

Blokelv-1 core Well, GGU 511101, Upper Jurassic Hareelv Formation in Jameson Land, East Greenland - Final Well Report. Volume 2(3)

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

Morten Bjerager, Peter Alsen,
Jørgen Bojesen-Koefoed, Peter Japsen,
Claus Kjøller, Lotte Melchior Larsen,
Hans Peter Nytoft, Mette Olivarius,
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Confidential report

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Appendix 11.6

Biomarker data of Blokely 511101 core

Chromatograms (~200) can be found on the CD as pdf-files.

Directory **Blokely_1_GC**: Gas chromatograms, GC-FID.

Directory **Blokely-1-MS-pdf/SIM-191**: tricyclic terpanes and hopanes, *m/z* 191.

Directory **Blokely-1-MS-pdf/SIM-217**: steranes, *m/z* 217.

Directory **Blokely-1-MS-pdf/SIM-217**: steranes, *m/z* 218.

Directory **Blokely-1-MS-pdf/MRM-27-35-hopane**:

370.36 → 191.18	C ₂₇ hopanes
384.38 → 191.18	C ₂₈ hopanes
398.39 → 191.18	C ₂₉ hopanes
412.41 → 191.18	C ₃₀ hopanes
426.42 → 191.18	C ₃₁ hopanes
440.44 → 191.18	C ₃₂ hopanes
454.45 → 191.18	C ₃₃ hopanes
468.47 → 191.18	C ₃₄ hopanes
482.49 → 191.18	C ₃₅ hopanes

Directory **Blokely-1-MS-pdf/MRM-27-35-hopane-sum**:

C₂₇-C₃₅ hopanes

370.36 → 191.18 +	384.38 → 191.18 +	398.39 → 191.18 +
412.41 → 191.18 +	426.42 → 191.18 +	440.44 → 191.18 +
454.45 → 191.18 +	482.49 → 191.18	

Directory **Blokely-1-MS-pdf/MRM-26-sterane**:

358.36 → 217.20, C₂₆ steranes (norcholestanes).

Directory **Blokely-1-MS-pdf/MRM-27282930-sterane**:

372.38 → 217.20 C₂₇ steranes

386.39 → 217.20 C₂₈ steranes

400.41 → 217.20 C₂₉ steranes

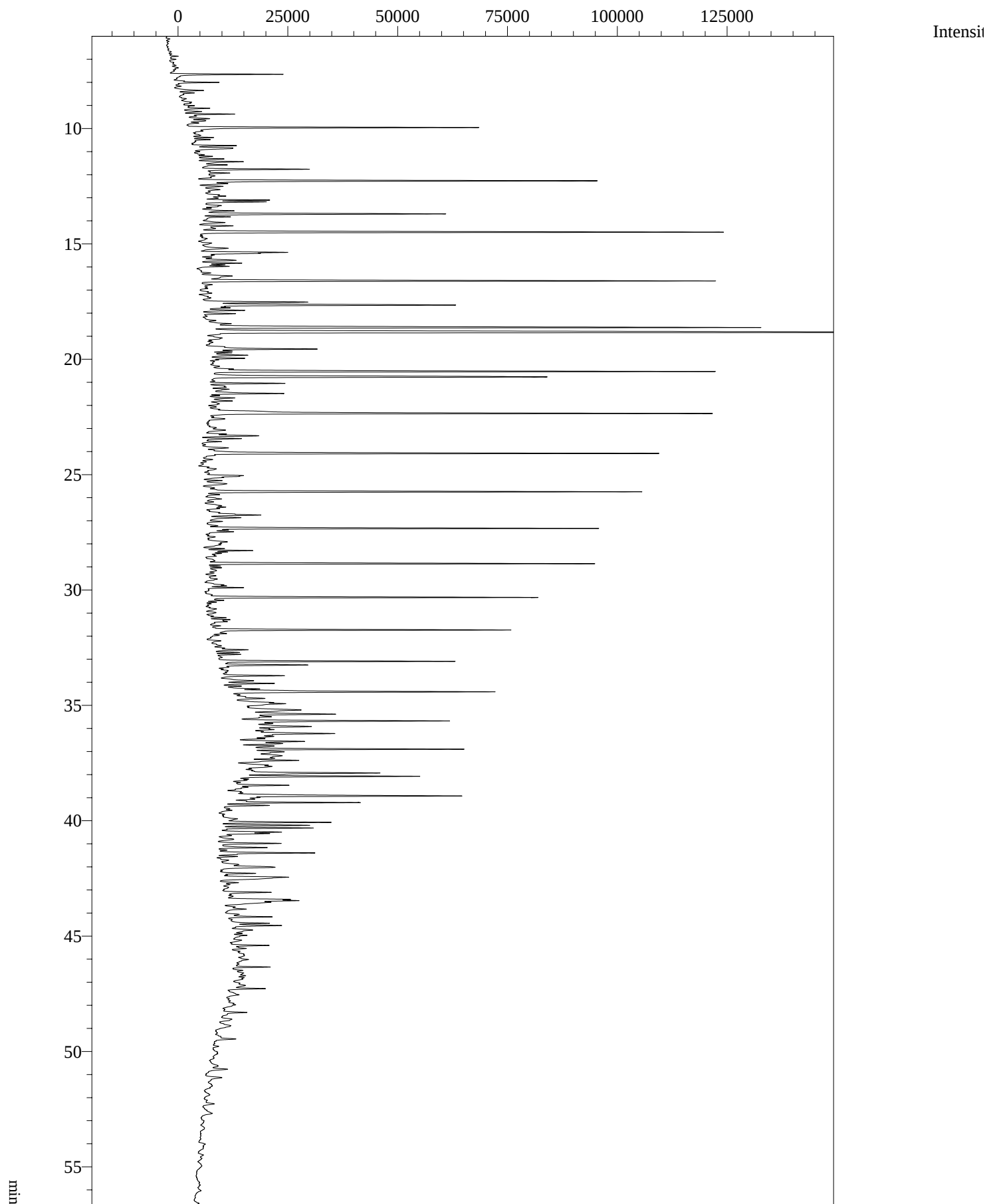
414.42 → 217.20 C₃₀ steranes

Use Windows Explorer → view thumbnails to see all chromatograms in a directory on one page.

Appendix 11.6

Biomarker data of Blokely 511101 core

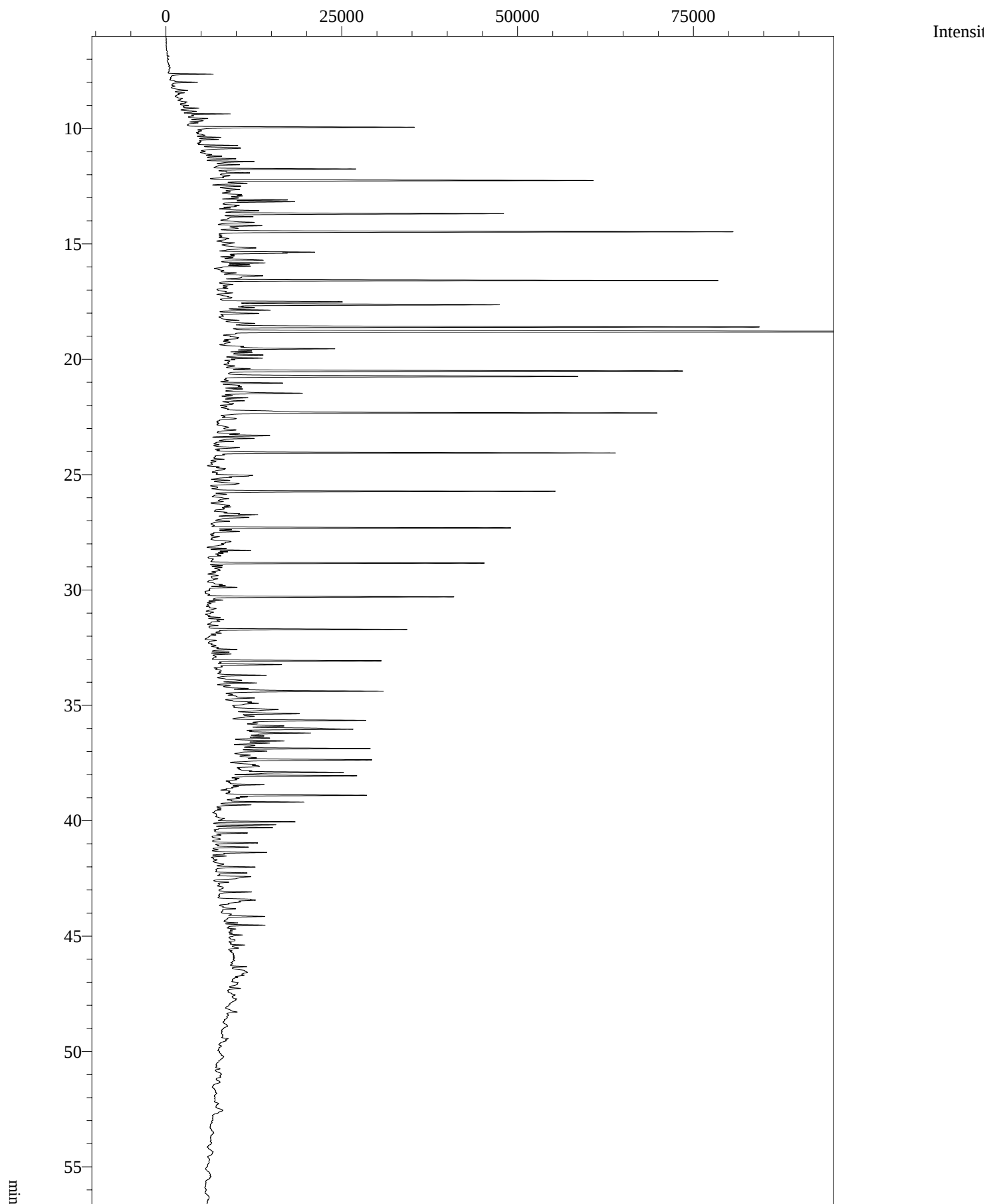
Blokely_1_GC: Gas chromatograms, GC-FID.



Analysis Date & Time :23Jun2009 1:59:20 PM
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 Sample ID : 2009003_16707
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 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
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 2009003-16707, 511101-107, 12.62m, kørt d. 23. juni 2009, ali: 3.0 mg.

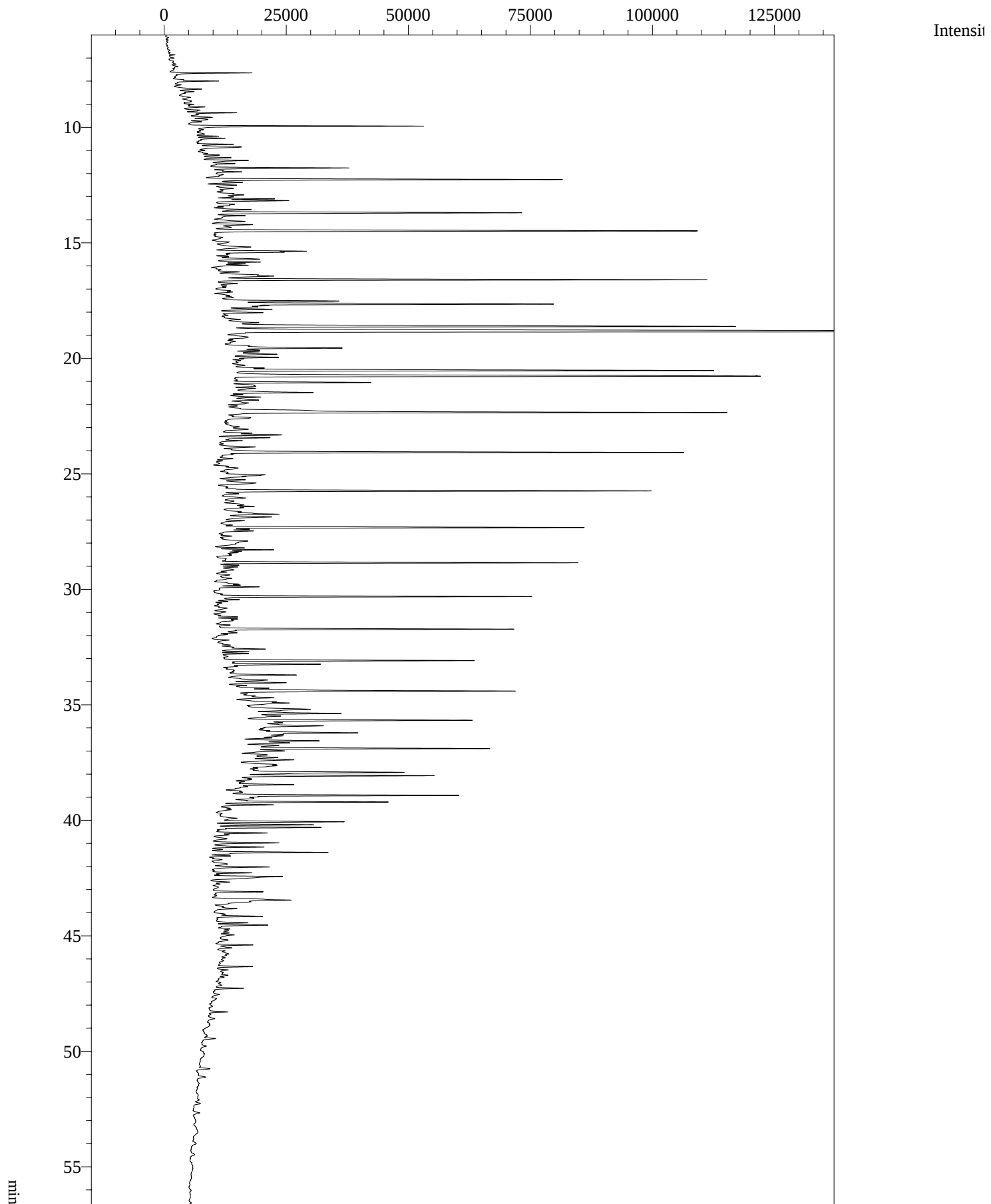
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,648	60819	24692	2,463	0,6107
2	7,999	23155	9680	2,392	0,2325
3	9,374	29574	11231	2,633	0,2970
4	9,659	20084	4315	4,654	0,2017
5	9,956	184837	65324	2,830	1,8560
6	10,740	26526	9979	2,658	0,2664
7	10,840	47115	8935	5,273	0,4731
8	11,437	34917	9945	3,511	0,3506
9	11,763	68144	24006	2,839	0,6842
10	12,266	271883	90493	3,004	2,7300
11	12,384	23025	6476	3,555	0,2312
12	13,102	35924	14305	2,511	0,3607
13	13,175	38737	13663	2,835	0,3890
14	13,567	25729	7087	3,631	0,2584
15	13,700	166792	54874	3,040	1,6748
16	14,074	21661	5419	3,998	0,2175
17	14,491	352059	118358	2,975	3,5351
18	15,189	22570	5348	4,221	0,2266
19	15,366	75956	18872	4,025	0,7627
20	15,711	32161	8039	4,001	0,3229
21	15,835	27990	9629	2,907	0,2811
22	15,972	20876	7126	2,929	0,2096
23	16,391	33071	7041	4,697	0,3321
24	16,606	336057	116375	2,888	3,3744
25	17,522	84490	23460	3,601	0,8484
26	17,651	204415	57167	3,576	2,0526
27	17,768	28205	6011	4,693	0,2832
28	17,880	28509	9344	3,051	0,2863
29	18,456	22364	5369	4,166	0,2246
30	18,624	419400	125358	3,346	4,2113
31	18,835	735737	172983	4,253	7,3877
32	19,558	85264	24865	3,429	0,8562
33	19,824	31152	8816	3,533	0,3128
34	19,959	23046	8000	2,881	0,2314
35	20,531	332139	113715	2,921	3,3351
36	20,765	288001	75633	3,808	2,8919
37	21,044	45852	17017	2,695	0,4604
38	21,209	22691	3708	6,119	0,2278
39	21,482	58846	16815	3,500	0,5909
40	22,349	379382	113237	3,350	3,8095
41	23,316	45670	12490	3,656	0,4586
42	23,438	24561	8920	2,753	0,2466
43	23,839	21570	5454	3,955	0,2166
44	24,081	309222	102462	3,018	3,1050
45	25,042	22308	8419	2,650	0,2240
46	25,397	31449	5319	5,913	0,3158
47	25,742	286440	99218	2,887	2,8762
48	26,751	48102	11932	4,031	0,4830
49	26,865	29676	7466	3,975	0,2980
50	27,331	243020	88345	2,751	2,4402
51	28,293	26597	10284	2,586	0,2671
52	28,859	245006	87489	2,800	2,4602
53	30,322	207898	74466	2,792	2,0876
54	31,733	205810	67887	3,032	2,0666
55	32,591	21743	7383	2,945	0,2183
56	33,092	152624	53492	2,853	1,5325
57	33,249	66310	20107	3,298	0,6658

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	33,714	42842	14017	3,056	0,4302
59	33,931	37977	7197	5,277	0,3813
60	34,048	36431	11666	3,123	0,3658
61	34,288	23932	7229	3,311	0,2403
62	34,412	210666	59835	3,521	2,1153
63	34,876	26683	7464	3,575	0,2679
64	34,926	40457	9777	4,138	0,4062
65	35,200	74489	12428	5,994	0,7480
66	35,382	83691	20721	4,039	0,8404
67	35,491	27723	6485	4,275	0,2784
68	35,675	154393	47205	3,271	1,5503
69	35,781	26160	7145	3,661	0,2627
70	35,915	83071	15981	5,198	0,8341
71	36,050	21510	7536	2,854	0,2160
72	36,222	87148	21449	4,063	0,8751
73	36,345	33867	7585	4,465	0,3401
74	36,564	54239	14711	3,687	0,5446
75	36,652	39720	9758	4,071	0,3988
76	36,760	33580	7856	4,274	0,3372
77	36,899	152328	51028	2,985	1,5296
78	37,011	48034	10271	4,677	0,4823
79	37,183	63698	9880	6,447	0,6396
80	37,296	40482	8160	4,961	0,4065
81	37,383	60704	13712	4,427	0,6095
82	37,584	30049	6721	4,471	0,3017
83	37,643	38555	7896	4,883	0,3871
84	37,804	29485	3556	8,292	0,2961
85	37,931	133941	32823	4,081	1,3449
86	38,074	128202	41928	3,058	1,2873
87	38,463	32903	11531	2,853	0,3304
88	38,732	20397	3021	6,752	0,2048
89	38,926	203885	53483	3,812	2,0473
90	39,072	27940	6451	4,331	0,2806
91	39,213	83883	30512	2,749	0,8423
92	39,336	30821	10149	3,037	0,3095
93	40,070	71718	24282	2,954	0,7201
94	40,198	57222	19515	2,932	0,5746
95	40,315	52086	19910	2,616	0,5230
96	40,492	45536	13724	3,318	0,4572
97	40,553	31552	11172	2,824	0,3168
98	40,982	48285	14384	3,357	0,4848
99	41,162	39940	11263	3,546	0,4010
100	41,395	72372	22202	3,260	0,7267
101	42,015	59421	12023	4,942	0,5967
102	42,280	22087	7847	2,815	0,2218
103	42,447	102405	15463	6,623	1,0283
104	43,103	31219	10283	3,036	0,3135
105	43,412	44085	14316	3,079	0,4427
106	43,461	52265	16351	3,196	0,5248
107	43,530	55994	10165	5,509	0,5622
108	44,165	30217	10042	3,009	0,3034
109	44,443	22588	8073	2,798	0,2268
110	44,542	32243	10657	3,025	0,3238
111	45,404	25328	8591	2,948	0,2543
112	46,340	20487	8135	2,518	0,2057
113	47,277	20833	7416	2,809	0,2092
Total		9958930	2976824		100,0000



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 Sample ID : 2009003_16710
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 2009003-16710, 511101-110, 16.42m, kørt d. 23. juni 2009, ali: 2.0 mg.

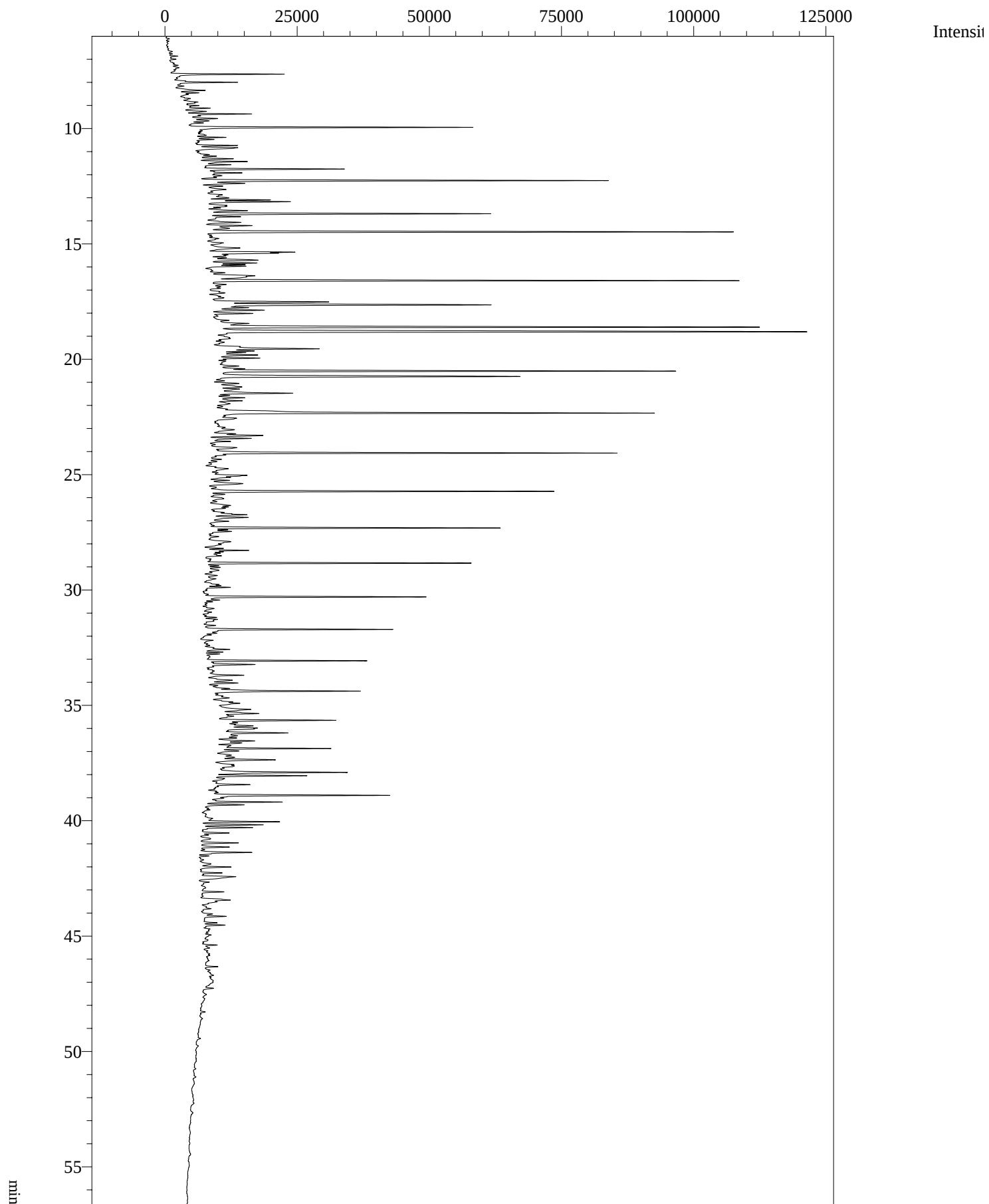
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	9,943	83396	31540	2,644	2,0289
2	10,853	29919	5751	5,202	0,7279
3	11,430	21493	6355	3,382	0,5229
4	11,754	52972	19812	2,674	1,2887
5	12,251	152044	54232	2,804	3,6990
6	13,094	22355	9153	2,442	0,5439
7	13,169	28019	10098	2,775	0,6816
8	13,690	116485	39801	2,927	2,8339
9	14,067	20329	4959	4,100	0,4946
10	14,475	203687	72796	2,798	4,9553
11	15,358	35018	12981	2,698	0,8519
12	15,704	22180	6008	3,692	0,5396
13	16,381	26859	5973	4,497	0,6534
14	16,587	189950	70588	2,691	4,6212
15	17,512	60642	17108	3,545	1,4753
16	17,638	141770	39529	3,587	3,4490
17	17,761	21430	4801	4,463	0,5214
18	17,871	22621	7135	3,170	0,5503
19	18,601	219548	74912	2,931	5,3412
20	18,810	435360	115813	3,759	10,5915
21	19,546	50226	15648	3,210	1,2219
22	20,509	175379	64346	2,726	4,2667
23	20,746	184858	50027	3,695	4,4973
24	21,031	22365	8673	2,579	0,5441
25	21,471	39306	11117	3,536	0,9562
26	22,327	190619	61445	3,102	4,6374
27	23,307	27997	7906	3,541	0,6811
28	24,060	147781	55855	2,646	3,5952
29	25,031	24466	5401	4,530	0,5952
30	25,389	23979	4064	5,900	0,5834
31	25,720	133653	47772	2,798	3,2515
32	27,308	107287	42217	2,541	2,6101
33	28,833	98739	38724	2,550	2,4021
34	30,297	90784	34645	2,620	2,2086
35	31,708	68044	27166	2,505	1,6554
36	33,069	59963	23328	2,570	1,4588
37	33,231	24043	8854	2,716	0,5849
38	34,384	82425	22629	3,642	2,0053
39	35,181	31582	5996	5,268	0,7683
40	35,359	28582	8423	3,393	0,6954
41	35,650	55189	17691	3,120	1,3426
42	36,032	60336	14694	4,106	1,4679
43	36,200	32971	9052	3,642	0,8021
44	36,542	24615	7001	3,516	0,5988
45	36,869	48408	18828	2,571	1,1777
46	37,361	64474	18454	3,494	1,5685
47	37,638	20743	3043	6,817	0,5046
48	37,903	50465	15023	3,359	1,2277
49	38,050	50046	17477	2,864	1,2175
50	38,897	54661	19306	2,831	1,3298
51	39,190	27189	10960	2,481	0,6615
52	40,044	30948	11199	2,763	0,7529
53	40,176	25250	8666	2,914	0,6143
54	41,376	22690	7588	2,990	0,5520
55	42,425	24312	4839	5,024	0,5915
Total		4110452	1337402		100,0000



Analysis Date & Time :23Jun2009 4:07:58 PM
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 Sample ID : 2009003_16713
 Sample Type : Unknown
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 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
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Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,642	39843	16325	2,441	0,4047
2	7,995	21142	8822	2,397	0,2147
3	9,368	21753	9390	2,317	0,2209
4	9,947	123557	47022	2,628	1,2549
5	10,852	42832	8714	4,915	0,4350
6	11,433	28904	8575	3,371	0,2936
7	11,759	76816	28002	2,743	0,7802
8	12,258	212246	72738	2,918	2,1556
9	12,381	26670	7210	3,699	0,2709
10	13,098	28906	11569	2,499	0,2936
11	13,173	41171	14596	2,821	0,4181
12	13,563	27978	7410	3,776	0,2842
13	13,698	187650	62256	3,014	1,9058
14	14,071	28504	6533	4,363	0,2895
15	14,483	292658	98493	2,971	2,9723
16	15,182	28448	5884	4,835	0,2889
17	15,362	47039	17724	2,654	0,4777
18	15,408	28584	12489	2,289	0,2903
19	15,707	38205	9168	4,167	0,3880
20	15,833	28323	9511	2,978	0,2877
21	15,971	23350	7346	3,179	0,2371
22	16,384	26689	8066	3,309	0,2711
23	16,438	47052	11389	4,131	0,4779
24	16,599	288922	99852	2,893	2,9344
25	17,367	30087	3524	8,538	0,3056
26	17,521	98250	24861	3,952	0,9979
27	17,651	256300	68528	3,740	2,6031
28	17,719	25105	10149	2,474	0,2550
29	17,772	22560	7677	2,939	0,2291
30	17,878	35736	10519	3,397	0,3629
31	18,022	24823	8341	2,976	0,2521
32	18,455	30888	6847	4,511	0,3137
33	18,618	370495	104152	3,557	3,7629
34	18,841	969389	211016	4,594	9,8455
35	19,081	26523	4142	6,404	0,2694
36	19,555	85729	23244	3,688	0,8707
37	19,649	21230	6216	3,415	0,2156
38	19,822	34993	9456	3,701	0,3554
39	19,957	27621	9530	2,898	0,2805
40	20,526	292945	97755	2,997	2,9753
41	20,771	430699	107387	4,011	4,3743
42	21,045	75548	27909	2,707	0,7673
43	21,207	27751	4589	6,047	0,2818
44	21,481	60826	16320	3,727	0,6178
45	21,677	22015	6259	3,518	0,2236
46	21,807	22499	6006	3,746	0,2285
47	21,932	23437	4086	5,736	0,2380
48	22,345	367459	101112	3,634	3,7320
49	23,315	46506	12604	3,690	0,4723
50	23,436	29364	10337	2,841	0,2982
51	23,837	28022	7033	3,984	0,2846
52	24,076	286899	94353	3,041	2,9138
53	24,749	27963	4947	5,653	0,2840
54	25,042	48764	10166	4,797	0,4953
55	25,128	21259	6049	3,515	0,2159
56	25,396	48647	7877	6,176	0,4941
57	25,738	268577	87832	3,058	2,7278

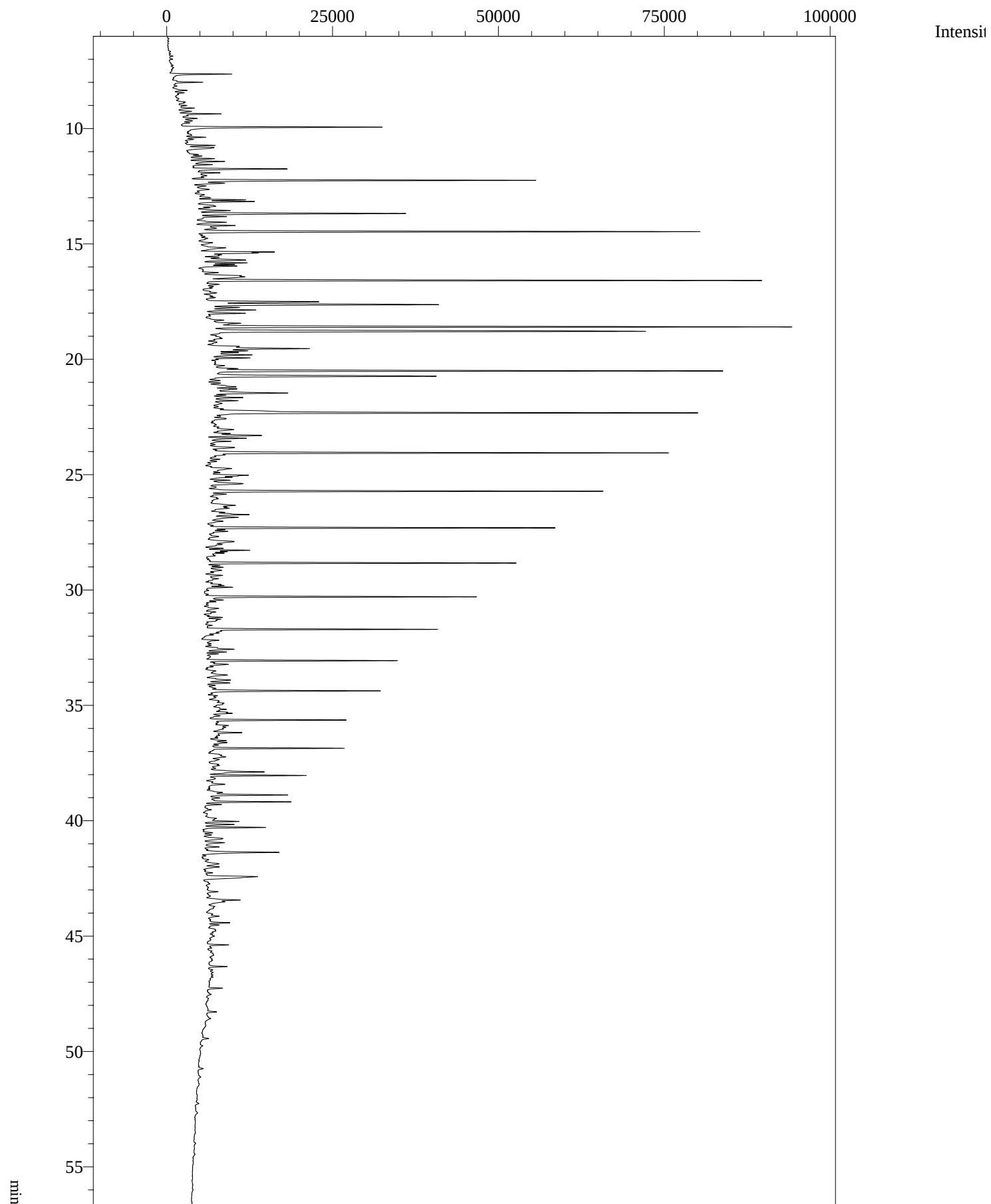
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	26,047	22691	4801	4,726	0,2305
59	26,344	22834	4551	5,017	0,2319
60	26,410	20666	6696	3,086	0,2099
61	26,748	52743	11842	4,454	0,5357
62	26,866	48498	10335	4,692	0,4926
63	27,326	205631	73702	2,790	2,0885
64	28,290	27653	10849	2,549	0,2809
65	28,850	201558	73153	2,755	2,0471
66	29,893	21092	8410	2,508	0,2142
67	30,314	178745	63754	2,804	1,8154
68	31,724	150623	57919	2,601	1,5298
69	32,586	25951	8867	2,927	0,2636
70	33,086	143896	51270	2,807	1,4615
71	33,242	69892	19845	3,522	0,7099
72	33,709	41102	13509	3,043	0,4174
73	33,926	42211	7973	5,294	0,4287
74	34,043	37532	11748	3,195	0,3812
75	34,283	27927	7778	3,591	0,2836
76	34,405	212302	57506	3,692	2,1562
77	34,693	29166	7814	3,732	0,2962
78	34,868	26932	7245	3,717	0,2735
79	34,921	39041	9557	4,085	0,3965
80	35,195	72911	12536	5,816	0,7405
81	35,374	74002	18952	3,905	0,7516
82	35,488	35247	6645	5,304	0,3580
83	35,669	143540	45138	3,180	1,4578
84	35,776	20005	5571	3,591	0,2032
85	35,906	56039	12877	4,352	0,5692
86	36,214	78305	21237	3,687	0,7953
87	36,341	29251	6862	4,263	0,2971
88	36,558	53582	15313	3,499	0,5442
89	36,645	38250	9344	4,094	0,3885
90	36,758	33139	7276	4,554	0,3366
91	36,894	146173	50401	2,900	1,4846
92	36,994	42375	8609	4,922	0,4304
93	37,168	24384	5253	4,642	0,2477
94	37,281	33526	7451	4,499	0,3405
95	37,380	48664	10728	4,536	0,4942
96	37,634	51622	6397	8,069	0,5243
97	37,924	108485	30494	3,558	1,1018
98	38,067	103026	38127	2,702	1,0464
99	38,455	33080	11382	2,906	0,3360
100	38,782	22392	3531	6,341	0,2274
101	38,922	155705	47937	3,248	1,5814
102	39,060	26900	5979	4,499	0,2732
103	39,209	94839	33639	2,819	0,9632
104	39,329	33888	10504	3,226	0,3442
105	40,063	76118	25510	2,984	0,7731
106	40,194	59390	19696	3,015	0,6032
107	40,309	60473	21198	2,853	0,6142
108	40,549	31873	10521	3,030	0,3237
109	40,976	45367	13487	3,364	0,4608
110	41,157	35269	10532	3,349	0,3582
111	41,389	72782	23745	3,065	0,7392
112	42,019	35826	11278	3,177	0,3639
113	42,436	79313	14153	5,604	0,8055
114	43,096	27800	9970	2,788	0,2823
115	43,454	81151	15985	5,077	0,8242
116	43,536	31638	7340	4,310	0,3213
117	44,157	27705	9514	2,912	0,2814
118	44,536	27190	9840	2,763	0,2762
Total		9846062	2873983		100,0000



Analysis Date & Time :23Jun20096:16:35 PM
 User Name : Admin
 Vial# : 5
 Sample Name : 2009003_16717
 Sample ID : 2009003_16717
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16717.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16717, 511101-117, 24.26m, kørt d. 23. juni 2009, ali: 2.3 mg.

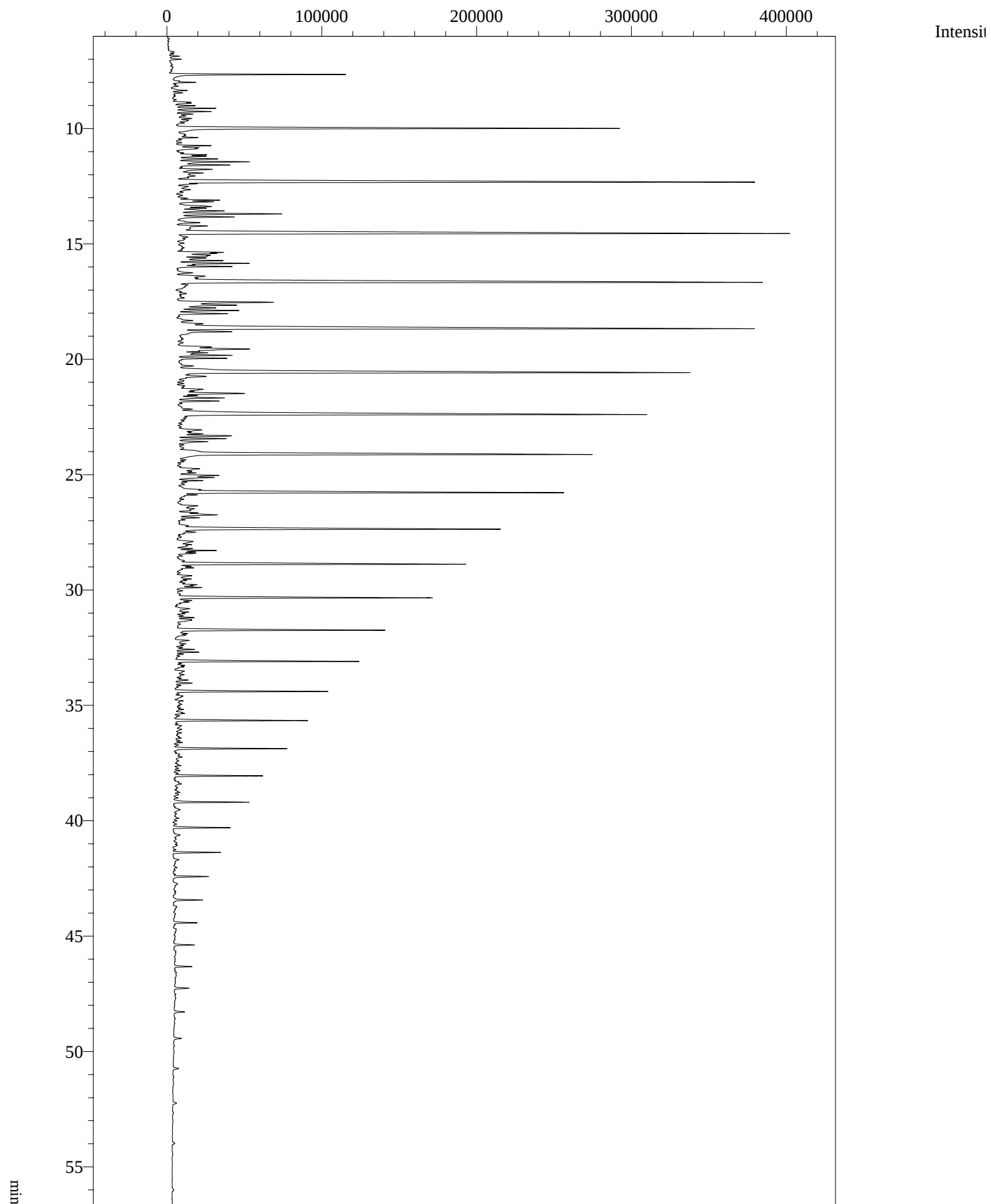
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,643	50946	20813	2,448	0,8740
2	7,995	26964	11249	2,397	0,4626
3	9,369	25548	11129	2,296	0,4383
4	9,948	139181	52349	2,659	2,3878
5	10,733	20534	7741	2,653	0,3523
6	10,832	39648	7891	5,025	0,6802
7	11,431	29740	8602	3,457	0,5102
8	11,756	75758	26433	2,866	1,2997
9	11,922	27153	7357	3,691	0,4658
10	12,045	28175	3706	7,603	0,4834
11	12,255	216632	76713	2,824	3,7165
12	12,374	28658	7953	3,604	0,4916
13	13,094	28153	11244	2,504	0,4830
14	13,171	44870	15213	2,949	0,7698
15	13,559	24374	7166	3,401	0,4182
16	13,692	152970	52606	2,908	2,6243
17	14,068	25721	6400	4,019	0,4413
18	14,480	282099	98497	2,864	4,8396
19	15,178	21994	4803	4,579	0,3773
20	15,358	39778	15291	2,601	0,6824
21	15,404	25752	11416	2,256	0,4418
22	15,704	37019	8916	4,152	0,6351
23	15,828	25637	9032	2,838	0,4398
24	15,965	20967	7330	2,861	0,3597
25	16,380	33847	8239	4,108	0,5807
26	16,468	29631	5376	5,512	0,5083
27	16,594	275651	99298	2,776	4,7290
28	17,515	77637	21645	3,587	1,3319
29	17,643	195042	52361	3,725	3,3461
30	17,761	22094	6547	3,375	0,3790
31	17,872	29710	9593	3,097	0,5097
32	18,015	20742	7338	2,827	0,3558
33	18,448	22919	5562	4,121	0,3932
34	18,607	306054	101381	3,019	5,2506
35	18,807	409560	109791	3,730	7,0263
36	19,546	70500	19328	3,648	1,2095
37	19,640	23441	6985	3,356	0,4022
38	19,816	26700	7520	3,551	0,4581
39	19,949	22120	7834	2,824	0,3795
40	20,514	241085	85518	2,819	4,1360
41	20,747	209501	56481	3,709	3,5942
42	21,199	29647	5014	5,913	0,5086
43	21,471	54940	14308	3,840	0,9425
44	22,333	259111	80474	3,220	4,4453
45	23,304	35951	9624	3,735	0,6168
46	23,430	22286	7673	2,904	0,3823
47	23,830	22013	4646	4,738	0,3776
48	24,065	212415	75638	2,808	3,6442
49	25,032	26021	6259	4,158	0,4464
50	25,390	34238	6250	5,478	0,5874
51	25,725	176598	63472	2,782	3,0297
52	26,738	27349	6624	4,129	0,4692
53	26,856	29900	7002	4,270	0,5130
54	27,312	142782	54266	2,631	2,4495
55	28,836	129848	49631	2,616	2,2276
56	30,299	117305	41679	2,814	2,0125
57	31,707	86340	33962	2,542	1,4812

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	33,067	74920	29730	2,520	1,2853
59	33,228	22556	8004	2,818	0,3870
60	34,382	93086	27663	3,365	1,5970
61	35,176	21519	4746	4,534	0,3692
62	35,355	23242	6236	3,727	0,3987
63	35,646	68006	21822	3,116	1,1667
64	35,887	26079	5455	4,781	0,4474
65	35,984	29787	5971	4,989	0,5110
66	36,194	33062	11201	2,952	0,5672
67	36,541	23062	6646	3,470	0,3957
68	36,868	56842	21244	2,676	0,9752
69	37,360	36683	10137	3,619	0,6293
70	37,904	85616	24067	3,557	1,4688
71	38,049	45441	16787	2,707	0,7796
72	38,901	87749	31673	2,770	1,5054
73	39,189	33921	13220	2,566	0,5819
74	39,311	20360	7061	2,884	0,3493
75	40,044	38498	13946	2,761	0,6605
76	40,176	32770	11140	2,942	0,5622
77	40,295	22650	8801	2,574	0,3886
78	40,960	21023	6998	3,004	0,3607
79	41,373	31295	9556	3,275	0,5369
80	42,425	39522	6527	6,055	0,6780
Total		5828938	1875800		100,0000



Analysis Date & Time :23Jun20098:25:13 PM
 User Name : Admin
 Vial# : 7
 Sample Name : 2009003_16718
 Sample ID : 2009003_16718
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16718.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16718, 511101-118, 25.15m, kørt d. 23. juni 2009, ali: 2.7mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,640	21606	8938	2,417	0,5930
2	9,940	82328	29566	2,785	2,2596
3	10,828	21191	4165	5,088	0,5816
4	11,750	39912	13954	2,860	1,0954
5	12,246	149204	51605	2,891	4,0951
6	13,164	25442	8361	3,043	0,6983
7	13,684	92214	30695	3,004	2,5309
8	14,470	209300	74693	2,802	5,7445
9	15,352	25827	10359	2,493	0,7089
10	15,700	25618	6417	3,992	0,7031
11	16,426	46525	6041	7,702	1,2769
12	16,585	222628	82909	2,685	6,1103
13	17,508	59725	16749	3,566	1,6392
14	17,633	124704	34702	3,594	3,4227
15	17,865	21808	7280	2,996	0,5986
16	18,597	252013	86393	2,917	6,9168
17	18,789	229549	64331	3,568	6,3003
18	19,539	50650	14722	3,440	1,3902
19	20,505	204661	75508	2,710	5,6172
20	20,734	119910	33168	3,615	3,2911
21	21,465	38399	10873	3,532	1,0539
22	22,325	224800	71716	3,135	6,1699
23	23,303	29013	7755	3,741	0,7963
24	24,059	174901	67431	2,594	4,8004
25	25,026	22126	5421	4,082	0,6073
26	25,391	25346	4884	5,190	0,6957
27	25,719	154394	58267	2,650	4,2376
28	26,734	21335	5451	3,914	0,5856
29	27,307	133412	51757	2,578	3,6617
30	28,831	120116	46201	2,600	3,2968
31	30,295	103444	40129	2,578	2,8392
32	31,705	84077	33324	2,523	2,3076
33	33,062	73844	28365	2,603	2,0268
34	34,372	69305	25297	2,740	1,9022
35	35,636	51618	19922	2,591	1,4167
36	36,858	47917	19666	2,437	1,3152
37	37,884	35520	8031	4,423	0,9749
38	38,039	36153	14452	2,502	0,9923
39	38,882	29459	11132	2,646	0,8085
40	39,183	30740	12130	2,534	0,8437
41	40,290	26589	9337	2,848	0,7298
42	41,371	41033	11072	3,706	1,1262
43	42,423	45112	7799	5,784	1,2382
Total		3643468	1230968		100,0000

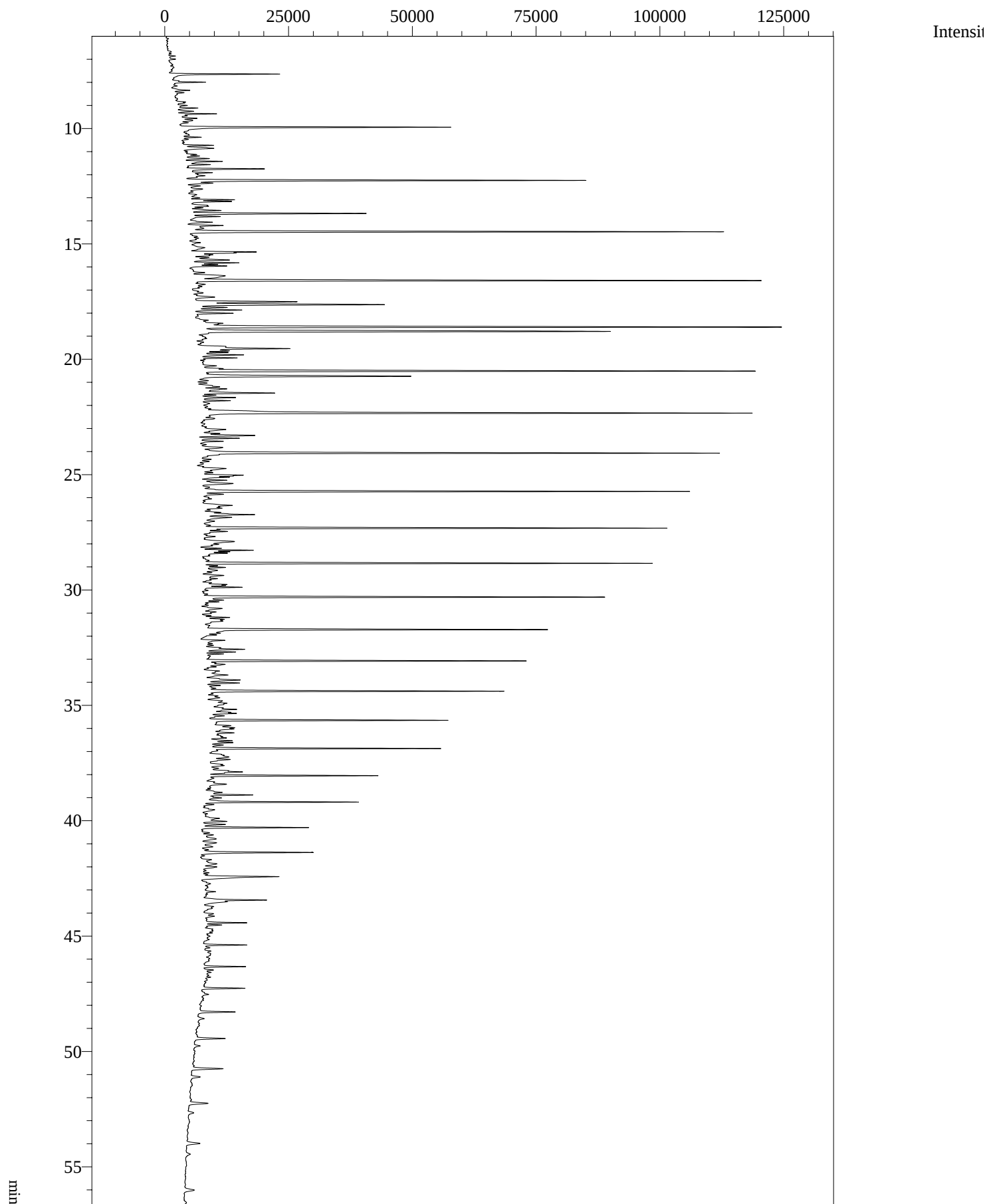


Analysis Date & Time :23Jun200910:33:48 PM
 User Name : Admin
 Vial# : 9
 Sample Name : 2009003_16719
 Sample ID : 2009003_16719
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16719.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16719, 511101-119, 25.76m, kørt d. 23. juni 2009, ali: 2.8mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	6,998	22273	7632	2,919	0,0879
2	7,658	301692	112459	2,683	1,1907
3	7,997	36278	14900	2,435	0,1432
4	8,351	32813	9772	3,358	0,1295
5	8,859	26318	11414	2,306	0,1039
6	8,902	31604	11740	2,692	0,1247
7	9,009	44321	14147	3,133	0,1749
8	9,123	84539	27478	3,077	0,3336
9	9,262	81569	24300	3,357	0,3219
10	9,372	39799	12767	3,117	0,1571
11	9,455	28773	7986	3,603	0,1136
12	9,567	46695	11680	3,998	0,1843
13	9,641	49279	9582	5,143	0,1945
14	9,756	30425	6889	4,416	0,1201
15	9,996	1057181	285724	3,700	4,1723
16	10,309	63753	7475	8,529	0,2516
17	10,390	51433	15334	3,354	0,2030
18	10,743	70436	23609	2,983	0,2780
19	10,835	43776	15812	2,769	0,1728
20	10,875	50429	14685	3,434	0,1990
21	11,141	67309	20519	3,280	0,2656
22	11,205	62637	20066	3,122	0,2472
23	11,318	96376	27589	3,493	0,3804
24	11,442	172052	47989	3,585	0,6790
25	11,582	112152	35342	3,173	0,4426
26	11,767	114402	23949	4,777	0,4515
27	11,929	61279	17914	3,421	0,2418
28	11,988	25741	8968	2,870	0,1016
29	12,056	52600	12754	4,124	0,2076
30	12,132	27282	8512	3,205	0,1077
31	12,322	1531427	373354	4,102	6,0440
32	12,394	39572	13945	2,838	0,1562
33	12,510	41520	8118	5,114	0,1639
34	12,651	47978	9484	5,059	0,1894
35	13,026	25362	7385	3,434	0,1001
36	13,106	80393	27997	2,871	0,3173
37	13,174	76159	24120	3,157	0,3006
38	13,381	107634	22643	4,753	0,4248
39	13,452	53973	19186	2,813	0,2130
40	13,570	127178	30632	4,152	0,5019
41	13,699	225334	67755	3,326	0,8893
42	13,833	122376	36930	3,314	0,4830
43	14,078	47639	14868	3,204	0,1880
44	14,221	42234	15366	2,749	0,1667
45	14,550	1707963	392382	4,353	6,7407
46	15,368	78049	29940	2,607	0,3080
47	15,412	67467	25518	2,644	0,2663
48	15,492	67490	21421	3,151	0,2664
49	15,532	46780	19703	2,374	0,1846
50	15,608	76606	18671	4,103	0,3023
51	15,725	95130	29622	3,211	0,3754
52	15,844	139200	46523	2,992	0,5494
53	15,908	25475	11643	2,188	0,1005
54	15,980	101879	35599	2,862	0,4021
55	16,254	29485	9292	3,173	0,1164
56	16,398	83900	17664	4,750	0,3311
57	16,485	41182	12422	3,315	0,1625

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	16,666	1731068	375092	4,615	6,8319
59	17,529	250896	61348	4,090	0,9902
60	17,656	156591	37712	4,152	0,6180
61	17,774	84855	24163	3,512	0,3349
62	17,887	110500	38998	2,833	0,4361
63	18,023	100420	31544	3,183	0,3963
64	18,324	46243	10206	4,531	0,1825
65	18,460	69052	16356	4,222	0,2725
66	18,676	1753154	368532	4,757	6,9191
67	18,803	133614	34213	3,905	0,5273
68	18,912	21873	5013	4,363	0,0863
69	19,466	89574	21527	4,161	0,3535
70	19,559	211891	45937	4,613	0,8363
71	19,652	29930	13673	2,189	0,1181
72	19,719	50813	18937	2,683	0,2005
73	19,829	99165	34351	2,887	0,3914
74	19,959	82435	30942	2,664	0,3253
75	20,290	23651	8222	2,877	0,0933
76	20,580	1542802	327818	4,706	6,0889
77	20,746	75552	17311	4,364	0,2982
78	21,301	80026	16852	4,749	0,3158
79	21,388	26385	10788	2,446	0,1041
80	21,482	183428	43089	4,257	0,7239
81	21,571	32340	12786	2,529	0,1276
82	21,676	103020	30016	3,432	0,4066
83	21,810	74944	26645	2,813	0,2958
84	22,397	1378237	298159	4,622	5,4394
85	23,061	71737	14774	4,855	0,2831
86	23,232	50627	15584	3,249	0,1998
87	23,317	123341	34073	3,620	0,4868
88	23,439	88824	30725	2,891	0,3506
89	23,571	65612	18999	3,453	0,2589
90	23,840	20344	3525	5,771	0,0803
91	24,126	1247342	267097	4,670	4,9228
92	24,746	70745	13956	5,069	0,2792
93	24,860	31405	8662	3,626	0,1239
94	24,927	30006	11355	2,642	0,1184
95	25,037	104395	25888	4,033	0,4120
96	25,127	63287	22751	2,782	0,2498
97	25,256	35277	14834	2,378	0,1392
98	25,650	34389	11863	2,899	0,1357
99	25,781	924484	244555	3,780	3,6486
100	25,878	30977	10216	3,032	0,1223
101	26,351	47401	12744	3,720	0,1871
102	26,478	44715	10456	4,277	0,1765
103	26,556	23364	8096	2,886	0,0922
104	26,651	34096	12798	2,664	0,1346
105	26,744	111989	25327	4,422	0,4420
106	26,866	41671	13826	3,014	0,1645
107	27,215	24848	6322	3,930	0,0981
108	27,364	806297	206789	3,899	3,1822
109	27,492	36730	11221	3,273	0,1450
110	27,898	64223	10678	6,014	0,2535
111	28,032	30865	9609	3,212	0,1218
112	28,096	25131	6646	3,782	0,0992
113	28,207	27860	10110	2,756	0,1100
114	28,290	66846	25428	2,629	0,2638
115	28,352	30223	12063	2,505	0,1193
116	28,411	31862	12300	2,590	0,1257
117	28,882	654064	185017	3,535	2,5814
118	28,974	24383	8507	2,866	0,0962
119	29,040	31562	10299	3,064	0,1246
120	29,380	39707	9615	4,130	0,1567
121	29,520	34631	9377	3,693	0,1367
122	29,771	34491	12989	2,655	0,1361
123	29,816	27501	10657	2,581	0,1085
124	29,891	44599	16120	2,767	0,1760
125	30,341	541449	162665	3,329	2,1369
126	30,458	29391	9393	3,129	0,1160
127	30,527	23102	7922	2,916	0,0912
128	30,808	45362	9243	4,908	0,1790
129	30,956	32724	8345	3,921	0,1292
130	31,196	30728	11167	2,752	0,1213
131	31,283	54384	9361	5,809	0,2146
132	31,743	447198	133945	3,339	1,7649
133	31,888	21929	7059	3,107	0,0865
134	31,957	20283	6237	3,252	0,0801

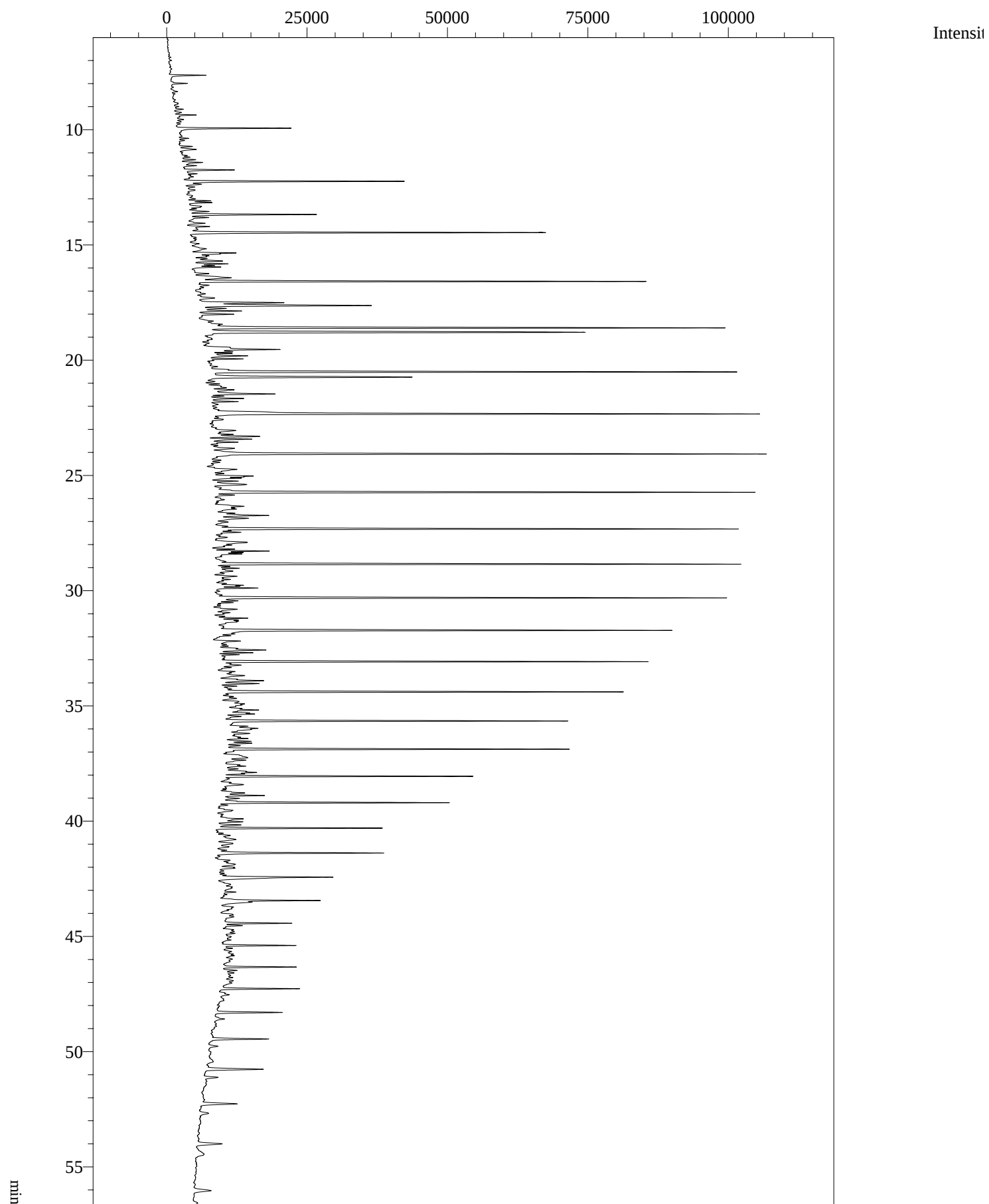
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	32,188	37359	9016	4,143	0,1474
136	32,334	24666	6633	3,719	0,0973
137	32,574	32308	11929	2,708	0,1275
138	32,693	37428	14536	2,575	0,1477
139	33,096	362417	117934	3,073	1,4303
140	33,515	20969	6292	3,333	0,0828
141	33,668	24782	6077	4,078	0,0978
142	33,903	28661	8571	3,344	0,1131
143	34,035	37680	11294	3,336	0,1487
144	34,399	301570	98784	3,053	1,1902
145	35,658	245703	85783	2,864	0,9697
146	36,877	210073	72290	2,906	0,8291
147	38,054	156056	56863	2,744	0,6159
148	39,196	137449	48435	2,838	0,5425
149	40,301	102029	36544	2,792	0,4027
150	41,375	83758	30818	2,718	0,3306
151	42,419	62698	22632	2,770	0,2474
152	43,434	43779	17698	2,474	0,1728
153	44,422	40581	14935	2,717	0,1602
154	45,383	36018	13225	2,724	0,1422
155	46,321	29986	11045	2,715	0,1183
156	47,257	26167	9221	2,838	0,1033
157	48,286	20403	6625	3,080	0,0805
Total		25338001	6659768		100,0000



Analysis Date & Time :24Jun200912:42:20 AM
 User Name : Admin
 Vial# : 11
 Sample Name : 2009003_16721
 Sample ID : 2009003_16721
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16721.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16721, 511101-121, 26.23m, kørt d. 23. juni 2009, ali: 3.8mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,640	53852	21720	2,479	0,8204
2	9,943	146384	53873	2,717	2,2300
3	10,859	30073	6094	4,935	0,4581
4	11,424	25192	7311	3,446	0,3838
5	11,749	43507	15220	2,859	0,6628
6	12,250	231369	80150	2,887	3,5247
7	13,087	22100	8699	2,541	0,3367
8	13,160	23758	8078	2,941	0,3619
9	13,551	20149	5738	3,511	0,3069
10	13,682	101964	34681	2,940	1,5533
11	14,474	304365	106982	2,845	4,6367
12	15,350	36162	13058	2,769	0,5509
13	15,396	20763	8999	2,307	0,3163
14	15,470	22119	4401	5,026	0,3370
15	15,699	32556	7844	4,151	0,4960
16	15,820	27909	9778	2,854	0,4252
17	15,958	20944	7383	2,837	0,3191
18	16,383	50048	6229	8,035	0,7624
19	16,591	319707	113818	2,809	4,8704
20	17,507	74554	20548	3,628	1,1358
21	17,633	139772	38065	3,672	2,1293
22	17,755	21024	6432	3,269	0,3203
23	17,866	26496	9346	2,835	0,4036
24	18,007	21177	7447	2,843	0,3226
25	18,605	353304	115532	3,058	5,3823
26	18,794	288528	81270	3,550	4,3955
27	19,440	22394	5212	4,297	0,3411
28	19,539	64479	18081	3,566	0,9823
29	19,809	25794	8341	3,093	0,3929
30	20,513	319937	110332	2,900	4,8739
31	20,737	156625	41817	3,745	2,3860
32	21,283	23964	5478	4,374	0,3651
33	21,464	55598	14873	3,738	0,8470
34	21,659	20093	6798	2,956	0,3061
35	22,334	343620	109433	3,140	5,2347
36	23,303	39685	10890	3,644	0,6046
37	23,424	22064	8016	2,753	0,3361
38	24,069	295468	102405	2,885	4,5012
39	25,024	33046	8019	4,121	0,5034
40	25,385	31644	6168	5,130	0,4821
41	25,730	282099	97567	2,891	4,2975
42	26,734	39174	9905	3,955	0,5968
43	26,855	21794	5162	4,222	0,3320
44	27,320	253912	92655	2,740	3,8681
45	27,899	30601	5676	5,391	0,4662
46	28,277	25905	9853	2,629	0,3946
47	28,844	243600	89546	2,720	3,7110
48	29,763	22636	4691	4,825	0,3448
49	30,308	228913	80356	2,849	3,4873
50	31,272	21066	3373	6,246	0,3209
51	31,718	210085	68487	3,067	3,2004
52	32,570	24882	7706	3,229	0,3790
53	33,074	169028	63774	2,650	2,5750
54	33,901	25493	6669	3,823	0,3884
55	34,030	20320	6463	3,144	0,3096
56	34,386	161286	58800	2,743	2,4570
57	35,648	127143	47401	2,682	1,9369

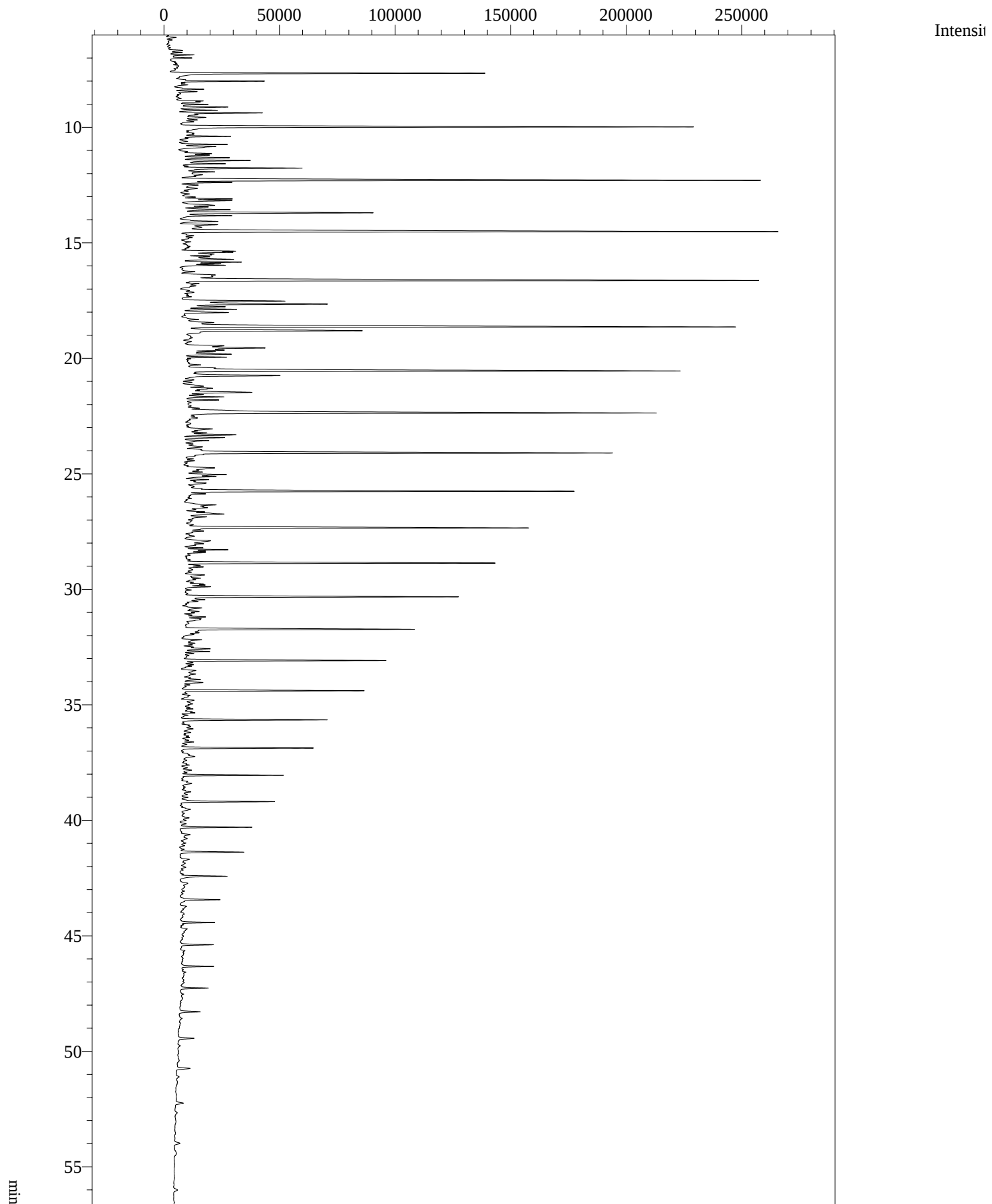
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	35,969	24912	3828	6,508	0,3795
59	36,870	117892	45462	2,593	1,7960
60	38,046	87202	33764	2,583	1,3284
61	38,882	22194	8345	2,659	0,3381
62	39,191	74505	29760	2,504	1,1350
63	40,296	59836	21380	2,799	0,9115
64	41,376	69027	22157	3,115	1,0516
65	42,423	67863	15115	4,490	1,0338
66	43,438	43127	12441	3,467	0,6570
67	43,520	21053	4319	4,875	0,3207
68	44,422	21557	8089	2,665	0,3284
69	45,384	23187	8531	2,718	0,3532
70	46,322	21979	8310	2,645	0,3348
71	47,261	24246	8440	2,873	0,3694
72	48,287	21963	7137	3,077	0,3346
73	49,441	20057	5790	3,464	0,3056
74	50,747	23517	6107	3,851	0,3583
Total		6564241	2161618		100,0000



Analysis Date & Time :24Jun2009 1:46:39 AM
 User Name : Admin
 Vial# : 12
 Sample Name : 2009003_16722
 Sample ID : 2009003_16722
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16722.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16722, 511101-122, 27.11m, kørt d. 23. juni 2009, ali: 3.9mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	9,935	53086	20012	2,653	0,9322
2	11,744	23783	8699	2,734	0,4176
3	12,239	110092	39050	2,819	1,9333
4	13,677	65563	22084	2,969	1,1513
5	14,463	176865	62862	2,814	3,1059
6	16,424	38476	6117	6,290	0,6757
7	16,582	214712	79489	2,701	3,7705
8	17,503	52623	14708	3,578	0,9241
9	17,630	115714	30362	3,811	2,0320
10	17,864	22210	7402	3,001	0,3900
11	18,598	264006	91180	2,895	4,6361
12	18,789	241113	66171	3,644	4,2341
13	19,537	45208	12769	3,540	0,7939
14	19,809	22970	6650	3,454	0,4034
15	20,509	258610	92657	2,791	4,5413
16	20,734	129855	35394	3,669	2,2803
17	21,196	24328	3439	7,074	0,4272
18	21,284	20436	4675	4,372	0,3589
19	21,465	48659	11702	4,158	0,8545
20	22,332	310142	95956	3,232	5,4463
21	23,306	29681	8395	3,536	0,5212
22	23,425	21572	7151	3,017	0,3788
23	24,069	280139	96843	2,893	4,9194
24	25,392	29788	5861	5,083	0,5231
25	25,732	278682	94956	2,935	4,8938
26	26,737	34383	9048	3,800	0,6038
27	26,858	25428	5475	4,645	0,4465
28	27,323	258833	91809	2,819	4,5452
29	27,900	27479	4977	5,522	0,4825
30	28,280	24324	9402	2,587	0,4271
31	28,849	261597	92085	2,841	4,5938
32	30,314	254567	90230	2,821	4,4703
33	31,723	244350	79997	3,054	4,2909
34	32,573	27183	8164	3,330	0,4774
35	33,080	204896	74779	2,740	3,5981
36	33,904	27755	7556	3,673	0,4874
37	34,030	20640	6672	3,094	0,3625
38	34,391	200862	70517	2,848	3,5272
39	35,654	163279	60207	2,712	2,8673
40	36,877	156802	59888	2,618	2,7535
41	38,053	115350	43779	2,635	2,0256
42	38,886	25293	7793	3,245	0,4442
43	39,198	115899	40635	2,852	2,0352
44	40,302	79549	29376	2,708	1,3969
45	41,382	89305	29195	3,059	1,5682
46	42,430	82976	19831	4,184	1,4571
47	43,444	56072	17412	3,220	0,9847
48	43,524	20843	4837	4,309	0,3660
49	44,429	31774	11813	2,690	0,5580
50	45,392	34225	12752	2,684	0,6010
51	46,329	34093	12735	2,677	0,5987
52	47,269	37532	13734	2,733	0,6591
53	48,298	37071	11659	3,180	0,6510
54	49,451	34623	10057	3,443	0,6080
55	50,765	40876	10012	4,083	0,7178
56	52,267	27756	6210	4,470	0,4874
57	54,000	20659	4159	4,968	0,3628

Peak#	Ret.Time	Area	Height	Area/Height	Area%
Total		5694587	1881379		100,0000

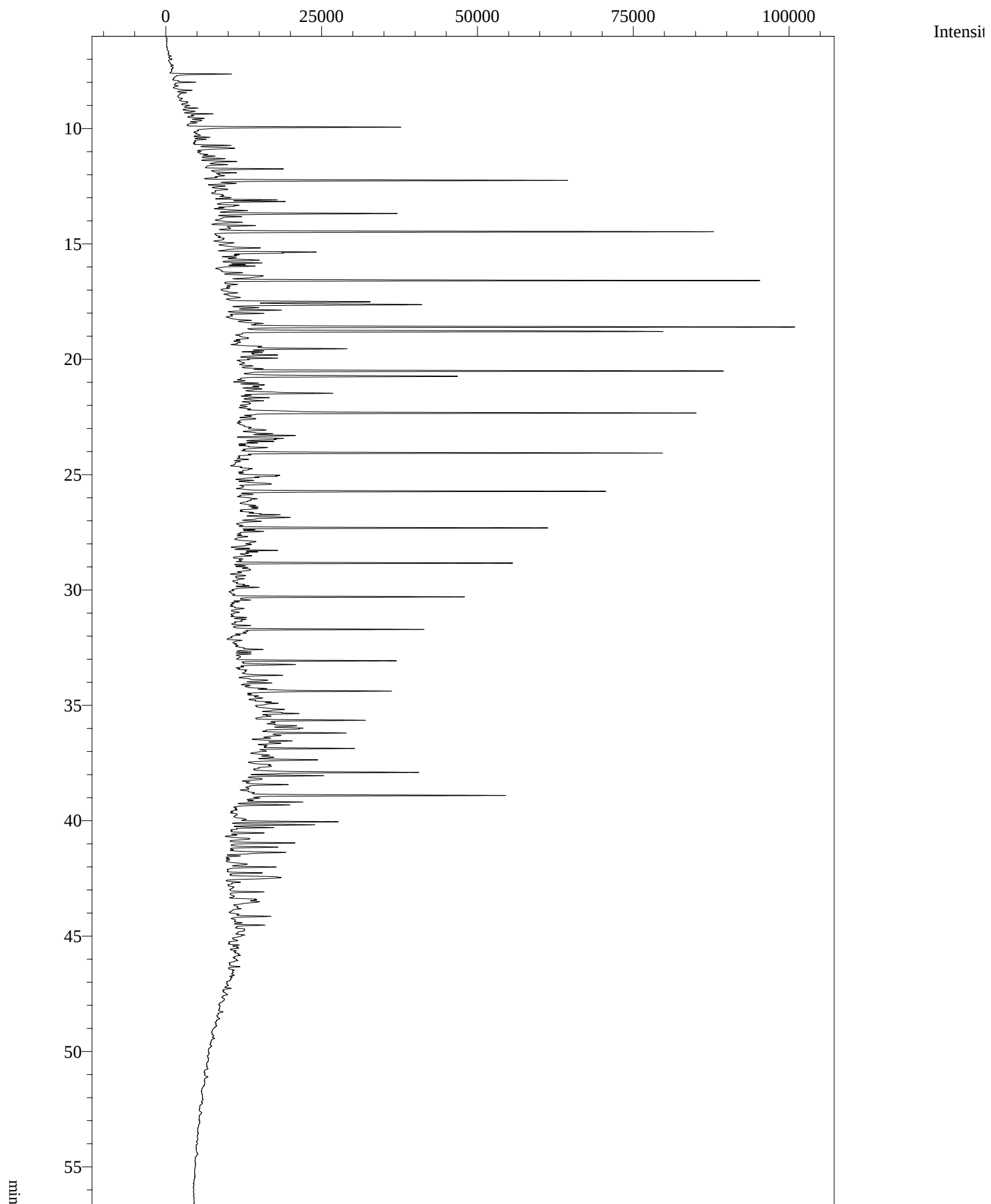


Analysis Date & Time :24Jun20093:55:10 AM
 User Name : Admin
 Vial# : 14
 Sample Name : 2009003_16723
 Sample ID : 2009003_16723
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16723.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16723, 511101-123, 28.33m, kørt d. 23. juni 2009, ali: 4.7mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	6,678	22426	5892	3,806	0,1303
2	6,862	27351	10568	2,588	0,1589
3	6,996	27061	9325	2,902	0,1572
4	7,659	366317	134514	2,723	2,1283
5	8,000	96077	38187	2,516	0,5582
6	8,161	20273	5631	3,601	0,1178
7	8,351	40191	12355	3,253	0,2335
8	8,453	23985	9078	2,642	0,1393
9	8,857	27314	11327	2,411	0,1587
10	8,899	27804	10126	2,746	0,1615
11	9,006	38645	13301	2,905	0,2245
12	9,121	67611	21517	3,142	0,3928
13	9,260	48107	16796	2,864	0,2795
14	9,375	95867	36121	2,654	0,5570
15	9,453	26903	8238	3,266	0,1563
16	9,570	45977	11378	4,041	0,2671
17	9,677	30244	7520	4,022	0,1757
18	9,981	702010	219897	3,192	4,0786
19	10,389	45172	19204	2,352	0,2624
20	10,738	54161	20400	2,655	0,3147
21	10,832	73797	15650	4,716	0,4288
22	11,136	41811	13729	3,045	0,2429
23	11,199	38071	12824	2,969	0,2212
24	11,314	73790	21476	3,436	0,4287
25	11,435	106522	30477	3,495	0,6189
26	11,574	58046	19741	2,940	0,3372
27	11,765	178756	52531	3,403	1,0386
28	11,926	48328	15086	3,203	0,2808
29	12,053	54617	9822	5,561	0,3173
30	12,128	21281	6940	3,067	0,1236
31	12,293	850981	250163	3,402	4,9442
32	12,383	62153	22587	2,752	0,3611
33	12,500	29060	7995	3,635	0,1688
34	12,646	44640	7580	5,889	0,2594
35	13,018	25014	6777	3,691	0,1453
36	13,099	62222	22740	2,736	0,3615
37	13,171	72885	22580	3,228	0,4235
38	13,376	72537	15113	4,800	0,4214
39	13,445	34653	12321	2,813	0,2013
40	13,564	82311	21839	3,769	0,4782
41	13,699	265597	83419	3,184	1,5431
42	13,824	75744	22419	3,379	0,4401
43	14,071	62719	16490	3,803	0,3644
44	14,214	56266	16350	3,441	0,3269
45	14,327	56119	9539	5,883	0,3260
46	14,516	939751	257119	3,655	5,4599
47	14,692	21559	6003	3,591	0,1253
48	15,096	21238	3171	6,697	0,1234
49	15,361	62327	24060	2,590	0,3621
50	15,405	63465	22996	2,760	0,3687
51	15,484	45809	14928	3,069	0,2661
52	15,524	32774	13691	2,394	0,1904
53	15,601	43139	12957	3,329	0,2506
54	15,714	100035	23273	4,298	0,5812
55	15,834	78064	26619	2,933	0,4535
56	15,903	49600	17789	2,788	0,2882
57	15,970	56500	19721	2,865	0,3283

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	16,389	65971	14656	4,501	0,3833
59	16,472	57303	13621	4,207	0,3329
60	16,629	906427	249033	3,640	5,2663
61	16,765	31329	7879	3,976	0,1820
62	16,861	28366	6650	4,266	0,1648
63	17,143	22024	5648	3,900	0,1280
64	17,522	166551	44394	3,752	0,9677
65	17,651	251375	62455	4,025	1,4605
66	17,766	66629	18172	3,667	0,3871
67	17,877	62904	22863	2,751	0,3655
68	18,016	57835	19026	3,040	0,3360
69	18,315	30914	7059	4,379	0,1796
70	18,450	58762	13181	4,458	0,3414
71	18,641	919520	237002	3,880	5,3424
72	18,804	292048	76142	3,836	1,6968
73	19,456	63058	16240	3,883	0,3664
74	19,551	142319	33966	4,190	0,8269
75	19,645	49622	16433	3,020	0,2883
76	19,713	32880	12485	2,634	0,1910
77	19,820	63343	19378	3,269	0,3680
78	19,950	44028	17420	2,527	0,2558
79	20,420	33768	11999	2,814	0,1962
80	20,546	781501	213122	3,667	4,5405
81	20,747	180076	40698	4,425	1,0462
82	21,205	44500	8541	5,210	0,2585
83	21,295	57542	12402	4,640	0,3343
84	21,473	114758	28889	3,972	0,6667
85	21,669	51578	16275	3,169	0,2997
86	21,803	34156	13788	2,477	0,1984
87	22,366	790137	202001	3,912	4,5907
88	23,056	47019	10803	4,353	0,2732
89	23,226	26960	9031	2,985	0,1566
90	23,308	81309	21931	3,708	0,4724
91	23,432	47792	17254	2,770	0,2777
92	23,564	37095	10519	3,526	0,2155
93	23,832	40605	7892	5,145	0,2359
94	23,948	34679	7404	4,684	0,2015
95	24,098	656072	184893	3,548	3,8117
96	24,168	23006	8105	2,838	0,1337
97	24,743	66657	12964	5,142	0,3873
98	24,856	20019	5810	3,445	0,1163
99	24,922	20790	7463	2,786	0,1208
100	25,032	68809	17652	3,898	0,3998
101	25,121	38980	13062	2,984	0,2265
102	25,250	24258	9697	2,501	0,1409
103	25,396	38361	8240	4,656	0,2229
104	25,755	541563	165918	3,264	3,1465
105	26,343	61267	13379	4,579	0,3560
106	26,464	29345	9335	3,144	0,1705
107	26,739	73875	15941	4,634	0,4292
108	26,862	29870	8223	3,633	0,1735
109	27,342	494904	147741	3,350	2,8754
110	27,477	24152	7615	3,172	0,1403
111	27,898	65547	10986	5,966	0,3808
112	28,026	25635	7963	3,219	0,1489
113	28,285	47691	18126	2,631	0,2771
114	28,864	412500	132304	3,118	2,3966
115	29,377	33724	8364	4,032	0,1959
116	29,517	25526	6664	3,831	0,1483
117	29,769	20799	7964	2,611	0,1208
118	29,813	22304	8622	2,587	0,1296
119	29,888	30810	10999	2,801	0,1790
120	30,325	367959	117673	3,127	2,1378
121	30,448	33243	8967	3,707	0,1931
122	30,805	39135	8110	4,826	0,2274
123	30,956	25993	6672	3,896	0,1510
124	31,195	26188	8780	2,983	0,1521
125	31,277	38818	6651	5,837	0,2255
126	31,730	280224	95489	2,935	1,6281
127	32,184	35635	8451	4,217	0,2070
128	32,332	20246	5250	3,856	0,1176
129	32,573	38631	11355	3,402	0,2244
130	32,691	28165	10897	2,585	0,1636
131	33,083	254138	87412	2,907	1,4765
132	33,515	20562	6143	3,347	0,1195
133	33,668	27650	5751	4,808	0,1606
134	33,902	26682	7460	3,577	0,1550

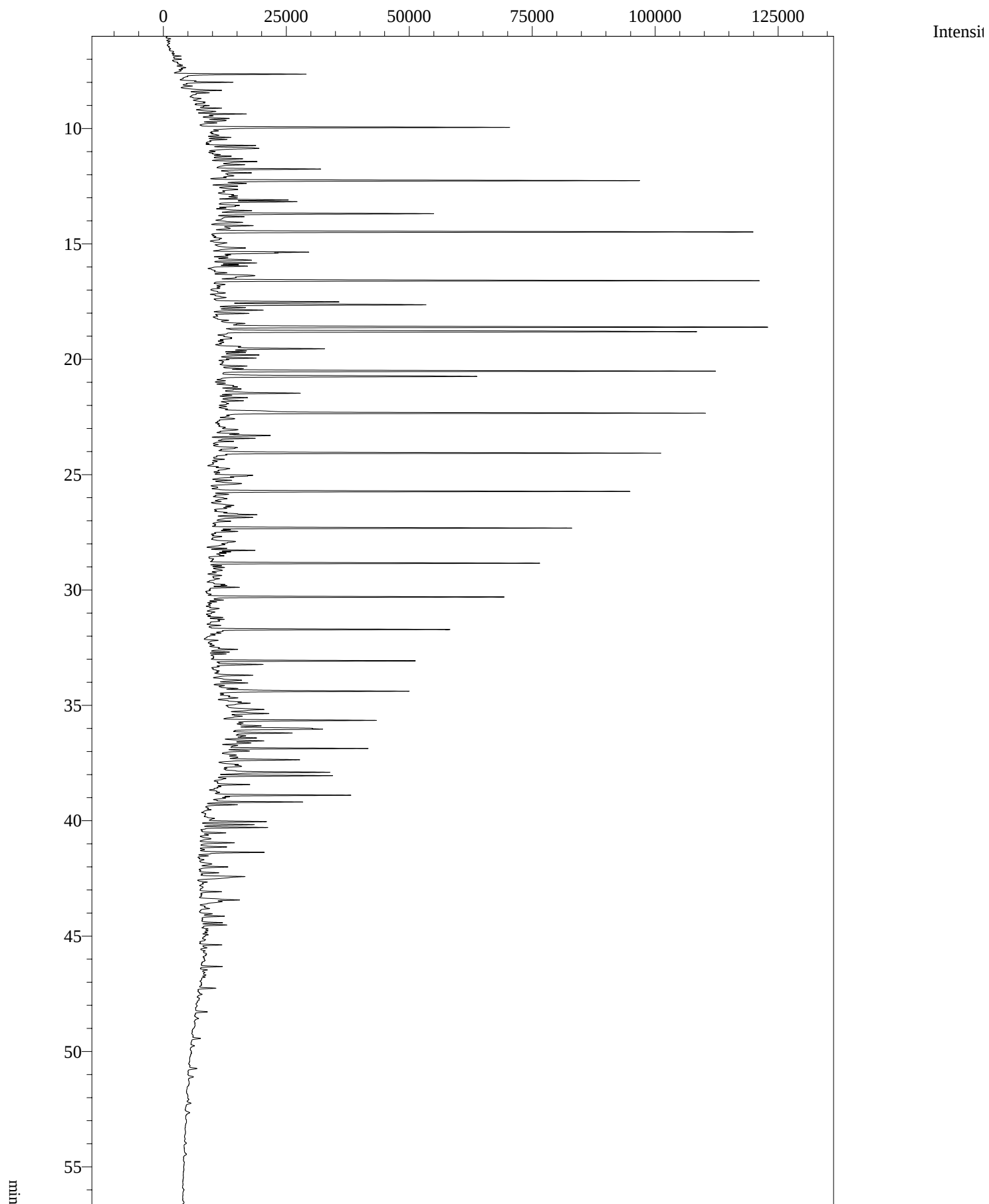
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	34,035	26710	8330	3,207	0,1552
136	34,389	216673	78323	2,766	1,2589
137	35,650	181257	62816	2,886	1,0531
138	35,945	24301	3652	6,654	0,1412
139	36,038	21367	4482	4,767	0,1241
140	36,871	155938	56729	2,749	0,9060
141	38,049	117497	43379	2,709	0,6827
142	39,192	110571	40068	2,760	0,6424
143	40,299	84314	30874	2,731	0,4899
144	41,377	78171	27249	2,869	0,4542
145	42,422	65138	19918	3,270	0,3784
146	43,436	39231	15491	2,532	0,2279
147	44,424	39145	14300	2,737	0,2274
148	45,386	37341	13861	2,694	0,2169
149	46,323	35603	13504	2,637	0,2069
150	47,263	33031	11704	2,822	0,1919
151	48,290	29151	8829	3,302	0,1694
152	49,438	22440	6608	3,396	0,1304
153	50,741	21897	5668	3,863	0,1272
Total		17211869	5055018		100,0000



Analysis Date & Time : 24Jun2009 6:03:39 AM
 User Name : Admin
 Vial# : 16
 Sample Name : 2009003_16724
 Sample ID : 2009003_16724
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16724.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16724, 511101-124, 29.24m, kørt d. 23. juni 2009, ali: 1.5mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,638	24129	9515	2,536	0,5274
2	9,940	95370	33416	2,854	2,0846
3	10,855	31781	6207	5,121	0,6947
4	11,426	20678	5498	3,761	0,4520
5	11,750	35993	12175	2,956	0,7867
6	12,248	174861	57860	3,022	3,8221
7	13,091	25421	9921	2,562	0,5557
8	13,165	34660	11226	3,087	0,7576
9	13,326	21254	3909	5,437	0,4646
10	13,555	21177	5160	4,104	0,4629
11	13,684	89641	28699	3,123	1,9594
12	14,472	228364	79131	2,886	4,9915
13	15,174	20191	5243	3,851	0,4413
14	15,355	39537	14773	2,676	0,8642
15	15,704	24623	6269	3,928	0,5382
16	16,384	49977	6462	7,734	1,0924
17	16,588	234873	85191	2,757	5,1338
18	17,510	81742	22604	3,616	1,7867
19	17,633	124498	30926	4,026	2,7213
20	17,869	27199	8510	3,196	0,5945
21	18,601	266783	88759	3,006	5,8313
22	18,795	243509	67599	3,602	5,3226
23	19,440	22848	4719	4,842	0,4994
24	19,544	62896	18269	3,443	1,3748
25	19,815	33144	6860	4,832	0,7244
26	20,510	219351	77264	2,839	4,7945
27	20,739	132458	34760	3,811	2,8952
28	21,110	33107	4804	6,892	0,7236
29	21,472	70026	15159	4,619	1,5306
30	22,330	224412	72063	3,114	4,9052
31	23,307	30743	9085	3,384	0,6720
32	23,431	20264	7454	2,719	0,4429
33	24,063	181845	67452	2,696	3,9747
34	25,031	32877	6605	4,978	0,7186
35	25,398	30740	5239	5,868	0,6719
36	25,724	162721	57591	2,825	3,5567
37	26,855	36306	8357	4,344	0,7936
38	27,310	126052	49421	2,551	2,7552
39	28,833	113199	44203	2,561	2,4743
40	30,297	96391	36896	2,612	2,1069
41	31,706	71927	29215	2,462	1,5722
42	33,066	62001	25112	2,469	1,3552
43	33,229	24934	8566	2,911	0,5450
44	33,695	21035	6359	3,308	0,4598
45	34,380	81409	22945	3,548	1,7794
46	35,645	43438	16301	2,665	0,9495
47	35,987	28417	5927	4,795	0,6211
48	36,197	34833	12397	2,810	0,7614
49	36,540	22476	6288	3,574	0,4913
50	36,866	40040	15333	2,611	0,8752
51	37,361	37058	10027	3,696	0,8100
52	37,904	98908	26617	3,716	2,1619
53	38,046	30820	11822	2,607	0,6737
54	38,905	114045	40309	2,829	2,4928
55	39,189	23505	9393	2,502	0,5138
56	39,313	26058	8552	3,047	0,5696
57	40,045	45046	16204	2,780	0,9846

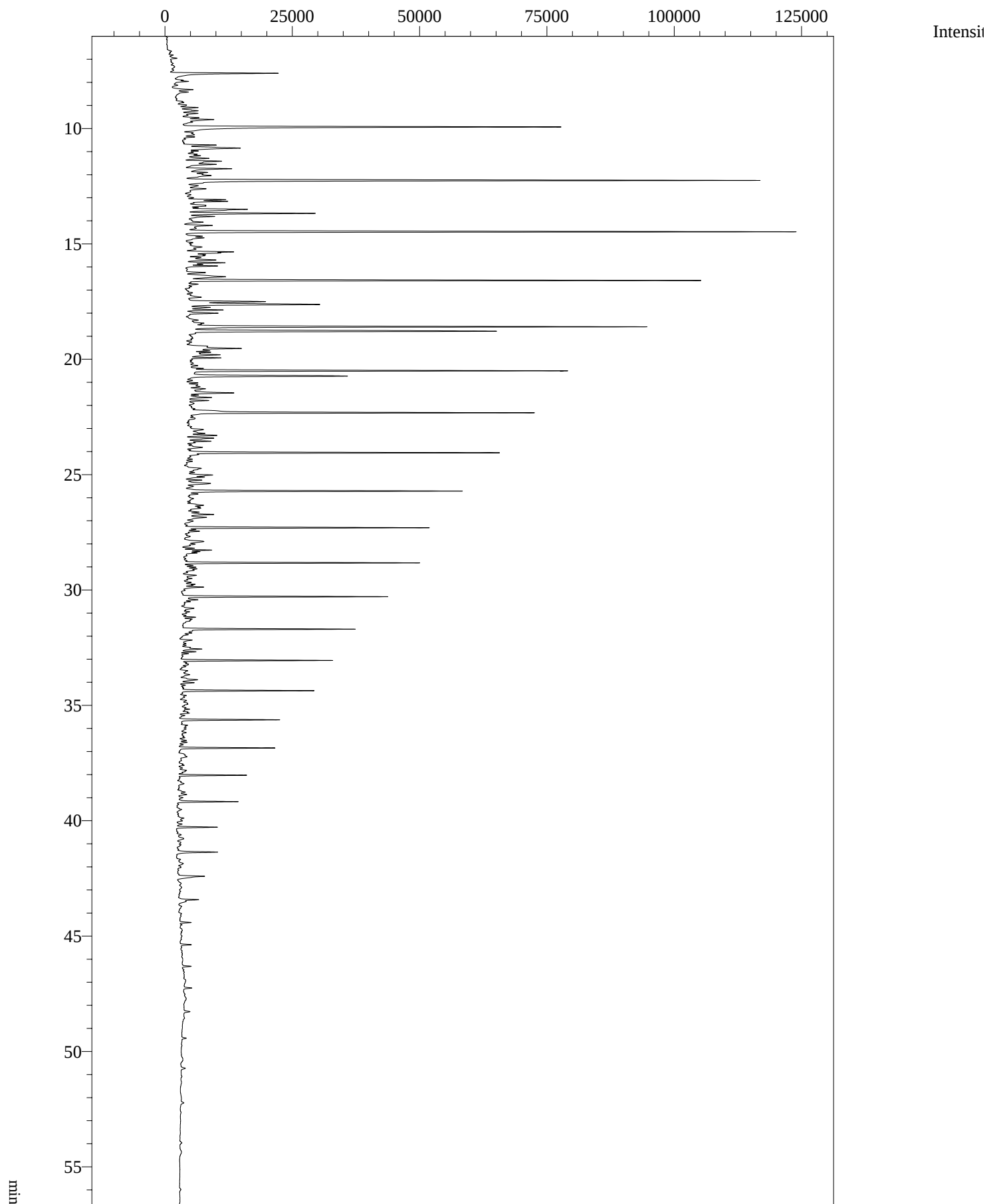
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	40,175	38823	13053	2,974	0,8486
59	40,962	32127	10405	3,088	0,7022
60	41,143	22668	7668	2,956	0,4955
61	41,374	43147	9138	4,722	0,9431
62	42,006	21492	7289	2,949	0,4698
63	42,462	65176	8792	7,413	1,4246
Total		4575024	1452966		100,0000



Analysis Date & Time :24Jun20097:07:53 AM
 User Name : Admin
 Vial# : 17
 Sample Name : 2009003_16725
 Sample ID : 2009003_16725
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16725.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16725, 511101-125, 32.10m, kørt d. 23. juni 2009, ali: 2.0mg.

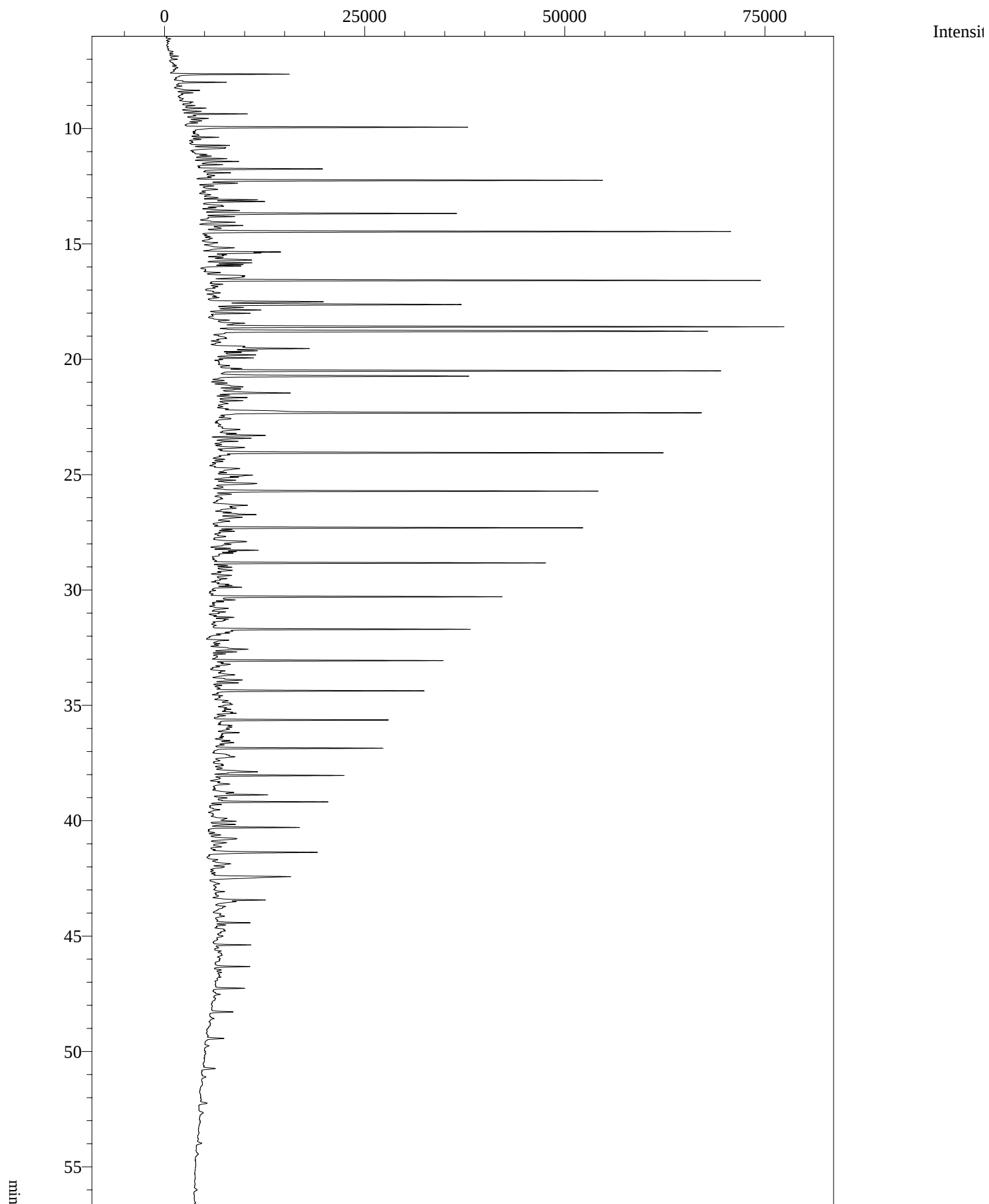
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,642	66105	25774	2,565	0,9795
2	7,994	24522	9965	2,461	0,3633
3	8,346	23837	6795	3,508	0,3532
4	9,368	27577	9967	2,767	0,4086
5	9,566	22244	6318	3,521	0,3296
6	9,652	25755	5573	4,621	0,3816
7	9,950	169942	61424	2,767	2,5180
8	10,735	27089	10014	2,705	0,4014
9	10,860	53685	10327	5,199	0,7954
10	11,431	34196	8930	3,829	0,5067
11	11,568	20863	5939	3,513	0,3091
12	11,756	58752	20623	2,849	0,8705
13	12,258	256572	86764	2,957	3,8016
14	12,377	25653	6931	3,701	0,3801
15	13,095	35620	13982	2,548	0,5278
16	13,170	47543	15860	2,998	0,7044
17	13,333	23104	4462	5,178	0,3423
18	13,559	28213	7079	3,986	0,4180
19	13,691	131965	43803	3,013	1,9553
20	14,067	24383	5927	4,114	0,3613
21	14,481	313489	108817	2,881	4,6449
22	15,178	24385	5530	4,410	0,3613
23	15,357	50701	18461	2,746	0,7512
24	15,400	22455	11610	1,934	0,3327
25	15,704	31715	7921	4,004	0,4699
26	15,827	26552	9305	2,854	0,3934
27	15,963	22318	7791	2,865	0,3307
28	16,375	46007	8227	5,592	0,6817
29	16,595	307869	110442	2,788	4,5617
30	17,513	88880	25066	3,546	1,3169
31	17,639	153661	42853	3,586	2,2768
32	17,870	29881	9942	3,006	0,4427
33	18,447	23234	5525	4,205	0,3443
34	18,609	357995	110958	3,226	5,3044
35	18,803	365050	97188	3,756	5,4089
36	19,546	72869	21519	3,386	1,0797
37	19,813	27936	8184	3,413	0,4139
38	19,948	21338	7566	2,820	0,3162
39	20,515	287239	100315	2,863	4,2560
40	20,744	190085	51844	3,667	2,8165
41	21,200	27678	4216	6,565	0,4101
42	21,471	61438	16597	3,702	0,9103
43	22,335	300537	97240	3,091	4,4530
44	23,304	42507	11495	3,698	0,6298
45	23,427	23909	8686	2,753	0,3543
46	23,829	22560	4431	5,092	0,3343
47	24,068	260729	89980	2,898	3,8632
48	25,030	34893	7800	4,473	0,5170
49	25,388	34608	6132	5,643	0,5128
50	25,728	238200	84366	2,823	3,5294
51	26,737	35684	8738	4,084	0,5287
52	26,853	34145	7948	4,296	0,5059
53	27,316	193404	72503	2,668	2,8656
54	28,281	23266	8845	2,630	0,3447
55	28,840	177707	66673	2,665	2,6331
56	30,302	161559	60068	2,690	2,3938
57	31,710	120930	47248	2,560	1,7918

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	33,070	108055	41089	2,630	1,6010
59	33,227	31121	9633	3,231	0,4611
60	33,694	24498	7440	3,293	0,3630
61	33,910	29688	5709	5,201	0,4399
62	34,029	23055	6895	3,344	0,3416
63	34,386	128067	38631	3,315	1,8976
64	34,906	22338	5617	3,977	0,3310
65	35,179	37662	7281	5,173	0,5580
66	35,355	35867	8667	4,139	0,5314
67	35,649	88018	29489	2,985	1,3042
68	36,029	83044	17467	4,754	1,2305
69	36,198	39991	12265	3,260	0,5925
70	36,540	27984	7998	3,499	0,4146
71	36,629	22990	5612	4,097	0,3406
72	36,867	77017	29537	2,607	1,1411
73	36,980	23218	5446	4,264	0,3440
74	37,357	52711	14899	3,538	0,7810
75	37,642	25379	3642	6,968	0,3760
76	37,899	78365	21748	3,603	1,1611
77	38,046	62101	22915	2,710	0,9201
78	38,895	78495	27649	2,839	1,1630
79	39,187	44505	18278	2,435	0,6594
80	40,038	37420	12760	2,933	0,5544
81	40,171	31256	10396	3,007	0,4631
82	40,292	32150	12792	2,513	0,4764
83	40,955	23054	6989	3,299	0,3416
84	41,370	43502	12982	3,351	0,6446
85	42,421	52467	9135	5,743	0,7774
Total		6749051	2151448		100,0000



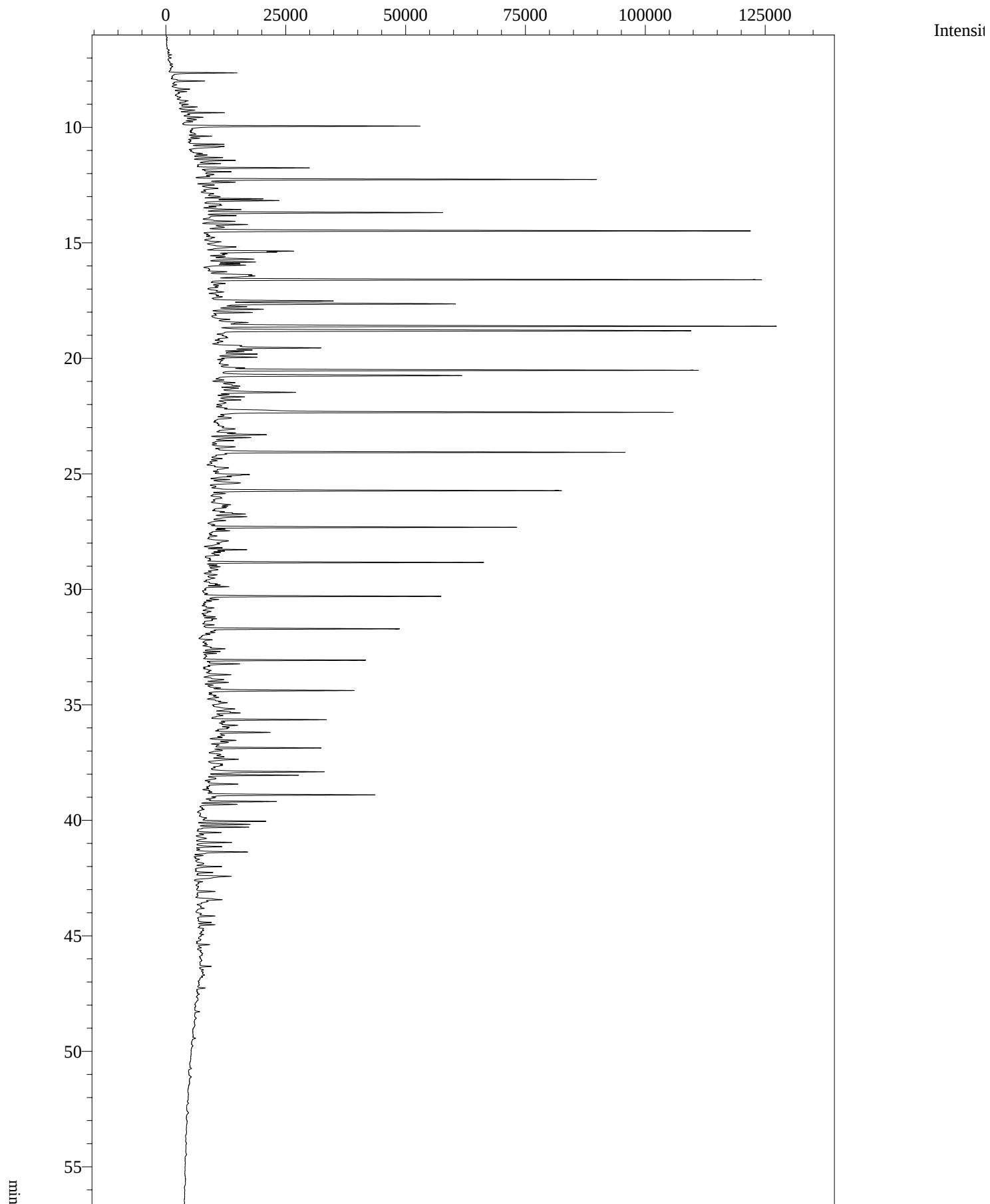
Analysis Date & Time : 23Jun2009 11:38:03 PM
 User Name : Admin
 Vial# : 10
 Sample Name : 2009003_16734
 Sample ID : 2009003_16734
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16734.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16734, 511101-135, 25.88m, kørt d. 23. juni 2009, ali: 1.7mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,605	71649	20723	3,457	1,8213
2	9,931	257308	73867	3,483	6,5406
3	10,848	48824	10349	4,718	1,2411
4	11,415	22787	6839	3,332	0,5792
5	11,553	23826	5301	4,495	0,6056
6	11,741	29785	8612	3,459	0,7571
7	12,250	351035	112190	3,129	8,9230
8	13,501	48695	11226	4,338	1,2378
9	13,675	76171	24602	3,096	1,9362
10	14,474	341559	119152	2,867	8,6822
11	15,346	25191	9122	2,762	0,6403
12	15,698	20574	5788	3,555	0,5230
13	15,819	22173	7603	2,916	0,5636
14	16,423	43555	7290	5,975	1,1071
15	16,586	267259	99964	2,674	6,7935
16	17,501	51586	14889	3,465	1,3113
17	17,625	103799	25634	4,049	2,6385
18	18,593	247123	88230	2,801	6,2817
19	18,785	206486	58986	3,501	5,2487
20	19,532	34643	9970	3,475	0,8806
21	19,806	23669	5705	4,149	0,6017
22	20,499	188715	73066	2,583	4,7970
23	20,729	107263	30403	3,528	2,7265
24	21,459	27735	8024	3,456	0,7050
25	22,318	195724	67104	2,917	4,9751
26	24,053	150853	59563	2,533	3,8346
27	25,380	21455	4539	4,726	0,5454
28	25,712	139172	52829	2,634	3,5376
29	27,300	120309	46821	2,570	3,0582
30	28,825	114974	45629	2,520	2,9226
31	30,289	102589	39736	2,582	2,6077
32	31,697	83601	32611	2,564	2,1251
33	33,053	73298	29359	2,497	1,8632
34	34,363	64193	25785	2,490	1,6317
35	35,625	50438	19302	2,613	1,2821
36	36,847	47223	18627	2,535	1,2004
37	38,027	32607	13264	2,458	0,8288
38	39,172	28096	11417	2,461	0,7142
39	40,279	20707	7906	2,619	0,5264
40	41,359	23578	7682	3,069	0,5993
41	42,407	23809	5148	4,625	0,6052
Total		3934036	1324857		100,0000



Analysis Date & Time :23Jun20099:29:33 PM
 User Name : Admin
 Vial# : 8
 Sample Name : 2009003_16736
 Sample ID : 2009003_16736
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16736.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16736, 511101-137, 25.24m, kørt d. 23. juni 2009, ali: 2.6mg.

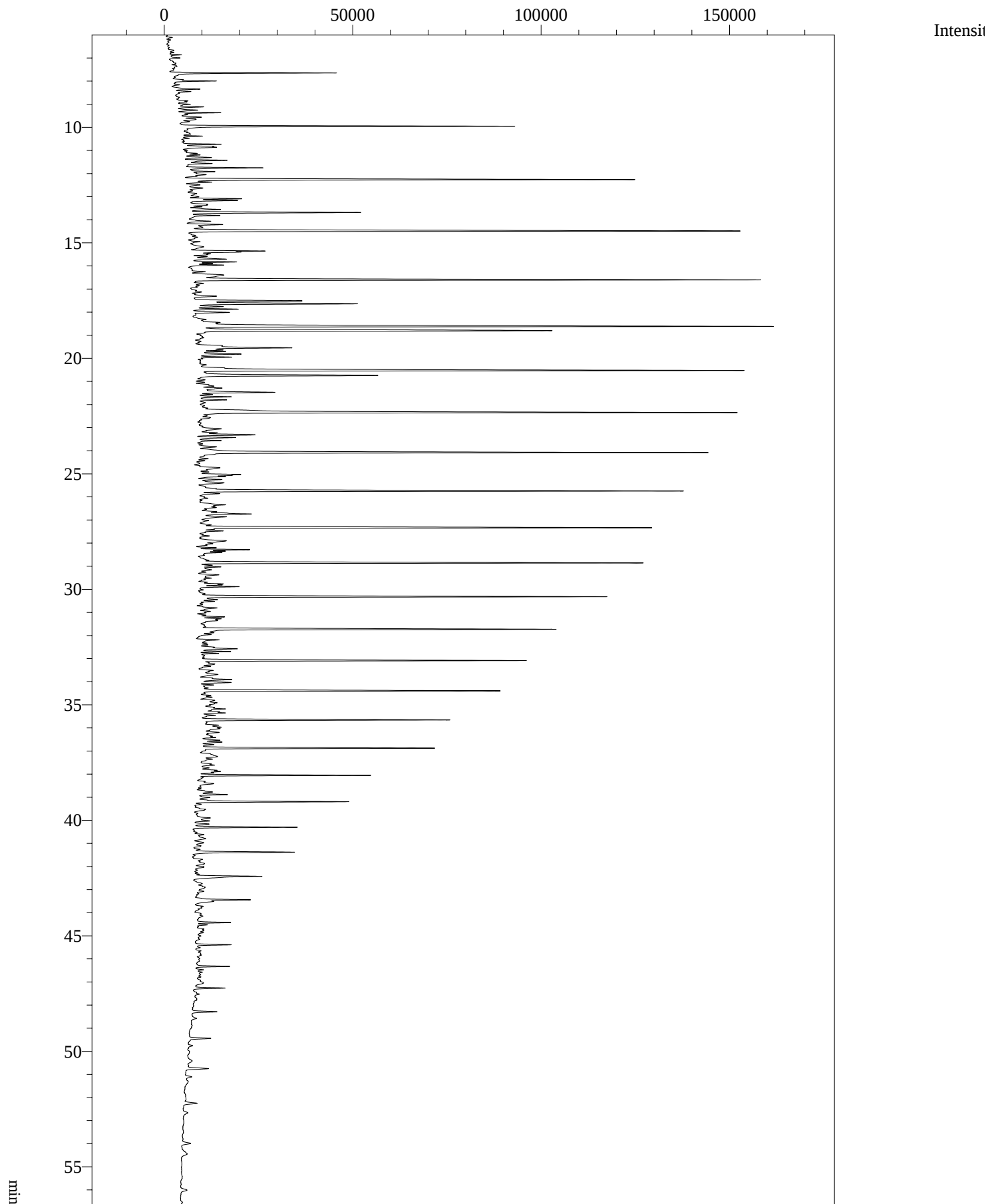
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,643	35206	14381	2,448	1,1050
2	9,943	93356	34735	2,688	2,9302
3	10,829	23362	4374	5,341	0,7333
4	11,750	43002	15287	2,813	1,3497
5	12,246	142895	50363	2,837	4,4851
6	13,164	22488	7606	2,956	0,7058
7	13,683	91780	31318	2,931	2,8807
8	14,467	180580	65448	2,759	5,6679
9	15,350	22468	9033	2,487	0,7052
10	15,699	23703	5692	4,164	0,7440
11	16,380	38100	4803	7,932	1,1958
12	16,581	181930	68319	2,663	5,7102
13	17,507	50185	14179	3,539	1,5752
14	17,632	114603	31345	3,656	3,5970
15	18,592	200072	70178	2,851	6,2797
16	18,787	215062	60512	3,554	6,7502
17	19,538	39551	11713	3,377	1,2414
18	20,500	161860	61694	2,624	5,0803
19	20,732	111872	31022	3,606	3,5113
20	21,463	33570	8978	3,739	1,0537
21	22,320	184534	59497	3,102	5,7920
22	23,300	22361	6267	3,568	0,7019
23	24,054	143216	54659	2,620	4,4951
24	25,386	25986	5119	5,076	0,8156
25	25,715	127782	47128	2,711	4,0107
26	27,303	113912	45784	2,488	3,5753
27	28,827	105088	41305	2,544	3,2984
28	30,292	90636	35357	2,563	2,8448
29	31,702	76984	30720	2,506	2,4163
30	33,059	71346	28471	2,506	2,2394
31	34,370	67058	25779	2,601	2,1048
32	35,634	53281	21188	2,515	1,6723
33	36,857	51721	20569	2,514	1,6234
34	37,878	22940	5032	4,559	0,7200
35	38,038	40190	15951	2,520	1,2614
36	39,183	34076	13809	2,468	1,0695
37	40,291	29459	11114	2,651	0,9246
38	41,371	48665	13159	3,698	1,5275
39	42,424	51149	9765	5,238	1,6054
Total		3186029	1091653		100,0000



Analysis Date & Time :23Jun20097:20:57 PM
 User Name : Admin
 Vial# : 6
 Sample Name : 2009003_16738
 Sample ID : 2009003_16738
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16738.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16738, 511101-139, 24.68m, kørt d. 23. juni 2009, ali: 1.9mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,642	33292	13770	2,418	0,5467
2	9,946	128371	48477	2,648	2,1079
3	10,829	35388	7271	4,867	0,5811
4	11,429	28600	8458	3,381	0,4696
5	11,756	67620	23404	2,889	1,1103
6	11,922	26001	7221	3,601	0,4269
7	12,044	28317	3691	7,672	0,4650
8	12,256	235757	83004	2,840	3,8711
9	12,374	27628	7935	3,482	0,4537
10	13,094	31989	12537	2,551	0,5253
11	13,170	47915	15785	3,035	0,7868
12	13,375	21701	3794	5,720	0,3563
13	13,559	25015	7539	3,318	0,4107
14	13,691	142616	49114	2,904	2,3418
15	14,069	26550	6766	3,924	0,4359
16	14,209	20765	8009	2,593	0,3410
17	14,483	320483	113115	2,833	5,2624
18	15,178	22043	4859	4,537	0,3619
19	15,359	47271	17999	2,626	0,7762
20	15,403	37527	14538	2,581	0,6162
21	15,478	20218	4293	4,710	0,3320
22	15,706	44023	10079	4,368	0,7229
23	15,829	30074	10499	2,865	0,4938
24	15,900	20427	7395	2,762	0,3354
25	15,966	26128	8611	3,034	0,4290
26	16,384	31331	8802	3,559	0,5145
27	16,433	40917	9383	4,361	0,6719
28	16,598	326342	114494	2,850	5,3586
29	17,517	90934	24967	3,642	1,4931
30	17,644	187093	50458	3,708	3,0721
31	17,764	23629	7057	3,348	0,3880
32	17,874	31840	10513	3,029	0,5228
33	18,016	22871	8192	2,792	0,3755
34	18,450	25978	6126	4,241	0,4266
35	18,612	360870	115434	3,126	5,9255
36	18,806	355063	97331	3,648	5,8302
37	19,448	21563	5367	4,018	0,3541
38	19,549	76844	21805	3,524	1,2618
39	19,640	26146	7491	3,490	0,4293
40	19,817	29653	8392	3,533	0,4869
41	19,951	23494	8320	2,824	0,3858
42	20,518	289981	99365	2,918	4,7615
43	20,747	188486	50520	3,731	3,0949
44	21,473	60928	15862	3,841	1,0004
45	22,337	309724	93746	3,304	5,0857
46	23,306	40145	11063	3,629	0,6592
47	23,431	26991	8105	3,330	0,4432
48	24,068	245695	85002	2,890	4,0343
49	25,032	30990	7407	4,184	0,5089
50	25,393	35217	6277	5,611	0,5783
51	25,729	212542	72299	2,940	3,4899
52	26,740	21288	7143	2,980	0,3495
53	26,857	36004	7650	4,707	0,5912
54	27,315	164638	63547	2,591	2,7034
55	28,283	21422	8214	2,608	0,3517
56	28,838	147477	57379	2,570	2,4216
57	30,302	133137	49173	2,708	2,1861

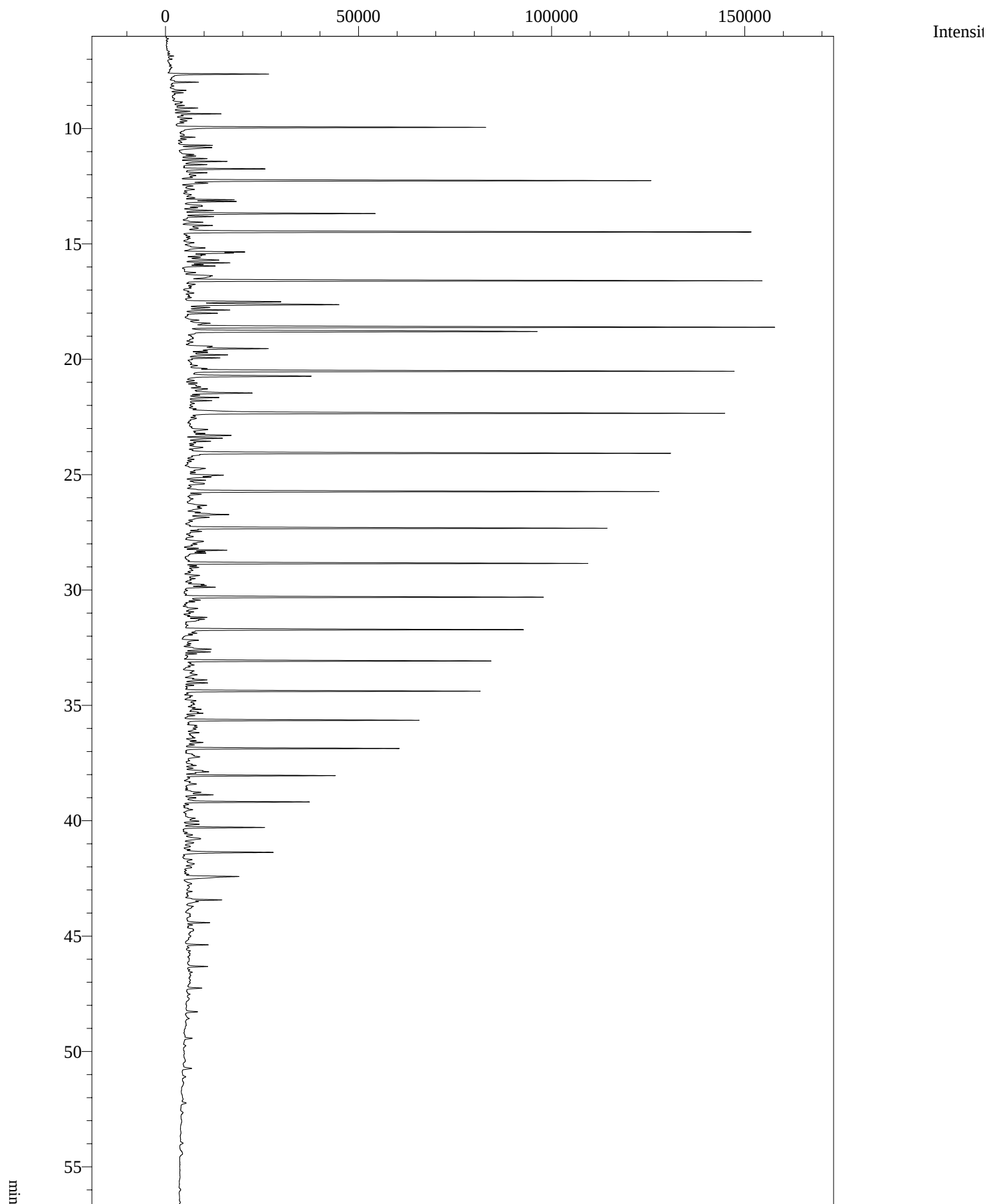
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	31,710	98961	39375	2,513	1,6249
59	33,069	87880	33372	2,633	1,4430
60	33,228	23071	6832	3,377	0,3788
61	34,381	95040	30281	3,139	1,5606
62	35,645	62715	22843	2,745	1,0298
63	36,194	31763	10921	2,908	0,5216
64	36,868	56711	22239	2,550	0,9312
65	37,357	21808	5535	3,940	0,3581
66	37,900	82740	23509	3,520	1,3586
67	38,047	46623	18491	2,521	0,7656
68	38,899	97542	34429	2,833	1,6016
69	39,187	36771	14676	2,506	0,6038
70	39,308	21697	7518	2,886	0,3563
71	40,042	37056	13629	2,719	0,6085
72	40,174	31261	10603	2,948	0,5133
73	40,295	25775	9973	2,585	0,4232
74	40,957	22003	7238	3,040	0,3613
75	41,372	36333	10590	3,431	0,5966
76	42,422	39407	7365	5,351	0,6471
Total		6090109	1974466		100,0000



Analysis Date & Time :24Jun20092:50:56 AM
 User Name : Admin
 Vial# : 13
 Sample Name : 2009003_16740
 Sample ID : 2009003_16740
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16740.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16740, 511101-141, 27.46m, kørt d. 23. juni 2009, ali: 4.1mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,645	102508	43048	2,381	1,1043
2	7,994	26709	11142	2,397	0,2877
3	9,114	20102	6761	2,973	0,2166
4	9,366	28425	11093	2,562	0,3062
5	9,952	229841	87430	2,629	2,4761
6	10,732	25670	10037	2,557	0,2765
7	10,862	45853	8858	5,176	0,4940
8	11,306	20836	6935	3,004	0,2245
9	11,427	36760	11009	3,339	0,3960
10	11,753	58768	20203	2,909	0,6331
11	11,917	26540	7677	3,457	0,2859
12	12,048	29458	5481	5,374	0,3174
13	12,261	342995	118310	2,899	3,6952
14	12,371	22515	6844	3,290	0,2426
15	13,092	35047	13611	2,575	0,3776
16	13,164	34377	12517	2,746	0,3703
17	13,337	24651	4630	5,324	0,2656
18	13,556	27963	7862	3,557	0,3013
19	13,687	130064	44869	2,899	1,4012
20	14,208	20627	7903	2,610	0,2222
21	14,487	437667	145348	3,011	4,7151
22	15,355	52298	19664	2,660	0,5634
23	15,400	31561	13353	2,364	0,3400
24	15,474	26108	5381	4,852	0,2813
25	15,705	39519	9700	4,074	0,4257
26	15,826	36372	12577	2,892	0,3918
27	15,963	26529	9255	2,866	0,2858
28	16,393	61655	8210	7,510	0,6642
29	16,603	451732	149697	3,018	4,8666
30	17,310	22366	5912	3,783	0,2410
31	17,511	103436	28651	3,610	1,1143
32	17,638	165122	43379	3,807	1,7789
33	17,759	25680	7879	3,259	0,2767
34	17,871	33855	11857	2,855	0,3647
35	18,012	26953	9334	2,888	0,2904
36	18,617	509967	150833	3,381	5,4940
37	18,801	343229	92121	3,726	3,6977
38	19,444	27280	6300	4,330	0,2939
39	19,545	87387	24738	3,532	0,9414
40	19,815	34549	10941	3,158	0,3722
41	19,948	20053	8199	2,446	0,2160
42	20,525	469696	143902	3,264	5,0601
43	20,744	194240	47818	4,062	2,0926
44	21,288	29004	6589	4,402	0,3125
45	21,471	77352	20354	3,800	0,8333
46	21,665	25474	8515	2,992	0,2744
47	22,347	480793	141126	3,407	5,1797
48	23,051	22308	5012	4,451	0,2403
49	23,311	54531	14995	3,637	0,5875
50	23,430	30168	10113	2,983	0,3250
51	24,082	437017	133869	3,265	4,7081
52	24,738	36890	6675	5,527	0,3974
53	25,031	54379	11788	4,613	0,5858
54	25,116	22487	7604	2,957	0,2423
55	25,388	37414	6844	5,467	0,4031
56	25,743	383463	126811	3,024	4,1311
57	26,340	28489	6401	4,450	0,3069

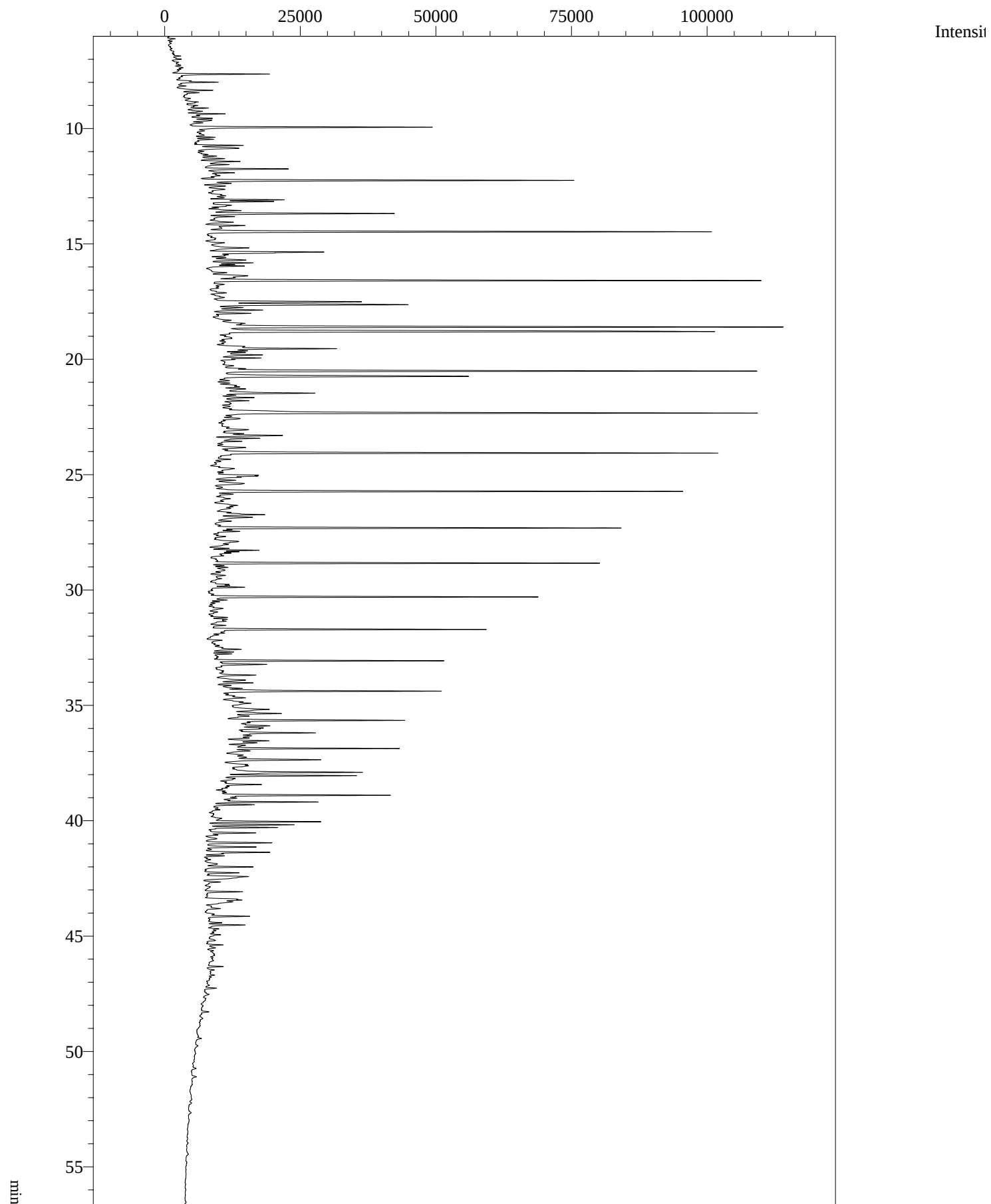
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	26,738	52259	13111	3,986	0,5630
59	26,860	28826	6567	4,390	0,3105
60	27,333	351550	117272	2,998	3,7873
61	27,900	44979	7297	6,164	0,4846
62	28,284	34013	13258	2,565	0,3664
63	28,857	338064	115985	2,915	3,6420
64	29,886	25730	10229	2,515	0,2772
65	30,320	315649	106728	2,958	3,4005
66	31,729	288571	93199	3,096	3,1088
67	32,574	31043	9615	3,228	0,3344
68	33,084	236400	84814	2,787	2,5468
69	33,906	30534	8255	3,699	0,3290
70	34,033	24761	7980	3,103	0,2668
71	34,394	223120	78453	2,844	2,4037
72	35,653	175529	64865	2,706	1,8910
73	35,968	21689	3635	5,967	0,2337
74	36,876	163458	60678	2,694	1,7610
75	38,053	114709	44739	2,564	1,2358
76	38,885	25948	8150	3,184	0,2795
77	39,195	114290	40449	2,826	1,2313
78	40,300	75487	27356	2,759	0,8132
79	41,379	81533	26394	3,089	0,8784
80	42,425	72551	17466	4,154	0,7816
81	43,441	38043	13342	2,851	0,4098
82	44,426	24665	8771	2,812	0,2657
83	45,387	24659	9183	2,685	0,2657
84	46,323	22764	8707	2,614	0,2452
85	47,262	22861	8026	2,848	0,2463
86	48,288	20988	6454	3,252	0,2261
87	50,750	20895	5577	3,747	0,2251
Total		9282300	2944520		100,0000



Analysis Date & Time :24Jun20094:59:25 AM
 User Name : Admin
 Vial# : 15
 Sample Name : 2009003_16743
 Sample ID : 2009003_16743
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16743.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16743, 511101-144, 28.69m, kørt d. 23. juni 2009, ali: 2.9mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,640	60897	25371	2,400	0,7790
2	9,364	25561	11146	2,293	0,3270
3	9,948	210022	78838	2,664	2,6865
4	10,728	22419	8552	2,621	0,2868
5	10,825	37337	8446	4,421	0,4776
6	11,423	35157	11548	3,044	0,4497
7	11,750	61764	21134	2,922	0,7900
8	11,916	20962	6269	3,344	0,2681
9	12,258	341914	121023	2,825	4,3736
10	12,368	21845	6626	3,297	0,2794
11	13,088	31251	12367	2,527	0,3997
12	13,161	37379	13046	2,865	0,4781
13	13,366	22815	4460	5,115	0,2918
14	13,552	23125	7353	3,145	0,2958
15	13,685	142976	48807	2,929	1,8289
16	14,483	422216	145420	2,903	5,4008
17	15,349	40206	15566	2,583	0,5143
18	15,396	32643	12720	2,566	0,4176
19	15,472	26309	5532	4,756	0,3365
20	15,702	38196	9190	4,157	0,4886
21	15,821	34191	12118	2,821	0,4374
22	15,959	24124	8450	2,855	0,3086
23	16,379	52596	6917	7,603	0,6728
24	16,598	432570	148426	2,914	5,5332
25	17,508	88968	24455	3,638	1,1380
26	17,634	148530	39461	3,764	1,8999
27	17,755	20075	6035	3,326	0,2568
28	17,866	31028	11162	2,780	0,3969
29	18,006	21514	7905	2,721	0,2752
30	18,439	22419	5209	4,304	0,2868
31	18,612	475297	149732	3,174	6,0798
32	18,797	320614	88742	3,613	4,1011
33	19,436	26180	6157	4,252	0,3349
34	19,539	72728	20674	3,518	0,9303
35	19,809	30845	9777	3,155	0,3946
36	20,519	426896	140552	3,037	5,4606
37	20,734	121284	31582	3,840	1,5514
38	21,192	22344	3442	6,492	0,2858
39	21,282	22178	5146	4,310	0,2837
40	21,464	65605	16442	3,990	0,8392
41	21,658	21940	7634	2,874	0,2806
42	22,341	446922	136734	3,269	5,7168
43	23,298	38511	10712	3,595	0,4926
44	23,422	29565	8997	3,286	0,3782
45	24,074	374132	123731	3,024	4,7857
46	25,023	35788	8988	3,982	0,4578
47	25,393	24272	4243	5,720	0,3105
48	25,734	356100	121533	2,930	4,5550
49	26,730	43148	10562	4,085	0,5519
50	26,852	25585	5428	4,714	0,3273
51	27,322	311987	107873	2,892	3,9908
52	28,275	26036	10475	2,486	0,3330
53	28,848	297801	103028	2,890	3,8093
54	29,879	20463	7614	2,688	0,2617
55	30,311	270351	92575	2,920	3,4582
56	31,719	241802	85932	2,814	3,0930
57	32,566	26503	6978	3,798	0,3390

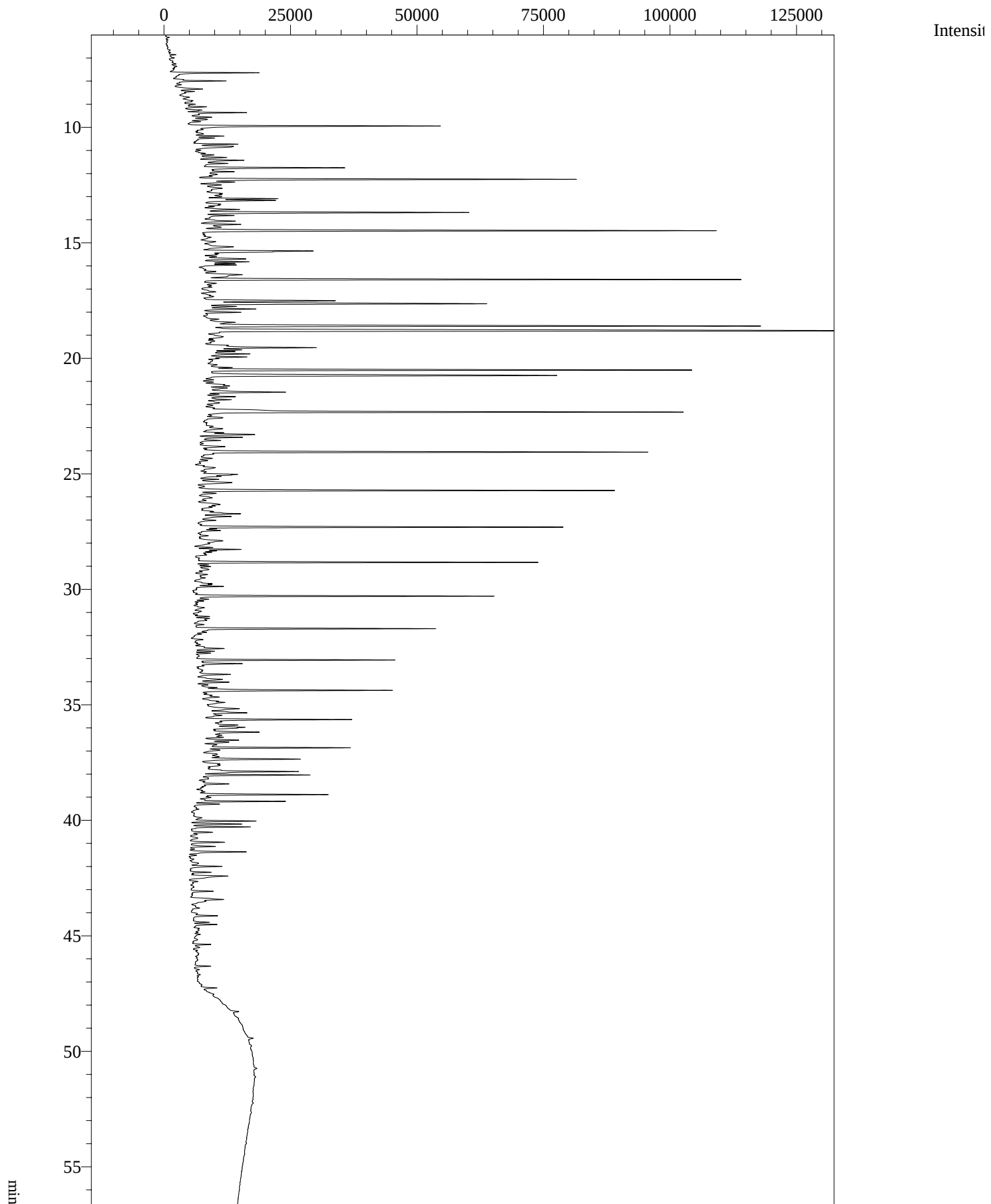
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	33,076	214455	78286	2,739	2,7432
59	34,384	205035	75730	2,707	2,6227
60	35,645	163141	60038	2,717	2,0868
61	36,867	151412	55107	2,748	1,9368
62	38,044	97716	38235	2,556	1,2499
63	39,185	80130	31134	2,574	1,0250
64	40,291	57055	20942	2,724	0,7298
65	41,371	77018	22718	3,390	0,9852
66	42,417	65855	13789	4,776	0,8424
Total		7817703	2564814		100,0000



Analysis Date & Time :24Jun20099:16:28 AM
 User Name : Admin
 Vial# : 19
 Sample Name : 2009003_16745
 Sample ID : 2009003_16745
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16745.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16745, 511101-146 50.27m, kørt d. 23. juni 2009, ali: 1.6mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,639	42870	17245	2,486	0,6844
2	9,942	118322	43708	2,707	1,8890
3	10,729	23705	8837	2,682	0,3785
4	10,855	39314	7776	5,056	0,6276
5	11,425	25717	7014	3,666	0,4106
6	11,749	41127	14859	2,768	0,6566
7	12,249	200051	68040	2,940	3,1938
8	13,089	35216	13485	2,612	0,5622
9	13,164	34545	11709	2,950	0,5515
10	13,324	22476	4066	5,528	0,3588
11	13,553	23938	5853	4,090	0,3822
12	13,684	103270	33847	3,051	1,6487
13	14,474	265335	92274	2,876	4,2361
14	15,173	22654	5990	3,782	0,3617
15	15,354	73338	20097	3,649	1,1708
16	15,701	26143	6554	3,989	0,4174
17	15,823	23681	8098	2,924	0,3781
18	16,381	32304	6439	5,017	0,5157
19	16,590	279535	100471	2,782	4,4628
20	17,507	93326	26749	3,489	1,4900
21	17,634	130524	35398	3,687	2,0838
22	17,868	26890	8831	3,045	0,4293
23	18,440	26054	4479	5,817	0,4160
24	18,603	320119	103561	3,091	5,1107
25	18,799	352698	91110	3,871	5,6308
26	19,440	20475	4601	4,450	0,3269
27	19,542	69960	21529	3,250	1,1169
28	19,811	29165	7815	3,732	0,4656
29	19,945	20408	7407	2,755	0,3258
30	20,513	284311	97365	2,920	4,5390
31	20,740	170934	44993	3,799	2,7290
32	21,198	25240	3681	6,857	0,4030
33	21,284	20064	4650	4,315	0,3203
34	21,469	64619	17060	3,788	1,0316
35	22,332	306585	97172	3,155	4,8946
36	23,305	40729	11751	3,466	0,6502
37	23,426	26190	7784	3,365	0,4181
38	24,066	258411	90938	2,842	4,1255
39	25,028	36896	7538	4,895	0,5890
40	25,386	30049	5285	5,686	0,4797
41	25,727	247222	85516	2,891	3,9469
42	26,736	33656	8703	3,867	0,5373
43	26,850	28055	6385	4,394	0,4479
44	27,314	201015	74191	2,709	3,2092
45	28,278	21036	8266	2,545	0,3358
46	28,838	184252	70802	2,602	2,9416
47	30,301	163277	59828	2,729	2,6067
48	31,710	125288	49085	2,552	2,0002
49	33,067	109604	41913	2,615	1,7498
50	33,225	26935	8695	3,098	0,4300
51	33,689	20387	6575	3,101	0,3255
52	33,906	27307	5190	5,261	0,4360
53	34,025	21367	6487	3,294	0,3411
54	34,382	126352	40323	3,134	2,0172
55	35,177	29365	6174	4,756	0,4688
56	35,353	29080	8183	3,554	0,4643
57	35,649	88170	30563	2,885	1,4076

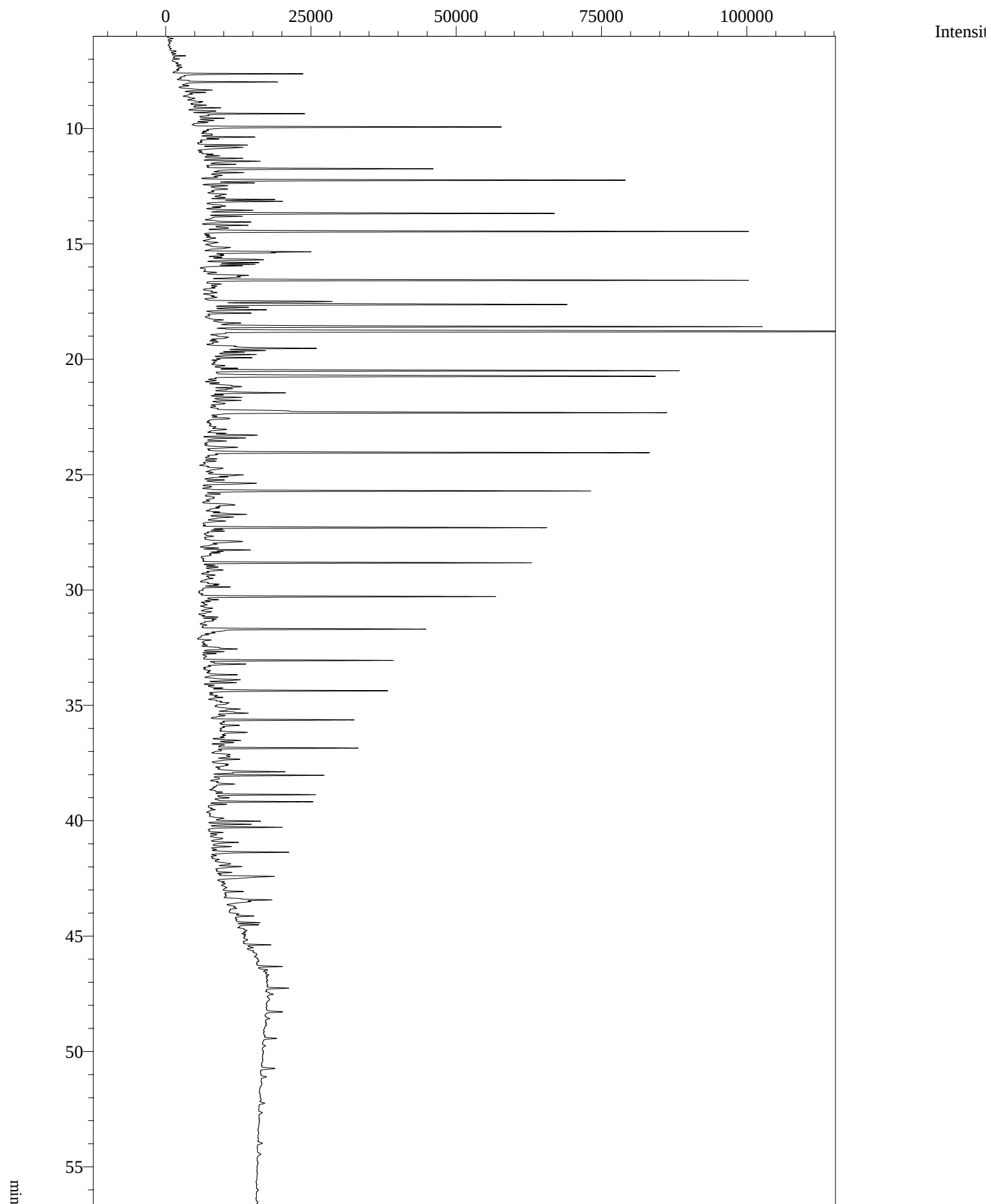
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	36,193	45145	14144	3,192	0,7207
59	36,318	24347	3306	7,365	0,3887
60	36,537	26646	7525	3,541	0,4254
61	36,621	21099	5383	3,919	0,3369
62	36,868	86181	31593	2,728	1,3759
63	36,974	20655	4302	4,801	0,3298
64	37,357	55860	15972	3,497	0,8918
65	37,618	22823	3188	7,159	0,3644
66	37,900	85642	23746	3,607	1,3673
67	38,045	63927	23457	2,725	1,0206
68	38,896	80792	29435	2,745	1,2898
69	39,187	42402	17559	2,415	0,6770
70	39,307	20574	7282	2,825	0,3285
71	40,043	55651	19902	2,796	0,8885
72	40,174	44256	15290	2,894	0,7066
73	40,292	29610	11760	2,518	0,4727
74	40,526	25382	8524	2,978	0,4052
75	40,956	36791	11939	3,082	0,5874
76	41,139	26768	8997	2,975	0,4273
77	41,369	35810	11714	3,057	0,5717
78	42,001	24187	8339	2,900	0,3861
79	42,420	56617	8180	6,921	0,9039
80	43,435	36565	6710	5,449	0,5838
81	43,536	26418	4377	6,036	0,4218
Total		6263704	1995562		100,0000



Analysis Date & Time :24Jun200910:20:46 AM
 User Name : Admin
 Vial# : 20
 Sample Name : 2009003_16749
 Sample ID : 2009003_16749
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16749.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16749, 511101-150, 64.91m, kørt d. 23. juni 2009, ali: 2.1mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,638	42086	16914	2,488	0,6701
2	7,991	23454	9693	2,420	0,3735
3	9,363	25548	10758	2,375	0,4068
4	9,942	132344	48621	2,722	2,1074
5	10,728	23439	8684	2,699	0,3732
6	10,827	40087	7652	5,239	0,6383
7	11,426	30066	8409	3,575	0,4788
8	11,751	77291	27285	2,833	1,2307
9	12,250	218518	74053	2,951	3,4795
10	12,369	24563	6814	3,605	0,3911
11	13,089	35109	13695	2,564	0,5590
12	13,164	40870	13497	3,028	0,6508
13	13,554	23855	6754	3,532	0,3799
14	13,687	154956	51715	2,996	2,4674
15	14,061	25823	6362	4,059	0,4112
16	14,474	287971	100897	2,854	4,5855
17	15,353	81129	20771	3,906	1,2918
18	15,697	33912	8423	4,026	0,5400
19	15,821	26022	9303	2,797	0,4144
20	15,959	20963	7169	2,924	0,3338
21	16,377	35095	7464	4,702	0,5588
22	16,589	291232	105094	2,771	4,6374
23	17,506	88944	25710	3,460	1,4163
24	17,638	196716	55548	3,541	3,1324
25	17,754	20143	6297	3,199	0,3208
26	17,865	30914	10131	3,052	0,4923
27	18,441	25210	5374	4,691	0,4014
28	18,602	334258	108944	3,068	5,3225
29	18,810	541178	138426	3,910	8,6173
30	19,539	70785	21552	3,284	1,1271
31	19,633	23947	6813	3,515	0,3813
32	19,808	27502	8333	3,300	0,4379
33	19,942	21316	7617	2,798	0,3394
34	20,508	269340	94800	2,841	4,2888
35	20,744	258099	68246	3,782	4,1098
36	21,194	31761	4992	6,362	0,5057
37	21,465	57550	15651	3,677	0,9164
38	22,328	300728	92956	3,235	4,7886
39	23,297	38969	10578	3,684	0,6205
40	23,421	23307	8322	2,801	0,3711
41	24,061	247252	87032	2,841	3,9371
42	25,023	29660	6885	4,308	0,4723
43	25,380	33965	6535	5,197	0,5408
44	25,721	222185	80736	2,752	3,5379
45	26,729	31847	7860	4,052	0,5071
46	26,846	28256	6148	4,596	0,4499
47	27,308	188486	71235	2,646	3,0013
48	28,273	21711	8350	2,600	0,3457
49	28,833	178759	66802	2,676	2,8464
50	30,295	159987	58908	2,716	2,5475
51	31,704	117989	46055	2,562	1,8788
52	33,060	101435	38793	2,615	1,6152
53	33,218	25942	8216	3,158	0,4131
54	34,374	116468	37601	3,098	1,8546
55	35,167	23214	5288	4,390	0,3696
56	35,346	24462	6771	3,613	0,3895
57	35,639	74431	27420	2,715	1,1852

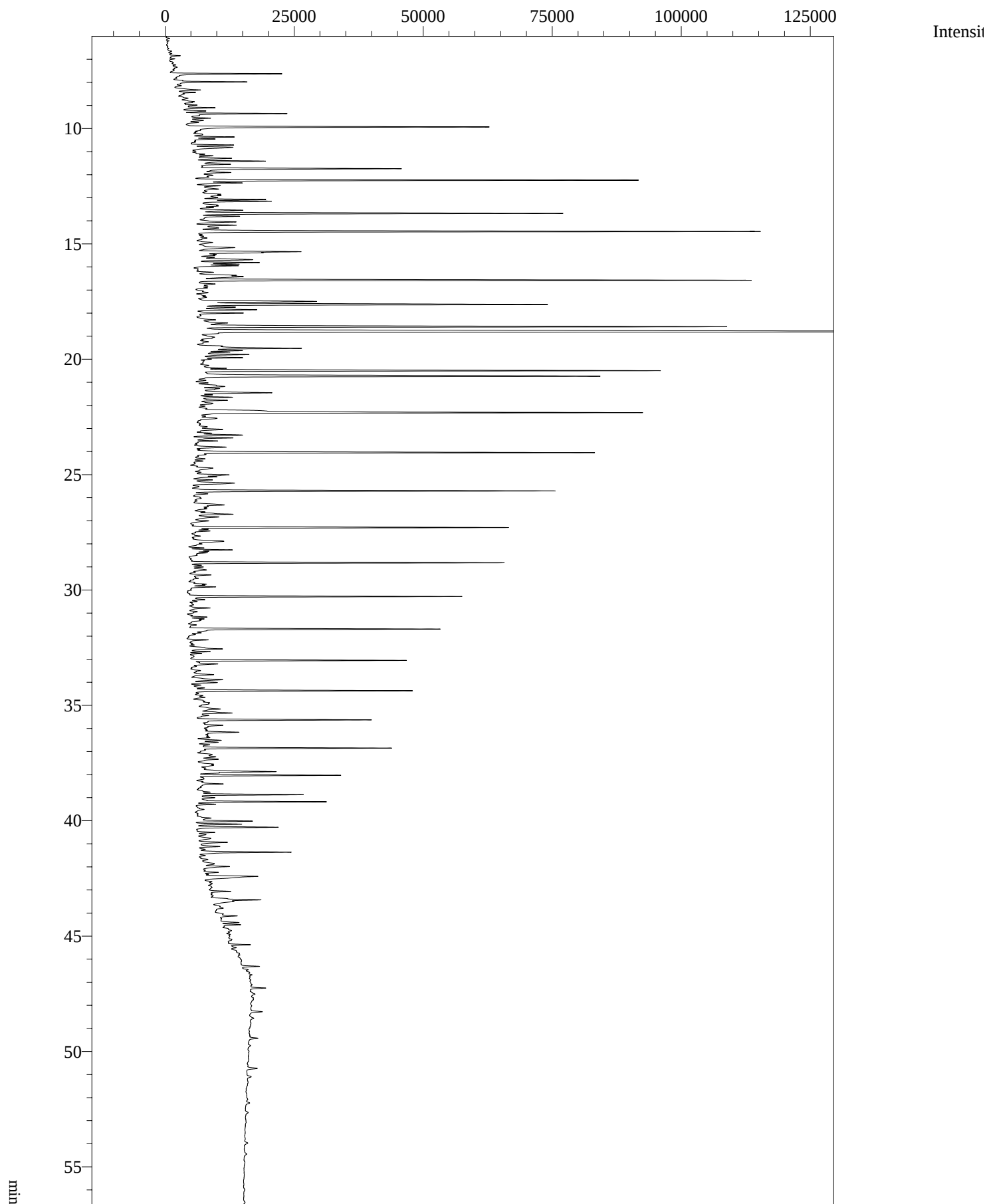
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	36,184	30126	9303	3,238	0,4797
59	36,530	22186	6569	3,377	0,3533
60	36,860	75693	28744	2,633	1,2053
61	37,351	61295	18125	3,382	0,9760
62	37,611	20309	2638	7,698	0,3234
63	37,890	62095	18084	3,434	0,9888
64	38,038	54138	20818	2,601	0,8621
65	38,886	66833	24468	2,731	1,0642
66	39,181	40517	16613	2,439	0,6452
67	40,033	34883	12272	2,843	0,5555
68	40,163	28564	9701	2,945	0,4548
69	40,286	28425	11025	2,578	0,4526
70	41,365	36065	10976	3,286	0,5743
71	42,414	37927	7300	5,195	0,6039
Total		6280105	2027588		100,0000



Analysis Date & Time :24Jun2009 1:33:45 PM
 User Name : Admin
 Vial# : 23
 Sample Name : 2009003_16767
 Sample ID : 2009003_16767
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16767.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16767, 511101-164, 82.14m, kørt d. 23. juni 2009, ali: 2.8mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,629	53437	21454	2,491	0,9107
2	7,982	39497	16218	2,435	0,6731
3	9,355	42569	18105	2,351	0,7255
4	9,933	139718	51718	2,702	2,3812
5	10,369	23533	9207	2,556	0,4011
6	10,719	22478	8514	2,640	0,3831
7	10,815	36823	7764	4,743	0,6276
8	11,295	20642	6787	3,042	0,3518
9	11,416	32637	9572	3,410	0,5562
10	11,743	114159	38957	2,930	1,9456
11	11,909	26466	6766	3,912	0,4510
12	12,030	22583	3306	6,832	0,3849
13	12,239	207957	72711	2,860	3,5442
14	12,357	29020	8909	3,257	0,4946
15	13,078	27621	11032	2,504	0,4707
16	13,153	37398	12609	2,966	0,6374
17	13,543	25446	7797	3,264	0,4337
18	13,678	174669	59249	2,948	2,9768
19	14,051	29955	8112	3,693	0,5105
20	14,192	24840	7811	3,180	0,4234
21	14,312	21136	4331	4,880	0,3602
22	14,463	268434	93559	2,869	4,5749
23	15,341	46791	17417	2,687	0,7974
24	15,388	20803	10549	1,972	0,3545
25	15,686	40212	9877	4,071	0,6853
26	15,812	25833	9391	2,751	0,4403
27	15,883	25635	8955	2,863	0,4369
28	16,366	27385	7488	3,657	0,4667
29	16,444	27316	5760	4,743	0,4655
30	16,577	254211	92307	2,754	4,3325
31	17,496	75034	21524	3,486	1,2788
32	17,629	225538	61730	3,654	3,8438
33	17,746	23531	7180	3,277	0,4010
34	17,855	31372	10272	3,054	0,5347
35	17,999	20930	7573	2,764	0,3567
36	18,430	23497	5201	4,518	0,4005
37	18,589	281117	94211	2,984	4,7910
38	18,799	536490	135671	3,954	9,1433
39	19,528	66158	18381	3,599	1,1275
40	19,624	33800	9534	3,545	0,5760
41	19,798	25896	7811	3,315	0,4413
42	20,495	218732	79655	2,746	3,7278
43	20,739	283619	75544	3,754	4,8337
44	21,272	20364	4264	4,776	0,3471
45	21,454	50357	13042	3,861	0,8582
46	22,315	259788	77732	3,342	4,4275
47	23,289	32998	8988	3,671	0,5624
48	23,412	21289	7115	2,992	0,3628
49	23,812	21208	5365	3,953	0,3614
50	24,049	208015	75340	2,761	3,5452
51	25,013	24948	6181	4,036	0,4252
52	25,372	43074	9050	4,759	0,7341
53	25,709	175682	65251	2,692	2,9941
54	26,722	28596	7140	4,005	0,4873
55	26,840	25203	4976	5,065	0,4295
56	27,297	152914	58518	2,613	2,6061
57	27,899	24714	5508	4,487	0,4212

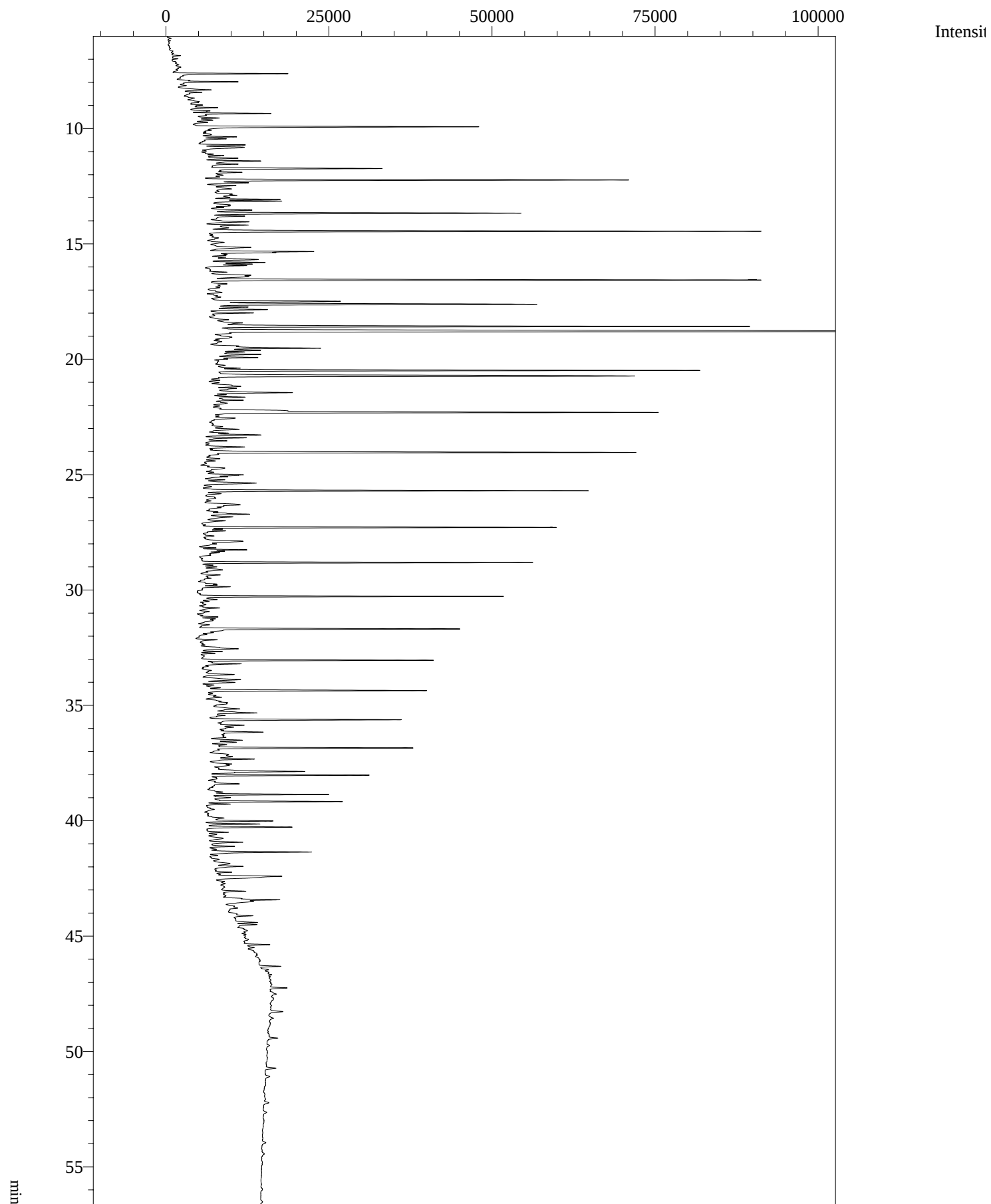
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	28,266	20922	7949	2,632	0,3566
59	28,822	143560	56119	2,558	2,4467
60	30,286	134432	50620	2,656	2,2911
61	31,696	95199	36419	2,614	1,6225
62	33,053	81683	31833	2,566	1,3921
63	34,366	91022	30684	2,966	1,5513
64	35,629	62443	23354	2,674	1,0642
65	36,852	60762	24223	2,508	1,0355
66	37,876	41511	11822	3,511	0,7075
67	38,031	47963	18918	2,535	0,8174
68	38,872	46475	17120	2,715	0,7921
69	39,177	40378	16724	2,414	0,6882
70	40,020	24905	8708	2,860	0,4244
71	40,153	22763	7297	3,119	0,3879
72	40,284	35169	12667	2,776	0,5994
73	41,365	43986	13107	3,356	0,7496
74	42,414	50346	9501	5,299	0,8580
Total		5867587	1906054		100,0000



Analysis Date & Time :24Jun20092:38:09 PM
 User Name : Admin
 Vial# : 24
 Sample Name : 2009003_16773
 Sample ID : 2009003_16773
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16773.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16773, 511101-170, 89.22m, kørt d. 23. juni 2009, ali: 2.4mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,626	51387	20888	2,460	0,7708
2	7,978	32200	13339	2,414	0,4830
3	9,352	43454	18495	2,350	0,6519
4	9,931	153402	57308	2,677	2,3012
5	10,715	21556	8182	2,635	0,3234
6	10,813	36728	7938	4,627	0,5509
7	11,413	40933	12863	3,182	0,6140
8	11,741	113591	38633	2,940	1,7040
9	11,906	22526	6229	3,617	0,3379
10	12,026	21829	3057	7,140	0,3274
11	12,239	242159	85510	2,832	3,6326
12	12,357	29177	8795	3,317	0,4377
13	13,075	28906	11887	2,432	0,4336
14	13,150	37433	13094	2,859	0,5615
15	13,542	26600	8125	3,274	0,3990
16	13,678	206262	69584	2,964	3,0941
17	14,189	23758	7597	3,127	0,3564
18	14,309	20270	4110	4,932	0,3041
19	14,464	314148	108491	2,896	4,7125
20	15,160	25381	6190	4,100	0,3807
21	15,339	83031	19778	4,198	1,2455
22	15,685	46387	10912	4,251	0,6958
23	15,810	34847	12367	2,818	0,5227
24	15,880	23914	8543	2,799	0,3587
25	15,947	24164	8514	2,838	0,3625
26	16,360	24459	7363	3,322	0,3669
27	16,416	38558	8765	4,399	0,5784
28	16,576	292808	106567	2,748	4,3924
29	17,493	79363	22411	3,541	1,1905
30	17,628	238302	67139	3,549	3,5747
31	17,742	22171	7062	3,139	0,3326
32	17,853	33459	11291	2,963	0,5019
33	17,997	22144	8307	2,666	0,3322
34	18,427	21763	4891	4,449	0,3265
35	18,589	314071	100996	3,110	4,7113
36	18,806	691119	167119	4,135	10,3674
37	19,526	71628	19784	3,621	1,0745
38	19,621	29539	8322	3,549	0,4431
39	19,795	30711	9465	3,245	0,4607
40	19,930	22722	8174	2,780	0,3408
41	20,495	240327	87982	2,732	3,6051
42	20,736	285171	76275	3,739	4,2778
43	21,270	20537	4361	4,709	0,3081
44	21,452	56950	14293	3,984	0,8543
45	21,647	20187	6561	3,077	0,3028
46	22,313	274447	84524	3,247	4,1169
47	23,286	34098	9267	3,680	0,5115
48	23,408	22650	7429	3,049	0,3398
49	23,808	21344	5758	3,707	0,3202
50	24,046	205600	75873	2,710	3,0842
51	25,009	26067	6341	4,111	0,3910
52	25,366	39838	8036	4,957	0,5976
53	25,706	185423	68950	2,689	2,7815
54	26,716	30315	7609	3,984	0,4548
55	26,834	26429	5073	5,210	0,3965
56	27,294	162427	60869	2,668	2,4365
57	27,889	25485	5191	4,910	0,3823

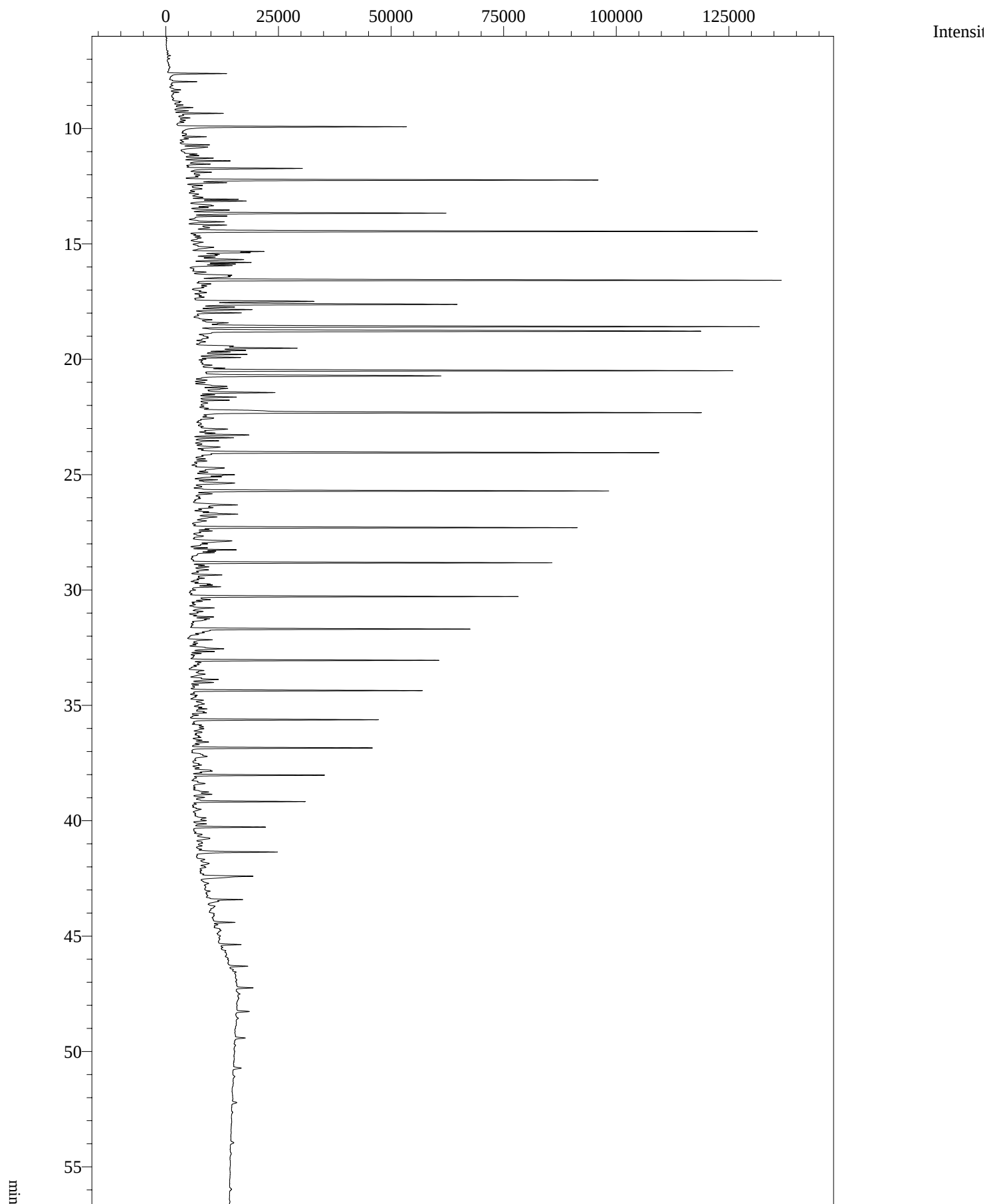
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	28,261	20260	7756	2,612	0,3039
59	28,820	157161	60355	2,604	2,3575
60	30,283	140535	52678	2,668	2,1081
61	31,694	119919	46550	2,576	1,7989
62	33,052	106769	41114	2,597	1,6016
63	33,885	29579	6029	4,906	0,4437
64	34,365	114466	41499	2,758	1,7171
65	35,331	20992	5805	3,616	0,3149
66	35,629	84912	32497	2,613	1,2738
67	36,853	91204	36184	2,521	1,3681
68	37,872	48570	14295	3,398	0,7286
69	38,031	69413	27155	2,556	1,0413
70	38,870	53281	19543	2,726	0,7993
71	39,178	58471	23894	2,447	0,8771
72	40,018	31050	10651	2,915	0,4658
73	40,149	27394	8784	3,118	0,4109
74	40,283	45629	15851	2,879	0,6845
75	41,363	56488	17494	3,229	0,8474
76	42,412	54304	10051	5,403	0,8146
77	43,429	21735	6825	3,185	0,3260
Total		6666287	2147487		100,0000



Analysis Date & Time :24Jun20094:46:54 PM
 User Name : Admin
 Vial# : 26
 Sample Name : 2009003_16777
 Sample ID : 2009003_16777
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16777.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16777, 511101-174, 93.02m, kørt d. 23. juni 2009, ali: 2.6mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,621	41627	16948	2,456	0,8438
2	7,973	21113	8693	2,429	0,4280
3	9,346	26117	11153	2,342	0,5294
4	9,924	114885	42490	2,704	2,3289
5	10,811	32858	6682	4,917	0,6661
6	11,407	28218	8137	3,468	0,5720
7	11,733	73630	25867	2,847	1,4926
8	12,230	183418	64644	2,837	3,7182
9	12,351	22240	6416	3,466	0,4508
10	13,069	24447	9941	2,459	0,4956
11	13,144	29007	10236	2,834	0,5880
12	13,668	139304	46834	2,974	2,8239
13	14,452	233236	83729	2,786	4,7281
14	15,152	22726	5587	4,067	0,4607
15	15,332	41221	15221	2,708	0,8356
16	15,678	30122	7364	4,090	0,6106
17	15,804	24229	8641	2,804	0,4912
18	16,357	48534	6255	7,759	0,9839
19	16,566	223814	84113	2,661	4,5371
20	17,488	66894	19423	3,444	1,3560
21	17,618	174113	49639	3,508	3,5295
22	17,847	25939	8639	3,002	0,5258
23	18,578	232174	81004	2,866	4,7065
24	18,791	510543	132797	3,845	10,3495
25	19,520	56188	16445	3,417	1,1390
26	19,616	25975	7230	3,593	0,5266
27	19,790	24858	7229	3,439	0,5039
28	20,485	194614	73295	2,655	3,9451
29	20,725	235879	63569	3,711	4,7816
30	21,446	36452	11369	3,206	0,7389
31	22,305	223548	67034	3,335	4,5317
32	23,281	30286	8224	3,683	0,6140
33	23,802	20358	5573	3,653	0,4127
34	24,038	171977	64359	2,672	3,4862
35	25,007	24280	5548	4,376	0,4922
36	25,366	38789	7938	4,887	0,7863
37	25,698	156016	58021	2,689	3,1627
38	27,287	138424	53765	2,575	2,8061
39	27,888	24107	5035	4,788	0,4887
40	28,813	130385	50204	2,597	2,6431
41	30,278	117705	45931	2,563	2,3861
42	31,688	96299	37765	2,550	1,9521
43	33,045	91280	35242	2,590	1,8504
44	33,198	21133	5647	3,742	0,4284
45	33,883	30182	5811	5,194	0,6118
46	34,359	99373	33635	2,954	2,0144
47	35,327	21486	6051	3,551	0,4356
48	35,623	74212	28316	2,621	1,5044
49	36,846	76419	30127	2,537	1,5491
50	37,865	47935	13694	3,500	0,9717
51	38,025	62443	24022	2,599	1,2658
52	38,862	45756	17453	2,622	0,9276
53	39,169	47424	19510	2,431	0,9614
54	40,011	29226	10032	2,913	0,5924
55	40,142	25364	8241	3,078	0,5142
56	40,276	38121	13073	2,916	0,7728
57	41,356	50940	15244	3,342	1,0326

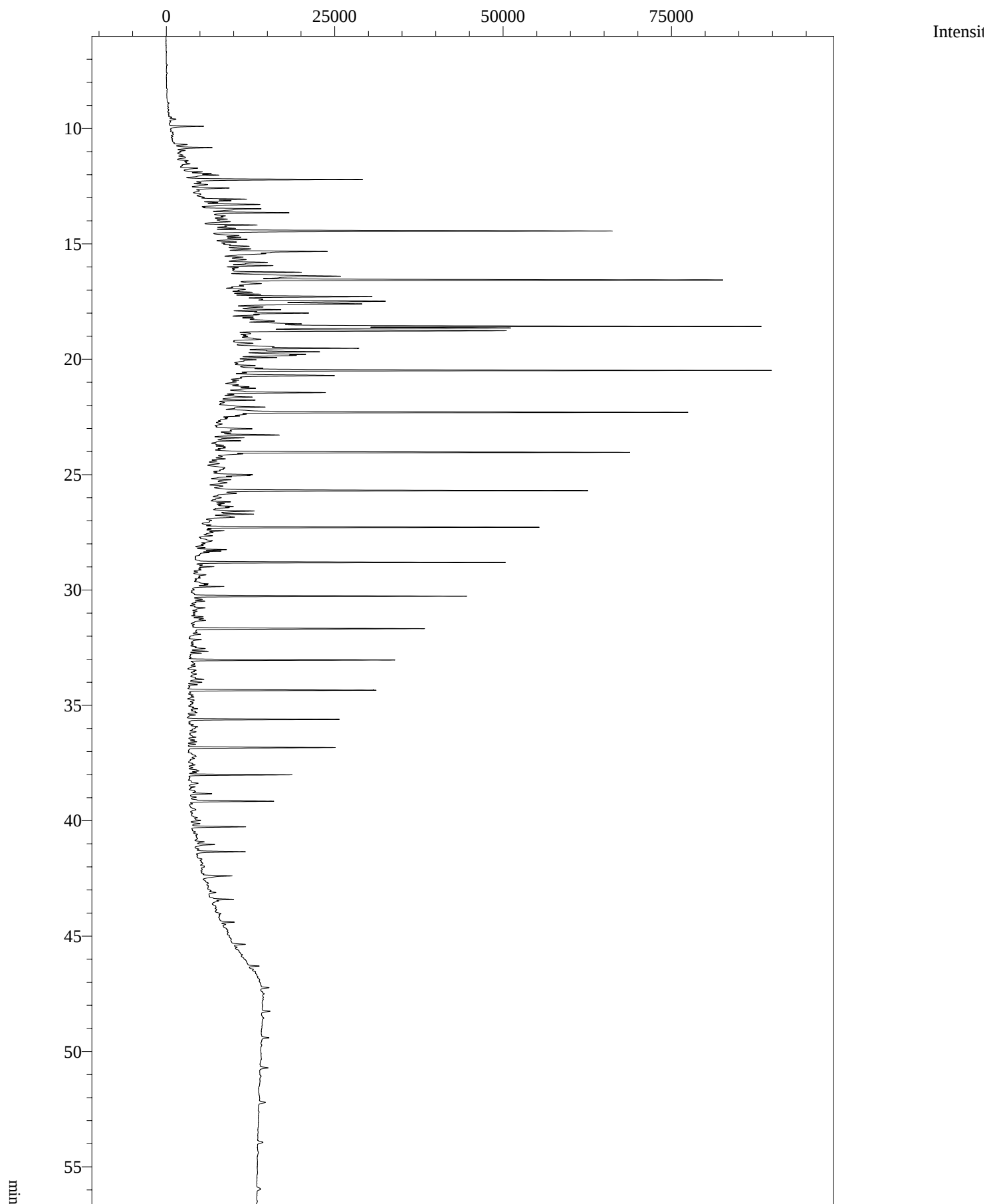
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	42.407	55181	9809	5.625	1.1186
Total		4933024	1624894		100.0000



Analysis Date & Time :24Jun20095:51:19 PM
 User Name : Admin
 Vial# : 27
 Sample Name : 2009003_16778
 Sample ID : 2009003_16778
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16778.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16778, 511101-175, 97.42m, kørt d. 23. juni 2009, ali: 3.5mg.

