,523	2,4872
98	32,402	44321	13331	3,325	0,2689
99	32,520	21597	8547	2,527	0,1311
100	32,920	310072	105701	2,933	1,8816
101	33,038	49696	12897	3,853	0,3016
102	33,504	40751	10228	3,984	0,2473
103	33,734	65944	13954	4,726	0,4002
104	33,856	36053	9982	3,612	0,2188
105	34,232	330911	104634	3,163	2,0080
106	34,656	20166	5242	3,847	0,1224
107	34,738	27252	4691	5,809	0,1654
108	35,011	21936	6836	3,209	0,1331
109	35,169	62257	12207	5,100	0,3778
110	35,491	268207	85477	3,138	1,6275
111	35,705	39418	9913	3,976	0,2392
112	35,989	28882	6744	4,283	0,1753
113	36,356	38530	9856	3,909	0,2338
114	36,448	25538	8854	2,884	0,1550
115	36,551	22985	6517	3,527	0,1395
116	36,715	262322	83503	3,141	1,5918
117	37,063	45996	8683	5,297	0,2791
118	37,384	23295	6756	3,448	0,1414
119	37,446	26558	7358	3,609	0,1612
120	37,696	92745	23415	3,961	0,5628
121	37,762	36130	13648	2,647	0,2192
122	37,886	172444	61170	2,819	1,0464
123	38,003	22335	5310	4,206	0,1355
124	38,234	31722	7804	4,065	0,1925
125	38,600	24456	6492	3,767	0,1484
126	38,701	148585	45910	3,236	0,9016
127	38,834	22850	6886	3,318	0,1387
128	39,026	165944	59072	2,809	1,0070
129	39,720	20896	5448	3,836	0,1268
130	39,840	75473	25000	3,019	0,4580
131	39,973	61083	19138	3,192	0,3707
132	40,125	125866	42719	2,946	0,7638
133	40,593	37552	5350	7,019	0,2279
134	40,754	49278	14092	3,497	0,2990

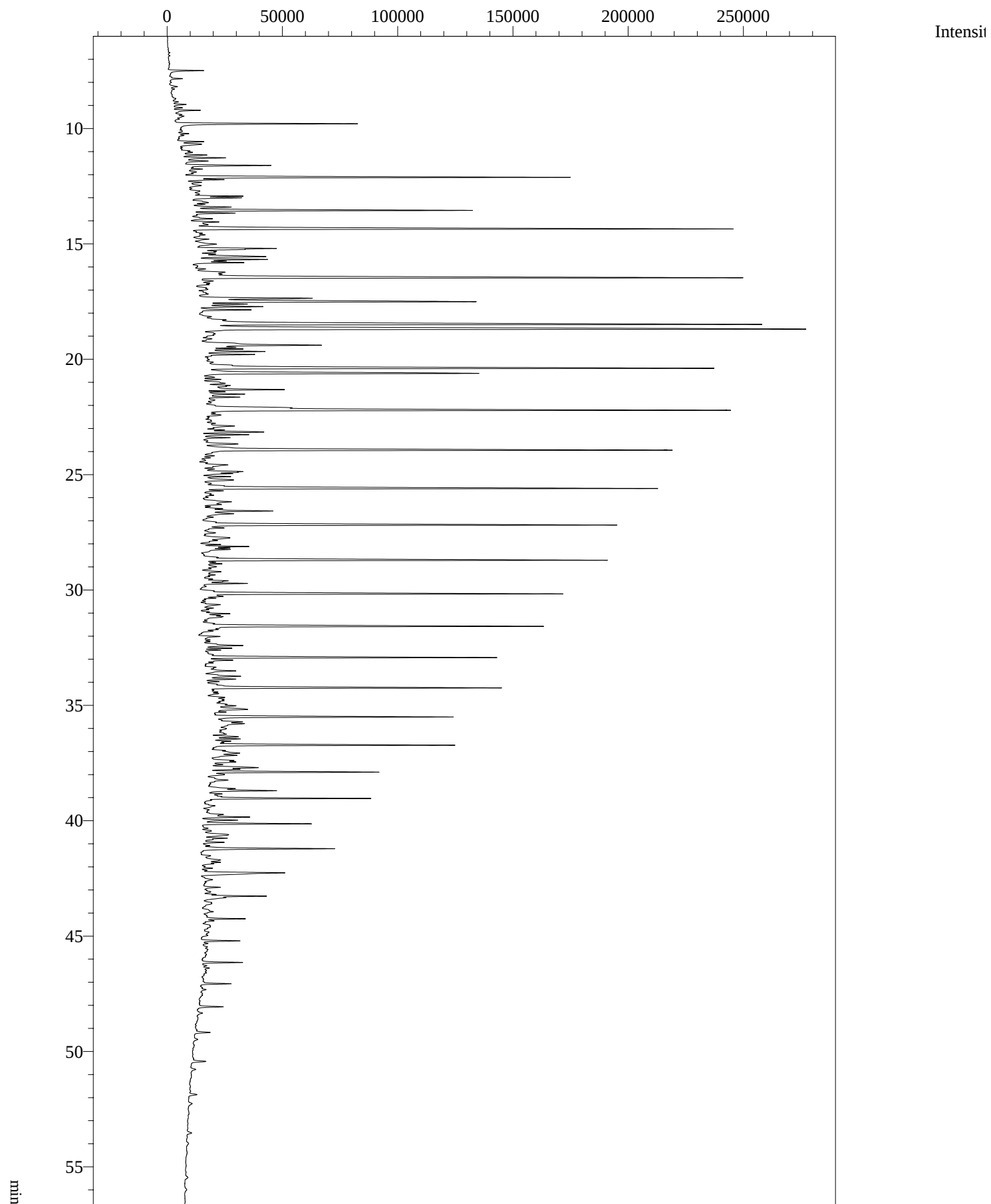
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	40,934	33897	11123	3,048	0,2057
136	41,203	136055	43211	3,149	0,8256
137	41,690	23871	4431	5,387	0,1449
138	41,799	27907	9252	3,016	0,1693
139	42,249	137849	30050	4,587	0,8365
140	42,879	25316	8655	2,925	0,1536
141	43,263	81336	25434	3,198	0,4936
142	43,336	33615	7767	4,328	0,2040
143	44,244	44508	16936	2,628	0,2701
144	45,202	39745	14393	2,761	0,2412
145	46,138	41778	15141	2,759	0,2535
146	47,061	24425	9232	2,646	0,1482
147	48,058	25596	8124	3,151	0,1553
Total		16479577	4692576		100,0000



Analysis Date & Time :24Feb20115:32:16 PM
 User Name : Admin
 Vial# : 4
 Sample Name : 2010026_18623
 Sample ID : 2010026_18623
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18623.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18623, Bronson Halvø, 517003-115, 64.23m, ali: 3.5 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	9,786	138366	45850	3,018	0,9909
2	10,565	22440	7276	3,084	0,1607
3	10,676	33303	6494	5,129	0,2385
4	11,146	25614	7431	3,447	0,1834
5	11,267	46188	13429	3,439	0,3308
6	11,407	29384	7984	3,680	0,2104
7	11,595	79834	24963	3,198	0,5717
8	12,103	375954	123840	3,036	2,6924
9	12,211	32595	10762	3,029	0,2334
10	12,927	42390	15976	2,653	0,3036
11	12,998	48265	15714	3,071	0,3457
12	13,207	21878	5709	3,832	0,1567
13	13,399	44124	13028	3,387	0,3160
14	13,539	282539	91648	3,083	2,0234
15	13,661	42282	14726	2,871	0,3028
16	13,905	26180	6178	4,238	0,1875
17	14,340	618030	191766	3,223	4,4261
18	14,787	28214	7039	4,008	0,2021
19	15,005	53048	8124	6,530	0,3799
20	15,191	135752	32397	4,190	0,9722
21	15,318	45910	8393	5,470	0,3288
22	15,435	24853	7735	3,213	0,1780
23	15,544	99994	22611	4,422	0,7161
24	15,670	73216	25513	2,870	0,5243
25	15,737	21459	7889	2,720	0,1537
26	15,805	50165	17187	2,919	0,3593
27	16,224	50294	10280	4,892	0,3602
28	16,306	33631	8380	4,013	0,2409
29	16,455	678912	205511	3,304	4,8621
30	16,599	31220	6336	4,927	0,2236
31	16,956	20575	3052	6,742	0,1473
32	17,347	155827	41812	3,727	1,1160
33	17,491	345093	88672	3,892	2,4714
34	17,603	46195	14182	3,257	0,3308
35	17,713	62064	20864	2,975	0,4445
36	17,853	45341	16450	2,756	0,3247
37	18,280	35251	7044	5,004	0,2525
38	18,474	779187	215224	3,620	5,5803
39	18,674	910376	213046	4,273	6,5198
40	19,383	193201	41836	4,618	1,3836
41	19,478	23225	7778	2,986	0,1663
42	19,545	35188	10955	3,212	0,2520
43	19,654	59270	18837	3,146	0,4245
44	19,788	44343	15977	2,775	0,3176
45	20,244	20797	6881	3,022	0,1489
46	20,377	637404	189750	3,359	4,5649
47	20,590	263221	64869	4,058	1,8851
48	20,865	20308	7036	2,886	0,1454
49	21,032	34267	4314	7,943	0,2454
50	21,125	21259	7879	2,698	0,1522
51	21,307	119903	29139	4,115	0,8587
52	21,502	34822	11663	2,986	0,2494
53	21,634	23945	9322	2,569	0,1715
54	22,196	717045	189345	3,787	5,1352
55	22,885	40894	9525	4,293	0,2929
56	23,143	66874	19249	3,474	0,4789
57	23,263	52825	15777	3,348	0,3783

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	23,389	24408	9147	2,668	0,1748
59	23,655	31704	8073	3,927	0,2271
60	23,925	547182	161066	3,397	3,9187
61	24,568	39738	7421	5,355	0,2846
62	24,860	35293	12633	2,794	0,2528
63	24,896	24505	11531	2,125	0,1755
64	24,946	25835	8895	2,904	0,1850
65	25,077	21810	8062	2,705	0,1562
66	25,226	38658	7611	5,079	0,2769
67	25,583	516243	164520	3,138	3,6971
68	26,170	35124	6971	5,038	0,2515
69	26,290	21224	4741	4,477	0,1520
70	26,567	69456	20550	3,380	0,4974
71	26,686	46835	8843	5,296	0,3354
72	27,168	456718	141236	3,234	3,2708
73	27,728	43770	6919	6,326	0,3135
74	28,107	32047	12849	2,494	0,2295
75	28,693	445362	140104	3,179	3,1895
76	29,710	36979	13197	2,802	0,2648
77	30,150	339243	114033	2,975	2,4295
78	31,020	23053	7795	2,957	0,1651
79	31,154	31648	6167	5,132	0,2267
80	31,558	318361	106901	2,978	2,2800
81	32,007	22809	5535	4,120	0,1633
82	32,398	43156	11996	3,598	0,3091
83	32,515	22053	8418	2,620	0,1579
84	32,910	260704	91175	2,859	1,8671
85	33,028	26728	7029	3,802	0,1914
86	33,729	44368	9790	4,532	0,3177
87	33,853	27215	8517	3,195	0,1949
88	34,221	252906	87606	2,887	1,8112
89	35,167	38652	7575	5,102	0,2768
90	35,481	206830	70062	2,952	1,4812
91	35,778	23986	5918	4,053	0,1718
92	36,359	23800	5678	4,192	0,1704
93	36,440	21032	6822	3,083	0,1506
94	36,704	198521	70231	2,827	1,4217
95	36,940	23534	3918	6,007	0,1685
96	37,056	33595	8217	4,089	0,2406
97	37,153	43513	10803	4,028	0,3116
98	37,689	79043	19056	4,148	0,5661
99	37,755	34758	11805	2,944	0,2489
100	37,876	134322	49037	2,739	0,9620
101	37,998	25103	5642	4,450	0,1798
102	38,598	32289	7989	4,042	0,2312
103	38,689	105990	32104	3,301	0,7591
104	38,936	21506	4378	4,912	0,1540
105	39,019	130063	46502	2,797	0,9315
106	39,832	55912	18206	3,071	0,4004
107	39,965	48174	13993	3,443	0,3450
108	40,119	91192	30349	3,005	0,6531
109	40,587	58756	8554	6,869	0,4208
110	40,749	29394	9408	3,125	0,2105
111	40,929	23279	7537	3,088	0,1667
112	41,199	130885	38042	3,440	0,9373
113	41,701	28343	5156	5,497	0,2030
114	42,248	136529	25426	5,370	0,9778
115	43,260	60296	18992	3,175	0,4318
116	43,336	31639	6532	4,844	0,2266
117	44,239	31202	11306	2,760	0,2235
118	45,199	31995	11806	2,710	0,2291
119	46,136	35388	12612	2,806	0,2534
120	47,059	21704	7975	2,721	0,1554
121	48,057	22212	6710	3,310	0,1591
Total		13963306	4068319		100,0000

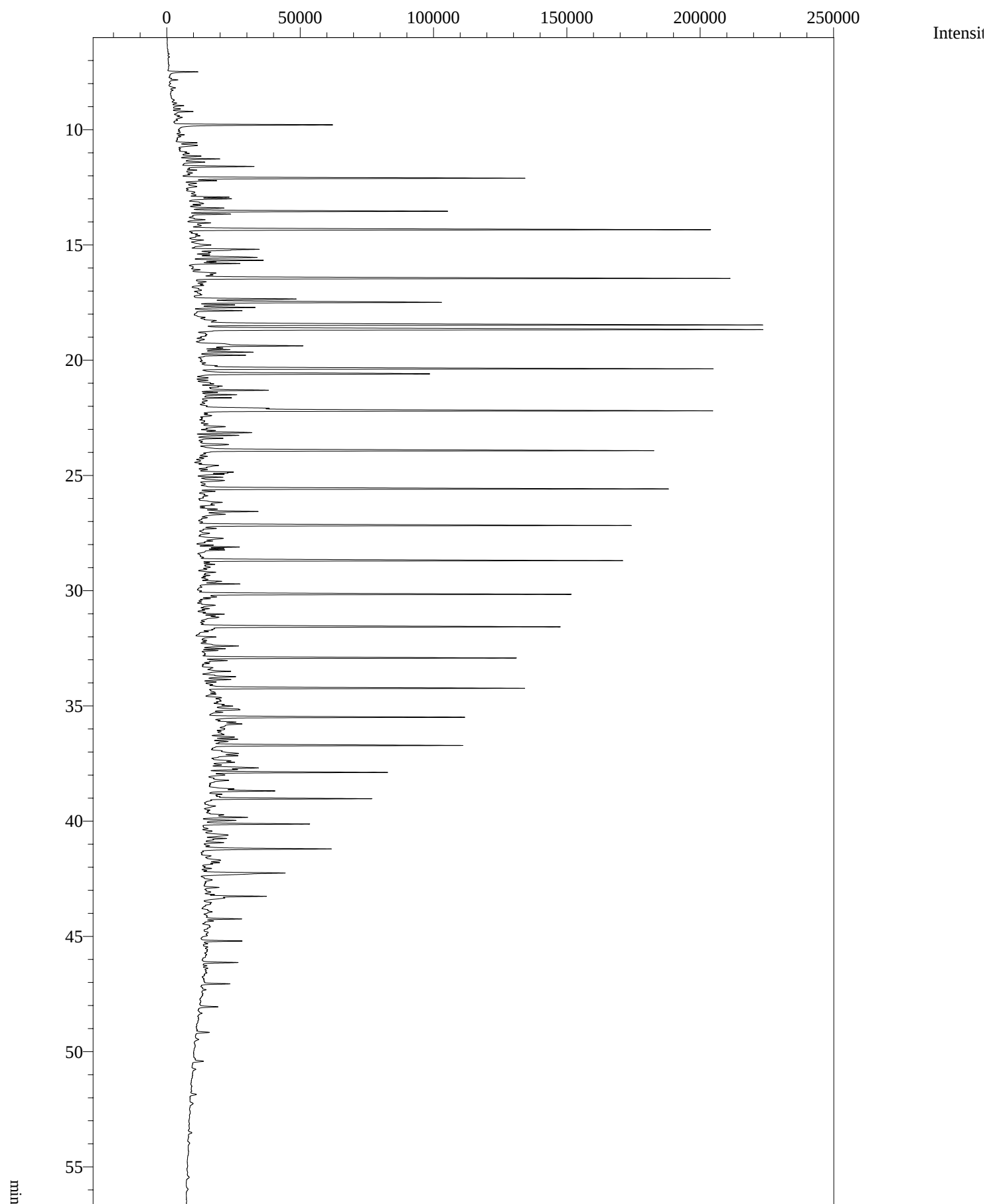


Analysis Date & Time :24Feb20116:36:26 PM
 User Name : Admin
 Vial# : 5
 Sample Name : 2010026_18635
 Sample ID : 2010026_18635
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18635.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18635, Bronson Halvø, 517003-127, 75.28m, ali: 2.9 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,489	40104	14793	2,711	0,1874
2	9,210	27840	10622	2,621	0,1301
3	9,794	226872	77269	2,936	1,0603
4	10,568	33476	11145	3,004	0,1565
5	10,679	48376	9732	4,971	0,2261
6	11,148	36119	10750	3,360	0,1688
7	11,271	64024	18713	3,421	0,2992
8	11,410	38778	10857	3,572	0,1812
9	11,599	121567	37718	3,223	0,5682
10	11,758	38151	7810	4,885	0,1783
11	11,882	20727	4984	4,159	0,0969
12	12,115	529751	166209	3,187	2,4758
13	12,216	49196	16124	3,051	0,2299
14	12,334	20079	5986	3,354	0,0938
15	12,472	27501	5399	5,094	0,1285
16	12,931	54749	20915	2,618	0,2559
17	13,002	60951	20675	2,948	0,2849
18	13,211	38178	6898	5,535	0,1784
19	13,405	59316	16899	3,510	0,2772
20	13,549	390439	120818	3,232	1,8248
21	13,665	54924	18737	2,931	0,2567
22	13,909	38795	9214	4,211	0,1813
23	14,049	40463	11877	3,407	0,1891
24	14,170	38457	7026	5,473	0,1797
25	14,352	846981	232897	3,637	3,9584
26	14,795	20174	5859	3,443	0,0943
27	15,011	55848	9381	5,953	0,2610
28	15,198	155689	35496	4,386	0,7276
29	15,320	29923	9688	3,089	0,1398
30	15,364	24734	9256	2,672	0,1156
31	15,442	30854	9407	3,280	0,1442
32	15,550	138704	31341	4,426	0,6482
33	15,676	96685	32137	3,009	0,4519
34	15,743	40614	14336	2,833	0,1898
35	15,811	62898	22004	2,859	0,2940
36	16,227	68340	13498	5,063	0,3194
37	16,311	45602	12015	3,795	0,2131
38	16,468	877463	236432	3,711	4,1009
39	16,606	39011	7777	5,016	0,1823
40	16,705	21757	6061	3,590	0,1017
41	16,964	34325	4747	7,231	0,1604
42	17,172	26109	4490	5,815	0,1220
43	17,355	191004	49217	3,881	0,8927
44	17,505	491755	119477	4,116	2,2983
45	17,610	66153	20443	3,236	0,3092
46	17,720	79795	26954	2,960	0,3729
47	17,859	58360	21402	2,727	0,2727
48	18,292	43815	10259	4,271	0,2048
49	18,487	1007482	242037	4,163	4,7086
50	18,694	1260062	261378	4,821	5,8890
51	18,899	50624	5751	8,803	0,2366
52	19,390	255709	51515	4,964	1,1951
53	19,487	47445	14317	3,314	0,2217
54	19,555	50779	17172	2,957	0,2373
55	19,663	83592	26463	3,159	0,3907
56	19,794	61374	21716	2,826	0,2868
57	20,256	33097	11309	2,927	0,1547

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	20,391	813738	220018	3,699	3,8031
59	20,611	499053	118842	4,199	2,3324
60	20,873	20151	7228	2,788	0,0942
61	20,992	21374	6557	3,260	0,0999
62	21,042	29483	8926	3,303	0,1378
63	21,135	31542	10922	2,888	0,1474
64	21,176	21741	9263	2,347	0,1016
65	21,315	129044	34032	3,792	0,6031
66	21,510	50244	16474	3,050	0,2348
67	21,642	39098	14099	2,773	0,1827
68	22,104	131405	37091	3,543	0,6141
69	22,211	828884	226749	3,656	3,8739
70	22,417	24031	6187	3,884	0,1123
71	22,892	64529	13011	4,959	0,3016
72	23,063	25910	8982	2,885	0,1211
73	23,154	93121	26131	3,564	0,4352
74	23,268	56658	19721	2,873	0,2648
75	23,399	34830	11696	2,978	0,1628
76	23,670	68744	15310	4,490	0,3213
77	23,940	794338	202946	3,914	3,7124
78	24,578	64565	12239	5,275	0,3017
79	24,759	22606	6282	3,598	0,1057
80	24,868	88157	18470	4,773	0,4120
81	24,956	43902	13979	3,140	0,2052
82	25,084	38219	12945	2,952	0,1786
83	25,231	79553	14107	5,639	0,3718
84	25,390	22348	4280	5,222	0,1044
85	25,480	26828	9606	2,793	0,1254
86	25,600	705670	196714	3,587	3,2980
87	25,703	31499	9164	3,437	0,1472
88	26,176	73643	12128	6,072	0,3442
89	26,293	24787	7551	3,282	0,1158
90	26,477	24060	7784	3,091	0,1124
91	26,575	102279	29376	3,482	0,4780
92	26,694	58733	12146	4,836	0,2745
93	27,052	22419	5768	3,887	0,1048
94	27,185	637074	178086	3,577	2,9774
95	27,310	29526	8928	3,307	0,1380
96	27,521	21038	4916	4,279	0,0983
97	27,740	73195	11701	6,255	0,3421
98	27,855	23995	6838	3,509	0,1121
99	28,030	23295	8716	2,673	0,1089
100	28,115	58010	20866	2,780	0,2711
101	28,177	32725	12594	2,598	0,1529
102	28,241	48297	12716	3,798	0,2257
103	28,584	20978	6353	3,302	0,0980
104	28,709	605410	173708	3,485	2,8294
105	28,865	25519	8316	3,069	0,1193
106	28,991	33950	6092	5,573	0,1587
107	29,208	33361	8117	4,110	0,1559
108	29,345	23909	5379	4,445	0,1117
109	29,602	46281	10719	4,318	0,2163
110	29,715	51317	18915	2,713	0,2398
111	30,036	21433	5668	3,781	0,1002
112	30,169	551169	155297	3,549	2,5759
113	30,279	34395	8781	3,917	0,1607
114	30,635	40514	8431	4,805	0,1893
115	31,026	34132	11502	2,967	0,1595
116	31,154	31156	7539	4,133	0,1456
117	31,575	513891	147762	3,478	2,4017
118	31,716	21030	7019	2,996	0,0983
119	32,015	37932	9071	4,182	0,1773
120	32,407	84440	17349	4,867	0,3946
121	32,523	31259	12080	2,588	0,1461
122	32,929	399731	124951	3,199	1,8682
123	33,040	39600	11557	3,427	0,1851
124	33,507	71192	13198	5,394	0,3327
125	33,738	70499	14995	4,702	0,3295
126	33,861	41183	12662	3,252	0,1925
127	34,243	418951	125836	3,329	1,9580
128	34,656	28036	7024	3,991	0,1310
129	34,792	46355	6198	7,479	0,2166
130	34,948	28829	6688	4,311	0,1347
131	35,018	36213	10512	3,445	0,1692
132	35,176	83561	14901	5,608	0,3905
133	35,503	316530	102469	3,089	1,4793
134	35,712	25108	8588	2,924	0,1173

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	35,792	27321	8401	3,252	0,1277
136	36,249	20012	4865	4,114	0,0935
137	36,361	43182	11013	3,921	0,2018
138	36,453	40326	11805	3,416	0,1885
139	36,553	23053	7789	2,960	0,1077
140	36,726	328365	104714	3,136	1,5346
141	37,070	70808	12262	5,775	0,3309
142	37,167	51721	11277	4,586	0,2417
143	37,390	39949	10292	3,882	0,1867
144	37,450	41487	11206	3,702	0,1939
145	37,568	20668	5747	3,596	0,0966
146	37,698	94929	21273	4,462	0,4437
147	37,766	39994	13499	2,963	0,1869
148	37,894	230602	73699	3,129	1,0777
149	37,998	35481	7104	4,995	0,1658
150	38,239	30161	8293	3,637	0,1410
151	38,608	52060	12007	4,336	0,2433
152	38,699	108133	30097	3,593	0,5054
153	38,838	21726	6845	3,174	0,1015
154	38,952	31028	7022	4,419	0,1450
155	39,034	209530	71722	2,921	0,9793
156	39,352	23539	4749	4,957	0,1100
157	39,728	35516	7940	4,473	0,1660
158	39,841	67066	20038	3,347	0,3134
159	39,976	52221	15197	3,436	0,2441
160	40,134	142140	47049	3,021	0,6643
161	40,606	81166	11360	7,145	0,3793
162	40,757	32639	10686	3,054	0,1525
163	40,937	30074	9330	3,223	0,1406
164	41,212	196882	57128	3,446	0,9201
165	41,512	25056	4063	6,167	0,1171
166	41,701	48847	8240	5,928	0,2283
167	41,804	25734	8077	3,186	0,1203
168	42,258	183908	35992	5,110	0,8595
169	42,884	22202	6947	3,196	0,1038
170	43,268	81876	26869	3,047	0,3827
171	43,336	41204	9346	4,409	0,1926
172	44,249	45891	17012	2,697	0,2145
173	45,207	48685	16577	2,937	0,2275
174	46,142	47499	17318	2,743	0,2220
175	47,064	32331	12236	2,642	0,1511
176	48,063	32036	10550	3,037	0,1497
177	49,175	21039	6348	3,314	0,0983
178	50,429	20924	5716	3,661	0,0978
Total		21396806	5796864		100,0000

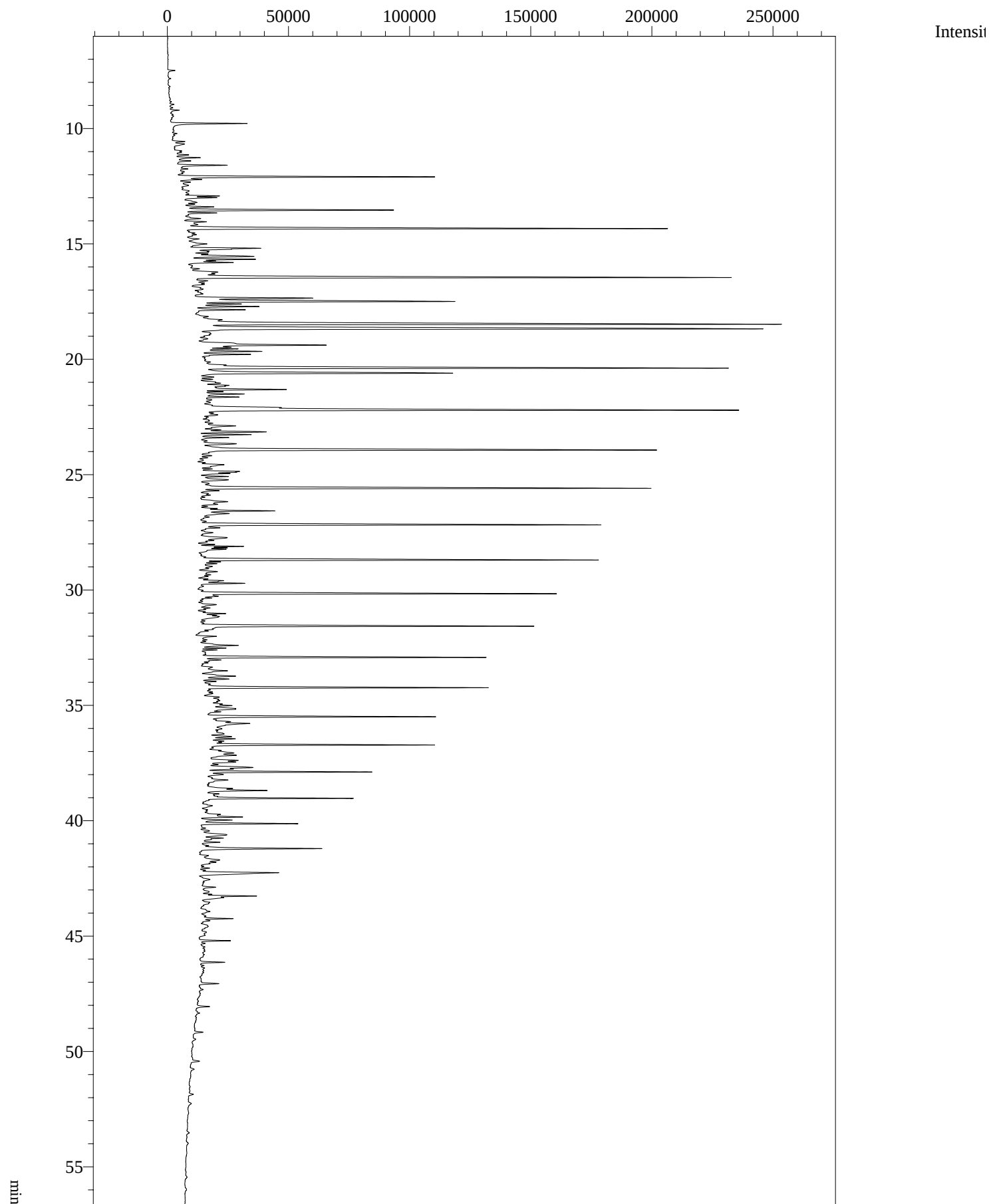


Analysis Date & Time :24Feb20117:40:37 PM
 User Name : Admin
 Vial# : 6
 Sample Name : 2010026_18648
 Sample ID : 2010026_18648
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18648.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18648 Bronson Halvø, 517003-140, 87.78m, ali: 5.4 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,488	30364	10821	2,806	0,1922
2	9,788	175982	58513	3,008	1,1141
3	10,566	23875	7714	3,095	0,1511
4	10,680	36187	7448	4,859	0,2291
5	11,145	27078	7885	3,434	0,1714
6	11,267	49642	14744	3,367	0,3143
7	11,406	32467	8970	3,619	0,2055
8	11,593	87322	27101	3,222	0,5528
9	11,752	25846	5522	4,681	0,1636
10	12,103	395341	127822	3,093	2,5029
11	12,210	38040	12223	3,112	0,2408
12	12,466	21010	4148	5,065	0,1330
13	12,925	37537	14381	2,610	0,2376
14	12,996	47283	15564	3,038	0,2993
15	13,205	29419	5242	5,612	0,1862
16	13,398	40906	12530	3,265	0,2590
17	13,538	286784	95802	2,994	1,8156
18	13,658	35934	14569	2,467	0,2275
19	14,338	622646	193972	3,210	3,9419
20	15,001	45370	7675	5,912	0,2872
21	15,189	109745	25765	4,259	0,6948
22	15,315	43435	7845	5,536	0,2750
23	15,432	24325	7508	3,240	0,1540
24	15,541	108121	25230	4,285	0,6845
25	15,667	81470	27677	2,944	0,5158
26	15,736	26980	10048	2,685	0,1708
27	15,802	52925	18992	2,787	0,3351
28	16,218	43997	9172	4,797	0,2785
29	16,308	32117	7883	4,074	0,2033
30	16,453	672472	200588	3,352	4,2574
31	16,597	27445	5403	5,080	0,1738
32	17,345	138754	37911	3,660	0,8784
33	17,490	353711	92323	3,831	2,2393
34	17,600	48525	14874	3,262	0,3072
35	17,711	65446	22463	2,913	0,4143
36	17,850	46765	17182	2,722	0,2961
37	18,280	31829	7048	4,516	0,2015
38	18,471	773387	211348	3,659	4,8962
39	18,674	931482	211433	4,406	5,8971
40	19,377	191372	39698	4,821	1,2116
41	19,475	30781	9714	3,169	0,1949
42	19,543	36691	12261	2,993	0,2323
43	19,652	67561	20795	3,249	0,4277
44	19,784	49412	17820	2,773	0,3128
45	20,374	643811	191993	3,353	4,0759
46	20,593	349182	86673	4,029	2,2106
47	21,124	24674	8830	2,794	0,1562
48	21,303	94981	25646	3,704	0,6013
49	21,500	37638	13307	2,828	0,2383
50	21,631	27842	11041	2,522	0,1763
51	22,092	92589	25700	3,603	0,5862
52	22,195	664258	191312	3,472	4,2054
53	22,884	49531	10122	4,893	0,3136
54	23,143	71219	20370	3,496	0,4509
55	23,260	45395	15502	2,928	0,2874
56	23,389	27665	9249	2,991	0,1751
57	23,660	41248	10408	3,963	0,2611

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	23,925	587736	167859	3,501	3,7209
59	24,567	46339	8772	5,282	0,2934
60	24,857	39471	13674	2,887	0,2499
61	24,896	22767	11421	1,993	0,1441
62	24,945	28712	9980	2,877	0,1818
63	25,076	23613	9135	2,585	0,1495
64	25,219	44138	9246	4,774	0,2794
65	25,585	575181	174075	3,304	3,6414
66	26,168	40468	8525	4,747	0,2562
67	26,282	25648	5512	4,653	0,1624
68	26,462	20885	6449	3,239	0,1322
69	26,565	72571	21446	3,384	0,4594
70	26,684	44848	9148	4,903	0,2839
71	27,172	523968	160205	3,271	3,3172
72	27,729	54147	9406	5,757	0,3428
73	28,106	35987	14714	2,446	0,2278
74	28,167	20298	8374	2,424	0,1285
75	28,232	20521	7950	2,581	0,1299
76	28,697	515532	156984	3,284	3,2638
77	28,982	23976	4182	5,733	0,1518
78	29,199	24451	6285	3,890	0,1548
79	29,594	28850	7381	3,908	0,1826
80	29,707	39405	14656	2,689	0,2495
81	30,158	460765	139031	3,314	2,9171
82	30,270	24788	6268	3,954	0,1569
83	30,632	29823	6639	4,492	0,1888
84	31,019	28532	9577	2,979	0,1806
85	31,151	36981	7124	5,191	0,2341
86	31,567	422505	131501	3,213	2,6748
87	32,008	30107	7374	4,083	0,1906
88	32,399	68443	14492	4,723	0,4333
89	32,517	24411	9129	2,674	0,1545
90	32,921	359625	116806	3,079	2,2768
91	33,031	30982	9265	3,344	0,1961
92	33,336	20898	3807	5,489	0,1323
93	33,500	49413	10589	4,666	0,3128
94	33,731	45884	12127	3,784	0,2905
95	33,855	33076	10030	3,298	0,2094
96	34,234	367067	118269	3,104	2,3239
97	34,644	23392	5806	4,029	0,1481
98	34,786	40557	5417	7,488	0,2568
99	34,936	26785	6037	4,437	0,1696
100	35,007	33489	9318	3,594	0,2120
101	35,166	73153	11804	6,198	0,4631
102	35,492	286440	94045	3,046	1,8134
103	35,781	24304	7362	3,301	0,1539
104	36,352	33579	8398	3,999	0,2126
105	36,446	30807	9620	3,202	0,1950
106	36,715	293842	93812	3,132	1,8603
107	37,062	59434	10276	5,784	0,3763
108	37,159	40590	10031	4,046	0,2570
109	37,382	28395	7434	3,820	0,1798
110	37,444	30522	8815	3,463	0,1932
111	37,689	77986	17724	4,400	0,4937
112	37,758	25799	9963	2,589	0,1633
113	37,886	191178	66256	2,885	1,2103
114	37,994	26142	5783	4,521	0,1655
115	38,228	33452	7210	4,640	0,2118
116	38,600	38690	9275	4,171	0,2449
117	38,688	83629	24509	3,412	0,5295
118	39,026	166809	60272	2,768	1,0561
119	39,721	20440	5691	3,591	0,1294
120	39,833	55049	15854	3,472	0,3485
121	39,967	42324	12361	3,424	0,2680
122	40,124	119983	39860	3,010	0,7596
123	40,609	67726	9580	7,070	0,4288
124	40,750	28959	9046	3,201	0,1833
125	40,929	27038	7961	3,396	0,1712
126	41,204	167632	48084	3,486	1,0613
127	41,698	30563	5569	5,488	0,1935
128	42,251	160550	31371	5,118	1,0164
129	43,260	68774	23002	2,990	0,4354
130	43,340	37593	7415	5,070	0,2380
131	44,242	36368	13433	2,707	0,2302
132	45,200	39007	14585	2,674	0,2469
133	46,135	35203	13053	2,697	0,2229
134	47,059	27539	10059	2,738	0,1743

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	48.055	21160	6910	3.062	0.1340
Total		15795508	4554188		100.0000

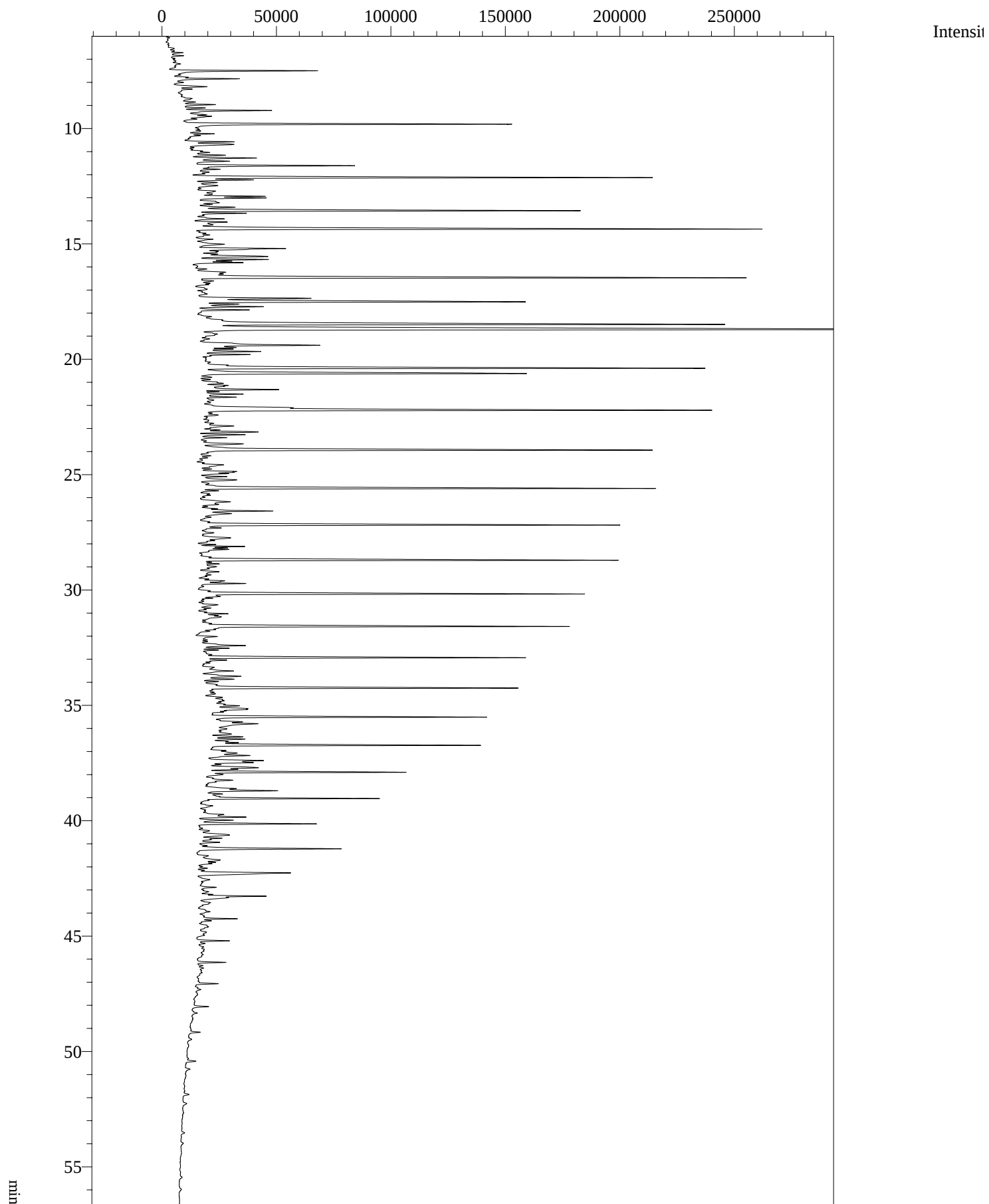


Analysis Date & Time :24Feb20118:44:45 PM
 User Name : Admin
 Vial# : 7
 Sample Name : 2010026_18659
 Sample ID : 2010026_18659
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18659.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18659, Bronson Halvø, 517003-151, 98.08m, ali: 3.7 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	9,780	92362	30910	2,988	0,5229
2	10,672	23935	4578	5,228	0,1355
3	11,263	31224	9775	3,194	0,1768
4	11,589	61207	20215	3,028	0,3465
5	12,096	325703	105326	3,092	1,8438
6	12,206	29763	9256	3,216	0,1685
7	12,922	37769	14037	2,691	0,2138
8	12,993	39823	13073	3,046	0,2254
9	13,203	25481	4935	5,163	0,1442
10	13,396	36996	11510	3,214	0,2094
11	13,534	262083	85113	3,079	1,4836
12	13,657	30731	12012	2,558	0,1740
13	13,900	20613	6492	3,175	0,1167
14	14,337	639016	196478	3,252	3,6174
15	15,189	120240	28872	4,165	0,6807
16	15,316	42190	7852	5,373	0,2388
17	15,434	23847	7571	3,150	0,1350
18	15,541	114173	26570	4,297	0,6463
19	15,668	81188	27354	2,968	0,4596
20	15,736	29600	11029	2,684	0,1676
21	15,804	53087	18373	2,889	0,3005
22	16,222	53045	11135	4,764	0,3003
23	16,302	39643	9864	4,019	0,2244
24	16,458	768056	222427	3,453	4,3479
25	16,600	33059	6646	4,974	0,1871
26	17,166	21303	3753	5,677	0,1206
27	17,349	179130	48486	3,694	1,0140
28	17,496	415251	106670	3,893	2,3507
29	17,603	59233	18504	3,201	0,3353
30	17,715	71917	25538	2,816	0,4071
31	17,854	53530	19448	2,752	0,3030
32	18,286	49821	9471	5,260	0,2820
33	18,482	946373	239399	3,953	5,3574
34	18,683	1070544	232499	4,605	6,0603
35	18,899	44490	4940	9,007	0,2519
36	19,387	251004	52163	4,812	1,4209
37	19,481	41211	12796	3,221	0,2333
38	19,549	45269	15453	2,929	0,2563
39	19,658	76488	25070	3,051	0,4330
40	19,789	56901	20158	2,823	0,3221
41	20,248	25993	9053	2,871	0,1471
42	20,384	775676	215388	3,601	4,3911
43	20,602	424333	103380	4,105	2,4021
44	21,038	25607	7780	3,291	0,1450
45	21,130	32571	11054	2,947	0,1844
46	21,172	21430	9311	2,302	0,1213
47	21,310	129177	34279	3,768	0,7313
48	21,505	51575	16354	3,154	0,2920
49	21,637	33532	13897	2,413	0,1898
50	22,096	115963	31901	3,635	0,6565
51	22,206	800807	220255	3,636	4,5333
52	22,409	25324	5981	4,234	0,1434
53	22,888	66025	13900	4,750	0,3738
54	23,059	23334	8016	2,911	0,1321
55	23,147	93525	26866	3,481	0,5294
56	23,264	57857	20620	2,806	0,3275
57	23,394	33807	11529	2,932	0,1914

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	23,662	66755	14800	4,510	0,3779
59	23,934	726391	187932	3,865	4,1121
60	24,571	58965	10754	5,483	0,3338
61	24,863	44924	16974	2,647	0,2543
62	24,896	36676	15760	2,327	0,2076
63	24,949	38220	12937	2,954	0,2164
64	25,079	35675	12228	2,918	0,2020
65	25,223	67607	12094	5,590	0,3827
66	25,591	657597	185663	3,542	3,7226
67	25,695	27722	7953	3,486	0,1569
68	26,173	59737	11093	5,385	0,3382
69	26,286	29062	6878	4,225	0,1645
70	26,570	99994	30007	3,332	0,5661
71	26,687	54305	11021	4,927	0,3074
72	27,177	576159	164187	3,509	3,2616
73	27,304	28004	8156	3,434	0,1585
74	27,514	20926	5543	3,775	0,1185
75	27,730	76221	11652	6,541	0,4315
76	27,849	20234	6270	3,227	0,1145
77	28,109	42476	17130	2,480	0,2405
78	28,171	23757	9814	2,421	0,1345
79	28,235	22196	8672	2,560	0,1257
80	28,701	537701	161934	3,320	3,0439
81	28,779	21044	7626	2,759	0,1191
82	28,980	26453	4880	5,420	0,1497
83	29,203	32376	7567	4,278	0,1833
84	29,341	22605	4934	4,582	0,1280
85	29,597	43121	9941	4,338	0,2441
86	29,710	51872	18300	2,835	0,2936
87	30,162	485966	146856	3,309	2,7510
88	30,271	31331	7262	4,314	0,1774
89	30,634	39879	7417	5,377	0,2258
90	31,022	33156	11124	2,981	0,1877
91	31,094	20755	7303	2,842	0,1175
92	31,149	51249	8261	6,203	0,2901
93	31,568	470082	136729	3,438	2,6611
94	32,009	34474	8270	4,169	0,1952
95	32,401	77476	15857	4,886	0,4386
96	32,518	26852	10406	2,580	0,1520
97	32,921	366161	116470	3,144	2,0728
98	33,031	27103	7655	3,540	0,1534
99	33,340	30288	4474	6,770	0,1715
100	33,500	47771	10541	4,532	0,2704
101	33,734	66756	13633	4,897	0,3779
102	33,858	34909	10643	3,280	0,1976
103	34,234	350938	115628	3,035	1,9866
104	34,643	26019	6046	4,304	0,1473
105	34,795	43248	5814	7,438	0,2448
106	34,936	24958	6230	4,006	0,1413
107	35,010	34983	10161	3,443	0,1980
108	35,167	72471	11231	6,453	0,4103
109	35,494	293554	93276	3,147	1,6618
110	35,707	24137	7376	3,272	0,1366
111	35,784	76222	14729	5,175	0,4315
112	36,357	31549	8314	3,794	0,1786
113	36,448	32946	9876	3,336	0,1865
114	36,717	269270	91177	2,953	1,5243
115	37,066	61285	10142	6,042	0,3469
116	37,162	53953	11227	4,806	0,3054
117	37,384	46654	12125	3,848	0,2641
118	37,455	43273	11137	3,886	0,2450
119	37,693	83716	18383	4,554	0,4739
120	37,760	29866	10369	2,880	0,1691
121	37,887	196984	67461	2,920	1,1151
122	37,994	27000	6383	4,230	0,1528
123	38,234	26909	7256	3,709	0,1523
124	38,604	40951	10267	3,989	0,2318
125	38,690	85485	24499	3,489	0,4839
126	39,029	164831	59383	2,776	0,9331
127	39,347	20575	4177	4,925	0,1165
128	39,726	20269	5948	3,407	0,1147
129	39,837	58994	16339	3,611	0,3340
130	39,970	44576	12723	3,503	0,2523
131	40,126	121075	39963	3,030	0,6854
132	40,609	77301	10708	7,219	0,4376
133	40,752	29342	9215	3,184	0,1661
134	40,932	25612	7732	3,313	0,1450

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	41,207	174210	49724	3,504	0,9862
136	41,700	34063	6351	5,363	0,1928
137	42,253	170456	32435	5,255	0,9649
138	43,264	66367	22406	2,962	0,3757
139	43,336	41884	8847	4,734	0,2371
140	44,242	30852	11816	2,611	0,1747
141	45,200	32675	12315	2,653	0,1850
142	46,135	27437	9934	2,762	0,1553
143	47,060	21118	7543	2,800	0,1195
Total		17664826	4897582		100,0000

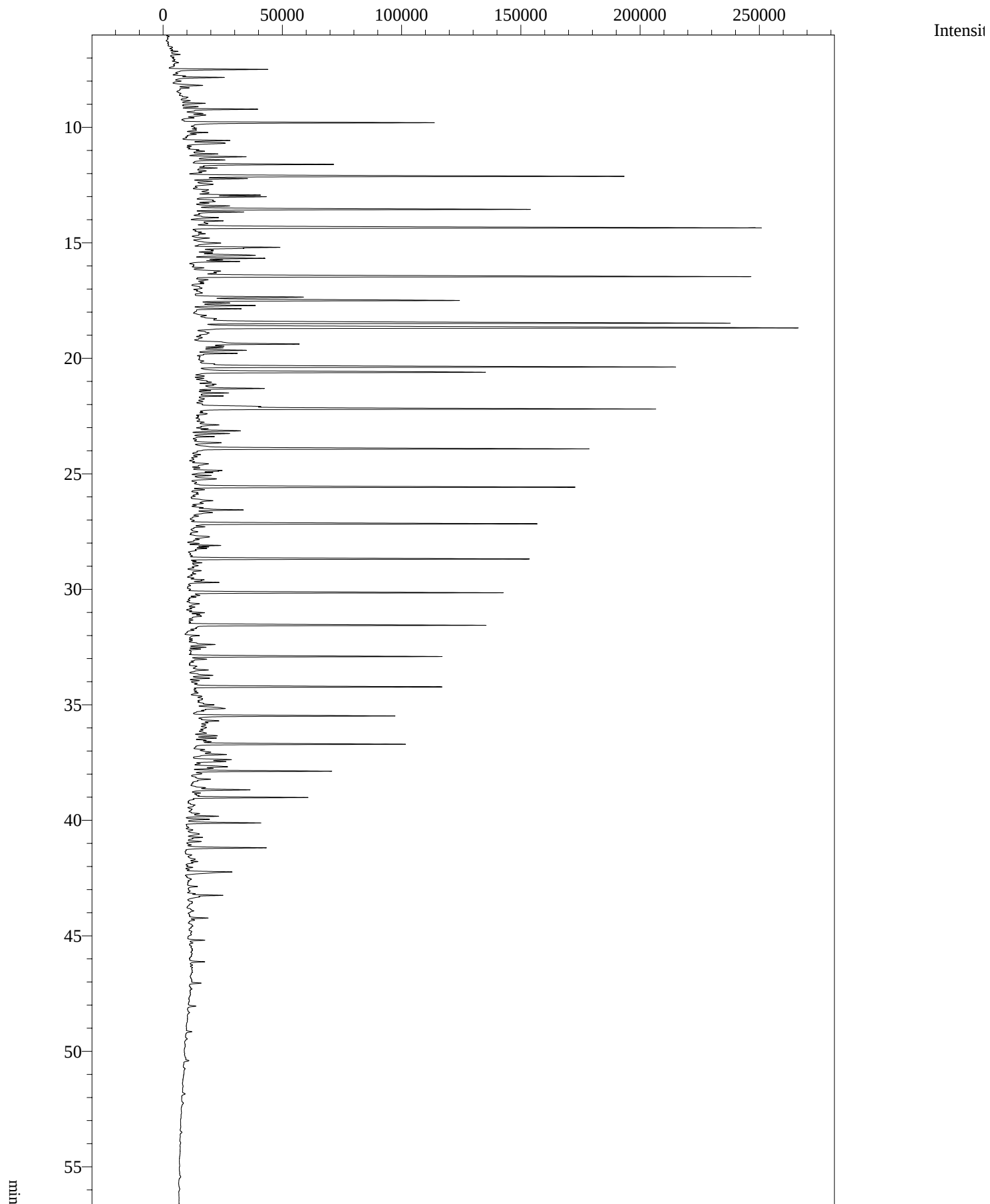


Analysis Date & Time : 24Feb2011 19:48:54 PM
 User Name : Admin
 Vial# : 8
 Sample Name : 2010026_18672
 Sample ID : 2010026_18672
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18672.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18672, Bronson Halvø, 517003-164, 111.25m, ali: 8.0 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,497	214695	64127	3,348	0,8473
2	7,844	97742	29306	3,335	0,3857
3	8,188	52965	13109	4,040	0,2090
4	8,702	22244	4744	4,689	0,0878
5	8,851	22441	6095	3,682	0,0886
6	8,964	48801	14624	3,337	0,1926
7	9,106	36232	10102	3,587	0,1430
8	9,220	139732	38880	3,594	0,5514
9	9,405	40224	10342	3,889	0,1587
10	9,469	57915	12428	4,660	0,2286
11	9,592	21657	5880	3,683	0,0855
12	9,811	452379	140764	3,214	1,7853
13	10,228	26128	10533	2,481	0,1031
14	10,576	65736	21099	3,116	0,2594
15	10,690	101407	20351	4,983	0,4002
16	11,038	27557	8275	3,330	0,1088
17	11,155	54746	15137	3,617	0,2161
18	11,278	104136	28612	3,640	0,4110
19	11,416	67654	16913	4,000	0,2670
20	11,611	242920	71409	3,402	0,9587
21	11,765	49147	12692	3,872	0,1940
22	11,890	34936	7922	4,410	0,1379
23	12,128	691302	200312	3,451	2,7282
24	12,225	86281	27076	3,187	0,3405
25	12,341	44489	11345	3,922	0,1756
26	12,472	70464	11534	6,109	0,2781
27	12,712	64755	10601	6,108	0,2556
28	12,840	48722	9060	5,378	0,1923
29	12,938	95235	32092	2,968	0,3758
30	13,007	115785	32589	3,553	0,4569
31	13,215	83421	12128	6,879	0,3292
32	13,288	28192	9076	3,106	0,1113
33	13,409	82861	18916	4,380	0,3270
34	13,562	584520	169075	3,457	2,3068
35	13,672	77811	23805	3,269	0,3071
36	13,913	69886	14042	4,977	0,2758
37	14,054	55722	15341	3,632	0,2199
38	14,173	53158	9132	5,821	0,2098
39	14,358	916613	247841	3,698	3,6174
40	14,541	21679	5988	3,620	0,0856
41	14,612	29111	7653	3,804	0,1149
42	14,798	45697	8986	5,085	0,1803
43	15,015	94402	14015	6,736	0,3726
44	15,201	185104	40558	4,564	0,7305
45	15,322	63576	11225	5,664	0,2509
46	15,443	37009	11012	3,361	0,1461
47	15,546	153758	32834	4,683	0,6068
48	15,677	104818	32938	3,182	0,4137
49	15,746	47511	17090	2,780	0,1875
50	15,812	62769	21982	2,855	0,2477
51	16,228	67903	14019	4,844	0,2680
52	16,305	53955	12829	4,206	0,2129
53	16,468	871769	239350	3,642	3,4404
54	16,607	42682	8319	5,130	0,1684
55	16,703	22101	6641	3,328	0,0872
56	16,961	33188	4921	6,744	0,1310
57	17,169	25874	4561	5,673	0,1021

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	17,358	193543	49434	3,915	0,7638
59	17,510	570491	142705	3,998	2,2514
60	17,612	59344	17418	3,407	0,2342
61	17,722	84529	27980	3,021	0,3336
62	17,862	61198	21369	2,864	0,2415
63	18,153	26684	6078	4,390	0,1053
64	18,292	67285	10820	6,218	0,2655
65	18,489	992734	228931	4,336	3,9178
66	18,711	1734267	324869	5,338	6,8442
67	18,908	64353	7924	8,122	0,2540
68	19,394	252264	51943	4,857	0,9955
69	19,488	54794	15314	3,578	0,2162
70	19,556	42892	13934	3,078	0,1693
71	19,663	83701	25702	3,257	0,3303
72	19,795	57847	20860	2,773	0,2283
73	20,252	29622	10348	2,863	0,1169
74	20,389	787877	217012	3,631	3,1093
75	20,619	610648	141555	4,314	2,4099
76	20,992	23188	6871	3,375	0,0915
77	21,044	30882	9329	3,310	0,1219
78	21,134	32622	11181	2,918	0,1287
79	21,176	22994	9435	2,437	0,0907
80	21,315	122789	32728	3,752	0,4846
81	21,510	48131	16594	2,901	0,1899
82	21,642	35492	13246	2,679	0,1401
83	22,104	151565	38919	3,894	0,5981
84	22,211	814683	221368	3,680	3,2151
85	22,417	24867	6311	3,940	0,0981
86	22,892	69501	13900	5,000	0,2743
87	23,062	23664	8274	2,860	0,0934
88	23,151	90801	25188	3,605	0,3583
89	23,267	59793	19611	3,049	0,2360
90	23,398	35837	11553	3,102	0,1414
91	23,666	84440	18949	4,456	0,3332
92	23,938	769345	197235	3,901	3,0362
93	24,576	64661	11566	5,591	0,2552
94	24,756	21133	6200	3,408	0,0834
95	24,866	50094	16995	2,948	0,1977
96	24,904	34415	15824	2,175	0,1358
97	24,954	42451	13422	3,163	0,1675
98	25,085	37637	12485	3,015	0,1485
99	25,227	91114	16678	5,463	0,3596
100	25,372	23583	4180	5,642	0,0931
101	25,598	717589	198848	3,609	2,8319
102	25,700	28882	8366	3,452	0,1140
103	26,176	67372	12855	5,241	0,2659
104	26,292	37446	7596	4,930	0,1478
105	26,577	106451	30490	3,491	0,4201
106	26,690	66316	12366	5,363	0,2617
107	27,186	648806	182284	3,559	2,5605
108	27,311	27542	8634	3,190	0,1087
109	27,519	21175	5098	4,154	0,0836
110	27,742	77137	13029	5,920	0,3044
111	27,856	23026	6685	3,444	0,0909
112	28,115	55892	20244	2,761	0,2206
113	28,177	34030	12569	2,707	0,1343
114	28,242	44151	13053	3,382	0,1742
115	28,710	638534	182124	3,506	2,5199
116	28,866	26045	8386	3,106	0,1028
117	28,990	40496	7313	5,538	0,1598
118	29,208	37620	8567	4,391	0,1485
119	29,345	23547	5169	4,555	0,0929
120	29,604	51703	11160	4,633	0,2040
121	29,717	62335	20240	3,080	0,2460
122	30,173	594823	166856	3,565	2,3474
123	30,284	34195	8439	4,052	0,1350
124	30,640	42794	8450	5,064	0,1689
125	31,028	40449	12854	3,147	0,1596
126	31,102	25064	8584	2,920	0,0989
127	31,159	63536	9954	6,383	0,2507
128	31,448	22059	5596	3,942	0,0871
129	31,582	582164	161284	3,610	2,2975
130	32,017	38982	9115	4,277	0,1538
131	32,409	95225	19494	4,885	0,3758
132	32,526	31228	11906	2,623	0,1232
133	32,935	457503	139396	3,282	1,8055
134	33,039	29124	9122	3,193	0,1149

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	33,348	27074	5063	5,347	0,1068
136	33,510	68656	13407	5,121	0,2709
137	33,740	83128	16424	5,061	0,3281
138	33,864	44212	13158	3,360	0,1745
139	34,096	20173	4364	4,623	0,0796
140	34,251	462731	134139	3,450	1,8261
141	34,654	30206	7076	4,269	0,1192
142	34,797	52694	7388	7,132	0,2080
143	34,948	26884	7178	3,745	0,1061
144	35,019	48633	13232	3,675	0,1919
145	35,146	105586	16527	6,389	0,4167
146	35,509	382674	118789	3,221	1,5102
147	35,714	42898	12060	3,557	0,1693
148	35,796	100349	18473	5,432	0,3960
149	36,244	28949	7129	4,061	0,1142
150	36,364	48838	13392	3,647	0,1927
151	36,461	49955	14244	3,507	0,1971
152	36,616	35072	11441	3,065	0,1384
153	36,733	373418	116141	3,215	1,4737
154	37,069	73710	12068	6,108	0,2909
155	37,174	76319	17844	4,277	0,3012
156	37,393	88528	23584	3,754	0,3494
157	37,480	74347	19355	3,841	0,2934
158	37,703	107569	22040	4,881	0,4245
159	37,771	36394	13226	2,752	0,1436
160	37,899	279412	86706	3,223	1,1027
161	37,991	33430	7163	4,667	0,1319
162	38,242	45537	11262	4,043	0,1797
163	38,608	61690	13765	4,482	0,2435
164	38,700	122098	32128	3,800	0,4819
165	38,839	28062	8493	3,304	0,1107
166	38,952	33743	7681	4,393	0,1332
167	39,039	233707	77439	3,018	0,9223
168	39,350	26875	5454	4,928	0,1061
169	39,730	47062	9545	4,931	0,1857
170	39,841	67099	19886	3,374	0,2648
171	39,976	52567	14887	3,531	0,2075
172	40,135	159904	51321	3,116	0,6311
173	40,432	20628	4601	4,483	0,0814
174	40,620	94664	13414	7,057	0,3736
175	40,757	31176	10079	3,093	0,1230
176	40,935	31170	9105	3,423	0,1230
177	41,216	231390	62041	3,730	0,9132
178	41,519	23368	4854	4,814	0,0922
179	41,702	69137	9993	6,919	0,2728
180	41,805	25628	7930	3,232	0,1011
181	42,262	220178	40527	5,433	0,8689
182	42,886	21838	6641	3,288	0,0862
183	43,270	89435	28536	3,134	0,3530
184	43,336	54572	12133	4,498	0,2154
185	44,247	39681	15131	2,622	0,1566
186	45,205	41888	13886	3,017	0,1653
187	46,138	32957	12241	2,692	0,1301
188	47,062	24197	9018	2,683	0,0955
189	48,057	20573	6512	3,159	0,0812
Total		25339176	6620708		100,0000

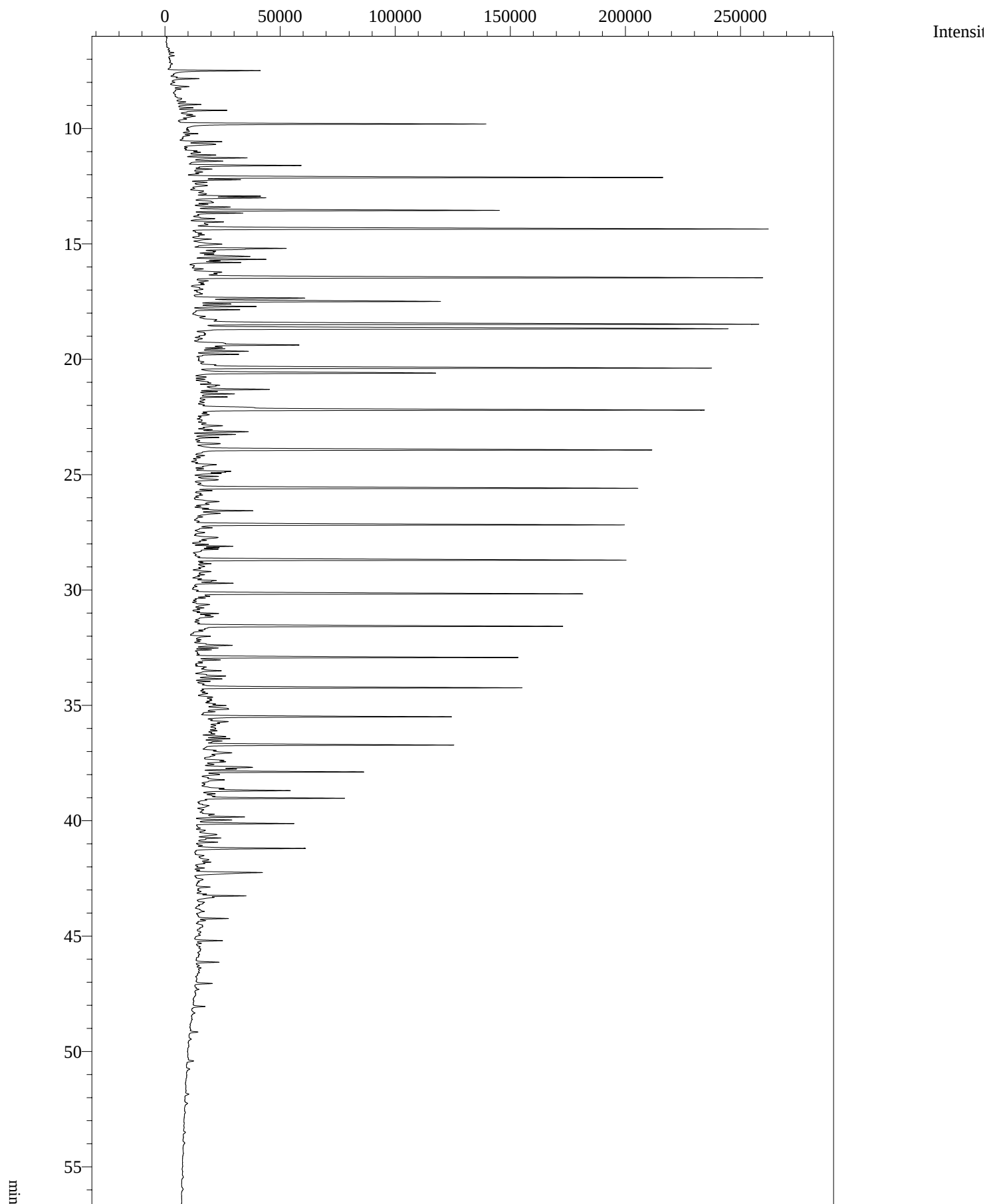


Analysis Date & Time :24Feb201110:53:04 PM
 User Name : Admin
 Vial# : 9
 Sample Name : 2010026_18695
 Sample ID : 2010026_18695
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18695.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18695, Bronson Halvø, 517003-187, 132.43m, ali: 4.7 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,492	135805	41107	3,304	0,7724
2	7,841	72192	22036	3,276	0,4106
3	8,186	45386	11369	3,992	0,2581
4	8,961	33198	10544	3,148	0,1888
5	9,105	27991	7500	3,732	0,1592
6	9,215	97598	32305	3,021	0,5551
7	9,402	36895	9232	3,997	0,2098
8	9,468	48403	10350	4,676	0,2753
9	9,800	300584	103076	2,916	1,7096
10	10,224	21382	8659	2,469	0,1216
11	10,571	59118	19450	3,040	0,3362
12	10,686	87450	16923	5,168	0,4974
13	11,034	22204	6865	3,234	0,1263
14	11,151	44123	12389	3,561	0,2509
15	11,273	87758	24052	3,649	0,4991
16	11,413	58681	15188	3,864	0,3337
17	11,605	199106	60341	3,300	1,1324
18	11,761	40803	11824	3,451	0,2321
19	11,887	34278	7225	4,744	0,1950
20	12,120	598110	181595	3,294	3,4017
21	12,220	74774	24373	3,068	0,4253
22	12,336	35999	9576	3,759	0,2047
23	12,466	59102	9875	5,985	0,3361
24	12,705	41607	7856	5,296	0,2366
25	12,836	43967	7958	5,525	0,2501
26	12,933	84310	29329	2,875	0,4795
27	13,003	108760	31887	3,411	0,6186
28	13,210	71833	10423	6,892	0,4085
29	13,283	22561	7813	2,888	0,1283
30	13,403	68149	16391	4,158	0,3876
31	13,551	461060	142177	3,243	2,6223
32	13,666	68843	22103	3,115	0,3915
33	13,907	51320	11537	4,448	0,2919
34	14,048	29093	10766	2,702	0,1655
35	14,353	842349	235229	3,581	4,7908
36	14,794	24445	6713	3,641	0,1390
37	15,010	65543	11751	5,578	0,3728
38	15,195	153562	36806	4,172	0,8734
39	15,317	50602	9127	5,544	0,2878
40	15,436	28880	8973	3,219	0,1643
41	15,541	119925	27029	4,437	0,6821
42	15,672	93225	31227	2,985	0,5302
43	15,740	38021	13634	2,789	0,2162
44	15,807	59751	20898	2,859	0,3398
45	16,222	65357	12779	5,114	0,3717
46	16,301	43438	10918	3,979	0,2470
47	16,462	822569	234292	3,511	4,6783
48	16,599	35964	7153	5,028	0,2045
49	16,960	27775	4196	6,620	0,1580
50	17,168	22698	4035	5,625	0,1291
51	17,350	172215	46037	3,741	0,9795
52	17,496	432252	111045	3,893	2,4584
53	17,603	48992	14835	3,303	0,2786
54	17,714	75730	25418	2,979	0,4307
55	17,853	52202	18957	2,754	0,2969
56	18,284	33728	8272	4,077	0,1918
57	18,476	882474	222435	3,967	5,0190

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	18,685	1163996	251117	4,635	6,6202
59	18,900	28625	5355	5,345	0,1628
60	19,382	200144	42966	4,658	1,1383
61	19,477	37079	11451	3,238	0,2109
62	19,545	32308	11056	2,922	0,1837
63	19,654	66343	20674	3,209	0,3773
64	19,785	46594	16765	2,779	0,2650
65	20,375	672582	200087	3,361	3,8253
66	20,603	495281	121182	4,087	2,8169
67	21,034	21753	6779	3,209	0,1237
68	21,124	24523	8667	2,829	0,1395
69	21,305	110037	28603	3,847	0,6258
70	21,499	42129	13668	3,082	0,2396
71	21,631	34186	11371	3,006	0,1944
72	22,088	95591	26158	3,654	0,5437
73	22,194	641276	190448	3,367	3,6472
74	22,882	44561	9852	4,523	0,2534
75	23,139	69389	19785	3,507	0,3946
76	23,257	46875	15344	3,055	0,2666
77	23,387	25410	9001	2,823	0,1445
78	23,654	45998	11372	4,045	0,2616
79	23,920	577592	164974	3,501	3,2850
80	24,565	41021	7862	5,218	0,2333
81	24,855	36829	13280	2,773	0,2095
82	24,888	24685	11835	2,086	0,1404
83	24,942	27914	9304	3,000	0,1588
84	25,072	23892	8485	2,816	0,1359
85	25,219	53465	10525	5,080	0,3041
86	25,577	513553	158959	3,231	2,9208
87	26,163	52398	8959	5,849	0,2980
88	26,562	76005	21489	3,537	0,4323
89	26,678	46632	8445	5,522	0,2652
90	27,163	460256	144352	3,188	2,6177
91	27,727	52164	8542	6,107	0,2967
92	28,101	36907	13786	2,677	0,2099
93	28,164	23018	8770	2,625	0,1309
94	28,228	28138	7899	3,562	0,1600
95	28,687	448542	142078	3,157	2,5511
96	28,973	22527	4095	5,501	0,1281
97	29,193	21348	5322	4,011	0,1214
98	29,702	37370	13023	2,869	0,2125
99	30,147	391728	129749	3,019	2,2279
100	31,557	401914	124079	3,239	2,2859
101	32,001	21301	5629	3,784	0,1211
102	32,391	36250	10851	3,341	0,2062
103	32,910	311353	105041	2,964	1,7708
104	33,492	21668	6368	3,403	0,1232
105	33,723	44258	9705	4,560	0,2517
106	33,848	28068	8220	3,414	0,1596
107	34,224	317257	103844	3,055	1,8044
108	34,999	23166	7259	3,191	0,1318
109	35,160	68118	12590	5,411	0,3874
110	35,482	258430	83781	3,085	1,4698
111	35,695	43303	9231	4,691	0,2463
112	36,340	34837	9275	3,756	0,1981
113	36,439	28551	8819	3,238	0,1624
114	36,598	20717	6630	3,125	0,1178
115	36,706	260693	87828	2,968	1,4827
116	37,053	39787	7202	5,525	0,2263
117	37,152	58843	13793	4,266	0,3347
118	37,375	56605	15985	3,541	0,3219
119	37,457	48593	13729	3,539	0,2764
120	37,681	66380	14686	4,520	0,3775
121	37,750	24780	8797	2,817	0,1409
122	37,874	173391	58303	2,974	0,9862
123	38,220	27833	7818	3,560	0,1583
124	38,589	24461	6301	3,882	0,1391
125	38,680	86776	25000	3,471	0,4935
126	39,013	138765	49496	2,804	0,7892
127	39,824	41935	13032	3,218	0,2385
128	39,958	31900	9774	3,264	0,1814
129	40,114	94932	31286	3,034	0,5399
130	40,595	34361	5412	6,350	0,1954
131	40,740	20353	6771	3,006	0,1158
132	41,190	106525	33329	3,196	0,6059
133	42,235	94586	19471	4,858	0,5380
134	43,248	44486	14802	3,005	0,2530

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	43,320	21706	5032	4,314	0,1234
136	44,231	20852	7811	2,670	0,1186
Total		17582538	4976267		100,0000

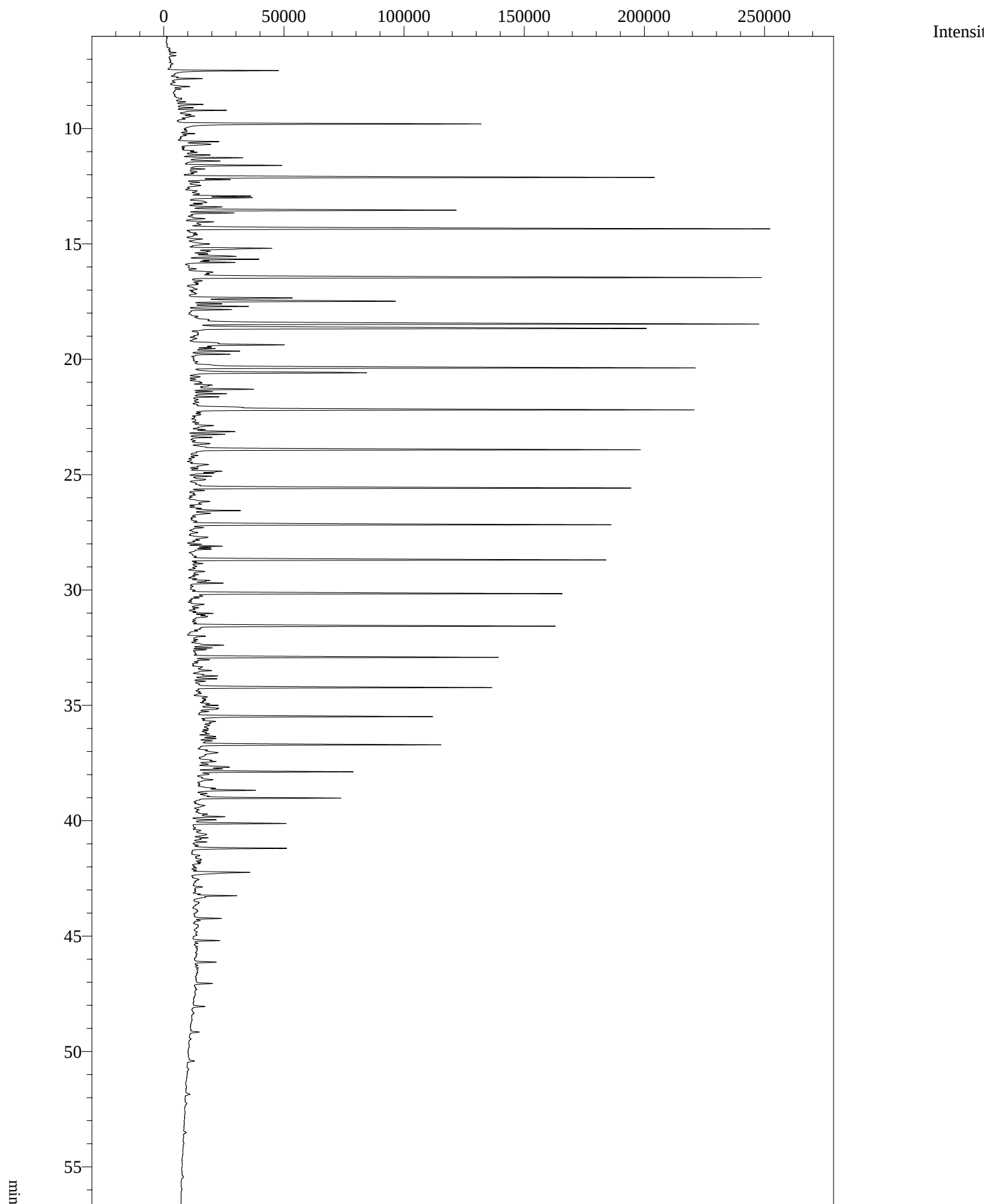


Analysis Date & Time :24Feb201111:57:14 PM
 User Name : Admin
 Vial# : 10
 Sample Name : 2010026_18711
 Sample ID : 2010026_18711
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18711.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18711, Bronson Halvø, 517003-203, 148.83m, ali: 3.8 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,491	120679	39446	3,059	0,5562
2	7,839	35368	12038	2,938	0,1630
3	8,185	26729	7139	3,744	0,1232
4	8,958	32433	10436	3,108	0,1495
5	9,100	22723	6912	3,288	0,1047
6	9,212	76463	21439	3,566	0,3524
7	9,399	24916	6529	3,816	0,1148
8	9,463	36586	7658	4,778	0,1686
9	9,803	408470	131594	3,104	1,8825
10	10,569	57457	18121	3,171	0,2648
11	10,687	83905	15359	5,463	0,3867
12	10,972	20850	6840	3,048	0,0961
13	11,032	29651	8251	3,593	0,1367
14	11,149	59399	14692	4,043	0,2738
15	11,272	107450	28086	3,826	0,4952
16	11,411	69184	17368	3,983	0,3189
17	11,602	180307	50987	3,536	0,8310
18	11,757	46450	12216	3,802	0,2141
19	11,883	38923	8001	4,865	0,1794
20	11,955	21383	6241	3,426	0,0985
21	12,123	707632	207110	3,417	3,2613
22	12,218	78113	23948	3,262	0,3600
23	12,333	37720	9276	4,067	0,1738
24	12,472	57168	9250	6,180	0,2635
25	12,707	39326	7237	5,434	0,1812
26	12,832	45752	8357	5,475	0,2109
27	12,931	93558	31652	2,956	0,4312
28	13,001	116794	33782	3,457	0,5383
29	13,205	75119	10880	6,905	0,3462
30	13,282	25380	8382	3,028	0,1170
31	13,402	74751	17876	4,182	0,3445
32	13,548	433088	133996	3,232	1,9960
33	13,664	70159	22844	3,071	0,3233
34	13,906	46190	10438	4,425	0,2129
35	14,047	47149	14026	3,362	0,2173
36	14,165	41288	7096	5,819	0,1903
37	14,354	916070	249552	3,671	4,2219
38	14,793	28745	7721	3,723	0,1325
39	15,010	71211	12653	5,628	0,3282
40	15,194	168442	40761	4,132	0,7763
41	15,317	30324	10395	2,917	0,1398
42	15,360	26093	9871	2,643	0,1203
43	15,436	31235	9779	3,194	0,1440
44	15,544	114123	25582	4,461	0,5260
45	15,670	96228	32751	2,938	0,4435
46	15,738	34618	12970	2,669	0,1595
47	15,806	63456	22019	2,882	0,2925
48	16,224	71740	13715	5,231	0,3306
49	16,302	44071	11608	3,796	0,2031
50	16,465	895105	247427	3,618	4,1253
51	16,600	38472	7519	5,117	0,1773
52	17,348	184080	48455	3,799	0,8484
53	17,494	412561	107188	3,849	1,9014
54	17,602	53153	16057	3,310	0,2450
55	17,713	78209	26787	2,920	0,3604
56	17,852	52792	19311	2,734	0,2433
57	18,280	54897	8751	6,273	0,2530

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	18,480	954141	243329	3,921	4,3974
59	18,679	1033447	230729	4,479	4,7629
60	18,900	39907	4458	8,952	0,1839
61	19,308	47630	12588	3,784	0,2195
62	19,382	160986	44649	3,606	0,7419
63	19,477	36748	11342	3,240	0,1694
64	19,545	36707	12353	2,971	0,1692
65	19,653	68092	22504	3,026	0,3138
66	19,786	51663	18330	2,819	0,2381
67	20,244	22471	7928	2,834	0,1036
68	20,382	792917	222853	3,558	3,6543
69	20,599	418276	103893	4,026	1,9277
70	20,980	20301	5518	3,679	0,0936
71	21,034	22699	6746	3,365	0,1046
72	21,126	29452	10580	2,784	0,1357
73	21,168	21494	8753	2,456	0,0991
74	21,305	128036	32039	3,996	0,5901
75	21,396	24788	9559	2,593	0,1142
76	21,500	57616	16962	3,397	0,2655
77	21,632	43972	13929	3,157	0,2027
78	21,744	26486	4110	6,444	0,1221
79	22,202	905154	220744	4,100	4,1716
80	22,400	27657	6288	4,398	0,1275
81	22,620	21318	2889	7,378	0,0982
82	22,882	60626	12200	4,970	0,2794
83	23,053	23135	7713	2,999	0,1066
84	23,141	81123	23396	3,467	0,3739
85	23,258	53634	17899	2,996	0,2472
86	23,389	34241	10731	3,191	0,1578
87	23,658	51694	11439	4,519	0,2382
88	23,931	761299	197922	3,846	3,5086
89	24,567	55273	10771	5,131	0,2547
90	24,857	48316	16758	2,883	0,2227
91	24,892	29007	14578	1,990	0,1337
92	24,945	39331	12534	3,138	0,1813
93	25,075	32347	11276	2,869	0,1491
94	25,220	63400	11119	5,702	0,2922
95	25,590	709179	192684	3,681	3,2684
96	25,693	27691	8056	3,437	0,1276
97	26,168	63647	10734	5,929	0,2933
98	26,283	21520	6318	3,406	0,0992
99	26,564	84757	24776	3,421	0,3906
100	26,681	53184	10500	5,065	0,2451
101	27,178	646765	185092	3,494	2,9808
102	27,723	63458	10591	5,992	0,2925
103	28,105	46914	17370	2,701	0,2162
104	28,166	30257	11483	2,635	0,1394
105	28,232	35116	11014	3,188	0,1618
106	28,704	652241	184994	3,526	3,0060
107	28,979	24488	4495	5,448	0,1129
108	29,200	31713	7862	4,034	0,1462
109	29,337	23426	5130	4,566	0,1080
110	29,592	43282	9869	4,386	0,1995
111	29,706	45694	16752	2,728	0,2106
112	30,165	588604	167956	3,505	2,7127
113	30,272	25832	6733	3,837	0,1191
114	30,630	36688	7440	4,931	0,1691
115	31,017	29155	10209	2,856	0,1344
116	31,153	26737	6819	3,921	0,1232
117	31,574	577814	158842	3,638	2,6630
118	32,006	37667	8576	4,392	0,1736
119	32,398	79910	16880	4,734	0,3683
120	32,514	27202	10372	2,623	0,1254
121	32,925	445012	138912	3,204	2,0509
122	33,029	35882	10579	3,392	0,1654
123	33,499	60890	11195	5,439	0,2806
124	33,729	48189	12951	3,721	0,2221
125	33,852	37684	11296	3,336	0,1737
126	34,238	447569	139075	3,218	2,0627
127	34,645	25530	6237	4,094	0,1177
128	34,786	41931	5798	7,232	0,1933
129	34,941	29935	7354	4,070	0,1380
130	35,007	43289	11906	3,636	0,1995
131	35,165	89130	12929	6,894	0,4108
132	35,275	26619	7046	3,778	0,1227
133	35,494	371989	109400	3,400	1,7144
134	35,616	20632	5394	3,825	0,0951

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	35,704	54626	12528	4,360	0,2518
136	35,788	31531	8673	3,635	0,1453
137	35,860	43435	6771	6,415	0,2002
138	36,019	42100	7026	5,992	0,1940
139	36,101	29928	7497	3,992	0,1379
140	36,357	49529	11229	4,411	0,2283
141	36,444	45549	12985	3,508	0,2099
142	36,545	35588	9472	3,757	0,1640
143	36,720	371351	109586	3,389	1,7115
144	36,949	24631	6840	3,601	0,1135
145	37,056	82451	13519	6,099	0,3800
146	37,169	28016	6134	4,568	0,1291
147	37,384	42048	9991	4,209	0,1938
148	37,442	41864	10716	3,907	0,1929
149	37,557	23432	5583	4,197	0,1080
150	37,689	104408	22229	4,697	0,4812
151	37,759	44923	15324	2,932	0,2070
152	37,886	209145	70325	2,974	0,9639
153	37,995	36033	7855	4,587	0,1661
154	38,227	41651	9867	4,221	0,1920
155	38,602	38913	9918	3,924	0,1793
156	38,695	137328	38861	3,534	0,6329
157	38,829	22241	6663	3,338	0,1025
158	39,025	188439	63083	2,987	0,8685
159	39,344	26762	4762	5,619	0,1233
160	39,834	66076	20209	3,270	0,3045
161	39,967	50545	15447	3,272	0,2329
162	40,123	129009	42328	3,048	0,5946
163	40,603	63353	9075	6,981	0,2920
164	40,748	32993	10791	3,057	0,1521
165	40,928	29966	9455	3,169	0,1381
166	41,201	161707	47405	3,411	0,7453
167	42,245	144124	29344	4,912	0,6642
168	43,256	63540	21223	2,994	0,2928
169	43,328	30329	7214	4,204	0,1398
170	44,238	33134	12943	2,560	0,1527
171	45,196	33293	11843	2,811	0,1534
172	46,131	27183	9813	2,770	0,1253
Total		21697918	5893930		100,0000

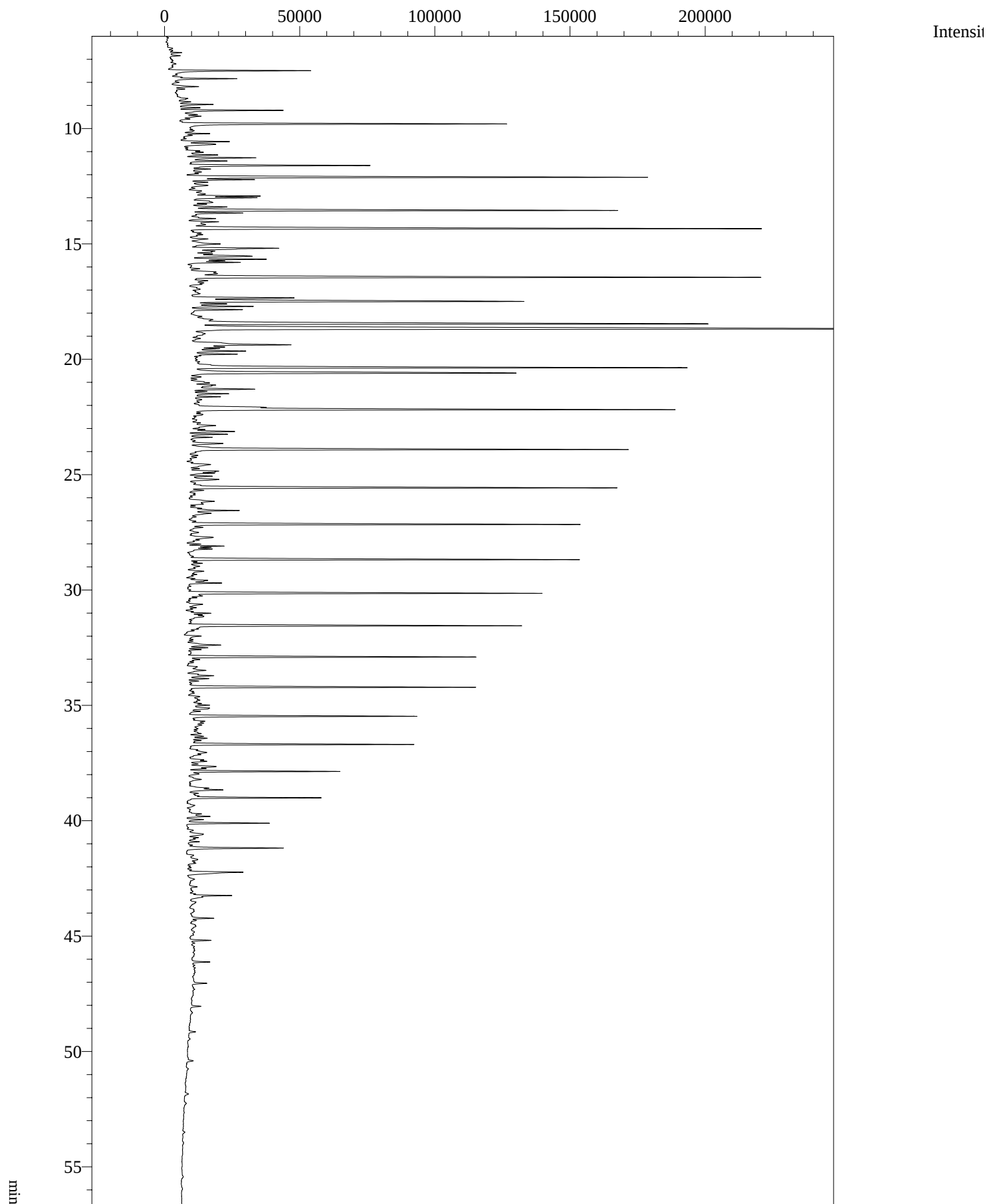


Analysis Date & Time : 25Feb2011 11:01:25 AM
 User Name : Admin
 Vial# : 11
 Sample Name : 2010026_18718
 Sample ID : 2010026_18718
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18718.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18718, Bronson Halvø, 517003-210, 155.74m, ali: 4.8 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,489	134418	45170	2,976	0,7671
2	7,837	36819	12771	2,883	0,2101
3	8,182	26684	7318	3,646	0,1523
4	8,956	33638	11072	3,038	0,1920
5	9,096	21315	6913	3,084	0,1216
6	9,209	71740	20643	3,475	0,4094
7	9,395	21734	5845	3,718	0,1240
8	9,461	34517	7448	4,634	0,1970
9	9,800	409405	124708	3,283	2,3363
10	10,567	50077	16623	3,012	0,2858
11	10,686	64401	12649	5,091	0,3675
12	11,145	39865	11378	3,504	0,2275
13	11,268	84581	24859	3,402	0,4827
14	11,408	54286	15337	3,539	0,3098
15	11,597	133351	40728	3,274	0,7610
16	11,754	37055	8805	4,208	0,2115
17	11,880	27227	5580	4,879	0,1554
18	12,117	647859	194766	3,326	3,6970
19	12,214	55718	18696	2,980	0,3180
20	12,466	27750	5784	4,797	0,1584
21	12,696	24585	4594	5,352	0,1403
22	12,835	27683	5688	4,867	0,1580
23	12,927	78018	27060	2,883	0,4452
24	12,996	91590	27645	3,313	0,5227
25	13,204	56290	8751	6,432	0,3212
26	13,398	57443	15025	3,823	0,3278
27	13,540	360692	111941	3,222	2,0583
28	13,659	60541	19958	3,033	0,3455
29	13,902	25745	7842	3,283	0,1469
30	14,043	25579	9288	2,754	0,1460
31	14,347	847536	240580	3,523	4,8365
32	14,789	23057	5962	3,867	0,1316
33	15,004	54837	9082	6,038	0,3129
34	15,190	148625	35189	4,224	0,8481
35	15,315	31214	9744	3,203	0,1781
36	15,356	20636	8315	2,482	0,1178
37	15,432	28380	8857	3,204	0,1619
38	15,539	92641	20776	4,459	0,5287
39	15,666	90861	30352	2,994	0,5185
40	15,733	25308	9682	2,614	0,1444
41	15,802	58565	20587	2,845	0,3342
42	16,225	52482	10452	5,021	0,2995
43	16,299	31406	8922	3,520	0,1792
44	16,459	851913	237487	3,587	4,8615
45	16,599	30822	6230	4,947	0,1759
46	16,691	28406	4522	6,282	0,1621
47	17,342	157787	43029	3,667	0,9004
48	17,485	323758	85605	3,782	1,8475
49	17,595	42797	13373	3,200	0,2442
50	17,707	68412	24333	2,812	0,3904
51	17,845	45833	16998	2,696	0,2615
52	18,276	35548	7221	4,923	0,2029
53	18,473	905590	235019	3,853	5,1678
54	18,665	805209	188322	4,276	4,5950
55	19,300	43300	11356	3,813	0,2471
56	19,374	136503	38608	3,536	0,7790
57	19,470	24896	8320	2,992	0,1421

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	19,538	28137	9917	2,837	0,1606
59	19,647	58804	20099	2,926	0,3356
60	19,780	43836	15971	2,745	0,2502
61	20,374	761229	208989	3,642	4,3440
62	20,584	292502	72810	4,017	1,6692
63	21,025	30575	5014	6,099	0,1745
64	21,118	26336	9100	2,894	0,1503
65	21,297	98835	26197	3,773	0,5640
66	21,391	22983	9100	2,526	0,1312
67	21,495	49937	14851	3,362	0,2850
68	21,627	30926	11603	2,665	0,1765
69	22,193	805411	208327	3,866	4,5961
70	22,876	47265	9499	4,976	0,2697
71	23,135	64999	18732	3,470	0,3709
72	23,253	41471	14683	2,824	0,2367
73	23,384	27995	9340	2,997	0,1598
74	23,655	40262	8673	4,642	0,2298
75	23,804	28710	6992	4,106	0,1638
76	23,922	658503	187439	3,513	3,7578
77	24,559	45216	8807	5,134	0,2580
78	24,851	63259	14202	4,454	0,3610
79	24,938	31439	10752	2,924	0,1794
80	25,070	27911	9725	2,870	0,1593
81	25,212	43032	7183	5,991	0,2456
82	25,582	625708	183454	3,411	3,5706
83	25,686	21084	6415	3,287	0,1203
84	26,163	41697	8518	4,895	0,2379
85	26,277	21780	5007	4,350	0,1243
86	26,559	70625	21059	3,354	0,4030
87	26,679	43058	8457	5,091	0,2457
88	27,171	576865	173112	3,332	3,2919
89	27,718	47635	8035	5,928	0,2718
90	28,100	33063	13209	2,503	0,1887
91	28,697	582455	171165	3,403	3,3238
92	29,195	27919	6785	4,115	0,1593
93	29,588	22760	8587	2,651	0,1299
94	29,703	41009	13906	2,949	0,2340
95	30,157	521528	153745	3,392	2,9761
96	30,623	32546	6515	4,996	0,1857
97	31,014	24584	9013	2,728	0,1403
98	31,141	23569	5783	4,075	0,1345
99	31,566	484741	148352	3,268	2,7662
100	32,002	32126	7381	4,352	0,1833
101	32,391	50105	13663	3,667	0,2859
102	32,509	22282	8507	2,619	0,1272
103	32,917	395292	126371	3,128	2,2558
104	33,025	23699	6904	3,433	0,1352
105	33,332	27657	4096	6,751	0,1578
106	33,492	27813	7826	3,554	0,1587
107	33,725	32403	9920	3,266	0,1849
108	33,849	29278	9341	3,134	0,1671
109	34,230	384428	121688	3,159	2,1938
110	35,000	22245	7543	2,949	0,1269
111	35,127	42646	7915	5,388	0,2434
112	35,485	298079	96503	3,089	1,7010
113	36,354	26259	6588	3,986	0,1499
114	36,433	21404	6718	3,186	0,1221
115	36,709	310252	99820	3,108	1,7705
116	37,050	34151	6362	5,368	0,1949
117	37,678	59107	12837	4,604	0,3373
118	37,751	29889	10097	2,960	0,1706
119	37,877	180962	64026	2,826	1,0327
120	37,980	21382	4706	4,543	0,1220
121	38,221	22217	5298	4,194	0,1268
122	38,593	29463	7428	3,966	0,1681
123	38,679	83612	24141	3,463	0,4771
124	38,936	21745	5378	4,044	0,1241
125	39,018	167877	60212	2,788	0,9580
126	39,339	21869	4292	5,095	0,1248
127	39,825	40944	12734	3,215	0,2336
128	39,959	32665	9771	3,343	0,1864
129	40,117	117123	38714	3,025	0,6684
130	40,416	20112	3047	6,602	0,1148
131	40,596	38658	5754	6,718	0,2206
132	40,741	20149	6420	3,138	0,1150
133	40,921	20701	6011	3,444	0,1181
134	41,195	132048	39241	3,365	0,7535

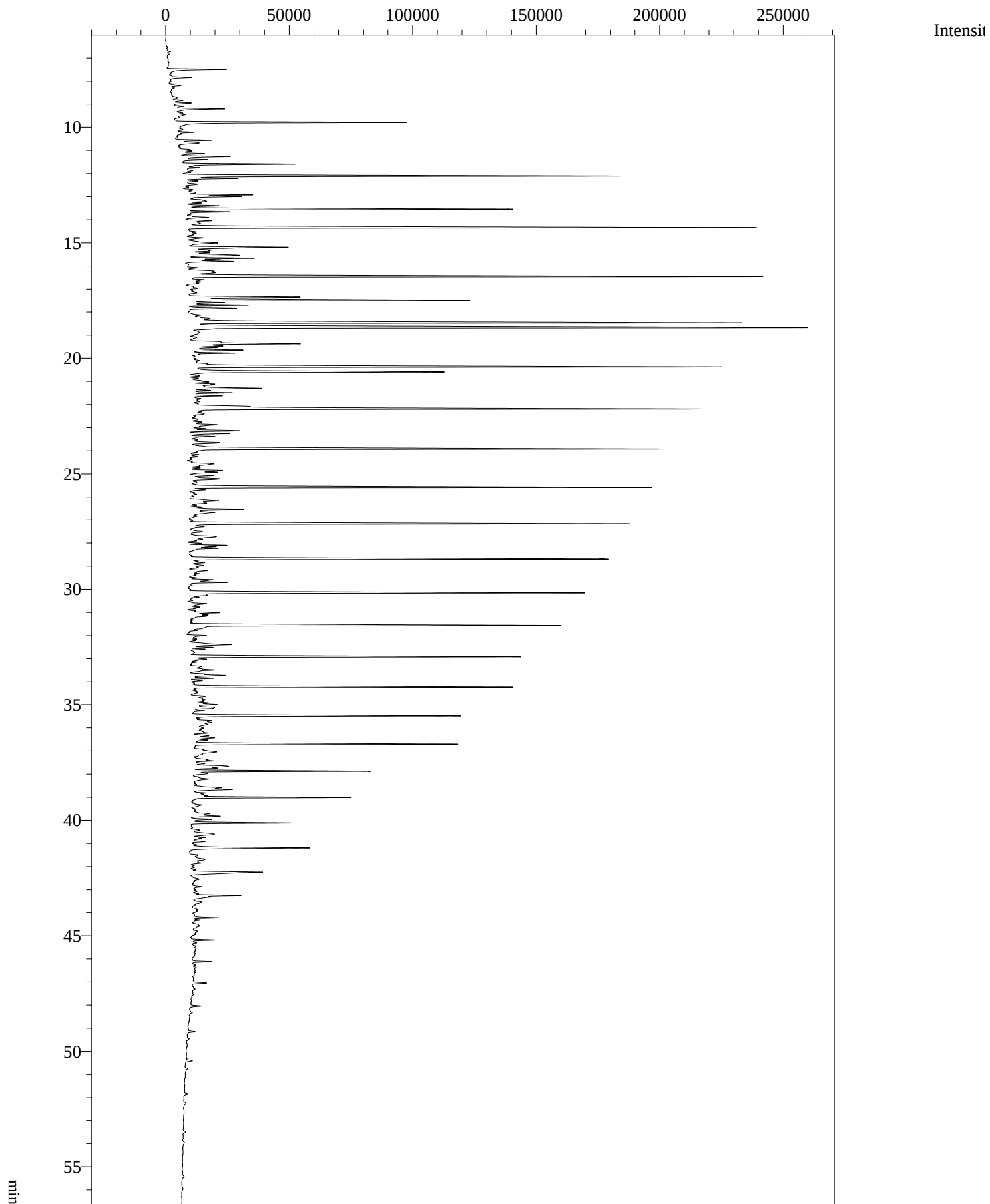
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	42,239	106481	24199	4,400	0,6076
136	43,251	53015	17995	2,946	0,3025
137	44,234	31894	11302	2,822	0,1820
138	45,192	28356	10630	2,668	0,1618
139	46,128	24179	8710	2,776	0,1380
Total		17523694	4983019		100,0000



Analysis Date & Time :25Feb20112:05:34 AM
 User Name : Admin
 Vial# : 12
 Sample Name : 2010026_18741
 Sample ID : 2010026_18741
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18741.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18741, Bronson Halvø, 517003-233, 178.41m, ali: 6.4 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,492	148285	51621	2,873	0,9009
2	7,840	70659	23856	2,962	0,4293
3	8,185	33555	9176	3,657	0,2039
4	8,957	37100	12517	2,964	0,2254
5	9,098	23210	7698	3,015	0,1410
6	9,213	120957	38112	3,174	0,7349
7	9,398	25873	6647	3,892	0,1572
8	9,464	34481	7936	4,345	0,2095
9	9,799	352240	118699	2,967	2,1401
10	10,220	22592	9224	2,449	0,1373
11	10,567	53346	17928	2,976	0,3241
12	10,685	68662	12783	5,371	0,4172
13	11,029	26715	7913	3,376	0,1623
14	11,145	52812	13112	4,028	0,3209
15	11,268	95865	26954	3,557	0,5825
16	11,407	60105	16354	3,675	0,3652
17	11,602	240615	68930	3,491	1,4619
18	11,755	34749	9974	3,484	0,2111
19	11,882	32442	6495	4,995	0,1971
20	12,112	558157	169967	3,284	3,3912
21	12,214	81313	25817	3,150	0,4940
22	12,329	33500	8472	3,954	0,2035
23	12,462	51019	8433	6,050	0,3100
24	12,696	31850	5637	5,650	0,1935
25	12,837	36447	7144	5,102	0,2214
26	12,927	80572	27351	2,946	0,4895
27	12,996	89560	25984	3,447	0,5441
28	13,203	64980	9579	6,784	0,3948
29	13,277	22028	7234	3,045	0,1338
30	13,398	59321	14650	4,049	0,3604
31	13,550	518419	158694	3,267	3,1498
32	13,660	60758	20147	3,016	0,3692
33	13,902	32170	10014	3,213	0,1955
34	14,041	34392	10895	3,157	0,2090
35	14,160	34756	5921	5,870	0,2112
36	14,340	714968	210027	3,404	4,3440
37	14,785	22993	6228	3,692	0,1397
38	15,002	60445	11026	5,482	0,3673
39	15,188	133961	32710	4,095	0,8139
40	15,312	28029	9332	3,004	0,1703
41	15,356	20653	8228	2,510	0,1255
42	15,431	28676	8636	3,320	0,1742
43	15,534	105240	23429	4,492	0,6394
44	15,665	82750	28669	2,886	0,5028
45	15,734	39078	13510	2,893	0,2374
46	15,800	53757	19288	2,787	0,3266
47	16,212	48775	9574	5,094	0,2963
48	16,288	39145	10260	3,815	0,2378
49	16,450	701791	210753	3,330	4,2639
50	16,592	32786	6714	4,883	0,1992
51	16,689	20079	5289	3,796	0,1220
52	17,341	139151	37607	3,700	0,8454
53	17,493	478893	122497	3,909	2,9096
54	17,597	43053	12788	3,367	0,2616
55	17,707	65363	22576	2,895	0,3971
56	17,848	50833	18121	2,805	0,3088
57	18,276	32455	6723	4,828	0,1972

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	18,465	729286	189116	3,856	4,4309
59	18,688	1422683	288401	4,933	8,6438
60	18,891	35691	4471	7,983	0,2168
61	19,372	168231	35930	4,682	1,0221
62	19,472	46041	11448	4,022	0,2797
63	19,539	25777	9642	2,673	0,1566
64	19,646	60207	19152	3,144	0,3658
65	19,779	43199	16004	2,699	0,2625
66	20,366	607462	180736	3,361	3,6908
67	20,597	477651	118697	4,024	2,9021
68	21,026	22074	6658	3,315	0,1341
69	21,118	25122	8685	2,892	0,1526
70	21,295	83164	22760	3,654	0,5053
71	21,492	36327	12632	2,876	0,2207
72	21,624	22740	9358	2,430	0,1382
73	22,084	92669	26644	3,478	0,5630
74	22,185	603097	176968	3,408	3,6643
75	22,874	46673	9091	5,134	0,2836
76	23,132	58107	16465	3,529	0,3530
77	23,250	38614	13907	2,777	0,2346
78	23,381	24087	8220	2,930	0,1463
79	23,650	52302	12253	4,268	0,3178
80	23,914	567534	161759	3,509	3,4482
81	24,561	47609	8598	5,537	0,2893
82	24,847	32783	11186	2,931	0,1992
83	24,936	27859	9495	2,934	0,1693
84	25,067	23997	8434	2,845	0,1458
85	25,208	52762	10696	4,933	0,3206
86	25,572	493508	155371	3,176	2,9984
87	26,158	28546	6521	4,377	0,1734
88	26,554	60972	17852	3,416	0,3705
89	26,677	36097	7209	5,007	0,2193
90	27,158	459363	143353	3,204	2,7910
91	27,721	41227	7995	5,156	0,2505
92	28,096	31942	12670	2,521	0,1941
93	28,683	448794	143570	3,126	2,7268
94	28,971	20037	4053	4,944	0,1217
95	29,187	25443	5971	4,261	0,1546
96	29,583	33849	7492	4,518	0,2057
97	29,697	34442	12184	2,827	0,2093
98	30,143	389760	127900	3,047	2,3681
99	30,620	24371	5191	4,695	0,1481
100	31,007	22889	8110	2,822	0,1391
101	31,550	368601	120547	3,058	2,2395
102	32,386	55425	12109	4,577	0,3367
103	32,904	317898	105792	3,005	1,9315
104	33,715	32253	9435	3,418	0,1960
105	33,840	22802	7437	3,066	0,1385
106	34,215	313098	104941	2,984	1,9023
107	35,118	31700	6146	5,157	0,1926
108	35,473	247111	83002	2,977	1,5014
109	36,424	22473	6203	3,623	0,1365
110	36,693	243446	82474	2,952	1,4791
111	37,041	34122	5710	5,976	0,2073
112	37,651	47600	9887	4,815	0,2892
113	37,864	155145	55409	2,800	0,9426
114	38,584	28384	7139	3,976	0,1725
115	38,662	47103	12344	3,816	0,2862
116	39,005	128206	48122	2,664	0,7789
117	39,814	27944	8135	3,435	0,1698
118	39,949	21286	6164	3,453	0,1293
119	40,106	88263	30540	2,890	0,5363
120	40,576	37926	5909	6,418	0,2304
121	41,184	114455	34996	3,271	0,6954
122	42,231	94779	20094	4,717	0,5759
123	43,243	44496	15317	2,905	0,2703
124	44,227	22415	8129	2,757	0,1362
125	45,184	20608	7402	2,784	0,1252
Total		16458906	4702084		100,0000

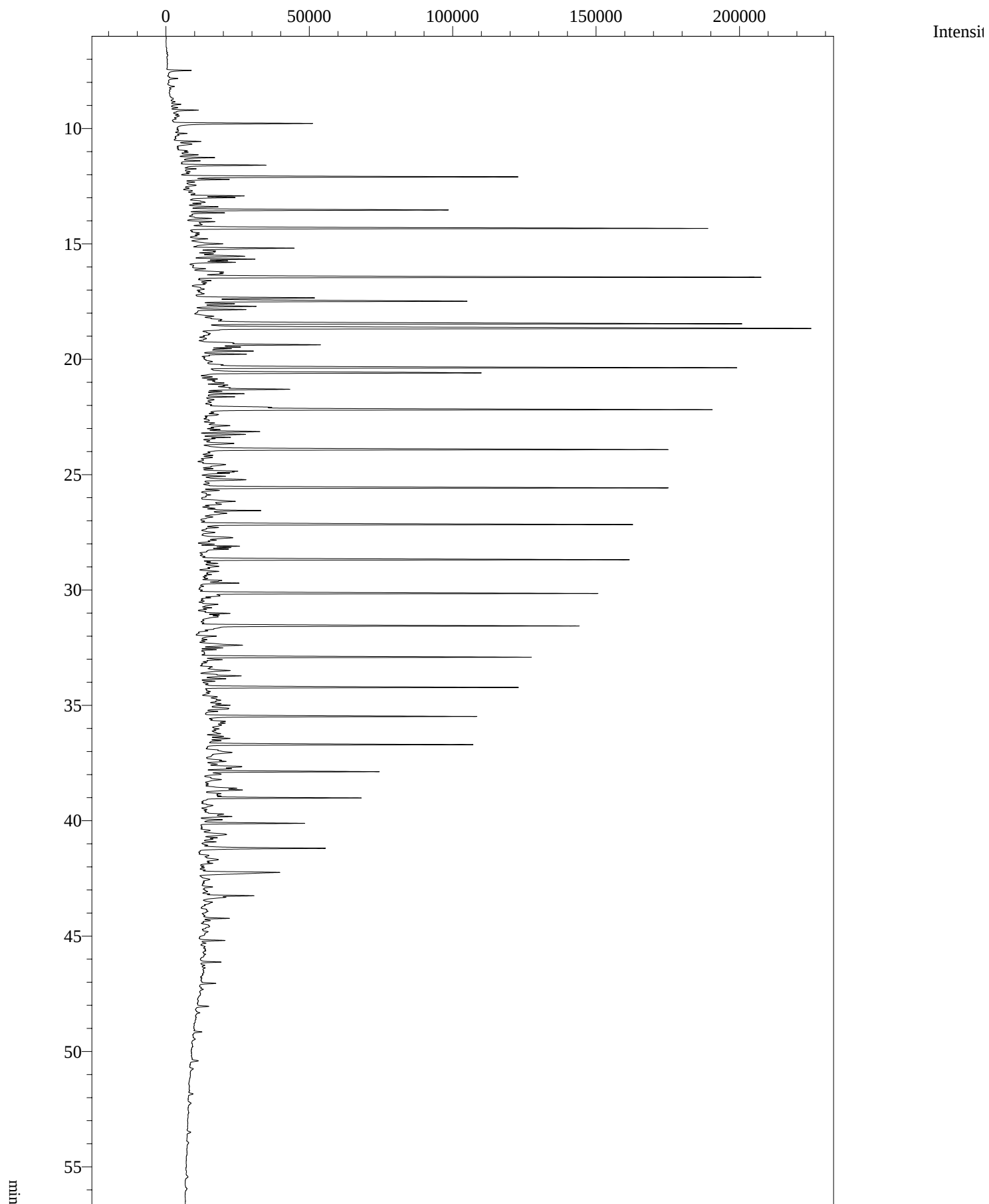


Analysis Date & Time :25Feb20113:09:46 AM
 User Name : Admin
 Vial# : 13
 Sample Name : 2010026_18865
 Sample ID : 2010026_18865
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18865.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18865, Bronson Halvø, 517003-257, 201.23m, ali: 5.1 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,486	75402	23582	3,197	0,4127
2	7,835	22947	8337	2,752	0,1256
3	8,954	22476	7170	3,135	0,1230
4	9,206	63686	19846	3,209	0,3486
5	9,791	287254	92797	3,096	1,5721
6	10,563	43798	14224	3,079	0,2397
7	10,679	44236	8753	5,054	0,2421
8	11,142	36954	9971	3,706	0,2022
9	11,264	70650	20171	3,502	0,3867
10	11,403	38479	11161	3,448	0,2106
11	11,595	156080	46540	3,354	0,8542
12	11,750	24882	7420	3,354	0,1362
13	11,877	22336	4484	4,981	0,1222
14	12,110	564276	176552	3,196	3,0883
15	12,210	72577	22625	3,208	0,3972
16	12,324	24830	6403	3,878	0,1359
17	12,464	32344	5987	5,402	0,1770
18	12,692	25238	3698	6,825	0,1381
19	12,837	20103	5090	3,950	0,1100
20	12,923	79144	27930	2,834	0,4332
21	12,993	76046	23321	3,261	0,4162
22	13,198	65533	9125	7,182	0,3587
23	13,275	20523	6926	2,963	0,1123
24	13,395	53774	13932	3,860	0,2943
25	13,541	413972	132004	3,136	2,2657
26	13,656	53171	18242	2,915	0,2910
27	13,899	29123	9368	3,109	0,1594
28	14,039	21149	8168	2,589	0,1158
29	14,342	778619	228962	3,401	4,2614
30	14,784	26661	6609	4,034	0,1459
31	15,002	73086	12608	5,797	0,4000
32	15,187	152592	41113	3,712	0,8351
33	15,310	32633	10252	3,183	0,1786
34	15,352	23027	9479	2,429	0,1260
35	15,429	29700	9375	3,168	0,1625
36	15,536	98536	21814	4,517	0,5393
37	15,663	81078	27749	2,922	0,4437
38	15,732	38210	14066	2,717	0,2091
39	15,797	54193	19193	2,824	0,2966
40	16,216	58793	10731	5,479	0,3218
41	16,289	38230	11356	3,367	0,2092
42	16,456	817109	231550	3,529	4,4720
43	16,592	34084	7017	4,858	0,1865
44	16,689	20622	5655	3,647	0,1129
45	17,340	160396	44791	3,581	0,8778
46	17,490	434041	113428	3,827	2,3755
47	17,595	47219	14350	3,291	0,2584
48	17,706	67637	23873	2,833	0,3702
49	17,847	53817	19011	2,831	0,2945
50	18,279	35029	7034	4,980	0,1917
51	18,469	835985	221415	3,776	4,5753
52	18,678	1151483	249261	4,620	6,3020
53	18,888	29997	3659	8,199	0,1642
54	19,296	48395	11952	4,049	0,2649
55	19,374	145139	43966	3,301	0,7943
56	19,470	47884	12659	3,783	0,2621
57	19,538	27739	10254	2,705	0,1518

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	19,645	64151	20598	3,114	0,3511
59	19,779	46752	17297	2,703	0,2559
60	20,373	740812	212866	3,480	4,0545
61	20,593	412167	101999	4,041	2,2558
62	21,025	22917	7088	3,233	0,1254
63	21,116	25437	9280	2,741	0,1392
64	21,297	105545	27546	3,832	0,5776
65	21,493	42831	15482	2,766	0,2344
66	21,624	26481	11230	2,358	0,1449
67	22,084	68019	21528	3,160	0,3723
68	22,192	728214	203536	3,578	3,9855
69	22,874	52766	10506	5,023	0,2888
70	23,135	68515	20053	3,417	0,3750
71	23,252	45003	15858	2,838	0,2463
72	23,649	50633	11459	4,418	0,2771
73	23,922	681086	190505	3,575	3,7276
74	24,563	57928	10616	5,457	0,3170
75	24,848	38077	13372	2,847	0,2084
76	24,884	22681	11585	1,958	0,1241
77	24,937	31755	11279	2,816	0,1738
78	25,068	24982	9409	2,655	0,1367
79	25,211	58101	11431	5,083	0,3180
80	25,581	627593	185296	3,387	3,4348
81	25,682	21162	6192	3,418	0,1158
82	26,160	58849	11579	5,082	0,3221
83	26,275	31978	6586	4,855	0,1750
84	26,556	70104	21059	3,329	0,3837
85	26,677	48378	9222	5,246	0,2648
86	27,169	593609	175680	3,379	3,2488
87	27,722	55039	10011	5,498	0,3012
88	28,099	41767	15678	2,664	0,2286
89	28,160	30389	11315	2,686	0,1663
90	28,227	48424	12065	4,013	0,2650
91	28,694	580900	168510	3,447	3,1793
92	28,973	29637	5540	5,349	0,1622
93	29,190	28924	7246	3,992	0,1583
94	29,587	40092	9492	4,224	0,2194
95	29,700	47269	15092	3,132	0,2587
96	30,155	547000	159272	3,434	2,9937
97	30,268	29162	6792	4,294	0,1596
98	30,621	38123	7537	5,058	0,2086
99	31,012	35511	11841	2,999	0,1944
100	31,138	22740	5854	3,885	0,1245
101	31,563	551289	149759	3,681	3,0172
102	32,000	32625	7872	4,144	0,1786
103	32,389	87874	17181	5,115	0,4809
104	32,507	24147	9271	2,605	0,1322
105	32,916	427754	132288	3,233	2,3411
106	33,018	22243	6338	3,509	0,1217
107	33,328	23937	4536	5,277	0,1310
108	33,487	52747	9927	5,313	0,2887
109	33,720	48125	14125	3,407	0,2634
110	33,843	29341	9322	3,147	0,1606
111	34,227	409908	128724	3,184	2,2434
112	34,994	24512	8161	3,003	0,1342
113	35,124	38983	7483	5,209	0,2134
114	35,485	335333	106842	3,139	1,8353
115	35,775	23707	5613	4,224	0,1297
116	36,348	22336	5838	3,826	0,1222
117	36,430	31399	8146	3,854	0,1718
118	36,706	326031	106190	3,070	1,7844
119	37,042	38366	7029	5,458	0,2100
120	37,669	68166	13895	4,906	0,3731
121	37,744	28176	9565	2,946	0,1542
122	37,876	209146	71560	2,923	1,1447
123	37,975	26913	5827	4,618	0,1473
124	38,215	25559	6032	4,237	0,1399
125	38,589	45752	11086	4,127	0,2504
126	38,667	59413	15283	3,888	0,3252
127	38,928	21680	4730	4,583	0,1187
128	39,014	172950	62723	2,757	0,9466
129	39,818	40015	11032	3,627	0,2190
130	39,955	30141	8273	3,643	0,1650
131	40,112	119349	40361	2,957	0,6532
132	40,598	65384	9294	7,035	0,3578
133	41,192	165428	47391	3,491	0,9054
134	42,238	144762	29036	4,986	0,7923

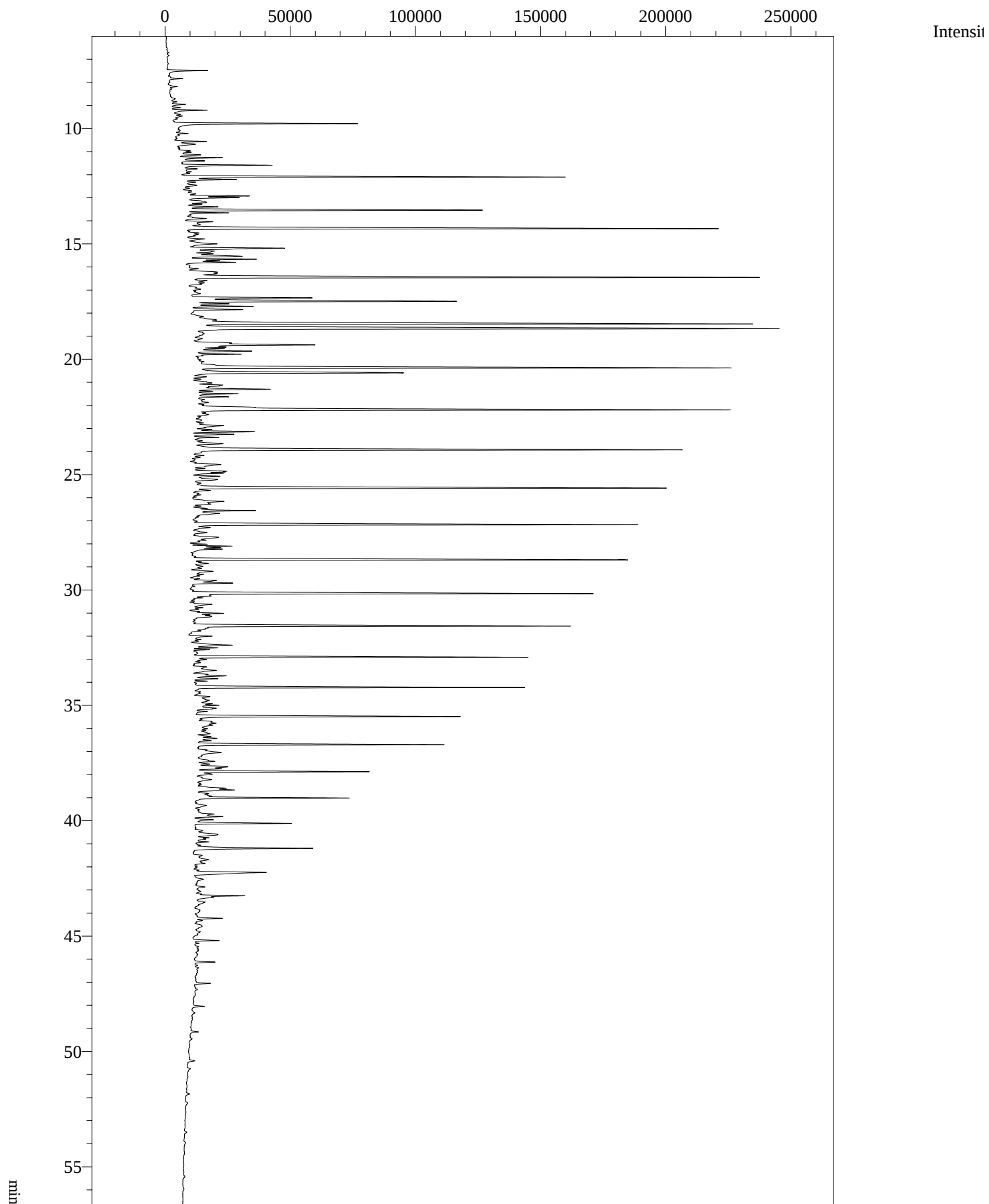
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	43,246	55269	19263	2,869	0,3025
136	43,316	29509	6885	4,286	0,1615
137	44,229	23611	9448	2,499	0,1292
138	45,186	24542	9137	2,686	0,1343
139	46,120	20735	7545	2,748	0,1135
Total		18271577	5156402		100,0000



Analysis Date & Time :25Feb20114:13:56 AM
 User Name : Admin
 Vial# : 14
 Sample Name : 2010026_18882
 Sample ID : 2010026_18882
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18882.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18882, Bronson Halvø, 517003-274, 217.89m, ali: 3.7 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,482	23274	8223	2,830	0,1558
2	9,202	23163	8638	2,682	0,1551
3	9,780	148847	47929	3,106	0,9967
4	10,559	28323	9113	3,108	0,1897
5	10,677	29349	5569	5,270	0,1965
6	11,138	25270	6908	3,658	0,1692
7	11,259	43152	12510	3,449	0,2890
8	11,399	24589	7300	3,369	0,1647
9	11,588	102180	29961	3,410	0,6842
10	11,873	24226	3237	7,485	0,1622
11	12,094	358642	116981	3,066	2,4015
12	12,205	52638	16385	3,213	0,3525
13	12,456	26117	4614	5,660	0,1749
14	12,920	49236	18670	2,637	0,3297
15	12,989	47553	15537	3,061	0,3184
16	13,198	29882	5452	5,481	0,2001
17	13,391	33003	9924	3,325	0,2210
18	13,530	272260	89703	3,035	1,8231
19	13,653	29262	11554	2,533	0,1959
20	13,897	25190	8108	3,107	0,1687
21	14,329	571052	178168	3,205	3,8238
22	14,780	23333	5925	3,938	0,1562
23	14,996	66820	11253	5,938	0,4474
24	15,184	133363	36001	3,704	0,8930
25	15,310	49535	8865	5,588	0,3317
26	15,427	27494	8119	3,387	0,1841
27	15,535	86438	19046	4,538	0,5788
28	15,661	66560	22543	2,953	0,4457
29	15,730	37811	13184	2,868	0,2532
30	15,797	46533	15814	2,942	0,3116
31	16,225	51246	10851	4,723	0,3431
32	16,288	41440	10723	3,865	0,2775
33	16,446	644511	197747	3,259	4,3157
34	16,590	33548	6569	5,107	0,2246
35	16,686	31986	5077	6,301	0,2142
36	17,340	149826	41134	3,642	1,0033
37	17,486	356271	93933	3,793	2,3856
38	17,594	44958	13190	3,408	0,3010
39	17,706	60328	20585	2,931	0,4040
40	17,846	46369	16848	2,752	0,3105
41	18,134	30179	6359	4,746	0,2021
42	18,276	44133	8590	5,138	0,2955
43	18,461	688731	187547	3,672	4,6118
44	18,666	935618	212334	4,406	6,2650
45	19,292	43524	10949	3,975	0,2914
46	19,374	136229	41191	3,307	0,9122
47	19,472	50048	13453	3,720	0,3351
48	19,539	32649	10318	3,164	0,2186
49	19,646	55642	17925	3,104	0,3726
50	19,779	42299	15520	2,725	0,2832
51	20,367	612932	185579	3,303	4,1043
52	20,591	392768	97272	4,038	2,6300
53	20,920	23718	4446	5,334	0,1588
54	21,029	25350	7389	3,431	0,1697
55	21,118	24543	8557	2,868	0,1643
56	21,232	32181	9083	3,543	0,2155
57	21,300	95077	29712	3,200	0,6366

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	21,494	39021	13440	2,903	0,2613
59	21,626	24292	9899	2,454	0,1627
60	22,085	79985	23099	3,463	0,5356
61	22,186	606140	176003	3,444	4,0588
62	22,877	43409	9494	4,572	0,2907
63	23,137	68322	20237	3,376	0,4575
64	23,256	51758	15305	3,382	0,3466
65	23,383	26642	9881	2,696	0,1784
66	23,649	45359	10589	4,283	0,3037
67	23,916	553309	160401	3,450	3,7050
68	24,564	52940	9429	5,614	0,3545
69	24,851	37561	12942	2,902	0,2515
70	24,884	23746	11565	2,053	0,1590
71	24,939	27295	9855	2,770	0,1828
72	25,070	20187	8002	2,523	0,1352
73	25,221	66913	14605	4,581	0,4481
74	25,574	514482	161977	3,176	3,4450
75	25,683	20532	6106	3,363	0,1375
76	26,160	60588	11683	5,186	0,4057
77	26,282	35777	6909	5,178	0,2396
78	26,558	69599	20716	3,360	0,4660
79	26,677	58580	8948	6,547	0,3923
80	27,163	485752	149502	3,249	3,2527
81	27,733	62653	11001	5,695	0,4195
82	28,101	38806	14220	2,729	0,2599
83	28,160	31636	11199	2,825	0,2118
84	28,228	35594	10250	3,473	0,2383
85	28,687	472225	148673	3,176	3,1621
86	28,974	34294	6421	5,341	0,2296
87	29,193	22762	6185	3,680	0,1524
88	29,702	38810	13150	2,951	0,2599
89	30,149	415561	133961	3,102	2,7826
90	30,623	32729	6736	4,859	0,2192
91	31,014	32343	10566	3,061	0,2166
92	31,164	32816	5784	5,673	0,2197
93	31,558	459886	131435	3,499	3,0795
94	32,001	29761	7001	4,251	0,1993
95	32,392	82588	15000	5,506	0,5530
96	32,509	20104	7760	2,591	0,1346
97	32,912	349252	114423	3,052	2,3386
98	33,021	26102	7141	3,655	0,1748
99	33,328	22463	4120	5,452	0,1504
100	33,490	54563	10335	5,280	0,3654
101	33,722	50496	13930	3,625	0,3381
102	33,845	26821	8410	3,189	0,1796
103	34,223	332065	108579	3,058	2,2235
104	34,994	22423	7190	3,119	0,1501
105	35,128	35706	7066	5,053	0,2391
106	35,479	275366	93742	2,937	1,8439
107	36,345	21678	5693	3,808	0,1452
108	36,432	30469	7948	3,834	0,2040
109	36,702	275288	92404	2,979	1,8434
110	37,039	35927	7624	4,712	0,2406
111	37,655	64848	12596	5,148	0,4342
112	37,744	28685	9084	3,158	0,1921
113	37,874	177098	60450	2,930	1,1859
114	37,980	27251	5682	4,796	0,1825
115	38,215	25054	5691	4,403	0,1678
116	38,590	45512	10702	4,252	0,3048
117	38,667	49121	12686	3,872	0,3289
118	38,931	24039	5051	4,760	0,1610
119	39,012	146442	53591	2,733	0,9806
120	39,713	23358	5960	3,919	0,1564
121	39,819	35741	10016	3,568	0,2393
122	39,956	27983	7433	3,765	0,1874
123	40,113	105776	35954	2,942	0,7083
124	40,598	63373	8906	7,115	0,4244
125	41,194	157463	42867	3,673	1,0544
126	42,240	152290	27813	5,476	1,0197
127	43,251	55253	17821	3,100	0,3700
128	43,320	34929	7896	4,424	0,2339
129	44,230	22631	8799	2,572	0,1515
130	45,189	22607	8359	2,704	0,1514
Total		14934029	4304006		100,0000

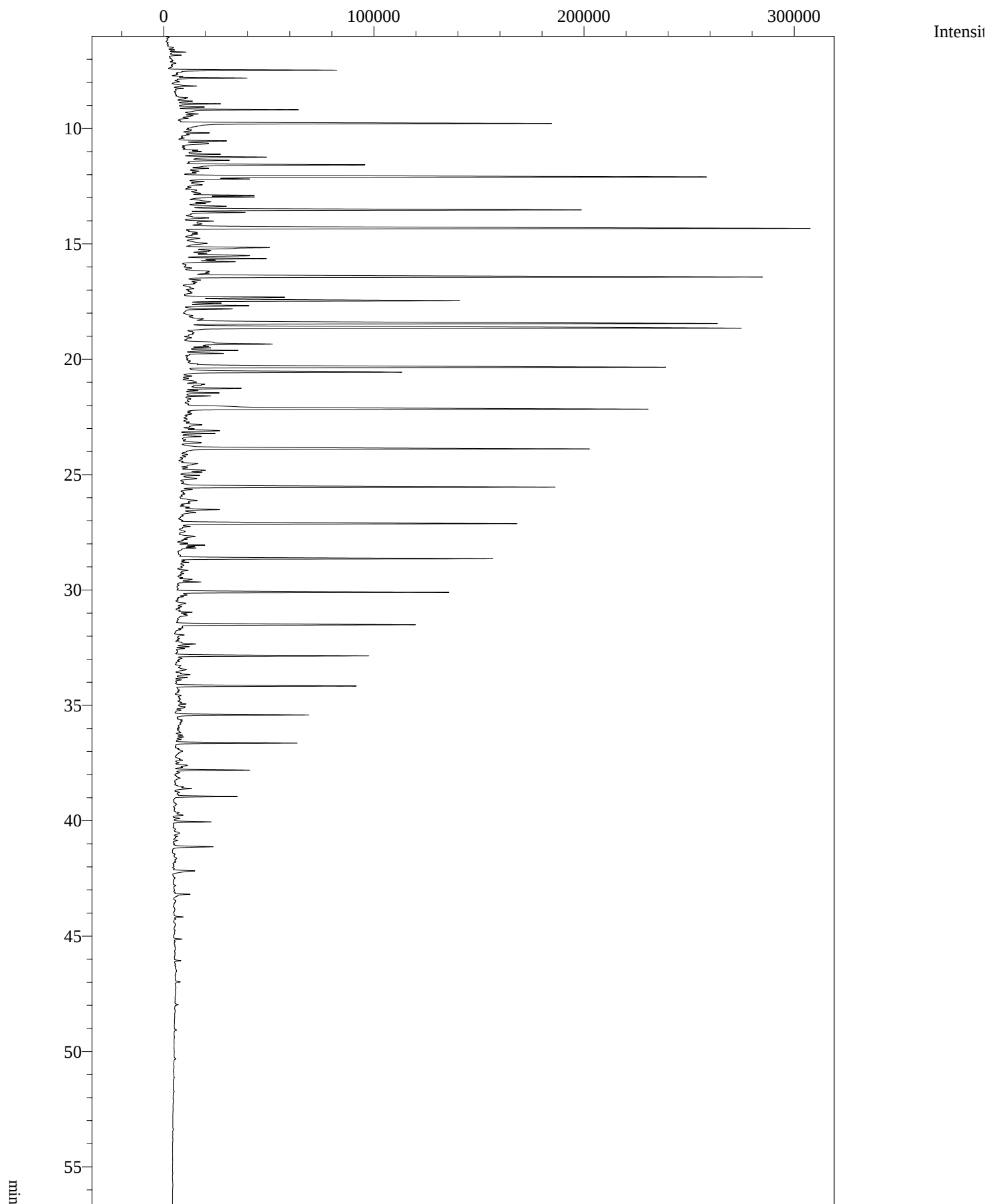


Analysis Date & Time : 25Feb2011 15:18:06 AM
 User Name : Admin
 Vial# : 15
 Sample Name : 2010026_18889
 Sample ID : 2010026_18889
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_18889.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-18889, Bronson Halvø, 517003-281, 224.69m, ali: 4.2 mg, kørt den 24. februar 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,484	47121	15870	2,969	0,2628
2	9,205	42612	13646	3,123	0,2377
3	9,786	220650	72641	3,038	1,2306
4	10,561	37849	12413	3,049	0,2111
5	10,680	38714	7592	5,099	0,2159
6	11,139	30397	8616	3,528	0,1695
7	11,262	57468	17176	3,346	0,3205
8	11,401	31539	9878	3,193	0,1759
9	11,590	121645	36534	3,330	0,6784
10	11,747	20439	6611	3,092	0,1140
11	11,875	20522	4112	4,990	0,1145
12	12,103	478237	152845	3,129	2,6672
13	12,208	69189	21793	3,175	0,3859
14	12,322	21997	5383	4,086	0,1227
15	12,458	30764	5738	5,361	0,1716
16	12,923	72647	25774	2,819	0,4052
17	12,991	68739	21638	3,177	0,3834
18	13,198	51894	8019	6,471	0,2894
19	13,394	41917	12105	3,463	0,2338
20	13,537	358475	116595	3,075	1,9993
21	13,654	39105	15720	2,488	0,2181
22	13,898	23708	7902	3,000	0,1322
23	14,039	22718	8670	2,620	0,1267
24	14,338	712919	210869	3,381	3,9761
25	14,784	26030	6699	3,886	0,1452
26	14,999	68622	11780	5,825	0,3827
27	15,185	148312	38768	3,826	0,8272
28	15,310	36432	11046	3,298	0,2032
29	15,352	23613	9558	2,470	0,1317
30	15,428	34761	10523	3,303	0,1939
31	15,536	99259	22144	4,482	0,5536
32	15,663	82848	27978	2,961	0,4621
33	15,732	36995	13316	2,778	0,2063
34	15,798	54991	19655	2,798	0,3067
35	16,226	55111	11448	4,814	0,3074
36	16,291	44058	11276	3,907	0,2457
37	16,453	791633	227328	3,482	4,4151
38	16,593	38139	7242	5,266	0,2127
39	16,687	22399	6203	3,611	0,1249
40	17,339	169599	47972	3,535	0,9459
41	17,488	397842	105084	3,786	2,2189
42	17,595	48896	14567	3,357	0,2727
43	17,706	67073	24179	2,774	0,3741
44	17,847	54170	19784	2,738	0,3021
45	18,311	39242	7847	5,001	0,2189
46	18,470	838973	221407	3,789	4,6791
47	18,676	1047646	230968	4,536	5,8429
48	19,292	53854	14116	3,815	0,3004
49	19,376	171985	47465	3,623	0,9592
50	19,472	35728	12148	2,941	0,1993
51	19,538	30571	11434	2,674	0,1705
52	19,647	68506	22308	3,071	0,3821
53	19,779	48931	18158	2,695	0,2729
54	20,375	789482	212975	3,707	4,4031
55	20,587	341321	82967	4,114	1,9036
56	21,027	24179	7456	3,243	0,1349
57	21,119	34821	11746	2,965	0,1942

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	21,160	24634	10428	2,362	0,1374
59	21,299	120679	30781	3,921	0,6731
60	21,389	20932	7766	2,695	0,1167
61	21,494	62161	17893	3,474	0,3467
62	21,625	40564	14026	2,892	0,2262
63	21,740	32897	4365	7,536	0,1835
64	21,869	23166	6090	3,804	0,1292
65	22,194	875916	214195	4,089	4,8852
66	22,393	29548	6299	4,691	0,1648
67	22,876	65623	12403	5,291	0,3660
68	23,048	21709	7666	2,832	0,1211
69	23,138	84479	24671	3,424	0,4712
70	23,252	47200	16414	2,876	0,2632
71	23,383	34318	10580	3,244	0,1914
72	23,655	60826	12312	4,940	0,3392
73	23,925	736868	194972	3,779	4,1097
74	24,562	65046	12031	5,407	0,3628
75	24,850	38611	13789	2,800	0,2153
76	24,888	26220	12969	2,022	0,1462
77	24,938	35180	12190	2,886	0,1962
78	25,070	27559	10485	2,629	0,1537
79	25,210	49844	9202	5,417	0,2780
80	25,583	628057	185500	3,386	3,5028
81	26,161	31630	8507	3,718	0,1764
82	26,558	79939	24329	3,286	0,4458
83	26,680	47515	9615	4,942	0,2650
84	27,171	607533	175648	3,459	3,3883
85	27,507	26781	5617	4,768	0,1494
86	27,714	67601	10712	6,311	0,3770
87	28,098	43578	16648	2,618	0,2430
88	28,160	32226	12108	2,661	0,1797
89	28,227	49795	12673	3,929	0,2777
90	28,694	593025	173066	3,427	3,3074
91	28,974	23379	4403	5,310	0,1304
92	29,191	35577	8792	4,046	0,1984
93	29,331	21556	5080	4,243	0,1202
94	29,589	45283	10166	4,454	0,2526
95	29,700	50456	16361	3,084	0,2814
96	30,157	546632	158451	3,450	3,0487
97	30,268	32715	7275	4,497	0,1825
98	30,620	44137	8919	4,949	0,2462
99	31,012	37532	12489	3,005	0,2093
100	31,139	26548	6753	3,931	0,1481
101	31,564	514753	149866	3,435	2,8709
102	31,999	38123	9248	4,123	0,2126
103	32,391	83806	16157	5,187	0,4674
104	32,506	25953	10089	2,573	0,1447
105	32,916	426940	132607	3,220	2,3811
106	33,486	61777	9230	6,693	0,3445
107	33,720	43988	12884	3,414	0,2453
108	33,844	29549	9572	3,087	0,1648
109	34,225	405170	130229	3,111	2,2597
110	34,993	21533	7627	2,823	0,1201
111	35,123	24505	7167	3,419	0,1367
112	35,483	324506	104519	3,105	1,8098
113	35,696	21157	5130	4,124	0,1180
114	35,772	24479	6630	3,692	0,1365
115	35,855	24409	5324	4,585	0,1361
116	36,429	29074	7591	3,830	0,1622
117	36,706	305607	97851	3,123	1,7044
118	37,044	48938	8532	5,736	0,2729
119	37,656	59279	11820	5,015	0,3306
120	37,745	28815	9390	3,069	0,1607
121	37,875	194068	68295	2,842	1,0824
122	37,985	27184	5891	4,614	0,1516
123	38,216	24086	5608	4,295	0,1343
124	38,591	49902	11436	4,364	0,2783
125	38,667	58679	14746	3,979	0,3273
126	38,928	28775	5897	4,880	0,1605
127	39,016	177560	60638	2,928	0,9903
128	39,710	22403	5939	3,773	0,1249
129	39,820	36516	10615	3,440	0,2037
130	39,956	28820	7491	3,847	0,1607
131	40,114	113335	38474	2,946	0,6321
132	40,588	66533	9094	7,316	0,3711
133	41,194	171257	46936	3,649	0,9551
134	42,241	145418	28701	5,067	0,8110

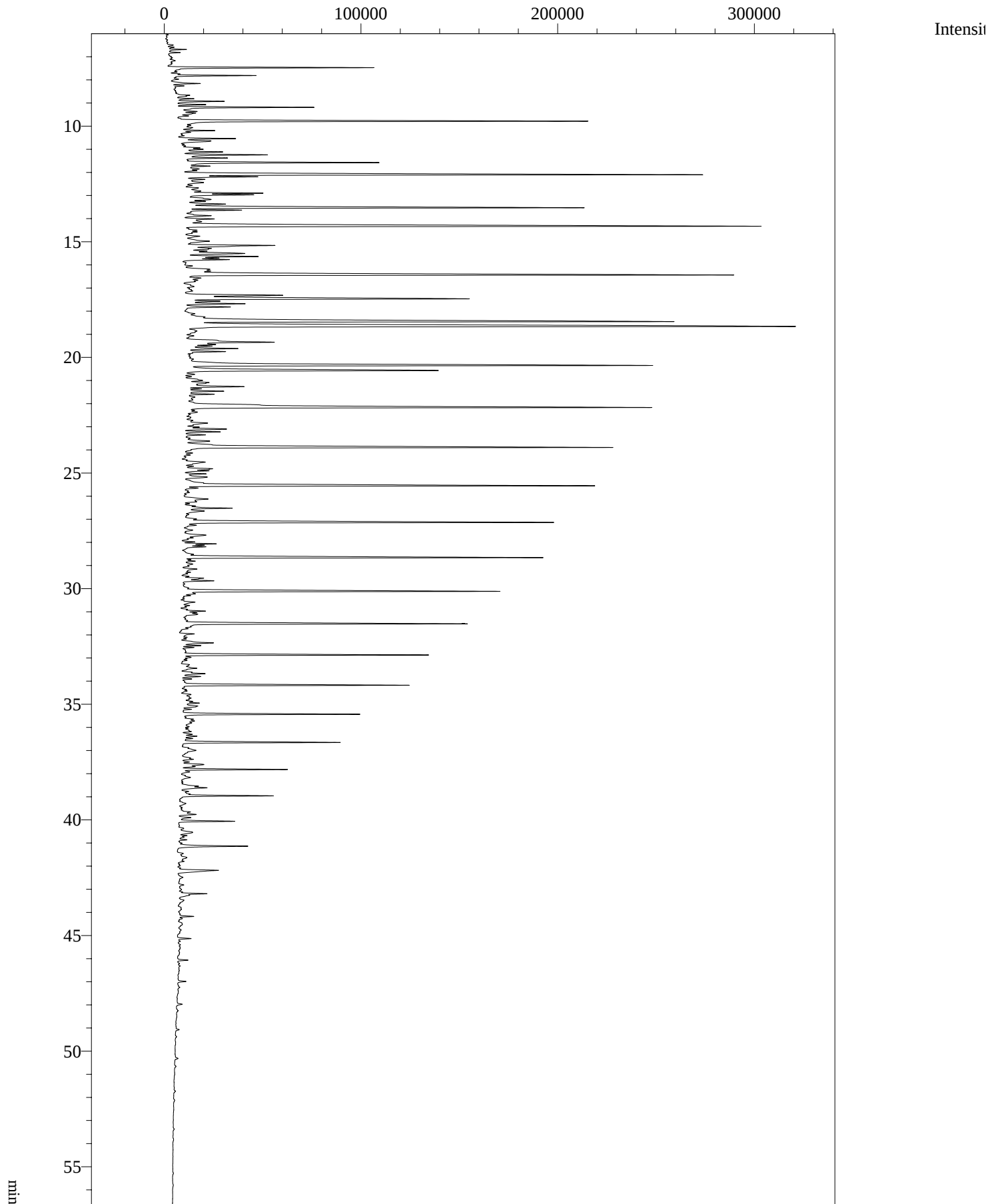
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	43,251	57785	19342	2,988	0,3223
136	43,320	27074	6739	4,018	0,1510
137	44,230	24881	9860	2,523	0,1388
138	45,191	29072	10302	2,822	0,1621
139	46,125	21610	7946	2,720	0,1205
Total		17930081	5025737		100,0000



Analysis Date & Time : 31May2011 11:23:48 PM
 User Name : Admin
 Vial# : 1
 Sample Name : 2010026_19820
 Sample ID : 2010026_19820
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_19820.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-19820, Brorson Halvø, 517003-310, ali: 16.3 mg, kørt den 31. maj 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	6,687	23862	8312	2,871	0,1240
2	7,469	196079	78059	2,512	1,0191
3	7,813	91627	35301	2,596	0,4762
4	8,158	37518	11049	3,396	0,1950
5	8,928	57621	20269	2,843	0,2995
6	9,068	36069	12565	2,870	0,1875
7	9,185	175285	56927	3,079	0,9110
8	9,369	38972	9589	4,064	0,2026
9	9,436	34501	7097	4,861	0,1793
10	9,780	651265	176025	3,700	3,3849
11	10,190	29693	12600	2,357	0,1543
12	10,537	63805	22167	2,878	0,3316
13	10,654	69610	13107	5,311	0,3618
14	10,938	21682	7547	2,873	0,1127
15	11,000	29108	9258	3,144	0,1513
16	11,115	64526	18213	3,543	0,3354
17	11,239	135216	40058	3,376	0,7028
18	11,377	74823	22407	3,339	0,3889
19	11,574	307380	86775	3,542	1,5976
20	11,725	46443	12480	3,721	0,2414
21	11,849	32427	7992	4,058	0,1685
22	11,923	22870	6674	3,427	0,1189
23	12,098	911767	248845	3,664	4,7389
24	12,187	95289	32058	2,972	0,4953
25	12,302	40183	10445	3,847	0,2088
26	12,440	60164	9553	6,298	0,3127
27	12,674	34242	6828	5,015	0,1780
28	12,816	47575	8664	5,491	0,2473
29	12,897	98145	34016	2,885	0,5101
30	12,966	124408	34302	3,627	0,6466
31	13,176	83453	13529	6,169	0,4337
32	13,248	35655	11151	3,198	0,1853
33	13,369	87815	20804	4,221	0,4564
34	13,525	670149	189289	3,540	3,4831
35	13,633	92688	29708	3,120	0,4817
36	13,874	46476	12487	3,722	0,2416
37	14,012	53277	14923	3,570	0,2769
38	14,135	54610	9298	5,873	0,2838
39	14,328	1160267	296552	3,913	6,0304
40	14,503	25763	7079	3,639	0,1339
41	14,569	23649	7210	3,280	0,1229
42	14,758	42558	8369	5,085	0,2212
43	14,974	84137	11749	7,161	0,4373
44	15,159	175487	41328	4,246	0,9121
45	15,285	43876	13420	3,270	0,2280
46	15,320	31756	12688	2,503	0,1650
47	15,402	38705	11573	3,344	0,2012
48	15,509	145376	31890	4,559	0,7556
49	15,637	122912	39729	3,094	0,6388
50	15,704	42189	15550	2,713	0,2193
51	15,772	73234	25089	2,919	0,3806
52	16,191	62047	12631	4,912	0,3225
53	16,266	53425	12582	4,246	0,2777
54	16,436	1085569	274153	3,960	5,6422
55	16,567	36777	8397	4,380	0,1911
56	16,662	23915	6519	3,668	0,1243
57	17,312	174553	47467	3,677	0,9072

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	17,464	513179	130291	3,939	2,6672
59	17,566	54481	17328	3,144	0,2832
60	17,679	86332	30233	2,856	0,4487
61	17,816	61478	22070	2,786	0,3195
62	18,249	47629	8428	5,651	0,2476
63	18,448	1074370	251603	4,270	5,5840
64	18,650	1245471	264234	4,714	6,4733
65	18,859	38696	4449	8,697	0,2011
66	19,341	207645	41339	5,023	1,0792
67	19,438	35028	11138	3,145	0,1821
68	19,506	32972	12124	2,720	0,1714
69	19,615	73447	25104	2,926	0,3817
70	19,746	49737	18189	2,734	0,2585
71	20,345	865314	226562	3,819	4,4974
72	20,560	424866	103171	4,118	2,2082
73	21,083	28873	9941	2,905	0,1501
74	21,261	98074	26975	3,636	0,5097
75	21,458	46807	16269	2,877	0,2433
76	21,590	28766	11871	2,423	0,1495
77	22,161	880155	217277	4,051	4,5746
78	22,839	46855	9238	5,072	0,2435
79	23,096	65233	18042	3,616	0,3390
80	23,215	43873	16051	2,733	0,2280
81	23,346	28878	9590	3,011	0,1501
82	23,615	43281	9713	4,456	0,2250
83	23,885	720709	193564	3,723	3,7459
84	24,522	48936	9023	5,423	0,2543
85	24,811	54409	12330	4,413	0,2828
86	24,899	30768	10512	2,927	0,1599
87	25,030	26370	9365	2,816	0,1371
88	25,169	39719	7720	5,145	0,2064
89	25,540	624831	176750	3,535	3,2475
90	26,121	21891	5489	3,988	0,1138
91	26,514	62910	18512	3,398	0,3270
92	26,638	32882	7114	4,622	0,1709
93	27,124	534202	158635	3,367	2,7765
94	27,676	43700	7870	5,553	0,2271
95	28,055	30772	12227	2,517	0,1599
96	28,181	20385	7327	2,782	0,1059
97	28,644	489703	147453	3,321	2,5452
98	29,146	21061	5095	4,134	0,1095
99	29,653	32022	11047	2,899	0,1664
100	30,101	408170	128050	3,188	2,1214
101	30,963	20378	7145	2,852	0,1059
102	31,505	347906	111617	3,117	1,8082
103	32,340	42752	9497	4,502	0,2222
104	32,855	266578	91116	2,926	1,3855
105	33,666	22050	6845	3,221	0,1146
106	34,161	247654	85143	2,909	1,2872
107	35,417	178179	62685	2,842	0,9261
108	36,635	160383	57706	2,779	0,8336
109	37,601	24834	5633	4,408	0,1291
110	37,808	90377	34940	2,587	0,4697
111	38,605	25011	7376	3,391	0,1300
112	38,948	71553	28590	2,503	0,3719
113	40,050	50592	18039	2,805	0,2630
114	41,127	58149	18853	3,084	0,3022
115	42,173	46411	10286	4,512	0,2412
Total		19240160	5239130		100,0000

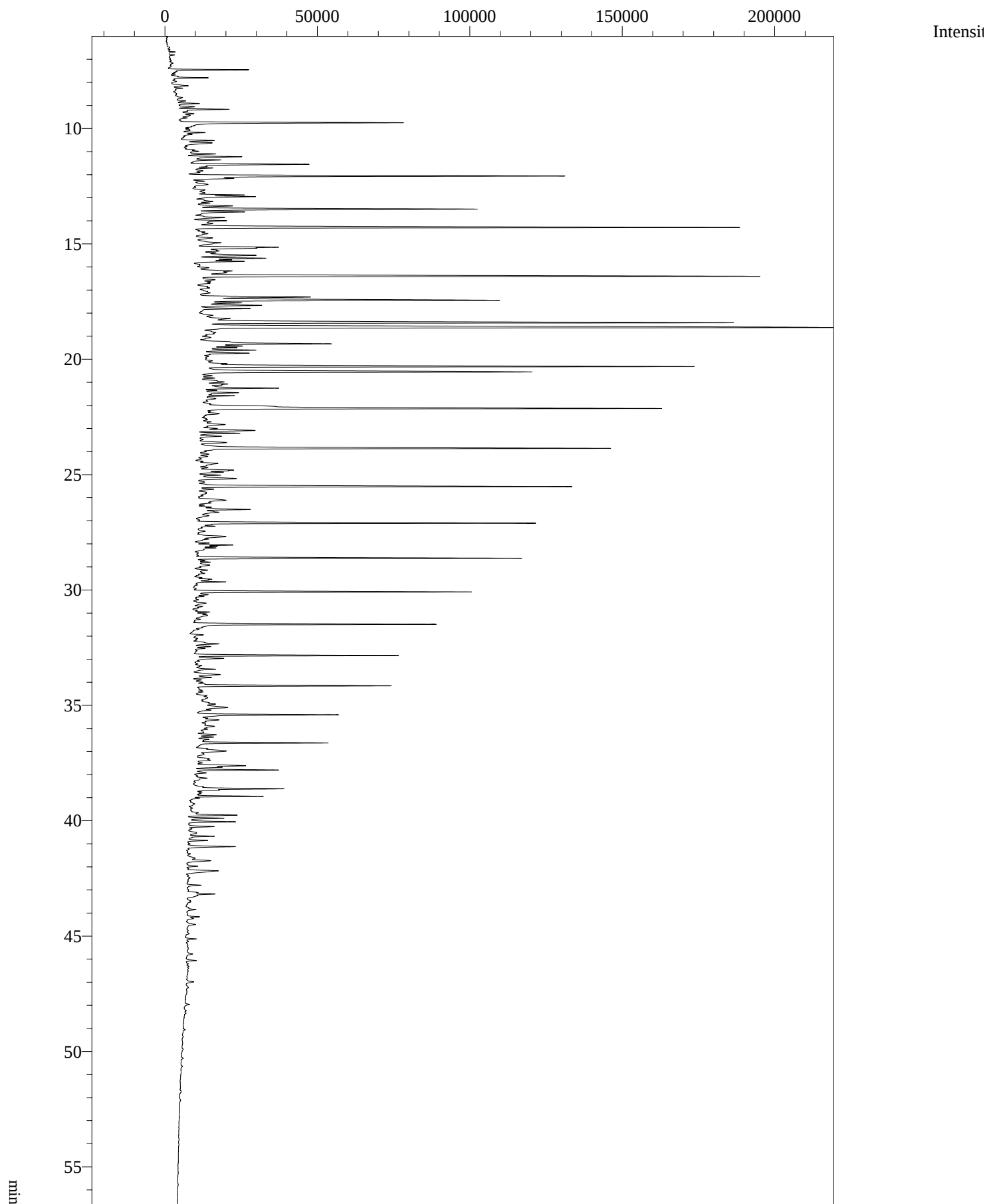


Analysis Date & Time : 31May2011 12:28:07 PM
 User Name : Admin
 Vial# : 2
 Sample Name : 2010026_19821
 Sample ID : 2010026_19821
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_19821.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-19821, Brorson Halvø, 517003-312, ali: 14.9 mg, kørt den 31. maj 2011

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	6,684	25623	9434	2,716	0,1082
2	7,470	268923	104080	2,584	1,1352
3	7,812	97099	41359	2,348	0,4099
4	8,157	44996	13905	3,236	0,1899
5	8,665	21488	7141	3,009	0,0907
6	8,813	27524	9123	3,017	0,1162
7	8,927	70097	24524	2,858	0,2959
8	9,068	42615	14956	2,849	0,1799
9	9,187	206367	69751	2,959	0,8711
10	9,367	41222	10411	3,960	0,1740
11	9,436	44273	9536	4,643	0,1869
12	9,556	20073	5872	3,418	0,0847
13	9,785	693538	207388	3,344	2,9275
14	9,964	22671	6661	3,403	0,0957
15	10,063	48847	7591	6,435	0,2062
16	10,191	52052	18719	2,781	0,2197
17	10,265	22466	6386	3,518	0,0948
18	10,538	81189	28910	2,808	0,3427
19	10,638	88025	16439	5,355	0,3716
20	10,938	32432	10553	3,073	0,1369
21	11,000	39104	12116	3,227	0,1651
22	11,115	80860	21917	3,689	0,3413
23	11,240	149837	44337	3,379	0,6325
24	11,378	80890	24022	3,367	0,3414
25	11,576	347767	100350	3,466	1,4680
26	11,727	48619	14888	3,266	0,2052
27	11,851	46875	9256	5,064	0,1979
28	11,923	27083	8052	3,363	0,1143
29	12,101	972126	262605	3,702	4,1035
30	12,188	115256	38674	2,980	0,4865
31	12,303	47066	11791	3,992	0,1987
32	12,439	65010	10962	5,930	0,2744
33	12,672	40866	8144	5,018	0,1725
34	12,807	49380	9233	5,348	0,2084
35	12,898	114408	40696	2,811	0,4829
36	12,966	122567	35923	3,412	0,5174
37	13,171	89359	14107	6,335	0,3772
38	13,248	33303	11171	2,981	0,1406
39	13,370	85263	21263	4,010	0,3599
40	13,527	709796	203012	3,496	2,9962
41	13,632	84204	28994	2,904	0,3554
42	13,873	55244	13480	4,098	0,2332
43	14,012	49363	14834	3,328	0,2084
44	14,131	45695	8280	5,519	0,1929
45	14,327	1166172	291454	4,001	4,9226
46	14,759	26492	6834	3,877	0,1118
47	14,975	71076	12144	5,853	0,3000
48	15,159	185771	45602	4,074	0,7842
49	15,286	42526	13568	3,134	0,1795
50	15,320	29881	12200	2,449	0,1261
51	15,402	37949	11561	3,282	0,1602
52	15,506	140914	30978	4,549	0,5948
53	15,637	119857	37947	3,159	0,5059
54	15,705	48599	18136	2,680	0,2051
55	15,771	68860	23551	2,924	0,2907
56	16,191	64656	13651	4,737	0,2729
57	16,265	57096	13942	4,095	0,2410

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	16,436	1123041	277555	4,046	4,7405
59	16,567	39241	8862	4,428	0,1656
60	16,661	26657	7222	3,691	0,1125
61	17,314	190261	49297	3,859	0,8031
62	17,467	592374	143766	4,120	2,5005
63	17,568	57225	17212	3,325	0,2416
64	17,679	88232	29828	2,958	0,3724
65	17,818	65550	22235	2,948	0,2767
66	18,248	46686	8587	5,437	0,1971
67	18,450	1127231	246975	4,564	4,7582
68	18,661	1589081	308181	5,156	6,7078
69	18,858	40894	5054	8,092	0,1726
70	19,343	219030	44139	4,962	0,9246
71	19,442	56404	14316	3,940	0,2381
72	19,509	35183	12427	2,831	0,1485
73	19,618	80371	25534	3,148	0,3393
74	19,748	54909	19164	2,865	0,2318
75	20,349	981820	234754	4,182	4,1444
76	20,567	554479	127484	4,349	2,3405
77	20,995	47237	8272	5,710	0,1994
78	21,087	33671	11387	2,957	0,1421
79	21,128	21545	9400	2,292	0,0909
80	21,264	111008	28700	3,868	0,4686
81	21,462	53258	17991	2,960	0,2248
82	21,593	31897	12787	2,495	0,1346
83	22,166	1065221	235083	4,531	4,4965
84	22,842	51101	10857	4,707	0,2157
85	23,100	75523	20865	3,620	0,3188
86	23,219	48817	17793	2,744	0,2061
87	23,350	30758	10359	2,969	0,1298
88	23,620	59527	12669	4,699	0,2513
89	23,894	887879	217292	4,086	3,7479
90	24,529	64302	11591	5,547	0,2714
91	24,815	70129	15023	4,668	0,2960
92	24,904	41125	13151	3,127	0,1736
93	25,035	33524	11494	2,917	0,1415
94	25,175	66819	11962	5,586	0,2821
95	25,428	49043	9792	5,009	0,2070
96	25,551	767983	207530	3,701	3,2418
97	25,651	20781	6682	3,110	0,0877
98	26,125	34791	8466	4,109	0,1469
99	26,520	80713	23670	3,410	0,3407
100	26,644	44462	9343	4,759	0,1877
101	26,991	22052	5681	3,882	0,0931
102	27,137	696437	186023	3,744	2,9398
103	27,258	20650	6051	3,412	0,0872
104	27,686	63224	11282	5,604	0,2669
105	28,062	47762	17343	2,754	0,2016
106	28,122	30634	11288	2,714	0,1293
107	28,189	45963	11973	3,839	0,1940
108	28,658	648828	181652	3,572	2,7388
109	28,939	23035	4709	4,891	0,0972
110	29,153	30458	7288	4,179	0,1286
111	29,548	47944	10857	4,416	0,2024
112	29,662	46465	15769	2,947	0,1961
113	30,116	558502	159646	3,498	2,3575
114	30,228	24505	5973	4,102	0,1034
115	30,583	35815	7241	4,946	0,1512
116	30,971	35064	11562	3,033	0,1480
117	31,102	25879	6692	3,867	0,1092
118	31,521	491984	141920	3,467	2,0767
119	31,957	30472	7463	4,083	0,1286
120	32,346	79099	16221	4,876	0,3339
121	32,463	25885	9563	2,707	0,1093
122	32,869	370162	123501	2,997	1,5625
123	33,284	22898	4056	5,645	0,0967
124	33,443	41305	7794	5,300	0,1744
125	33,676	40922	11757	3,481	0,1727
126	33,800	28137	9334	3,014	0,1188
127	34,177	344354	113171	3,043	1,4536
128	34,948	21255	7164	2,967	0,0897
129	35,077	34087	6827	4,993	0,1439
130	35,431	259478	89172	2,910	1,0953
131	36,380	25630	7163	3,578	0,1082
132	36,651	246028	79773	3,084	1,0385
133	36,993	29650	5253	5,644	0,1252
134	37,607	53288	11156	4,777	0,2249

Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	37,695	20970	6833	3,069	0,0885
136	37,821	149116	53366	2,794	0,6294
137	38,163	20104	4602	4,369	0,0849
138	38,541	34492	8451	4,081	0,1456
139	38,612	48538	12851	3,777	0,2049
140	38,960	124839	46190	2,703	0,5270
141	39,766	30652	8135	3,768	0,1294
142	39,902	24037	6045	3,976	0,1015
143	40,059	84694	28361	2,986	0,3575
144	40,542	47337	7028	6,735	0,1998
145	41,137	120015	34779	3,451	0,5066
146	42,183	102386	20122	5,088	0,4322
147	43,193	41759	14042	2,974	0,1763
148	43,264	22331	5154	4,333	0,0943
Total		23690214	6235442		100,0000



Analysis Date & Time : 04Jul2011 10:16:33 AM
 User Name : Admin
 Vial# : 1
 Sample Name : 2010026_20158
 Sample ID : 2010026_20158
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2010026\2010026_20158.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2010026-20158, Brorson Halvø, 517003-327, ali: 8.1 mg, kørt den 4. juli 2011

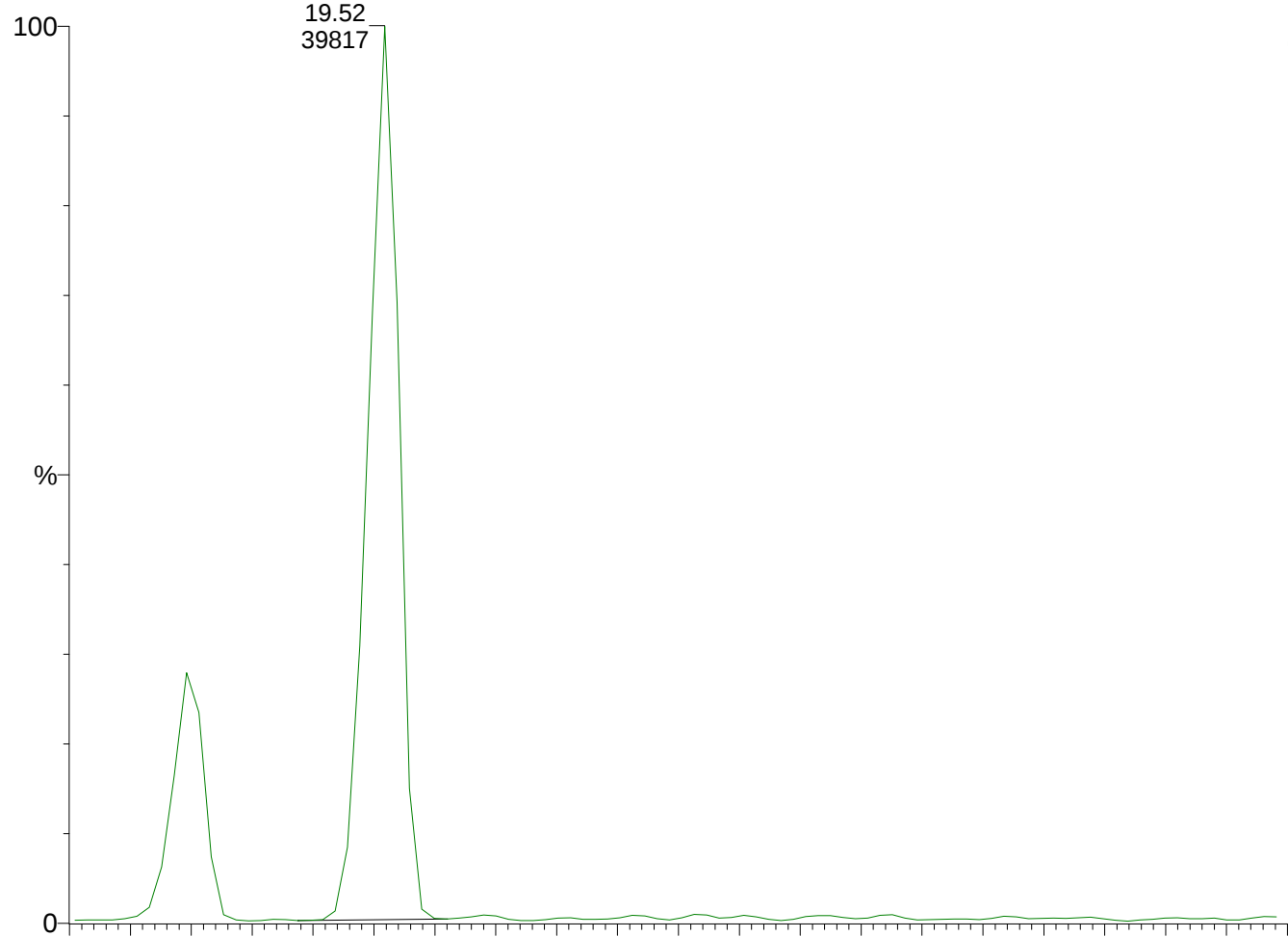
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,454	60000	25138	2,387	0,4874
2	7,801	27718	11424	2,426	0,2252
3	8,915	20082	7201	2,789	0,1631
4	9,167	45904	16687	2,751	0,3729
5	9,749	201575	71204	2,831	1,6375
6	10,521	30175	10488	2,877	0,2451
7	10,623	44876	9394	4,777	0,3645
8	11,101	33843	9710	3,486	0,2749
9	11,223	65989	18219	3,622	0,5361
10	11,361	41774	11132	3,753	0,3394
11	11,551	135127	39857	3,390	1,0977
12	11,710	26648	8228	3,239	0,2165
13	11,833	22734	4768	4,768	0,1847
14	12,058	403355	122757	3,286	3,2767
15	12,162	43726	14124	3,096	0,3552
16	12,423	24958	4823	5,175	0,2027
17	12,879	38782	14961	2,592	0,3150
18	12,950	60912	18869	3,228	0,4948
19	13,164	20195	5443	3,710	0,1641
20	13,353	44160	12002	3,679	0,3587
21	13,491	304829	92135	3,309	2,4763
22	13,614	52452	16091	3,260	0,4261
23	13,857	40487	9739	4,157	0,3289
24	13,996	43096	10540	4,089	0,3501
25	14,116	25293	5914	4,277	0,2055
26	14,289	600449	177318	3,386	4,8778
27	14,951	27234	5791	4,703	0,2212
28	15,144	75052	26183	2,866	0,6097
29	15,184	47885	19213	2,492	0,3890
30	15,307	36760	7118	5,165	0,2986
31	15,387	20129	6223	3,235	0,1635
32	15,495	90510	19622	4,613	0,7353
33	15,622	71780	23022	3,118	0,5831
34	15,691	34384	12024	2,860	0,2793
35	15,758	49304	16225	3,039	0,4005
36	16,172	56469	12086	4,672	0,4587
37	16,256	45329	10088	4,493	0,3682
38	16,403	618829	184313	3,357	5,0271
39	16,553	28900	5955	4,853	0,2348
40	16,647	28280	4420	6,399	0,2297
41	16,908	22569	3403	6,633	0,1833
42	17,302	135620	35924	3,775	1,1017
43	17,445	383054	97487	3,929	3,1118
44	17,554	44748	13323	3,359	0,3635
45	17,664	59745	19786	3,020	0,4853
46	17,804	43993	15751	2,793	0,3574
47	18,235	43930	8867	4,954	0,3569
48	18,417	654084	172706	3,787	5,3135
49	18,623	942148	206284	4,567	7,6536
50	18,845	35806	4398	8,141	0,2909
51	19,331	178593	41866	4,266	1,4508
52	19,427	46086	12817	3,596	0,3744
53	19,496	31262	10894	2,870	0,2540
54	19,604	52668	17024	3,094	0,4278
55	19,736	42106	14719	2,861	0,3420
56	20,317	525389	159580	3,292	4,2680
57	20,549	447681	107439	4,167	3,6368

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	20,983	23670	7053	3,356	0,1923
59	21,073	23617	8087	2,920	0,1919
60	21,253	89990	24508	3,672	0,7310
61	21,450	32847	11133	2,950	0,2668
62	21,582	27351	9609	2,846	0,2222
63	22,134	567514	148878	3,812	4,6102
64	22,830	35978	7592	4,739	0,2923
65	23,086	63830	18077	3,531	0,5185
66	23,206	38295	13248	2,891	0,3111
67	23,338	20013	7111	2,815	0,1626
68	23,608	36240	8779	4,128	0,2944
69	23,861	459087	133866	3,429	3,7294
70	24,514	37810	7189	5,260	0,3072
71	24,804	53497	11940	4,480	0,4346
72	24,893	26660	8538	3,123	0,2166
73	25,022	22485	7523	2,989	0,1827
74	25,168	62187	12556	4,953	0,5052
75	25,517	378781	121451	3,119	3,0770
76	26,111	56400	8953	6,299	0,4582
77	26,510	54700	16360	3,344	0,4444
78	26,631	29896	5849	5,112	0,2429
79	27,103	323385	110060	2,938	2,6270
80	27,687	43746	8599	5,087	0,3554
81	28,050	29083	11169	2,604	0,2363
82	28,623	306043	106250	2,880	2,4862
83	29,649	25367	9603	2,642	0,2061
84	30,083	268197	90653	2,959	2,1787
85	31,090	24842	4109	6,046	0,2018
86	31,489	257467	79052	3,257	2,0915
87	32,334	38702	8132	4,759	0,3144
88	32,842	185895	66516	2,795	1,5101
89	32,965	31220	8930	3,496	0,2536
90	33,434	21228	6241	3,401	0,1724
91	33,666	40811	8656	4,715	0,3315
92	33,790	21989	5885	3,737	0,1786
93	34,151	177865	63701	2,792	1,4449
94	35,095	55526	9010	6,163	0,4511
95	35,409	139951	45459	3,079	1,1369
96	36,272	23201	5934	3,910	0,1885
97	36,629	117280	41802	2,806	0,9527
98	36,979	49421	8851	5,584	0,4015
99	37,377	28509	4179	6,822	0,2316
100	37,615	59323	15886	3,734	0,4819
101	37,678	22840	8372	2,728	0,1855
102	37,803	73622	27118	2,715	0,5981
103	38,614	87250	28523	3,059	0,7088
104	38,942	52713	21801	2,418	0,4282
105	39,758	46205	15681	2,947	0,3753
106	39,891	36690	11691	3,138	0,2981
107	40,046	46390	15356	3,021	0,3768
108	40,254	23461	8123	2,888	0,1906
109	41,122	49806	15447	3,224	0,4046
110	41,732	25659	6681	3,840	0,2084
111	42,171	55921	10250	5,456	0,4543
Total		12309922	3528737		100,0000

2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

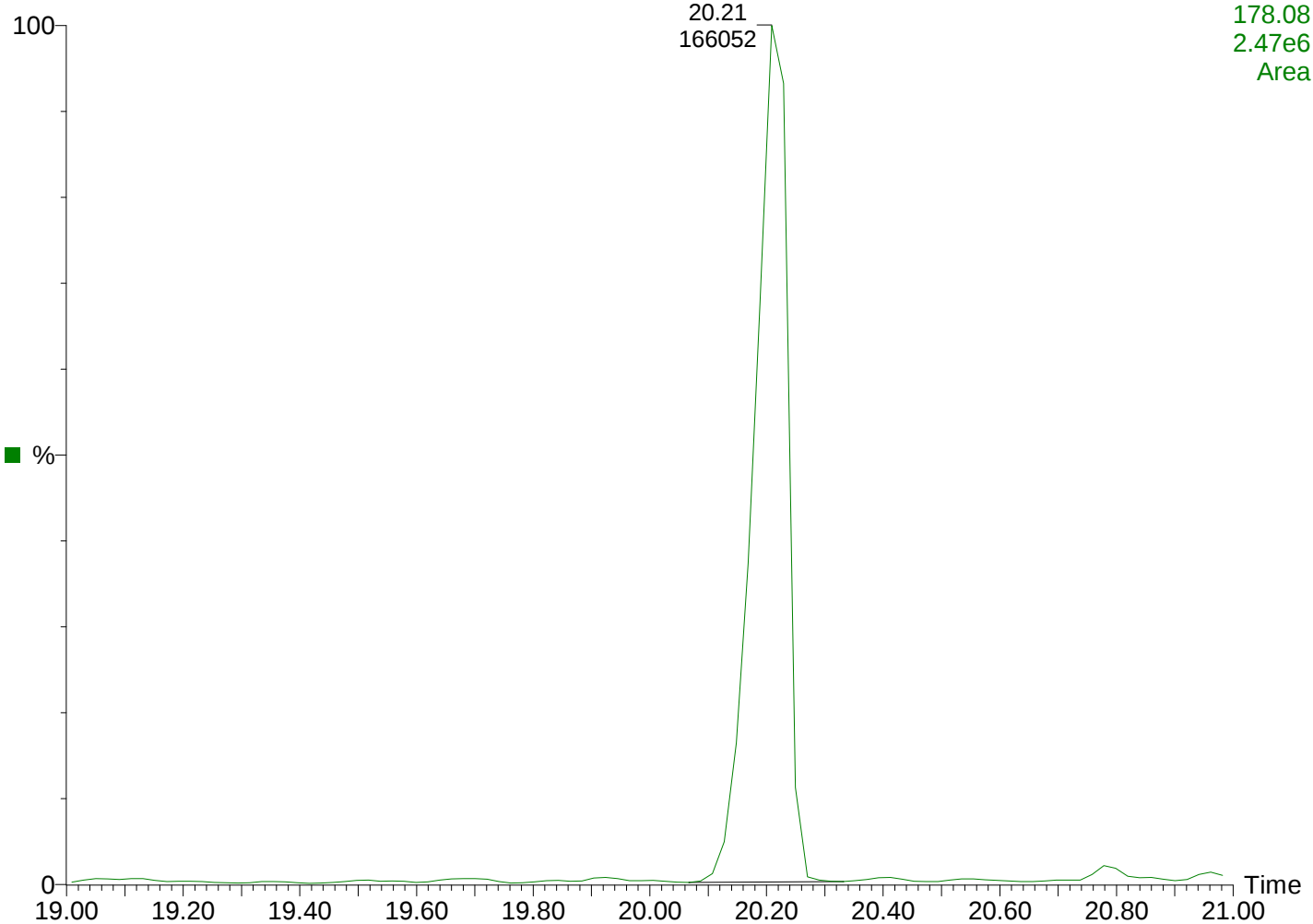
2010026-18599-aro-SIM

SIR of 16 Channels EI+
184.03
6.71e5
Area



2010026-18599-aro-SIM

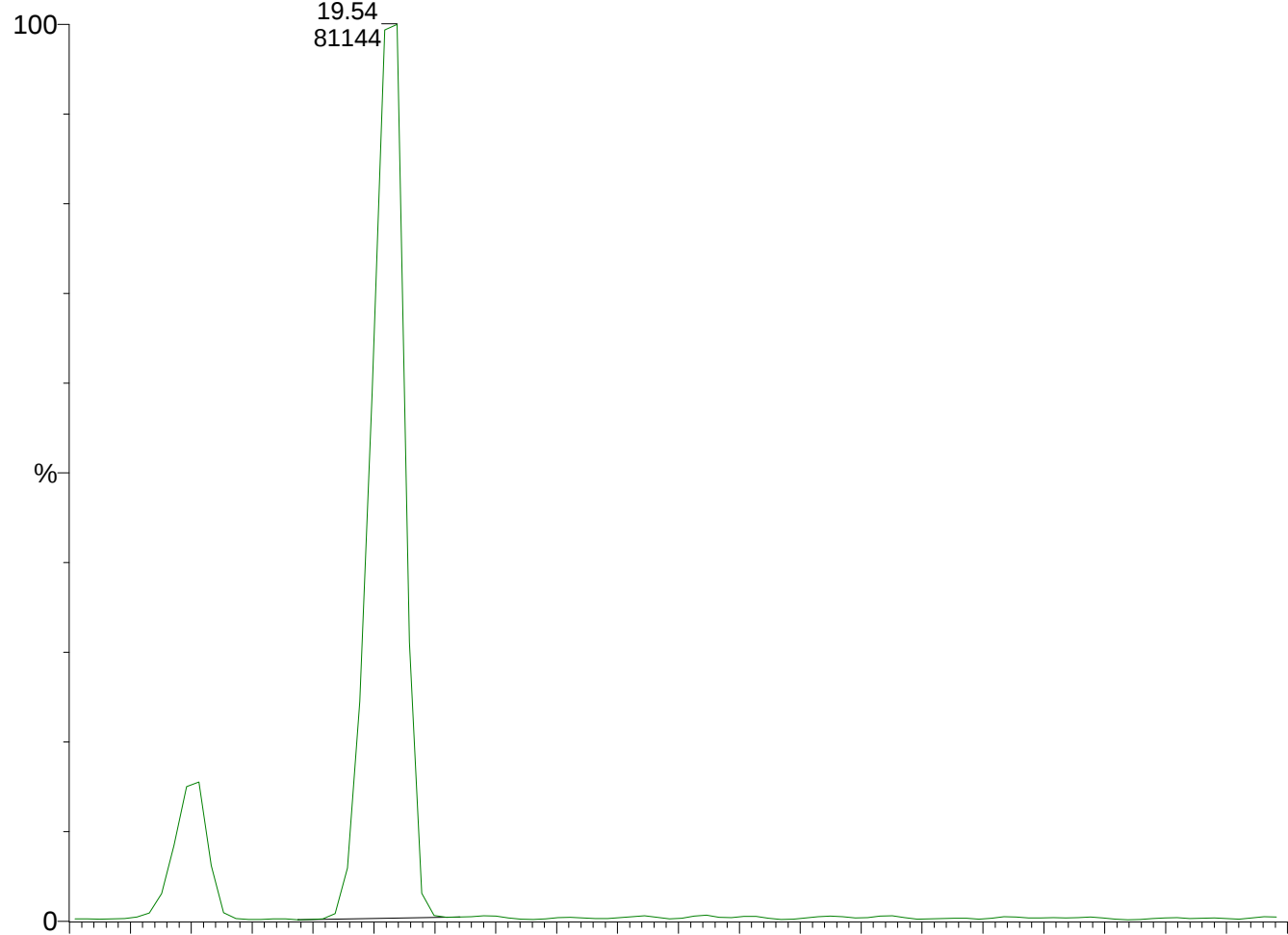
SIR of 16 Channels EI+
178.08
2.47e6
Area



2010026-18600, 517003-92, 42.09 m, aro, 3.5 mg

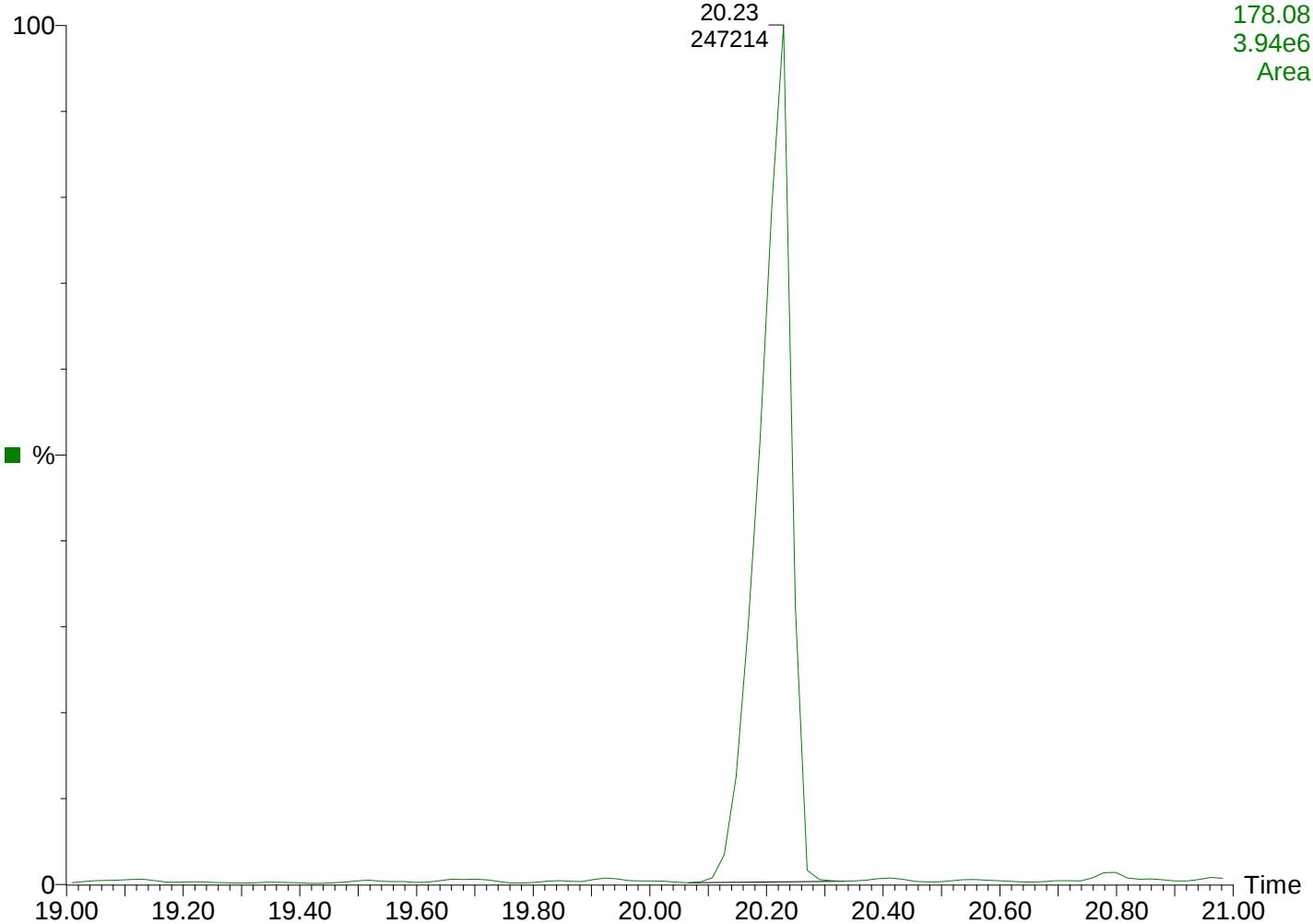
2010026-18600-aro-SIM

SIR of 16 Channels EI+
184.03
1.24e6
Area



2010026-18600-aro-SIM

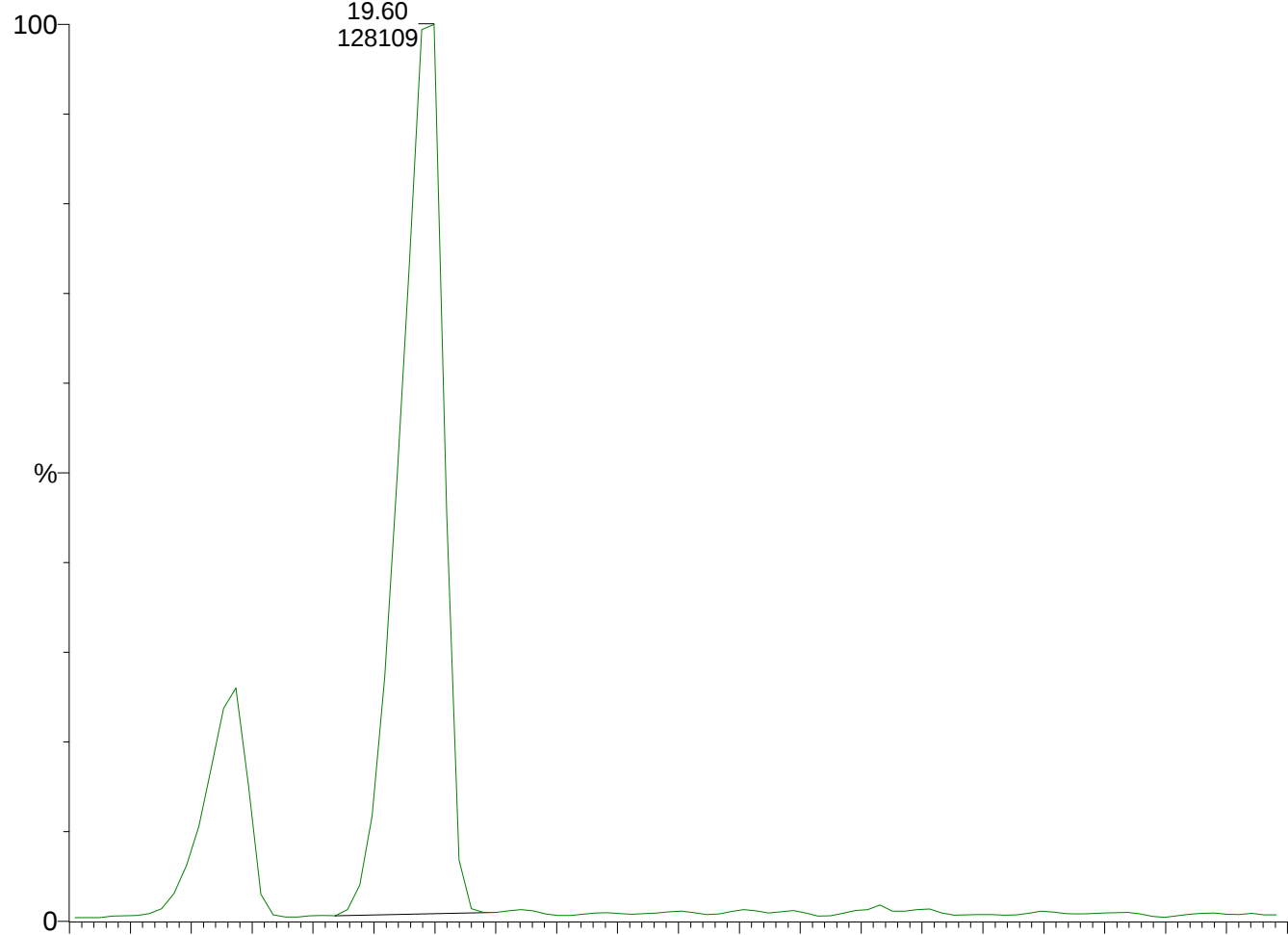
SIR of 16 Channels EI+
178.08
3.94e6
Area



2010026-18611, 517003-103, 52.41 m, aro, 3.5 mg

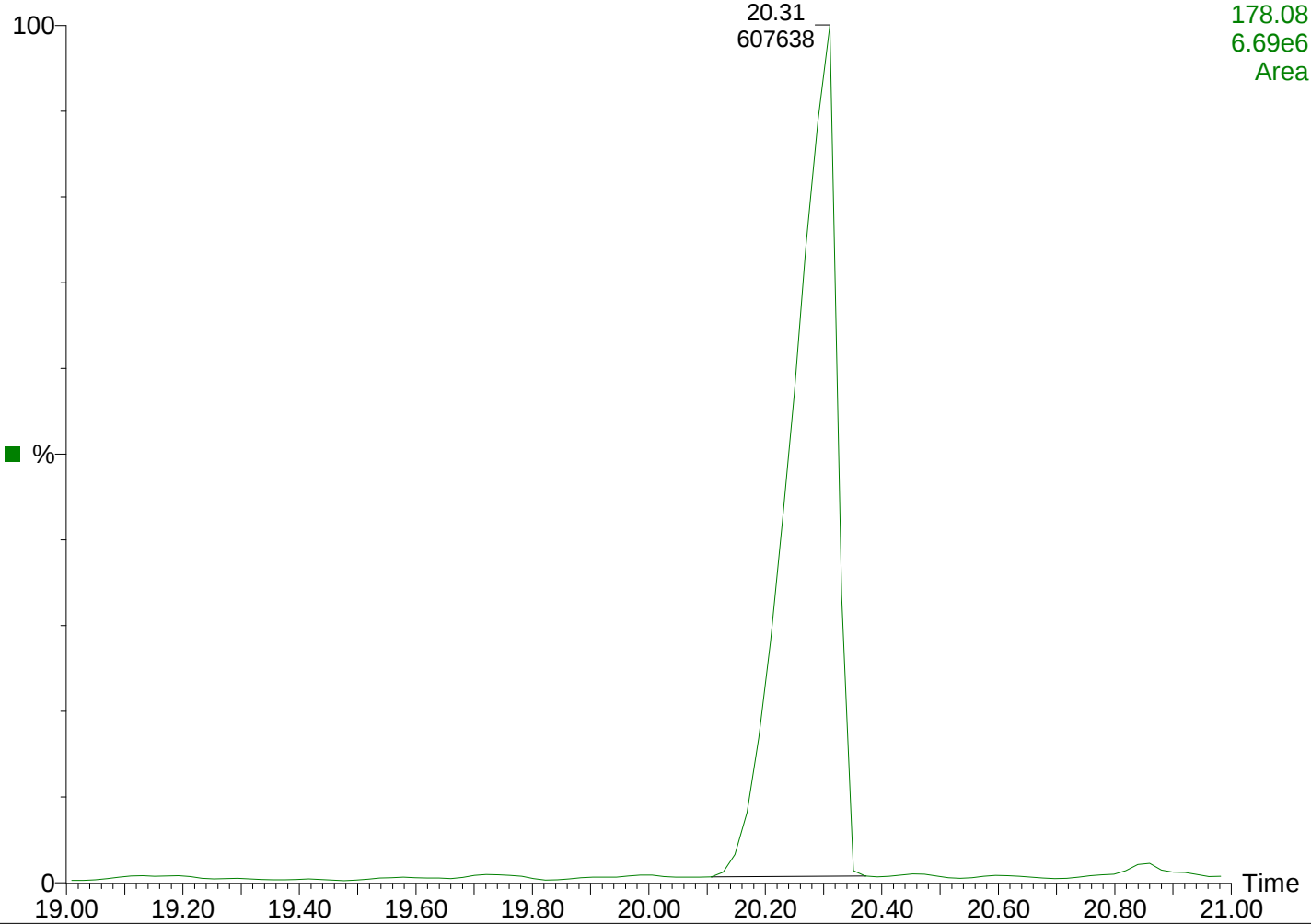
2010026-18611-aro-SIM

SIR of 16 Channels EI+
184.03
1.53e6
Area



2010026-18611-aro-SIM

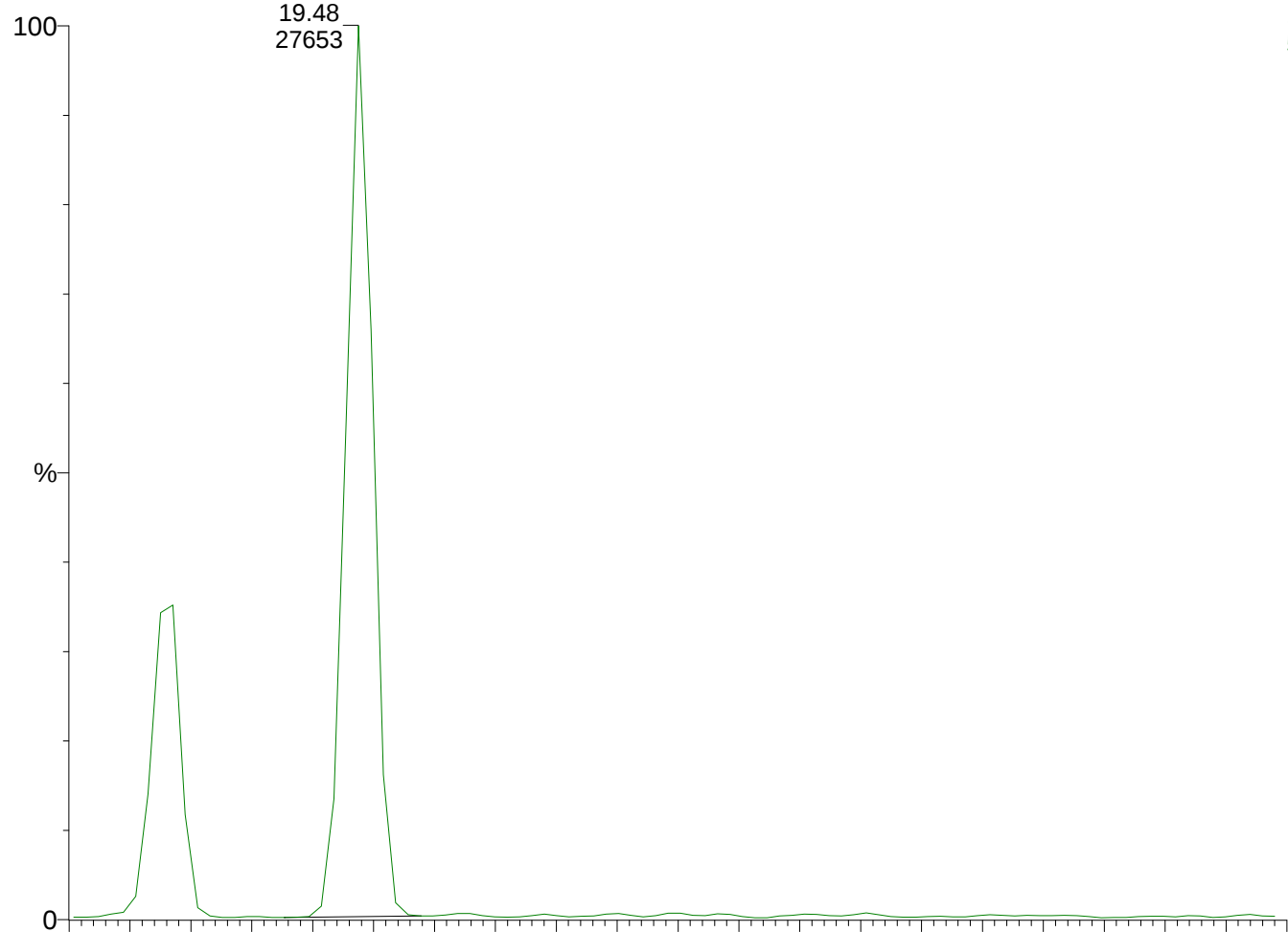
SIR of 16 Channels EI+
178.08
6.69e6
Area



2010026-18623, 517003-115, 64.23 m, aro, 3.0 mg

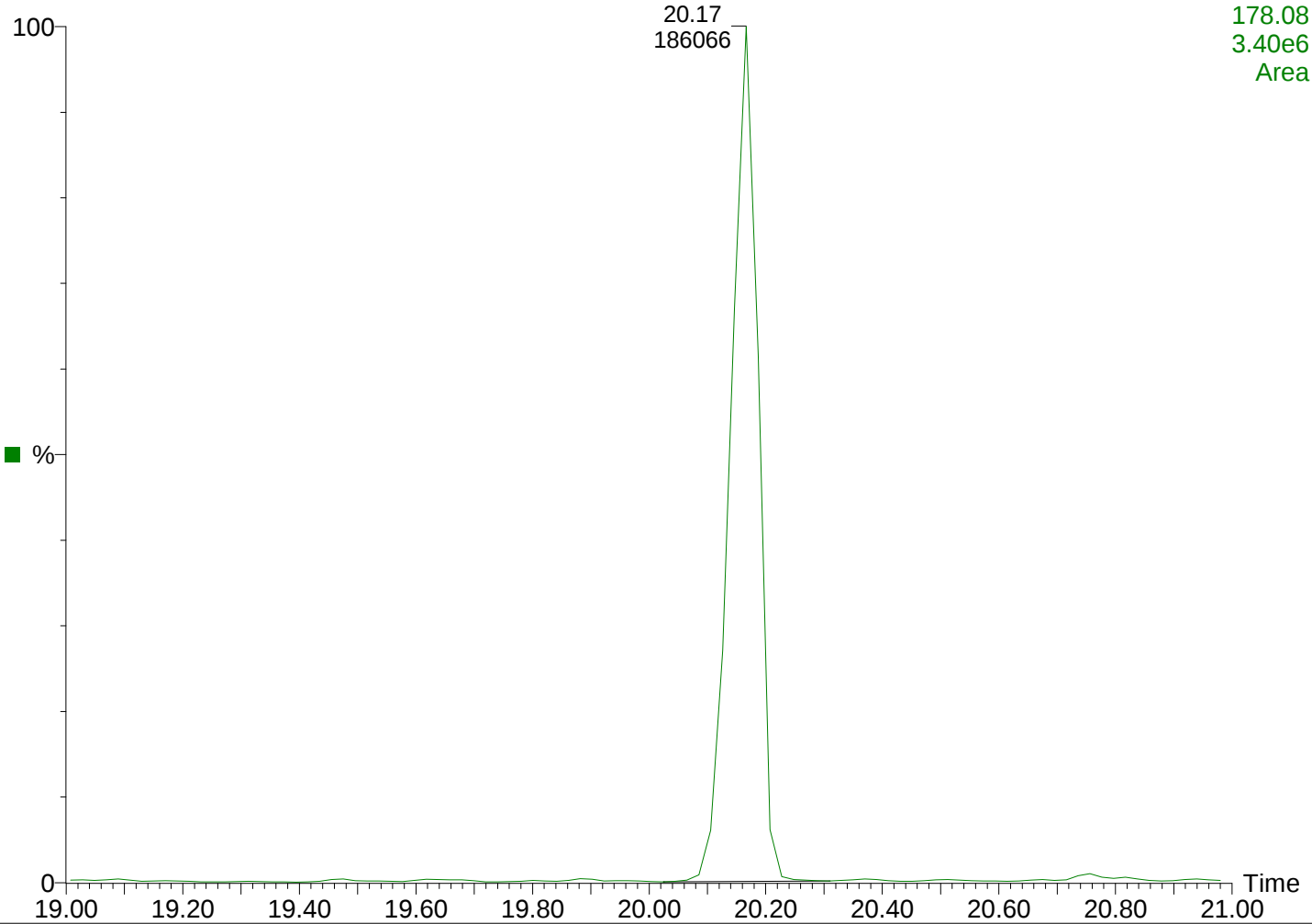
2010026-18623-aro-SIM

SIR of 16 Channels EI+
184.03
5.37e5
Area



2010026-18623-aro-SIM

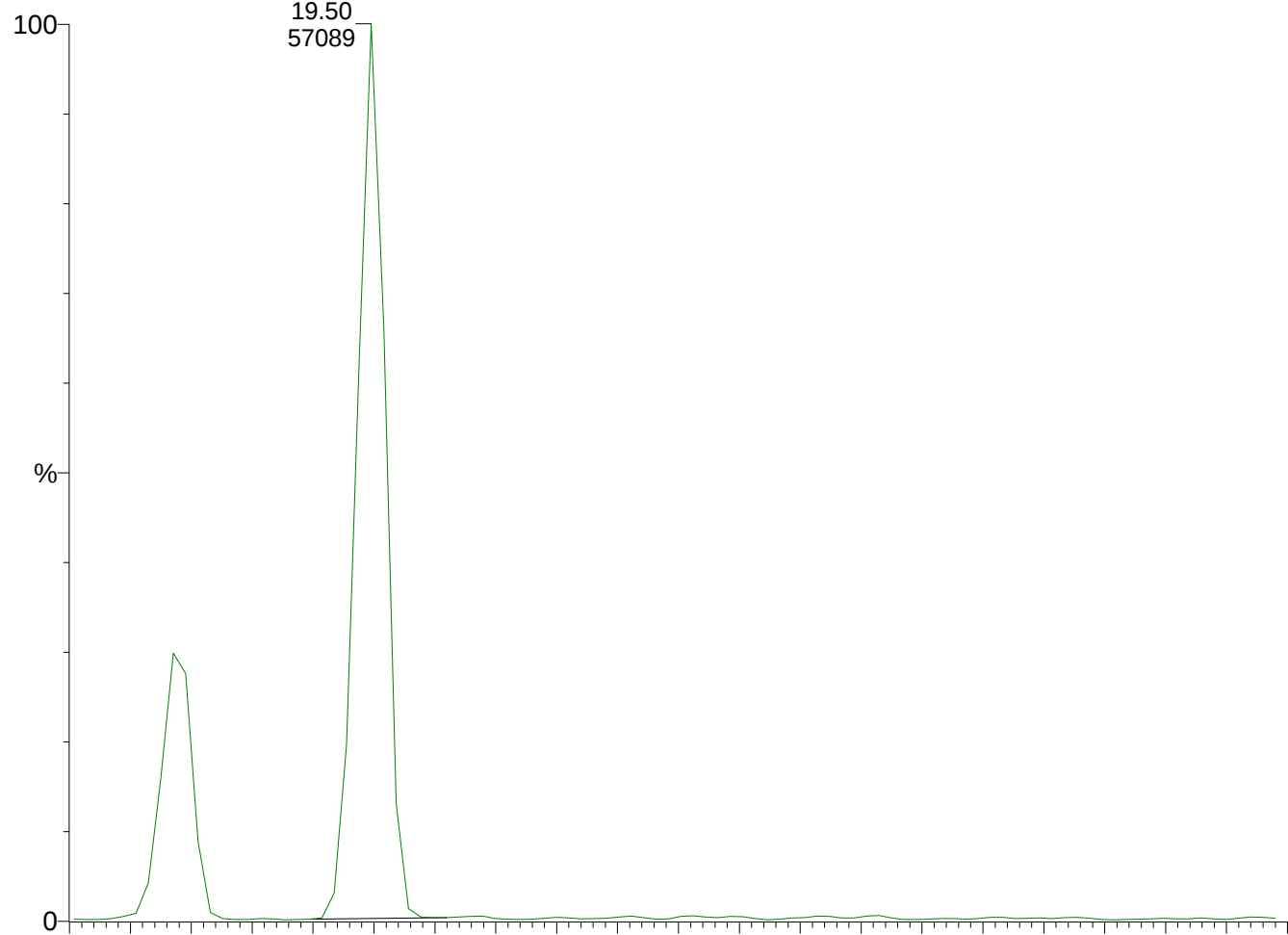
SIR of 16 Channels EI+
178.08
3.40e6
Area



2010026-18635, 517003-127, 75.28 m, aro, 4.2 mg

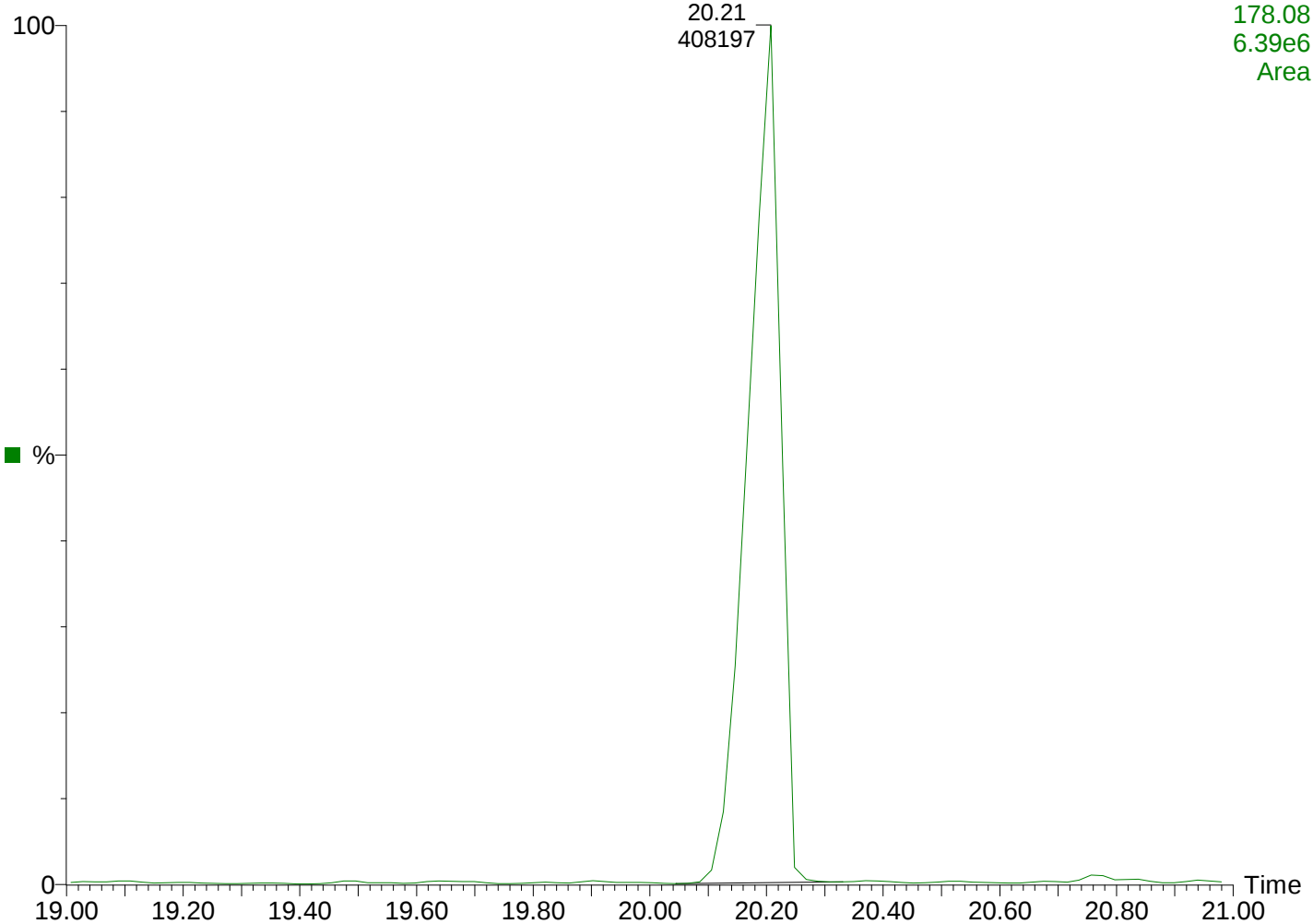
2010026-18635-aro-SIM

SIR of 16 Channels EI+
184.03
1.07e6
Area



2010026-18635-aro-SIM

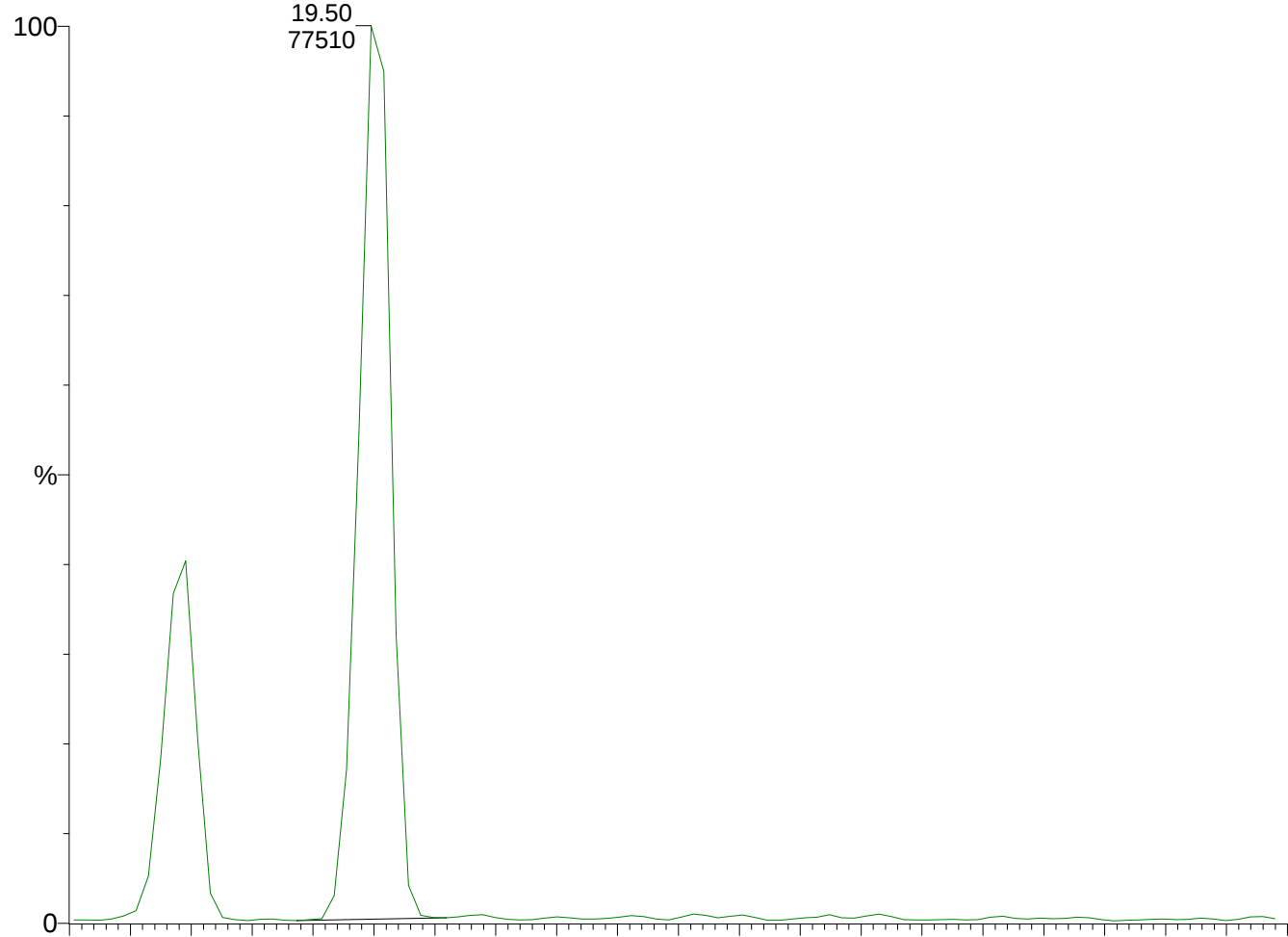
SIR of 16 Channels EI+
178.08
6.39e6
Area



2010026-18648, 517003-140, 87.78 m, aro, 4.7 mg

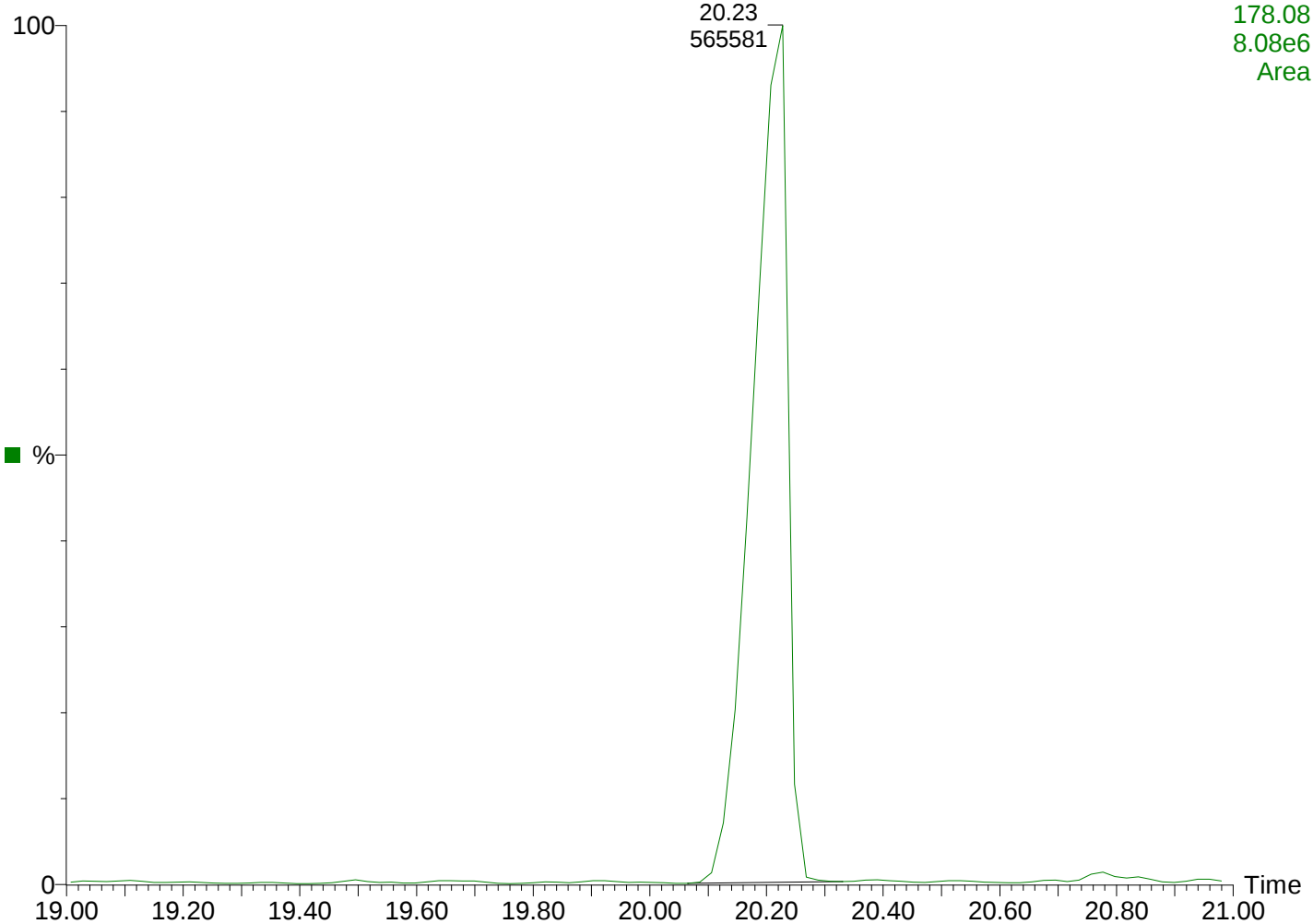
2010026-18648-aro-SIM-f

SIR of 16 Channels EI+
184.03
1.26e6
Area



2010026-18648-aro-SIM-f

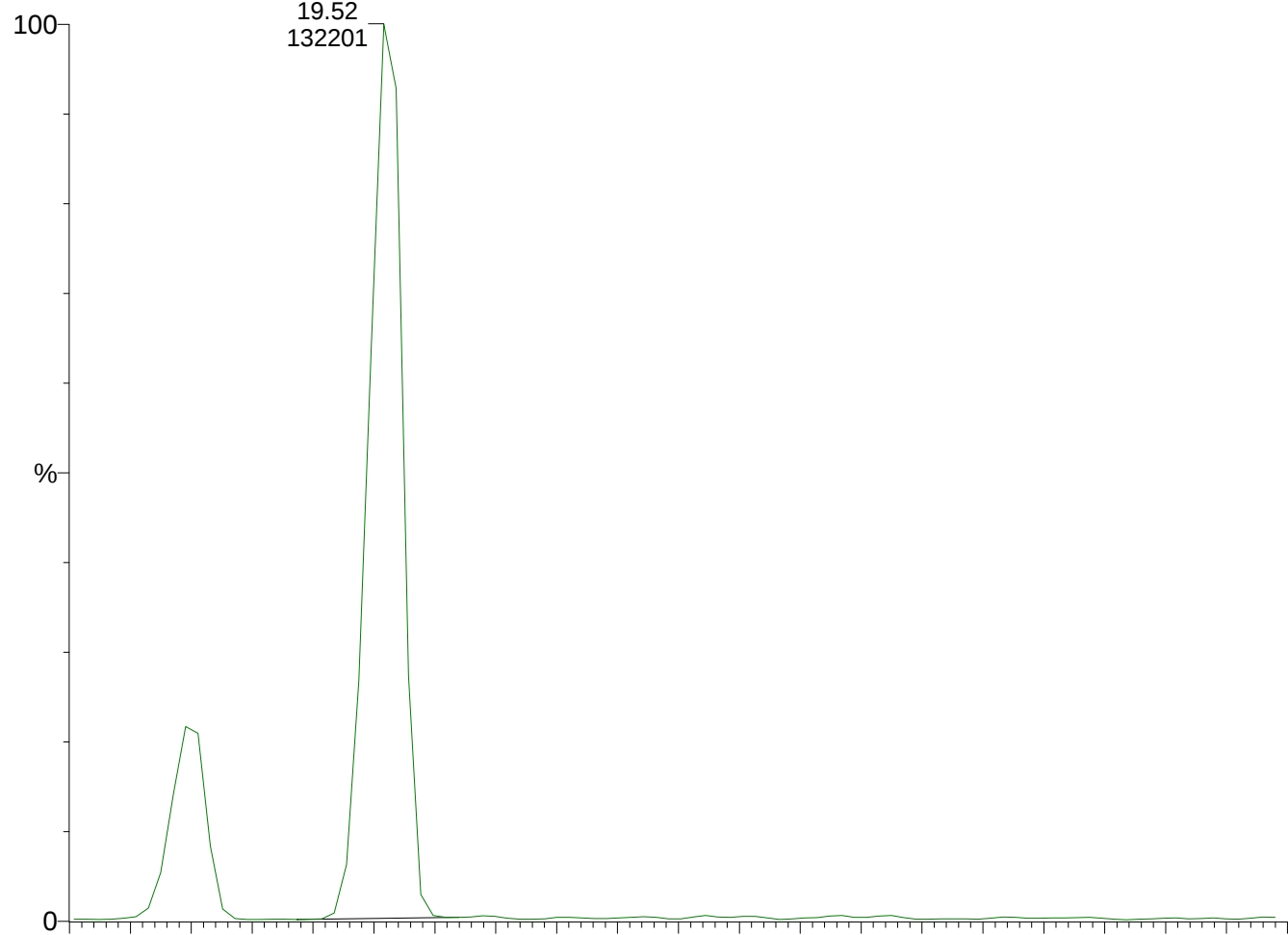
SIR of 16 Channels EI+
178.08
8.08e6
Area



2010026-18659, 517003-151, 98.08 m, aro, 3.9 mg

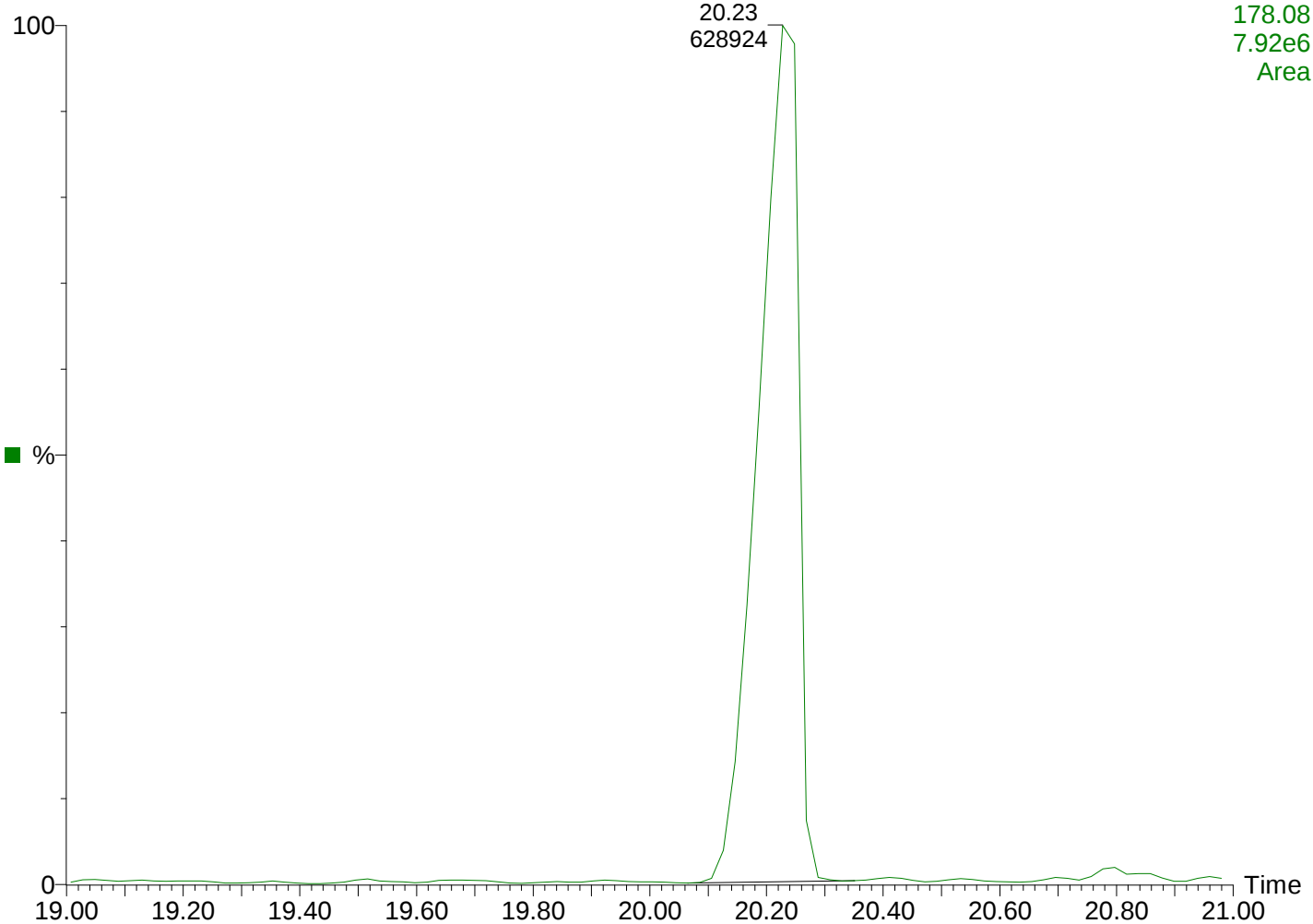
2010026-18659-aro-SIM

SIR of 16 Channels EI+
184.03
2.04e6
Area



2010026-18659-aro-SIM

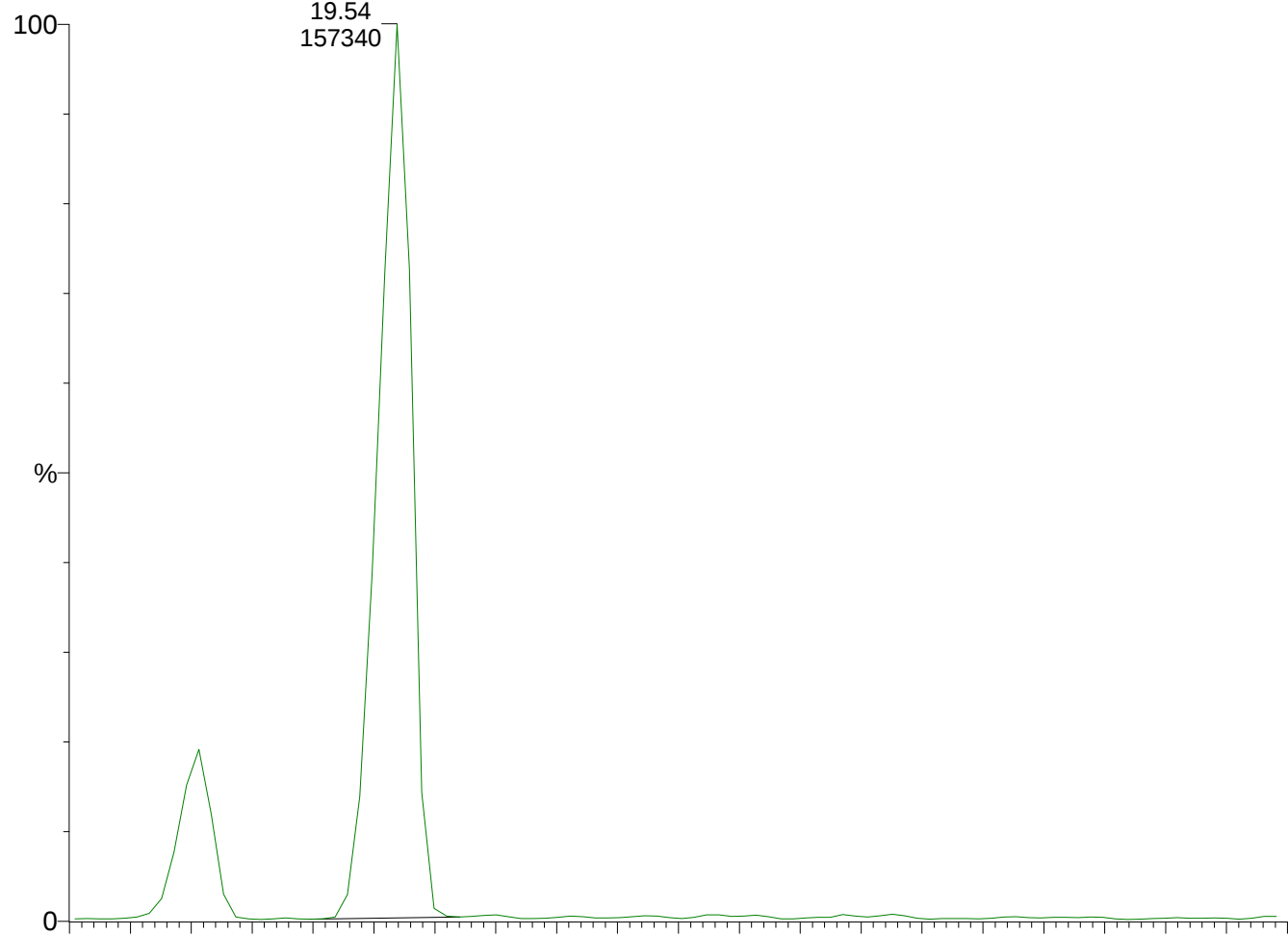
SIR of 16 Channels EI+
178.08
7.92e6
Area



2010026-18672, 517003-164, 111.25 m, aro, 5.3 mg

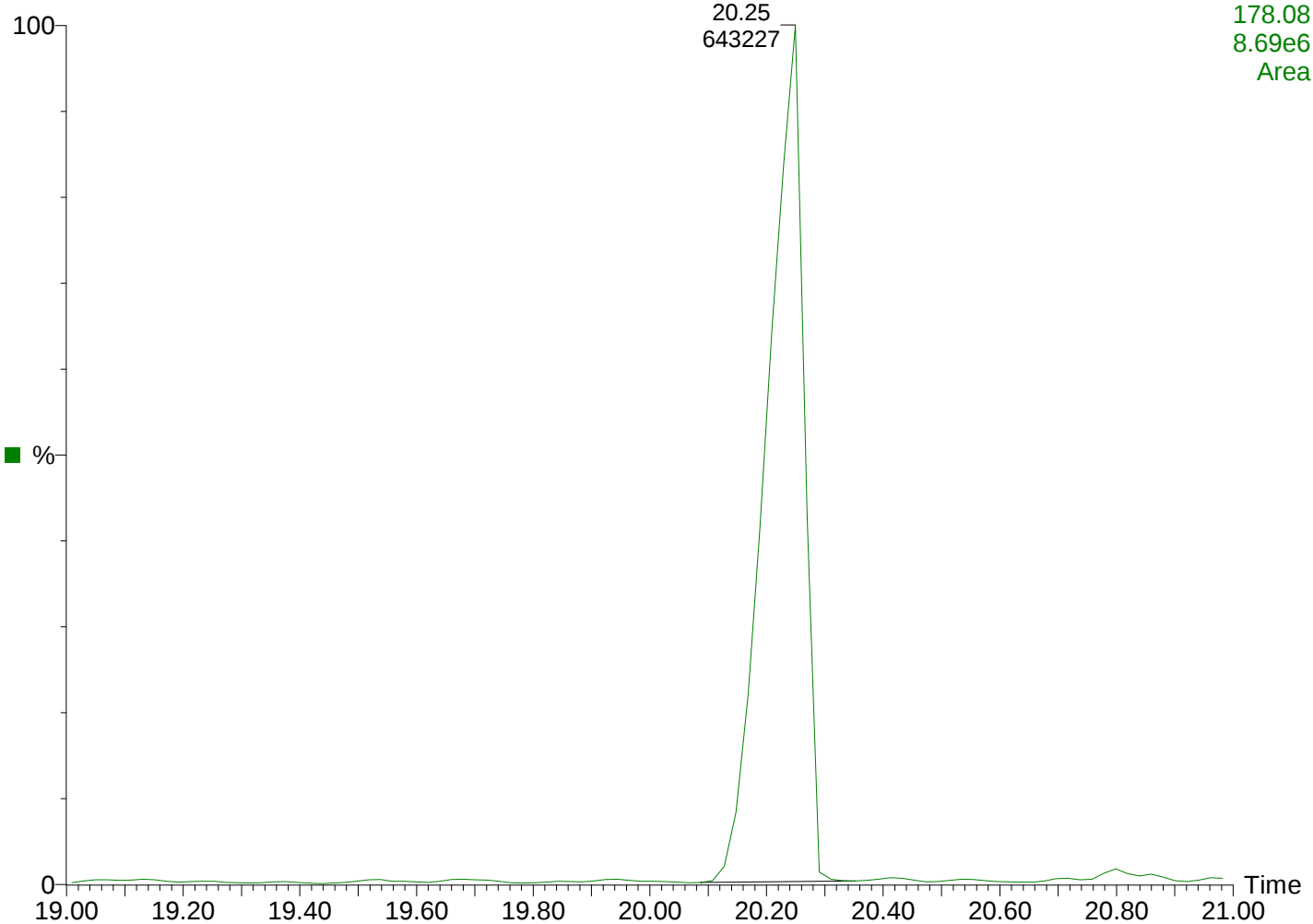
2010026-18672-aro-SIM

SIR of 16 Channels EI+
184.03
2.46e6
Area



2010026-18672-aro-SIM

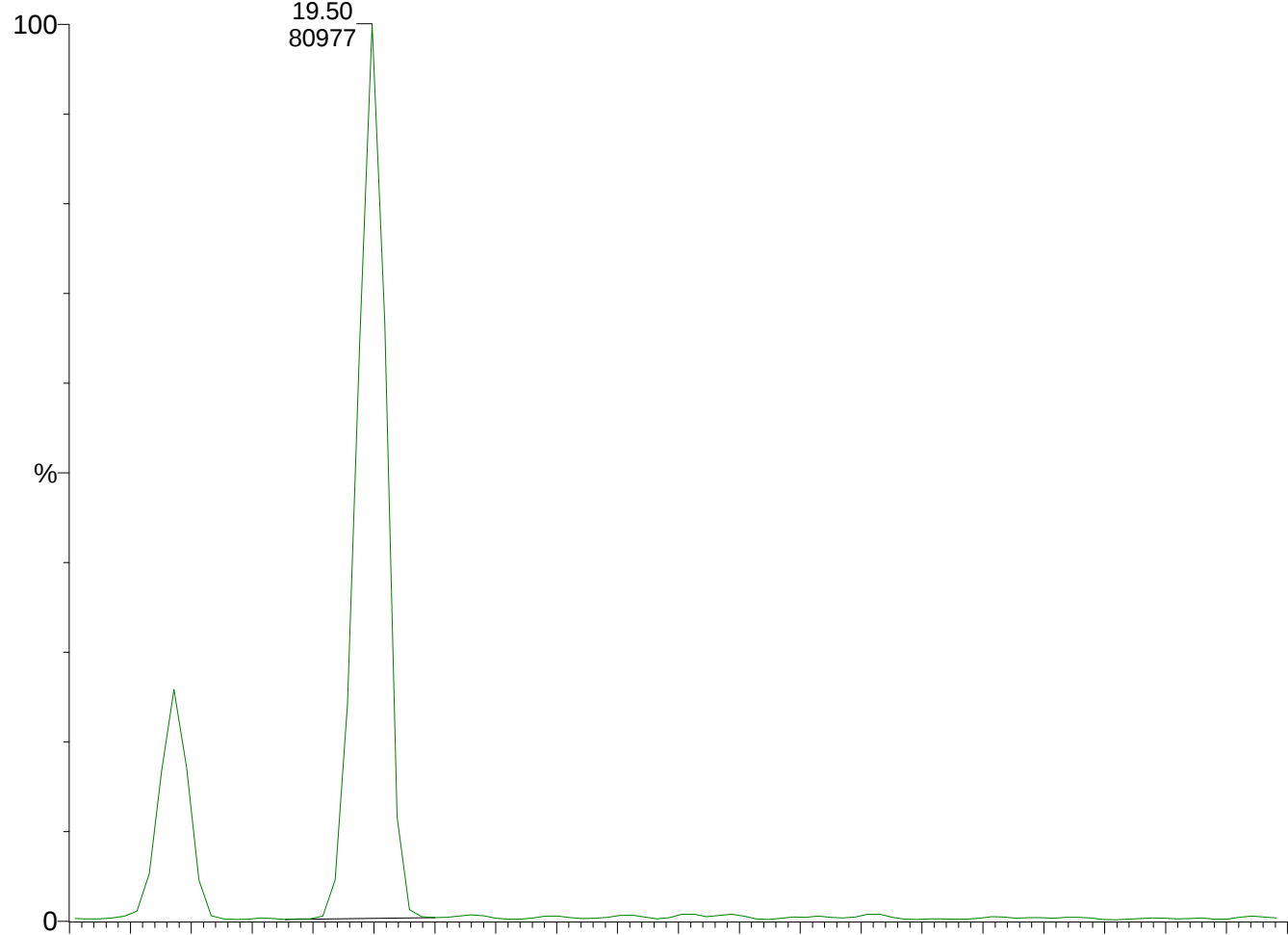
SIR of 16 Channels EI+
178.08
8.69e6
Area



2010026-18695, 517003-187, 132.43 m, aro, 4.8 mg

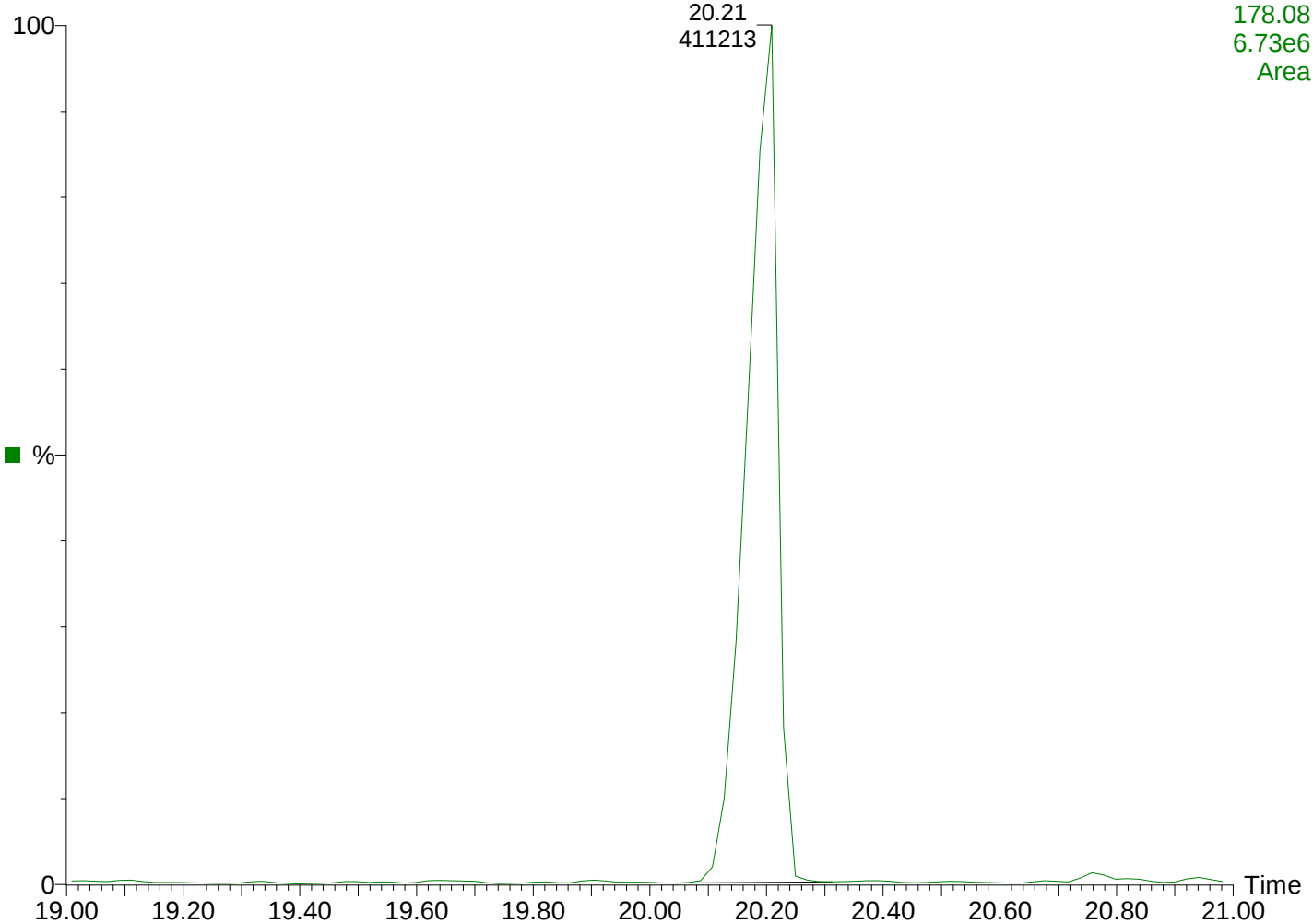
2010026-18695-aro-SIM-f

SIR of 16 Channels EI+
184.03
1.47e6
Area



2010026-18695-aro-SIM-f

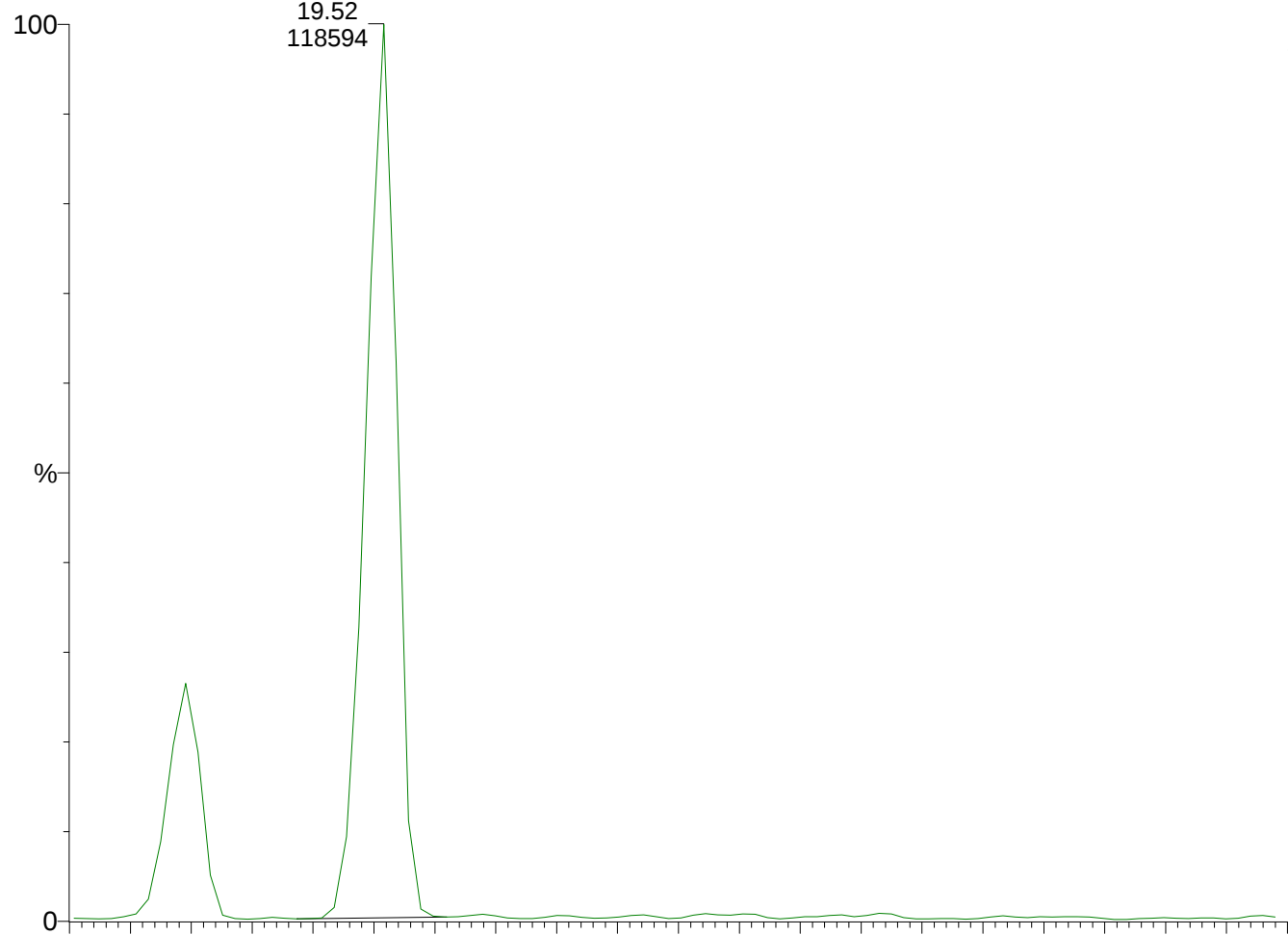
SIR of 16 Channels EI+
178.08
6.73e6
Area



2010026-18711, 517003-203, 148.83 m, aro, 3.6 mg

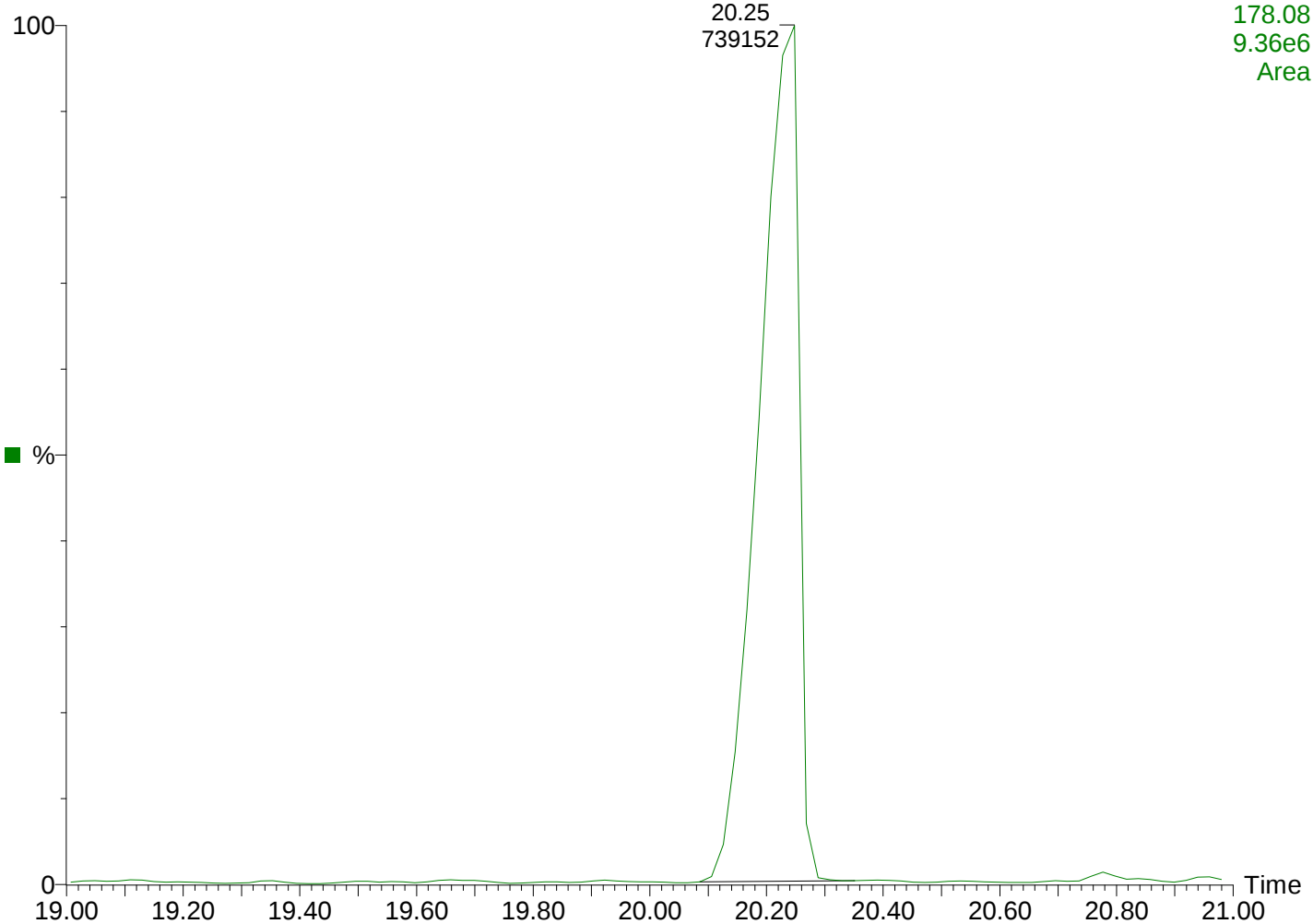
2010026-18711-aro-SIM-f

SIR of 16 Channels EI+
184.03
2.03e6
Area



2010026-18711-aro-SIM-f

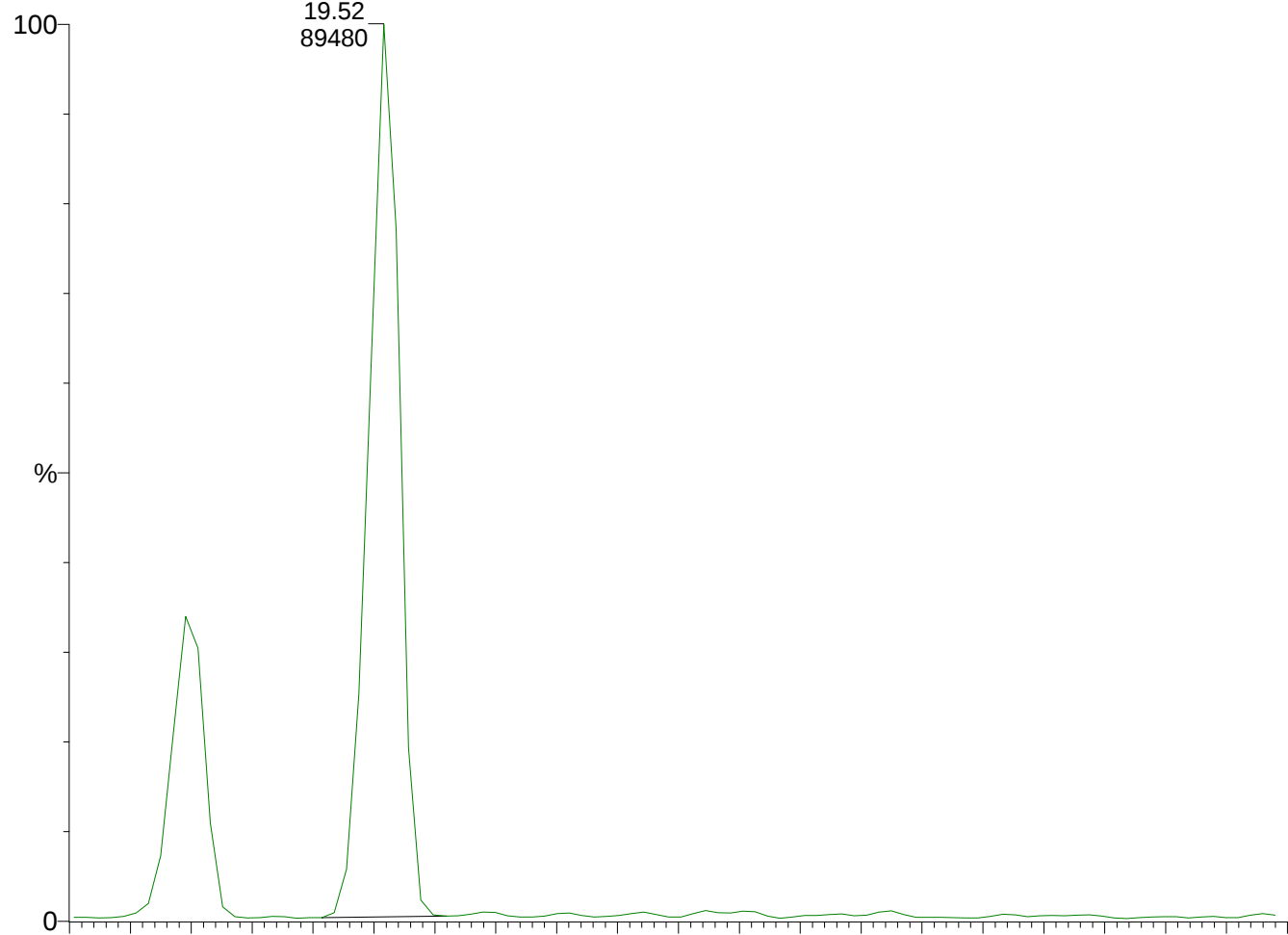
SIR of 16 Channels EI+
178.08
9.36e6
Area



2010026-18718, 517003-210, 155.74 m, aro, 3.7 mg

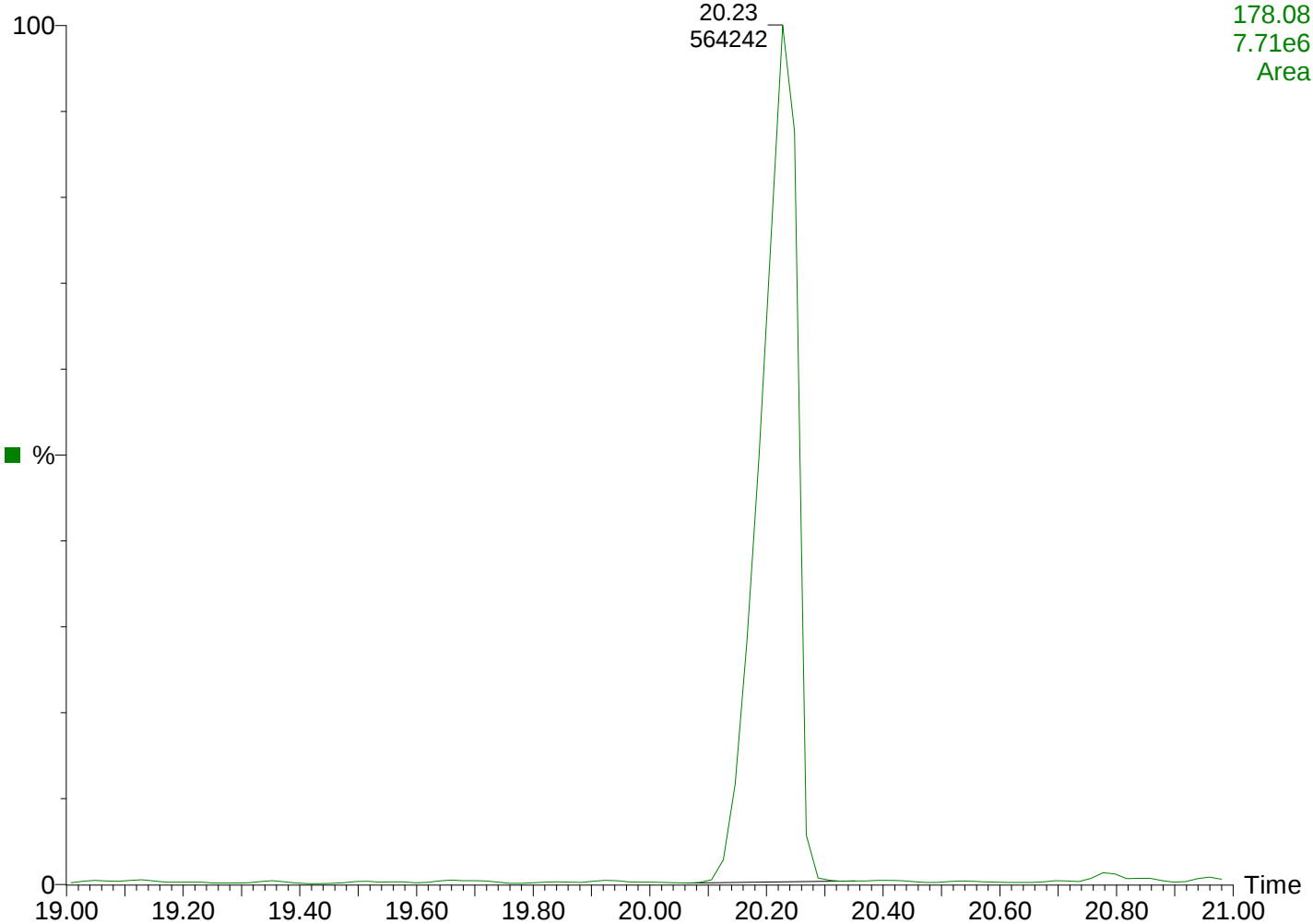
2010026-18718-aro-SIM

SIR of 16 Channels EI+
184.03
1.52e6
Area



2010026-18718-aro-SIM

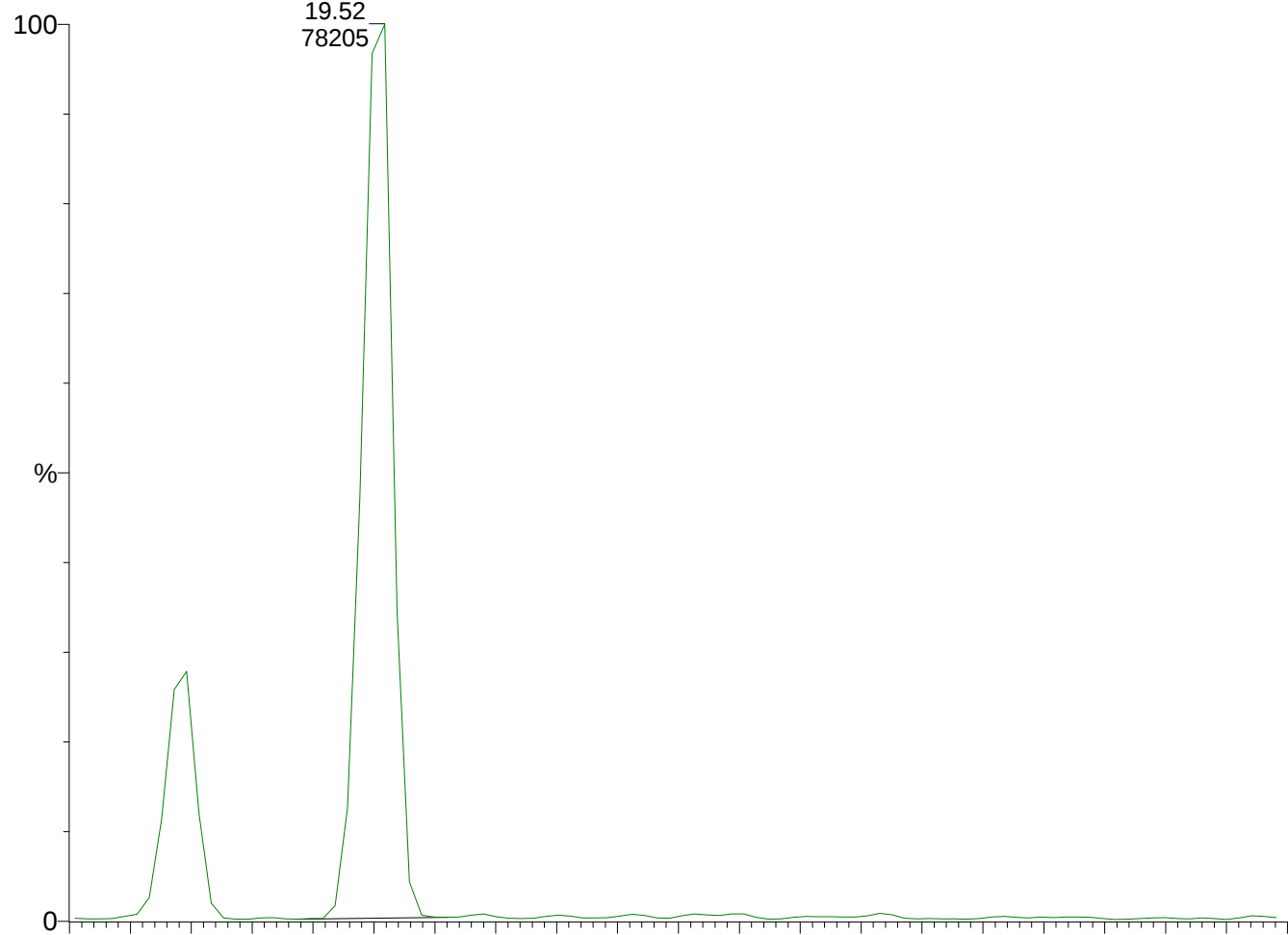
SIR of 16 Channels EI+
178.08
7.71e6
Area



2010026-18741, 517003-233, 178.19 m, aro, 4.5 mg

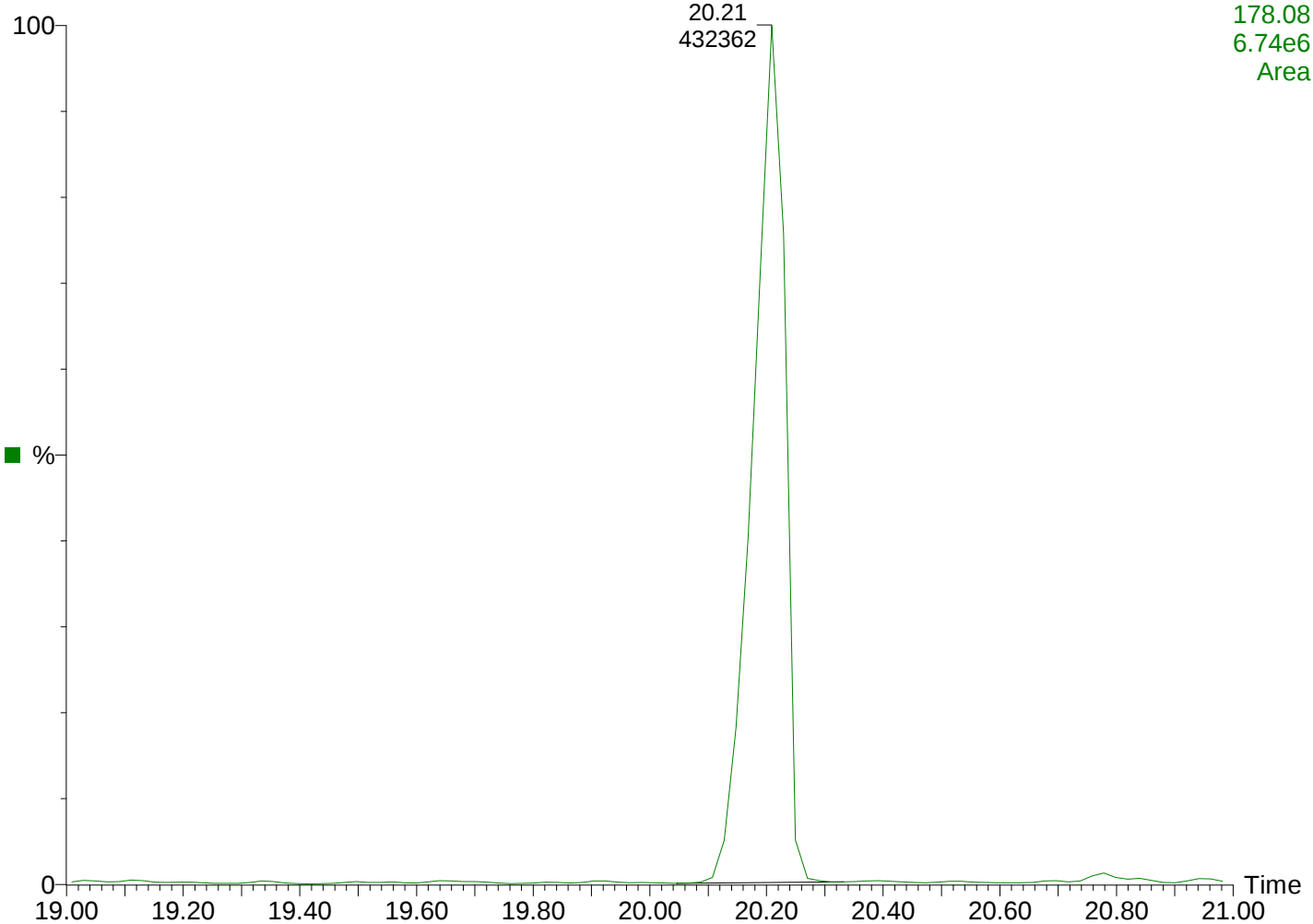
2010026-18741-aro-SIM-f

SIR of 16 Channels EI+
184.03
1.30e6
Area



2010026-18741-aro-SIM-f

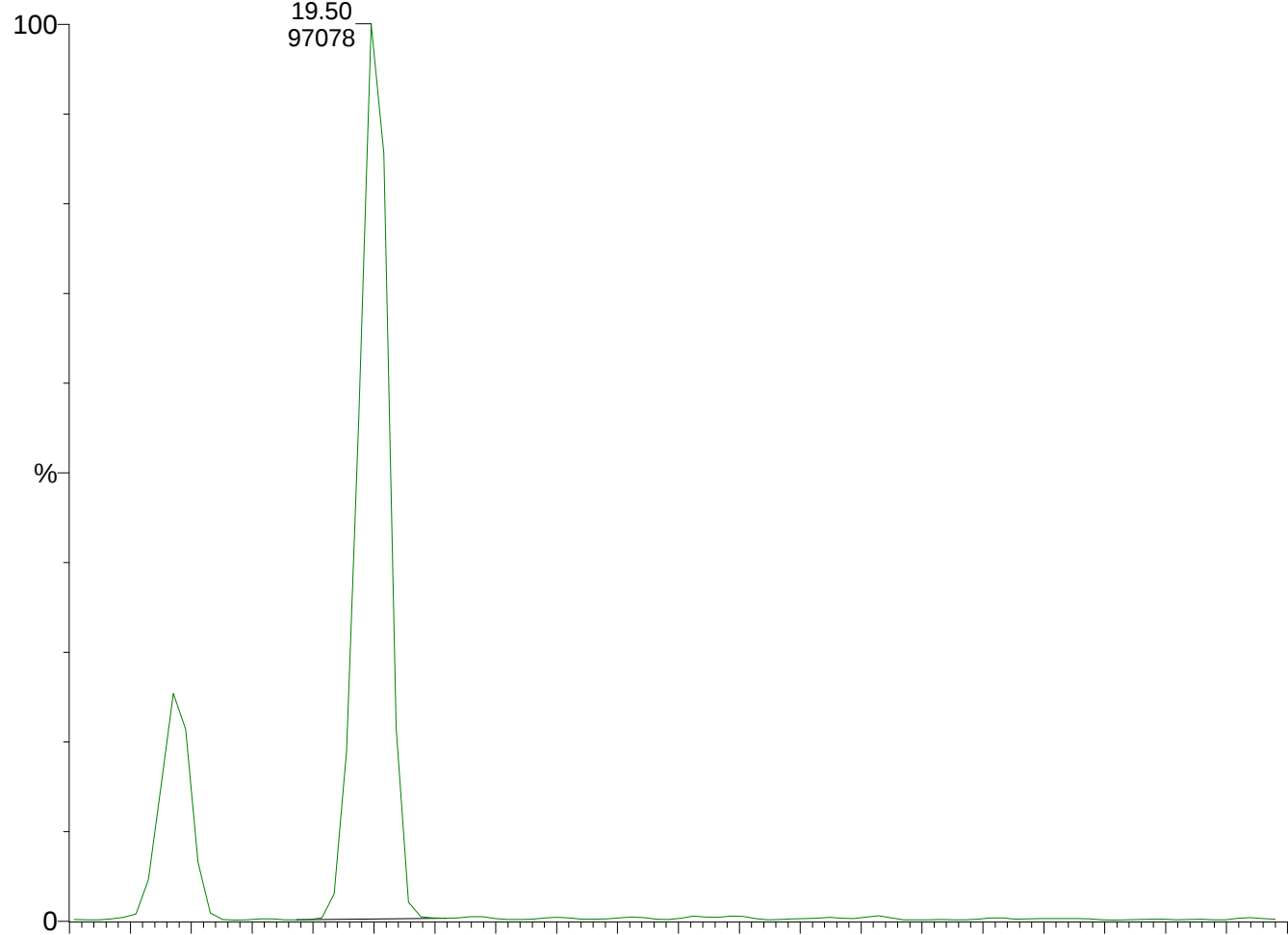
SIR of 16 Channels EI+
178.08
6.74e6
Area



2010026-18865, 517003-257, 201.23 m, aro, 3.9 mg

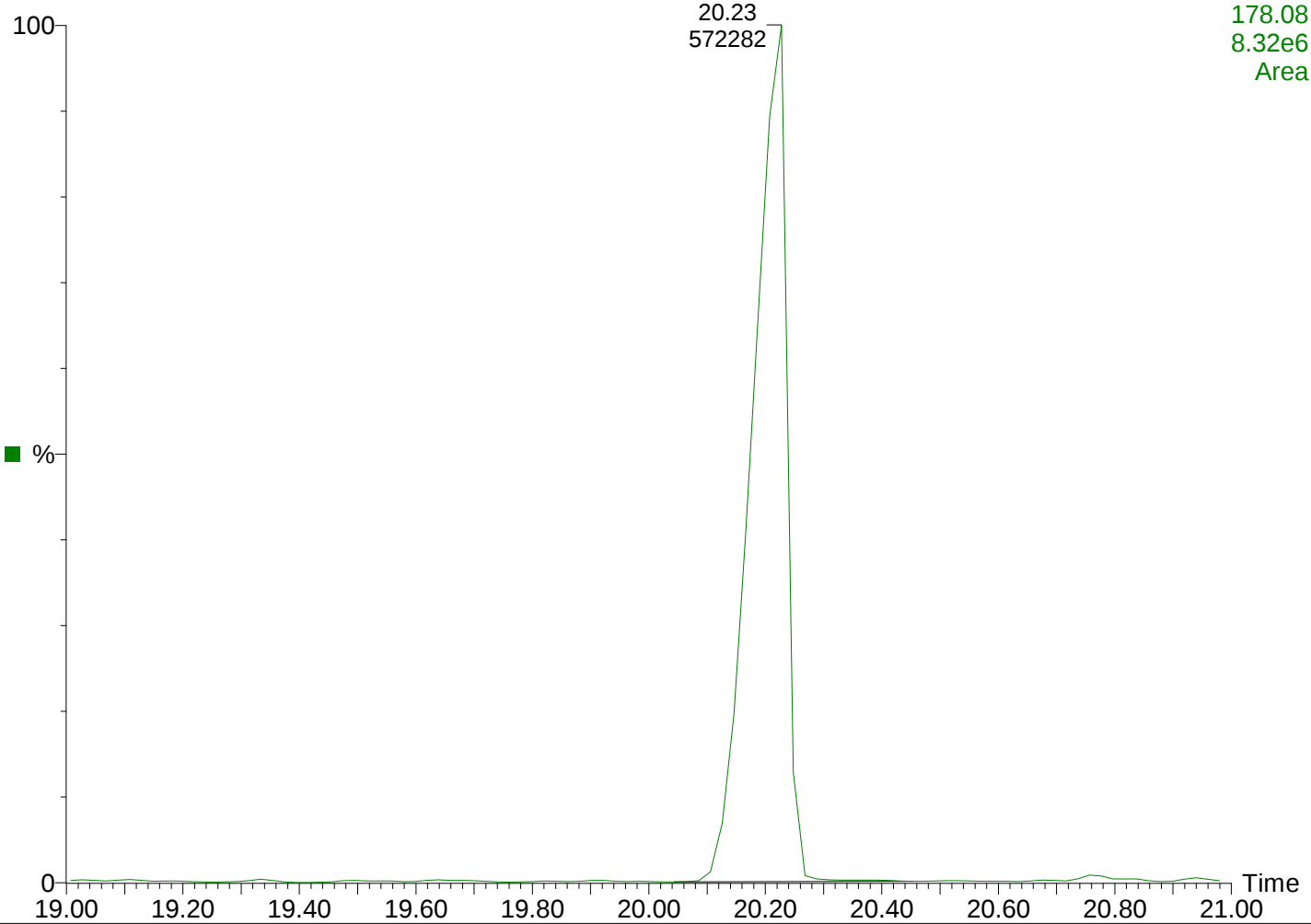
2010026-18865-aro-SIM-f

SIR of 16 Channels EI+
184.03
1.67e6
Area



2010026-18865-aro-SIM-f

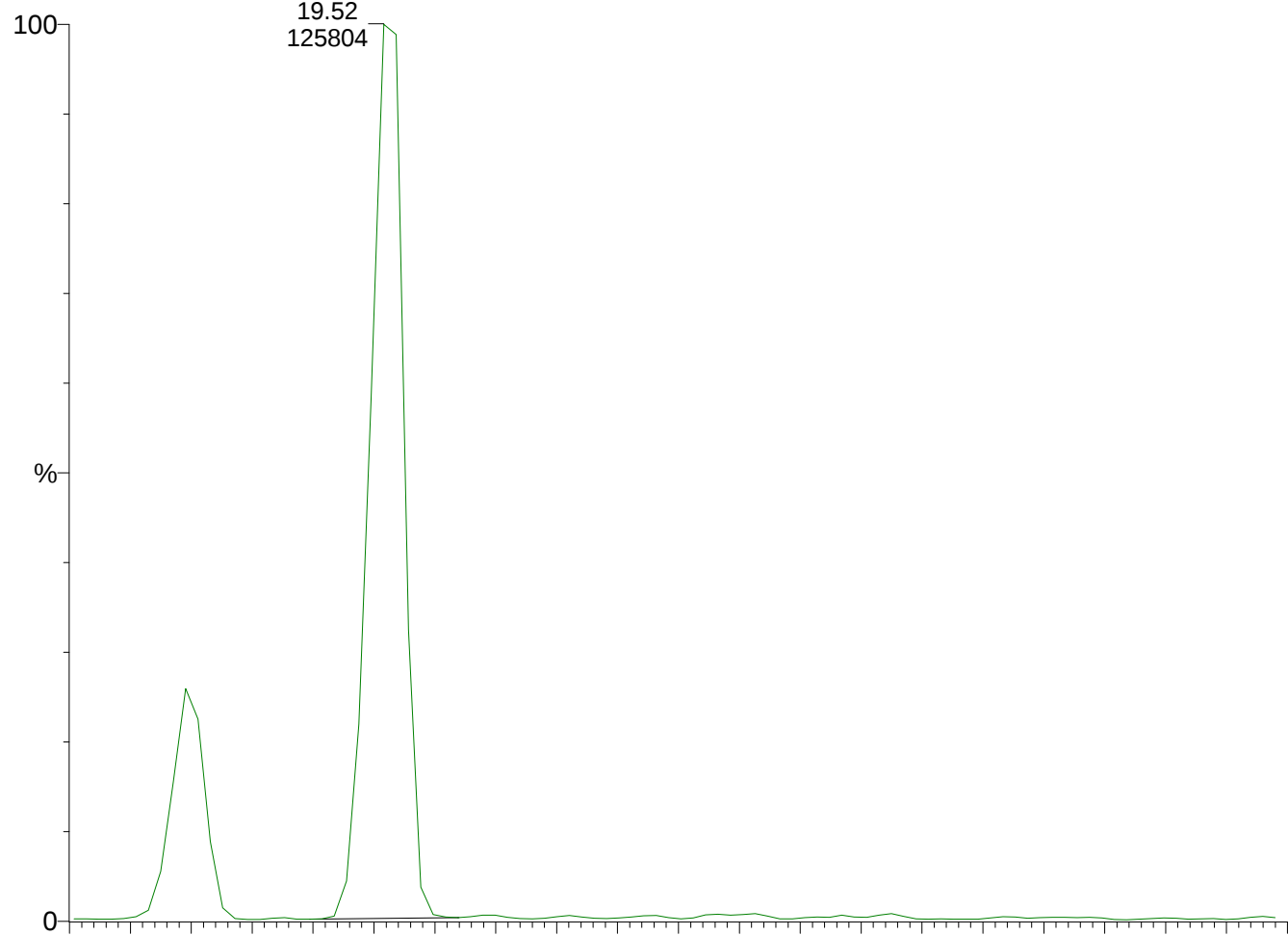
SIR of 16 Channels EI+
178.08
8.32e6
Area



2010026-18882, 517003-274, 217.89 m, aro, 3.4 mg

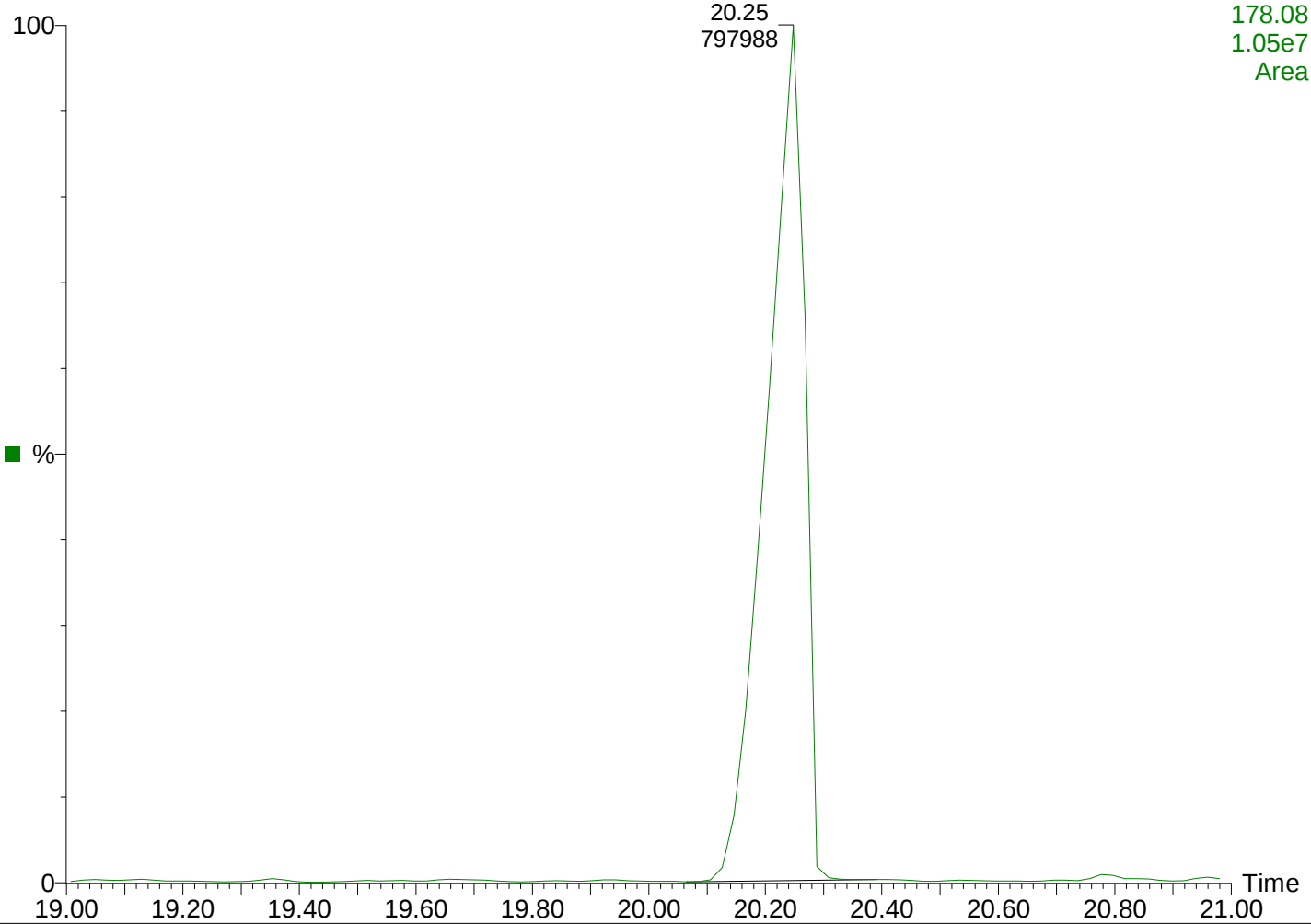
2010026-18882-aro-SIM-f

SIR of 16 Channels EI+
184.03
1.94e6
Area



2010026-18882-aro-SIM-f

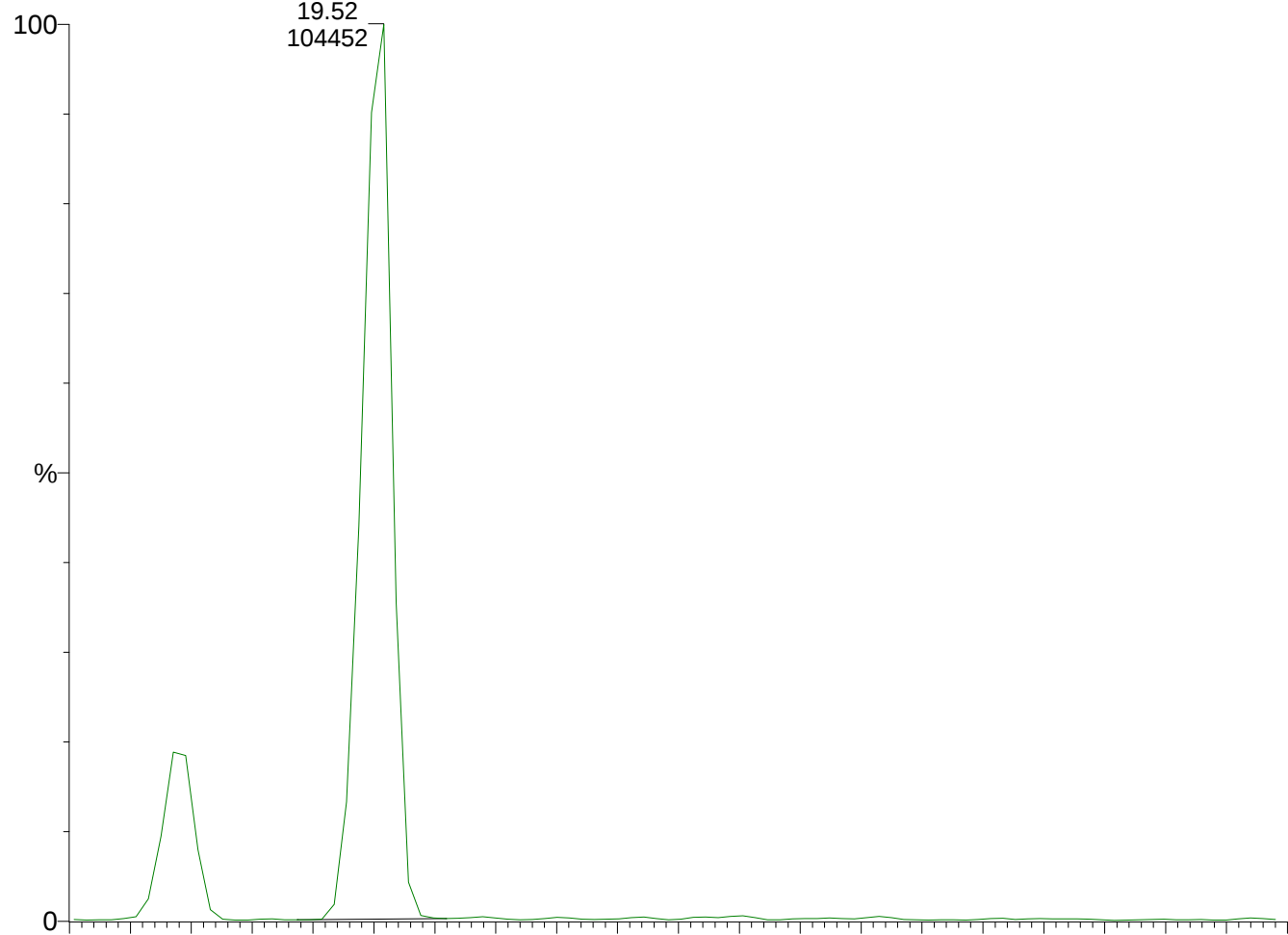
SIR of 16 Channels EI+
178.08
1.05e7
Area



2010026-18889, 517003-281, 224.69 m, aro, 3.9 mg

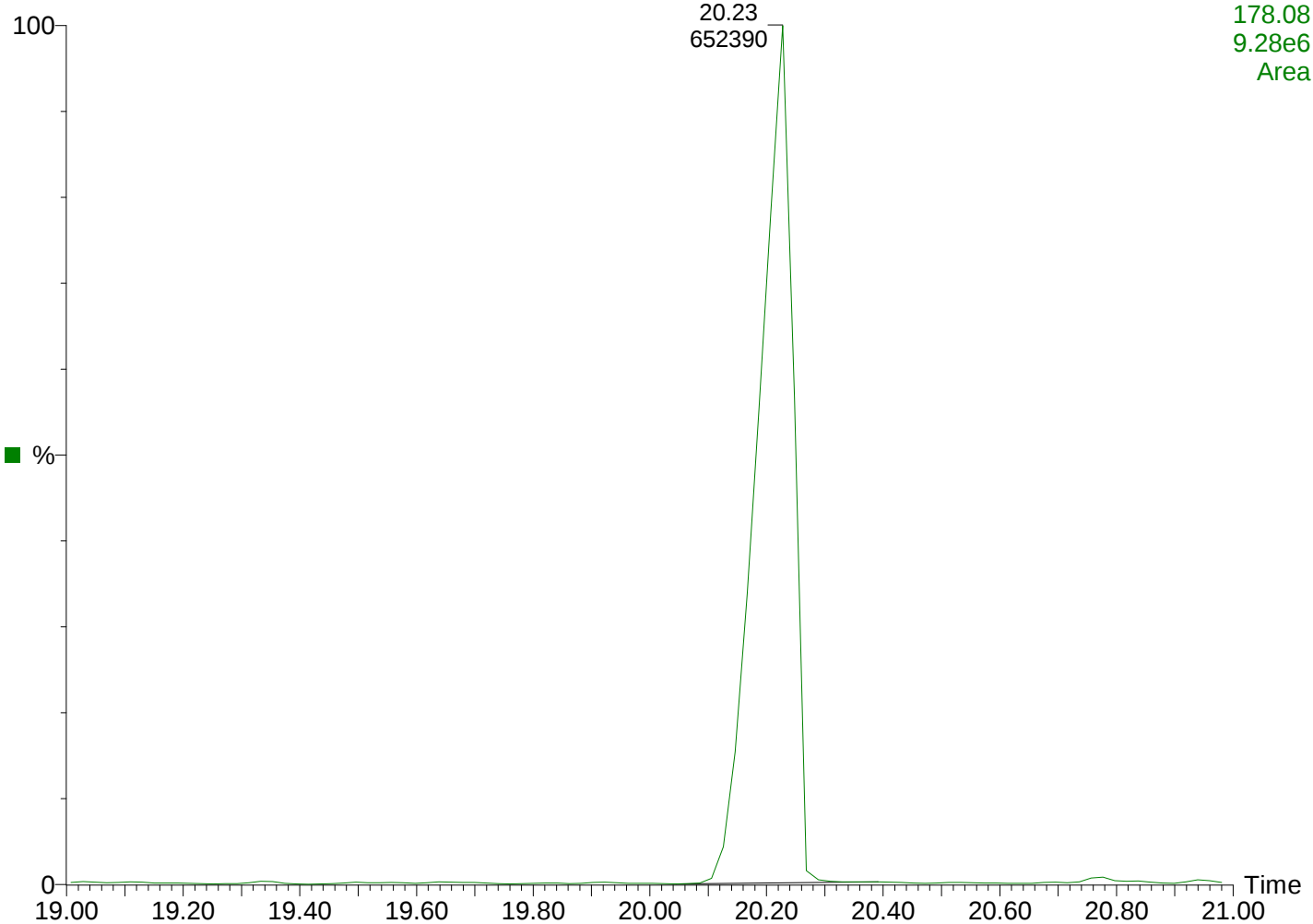
2010026-18889-aro-SIM-f

SIR of 16 Channels EI+
184.03
1.78e6
Area



2010026-18889-aro-SIM-f

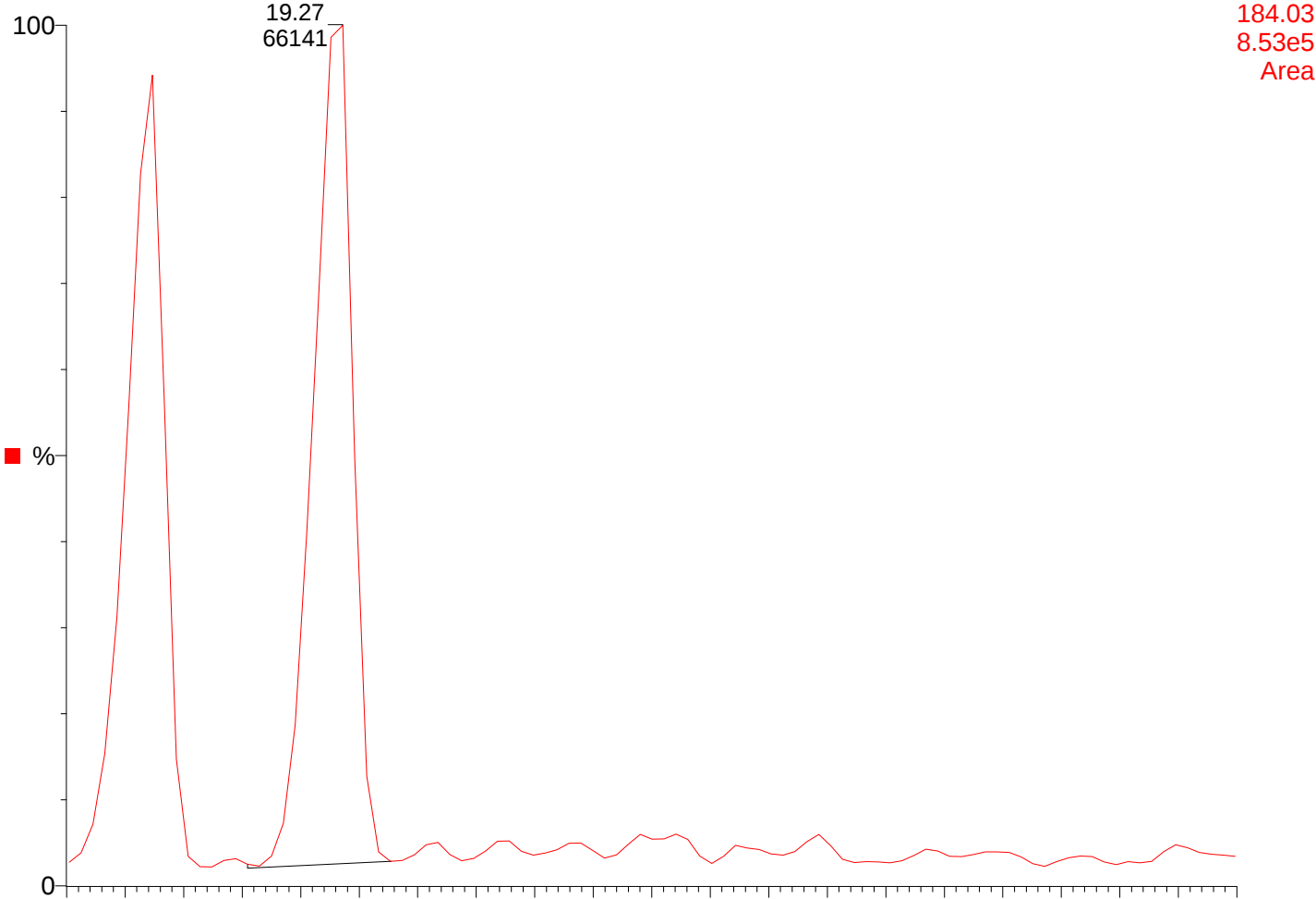
SIR of 16 Channels EI+
178.08
9.28e6
Area



2010026-19820, 517003-310, aro, 5.2 mg

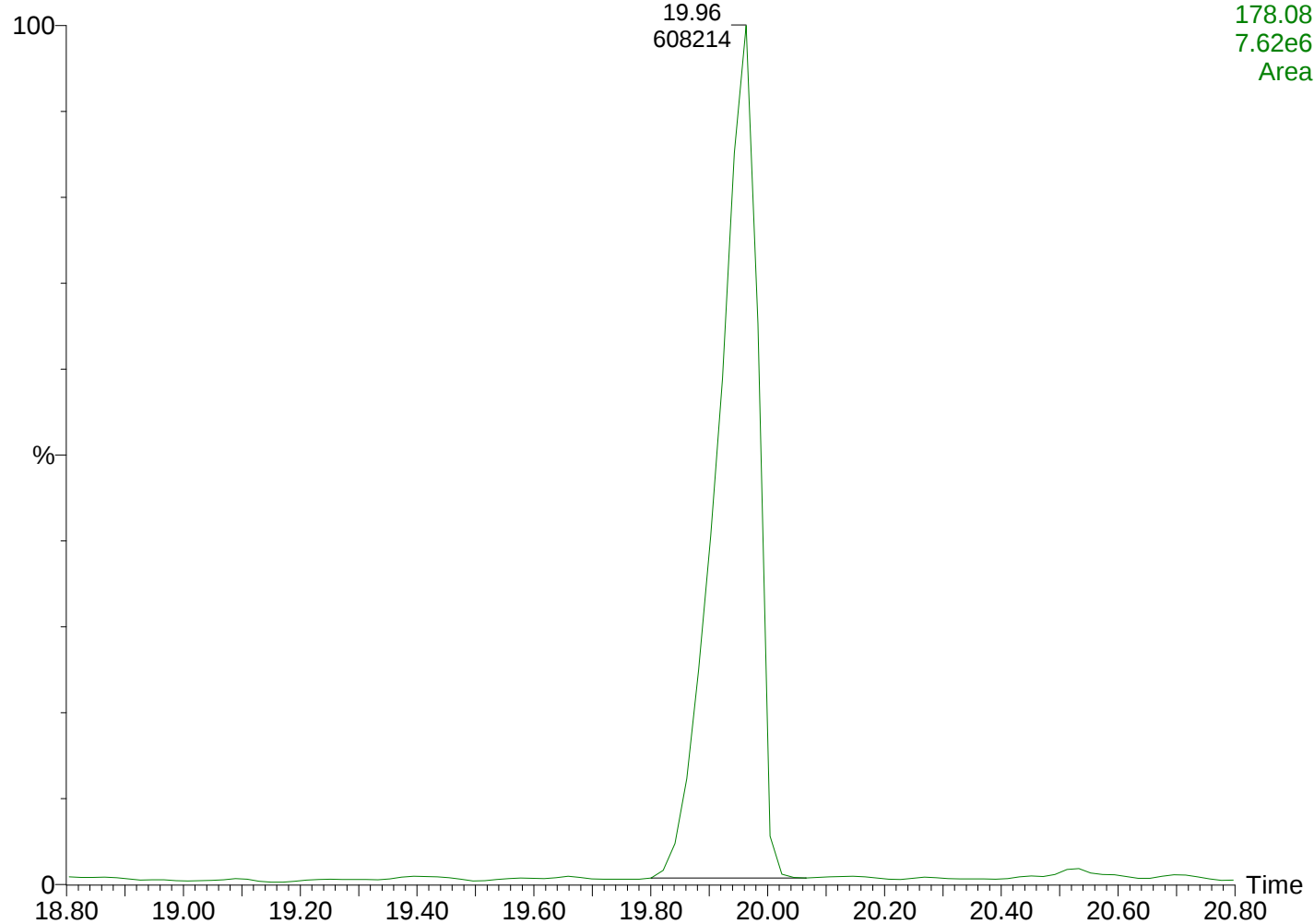
2010026-19820-aro-SIM

SIR of 16 Channels EI+



2010026-19820-aro-SIM

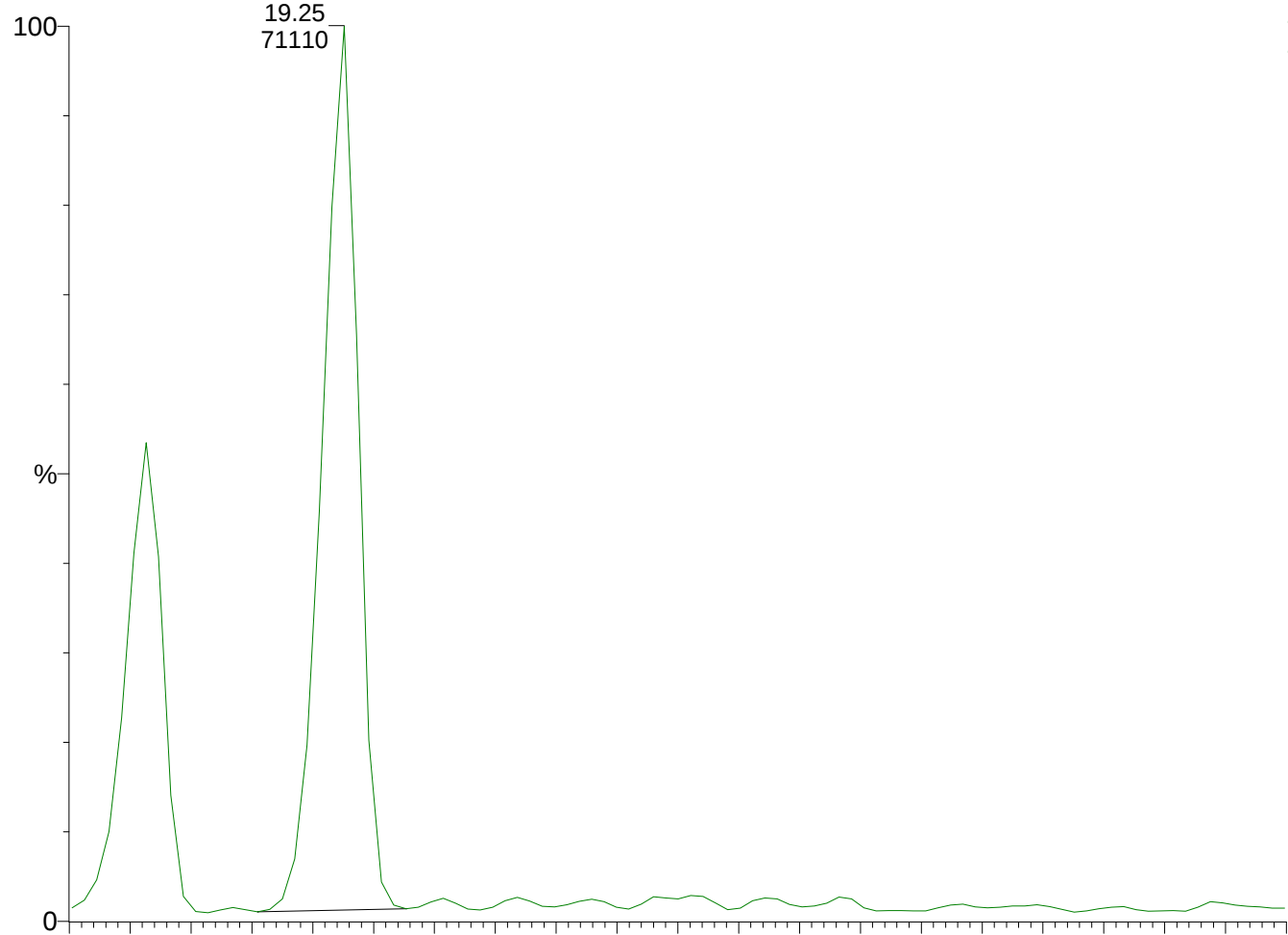
SIR of 16 Channels EI+



2010026-19821, 517003-312, aro, 6.1 mg

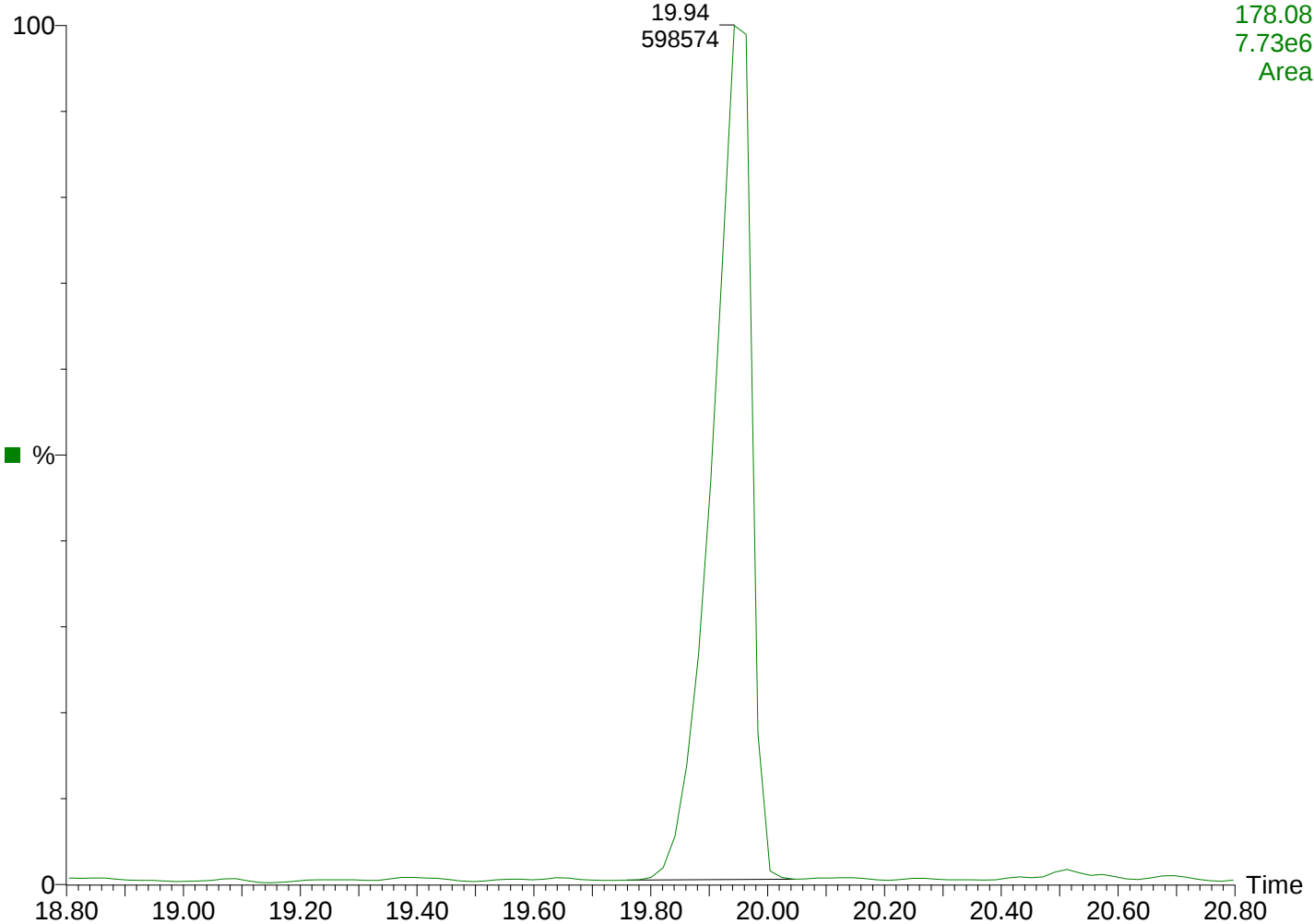
2010026-19821-aro-SIM

SIR of 16 Channels EI+
184.03
1.05e6
Area



2010026-19821-aro-SIM

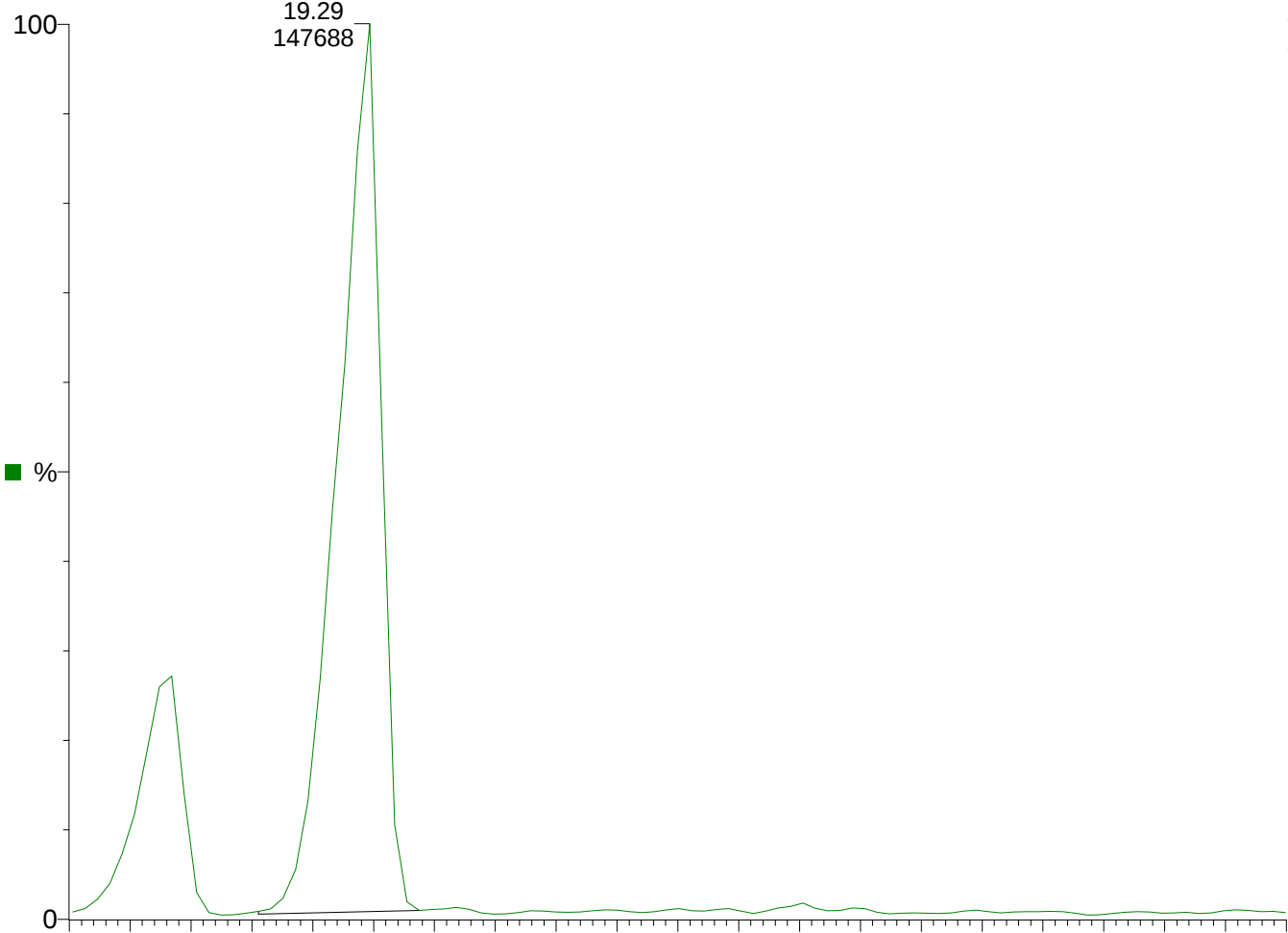
SIR of 16 Channels EI+
178.08
7.73e6
Area



2010026-20158, 517003-327, aro, 6.5 mg

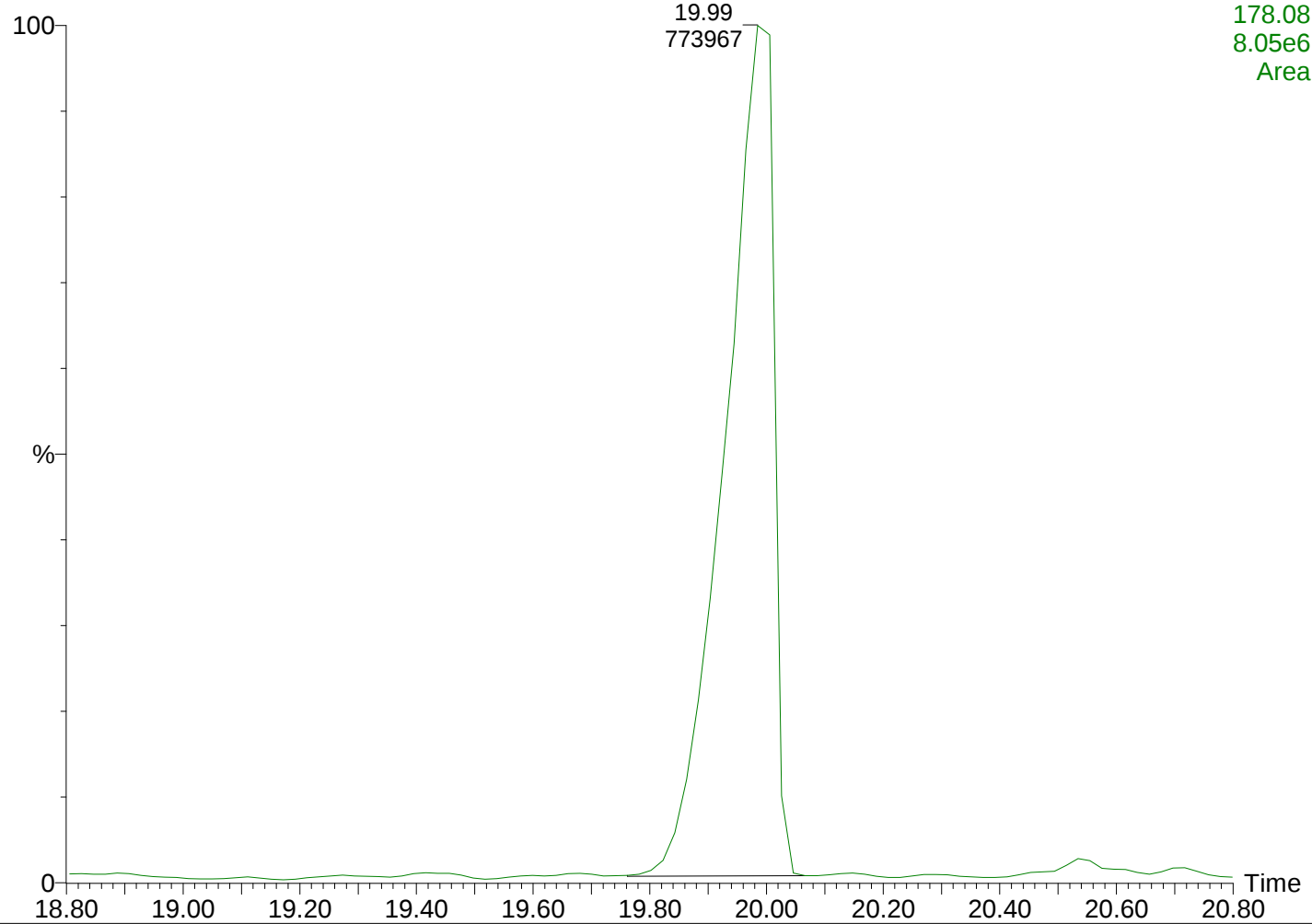
2010026-20158-aro-SIM

SIR of 16 Channels EI+
184.03
1.81e6
Area



2010026-20158-aro-SIM

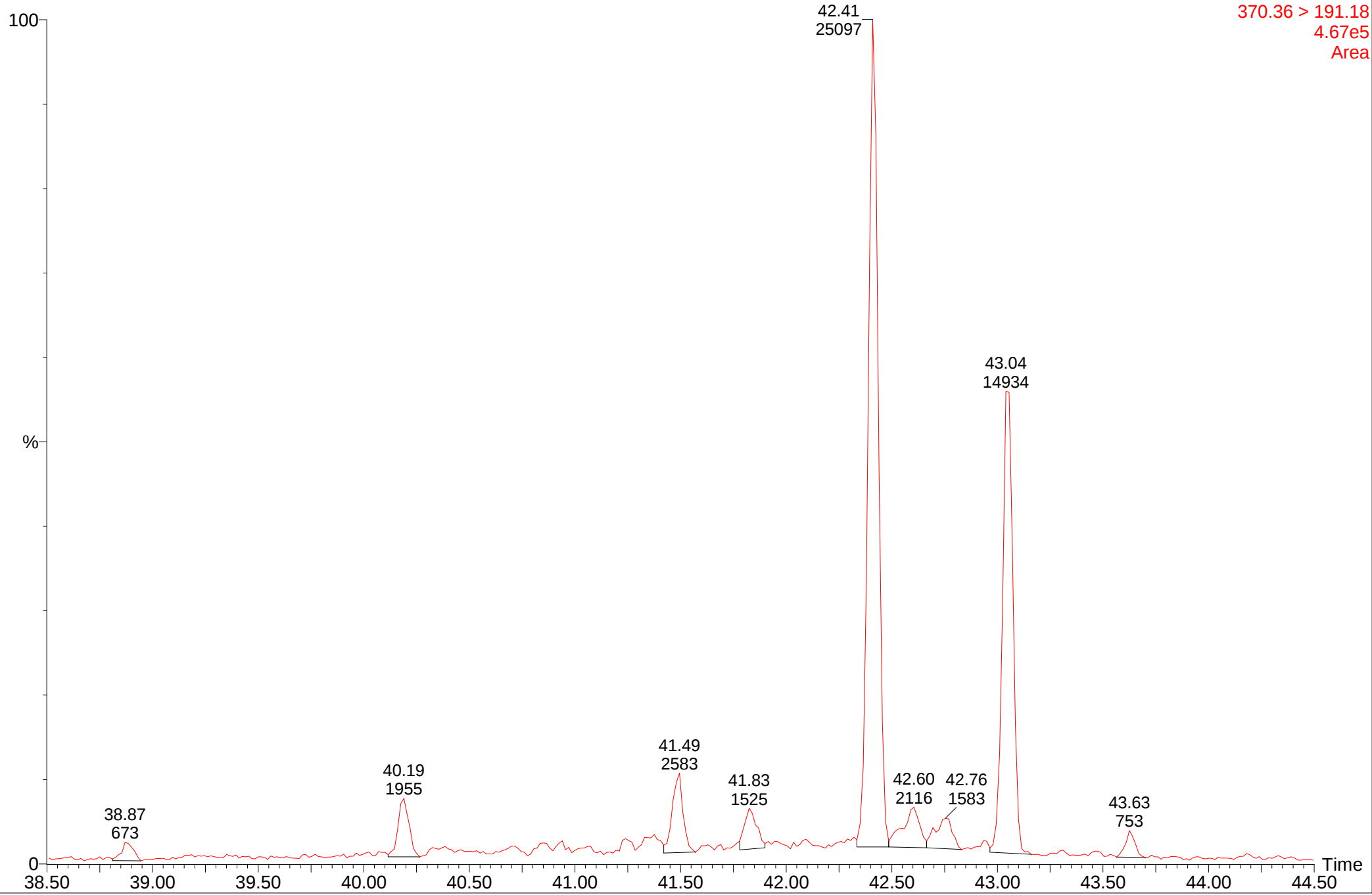
SIR of 16 Channels EI+
178.08
8.05e6
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

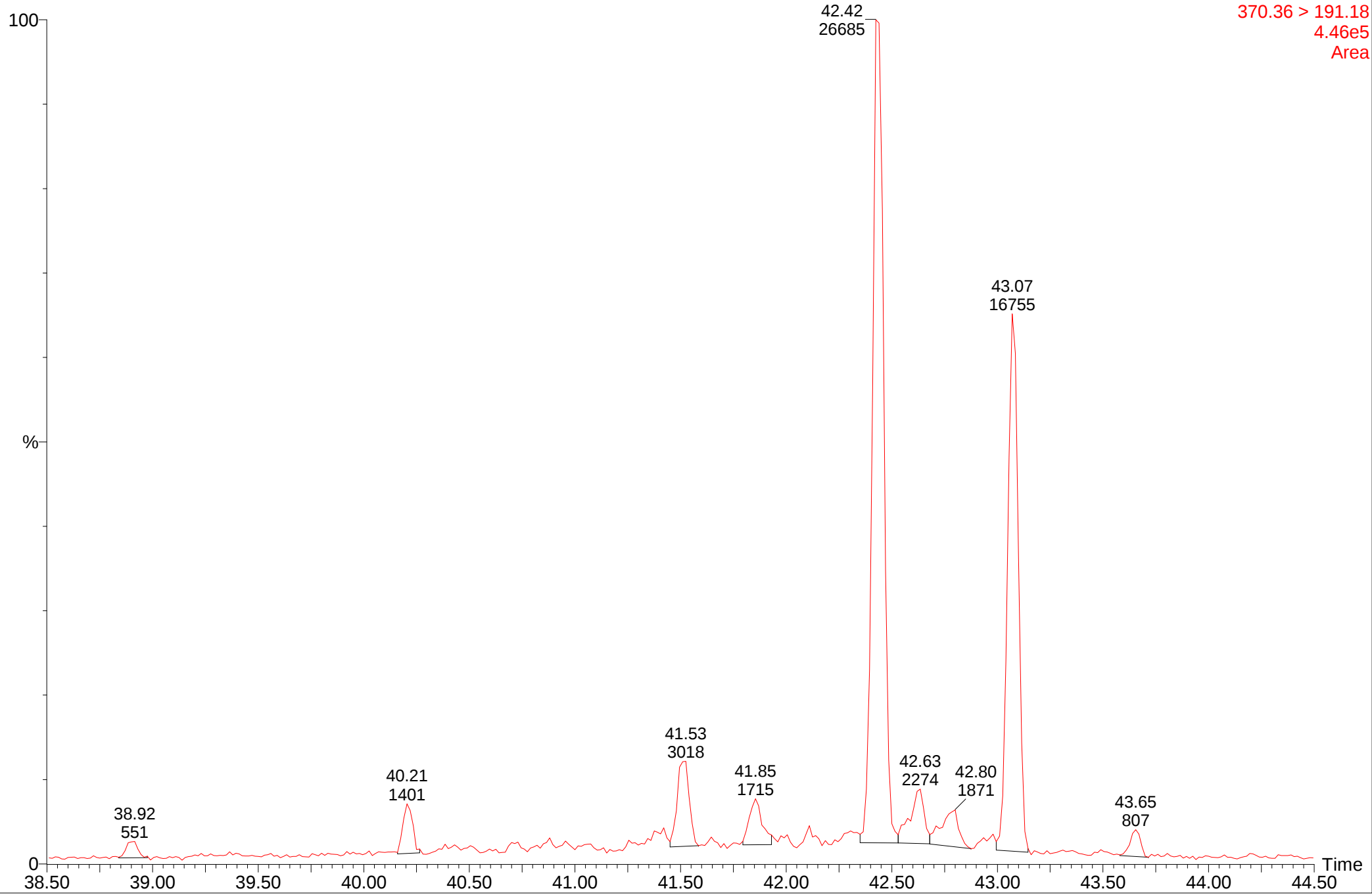
MRM of 10 Channels EI+
370.36 > 191.18
4.67e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

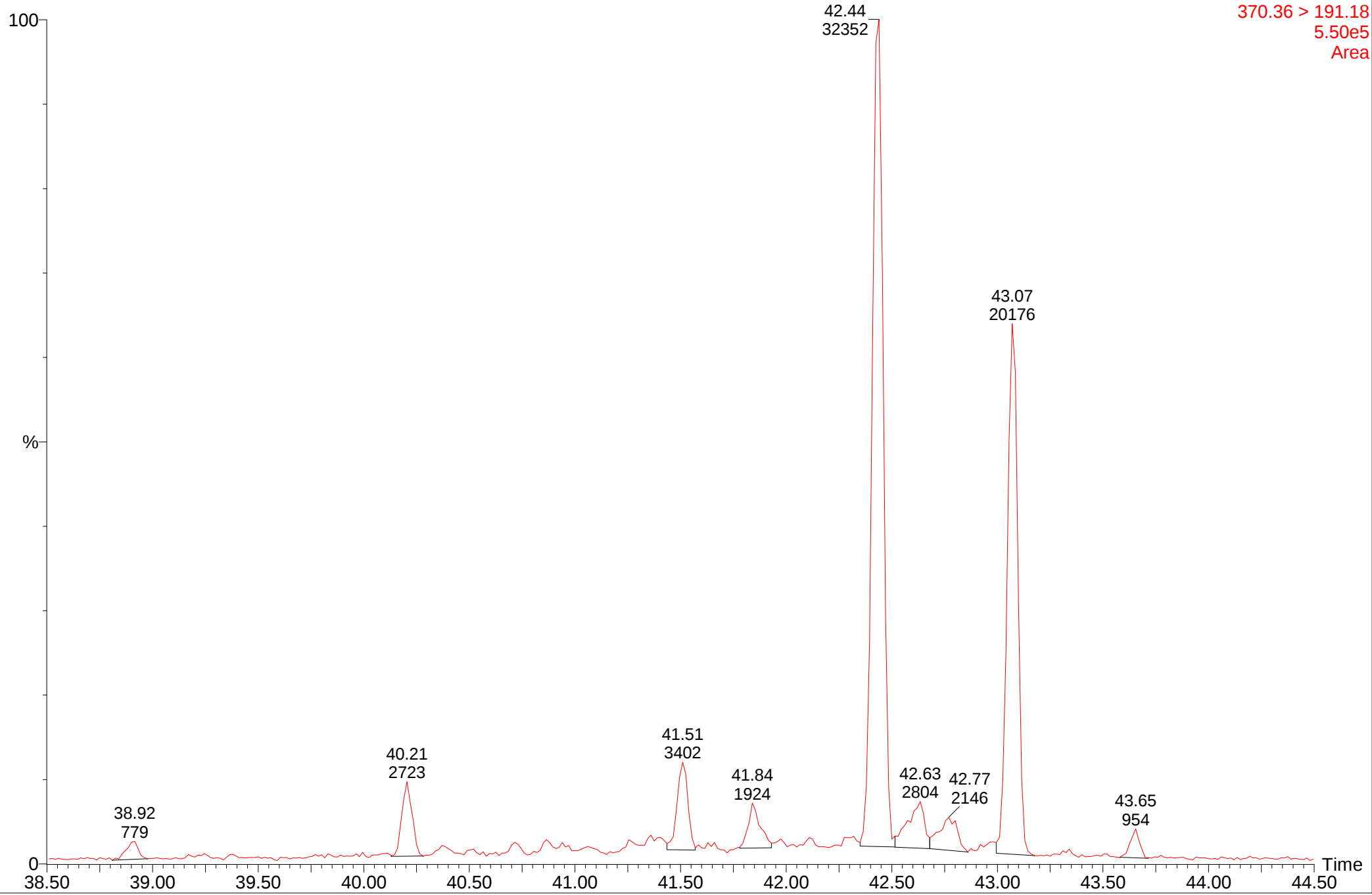
MRM of 10 Channels EI+
370.36 > 191.18
4.46e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

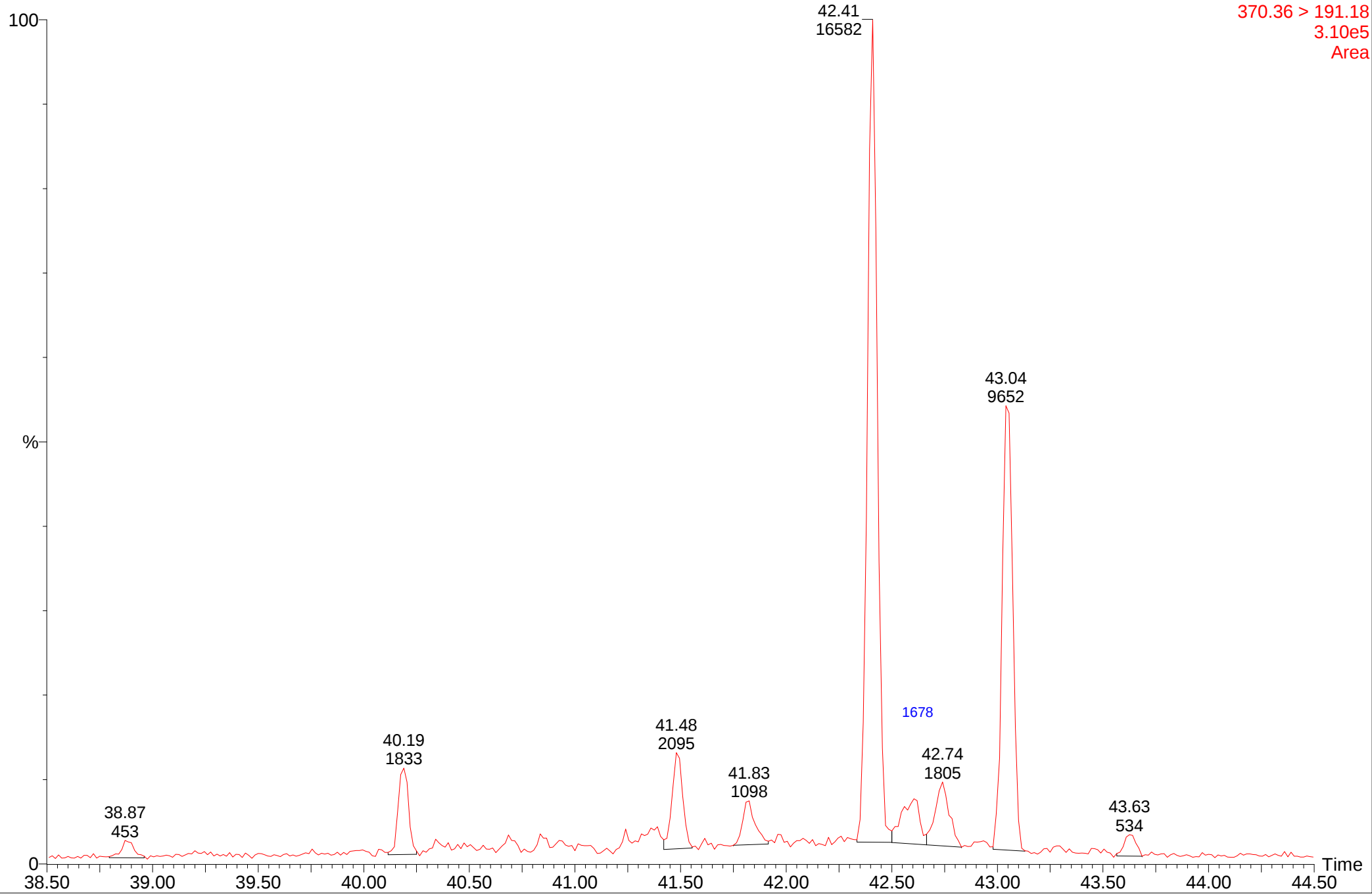
MRM of 10 Channels EI+
370.36 > 191.18
5.50e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

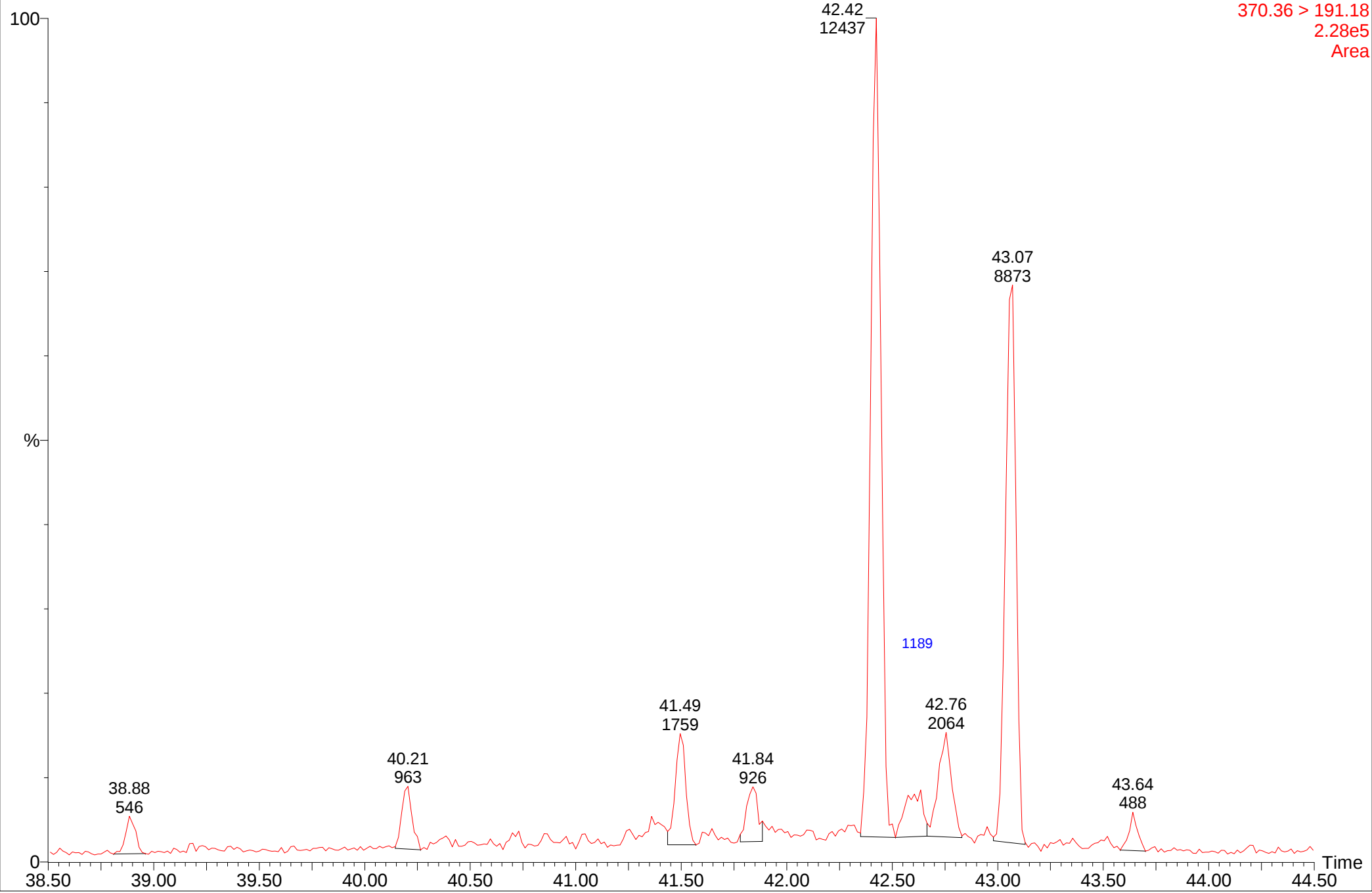
MRM of 10 Channels EI+
370.36 > 191.18
3.10e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

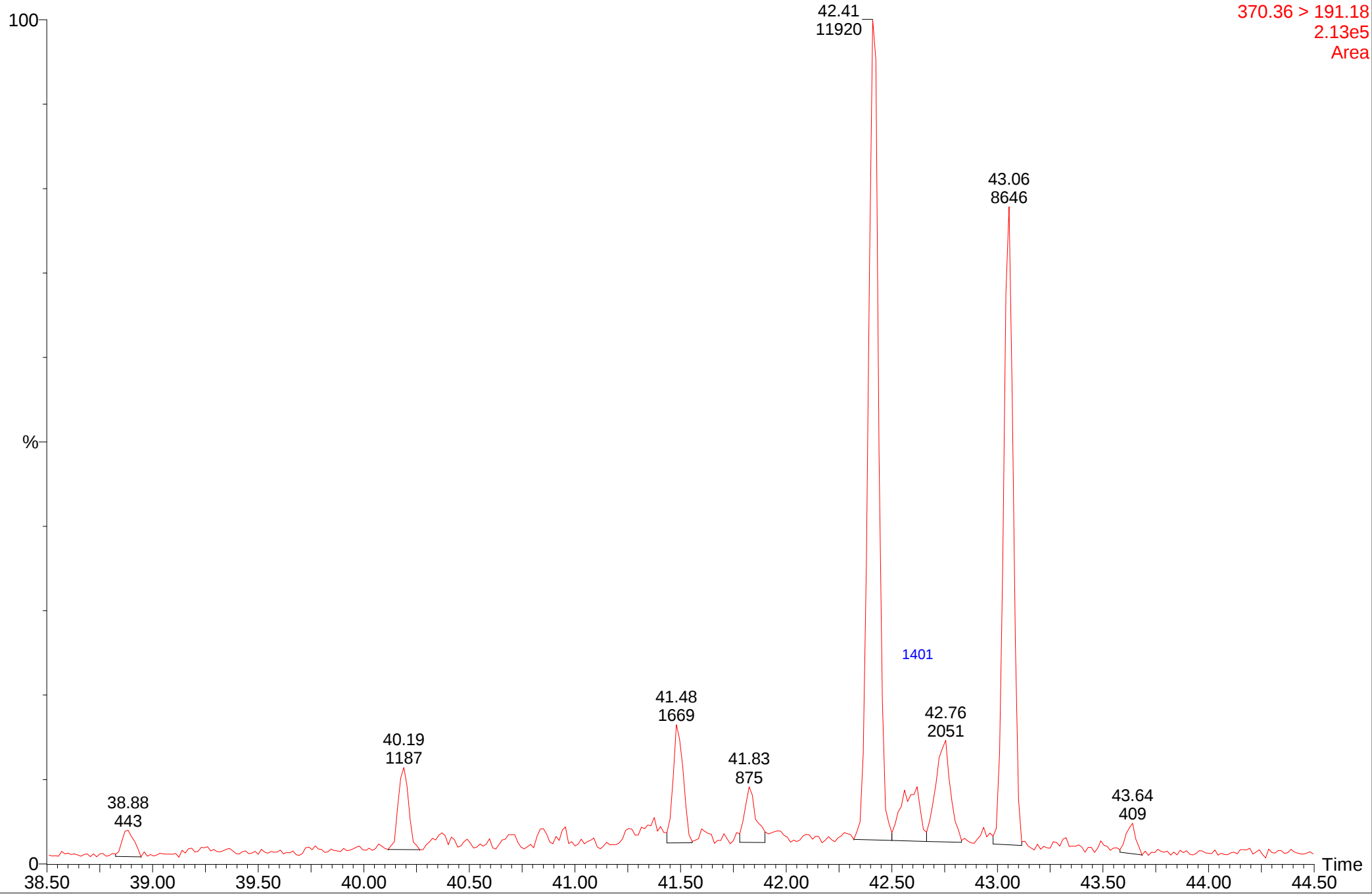
MRM of 10 Channels EI+
370.36 > 191.18
2.28e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

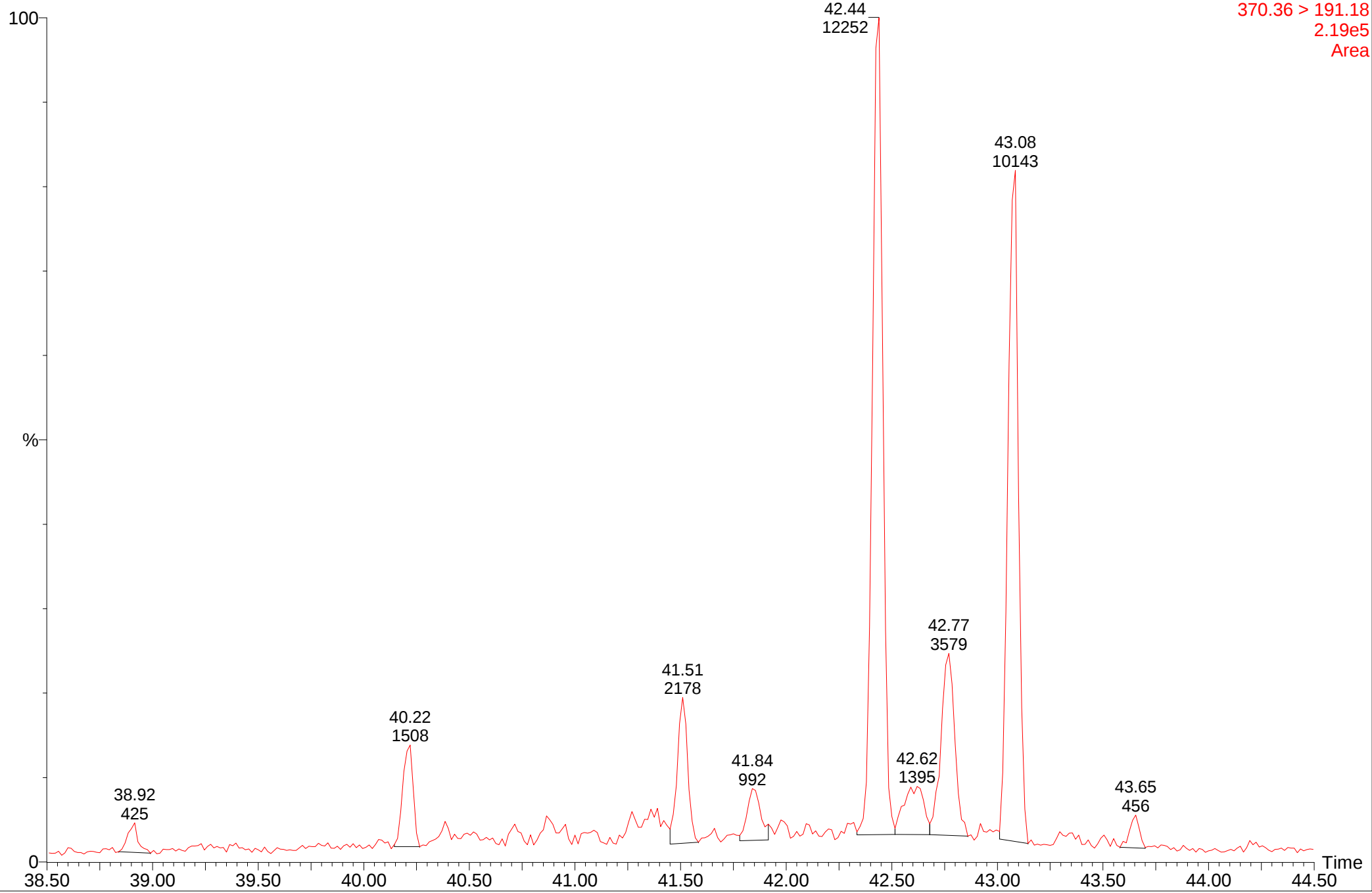
MRM of 10 Channels EI+
370.36 > 191.18
2.13e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

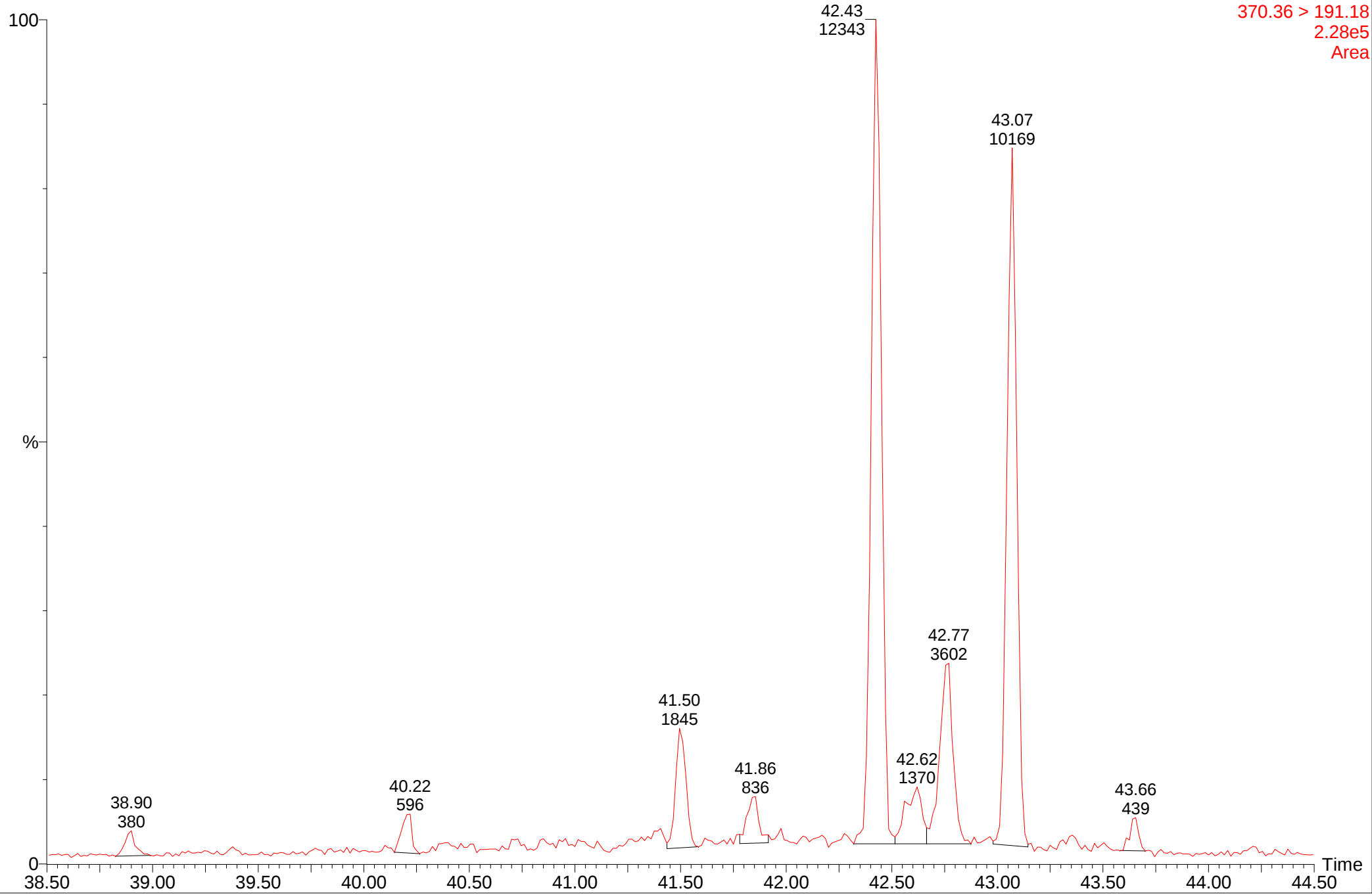
MRM of 10 Channels EI+
370.36 > 191.18
2.19e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

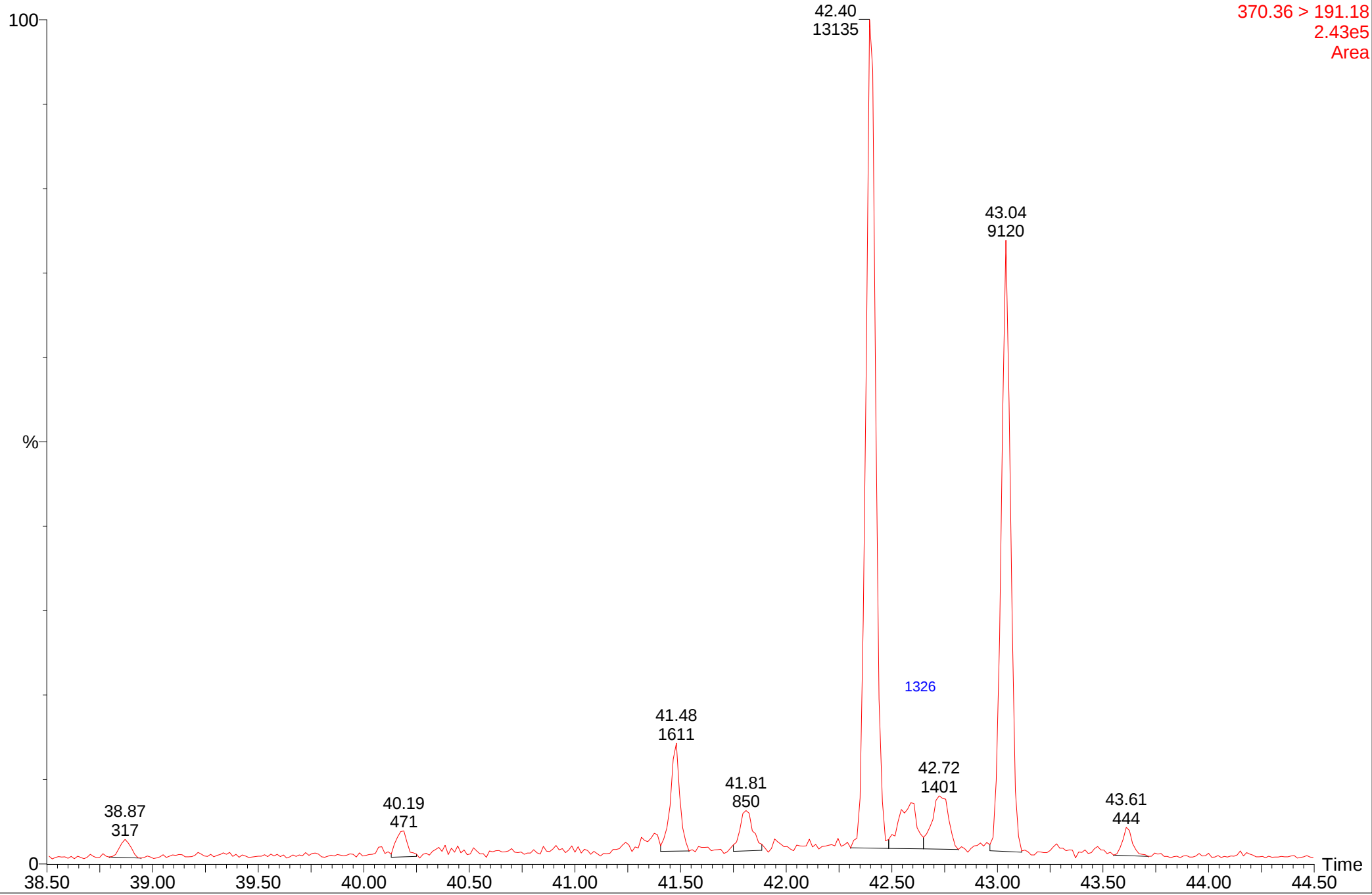
MRM of 10 Channels EI+
370.36 > 191.18
2.28e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

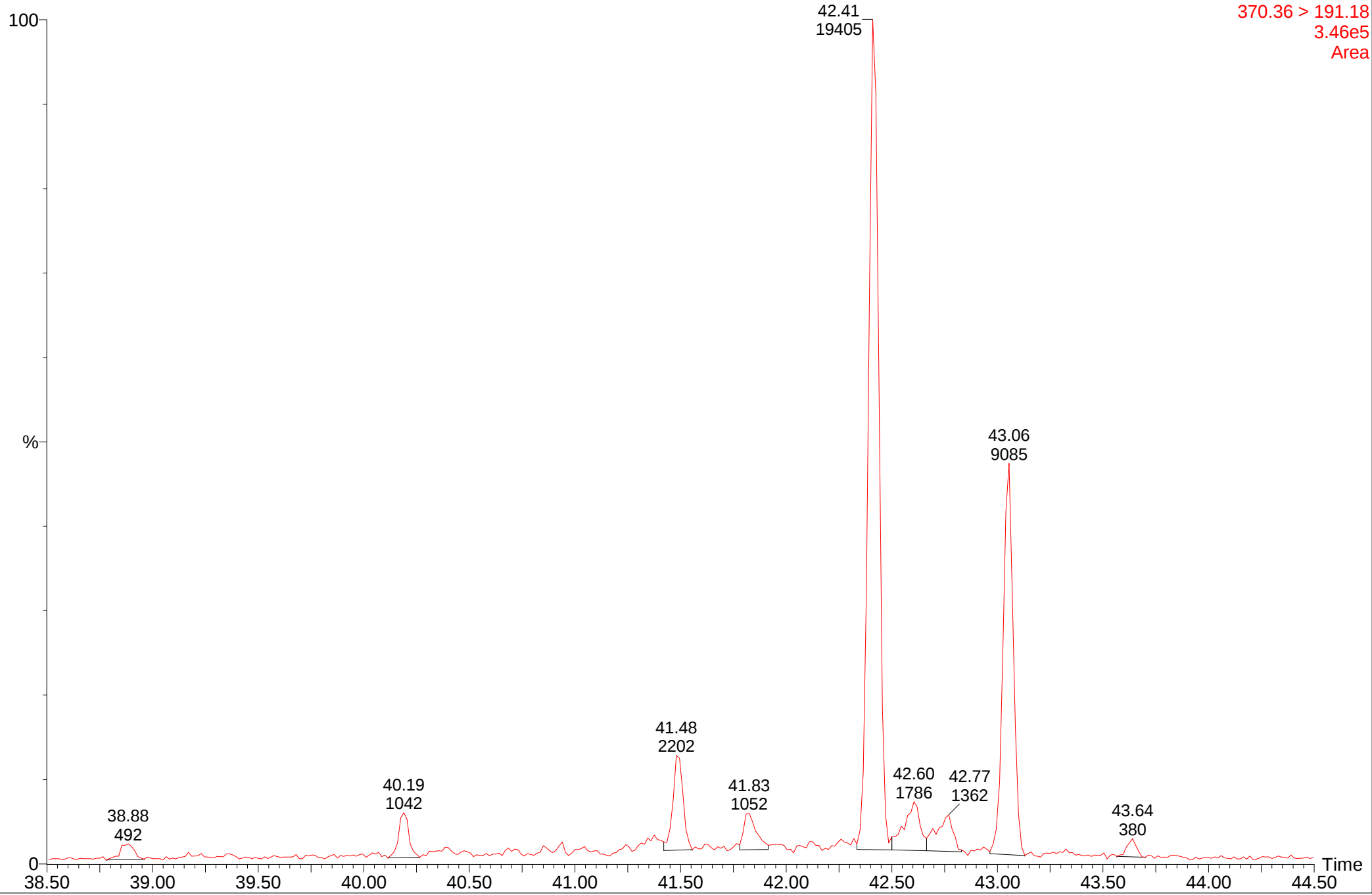
MRM of 10 Channels EI+
370.36 > 191.18
2.43e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

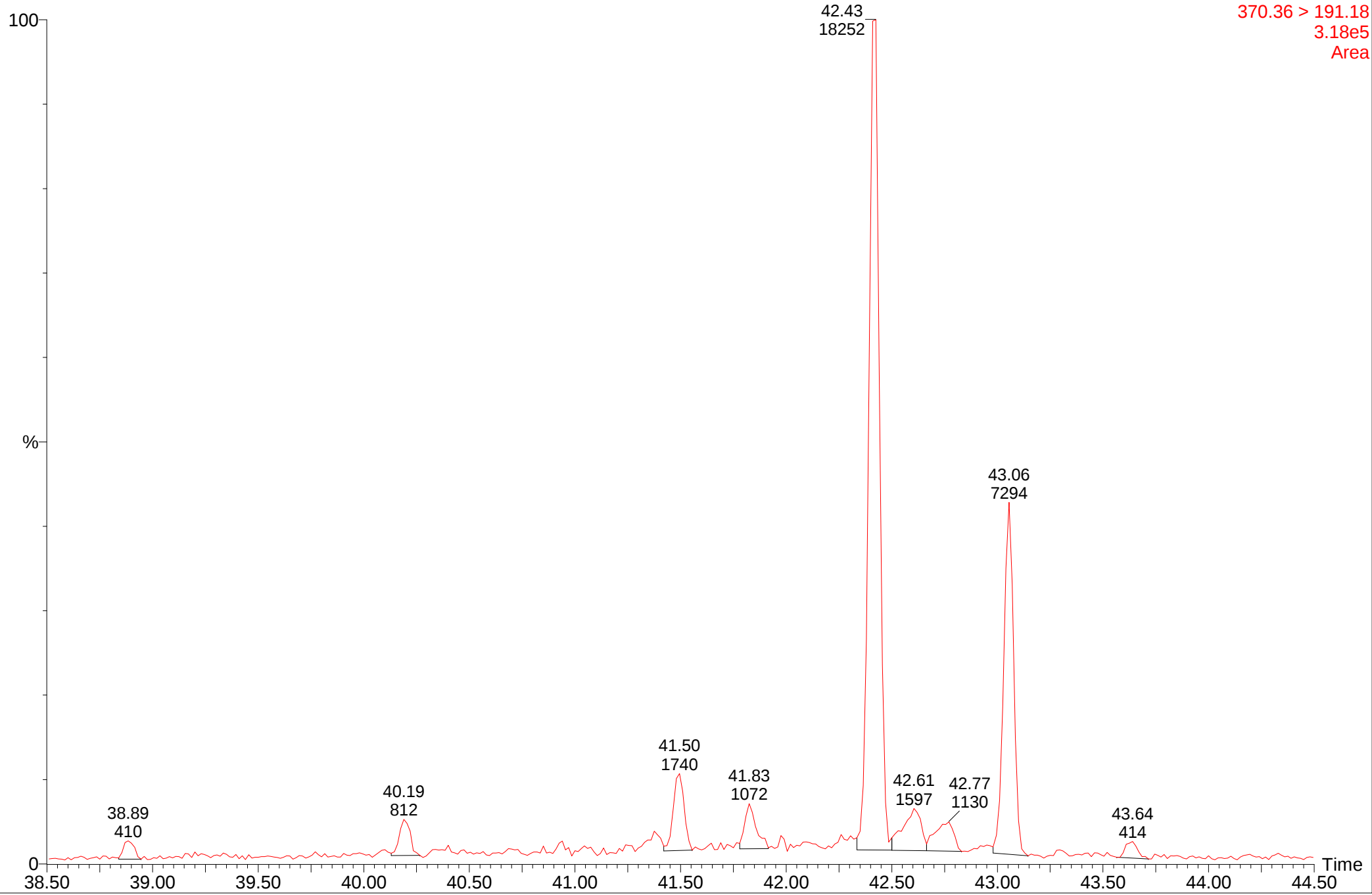
MRM of 10 Channels EI+
370.36 > 191.18
3.46e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

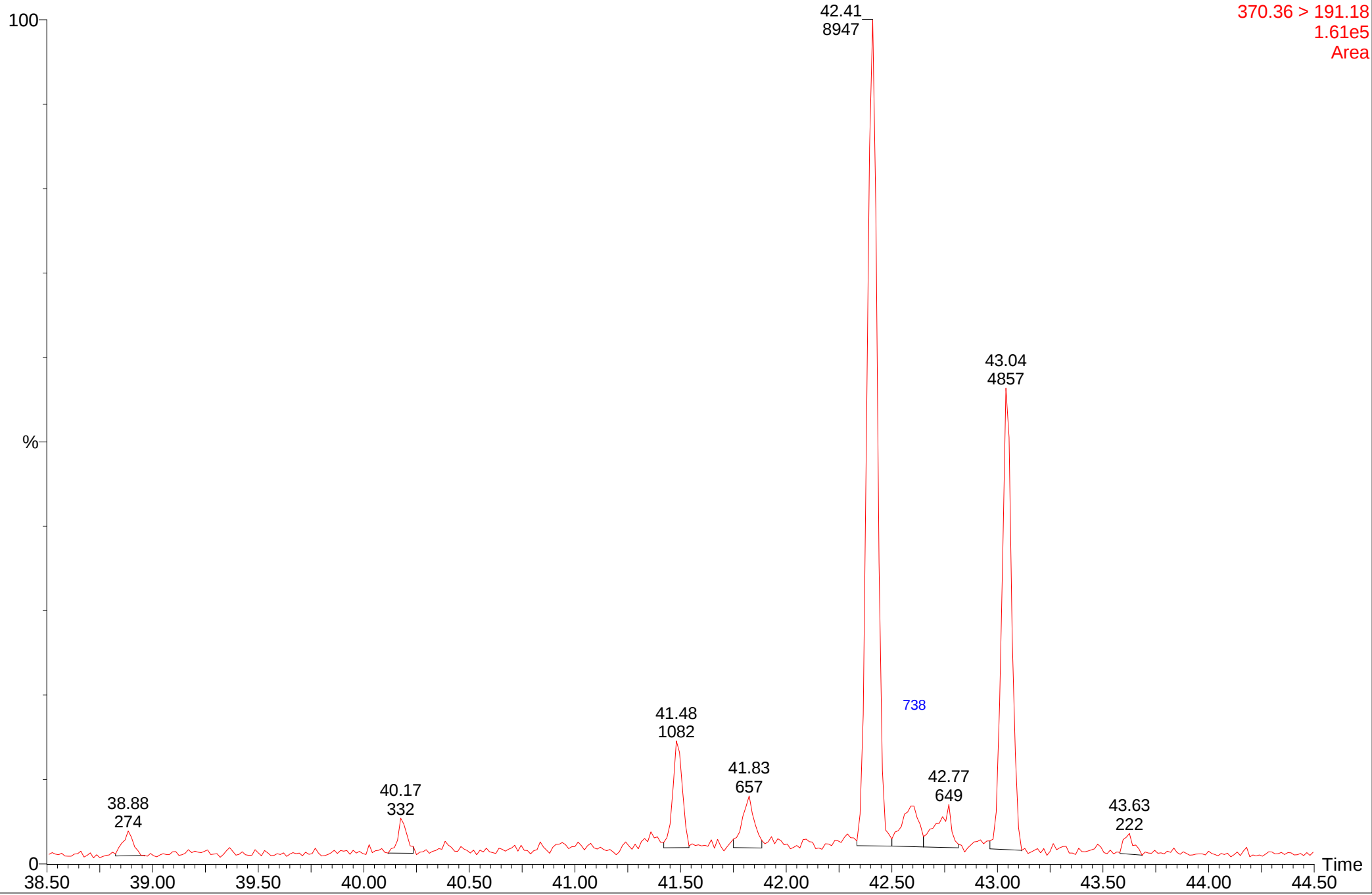
MRM of 10 Channels EI+
370.36 > 191.18
3.18e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

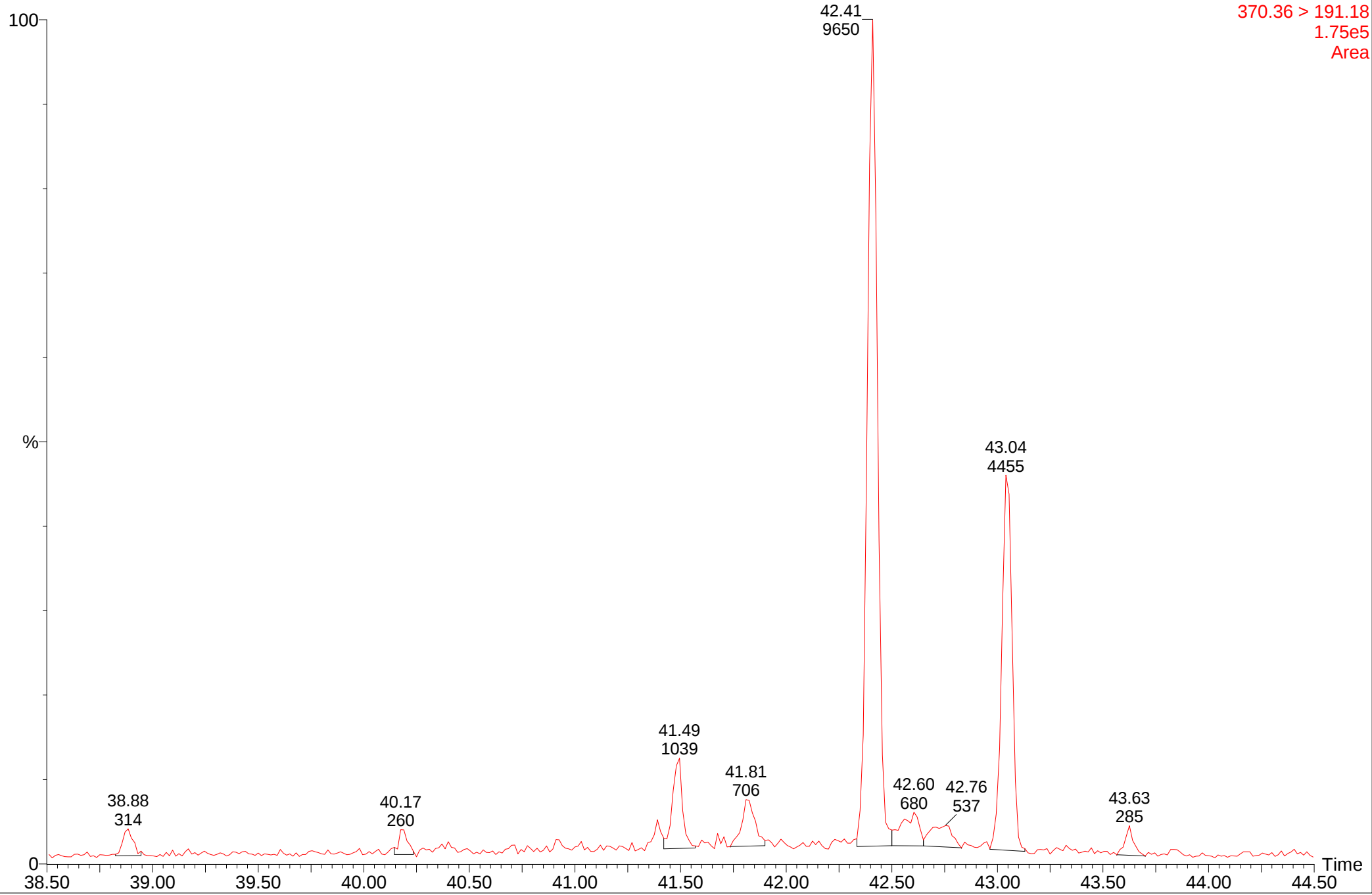
MRM of 10 Channels EI+
370.36 > 191.18
1.61e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

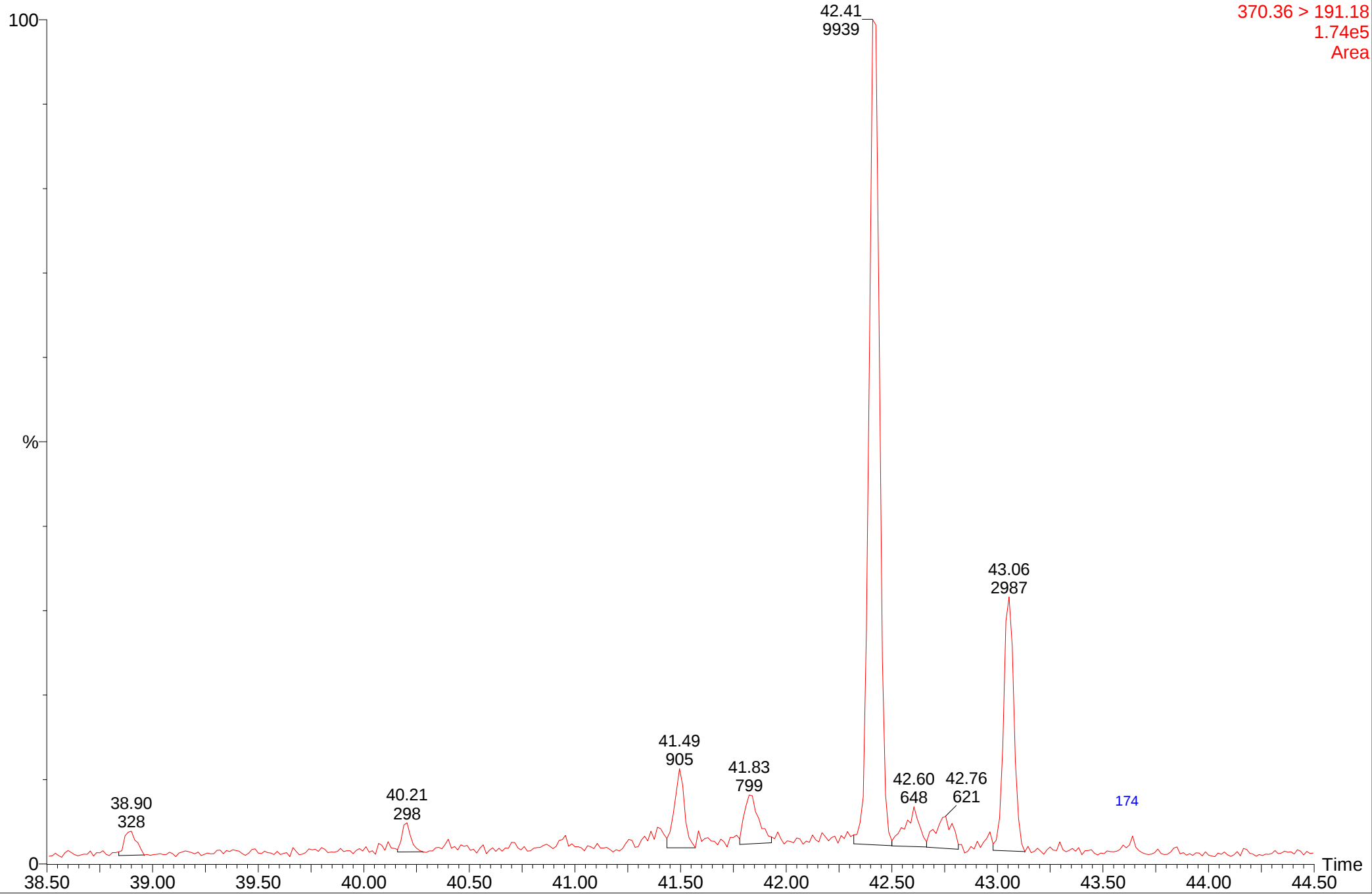
MRM of 10 Channels EI+
370.36 > 191.18
1.75e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

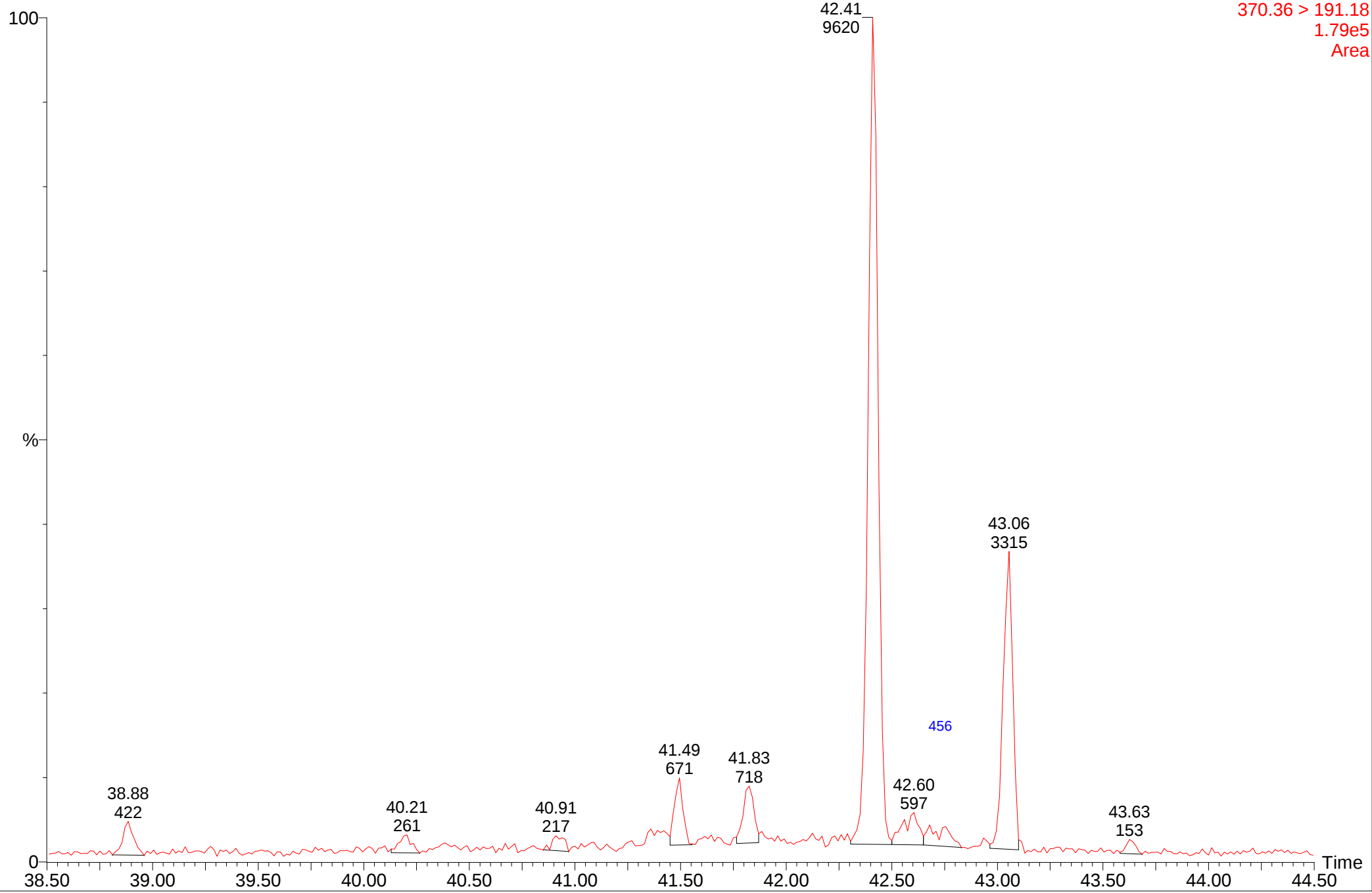
MRM of 10 Channels EI+
370.36 > 191.18
1.74e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

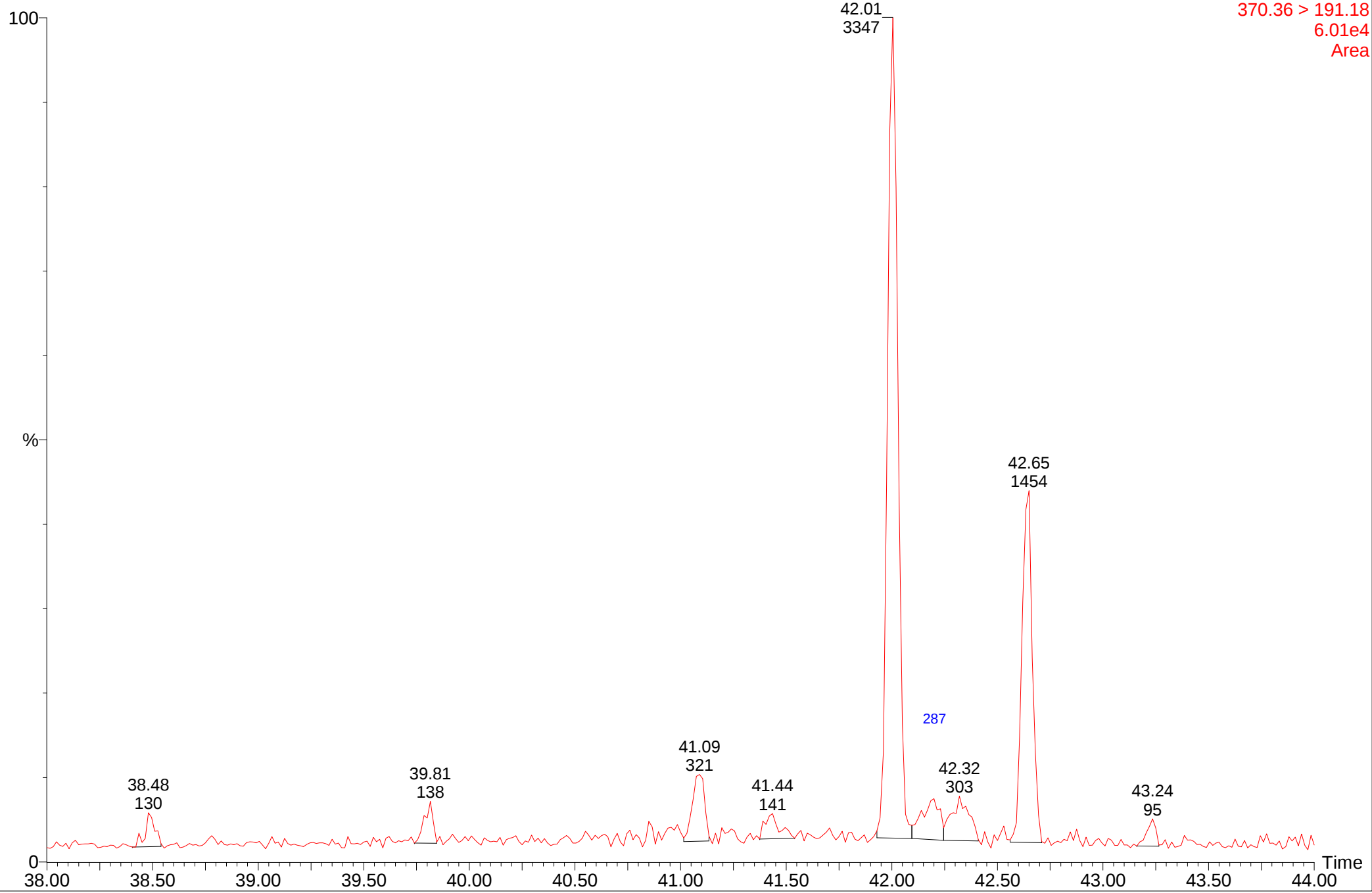
MRM of 10 Channels EI+
370.36 > 191.18
1.79e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

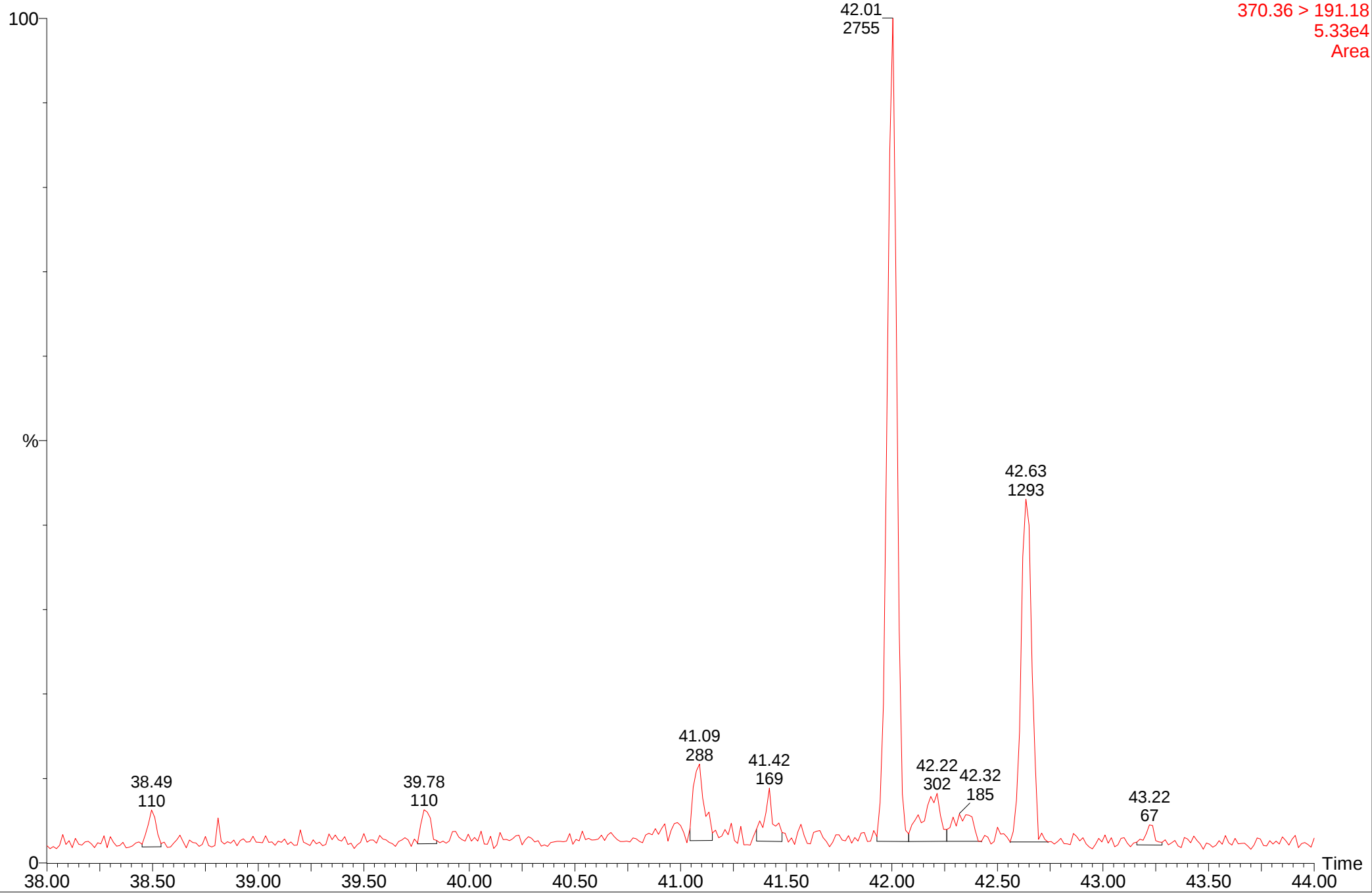
MRM of 10 Channels EI+
370.36 > 191.18
6.01e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

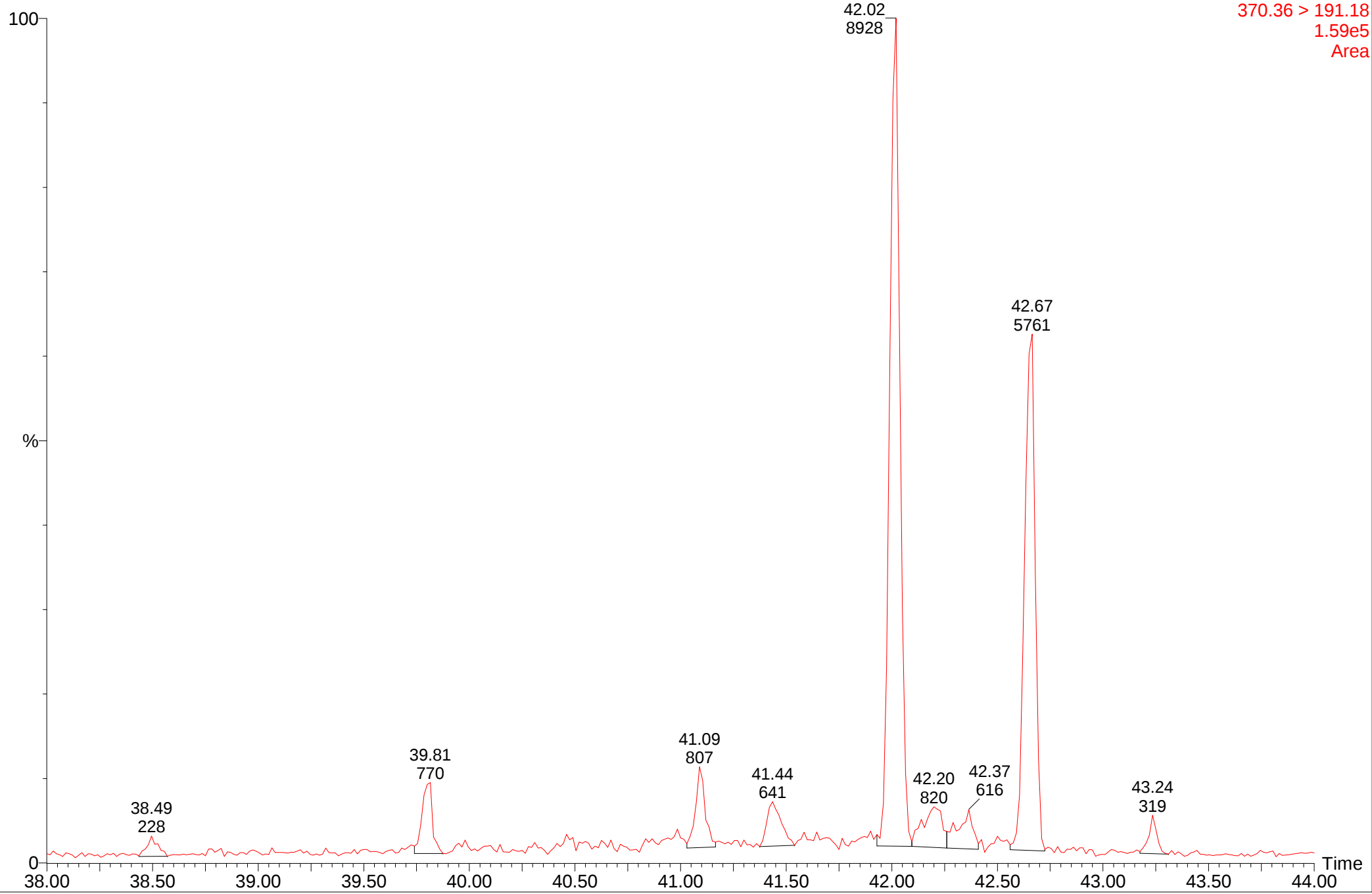
MRM of 10 Channels EI+
370.36 > 191.18
5.33e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

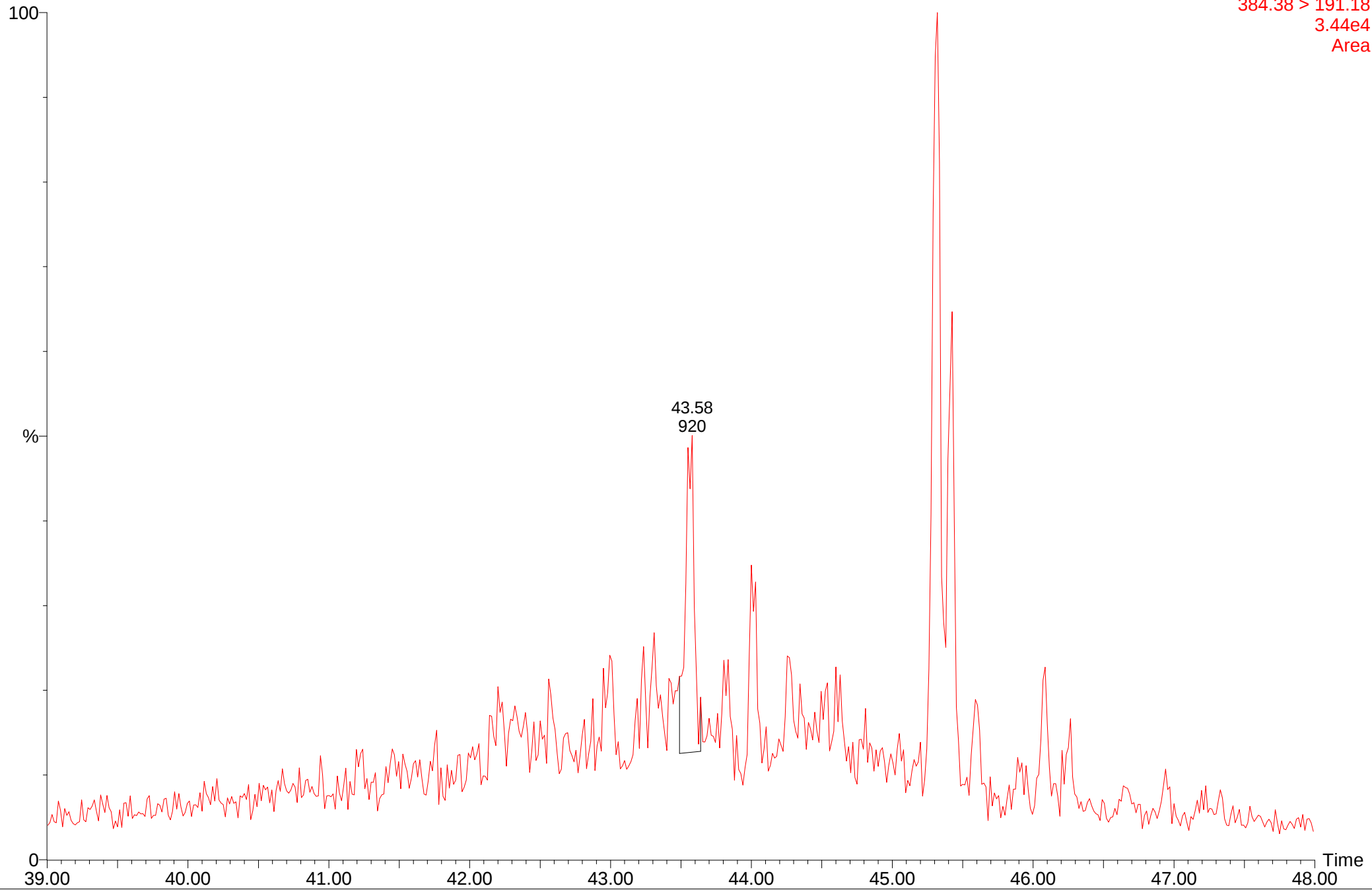
MRM of 10 Channels EI+
370.36 > 191.18
1.59e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

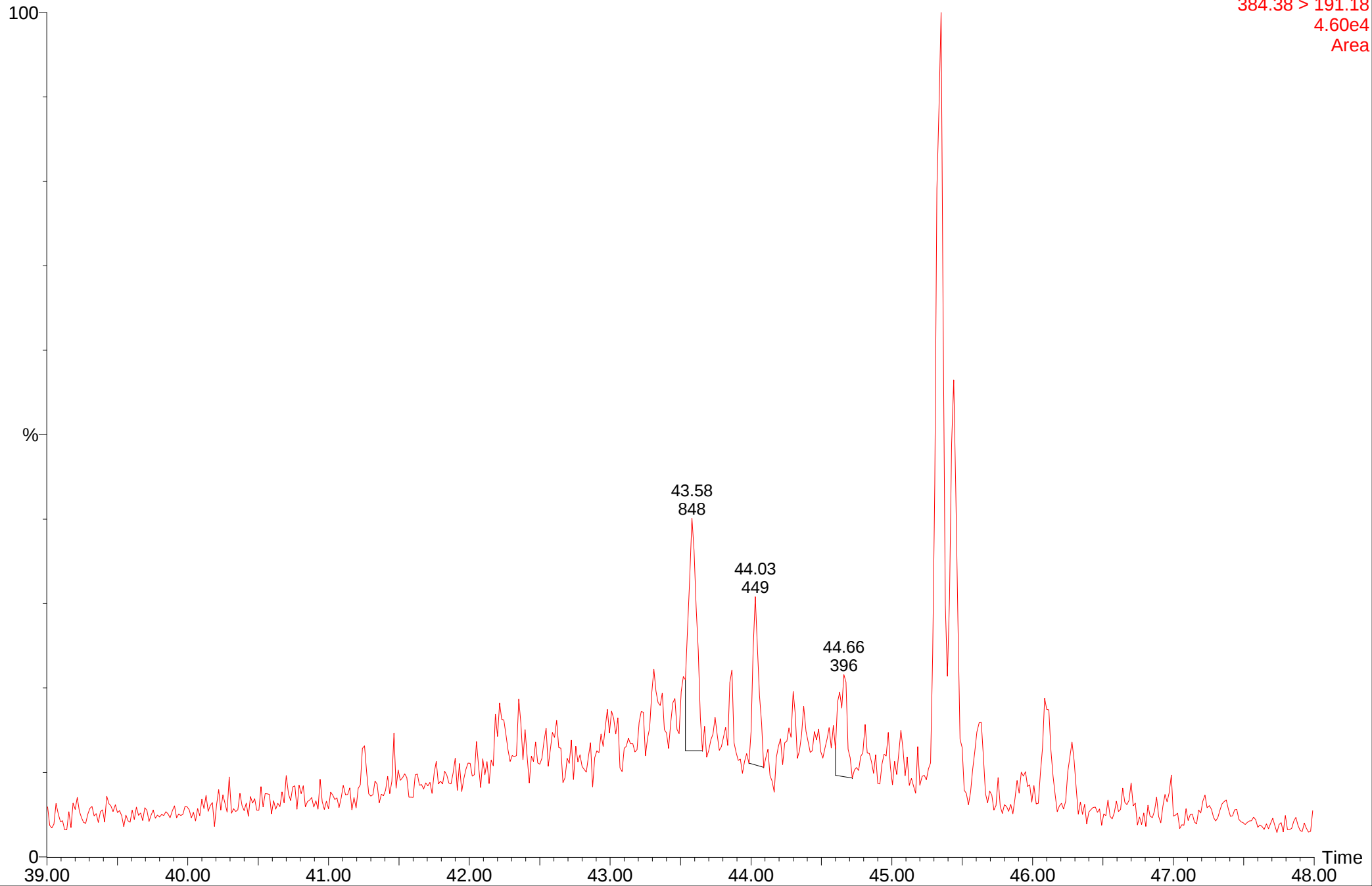
MRM of 10 Channels EI+
384.38 > 191.18
3.44e4
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

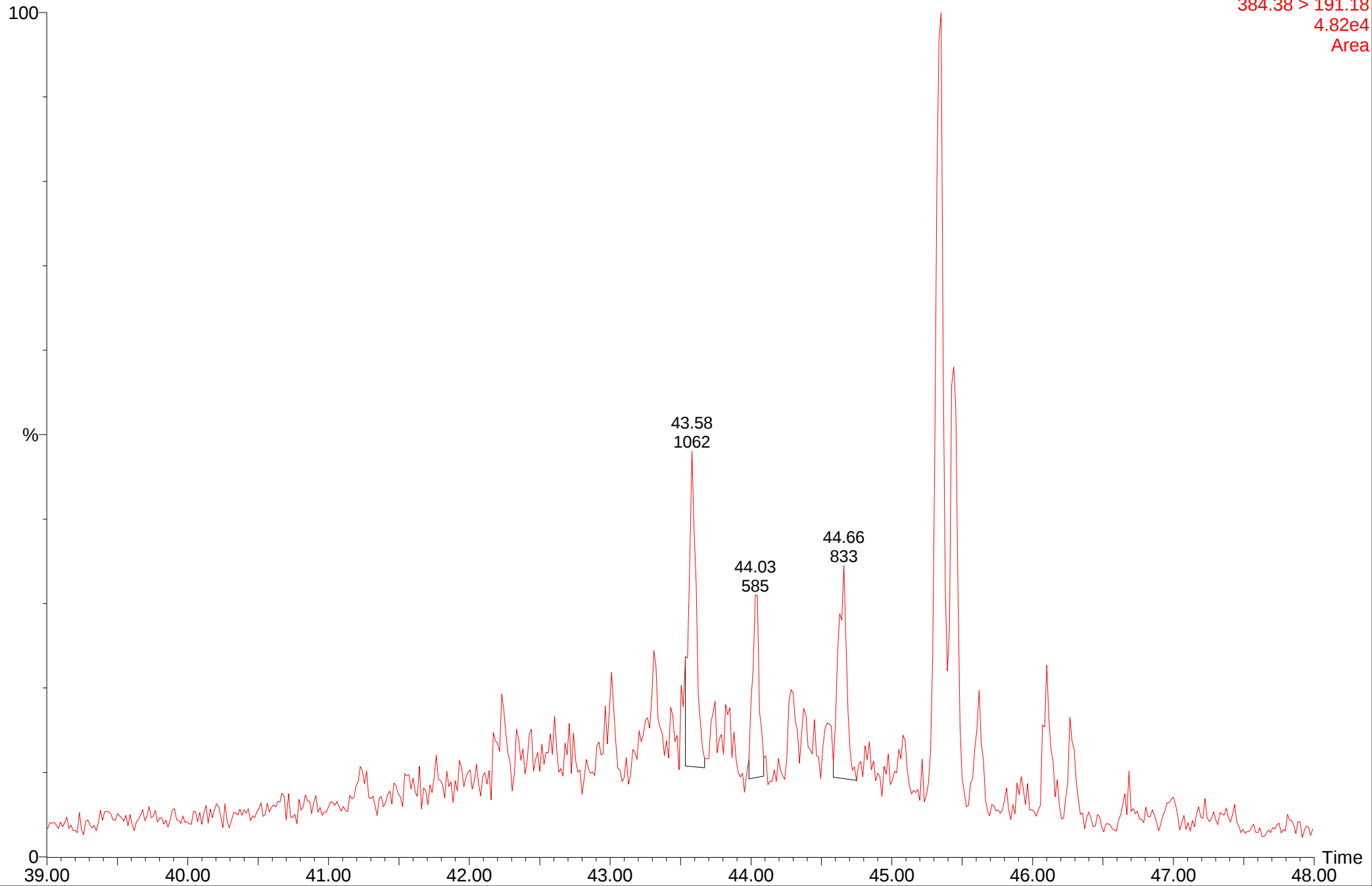
MRM of 10 Channels EI+
384.38 > 191.18
4.60e4
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

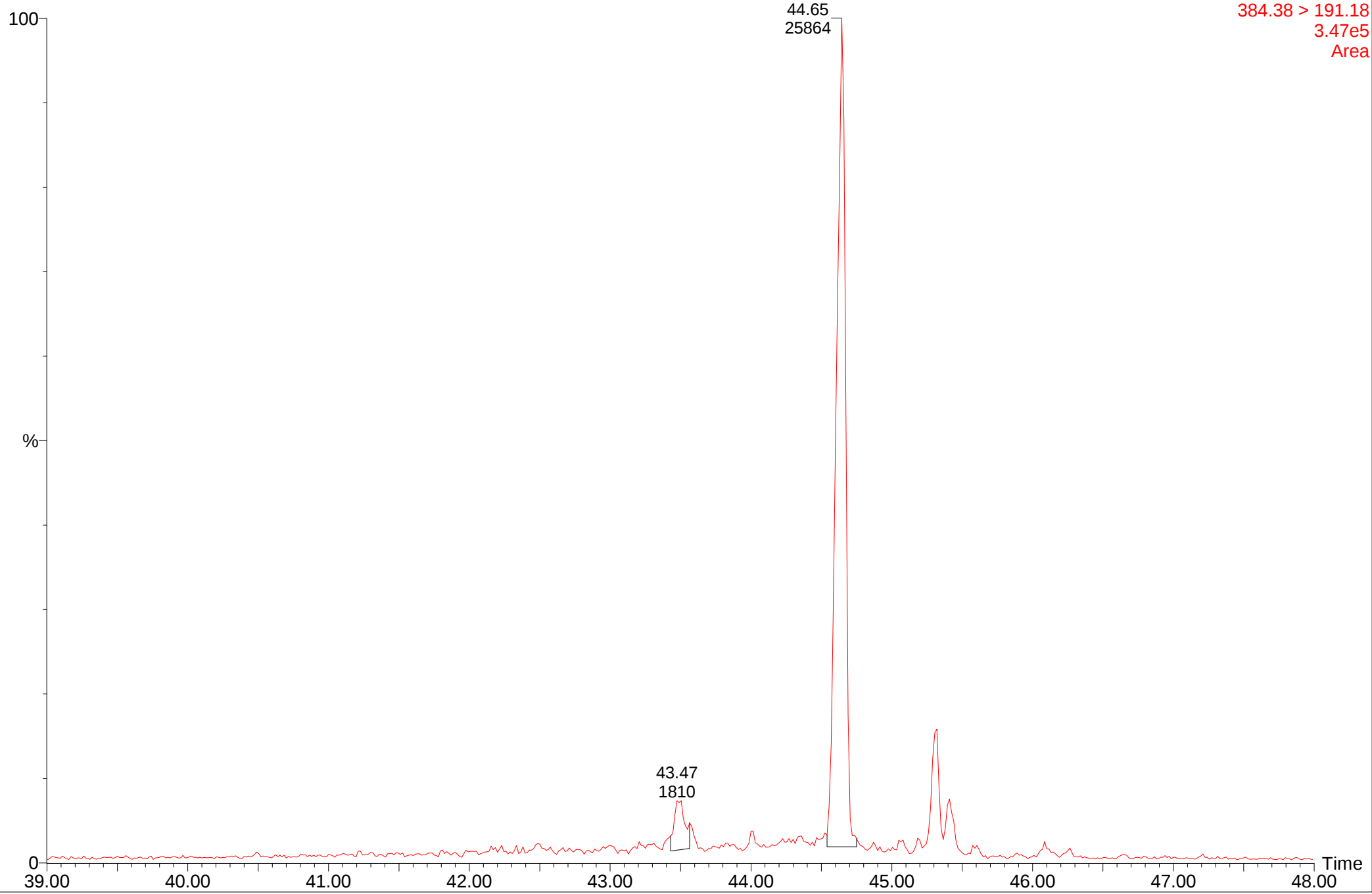
MRM of 10 Channels EI+
384.38 > 191.18
4.82e4
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

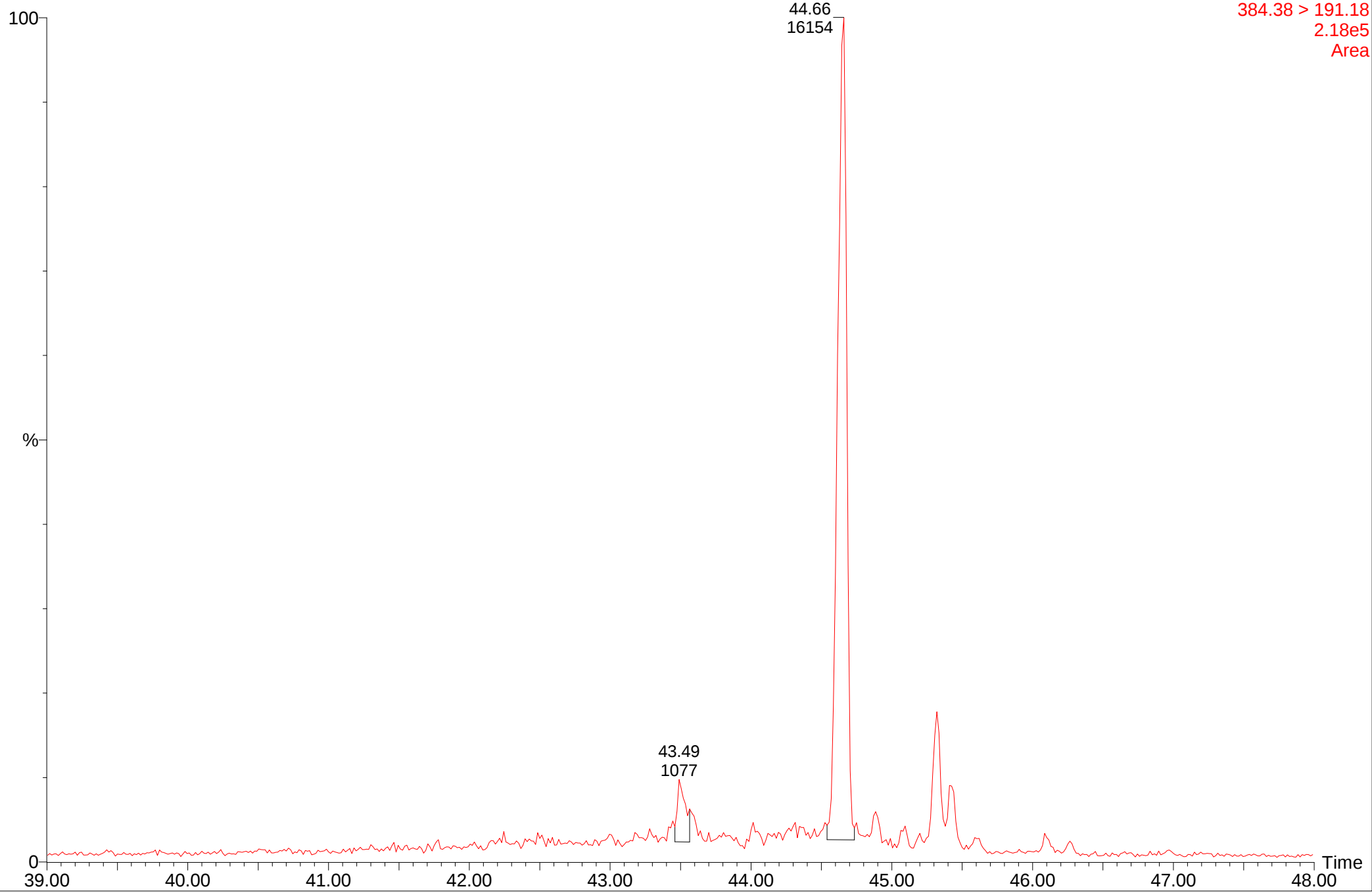
MRM of 10 Channels EI+
384.38 > 191.18
3.47e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

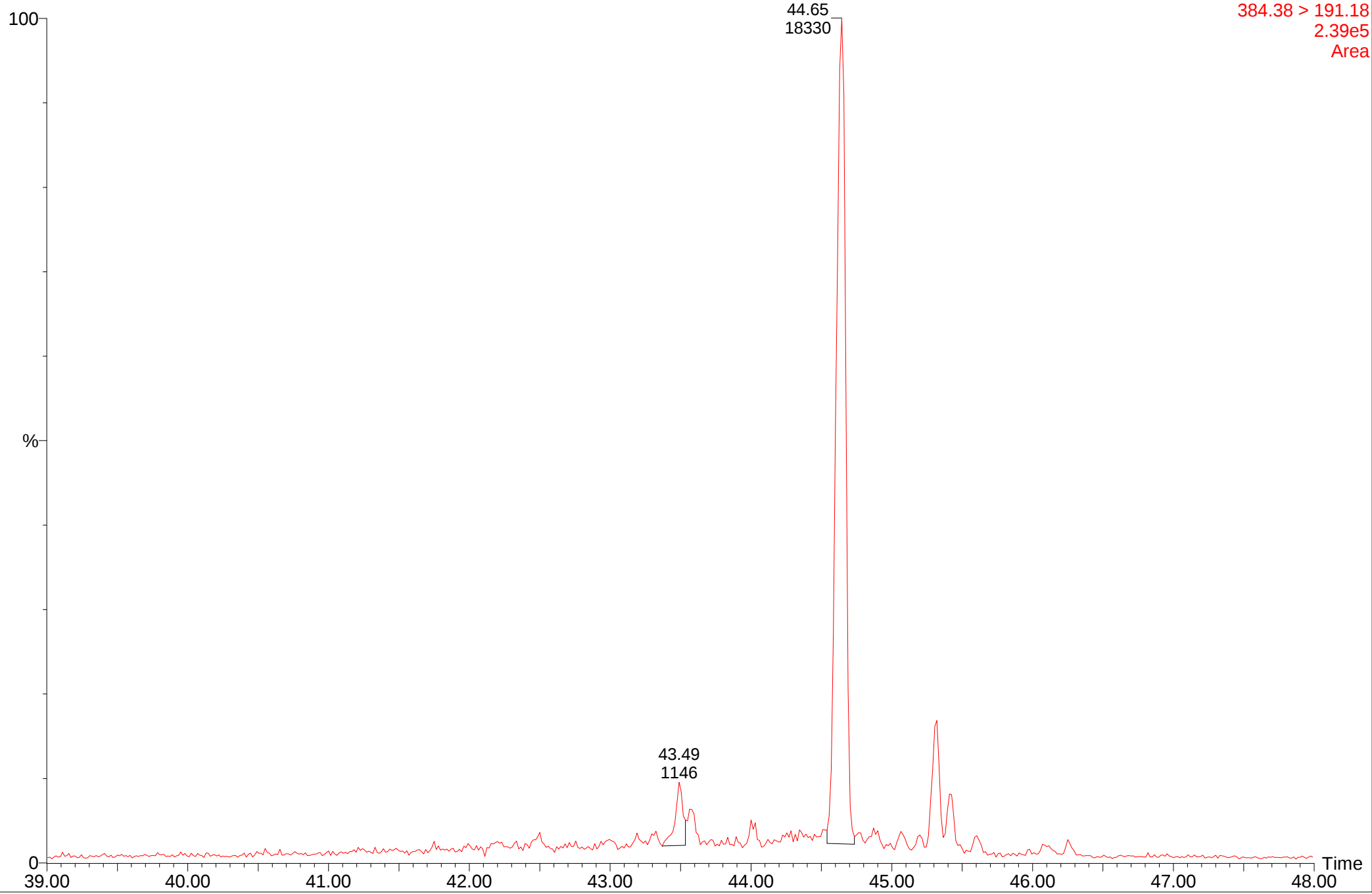
MRM of 10 Channels EI+
384.38 > 191.18
2.18e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

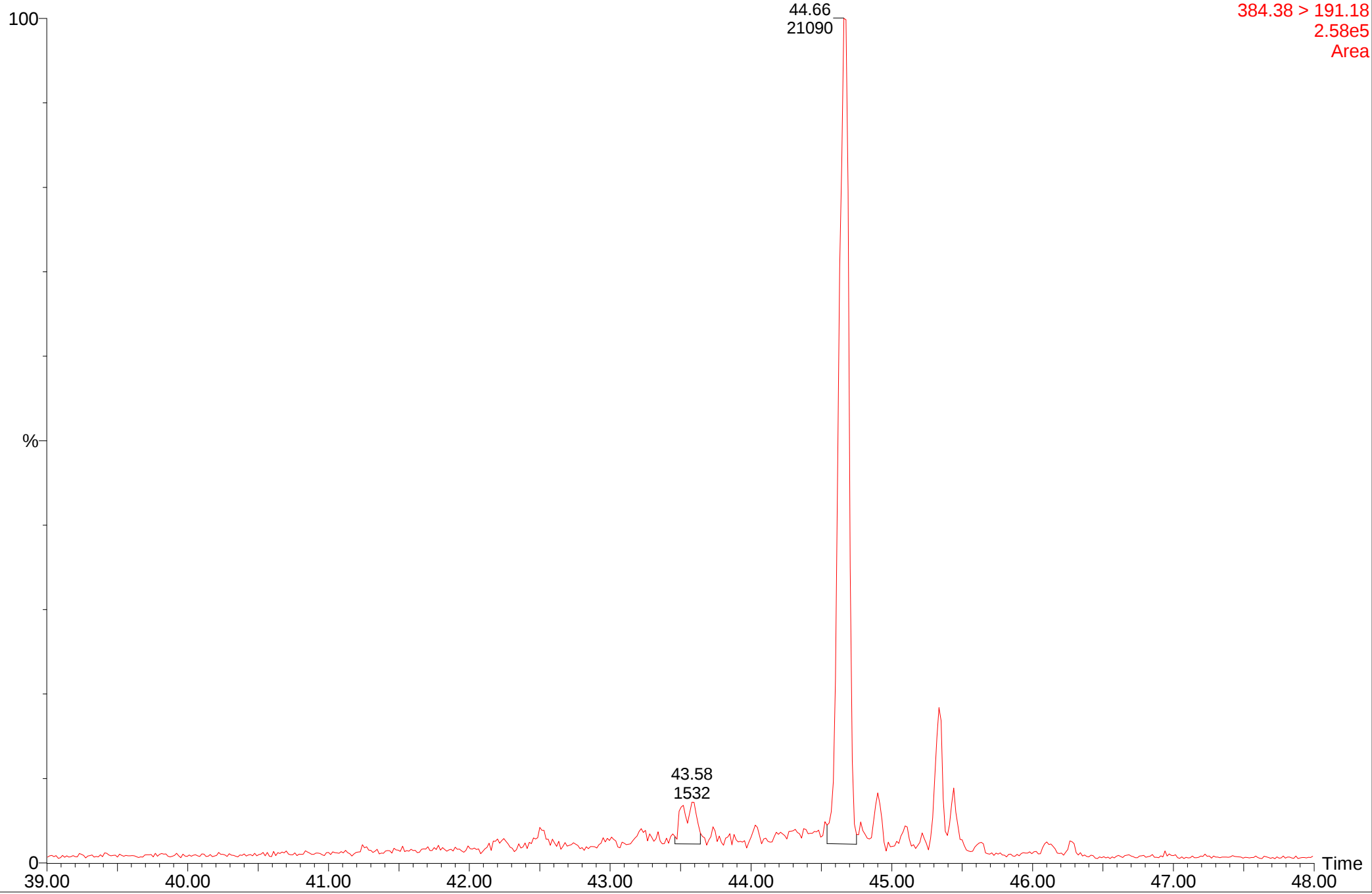
MRM of 10 Channels EI+
384.38 > 191.18
2.39e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

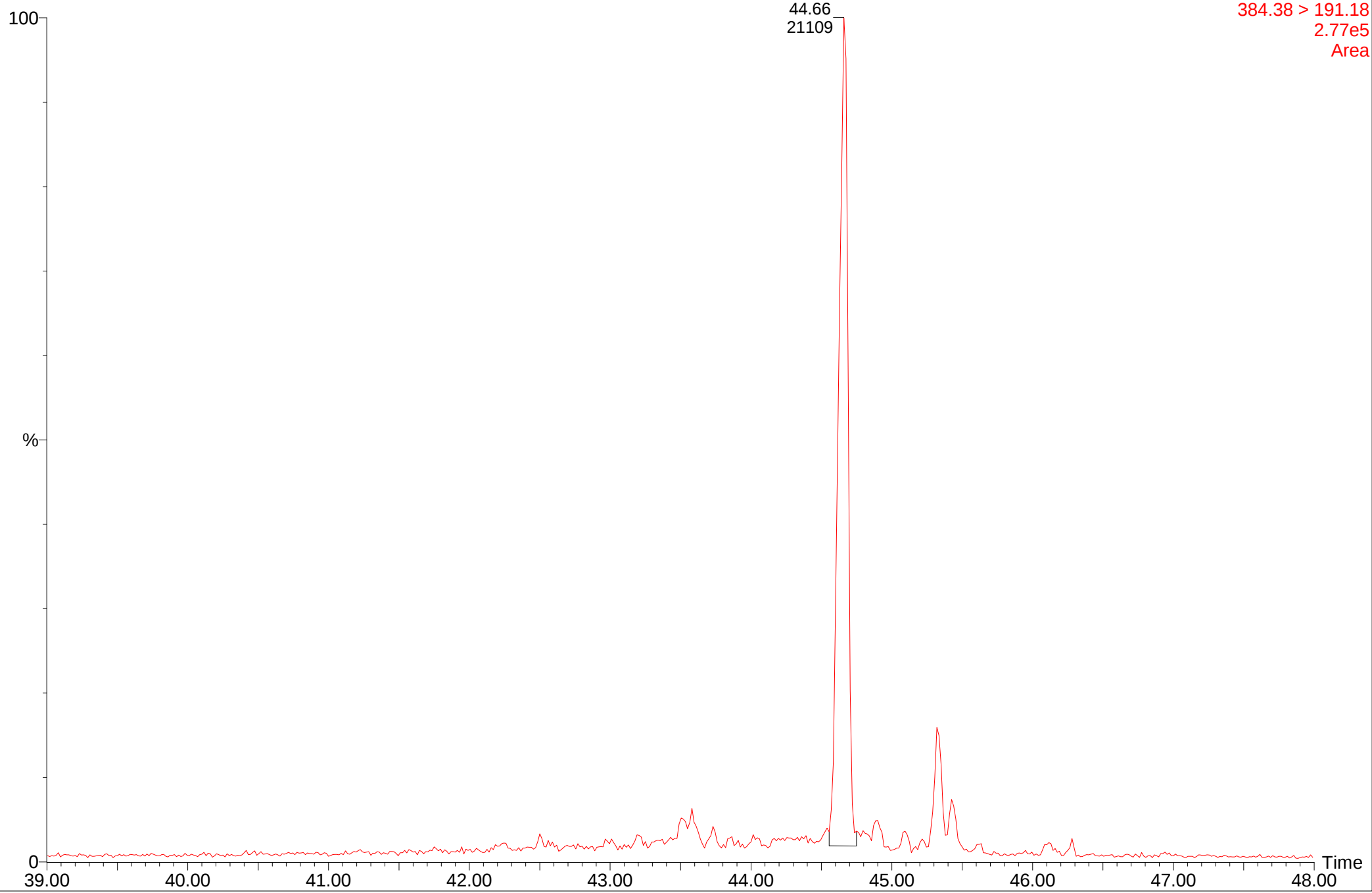
MRM of 10 Channels EI+
384.38 > 191.18
2.58e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

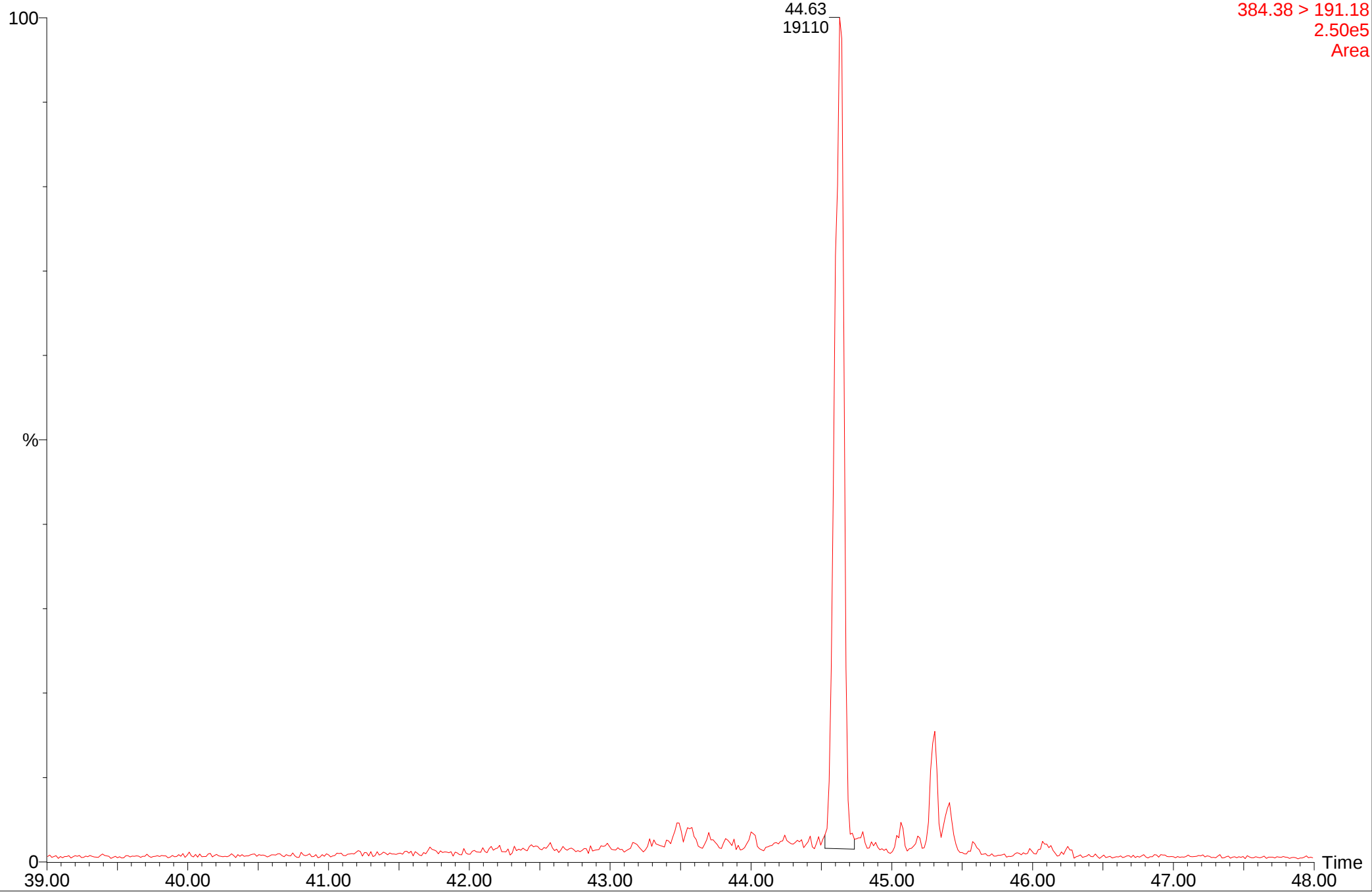
MRM of 10 Channels EI+
384.38 > 191.18
2.77e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

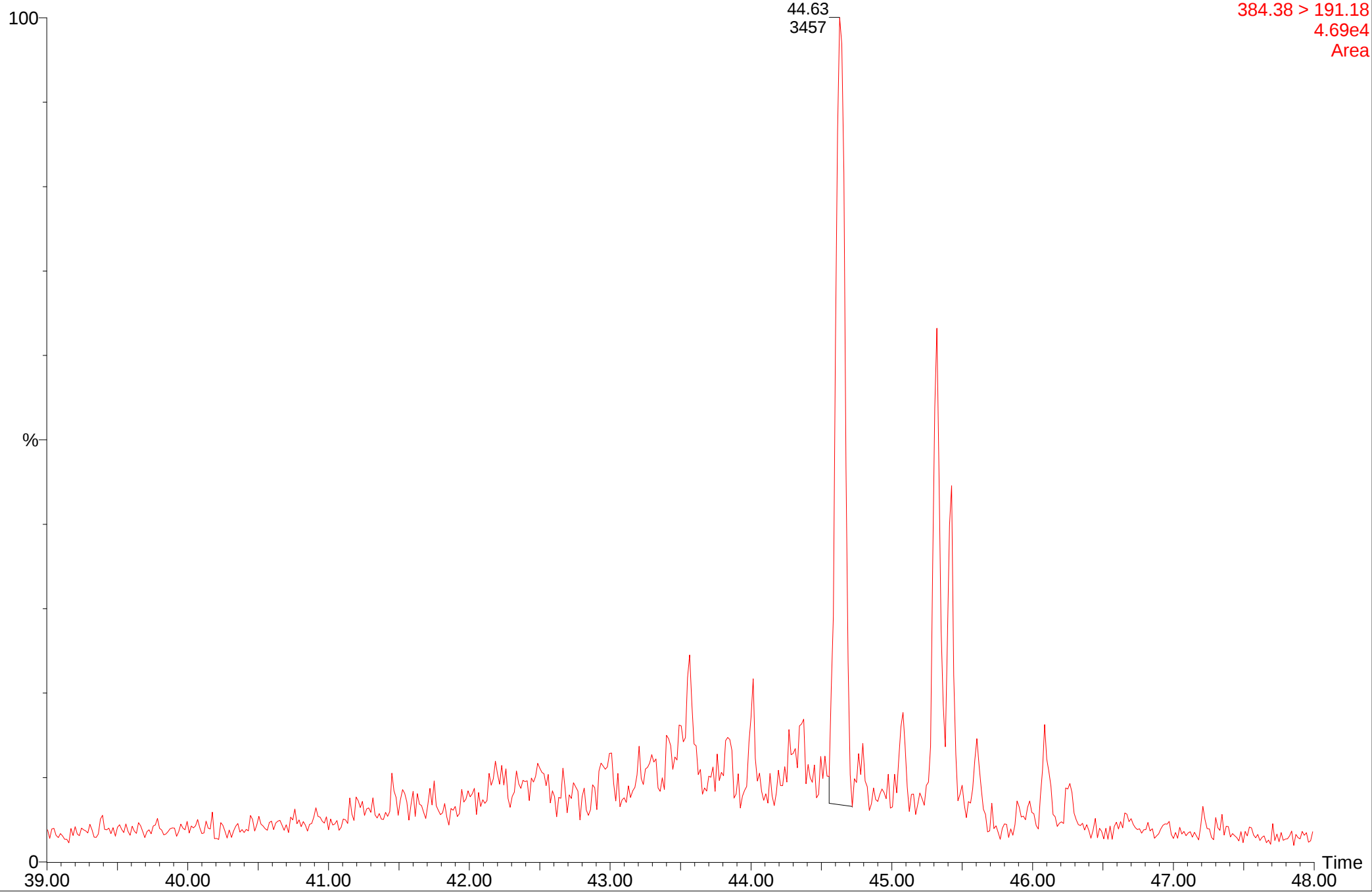
MRM of 10 Channels EI+
384.38 > 191.18
2.50e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

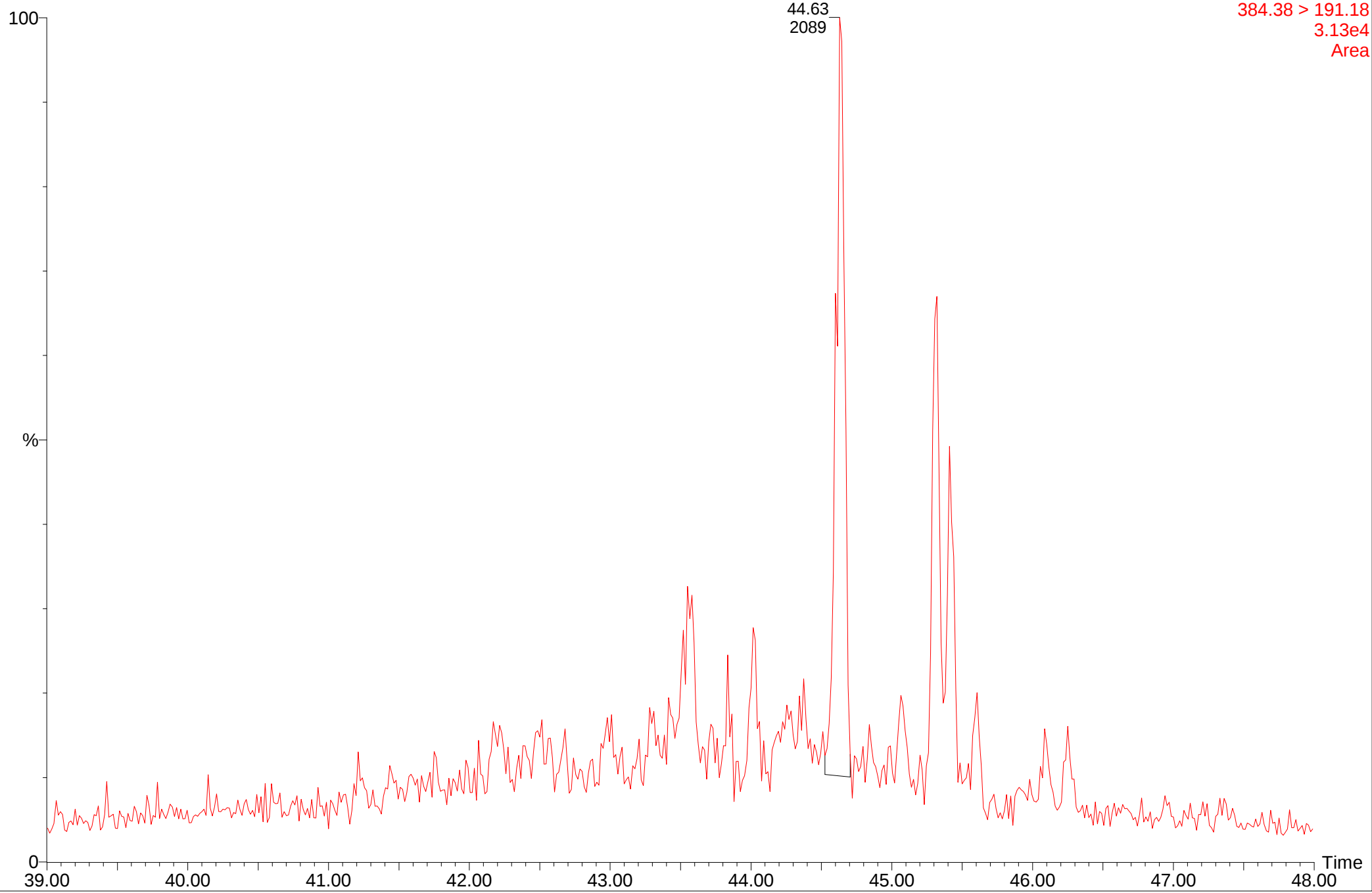
MRM of 10 Channels EI+
384.38 > 191.18
4.69e4
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

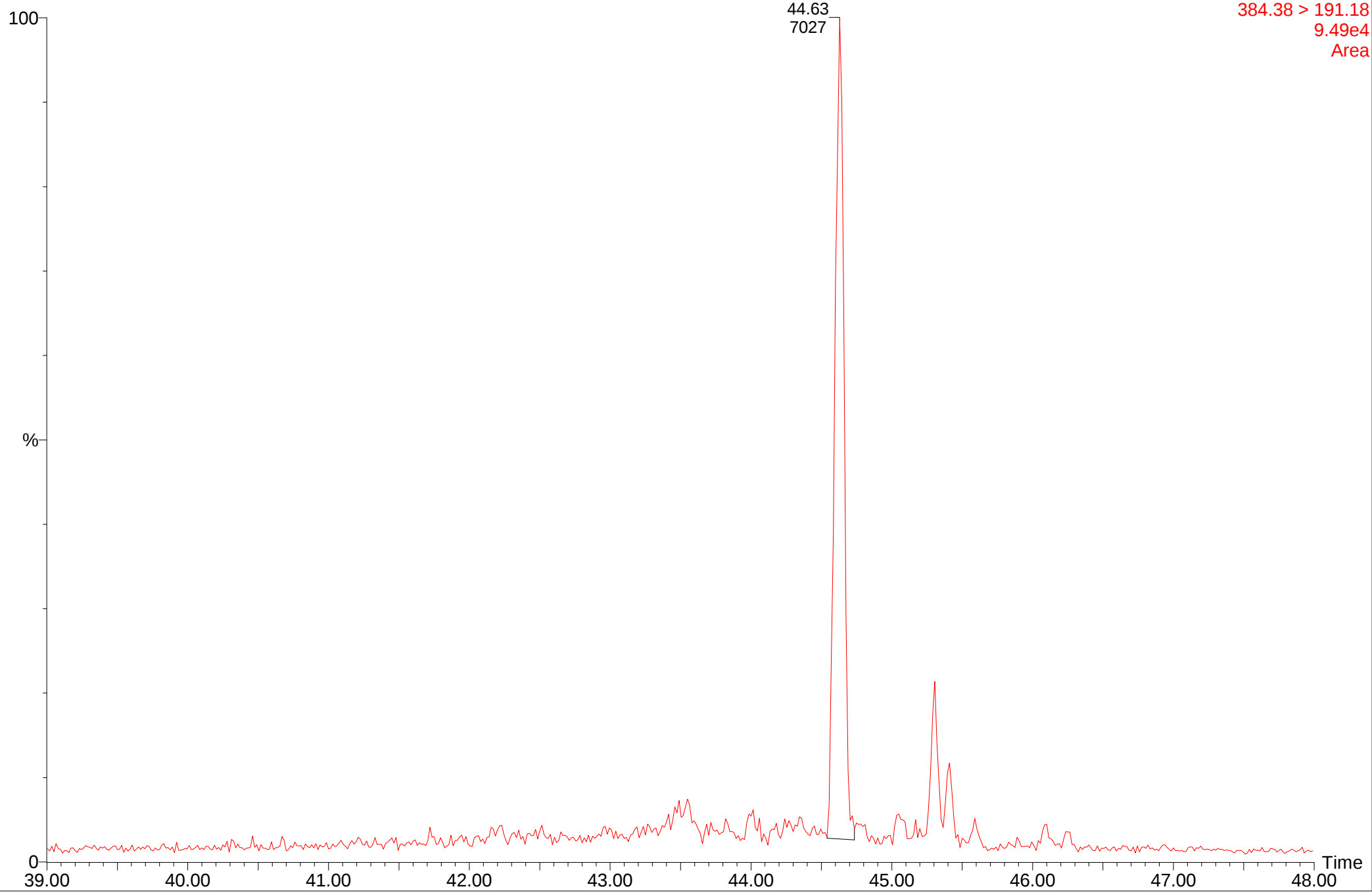
MRM of 10 Channels EI+
384.38 > 191.18
3.13e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

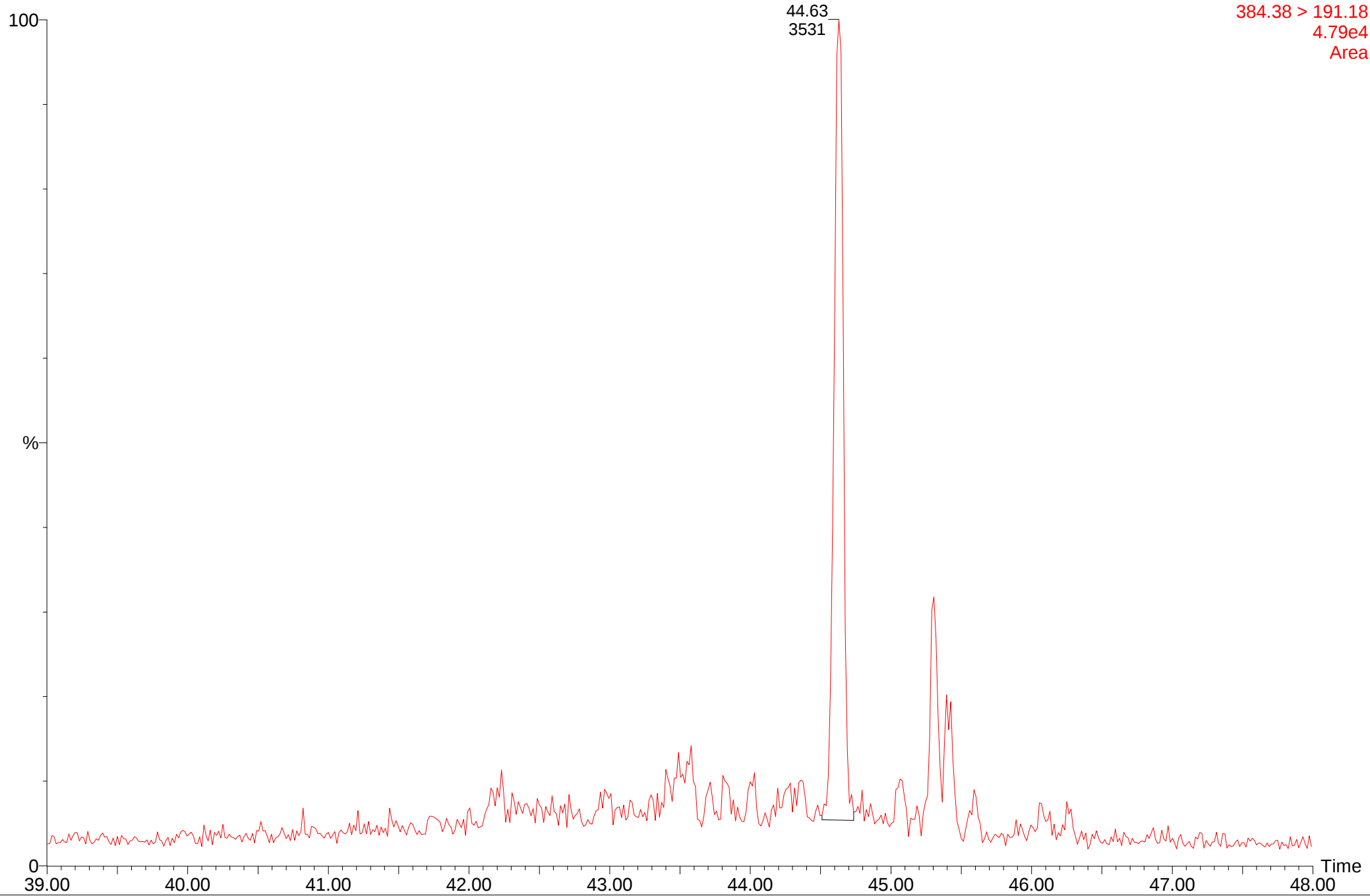
MRM of 10 Channels EI+
384.38 > 191.18
9.49e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

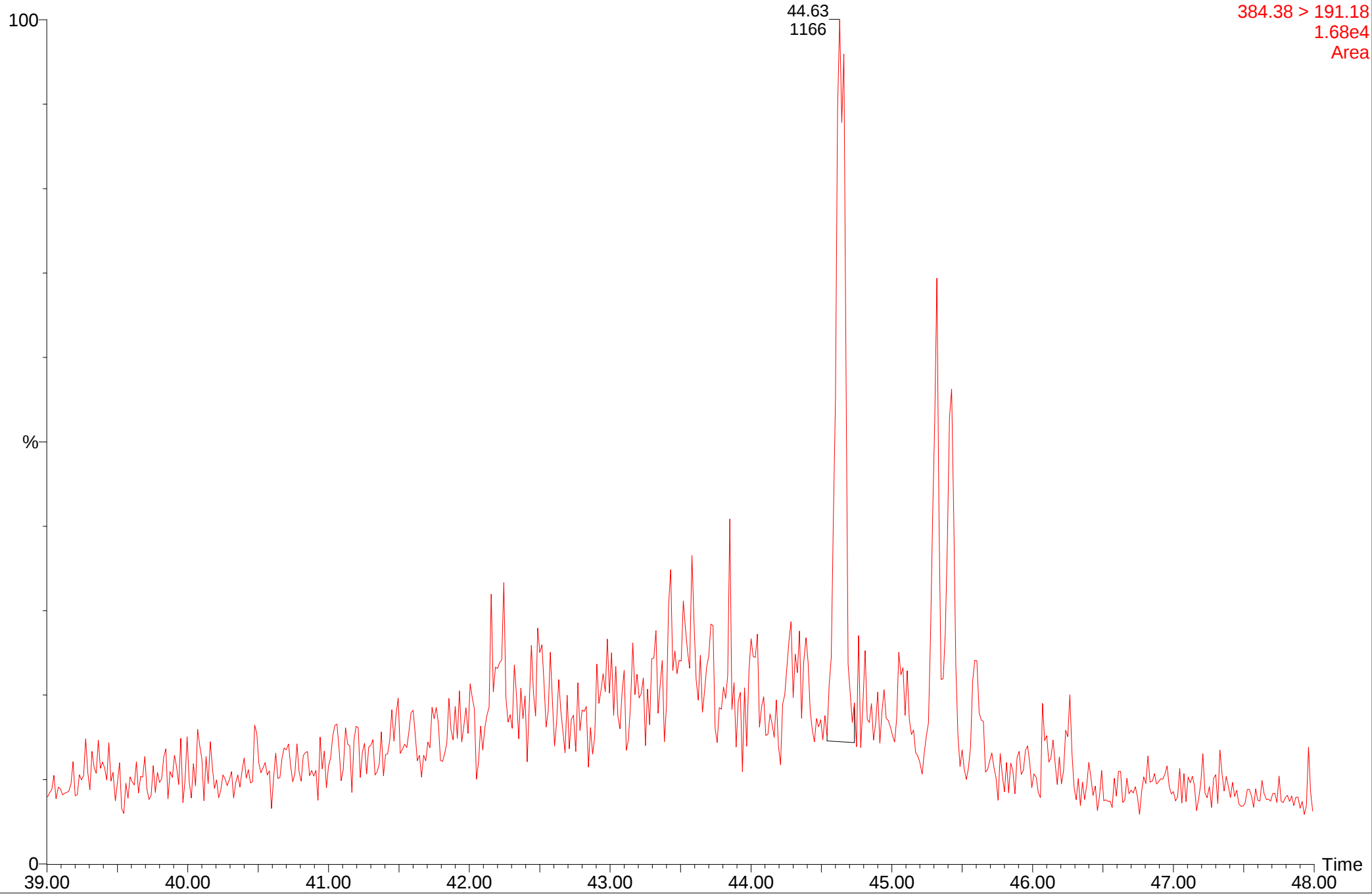
MRM of 10 Channels EI+
384.38 > 191.18
4.79e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

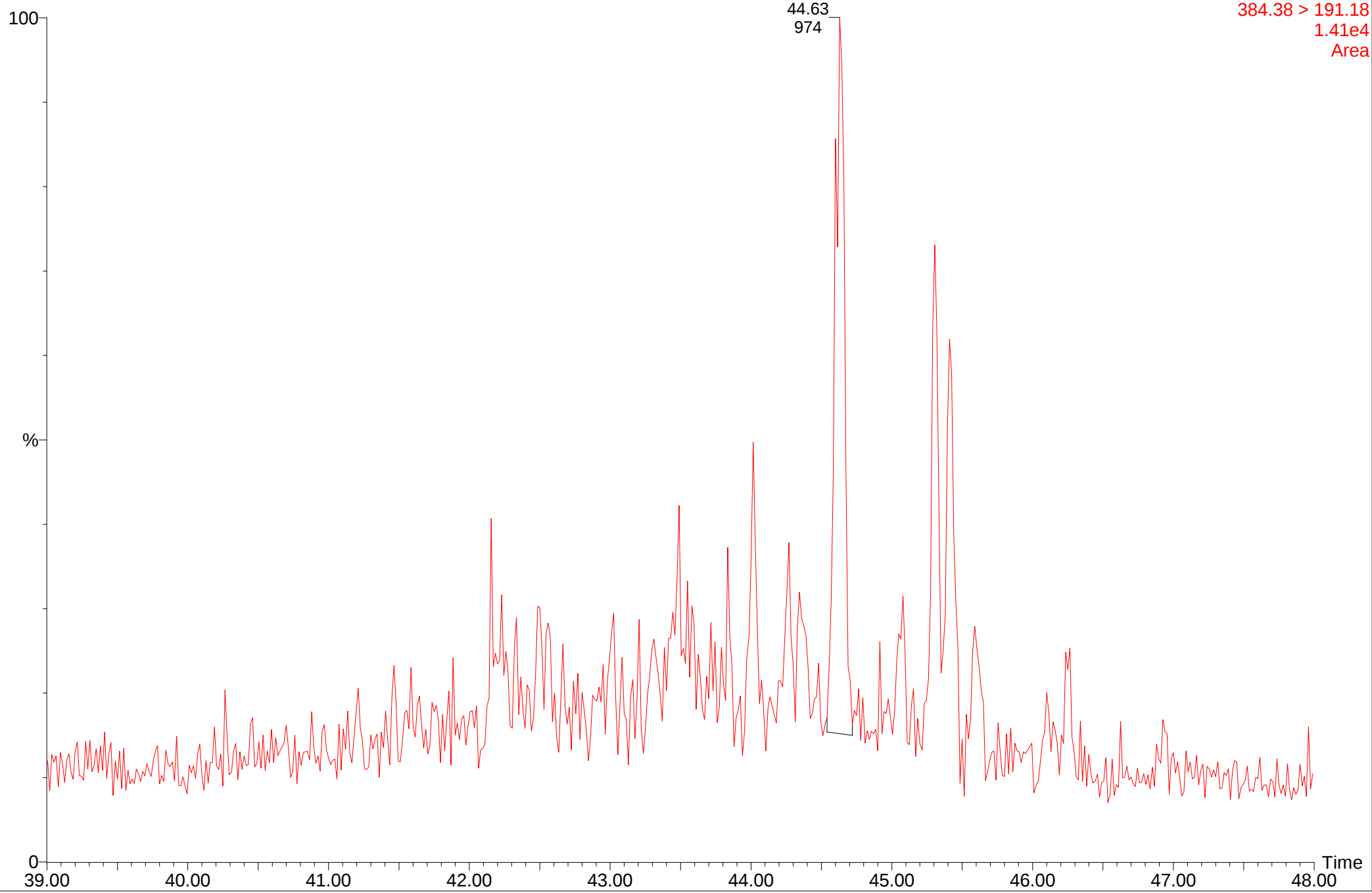
MRM of 10 Channels EI+
384.38 > 191.18
1.68e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

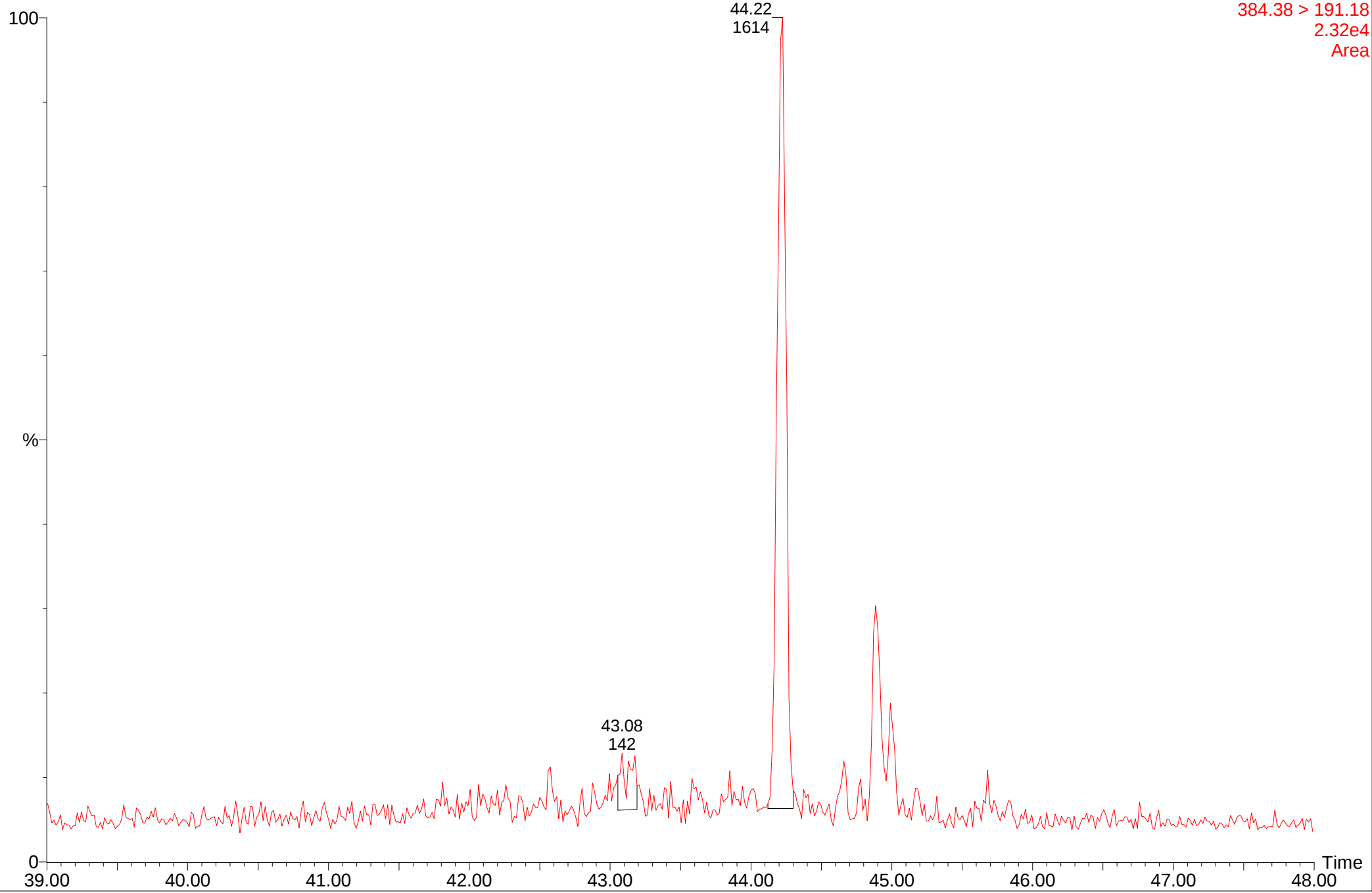
MRM of 10 Channels EI+
384.38 > 191.18
1.41e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

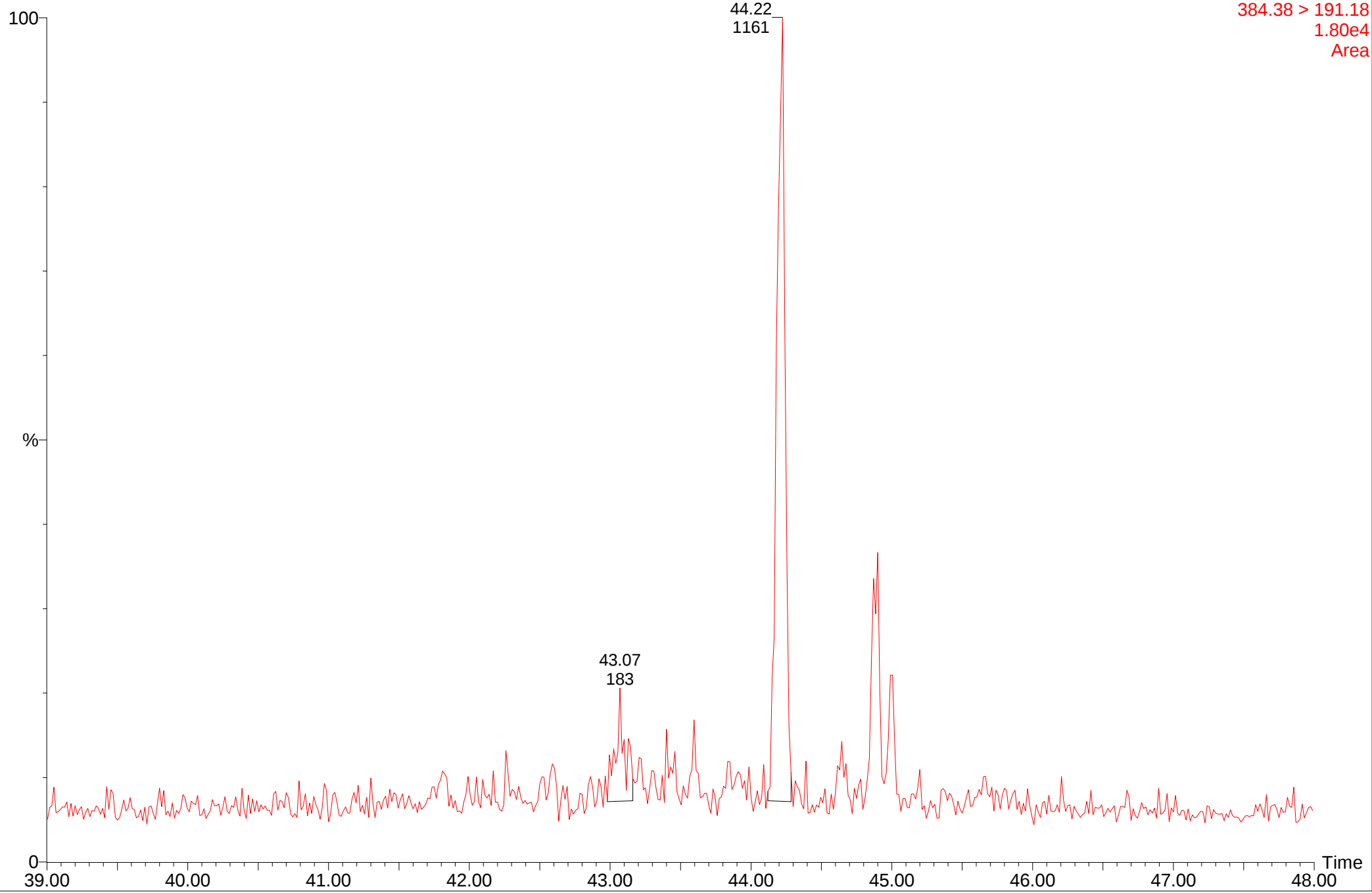
MRM of 10 Channels EI+
384.38 > 191.18
2.32e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

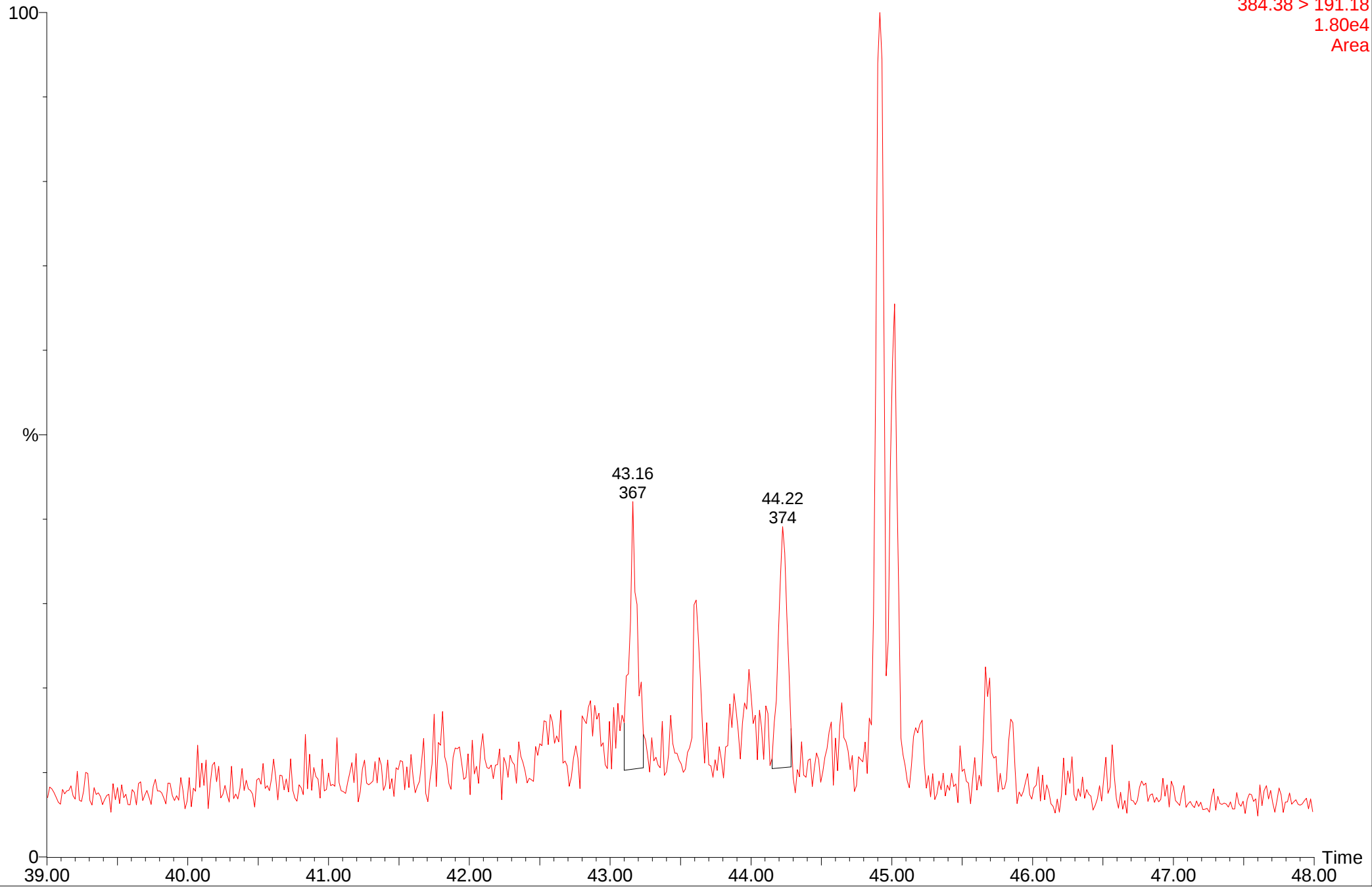
MRM of 10 Channels EI+
384.38 > 191.18
1.80e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

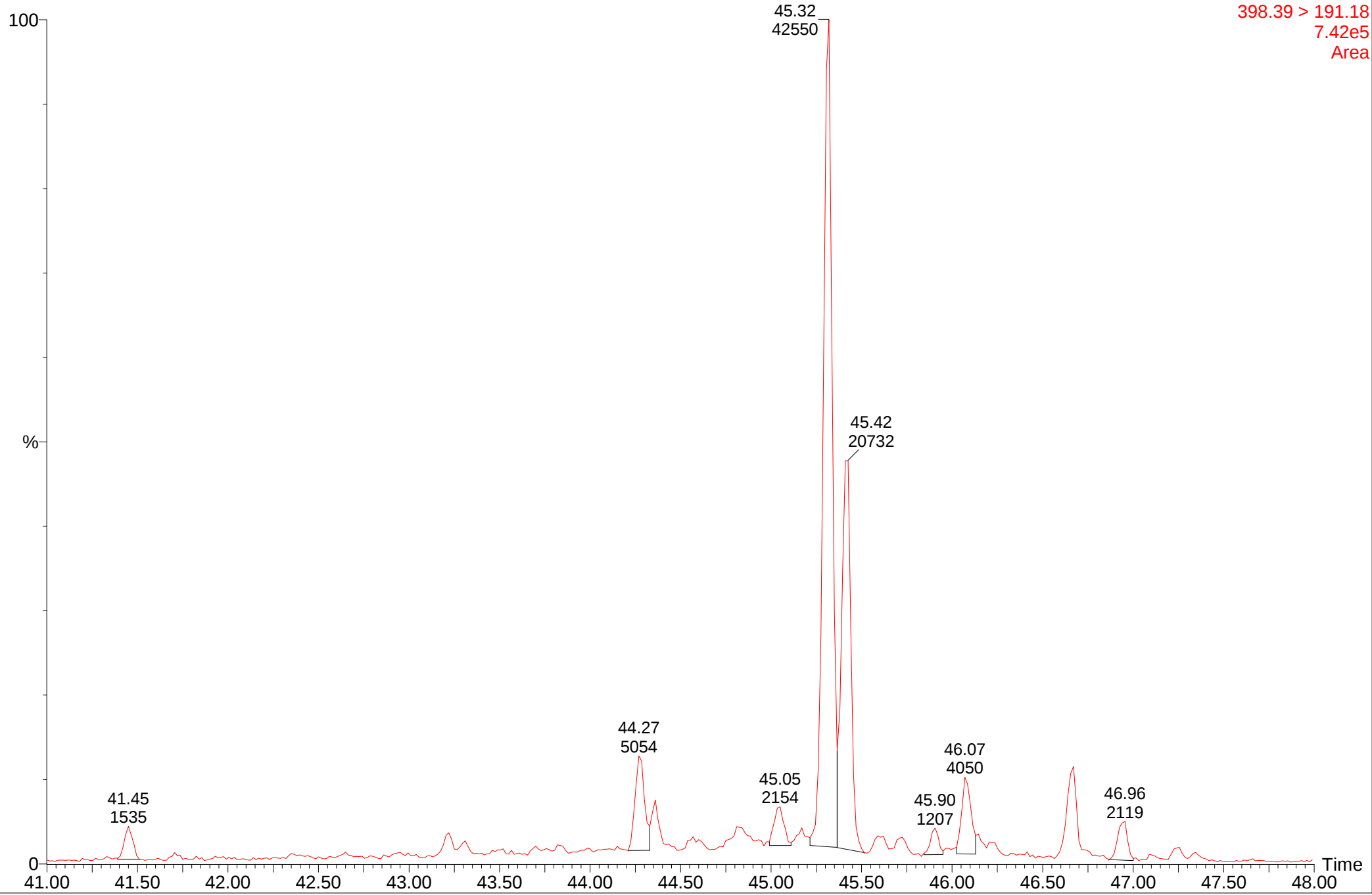
MRM of 10 Channels EI+
384.38 > 191.18
1.80e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

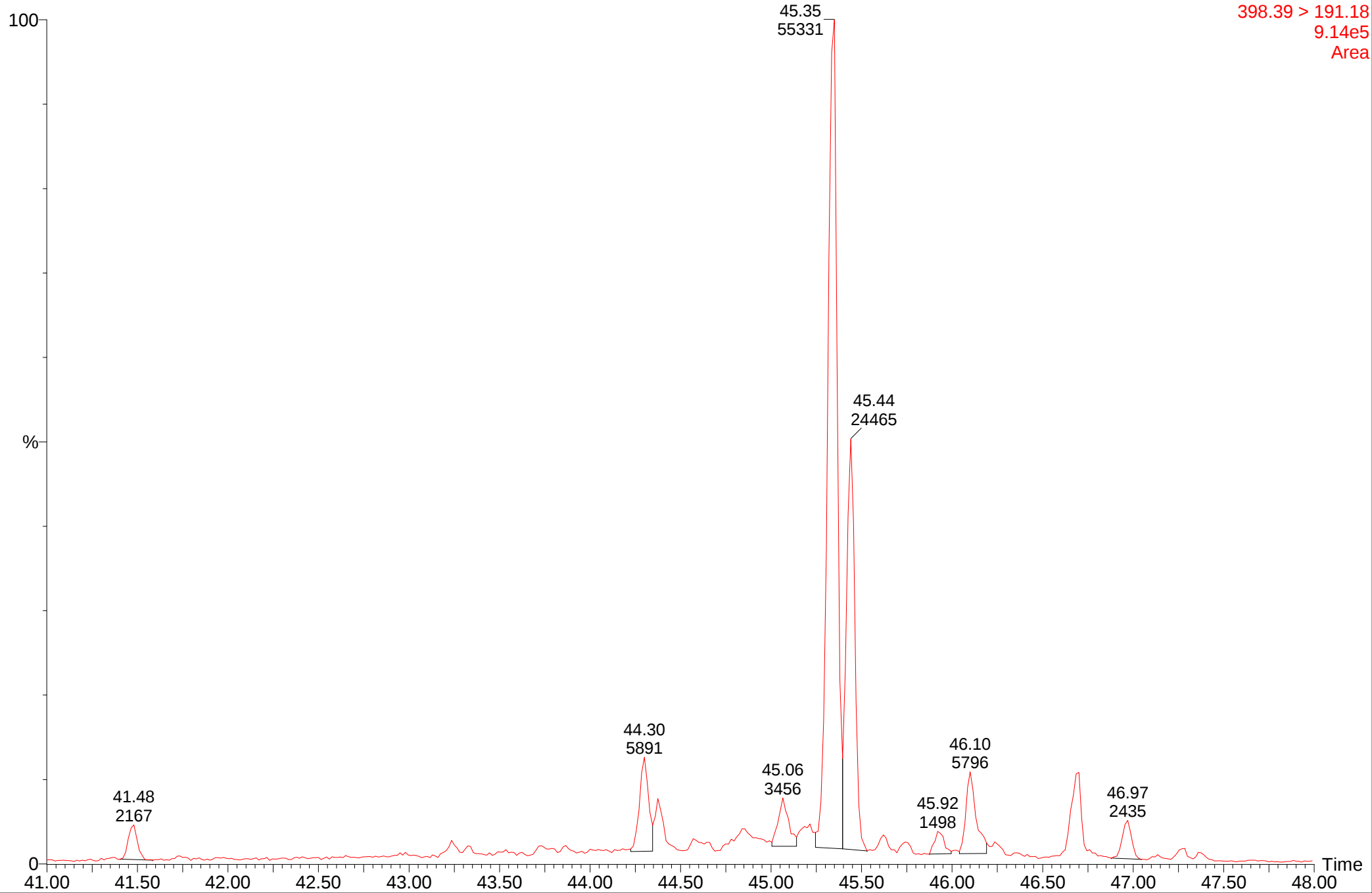
MRM of 10 Channels EI+
398.39 > 191.18
7.42e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

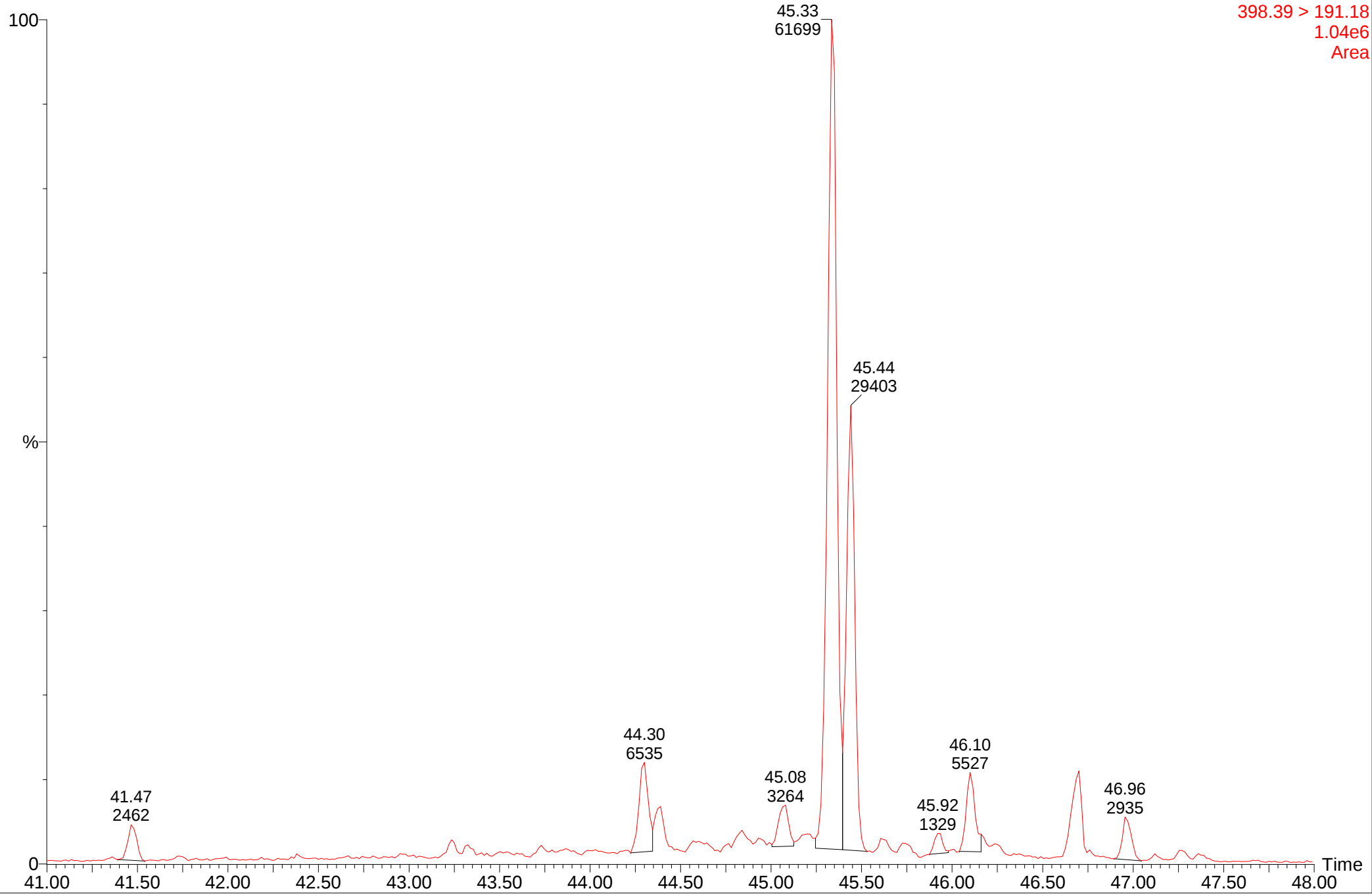
MRM of 10 Channels EI+
398.39 > 191.18
9.14e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

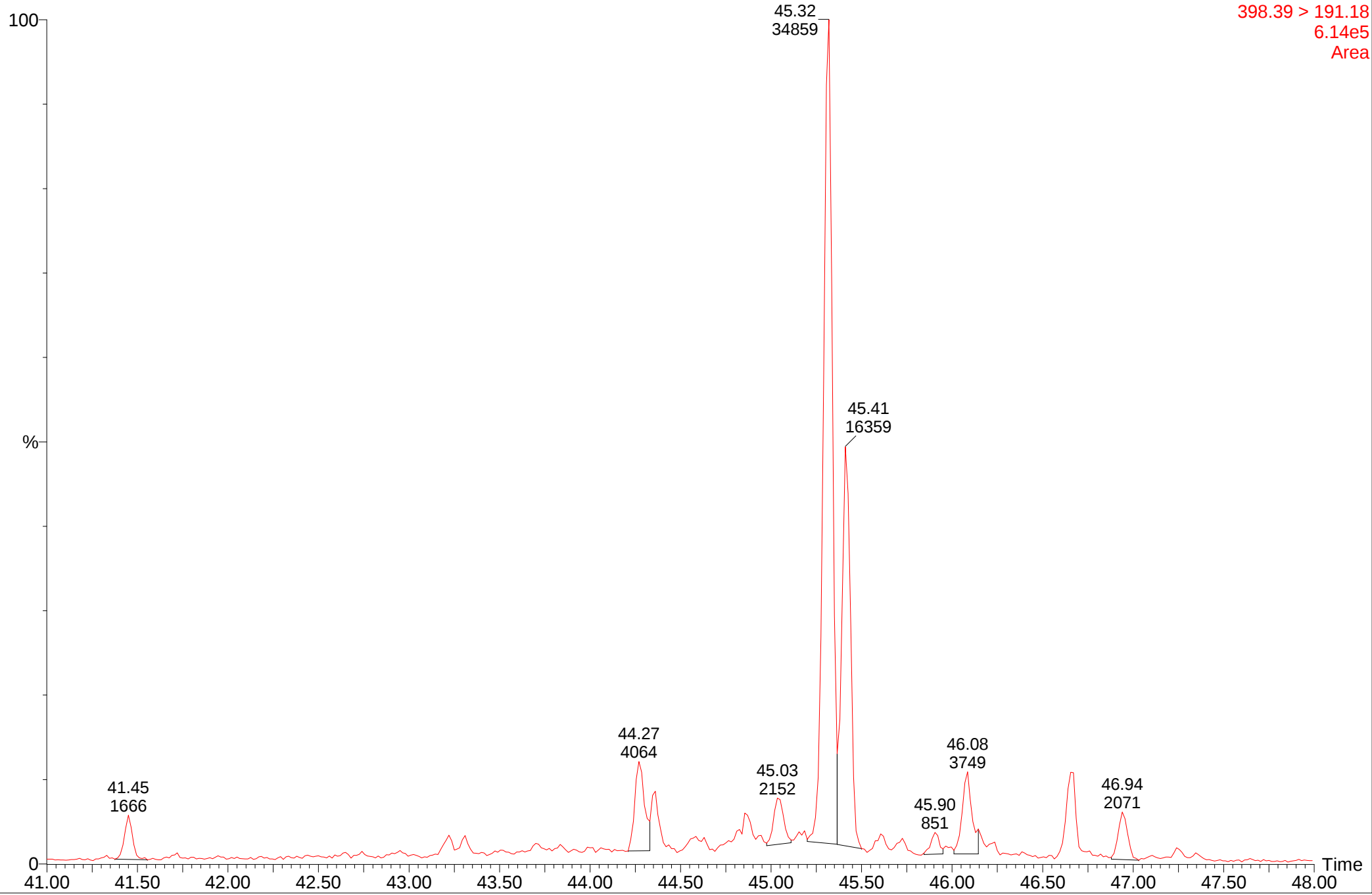
MRM of 10 Channels EI+
398.39 > 191.18
1.04e6
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

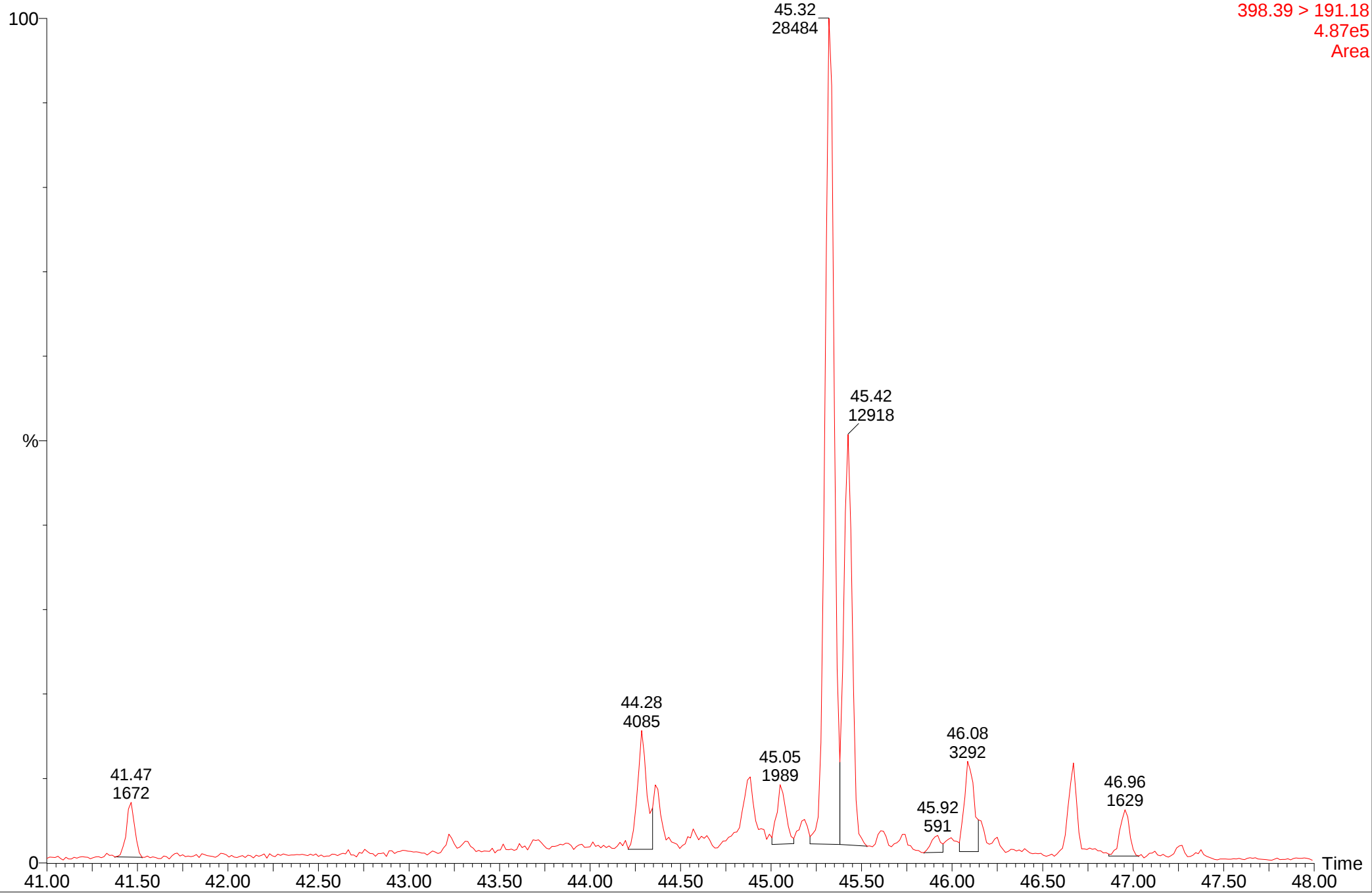
MRM of 10 Channels EI+
398.39 > 191.18
6.14e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

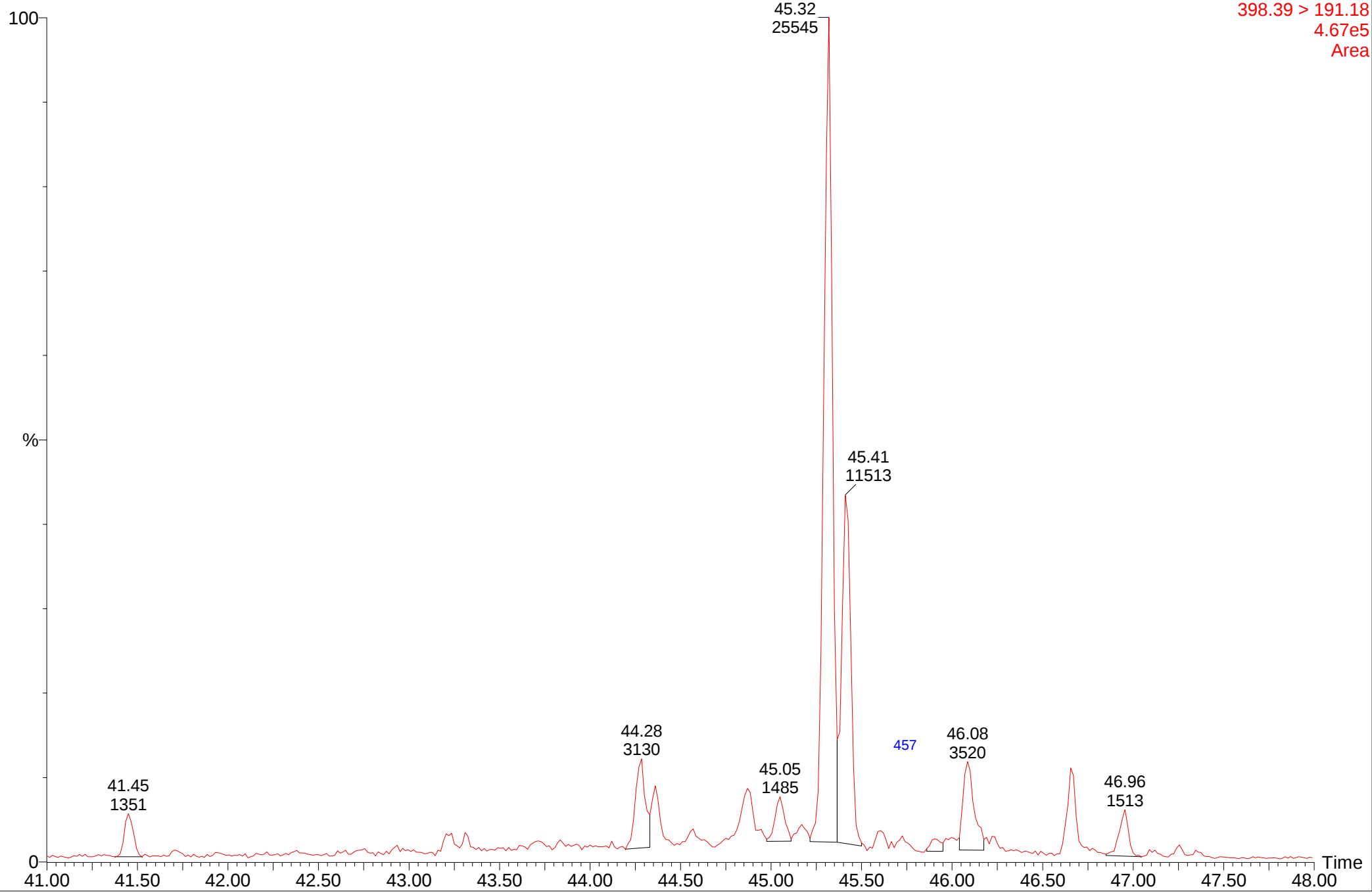
MRM of 10 Channels EI+
398.39 > 191.18
4.87e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

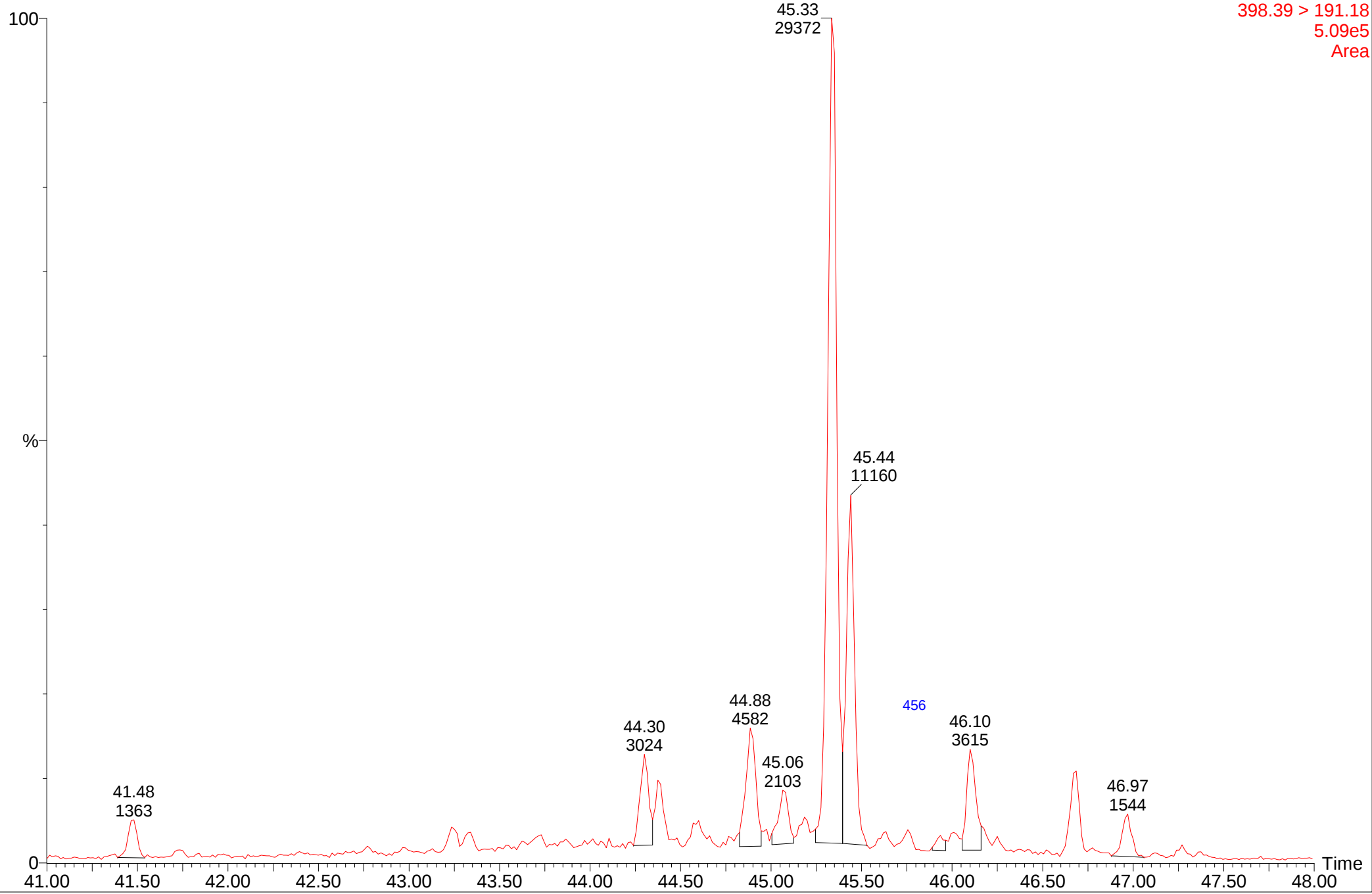
MRM of 10 Channels EI+
398.39 > 191.18
4.67e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

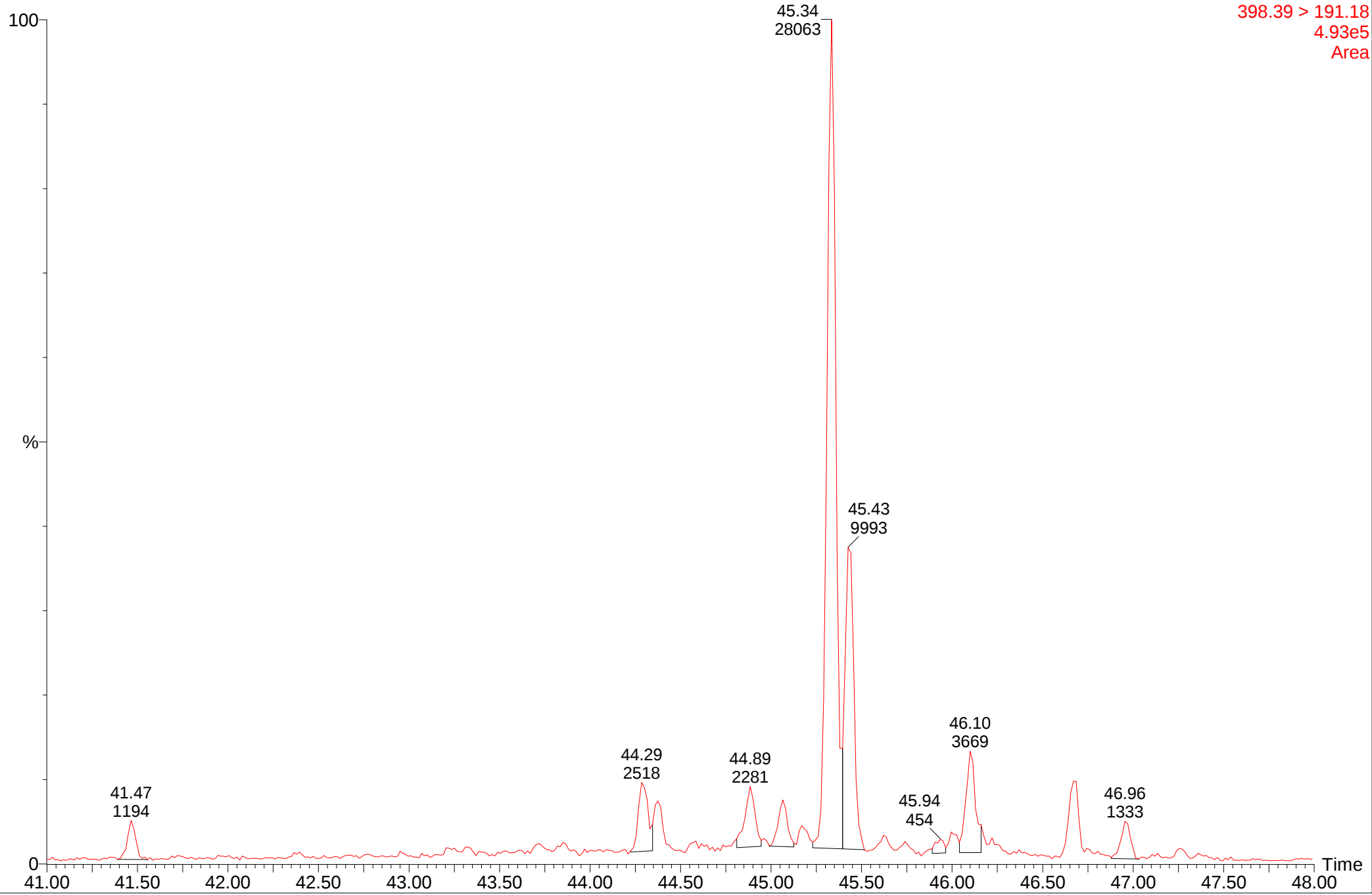
MRM of 10 Channels EI+
398.39 > 191.18
5.09e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

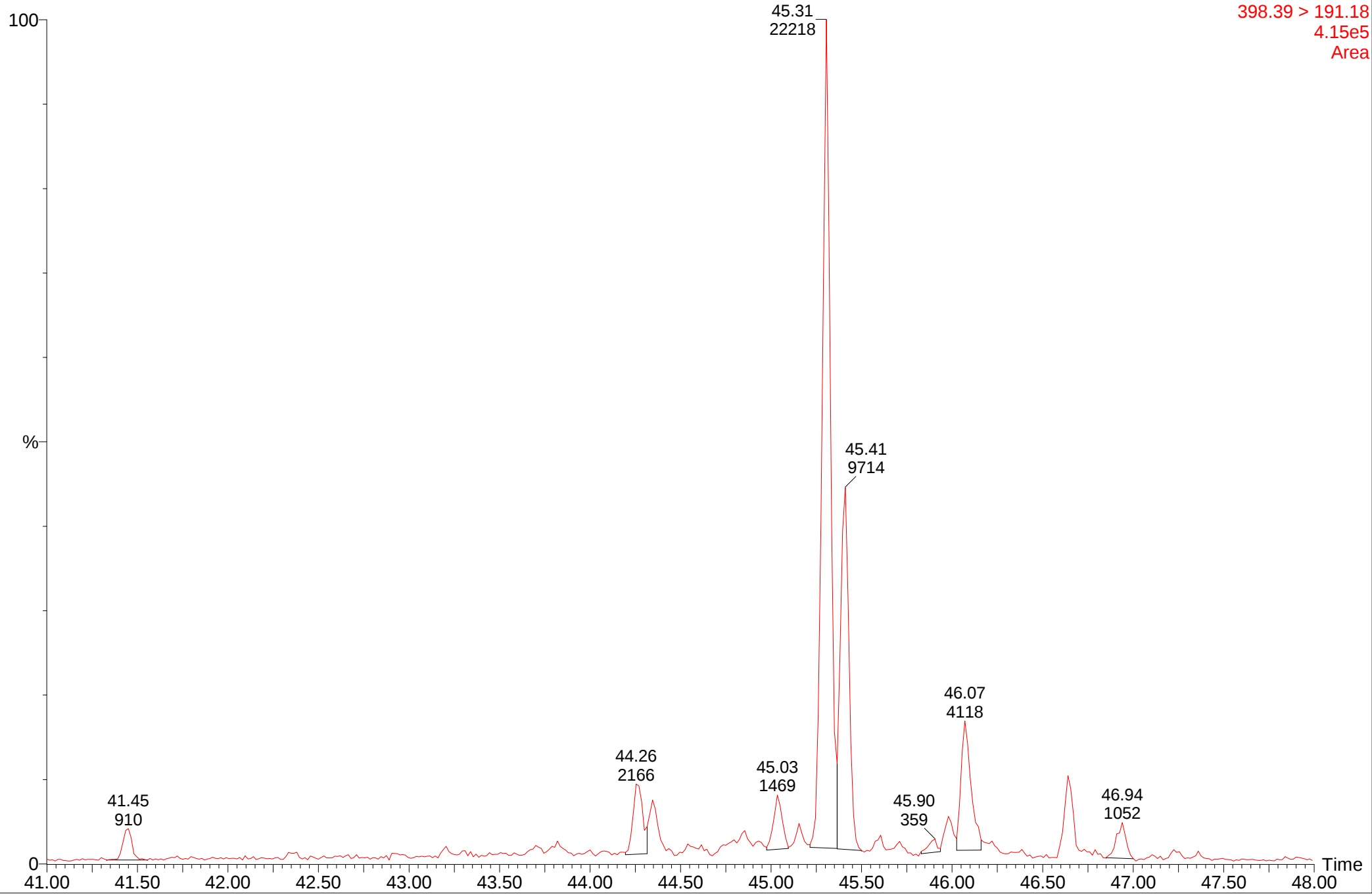
MRM of 10 Channels EI+
398.39 > 191.18
4.93e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

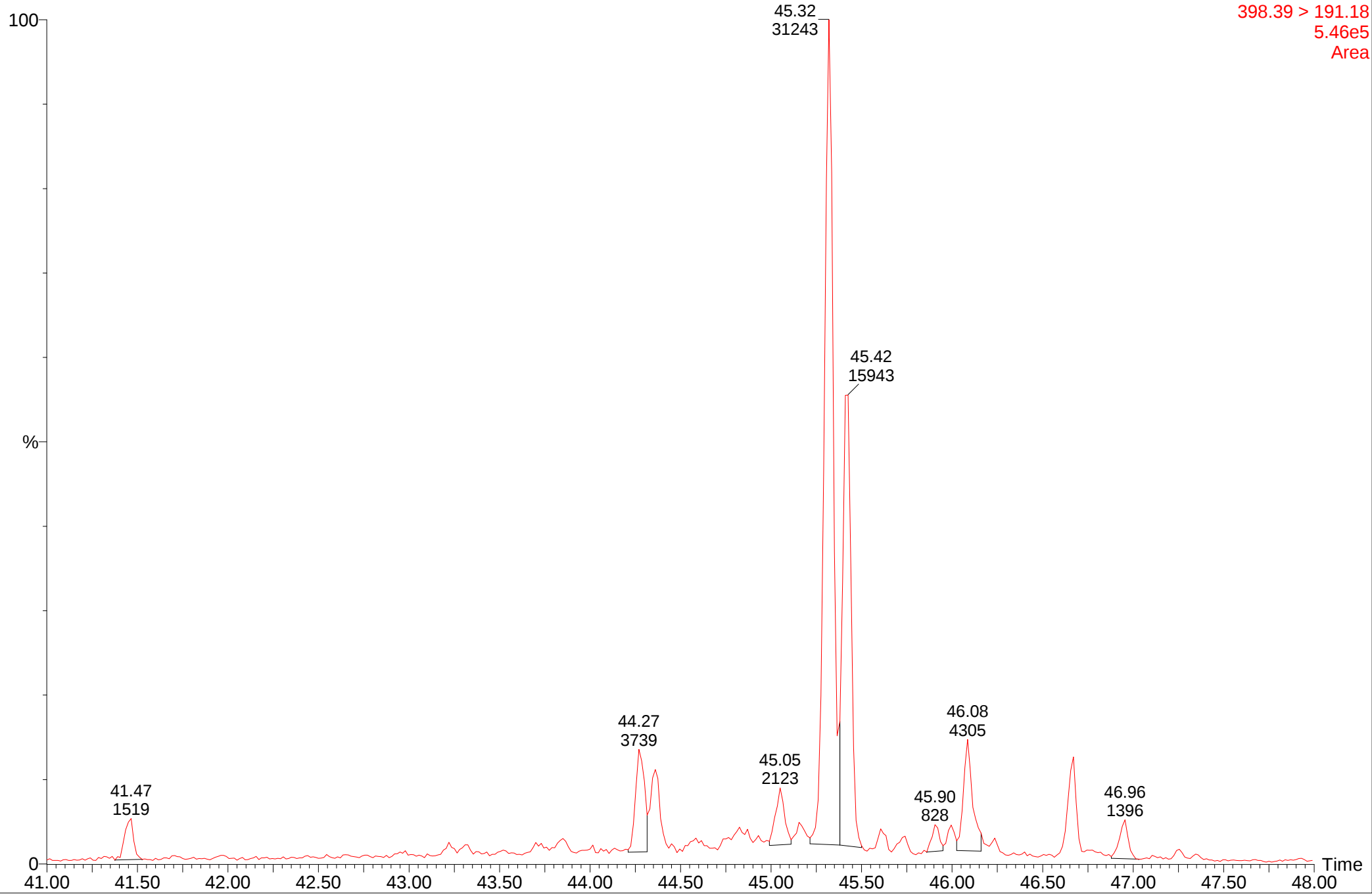
MRM of 10 Channels EI+
398.39 > 191.18
4.15e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

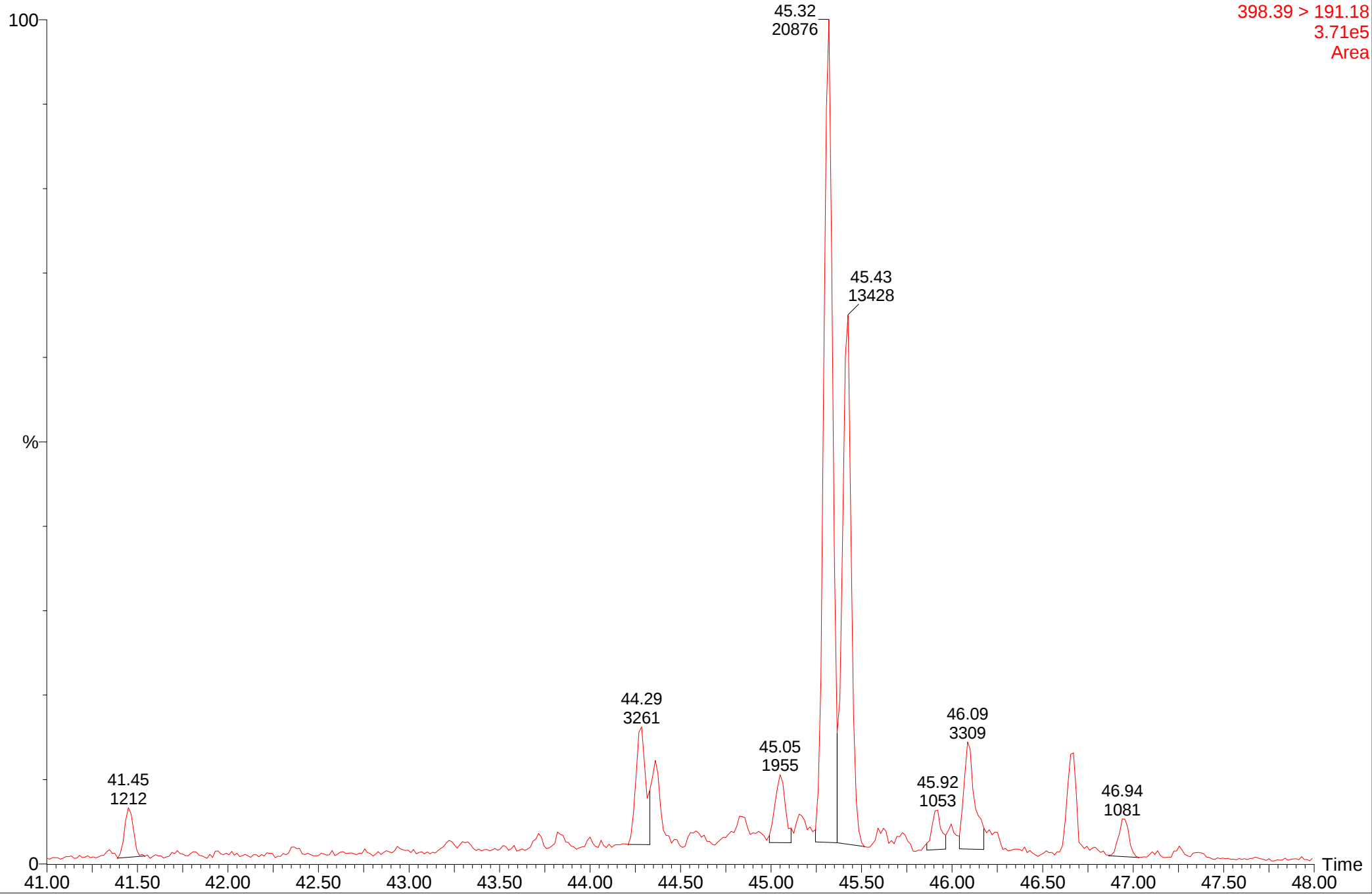
MRM of 10 Channels EI+
398.39 > 191.18
5.46e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

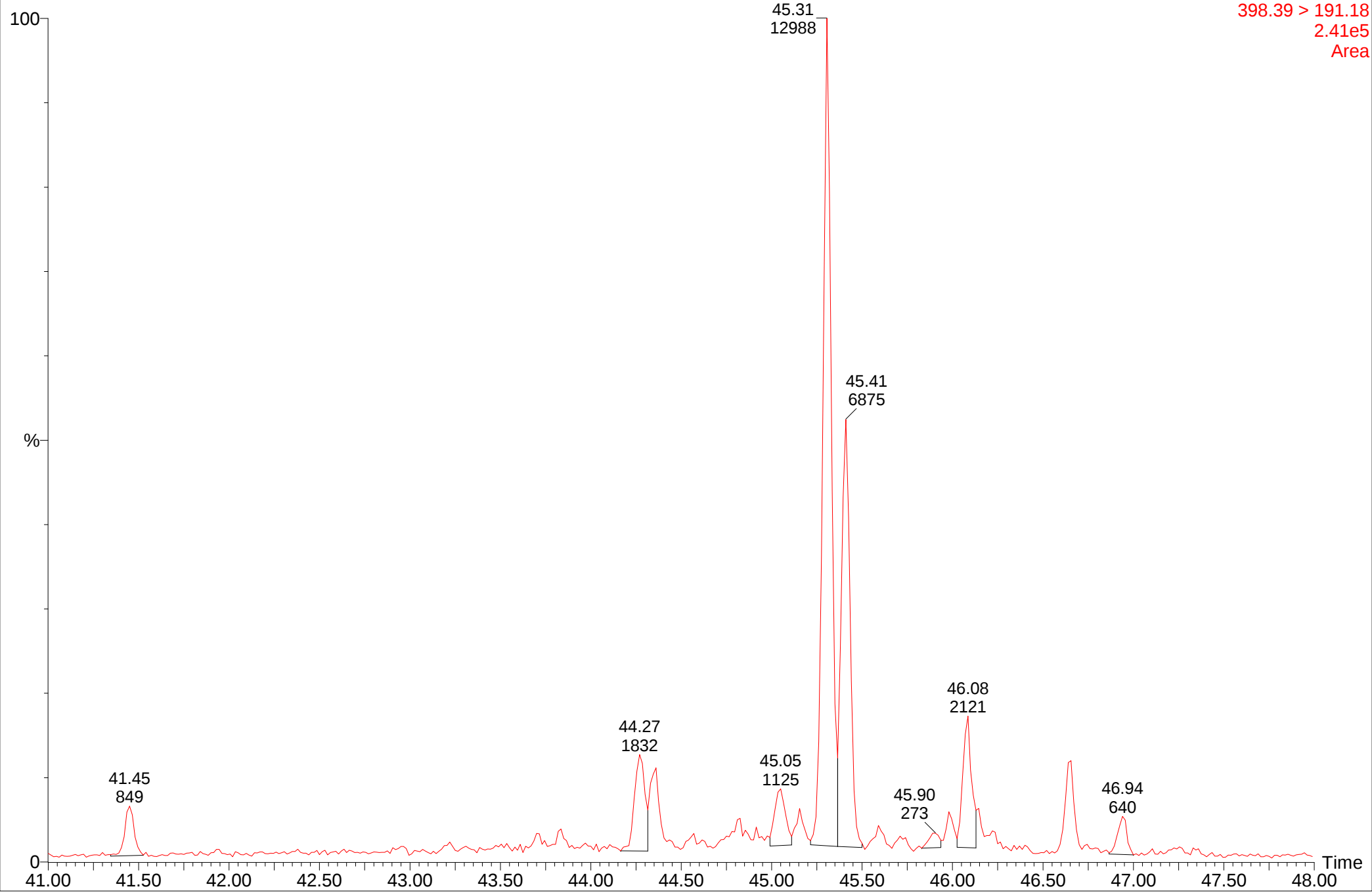
MRM of 10 Channels EI+
398.39 > 191.18
3.71e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