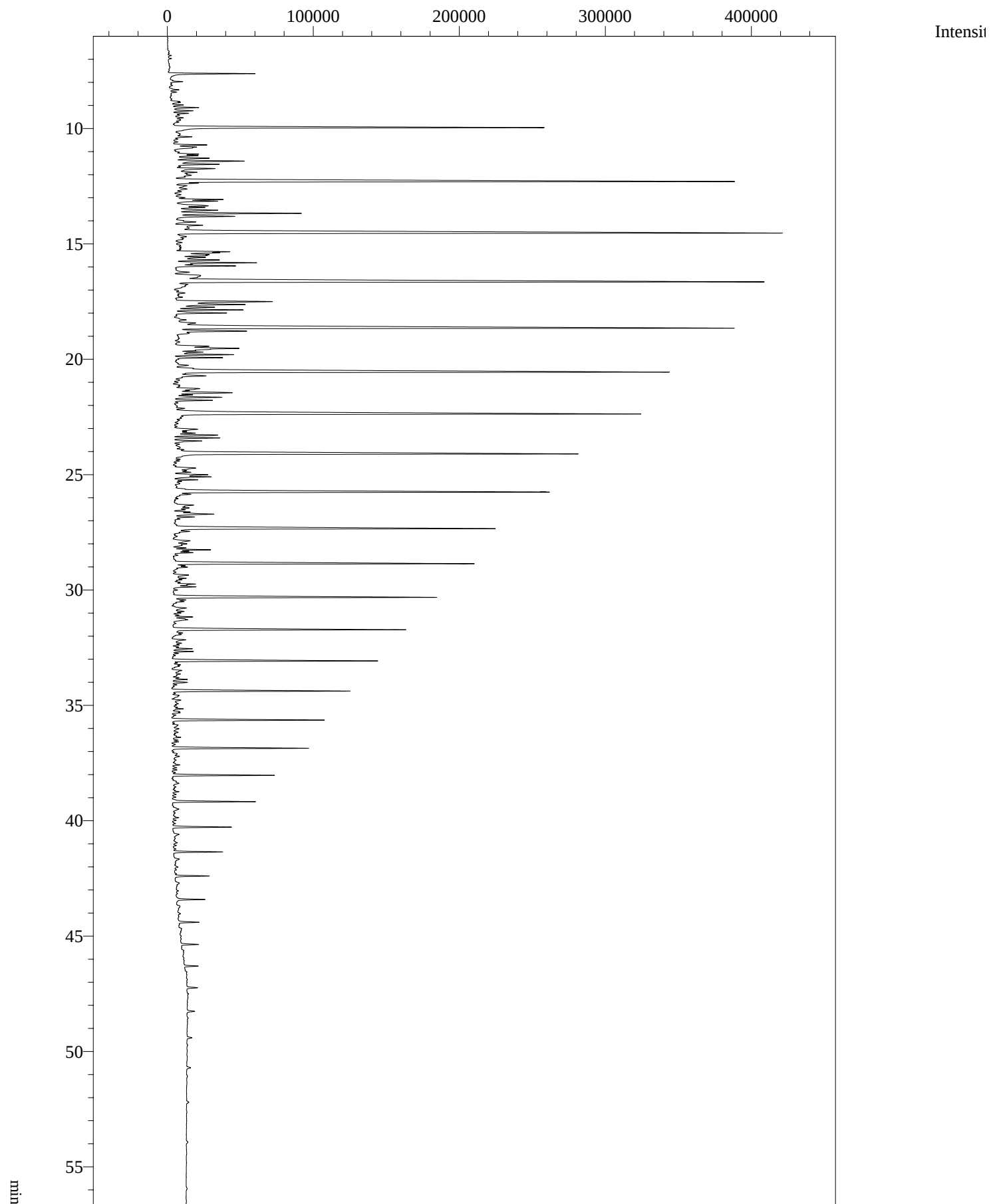
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,617	30923	12600	2,454	0,4349
2	9,342	23241	9924	2,342	0,3269
3	9,921	139060	49999	2,781	1,9558
4	10,804	28401	5949	4,774	0,3994
5	11,403	31902	9868	3,233	0,4487
6	11,730	74660	25308	2,950	1,0501
7	12,232	262786	90780	2,895	3,6960
8	12,346	27871	8801	3,167	0,3920
9	13,067	24927	10137	2,459	0,3506
10	13,141	36102	12020	3,004	0,5078
11	13,346	25437	4960	5,129	0,3578
12	13,533	25670	8236	3,117	0,3610
13	13,667	165513	55930	2,959	2,3279
14	14,042	28991	7792	3,721	0,4077
15	14,459	357187	124706	2,864	5,0237
16	15,330	35228	14860	2,371	0,4955
17	15,376	29561	11805	2,504	0,4158
18	15,453	23565	5028	4,686	0,3314
19	15,682	40608	10587	3,836	0,5711
20	15,803	34102	12535	2,721	0,4796
21	15,874	24998	9364	2,670	0,3516
22	15,941	25159	8924	2,819	0,3538
23	16,359	66153	8221	8,047	0,9304
24	16,576	366167	128783	2,843	5,1500
25	17,491	95910	26374	3,636	1,3489
26	17,621	209345	57813	3,621	2,9443
27	17,736	29012	8551	3,393	0,4080
28	17,848	34932	12382	2,821	0,4913
29	17,989	27407	9792	2,799	0,3855
30	18,421	30679	6348	4,833	0,4315
31	18,587	383154	124014	3,090	5,3889
32	18,784	425568	110998	3,834	5,9854
33	19,424	34179	7890	4,332	0,4807
34	19,519	74166	22028	3,367	1,0431
35	19,615	40917	10602	3,859	0,5755
36	19,791	34306	10826	3,169	0,4825
37	19,923	25085	9329	2,689	0,3528
38	20,495	344439	118168	2,915	4,8444
39	20,722	213633	54020	3,955	3,0046
40	21,175	34533	6838	5,050	0,4857
41	21,265	29786	6833	4,359	0,4189
42	21,444	65766	17007	3,867	0,9250
43	21,640	23117	8159	2,833	0,3251
44	22,314	365620	110482	3,309	5,1423
45	23,026	23951	6001	3,991	0,3369
46	23,280	42878	11655	3,679	0,6031
47	23,402	23682	8641	2,741	0,3331
48	23,804	20667	4936	4,187	0,2907
49	24,047	288298	101233	2,848	4,0548
50	24,712	23356	5565	4,197	0,3285
51	25,004	33594	8374	4,012	0,4725
52	25,364	43983	8655	5,082	0,6186
53	25,708	264248	91387	2,892	3,7165
54	26,313	28629	7475	3,830	0,4027
55	26,712	37694	9312	4,048	0,5301
56	26,834	21513	4568	4,710	0,3026
57	27,297	231624	84362	2,746	3,2577

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	27,870	47020	8556	5,495	0,6613
59	28,258	25268	9461	2,671	0,3554
60	28,820	214162	79001	2,711	3,0121
61	29,346	20669	6432	3,213	0,2907
62	29,783	21646	4533	4,775	0,3044
63	30,284	199819	72078	2,772	2,8103
64	31,246	21000	3733	5,625	0,2954
65	31,693	157299	59078	2,663	2,2123
66	32,547	38711	7450	5,196	0,5445
67	33,048	144857	54196	2,673	2,0373
68	33,878	21006	6128	3,428	0,2954
69	34,359	133095	50909	2,614	1,8719
70	35,623	110917	41305	2,685	1,5600
71	36,846	107147	39838	2,690	1,5070
72	37,849	21424	4016	5,335	0,3013
73	38,025	75310	28906	2,605	1,0592
74	39,169	58473	23861	2,451	0,8224
75	40,276	43795	15831	2,766	0,6159
76	41,356	60253	17515	3,440	0,8474
77	42,405	54352	11279	4,819	0,7644
Total		7110106	2281841		100,0000



Analysis Date & Time :24Jun20096:55:42 PM
 User Name : Admin
 Vial# : 28
 Sample Name : 2009003_16779
 Sample ID : 2009003_16779
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16779.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16779, 511101-176, 98.48m, kørt d. 23. juni 2009, ali: 0.6mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	12,211	76644	25444	3,012	2,1175
2	13,292	31779	8597	3,696	0,8780
3	13,477	34828	8291	4,201	0,9622
4	13,649	35921	11490	3,126	0,9924
5	14,441	180325	58524	3,081	4,9820
6	15,328	56569	14871	3,804	1,5629
7	15,432	22682	5697	3,981	0,6267
8	15,802	20178	5759	3,504	0,5575
9	16,228	29043	10174	2,855	0,8024
10	16,400	101714	16125	6,308	2,8102
11	16,564	205336	72439	2,835	5,6730
12	16,720	22708	4419	5,138	0,6274
13	17,285	76774	21282	3,607	2,1211
14	17,384	24952	4849	5,146	0,6894
15	17,485	89327	23100	3,867	2,4679
16	17,600	97226	19580	4,965	2,6862
17	17,735	20494	4822	4,250	0,5662
18	17,850	20864	7345	2,840	0,5764
19	17,998	37033	11351	3,263	1,0231
20	18,346	27950	5890	4,745	0,7722
21	18,465	42140	9687	4,350	1,1642
22	18,576	233754	77343	3,022	6,4582
23	18,642	117418	40397	2,907	3,2440
24	18,762	139287	39642	3,514	3,8482
25	19,456	20365	5471	3,722	0,5627
26	19,522	56339	18061	3,119	1,5565
27	19,675	33433	12092	2,765	0,9237
28	19,790	35615	9923	3,589	0,9840
29	19,836	21345	8438	2,530	0,5897
30	20,485	217668	78658	2,767	6,0138
31	20,707	52235	14289	3,656	1,4431
32	21,444	43560	14345	3,037	1,2035
33	22,301	177335	66239	2,677	4,8994
34	23,283	27389	8713	3,144	0,7567
35	24,034	160037	61191	2,615	4,4215
36	25,002	27575	5776	4,774	0,7618
37	25,694	143691	54328	2,645	3,9699
38	26,575	22210	6210	3,576	0,6136
39	26,711	21540	6449	3,340	0,5951
40	26,842	21369	3945	5,417	0,5904
41	27,282	123433	49186	2,509	3,4102
42	28,804	115240	45321	2,543	3,1839
43	30,267	101632	40330	2,520	2,8079
44	31,676	87030	33988	2,561	2,4045
45	33,034	76466	30314	2,522	2,1126
46	34,344	70339	27679	2,541	1,9433
47	35,607	55628	22270	2,498	1,5369
48	36,830	54402	21622	2,516	1,5030
49	38,009	38028	15194	2,503	1,0506
50	39,155	29114	11787	2,470	0,8044
51	40,263	21187	7909	2,679	0,5854
52	41,343	20360	7140	2,851	0,5625
Total		3619511	1193986		100,0000

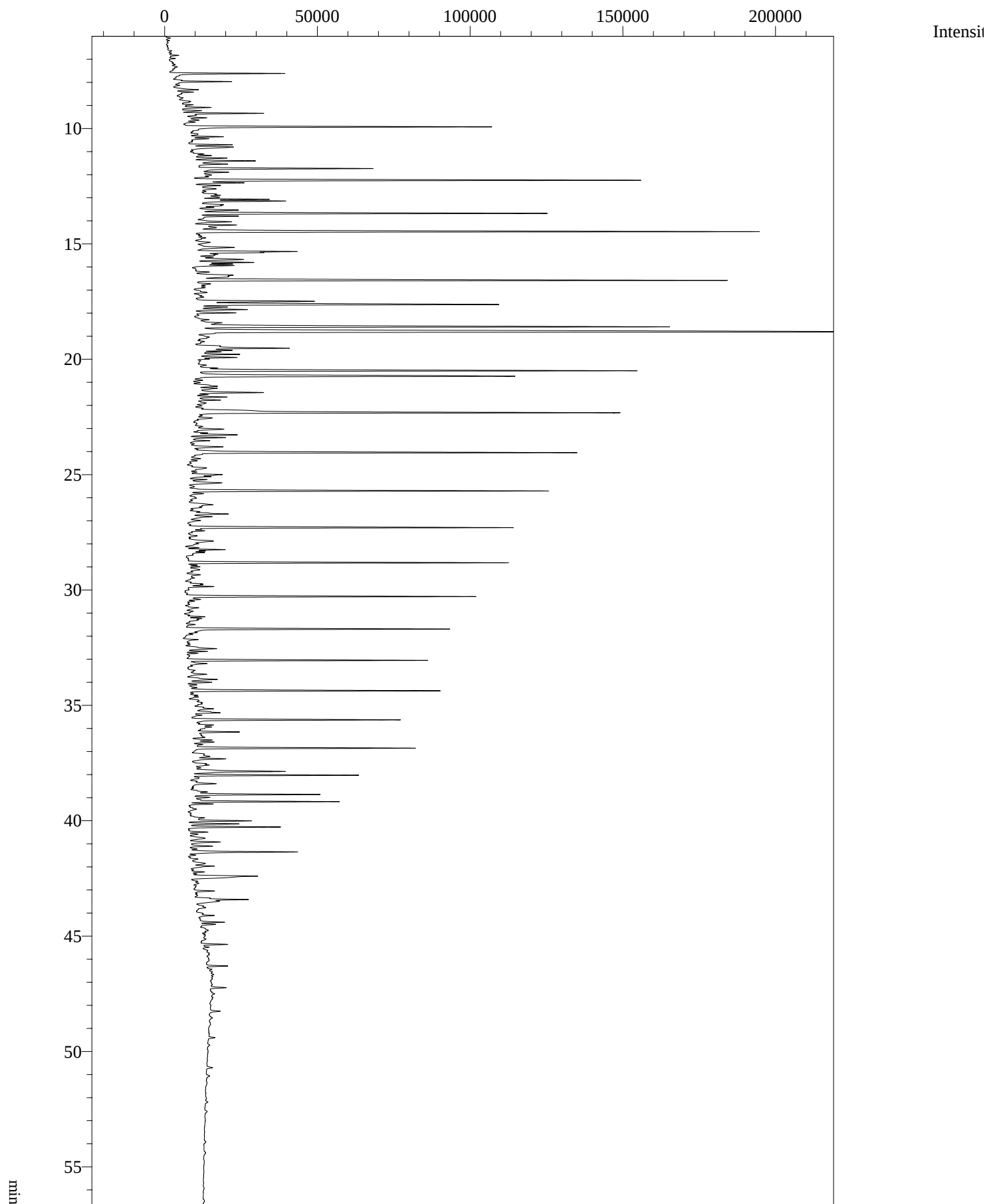


Analysis Date & Time :24Jun20098:00:02 PM
 User Name : Admin
 Vial# : 29
 Sample Name : 2009003_16780
 Sample ID : 2009003_16780
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16780.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16780, 511101-177, 103.98m, kørt d. 23. juni 2009, ali: 2.9mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,620	158391	58567	2,704	0,5937
2	8,976	27167	8570	3,170	0,1018
3	9,090	59320	19072	3,110	0,2223
4	9,230	52579	15108	3,480	0,1971
5	9,341	35546	11950	2,975	0,1332
6	9,421	22179	5757	3,852	0,0831
7	9,535	35379	8291	4,267	0,1326
8	9,639	35706	6302	5,666	0,1338
9	9,723	23391	5170	4,524	0,0877
10	9,959	913825	254128	3,596	3,4251
11	10,230	48050	5868	8,188	0,1801
12	10,359	47556	13802	3,446	0,1782
13	10,711	71658	23931	2,994	0,2686
14	10,803	50435	16937	2,978	0,1890
15	10,844	43321	13982	3,098	0,1624
16	11,020	24722	4903	5,042	0,0927
17	11,109	57938	18020	3,215	0,2172
18	11,174	58016	17642	3,289	0,2175
19	11,287	92496	25301	3,656	0,3467
20	11,411	172614	49081	3,517	0,6470
21	11,550	104396	32014	3,261	0,3913
22	11,736	129011	28951	4,456	0,4836
23	11,899	59093	16646	3,550	0,2215
24	11,960	29098	9728	2,991	0,1091
25	12,025	50782	12707	3,996	0,1903
26	12,100	28865	8385	3,442	0,1082
27	12,297	1607403	381675	4,211	6,0248
28	12,366	46197	17451	2,647	0,1732
29	12,481	49226	9448	5,210	0,1845
30	12,621	50516	9453	5,344	0,1893
31	12,736	20228	5571	3,631	0,0758
32	12,864	22943	5203	4,409	0,0860
33	12,998	29017	7872	3,686	0,1088
34	13,076	97235	33987	2,861	0,3644
35	13,146	98366	30167	3,261	0,3687
36	13,352	119836	23751	5,046	0,4492
37	13,423	61998	21426	2,894	0,2324
38	13,541	120464	30015	4,013	0,4515
39	13,675	285588	87189	3,276	1,0704
40	13,806	139928	41629	3,361	0,5245
41	13,992	22265	6410	3,474	0,0835
42	14,048	52500	14780	3,552	0,1968
43	14,191	77329	19471	3,972	0,2898
44	14,313	62449	10221	6,110	0,2341
45	14,530	1941179	415456	4,672	7,2758
46	14,684	43612	8167	5,340	0,1635
47	14,761	34630	6117	5,661	0,1298
48	14,940	20104	5129	3,920	0,0754
49	15,060	20195	3929	5,141	0,0757
50	15,141	34814	4359	7,987	0,1305
51	15,341	104395	37309	2,798	0,3913
52	15,385	74552	30525	2,442	0,2794
53	15,465	74608	23434	3,184	0,2796
54	15,504	52581	22071	2,382	0,1971
55	15,580	81239	20805	3,905	0,3045
56	15,696	99340	30283	3,280	0,3723
57	15,819	161871	55685	2,907	0,6067

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	15,879	26232	11913	2,202	0,0983
59	15,953	114133	41029	2,782	0,4278
60	16,226	28184	9036	3,119	0,1056
61	16,372	103342	16942	6,100	0,3873
62	16,456	43645	14060	3,104	0,1636
63	16,645	1849898	398415	4,643	6,9337
64	17,500	257119	65829	3,906	0,9637
65	17,629	182317	47096	3,871	0,6833
66	17,745	90218	26259	3,436	0,3381
67	17,860	122963	45653	2,693	0,4609
68	17,995	103995	34790	2,989	0,3898
69	18,292	27483	7986	3,441	0,1030
70	18,429	68785	14006	4,911	0,2578
71	18,651	1767370	381167	4,637	6,6244
72	18,782	172877	48116	3,593	0,6480
73	18,871	35275	8680	4,064	0,1322
74	19,436	89914	22678	3,965	0,3370
75	19,528	203712	43335	4,701	0,7635
76	19,624	29348	13654	2,149	0,1100
77	19,689	63313	18764	3,374	0,2373
78	19,801	108953	39679	2,746	0,4084
79	19,930	82943	32259	2,571	0,3109
80	20,262	24118	7636	3,159	0,0904
81	20,392	30156	11435	2,637	0,1130
82	20,556	1572203	334413	4,701	5,8928
83	20,721	63108	17692	3,567	0,2365
84	21,125	28128	4540	6,196	0,1054
85	21,272	81821	18023	4,540	0,3067
86	21,357	27096	10879	2,491	0,1016
87	21,450	160115	40091	3,994	0,6001
88	21,541	32354	12864	2,515	0,1213
89	21,647	107341	32902	3,262	0,4023
90	21,780	72115	26208	2,752	0,2703
91	22,371	1412820	317358	4,452	5,2955
92	23,032	74073	15966	4,639	0,2776
93	23,128	21457	8388	2,558	0,0804
94	23,201	43670	14240	3,067	0,1637
95	23,286	109421	29811	3,670	0,4101
96	23,409	85331	31074	2,746	0,3198
97	23,541	58915	18758	3,141	0,2208
98	23,834	26609	4144	6,422	0,0997
99	23,917	20106	6707	2,998	0,0754
100	24,102	1235403	276121	4,474	4,6305
101	24,715	76151	15090	5,047	0,2854
102	24,827	31041	8550	3,630	0,1163
103	24,896	29509	11360	2,598	0,1106
104	25,004	86941	22831	3,808	0,3259
105	25,096	68876	24867	2,770	0,2582
106	25,224	36525	15202	2,403	0,1369
107	25,757	1028766	253493	4,058	3,8560
108	25,851	33774	10756	3,140	0,1266
109	26,320	50733	13178	3,850	0,1902
110	26,443	34082	10122	3,367	0,1277
111	26,520	22267	7599	2,930	0,0835
112	26,620	27542	10867	2,534	0,1032
113	26,712	104128	26850	3,878	0,3903
114	26,835	40462	13578	2,980	0,1517
115	27,341	878182	217296	4,041	3,2916
116	27,461	32035	10248	3,126	0,1201
117	27,867	66929	11782	5,681	0,2509
118	28,000	29839	9519	3,135	0,1118
119	28,068	23617	6208	3,804	0,0885
120	28,176	24514	8959	2,736	0,0919
121	28,258	66984	25677	2,609	0,2511
122	28,319	27690	10912	2,538	0,1038
123	28,381	36380	13557	2,684	0,1364
124	28,860	741290	203340	3,646	2,7785
125	29,010	20663	7700	2,684	0,0774
126	29,354	43473	10548	4,122	0,1629
127	29,491	33626	8942	3,760	0,1260
128	29,743	42173	15323	2,752	0,1581
129	29,788	22195	9748	2,277	0,0832
130	29,862	46277	15634	2,960	0,1735
131	30,318	640232	180001	3,557	2,3997
132	30,432	28401	8780	3,235	0,1065
133	30,499	22147	7540	2,937	0,0830
134	30,780	46895	9711	4,829	0,1758

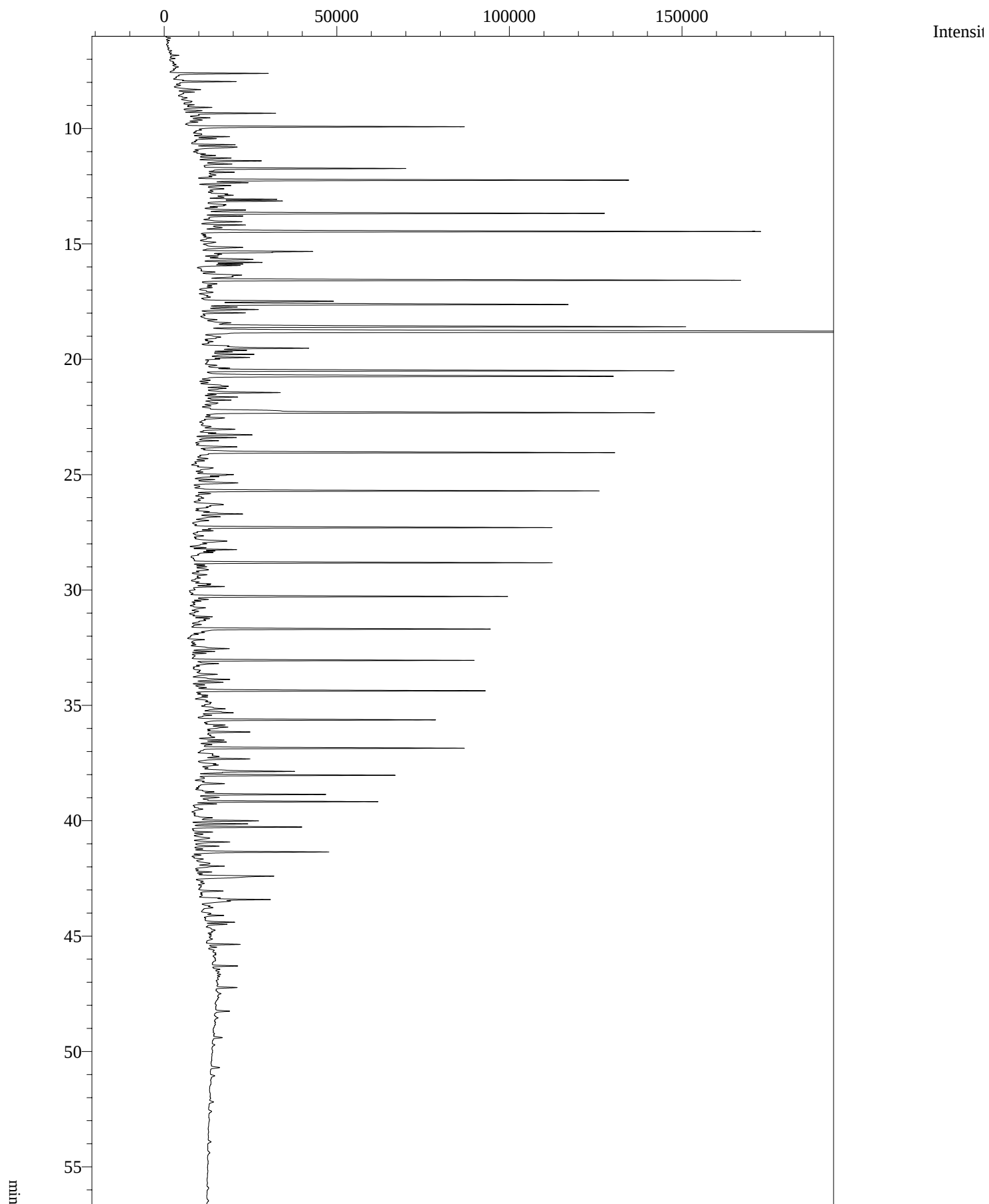
Peak#	Ret.Time	Area	Height	Area/Height	Area%
135	30,928	30098	7914	3,803	0,1128
136	31,169	37336	13280	2,811	0,1399
137	31,248	22746	7856	2,895	0,0853
138	31,289	30952	9742	3,177	0,1160
139	31,722	538177	158615	3,393	2,0172
140	32,159	39977	9508	4,204	0,1498
141	32,305	25493	6471	3,939	0,0956
142	32,545	40978	13562	3,022	0,1536
143	32,664	37651	14263	2,640	0,1411
144	33,074	446273	140559	3,175	1,6727
145	33,487	22961	6713	3,421	0,0861
146	33,641	22187	5610	3,955	0,0832
147	33,874	28865	10074	2,865	0,1082
148	34,004	30511	10014	3,047	0,1144
149	34,380	387525	121204	3,197	1,4525
150	34,570	33083	5024	6,585	0,1240
151	35,638	314247	104153	3,017	1,1778
152	36,858	271016	93408	2,901	1,0158
153	38,031	193924	69674	2,783	0,7269
154	39,173	161469	56655	2,850	0,6052
155	40,277	110256	39937	2,761	0,4133
156	41,351	90495	33488	2,702	0,3392
157	42,395	61573	23254	2,648	0,2308
158	43,411	45997	18621	2,470	0,1724
159	44,399	37395	13817	2,706	0,1402
160	45,361	32165	11825	2,720	0,1206
161	46,299	24726	9469	2,611	0,0927
162	47,237	20919	7165	2,920	0,0784
Total		26679855	6948040		100,0000



Analysis Date & Time :24Jun200910:08:44 PM
 User Name : Admin
 Vial# : 31
 Sample Name : 2009003_16781
 Sample ID : 2009003_16781
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16781.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16781 511101-178, 105.72m, kørt d. 23. juni 2009, ali: 5.1mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,614	89630	36370	2,464	0,6755
2	7,964	42636	17909	2,381	0,3213
3	8,316	25565	7241	3,531	0,1927
4	9,086	29247	9402	3,111	0,2204
5	9,340	71611	26343	2,718	0,5397
6	9,537	28370	7769	3,652	0,2138
7	9,637	22958	5231	4,389	0,1730
8	9,926	286978	99594	2,881	2,1630
9	10,354	25583	10508	2,435	0,1928
10	10,704	37612	14120	2,664	0,2835
11	10,802	65648	14226	4,615	0,4948
12	11,281	36061	11025	3,271	0,2718
13	11,403	72804	20309	3,585	0,5487
14	11,540	38519	11164	3,450	0,2903
15	11,734	200968	58654	3,426	1,5147
16	11,896	35120	11440	3,070	0,2647
17	12,015	32314	5797	5,574	0,2436
18	12,243	458155	146019	3,138	3,4531
19	12,351	52674	16391	3,214	0,3970
20	12,471	31698	8699	3,644	0,2389
21	12,615	40297	7208	5,590	0,3037
22	12,840	31324	7184	4,360	0,2361
23	12,892	23966	8509	2,817	0,1806
24	12,979	37350	8185	4,563	0,2815
25	13,068	67359	24334	2,768	0,5077
26	13,141	99417	29747	3,342	0,7493
27	13,305	58798	9421	6,241	0,4432
28	13,533	57642	14223	4,053	0,4344
29	13,677	360641	114658	3,145	2,7182
30	13,795	43822	14219	3,082	0,3303
31	14,040	48116	11872	4,053	0,3627
32	14,182	44592	13498	3,304	0,3361
33	14,299	36446	6851	5,320	0,2747
34	14,469	579916	183518	3,160	4,3709
35	15,154	41984	10895	3,854	0,3164
36	15,331	88483	32614	2,713	0,6669
37	15,376	50348	21838	2,306	0,3795
38	15,450	20124	6998	2,876	0,1517
39	15,677	69313	15851	4,373	0,5224
40	15,802	56477	19563	2,887	0,4257
41	15,871	36557	12830	2,849	0,2755
42	15,937	38034	13382	2,842	0,2867
43	16,356	47524	12094	3,929	0,3582
44	16,432	47453	10213	4,646	0,3577
45	16,581	525197	172747	3,040	3,9584
46	17,487	146300	39132	3,739	1,1027
47	17,627	366317	99205	3,693	2,7609
48	17,736	34663	10415	3,328	0,2613
49	17,846	49084	16881	2,908	0,3700
50	17,988	36670	12950	2,832	0,2764
51	18,420	39466	7832	5,039	0,2975
52	18,594	531834	154164	3,450	4,0085
53	18,812	1051265	230608	4,559	7,9234
54	19,040	31833	4220	7,542	0,2399
55	19,420	31873	7913	4,028	0,2402
56	19,520	107427	30279	3,548	0,8097
57	19,612	40620	11615	3,497	0,3062

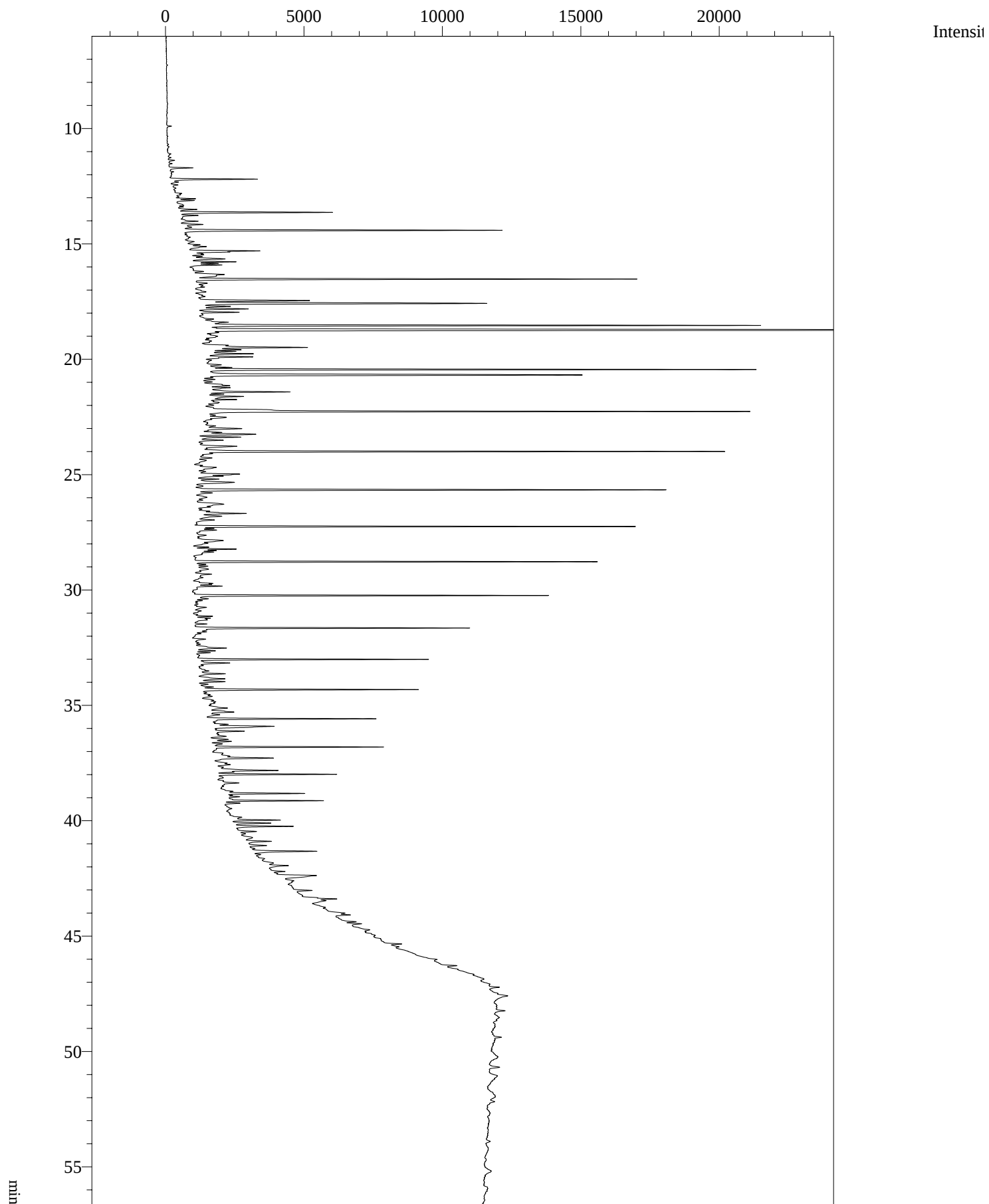
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	19,681	22375	7915	2,827	0,1686
59	19,787	45727	13950	3,278	0,3446
60	19,920	36555	12851	2,845	0,2755
61	20,498	444522	143780	3,092	3,3504
62	20,734	420065	104426	4,023	3,1661
63	21,170	42370	7642	5,545	0,3193
64	21,260	31869	7495	4,252	0,2402
65	21,443	83896	22410	3,744	0,6323
66	21,637	30676	10099	3,037	0,2312
67	21,769	24315	7876	3,087	0,1833
68	22,317	480217	137048	3,504	3,6194
69	23,030	37836	9683	3,907	0,2852
70	23,274	54191	14814	3,658	0,4084
71	23,397	31588	11206	2,819	0,2381
72	23,796	40570	10162	3,992	0,3058
73	24,047	386451	125237	3,086	2,9127
74	24,709	20079	4700	4,272	0,1513
75	24,998	42749	10340	4,134	0,3222
76	25,357	52623	10606	4,962	0,3966
77	25,707	348310	116932	2,979	2,6252
78	26,305	20498	4817	4,256	0,1545
79	26,705	50787	12653	4,014	0,3828
80	26,823	38194	7589	5,033	0,2879
81	27,296	305253	105114	2,904	2,3007
82	27,880	41571	7729	5,378	0,3133
83	28,249	30954	11896	2,602	0,2333
84	28,820	295482	104157	2,837	2,2271
85	29,120	23797	4158	5,724	0,1794
86	29,774	27280	5362	5,088	0,2056
87	29,852	23063	8647	2,667	0,1738
88	30,285	272254	93858	2,901	2,0520
89	31,693	269822	85737	3,147	2,0337
90	32,541	48818	9953	4,905	0,3679
91	33,051	218303	78320	2,787	1,6454
92	33,188	23602	5696	4,144	0,1779
93	33,874	46767	9707	4,818	0,3525
94	33,999	25792	7850	3,285	0,1944
95	34,367	239396	81703	2,930	1,8043
96	35,147	21532	6086	3,538	0,1623
97	35,320	35028	8250	4,246	0,2640
98	35,628	194832	67157	2,901	1,4685
99	36,153	37495	13302	2,819	0,2826
100	36,505	22570	6199	3,641	0,1701
101	36,590	22743	6674	3,408	0,1714
102	36,855	203029	71852	2,826	1,5302
103	37,100	25095	3818	6,573	0,1891
104	37,213	22905	5799	3,950	0,1726
105	37,318	42064	10994	3,826	0,3170
106	37,863	116117	29404	3,949	0,8752
107	38,028	142531	53768	2,651	1,0743
108	38,394	26017	7757	3,354	0,1961
109	38,863	122176	41247	2,962	0,9208
110	39,172	118841	46582	2,551	0,8957
111	39,272	20138	7344	2,742	0,1518
112	40,004	62568	19904	3,144	0,4716
113	40,136	50428	16401	3,075	0,3801
114	40,272	86666	30029	2,886	0,6532
115	40,759	35822	5380	6,659	0,2700
116	40,921	40010	10426	3,838	0,3016
117	41,101	29294	7900	3,708	0,2208
118	41,353	126608	35592	3,557	0,9542
119	41,966	26420	7074	3,735	0,1991
120	42,401	115439	21120	5,466	0,8701
121	43,416	55136	17255	3,195	0,4156
122	43,484	38949	7744	5,030	0,2936
123	44,399	21103	7845	2,690	0,1591
124	45,359	24945	8609	2,898	0,1880
Total		13267801	3961507		100,0000



Analysis Date & Time :24Jun200911:13:06 PM
 User Name : Admin
 Vial# : 32
 Sample Name : 2009003_16782
 Sample ID : 2009003_16782
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16782.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16782 511101-179, 106.59m, kørt d. 23. juni 2009, ali: 5.2mg.

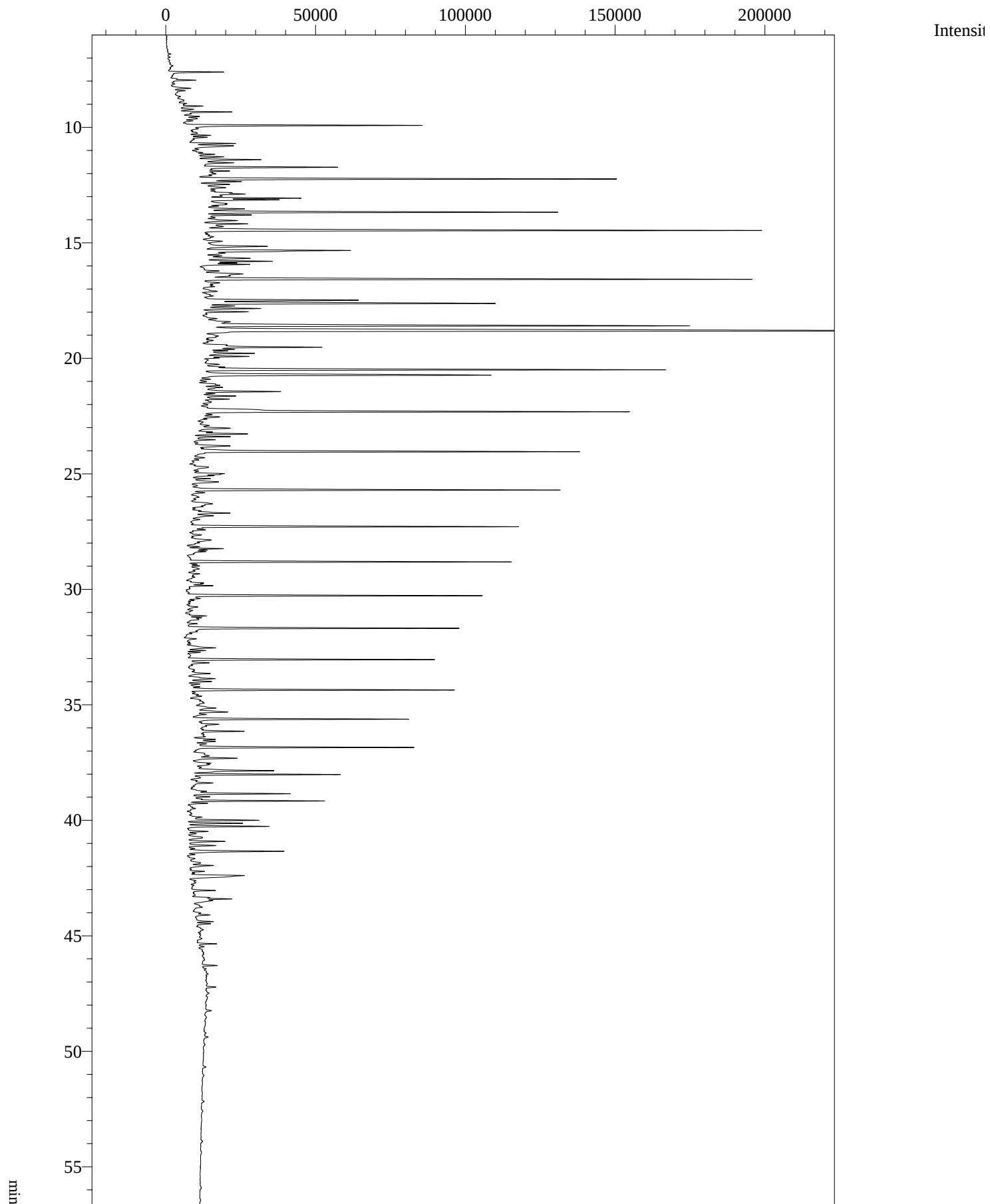
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,611	67943	27510	2,470	0,5025
2	7,963	41182	17030	2,418	0,3046
3	8,313	24641	6617	3,724	0,1822
4	9,084	26788	8115	3,301	0,1981
5	9,339	70461	26327	2,676	0,5211
6	9,536	25272	7143	3,538	0,1869
7	9,632	21316	4767	4,472	0,1577
8	9,921	223841	78902	2,837	1,6555
9	10,352	24557	10081	2,436	0,1816
10	10,702	32728	12484	2,622	0,2421
11	10,803	59413	12709	4,675	0,4394
12	11,280	32251	9894	3,260	0,2385
13	11,401	68109	18527	3,676	0,5037
14	11,539	37579	10052	3,739	0,2779
15	11,733	197155	60069	3,282	1,4582
16	11,894	42505	10615	4,004	0,3144
17	12,016	29460	5263	5,598	0,2179
18	12,237	378567	123562	3,064	2,7999
19	12,348	46855	14429	3,247	0,3465
20	12,470	34549	9393	3,678	0,2555
21	12,612	40235	7358	5,468	0,2976
22	12,836	36002	8304	4,335	0,2663
23	12,890	29037	9960	2,915	0,2148
24	12,988	33331	7018	4,750	0,2465
25	13,067	63268	22429	2,821	0,4679
26	13,140	78953	24060	3,282	0,5839
27	13,306	52134	7720	6,753	0,3856
28	13,532	53849	13242	4,067	0,3983
29	13,676	366586	116615	3,144	2,7113
30	13,795	40528	12366	3,277	0,2997
31	14,039	48644	12007	4,051	0,3598
32	14,180	41777	12987	3,217	0,3090
33	14,299	30920	6198	4,989	0,2287
34	14,464	508975	161448	3,153	3,7644
35	15,153	42897	10727	3,999	0,3173
36	15,330	134437	31979	4,204	0,9943
37	15,674	68888	15437	4,463	0,5095
38	15,801	53010	18197	2,913	0,3921
39	15,871	35423	12900	2,746	0,2620
40	15,936	35671	12270	2,907	0,2638
41	16,353	53442	11703	4,566	0,3953
42	16,432	36320	8994	4,038	0,2686
43	16,576	468359	155336	3,015	3,4640
44	17,485	132948	37607	3,535	0,9833
45	17,629	402181	105378	3,817	2,9746
46	17,735	32664	10076	3,242	0,2416
47	17,845	48397	16215	2,985	0,3579
48	17,989	32580	12028	2,709	0,2410
49	18,420	37665	7554	4,986	0,2786
50	18,591	499007	139126	3,587	3,6907
51	18,821	1329552	273503	4,861	9,8335
52	19,040	26534	5190	5,113	0,1963
53	19,420	24757	7575	3,268	0,1831
54	19,520	114243	30520	3,743	0,8449
55	19,613	42366	12464	3,399	0,3133
56	19,682	21266	8263	2,574	0,1573
57	19,787	53410	14410	3,706	0,3950

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	19,921	38868	12956	3,000	0,2875
59	20,380	21616	7279	2,969	0,1599
60	20,497	416436	134981	3,085	3,0800
61	20,738	490958	118817	4,132	3,6312
62	21,120	20217	5961	3,392	0,1495
63	21,171	28000	8188	3,420	0,2071
64	21,260	32399	7479	4,332	0,2396
65	21,444	86916	22951	3,787	0,6428
66	21,637	35238	10515	3,351	0,2606
67	21,770	28916	8530	3,390	0,2139
68	21,897	26696	4692	5,690	0,1974
69	22,315	472745	129928	3,639	3,4965
70	22,542	20357	5689	3,578	0,1506
71	23,032	39652	10096	3,928	0,2933
72	23,276	56711	15795	3,590	0,4194
73	23,396	33612	11512	2,920	0,2486
74	23,795	47395	11606	4,084	0,3505
75	24,045	378126	119571	3,162	2,7966
76	24,709	21058	4716	4,465	0,1557
77	24,998	46765	10983	4,258	0,3459
78	25,358	59942	12618	4,751	0,4433
79	25,706	339372	116197	2,921	2,5100
80	26,302	42767	8101	5,279	0,3163
81	26,705	54914	13830	3,971	0,4061
82	26,824	40148	7562	5,309	0,2969
83	27,295	297623	103191	2,884	2,2012
84	27,882	48021	9025	5,321	0,3552
85	28,249	31397	12250	2,563	0,2322
86	28,819	291554	103583	2,815	2,1564
87	29,120	26589	4598	5,783	0,1967
88	29,734	25305	5338	4,740	0,1872
89	29,852	23182	9098	2,548	0,1715
90	30,284	275058	91425	3,009	2,0343
91	31,693	273076	86112	3,171	2,0197
92	32,541	52158	10936	4,769	0,3858
93	33,051	224716	81466	2,758	1,6620
94	33,190	33505	7507	4,463	0,2478
95	33,655	20709	5878	3,523	0,1532
96	33,876	51938	10628	4,887	0,3841
97	34,000	28339	8693	3,260	0,2096
98	34,367	249328	83602	2,982	1,8440
99	35,148	25551	6789	3,763	0,1890
100	35,320	37536	8982	4,179	0,2776
101	35,628	199295	67567	2,950	1,4740
102	35,942	27310	6251	4,369	0,2020
103	36,155	36774	12300	2,990	0,2720
104	36,505	25959	7023	3,696	0,1920
105	36,590	24824	7515	3,303	0,1836
106	36,856	214891	75436	2,849	1,5894
107	37,096	28786	4133	6,966	0,2129
108	37,214	22172	6090	3,641	0,1640
109	37,321	56775	14960	3,795	0,4199
110	37,862	107009	26611	4,021	0,7914
111	38,029	153351	56128	2,732	1,1342
112	38,392	23620	7373	3,203	0,1747
113	38,861	117325	37684	3,113	0,8677
114	38,987	31846	7239	4,399	0,2355
115	39,173	146330	53042	2,759	1,0823
116	39,271	20422	6752	3,025	0,1510
117	40,004	58346	18568	3,142	0,4315
118	40,135	48623	15967	3,045	0,3596
119	40,273	93329	31596	2,954	0,6903
120	40,753	31280	4955	6,312	0,2313
121	40,921	40164	10765	3,731	0,2971
122	41,101	29371	7724	3,803	0,2172
123	41,354	132101	39483	3,346	0,9770
124	41,968	29542	8018	3,685	0,2185
125	42,401	115407	21932	5,262	0,8536
126	43,045	20398	6820	2,991	0,1509
127	43,418	63440	20237	3,135	0,4692
128	43,484	40988	8611	4,760	0,3031
129	44,398	22847	8308	2,750	0,1690
130	45,358	27332	9672	2,826	0,2021
Total		13520694	3931067		100,0000



Analysis Date & Time :25Jun200912:17:24 AM
 User Name : Admin
 Vial# : 33
 Sample Name : 2009003_16795
 Sample ID : 2009003_16795
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16795.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16795 511101-186, 117.73m, kørt d. 23. juni 2009, ali: 3.8mg.

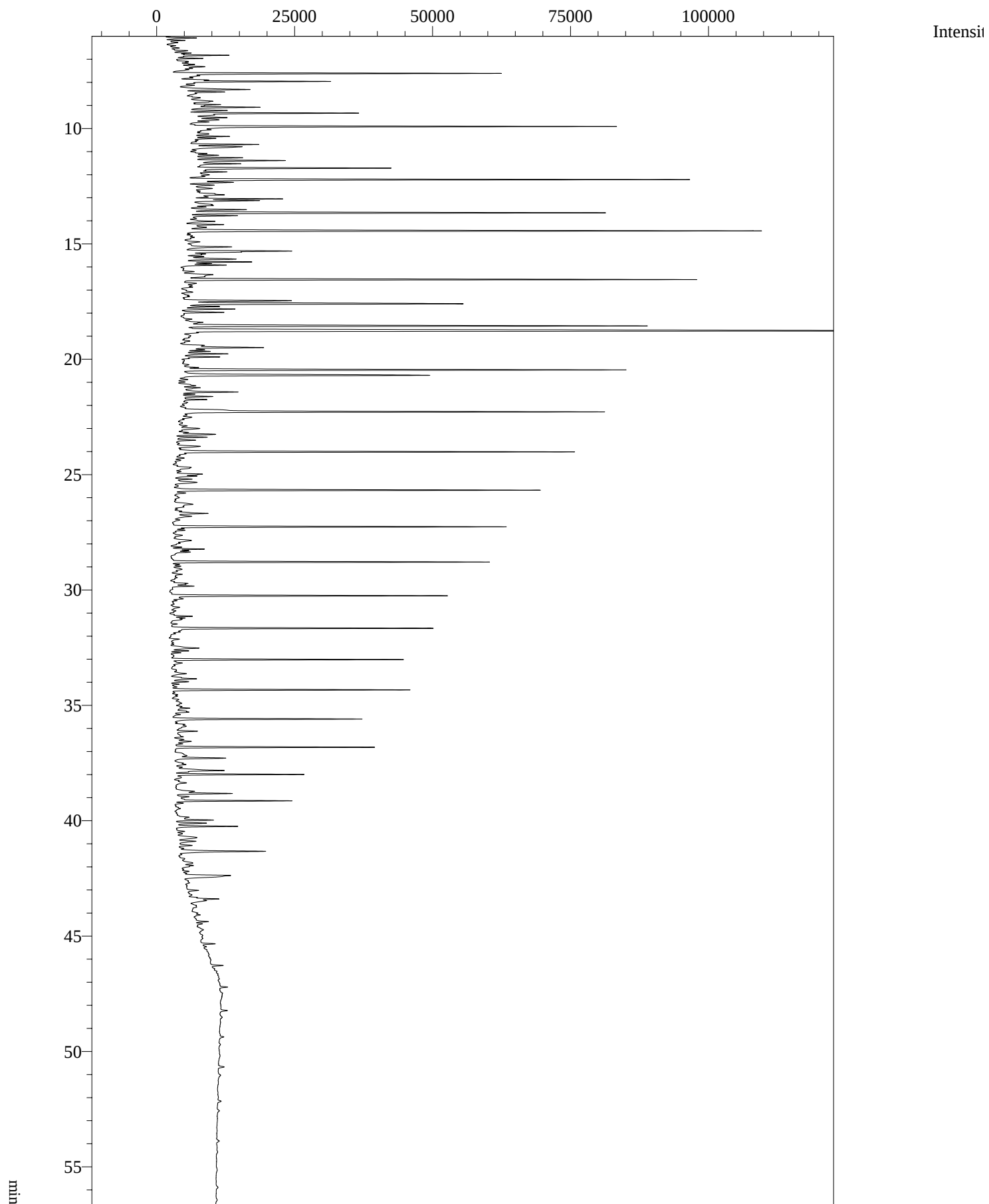
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	14,410	29757	11328	2,627	4,5640
2	16,524	40150	15759	2,548	6,1581
3	17,578	34505	10176	3,391	5,2923
4	18,533	50176	19608	2,559	7,6960
5	18,732	118568	35378	3,351	18,1858
6	20,443	48133	19510	2,467	7,3825
7	20,679	45569	13242	3,441	6,9893
8	22,262	47685	19194	2,484	7,3138
9	23,998	44528	18419	2,417	6,8296
10	25,658	43162	16753	2,576	6,6202
11	27,247	37825	15645	2,418	5,8015
12	28,773	36460	14408	2,531	5,5922
13	30,237	30693	12588	2,438	4,7077
14	31,647	24383	9688	2,517	3,7399
15	33,005	20388	8213	2,482	3,1270
Total		651982	239909		100,0000



Analysis Date & Time :25Jun2009 1:21:43 AM
 User Name : Admin
 Vial# : 34
 Sample Name : 2009003_16804
 Sample ID : 2009003_16804
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16804.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16804 511101-195, 142.84m, kørt d. 23. juni 2009, ali: 3.0mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,606	44267	17822	2,484	0,3308
2	9,079	22732	7758	2,930	0,1699
3	9,334	46774	16947	2,760	0,3495
4	9,530	20926	5849	3,578	0,1564
5	9,624	24170	4913	4,919	0,1806
6	9,917	224245	78049	2,873	1,6758
7	10,699	42585	15272	2,789	0,3182
8	10,799	70515	14300	4,931	0,5269
9	11,277	30468	9024	3,376	0,2277
10	11,398	77887	21294	3,658	0,5820
11	11,536	48564	12154	3,996	0,3629
12	11,728	156770	46702	3,357	1,1715
13	11,890	45337	10522	4,309	0,3388
14	12,010	36320	5836	6,224	0,2714
15	12,237	427208	138079	3,094	3,1925
16	12,348	47048	14086	3,340	0,3516
17	12,467	37228	10054	3,703	0,2782
18	12,610	45412	8616	5,271	0,3394
19	12,700	21362	4779	4,470	0,1596
20	12,832	29527	10508	2,810	0,2207
21	12,888	53394	14860	3,593	0,3990
22	12,988	29129	6905	4,219	0,2177
23	13,066	94656	33335	2,840	0,7074
24	13,137	80915	25904	3,124	0,6047
25	13,305	65176	8528	7,642	0,4871
26	13,529	60140	14058	4,278	0,4494
27	13,674	369142	118207	3,123	2,7586
28	13,792	48819	16182	3,017	0,3648
29	14,037	49916	11324	4,408	0,3730
30	14,177	46872	14595	3,211	0,3503
31	14,298	32473	6479	5,012	0,2427
32	14,467	592426	185537	3,193	4,4271
33	15,152	69650	19273	3,614	0,5205
34	15,331	186690	48018	3,888	1,3951
35	15,445	27685	6599	4,195	0,2069
36	15,673	67562	15590	4,334	0,5049
37	15,799	68831	23455	2,935	0,5144
38	15,868	31845	11811	2,696	0,2380
39	15,935	47111	16319	2,887	0,3521
40	16,347	63422	12880	4,924	0,4739
41	16,440	33274	8421	3,952	0,2487
42	16,579	559358	182311	3,068	4,1800
43	17,484	173101	50762	3,410	1,2936
44	17,624	359978	96545	3,729	2,6901
45	17,732	32279	9881	3,267	0,2412
46	17,843	53278	18840	2,828	0,3981
47	17,985	37595	14154	2,656	0,2809
48	18,418	43022	8101	5,311	0,3215
49	18,593	578475	160481	3,605	4,3229
50	18,814	1192493	252039	4,731	8,9114
51	19,032	38551	4821	7,997	0,2881
52	19,416	30158	7648	3,943	0,2254
53	19,519	131725	39314	3,351	0,9844
54	19,608	33757	10121	3,335	0,2523
55	19,678	23505	7892	2,978	0,1757
56	19,784	56748	16748	3,388	0,4241
57	19,917	42204	14818	2,848	0,3154

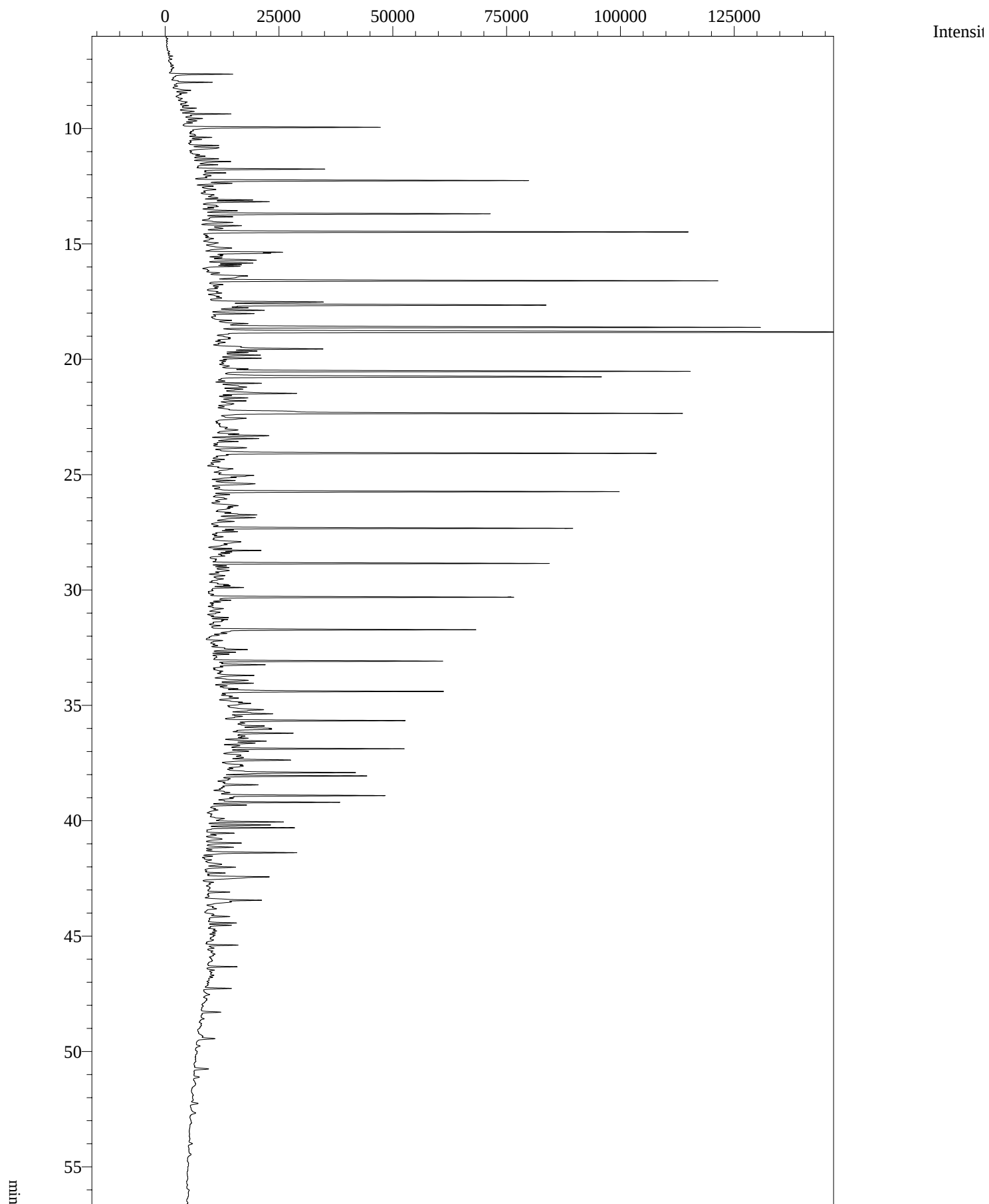
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	20,377	20894	6883	3,036	0,1561
59	20,496	481966	153031	3,149	3,6017
60	20,727	387209	96177	4,026	2,8936
61	21,167	20456	6535	3,130	0,1529
62	21,255	30652	7278	4,212	0,2291
63	21,441	90486	25992	3,481	0,6762
64	21,632	30685	10643	2,883	0,2293
65	21,765	23189	8207	2,826	0,1733
66	22,314	491313	140927	3,486	3,6715
67	23,026	50543	11315	4,467	0,3777
68	23,272	62162	17385	3,576	0,4645
69	23,391	32011	11803	2,712	0,2392
70	23,523	21666	6952	3,116	0,1619
71	23,790	49372	11484	4,299	0,3690
72	24,043	407786	127407	3,201	3,0473
73	24,709	21274	4589	4,636	0,1590
74	24,993	28278	10382	2,724	0,2113
75	25,078	20180	7068	2,855	0,1508
76	25,350	45395	8760	5,182	0,3392
77	25,702	368057	122707	2,999	2,7504
78	26,699	49799	12672	3,930	0,3721
79	26,815	36460	7240	5,036	0,2725
80	27,290	321087	108856	2,950	2,3994
81	27,865	33386	6082	5,490	0,2495
82	28,241	27302	10933	2,497	0,2040
83	28,814	306041	107066	2,858	2,2870
84	29,726	26320	5433	4,845	0,1967
85	29,844	21748	8175	2,660	0,1625
86	30,278	272593	96318	2,830	2,0371
87	31,687	251943	88309	2,853	1,8827
88	32,535	46636	9454	4,933	0,3485
89	33,044	228378	81655	2,797	1,7066
90	33,181	22420	6332	3,541	0,1675
91	33,646	21351	6144	3,475	0,1596
92	33,867	32435	8812	3,681	0,2424
93	33,991	25470	7575	3,362	0,1903
94	34,359	255808	87666	2,918	1,9116
95	35,140	34685	6494	5,341	0,2592
96	35,312	42969	10287	4,177	0,3211
97	35,621	203980	70499	2,893	1,5243
98	36,146	39599	13980	2,833	0,2959
99	36,496	24939	6961	3,583	0,1864
100	36,583	25750	6721	3,831	0,1924
101	36,846	201809	72109	2,799	1,5081
102	37,313	42039	12883	3,263	0,3142
103	37,853	105147	25687	4,093	0,7858
104	38,019	132003	48532	2,720	0,9864
105	38,850	93061	31896	2,918	0,6954
106	39,162	114590	44129	2,597	0,8563
107	39,998	72079	23316	3,091	0,5386
108	40,128	53927	18224	2,959	0,4030
109	40,263	77979	27138	2,873	0,5827
110	40,738	30694	4700	6,531	0,2294
111	40,913	40921	12285	3,331	0,3058
112	41,094	31764	9334	3,403	0,2374
113	41,344	118198	32176	3,673	0,8833
114	41,957	27547	7614	3,618	0,2059
115	42,392	105306	17824	5,908	0,7869
116	43,035	21975	7712	2,850	0,1642
117	43,404	39426	12962	3,042	0,2946
118	43,475	33870	6492	5,217	0,2531
Total		13381708	3949522		100,0000



Analysis Date & Time :25Jun20092:26:02 AM
 User Name : Admin
 Vial# : 35
 Sample Name : 2009003_16812
 Sample ID : 2009003_16812
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16812.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16812 511101-203, 160.80m, kørt d. 23. juni 2009, ali: 4.7mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	6,825	26928	9637	2,794	0,4715
2	7,611	140050	57584	2,432	2,4522
3	7,959	68176	27022	2,523	1,1937
4	8,309	42131	11639	3,620	0,7377
5	9,078	41550	12452	3,337	0,7275
6	9,333	78723	30133	2,613	1,3784
7	9,528	22273	6510	3,421	0,3900
8	9,623	23149	5049	4,585	0,4053
9	9,913	203205	75476	2,692	3,5580
10	10,692	31585	12268	2,575	0,5530
11	10,789	42070	9174	4,586	0,7366
12	11,268	23104	8366	2,762	0,4045
13	11,388	48349	15947	3,032	0,8466
14	11,527	21681	7760	2,794	0,3796
15	11,716	96251	34660	2,777	1,6853
16	12,215	250895	90361	2,777	4,3931
17	12,334	26214	7852	3,339	0,4590
18	13,050	38886	15673	2,481	0,6809
19	13,123	32292	11668	2,768	0,5654
20	13,516	31164	9958	3,130	0,5457
21	13,653	215214	74483	2,889	3,7683
22	14,436	283122	103023	2,748	4,9574
23	15,131	24658	7504	3,286	0,4318
24	15,310	72951	19076	3,824	1,2773
25	15,658	39221	9508	4,125	0,6867
26	15,782	34452	12479	2,761	0,6032
27	15,919	22783	8110	2,809	0,3989
28	16,334	40245	5349	7,524	0,7047
29	16,546	250043	92591	2,701	4,3782
30	17,463	66825	19557	3,417	1,1701
31	17,595	181922	50710	3,587	3,1854
32	17,823	26095	9539	2,736	0,4569
33	18,556	241984	82989	2,916	4,2370
34	18,770	555570	142311	3,904	9,7278
35	19,493	48502	14499	3,345	0,8493
36	19,765	22251	7810	2,849	0,3896
37	20,462	215174	79602	2,703	3,7676
38	20,695	157715	44206	3,568	2,7615
39	21,419	25771	9386	2,746	0,4512
40	22,281	231308	75508	3,063	4,0501
41	23,255	24663	6919	3,565	0,4318
42	24,014	184958	70614	2,619	3,2385
43	25,674	173696	65329	2,659	3,0413
44	27,262	154078	59335	2,597	2,6978
45	28,788	148894	57033	2,611	2,6071
46	30,250	126284	49194	2,567	2,2112
47	31,660	117579	46316	2,539	2,0588
48	33,017	107049	41428	2,584	1,8744
49	34,329	110303	42667	2,585	1,9314
50	35,592	93757	33920	2,764	1,6417
51	36,815	90746	35912	2,527	1,5889
52	37,287	25921	8340	3,108	0,4539
53	37,823	34358	8417	4,082	0,6016
54	37,994	58157	22935	2,536	1,0183
55	38,820	28207	9722	2,901	0,4939
56	39,138	49676	20108	2,470	0,8698
57	40,243	31411	11107	2,828	0,5500

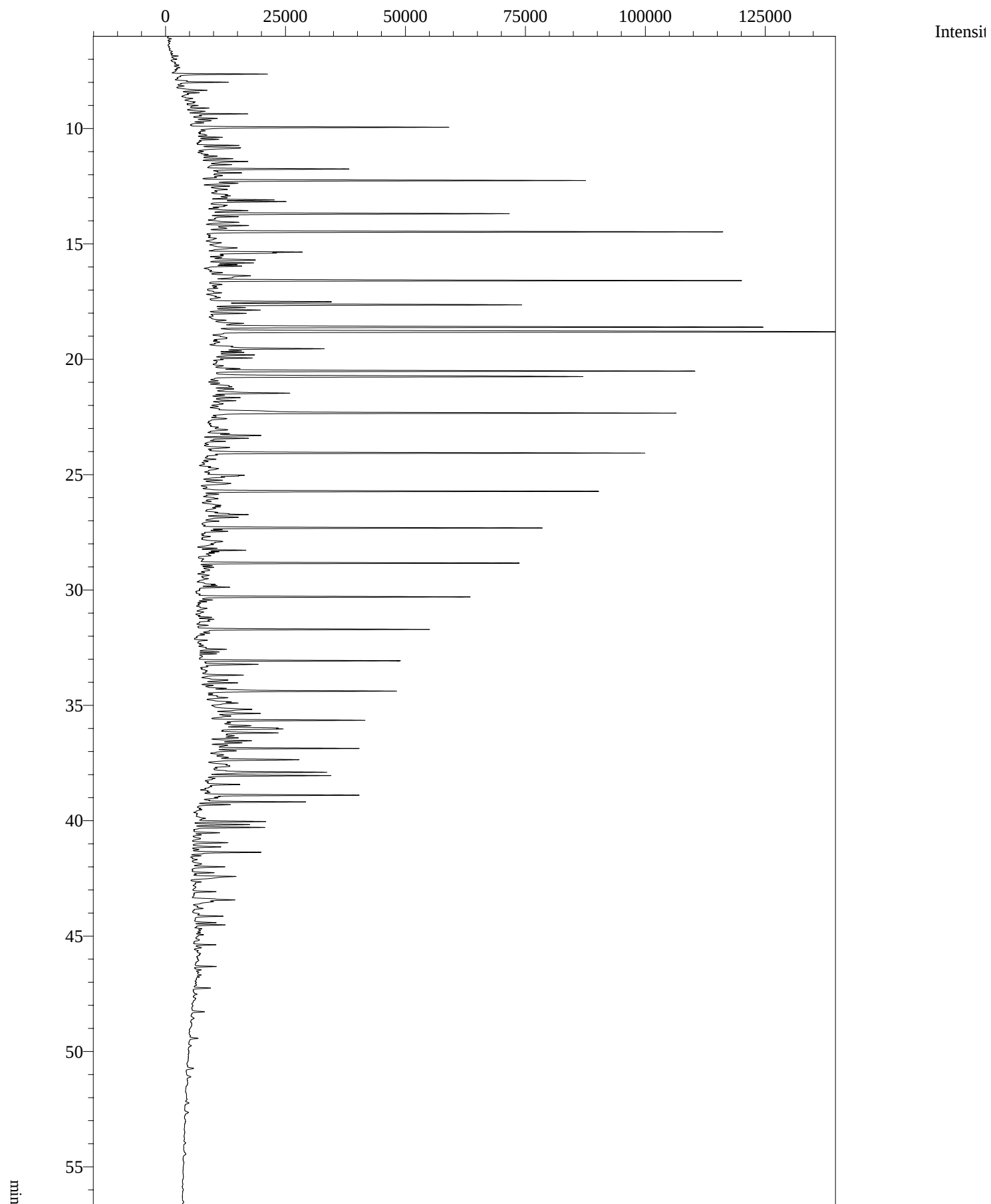
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	41,325	56072	15286	3,668	0,9818
59	42,376	50856	8254	6,162	0,8905
Total		5711147	1940265		100,0000



Analysis Date & Time :23Jun20095:12:18 PM
 User Name : Admin
 Vial# : 4
 Sample Name : 2009003_16822
 Sample ID : 2009003_16822
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16822.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16822, 511101-8, 23.59m, kørt d. 23. juni 2009, ali: 2.6 mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,641	33682	13384	2,517	0,4073
2	9,367	23005	9935	2,316	0,2782
3	9,945	116687	42210	2,764	1,4109
4	10,832	33918	6459	5,251	0,4101
5	11,430	27876	7869	3,543	0,3371
6	11,757	83345	27954	2,982	1,0078
7	11,922	29052	6514	4,460	0,3513
8	12,045	22600	3370	6,707	0,2733
9	12,254	210277	72907	2,884	2,5426
10	12,374	27259	7771	3,508	0,3296
11	13,095	26074	10487	2,486	0,3153
12	13,171	43727	14281	3,062	0,5287
13	13,561	25173	7308	3,445	0,3044
14	13,696	186275	62233	2,993	2,2523
15	14,070	27661	6792	4,073	0,3345
16	14,482	304228	105727	2,877	3,6785
17	15,180	20154	4430	4,550	0,2437
18	15,361	42751	15838	2,699	0,5169
19	15,404	26760	12487	2,143	0,3236
20	15,705	43888	10681	4,109	0,5307
21	15,831	28631	10307	2,778	0,3462
22	15,901	22766	8030	2,835	0,2753
23	15,968	23638	7882	2,999	0,2858
24	16,387	63855	8748	7,299	0,7721
25	16,600	315734	111075	2,843	3,8177
26	17,519	91503	24572	3,724	1,1064
27	17,653	274179	73012	3,755	3,3152
28	17,766	24953	7924	3,149	0,3017
29	17,876	36226	11391	3,180	0,4380
30	18,020	25479	9013	2,827	0,3081
31	18,452	32446	7114	4,561	0,3923
32	18,617	383734	118662	3,234	4,6399
33	18,824	636377	158067	4,026	7,6947
34	19,452	20826	5524	3,770	0,2518
35	19,552	86363	23346	3,699	1,0443
36	19,645	30173	8797	3,430	0,3648
37	19,821	34325	9272	3,702	0,4150
38	19,955	26553	9310	2,852	0,3211
39	20,522	298693	102476	2,915	3,6116
40	20,761	316513	83332	3,798	3,8271
41	21,039	28635	10010	2,861	0,3462
42	21,148	22045	4744	4,647	0,2666
43	21,206	21425	6677	3,209	0,2591
44	21,296	25583	5746	4,452	0,3093
45	21,478	76606	17461	4,387	0,9263
46	21,674	22173	6658	3,330	0,2681
47	21,804	21516	6175	3,484	0,2602
48	22,344	348929	99906	3,493	4,2190
49	22,557	21489	5203	4,130	0,2598
50	23,063	20693	4586	4,513	0,2502
51	23,312	44521	12156	3,662	0,5383
52	23,435	33633	9958	3,377	0,4067
53	23,836	26572	6838	3,886	0,3213
54	24,076	275869	95673	2,883	3,3357
55	25,036	40181	8926	4,501	0,4858
56	25,395	49507	9430	5,250	0,5986
57	25,737	246709	87482	2,820	2,9831

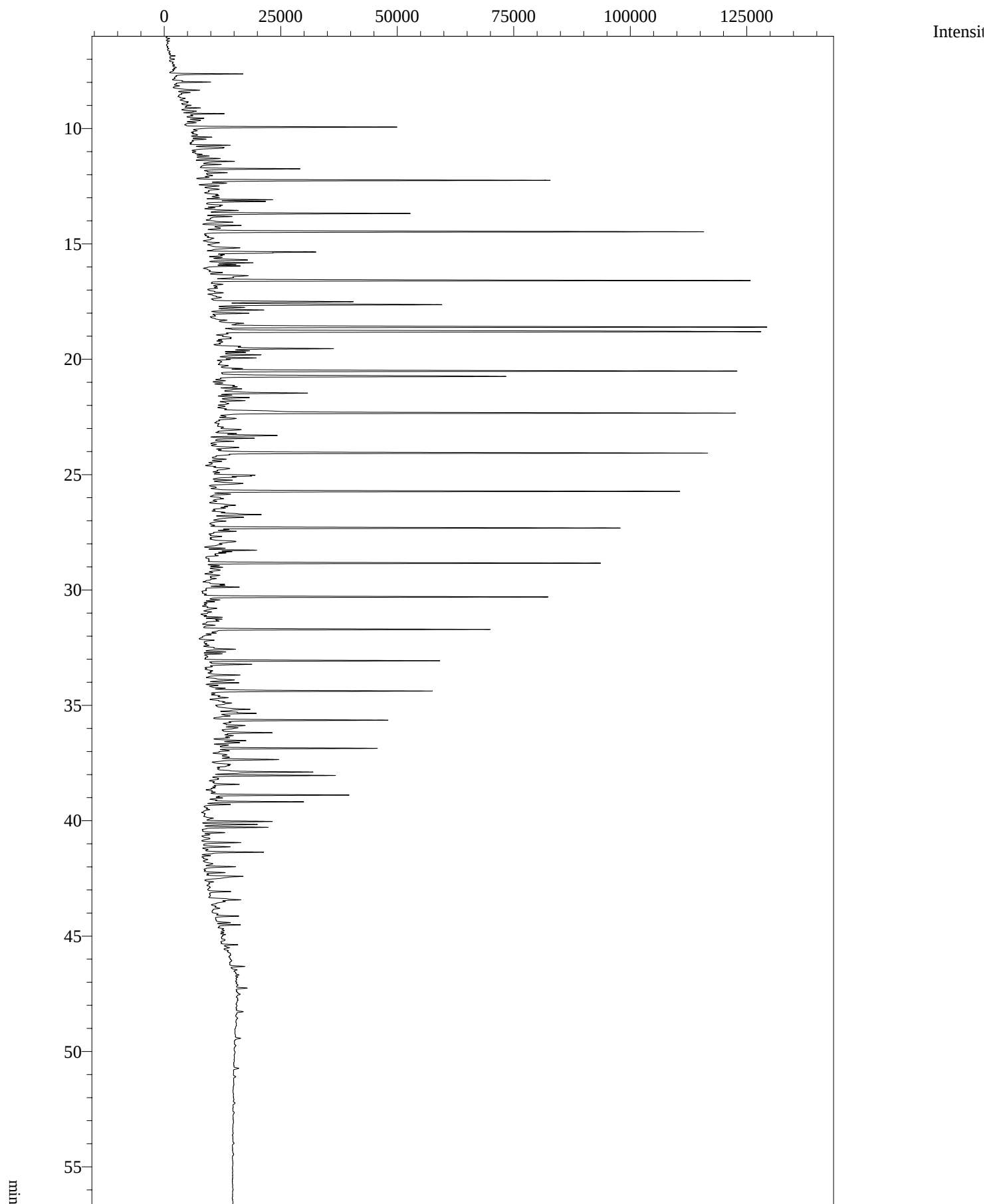
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	26,744	39388	9270	4,249	0,4763
59	26,862	43631	9152	4,767	0,5276
60	27,325	211197	78037	2,706	2,5537
61	27,909	21959	4683	4,689	0,2655
62	28,287	28057	10597	2,648	0,3393
63	28,849	200299	73456	2,727	2,4219
64	29,158	23498	4184	5,616	0,2841
65	30,313	187137	66047	2,833	2,2628
66	31,722	146028	55638	2,625	1,7657
67	32,582	23740	7773	3,054	0,2870
68	33,082	135594	50225	2,700	1,6395
69	33,238	44571	11382	3,916	0,5389
70	33,702	26167	7862	3,328	0,3164
71	33,916	37960	7266	5,224	0,4590
72	34,039	26845	8360	3,211	0,3246
73	34,395	154492	48836	3,164	1,8680
74	34,915	25064	5858	4,279	0,3031
75	35,188	28437	6403	4,441	0,3438
76	35,365	31808	8789	3,619	0,3846
77	35,660	117895	39313	2,999	1,4255
78	35,893	43948	8577	5,124	0,5314
79	36,034	61926	10258	6,037	0,7488
80	36,206	62379	15002	4,158	0,7543
81	36,320	28629	4197	6,821	0,3462
82	36,549	32518	9182	3,541	0,3932
83	36,635	26477	6786	3,902	0,3201
84	36,881	105458	39359	2,679	1,2751
85	36,989	25045	5459	4,588	0,3028
86	37,370	48798	13544	3,603	0,5900
87	37,629	25005	3472	7,201	0,3024
88	37,914	101078	28050	3,604	1,2222
89	38,058	81179	31041	2,615	0,9816
90	38,444	23518	8092	2,906	0,2844
91	38,910	94658	34312	2,759	1,1446
92	39,200	66731	26296	2,538	0,8069
93	39,320	21428	7446	2,878	0,2591
94	40,052	47112	16015	2,942	0,5697
95	40,182	41810	13666	3,059	0,5055
96	40,304	53718	19071	2,817	0,6495
97	40,967	26223	7710	3,401	0,3171
98	41,384	69289	19984	3,467	0,8378
99	42,012	22459	6487	3,462	0,2716
100	42,433	74534	13833	5,388	0,9012
101	43,446	49082	12286	3,995	0,5935
102	43,536	30097	5111	5,888	0,3639
Total		8270311	2522487		100,0000



Analysis Date & Time : 24Jun2009 8:12:08 AM
 User Name : Admin
 Vial# : 18
 Sample Name : 2009003_16823
 Sample ID : 2009003_16823
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16823.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16823, 511101-12, 32.78m, kørt d. 23. juni 2009, ali: 2.3mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,640	47734	19216	2,484	0,6652
2	7,992	25080	10365	2,420	0,3495
3	9,365	26024	11151	2,334	0,3627
4	9,945	144024	52482	2,744	2,0070
5	10,730	22930	8685	2,640	0,3195
6	10,833	46286	8902	5,199	0,6450
7	11,428	32174	9146	3,518	0,4484
8	11,754	85990	29503	2,915	1,1983
9	11,920	29937	7571	3,954	0,4172
10	12,041	28426	3839	7,405	0,3961
11	12,253	230341	79120	2,911	3,2099
12	12,371	25044	7164	3,496	0,3490
13	13,091	31606	12834	2,463	0,4404
14	13,166	44050	15421	2,856	0,6138
15	13,556	28609	8014	3,570	0,3987
16	13,691	185514	62055	2,990	2,5852
17	14,064	27735	6626	4,186	0,3865
18	14,206	20351	7632	2,666	0,2836
19	14,479	307246	106858	2,875	4,2816
20	15,173	21901	4743	4,618	0,3052
21	15,356	50529	18597	2,717	0,7041
22	15,400	25366	12420	2,042	0,3535
23	15,699	39985	9807	4,077	0,5572
24	15,825	27399	9734	2,815	0,3818
25	15,962	22645	7609	2,976	0,3156
26	16,380	41358	8511	4,859	0,5763
27	16,593	307764	109962	2,799	4,2888
28	17,512	90339	25174	3,589	1,2589
29	17,642	228634	64771	3,530	3,1861
30	17,759	22518	7328	3,073	0,3138
31	17,869	32082	10412	3,081	0,4471
32	18,011	20451	7444	2,747	0,2850
33	18,445	28485	6384	4,462	0,3969
34	18,608	368571	114055	3,232	5,1362
35	18,813	570650	143094	3,988	7,9522
36	19,544	82443	23239	3,548	1,1489
37	19,812	28975	8700	3,331	0,4038
38	19,946	23378	8160	2,865	0,3258
39	20,514	281547	99644	2,826	3,9235
40	20,751	291316	76716	3,797	4,0596
41	21,194	31695	4691	6,757	0,4417
42	21,284	20581	4916	4,186	0,2868
43	21,470	63391	16349	3,877	0,8834
44	22,333	309693	95300	3,250	4,3157
45	23,302	42817	11595	3,693	0,5967
46	23,425	25995	9039	2,876	0,3622
47	24,065	253818	90258	2,812	3,5370
48	25,027	34231	7863	4,353	0,4770
49	25,382	34319	6037	5,685	0,4782
50	25,724	233580	81761	2,857	3,2550
51	26,734	25942	9150	2,835	0,3615
52	26,850	30352	7187	4,223	0,4230
53	27,312	186065	70314	2,646	2,5929
54	28,277	23486	9228	2,545	0,3273
55	28,835	174309	66195	2,633	2,4291
56	30,299	155844	56509	2,758	2,1717
57	31,707	121777	46881	2,598	1,6970

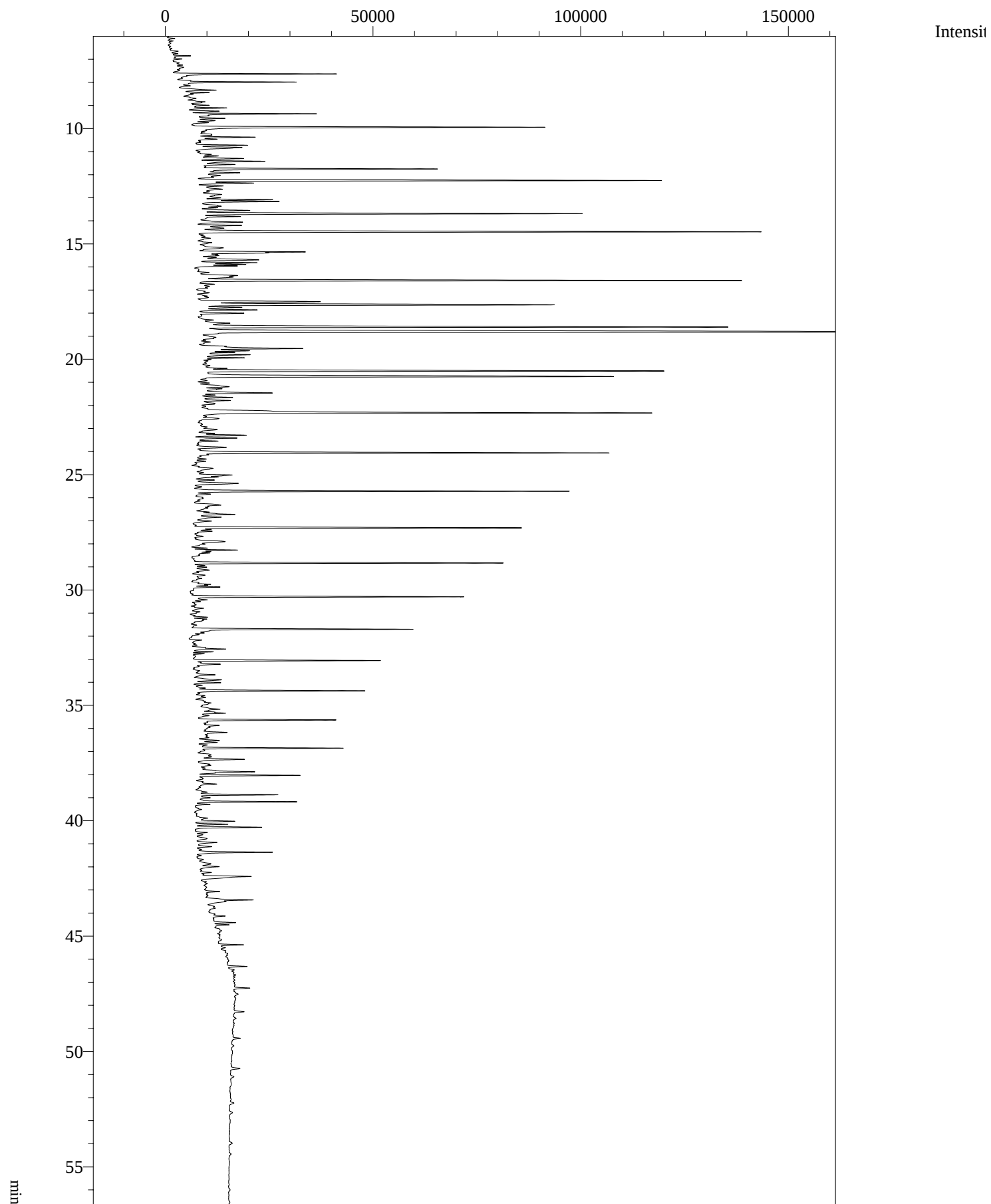
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	33,066	109732	41474	2,646	1,5292
59	33,223	33250	11170	2,977	0,4634
60	33,689	26982	8443	3,196	0,3760
61	34,025	20637	6768	3,049	0,2876
62	34,382	134603	39395	3,417	1,8757
63	35,174	37890	7551	5,018	0,5280
64	35,351	37838	9690	3,905	0,5273
65	35,646	88135	30328	2,906	1,2282
66	36,022	56799	12189	4,660	0,7915
67	36,193	42076	12187	3,453	0,5863
68	36,308	20830	3534	5,894	0,2903
69	36,534	29042	8316	3,492	0,4047
70	36,623	24231	6378	3,799	0,3377
71	36,866	84129	30744	2,736	1,1724
72	36,972	24755	5365	4,614	0,3450
73	37,355	59888	17109	3,500	0,8346
74	37,642	24901	3259	7,640	0,3470
75	37,898	85882	23696	3,624	1,1968
76	38,043	66115	25111	2,633	0,9213
77	38,893	82007	30235	2,712	1,1428
78	39,184	51144	20932	2,443	0,7127
79	40,035	39286	14264	2,754	0,5475
80	40,167	32941	11248	2,929	0,4590
81	40,289	36052	14033	2,569	0,5024
82	40,952	23644	7370	3,208	0,3295
83	41,368	46377	14230	3,259	0,6463
84	41,996	20441	6517	3,136	0,2848
85	42,417	48817	8923	5,471	0,6803
86	43,432	24252	6348	3,820	0,3380
Total		7176008	2273168		100,0000



Analysis Date & Time :24Jun200911:25:04 AM
 User Name : Admin
 Vial# : 21
 Sample Name : 2009003_16826
 Sample ID : 2009003_16826
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16826.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16826, 511101-24, 68.77m, kørt d. 23. juni 2009, ali: 2.3mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,633	37823	15095	2,506	0,5293
2	9,937	118843	44285	2,684	1,6631
3	10,724	22763	8582	2,652	0,3186
4	10,824	37159	7127	5,214	0,5200
5	11,421	27499	7991	3,441	0,3848
6	11,745	58883	20986	2,806	0,8240
7	12,246	216085	75288	2,870	3,0239
8	12,367	22381	6066	3,690	0,3132
9	13,086	36386	14272	2,549	0,5092
10	13,160	37542	12805	2,932	0,5254
11	13,323	20386	3715	5,488	0,2853
12	13,550	26281	7077	3,713	0,3678
13	13,681	129904	43389	2,994	1,8179
14	14,059	24267	6137	3,954	0,3396
15	14,473	304825	105778	2,882	4,2658
16	15,170	23246	5928	3,921	0,3253
17	15,351	87566	22492	3,893	1,2254
18	15,697	34567	8544	4,046	0,4837
19	15,820	28629	10034	2,853	0,4006
20	15,957	22620	7625	2,967	0,3165
21	16,377	38474	8131	4,732	0,5384
22	16,590	325666	115214	2,827	4,5574
23	17,506	102987	30115	3,420	1,4412
24	17,634	175350	49175	3,566	2,4539
25	17,754	21865	6968	3,138	0,3060
26	17,865	33672	11113	3,030	0,4712
27	18,442	21468	5903	3,637	0,3004
28	18,605	380998	117363	3,246	5,3318
29	18,804	454434	116373	3,905	6,3594
30	19,436	21116	5234	4,034	0,2955
31	19,540	84692	25170	3,365	1,1852
32	19,633	23552	7201	3,271	0,3296
33	19,808	32092	9534	3,366	0,4491
34	19,943	23732	8390	2,829	0,3321
35	20,513	322645	109908	2,936	4,5152
36	20,744	230485	61139	3,770	3,2255
37	21,195	32023	4820	6,644	0,4481
38	21,281	24089	5600	4,302	0,3371
39	21,467	71185	19398	3,670	0,9962
40	21,660	20094	6602	3,043	0,2812
41	22,333	353160	109174	3,235	4,9422
42	23,304	50143	13892	3,609	0,7017
43	23,423	26634	9325	2,856	0,3727
44	23,823	20834	5316	3,919	0,2916
45	24,066	302534	104718	2,889	4,2337
46	25,024	42265	9200	4,594	0,5915
47	25,381	38491	7090	5,429	0,5387
48	25,726	287253	100019	2,872	4,0199
49	26,329	25399	5237	4,850	0,3554
50	26,732	43848	10728	4,087	0,6136
51	26,848	33656	7029	4,788	0,4710
52	27,314	243130	87471	2,780	3,4024
53	27,898	20831	4271	4,877	0,2915
54	28,275	26500	10224	2,592	0,3708
55	28,837	227259	83623	2,718	3,1803
56	30,301	206700	73236	2,822	2,8926
57	31,708	156301	59633	2,621	2,1873

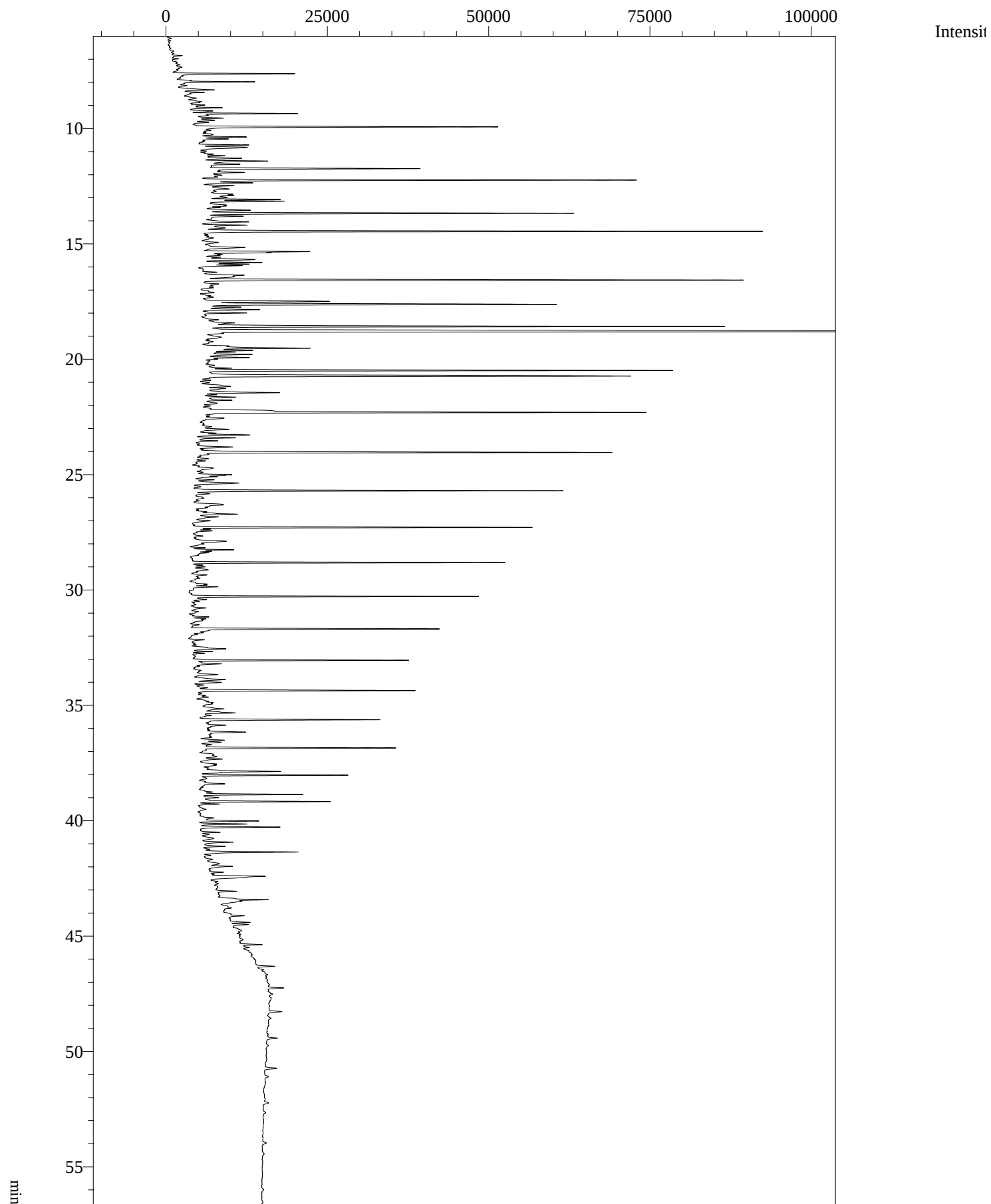
Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	32,566	21288	6668	3,193	0,2979
59	33,066	132784	49904	2,661	1,8582
60	33,221	28296	9134	3,098	0,3960
61	33,898	30627	6057	5,057	0,4286
62	34,022	23268	7023	3,313	0,3256
63	34,379	140547	47601	2,953	1,9668
64	35,170	22941	5803	3,953	0,3210
65	35,642	97840	35608	2,748	1,3692
66	36,185	35443	10943	3,239	0,4960
67	36,311	26708	3374	7,916	0,3738
68	36,529	23232	6861	3,386	0,3251
69	36,614	21272	5508	3,862	0,2977
70	36,862	90621	34346	2,638	1,2682
71	37,349	44178	12793	3,453	0,6182
72	37,556	21177	3165	6,691	0,2964
73	37,890	77214	20562	3,755	1,0805
74	38,039	67135	25966	2,586	0,9395
75	38,887	82319	29647	2,777	1,1520
76	39,181	49911	19481	2,562	0,6985
77	40,033	41794	14658	2,851	0,5849
78	40,163	34967	11773	2,970	0,4893
79	40,285	40314	14046	2,870	0,5642
80	40,948	25206	8243	3,058	0,3527
81	41,363	40423	12703	3,182	0,5657
82	41,992	20505	6513	3,148	0,2869
83	42,411	42595	7933	5,369	0,5961
Total		7145817	2273066		100,0000



Analysis Date & Time :24Jun200912:29:24 PM
 User Name : Admin
 Vial# : 22
 Sample Name : 2009003_16827
 Sample ID : 2009003_16827
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16827.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16827, 511101-28, 80.77m, kørt d. 23. juni 2009, ali: 2.3mg.

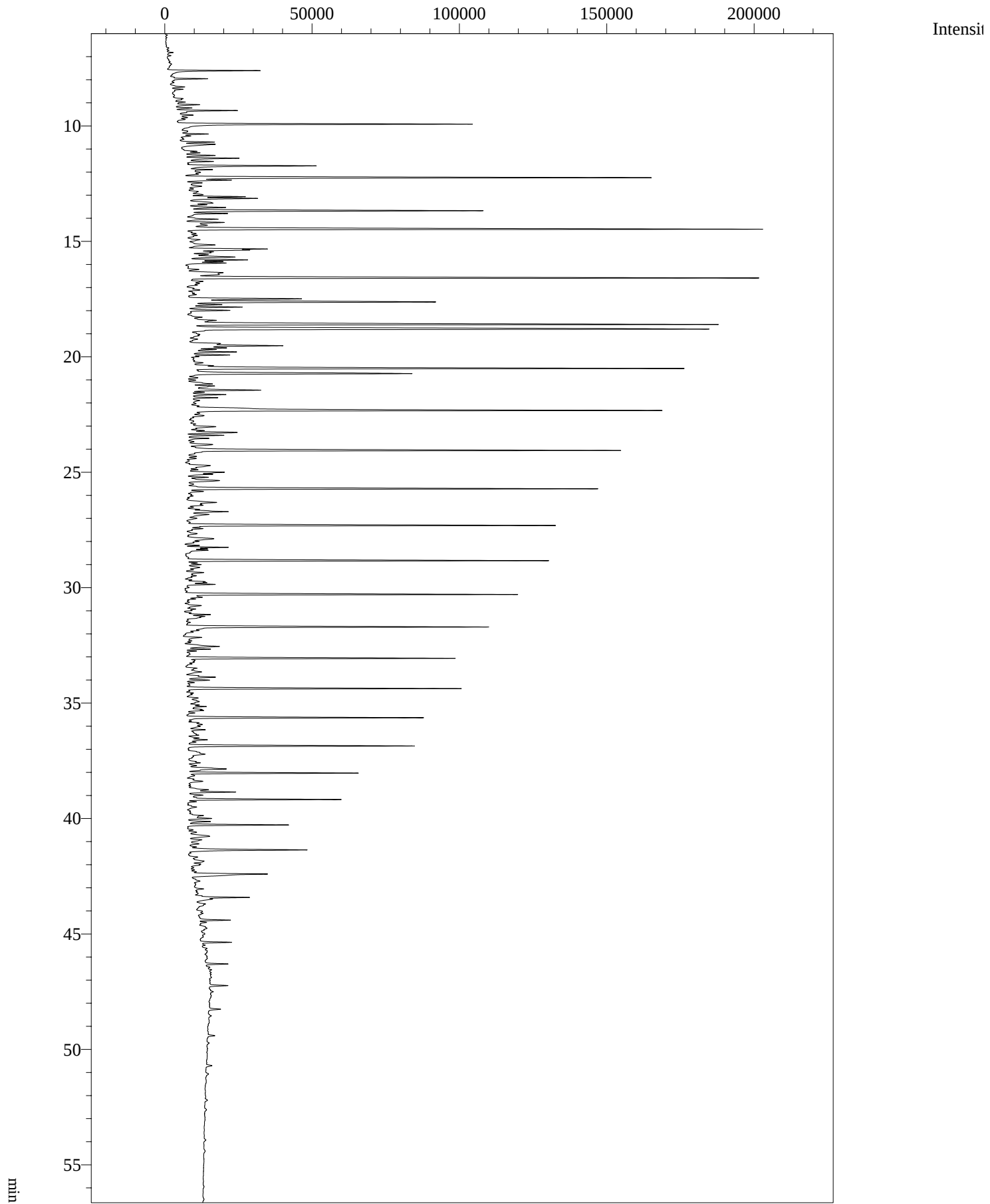
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,634	93234	37973	2,455	1,0289
2	7,986	64081	26887	2,383	0,7072
3	8,336	30944	7850	3,942	0,3415
4	8,842	26123	4709	5,548	0,2883
5	9,106	33922	9439	3,594	0,3743
6	9,247	25807	7331	3,520	0,2848
7	9,361	84027	30420	2,762	0,9273
8	9,559	28787	8171	3,523	0,3177
9	9,658	22832	5594	4,081	0,2520
10	9,943	226515	83125	2,725	2,4997
11	10,374	34200	13411	2,550	0,3774
12	10,724	32321	12300	2,628	0,3567
13	10,819	52593	11056	4,757	0,5804
14	11,299	30346	10181	2,980	0,3349
15	11,420	48358	15018	3,220	0,5337
16	11,752	163808	56032	2,923	1,8077
17	11,915	33934	9272	3,660	0,3745
18	12,036	22028	4950	4,450	0,2431
19	12,252	323954	110588	2,929	3,5750
20	12,364	42651	13152	3,243	0,4707
21	12,631	27980	5092	5,495	0,3088
22	13,084	40349	15988	2,524	0,4453
23	13,159	52646	17989	2,927	0,5810
24	13,366	22132	4544	4,870	0,2442
25	13,549	36660	11311	3,241	0,4046
26	13,690	264755	90770	2,917	2,9217
27	14,057	38556	10419	3,700	0,4255
28	14,198	32901	10520	3,127	0,3631
29	14,318	29760	6189	4,808	0,3284
30	14,476	409399	134369	3,047	4,5179
31	15,347	72194	25506	2,831	0,7967
32	15,392	36049	16830	2,142	0,3978
33	15,506	24398	4969	4,910	0,2692
34	15,691	63174	14880	4,246	0,6972
35	15,817	42238	14627	2,888	0,4661
36	15,888	33731	12056	2,798	0,3722
37	15,954	28681	10155	2,824	0,3165
38	16,371	34562	9414	3,671	0,3814
39	16,448	38206	7918	4,825	0,4216
40	16,589	377235	129773	2,907	4,1630
41	17,502	102551	28887	3,550	1,1317
42	17,640	319182	85025	3,754	3,5223
43	17,751	31916	10109	3,157	0,3522
44	17,862	40807	13804	2,956	0,4503
45	18,005	28994	10476	2,768	0,3200
46	18,436	30268	6605	4,583	0,3340
47	18,603	407808	125965	3,237	4,5003
48	18,818	804034	190716	4,216	8,8729
49	19,534	94326	24416	3,863	1,0409
50	19,630	40751	11483	3,549	0,4497
51	19,698	21293	7897	2,696	0,2350
52	19,804	38059	11399	3,339	0,4200
53	19,937	26066	9835	2,650	0,2877
54	20,507	312826	109690	2,852	3,4522
55	20,749	376081	97792	3,846	4,1502
56	21,189	42969	7323	5,868	0,4742
57	21,278	27334	5535	4,938	0,3016

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	21,460	67036	17350	3,864	0,7398
59	21,653	24457	7704	3,174	0,2699
60	21,787	22545	7096	3,177	0,2488
61	22,326	367432	107344	3,423	4,0548
62	23,292	44352	12030	3,687	0,4894
63	23,415	29002	9807	2,957	0,3201
64	23,817	27960	6953	4,021	0,3086
65	24,059	293056	98622	2,971	3,2340
66	24,726	29330	5024	5,838	0,3237
67	25,016	40392	9333	4,328	0,4457
68	25,377	51502	10513	4,899	0,5684
69	25,719	248483	88990	2,792	2,7421
70	26,322	20262	4250	4,768	0,2236
71	26,724	38927	9461	4,114	0,4296
72	26,843	31668	6361	4,979	0,3495
73	27,307	214073	78287	2,734	2,3624
74	27,903	27799	6003	4,631	0,3068
75	28,269	26467	10186	2,598	0,2921
76	28,831	200606	74098	2,707	2,2138
77	30,294	181154	65356	2,772	1,9991
78	31,701	133474	50776	2,629	1,4730
79	32,559	24646	8004	3,079	0,2720
80	33,058	115415	44713	2,581	1,2737
81	33,215	22184	5759	3,852	0,2448
82	33,892	32584	6561	4,967	0,3596
83	34,017	20560	6403	3,211	0,2269
84	34,370	117690	40399	2,913	1,2988
85	35,632	83783	31915	2,625	0,9246
86	36,854	84161	33972	2,477	0,9288
87	37,230	32520	3292	9,879	0,3589
88	37,339	41817	11151	3,750	0,4615
89	37,878	48353	12856	3,761	0,5336
90	38,033	61850	24085	2,568	0,6825
91	38,874	49721	18566	2,678	0,5487
92	39,178	57031	23147	2,464	0,6294
93	40,022	26886	9192	2,925	0,2967
94	40,152	24770	7773	3,187	0,2734
95	40,284	46065	15963	2,886	0,5084
96	41,365	56999	17815	3,199	0,6290
97	42,415	58243	11765	4,951	0,6427
98	43,431	43644	11254	3,878	0,4816
99	43,516	21458	4177	5,137	0,2368
Total		9061693	2822041		100,0000



Analysis Date & Time :24Jun20093:42:30 PM
 User Name : Admin
 Vial# : 25
 Sample Name : 2009003_16828
 Sample ID : 2009003_16828
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16828.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16828, 511101-32, 92.74m, kørt d. 23. juni 2009, ali: 2.5mg.

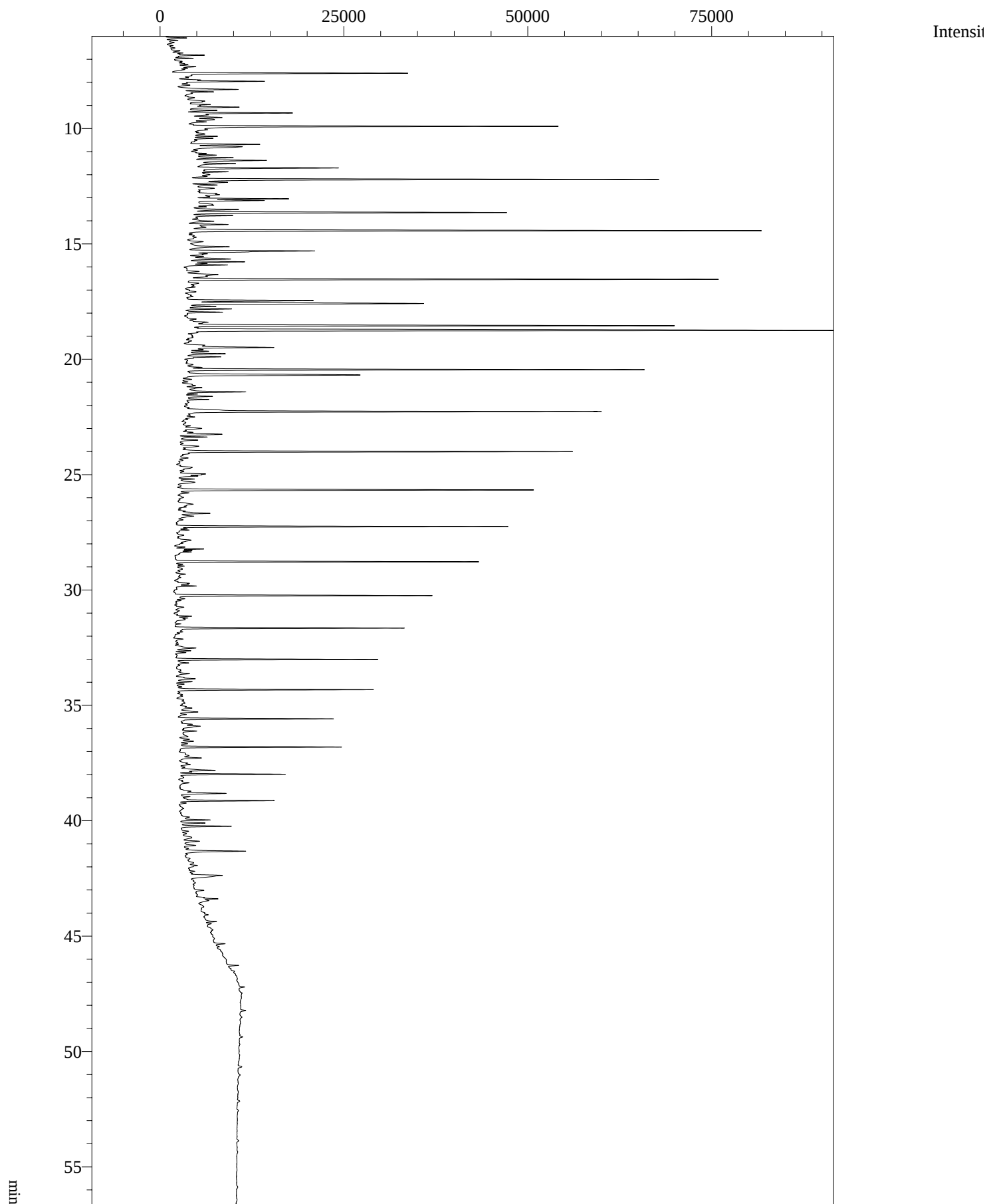
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,623	44862	18290	2,453	0,9197
2	7,975	27168	11360	2,392	0,5569
3	9,349	35348	15312	2,309	0,7246
4	9,927	120016	46081	2,604	2,4603
5	10,814	35565	7399	4,807	0,7291
6	11,410	30798	9458	3,256	0,6314
7	11,738	88672	32317	2,744	1,8178
8	12,234	186123	66964	2,779	3,8155
9	12,354	25412	7643	3,325	0,5210
10	13,073	25655	10598	2,421	0,5259
11	13,147	31022	11340	2,736	0,6360
12	13,539	21396	6558	3,262	0,4386
13	13,672	159846	56123	2,848	3,2769
14	14,456	234838	85816	2,737	4,8142
15	15,155	20142	5549	3,630	0,4129
16	15,335	40940	15786	2,593	0,8393
17	15,681	32773	7871	4,164	0,6719
18	15,806	25073	9258	2,708	0,5140
19	15,877	20470	7428	2,756	0,4196
20	16,359	23933	6383	3,749	0,4906
21	16,452	22089	3980	5,550	0,4528
22	16,568	222813	82853	2,689	4,5677
23	17,490	67727	19385	3,494	1,3884
24	17,621	192517	54543	3,530	3,9466
25	17,848	25070	8716	2,876	0,5139
26	18,580	230836	79030	2,921	4,7322
27	18,794	560331	144191	3,886	11,4869
28	19,521	56243	16331	3,444	1,1530
29	19,617	25657	7417	3,459	0,5260
30	19,791	24466	7260	3,370	0,5016
31	20,486	189764	71577	2,651	3,8902
32	20,727	237502	65064	3,650	4,8688
33	21,447	38947	11602	3,357	0,7984
34	22,304	216626	67385	3,215	4,4409
35	23,281	28142	8004	3,516	0,5769
36	24,038	165292	62903	2,628	3,3885
37	25,005	21421	5212	4,110	0,4391
38	25,365	32737	6845	4,783	0,6711
39	25,698	147844	56345	2,624	3,0308
40	27,287	132365	52248	2,533	2,7135
41	28,812	124932	48114	2,597	2,5611
42	30,278	111577	43921	2,540	2,2873
43	31,687	93878	36950	2,541	1,9245
44	33,046	85047	32892	2,586	1,7435
45	34,358	91559	33401	2,741	1,8770
46	35,621	69520	26871	2,587	1,4252
47	36,846	75541	29578	2,554	1,5486
48	37,863	40091	11764	3,408	0,8219
49	38,024	57200	22391	2,555	1,1726
50	38,861	41079	15109	2,719	0,8421
51	39,170	46702	19376	2,410	0,9574
52	40,011	25603	9011	2,841	0,5249
53	40,142	21953	7295	3,009	0,4500
54	40,276	34727	12330	2,817	0,7119
55	41,356	44940	14274	3,148	0,9213
56	42,406	45227	8319	5,437	0,9272
Total		4878017	1640021		100,0000



Analysis Date & Time :24Jun20099:04:23 PM
 User Name : Admin
 Vial# : 30
 Sample Name : 2009003_16829
 Sample ID : 2009003_16829
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16829.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16829, 511101-36, 104.79m, kørt d. 23. juni 2009, ali: 7.3mg.

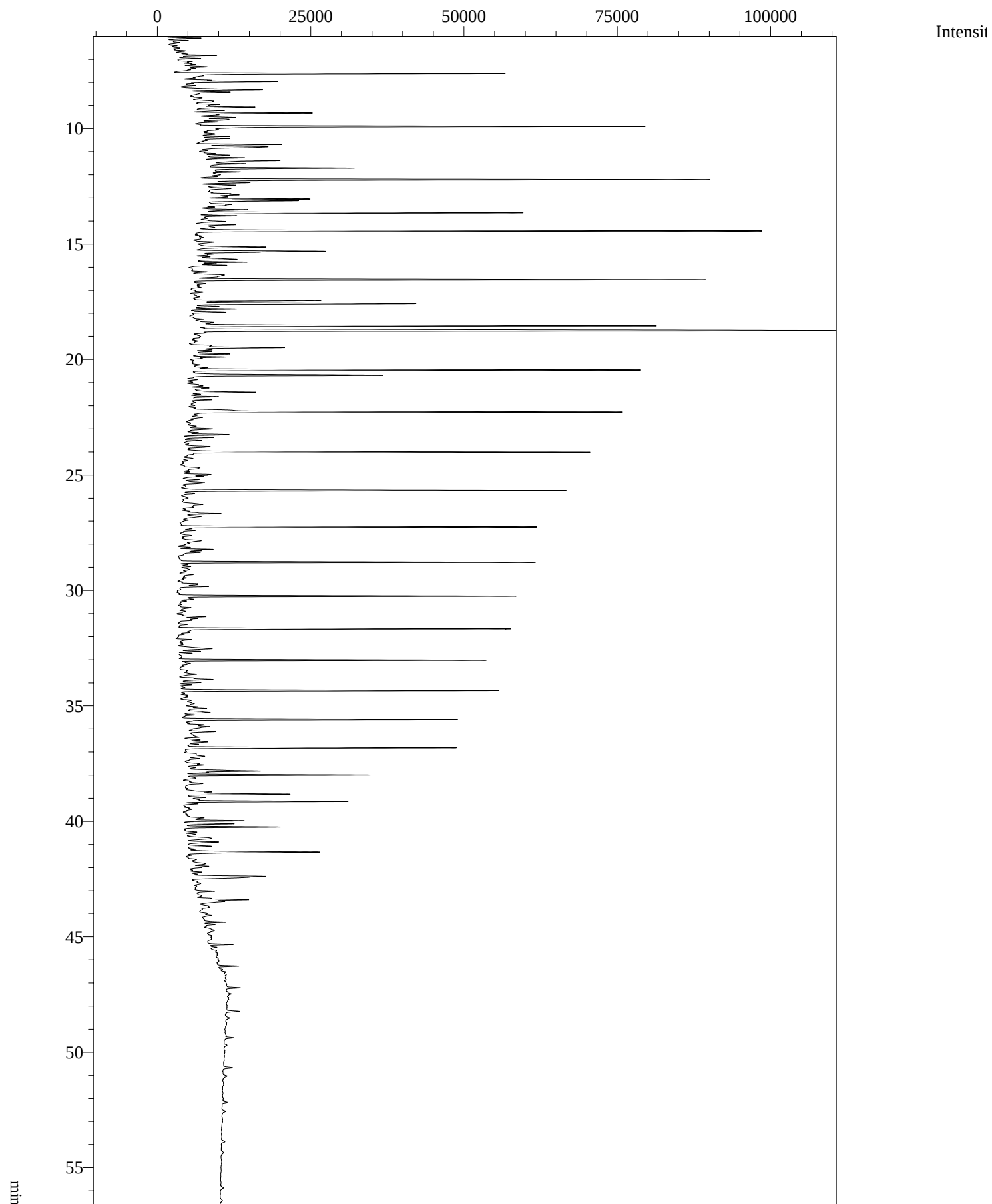
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,604	87335	30820	2,834	0,6705
2	7,956	26228	11371	2,306	0,2014
3	9,079	26620	8250	3,227	0,2044
4	9,333	58214	20690	2,814	0,4469
5	9,921	300964	98709	3,049	2,3107
6	10,349	24208	9081	2,666	0,1859
7	10,699	32220	11476	2,808	0,2474
8	10,796	52870	11596	4,559	0,4059
9	11,277	31380	10078	3,114	0,2409
10	11,398	58595	18001	3,255	0,4499
11	11,537	24741	8972	2,757	0,1900
12	11,728	143130	43510	3,290	1,0989
13	11,891	26246	8836	2,970	0,2015
14	12,013	27946	4889	5,716	0,2146
15	12,241	496032	156917	3,161	3,8083
16	12,345	46510	15096	3,081	0,3571
17	13,064	50298	18847	2,669	0,3862
18	13,138	71580	23028	3,108	0,5496
19	13,341	41353	7753	5,333	0,3175
20	13,531	38209	11863	3,221	0,2934
21	13,672	297658	98273	3,029	2,2853
22	13,792	28773	11835	2,431	0,2209
23	14,038	39687	10562	3,758	0,3047
24	14,181	43132	12647	3,410	0,3311
25	14,298	36630	6868	5,333	0,2812
26	14,472	635562	193524	3,284	4,8796
27	15,153	31829	7723	4,121	0,2444
28	15,330	71032	26603	2,670	0,5454
29	15,373	52661	20627	2,553	0,4043
30	15,451	24893	8539	2,915	0,1911
31	15,569	22321	6939	3,217	0,1714
32	15,678	70185	16217	4,328	0,5388
33	15,802	59028	20665	2,856	0,4532
34	15,871	36427	12498	2,915	0,2797
35	15,938	38476	13578	2,834	0,2954
36	16,355	55260	12106	4,565	0,4243
37	16,436	47405	10774	4,400	0,3640
38	16,585	610844	193383	3,159	4,6898
39	16,733	26261	5375	4,886	0,2016
40	17,488	139772	38131	3,666	1,0731
41	17,624	313145	83295	3,759	2,4042
42	17,735	37259	11062	3,368	0,2861
43	17,846	49706	17843	2,786	0,3816
44	17,988	38201	13463	2,837	0,2933
45	18,420	39460	8248	4,784	0,3030
46	18,598	609040	178166	3,418	4,6759
47	18,800	725775	174605	4,157	5,5722
48	19,424	41805	10253	4,077	0,3210
49	19,520	110289	31231	3,531	0,8468
50	19,613	44441	12205	3,641	0,3412
51	19,682	24309	8656	2,808	0,1866
52	19,789	48293	15416	3,133	0,3708
53	19,921	35221	13045	2,700	0,2704
54	20,384	20066	7093	2,829	0,1541
55	20,505	533944	166217	3,212	4,0994
56	20,727	298472	75165	3,971	2,2915
57	21,175	40453	7873	5,138	0,3106

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	21,262	36423	8428	4,322	0,2796
59	21,444	87537	23560	3,715	0,6721
60	21,638	31598	11447	2,760	0,2426
61	21,771	20719	8454	2,451	0,1591
62	22,325	563921	157680	3,576	4,3295
63	23,027	38839	8860	4,384	0,2982
64	23,277	61091	16593	3,682	0,4690
65	23,400	32776	12209	2,685	0,2516
66	23,532	22555	7182	3,141	0,1732
67	23,801	41302	8552	4,829	0,3171
68	24,057	481868	146644	3,286	3,6996
69	24,710	44858	8288	5,412	0,3444
70	25,001	52455	12648	4,147	0,4027
71	25,087	24699	8626	2,863	0,1896
72	25,361	53797	10533	5,108	0,4130
73	25,717	421239	137660	3,060	3,2341
74	26,309	27387	6933	3,950	0,2103
75	26,708	54790	13413	4,085	0,4207
76	26,830	32641	6723	4,855	0,2506
77	27,305	387846	124139	3,124	2,9777
78	27,878	54231	9201	5,894	0,4164
79	28,252	36197	13729	2,637	0,2779
80	28,830	360049	122258	2,945	2,7643
81	29,125	22944	4389	5,228	0,1762
82	29,344	22833	5886	3,880	0,1753
83	29,858	26587	9561	2,781	0,2041
84	30,294	335107	112225	2,986	2,5728
85	30,415	22821	5246	4,350	0,1752
86	31,166	24930	8489	2,937	0,1914
87	31,703	330136	102404	3,224	2,5346
88	32,545	61483	11456	5,367	0,4720
89	32,663	21338	8298	2,571	0,1638
90	33,060	263935	89540	2,948	2,0264
91	33,877	34039	9708	3,506	0,2613
92	34,005	23251	7576	3,069	0,1785
93	34,372	266525	92008	2,897	2,0463
94	35,632	224755	79276	2,835	1,7256
95	36,588	20388	5746	3,548	0,1565
96	36,857	221748	76142	2,912	1,7025
97	37,092	20359	2351	8,658	0,1563
98	37,853	63601	12284	5,177	0,4883
99	38,032	153712	56730	2,710	1,1801
100	38,751	29804	6488	4,594	0,2288
101	38,853	47981	15552	3,085	0,3684
102	39,175	131697	50169	2,625	1,0111
103	39,998	29084	7550	3,852	0,2233
104	40,132	25292	7509	3,368	0,1942
105	40,277	95552	34063	2,805	0,7336
106	40,770	48117	7239	6,647	0,3694
107	40,922	22318	4480	4,981	0,1714
108	41,359	143531	39891	3,598	1,1020
109	42,405	124909	25544	4,890	0,9590
110	43,417	53950	18178	2,968	0,4142
111	43,500	25201	5259	4,792	0,1935
112	44,401	27529	10262	2,683	0,2114
113	45,360	27808	10142	2,742	0,2135
114	46,299	20483	7499	2,731	0,1573
Total		13024960	3923386		100,0000



Analysis Date & Time :25Jun20093:30:22 AM
 User Name : Admin
 Vial# : 36
 Sample Name : 2009003_16835
 Sample ID : 2009003_16835
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16835.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16835, 511101-60, 176.77m, kørt d. 23. juni 2009, ali: 4.9mg.

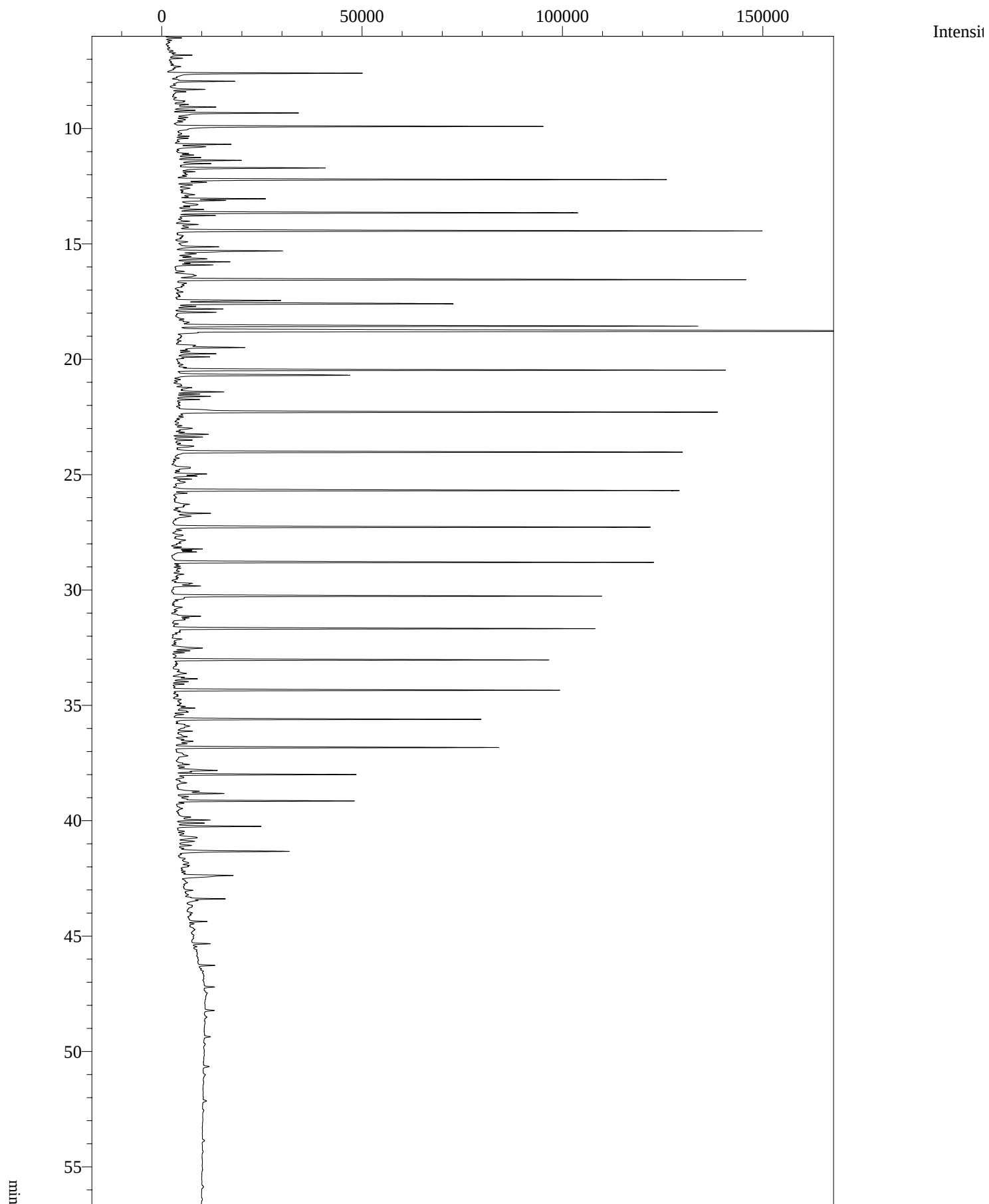
Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,604	75342	30855	2,442	2,2343
2	7,953	26115	10893	2,397	0,7744
3	8,305	23239	7289	3,188	0,6892
4	9,073	22991	6730	3,416	0,6818
5	9,326	37508	14101	2,660	1,1123
6	9,904	129000	48954	2,635	3,8255
7	10,687	24589	9334	2,634	0,7292
8	10,787	31945	6818	4,685	0,9473
9	11,383	29603	9402	3,149	0,8779
10	11,709	53576	18845	2,843	1,5888
11	12,206	177316	63185	2,806	5,2583
12	13,045	30858	12243	2,520	0,9151
13	13,118	24246	8931	2,715	0,7190
14	13,641	120763	42254	2,858	3,5812
15	14,425	209078	77005	2,715	6,2002
16	15,305	56412	16462	3,427	1,6729
17	15,656	22224	5727	3,880	0,6590
18	15,777	21127	7798	2,709	0,6265
19	16,537	184657	70942	2,603	5,4760
20	17,455	57271	17113	3,347	1,6984
21	17,585	110089	32036	3,436	3,2647
22	18,545	176054	64886	2,713	5,2209
23	18,750	323874	92122	3,516	9,6044
24	19,488	37282	11842	3,148	1,1056
25	20,451	156640	61828	2,533	4,6451
26	20,681	84658	23361	3,624	2,5105
27	22,270	160967	56079	2,870	4,7735
28	24,004	128942	52105	2,475	3,8238
29	25,663	123087	47753	2,578	3,6501
30	27,253	110160	44129	2,496	3,2668
31	28,777	102038	40649	2,510	3,0259
32	30,241	86399	34442	2,509	2,5621
33	31,651	77055	30603	2,518	2,2850
34	33,009	69202	27127	2,551	2,0522
35	34,319	67025	26407	2,538	1,9876
36	35,584	53441	20594	2,595	1,5848
37	36,806	55377	21704	2,551	1,6422
38	37,986	35860	14199	2,526	1,0634
39	39,130	30515	12289	2,483	0,9049
40	41,320	25601	7956	3,218	0,7592
Total		3372126	1206992		100,0000



Analysis Date & Time :25Jun20094:34:41 AM
 User Name : Admin
 Vial# : 37
 Sample Name : 2009003_16850
 Sample ID : 2009003_16850
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16850.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16850, 511101-220, 205.84m, kørt d. 23. juni 2009, ali: 5.1mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,608	127244	51923	2,451	2,3832
2	7,955	35228	14482	2,433	0,6598
3	8,307	39939	12007	3,326	0,7480
4	9,075	37314	9966	3,744	0,6988
5	9,328	52110	19154	2,721	0,9760
6	9,525	23080	6619	3,487	0,4323
7	9,599	26587	5595	4,752	0,4979
8	9,910	207475	72223	2,873	3,8858
9	10,690	36909	13602	2,714	0,6913
10	10,791	51994	11113	4,679	0,9738
11	11,386	41446	11938	3,472	0,7762
12	11,712	68307	23359	2,924	1,2793
13	12,213	237445	82305	2,885	4,4471
14	12,338	25991	7795	3,334	0,4868
15	13,048	42064	16383	2,568	0,7878
16	13,121	39758	14511	2,740	0,7446
17	13,512	24873	7240	3,436	0,4658
18	13,645	153225	52054	2,944	2,8697
19	14,430	254095	91587	2,774	4,7589
20	15,126	35302	10590	3,334	0,6612
21	15,307	78902	20999	3,757	1,4778
22	15,656	30460	7264	4,193	0,5705
23	15,778	25789	9070	2,843	0,4830
24	16,333	41413	5207	7,954	0,7756
25	16,540	225243	83242	2,706	4,2186
26	17,458	68167	20589	3,311	1,2767
27	17,586	125453	36253	3,460	2,3496
28	18,548	211281	74288	2,844	3,9571
29	18,757	416015	111862	3,719	7,7916
30	19,490	48732	15241	3,197	0,9127
31	19,761	21961	6430	3,415	0,4113
32	20,456	190647	72568	2,627	3,5706
33	20,685	113754	30709	3,704	2,1305
34	21,415	25670	9577	2,680	0,4808
35	22,274	205837	69468	2,963	3,8551
36	23,251	24621	7133	3,452	0,4611
37	24,008	166187	64751	2,567	3,1125
38	25,668	158911	61533	2,583	2,9762
39	27,258	148339	57056	2,600	2,7782
40	28,784	150188	57661	2,605	2,8129
41	30,249	139893	53854	2,598	2,6200
42	31,660	137716	52772	2,610	2,5793
43	33,018	131853	49655	2,655	2,4695
44	34,330	138064	51687	2,671	2,5858
45	35,594	111683	43669	2,557	2,0917
46	36,819	117127	43819	2,673	2,1937
47	37,823	46792	11718	3,993	0,8764
48	37,995	76097	29687	2,563	1,4252
49	38,823	46844	16282	2,877	0,8773
50	39,140	64033	25209	2,540	1,1993
51	39,972	28026	9461	2,962	0,5249
52	40,105	24364	8029	3,034	0,4563
53	40,244	45245	15585	2,903	0,8474
54	40,731	22335	3678	6,072	0,4183
55	41,326	76543	21115	3,625	1,4336
56	42,378	69136	11751	5,884	1,2948
57	43,389	25608	8174	3,133	0,4796

Peak#	Ret.Time	Area	Height	Area/Height	Area%
Total		5339315	1811492		100,0000



Analysis Date & Time :25Jun20095:38:59 AM
 User Name : Admin
 Vial# : 38
 Sample Name : 2009003_16858
 Sample ID : 2009003_16858
 Sample Type : Unknown
 Injection Volume : 1,00
 ISTD Amount :
 Data File : C:\GCsolution\Data\2009003\2009003_16858.gcd
 Method Name : C:\GCsolution\Data\Standard_metode\nigoga_standard_metode.gcm
 [Description]
 2009003-16858, 511101-228, 232.05m, kørt d. 23. juni 2009, ali: 2.6mg.

Peak#	Ret.Time	Area	Height	Area/Height	Area%
1	7,603	129879	47962	2,708	1,4031
2	7,951	31924	14231	2,243	0,3449
3	9,070	32957	10302	3,199	0,3560
4	9,325	93316	30675	3,042	1,0081
5	9,908	257668	90693	2,841	2,7837
6	10,685	37700	13792	2,734	0,4073
7	10,785	33178	7341	4,519	0,3584
8	11,380	46705	15418	3,029	0,5046
9	11,520	22319	7723	2,890	0,2411
10	11,710	103861	35862	2,896	1,1221
11	12,215	347947	121499	2,864	3,7590
12	12,331	22419	7047	3,181	0,2422
13	13,045	54227	20834	2,603	0,5858
14	13,116	32293	11150	2,896	0,3489
15	13,291	27261	4459	6,113	0,2945
16	13,652	286543	98819	2,900	3,0957
17	13,771	21515	8847	2,432	0,2324
18	14,439	409850	145171	2,823	4,4278
19	15,126	31738	9683	3,278	0,3429
20	15,306	91019	26277	3,464	0,9833
21	15,427	20410	4893	4,171	0,2205
22	15,648	33193	7750	4,283	0,3586
23	15,776	36758	13519	2,719	0,3971
24	15,913	24725	9260	2,670	0,2671
25	16,372	40660	5058	8,039	0,4393
26	16,551	403922	141608	2,852	4,3637
27	17,456	84575	25947	3,260	0,9137
28	17,595	244715	69052	3,544	2,6438
29	17,820	30697	11739	2,615	0,3316
30	17,963	27160	9901	2,743	0,2934
31	18,563	393708	128490	3,064	4,2534
32	18,786	914518	212845	4,297	9,8799
33	19,490	56632	17047	3,322	0,6118
34	19,761	30768	9871	3,117	0,3324
35	19,895	22114	8354	2,647	0,2389
36	20,471	387442	136163	2,845	4,1857
37	20,691	158591	42991	3,689	1,7133
38	21,415	30566	10971	2,786	0,3302
39	21,609	20029	8057	2,486	0,2164
40	22,292	415525	133284	3,118	4,4891
41	23,253	28258	8420	3,356	0,3053
42	24,026	364417	124935	2,917	3,9370
43	24,970	30389	7998	3,800	0,3283
44	25,688	369451	124665	2,964	3,9913
45	26,678	24290	8149	2,981	0,2624
46	27,277	355313	117702	3,019	3,8386
47	28,802	345692	119147	2,901	3,7347
48	29,711	21103	4630	4,558	0,2280
49	30,265	314166	106275	2,956	3,3941
50	31,675	302255	104145	2,902	3,2654
51	32,517	28554	6546	4,362	0,3085
52	33,031	265714	93339	2,847	2,8706
53	34,345	281205	95767	2,936	3,0380
54	35,604	213829	75970	2,815	2,3101
55	36,828	227142	80033	2,838	2,4539
56	37,819	40550	9765	4,153	0,4381
57	37,999	119650	44217	2,706	1,2926

Peak#	Ret.Time	Area	Height	Area/Height	Area%
58	38,819	35040	11094	3,159	0,3786
59	39,143	109283	42779	2,555	1,1806
60	39,970	25693	7942	3,235	0,2776
61	40,101	20590	6708	3,069	0,2224
62	40,243	59097	20841	2,836	0,6384
63	40,735	24641	4139	5,953	0,2662
64	41,326	95048	27002	3,520	1,0268
65	42,371	63928	12499	5,115	0,6906
Total		9256325	2999292		100,0000

Appendix 11.6

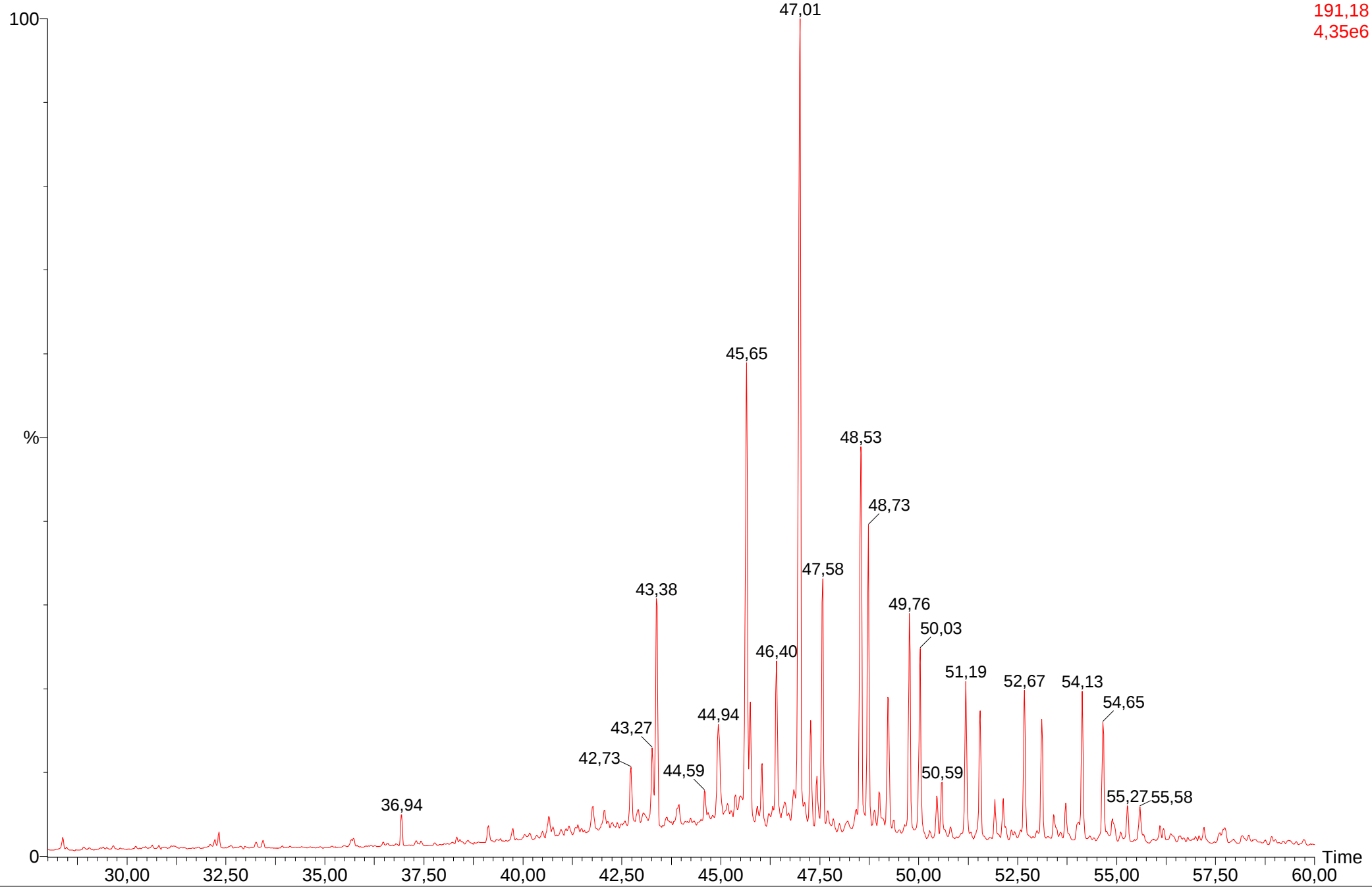
Biomarker data of Blokely 511101 core

MS-pdf/SIM-191: tricyclic terpanes and hopanes, *m/z* 191.