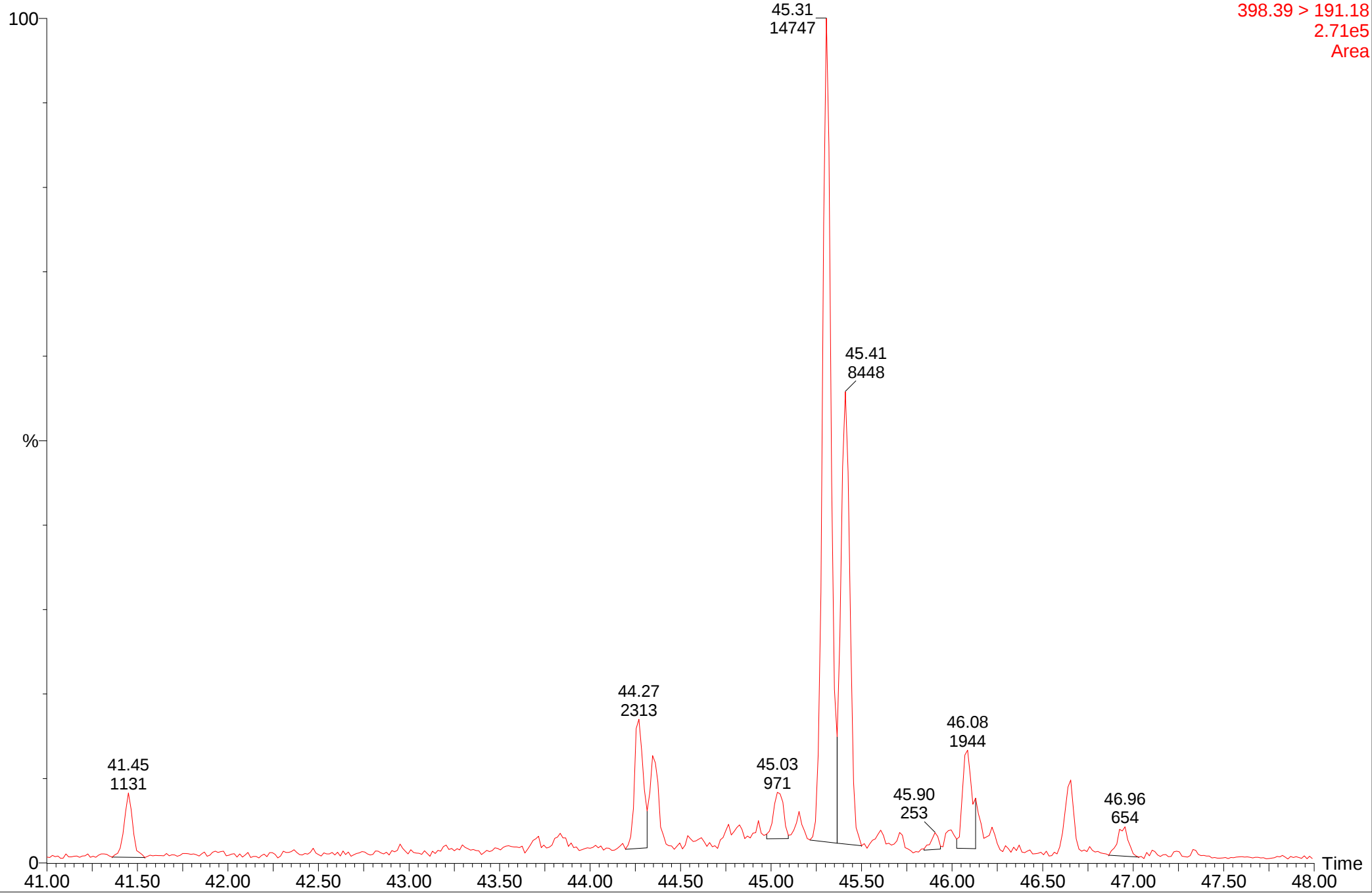
MRM of 10 Channels EI+
398.39 > 191.18
2.41e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

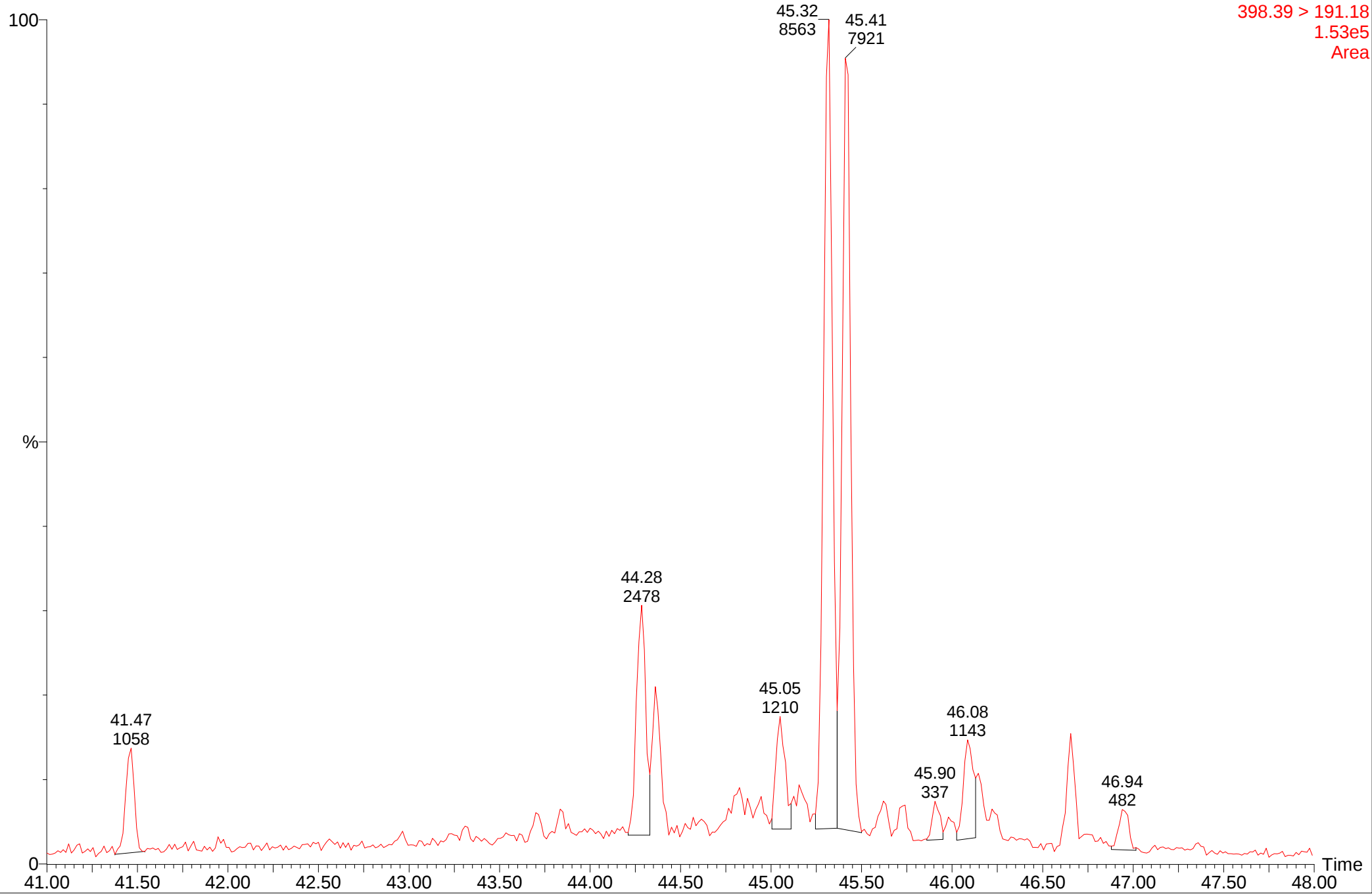
MRM of 10 Channels EI+
398.39 > 191.18
2.71e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

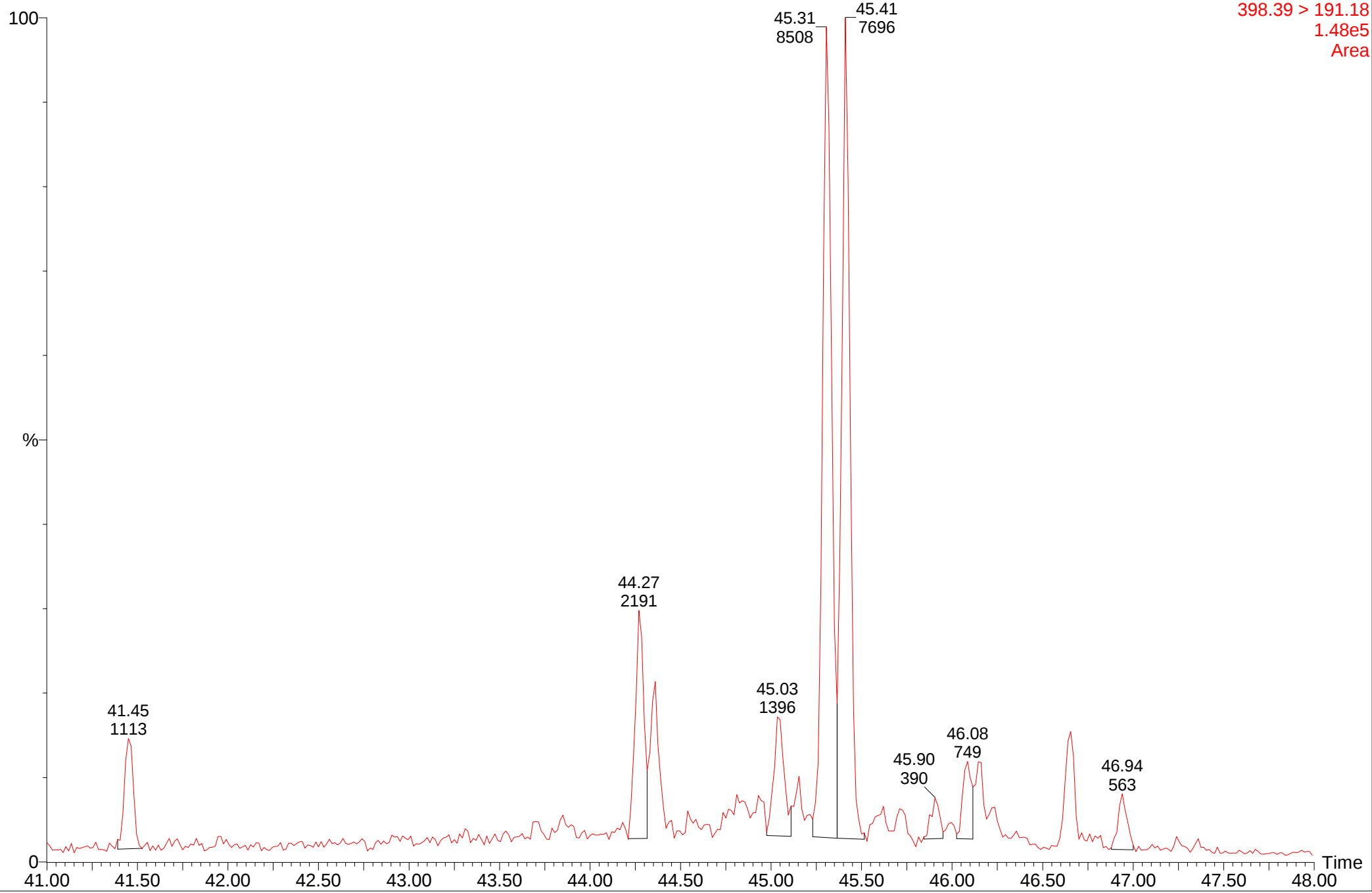
MRM of 10 Channels EI+
398.39 > 191.18
1.53e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

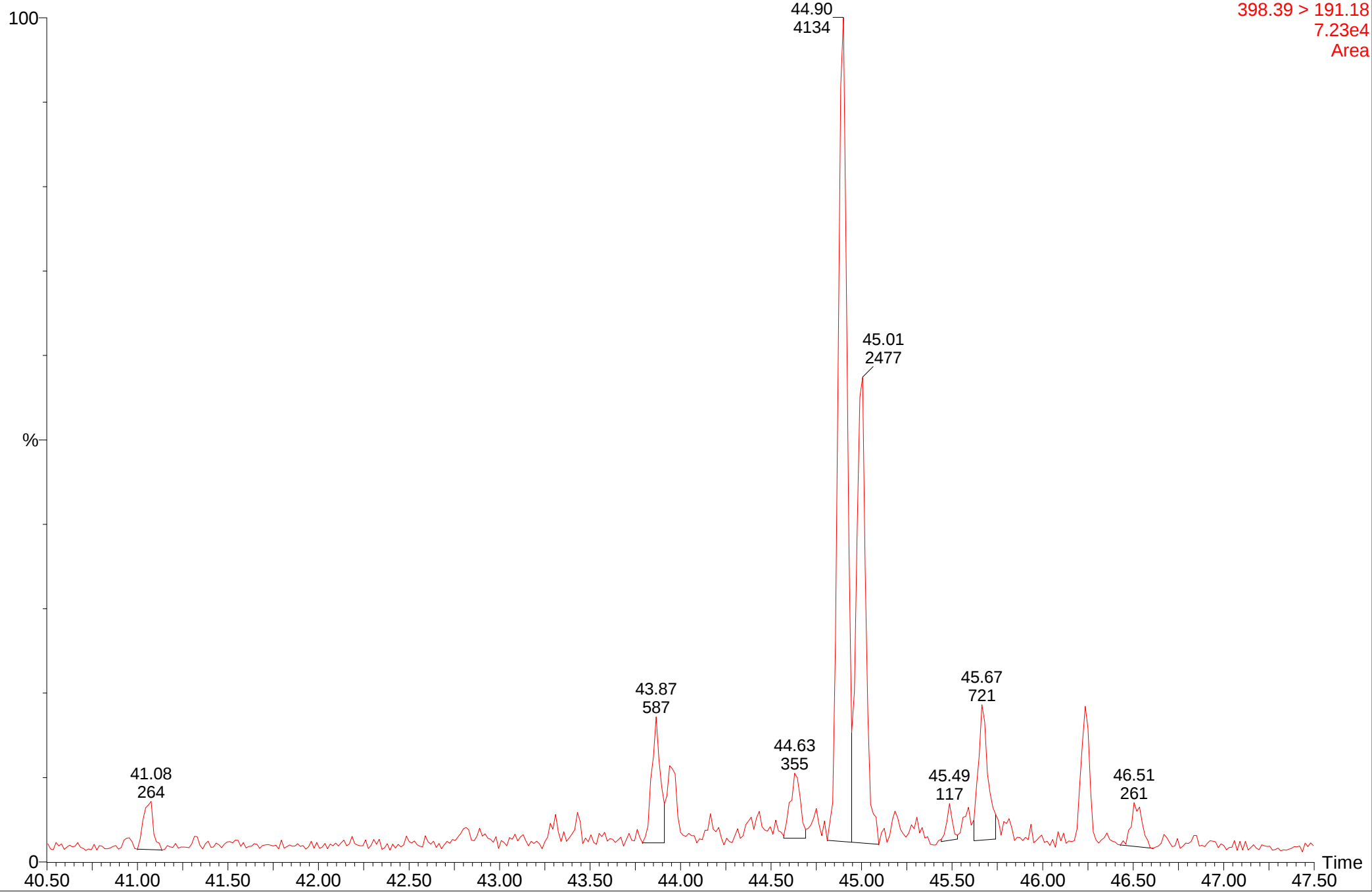
MRM of 10 Channels EI+
398.39 > 191.18
1.48e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

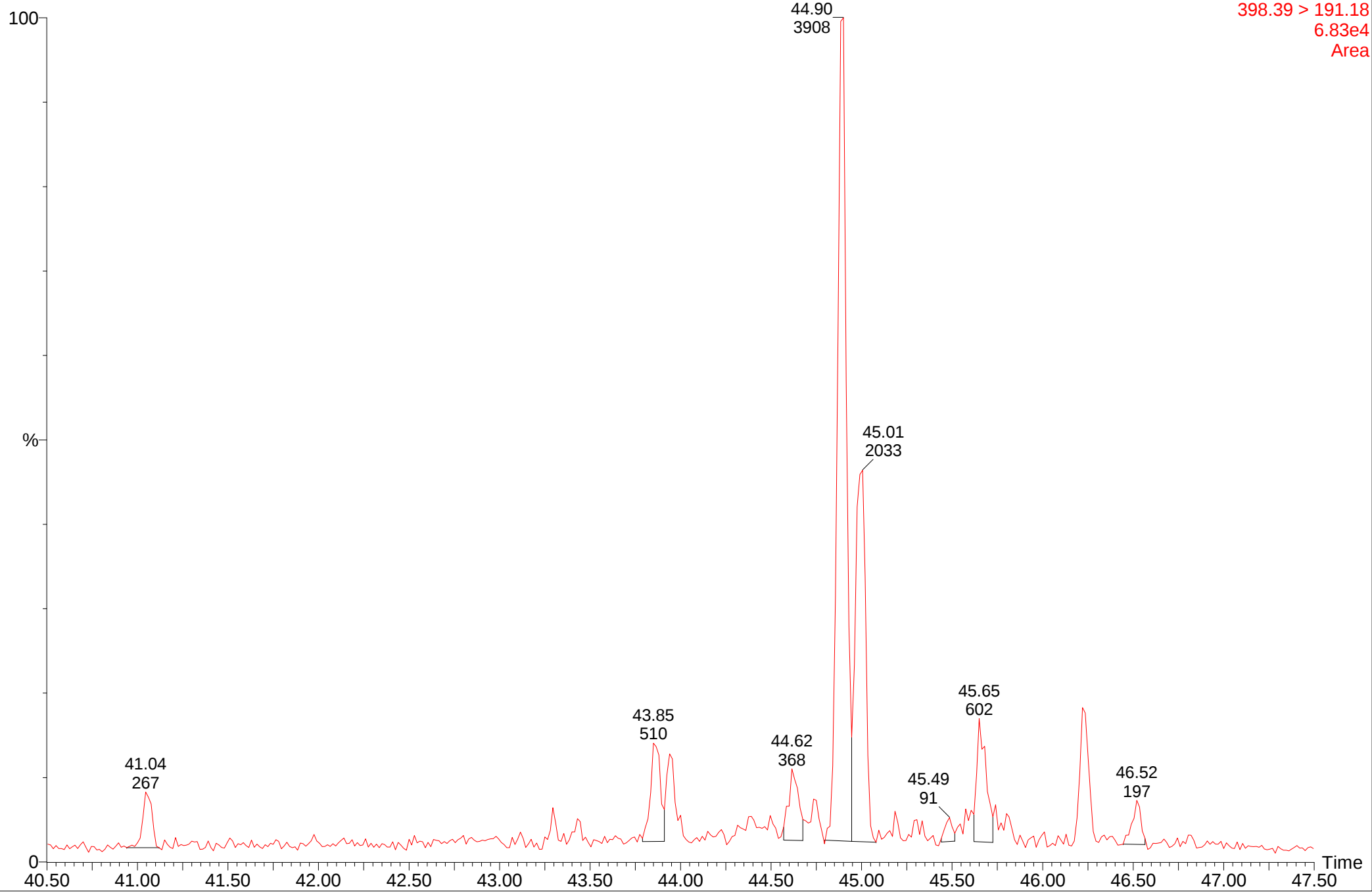
MRM of 10 Channels EI+
398.39 > 191.18
7.23e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

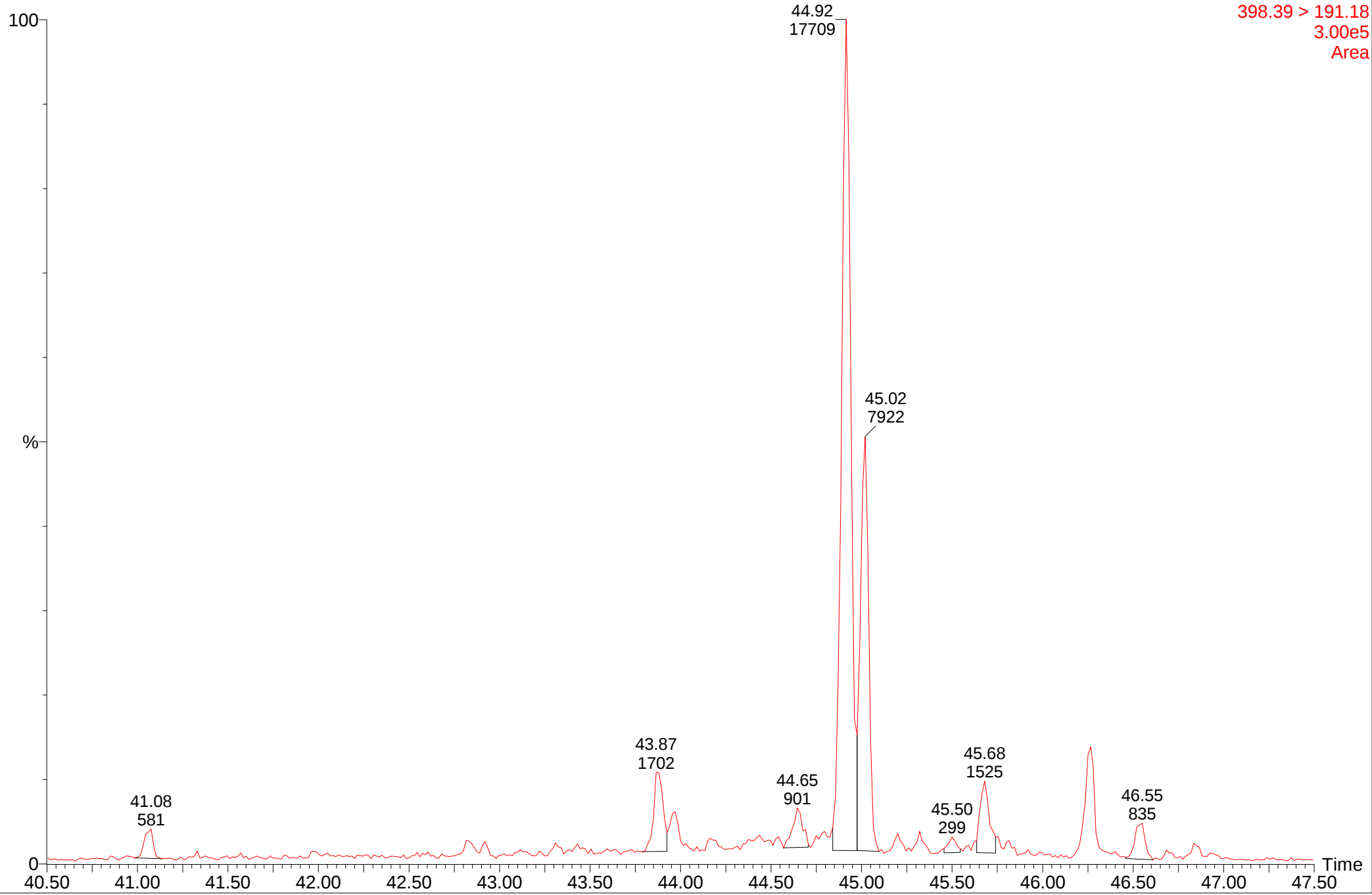
MRM of 10 Channels EI+
398.39 > 191.18
6.83e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

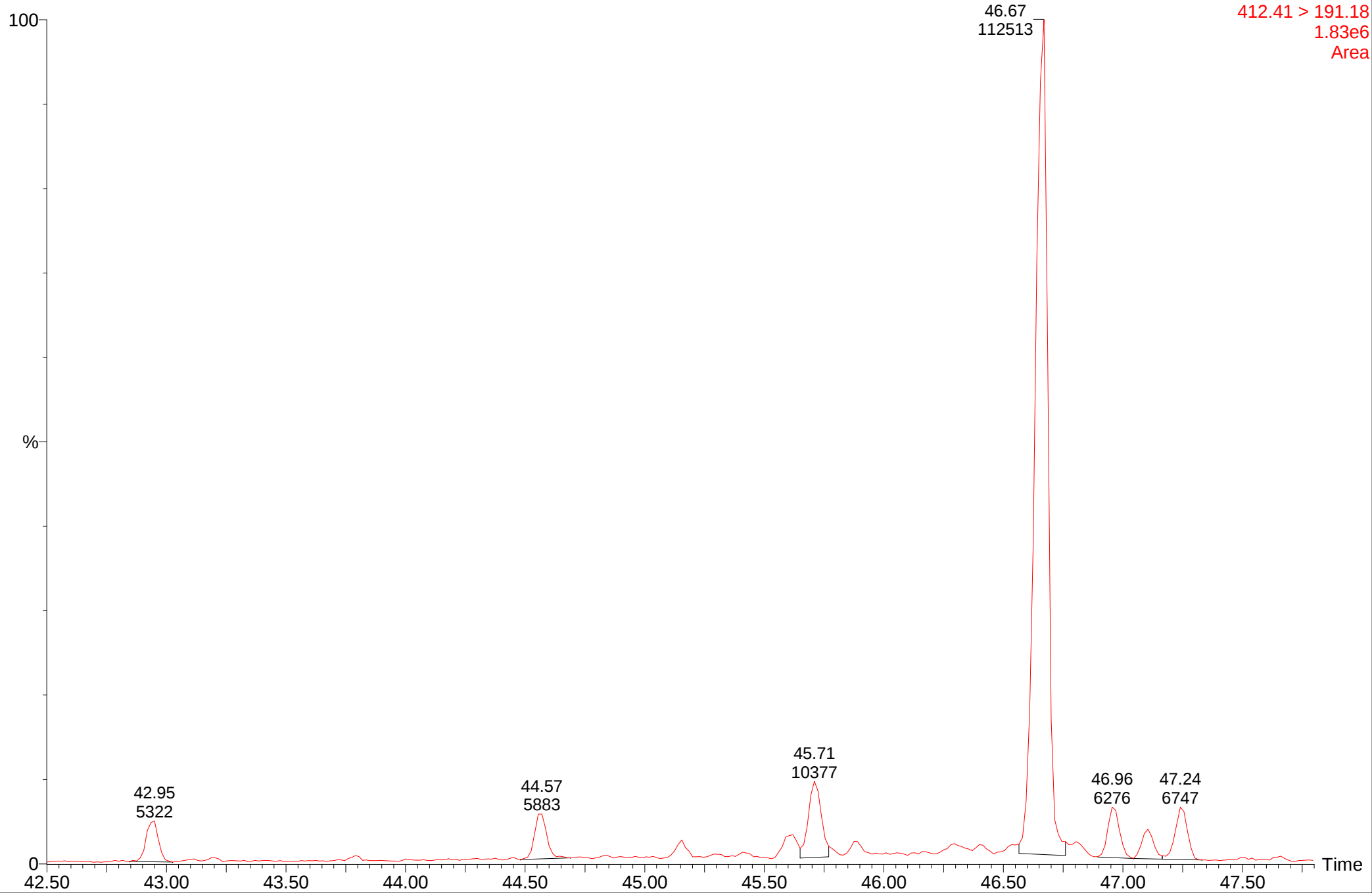
MRM of 10 Channels EI+
398.39 > 191.18
3.00e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

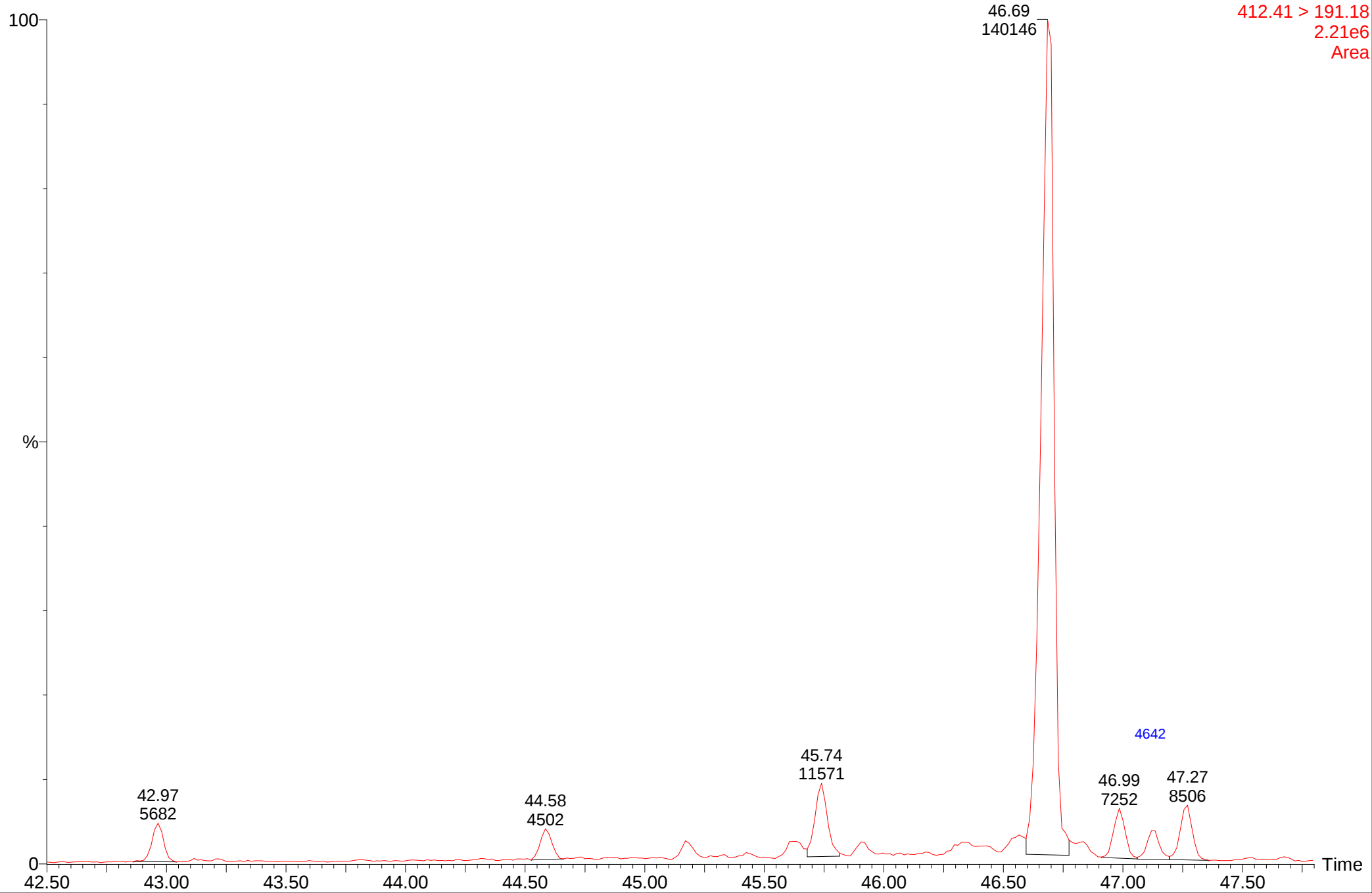
MRM of 10 Channels EI+
412.41 > 191.18
1.83e6
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

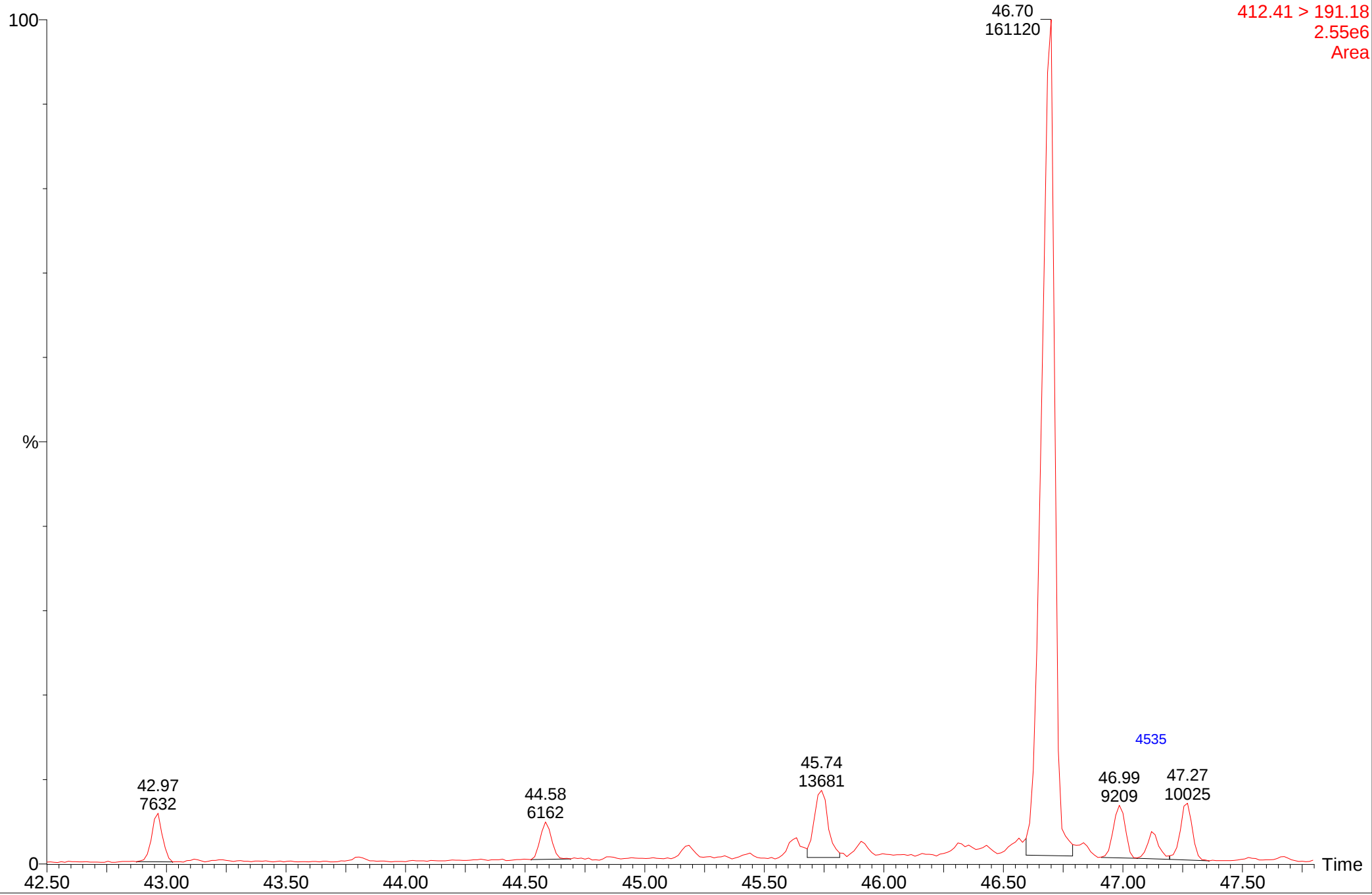
MRM of 10 Channels EI+
412.41 > 191.18
2.21e6
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

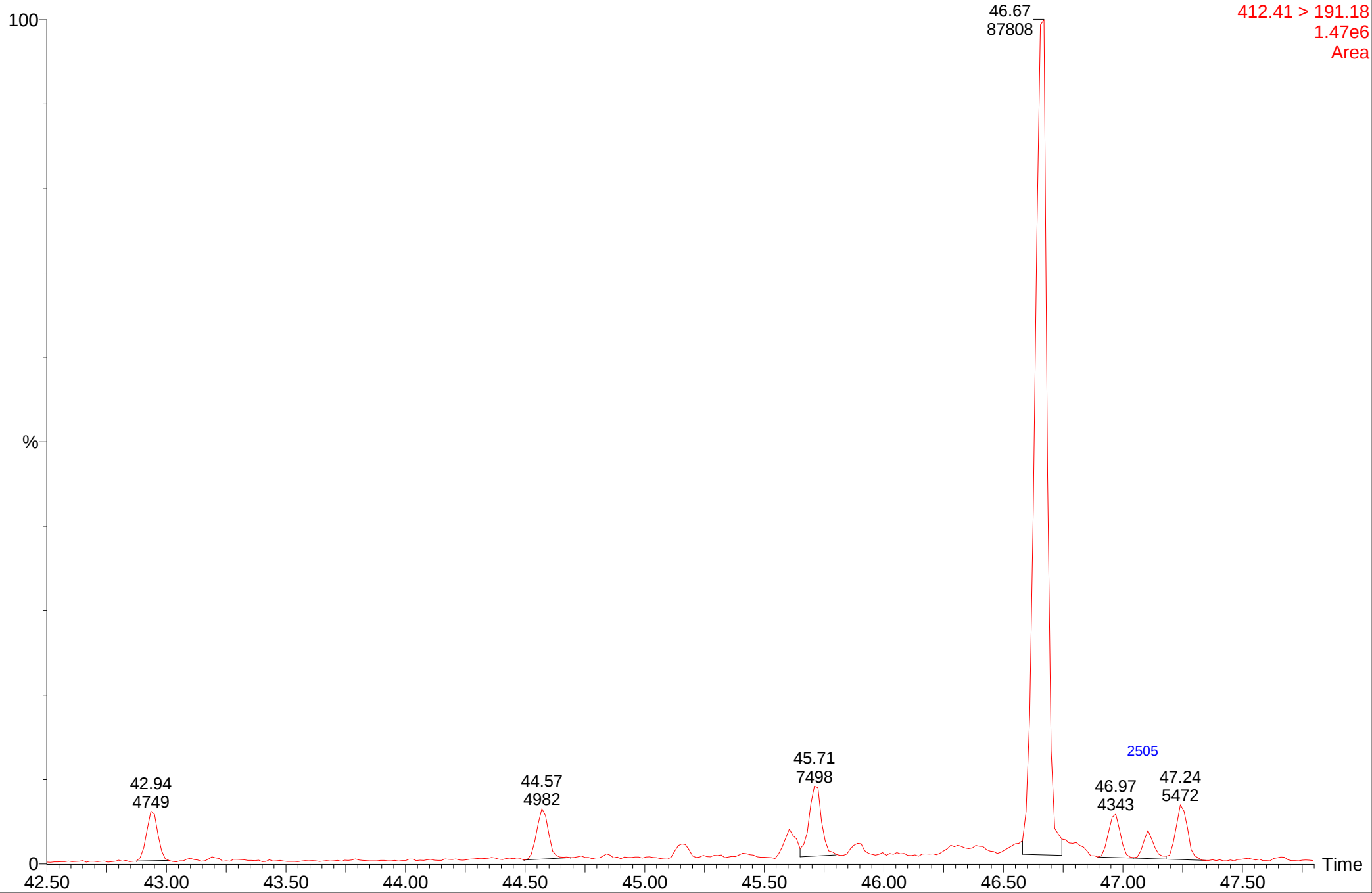
MRM of 10 Channels EI+
412.41 > 191.18
2.55e6
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

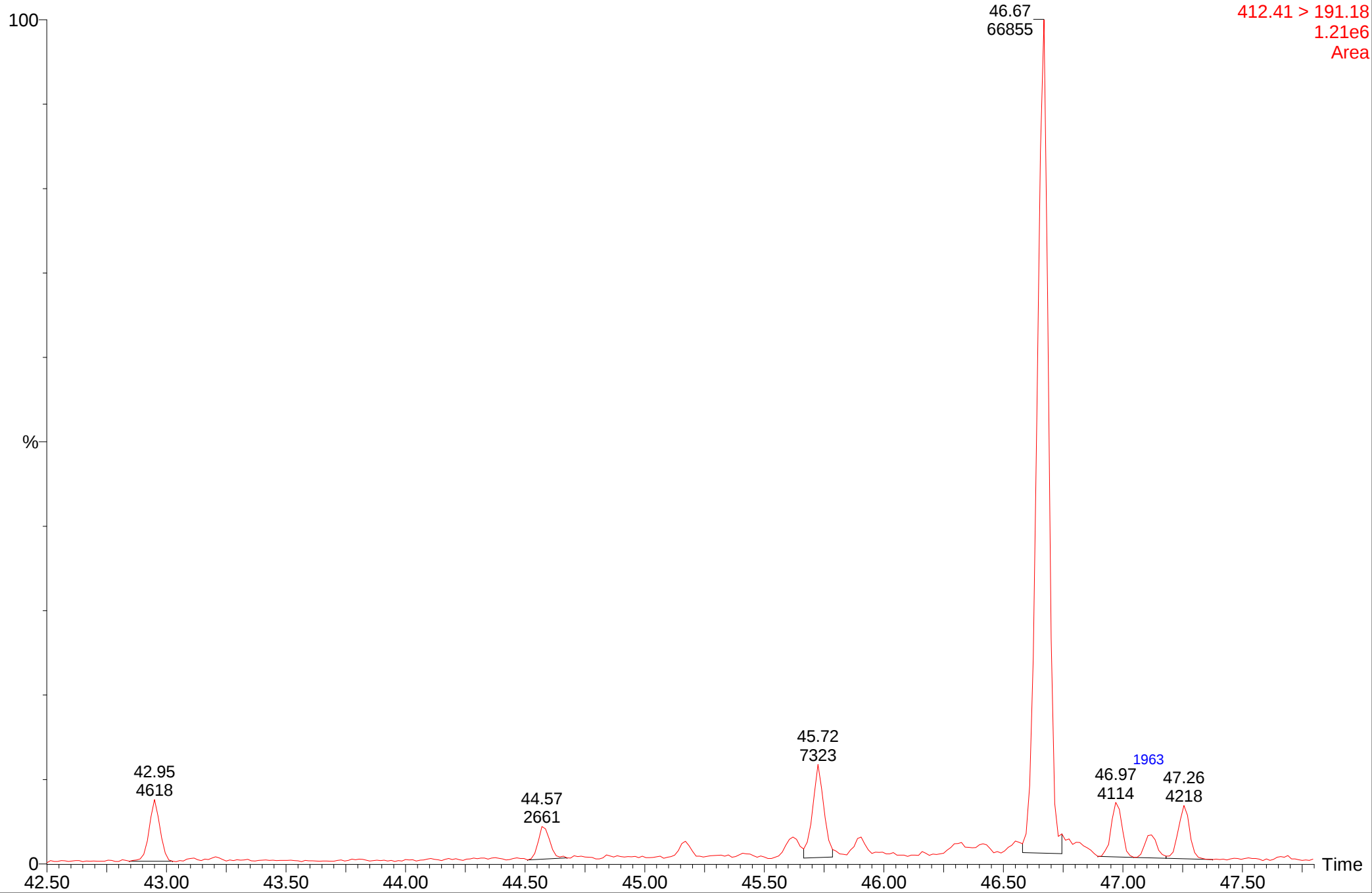
MRM of 10 Channels EI+
412.41 > 191.18
1.47e6
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

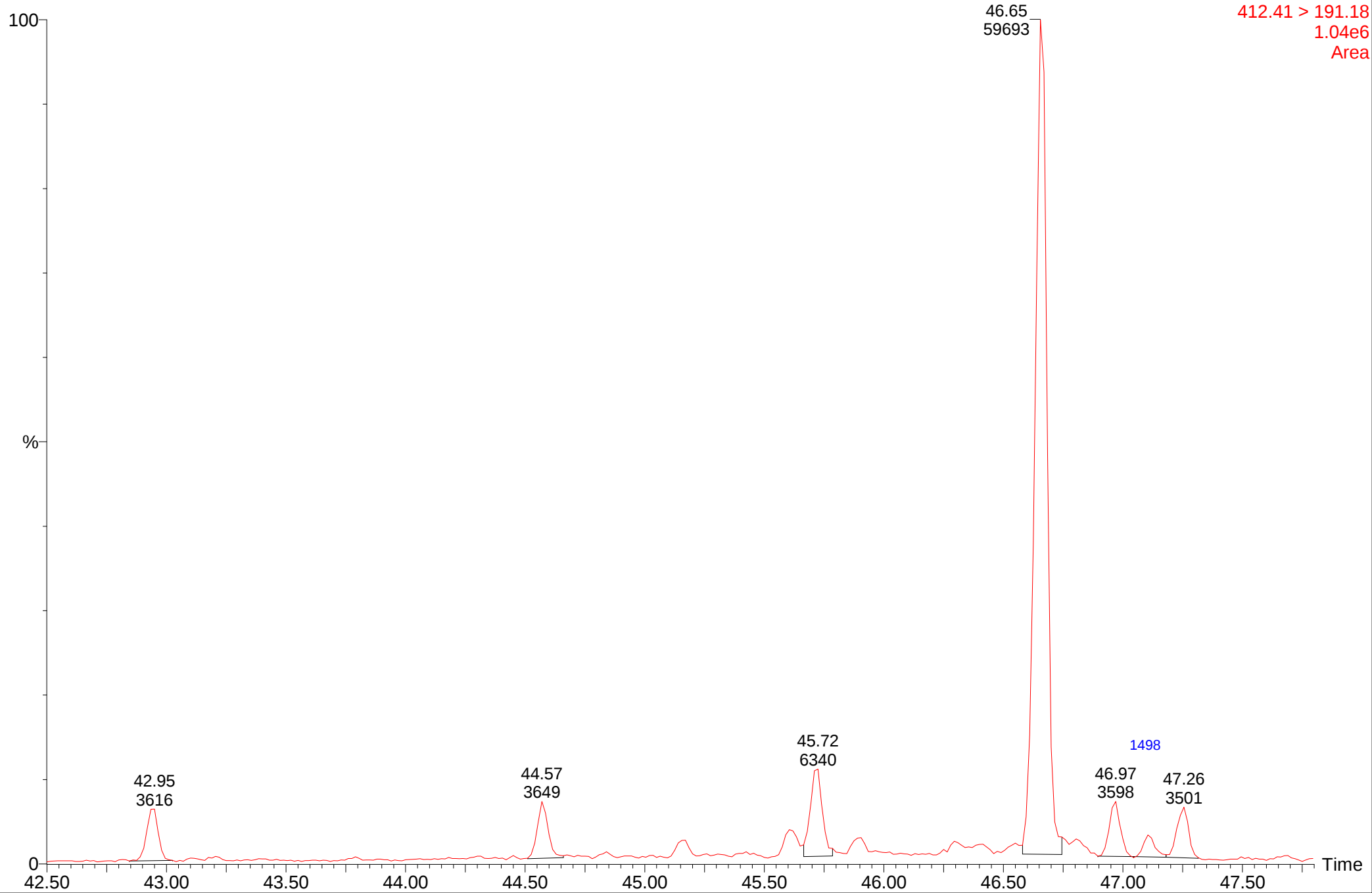
MRM of 10 Channels EI+
412.41 > 191.18
1.21e6
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

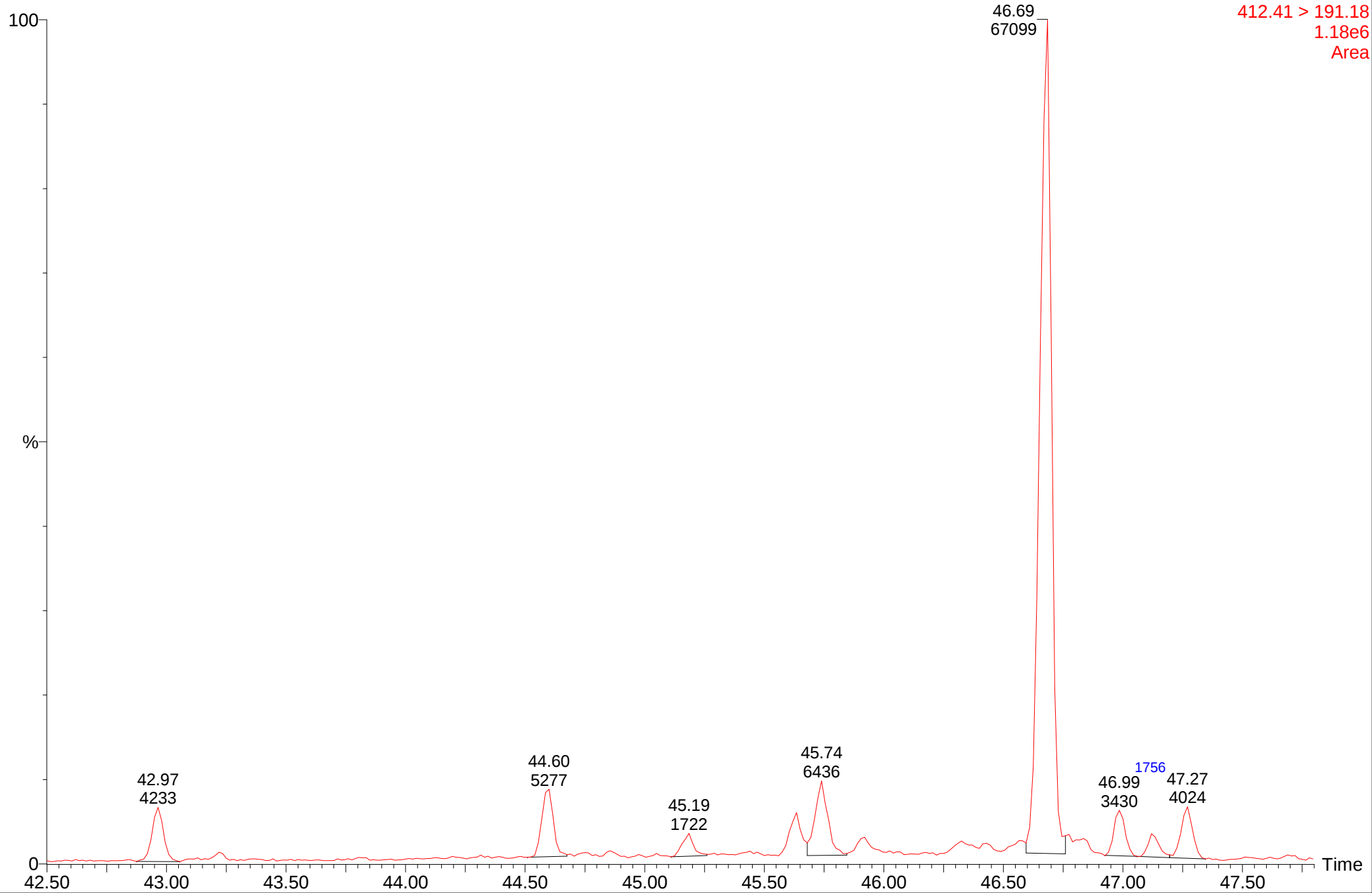
MRM of 10 Channels EI+
412.41 > 191.18
1.04e6
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

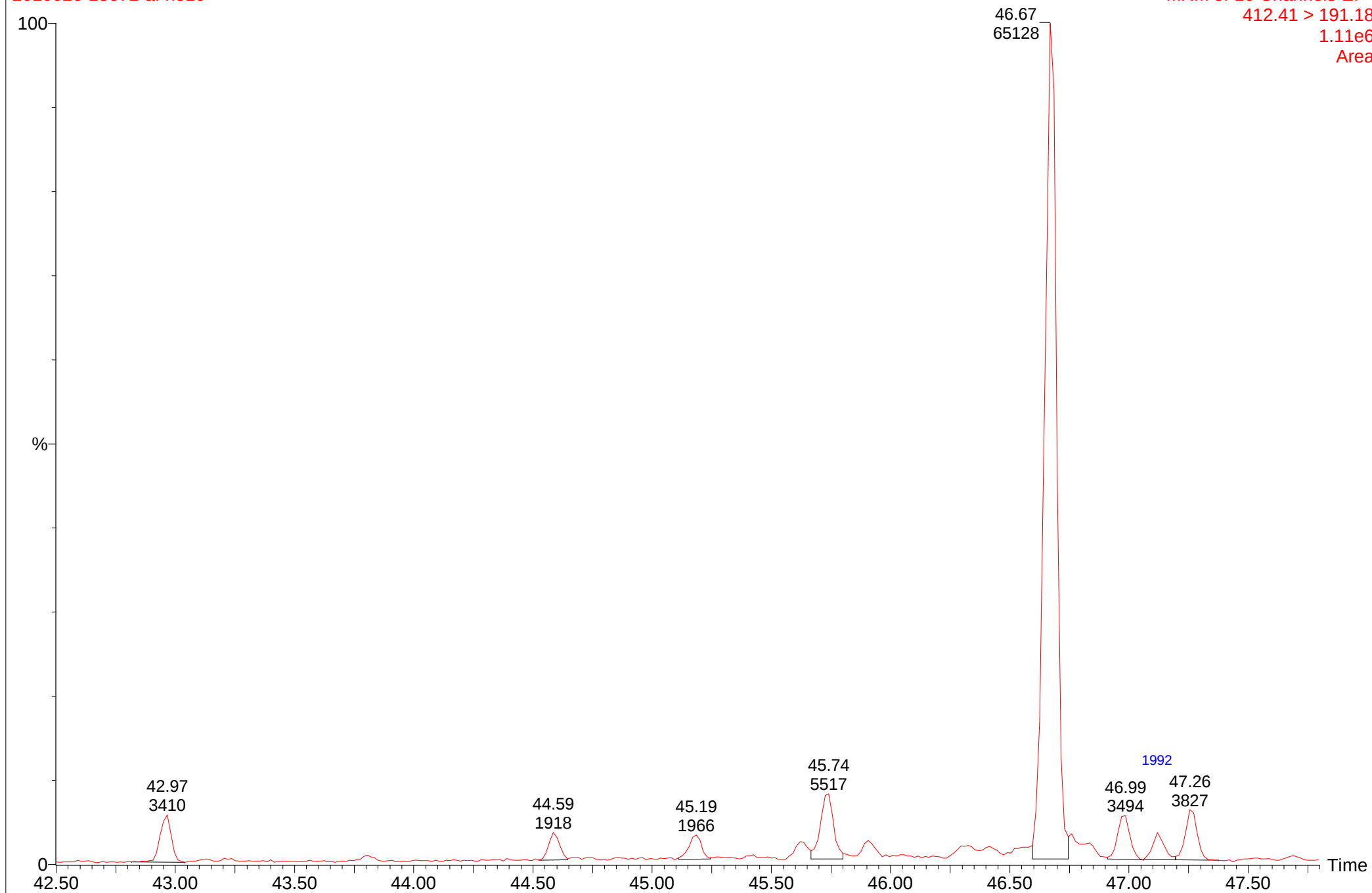
MRM of 10 Channels EI+
412.41 > 191.18
1.18e6
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

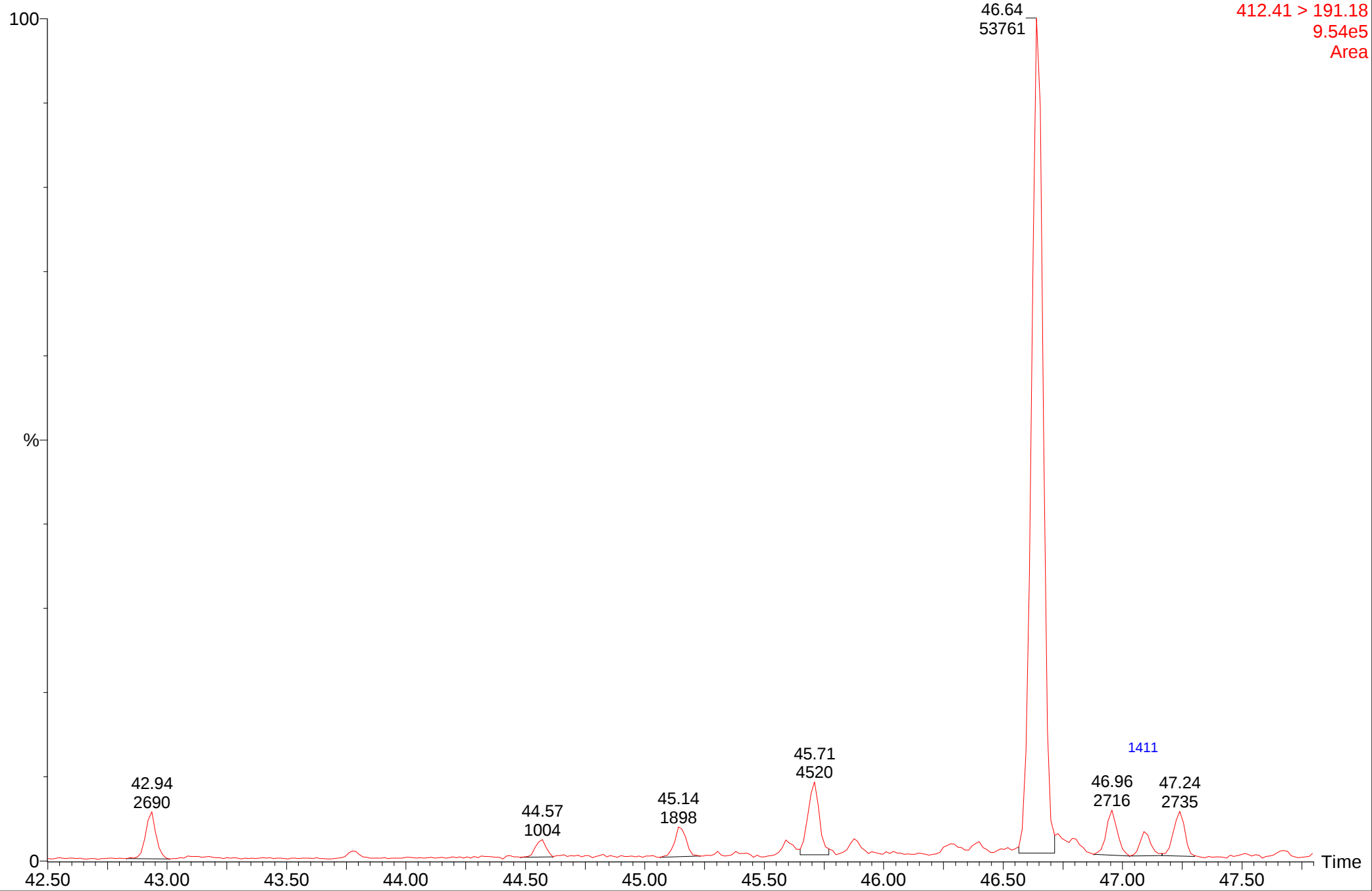
MRM of 10 Channels EI+
412.41 > 191.18
1.11e6
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

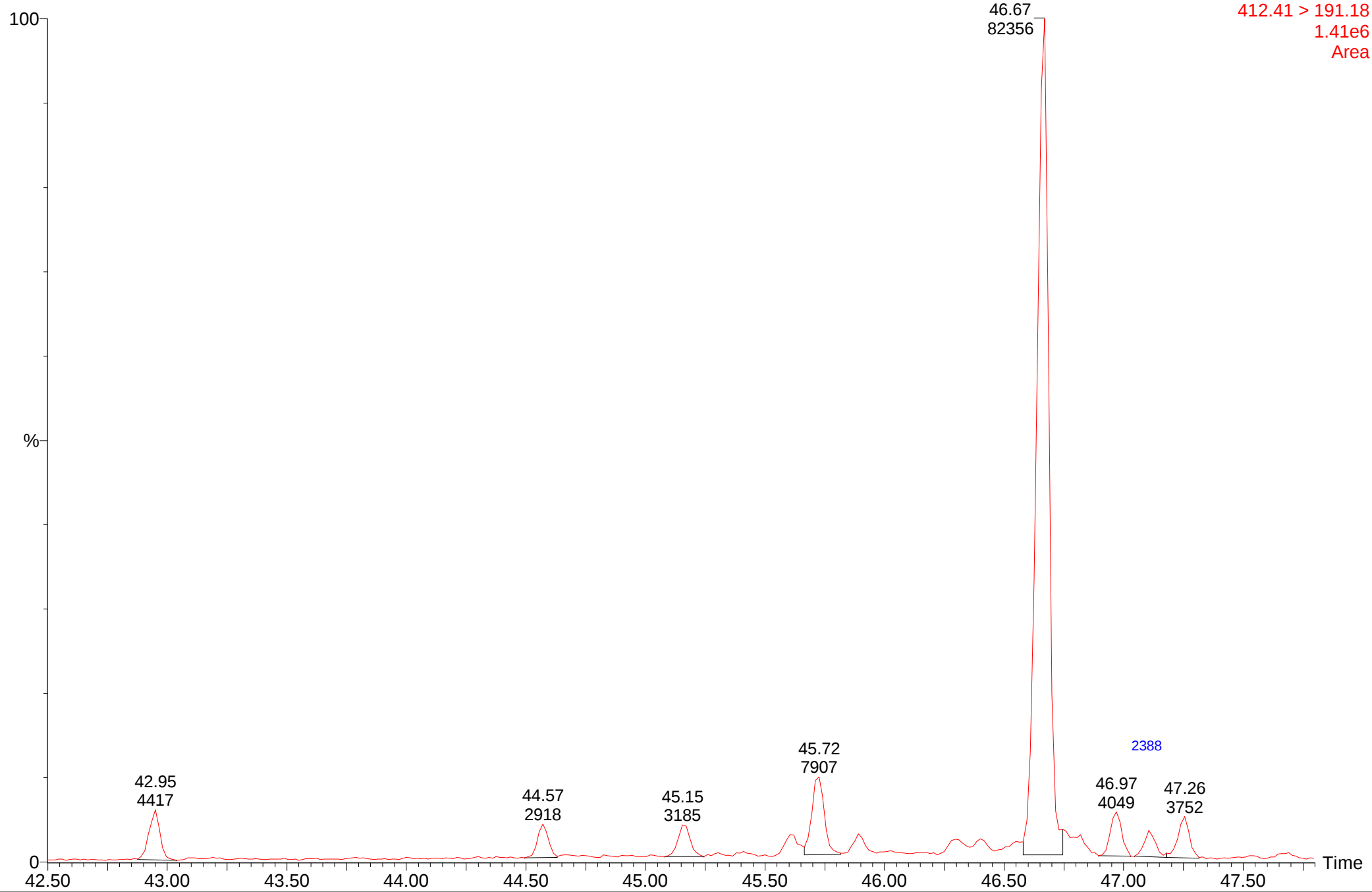
MRM of 10 Channels EI+
412.41 > 191.18
9.54e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

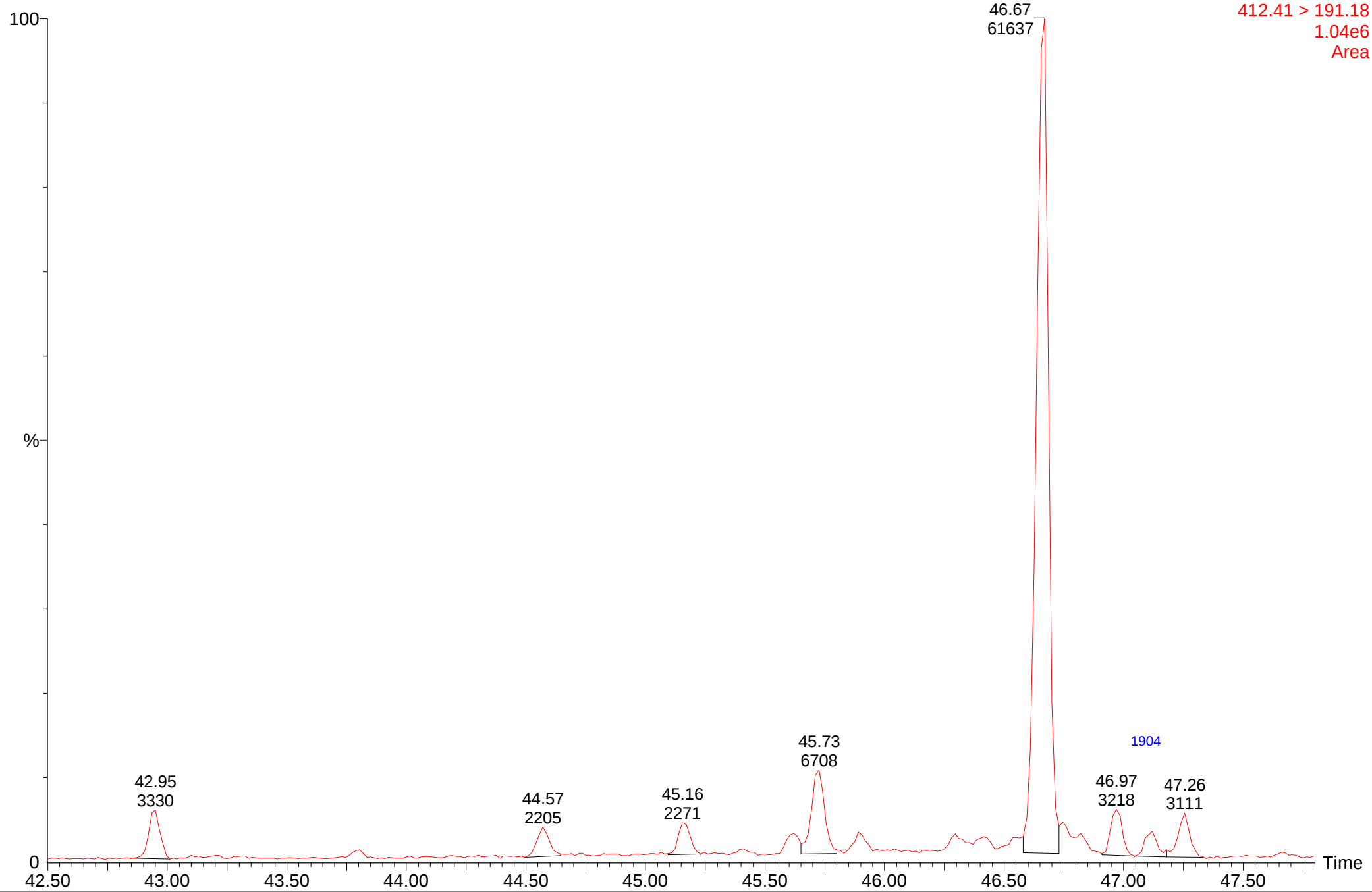
MRM of 10 Channels EI+
412.41 > 191.18
1.41e6
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

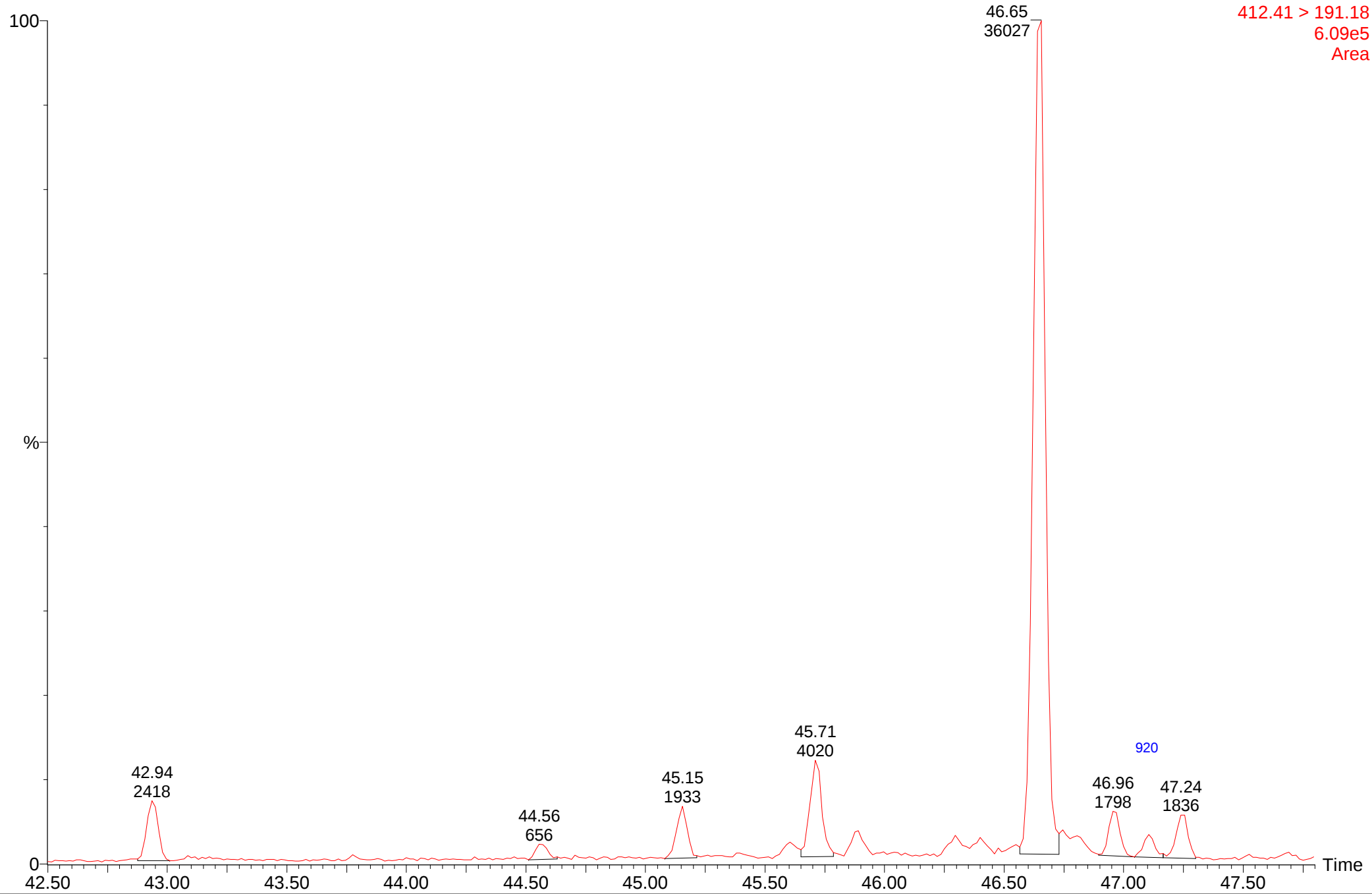
MRM of 10 Channels EI+
412.41 > 191.18
1.04e6
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

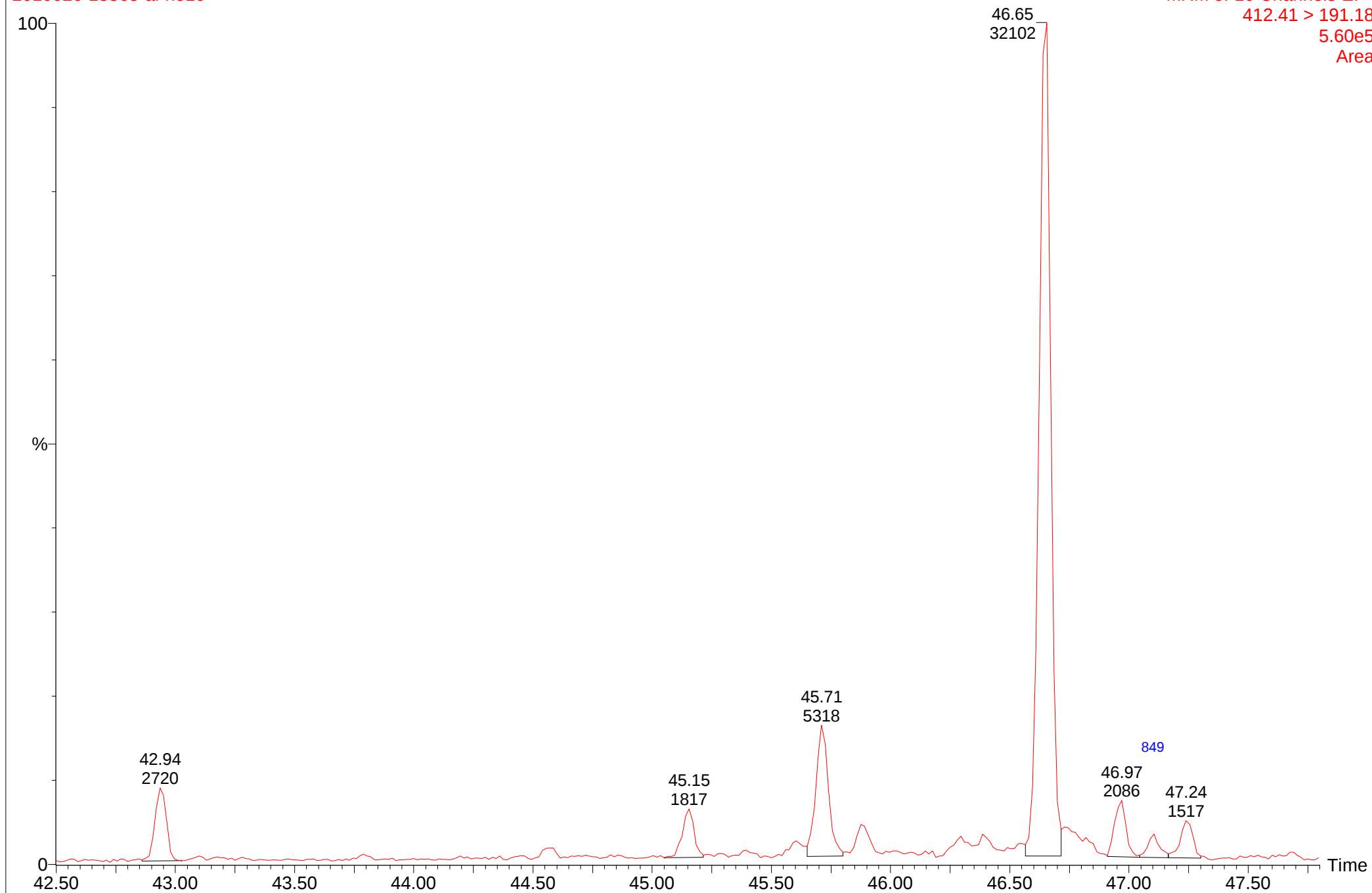
MRM of 10 Channels EI+
412.41 > 191.18
6.09e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

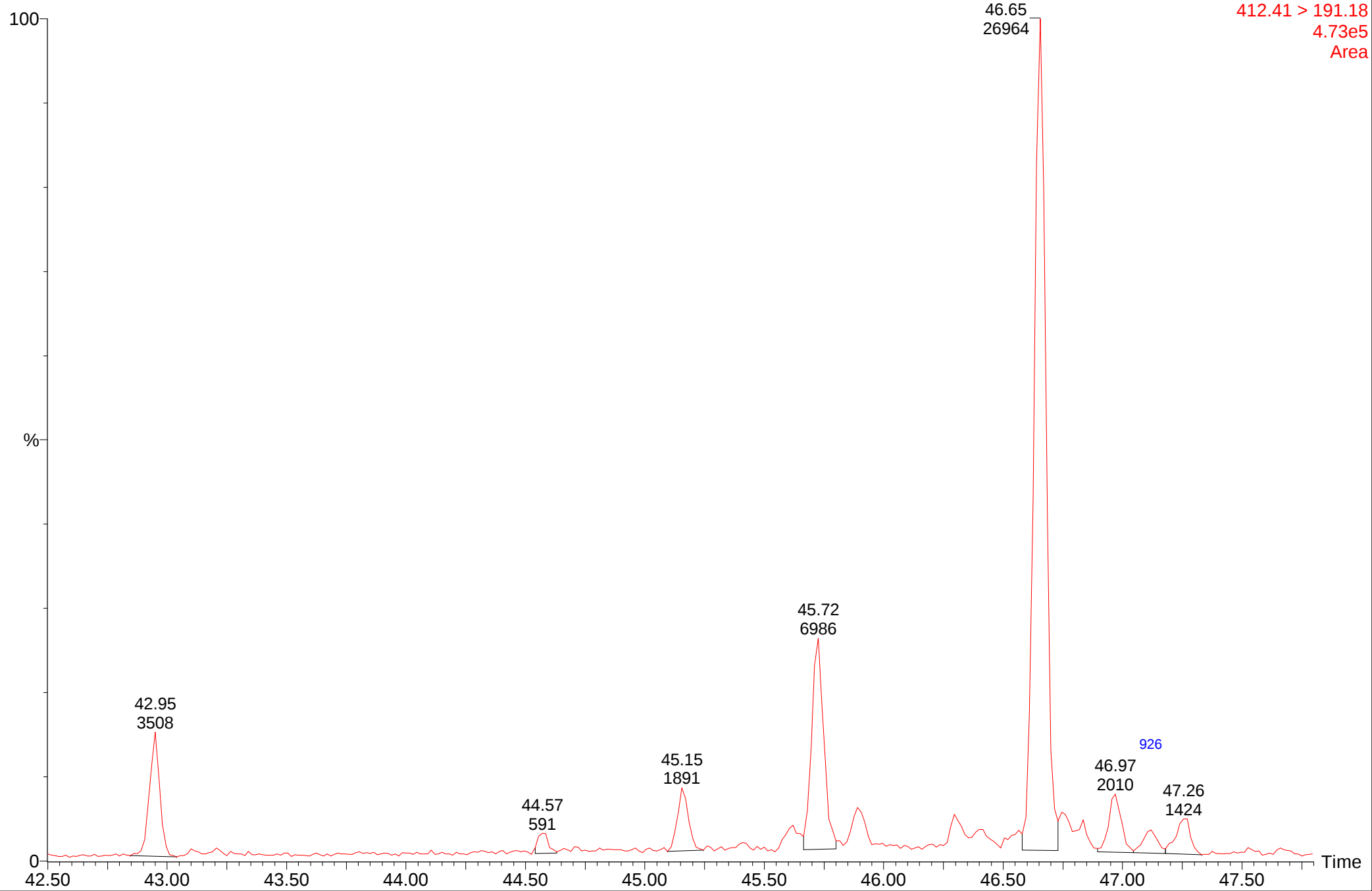
MRM of 10 Channels EI+
412.41 > 191.18
5.60e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

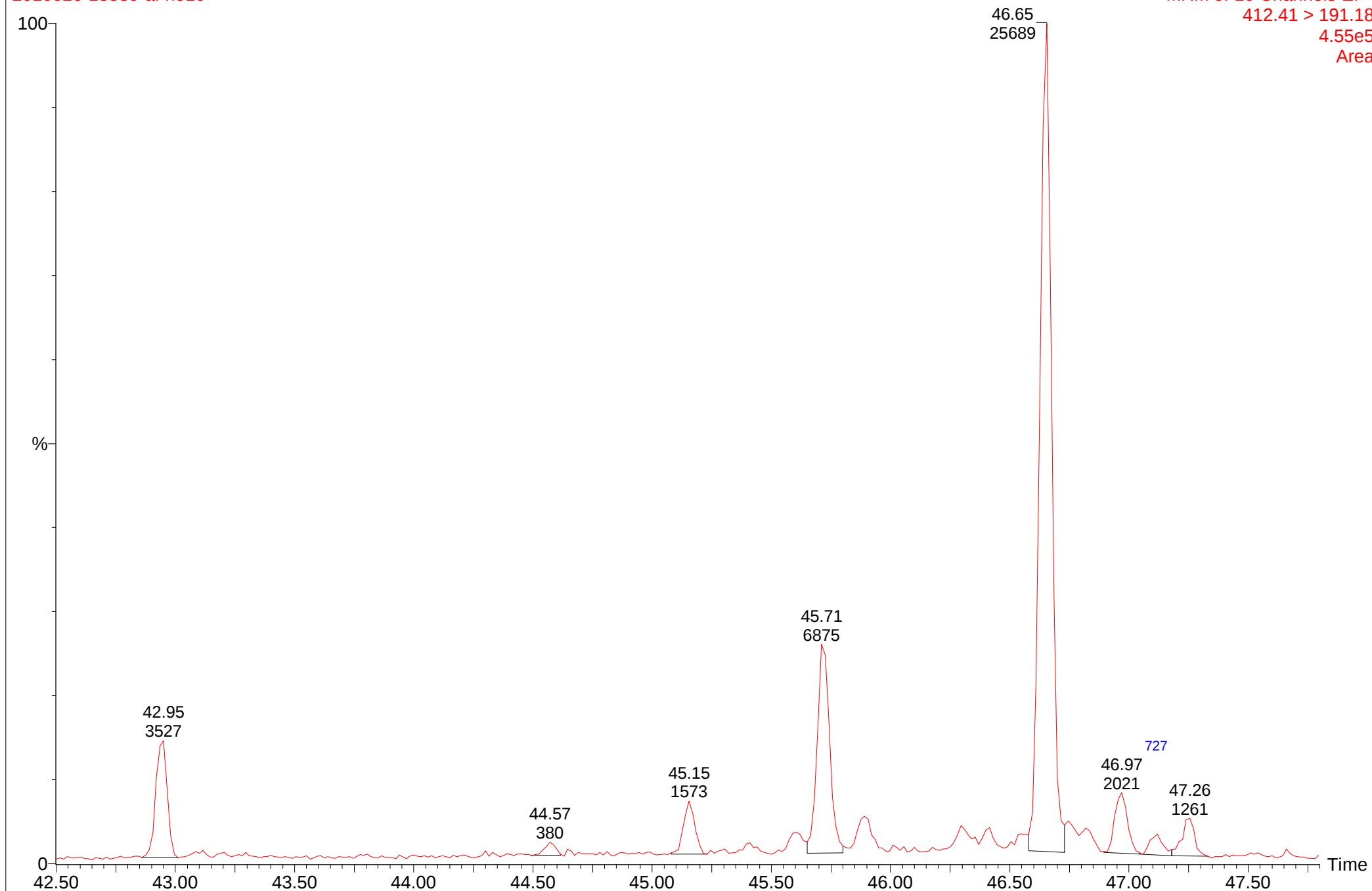
MRM of 10 Channels EI+
412.41 > 191.18
4.73e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

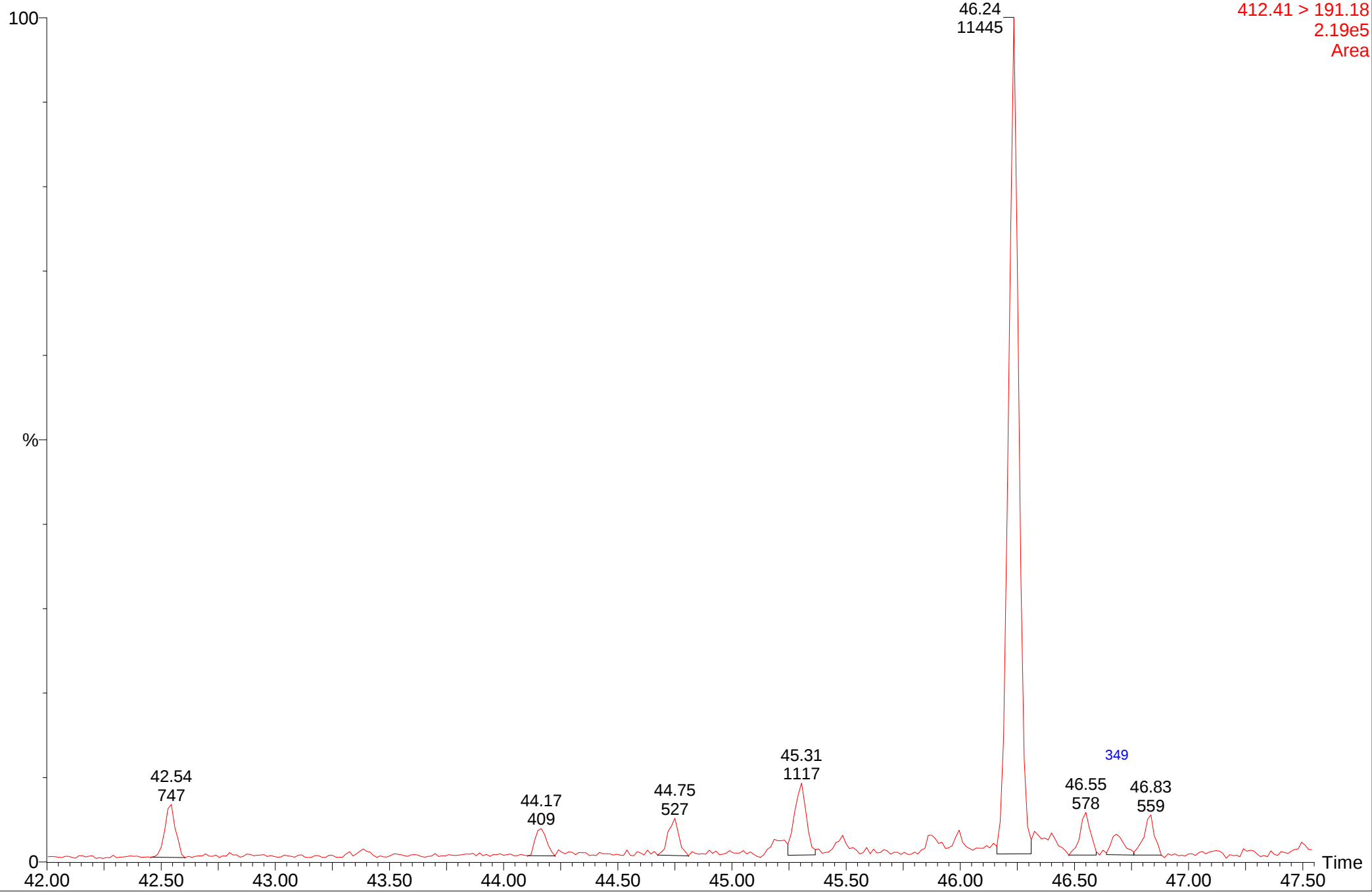
MRM of 10 Channels EI+
412.41 > 191.18
4.55e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

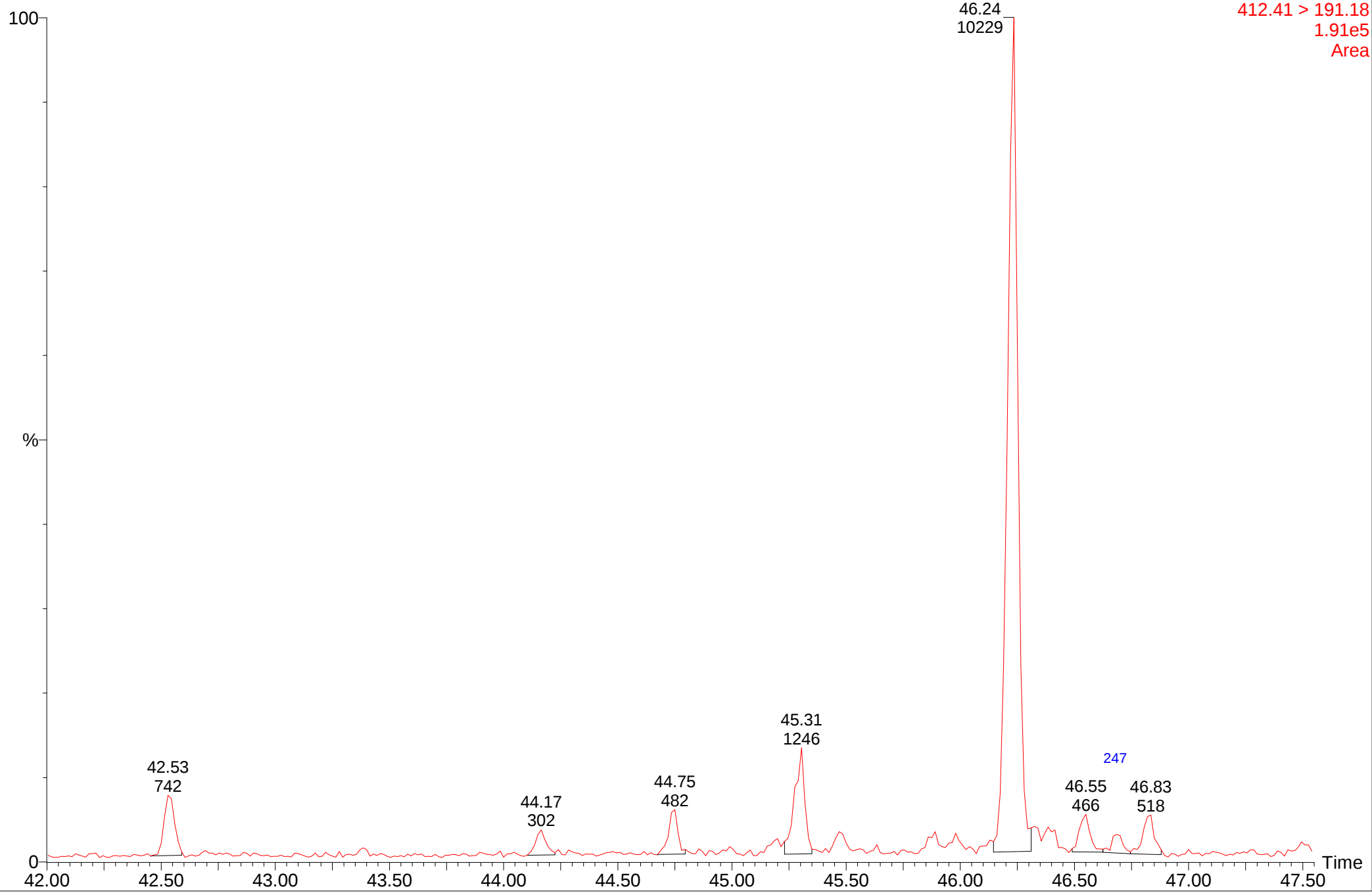
MRM of 10 Channels EI+
412.41 > 191.18
2.19e5
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

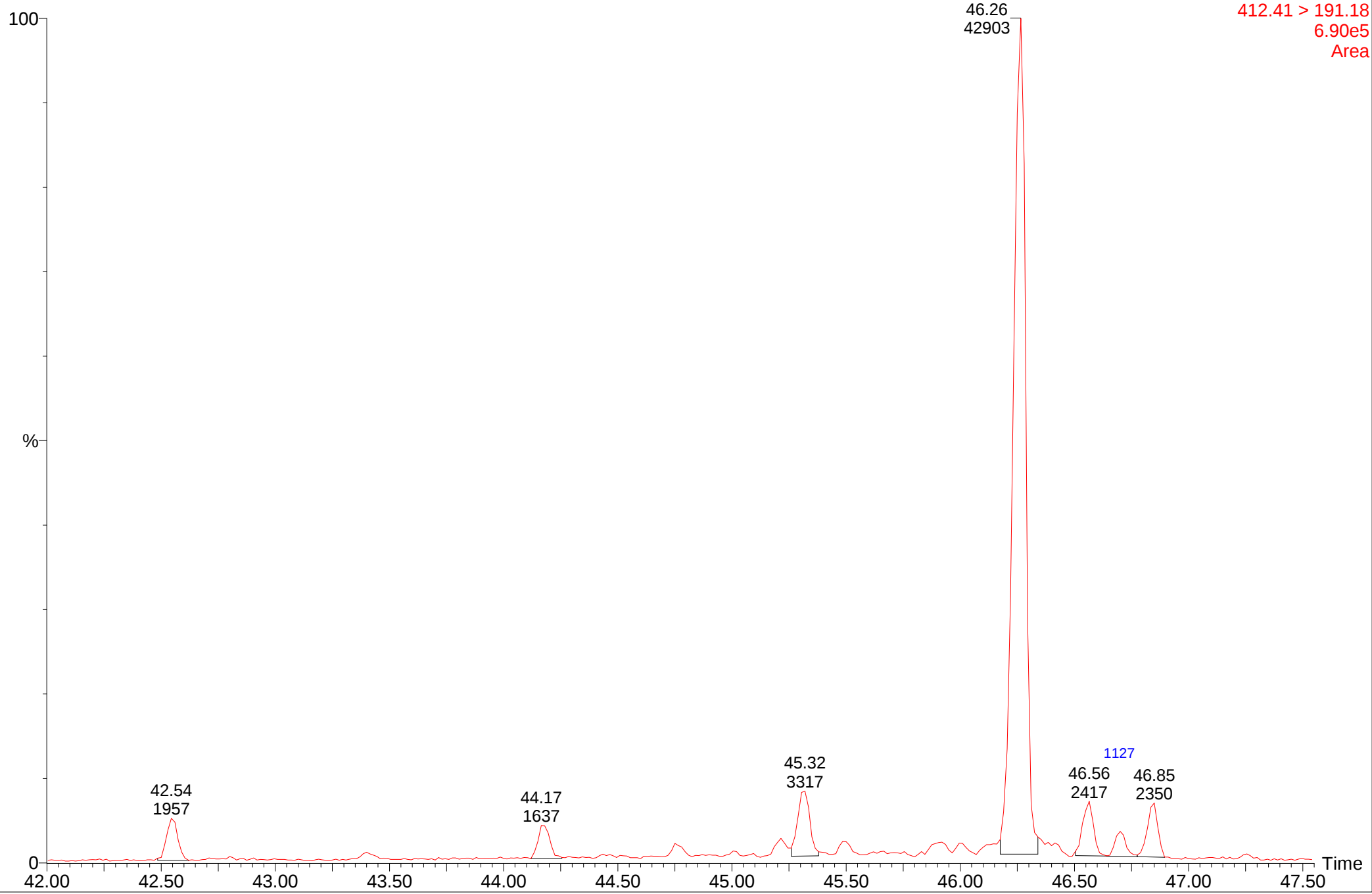
MRM of 10 Channels EI+
412.41 > 191.18
1.91e5
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

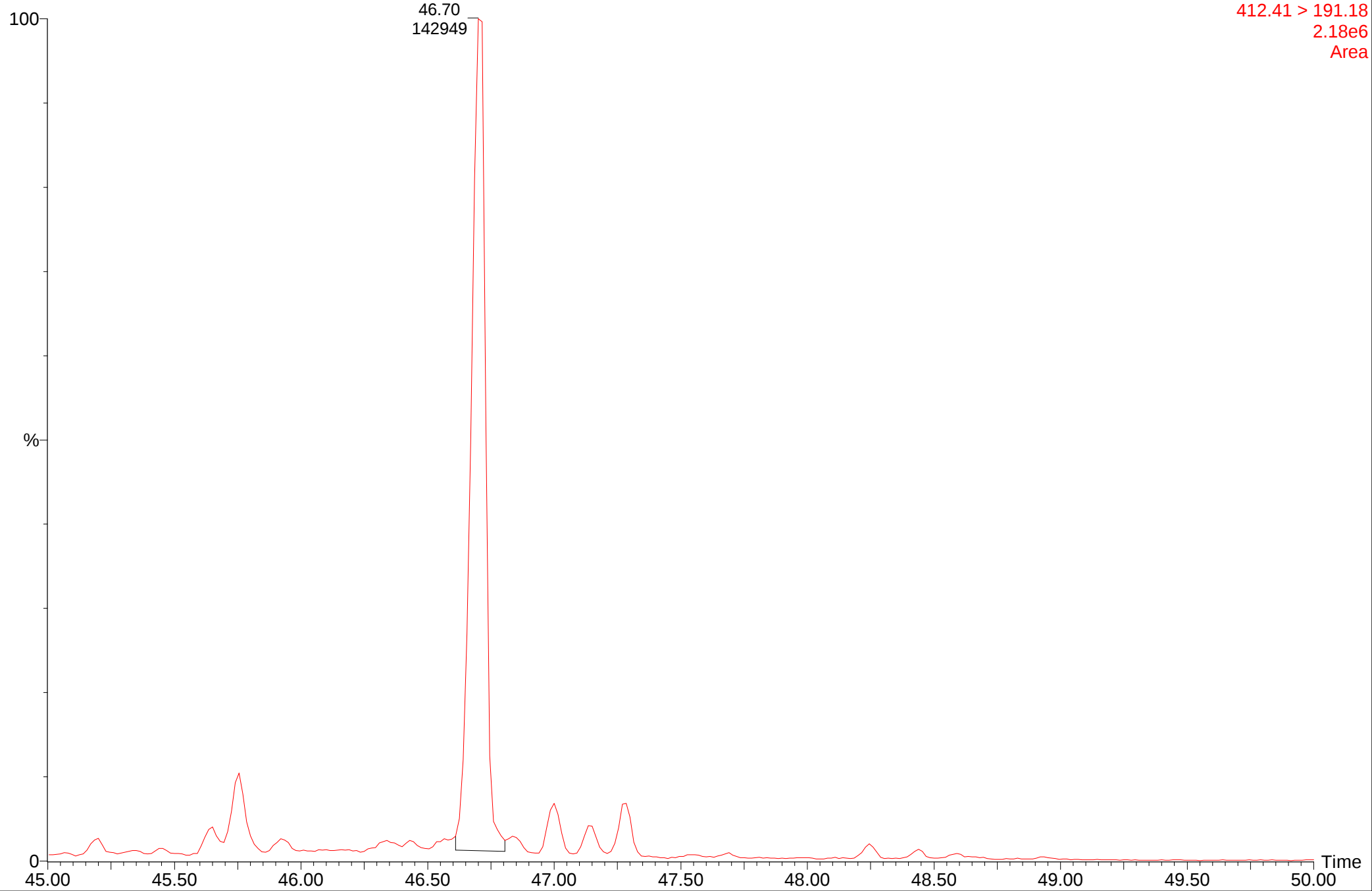
MRM of 10 Channels EI+
412.41 > 191.18
6.90e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-st10

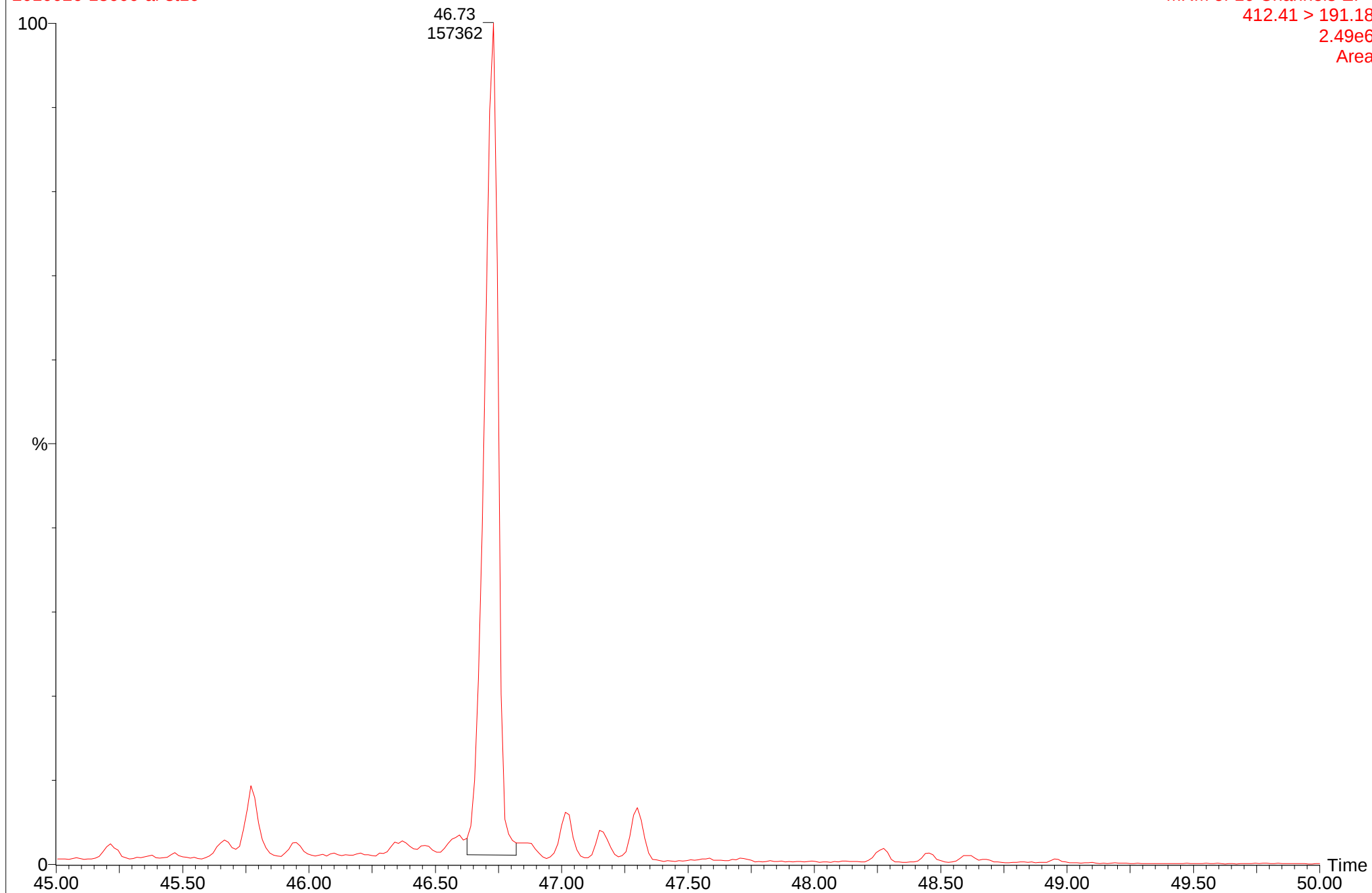
MRM of 10 Channels EI+
412.41 > 191.18
2.18e6
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-st10

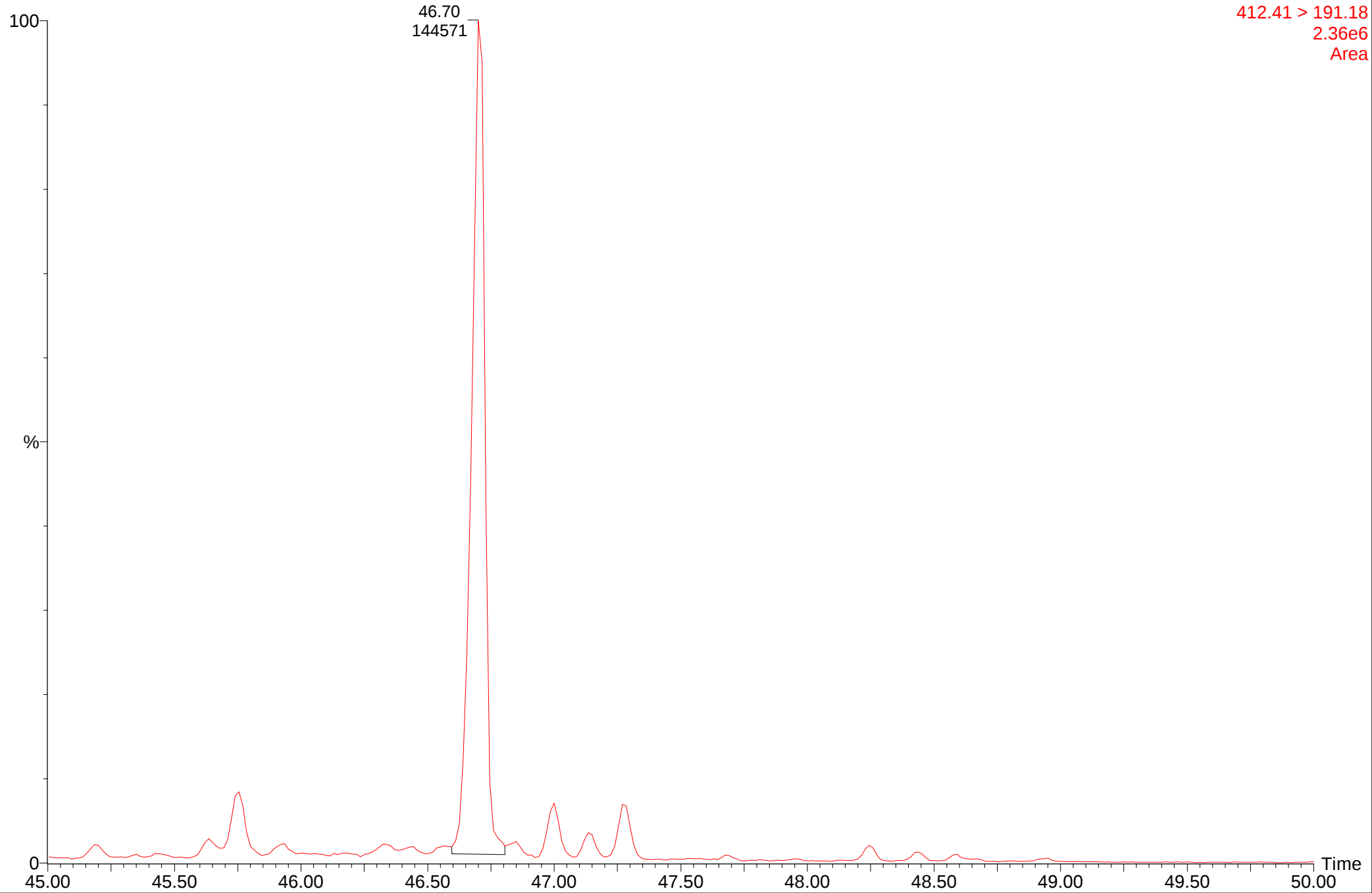
MRM of 10 Channels EI+
412.41 > 191.18
2.49e6
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-st10

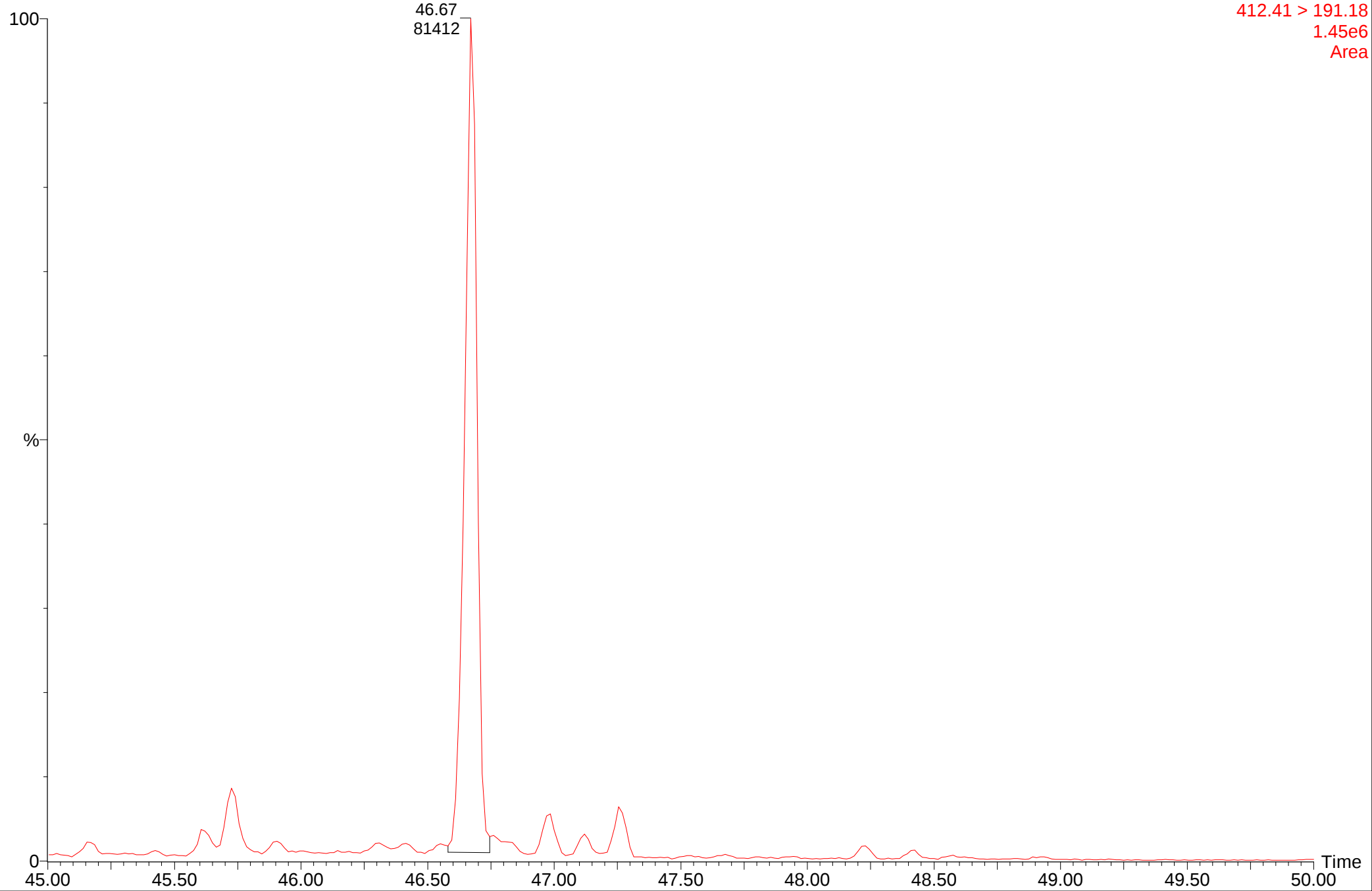
MRM of 10 Channels EI+
412.41 > 191.18
2.36e6
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-st10

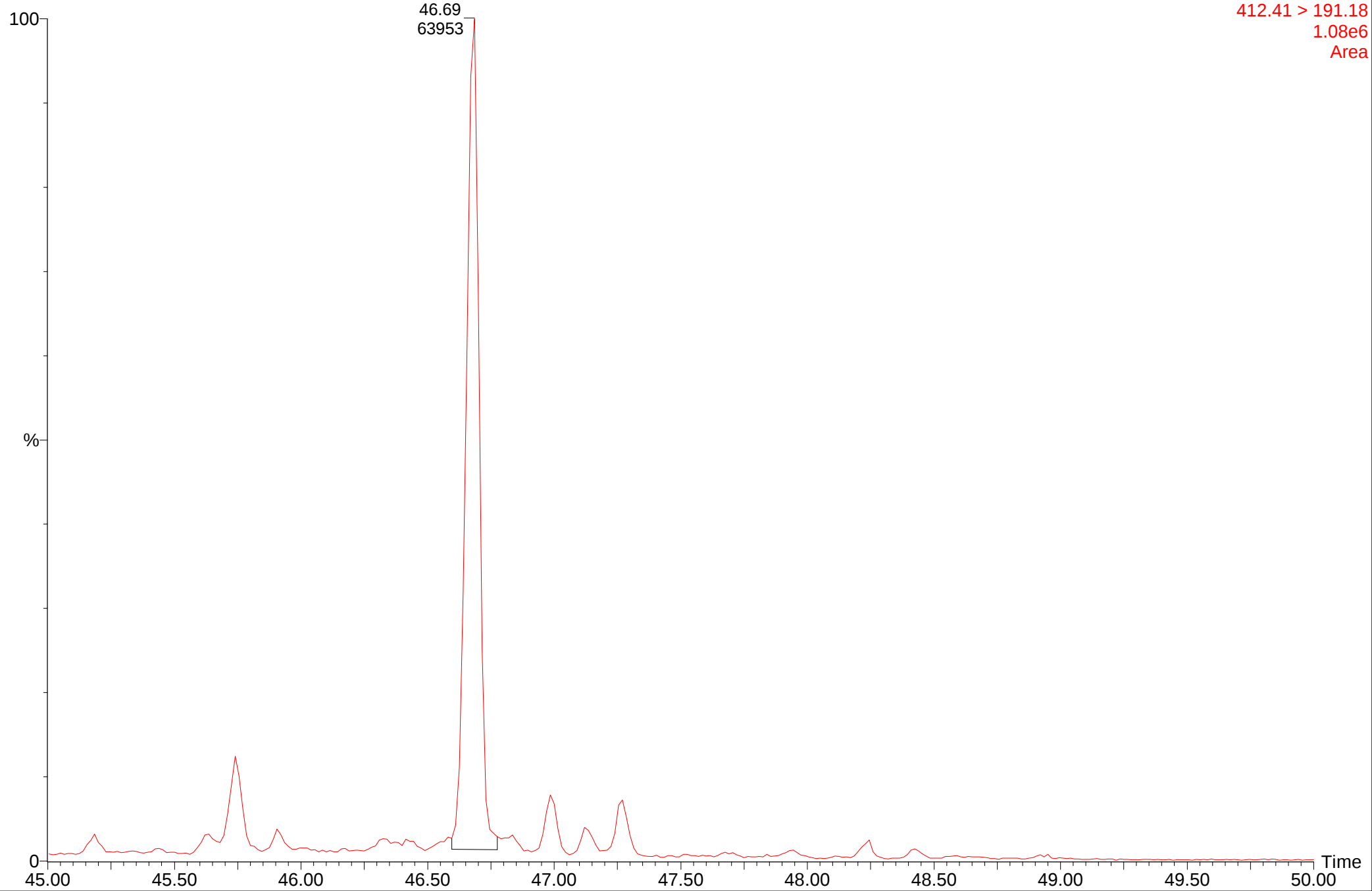
MRM of 10 Channels EI+
412.41 > 191.18
1.45e6
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-st10

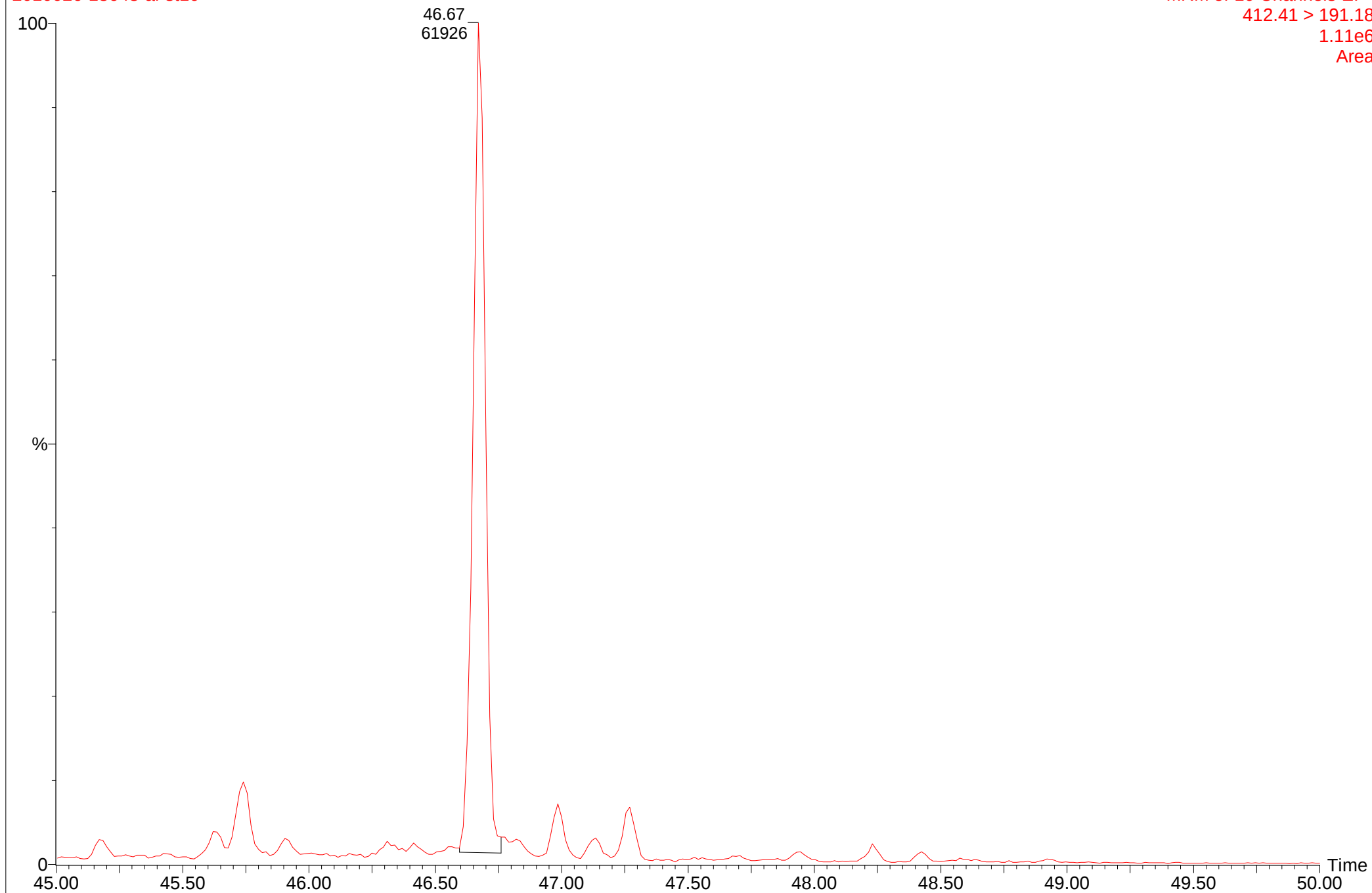
MRM of 10 Channels EI+
412.41 > 191.18
1.08e6
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-st10

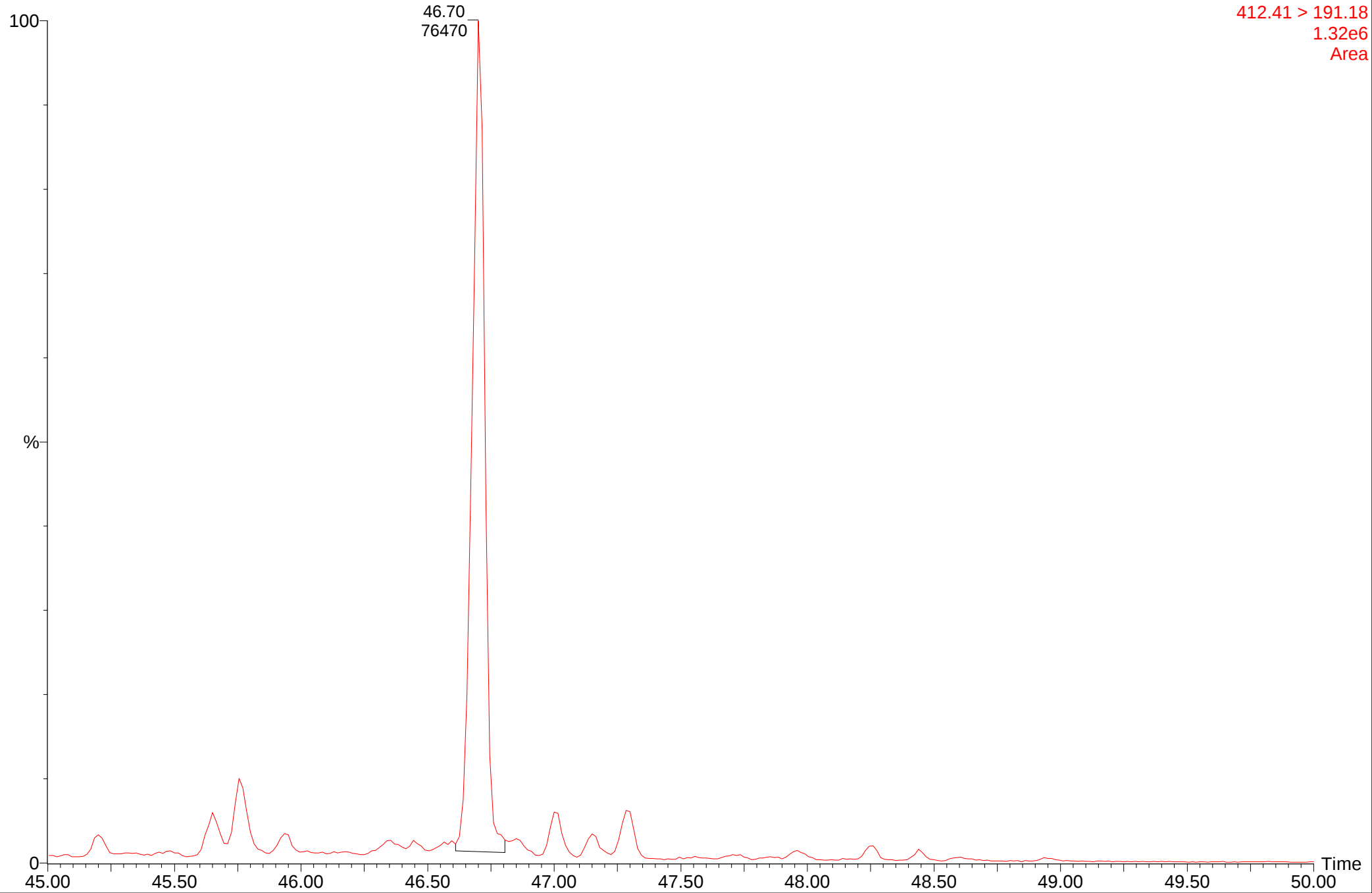
MRM of 10 Channels EI+
412.41 > 191.18
1.11e6
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-st10

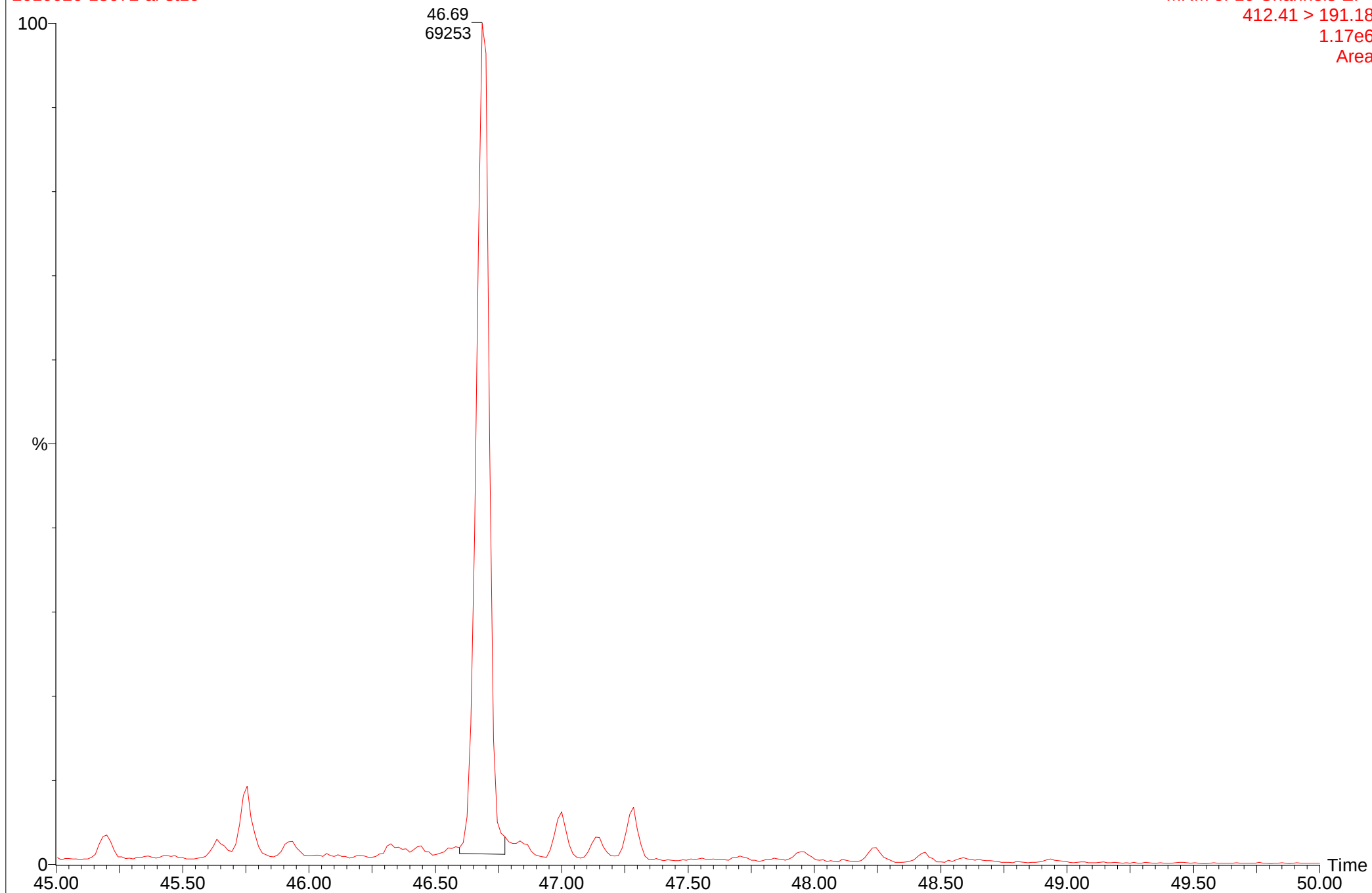
MRM of 10 Channels EI+
412.41 > 191.18
1.32e6
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-st10

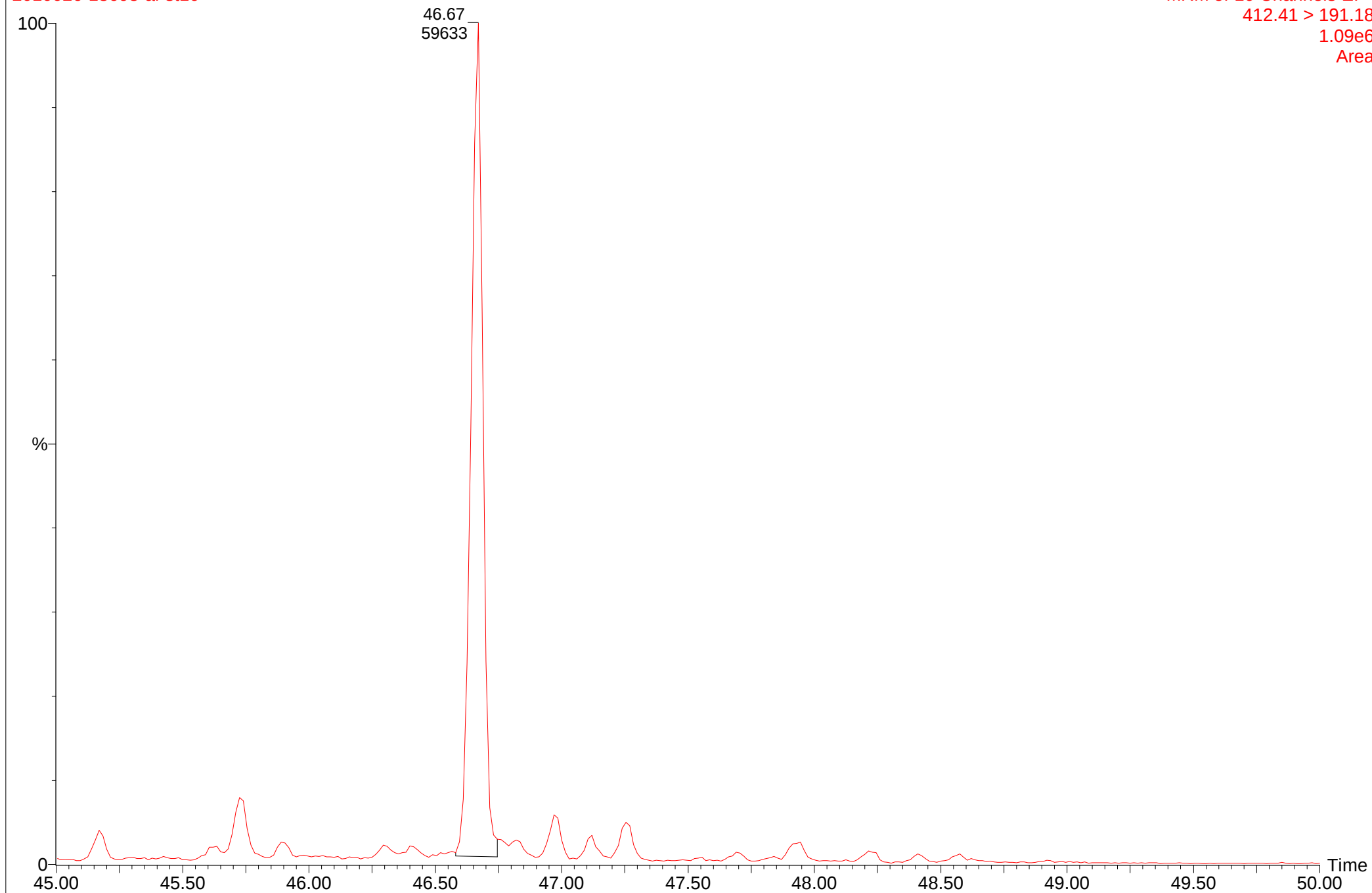
MRM of 10 Channels EI+
412.41 > 191.18
1.17e6
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-st10

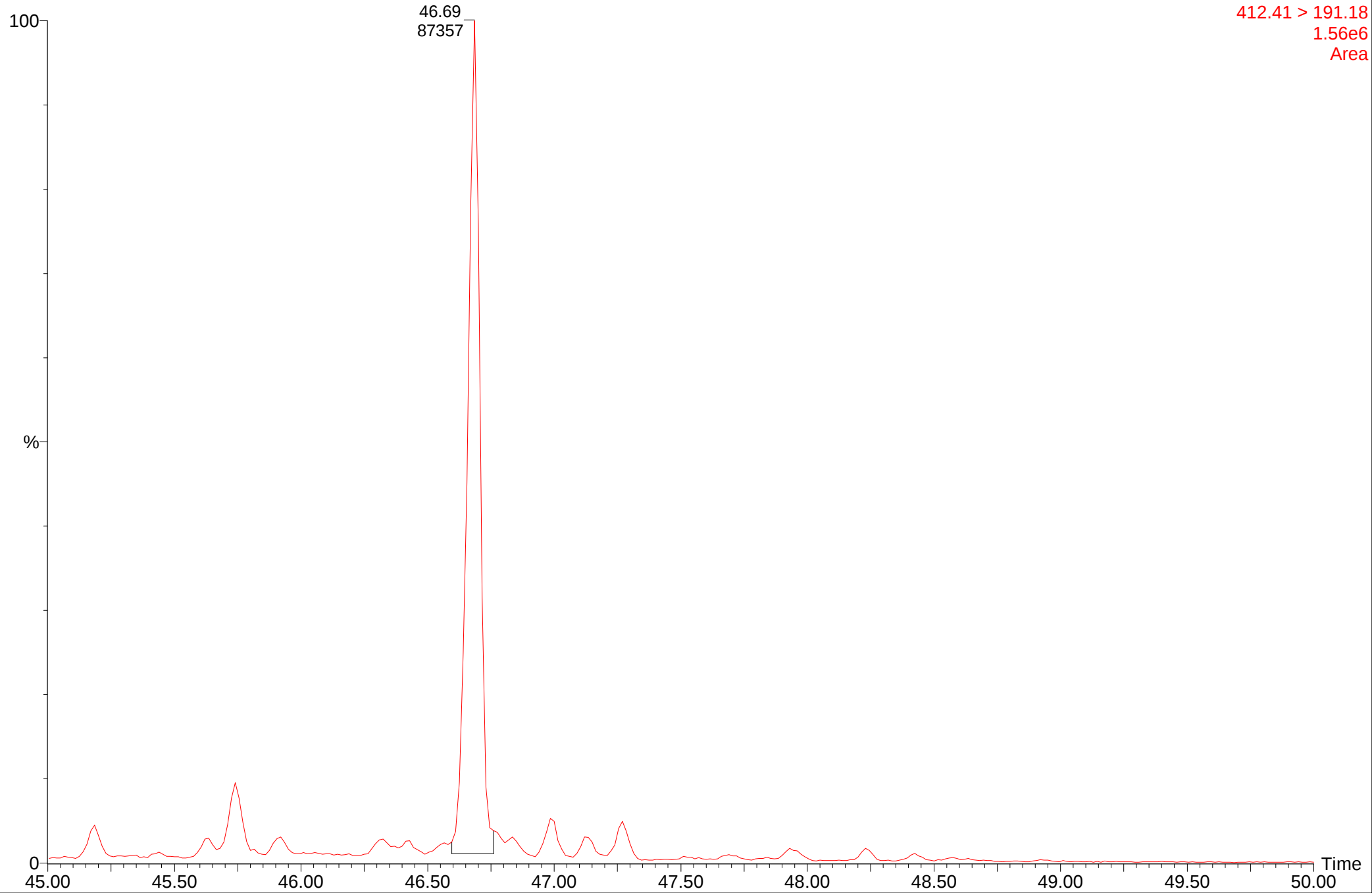
MRM of 10 Channels EI+
412.41 > 191.18
1.09e6
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-st10

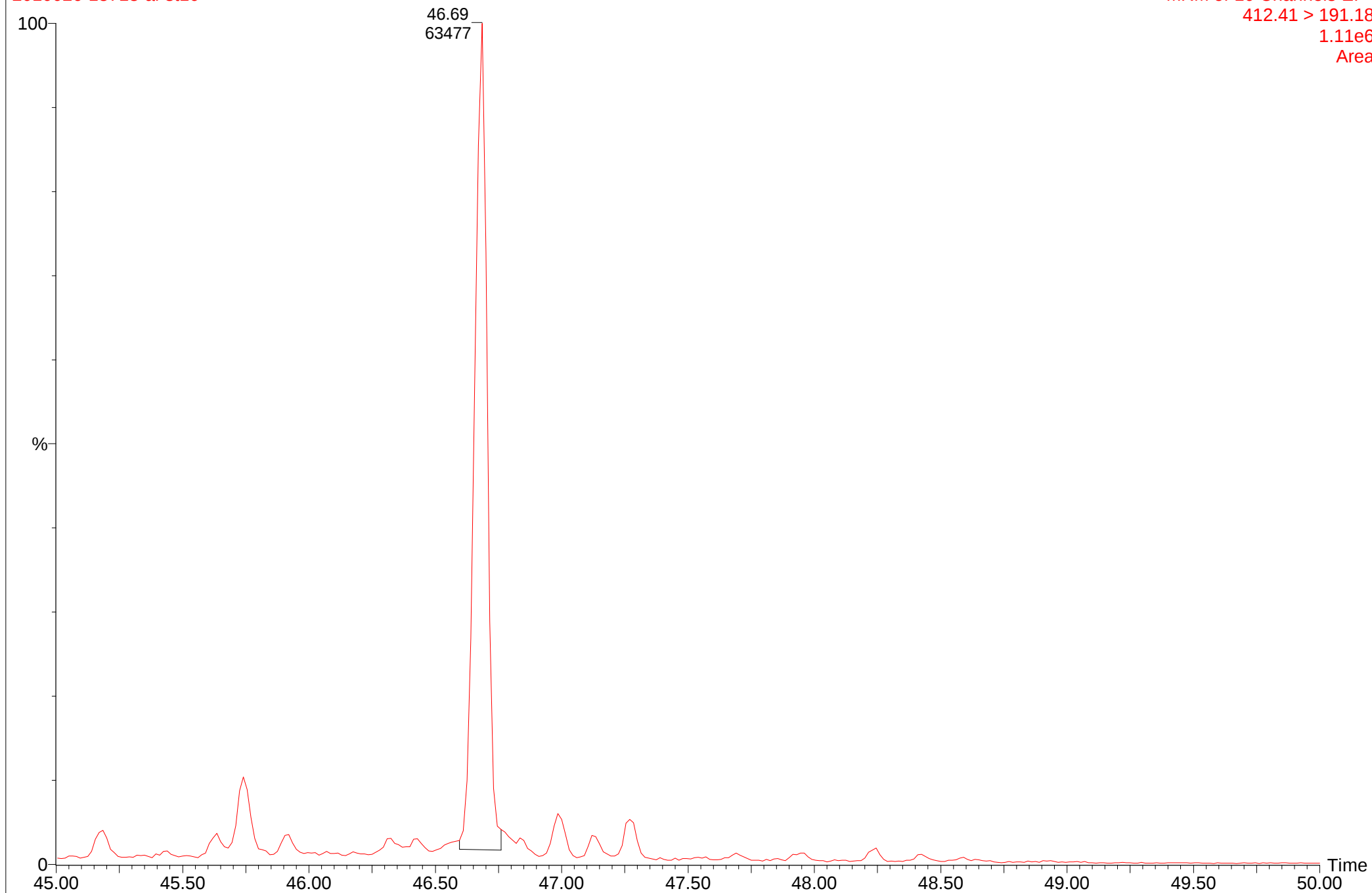
MRM of 10 Channels EI+
412.41 > 191.18
1.56e6
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-st10

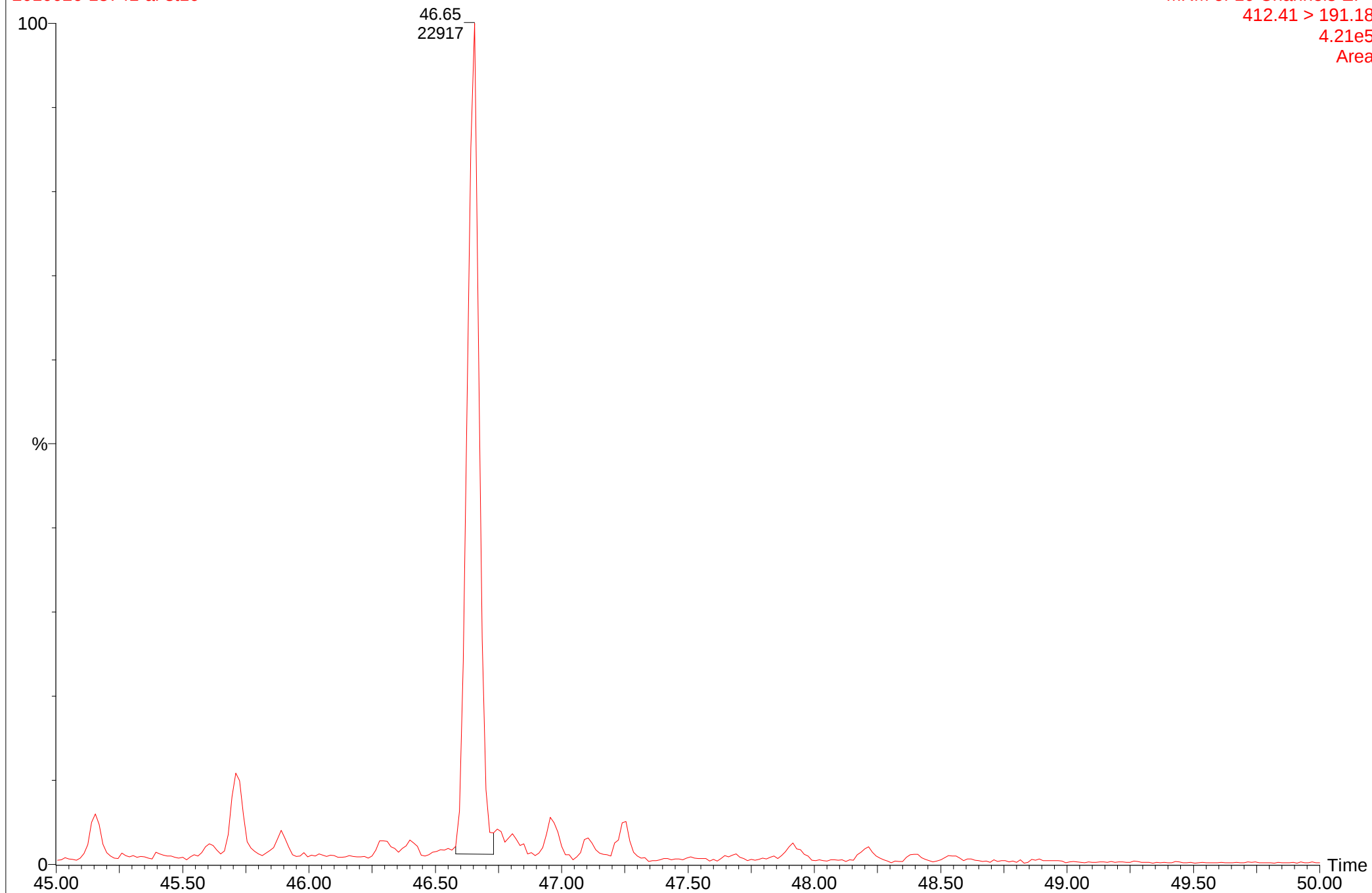
MRM of 10 Channels EI+
412.41 > 191.18
1.11e6
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-st10

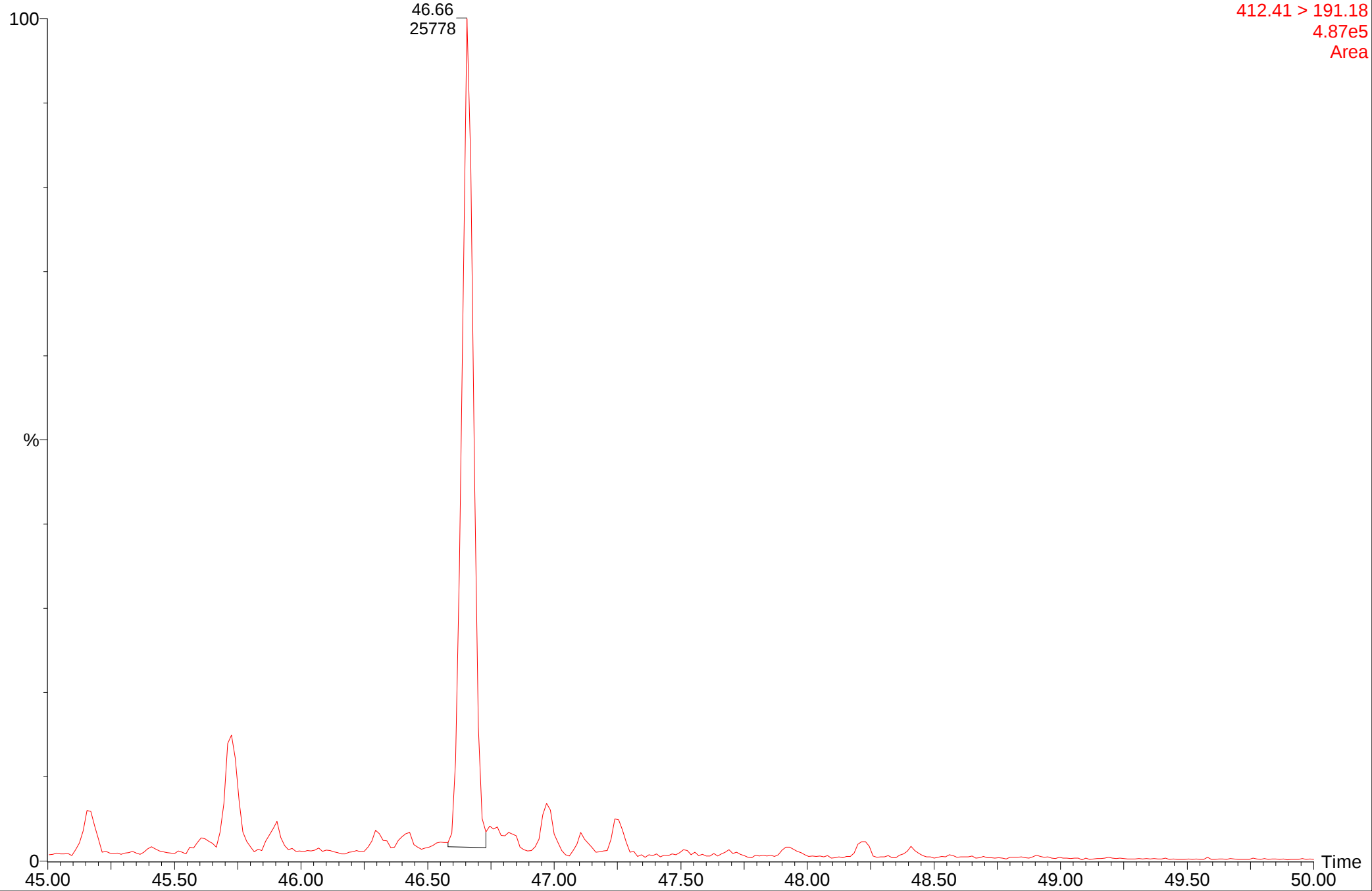
MRM of 10 Channels EI+
412.41 > 191.18
4.21e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-st10

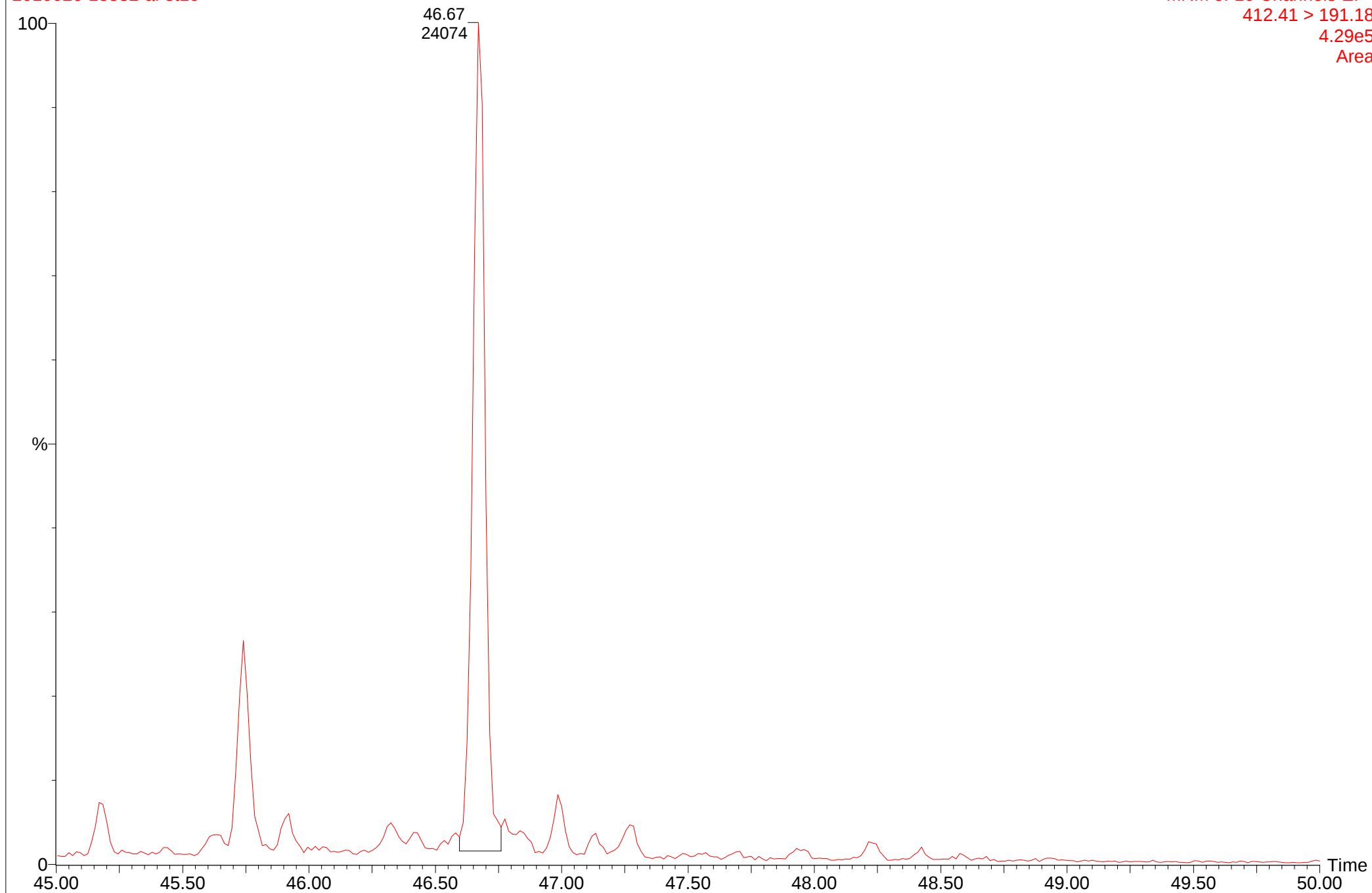
MRM of 10 Channels EI+
412.41 > 191.18
4.87e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-st10

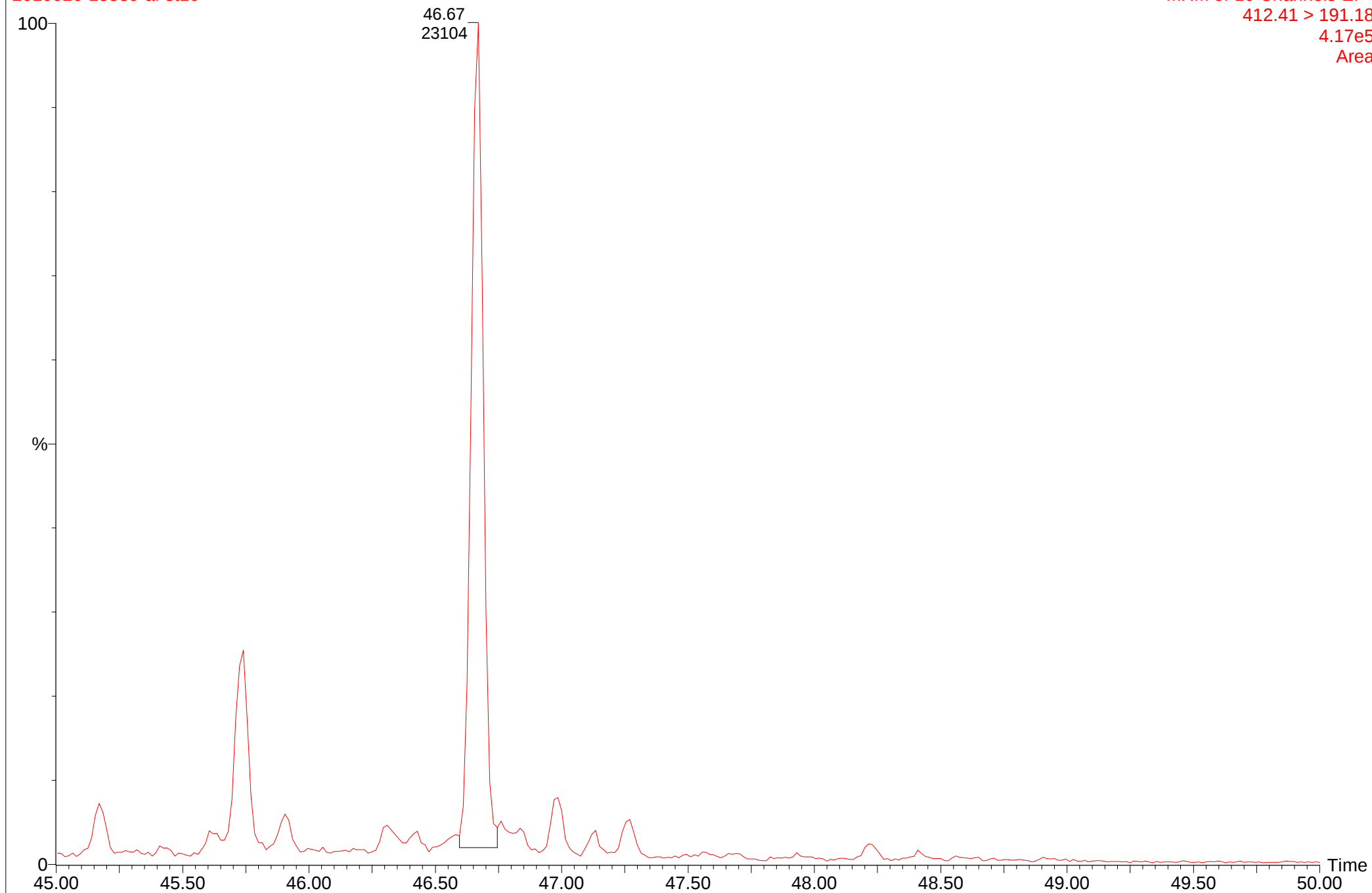
MRM of 10 Channels EI+
412.41 > 191.18
4.29e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-st10

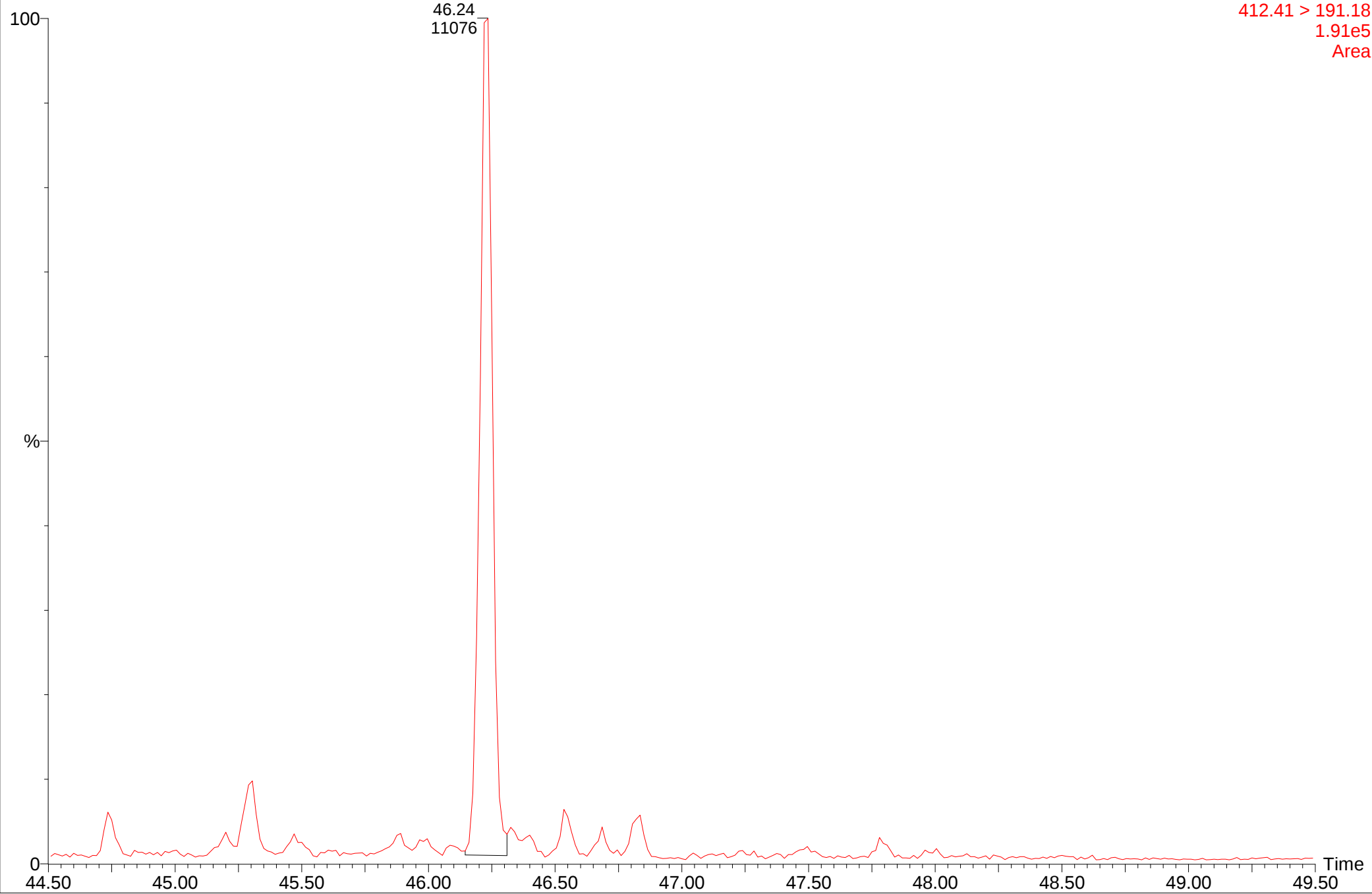
MRM of 10 Channels EI+
412.41 > 191.18
4.17e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-st10

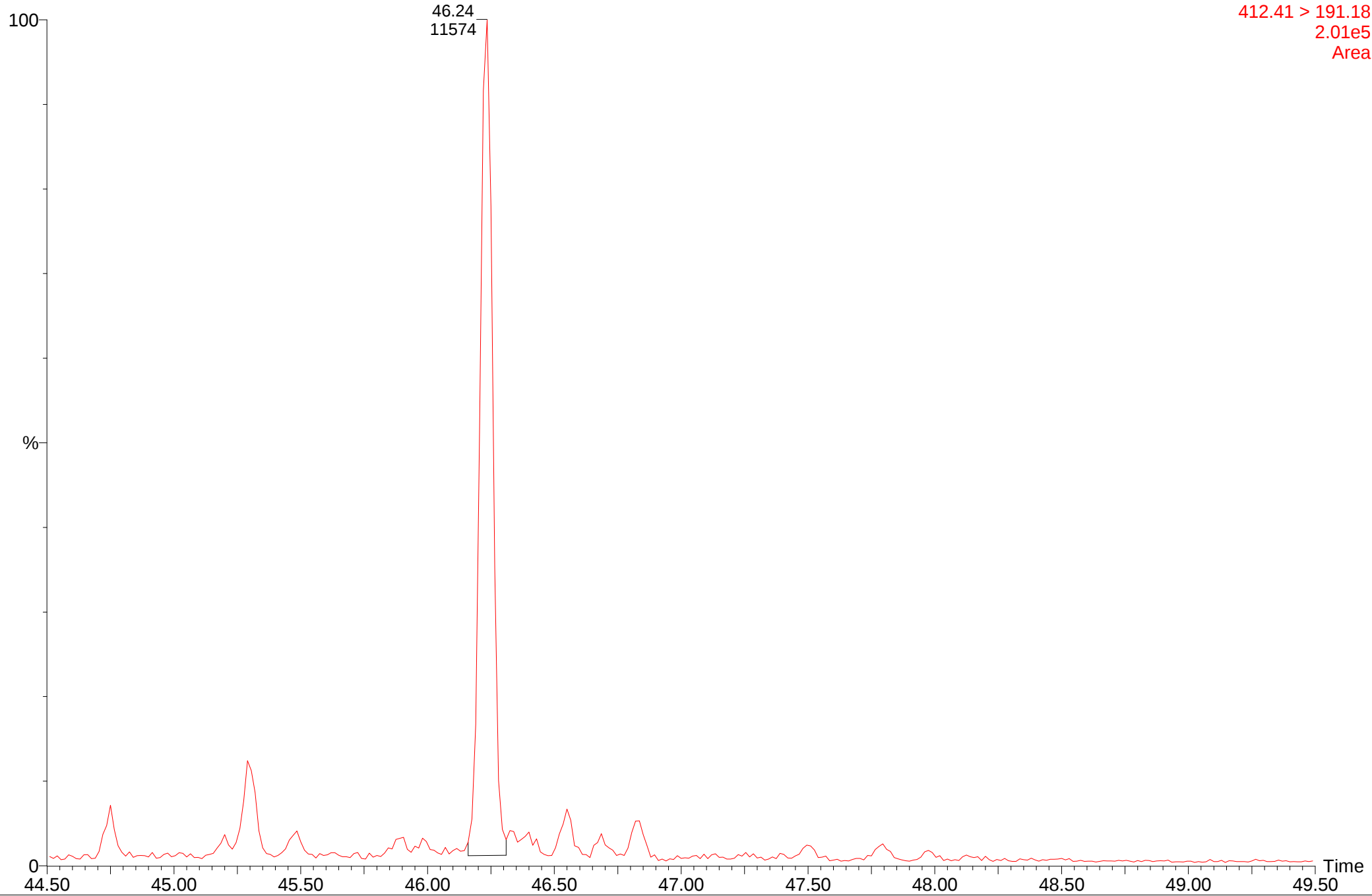
MRM of 10 Channels EI+
412.41 > 191.18
1.91e5
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-st10

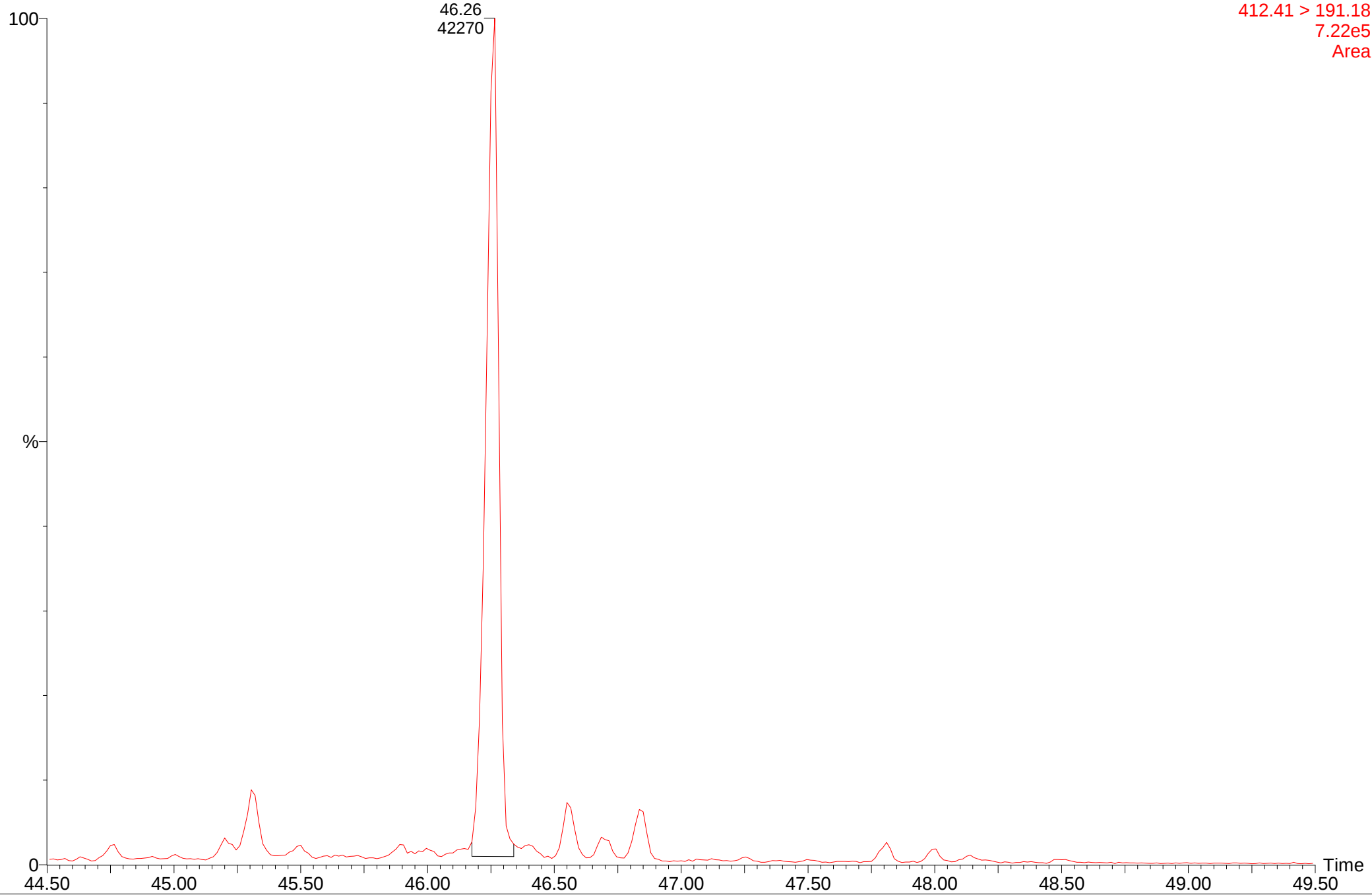
MRM of 10 Channels EI+
412.41 > 191.18
2.01e5
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-st-st10

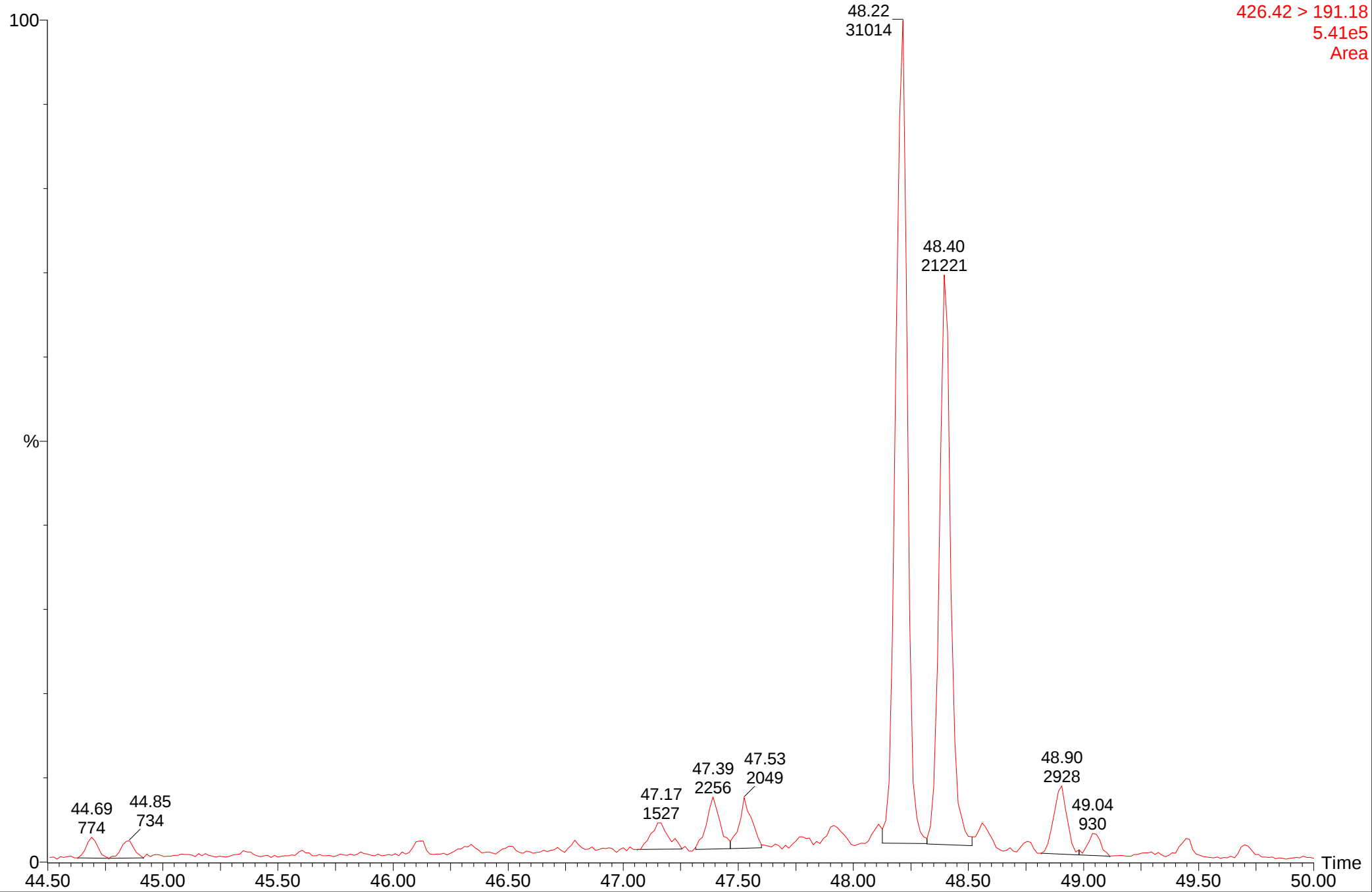
MRM of 10 Channels EI+
412.41 > 191.18
7.22e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

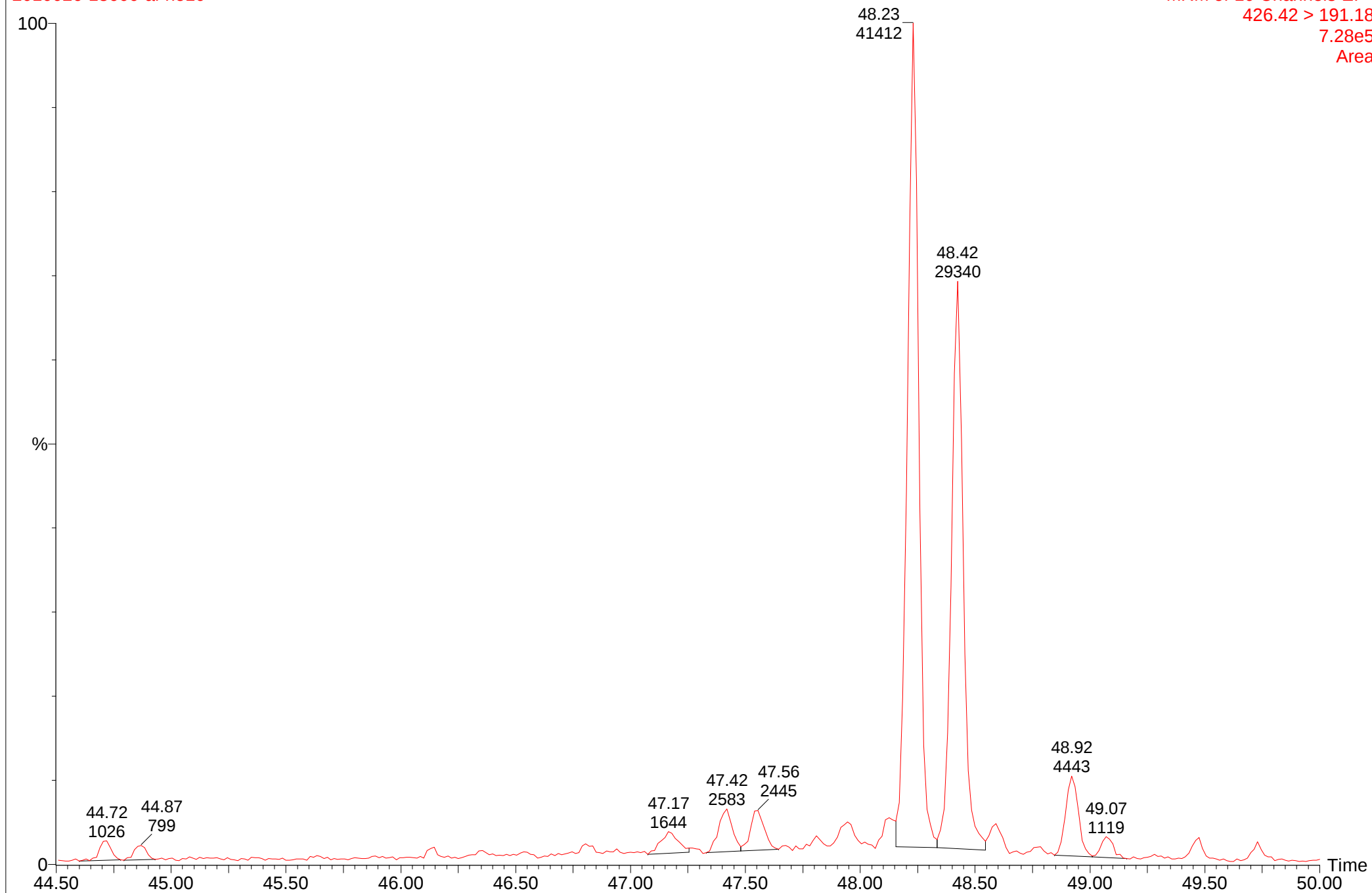
MRM of 10 Channels EI+
426.42 > 191.18
5.41e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

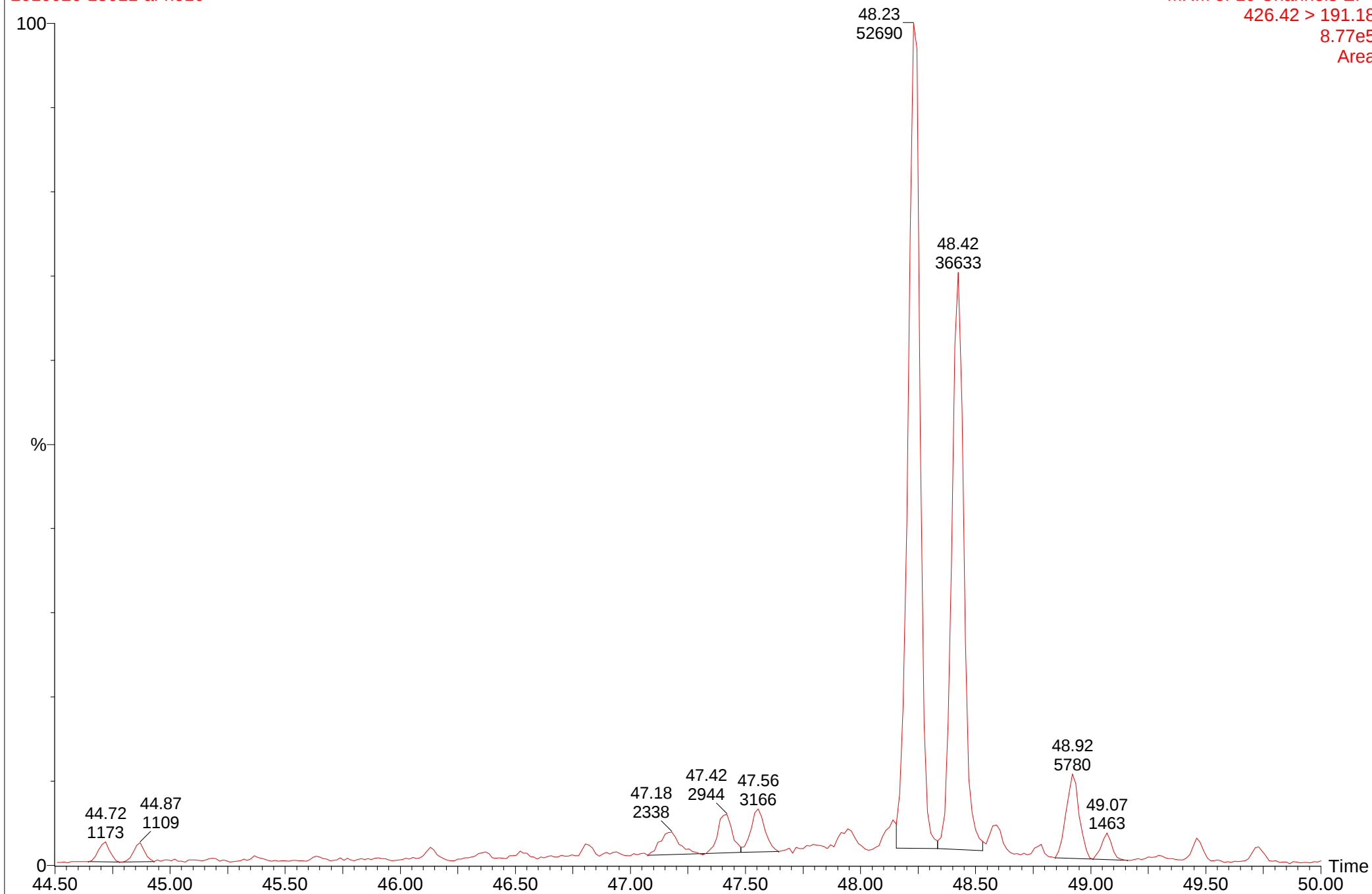
MRM of 10 Channels EI+
426.42 > 191.18
7.28e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

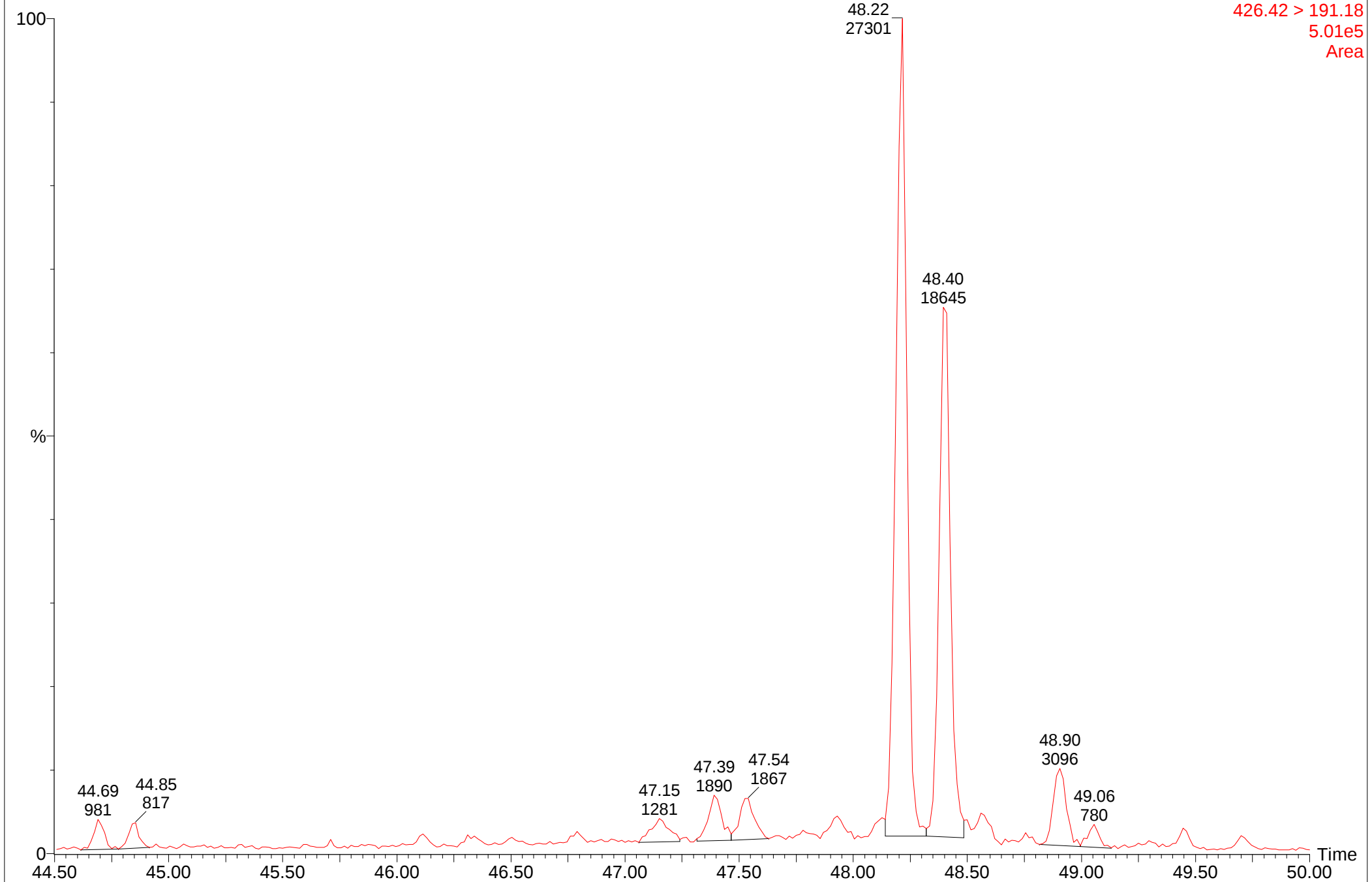
MRM of 10 Channels EI+
426.42 > 191.18
8.77e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

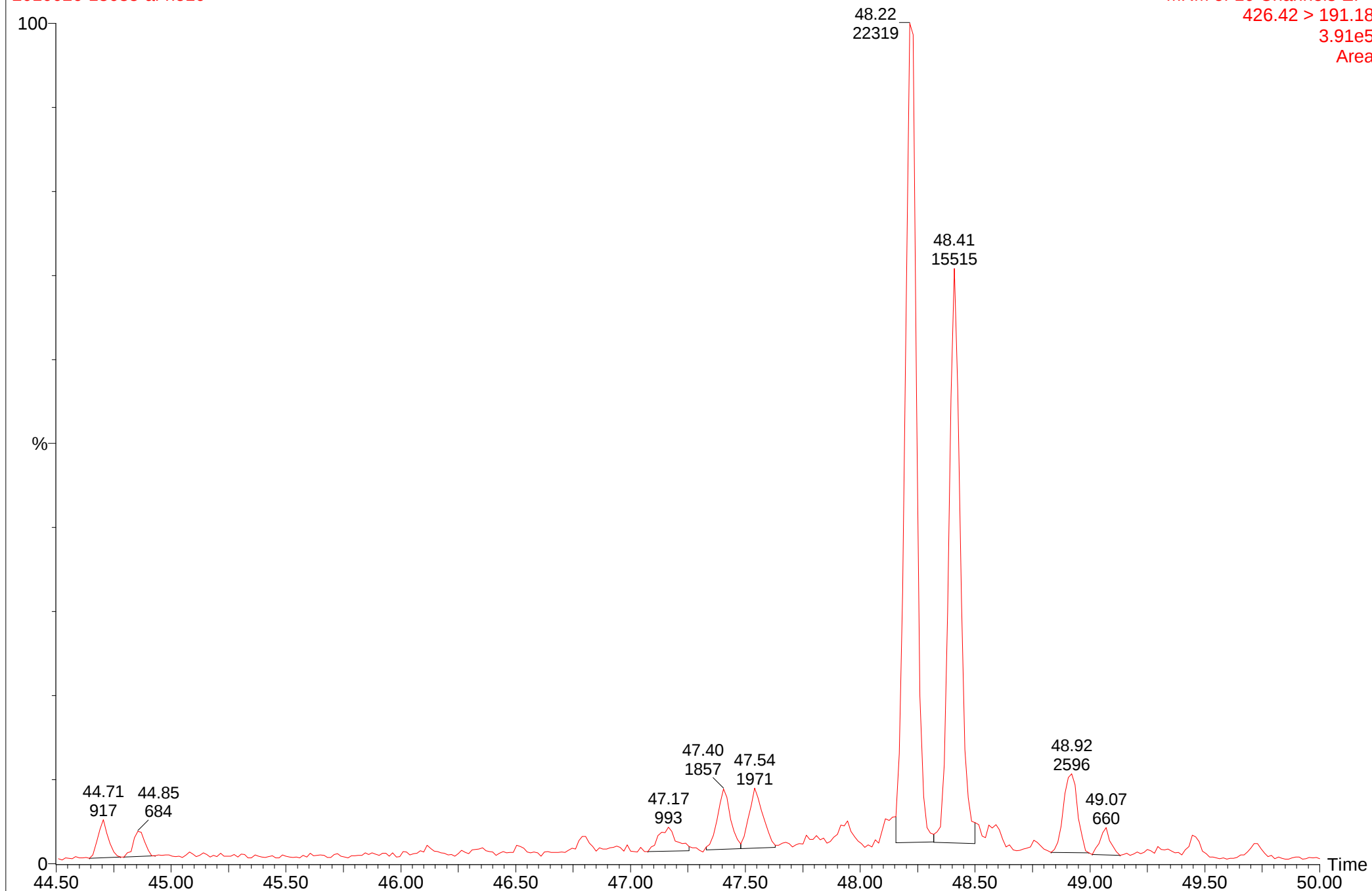
MRM of 10 Channels EI+
426.42 > 191.18
5.01e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

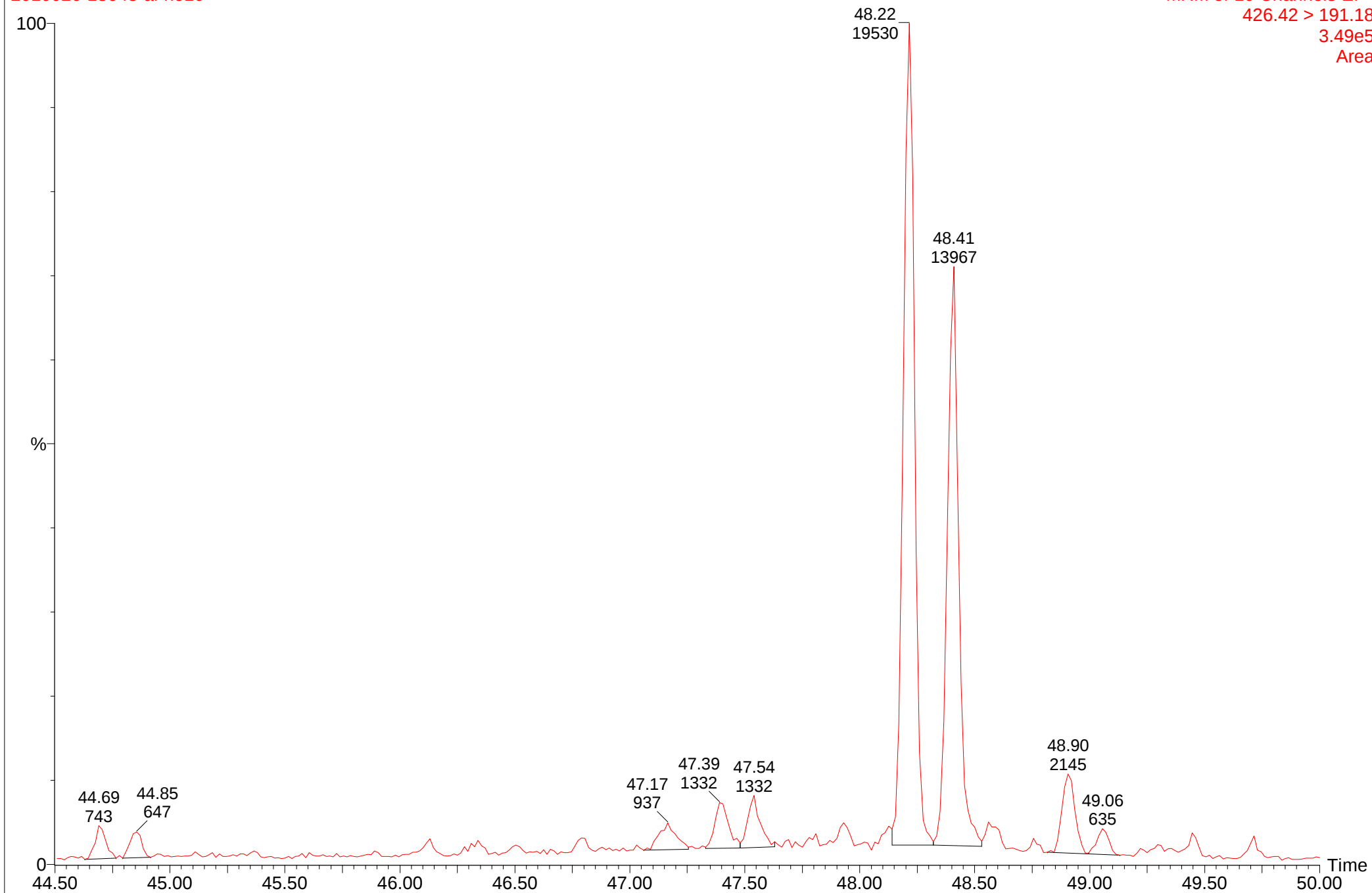
MRM of 10 Channels EI+
426.42 > 191.18
3.91e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

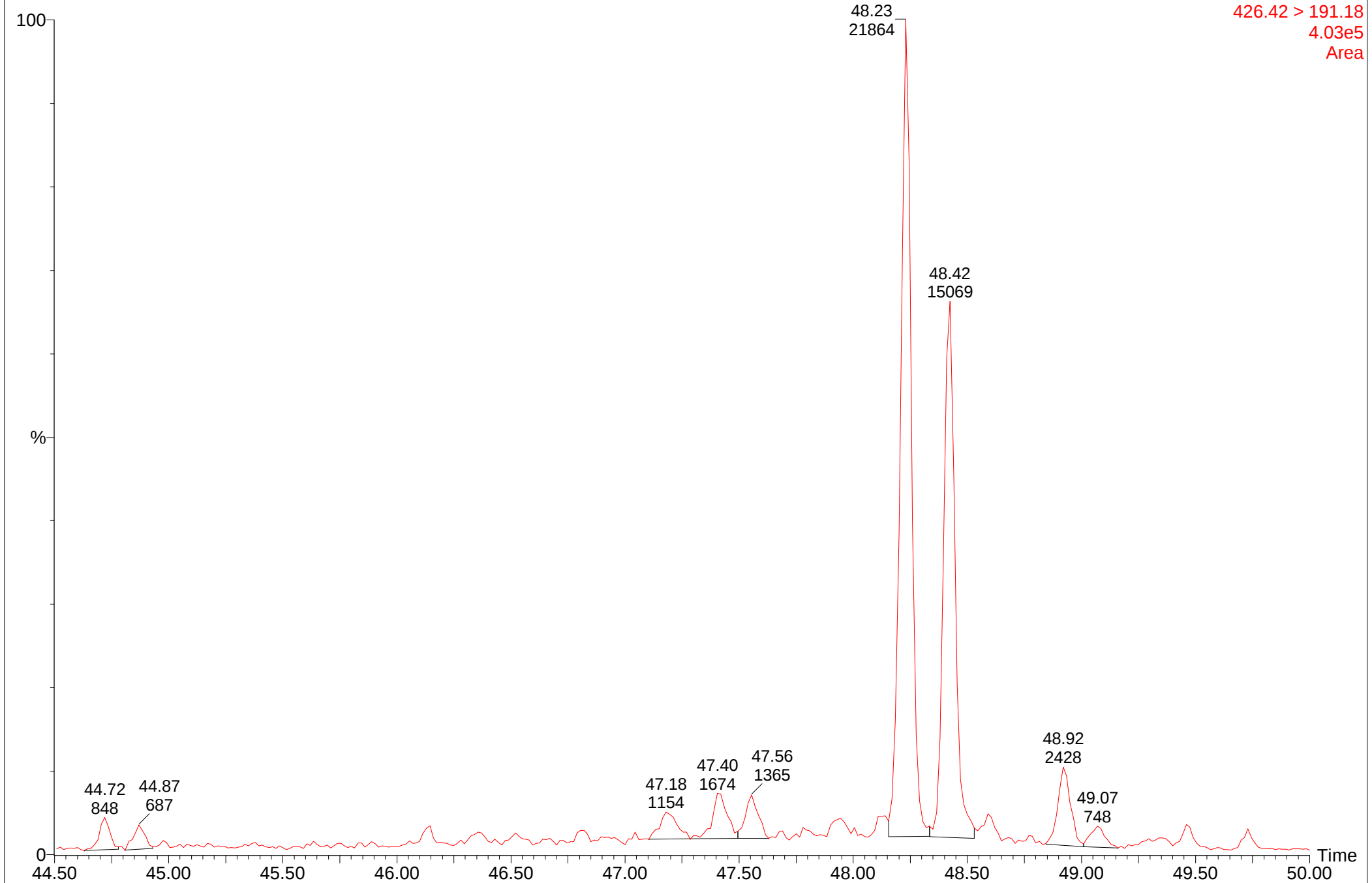
MRM of 10 Channels EI+
426.42 > 191.18
3.49e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

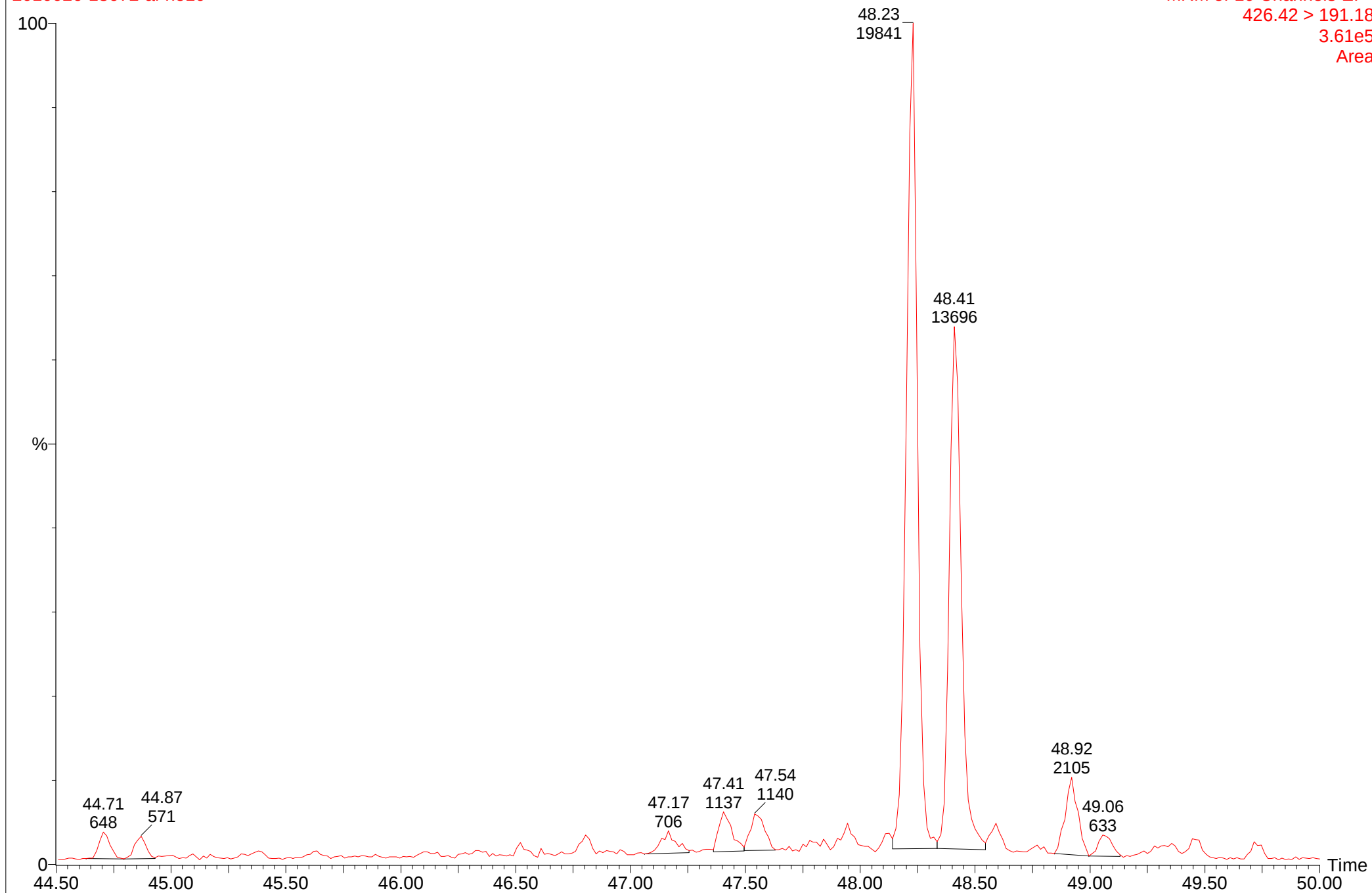
MRM of 10 Channels EI+
426.42 > 191.18
4.03e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

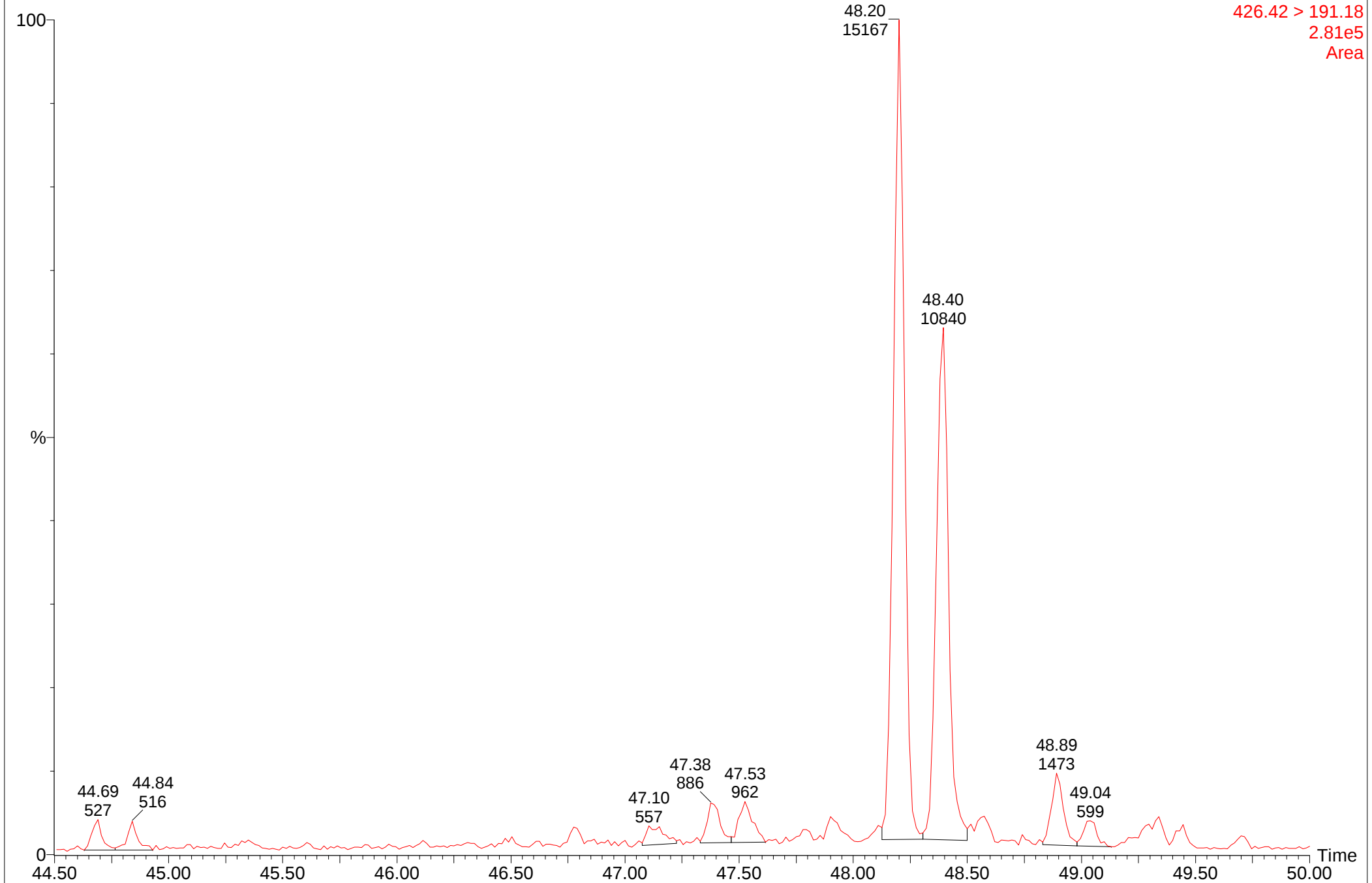
MRM of 10 Channels EI+
426.42 > 191.18
3.61e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

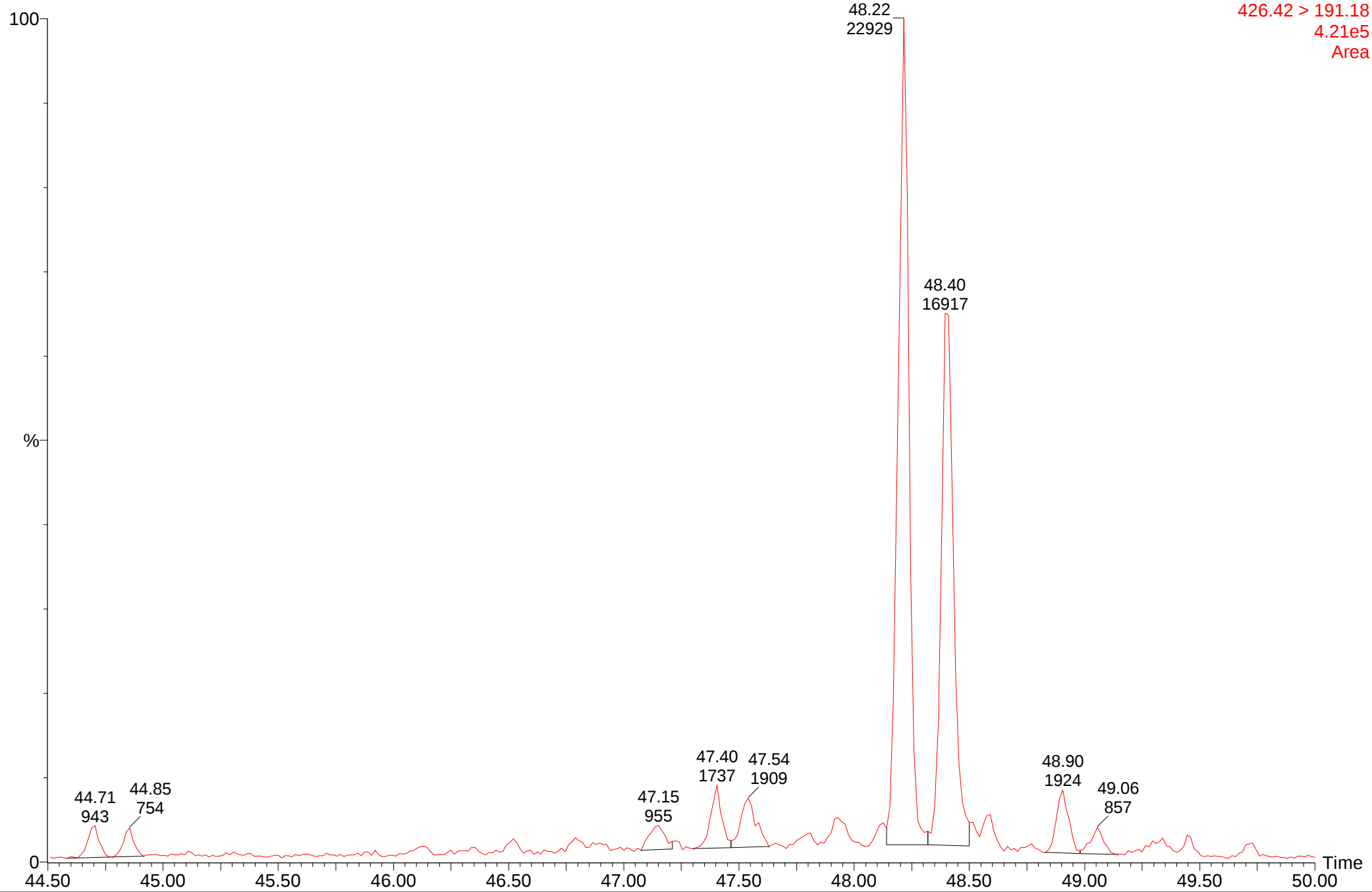
MRM of 10 Channels EI+
426.42 > 191.18
2.81e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

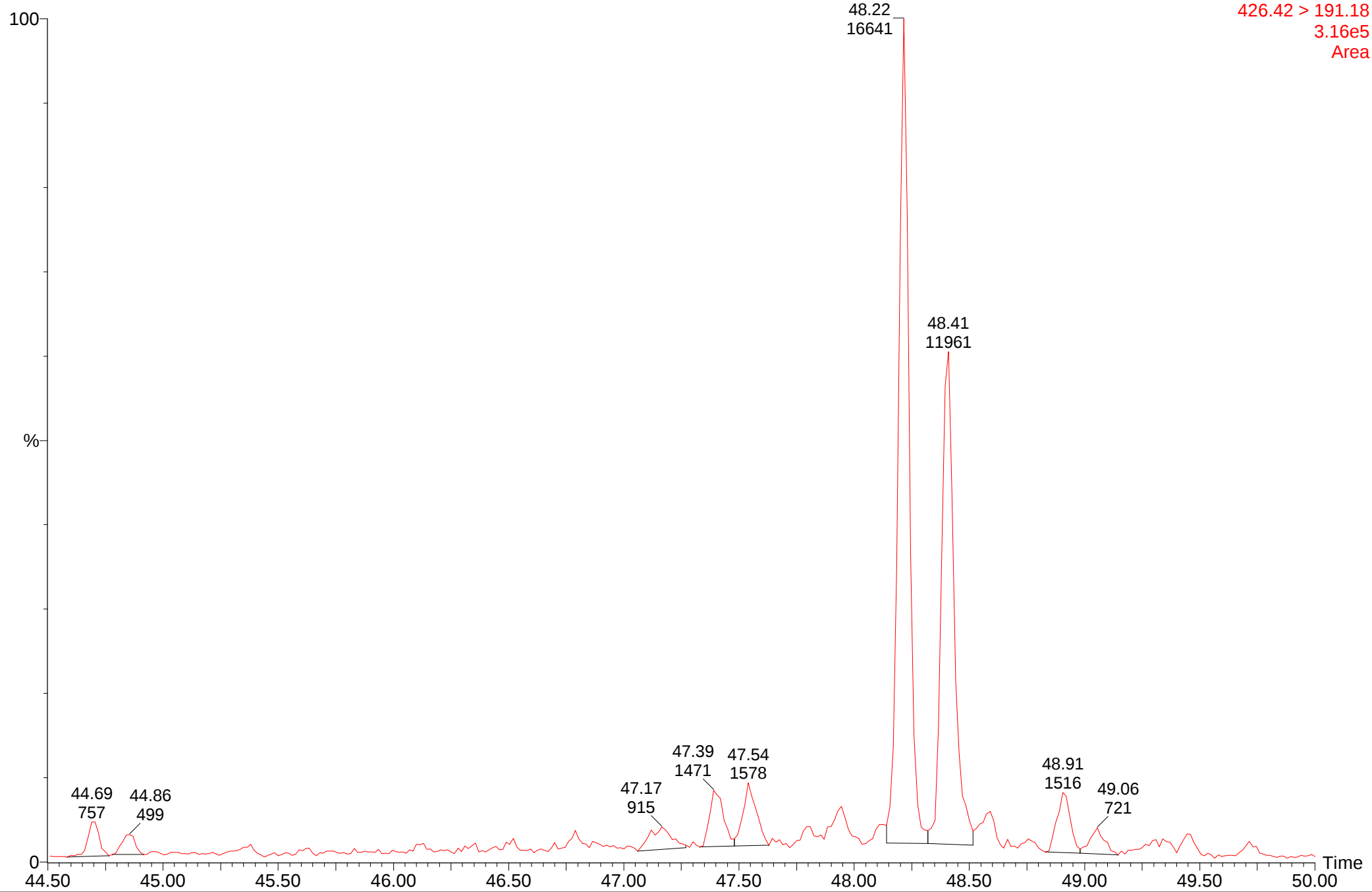
MRM of 10 Channels EI+
426.42 > 191.18
4.21e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

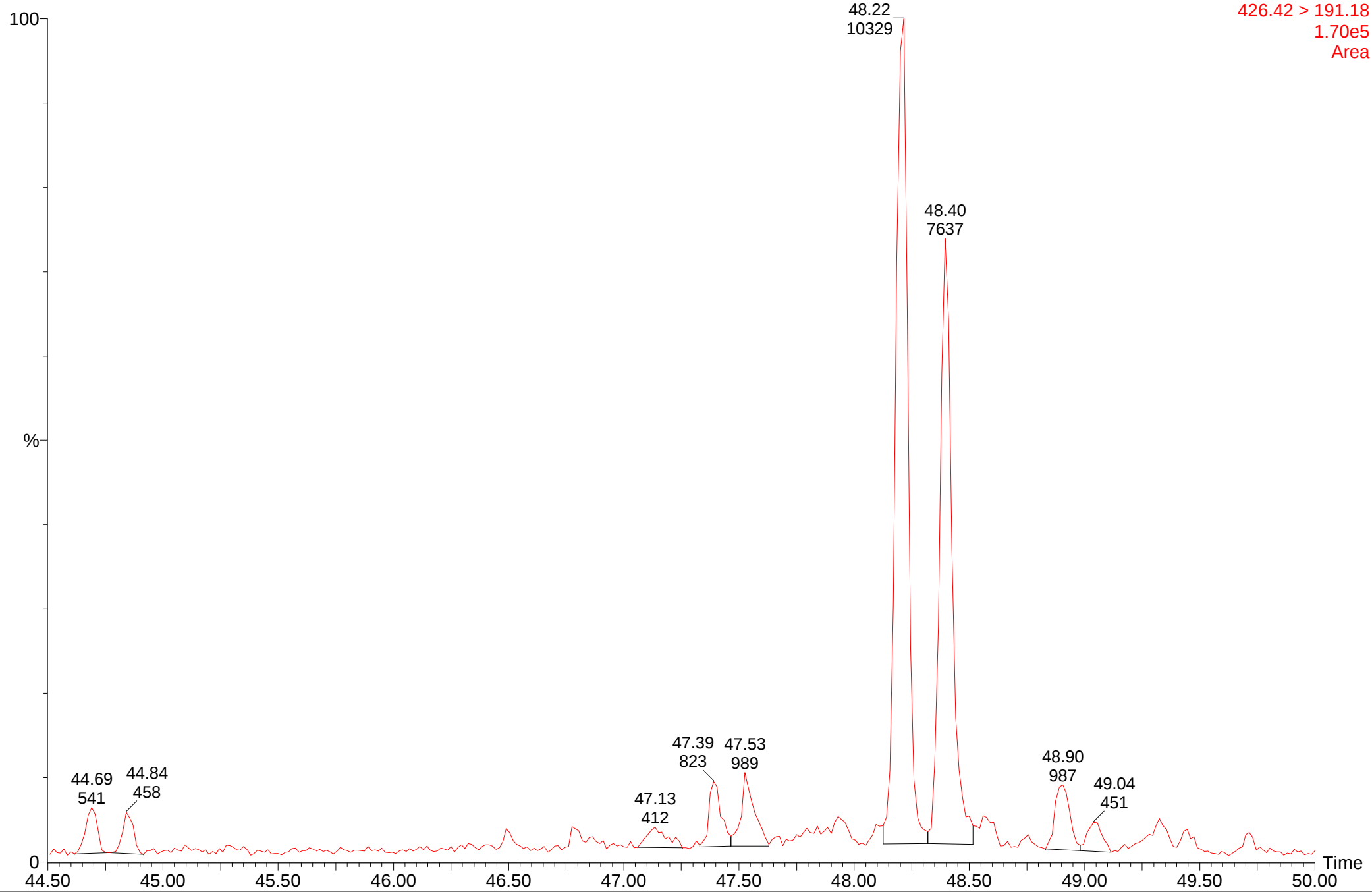
MRM of 10 Channels EI+
426.42 > 191.18
3.16e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

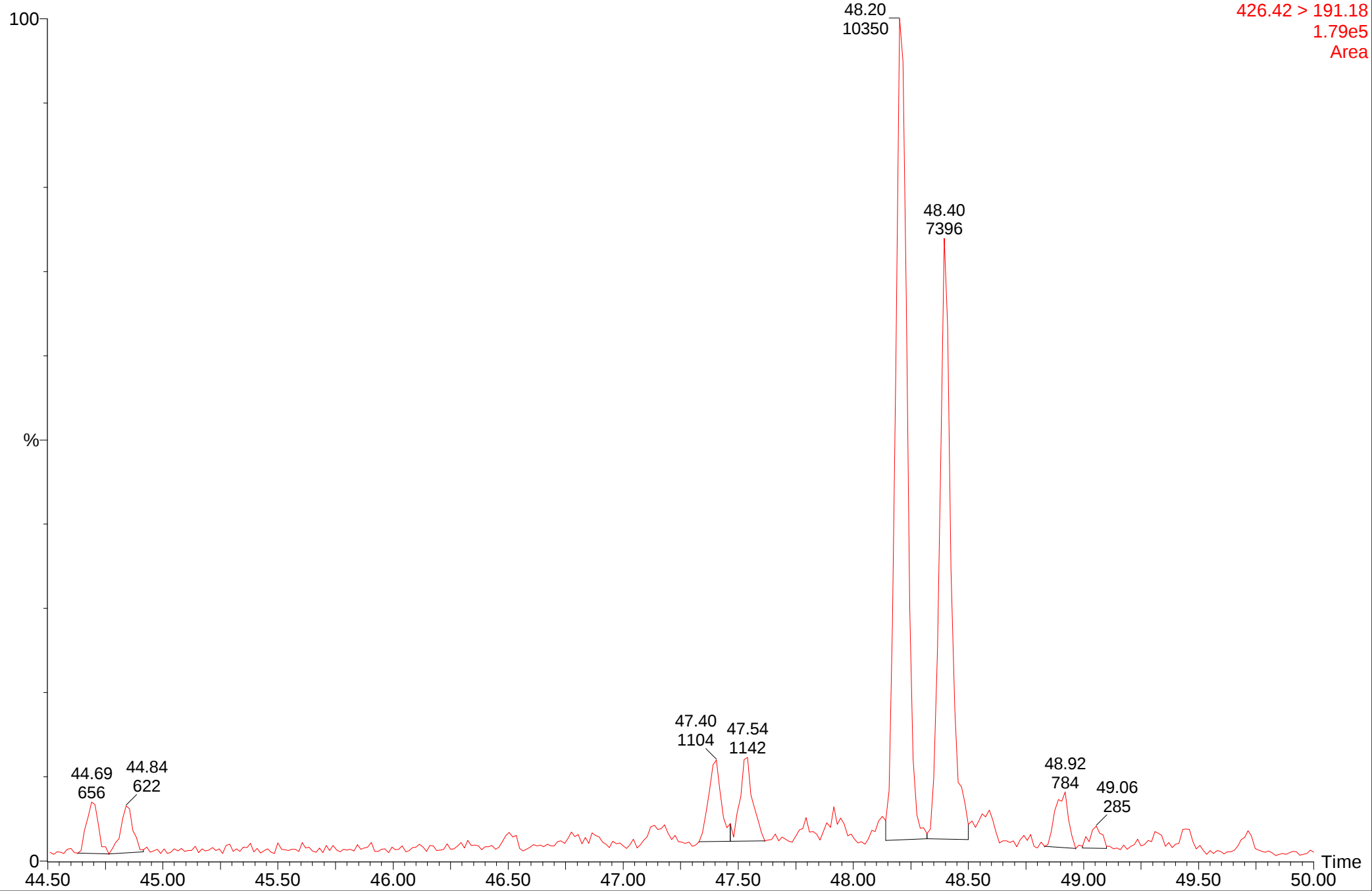
MRM of 10 Channels EI+
426.42 > 191.18
1.70e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

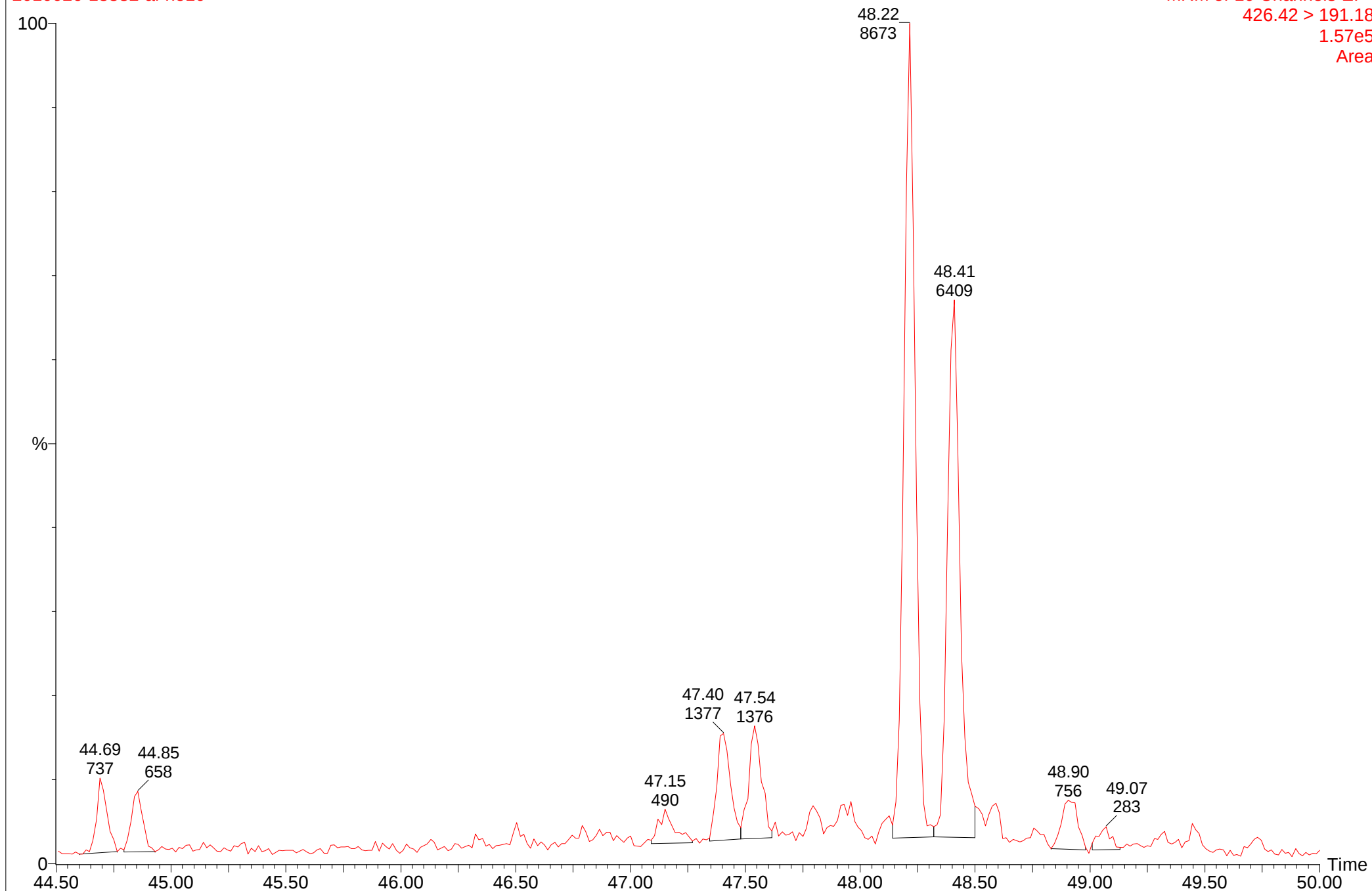
MRM of 10 Channels EI+
426.42 > 191.18
1.79e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

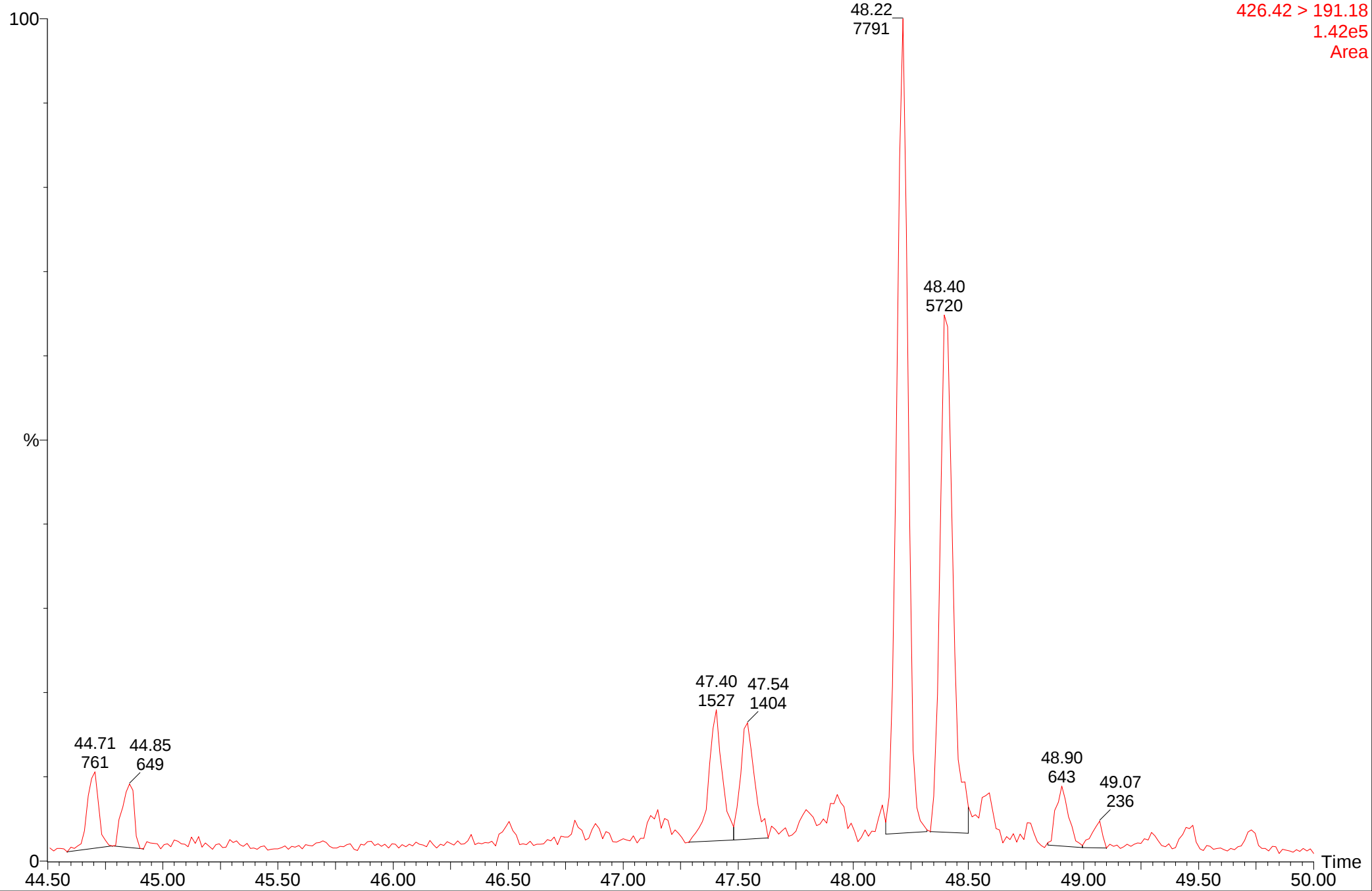
MRM of 10 Channels EI+
426.42 > 191.18
1.57e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

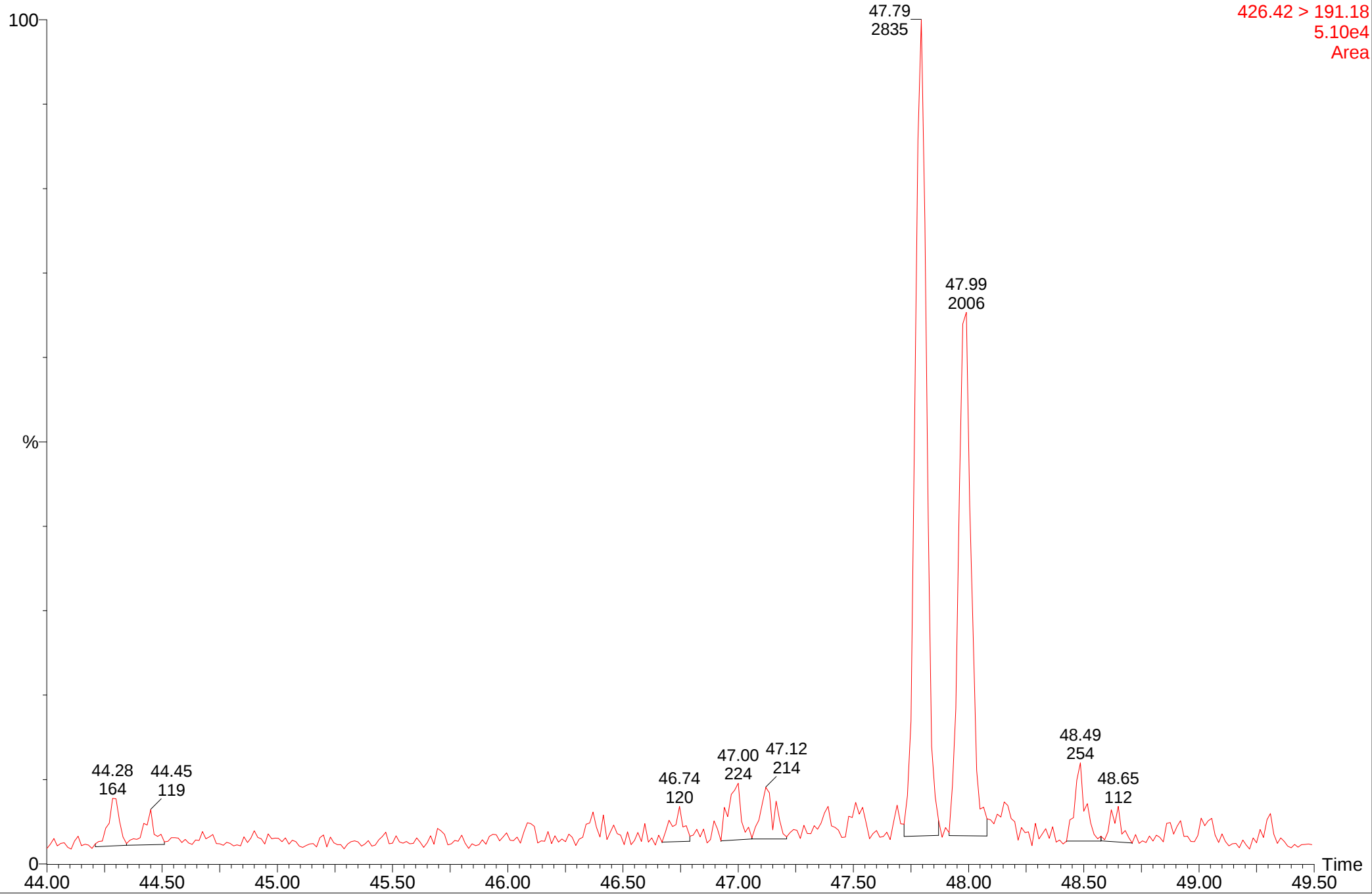
MRM of 10 Channels EI+
426.42 > 191.18
1.42e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

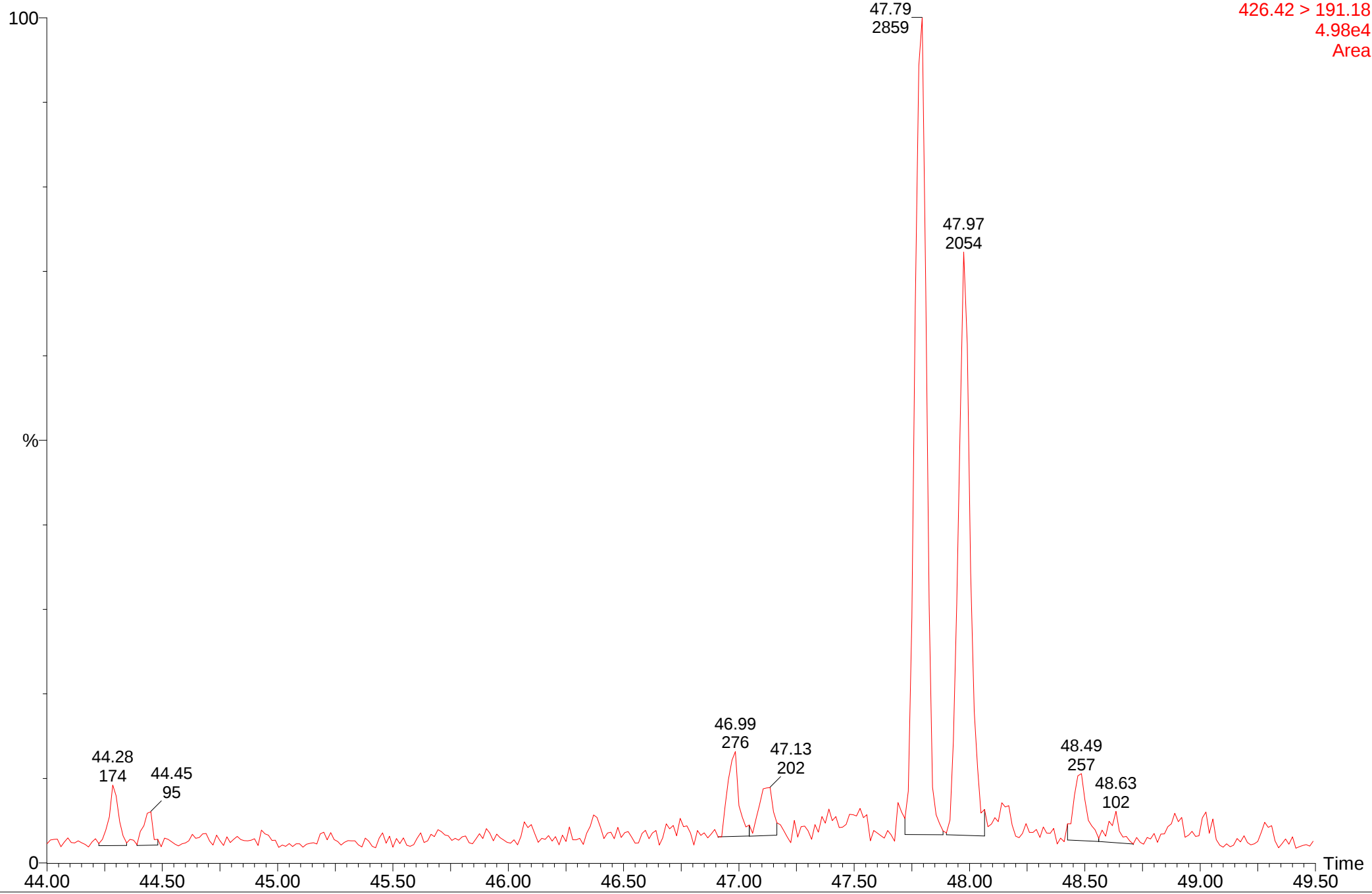
MRM of 10 Channels EI+
426.42 > 191.18
5.10e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

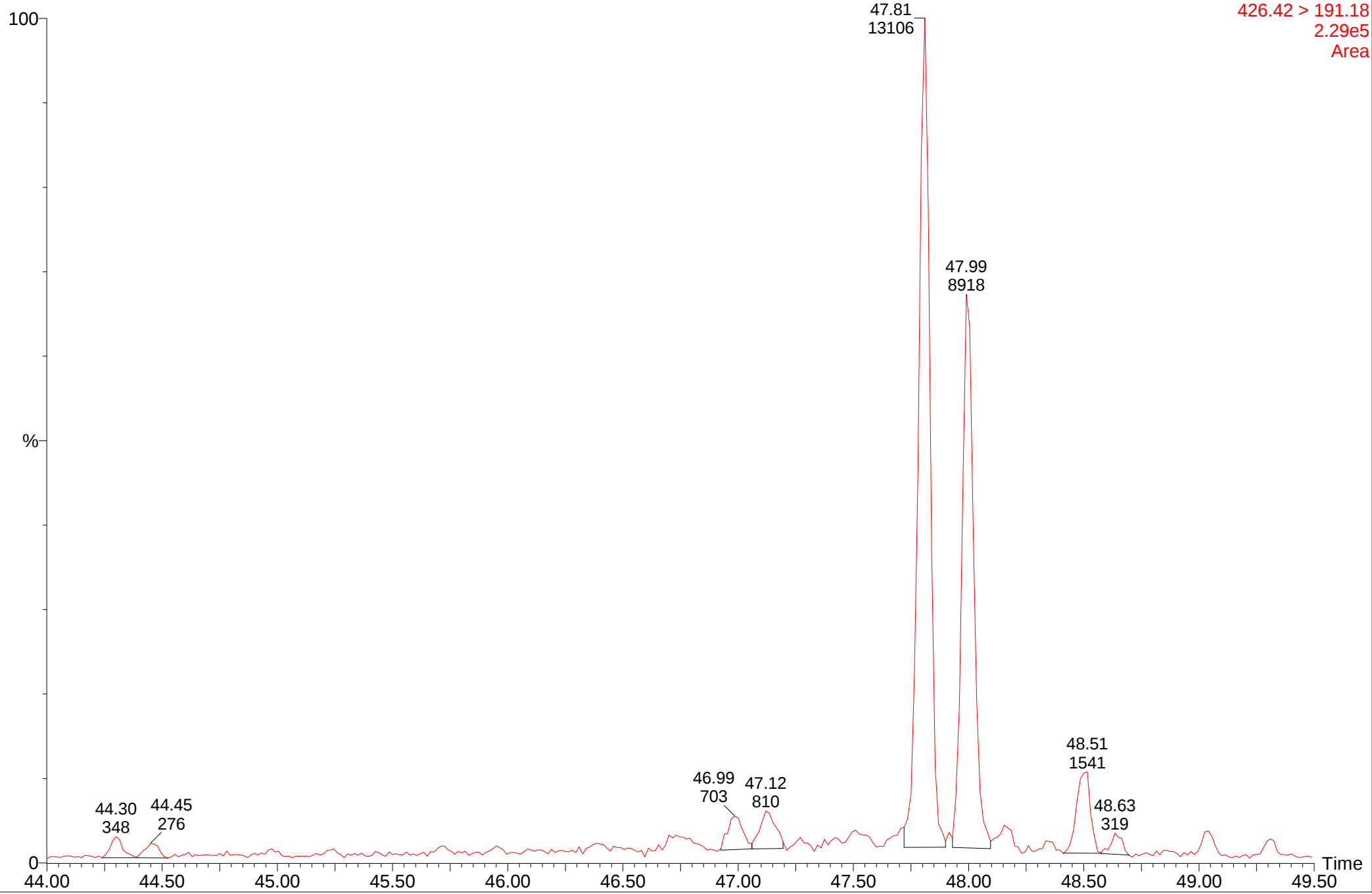
MRM of 10 Channels EI+
426.42 > 191.18
4.98e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

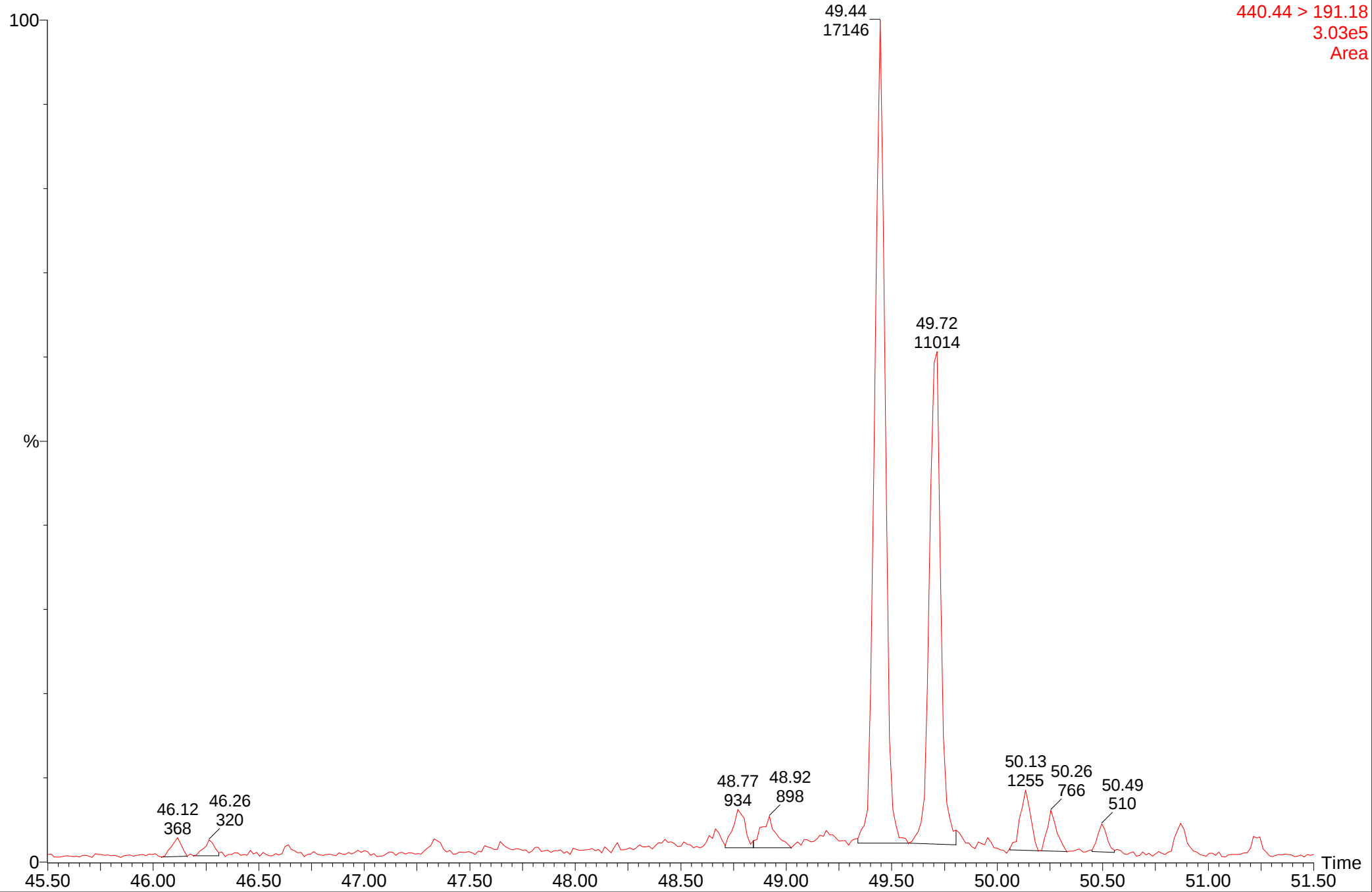
MRM of 10 Channels EI+
426.42 > 191.18
2.29e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

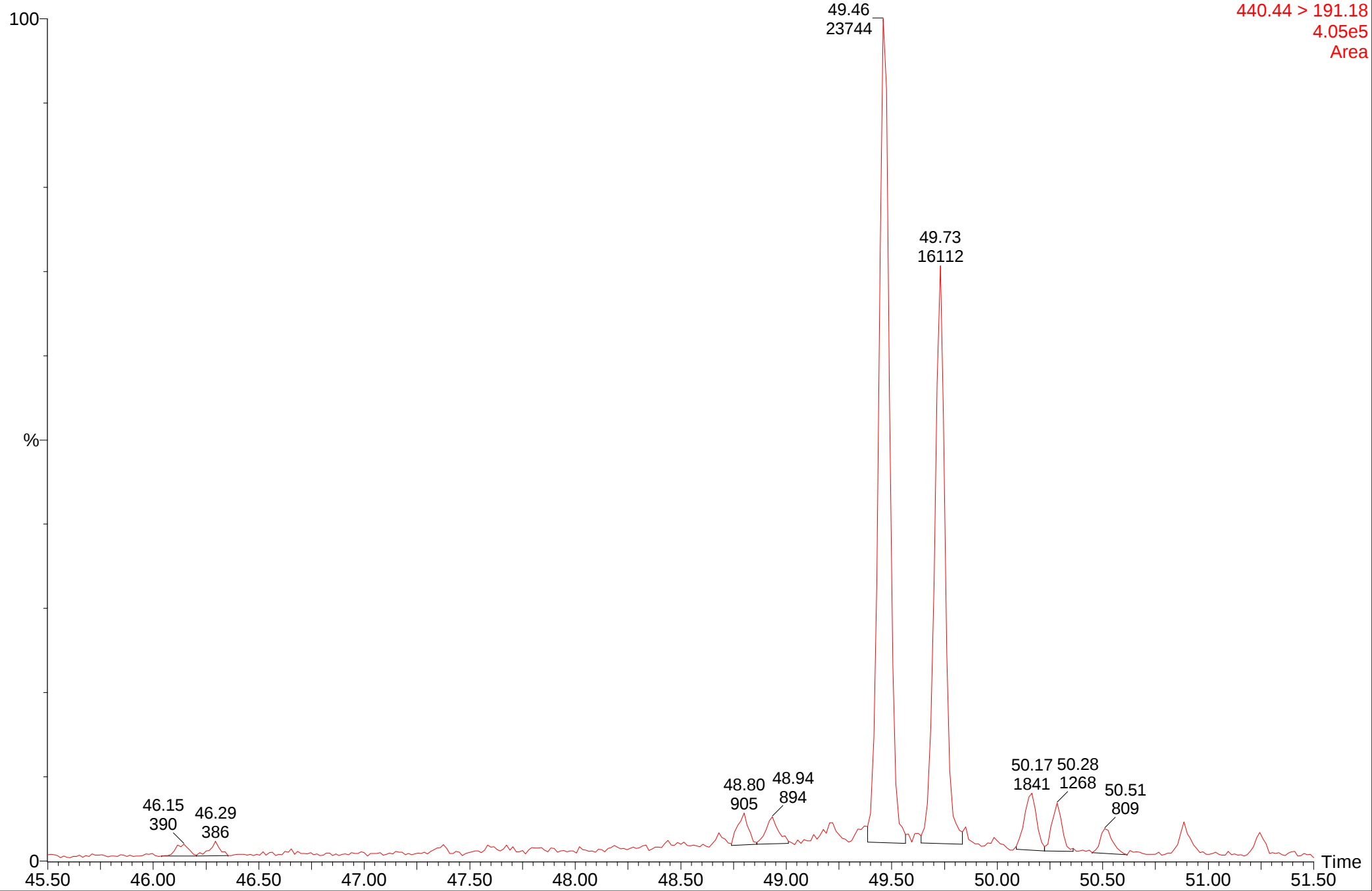
MRM of 10 Channels EI+
440.44 > 191.18
3.03e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

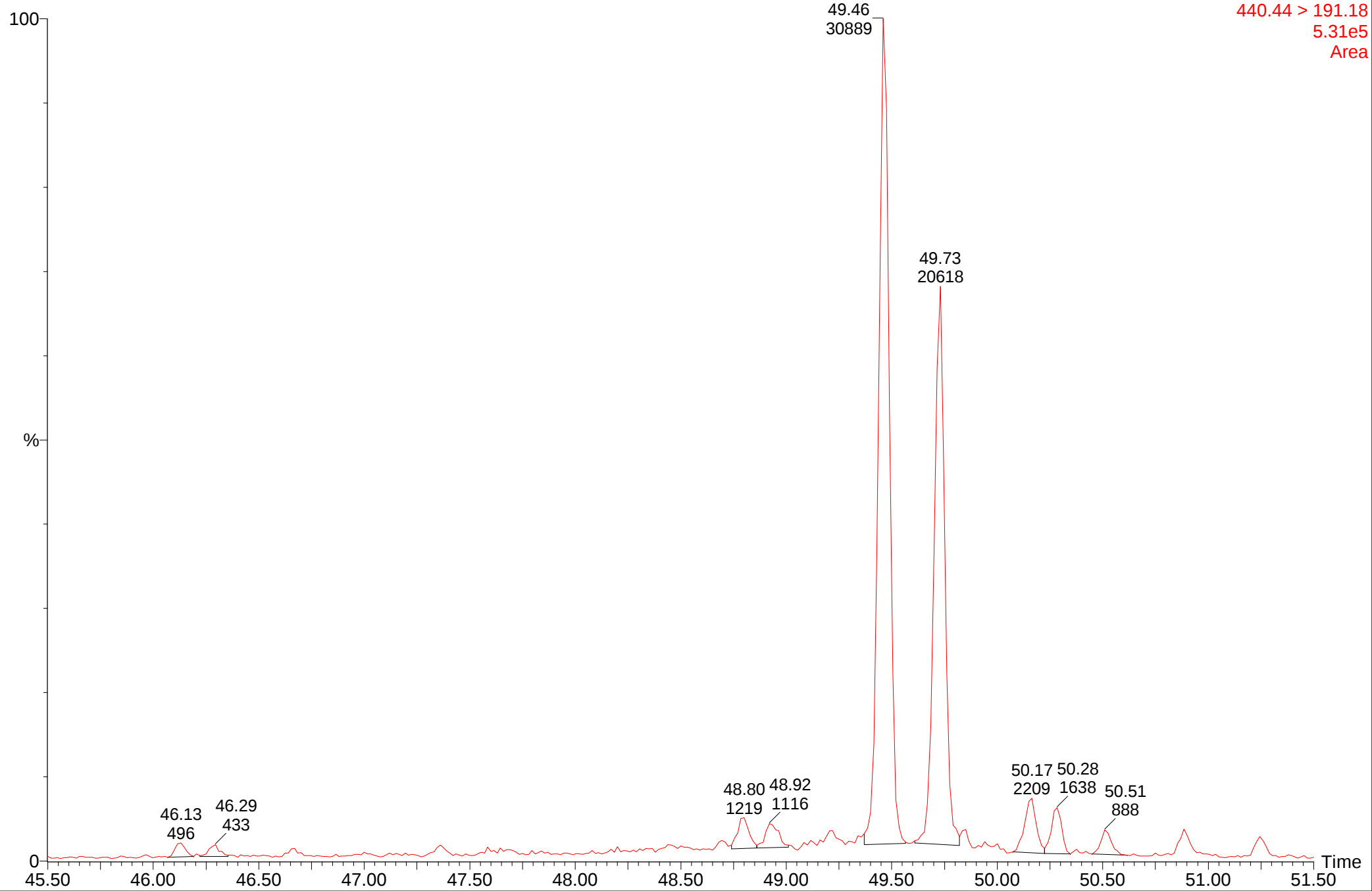
MRM of 10 Channels EI+
440.44 > 191.18
4.05e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

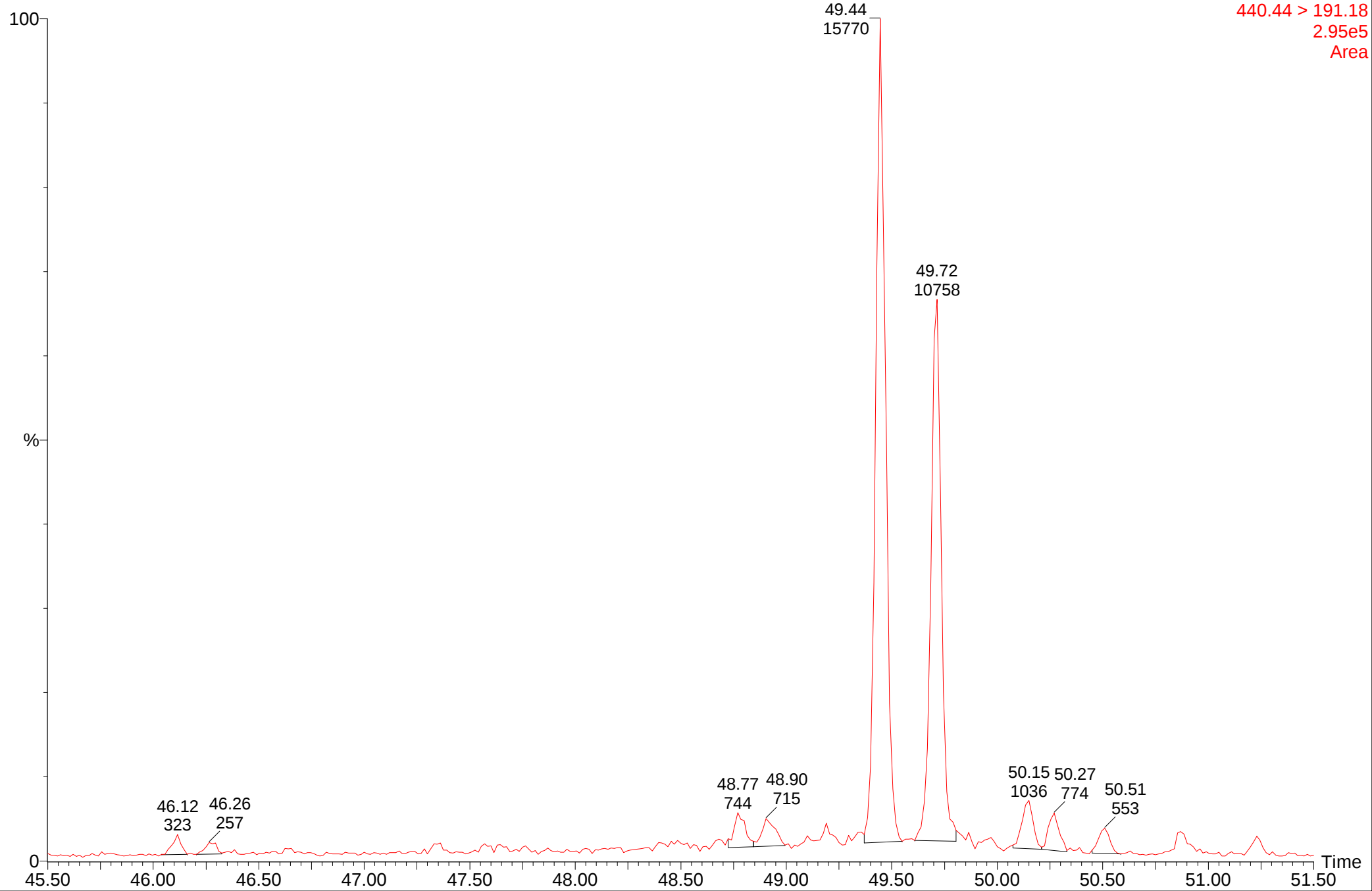
MRM of 10 Channels EI+
440.44 > 191.18
5.31e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

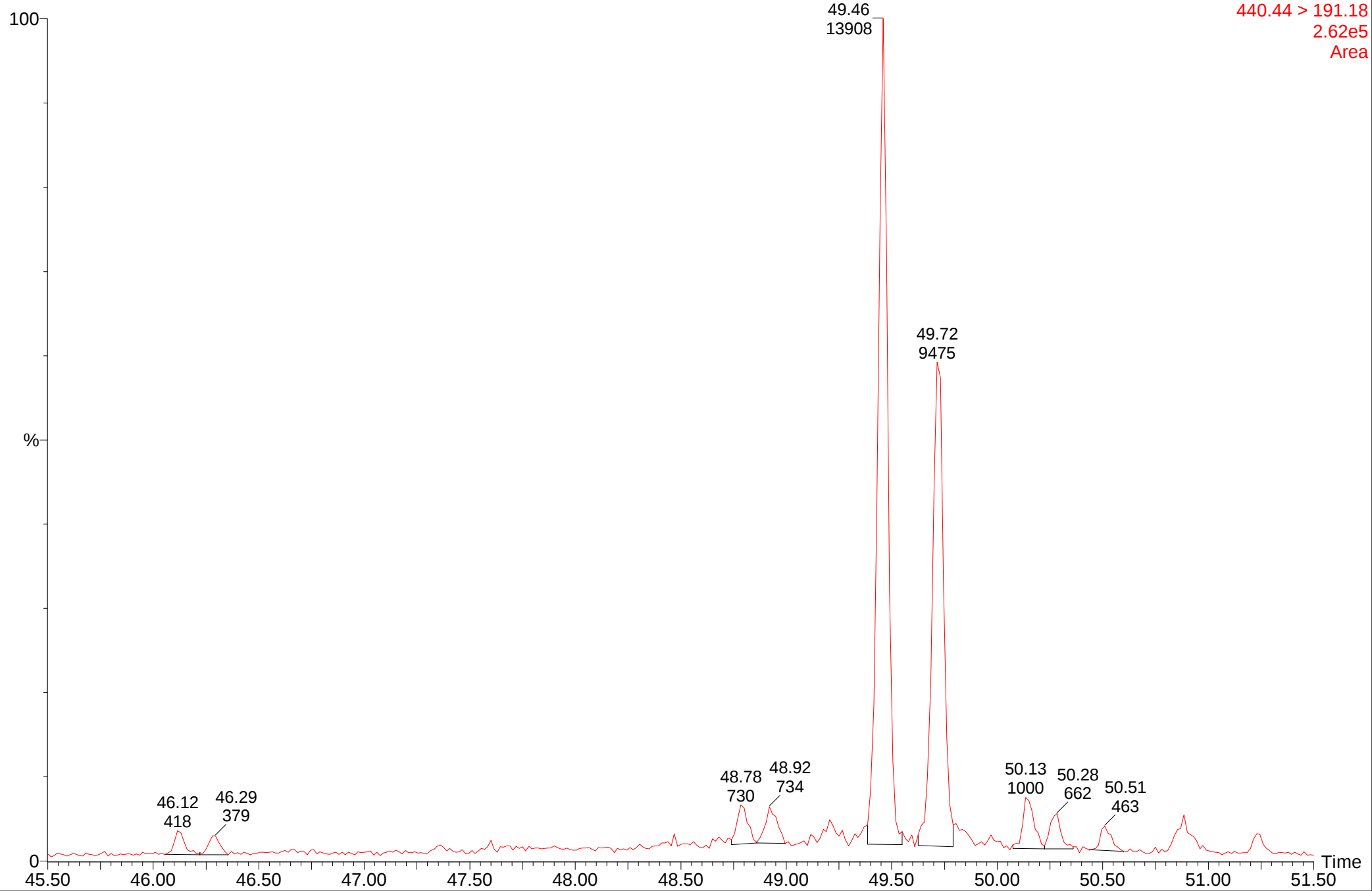
MRM of 10 Channels EI+
440.44 > 191.18
2.95e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

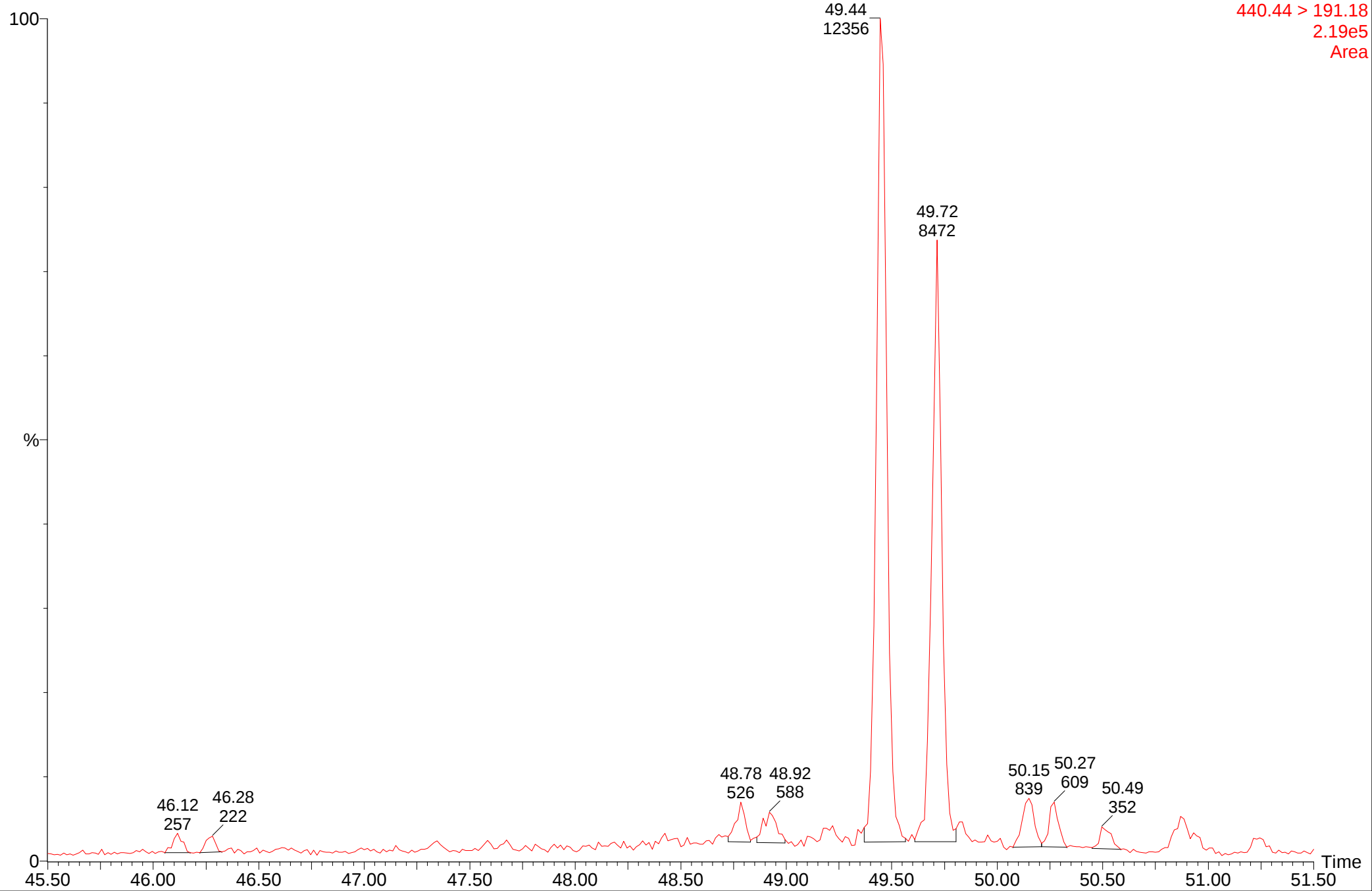
MRM of 10 Channels EI+
440.44 > 191.18
2.62e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

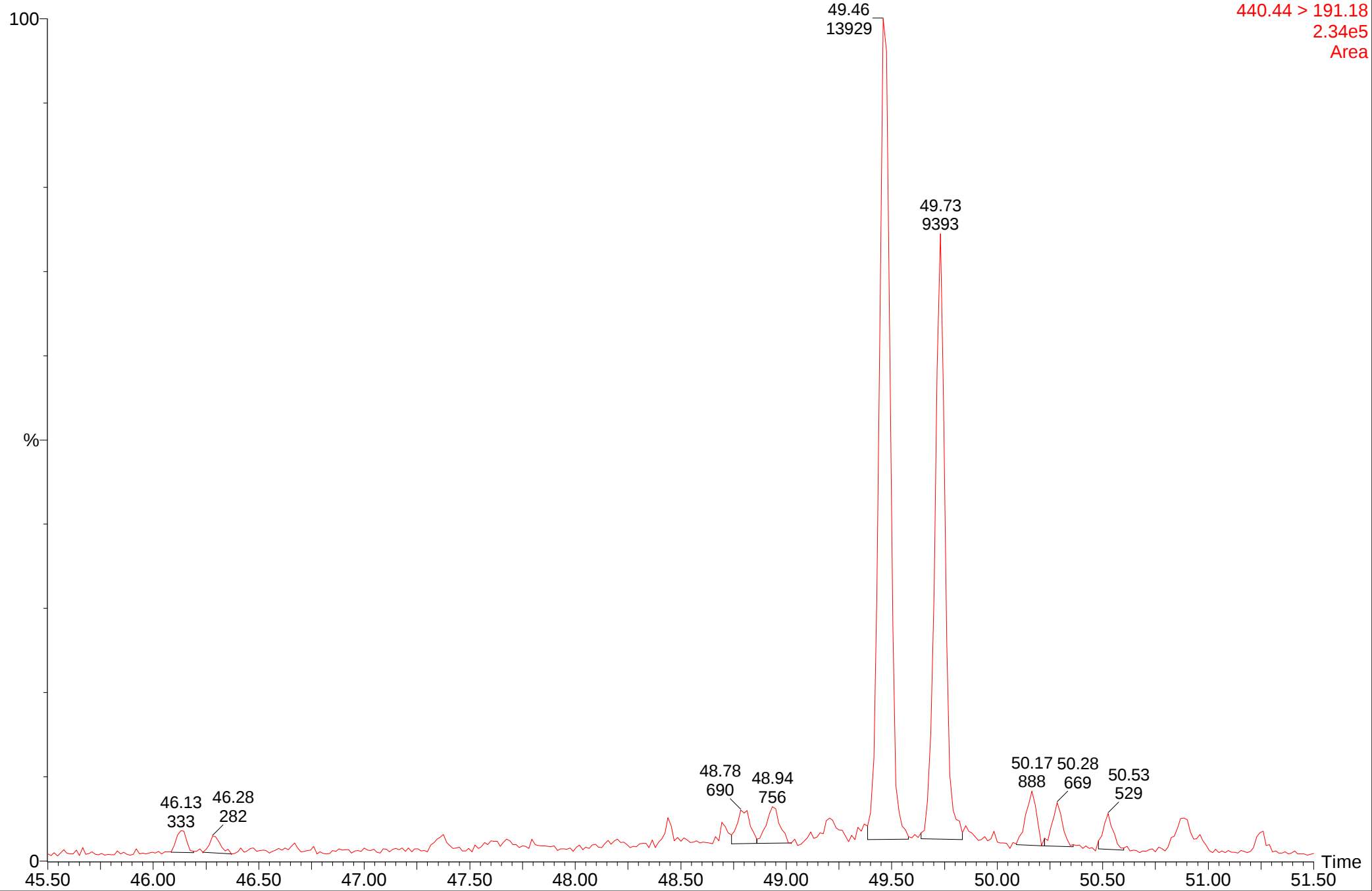
MRM of 10 Channels EI+
440.44 > 191.18
2.19e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

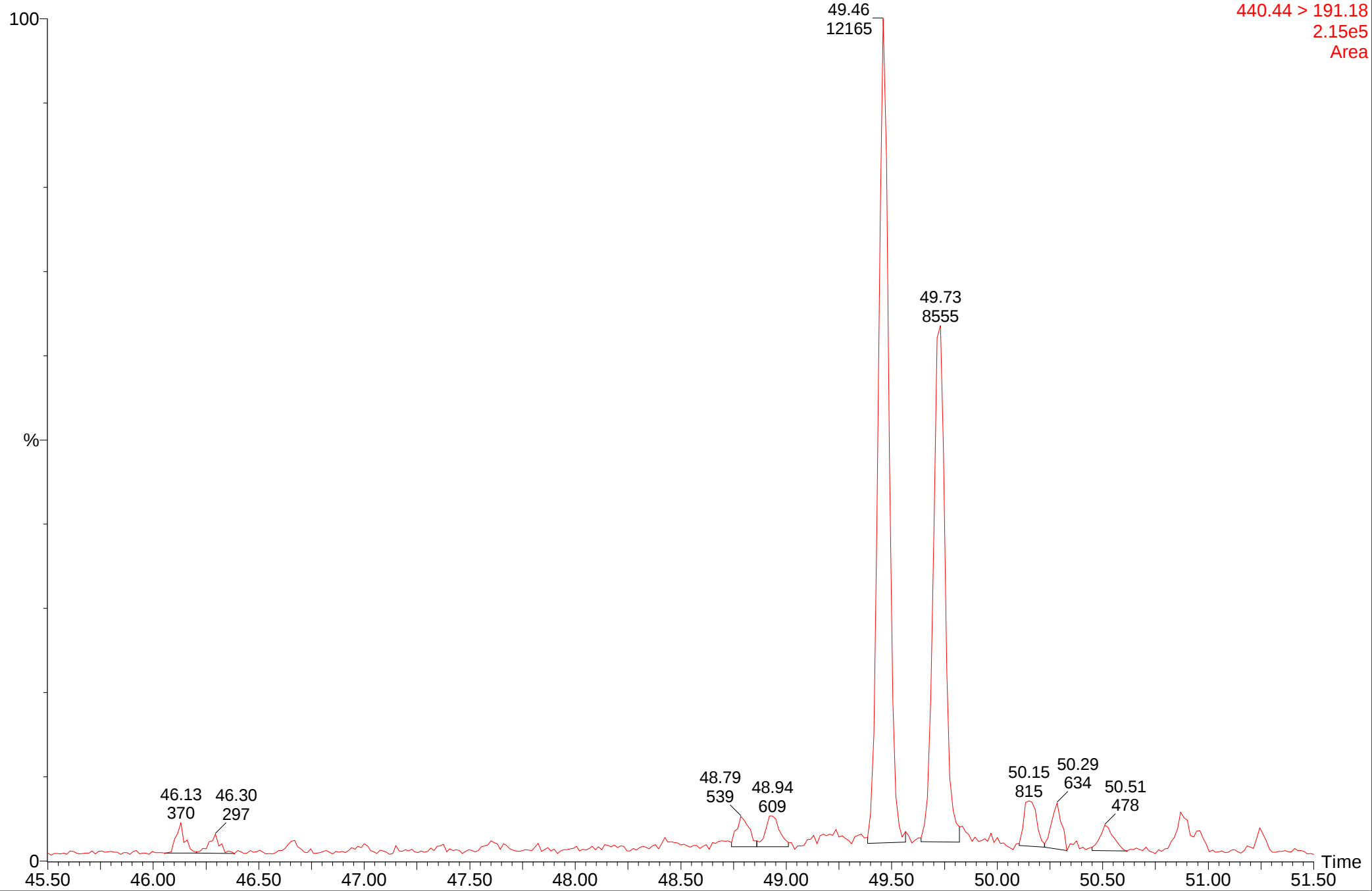
MRM of 10 Channels EI+
440.44 > 191.18
2.34e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

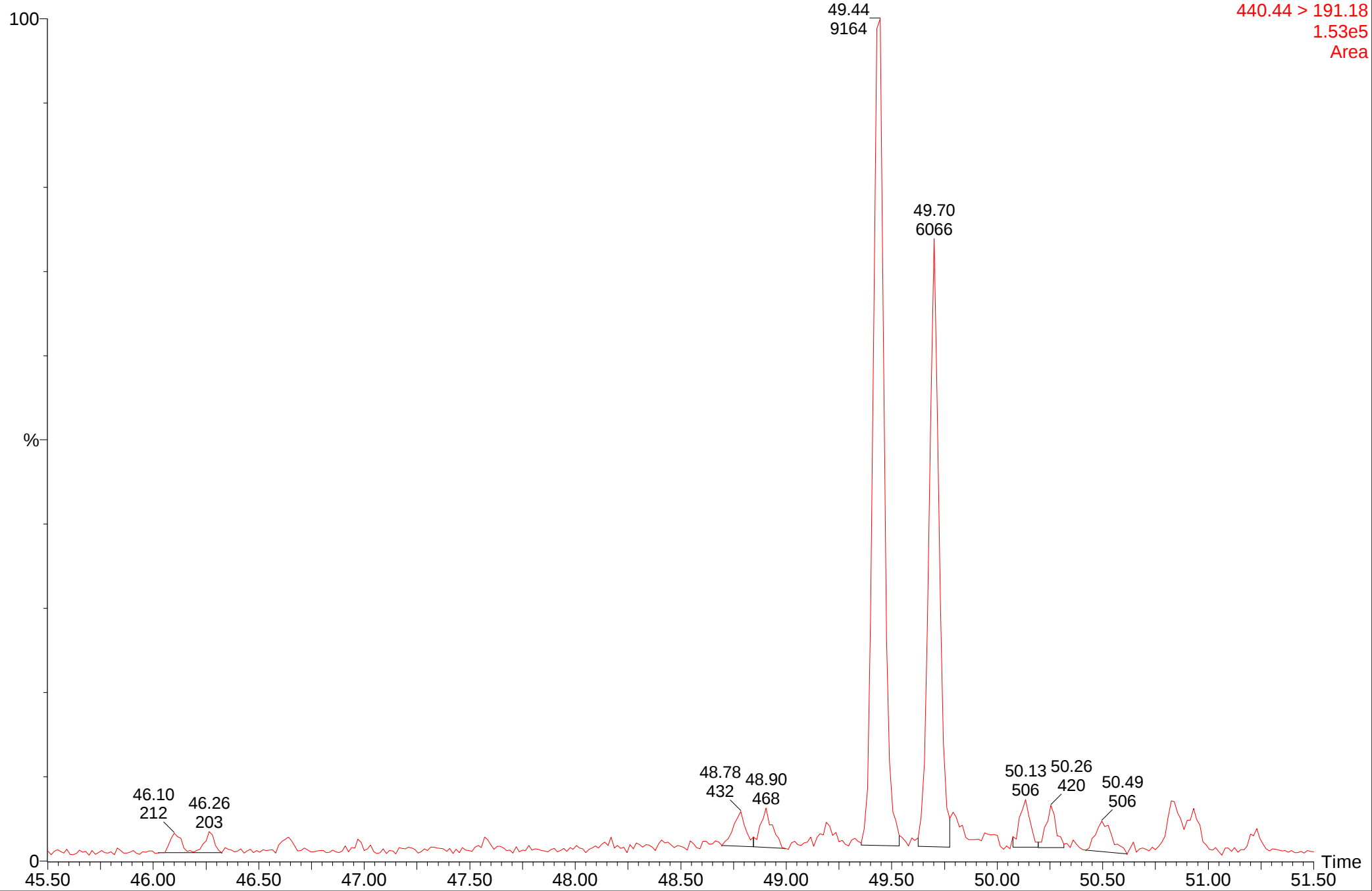
MRM of 10 Channels EI+
440.44 > 191.18
2.15e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

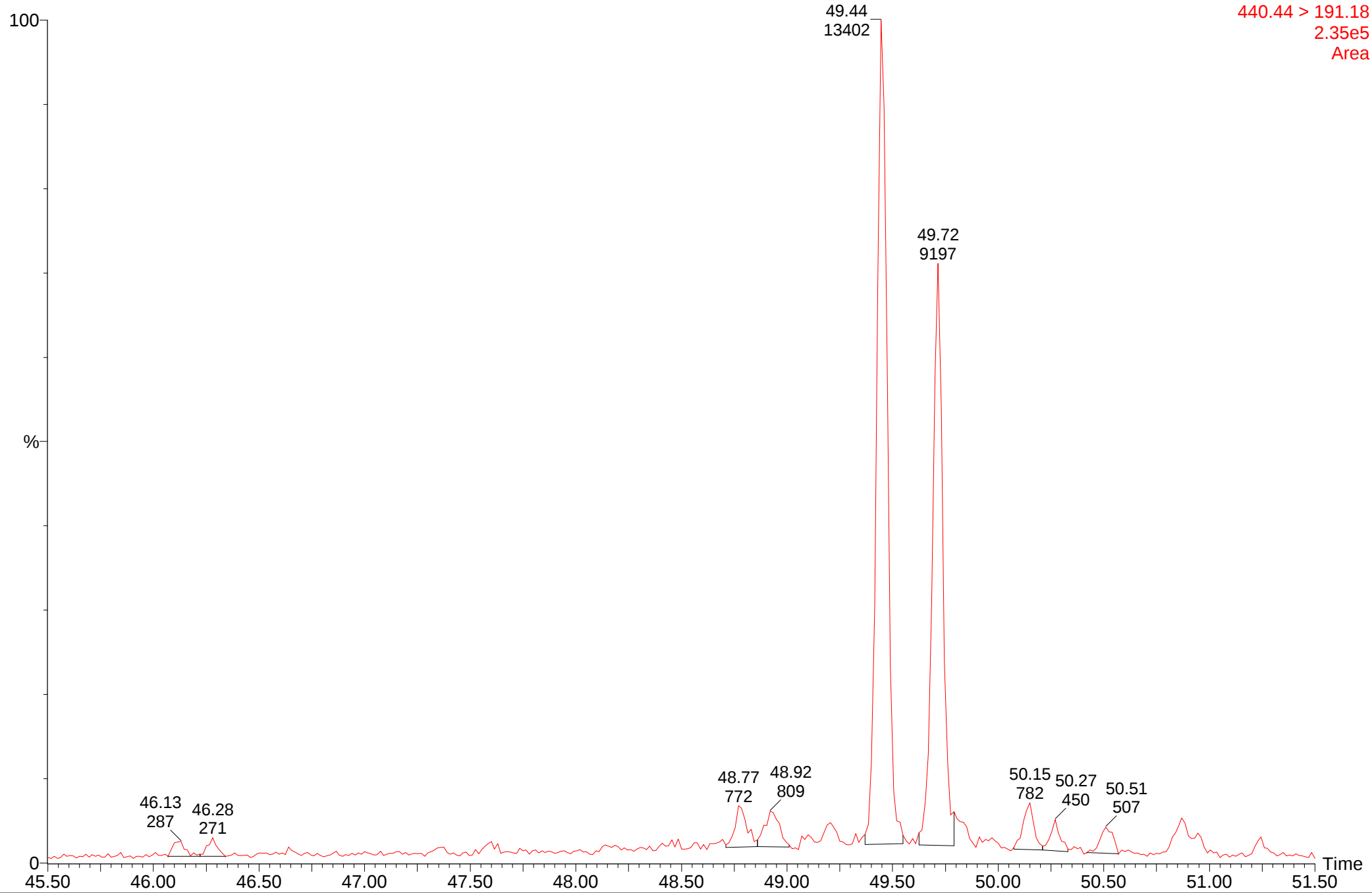
MRM of 10 Channels EI+
440.44 > 191.18
1.53e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

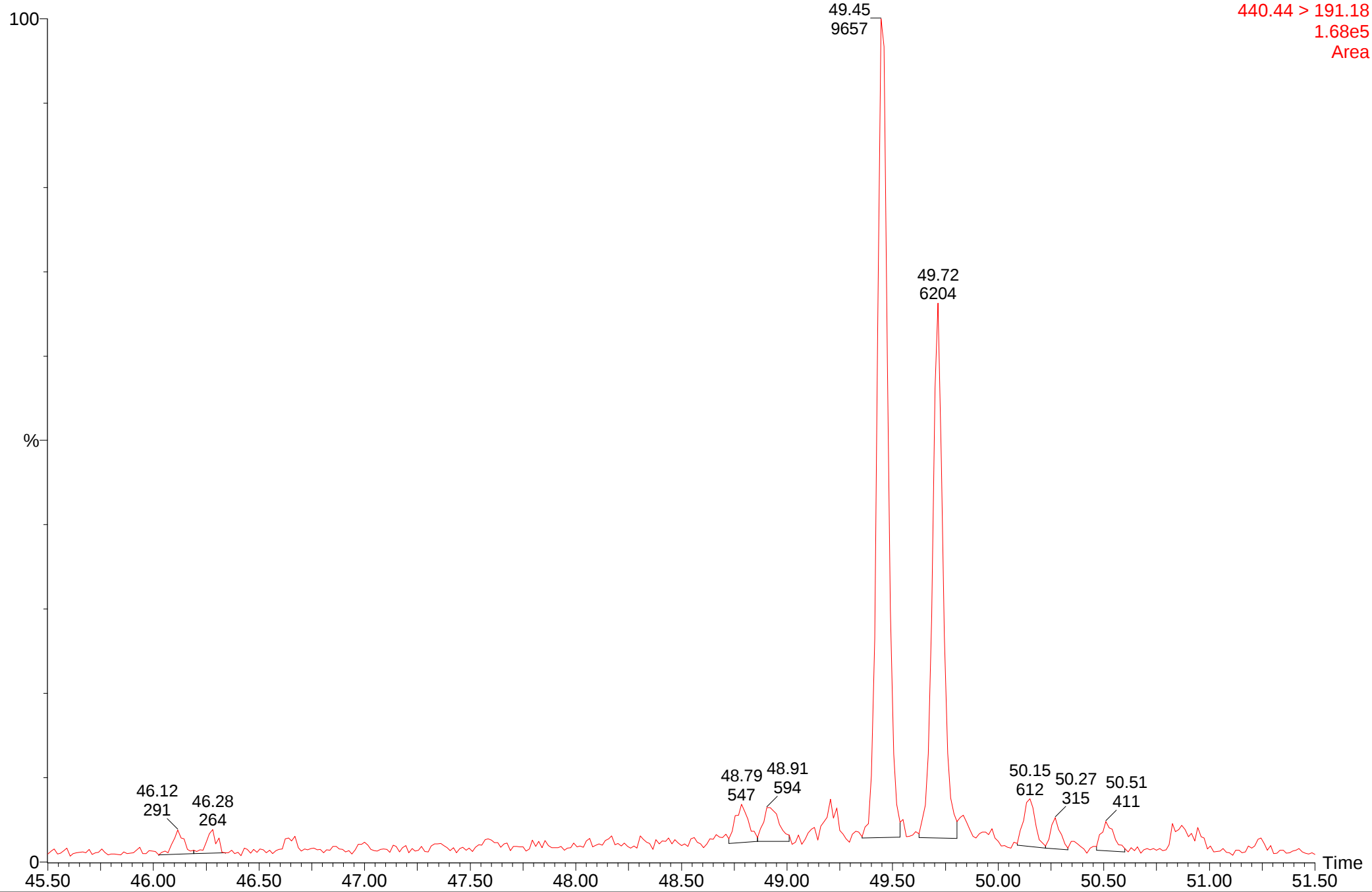
MRM of 10 Channels EI+
440.44 > 191.18
2.35e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

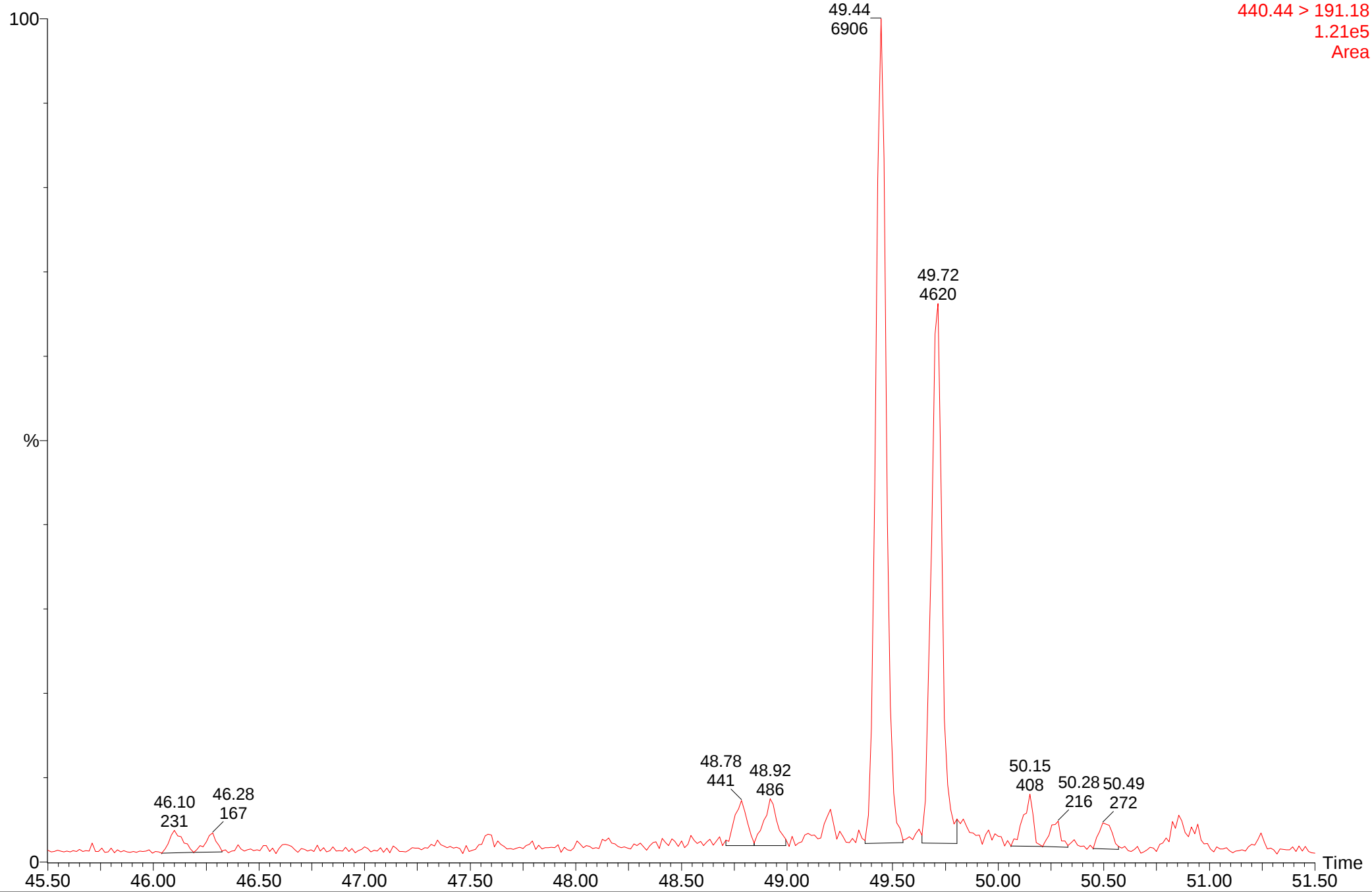
MRM of 10 Channels EI+
440.44 > 191.18
1.68e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

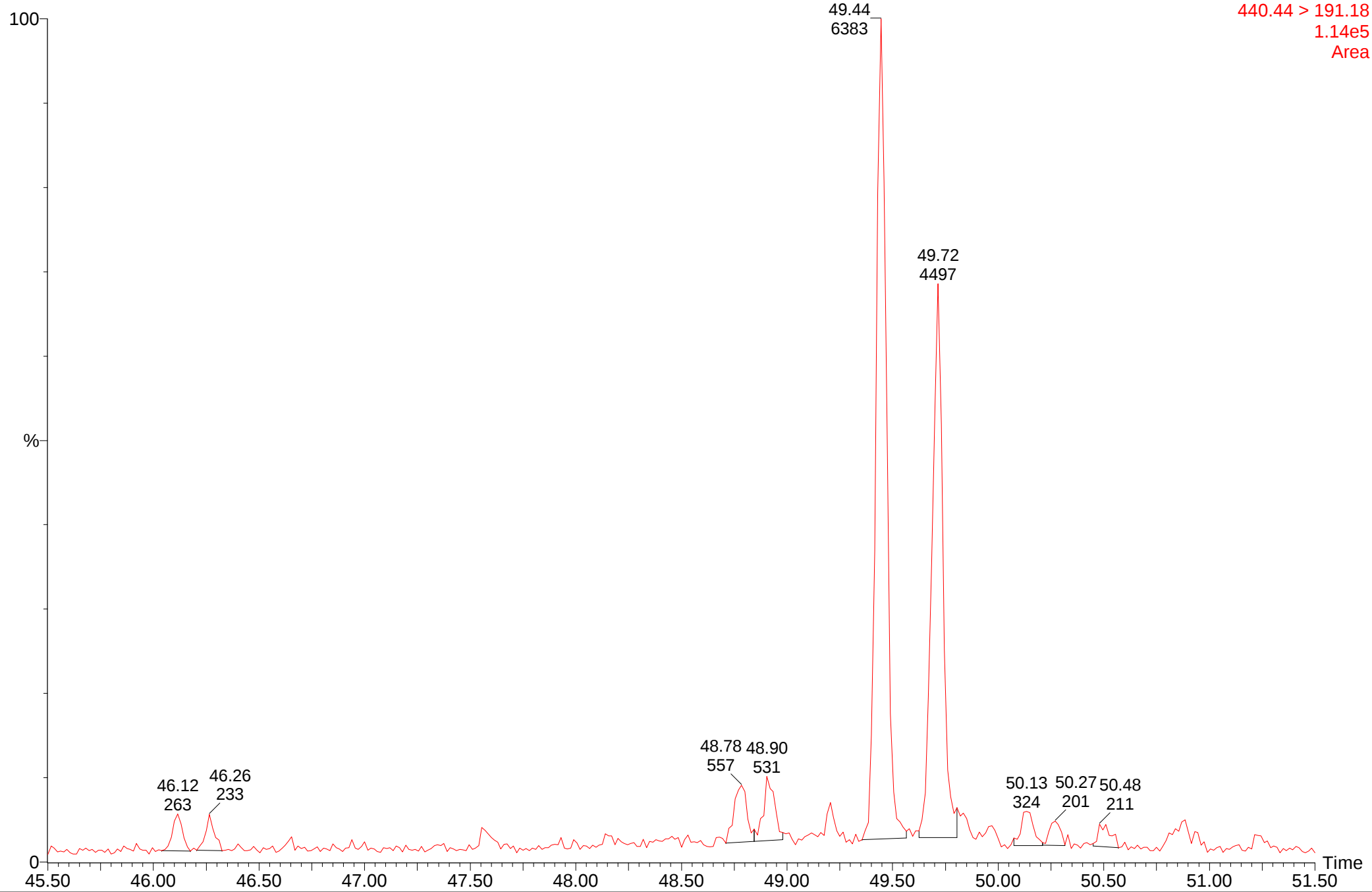
MRM of 10 Channels EI+
440.44 > 191.18
1.21e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

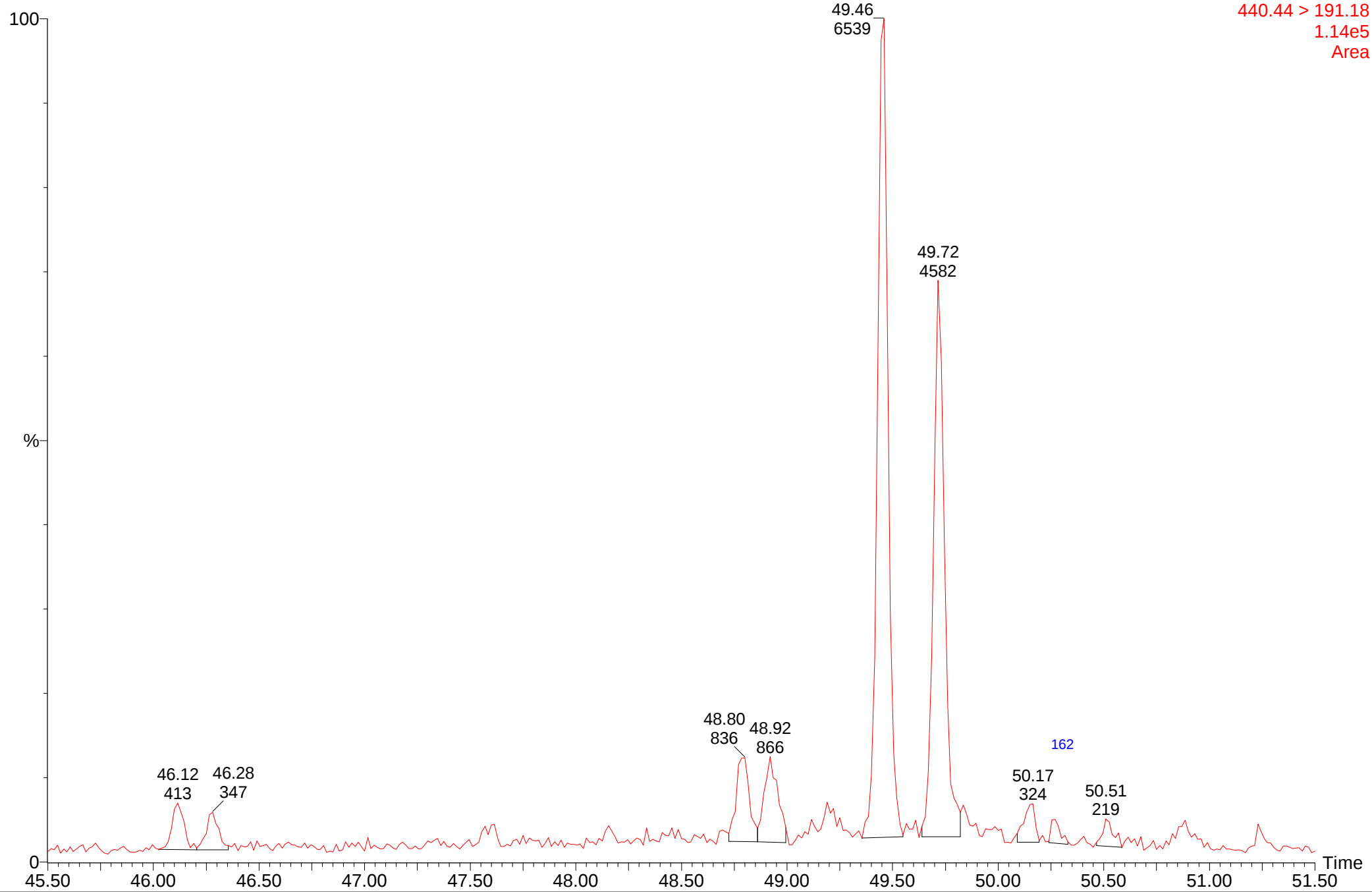
MRM of 10 Channels EI+
440.44 > 191.18
1.14e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

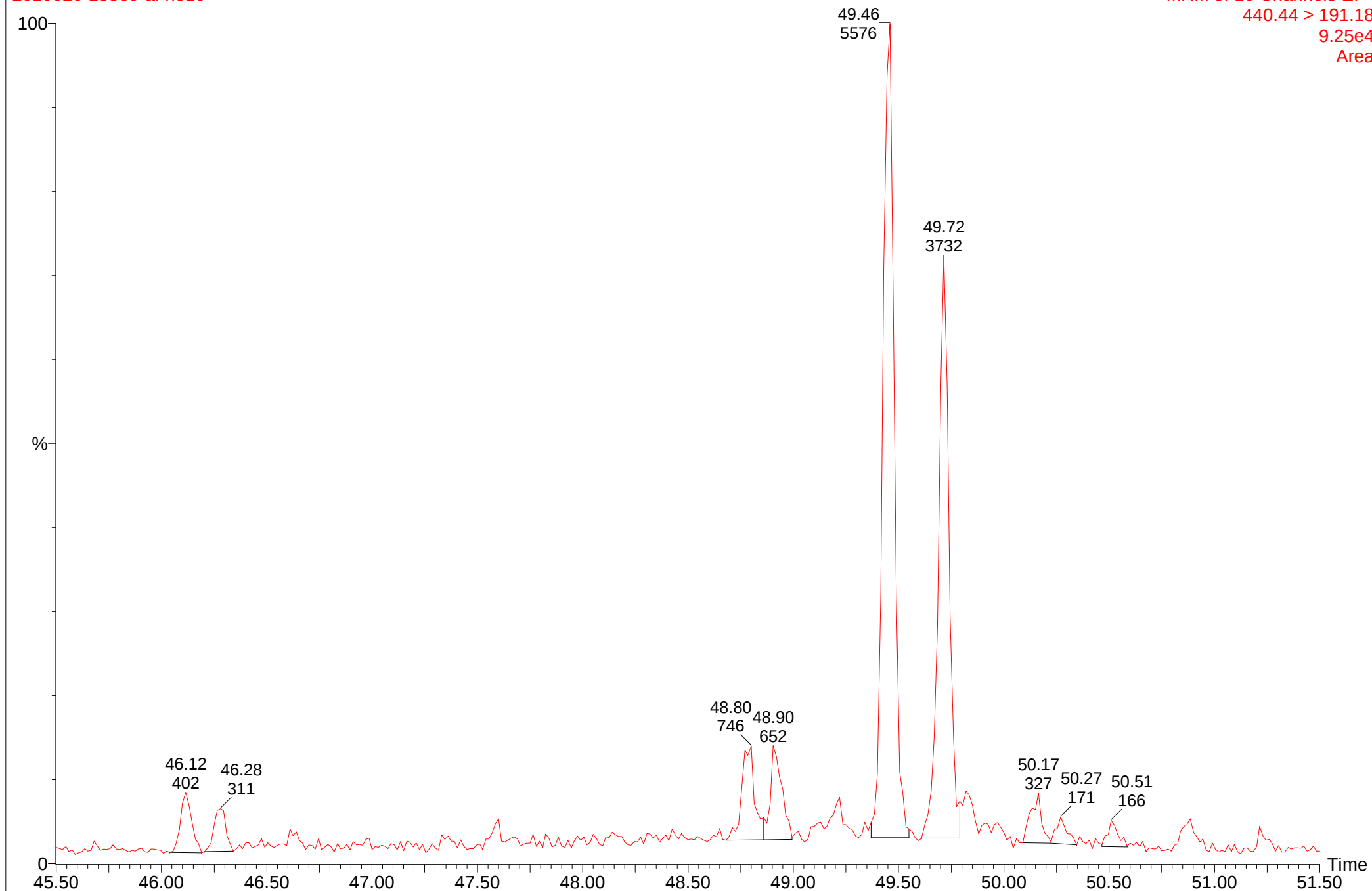
MRM of 10 Channels EI+
440.44 > 191.18
1.14e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

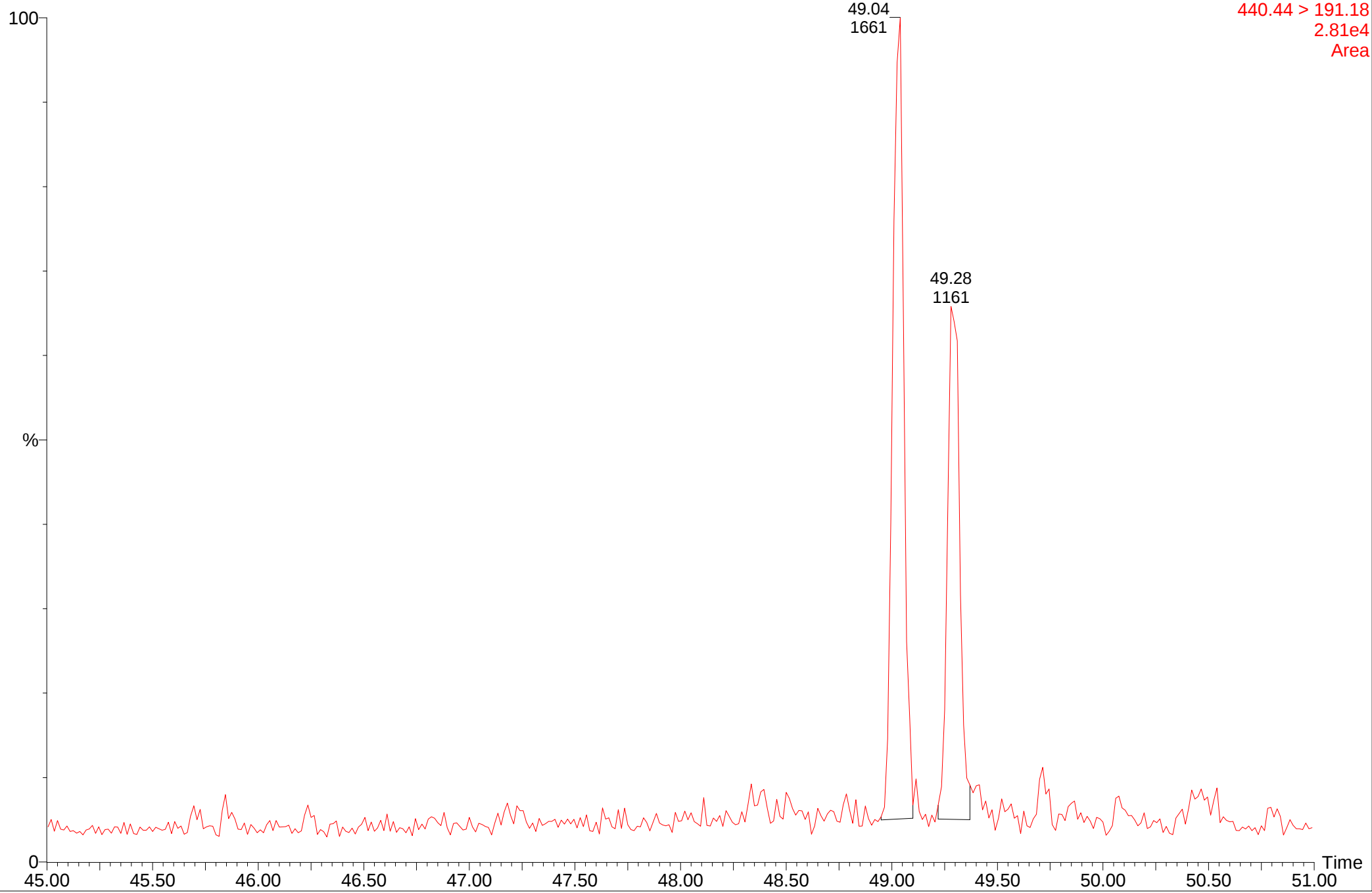
MRM of 10 Channels EI+
440.44 > 191.18
9.25e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

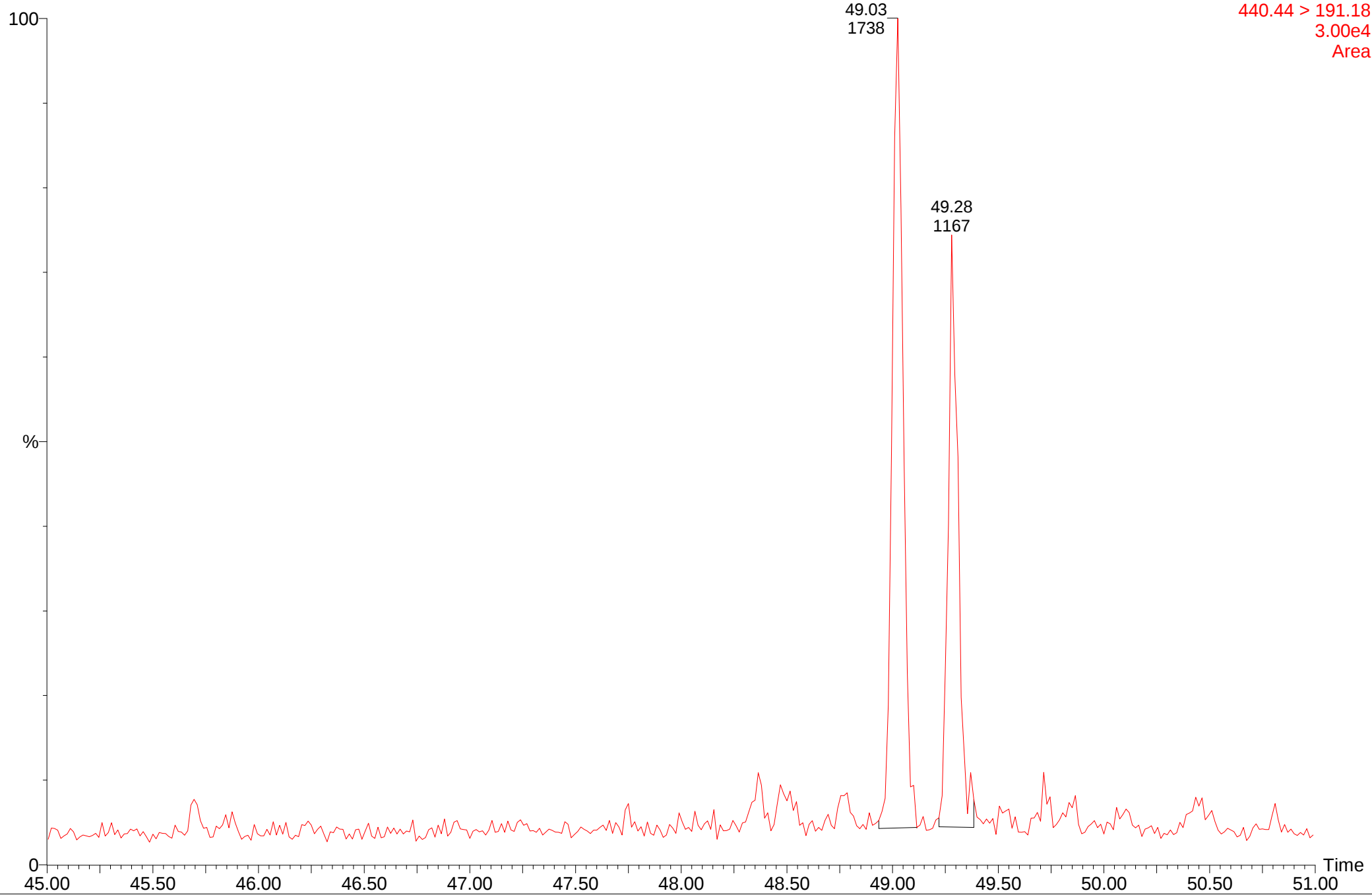
MRM of 10 Channels EI+
440.44 > 191.18
2.81e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

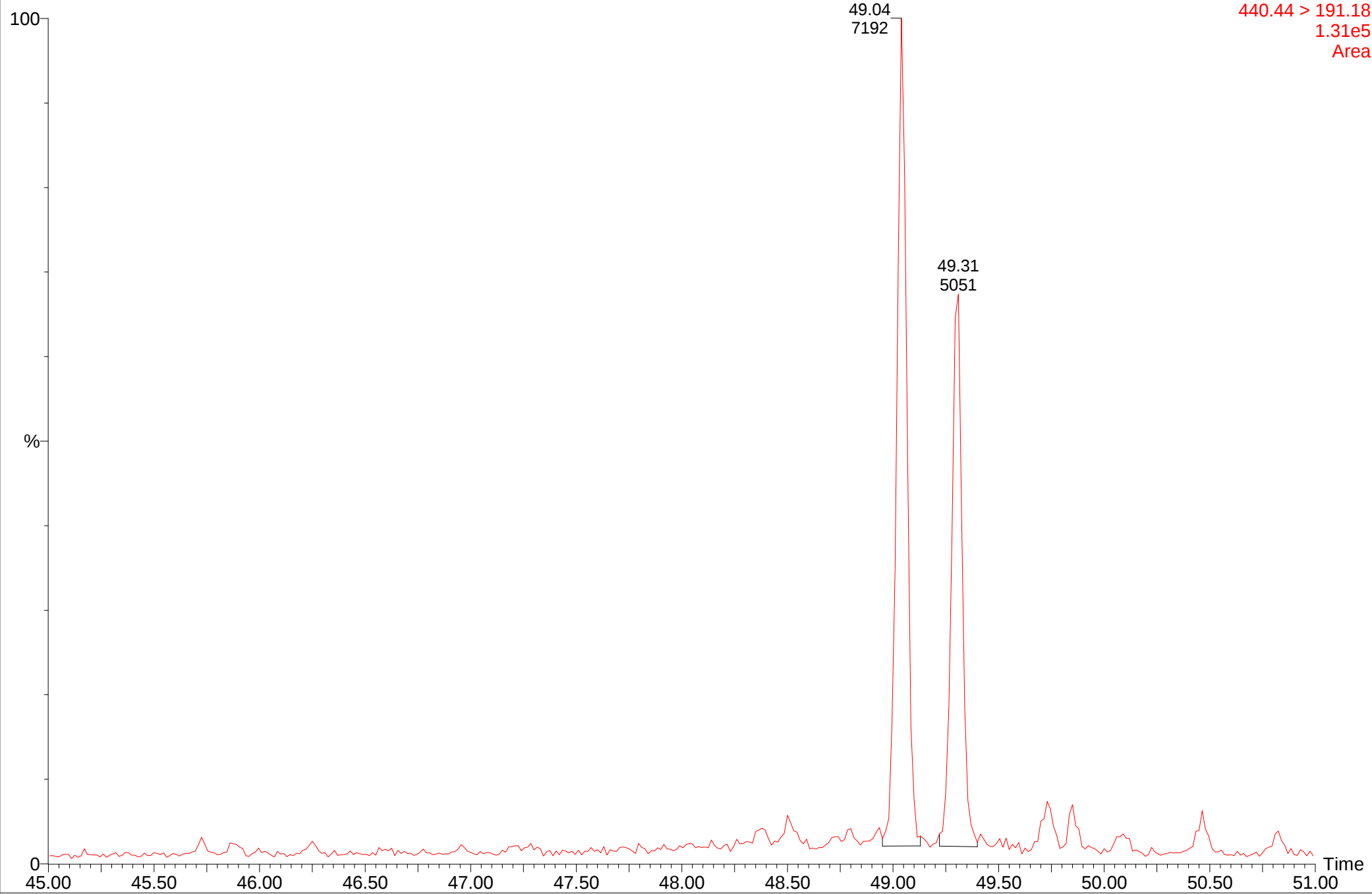
MRM of 10 Channels EI+
440.44 > 191.18
3.00e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

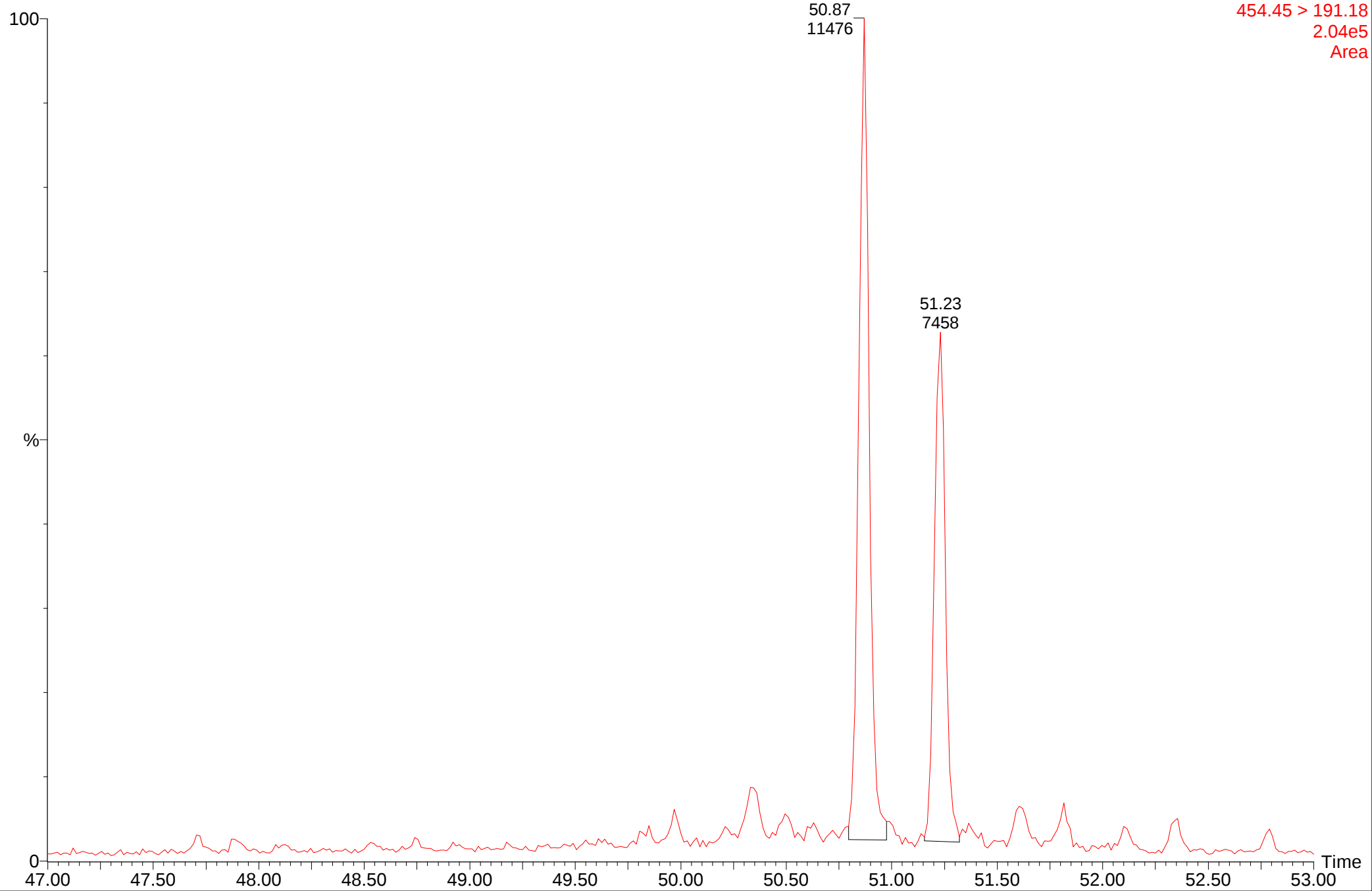
MRM of 10 Channels EI+
440.44 > 191.18
1.31e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

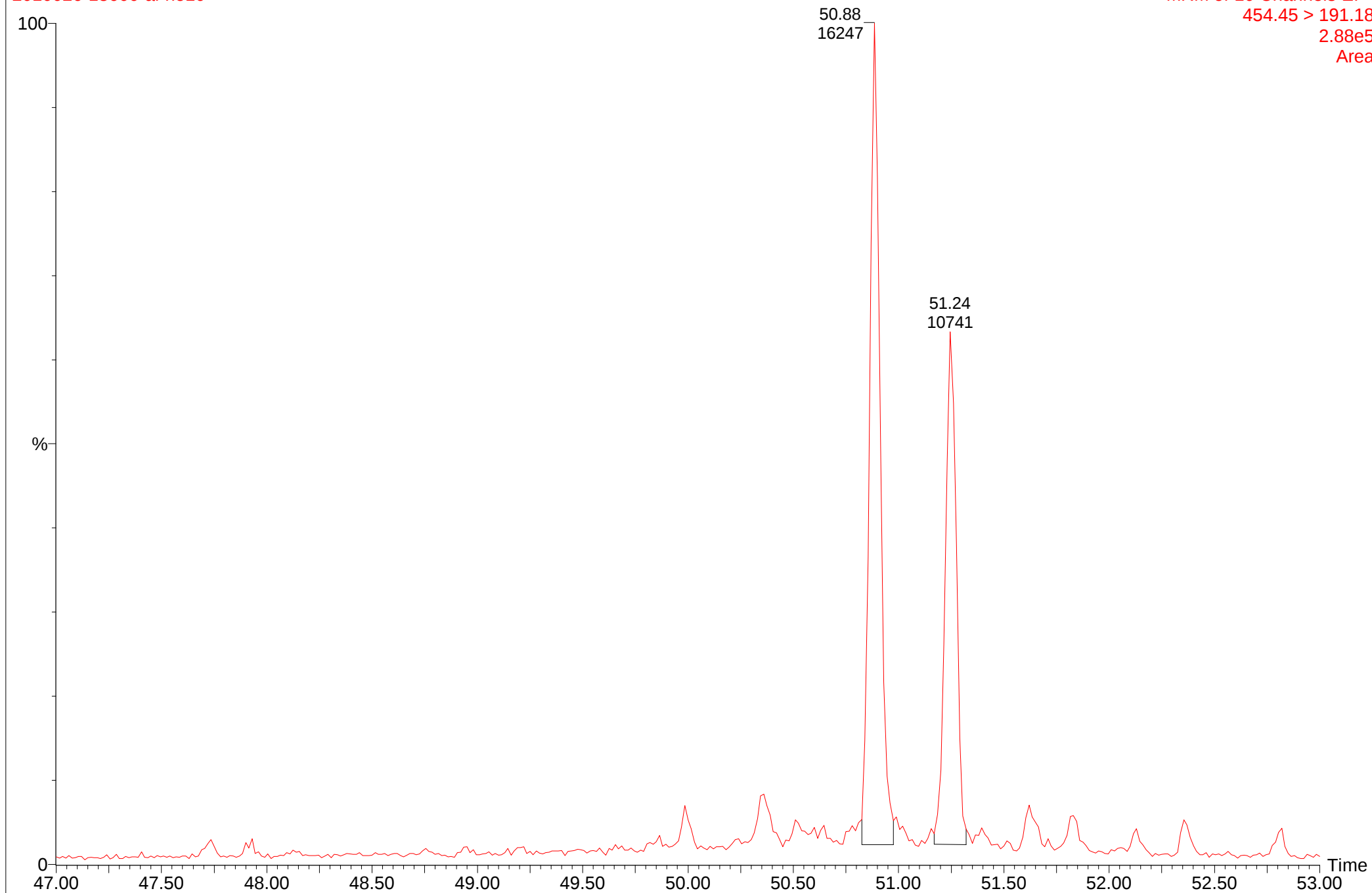
MRM of 10 Channels EI+
454.45 > 191.18
2.04e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

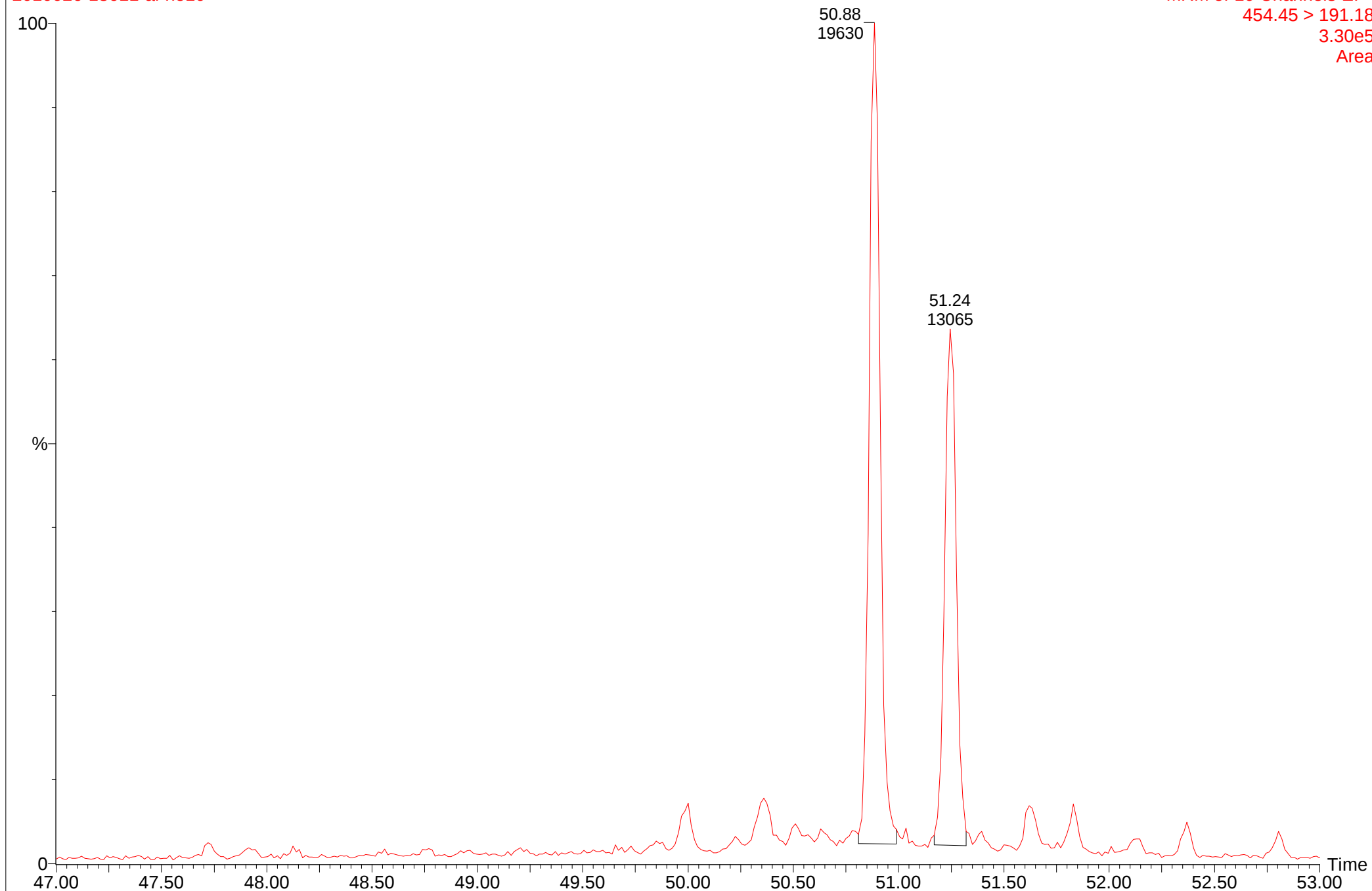
MRM of 10 Channels EI+
454.45 > 191.18
2.88e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

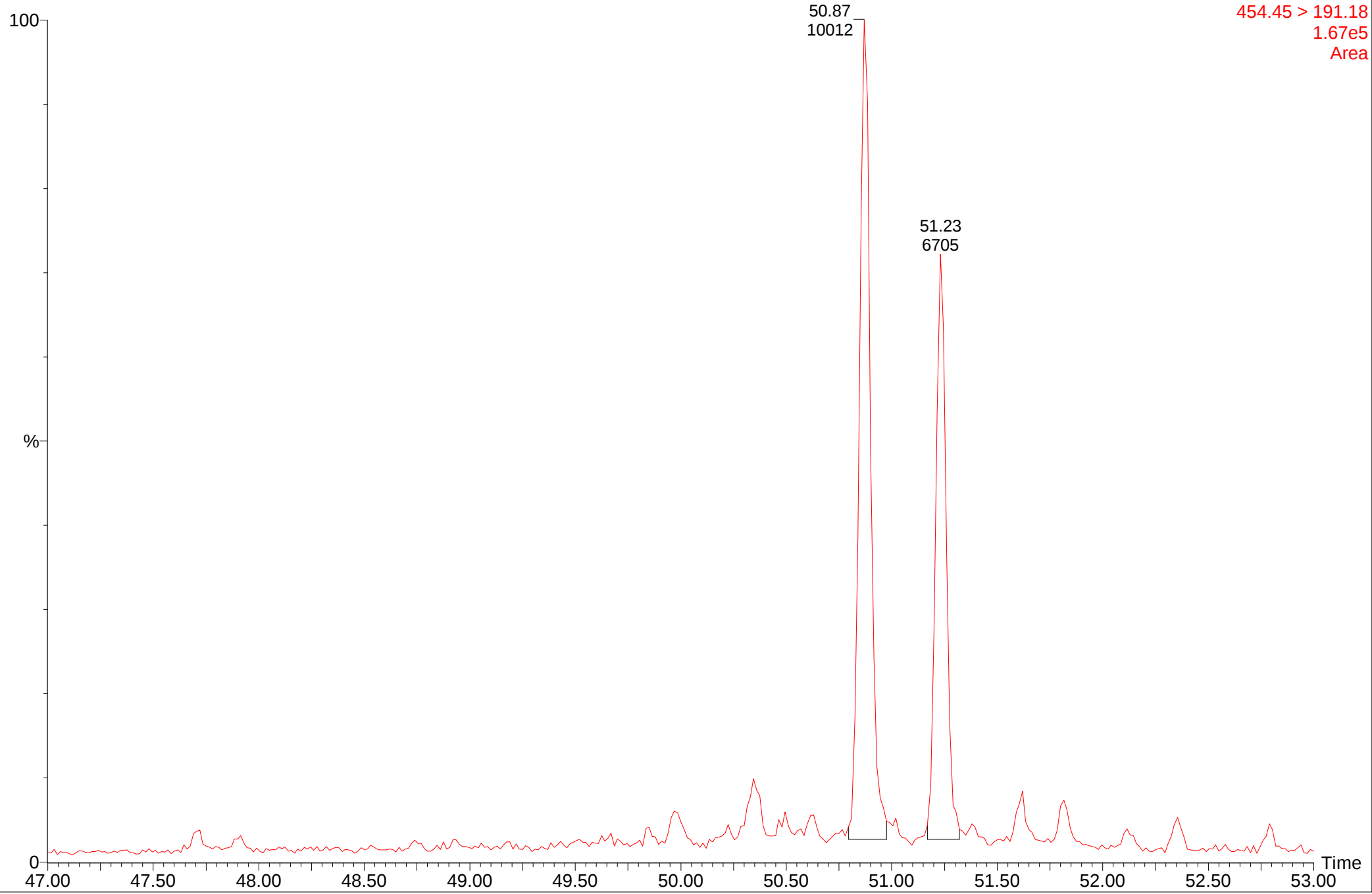
MRM of 10 Channels EI+
454.45 > 191.18
3.30e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

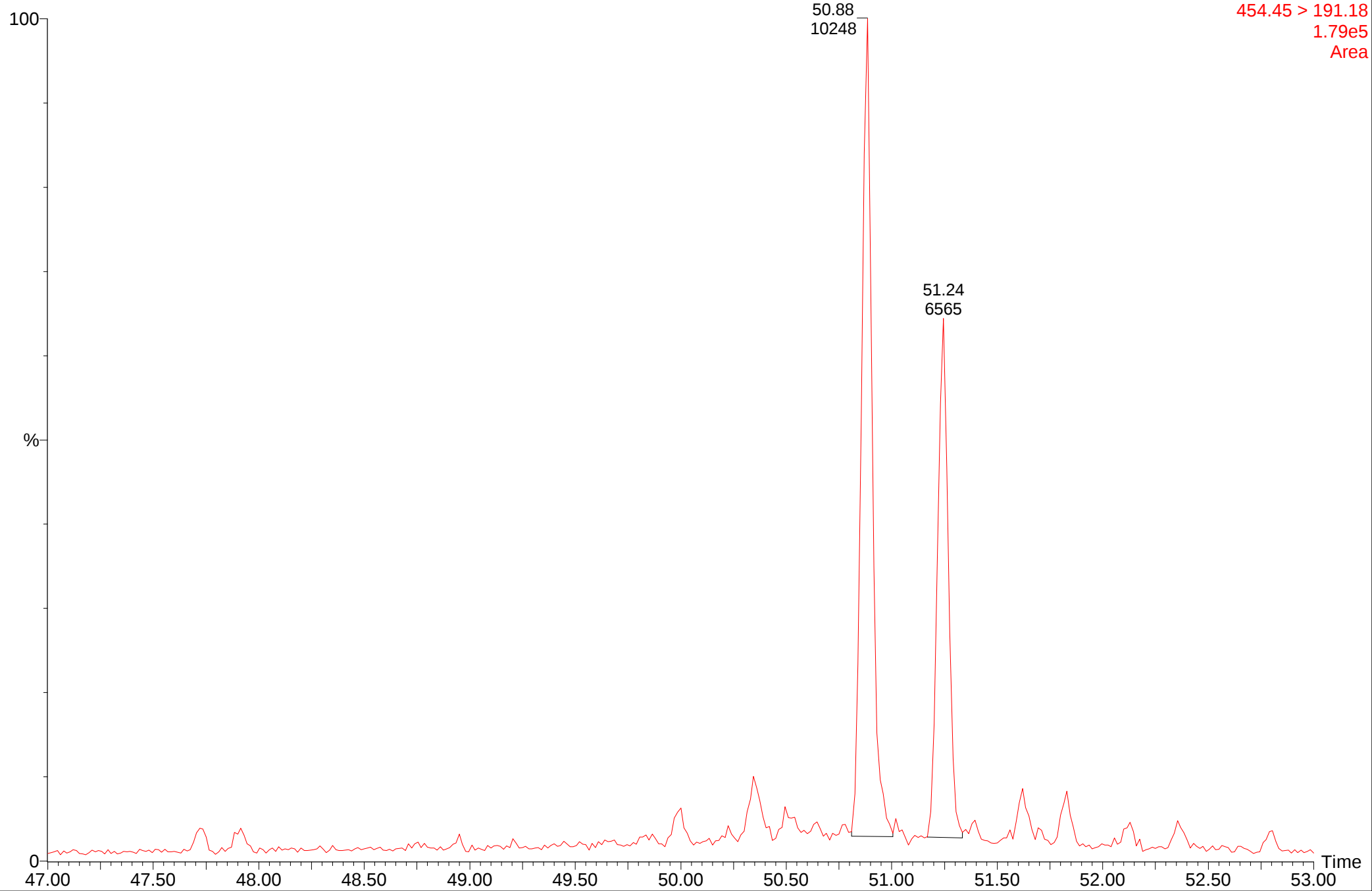
MRM of 10 Channels EI+
454.45 > 191.18
1.67e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

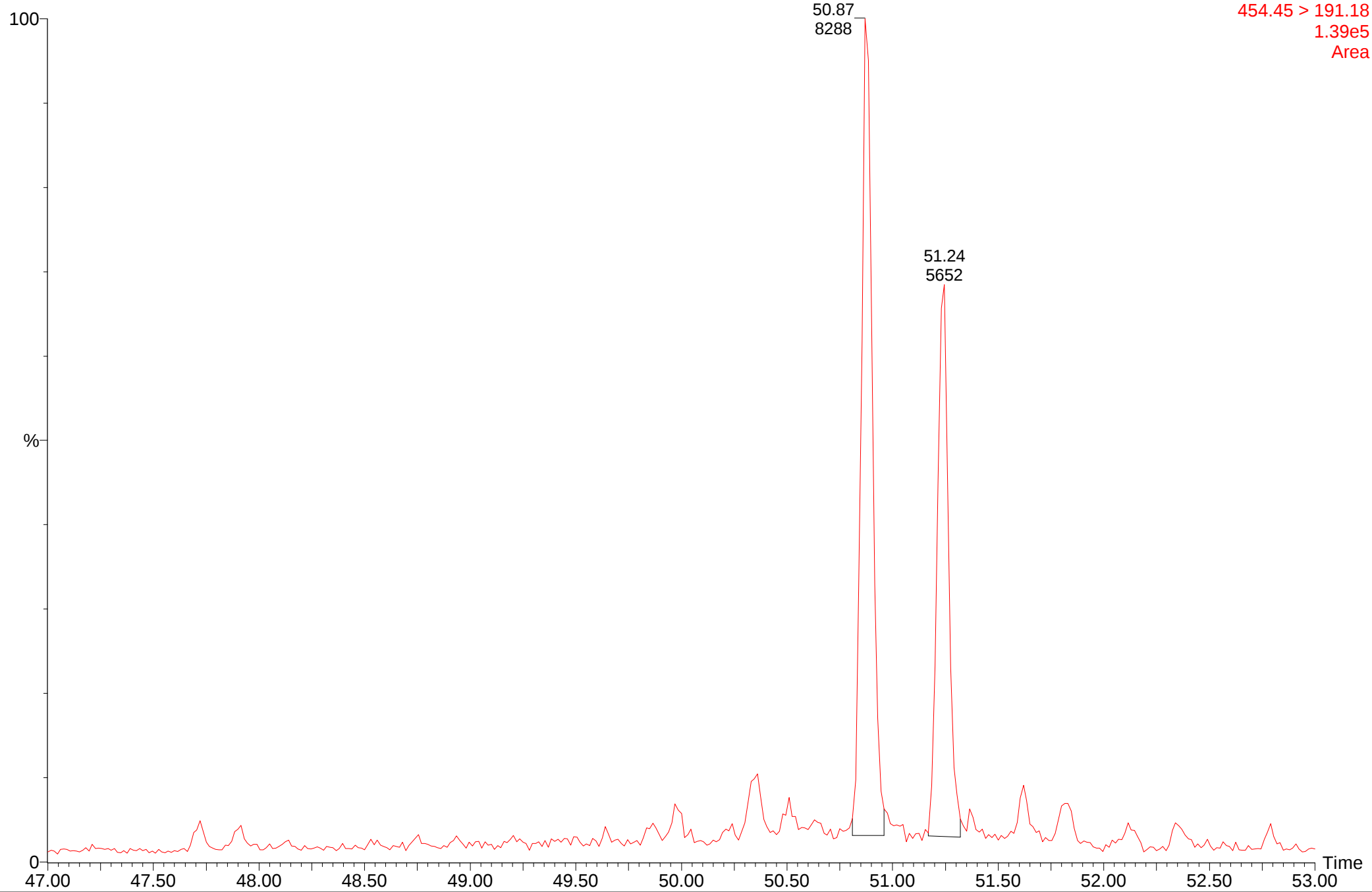
MRM of 10 Channels EI+
454.45 > 191.18
1.79e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

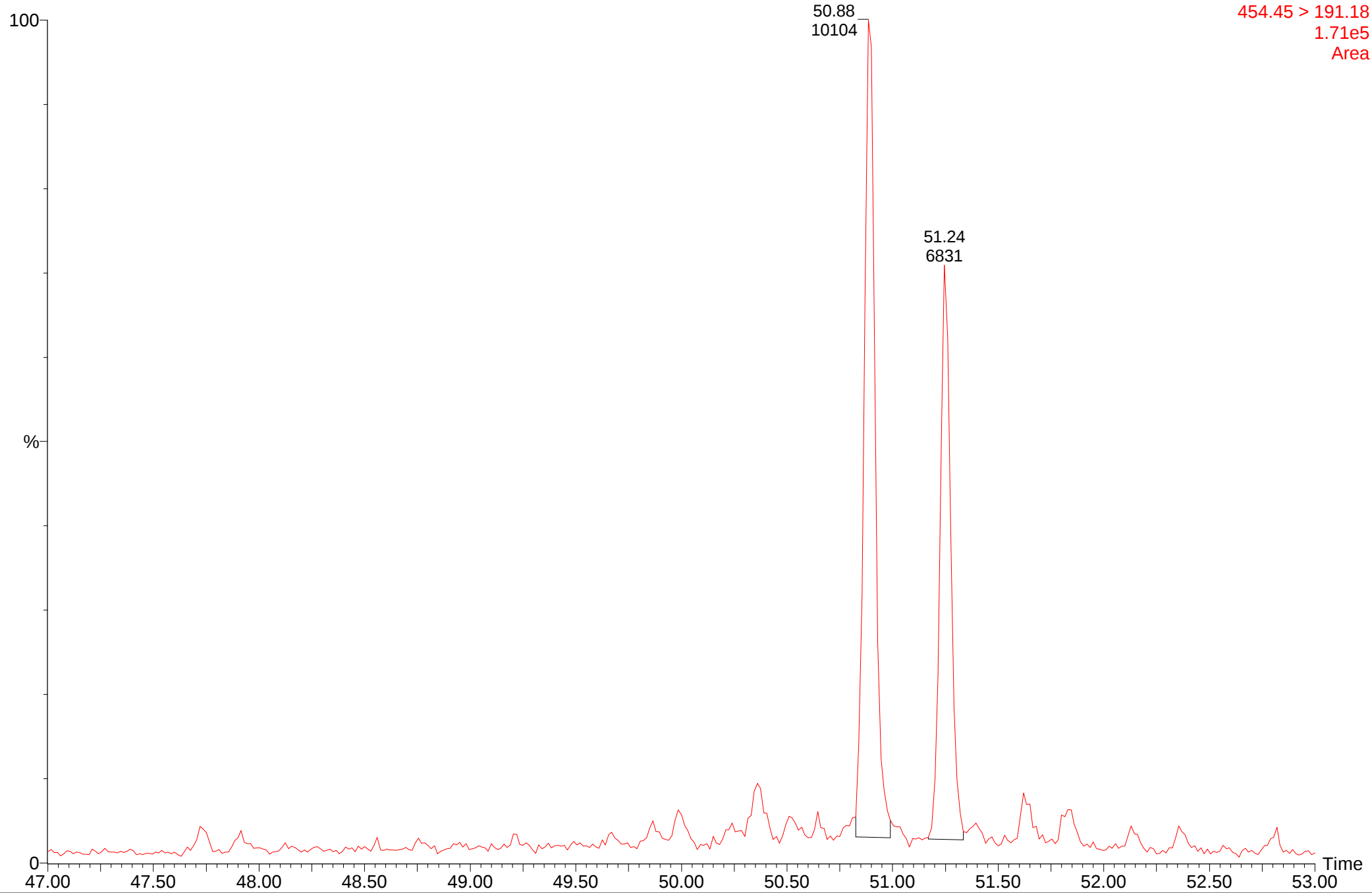
MRM of 10 Channels EI+
454.45 > 191.18
1.39e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

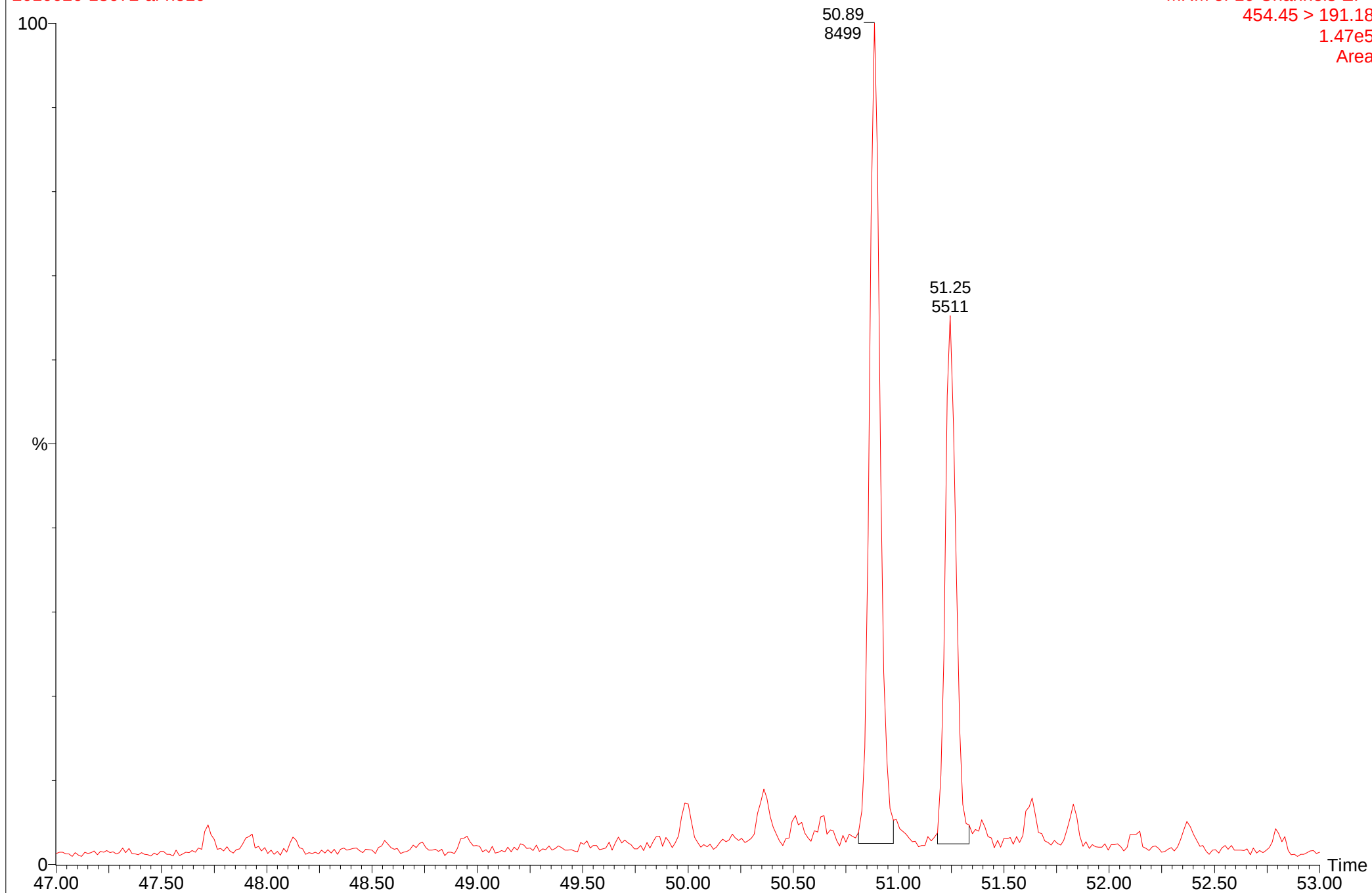
MRM of 10 Channels EI+
454.45 > 191.18
1.71e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

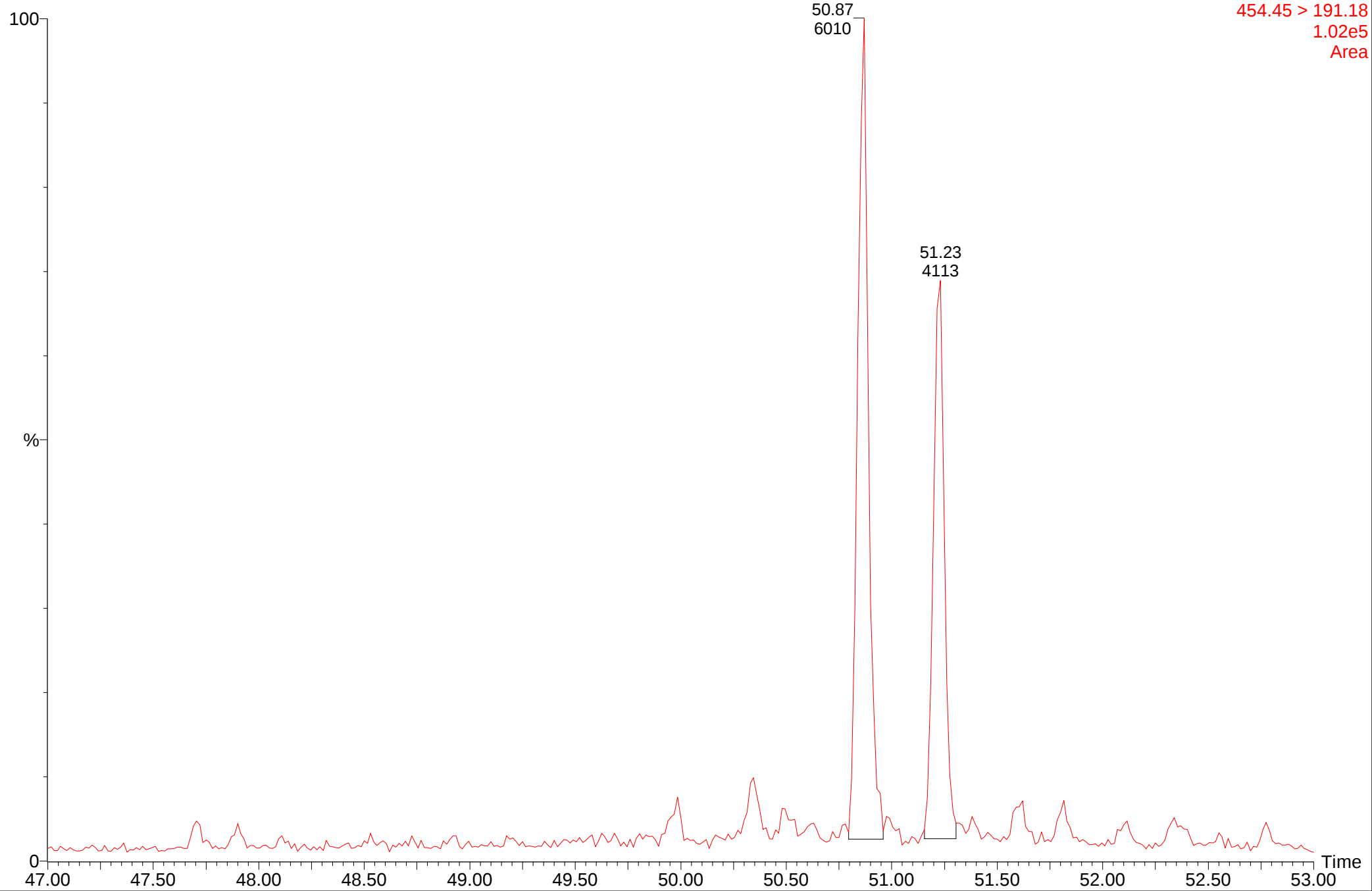
MRM of 10 Channels EI+
454.45 > 191.18
1.47e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

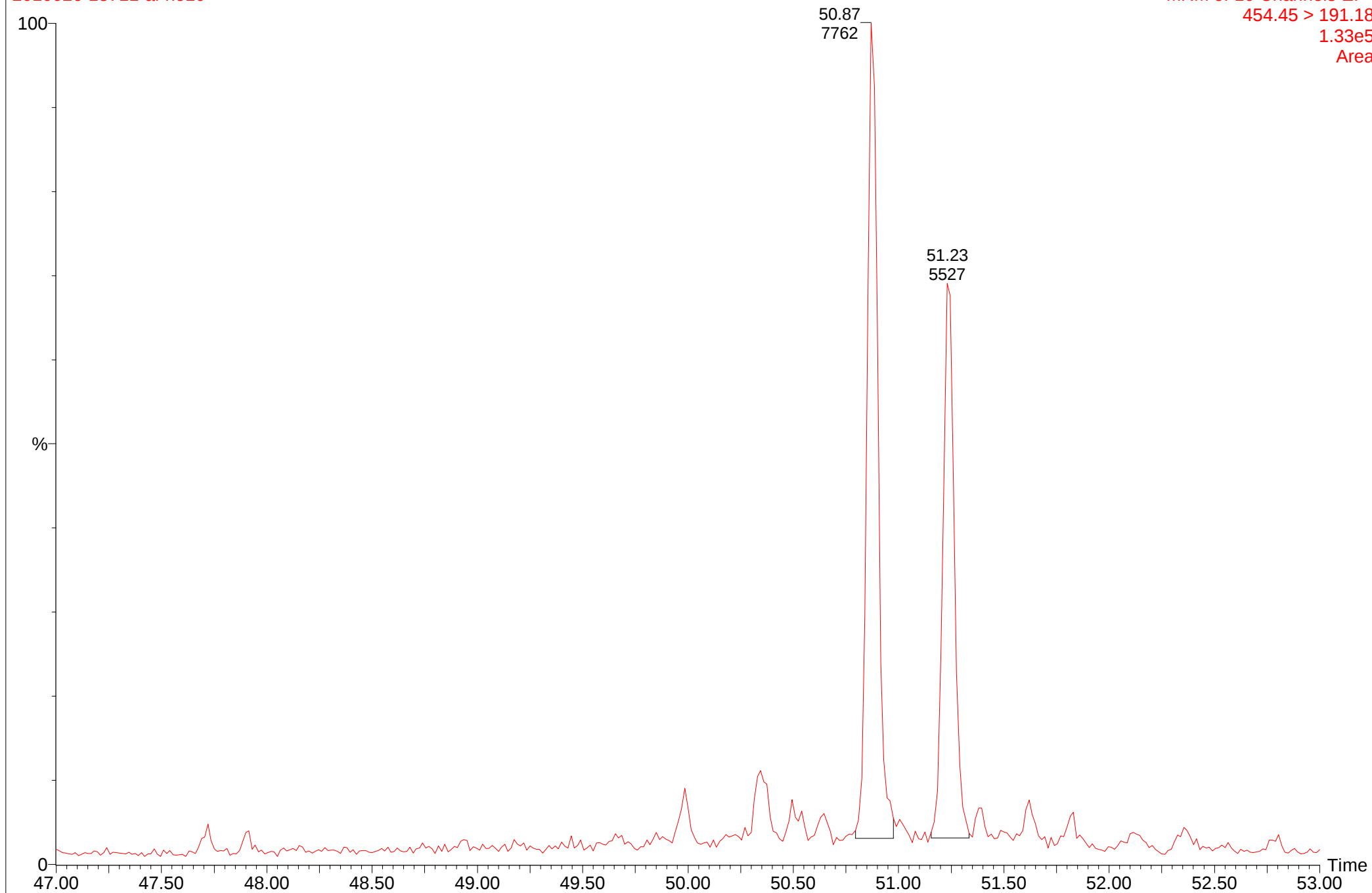
MRM of 10 Channels EI+
454.45 > 191.18
1.02e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

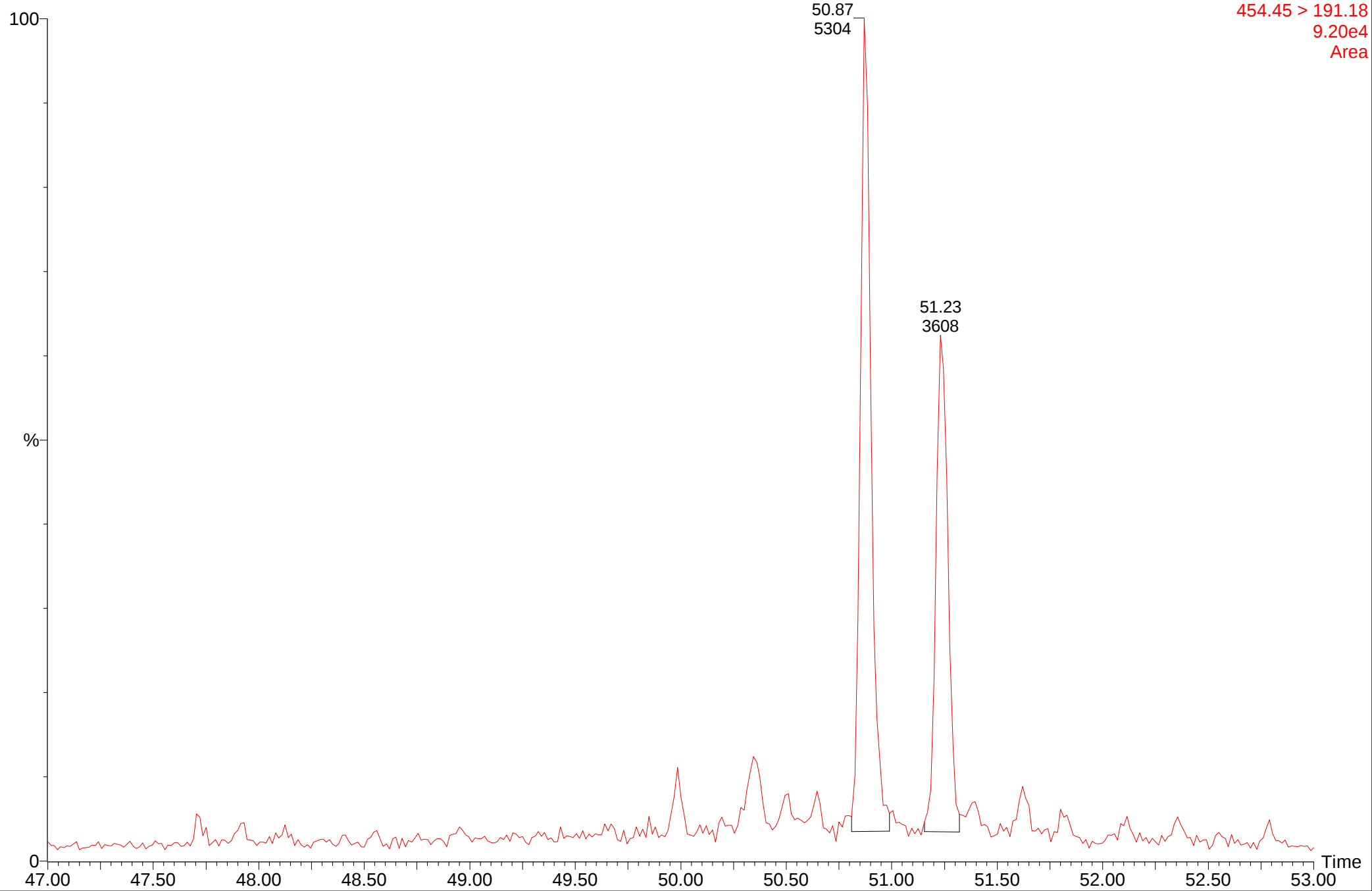
MRM of 10 Channels EI+
454.45 > 191.18
1.33e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

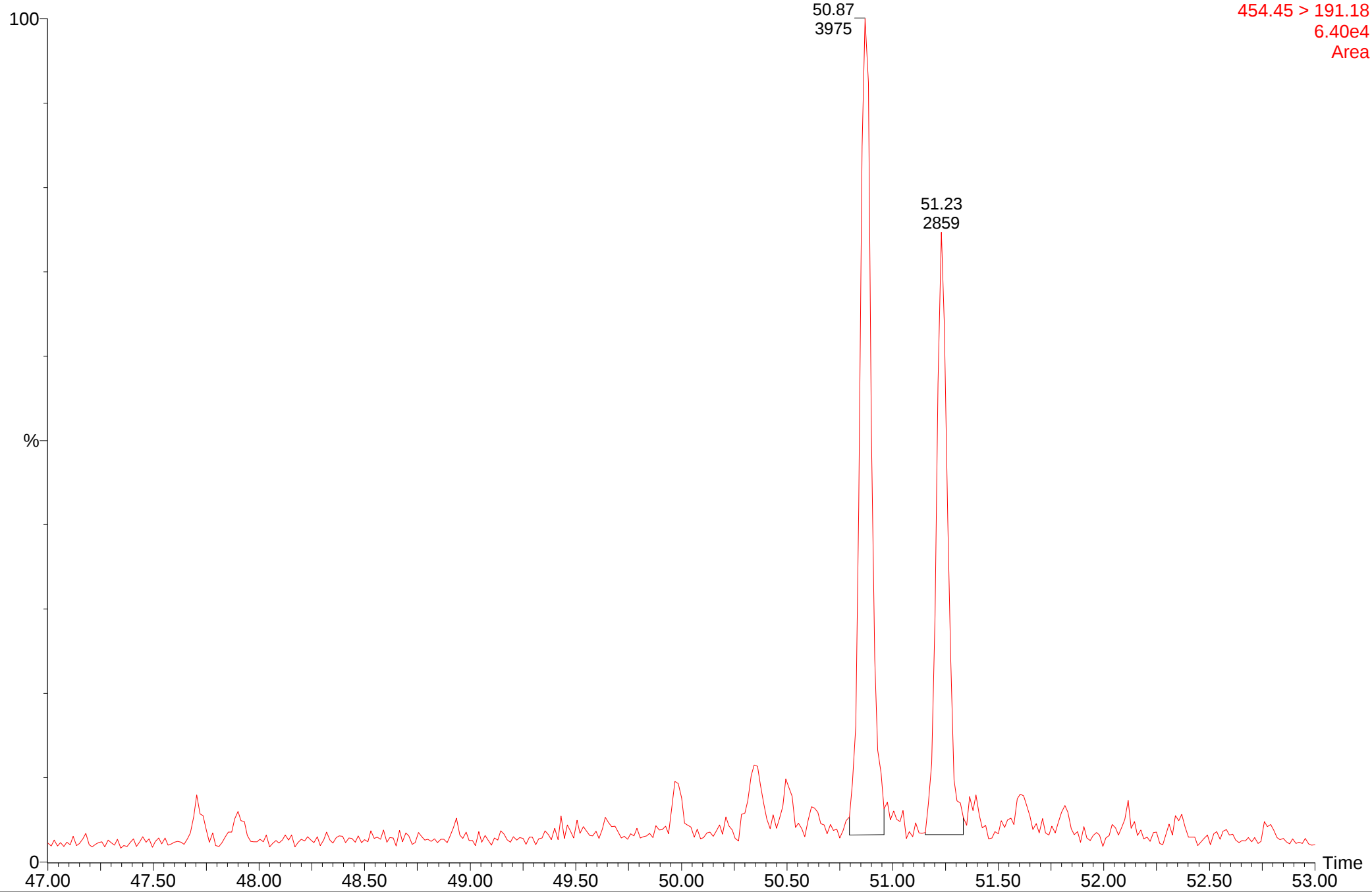
MRM of 10 Channels EI+
454.45 > 191.18
9.20e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

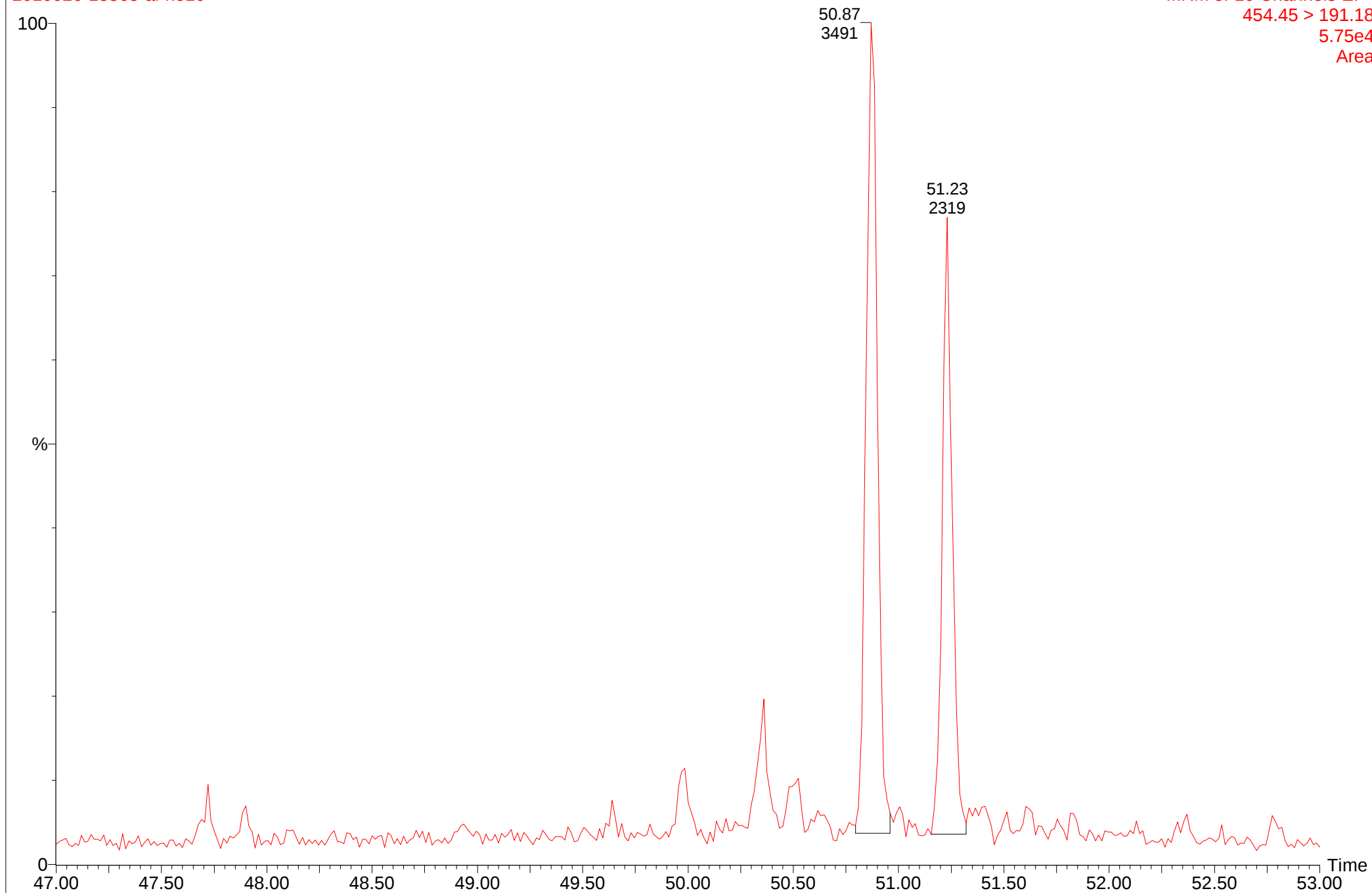
MRM of 10 Channels EI+
454.45 > 191.18
6.40e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

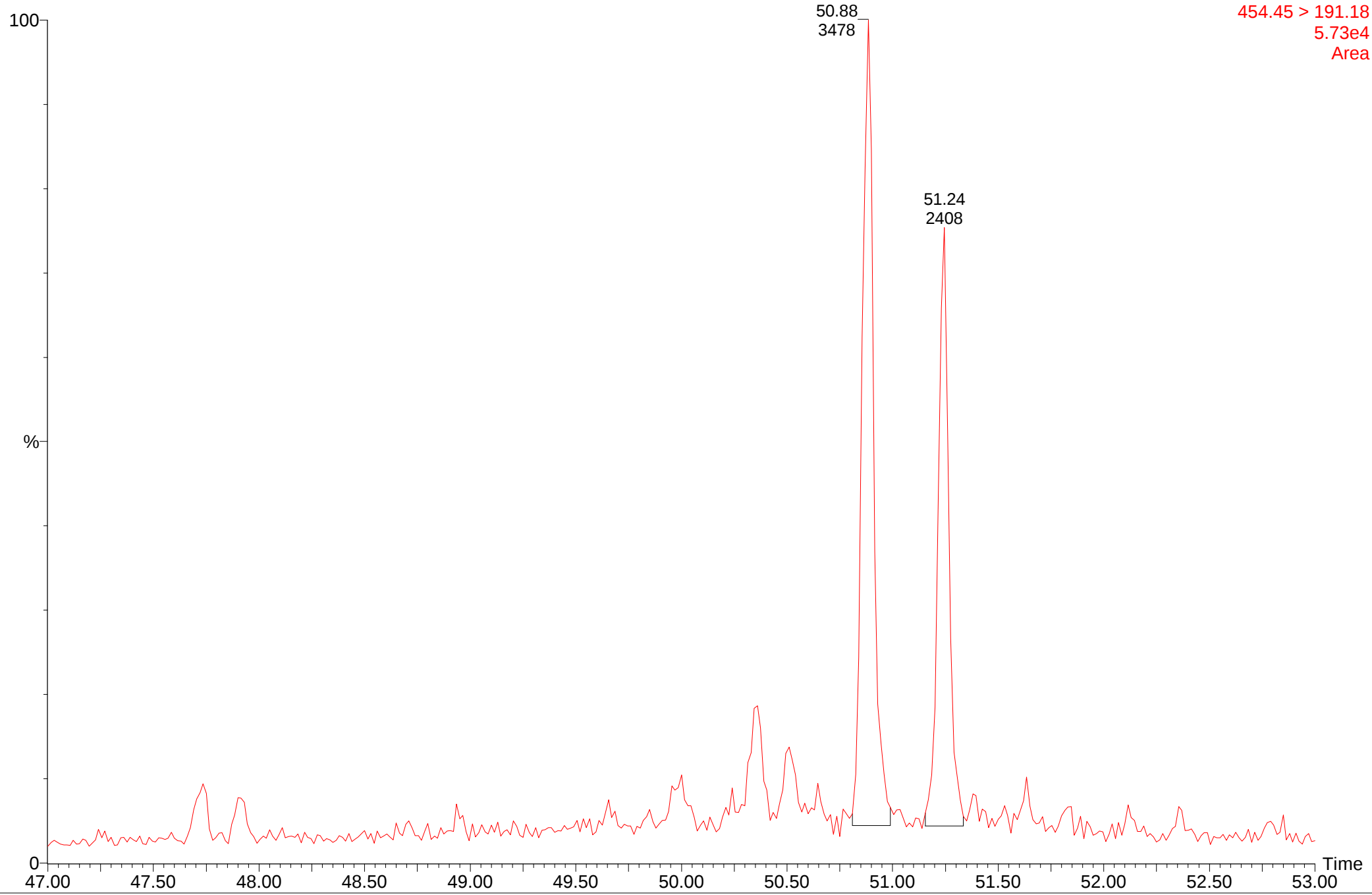
MRM of 10 Channels EI+
454.45 > 191.18
5.75e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

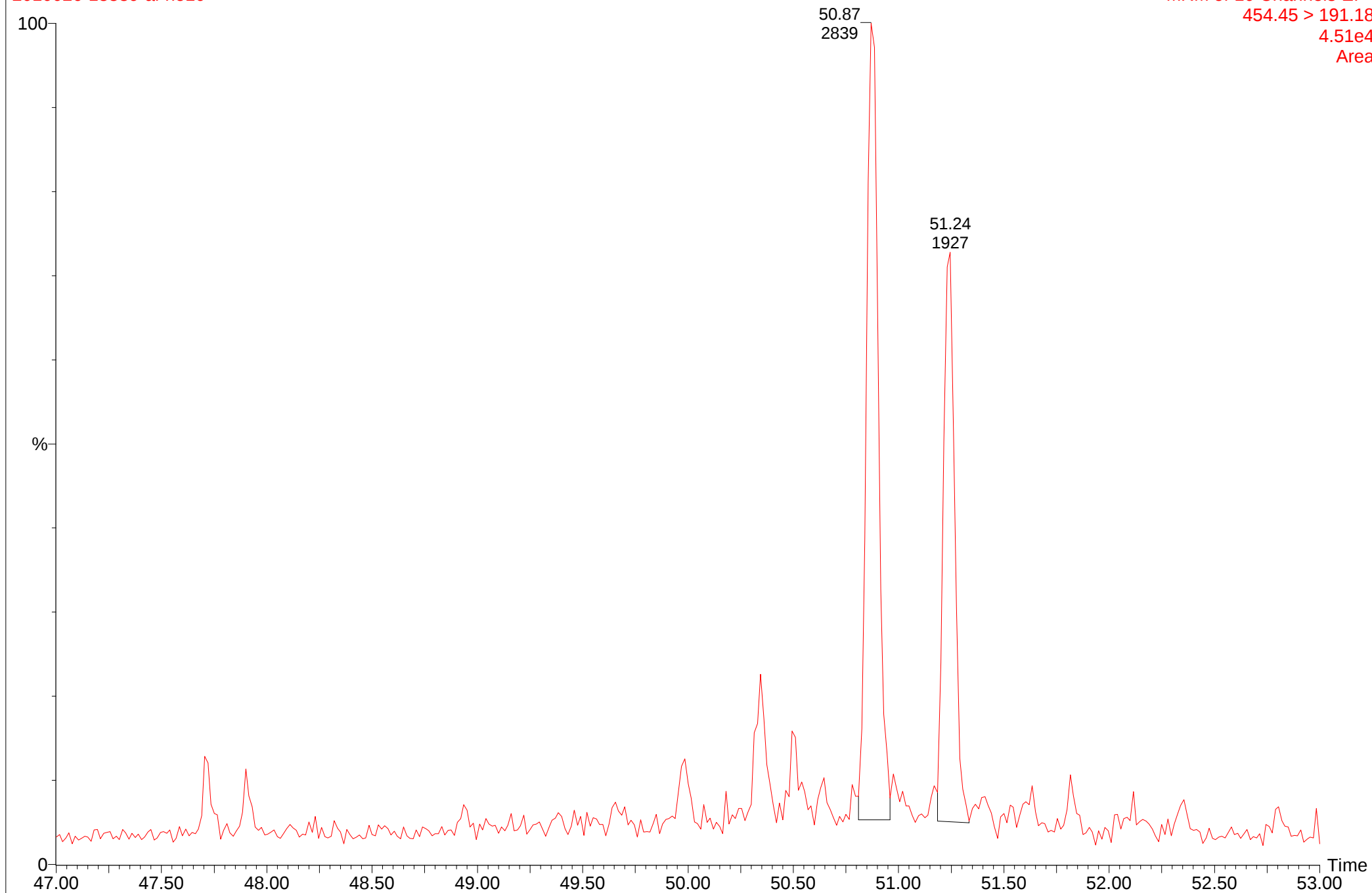
MRM of 10 Channels EI+
454.45 > 191.18
5.73e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

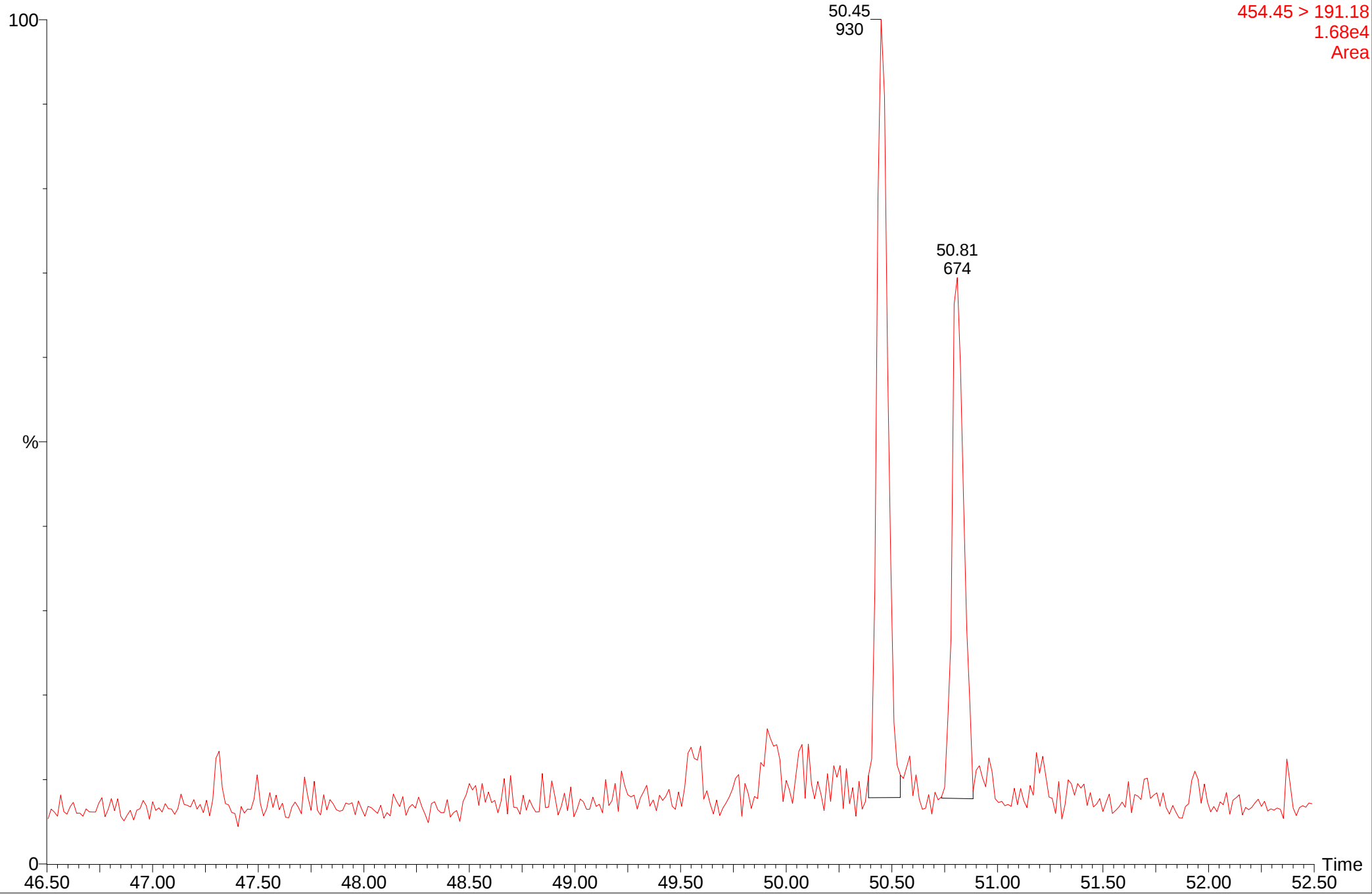
MRM of 10 Channels EI+
454.45 > 191.18
4.51e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

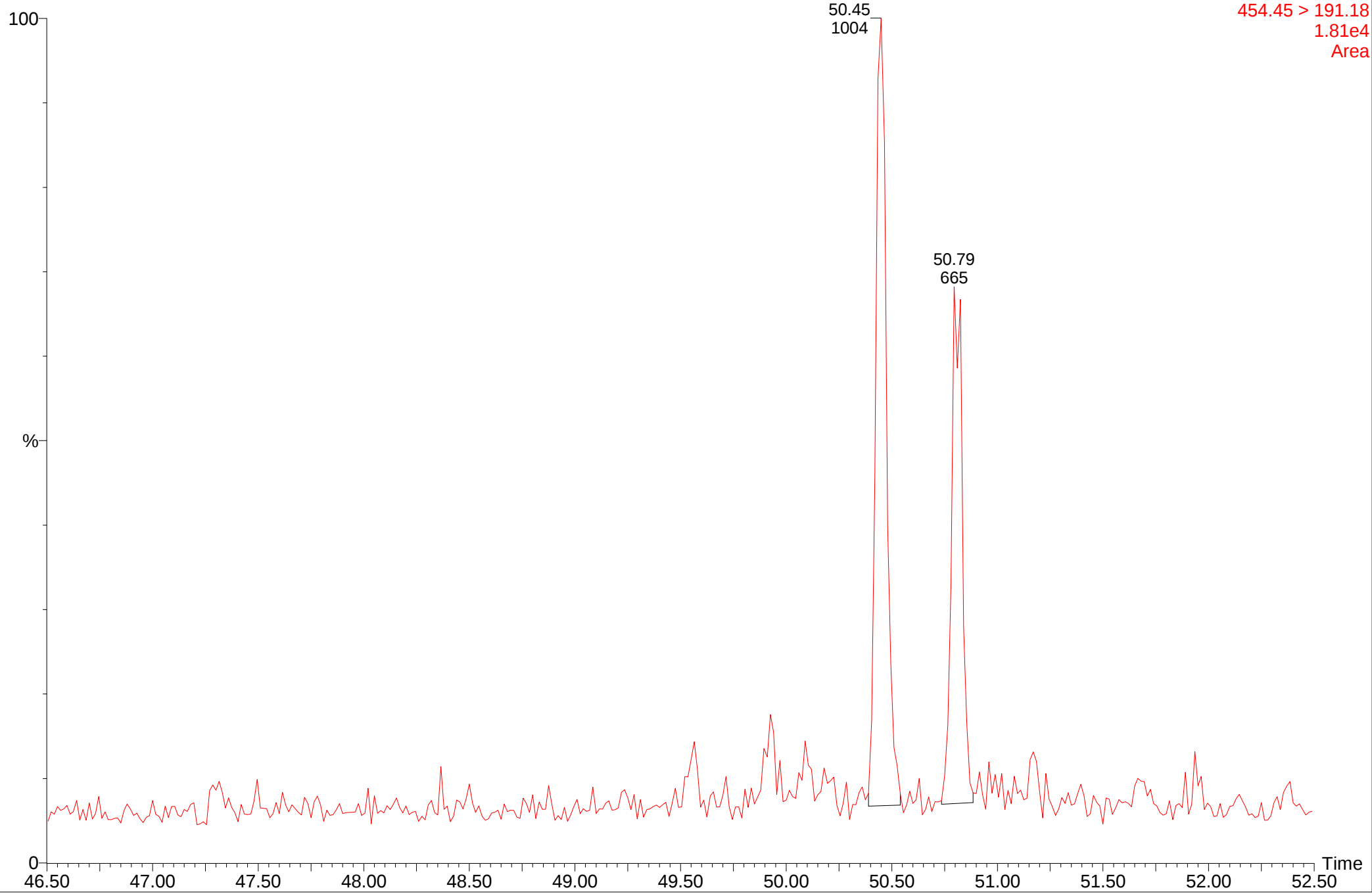
MRM of 10 Channels EI+
454.45 > 191.18
1.68e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

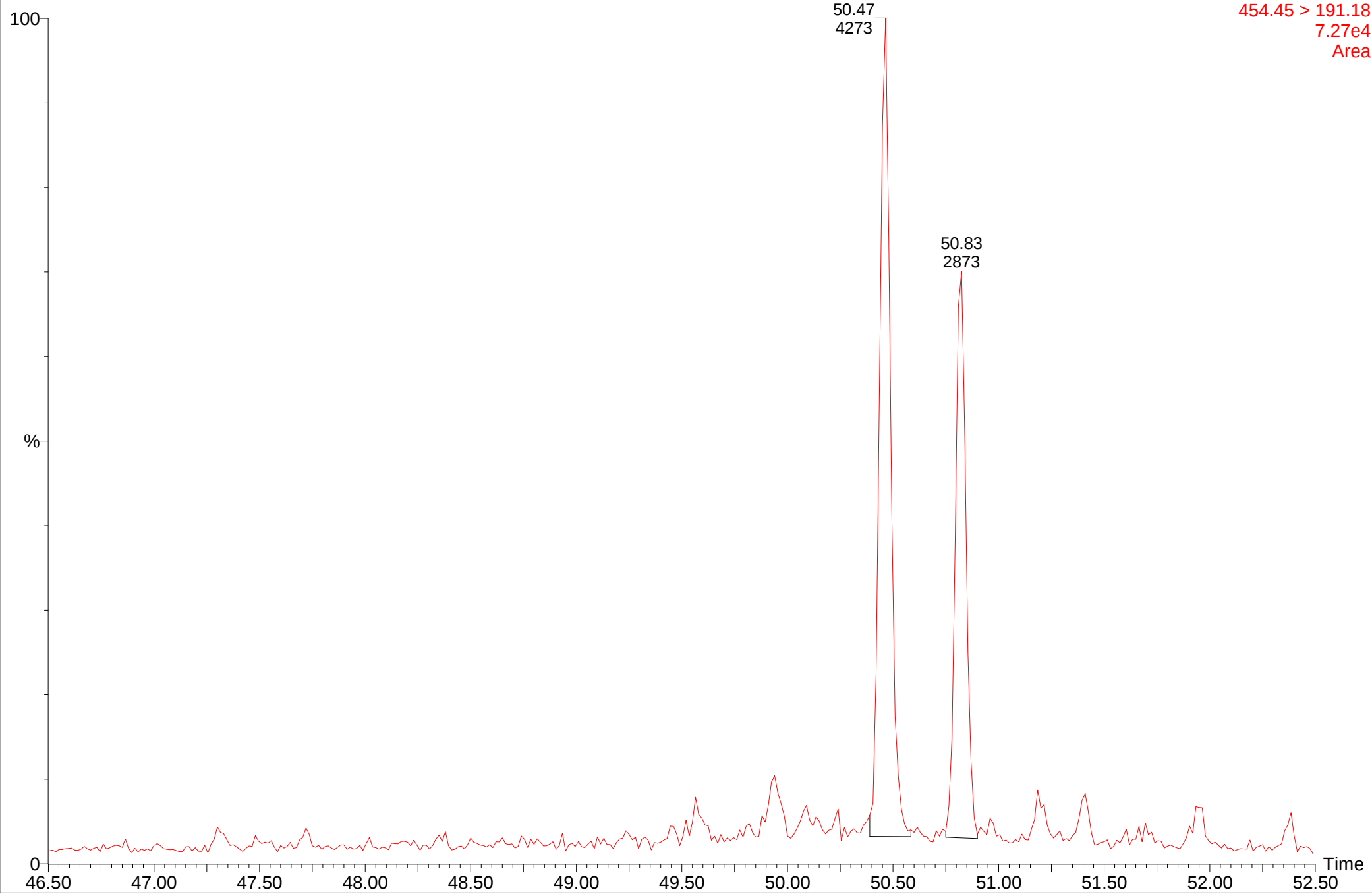
MRM of 10 Channels EI+
454.45 > 191.18
1.81e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

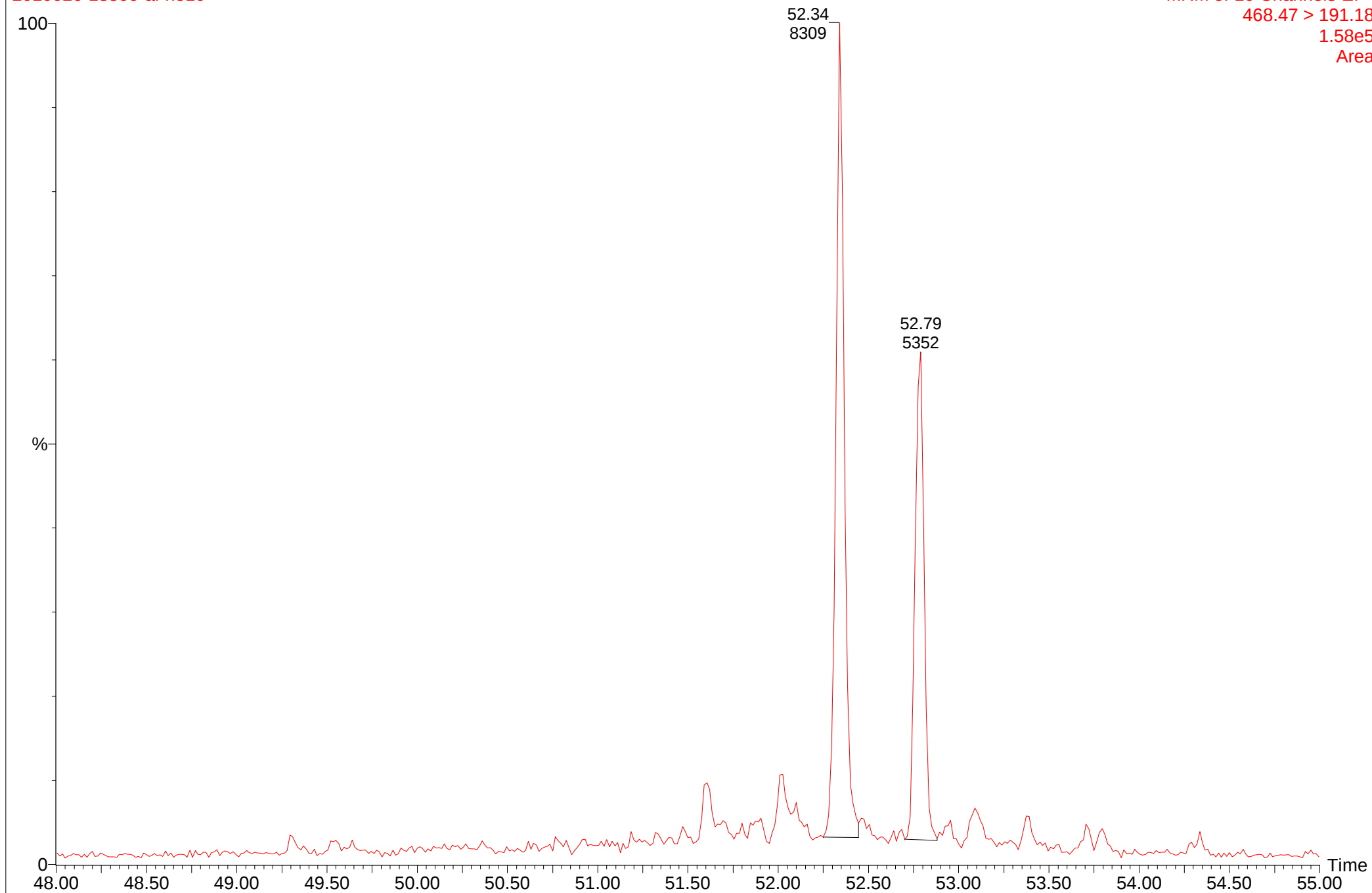
MRM of 10 Channels EI+
454.45 > 191.18
7.27e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

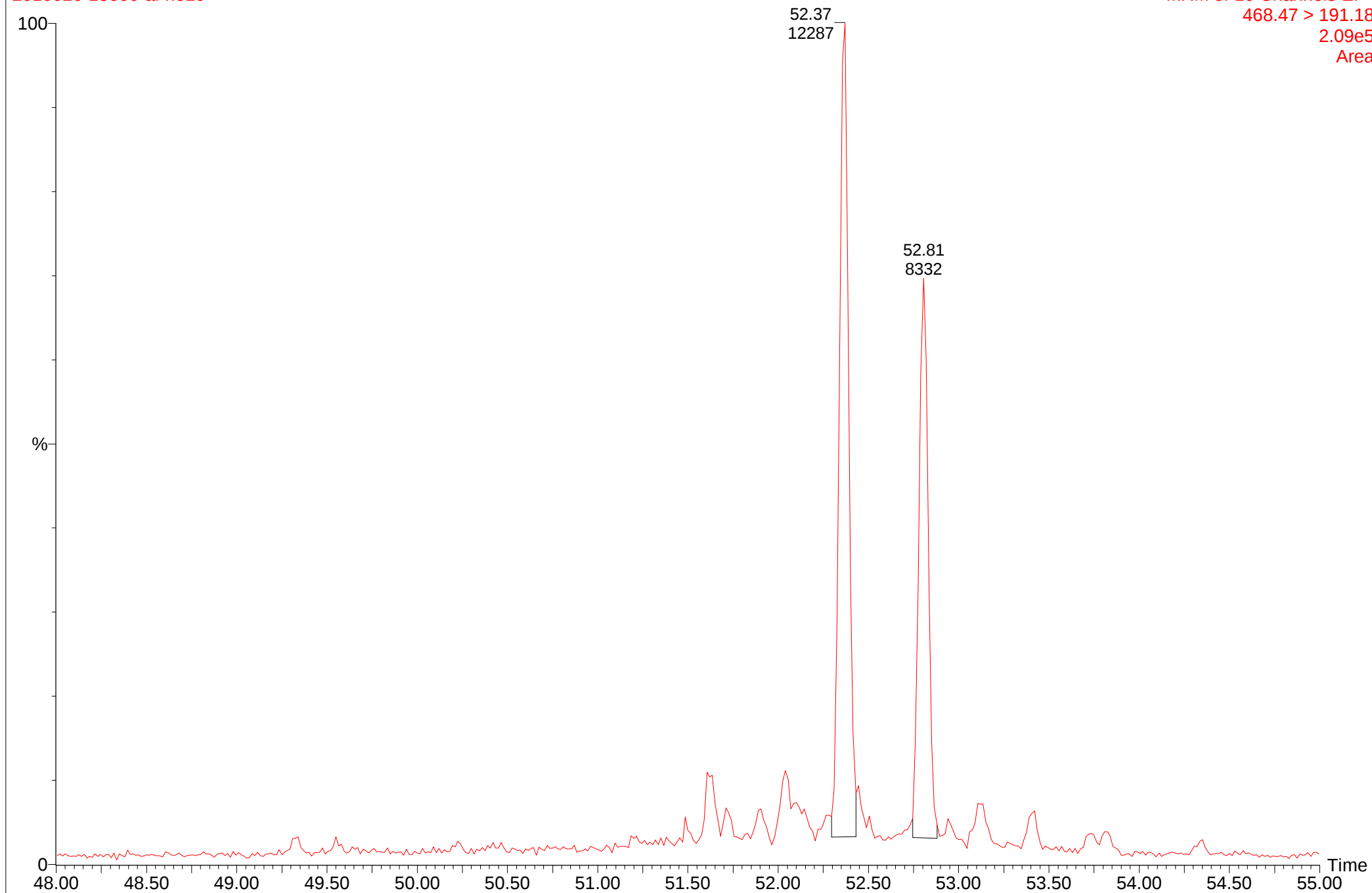
MRM of 10 Channels EI+
468.47 > 191.18
1.58e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

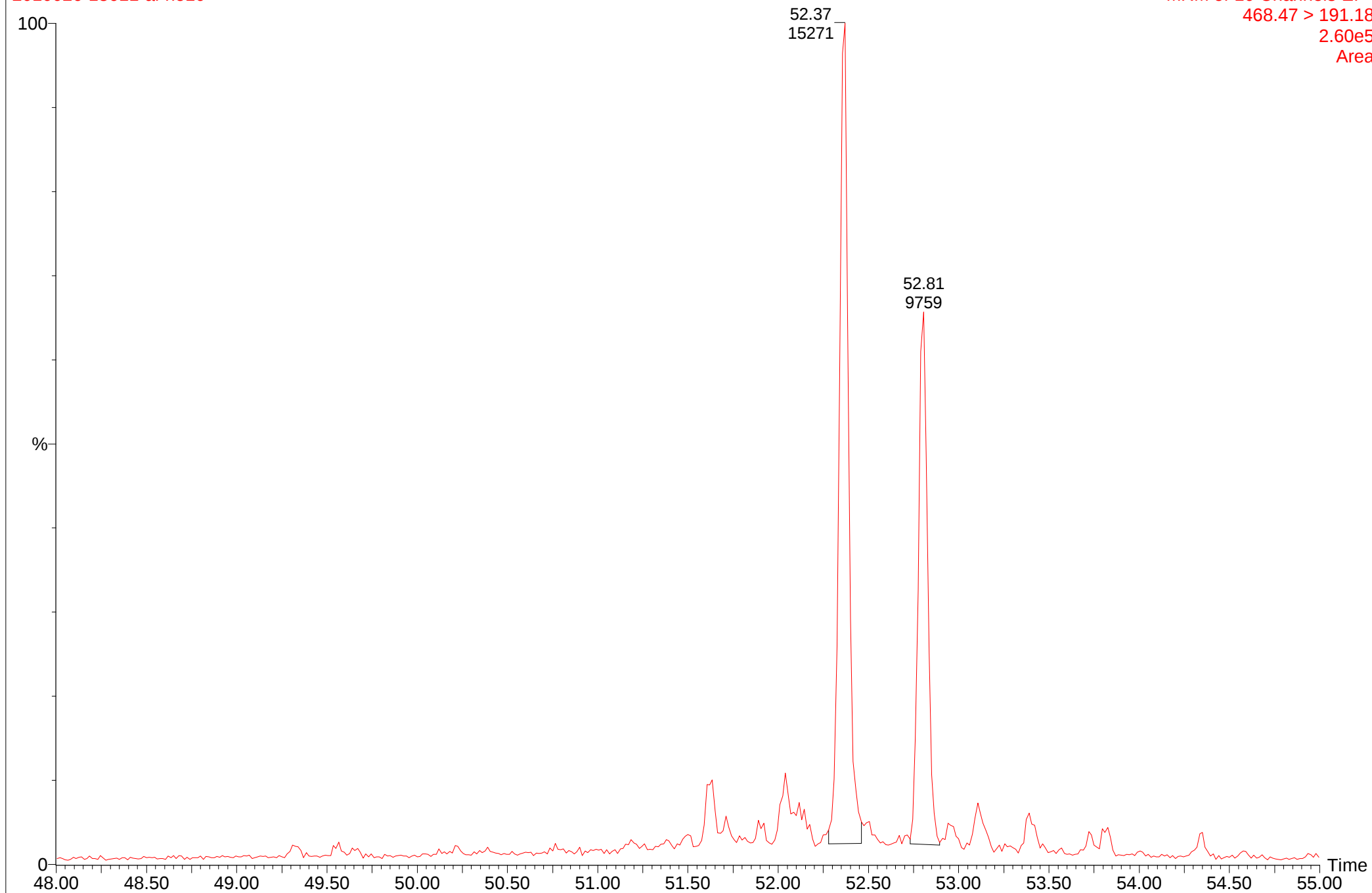
MRM of 10 Channels EI+
468.47 > 191.18
2.09e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

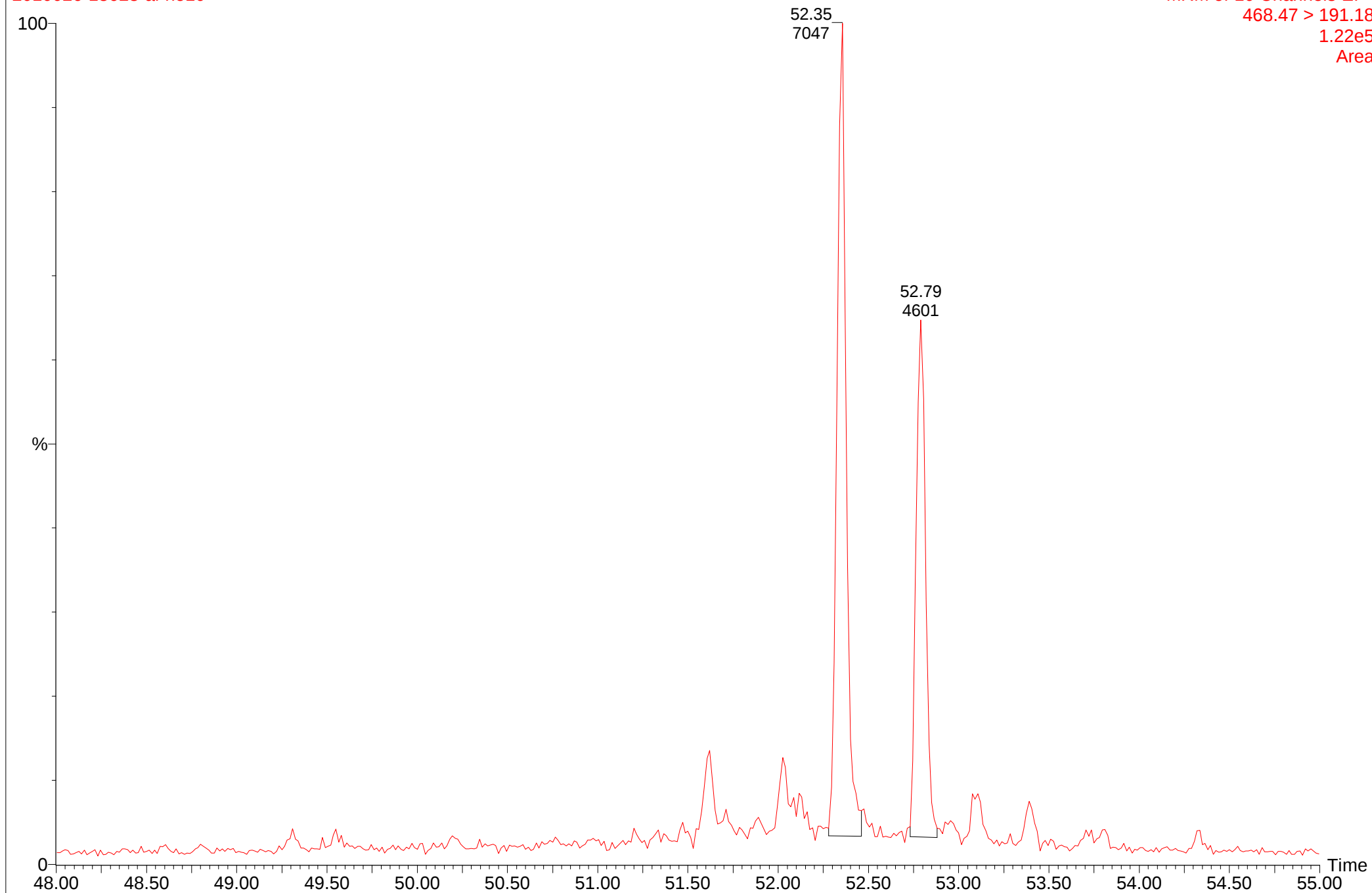
MRM of 10 Channels EI+
468.47 > 191.18
2.60e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

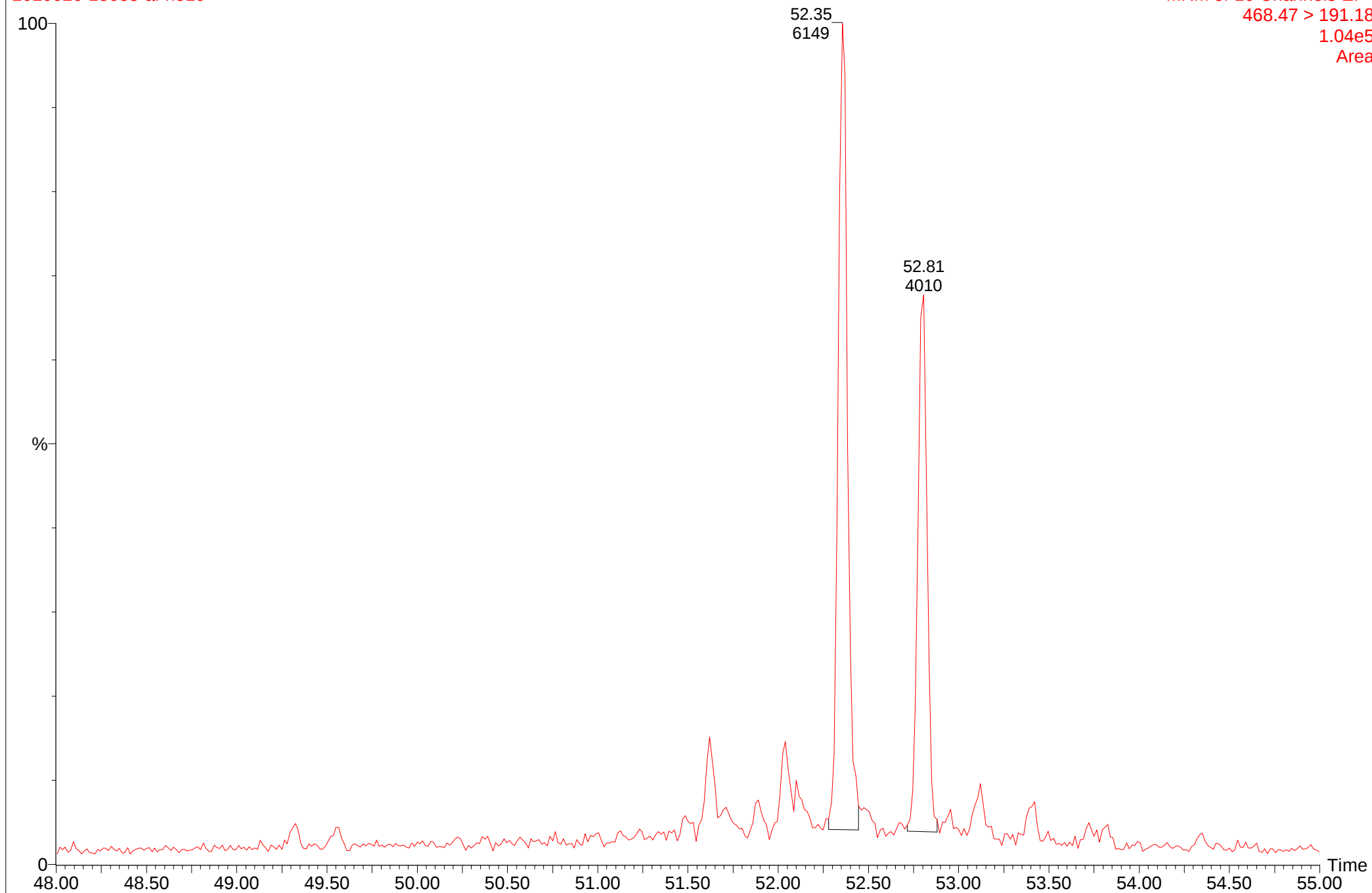
MRM of 10 Channels EI+
468.47 > 191.18
1.22e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

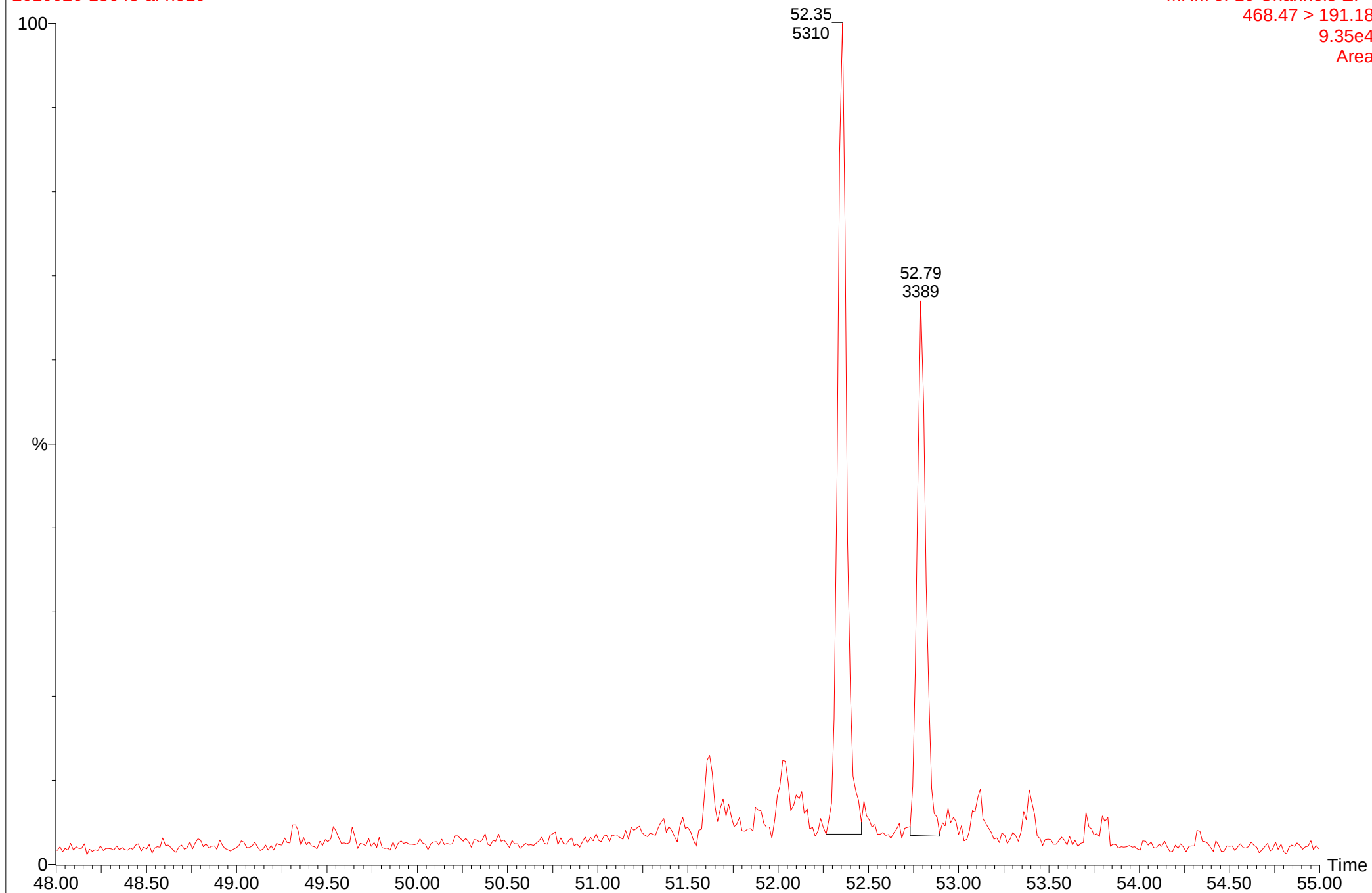
MRM of 10 Channels EI+
468.47 > 191.18
1.04e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

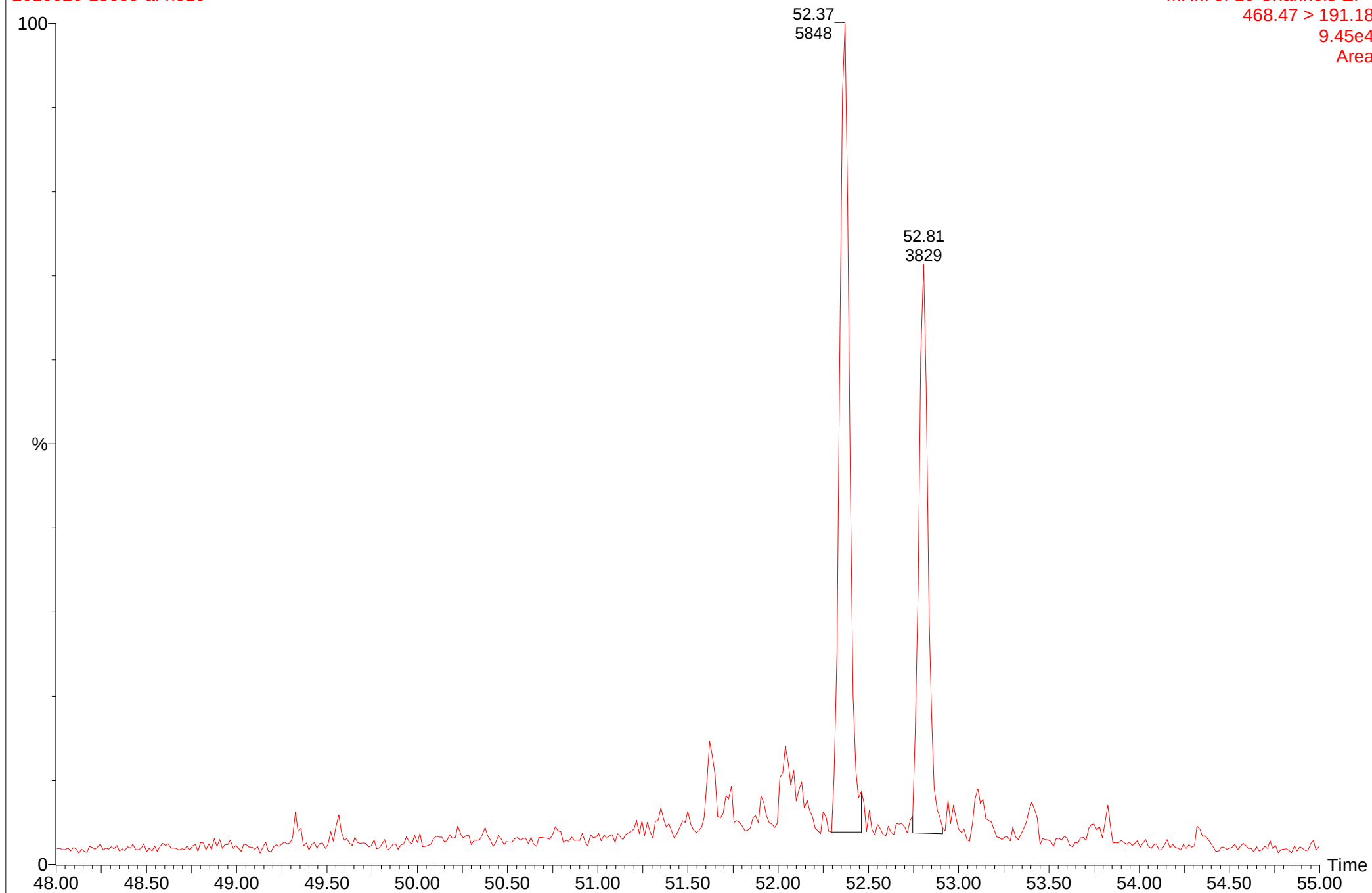
MRM of 10 Channels EI+
468.47 > 191.18
9.35e4
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

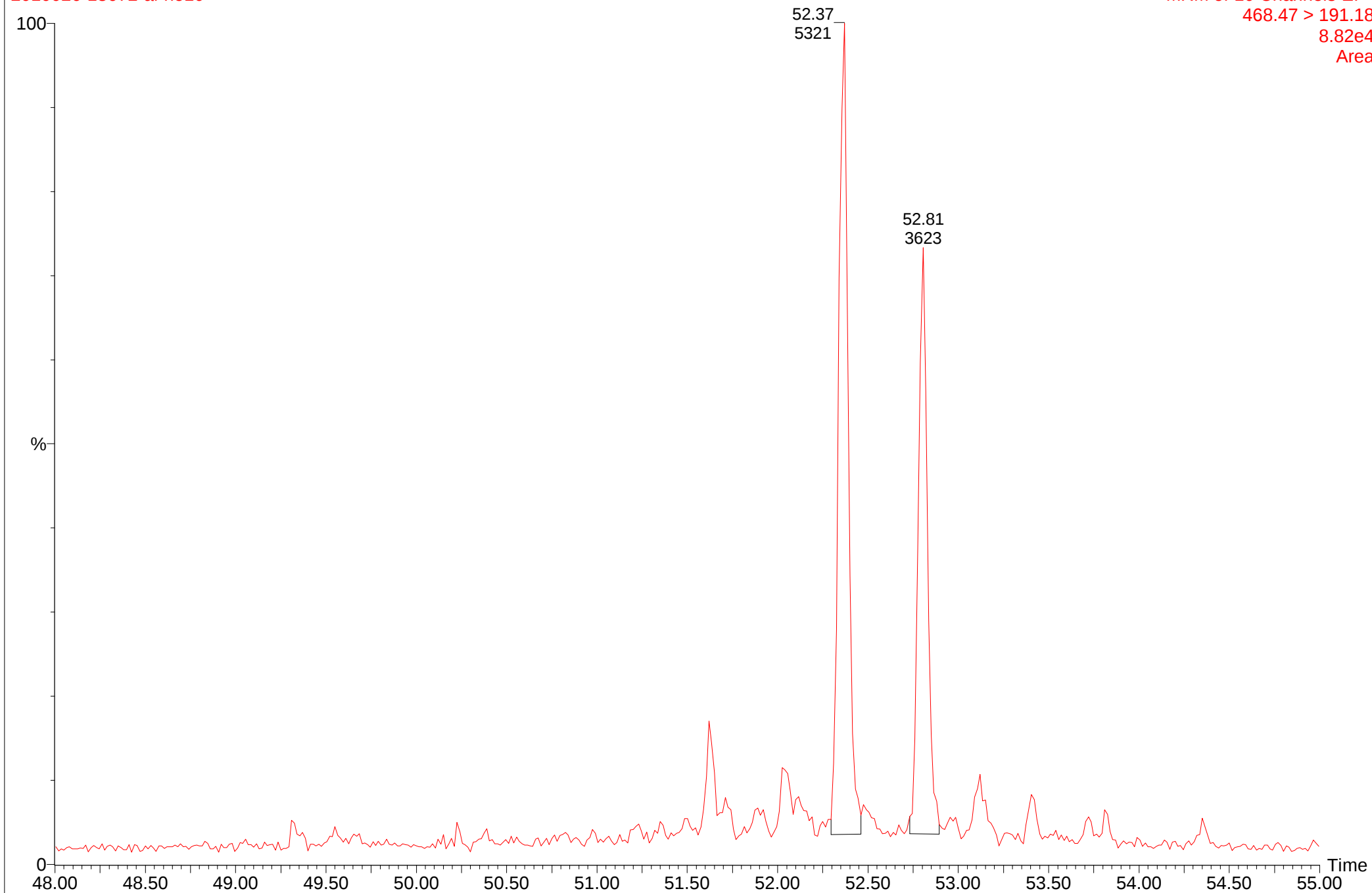
MRM of 10 Channels EI+
468.47 > 191.18
9.45e4
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

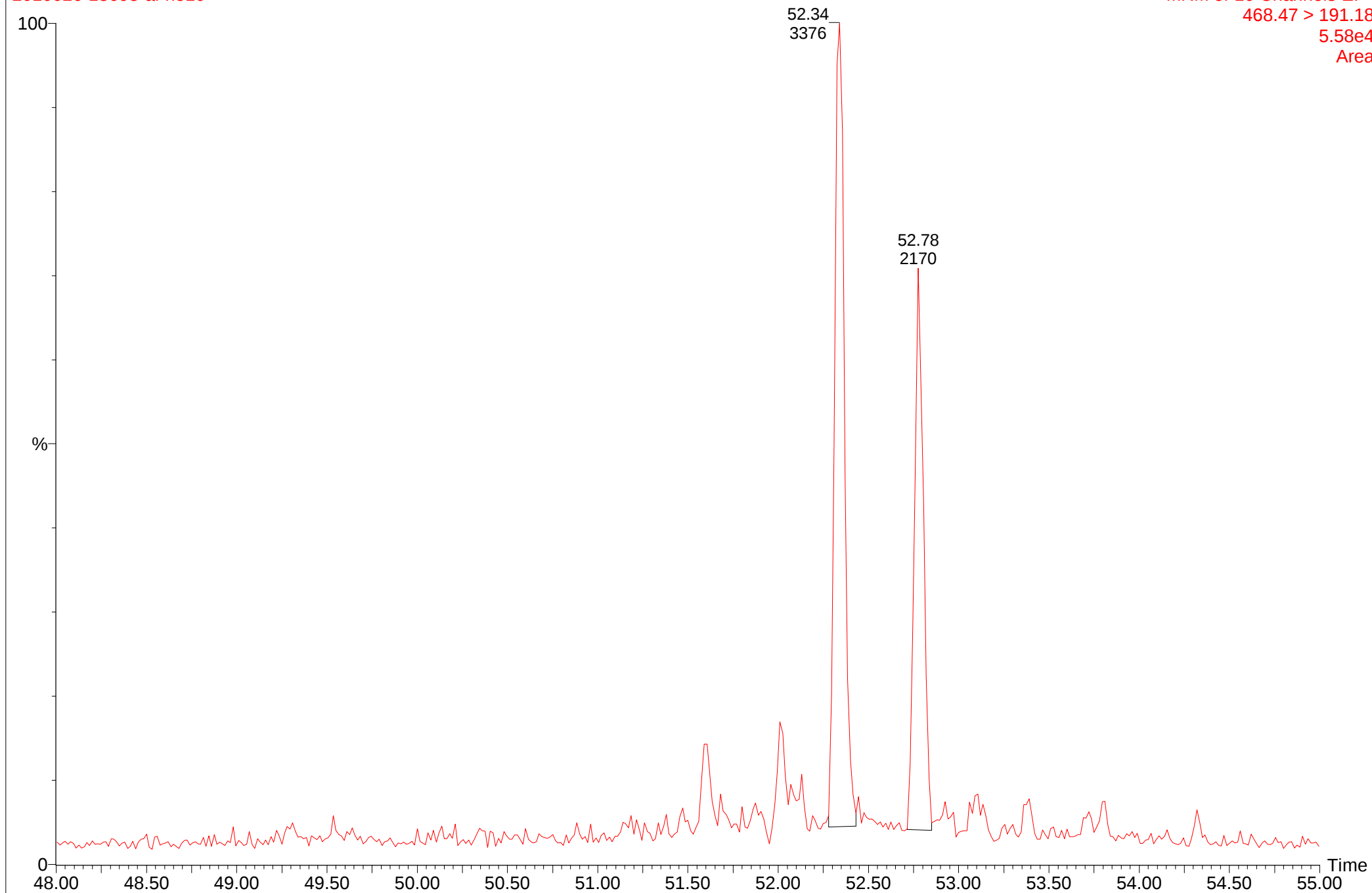
MRM of 10 Channels EI+
468.47 > 191.18
8.82e4
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

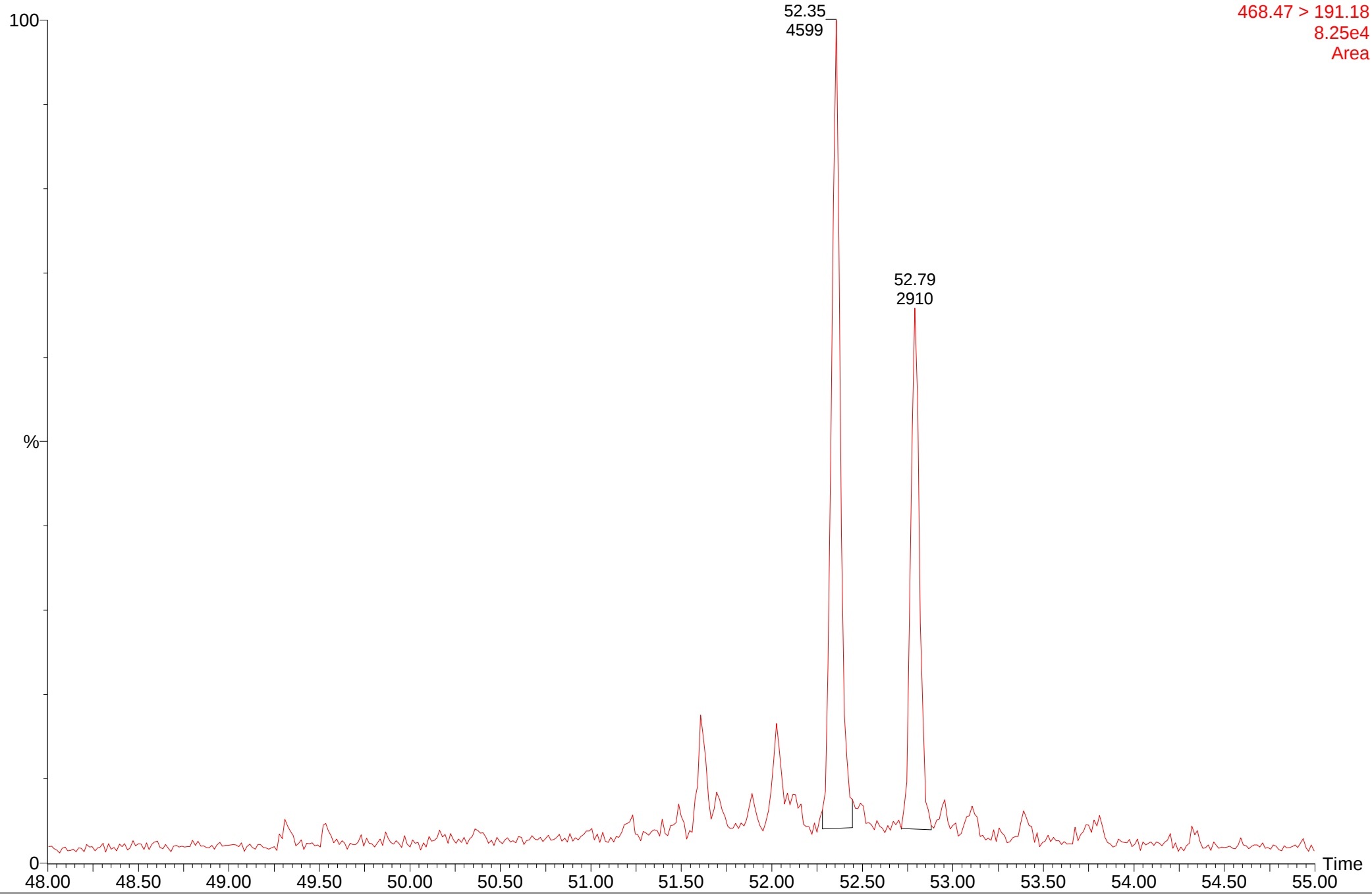
MRM of 10 Channels EI+
468.47 > 191.18
5.58e4
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

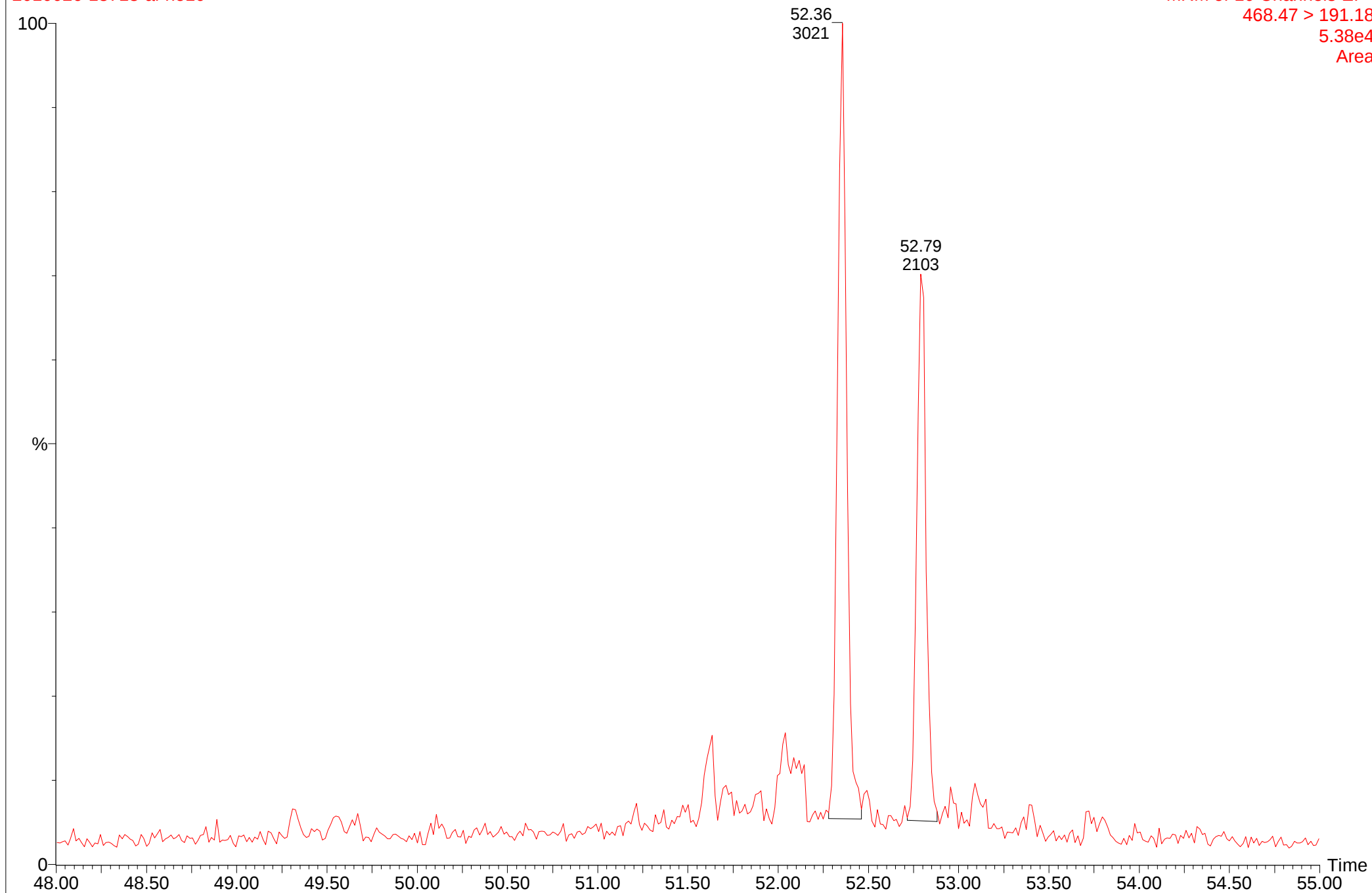
MRM of 10 Channels EI+
468.47 > 191.18
8.25e4
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

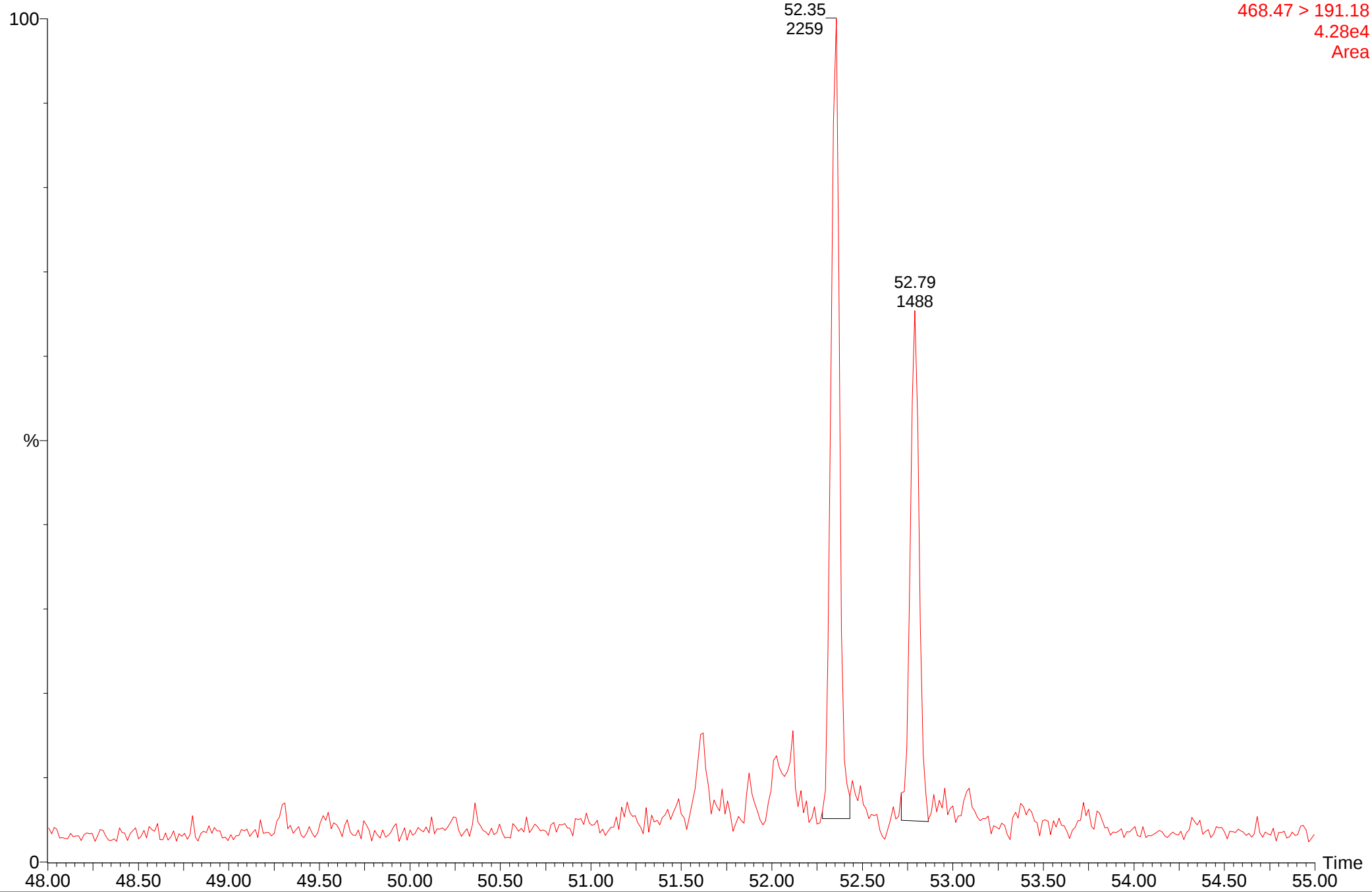
MRM of 10 Channels EI+
468.47 > 191.18
5.38e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

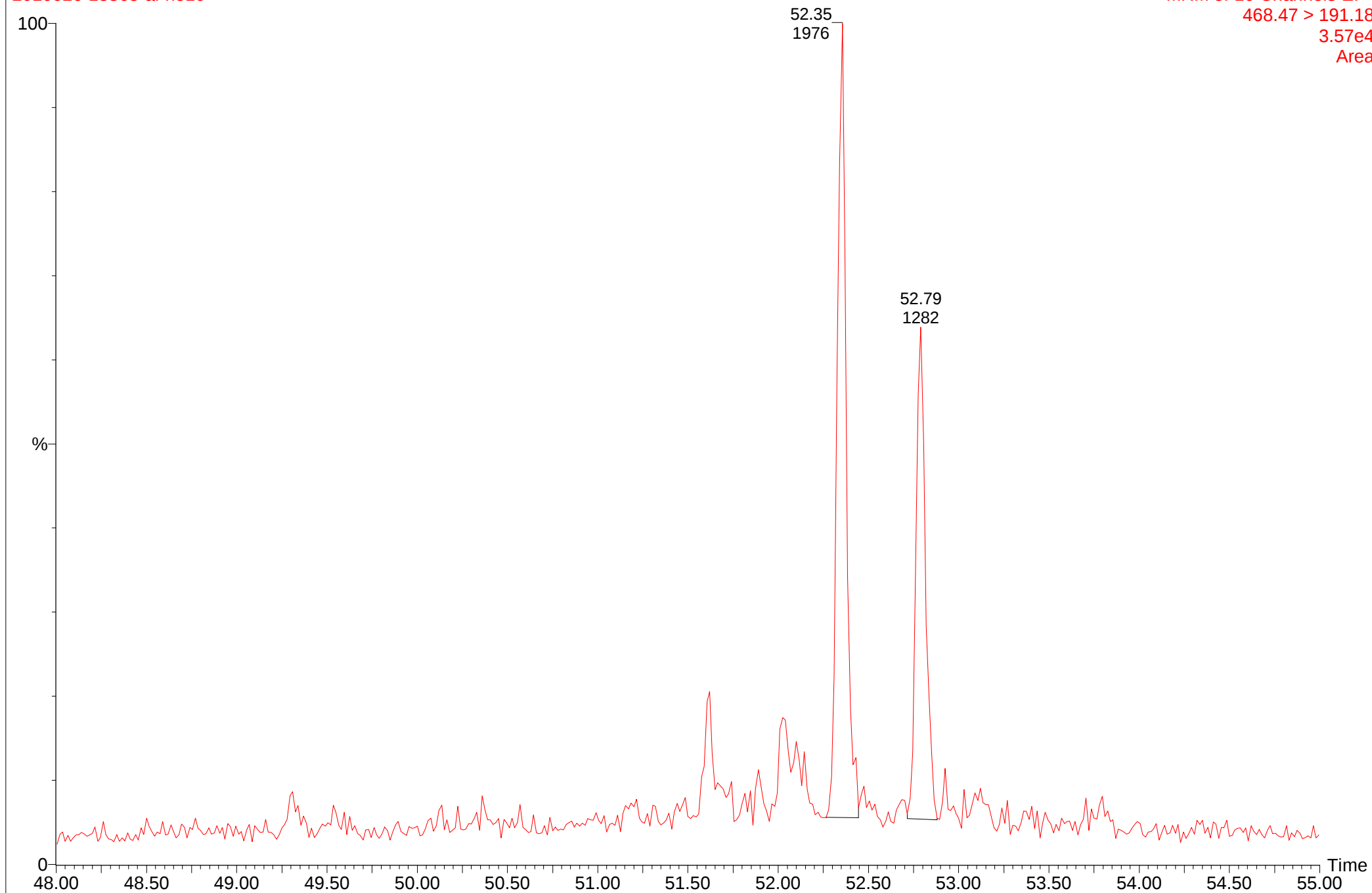
MRM of 10 Channels EI+
468.47 > 191.18
4.28e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

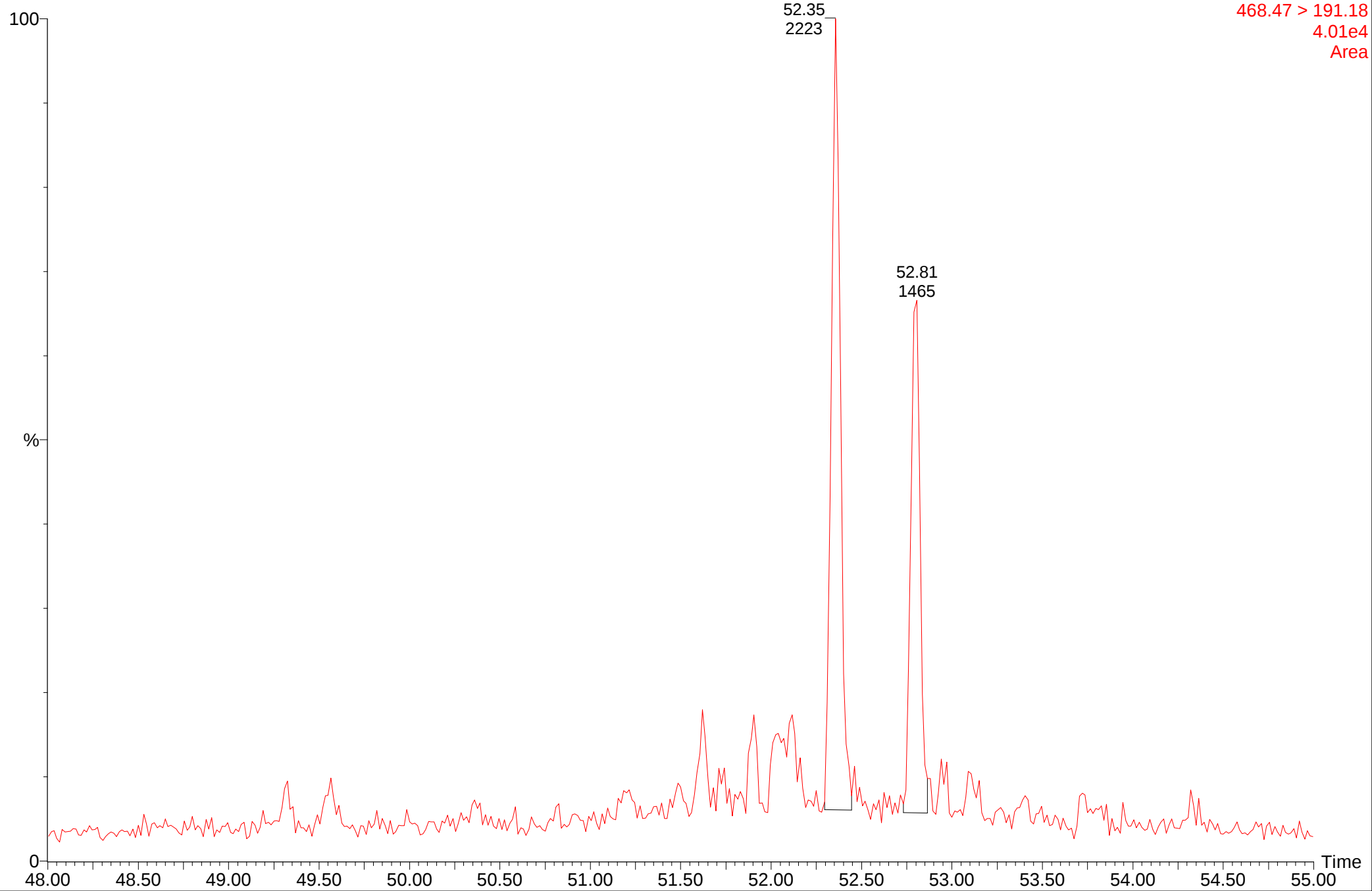
MRM of 10 Channels EI+
468.47 > 191.18
3.57e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

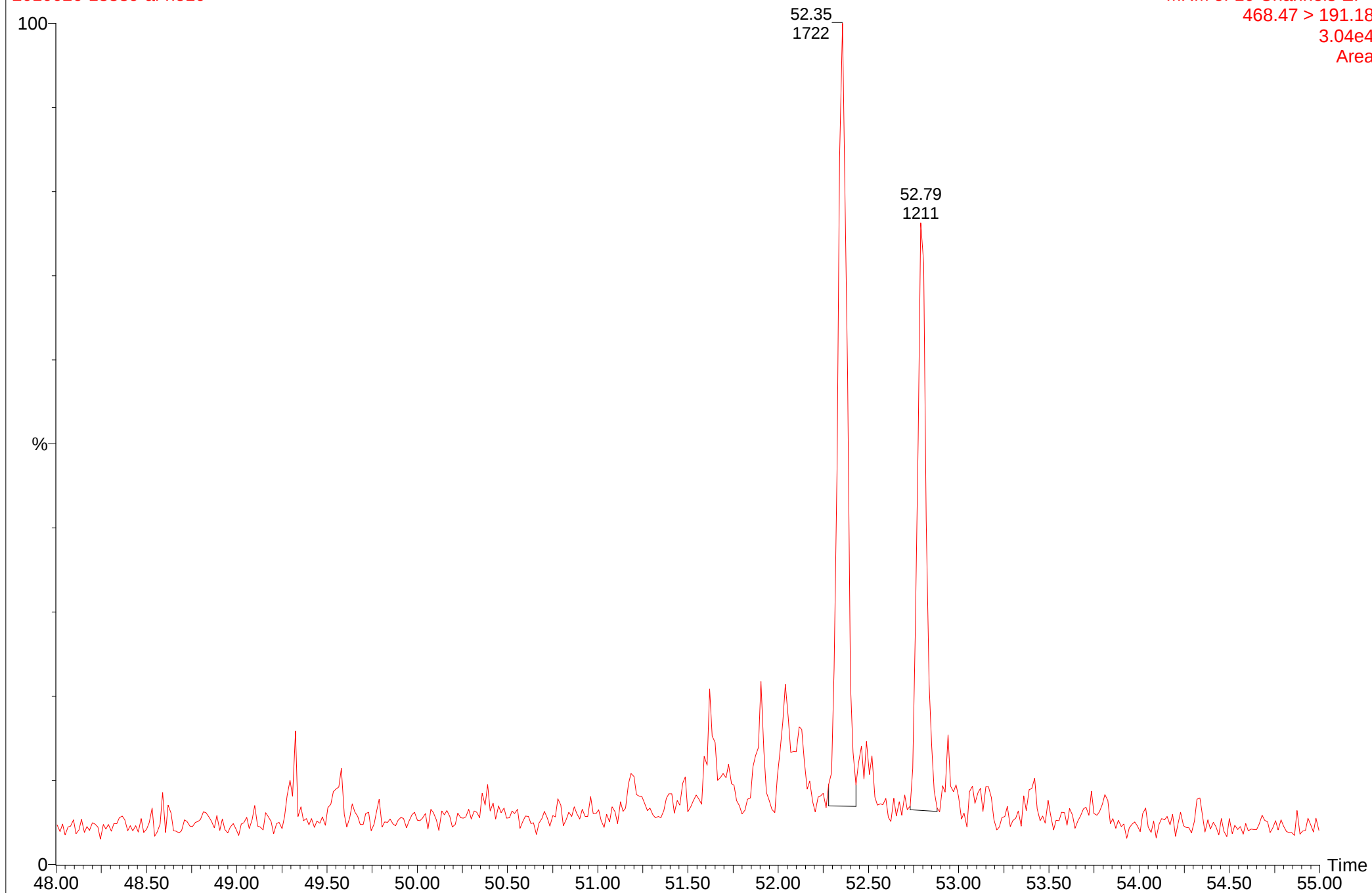
MRM of 10 Channels EI+
468.47 > 191.18
4.01e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

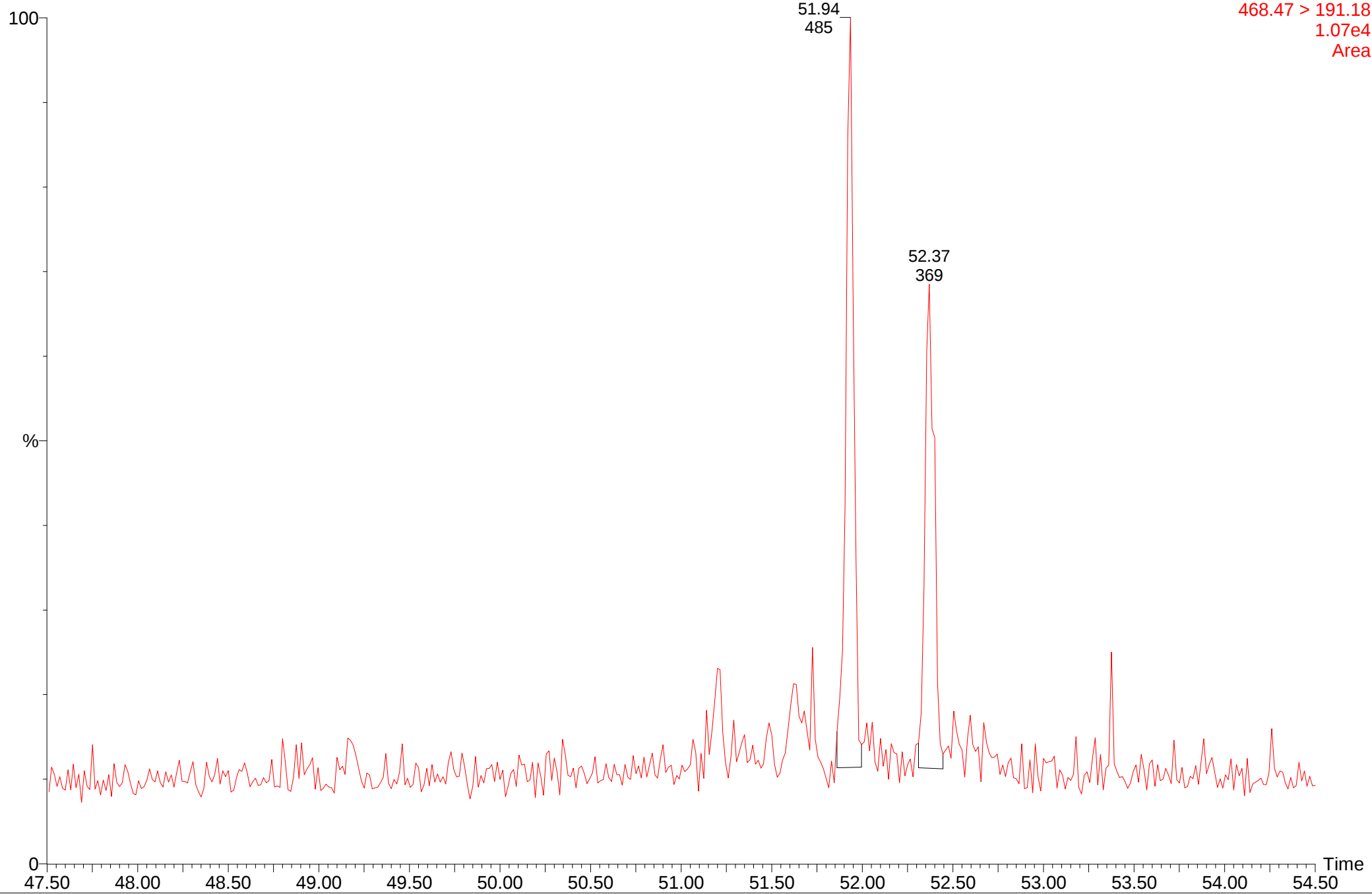
MRM of 10 Channels EI+
468.47 > 191.18
3.04e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

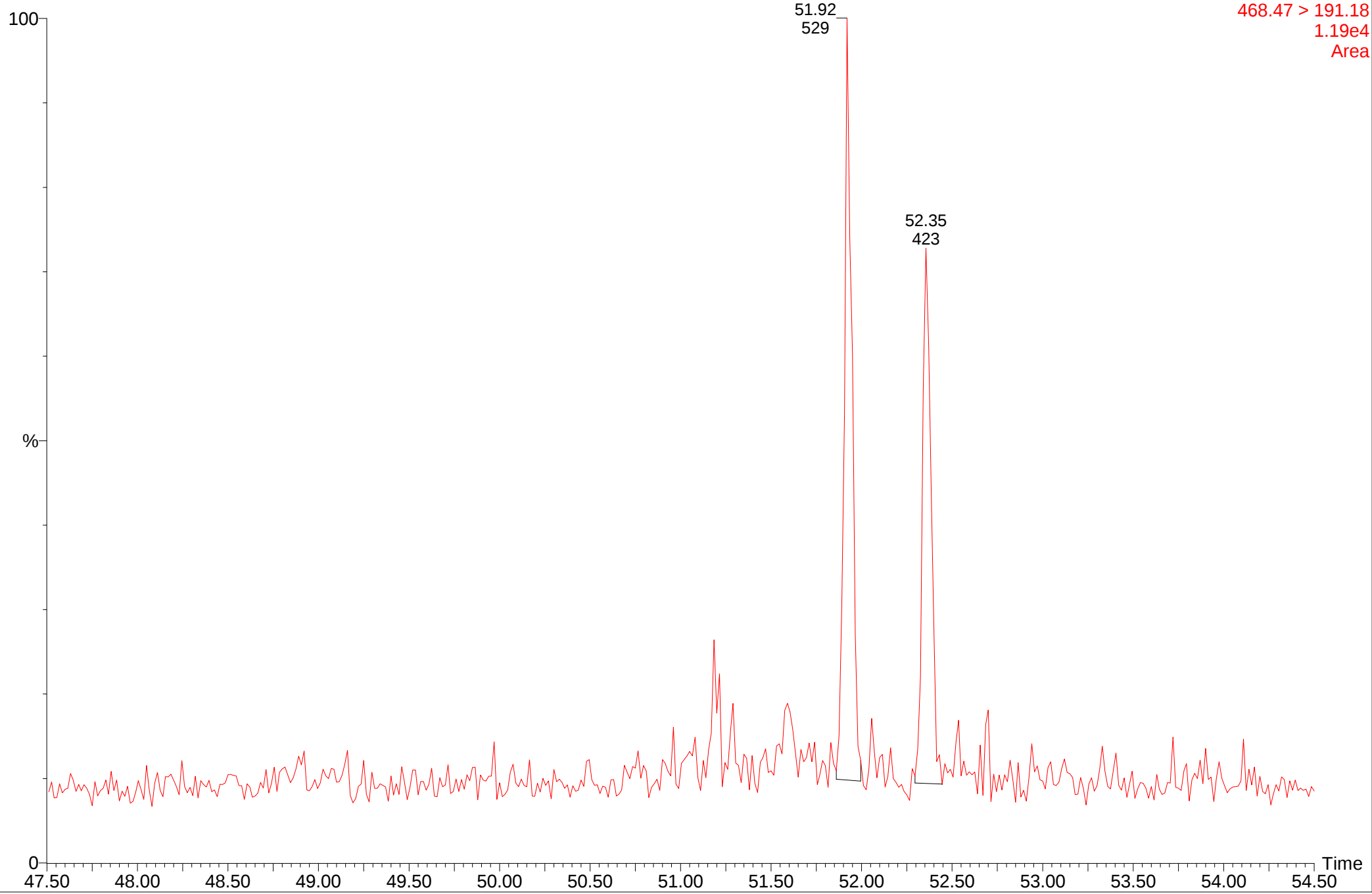
MRM of 10 Channels EI+
468.47 > 191.18
1.07e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

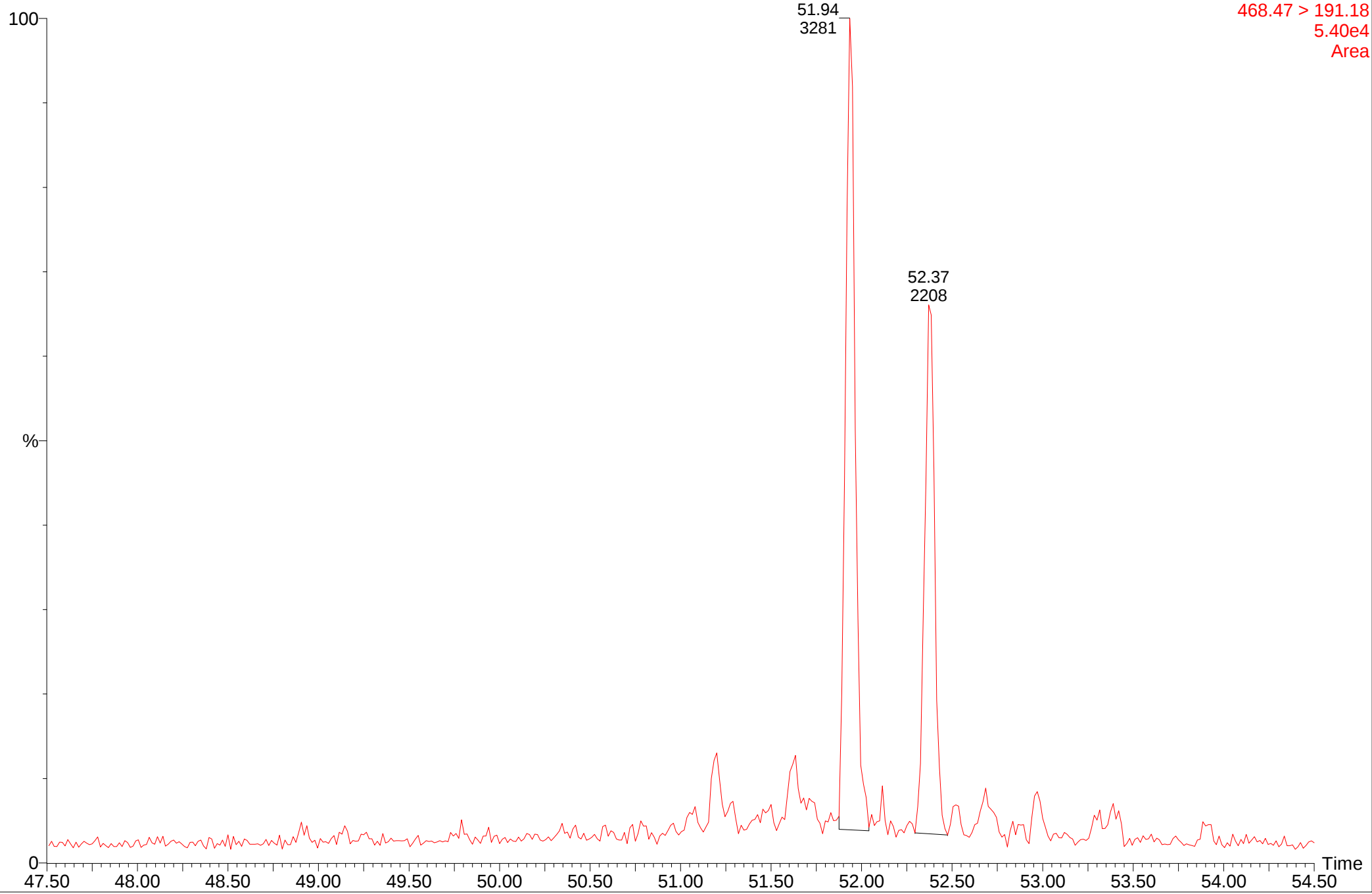
MRM of 10 Channels EI+
468.47 > 191.18
1.19e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

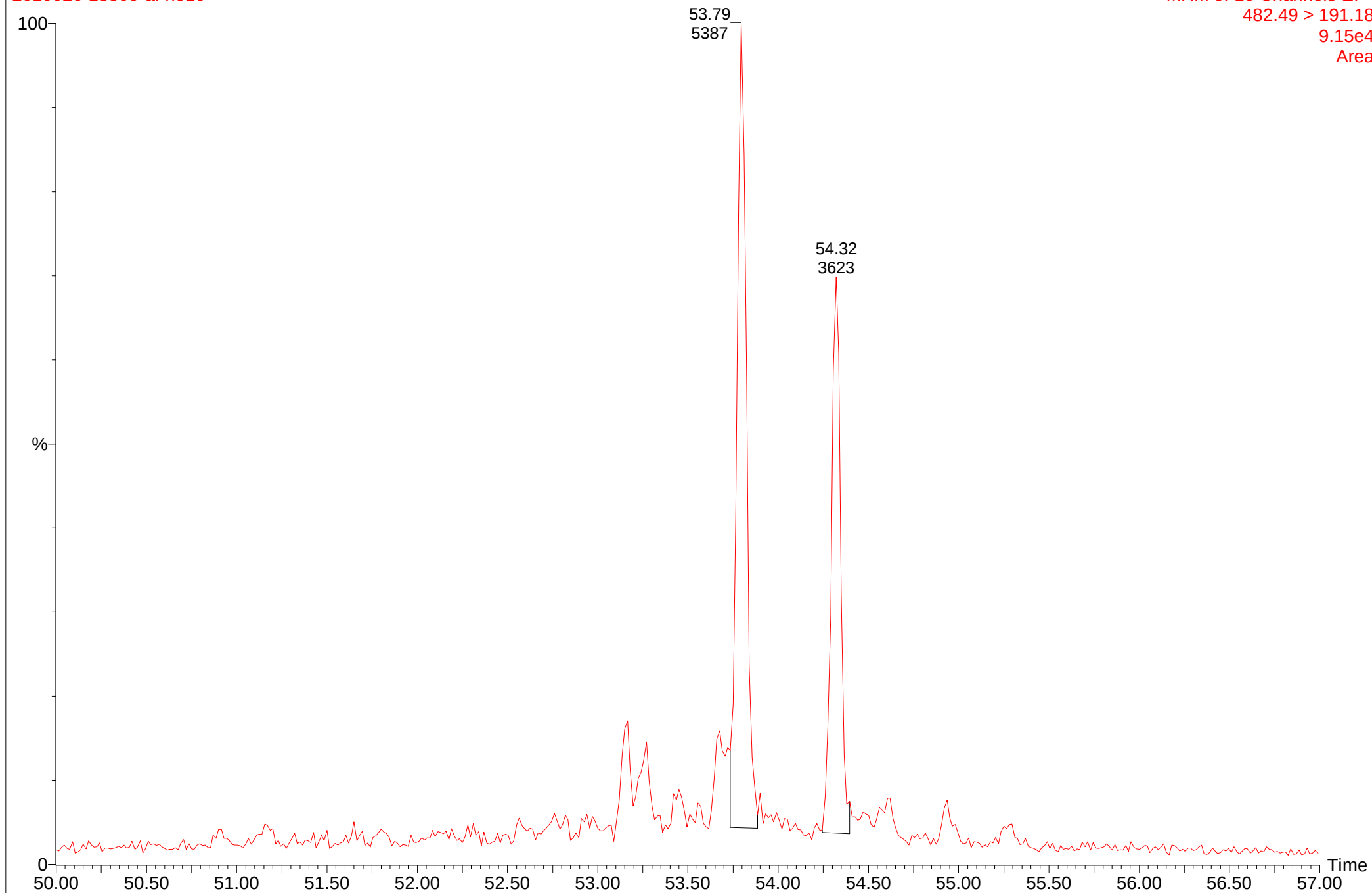
MRM of 10 Channels EI+
468.47 > 191.18
5.40e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho10

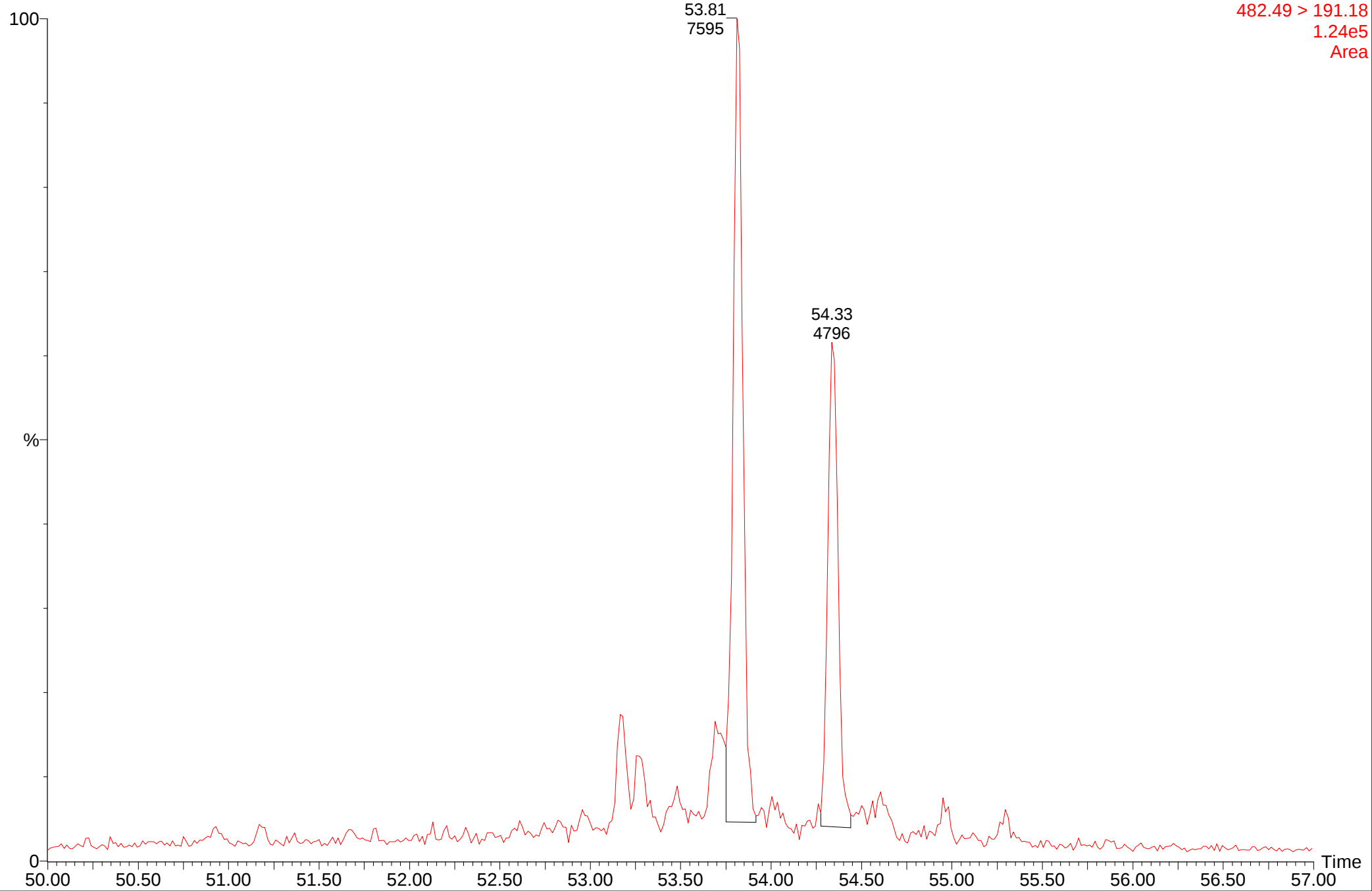
MRM of 10 Channels EI+
482.49 > 191.18
9.15e4
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho10

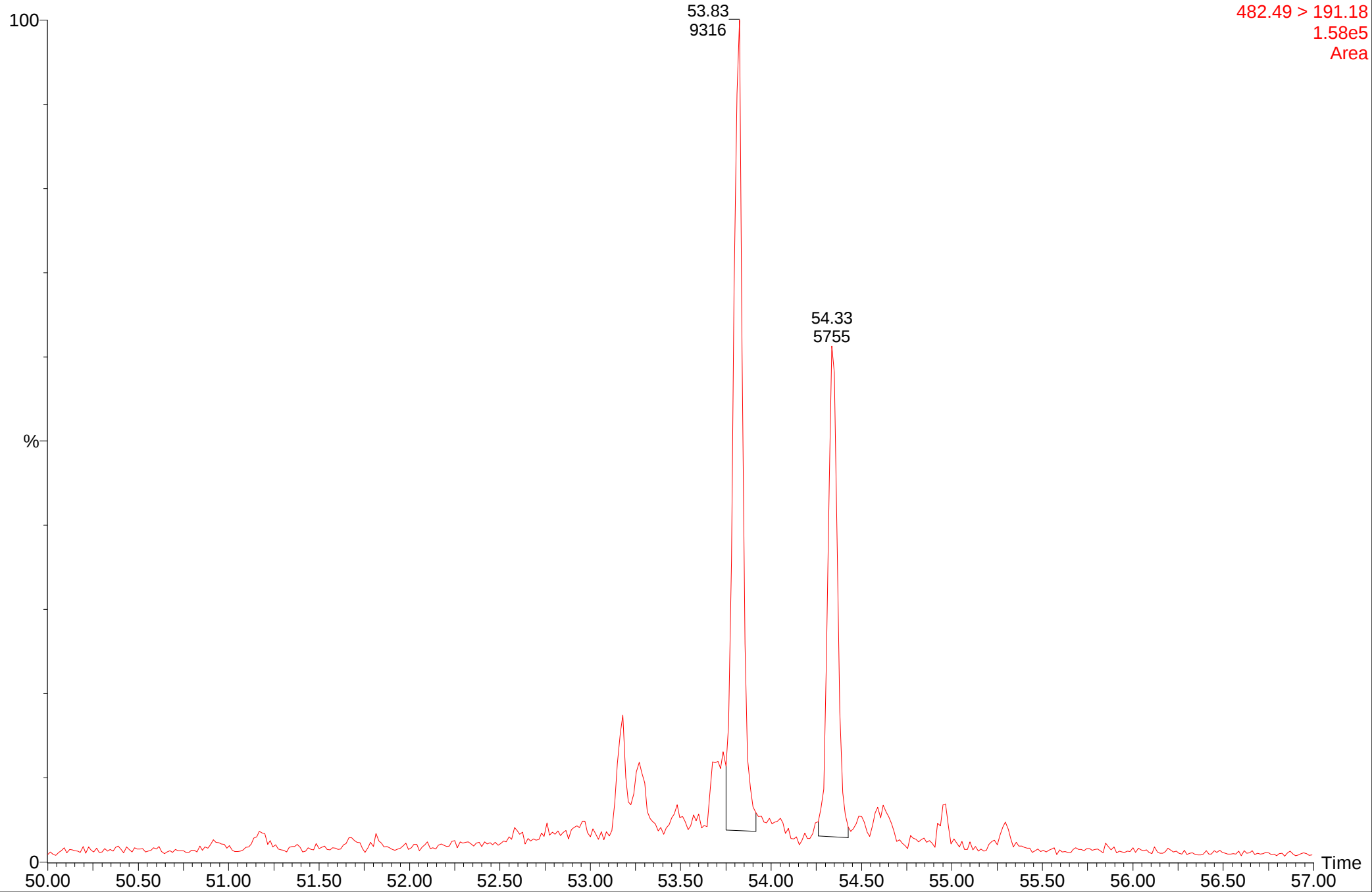
MRM of 10 Channels EI+
482.49 > 191.18
1.24e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho10

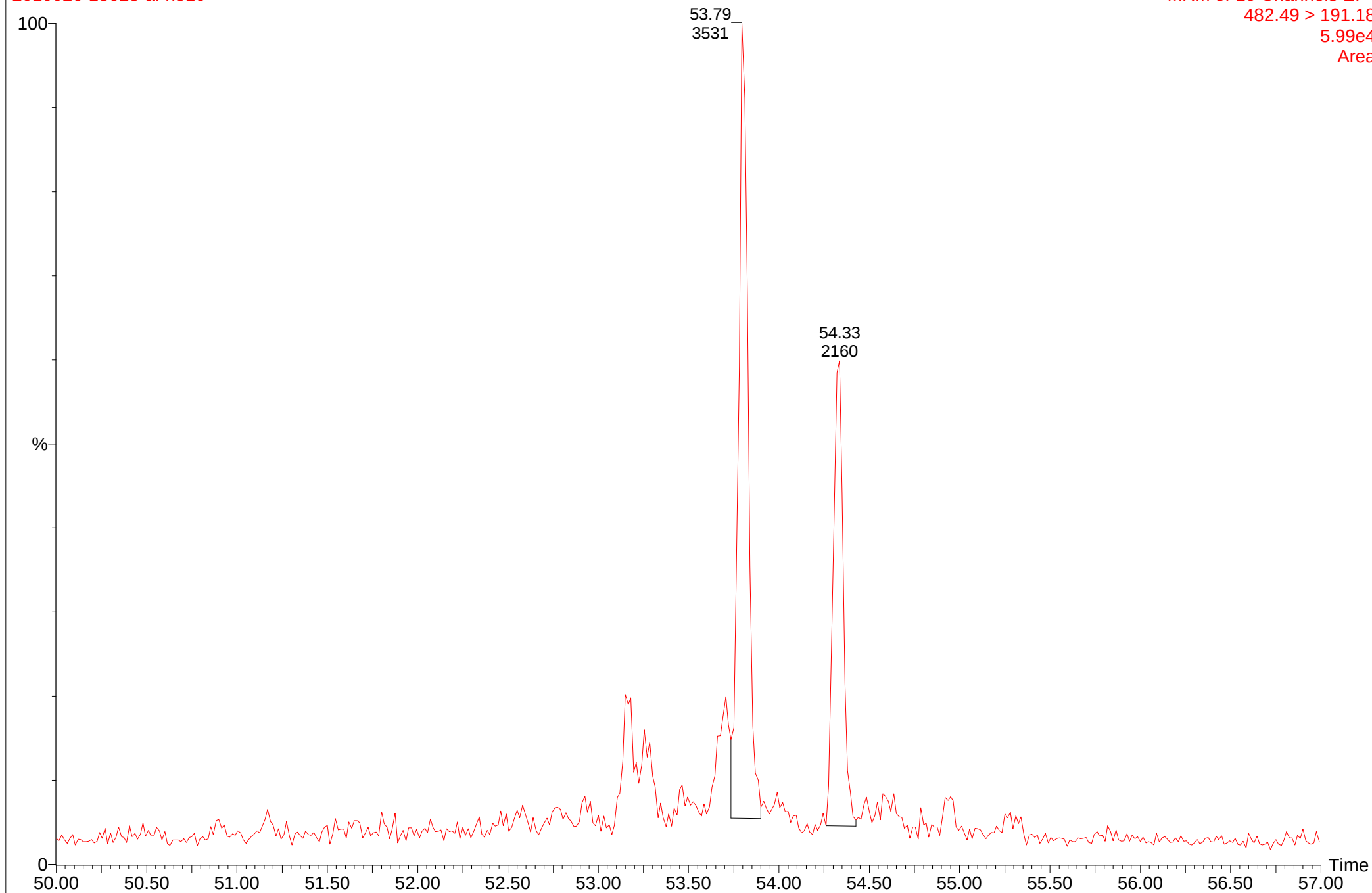
MRM of 10 Channels EI+
482.49 > 191.18
1.58e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho10

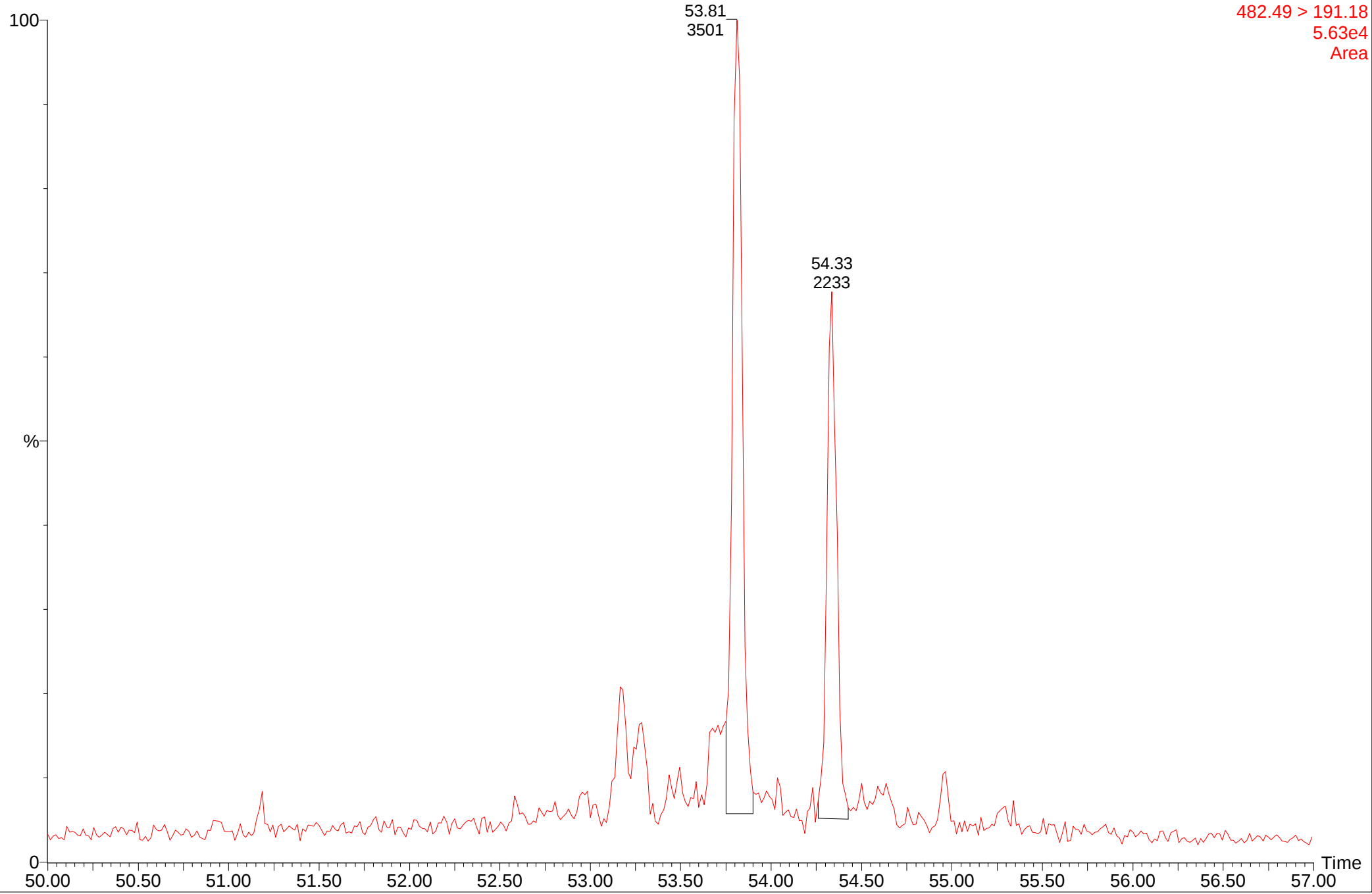
MRM of 10 Channels EI+
482.49 > 191.18
5.99e4
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho10

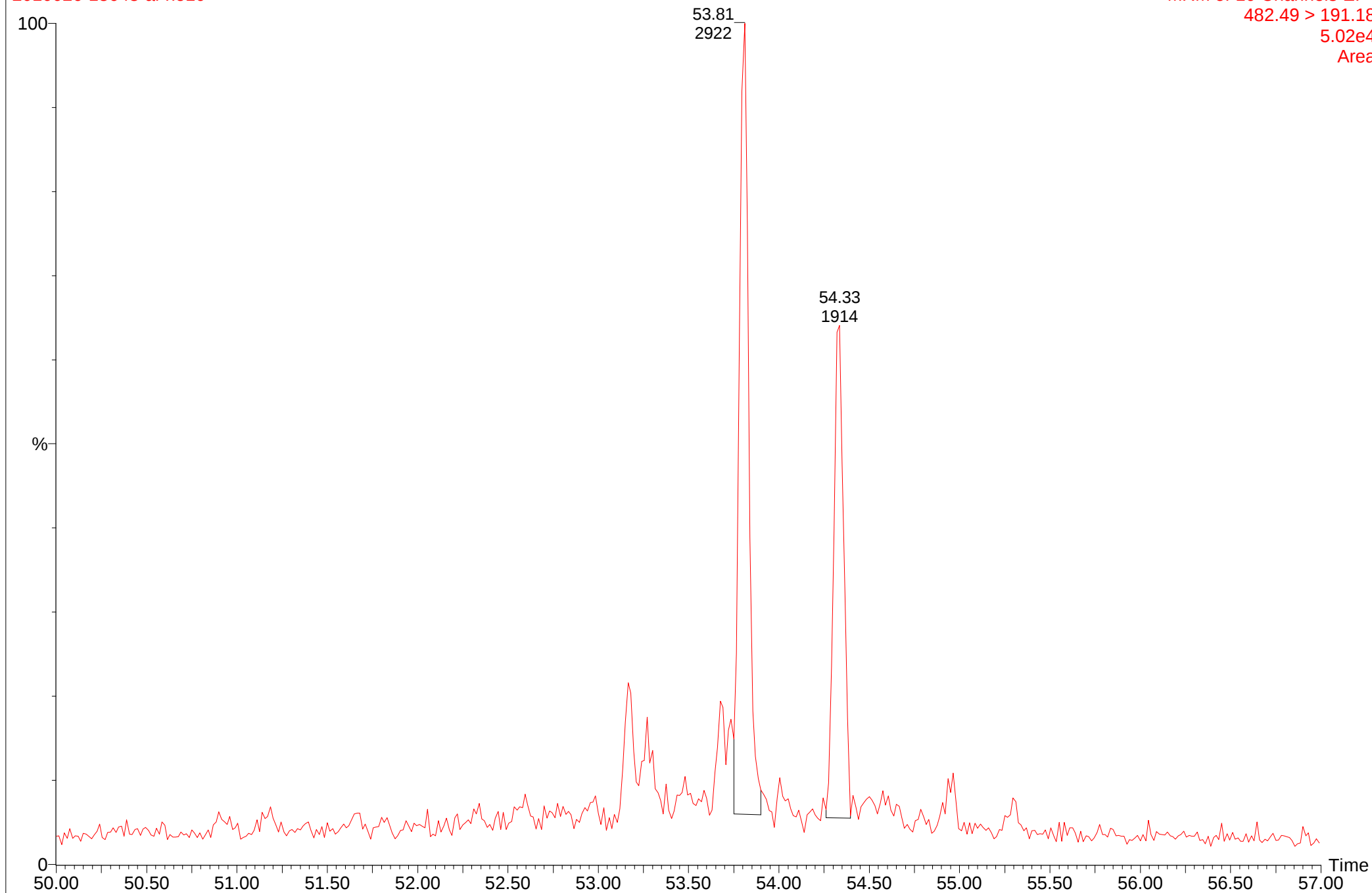
MRM of 10 Channels EI+
482.49 > 191.18
5.63e4
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho10

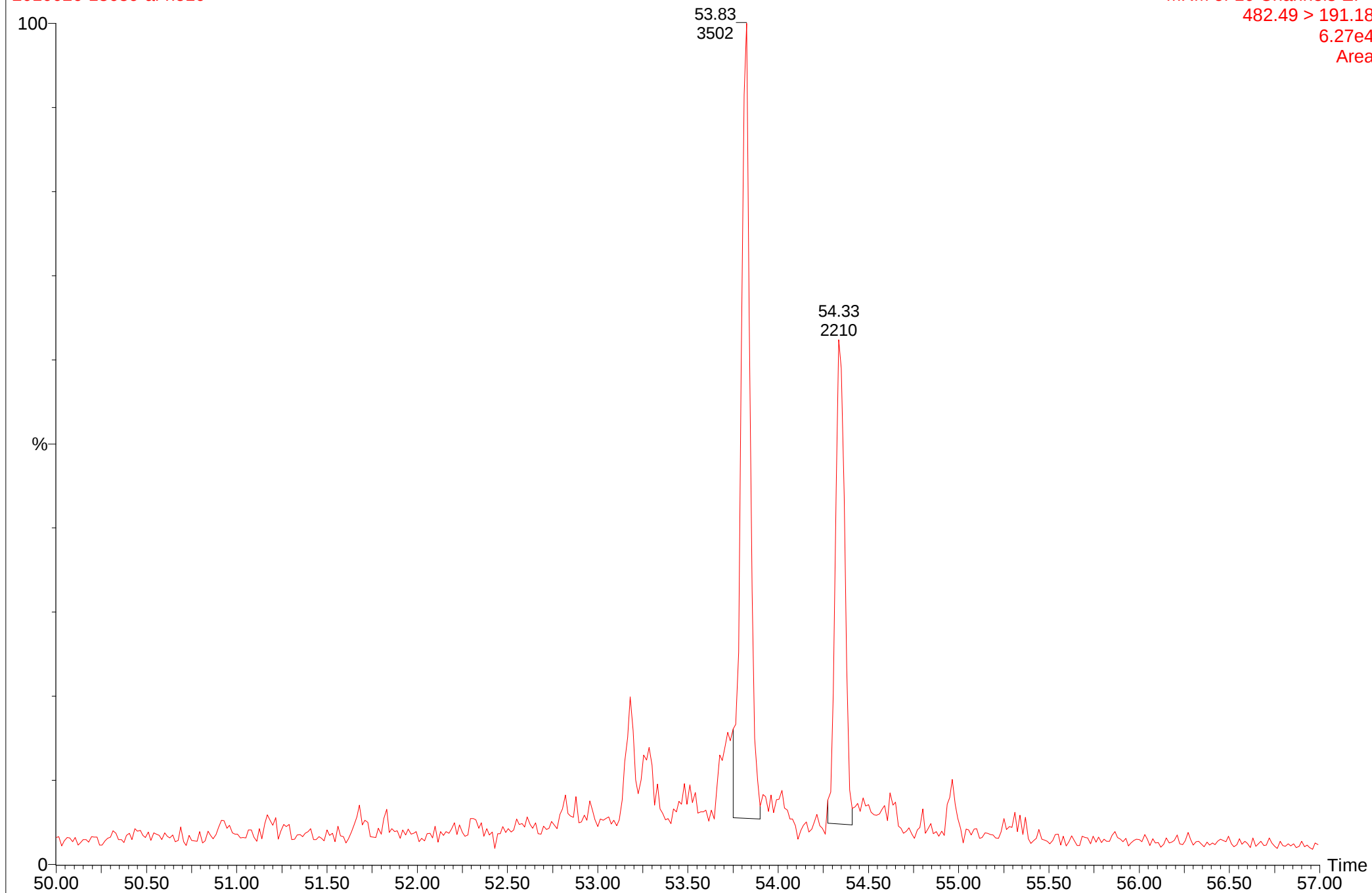
MRM of 10 Channels EI+
482.49 > 191.18
5.02e4
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho10

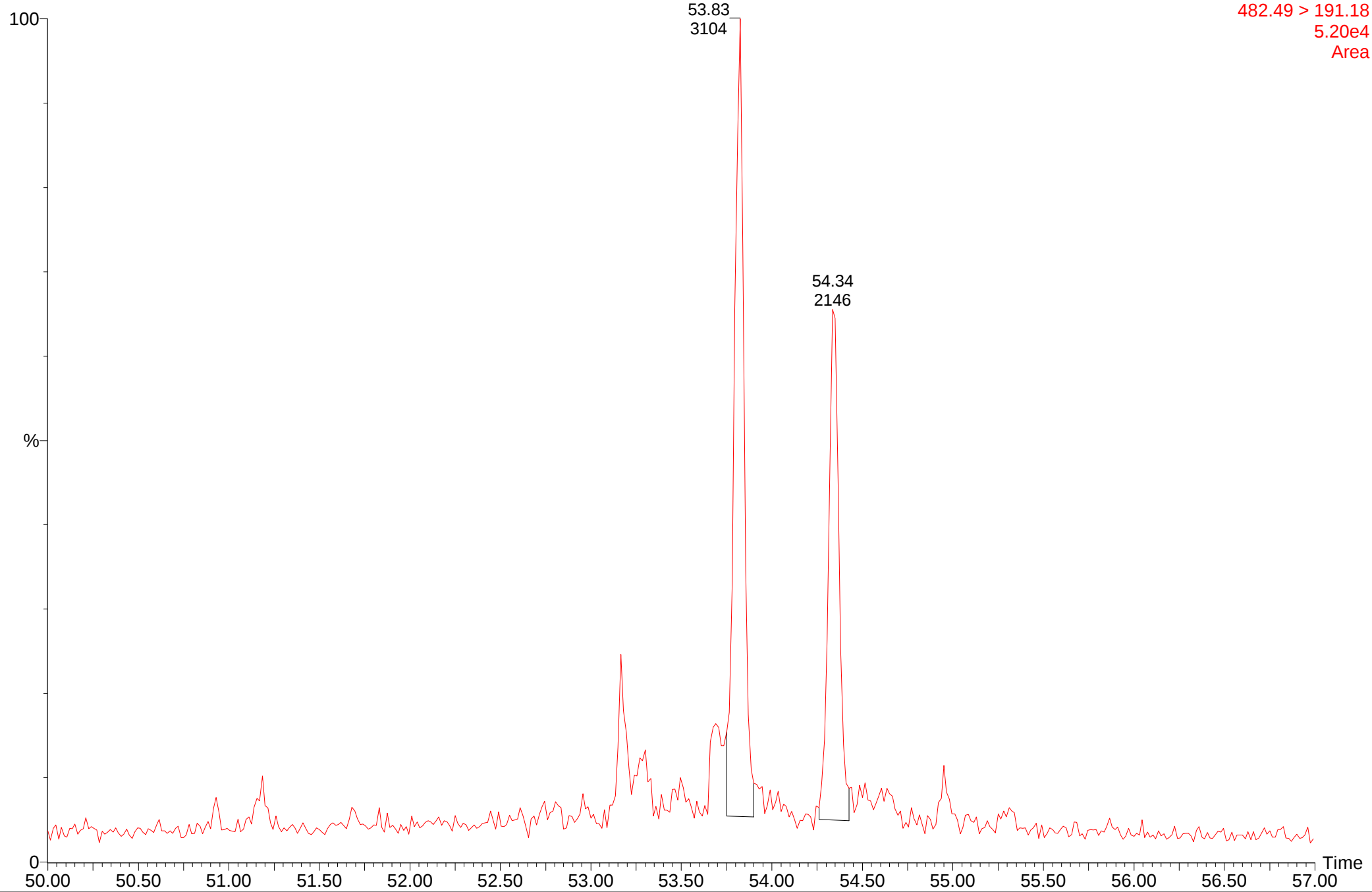
MRM of 10 Channels EI+
482.49 > 191.18
6.27e4
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho10

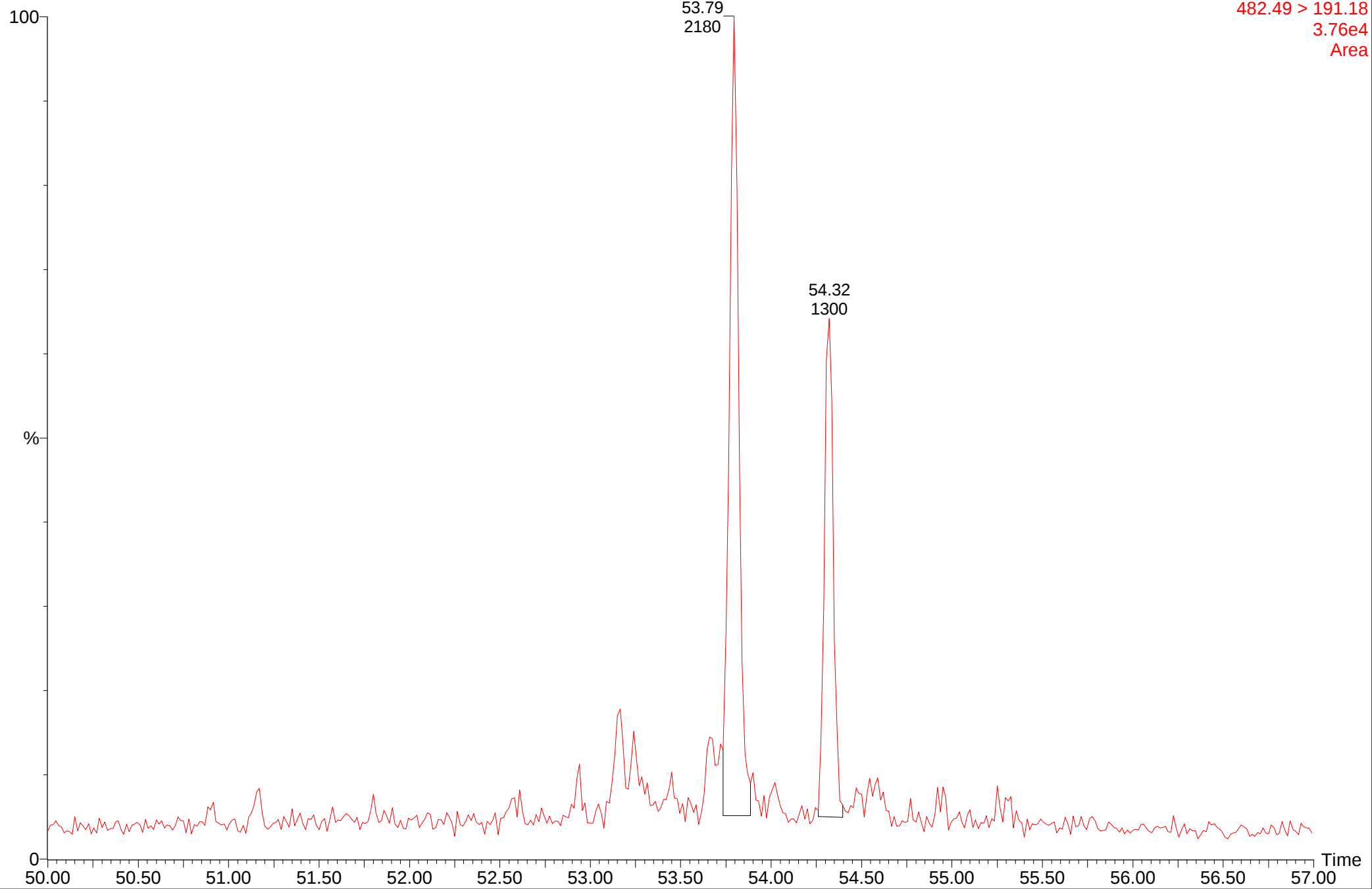
MRM of 10 Channels EI+
482.49 > 191.18
5.20e4
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho10

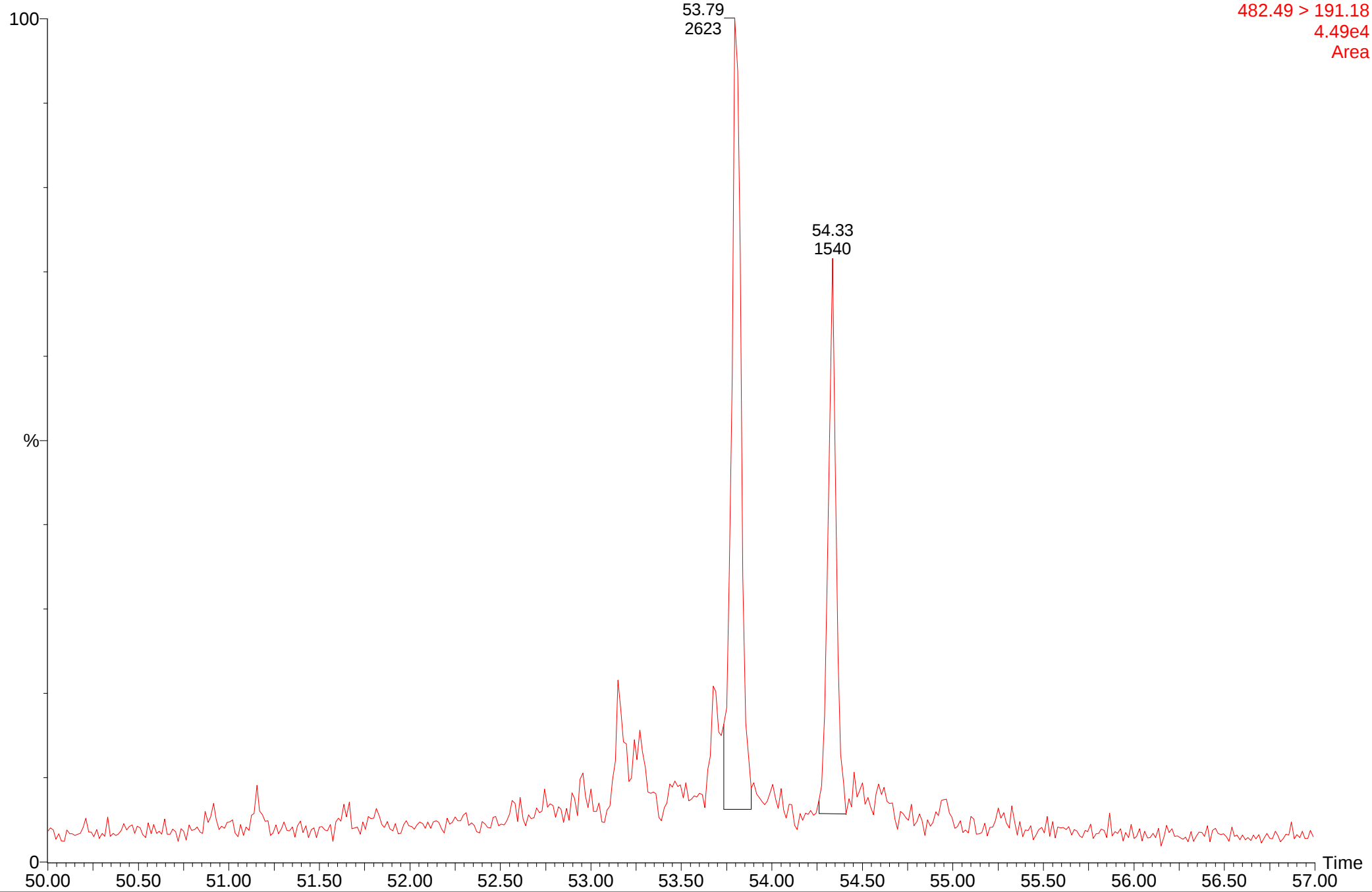
MRM of 10 Channels EI+
482.49 > 191.18
3.76e4
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho10

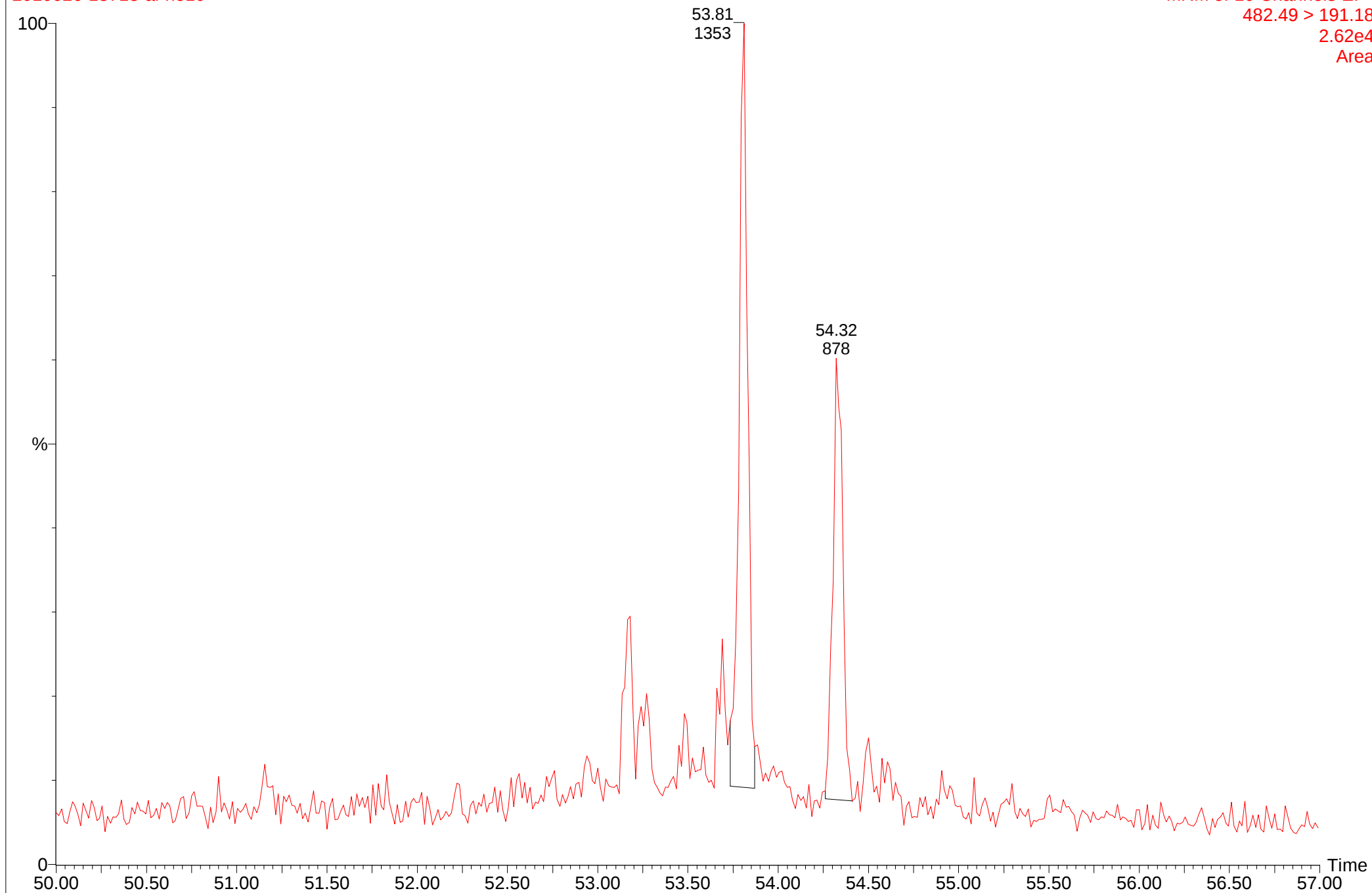
MRM of 10 Channels EI+
482.49 > 191.18
4.49e4
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho10

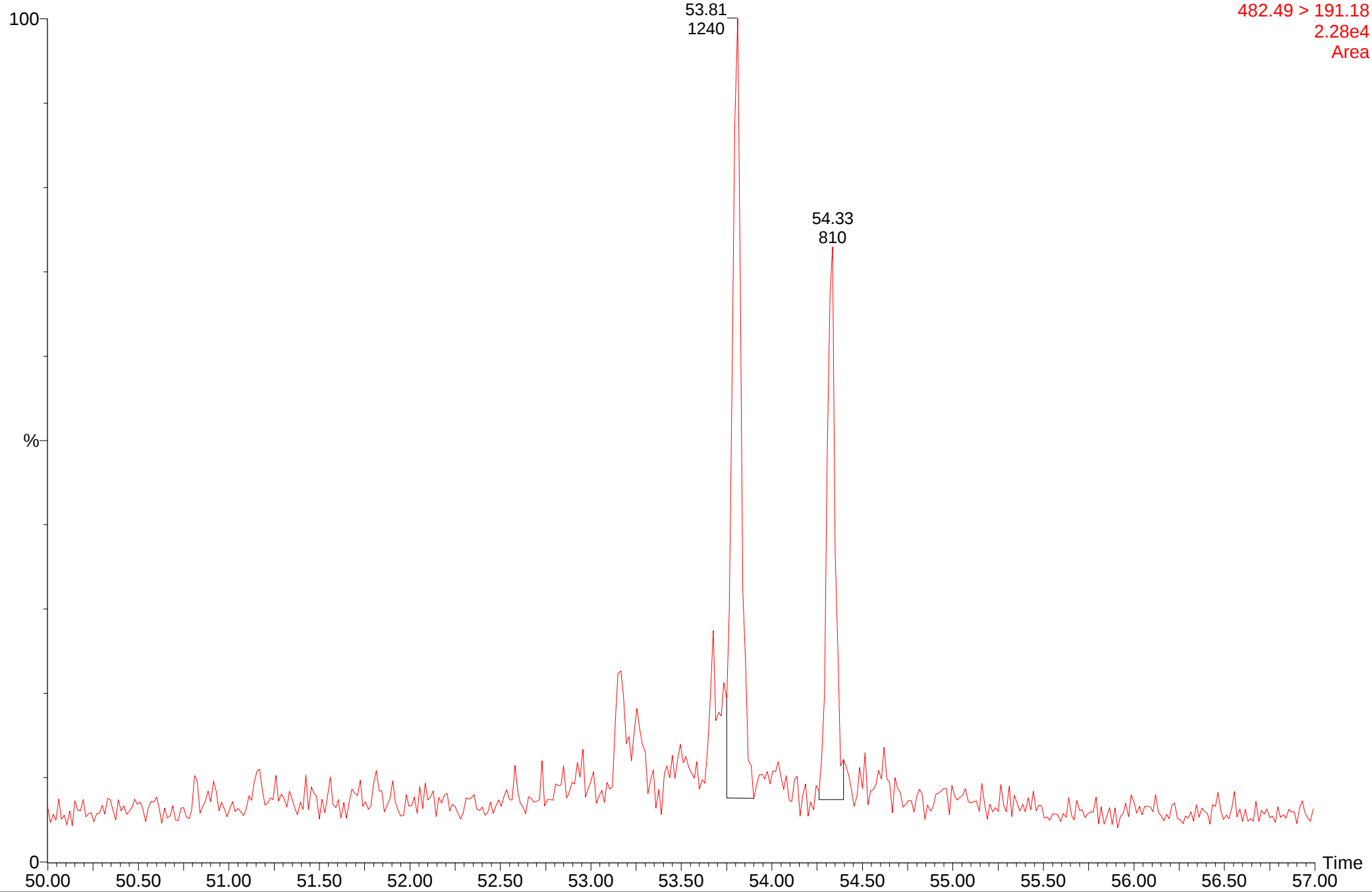
MRM of 10 Channels EI+
482.49 > 191.18
2.62e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho10

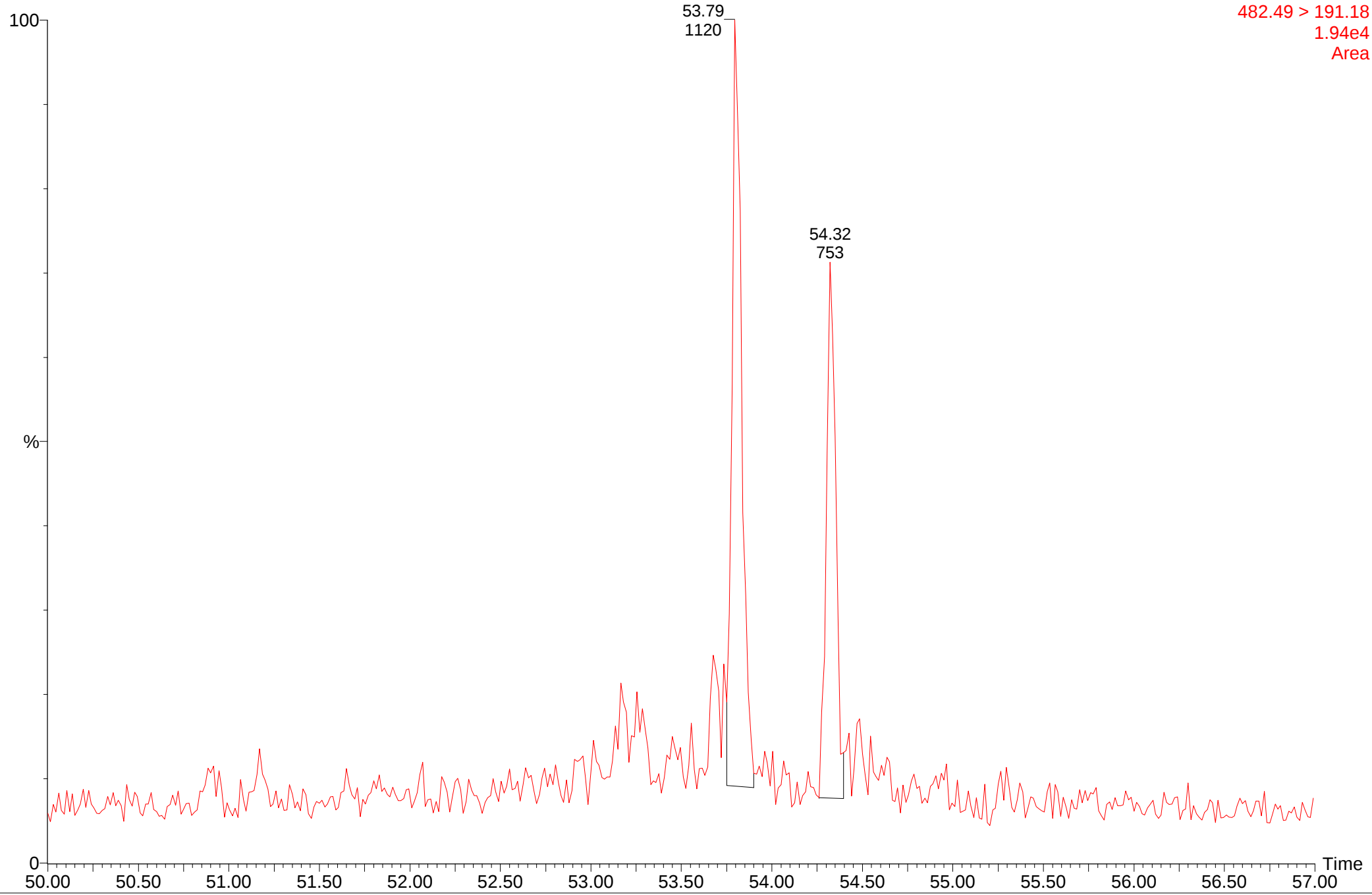
MRM of 10 Channels EI+
482.49 > 191.18
2.28e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho10

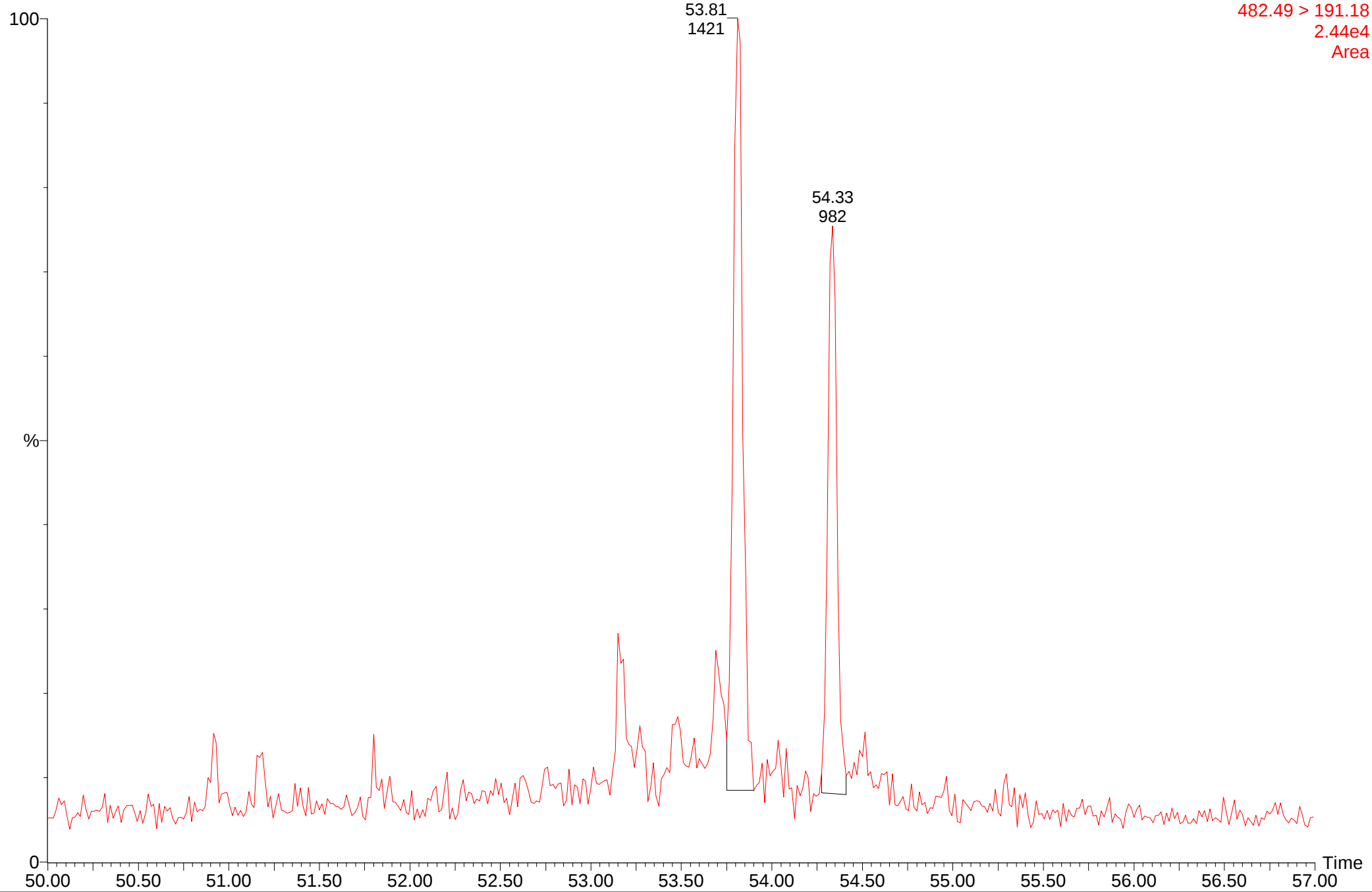
MRM of 10 Channels EI+
482.49 > 191.18
1.94e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho10