2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

2009003-16707-511101-107-al-SIM

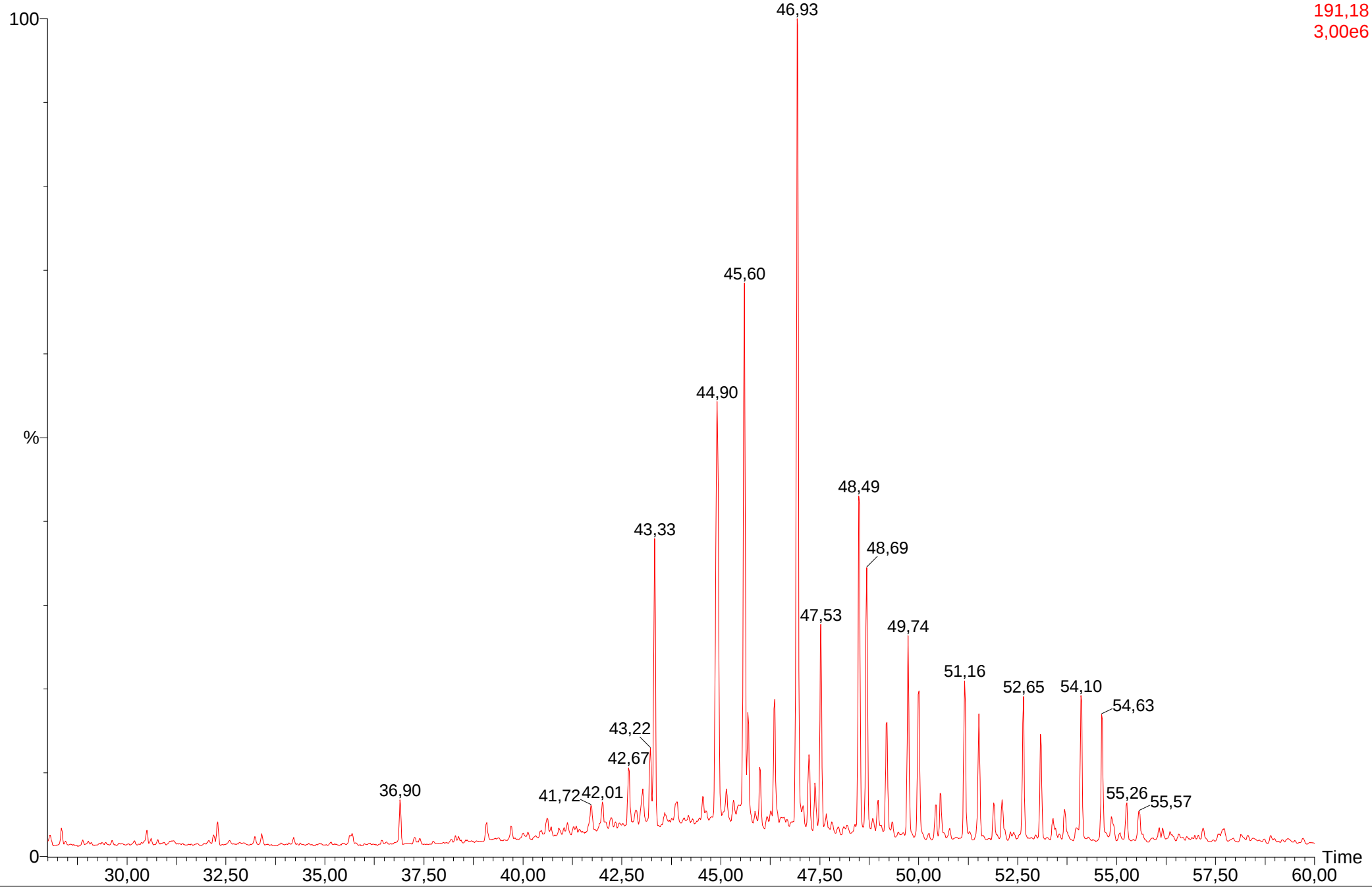
SIR of 10 Channels EI+
191,18
4,35e6



2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

2009003-16710-511101-110-al-SIM

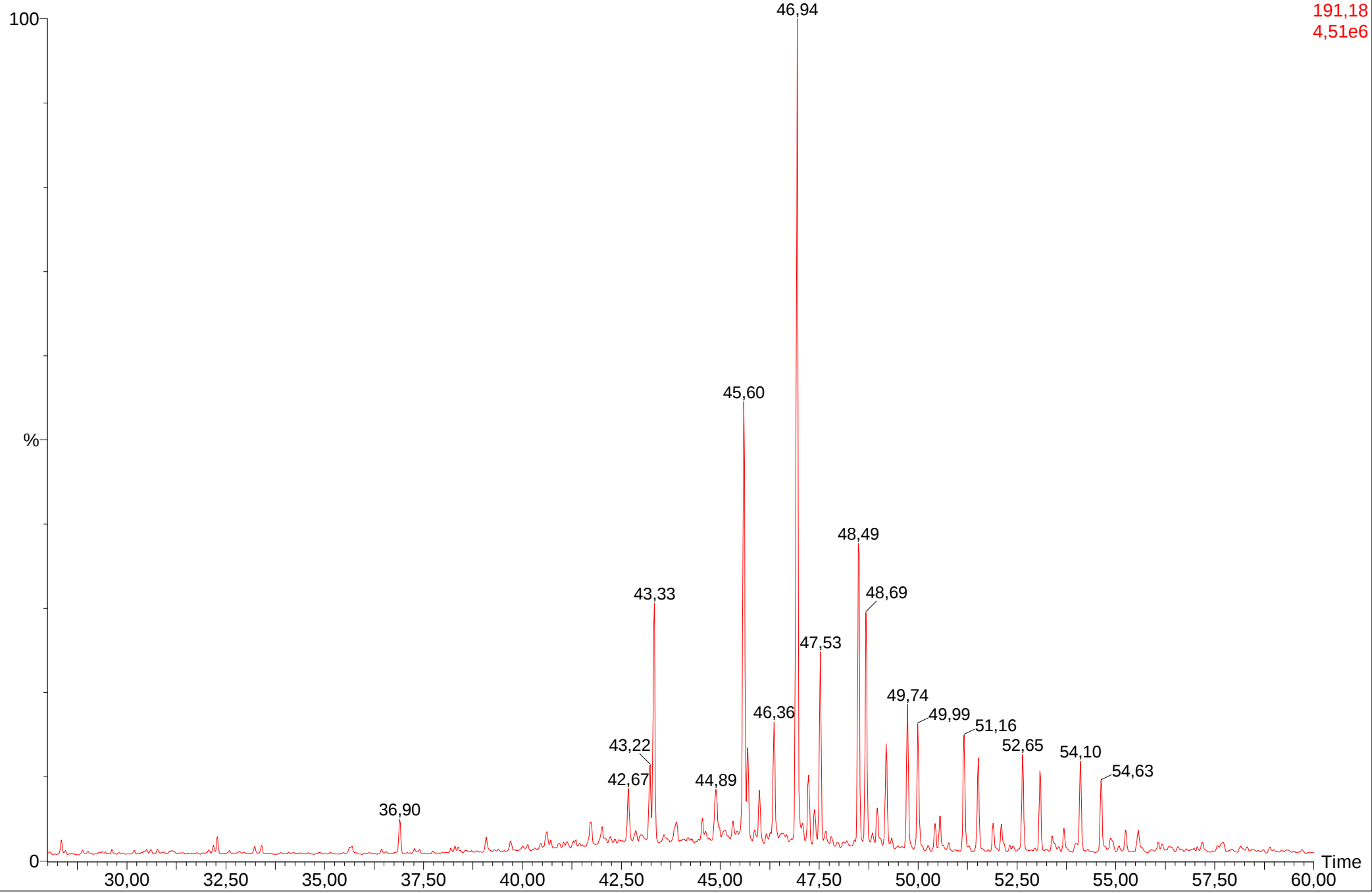
SIR of 10 Channels EI+
191,18
3,00e6



2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

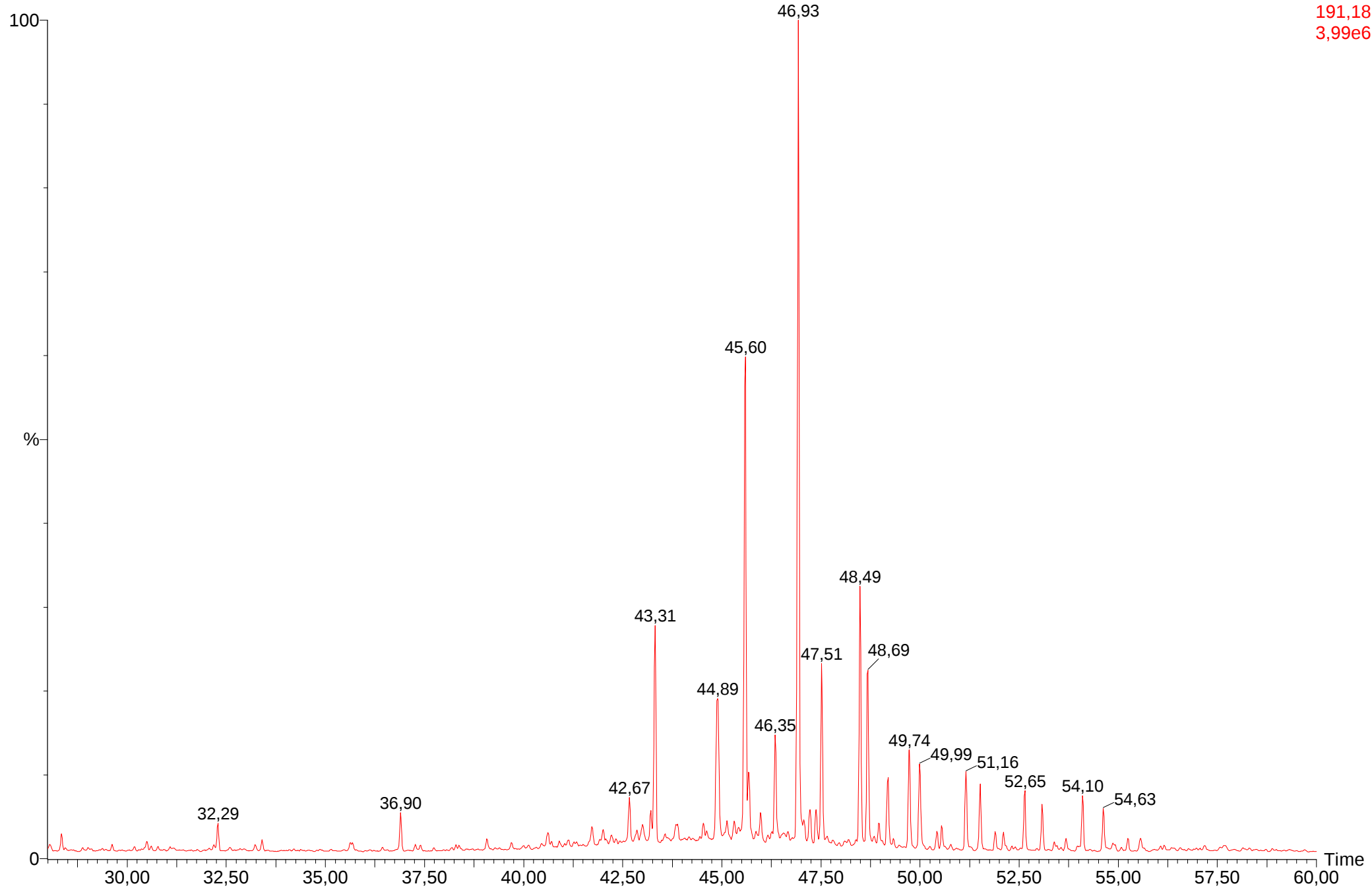
2009003-16713-511101-113-al-SIM

SIR of 10 Channels EI+
191,18
4,51e6



2009003-16822, 511101-8-al, 23.59 m, 2.6 mg
2009003-16822-511101-8-al-SIM

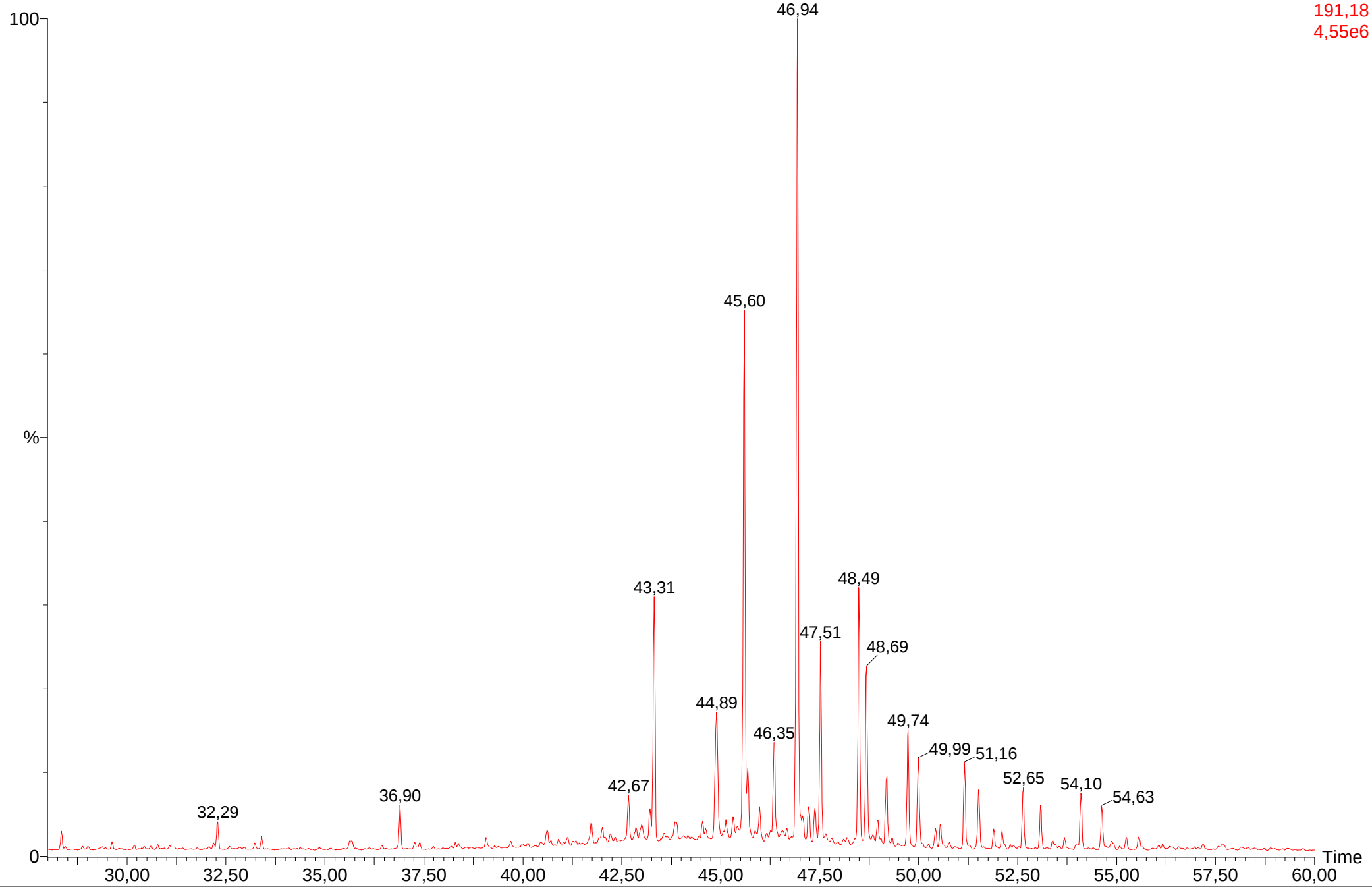
SIR of 10 Channels EI+
191,18
3,99e6



2009003-16717, 511101-117-al, 24.26 m, 2.3 mg

2009003-16717-511101-117-al-SIM

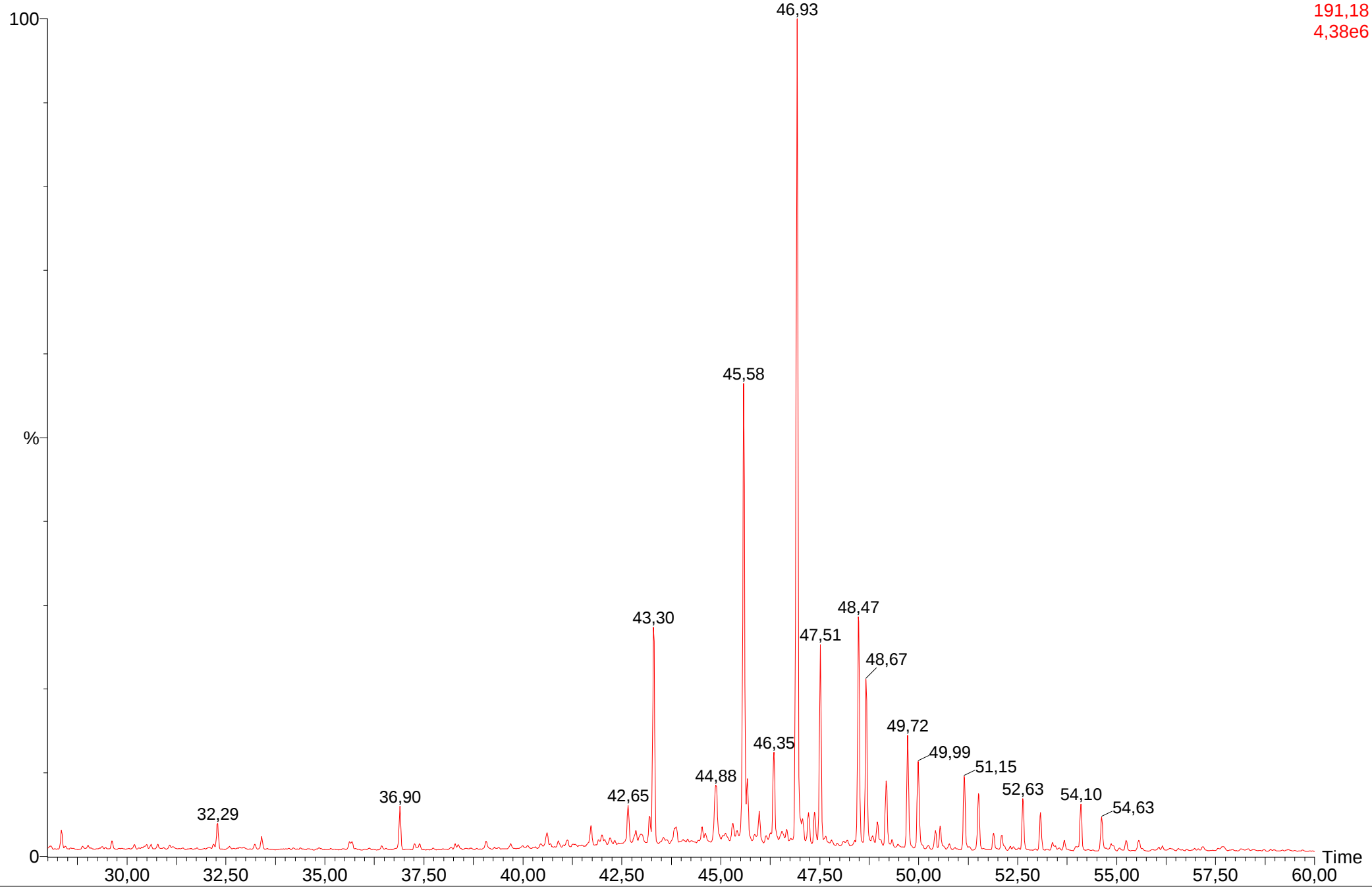
SIR of 10 Channels EI+
191,18
4,55e6



2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

2009003-16738-511101-139-al-SIM

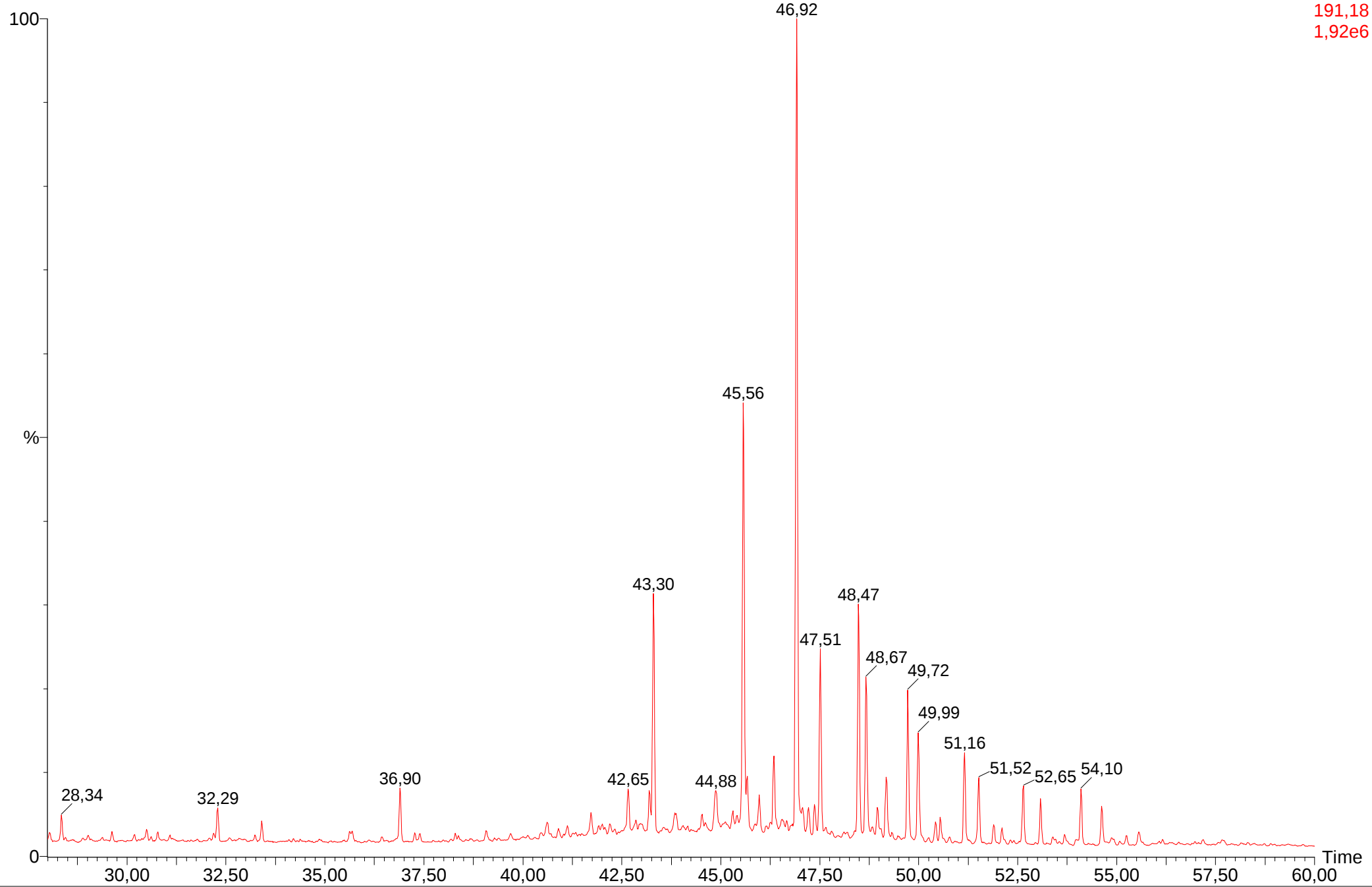
SIR of 10 Channels EI+
191,18
4,38e6



2009003-16718, 511101-118-al, 25.15 m, 2.7 mg

2009003-16718-511101-118-al-SIM

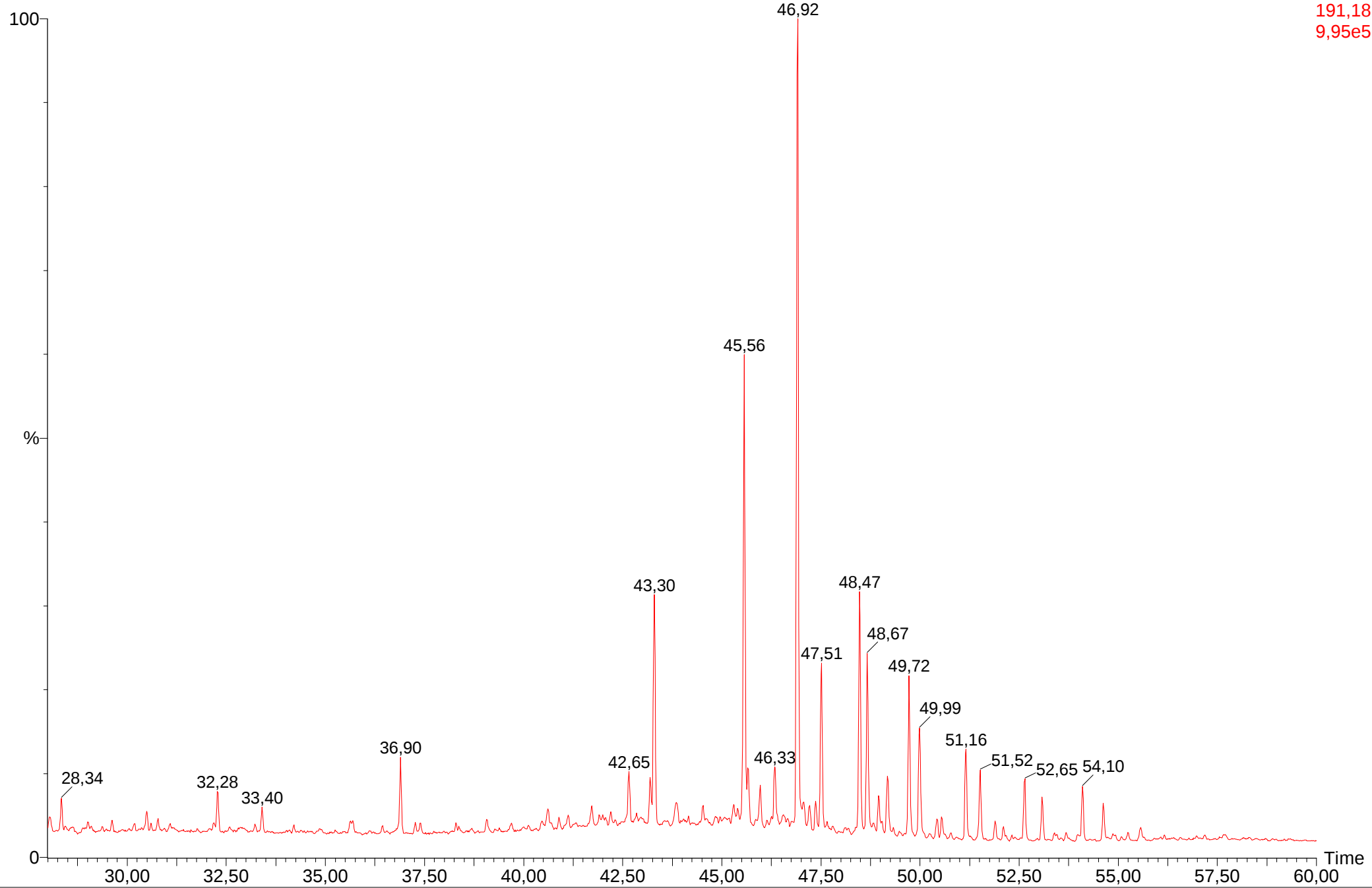
SIR of 10 Channels EI+
191,18
1,92e6



2009003-16736, 511101-137-al, 25.24 m, 2.6 mg

2009003-16736-511101-137-al-SIM

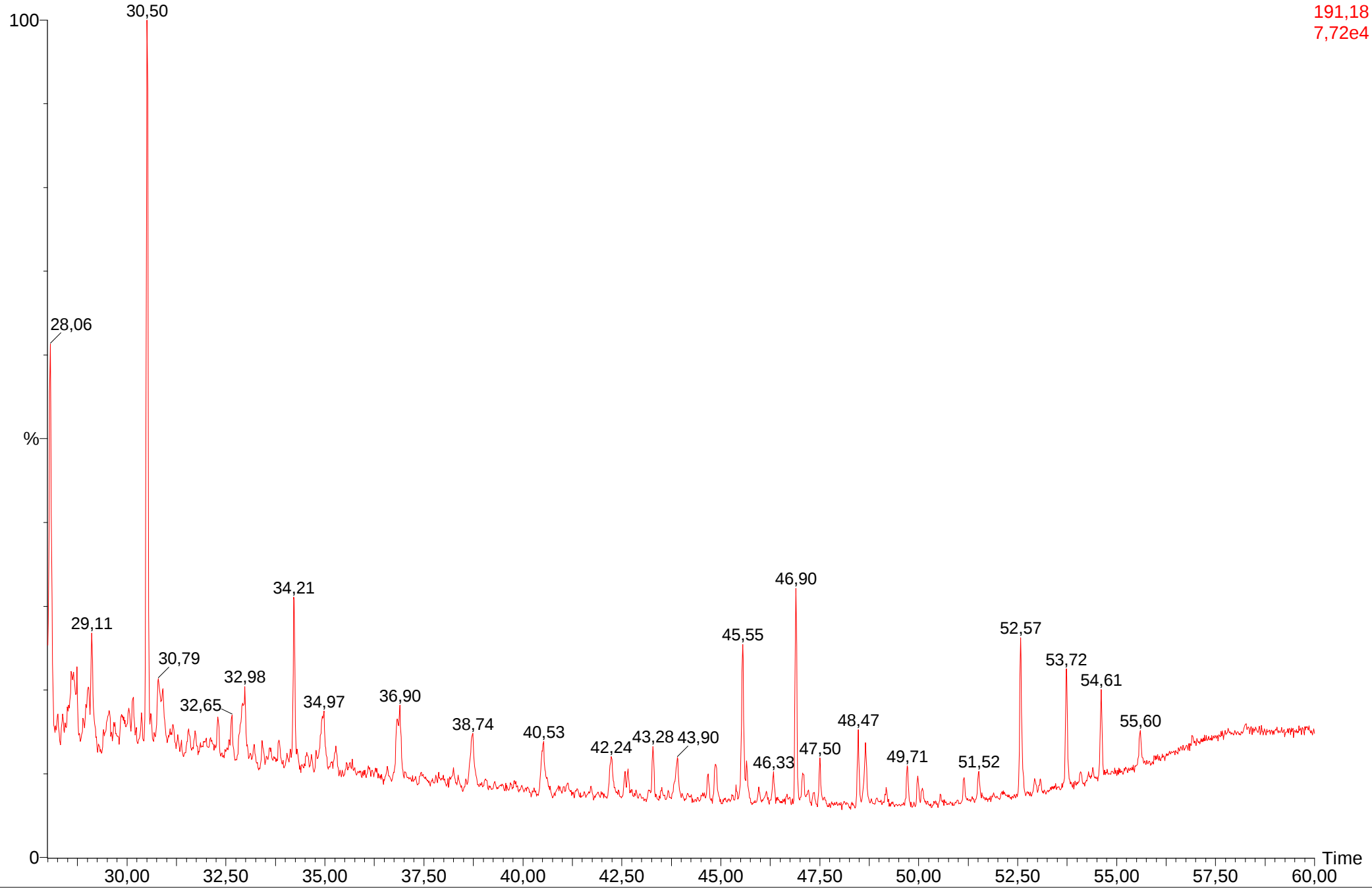
SIR of 10 Channels EI+
191,18
9,95e5



2009003-16719, 511101-119-al, 25.76 m, 2.8 mg

2009003-16719-511101-119-al-SIM

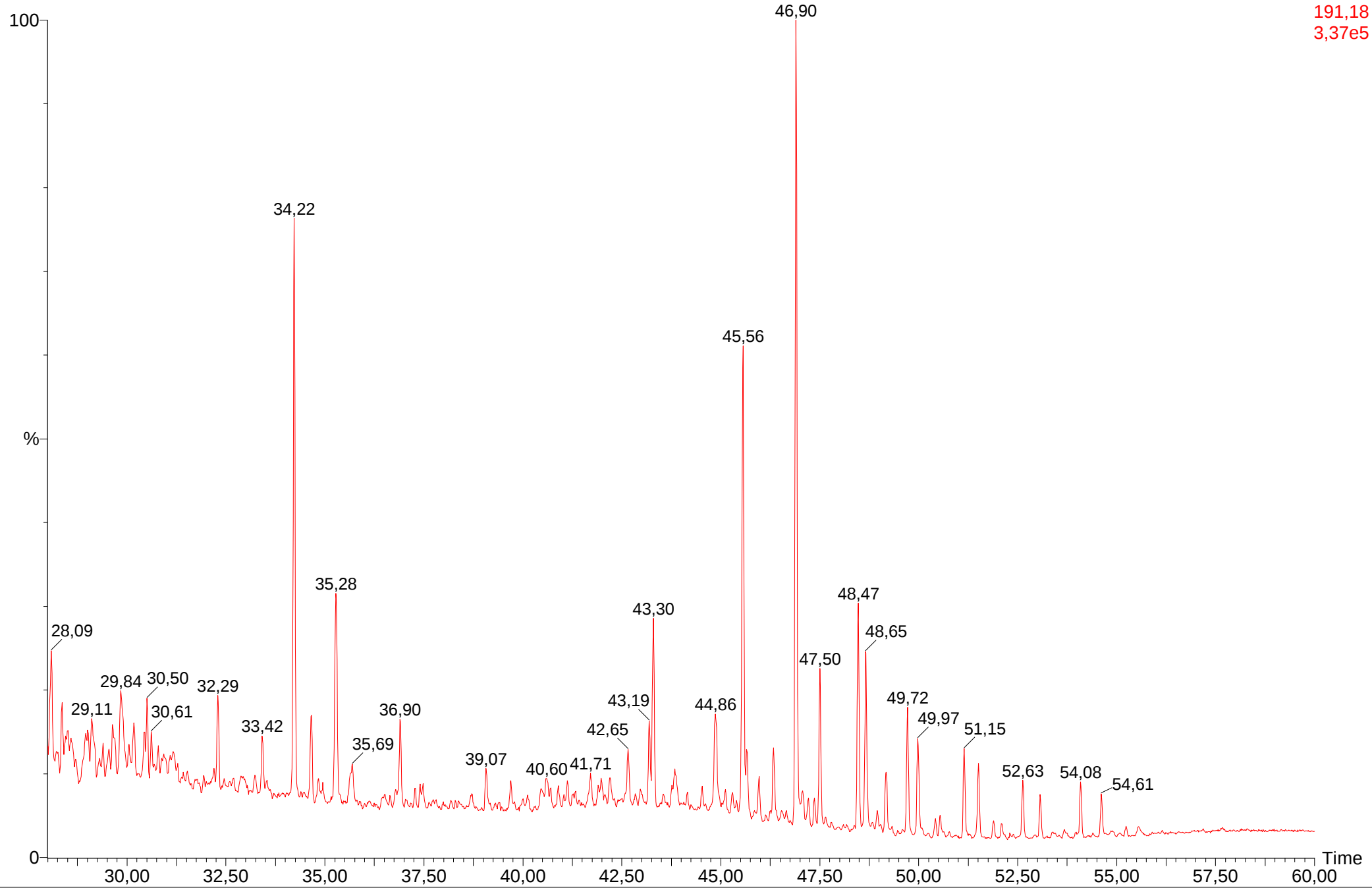
SIR of 10 Channels EI+
191,18
7,72e4



2009003-16734, 511101-135-al, 25.88 m, 1.7 mg -----

2009003-16734-511101-135-al-SIM

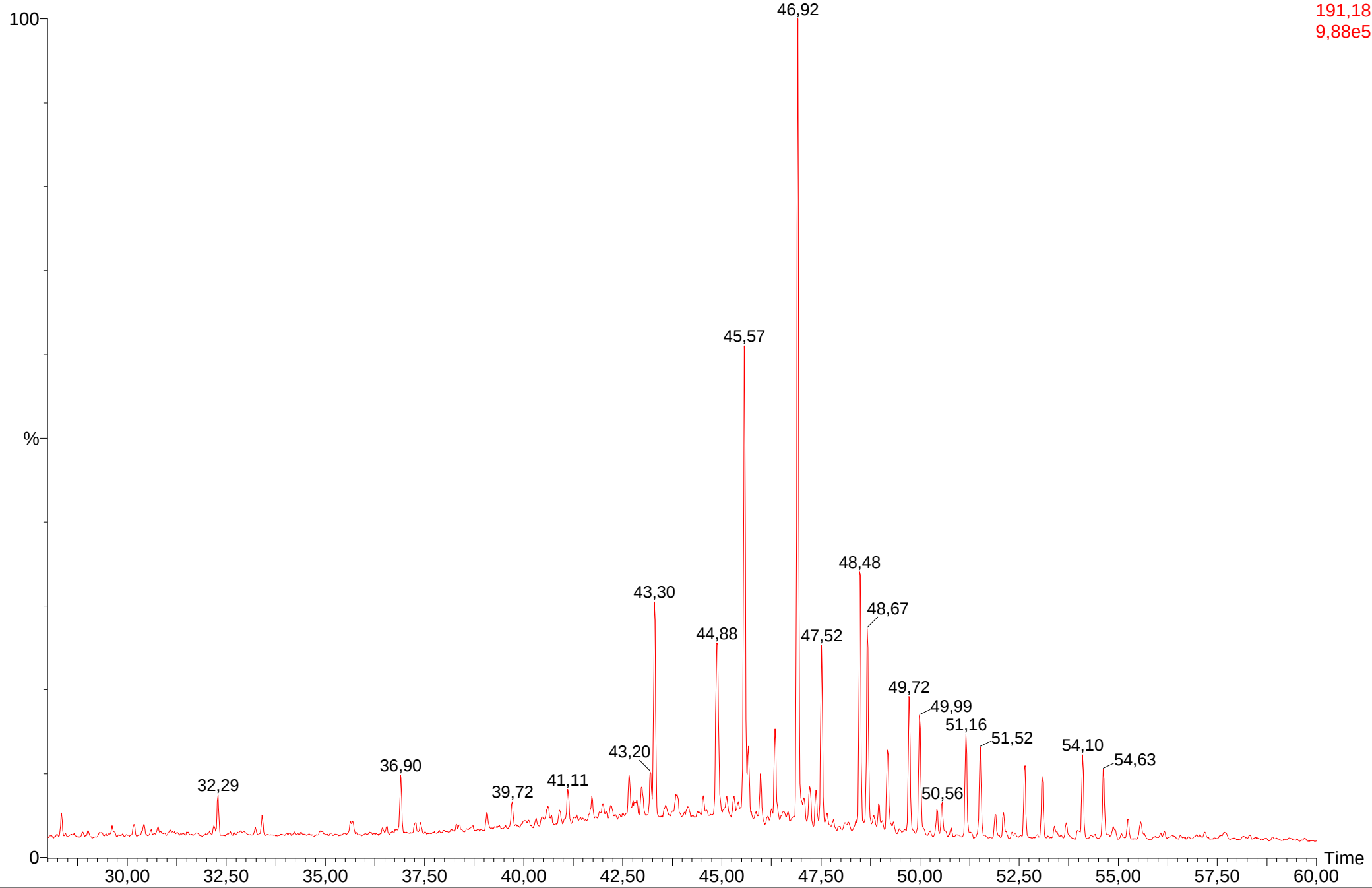
SIR of 10 Channels EI+
191,18
3,37e5



2009003-16721, 511101-121-al, 26.23 m, 3.8 mg

2009003-16721-511101-121-al-SIM

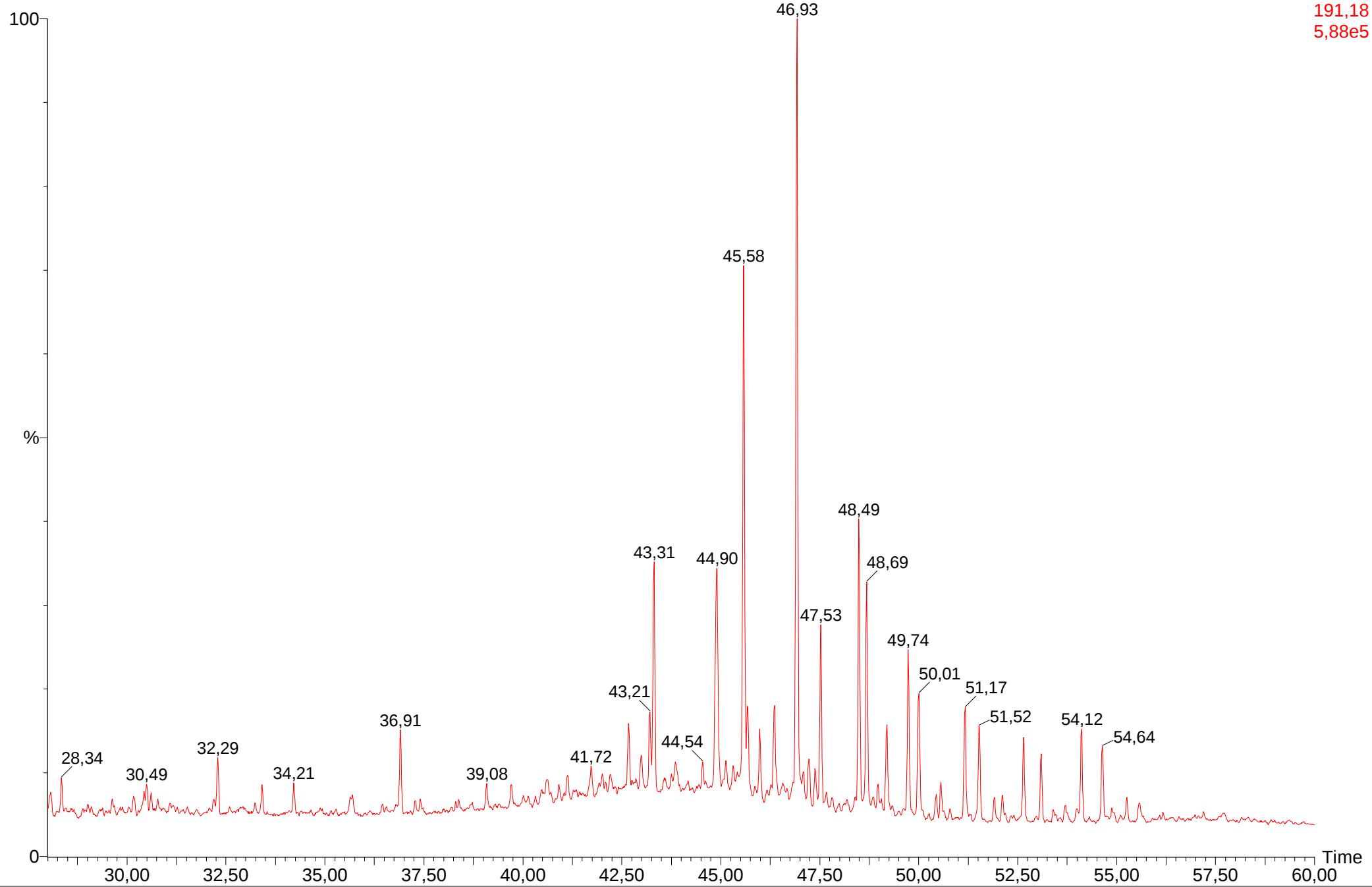
SIR of 10 Channels EI+
191,18
9,88e5



2009003-16722, 511101-122-al, 27.11 m, 3.9 mg

2009003-16722-511101-122-al-SIM

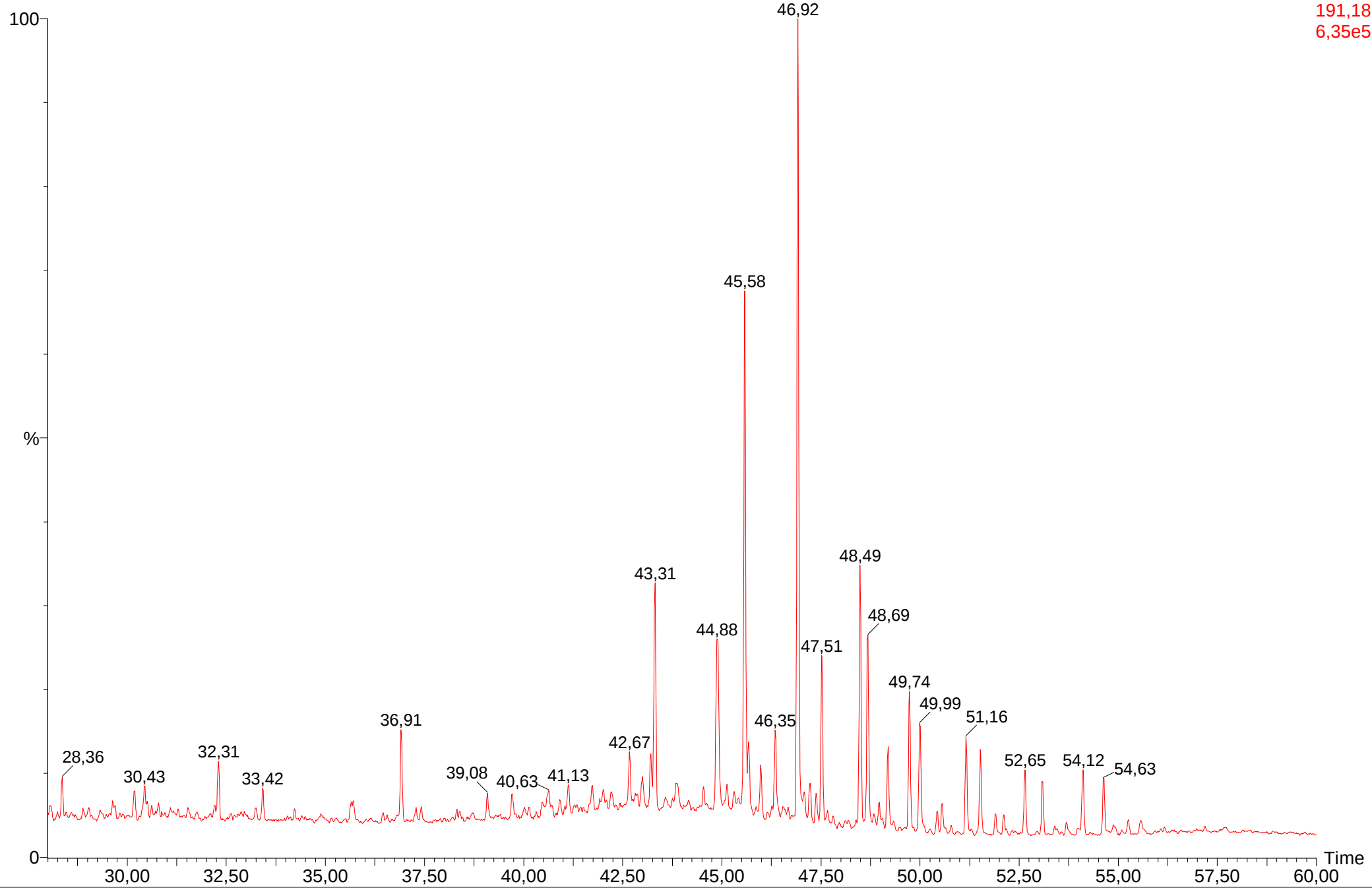
SIR of 10 Channels EI+
191,18
5,88e5



2009003-16740, 511101-141-al, 27.46 m, 4.1 mg

2009003-16740-511101-141-al-SIM

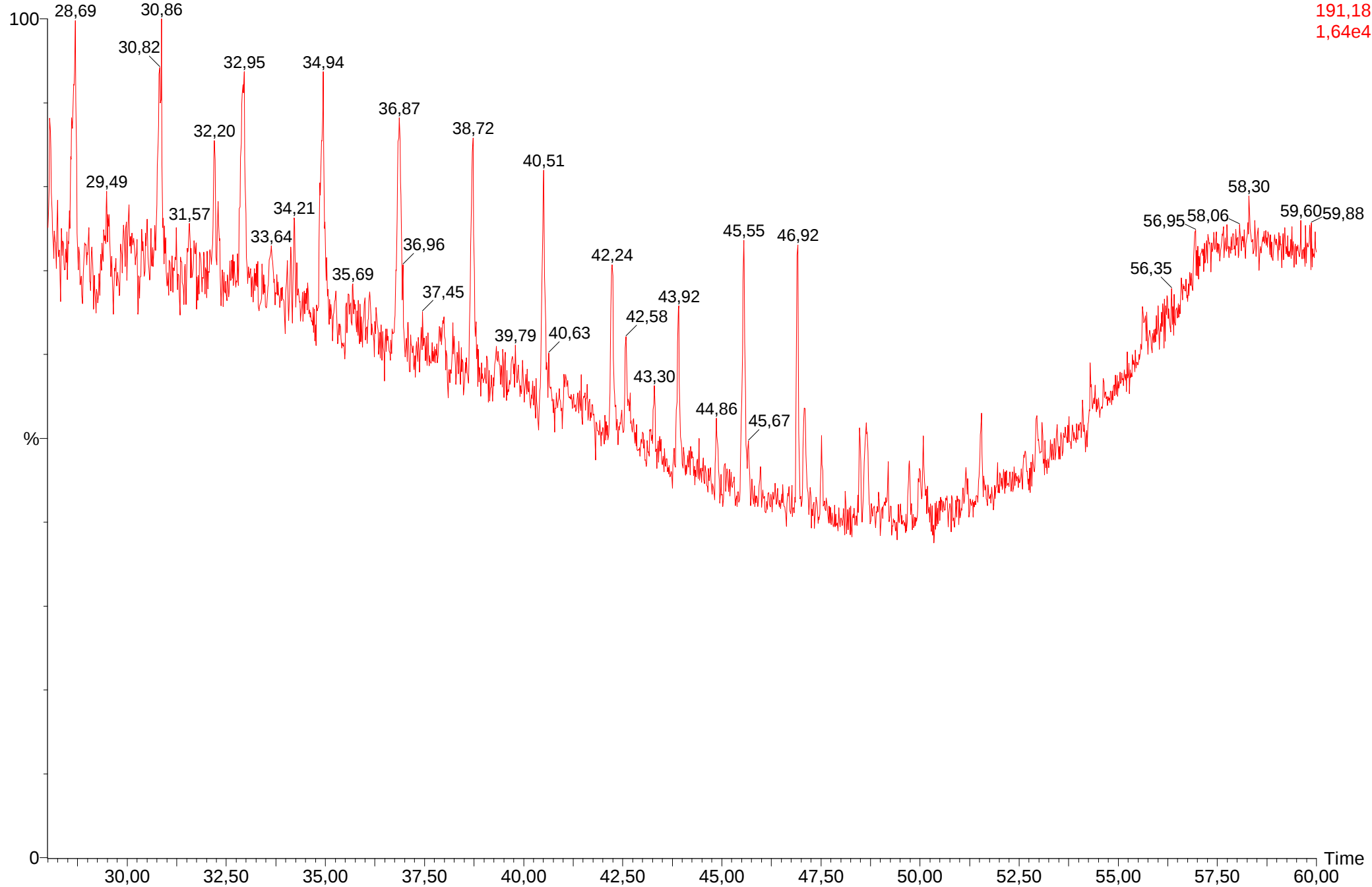
SIR of 10 Channels EI+
191,18
6,35e5



2009003-16723, 511101-123-al, 28.33 m, 4.7 mg

2009003-16723-511101-123-al-SIM

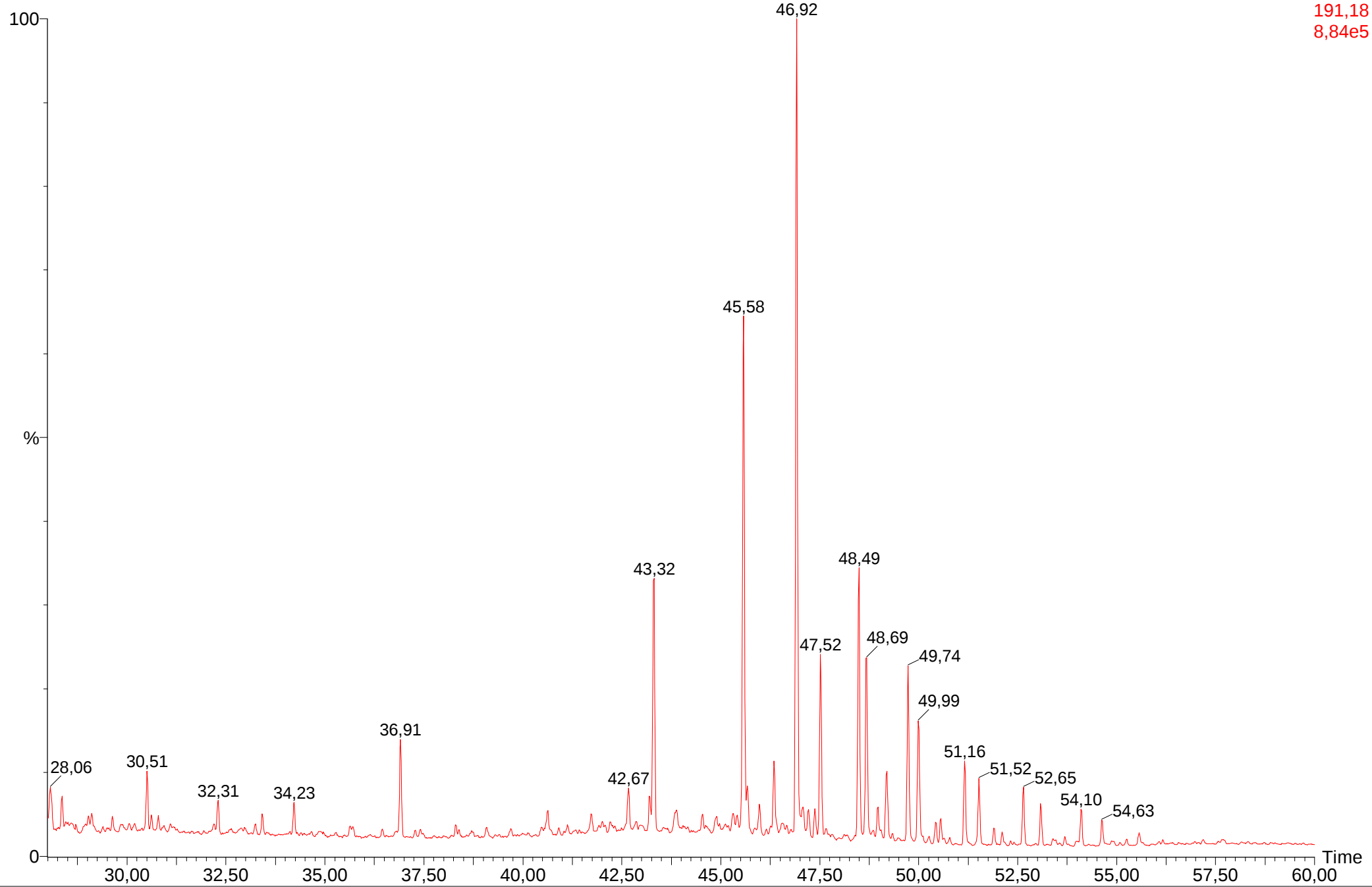
SIR of 10 Channels EI+
191,18
1,64e4



2009003-16743, 511101-144-al, 28.69 m, 2.9 mg

2009003-16743-511101-144-al-SIM

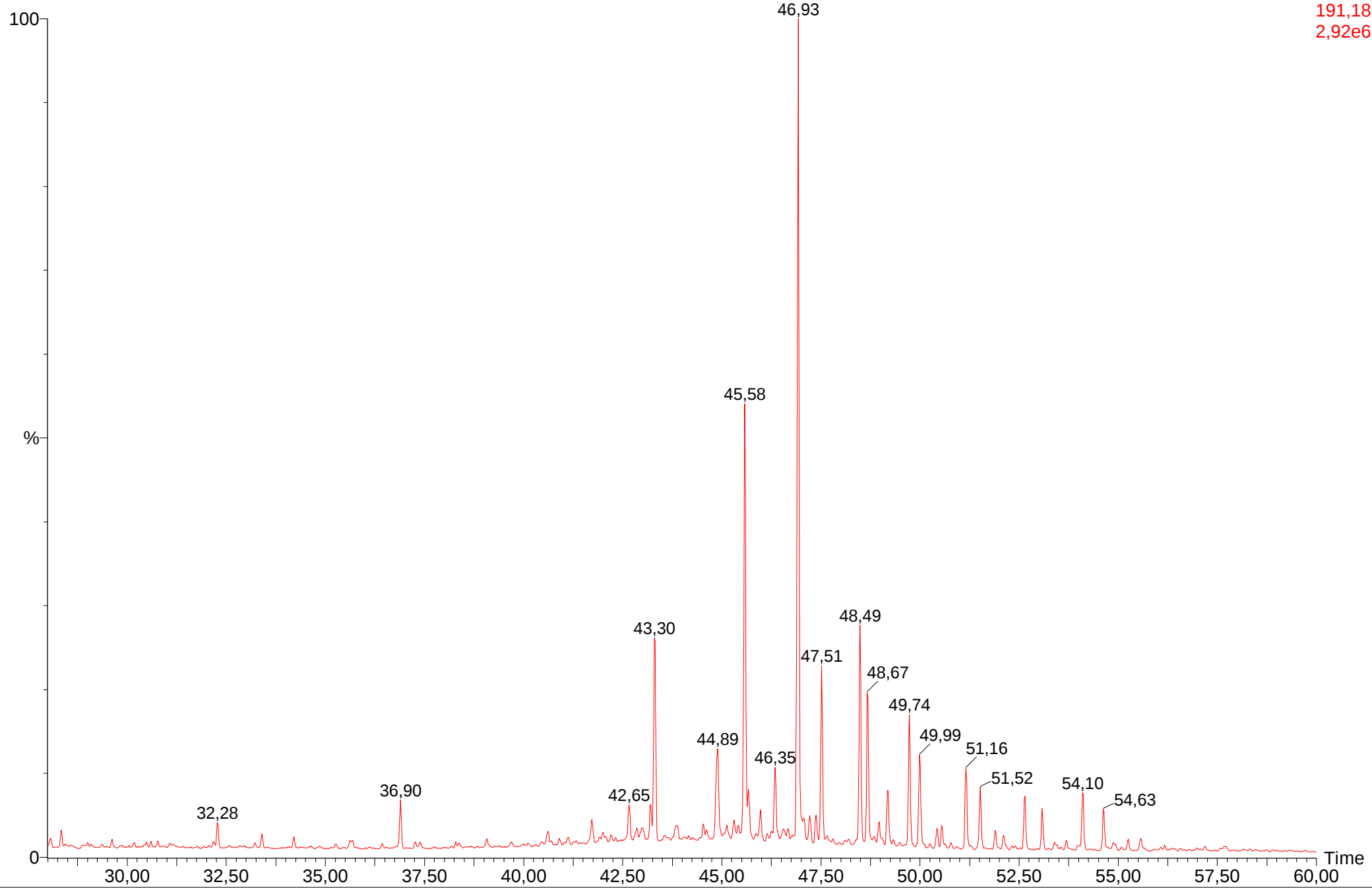
SIR of 10 Channels EI+
191,18
8,84e5



2009003-16724, 511101-124-al, 29.24 m, 1.5 mg

2009003-16724-511101-124-al-SIM

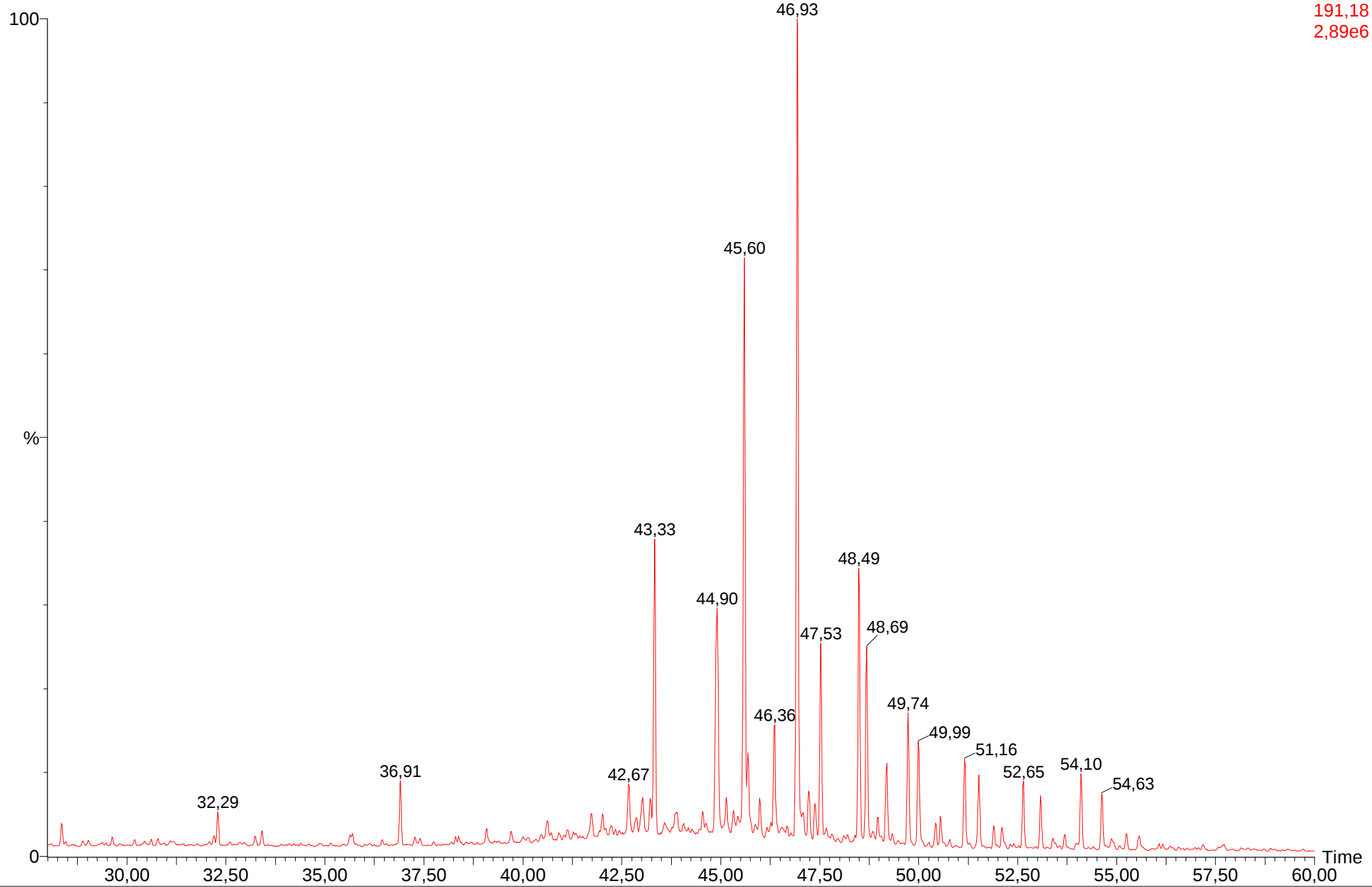
SIR of 10 Channels EI+
191,18
2,92e6



2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

2009003-16725-511101-125-al-SIM

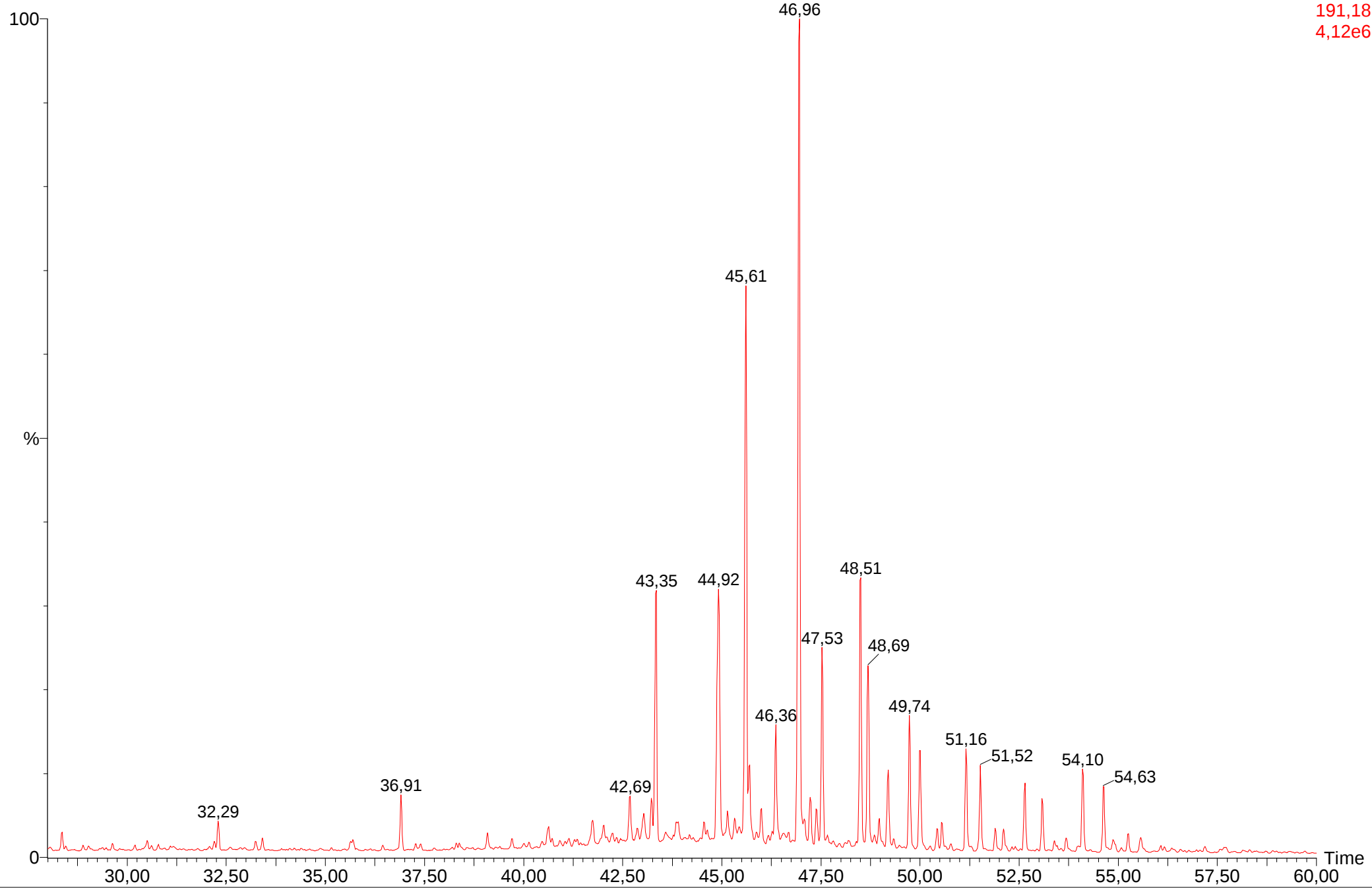
SIR of 10 Channels EI+
191,18
2,89e6



2009003-16823, 511101-12-al, 32.78 m, 2.3 mg

2009003-16823-511101-12-al-SIM

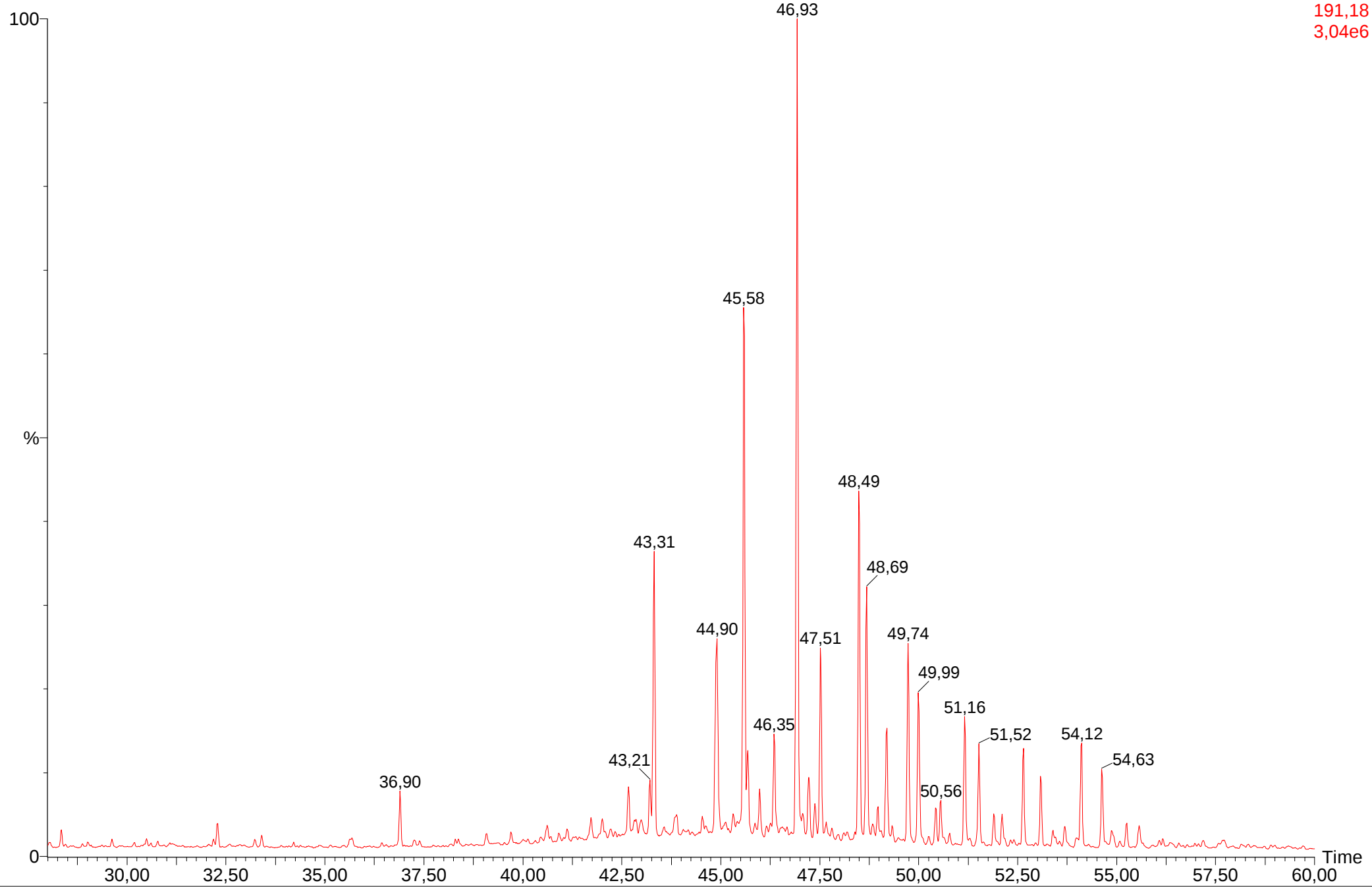
SIR of 10 Channels EI+
191,18
4,12e6



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

2009003-16745-511101-146-al-SIM

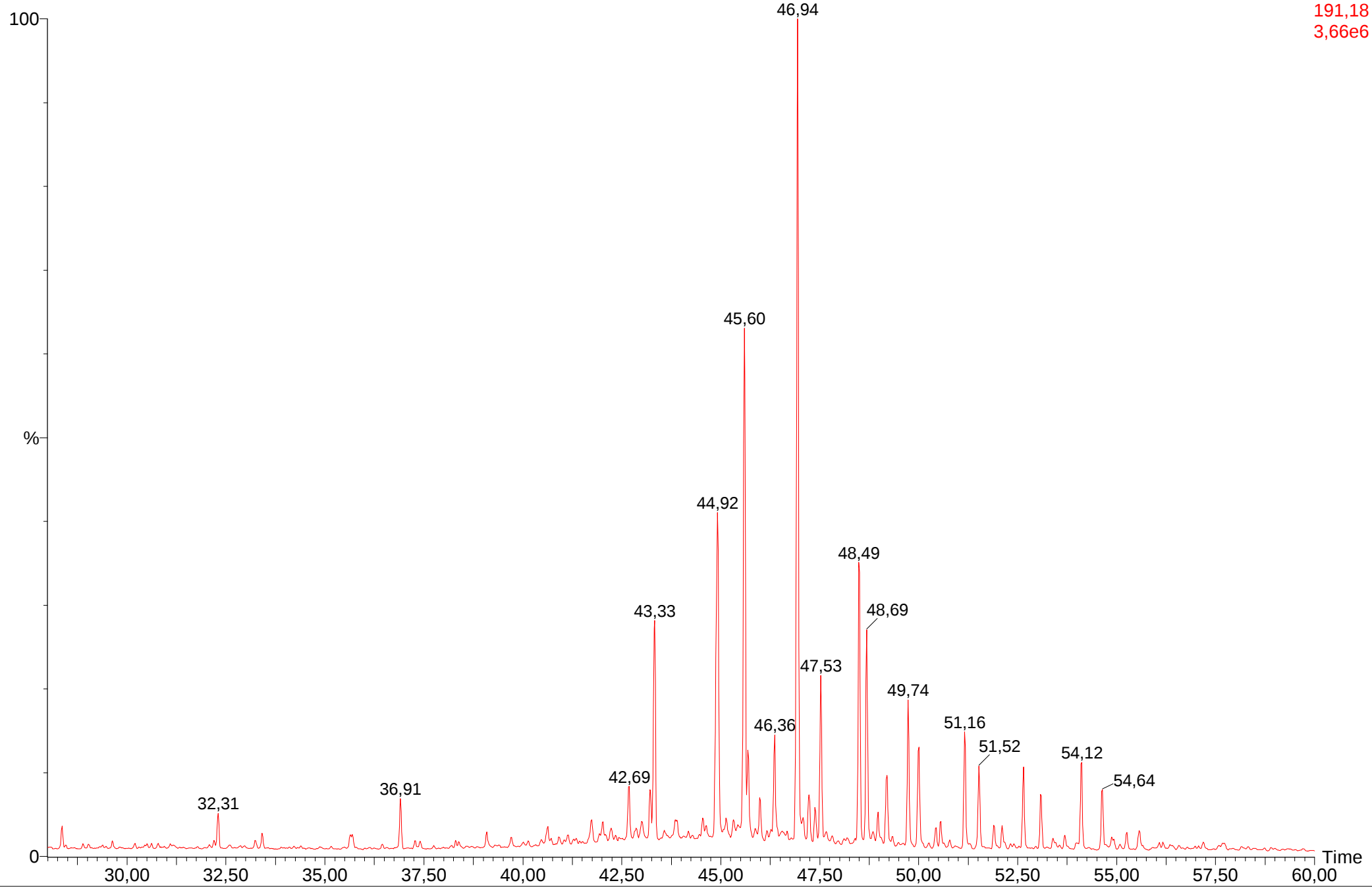
SIR of 10 Channels EI+
191,18
3,04e6



2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

2009003-16749-511101-150-al-SIM

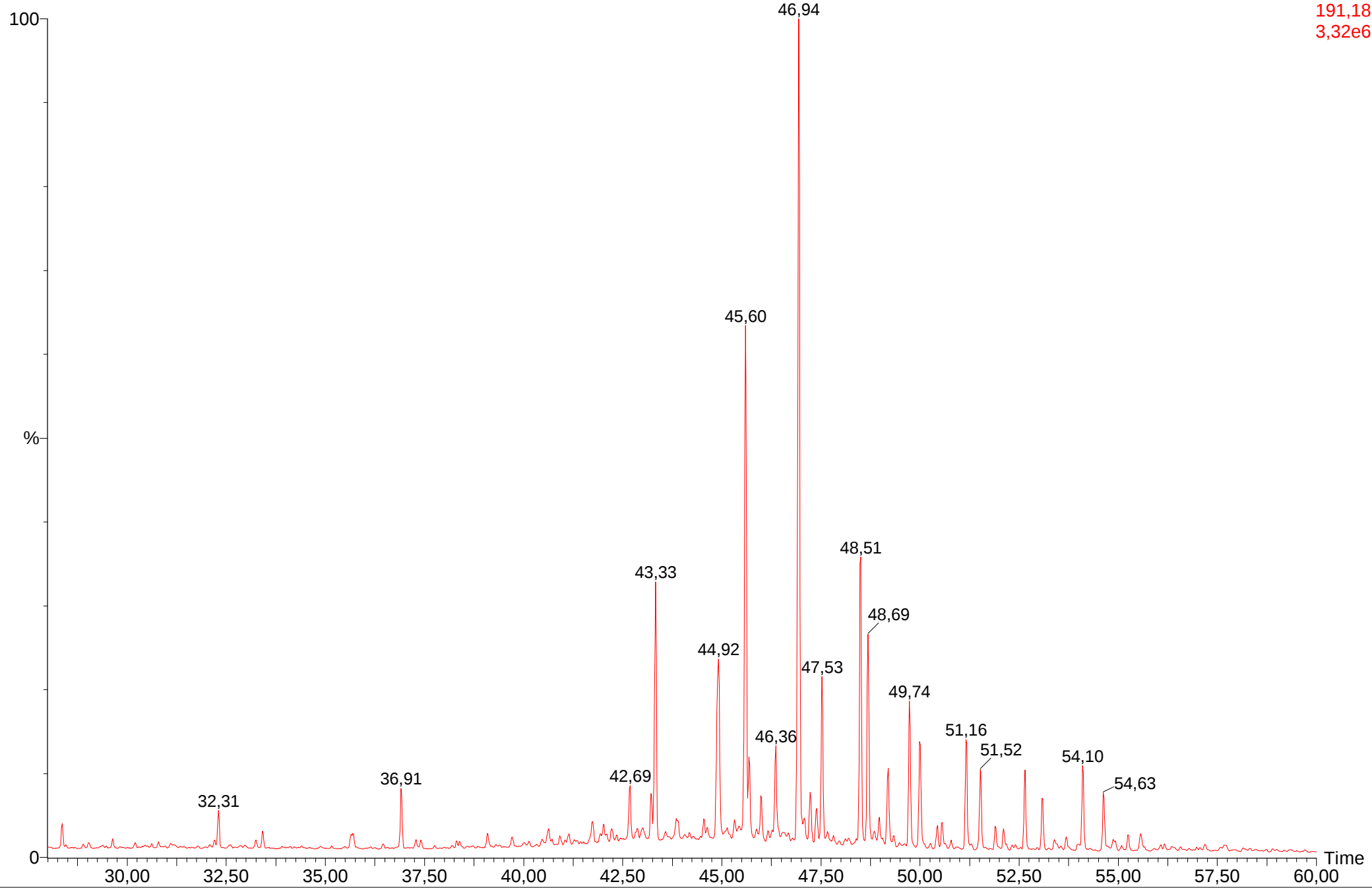
SIR of 10 Channels EI+
191,18
3,66e6



2009003-16826, 511101-24-al, 68.77 m, 2.3 mg

2009003-16826-511101-24-al-SIM

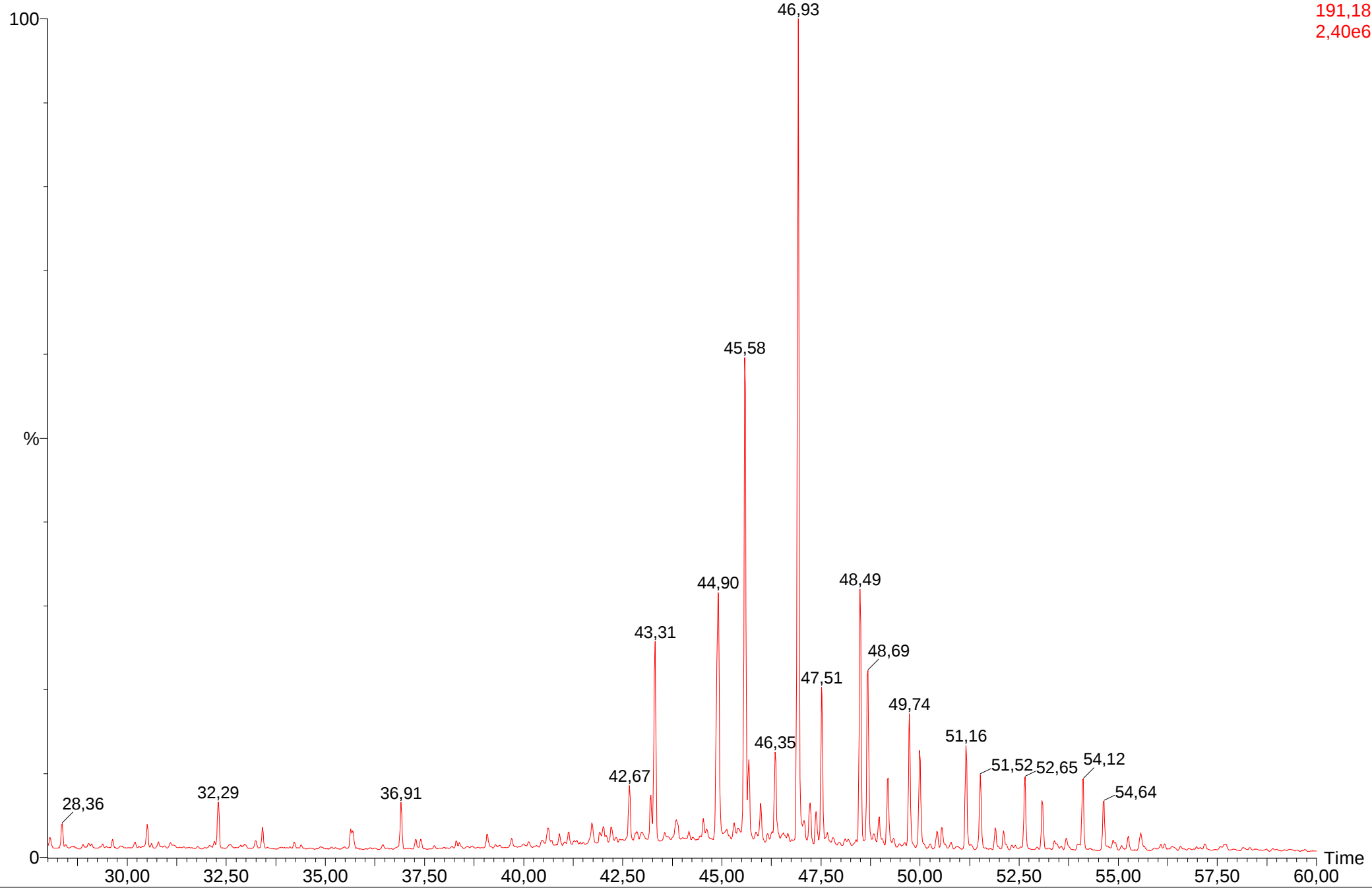
SIR of 10 Channels EI+
191,18
3,32e6



2009003-16827, 511101-28-al, 80.77 m, 2.3 mg

2009003-16827-511101-28-al-SIM

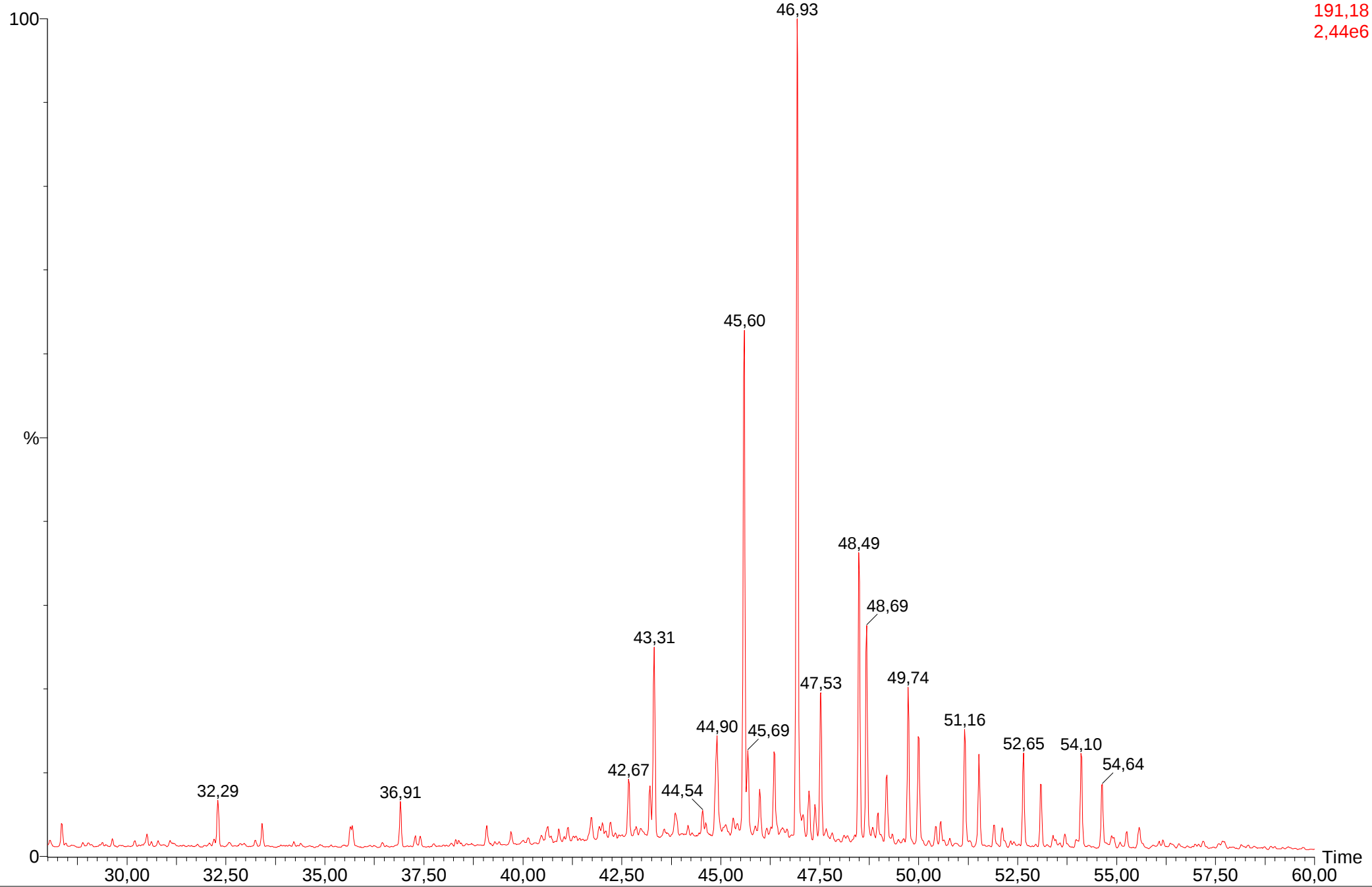
SIR of 10 Channels EI+
191,18
2,40e6



2009003-16767, 511101-164-al, 82.14 m, 2.8 mg

2009003-16767-511101-164-al-SIM

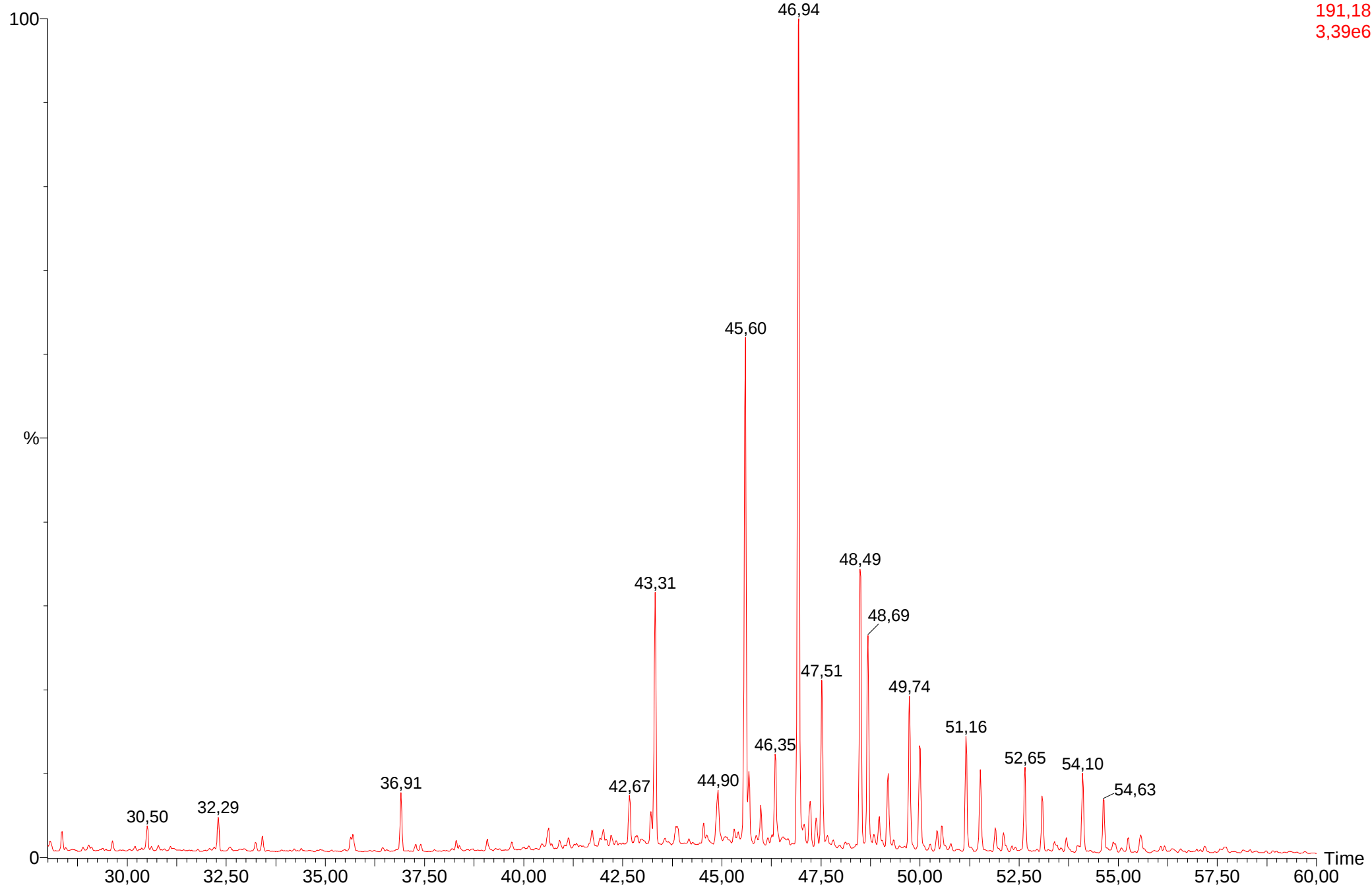
SIR of 10 Channels EI+
191,18
2,44e6



2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

2009003-16773-511101-170-al-SIM

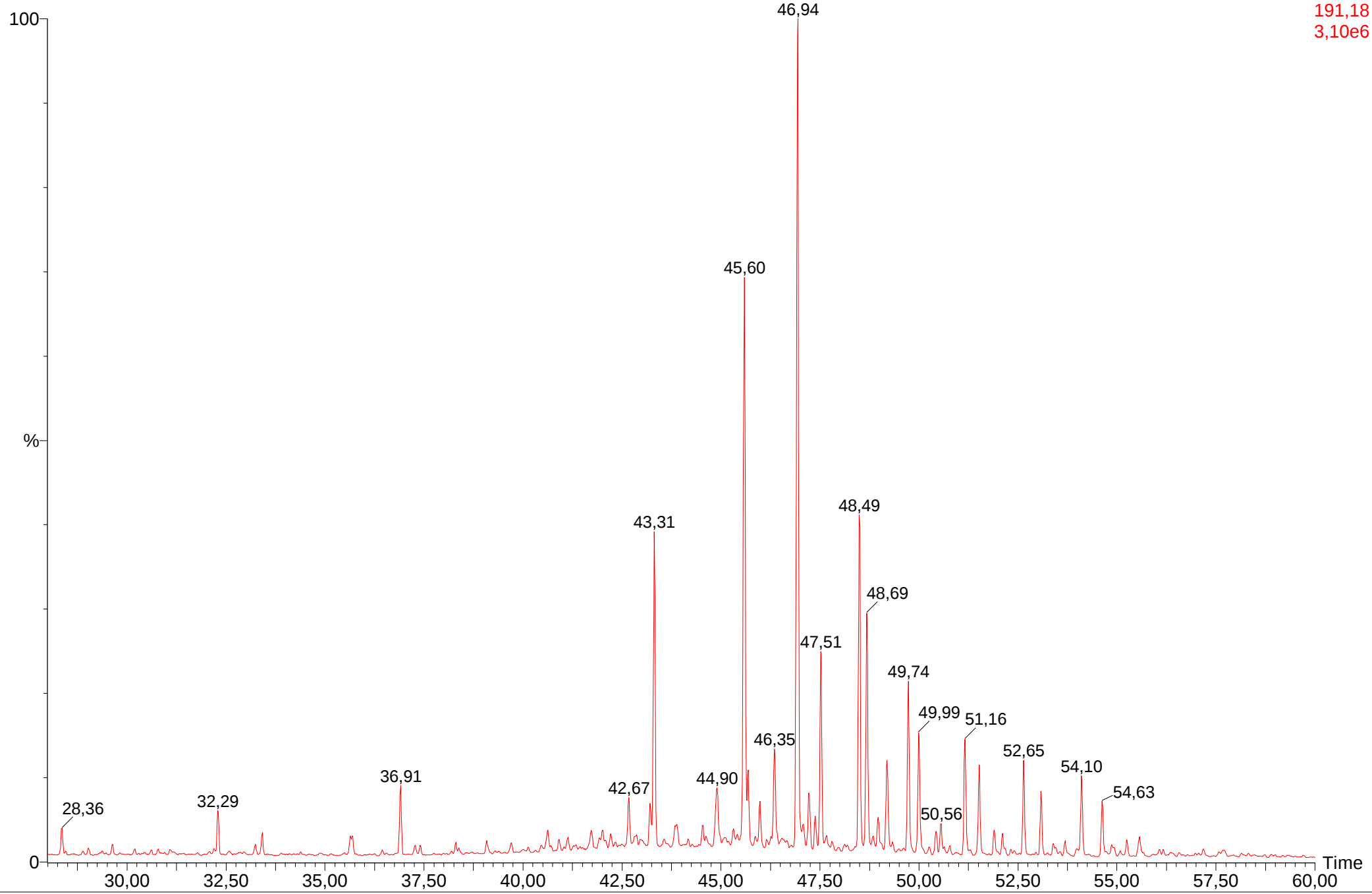
SIR of 10 Channels EI+
191,18
3,39e6



2009003-16828, 511101-32-al, 92.74 m, 2.5 mg

2009003-16828-511101-32-al-SIM

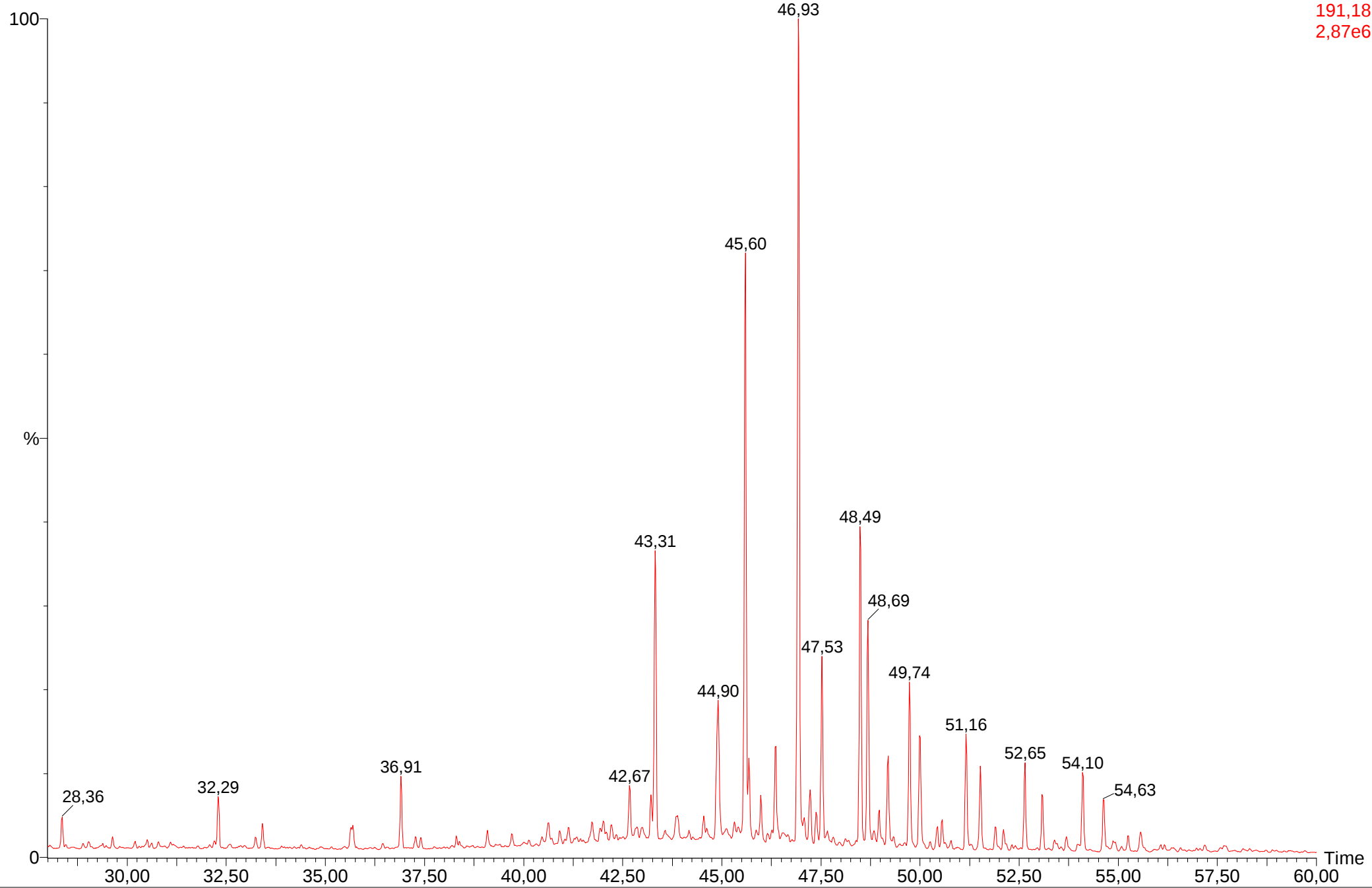
SIR of 10 Channels EI+
191,18
3,10e6



2009003-16777, 511101-174-al, 93.02 m, 2.6 mg

2009003-16777-511101-174-al-SIM

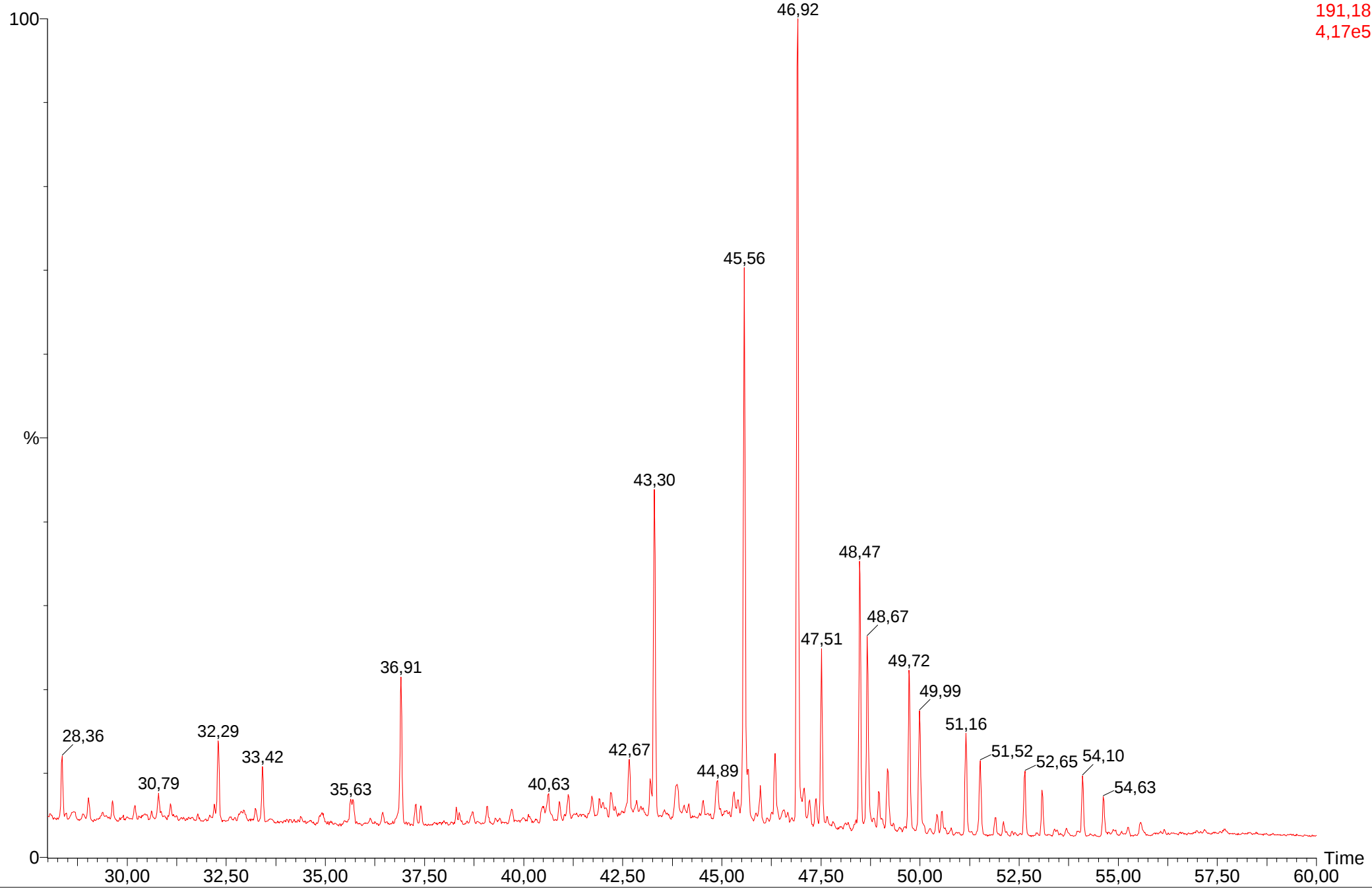
SIR of 10 Channels EI+
191,18
2,87e6



2009003-16778, 511101-175-al, 97.42 m, 3.5 mg

2009003-16778-511101-175-al-SIM

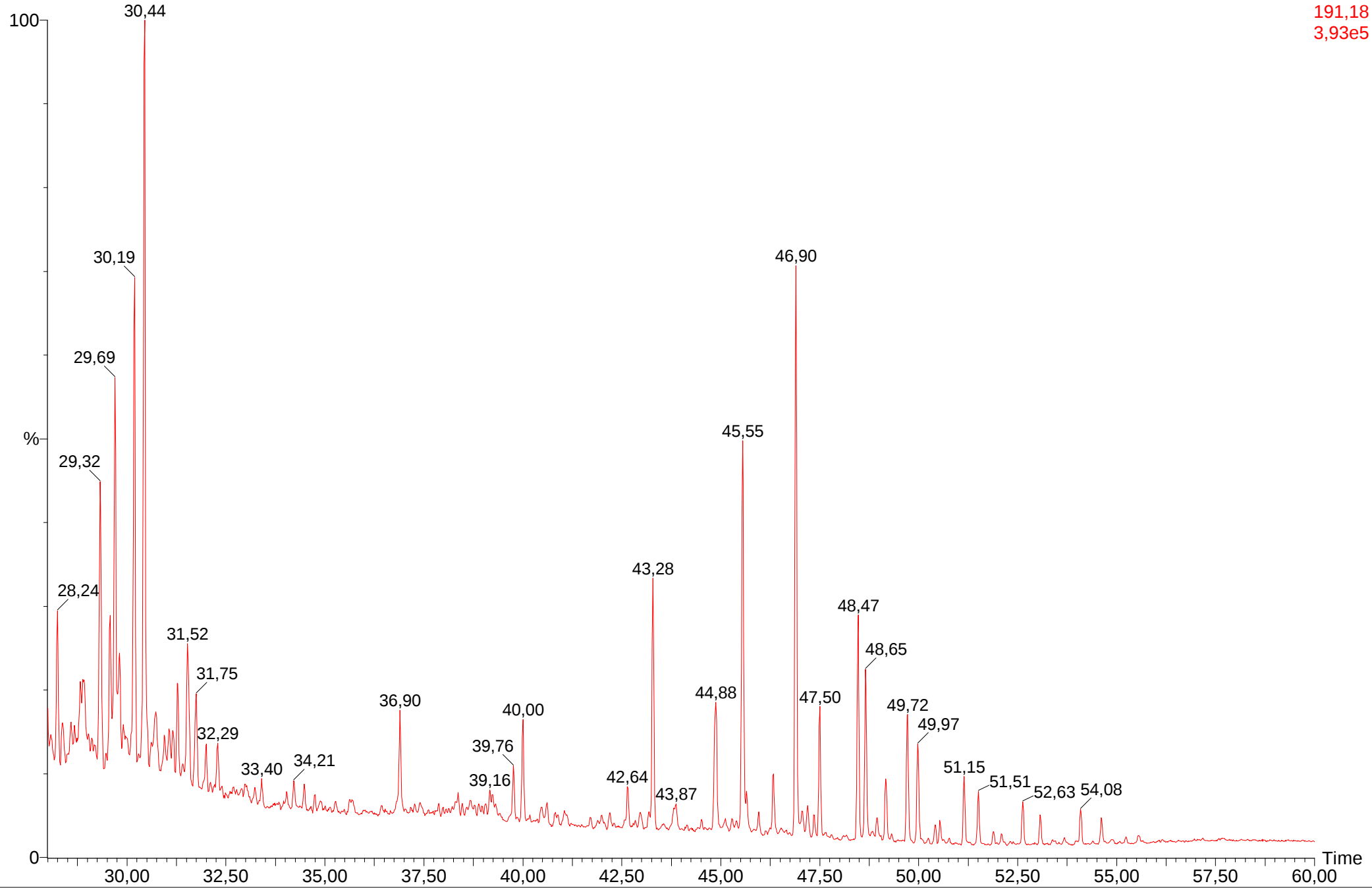
SIR of 10 Channels EI+
191,18
4,17e5



2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

2009003-16779-511101-176-al-SIM

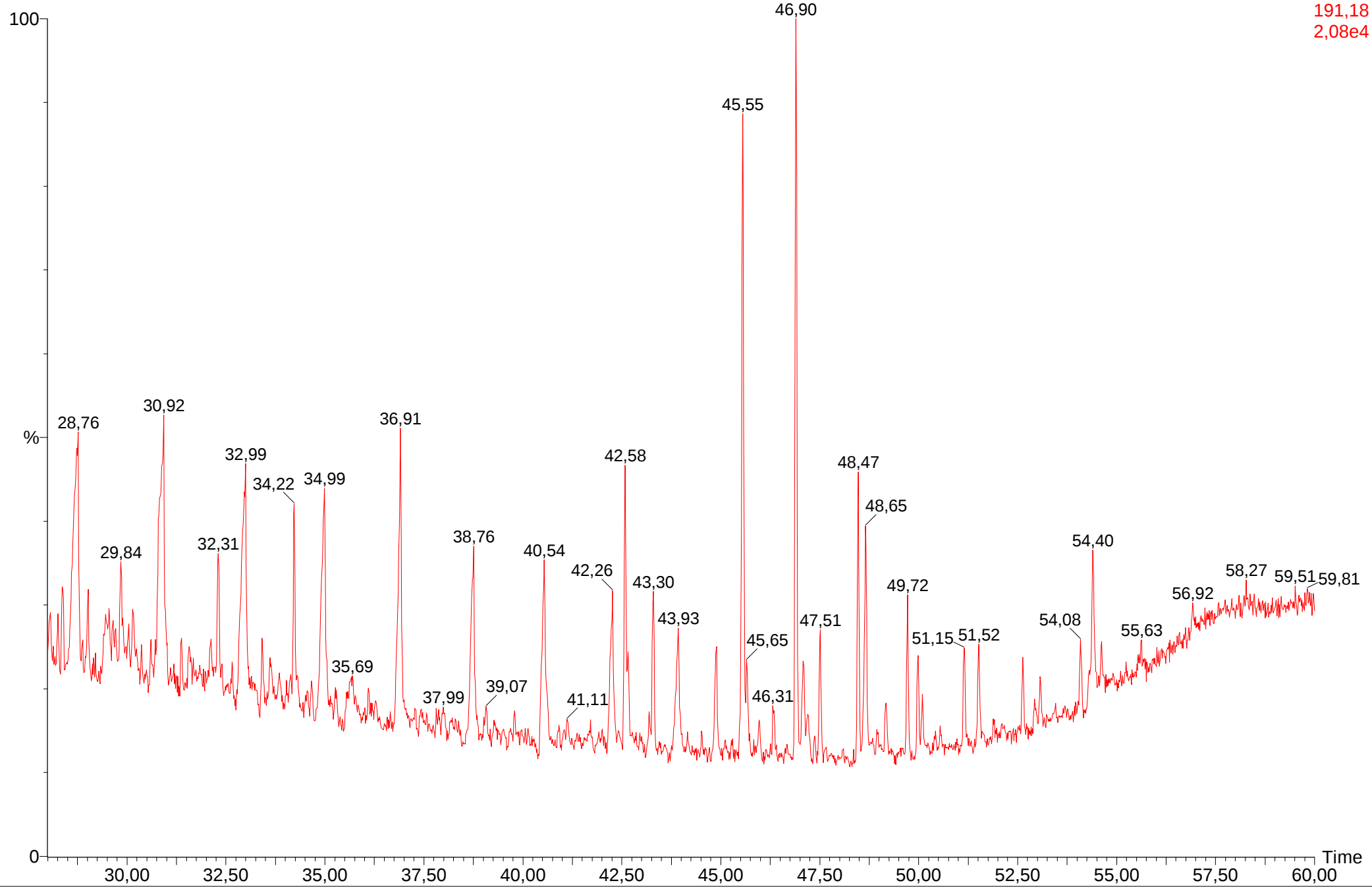
SIR of 10 Channels EI+
191,18
3,93e5



2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

2009003-16780-511101-177-al-SIM

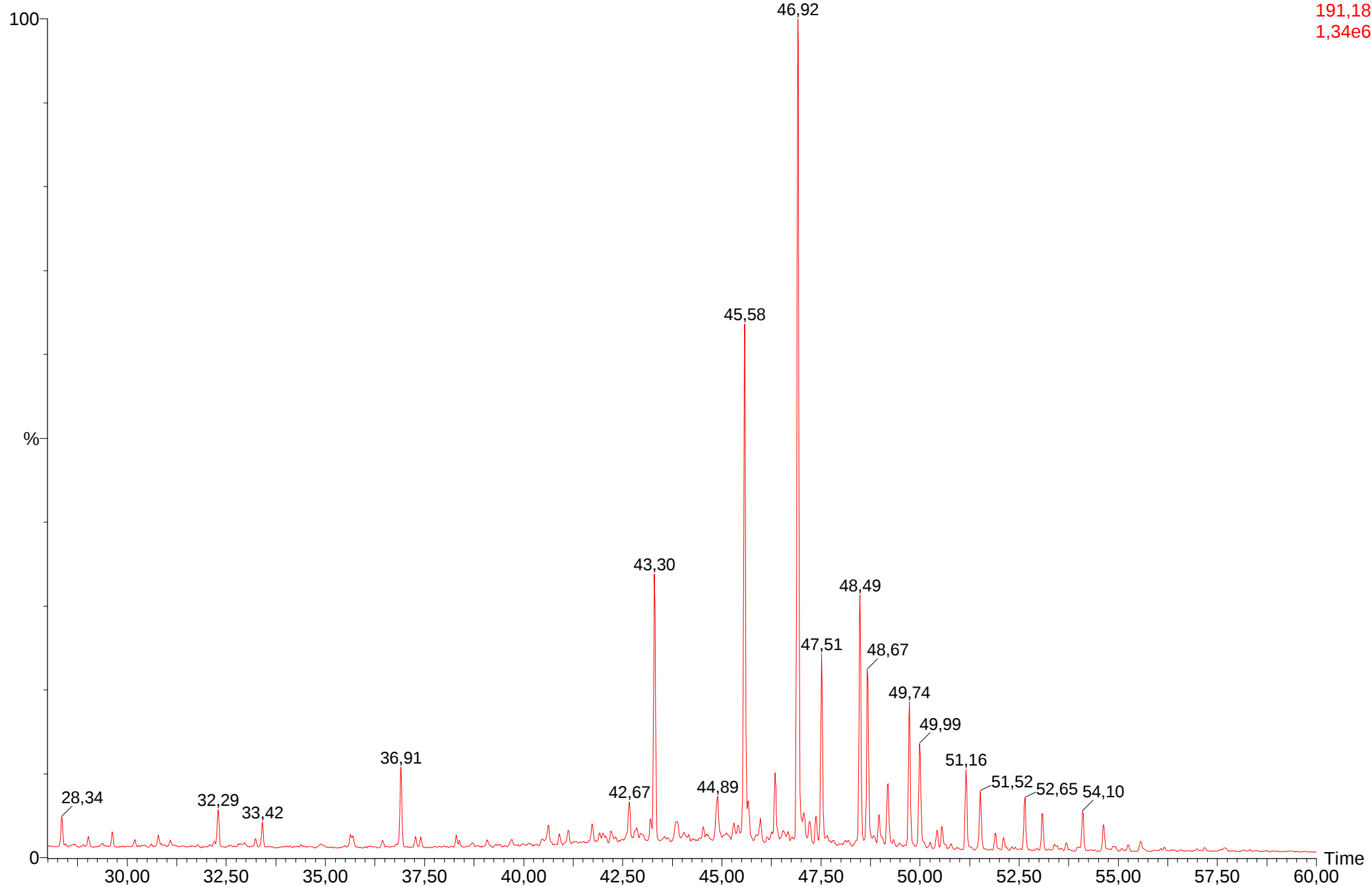
SIR of 10 Channels EI+
191,18
2,08e4



2009003-16829, 511101-36-al, 104.79 m, 7.3 mg

2009003-16829-511101-36-al-SIM

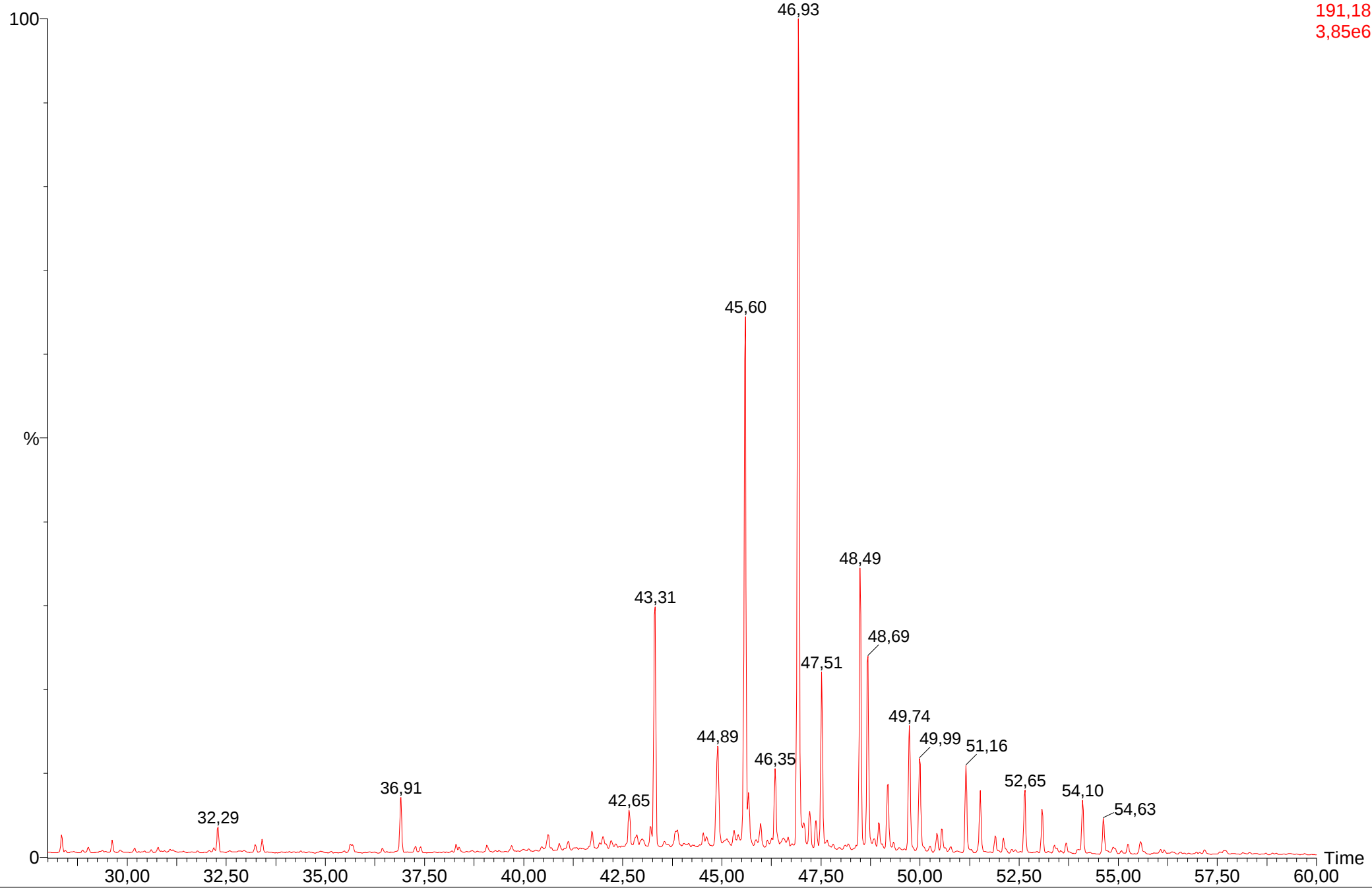
SIR of 10 Channels EI+
191,18
1,34e6



2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

2009003-16781-511101-178-al-SIM

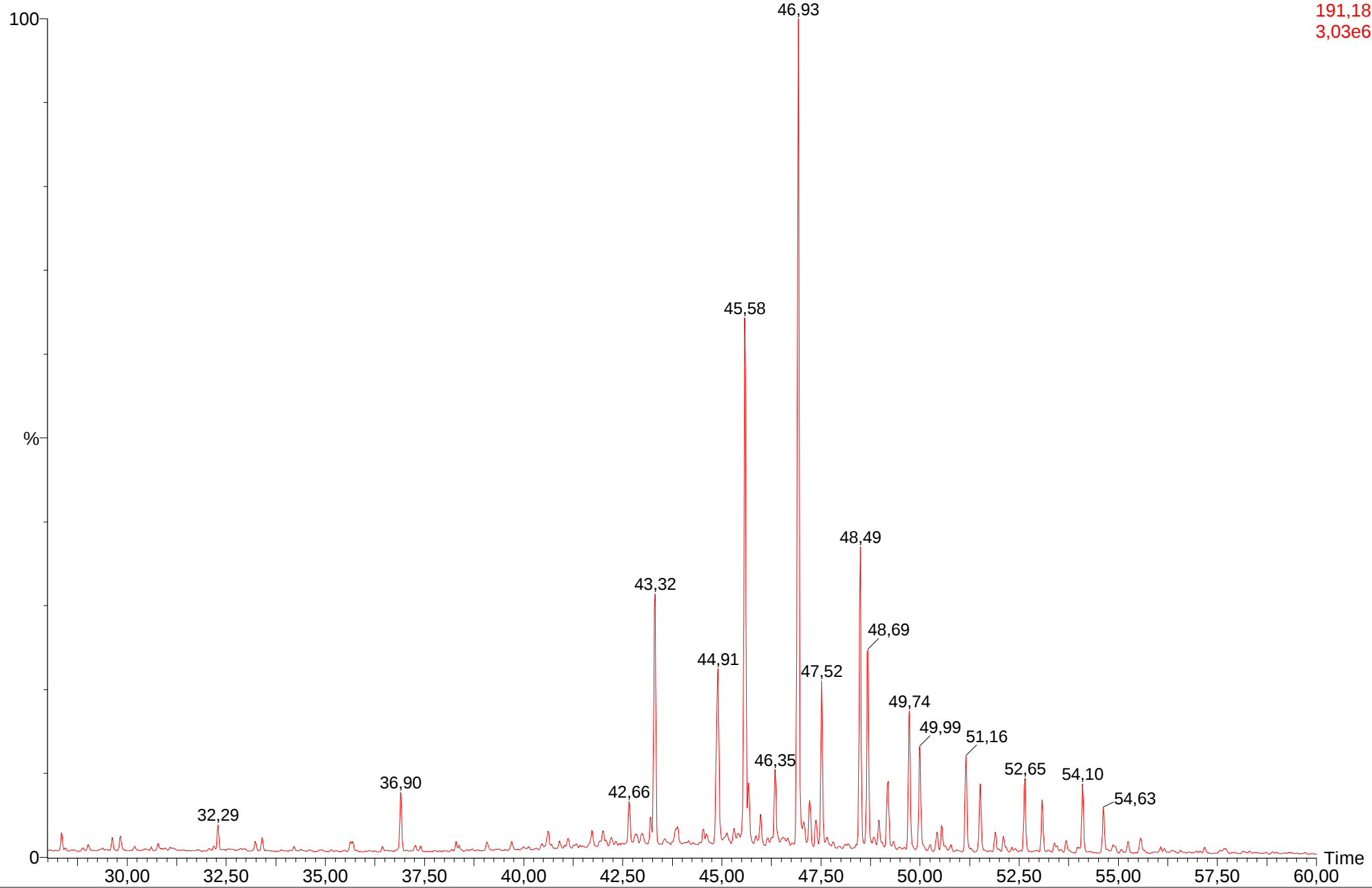
SIR of 10 Channels EI+
191,18
3,85e6



2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

2009003-16782-511101-179-al-SIM

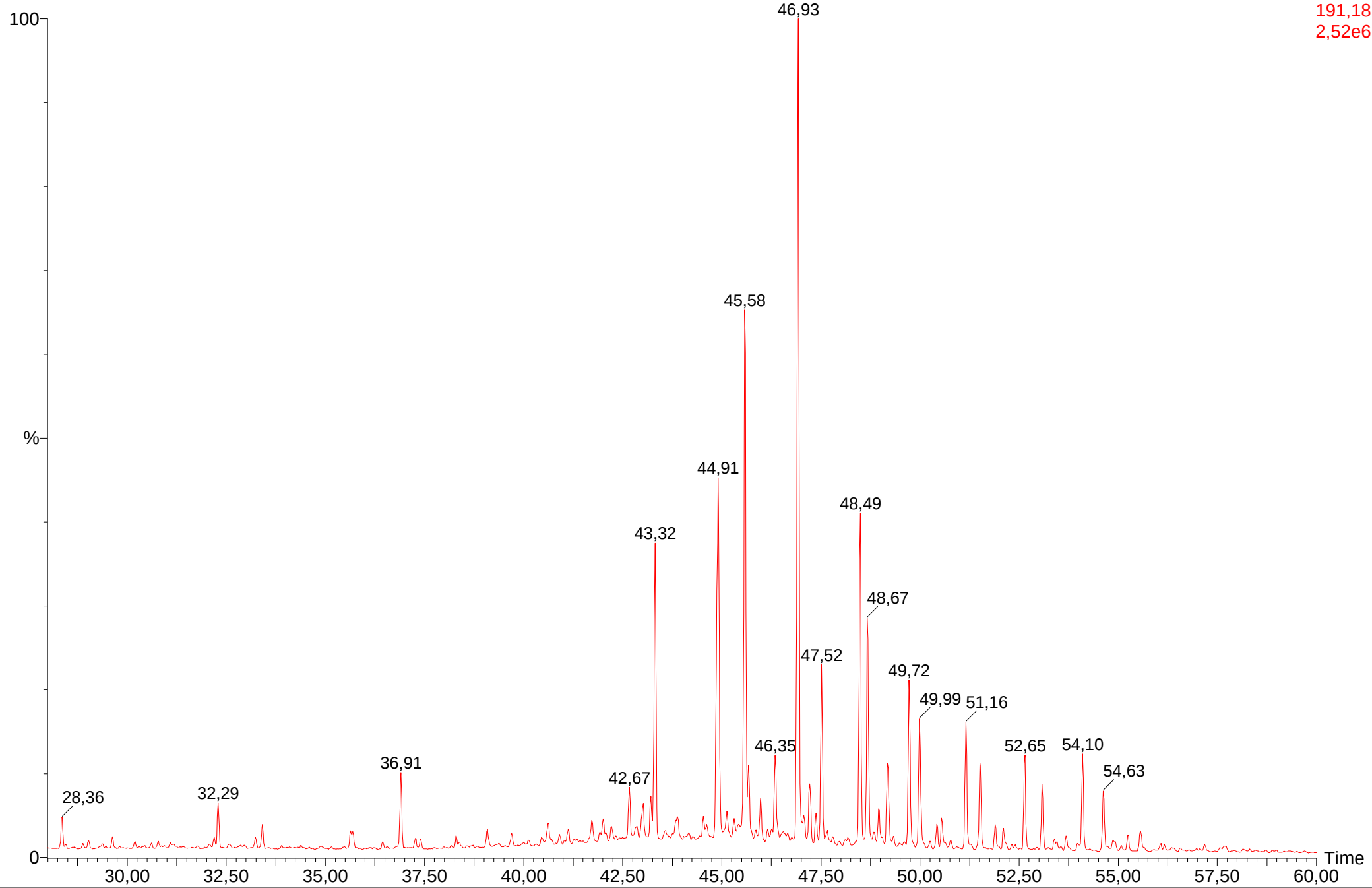
SIR of 10 Channels EI+
191,18
3,03e6



2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

2009003-16795-511101-186-al-SIM

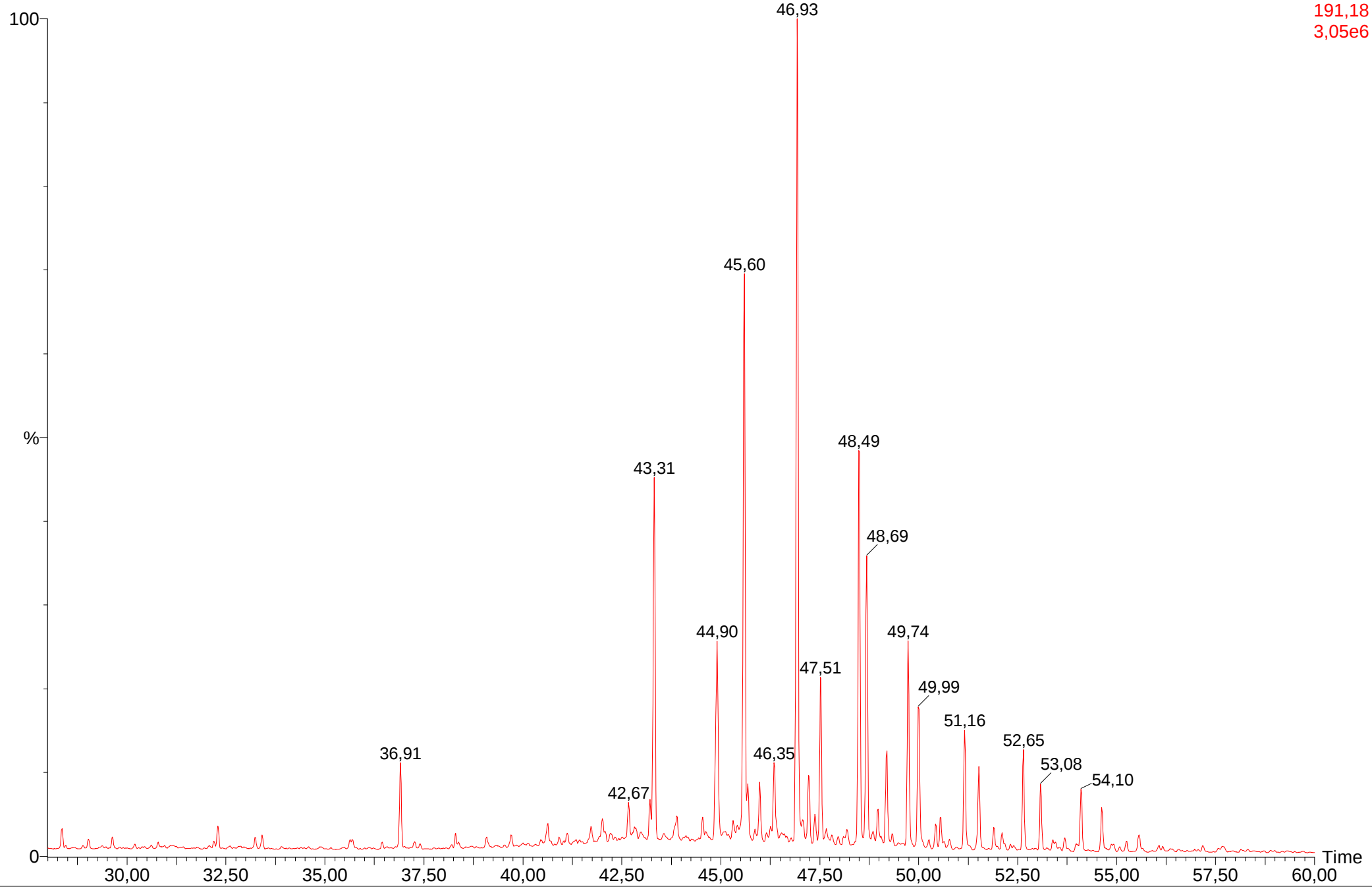
SIR of 10 Channels EI+
191,18
2,52e6



2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

2009003-16804-511101-195-al-SIM

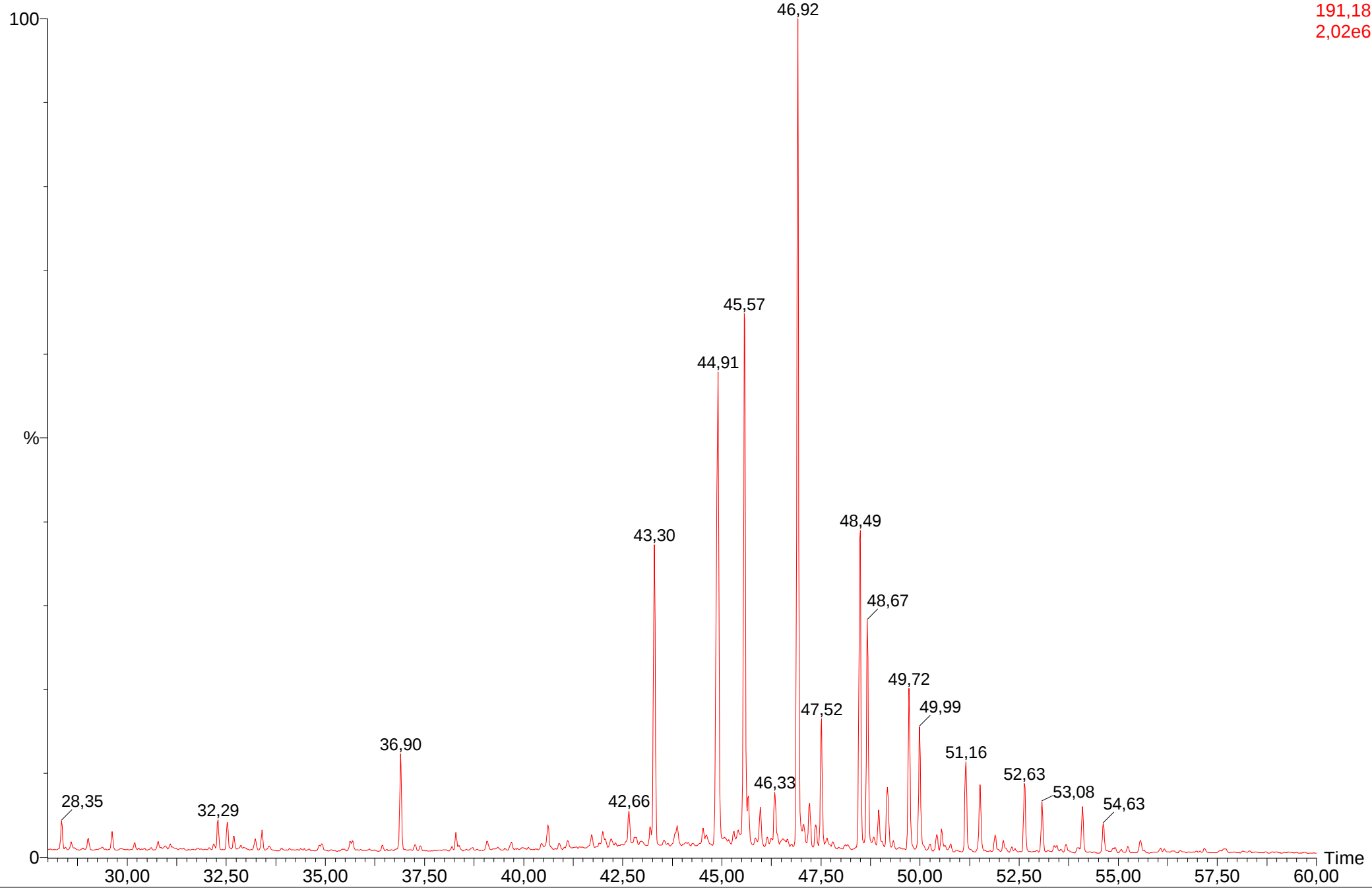
SIR of 10 Channels EI+
191,18
3,05e6



2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

2009003-16812-511101-203-al-SIM

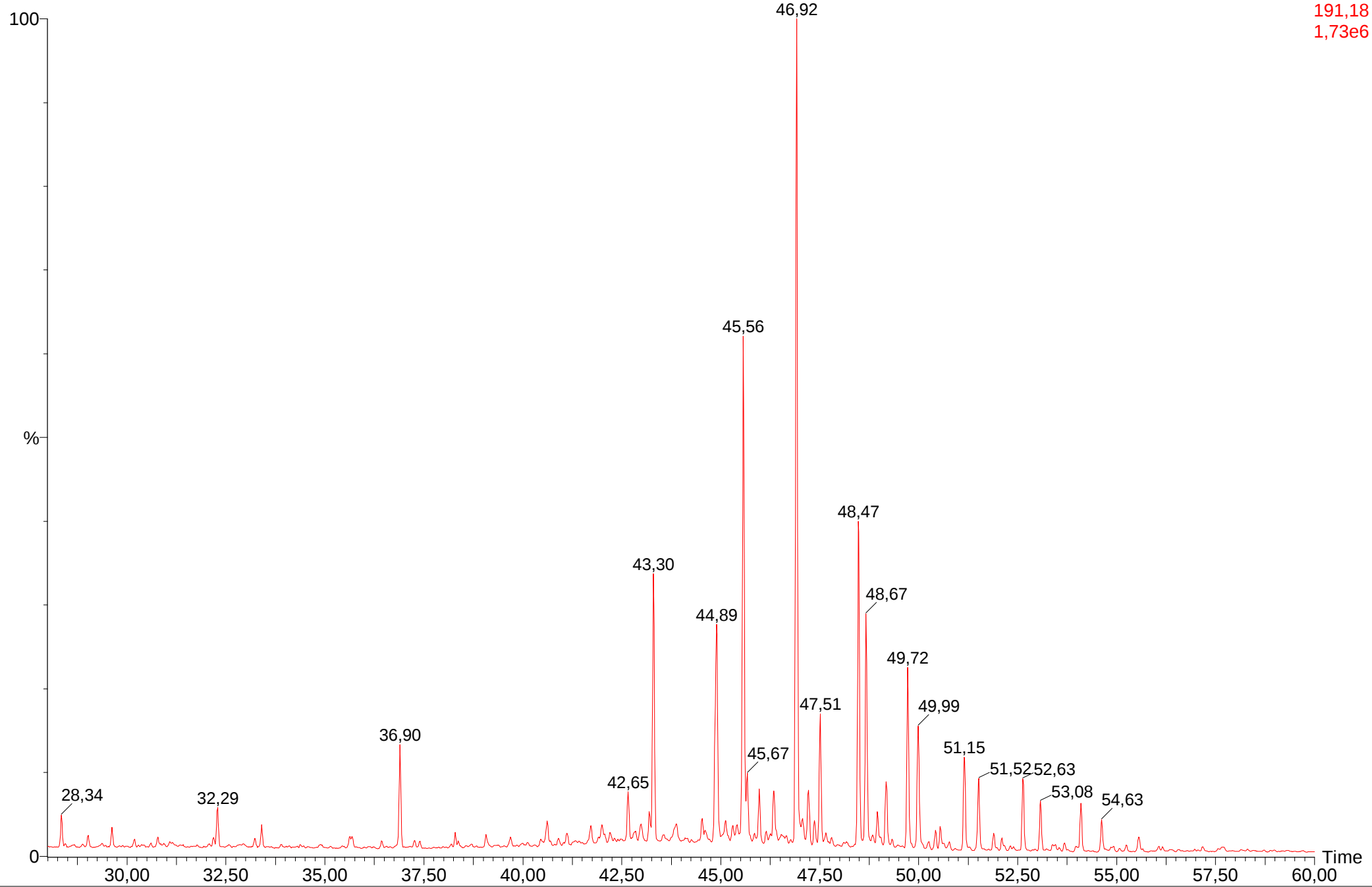
SIR of 10 Channels EI+
191,18
2,02e6



2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

2009003-16835-511101-60-al-SIM

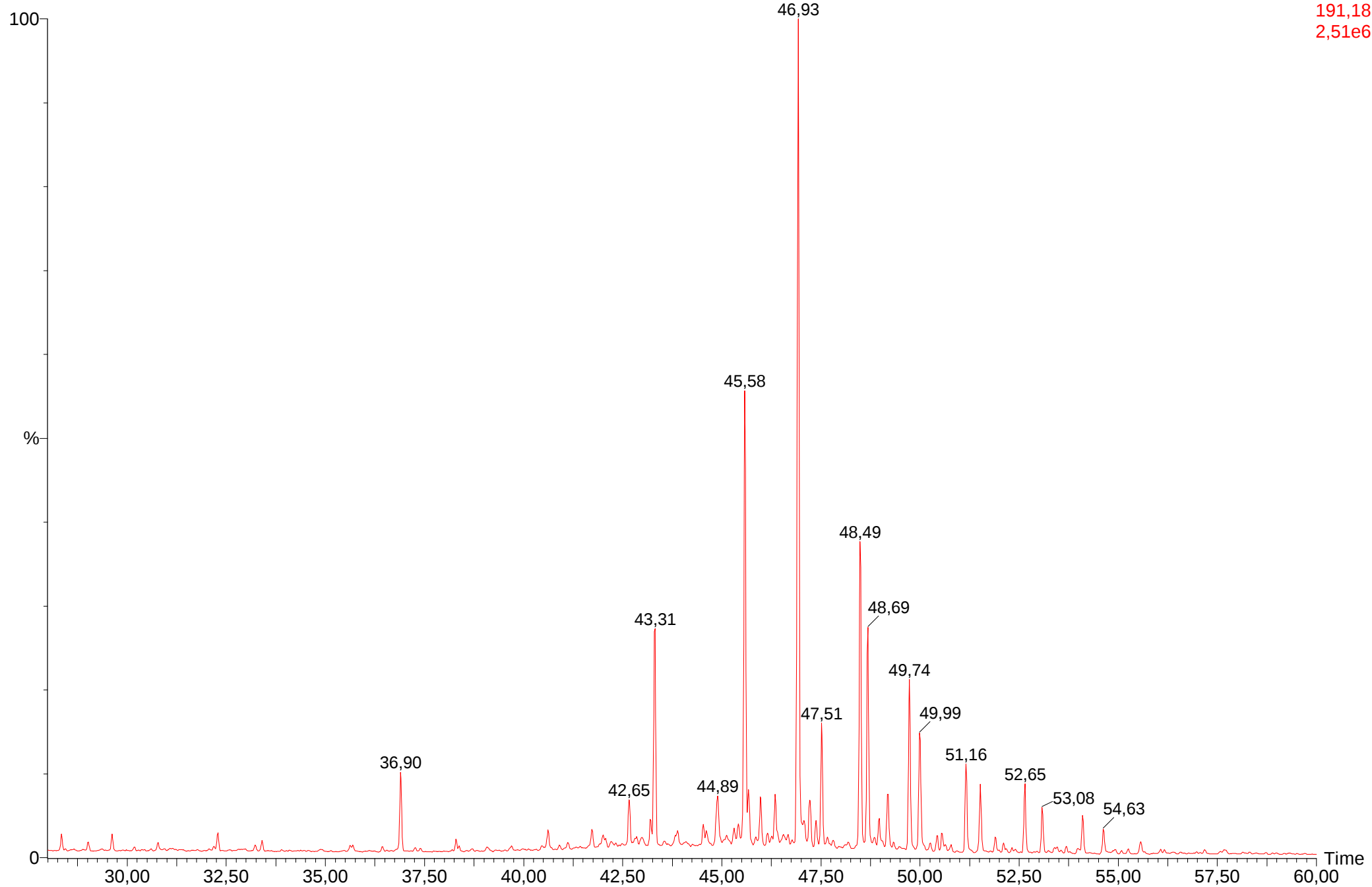
SIR of 10 Channels EI+
191,18
1,73e6



2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

2009003-16850-511101-220-al-SIM

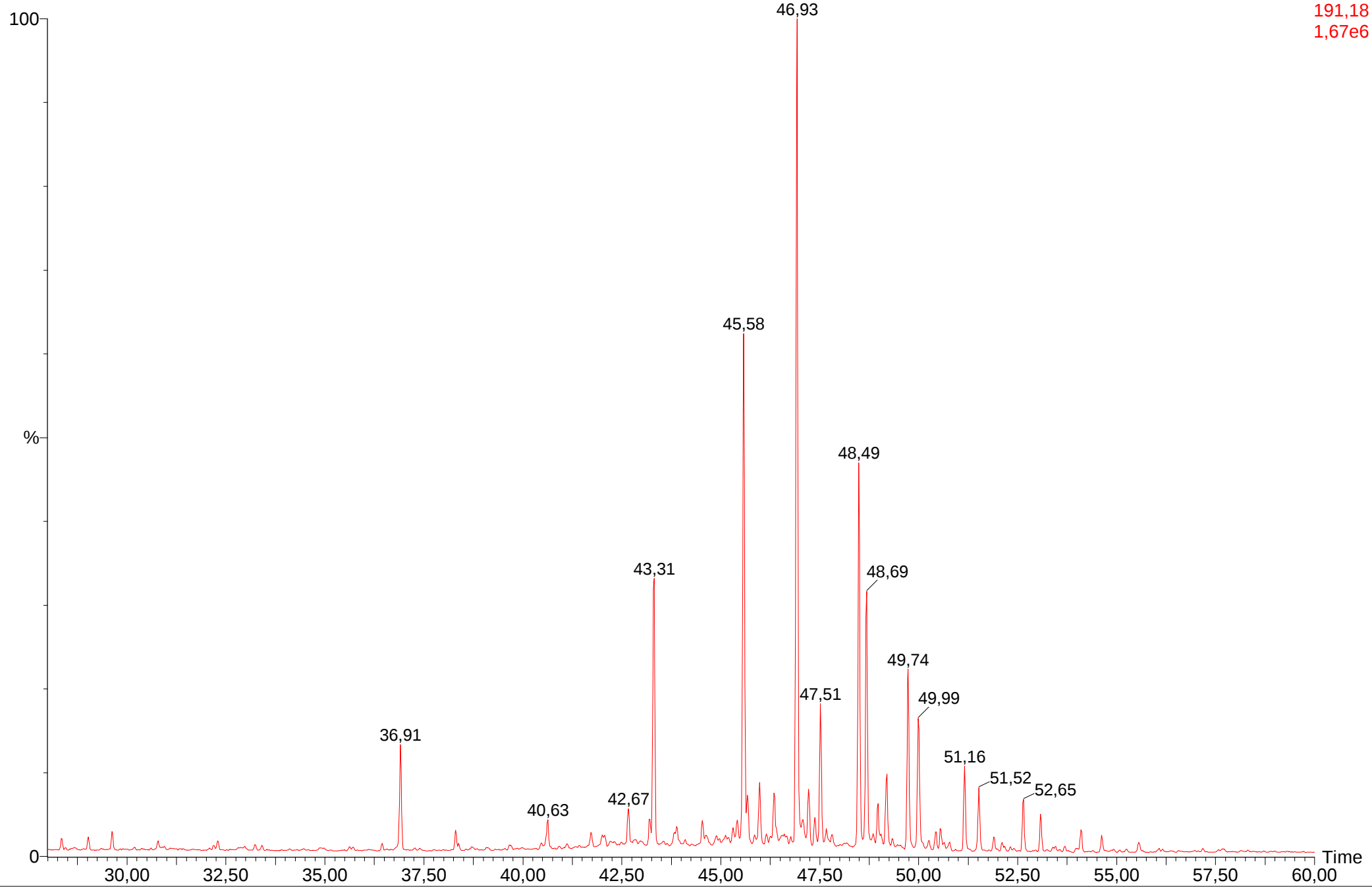
SIR of 10 Channels EI+
191,18
2,51e6



2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

2009003-16858-511101-228-al-SIM

SIR of 10 Channels EI+
191,18
1,67e6



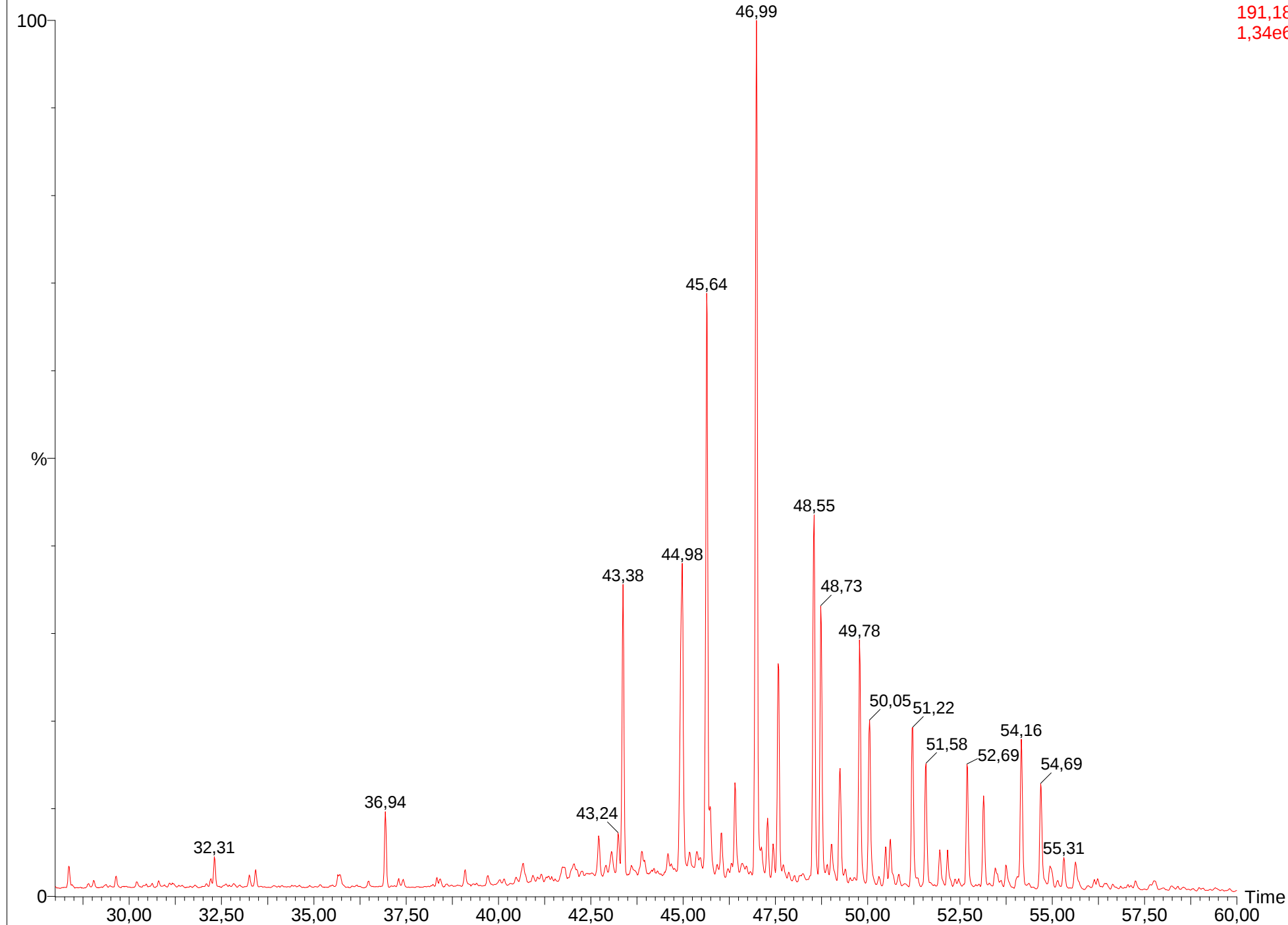
2008007-16053-511206 ali 1.4 mg

2008007-16053-511206-ali-SIM

SIR of 10 Channels EI+

191,18

1,34e6



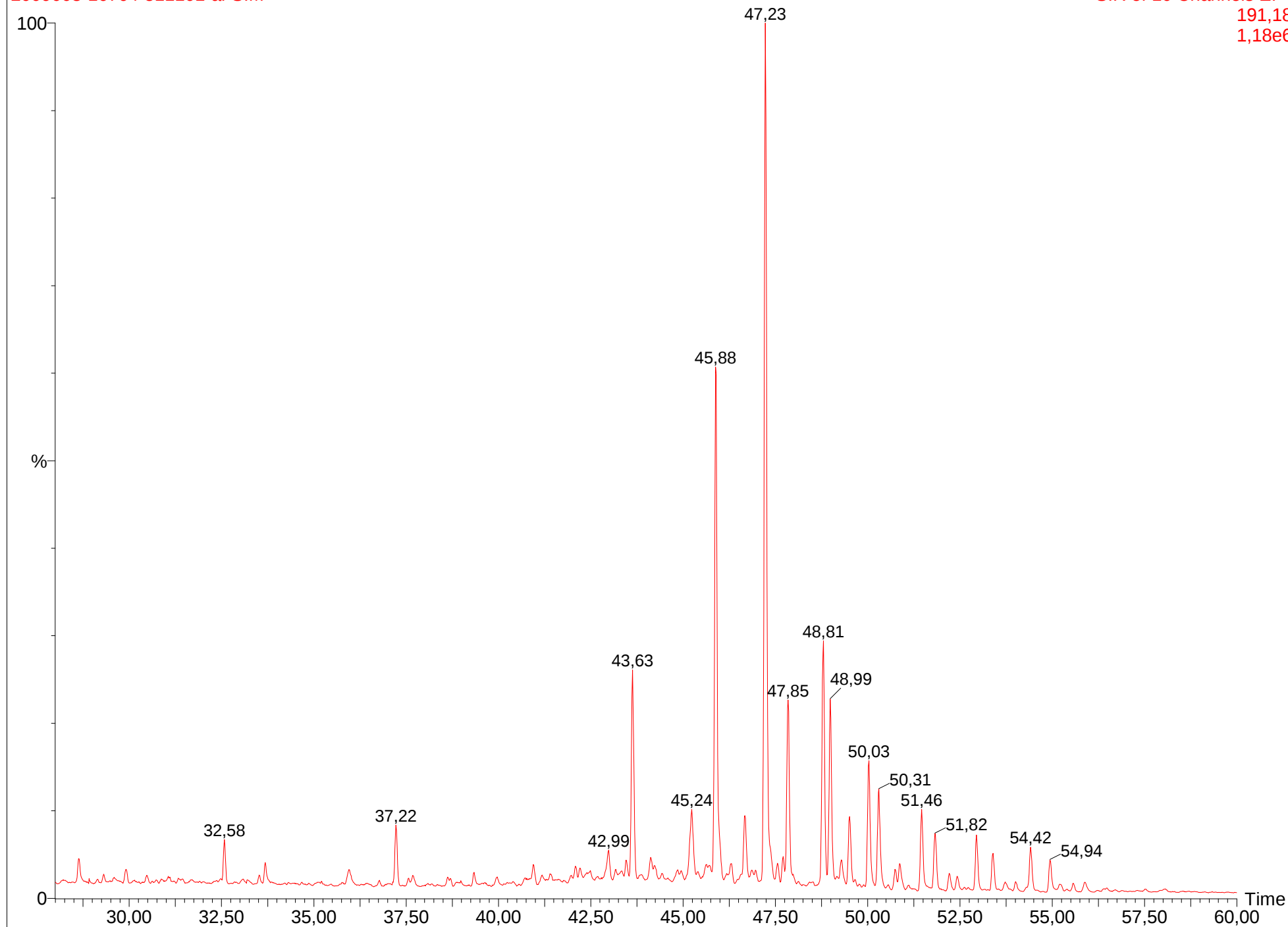
2009003-16764, 511101, olie, ali, 12.7

2009003-16764-511101-al-SIM

SIR of 10 Channels EI+

191,18

1,18e6



Appendix 11.6

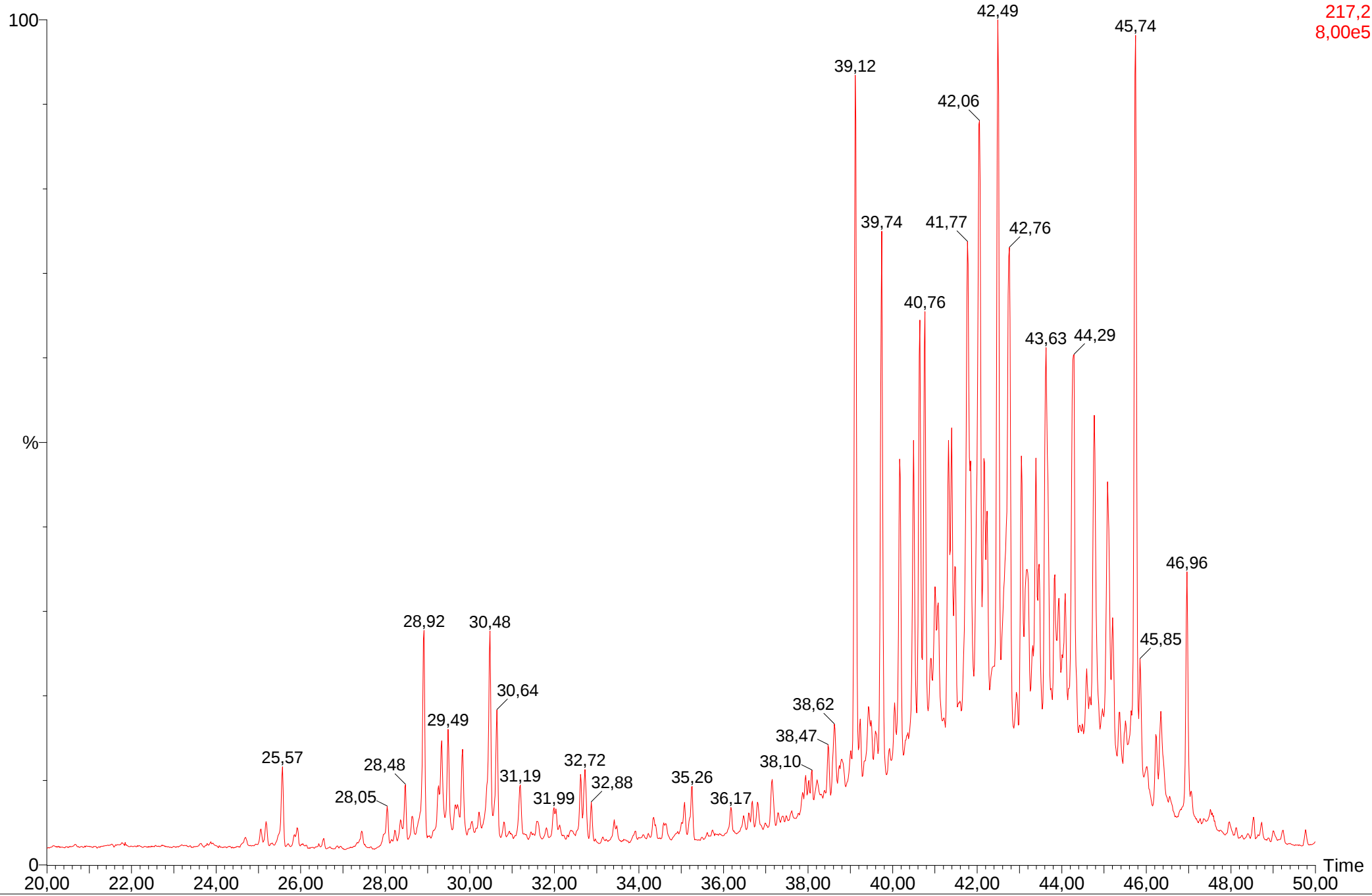
Biomarker data of Blokely 511101 core

MS-pdf/SIM-217: steranes, m/z 217

2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

2009003-16707-511101-107-al-SIM

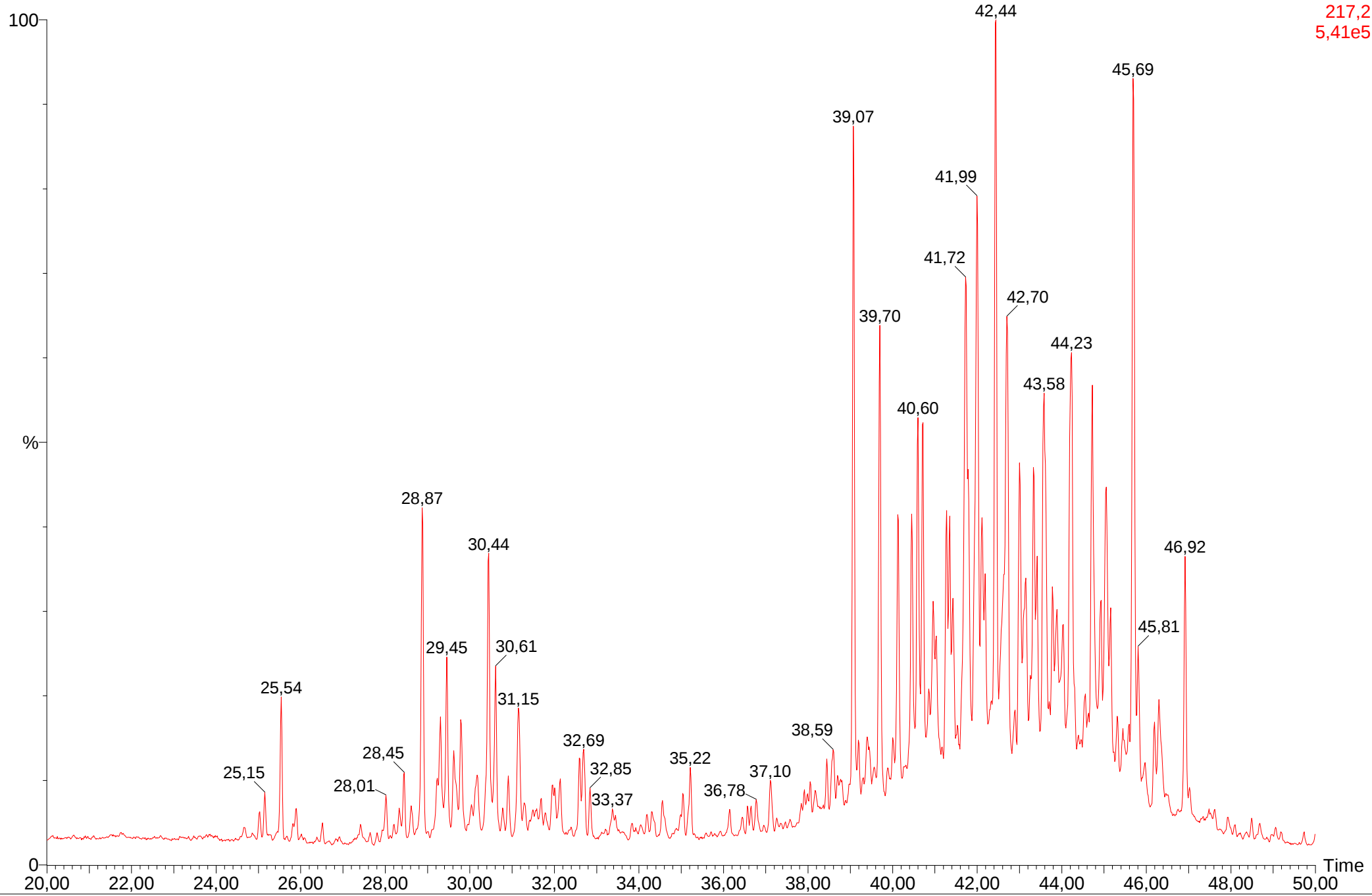
SIR of 10 Channels EI+
217,2
8,00e5



2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

2009003-16710-511101-110-al-SIM

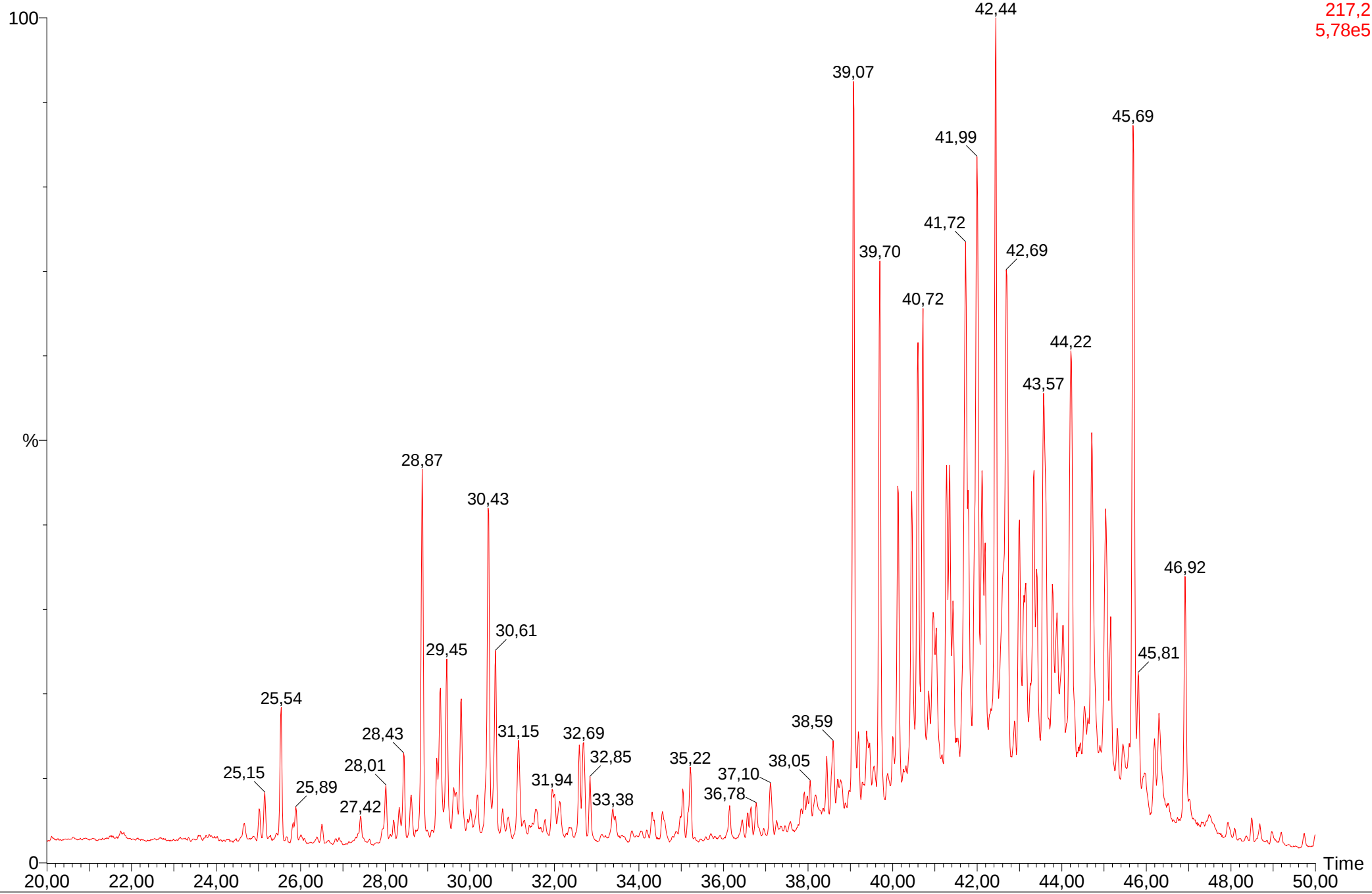
SIR of 10 Channels EI+
217,2
5,41e5



2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

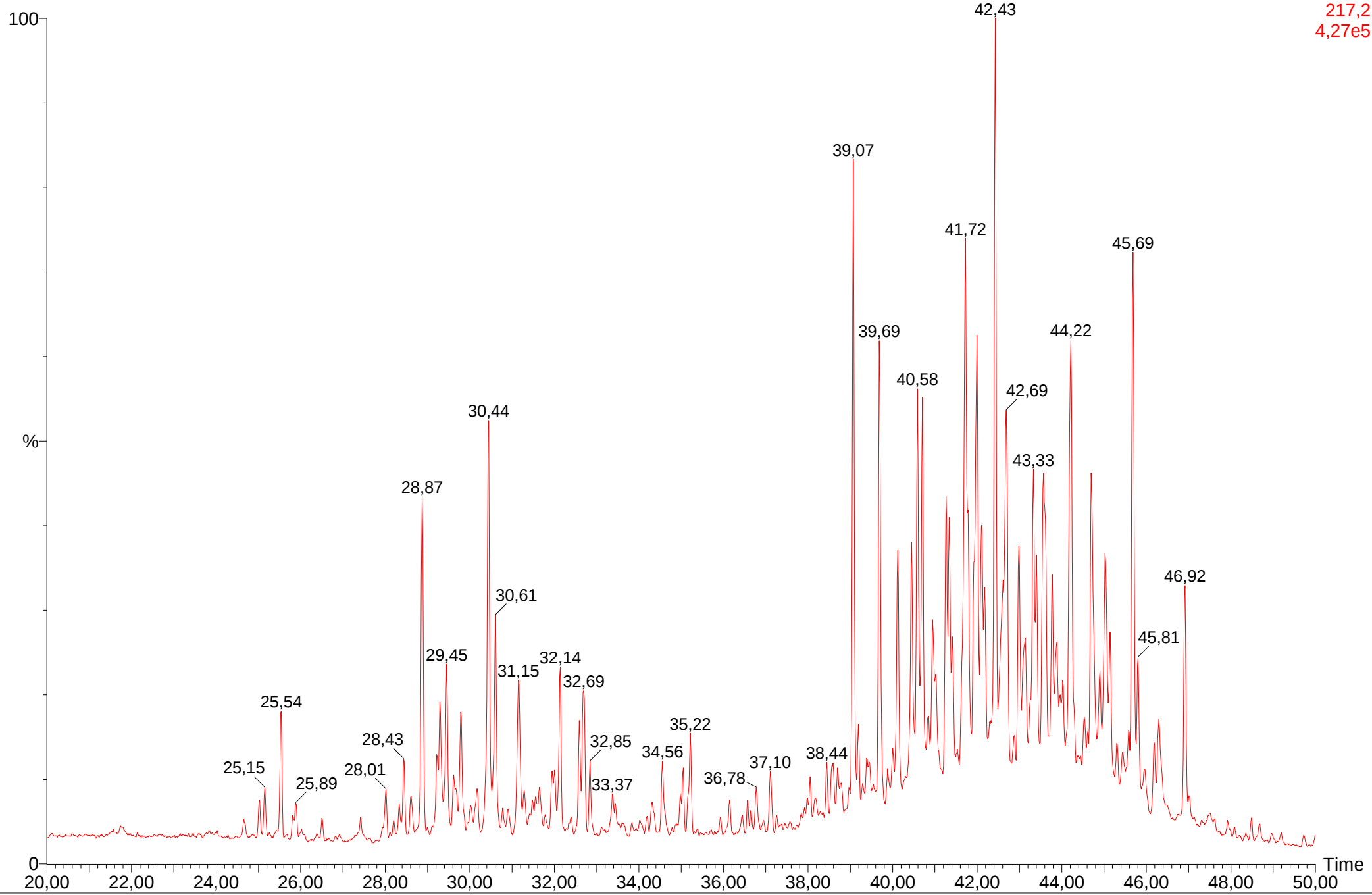
2009003-16713-511101-113-al-SIM

SIR of 10 Channels EI+
217,2
5,78e5



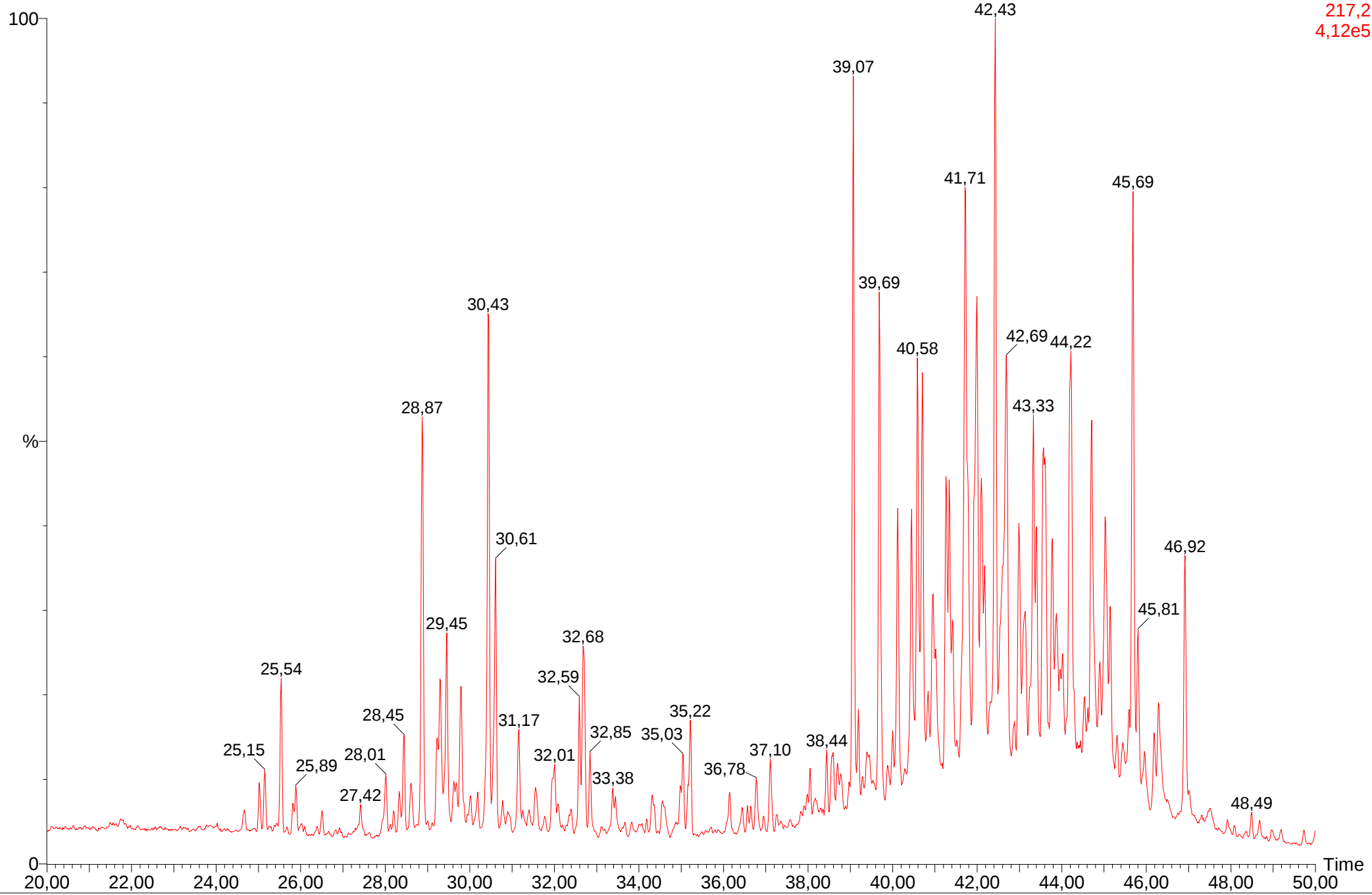
2009003-16822, 511101-8-al, 23.59 m, 2.6 mg
2009003-16822-511101-8-al-SIM

SIR of 10 Channels EI+
217,2
4,27e5



2009003-16717, 511101-117-al, 24.26 m, 2.3 mg
2009003-16717-511101-117-al-SIM

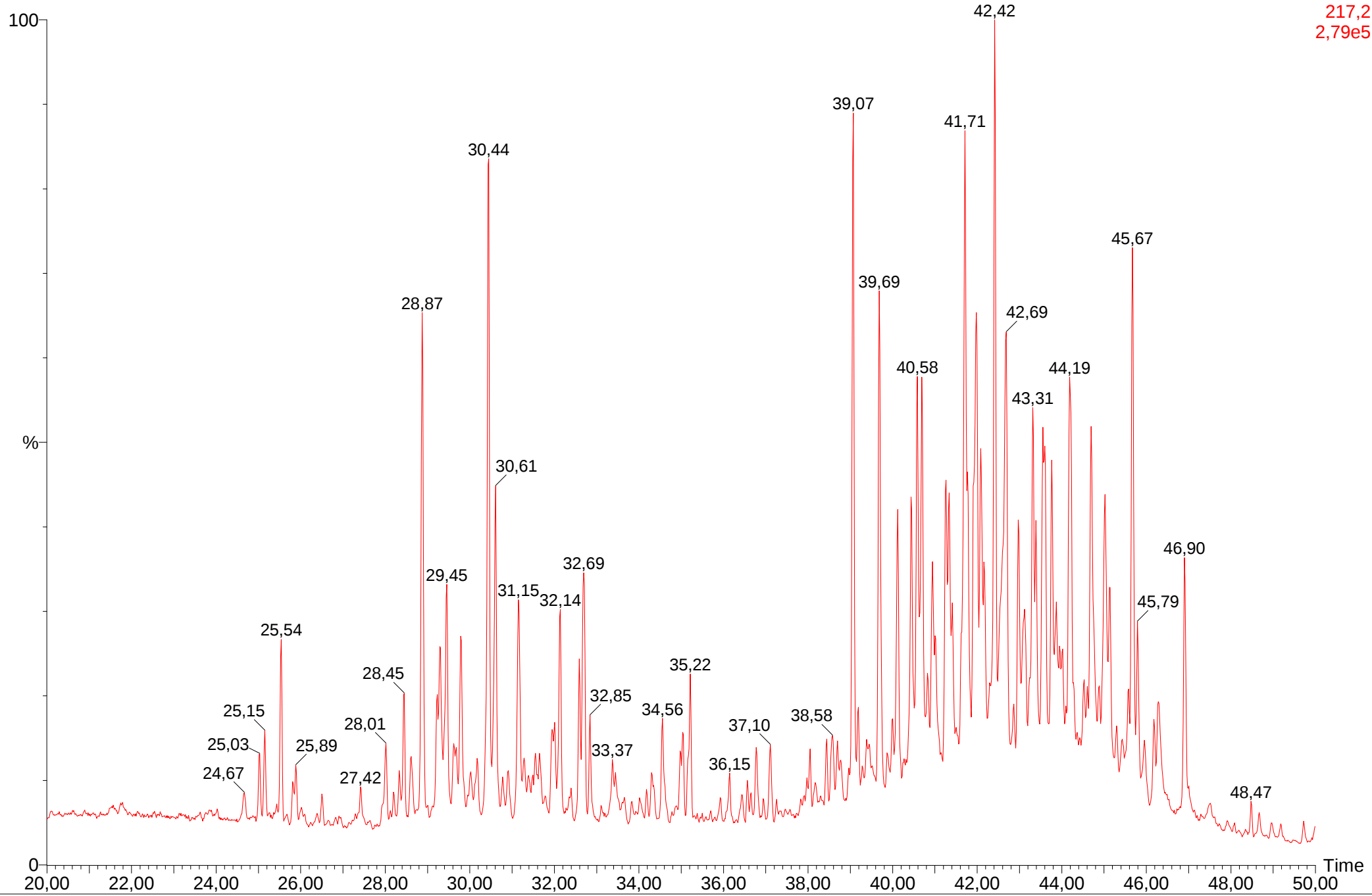
SIR of 10 Channels EI+
217,2
4,12e5



2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

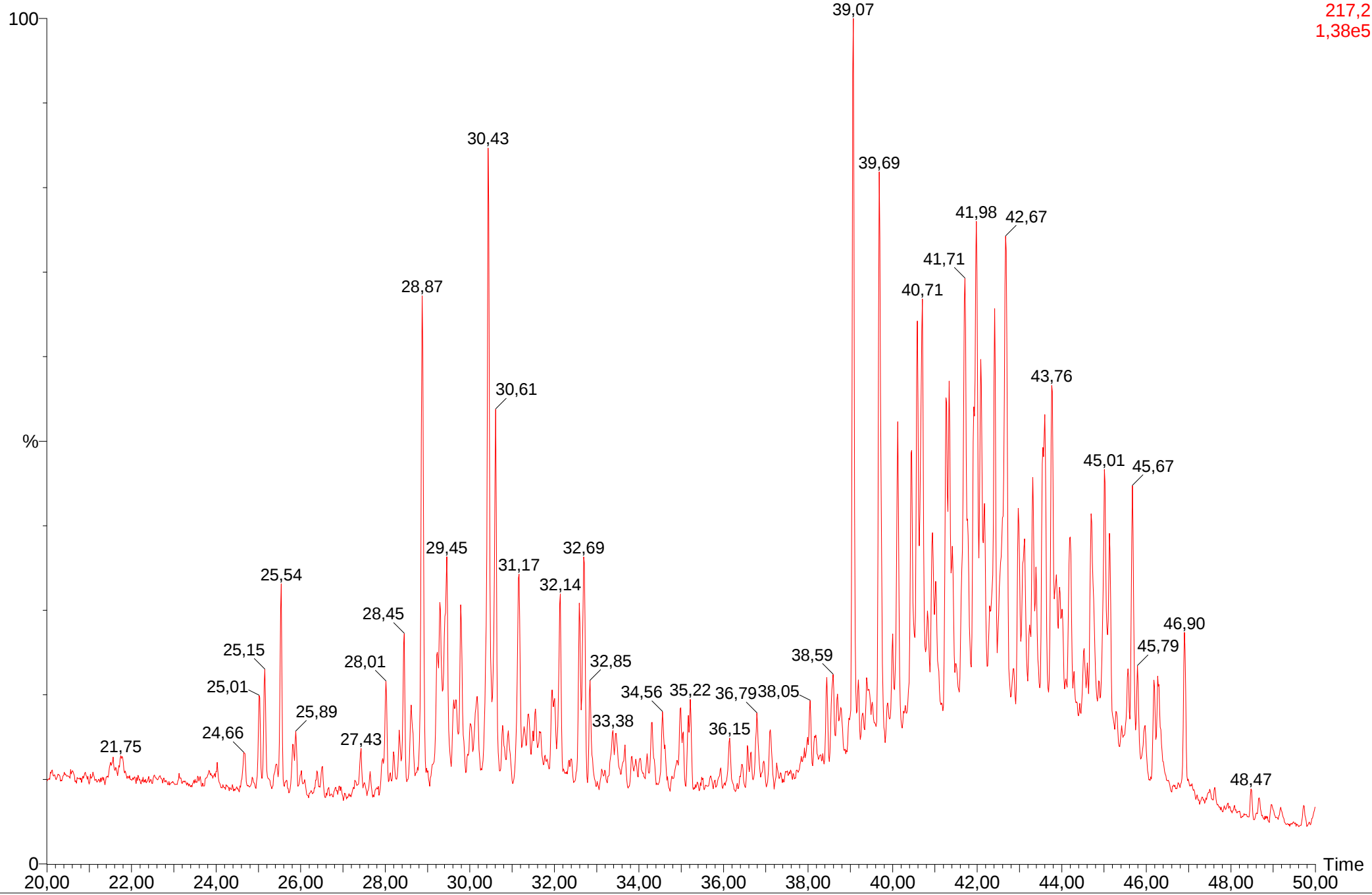
2009003-16738-511101-139-al-SIM

SIR of 10 Channels EI+
217,2
2,79e5



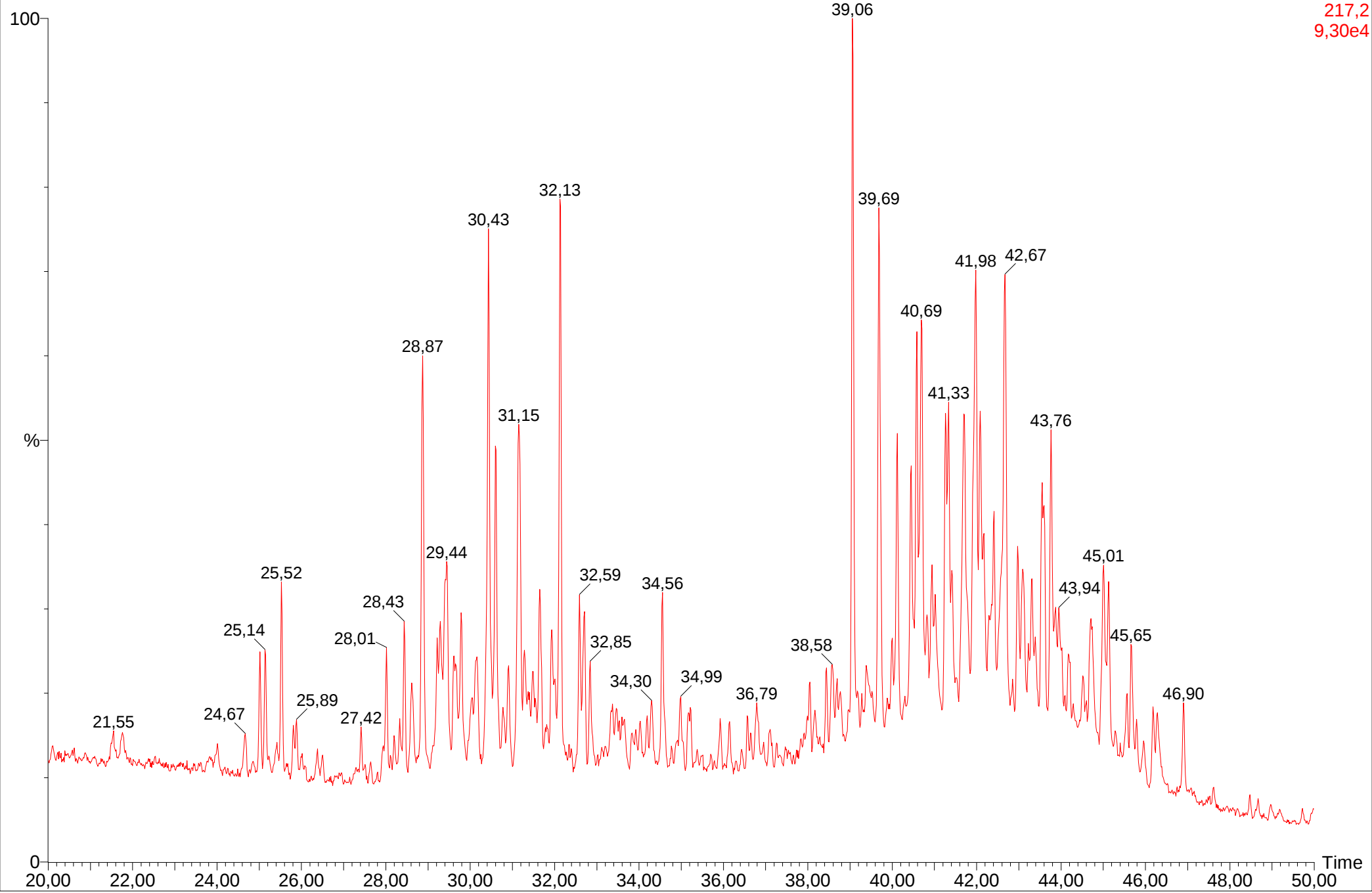
2009003-16718, 511101-118-al, 25.15 m, 2.7 mg
2009003-16718-511101-118-al-SIM

SIR of 10 Channels EI+
217,2
1,38e5



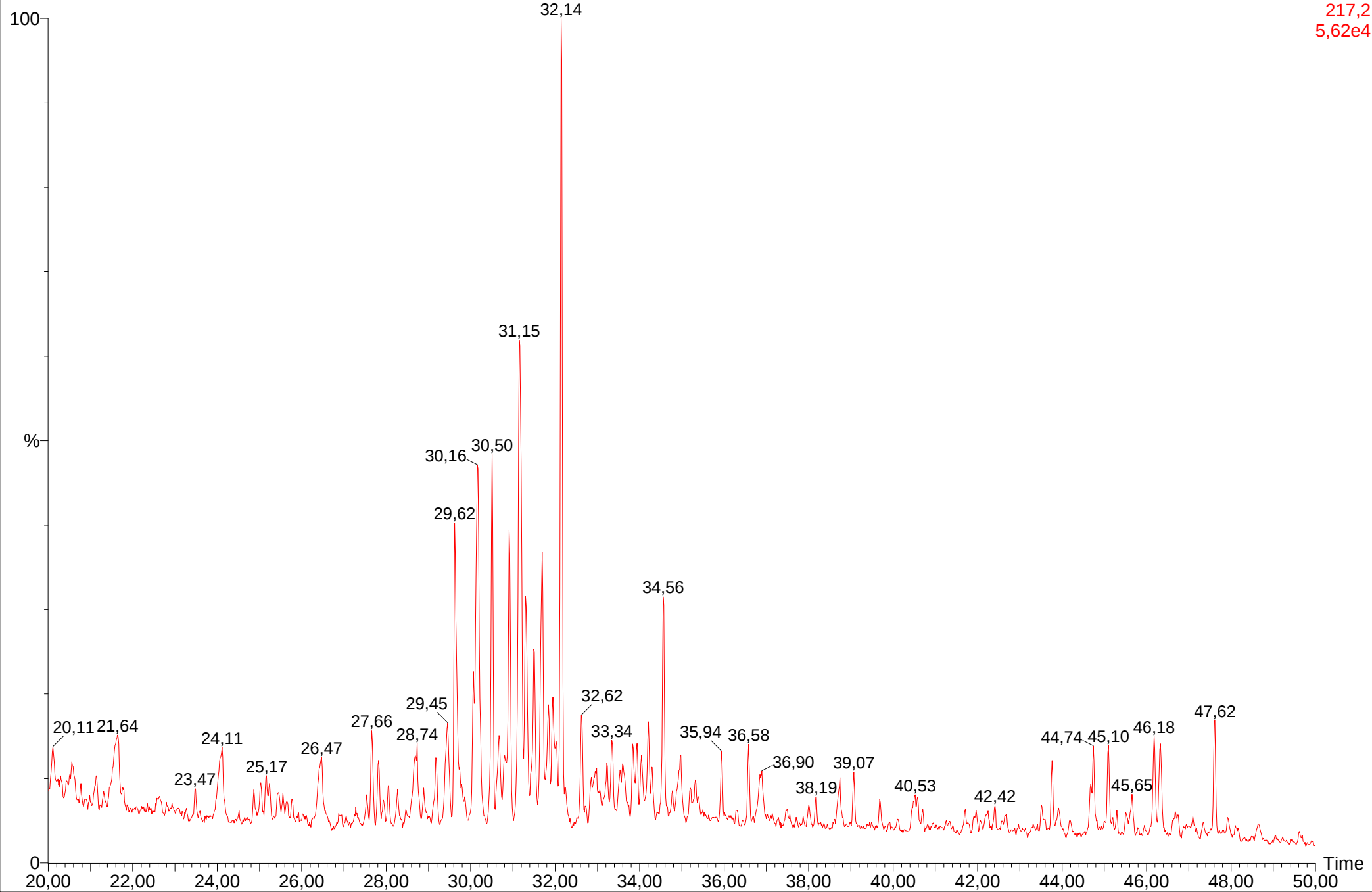
2009003-16736, 511101-137-al, 25.24 m, 2.6 mg
2009003-16736-511101-137-al-SIM

SIR of 10 Channels EI+
217,2
9,30e4



2009003-16719, 511101-119-al, 25.76 m, 2.8 mg
2009003-16719-511101-119-al-SIM

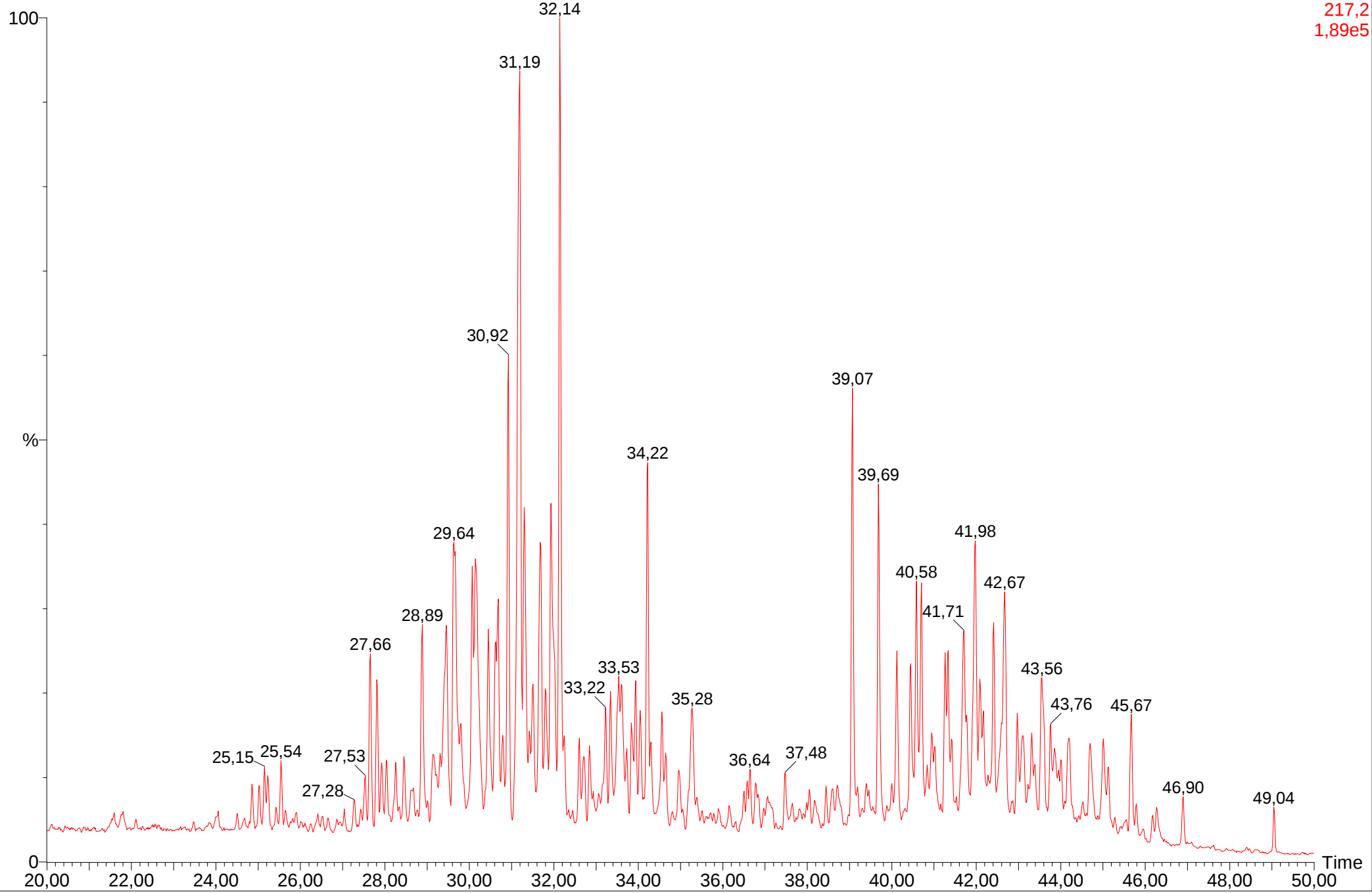
SIR of 10 Channels EI+
217,2
5,62e4



2009003-16734, 511101-135-al, 25.88 m, 1.7 mg -----

2009003-16734-511101-135-al-SIM

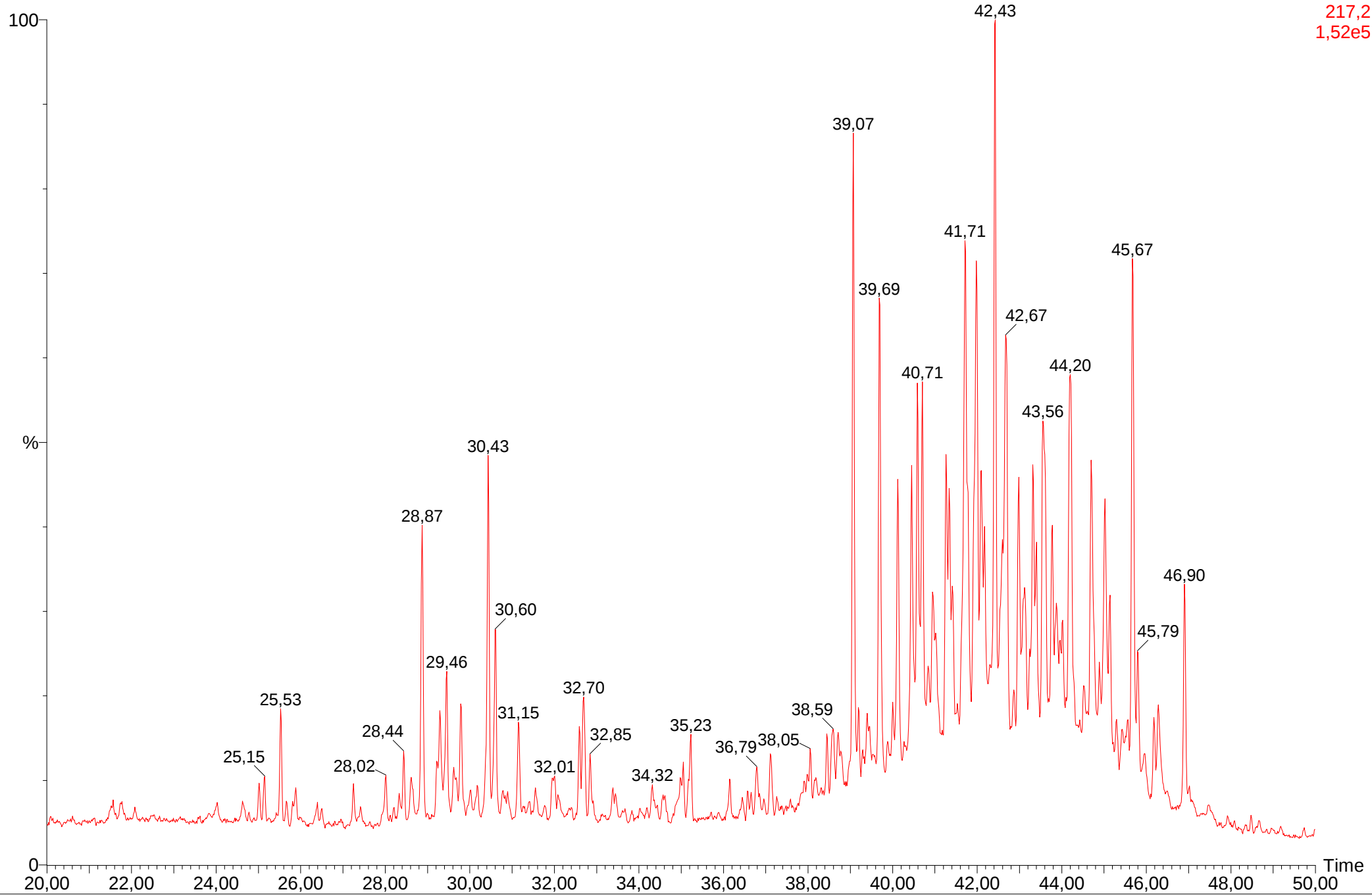
SIR of 10 Channels EI+
217,2
1,89e5



2009003-16721, 511101-121-al, 26.23 m, 3.8 mg

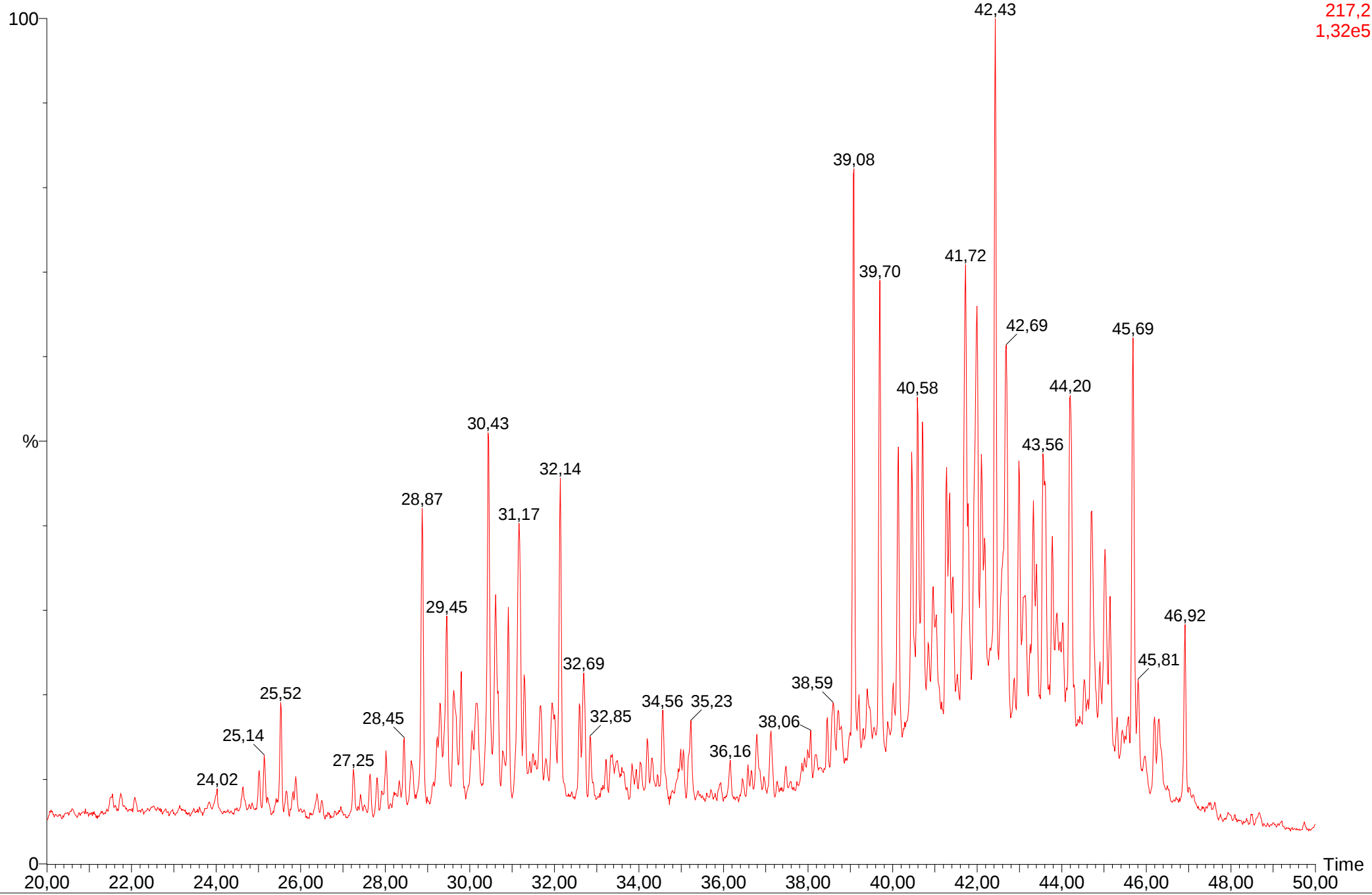
2009003-16721-511101-121-al-SIM

SIR of 10 Channels EI+
217,2
1,52e5



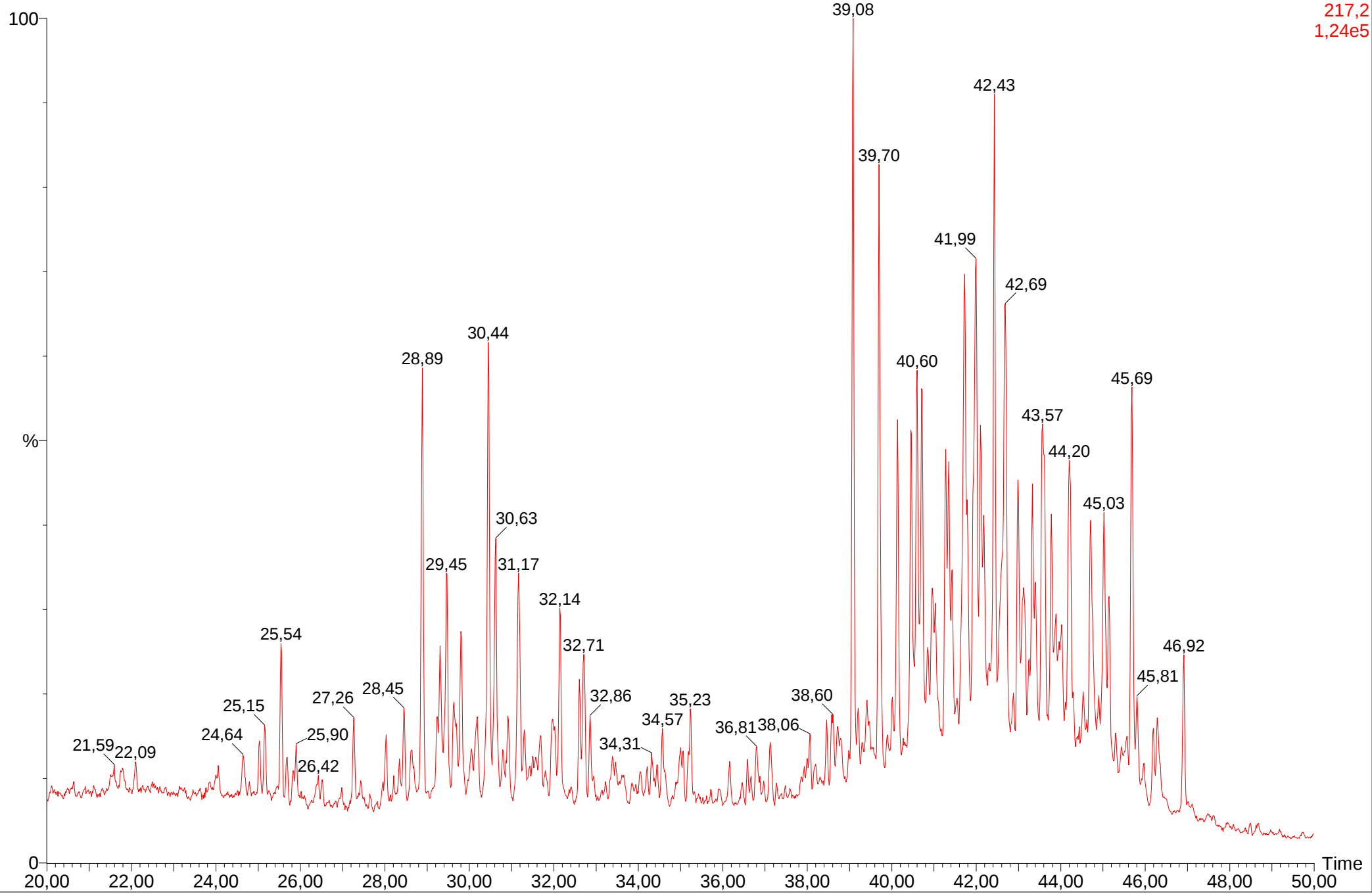
2009003-16722, 511101-122-al, 27.11 m, 3.9 mg
2009003-16722-511101-122-al-SIM

SIR of 10 Channels EI+
217,2
1,32e5



2009003-16740, 511101-141-al, 27.46 m, 4.1 mg
2009003-16740-511101-141-al-SIM

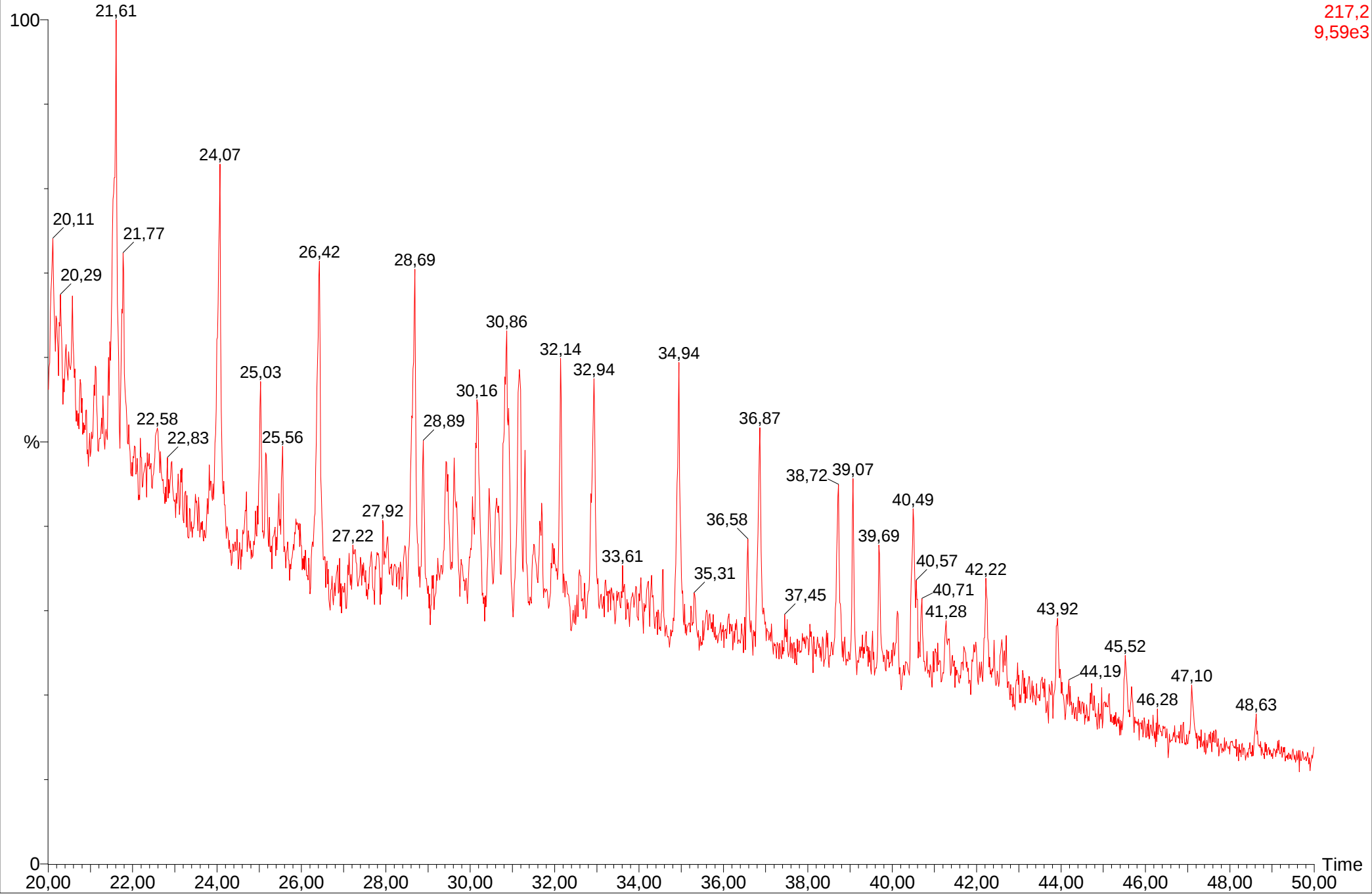
SIR of 10 Channels EI+
217,2
1,24e5



2009003-16723, 511101-123-al, 28.33 m, 4.7 mg

2009003-16723-511101-123-al-SIM

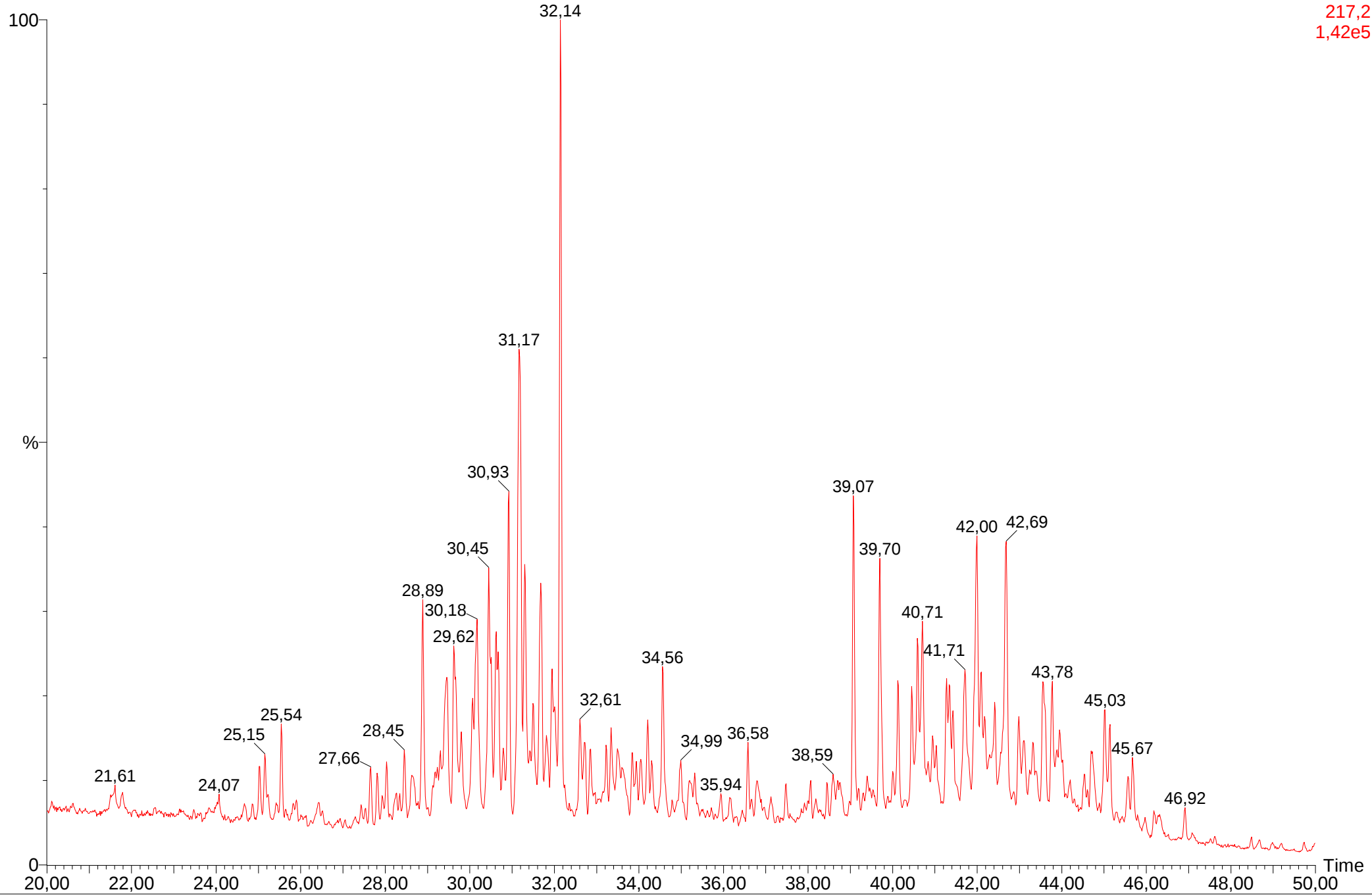
SIR of 10 Channels EI+
217,2
9,59e3



2009003-16743, 511101-144-al, 28.69 m, 2.9 mg

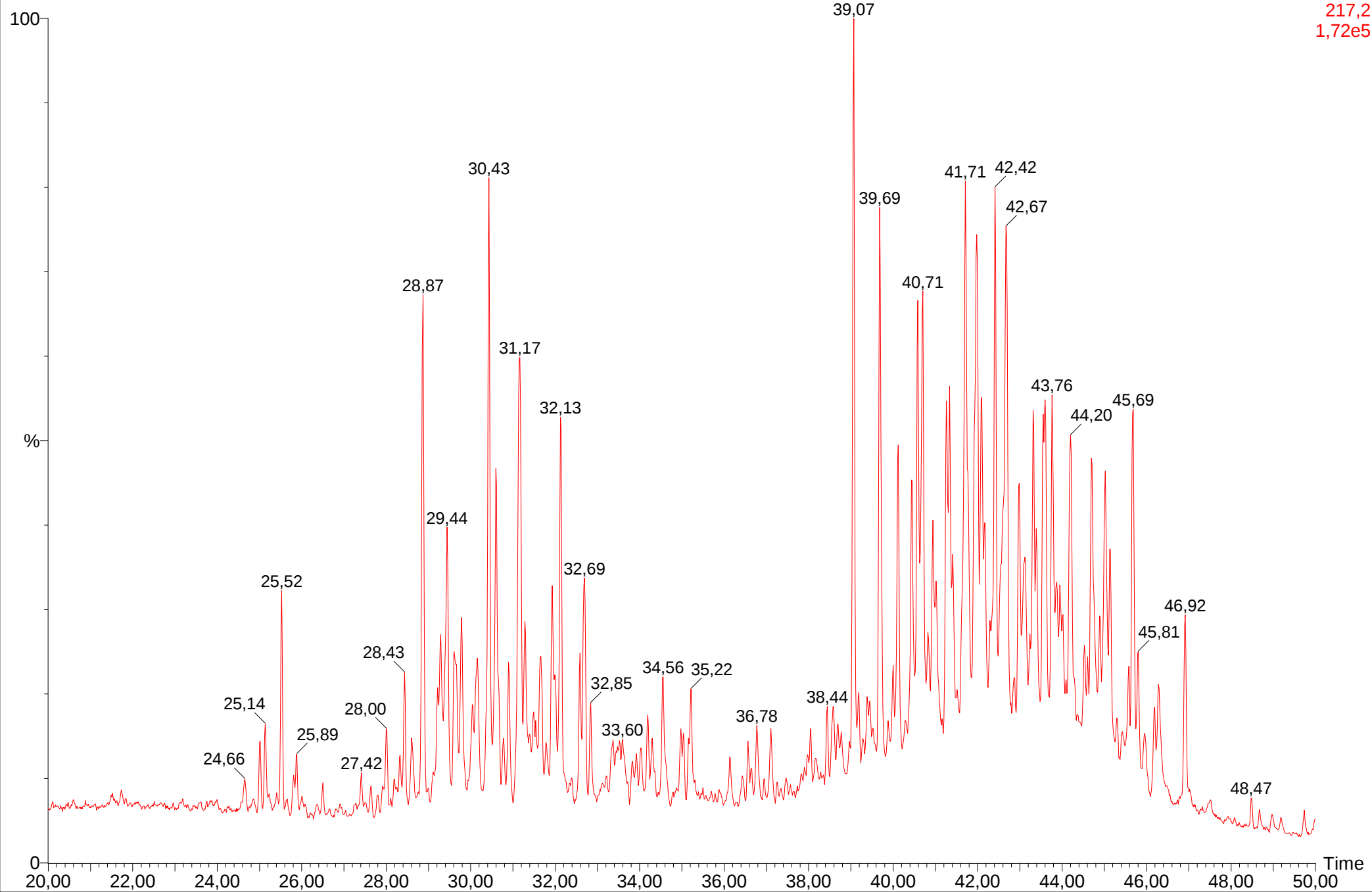
2009003-16743-511101-144-al-SIM

SIR of 10 Channels EI+
217,2
1,42e5



2009003-16724, 511101-124-al, 29.24 m, 1.5 mg
2009003-16724-511101-124-al-SIM

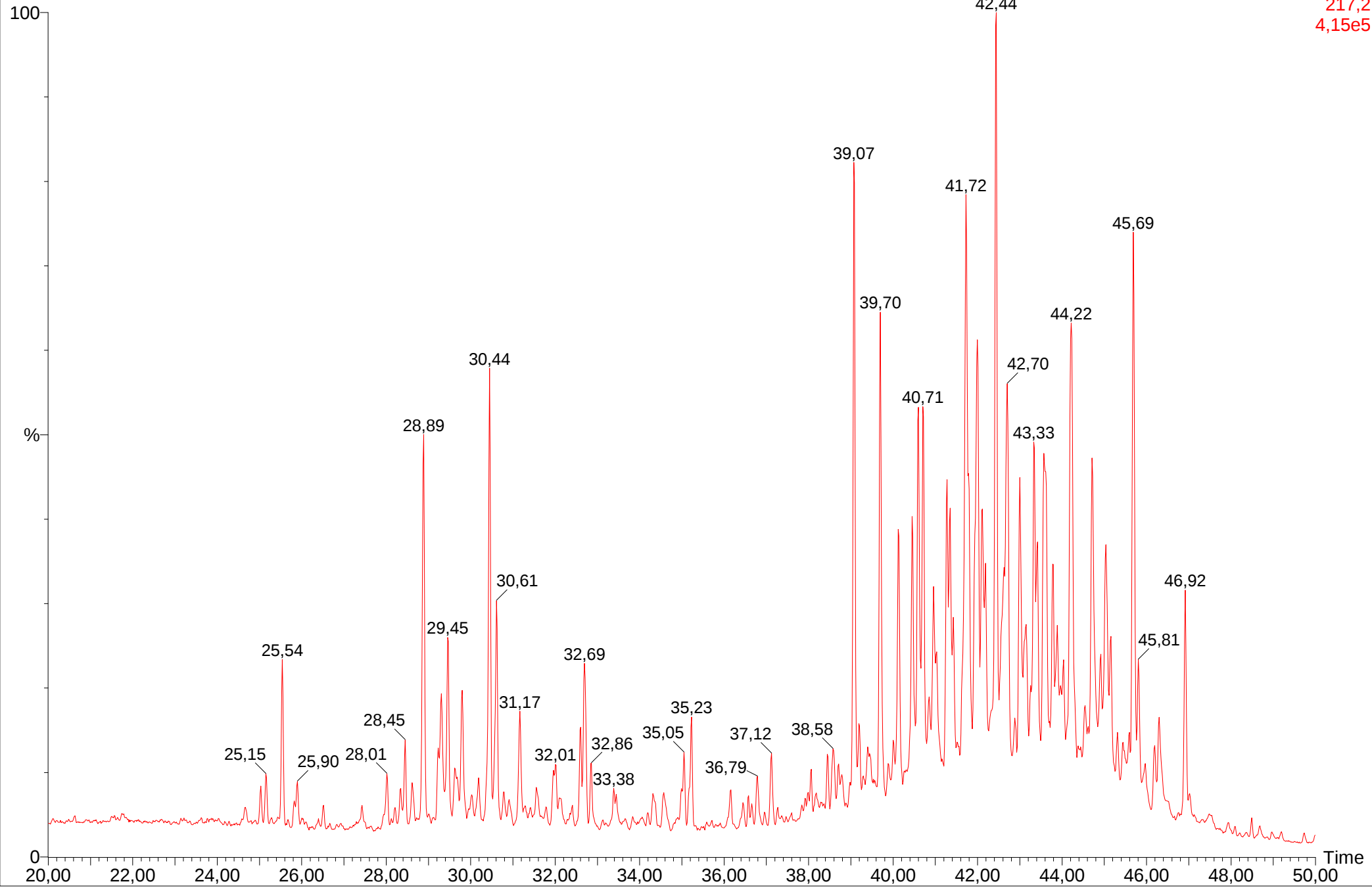
SIR of 10 Channels EI+
217,2
1,72e5



2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

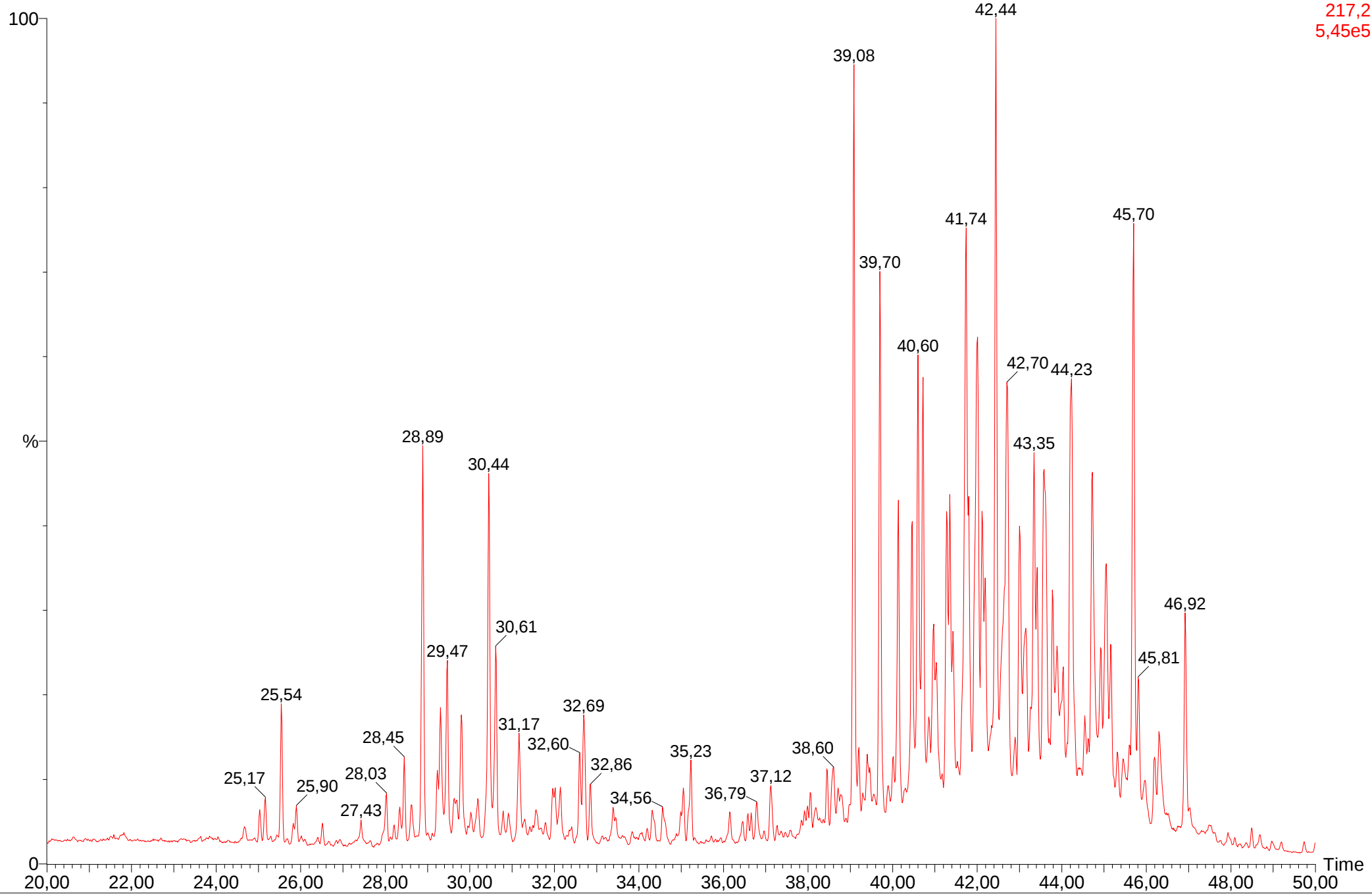
2009003-16725-511101-125-al-SIM

SIR of 10 Channels EI+
217,2
4,15e5



2009003-16823, 511101-12-al, 32.78 m, 2.3 mg
2009003-16823-511101-12-al-SIM

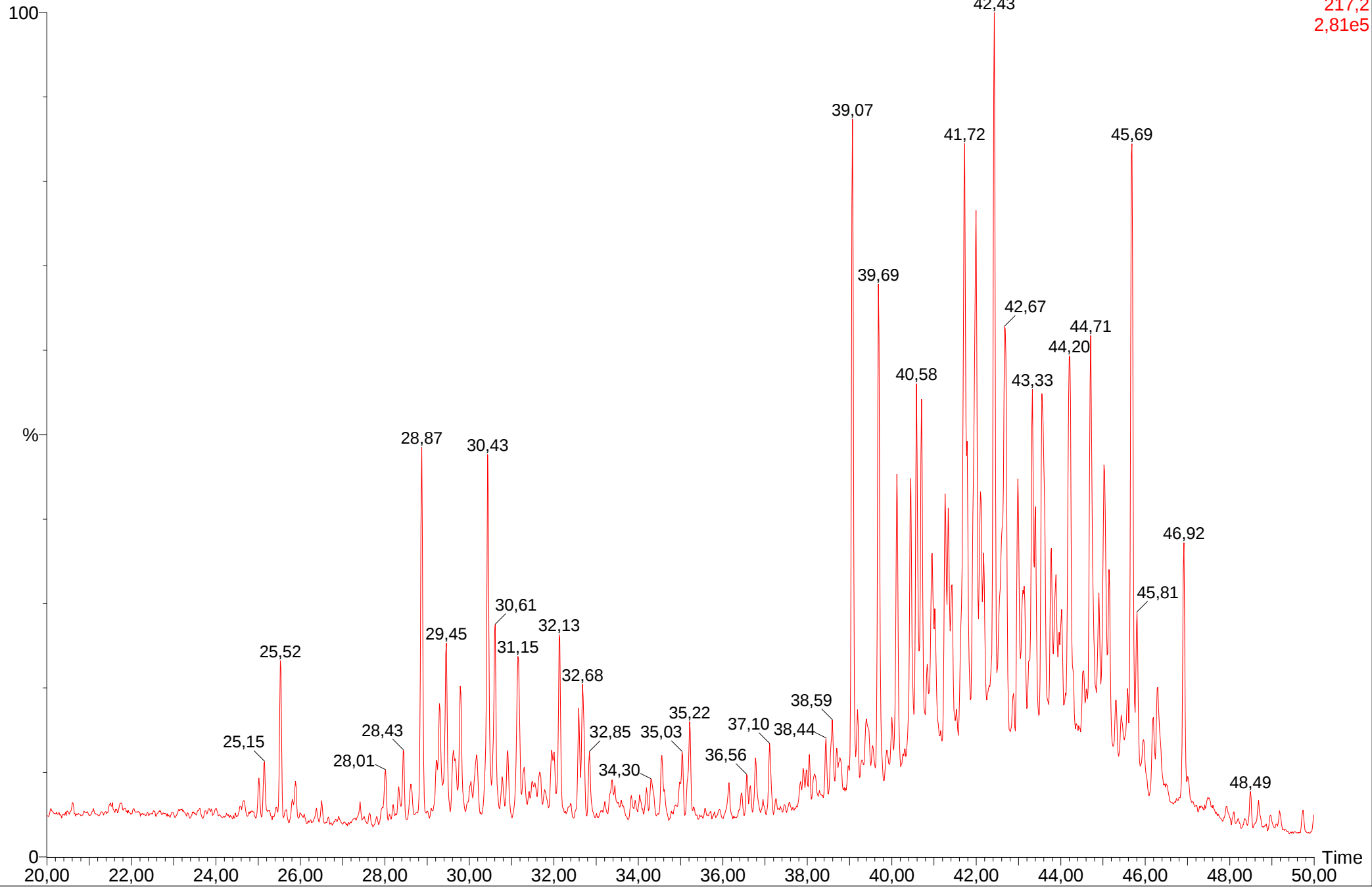
SIR of 10 Channels EI+
217,2
5,45e5



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

2009003-16745-511101-146-al-SIM

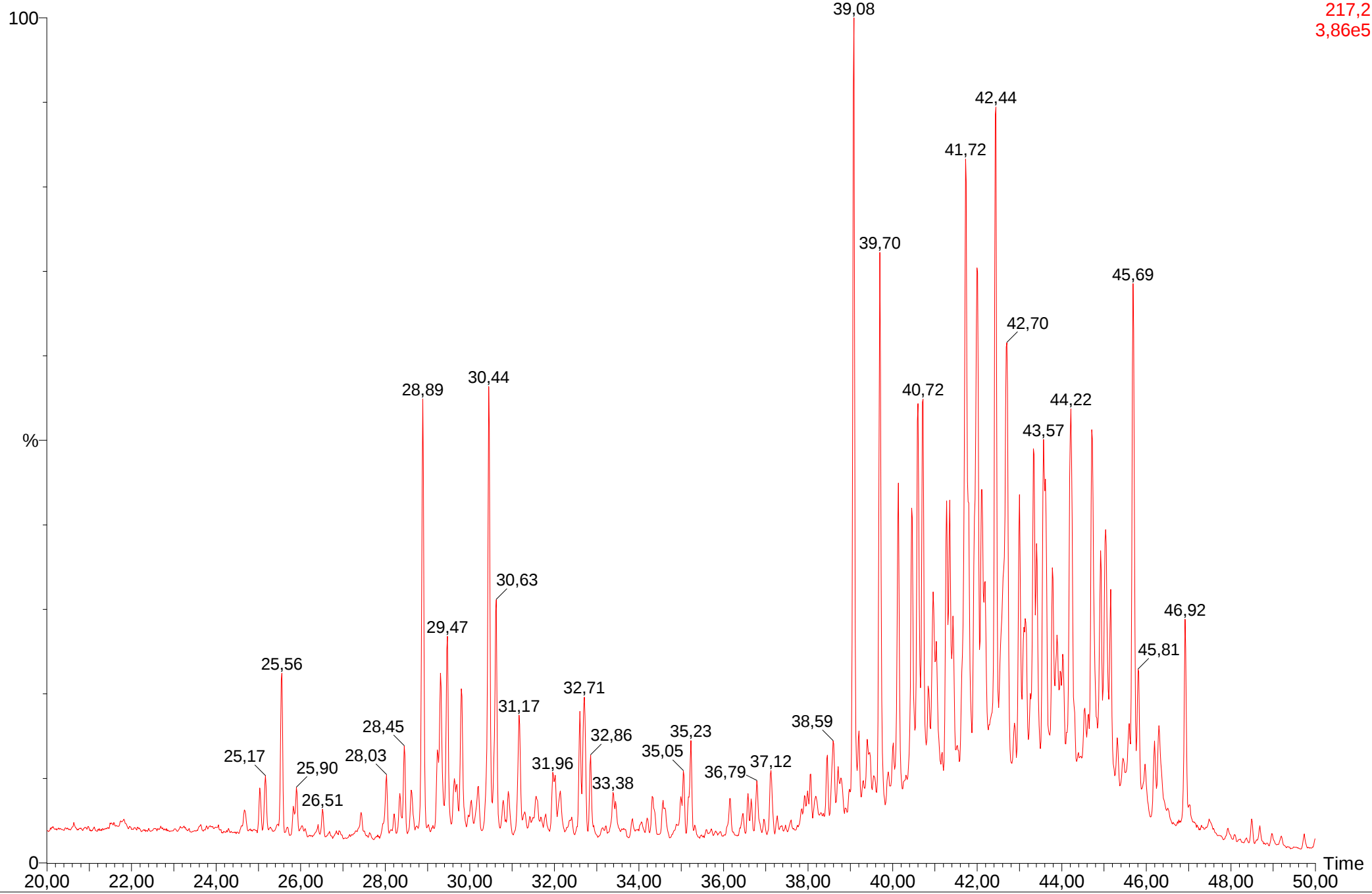
SIR of 10 Channels EI+
217,2
2,81e5



2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

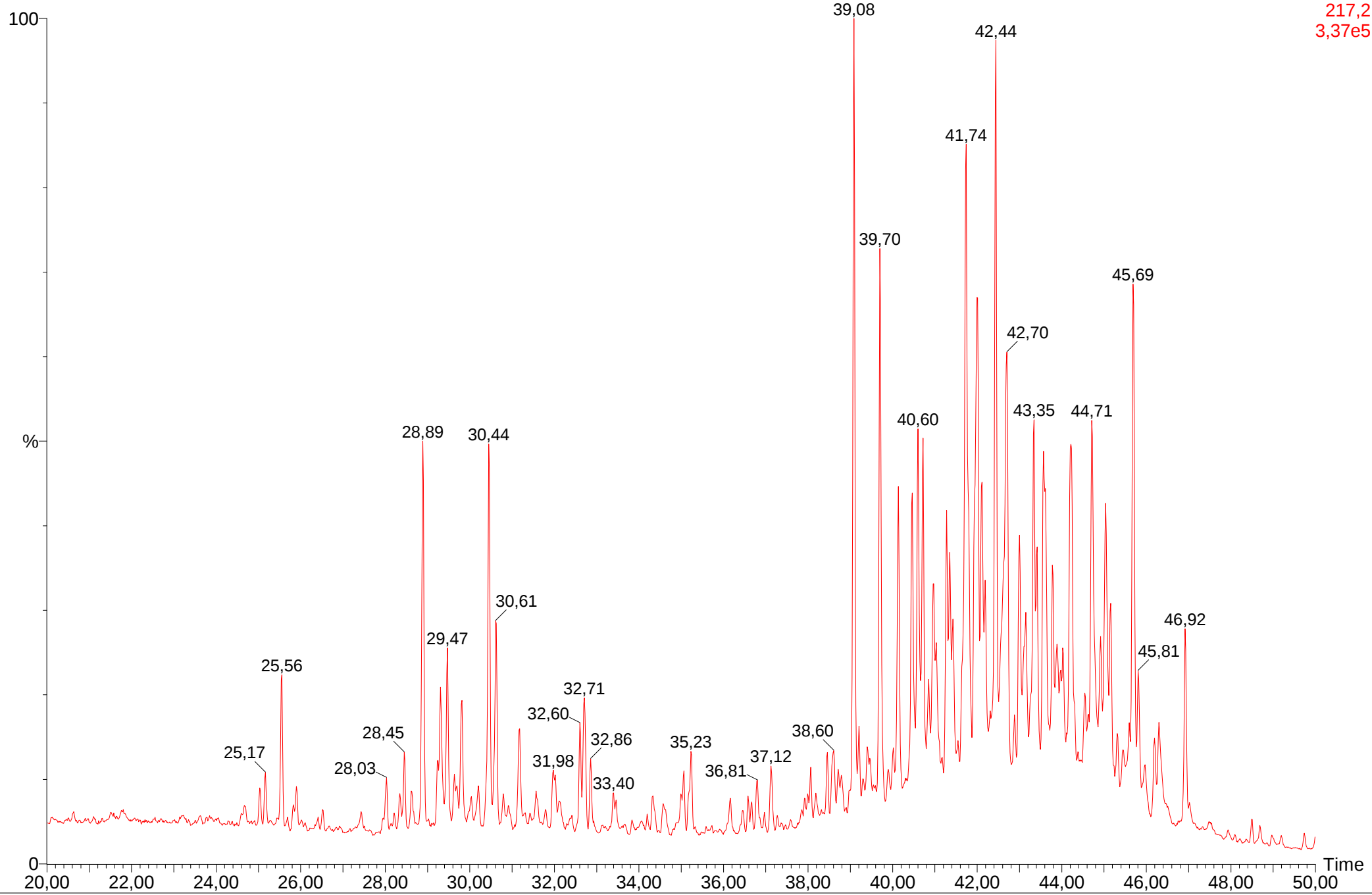
2009003-16749-511101-150-al-SIM

SIR of 10 Channels EI+
217,2
3,86e5



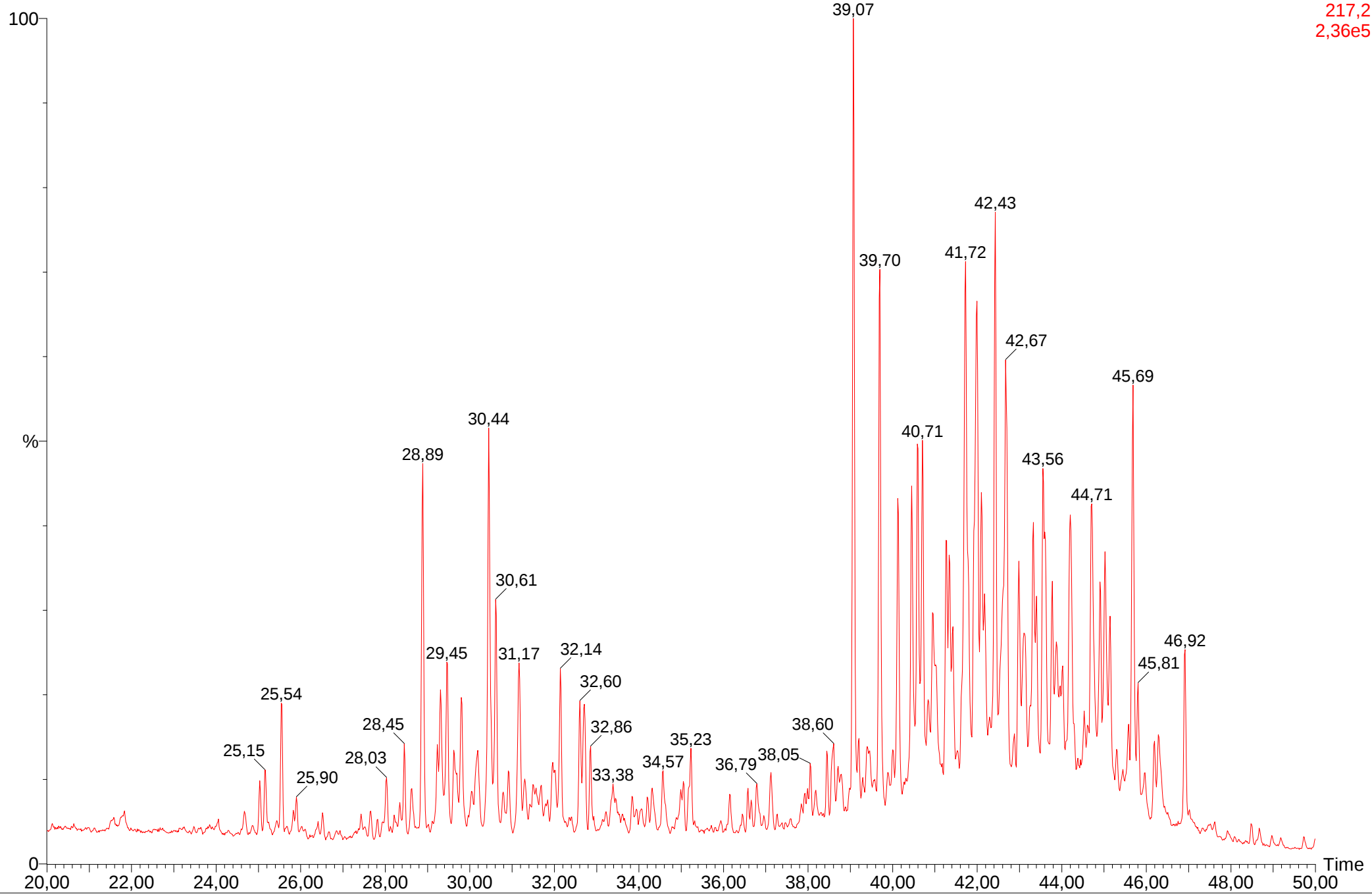
2009003-16826, 511101-24-al, 68.77 m, 2.3 mg
2009003-16826-511101-24-al-SIM