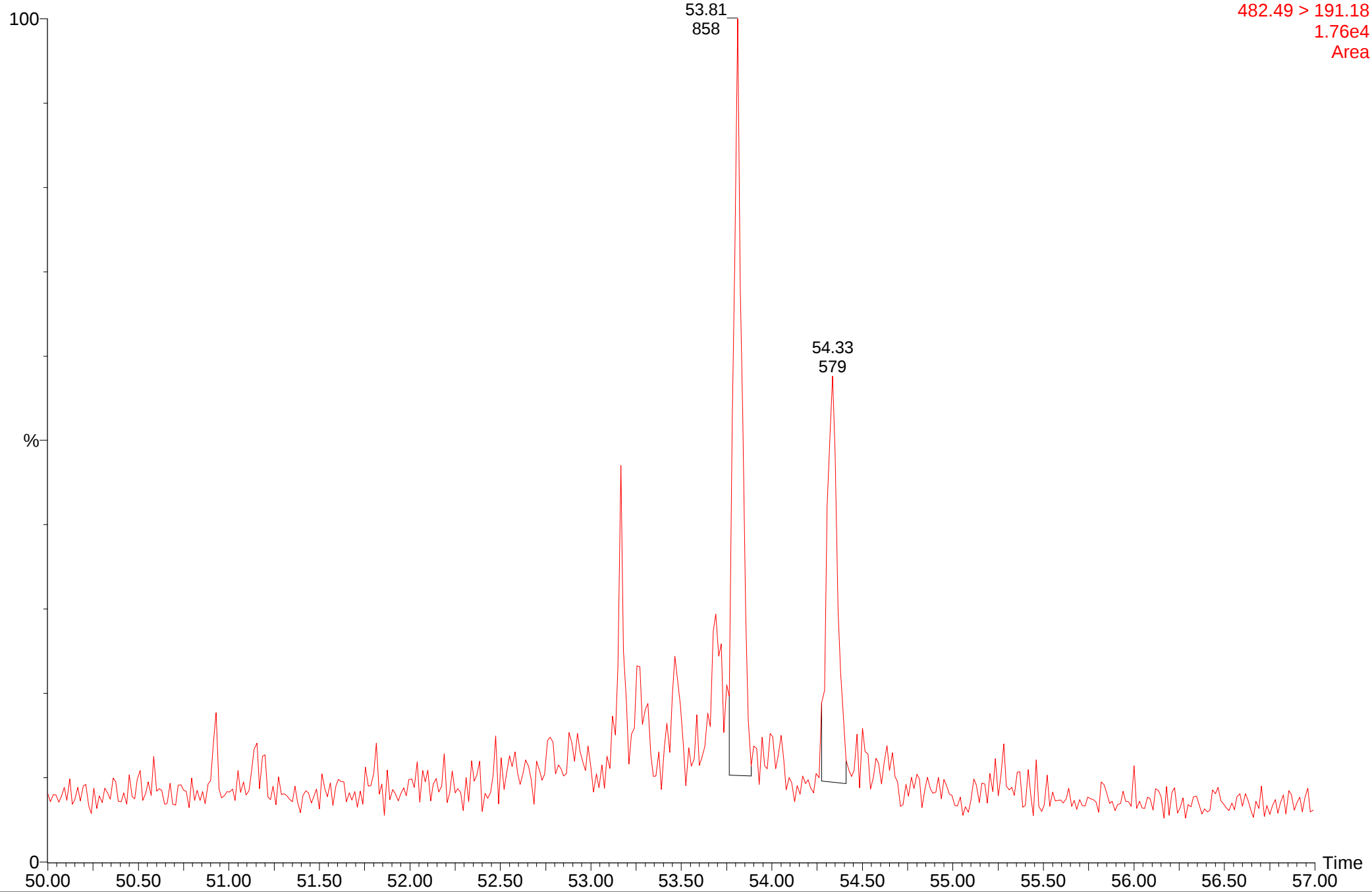
MRM of 10 Channels EI+
482.49 > 191.18
2.44e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho10

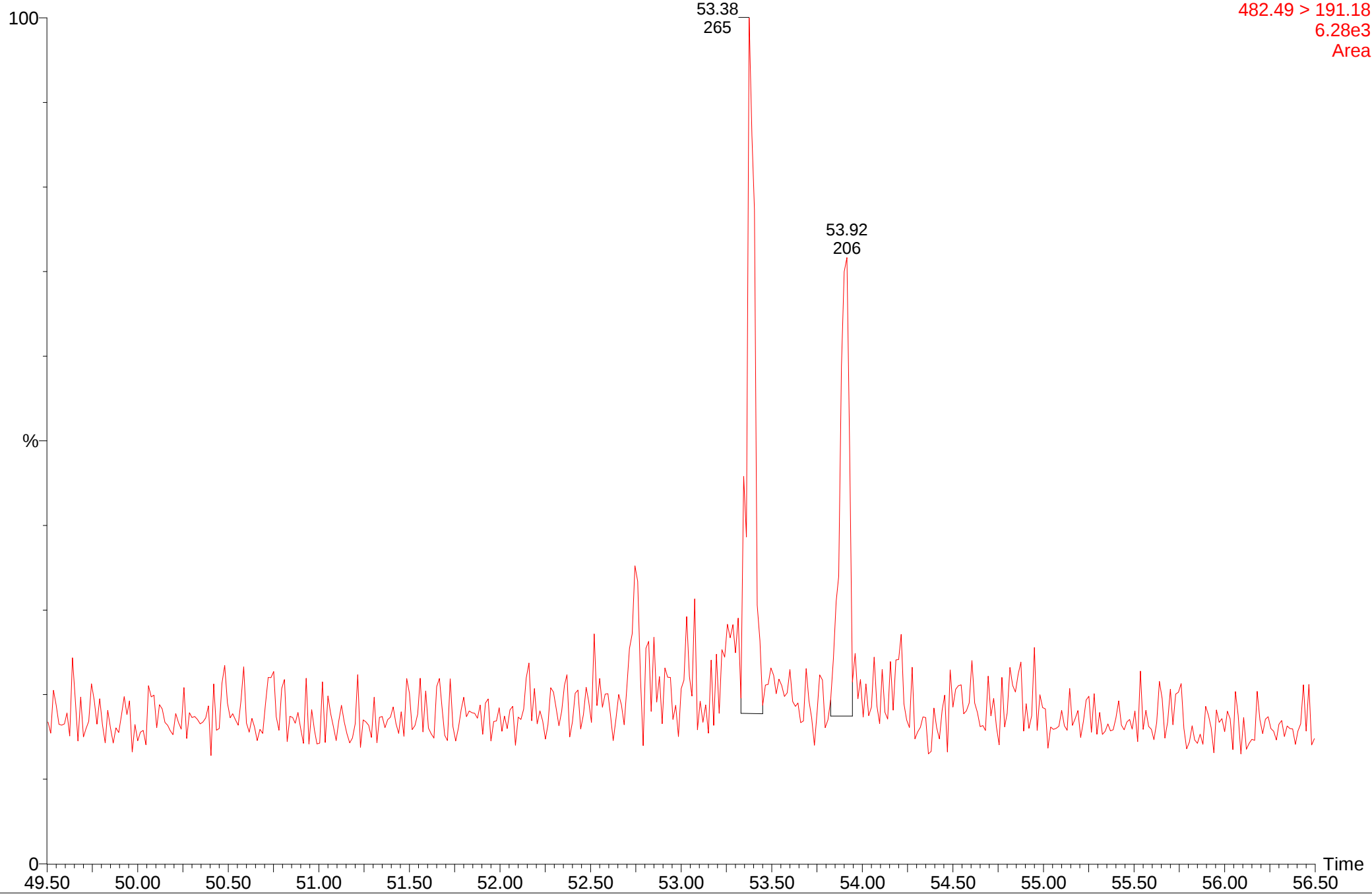
MRM of 10 Channels EI+
482.49 > 191.18
1.76e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho10b

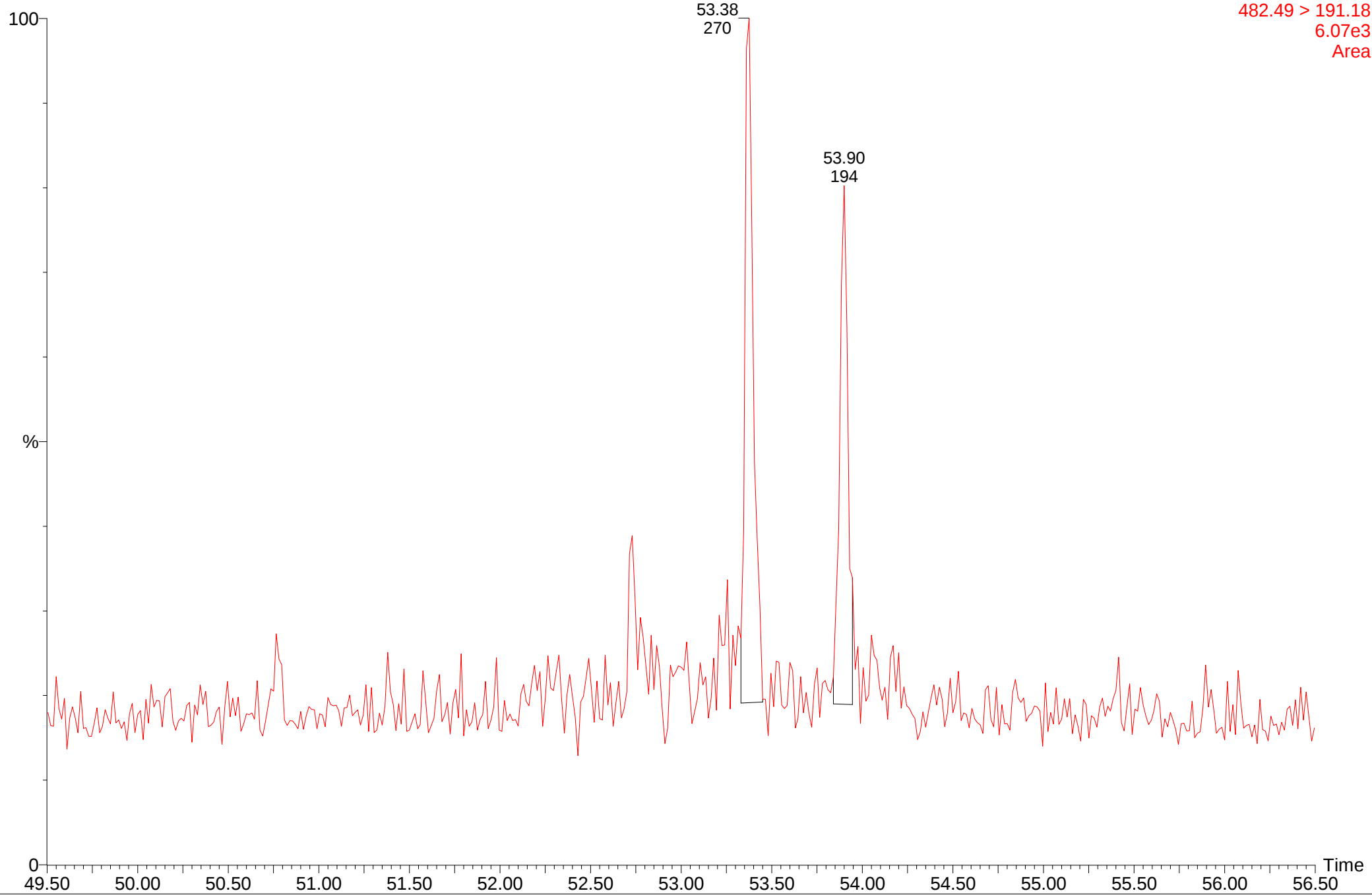
MRM of 10 Channels EI+
482.49 > 191.18
6.28e3
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho10

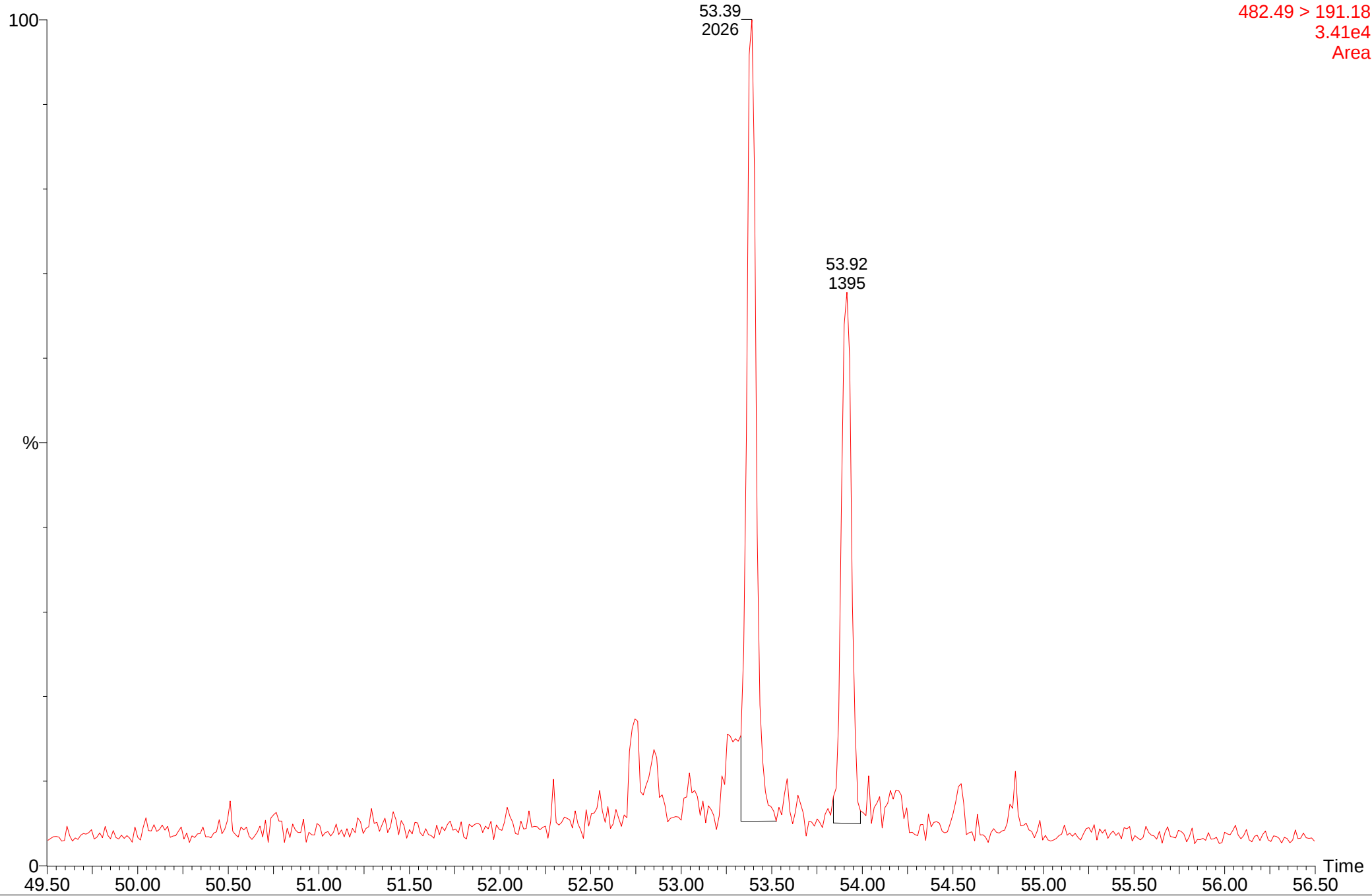
MRM of 10 Channels EI+
482.49 > 191.18
6.07e3
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho10

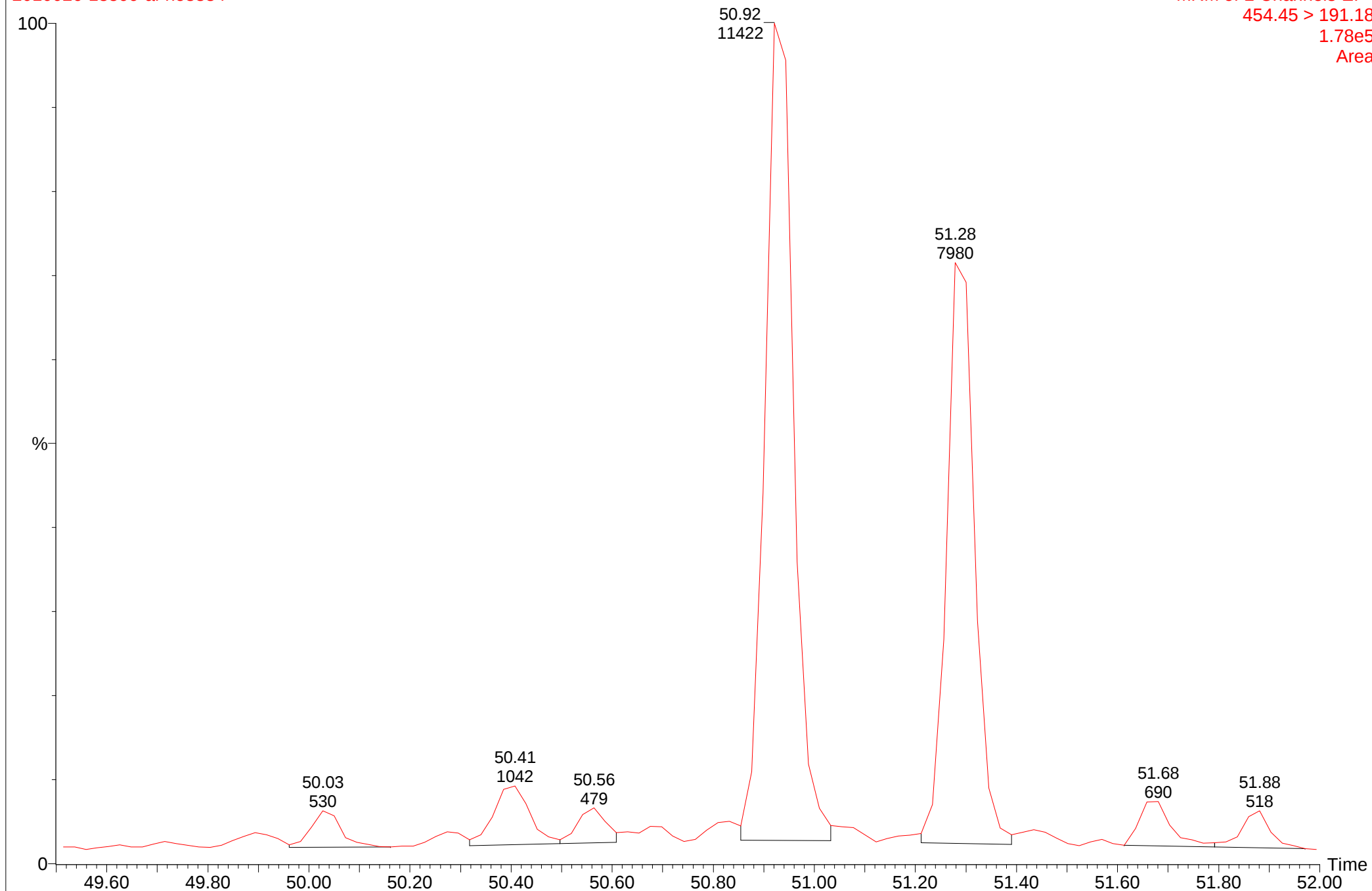
MRM of 10 Channels EI+
482.49 > 191.18
3.41e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho3334

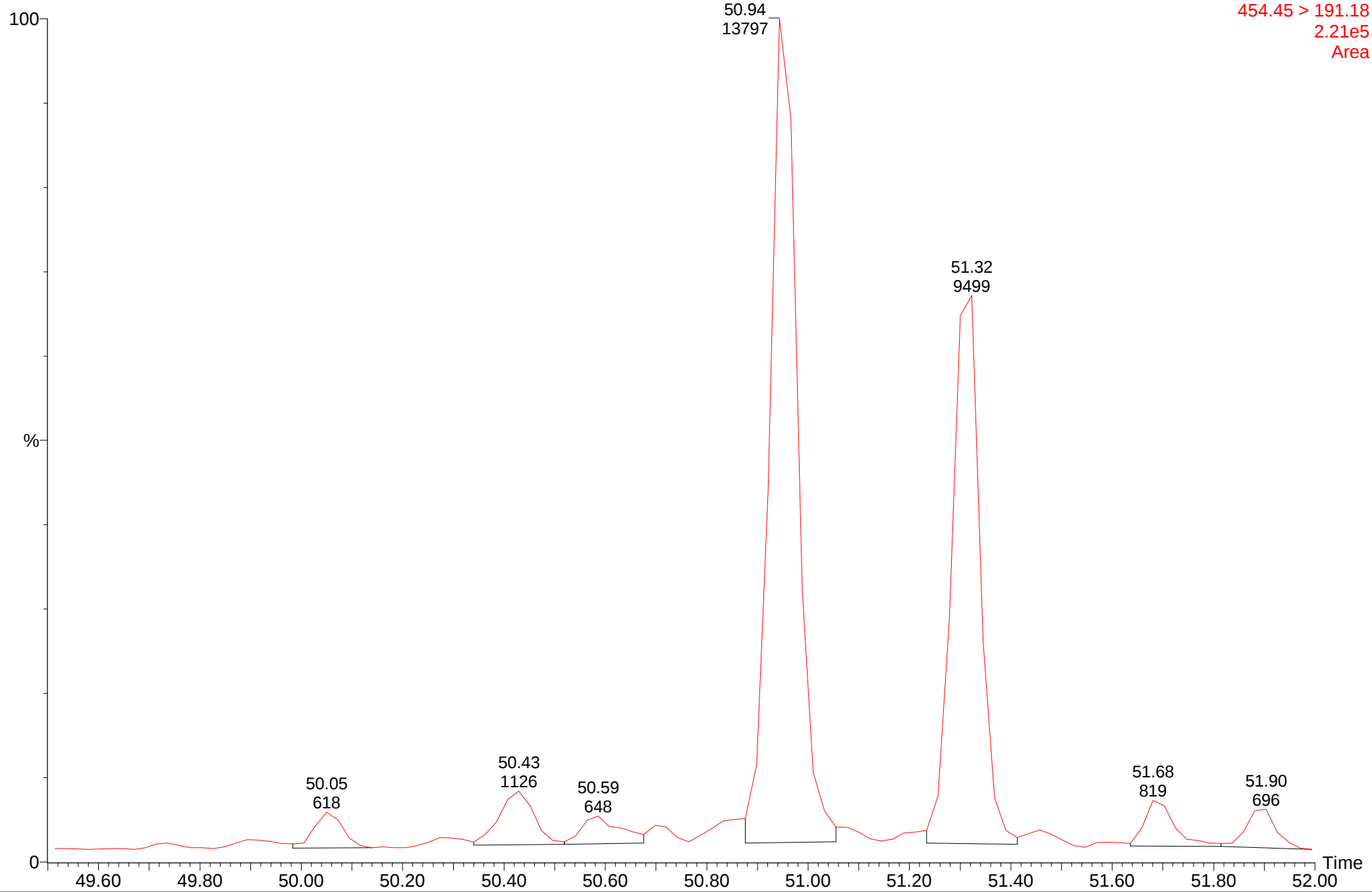
MRM of 2 Channels EI+
454.45 > 191.18
1.78e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho3334

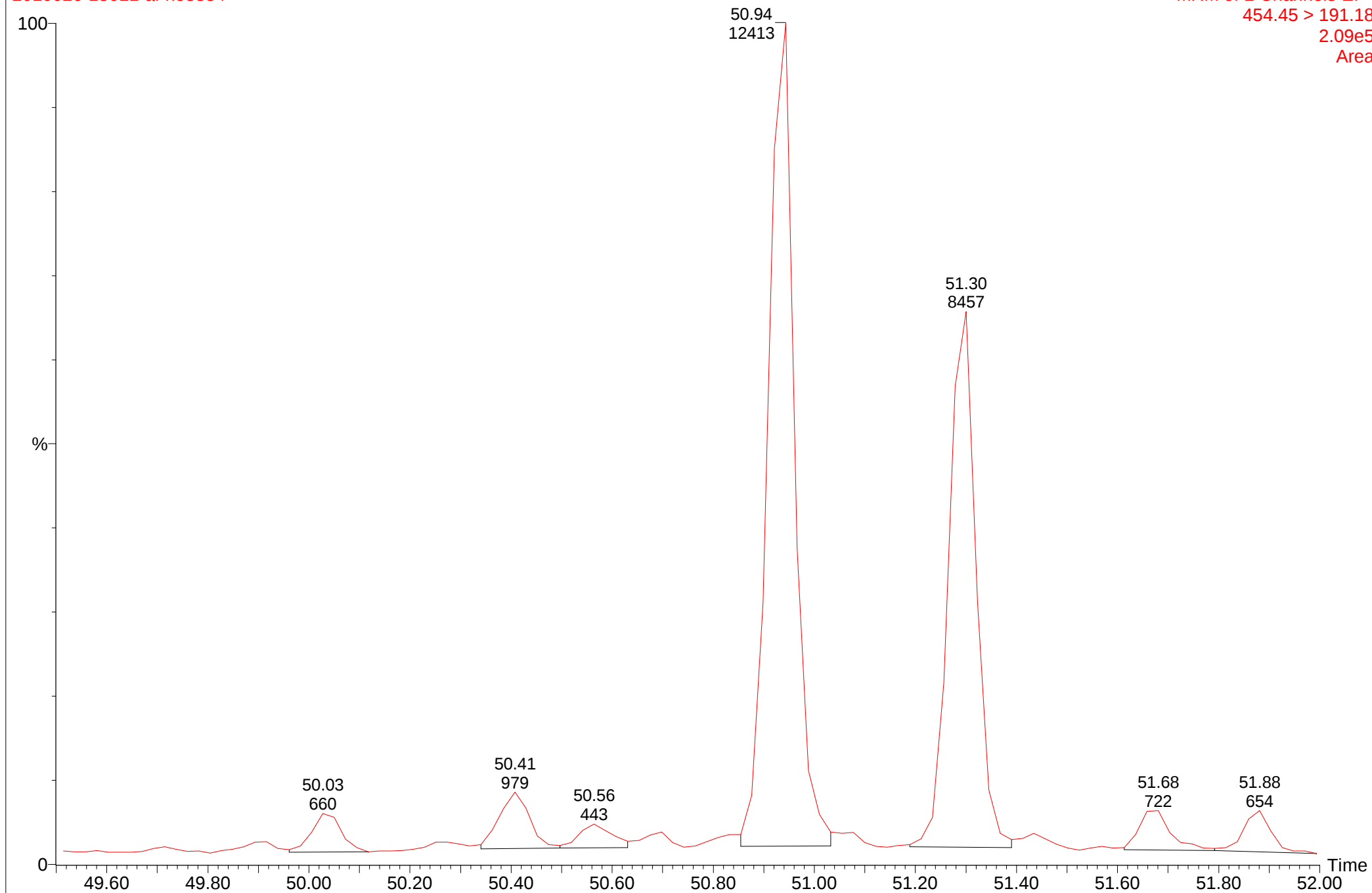
MRM of 2 Channels EI+
454.45 > 191.18
2.21e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho3334

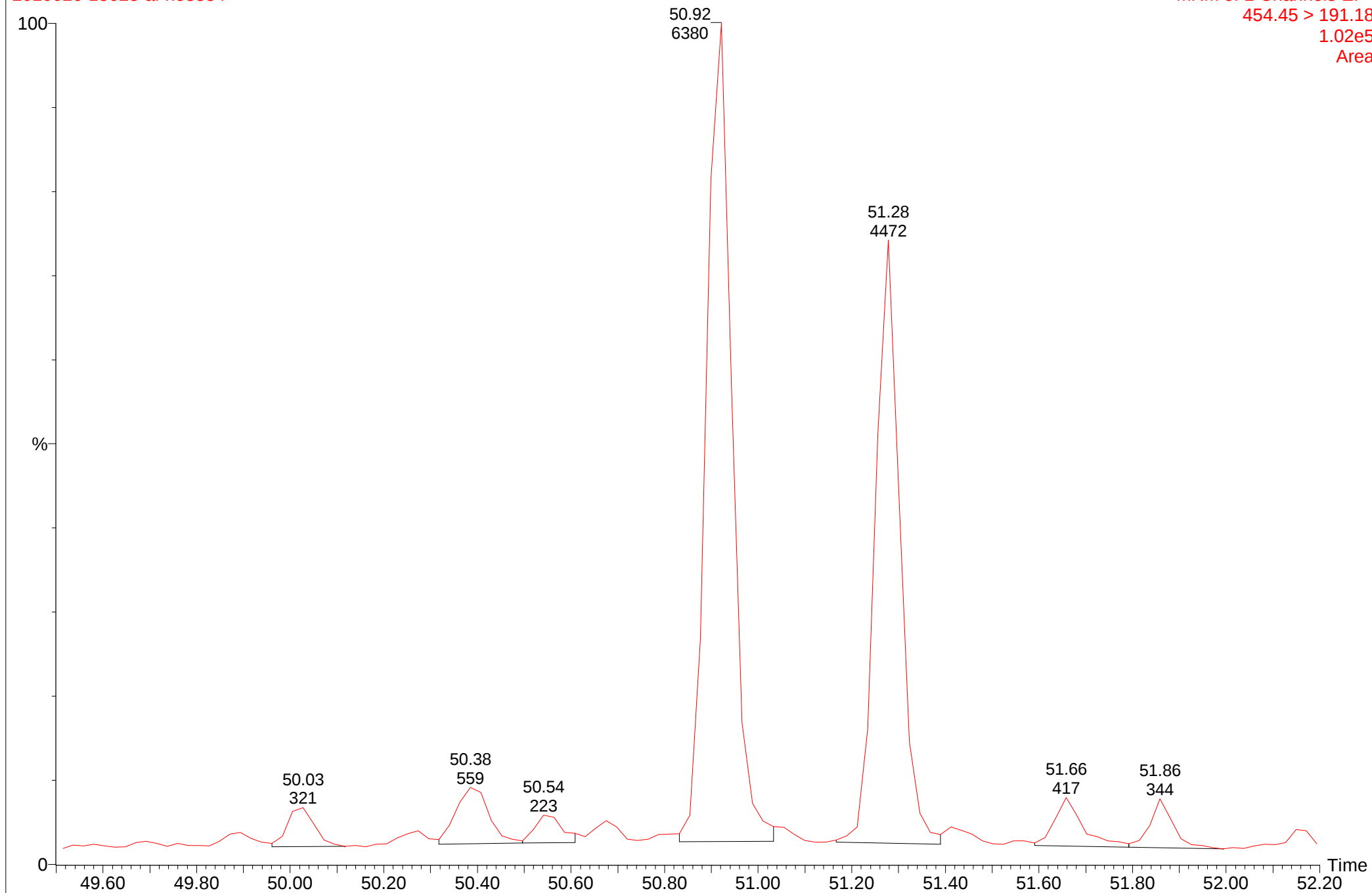
MRM of 2 Channels EI+
454.45 > 191.18
2.09e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho3334

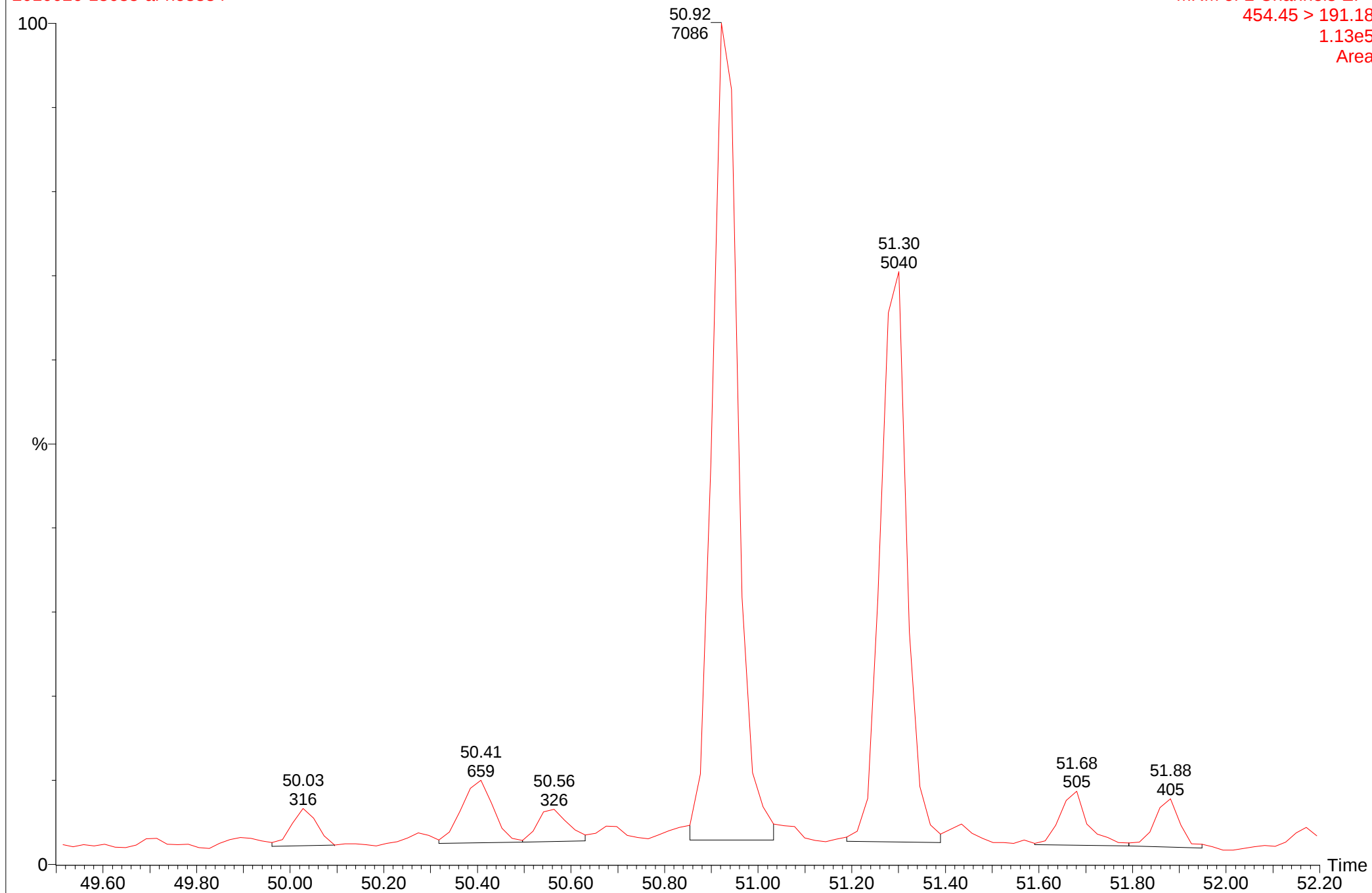
MRM of 2 Channels EI+
454.45 > 191.18
1.02e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho3334

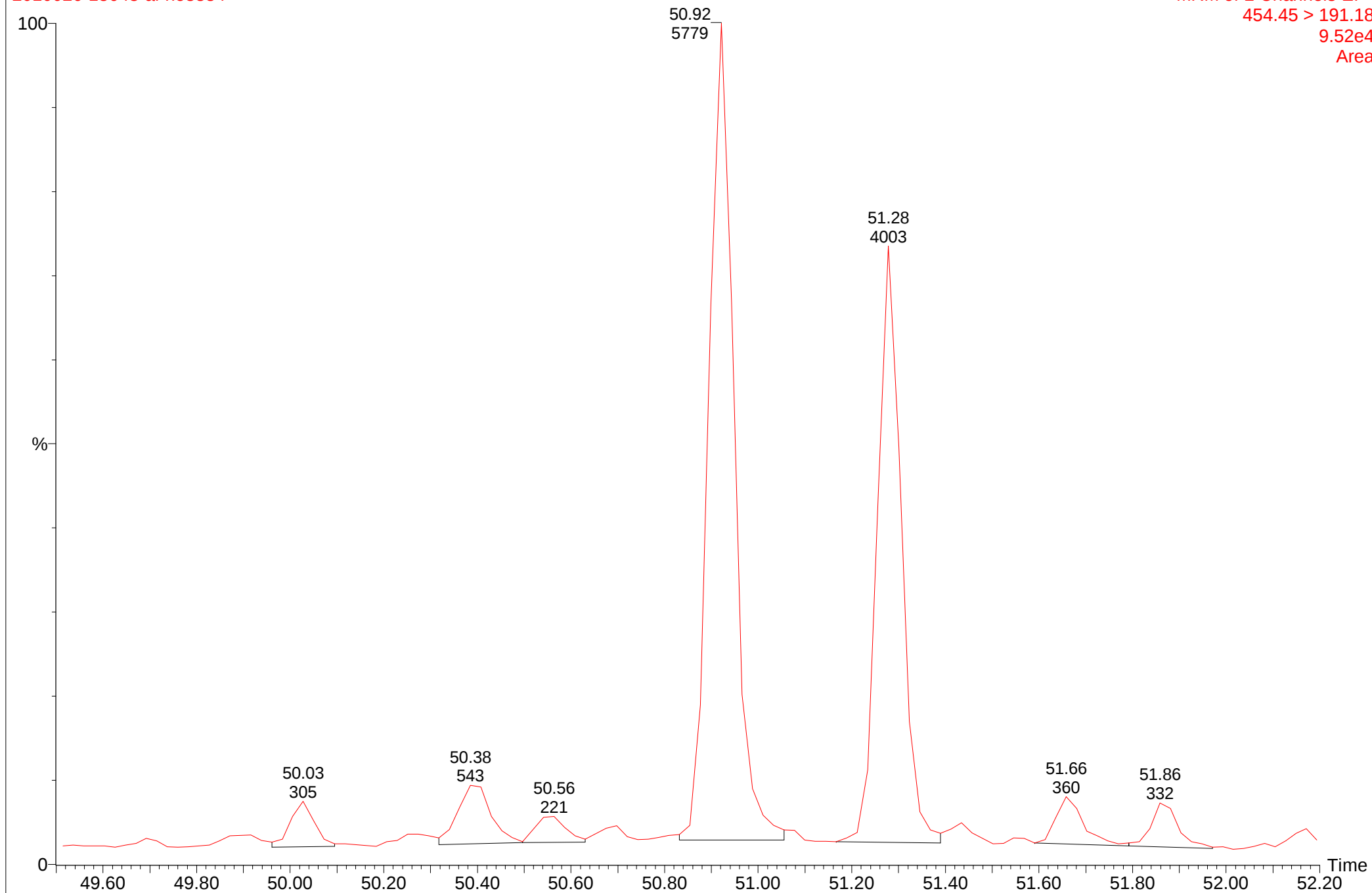
MRM of 2 Channels EI+
454.45 > 191.18
1.13e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho3334

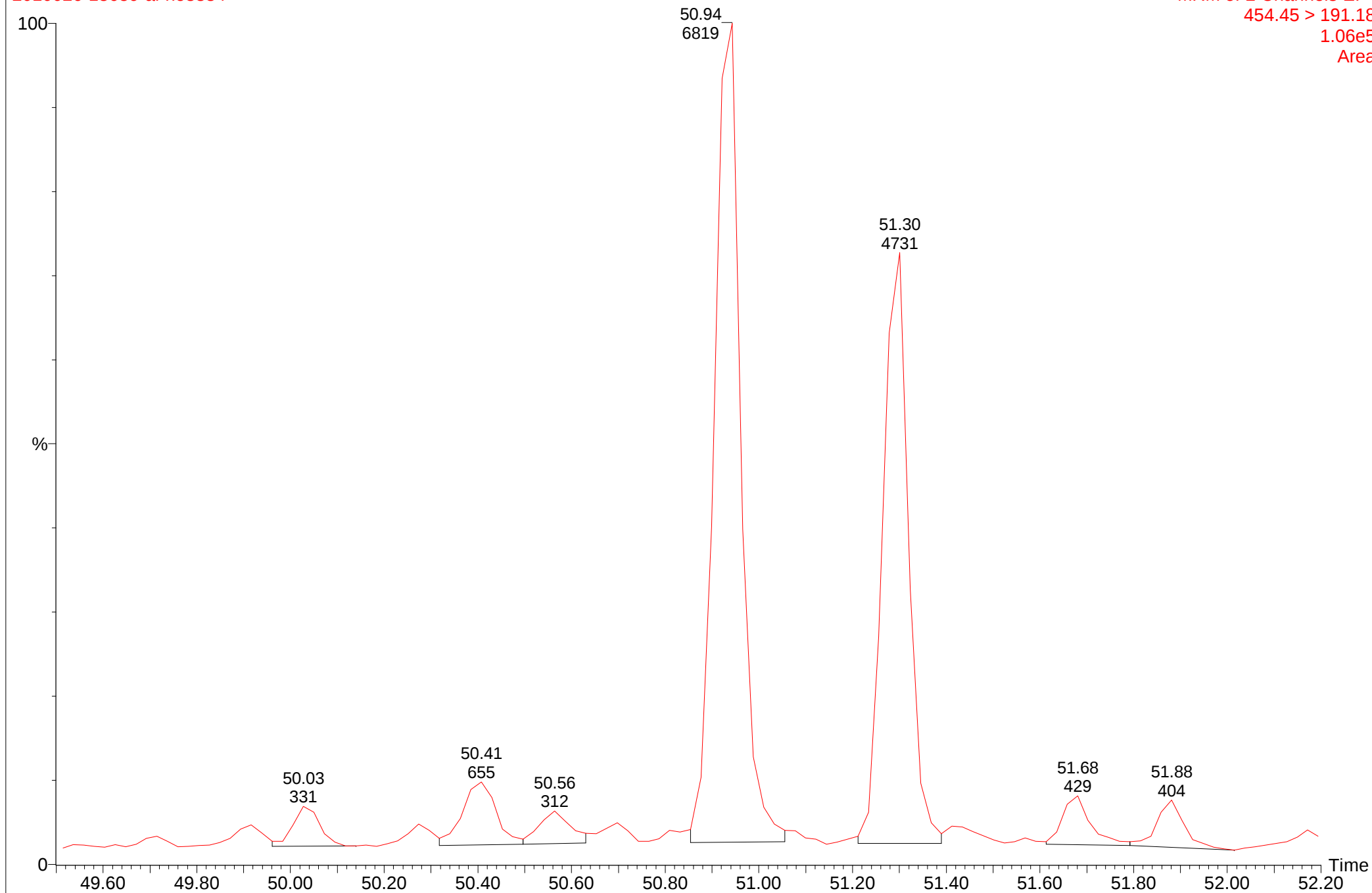
MRM of 2 Channels EI+
454.45 > 191.18
9.52e4
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho3334

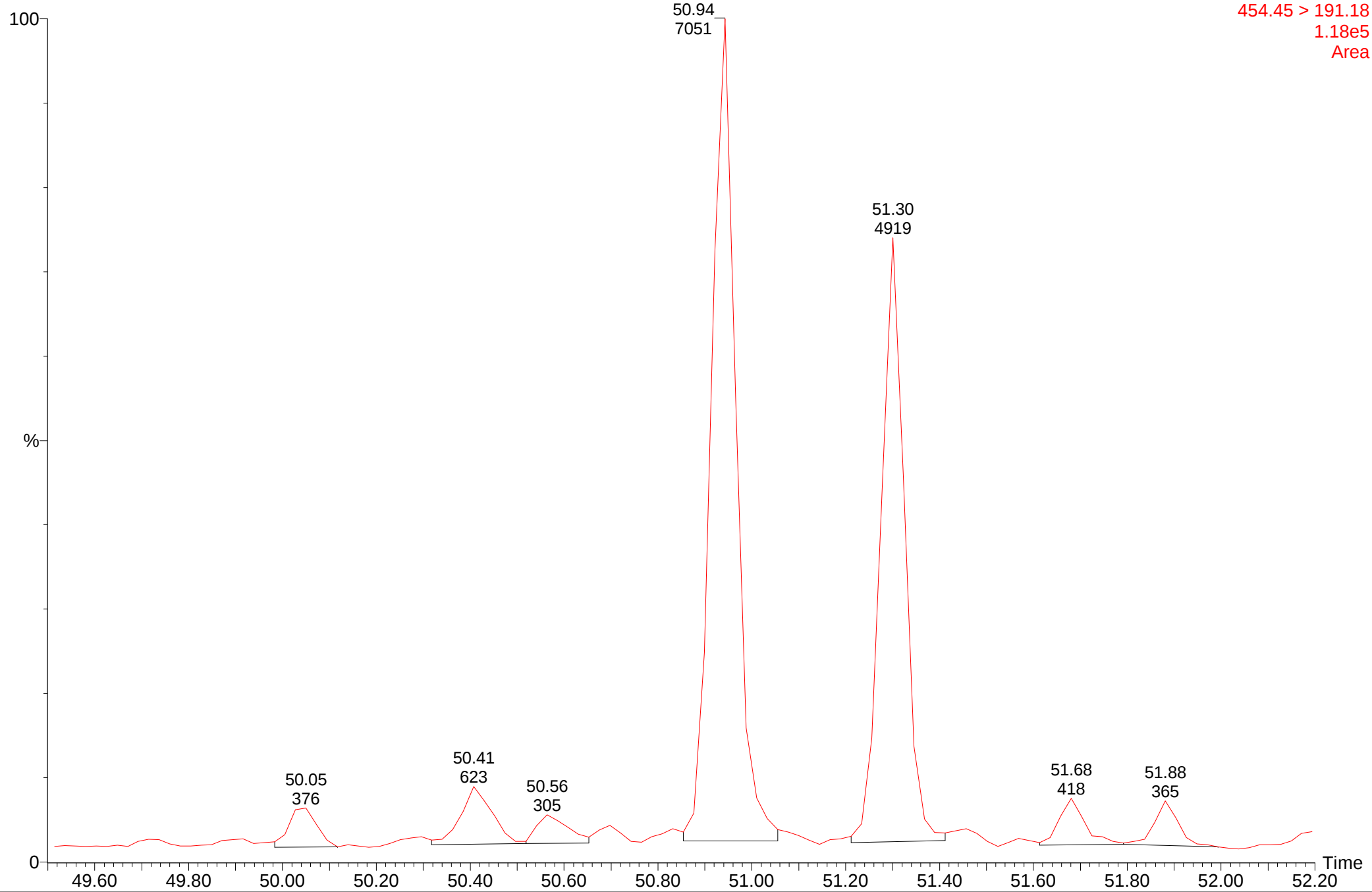
MRM of 2 Channels EI+
454.45 > 191.18
1.06e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho3334

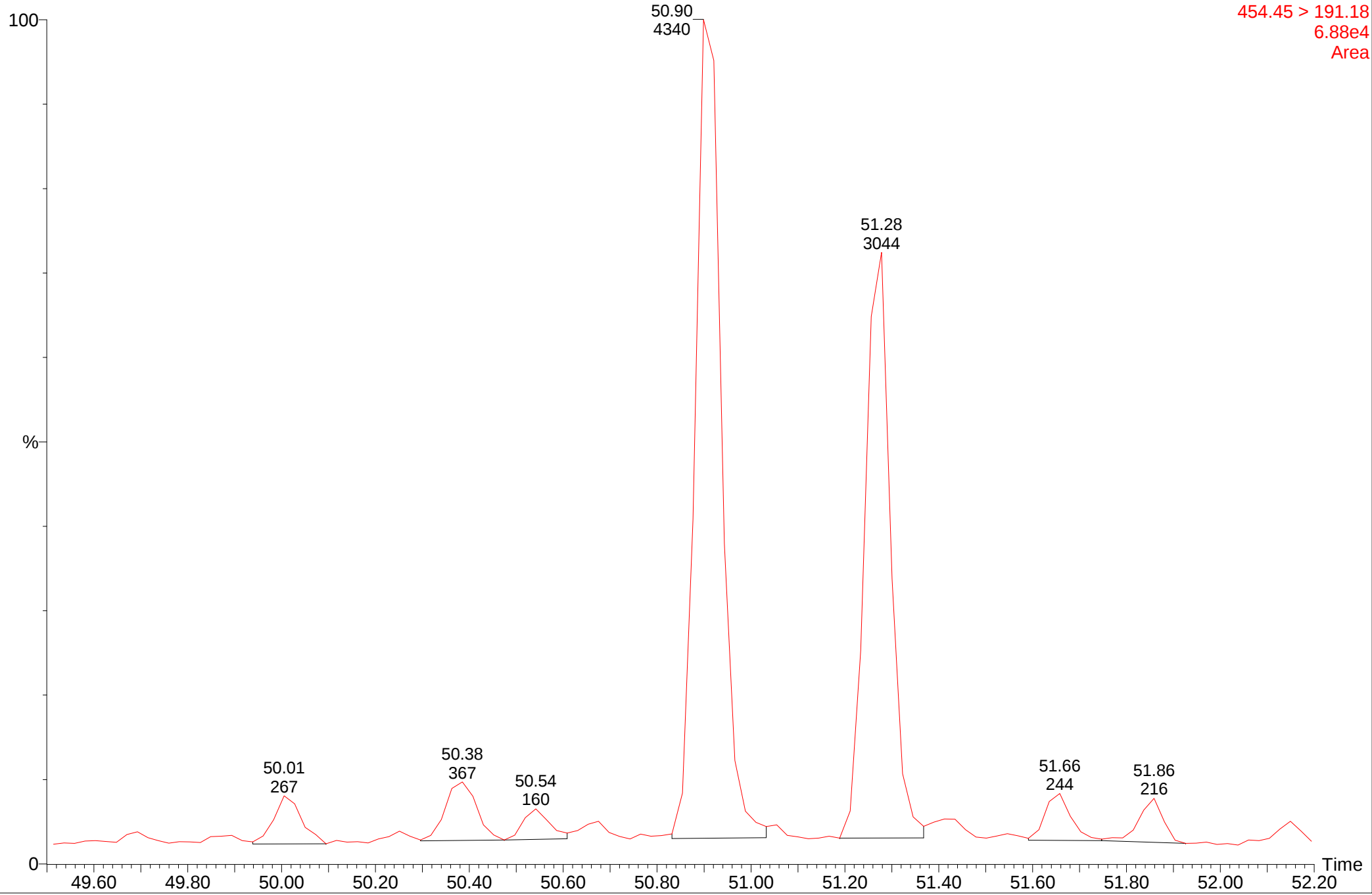
MRM of 2 Channels EI+
454.45 > 191.18
1.18e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho3334

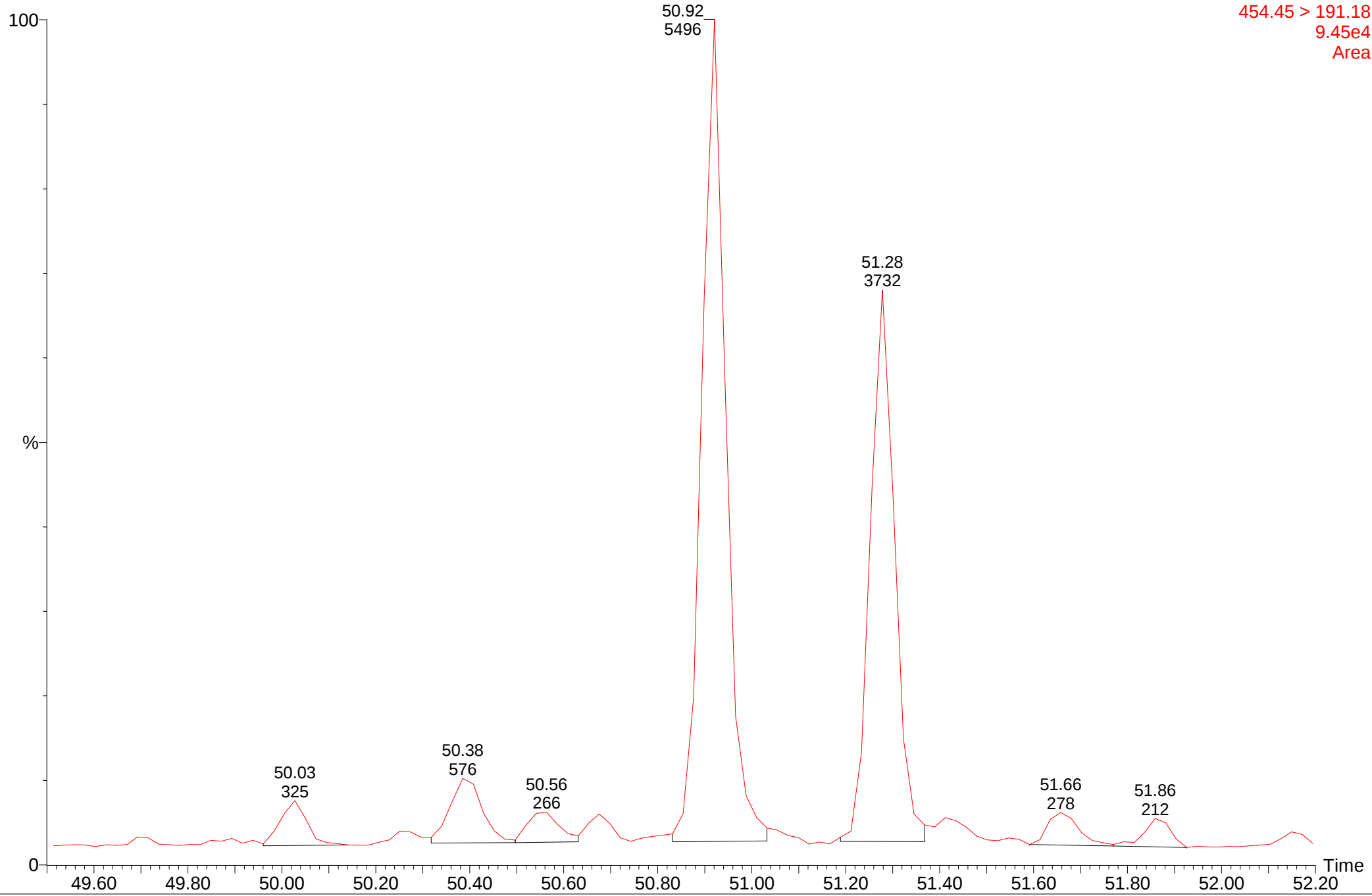
MRM of 2 Channels EI+
454.45 > 191.18
6.88e4
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho3334

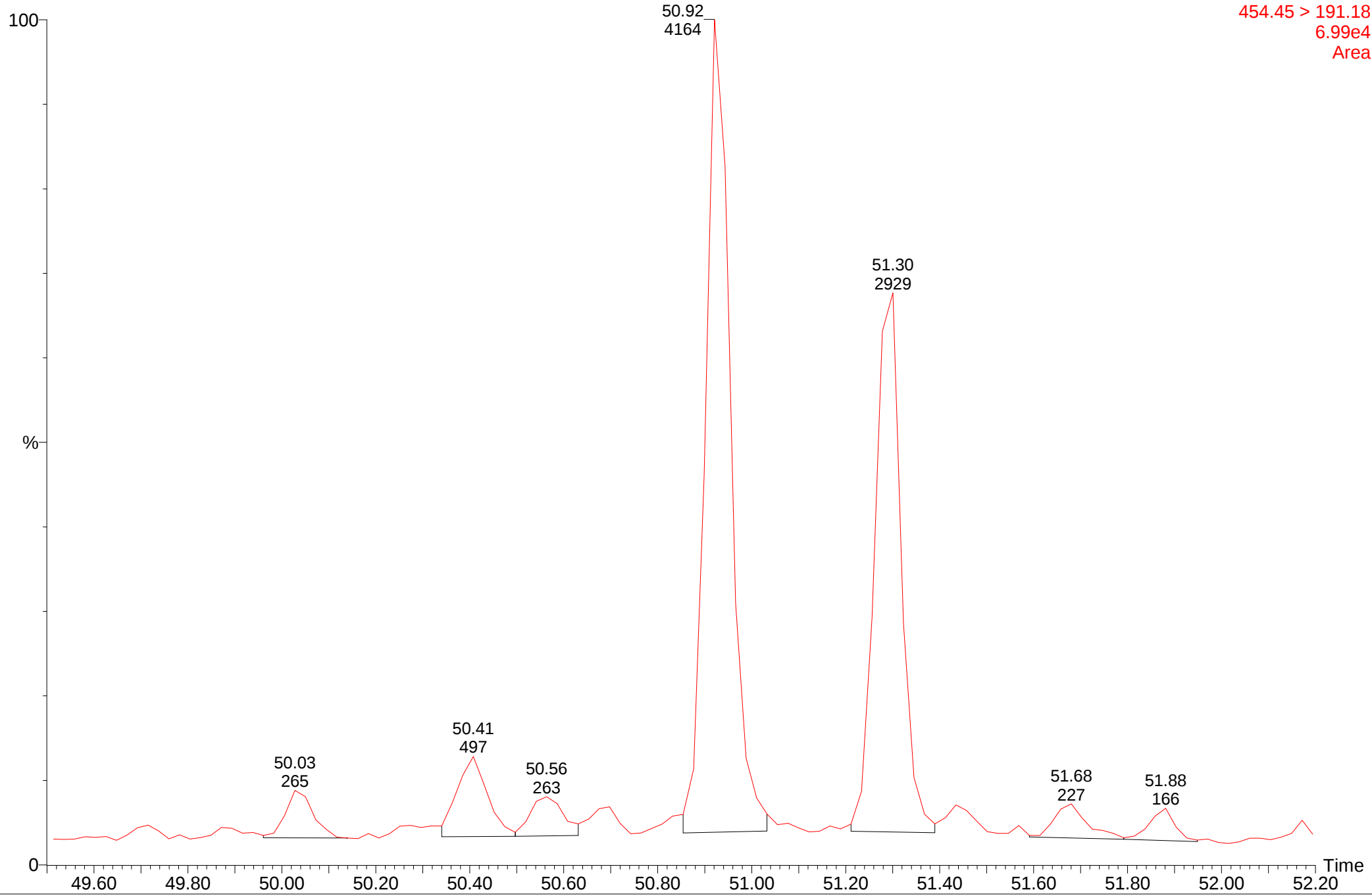
MRM of 2 Channels EI+
454.45 > 191.18
9.45e4
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho3334

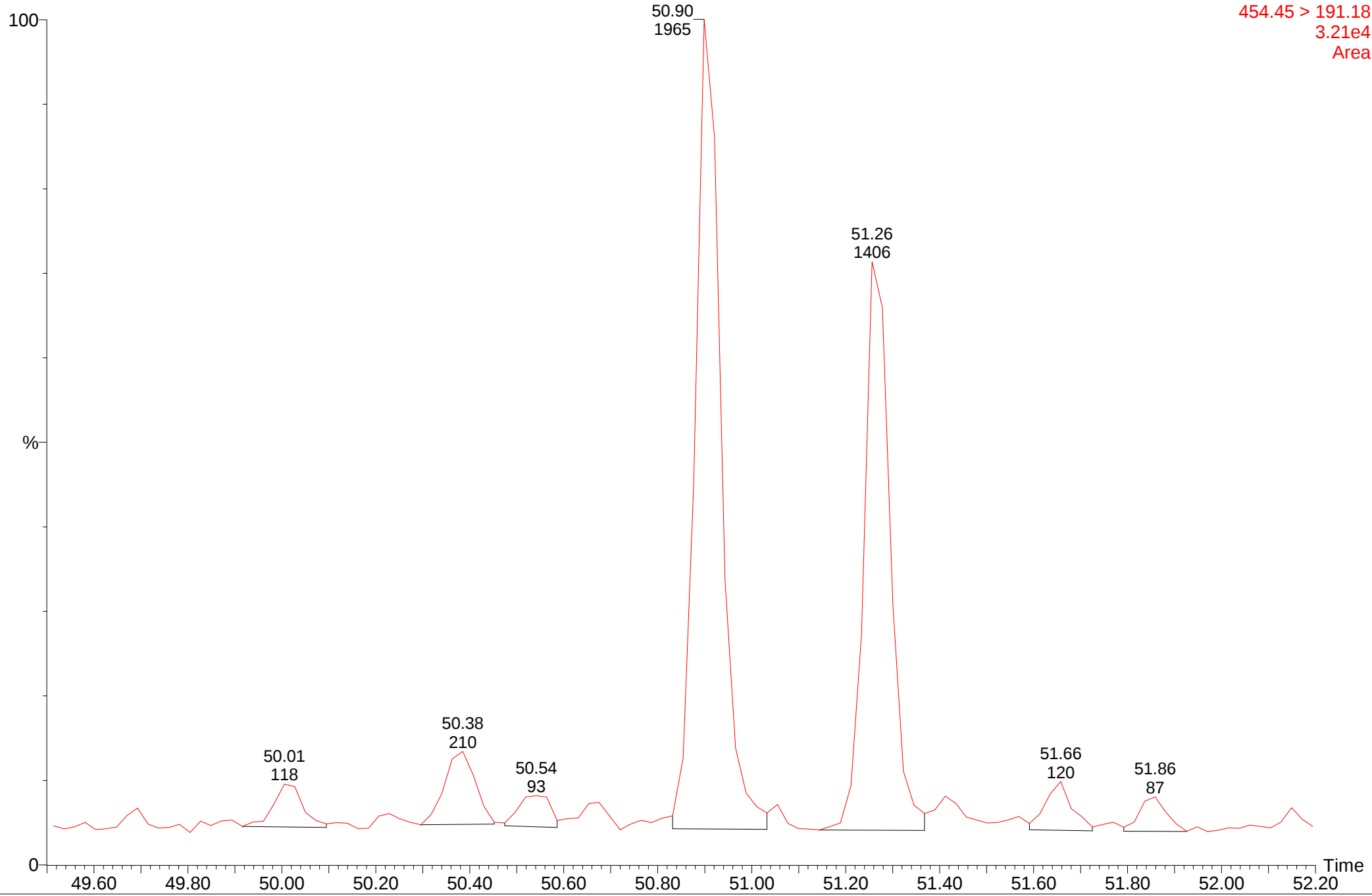
MRM of 2 Channels EI+
454.45 > 191.18
6.99e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho3334

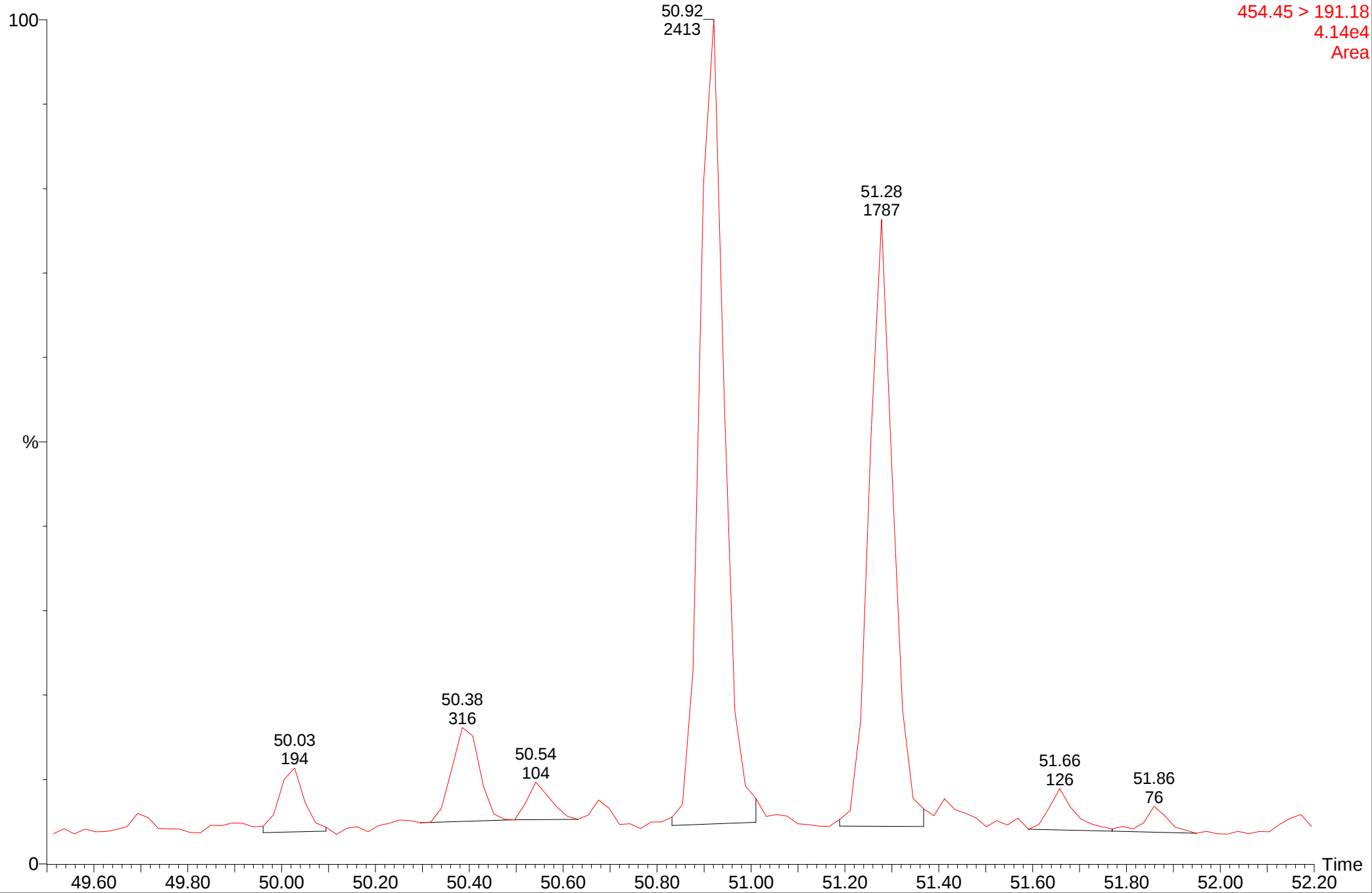
MRM of 2 Channels EI+
454.45 > 191.18
3.21e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho3334

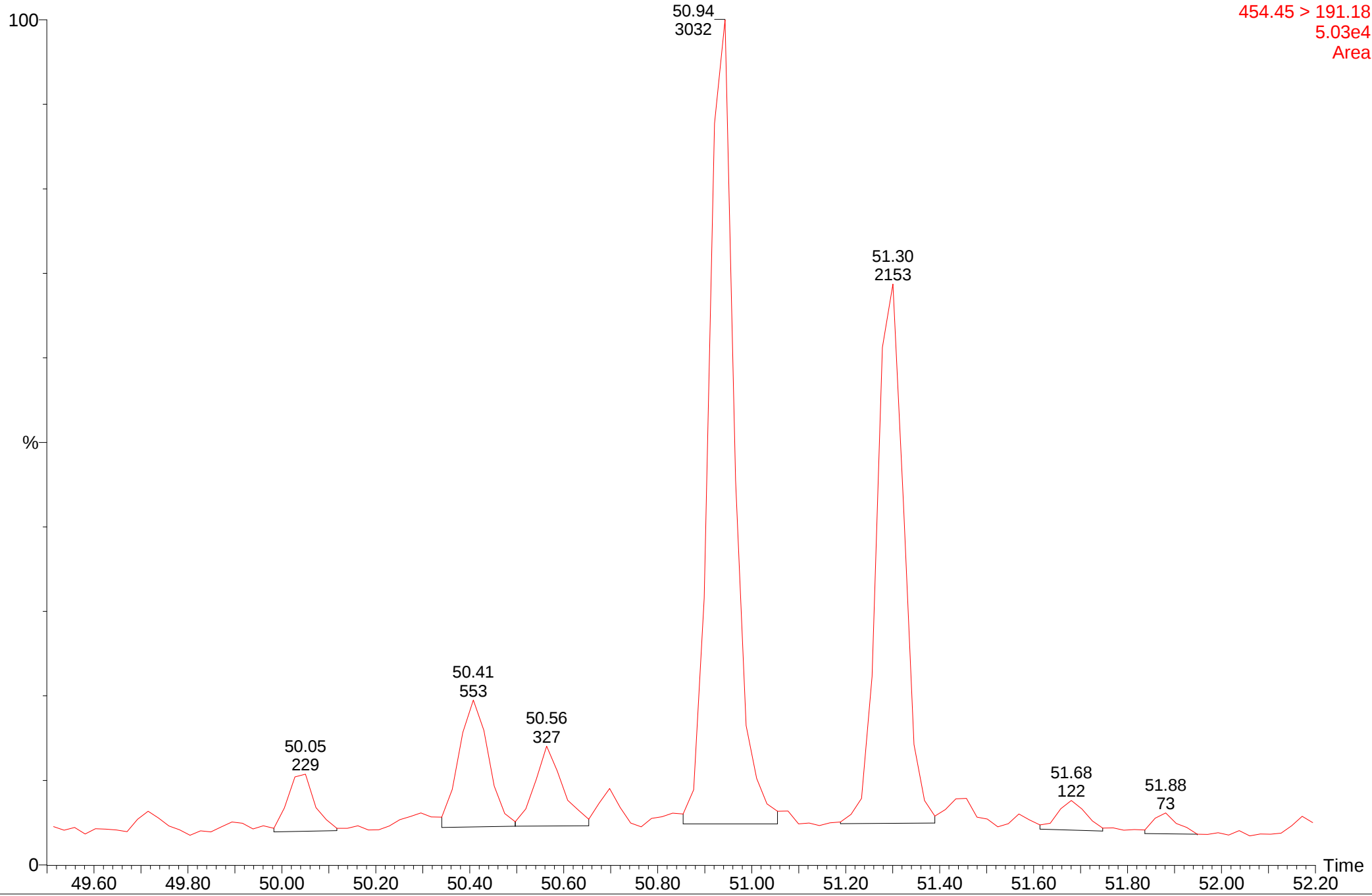
MRM of 2 Channels EI+
454.45 > 191.18
4.14e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho3334

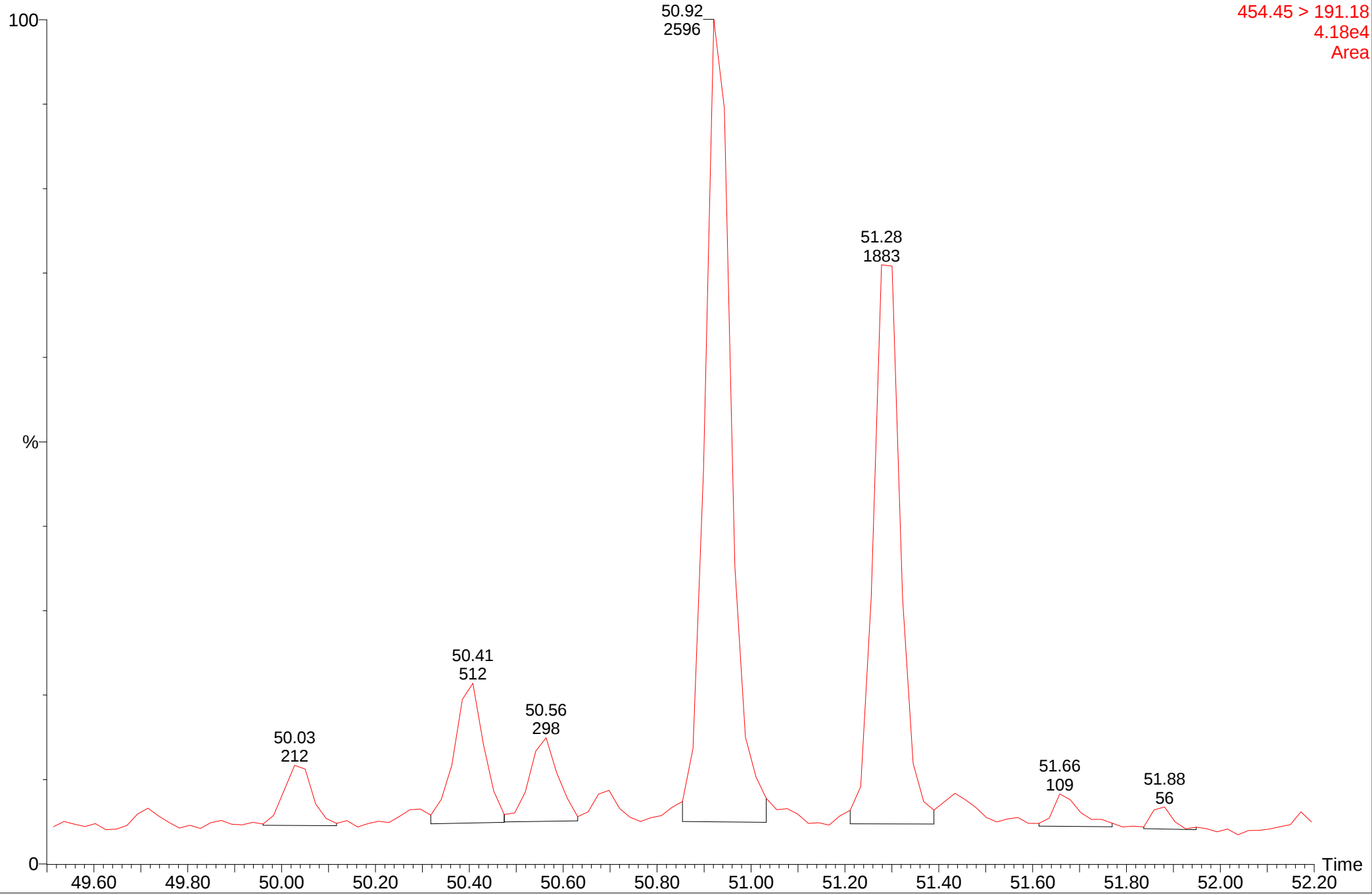
MRM of 2 Channels EI+
454.45 > 191.18
5.03e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho3334

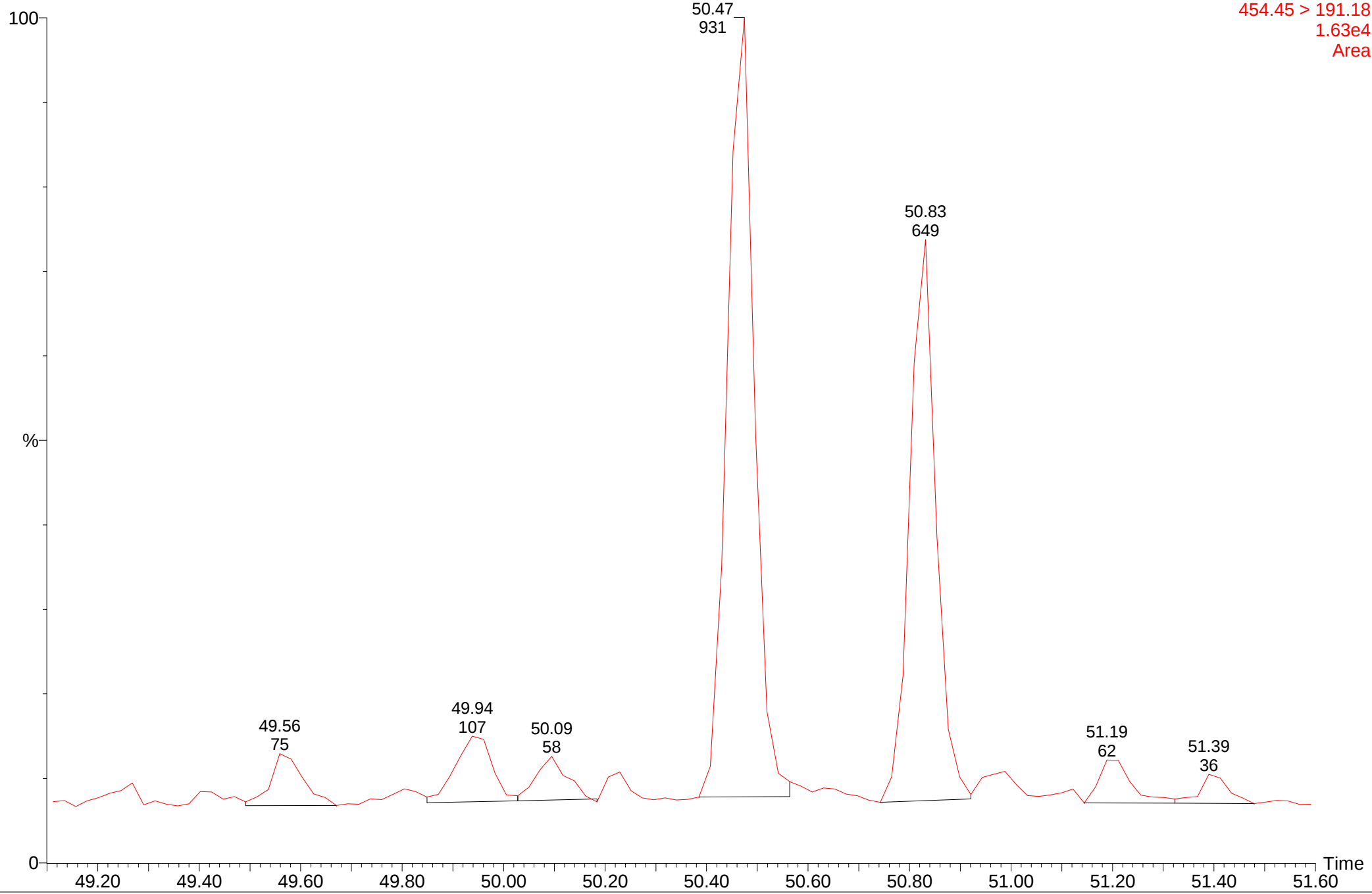
MRM of 2 Channels EI+
454.45 > 191.18
4.18e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho3334

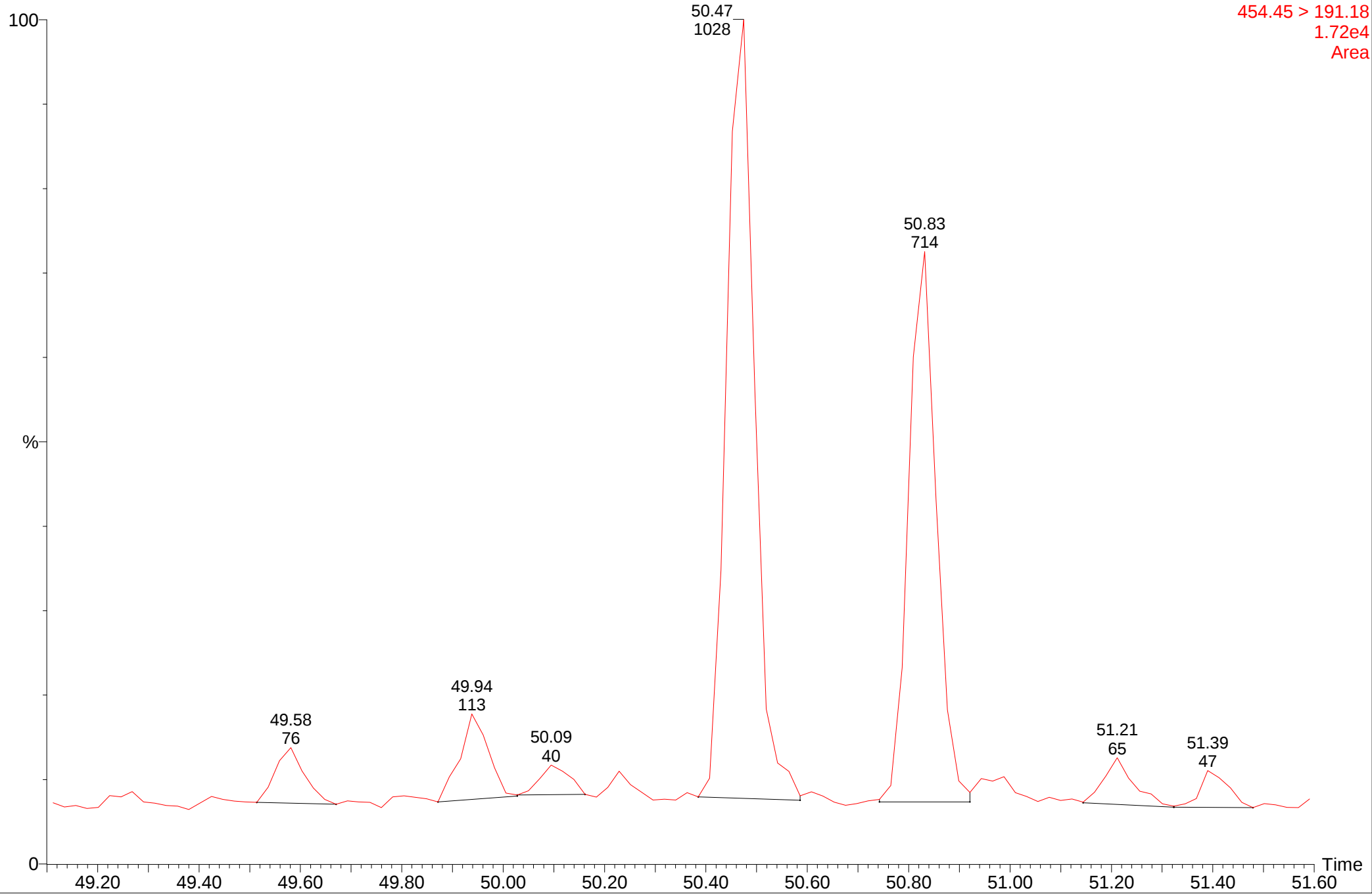
MRM of 2 Channels EI+
454.45 > 191.18
1.63e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho3334

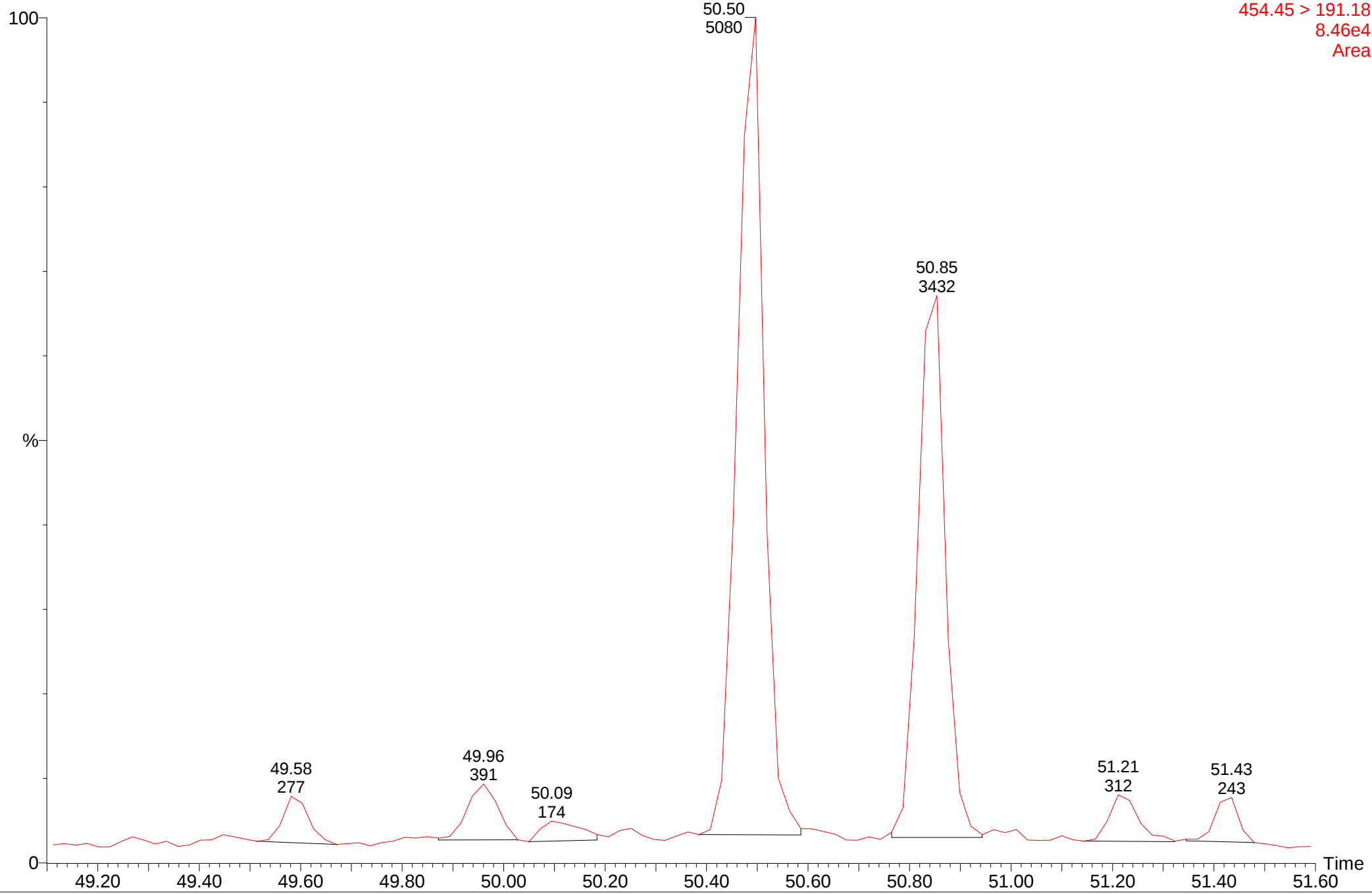
MRM of 2 Channels EI+
454.45 > 191.18
1.72e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho3334

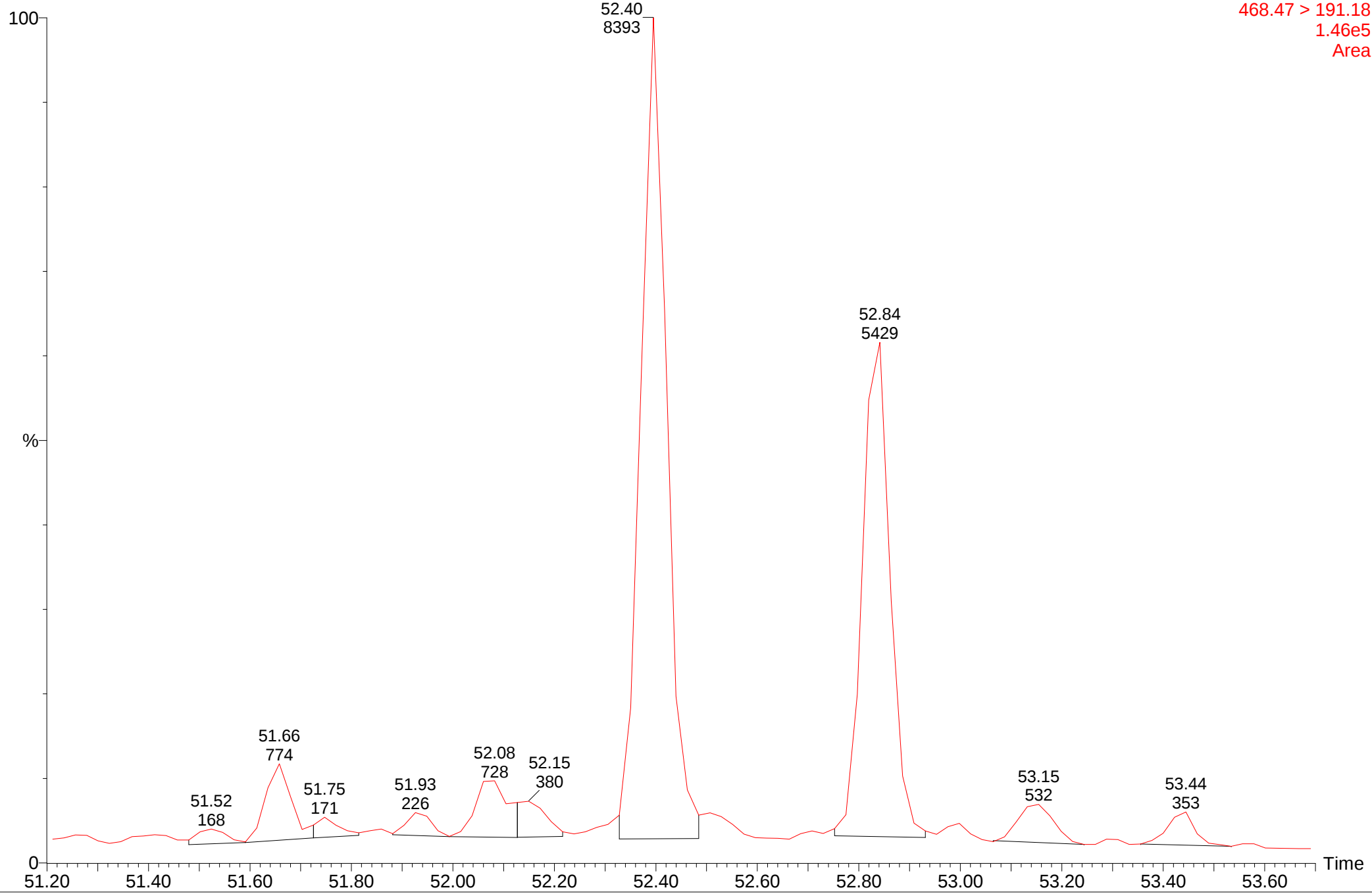
MRM of 2 Channels EI+
454.45 > 191.18
8.46e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-ho3334

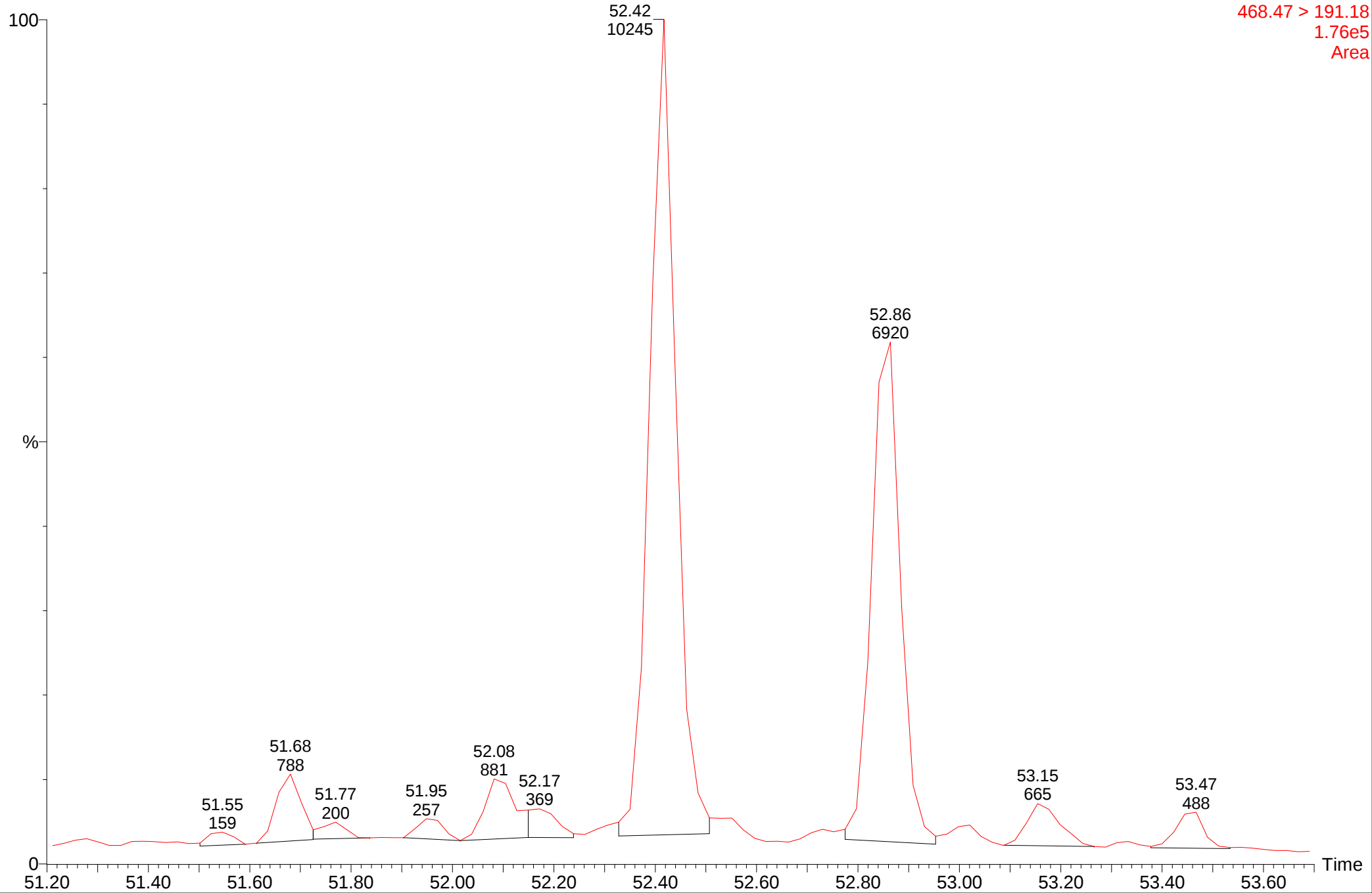
MRM of 2 Channels EI+
468.47 > 191.18
1.46e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-ho3334

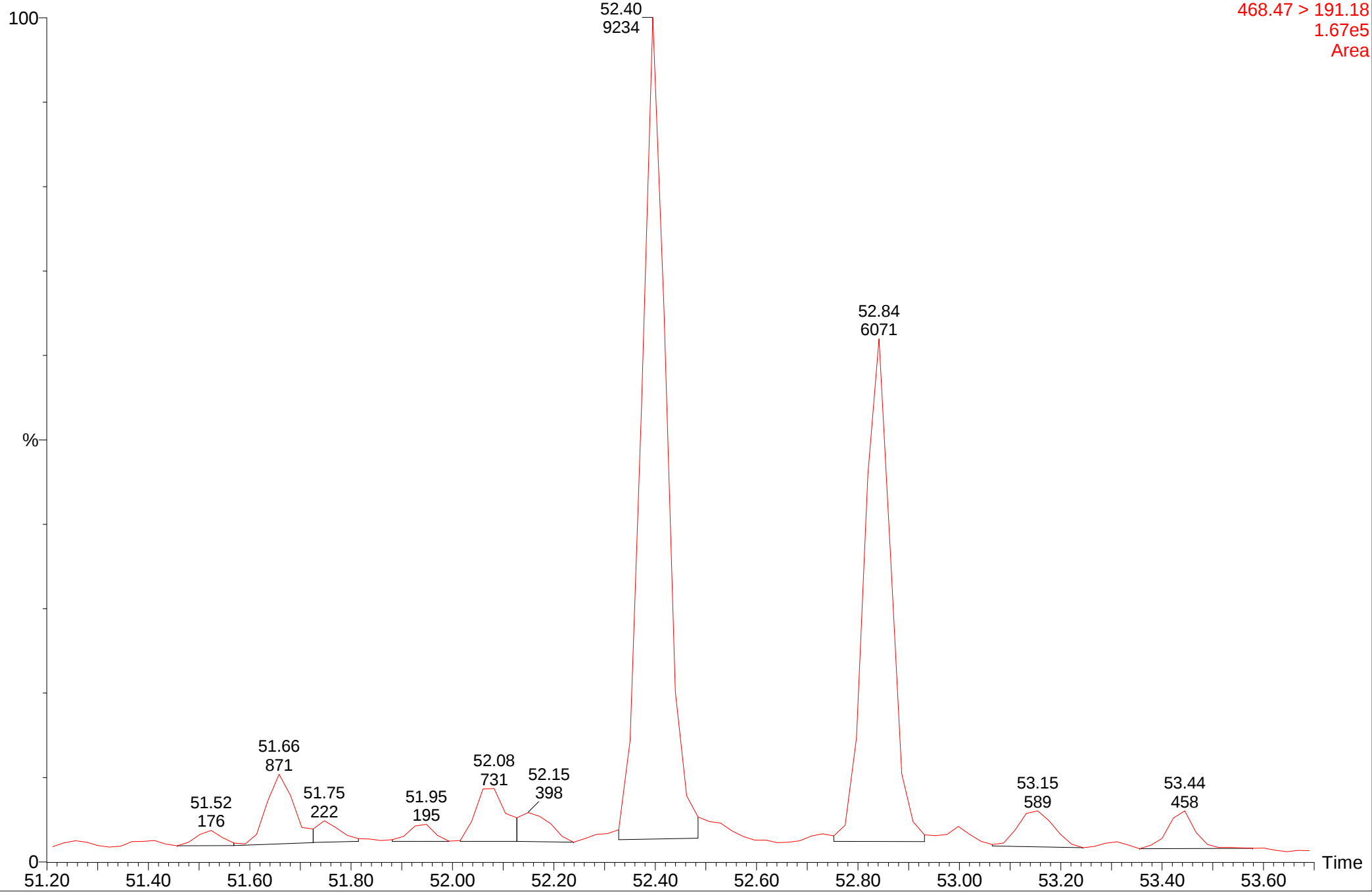
MRM of 2 Channels EI+
468.47 > 191.18
1.76e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-ho3334

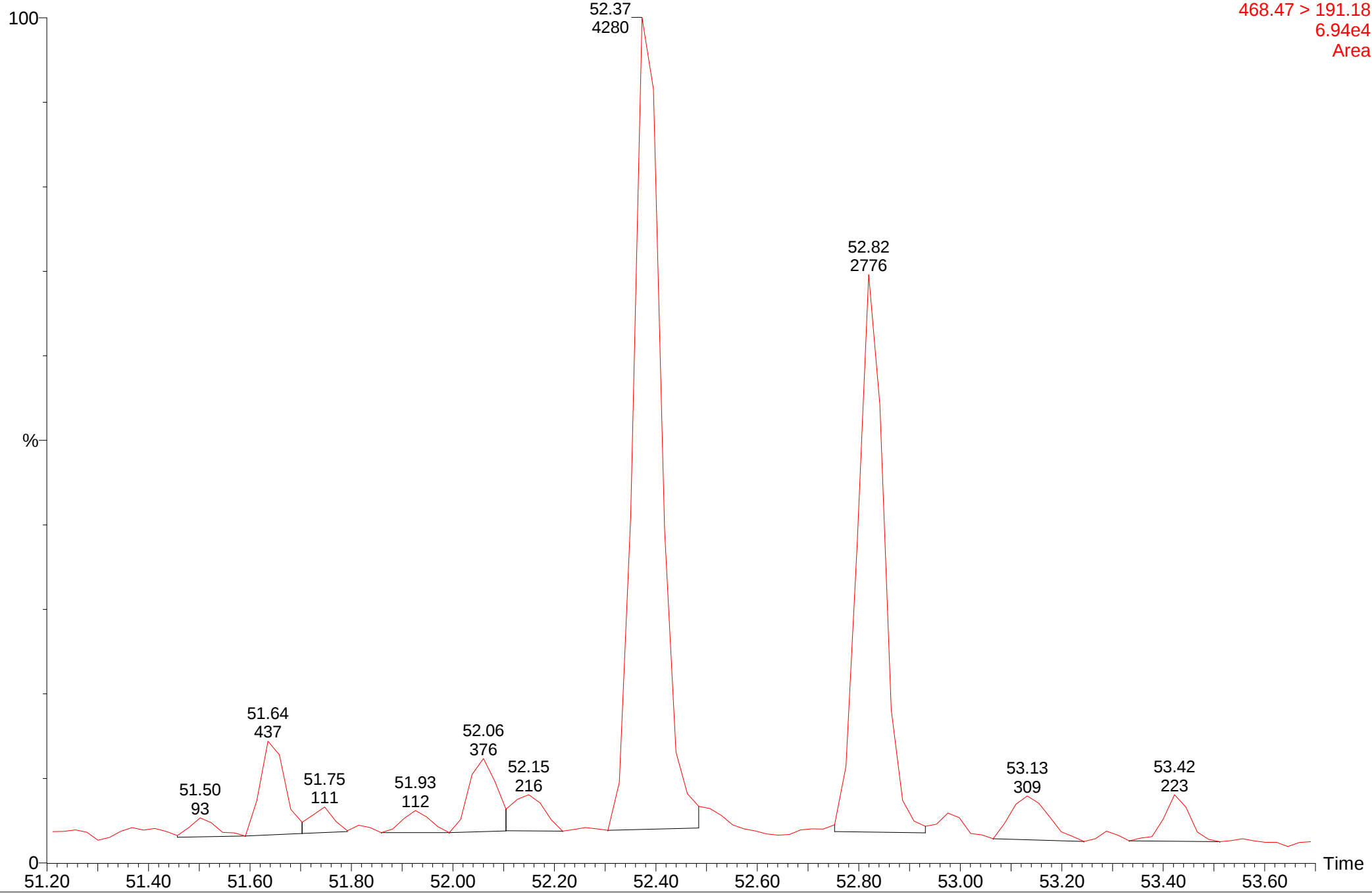
MRM of 2 Channels EI+
468.47 > 191.18
1.67e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-ho3334

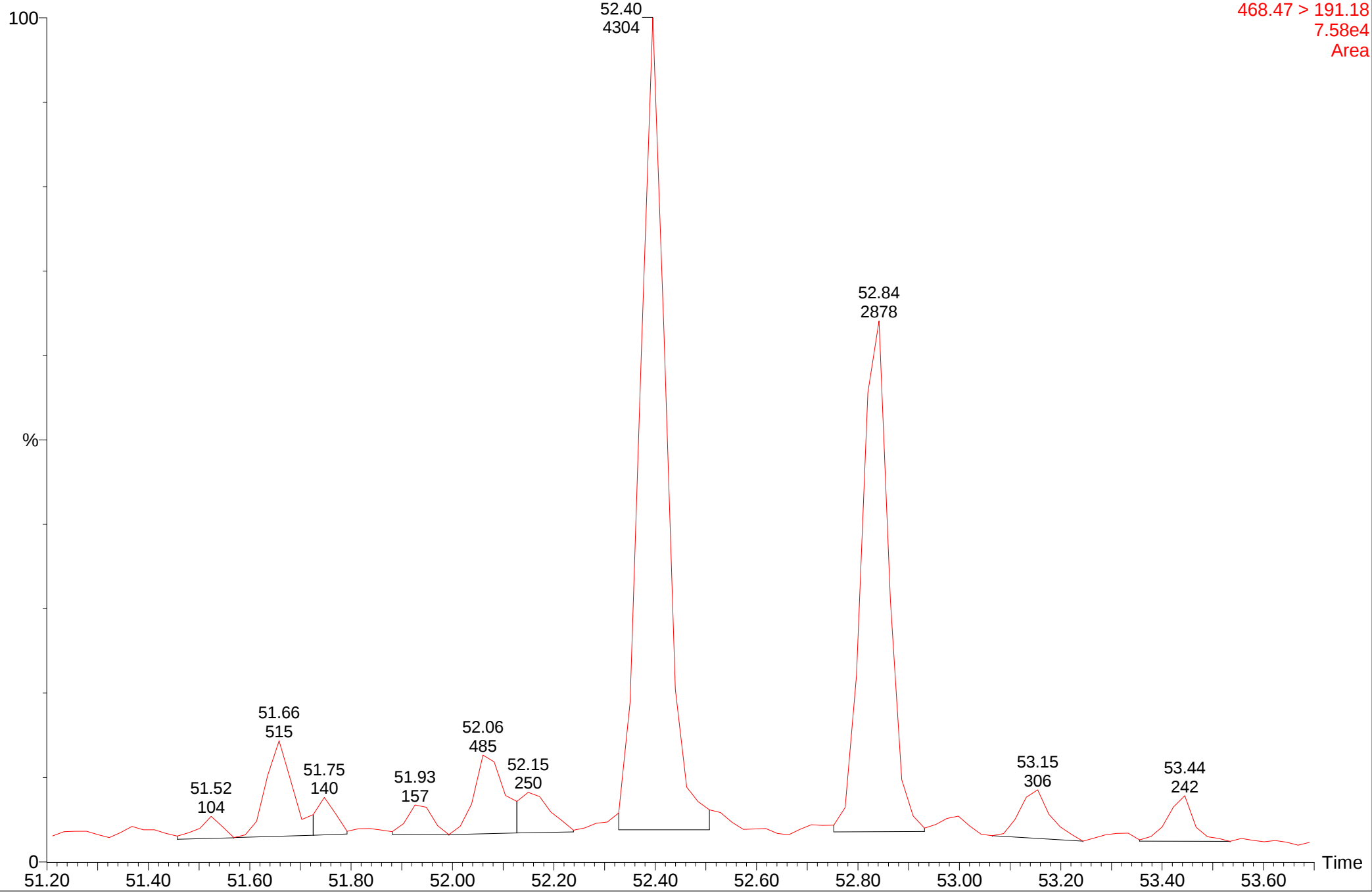
MRM of 2 Channels EI+
468.47 > 191.18
6.94e4
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-ho3334

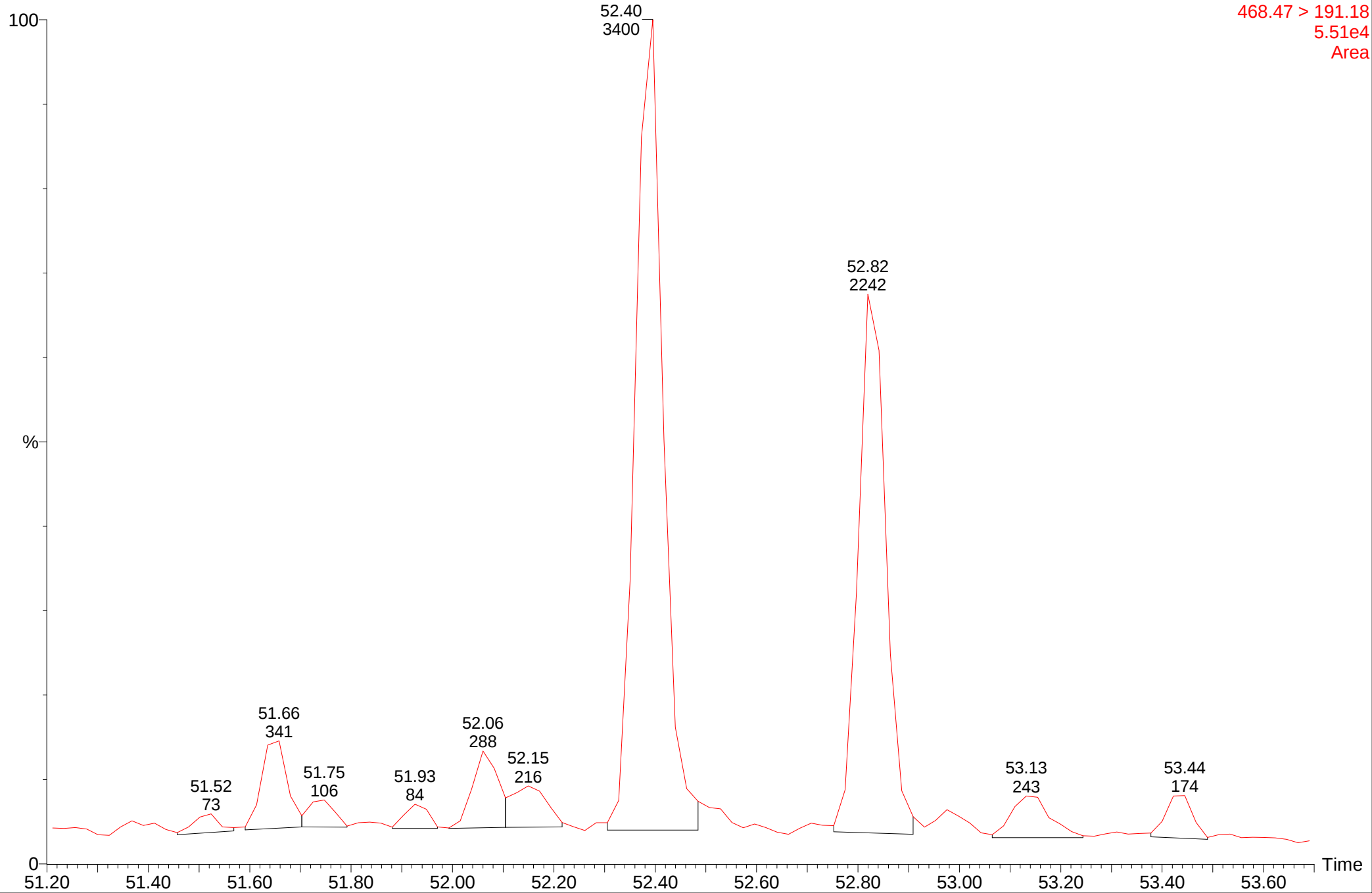
MRM of 2 Channels EI+
468.47 > 191.18
7.58e4
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-ho3334

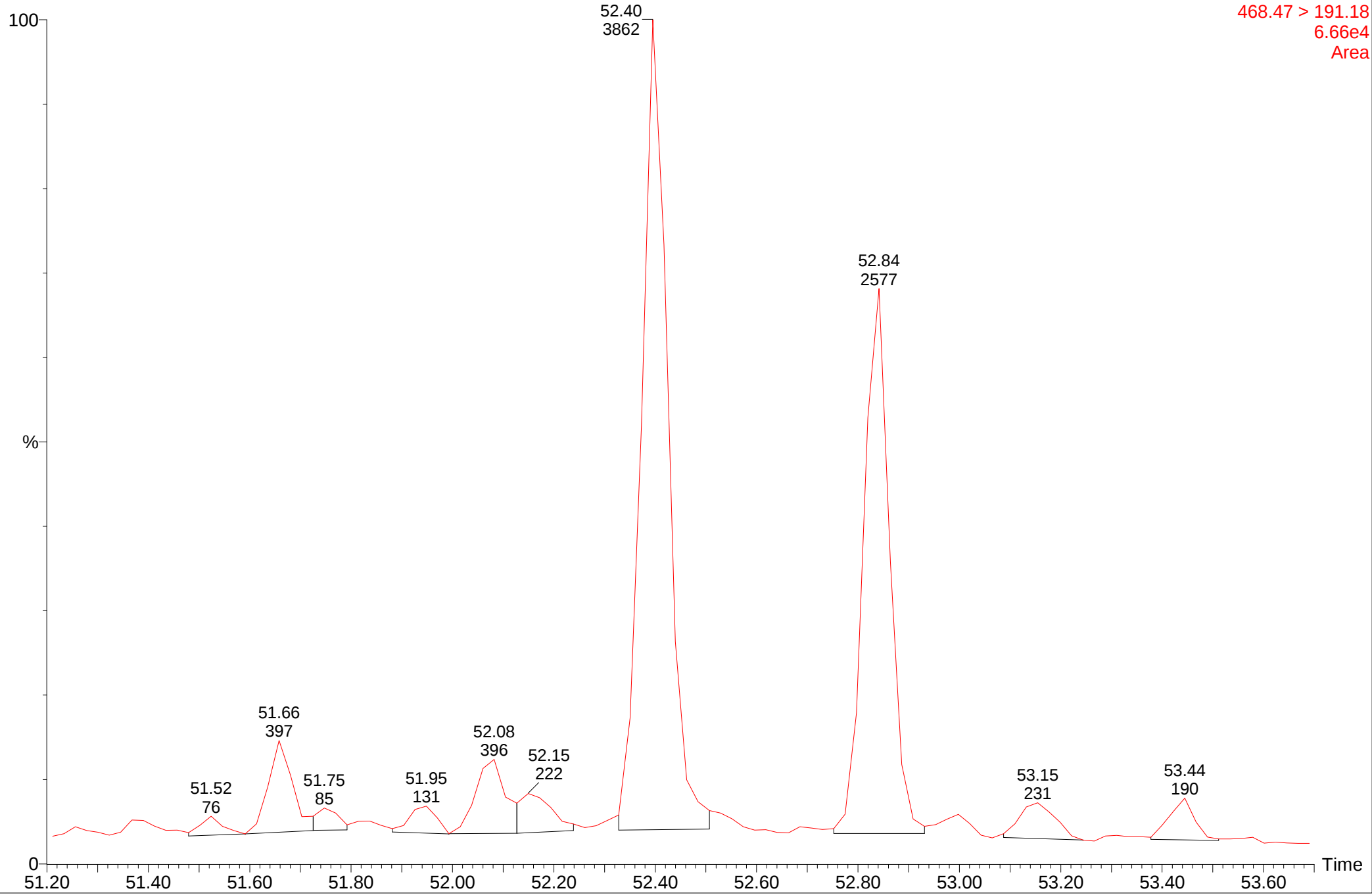
MRM of 2 Channels EI+
468.47 > 191.18
5.51e4
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-ho3334

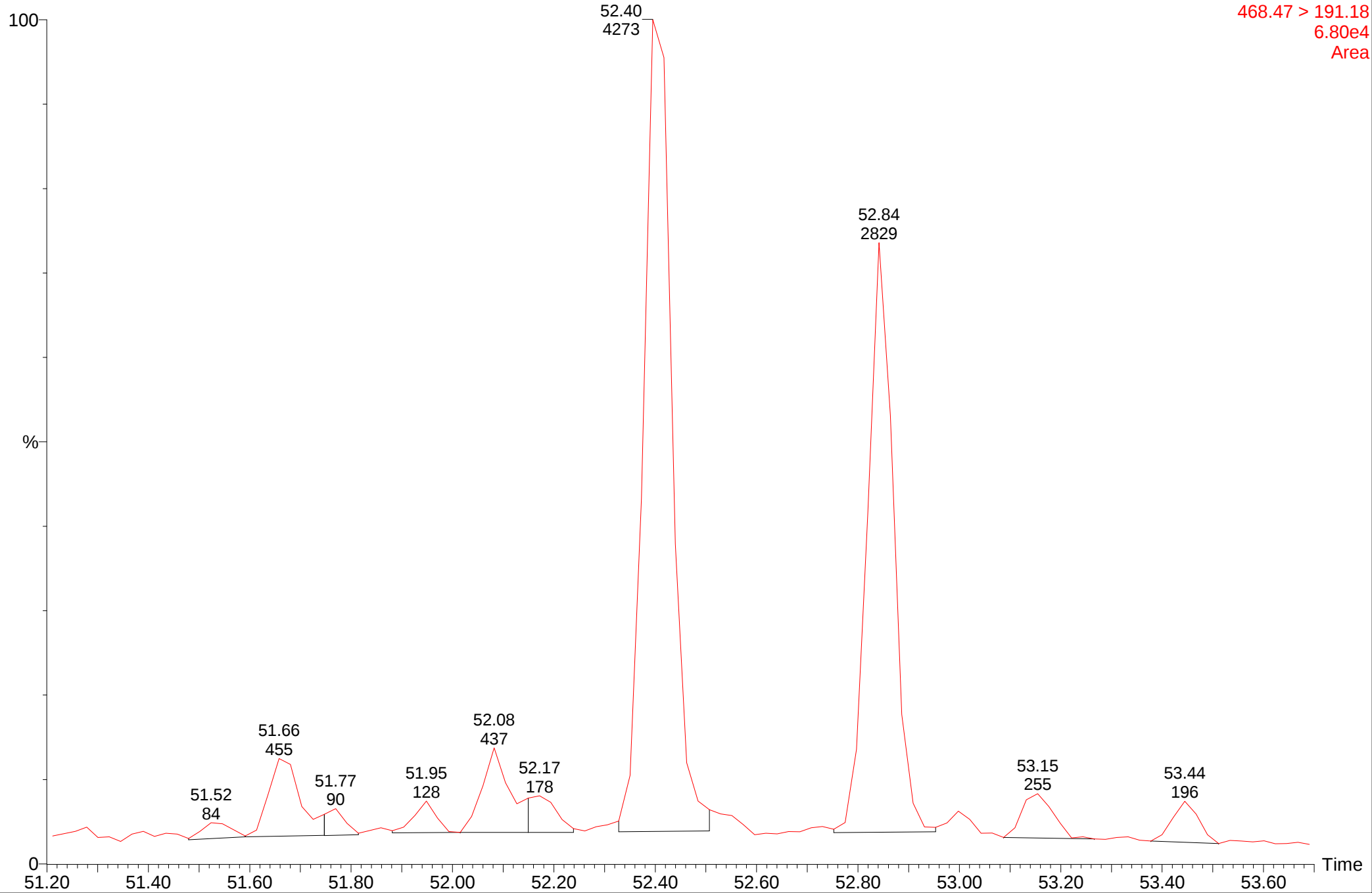
MRM of 2 Channels EI+
468.47 > 191.18
6.66e4
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-ho3334

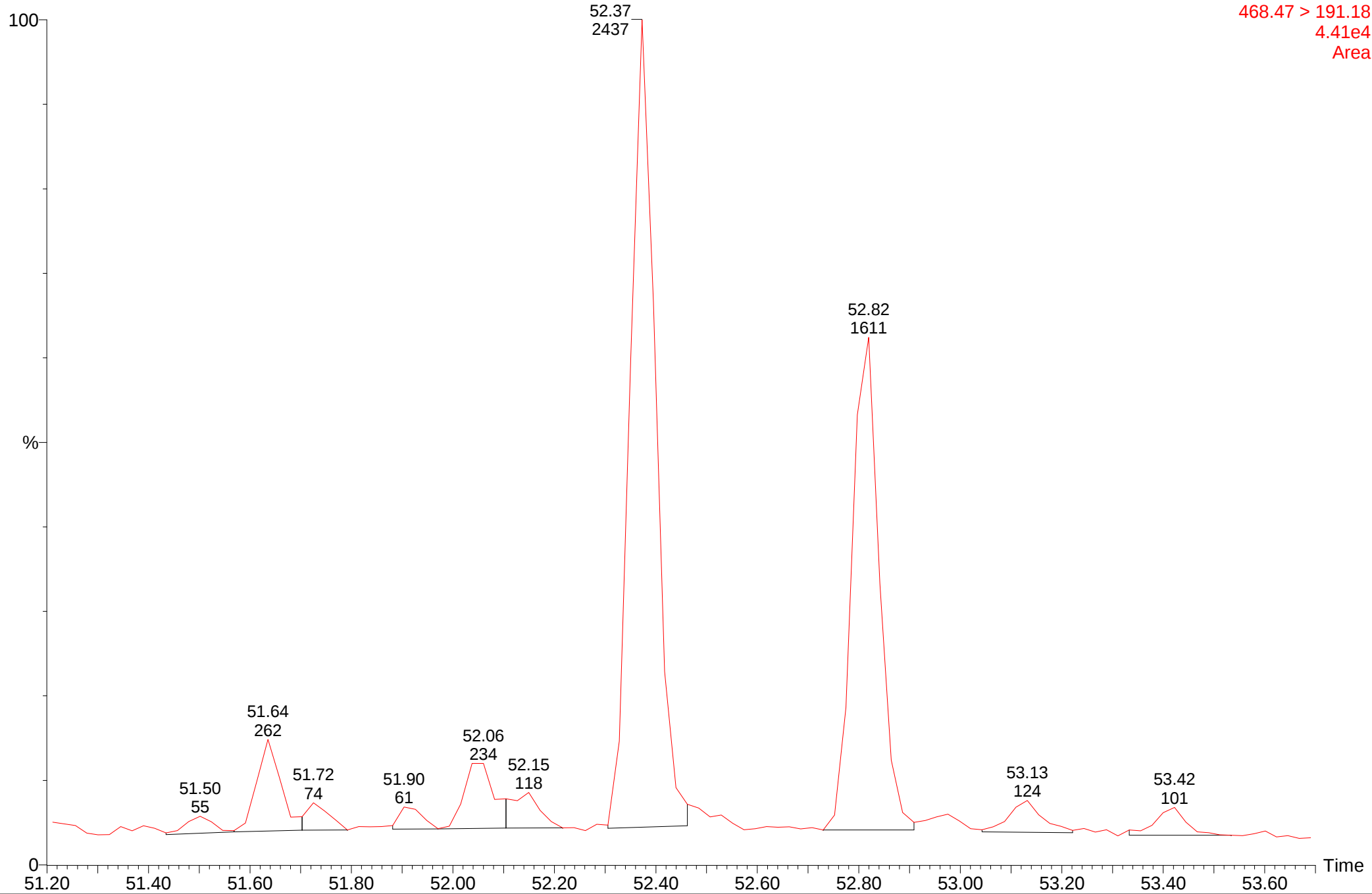
MRM of 2 Channels EI+
468.47 > 191.18
6.80e4
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-ho3334

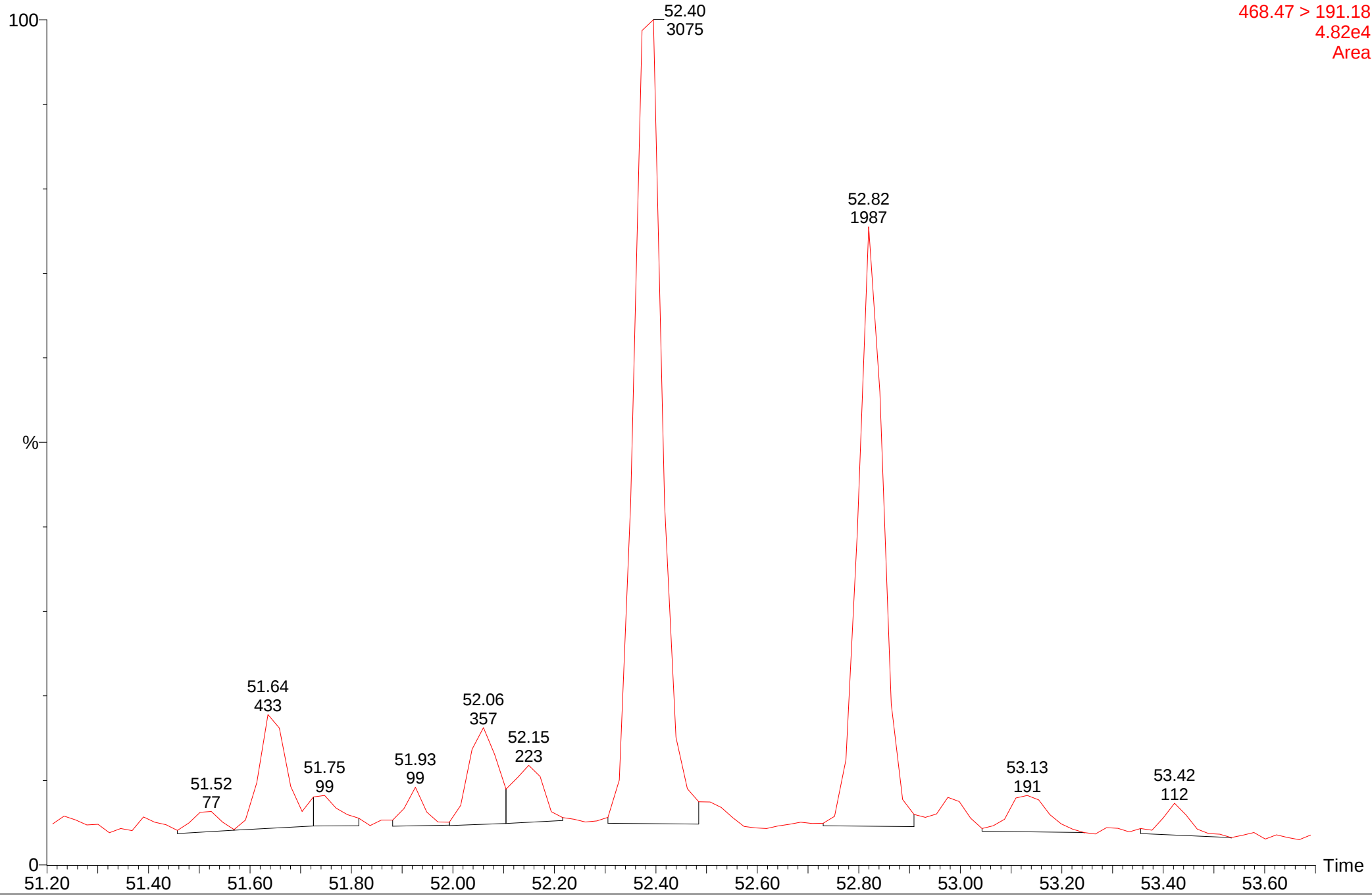
MRM of 2 Channels EI+
468.47 > 191.18
4.41e4
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-ho3334

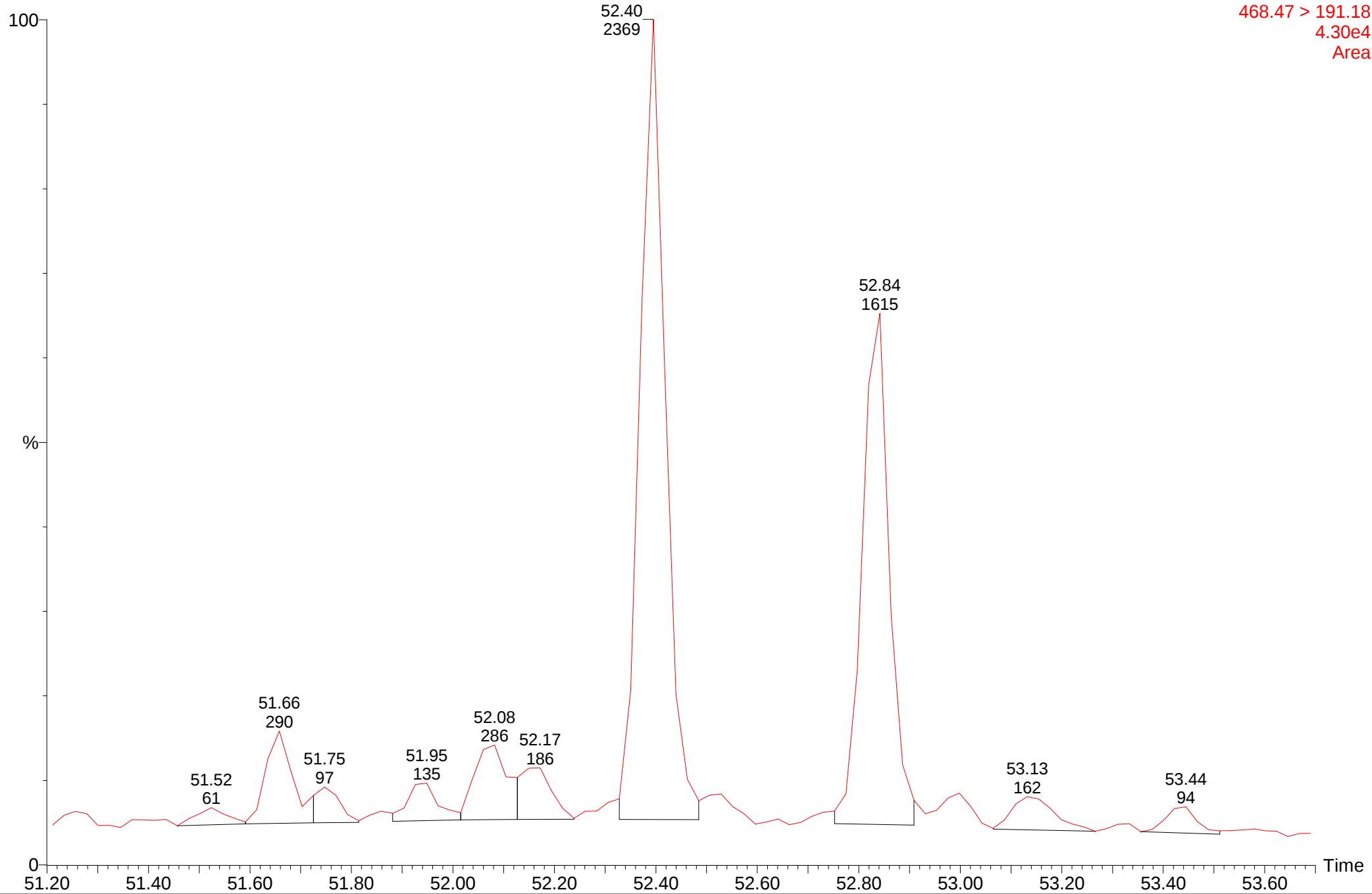
MRM of 2 Channels EI+
468.47 > 191.18
4.82e4
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-ho3334

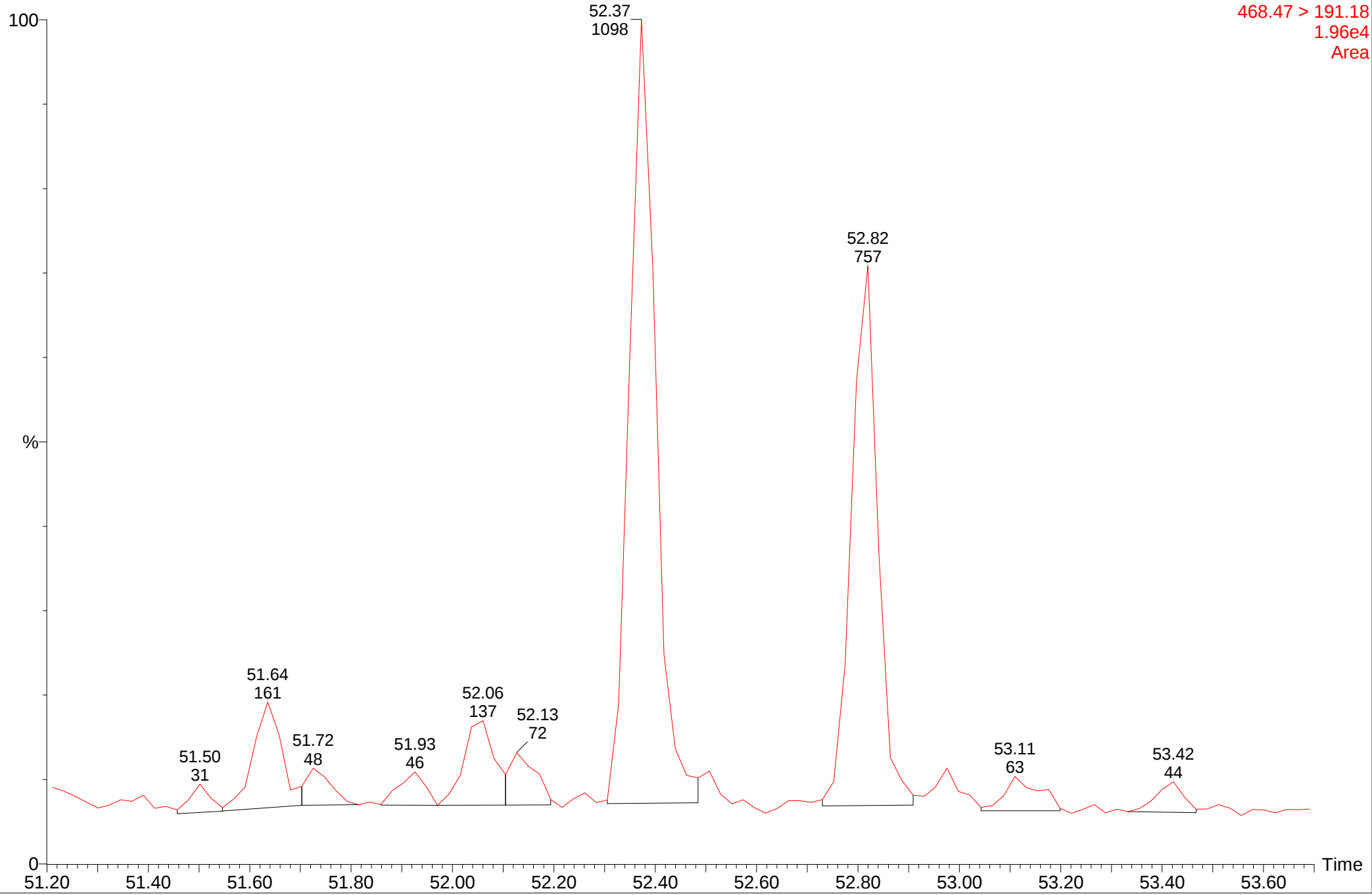
MRM of 2 Channels EI+
468.47 > 191.18
4.30e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-ho3334

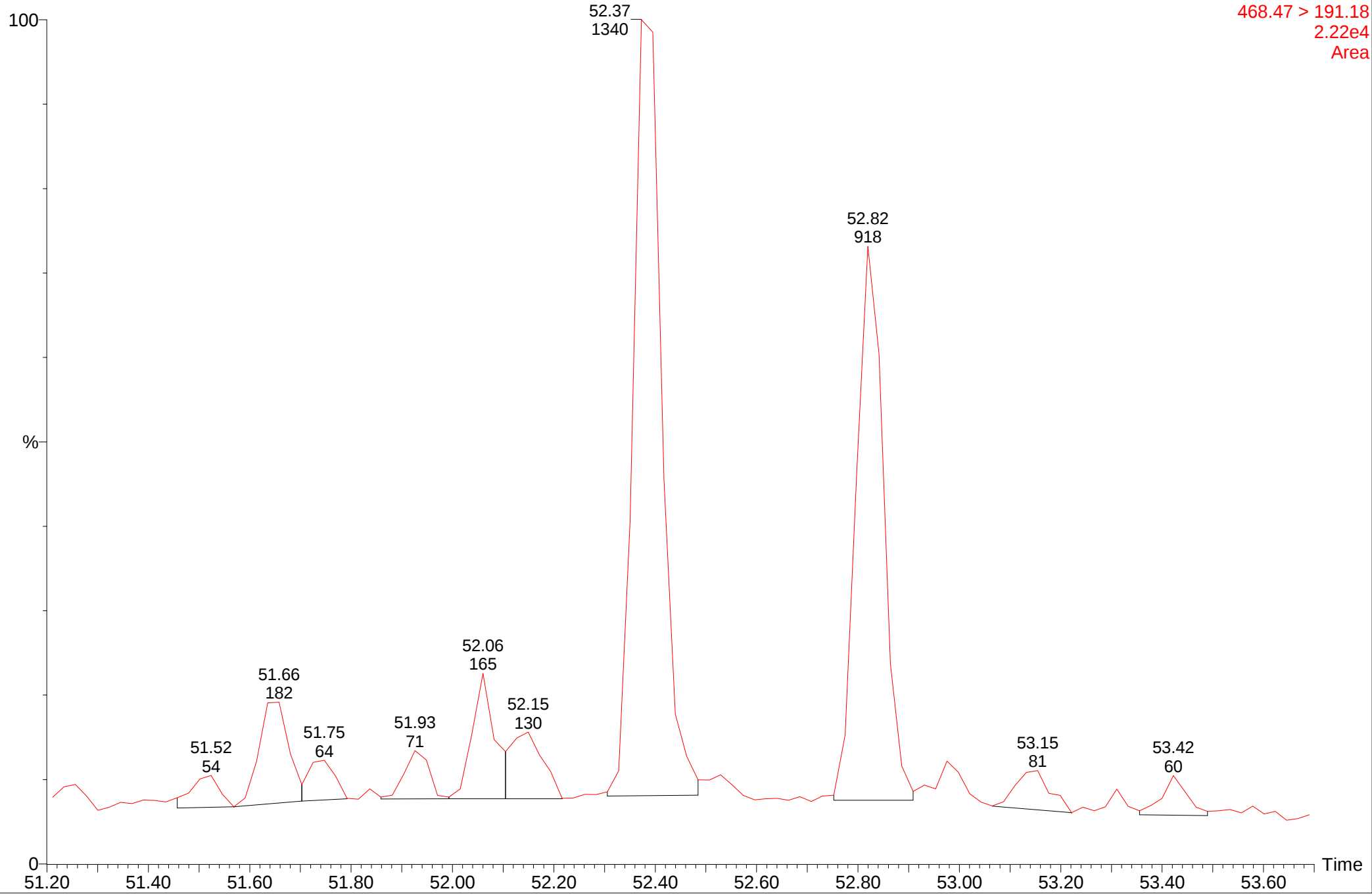
MRM of 2 Channels EI+
468.47 > 191.18
1.96e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-ho3334

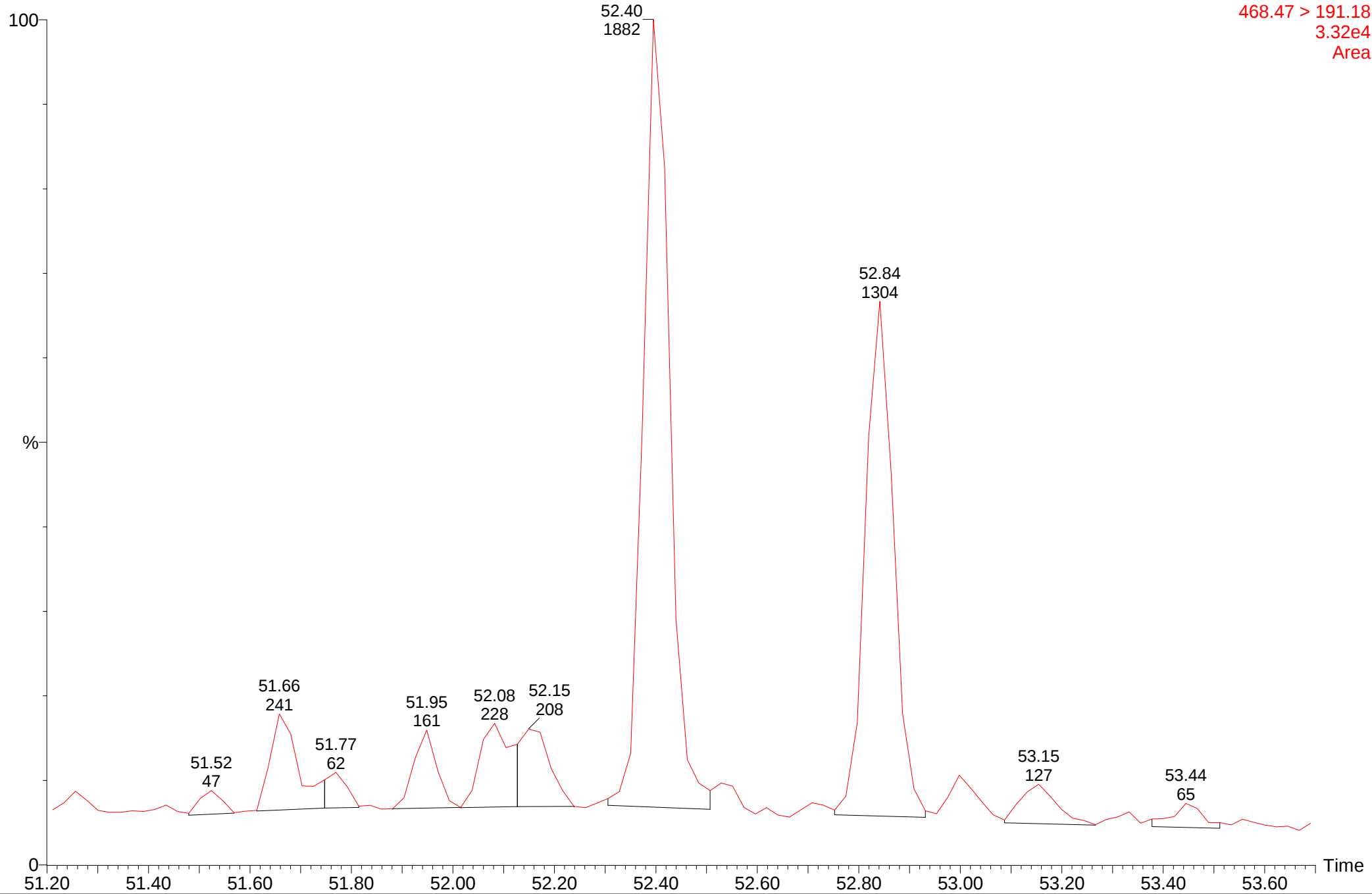
MRM of 2 Channels EI+
468.47 > 191.18
2.22e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-ho3334

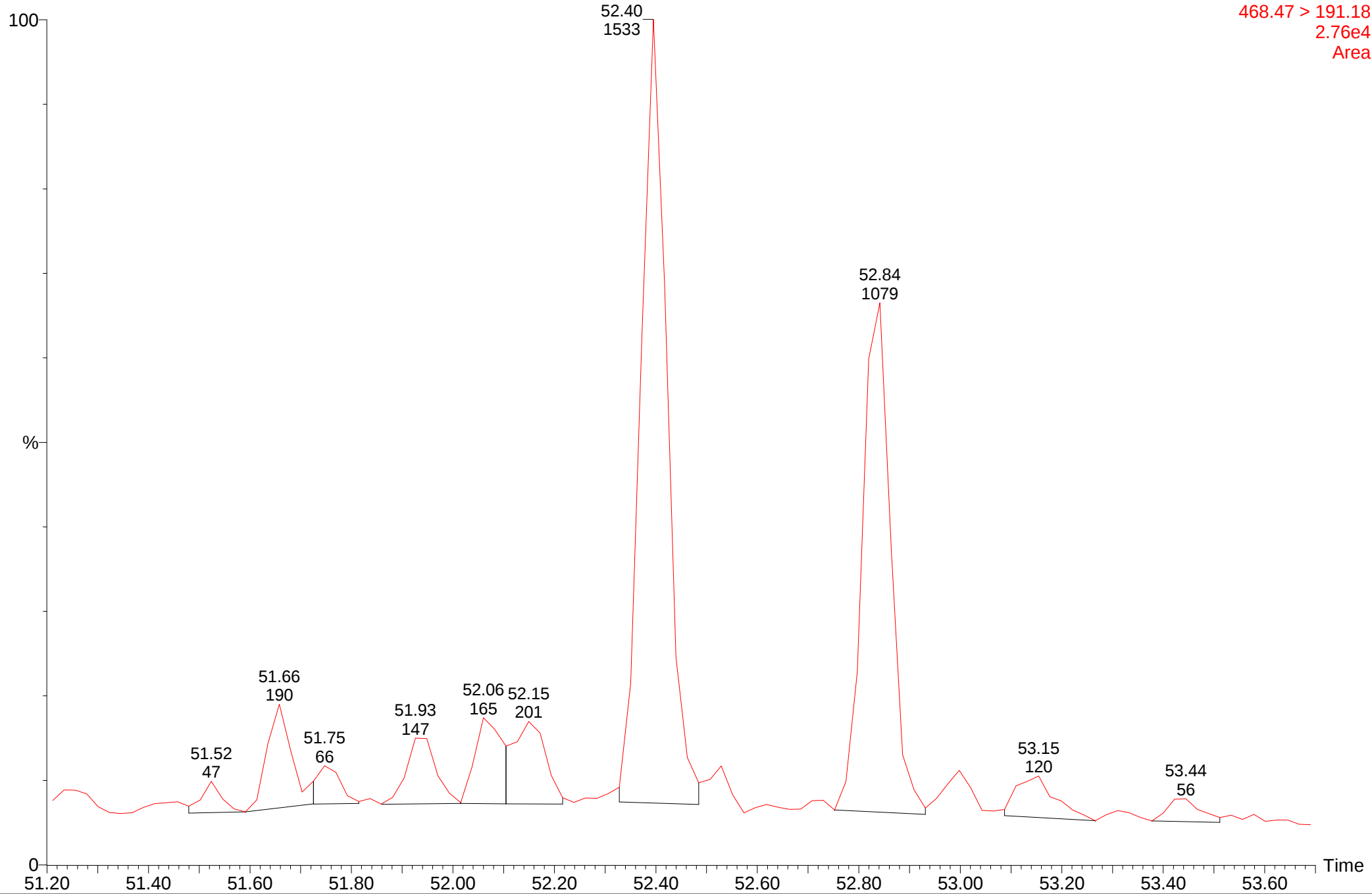
MRM of 2 Channels EI+
468.47 > 191.18
3.32e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-ho3334

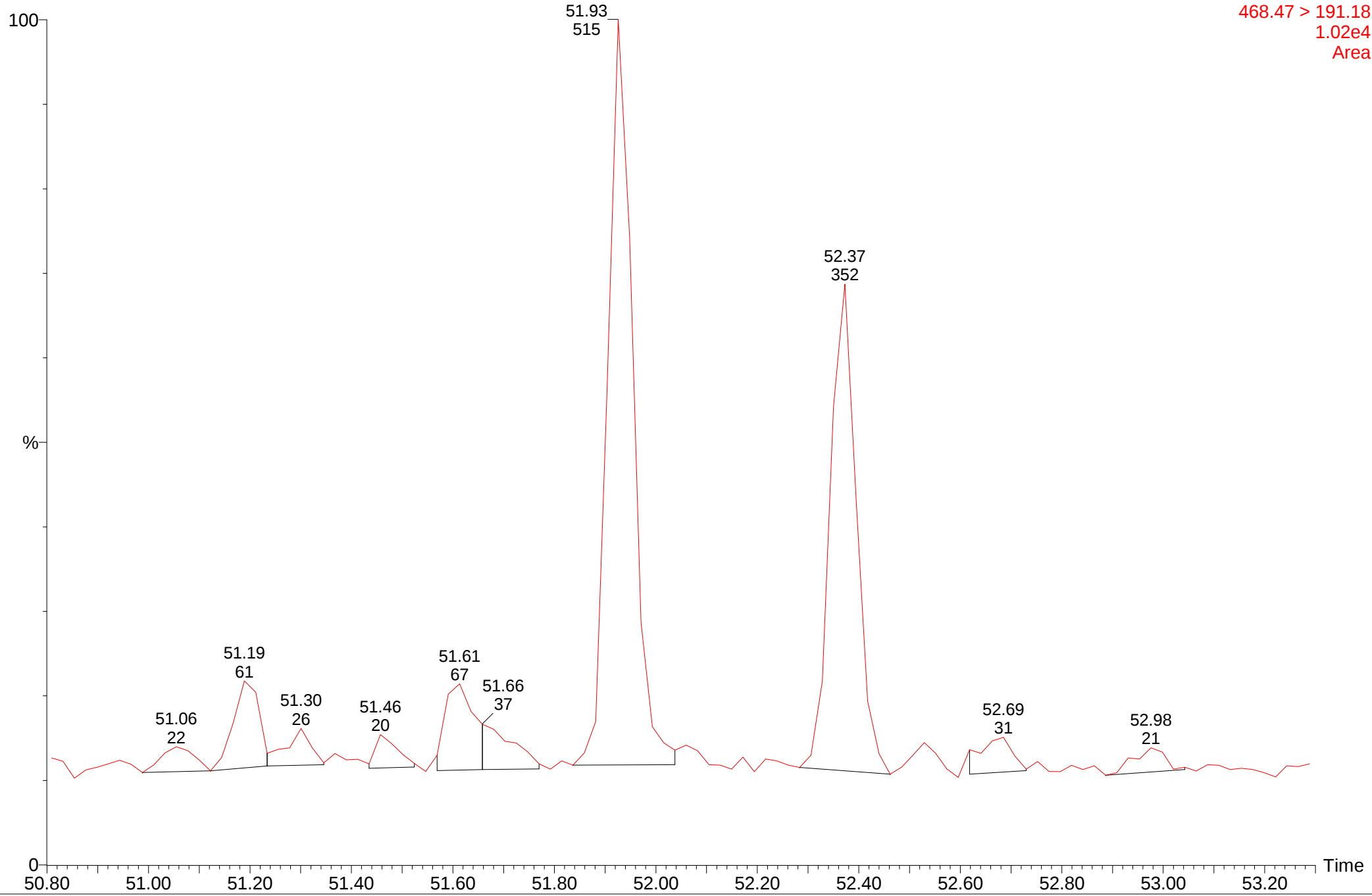
MRM of 2 Channels EI+
468.47 > 191.18
2.76e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-ho3334

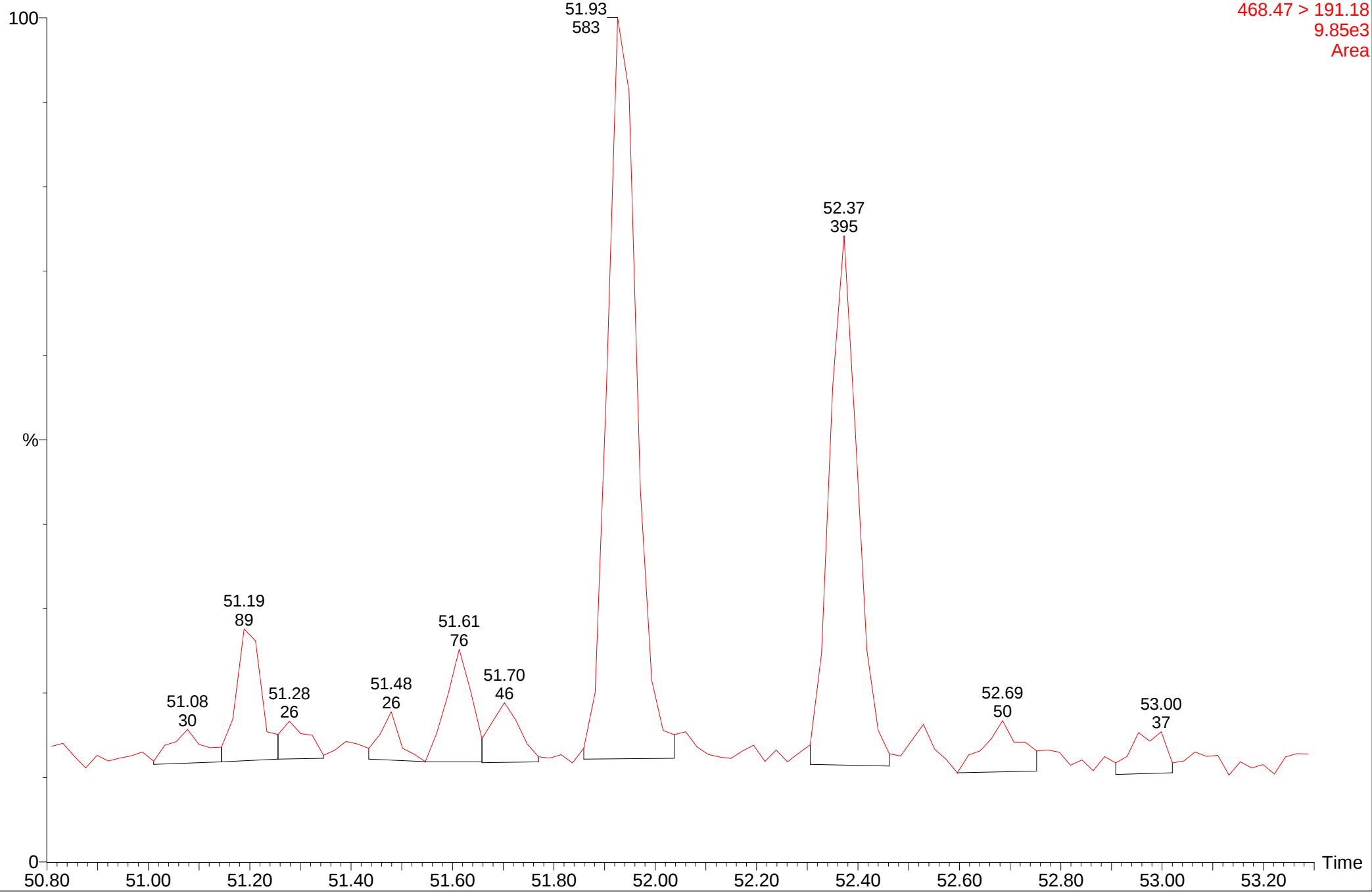
MRM of 2 Channels EI+
468.47 > 191.18
1.02e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-ho3334

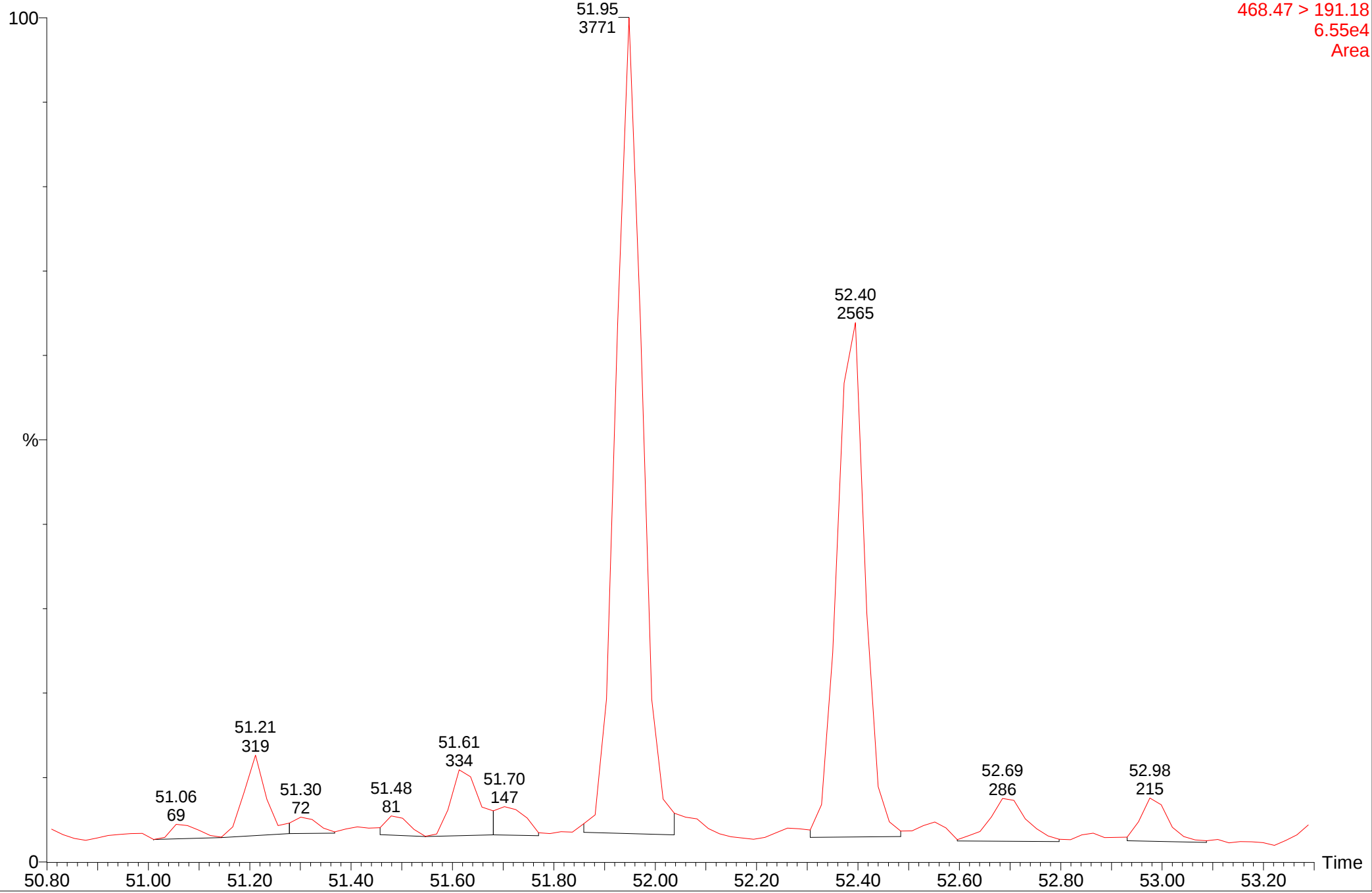
MRM of 2 Channels EI+
468.47 > 191.18
9.85e3
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-ho3334

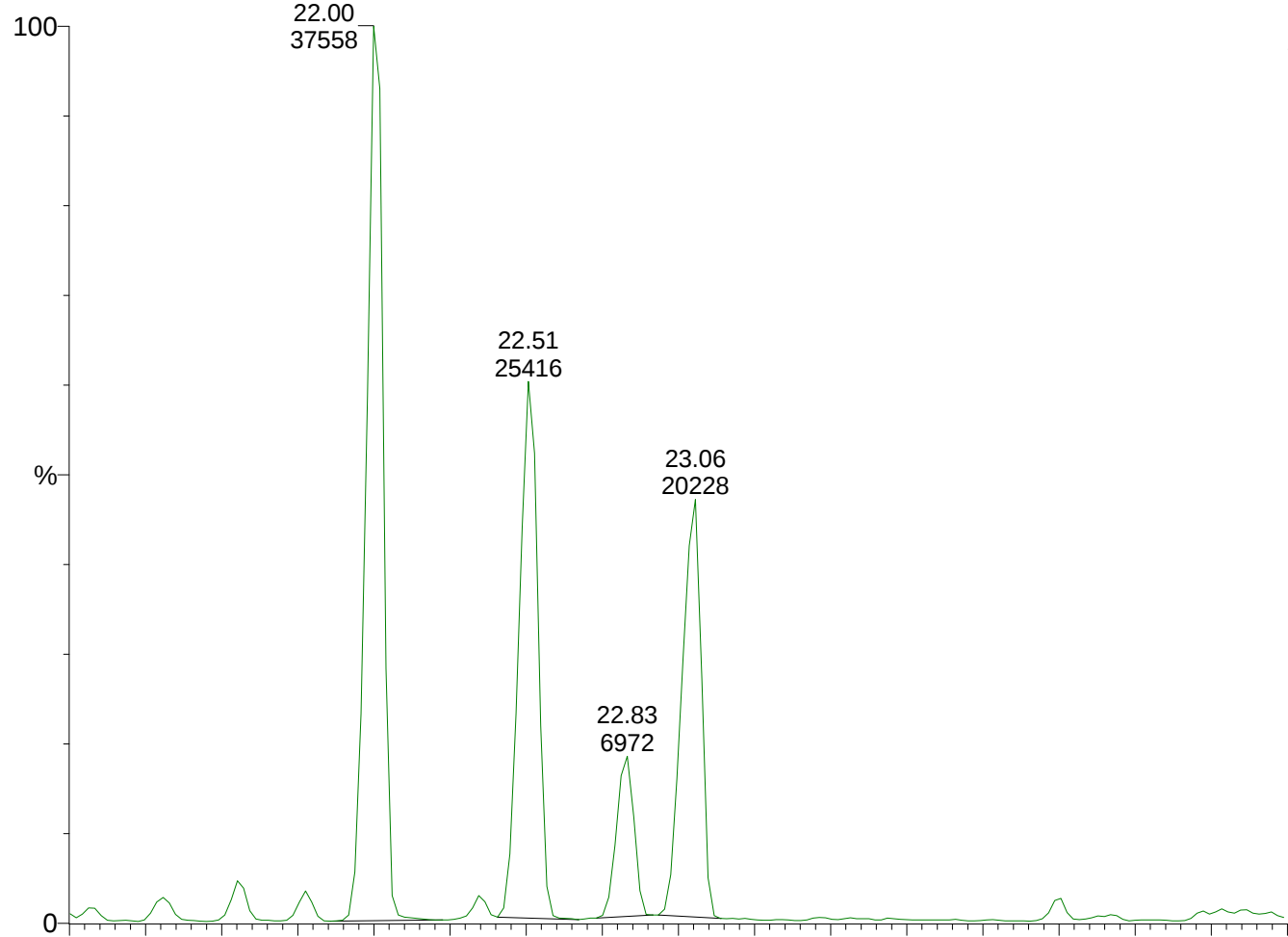
MRM of 2 Channels EI+
468.47 > 191.18
6.55e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

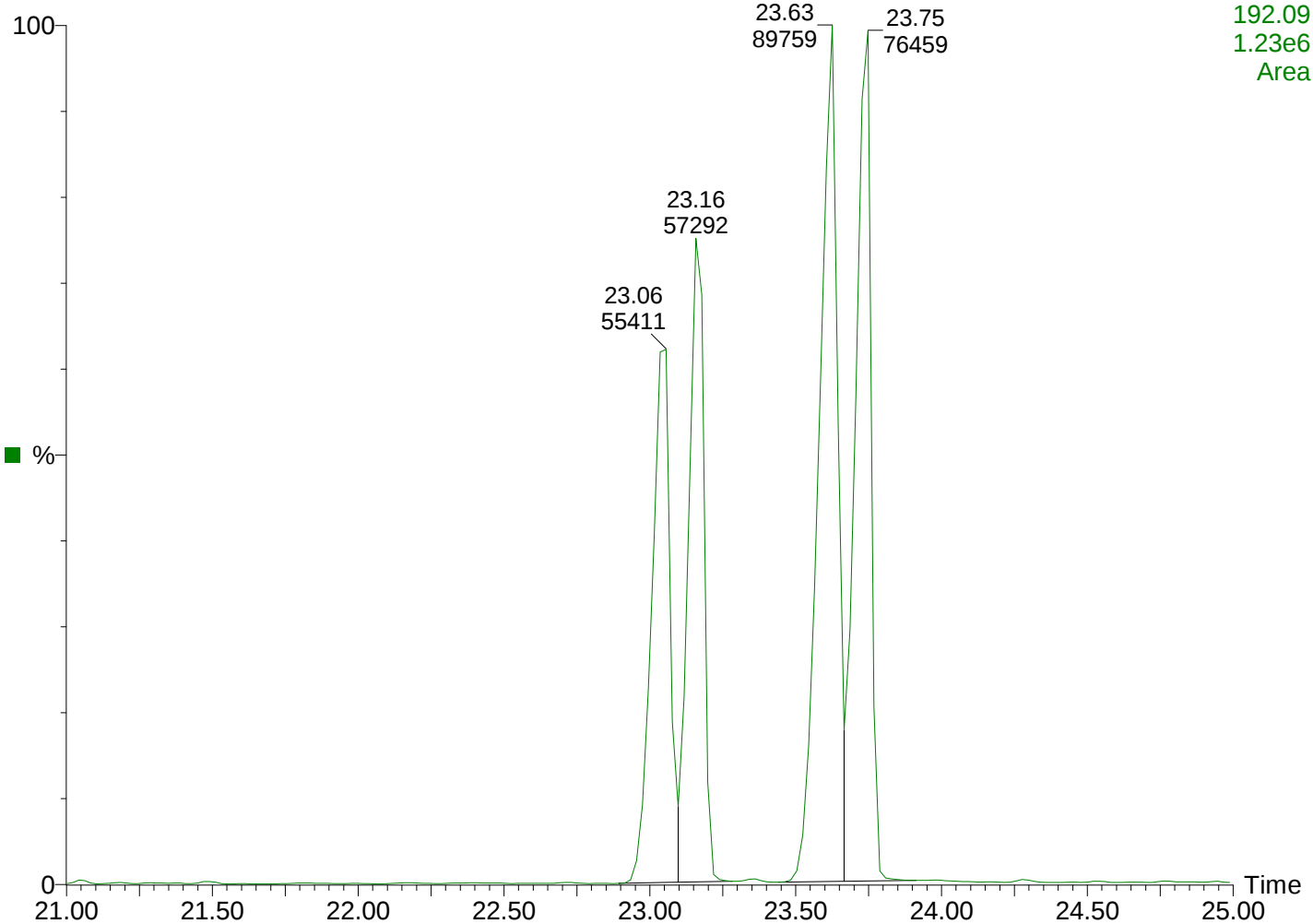
2010026-18599-aro-SIM

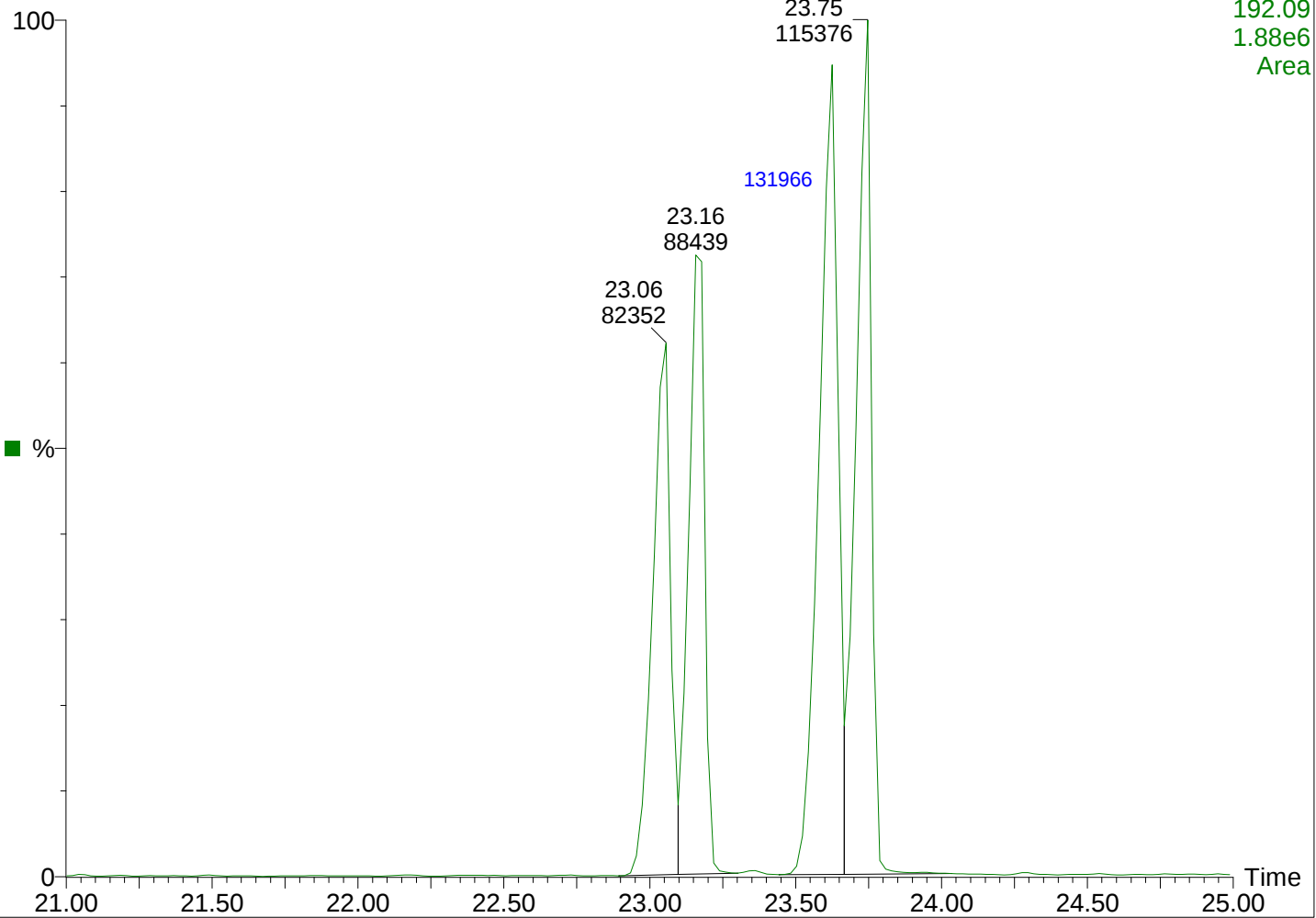
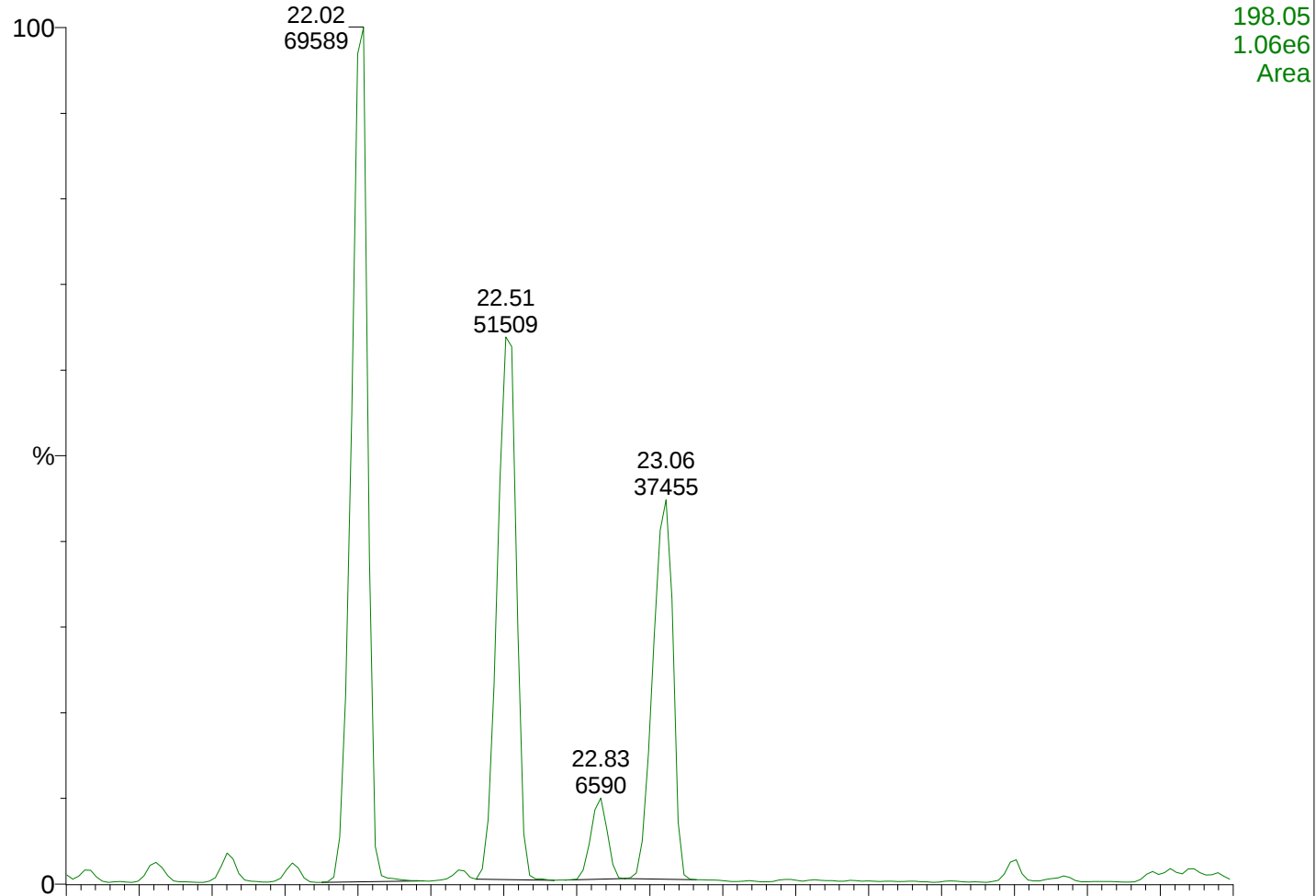
SIR of 16 Channels EI+
198.05
5.90e5
Area



2010026-18599-aro-SIM

SIR of 16 Channels EI+
192.09
1.23e6
Area

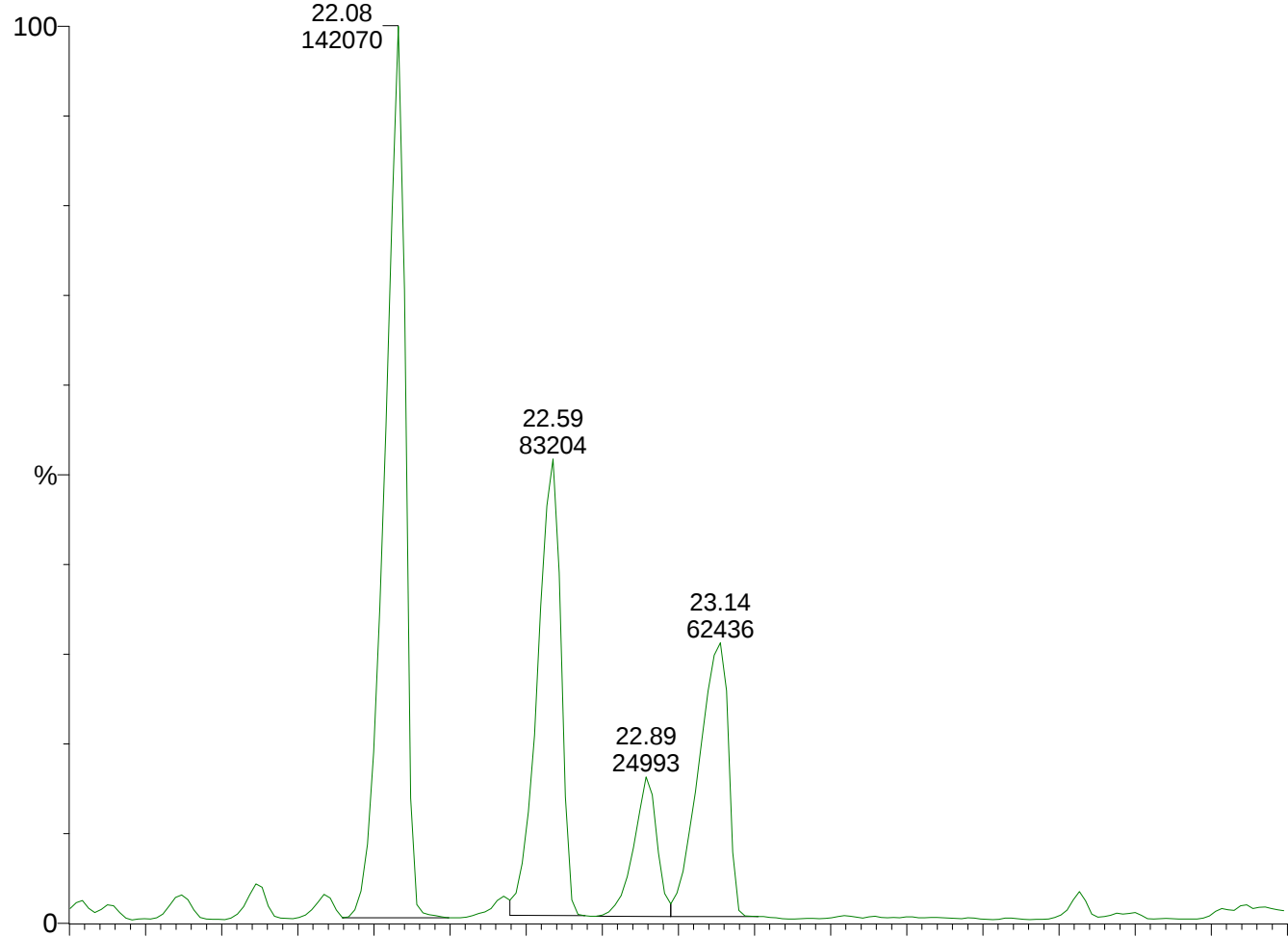




2010026-18611, 517003-103, 52.41 m, aro, 3.5 mg

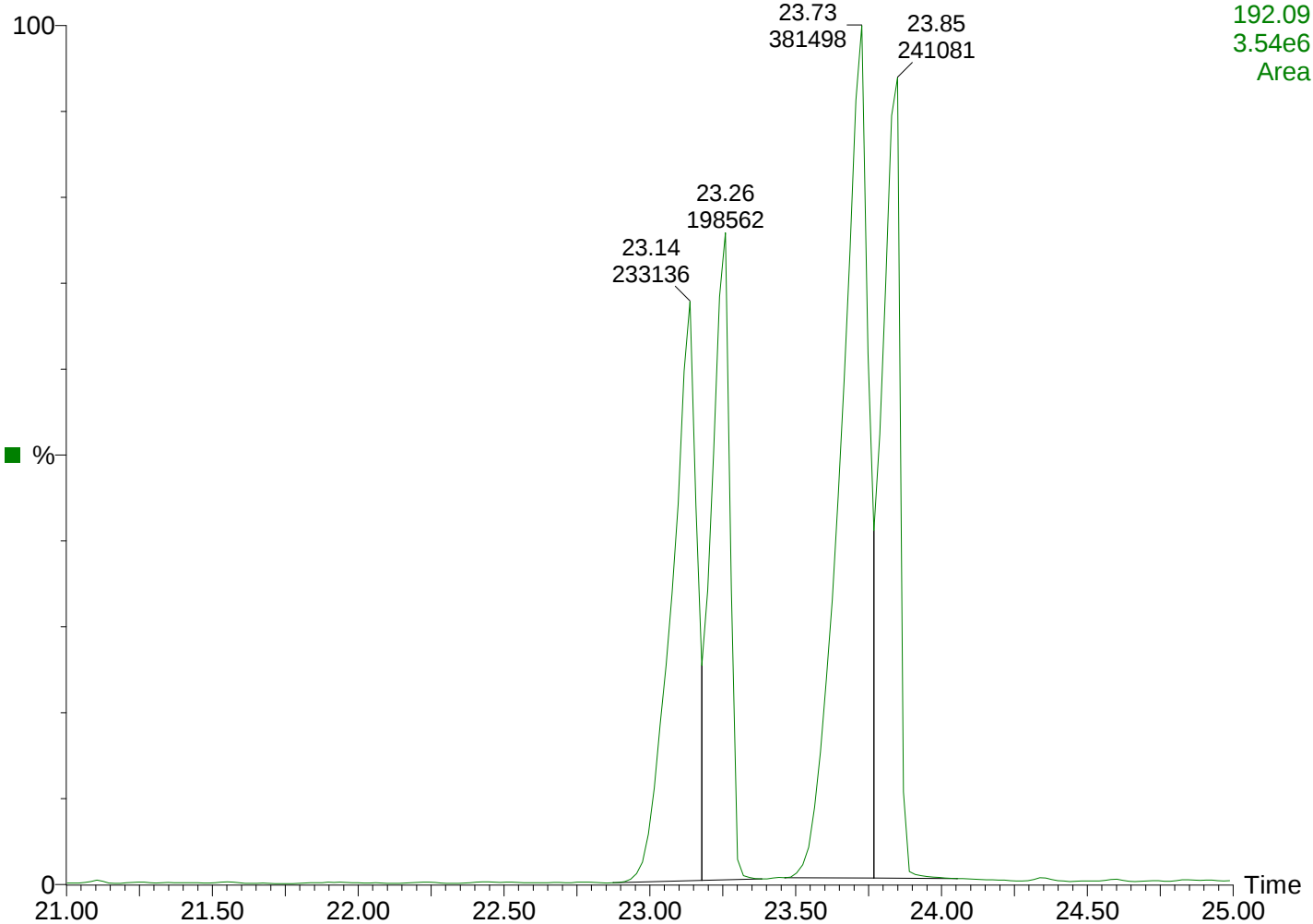
2010026-18611-aro-SIM

SIR of 16 Channels EI+
198.05
1.82e6
Area



2010026-18611-aro-SIM

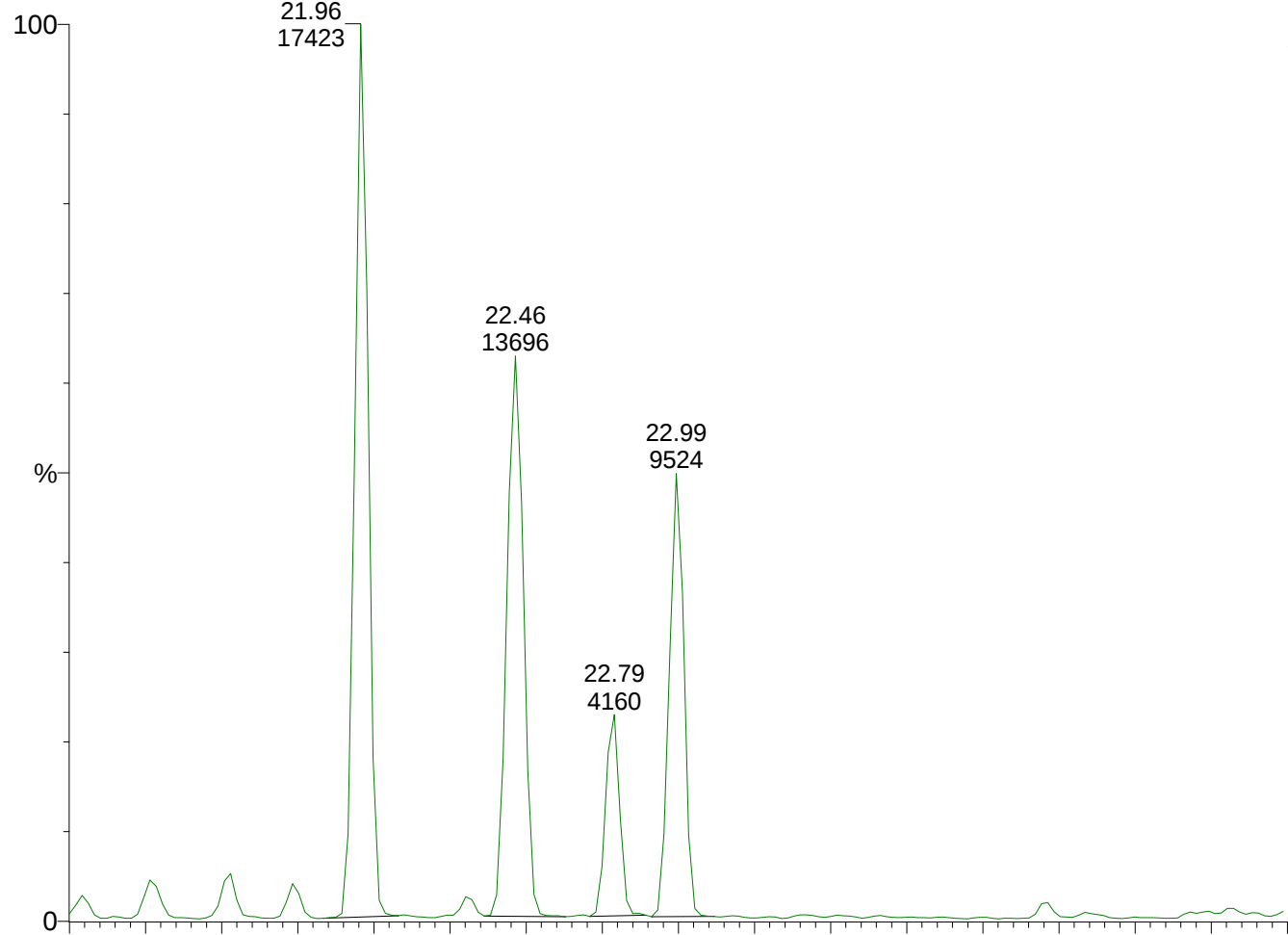
SIR of 16 Channels EI+
192.09
3.54e6
Area



2010026-18623, 517003-115, 64.23 m, aro, 3.0 mg

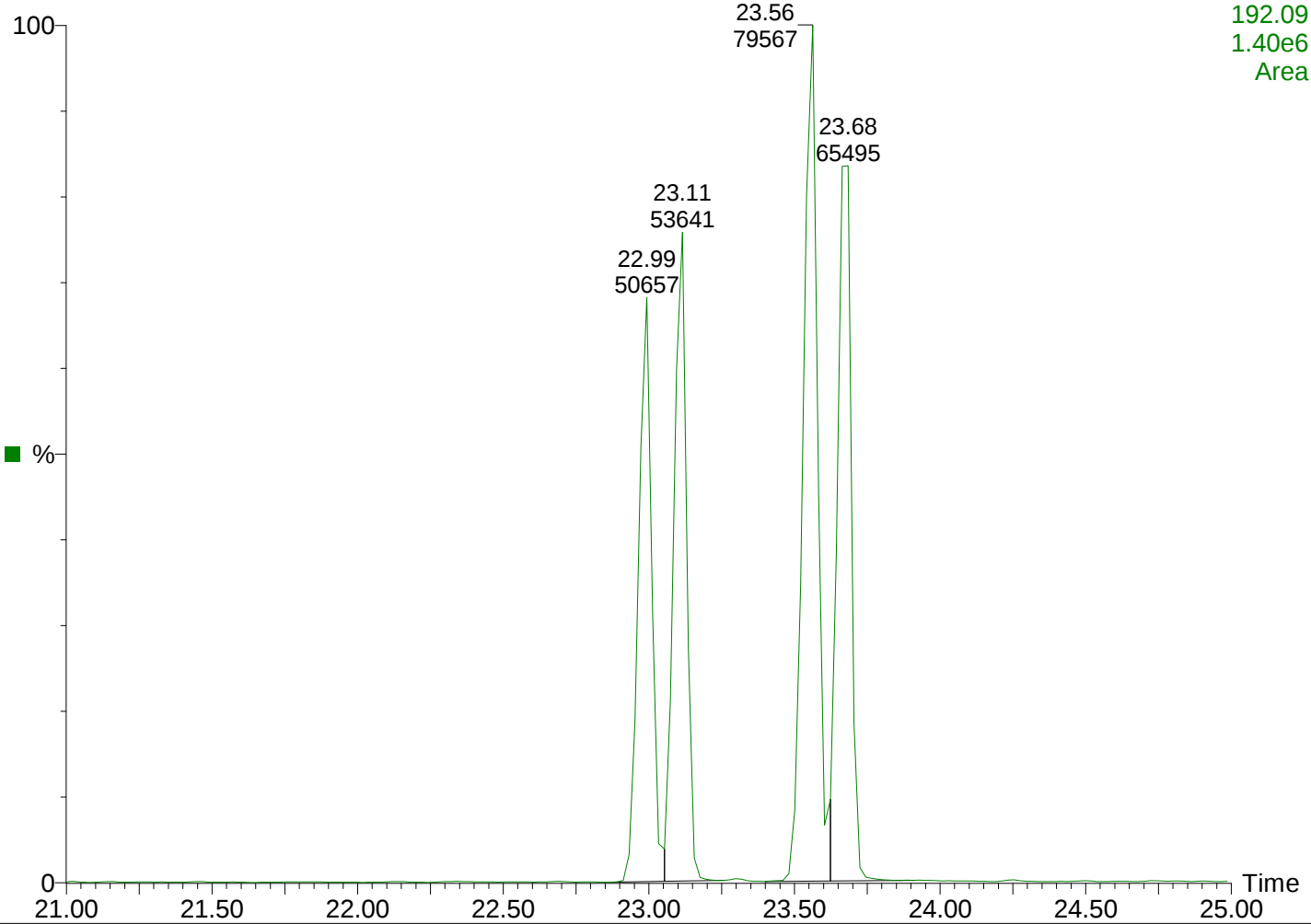
2010026-18623-aro-SIM

SIR of 16 Channels EI+
198.05
3.45e5
Area



2010026-18623-aro-SIM

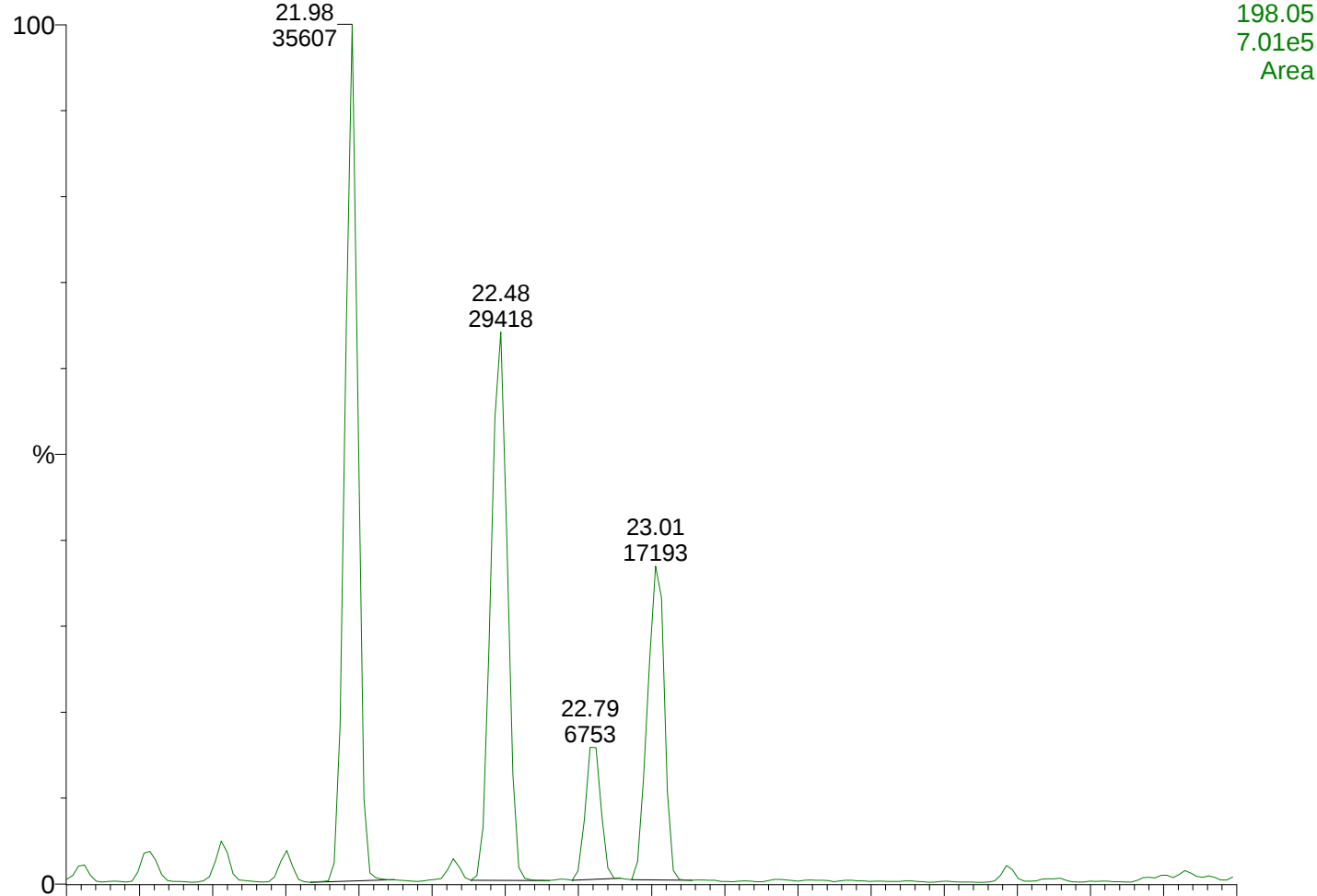
SIR of 16 Channels EI+
192.09
1.40e6
Area



2010026-18635, 517003-127, 75.28 m, aro, 4.2 mg

2010026-18635-aro-SIM

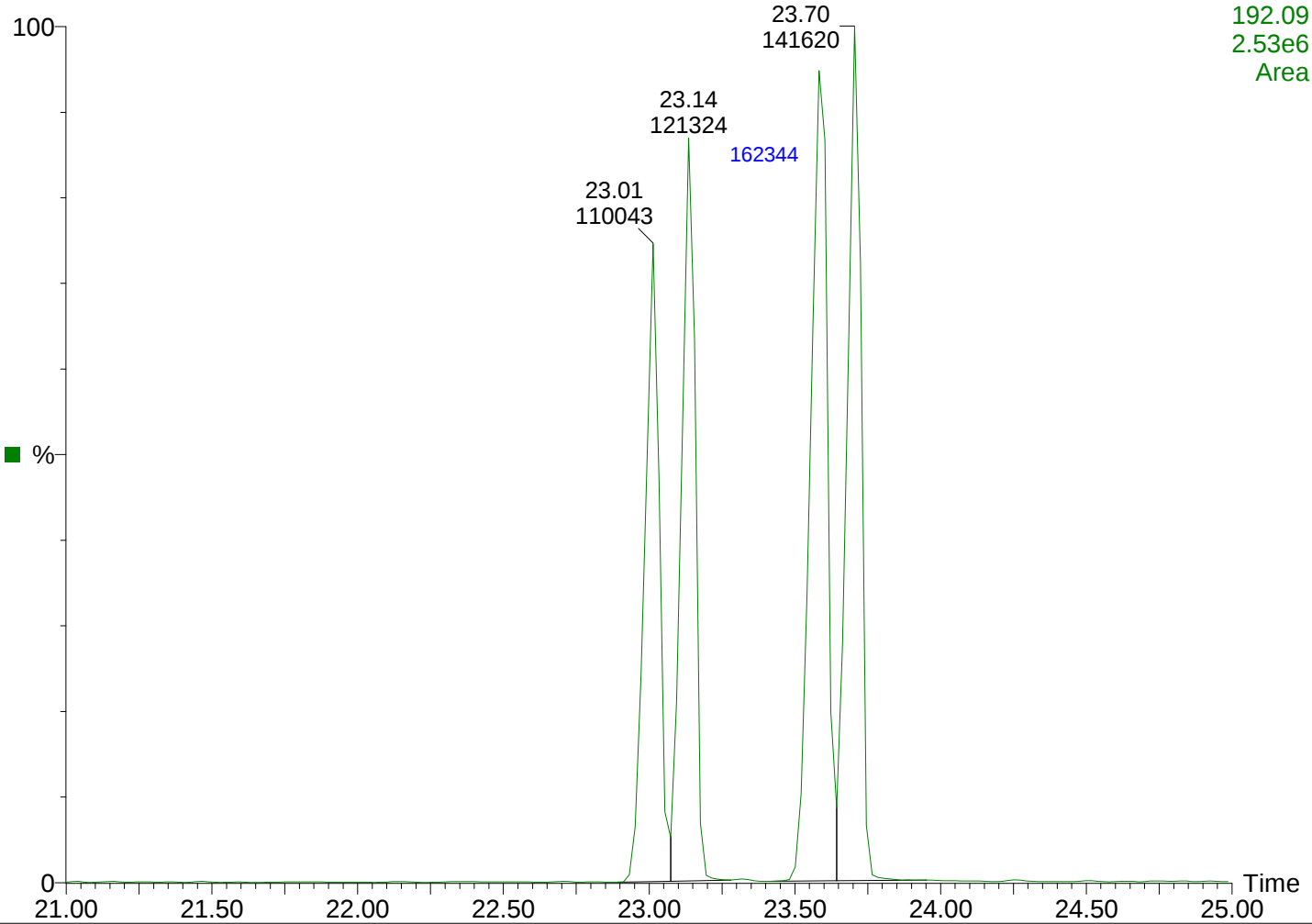
SIR of 16 Channels EI+



198.05
7.01e5
Area

2010026-18635-aro-SIM

SIR of 16 Channels EI+

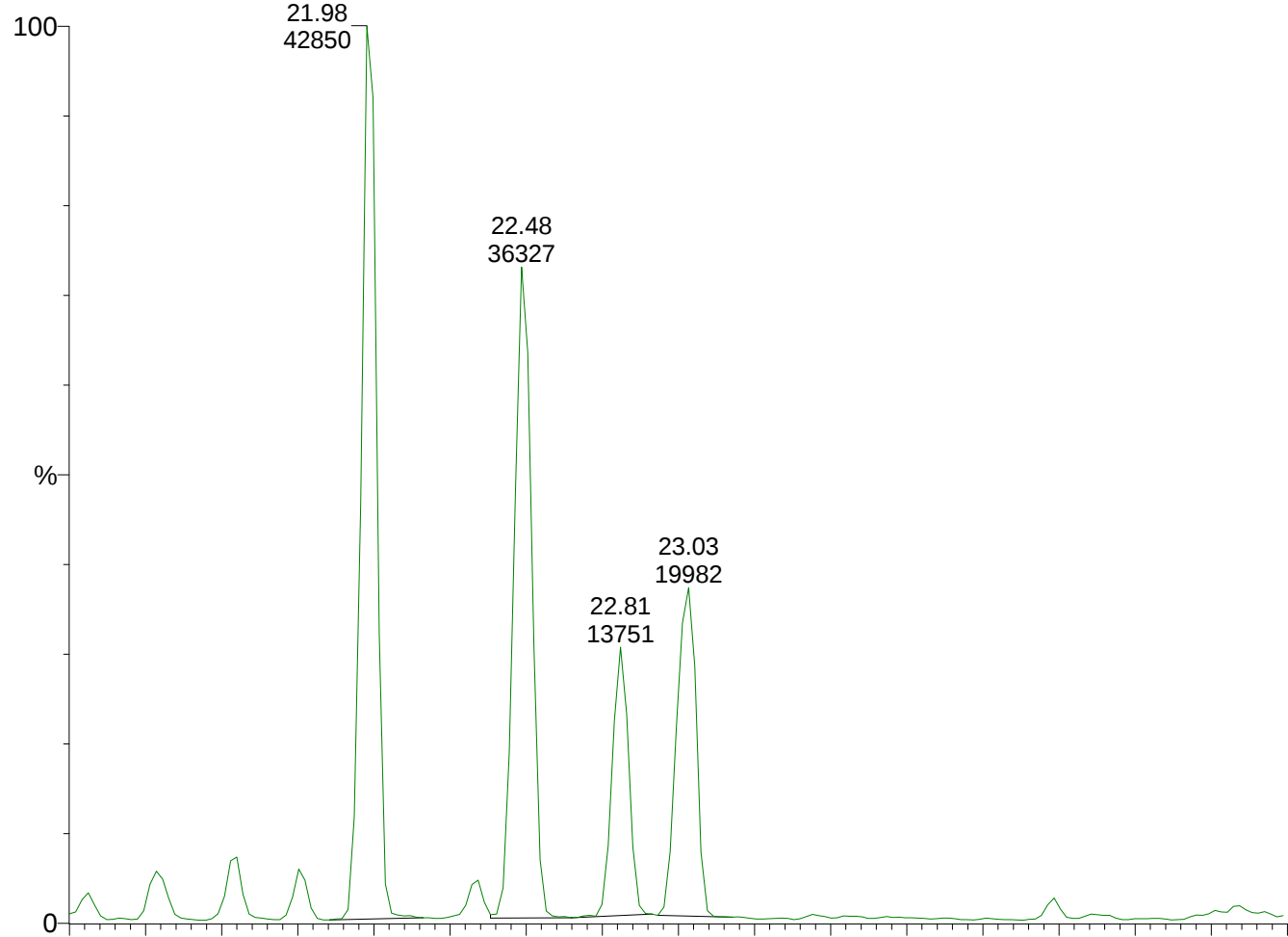


192.09
2.53e6
Area

2010026-18648, 517003-140, 87.78 m, aro, 4.7 mg

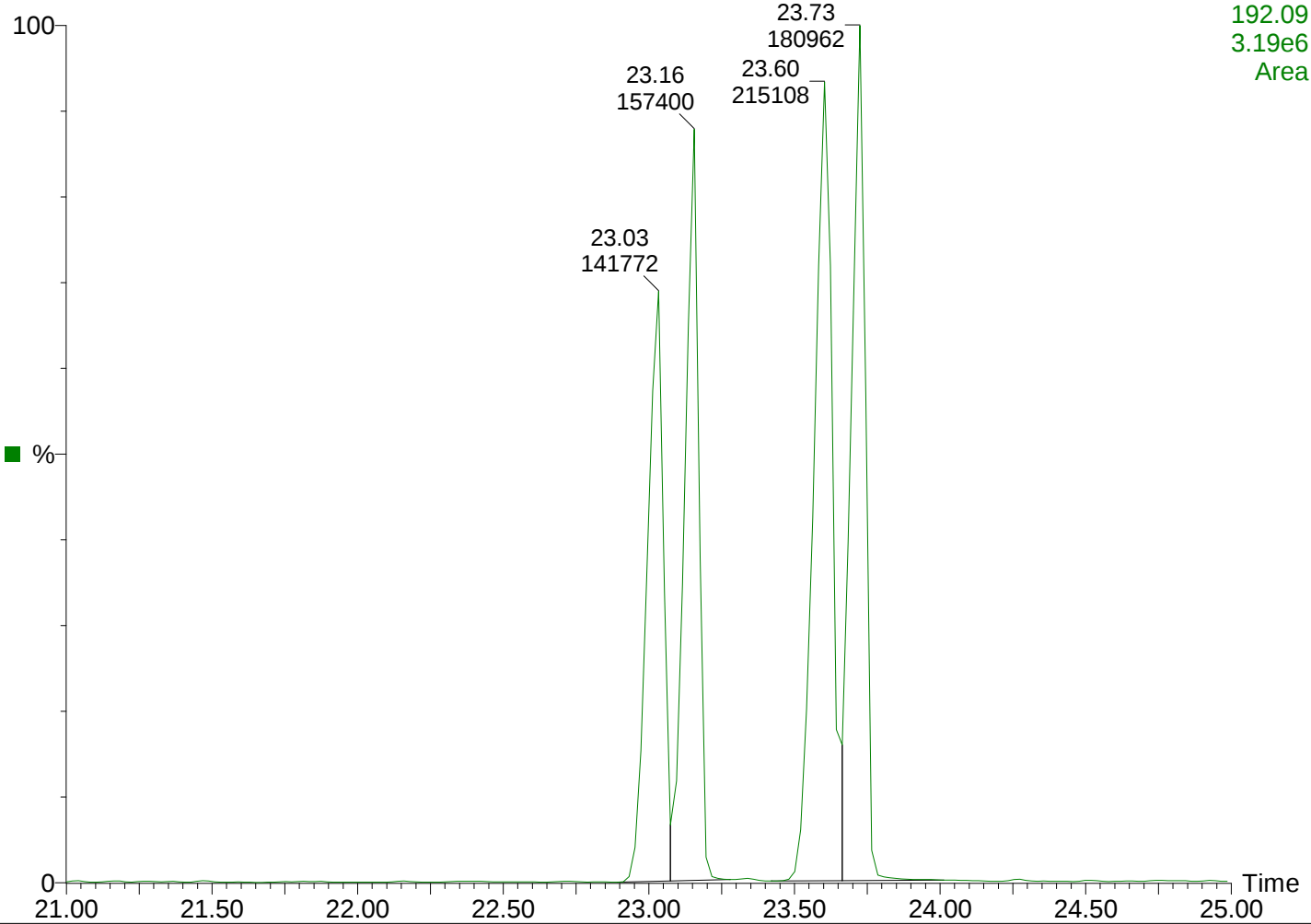
2010026-18648-aro-SIM-f

SIR of 16 Channels EI+
198.05
7.33e5
Area



2010026-18648-aro-SIM-f

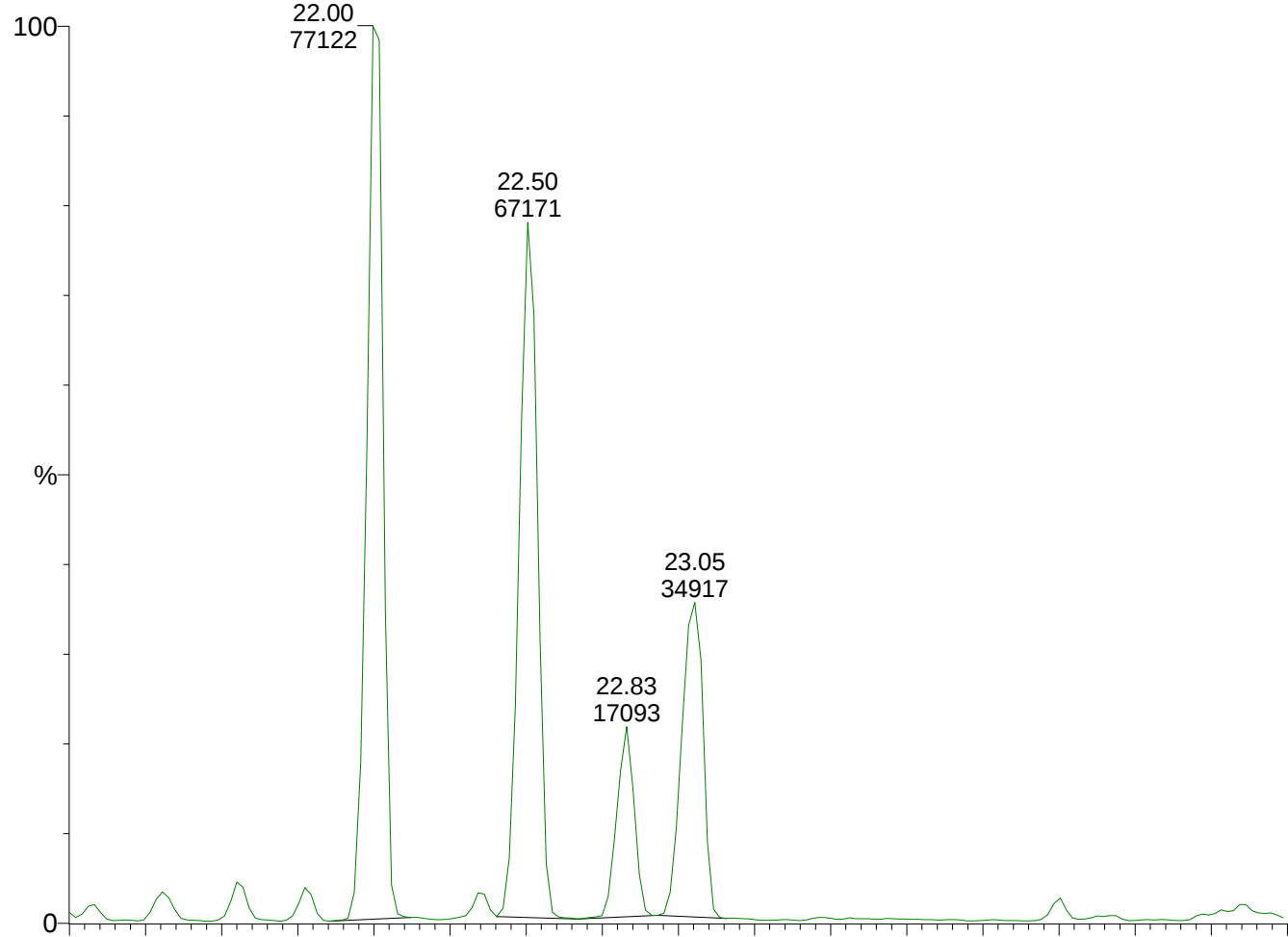
SIR of 16 Channels EI+
192.09
3.19e6
Area



2010026-18659, 517003-151, 98.08 m, aro, 3.9 mg

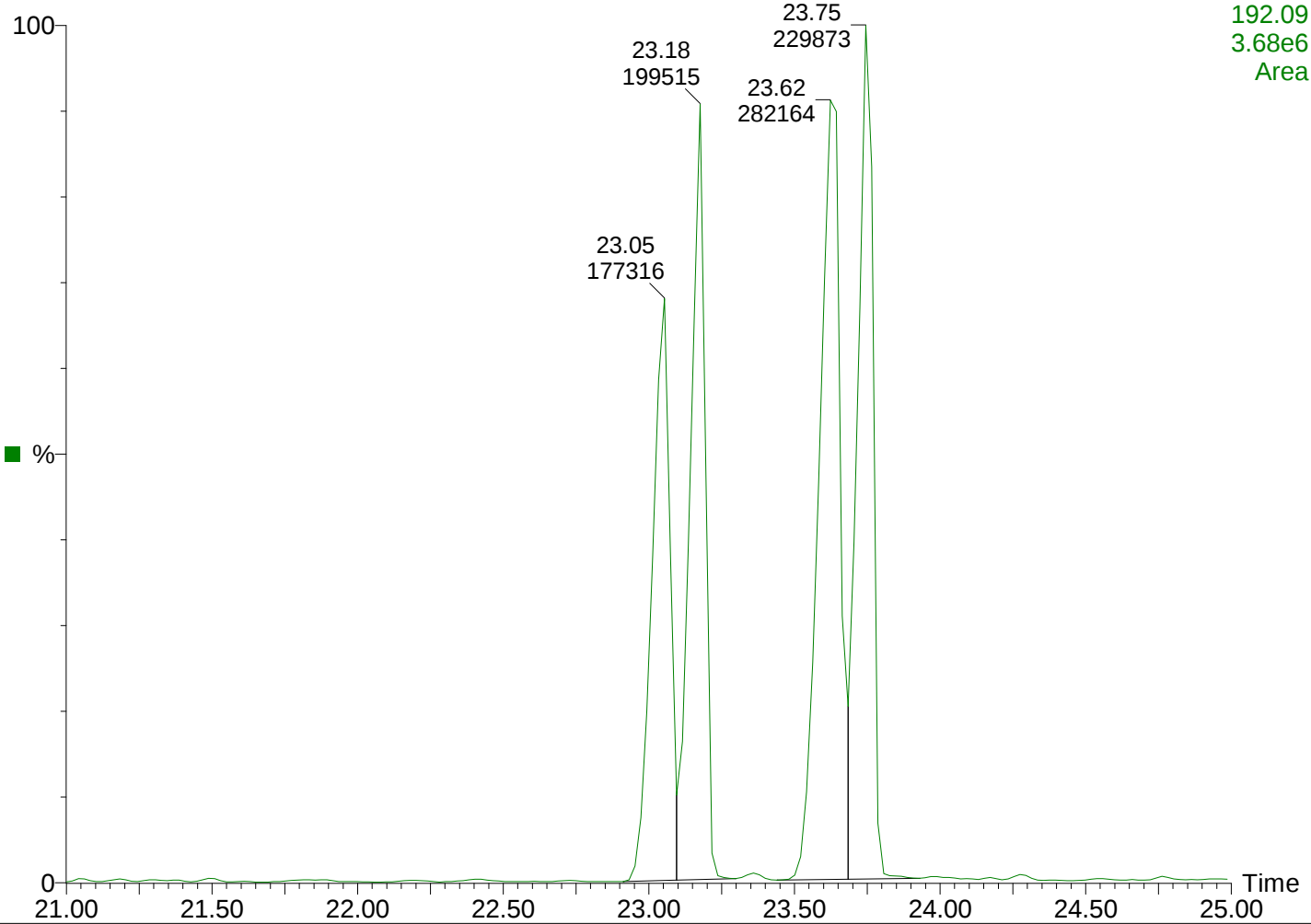
2010026-18659-aro-SIM

SIR of 16 Channels EI+
198.05
1.23e6
Area



2010026-18659-aro-SIM

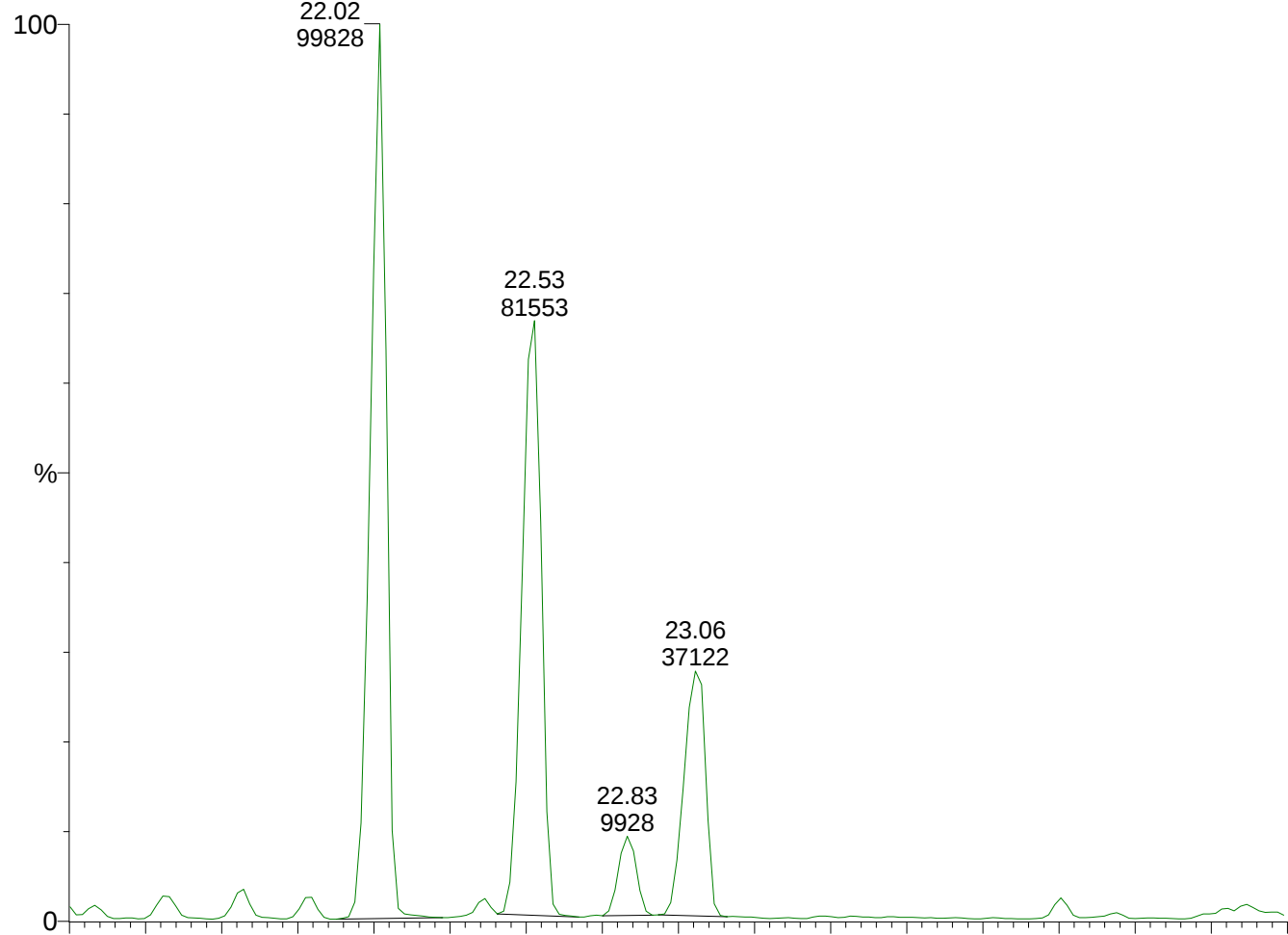
SIR of 16 Channels EI+
192.09
3.68e6
Area



2010026-18672, 517003-164, 111.25 m, aro, 5.3 mg

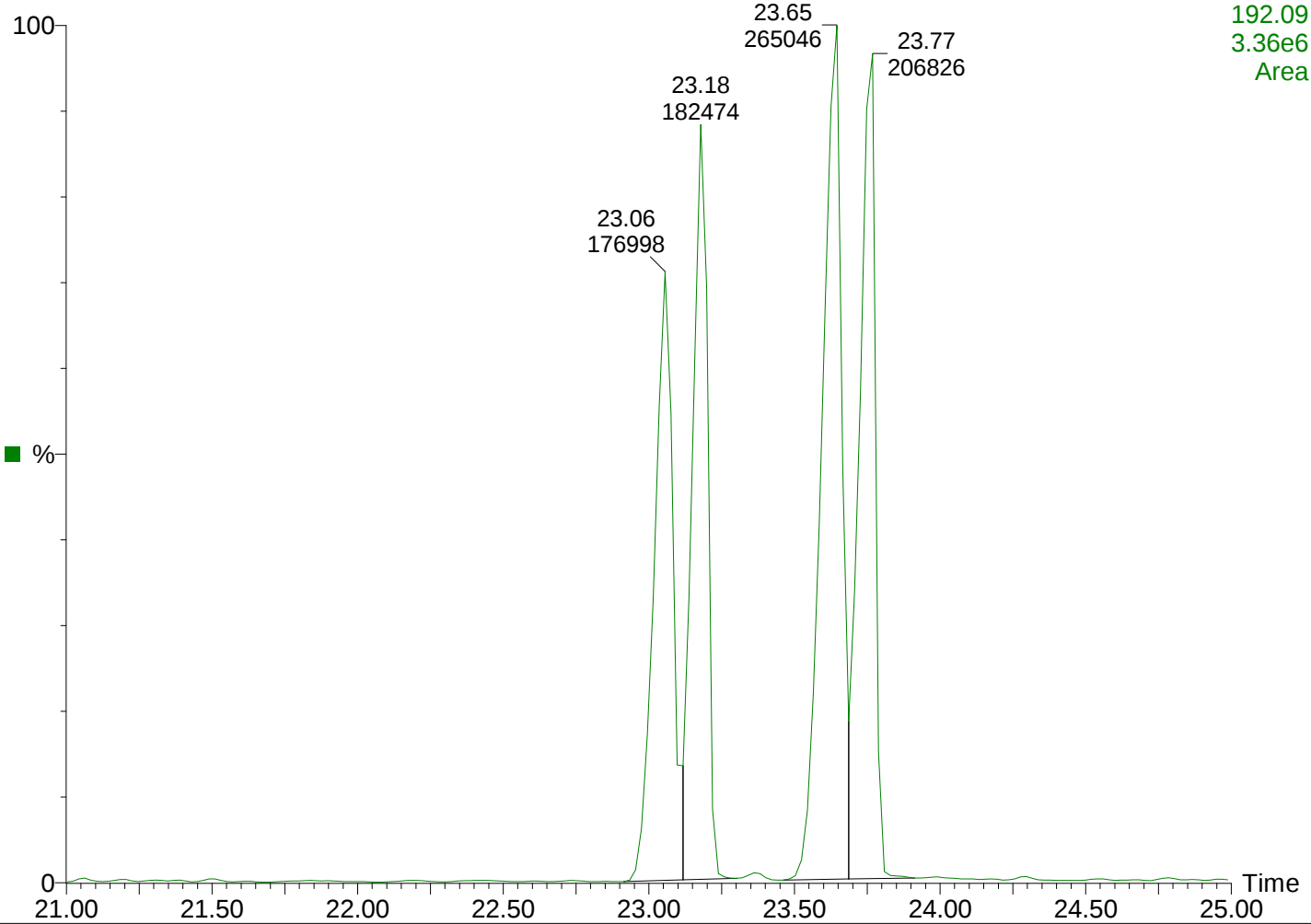
2010026-18672-aro-SIM

SIR of 16 Channels EI+
198.05
1.66e6
Area



2010026-18672-aro-SIM

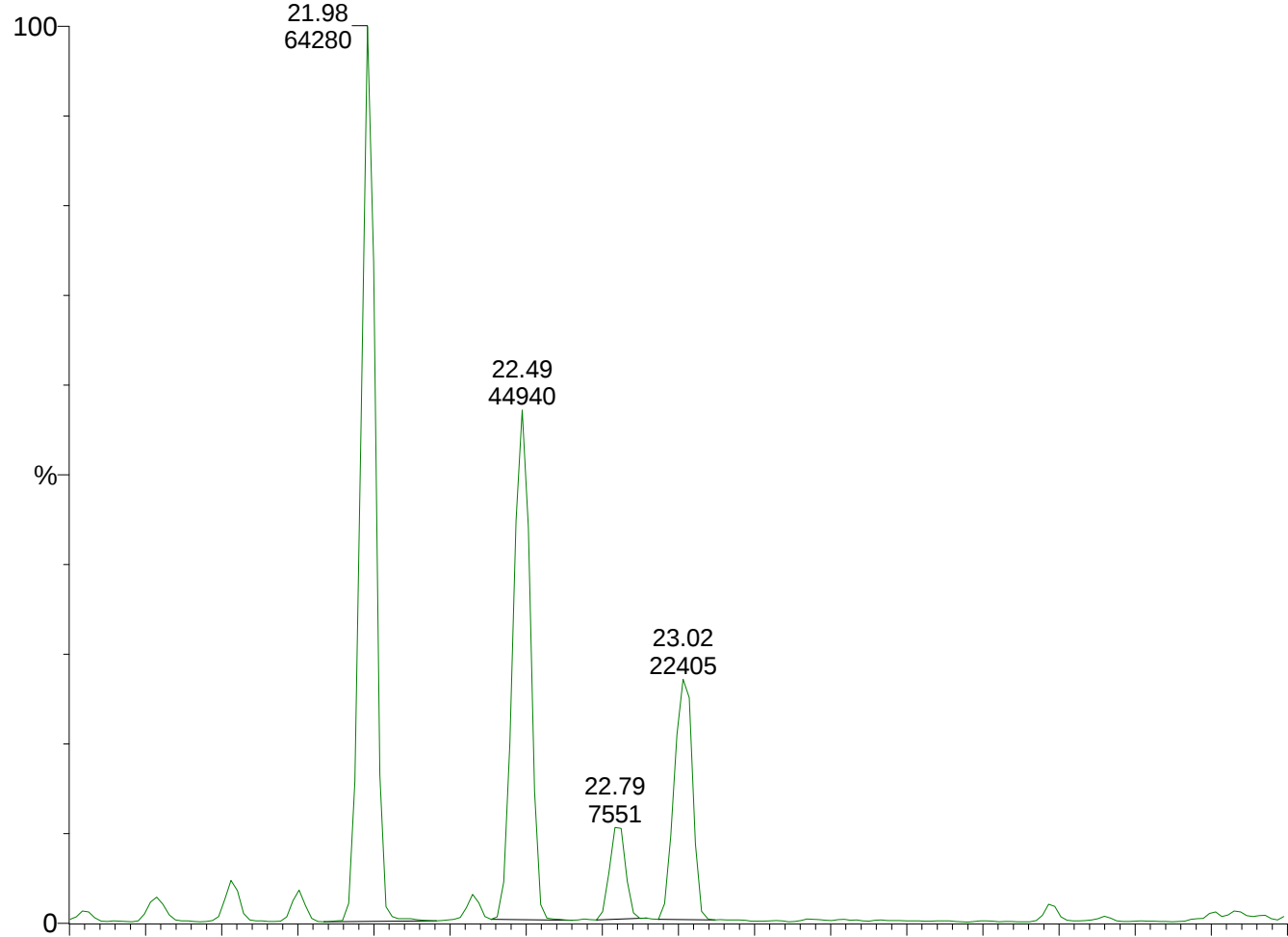
SIR of 16 Channels EI+
192.09
3.36e6
Area



2010026-18695, 517003-187, 132.43 m, aro, 4.8 mg

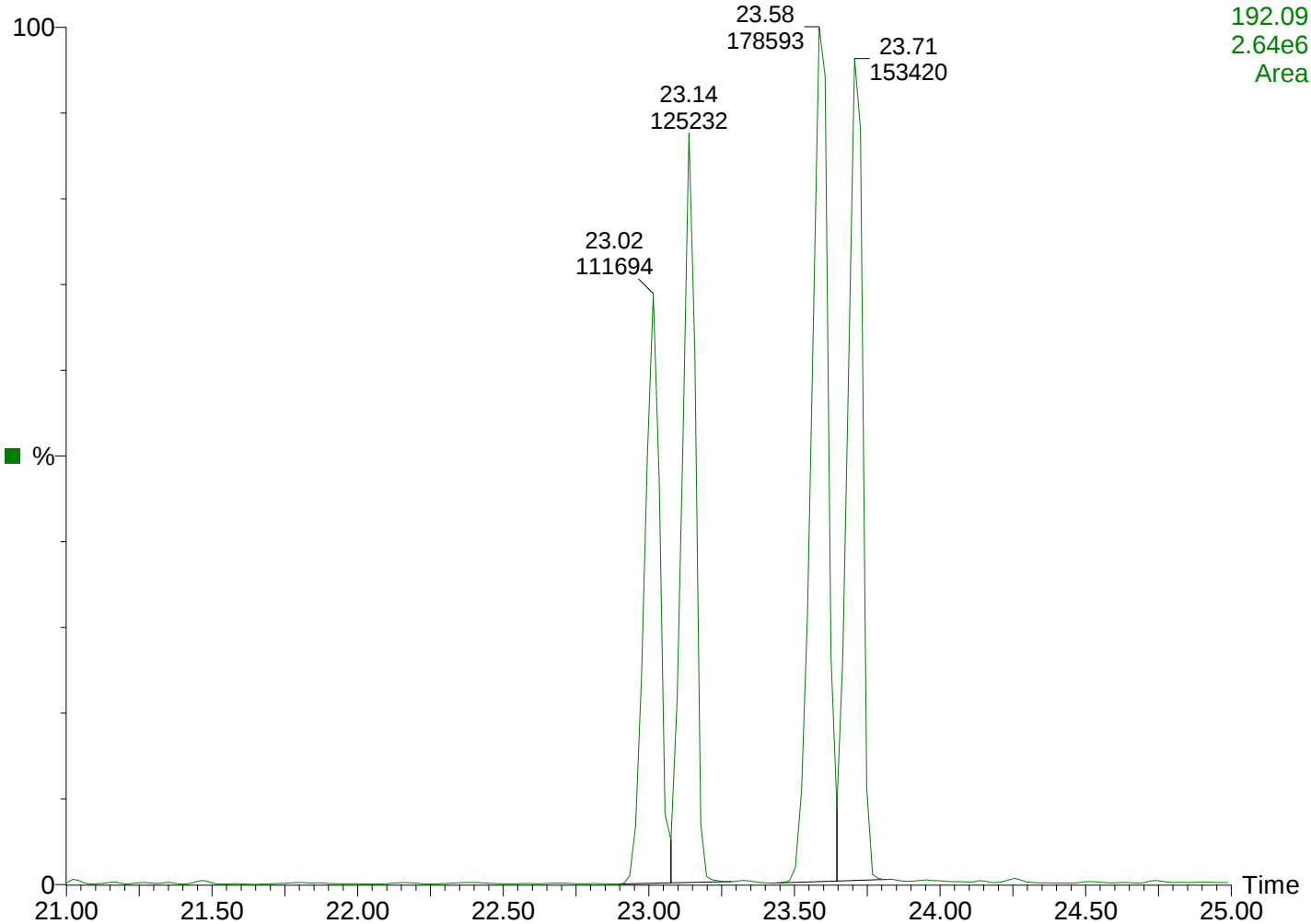
2010026-18695-aro-SIM-f

SIR of 16 Channels EI+
198.05
1.19e6
Area



2010026-18695-aro-SIM-f

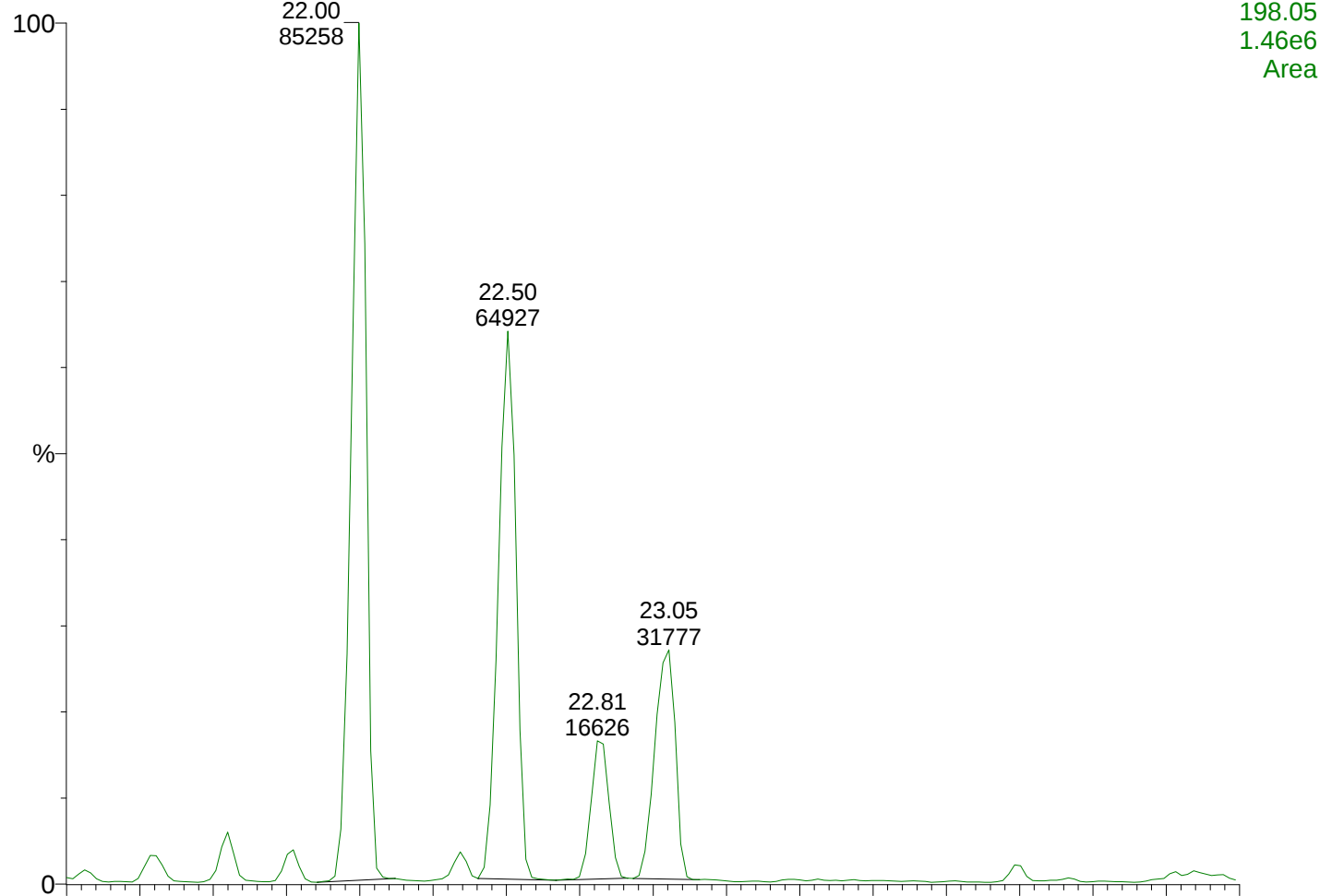
SIR of 16 Channels EI+
192.09
2.64e6
Area



2010026-18711, 517003-203, 148.83 m, aro, 3.6 mg

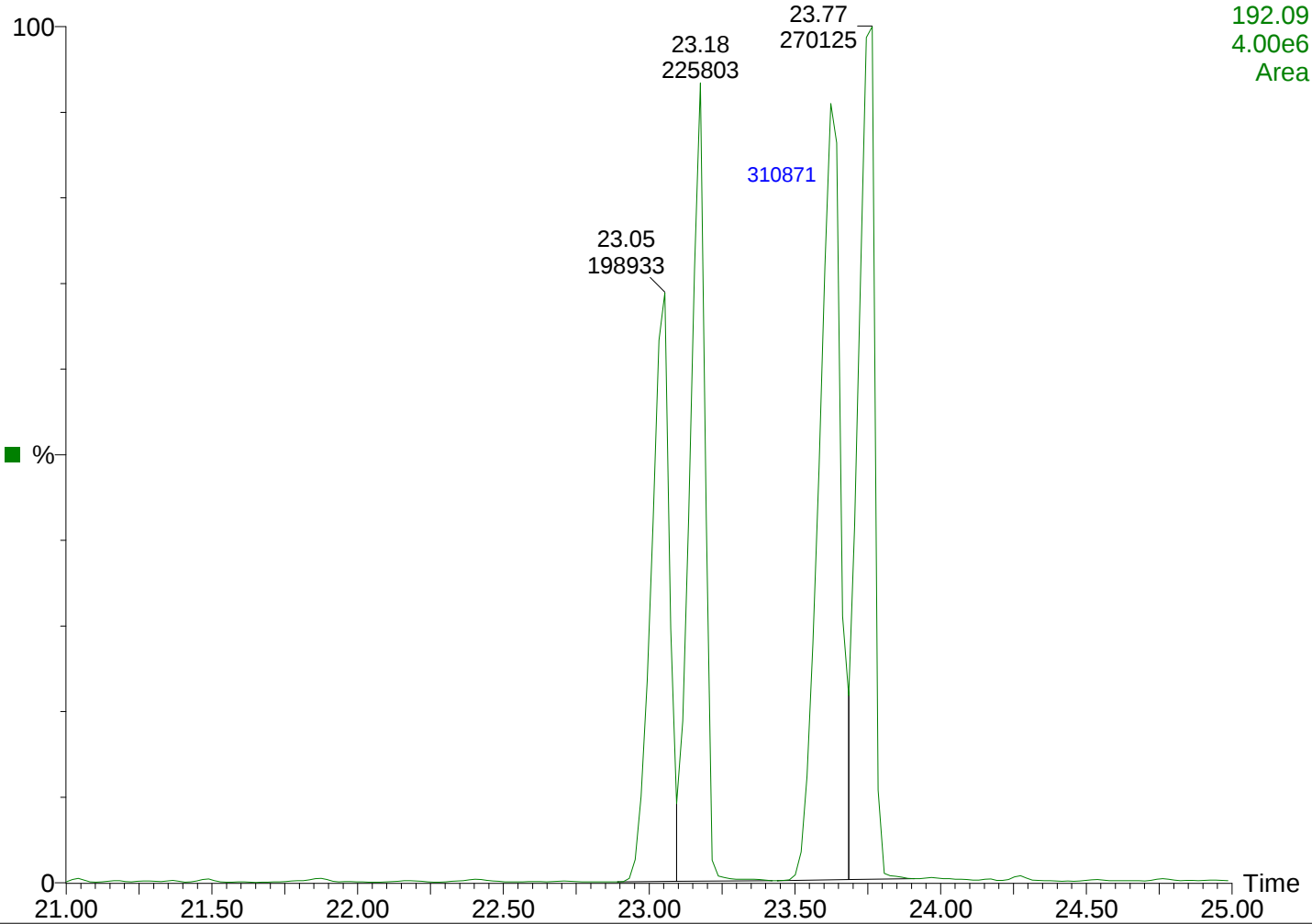
2010026-18711-aro-SIM-f

SIR of 16 Channels EI+
198.05
1.46e6
Area



2010026-18711-aro-SIM-f

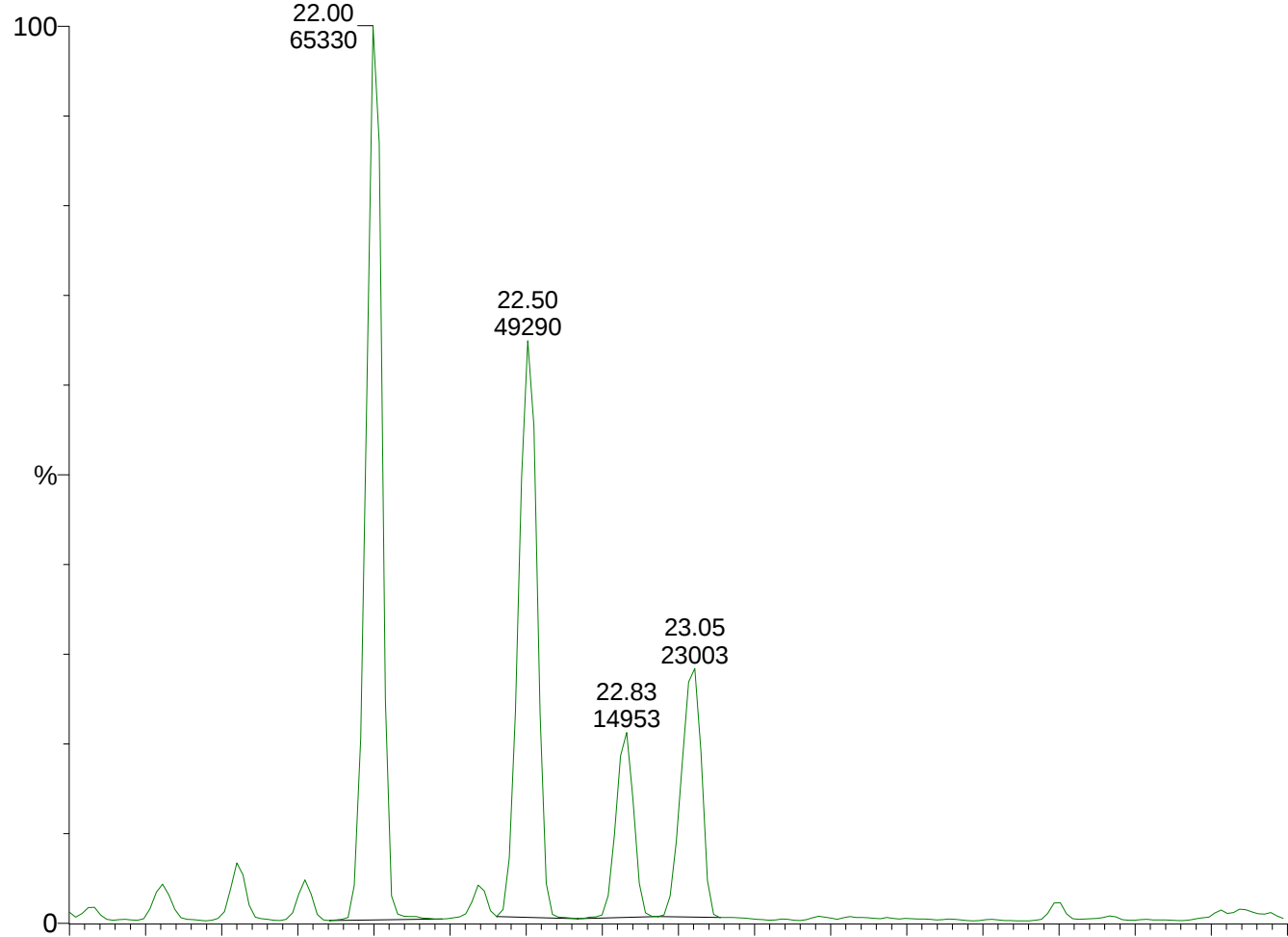
SIR of 16 Channels EI+
192.09
4.00e6
Area



2010026-18718, 517003-210, 155.74 m, aro, 3.7 mg

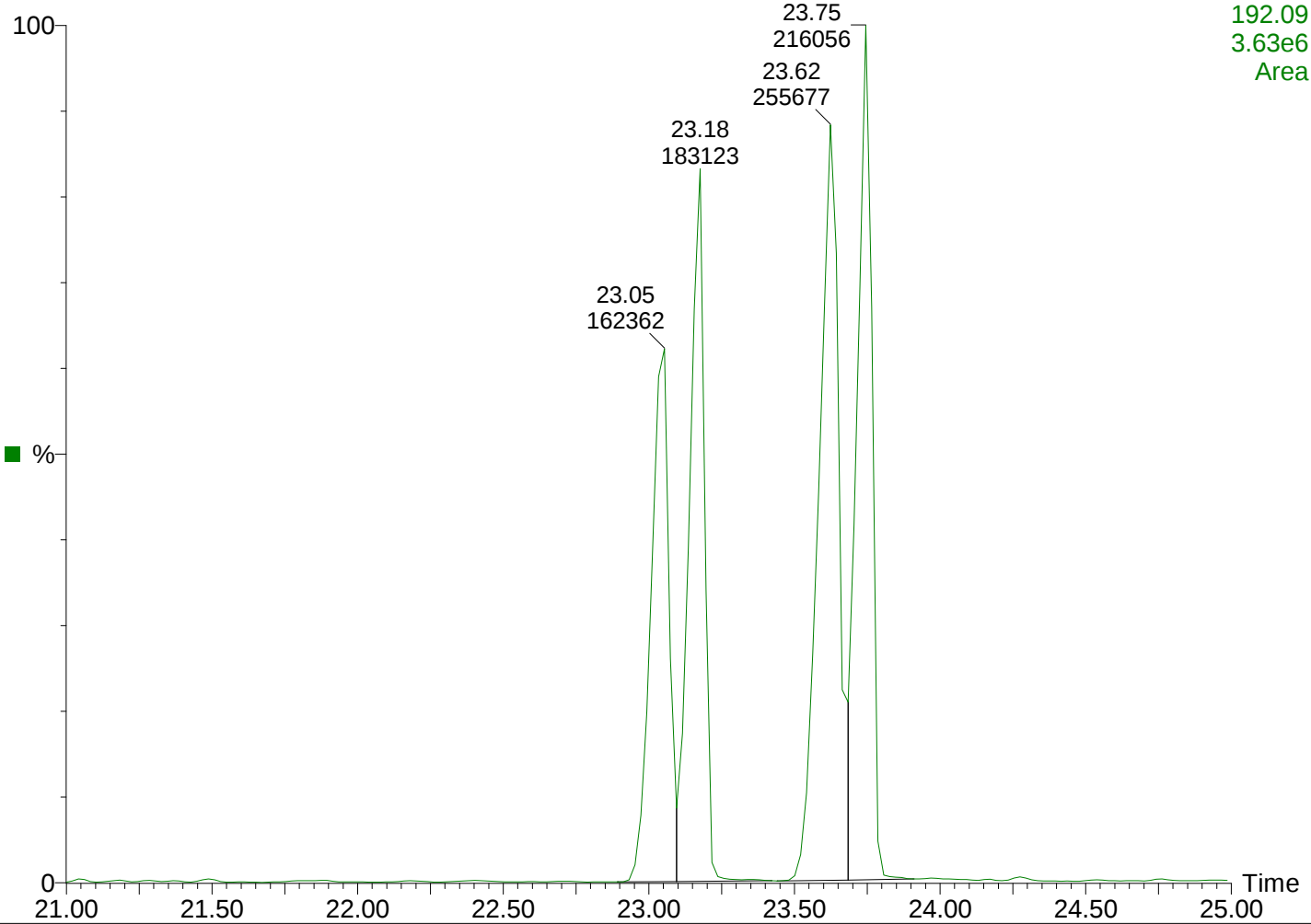
2010026-18718-aro-SIM

SIR of 16 Channels EI+
198.05
1.08e6
Area



2010026-18718-aro-SIM

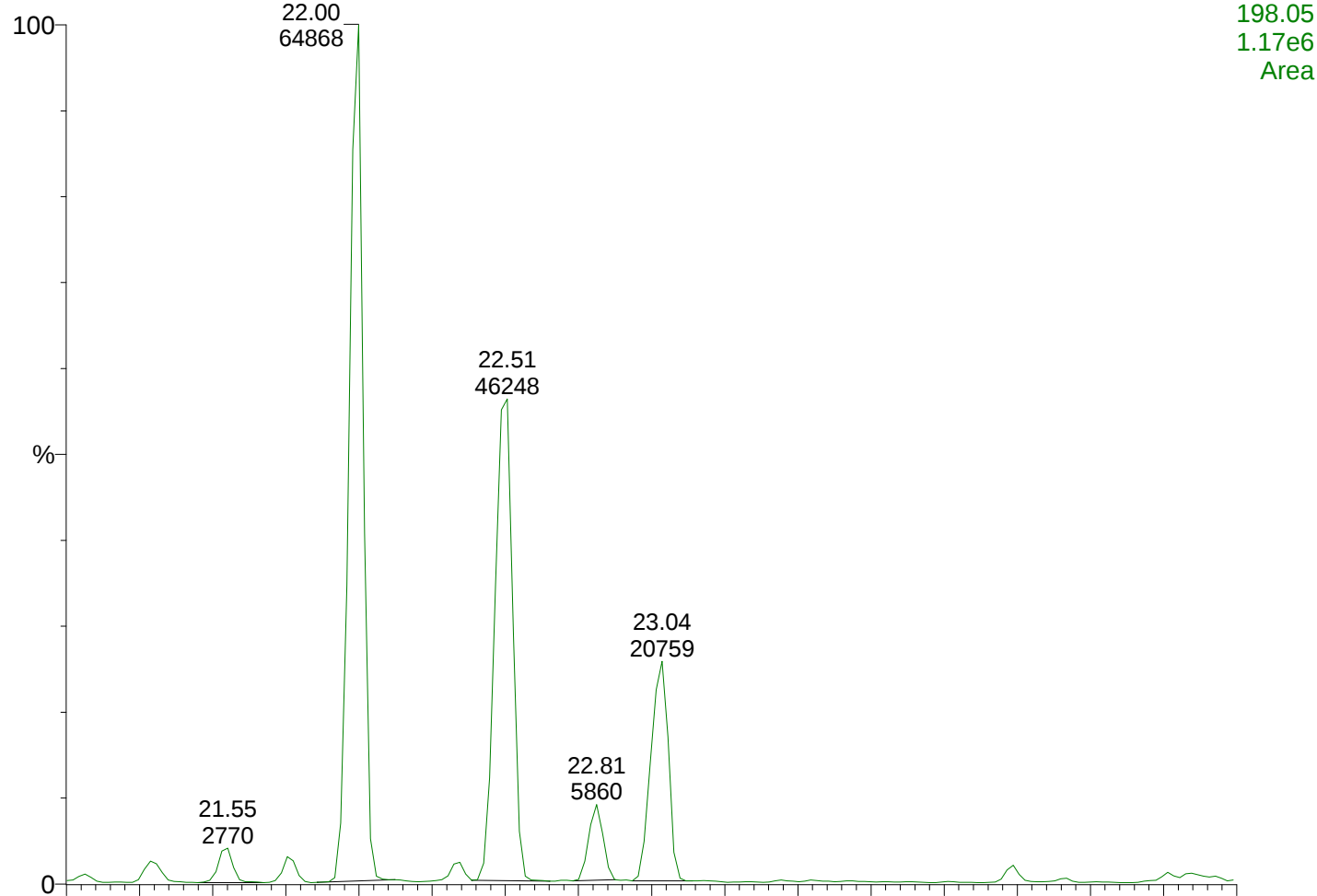
SIR of 16 Channels EI+
192.09
3.63e6
Area



2010026-18741, 517003-233, 178.19 m, aro, 4.5 mg

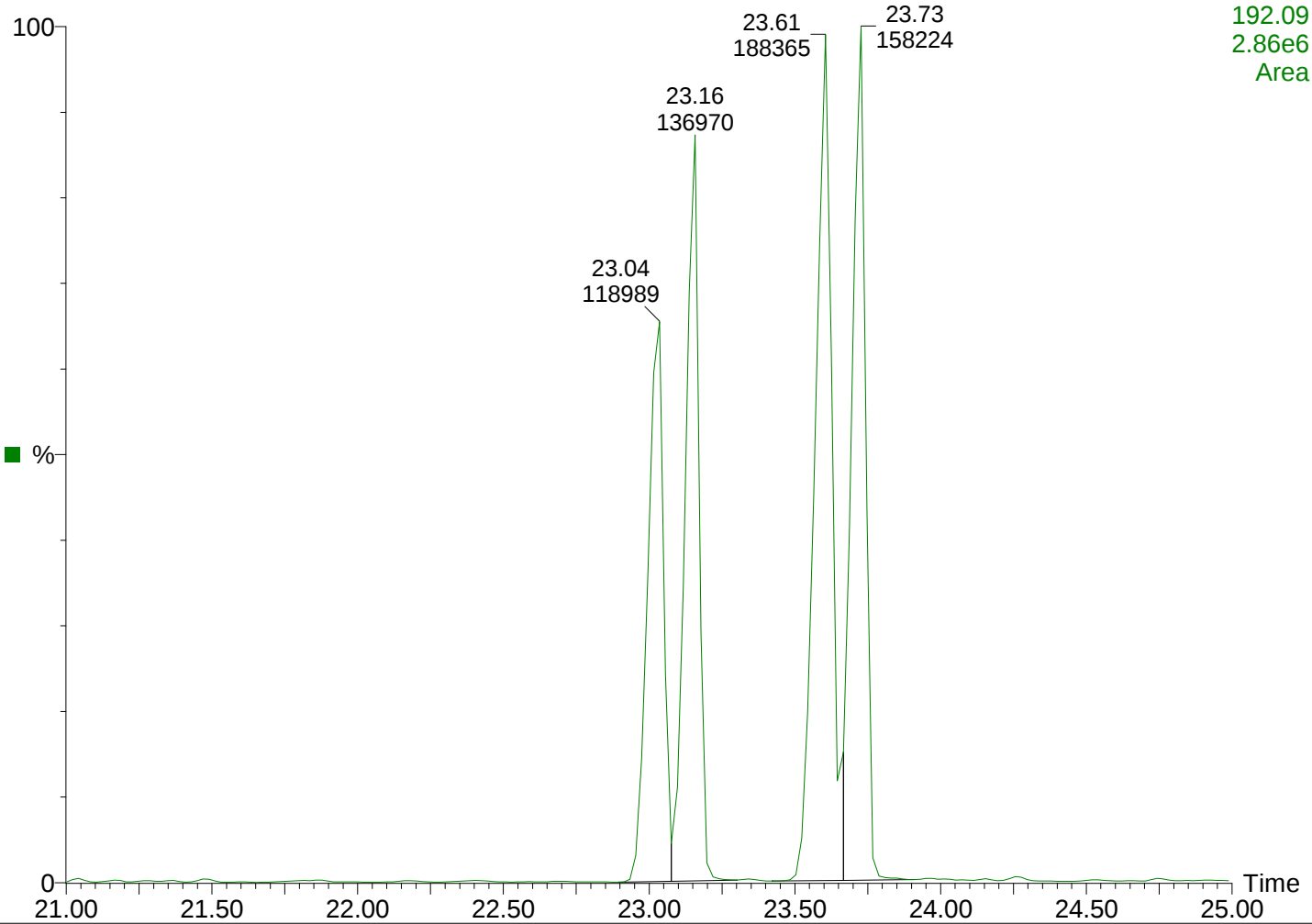
2010026-18741-aro-SIM-f

SIR of 16 Channels EI+



2010026-18741-aro-SIM-f

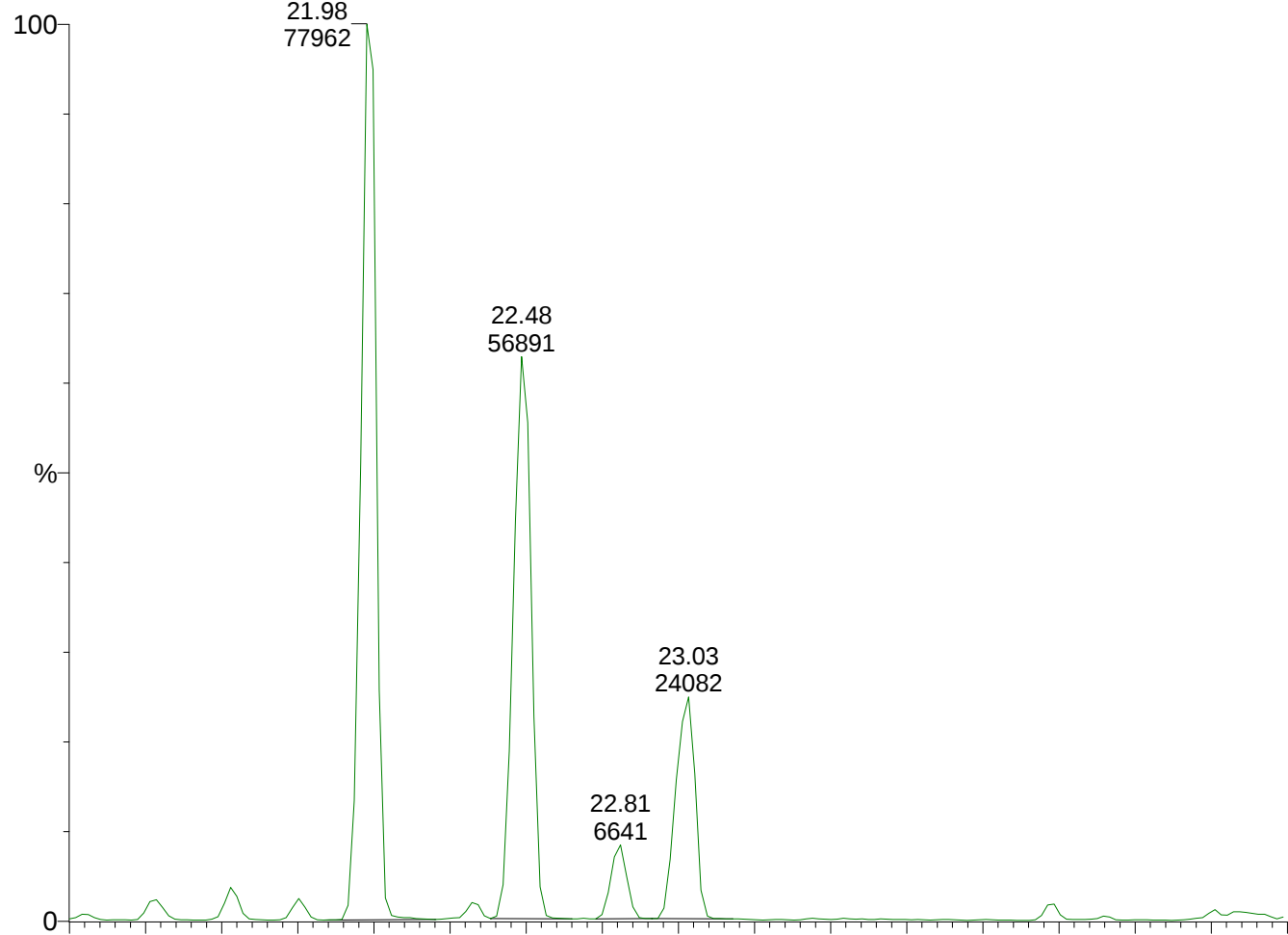
SIR of 16 Channels EI+



2010026-18865, 517003-257, 201.23 m, aro, 3.9 mg

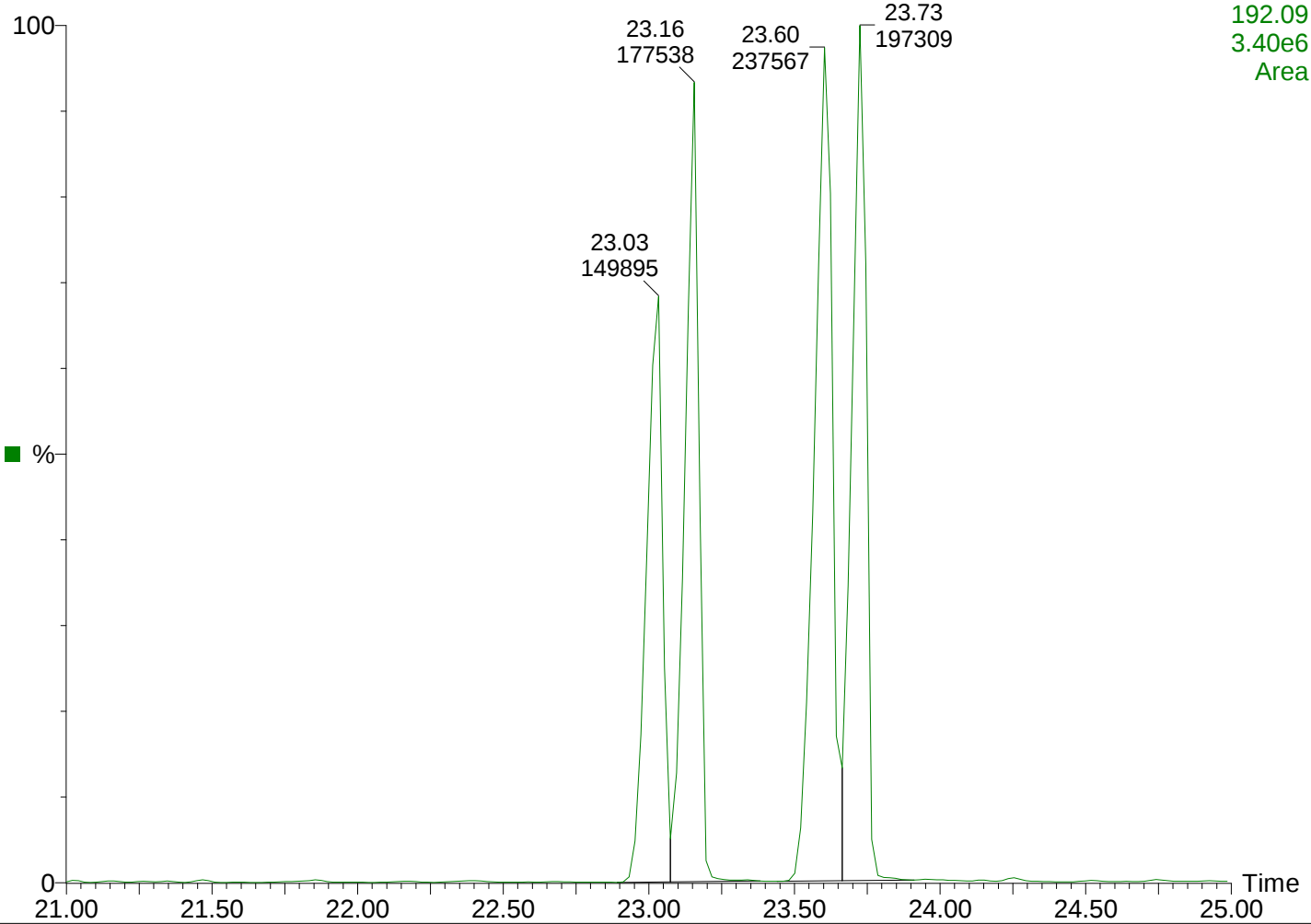
2010026-18865-aro-SIM-f

SIR of 16 Channels EI+
198.05
1.32e6
Area



2010026-18865-aro-SIM-f

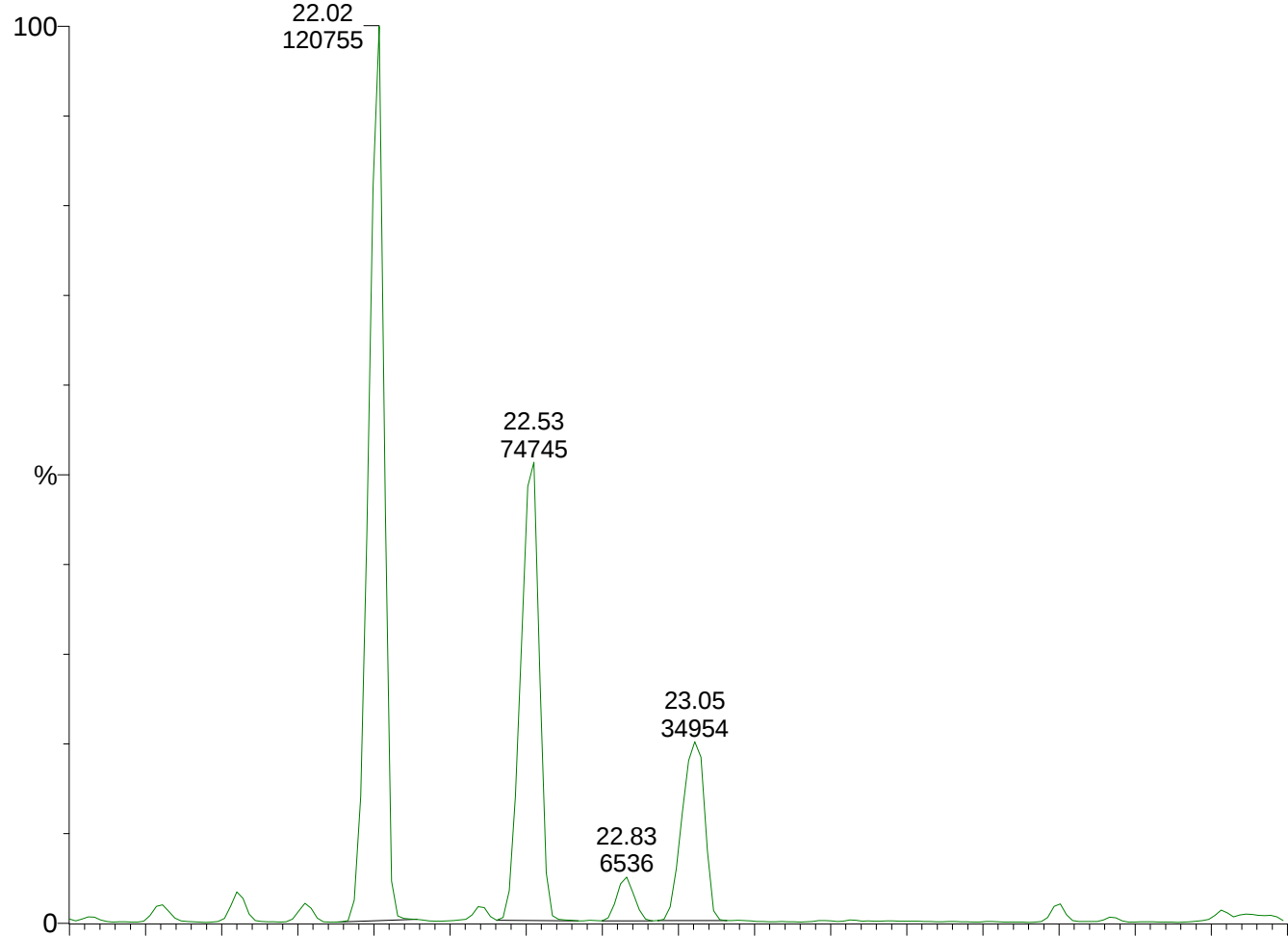
SIR of 16 Channels EI+
192.09
3.40e6
Area



2010026-18882, 517003-274, 217.89 m, aro, 3.4 mg

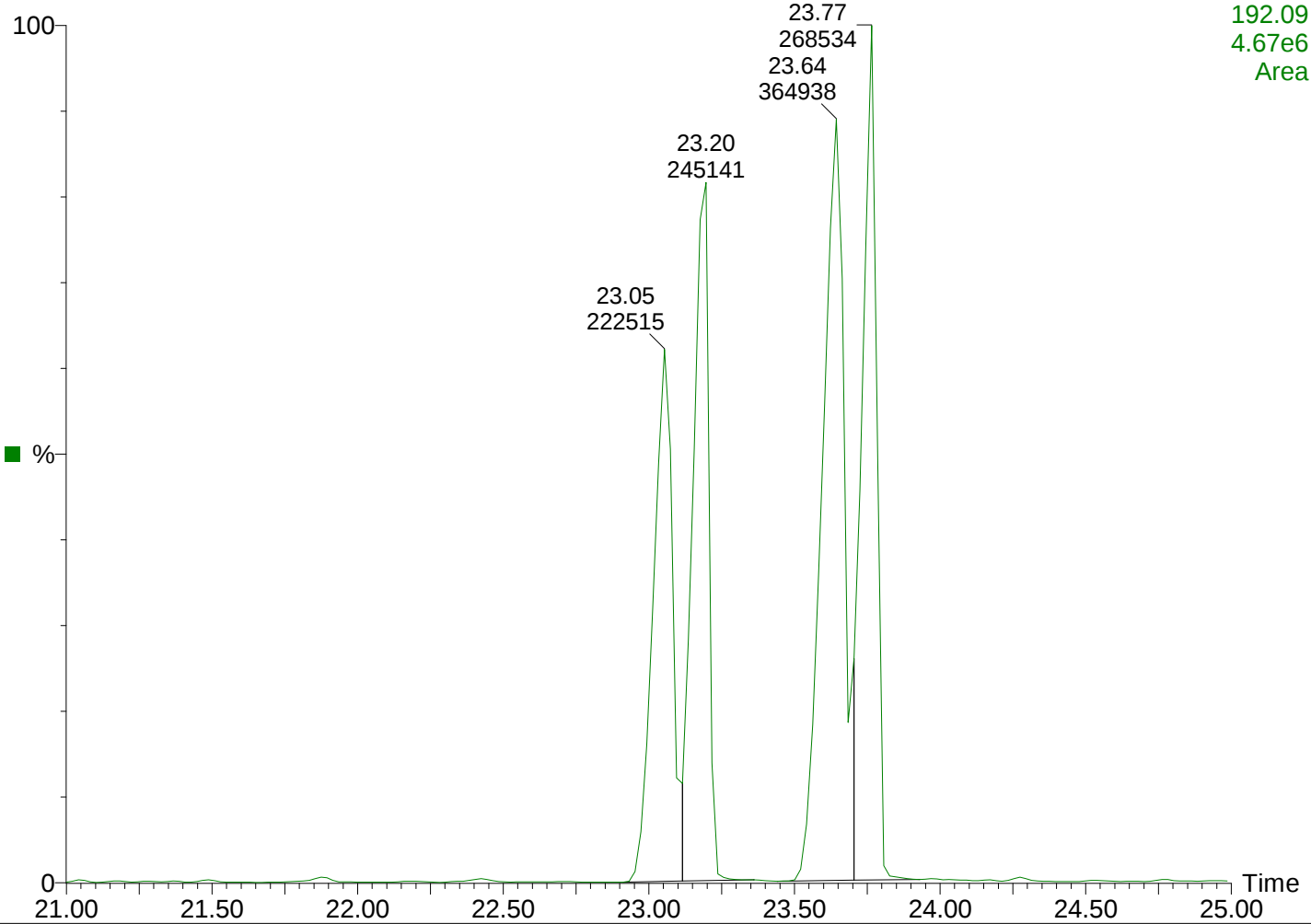
2010026-18882-aro-SIM-f

SIR of 16 Channels EI+
198.05
2.04e6
Area



2010026-18882-aro-SIM-f

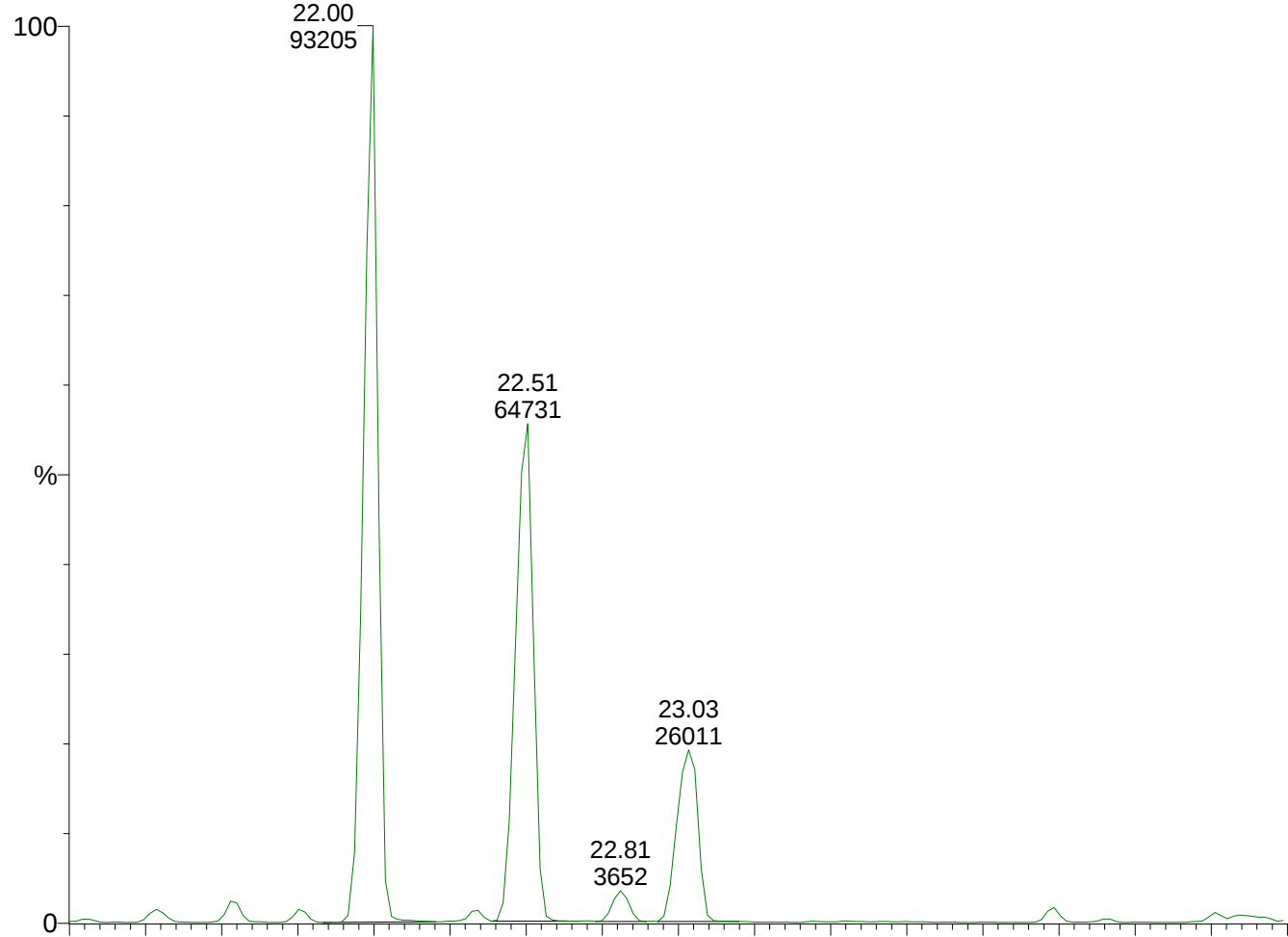
SIR of 16 Channels EI+
192.09
4.67e6
Area



2010026-18889, 517003-281, 224.69 m, aro, 3.9 mg

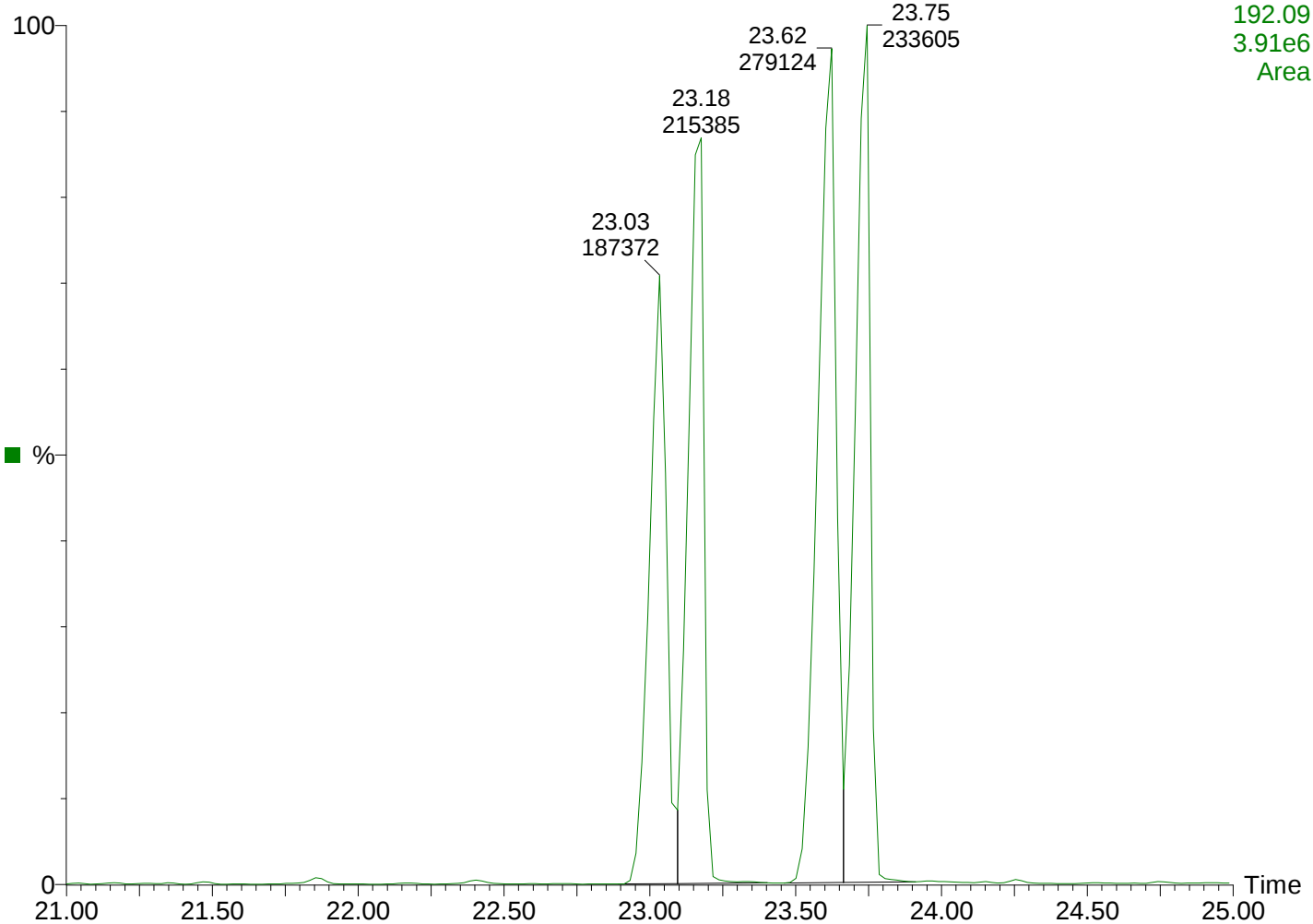
2010026-18889-aro-SIM-f

SIR of 16 Channels EI+
198.05
1.71e6
Area



2010026-18889-aro-SIM-f

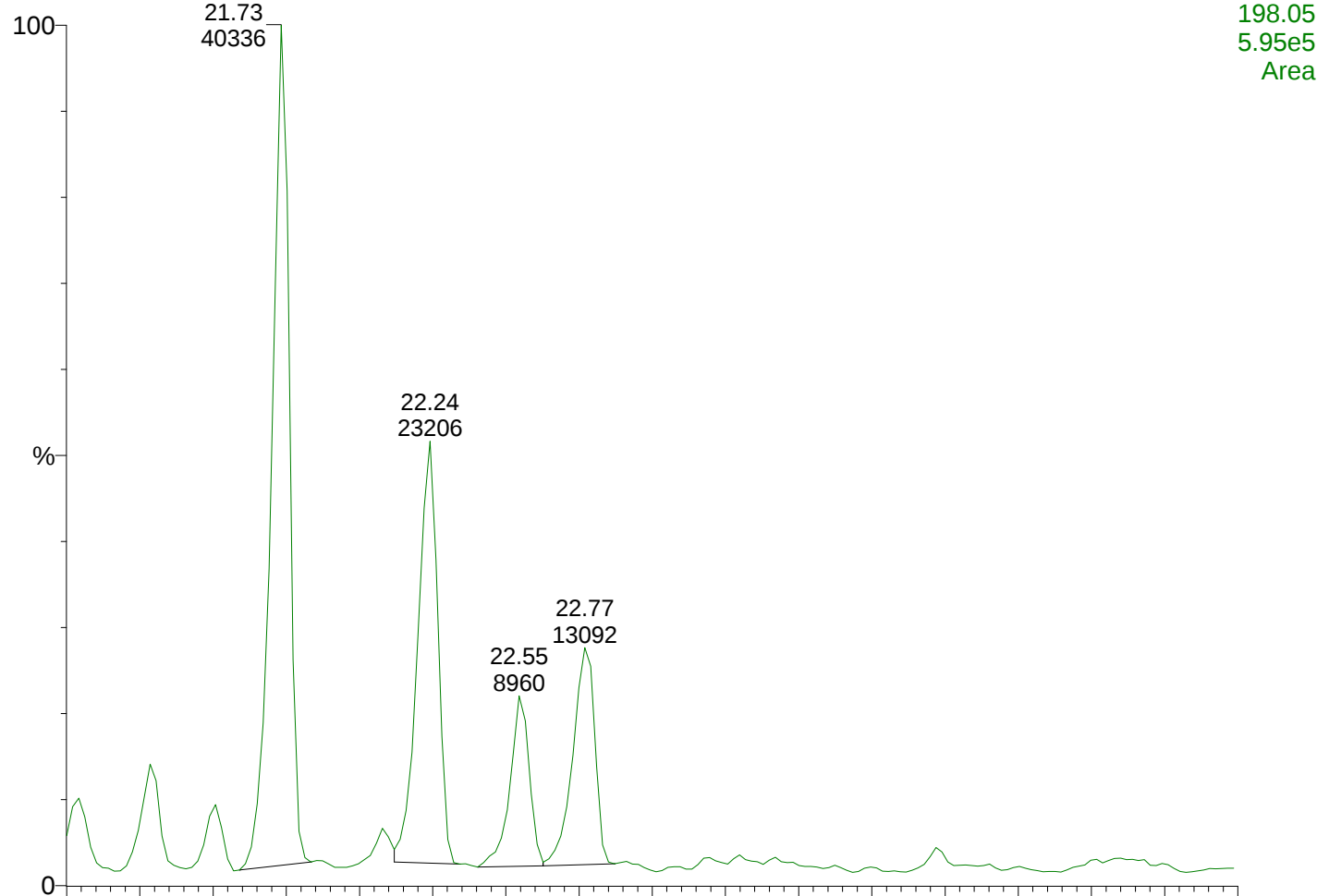
SIR of 16 Channels EI+
192.09
3.91e6
Area



2010026-19820, 517003-310, aro, 5.2 mg

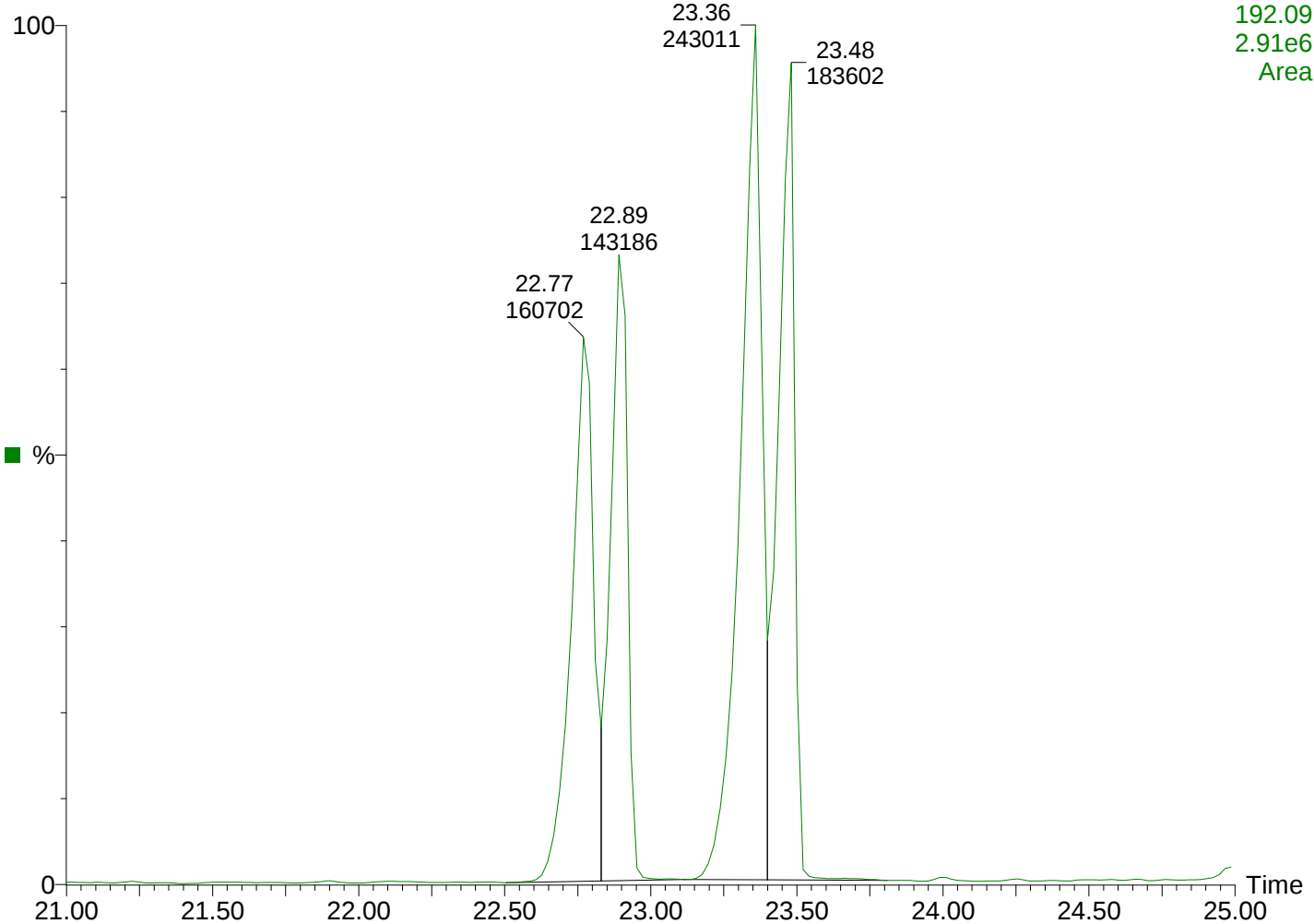
2010026-19820-aro-SIM

SIR of 16 Channels EI+
198.05
5.95e5
Area



2010026-19820-aro-SIM

SIR of 16 Channels EI+
192.09
2.91e6
Area



2010026-19821, 517003-312, aro, 6.1 mg

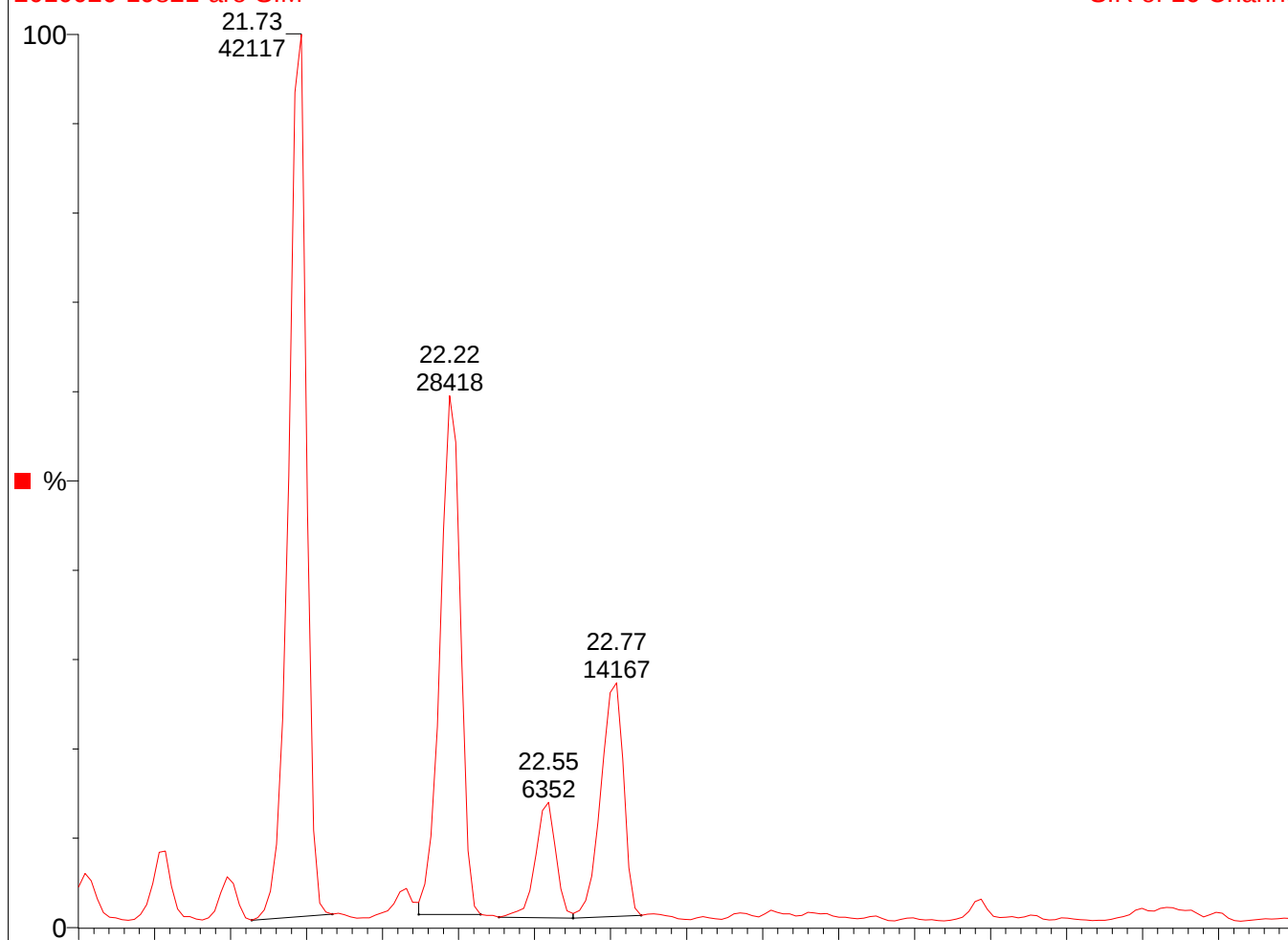
2010026-19821-aro-SIM

SIR of 16 Channels EI+

198.05

6.24e5

Area



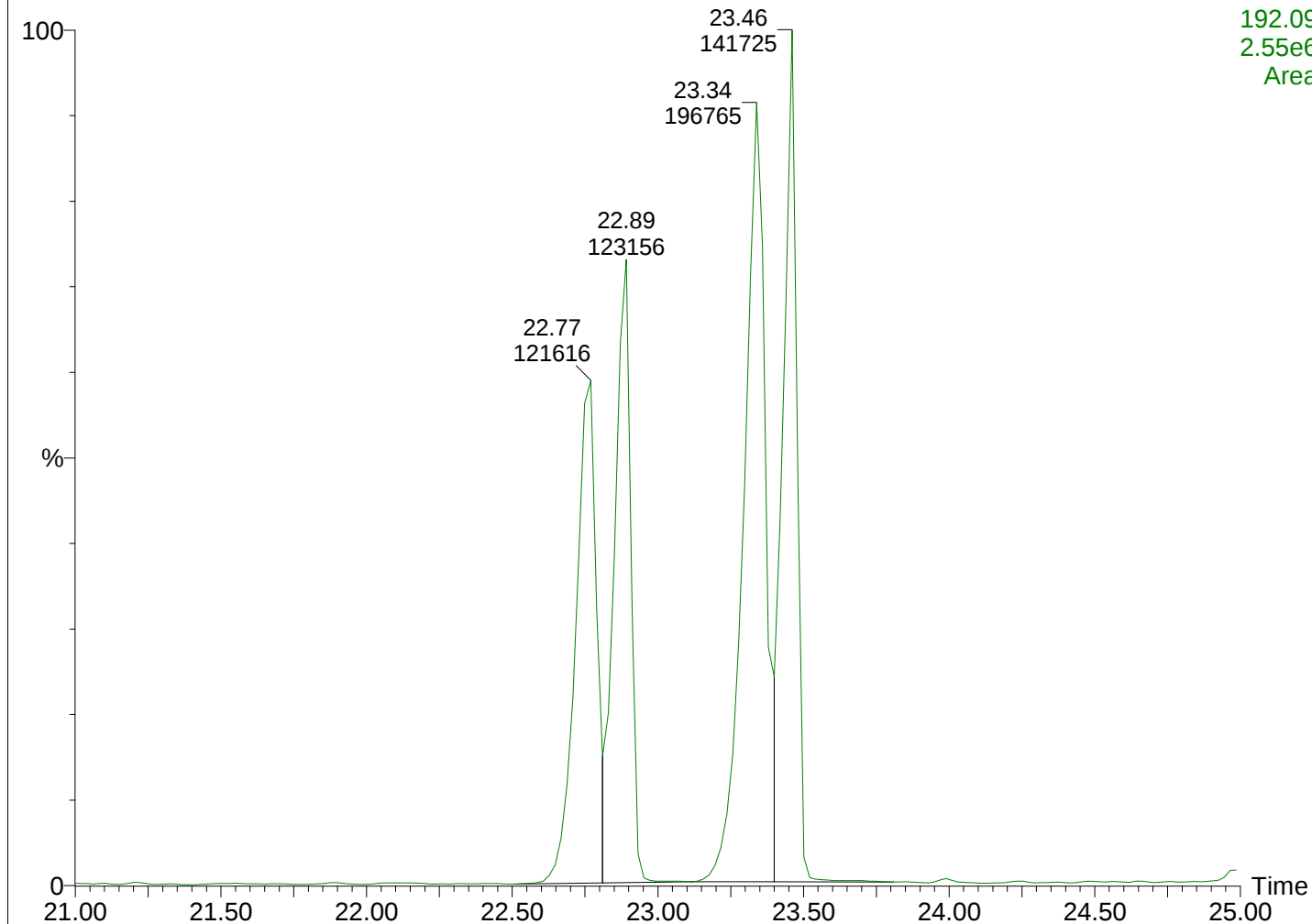
2010026-19821-aro-SIM

SIR of 16 Channels EI+

192.09

2.55e6

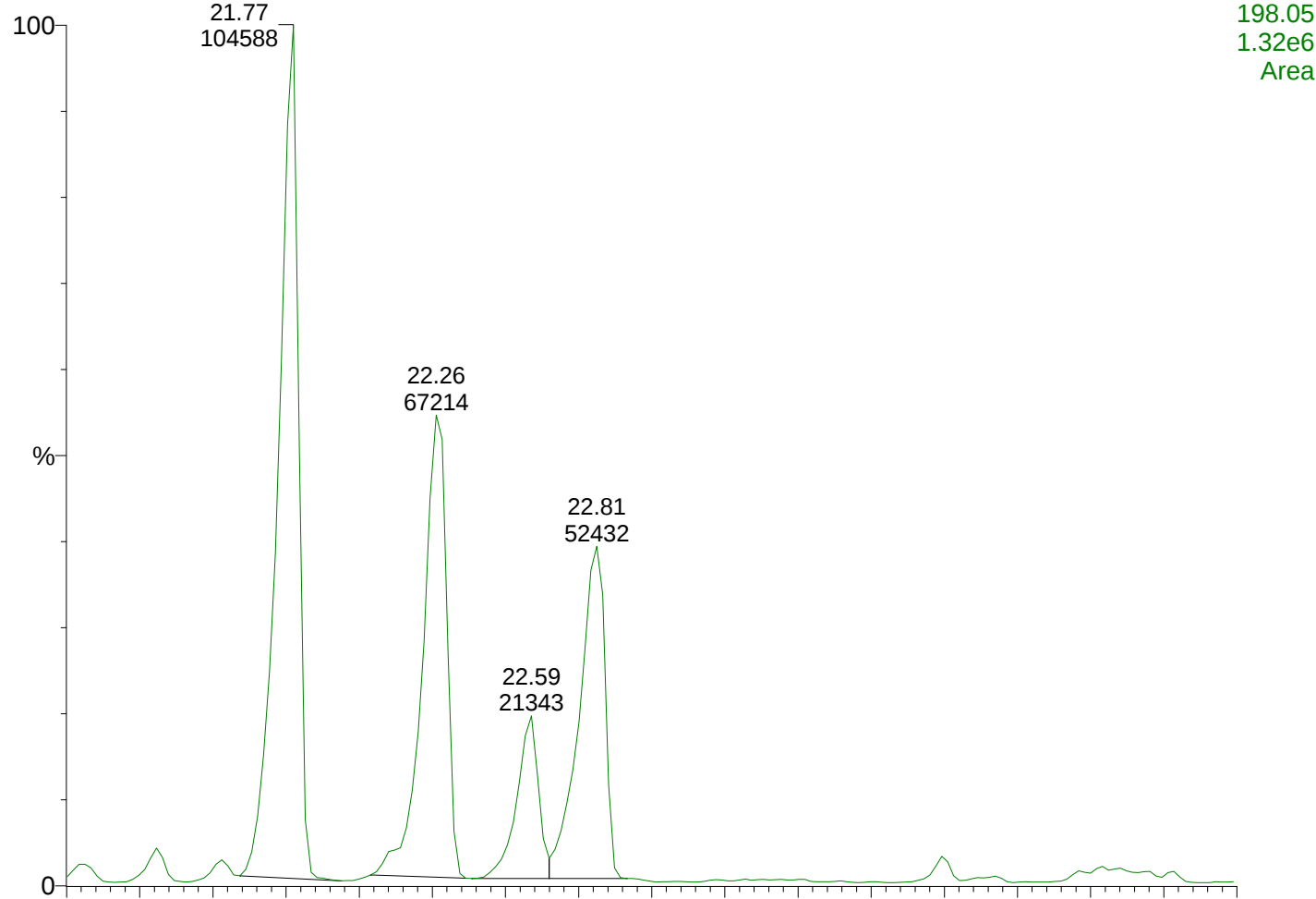
Area



2010026-20158, 517003-327, aro, 6.5 mg

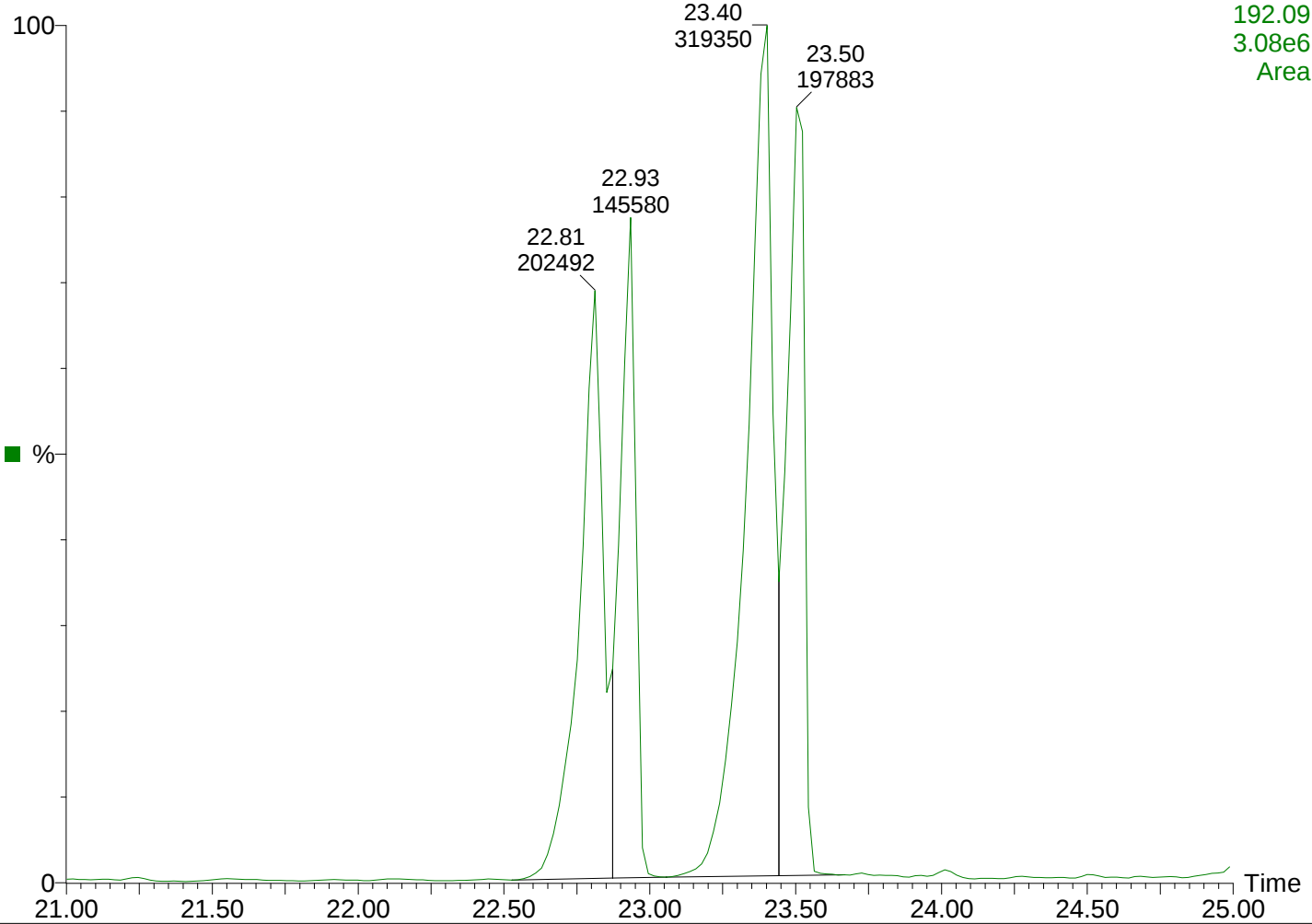
2010026-20158-aro-SIM

SIR of 16 Channels EI+



2010026-20158-aro-SIM

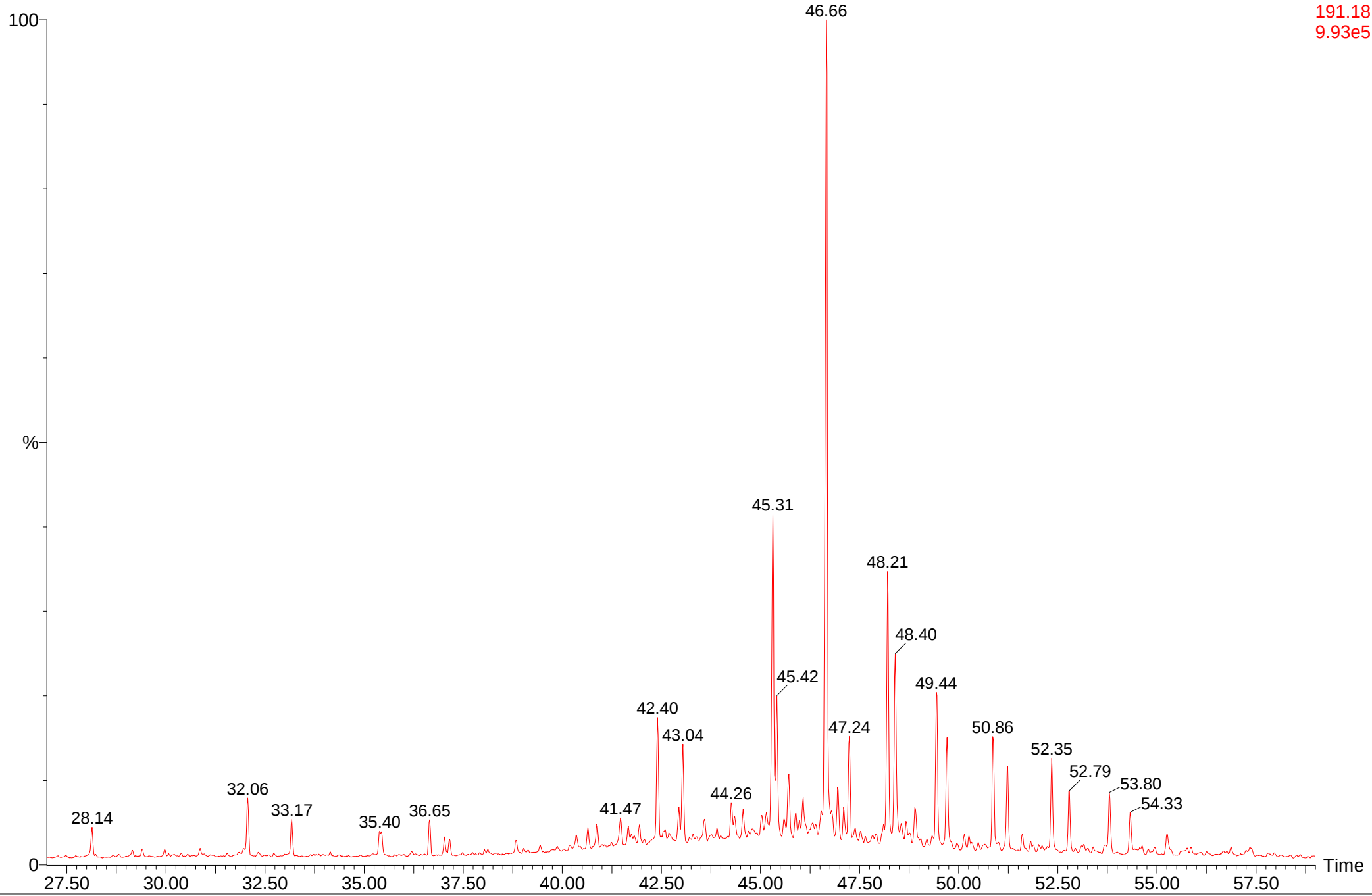
SIR of 16 Channels EI+



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-SIM

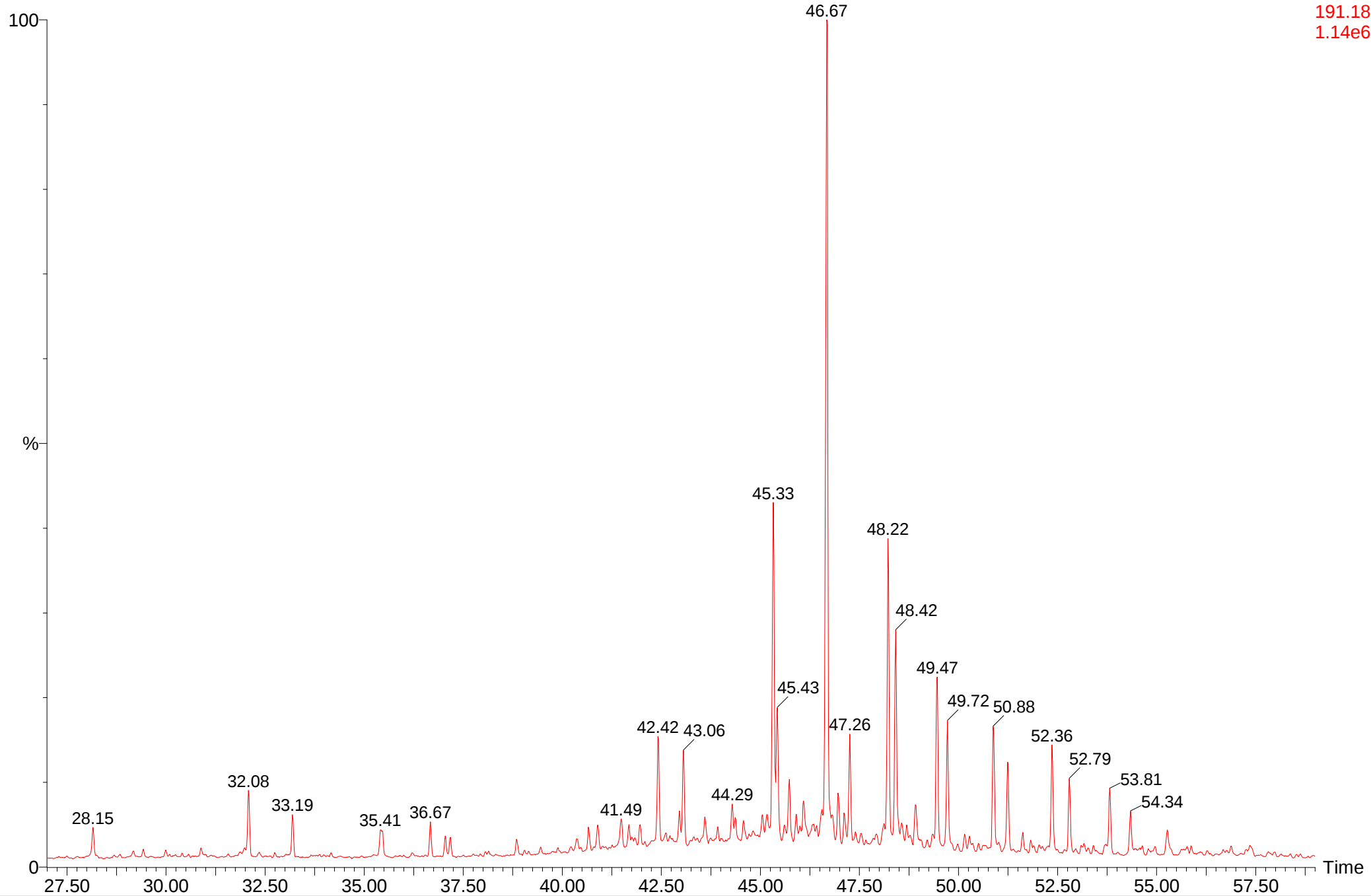
SIR of 10 Channels EI+
191.18
9.93e5



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-SIM

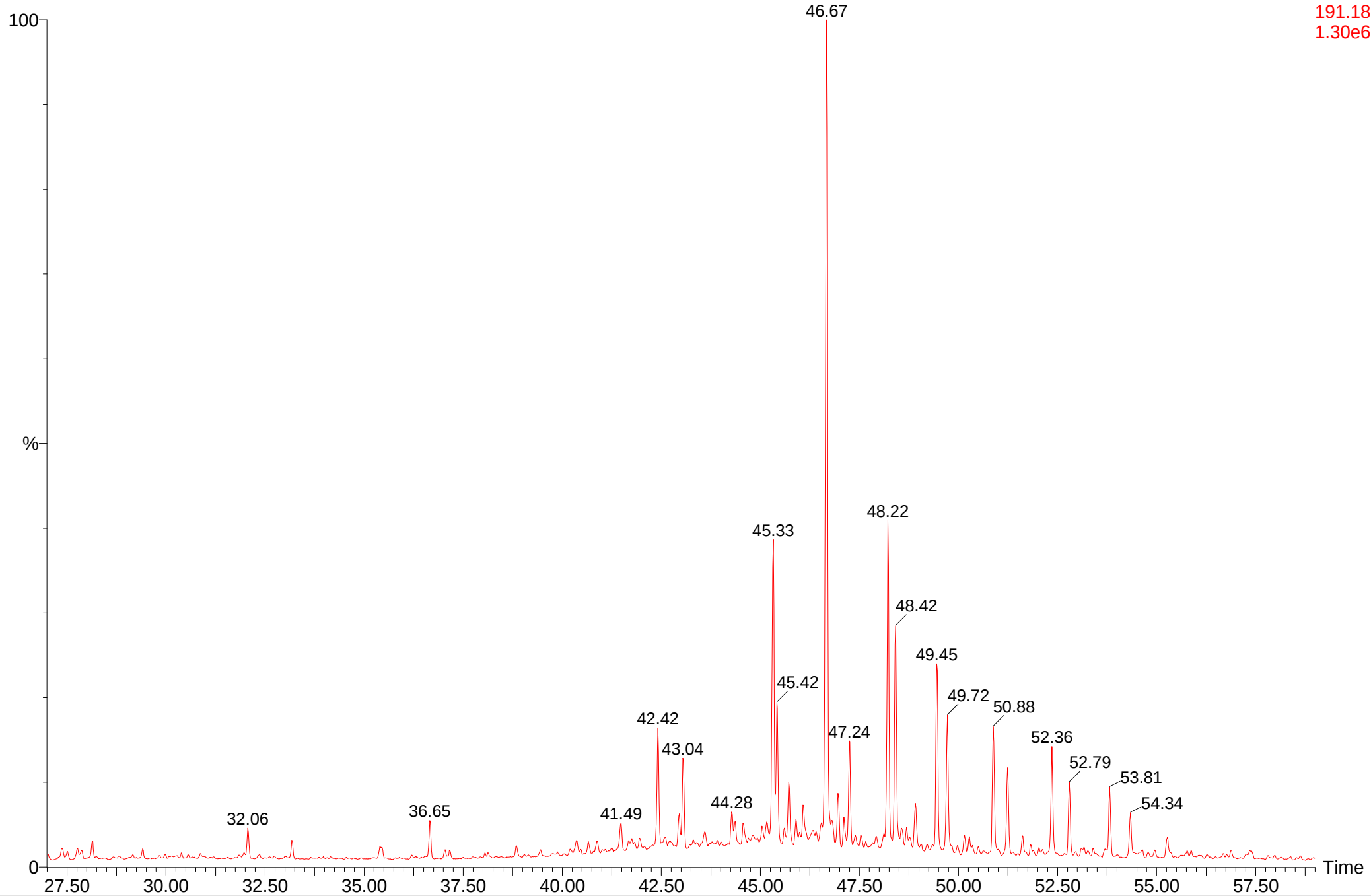
SIR of 10 Channels EI+
191.18
1.14e6



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-SIM

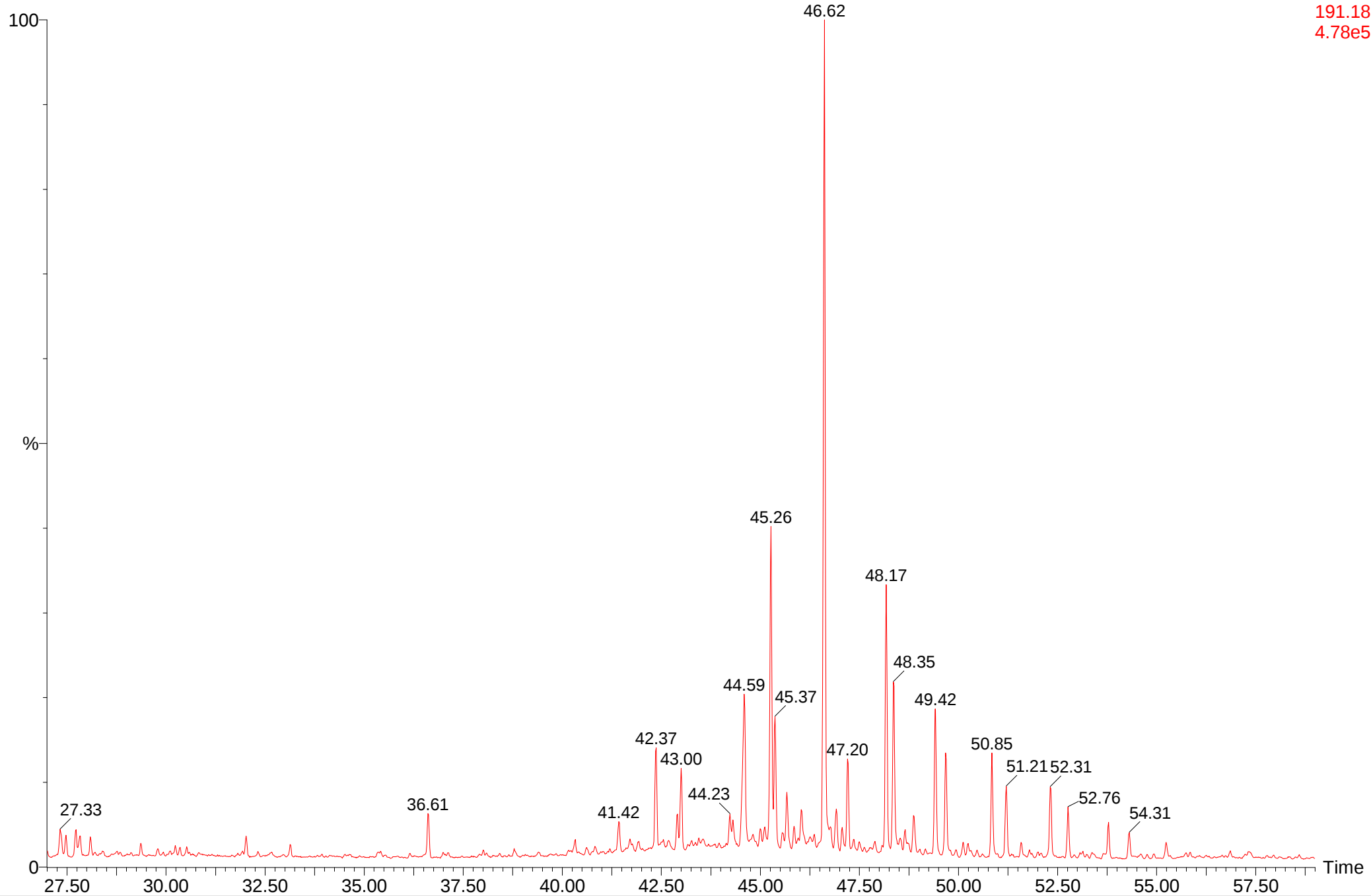
SIR of 10 Channels EI+
191.18
1.30e6



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-SIM

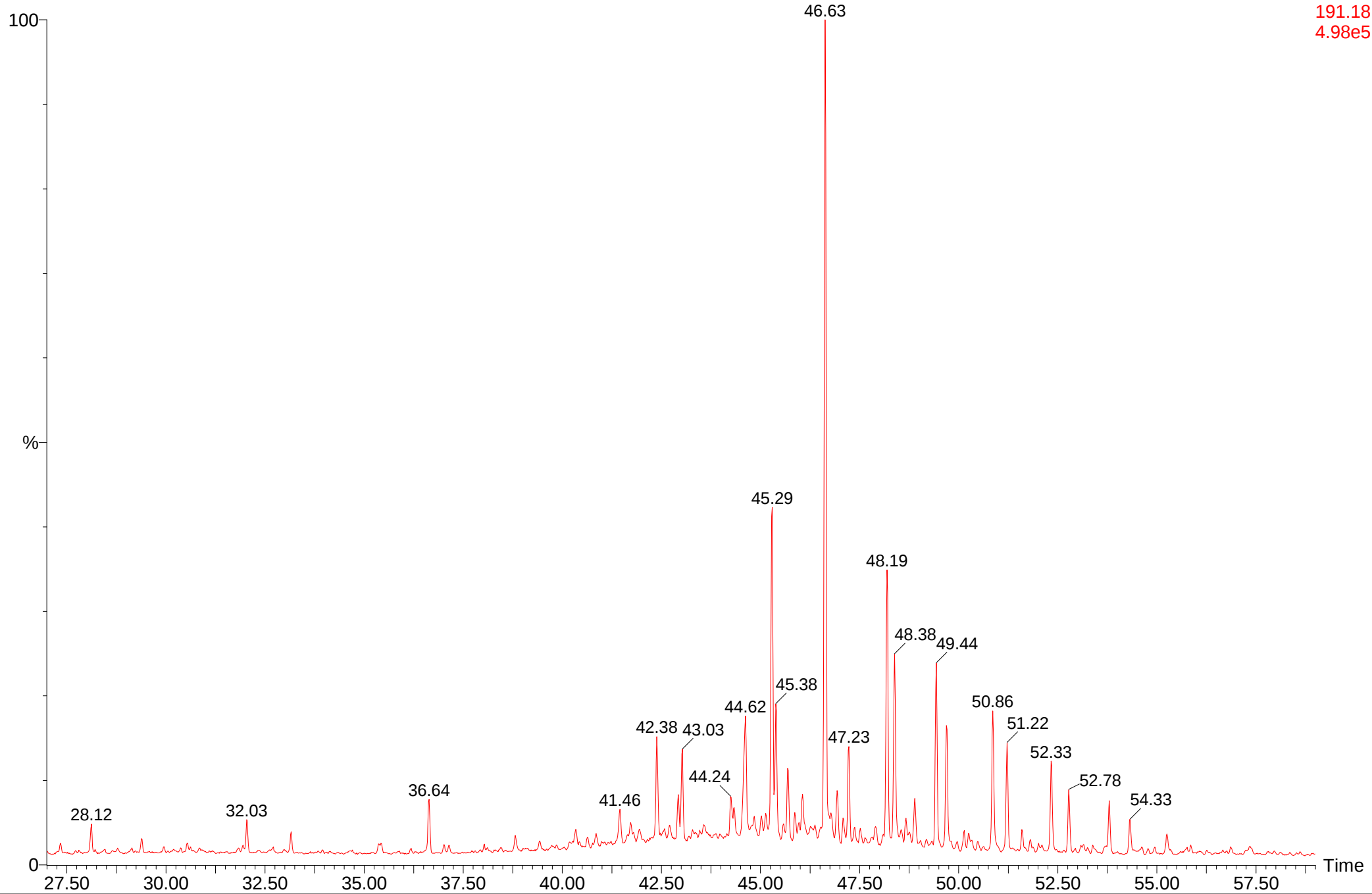
SIR of 10 Channels EI+
191.18
4.78e5



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-SIM

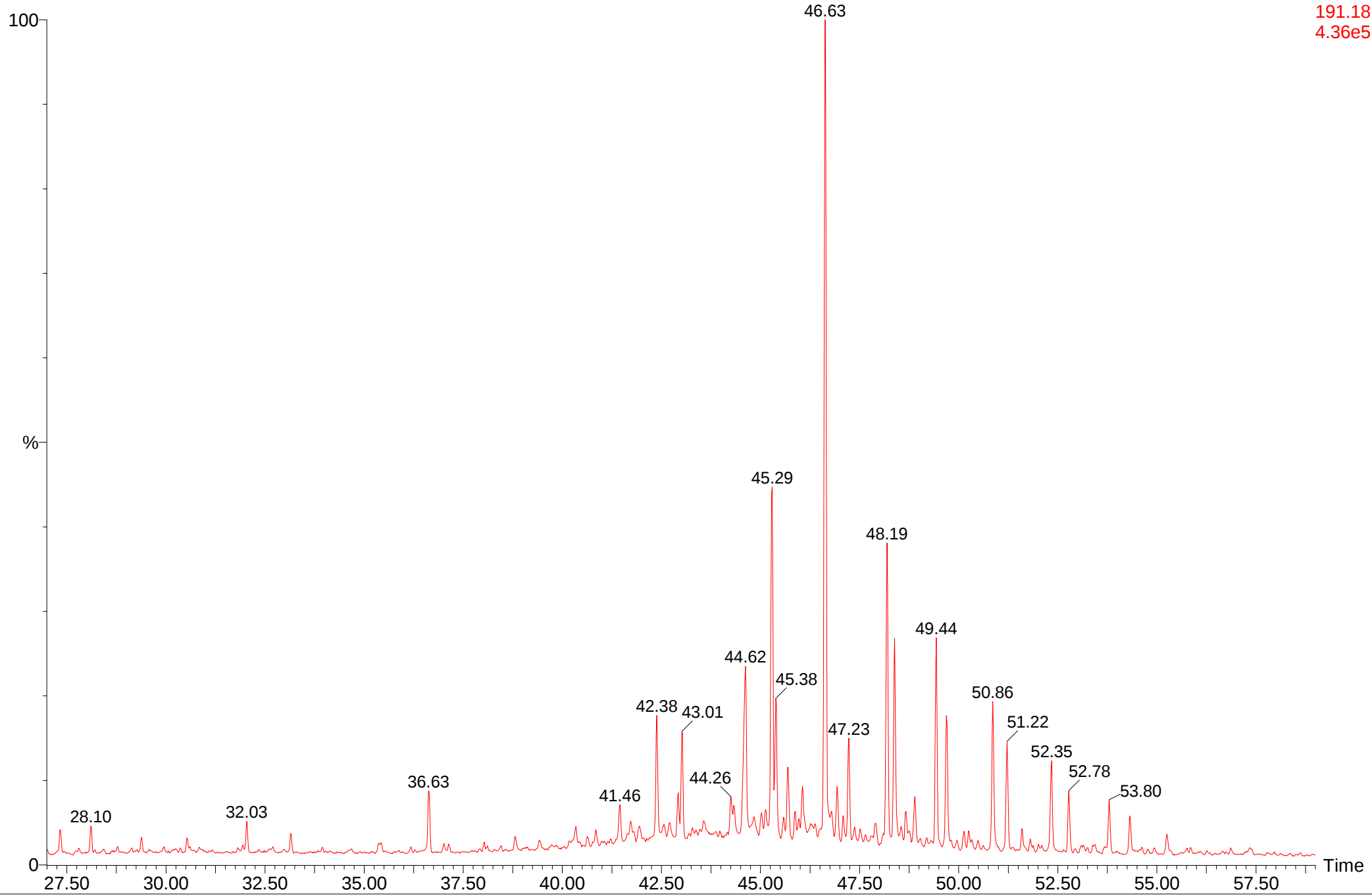
SIR of 10 Channels EI+
191.18
4.98e5



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-SIM

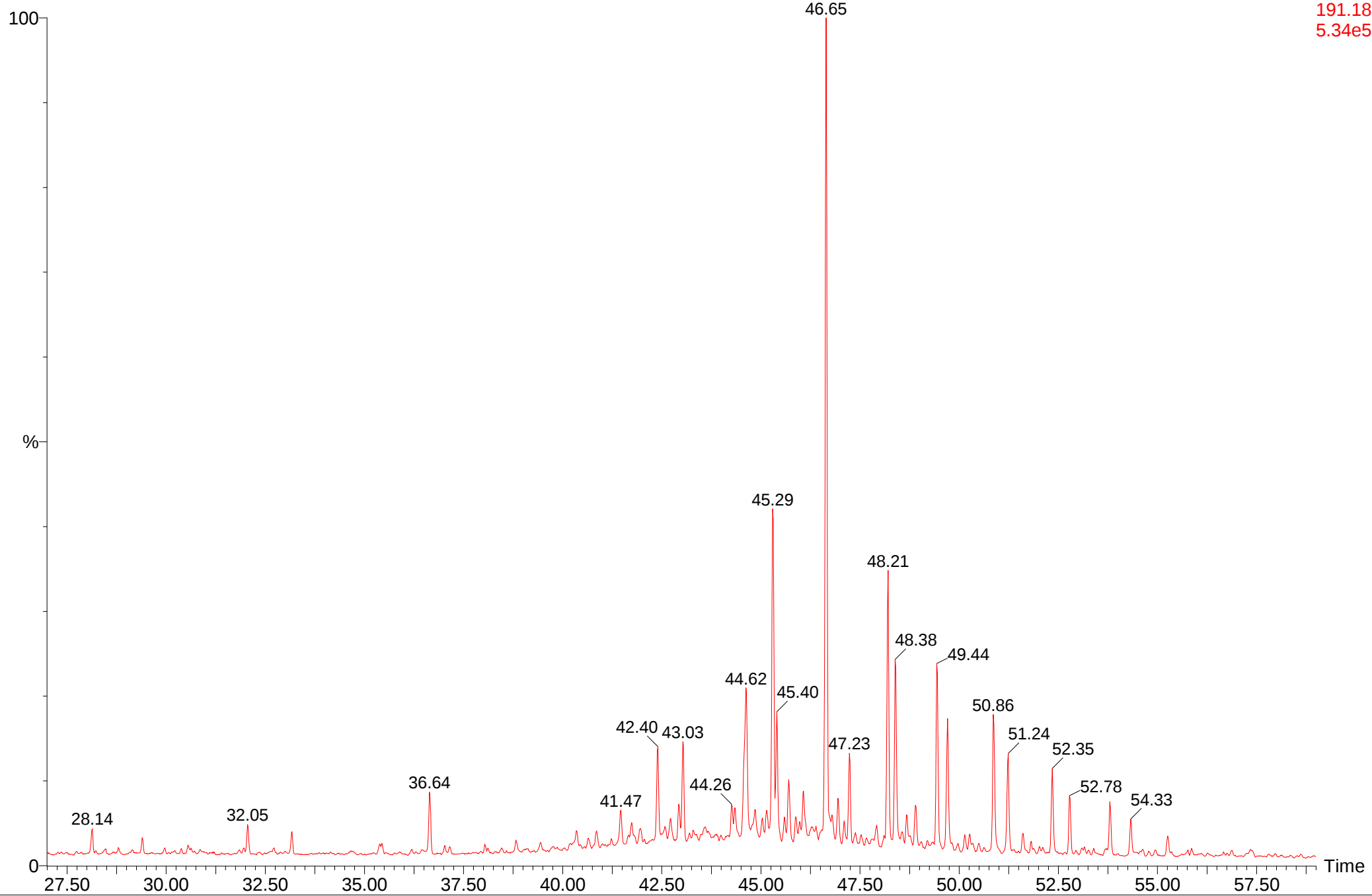
SIR of 10 Channels EI+
191.18
4.36e5



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-SIM

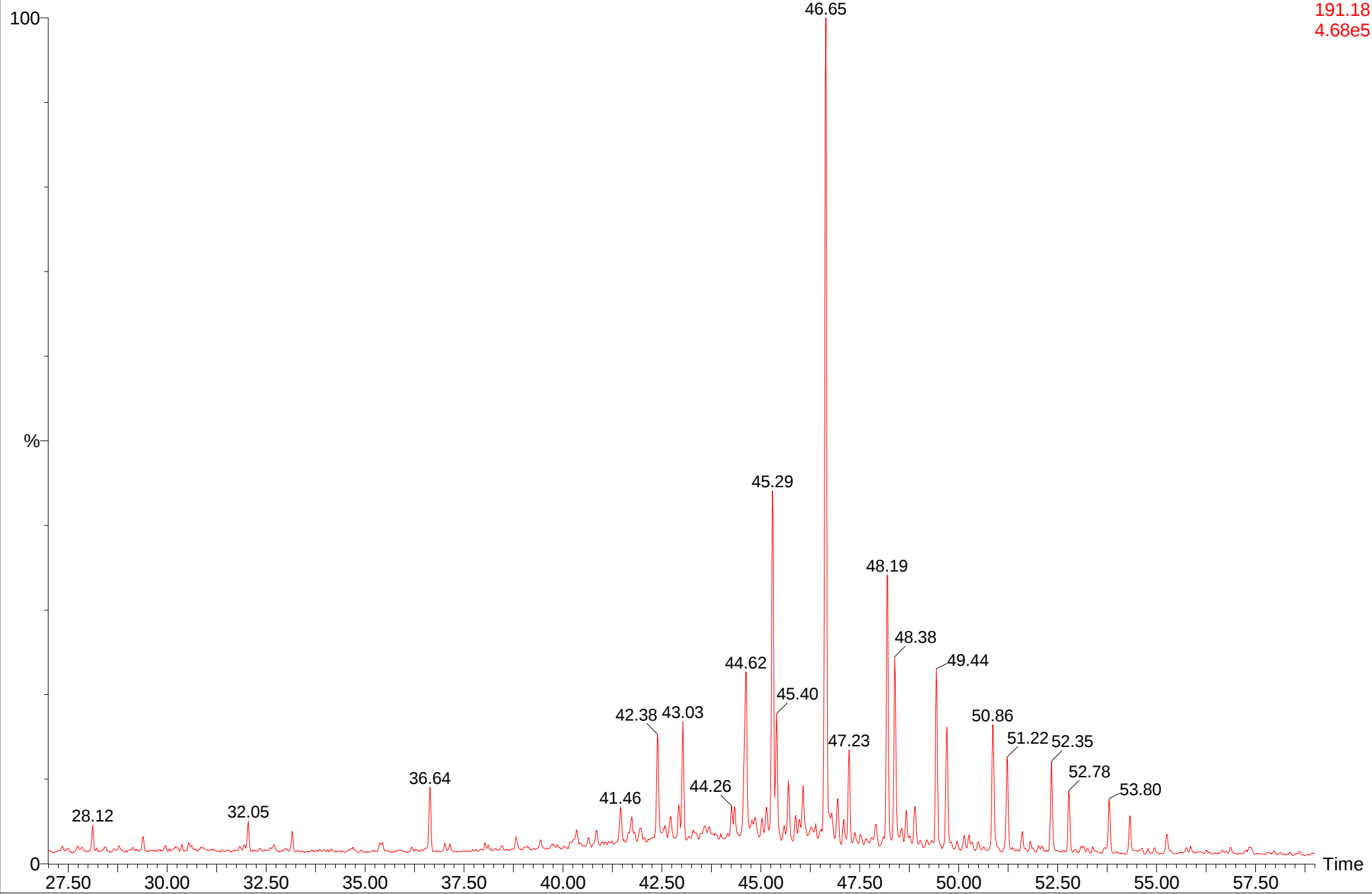
SIR of 10 Channels EI+
191.18
5.34e5



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-SIM

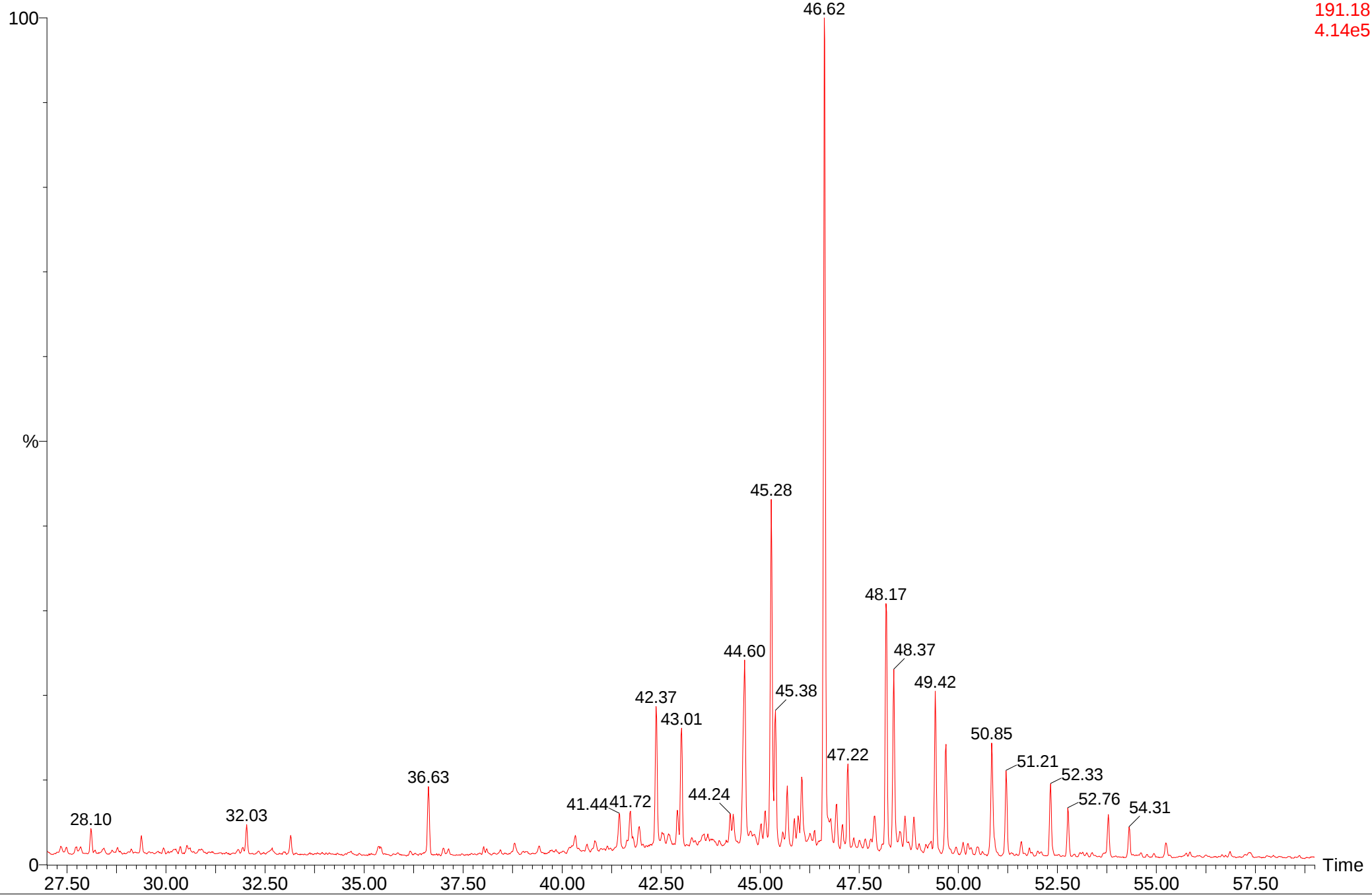
SIR of 10 Channels EI+
191.18
4.68e5



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-SIM

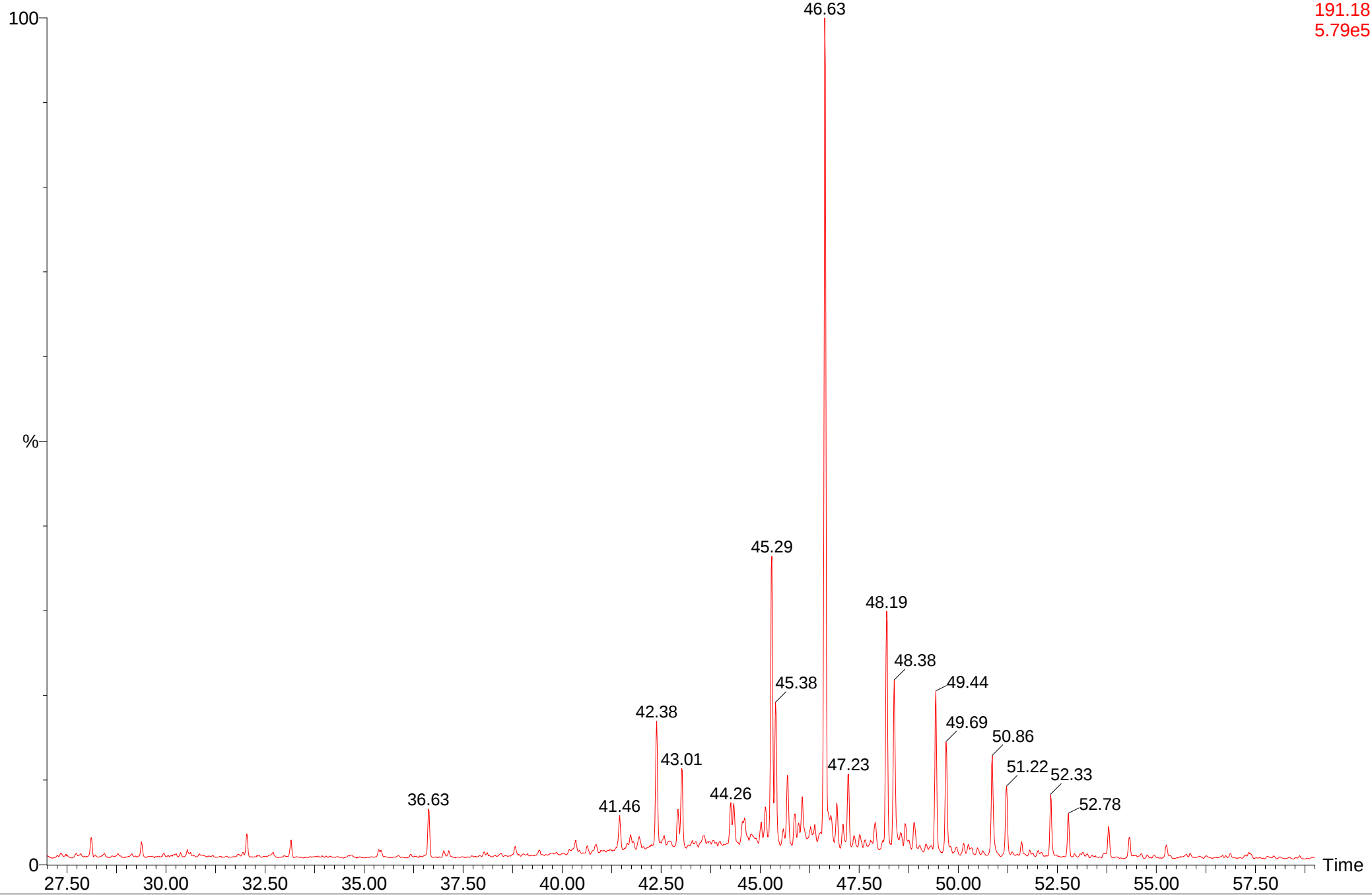
SIR of 10 Channels EI+
191.18
4.14e5



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-SIM

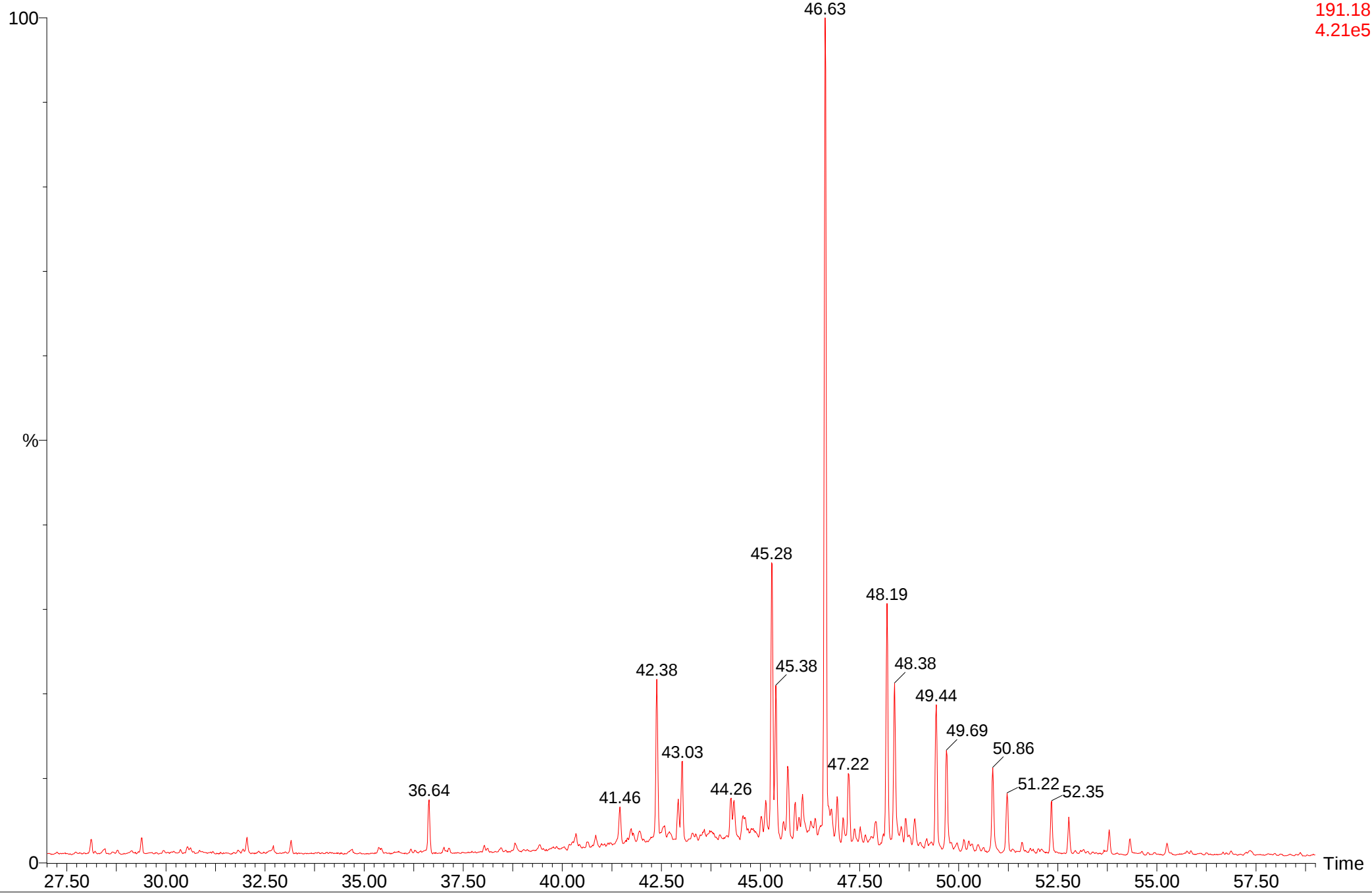
SIR of 10 Channels EI+
191.18
5.79e5



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-SIM

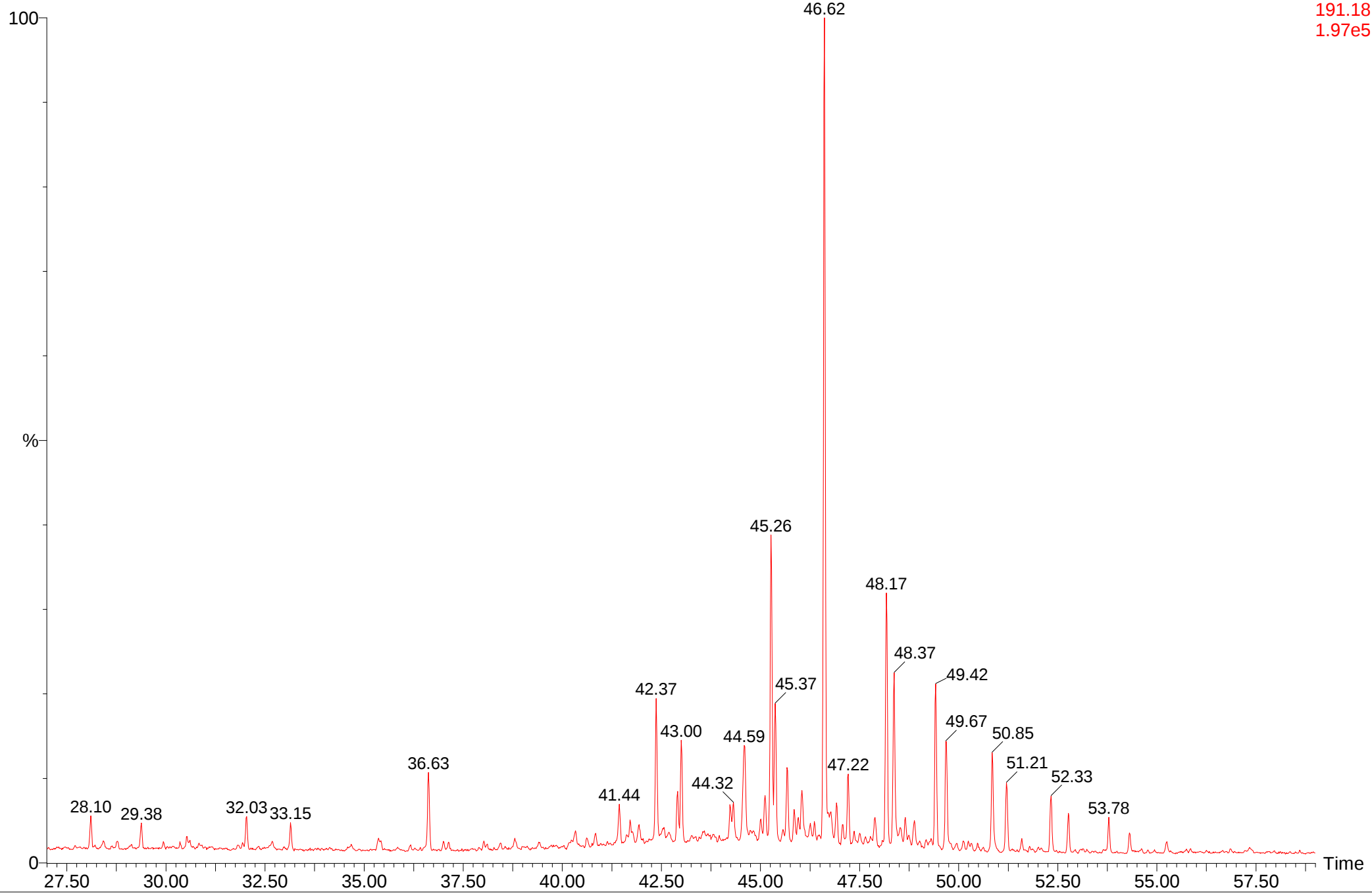
SIR of 10 Channels EI+
191.18
4.21e5



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-SIM

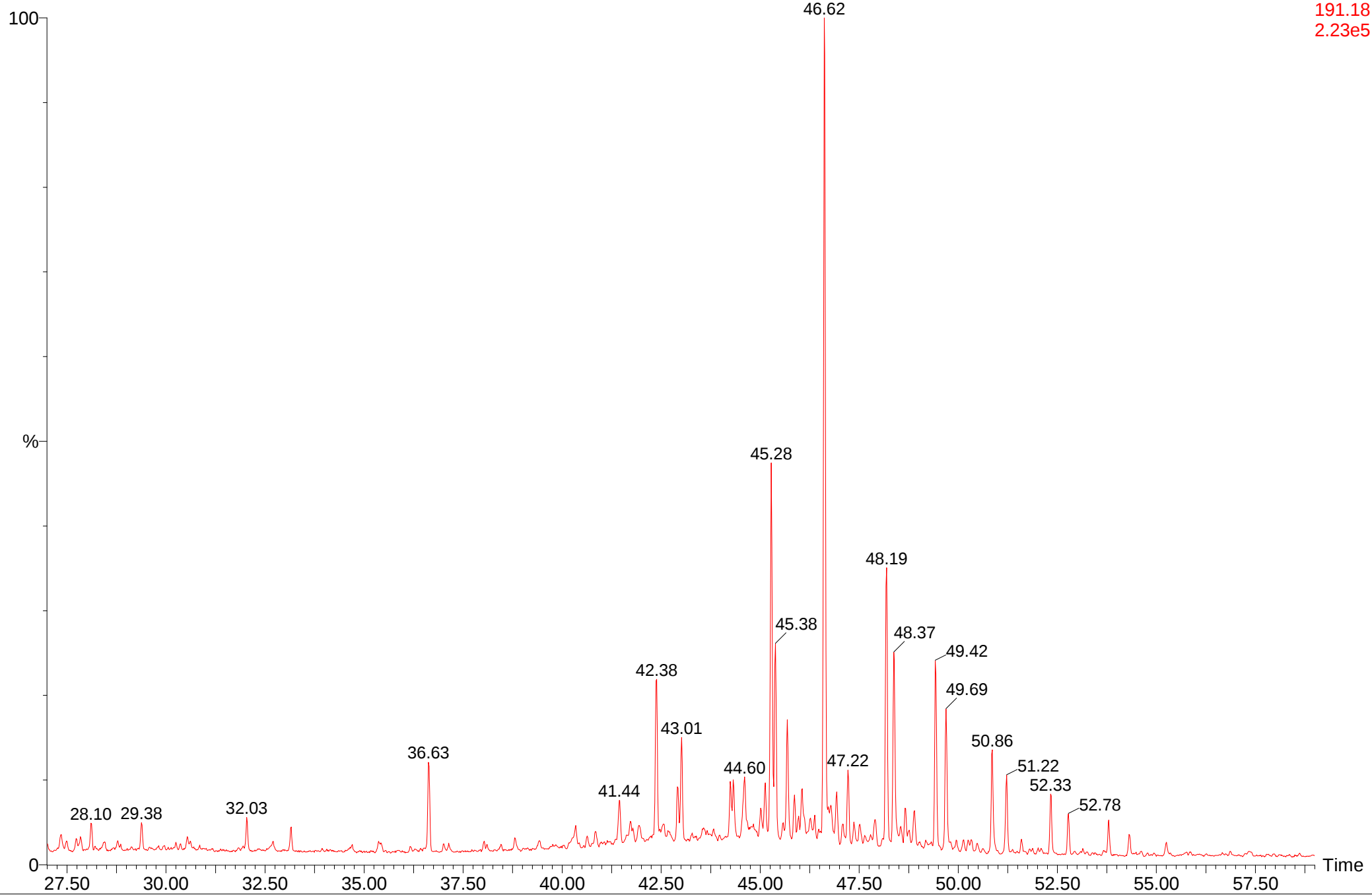
SIR of 10 Channels EI+
191.18
1.97e5



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-SIM

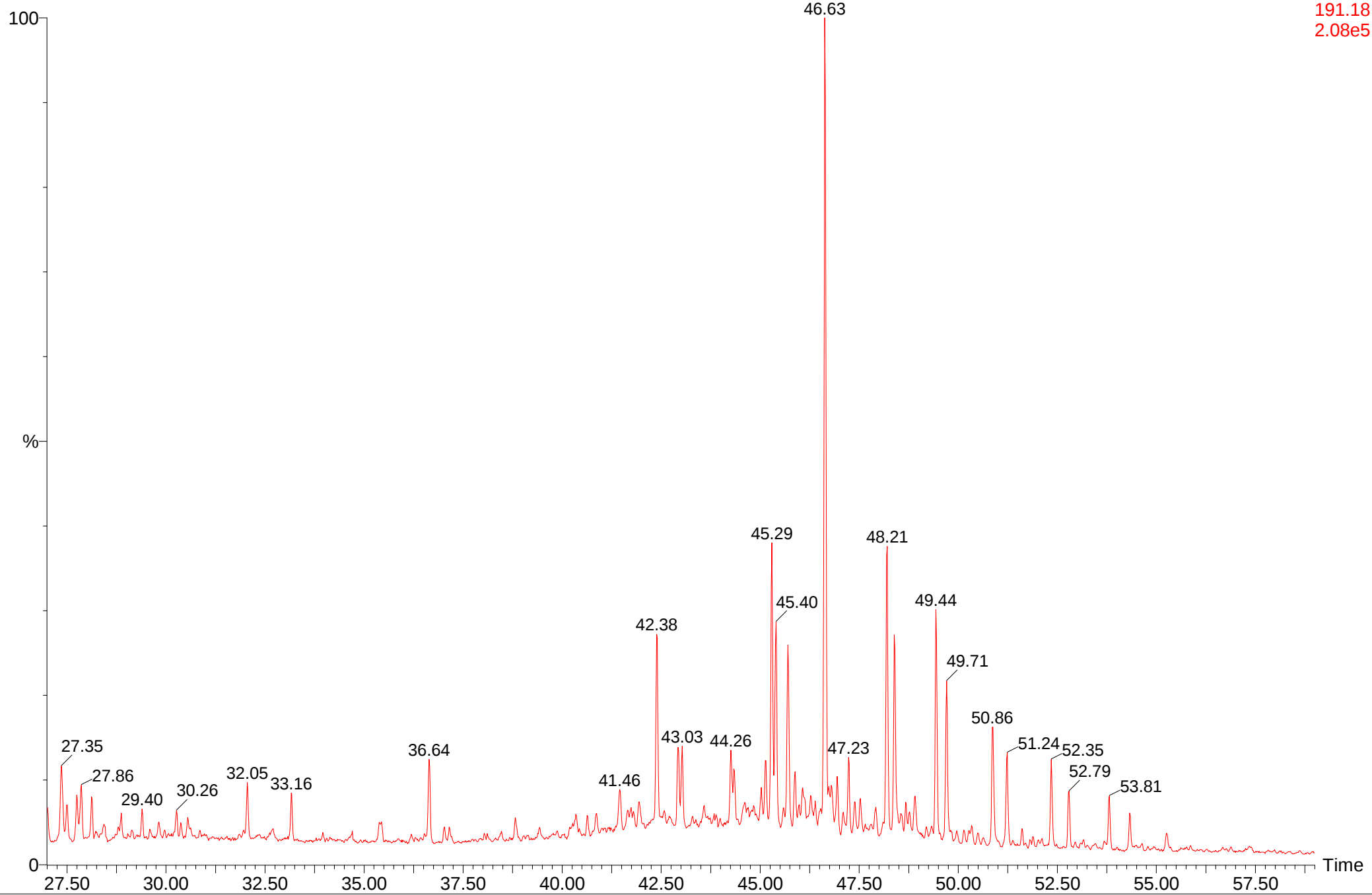
SIR of 10 Channels EI+
191.18
2.23e5



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-SIM

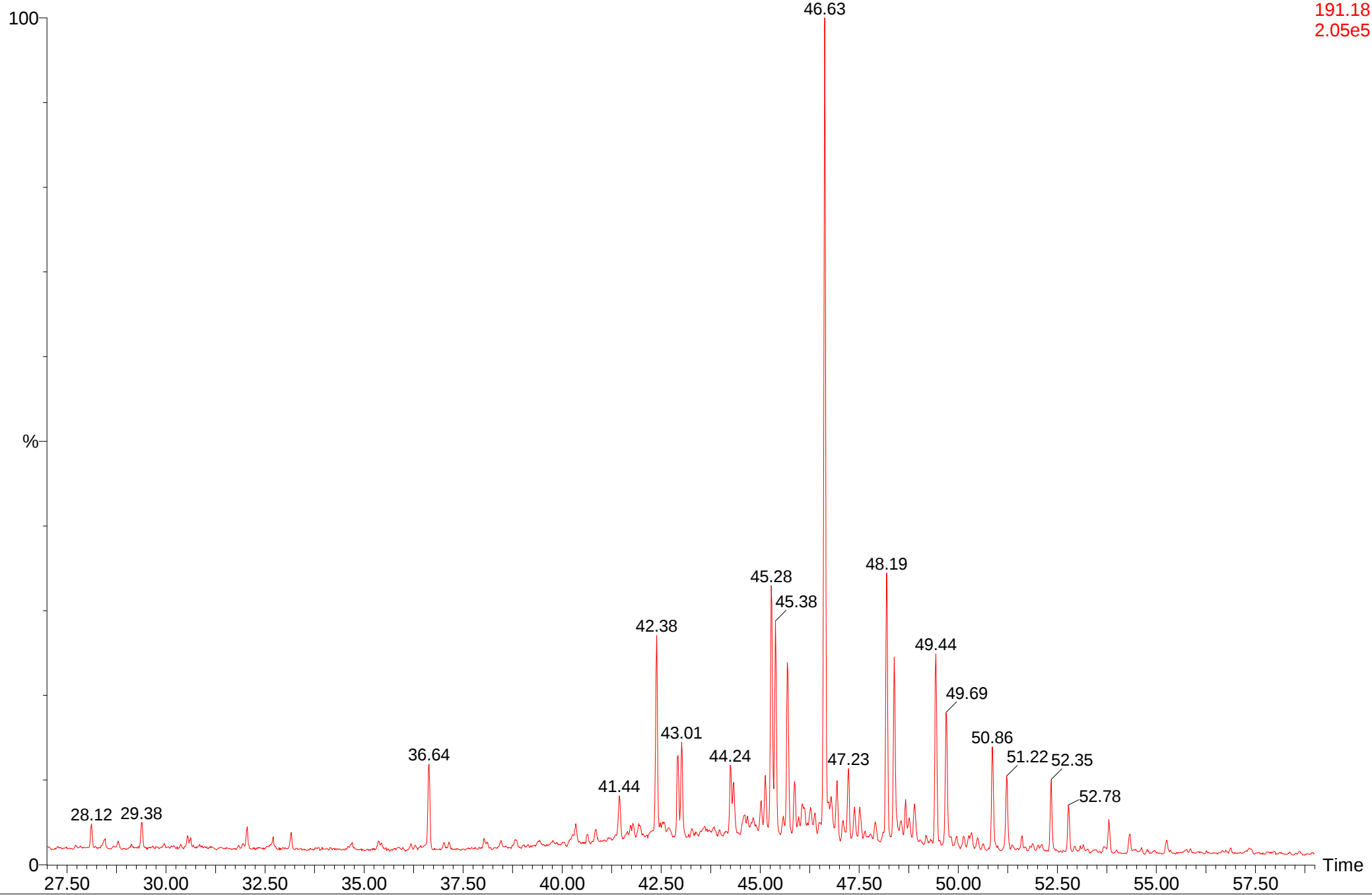
SIR of 10 Channels EI+
191.18
2.08e5



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-SIM

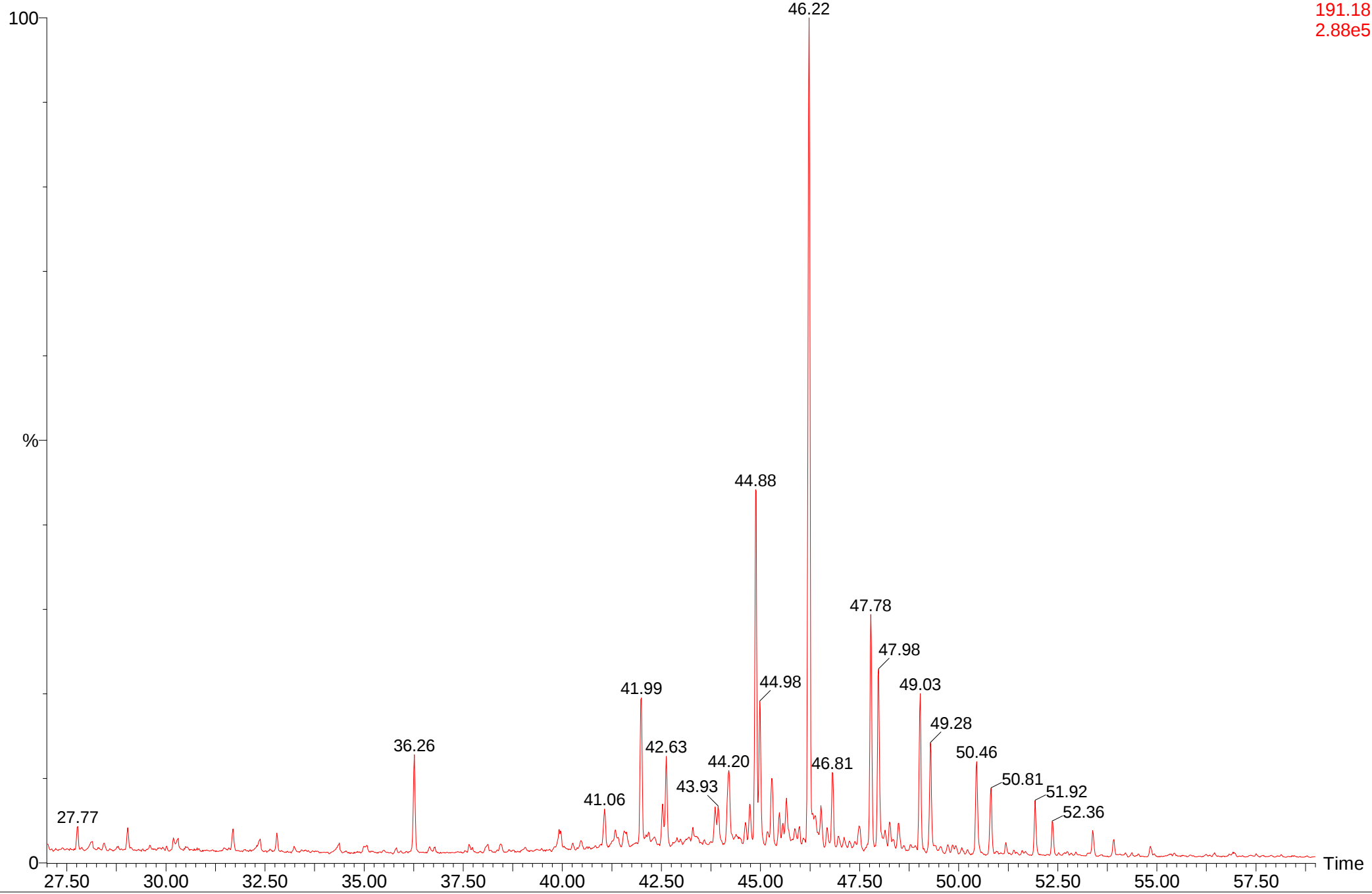
SIR of 10 Channels EI+
191.18
2.05e5



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-SIM

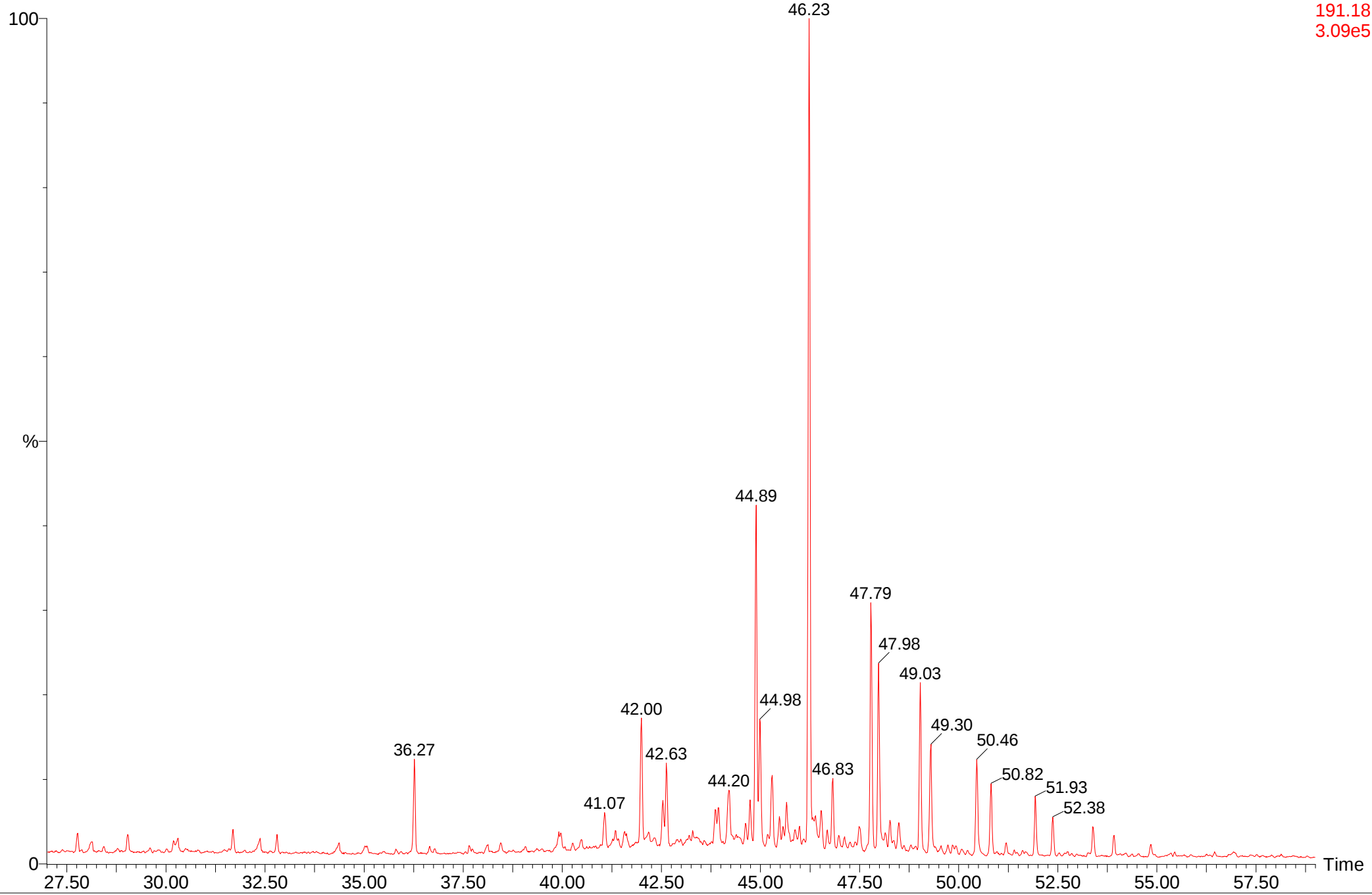
SIR of 10 Channels EI+
191.18
2.88e5



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-SIM

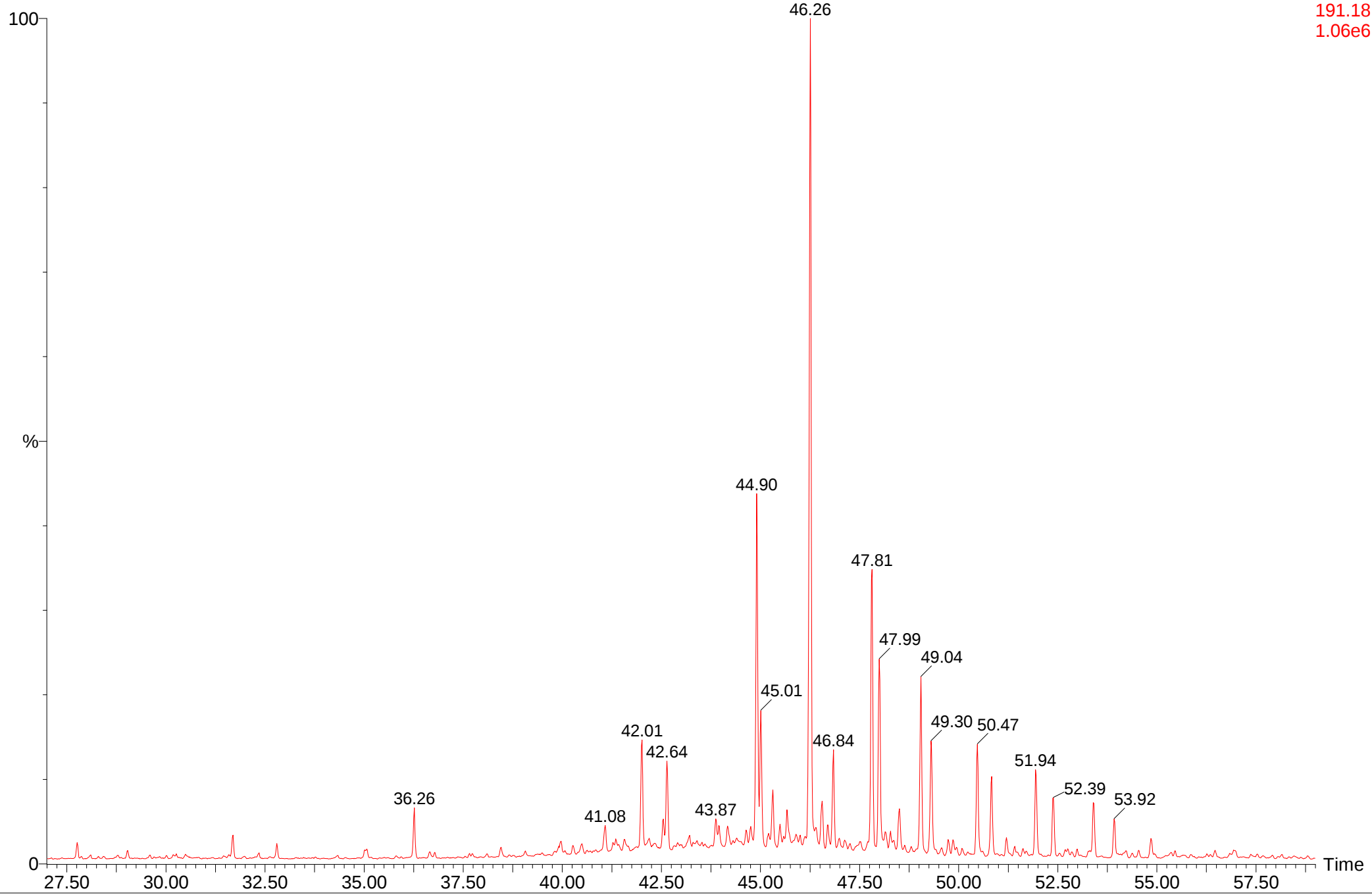
SIR of 10 Channels EI+
191.18
3.09e5



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-SIM

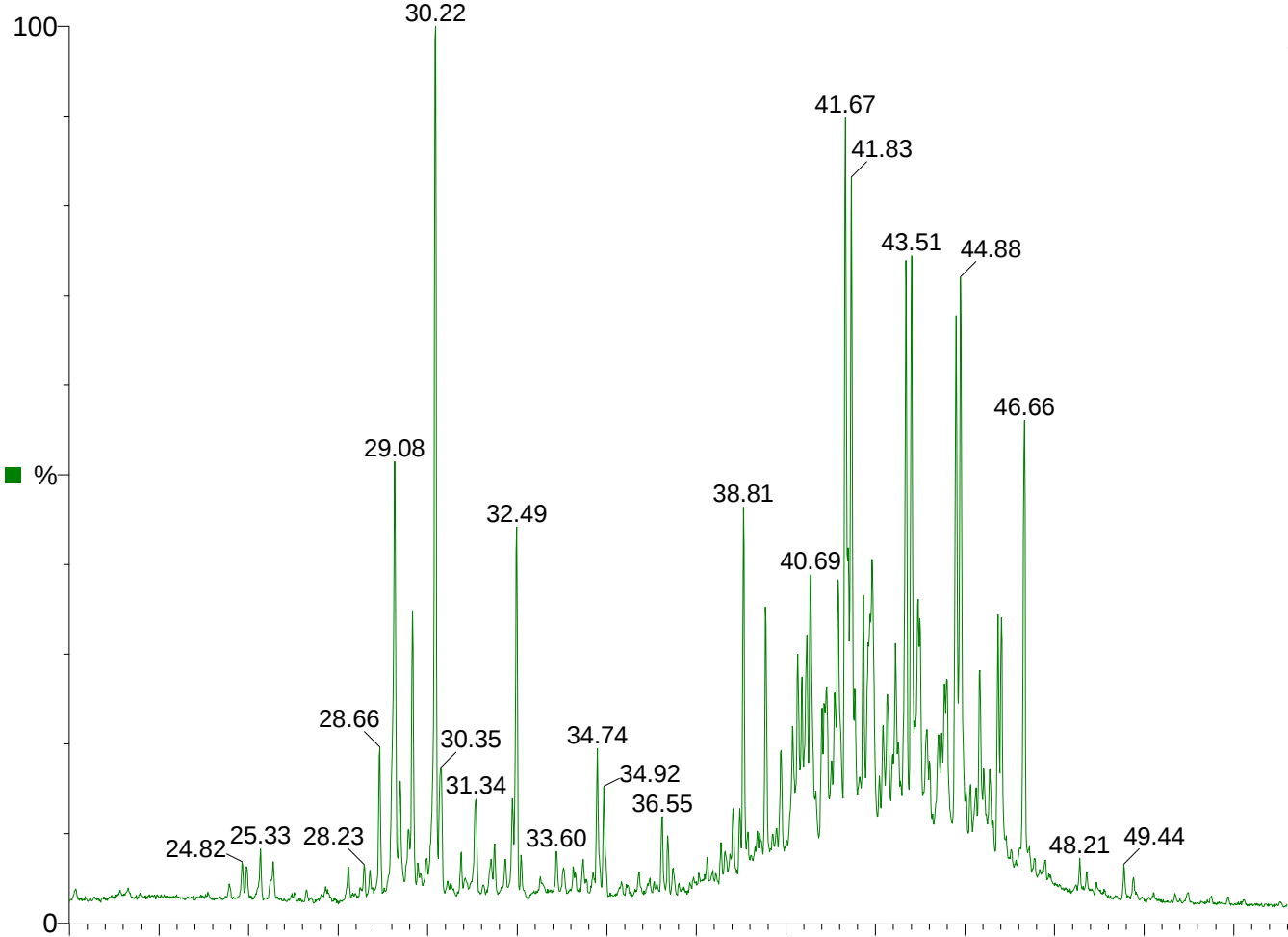
SIR of 10 Channels EI+
191.18
1.06e6



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

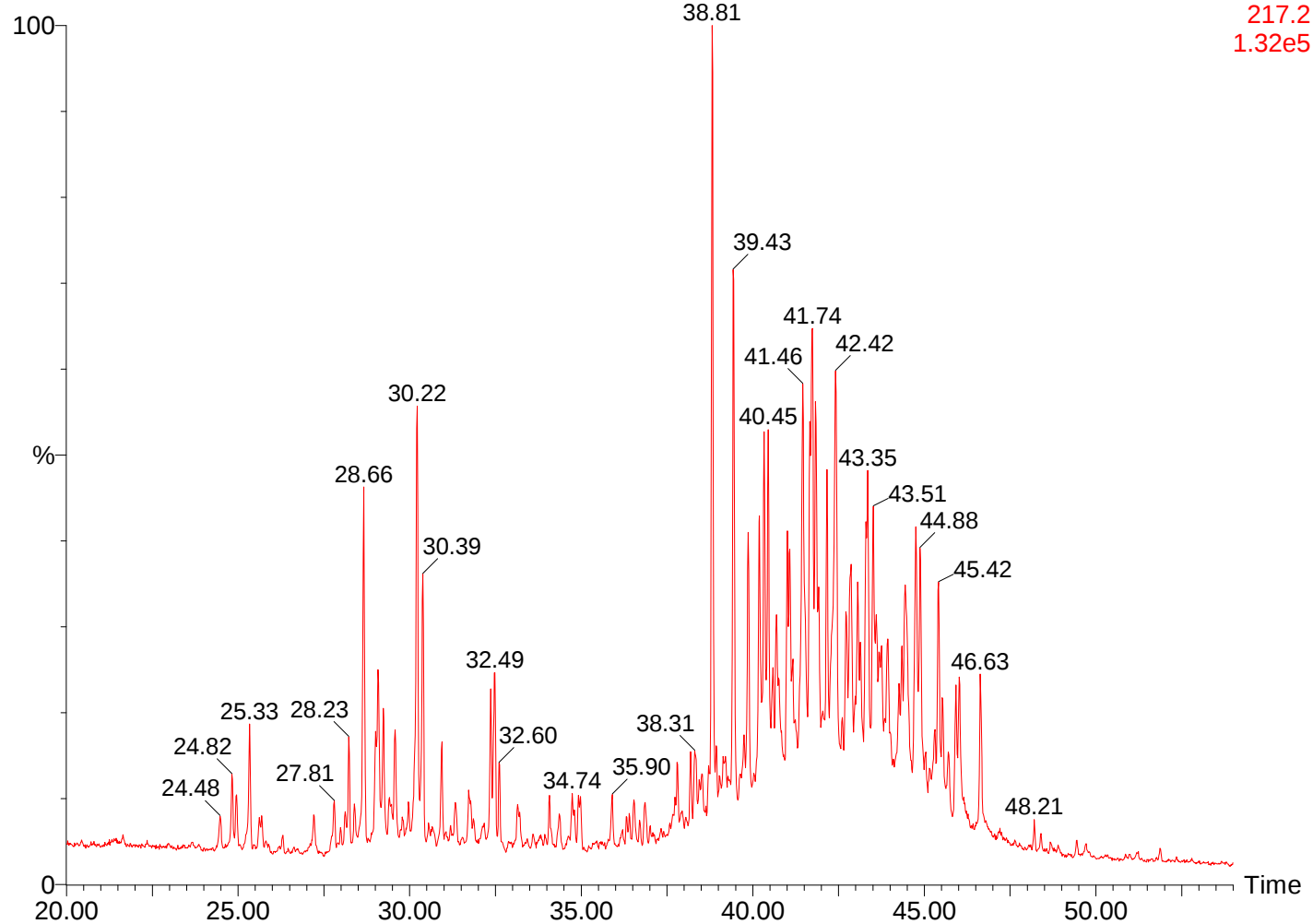
2010026-18599-al-SIM

SIR of 10 Channels EI+
218.2
8.48e4



2010026-18599-al-SIM

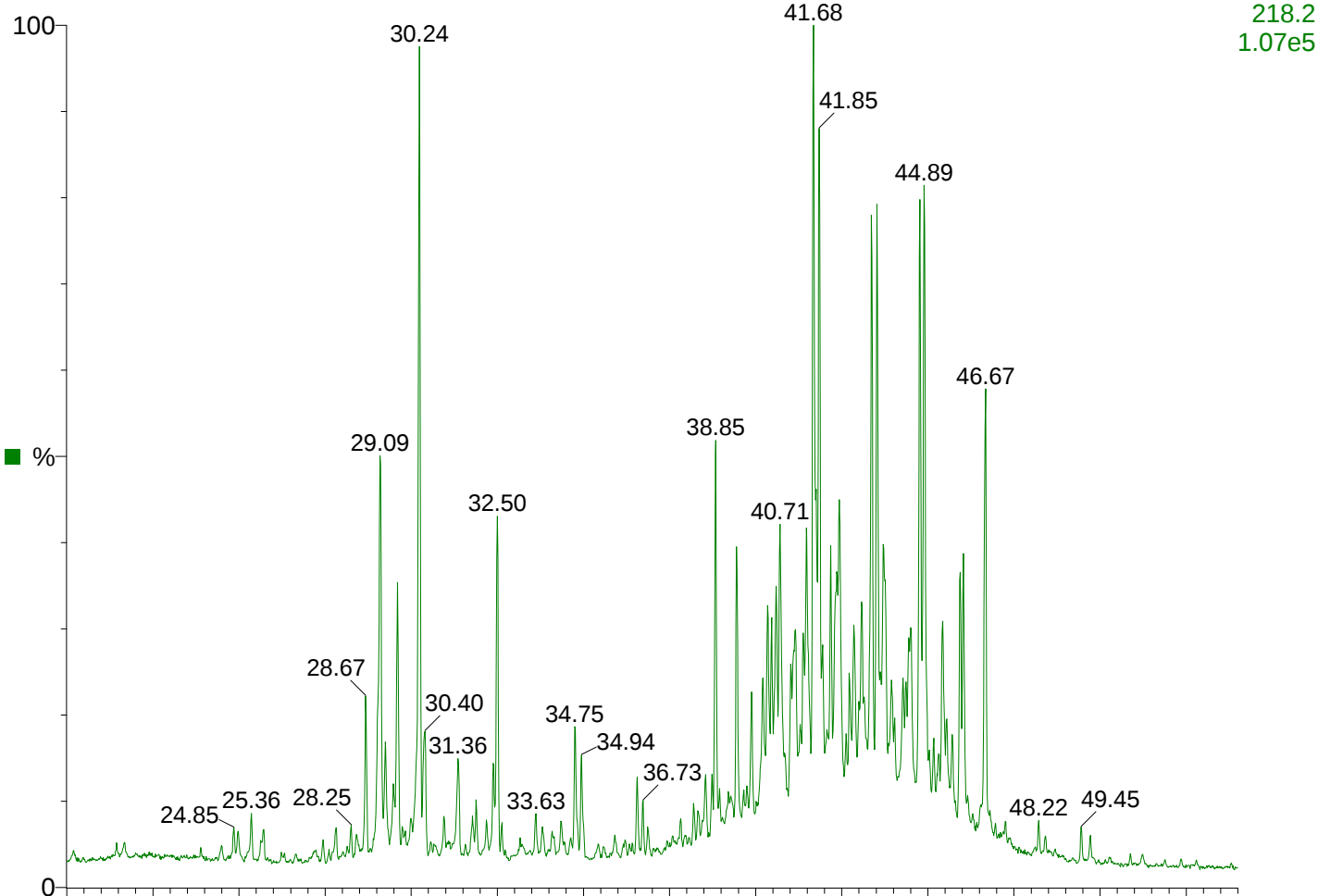
SIR of 10 Channels EI+
217.2
1.32e5



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

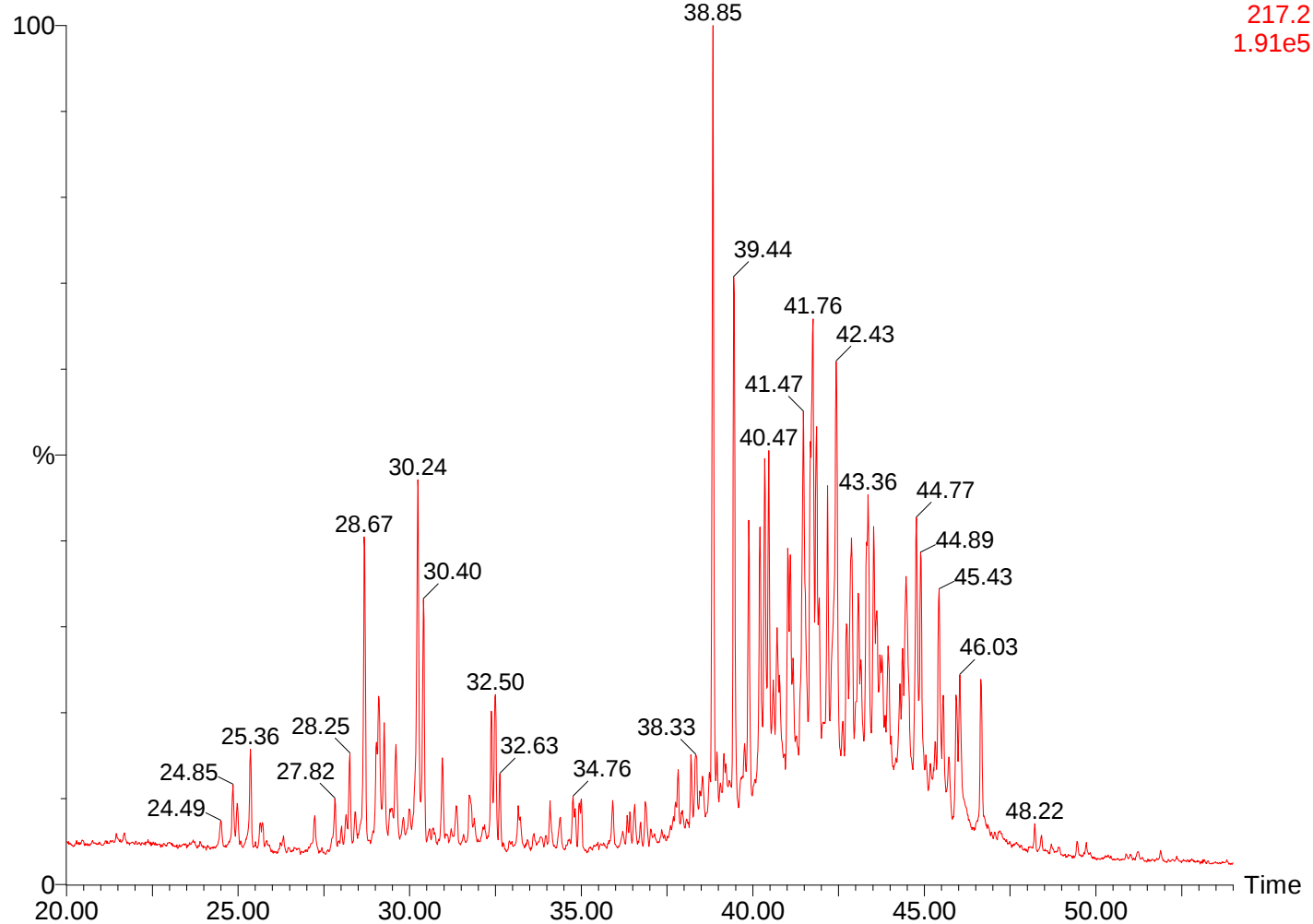
2010026-18600-al-SIM

SIR of 10 Channels EI+
218.2
1.07e5



2010026-18600-al-SIM

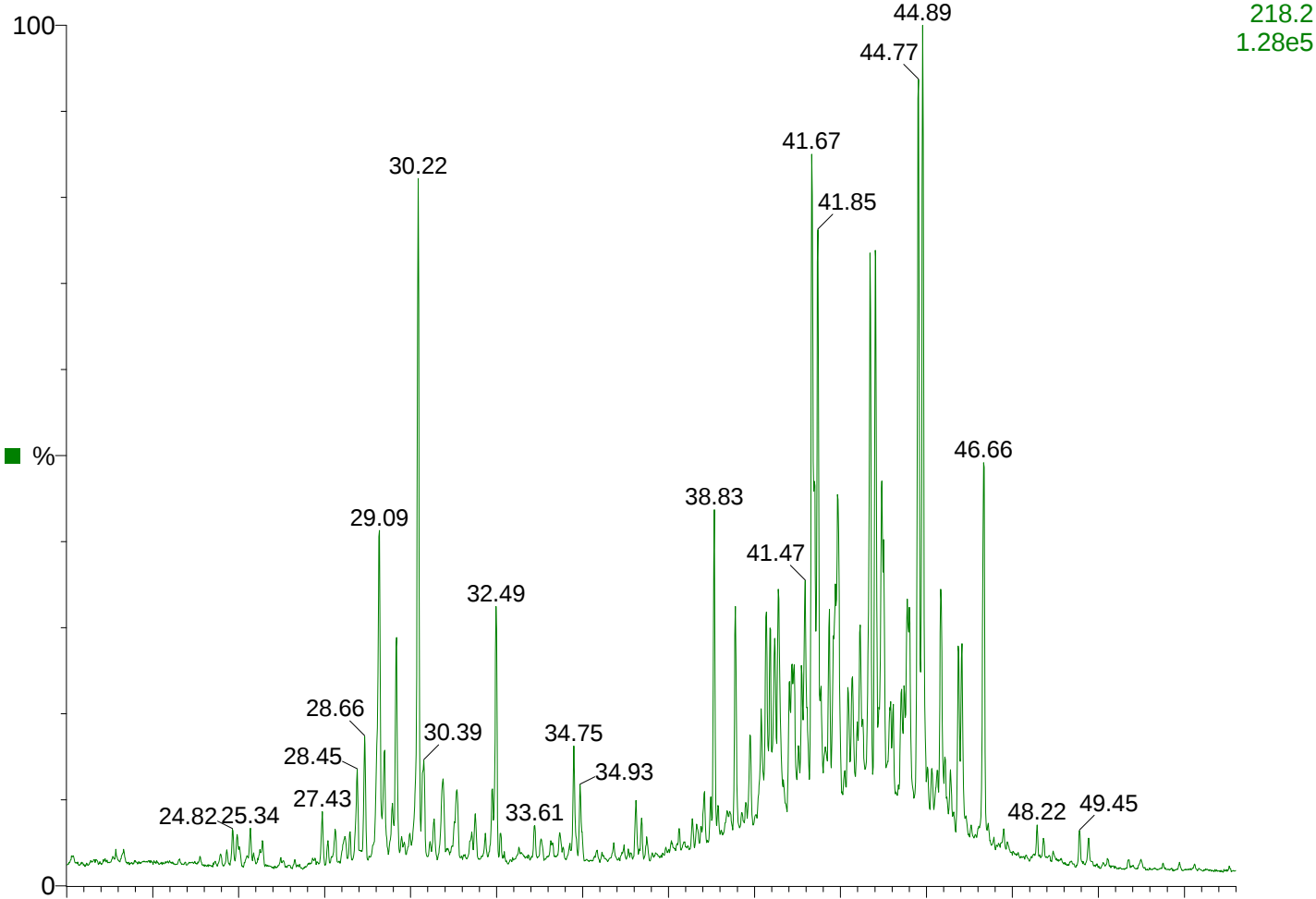
SIR of 10 Channels EI+
217.2
1.91e5



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

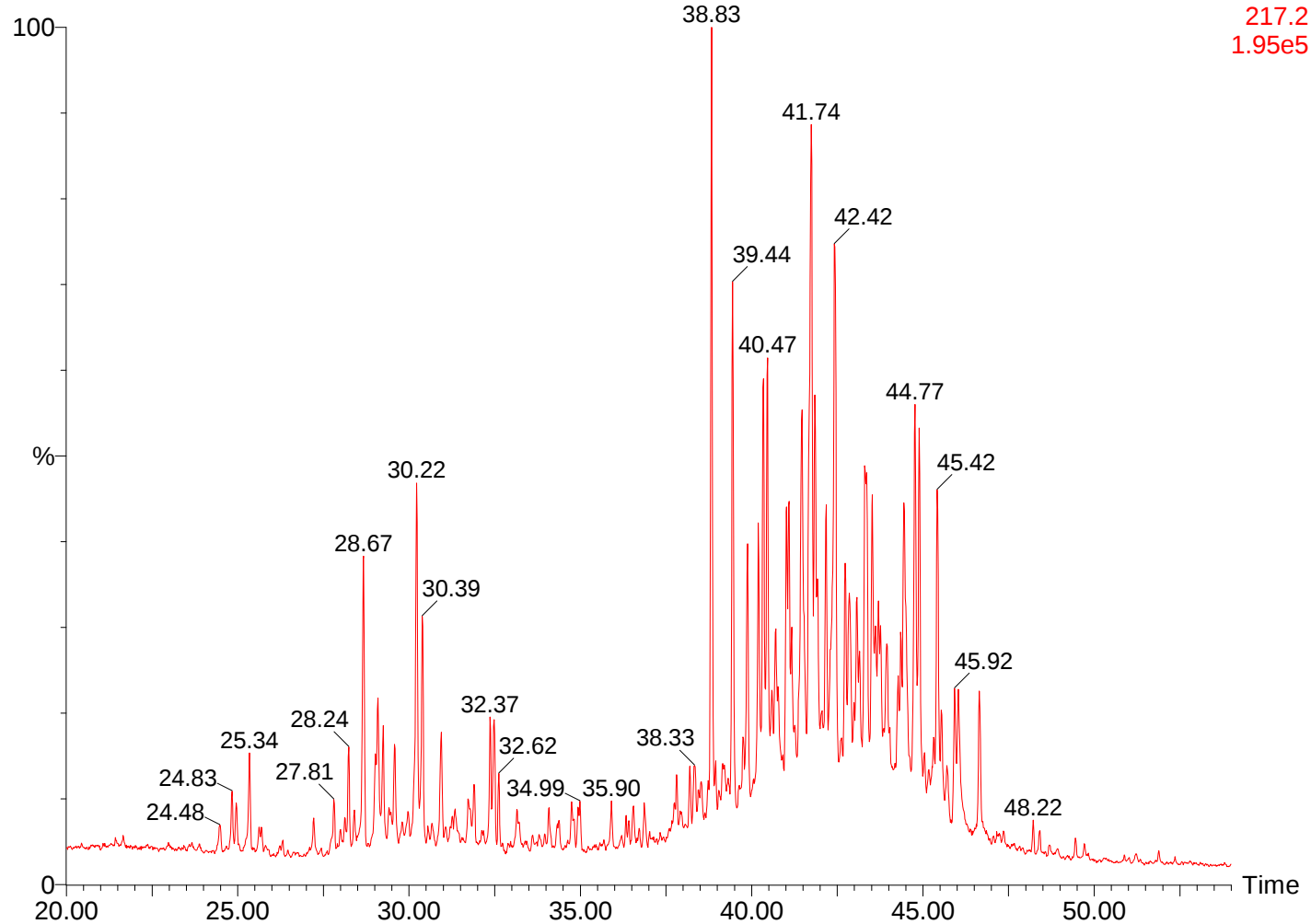
2010026-18611-al-SIM

SIR of 10 Channels EI+
218.2
1.28e5



2010026-18611-al-SIM

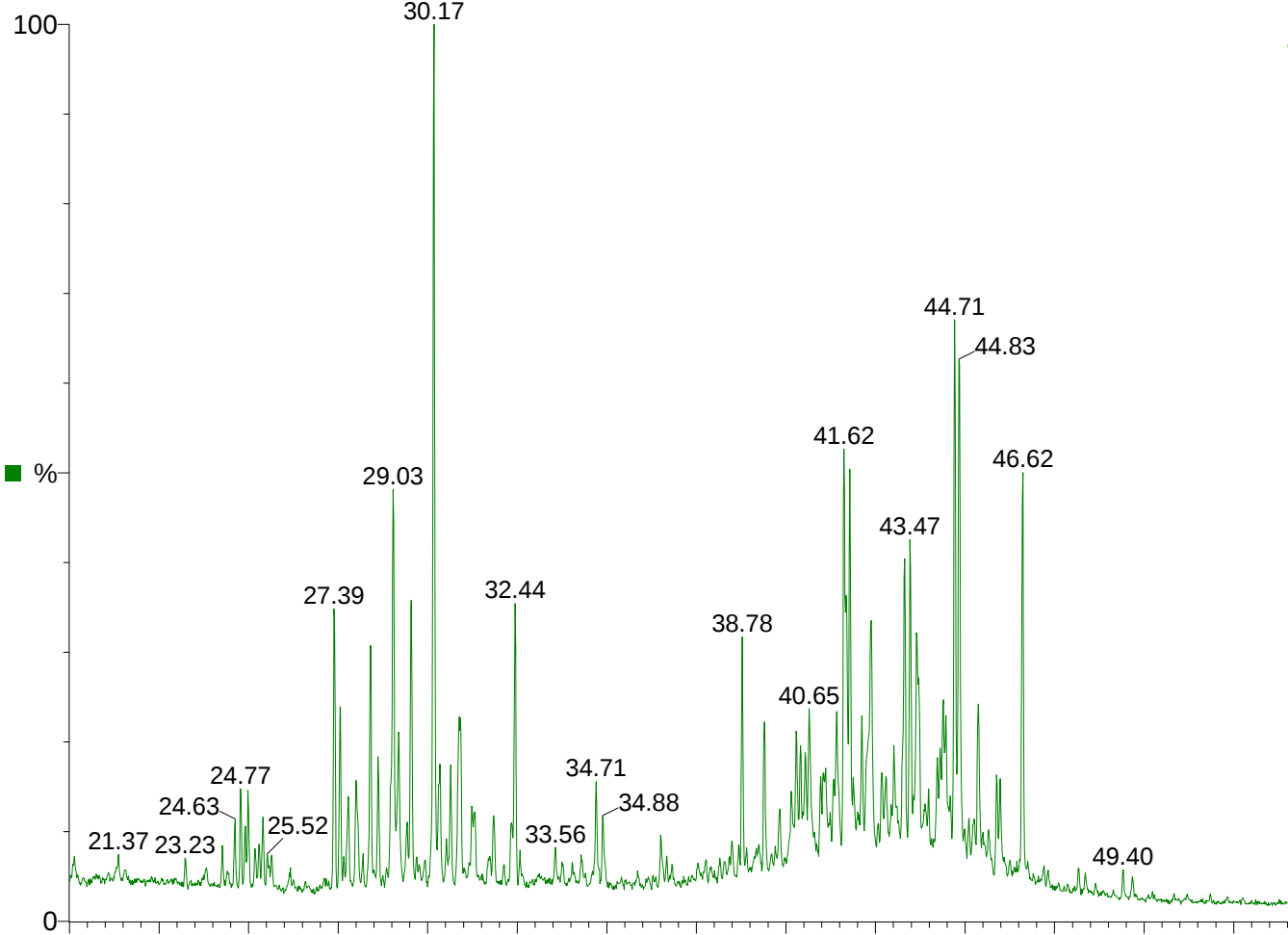
SIR of 10 Channels EI+
217.2
1.95e5



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

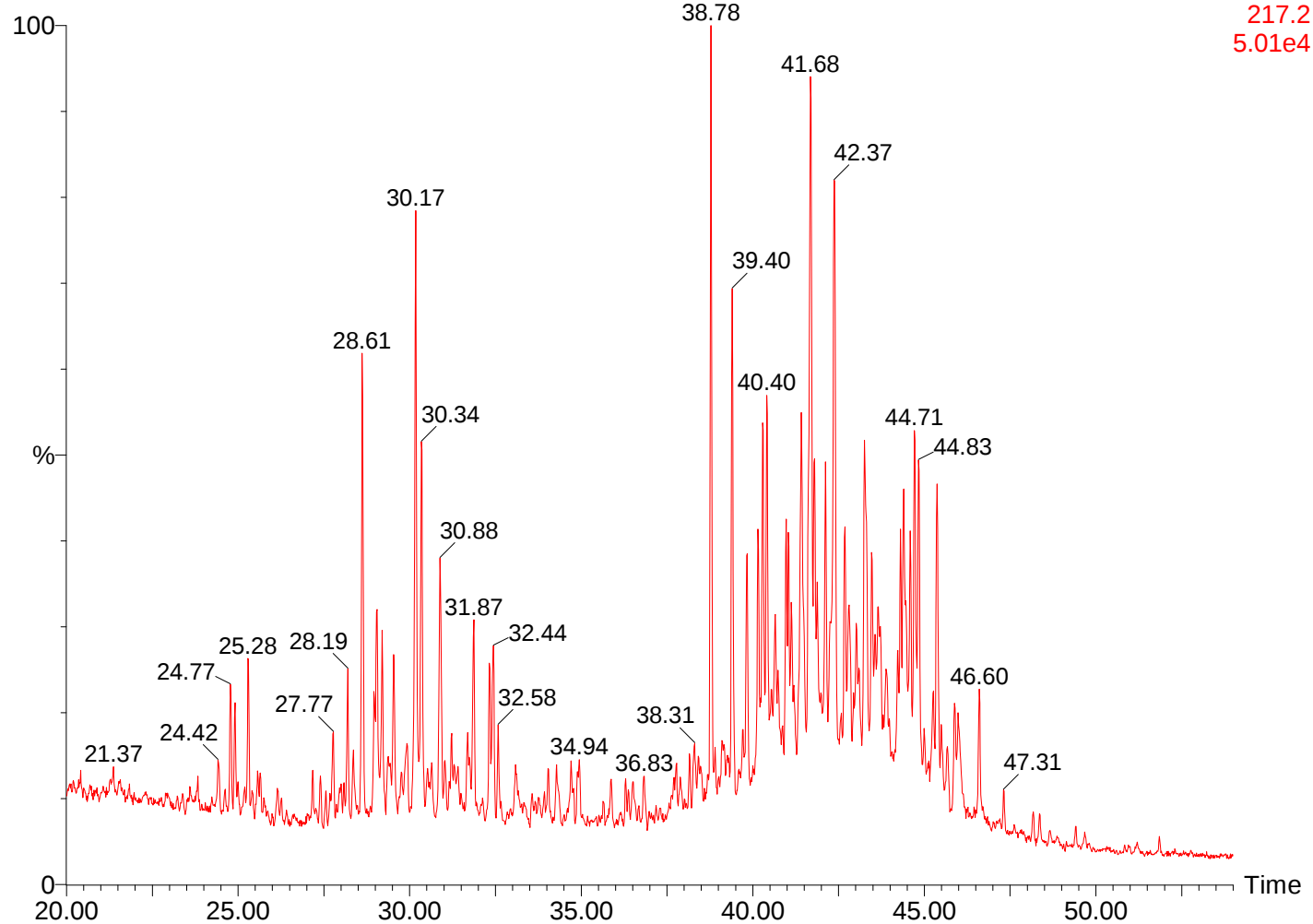
2010026-18623-al-SIM

SIR of 10 Channels EI+
218.2
4.30e4



2010026-18623-al-SIM

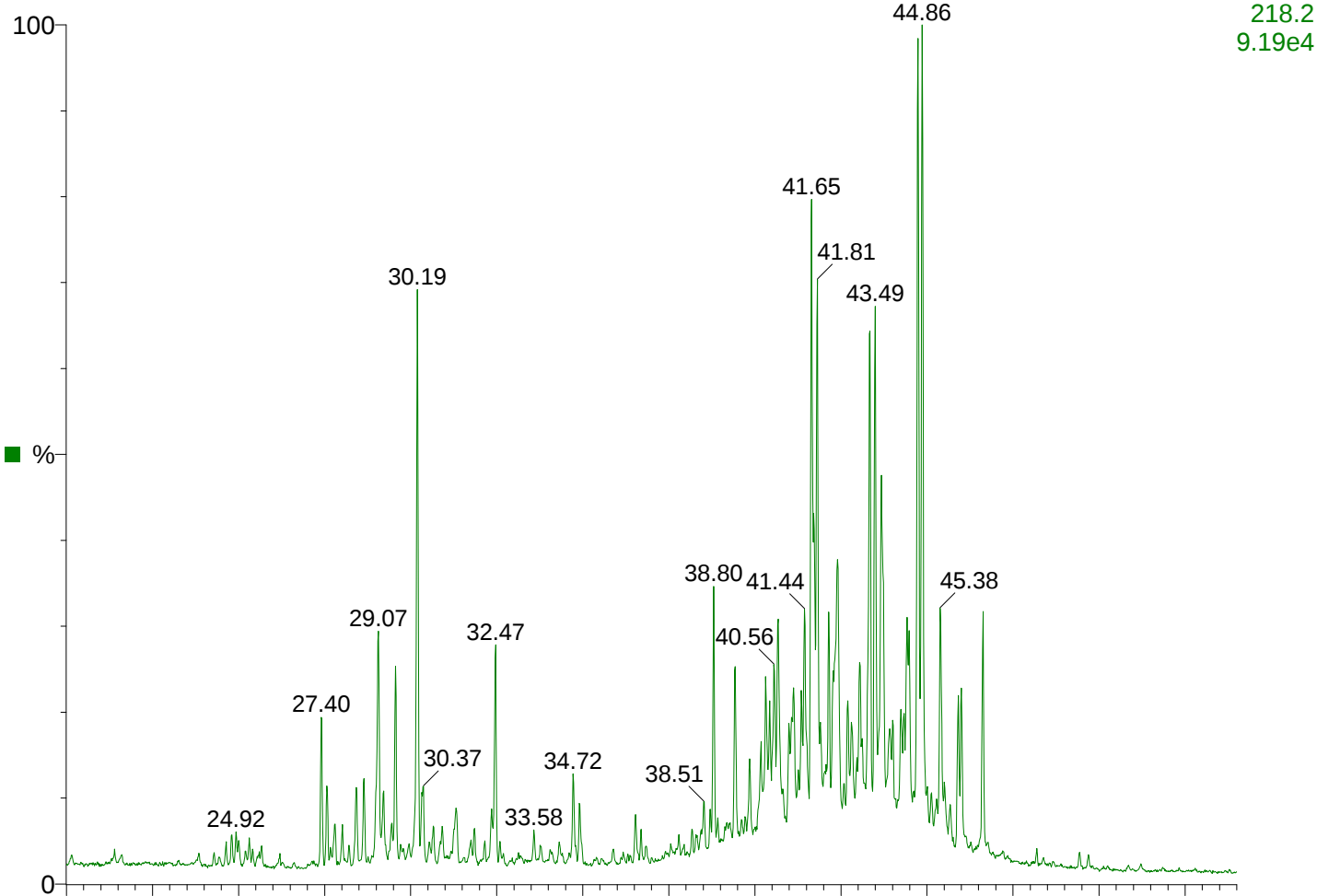
SIR of 10 Channels EI+
217.2
5.01e4



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

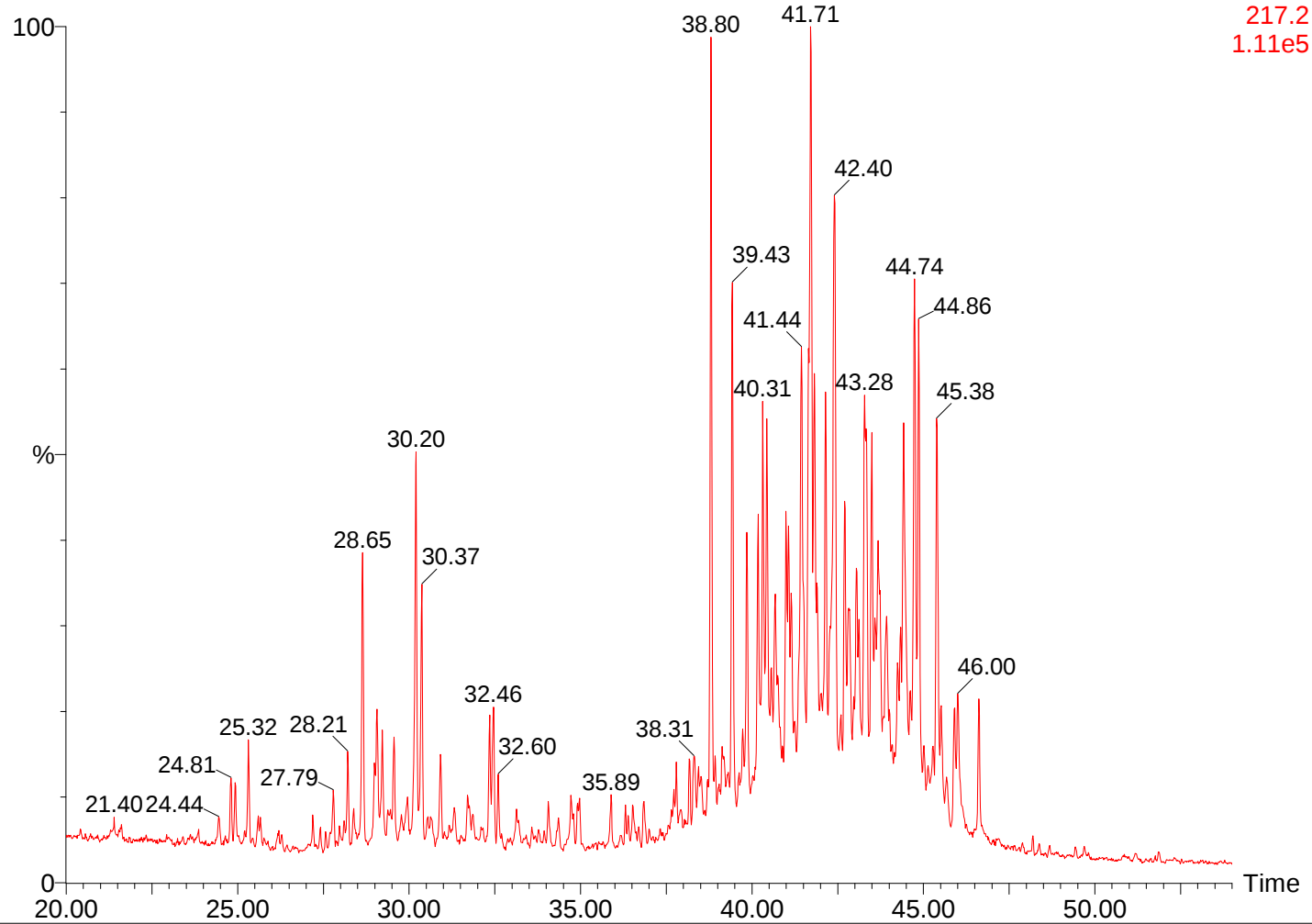
2010026-18635-al-SIM

SIR of 10 Channels EI+
218.2
9.19e4



2010026-18635-al-SIM

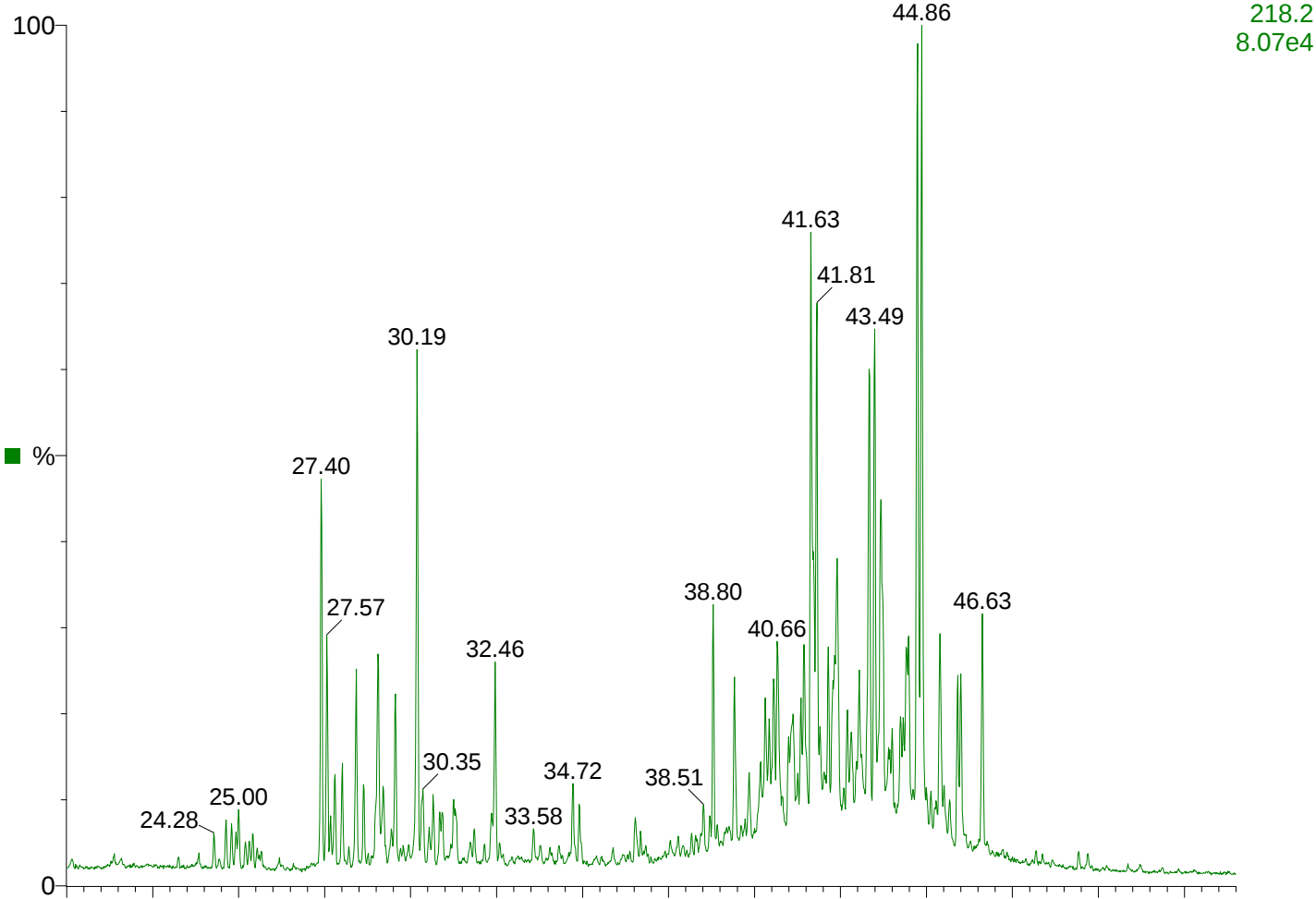
SIR of 10 Channels EI+
217.2
1.11e5



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

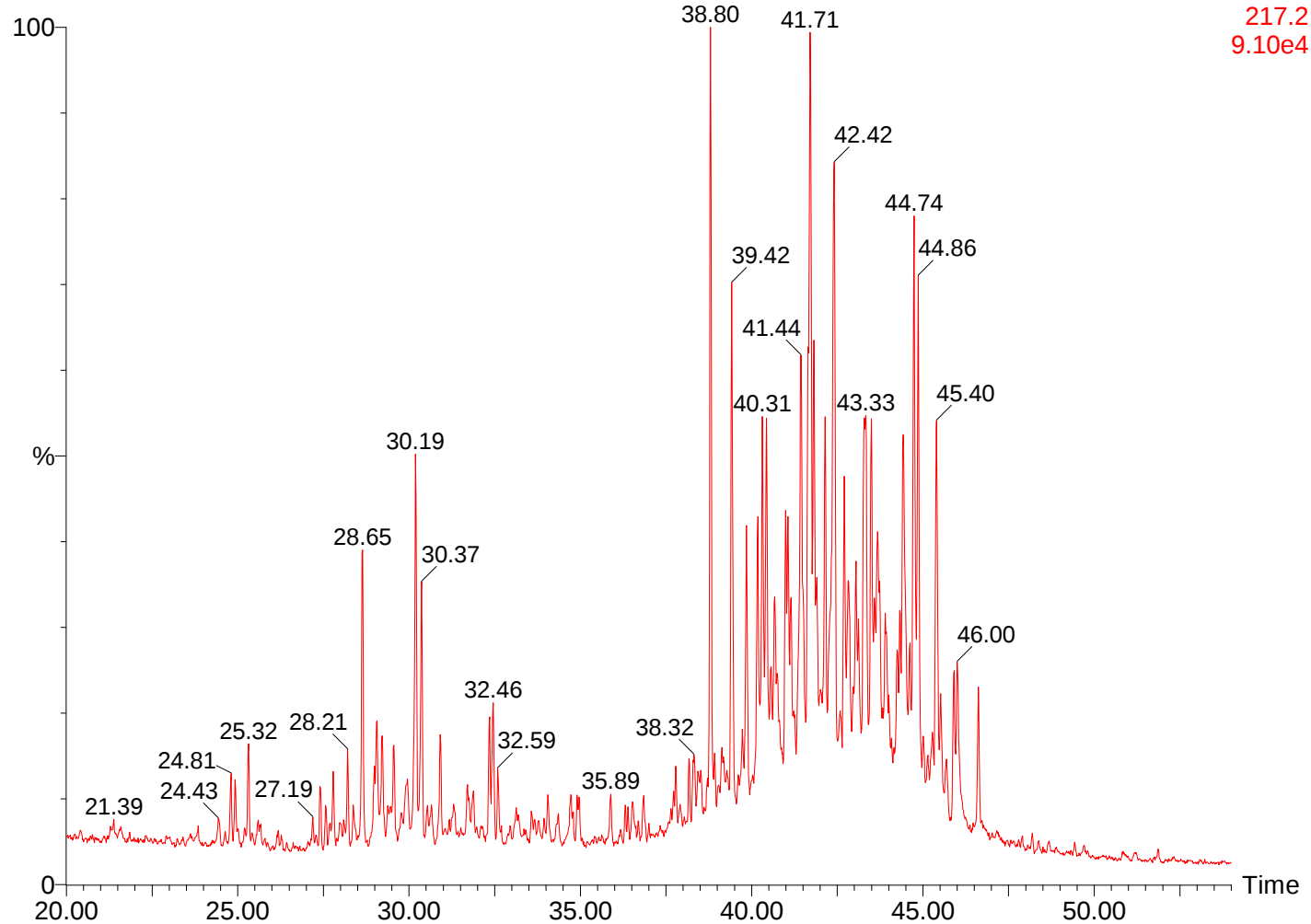
2010026-18648-al-SIM

SIR of 10 Channels EI+
218.2
8.07e4



2010026-18648-al-SIM

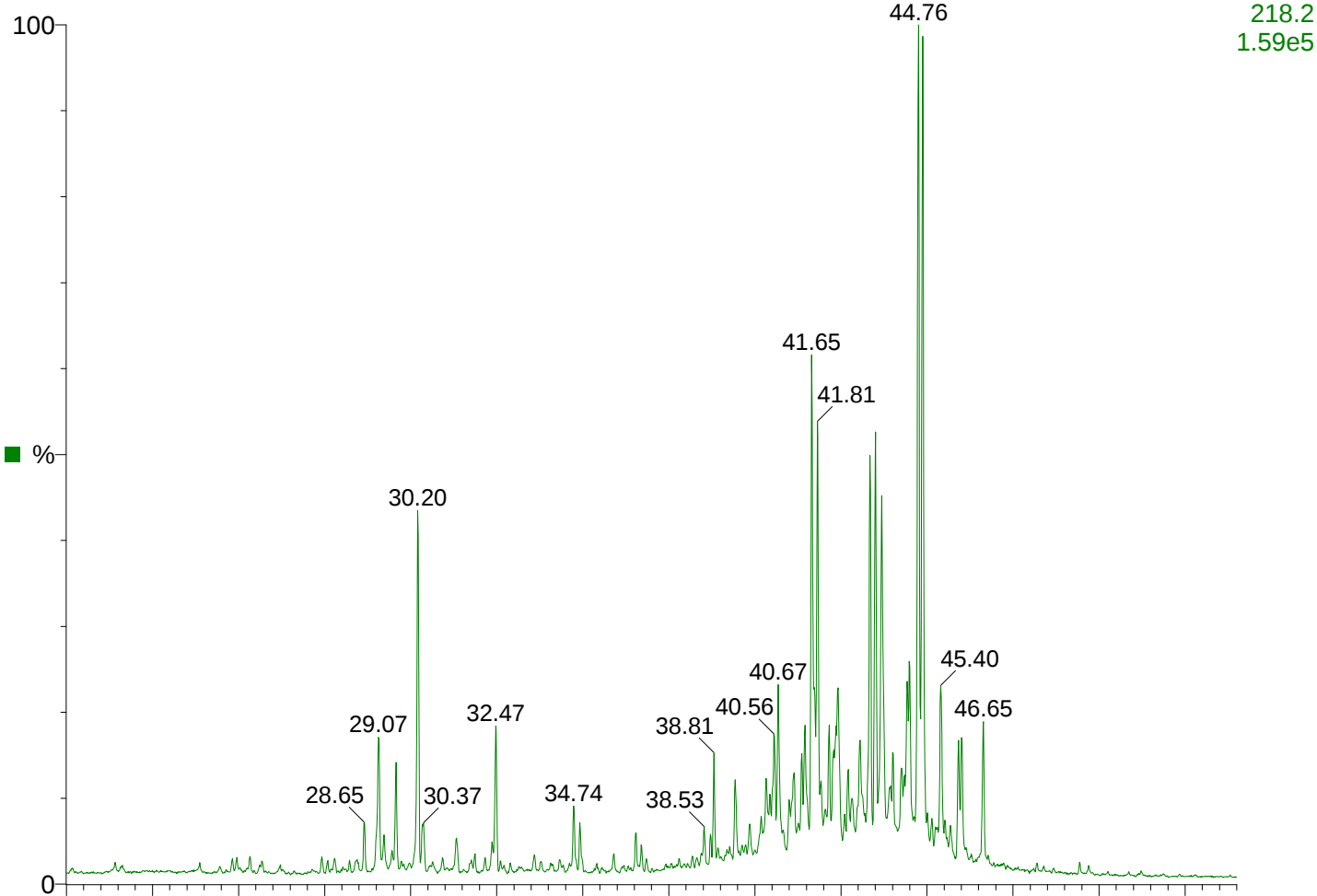
SIR of 10 Channels EI+
217.2
9.10e4



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

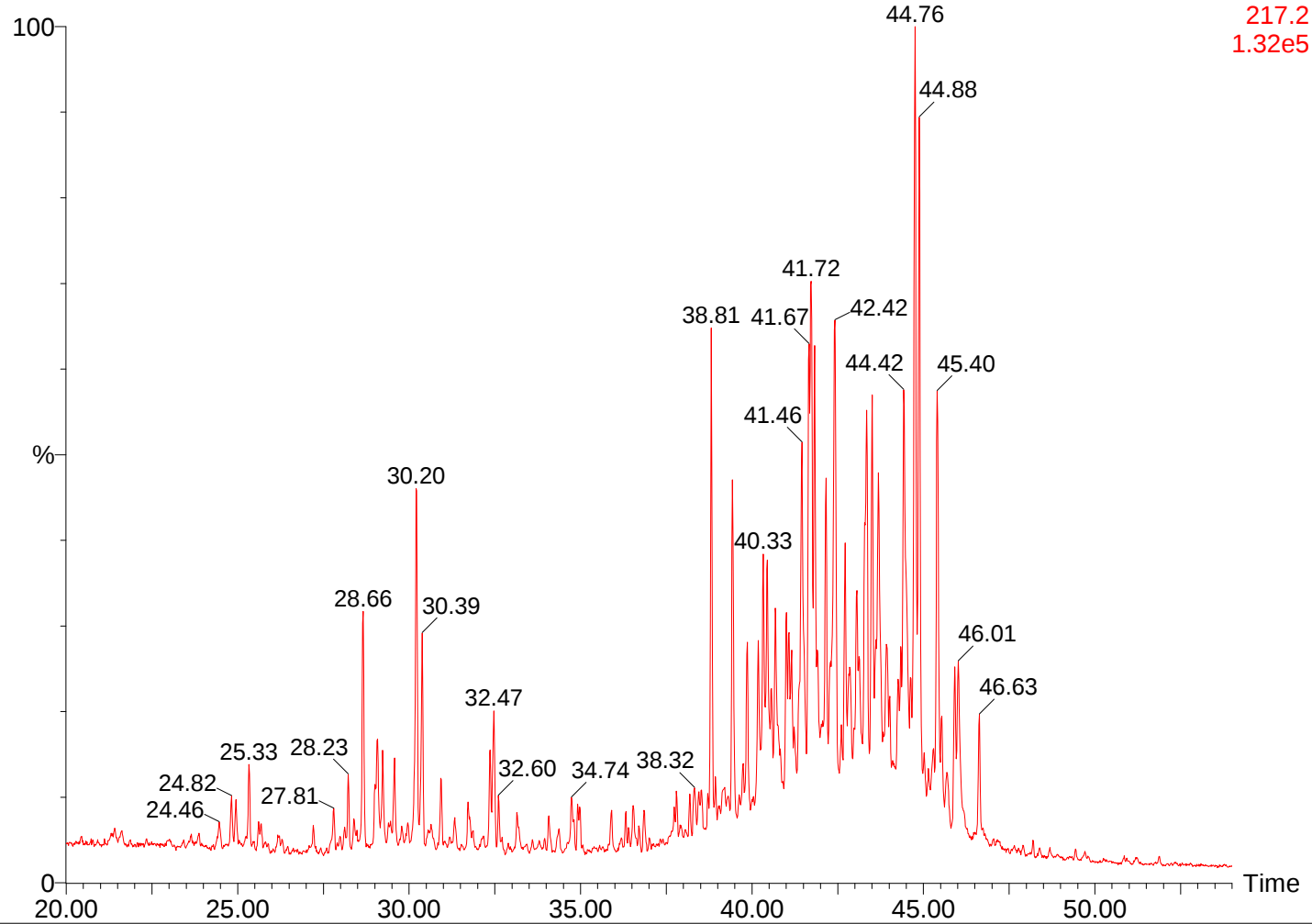
2010026-18659-al-SIM

SIR of 10 Channels EI+
218.2
1.59e5



2010026-18659-al-SIM

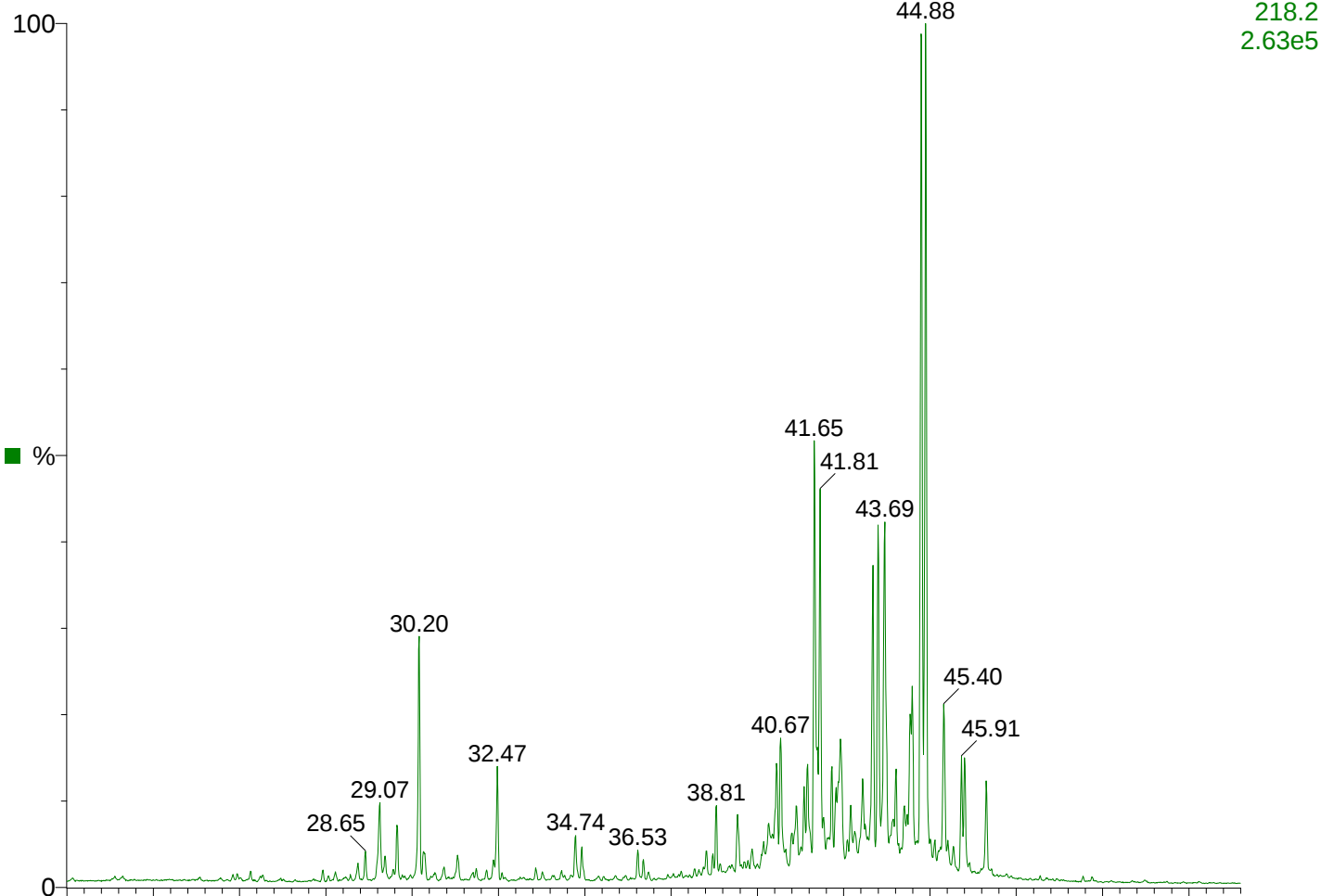
SIR of 10 Channels EI+
217.2
1.32e5



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

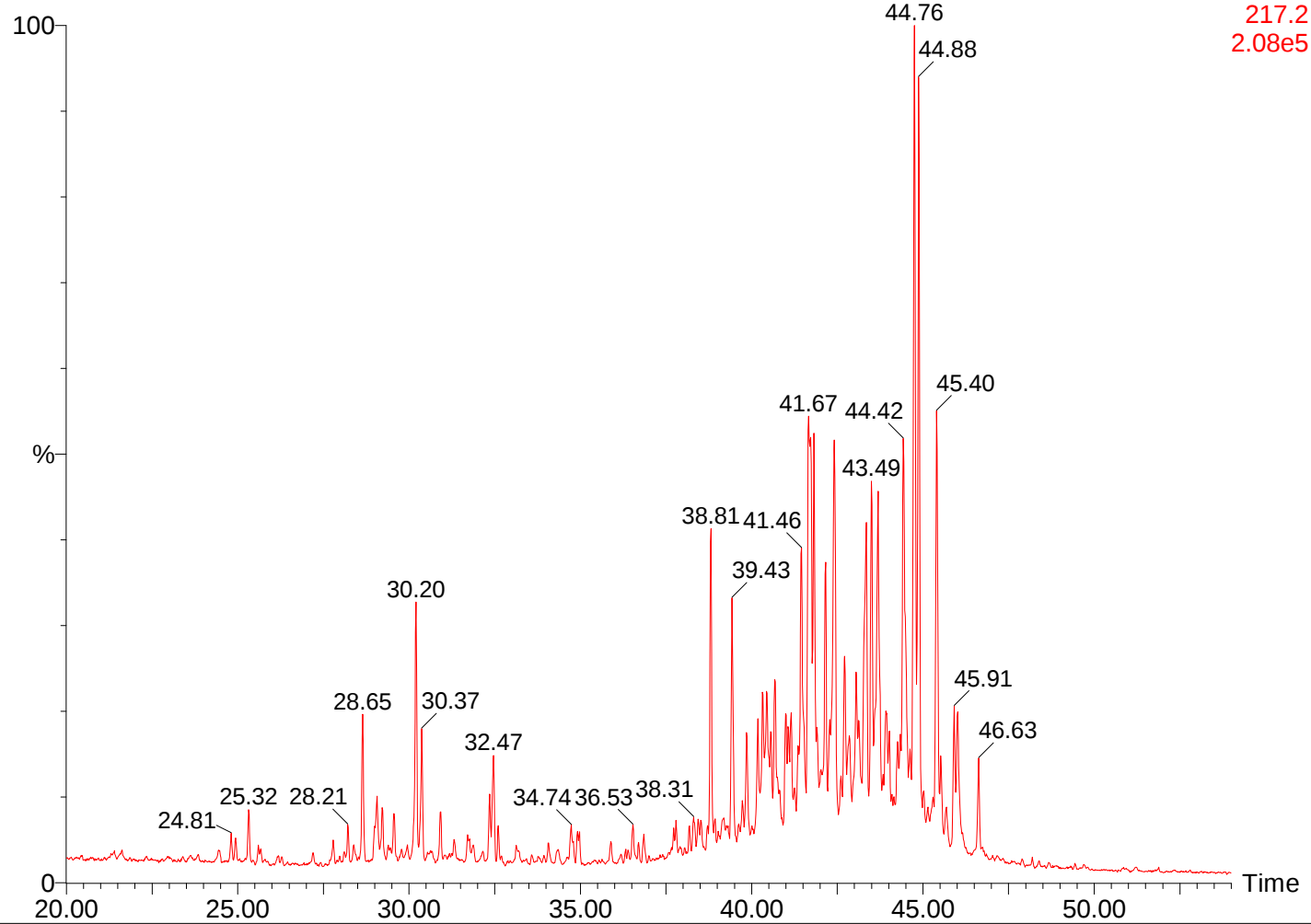
2010026-18672-al-SIM

SIR of 10 Channels EI+
218.2
2.63e5



2010026-18672-al-SIM

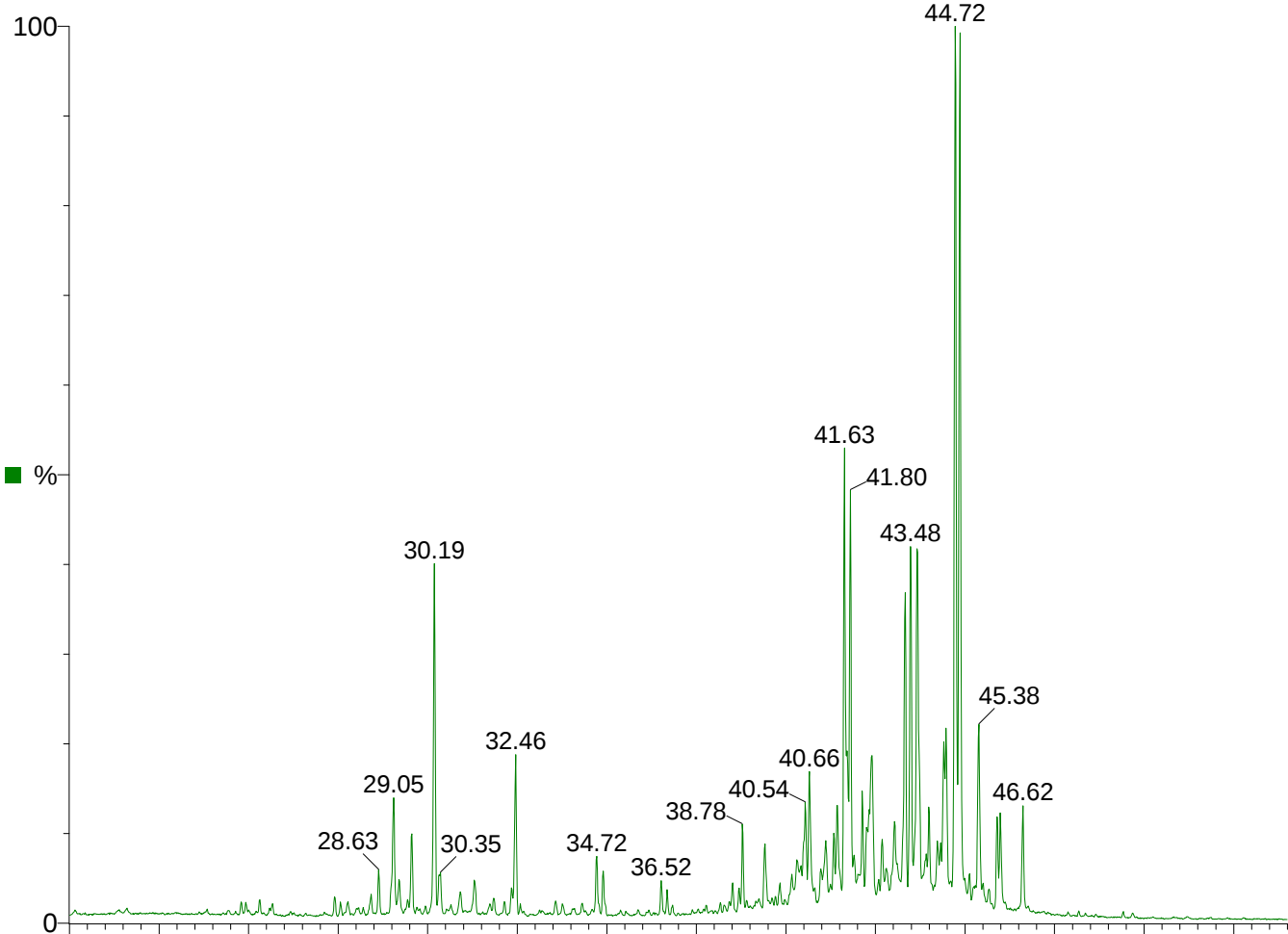
SIR of 10 Channels EI+
217.2
2.08e5



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

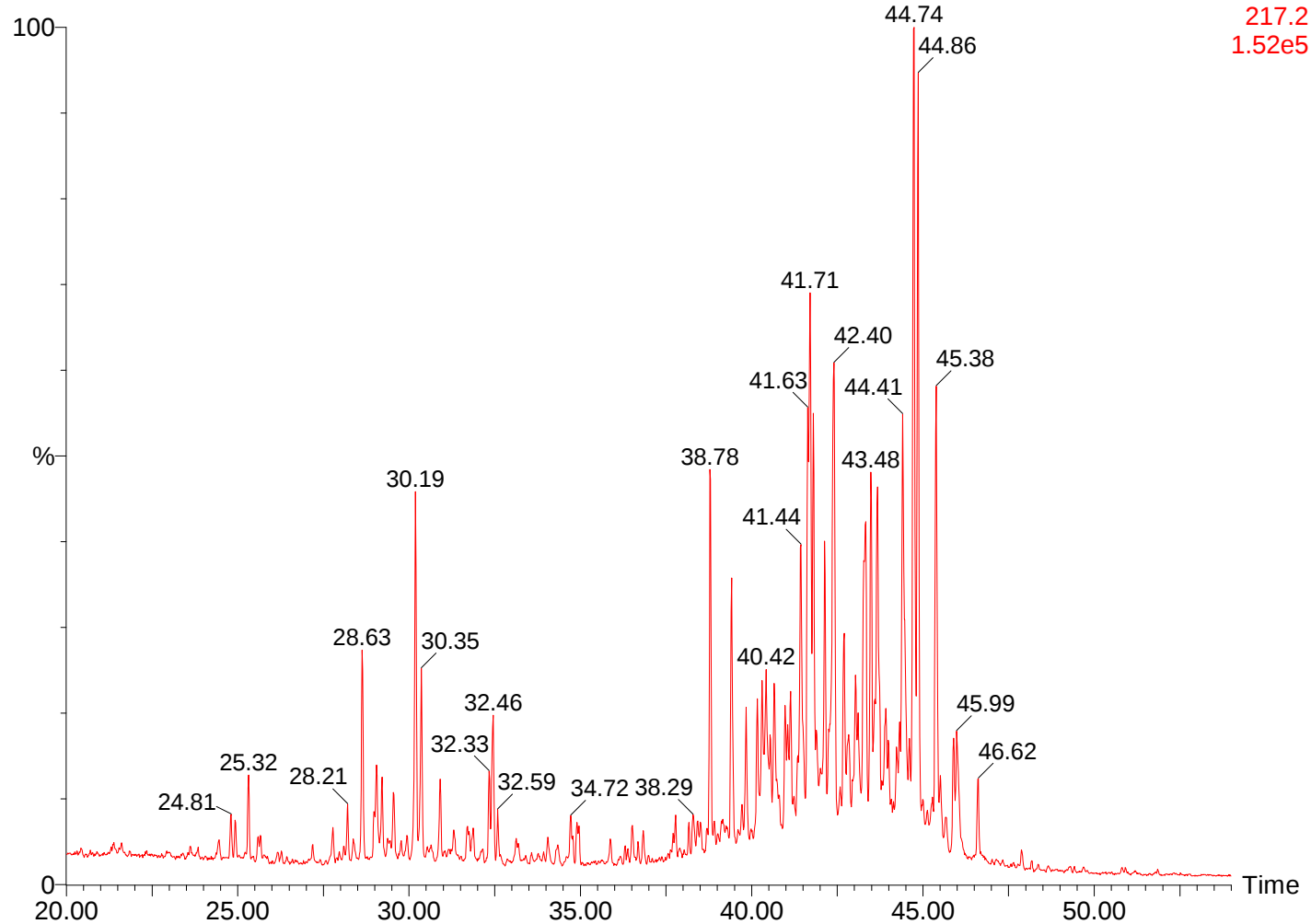
2010026-18695-al-SIM

SIR of 10 Channels EI+
218.2
1.94e5



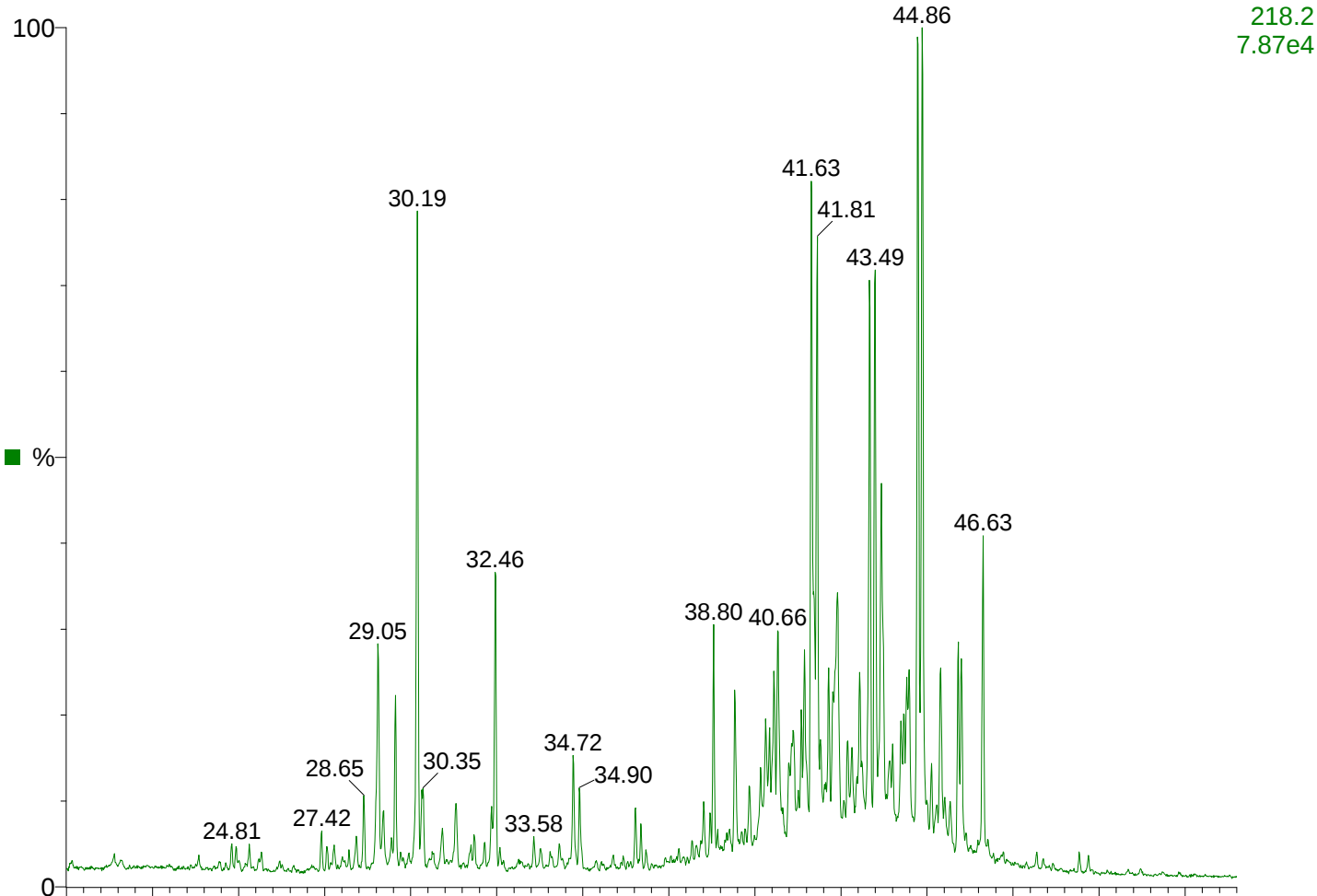
2010026-18695-al-SIM

SIR of 10 Channels EI+
217.2
1.52e5



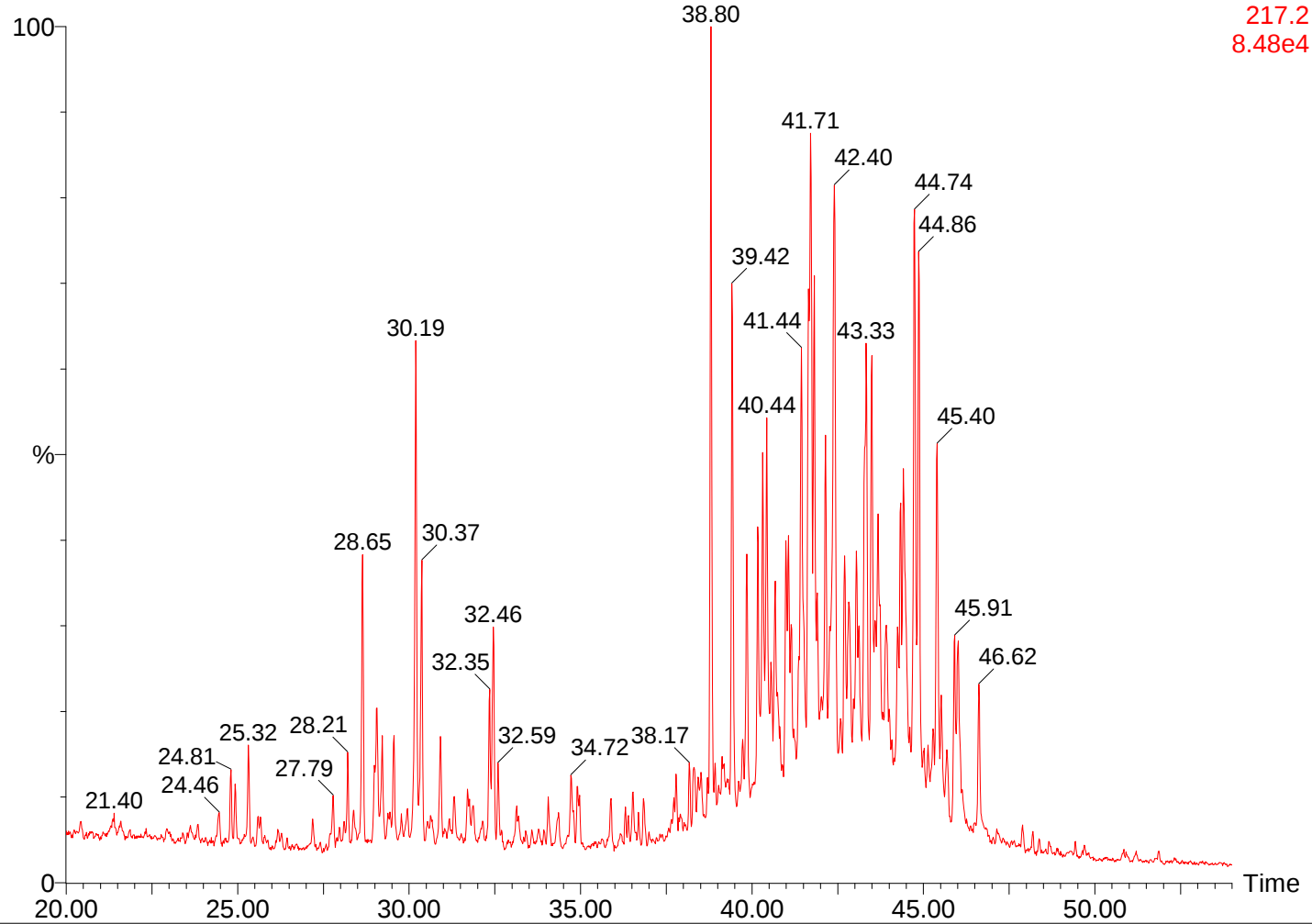
2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg
2010026-18711-al-SIM

SIR of 10 Channels EI+
218.2
7.87e4



2010026-18711-al-SIM

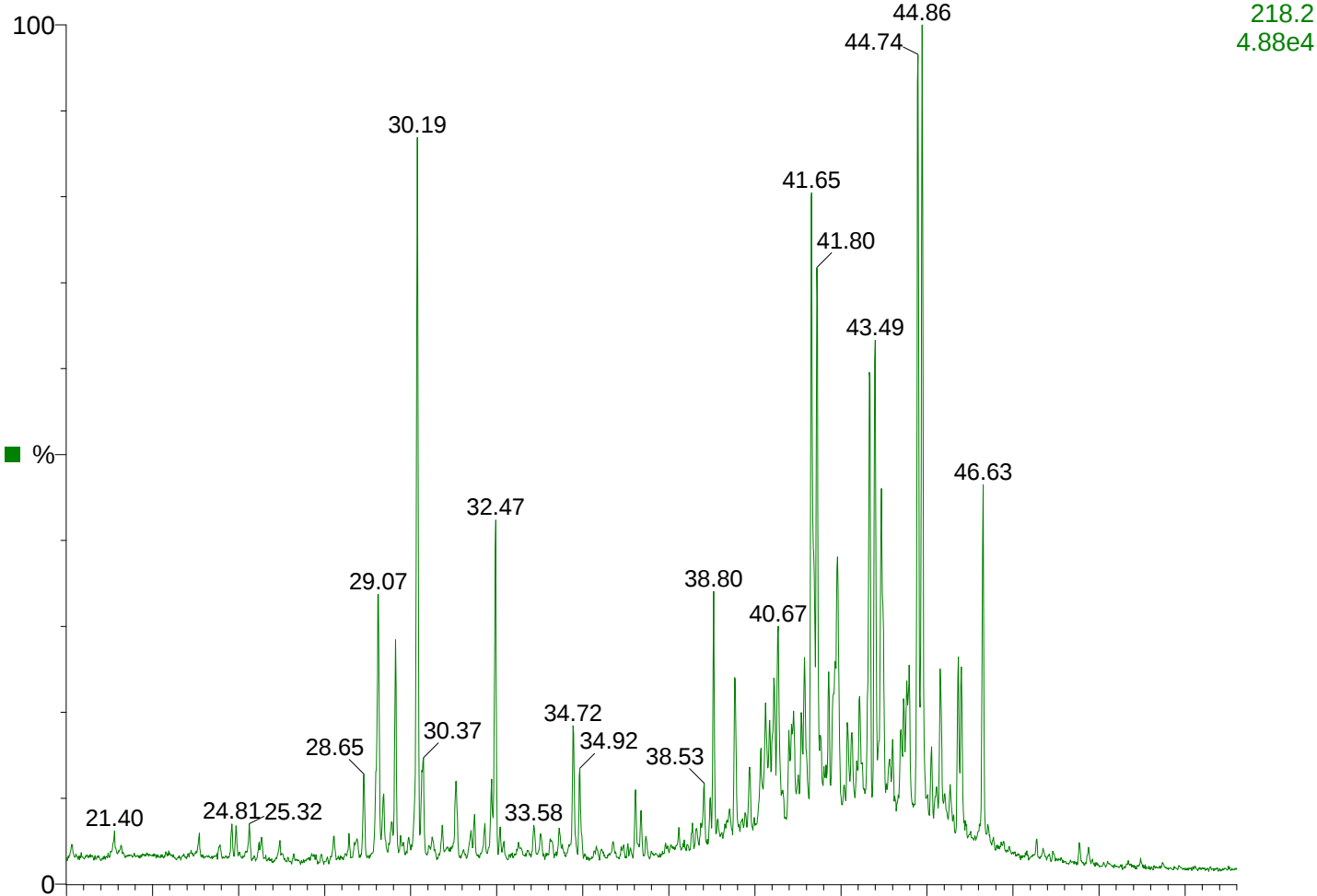
SIR of 10 Channels EI+
217.2
8.48e4



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

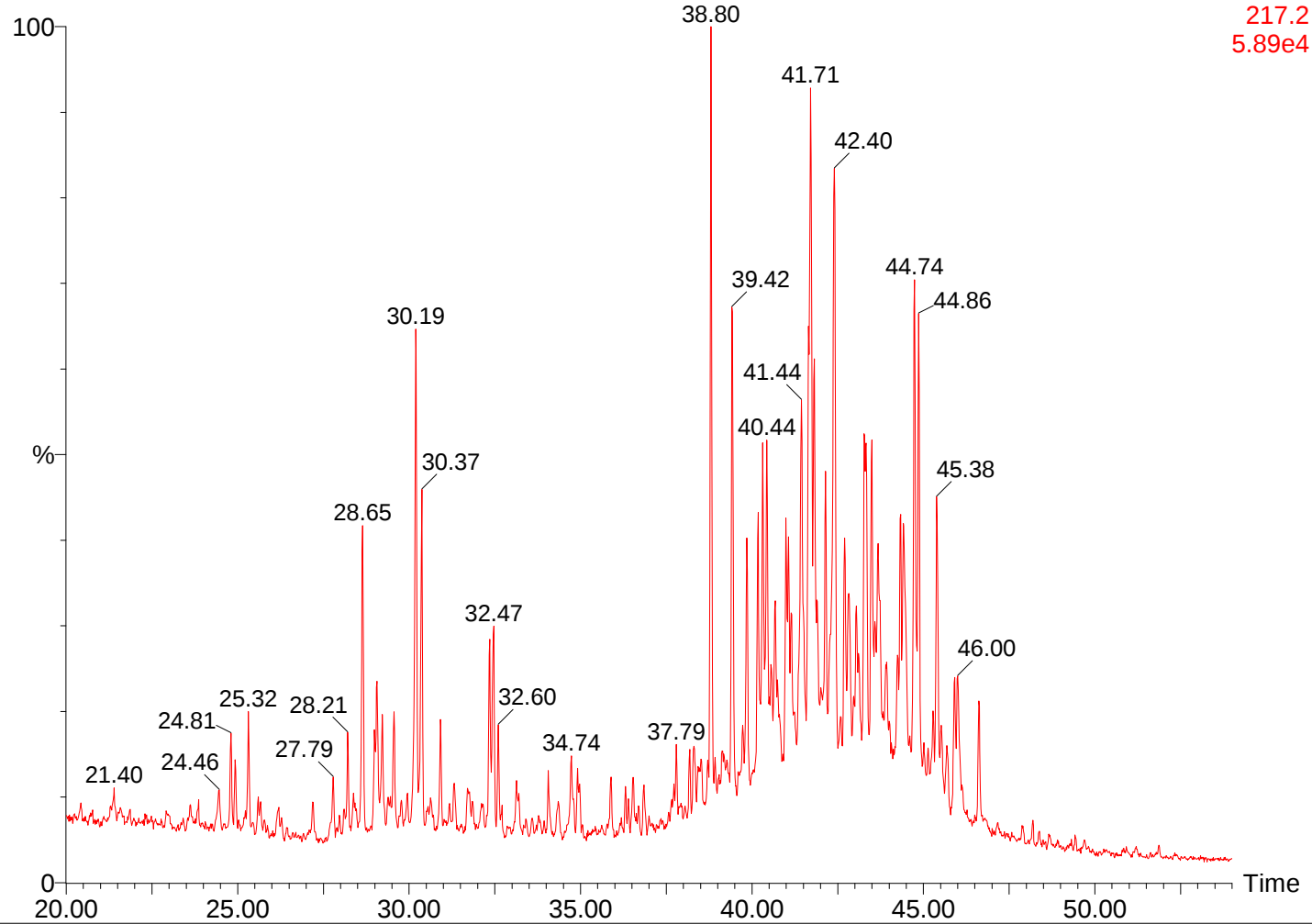
2010026-18718-al-SIM

SIR of 10 Channels EI+
218.2
4.88e4



2010026-18718-al-SIM

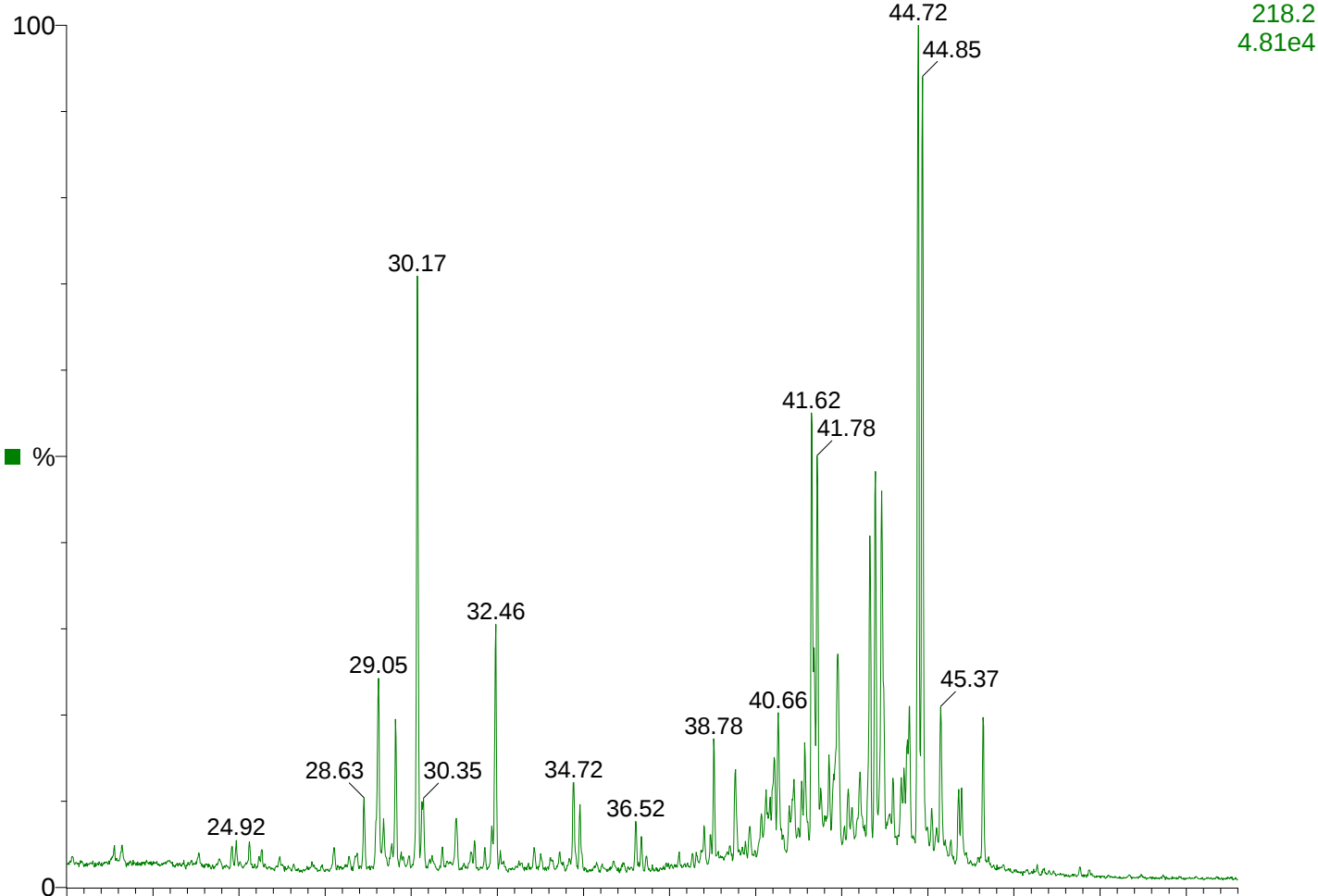
SIR of 10 Channels EI+
217.2
5.89e4



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

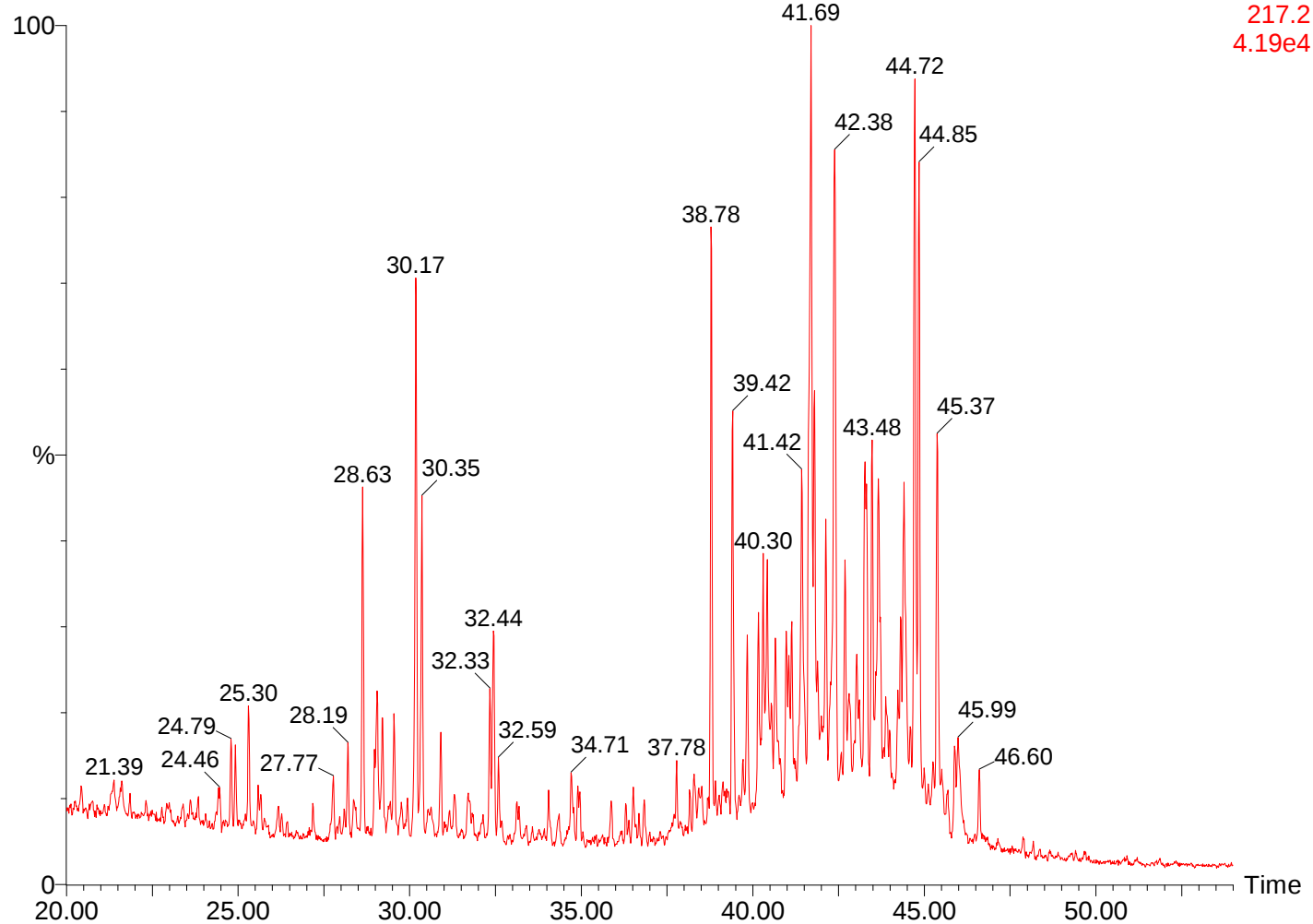
2010026-18741-al-SIM

SIR of 10 Channels EI+
218.2
4.81e4



2010026-18741-al-SIM

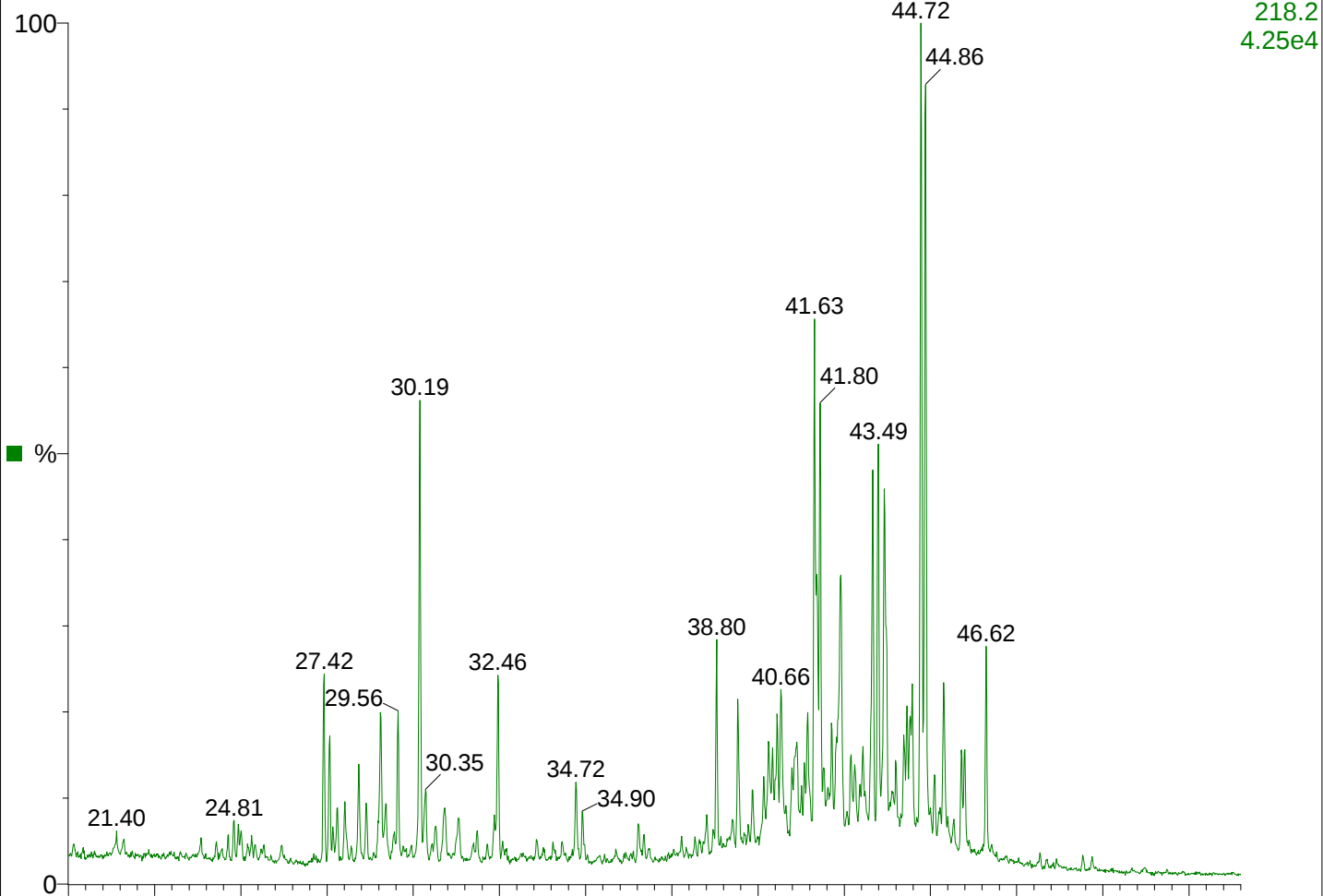
SIR of 10 Channels EI+
217.2
4.19e4



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

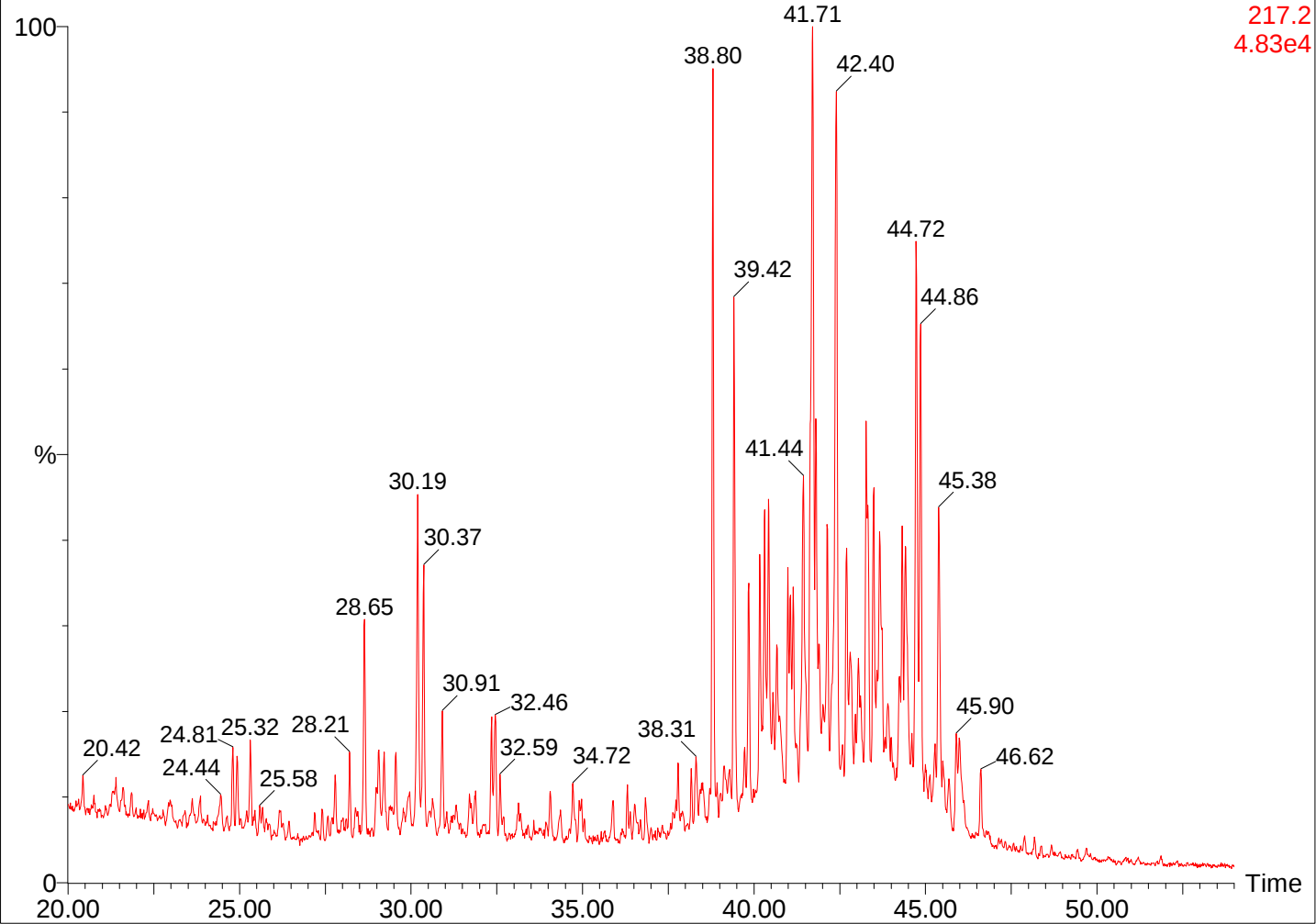
2010026-18865-al-SIM

SIR of 10 Channels EI+
218.2
4.25e4



2010026-18865-al-SIM

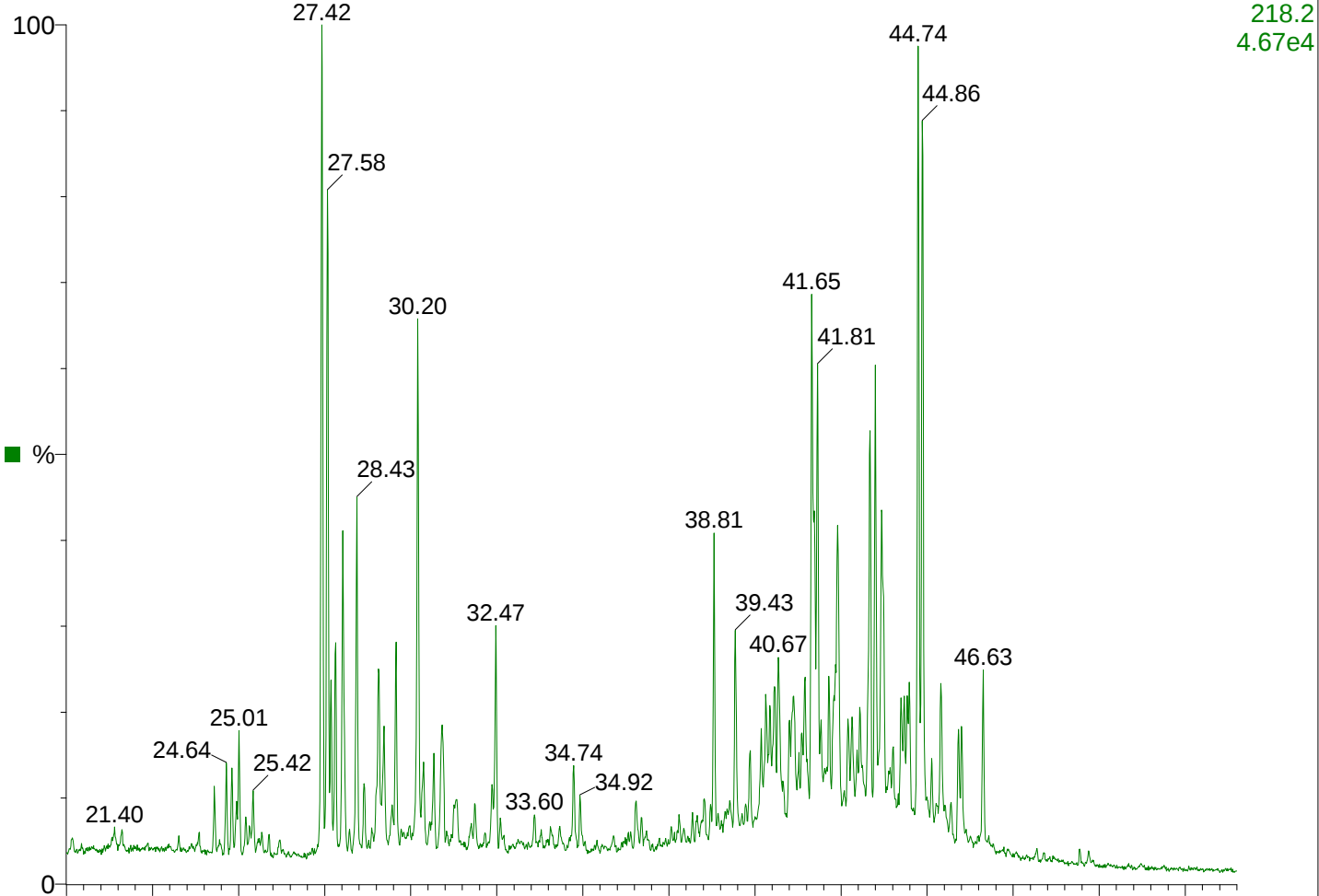
SIR of 10 Channels EI+
217.2
4.83e4



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

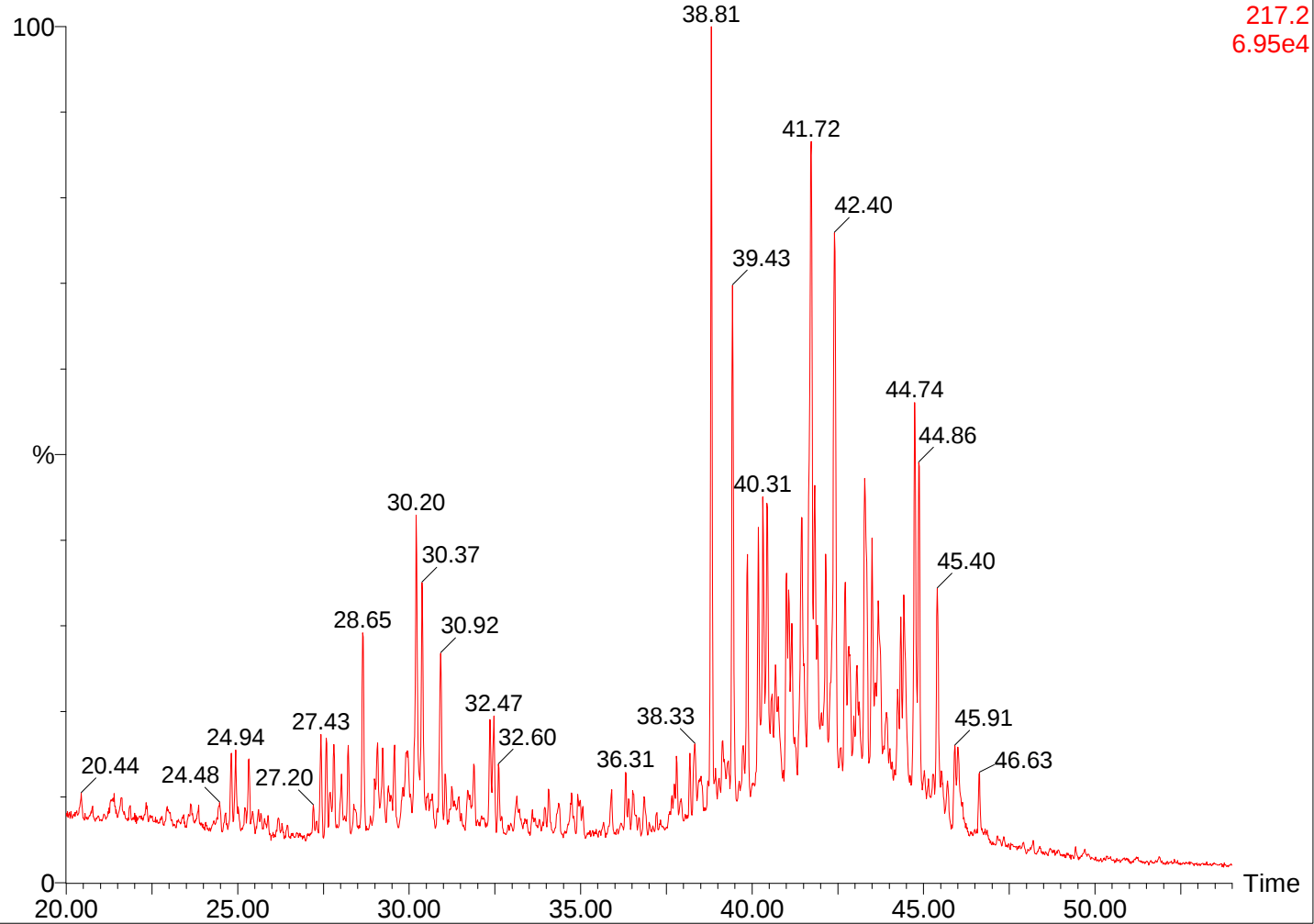
2010026-18882-al-SIM

SIR of 10 Channels EI+
218.2
4.67e4



2010026-18882-al-SIM

SIR of 10 Channels EI+
217.2
6.95e4



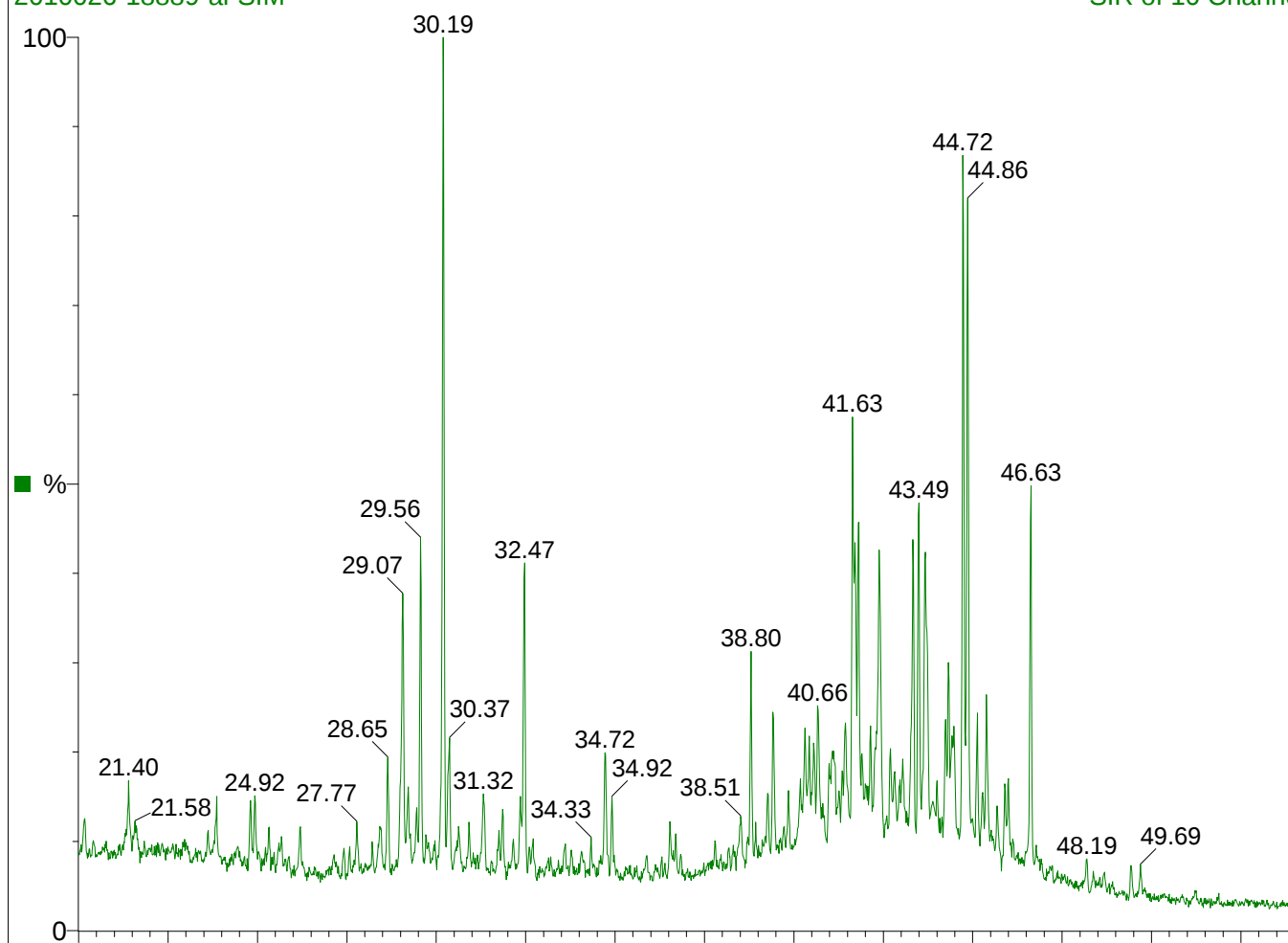
2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-SIM

SIR of 10 Channels EI+

218.2

1.84e4

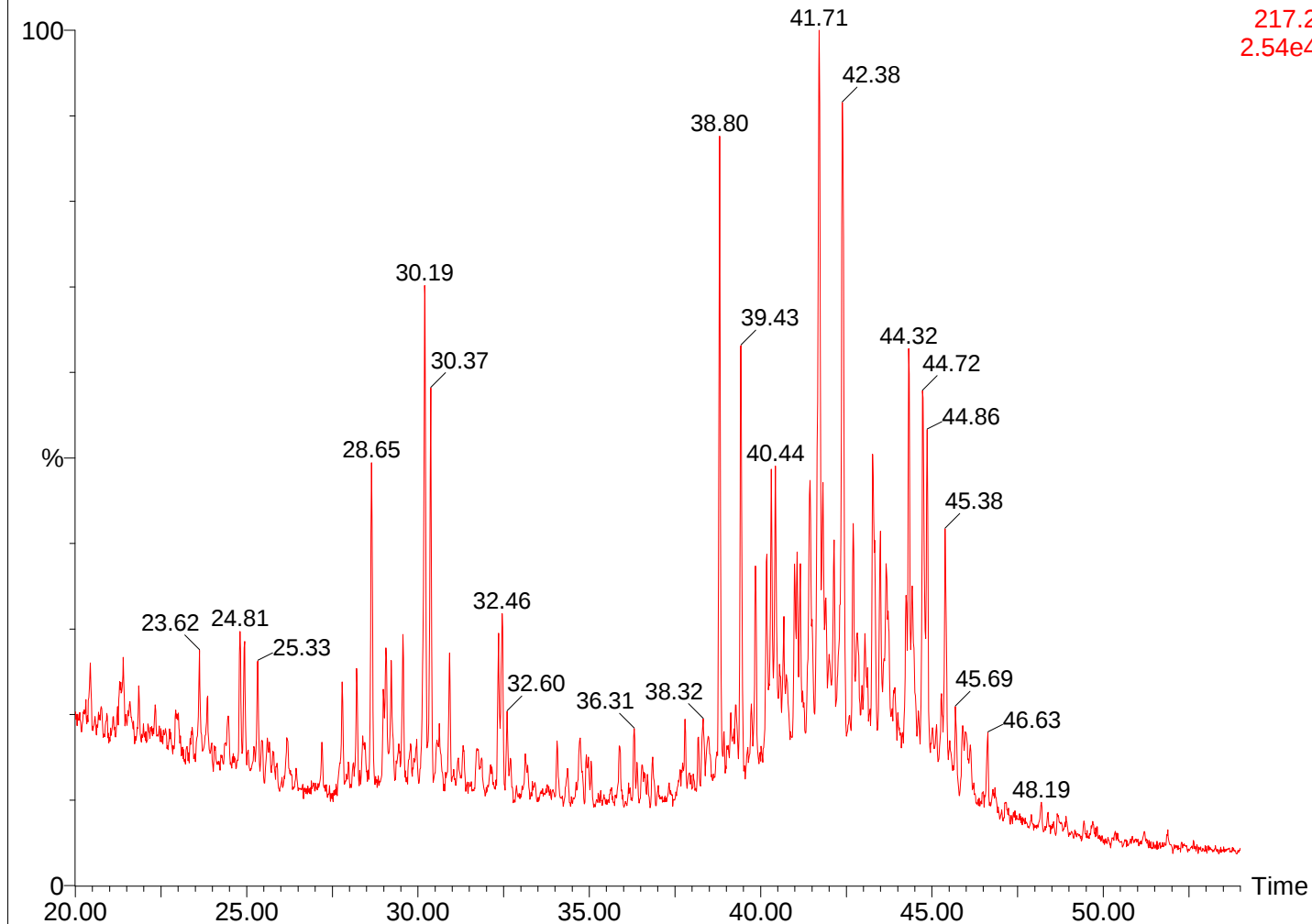


2010026-18889-al-SIM

SIR of 10 Channels EI+

217.2

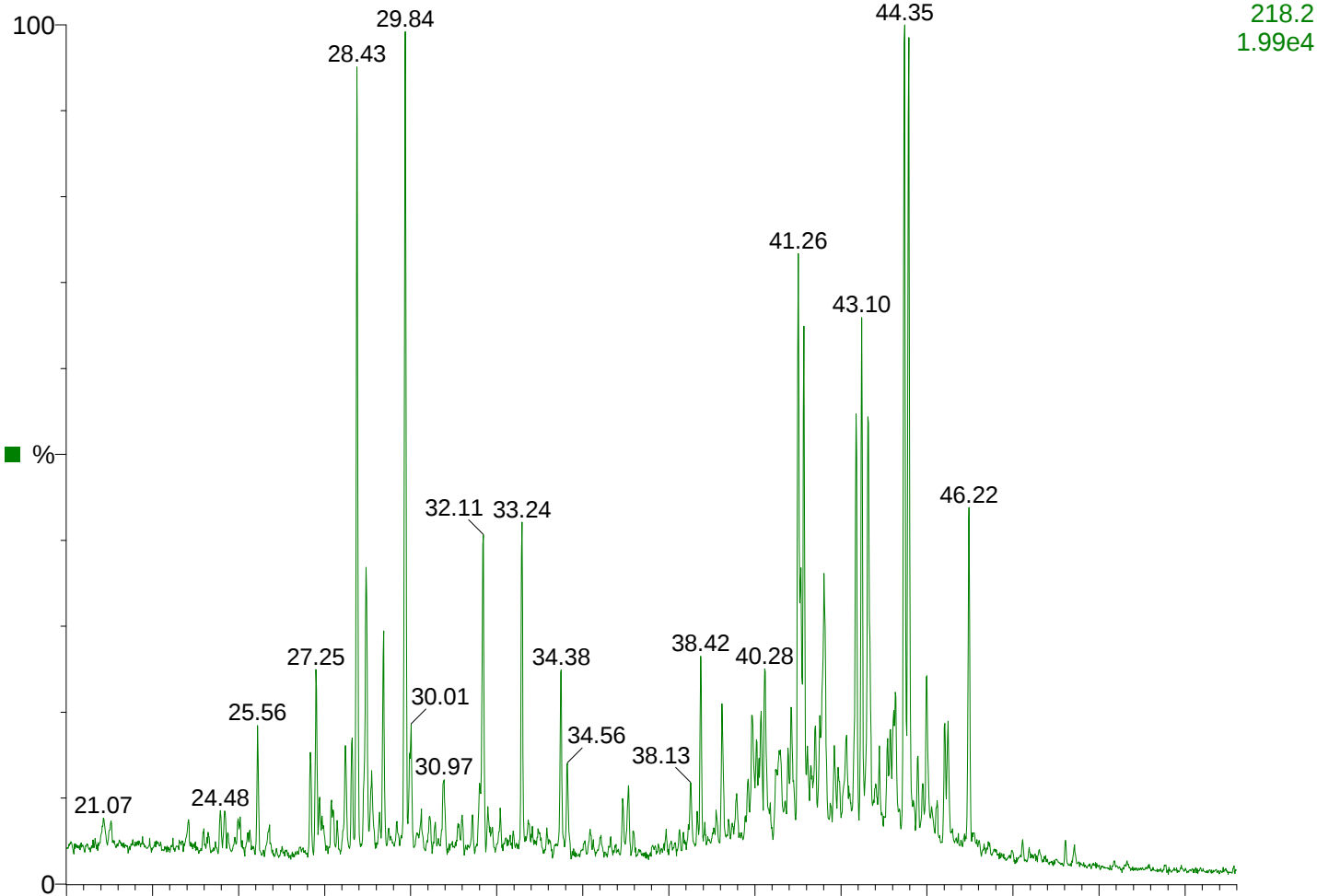
2.54e4



2010026-19820, 517003-310, Sat., 16.3 mg

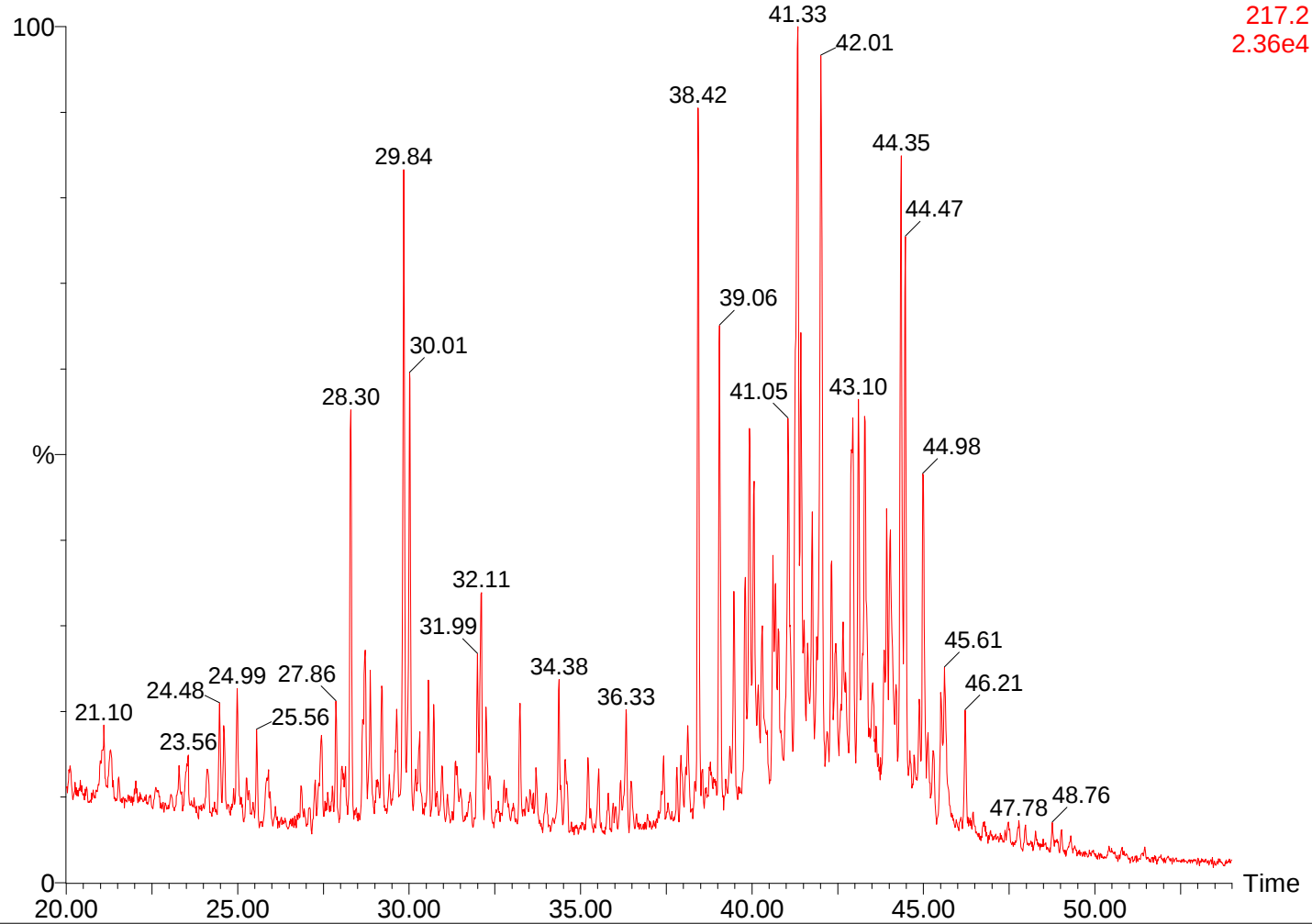
2010026-19820-al-SIM

SIR of 10 Channels EI+
218.2
1.99e4



2010026-19820-al-SIM

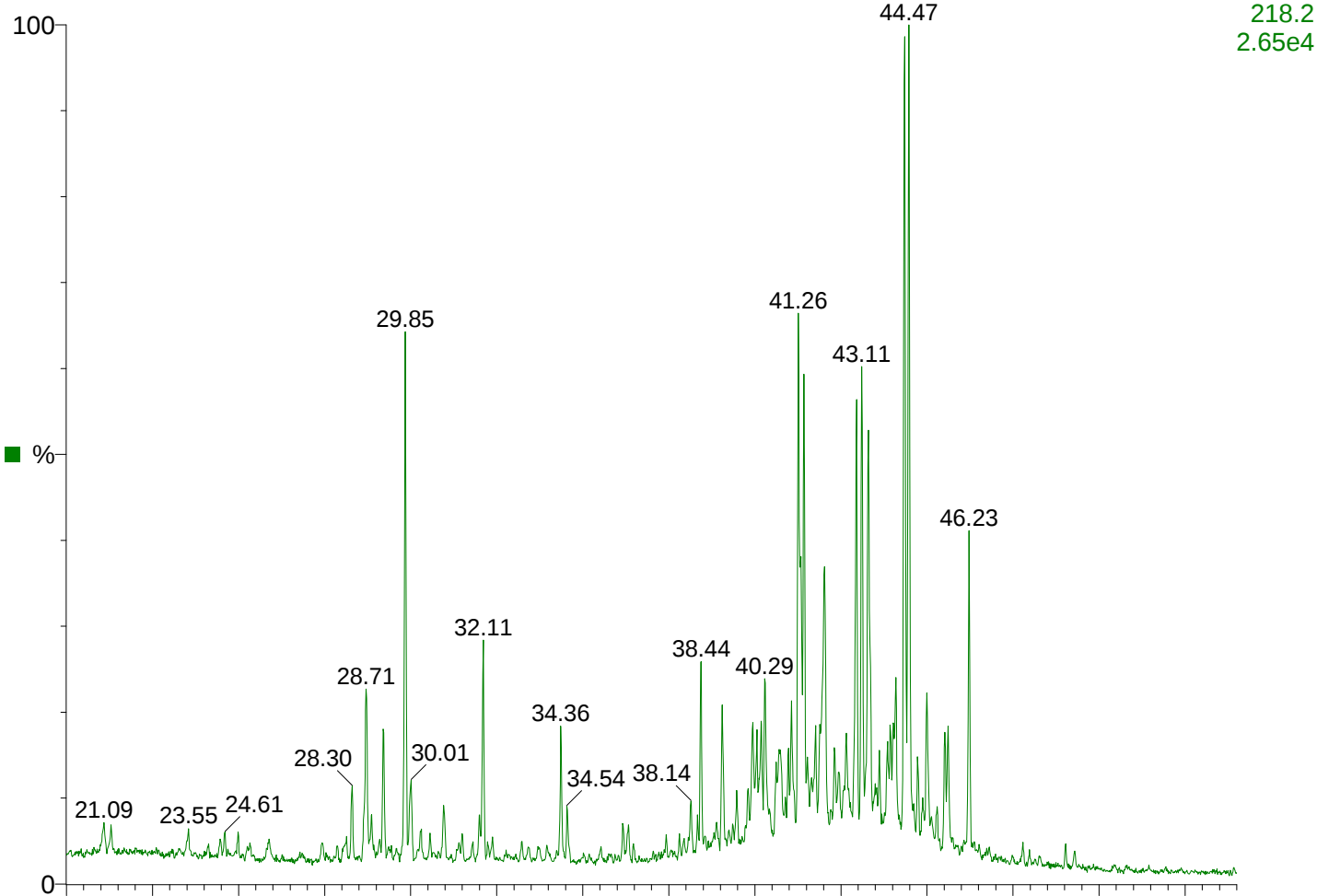
SIR of 10 Channels EI+
217.2
2.36e4



2010026-19821, 517003-312, Sat., 14.9 mg

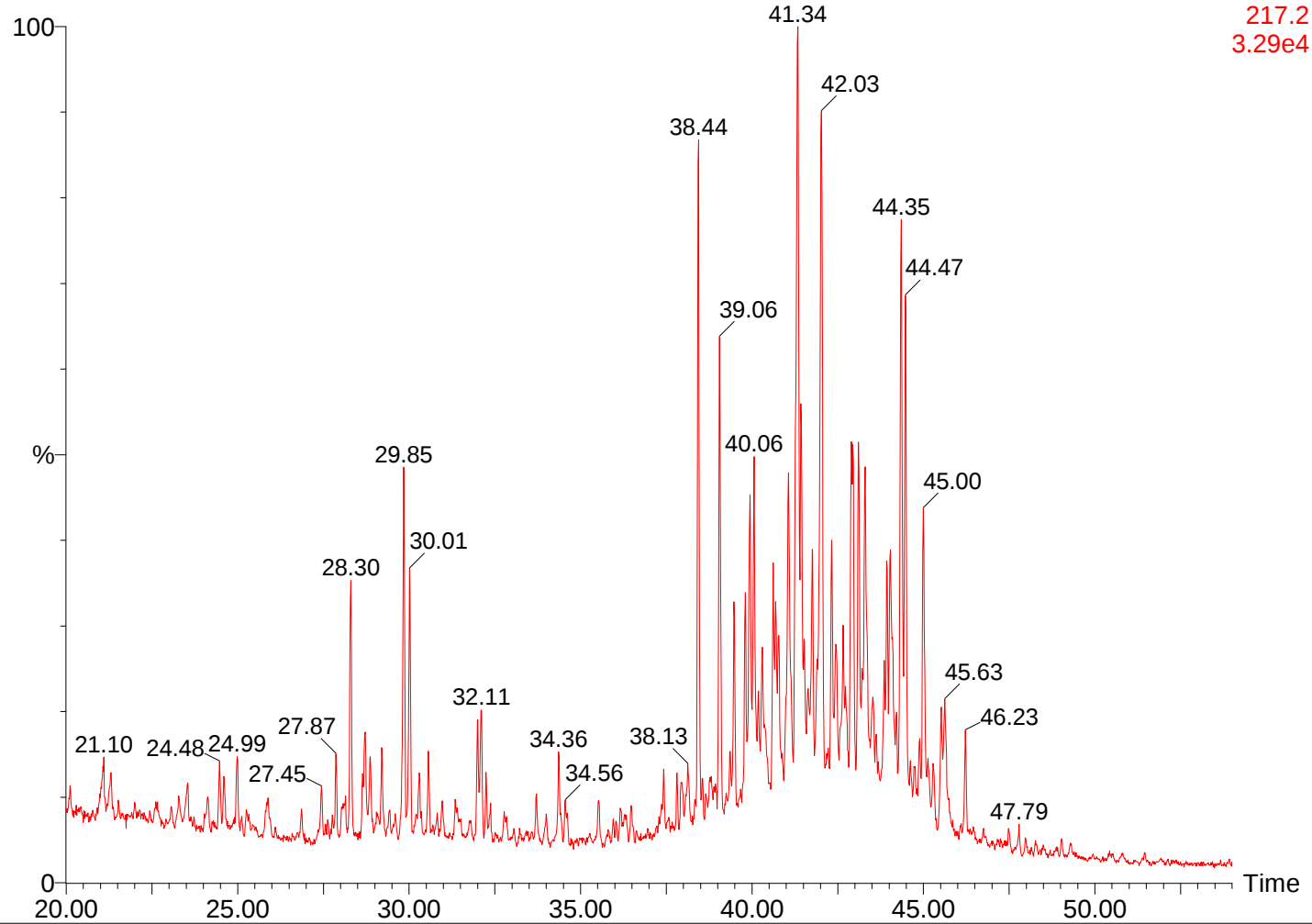
2010026-19821-al-SIM

SIR of 10 Channels EI+
218.2
2.65e4



2010026-19821-al-SIM

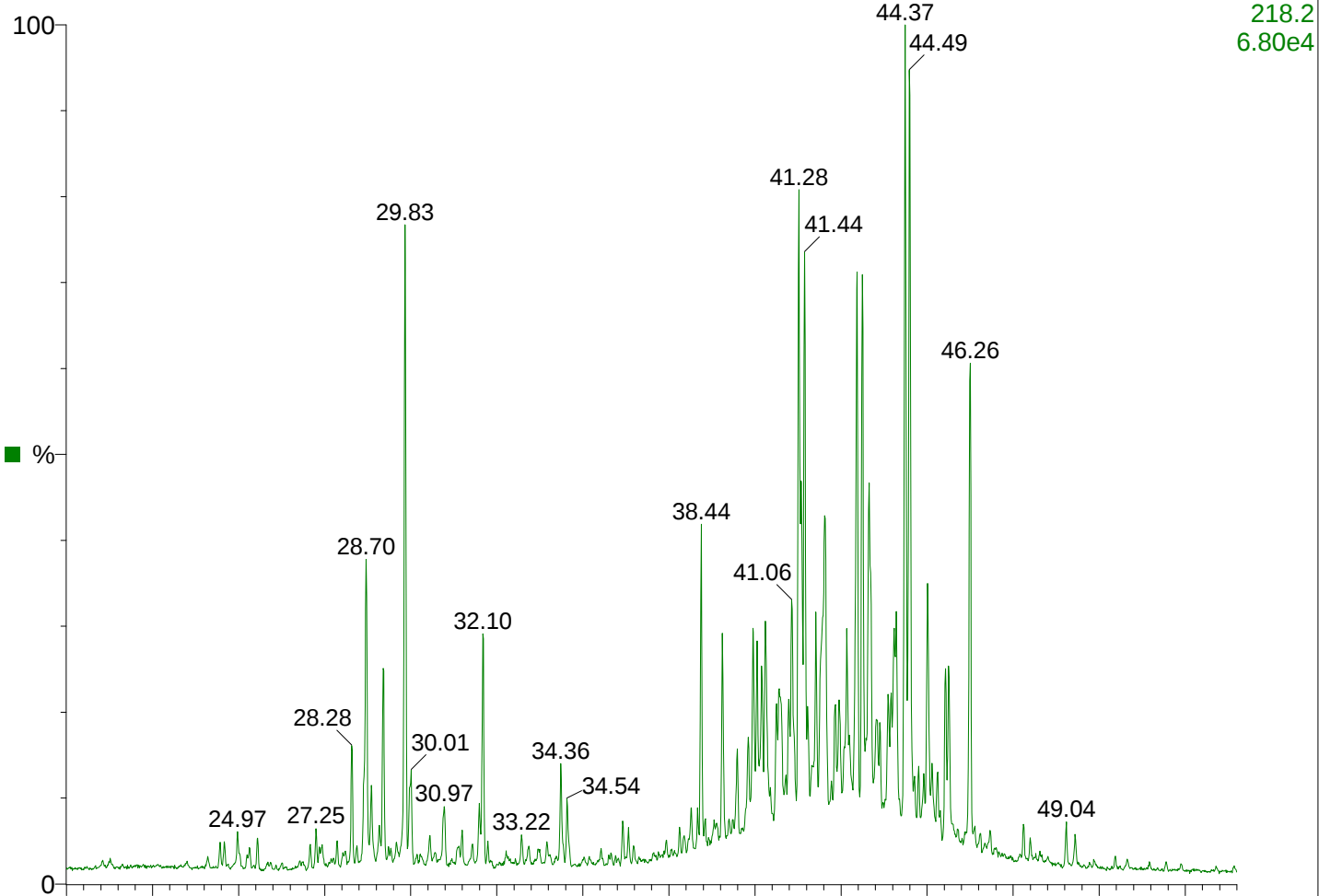
SIR of 10 Channels EI+
217.2
3.29e4



2010026-20158, 517003-327, Sat., 8.1 mg

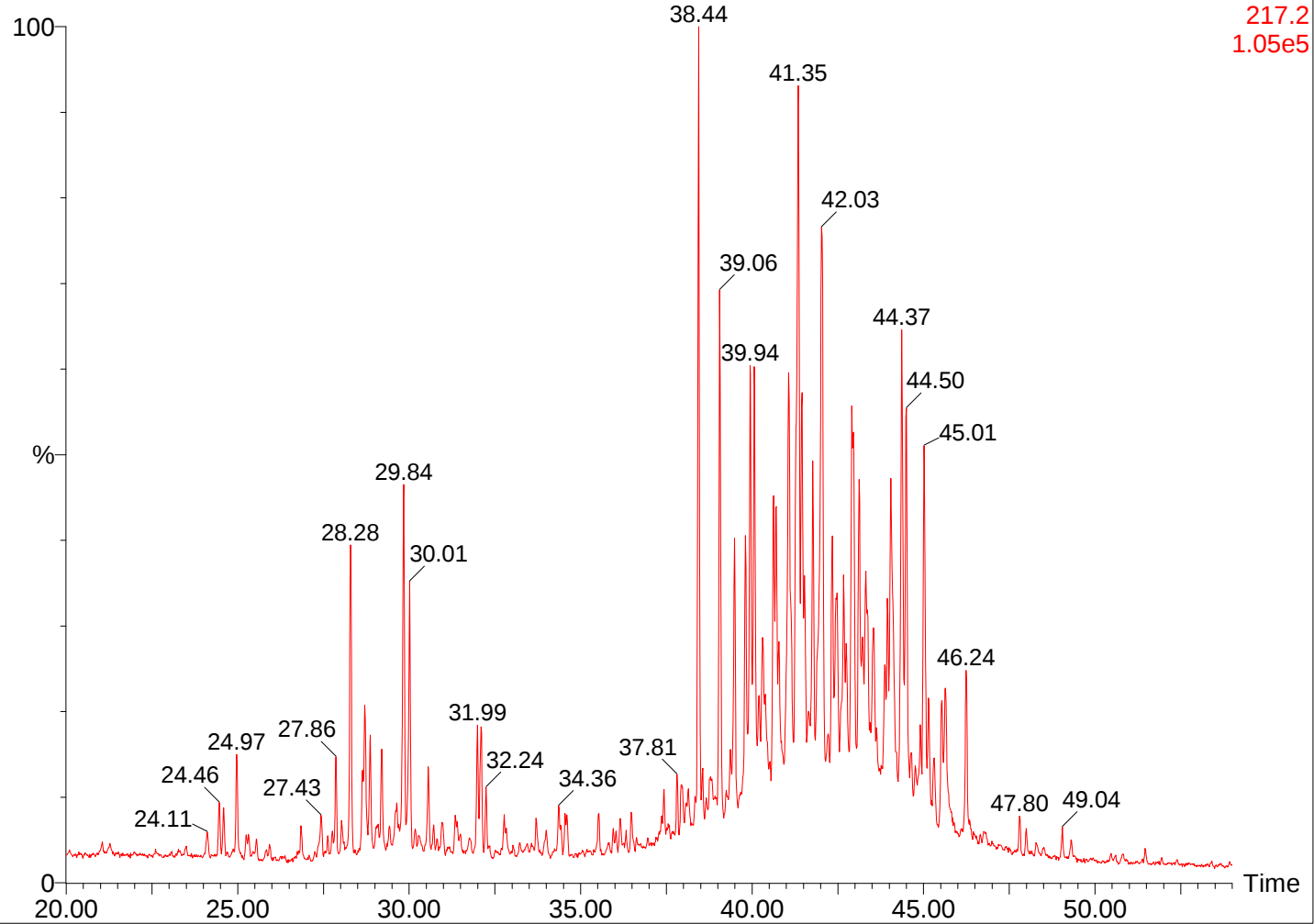
2010026-20158-al-SIM

SIR of 10 Channels EI+
218.2
6.80e4



2010026-20158-al-SIM

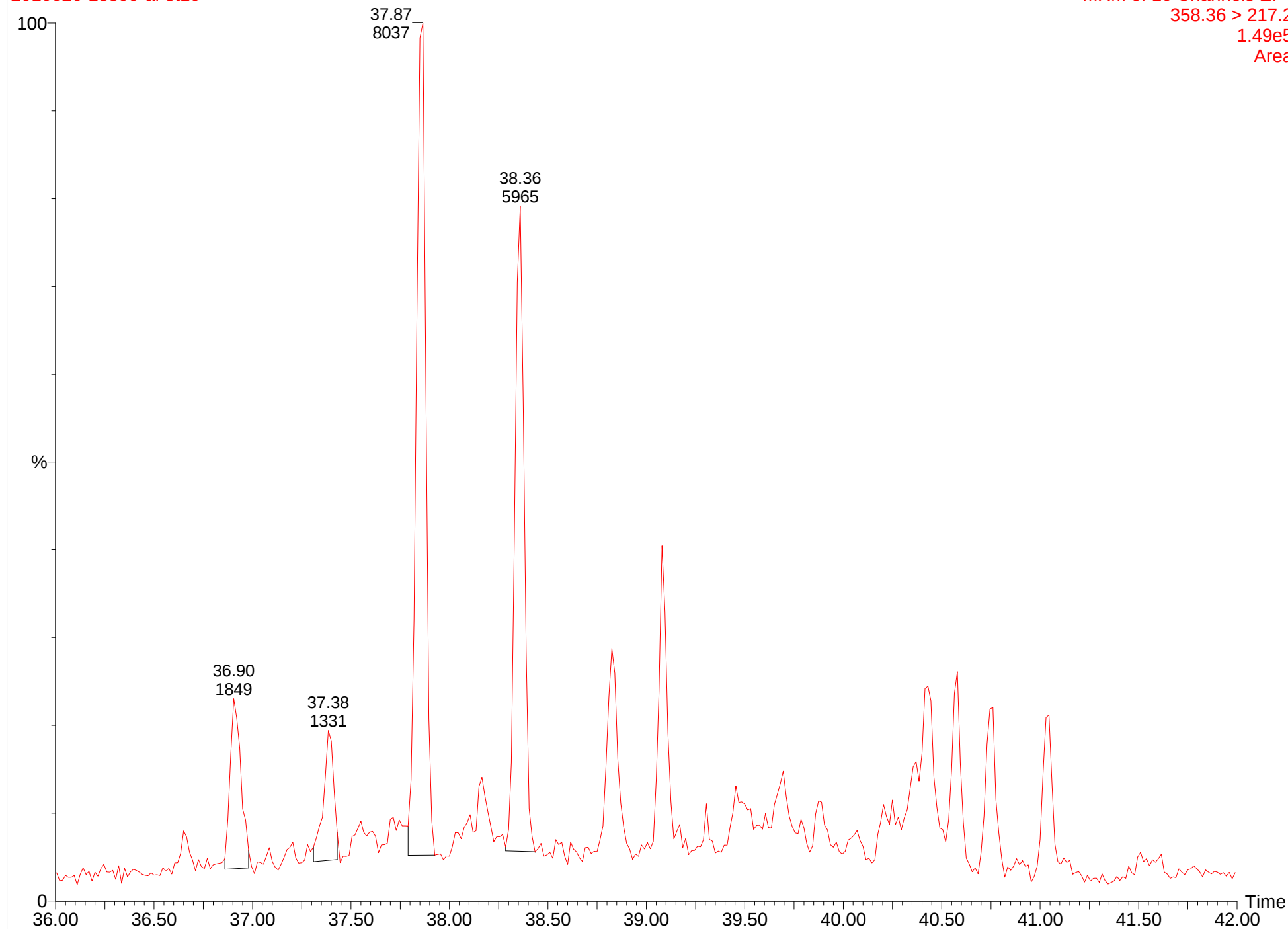
SIR of 10 Channels EI+
217.2
1.05e5



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-st10

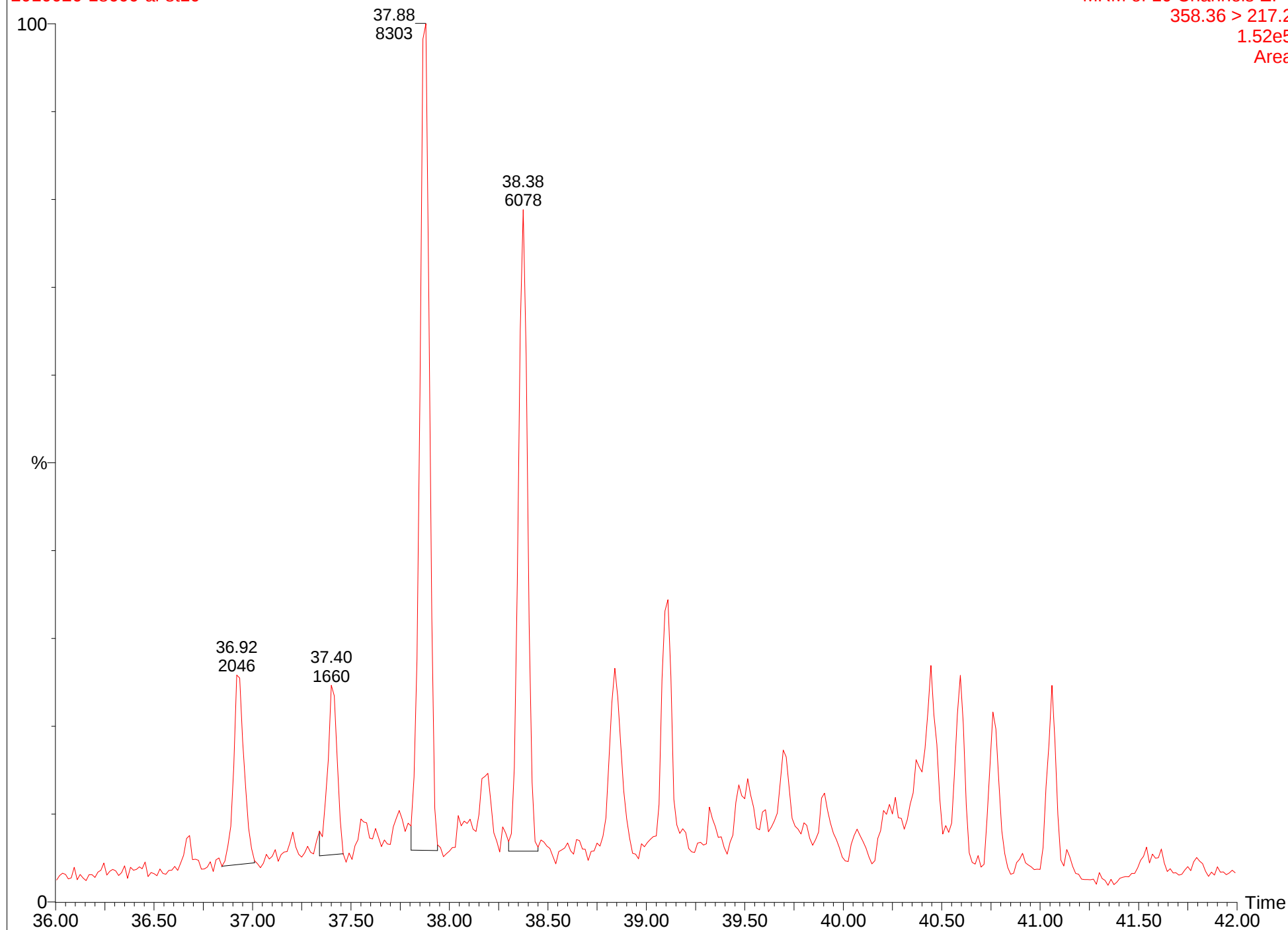
MRM of 10 Channels EI+
358.36 > 217.2
1.49e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-st10