SIR of 10 Channels EI+
217,2
3,37e5



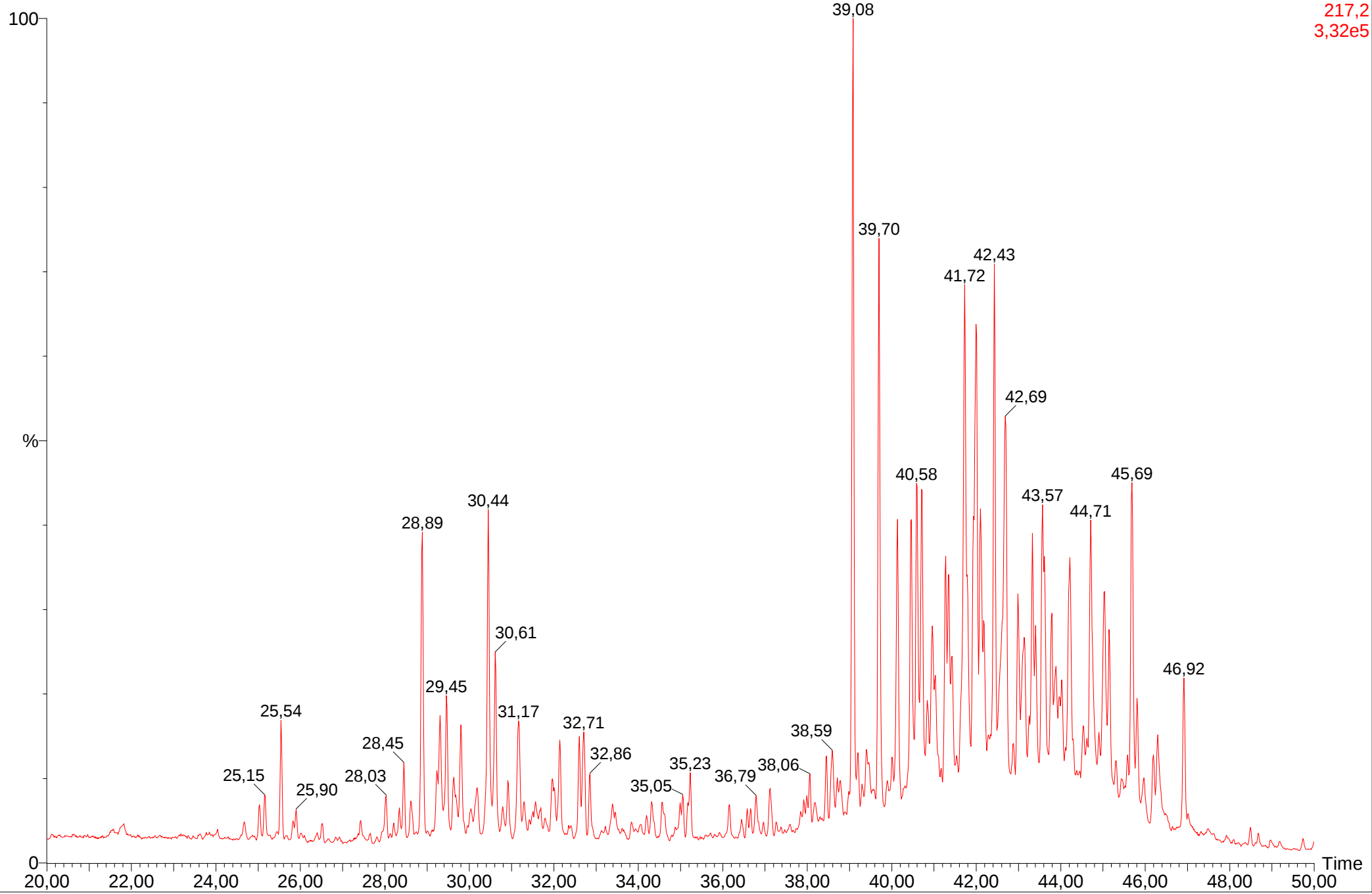
2009003-16827, 511101-28-al, 80.77 m, 2.3 mg
2009003-16827-511101-28-al-SIM

SIR of 10 Channels EI+
217,2
2,36e5



2009003-16767, 511101-164-al, 82.14 m, 2.8 mg
2009003-16767-511101-164-al-SIM

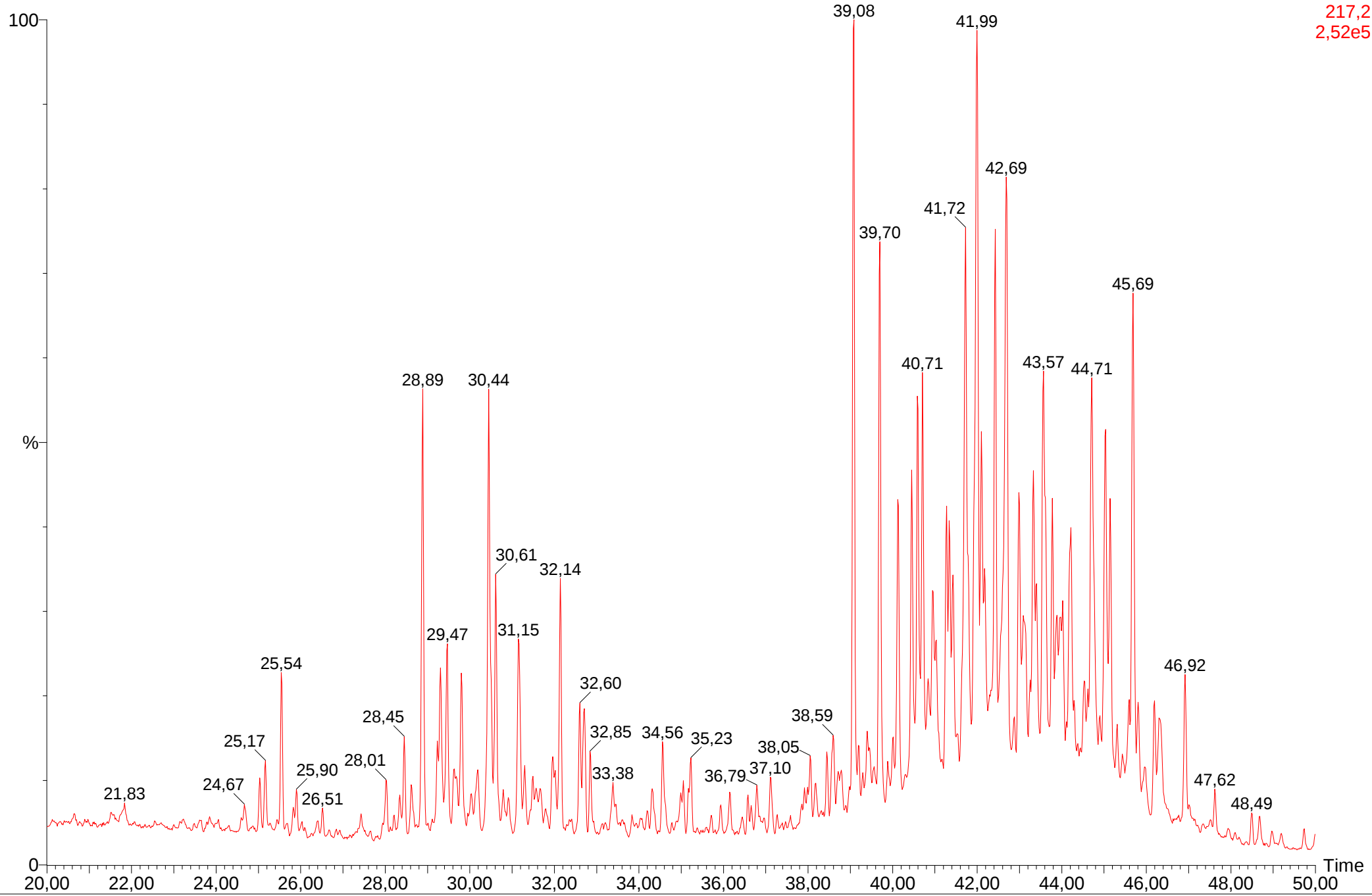
SIR of 10 Channels EI+
217,2
3,32e5



2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

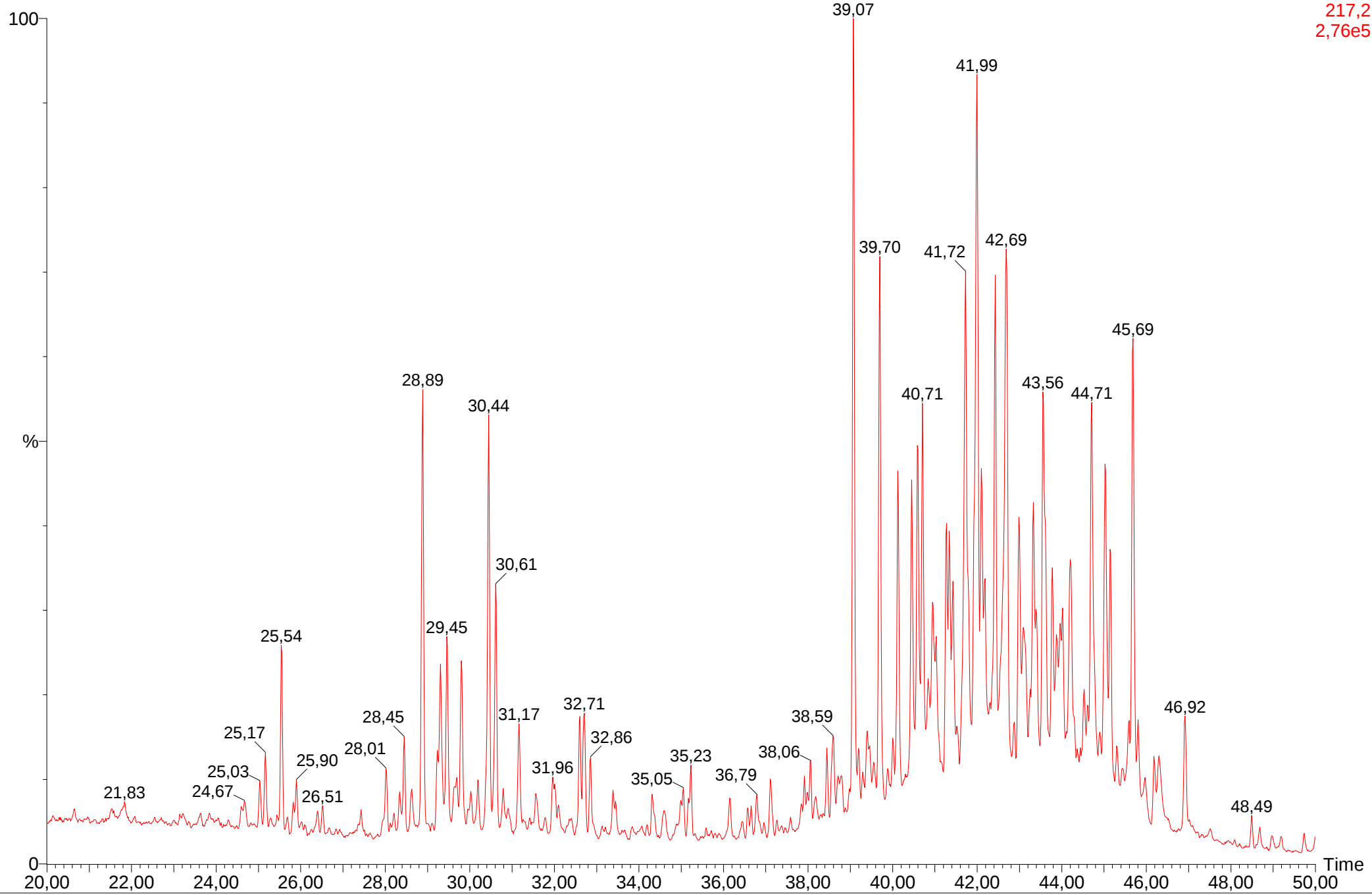
2009003-16773-511101-170-al-SIM

SIR of 10 Channels EI+
217,2
2,52e5



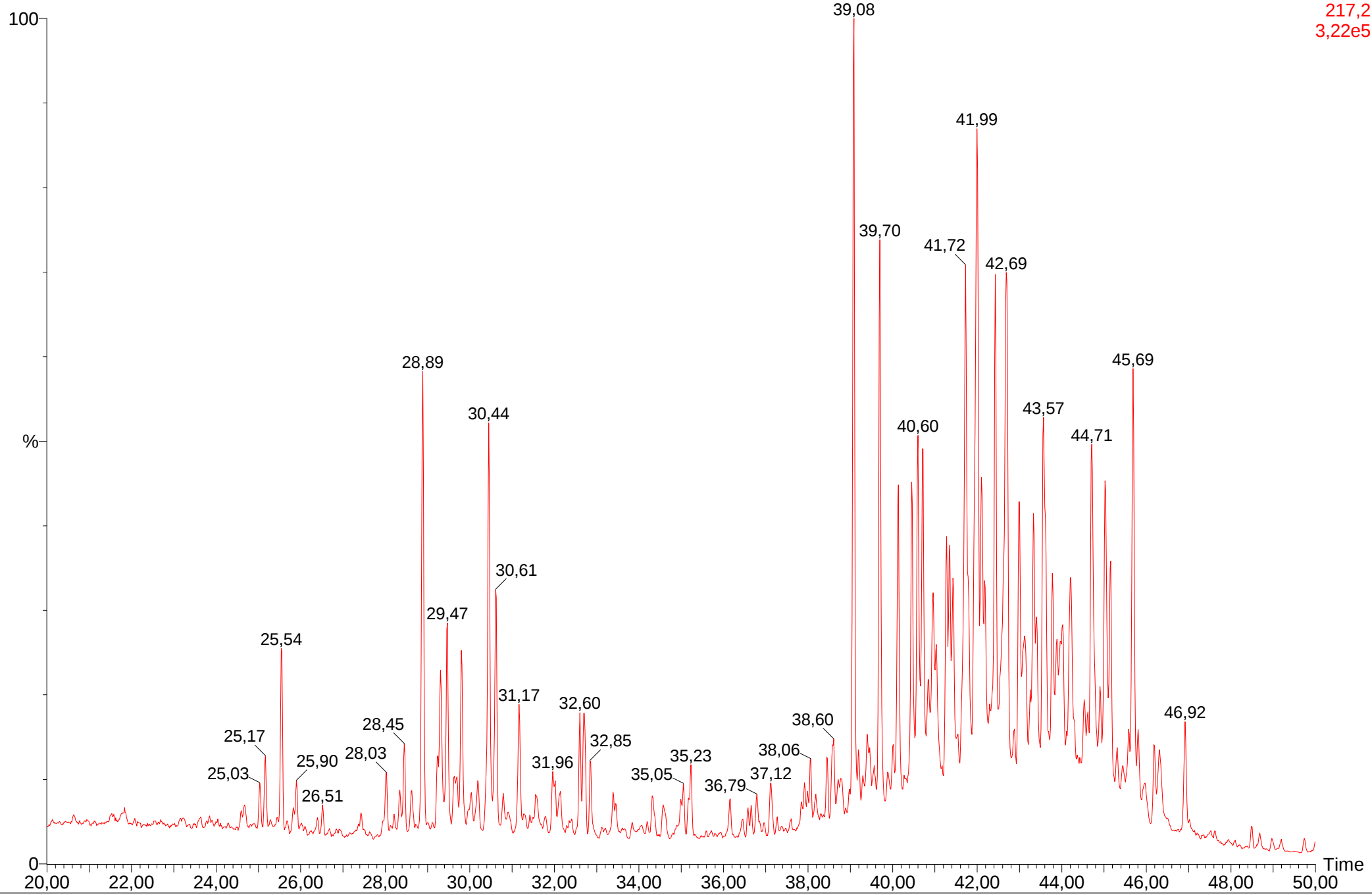
2009003-16828, 511101-32-al, 92.74 m, 2.5 mg
2009003-16828-511101-32-al-SIM

SIR of 10 Channels EI+
217,2
2,76e5



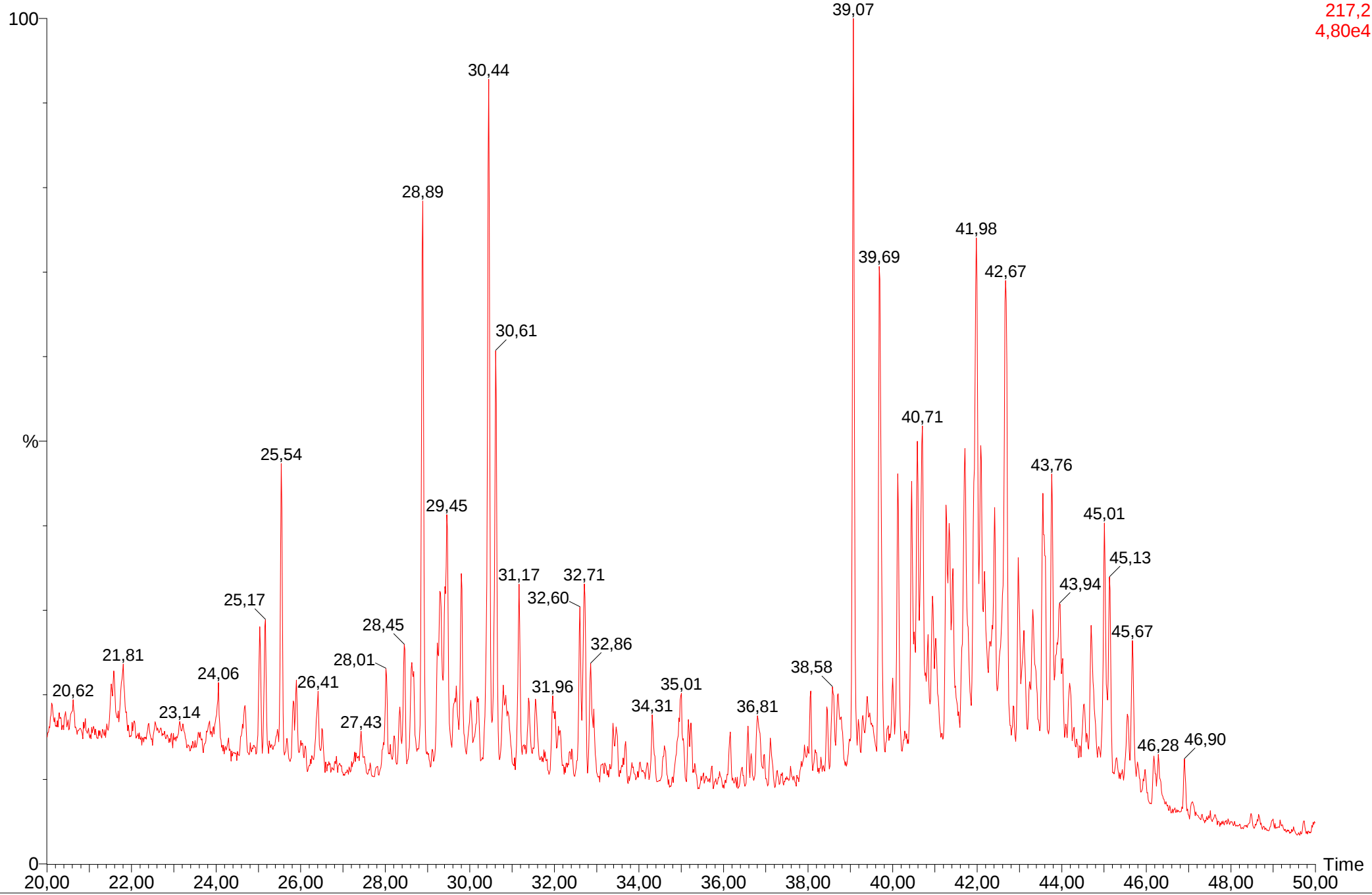
2009003-16777, 511101-174-al, 93.02 m, 2.6 mg
2009003-16777-511101-174-al-SIM

SIR of 10 Channels EI+
217,2
3,22e5



2009003-16778, 511101-175-al, 97.42 m, 3.5 mg
2009003-16778-511101-175-al-SIM

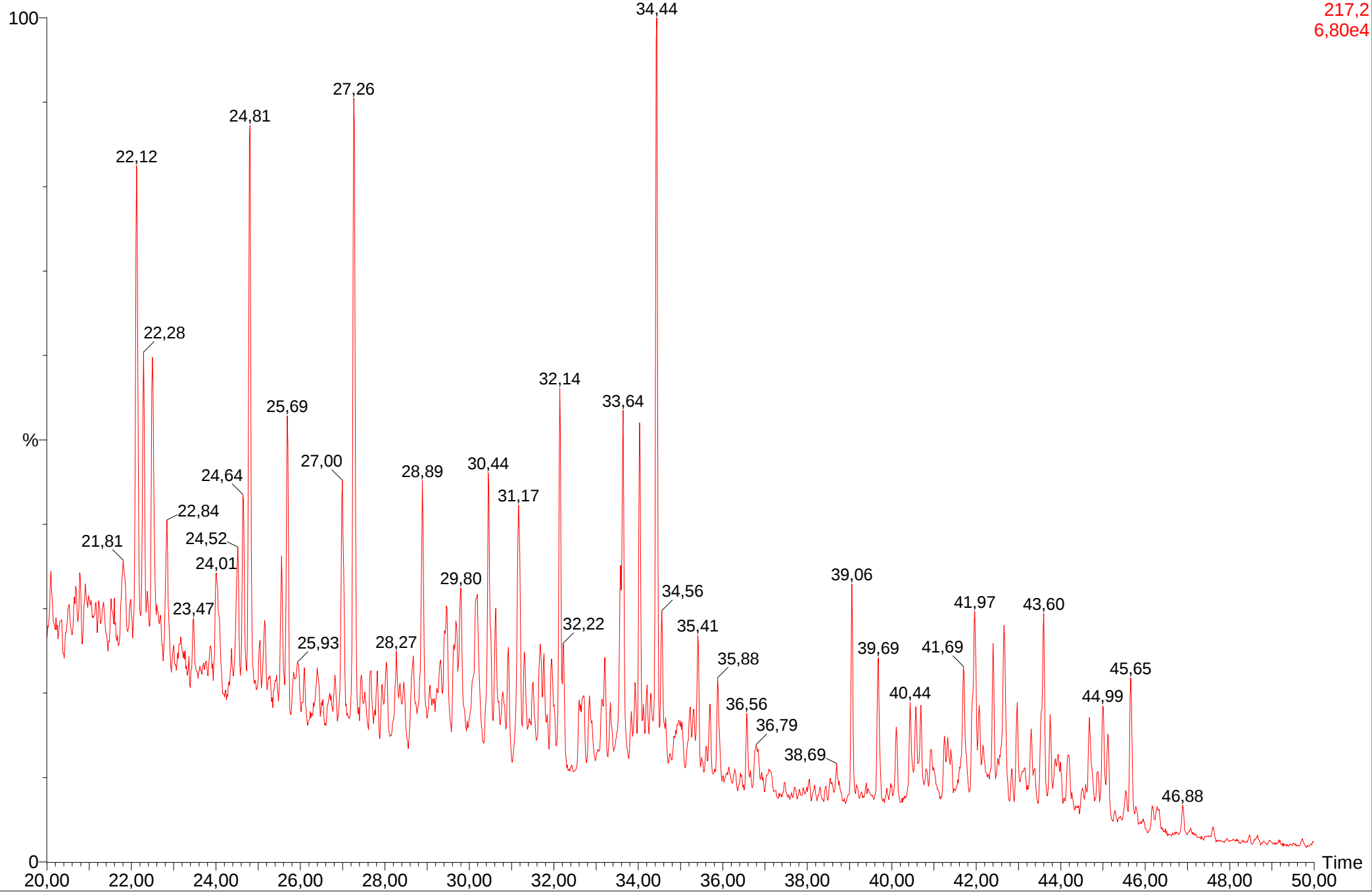
SIR of 10 Channels EI+
217,2
4,80e4



2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

2009003-16779-511101-176-al-SIM

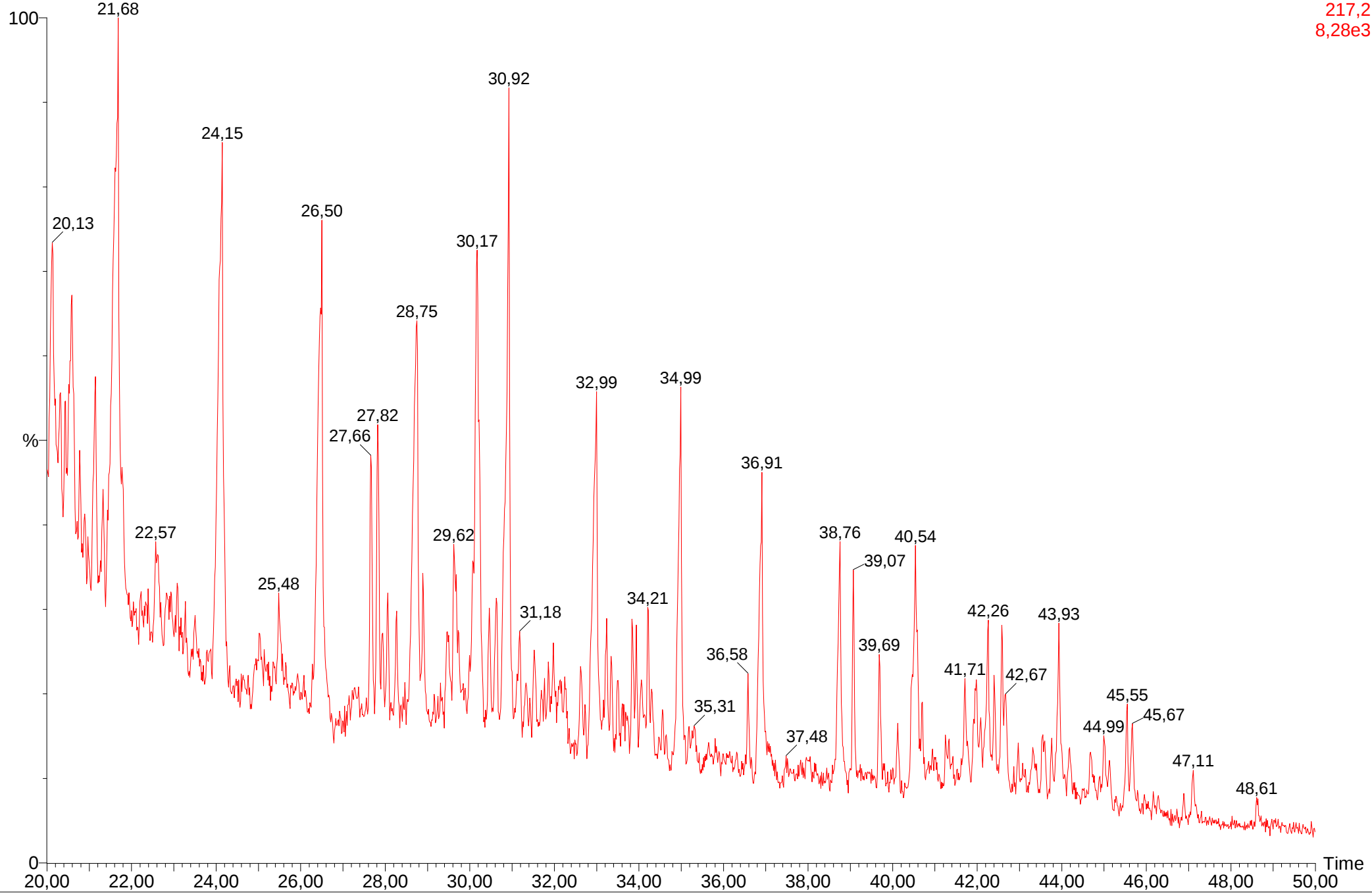
SIR of 10 Channels EI+
217,2
6,80e4



2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

2009003-16780-511101-177-al-SIM

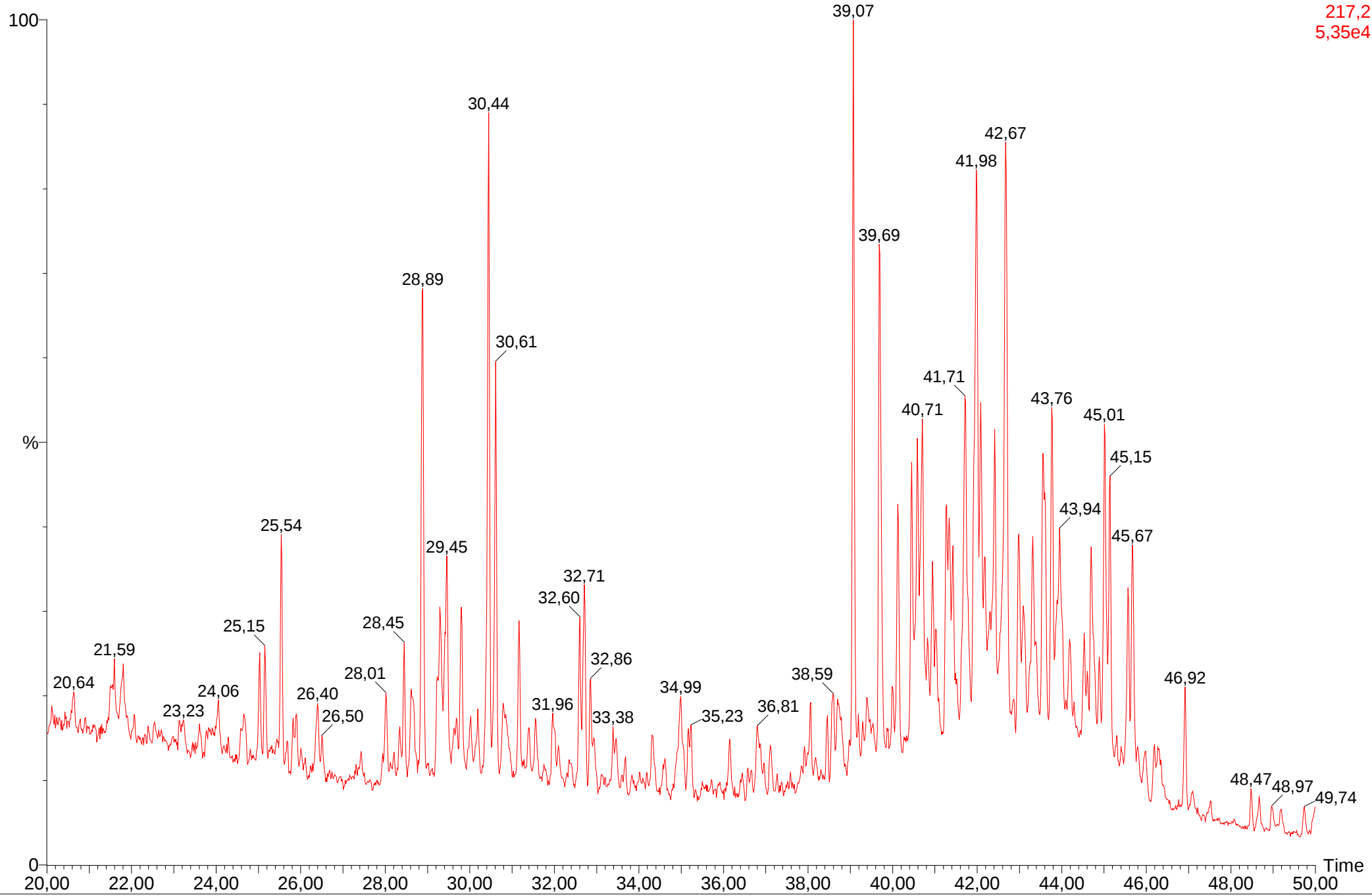
SIR of 10 Channels EI+
217,2
8,28e3



2009003-16829, 511101-36-al, 104.79 m, 7.3 mg

2009003-16829-511101-36-al-SIM

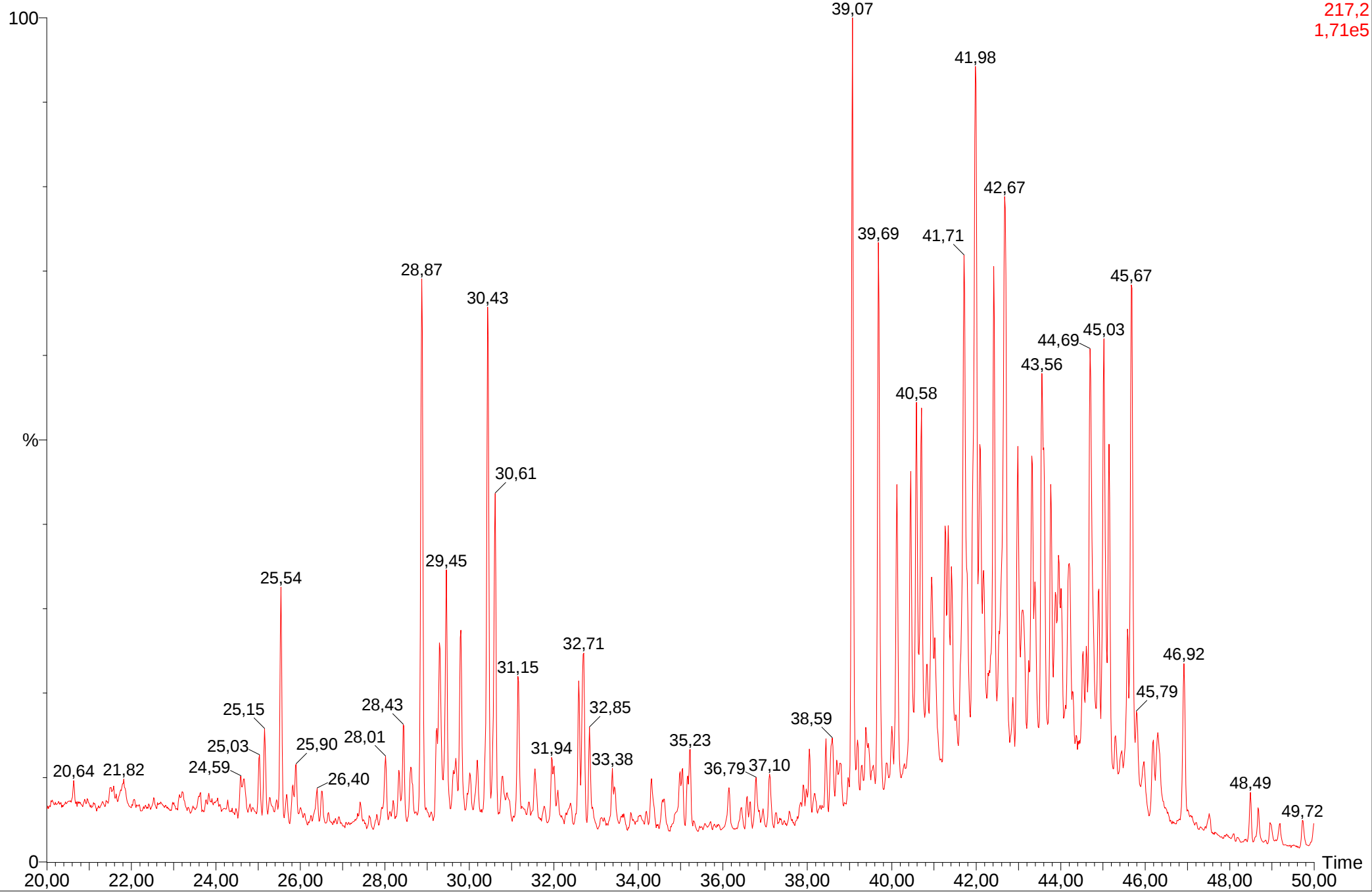
SIR of 10 Channels EI+
217,2
5,35e4



2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

2009003-16781-511101-178-al-SIM

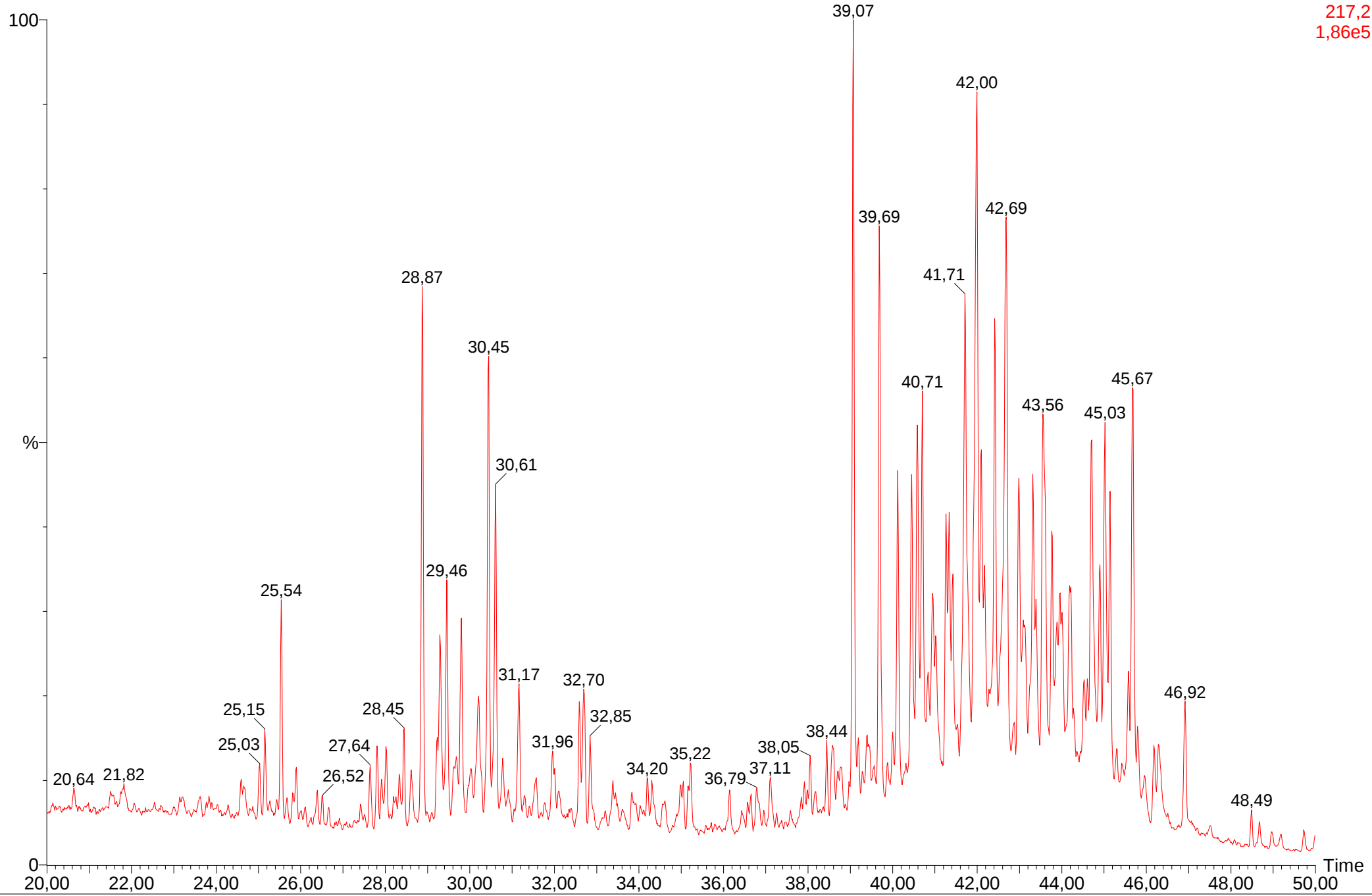
SIR of 10 Channels EI+
217,2
1,71e5



2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

2009003-16782-511101-179-al-SIM

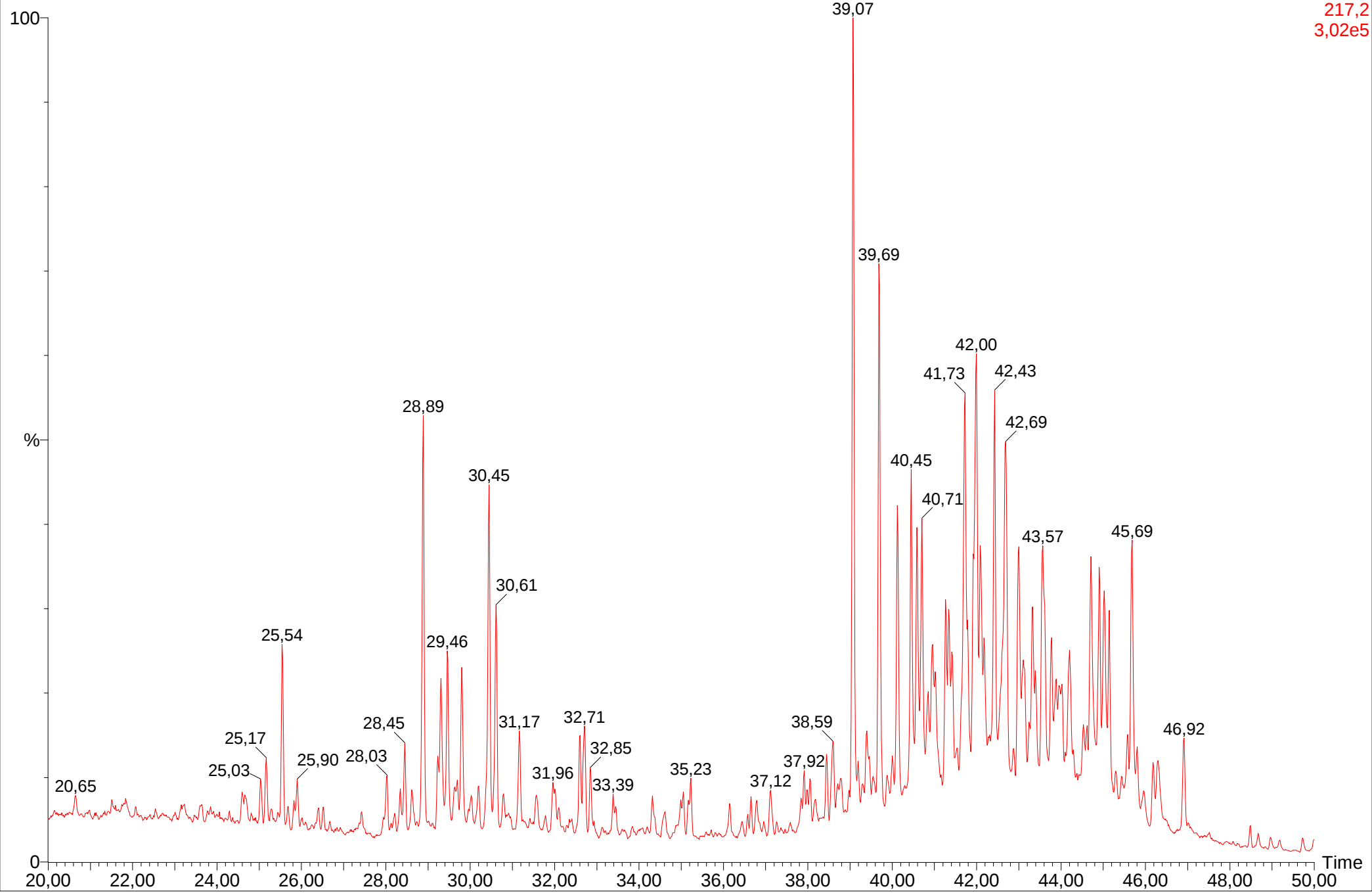
SIR of 10 Channels EI+
217,2
1,86e5



2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

2009003-16795-511101-186-al-SIM

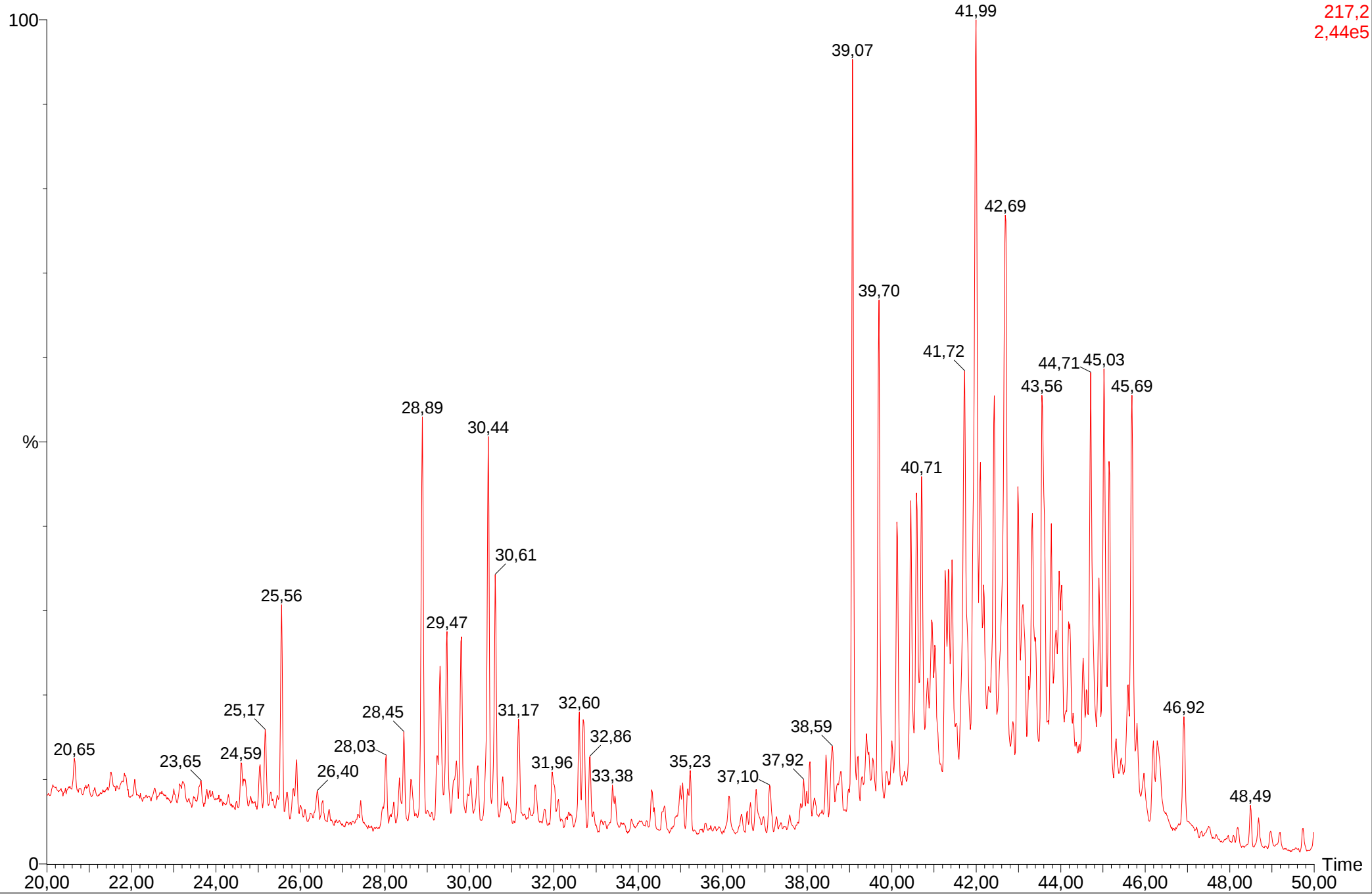
SIR of 10 Channels EI+
217,2
3,02e5



2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

2009003-16804-511101-195-al-SIM

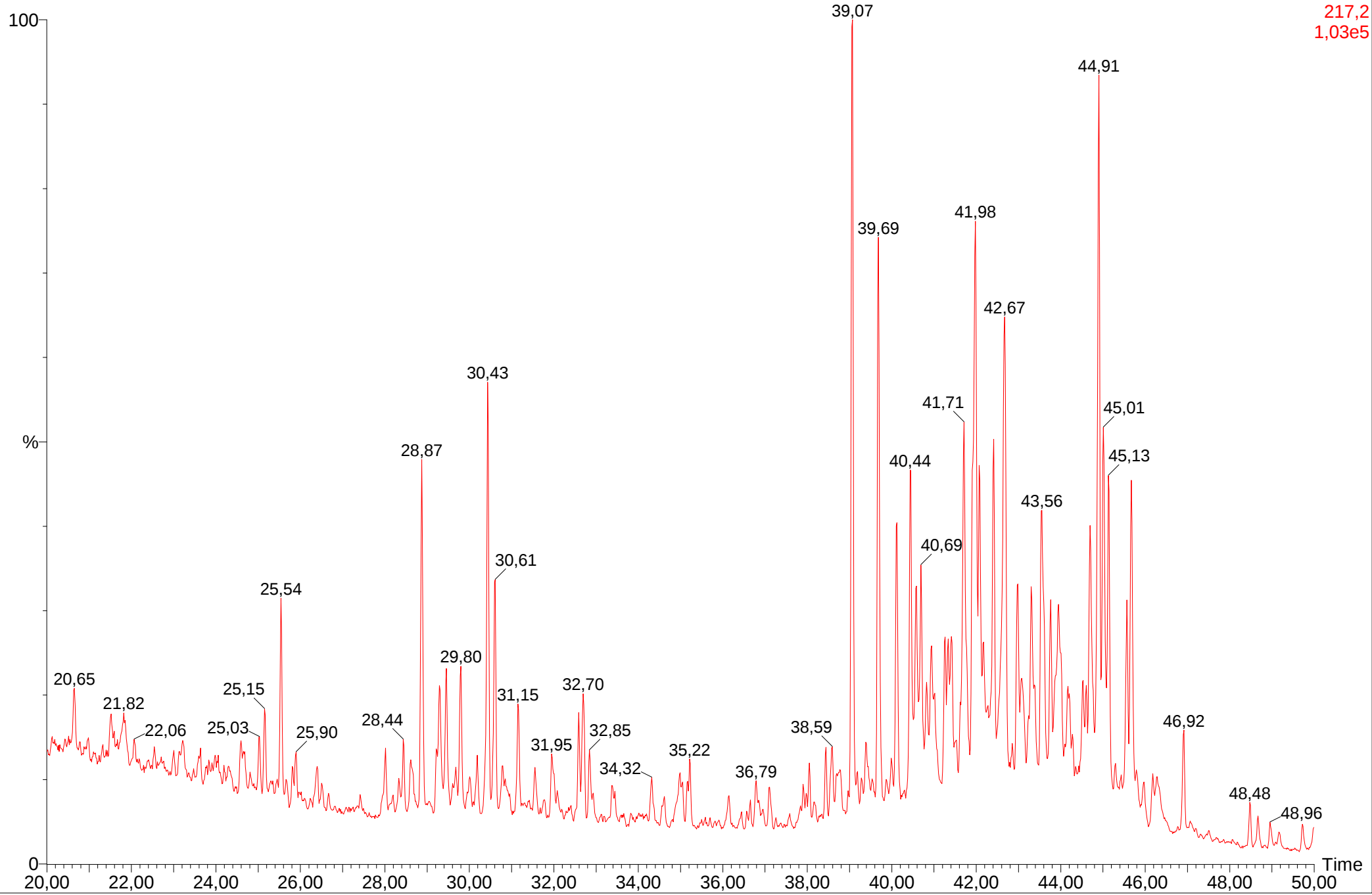
SIR of 10 Channels EI+
217,2
2,44e5



2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

2009003-16812-511101-203-al-SIM

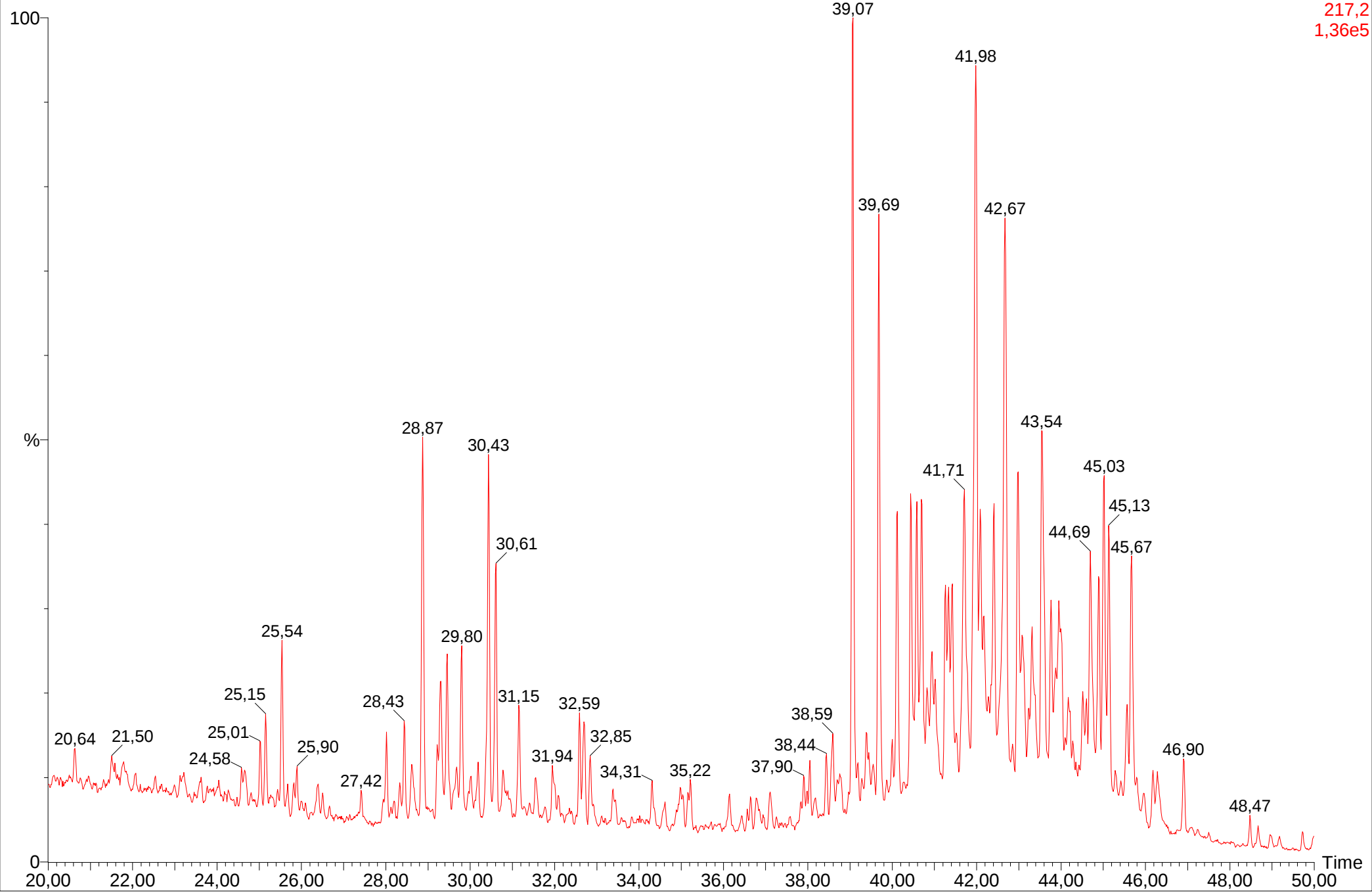
SIR of 10 Channels EI+
217,2
1,03e5



2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

2009003-16835-511101-60-al-SIM

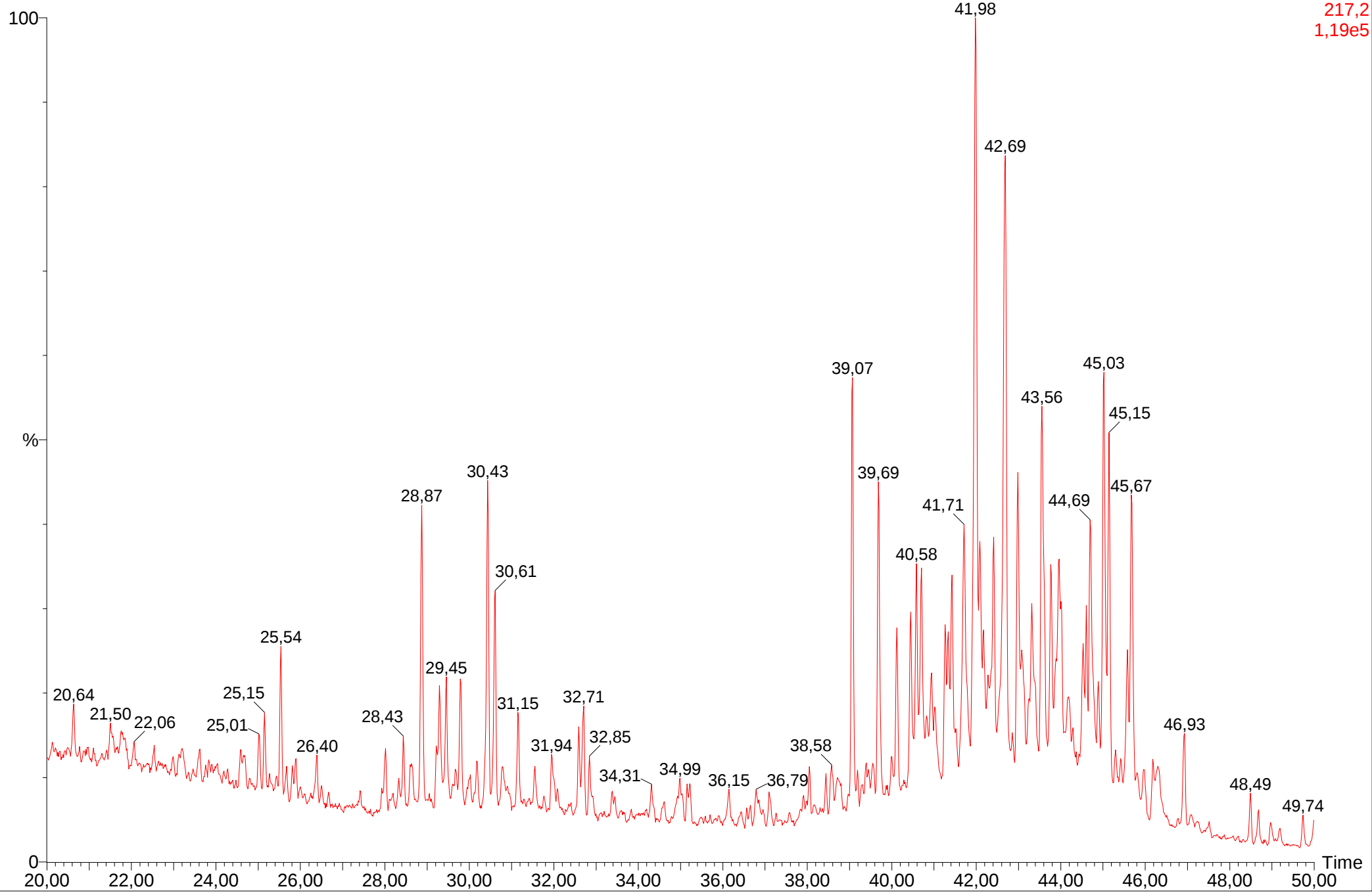
SIR of 10 Channels EI+
217,2
1,36e5



2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

2009003-16850-511101-220-al-SIM

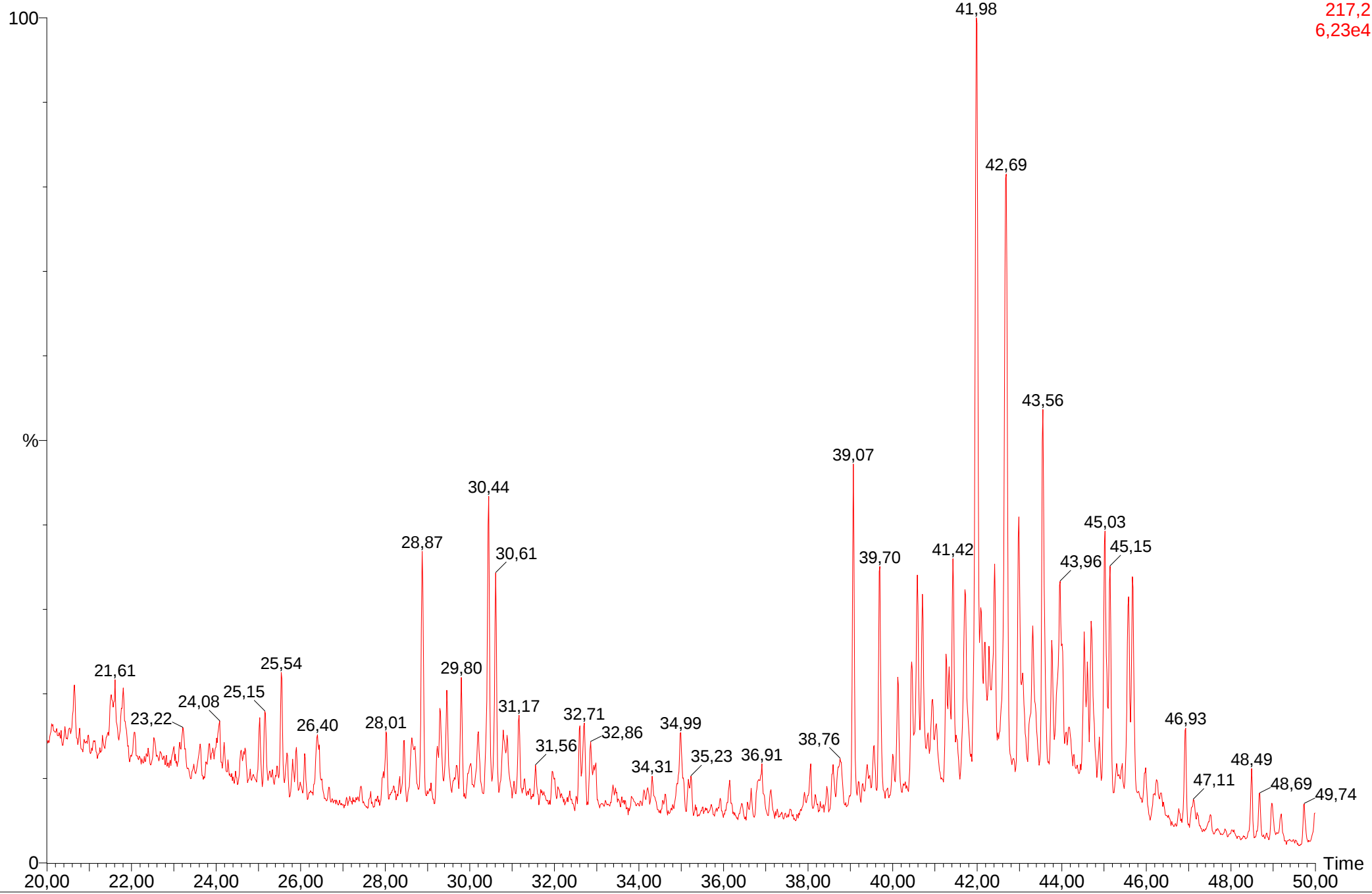
SIR of 10 Channels EI+
217,2
1,19e5



2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

2009003-16858-511101-228-al-SIM

SIR of 10 Channels EI+
217,2
6,23e4



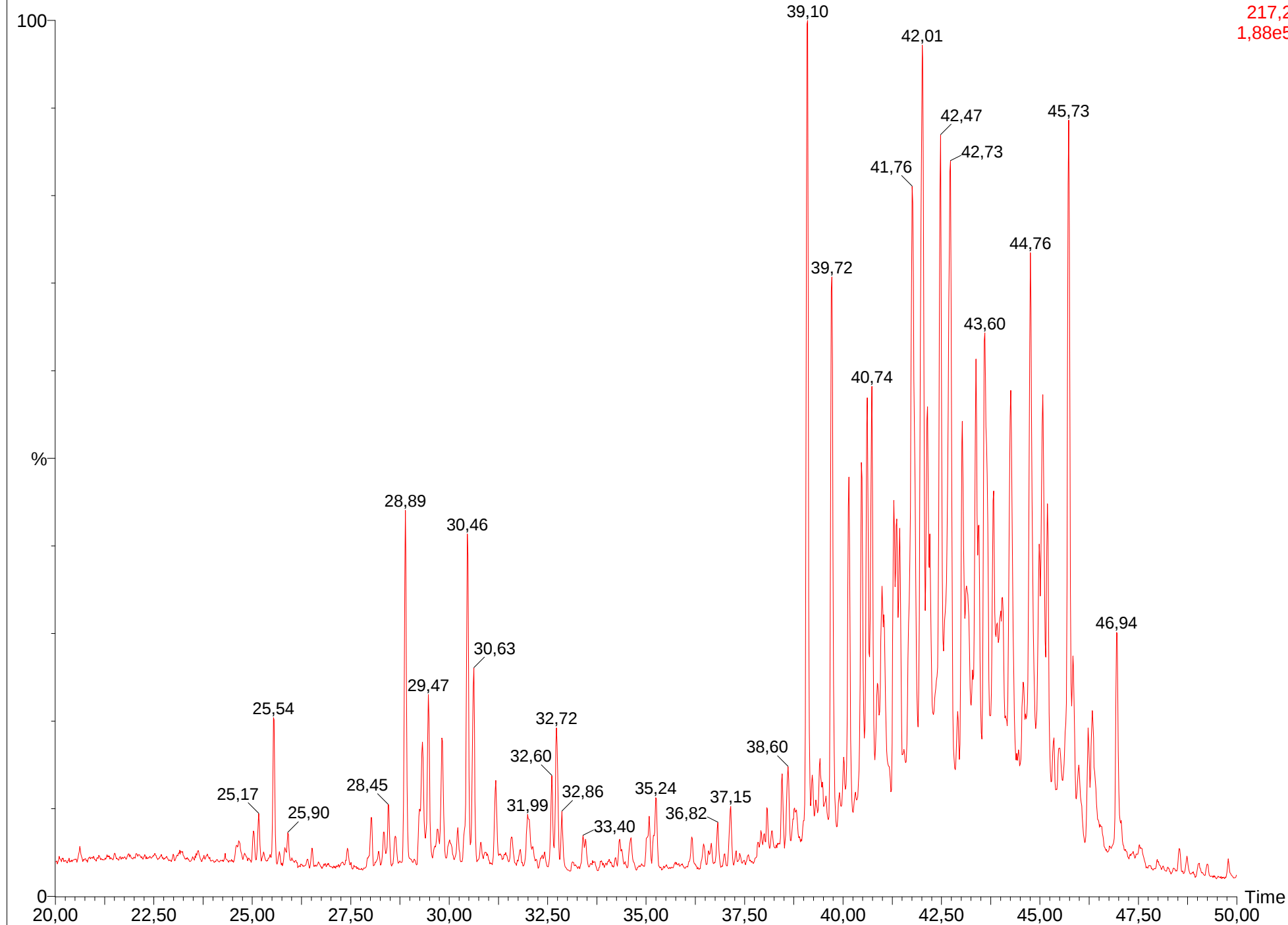
2008007-16053-511206 ali 1.4 mg

2008007-16053-511206-ali-SIM

SIR of 10 Channels EI+

217,2

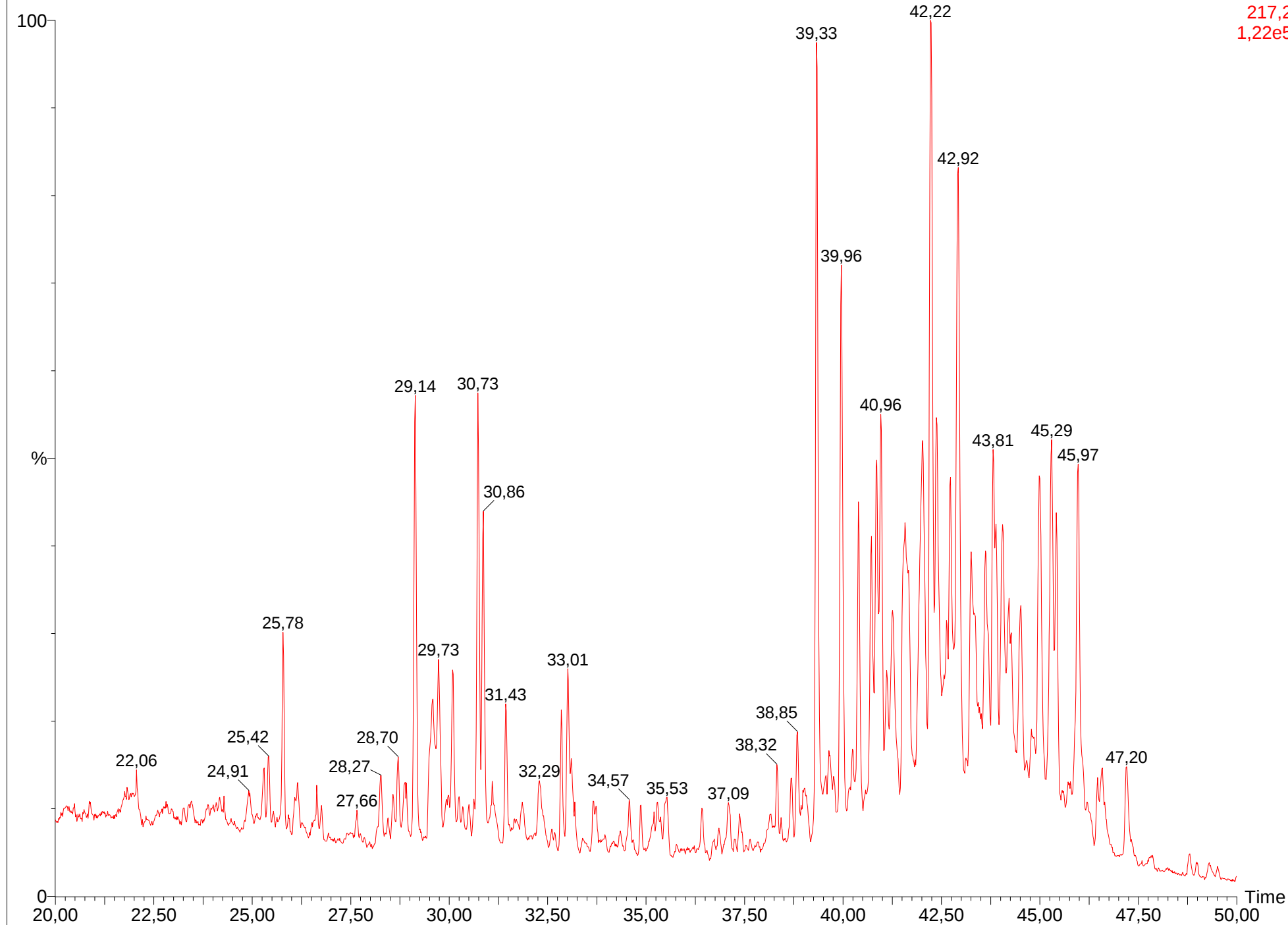
1,88e5



2009003-16764, 511101, olie, ali, 12.7

2009003-16764-511101-al-SIM

SIR of 10 Channels EI+
217,2
1,22e5



Appendix 11.6

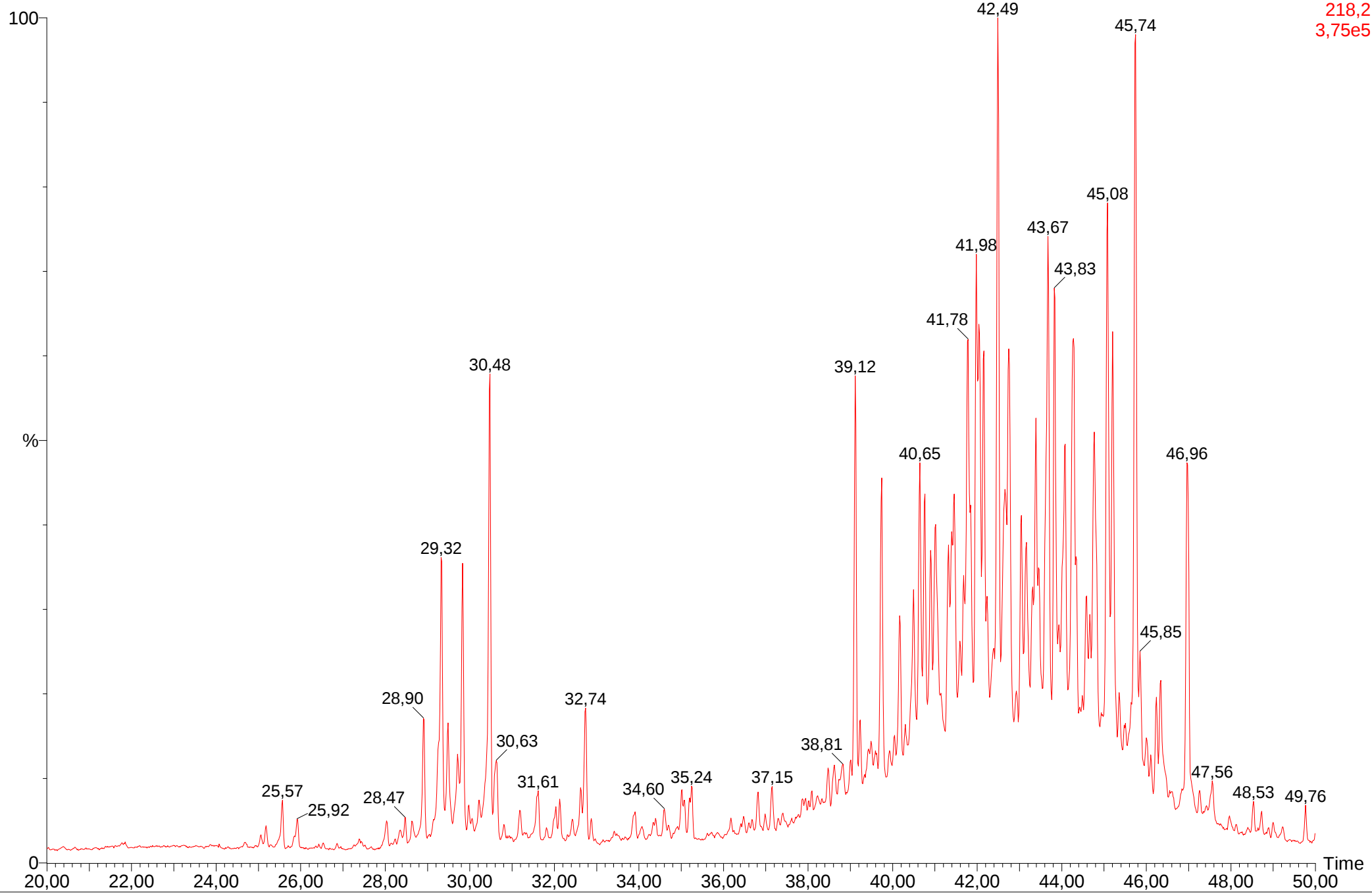
Biomarker data of Blokely 511101 core

MS-pdf/SIM-217: steranes, m/z 218

2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

2009003-16707-511101-107-al-SIM

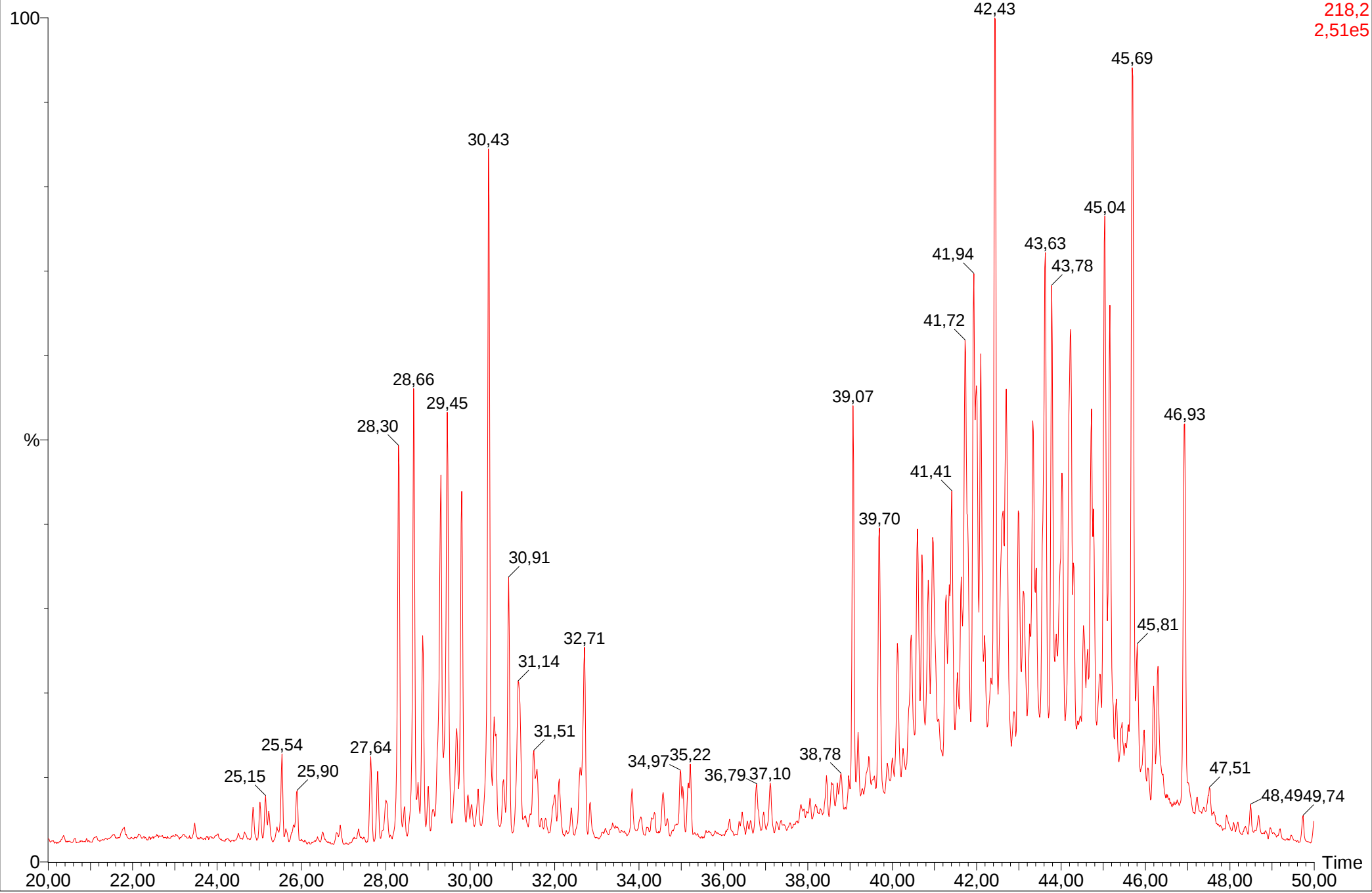
SIR of 10 Channels EI+
218,2
3,75e5



2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

2009003-16710-511101-110-al-SIM

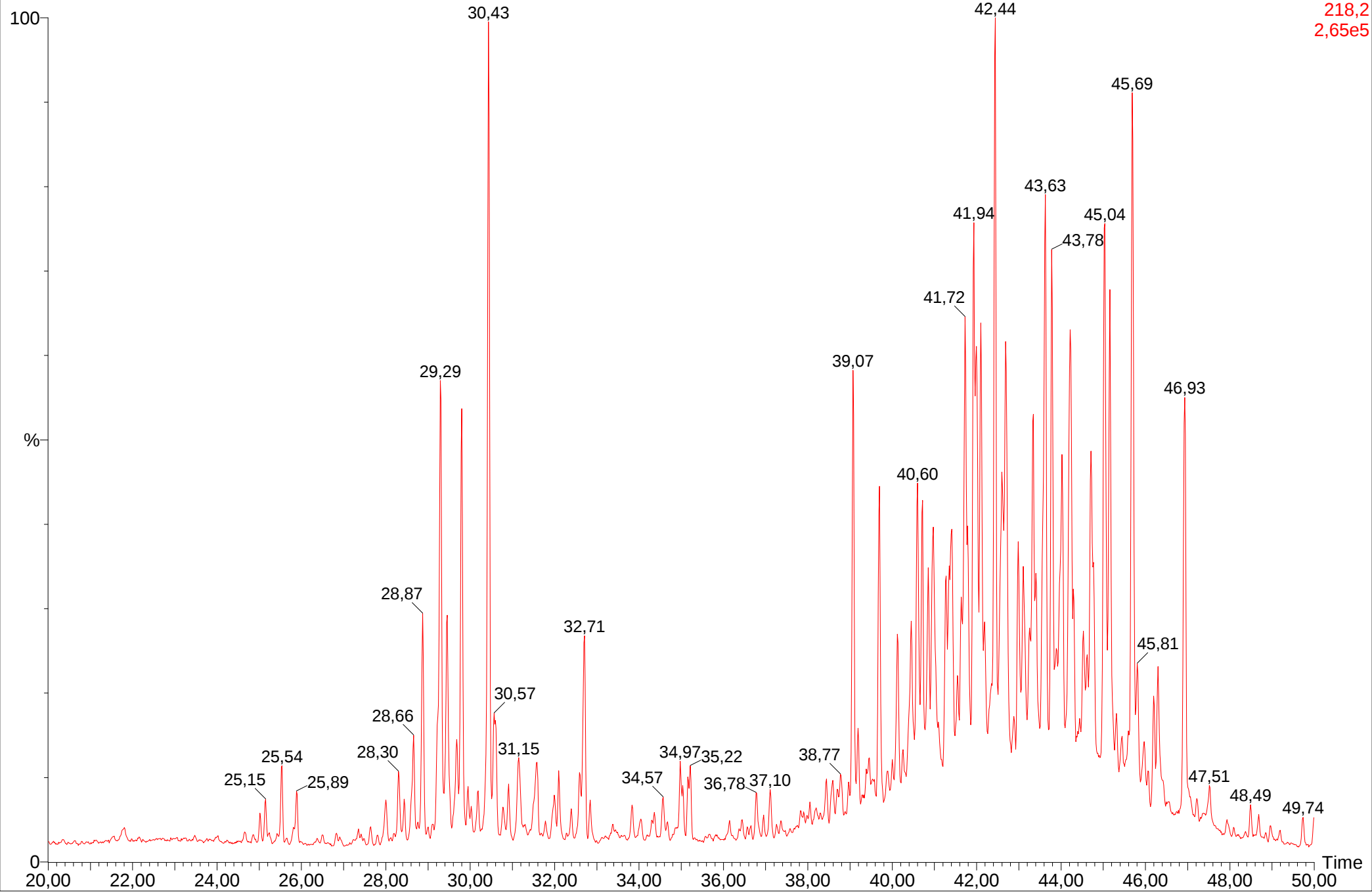
SIR of 10 Channels EI+
218,2
2,51e5



2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

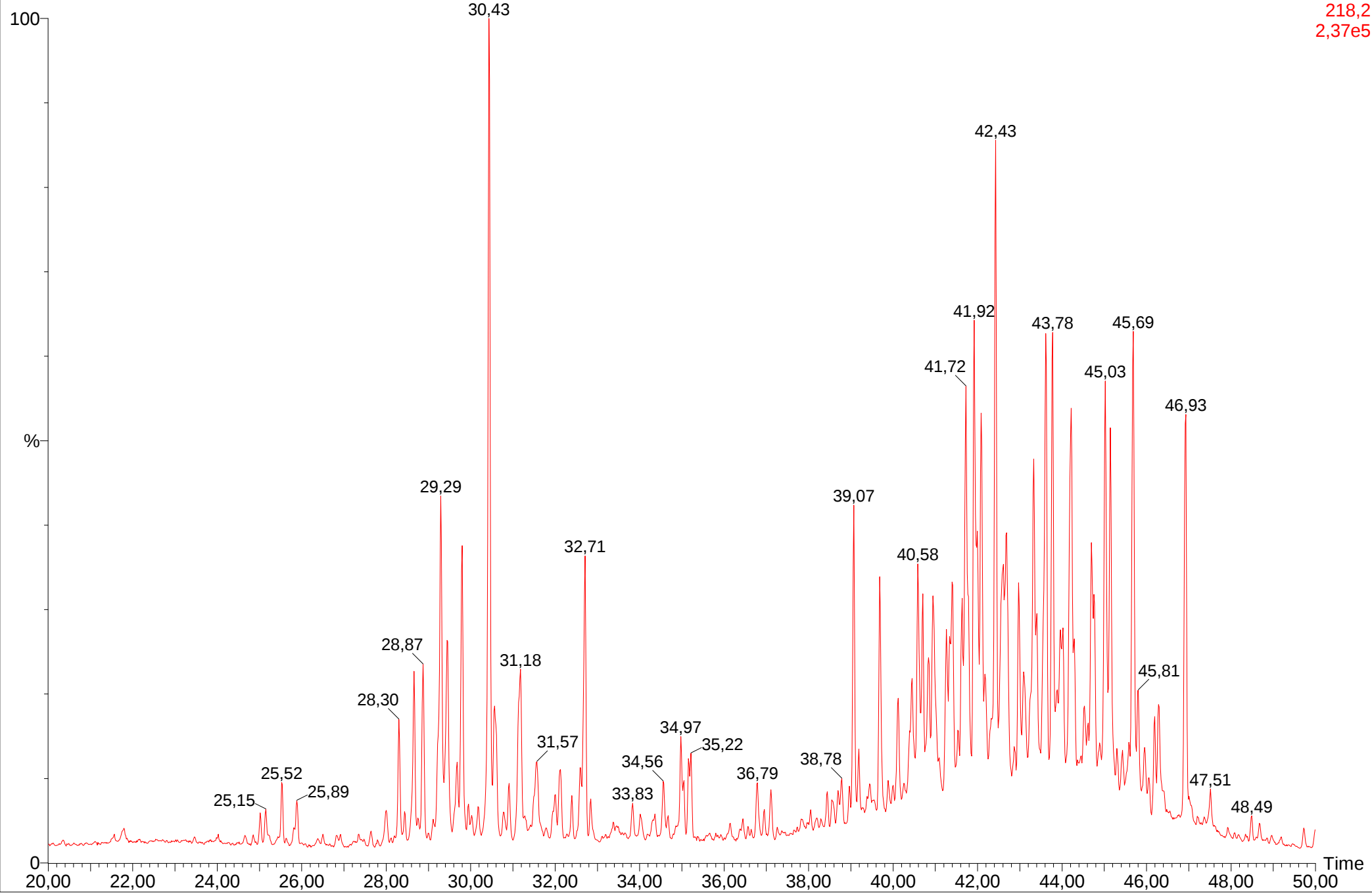
2009003-16713-511101-113-al-SIM

SIR of 10 Channels EI+
218,2
2,65e5



2009003-16822, 511101-8-al, 23.59 m, 2.6 mg
2009003-16822-511101-8-al-SIM

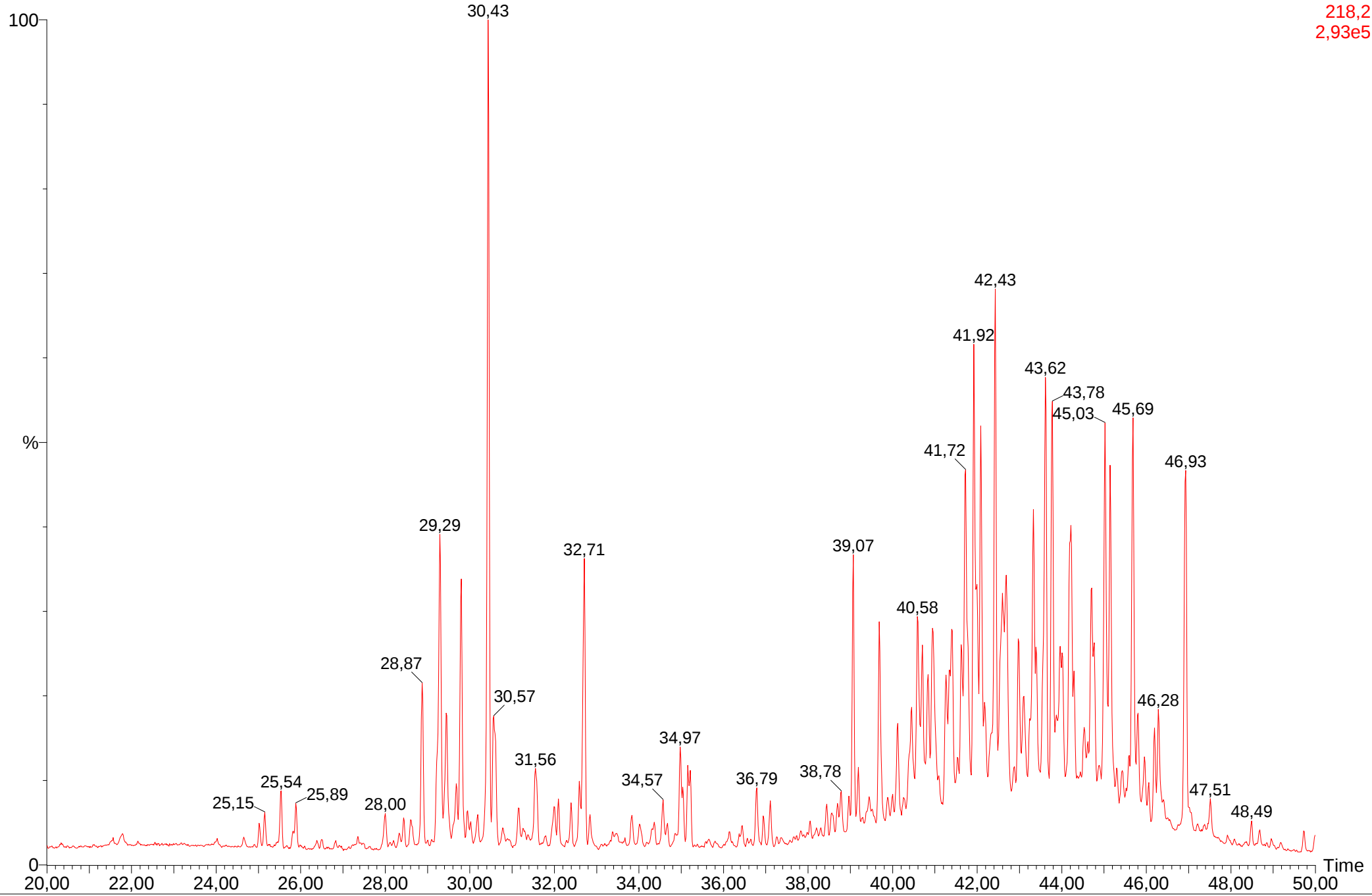
SIR of 10 Channels EI+
218,2
2,37e5



2009003-16717, 511101-117-al, 24.26 m, 2.3 mg

2009003-16717-511101-117-al-SIM

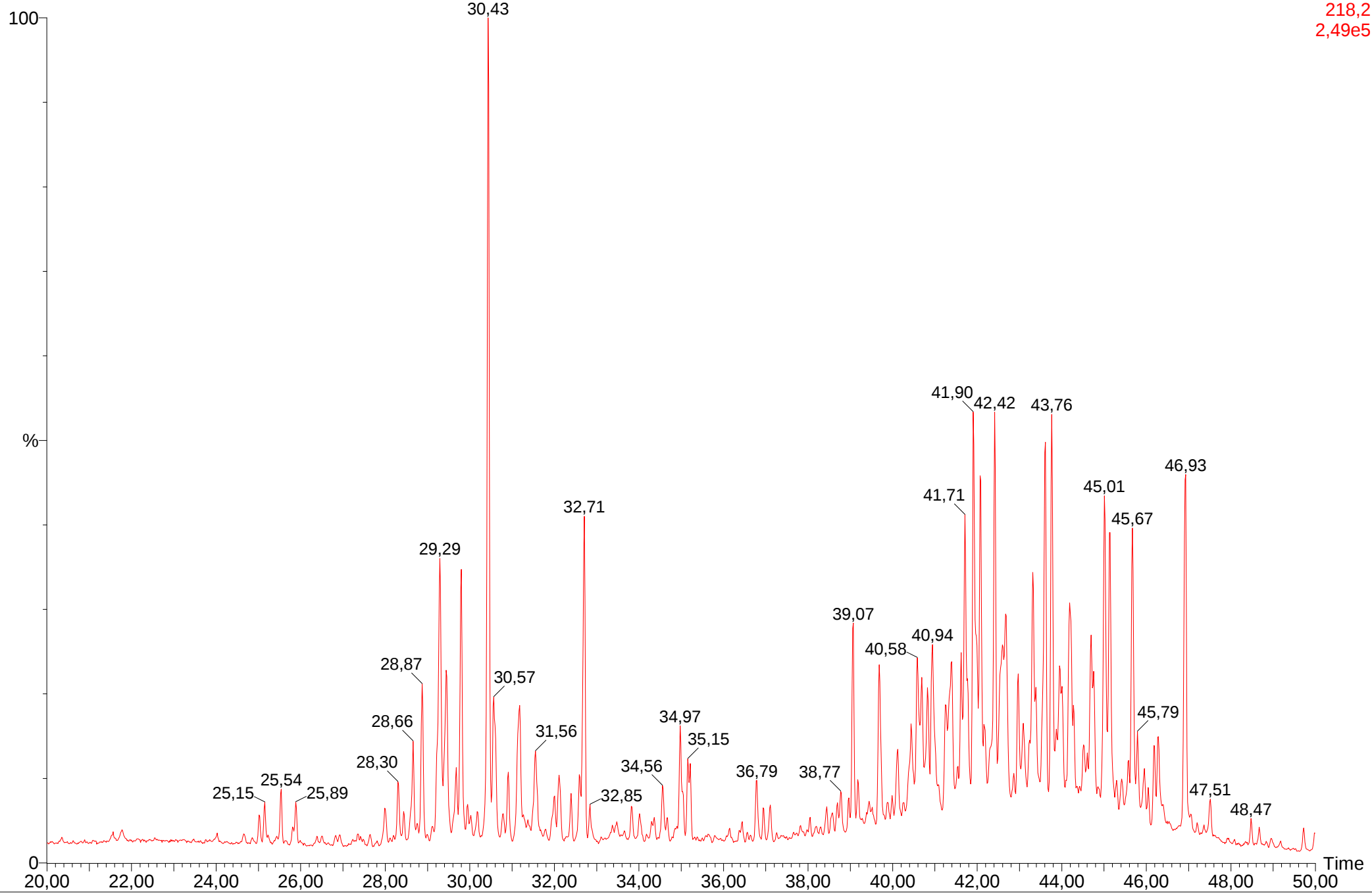
SIR of 10 Channels EI+
218,2
2,93e5



2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

2009003-16738-511101-139-al-SIM

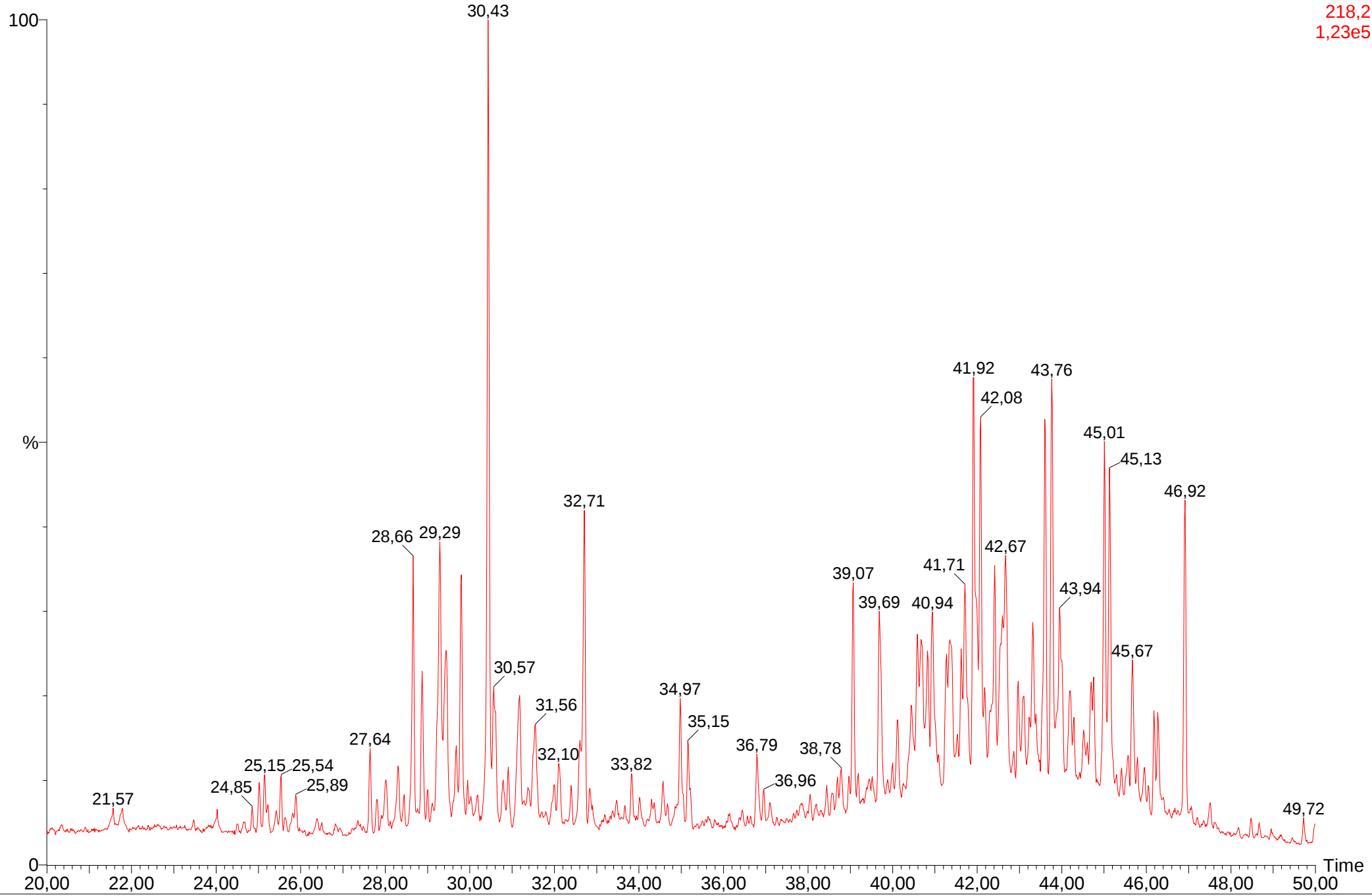
SIR of 10 Channels EI+
218,2
2,49e5



2009003-16718, 51101-118-al, 25.15 m, 2.7 mg

2009003-16718-51101-118-al-SIM

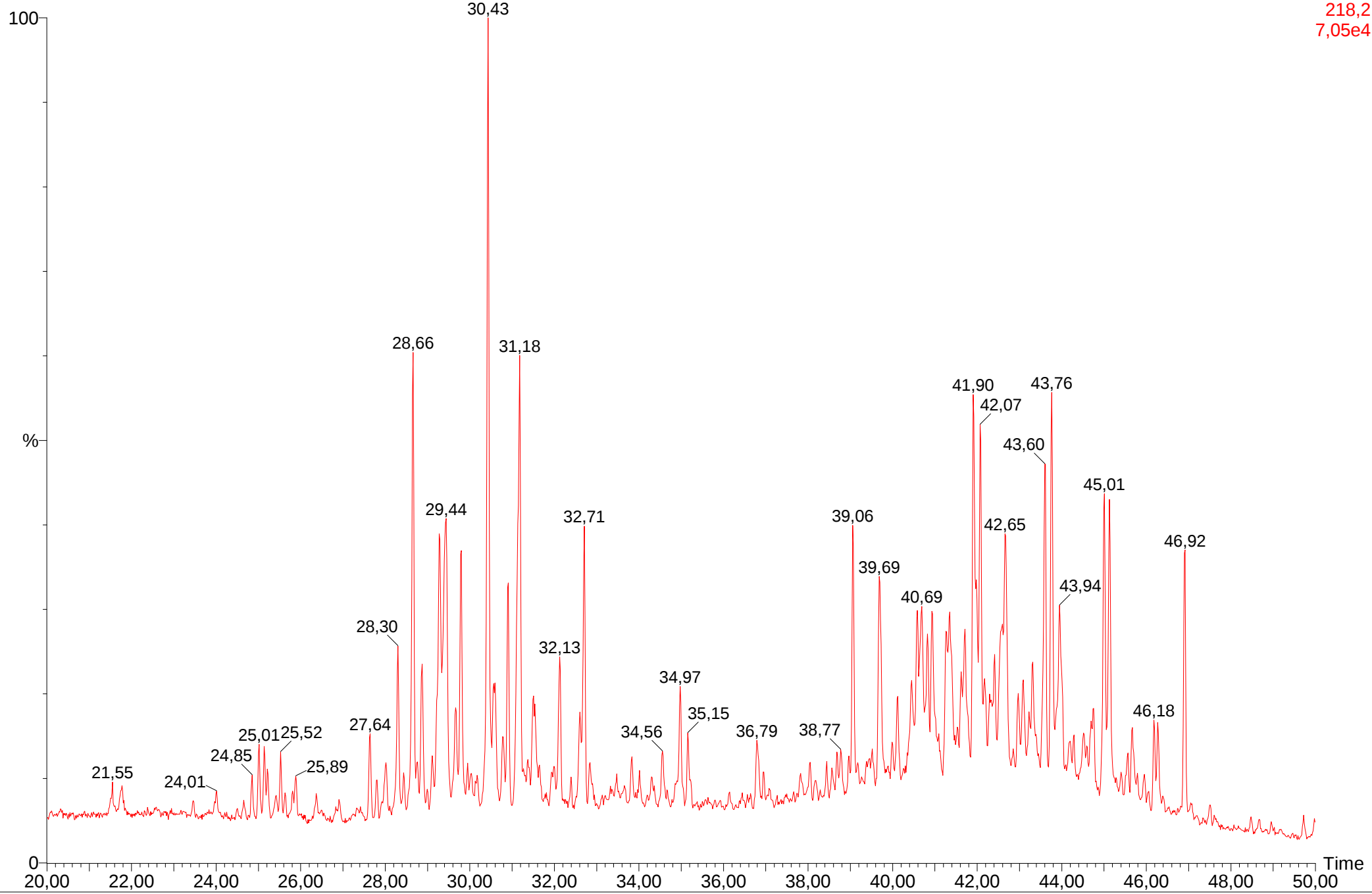
SIR of 10 Channels EI+
218,2
1,23e5



2009003-16736, 511101-137-al, 25.24 m, 2.6 mg

2009003-16736-511101-137-al-SIM

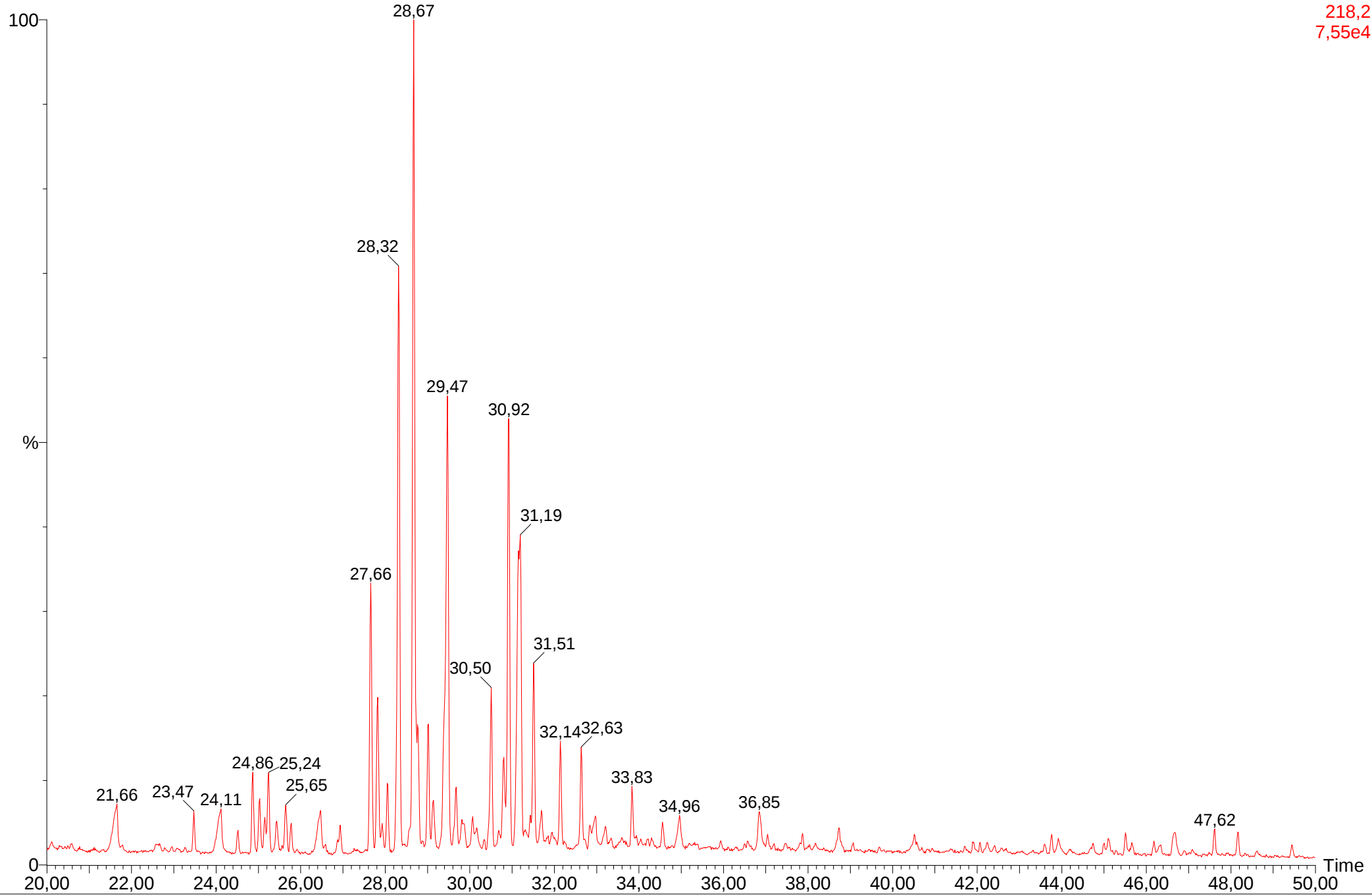
SIR of 10 Channels EI+
218,2
7,05e4



2009003-16719, 511101-119-al, 25.76 m, 2.8 mg

2009003-16719-511101-119-al-SIM

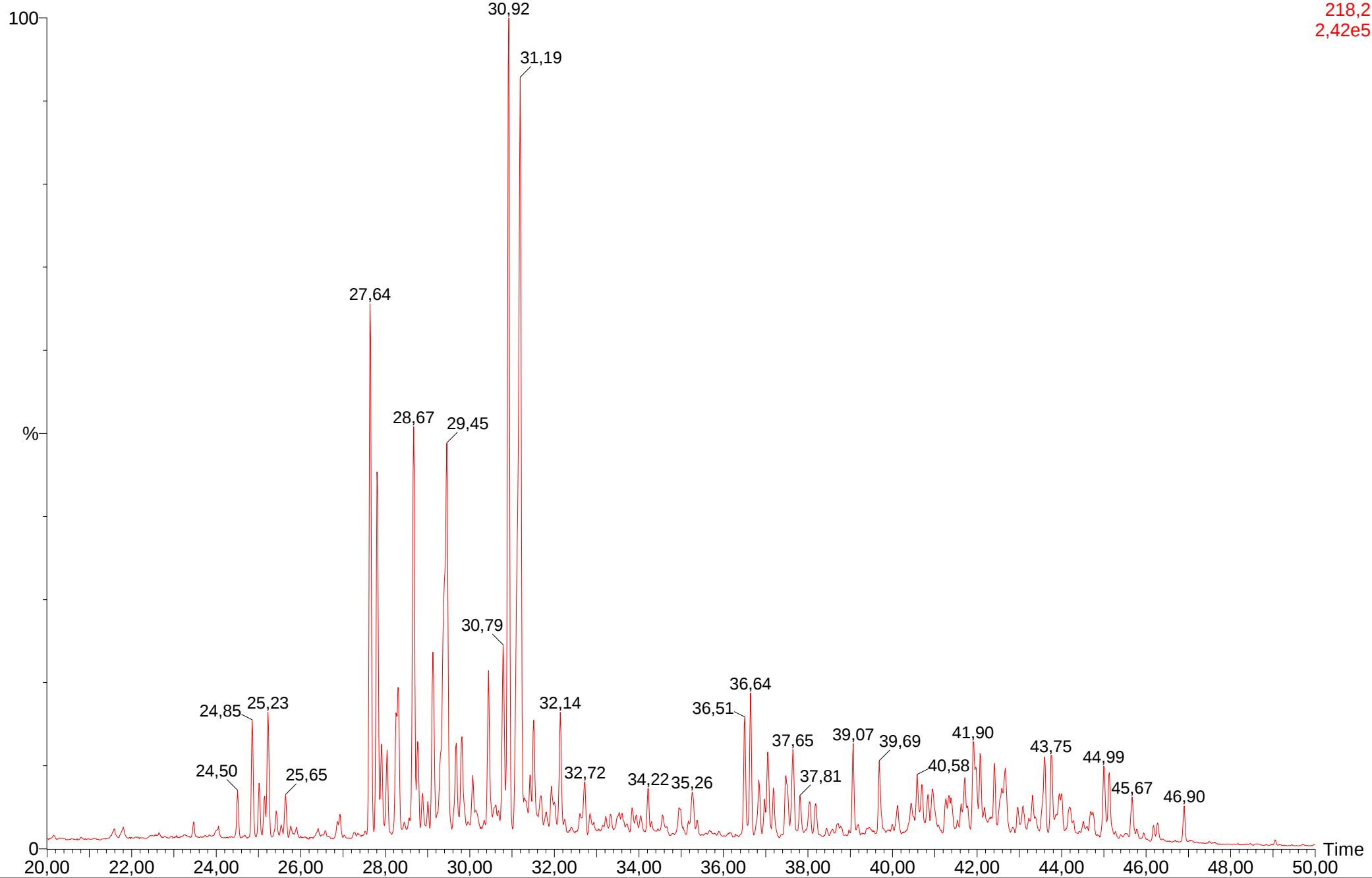
SIR of 10 Channels EI+
218,2
7,55e4



2009003-16734, 511101-135-al, 25.88 m, 1.7 mg -----

2009003-16734-511101-135-al-SIM

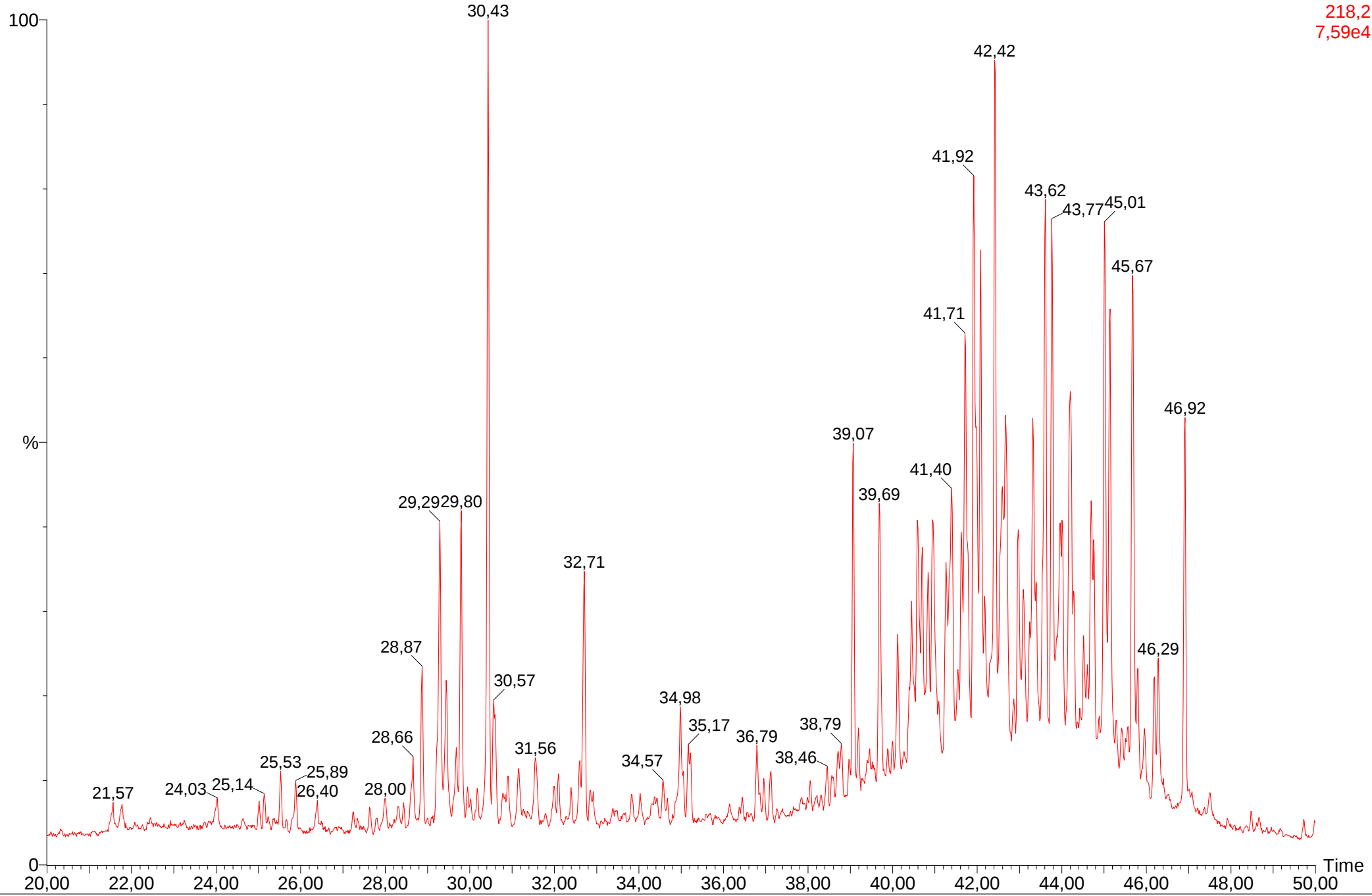
SIR of 10 Channels EI+
218,2
2,42e5



2009003-16721, 511101-121-al, 26.23 m, 3.8 mg

2009003-16721-511101-121-al-SIM

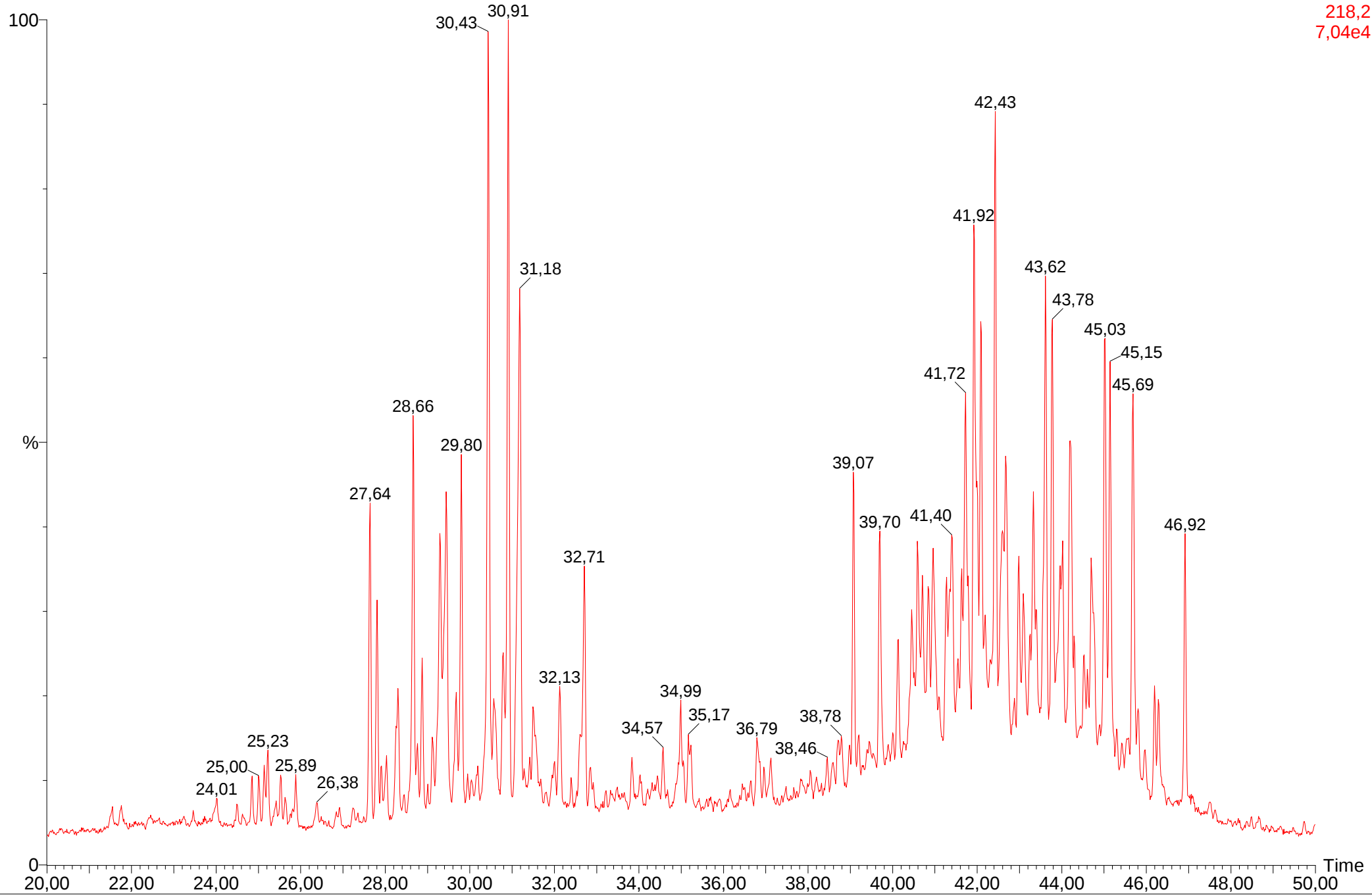
SIR of 10 Channels EI+
218,2
7,59e4



2009003-16722, 511101-122-al, 27.11 m, 3.9 mg

2009003-16722-511101-122-al-SIM

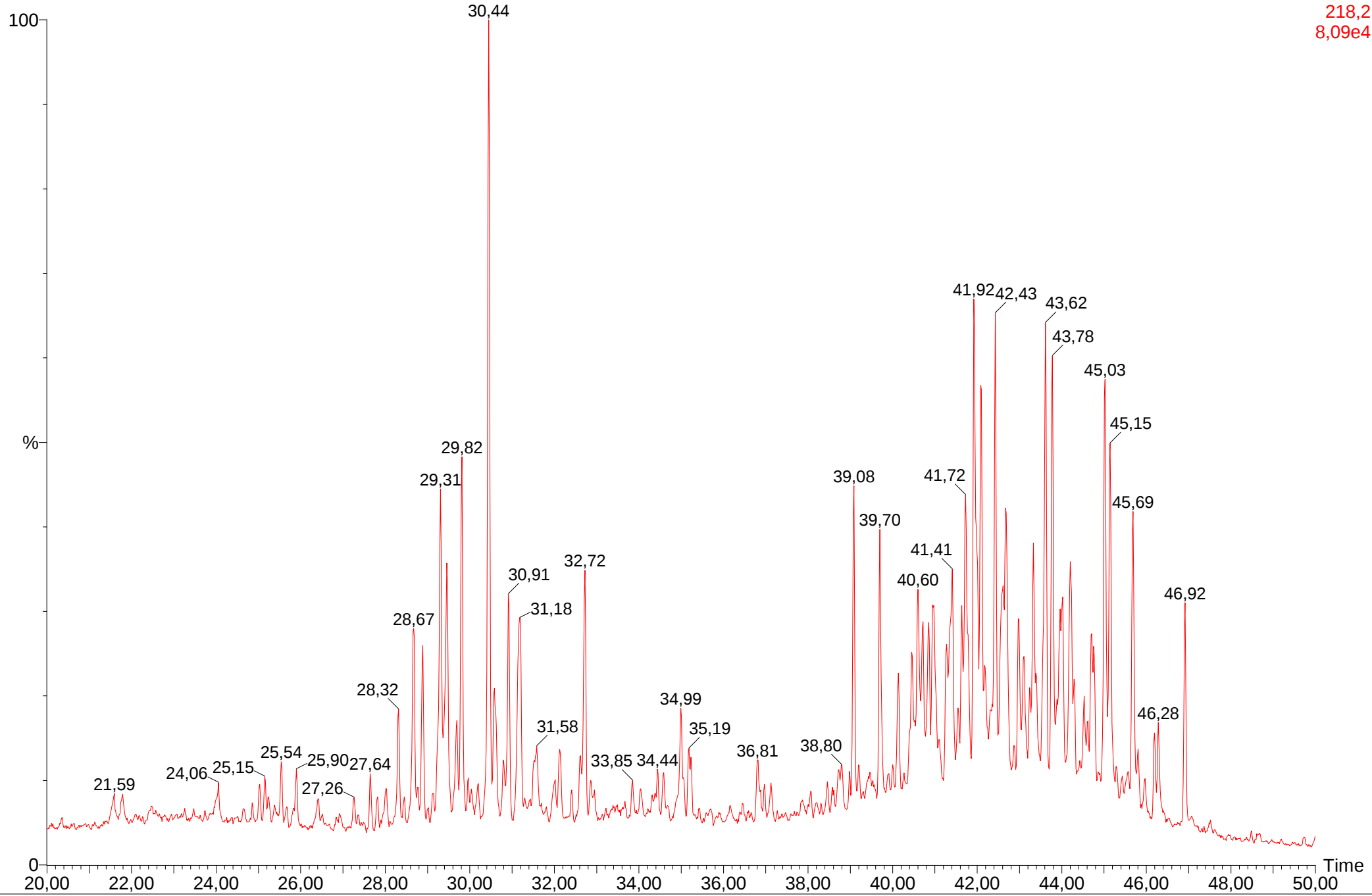
SIR of 10 Channels EI+
218,2
7,04e4



2009003-16740, 511101-141-al, 27.46 m, 4.1 mg

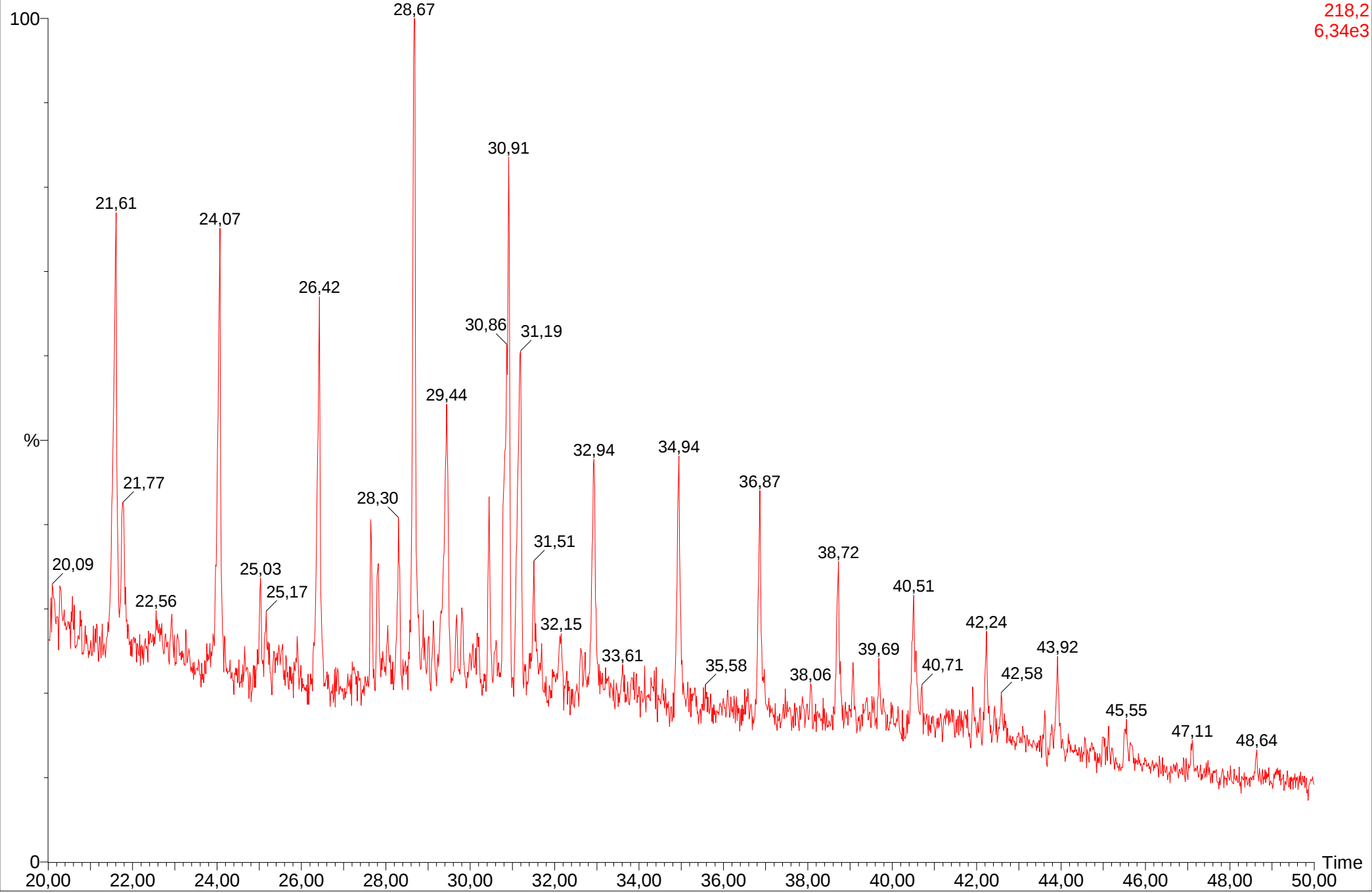
2009003-16740-511101-141-al-SIM

SIR of 10 Channels EI+
218,2
8,09e4



2009003-16723, 511101-123-al, 28.33 m, 4.7 mg
2009003-16723-511101-123-al-SIM

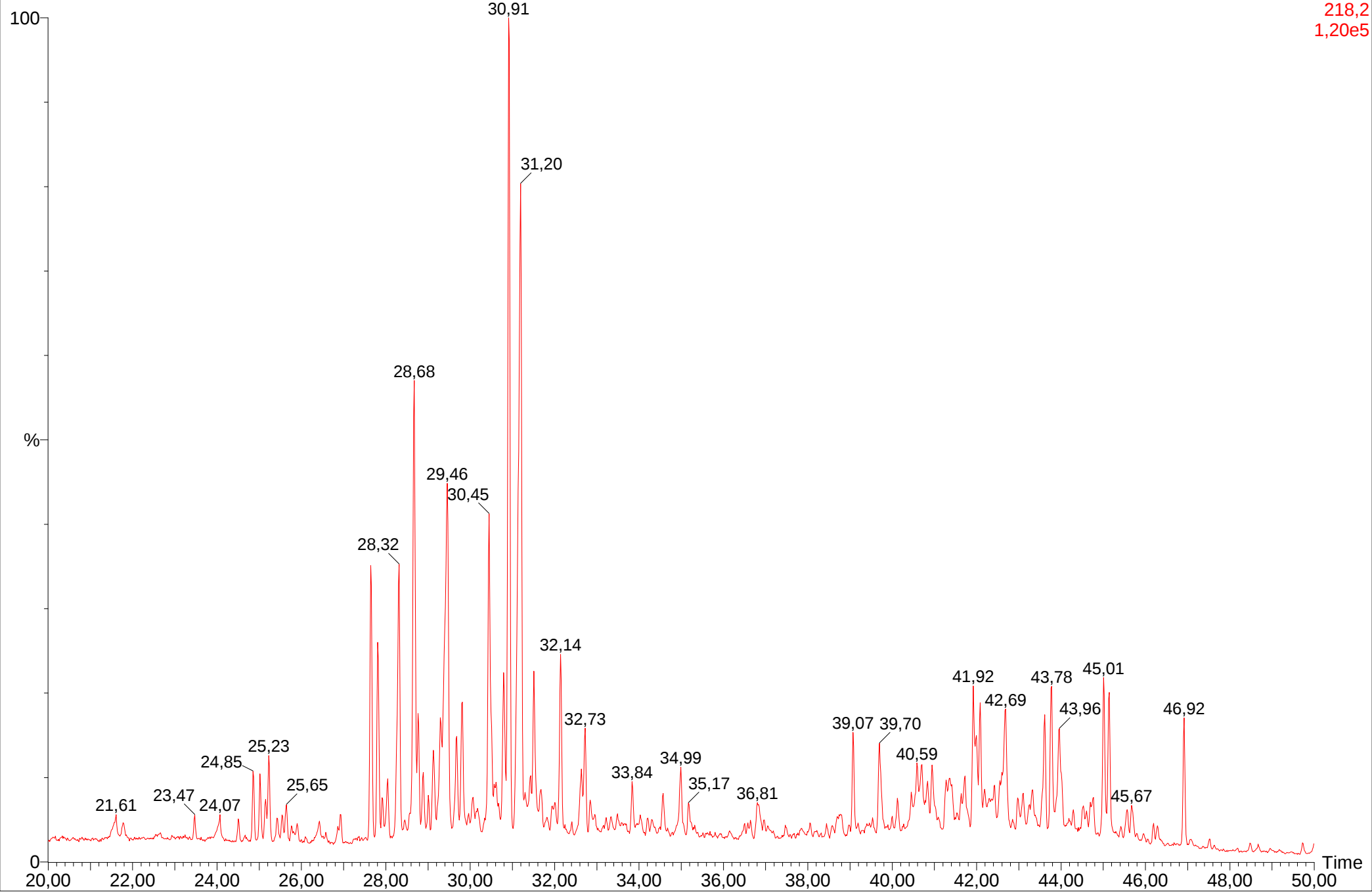
SIR of 10 Channels EI+
218,2
6,34e3



2009003-16743, 511101-144-al, 28.69 m, 2.9 mg

2009003-16743-511101-144-al-SIM

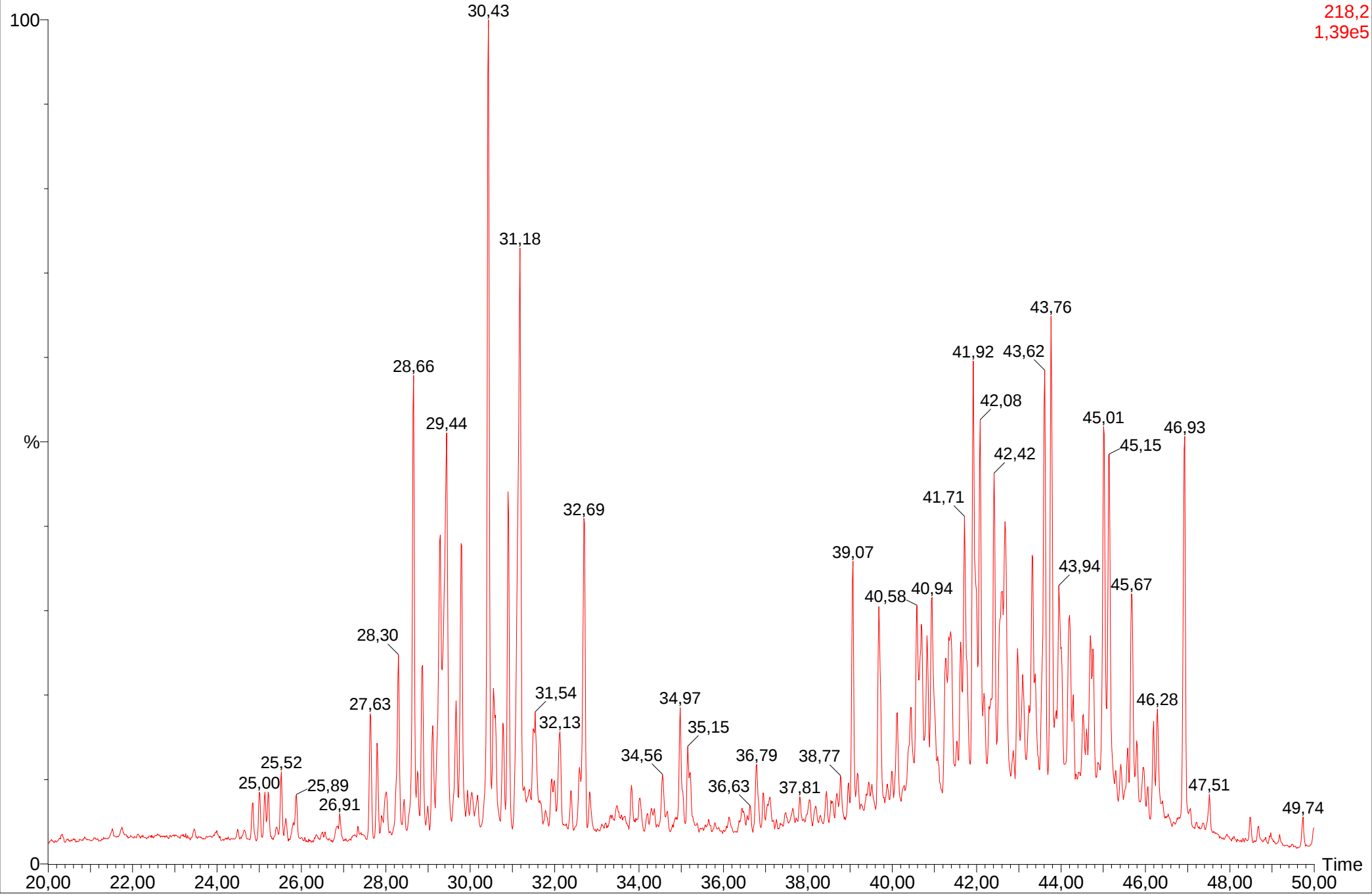
SIR of 10 Channels EI+
218,2
1,20e5



2009003-16724, 511101-124-al, 29.24 m, 1.5 mg

2009003-16724-511101-124-al-SIM

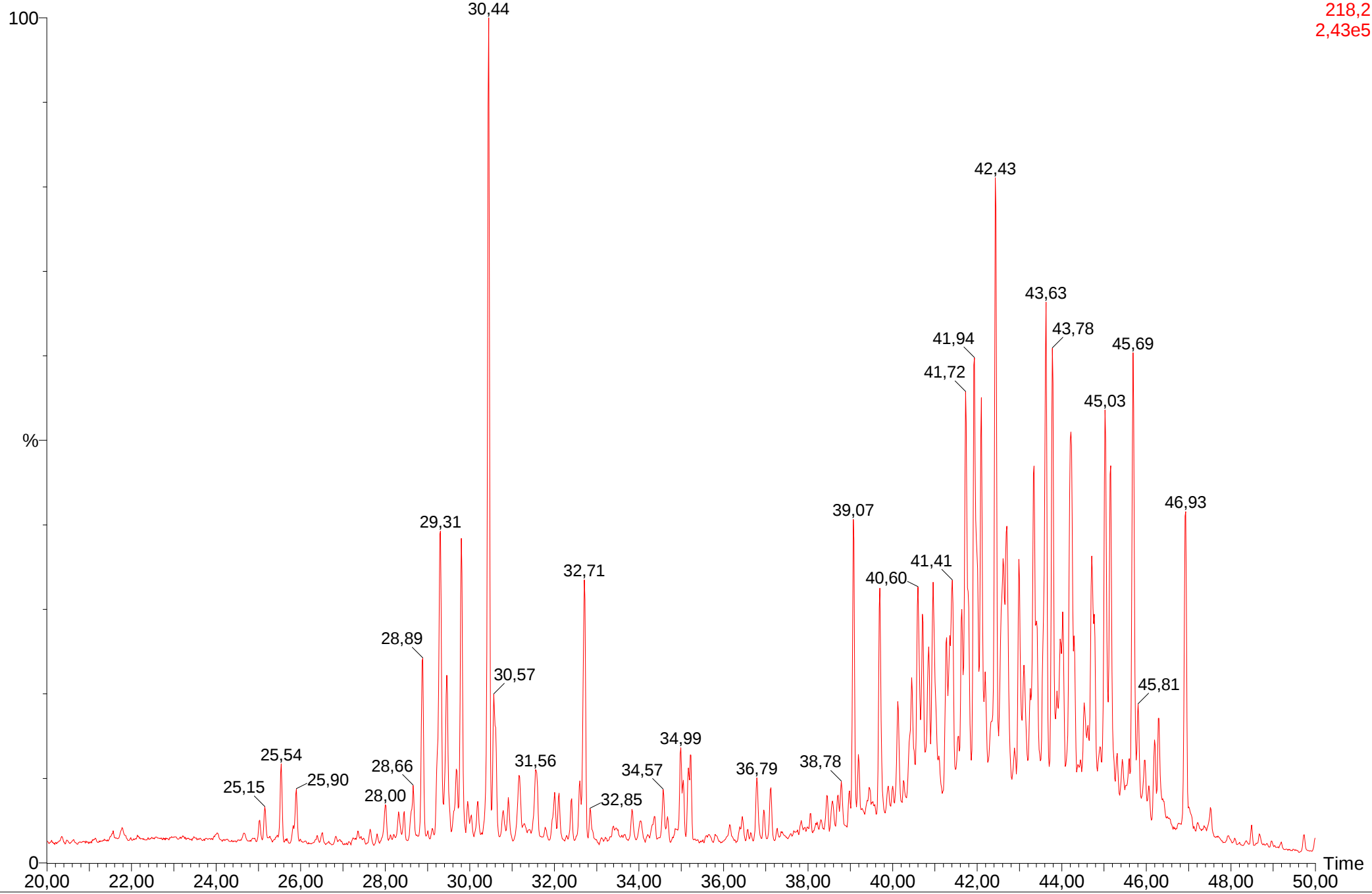
SIR of 10 Channels EI+
218,2
1,39e5



2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

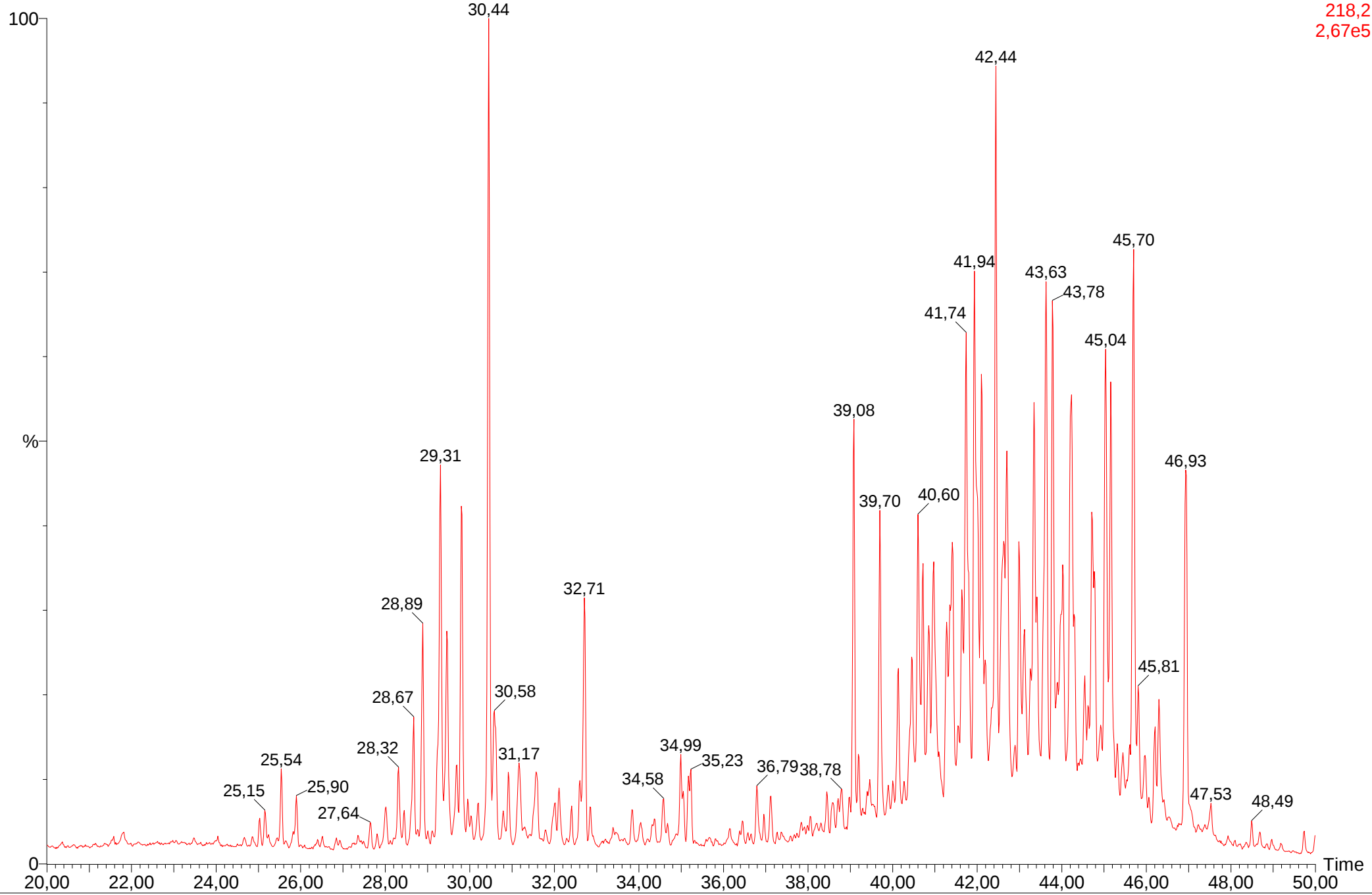
2009003-16725-511101-125-al-SIM

SIR of 10 Channels EI+
218,2
2,43e5



2009003-16823, 511101-12-al, 32.78 m, 2.3 mg
2009003-16823-511101-12-al-SIM

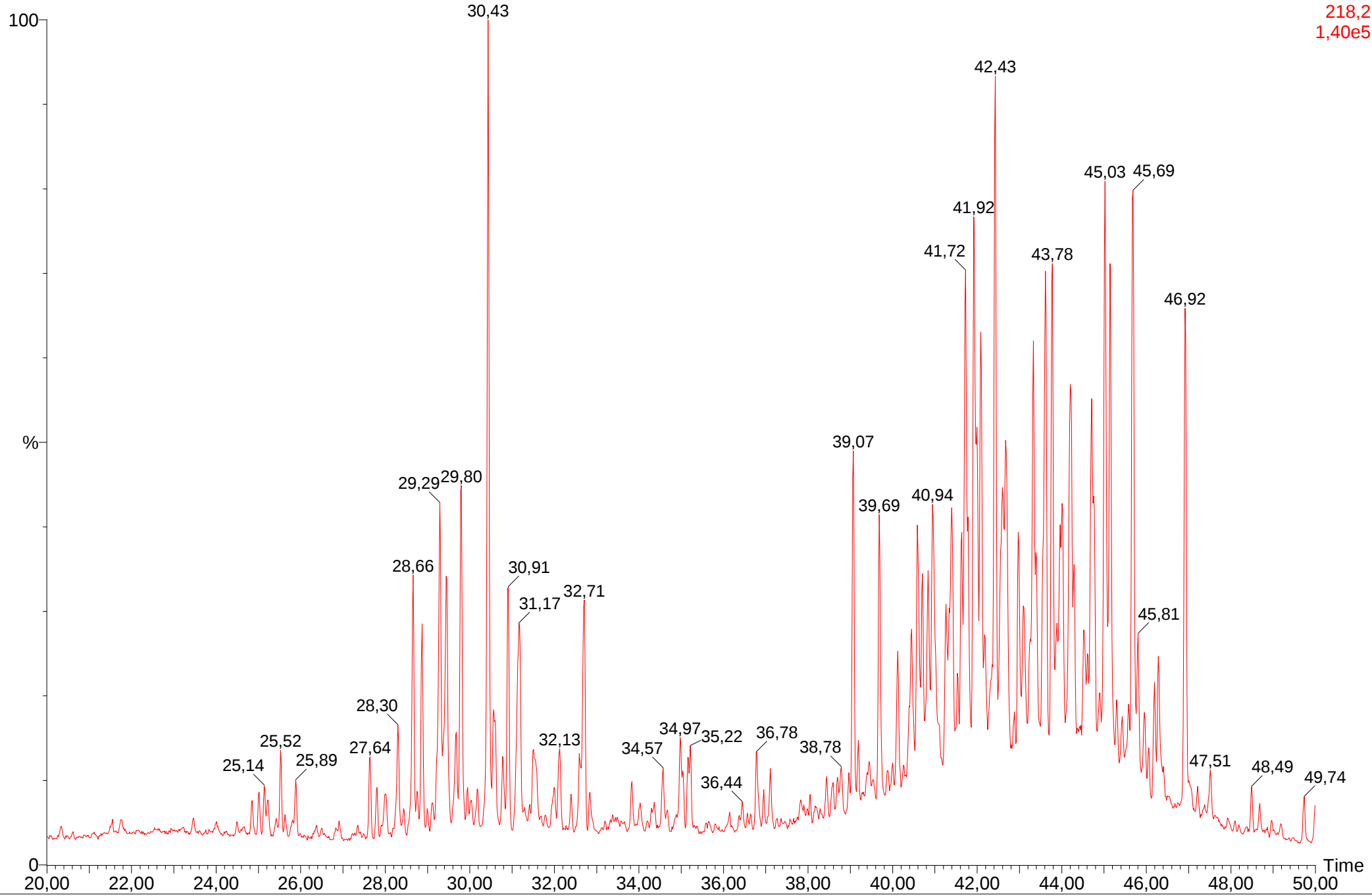
SIR of 10 Channels EI+
218,2
2,67e5



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

2009003-16745-511101-146-al-SIM

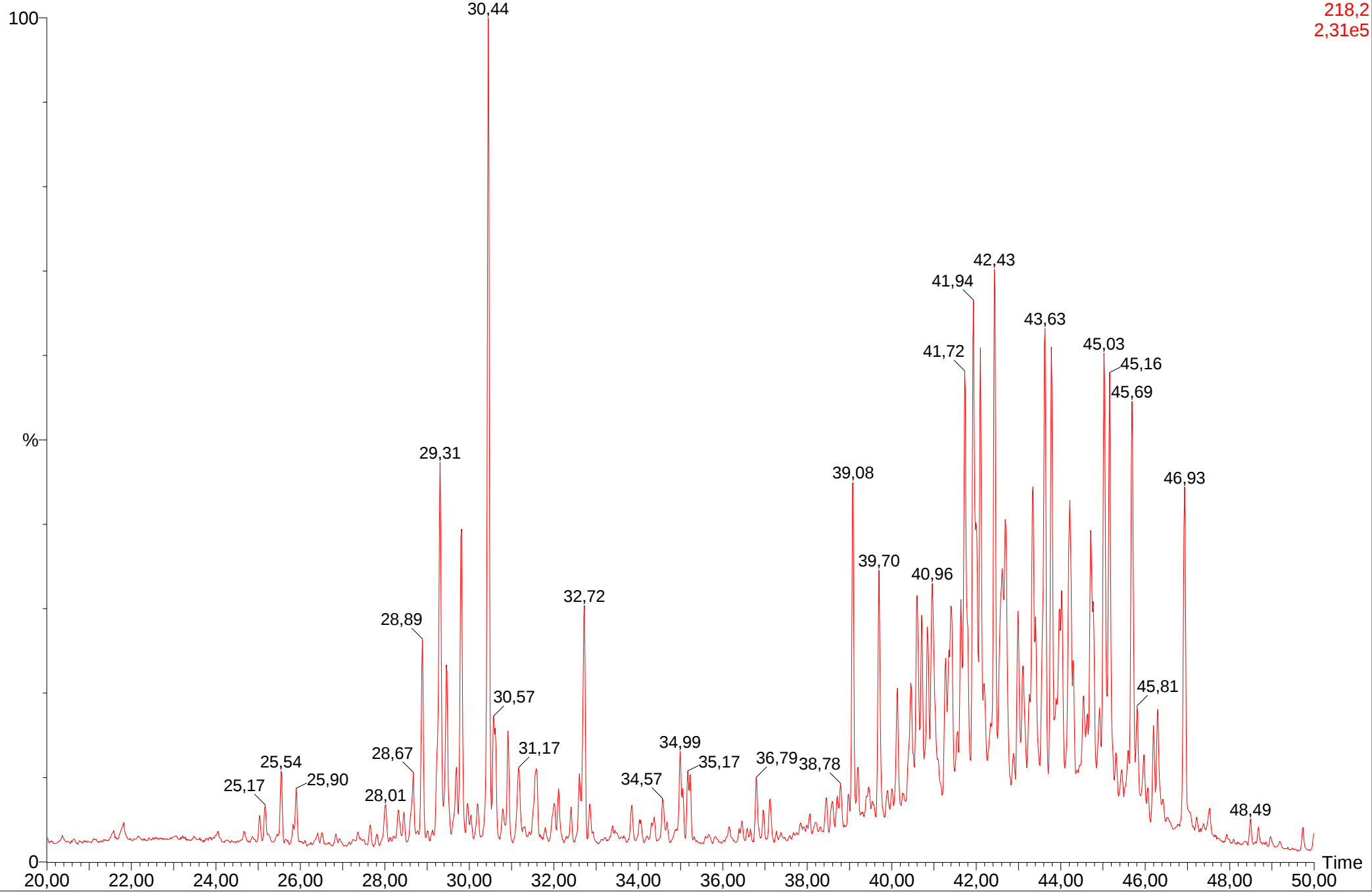
SIR of 10 Channels EI+
218,2
1,40e5



2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

2009003-16749-511101-150-al-SIM

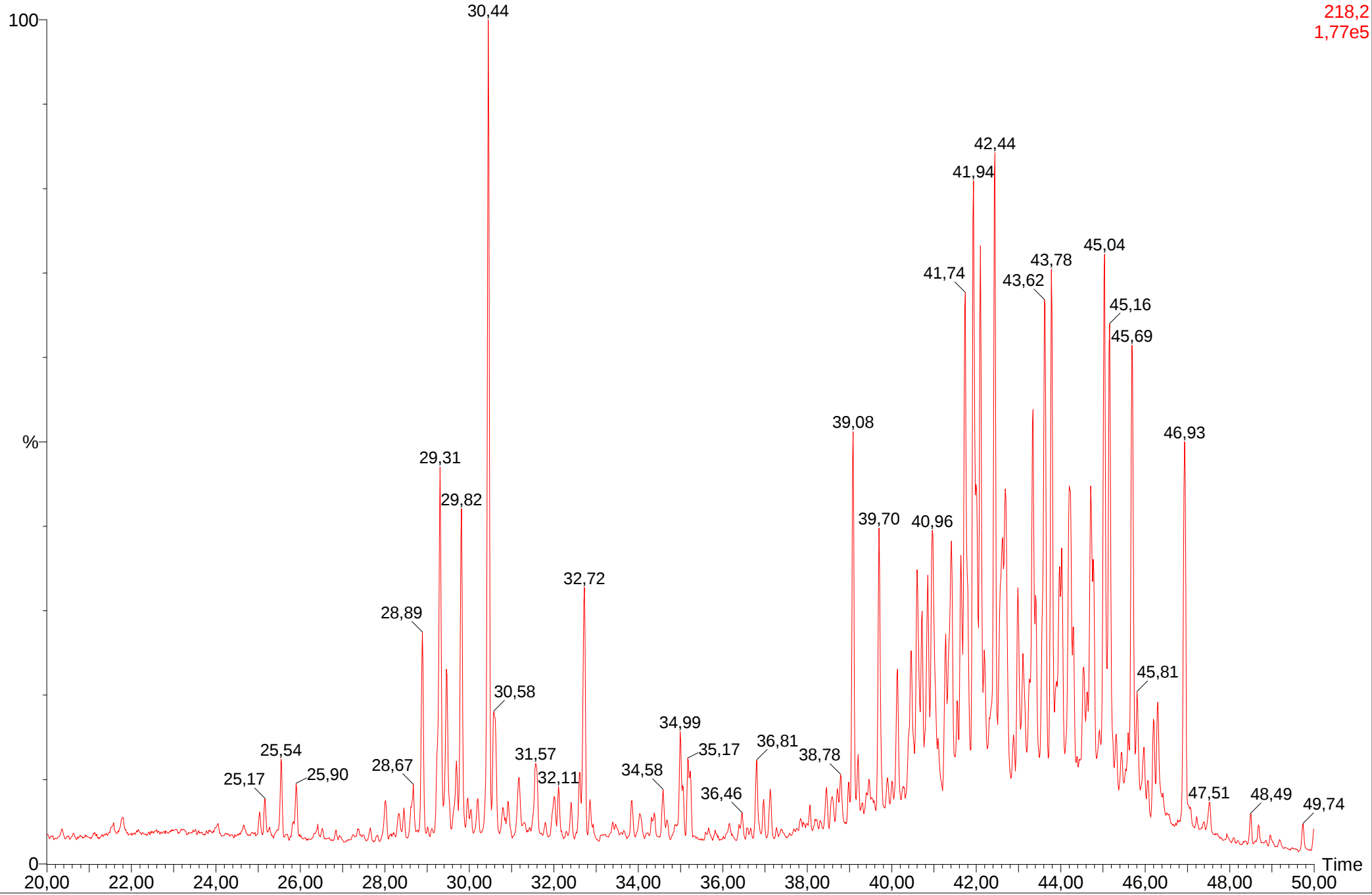
SIR of 10 Channels EI+
218,2
2,31e5



2009003-16826, 511101-24-al, 68.77 m, 2.3 mg

2009003-16826-511101-24-al-SIM

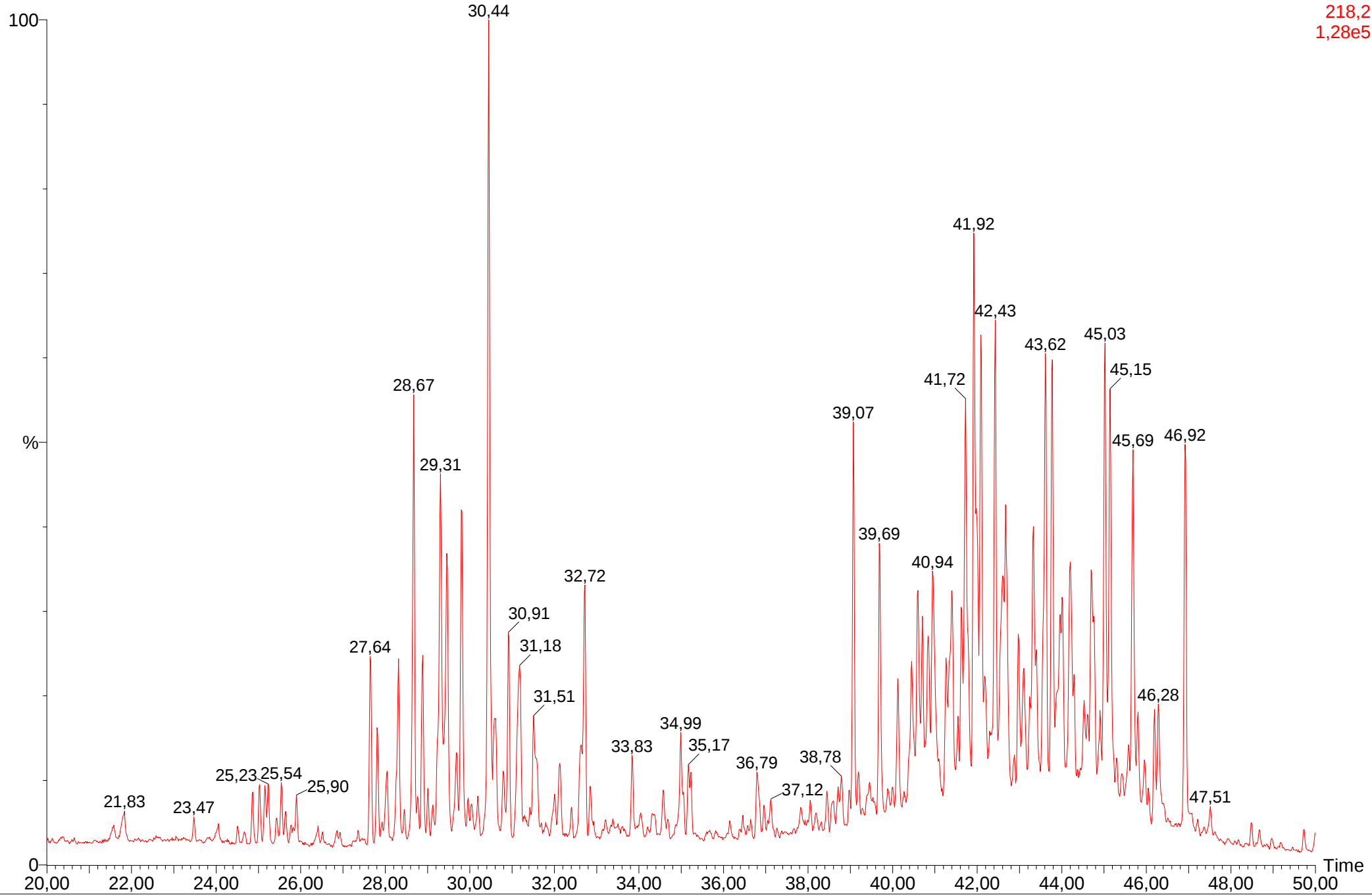
SIR of 10 Channels EI+
218,2
1,77e5



2009003-16827, 511101-28-al, 80.77 m, 2.3 mg

2009003-16827-511101-28-al-SIM

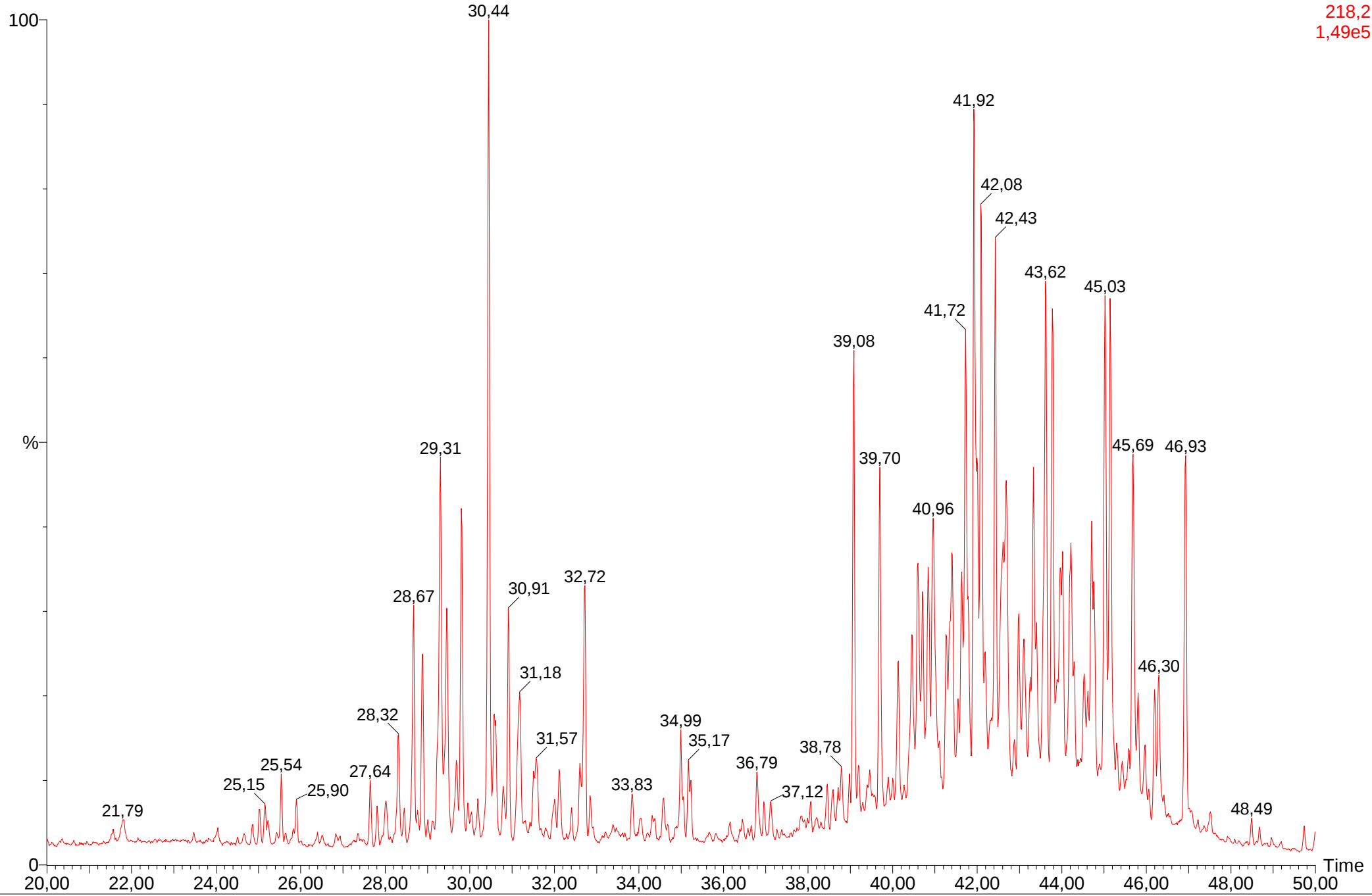
SIR of 10 Channels EI+
218,2
1,28e5



2009003-16767, 511101-164-al, 82.14 m, 2.8 mg

2009003-16767-511101-164-al-SIM

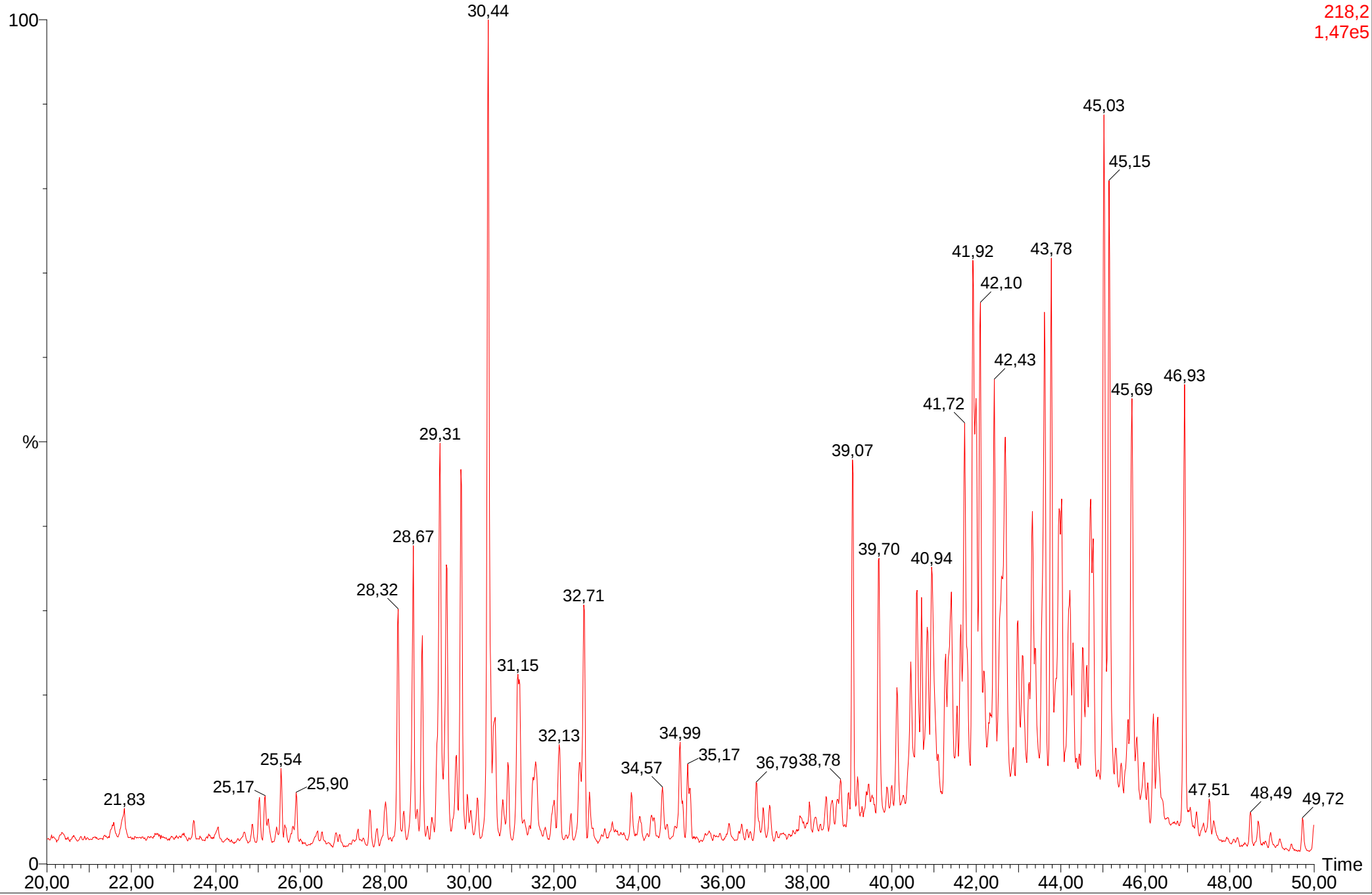
SIR of 10 Channels EI+
218,2
1,49e5



2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

2009003-16773-511101-170-al-SIM

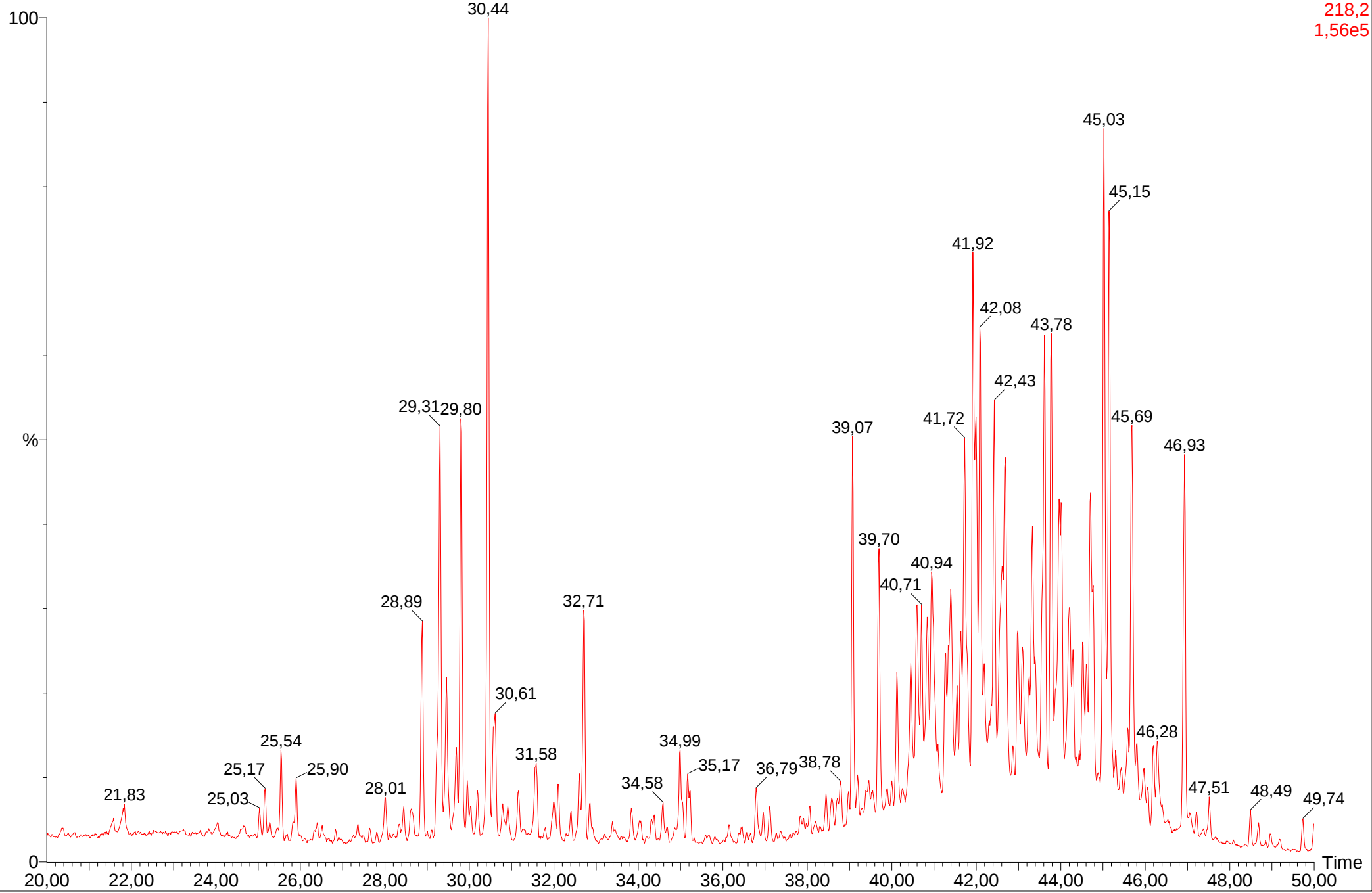
SIR of 10 Channels EI+
218,2
1,47e5



2009003-16828, 511101-32-al, 92.74 m, 2.5 mg

2009003-16828-511101-32-al-SIM

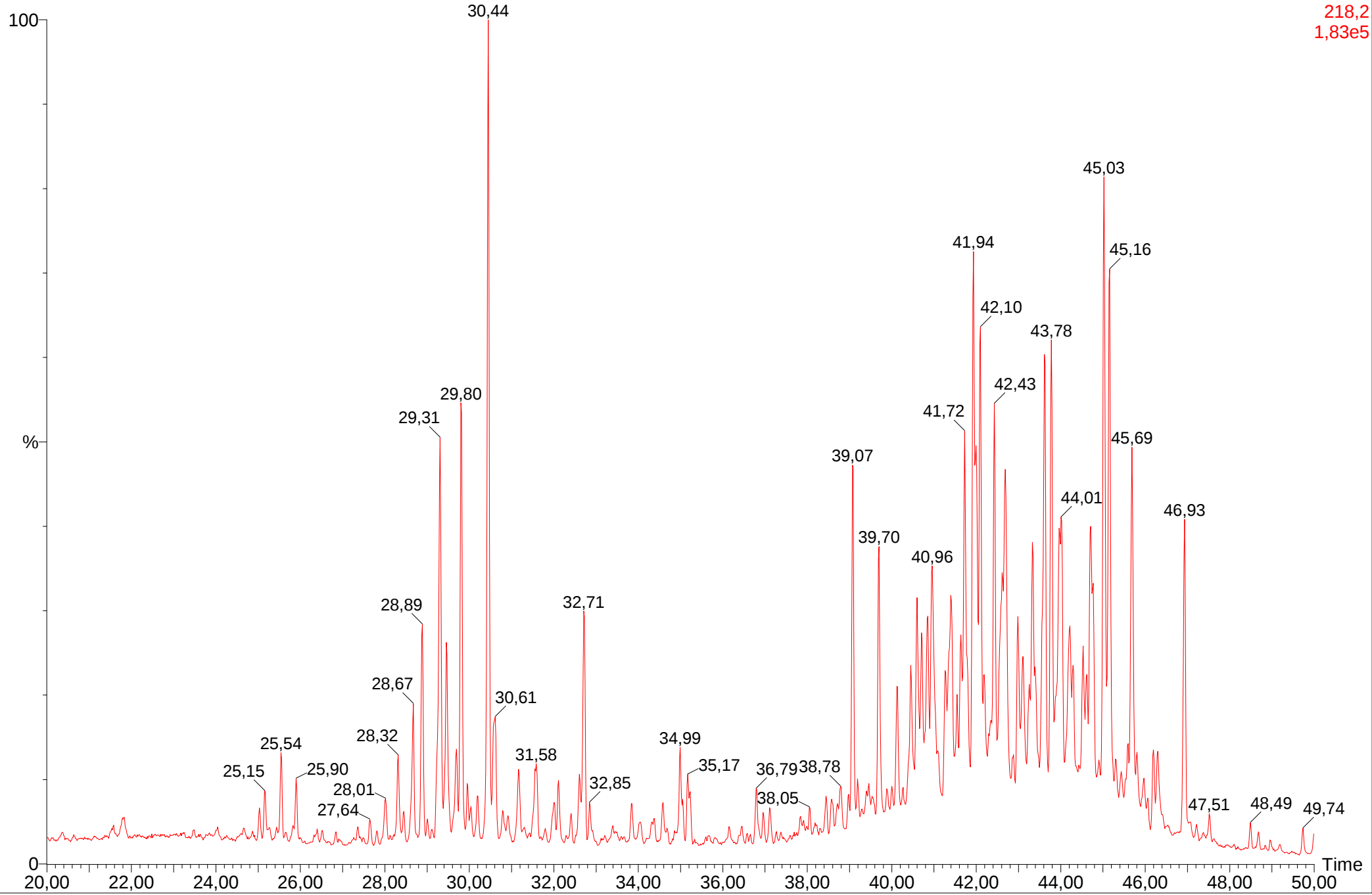
SIR of 10 Channels EI+
218,2
1,56e5



2009003-16777, 511101-174-al, 93.02 m, 2.6 mg

2009003-16777-511101-174-al-SIM

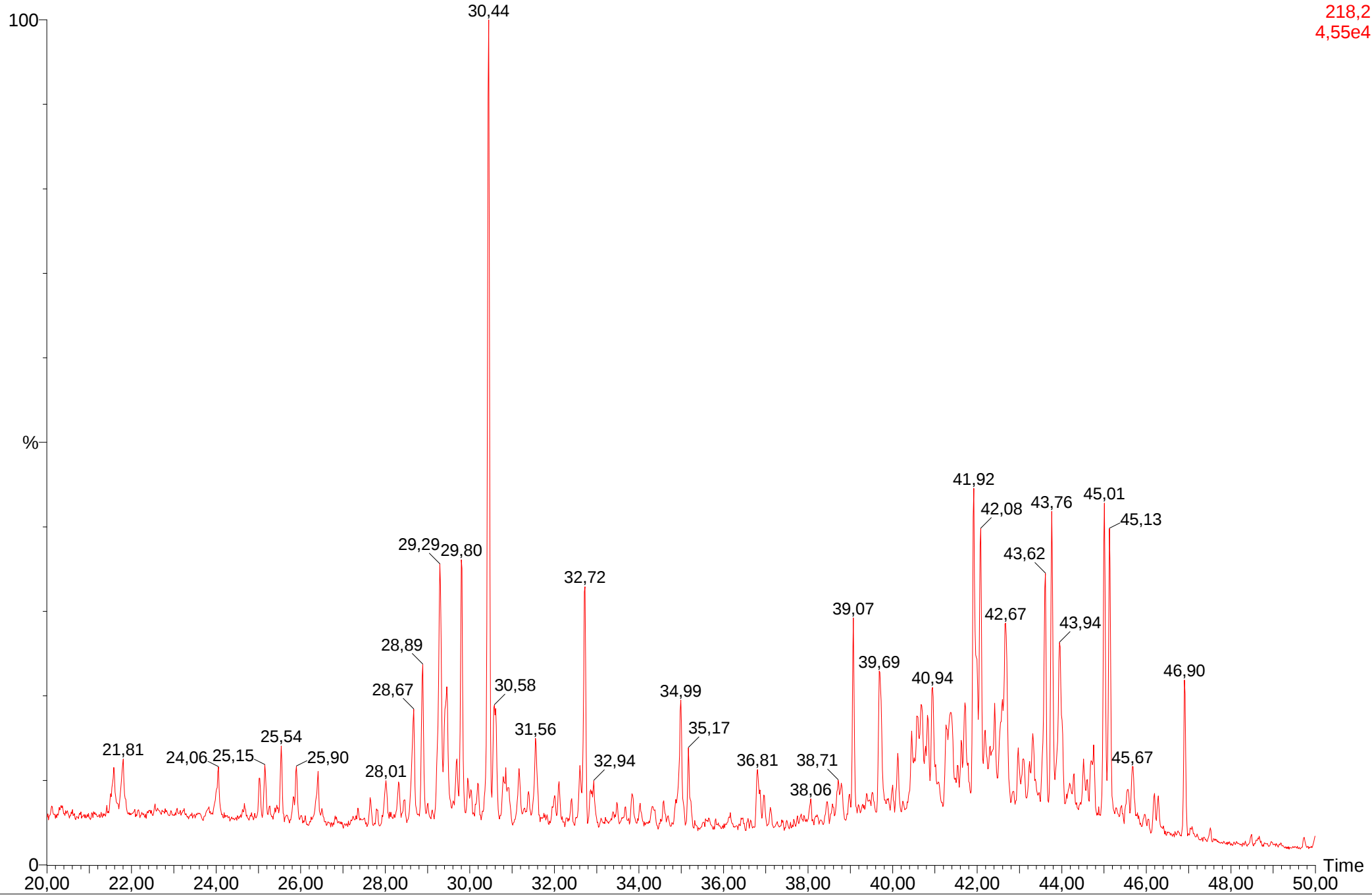
SIR of 10 Channels EI+
218,2
1,83e5



2009003-16778, 511101-175-al, 97.42 m, 3.5 mg

2009003-16778-511101-175-al-SIM

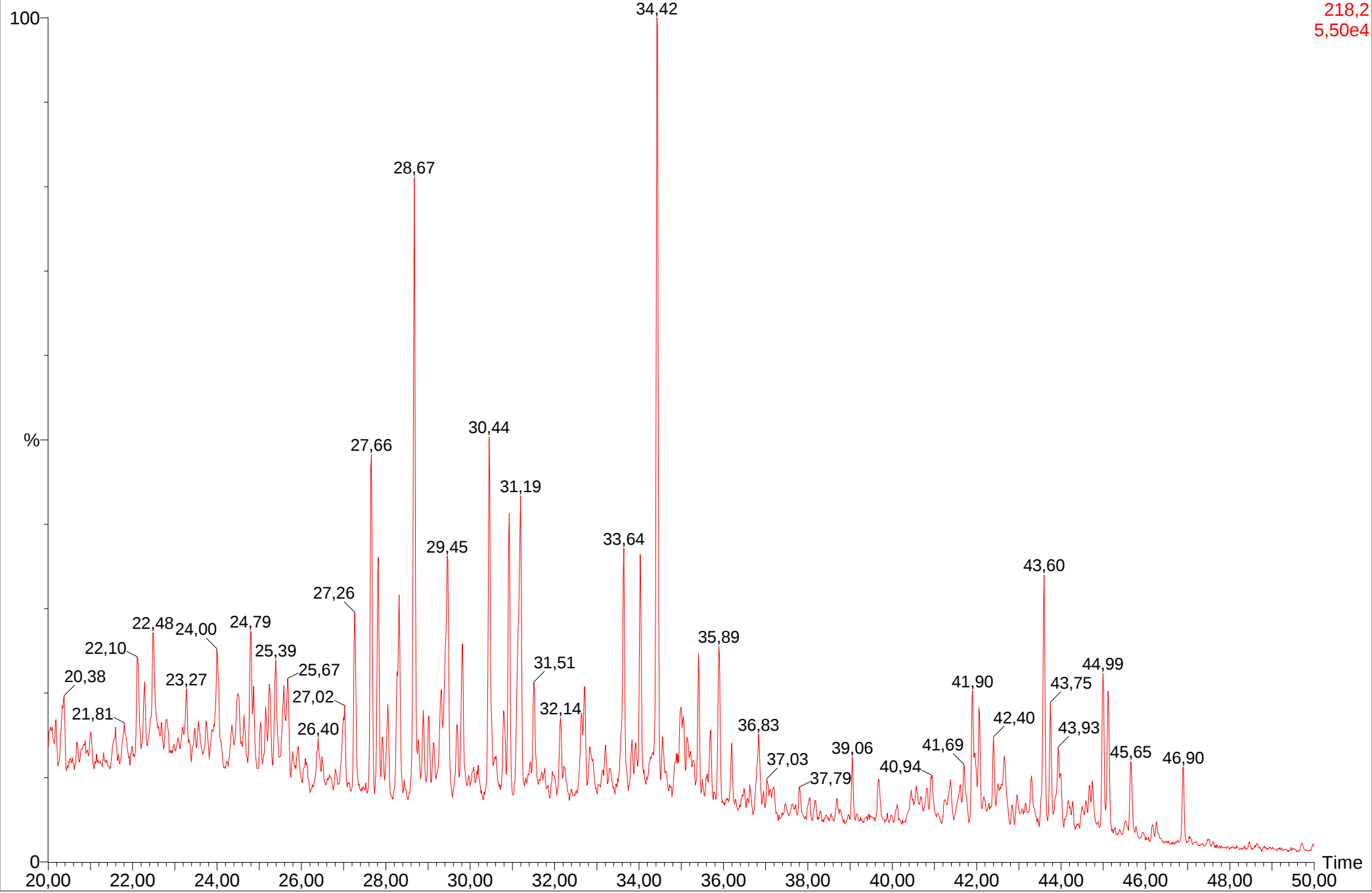
SIR of 10 Channels EI+
218,2
4,55e4



2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

2009003-16779-511101-176-al-SIM

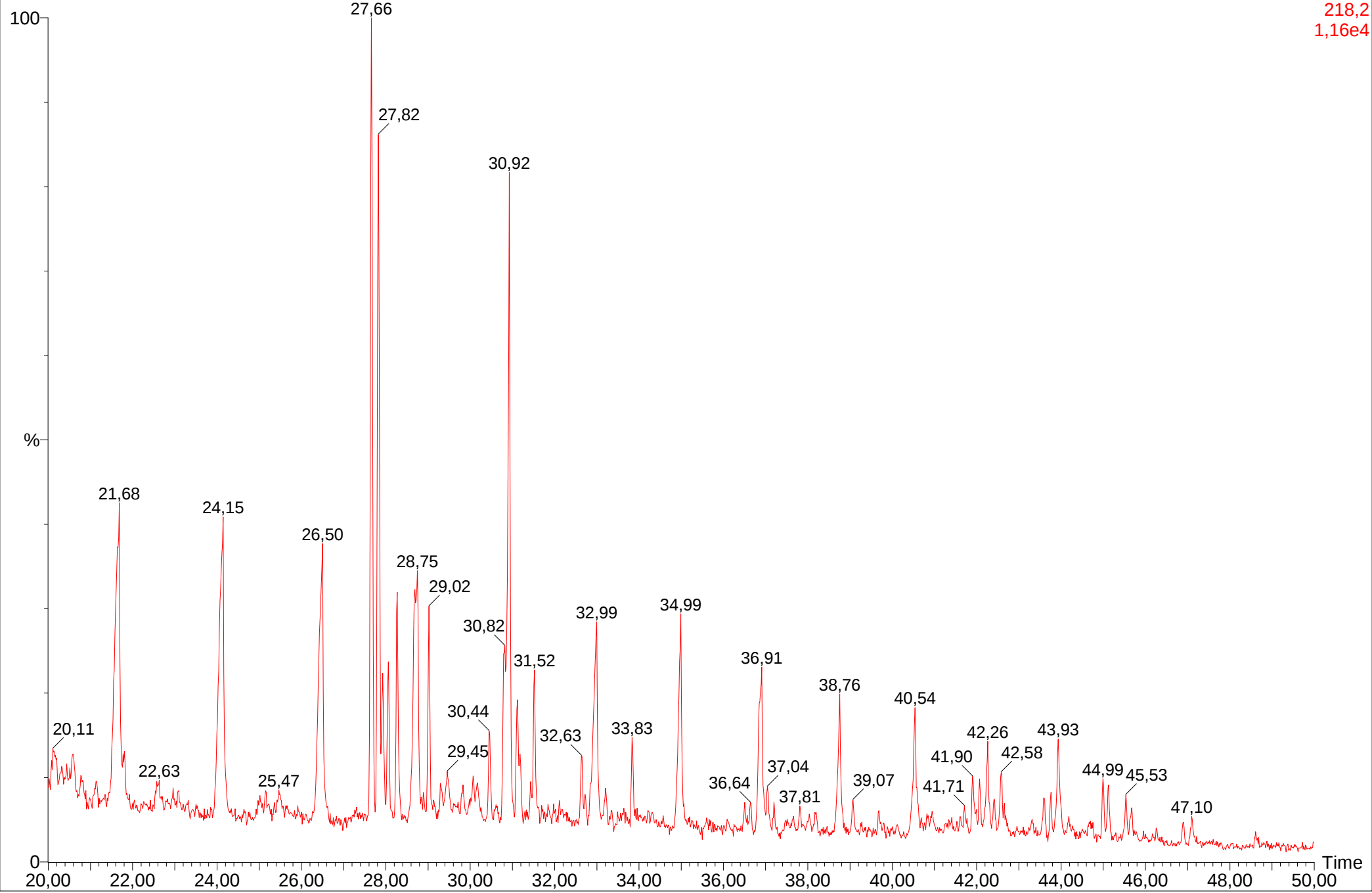
SIR of 10 Channels EI+
218,2
5,50e4



2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

2009003-16780-511101-177-al-SIM

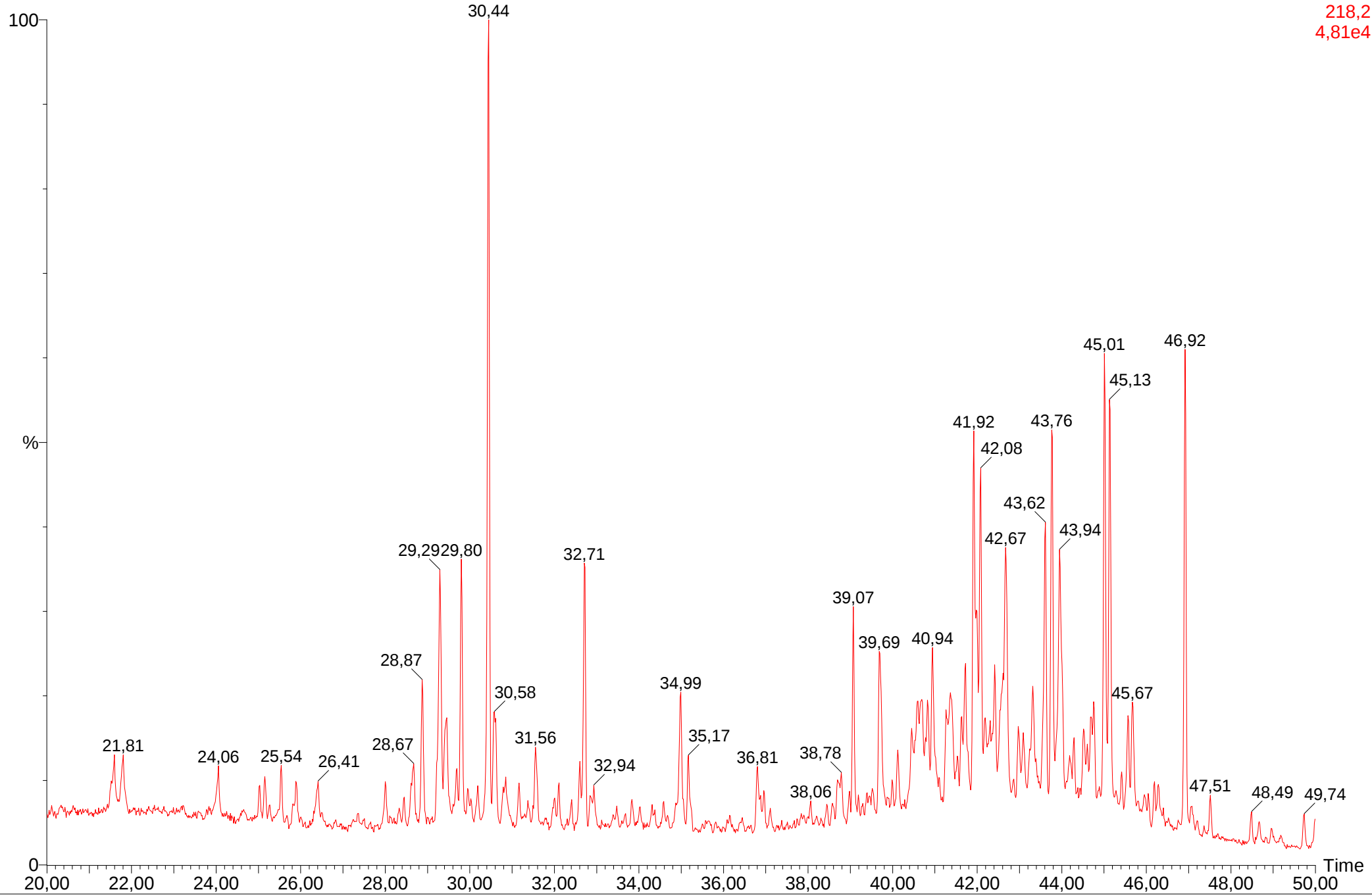
SIR of 10 Channels EI+
218,2
1,16e4



2009003-16829, 511101-36-al, 104.79 m, 7.3 mg

2009003-16829-511101-36-al-SIM

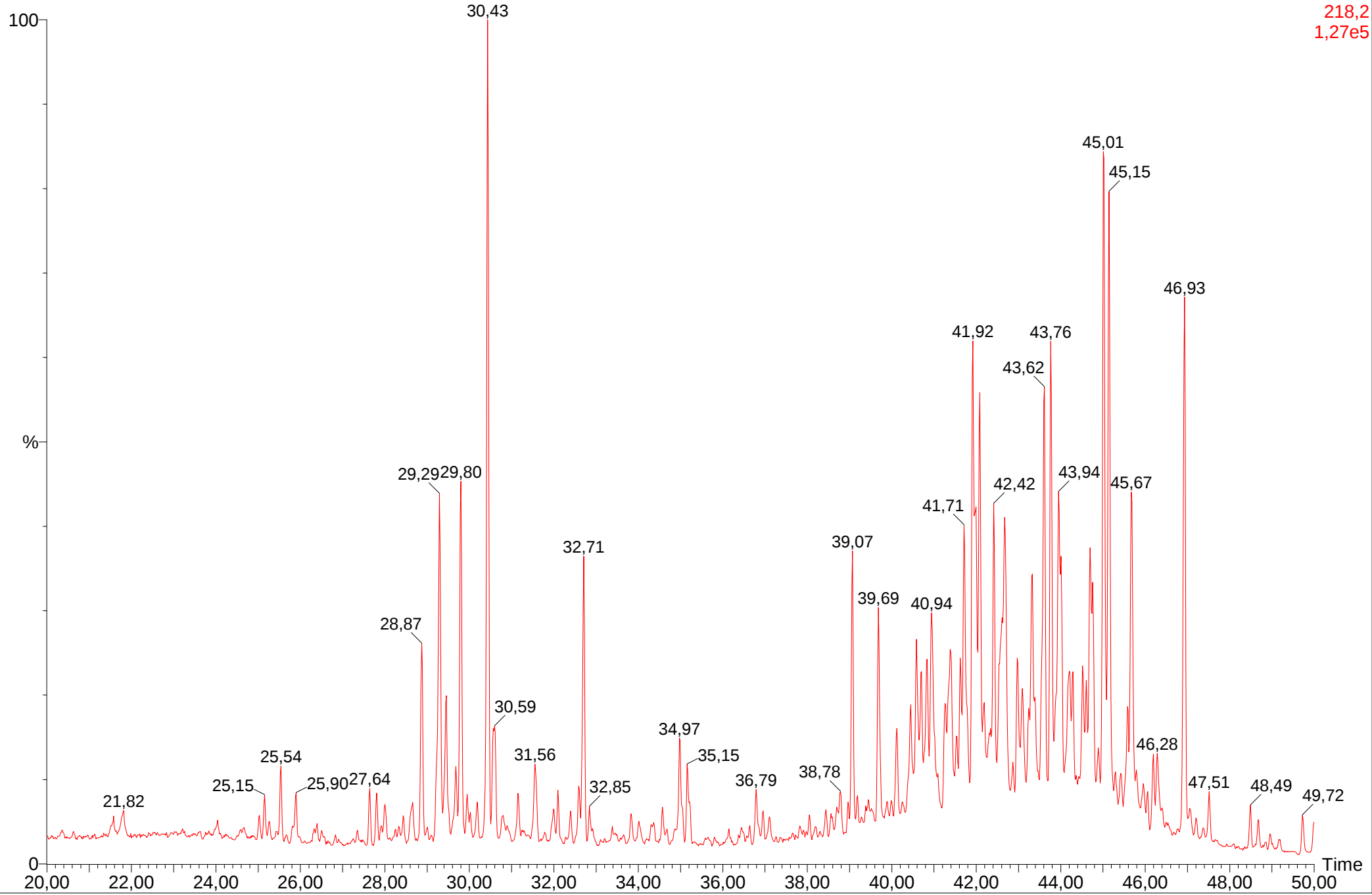
SIR of 10 Channels EI+
218,2
4,81e4



2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

2009003-16781-511101-178-al-SIM

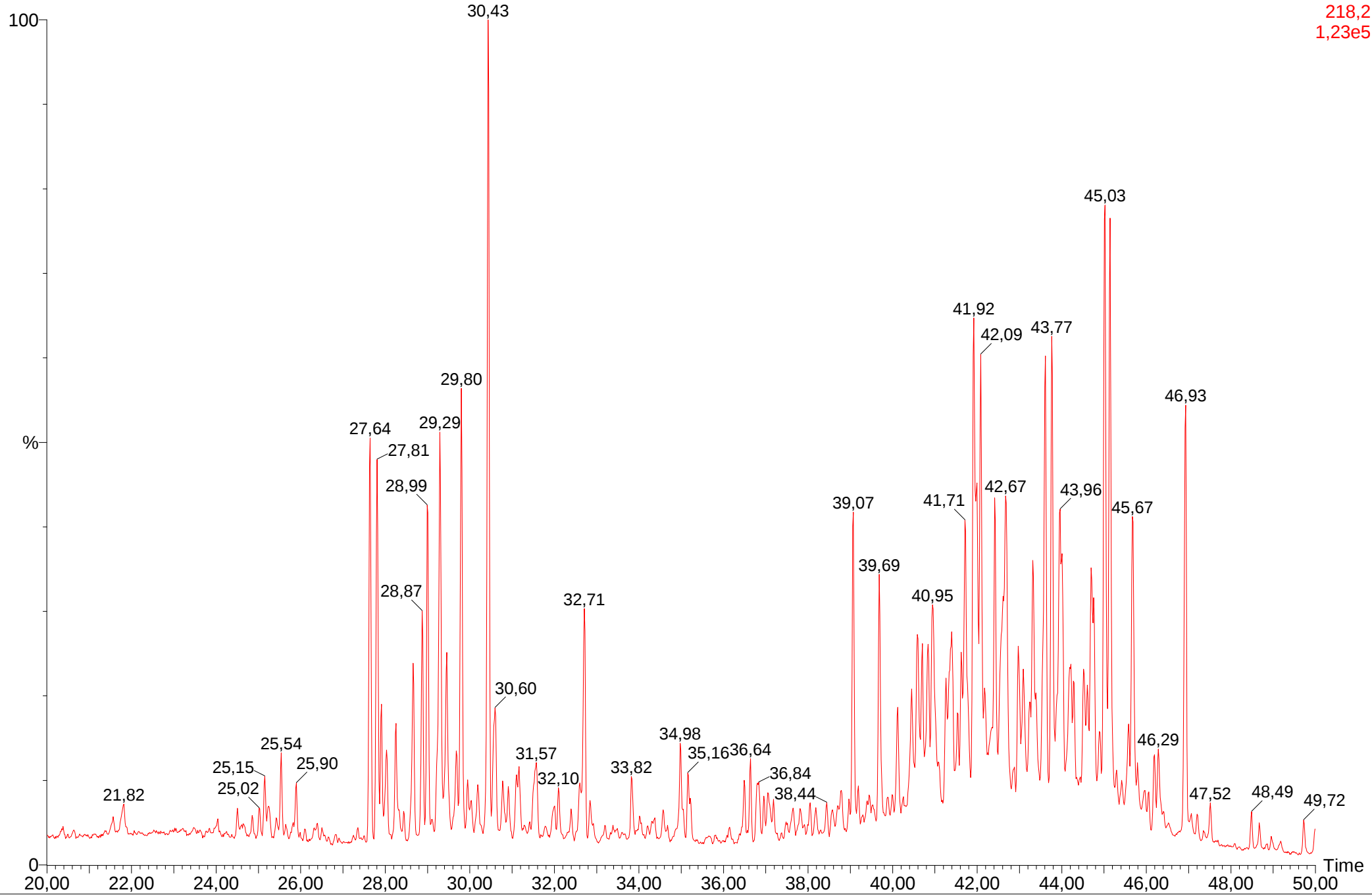
SIR of 10 Channels EI+
218,2
1,27e5



2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

2009003-16782-511101-179-al-SIM

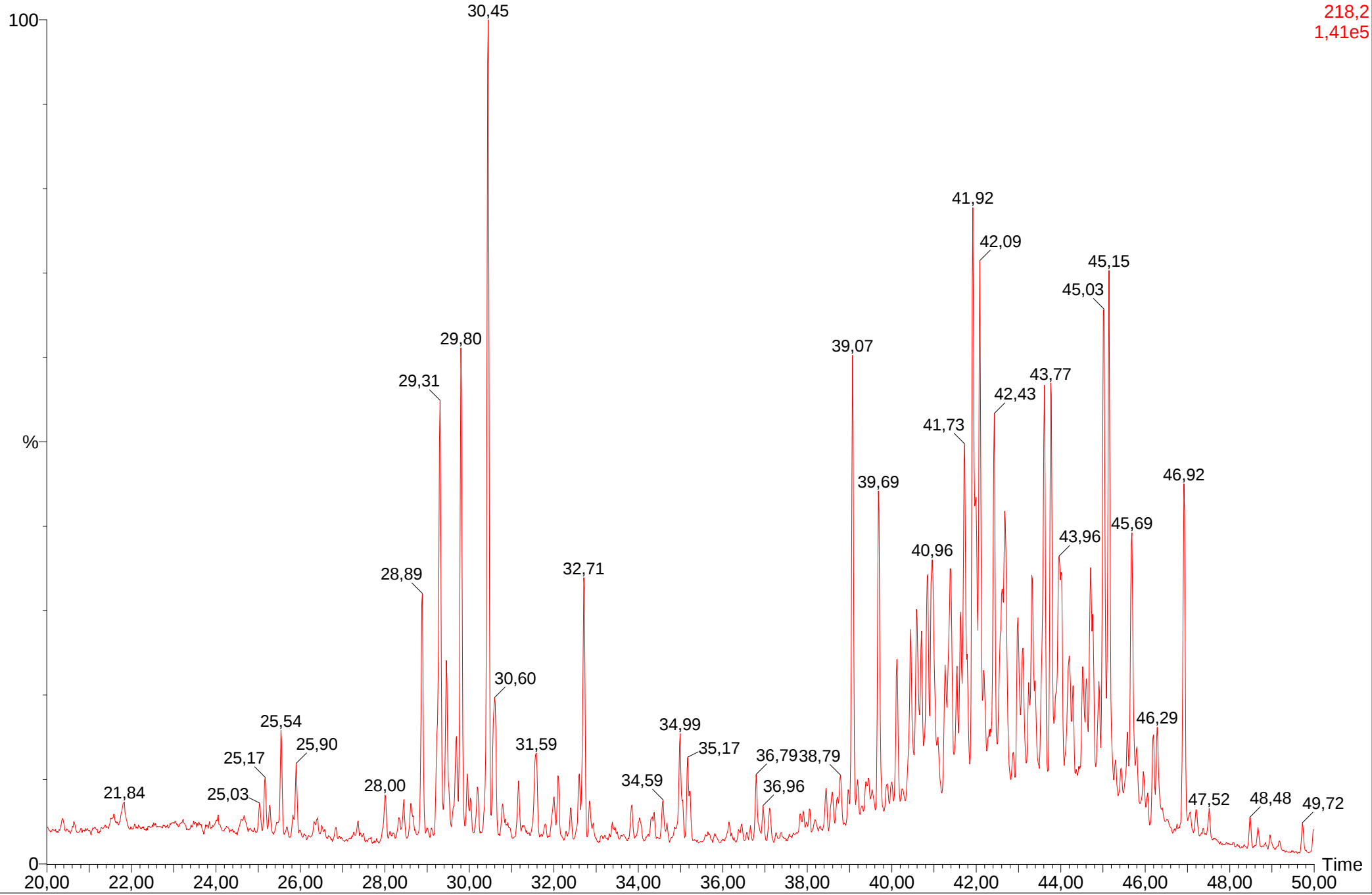
SIR of 10 Channels EI+
218,2
1,23e5



2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

2009003-16795-511101-186-al-SIM

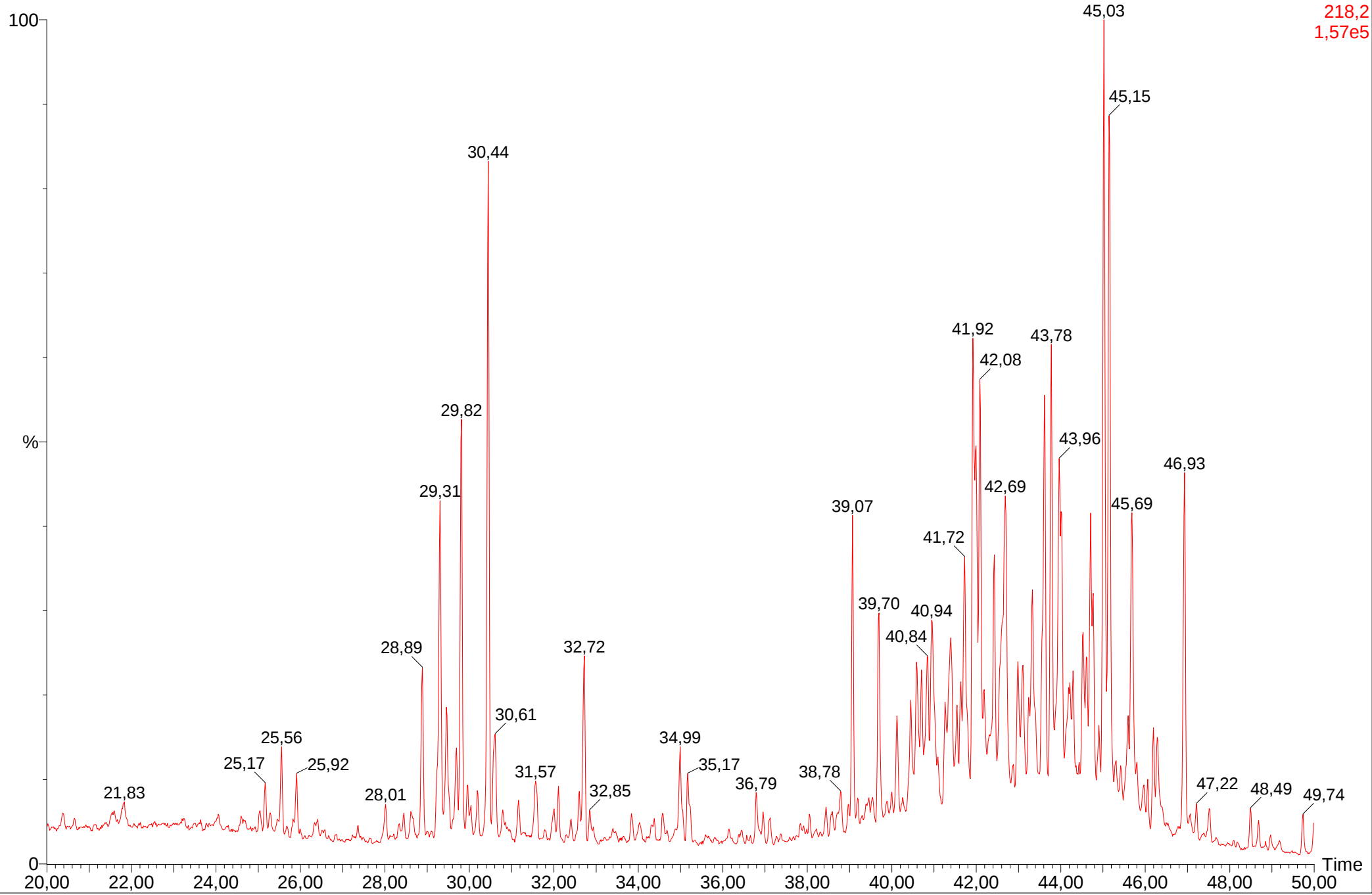
SIR of 10 Channels EI+
218,2
1,41e5



2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

2009003-16804-511101-195-al-SIM

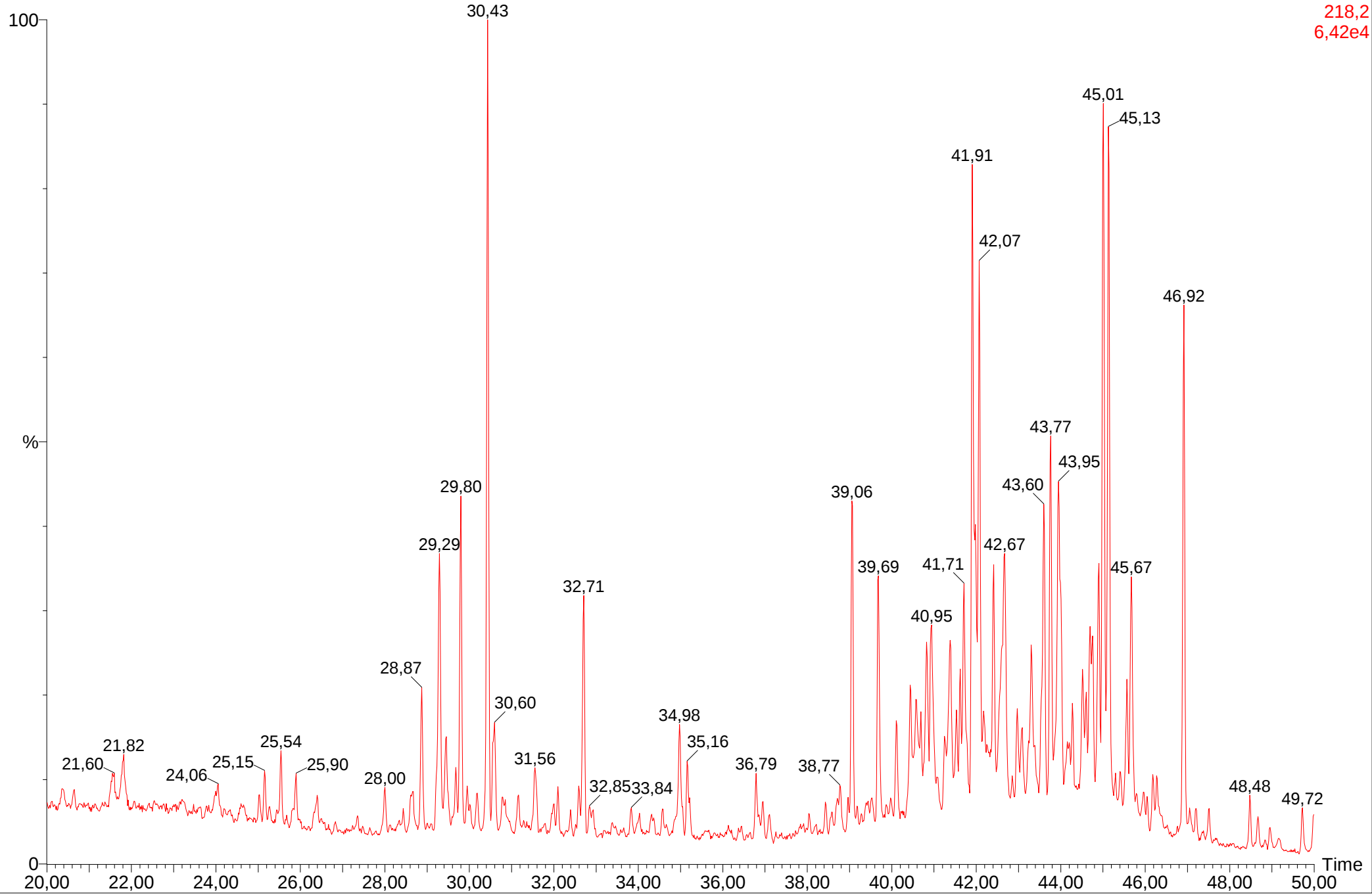
SIR of 10 Channels EI+
218,2
1,57e5



2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

2009003-16812-511101-203-al-SIM

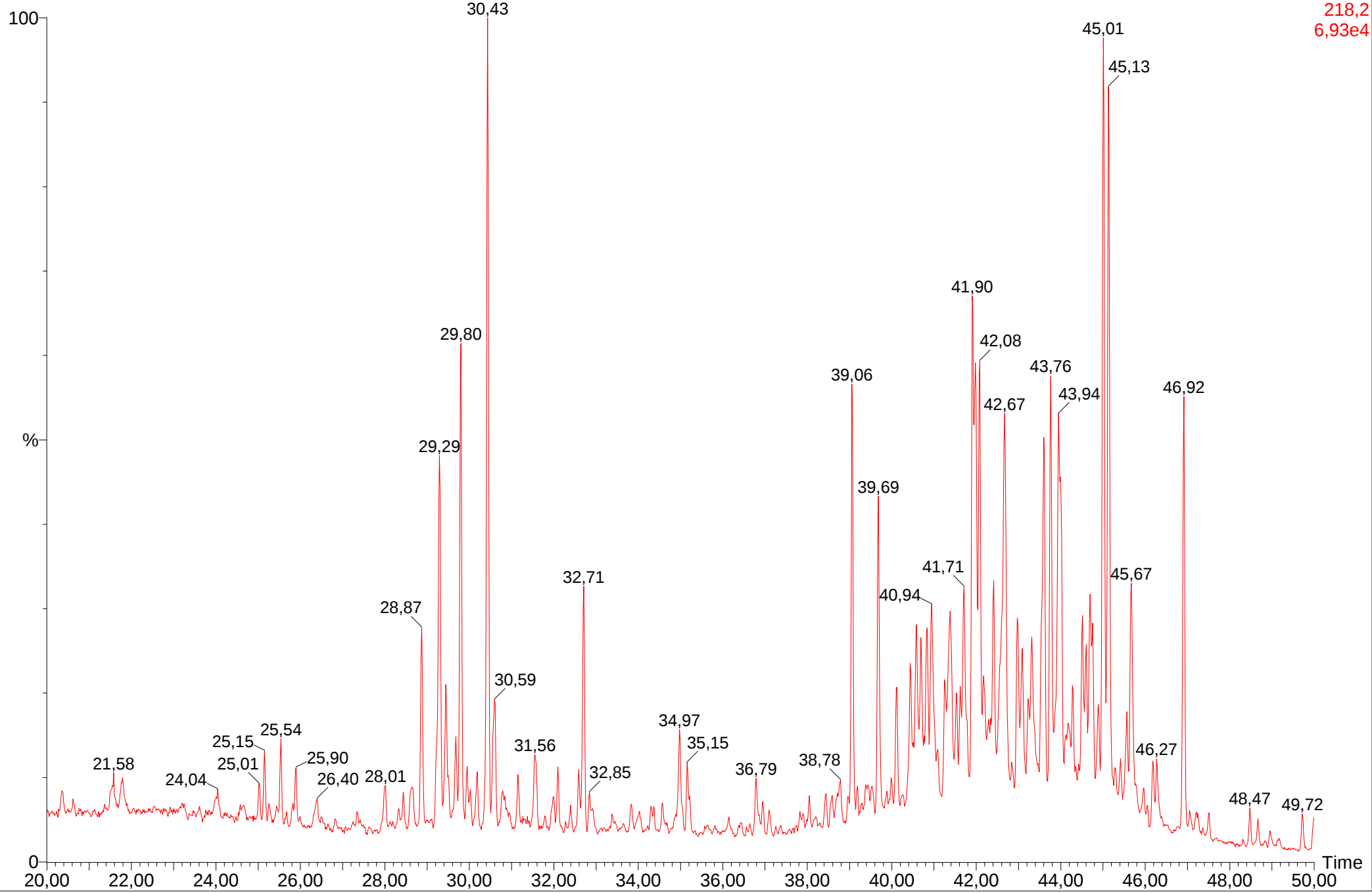
SIR of 10 Channels EI+
218,2
6,42e4



2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

2009003-16835-511101-60-al-SIM

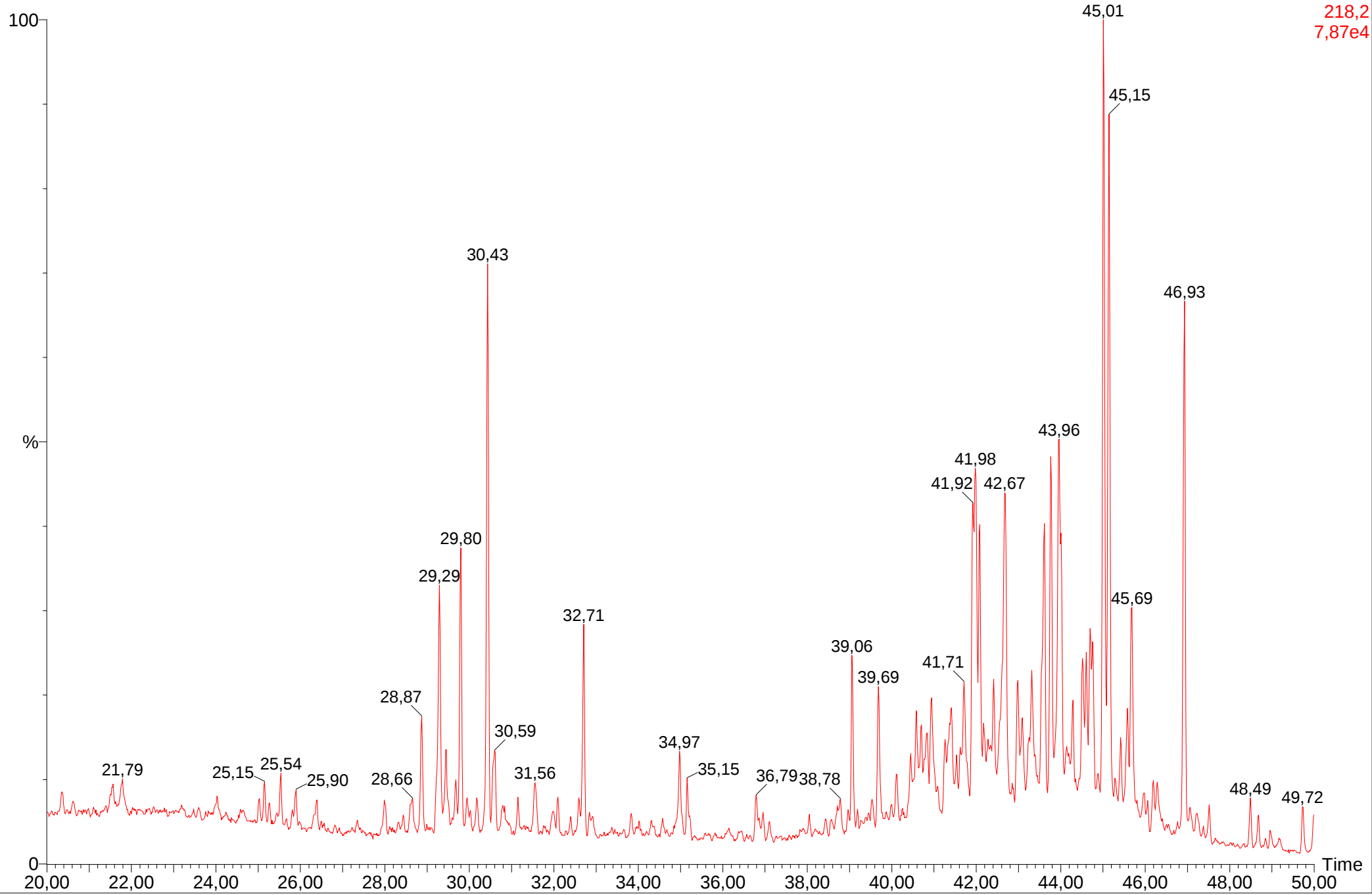
SIR of 10 Channels EI+
218,2
6,93e4



2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

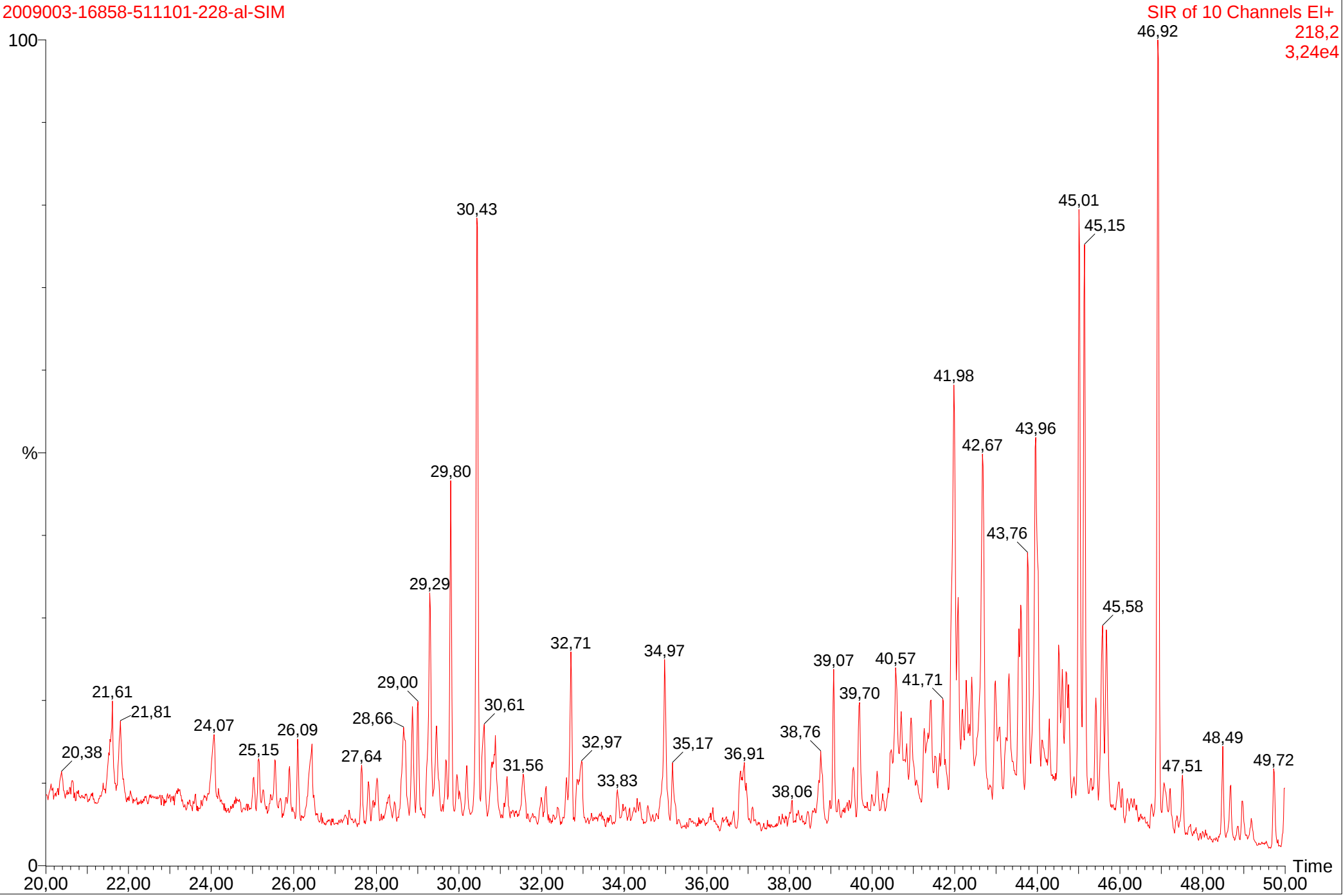
2009003-16850-511101-220-al-SIM

SIR of 10 Channels EI+
218,2
7,87e4



2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

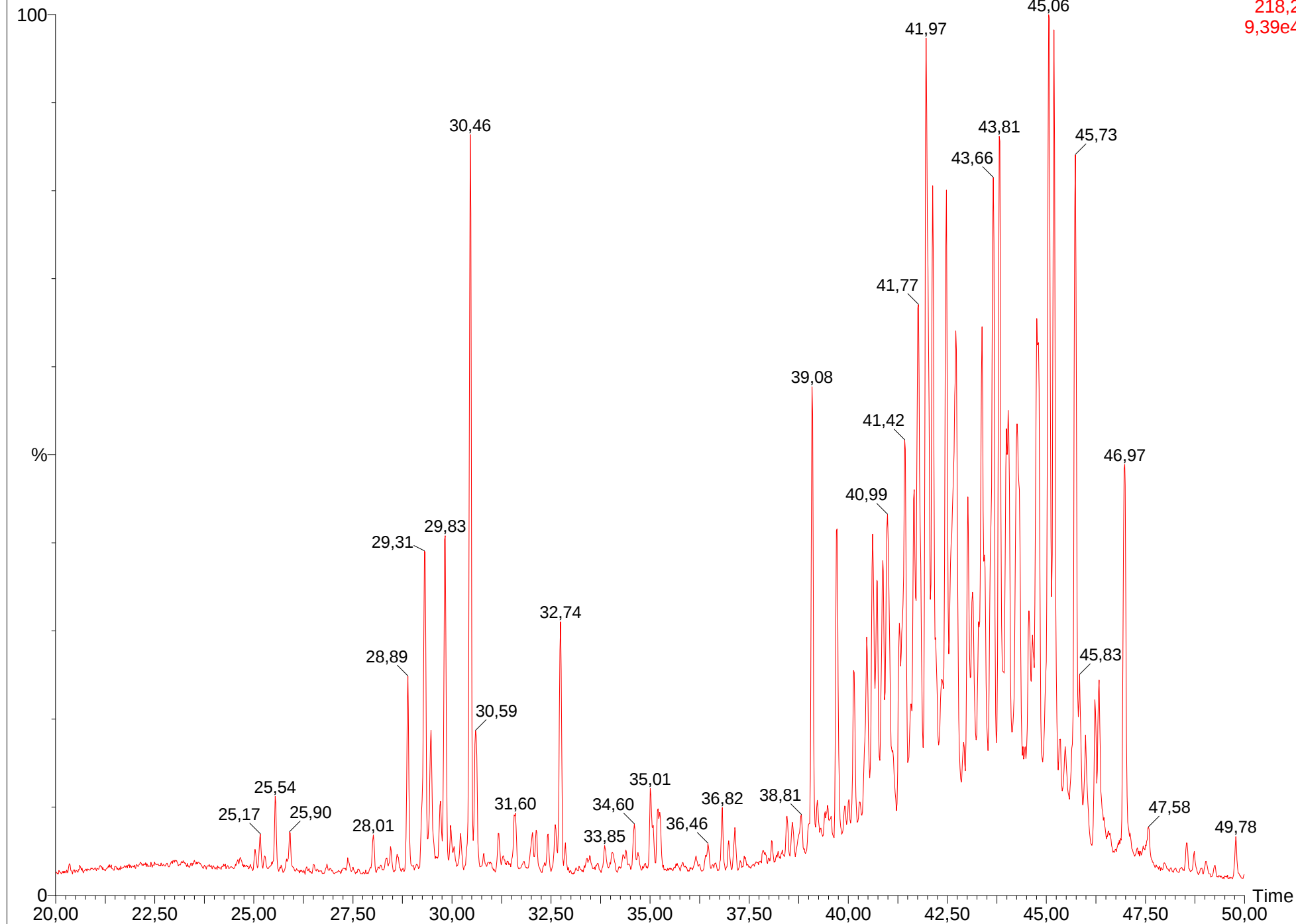
2009003-16858-511101-228-al-SIM



2008007-16053-511206 ali 1.4 mg

2008007-16053-511206-ali-SIM

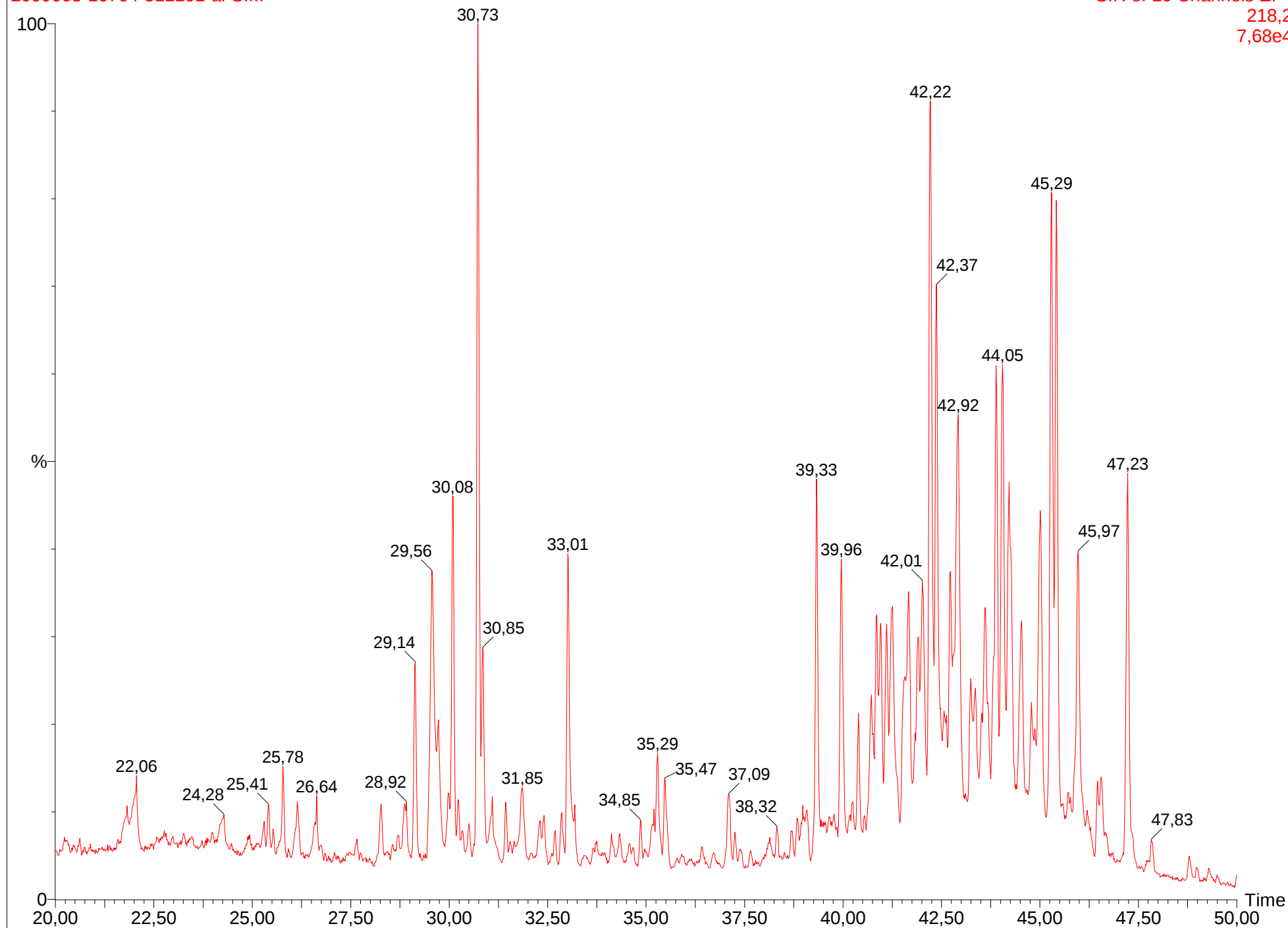
SIR of 10 Channels EI+
218,2
9,39e4



2009003-16764, 511101, olie, ali, 12.7

2009003-16764-511101-al-SIM

SIR of 10 Channels EI+
218,2
7,68e4



Appendix 11.6

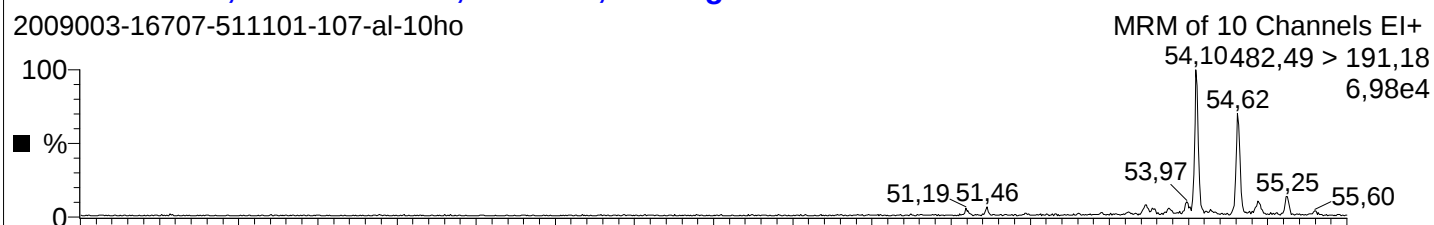
Biomarker data of Blokely 511101 core

MS-pdf/MRM-27-35-hopane:

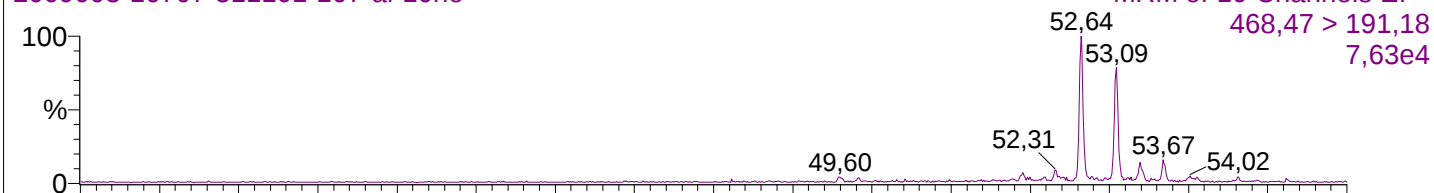
370.36 → 191.18	C ₂₇ hopanes
384.38 → 191.18	C ₂₈ hopanes
398.39 → 191.18	C ₂₉ hopanes
412.41 → 191.18	C ₃₀ hopanes
426.42 → 191.18	C ₃₁ hopanes
440.44 → 191.18	C ₃₂ hopanes
454.45 → 191.18	C ₃₃ hopanes
468.47 → 191.18	C ₃₄ hopanes
482.49 → 191.18	C ₃₅ hopanes

2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

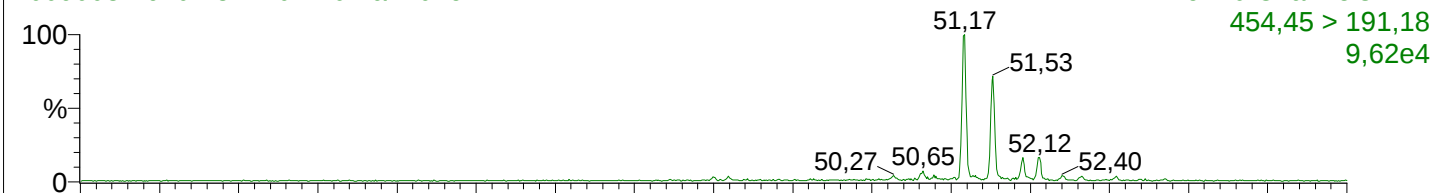
2009003-16707-511101-107-al-10ho



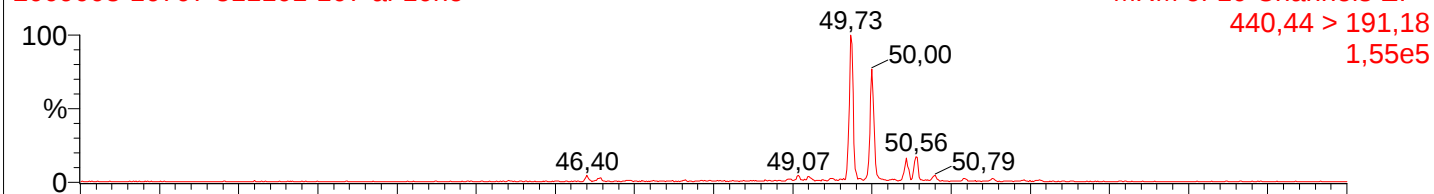
2009003-16707-511101-107-al-10ho



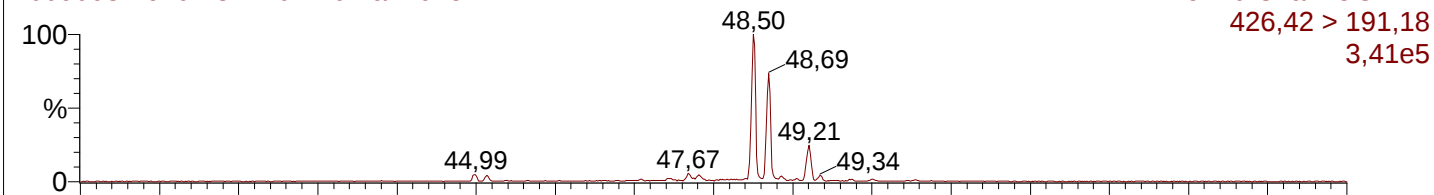
2009003-16707-511101-107-al-10ho



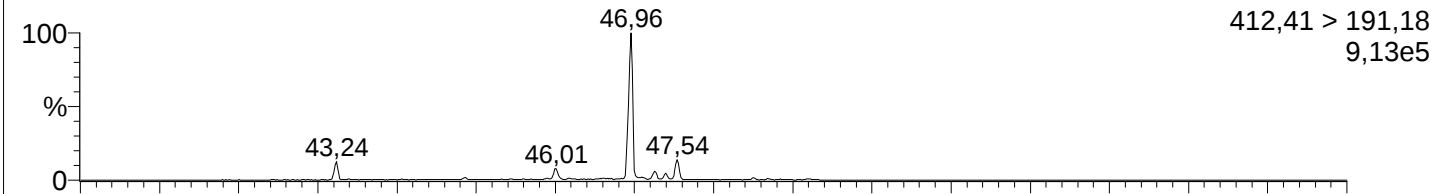
2009003-16707-511101-107-al-10ho



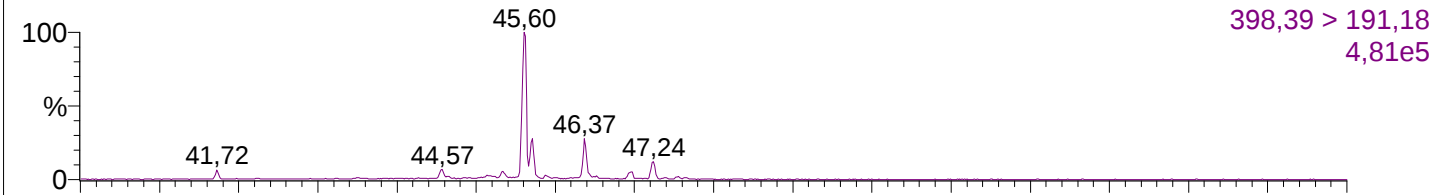
2009003-16707-511101-107-al-10ho



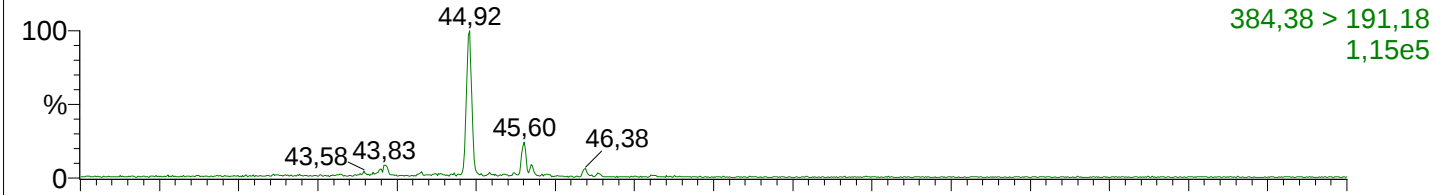
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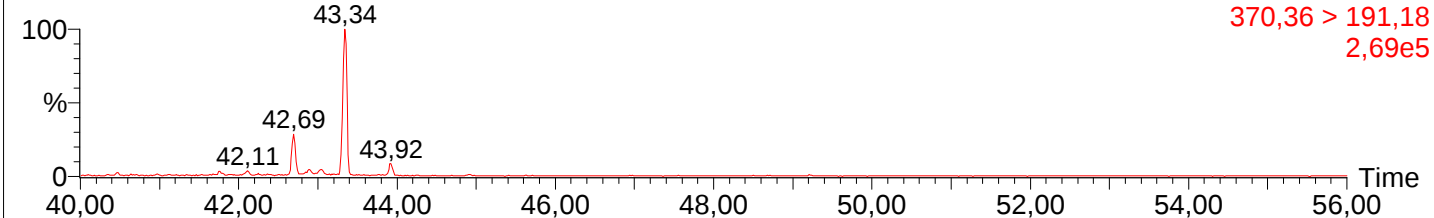
2009003-16707-511101-107-al-10ho



2009003-16707-511101-107-al-10ho

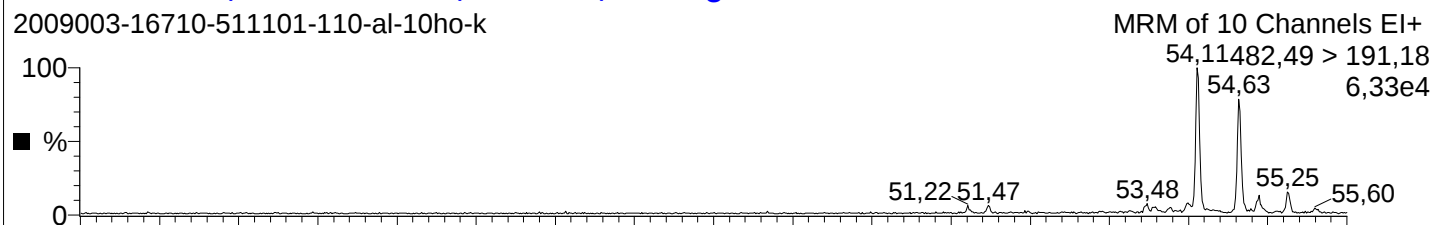


2009003-16707-511101-107-al-10ho

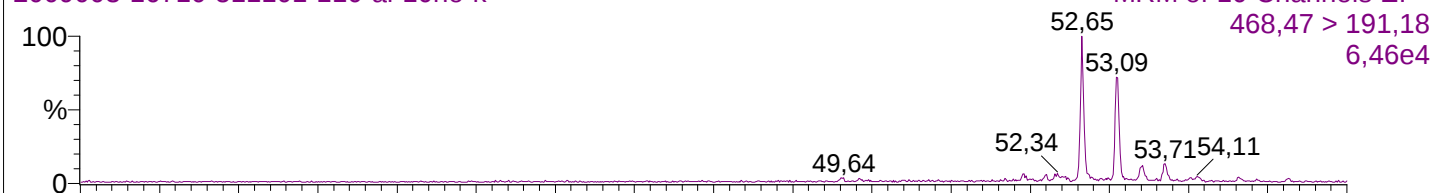


2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

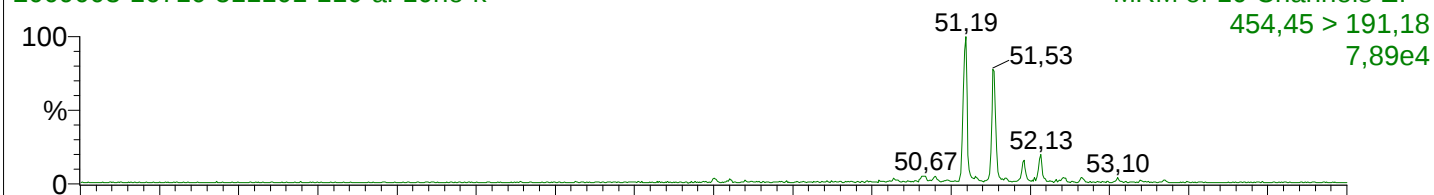
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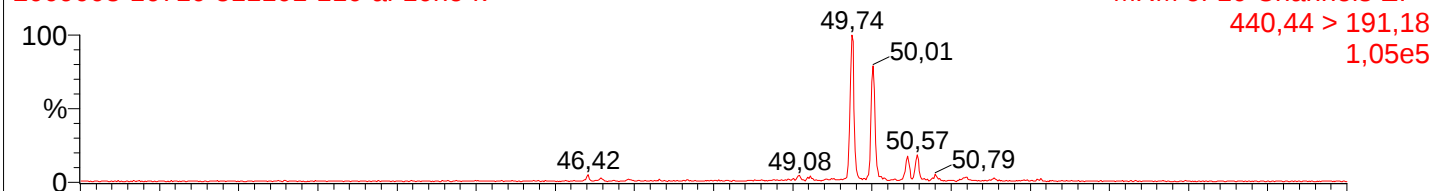
2009003-16710-511101-110-al-10ho-k



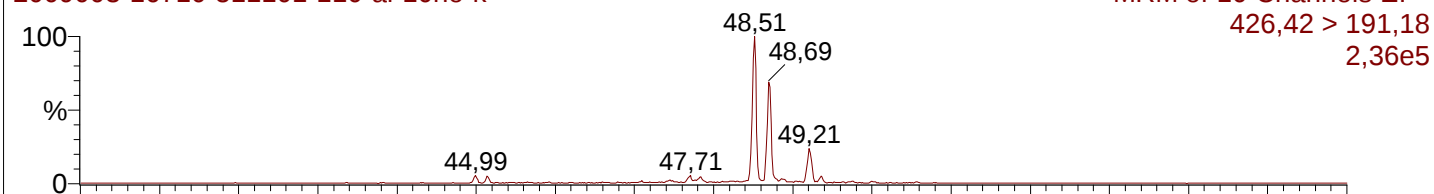
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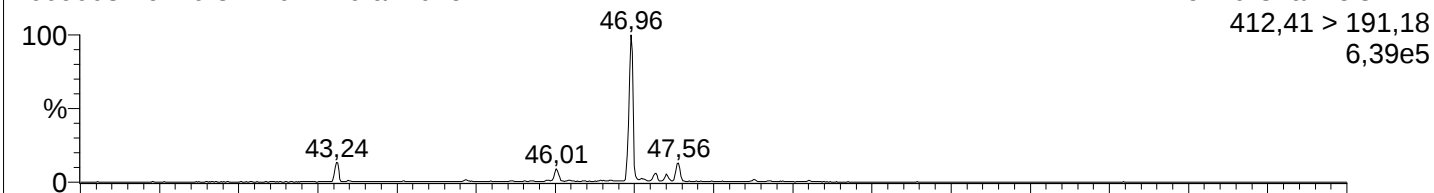
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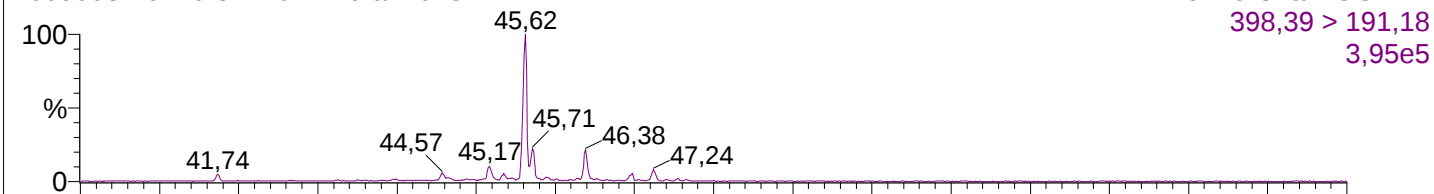
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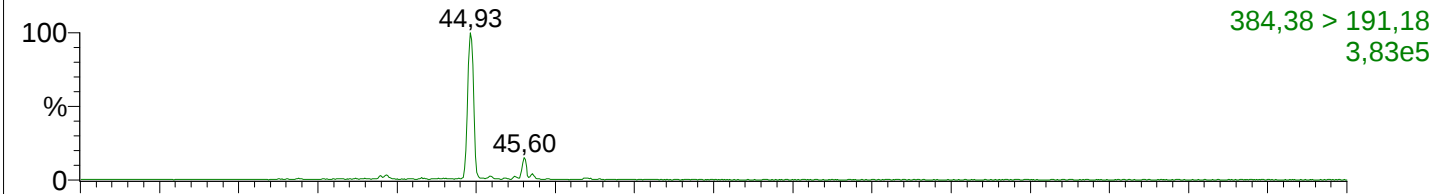
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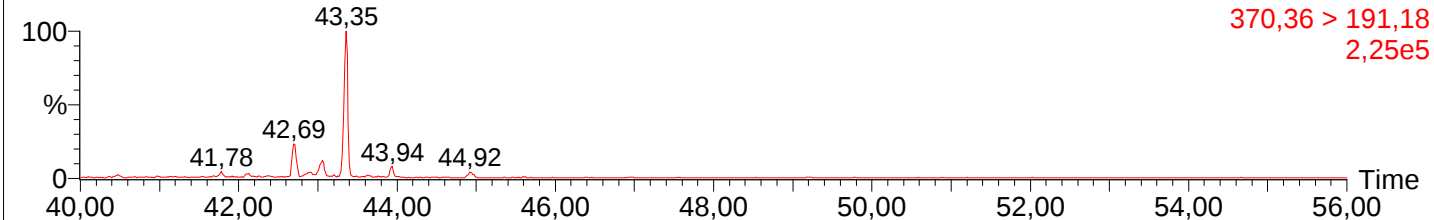
2009003-16710-511101-110-al-10ho-k



2009003-16710-511101-110-al-10ho-k

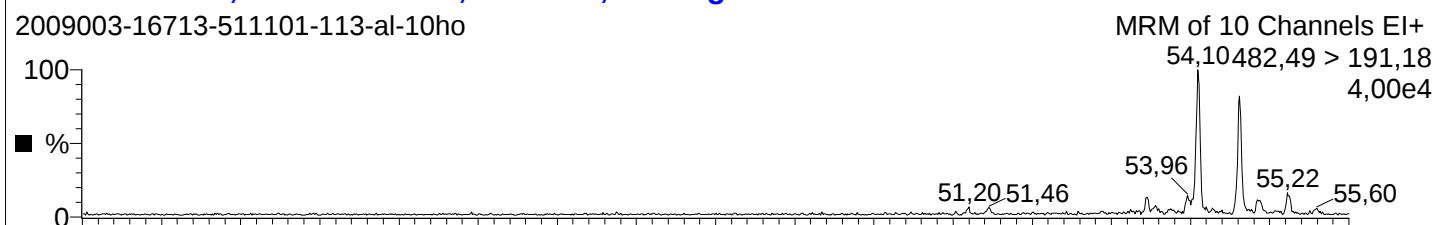


2009003-16710-511101-110-al-10ho-k

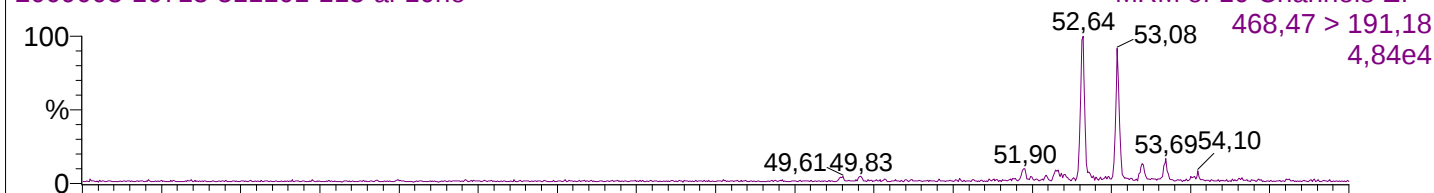


2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

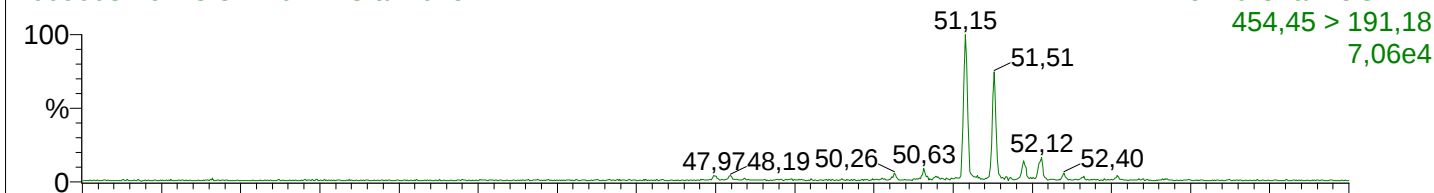
2009003-16713-511101-113-al-10ho



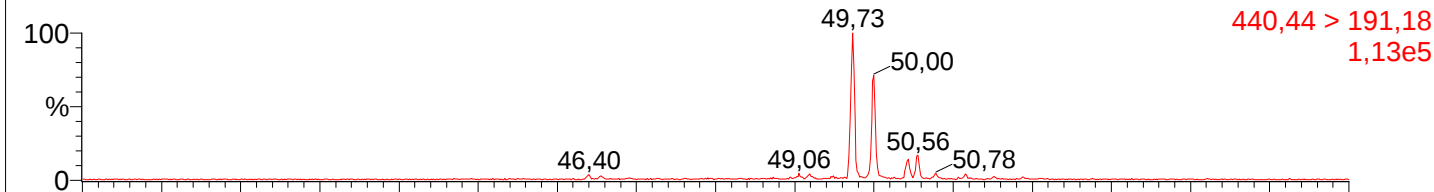
2009003-16713-511101-113-al-10ho



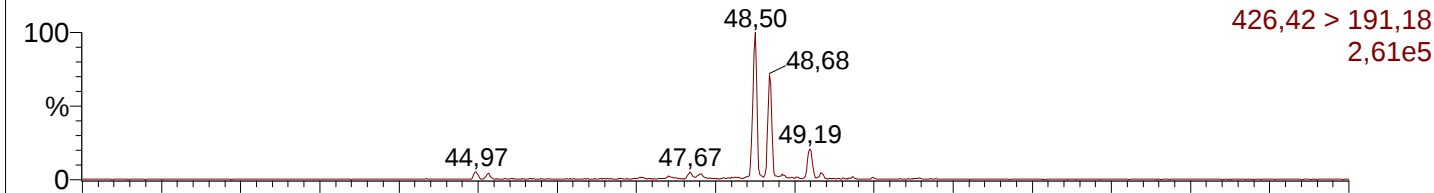
2009003-16713-511101-113-al-10ho



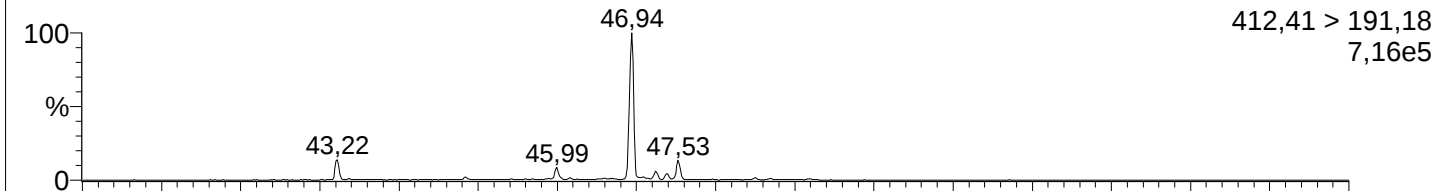
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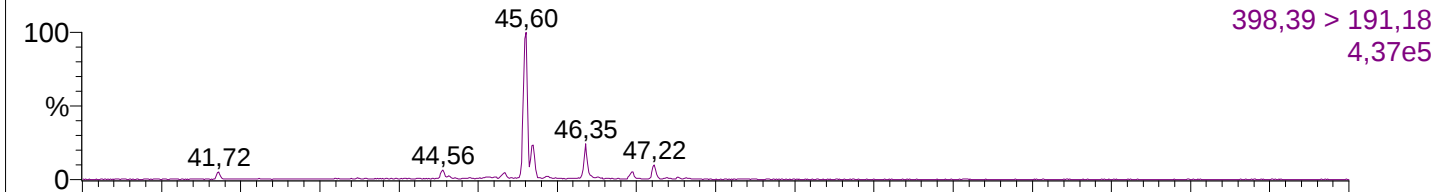
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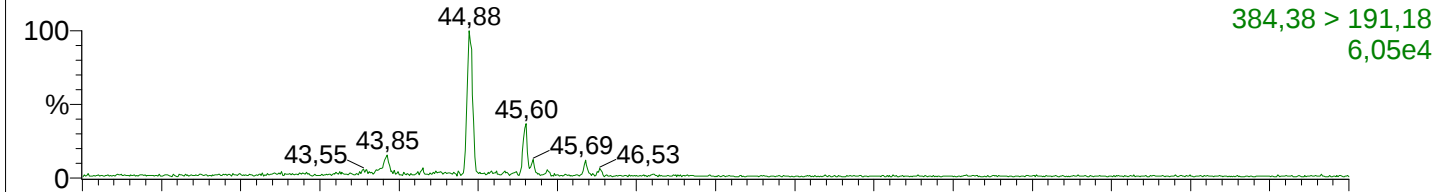
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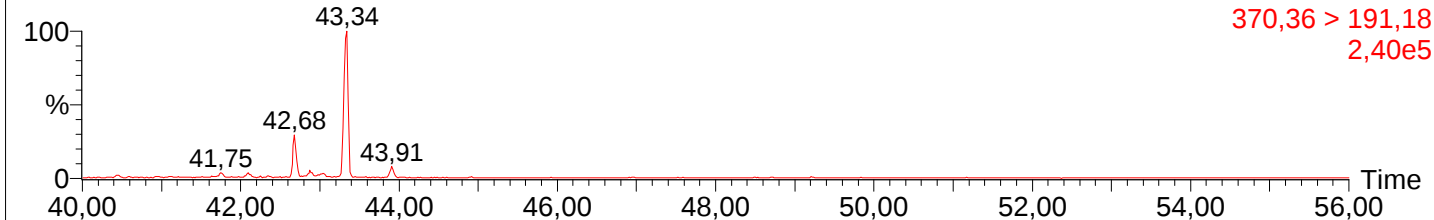
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2009003-16713-511101-113-al-10ho

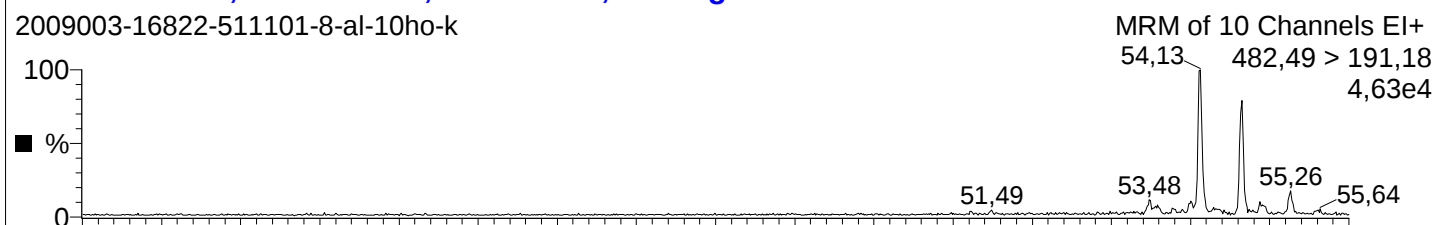


2009003-16713-511101-113-al-10ho



2009003-16822, 511101-8-al, 23.59 m, 2.6 mg

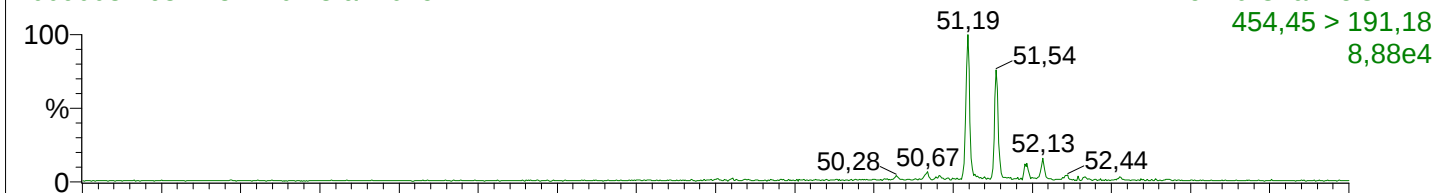
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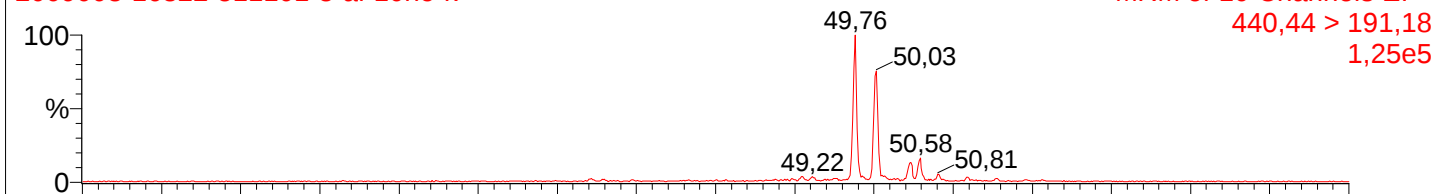
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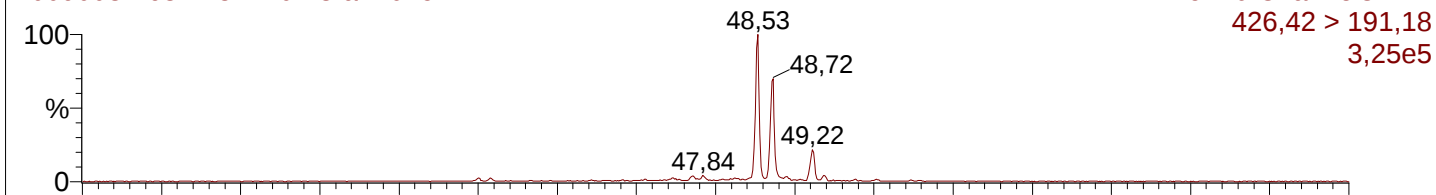
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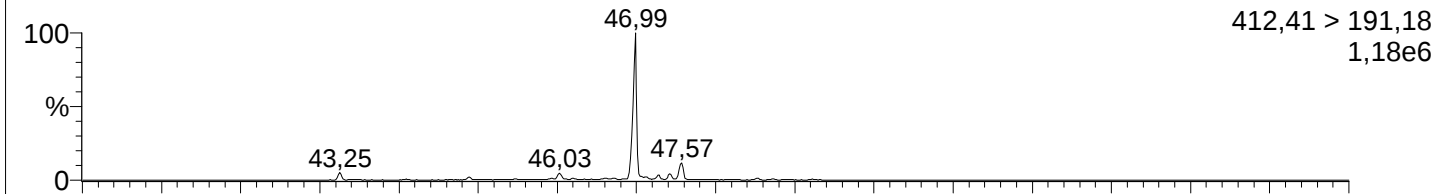
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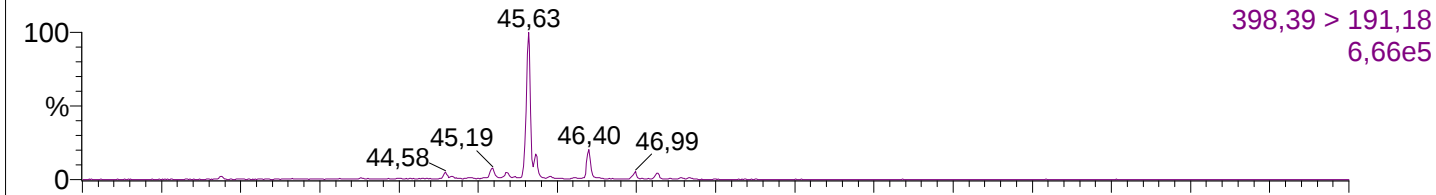
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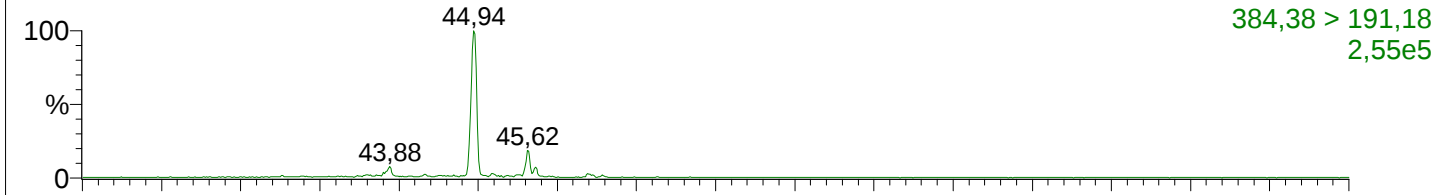
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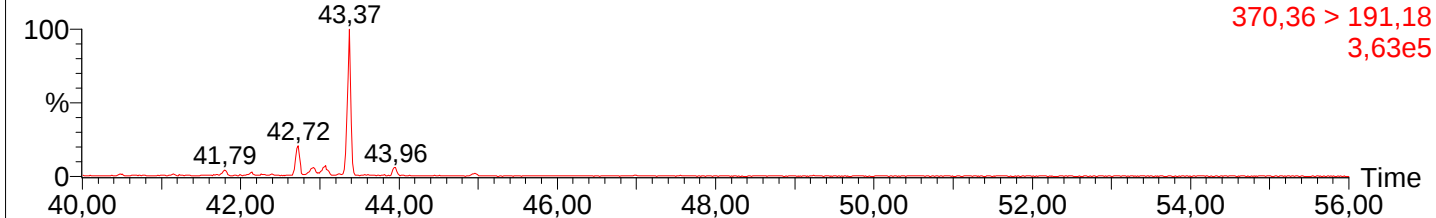
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2009003-16822-511101-8-al-10ho-k

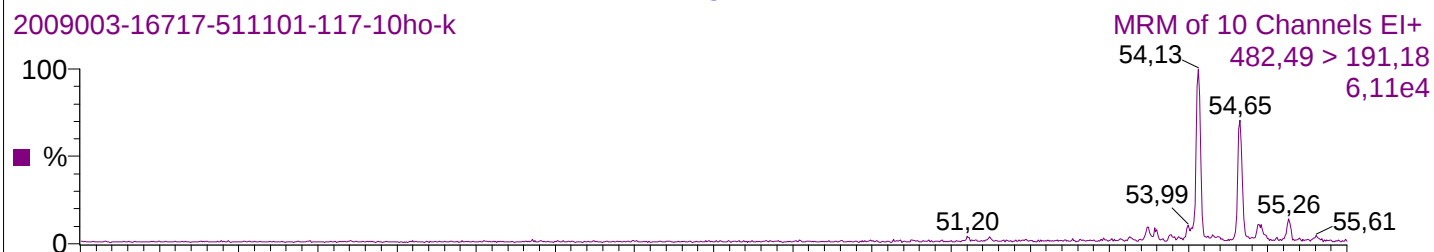


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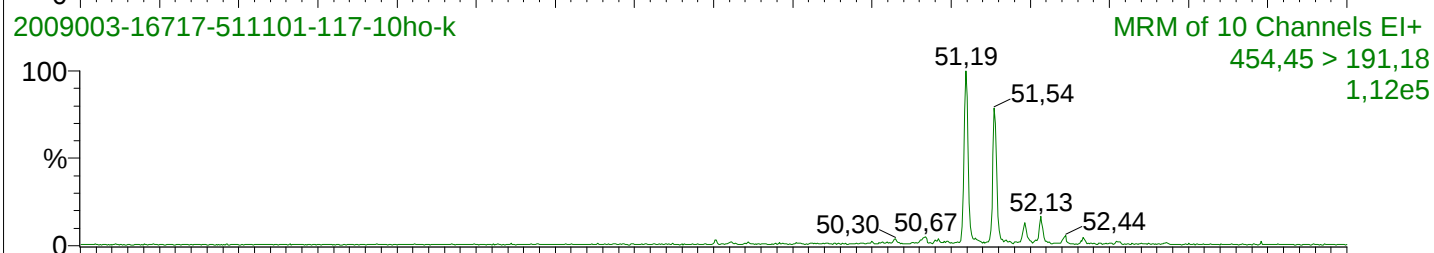


2009003-16717, 511101-117-al, 24.26 m, 2.3 mg

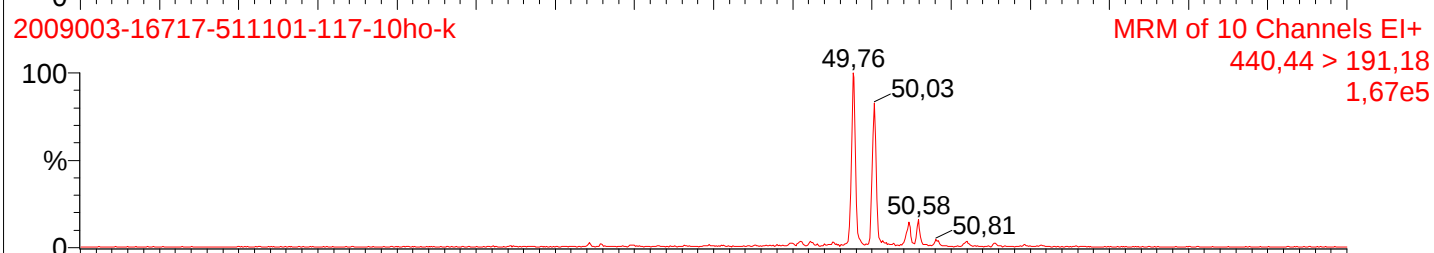
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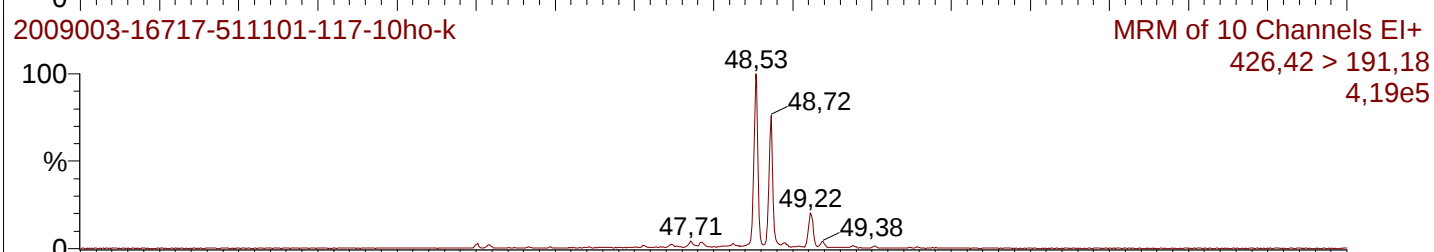
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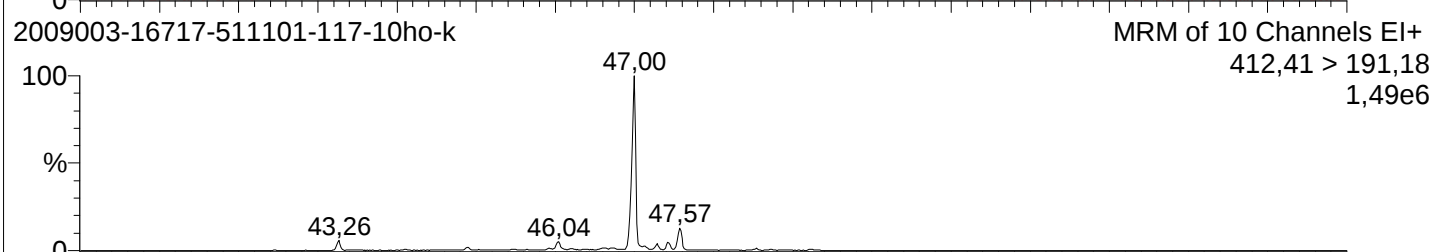
2009003-16717-511101-117-10ho-k



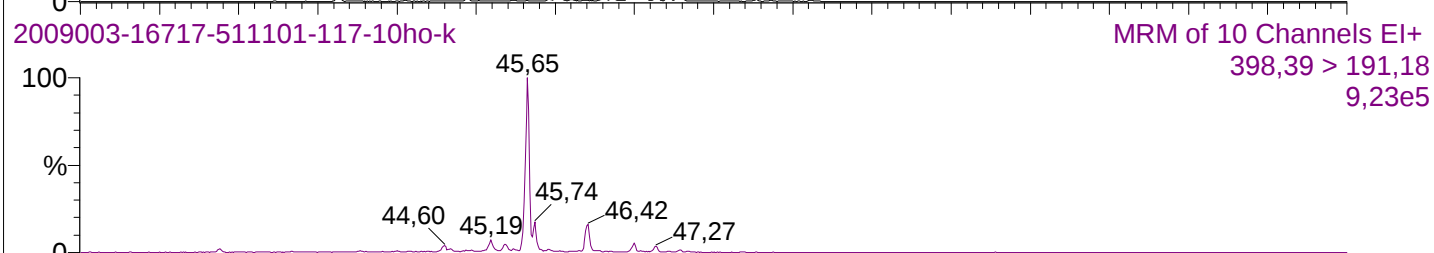
2009003-16717-511101-117-10ho-k



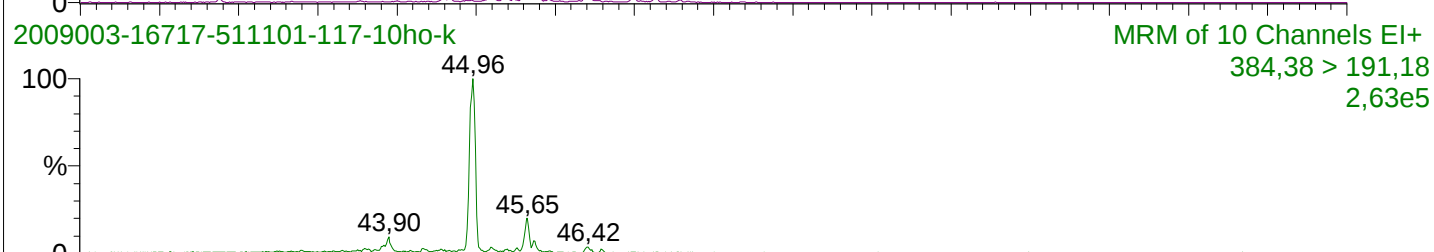
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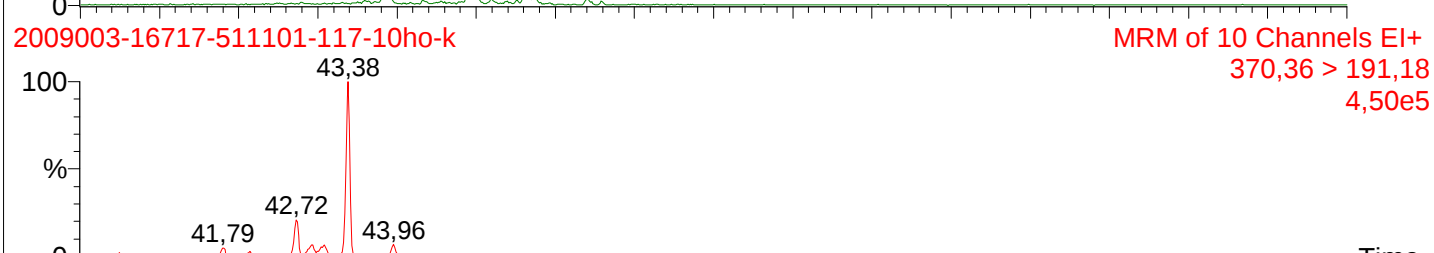
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2009003-16717-511101-117-10ho-k



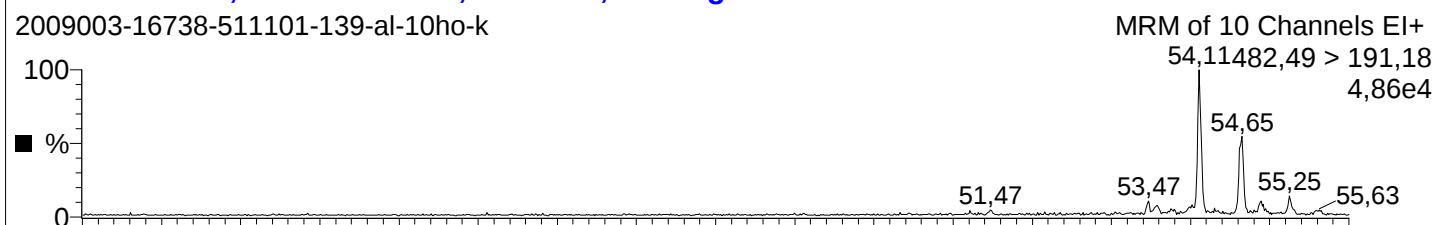
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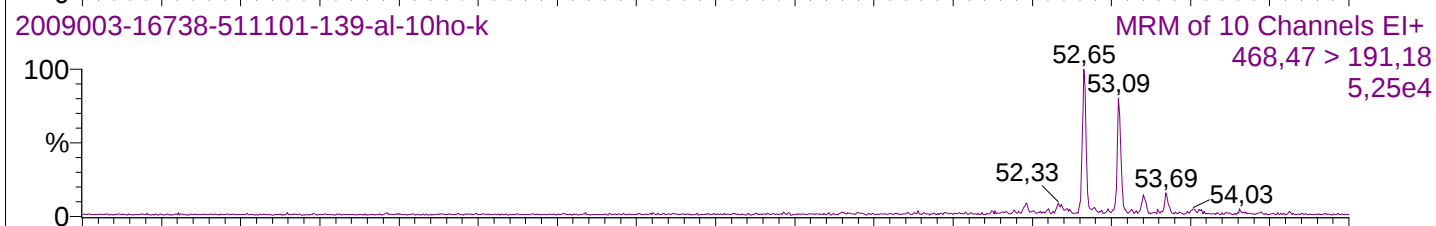
Time

2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

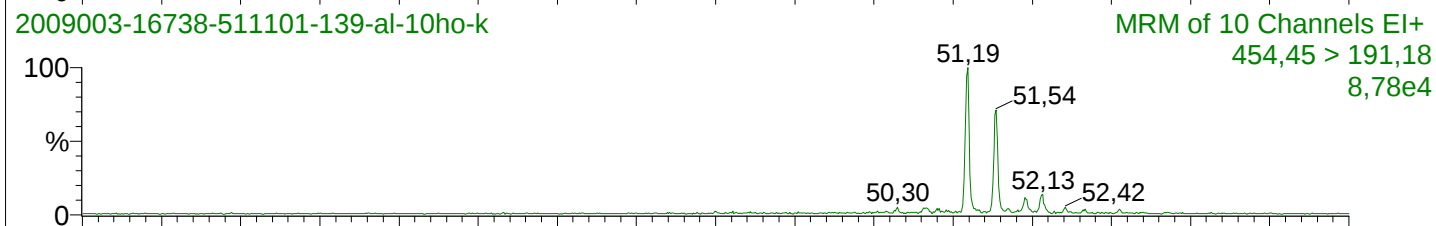
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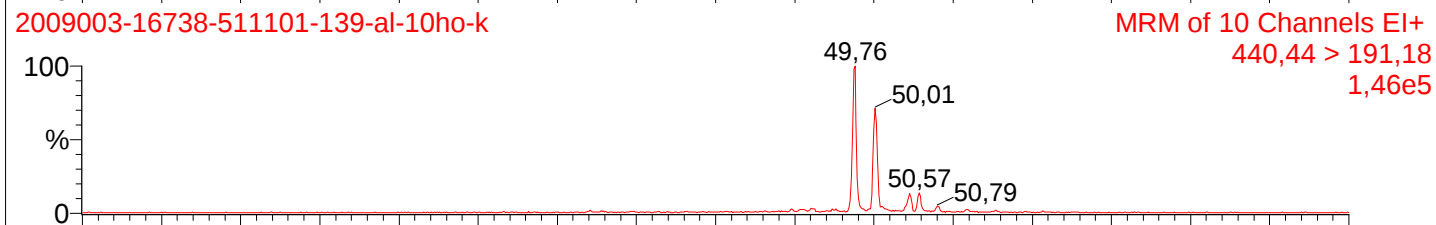
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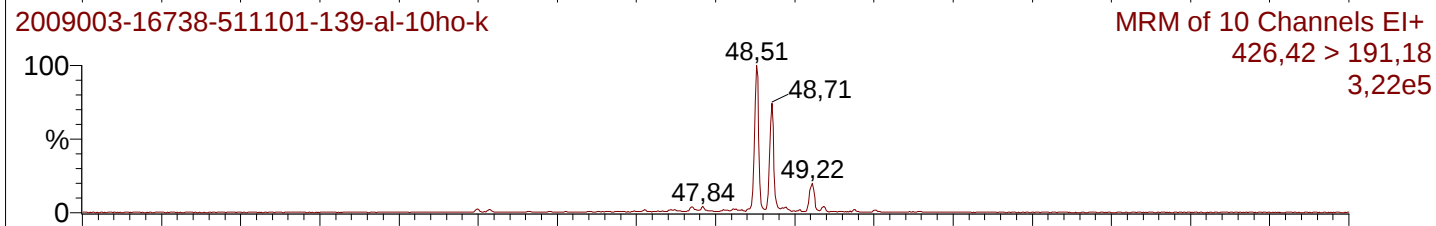
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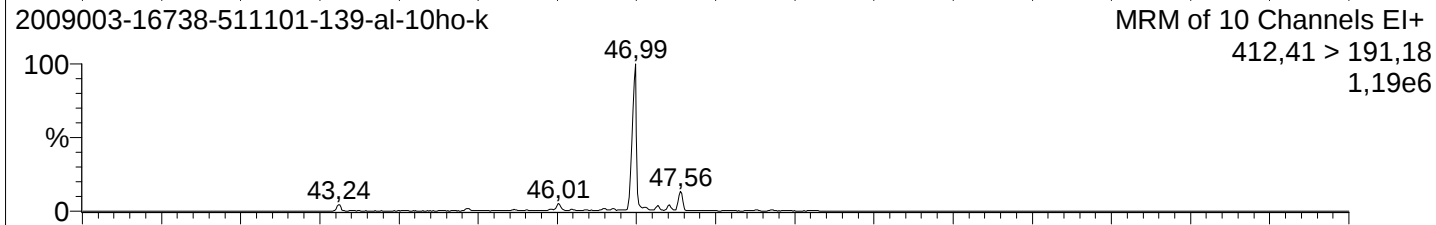
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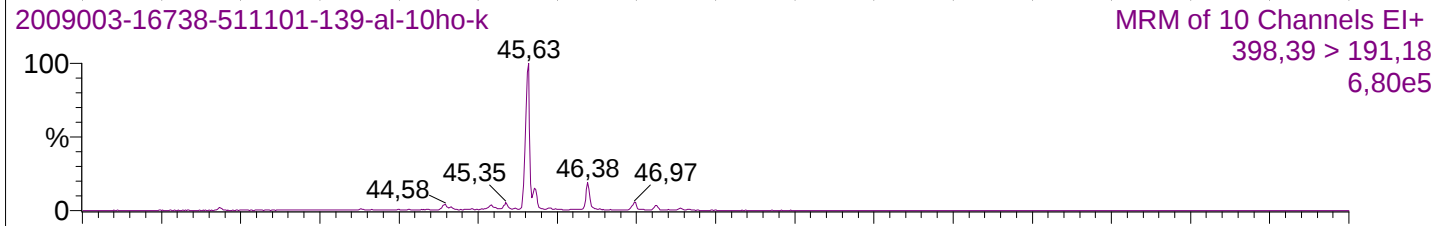
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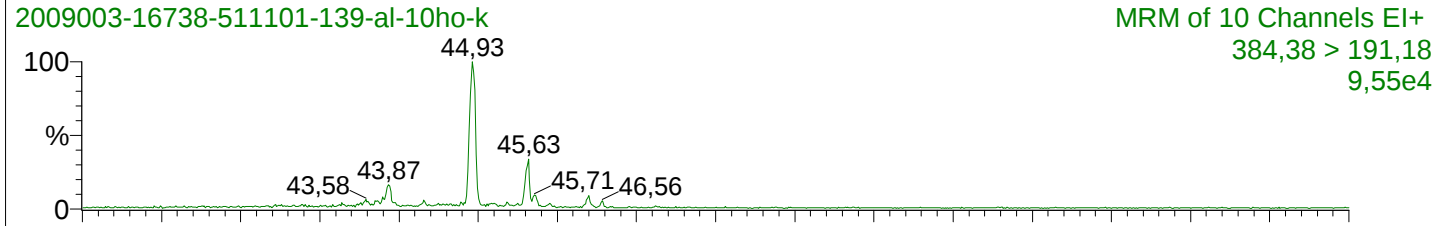
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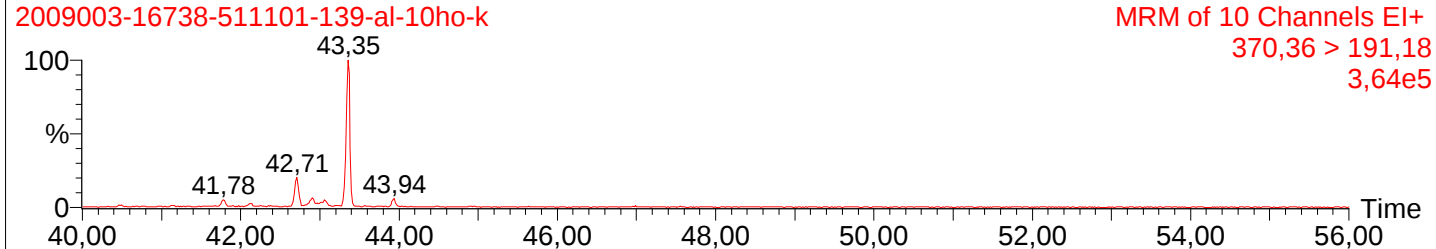
2009003-16738-511101-139-al-10ho-k



2009003-16738-511101-139-al-10ho-k

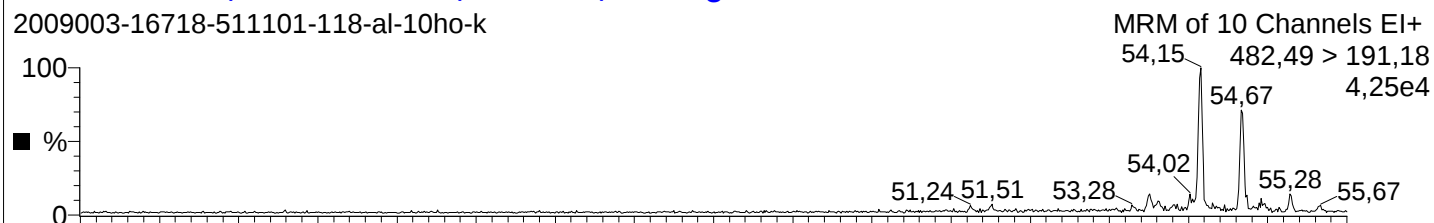


2009003-16738-511101-139-al-10ho-k

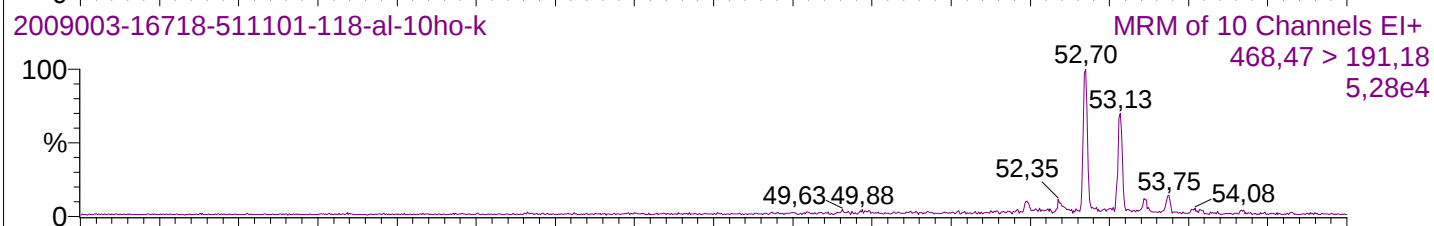


2009003-16718, 511101-118-al, 25.15 m, 2.7 mg

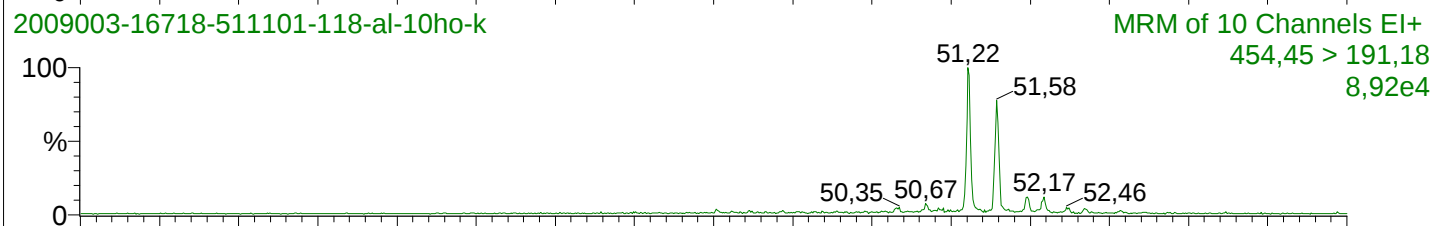
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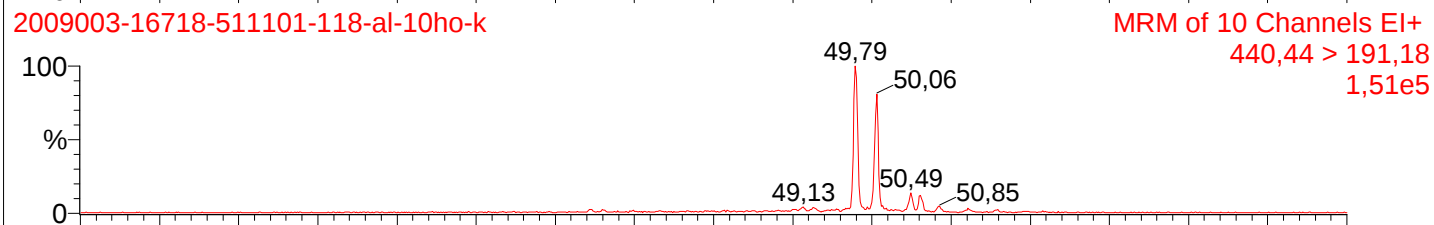
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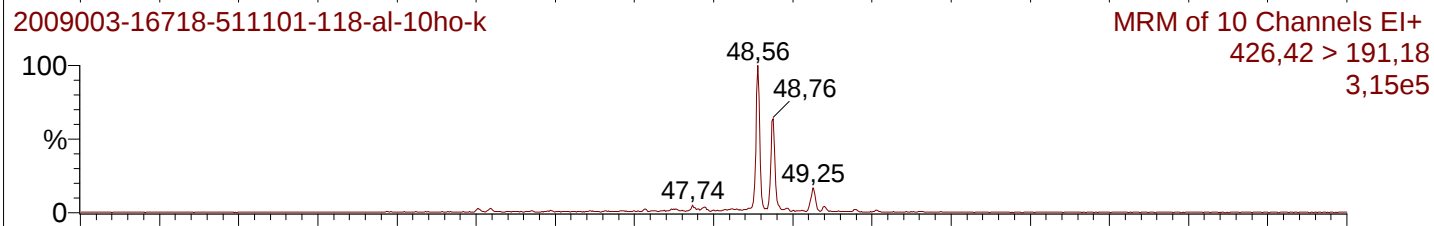
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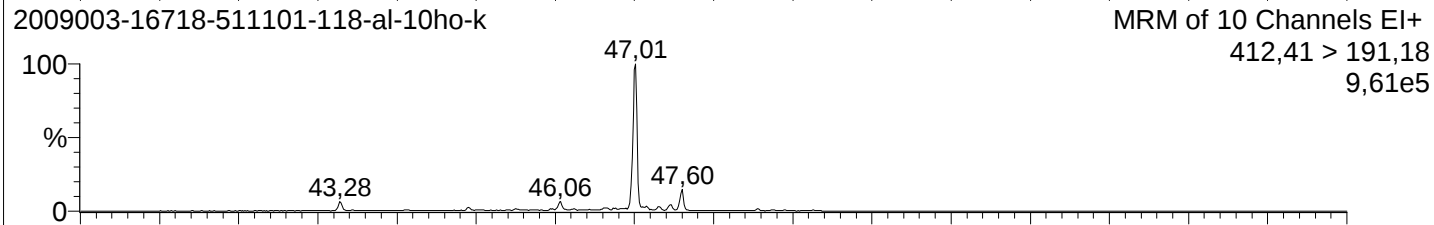
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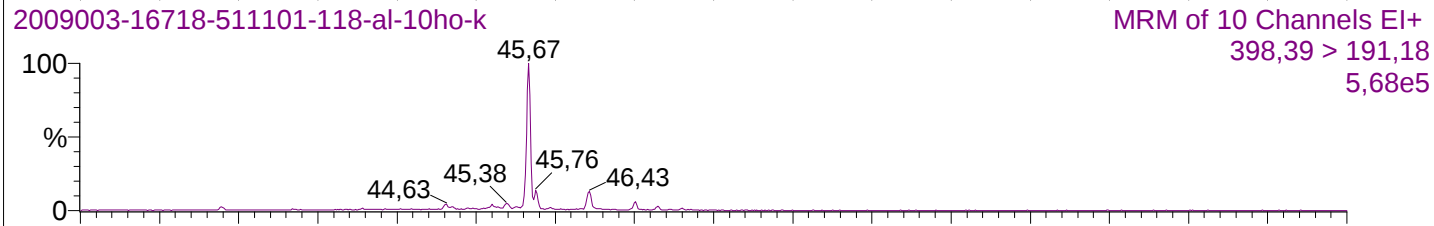
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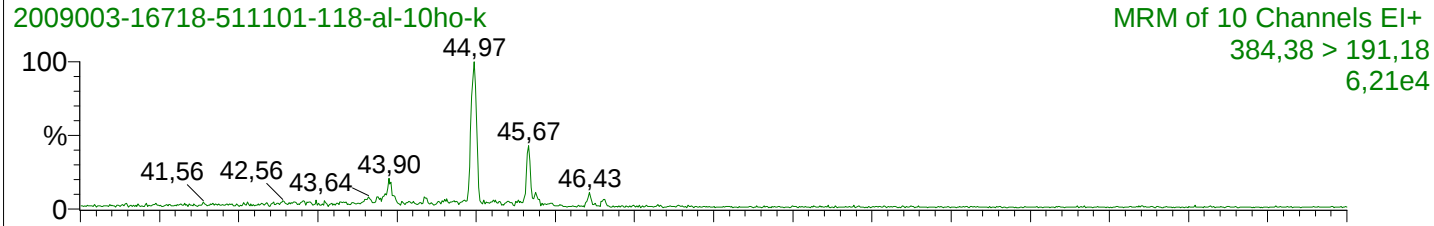
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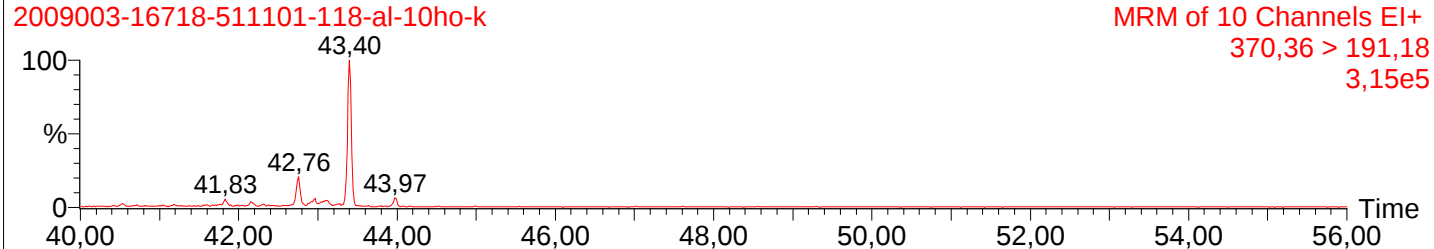
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2009003-16718-511101-118-al-10ho-k

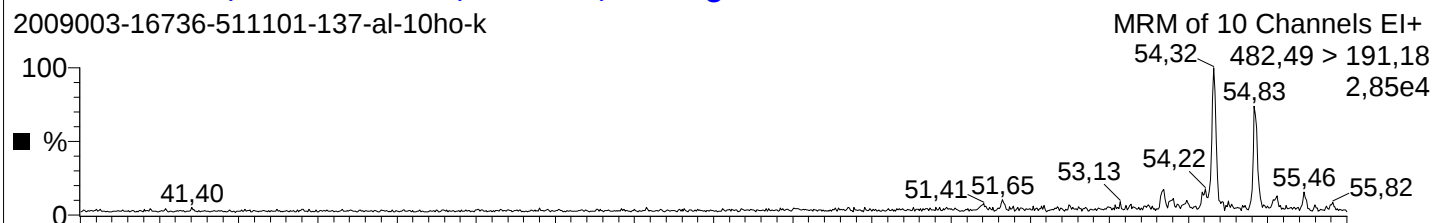


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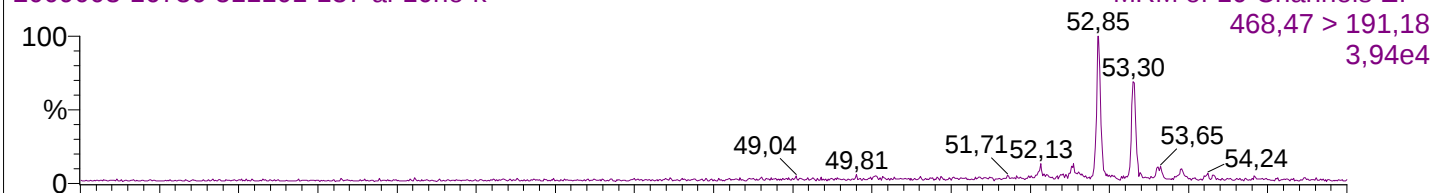


2009003-16736, 511101-137-al, 25.24 m, 2.6 mg 1%

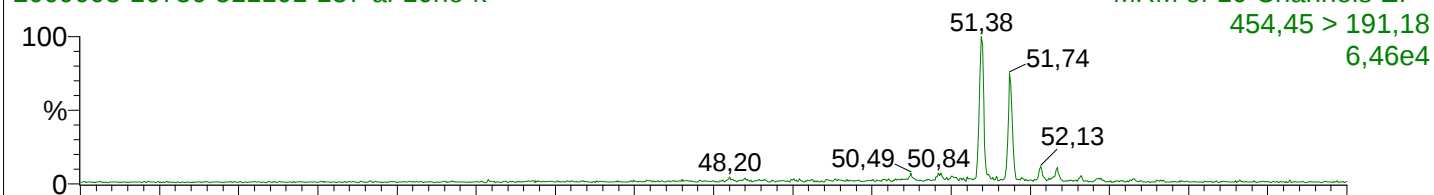
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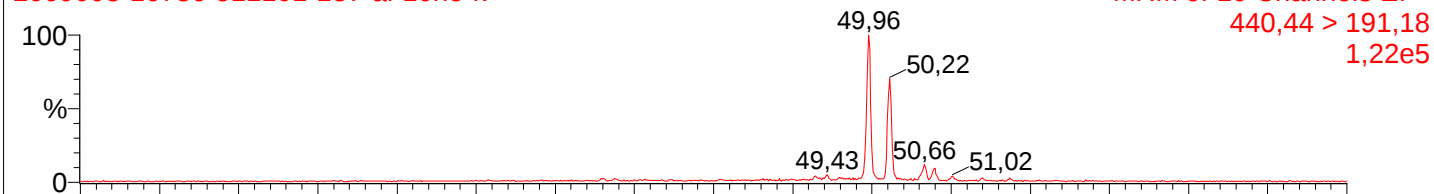
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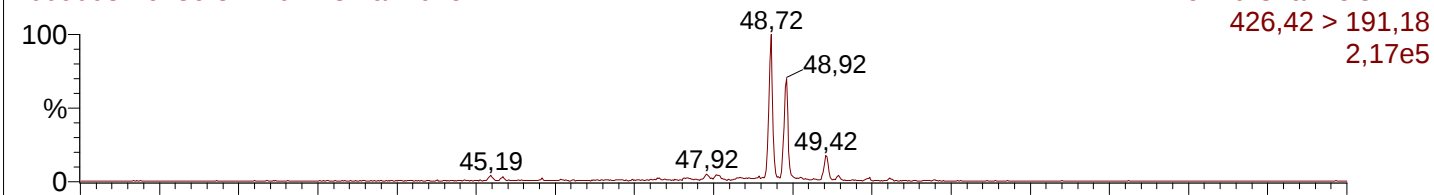
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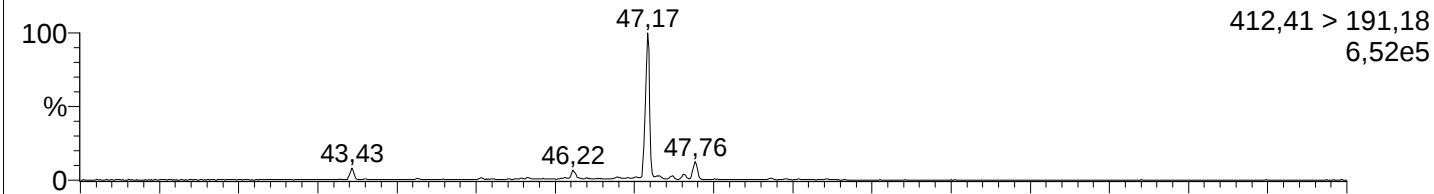
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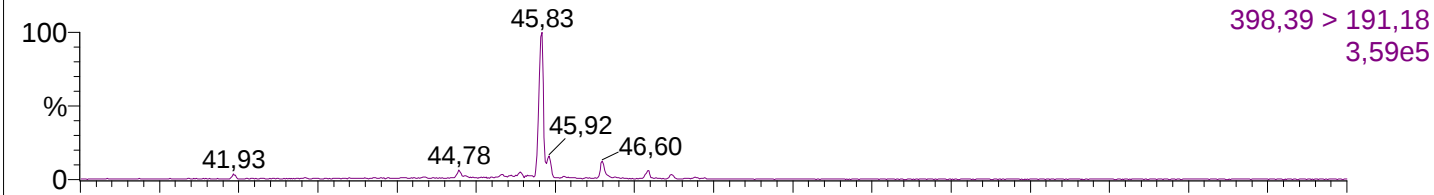
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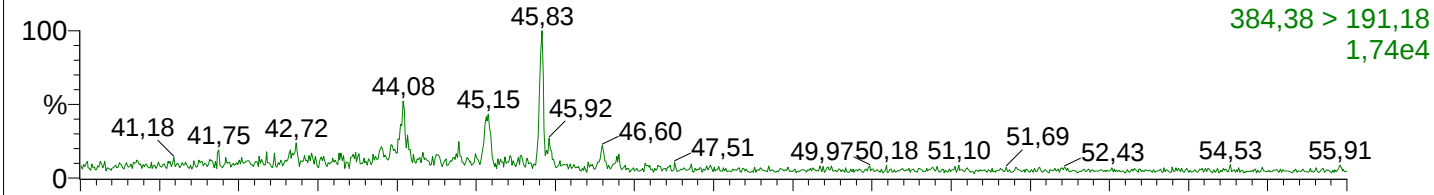
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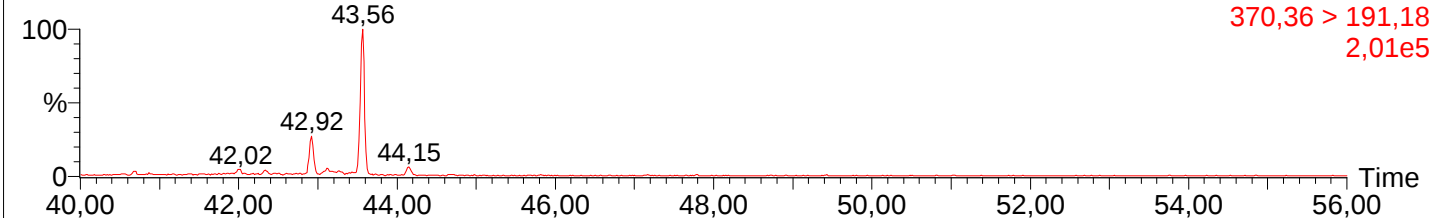
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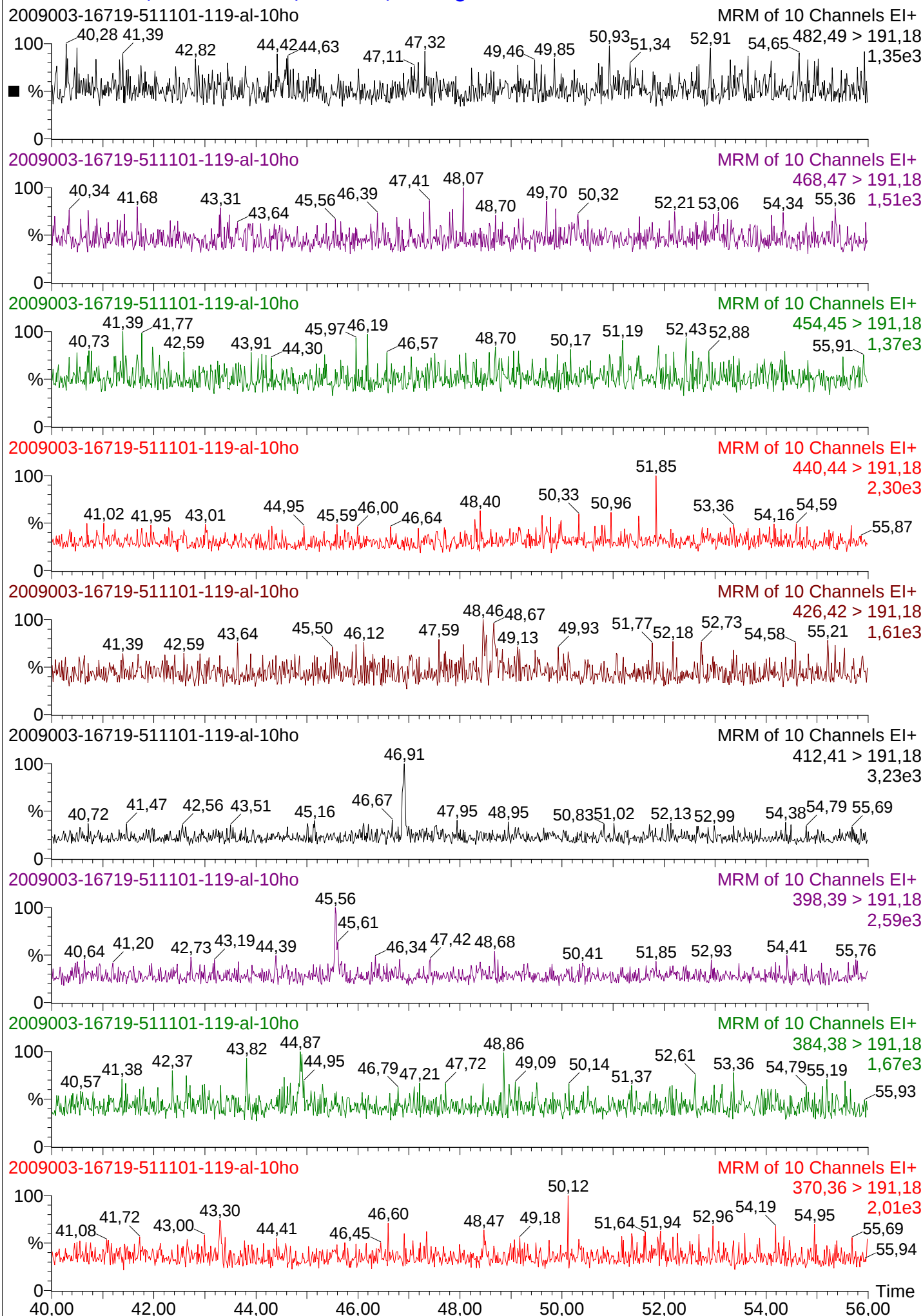
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2009003-16736-511101-137-al-10ho-k

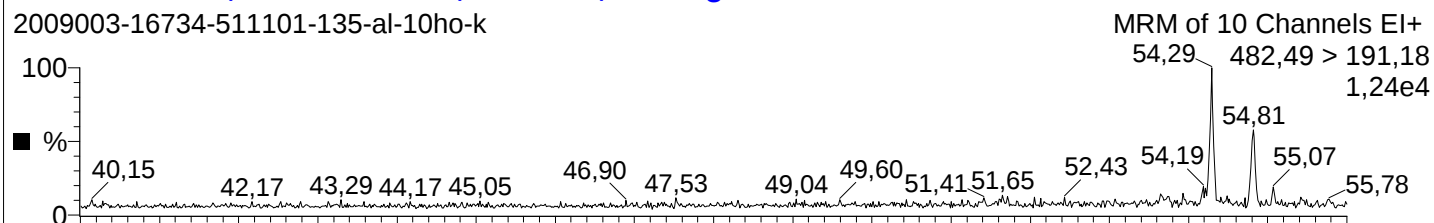


2009003-16719, 511101-119-al, 25.76 m, 2.8 mg

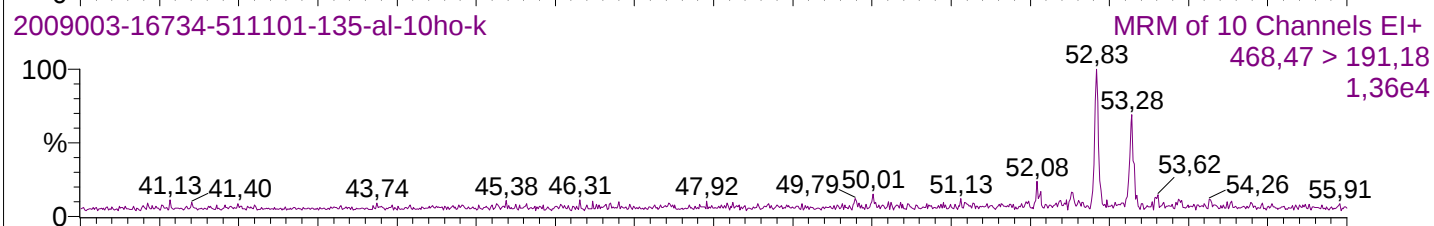


2009003-16734, 511101-135-al, 25.88 m, 1.7 mg 1 %

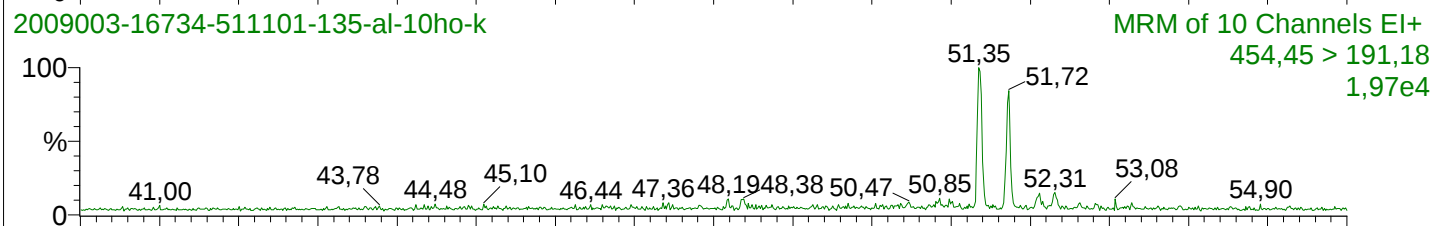
2009003-16734-511101-135-al-10ho-k



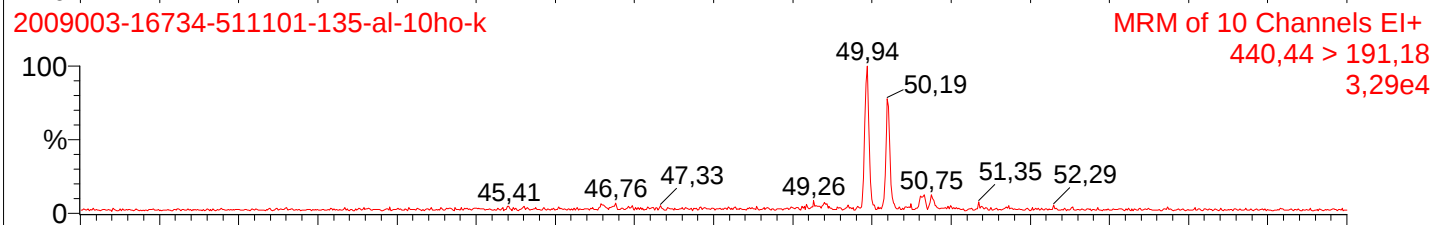
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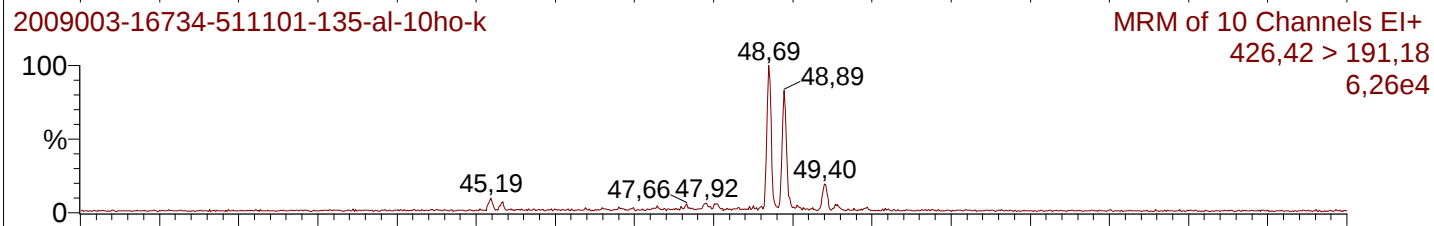
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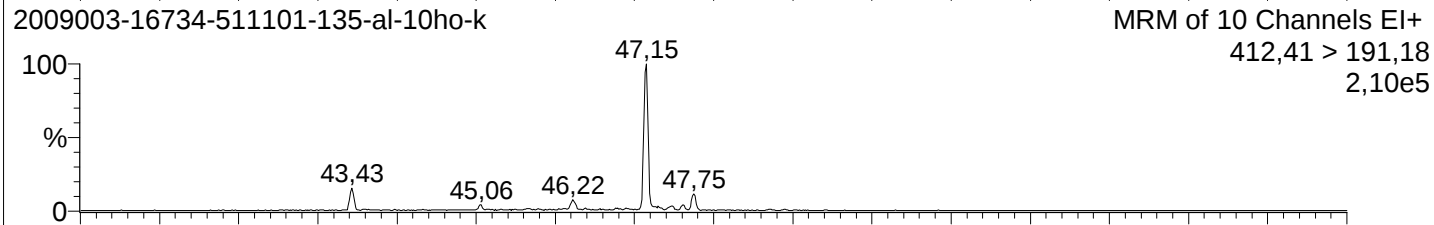
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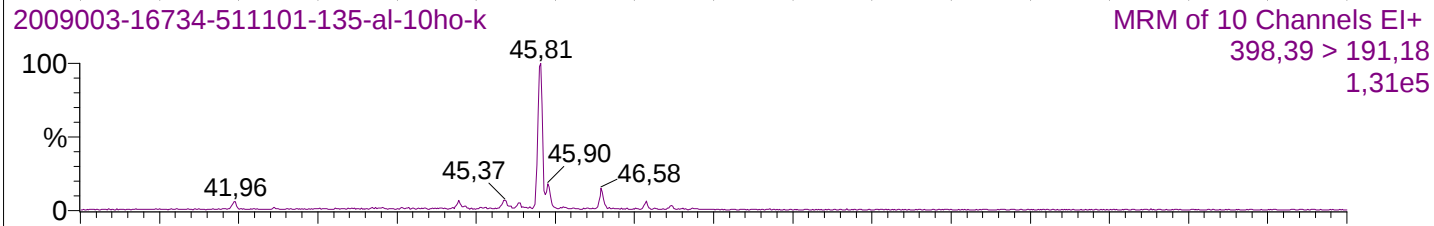
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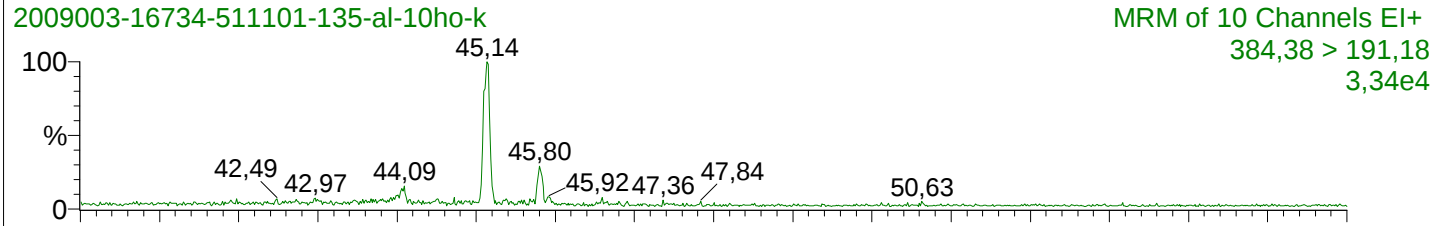
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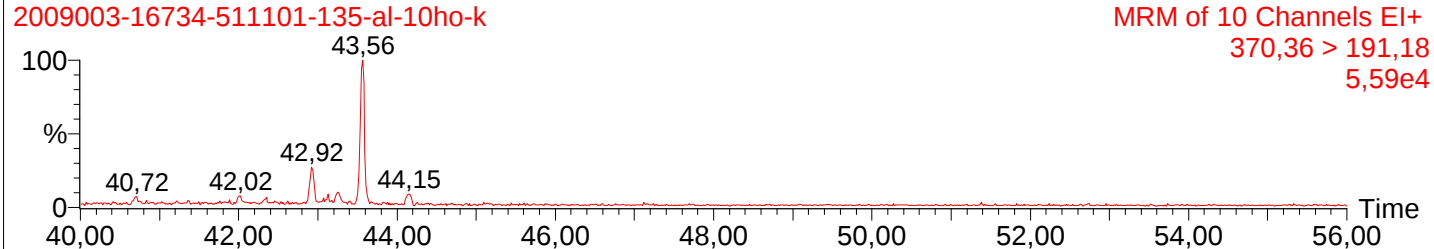
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2009003-16734-511101-135-al-10ho-k

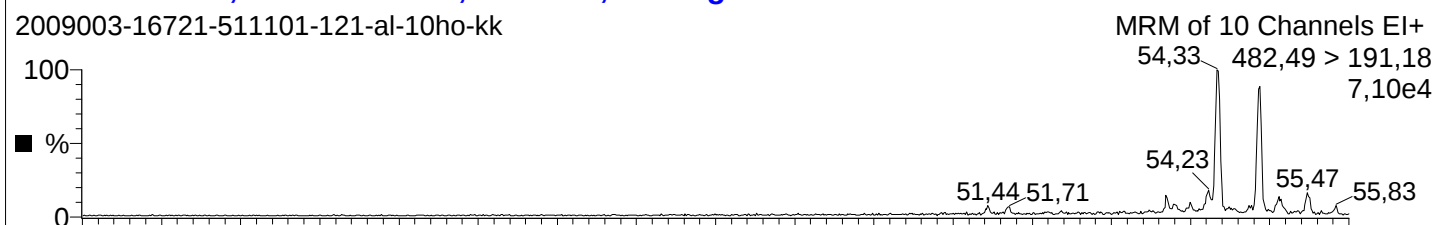


2009003-16734-511101-135-al-10ho-k

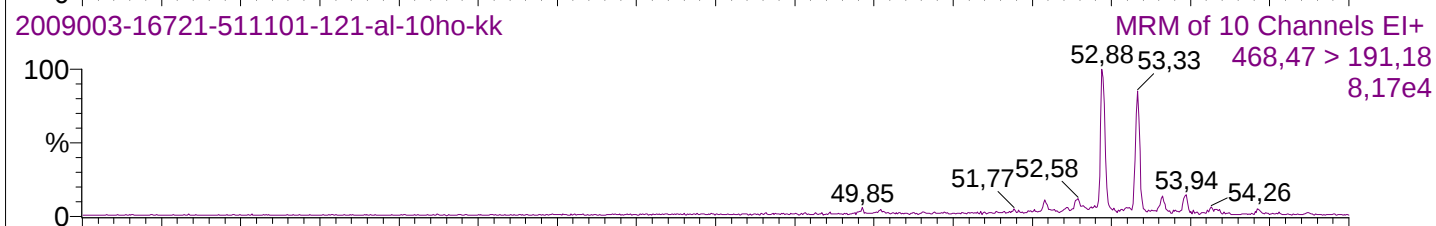


2009003-16721, 511101-121-al, 26.23 m, 3.8 mg 2%

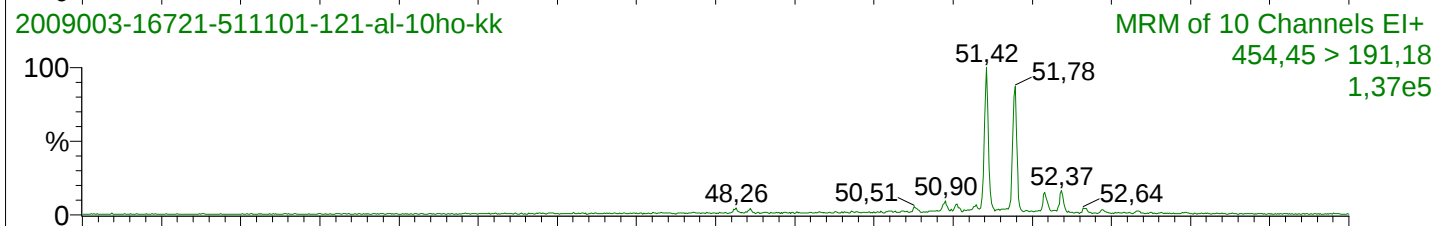
2009003-16721-511101-121-al-10ho-kk



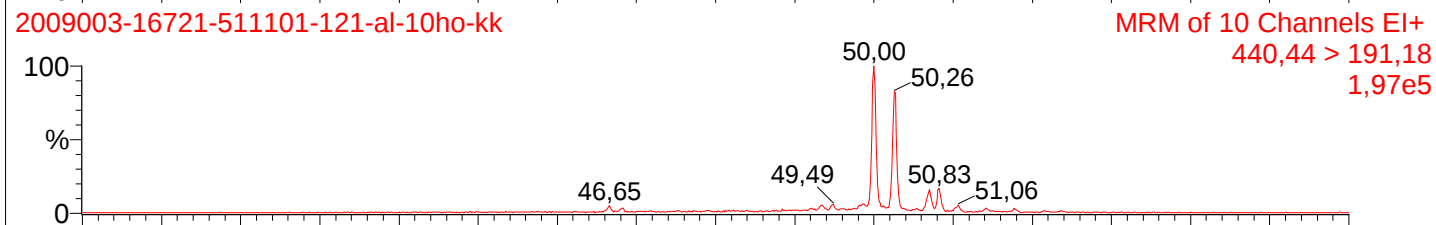
2009003-16721-511101-121-al-10ho-kk



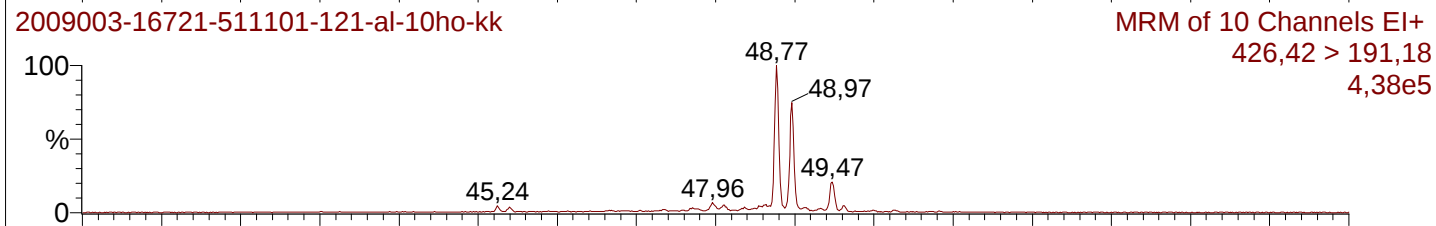
2009003-16721-511101-121-al-10ho-kk



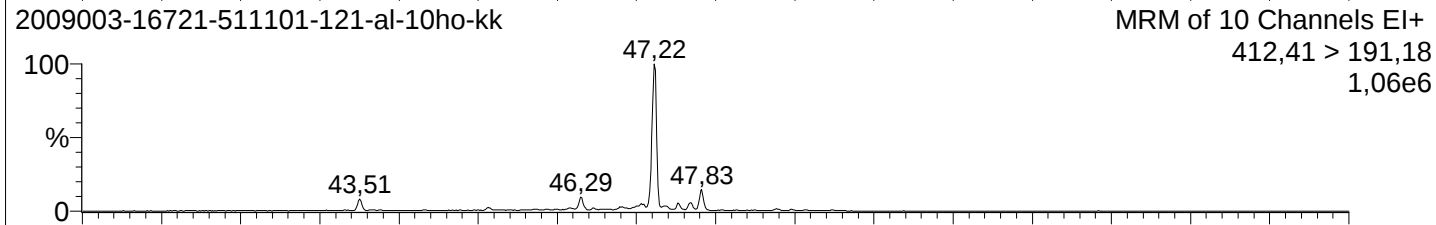
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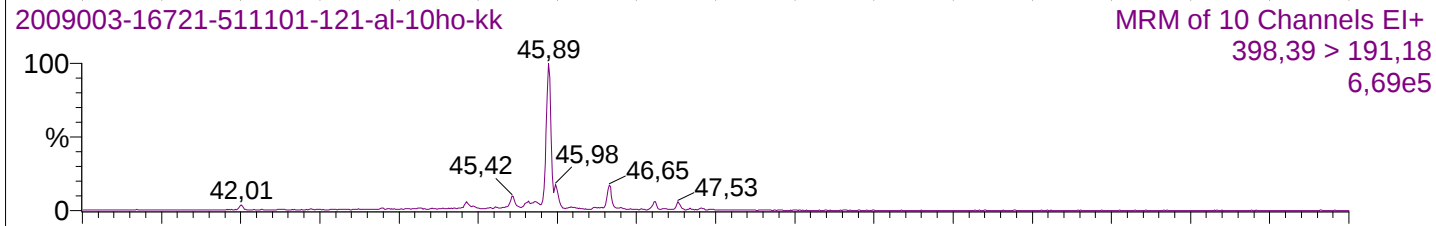
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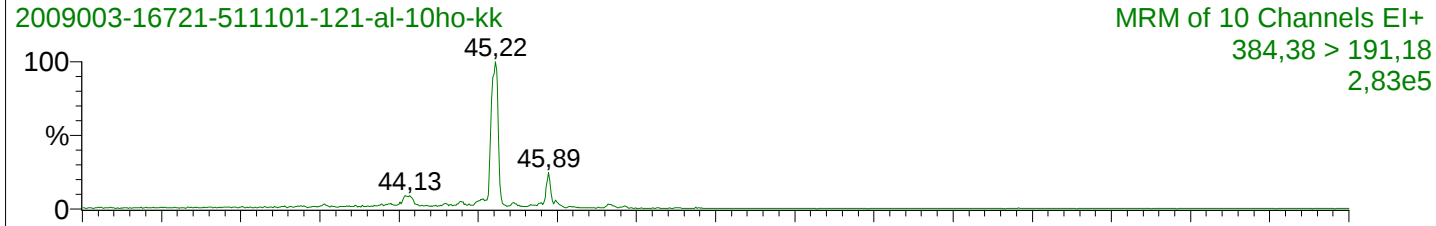
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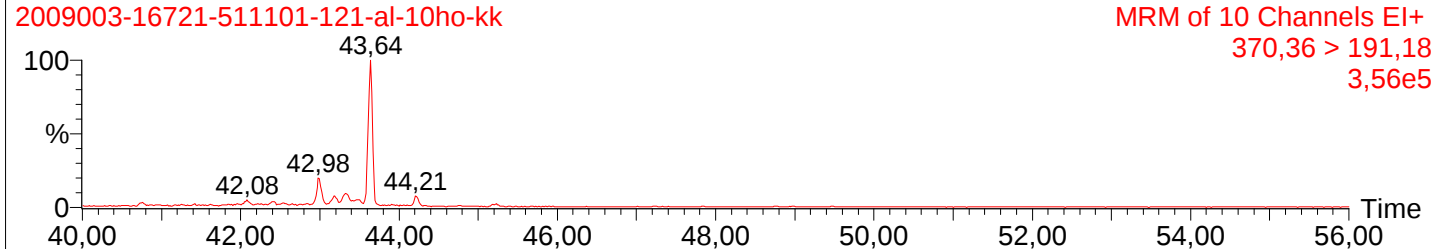
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2009003-16721-511101-121-al-10ho-kk

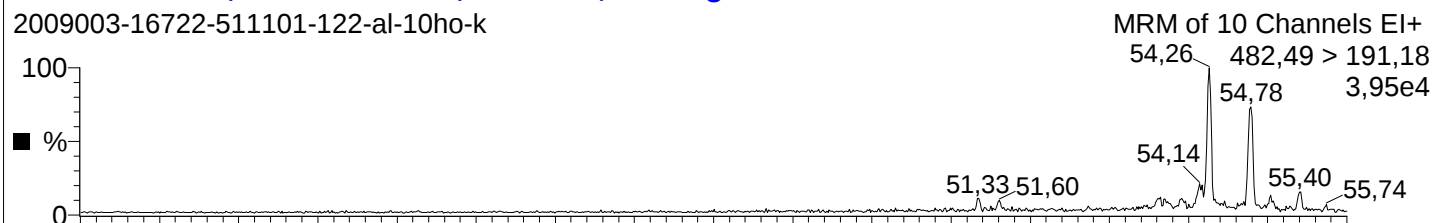


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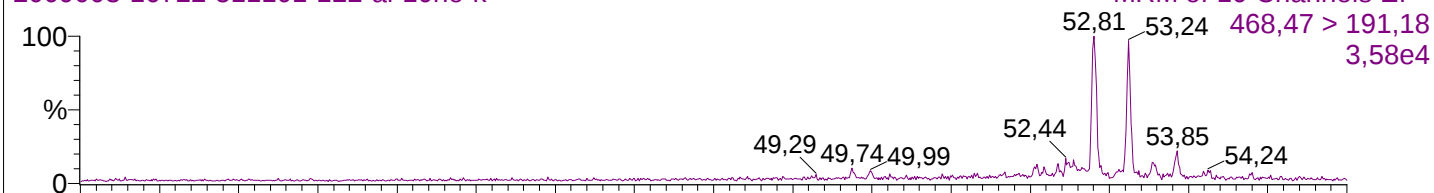


2009003-16722, 511101-122-al, 27.11 m, 3.9 mg 1%

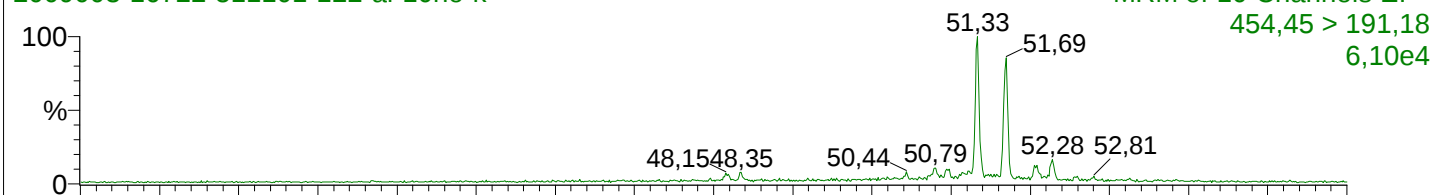
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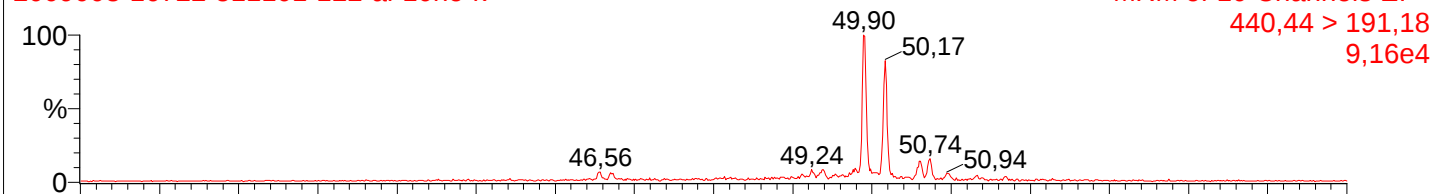
2009003-16722-511101-122-al-10ho-k



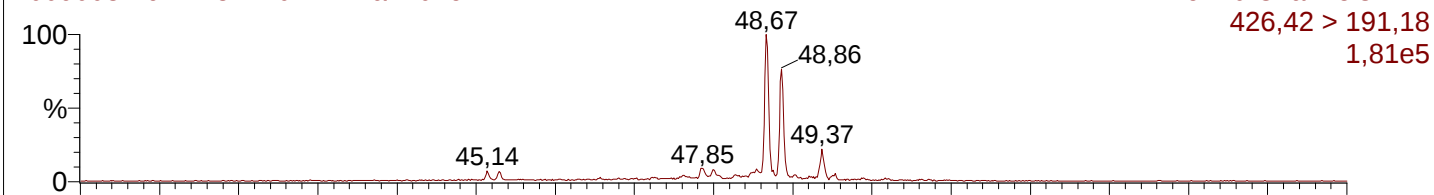
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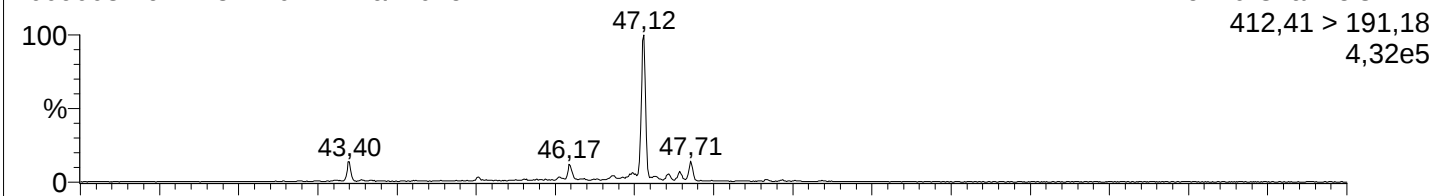
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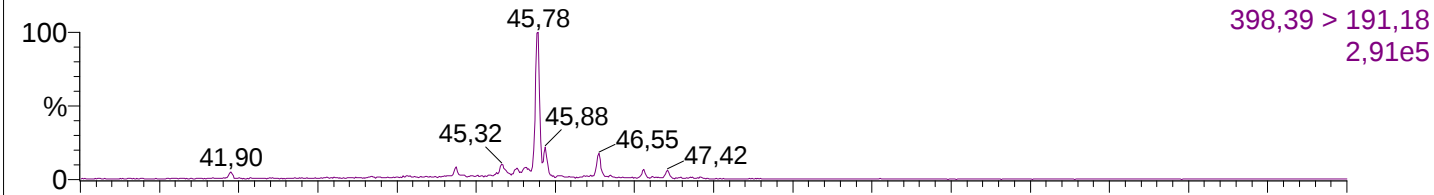
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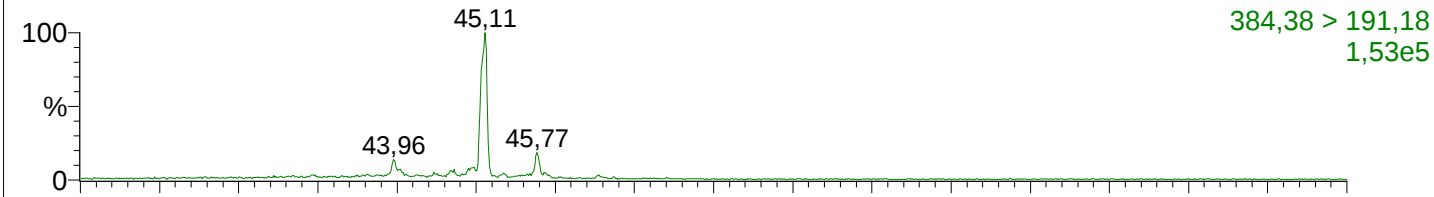
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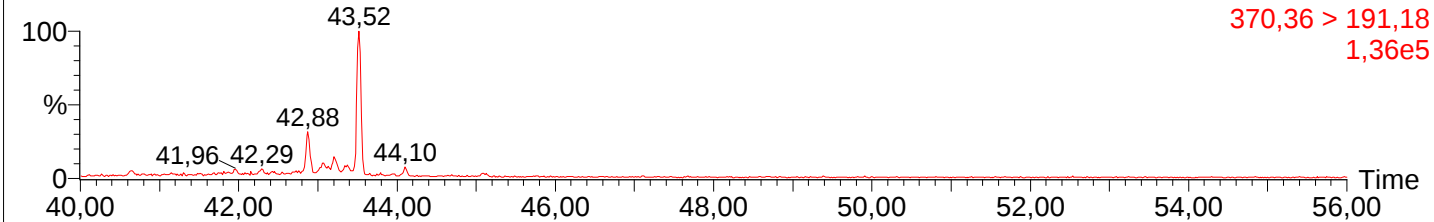
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2009003-16722-511101-122-al-10ho-k

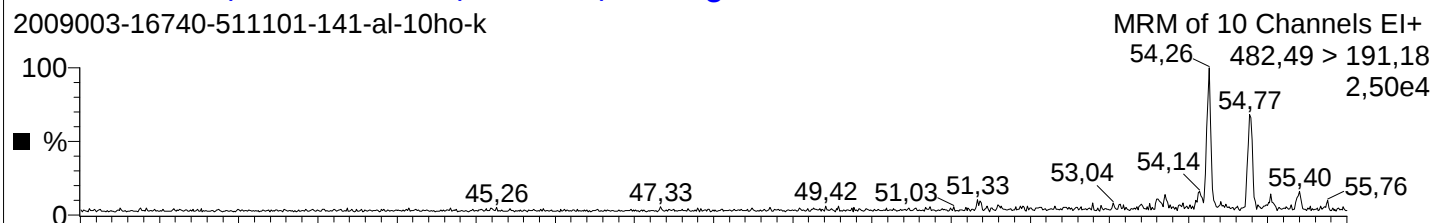


2009003-16722-511101-122-al-10ho-k

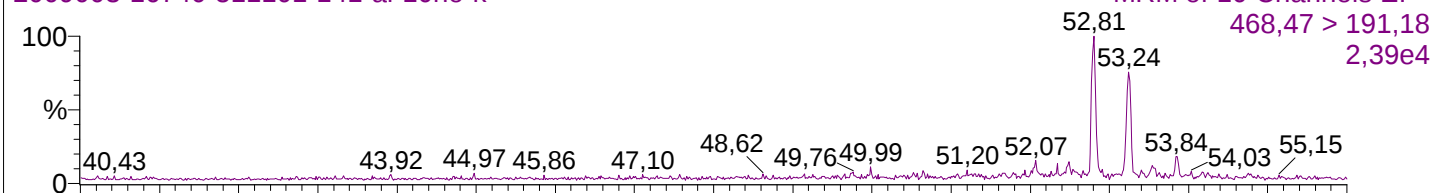


2009003-16740, 511101-141-al, 27.46 m, 4.1 mg 1%

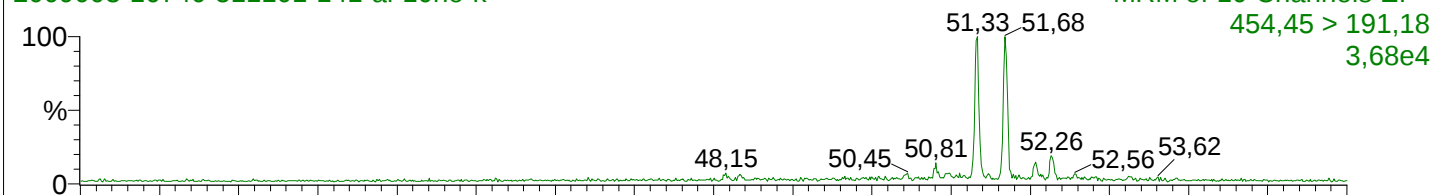
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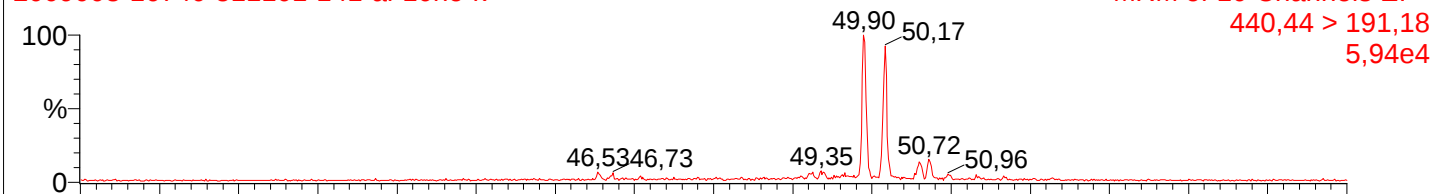
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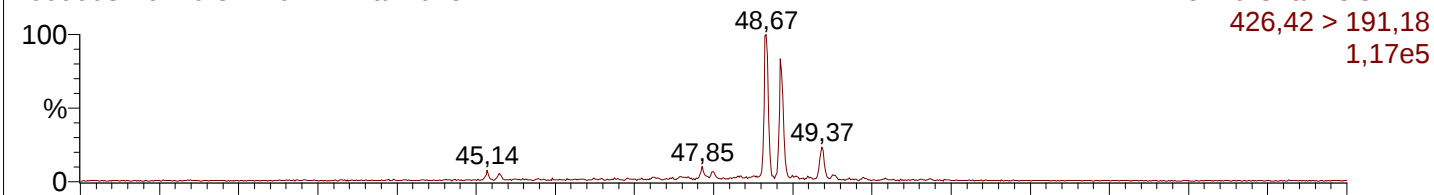
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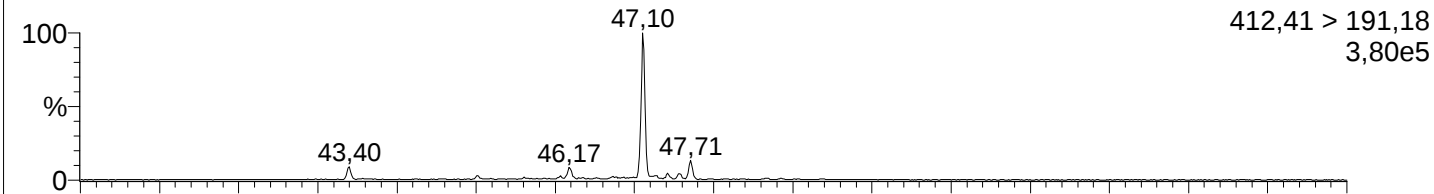
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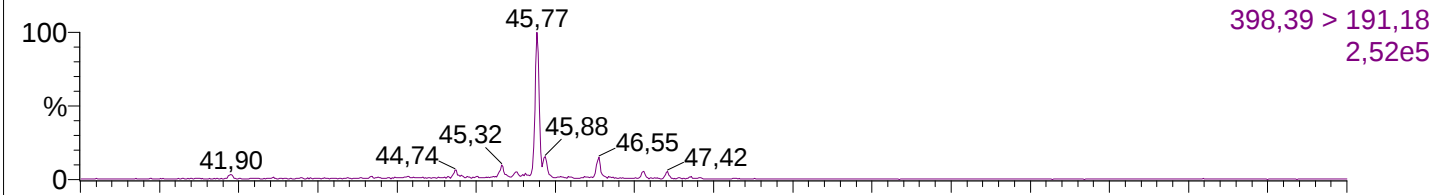
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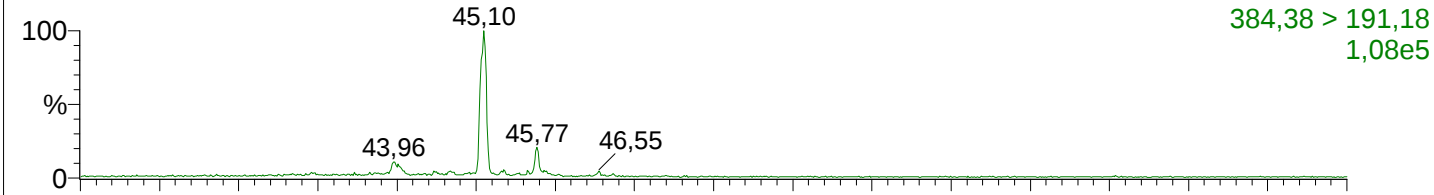
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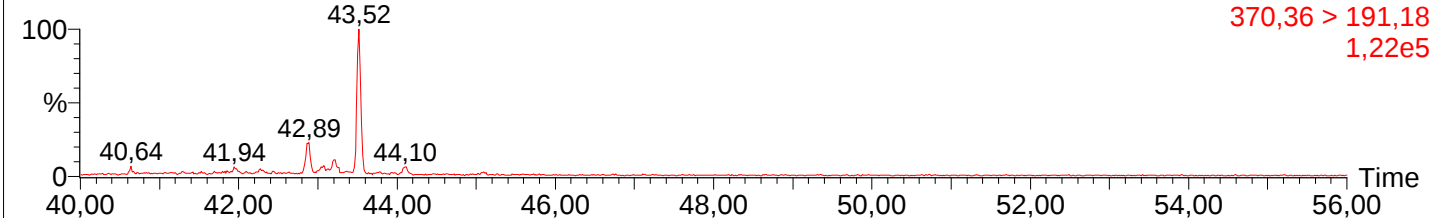
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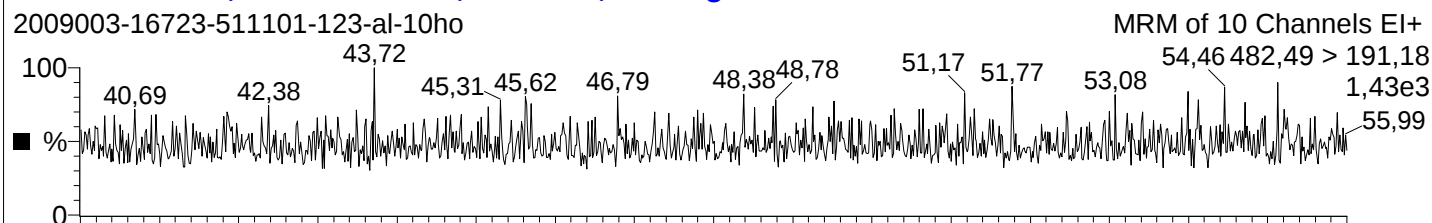


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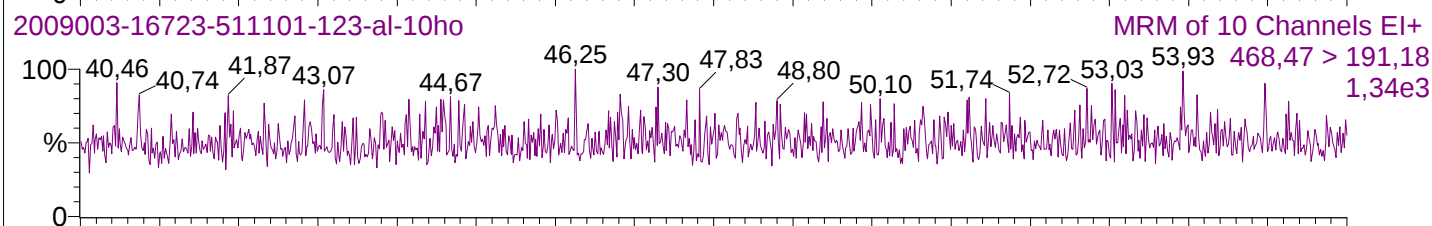


2009003-16723, 511101-123-al, 28.33 m, 4.7 mg

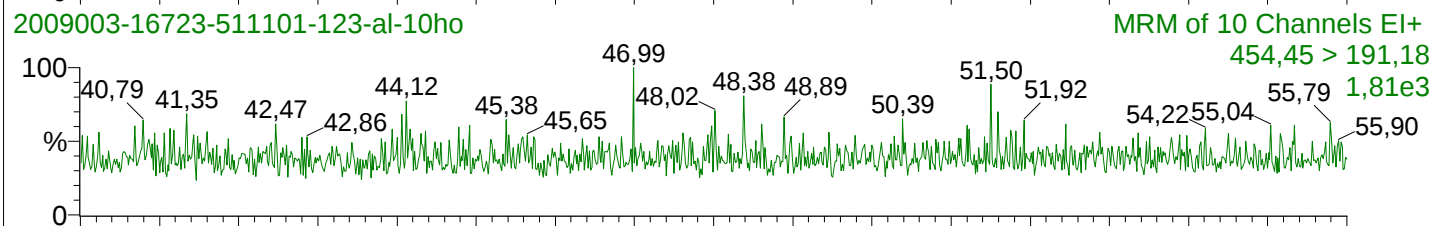
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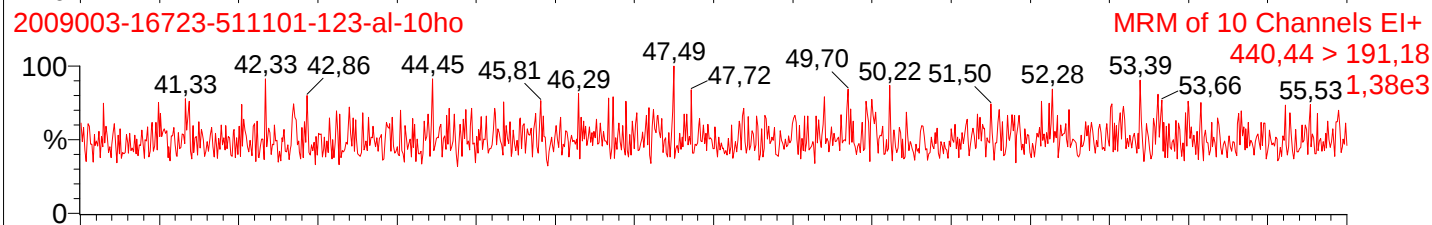
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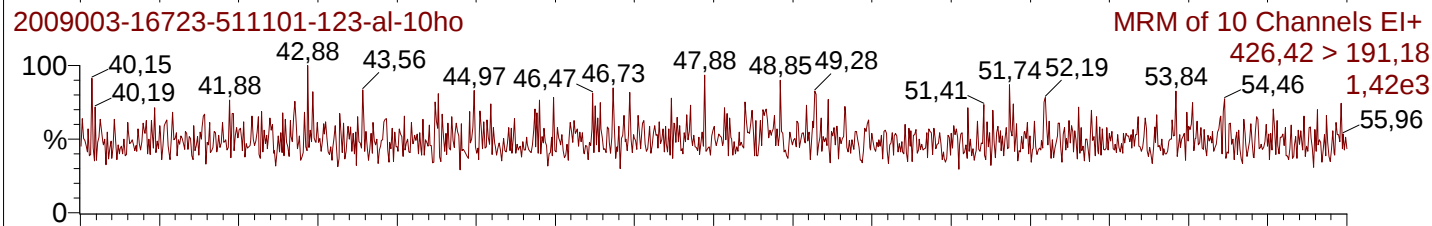
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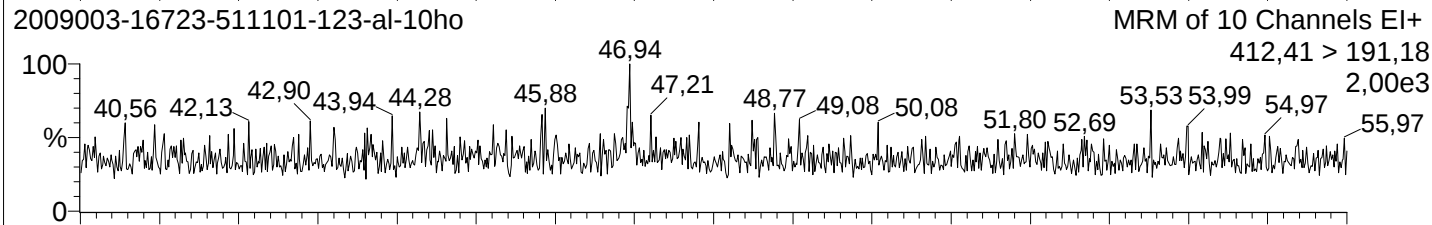
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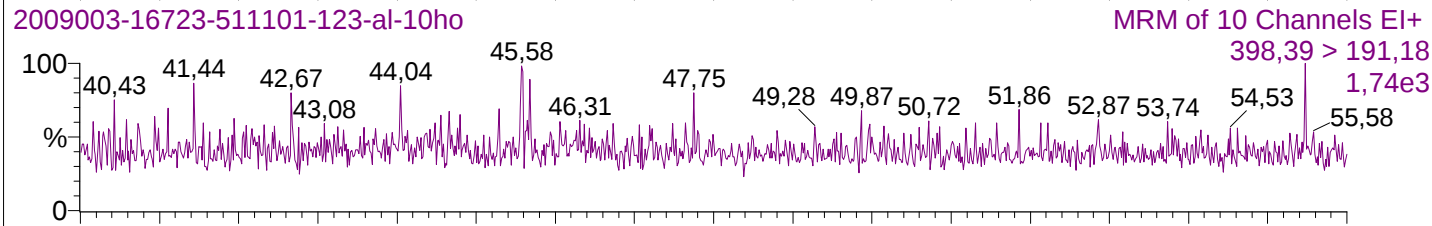
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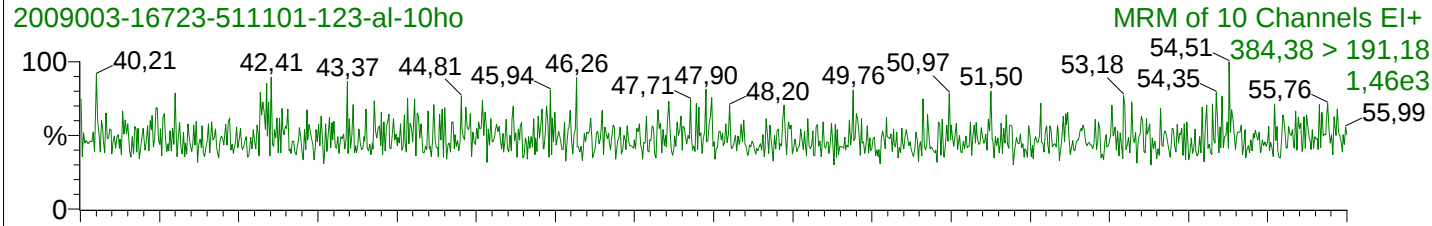
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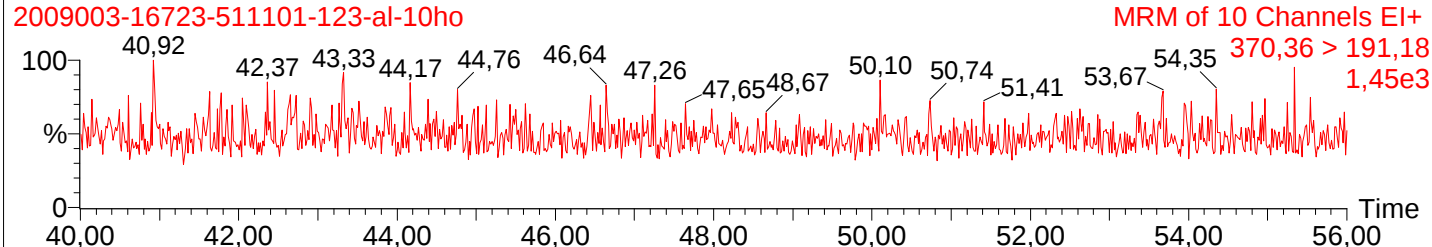
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2009003-16723-511101-123-al-10ho

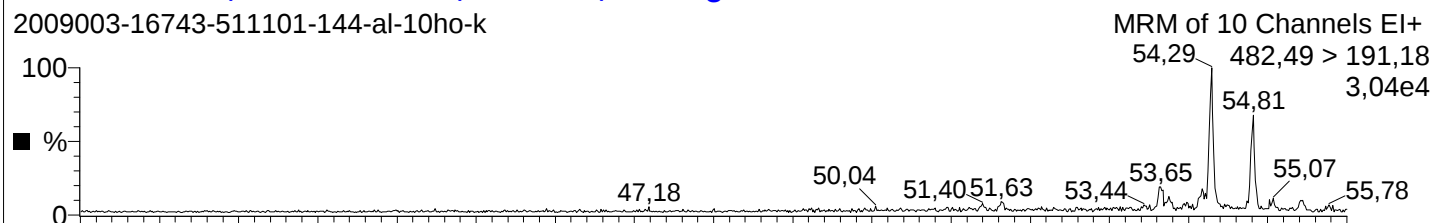


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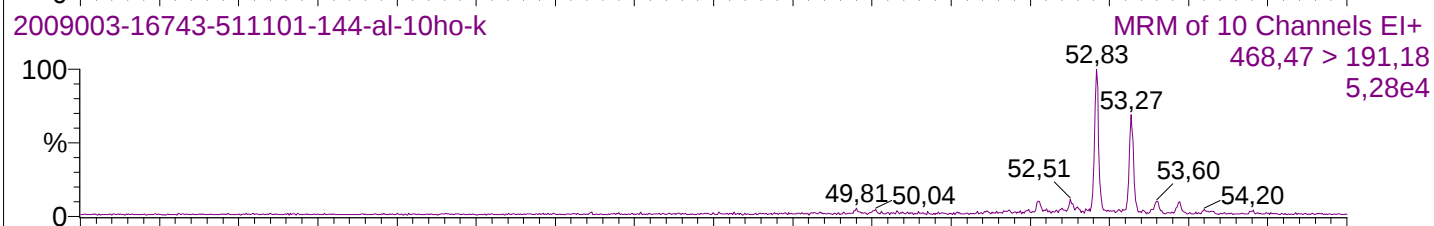


2009003-16743, 511101-144-al, 28.69 m, 2.9 mg 1.5%

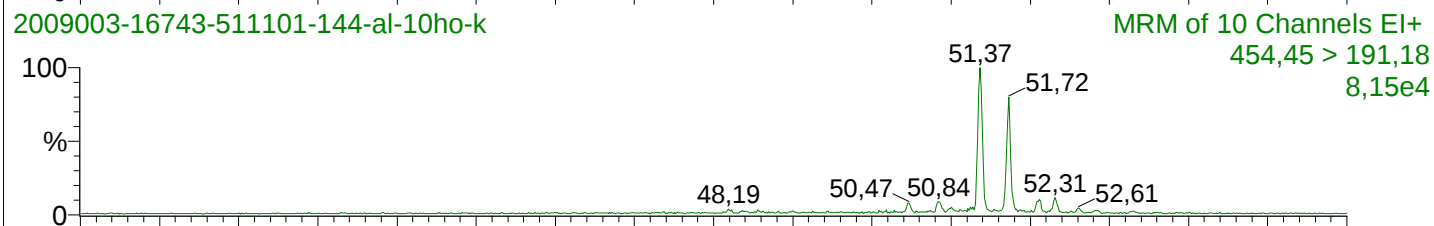
2009003-16743-511101-144-al-10ho-k



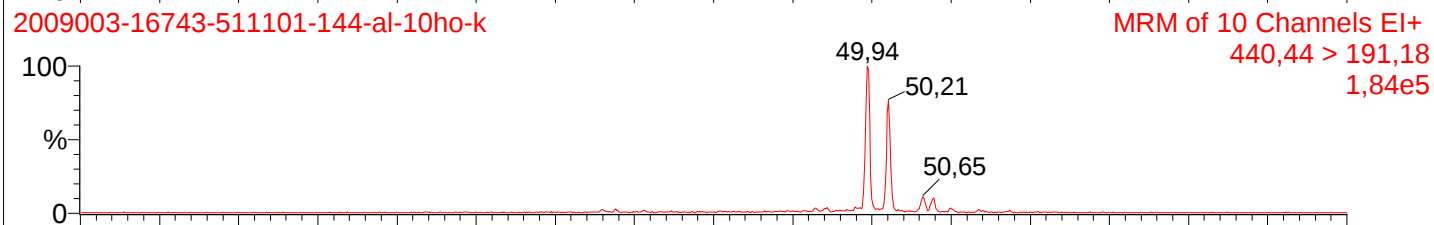
2009003-16743-511101-144-al-10ho-k



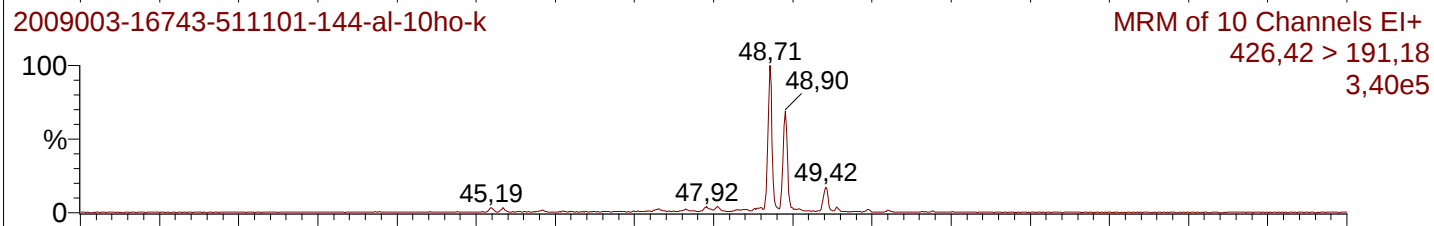
2009003-16743-511101-144-al-10ho-k



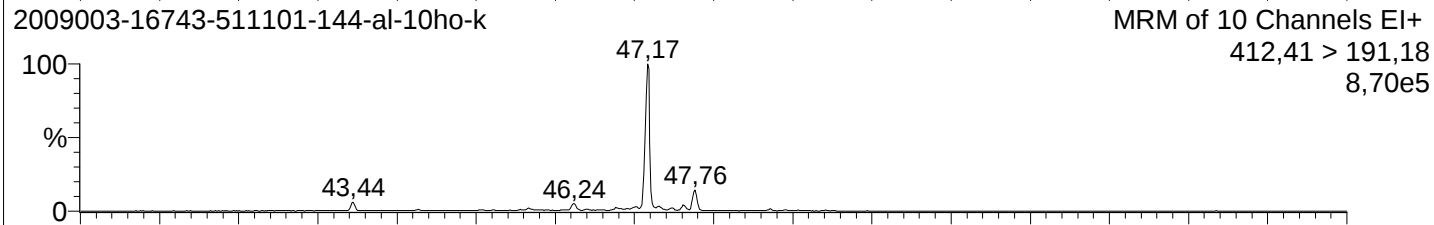
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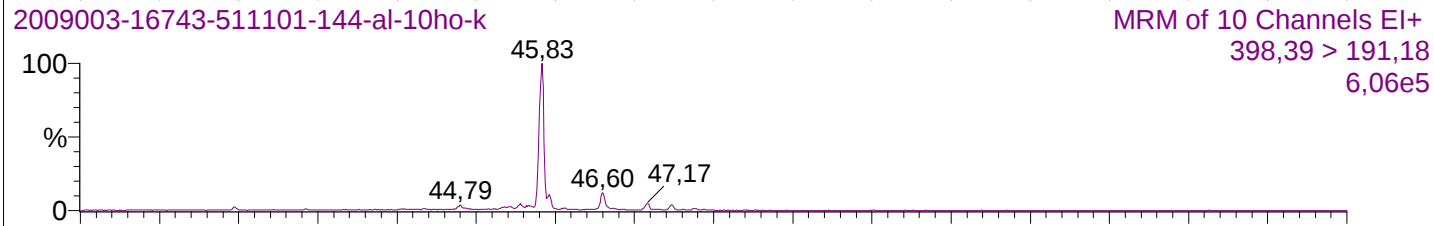
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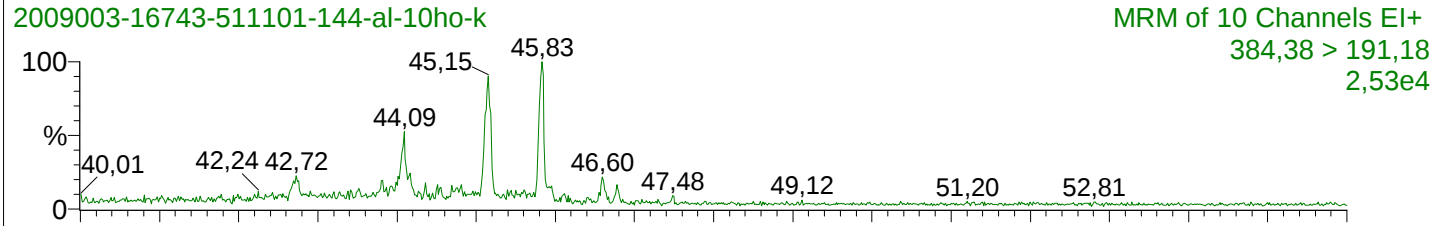
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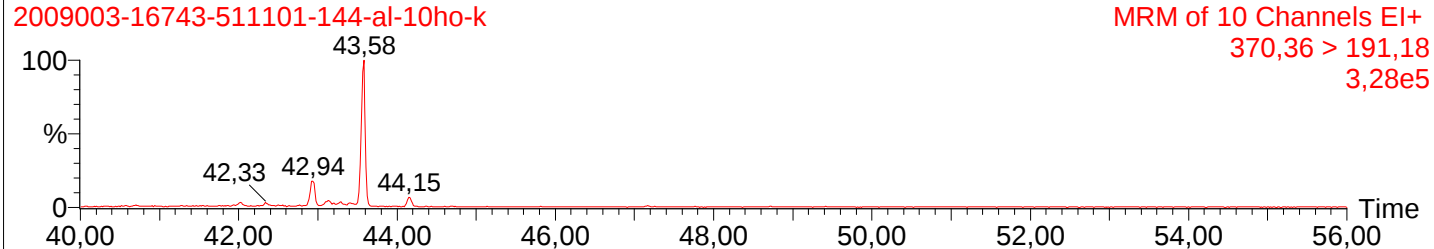
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2009003-16743-511101-144-al-10ho-k

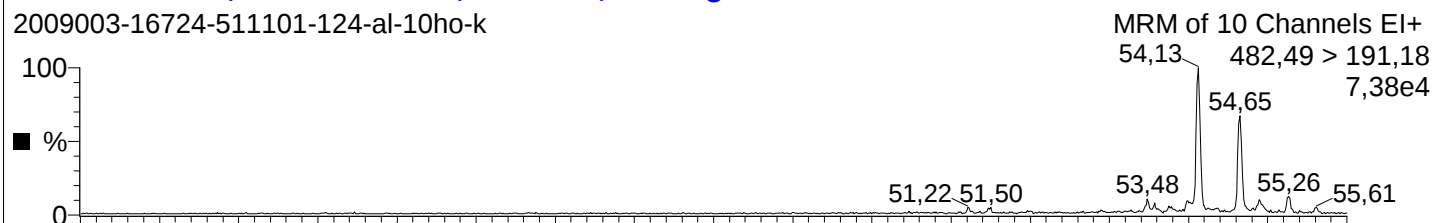


2009003-16743-511101-144-al-10ho-k

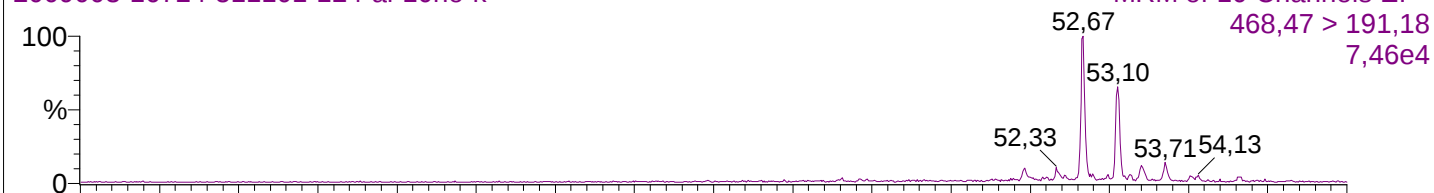


2009003-16724, 511101-124-al, 29.24 m, 1.5 mg

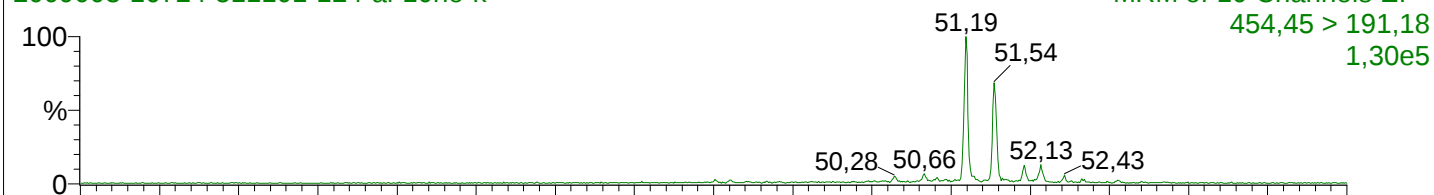
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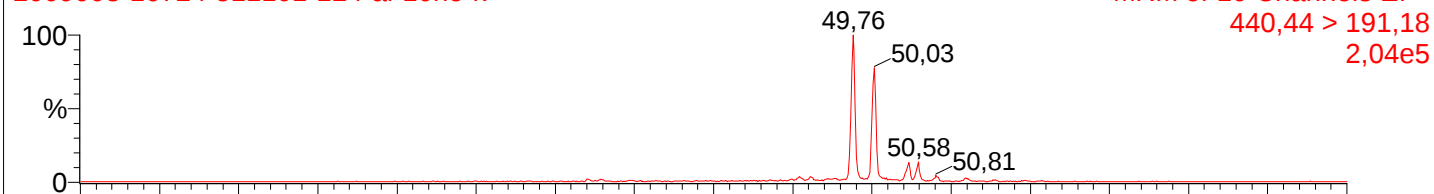
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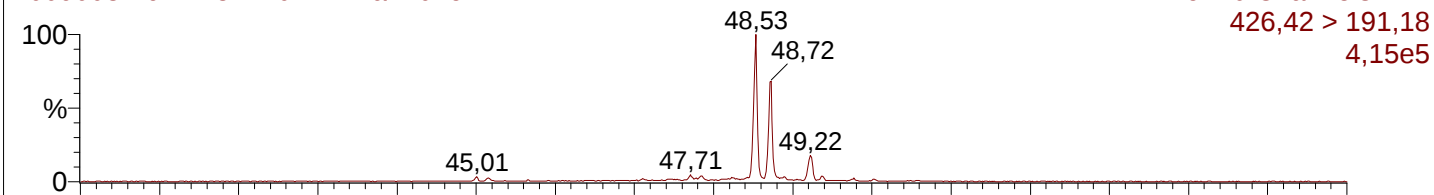
2009003-16724-511101-124-al-10ho-k