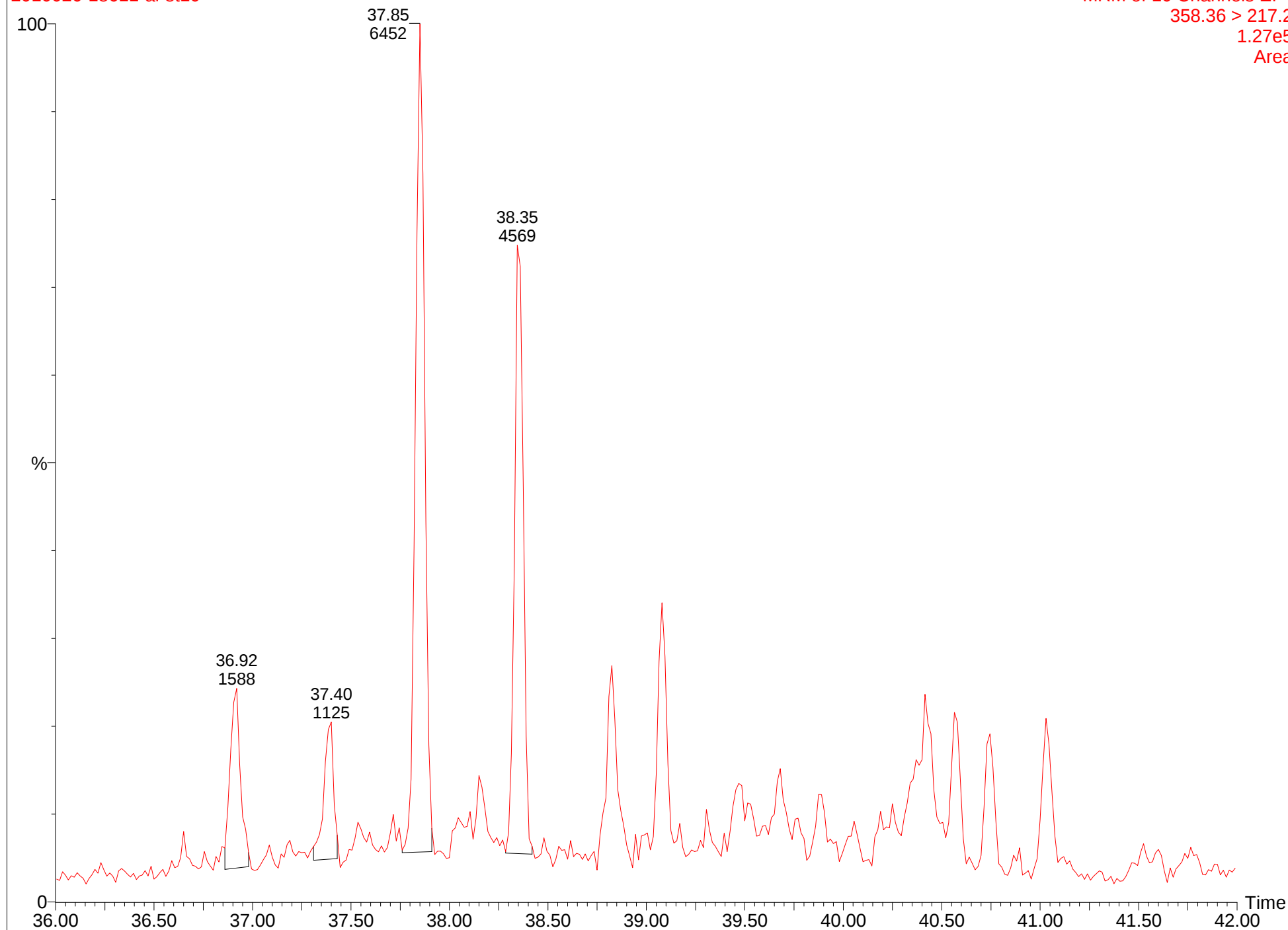
MRM of 10 Channels EI+
358.36 > 217.2
1.52e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-st10

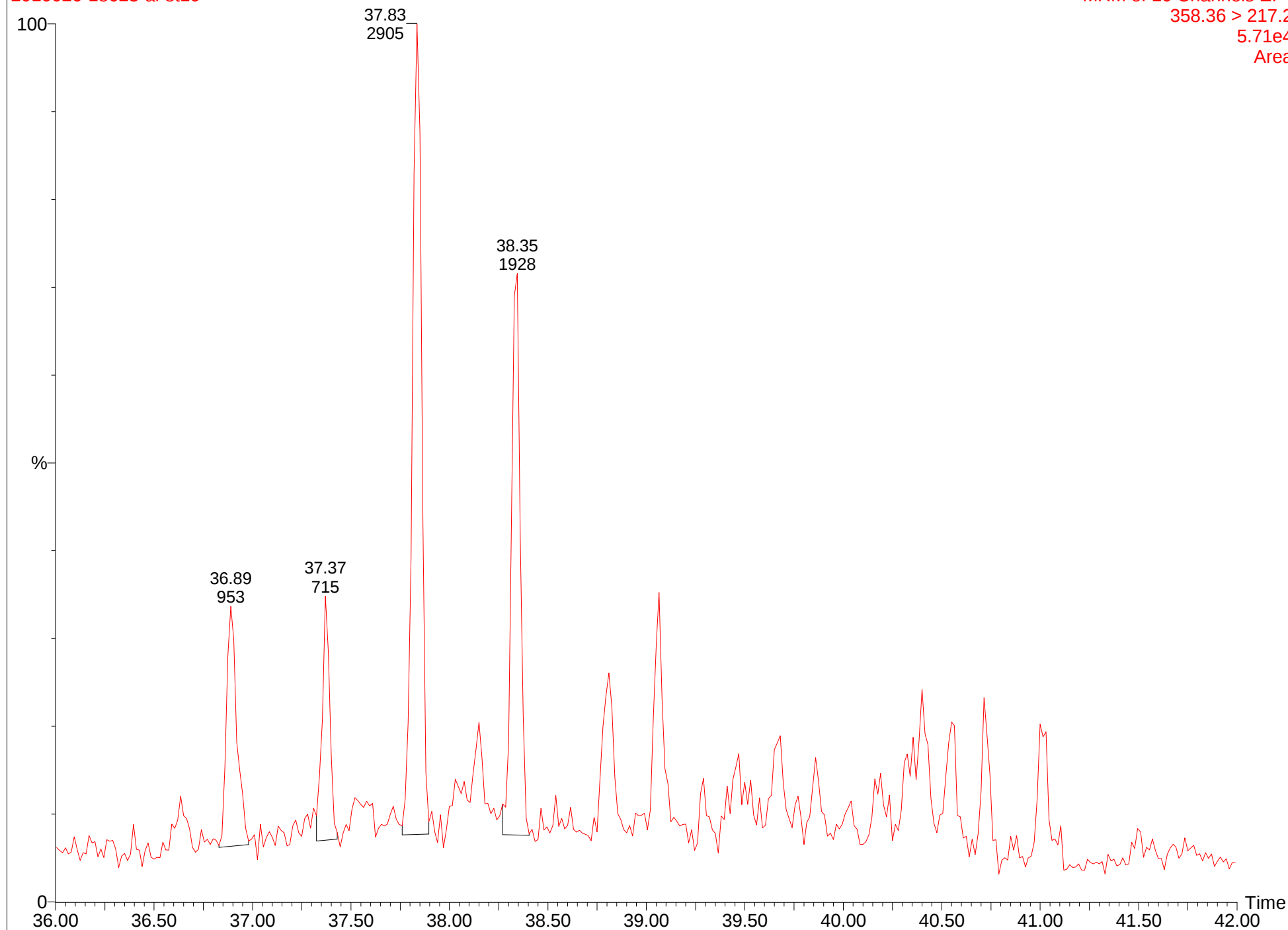
MRM of 10 Channels EI+
358.36 > 217.2
1.27e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-st10

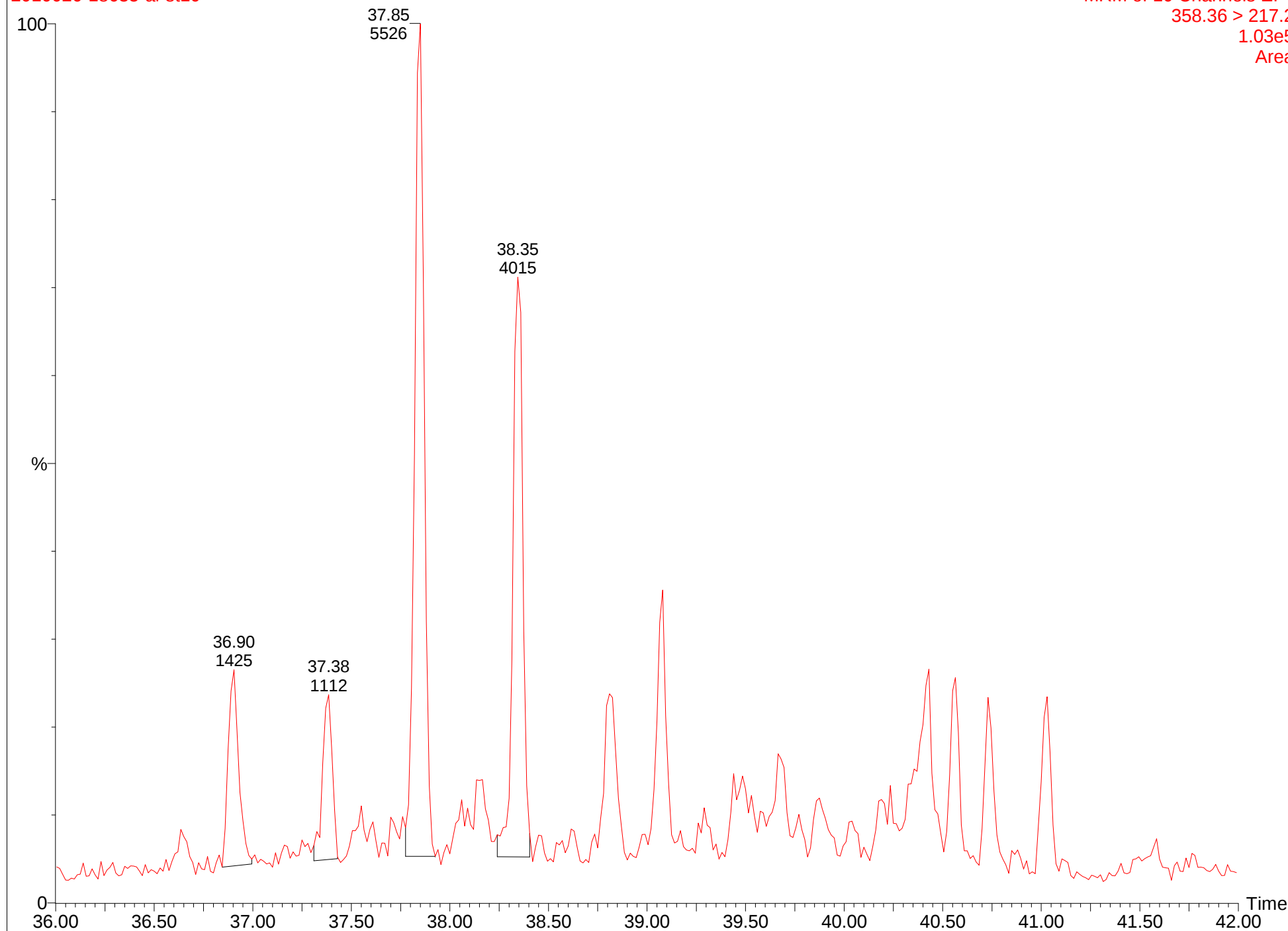
MRM of 10 Channels EI+
358.36 > 217.2
5.71e4
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-st10

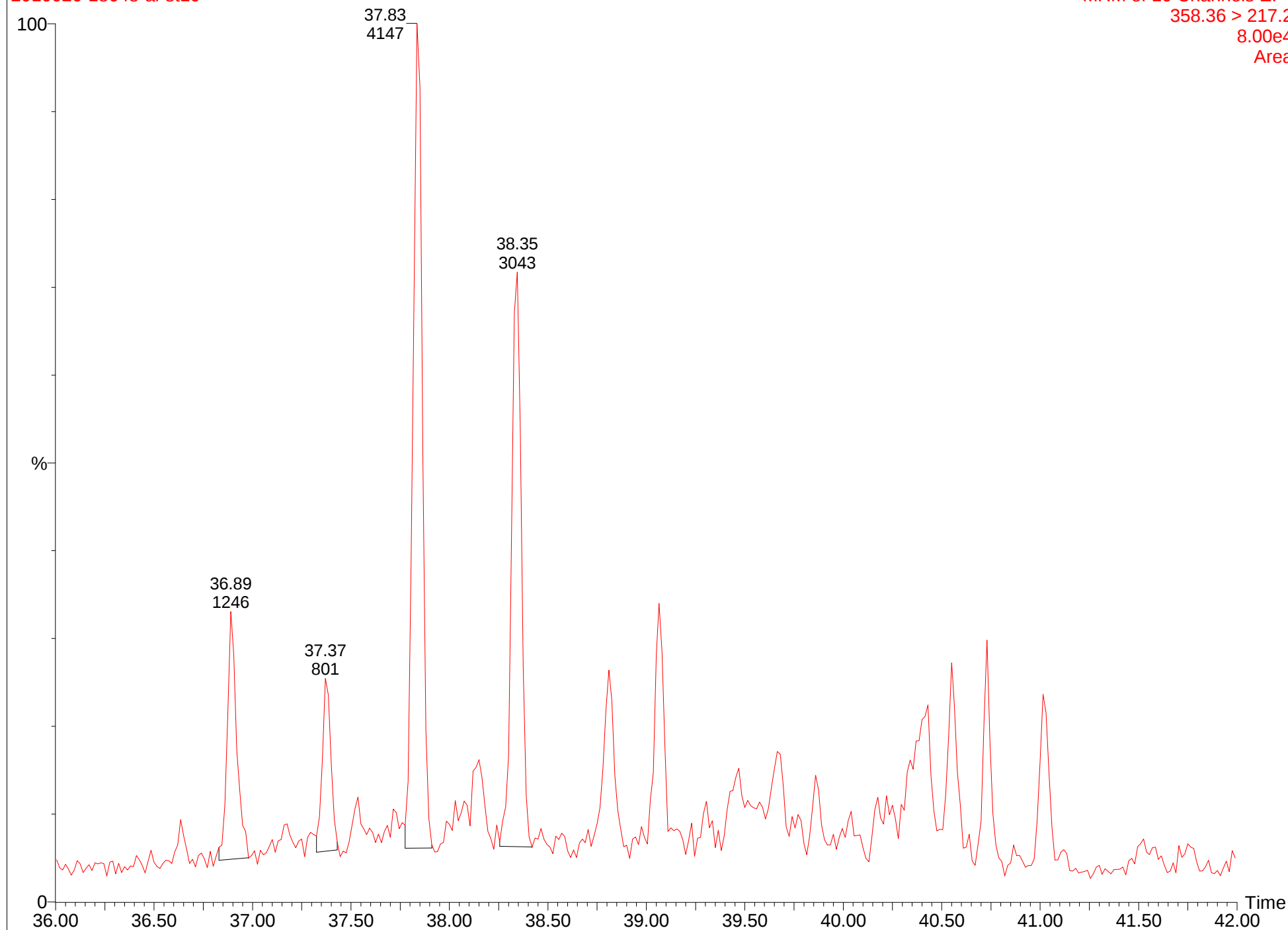
MRM of 10 Channels EI+
358.36 > 217.2
1.03e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-st10

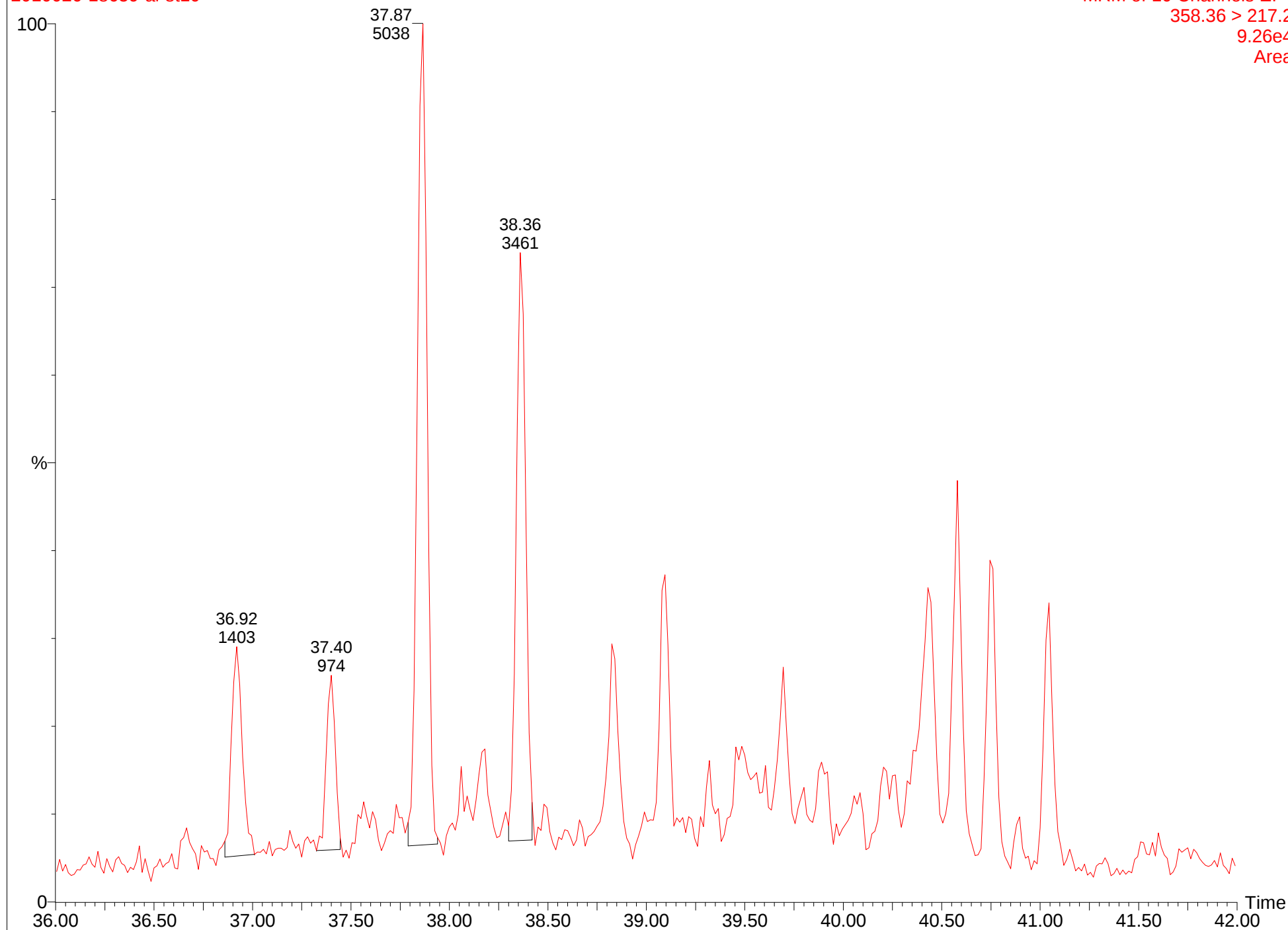
MRM of 10 Channels EI+
358.36 > 217.2
8.00e4
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-st10

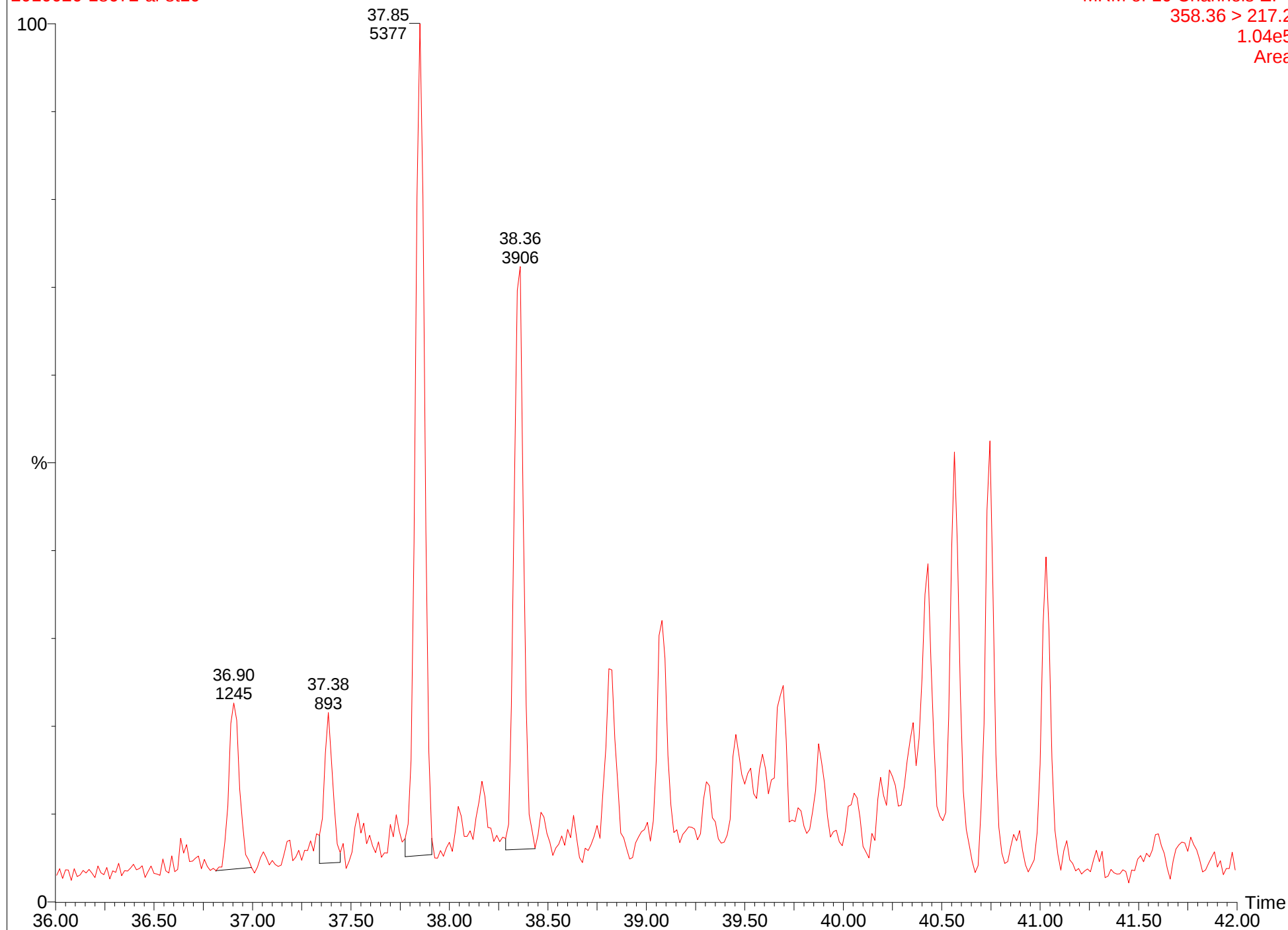
MRM of 10 Channels EI+
358.36 > 217.2
9.26e4
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-st10

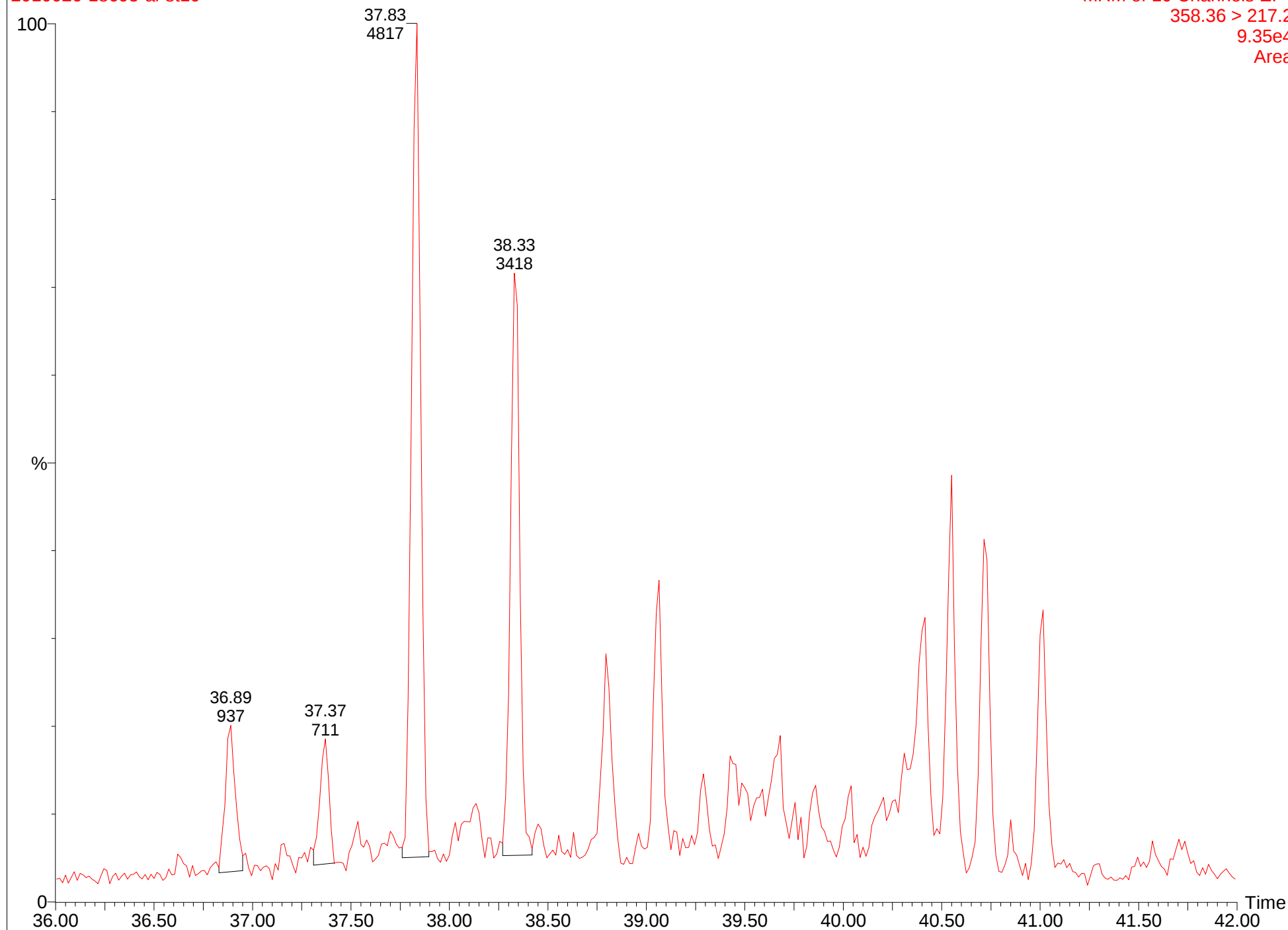
MRM of 10 Channels EI+
358.36 > 217.2
1.04e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-st10

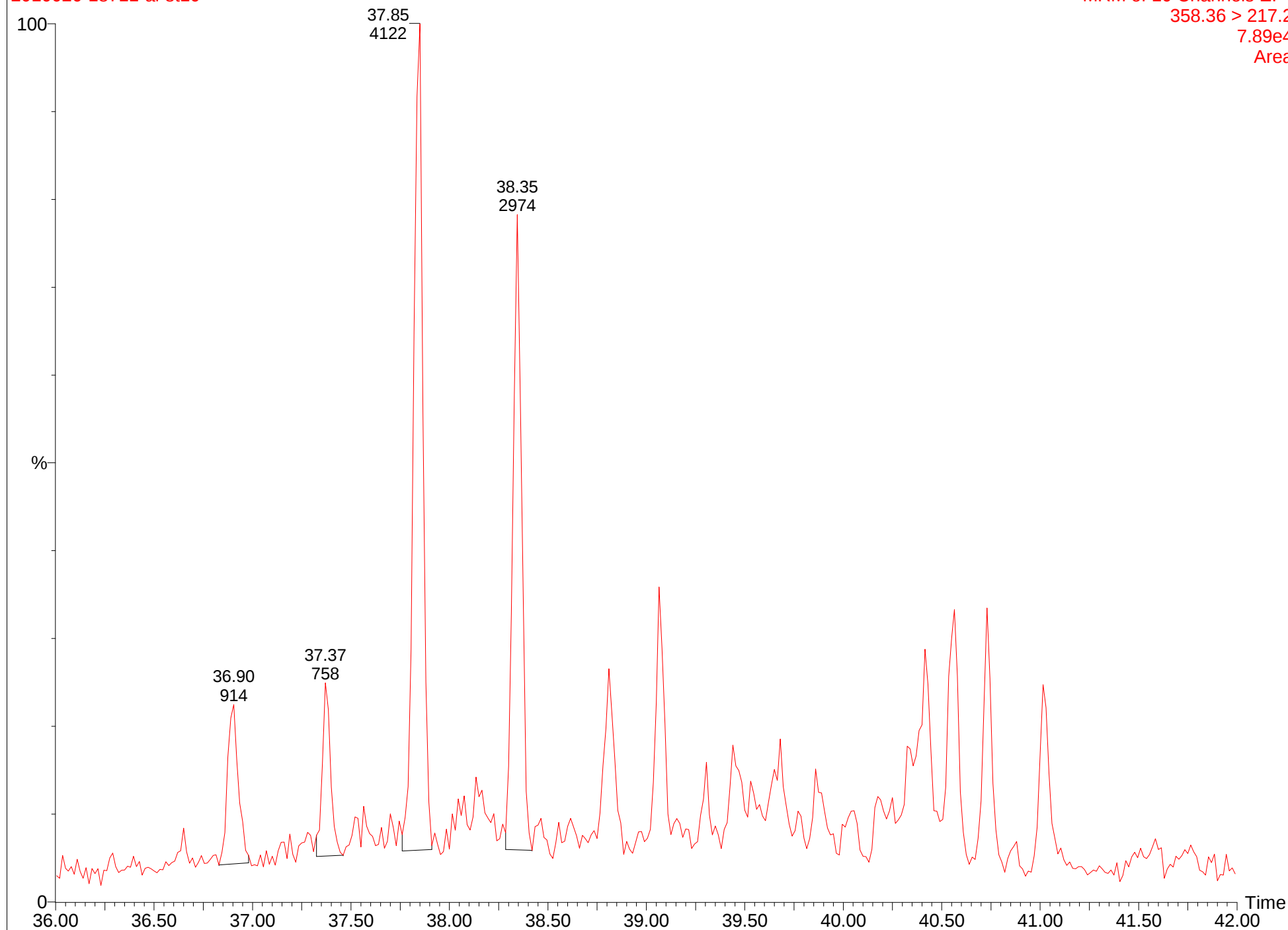
MRM of 10 Channels EI+
358.36 > 217.2
9.35e4
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-st10

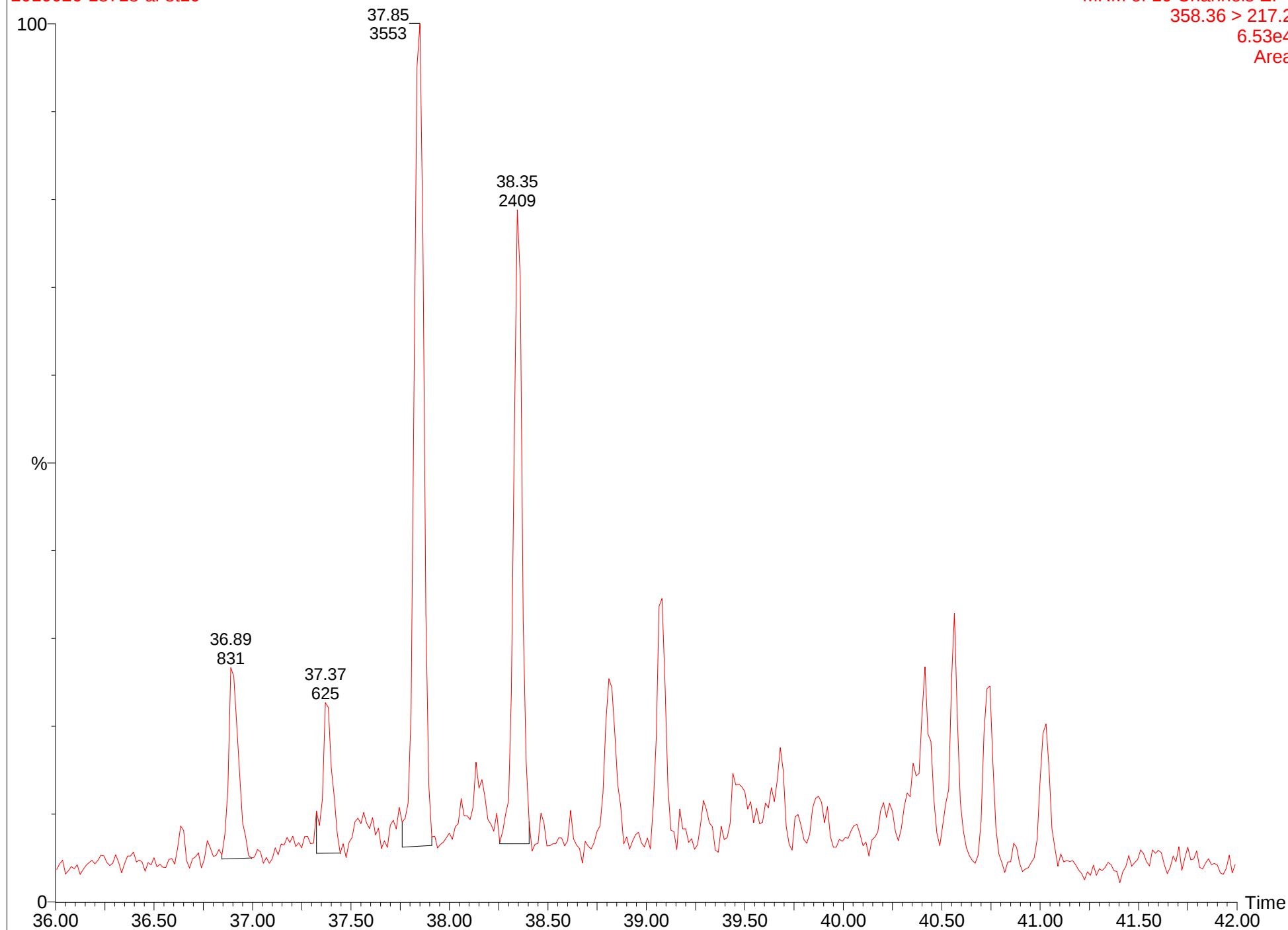
MRM of 10 Channels EI+
358.36 > 217.2
7.89e4
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-st10

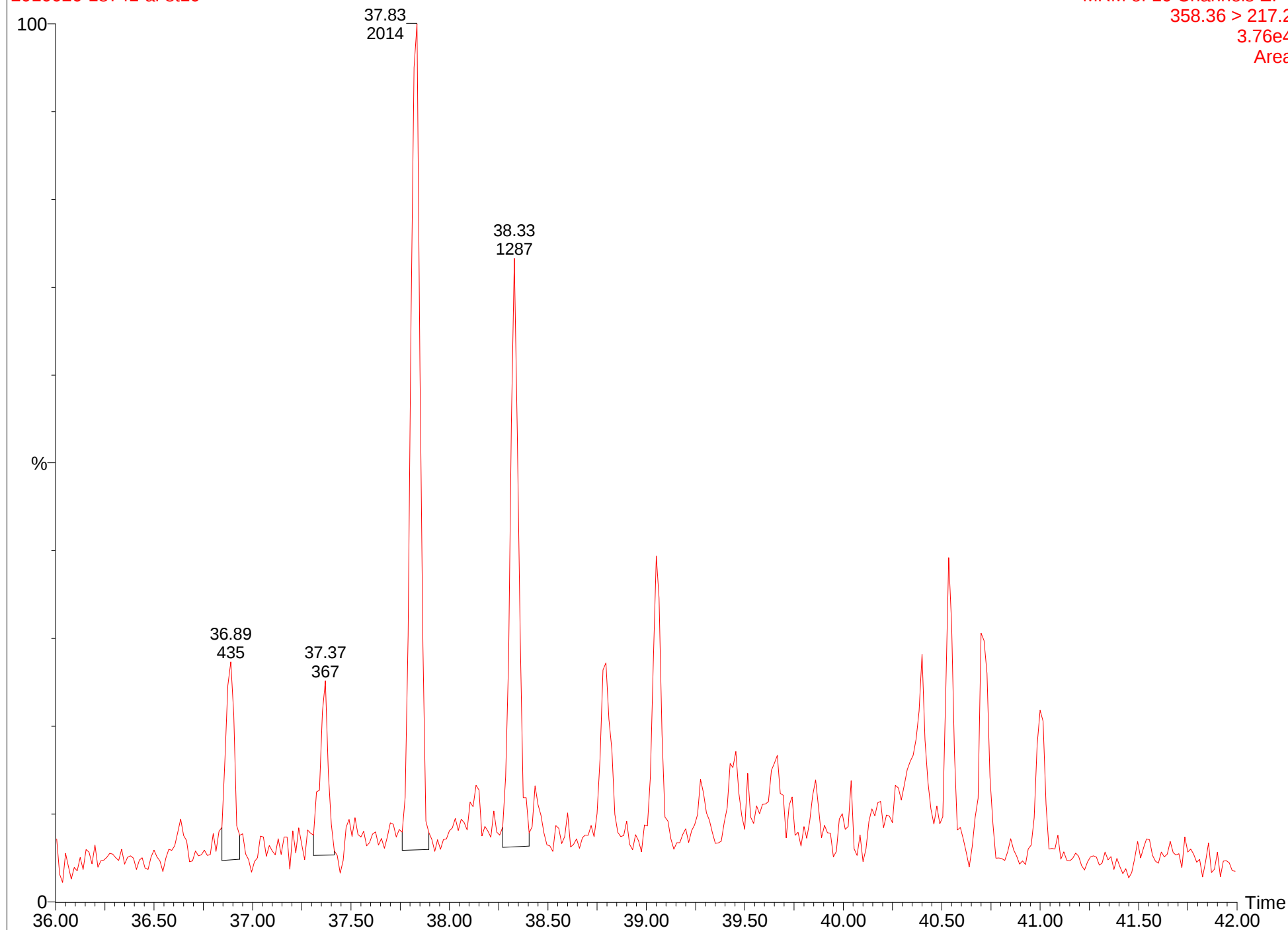
MRM of 10 Channels EI+
358.36 > 217.2
6.53e4
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-st10

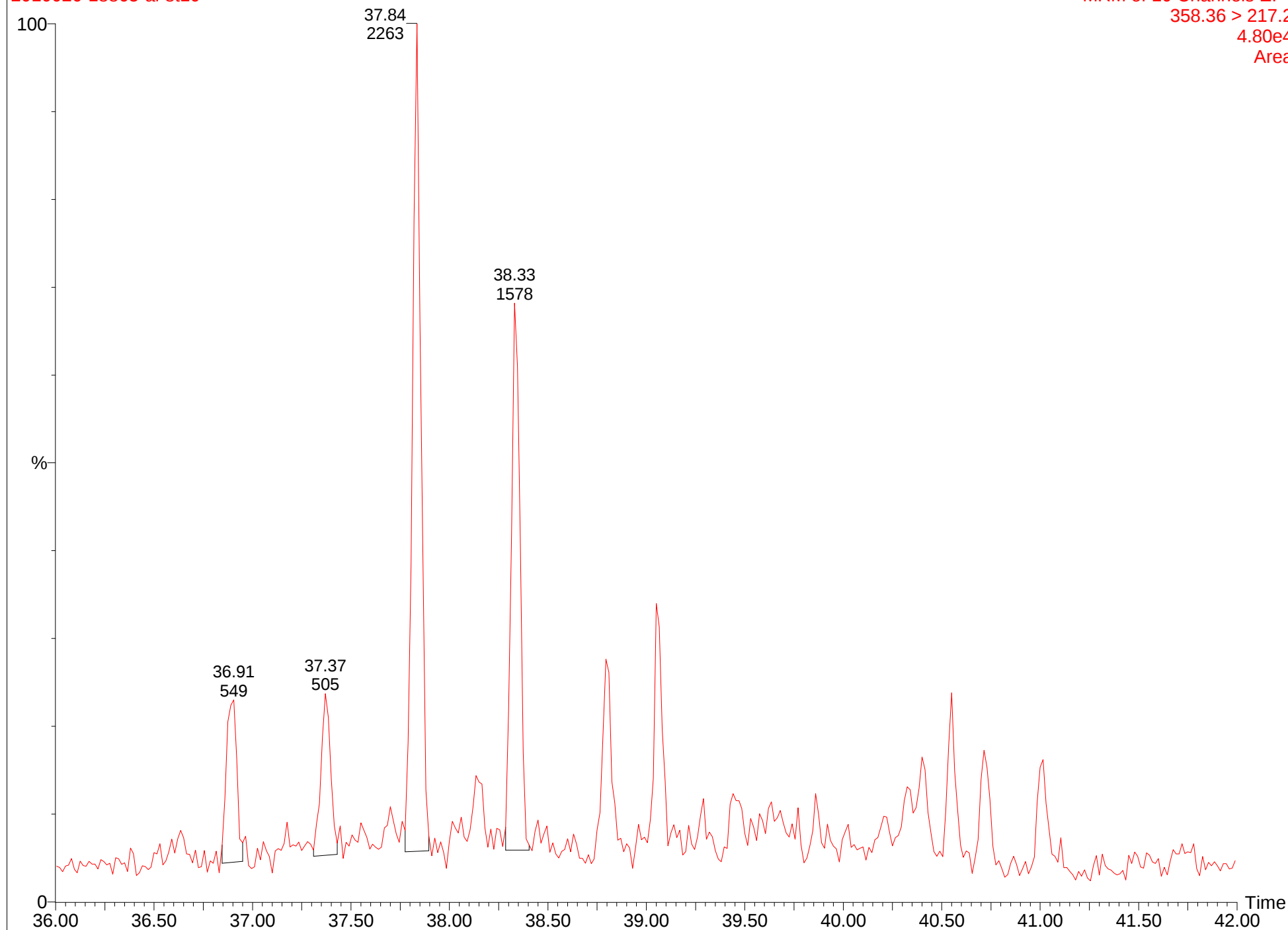
MRM of 10 Channels EI+
358.36 > 217.2
3.76e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-st10

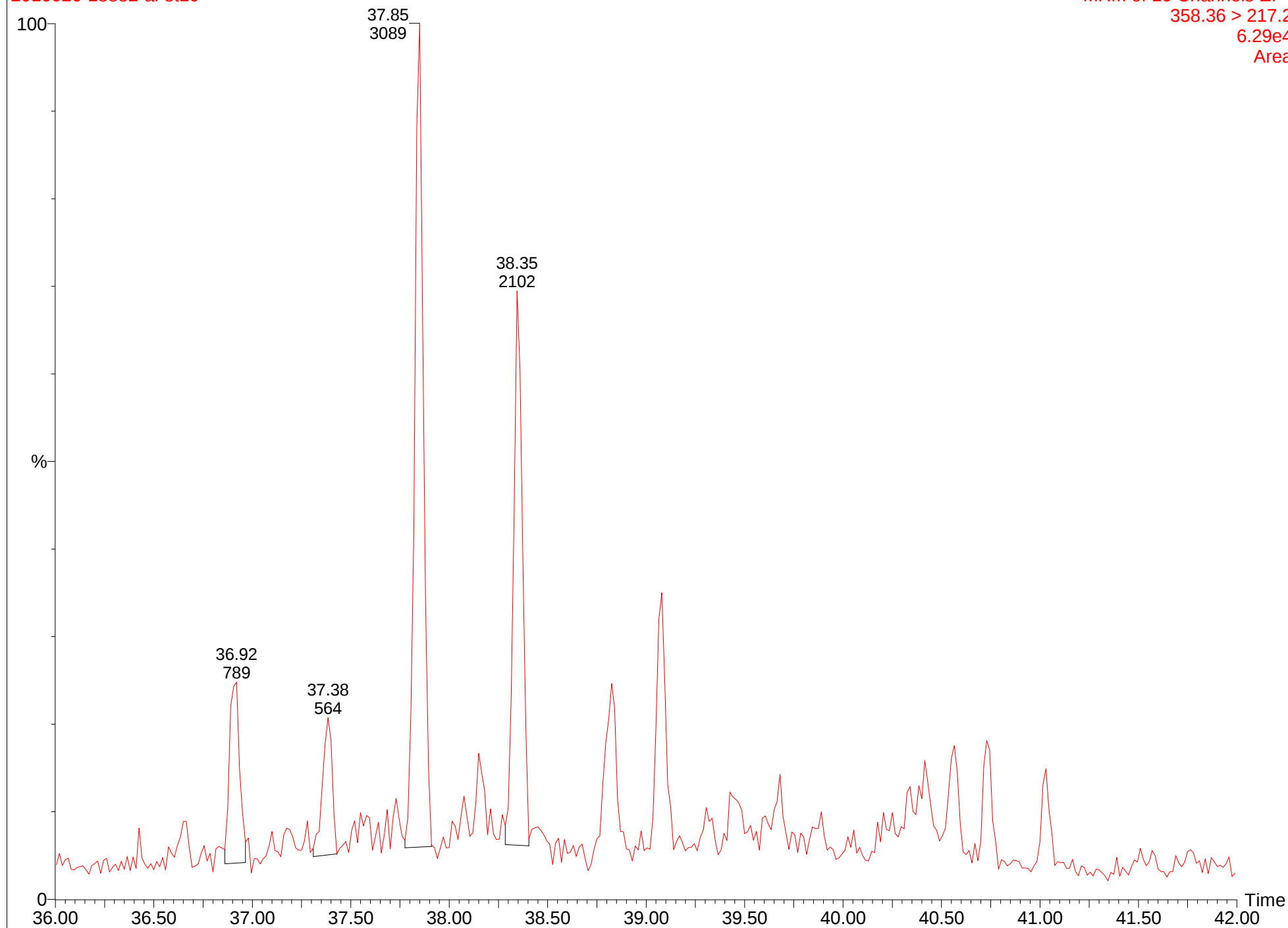
MRM of 10 Channels EI+
358.36 > 217.2
4.80e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-st10

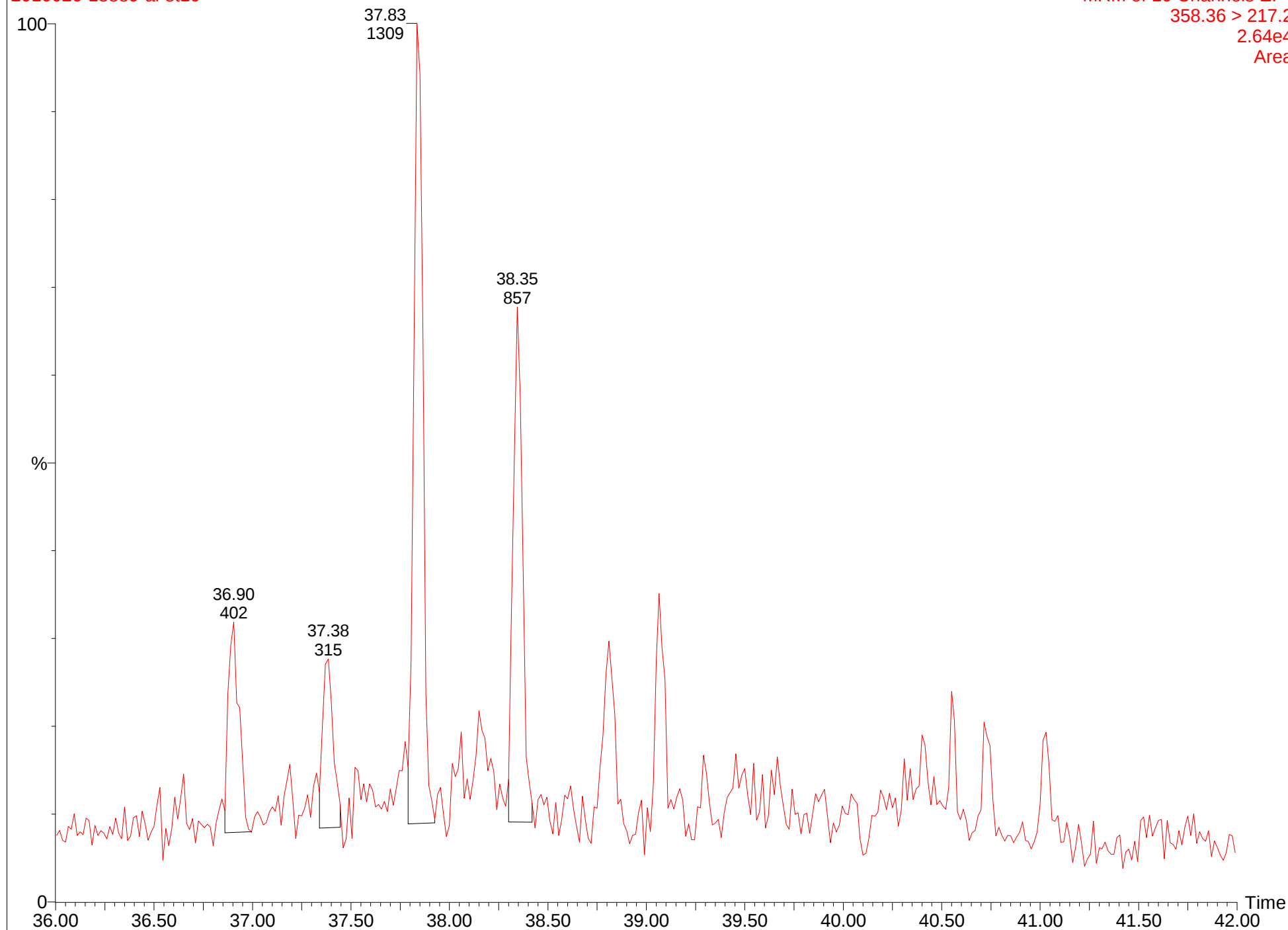
MRM of 10 Channels EI+
358.36 > 217.2
6.29e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-st10

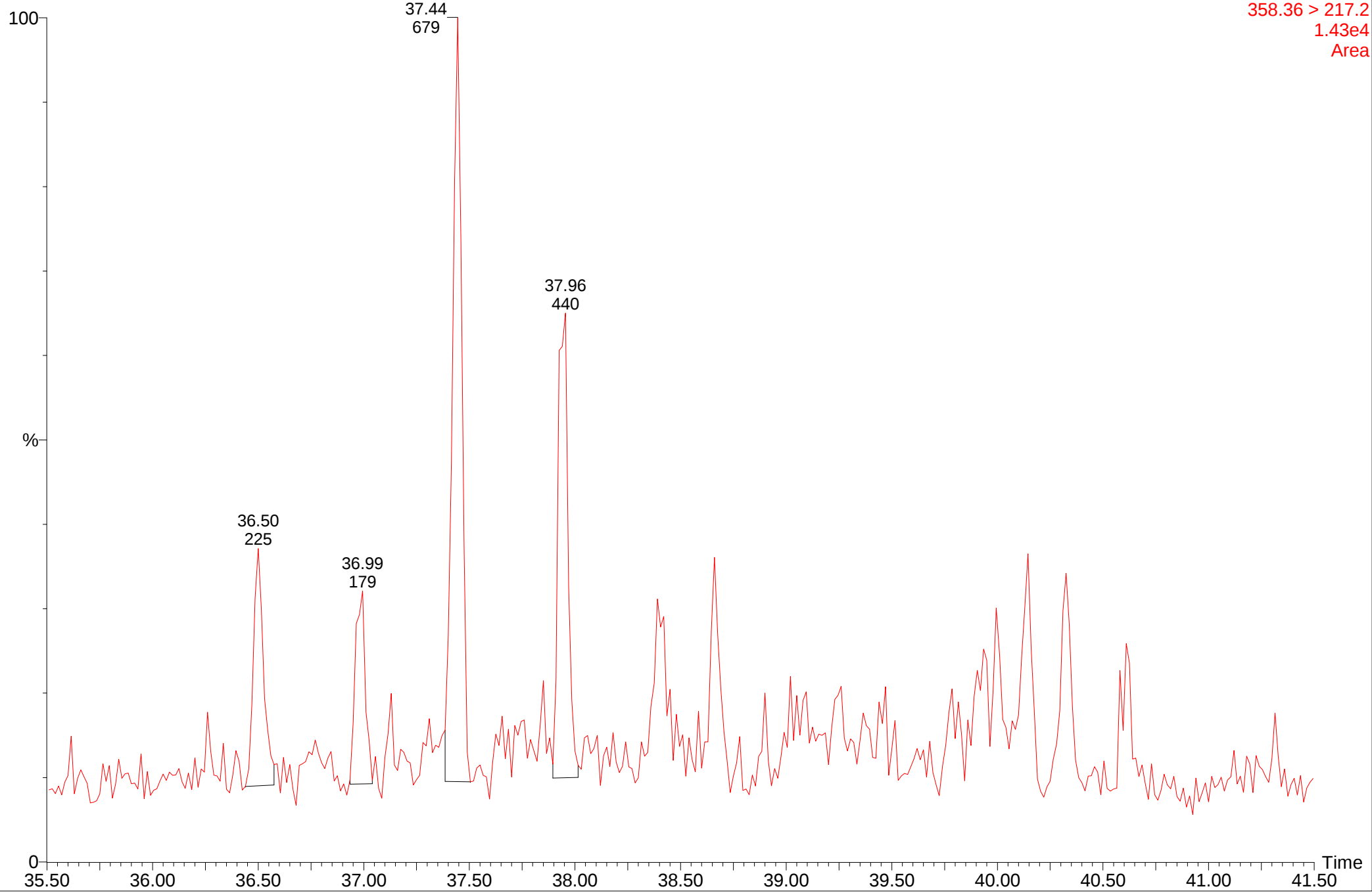
MRM of 10 Channels EI+
358.36 > 217.2
2.64e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-st10

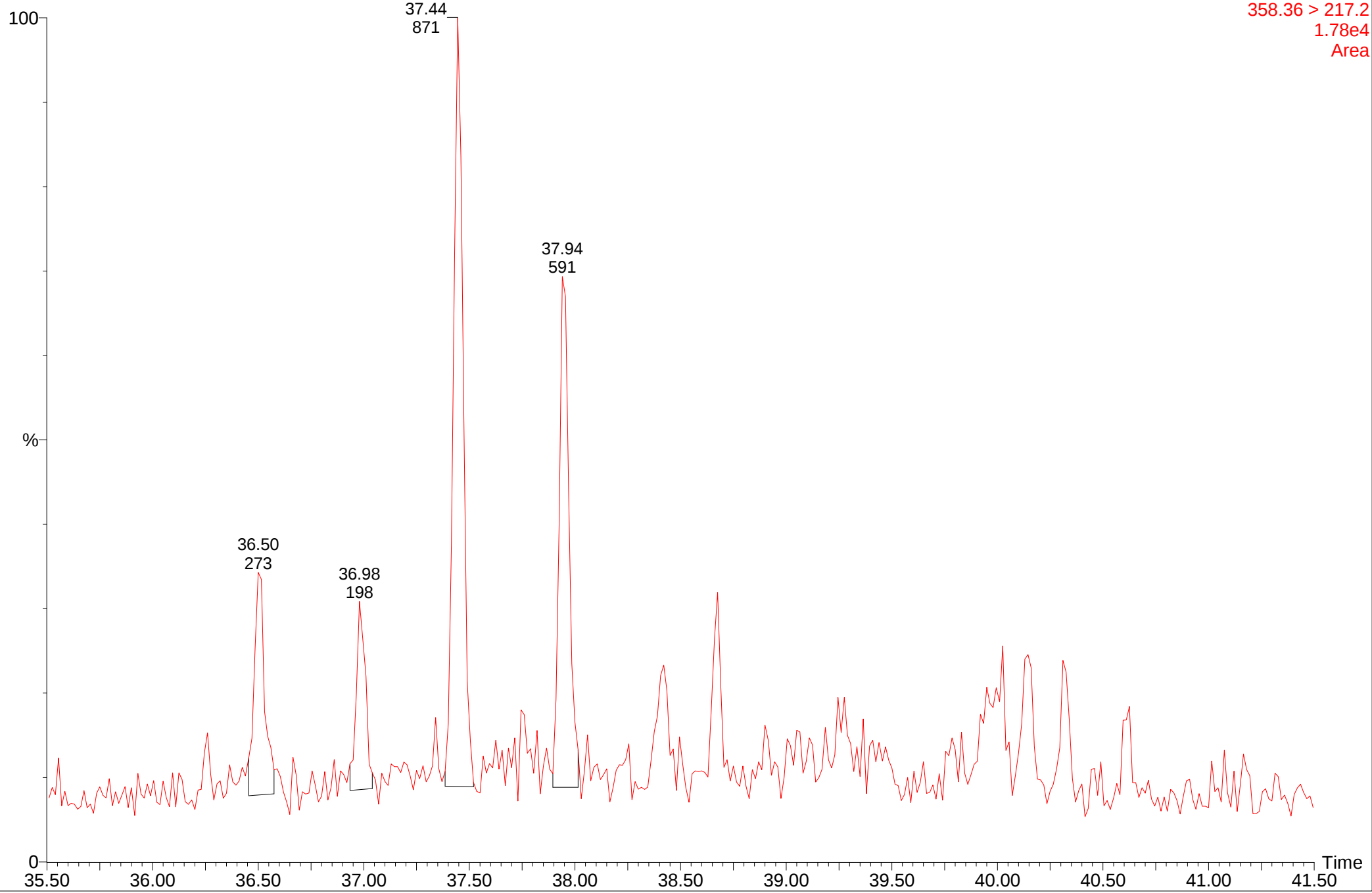
MRM of 10 Channels EI+
358.36 > 217.2
1.43e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-st10

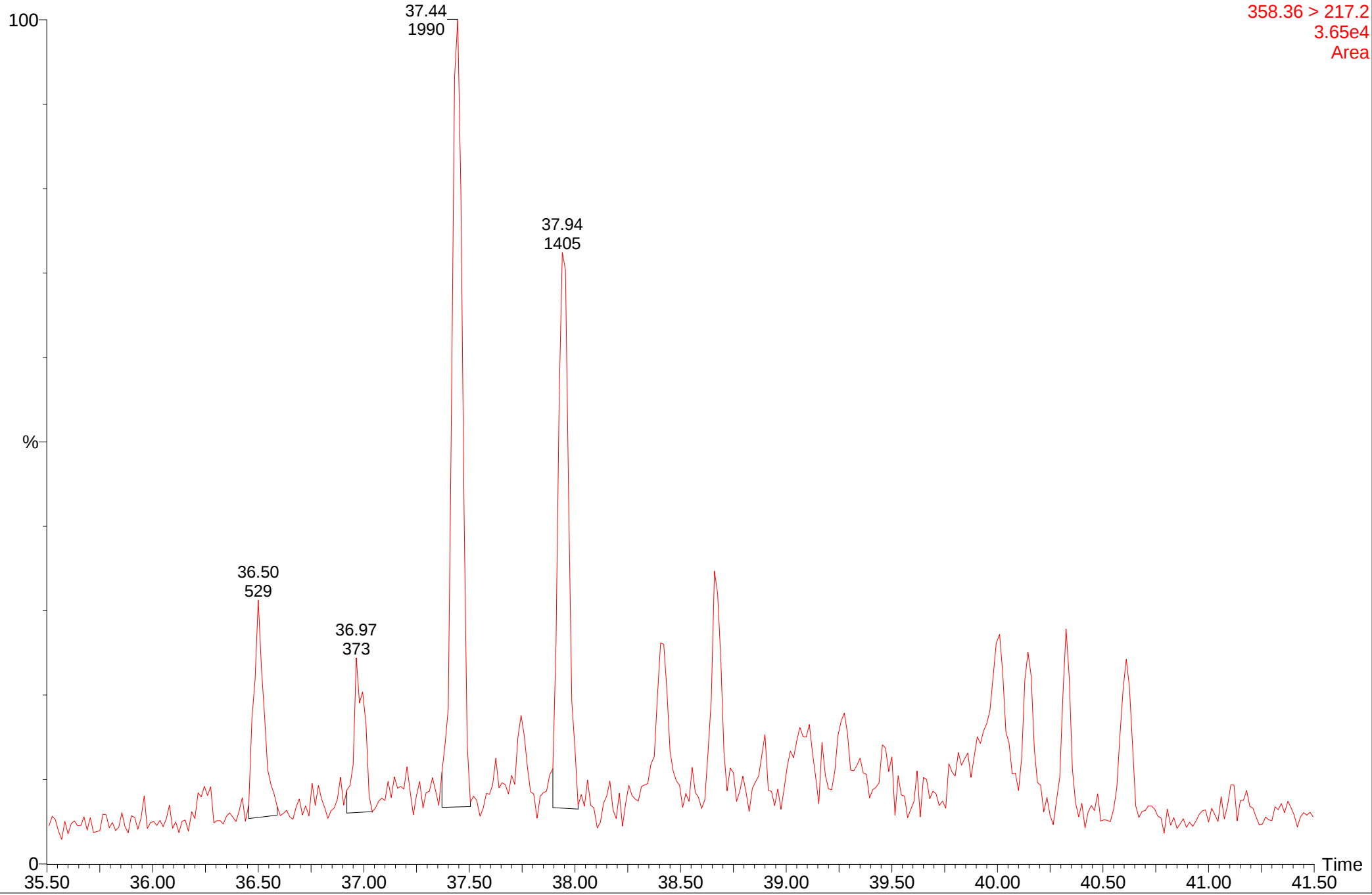
MRM of 10 Channels EI+
358.36 > 217.2
1.78e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-st-st10

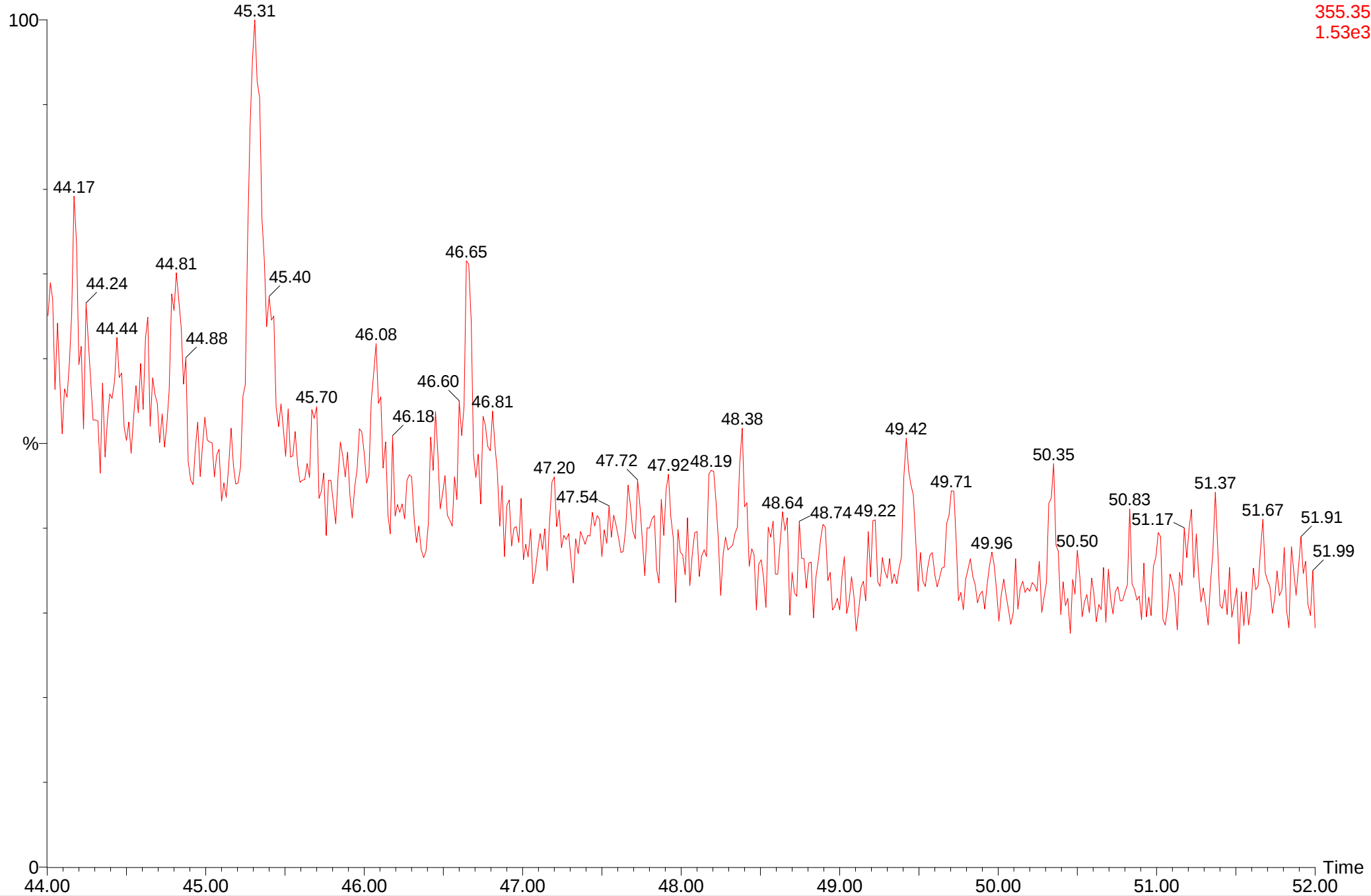
MRM of 10 Channels EI+
358.36 > 217.2
3.65e4
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-SIM

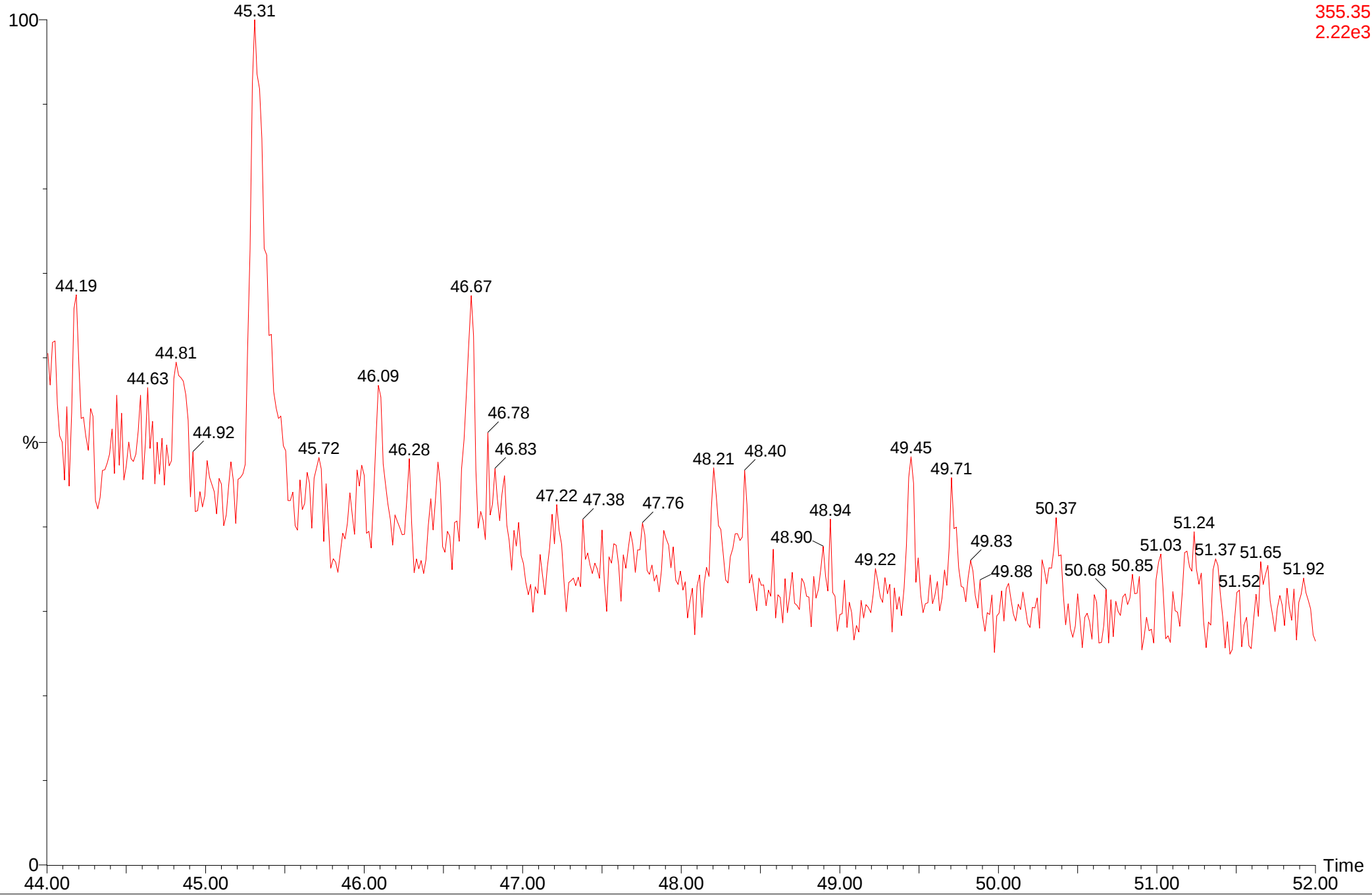
SIR of 10 Channels EI+
355.35
1.53e3



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-SIM

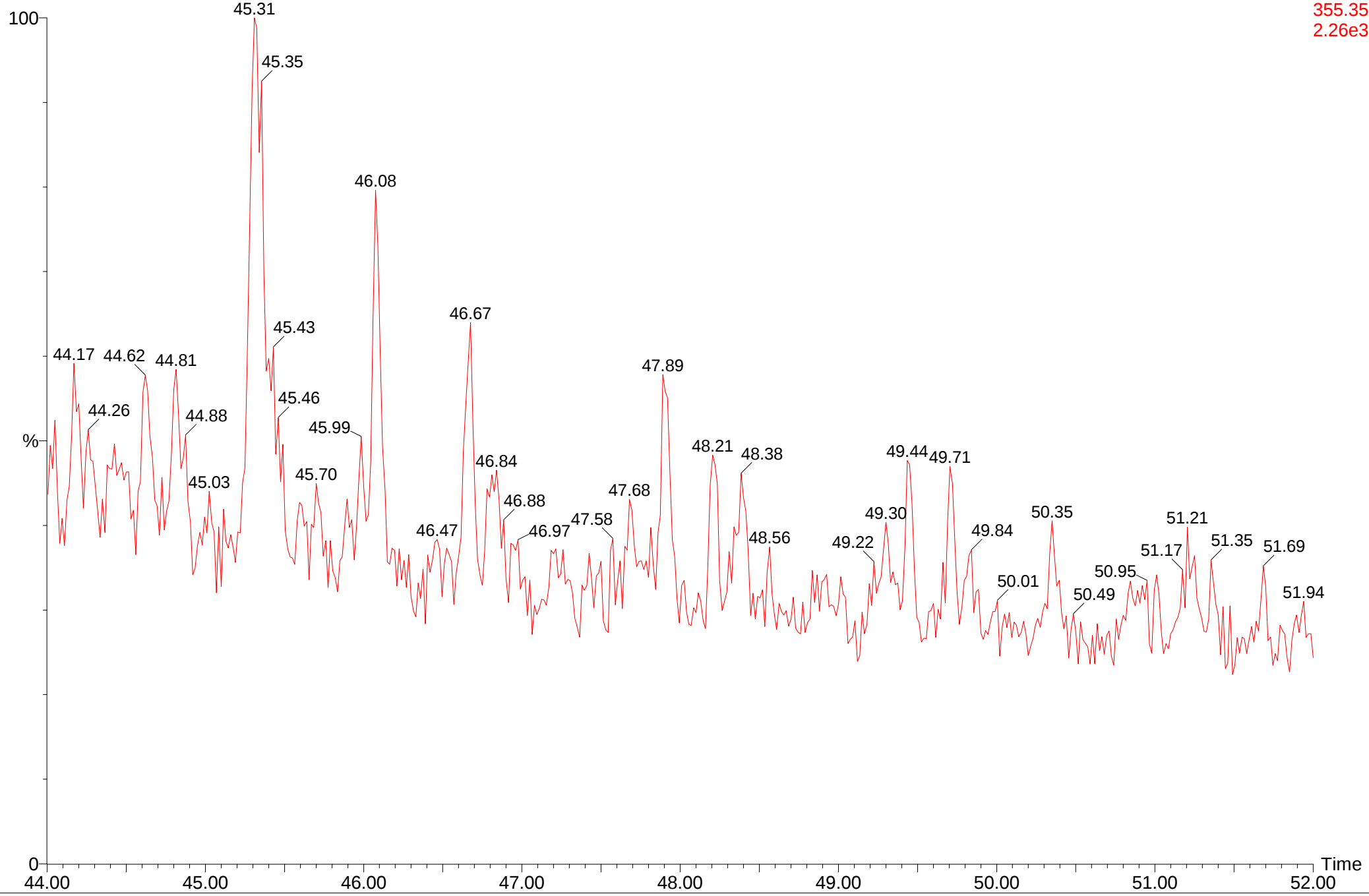
SIR of 10 Channels EI+
355.35
2.22e3



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-SIM

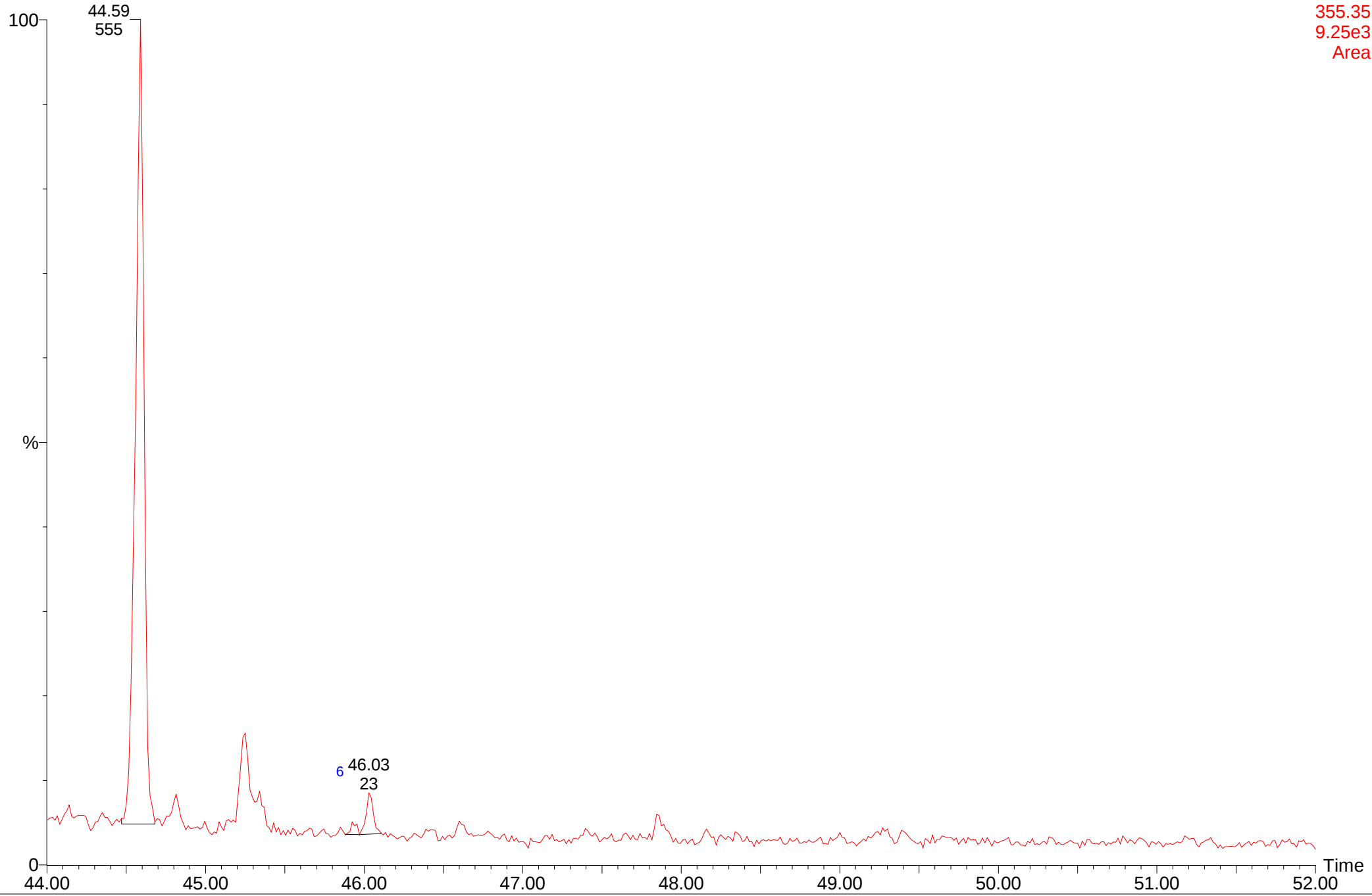
SIR of 10 Channels EI+
355.35
2.26e3



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-SIM

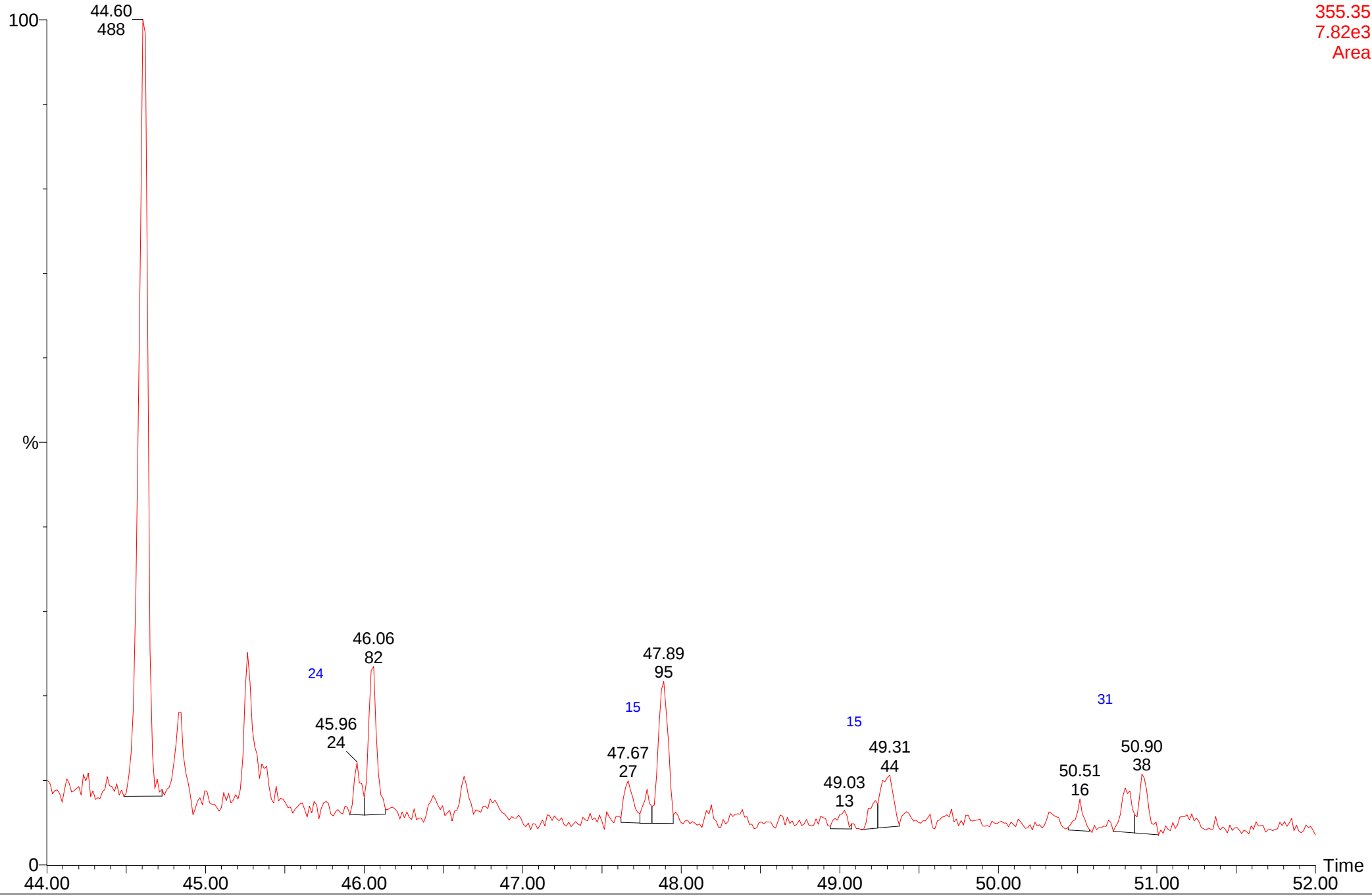
SIR of 10 Channels EI+
355.35
9.25e3
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-SIM

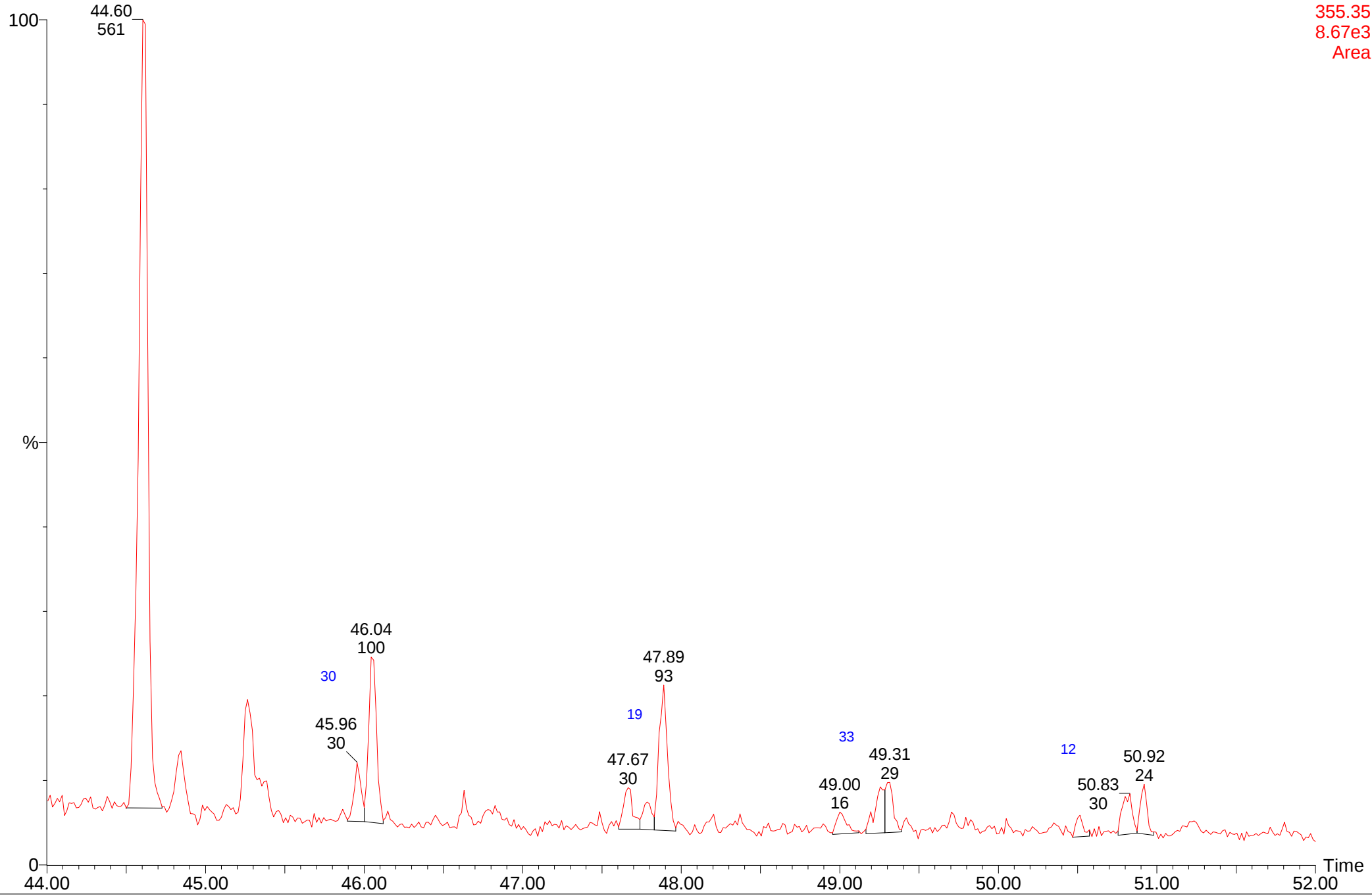
SIR of 10 Channels EI+
355.35
7.82e3
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-SIM

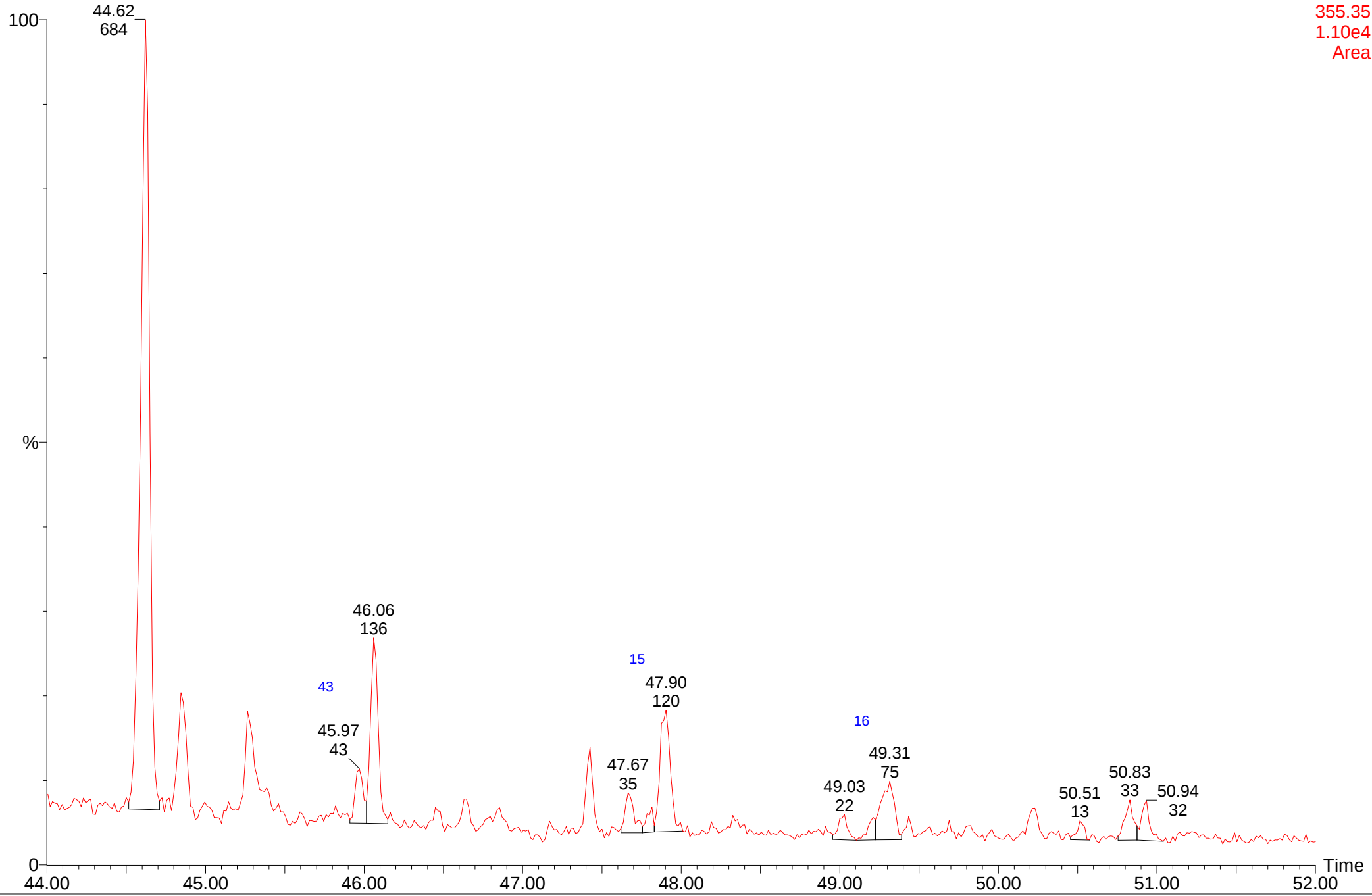
SIR of 10 Channels EI+
355.35
8.67e3
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-SIM

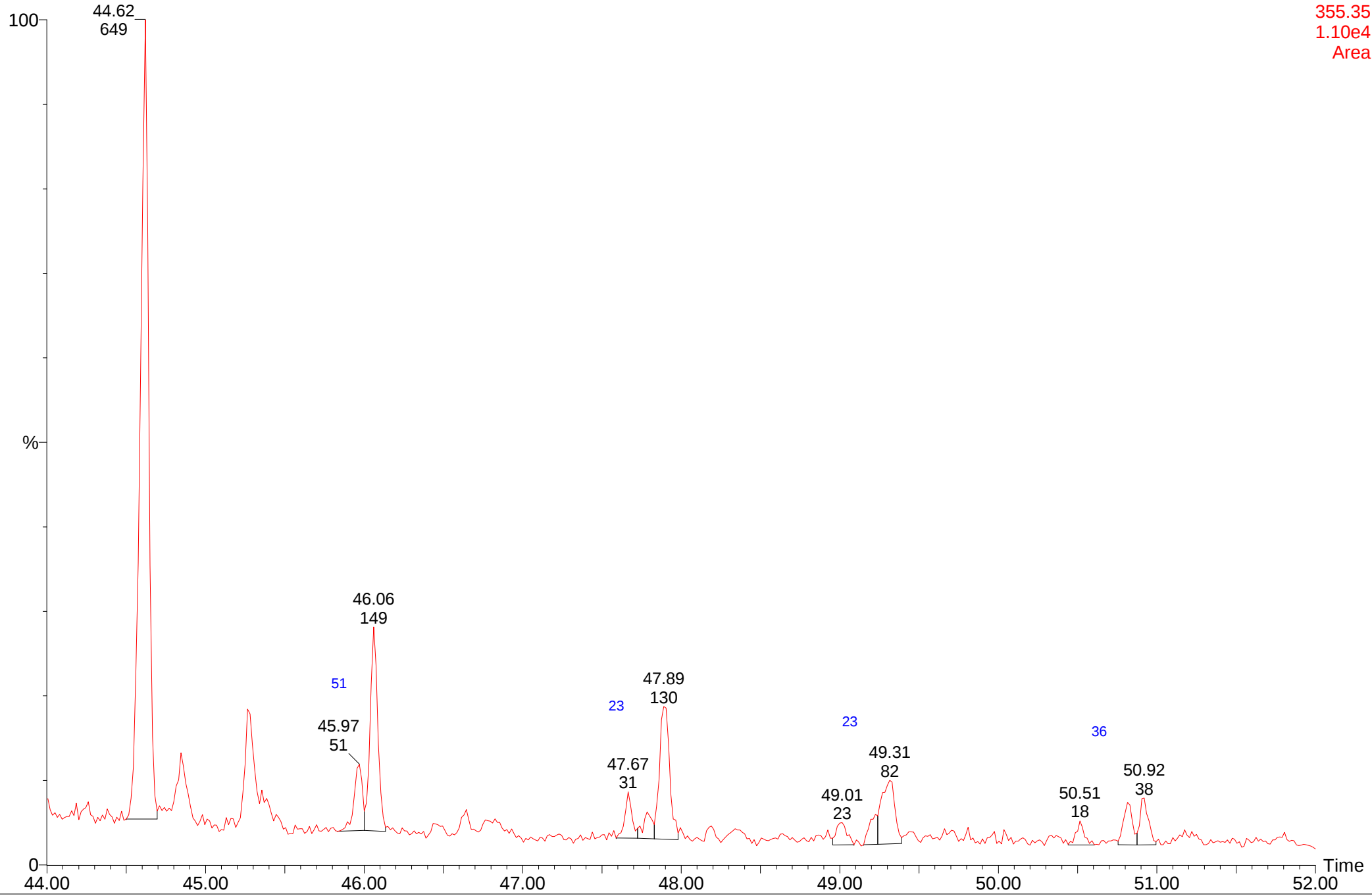
SIR of 10 Channels EI+
355.35
1.10e4
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-SIM

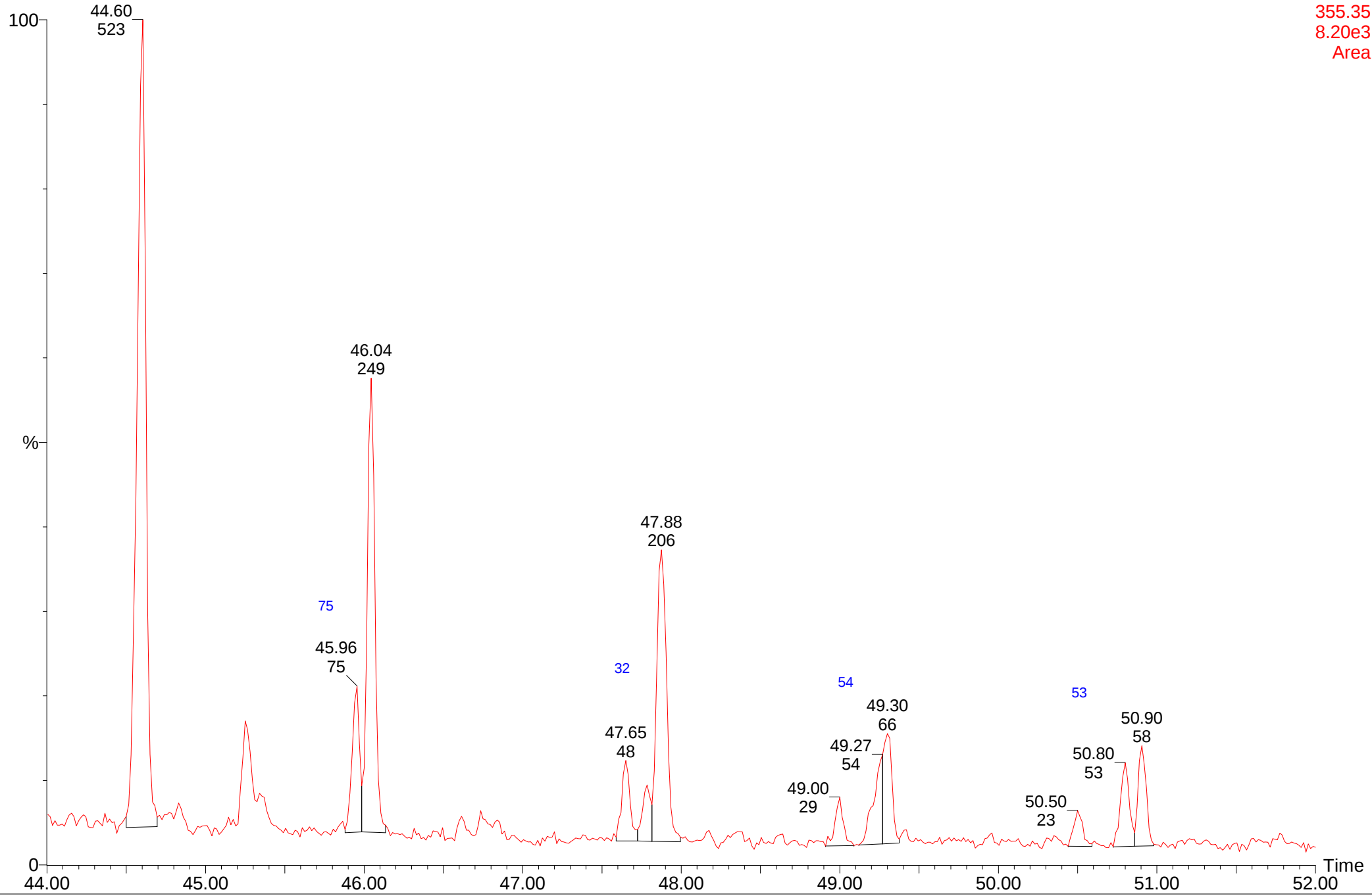
SIR of 10 Channels EI+
355.35
1.10e4
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-SIM

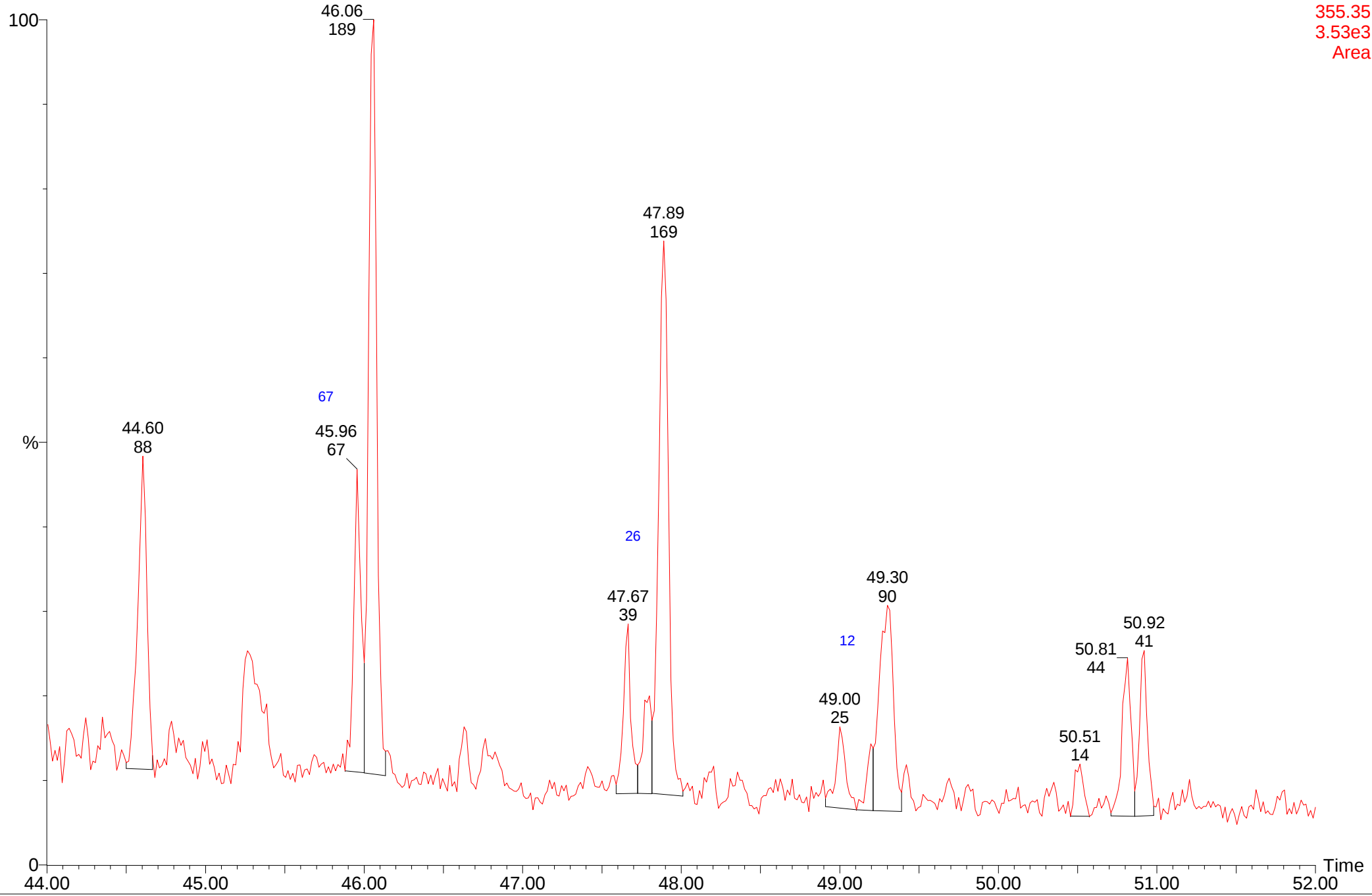
SIR of 10 Channels EI+
355.35
8.20e3
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-SIM

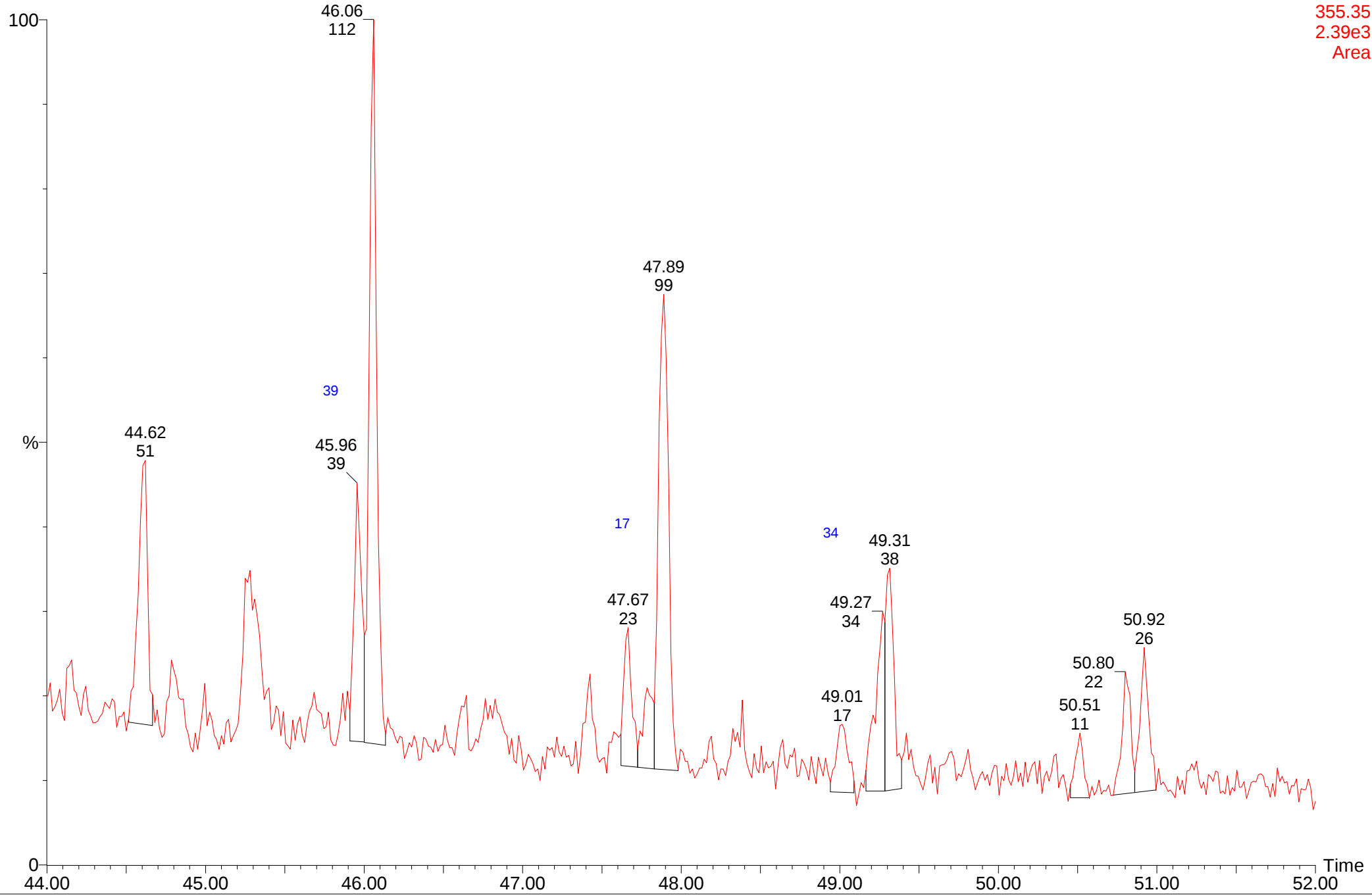
SIR of 10 Channels EI+
355.35
3.53e3
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-SIM

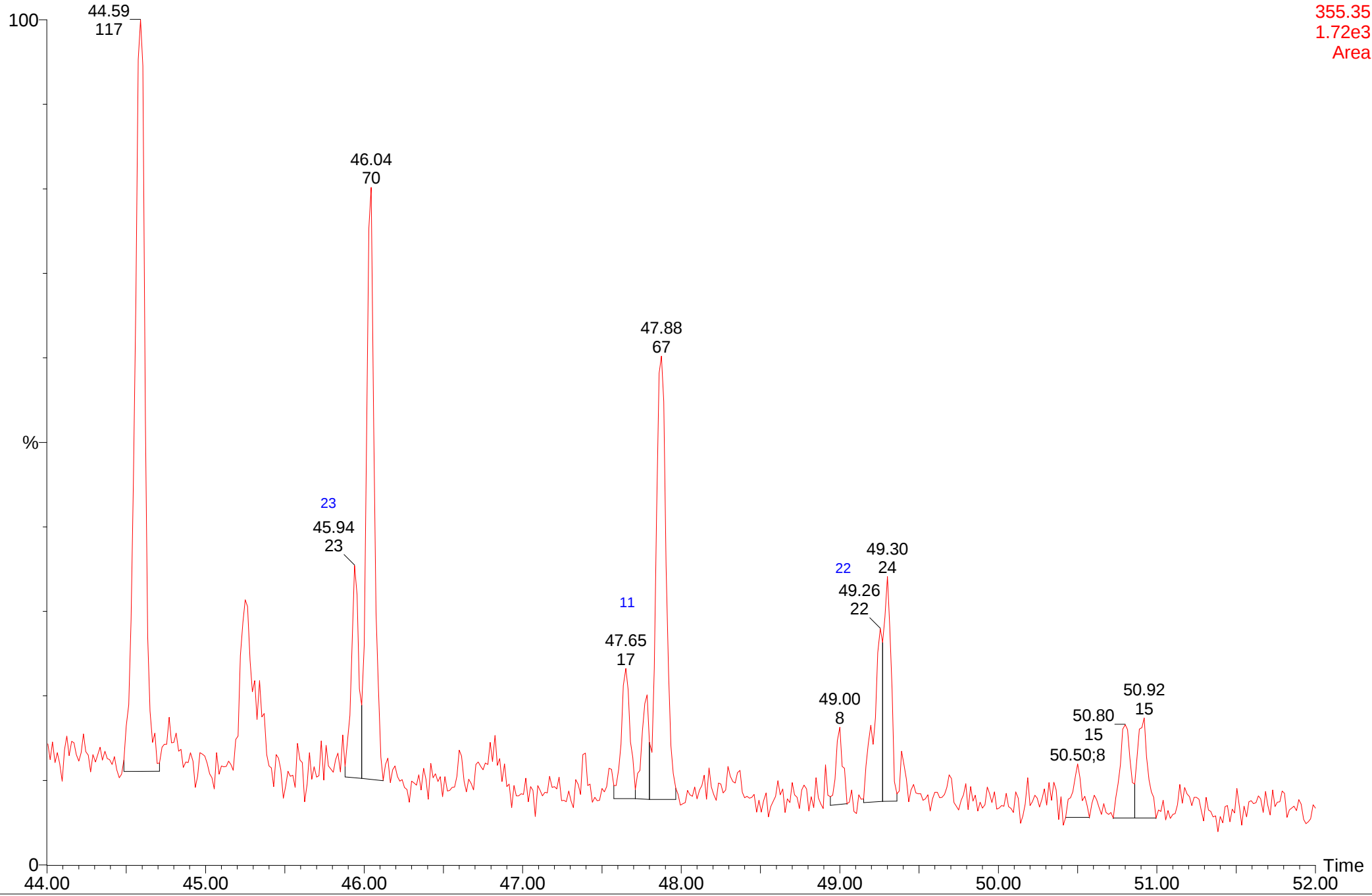
SIR of 10 Channels EI+
355.35
2.39e3
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-SIM

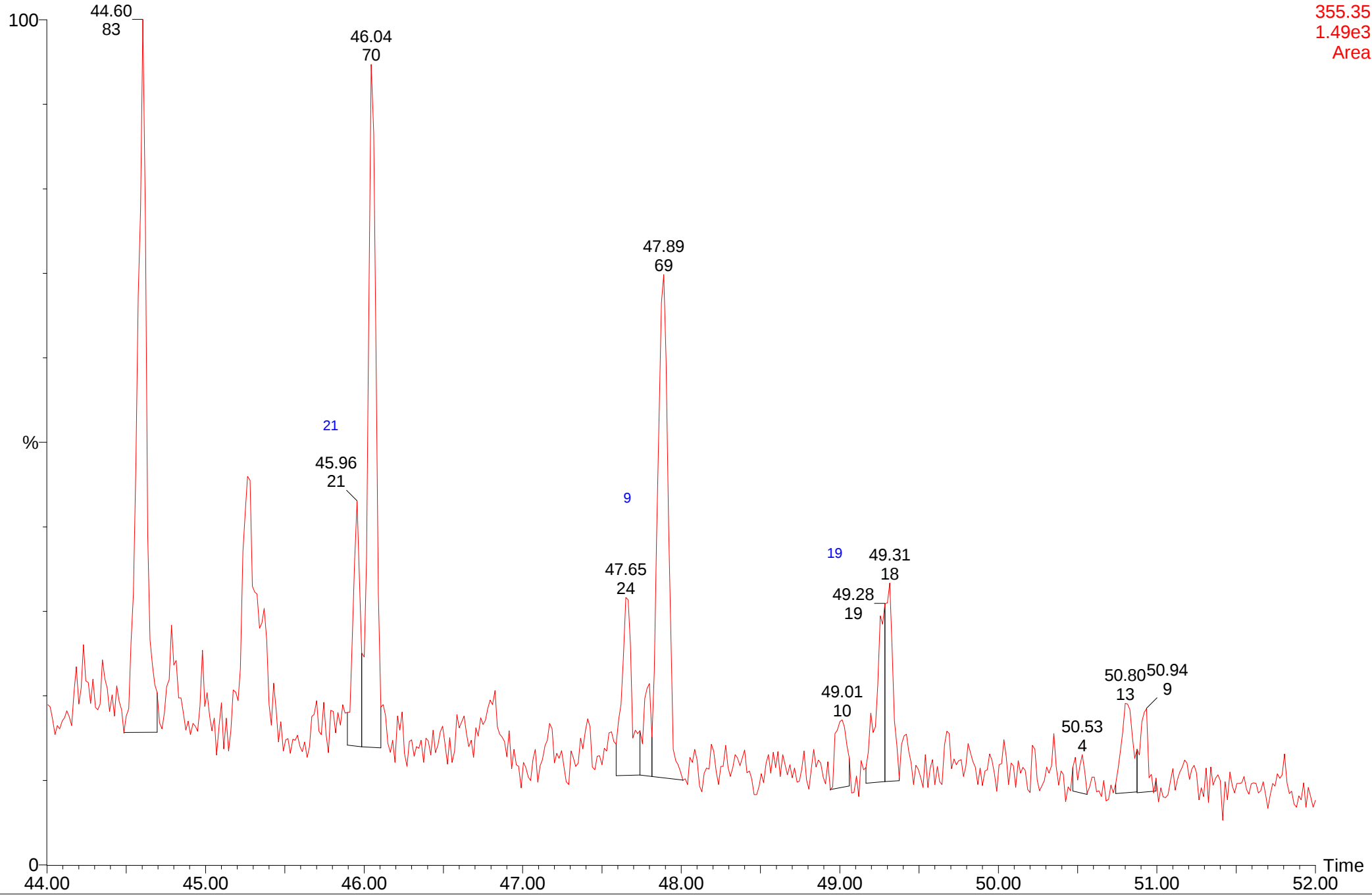
SIR of 10 Channels EI+
355.35
1.72e3
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-SIM

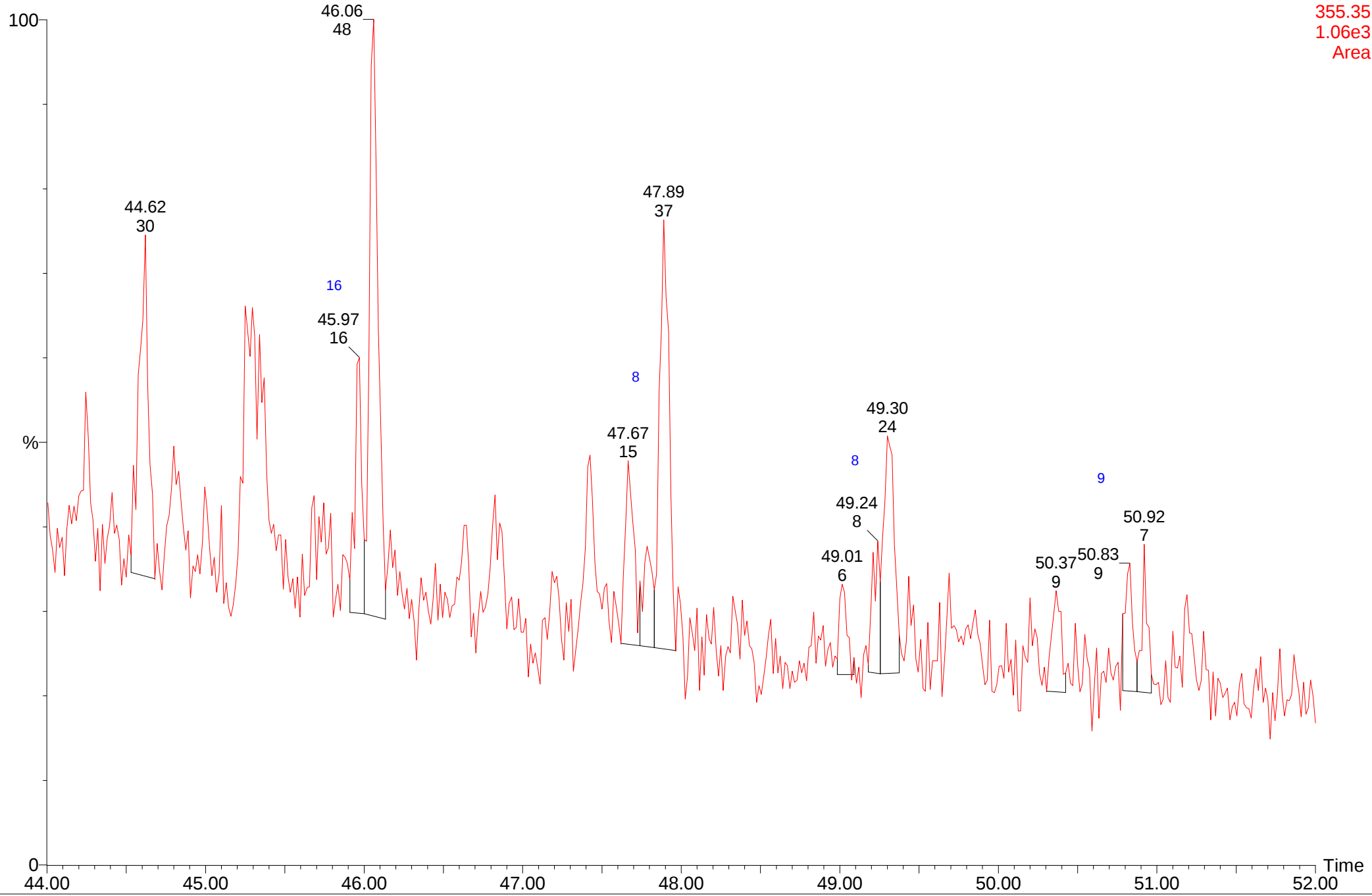
SIR of 10 Channels EI+
355.35
1.49e3
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-SIM

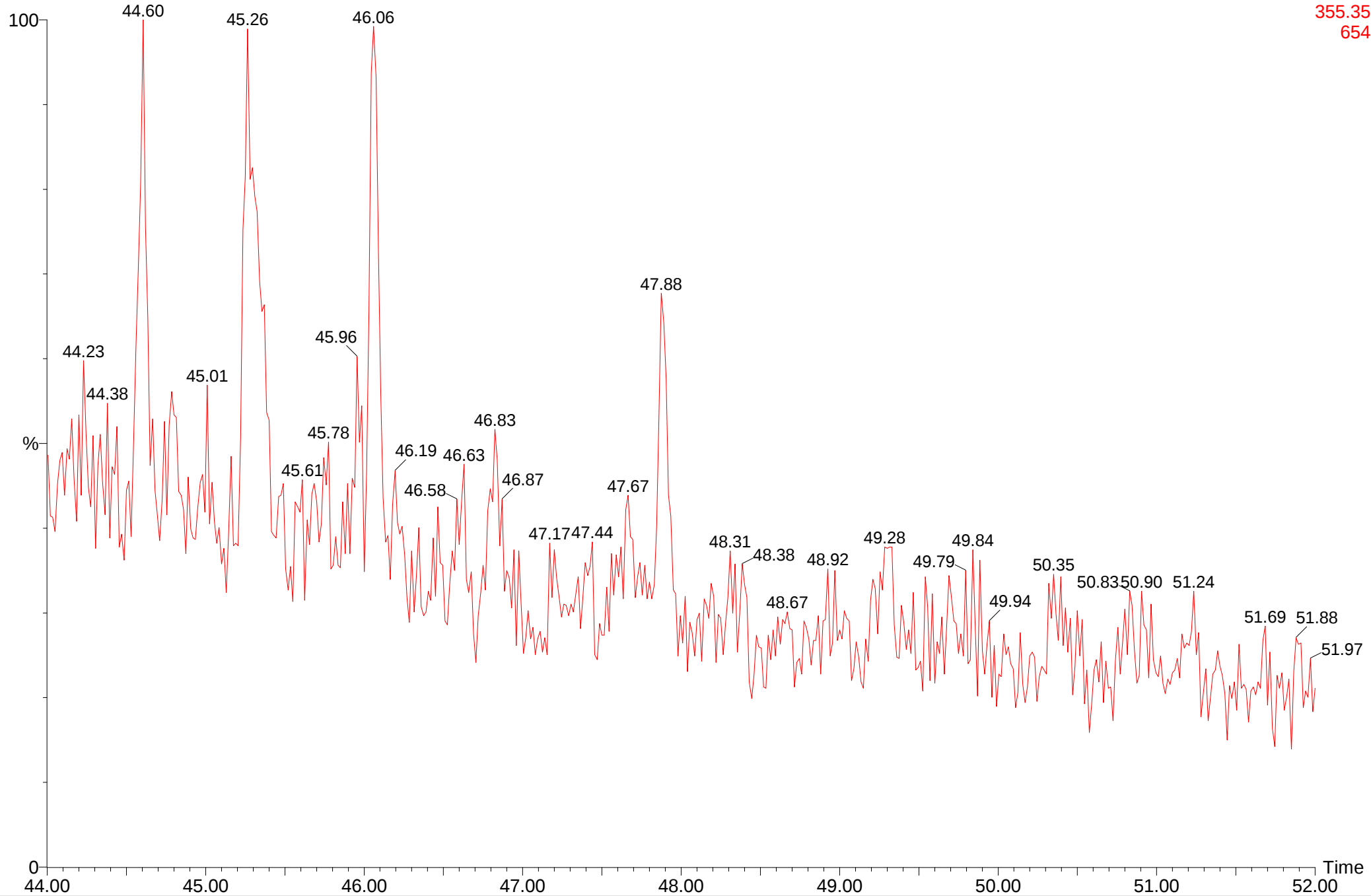
SIR of 10 Channels EI+
355.35
1.06e3
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-SIM

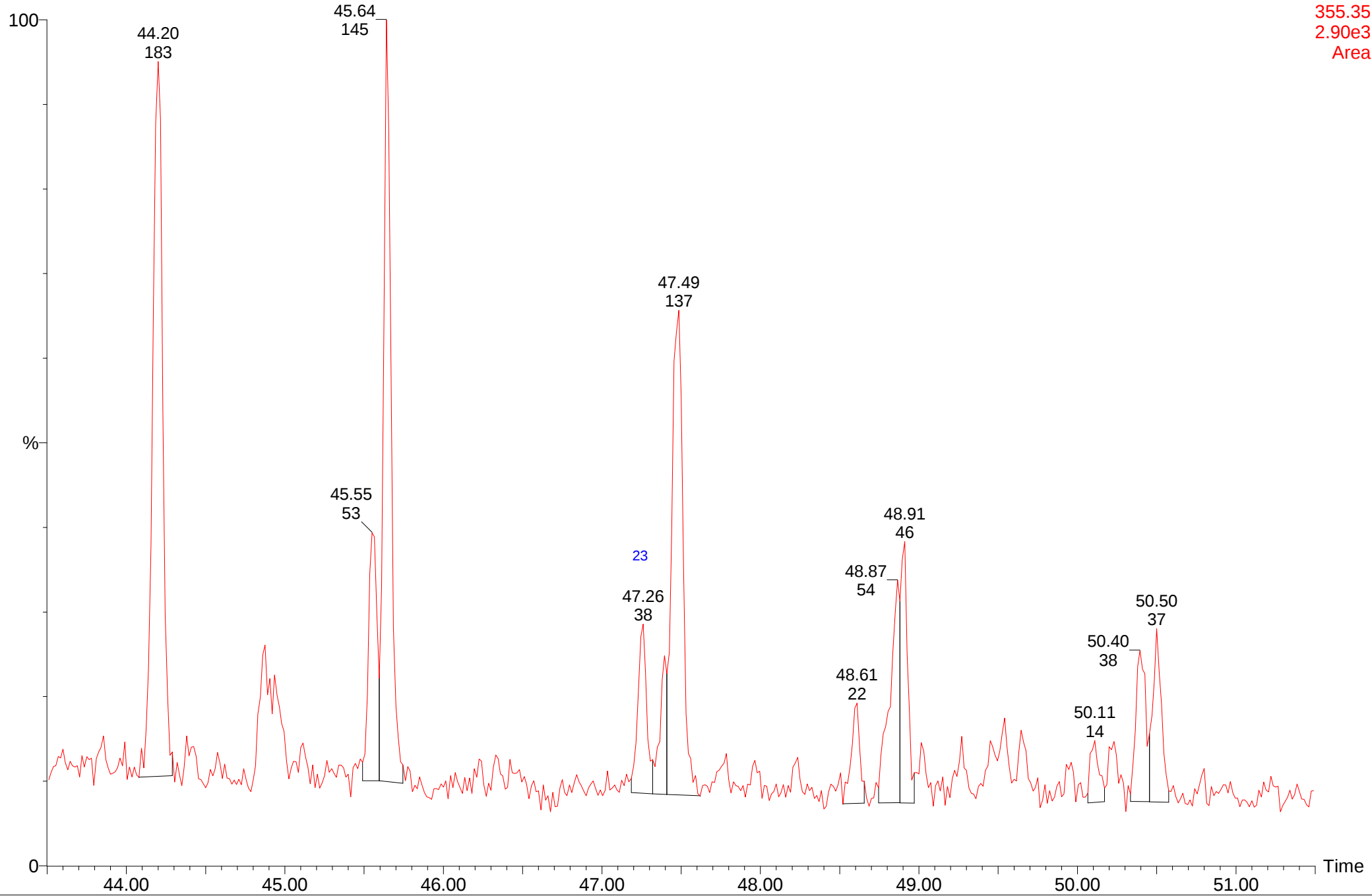
SIR of 10 Channels EI+
355.35
654



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-SIM

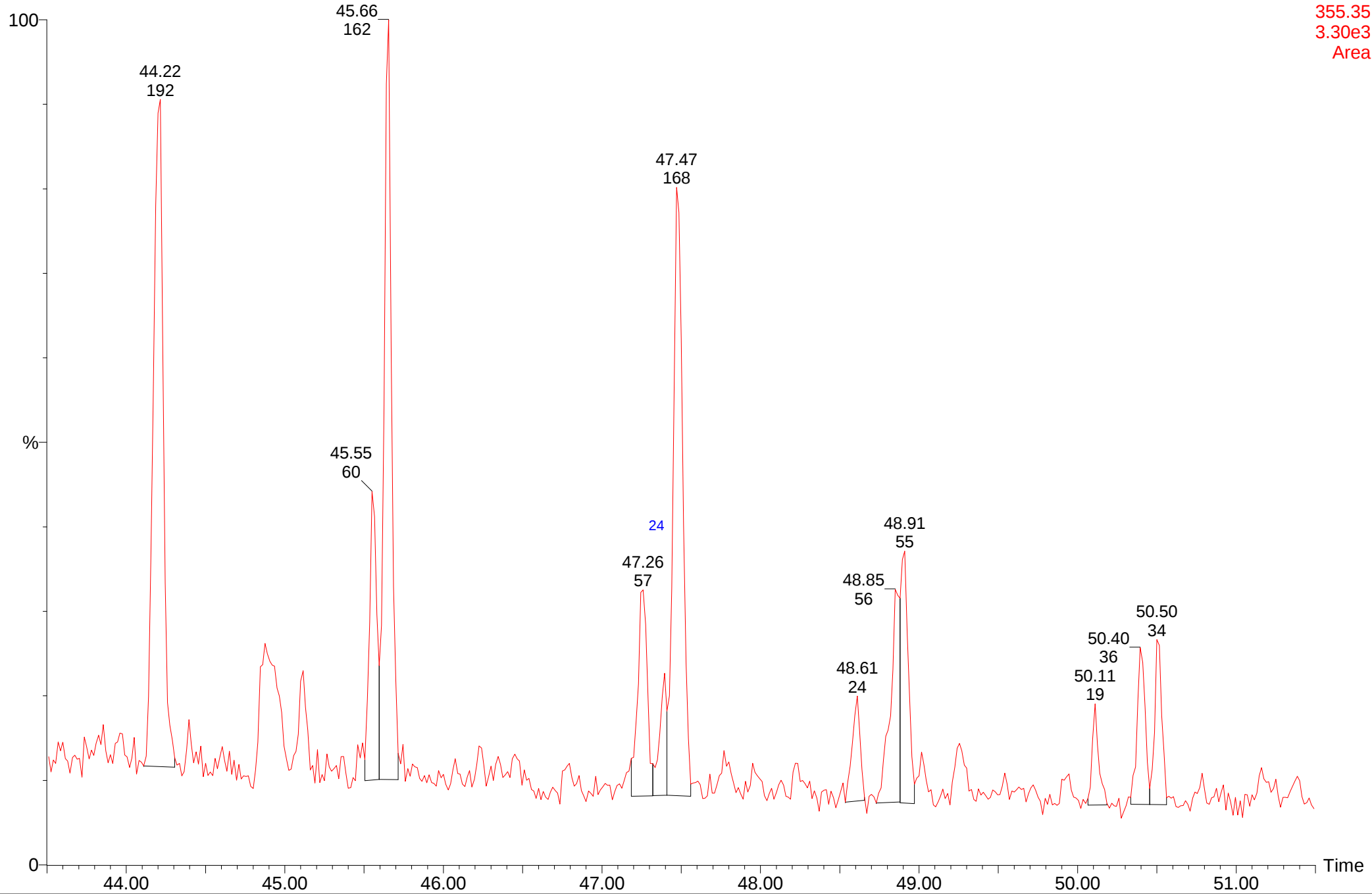
SIR of 10 Channels EI+
355.35
2.90e3
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-SIM

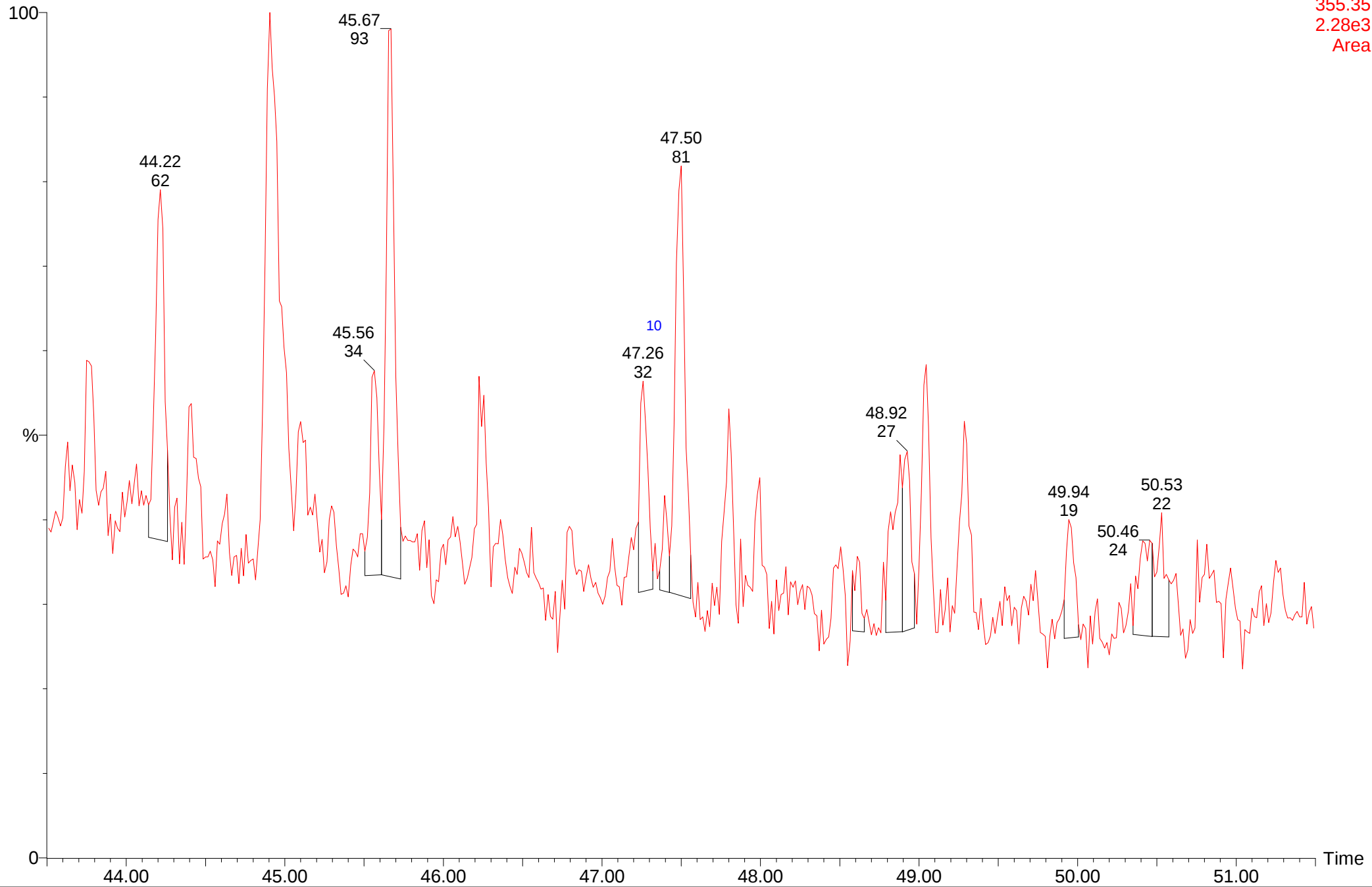
SIR of 10 Channels EI+
355.35
3.30e3
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-al-SIM

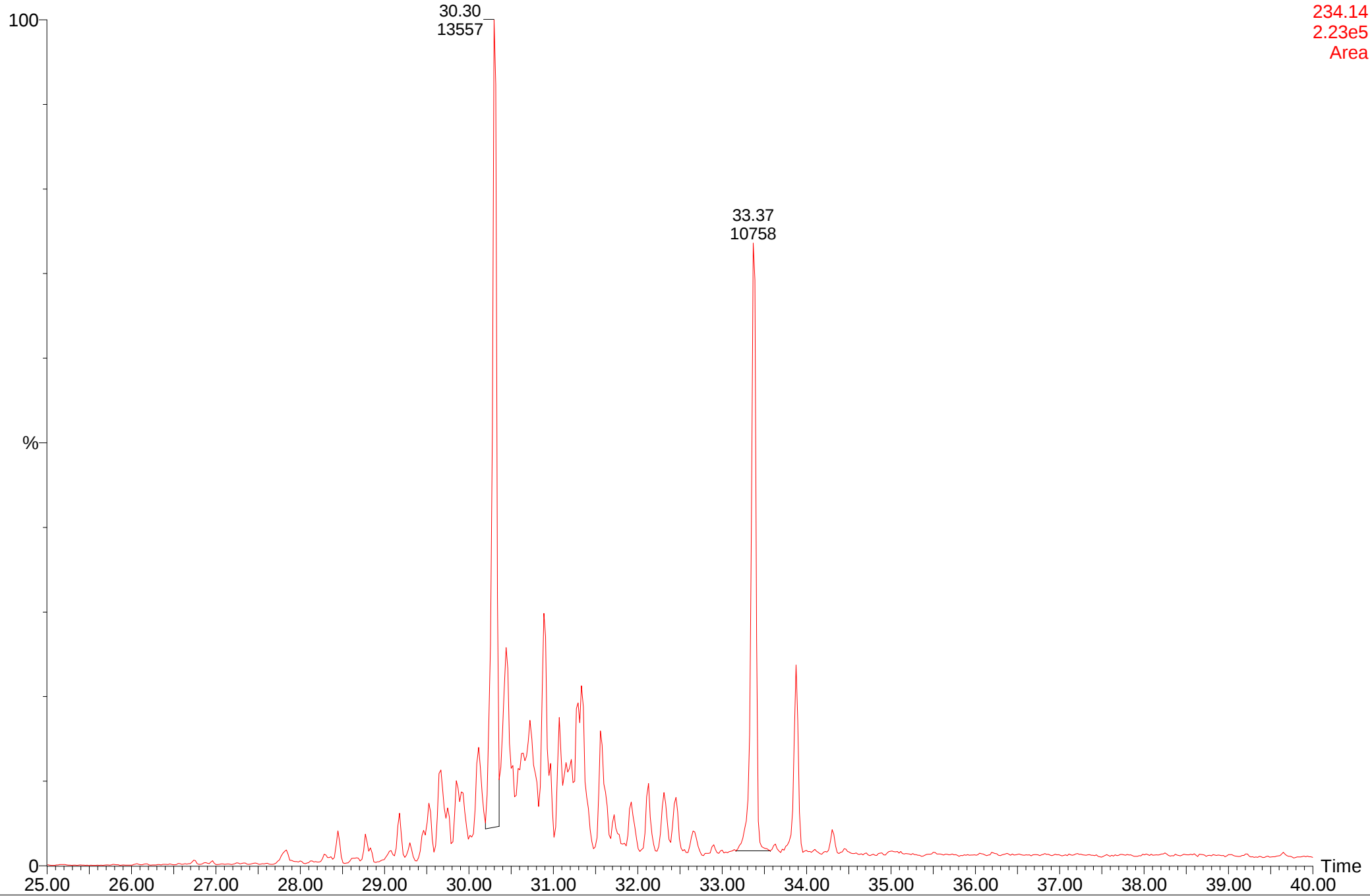
SIR of 10 Channels EI+
355.35
2.28e3
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-aro-SIM

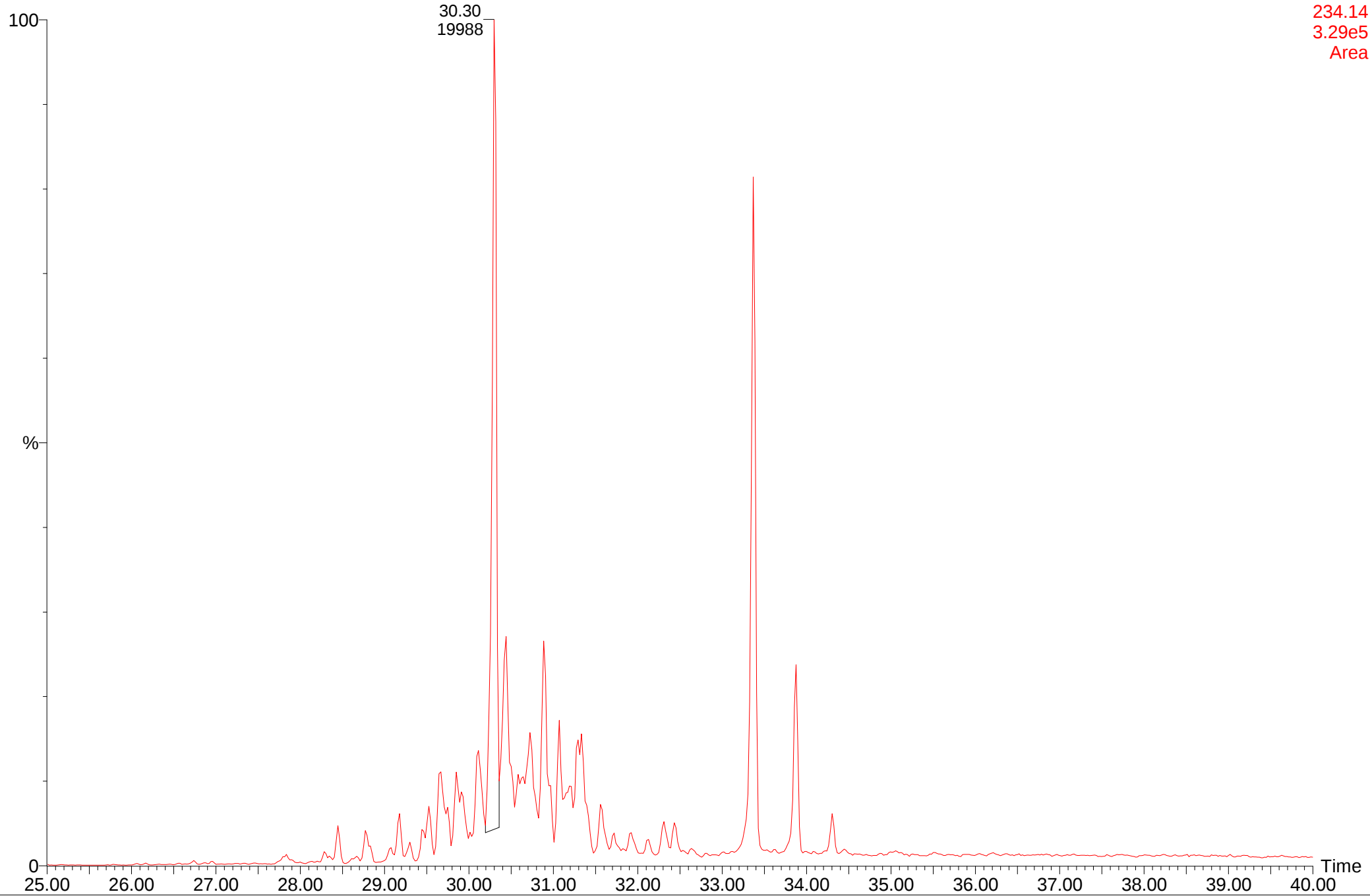
SIR of 16 Channels EI+
234.14
2.23e5
Area



2010026-18600, 517003-92, 42.09 m, aro, 3.5 mg

2010026-18600-aro-SIM

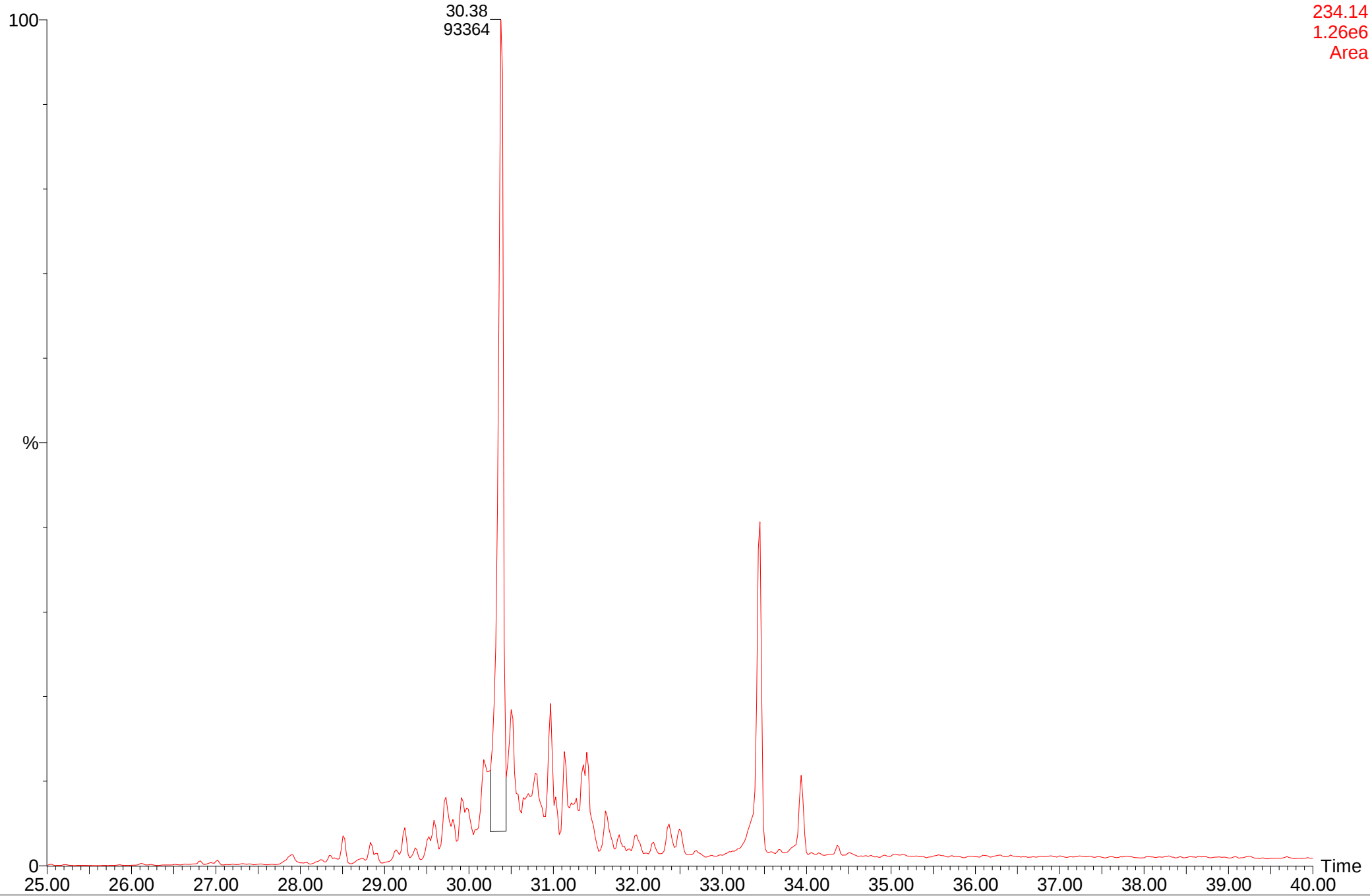
SIR of 16 Channels EI+
234.14
3.29e5
Area



2010026-18611, 517003-103, 52.41 m, aro, 3.5 mg

2010026-18611-aro-SIM

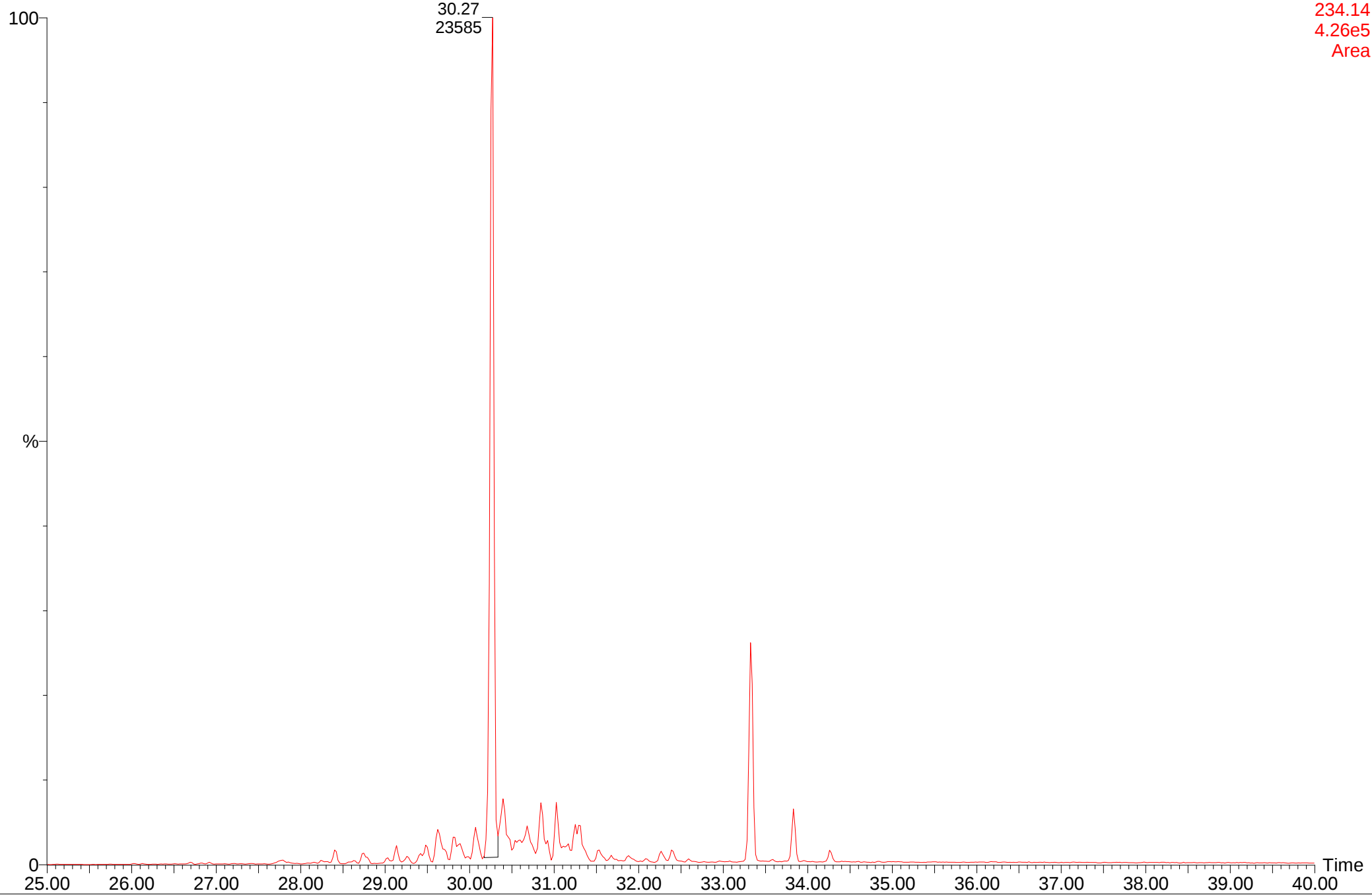
SIR of 16 Channels EI+
234.14
1.26e6
Area



2010026-18623, 517003-115, 64.23 m, aro, 3.0 mg

2010026-18623-aro-SIM

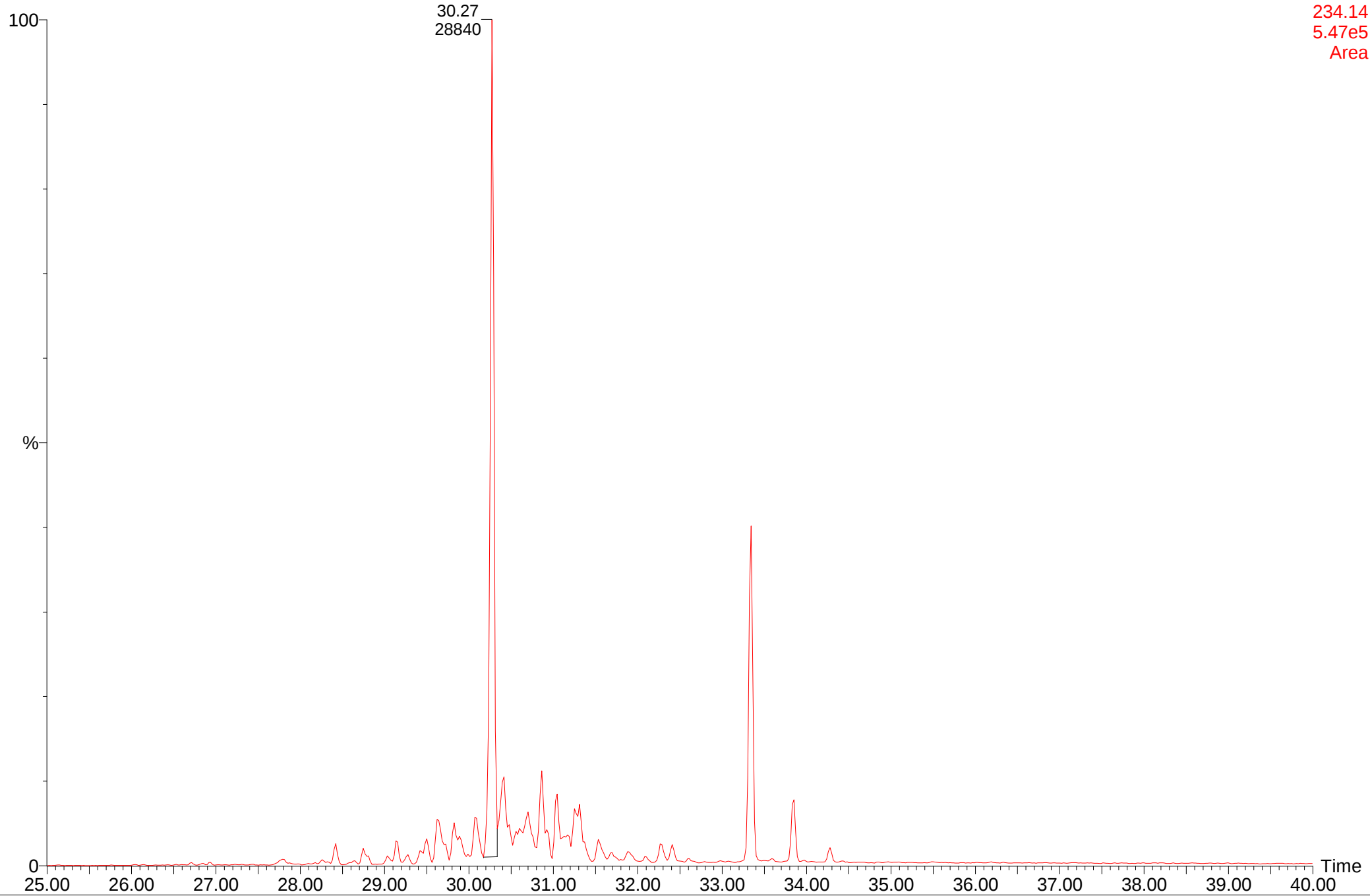
SIR of 16 Channels EI+
234.14
4.26e5
Area



2010026-18635, 517003-127, 75.28 m, aro, 4.2 mg

2010026-18635-aro-SIM

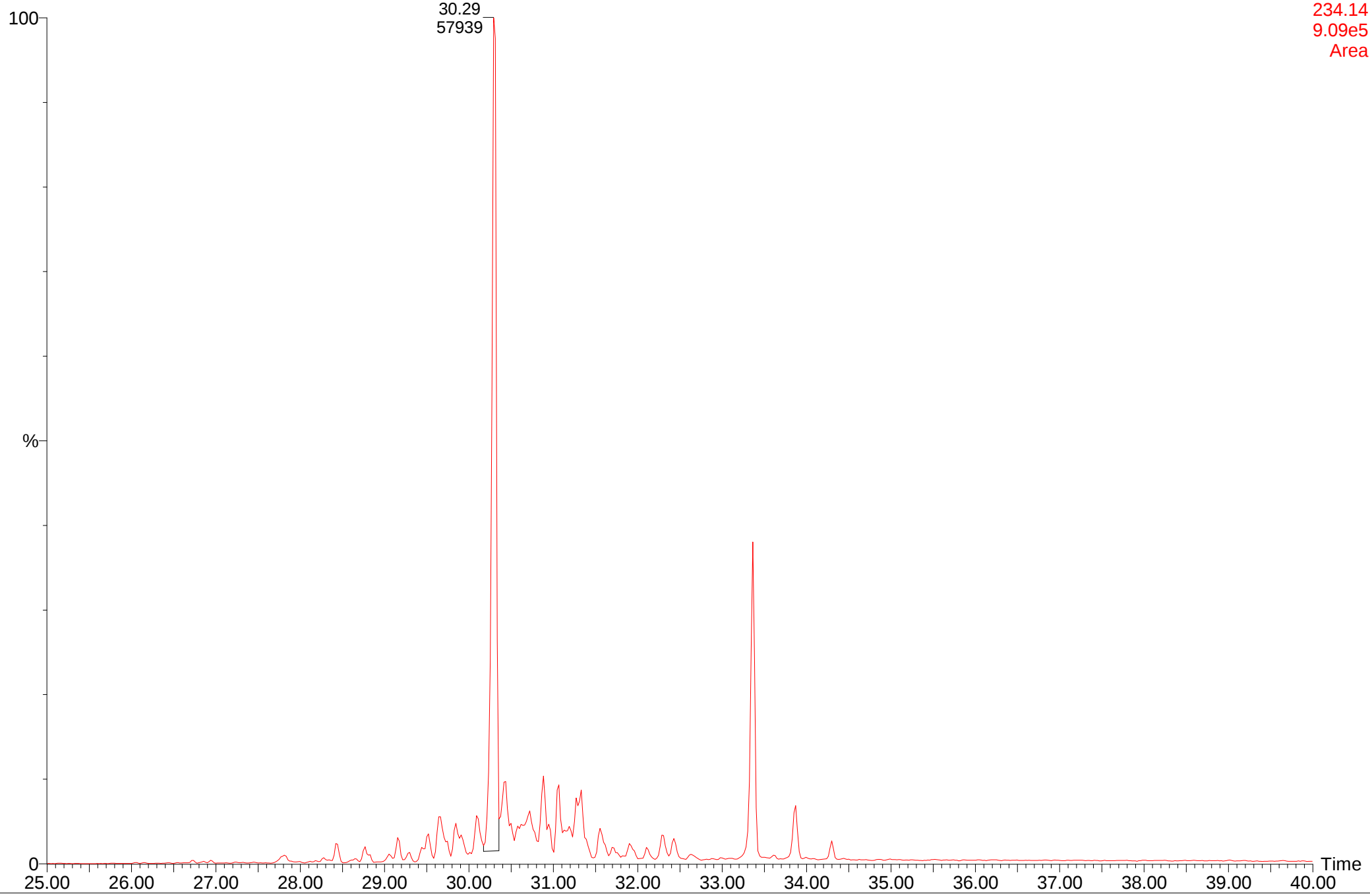
SIR of 16 Channels EI+
234.14
5.47e5
Area



2010026-18648, 517003-140, 87.78 m, aro, 4.7 mg

2010026-18648-aro-SIM-f

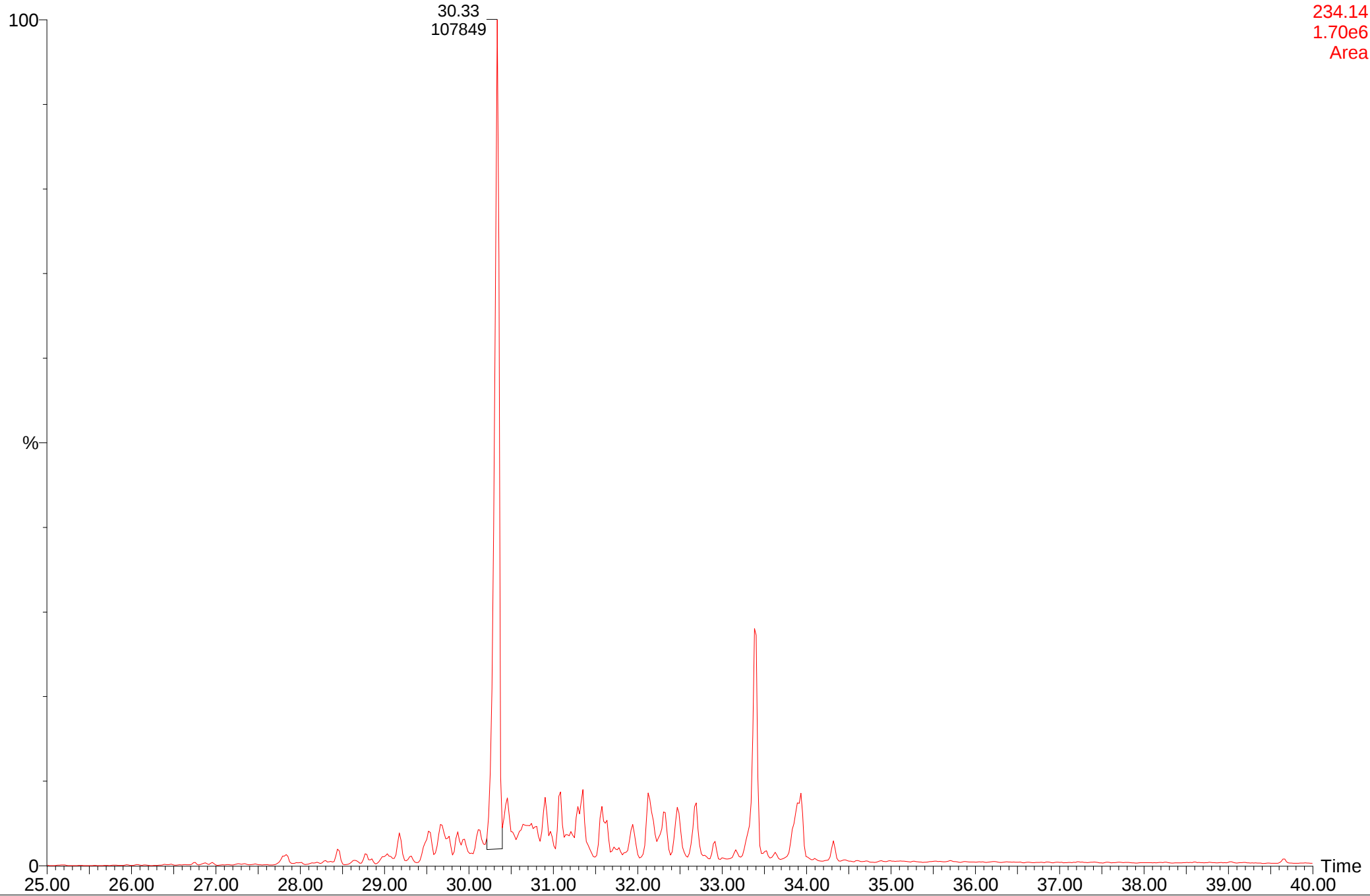
SIR of 16 Channels EI+
234.14
9.09e5
Area



2010026-18659, 517003-151, 98.08 m, aro, 3.9 mg

2010026-18659-aro-SIM

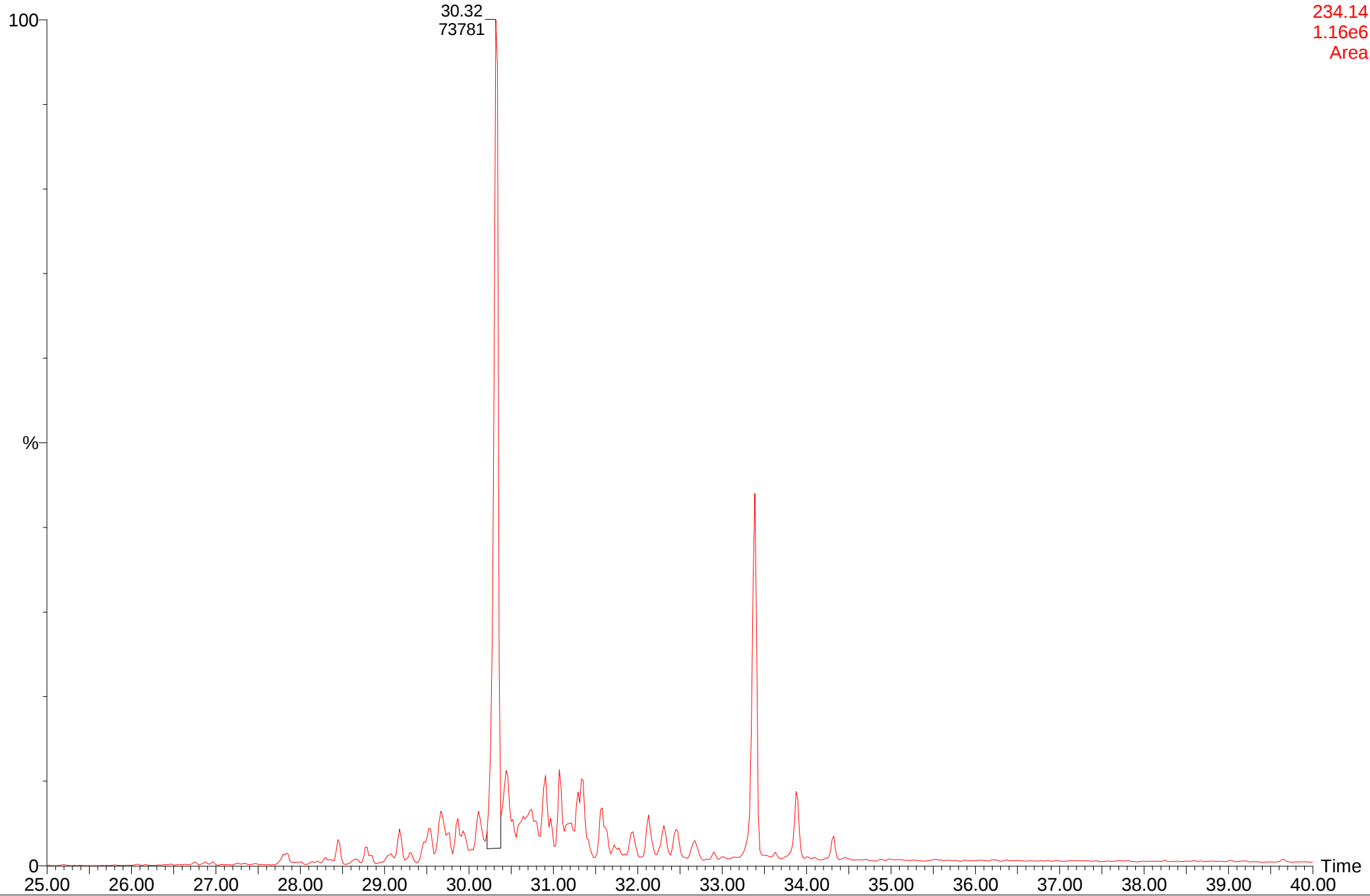
SIR of 16 Channels EI+
234.14
1.70e6
Area



2010026-18672, 517003-164, 111.25 m, aro, 5.3 mg

2010026-18672-aro-SIM

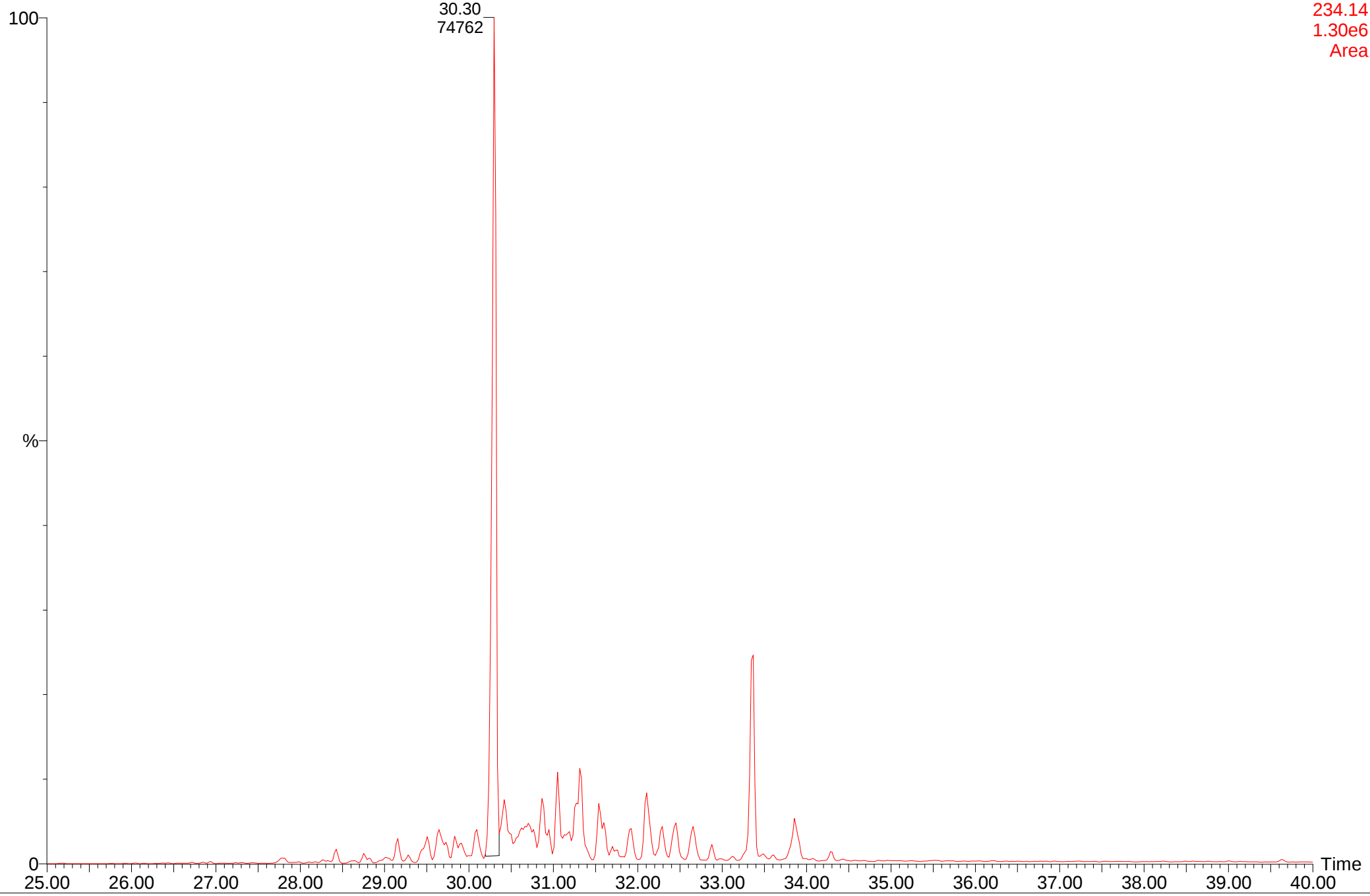
SIR of 16 Channels EI+
234.14
1.16e6
Area



2010026-18695, 517003-187, 132.43 m, aro, 4.8 mg

2010026-18695-aro-SIM-f

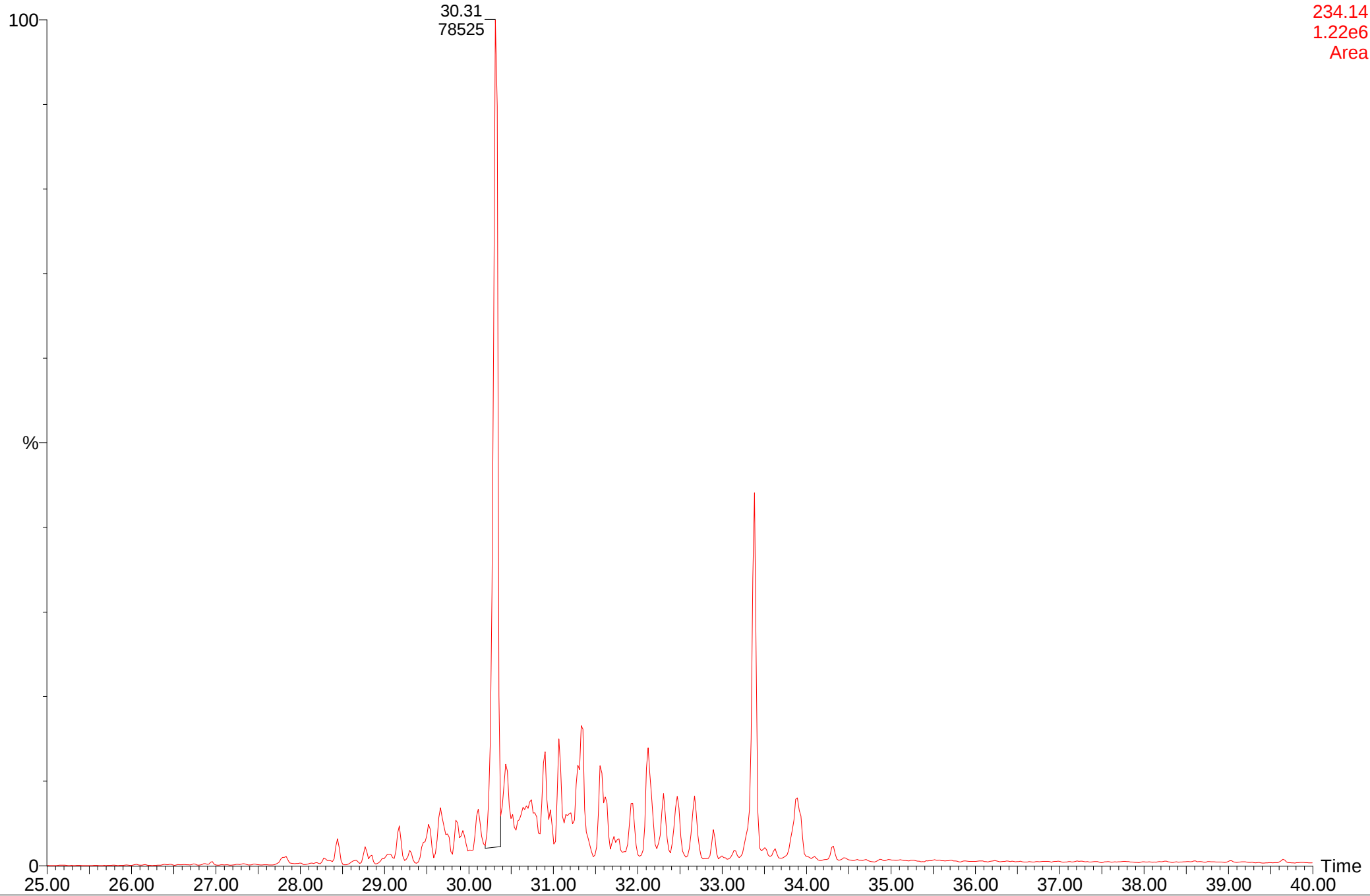
SIR of 16 Channels EI+
234.14
1.30e6
Area



2010026-18711, 517003-203, 148.83 m, aro, 3.6 mg

2010026-18711-aro-SIM-f

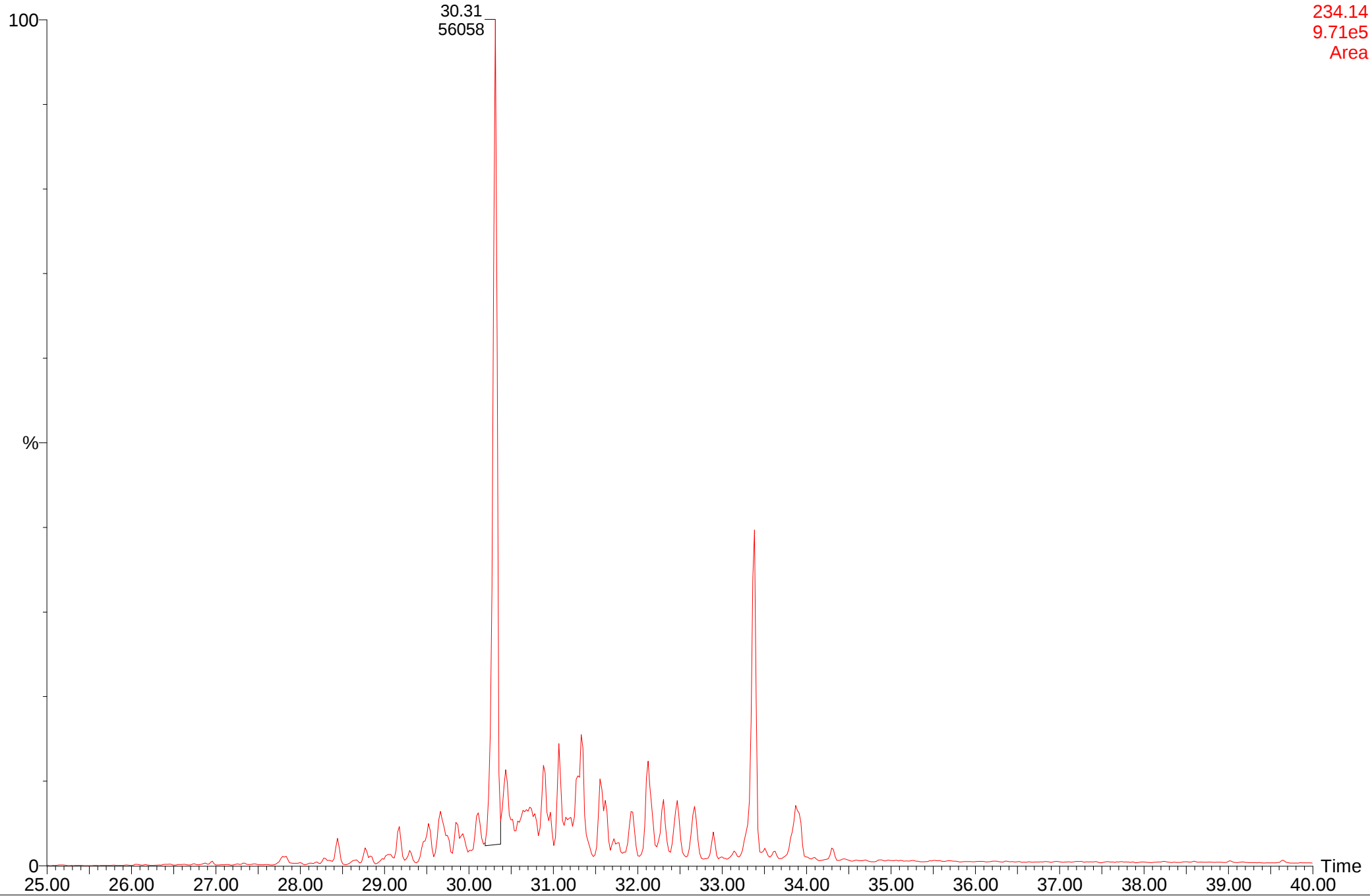
SIR of 16 Channels EI+
234.14
1.22e6
Area



2010026-18718, 517003-210, 155.74 m, aro, 3.7 mg

2010026-18718-aro-SIM

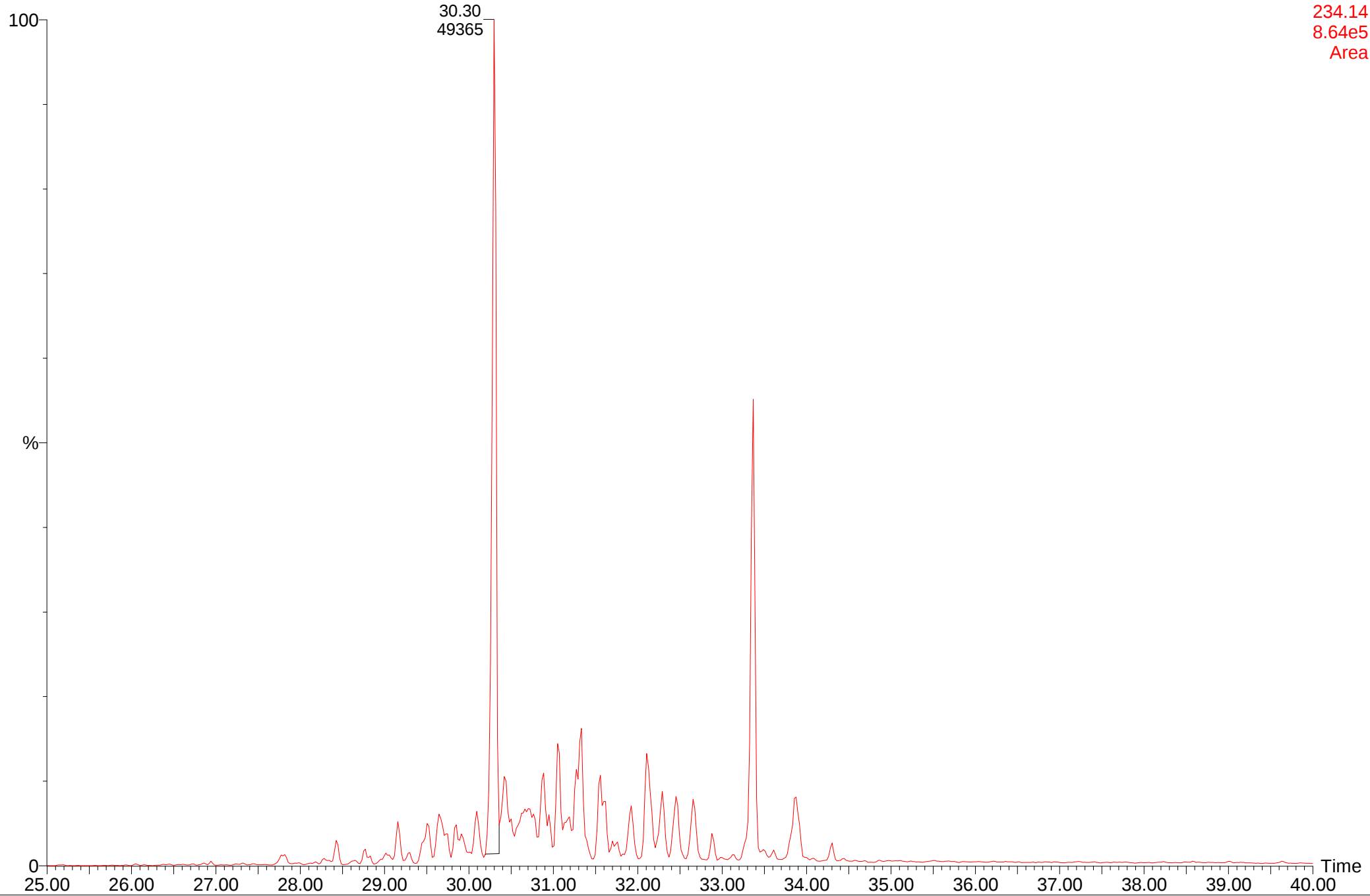
SIR of 16 Channels EI+
234.14
9.71e5
Area



2010026-18741, 517003-233, 178.19 m, aro, 4.5 mg

2010026-18741-aro-SIM-f

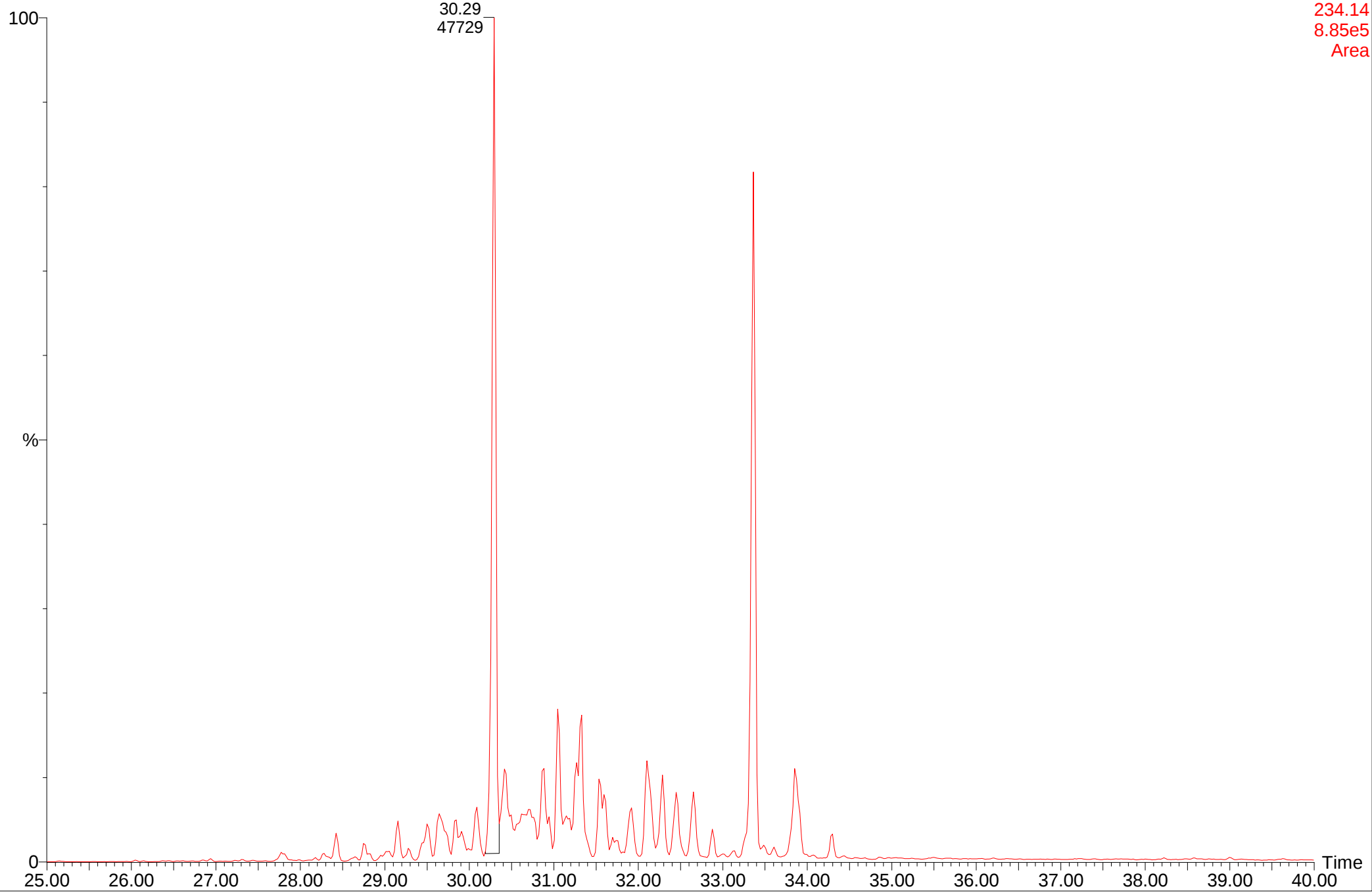
SIR of 16 Channels EI+
234.14
8.64e5
Area



2010026-18865, 517003-257, 201.23 m, aro, 3.9 mg

2010026-18865-aro-SIM-f

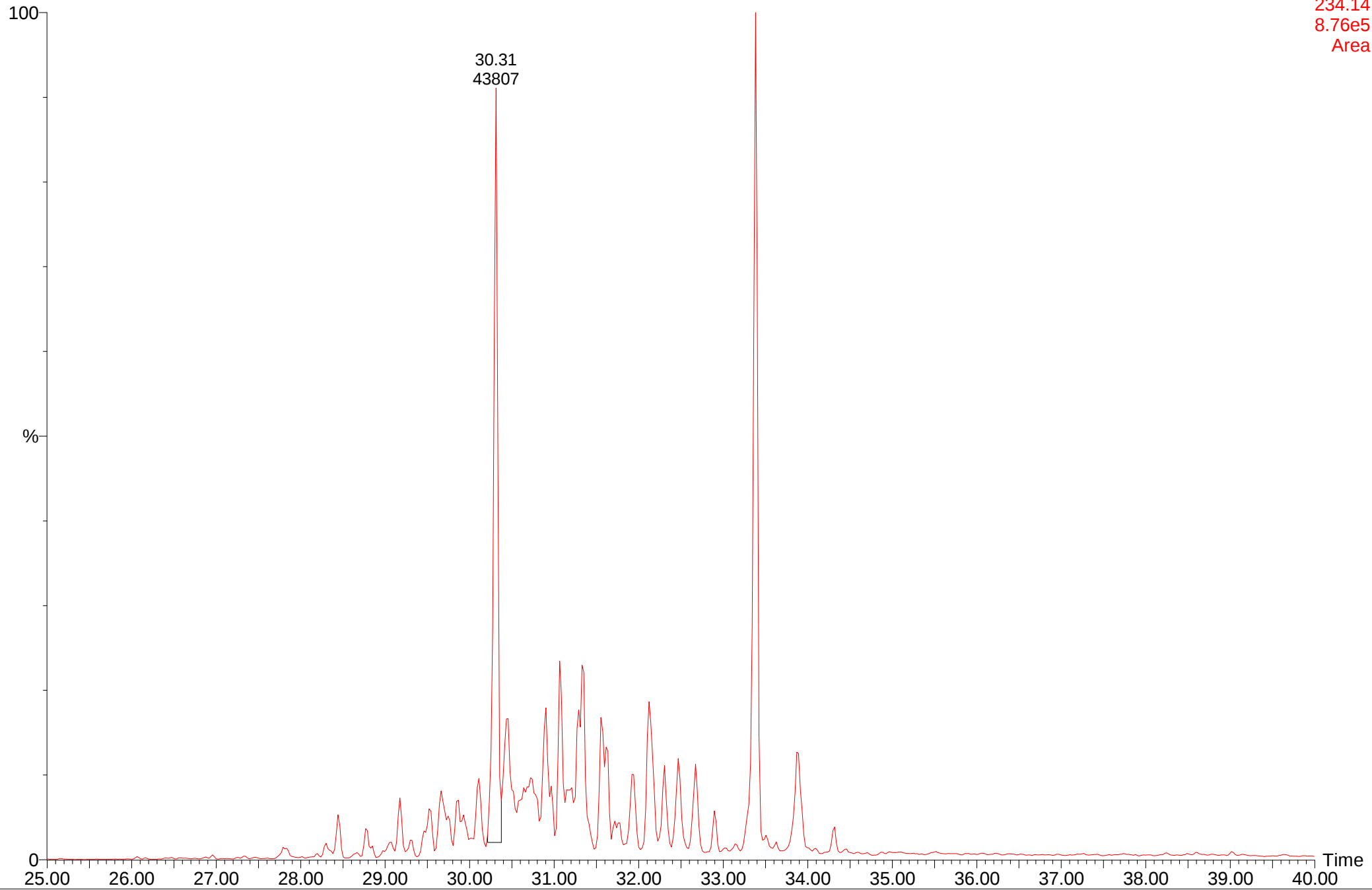
SIR of 16 Channels EI+
234.14
8.85e5
Area



2010026-18882, 517003-274, 217.89 m, aro, 3.4 mg

2010026-18882-aro-SIM-f

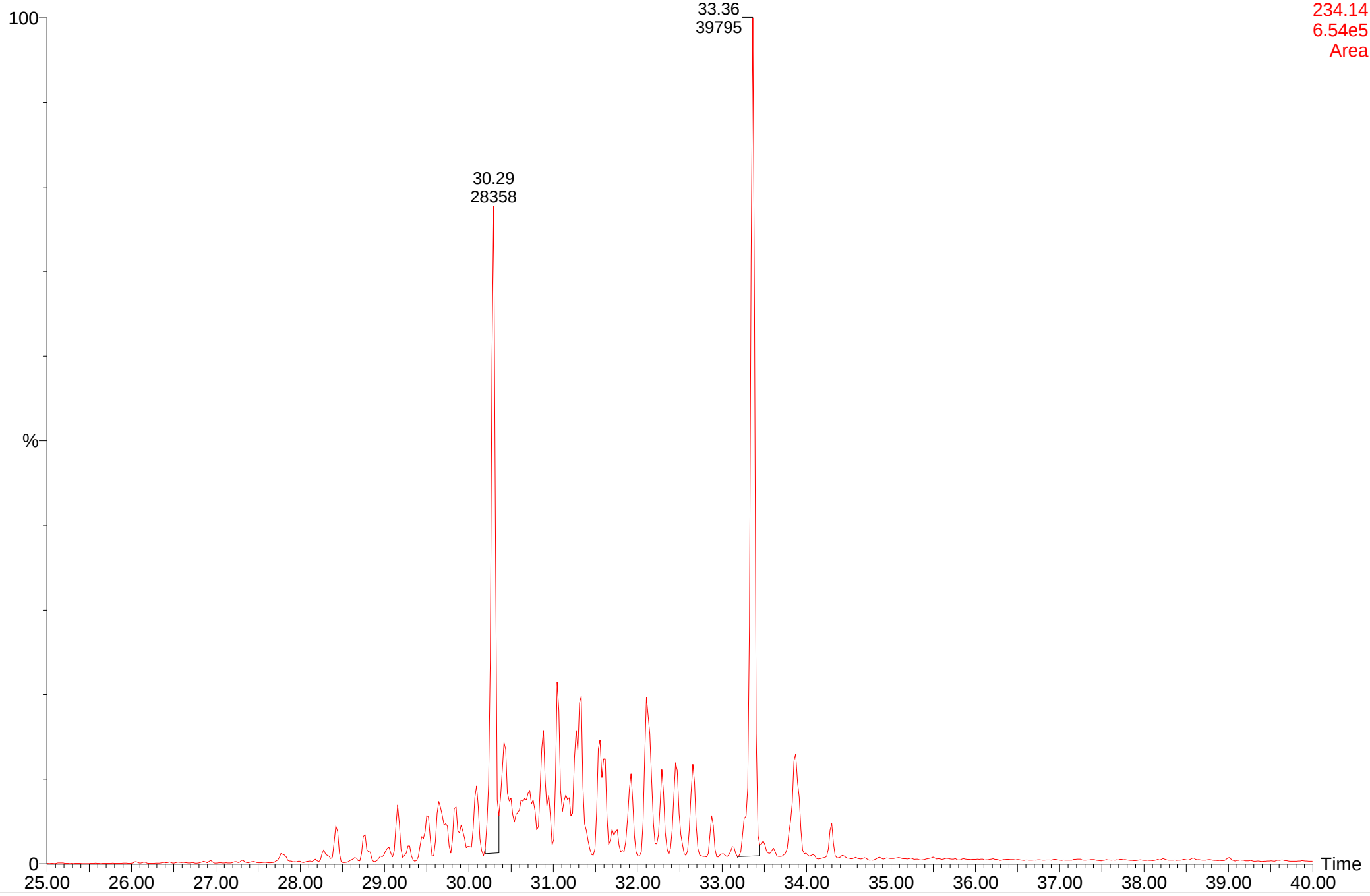
SIR of 16 Channels EI+
234.14
8.76e5
Area



2010026-18889, 517003-281, 224.69 m, aro, 3.9 mg

2010026-18889-aro-SIM-f

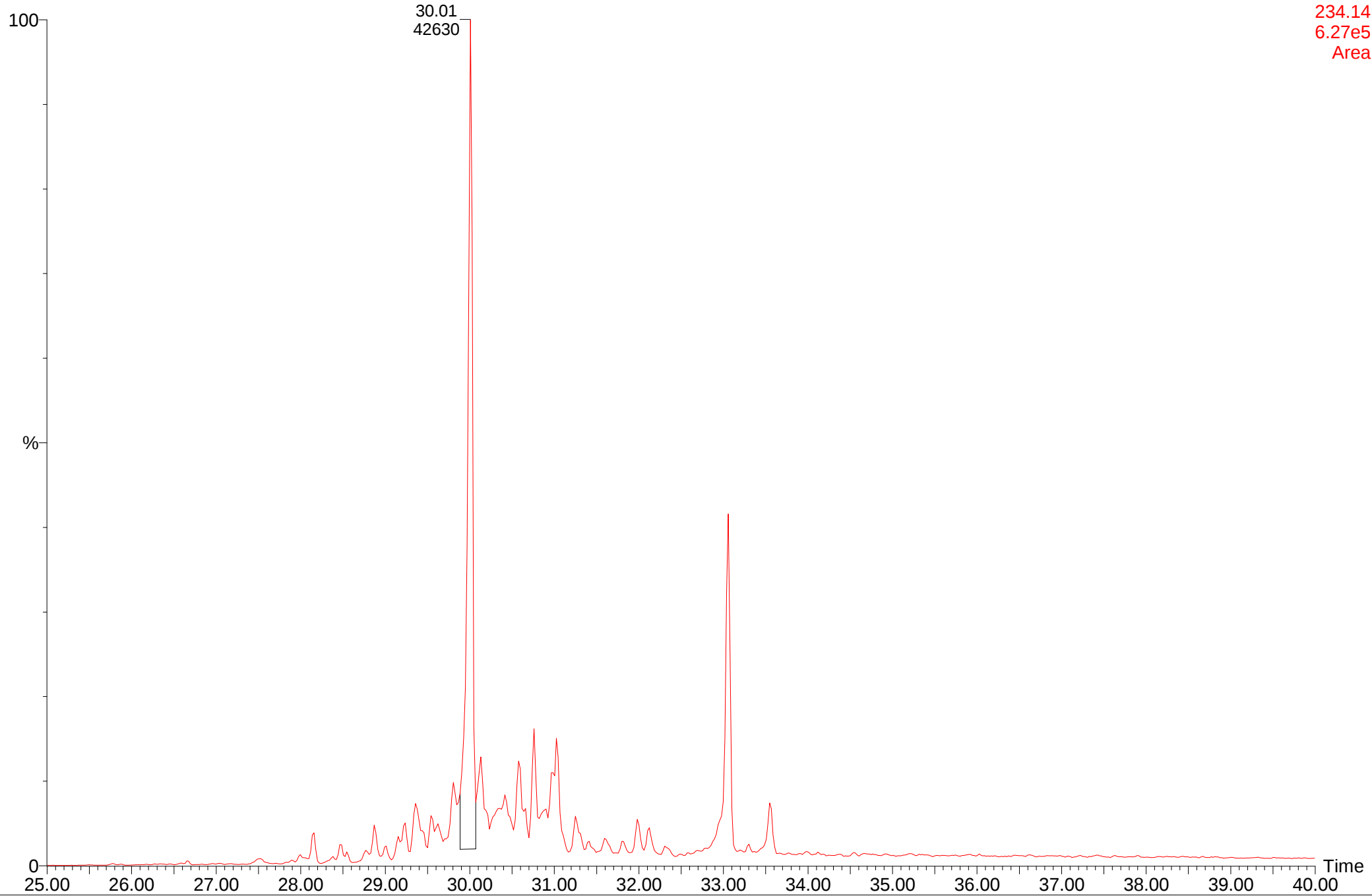
SIR of 16 Channels EI+
234.14
6.54e5
Area



2010026-19820, 517003-310, aro, 5.2 mg

2010026-19820-aro-SIM

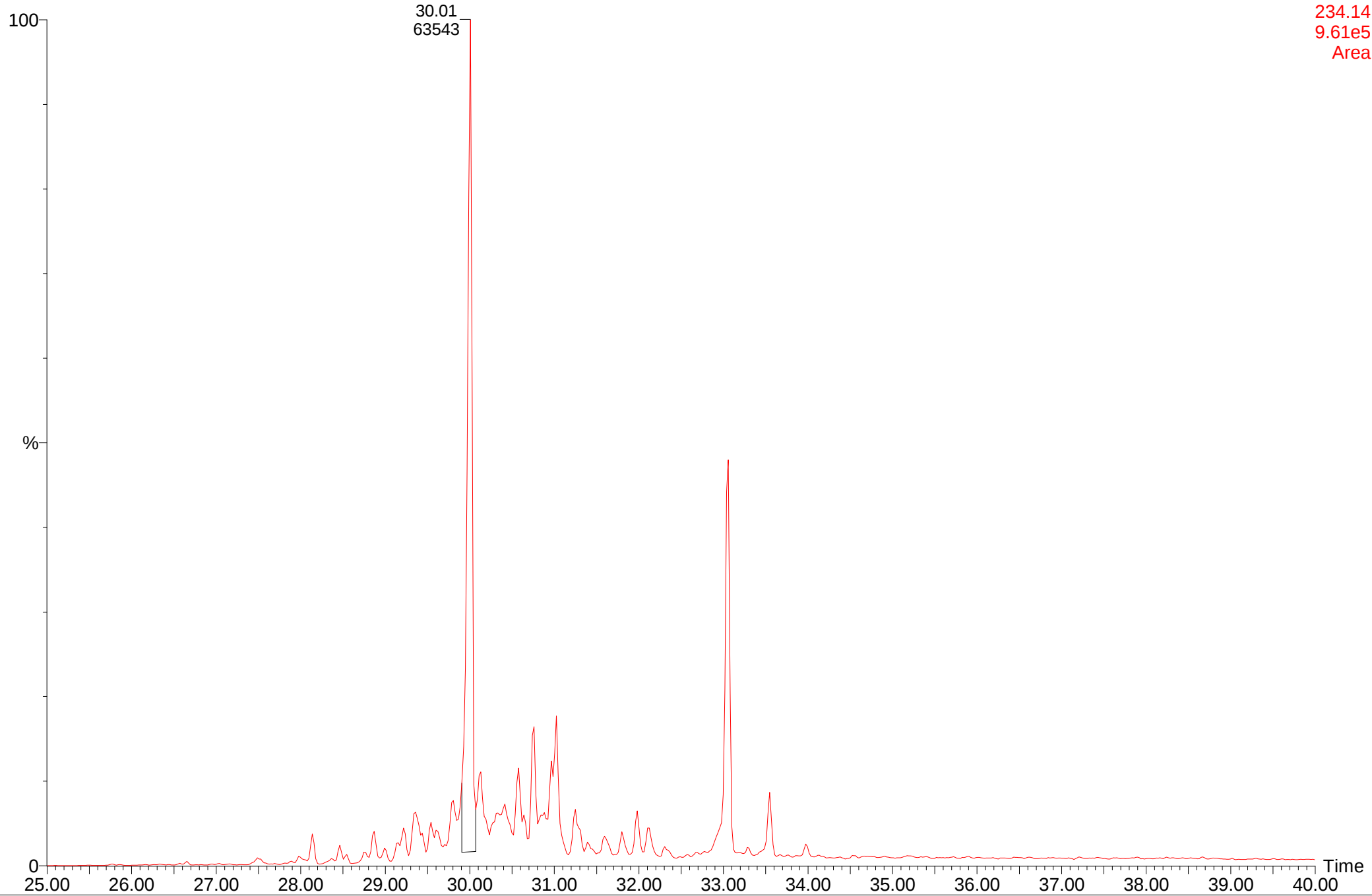
SIR of 16 Channels EI+
234.14
6.27e5
Area



2010026-19821, 517003-312, aro, 6.1 mg

2010026-19821-aro-SIM

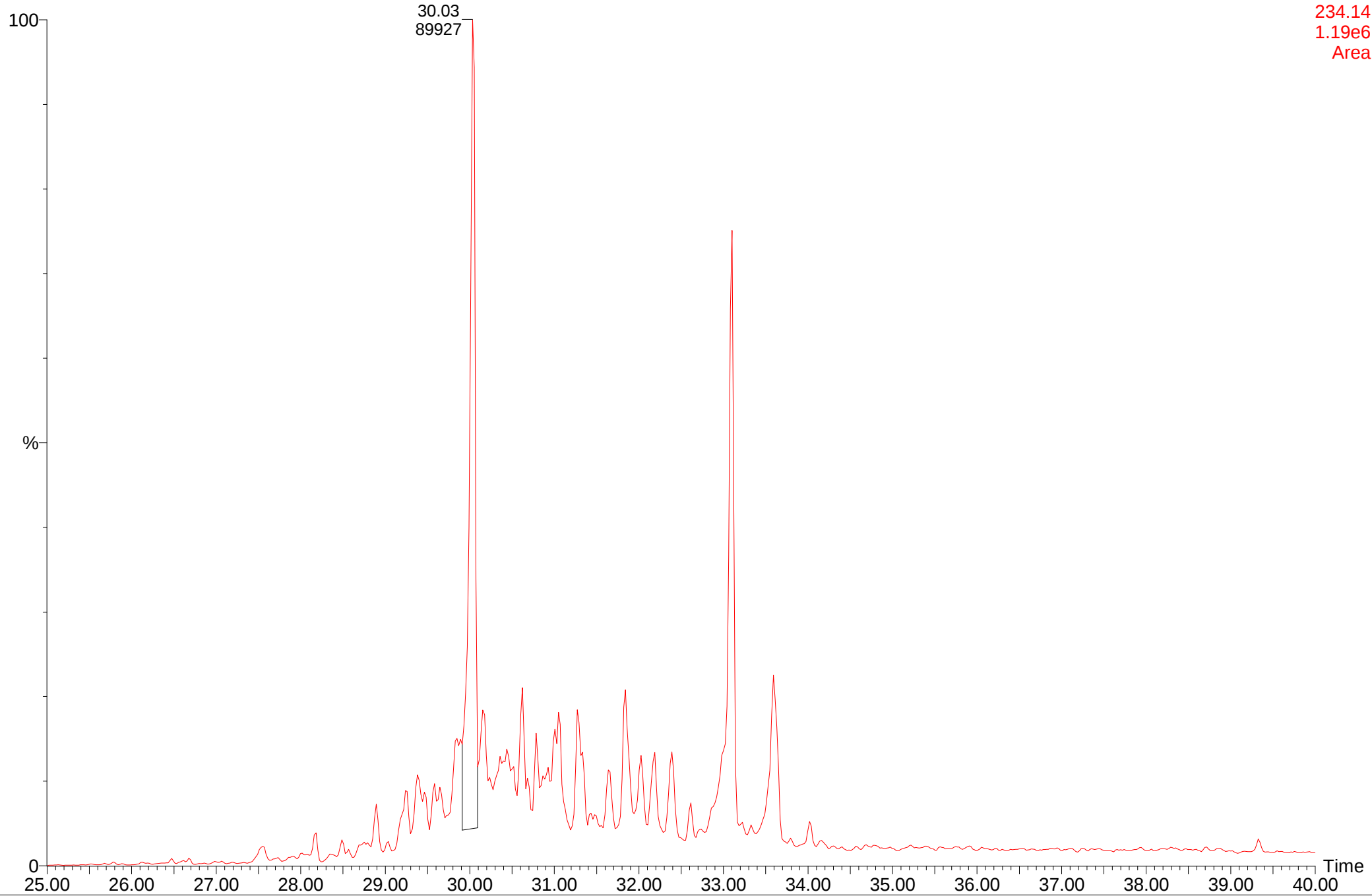
SIR of 16 Channels EI+
234.14
9.61e5
Area



2010026-20158, 517003-327, aro, 6.5 mg

2010026-20158-aro-SIM

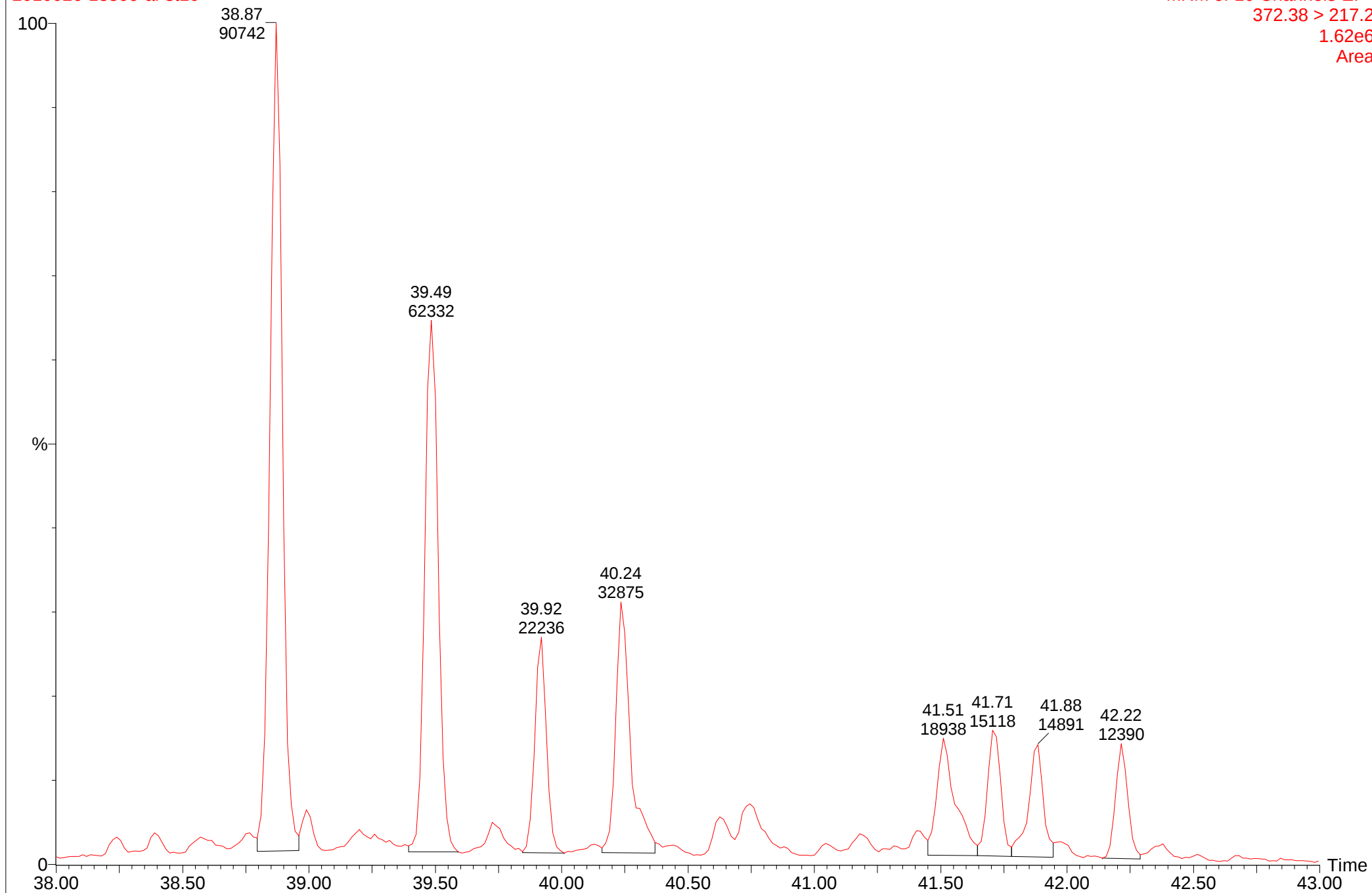
SIR of 16 Channels EI+
234.14
1.19e6
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-st10

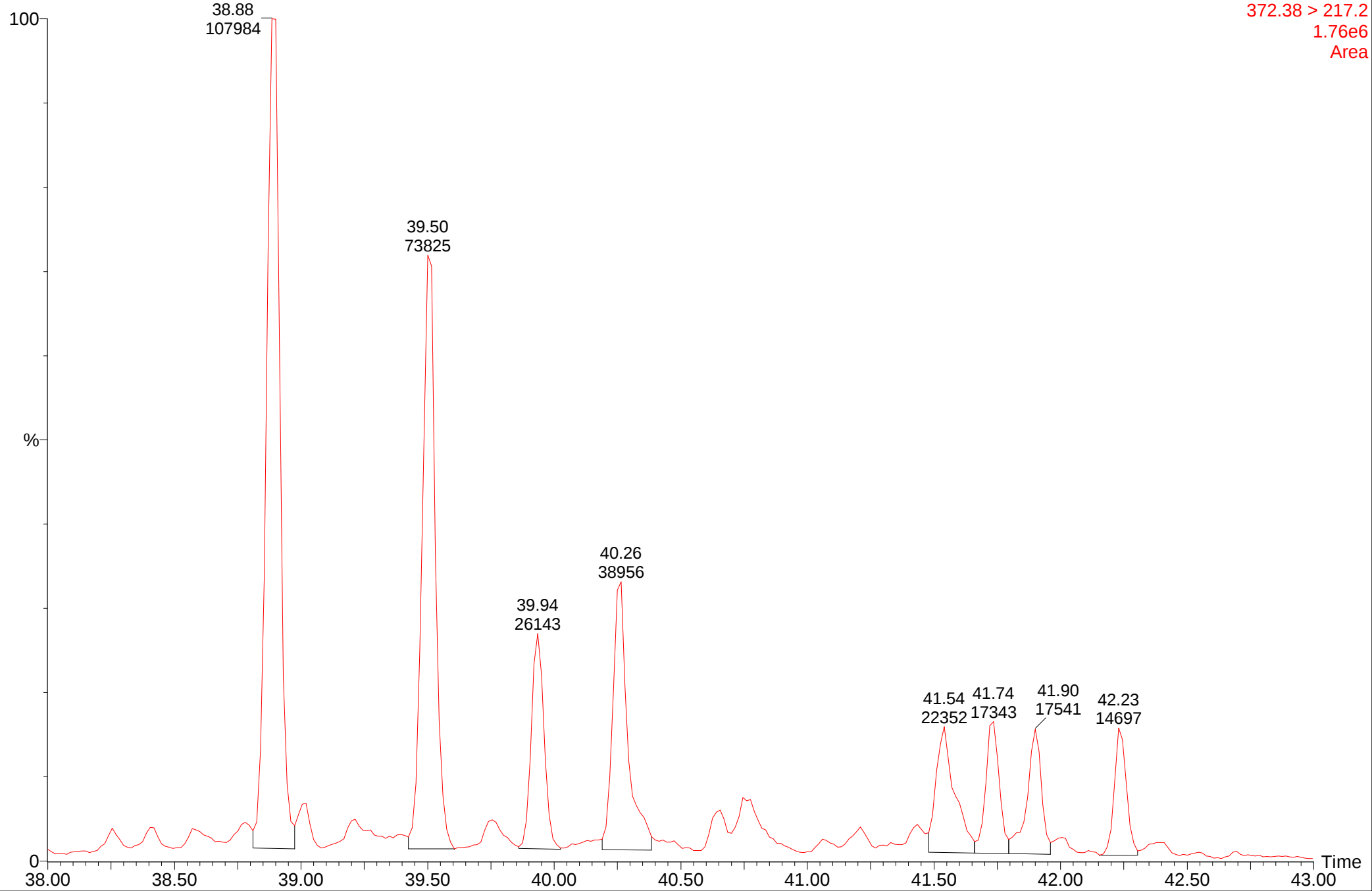
MRM of 10 Channels EI+
372.38 > 217.2
1.62e6
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-st10

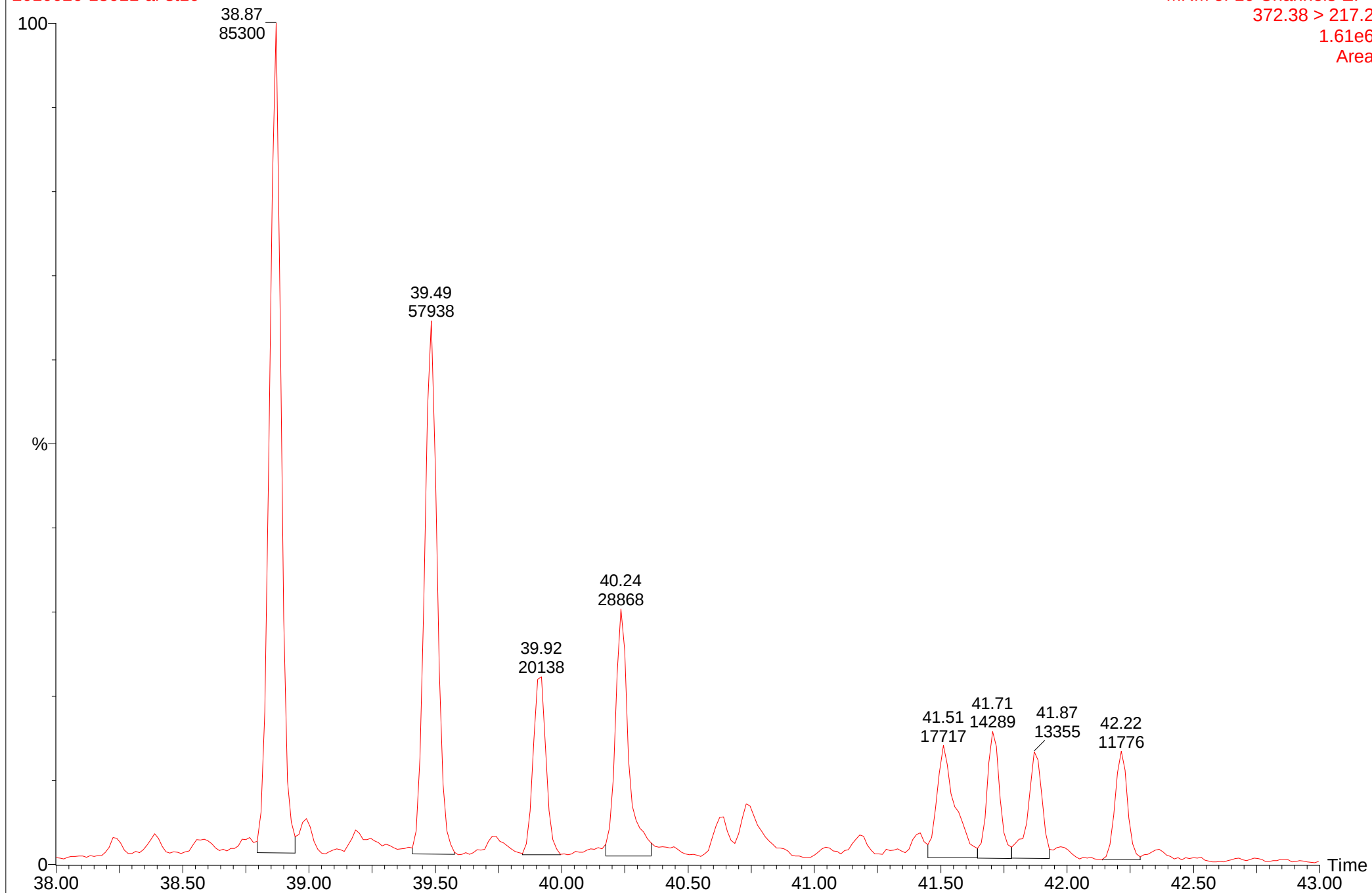
MRM of 10 Channels EI+
372.38 > 217.2
1.76e6
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-st10

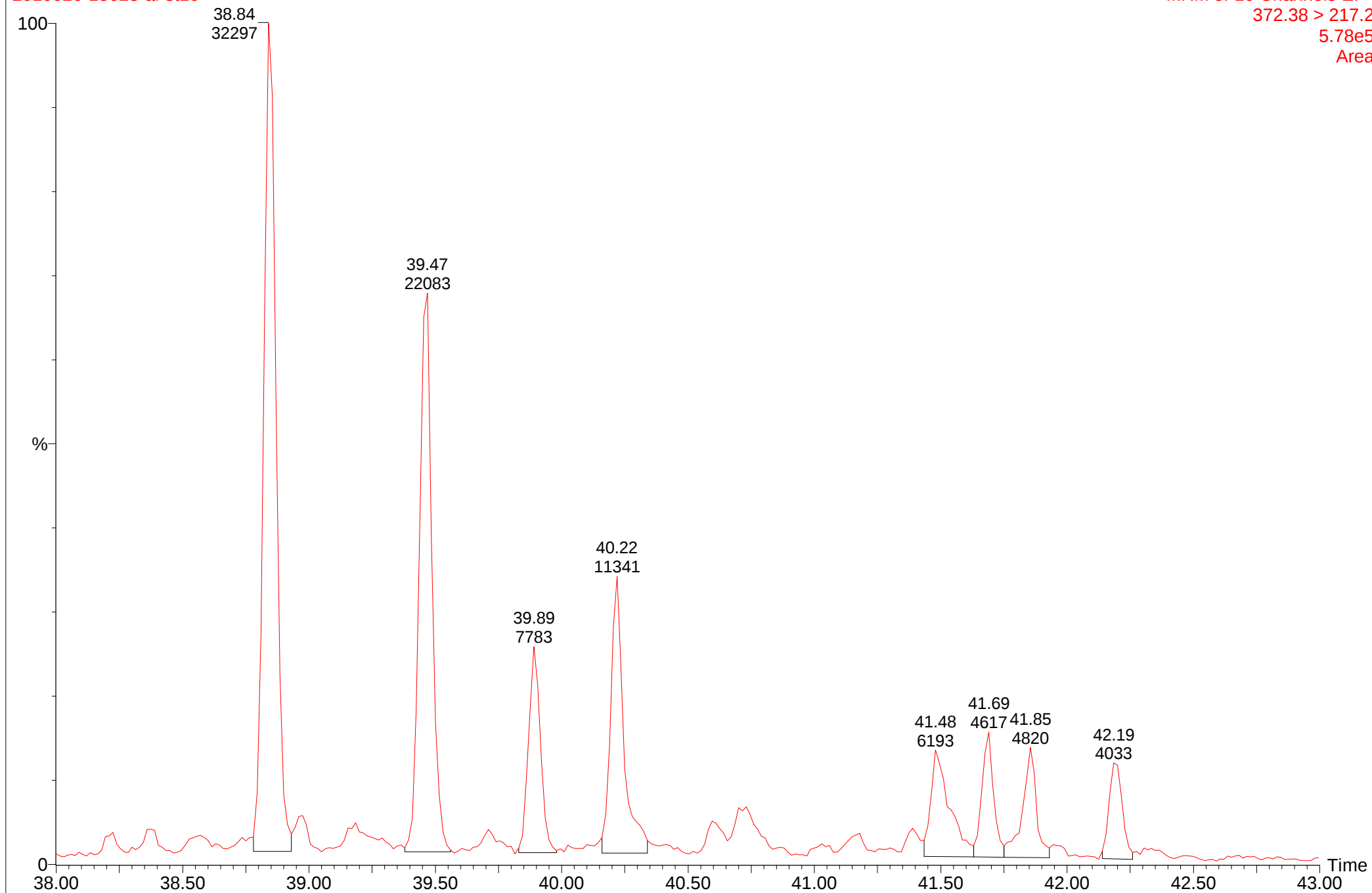
MRM of 10 Channels EI+
372.38 > 217.2
1.61e6
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-st10

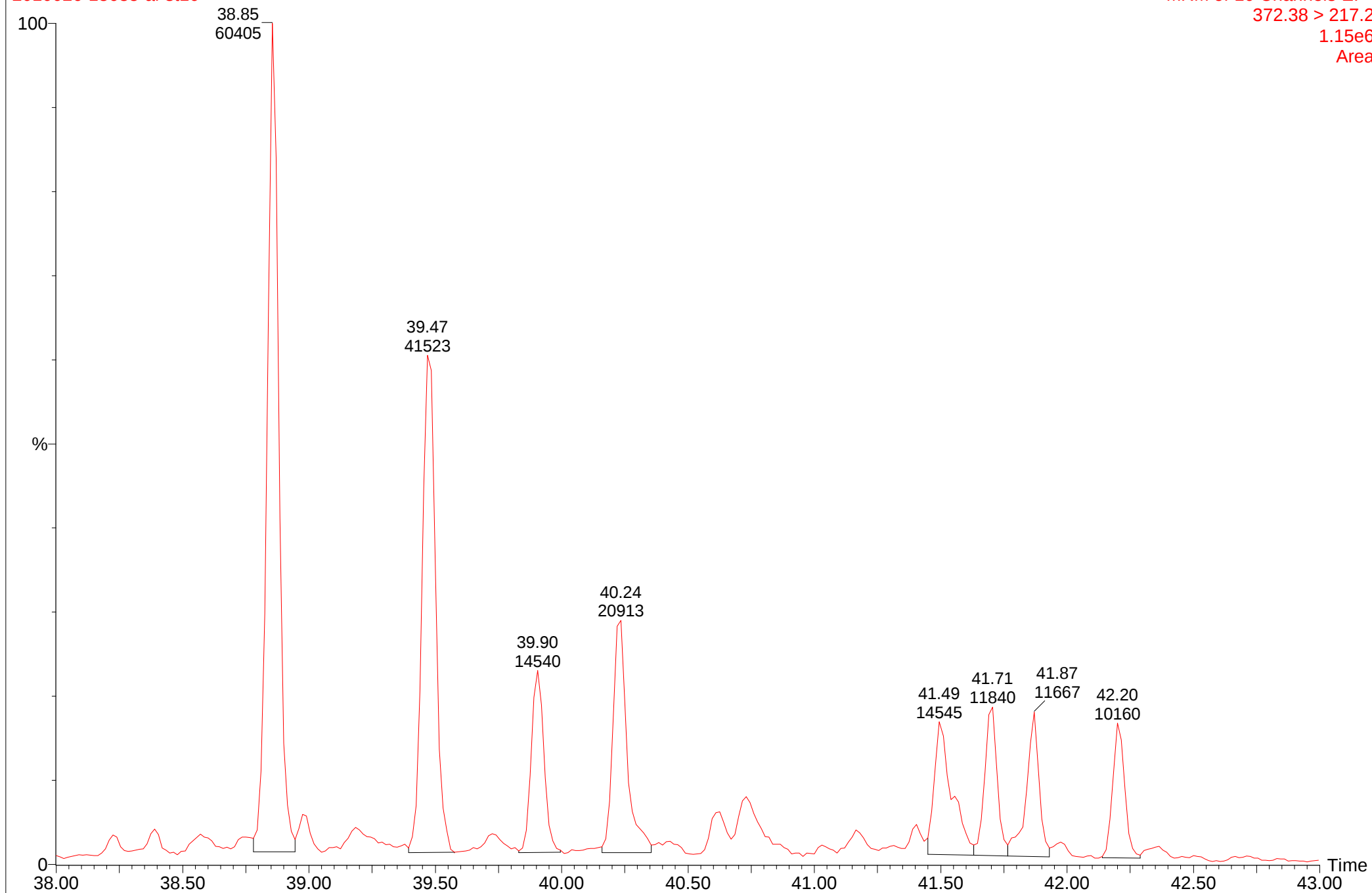
MRM of 10 Channels EI+
372.38 > 217.2
5.78e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-st10

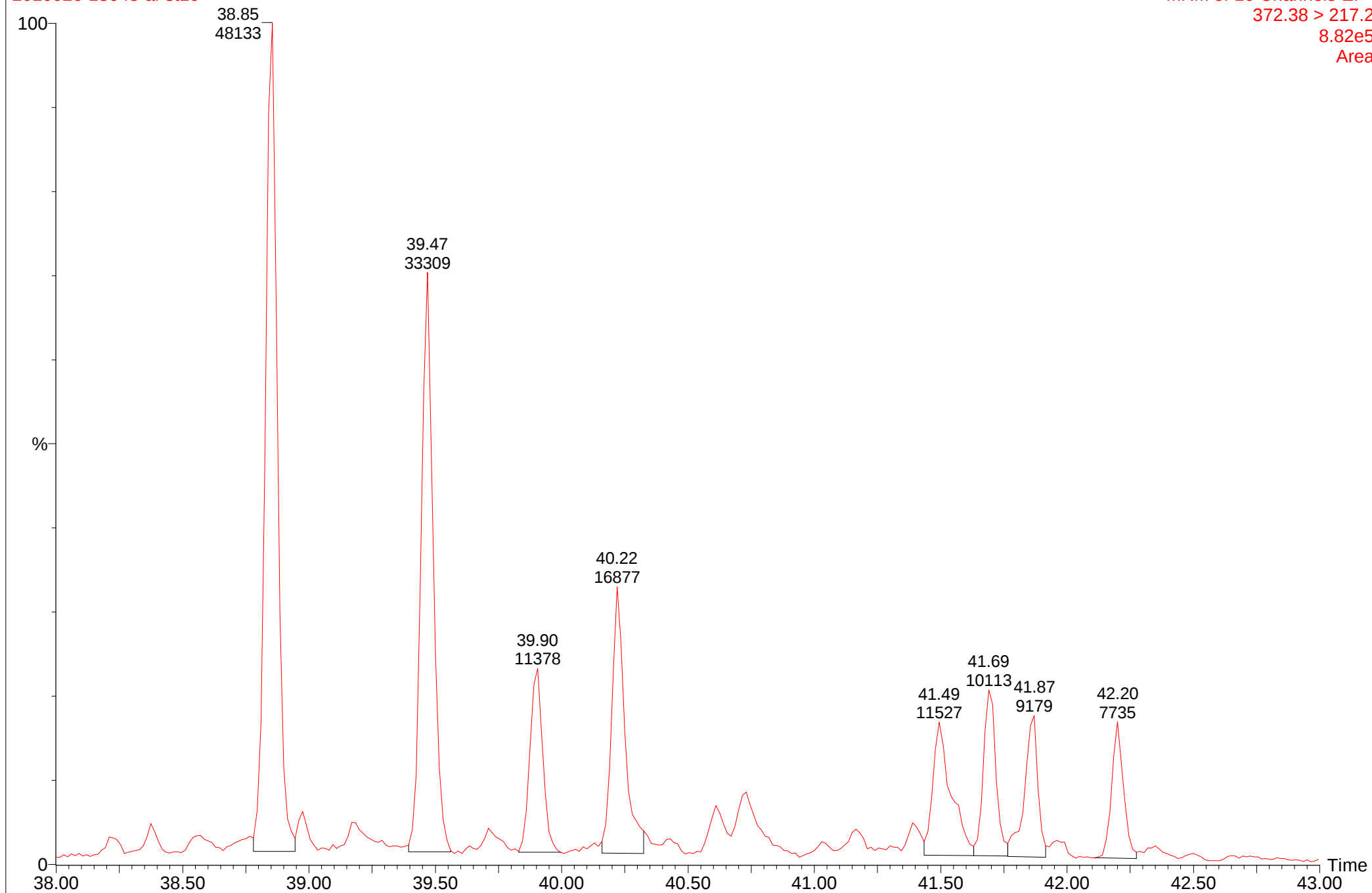
MRM of 10 Channels EI+
372.38 > 217.2
1.15e6
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-st10

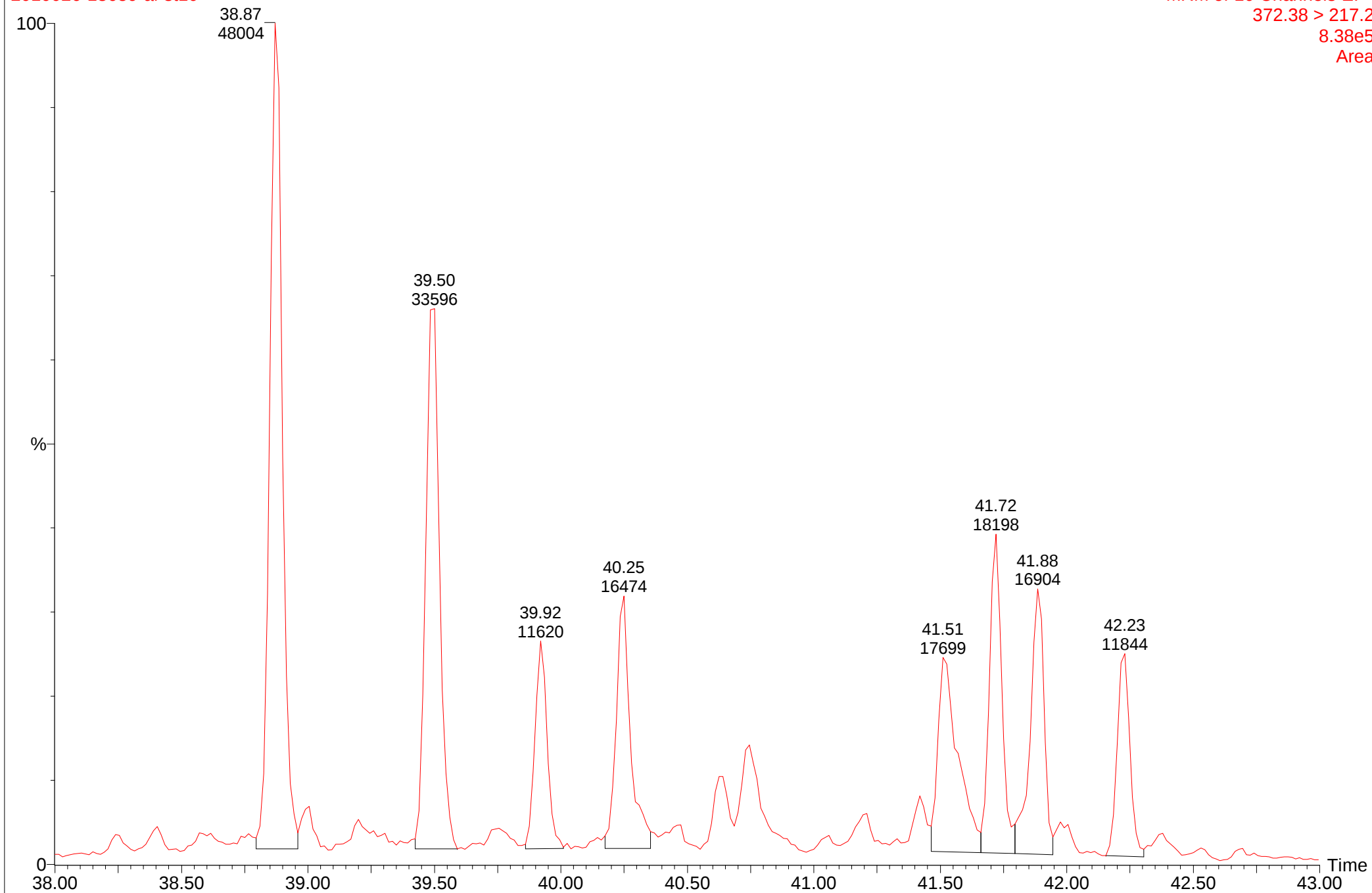
MRM of 10 Channels EI+
372.38 > 217.2
8.82e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-st10

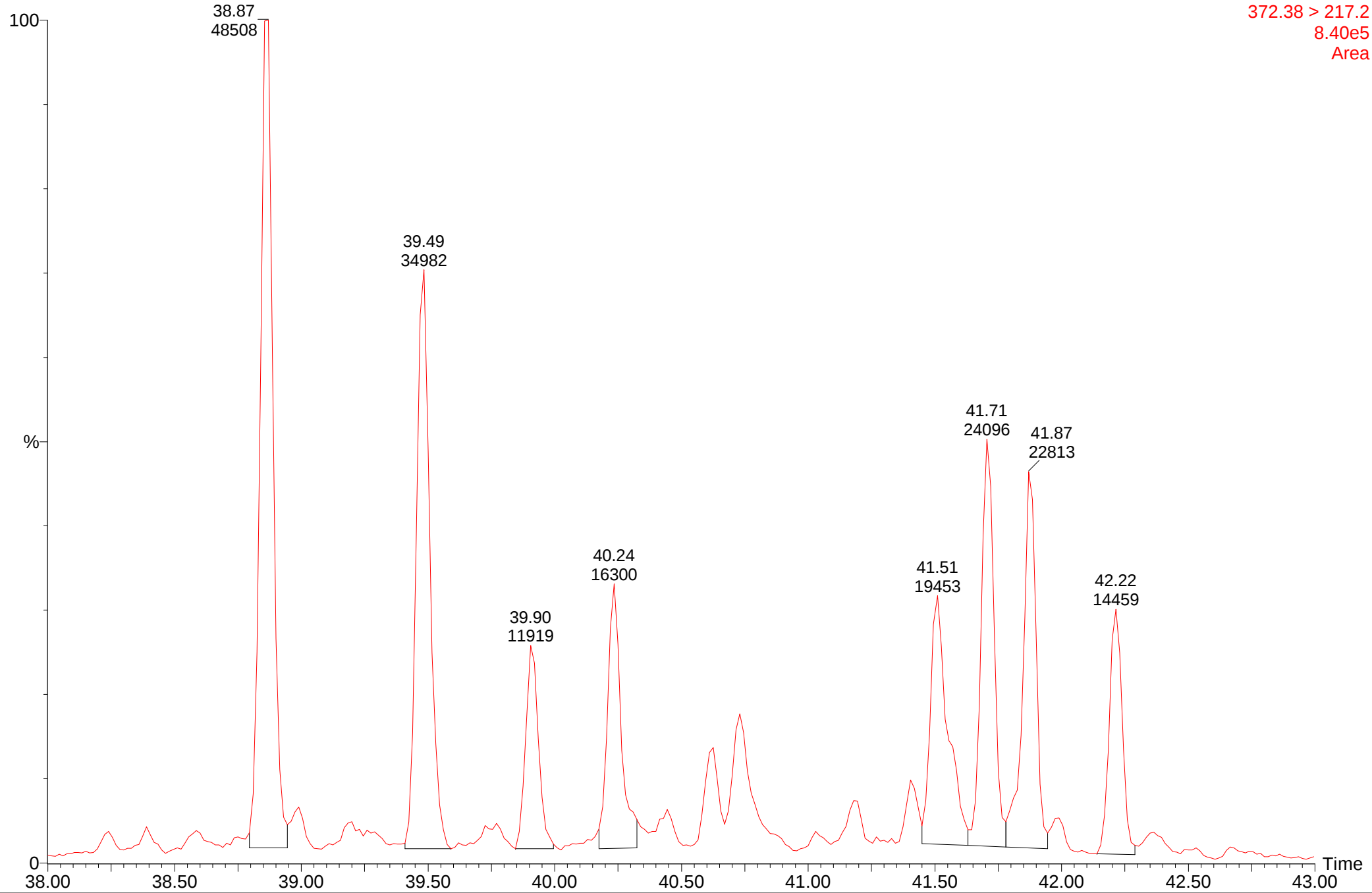
MRM of 10 Channels EI+
372.38 > 217.2
8.38e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-st10