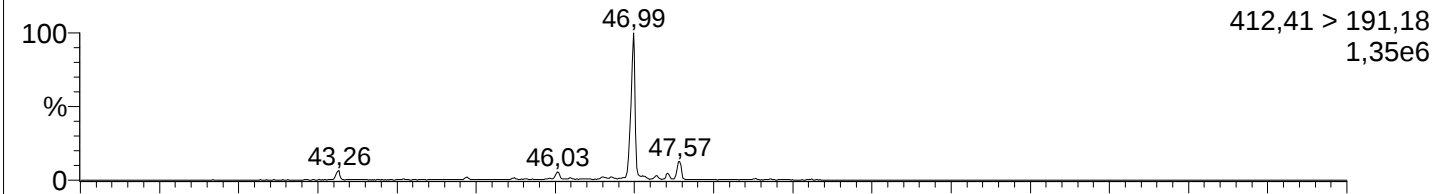
2009003-16724-511101-124-al-10ho-k



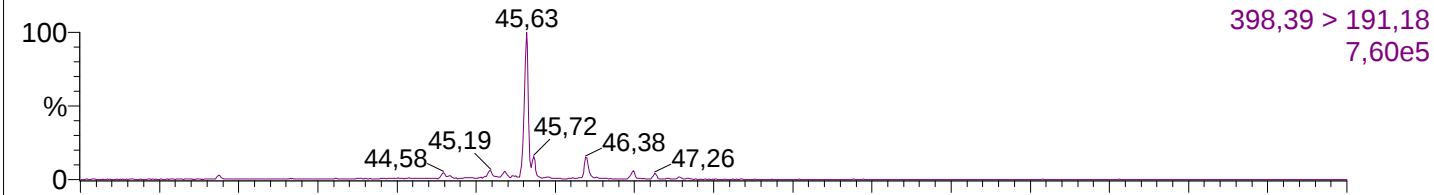
2009003-16724-511101-124-al-10ho-k



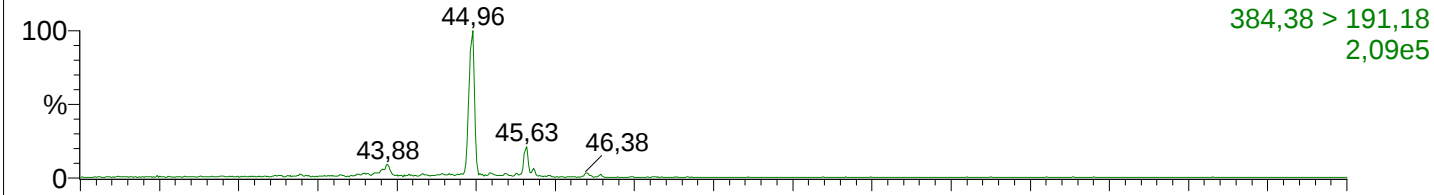
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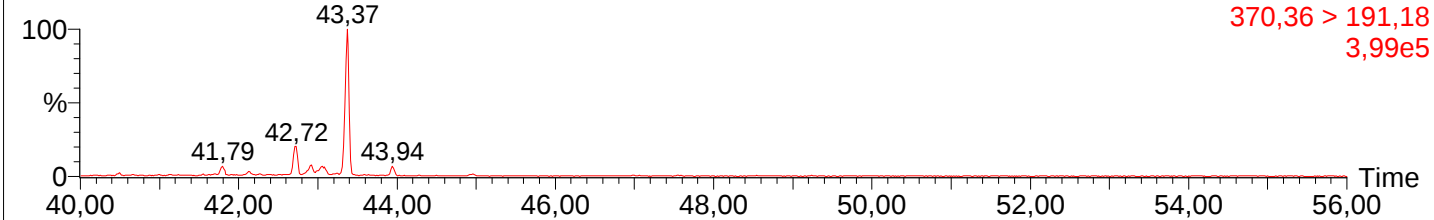
2009003-16724-511101-124-al-10ho-k



2009003-16724-511101-124-al-10ho-k

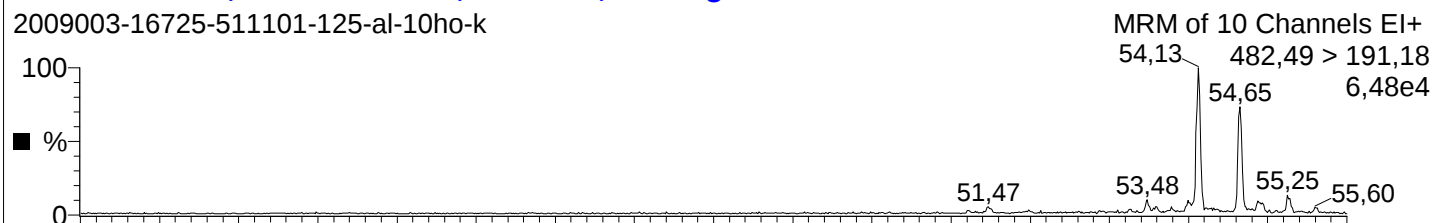


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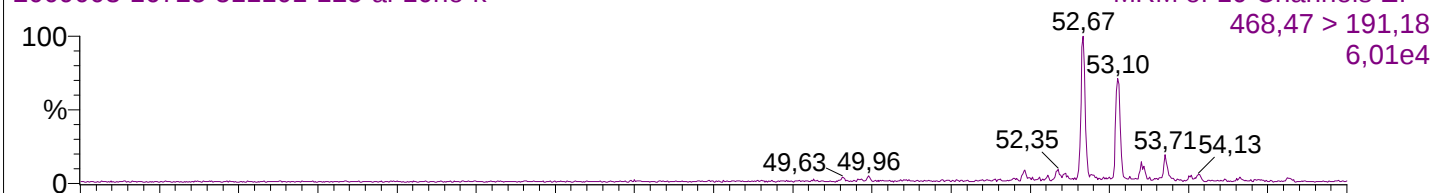


2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

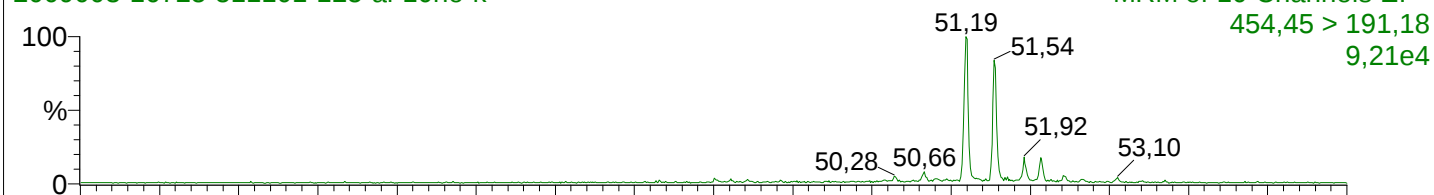
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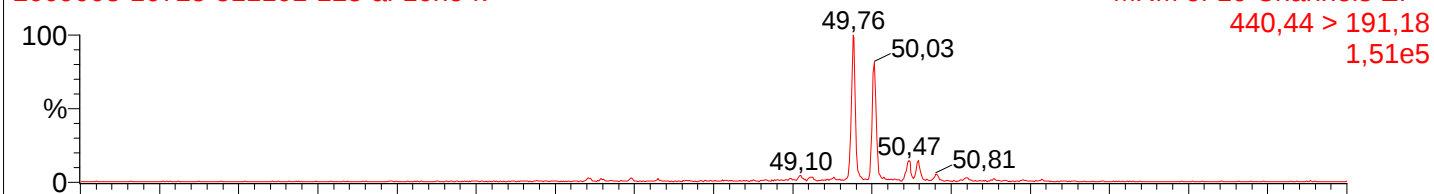
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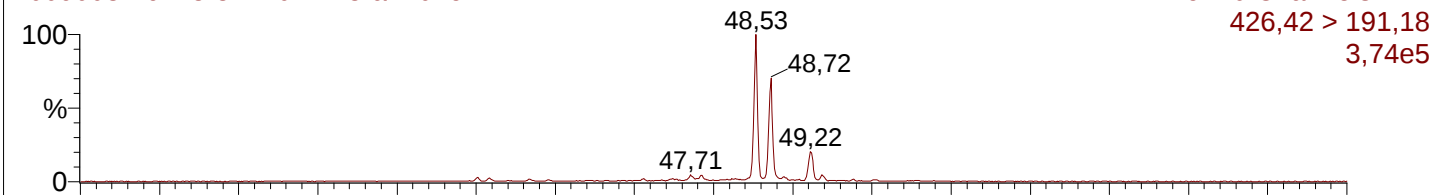
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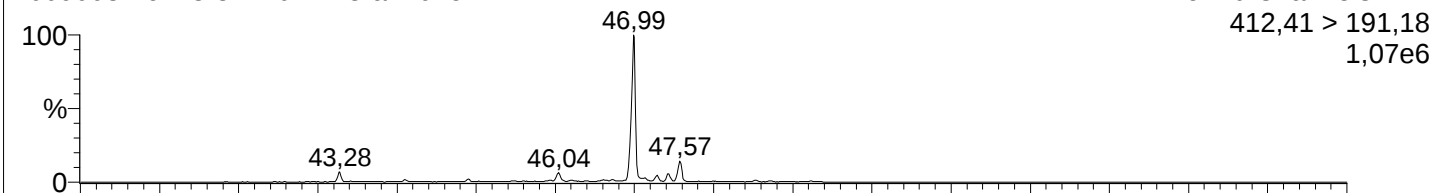
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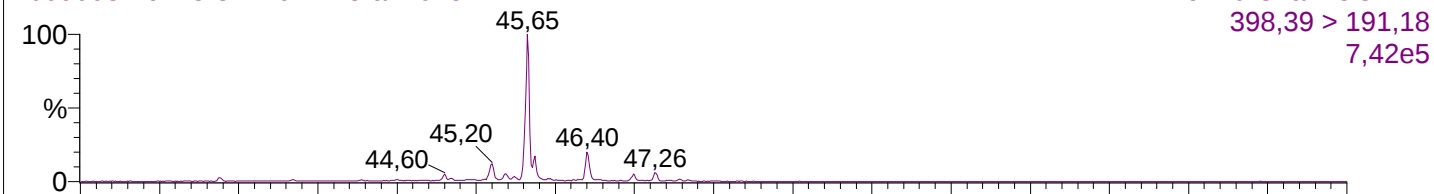
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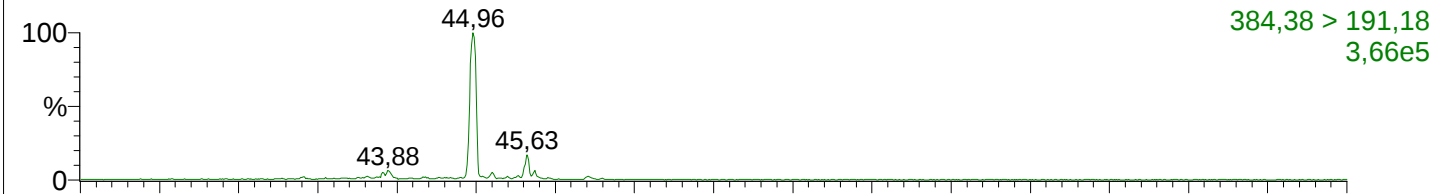
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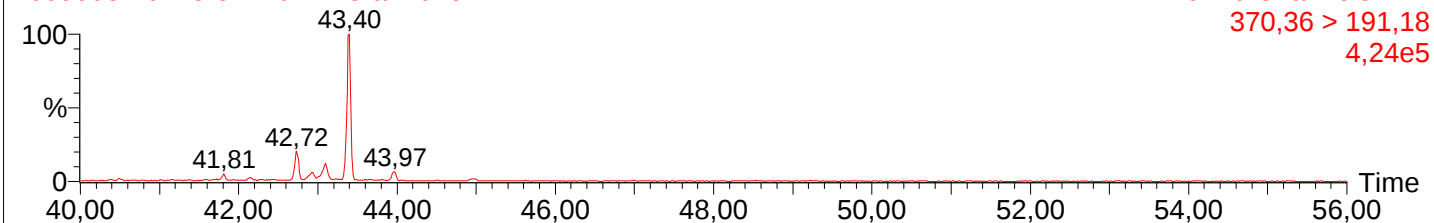
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2009003-16725-511101-125-al-10ho-k

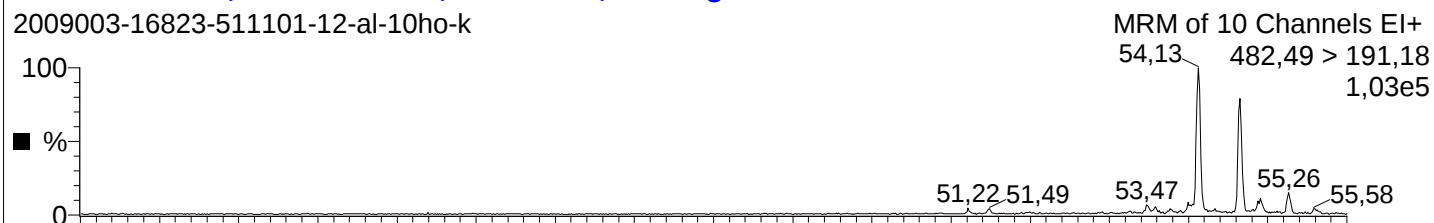


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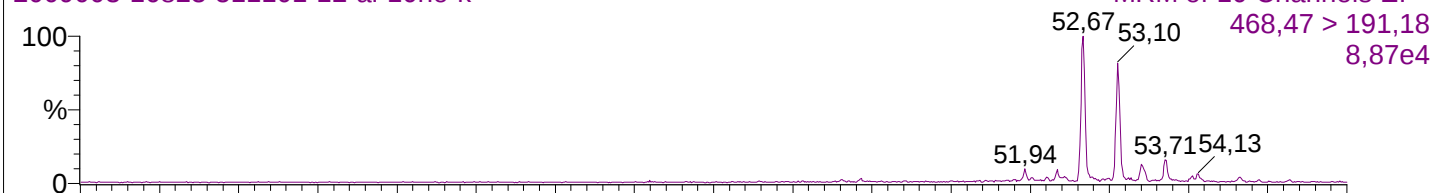


2009003-16823, 511101-12-al, 32.78 m, 2.3 mg

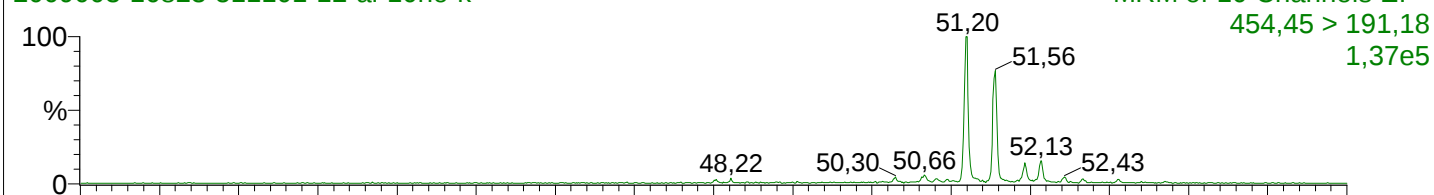
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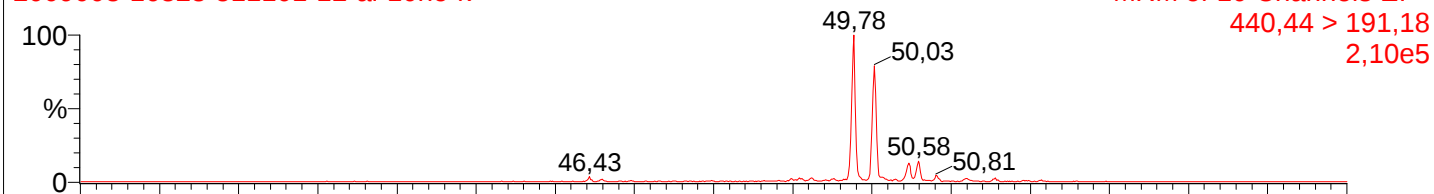
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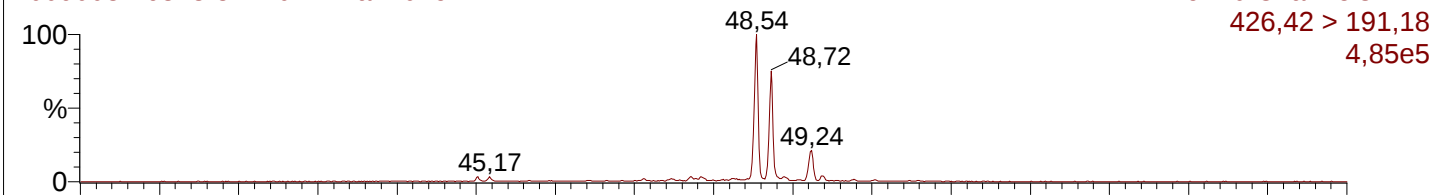
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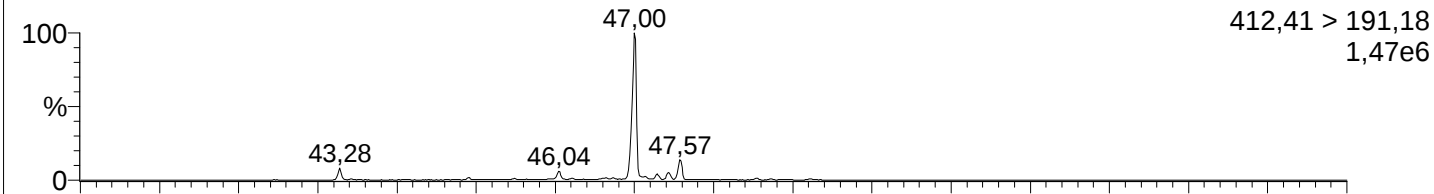
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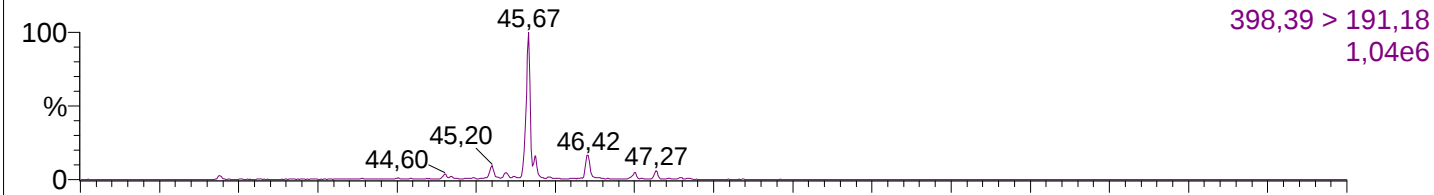
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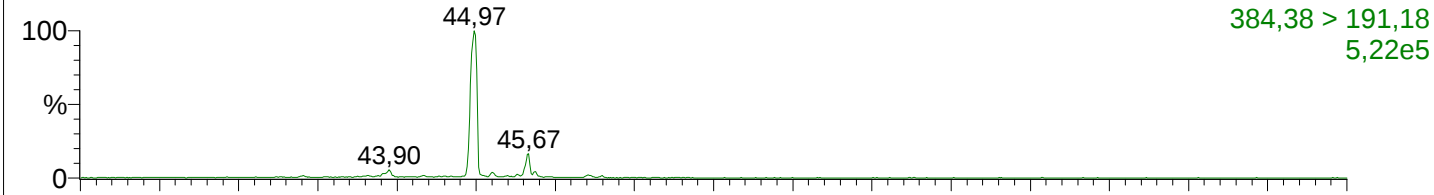
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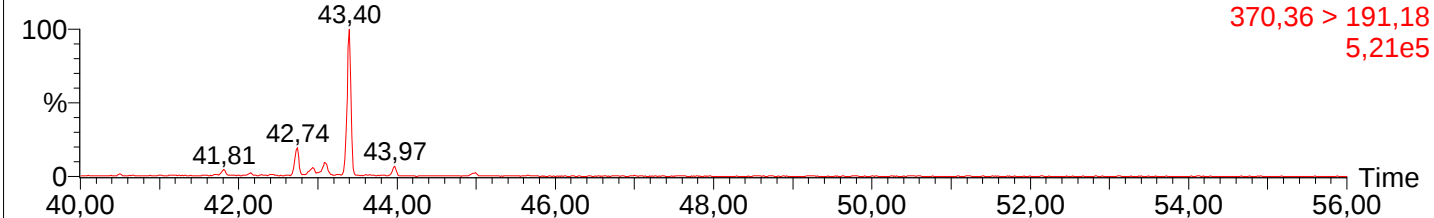
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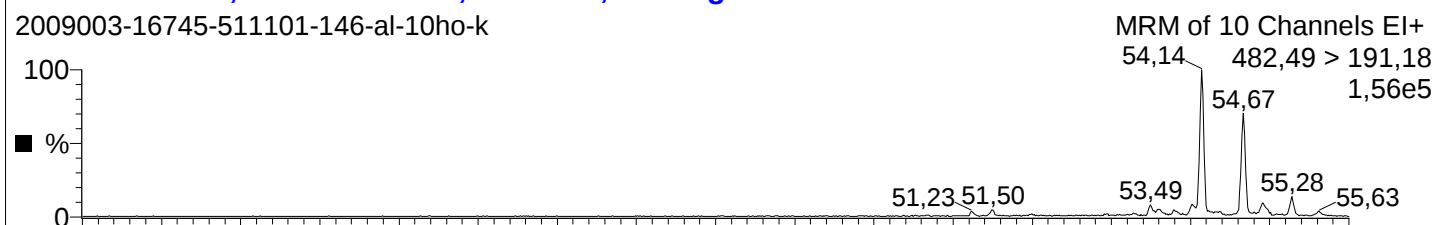


2009003-16823-511101-12-al-10ho-k



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

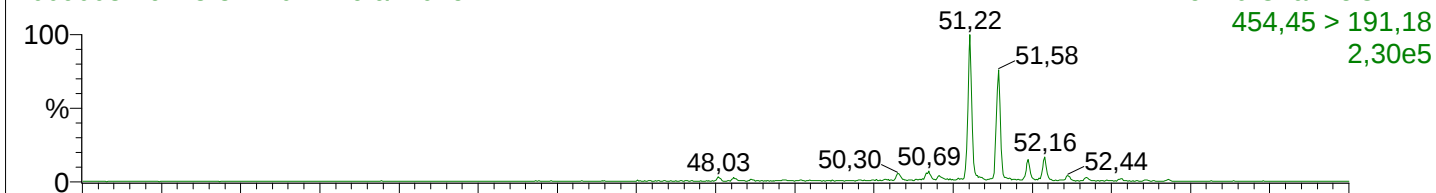
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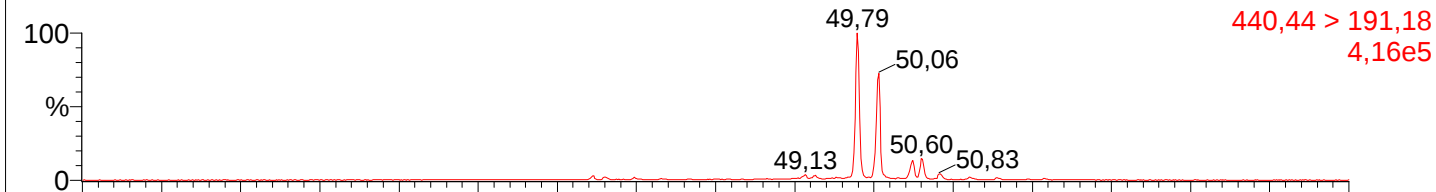
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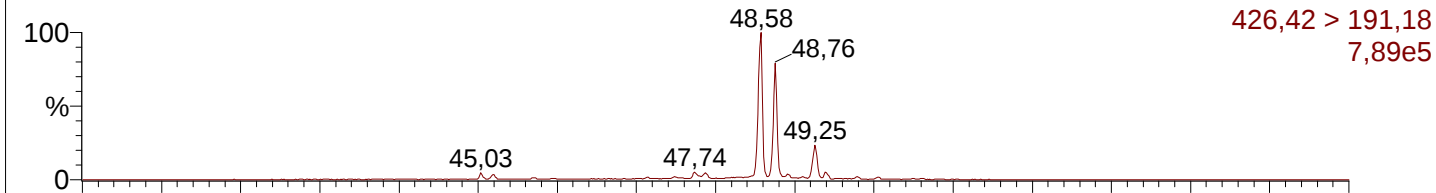
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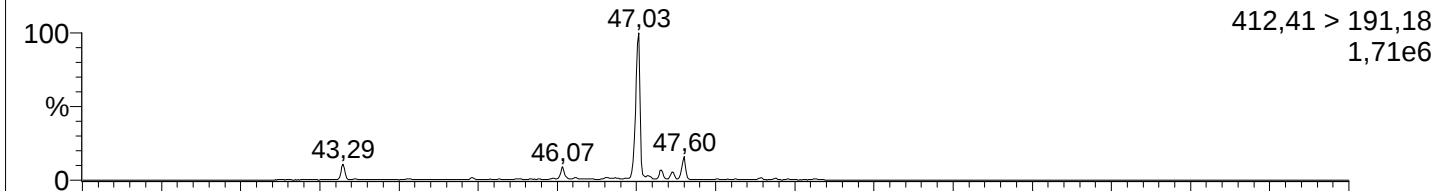
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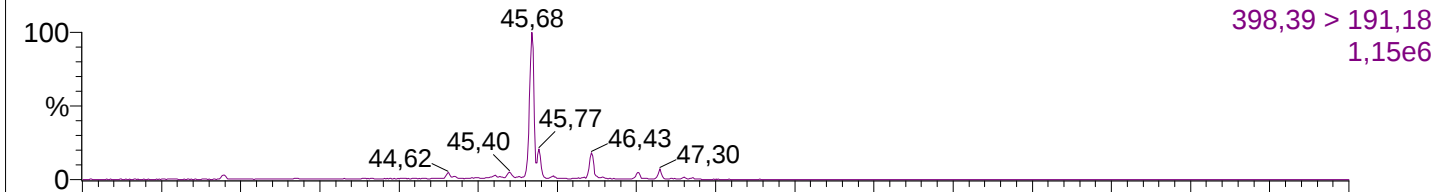
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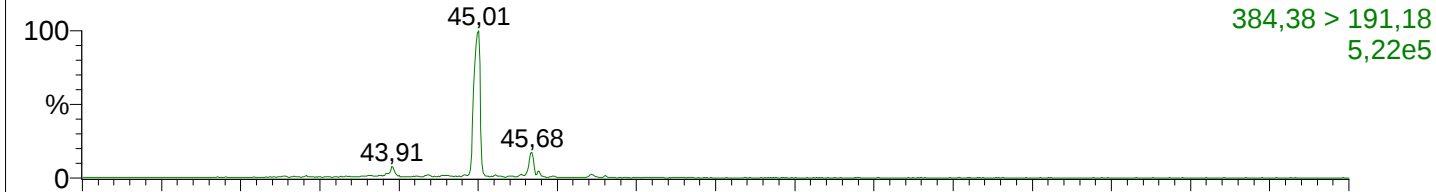
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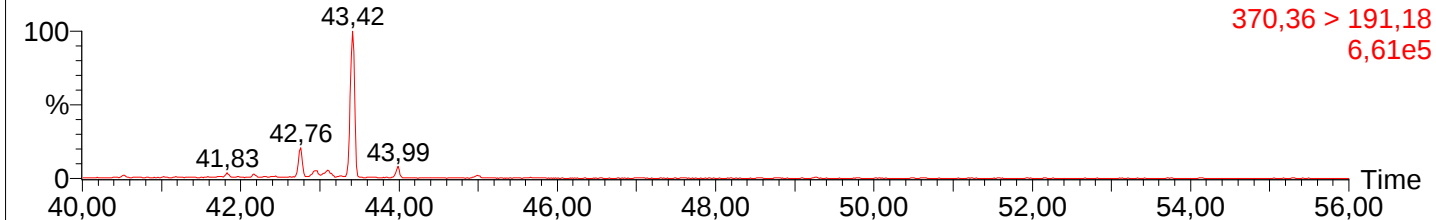
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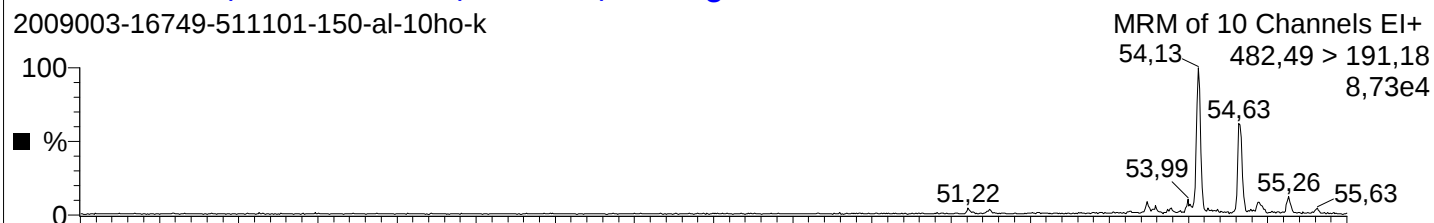


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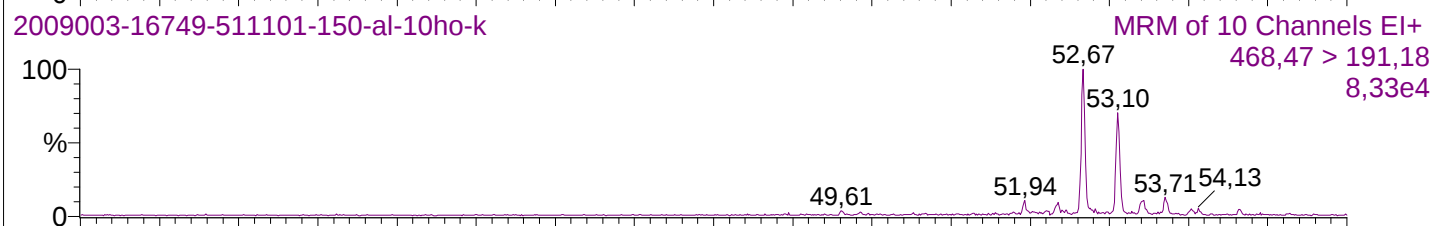


2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

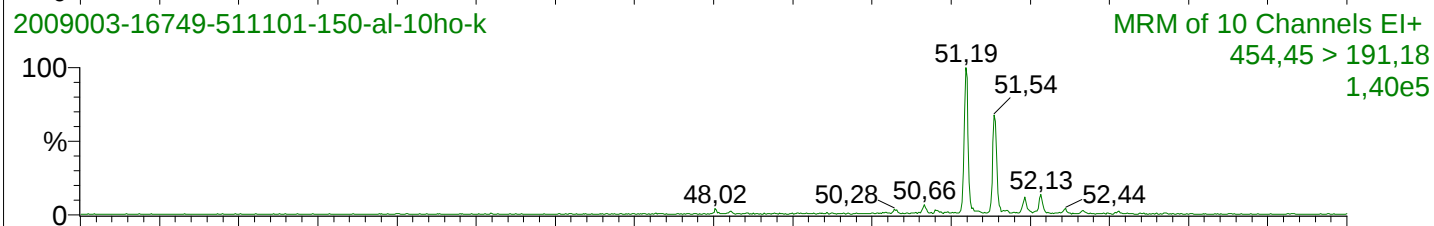
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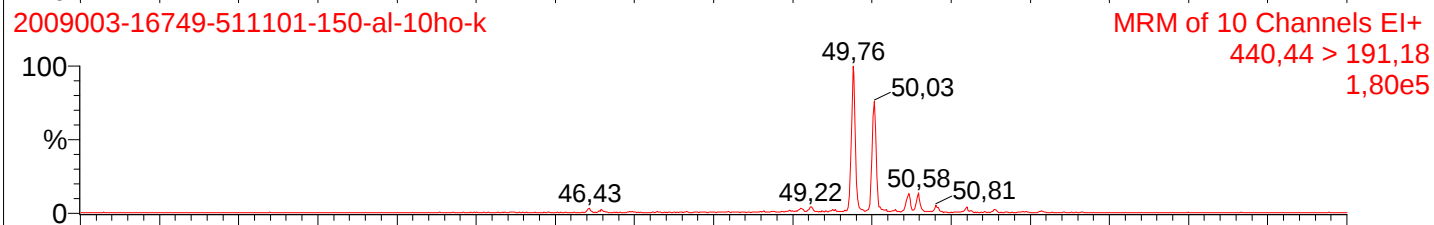
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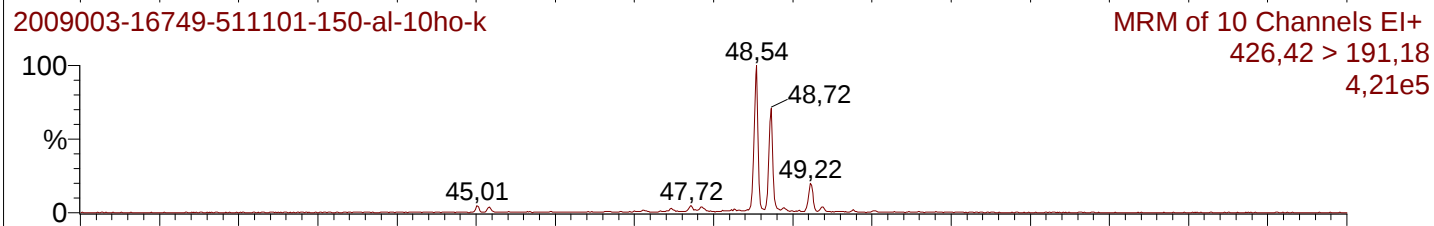
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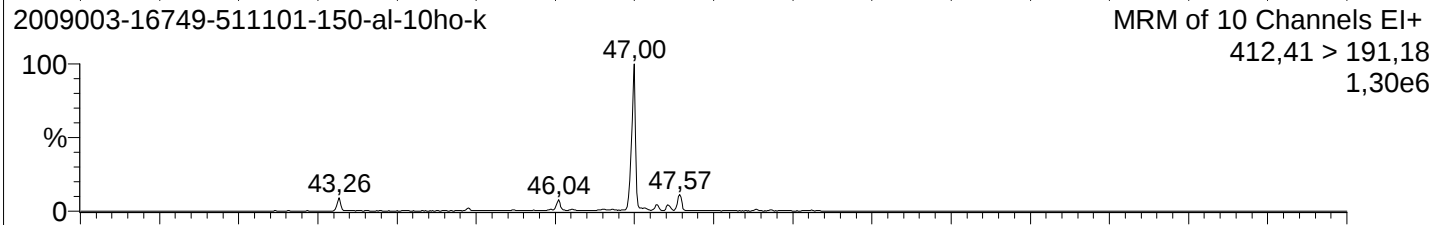
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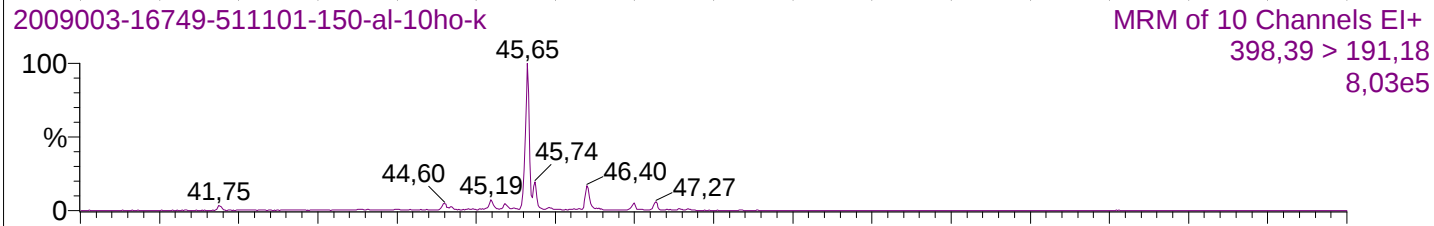
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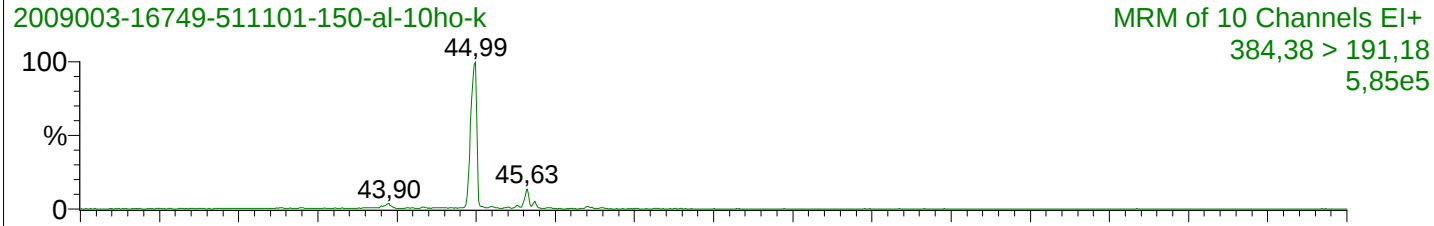
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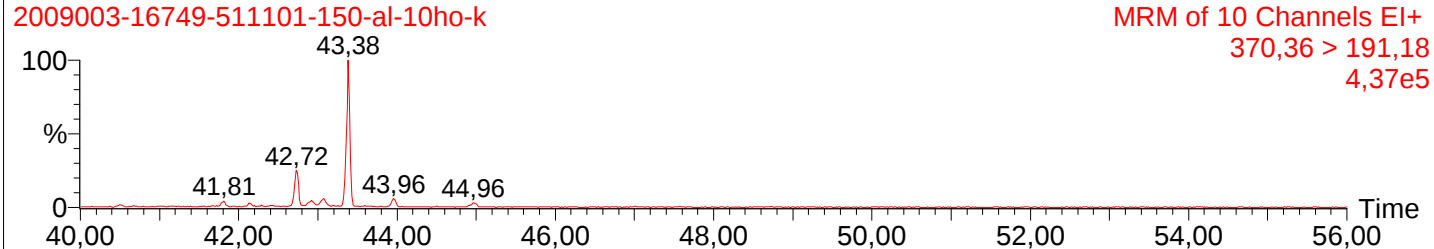
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2009003-16749-511101-150-al-10ho-k

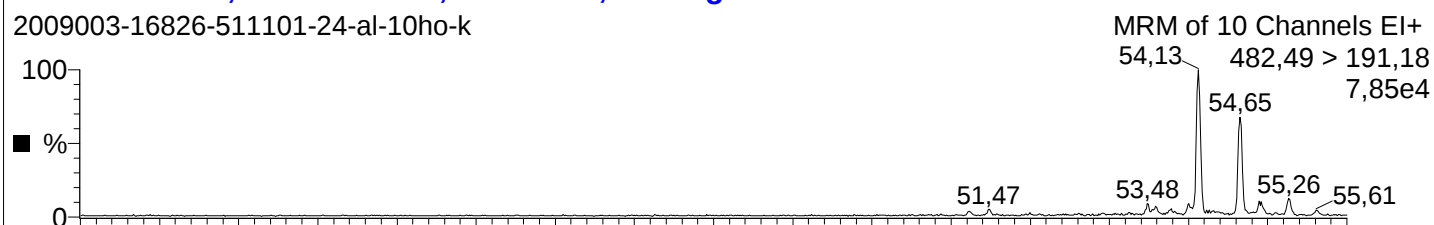


2009003-16749-511101-150-al-10ho-k



2009003-16826, 511101-24-al, 68.77 m, 2.3 mg

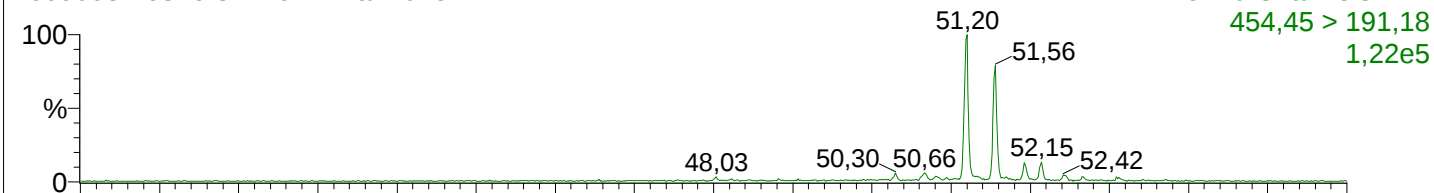
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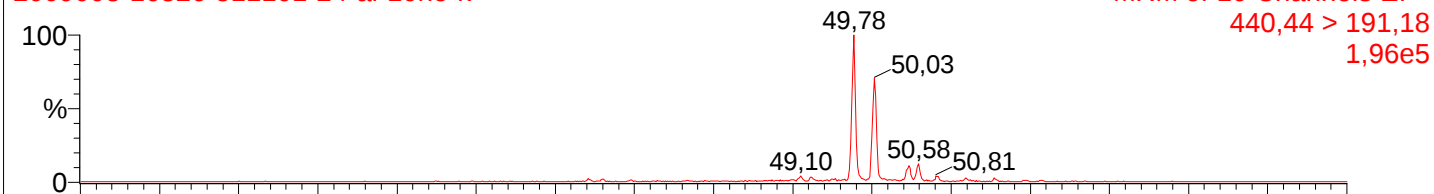
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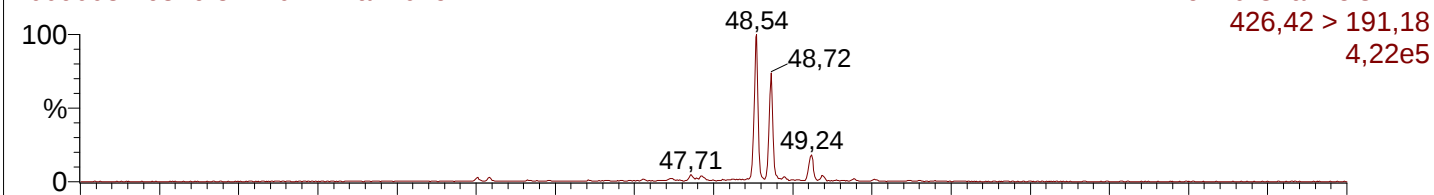
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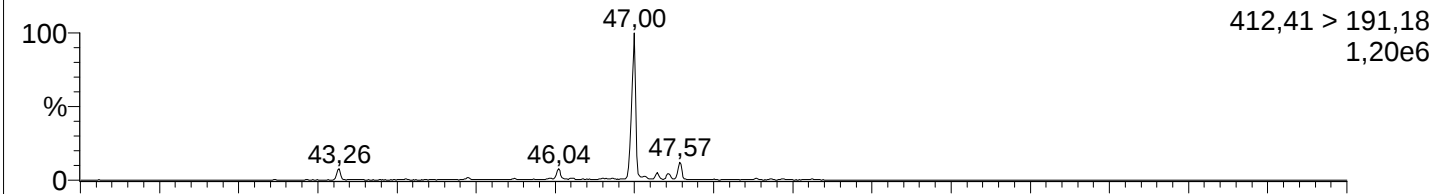
2009003-16826-511101-24-al-10ho-k



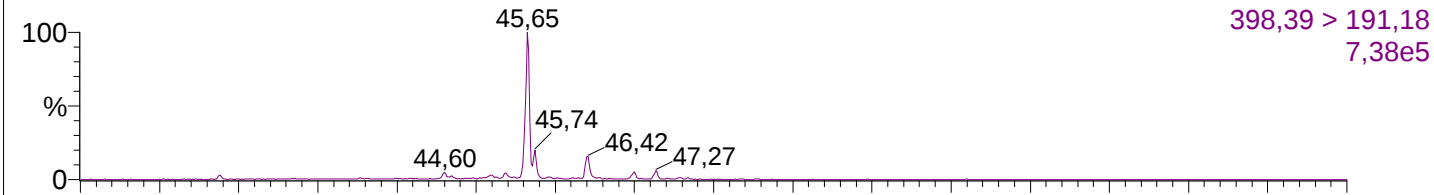
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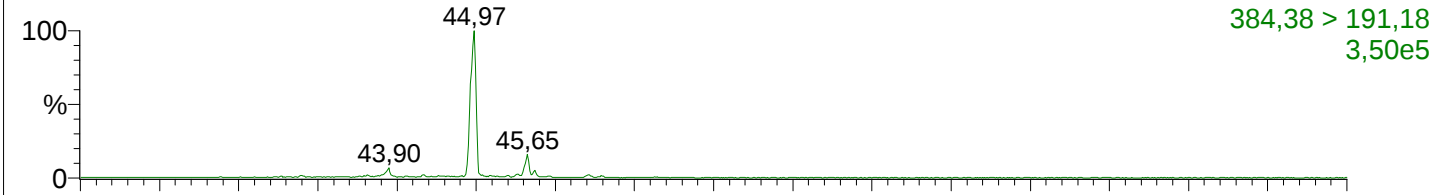
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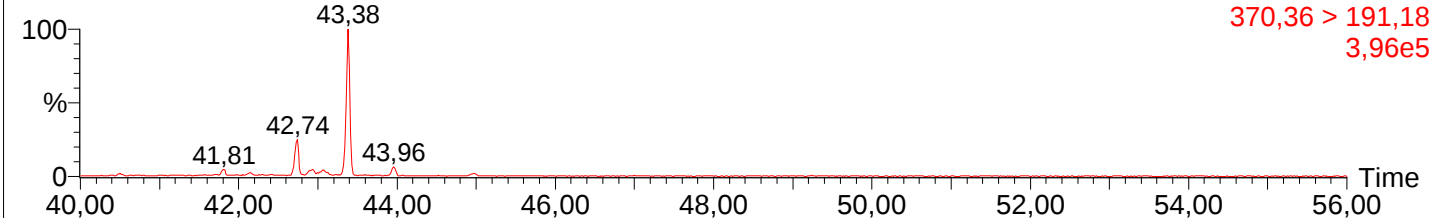
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2009003-16826-511101-24-al-10ho-k

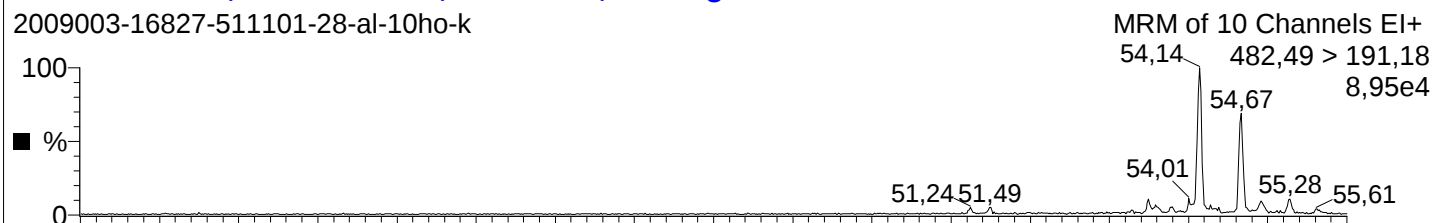


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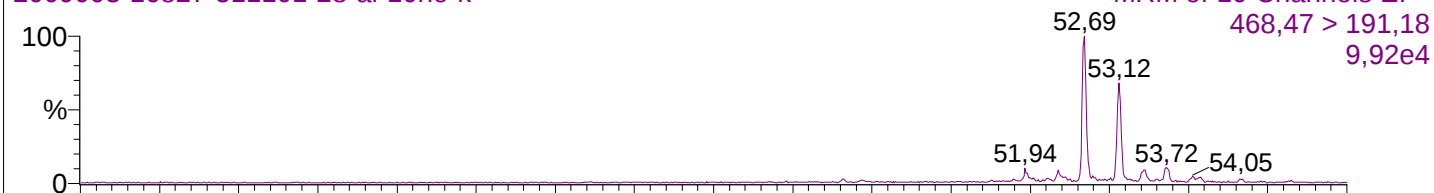


2009003-16827, 511101-28-al, 80.77 m, 2.3 mg

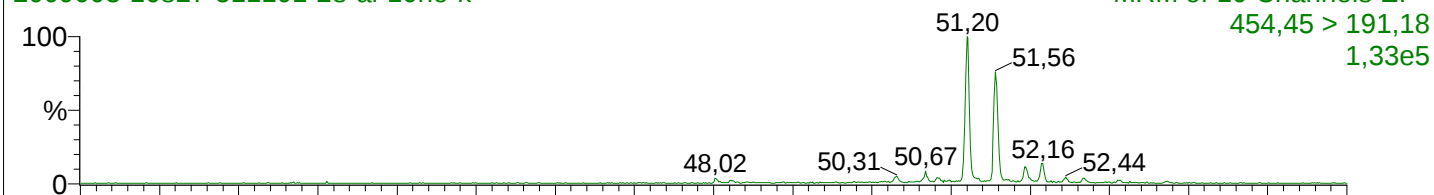
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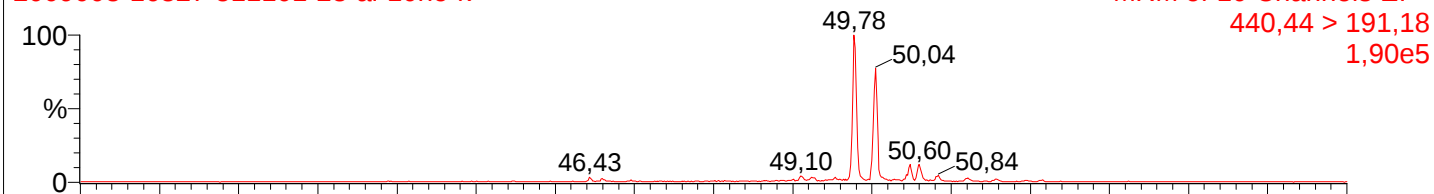
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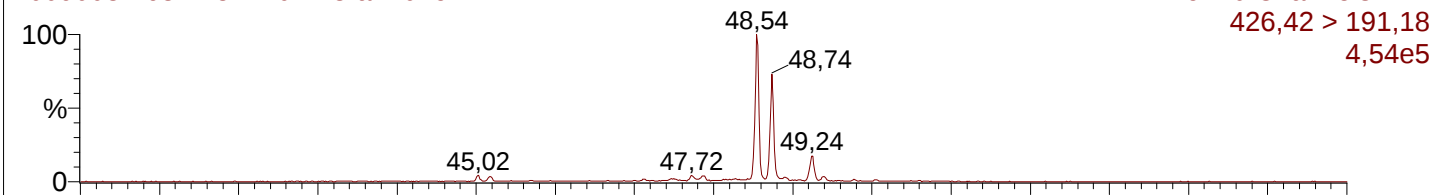
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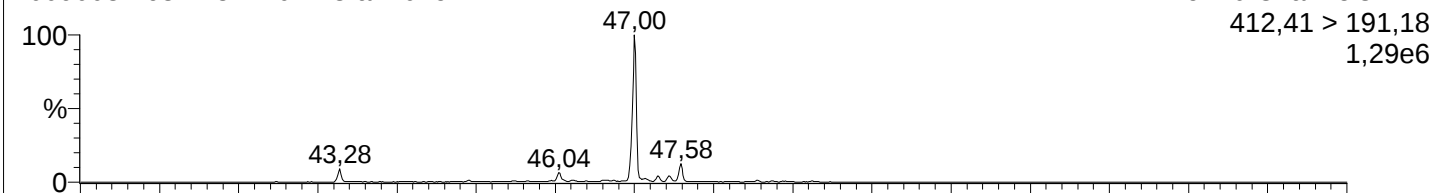
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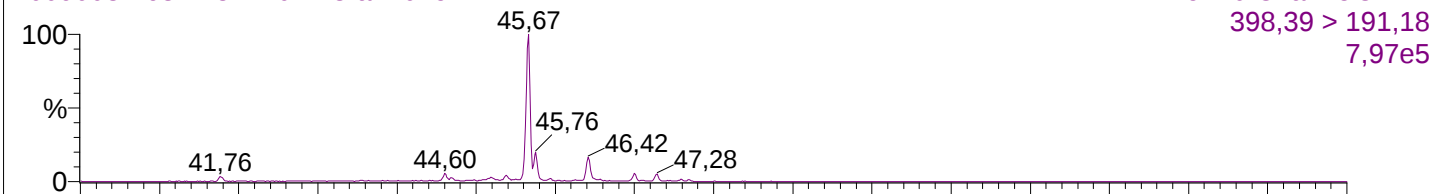
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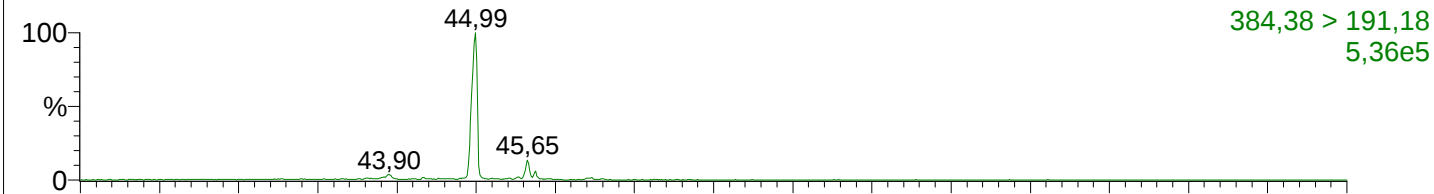
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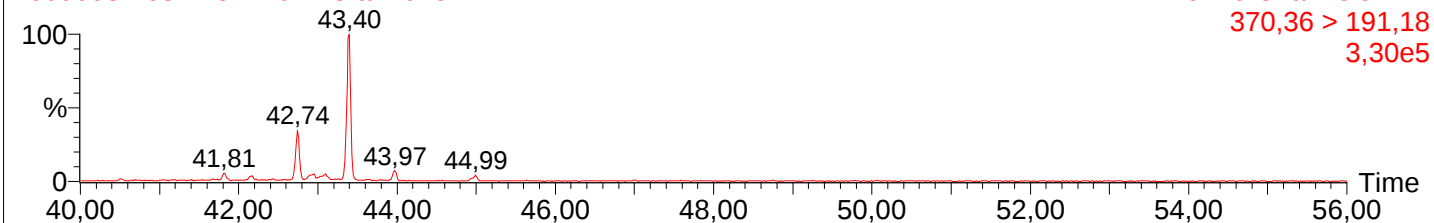
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2009003-16827-511101-28-al-10ho-k

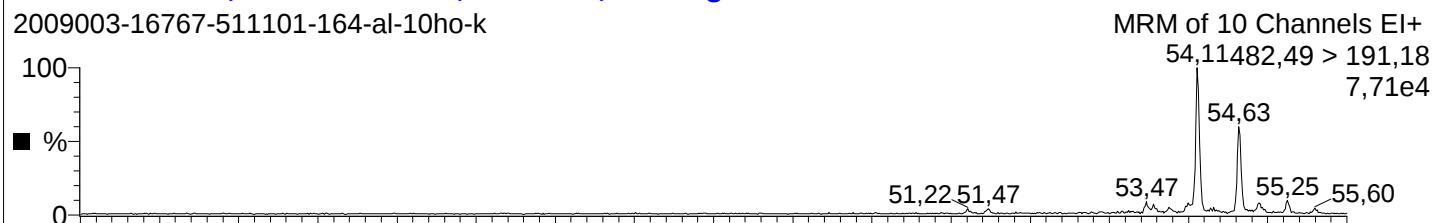


2009003-16827-511101-28-al-10ho-k

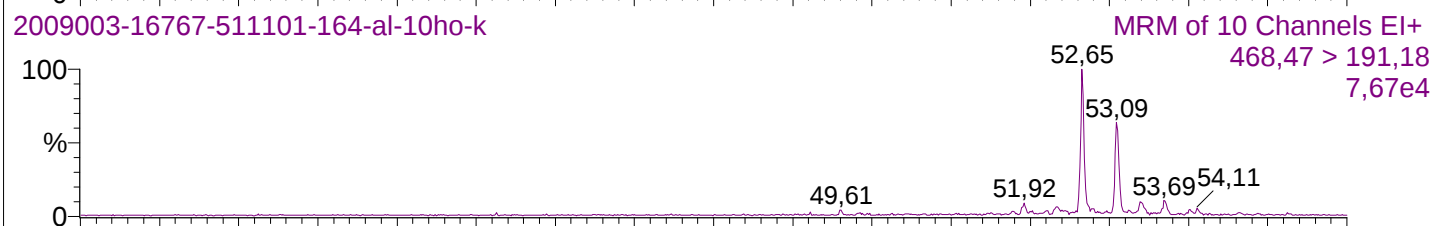


2009003-16767, 511101-164-al, 82.14 m, 2.8 mg

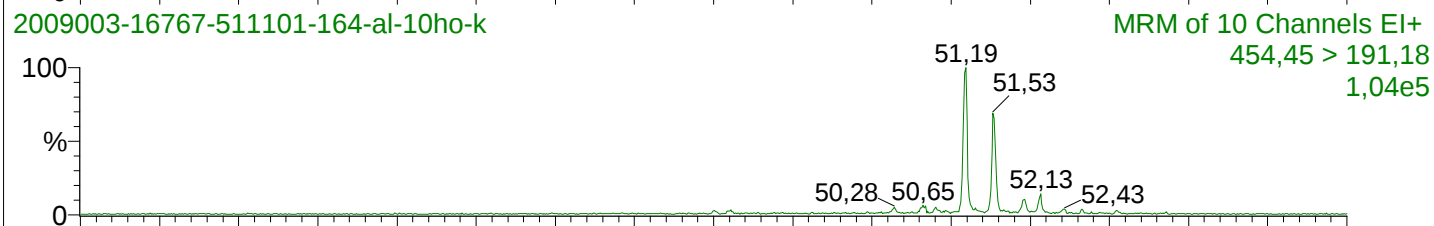
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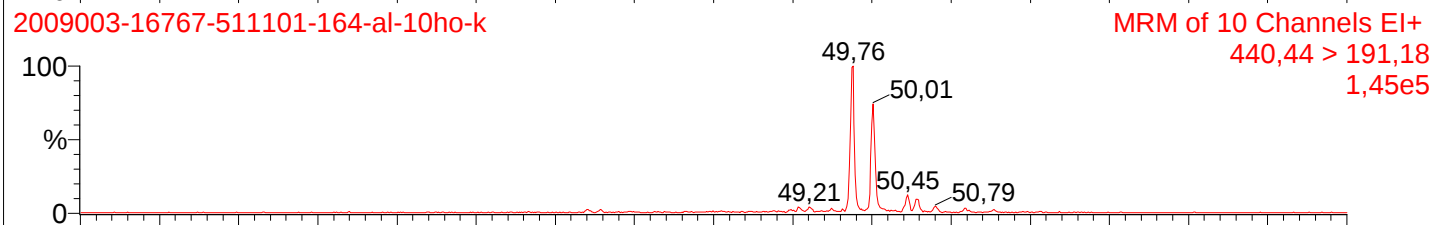
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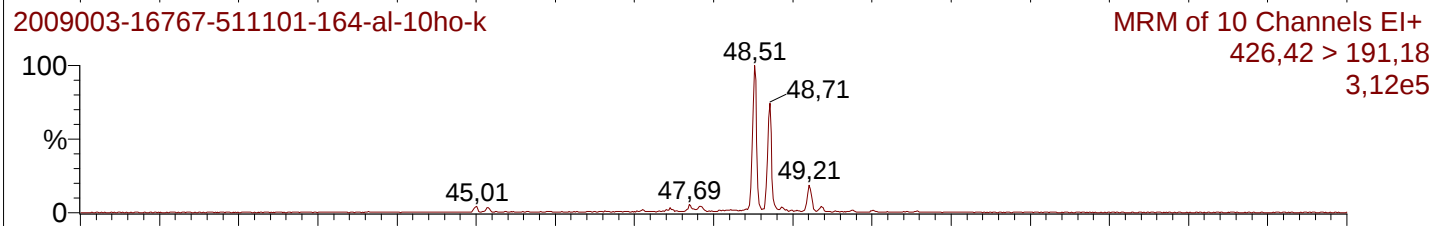
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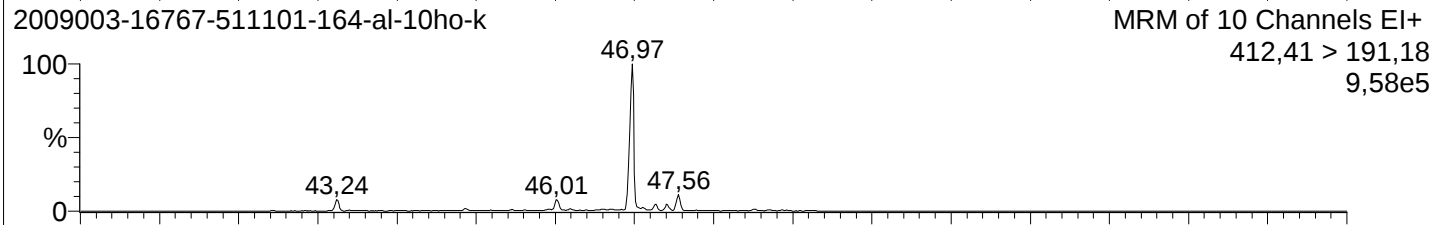
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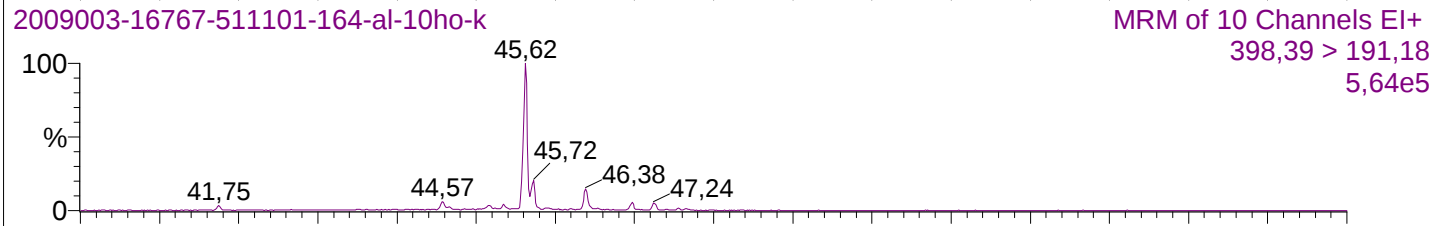
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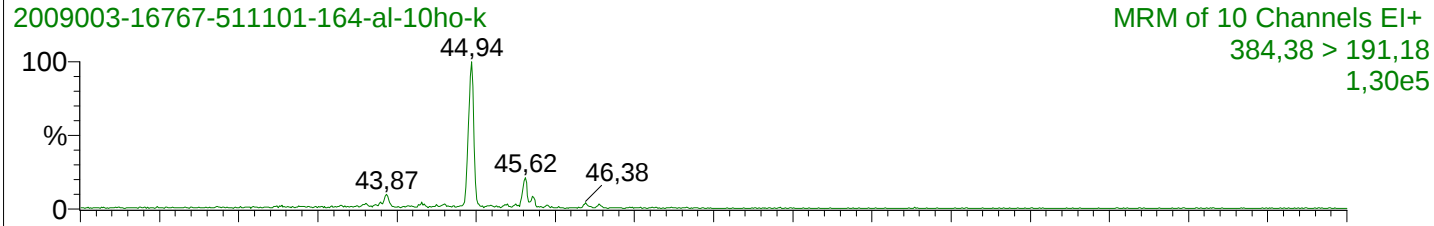
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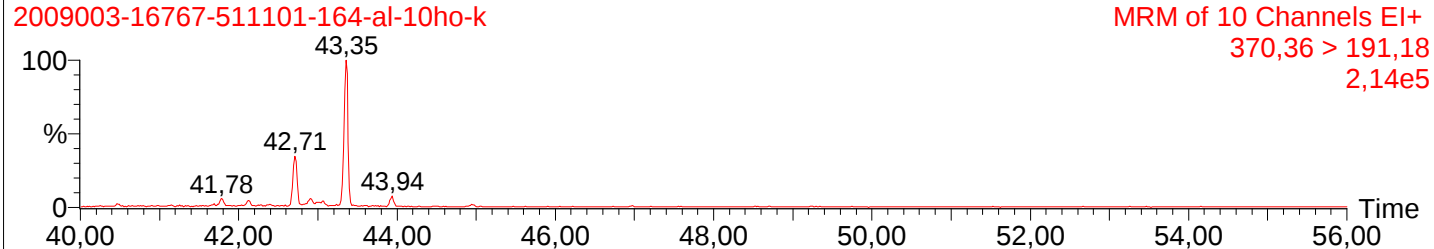
2009003-16767-511101-164-al-10ho-k



2009003-16767-511101-164-al-10ho-k

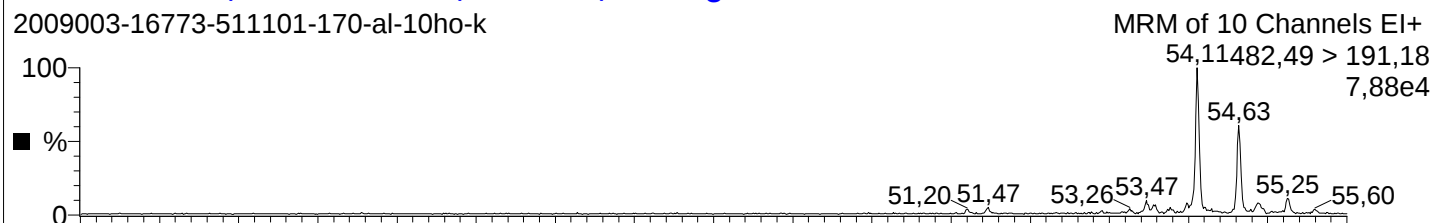


2009003-16767-511101-164-al-10ho-k



2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

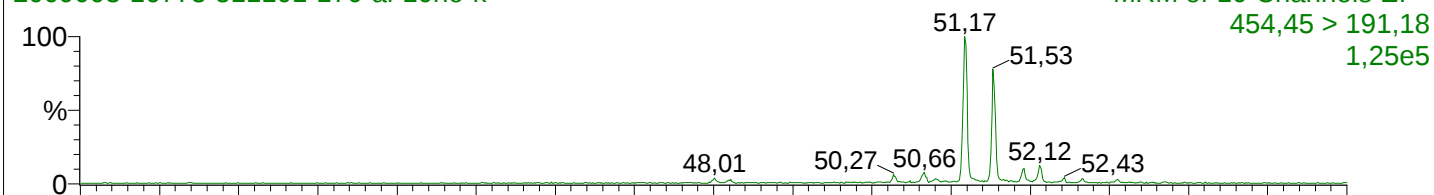
2009003-16773-511101-170-al-10ho-k



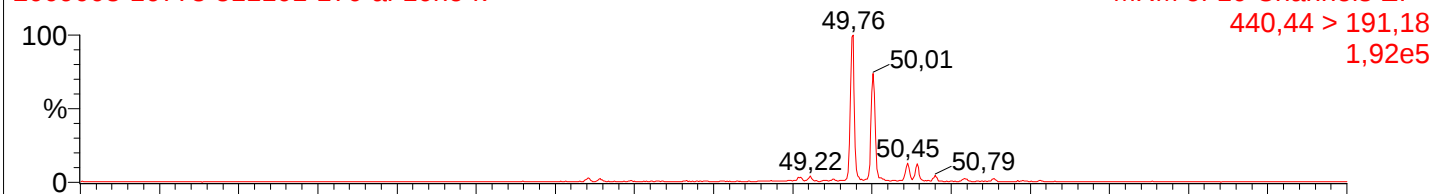
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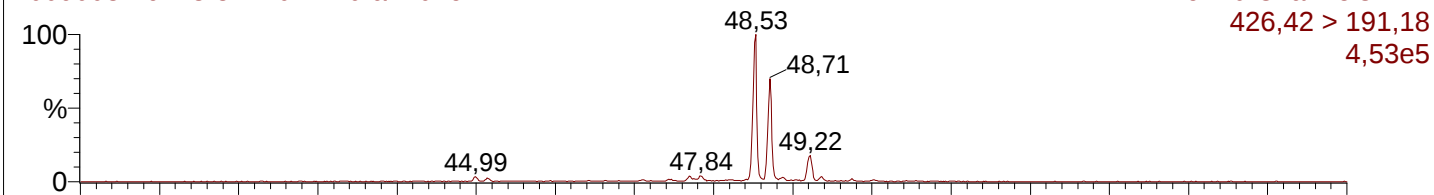
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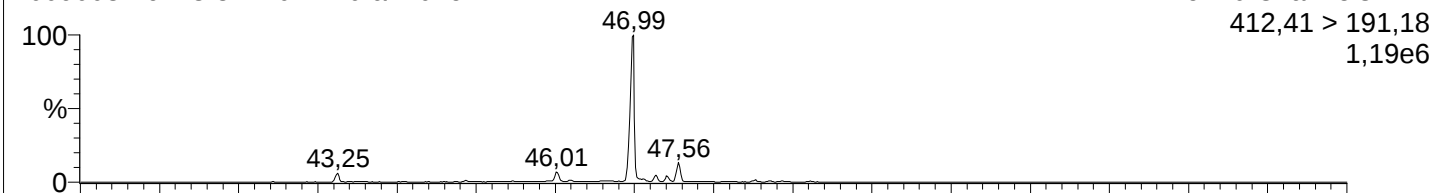
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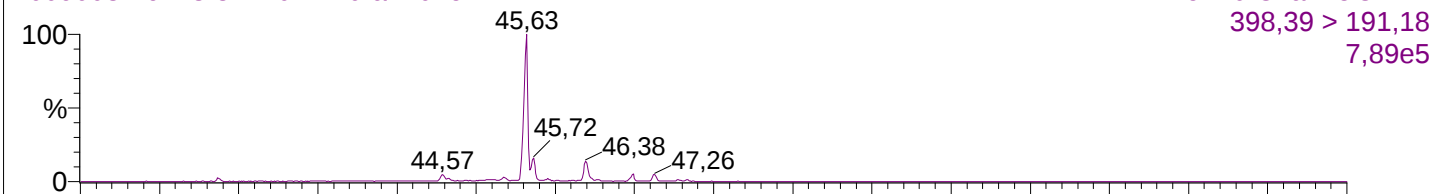
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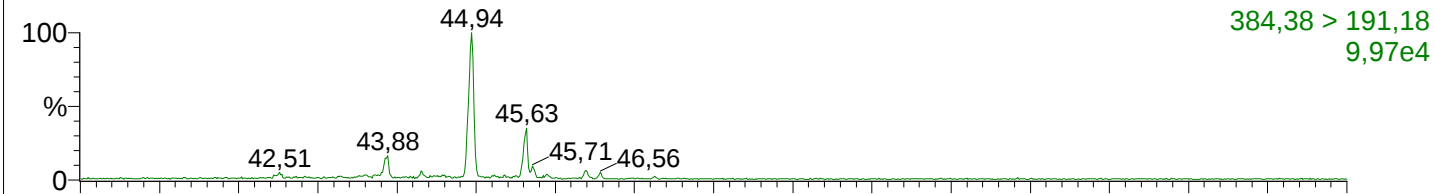
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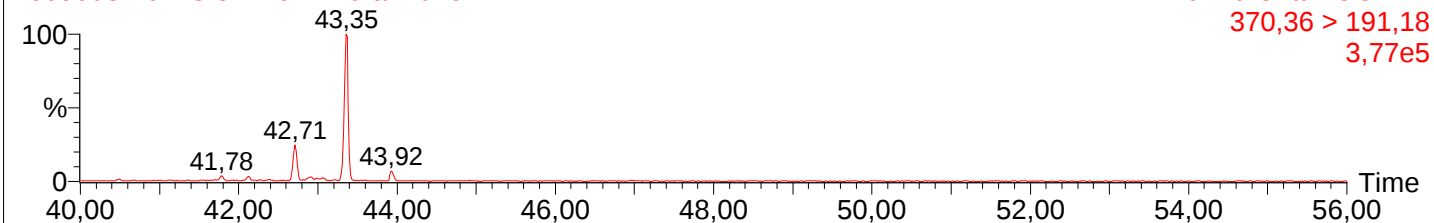
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2009003-16773-511101-170-al-10ho-k

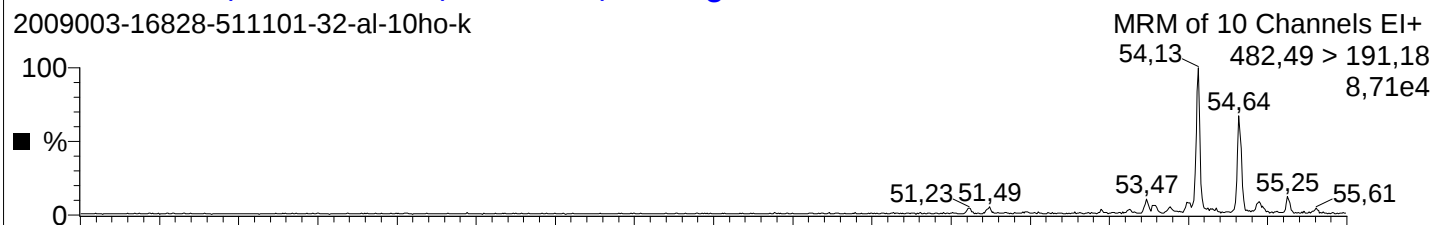


2009003-16773-511101-170-al-10ho-k



2009003-16828, 511101-32-al, 92.74 m, 2.5 mg

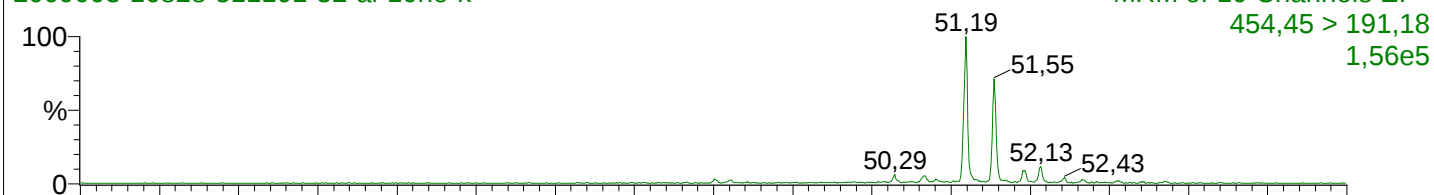
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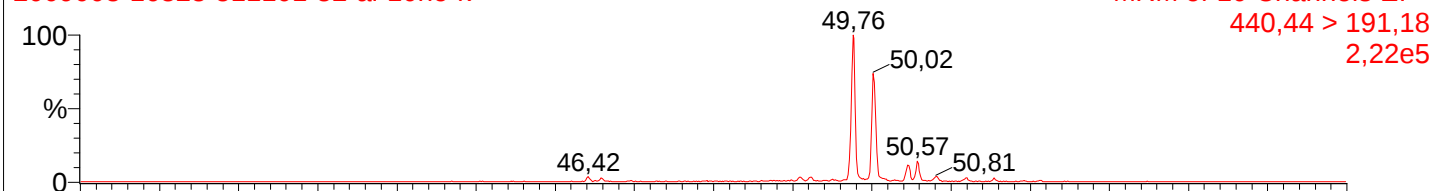
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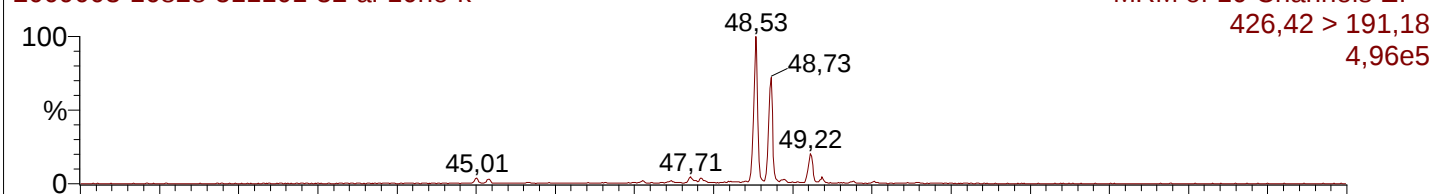
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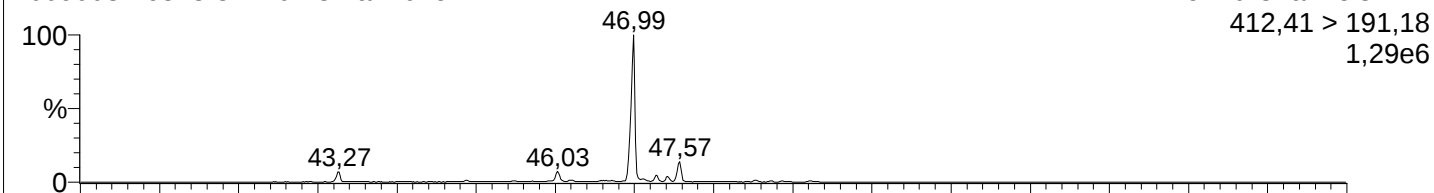
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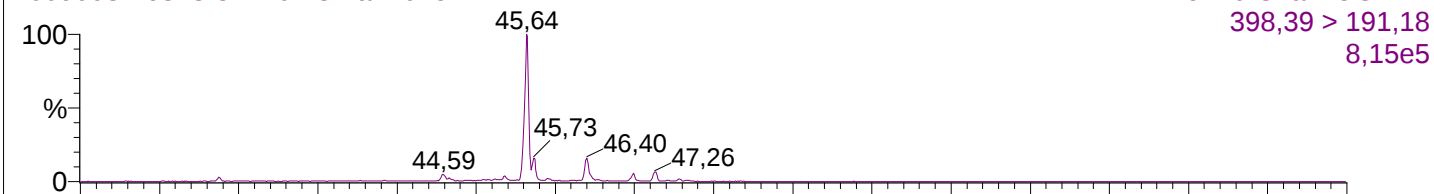
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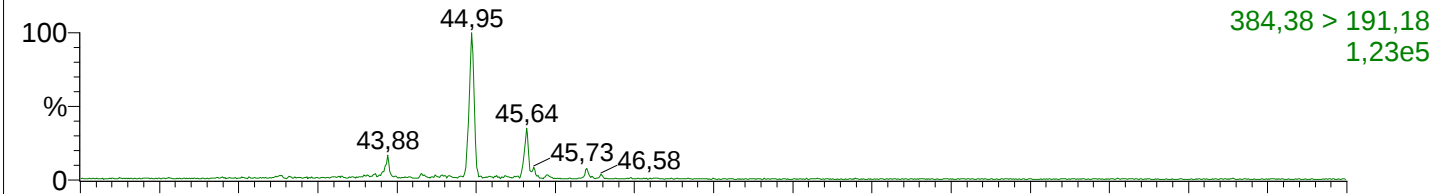
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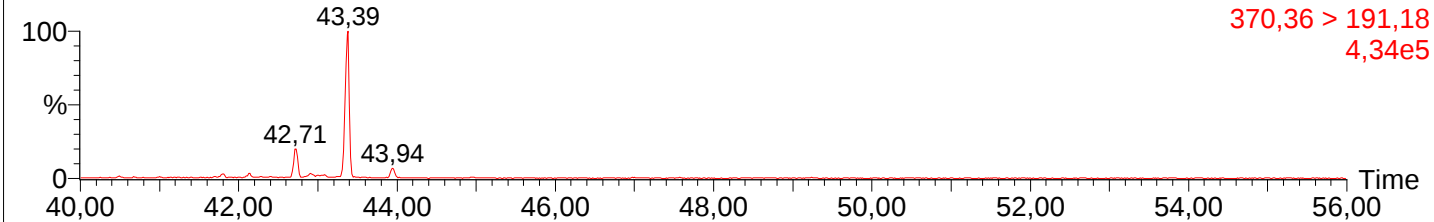
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2009003-16828-511101-32-al-10ho-k

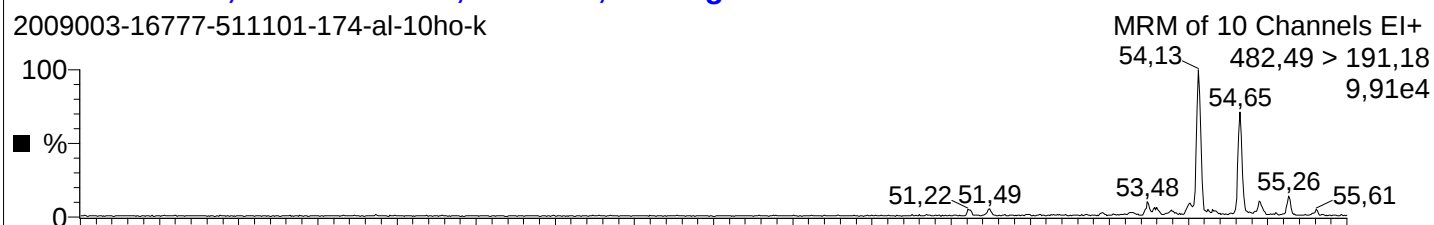


2009003-16828-511101-32-al-10ho-k

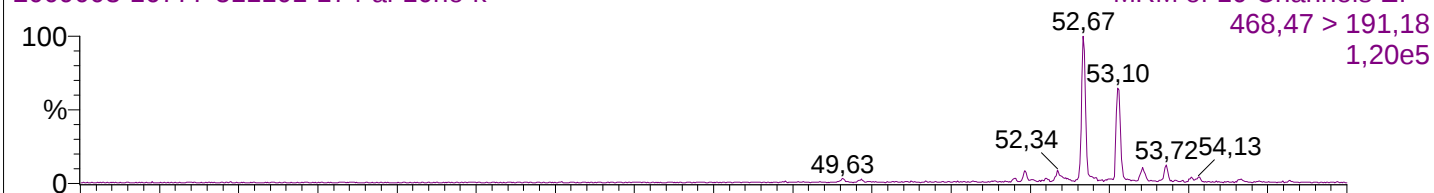


2009003-16777, 511101-174-al, 93.02 m, 2.6 mg

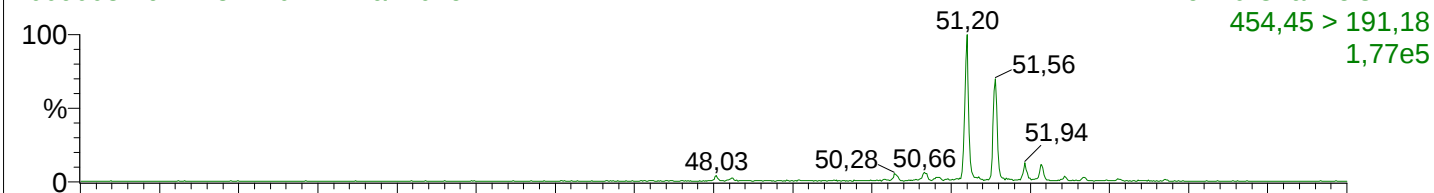
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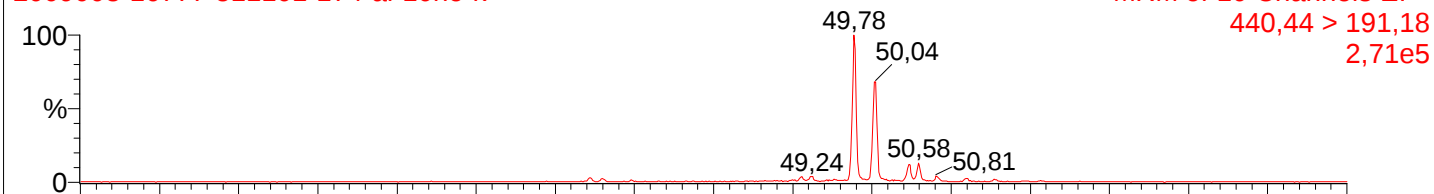
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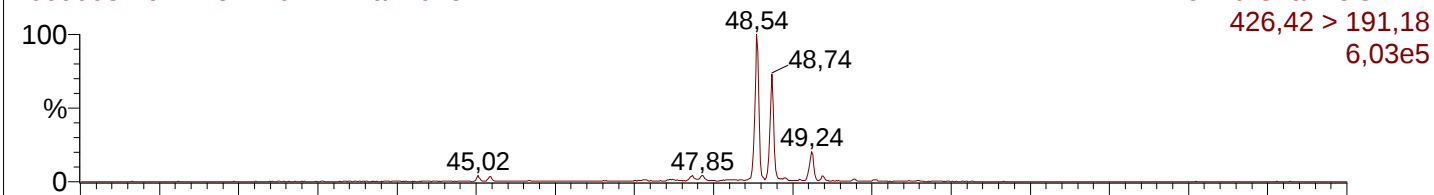
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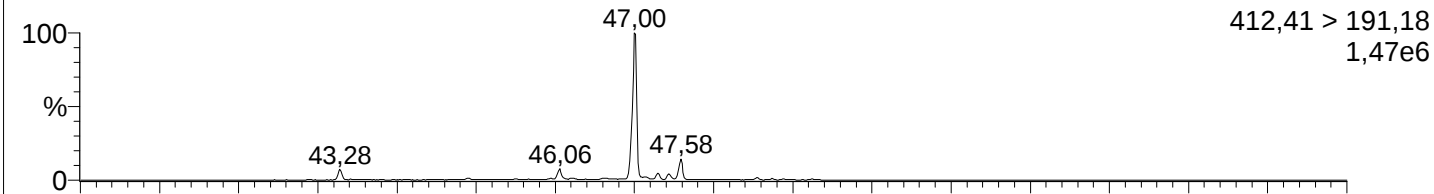
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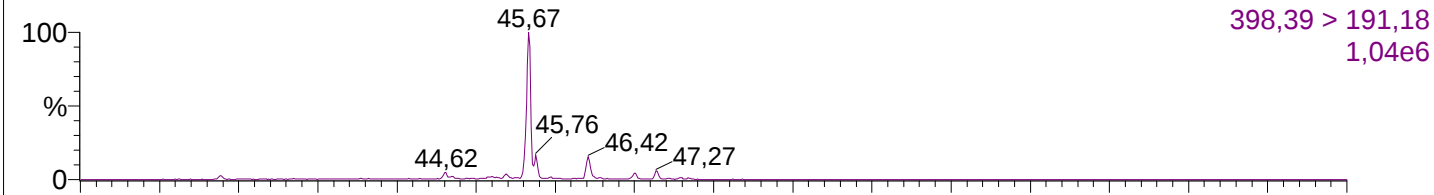
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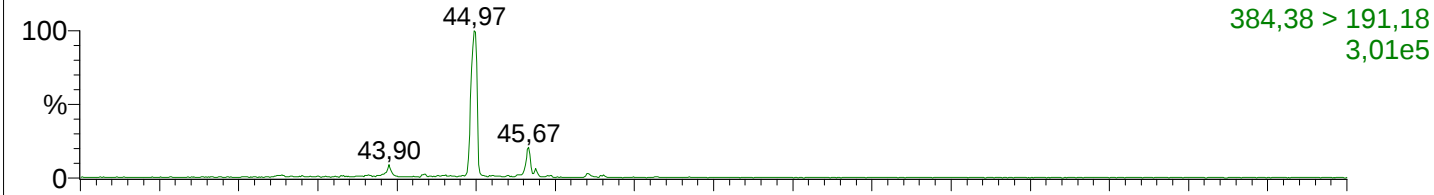
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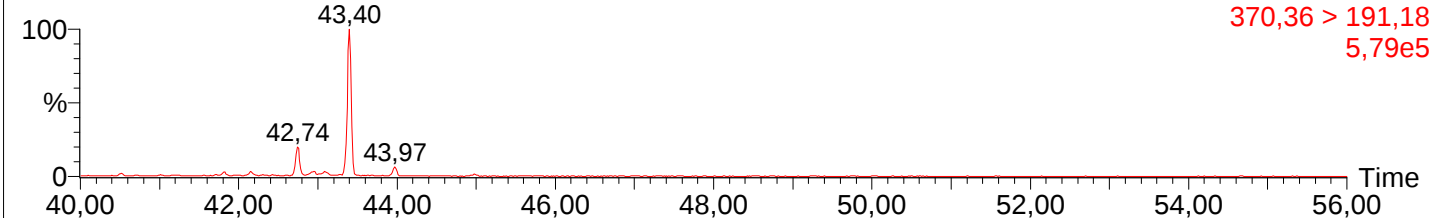
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2009003-16777-511101-174-al-10ho-k

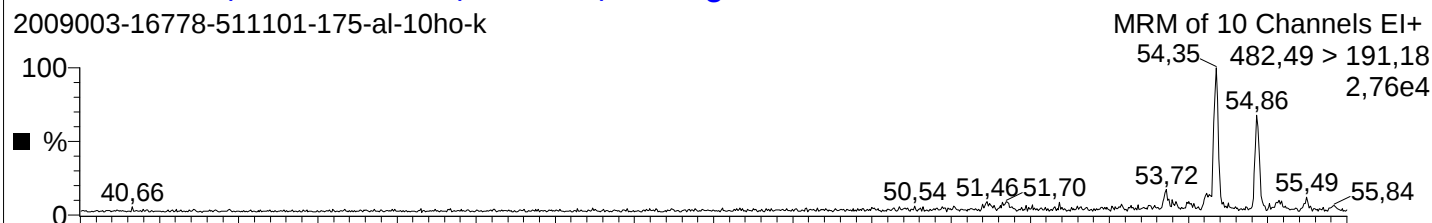


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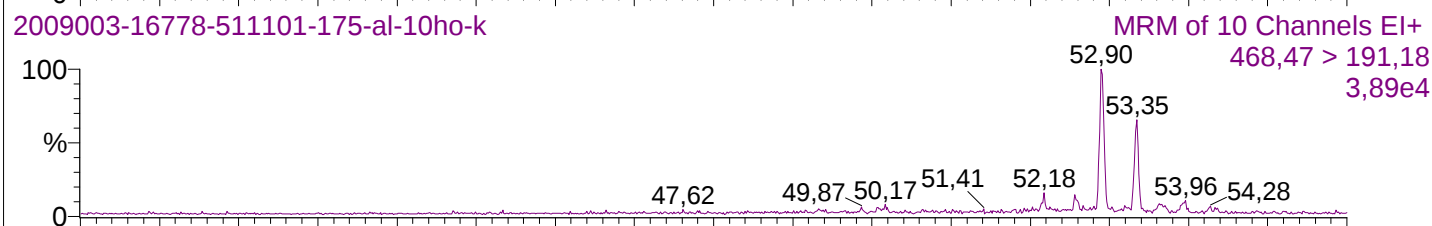


2009003-16778, 511101-175-al, 97.42 m, 3.5 mg 1.5 %

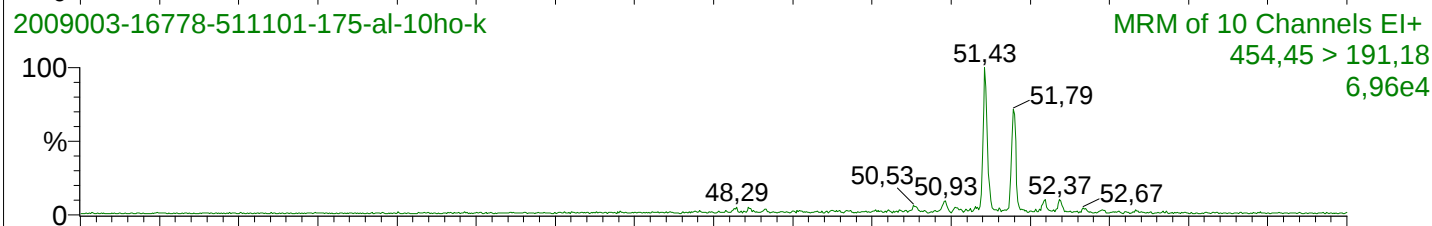
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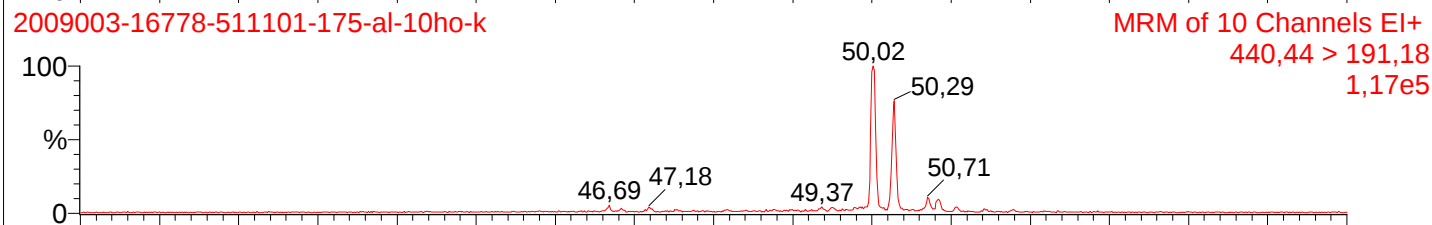
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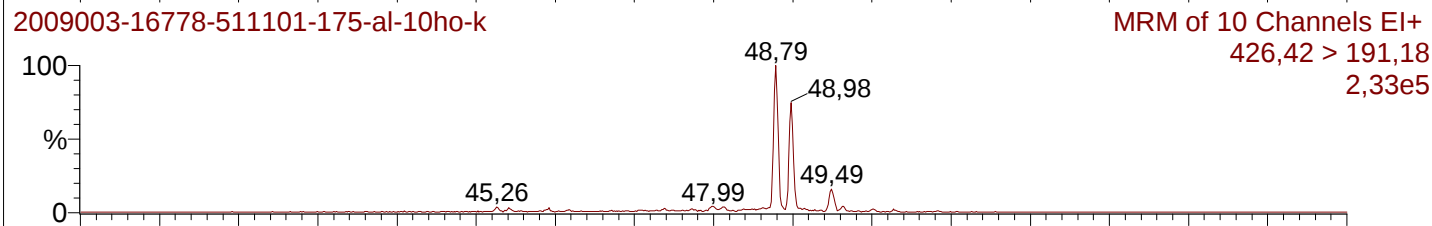
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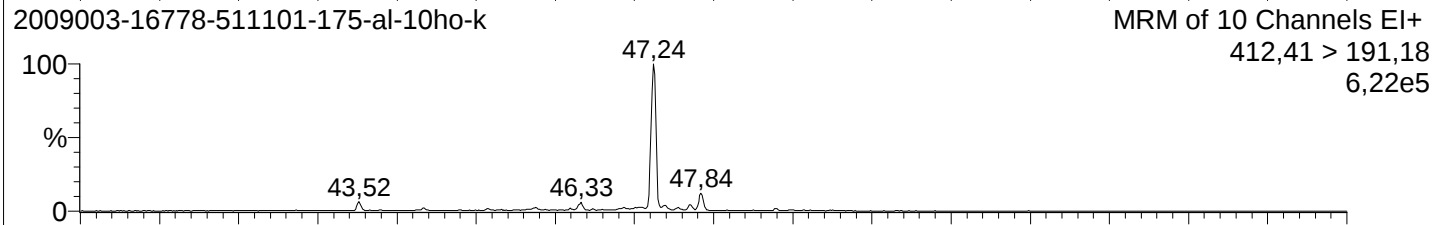
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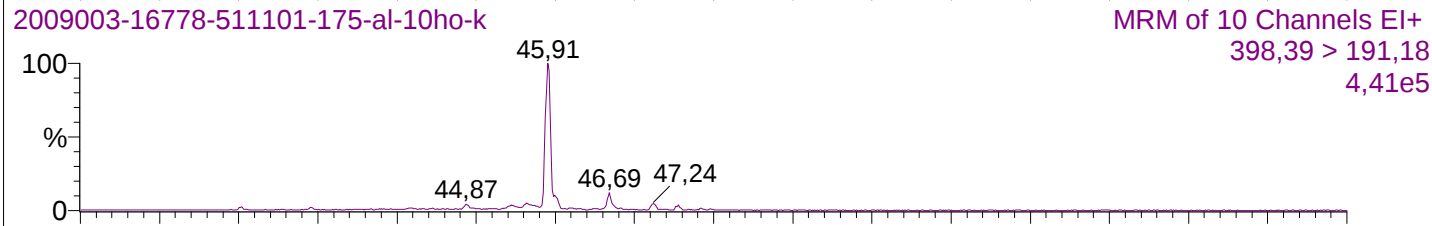
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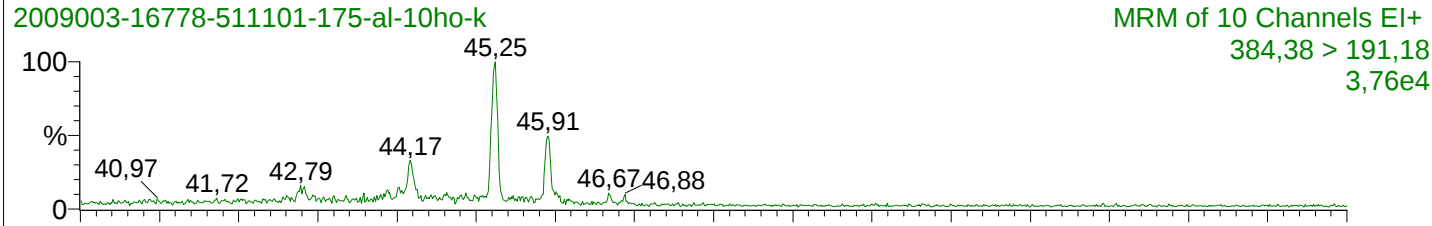
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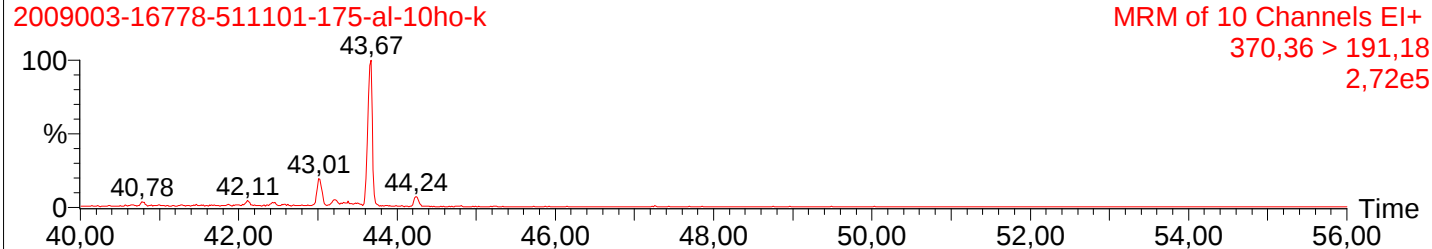
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2009003-16778-511101-175-al-10ho-k

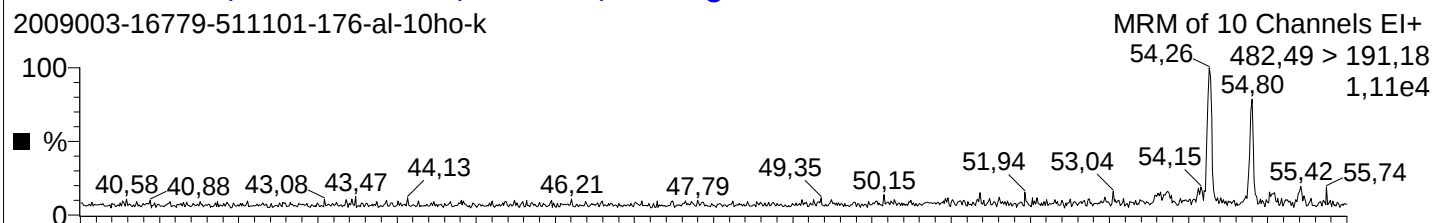


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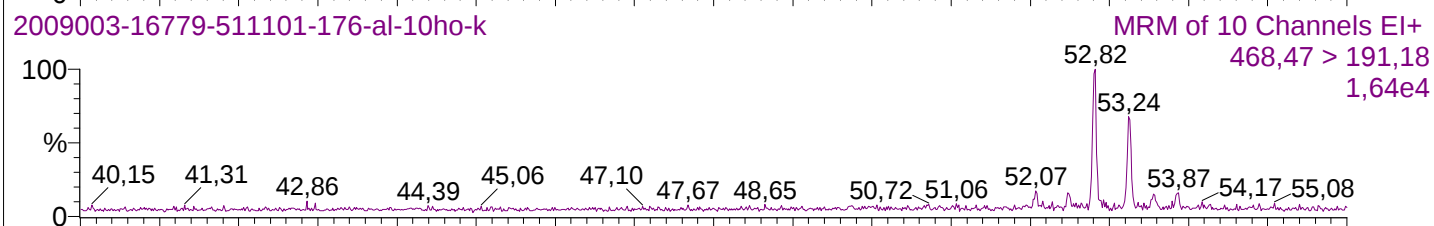


2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

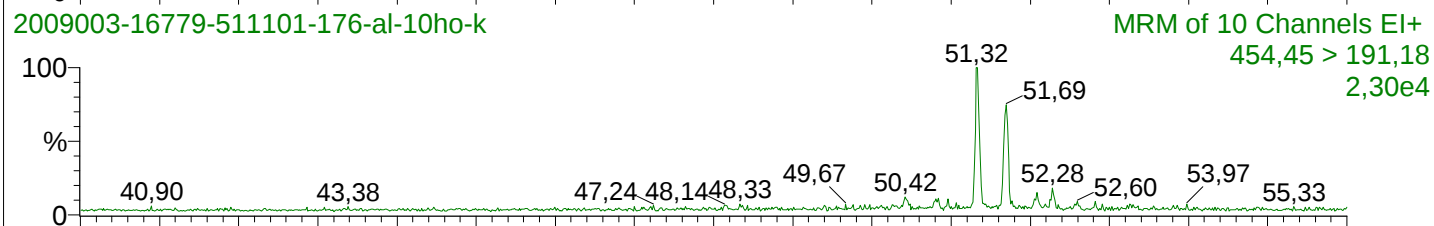
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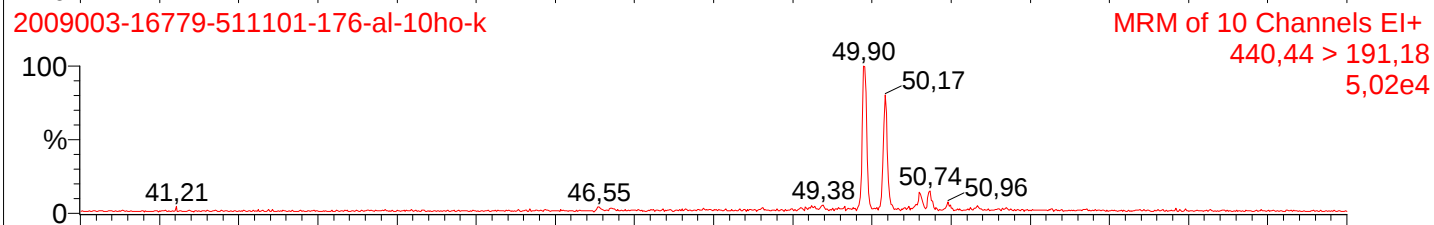
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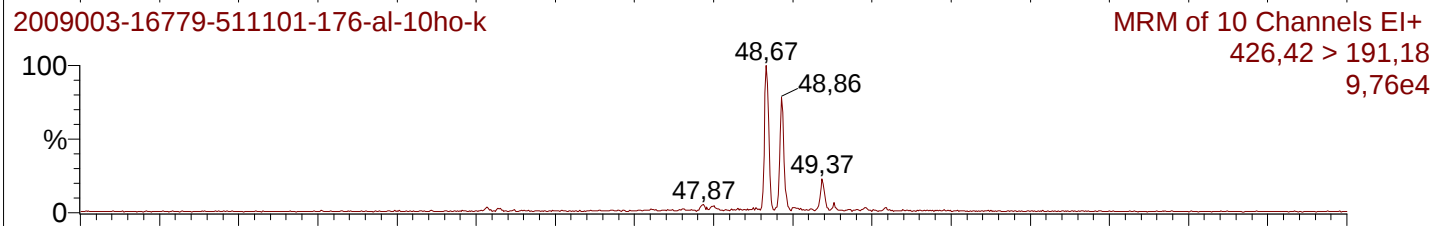
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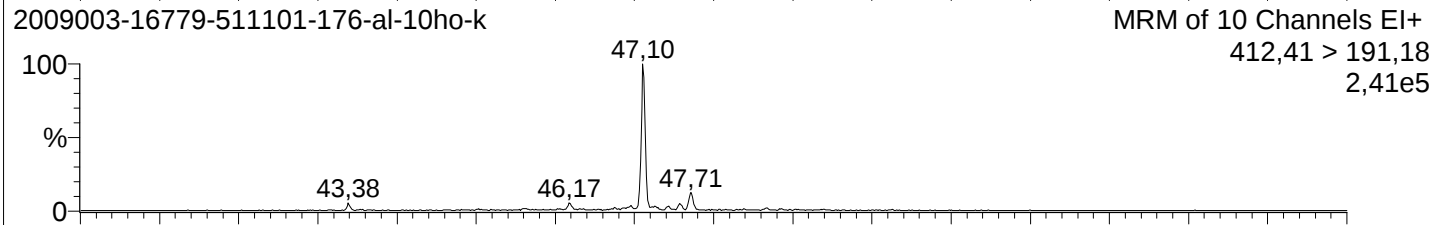
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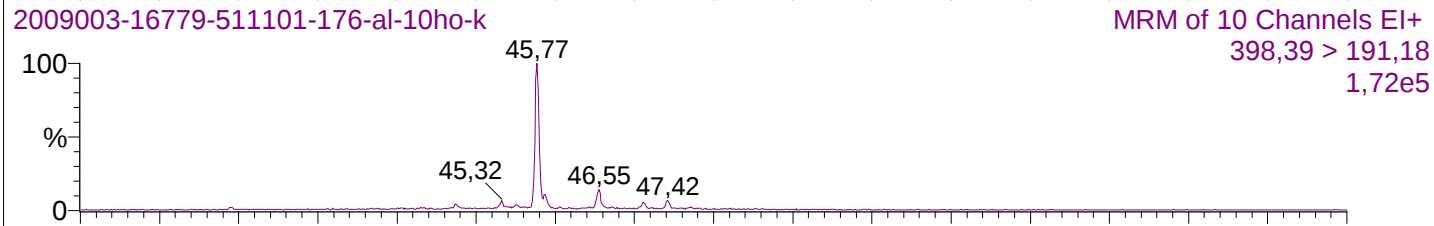
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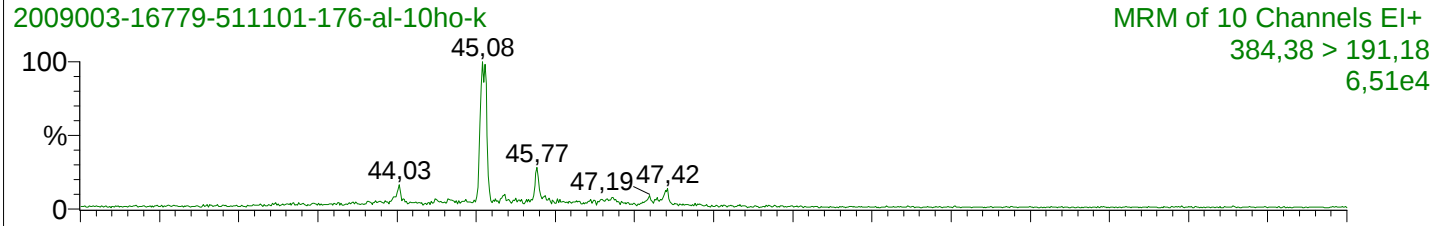
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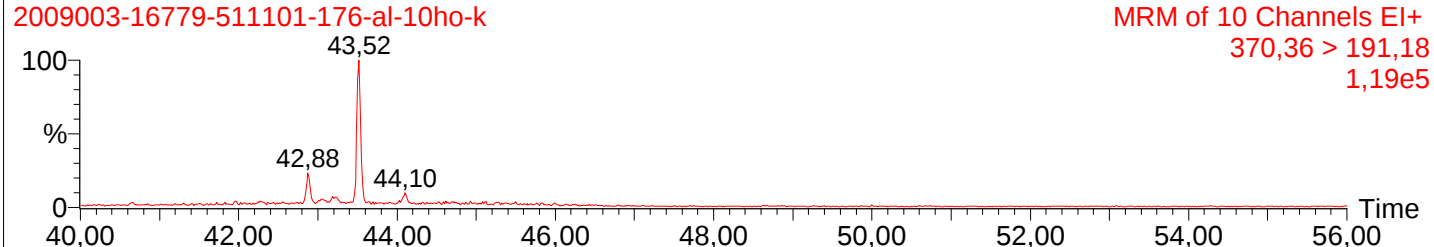
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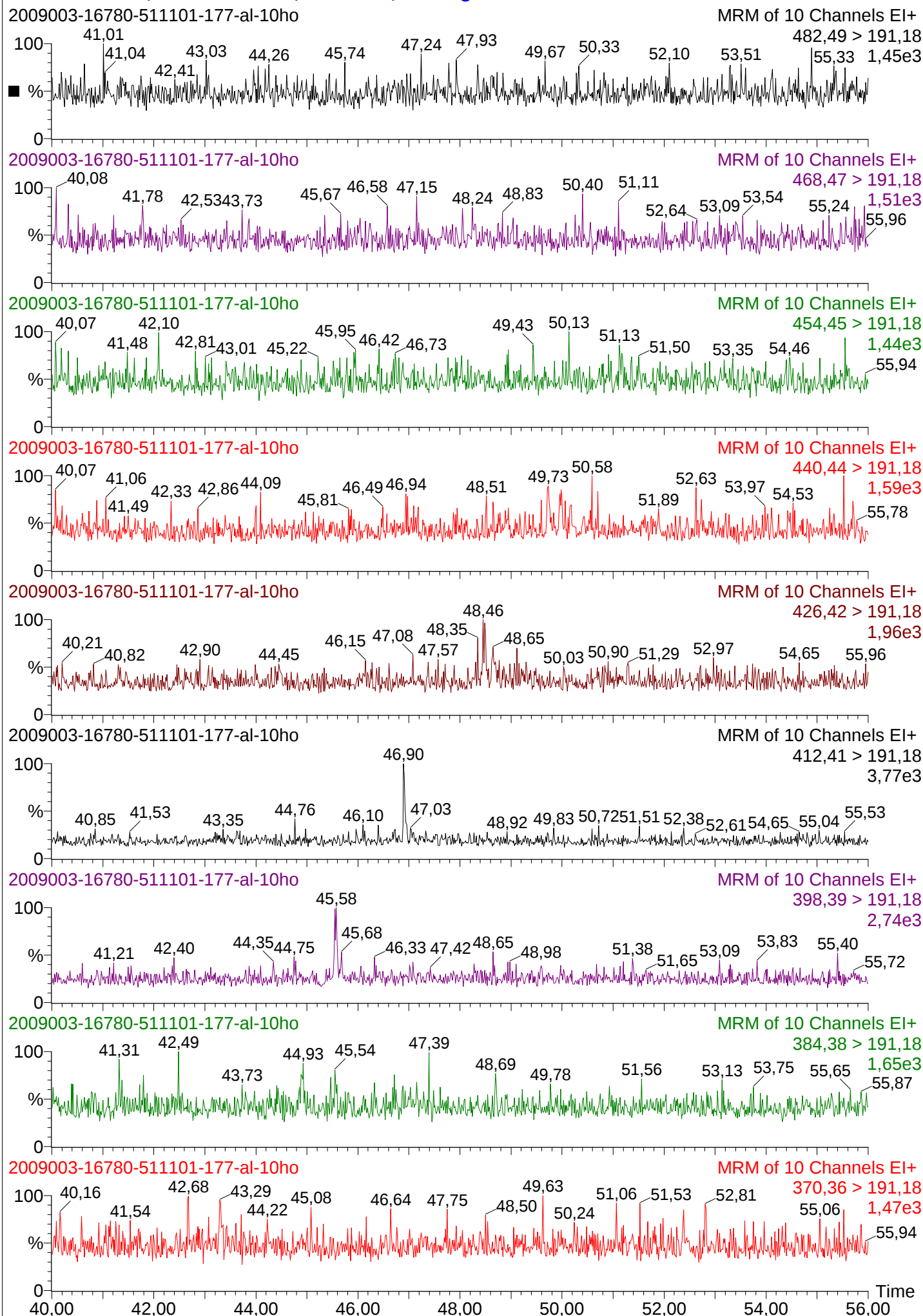
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2009003-16779-511101-176-al-10ho-k

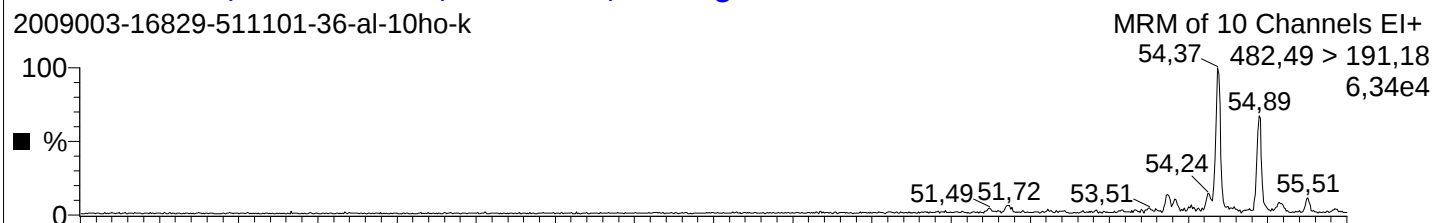


2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

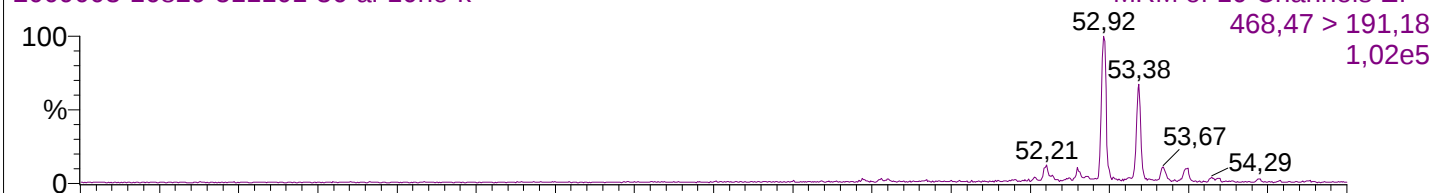


2009003-16829, 511101-36-al, 104.79 m, 7.3 mg 1.5 %

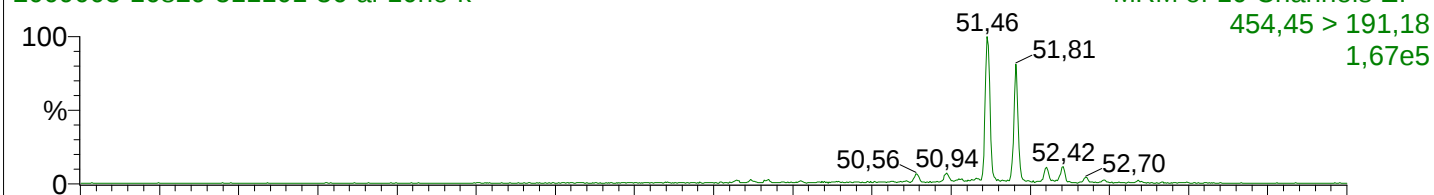
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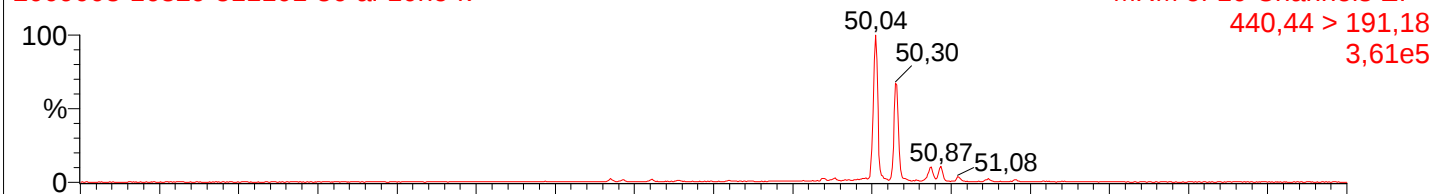
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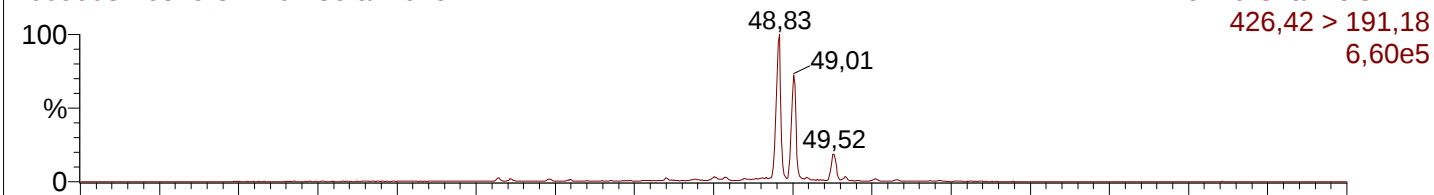
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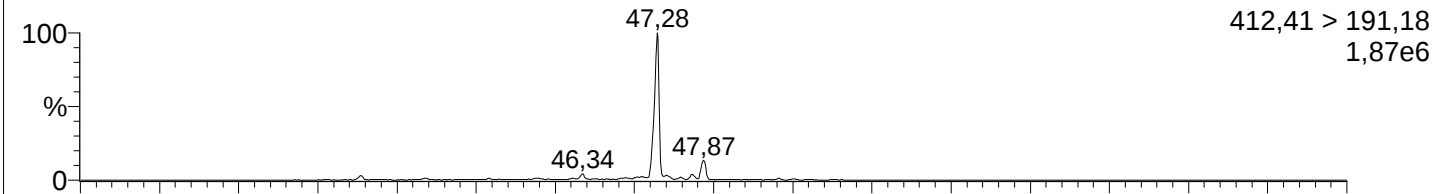
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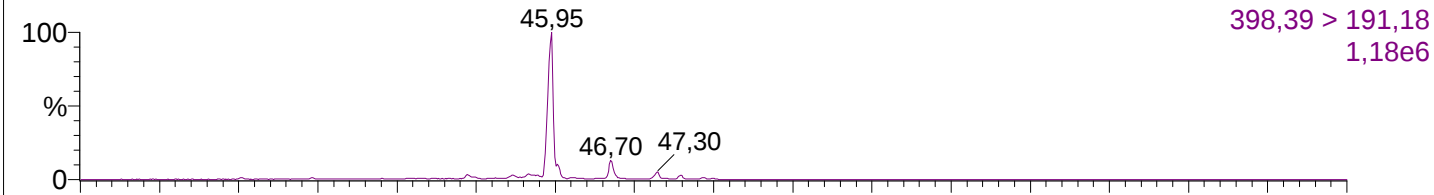
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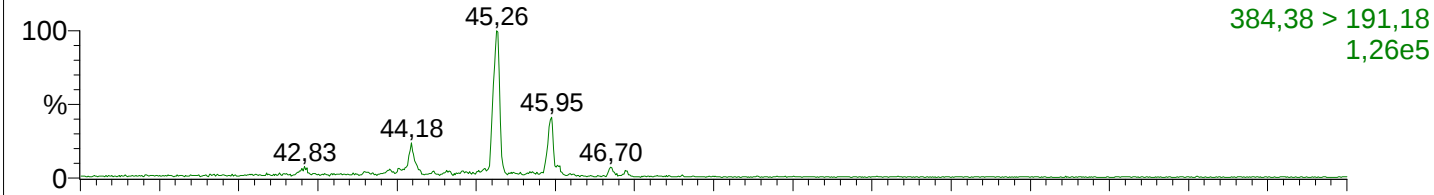
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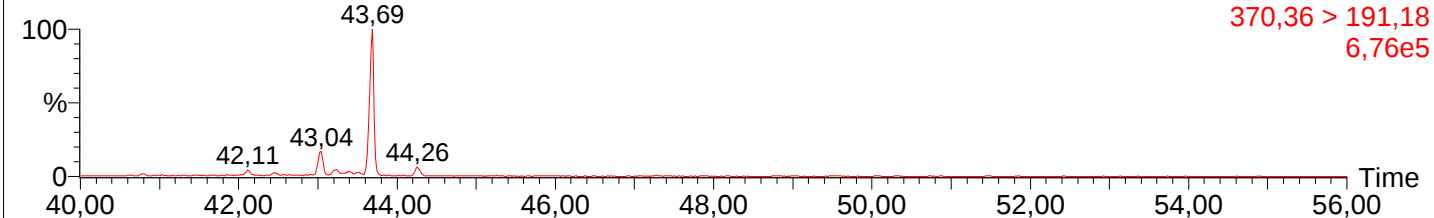
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2009003-16829-511101-36-al-10ho-k

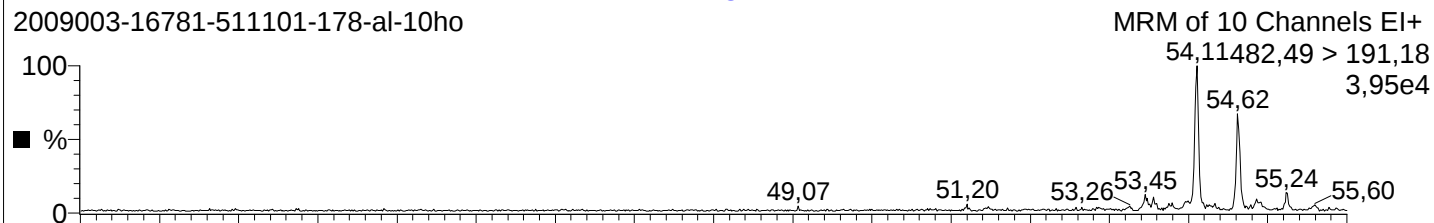


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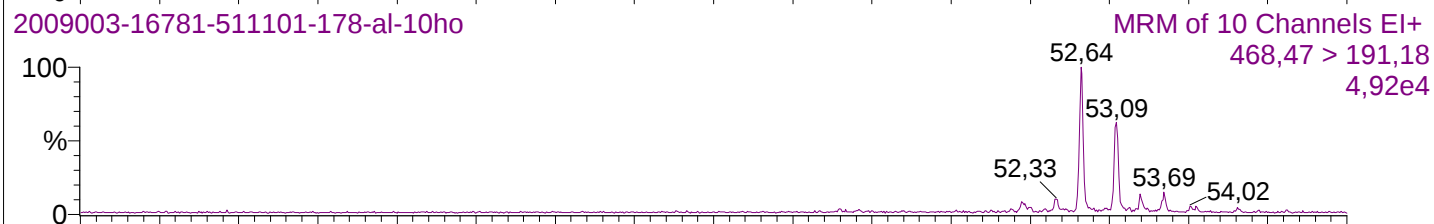


2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

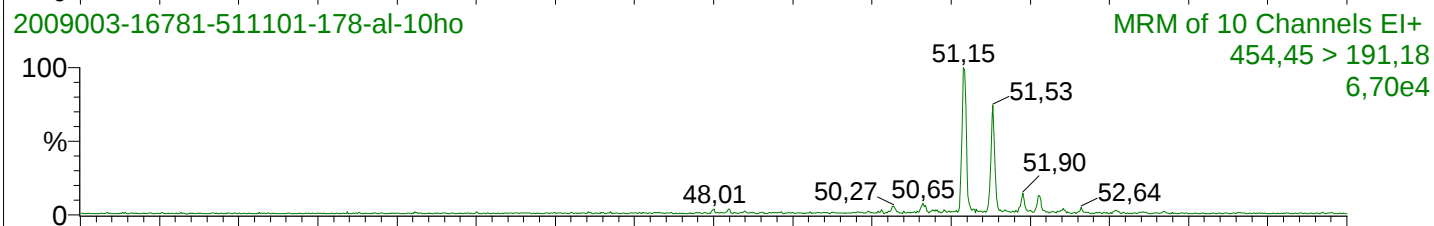
2009003-16781-511101-178-al-10ho



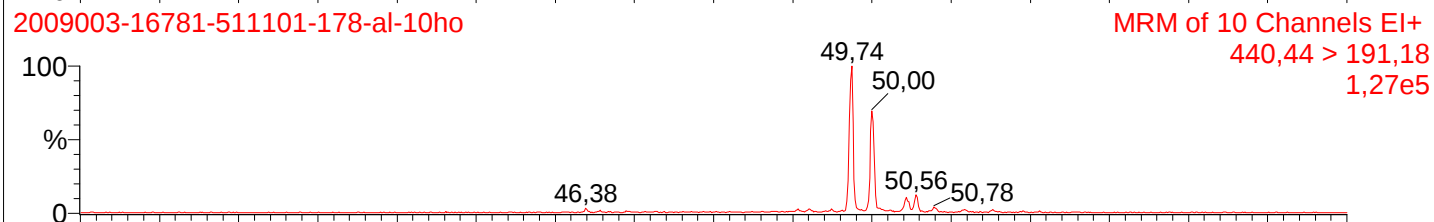
2009003-16781-511101-178-al-10ho



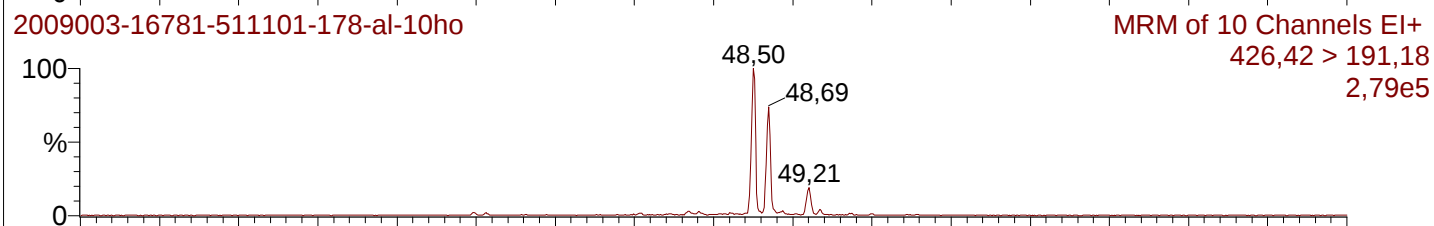
2009003-16781-511101-178-al-10ho



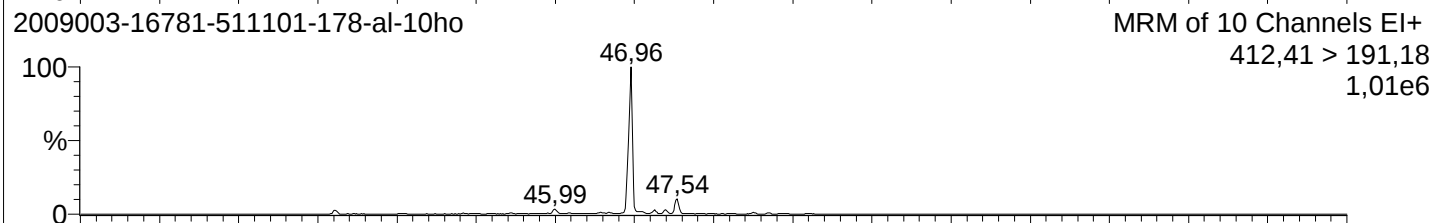
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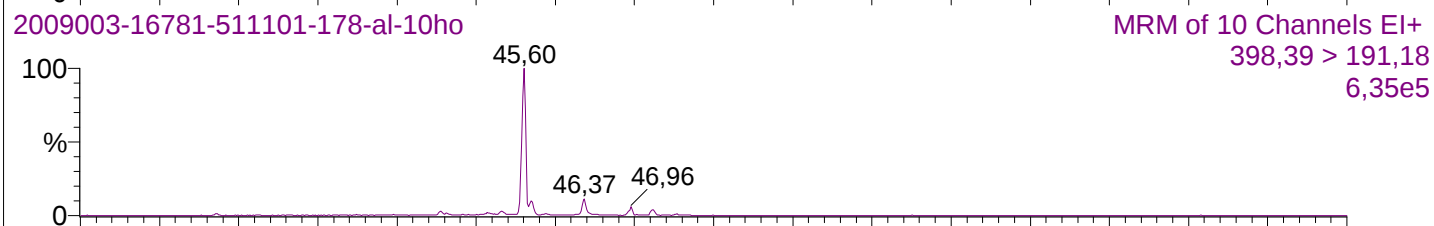
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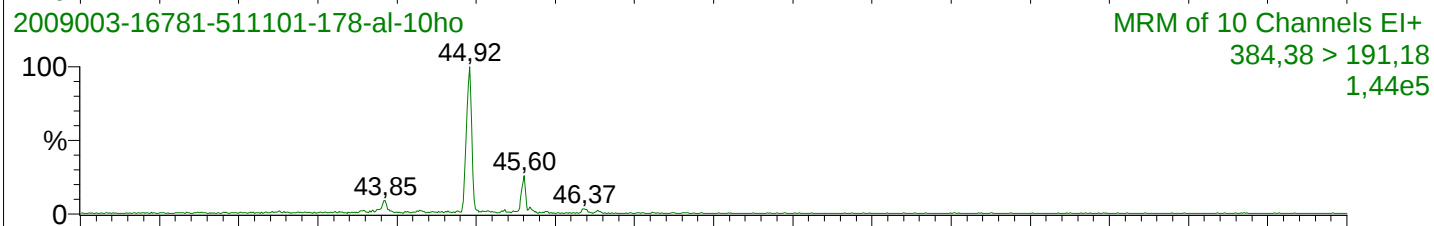
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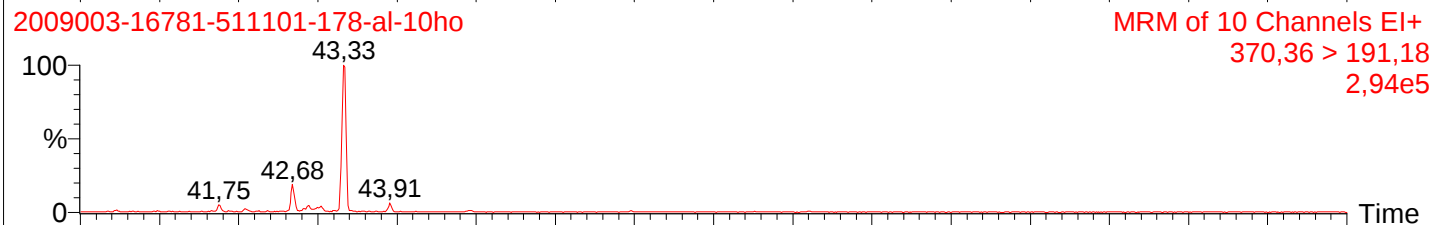
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2009003-16781-511101-178-al-10ho



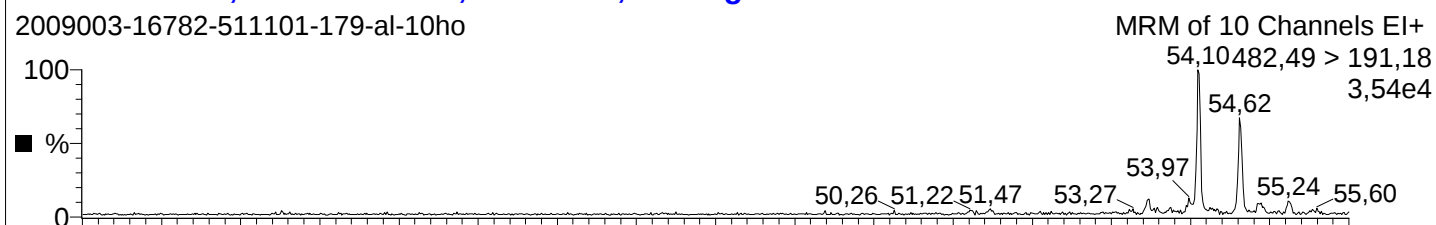
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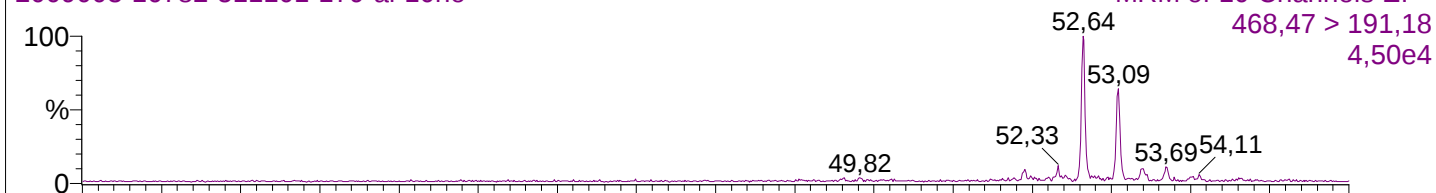
Time

2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

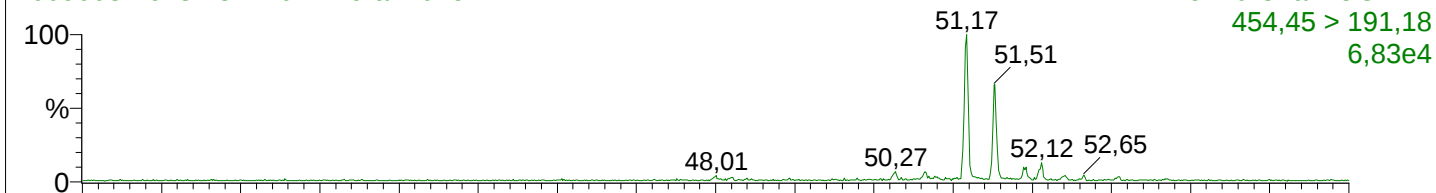
2009003-16782-511101-179-al-10ho



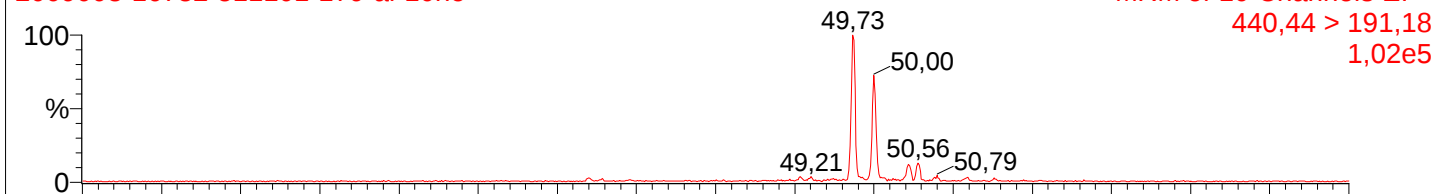
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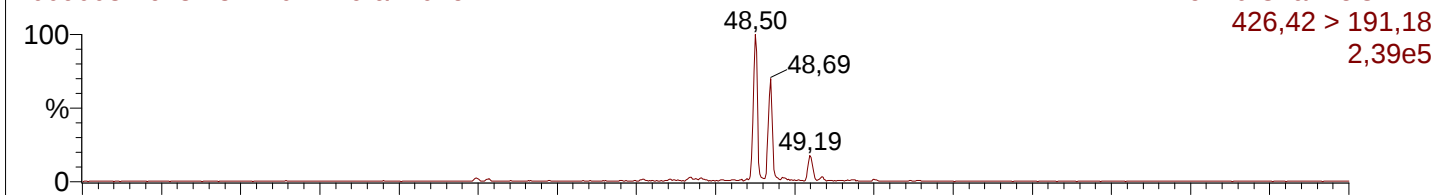
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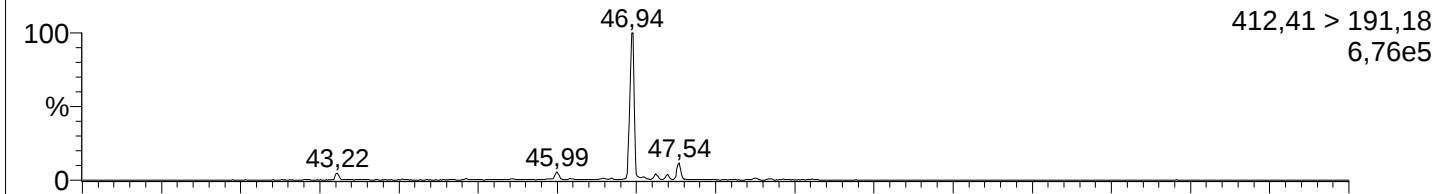
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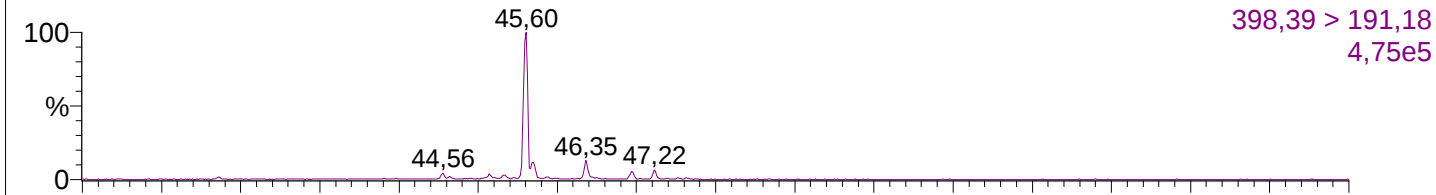
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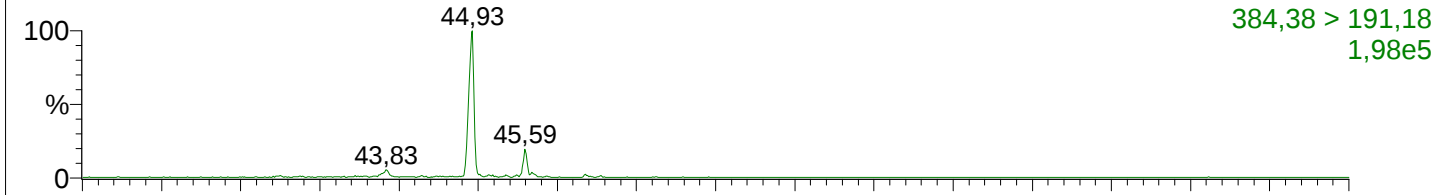
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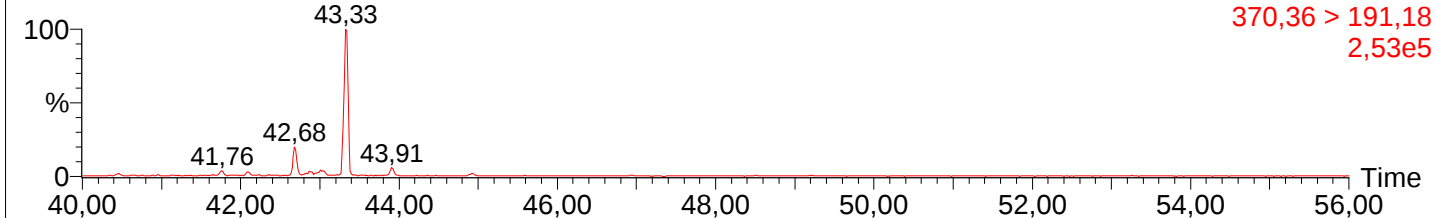
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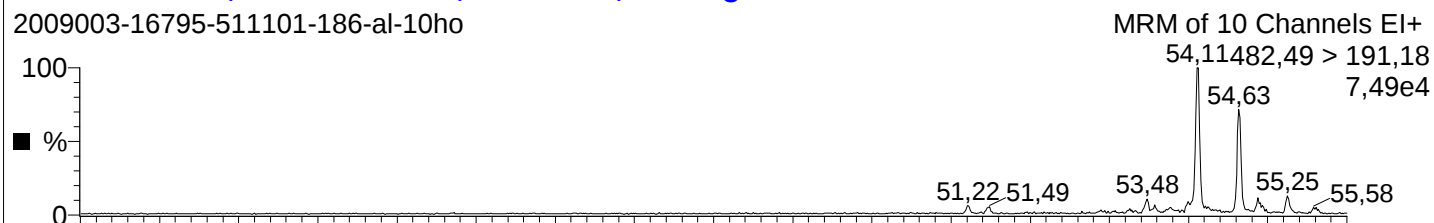


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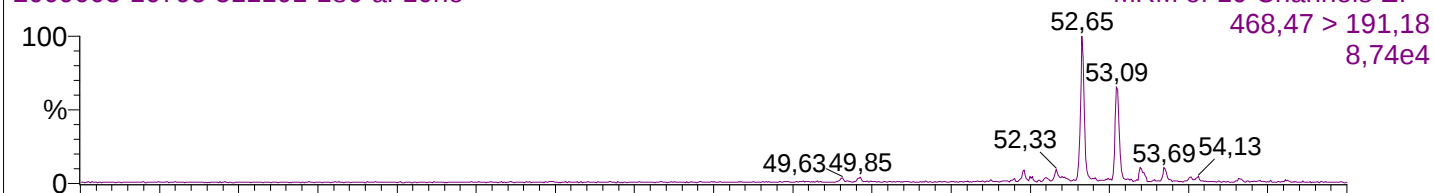


2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

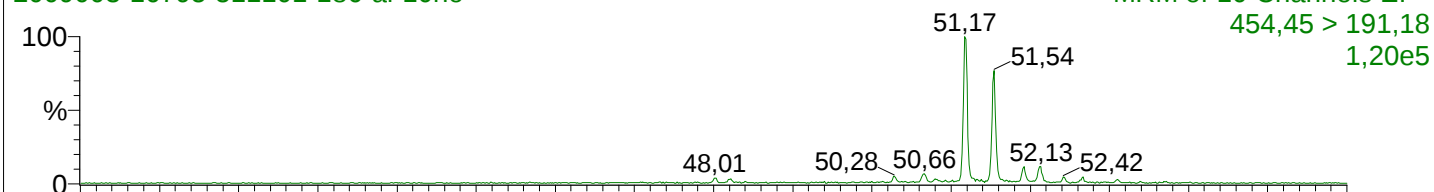
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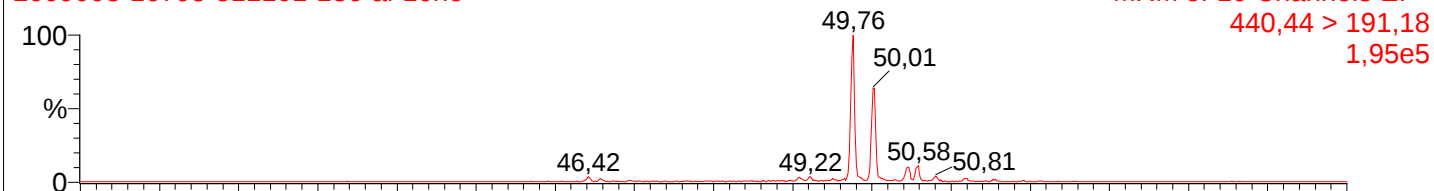
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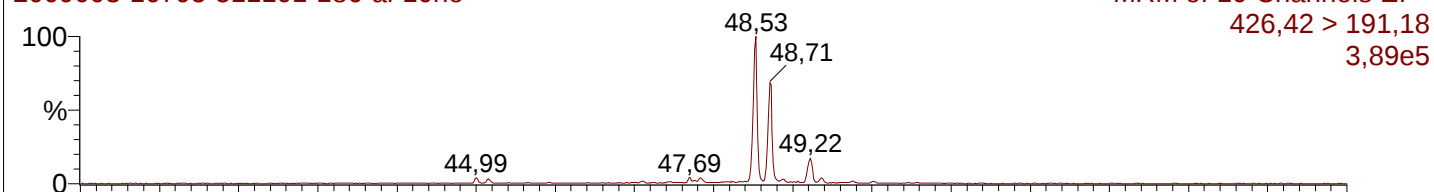
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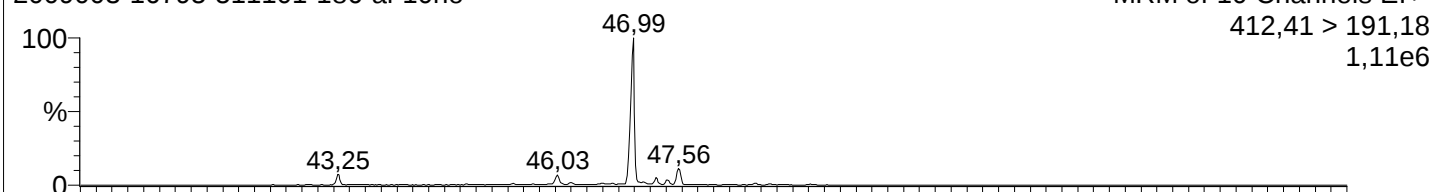
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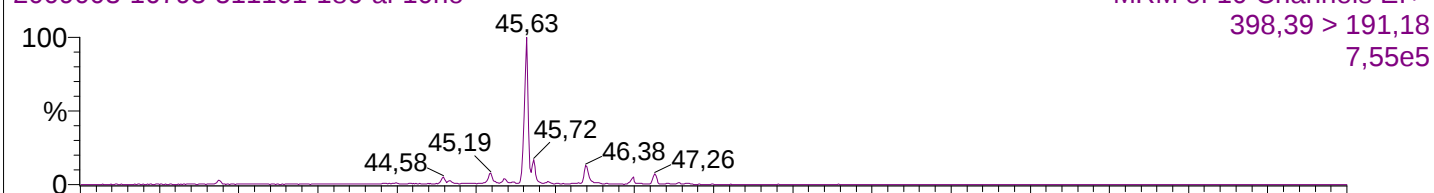
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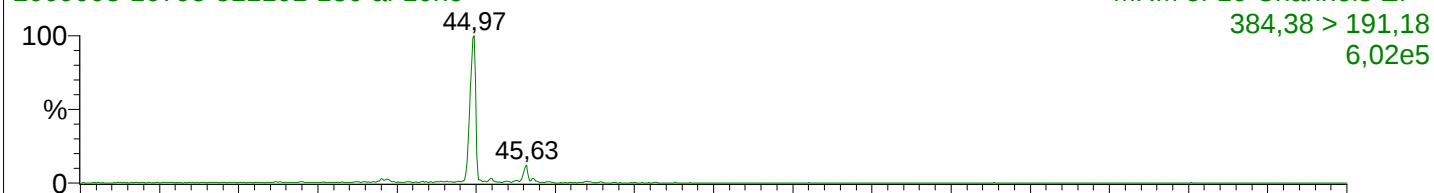
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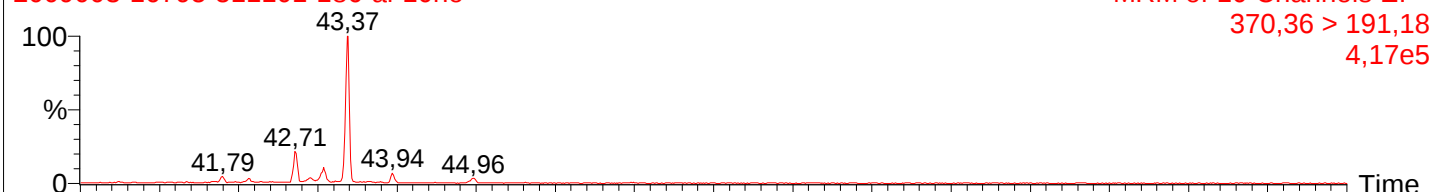
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2009003-16795-511101-186-al-10ho



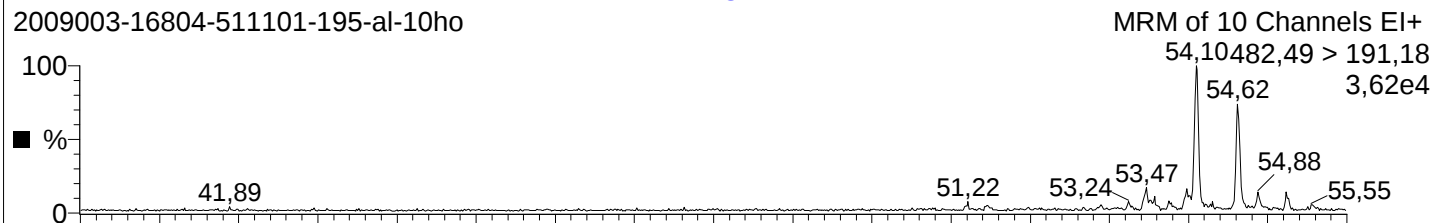
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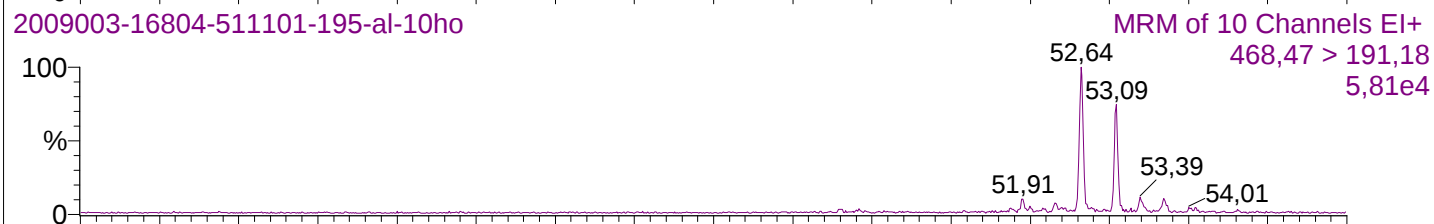
Time

2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

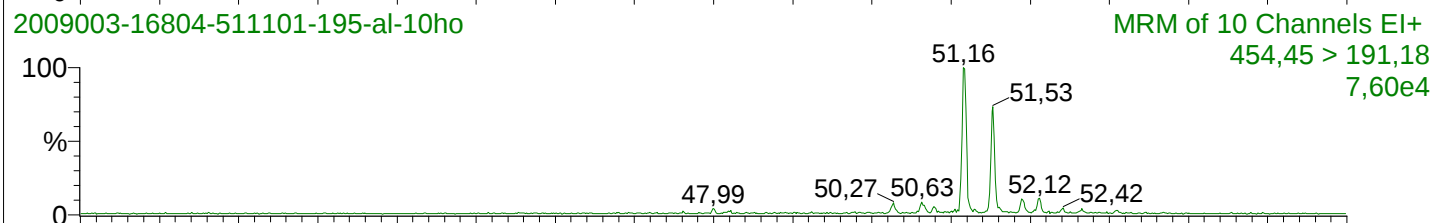
2009003-16804-511101-195-al-10ho



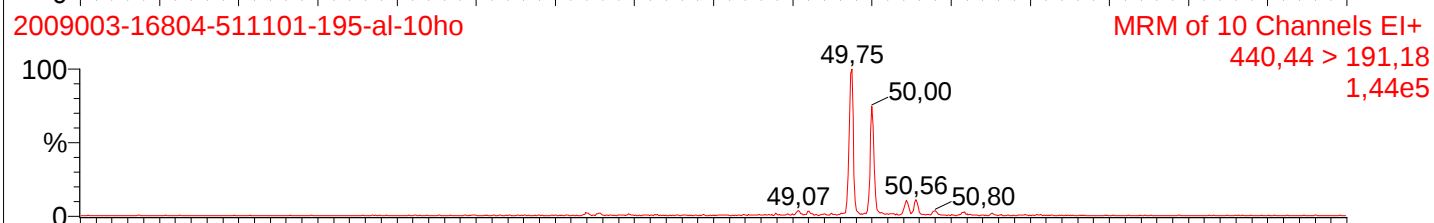
2009003-16804-511101-195-al-10ho



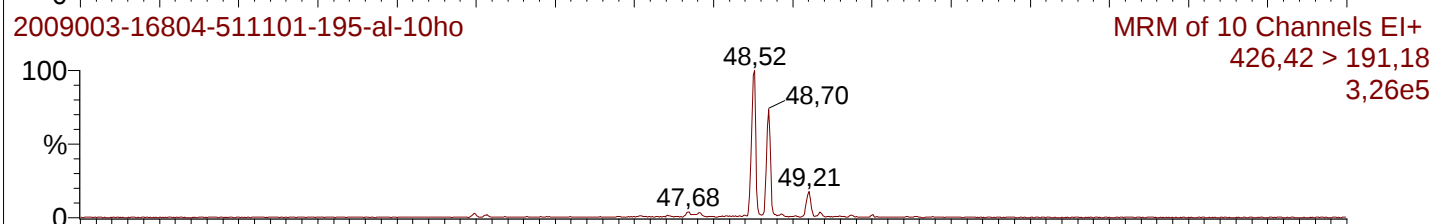
2009003-16804-511101-195-al-10ho



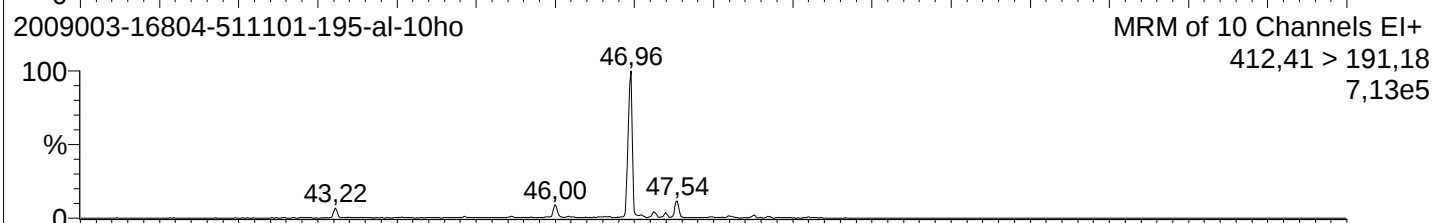
2009003-16804-511101-195-al-10ho



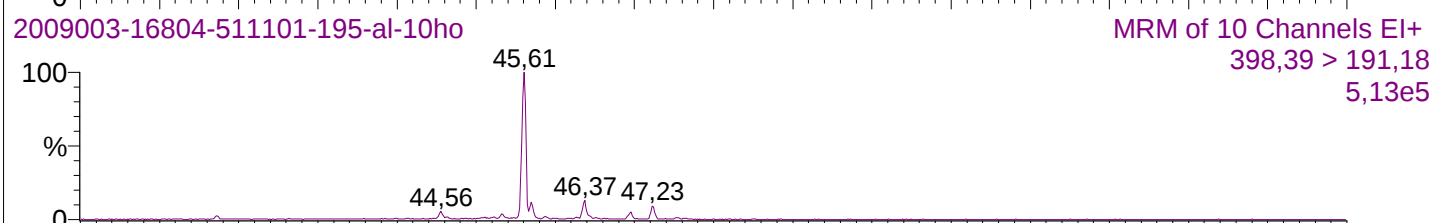
2009003-16804-511101-195-al-10ho



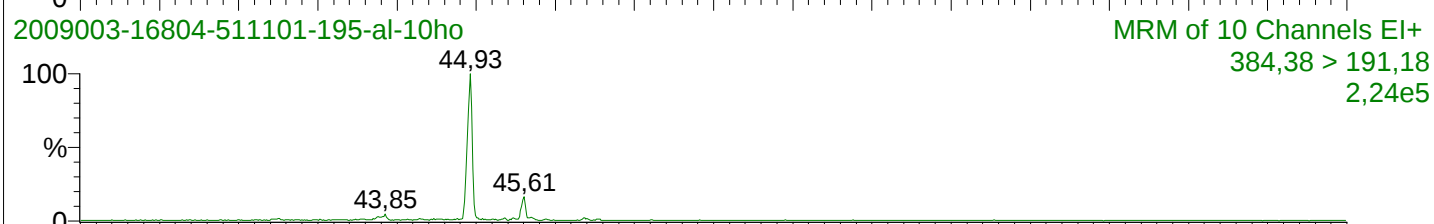
2009003-16804-511101-195-al-10ho



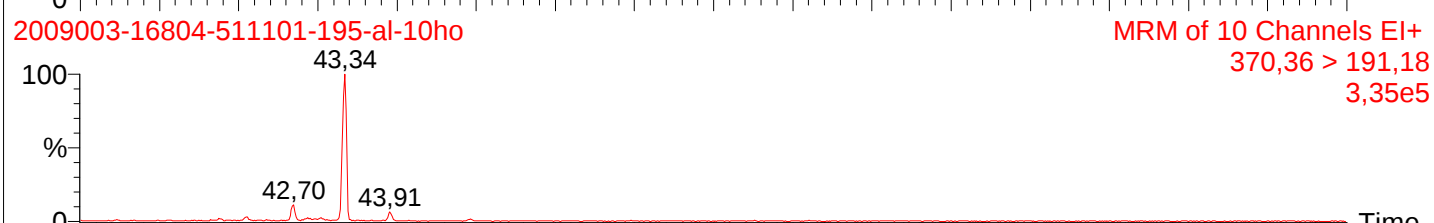
2009003-16804-511101-195-al-10ho



2009003-16804-511101-195-al-10ho



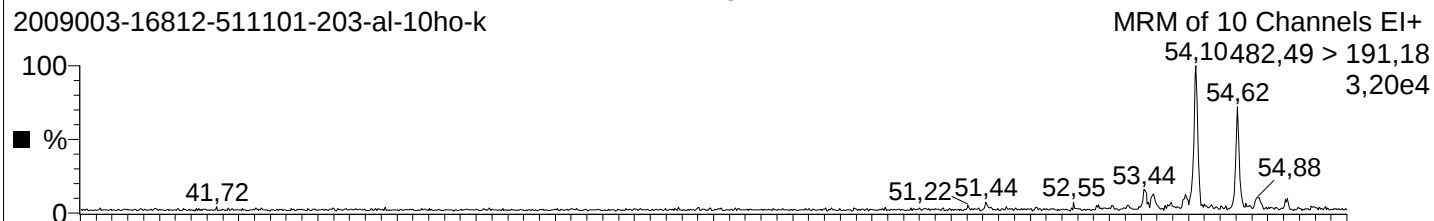
2009003-16804-511101-195-al-10ho



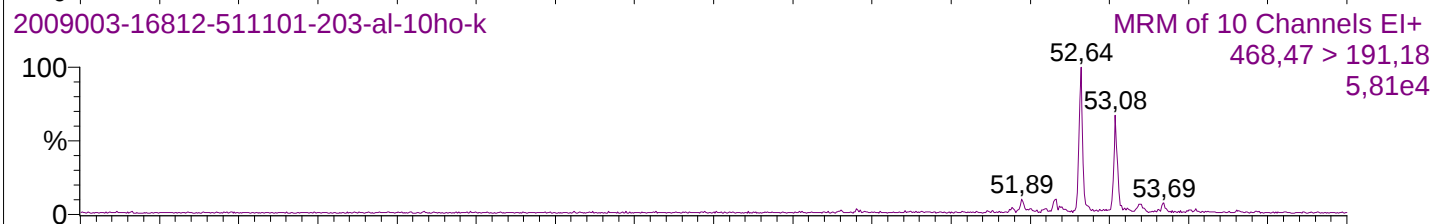
Time

2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

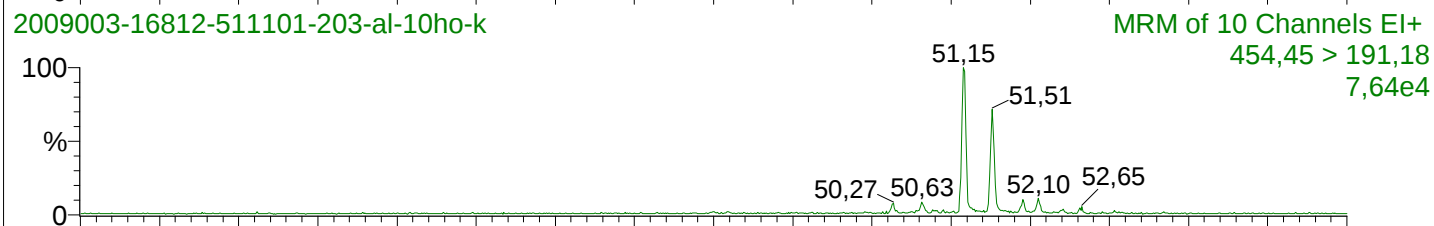
2009003-16812-511101-203-al-10ho-k



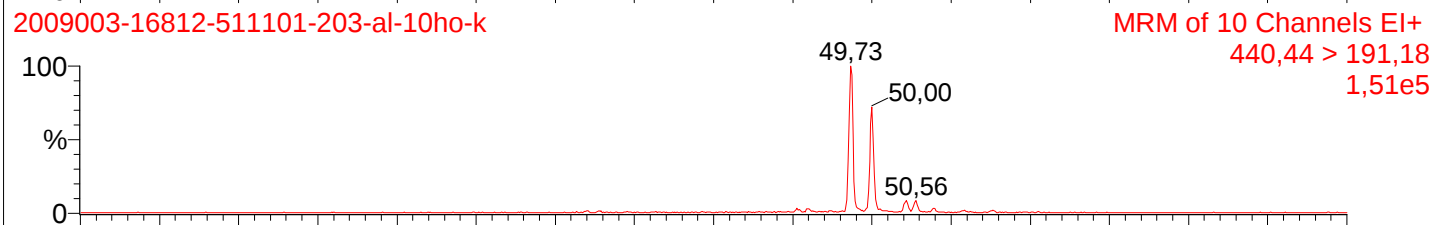
2009003-16812-511101-203-al-10ho-k



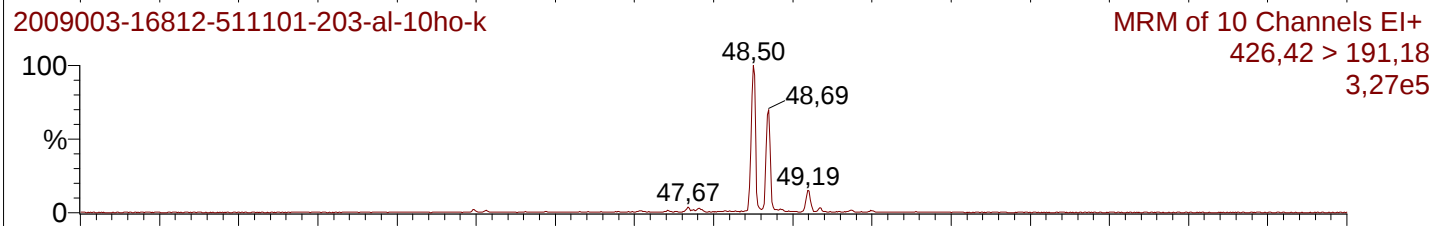
2009003-16812-511101-203-al-10ho-k



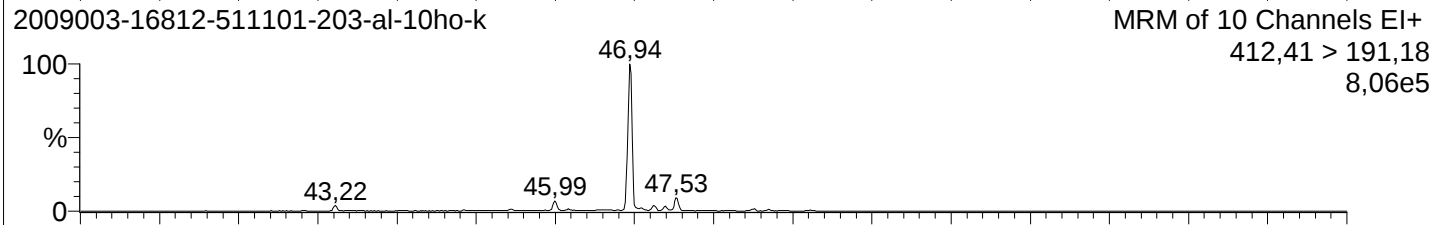
2009003-16812-511101-203-al-10ho-k



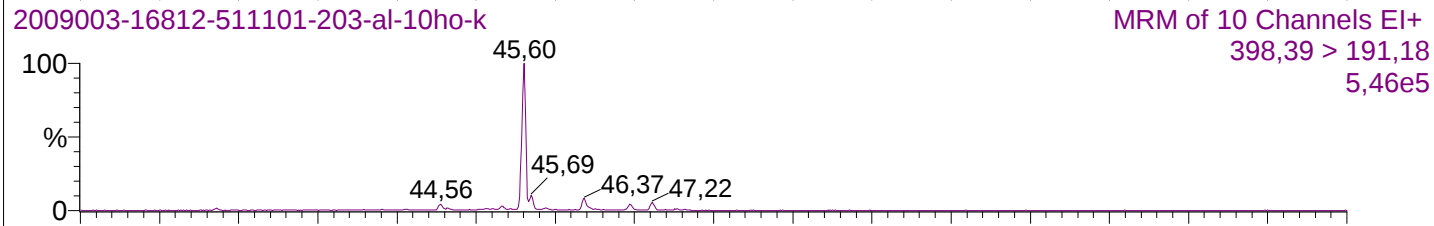
2009003-16812-511101-203-al-10ho-k



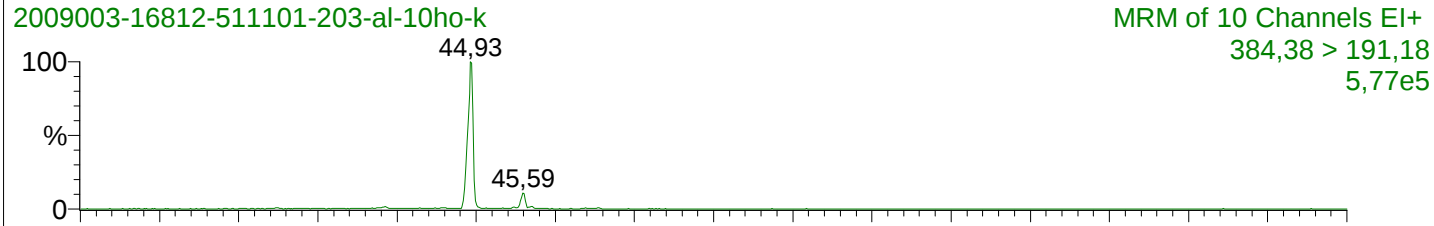
2009003-16812-511101-203-al-10ho-k



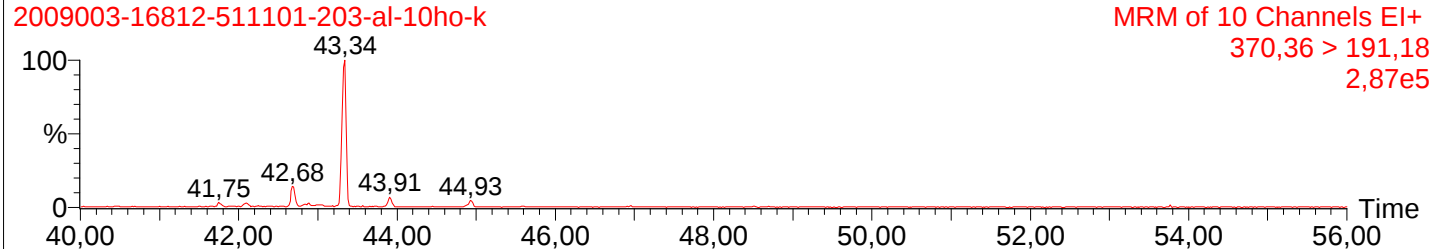
2009003-16812-511101-203-al-10ho-k



2009003-16812-511101-203-al-10ho-k

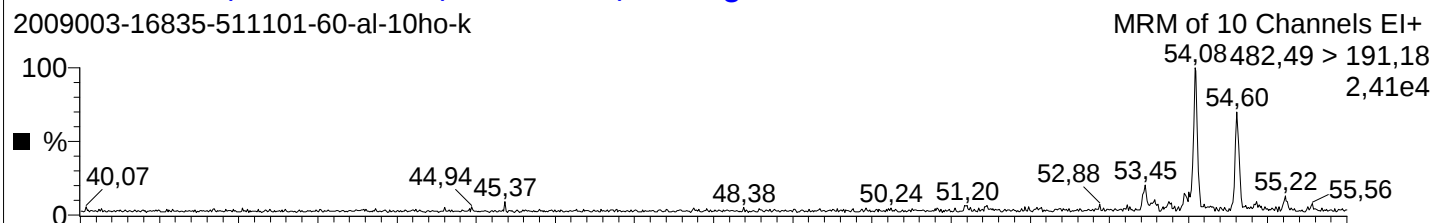


2009003-16812-511101-203-al-10ho-k

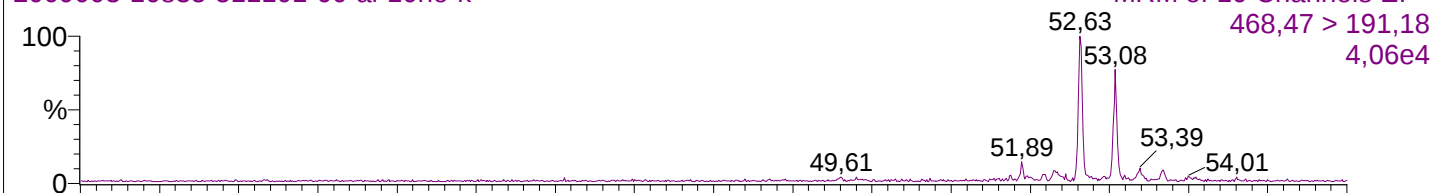


2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

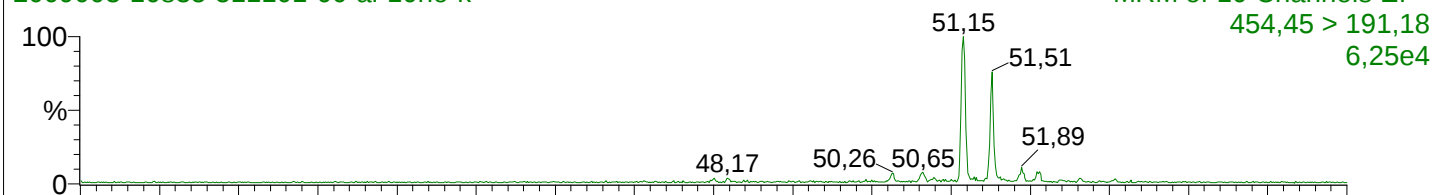
2009003-16835-511101-60-al-10ho-k



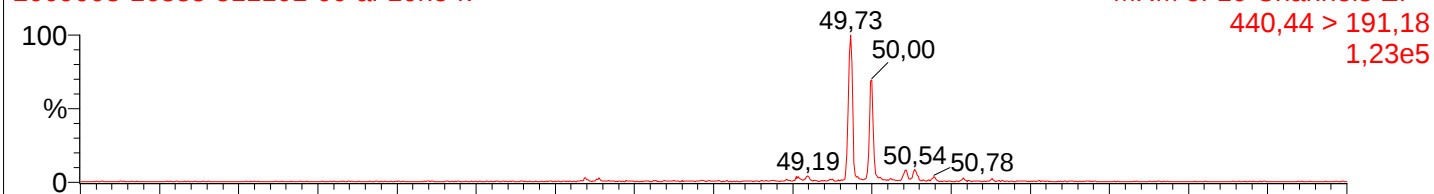
2009003-16835-511101-60-al-10ho-k



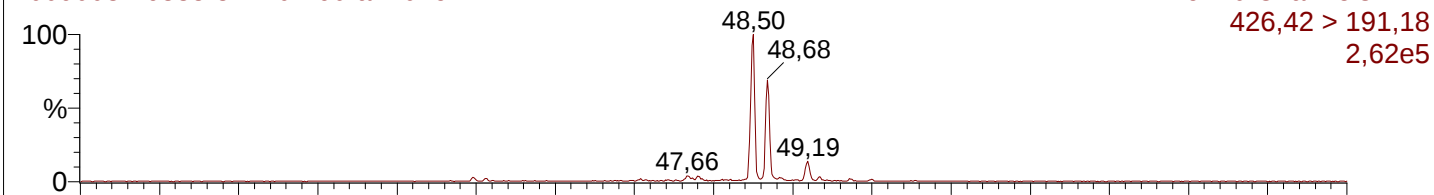
2009003-16835-511101-60-al-10ho-k



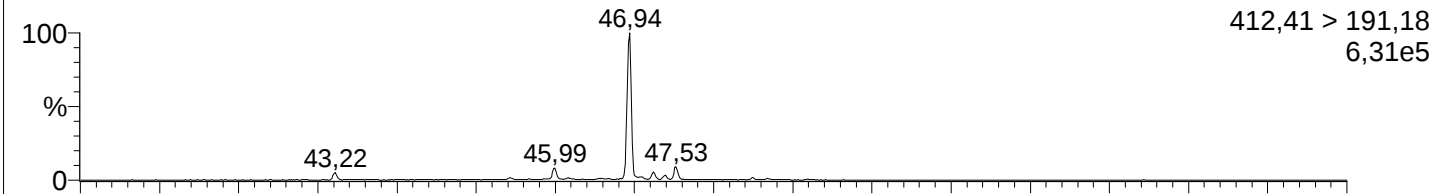
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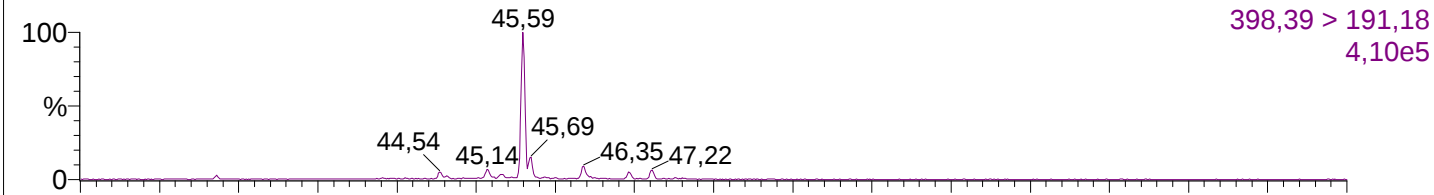
2009003-16835-511101-60-al-10ho-k