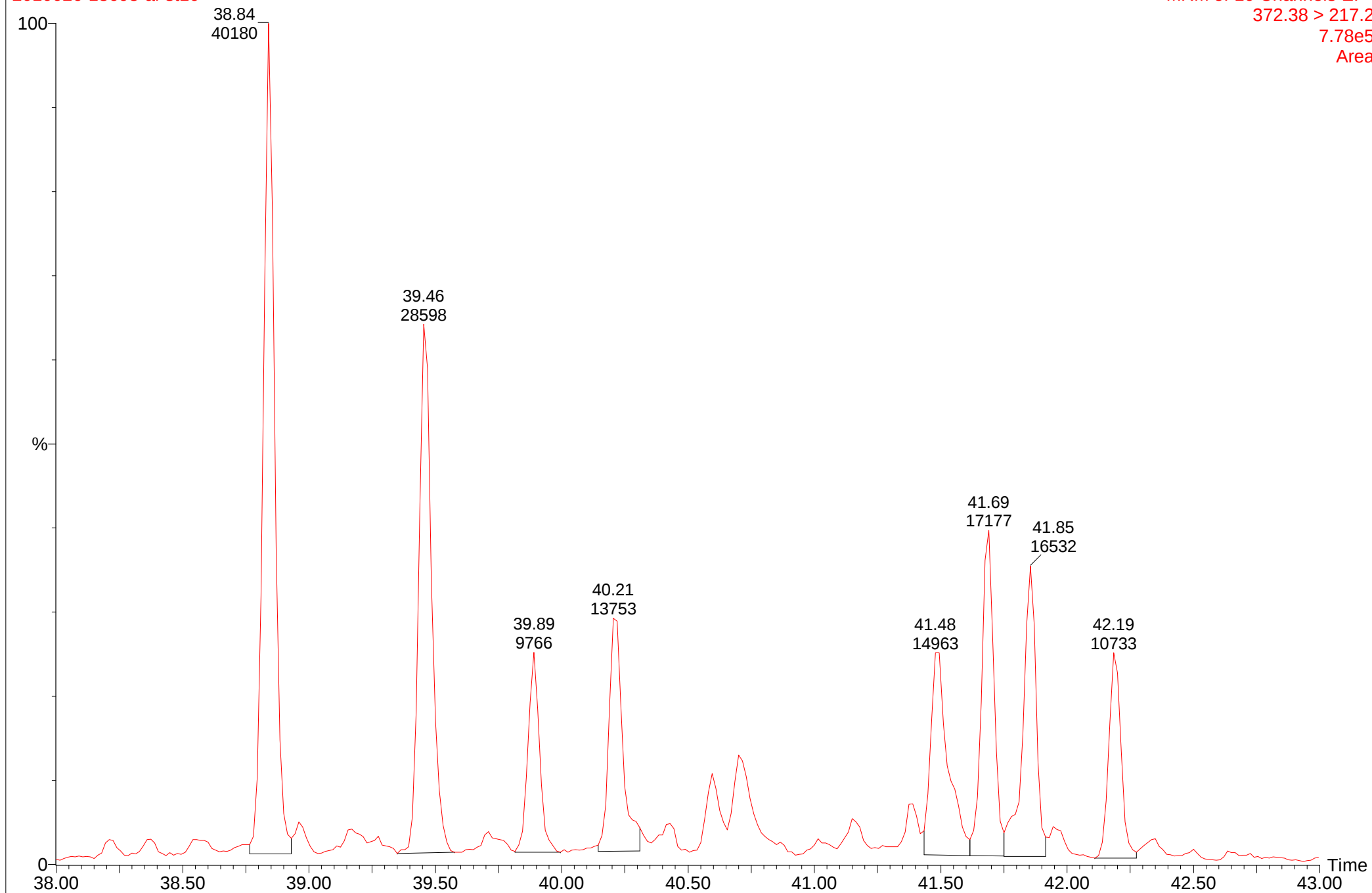
MRM of 10 Channels EI+
372.38 > 217.2
8.40e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-st10

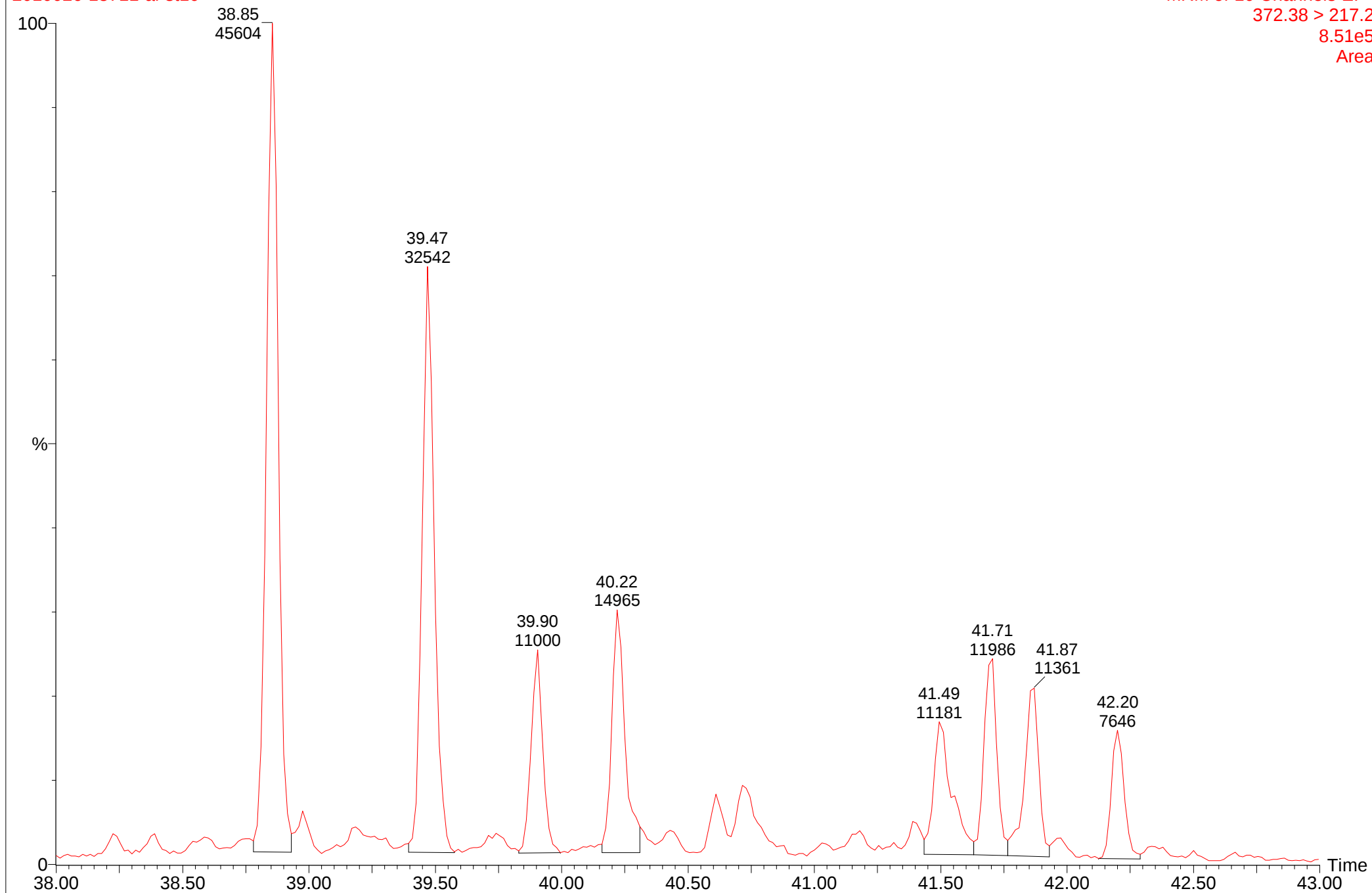
MRM of 10 Channels EI+
372.38 > 217.2
7.78e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-st10

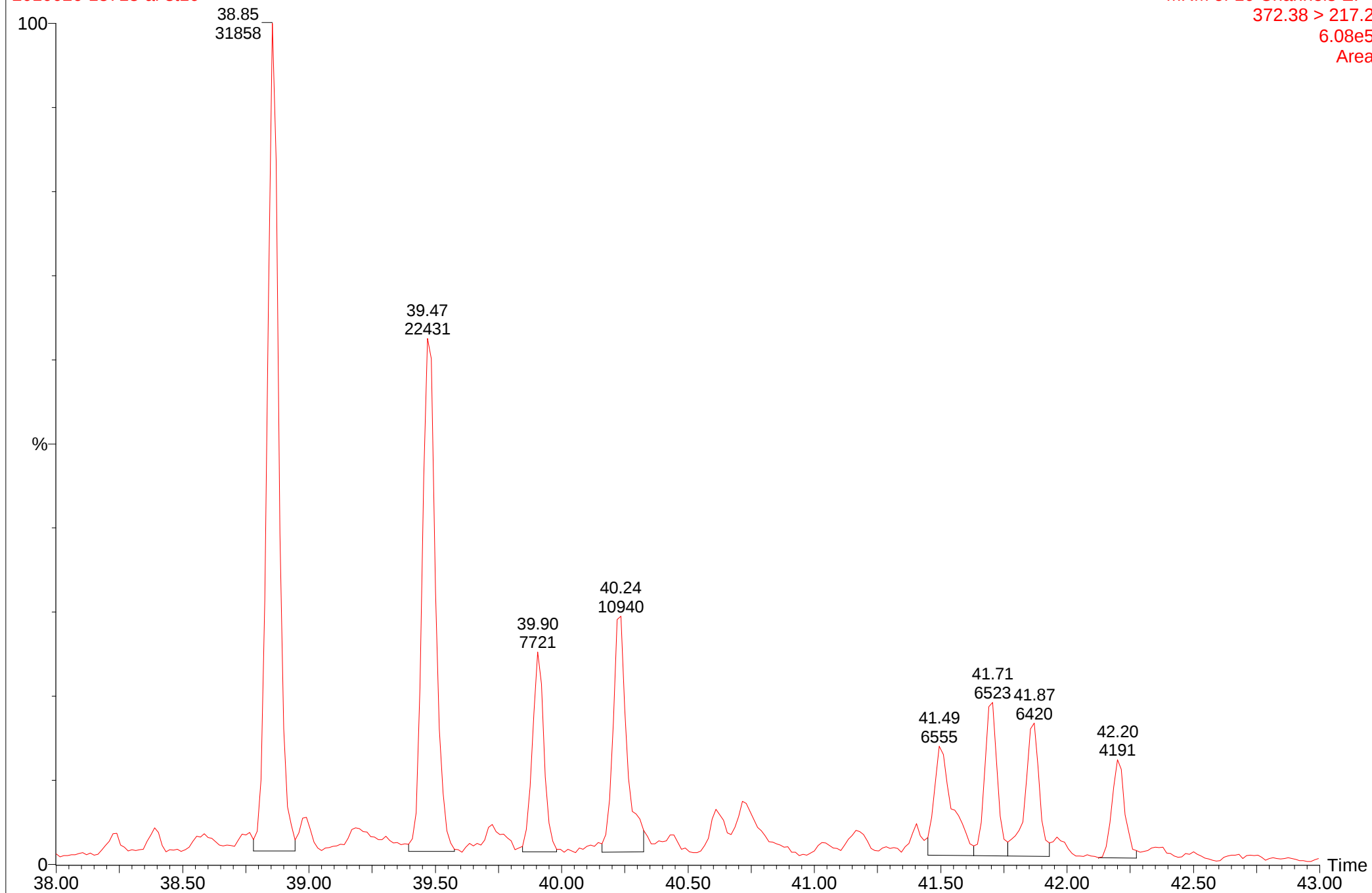
MRM of 10 Channels EI+
372.38 > 217.2
8.51e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-st10

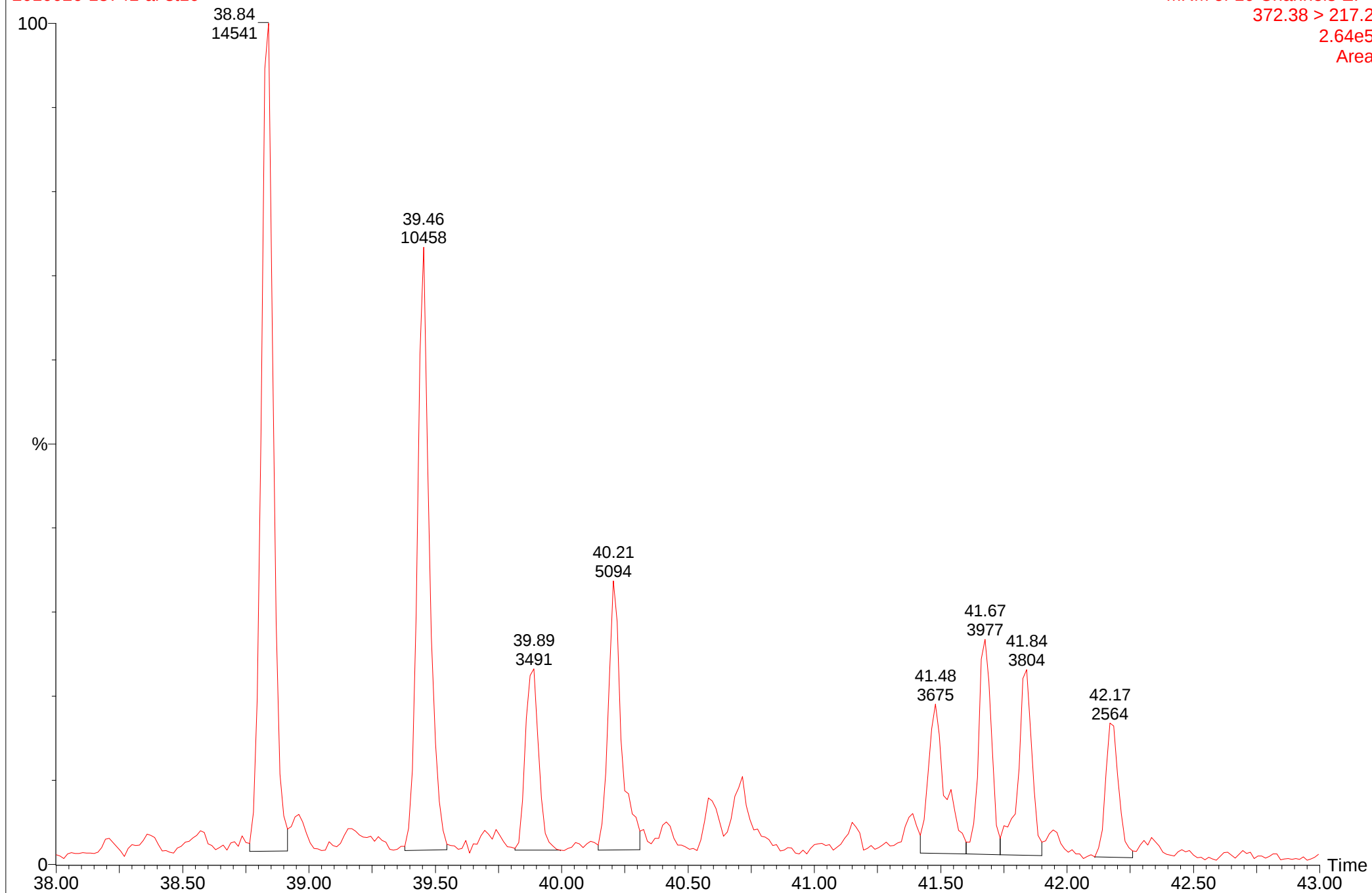
MRM of 10 Channels EI+
372.38 > 217.2
6.08e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-st10

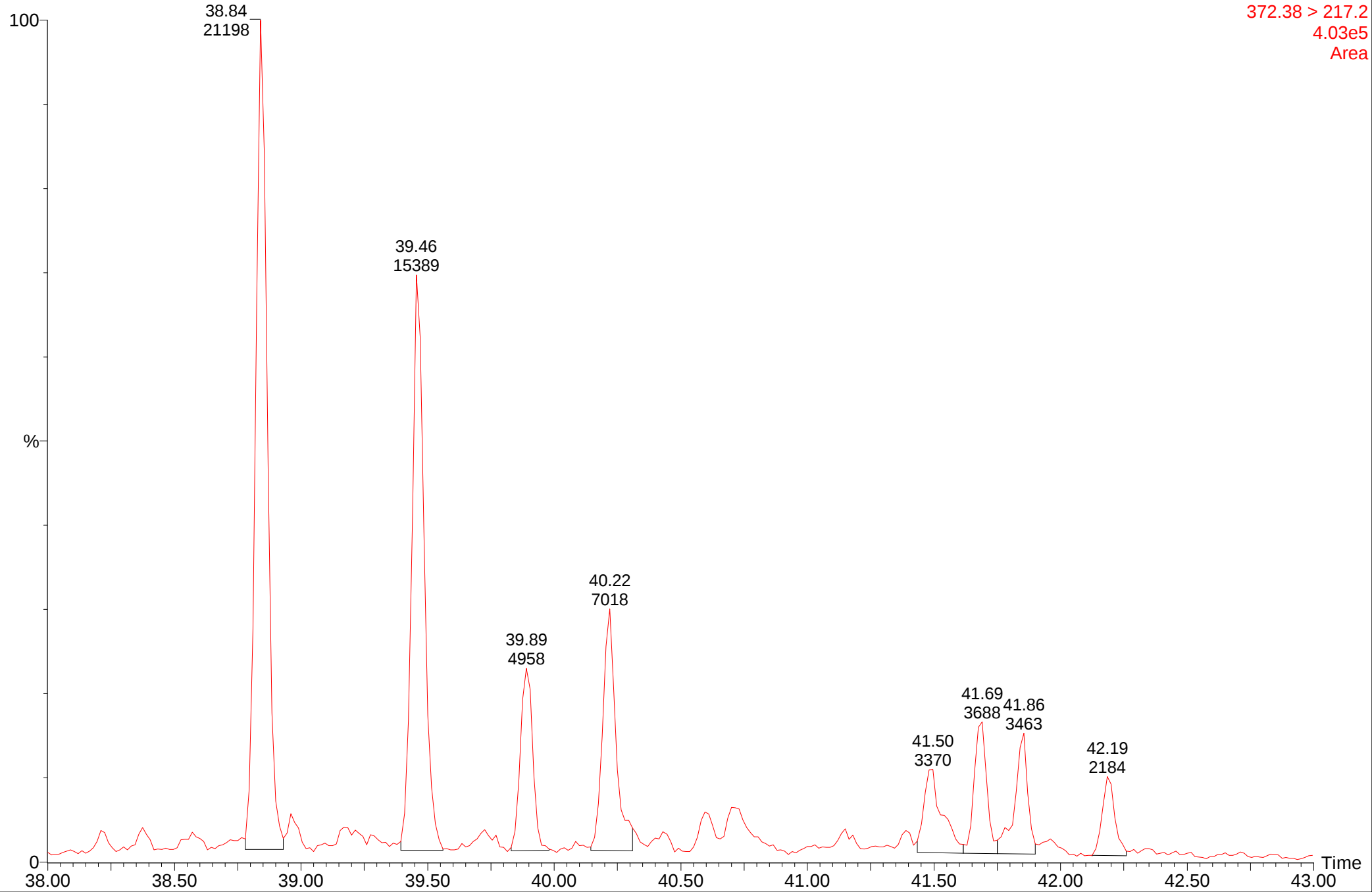
MRM of 10 Channels EI+
372.38 > 217.2
2.64e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-st10

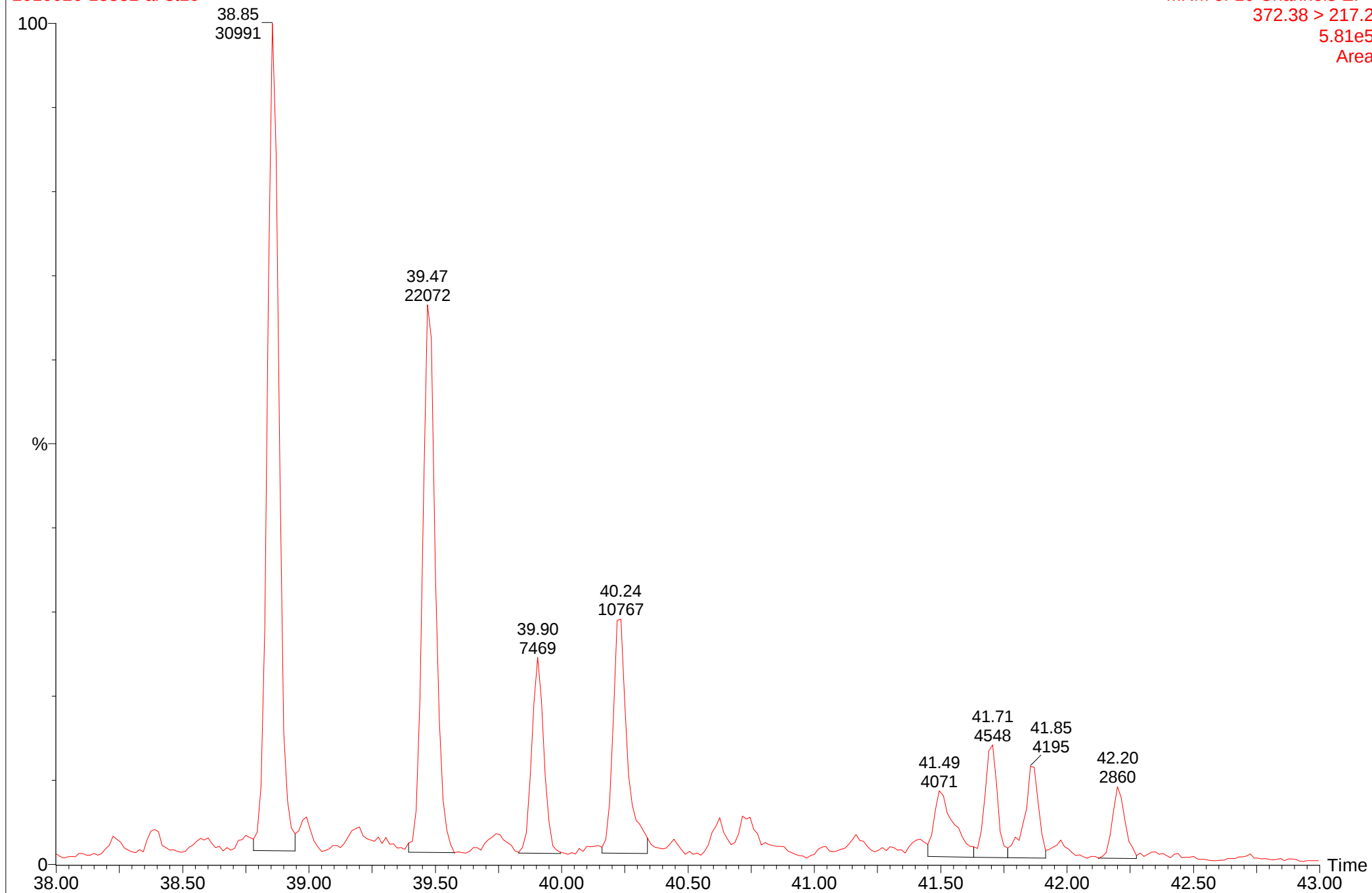
MRM of 10 Channels EI+
372.38 > 217.2
4.03e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-st10

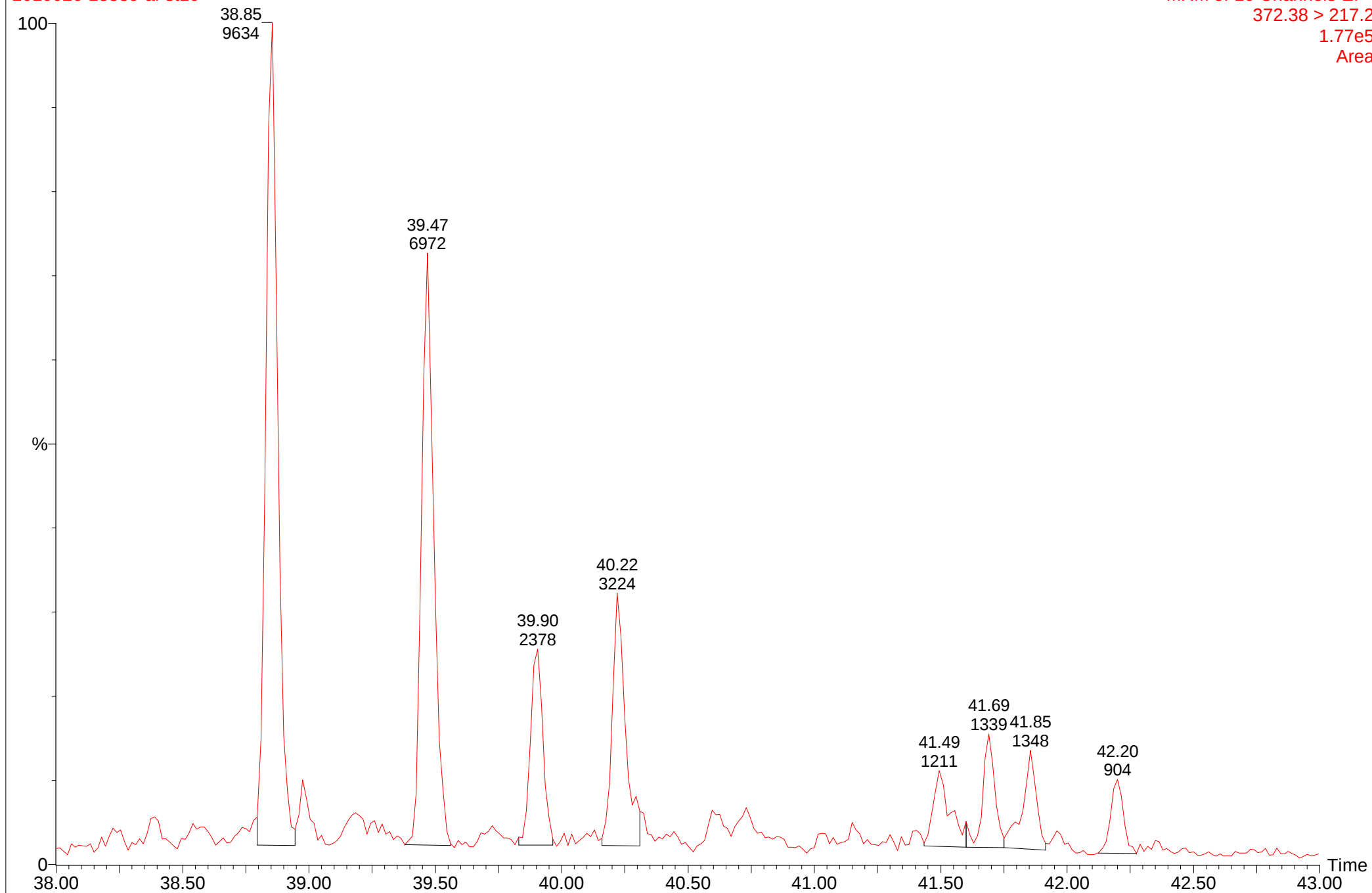
MRM of 10 Channels EI+
372.38 > 217.2
5.81e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-st10

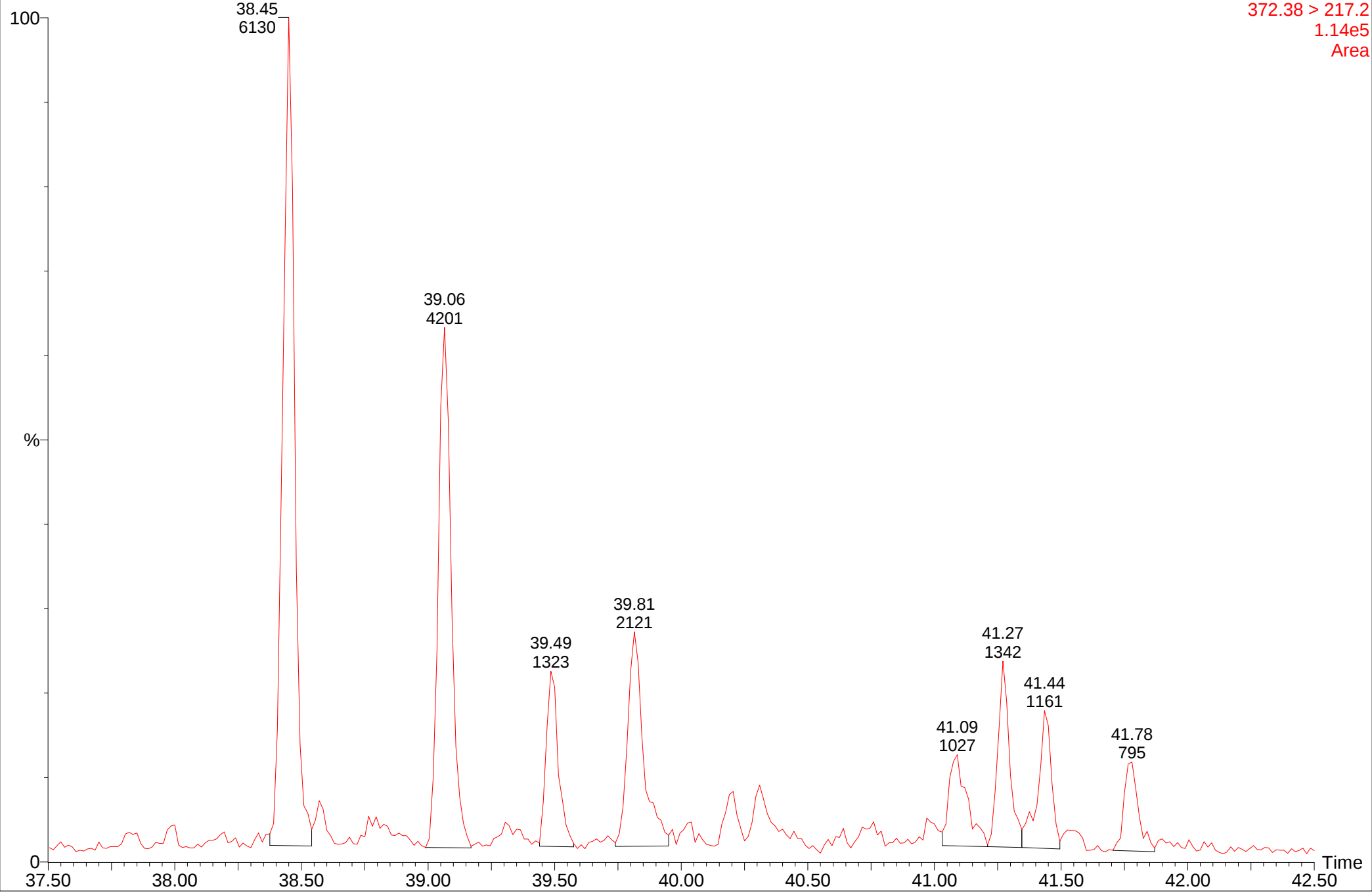
MRM of 10 Channels EI+
372.38 > 217.2
1.77e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-st10

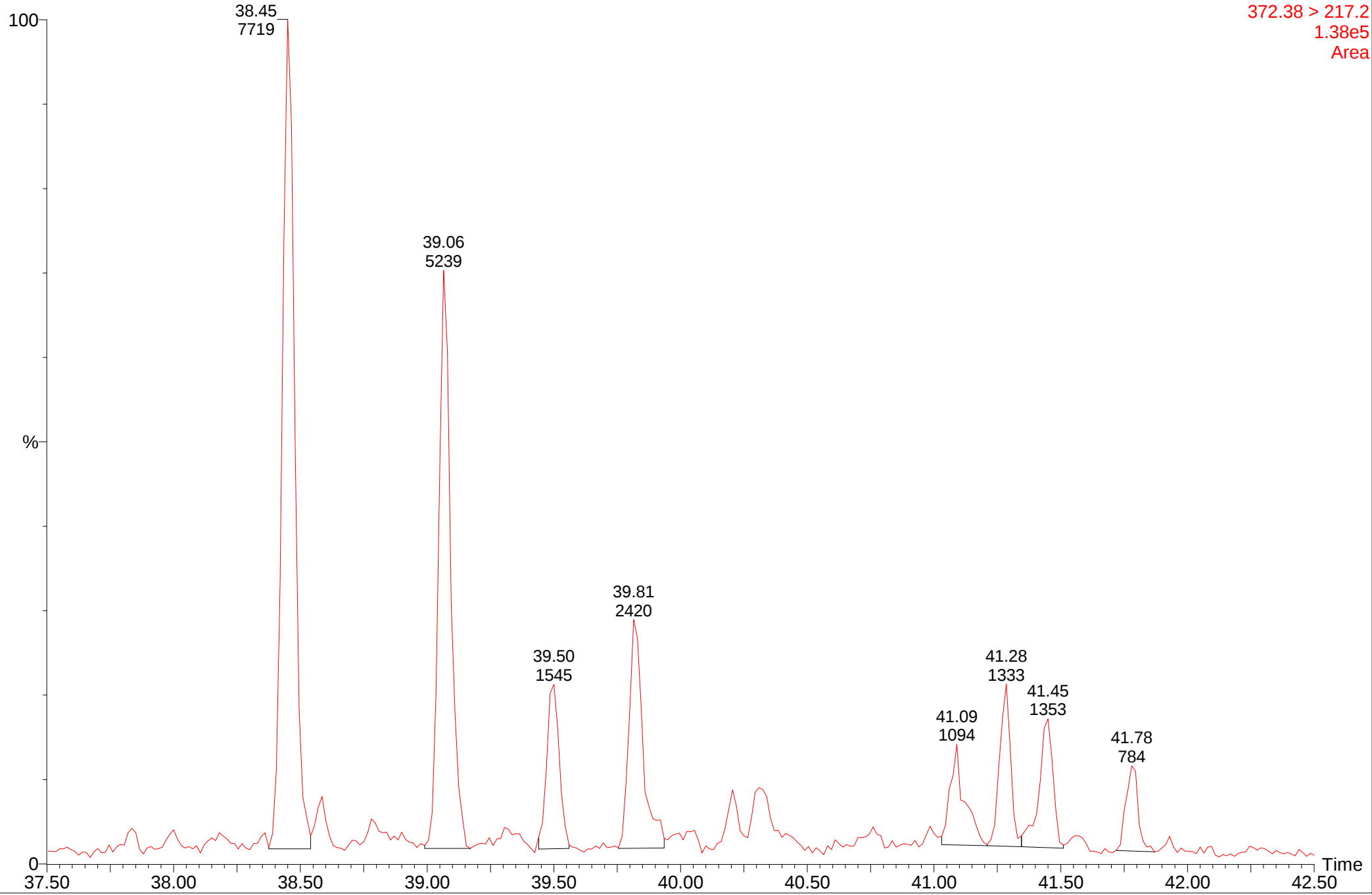
MRM of 10 Channels EI+
372.38 > 217.2
1.14e5
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-st10

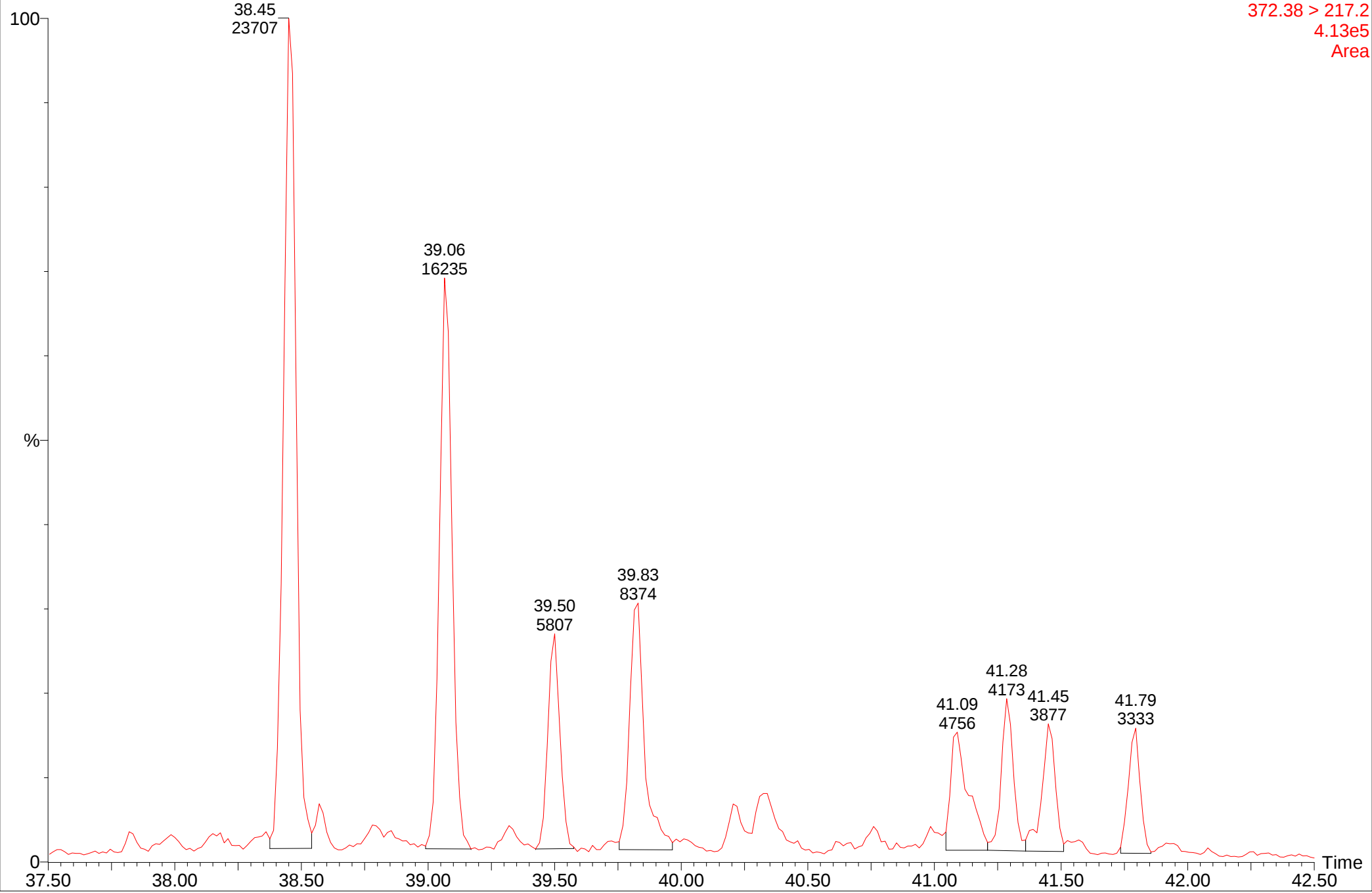
MRM of 10 Channels EI+
372.38 > 217.2
1.38e5
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-st-st10

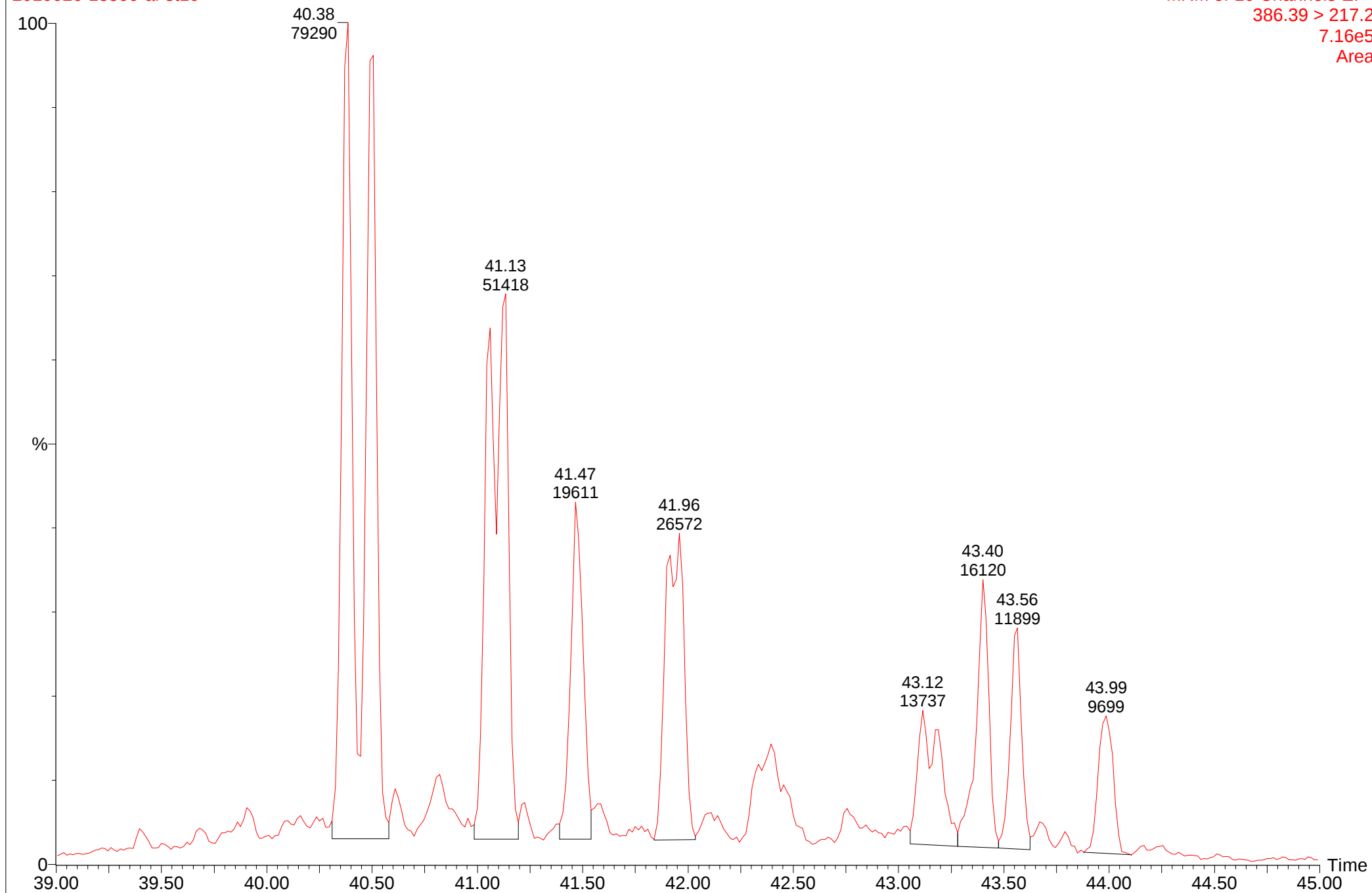
MRM of 10 Channels EI+
372.38 > 217.2
4.13e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-st10

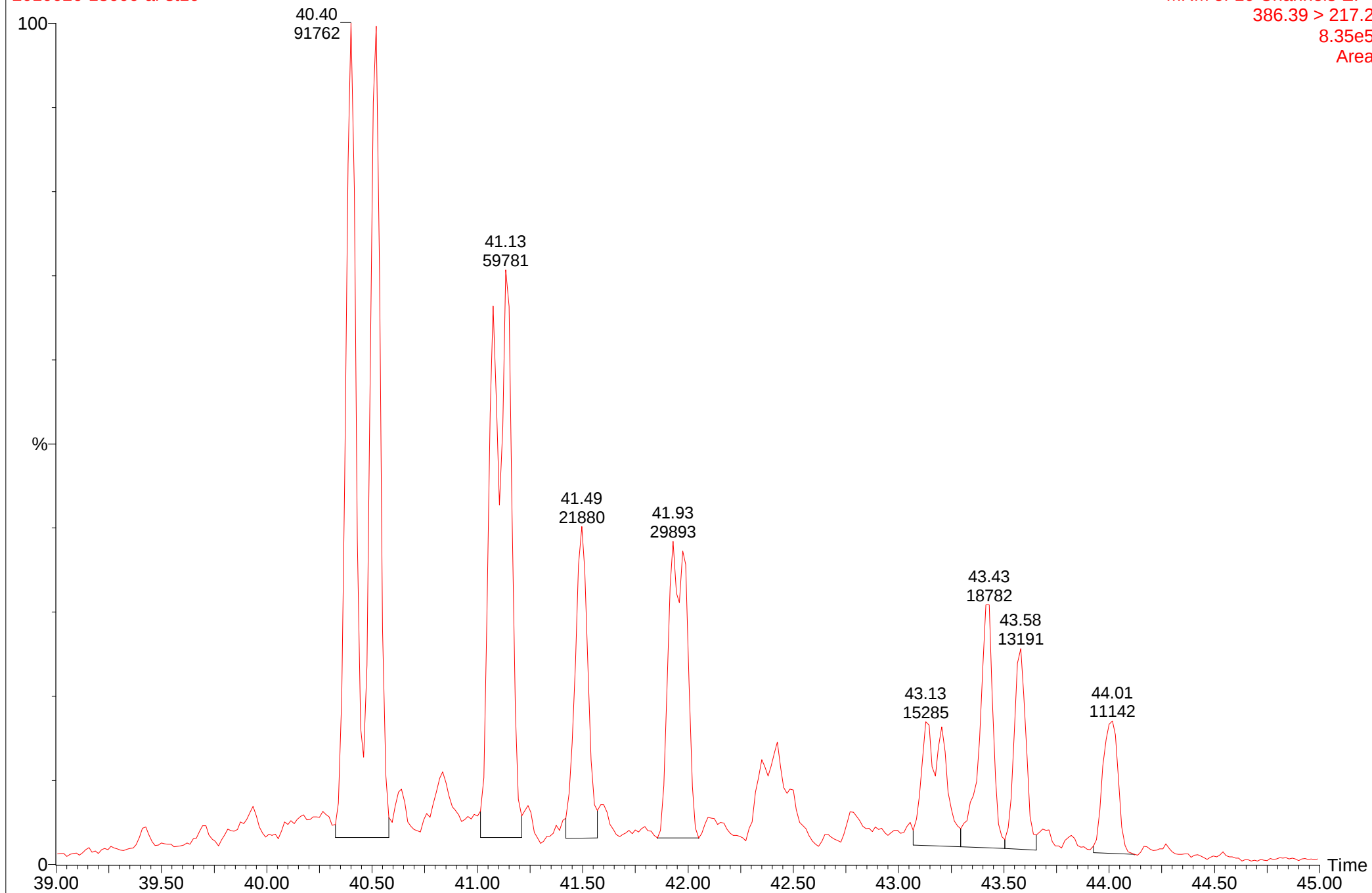
MRM of 10 Channels EI+
386.39 > 217.2
7.16e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-st10

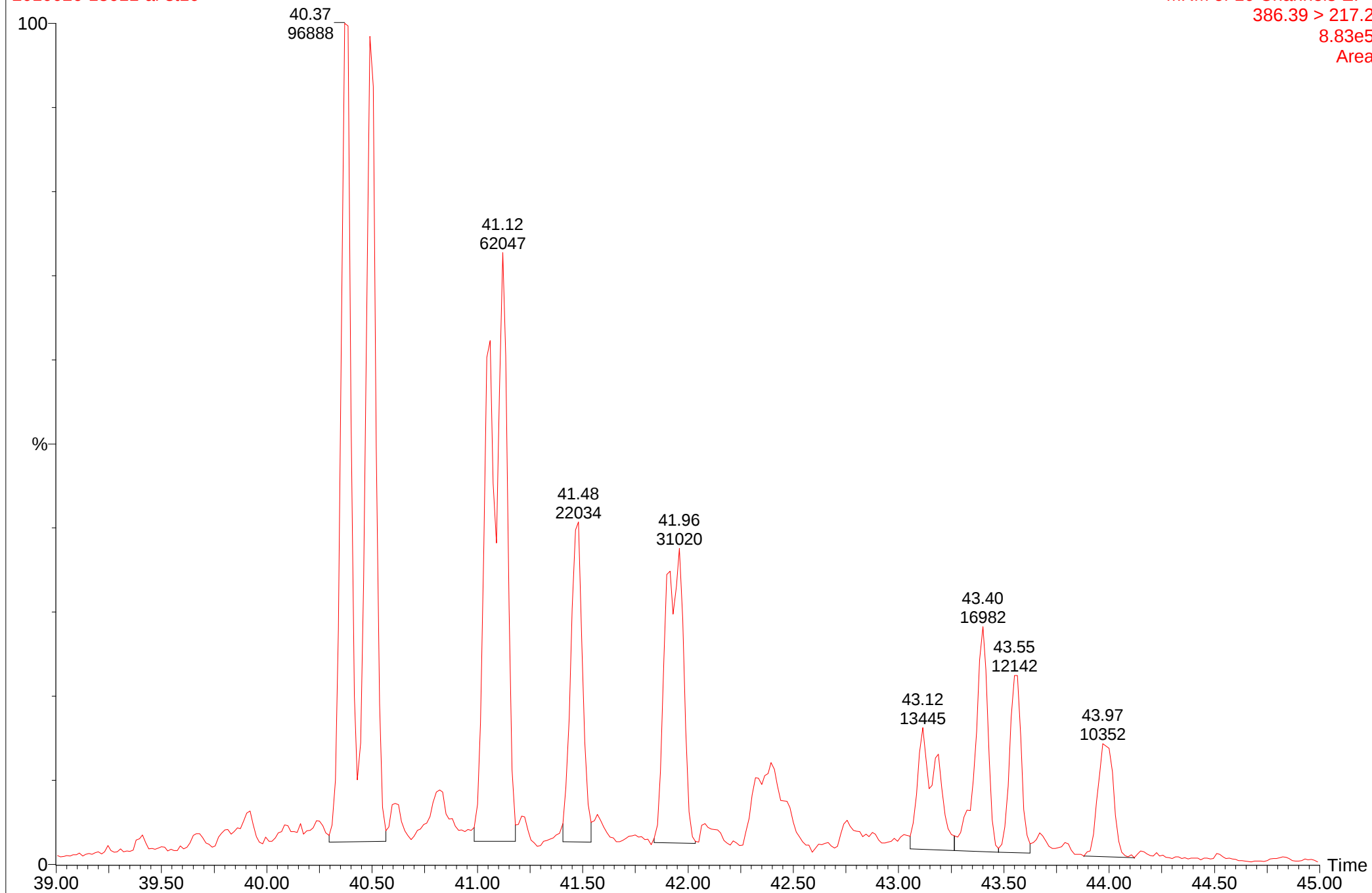
MRM of 10 Channels EI+
386.39 > 217.2
8.35e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-st10

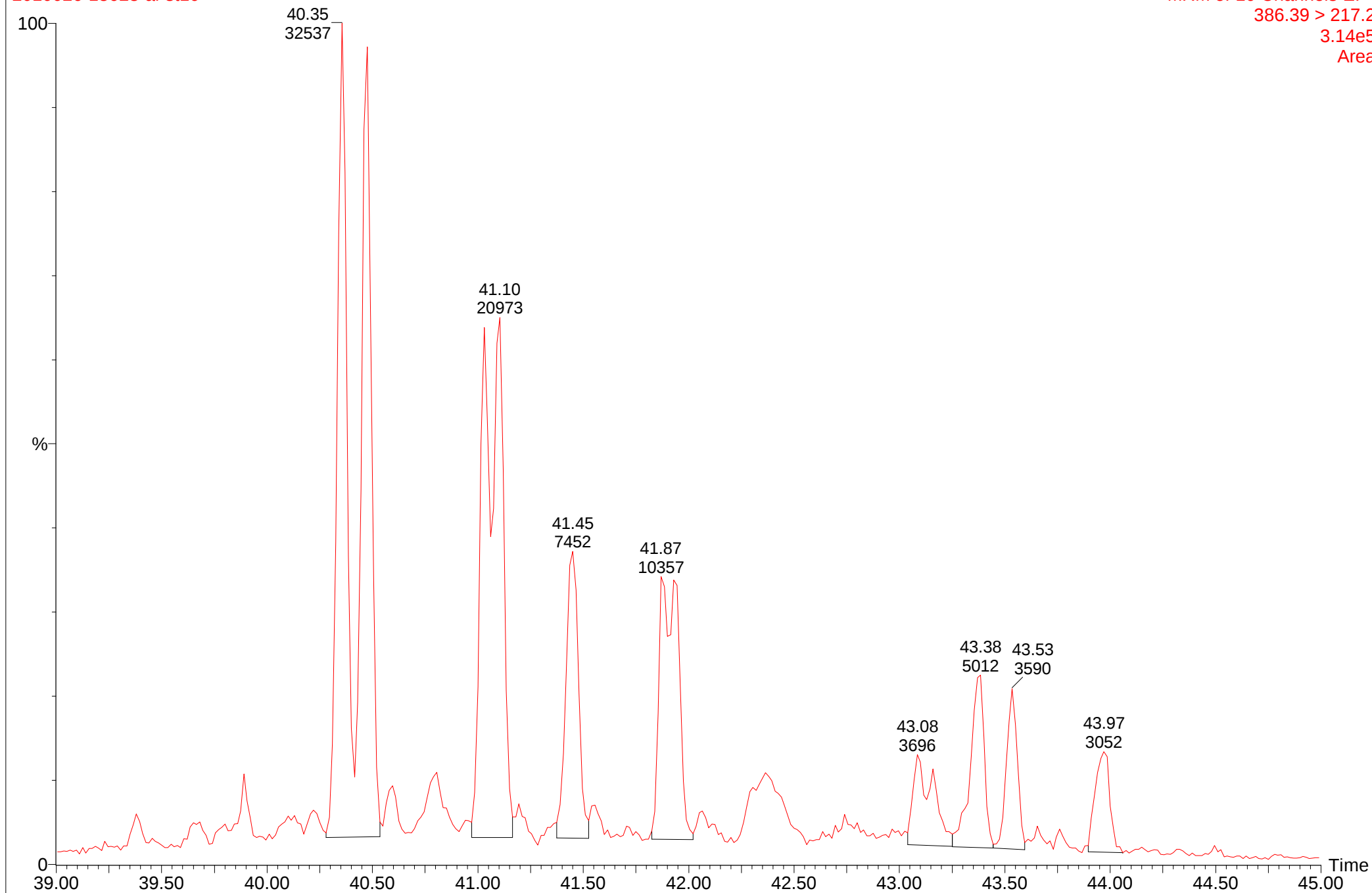
MRM of 10 Channels EI+
386.39 > 217.2
8.83e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-st10

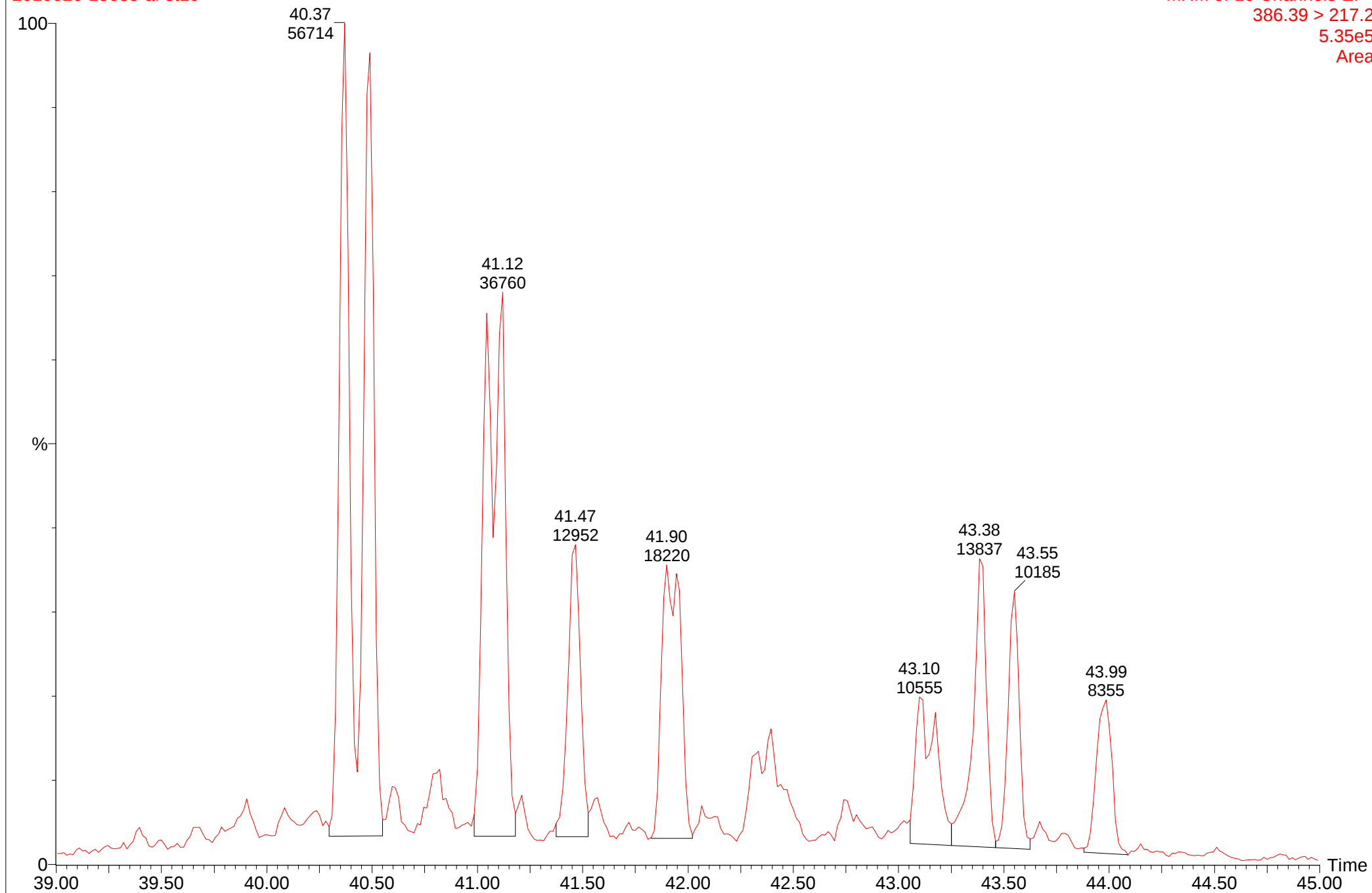
MRM of 10 Channels EI+
386.39 > 217.2
3.14e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-st10

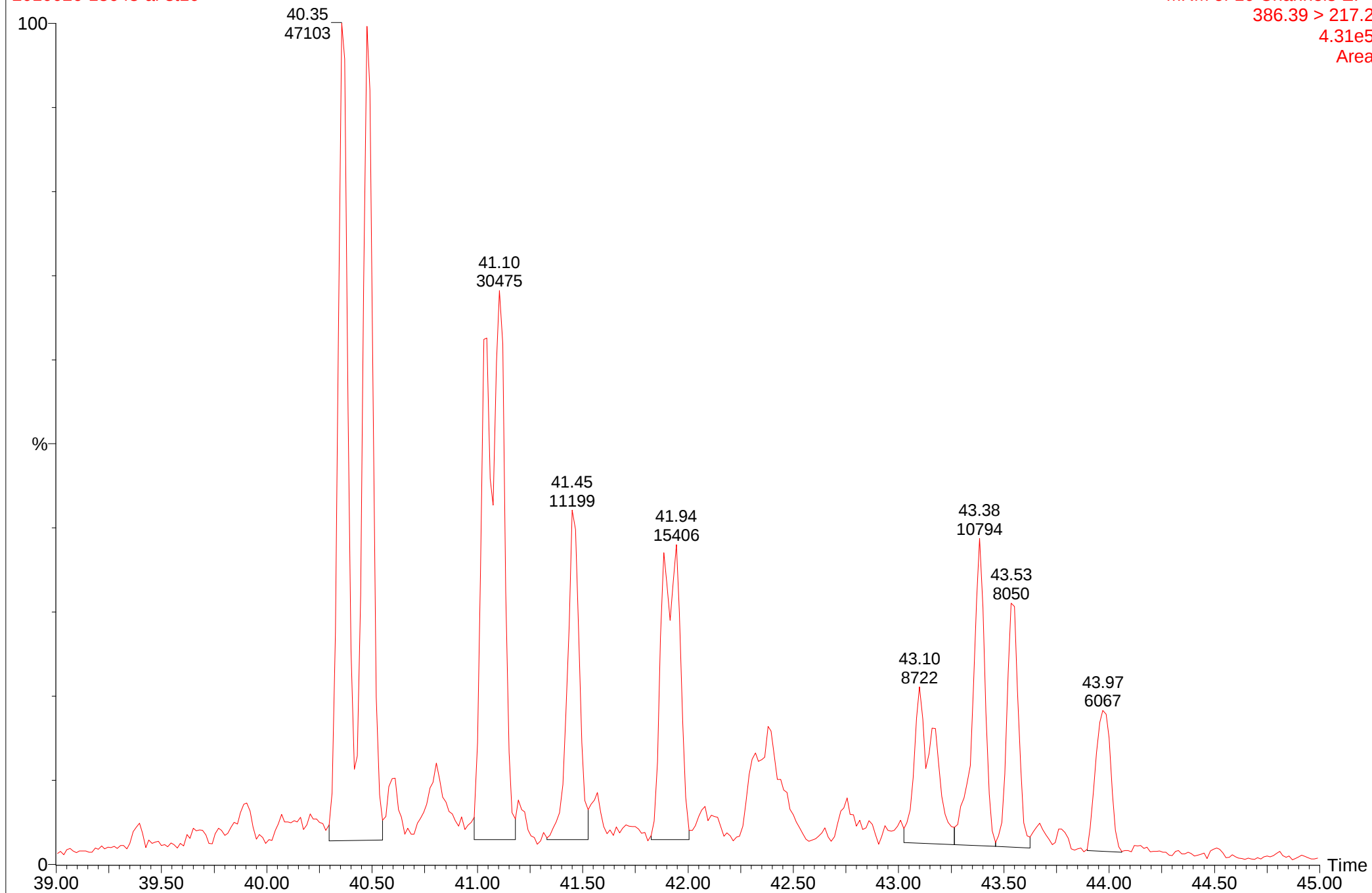
MRM of 10 Channels EI+
386.39 > 217.2
5.35e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-st10

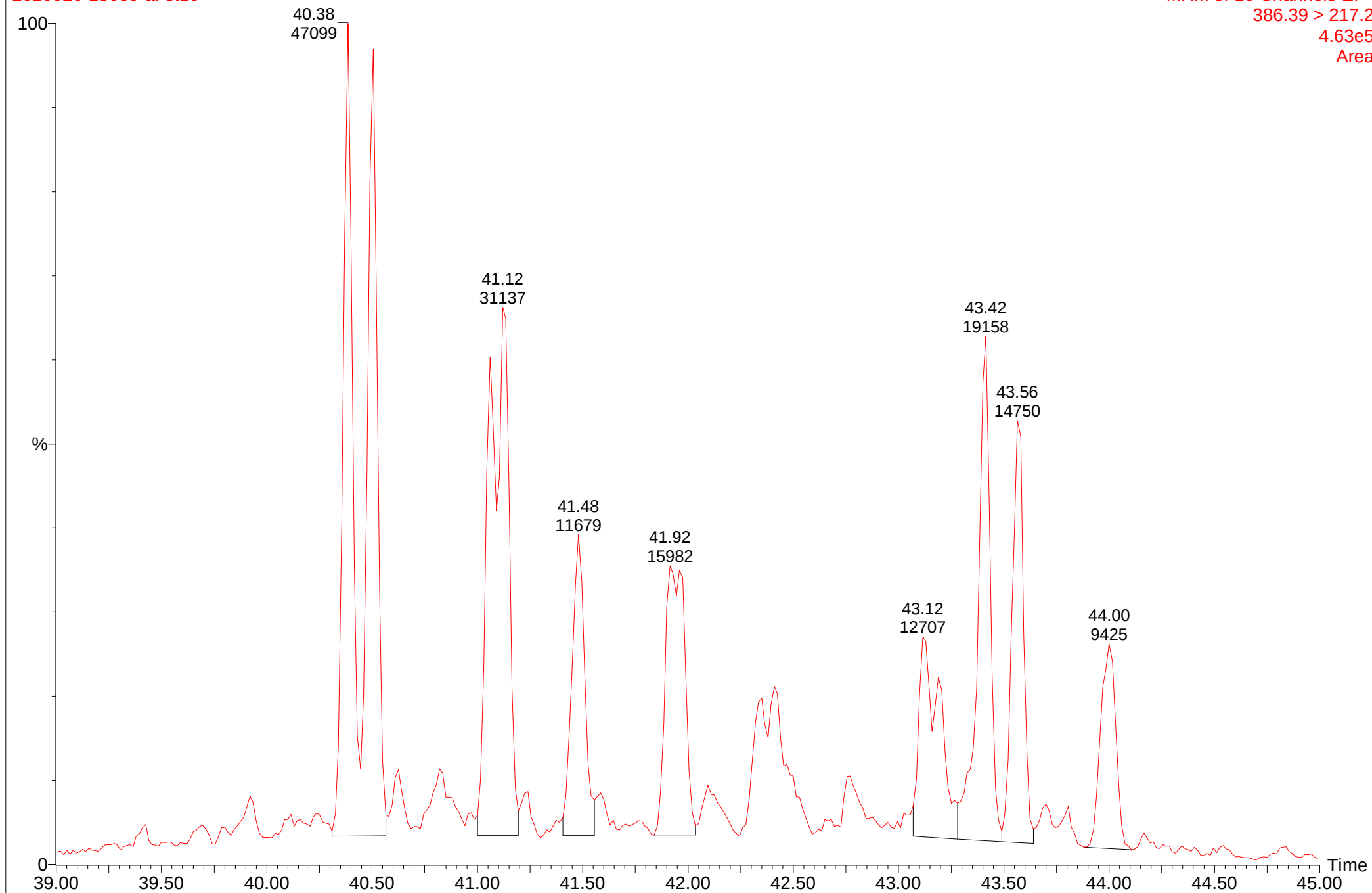
MRM of 10 Channels EI+
386.39 > 217.2
4.31e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-st10

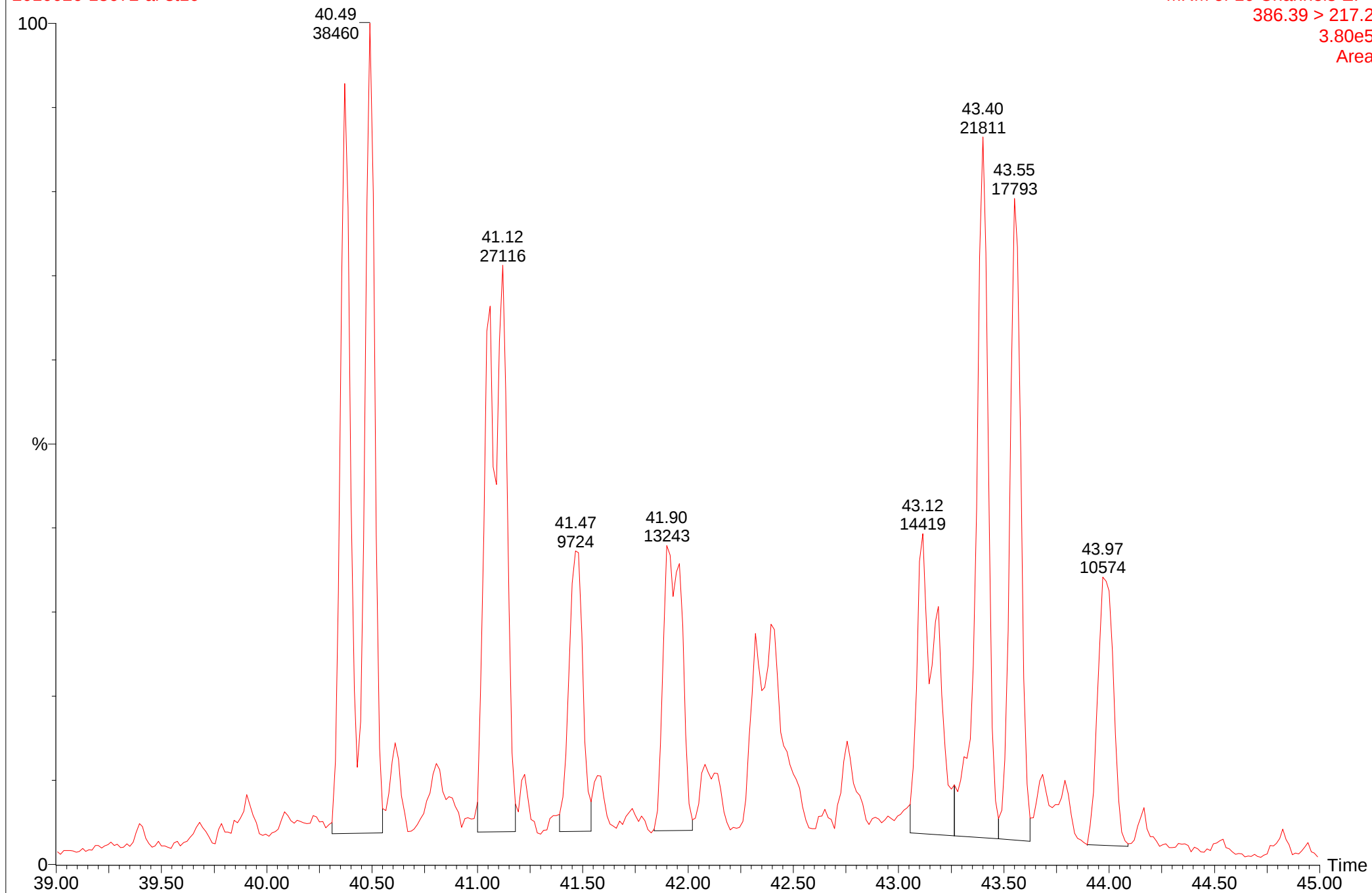
MRM of 10 Channels EI+
386.39 > 217.2
4.63e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-st10

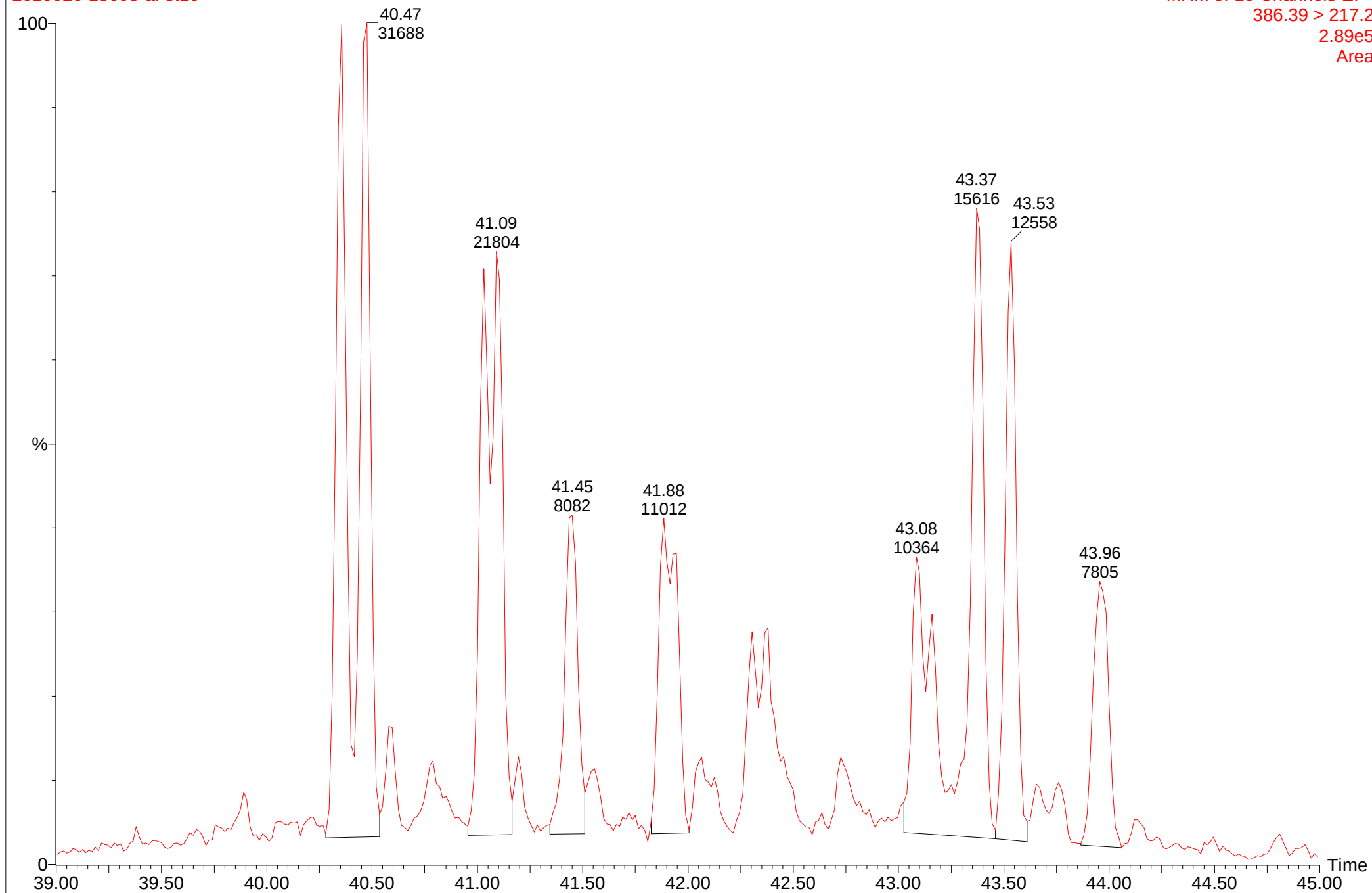
MRM of 10 Channels EI+
386.39 > 217.2
3.80e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-st10

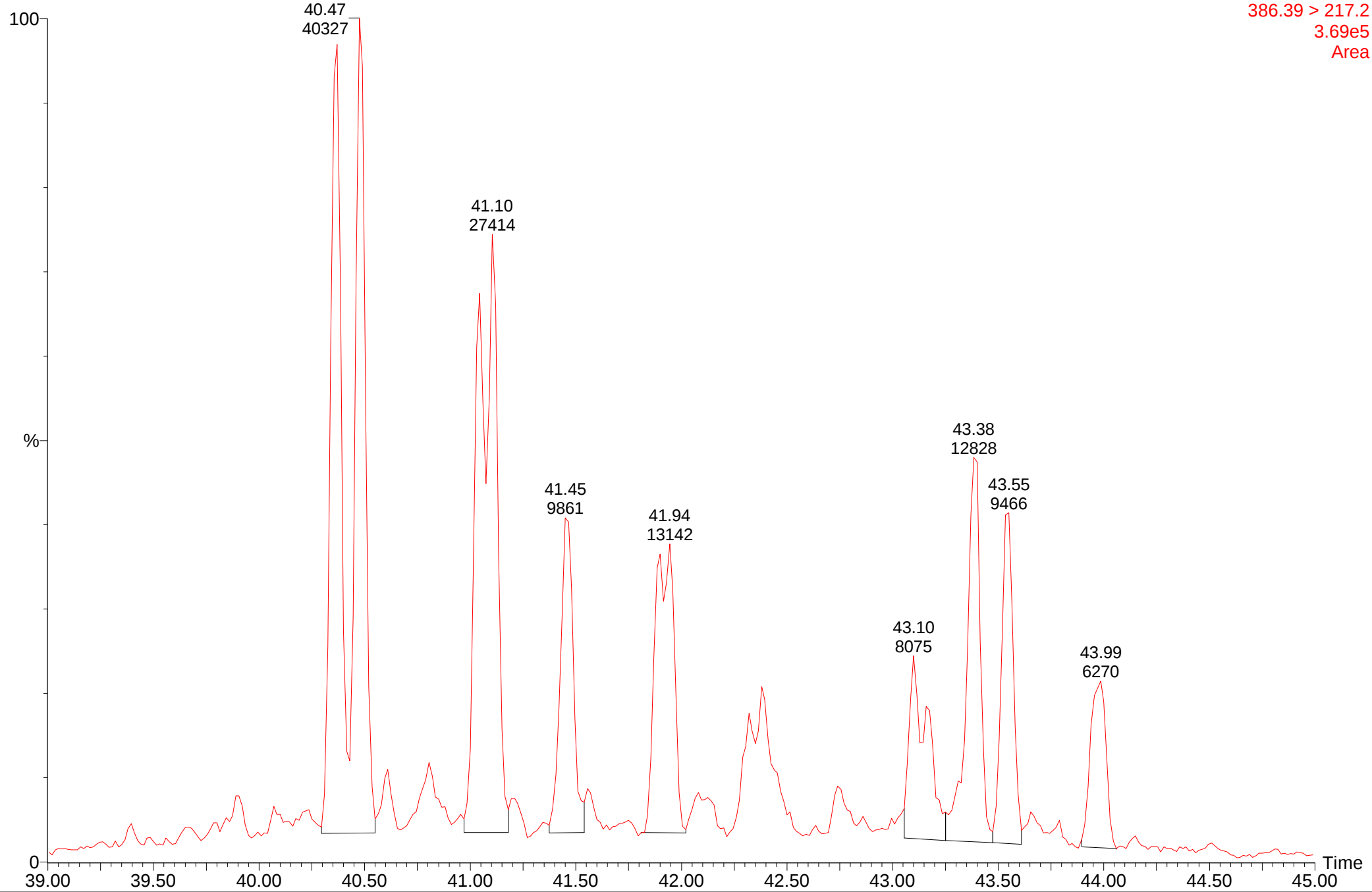
MRM of 10 Channels EI+
386.39 > 217.2
2.89e5
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-st10

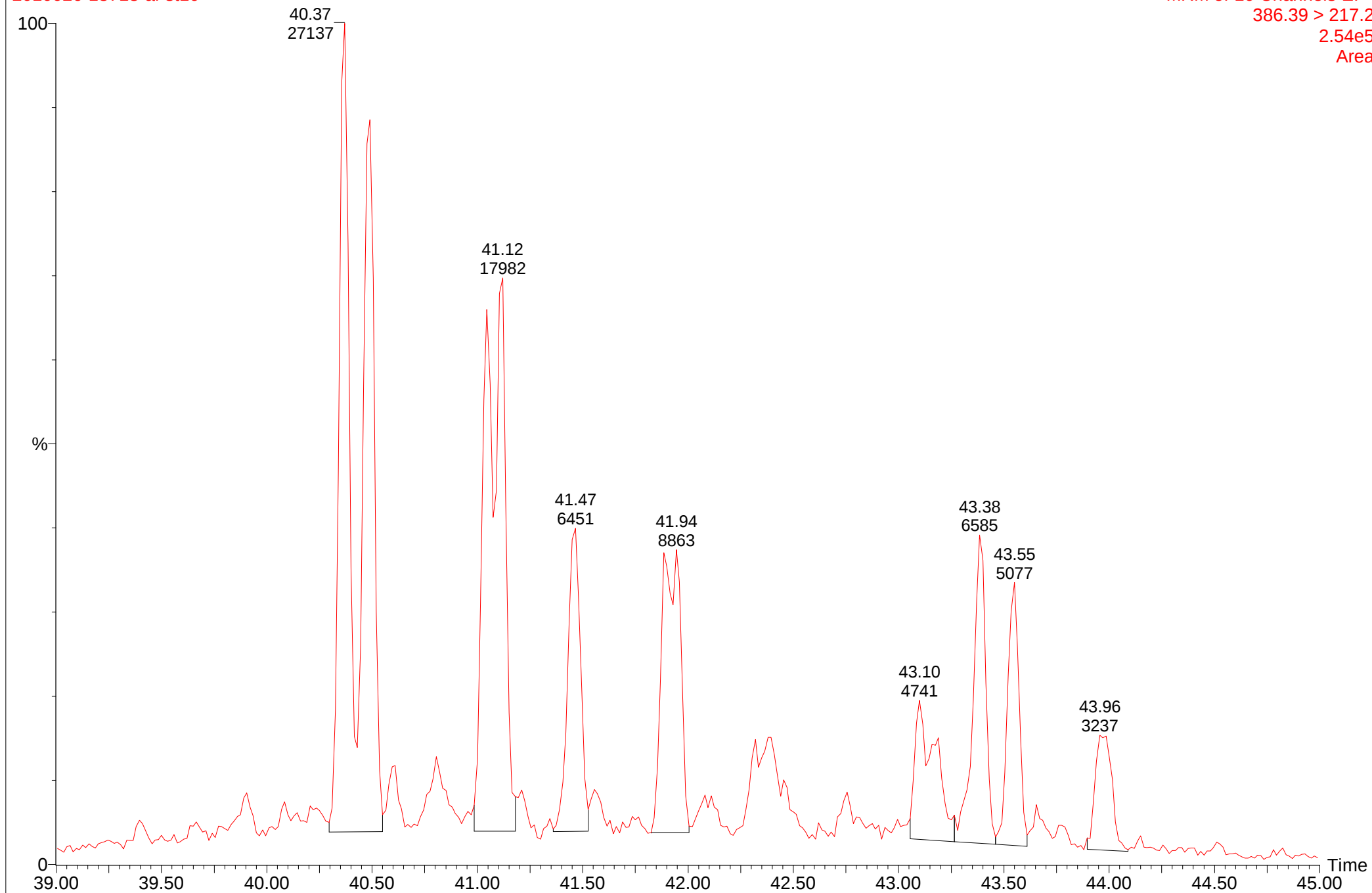
MRM of 10 Channels EI+
386.39 > 217.2
3.69e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-st10

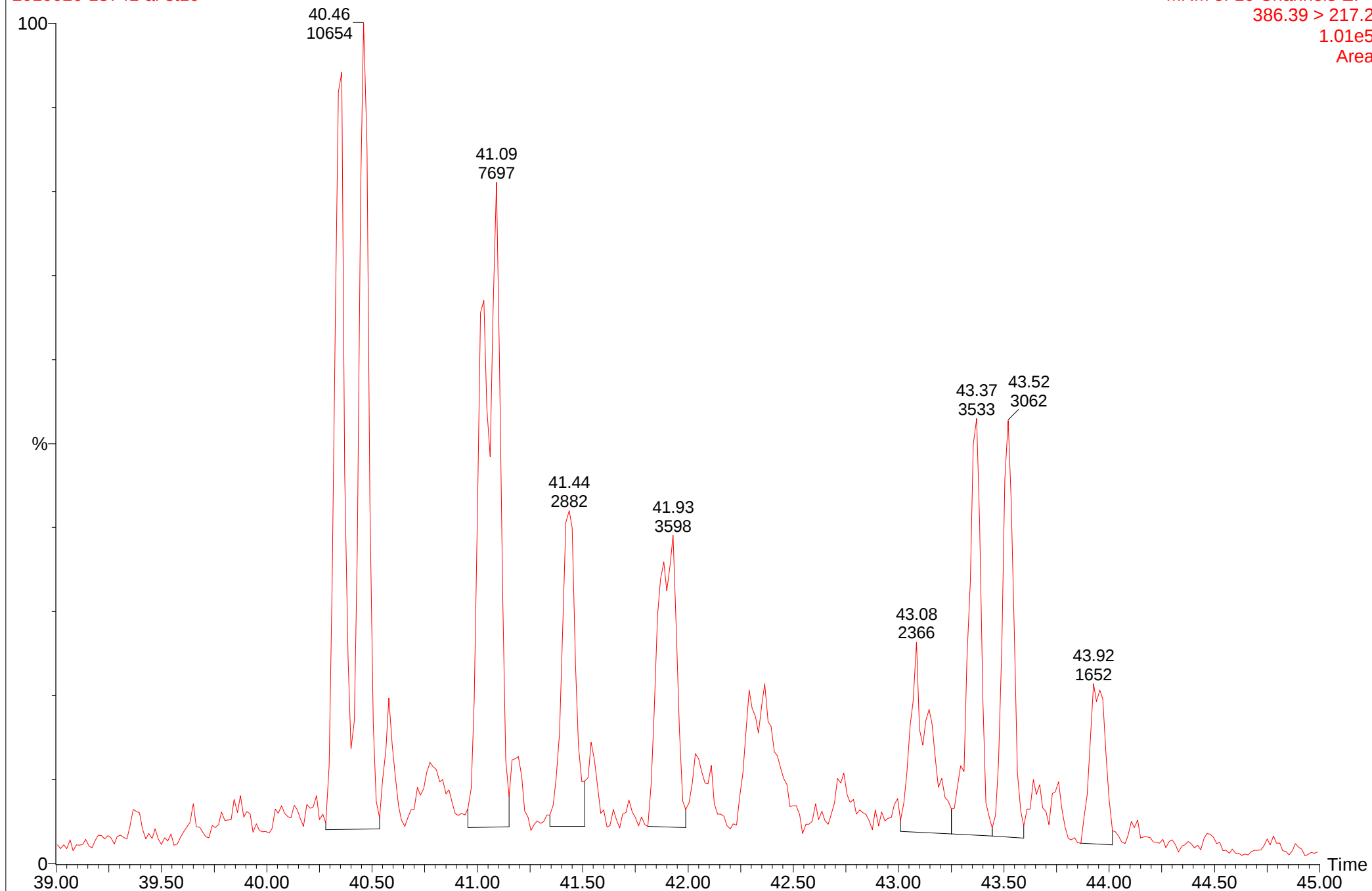
MRM of 10 Channels EI+
386.39 > 217.2
2.54e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-st10

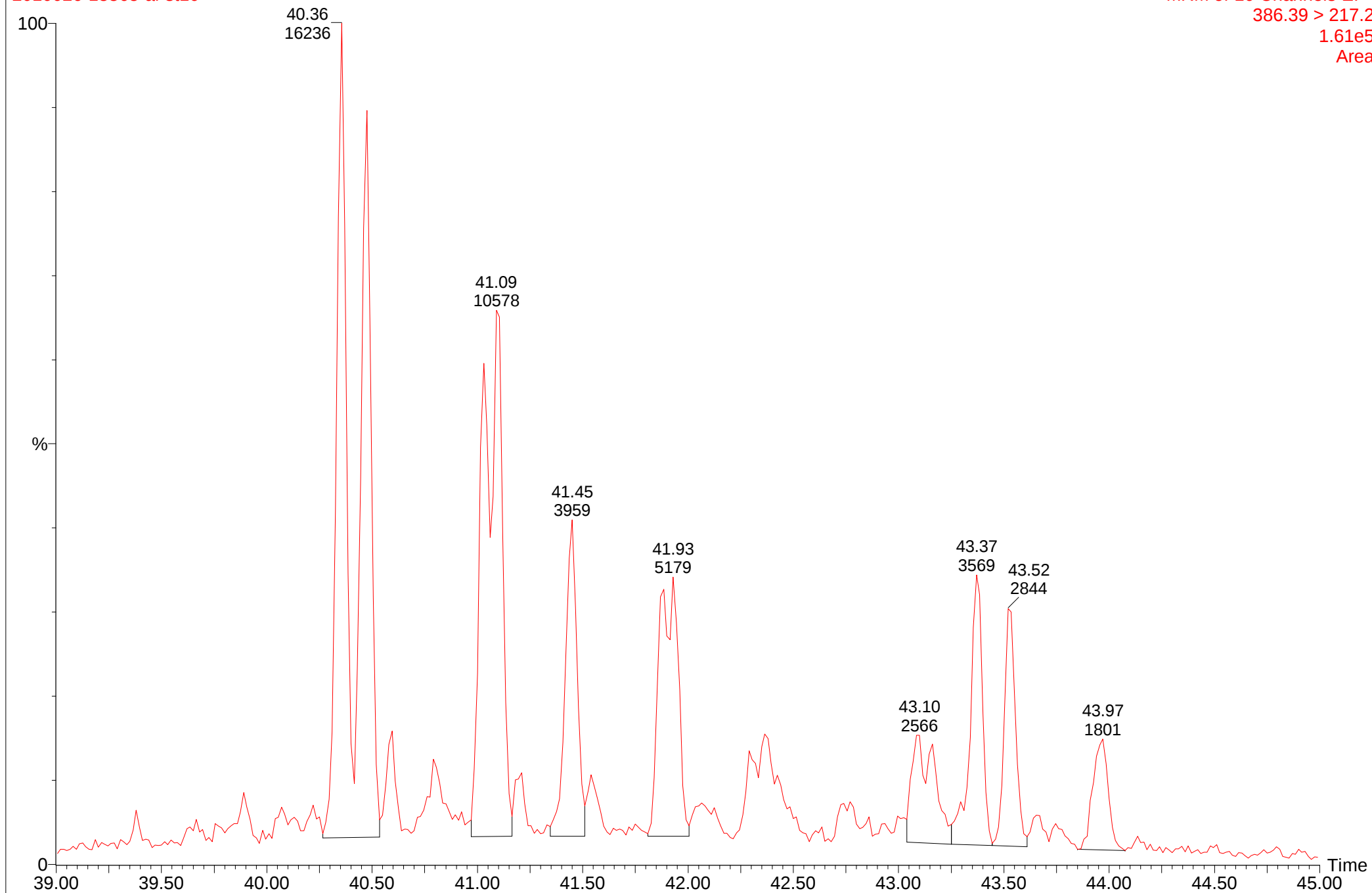
MRM of 10 Channels EI+
386.39 > 217.2
1.01e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-st10

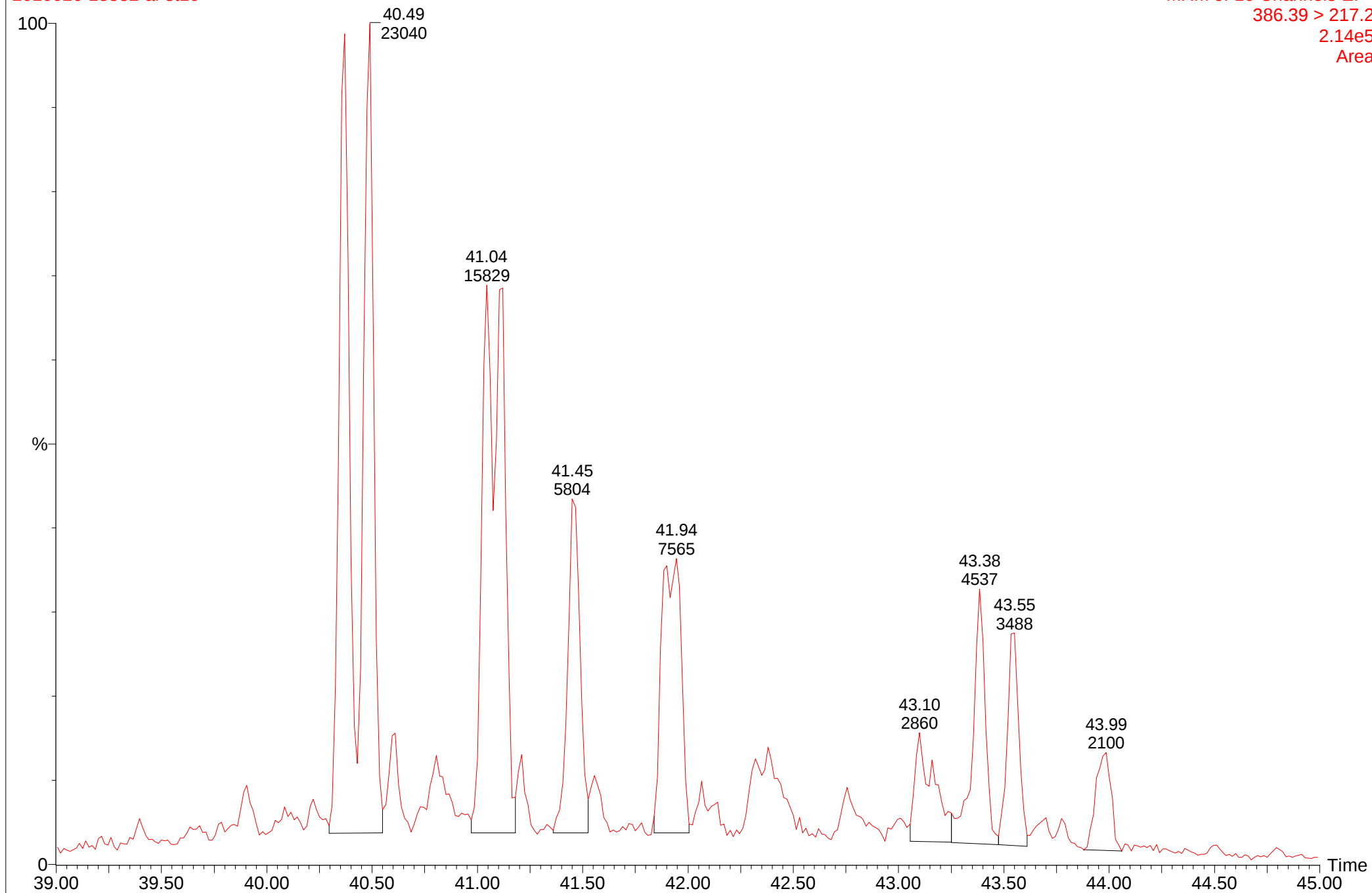
MRM of 10 Channels EI+
386.39 > 217.2
1.61e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-st10

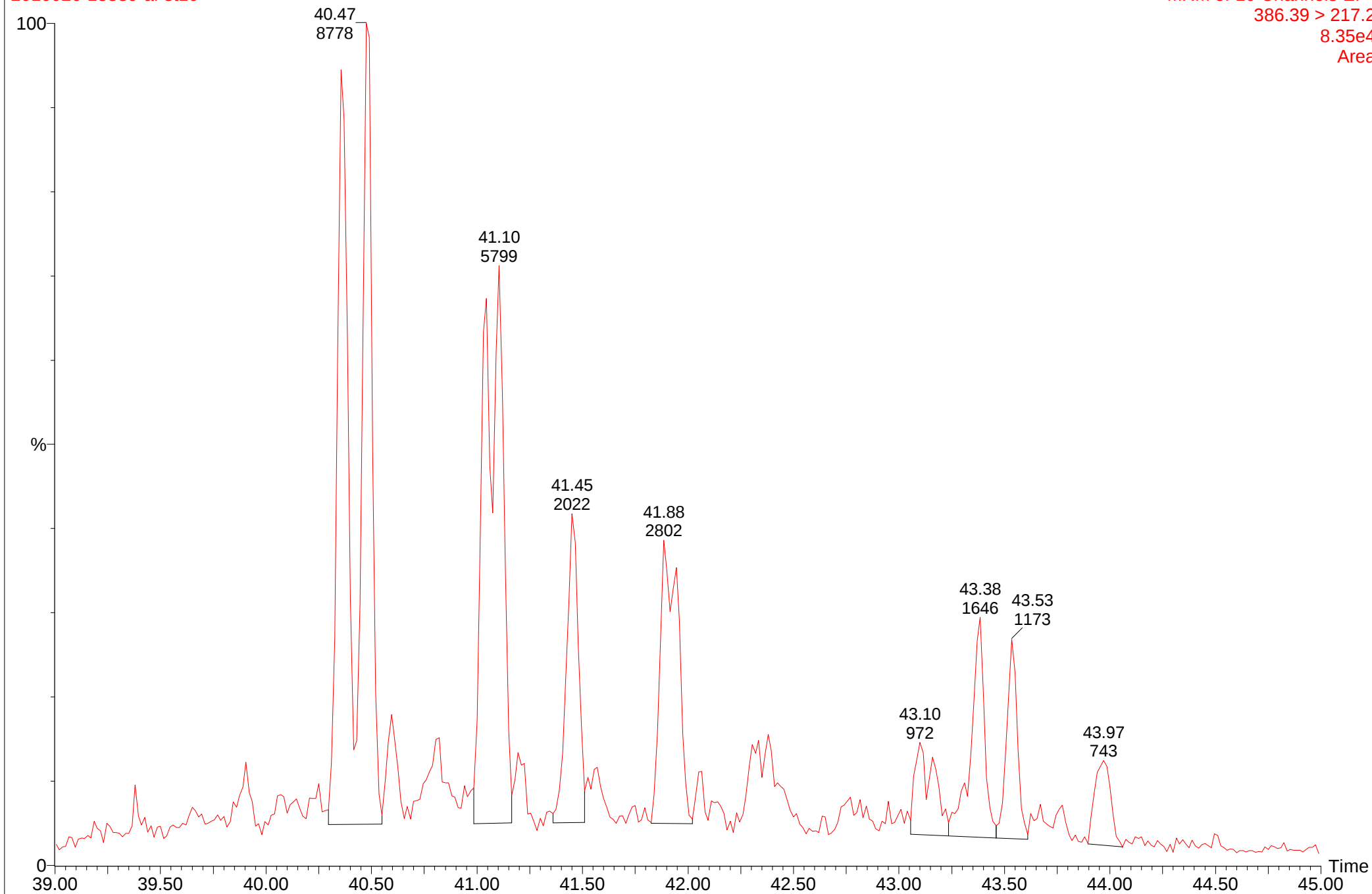
MRM of 10 Channels EI+
386.39 > 217.2
2.14e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-st10

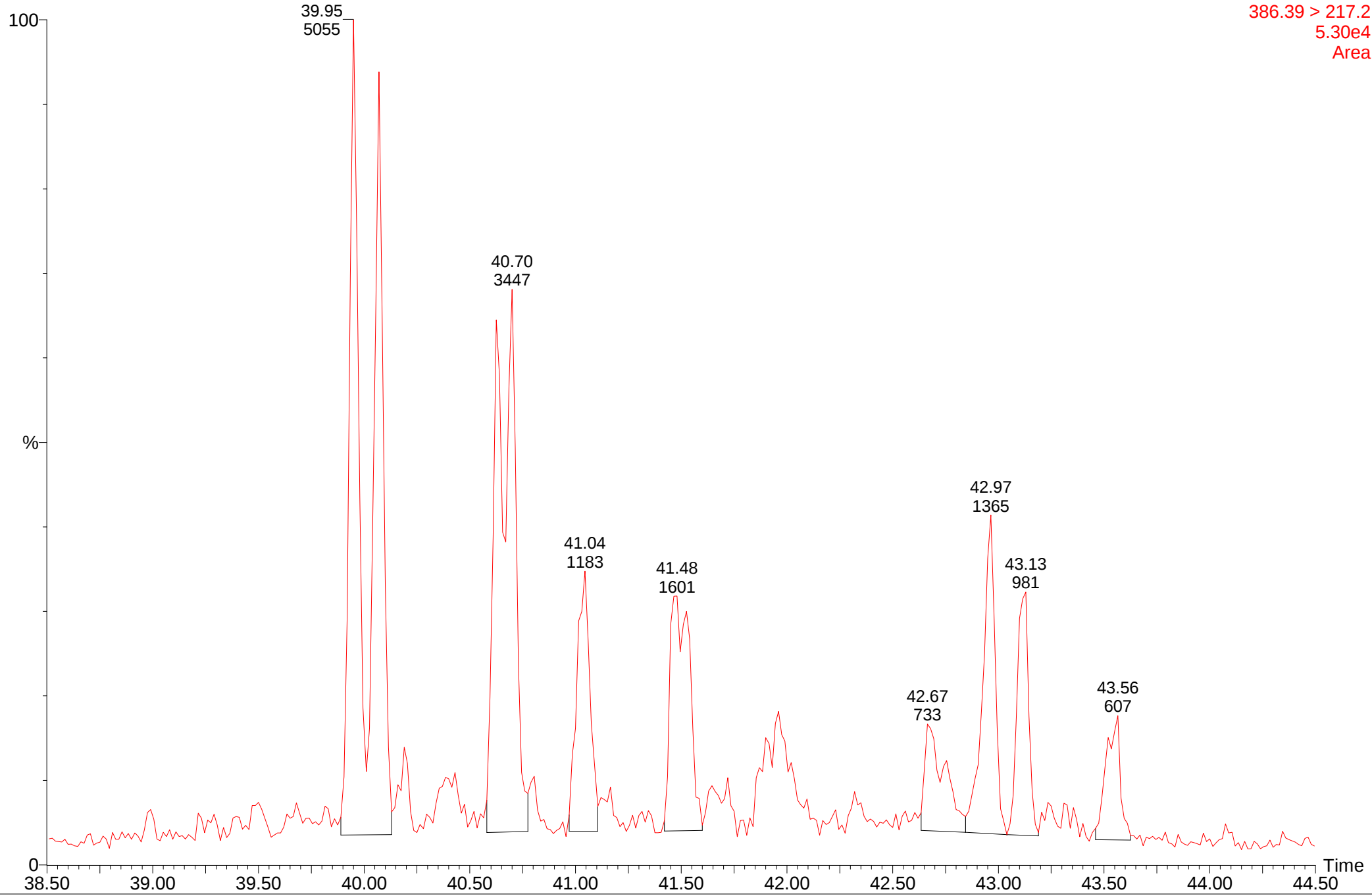
MRM of 10 Channels EI+
386.39 > 217.2
8.35e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-st10

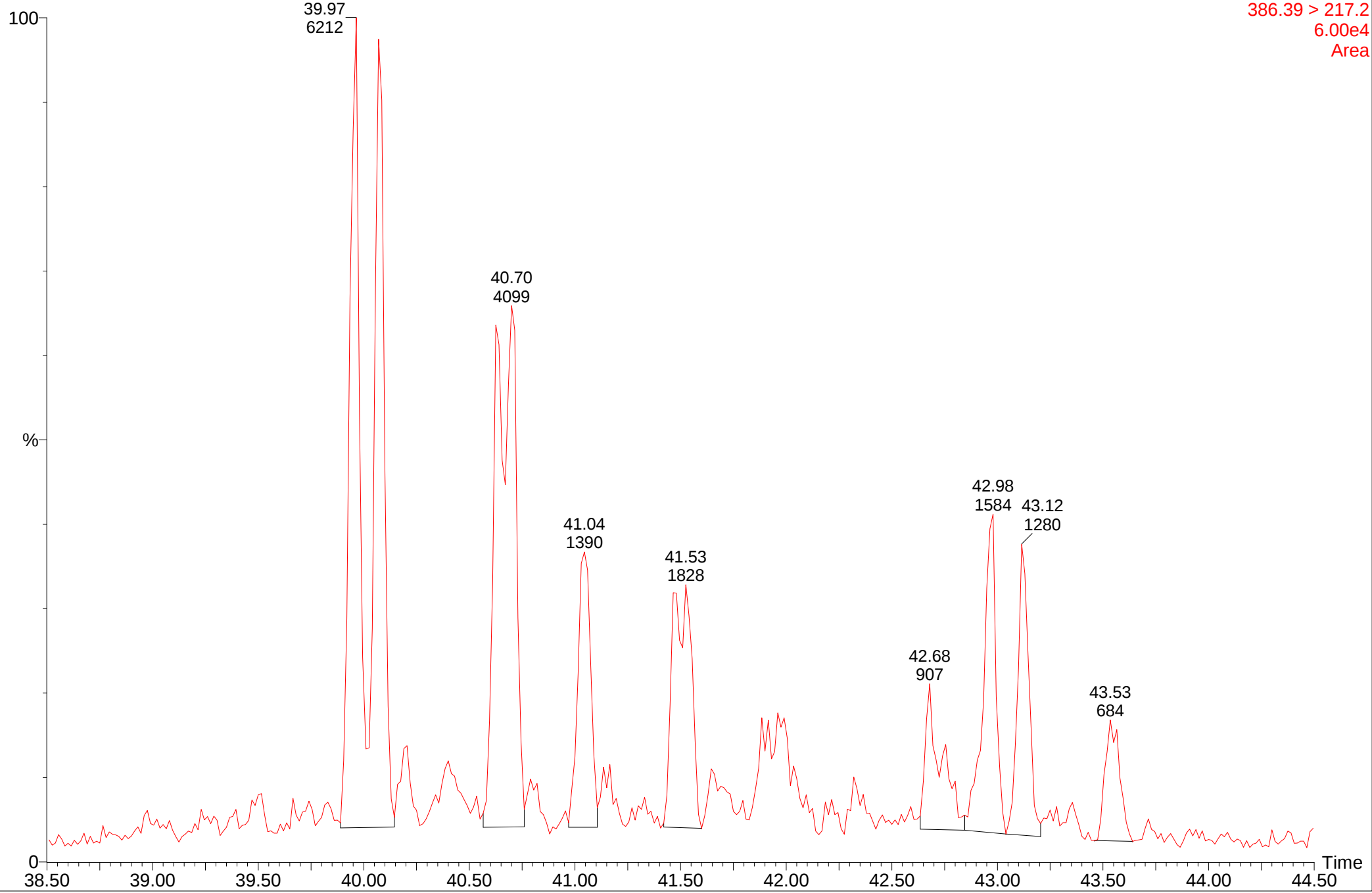
MRM of 10 Channels EI+
386.39 > 217.2
5.30e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-st10

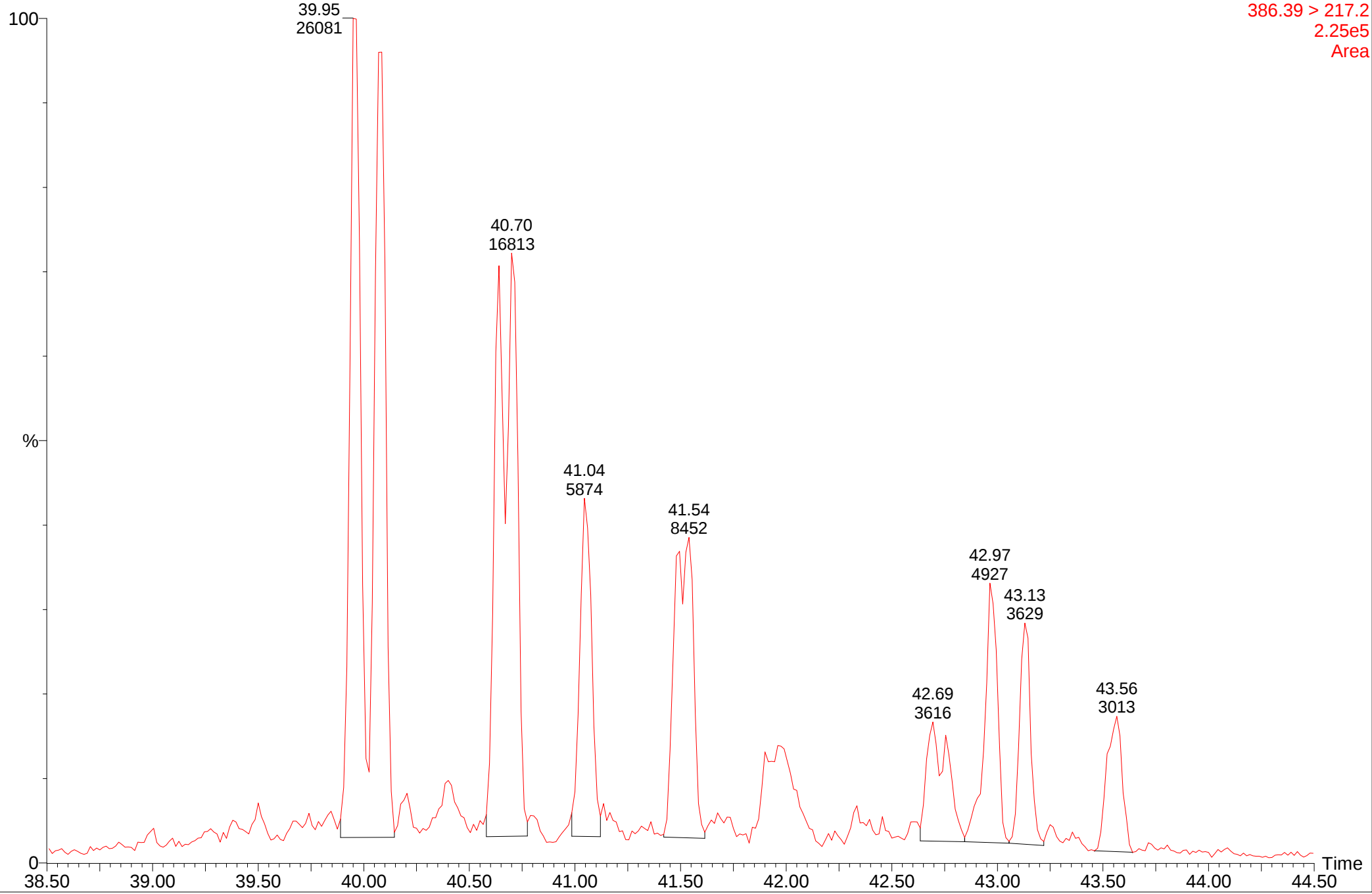
MRM of 10 Channels EI+
386.39 > 217.2
6.00e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-st-st10

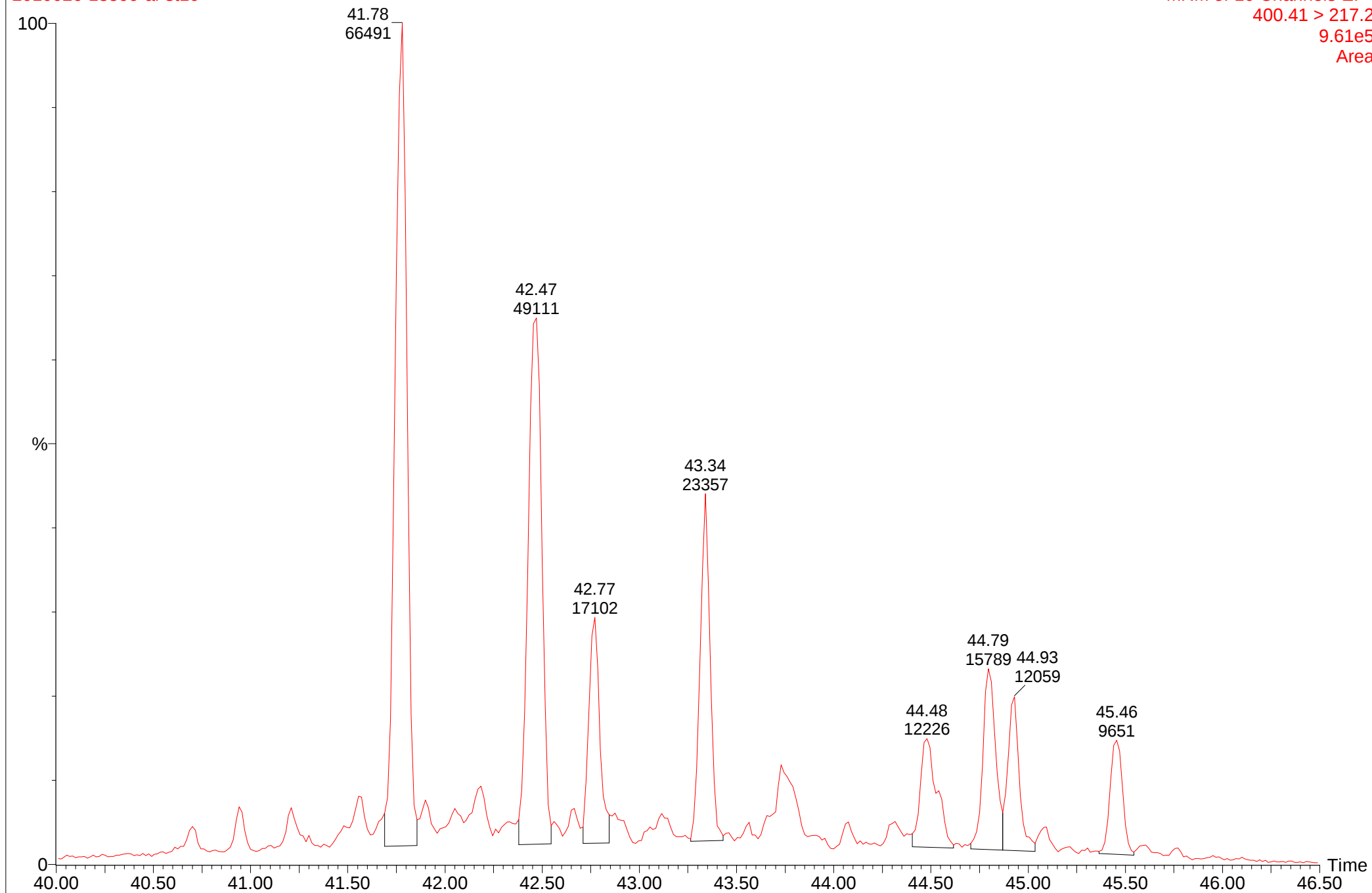
MRM of 10 Channels EI+
386.39 > 217.2
2.25e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-st10

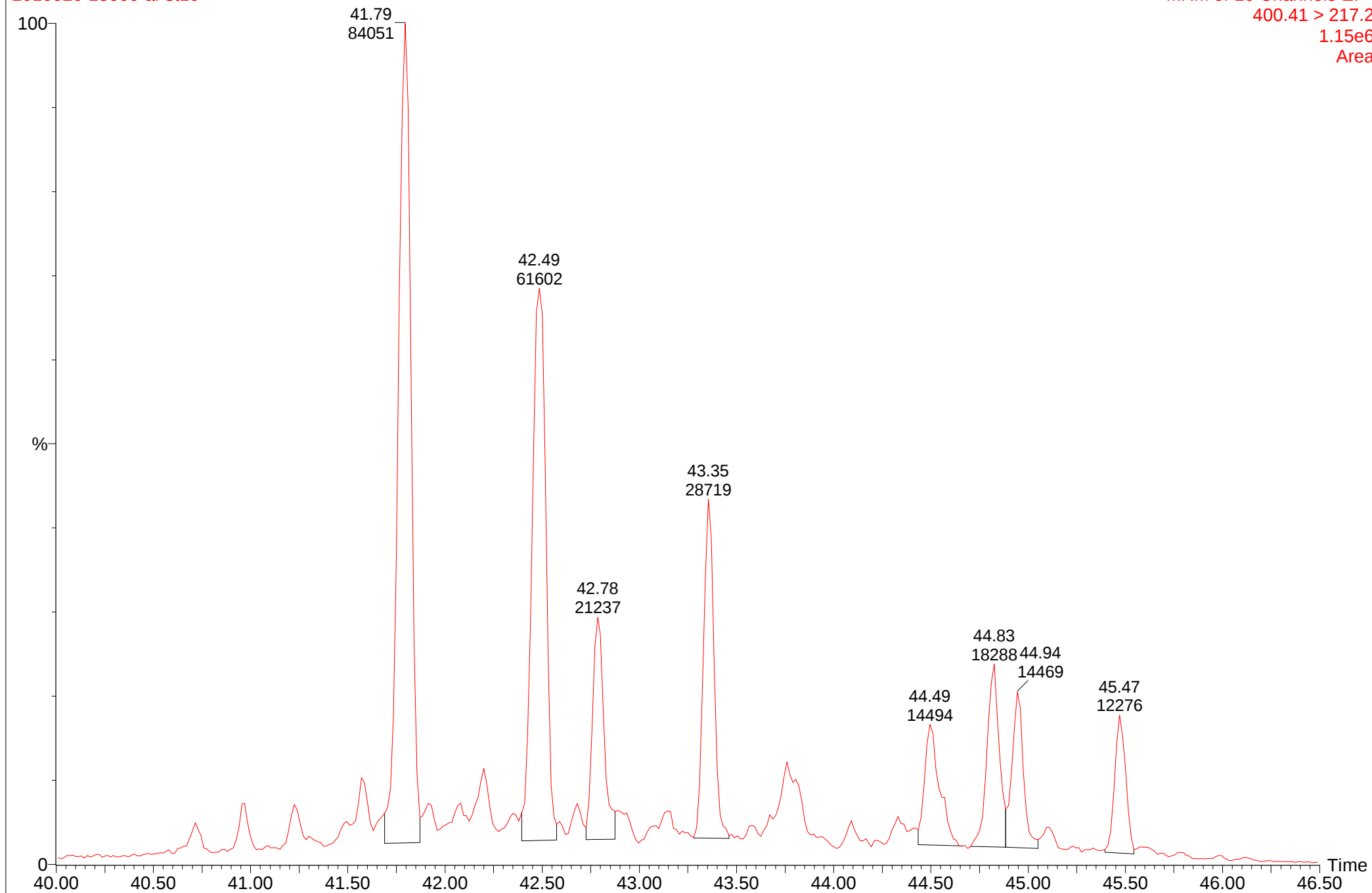
MRM of 10 Channels EI+
400.41 > 217.2
9.61e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-st10

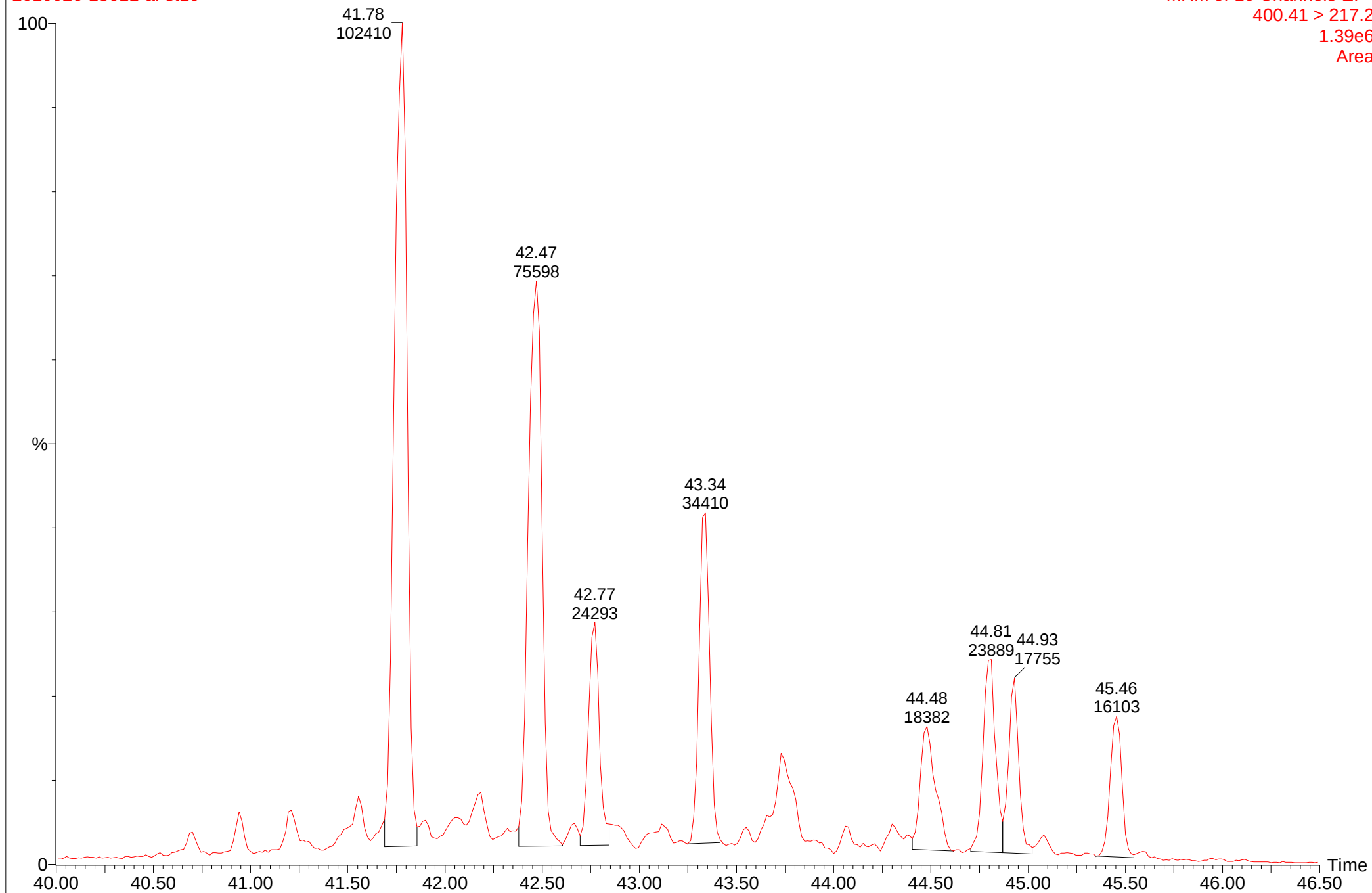
MRM of 10 Channels EI+
400.41 > 217.2
1.15e6
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-st10

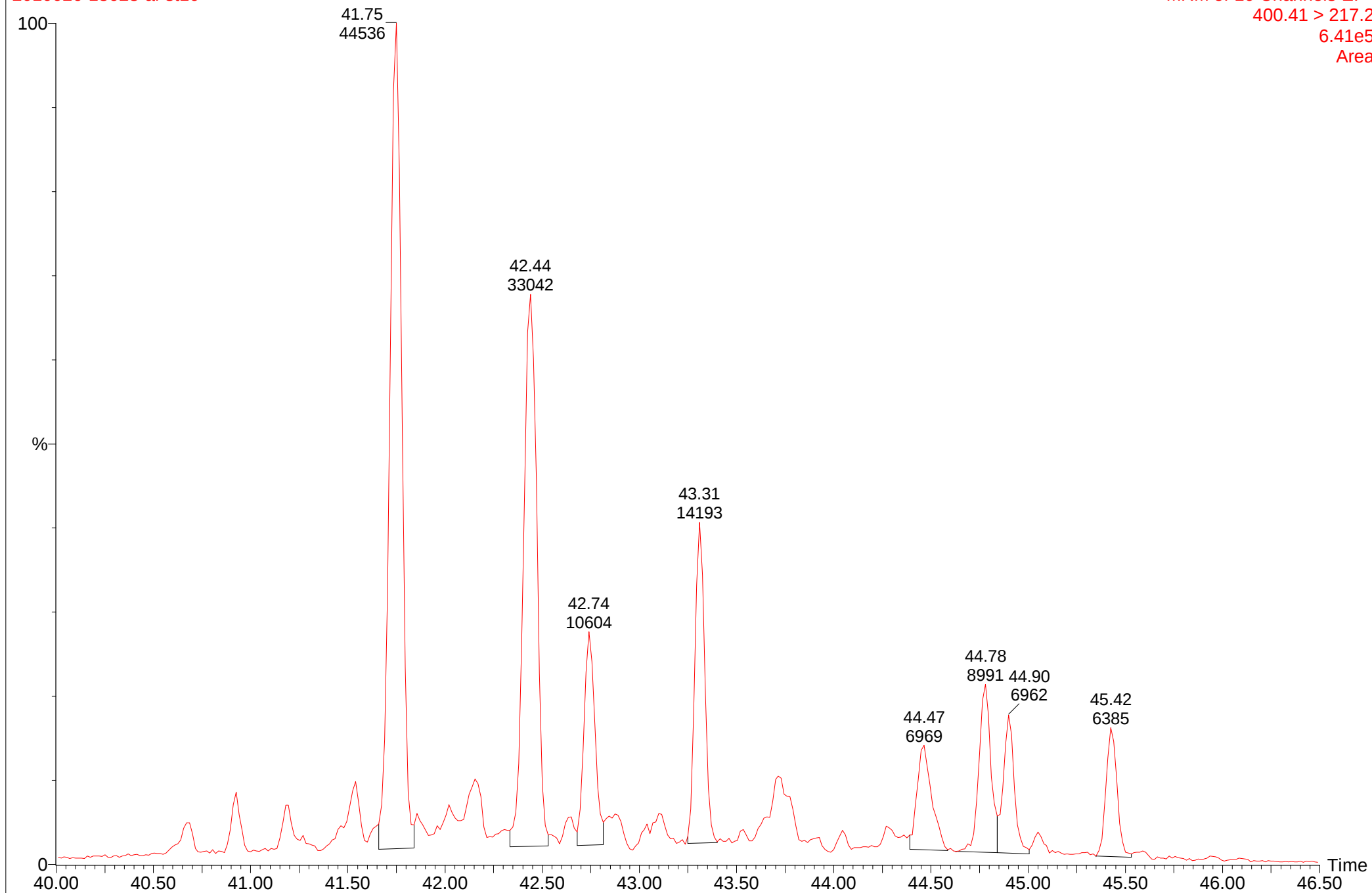
MRM of 10 Channels EI+
400.41 > 217.2
1.39e6
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-st10

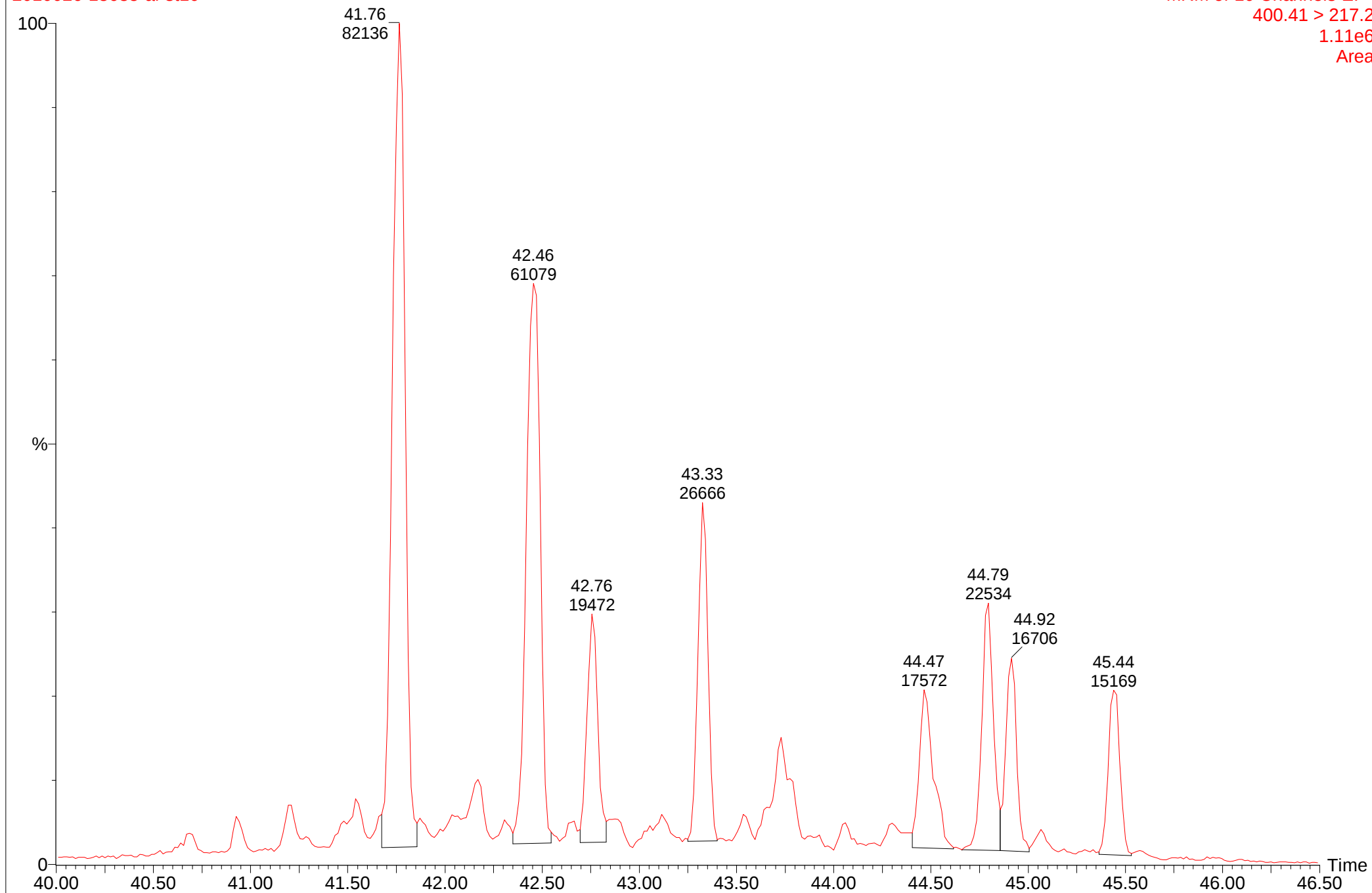
MRM of 10 Channels EI+
400.41 > 217.2
6.41e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-st10

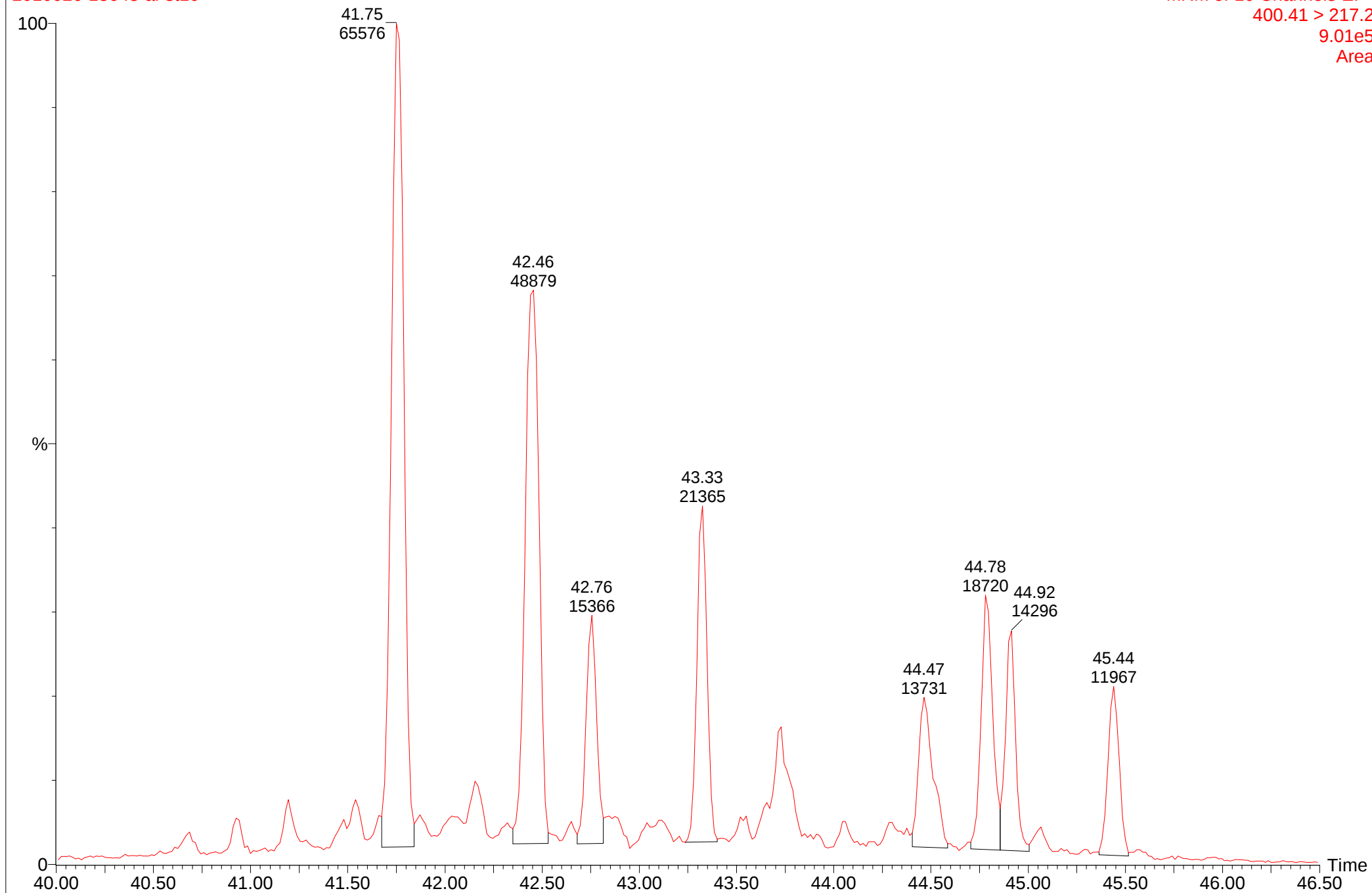
MRM of 10 Channels EI+
400.41 > 217.2
1.11e6
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-st10

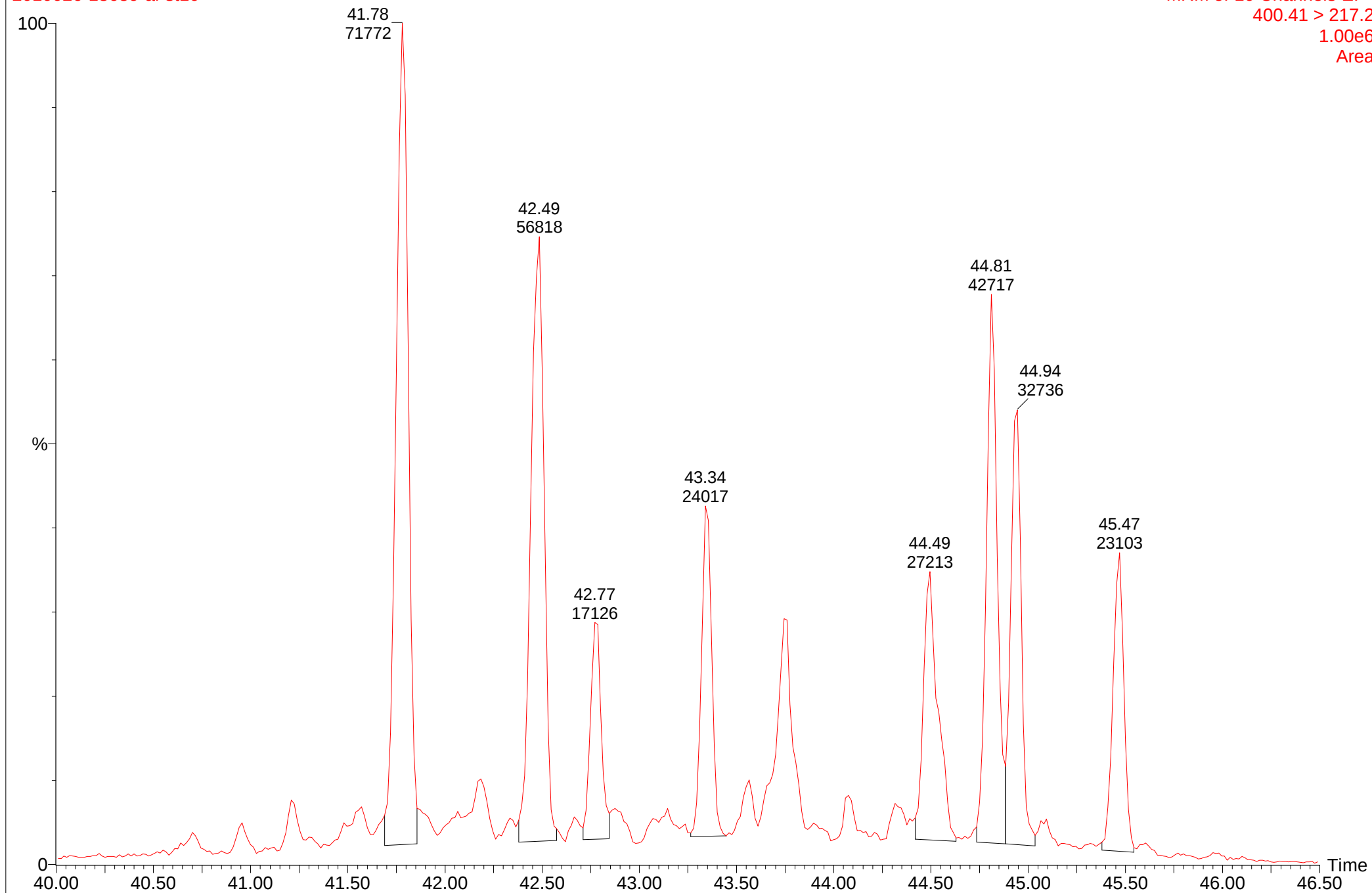
MRM of 10 Channels EI+
400.41 > 217.2
9.01e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-st10

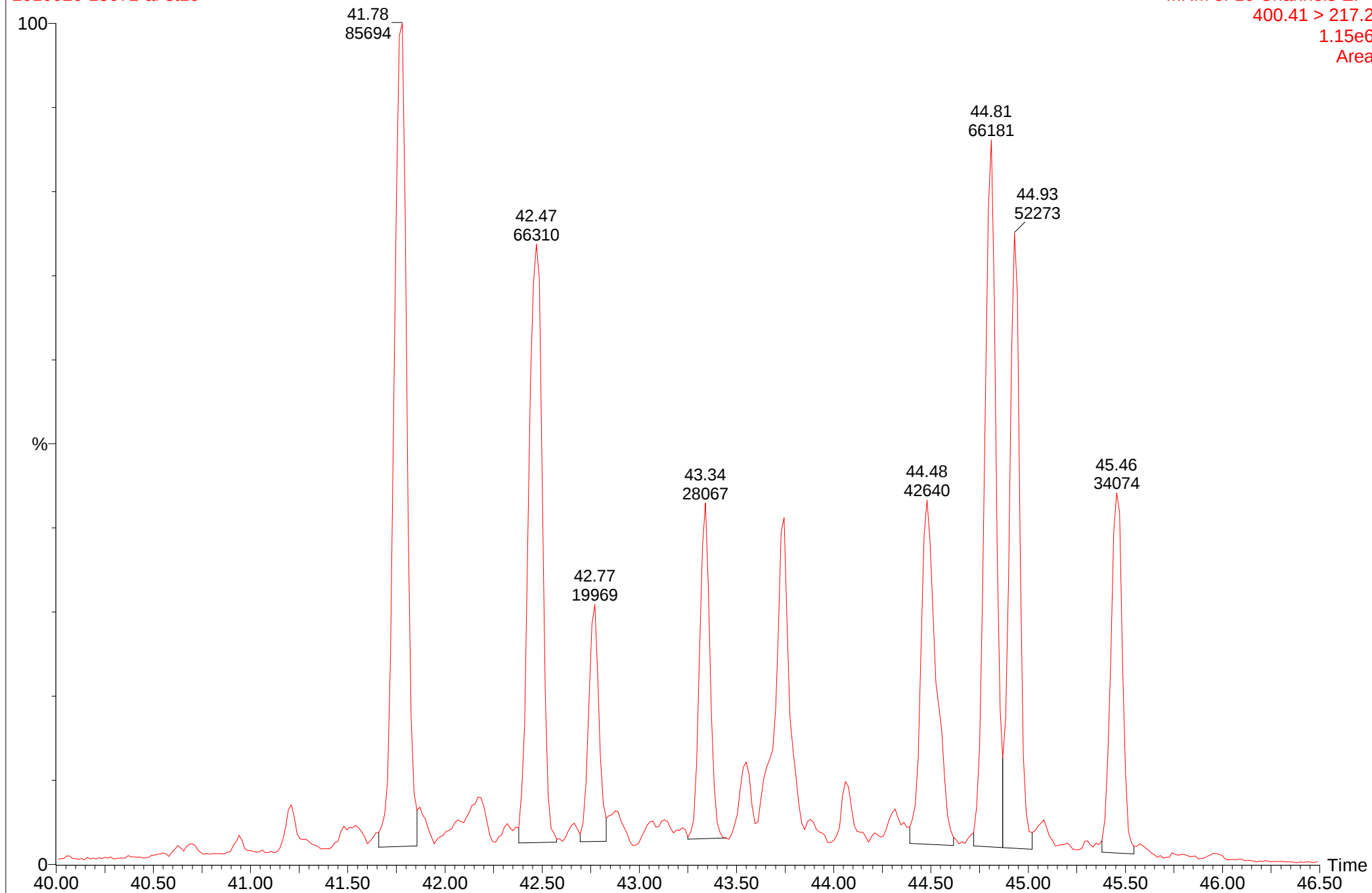
MRM of 10 Channels EI+
400.41 > 217.2
1.00e6
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-st10

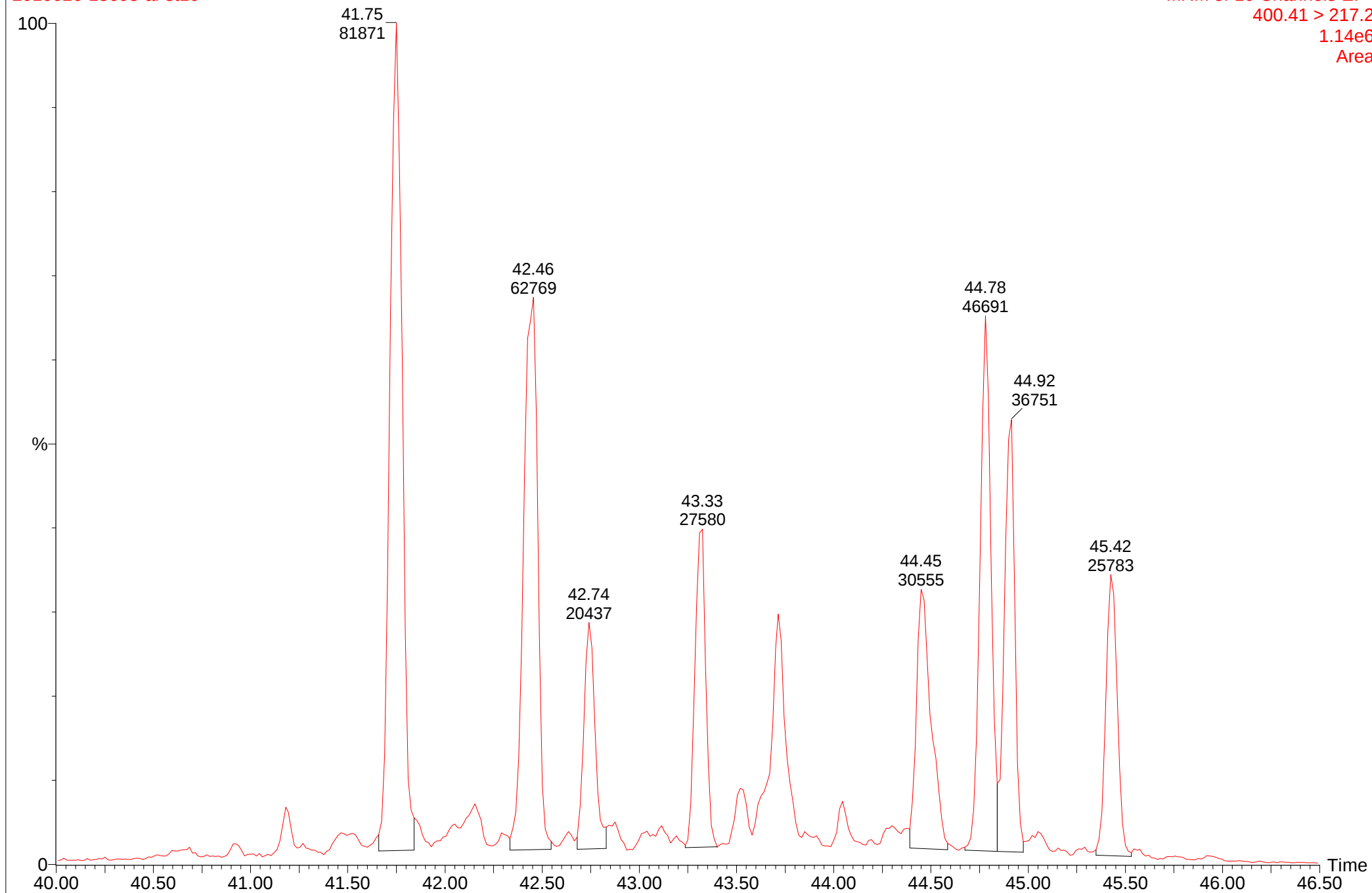
MRM of 10 Channels EI+
400.41 > 217.2
1.15e6
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-st10

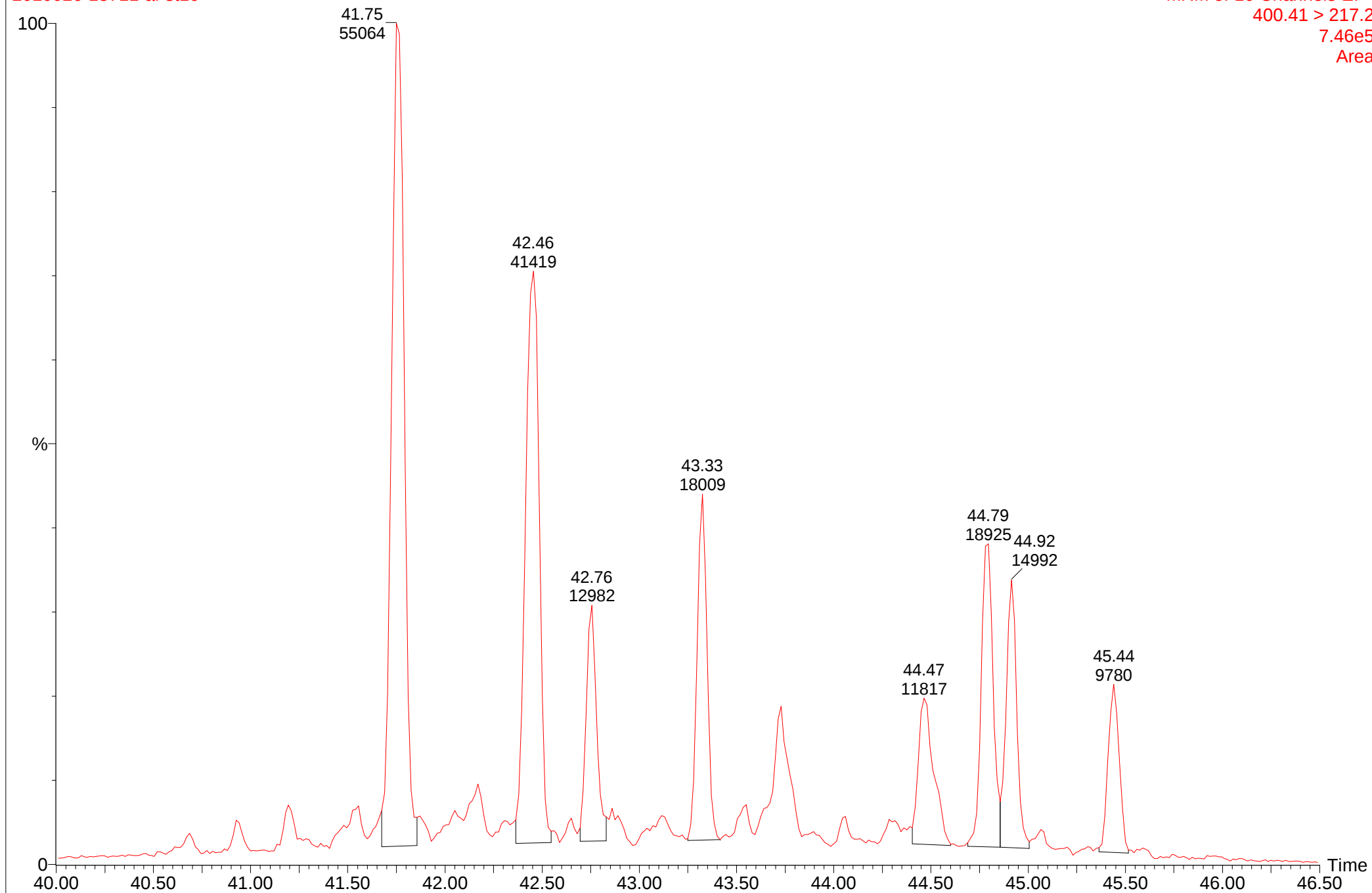
MRM of 10 Channels EI+
400.41 > 217.2
1.14e6
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-st10

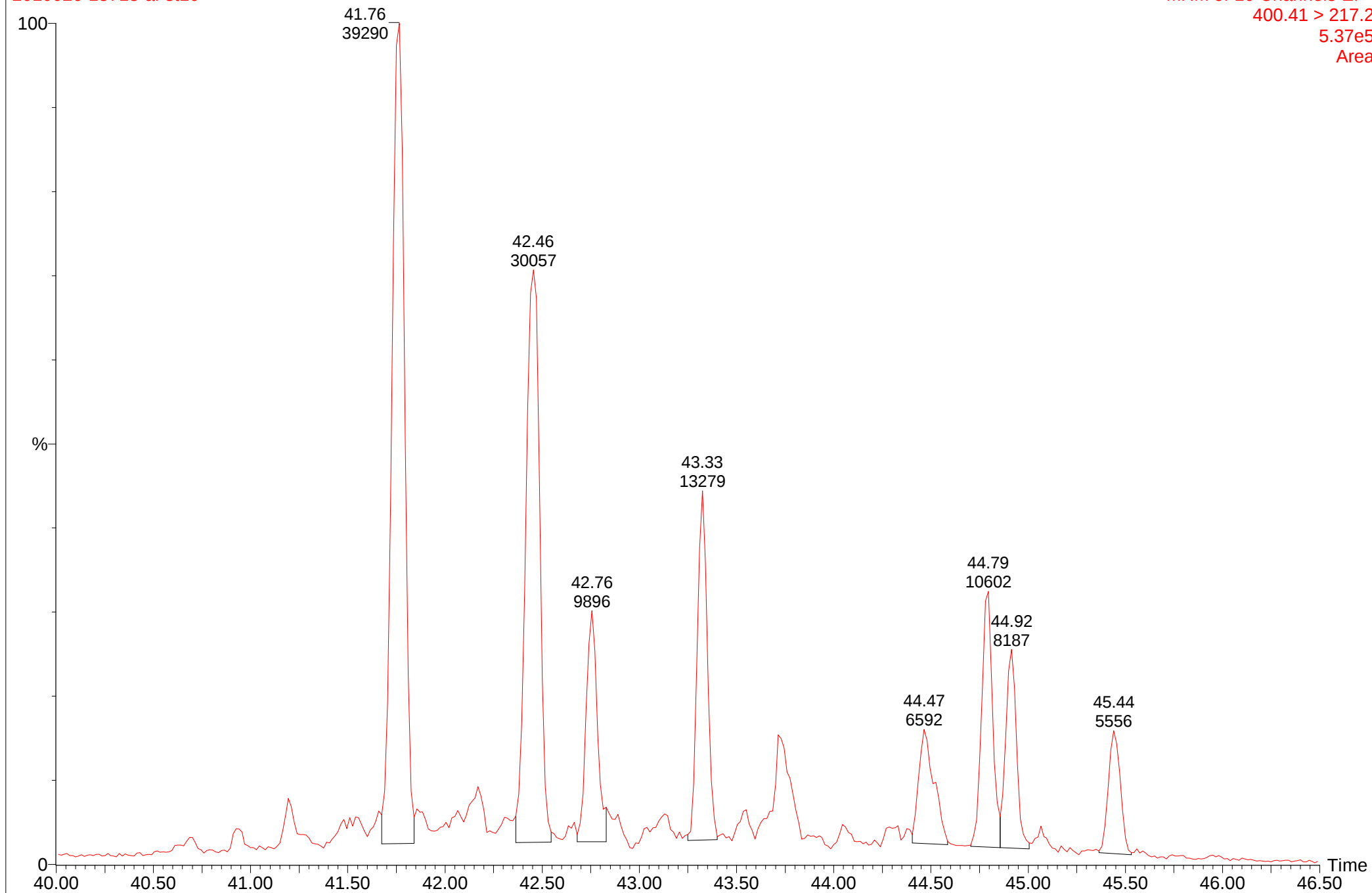
MRM of 10 Channels EI+
400.41 > 217.2
7.46e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-st10

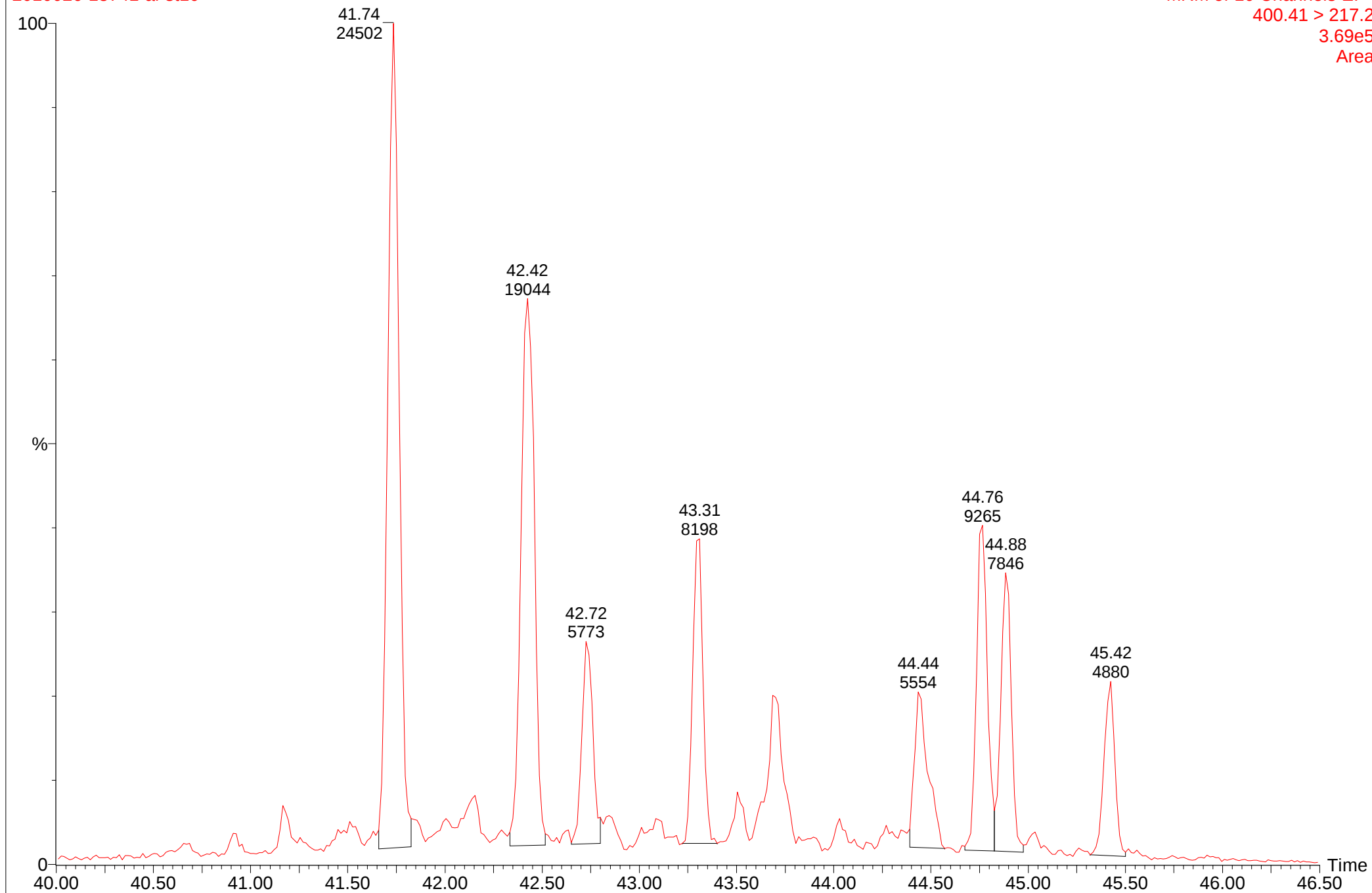
MRM of 10 Channels EI+
400.41 > 217.2
5.37e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-st10

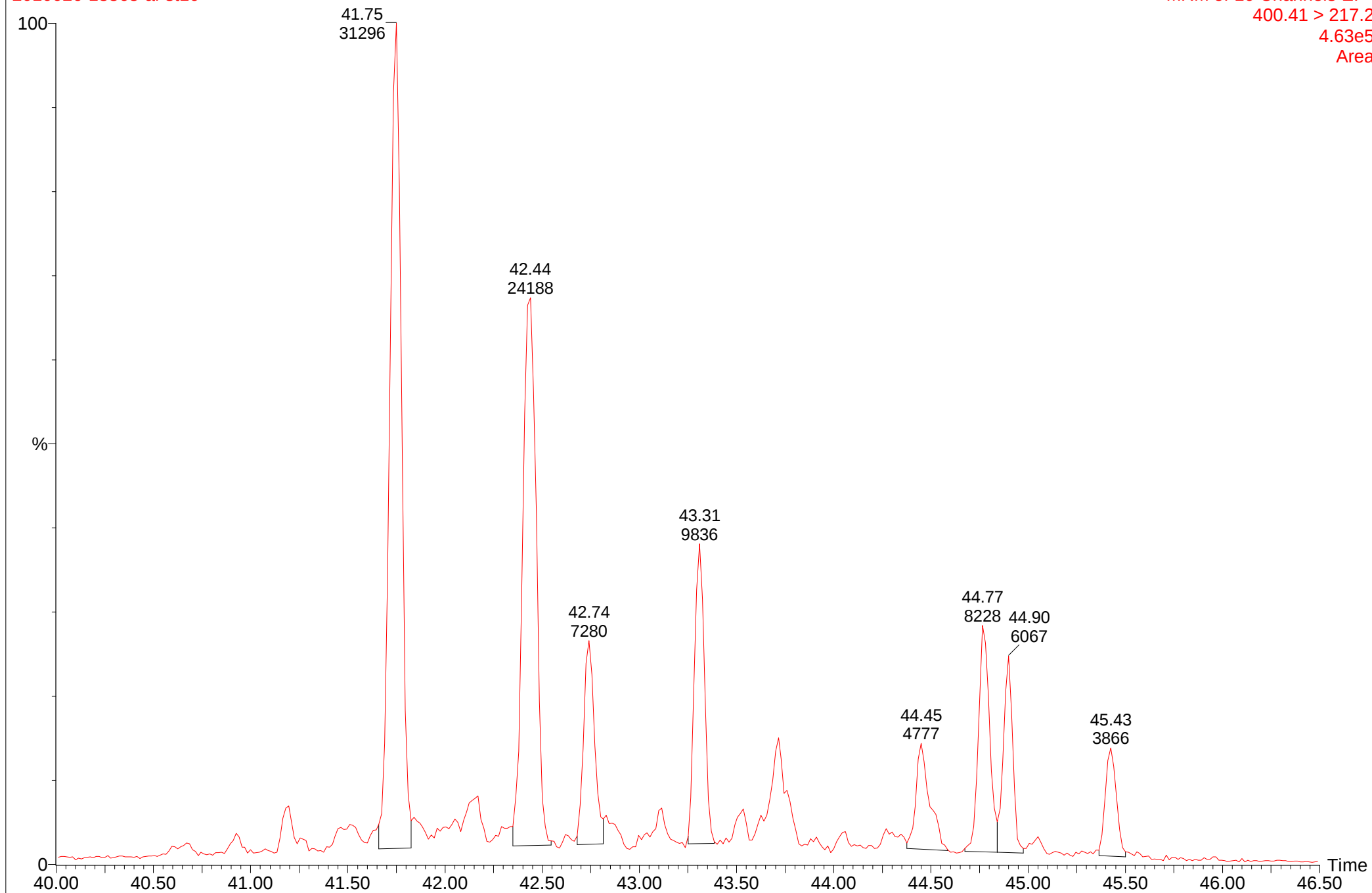
MRM of 10 Channels EI+
400.41 > 217.2
3.69e5
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-st10

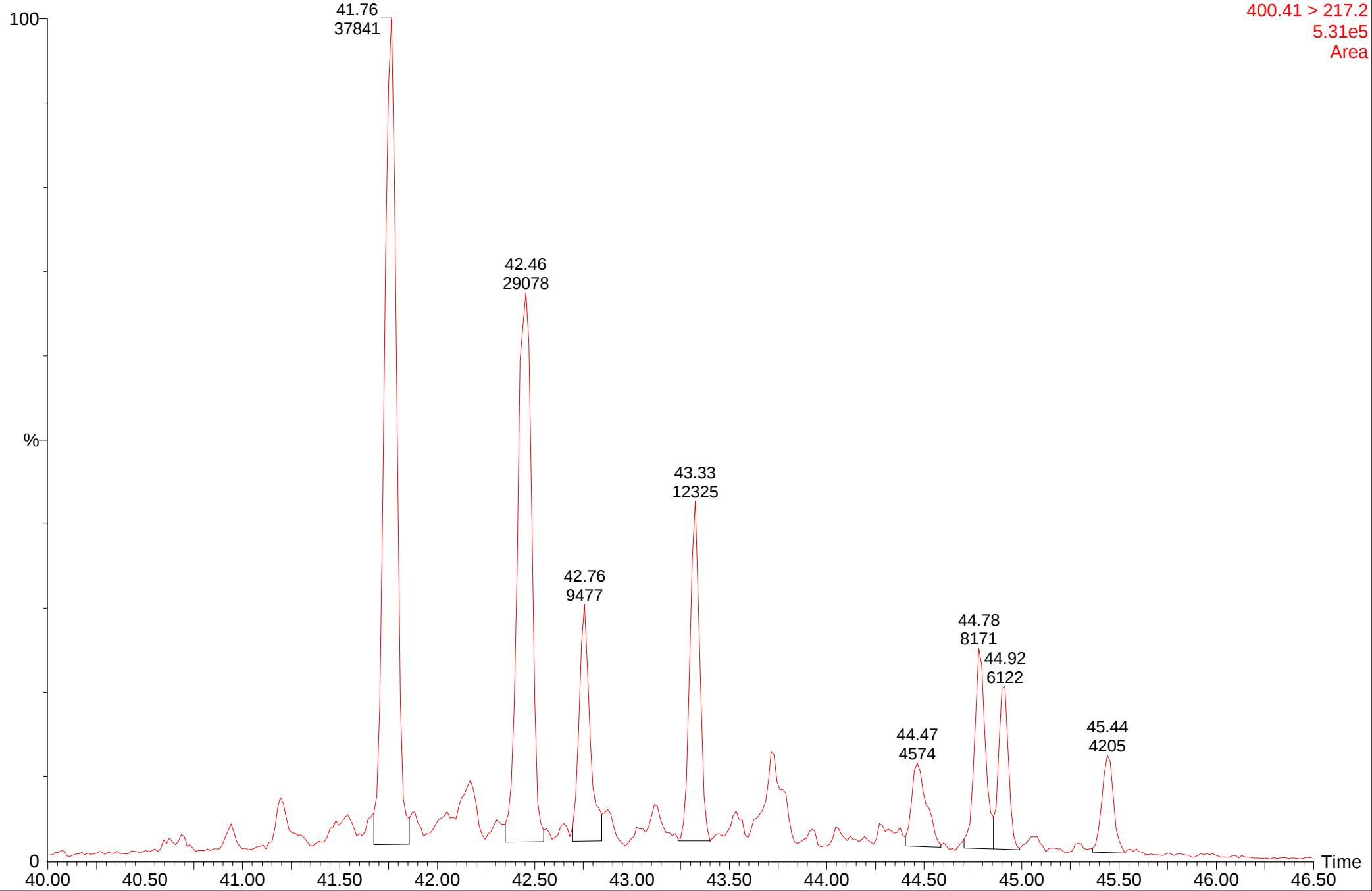
MRM of 10 Channels EI+
400.41 > 217.2
4.63e5
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-st10

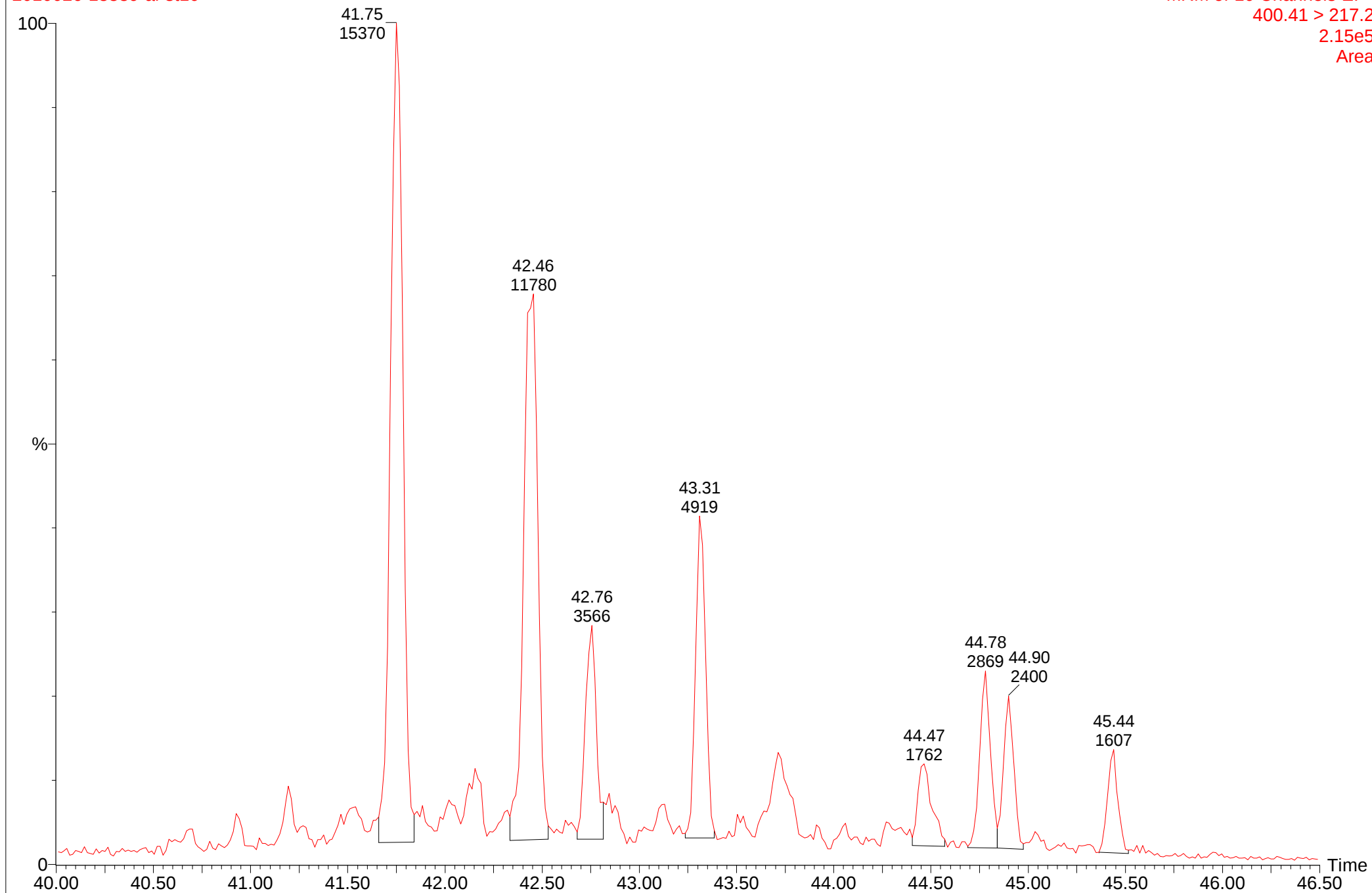
MRM of 10 Channels EI+
400.41 > 217.2
5.31e5
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-st10

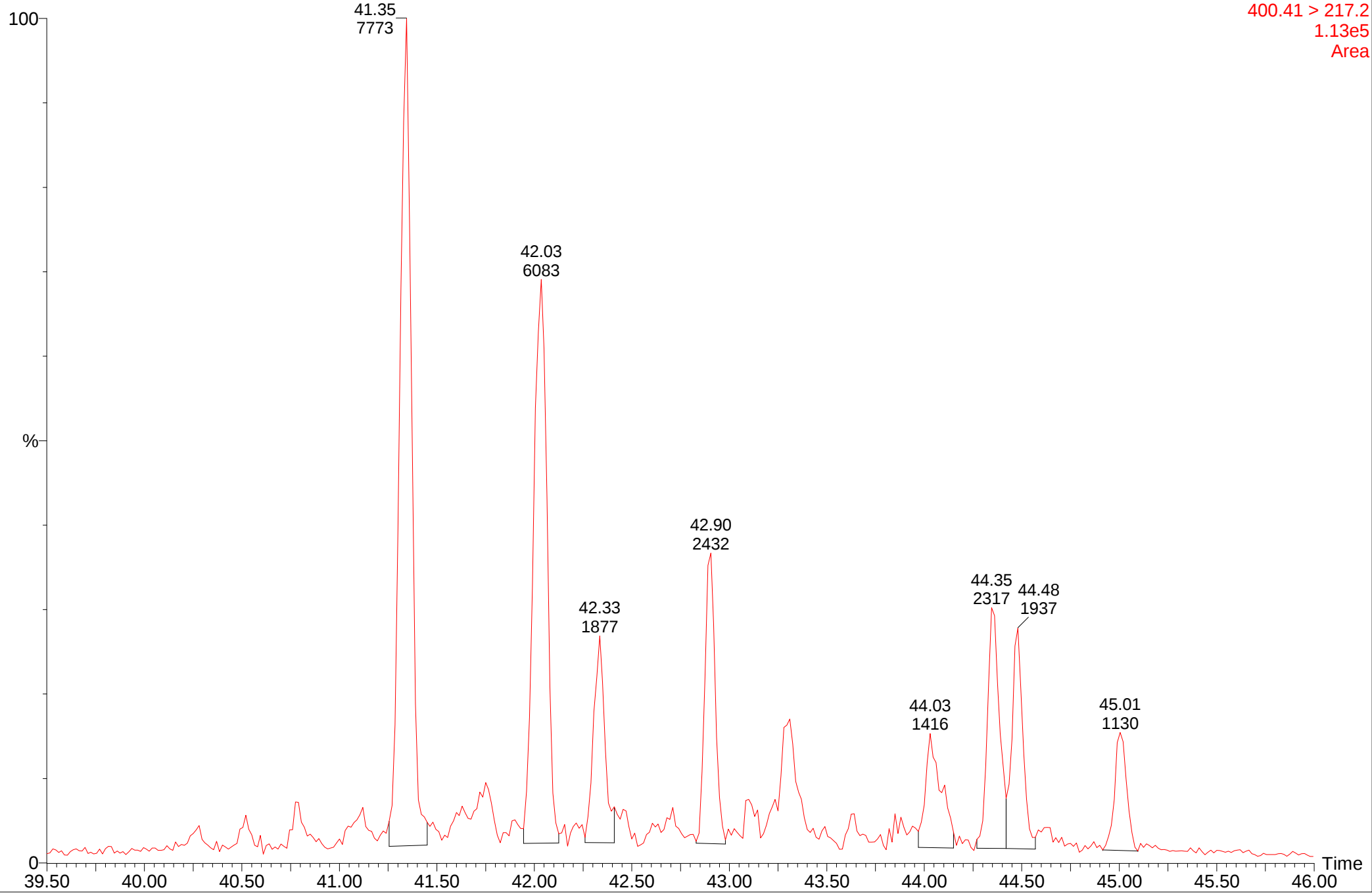
MRM of 10 Channels EI+
400.41 > 217.2
2.15e5
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-st10

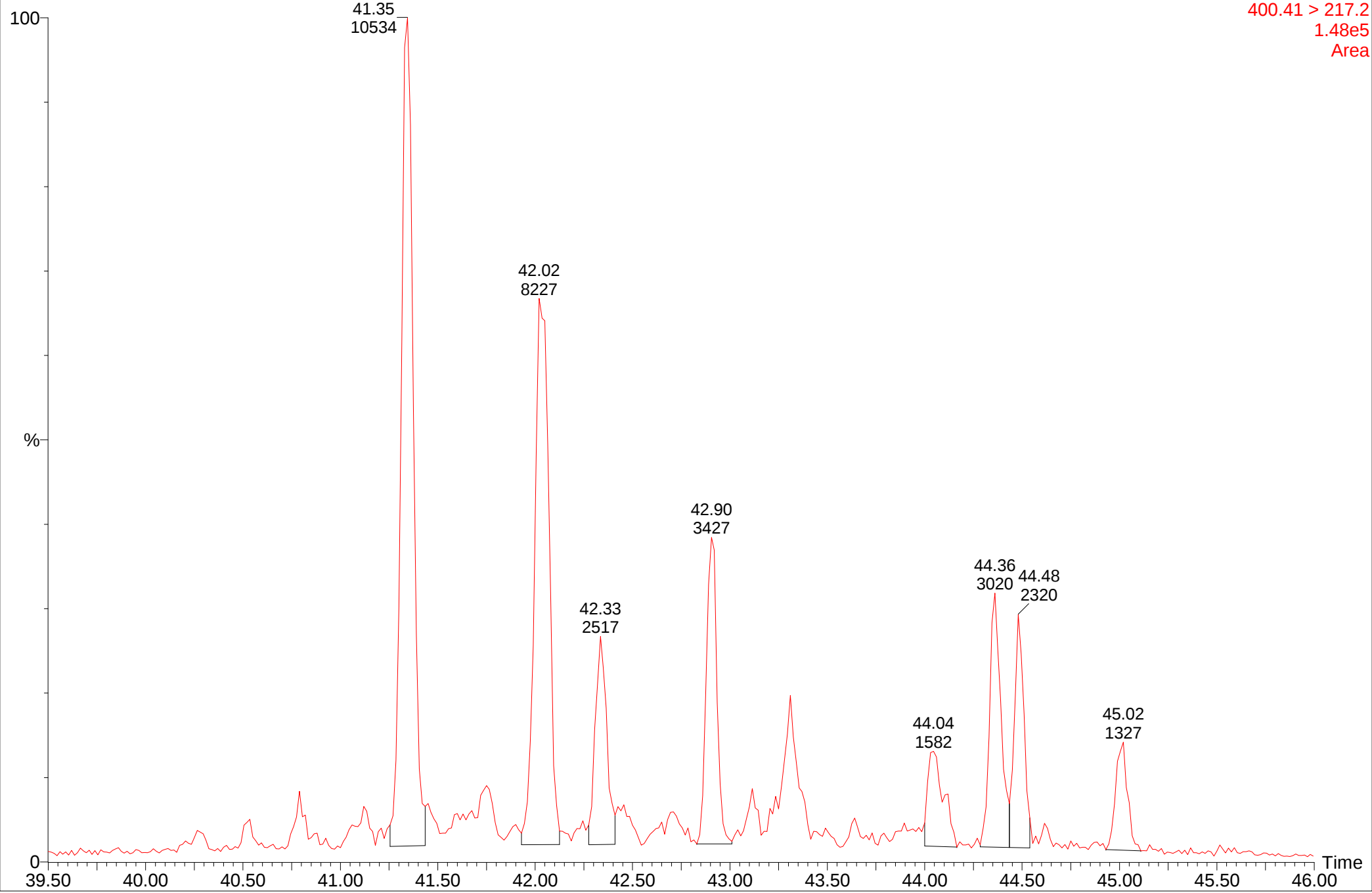
MRM of 10 Channels EI+
400.41 > 217.2
1.13e5
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-st10

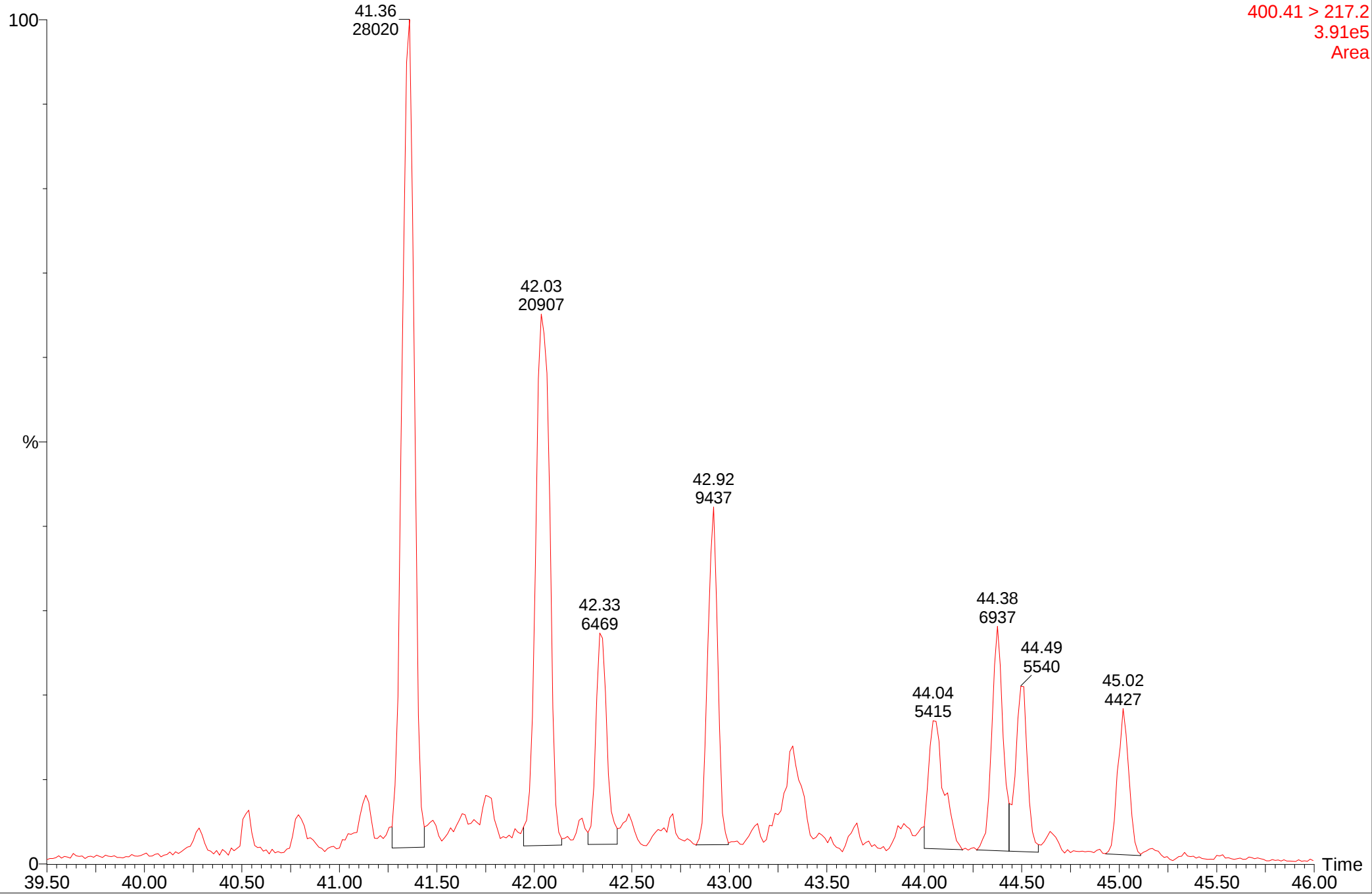
MRM of 10 Channels EI+
400.41 > 217.2
1.48e5
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-st-st10

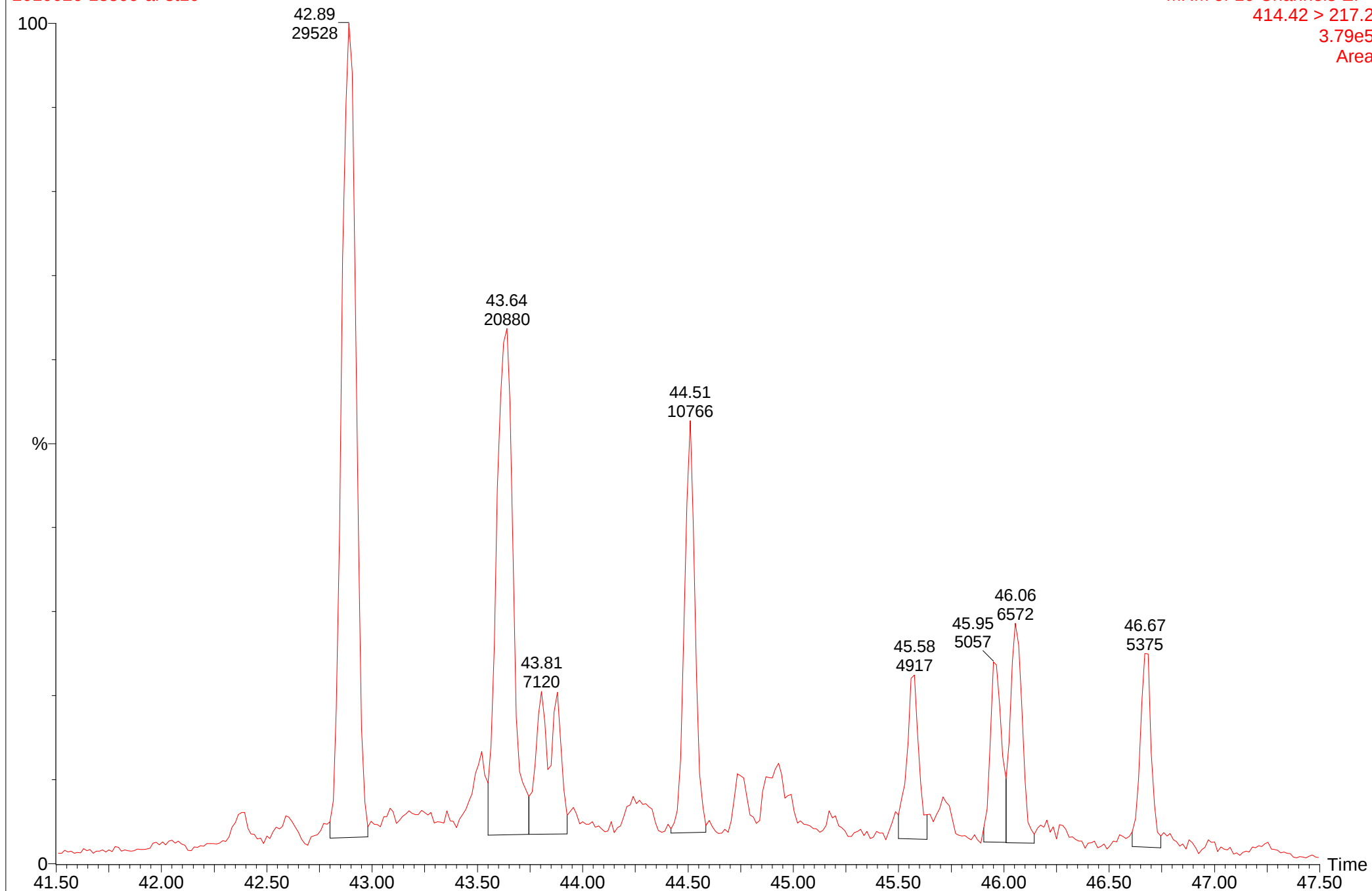
MRM of 10 Channels EI+
400.41 > 217.2
3.91e5
Area



2010026-18599, 517003-91, 41.28 m, Sat., 5.1 mg

2010026-18599-al-st10

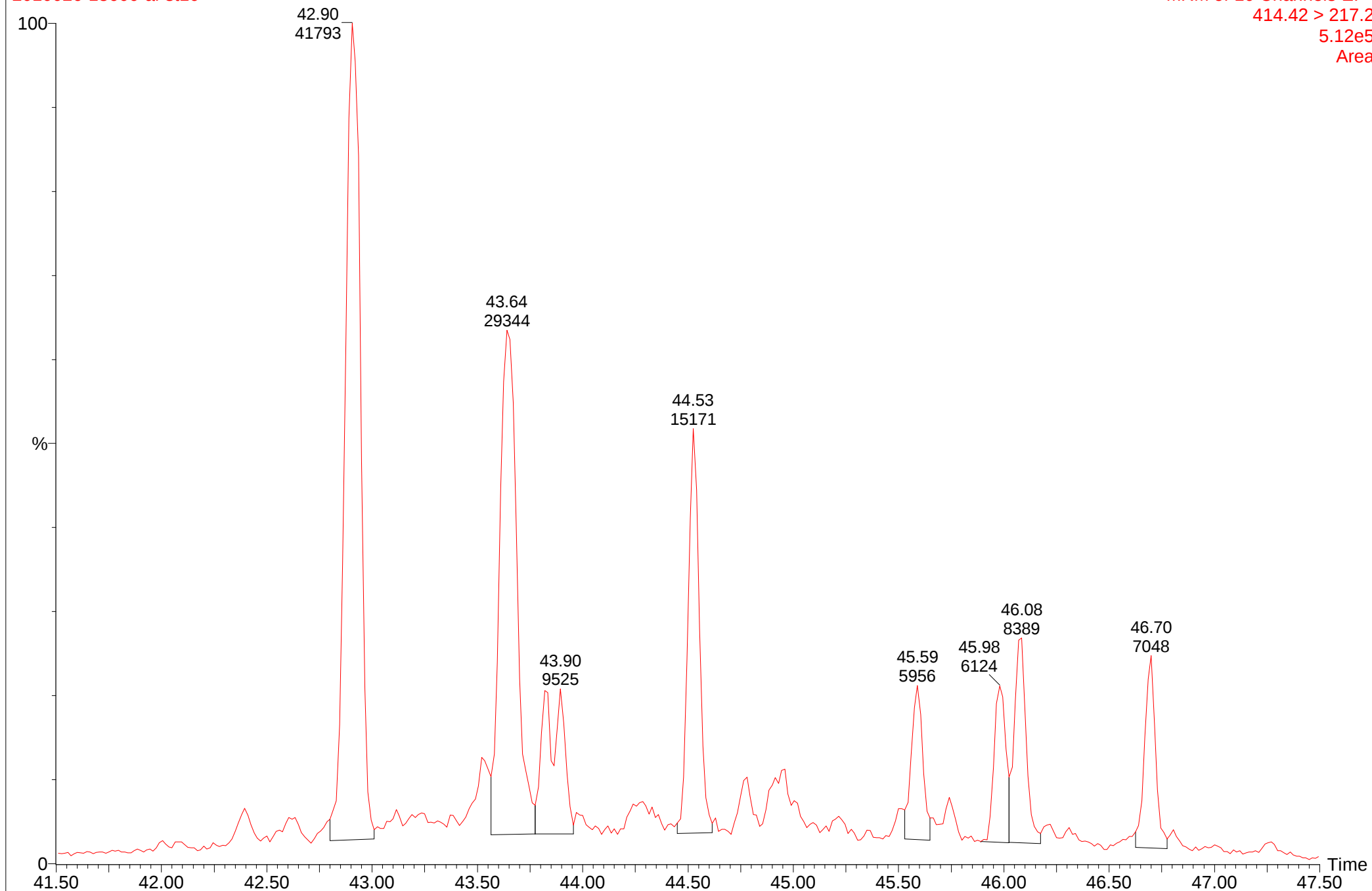
MRM of 10 Channels EI+
414.42 > 217.2
3.79e5
Area



2010026-18600, 517003-92, 42.09 m, Sat., 4.9 mg

2010026-18600-al-st10

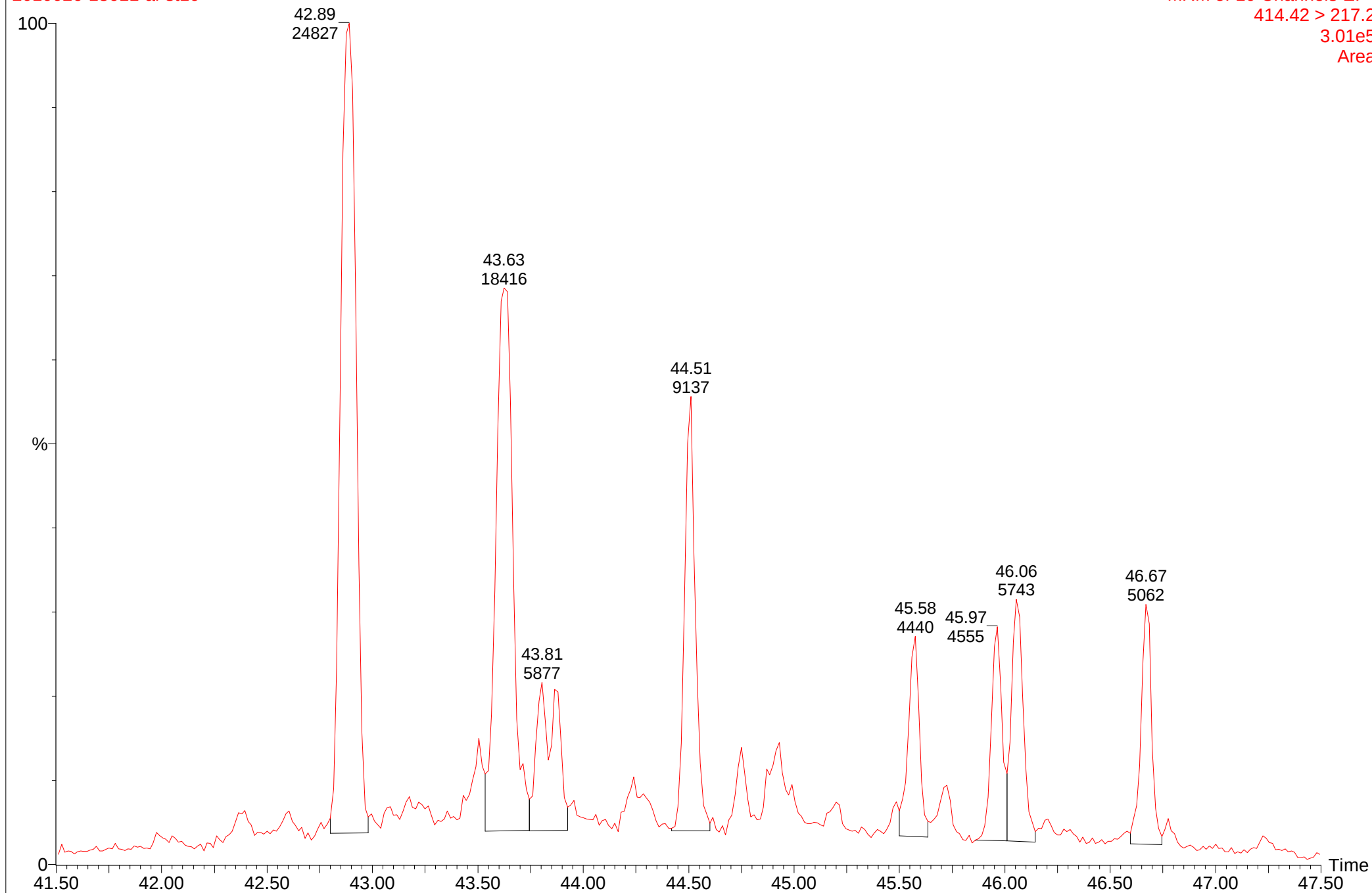
MRM of 10 Channels EI+
414.42 > 217.2
5.12e5
Area



2010026-18611, 517003-103, 52.41 m, Sat., 5.6 mg

2010026-18611-al-st10

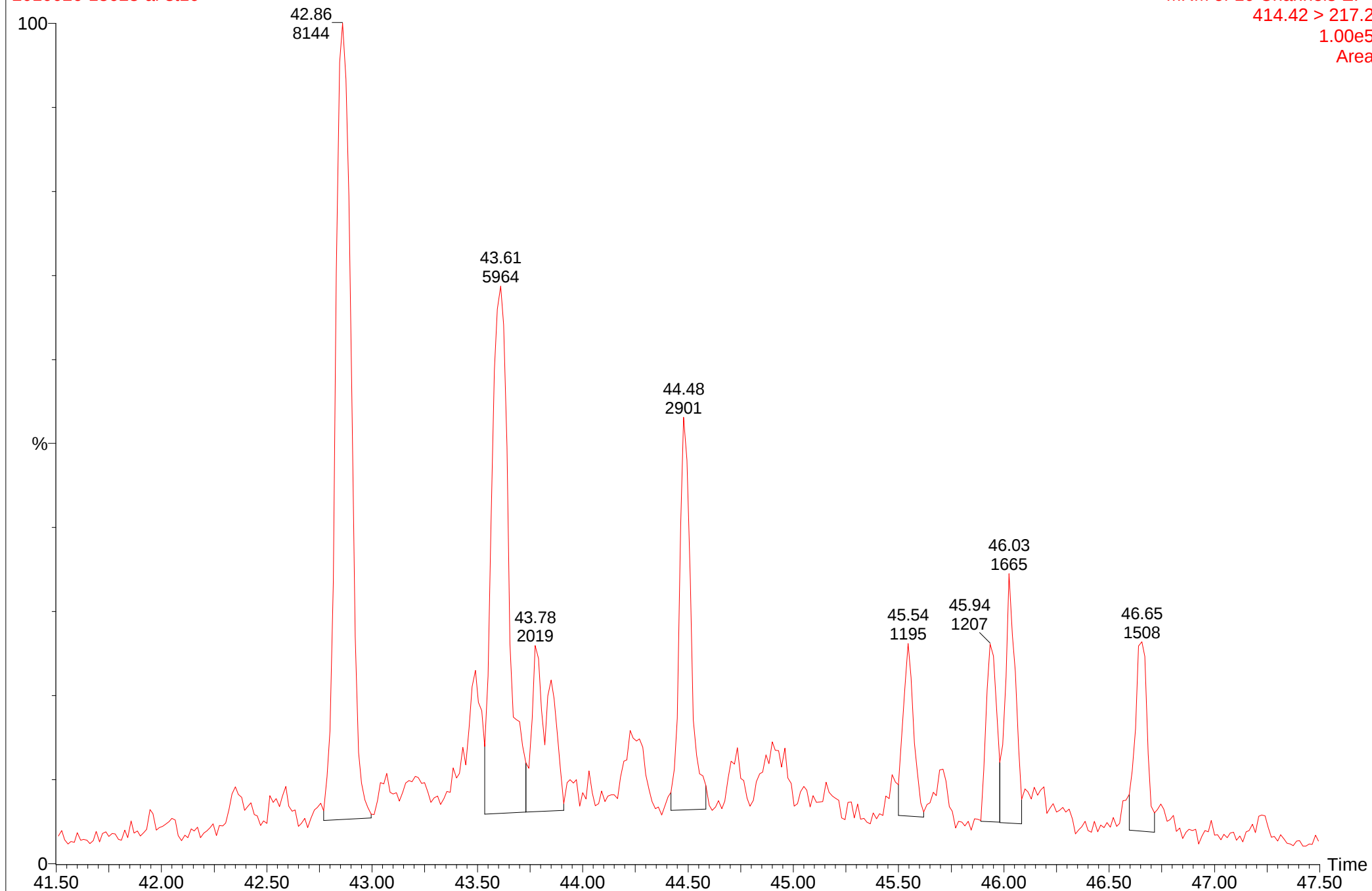
MRM of 10 Channels EI+
414.42 > 217.2
3.01e5
Area



2010026-18623, 517003-115, 64.23 m, Sat., 3.5 mg

2010026-18623-al-st10

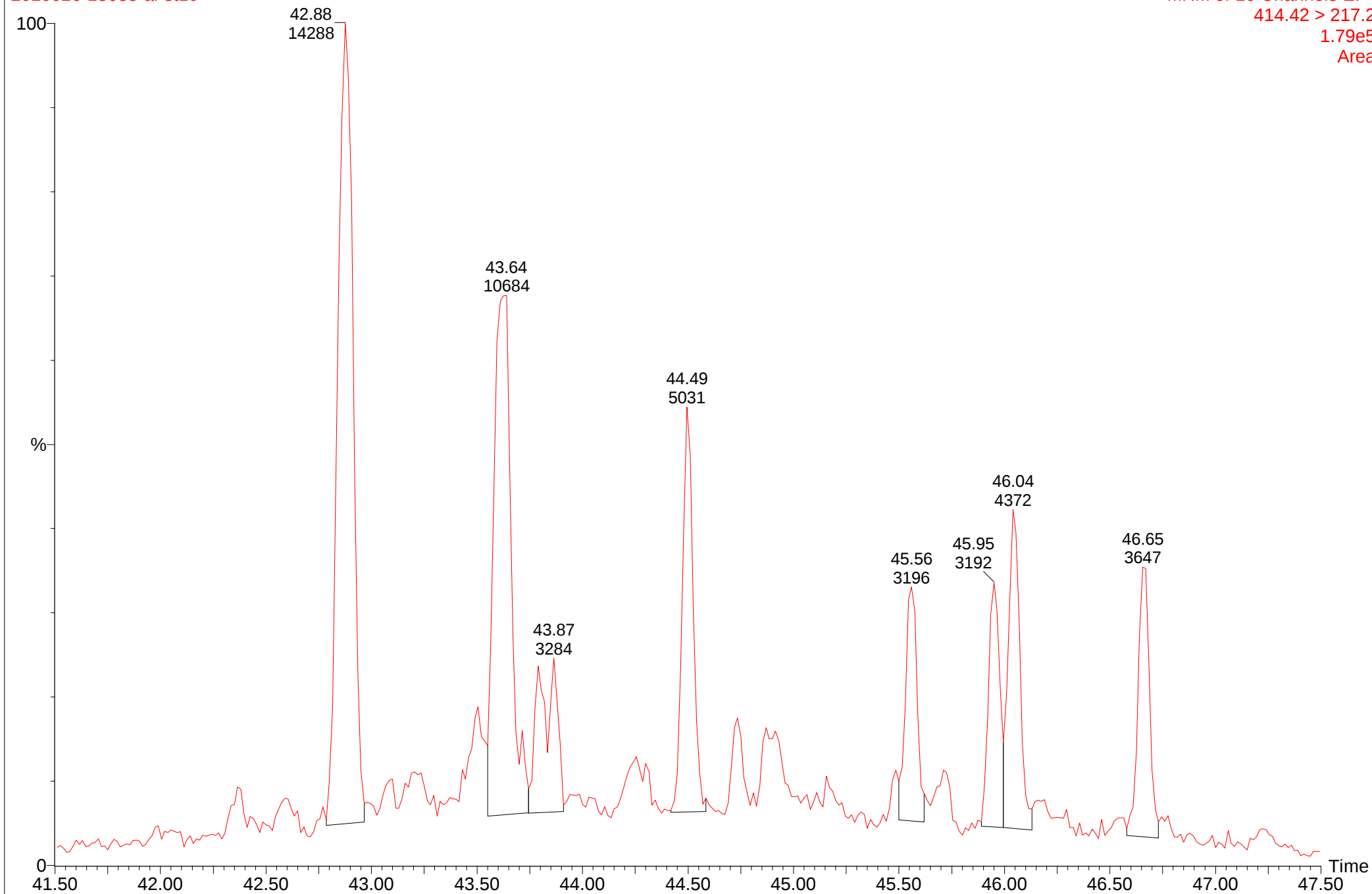
MRM of 10 Channels EI+
414.42 > 217.2
1.00e5
Area



2010026-18635, 517003-127, 75.28 m, Sat., 2.9 mg

2010026-18635-al-st10

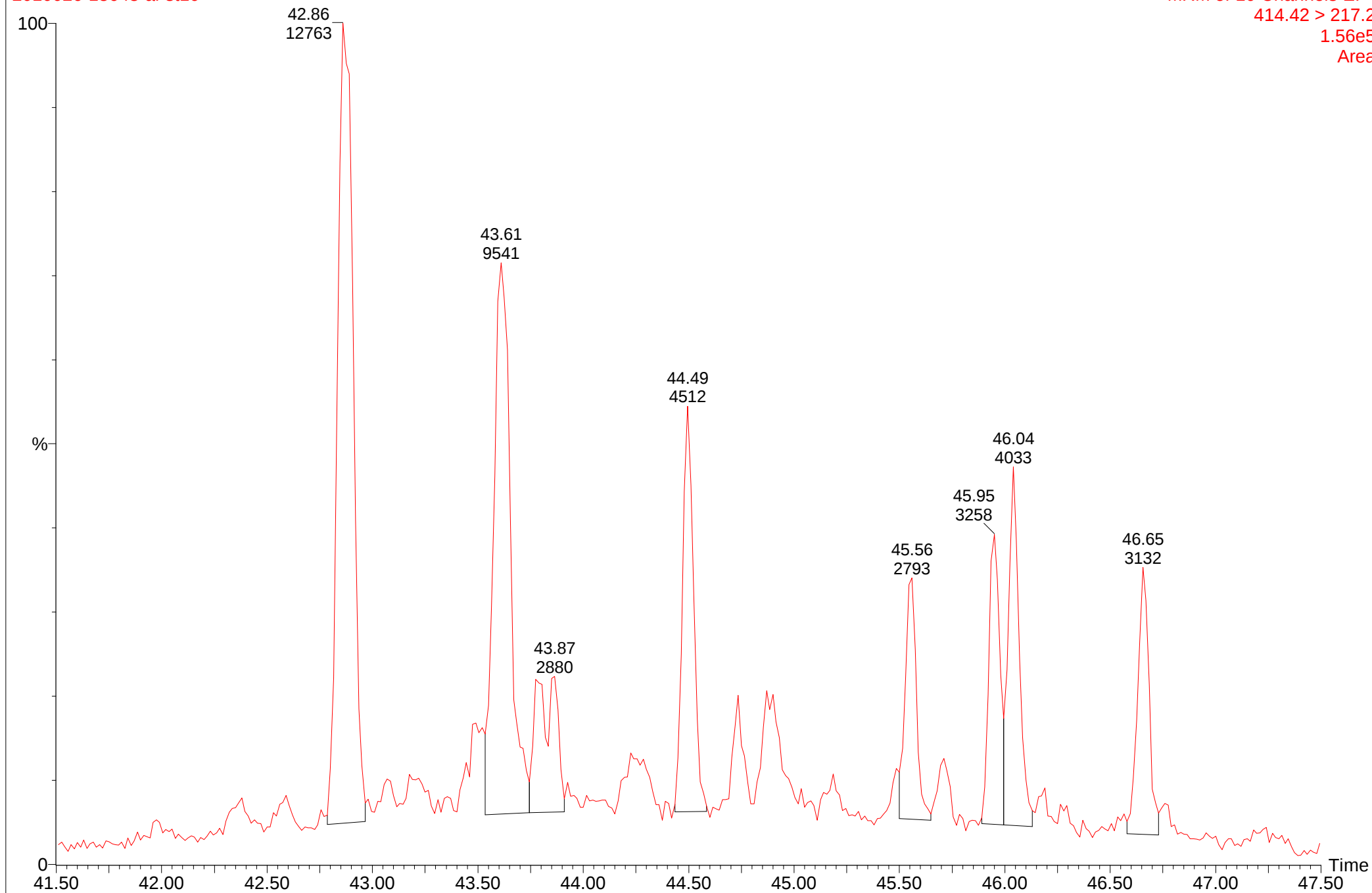
MRM of 10 Channels EI+
414.42 > 217.2
1.79e5
Area



2010026-18648, 517003-140, 87.78 m, Sat., 5.4 mg

2010026-18648-al-st10

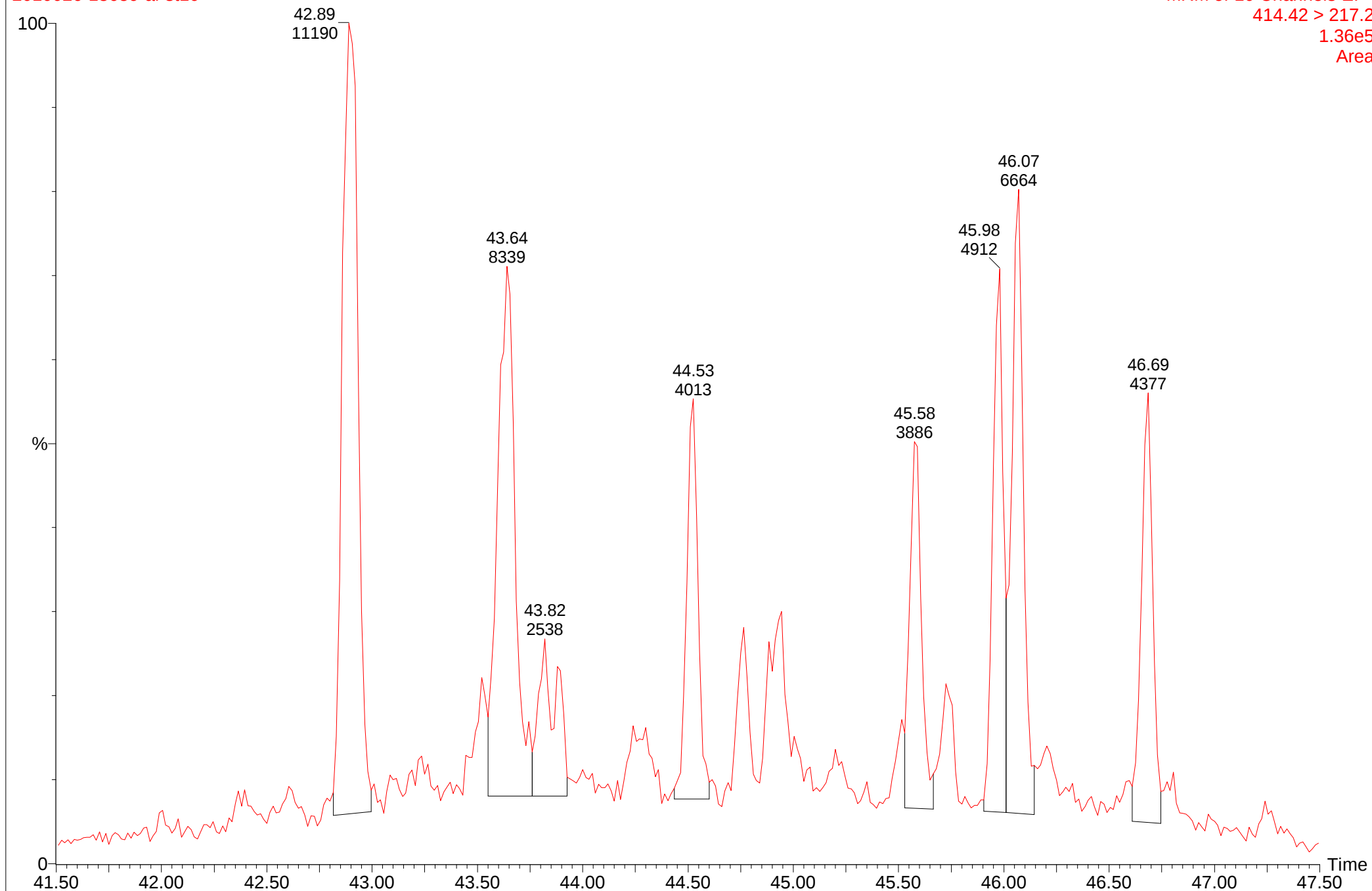
MRM of 10 Channels EI+
414.42 > 217.2
1.56e5
Area



2010026-18659, 517003-151, 98.08 m, Sat., 3.7 mg

2010026-18659-al-st10

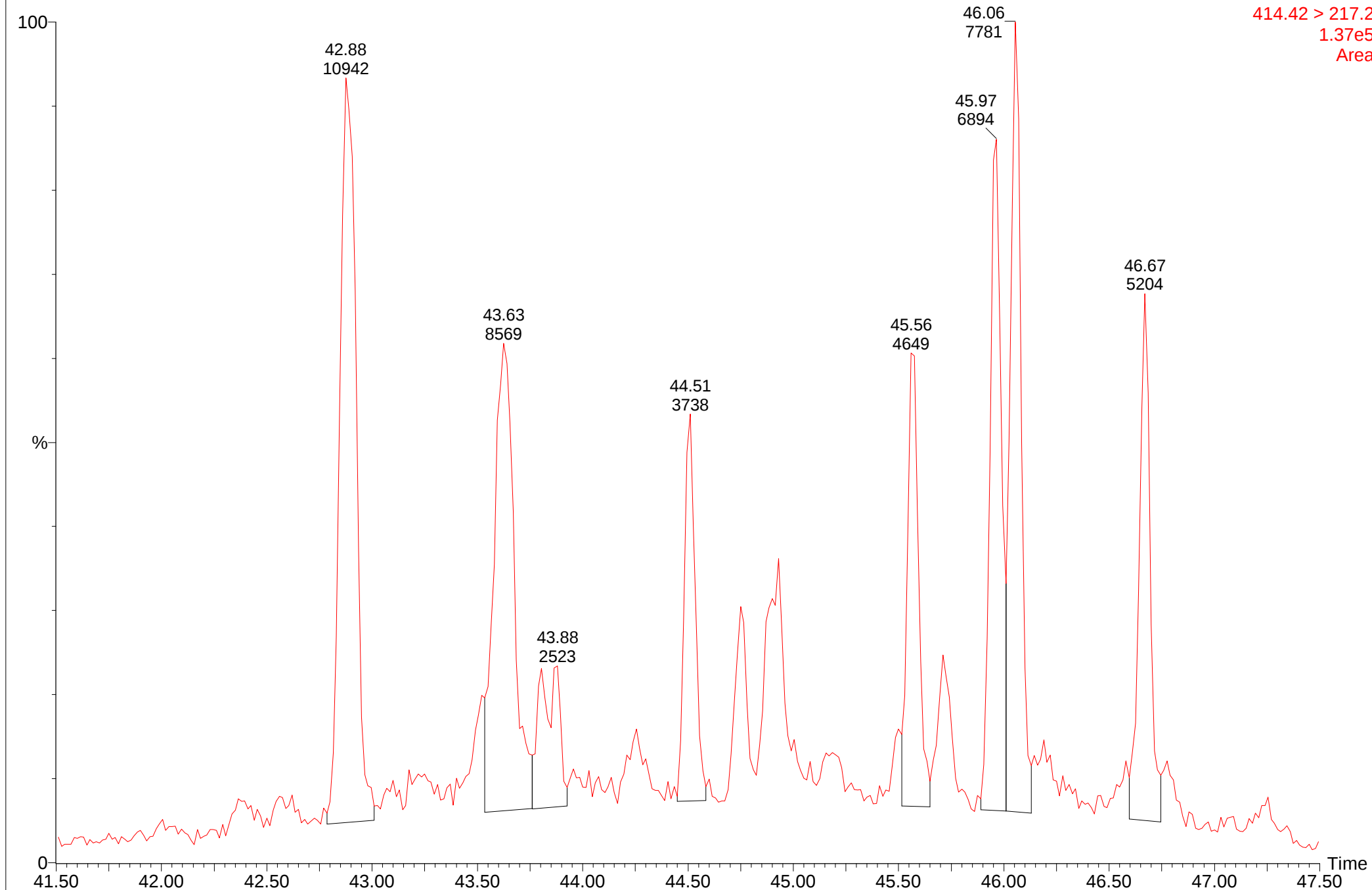
MRM of 10 Channels EI+
414.42 > 217.2
1.36e5
Area



2010026-18672, 517003-164, 111.25 m, Sat., 8.0 mg

2010026-18672-al-st10

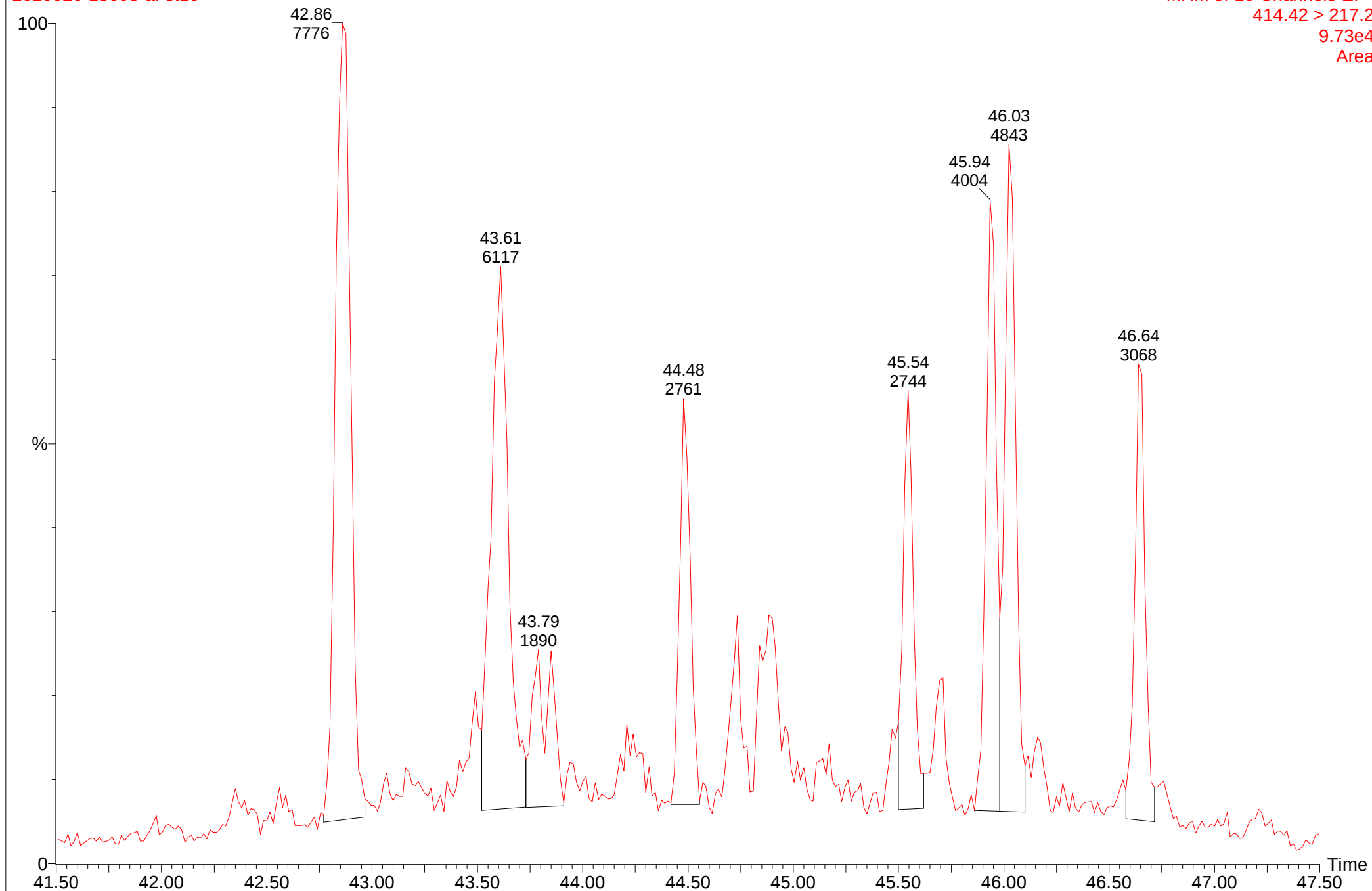
MRM of 10 Channels EI+
414.42 > 217.2
1.37e5
Area



2010026-18695, 517003-187, 132.43 m, Sat., 4.7 mg

2010026-18695-al-st10

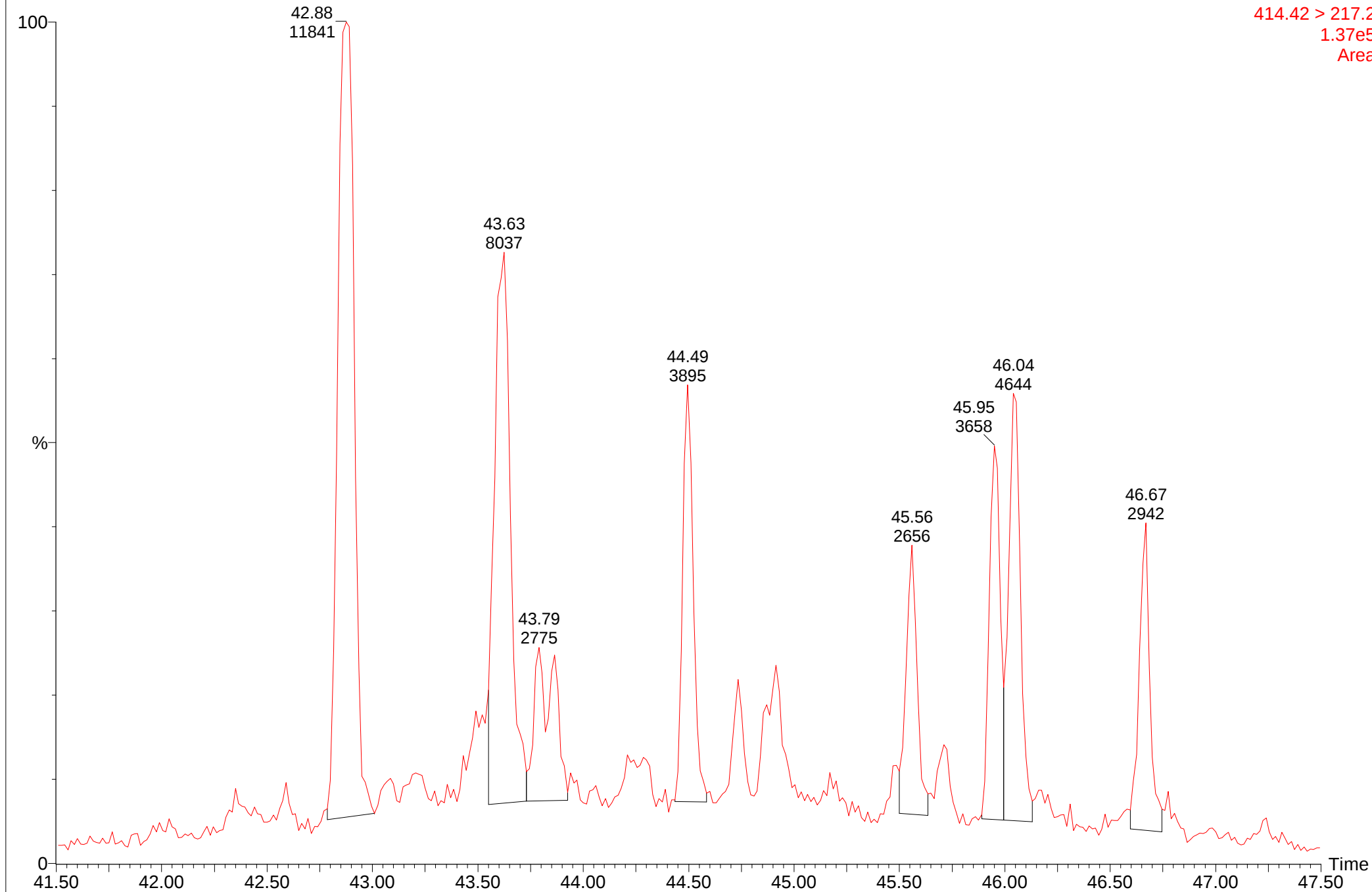
MRM of 10 Channels EI+
414.42 > 217.2
9.73e4
Area



2010026-18711, 517003-203, 148.83 m, Sat., 3.8 mg

2010026-18711-al-st10

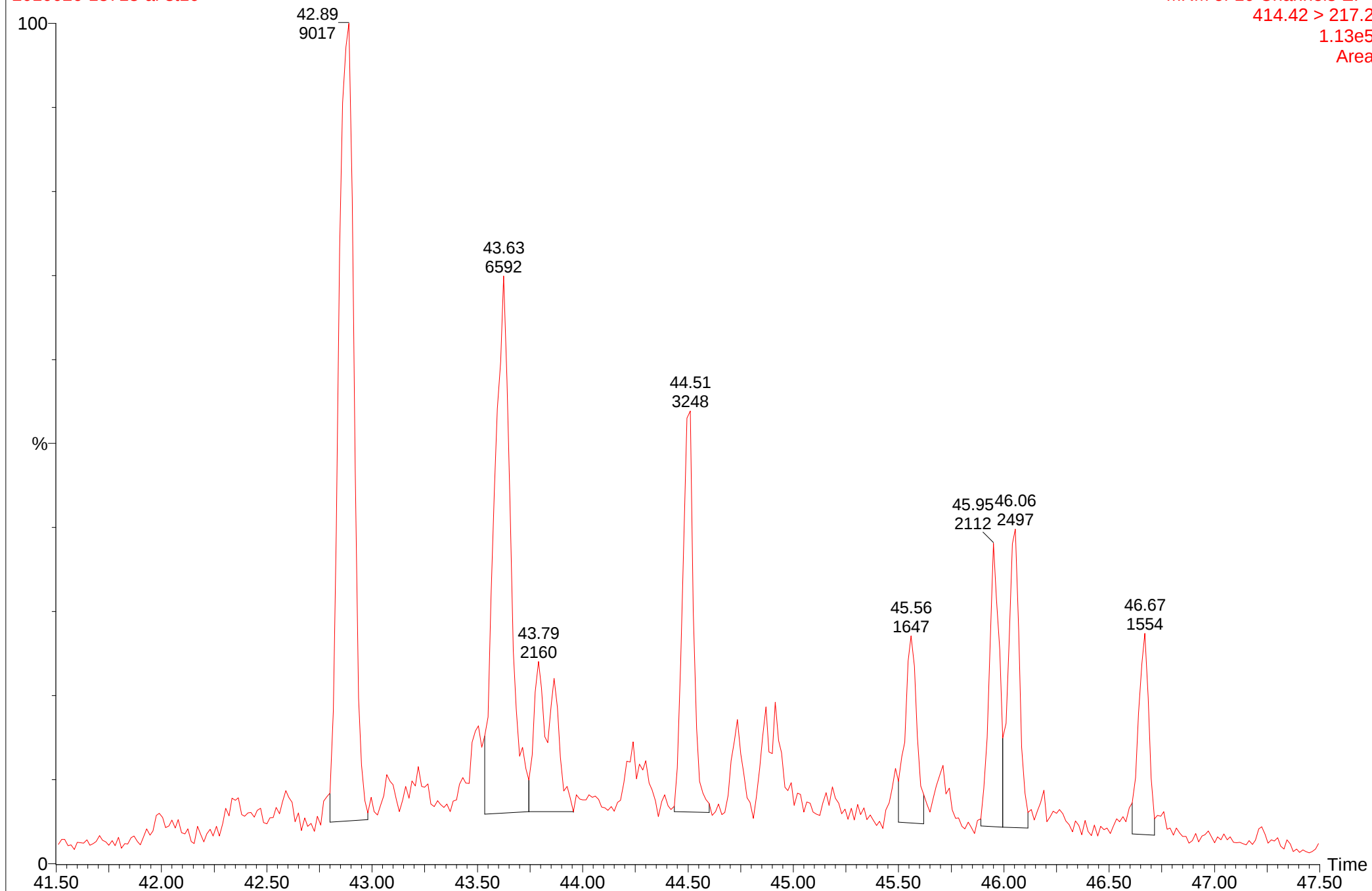
MRM of 10 Channels EI+
414.42 > 217.2
1.37e5
Area



2010026-18718, 517003-210, 155.74 m, Sat., 4.8 mg

2010026-18718-al-st10

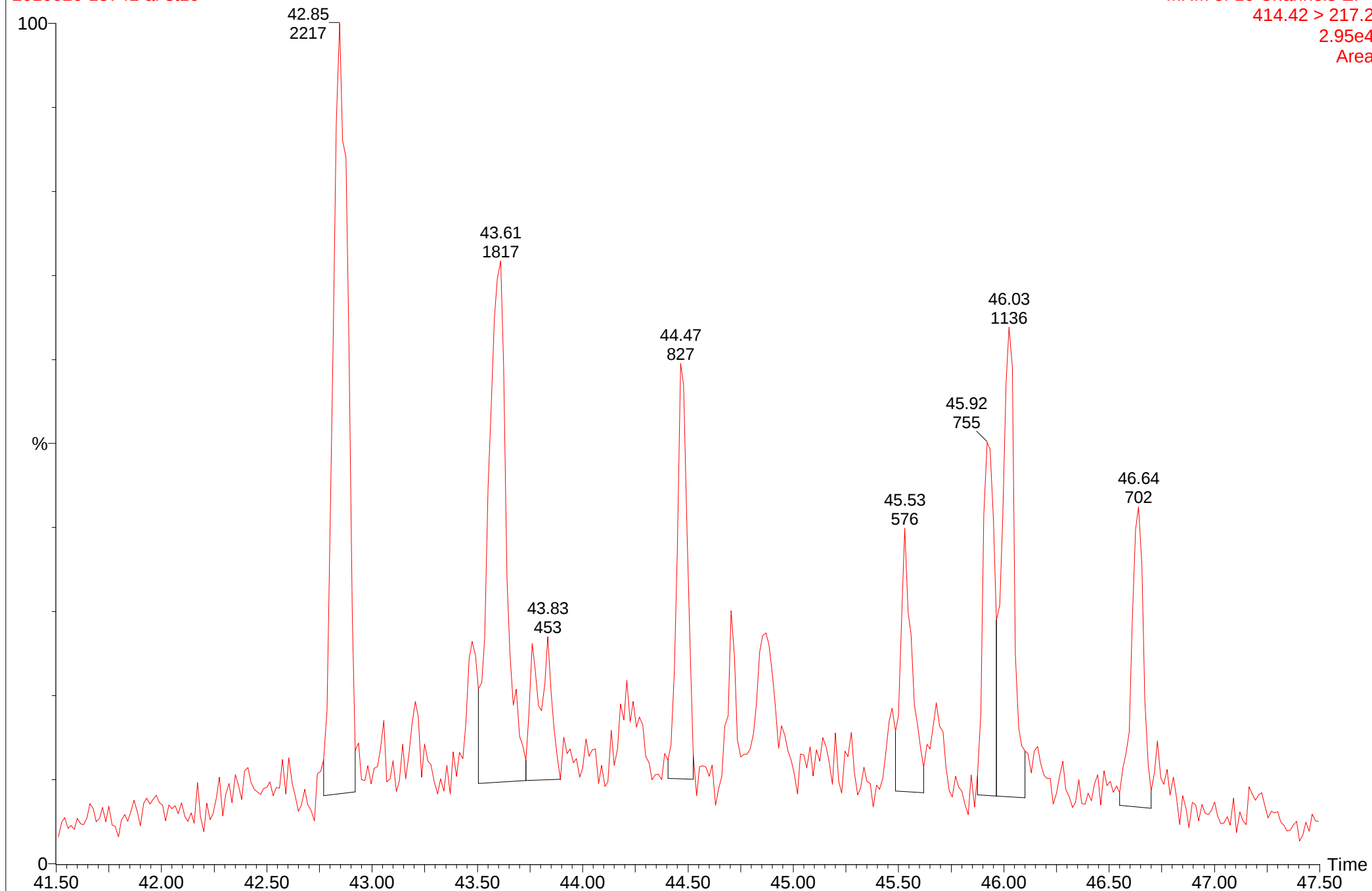
MRM of 10 Channels EI+
414.42 > 217.2
1.13e5
Area



2010026-18741, 517003-233, 178.19 m, Sat., 6.4 mg

2010026-18741-al-st10

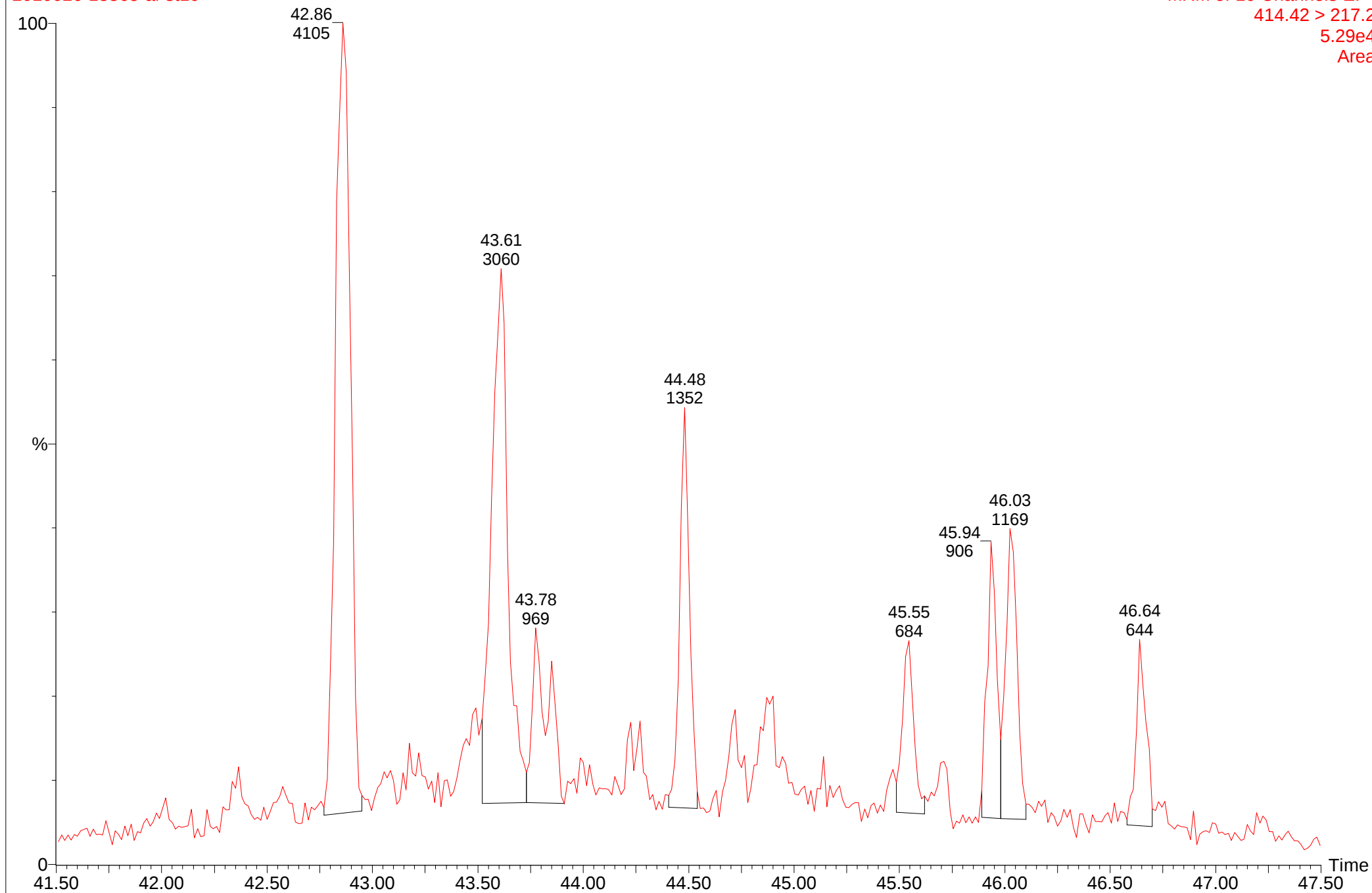
MRM of 10 Channels EI+
414.42 > 217.2
2.95e4
Area



2010026-18865, 517003-257, 201.23 m, Sat., 5.1 mg

2010026-18865-al-st10

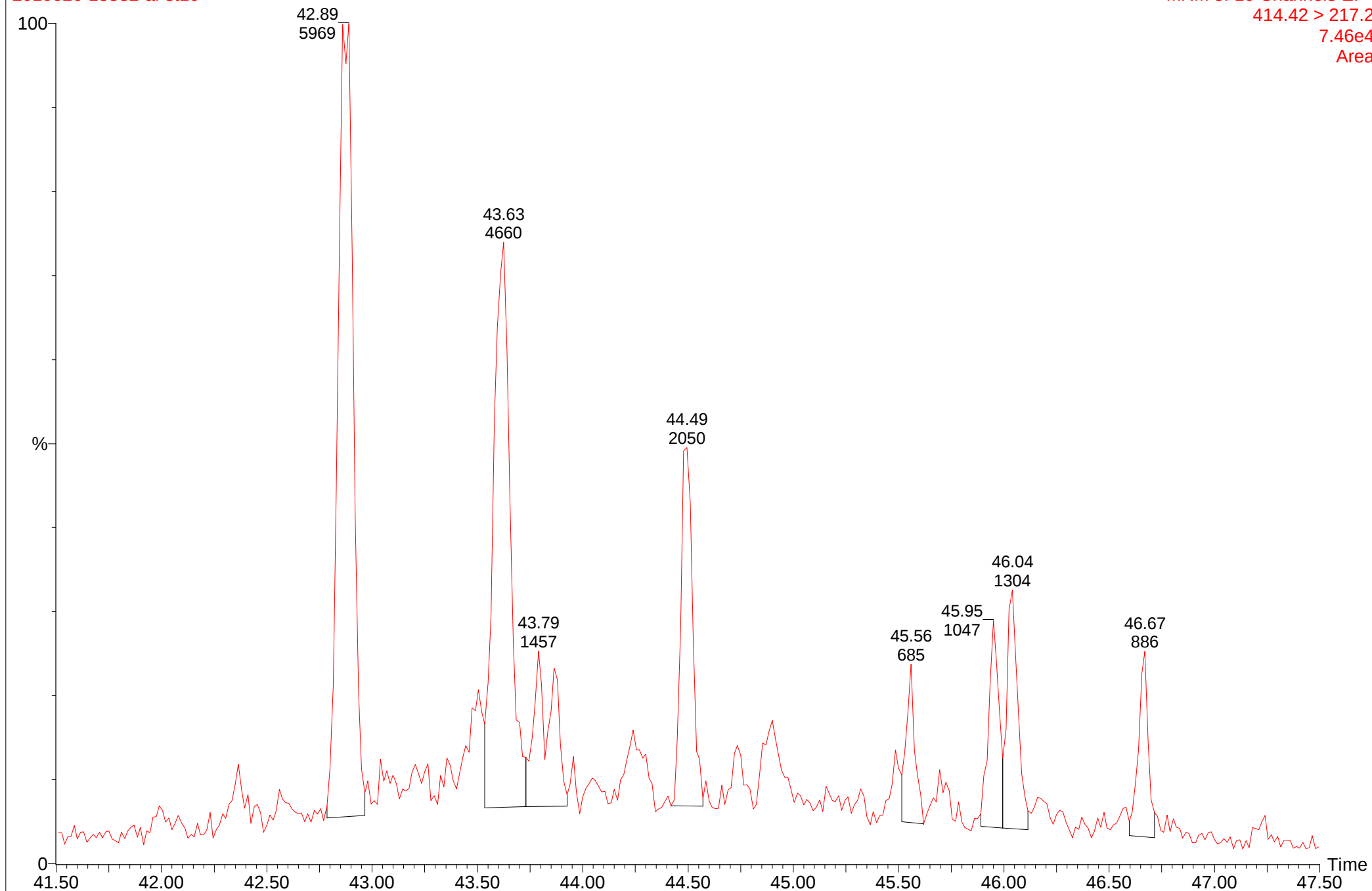
MRM of 10 Channels EI+
414.42 > 217.2
5.29e4
Area



2010026-18882, 517003-274, 217.89 m, Sat., 3.7 mg

2010026-18882-al-st10

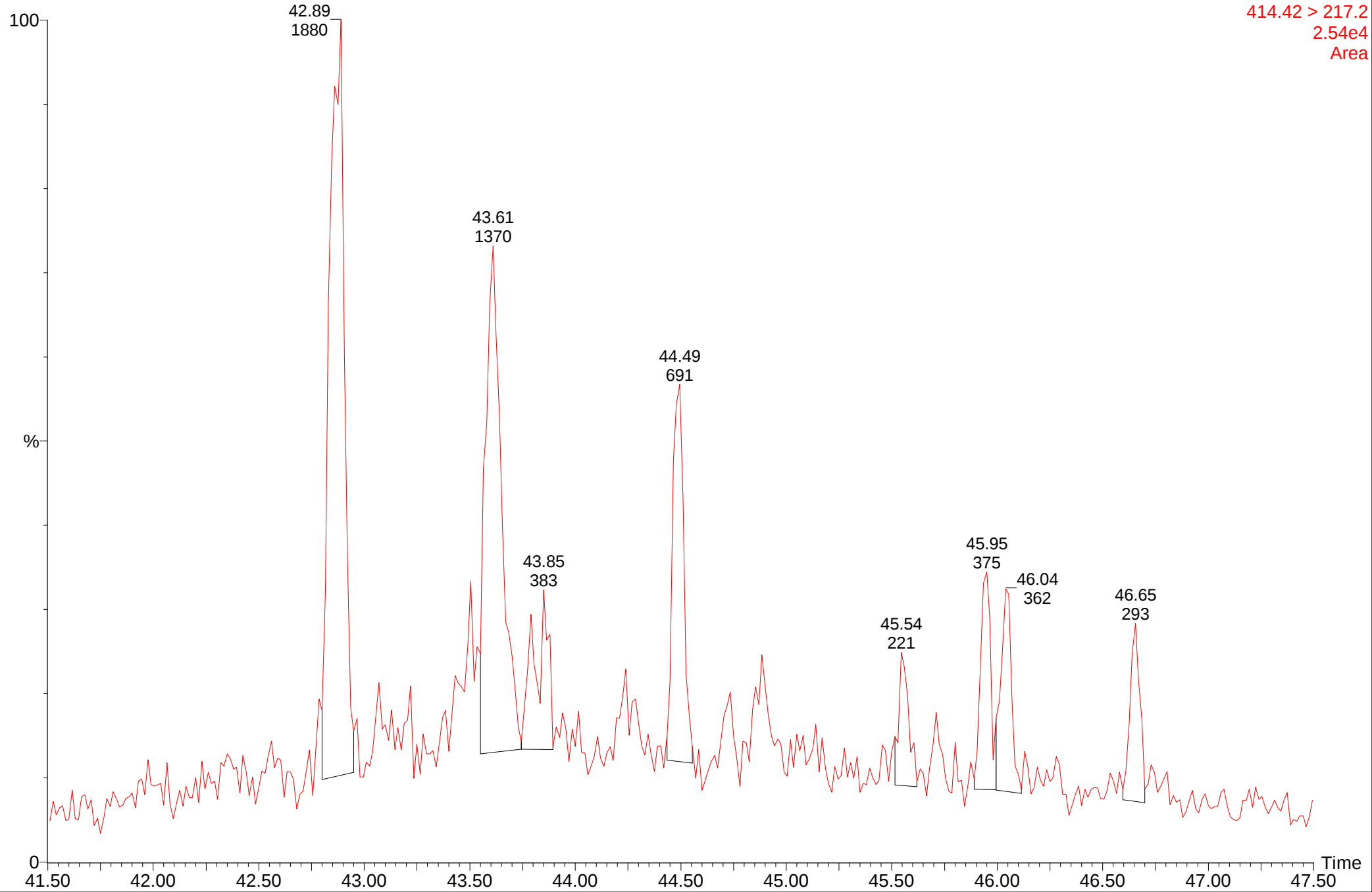
MRM of 10 Channels EI+
414.42 > 217.2
7.46e4
Area



2010026-18889, 517003-281, 224.69 m, Sat., 4.2 mg

2010026-18889-al-st10

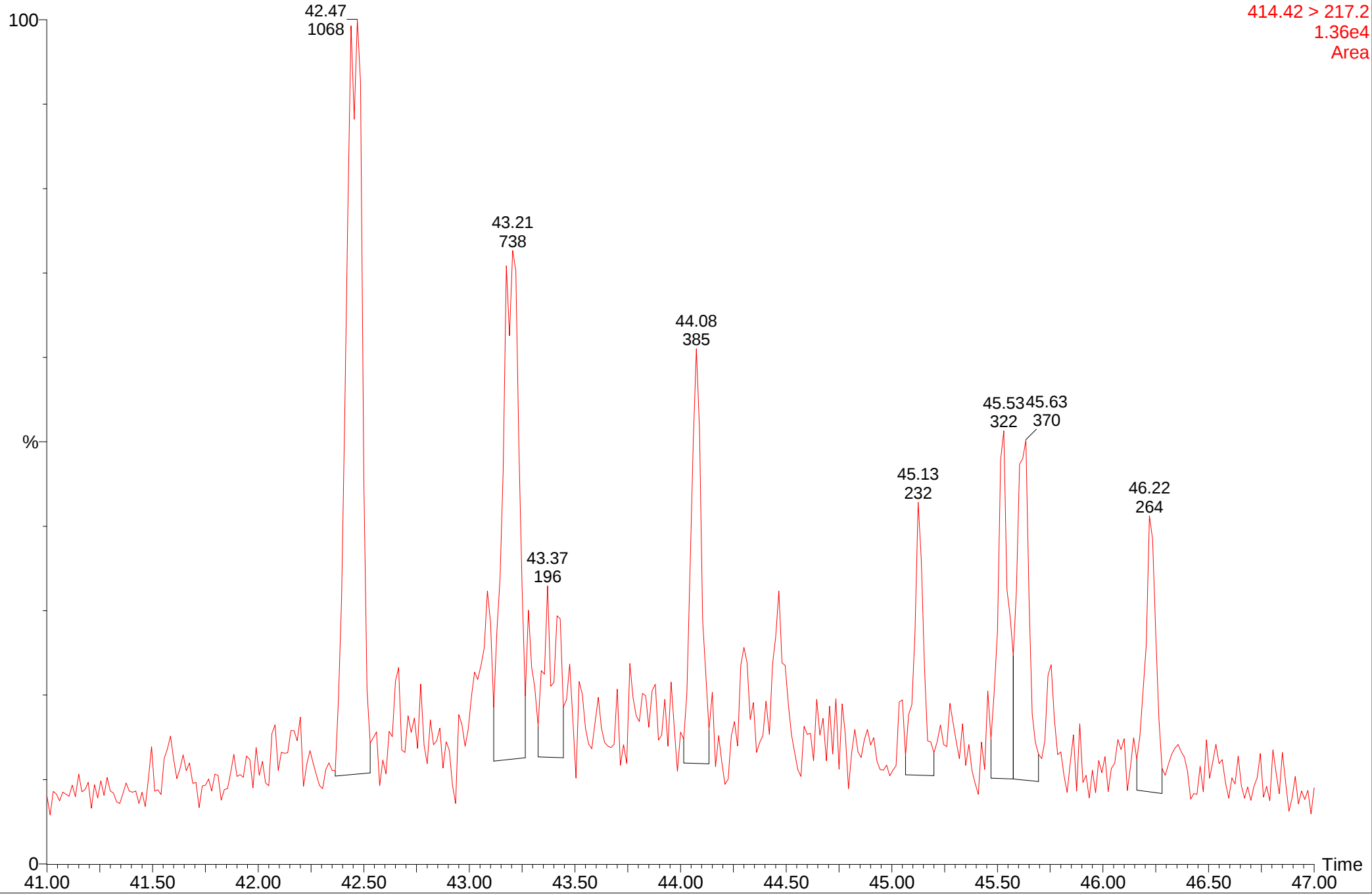
MRM of 10 Channels EI+
414.42 > 217.2
2.54e4
Area



2010026-19820, 517003-310, Sat., 16.3 mg

2010026-19820-al-st10

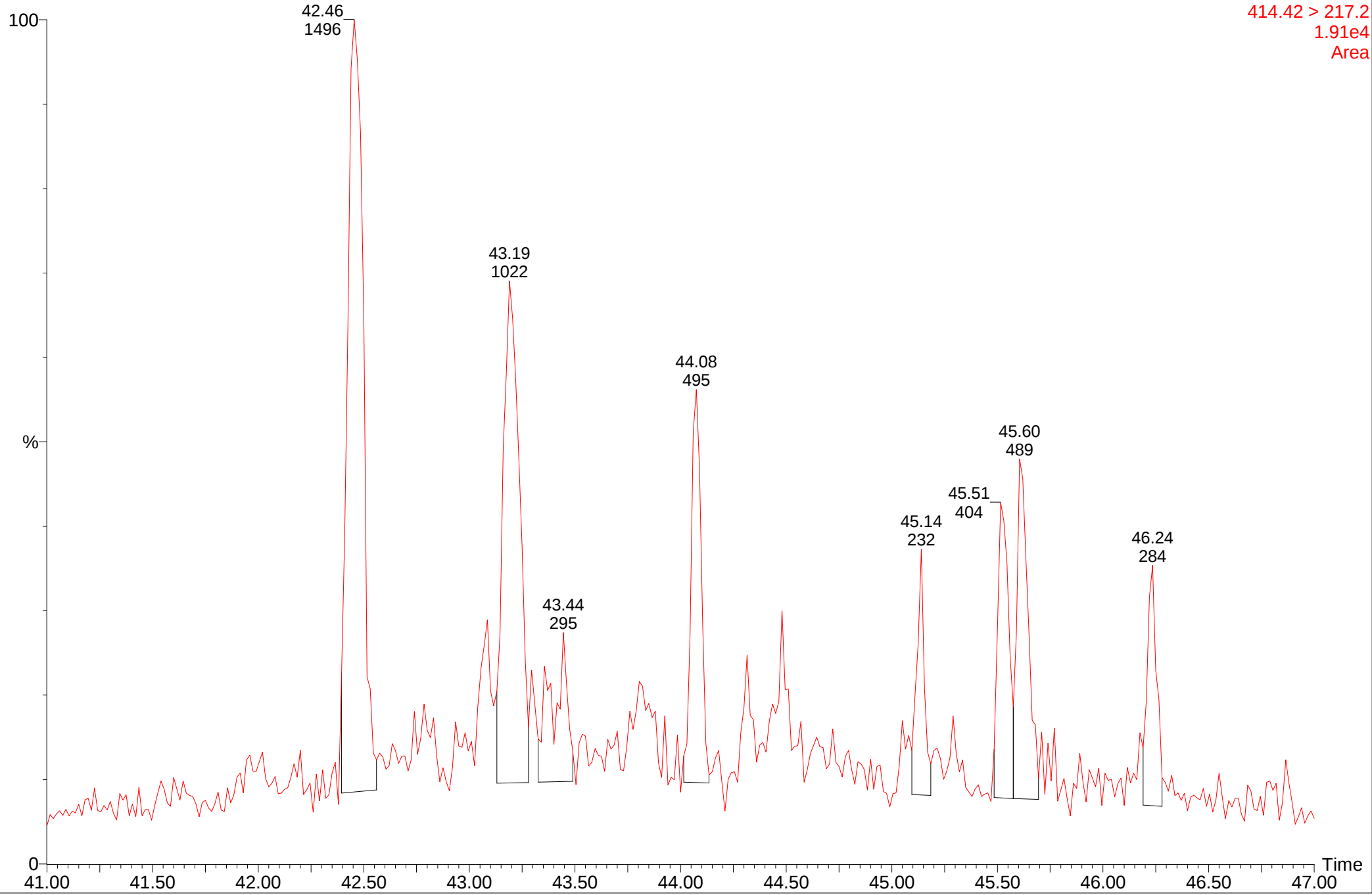
MRM of 10 Channels EI+
414.42 > 217.2
1.36e4
Area



2010026-19821, 517003-312, Sat., 14.9 mg

2010026-19821-al-st10

MRM of 10 Channels EI+
414.42 > 217.2
1.91e4
Area



2010026-20158, 517003-327, Sat., 8.1 mg

2010026-20158-st-st10

MRM of 10 Channels EI+
414.42 > 217.2
7.89e4
Area