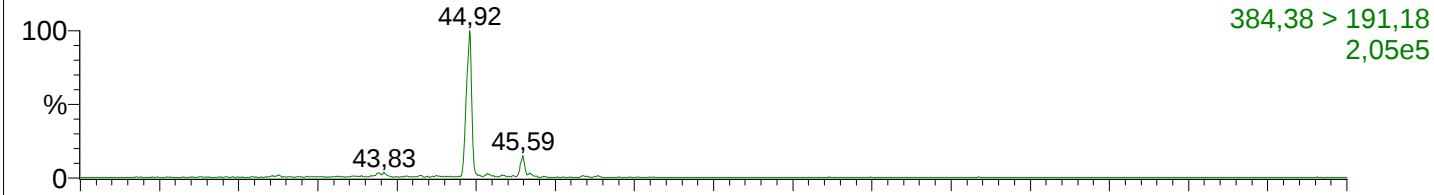
2009003-16835-511101-60-al-10ho-k



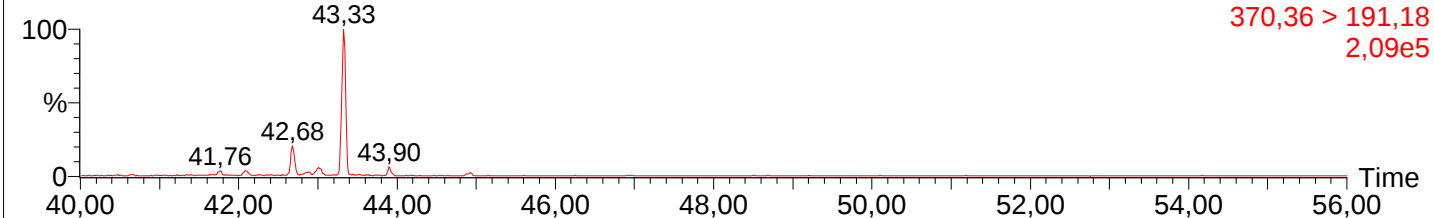
2009003-16835-511101-60-al-10ho-k



2009003-16835-511101-60-al-10ho-k

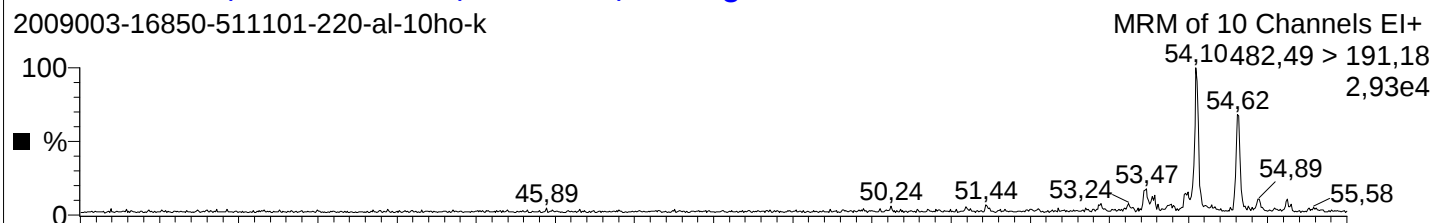


2009003-16835-511101-60-al-10ho-k

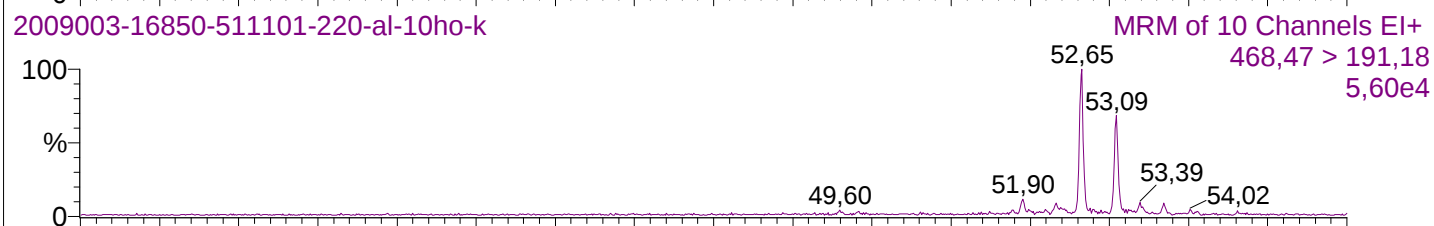


2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

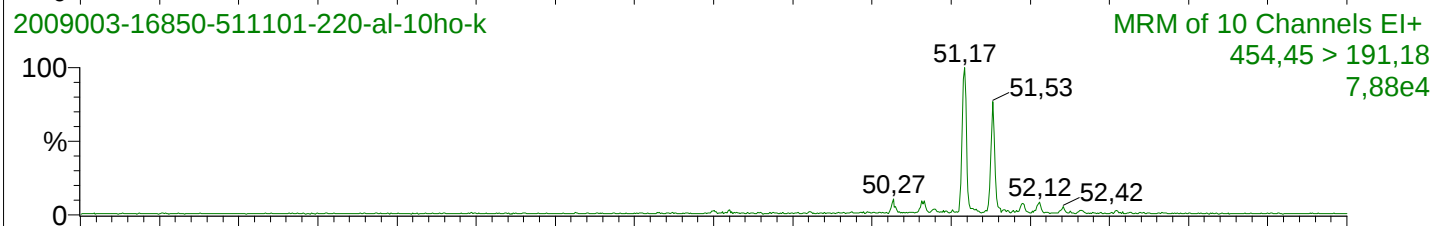
2009003-16850-511101-220-al-10ho-k



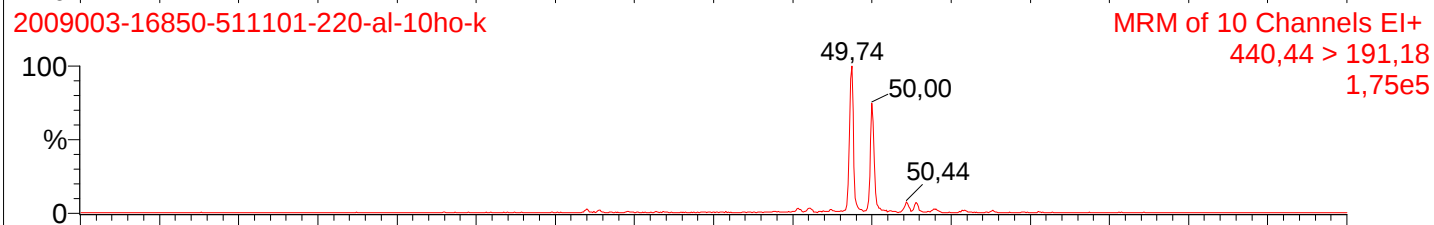
2009003-16850-511101-220-al-10ho-k



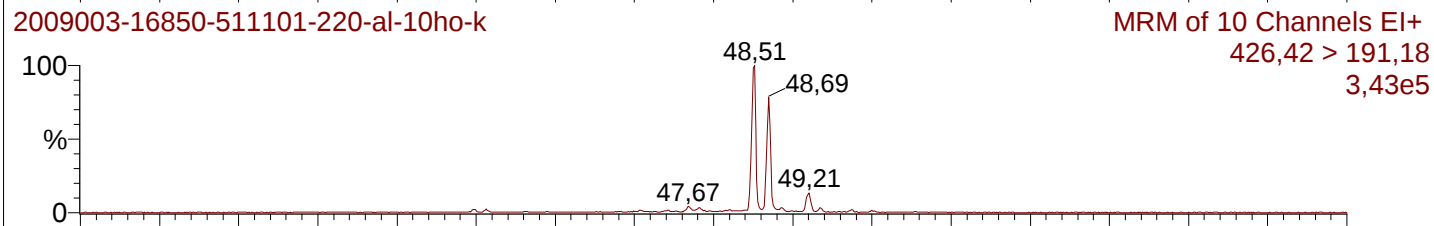
2009003-16850-511101-220-al-10ho-k



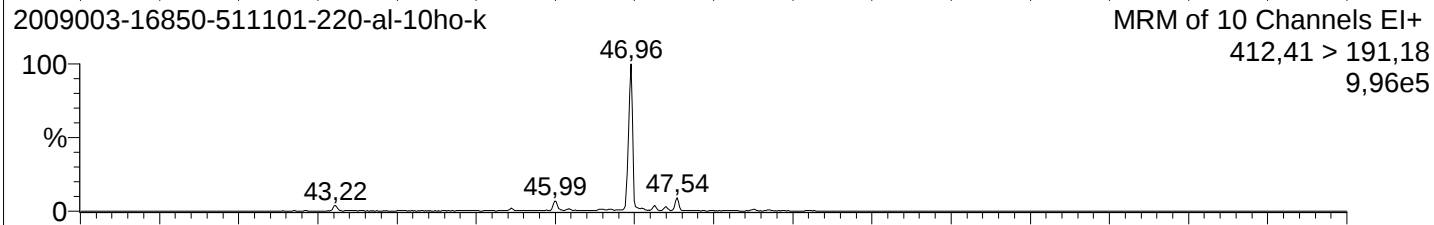
2009003-16850-511101-220-al-10ho-k



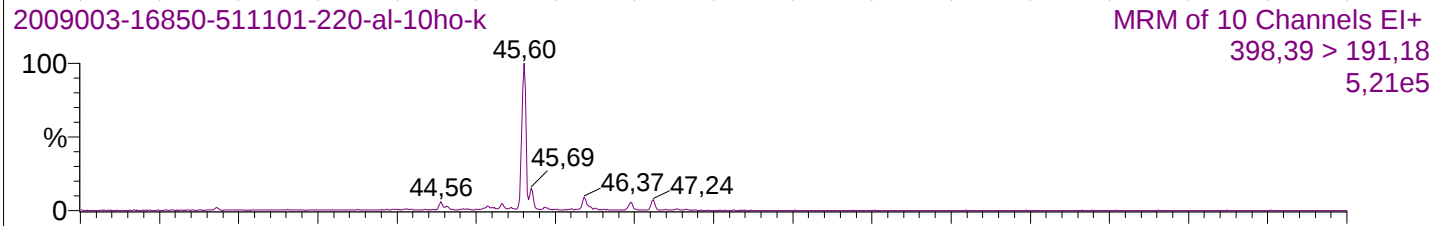
2009003-16850-511101-220-al-10ho-k



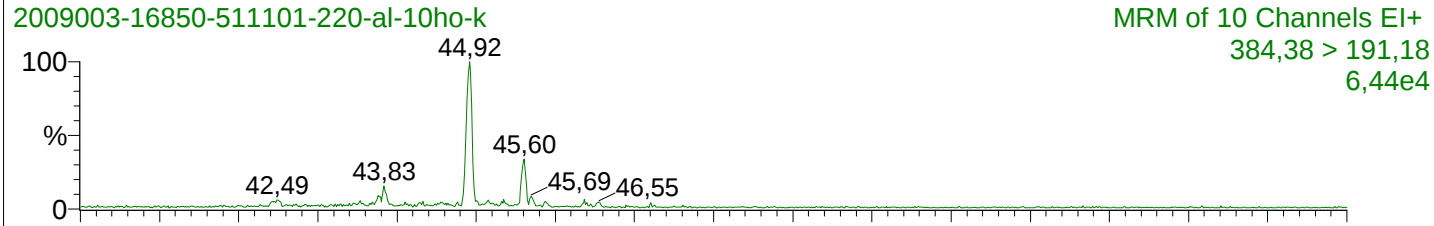
2009003-16850-511101-220-al-10ho-k



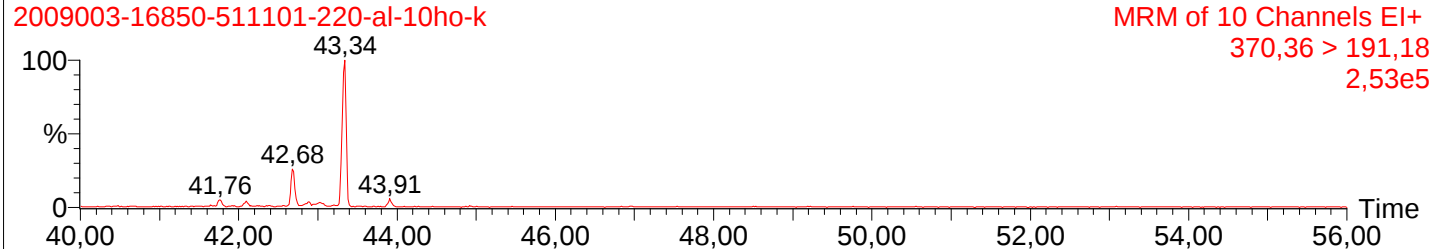
2009003-16850-511101-220-al-10ho-k



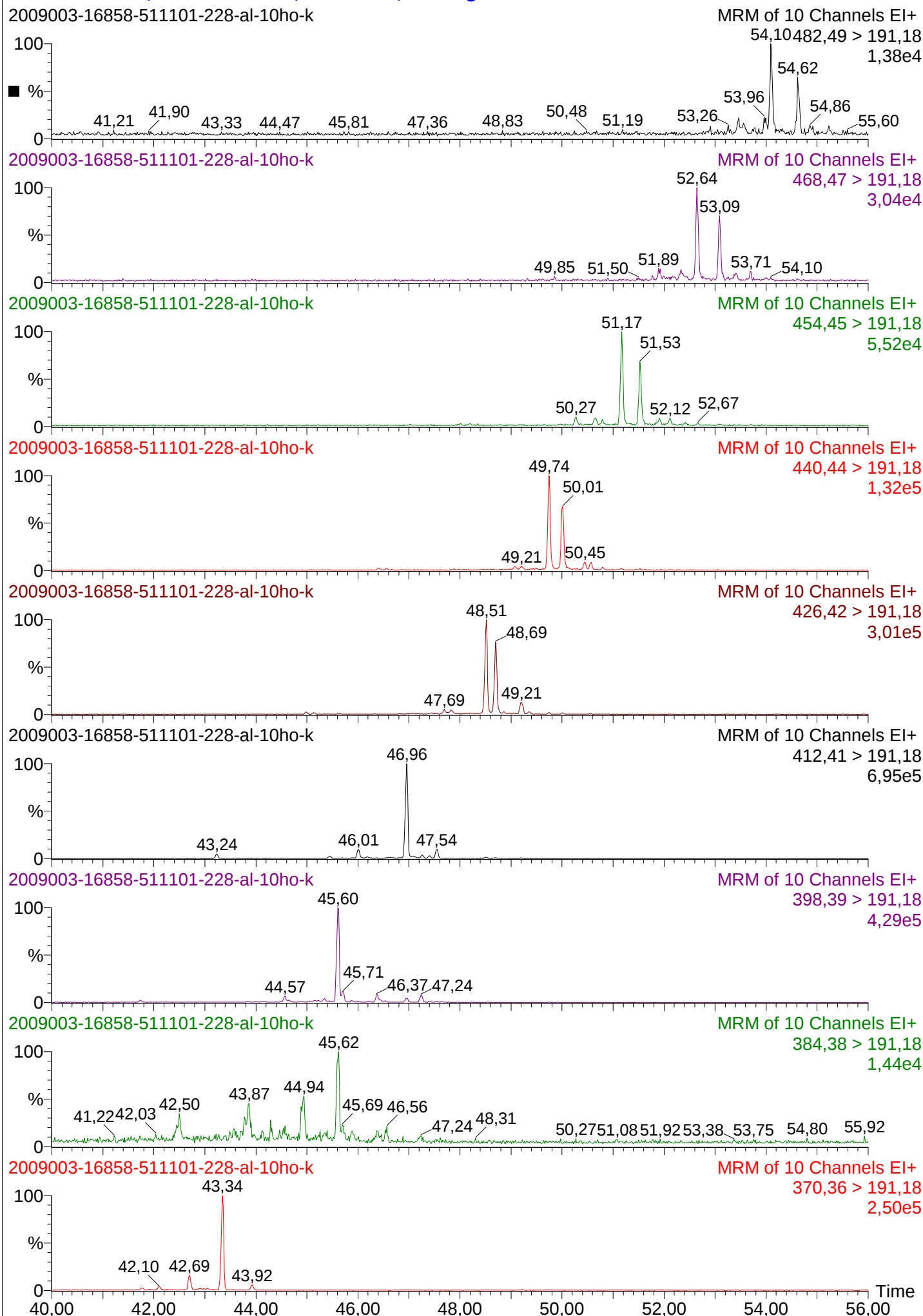
2009003-16850-511101-220-al-10ho-k



2009003-16850-511101-220-al-10ho-k

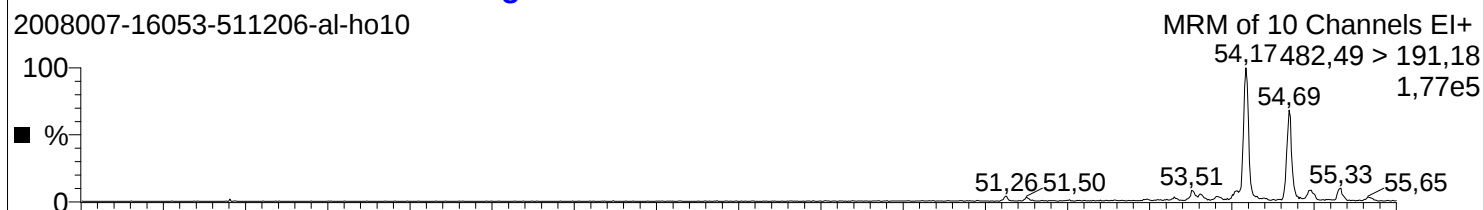


2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

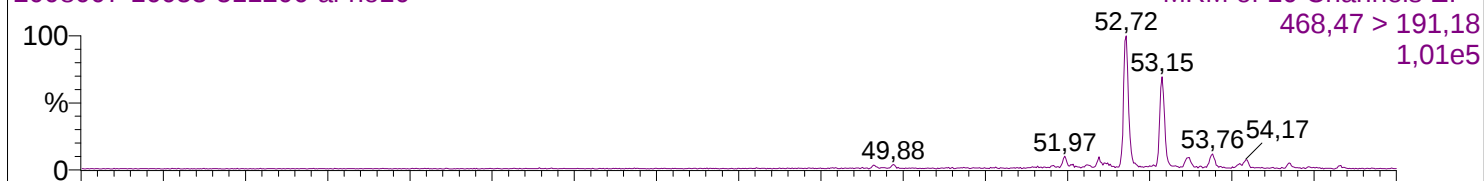


2008007-16053-511206 ali 1.4 mg

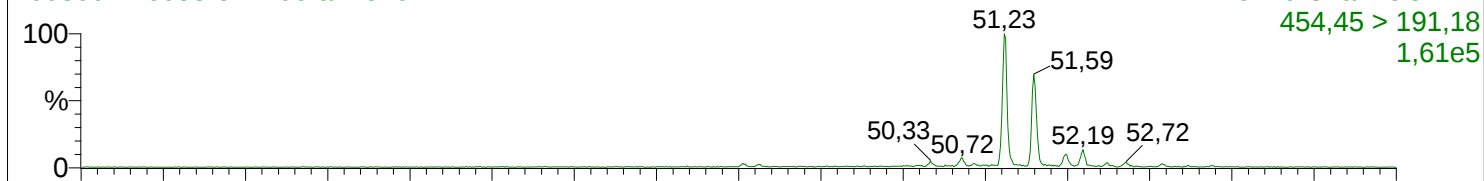
2008007-16053-511206-al-ho10



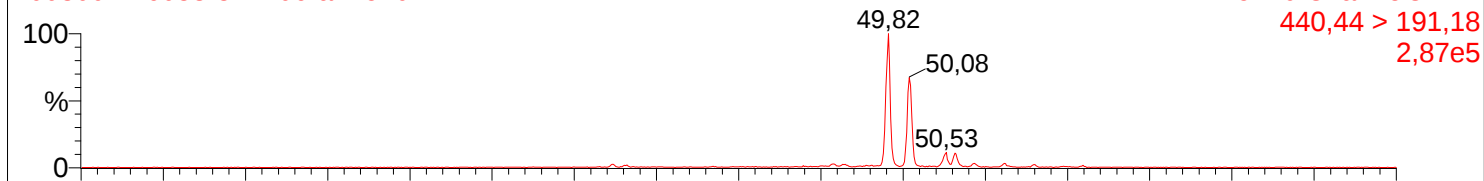
2008007-16053-511206-al-ho10



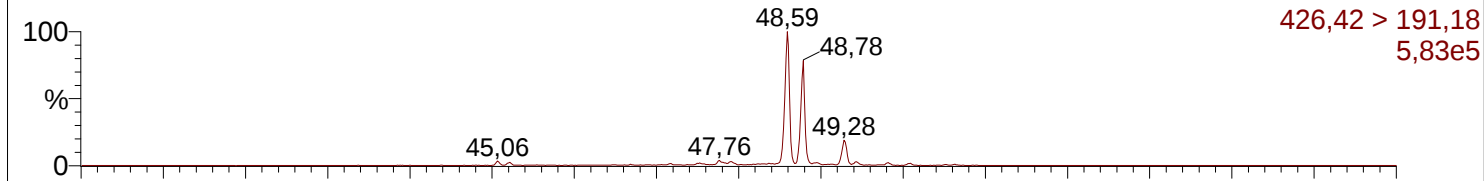
2008007-16053-511206-al-ho10



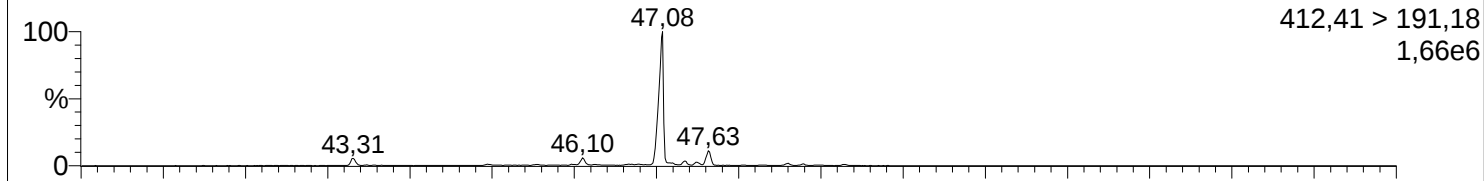
2008007-16053-511206-al-ho10



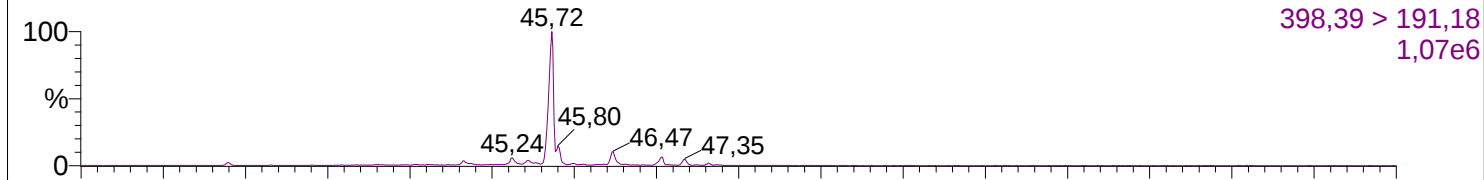
2008007-16053-511206-al-ho10



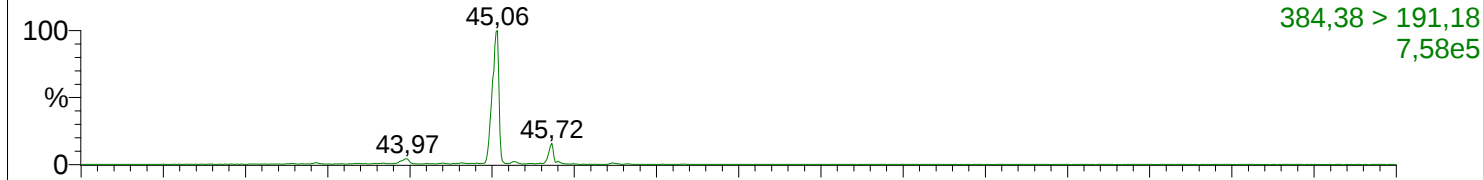
2008007-16053-511206-al-ho10



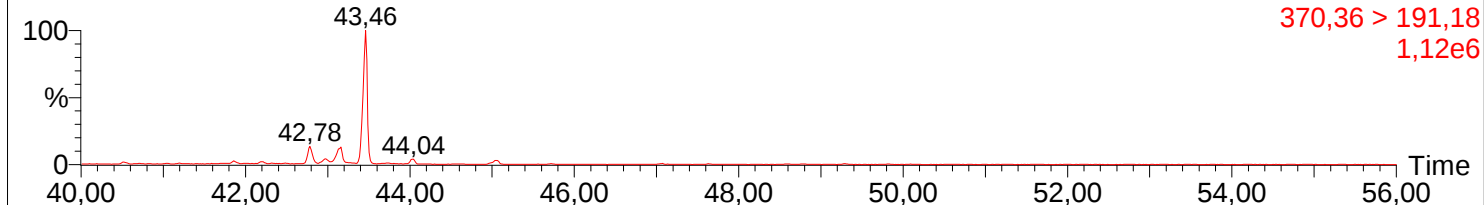
2008007-16053-511206-al-ho10



2008007-16053-511206-al-ho10

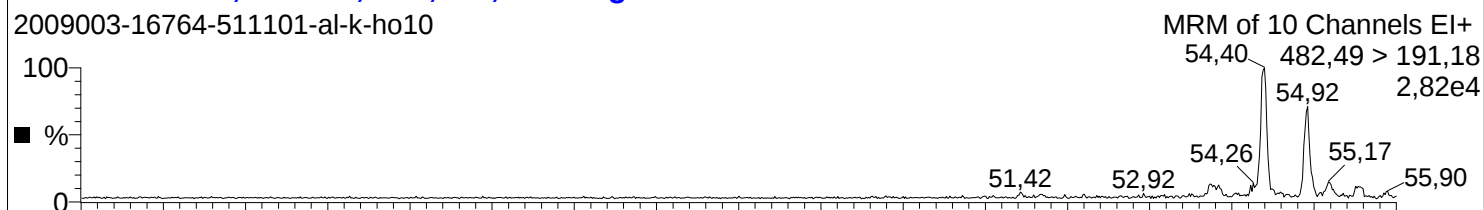


2008007-16053-511206-al-ho10

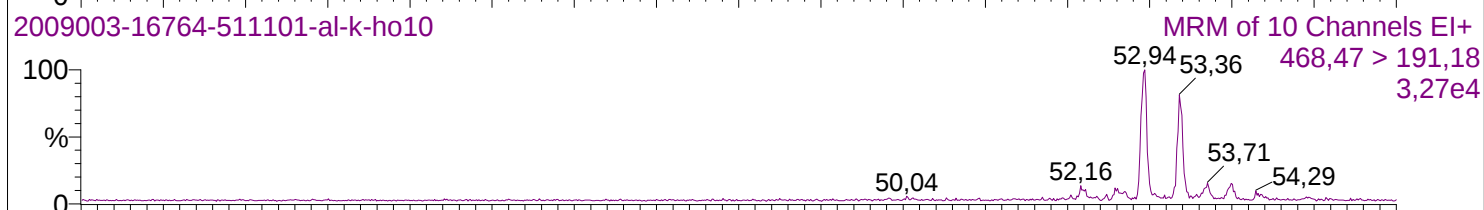


2009003-16764, 511101, olie, ali, 12.7 mg

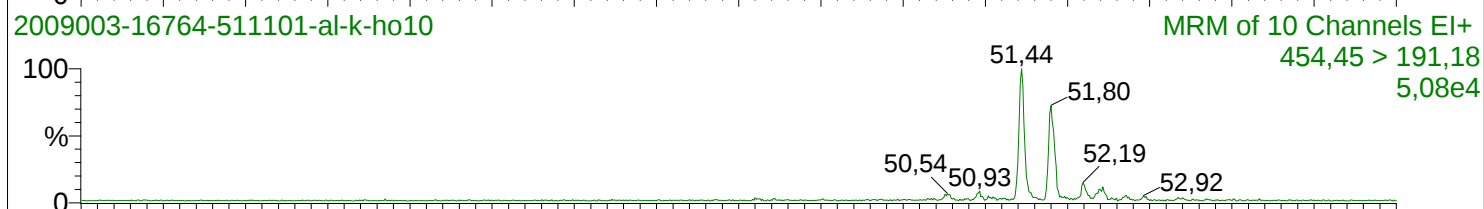
2009003-16764-511101-al-k-ho10



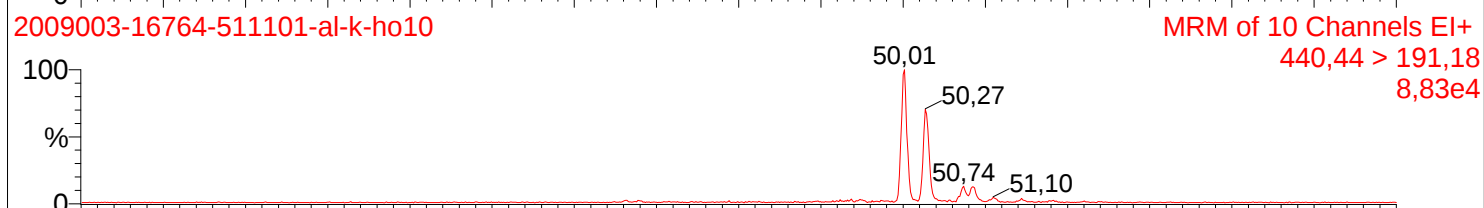
2009003-16764-511101-al-k-ho10



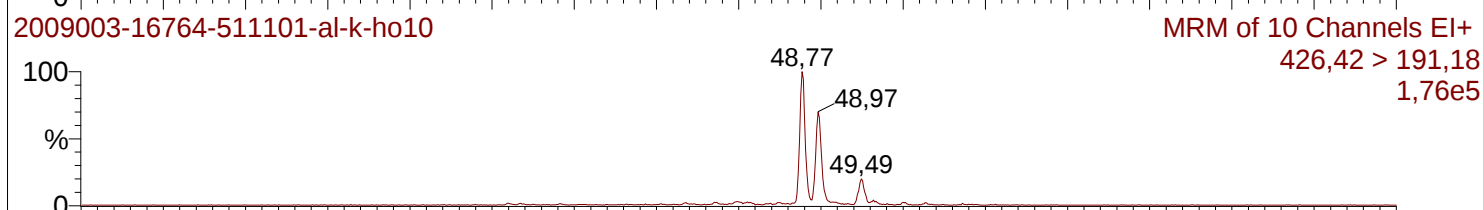
2009003-16764-511101-al-k-ho10



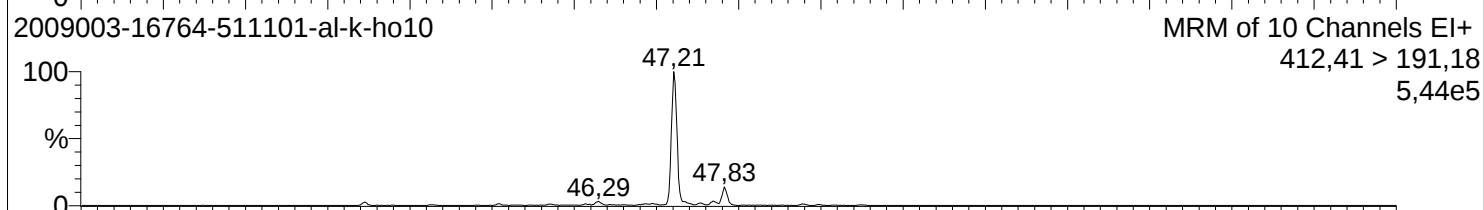
2009003-16764-511101-al-k-ho10



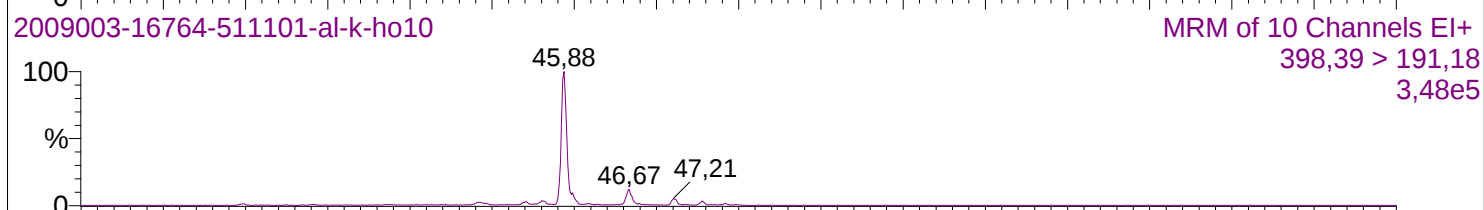
2009003-16764-511101-al-k-ho10



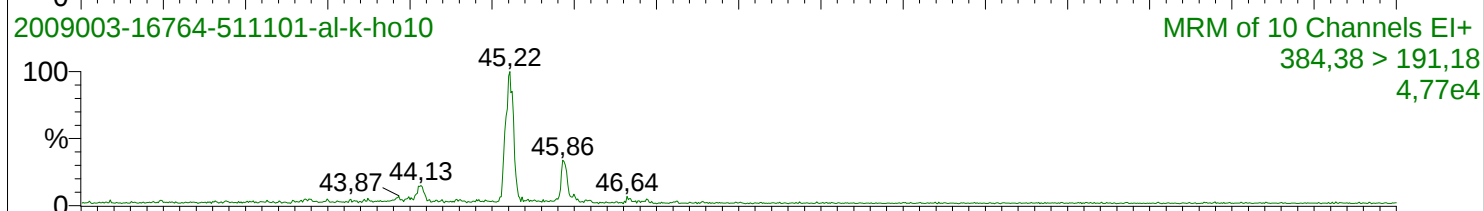
2009003-16764-511101-al-k-ho10



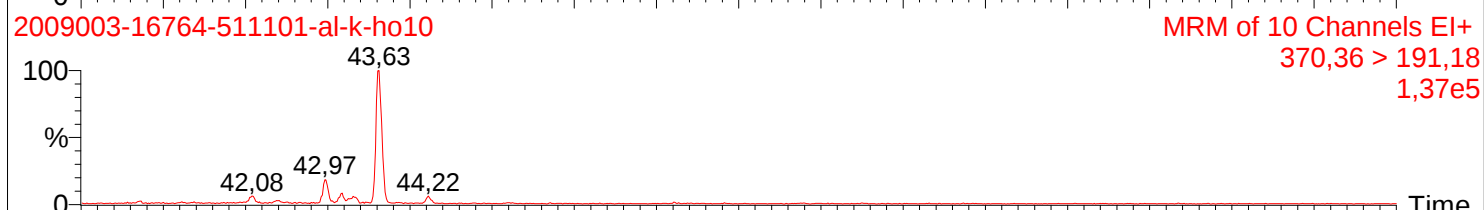
2009003-16764-511101-al-k-ho10



2009003-16764-511101-al-k-ho10



2009003-16764-511101-al-k-ho10



Time

Appendix 11.6

Biomarker data of Blokely 511101 core

MS-pdf/MRM-27-35-hopane-sum:

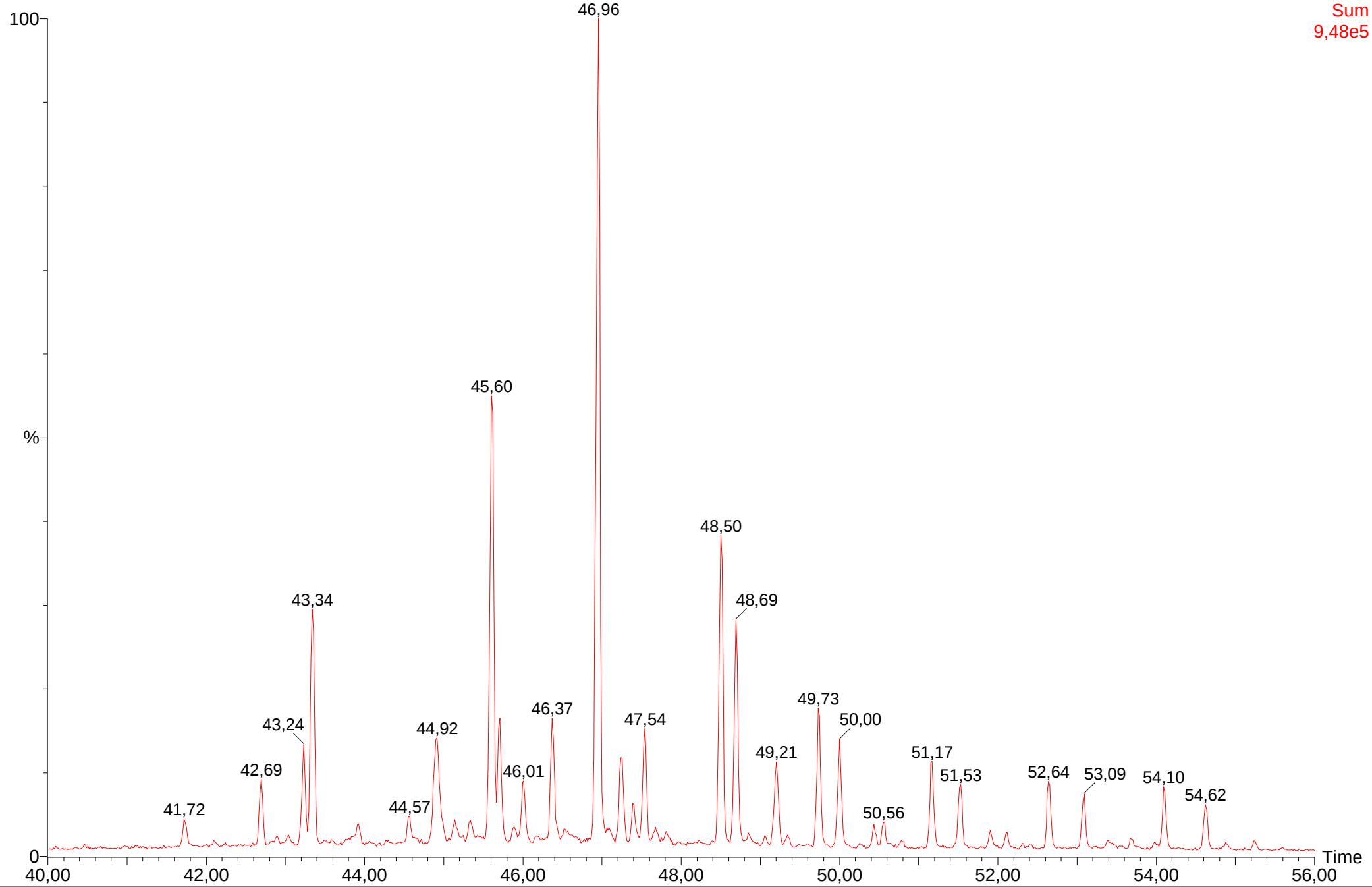
C₂₇-C₃₅ hopanes

370.36 → 191.18 +	384.38 → 191.18 +	398.39 → 191.18 +
412.41 → 191.18 +	426.42 → 191.18 +	440.44 → 191.18 +
454.45 → 191.18 +	482.49 → 191.18	

2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

2009003-16707-511101-107-al-10ho

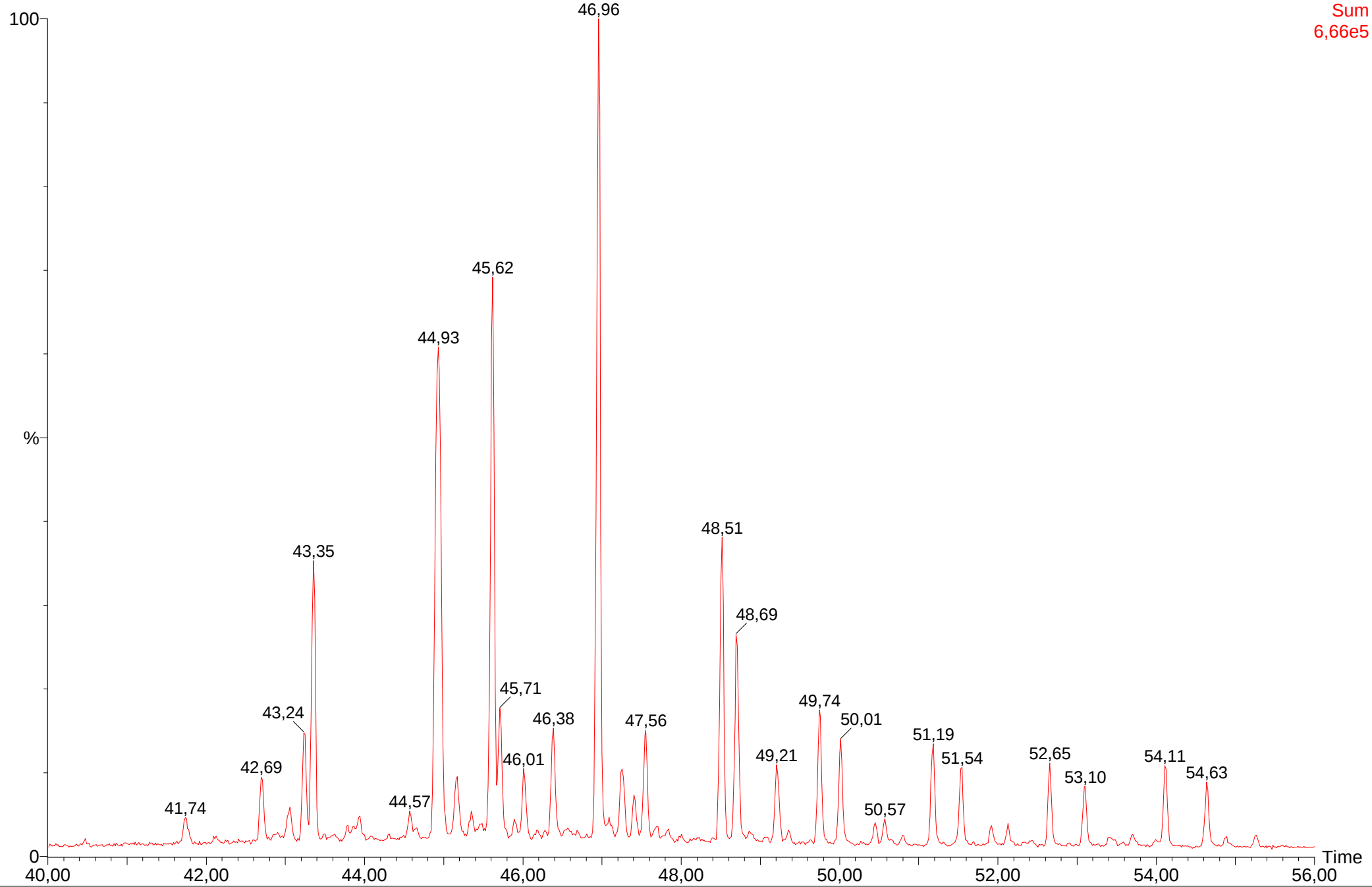
MRM of 10 Channels EI+
Sum
9,48e5



2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

2009003-16710-511101-110-al-10ho-k

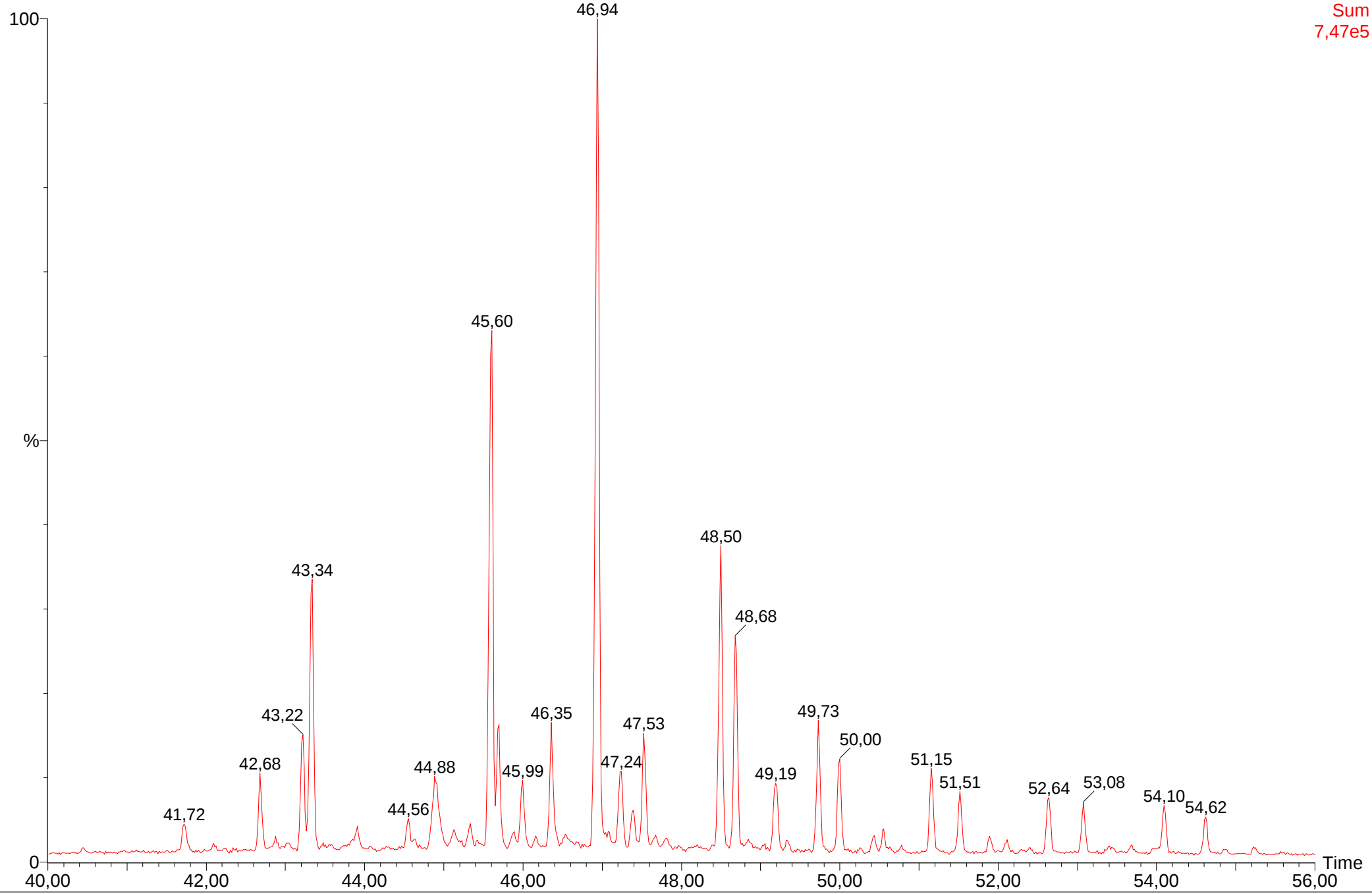
MRM of 10 Channels EI+
Sum
6,66e5



2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

2009003-16713-511101-113-al-10ho

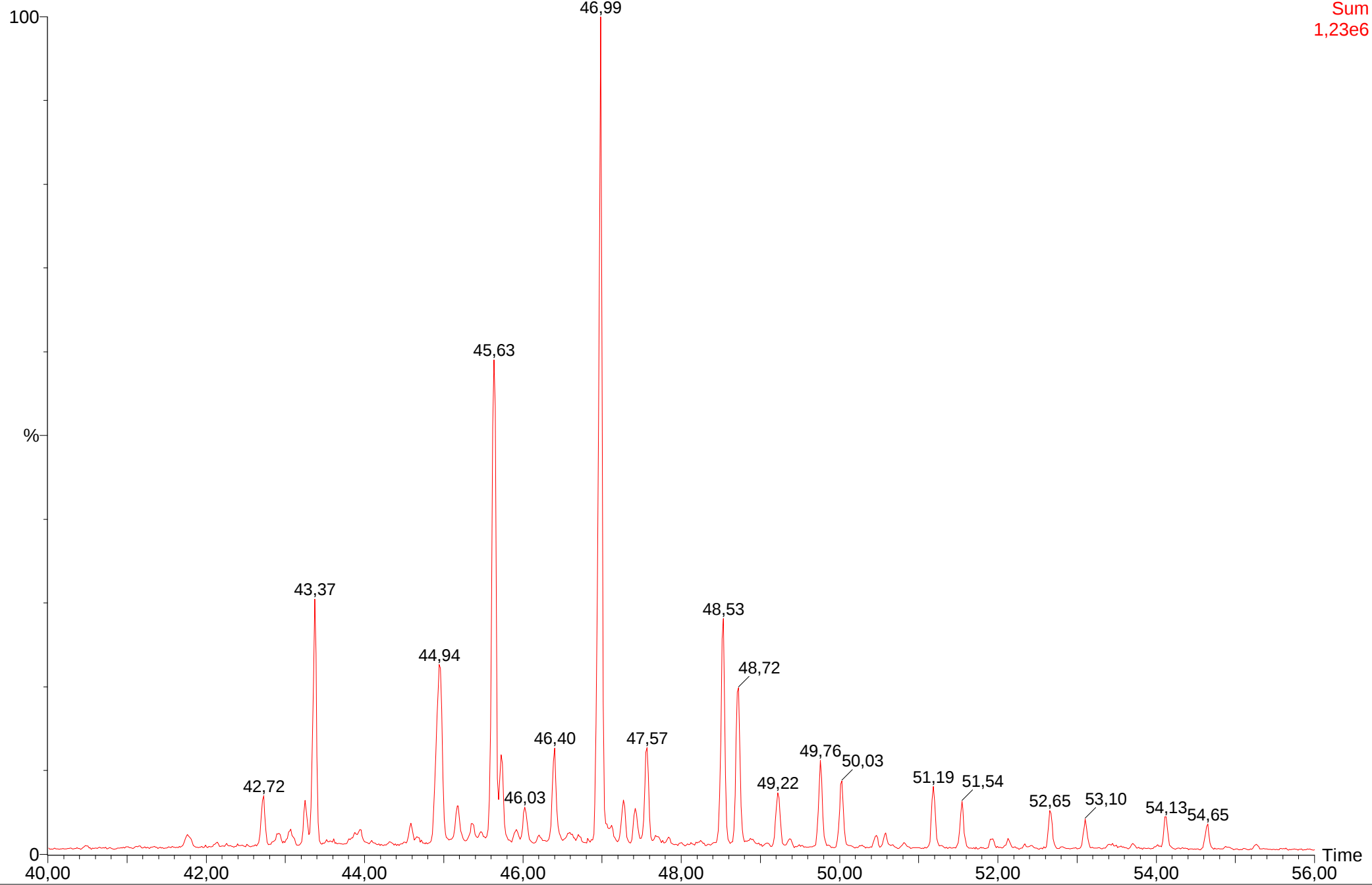
MRM of 10 Channels EI+
Sum
7,47e5



2009003-16822, 511101-8-al, 23.59 m, 2.6 mg

2009003-16822-511101-8-al-10ho-k

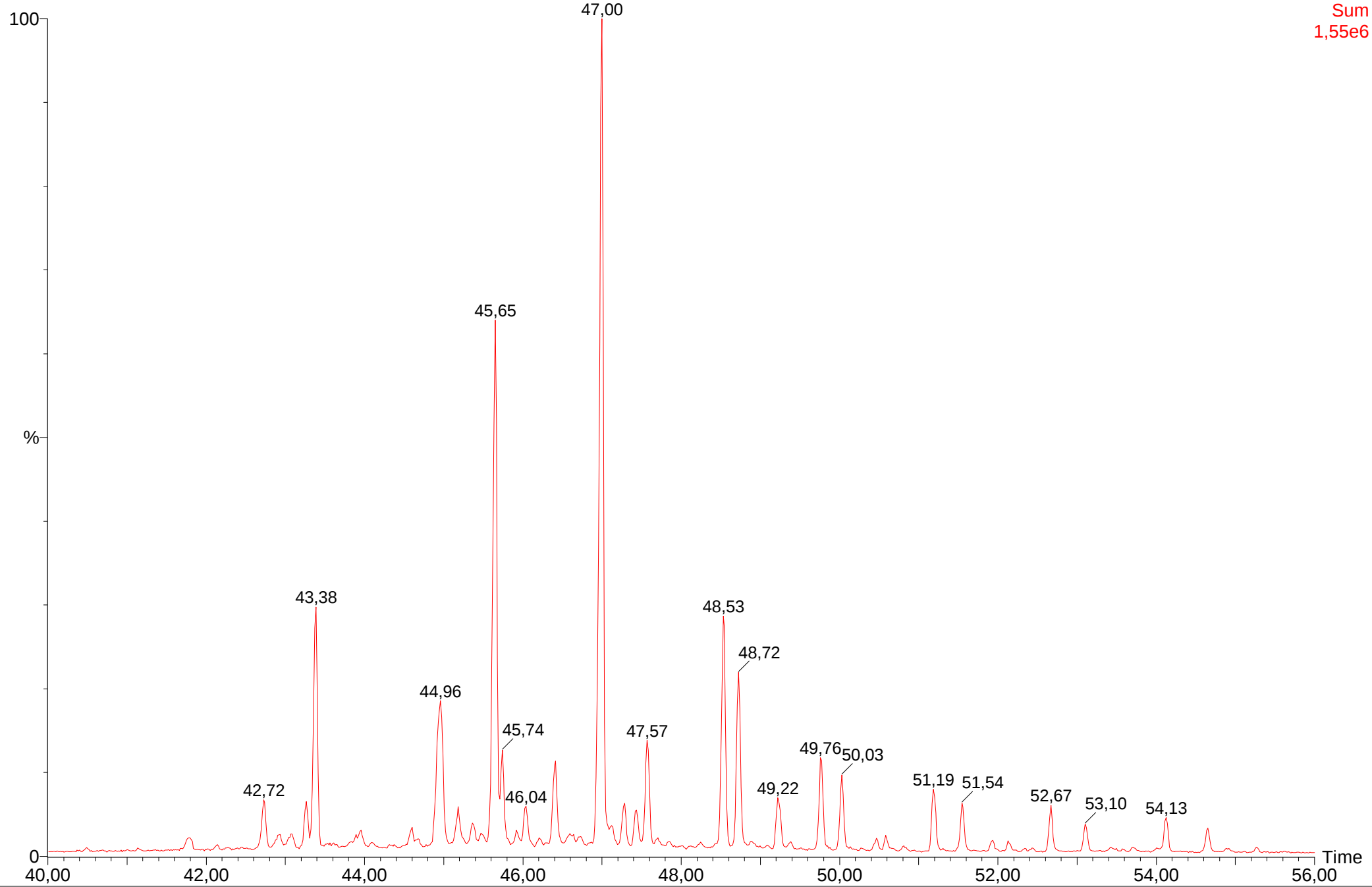
MRM of 10 Channels EI+
Sum
1,23e6



2009003-16717, 511101-117-al, 24.26 m, 2.3 mg

2009003-16717-511101-117-10ho-k

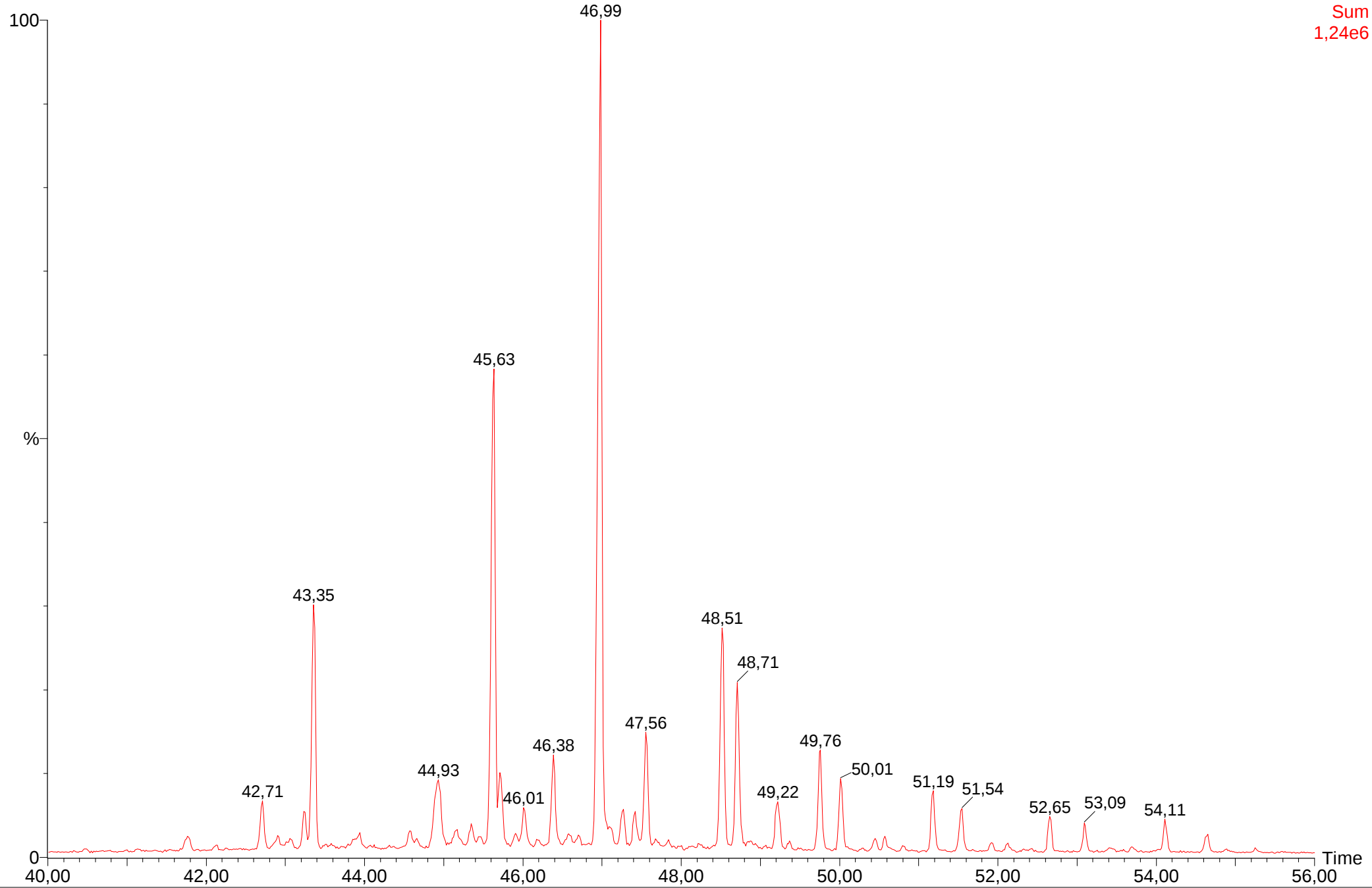
MRM of 10 Channels EI+
Sum
1,55e6



2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

2009003-16738-511101-139-al-10ho-k

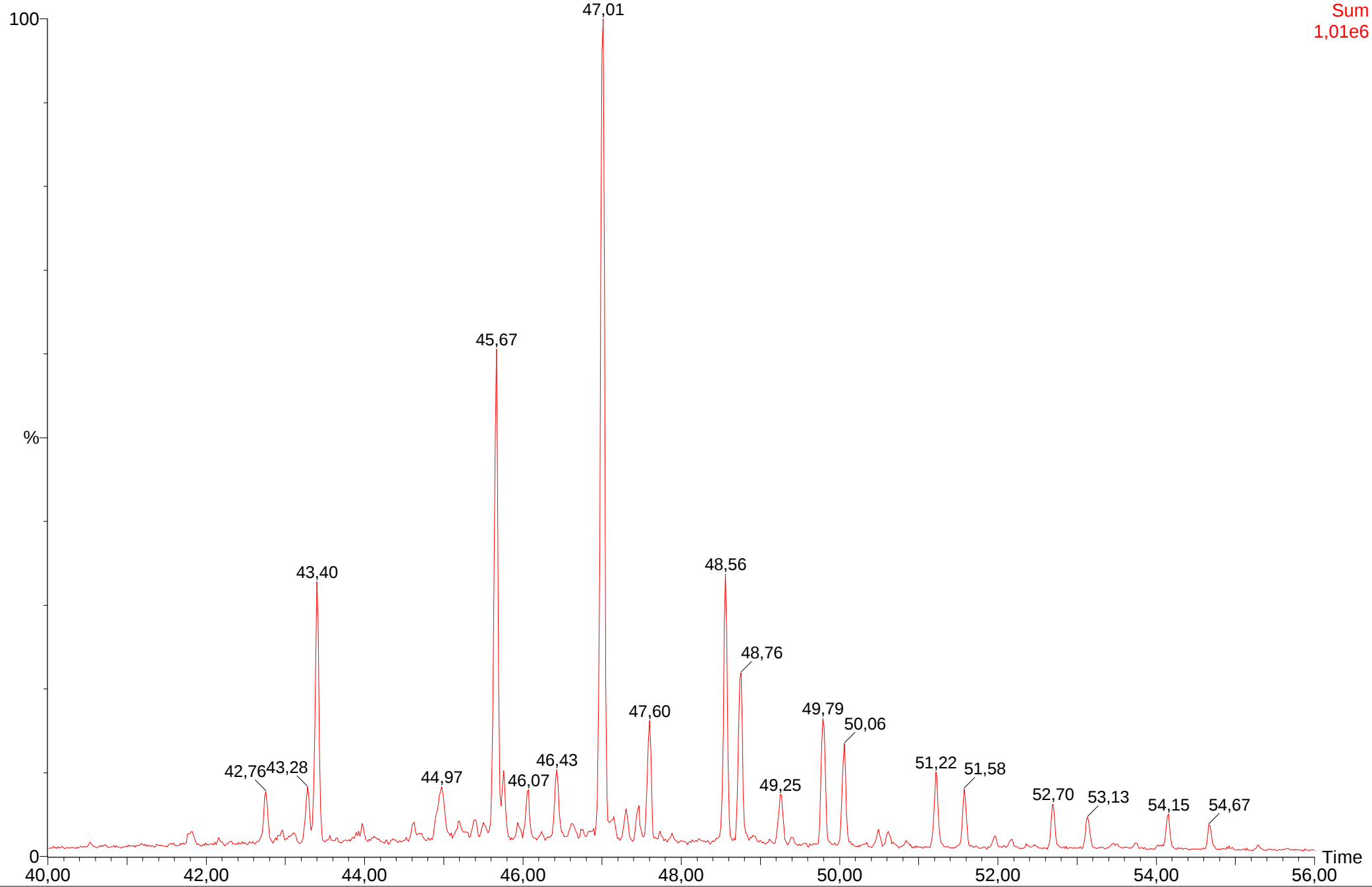
MRM of 10 Channels EI+
Sum
1,24e6



2009003-16718, 511101-118-al, 25.15 m, 2.7 mg

2009003-16718-511101-118-al-10ho-k

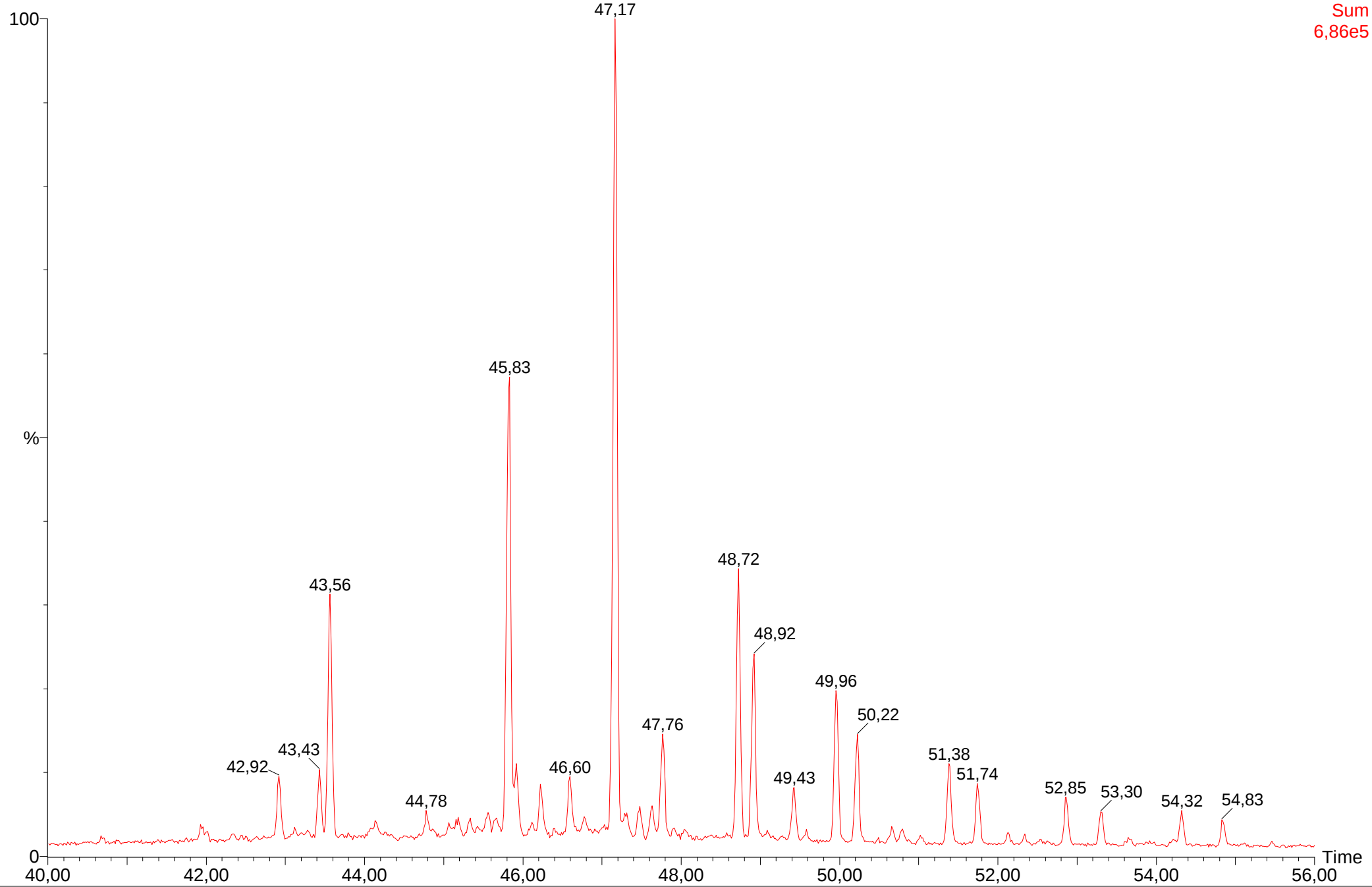
MRM of 10 Channels EI+
Sum
1,01e6



2009003-16736, 511101-137-al, 25.24 m, 2.6 mg 1%

2009003-16736-511101-137-al-10ho-k

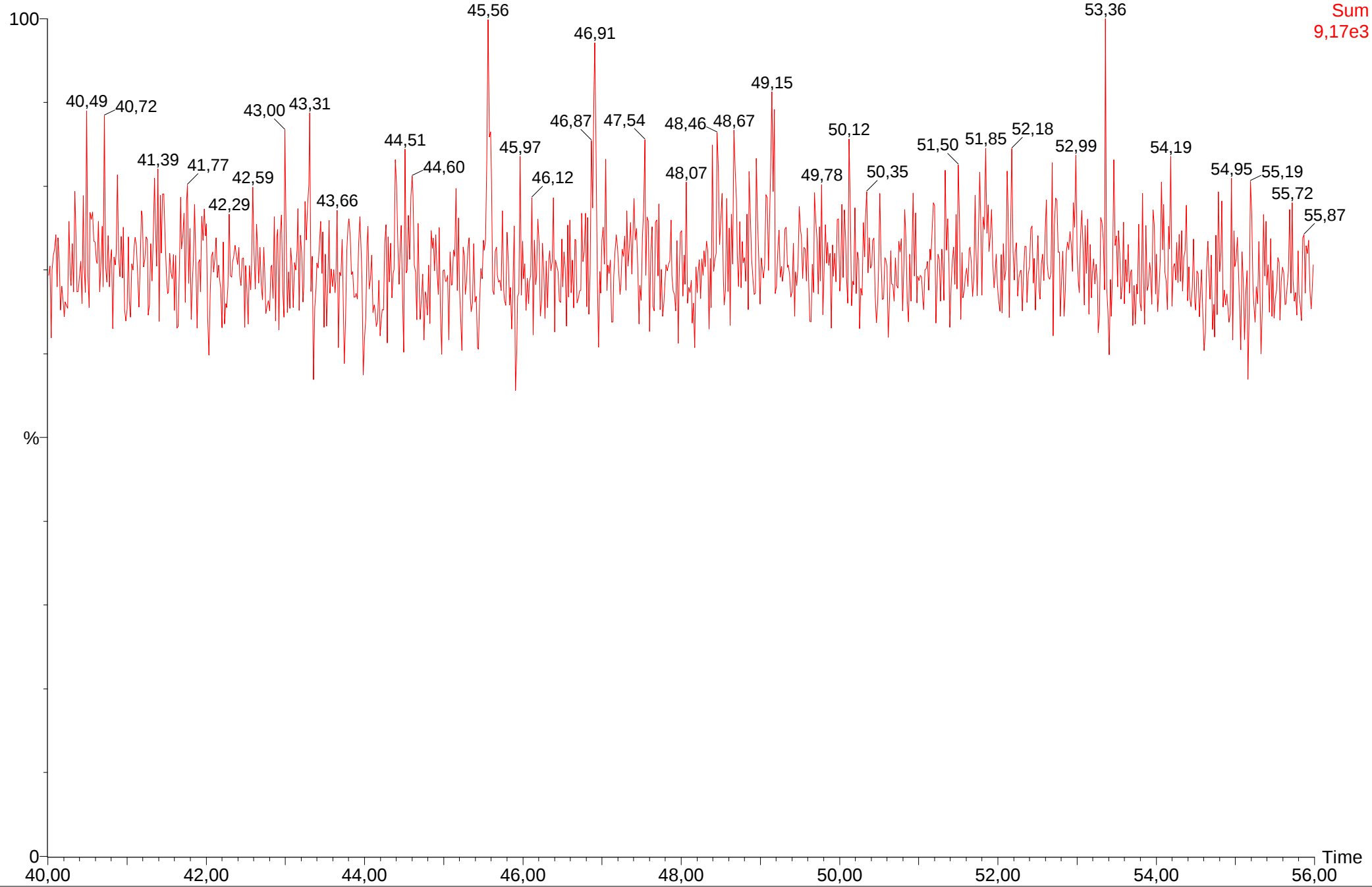
MRM of 10 Channels EI+
Sum
6,86e5



2009003-16719, 511101-119-al, 25.76 m, 2.8 mg

2009003-16719-511101-119-al-10ho

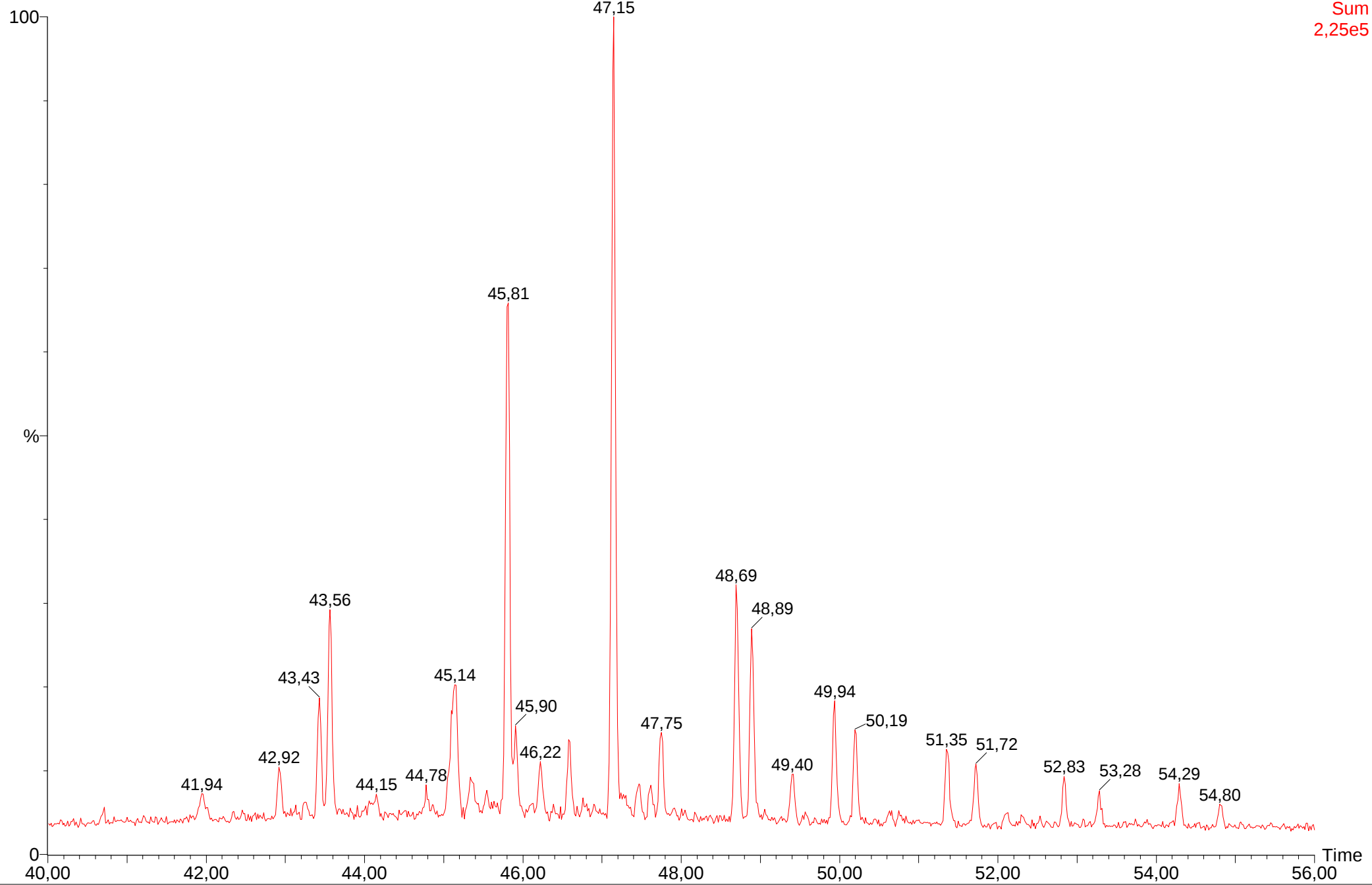
MRM of 10 Channels EI+
Sum
9,17e3



2009003-16734, 511101-135-al, 25.88 m, 1.7 mg 1 %

2009003-16734-511101-135-al-10ho-k

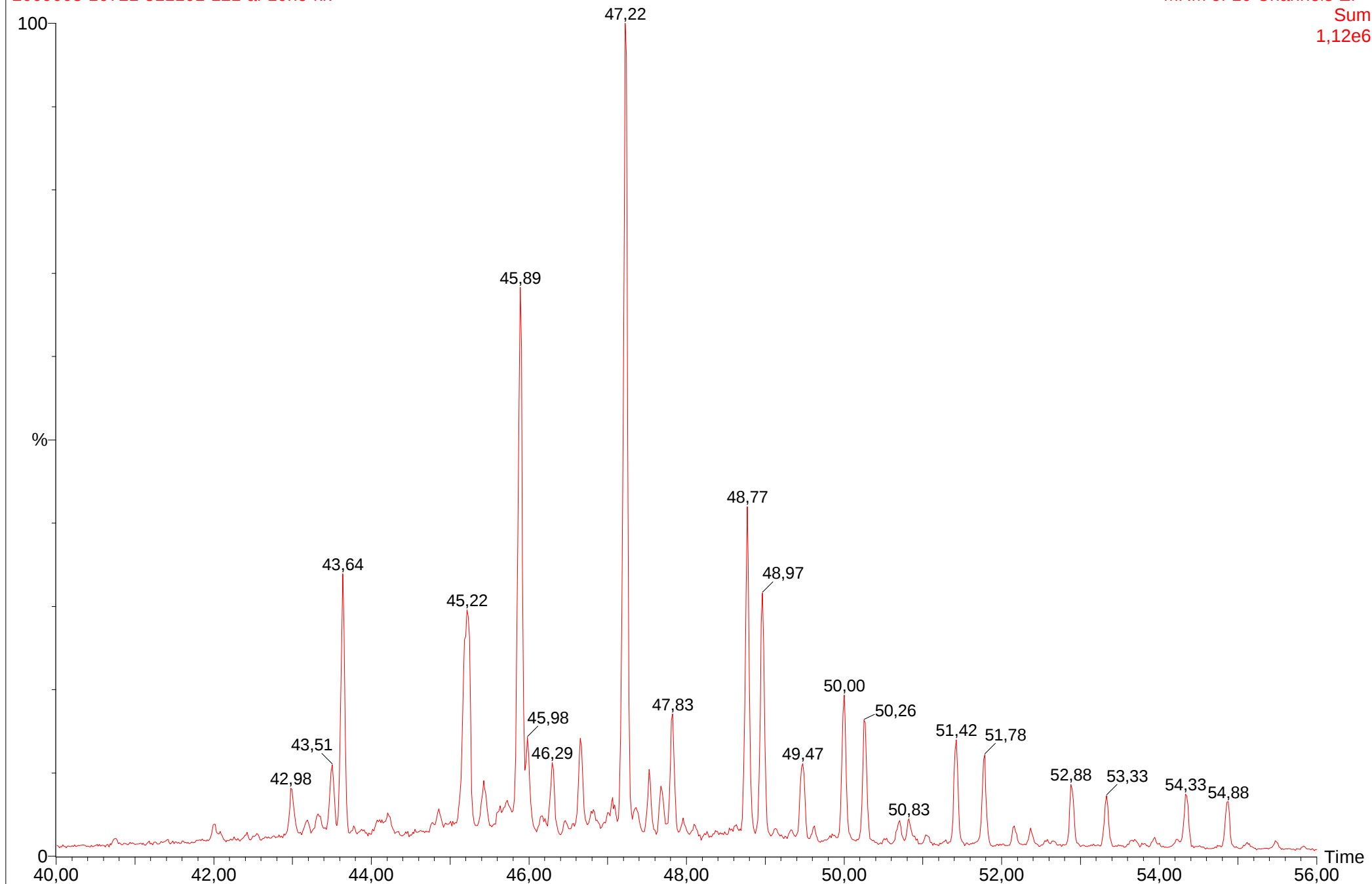
MRM of 10 Channels EI+
Sum
2,25e5



2009003-16721, 511101-121-al, 26.23 m, 3.8 mg 2%

2009003-16721-511101-121-al-10ho-kk

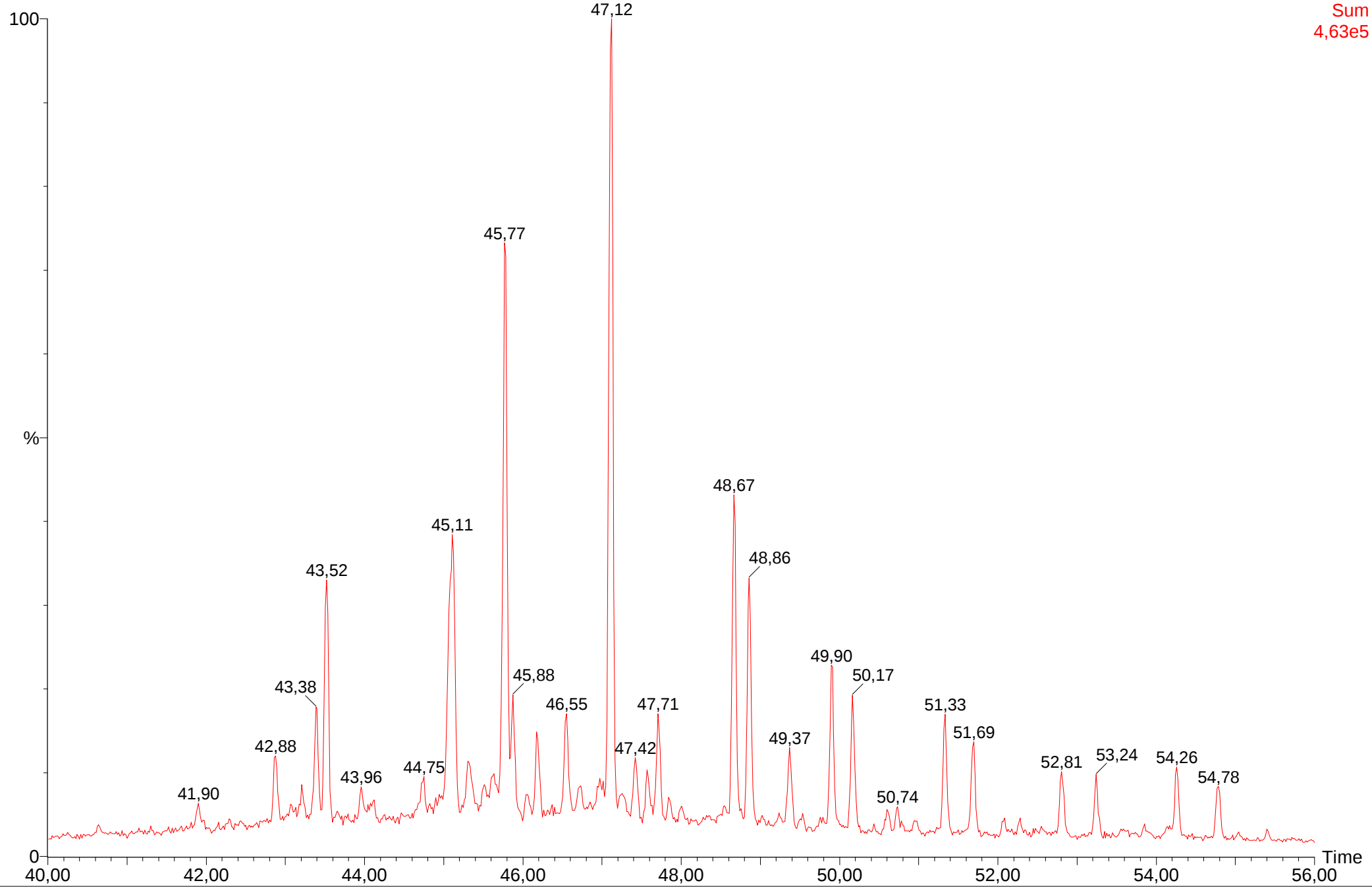
MRM of 10 Channels EI+
Sum
1,12e6



2009003-16722, 511101-122-al, 27.11 m, 3.9 mg 1%

2009003-16722-511101-122-al-10ho-k

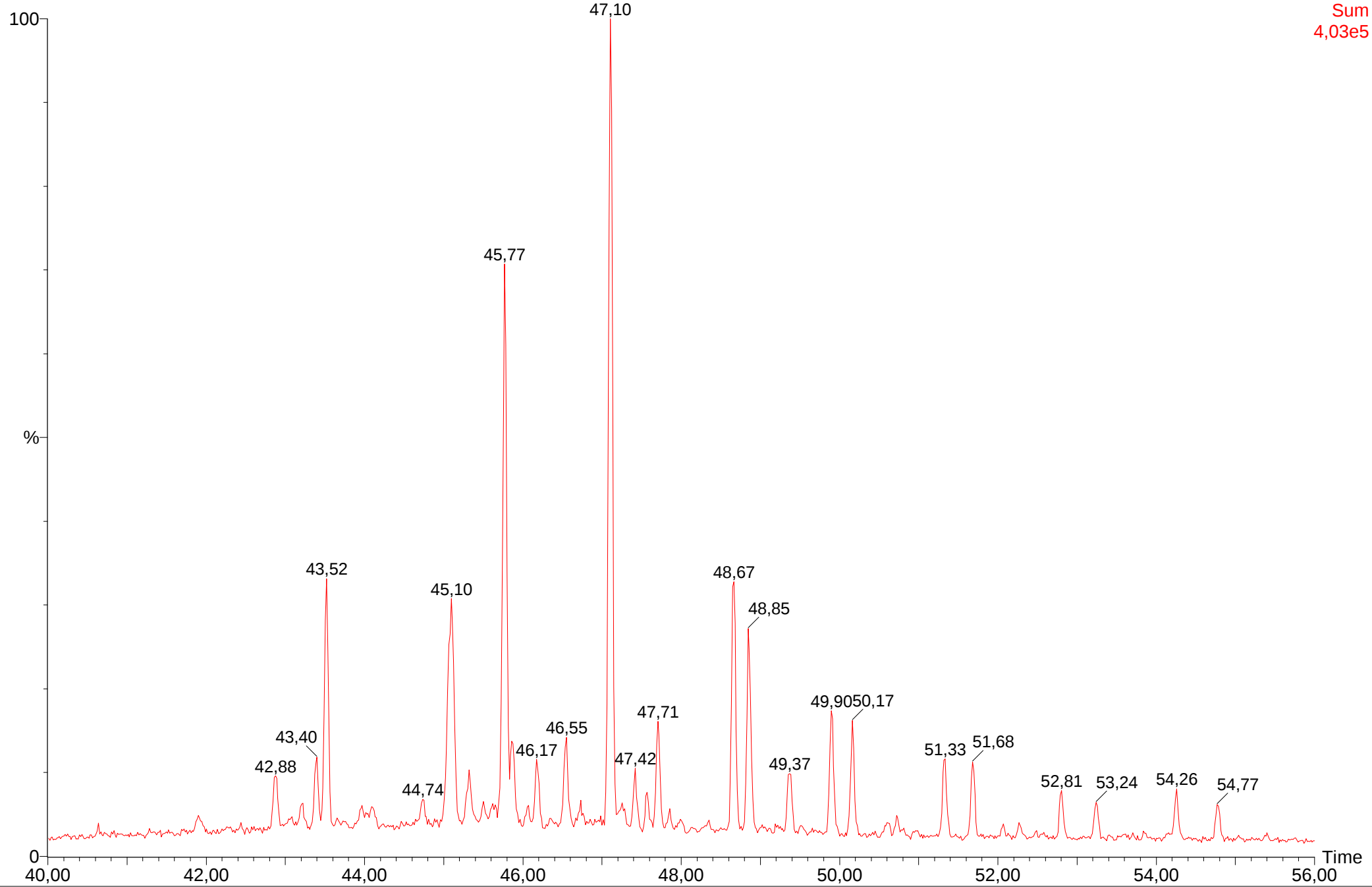
MRM of 10 Channels EI+
Sum
4,63e5



2009003-16740, 511101-141-al, 27.46 m, 4.1 mg 1%

2009003-16740-511101-141-al-10ho-k

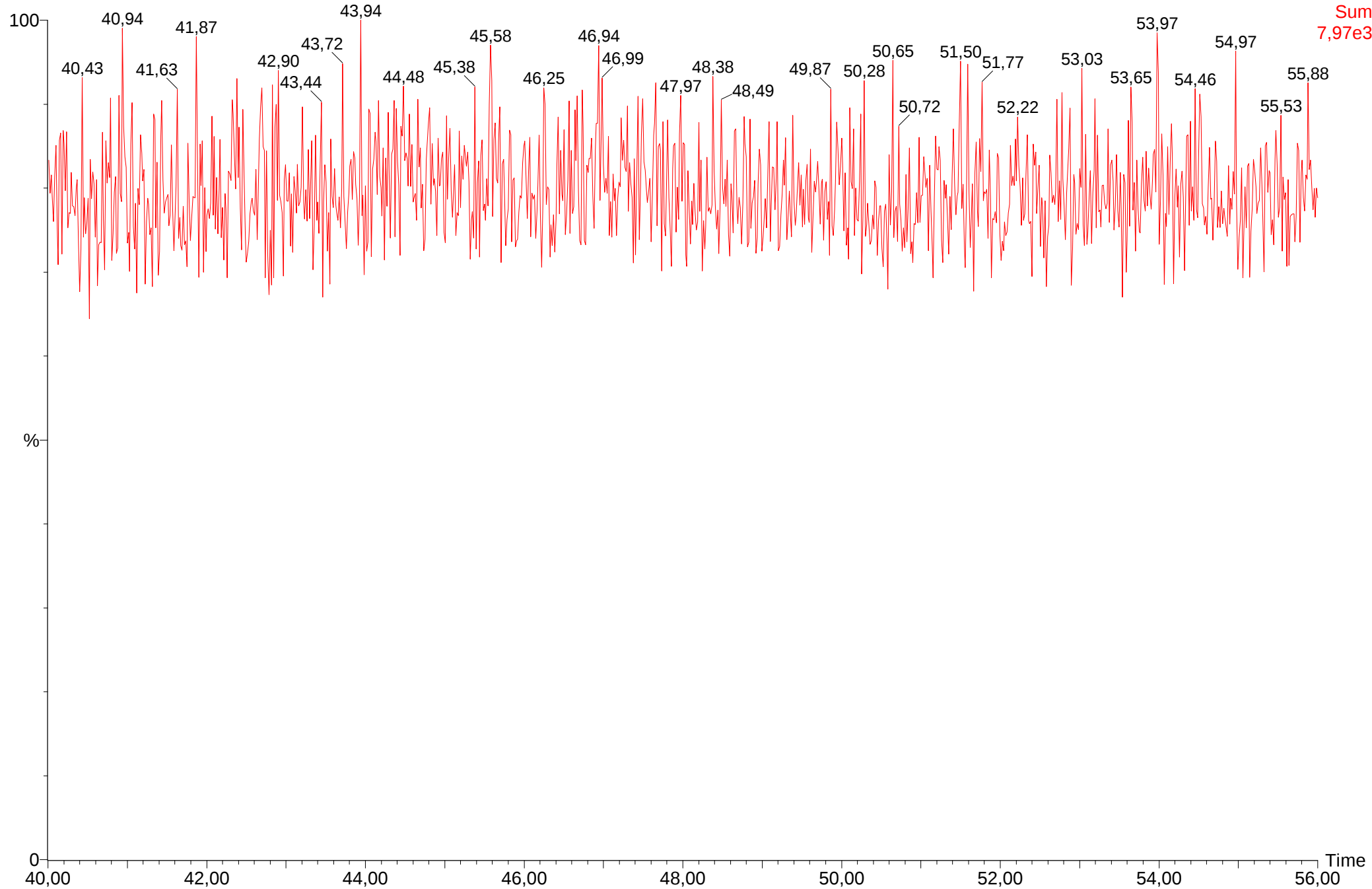
MRM of 10 Channels EI+
Sum
4,03e5



2009003-16723, 511101-123-al, 28.33 m, 4.7 mg

2009003-16723-511101-123-al-10ho

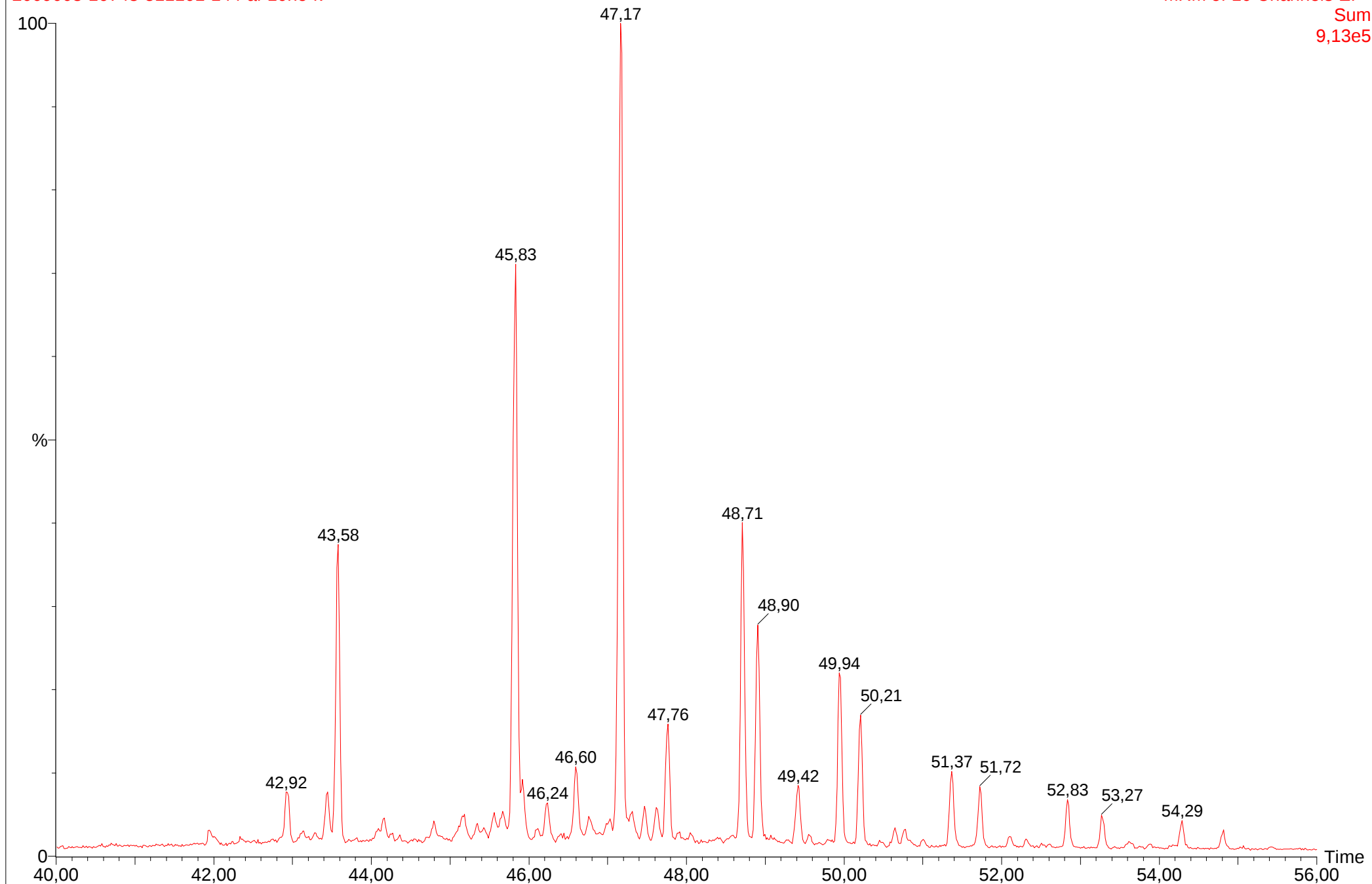
MRM of 10 Channels EI+
Sum
7,97e3



2009003-16743, 511101-144-al, 28.69 m, 2.9 mg 1.5%

2009003-16743-511101-144-al-10ho-k

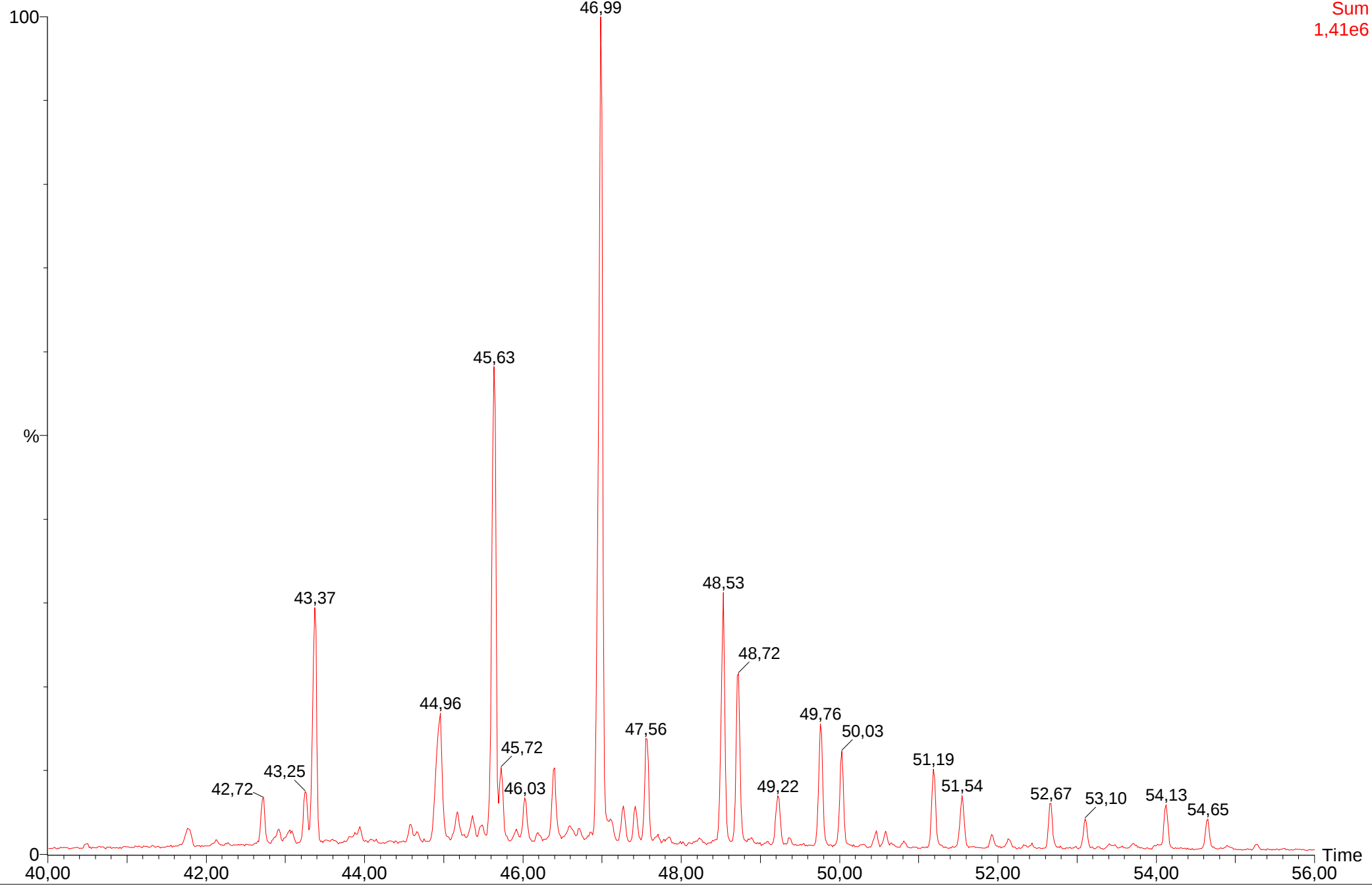
MRM of 10 Channels EI+
Sum
9,13e5



2009003-16724, 511101-124-al, 29.24 m, 1.5 mg

2009003-16724-511101-124-al-10ho-k

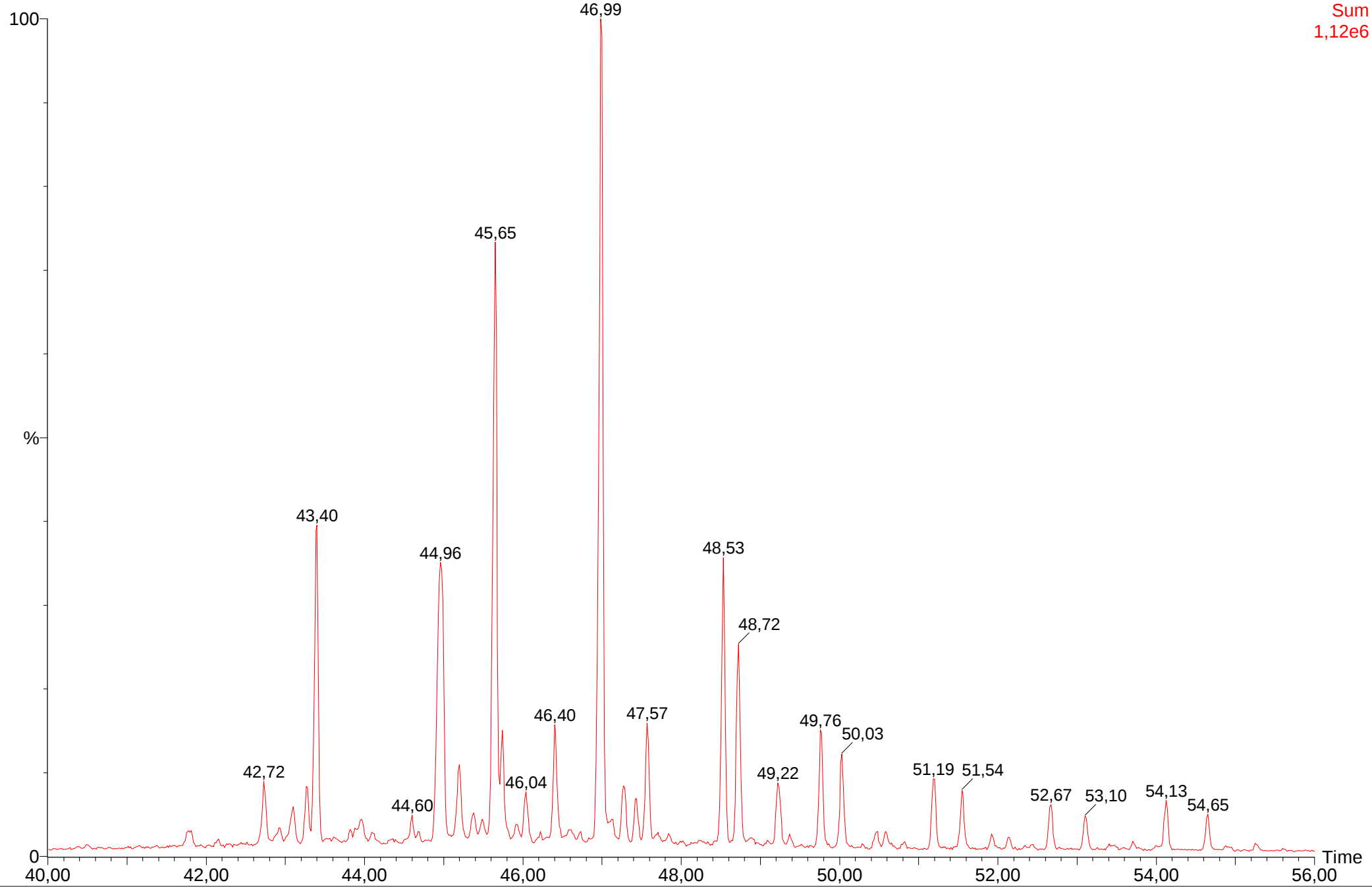
MRM of 10 Channels EI+
Sum
1,41e6



2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

2009003-16725-511101-125-al-10ho-k

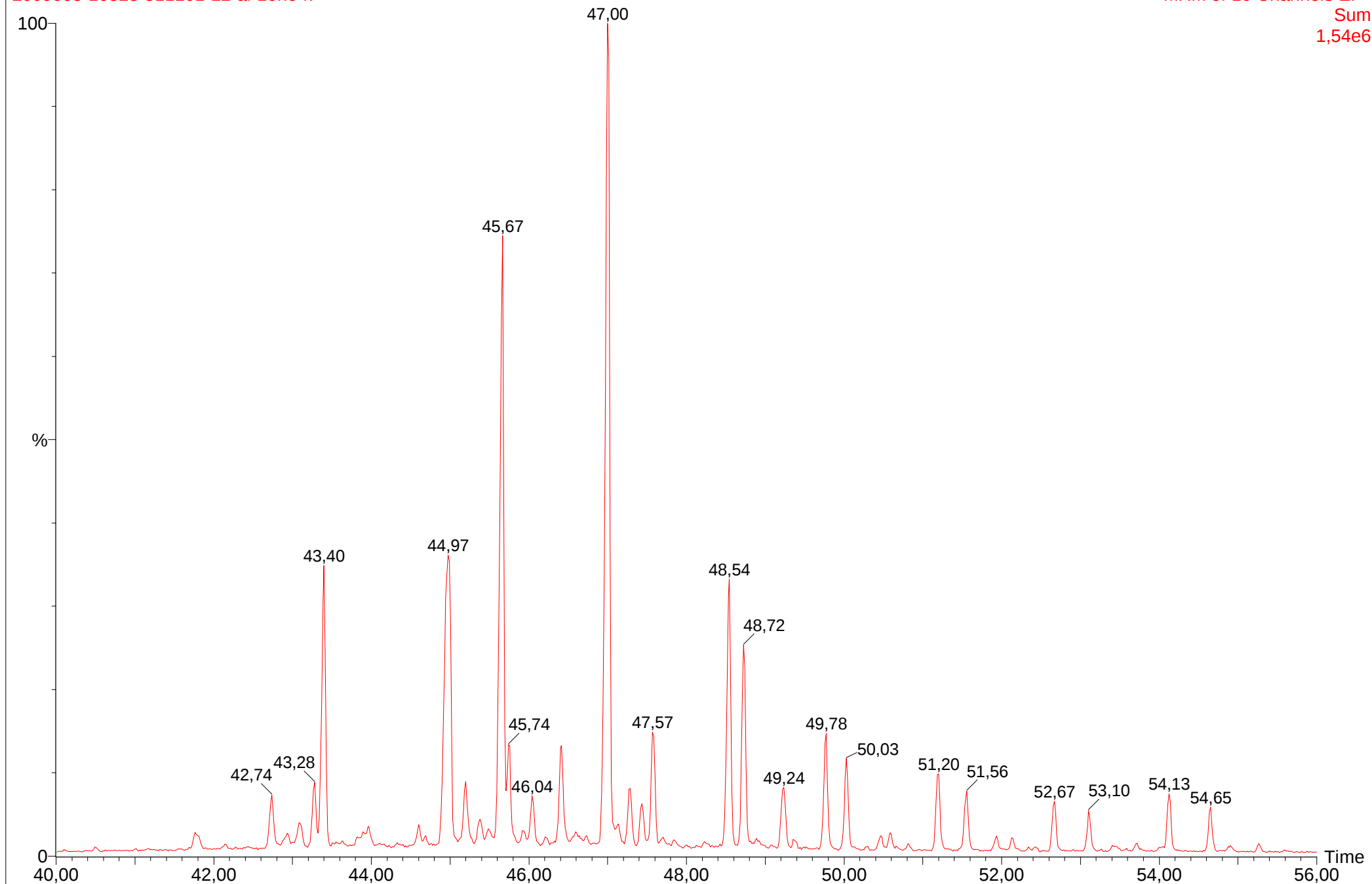
MRM of 10 Channels EI+
Sum
1,12e6



2009003-16823, 511101-12-al, 32.78 m, 2.3 mg

2009003-16823-511101-12-al-10ho-k

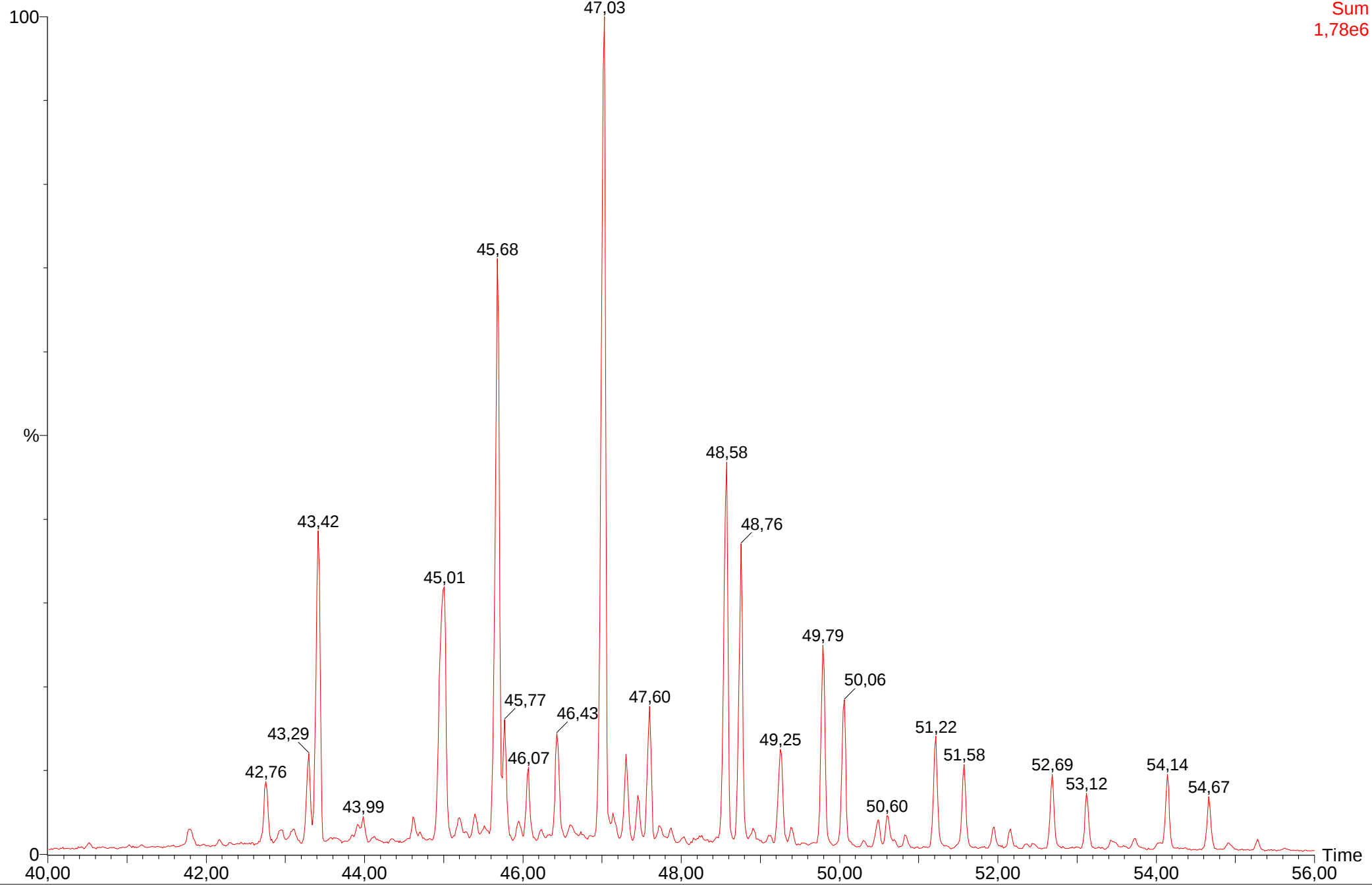
MRM of 10 Channels EI+
Sum
1,54e6



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

2009003-16745-511101-146-al-10ho-k

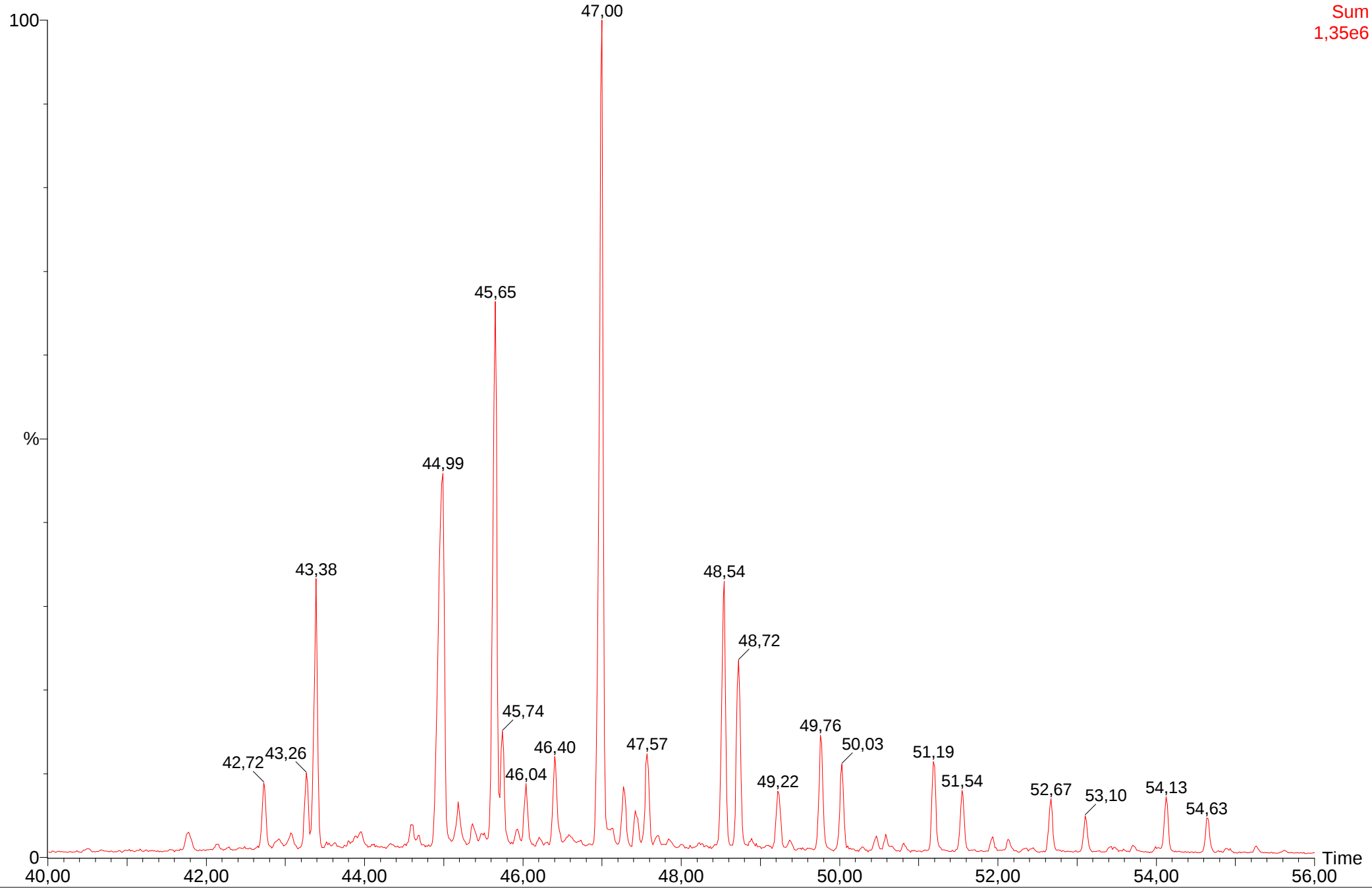
MRM of 10 Channels EI+
Sum
1,78e6



2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

2009003-16749-511101-150-al-10ho-k

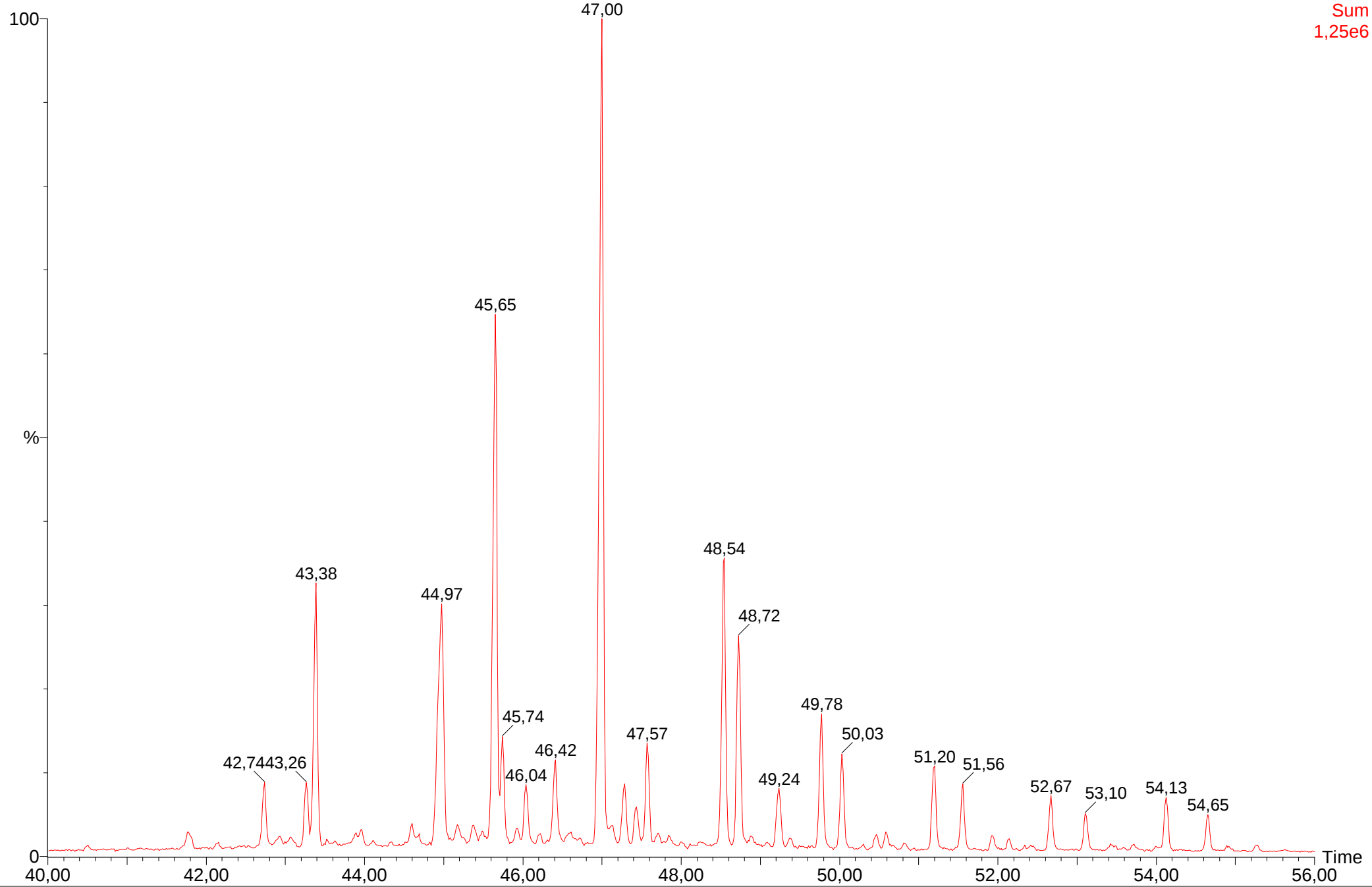
MRM of 10 Channels EI+
Sum
1,35e6



2009003-16826, 511101-24-al, 68.77 m, 2.3 mg

2009003-16826-511101-24-al-10ho-k

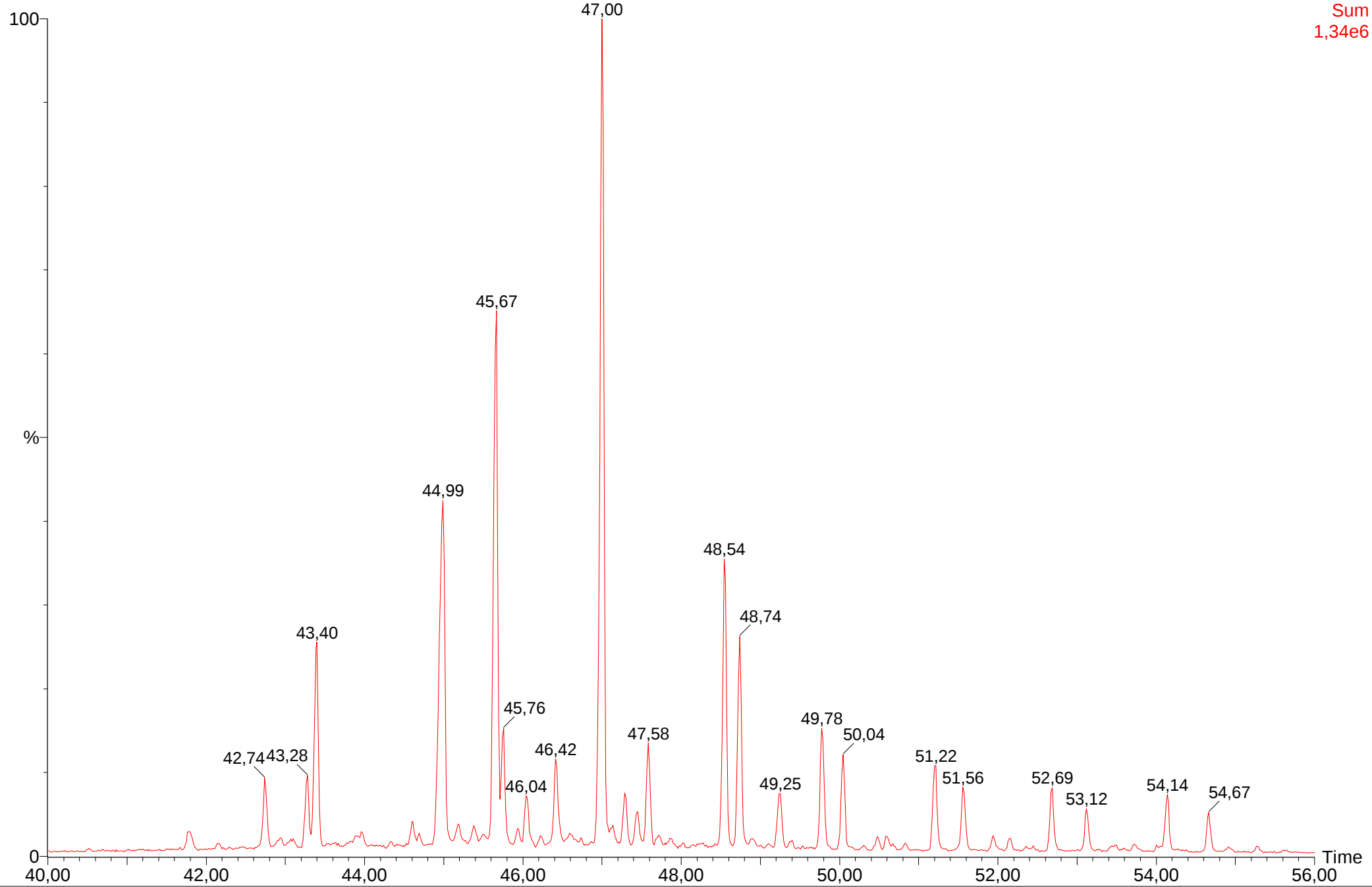
MRM of 10 Channels EI+
Sum
1,25e6



2009003-16827, 511101-28-al, 80.77 m, 2.3 mg

2009003-16827-511101-28-al-10ho-k

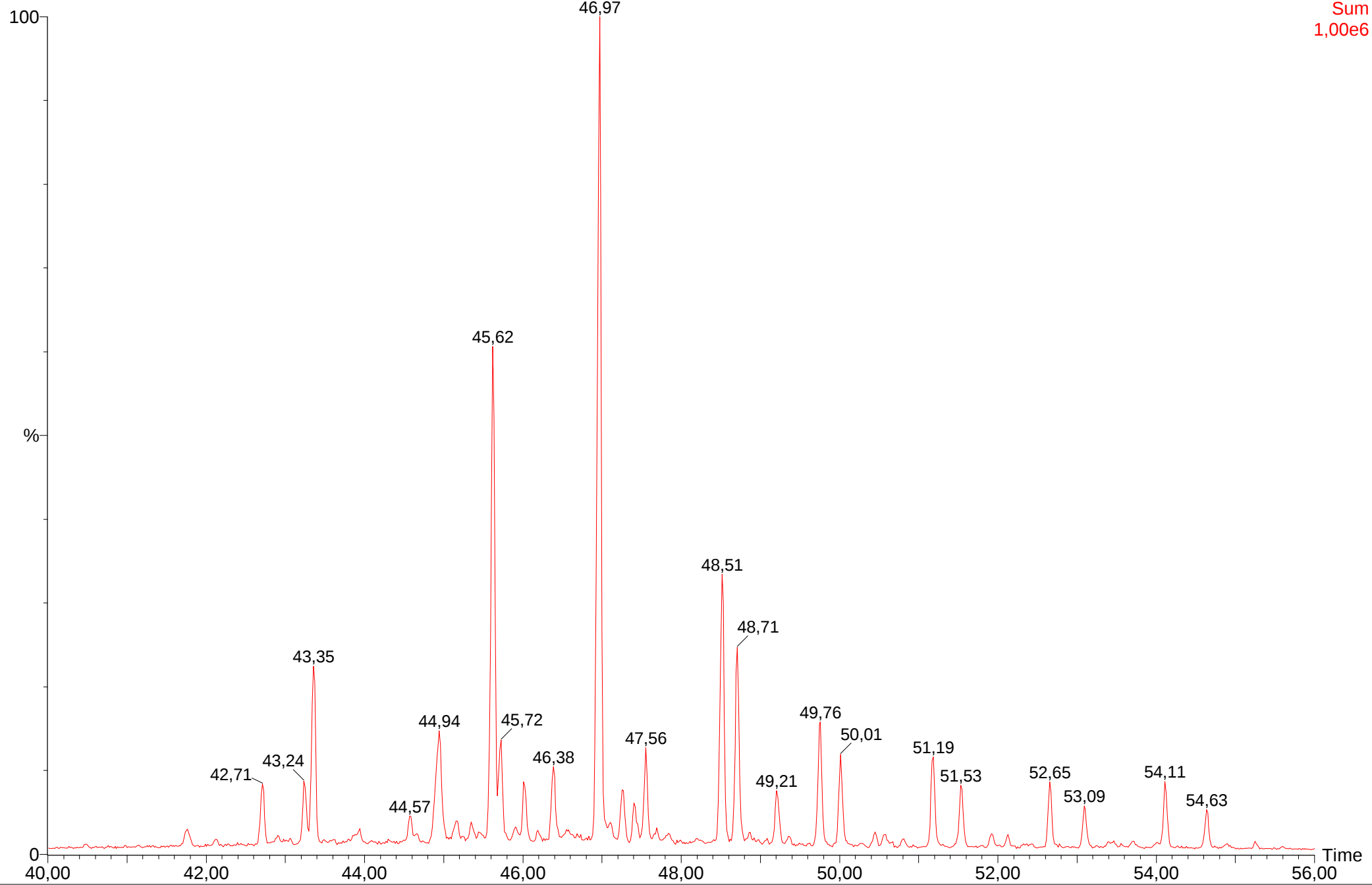
MRM of 10 Channels EI+
Sum
1,34e6



2009003-16767, 511101-164-al, 82.14 m, 2.8 mg

2009003-16767-511101-164-al-10ho-k

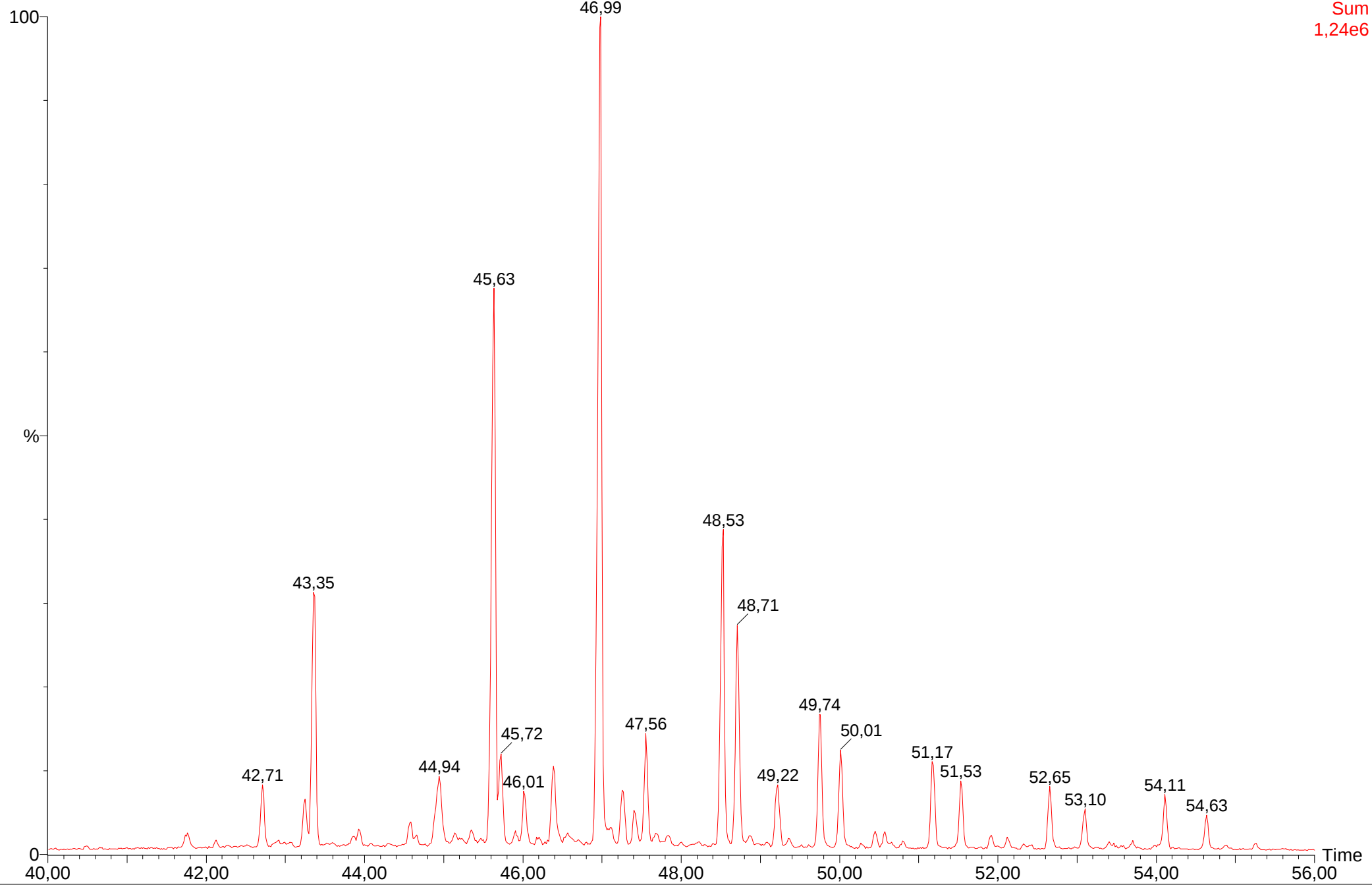
MRM of 10 Channels EI+
Sum
1,00e6



2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

2009003-16773-511101-170-al-10ho-k

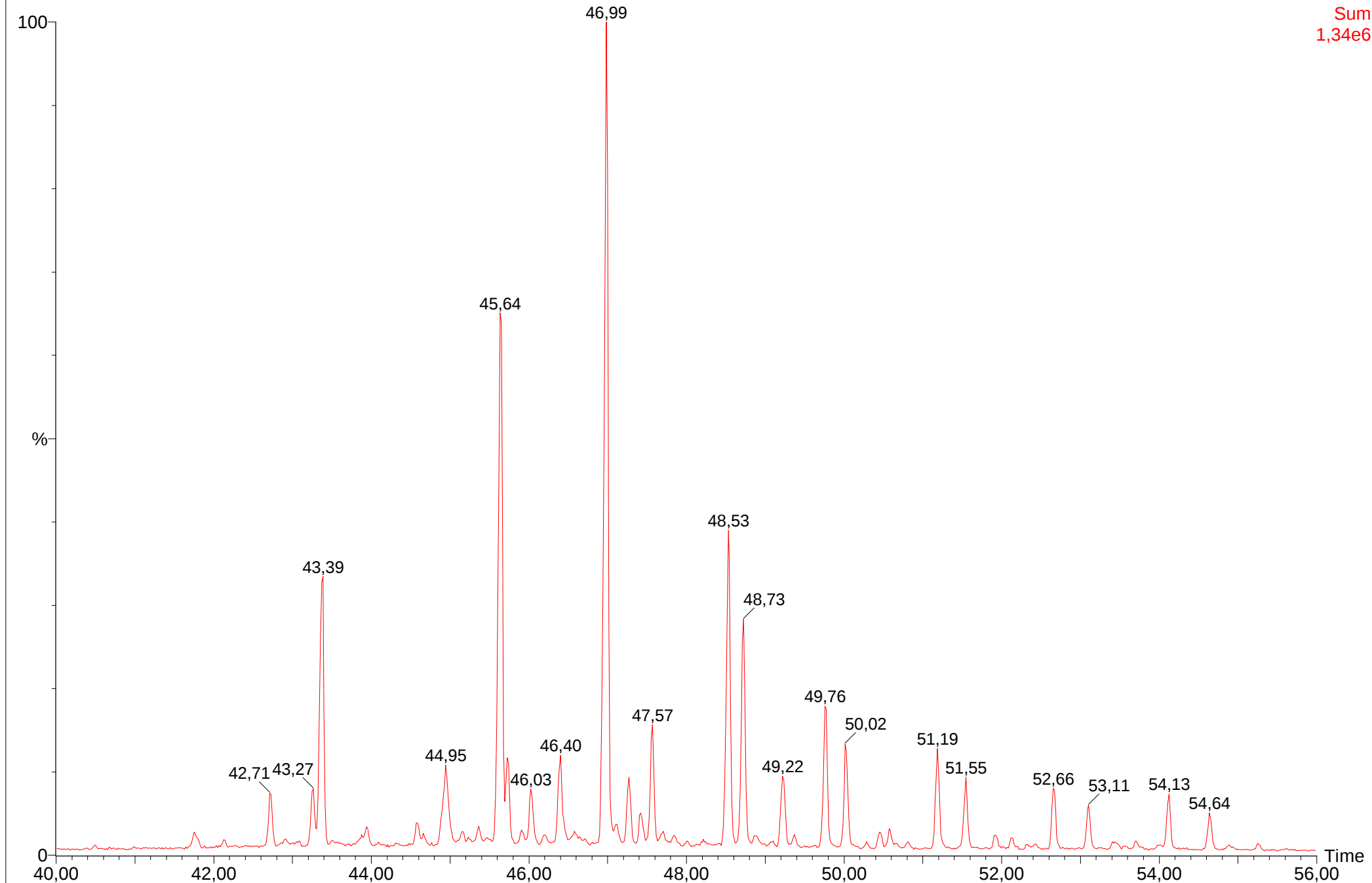
MRM of 10 Channels EI+
Sum
1,24e6



2009003-16828, 511101-32-al, 92.74 m, 2.5 mg

2009003-16828-511101-32-al-10ho-k

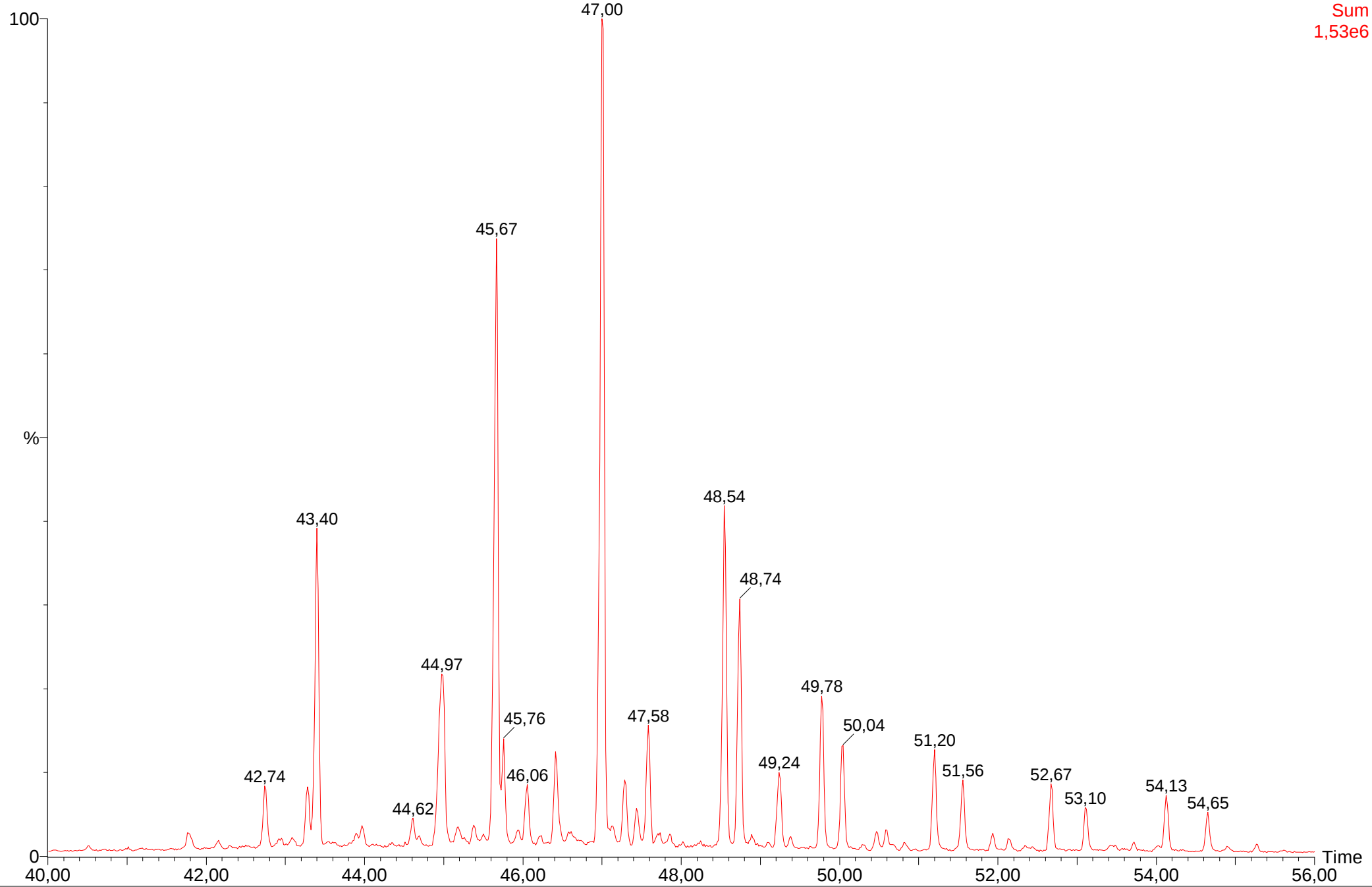
MRM of 10 Channels EI+
Sum
1,34e6



2009003-16777, 511101-174-al, 93.02 m, 2.6 mg

2009003-16777-511101-174-al-10ho-k

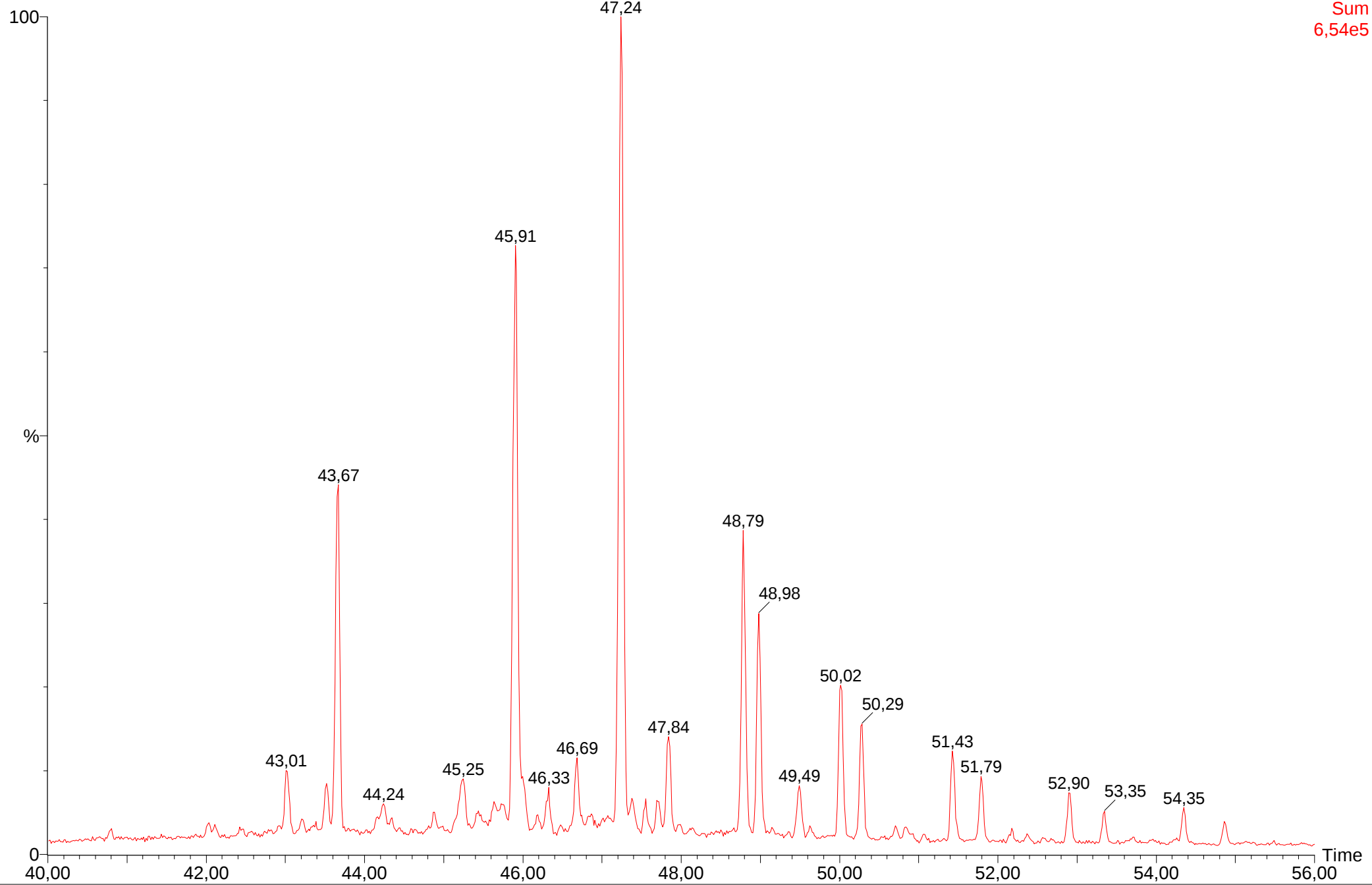
MRM of 10 Channels EI+
Sum
1,53e6



2009003-16778, 511101-175-al, 97.42 m, 3.5 mg 1.5 %

2009003-16778-511101-175-al-10ho-k

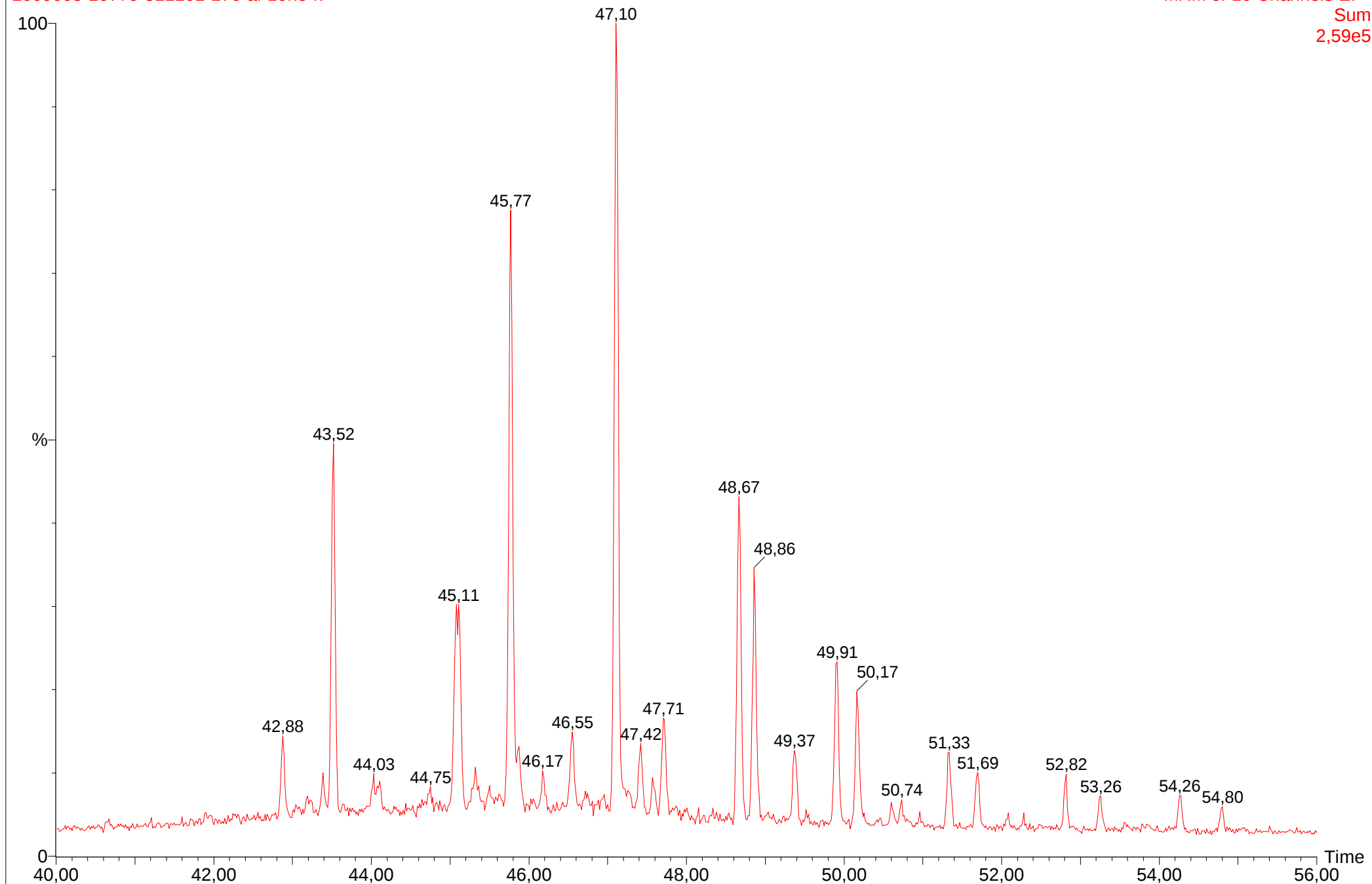
MRM of 10 Channels EI+
Sum
6,54e5



2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

2009003-16779-511101-176-al-10ho-k

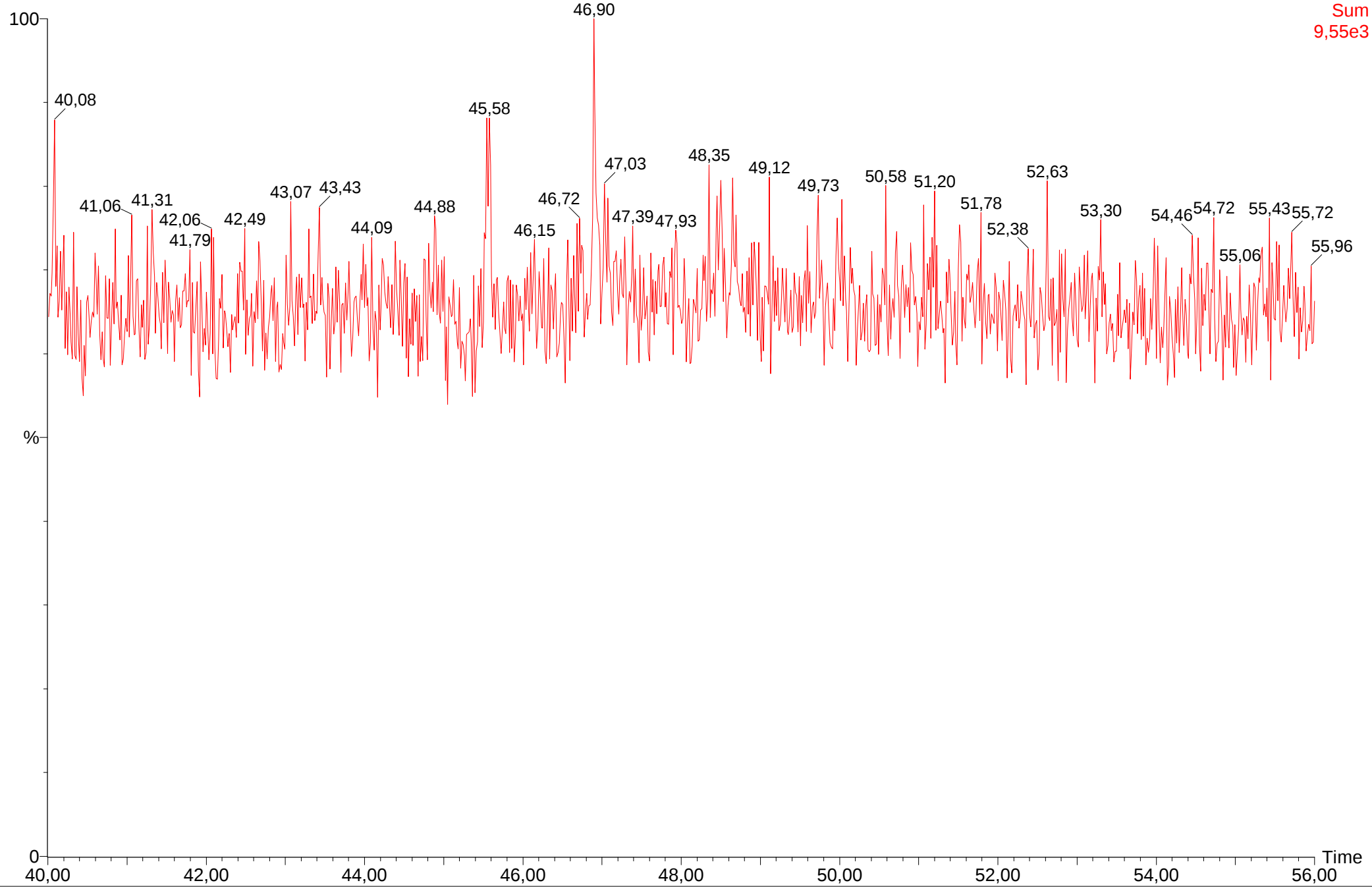
MRM of 10 Channels EI+
Sum
2,59e5



2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

2009003-16780-511101-177-al-10ho

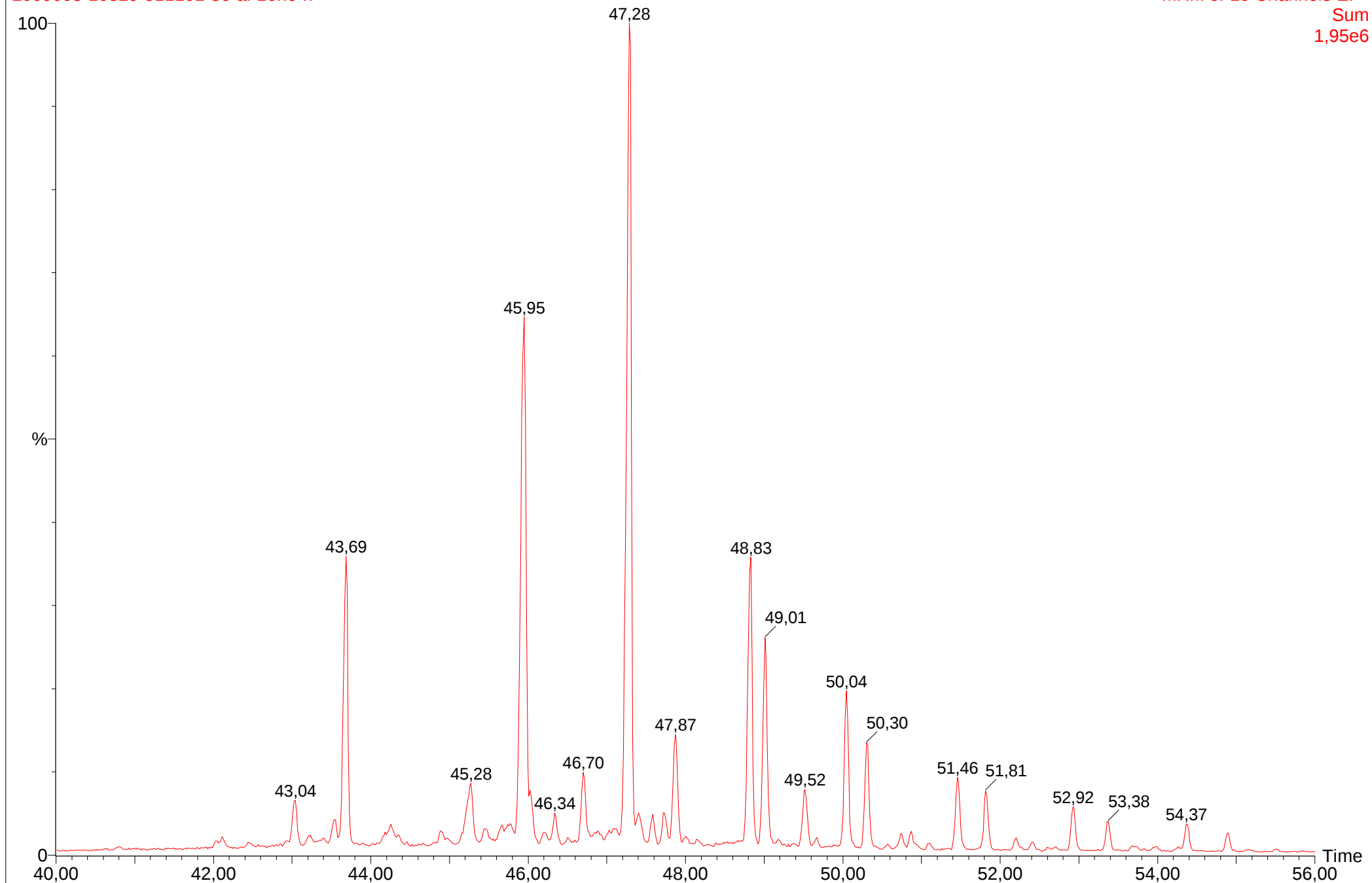
MRM of 10 Channels EI+
Sum
9,55e3



2009003-16829, 511101-36-al, 104.79 m, 7.3 mg 1.5 %

2009003-16829-511101-36-al-10ho-k

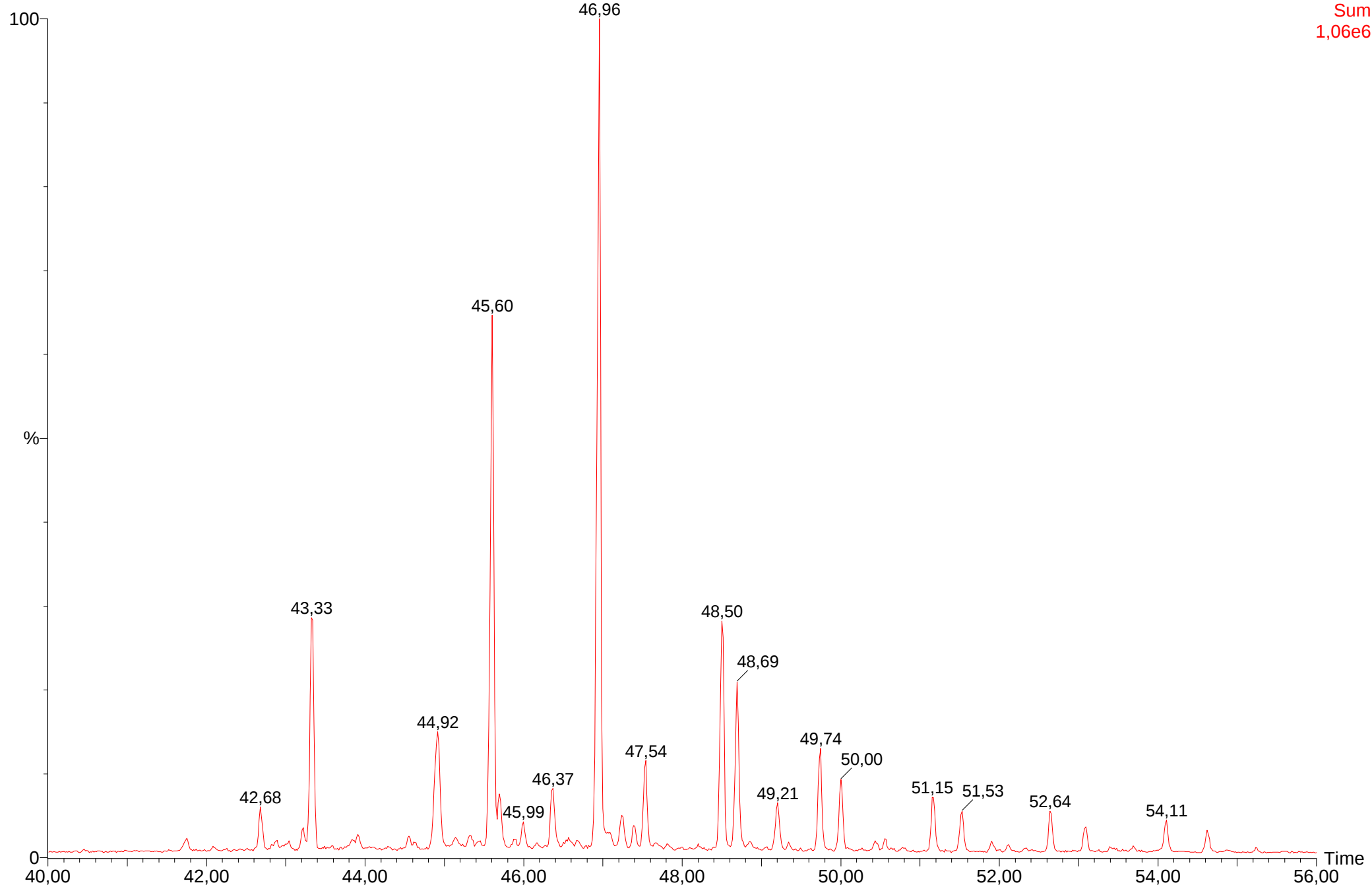
MRM of 10 Channels EI+
Sum
1,95e6



2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

2009003-16781-511101-178-al-10ho

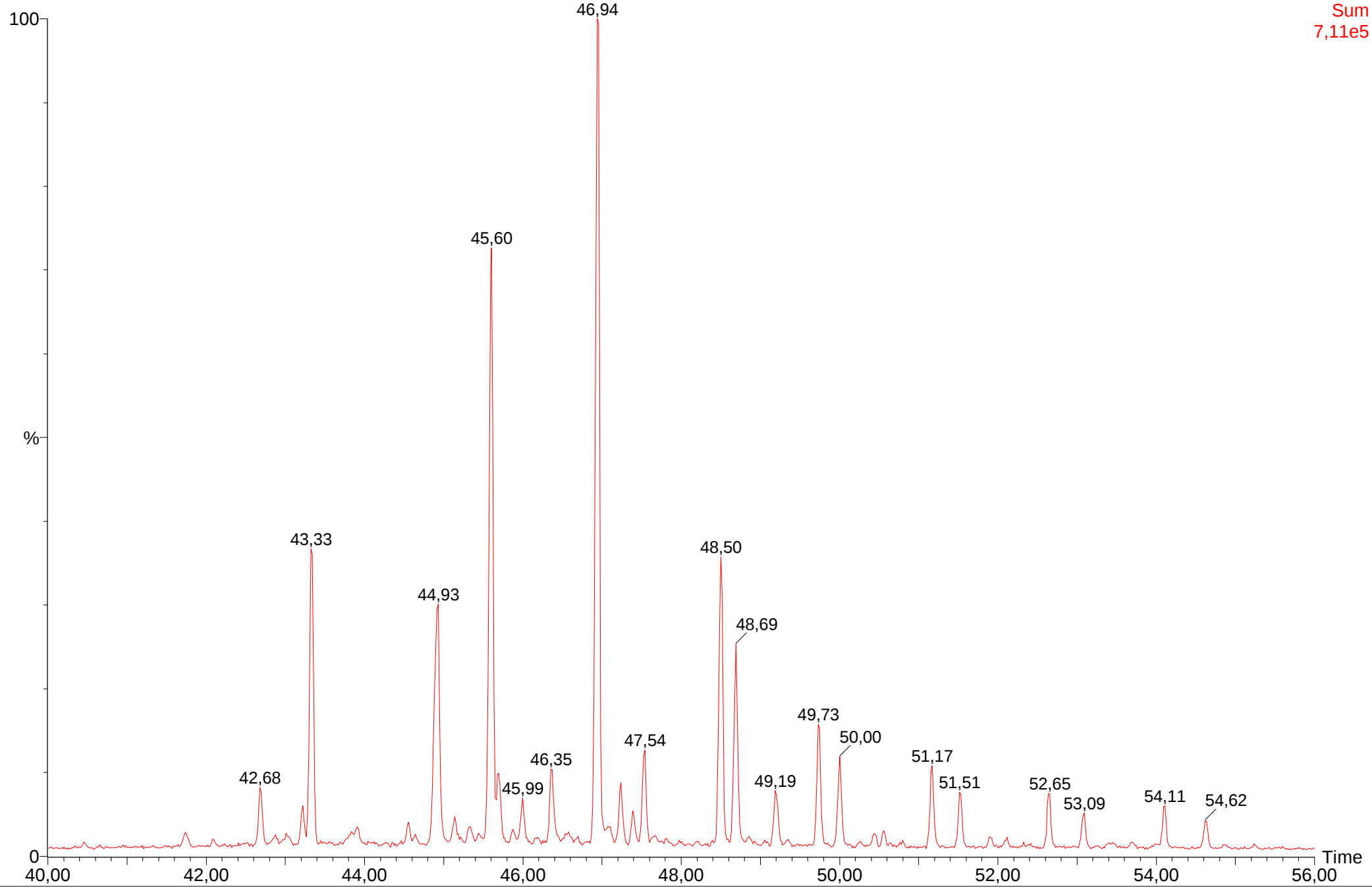
MRM of 10 Channels EI+
Sum
1,06e6



2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

2009003-16782-511101-179-al-10ho

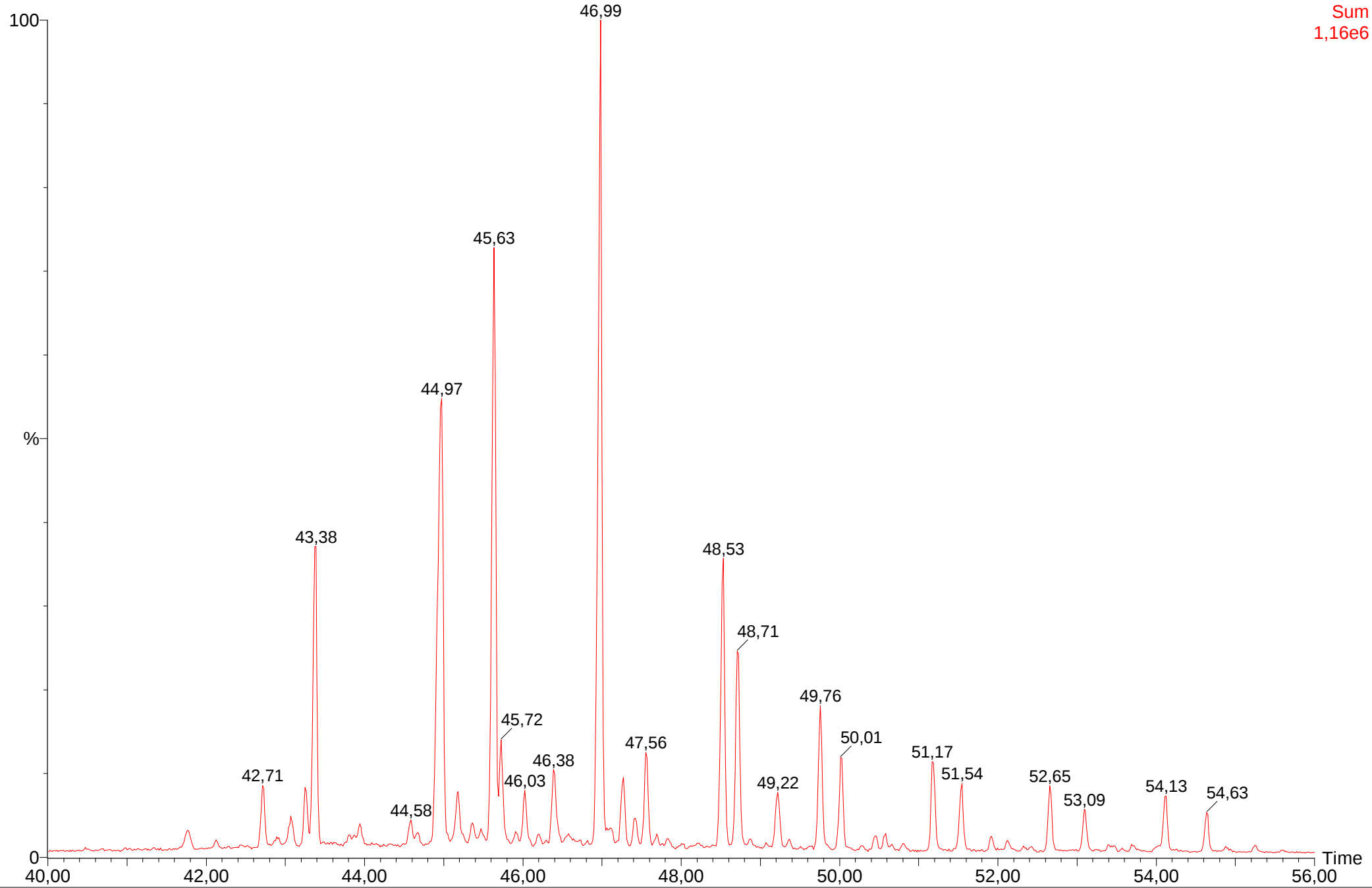
MRM of 10 Channels EI+
Sum
7,11e5



2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

2009003-16795-511101-186-al-10ho

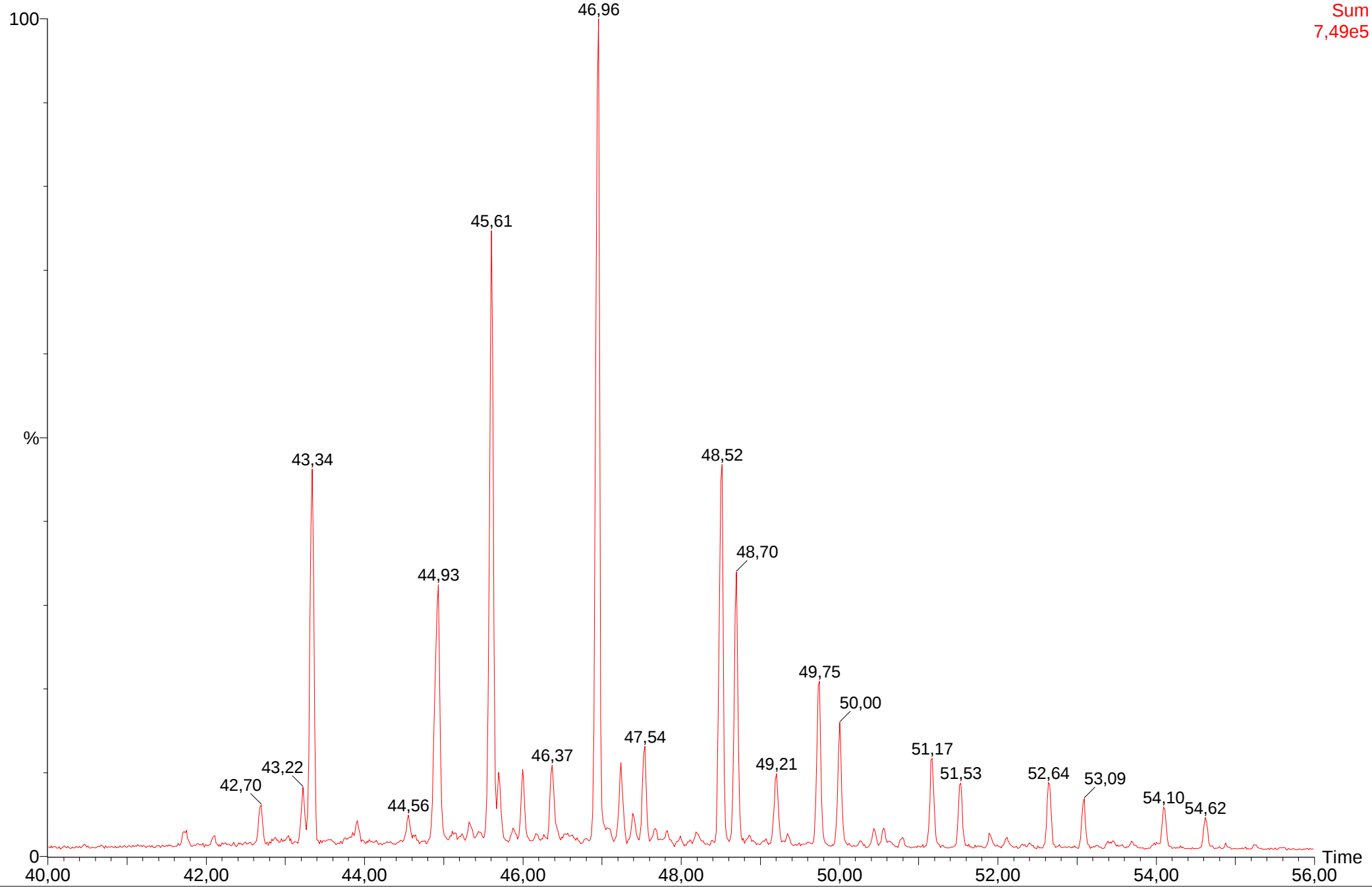
MRM of 10 Channels EI+
Sum
1,16e6



2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

2009003-16804-511101-195-al-10ho

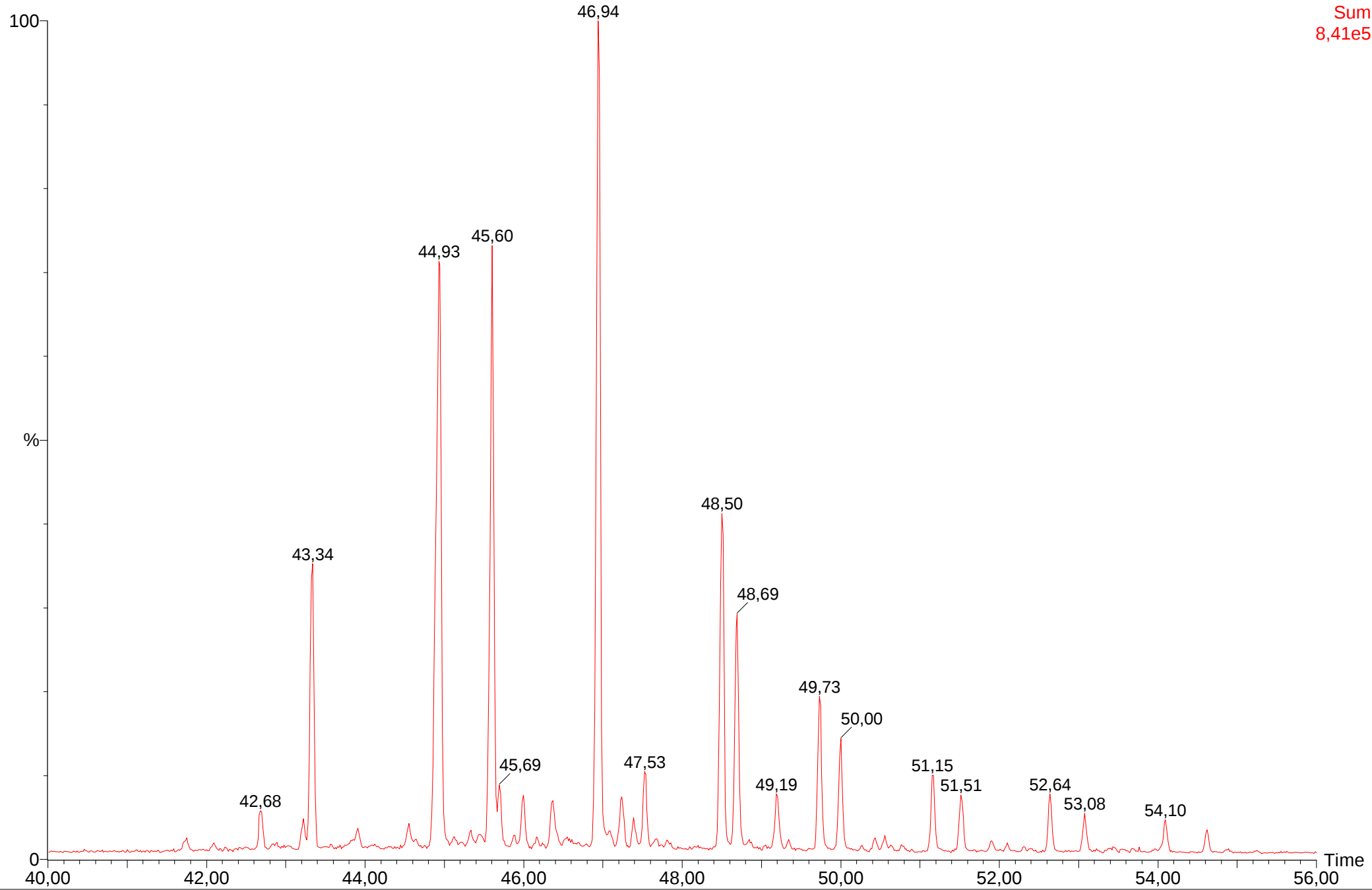
MRM of 10 Channels EI+
Sum
7,49e5



2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

2009003-16812-511101-203-al-10ho-k

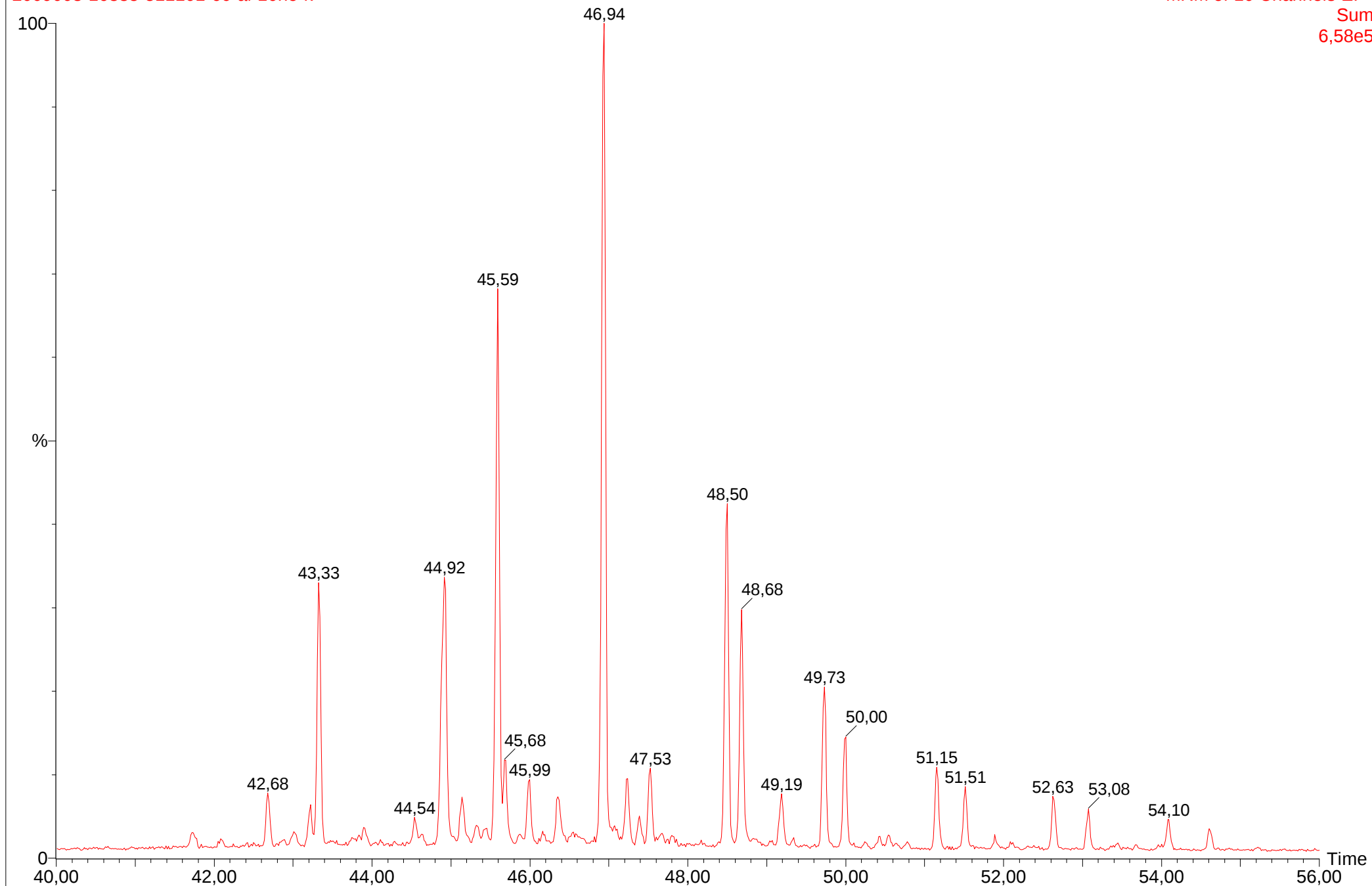
MRM of 10 Channels EI+
Sum
8,41e5



2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

2009003-16835-511101-60-al-10ho-k

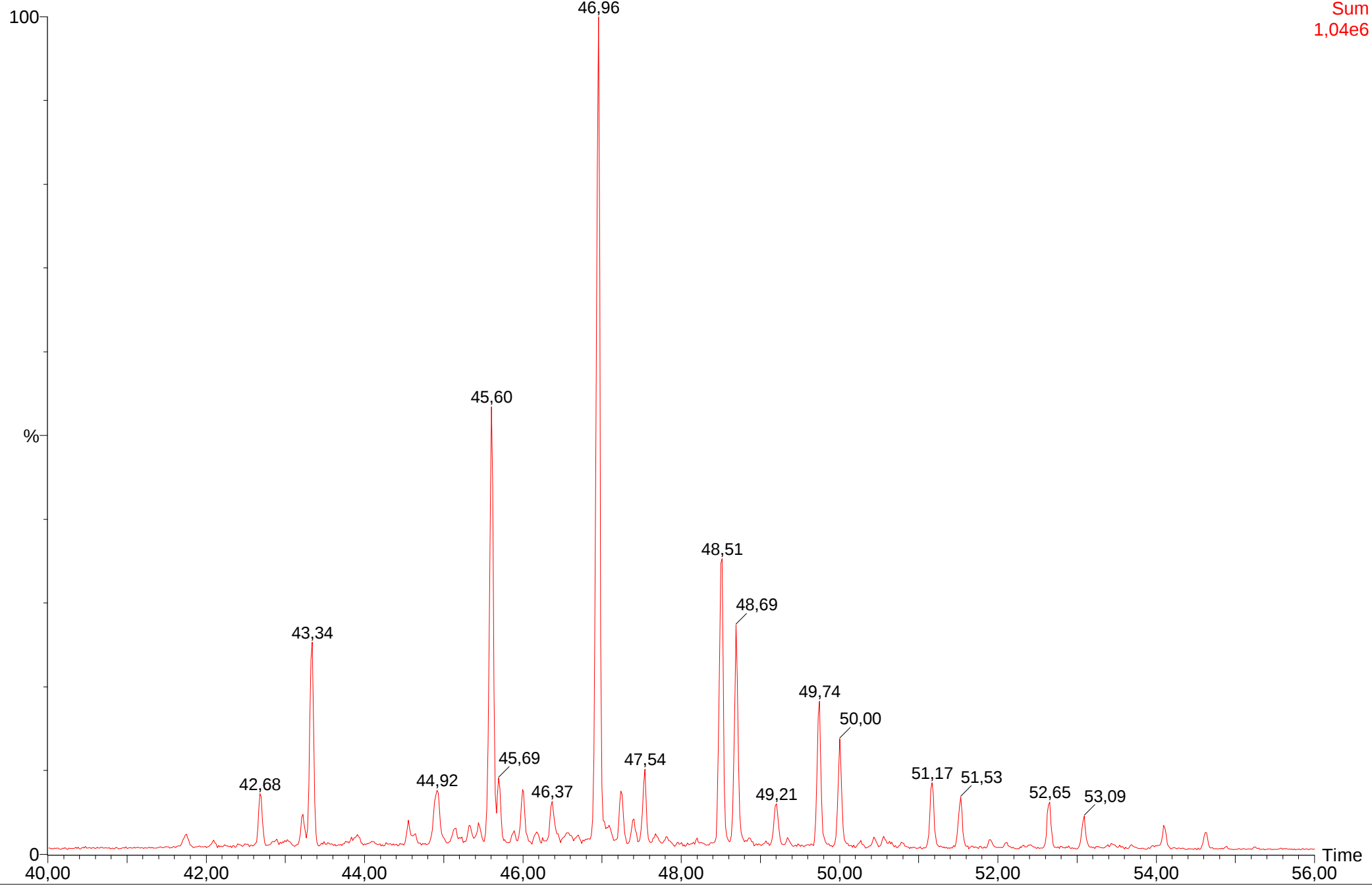
MRM of 10 Channels EI+
Sum
6,58e5



2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

2009003-16850-511101-220-al-10ho-k

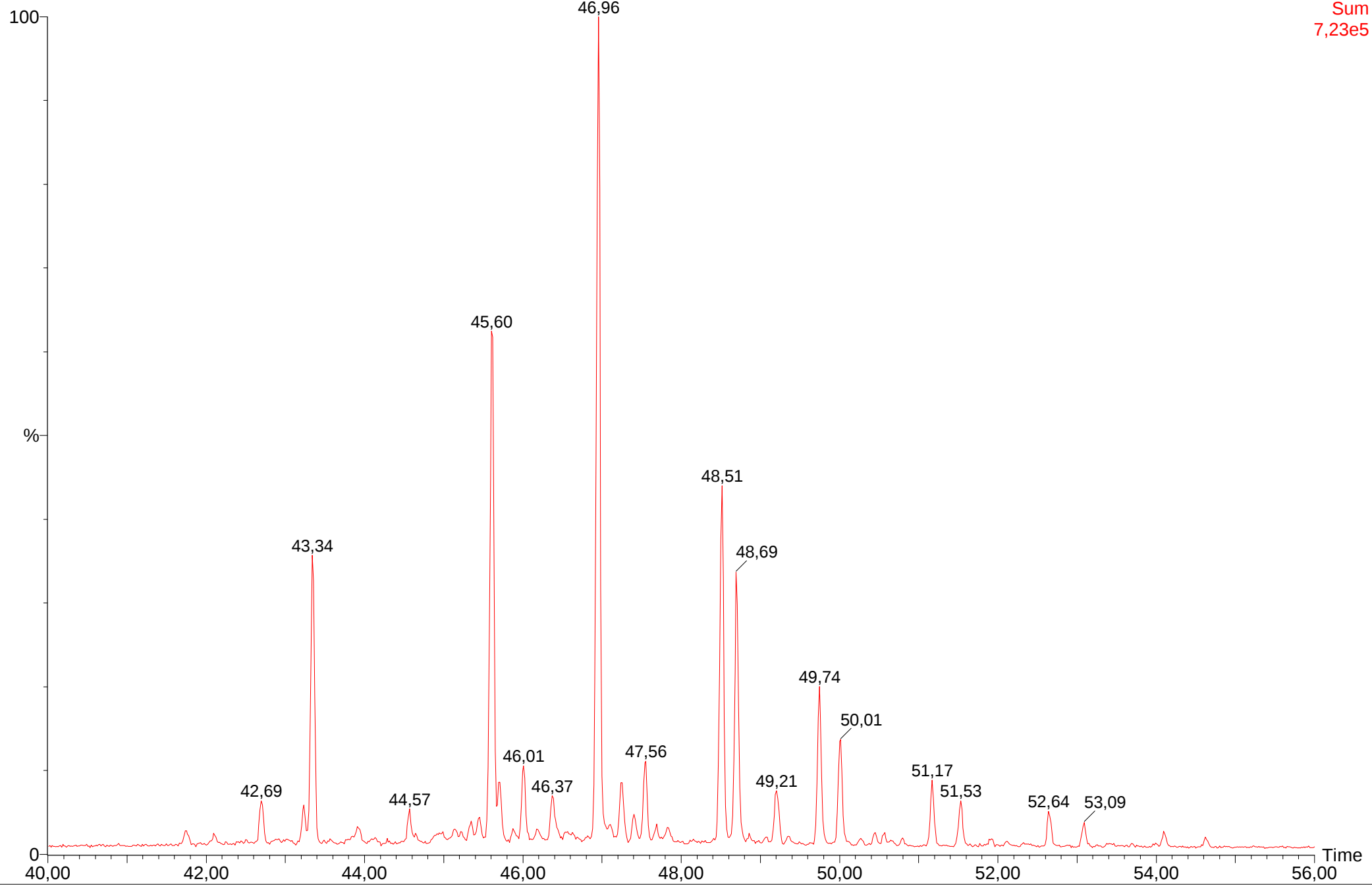
MRM of 10 Channels EI+
Sum
1,04e6



2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

2009003-16858-511101-228-al-10ho-k

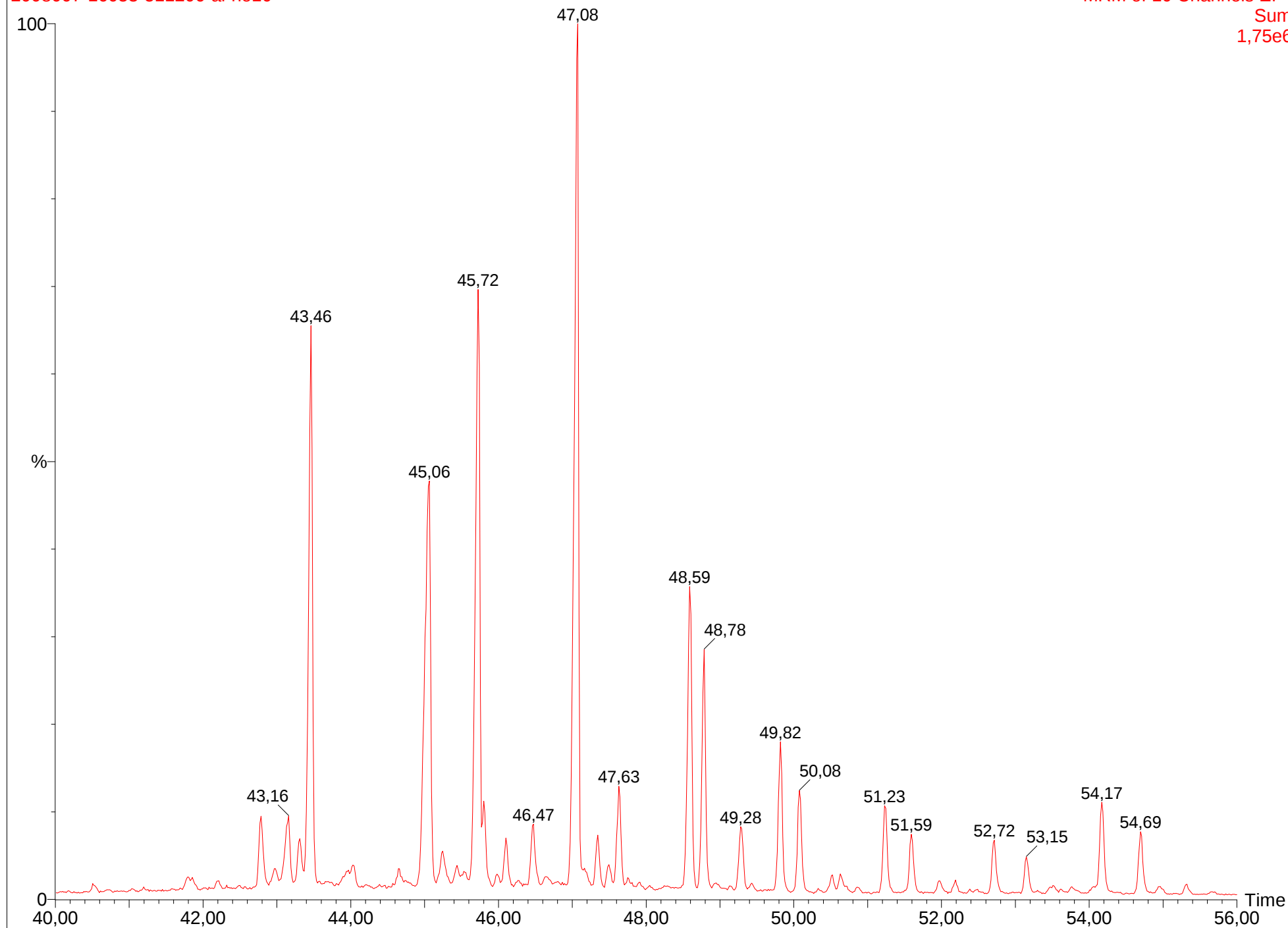
MRM of 10 Channels EI+
Sum
7,23e5



2008007-16053-511206 ali 1.4 mg

2008007-16053-511206-al-ho10

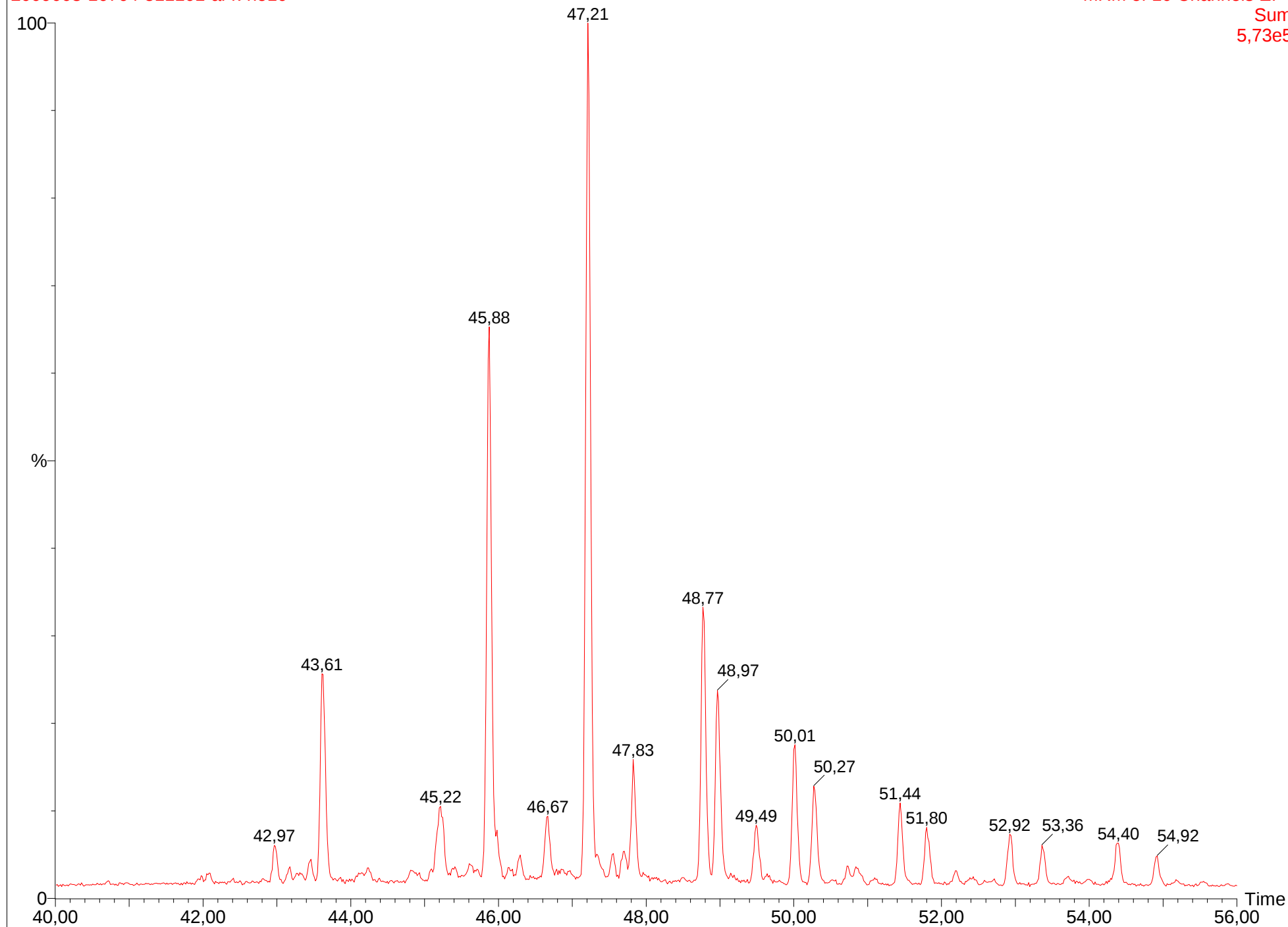
MRM of 10 Channels EI+
Sum
1,75e6



2009003-16764, 511101, olie, ali, 12.7 mg

2009003-16764-511101-al-k-ho10

MRM of 10 Channels EI+
Sum
5,73e5



Appendix 11.6

Biomarker data of Blokely 511101 core

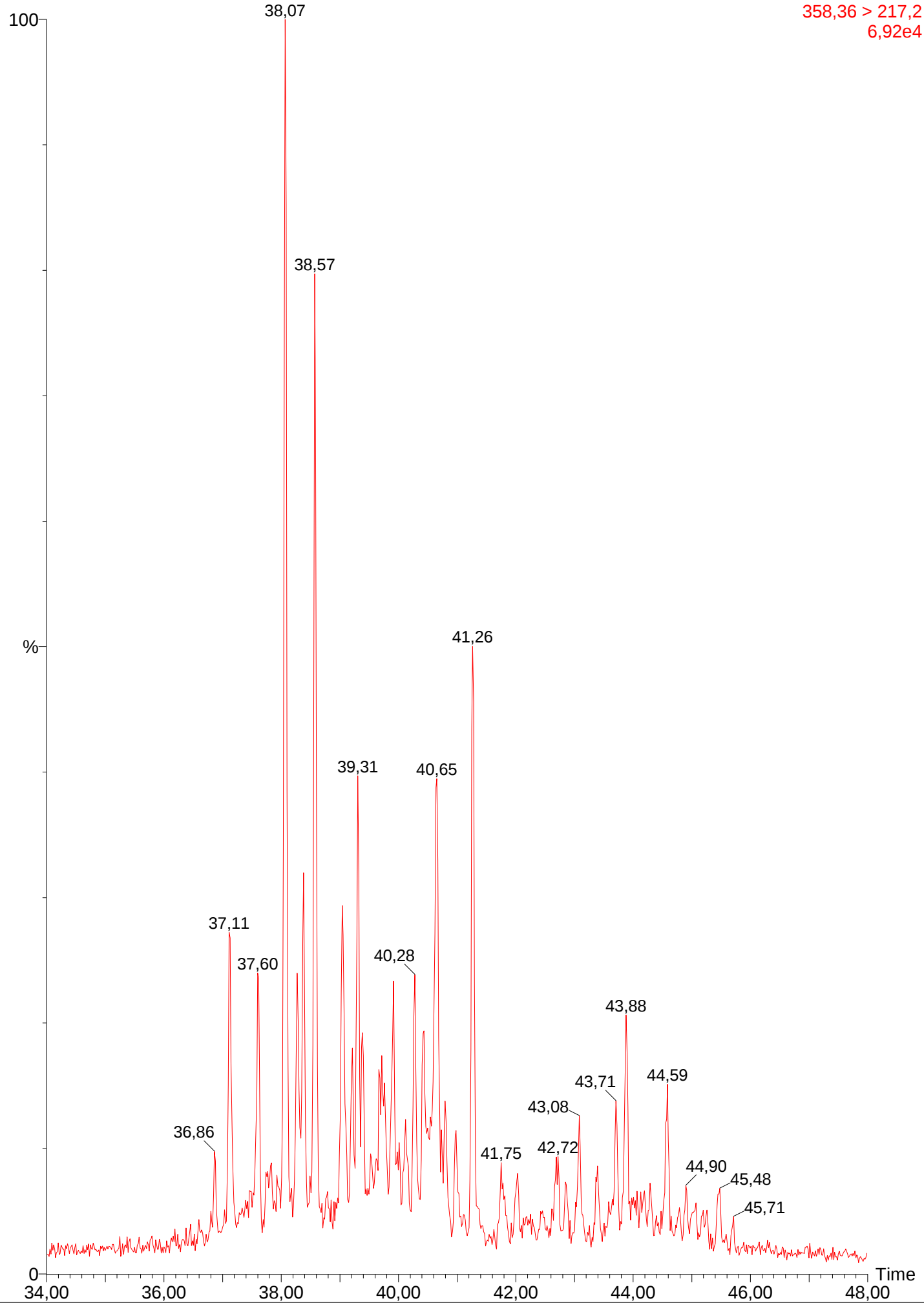
MS-pdf/MRM-26-sterane:

358.36 → 217.20, C₂₆ steranes (norcholestanes)

2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

2009003-16707-511101-107-al-7st

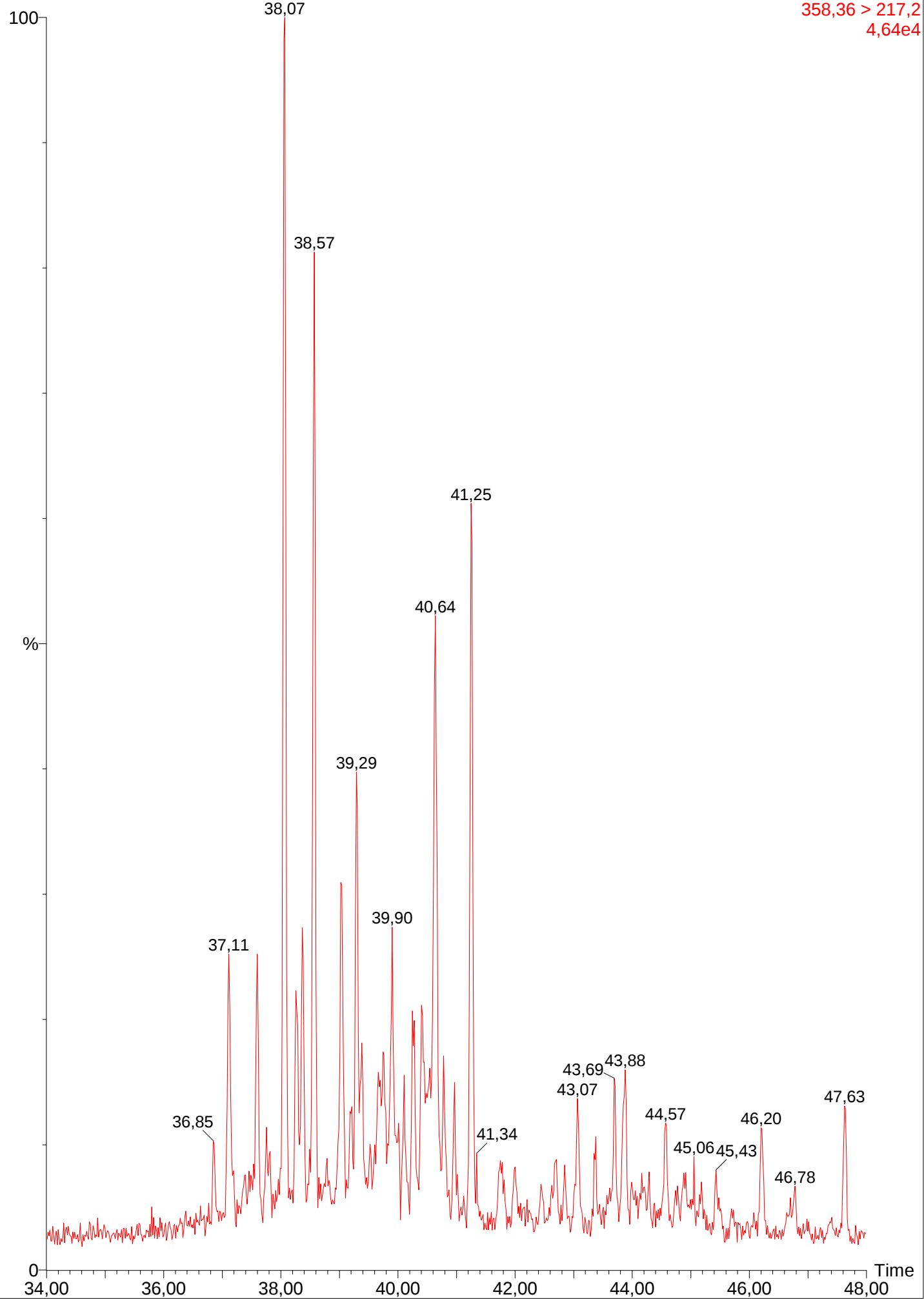
MRM of 7 Channels EI+
358,36 > 217,2
6,92e4



2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

2009003-16710-511101-110-al-7st

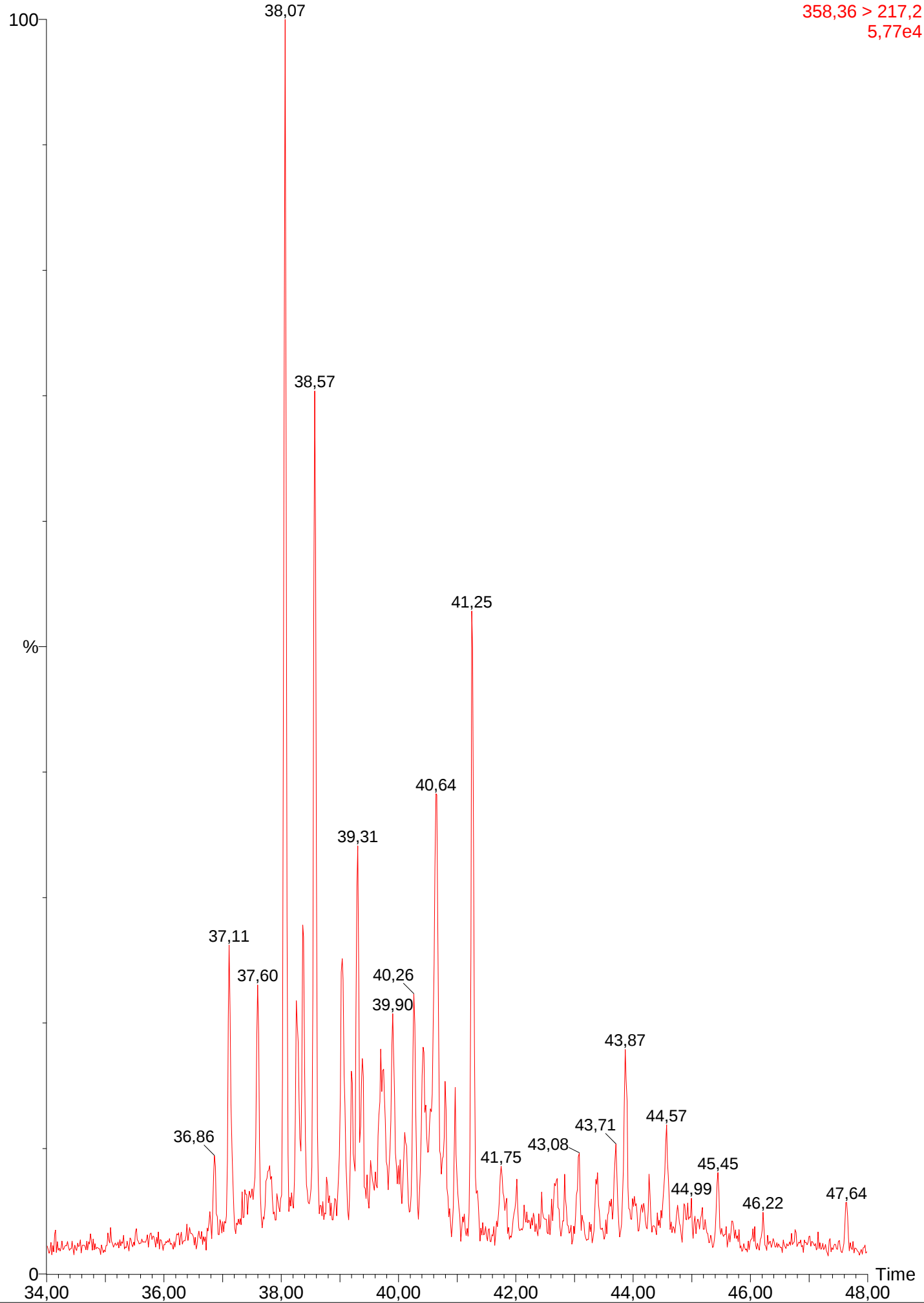
MRM of 7 Channels EI+
358,36 > 217,2
4,64e4



2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

2009003-16713-511101-113-al-7st

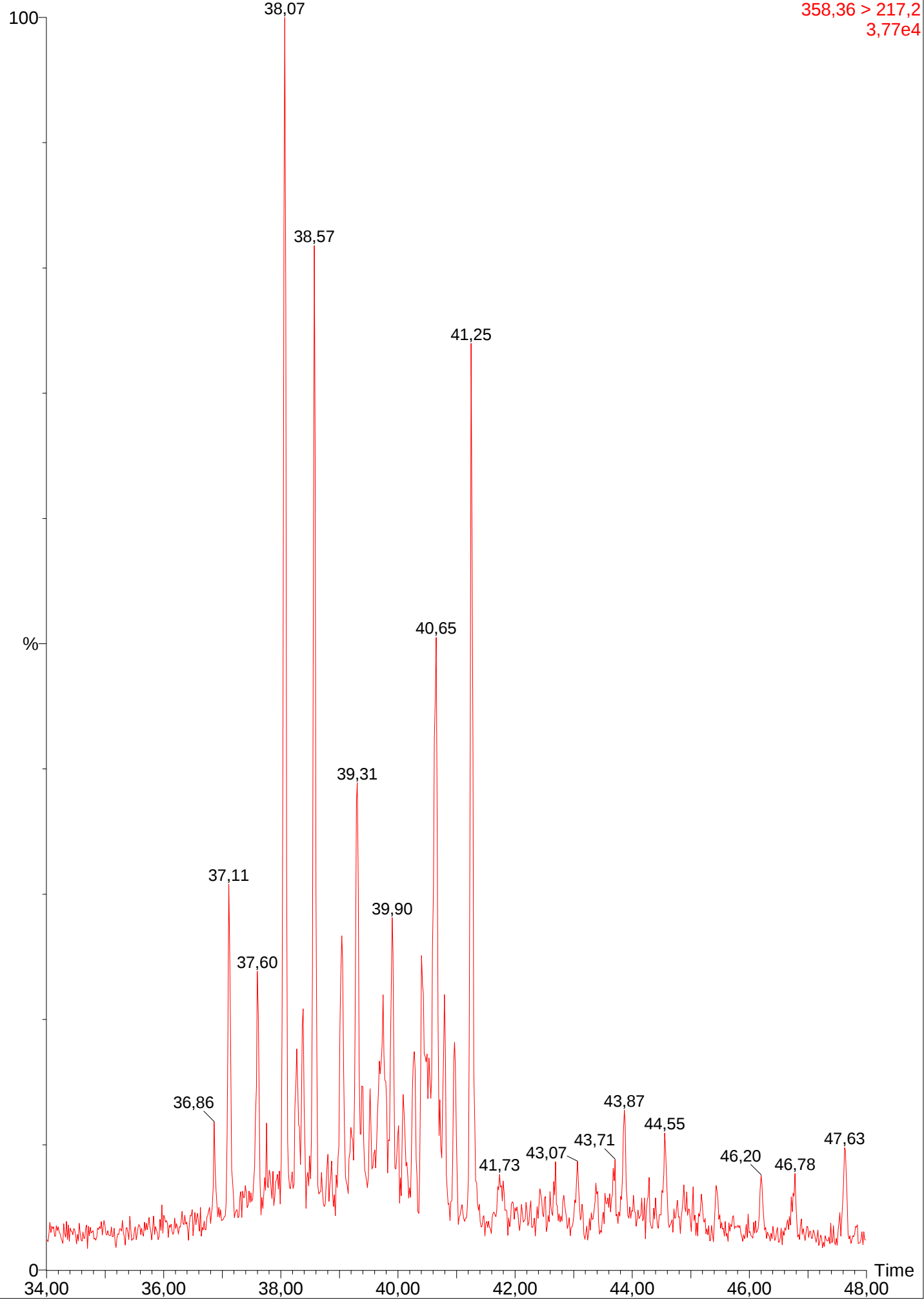
MRM of 7 Channels EI+
358,36 > 217,2
5,77e4



2009003-16822, 511101-8-al, 23.59 m, 2.6 mg

2009003-16822-511101-8-al-7st

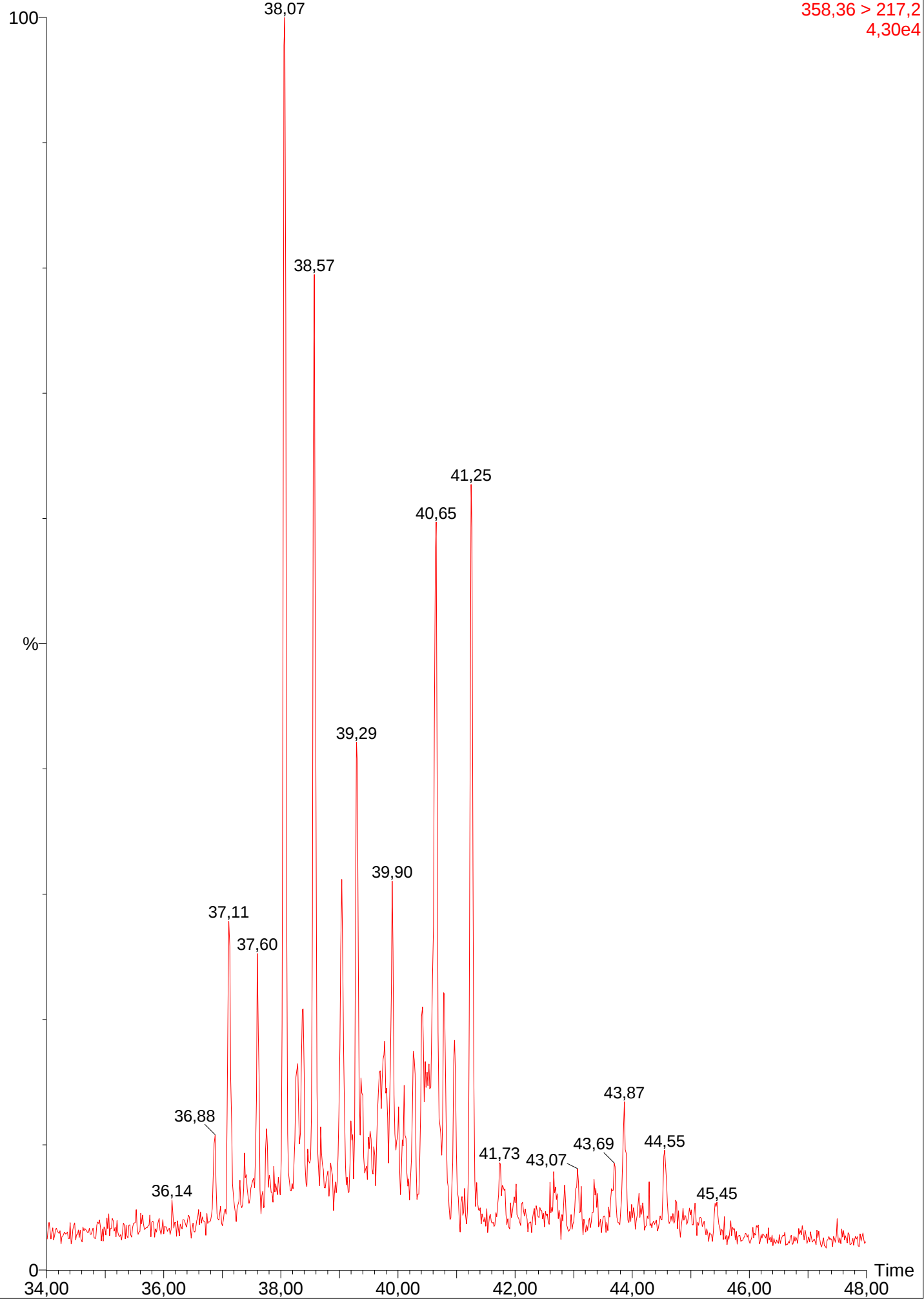
MRM of 7 Channels EI+
358,36 > 217,2
3,77e4



2009003-16717, 511101-117-al, 24.26 m, 2.3 mg

2009003-16717-511101-117-al-7st

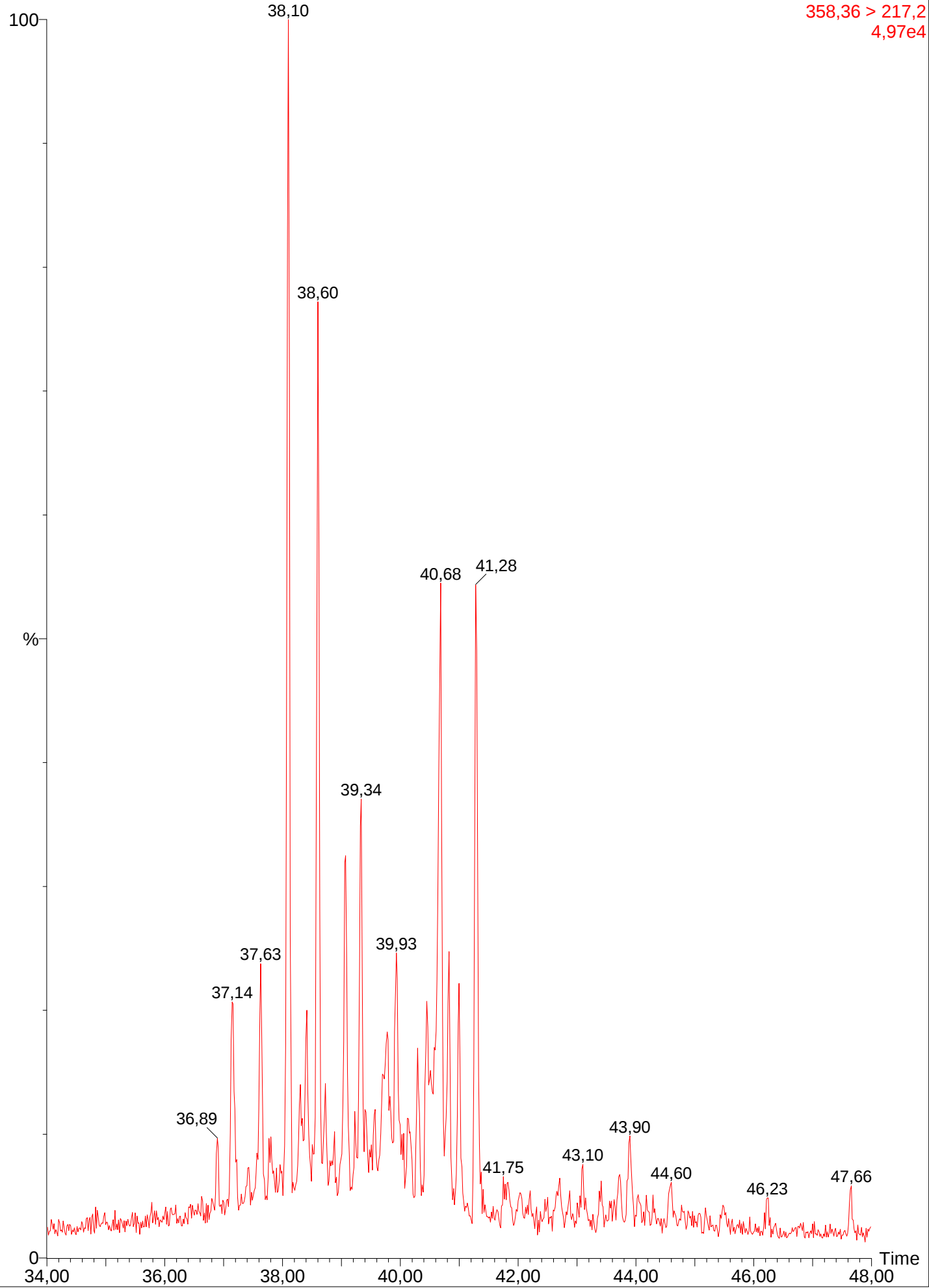
MRM of 7 Channels EI+
358,36 > 217,2
4,30e4



2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

2009003-16738-511101-139-al-7st-k

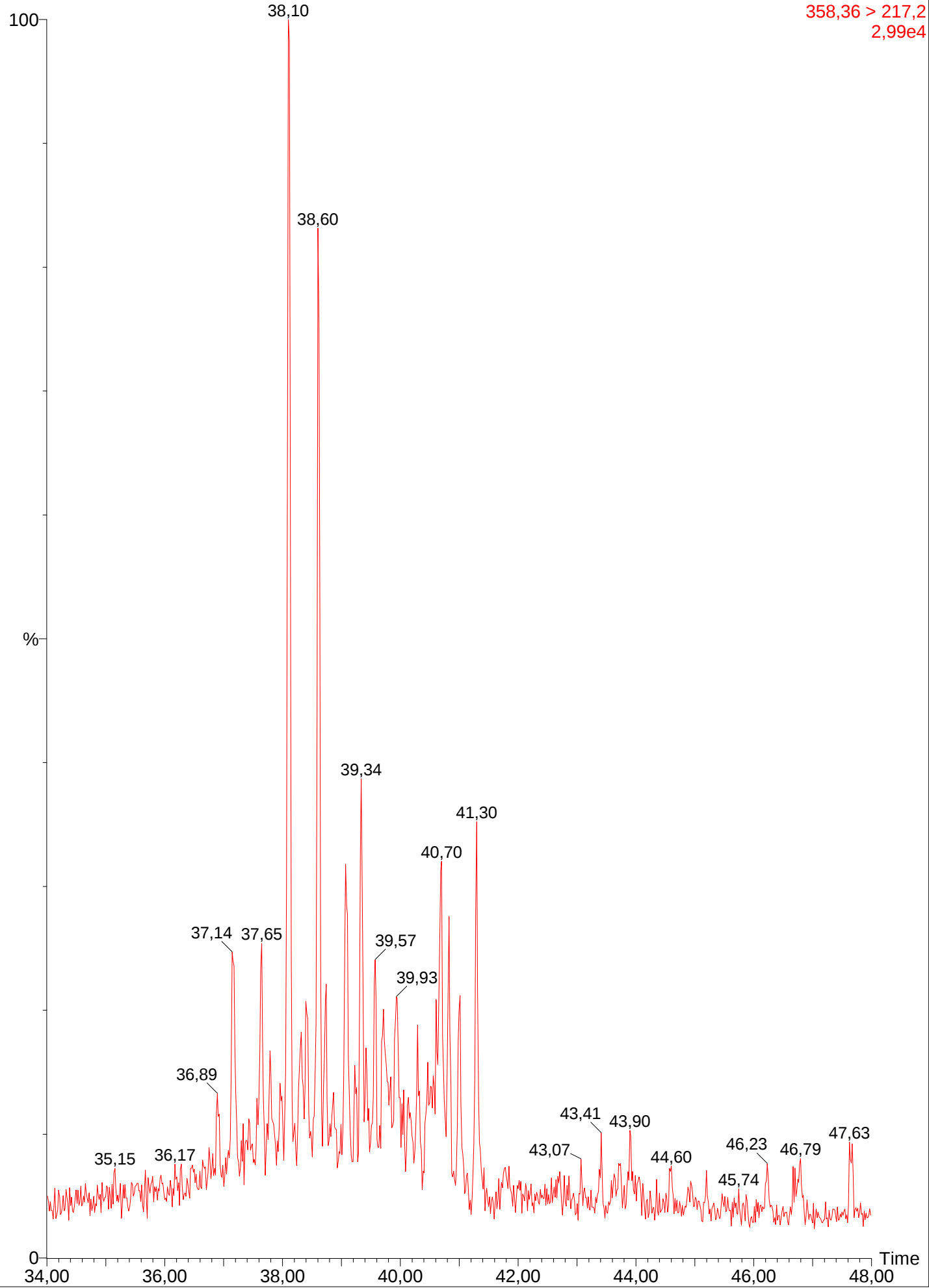
MRM of 7 Channels EI+
358,36 > 217,2
4,97e4



2009003-16718, 511101-118-al, 25.15 m, 2.7 mg

2009003-16718-511101-118-al-7st-k

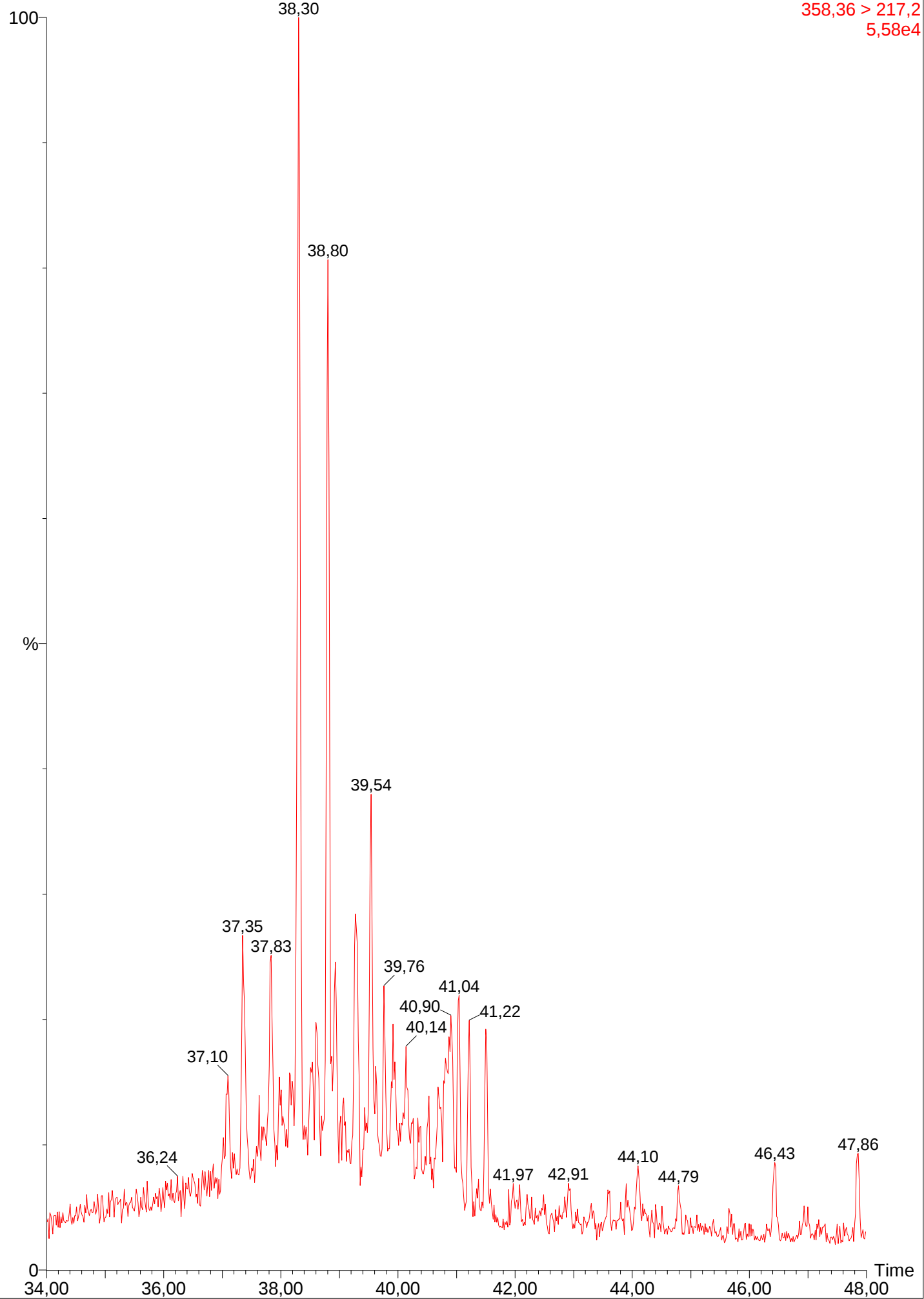
MRM of 7 Channels EI+
358,36 > 217,2
2,99e4



2009003-16736, 511101-137-al, 25.24 m, 2.6 mg 1%

2009003-16736-511101-137-al-7st-k

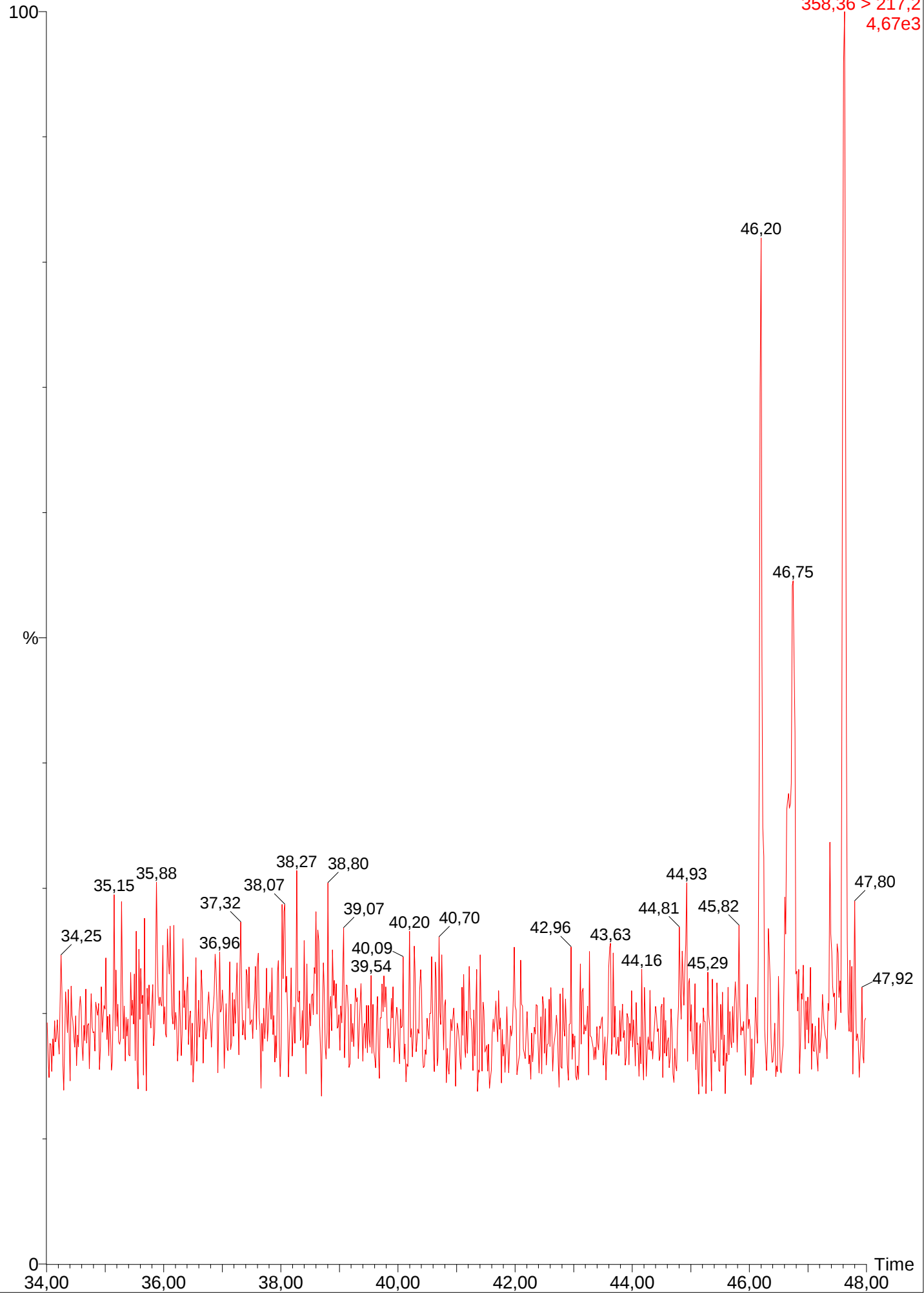
MRM of 7 Channels EI+
358,36 > 217,2
5,58e4



2009003-16719, 511101-119-al, 25.76 m, 2.8 mg

2009003-16719-511101-119-al-7st

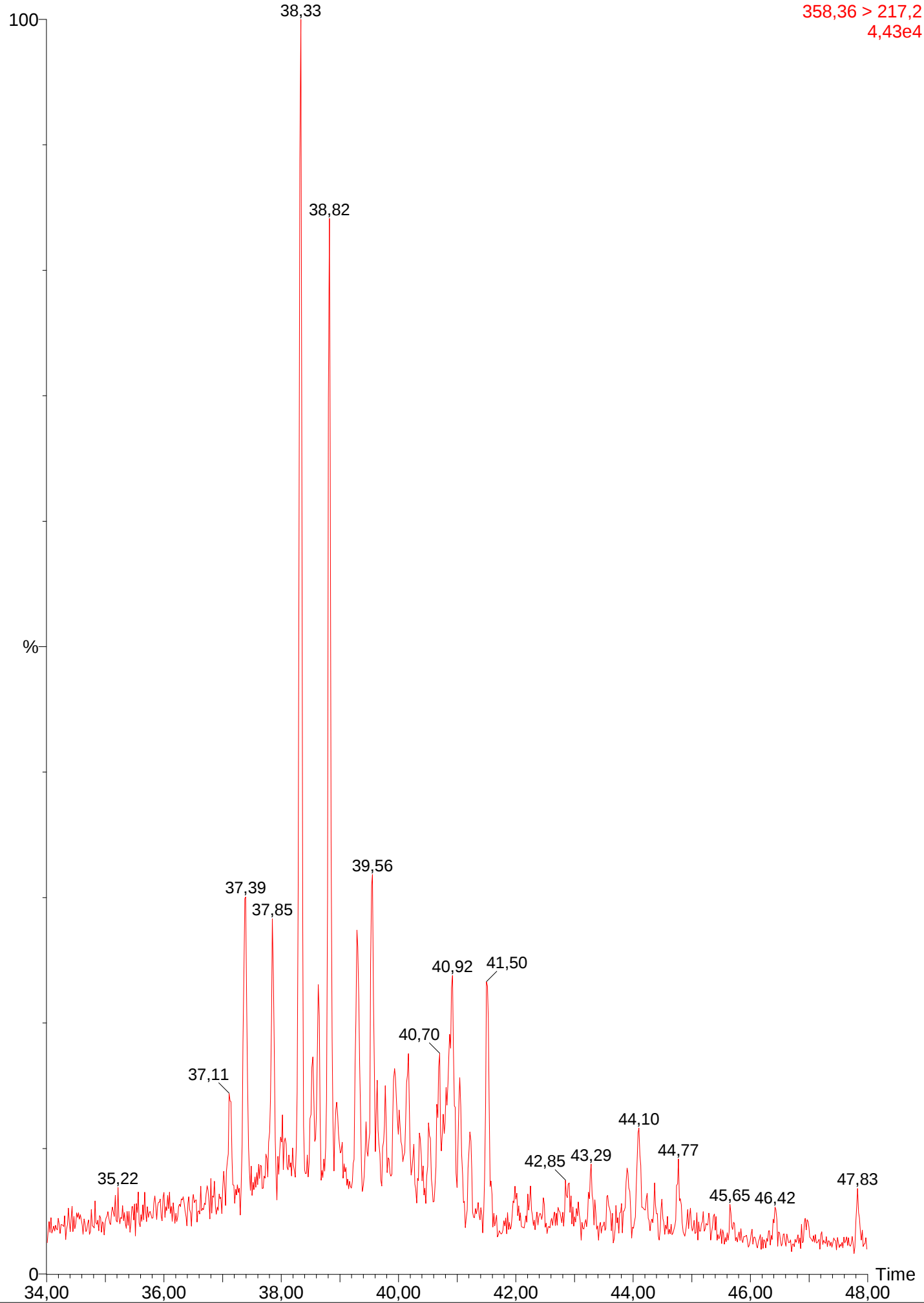
MRM of 7 Channels EI+
358,36 > 217,2
4,67e3



2009003-16734, 511101-135-al, 25.88 m, 1.7 mg 1%---

2009003-16734-511101-135-al-7st-k

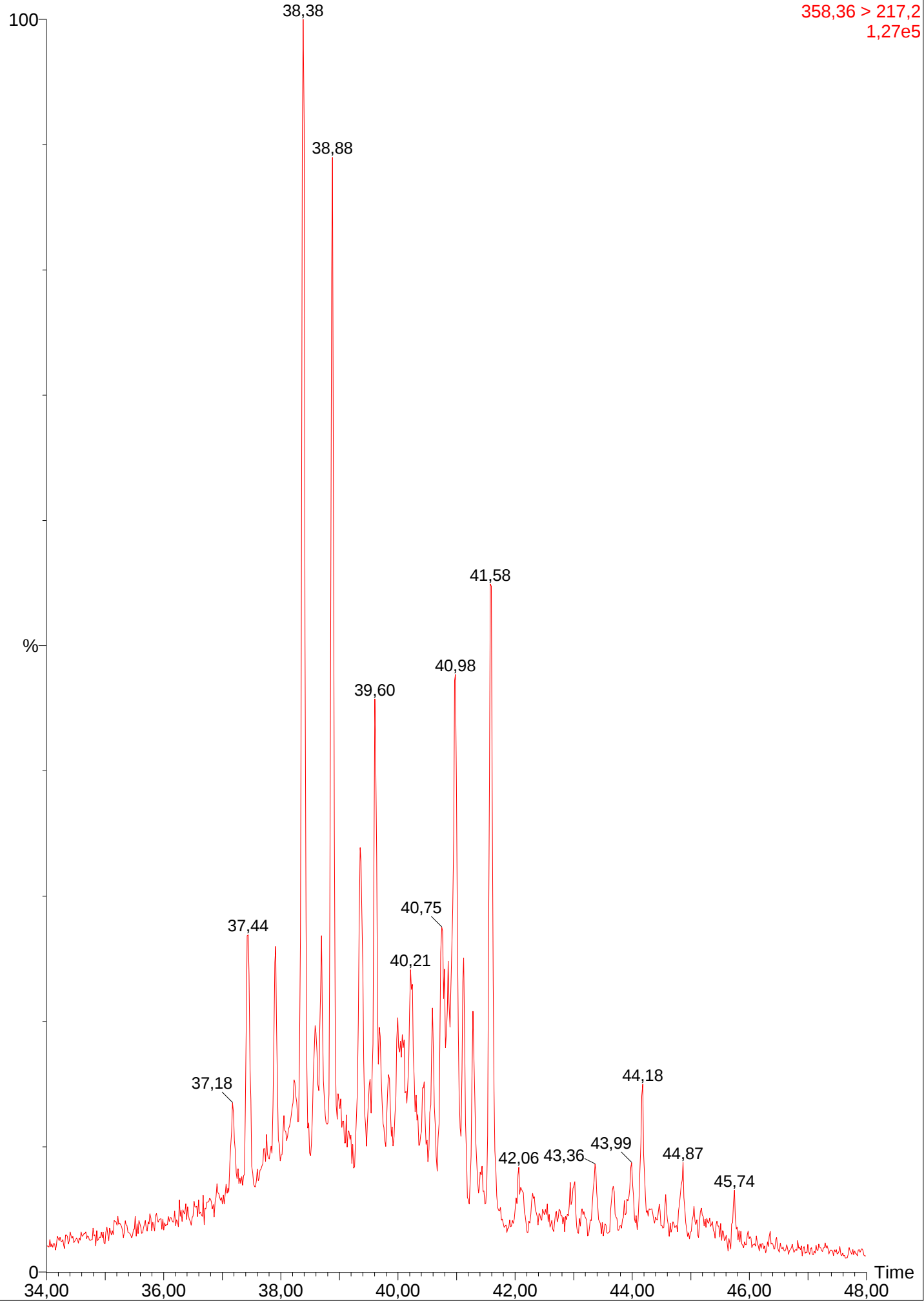
MRM of 7 Channels EI+
358,36 > 217,2
4,43e4



2009003-16721, 511101-121-al, 26.23 m, 3.8 mg 2 %

2009003-16721-511101-121-al-7st-kk

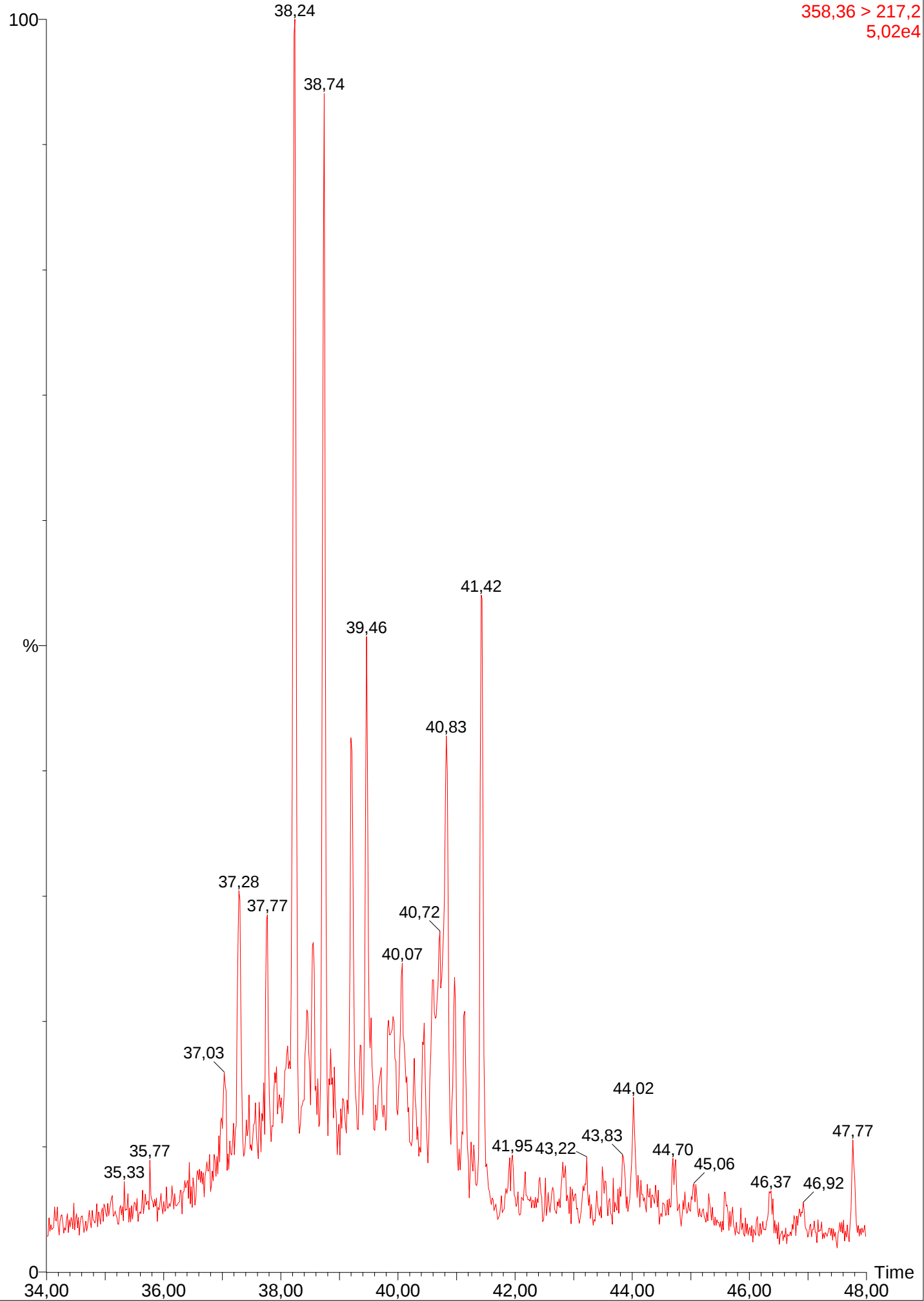
MRM of 7 Channels EI+
358,36 > 217,2
1,27e5



2009003-16722, 511101-122-al, 27.11 m, 3.9 mg 1%

2009003-16722-511101-122-al-7st-k

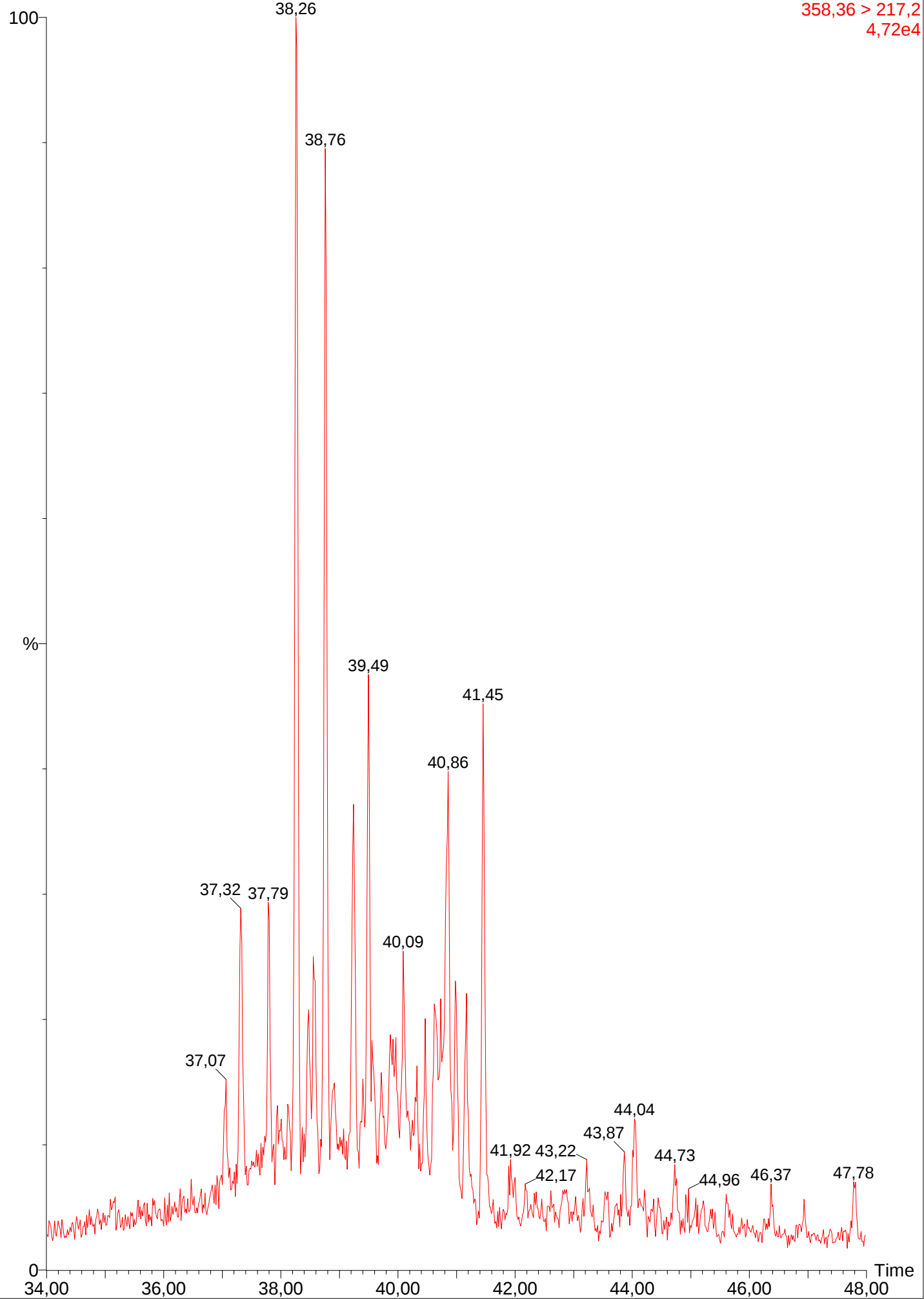
MRM of 7 Channels EI+
358,36 > 217,2
5,02e4



2009003-16740, 511101-141-al, 27.46 m, 4.1 mg 1%

2009003-16740-511101-141-al-7st-k

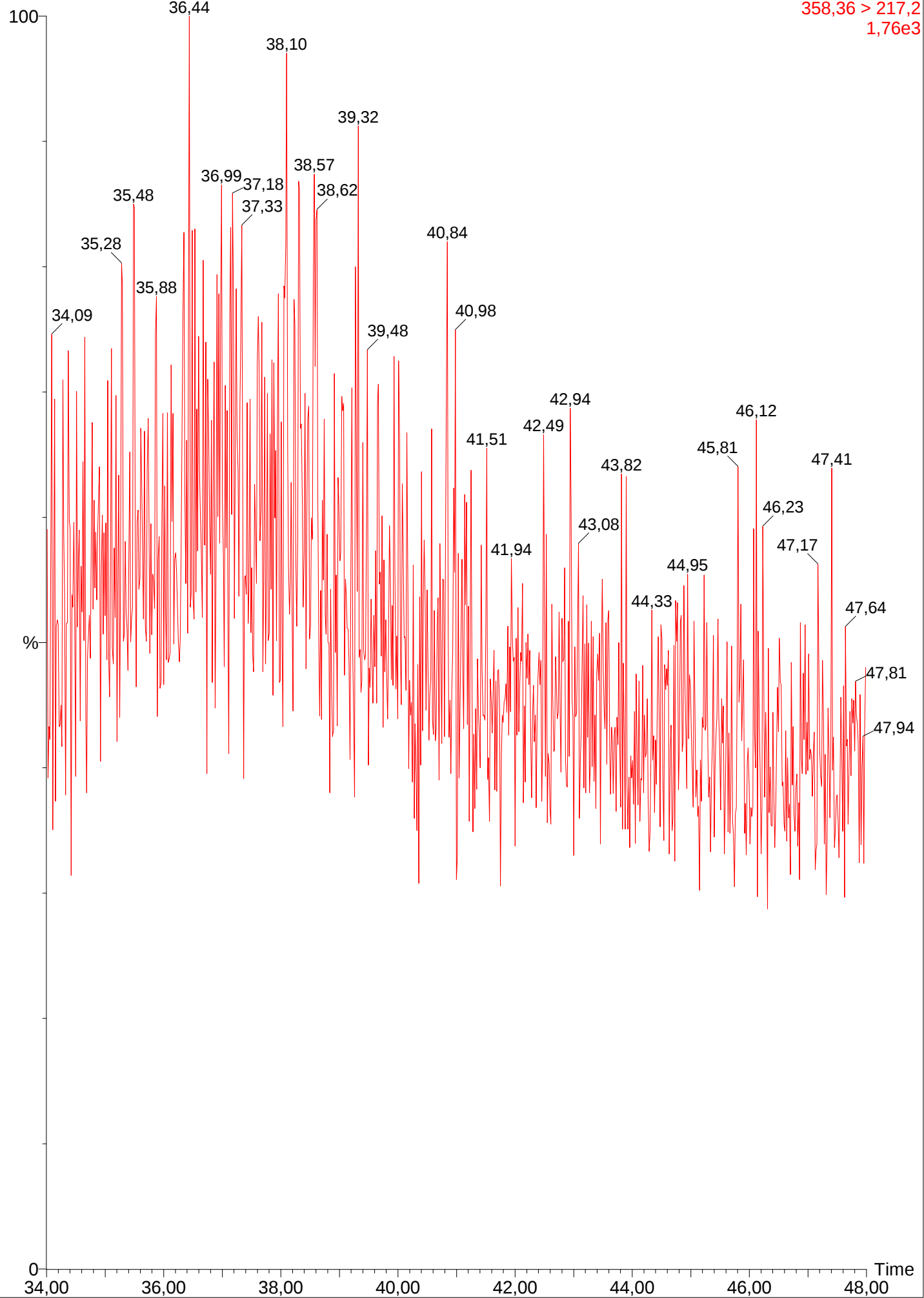
MRM of 7 Channels EI+
358,36 > 217,2
4,72e4



2009003-16723, 511101-123-al, 28.33 m, 4.7 mg

2009003-16723-511101-123-al-7st

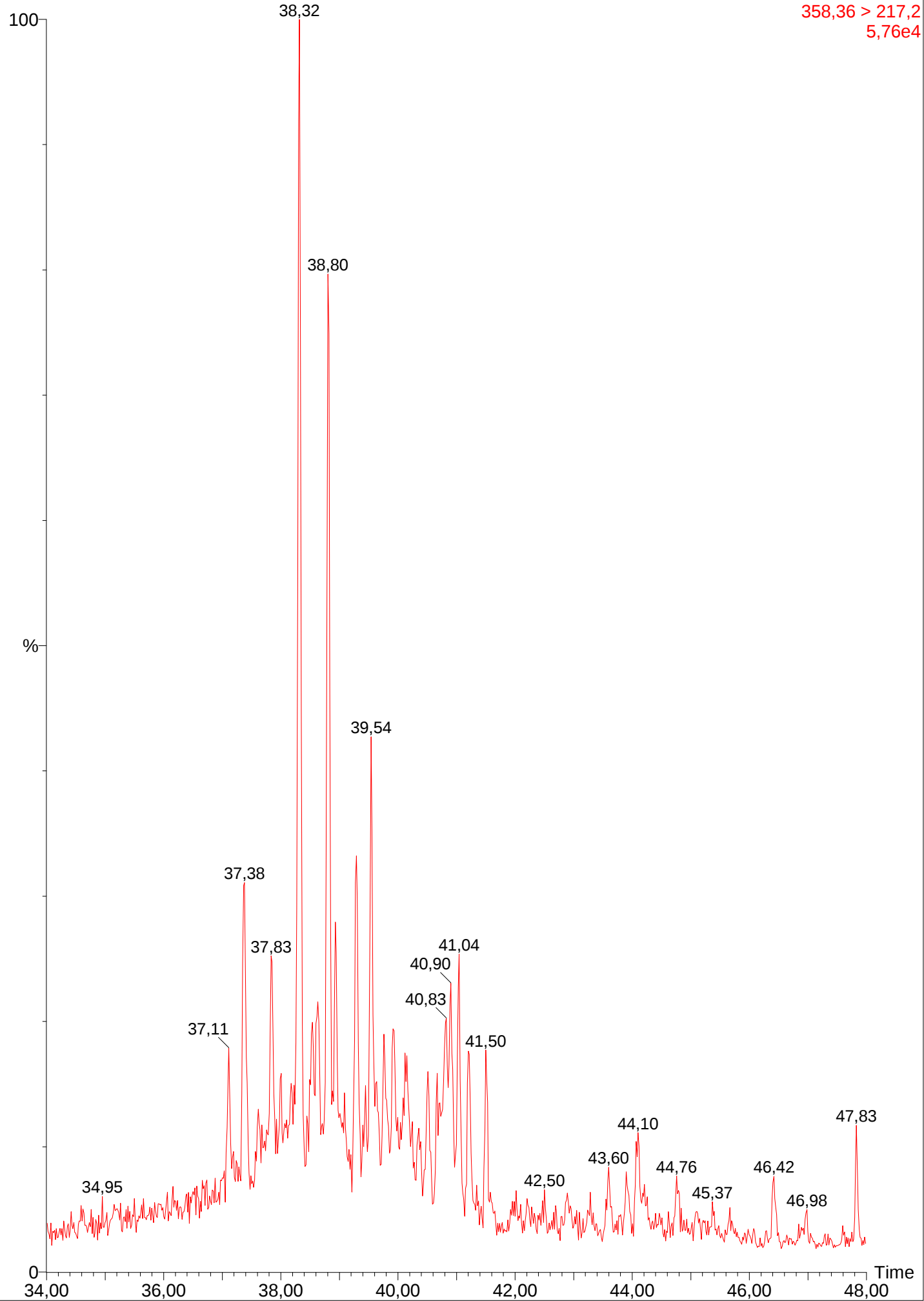
MRM of 7 Channels EI+
358,36 > 217,2
1,76e3



2009003-16743, 511101-144-al, 28.69 m, 2.9 mg 1.5%

2009003-16743-511101-144-al-7st-k

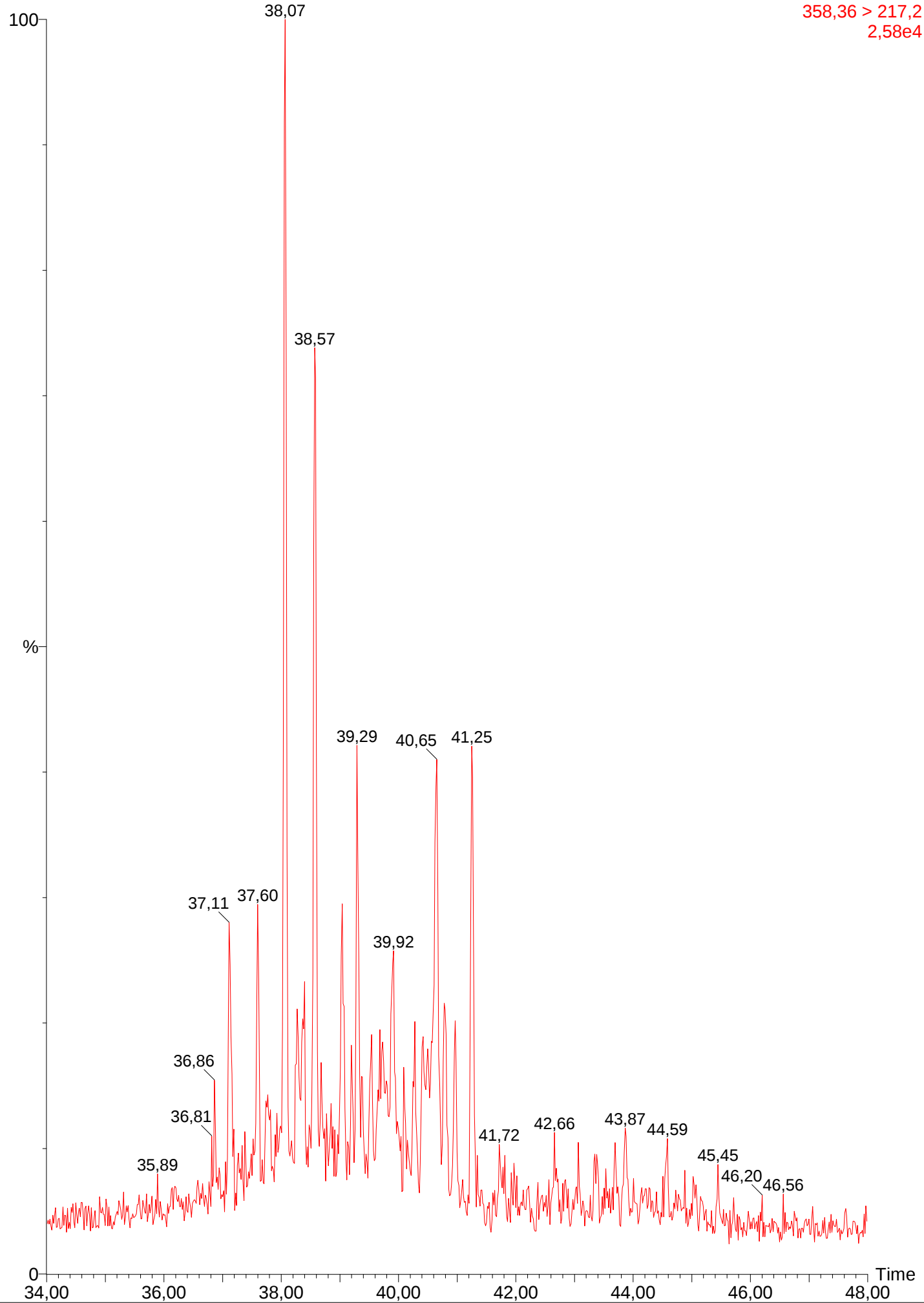
MRM of 7 Channels EI+
358,36 > 217,2
5,76e4



2009003-16724, 511101-124-al, 29.24 m, 1.5 mg

2009003-16724-511101-124-al-7st

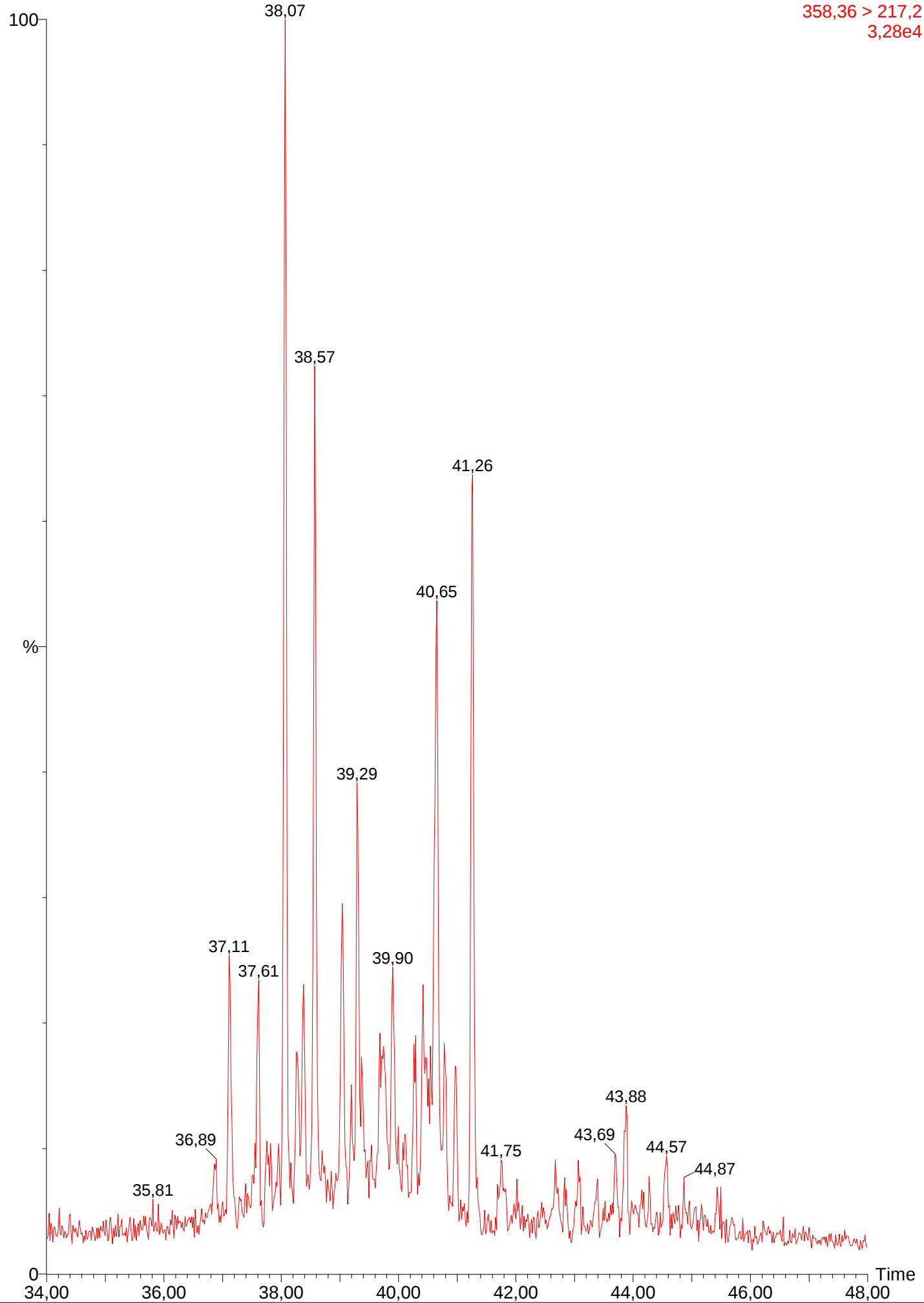
MRM of 7 Channels EI+
358,36 > 217,2
2,58e4



2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

2009003-16725-511101-125-al-7st

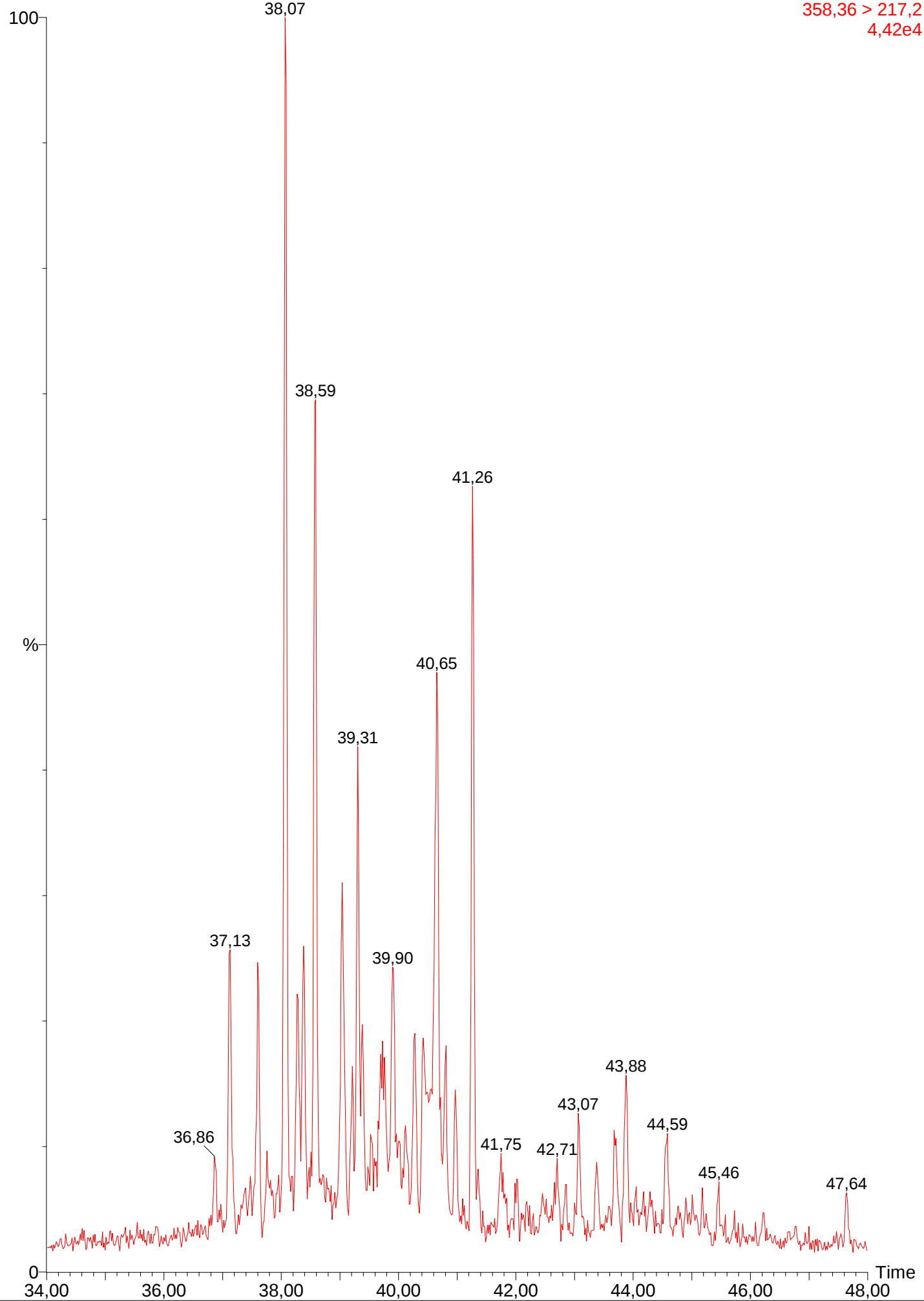
MRM of 7 Channels EI+
358,36 > 217,2
3,28e4



2009003-16823, 511101-12-al, 32.78 m, 2.3 mg

2009003-16823-511101-12-al-7st

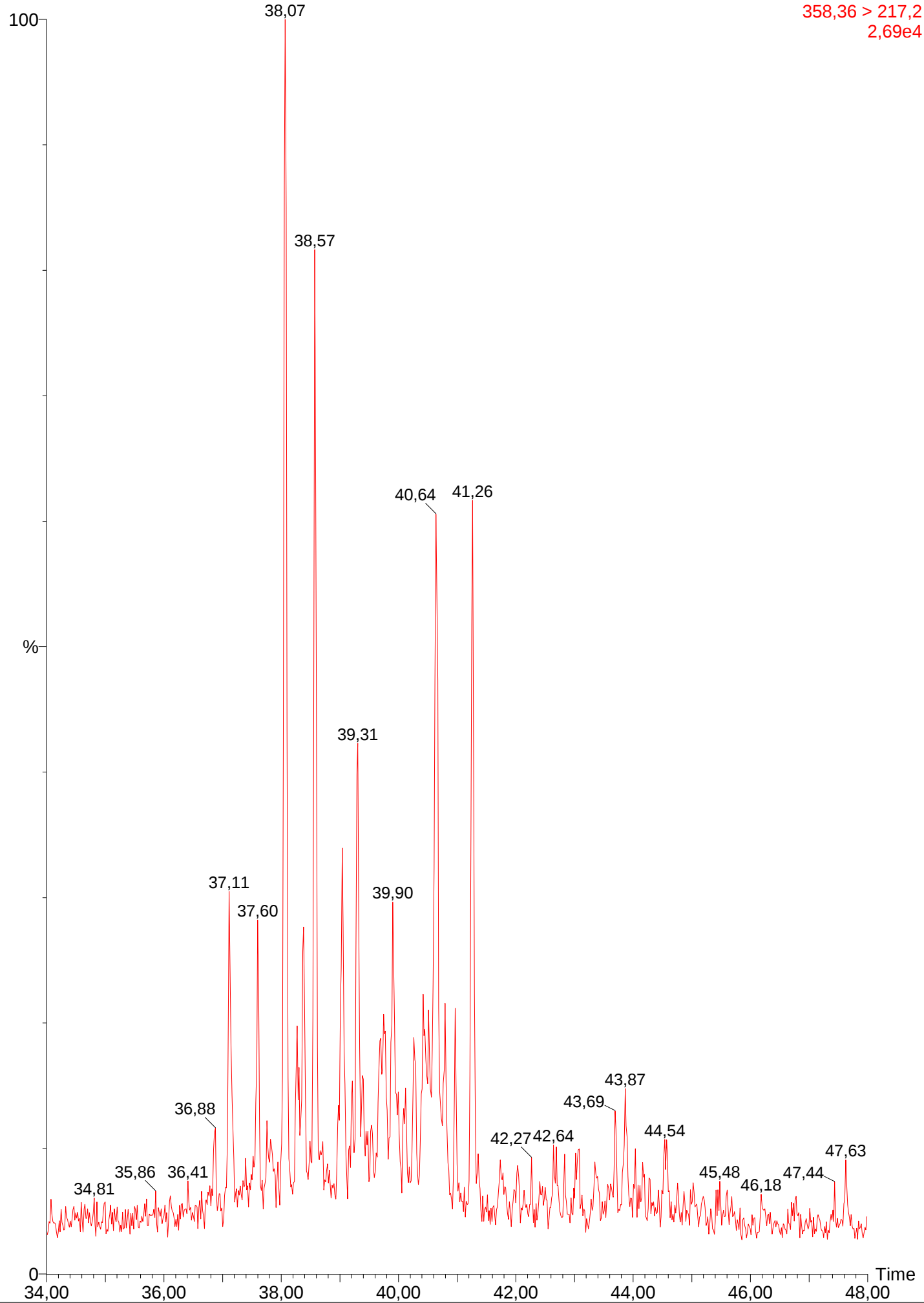
MRM of 7 Channels EI+
358,36 > 217,2
4,42e4



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

2009003-16745-511101-146-al-7st

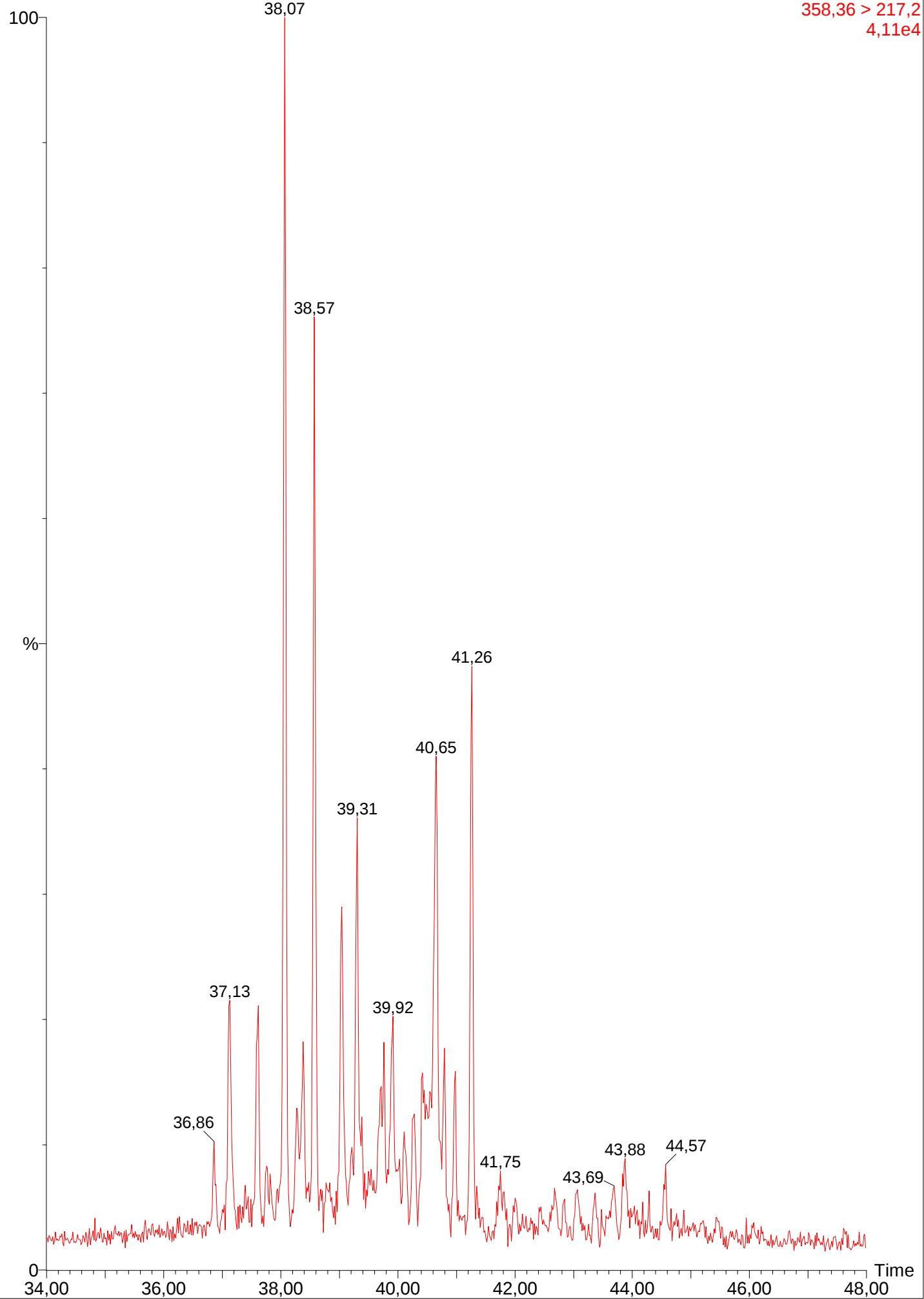
MRM of 7 Channels EI+
358,36 > 217,2
2,69e4



2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

2009003-16749-511101-150-al-7st

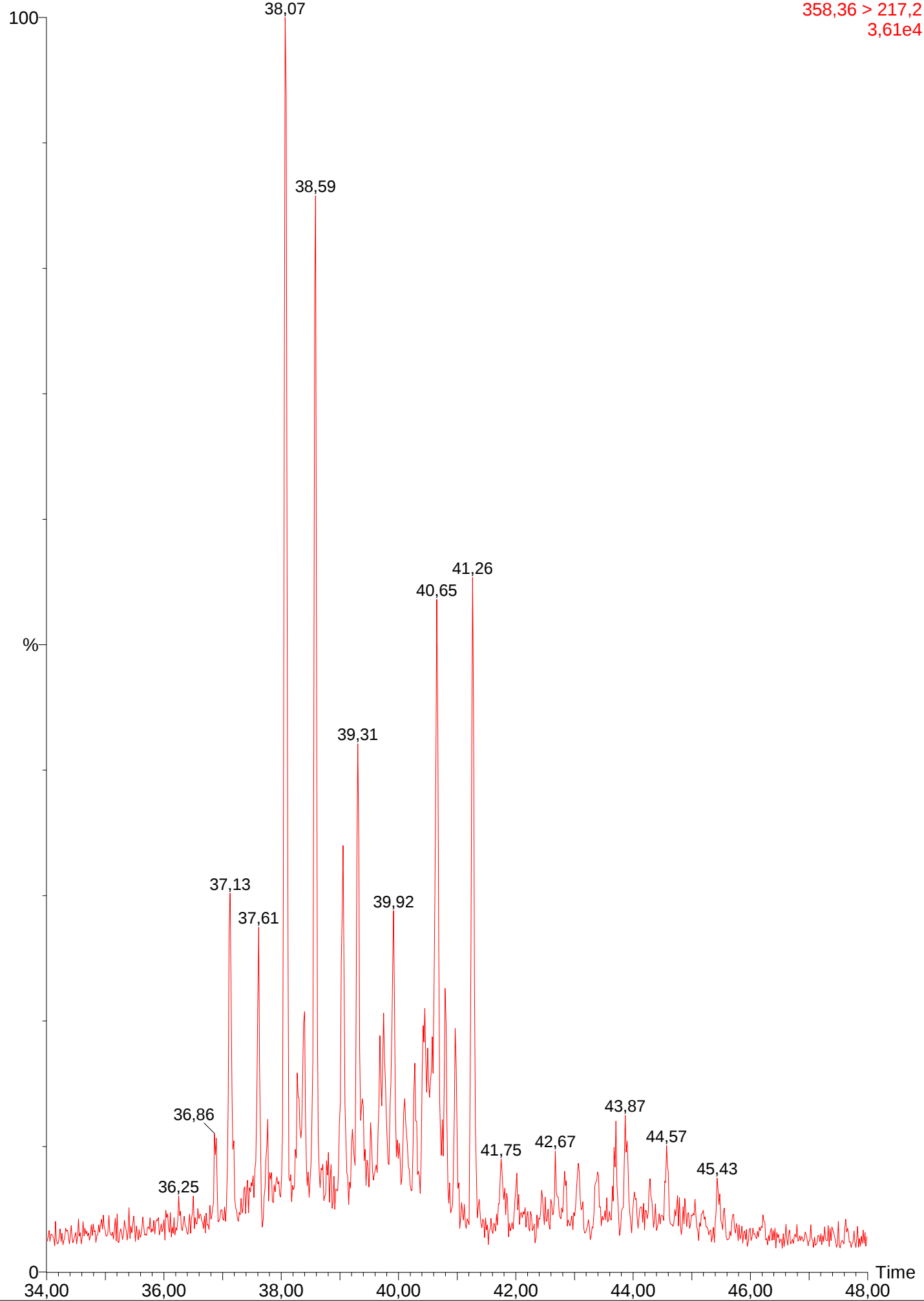
MRM of 7 Channels EI+
358,36 > 217,2
4,11e4



2009003-16826, 511101-24-al, 68.77 m, 2.3 mg

2009003-16826-511101-24-al-7st

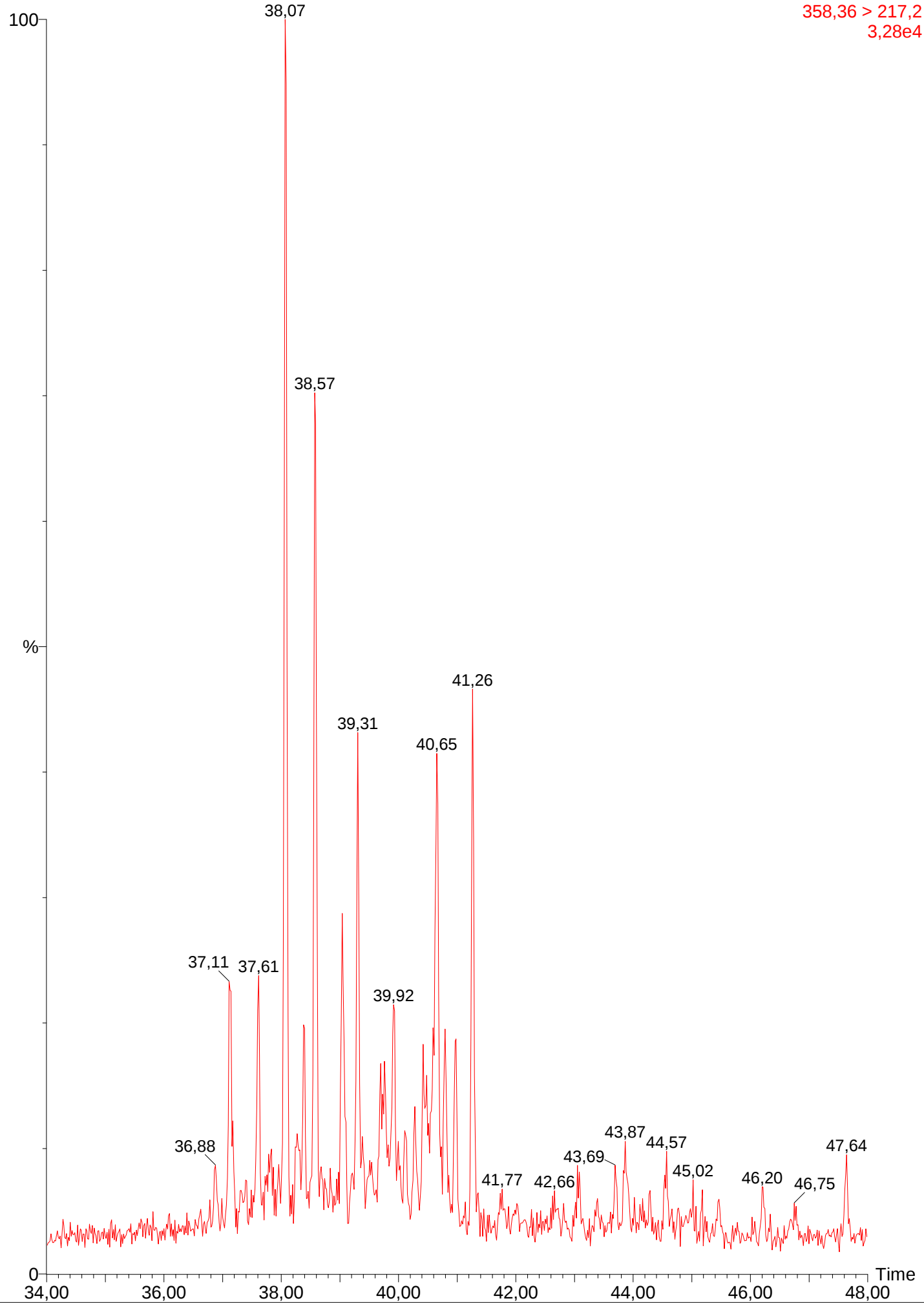
MRM of 7 Channels EI+
358,36 > 217,2
3,61e4



2009003-16827, 511101-28-al, 80.77 m, 2.3 mg

2009003-16827-511101-28-al-7st

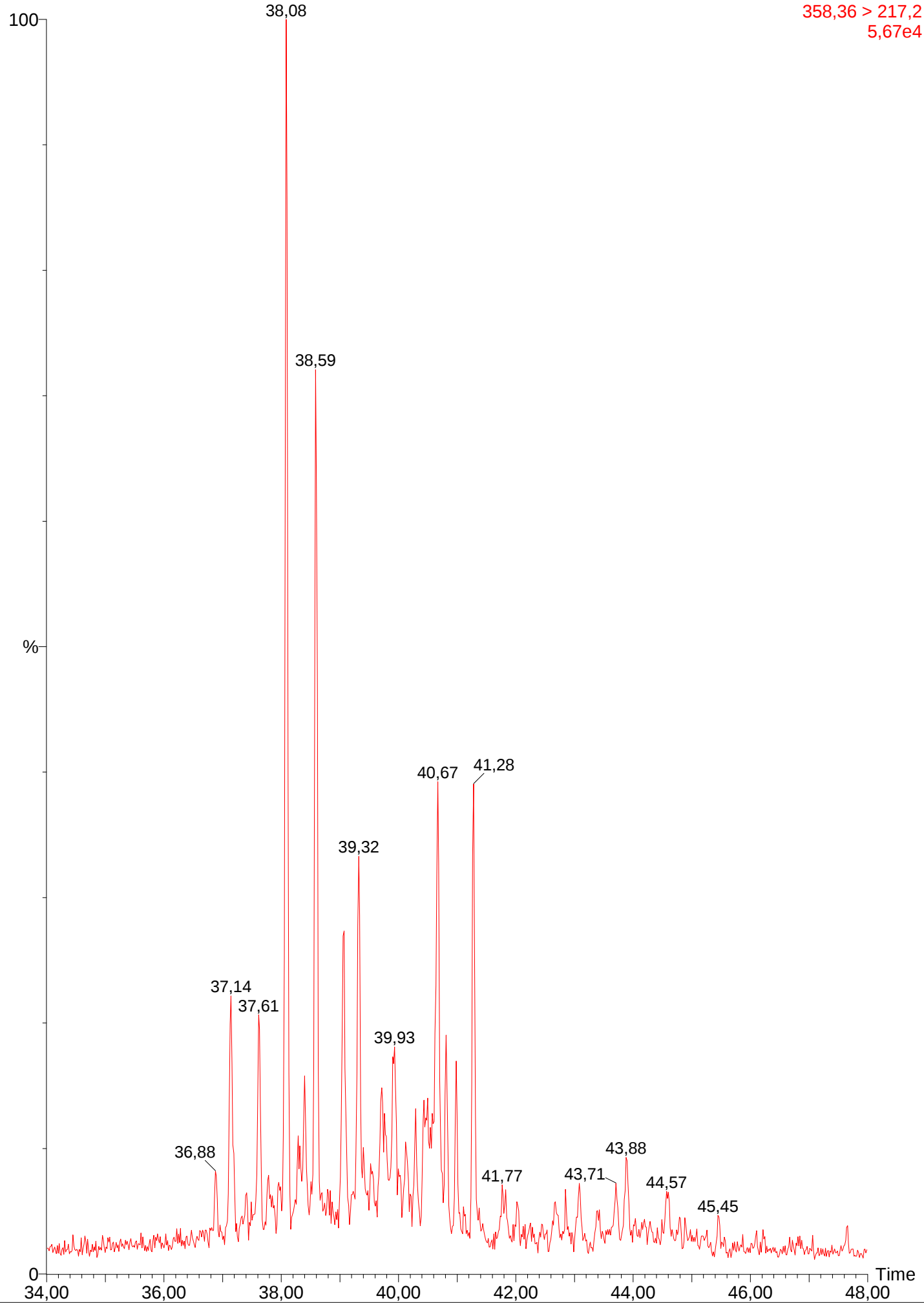
MRM of 7 Channels EI+
358,36 > 217,2
3,28e4



2009003-16767, 511101-164-al, 82.14 m, 2.8 mg

2009003-16767-511101-164-al-7st

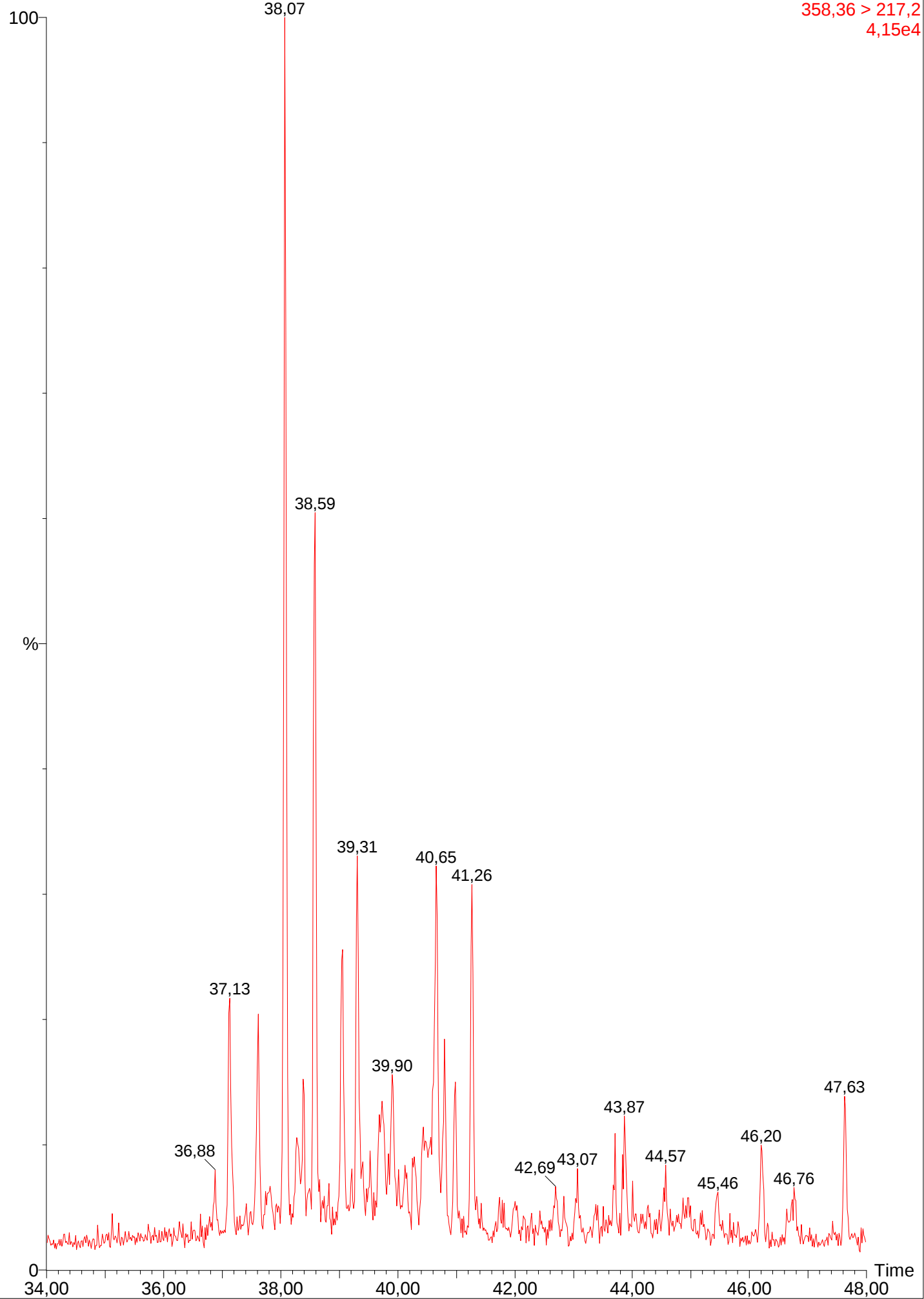
MRM of 7 Channels EI+
358,36 > 217,2
5,67e4



2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

2009003-16773-511101-170-al-7st

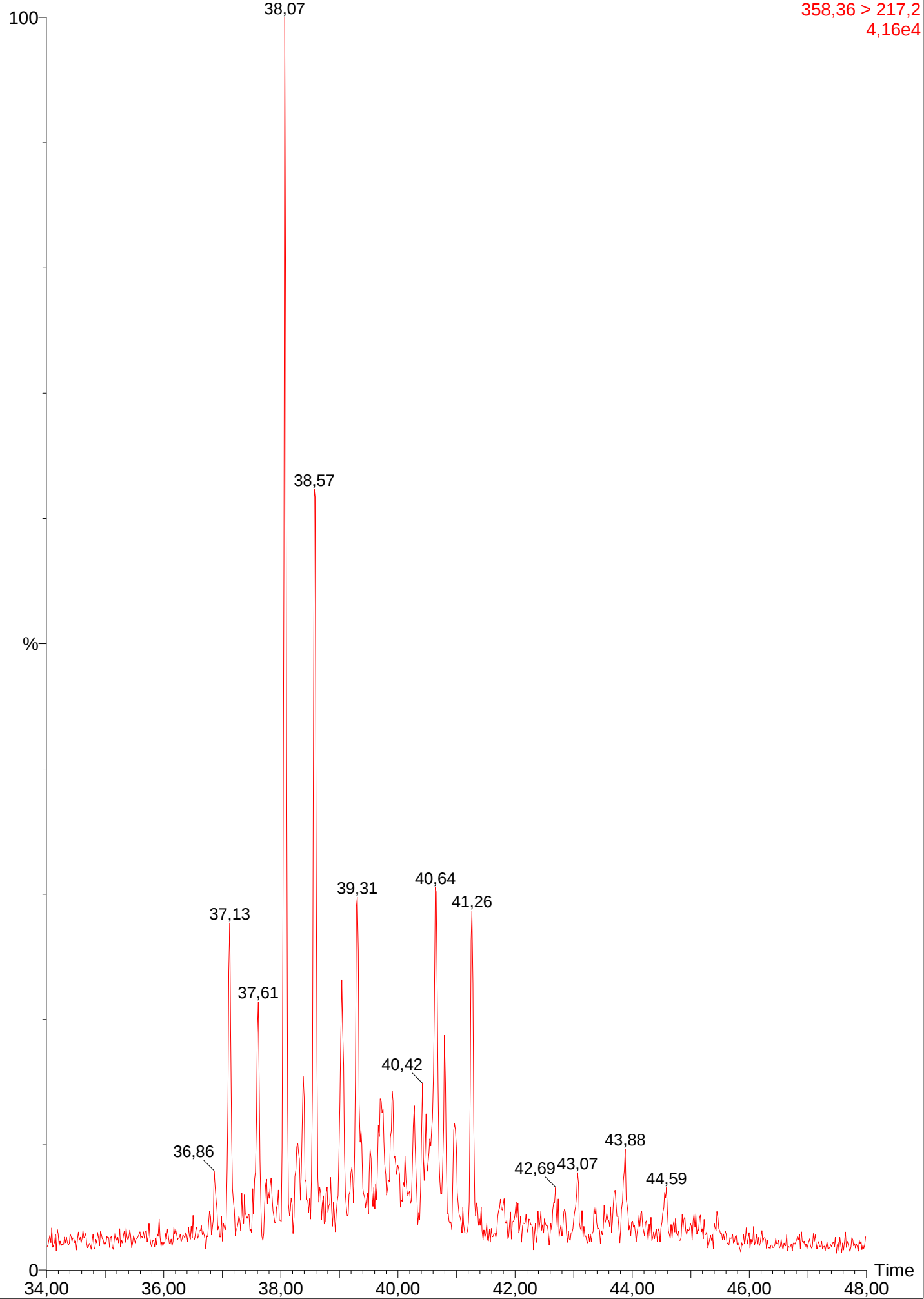
MRM of 7 Channels EI+
358,36 > 217,2
4,15e4



2009003-16828, 511101-32-al, 92.74 m, 2.5 mg

2009003-16828-511101-32-al-7st

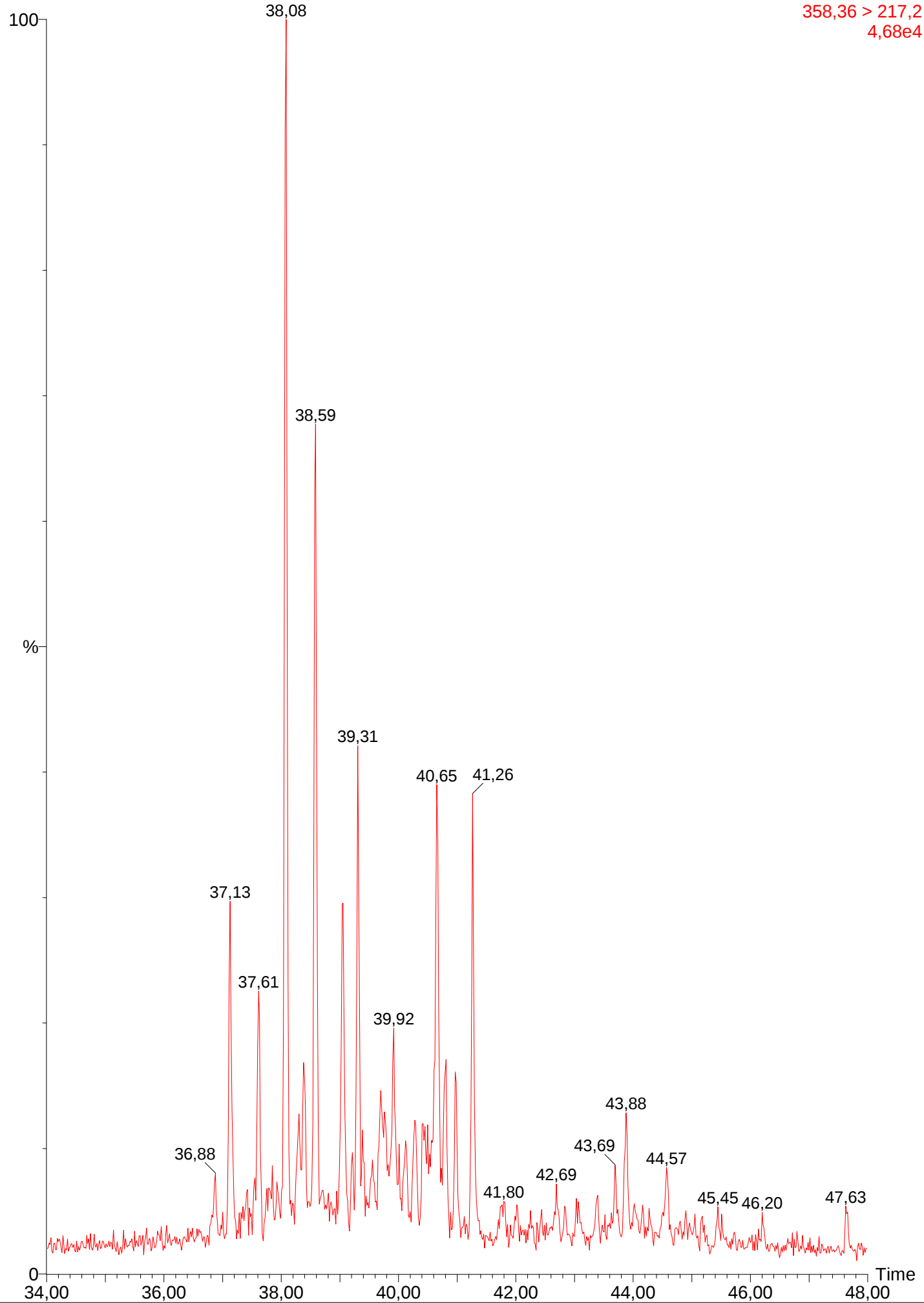
MRM of 7 Channels EI+
358,36 > 217,2
4,16e4



2009003-16777, 511101-174-al, 93.02 m, 2.6 mg

2009003-16777-511101-174-al-7st

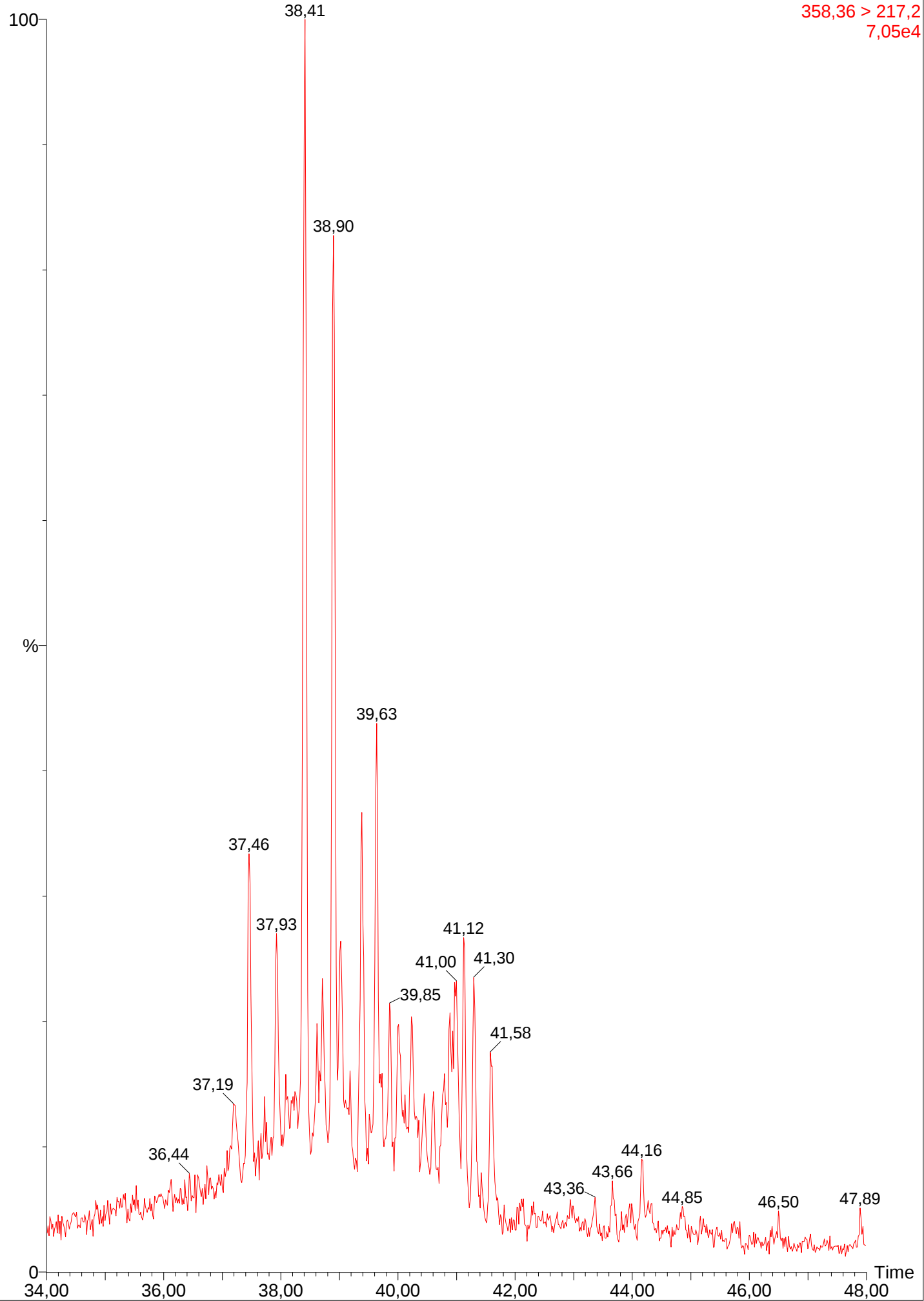
MRM of 7 Channels EI+
358,36 > 217,2
4,68e4



2009003-16778, 511101-175-al, 97.42 m, 3.5 mg 1.5 %

2009003-16778-511101-175-al-7st-k

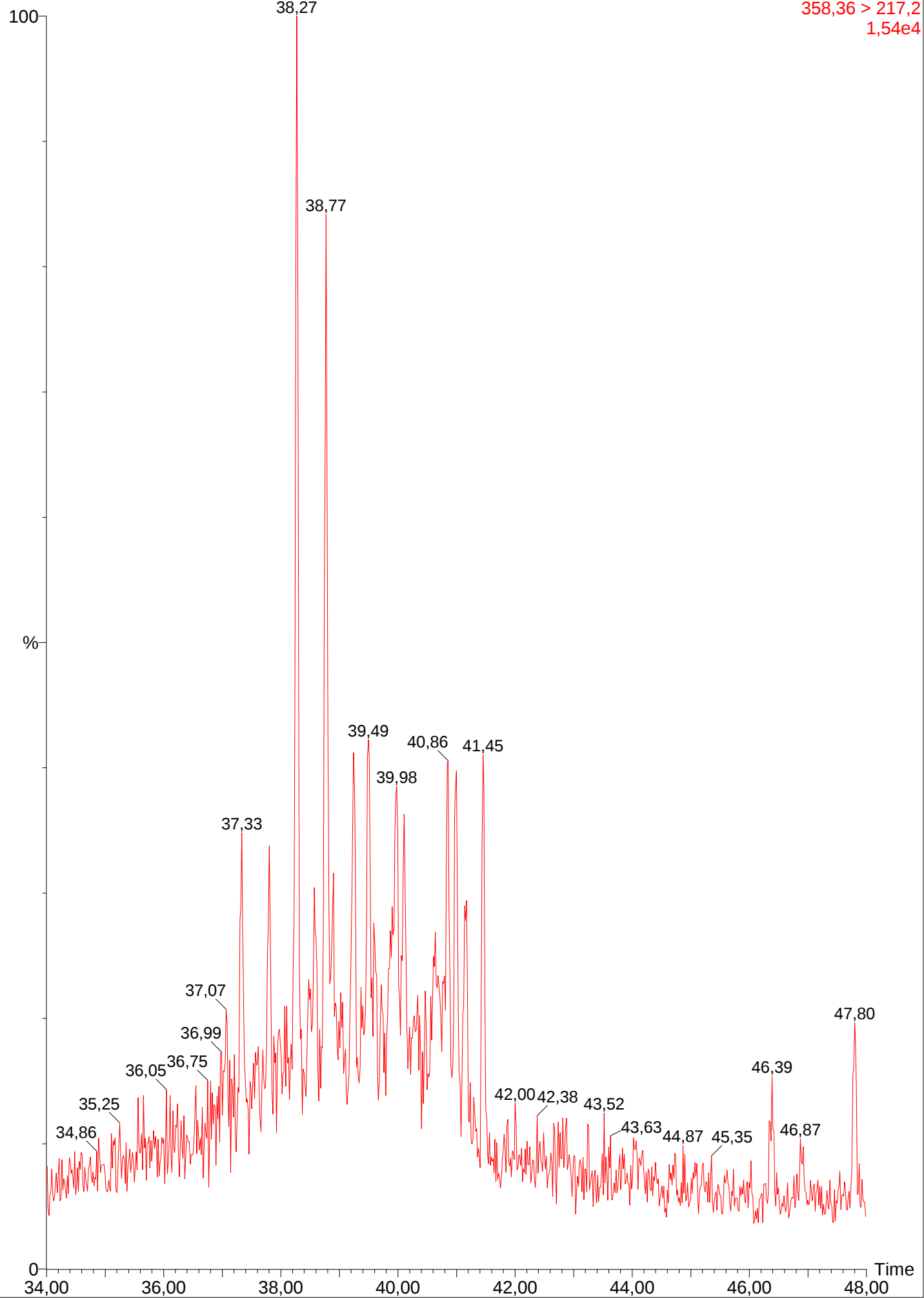
MRM of 7 Channels EI+
358,36 > 217,2
7,05e4



2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

2009003-16779-511101-176-al-7st-k

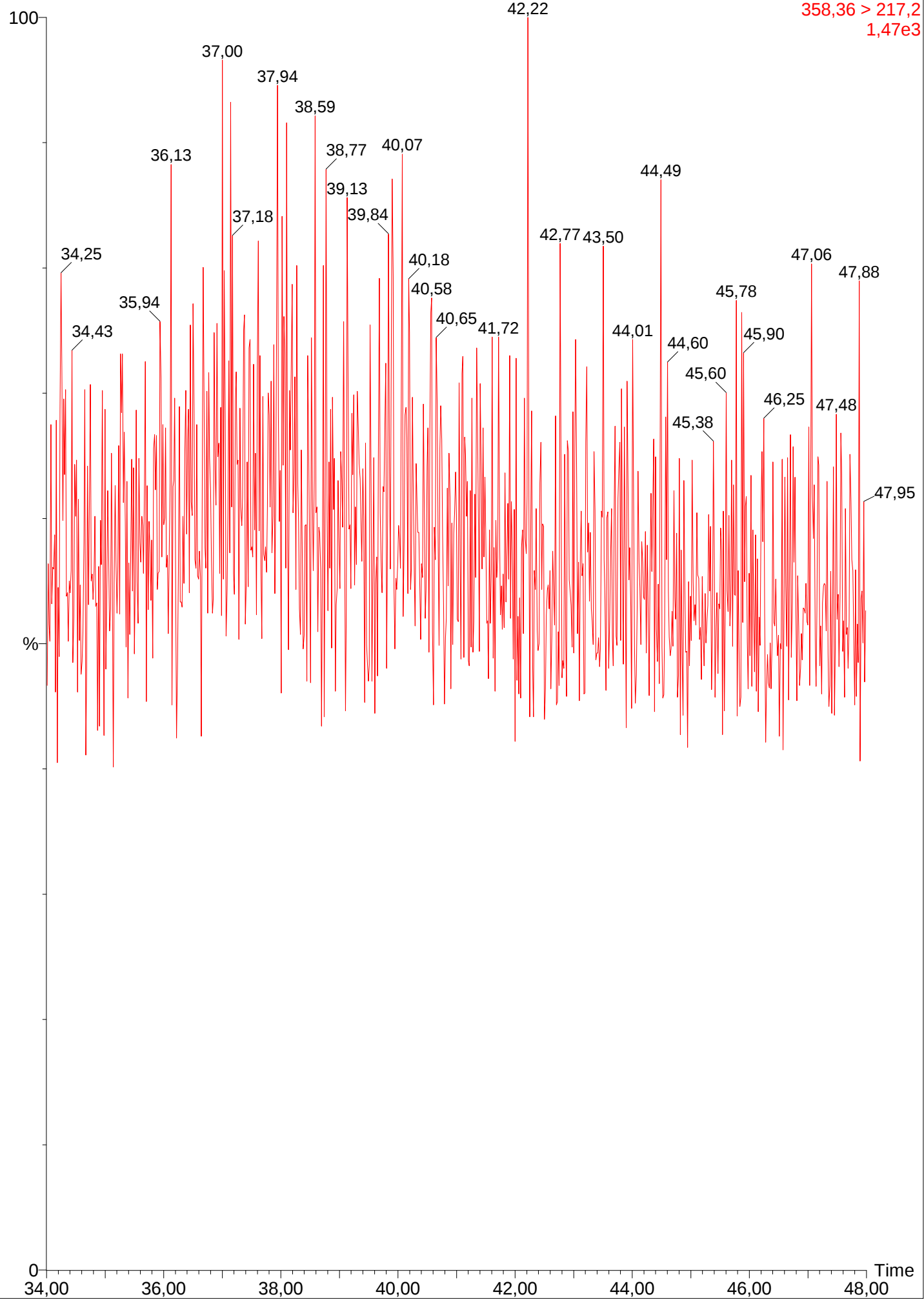
MRM of 7 Channels EI+
358,36 > 217,2
1,54e4



2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

2009003-16780-511101-177-al-7st

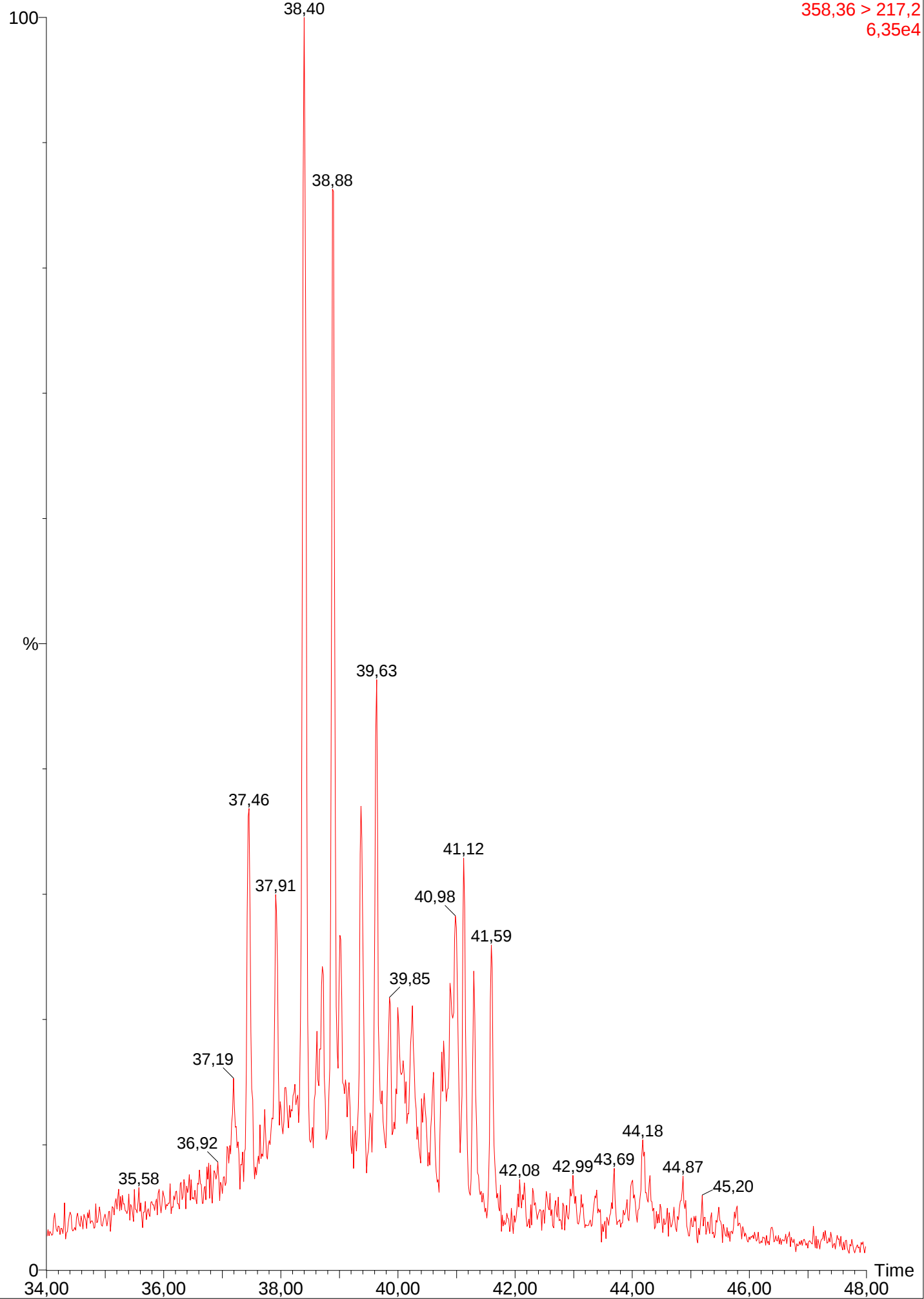
MRM of 7 Channels EI+
358,36 > 217,2
1,47e3



2009003-16829, 511101-36-al, 104.79 m, 7.3 mg 1.5 %

2009003-16829-511101-36-al-7st-k

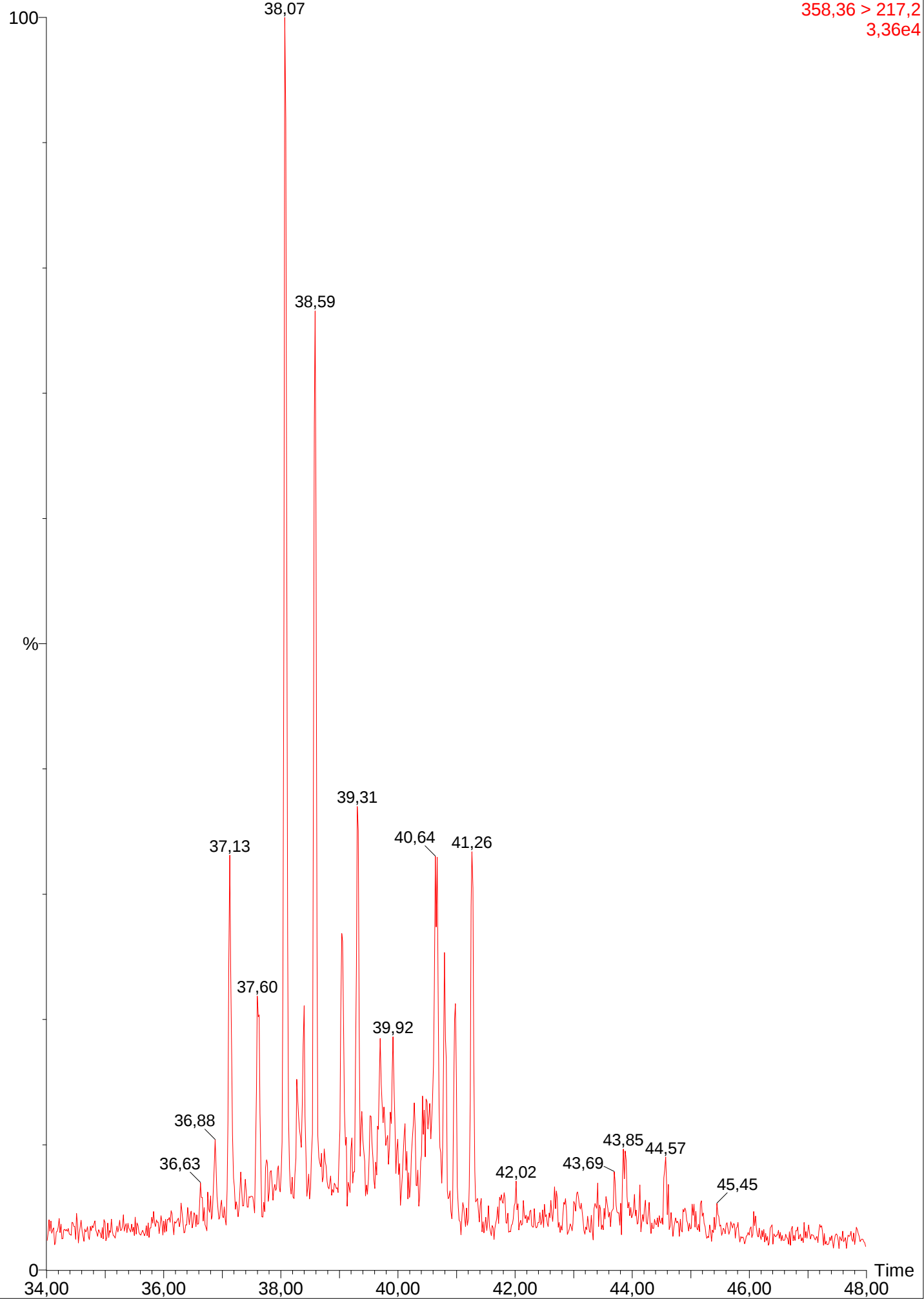
MRM of 7 Channels EI+
358,36 > 217,2
6,35e4



2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

2009003-16781-511101-178-al-7st

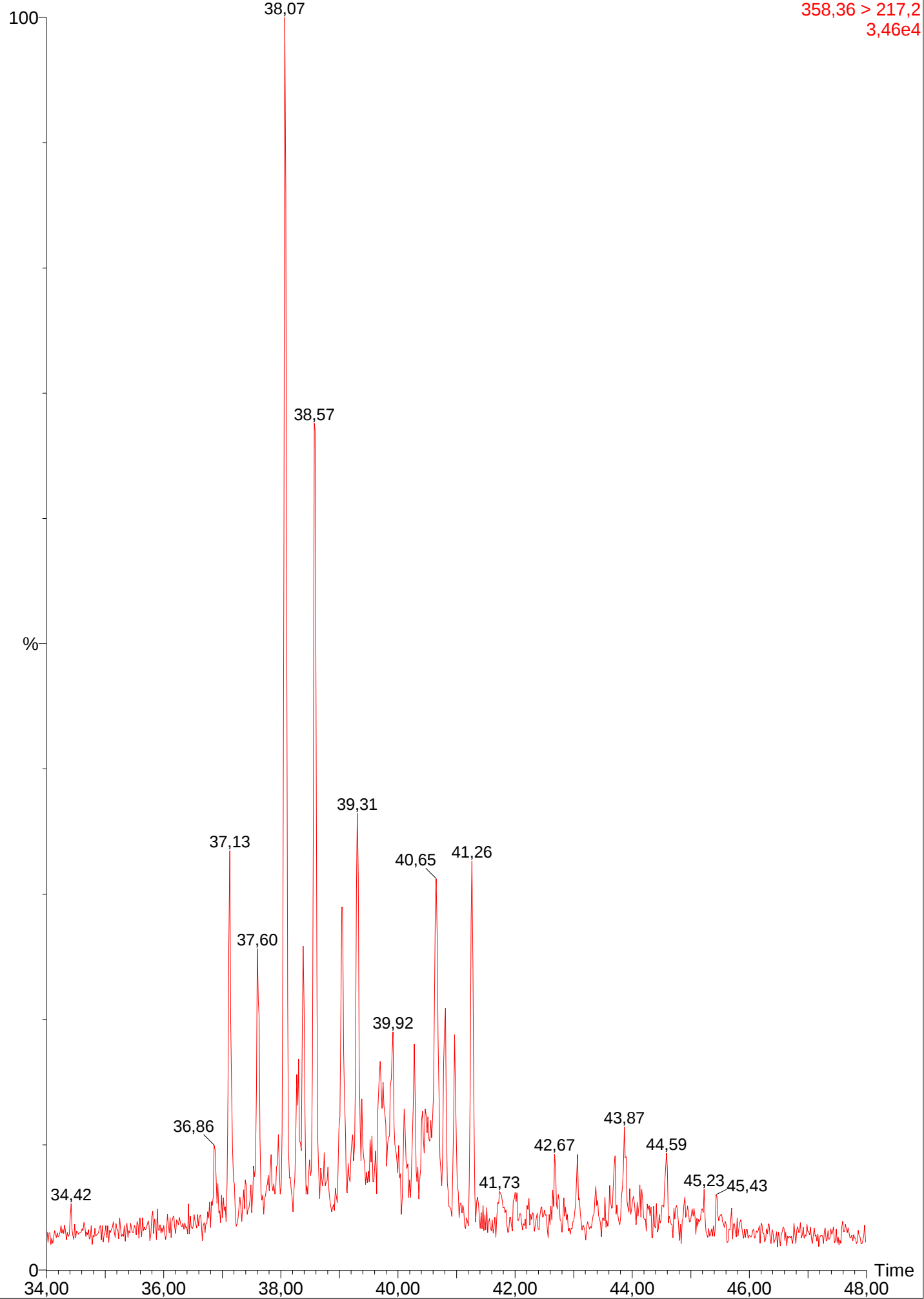
MRM of 7 Channels EI+
358,36 > 217,2
3,36e4



2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

2009003-16782-511101-179-al-7st

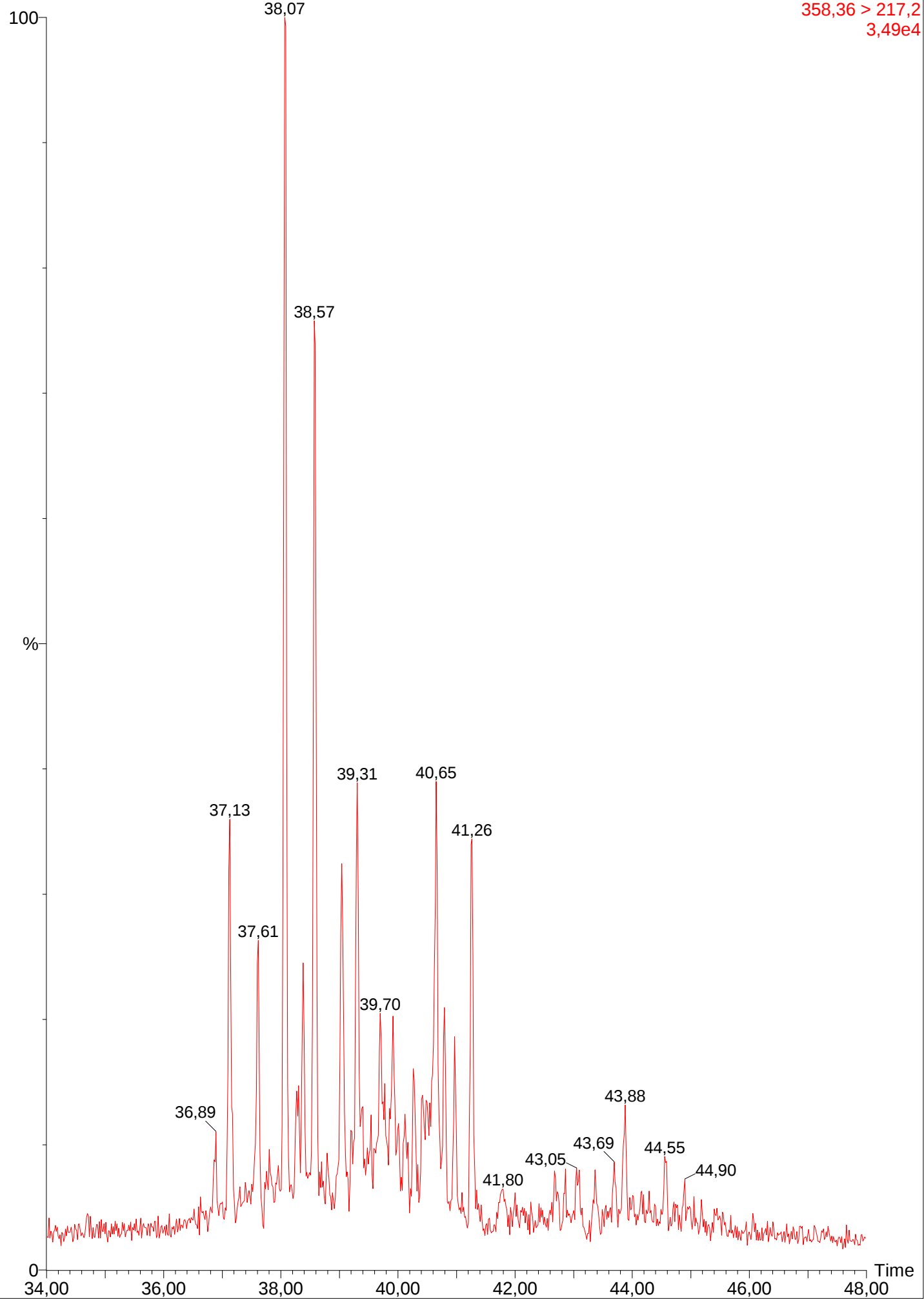
MRM of 7 Channels EI+
358,36 > 217,2
3,46e4



2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

2009003-16795-511101-186-al-7st

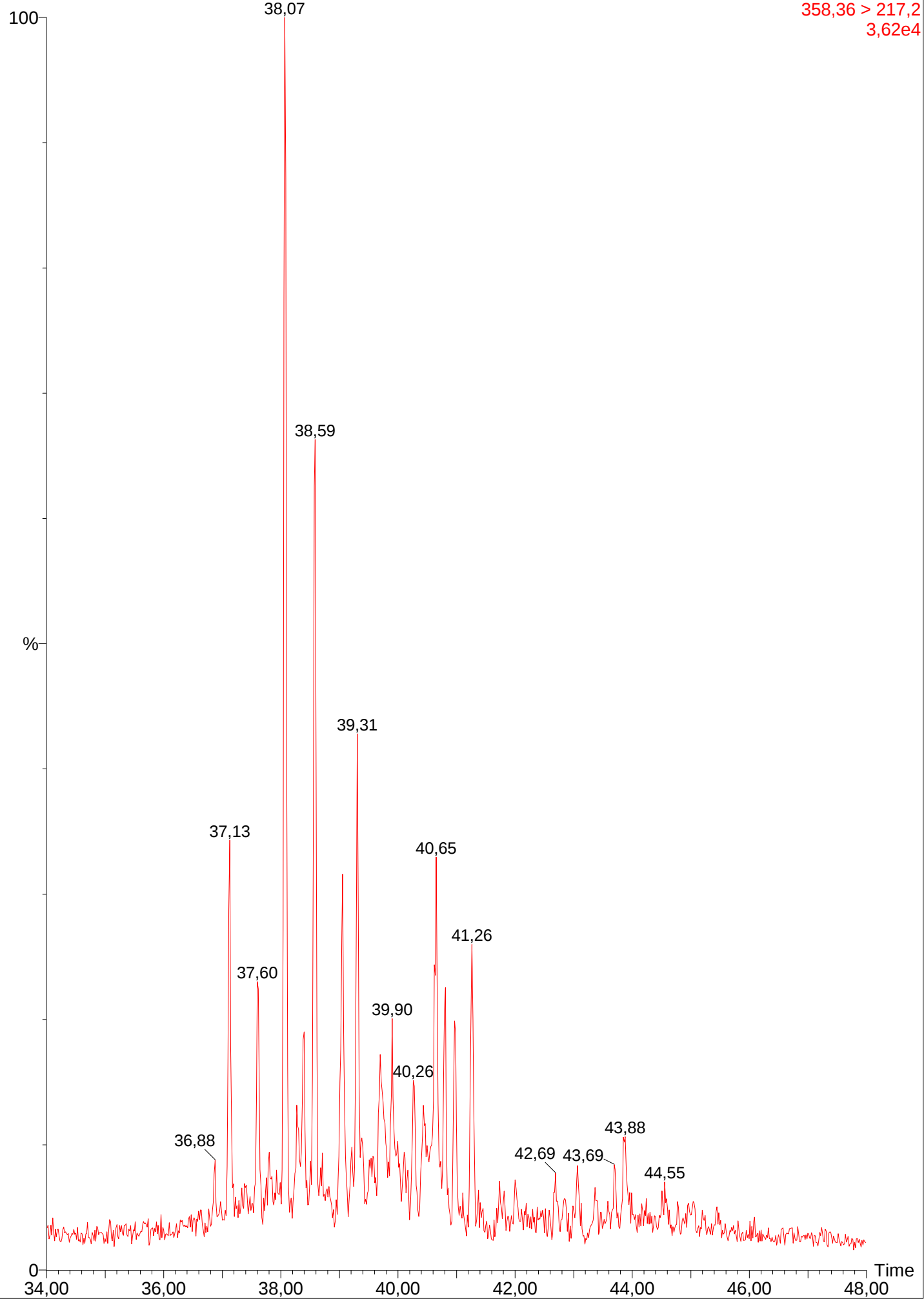
MRM of 7 Channels EI+
358,36 > 217,2
3,49e4



2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

2009003-16804-511101-195-al-7st

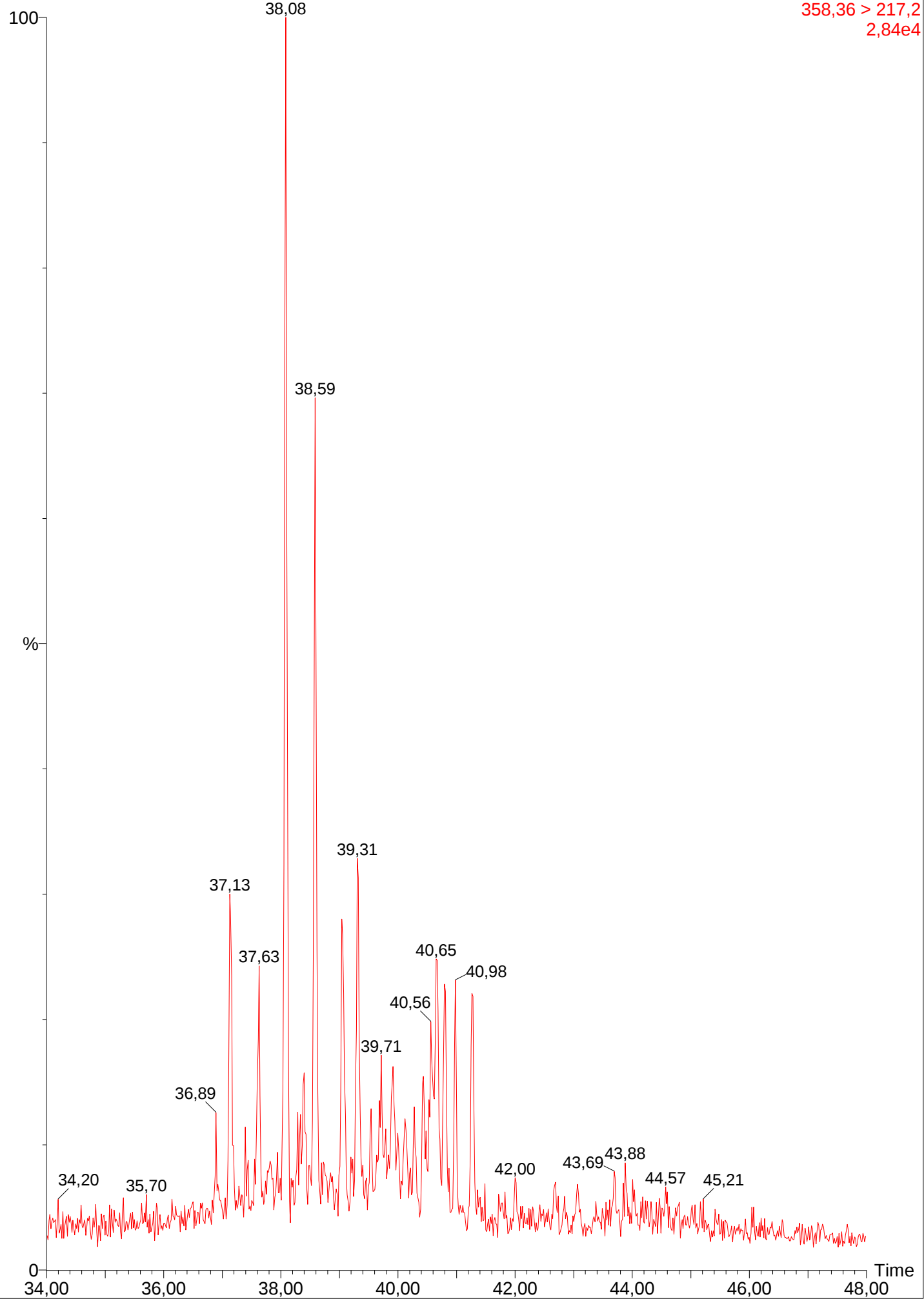
MRM of 7 Channels EI+
358,36 > 217,2
3,62e4



2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

2009003-16812-511101-203-al-7st-k

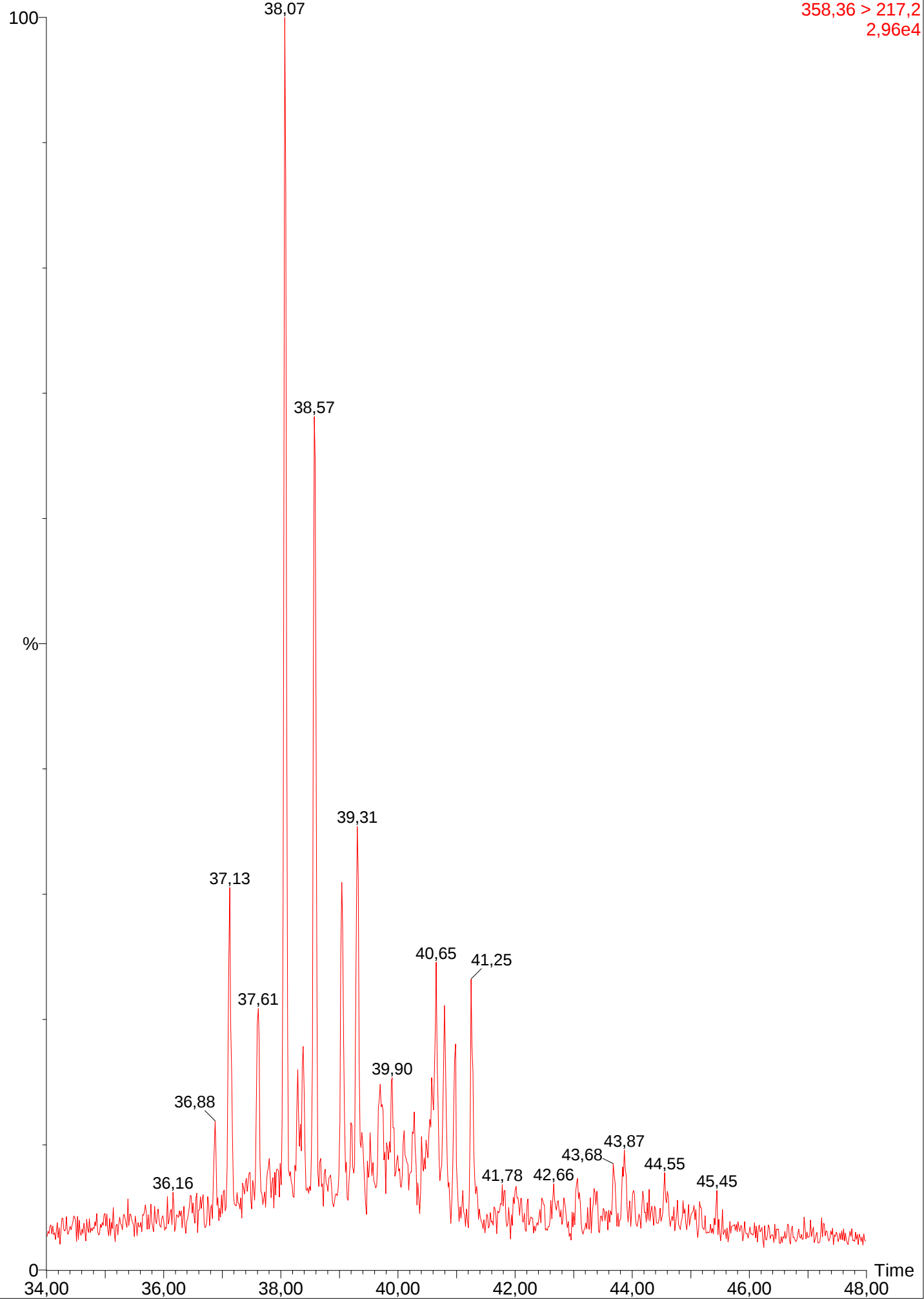
MRM of 7 Channels EI+
358,36 > 217,2
2,84e4



2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

2009003-16835-511101-60-al-7st-k

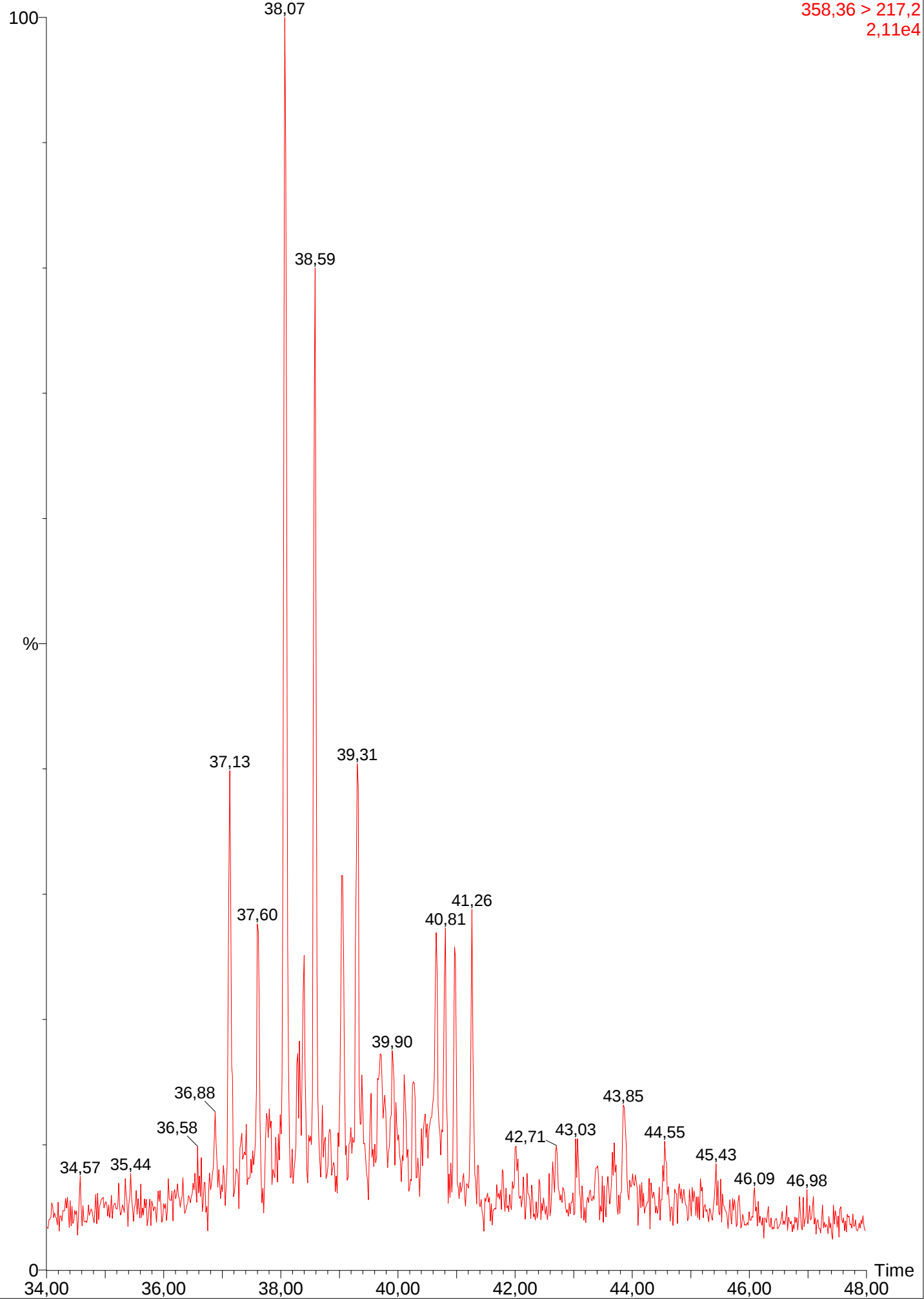
MRM of 7 Channels EI+
358,36 > 217,2
2,96e4



2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

2009003-16850-511101-220-al-7st-k

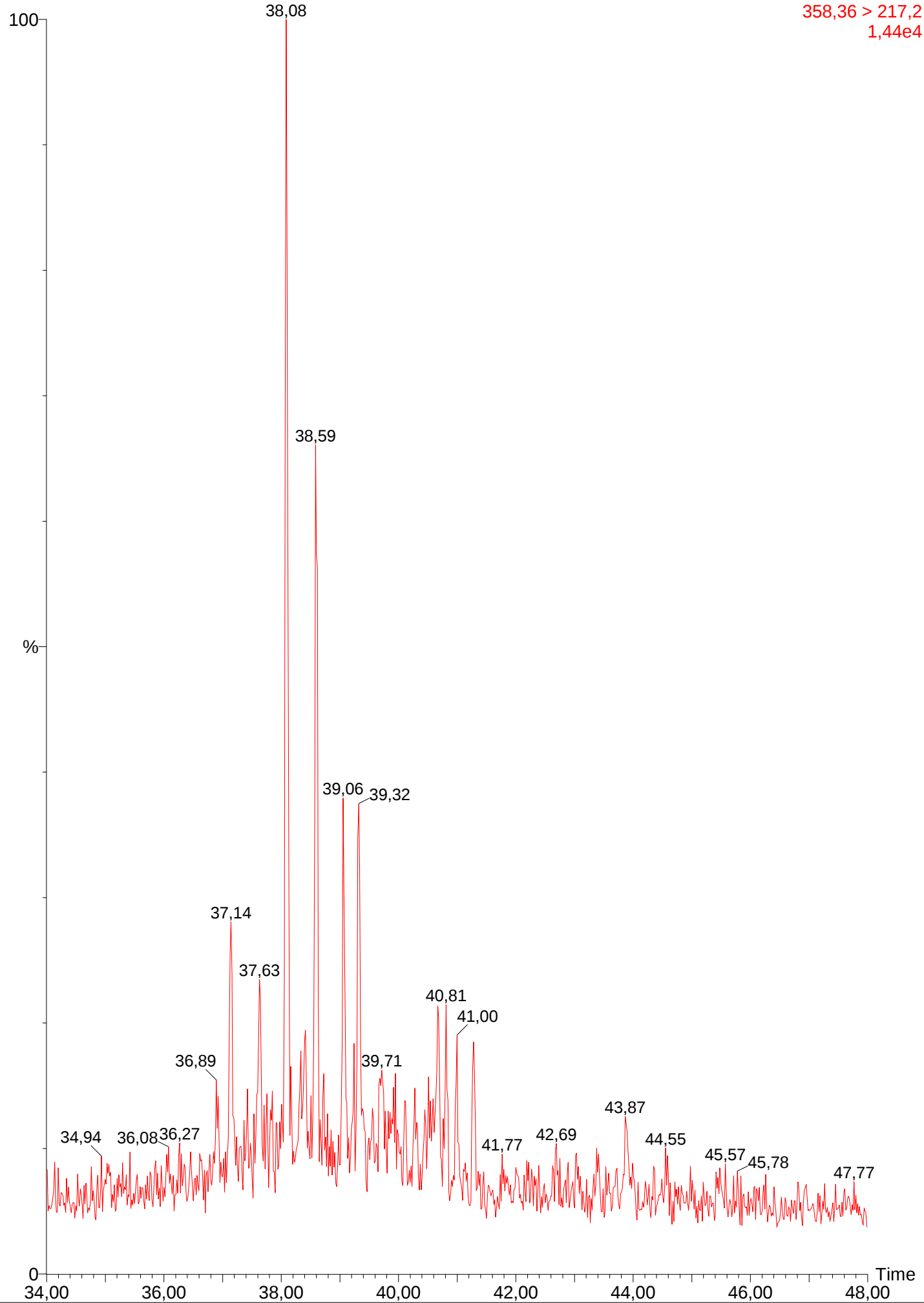
MRM of 7 Channels EI+
358,36 > 217,2
2,11e4



2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

2009003-16858-511101-228-al-7st-k

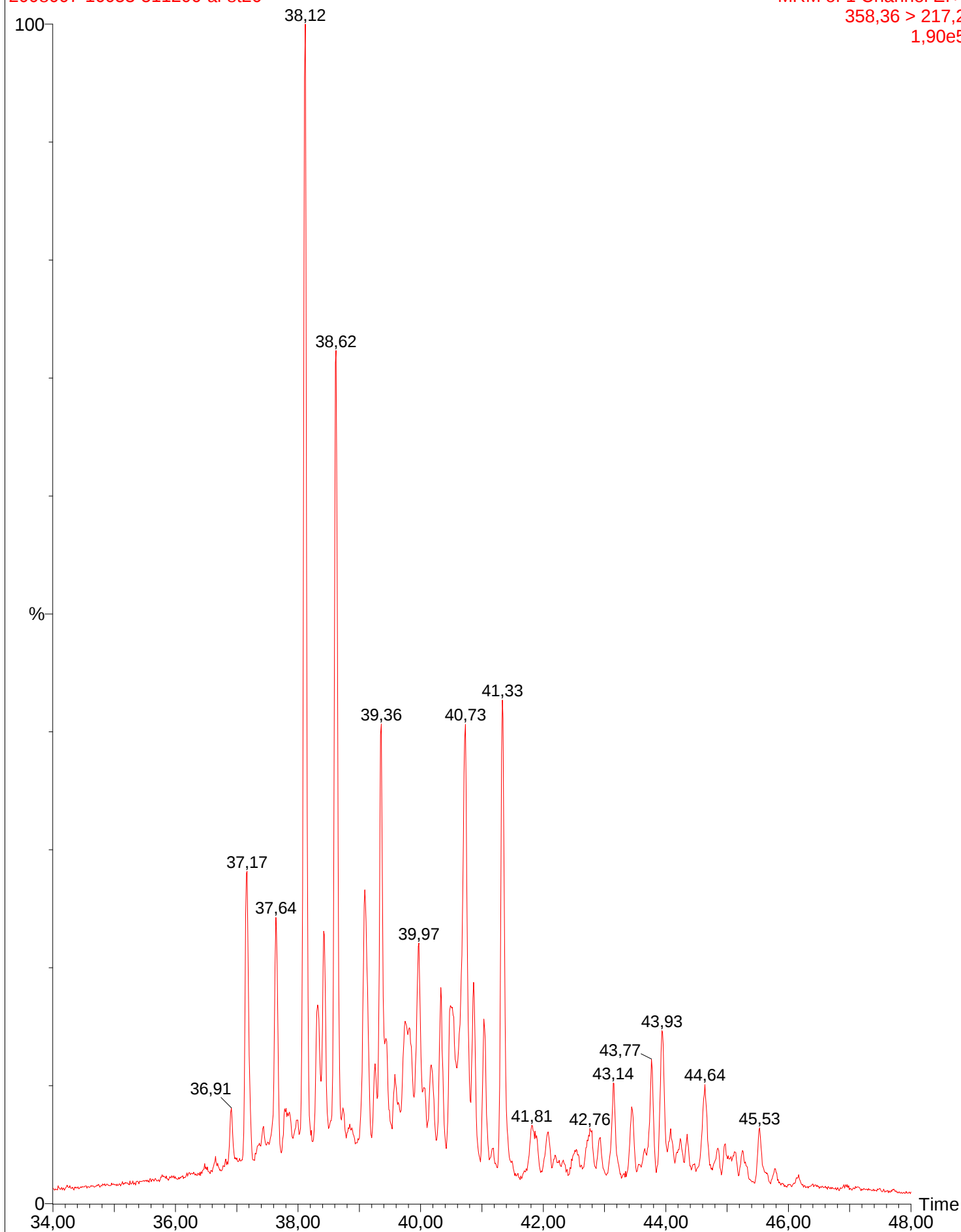
MRM of 7 Channels EI+
358,36 > 217,2
1,44e4



2008007-16053-511206 ali 1.4 mg

2008007-16053-511206-al-st26

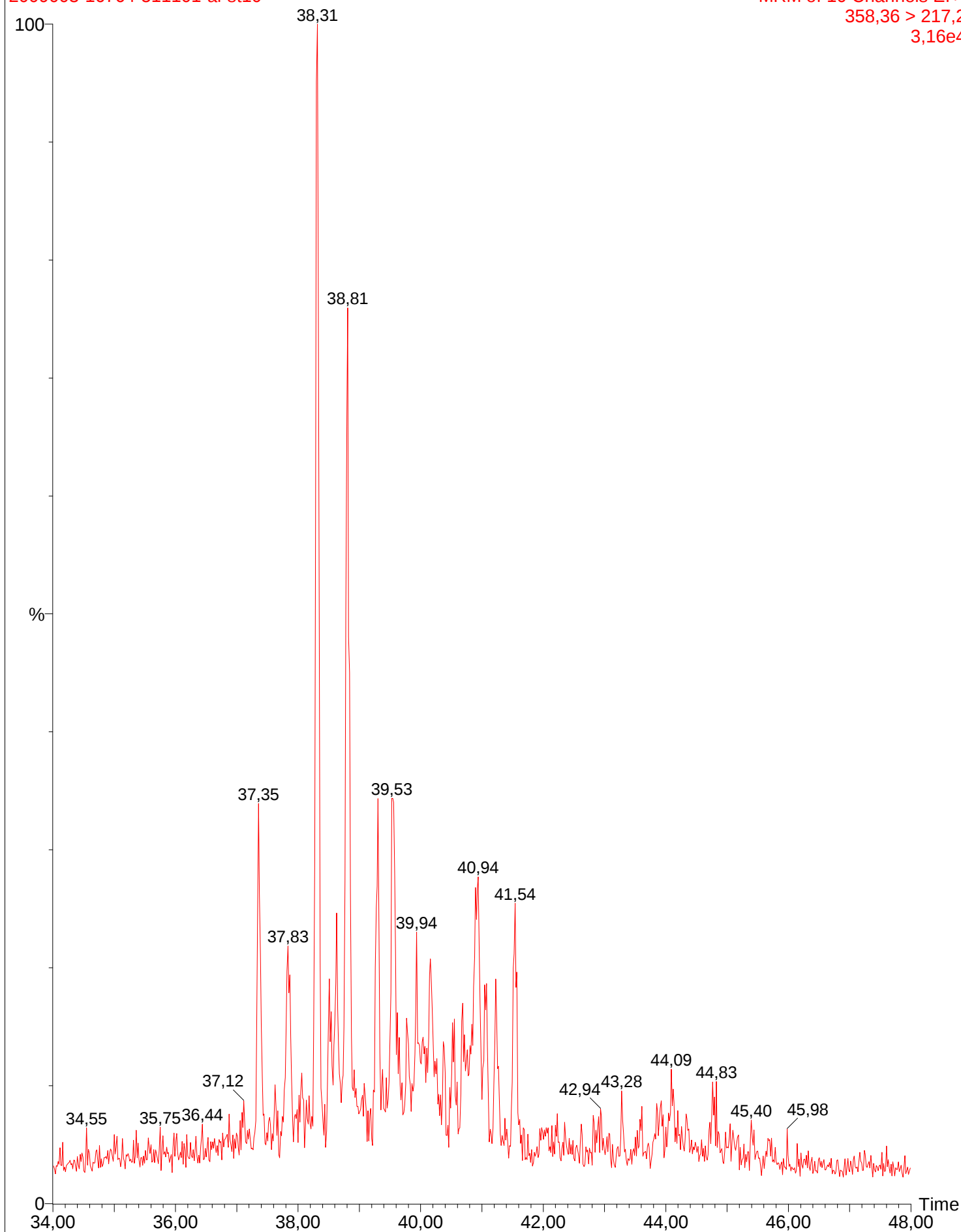
MRM of 1 Channel EI+
358,36 > 217,2
1,90e5



2009003-16764, 511101, olie, ali, 12.7 mg

2009003-16764-511101-al-st10

MRM of 10 Channels EI+
358,36 > 217,2
3,16e4



Appendix 11.6

Biomarker data of Blokely 511101 core

MS-pdf/MRM-27282930-sterane:

372.38 → 217.20 C₂₇ steranes

386.39 → 217.20 C₂₈ steranes

400.41 → 217.20 C₂₉ steranes

414.42 → 217.20 C₃₀ steranes

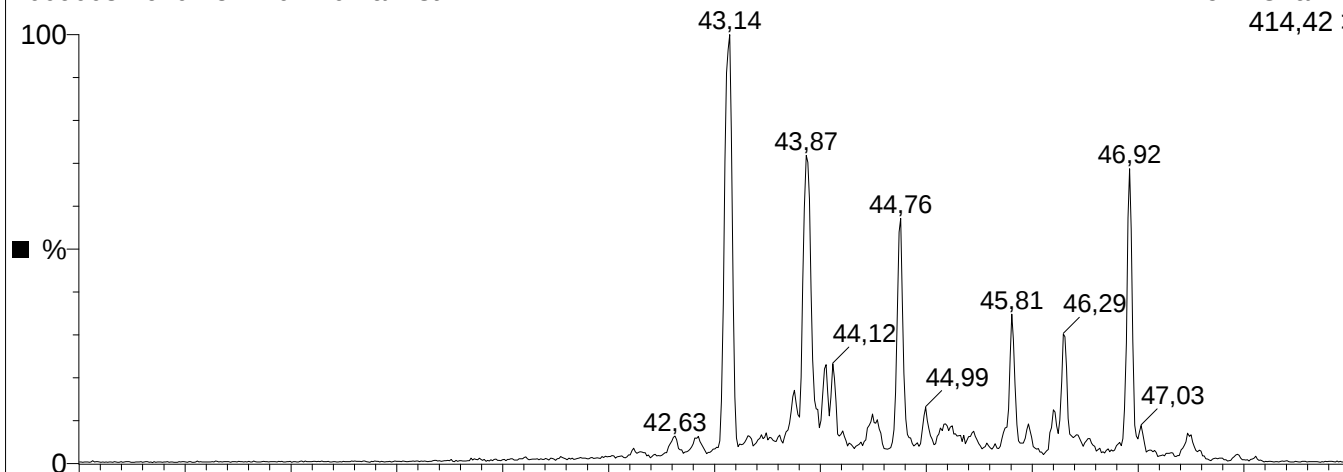
2009003-16707, 511101-107-al, 12.62 m, 3.0 mg

2009003-16707-511101-107-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

2,19e5

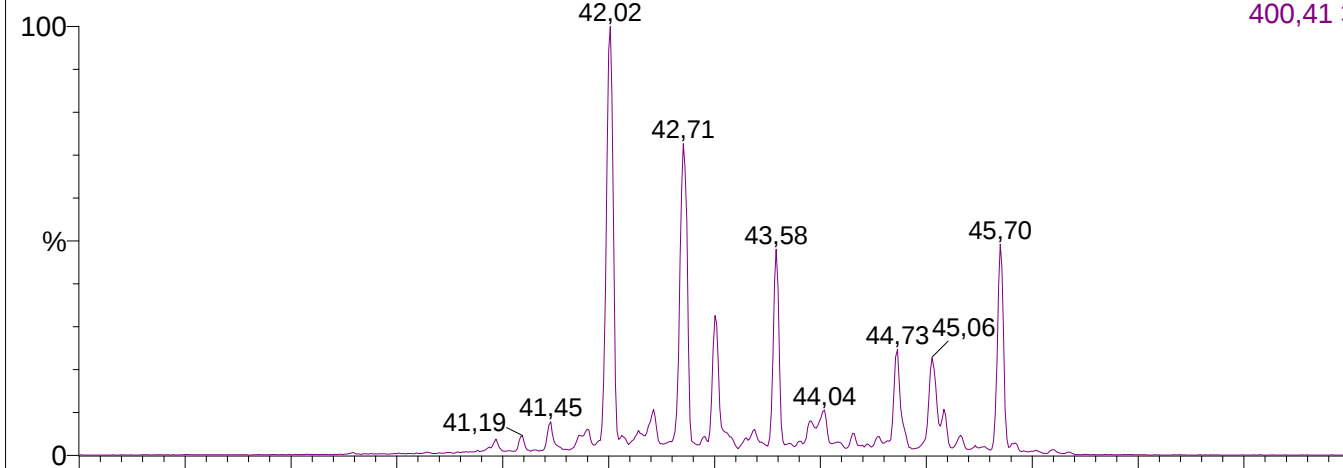


2009003-16707-511101-107-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

1,15e6

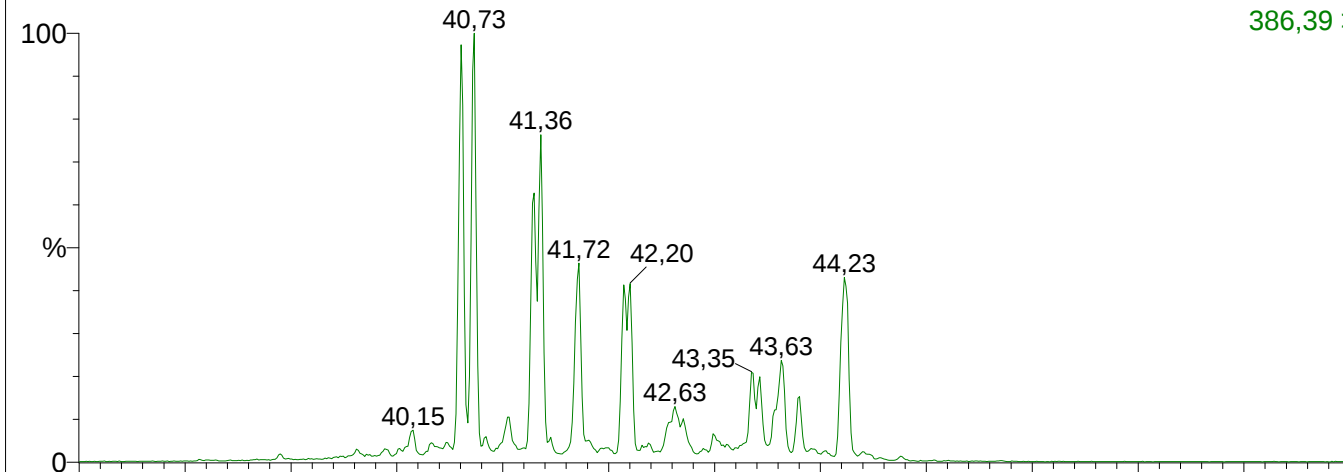


2009003-16707-511101-107-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

7,43e5

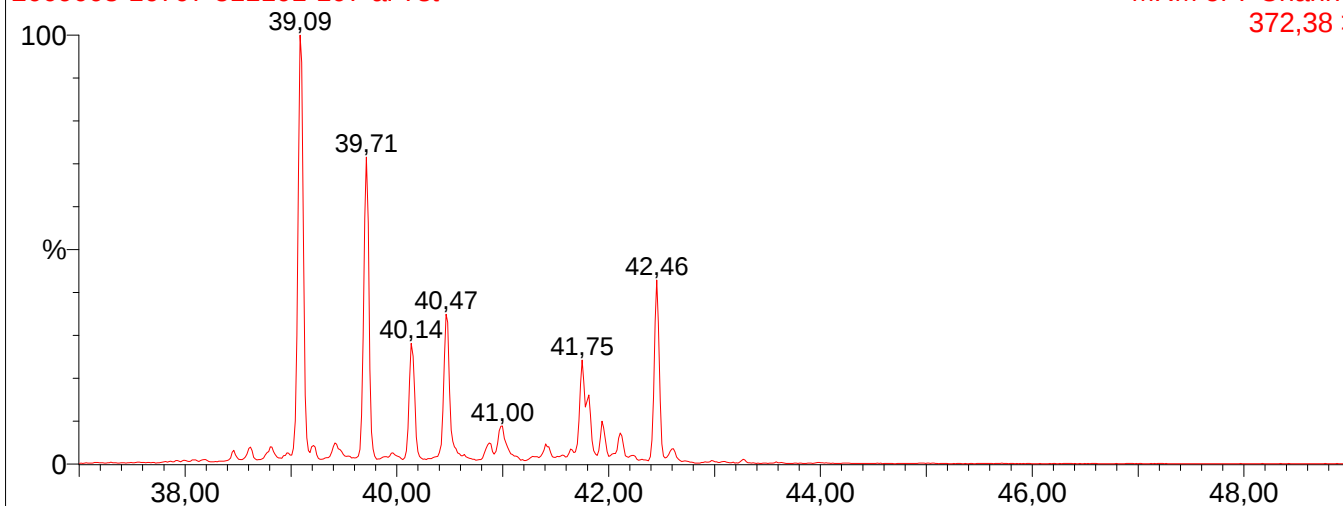


2009003-16707-511101-107-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

1,23e6



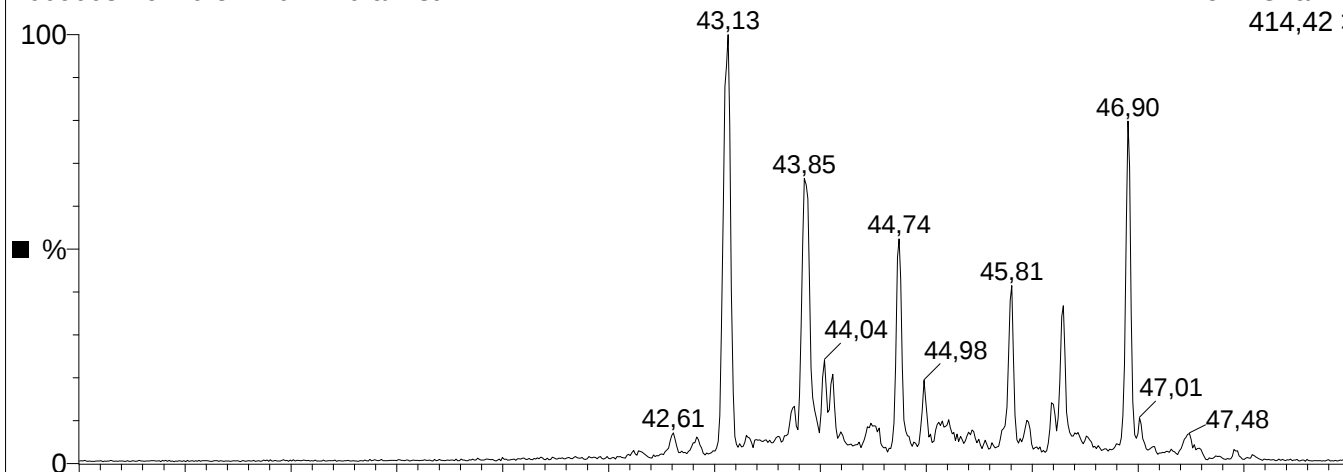
2009003-16710, 511101-110-al, 16.42 m, 2.0 mg

2009003-16710-511101-110-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

1,49e5

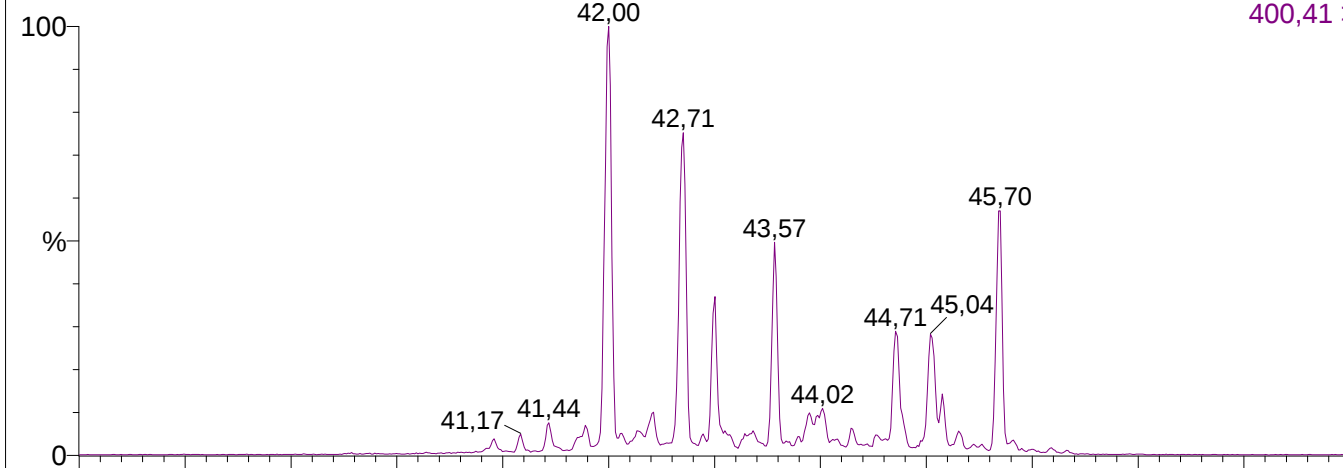


2009003-16710-511101-110-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

6,65e5

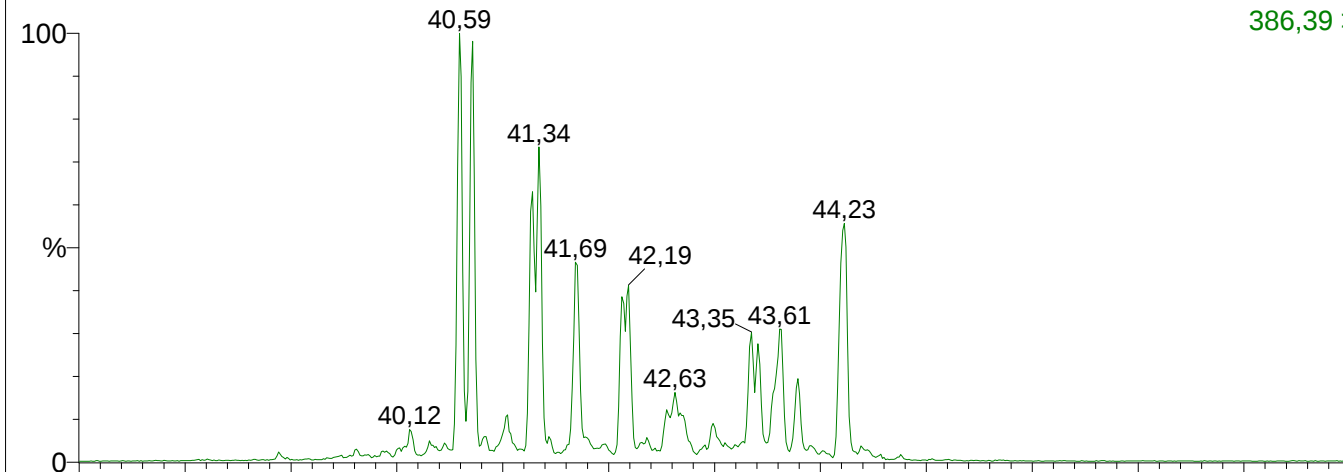


2009003-16710-511101-110-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

4,11e5

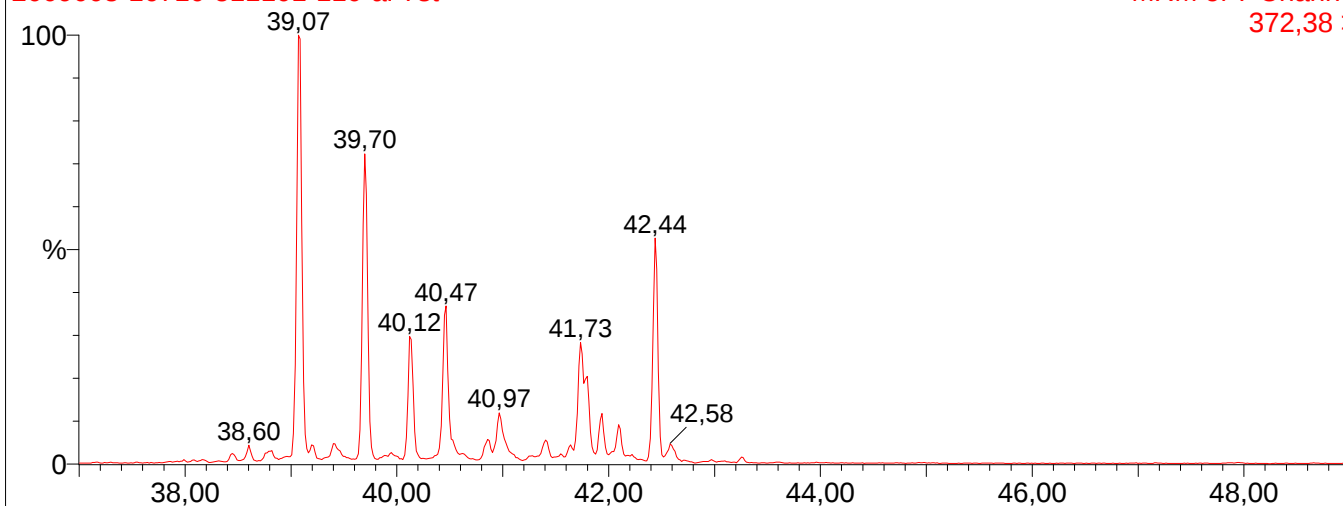


2009003-16710-511101-110-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

7,41e5



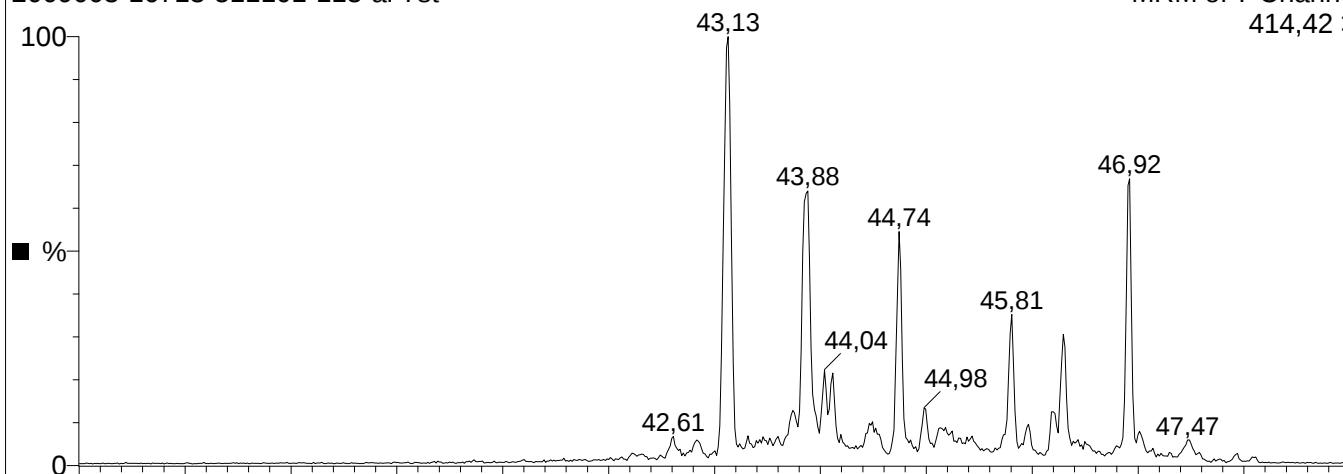
2009003-16713, 511101-113-al, 20.15 m, 3.2 mg

2009003-16713-511101-113-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

1,79e5

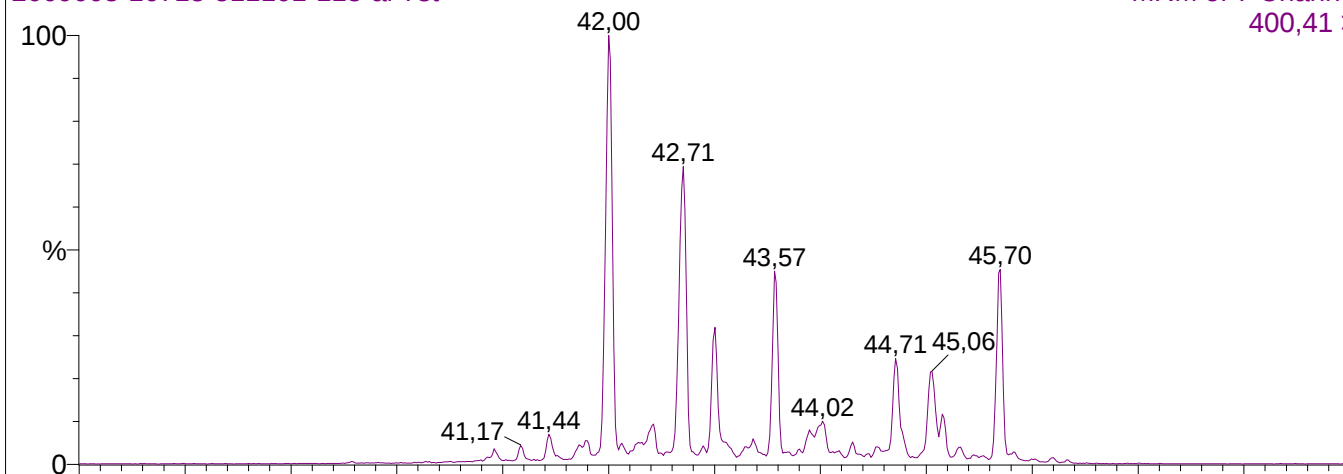


2009003-16713-511101-113-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

8,27e5

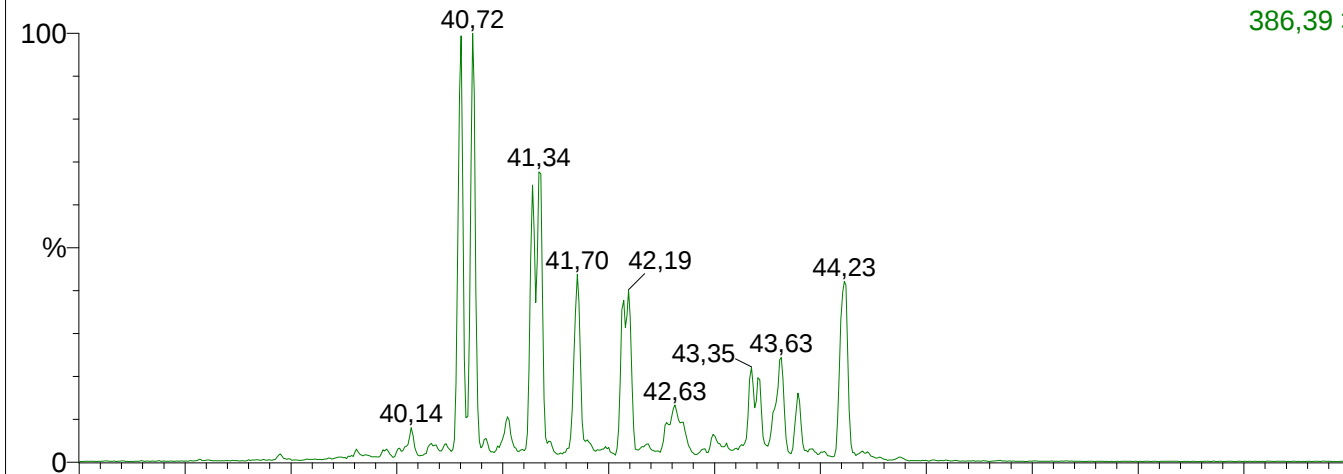


2009003-16713-511101-113-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

5,66e5

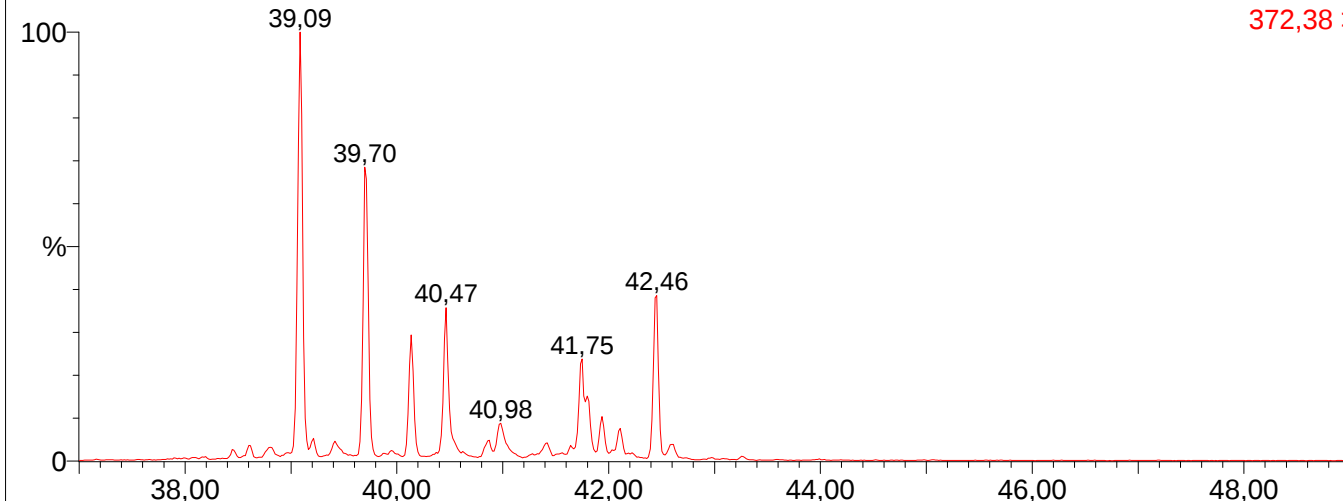


2009003-16713-511101-113-al-7st

MRM of 7 Channels EI+

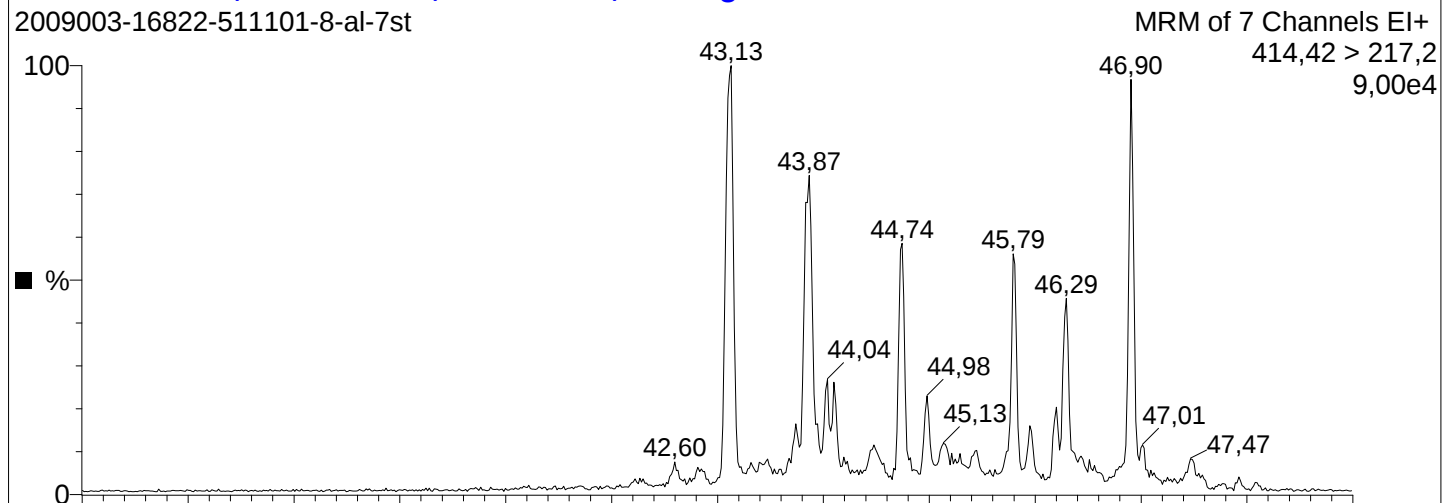
372,38 > 217,2

9,52e5

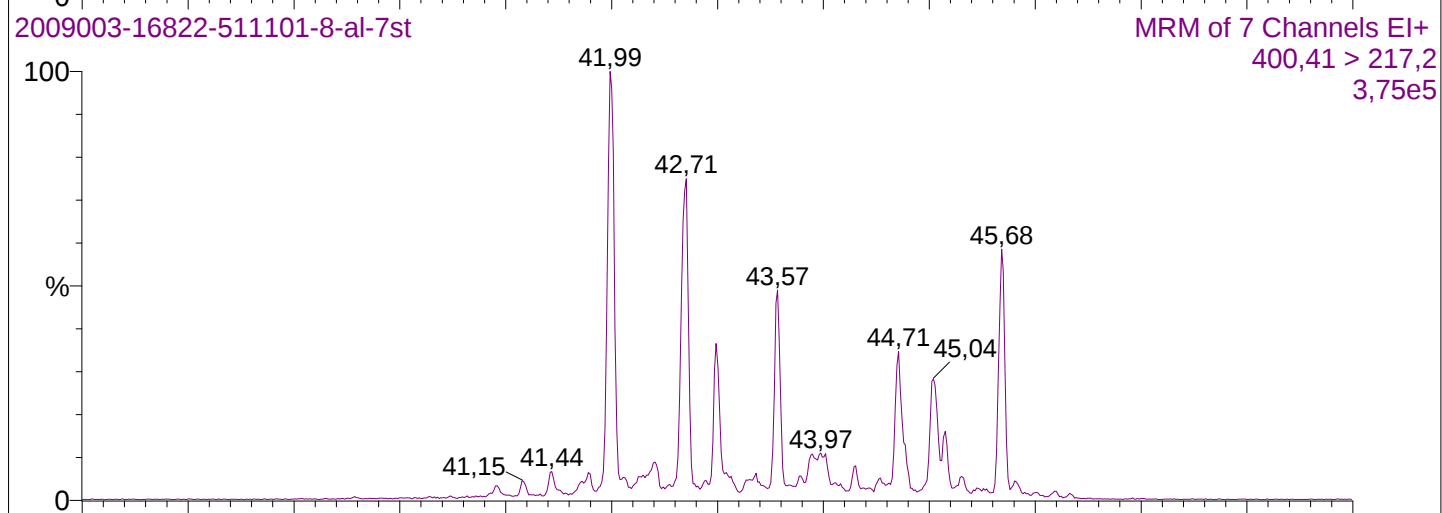


2009003-16822, 511101-8-al, 23.59 m, 2.6 mg

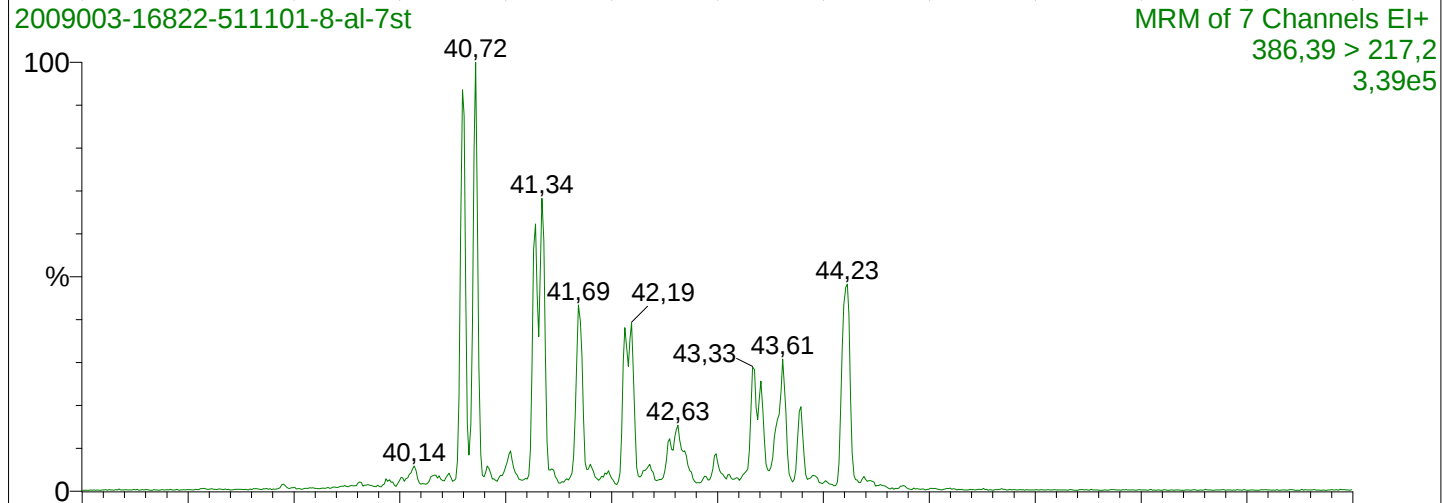
2009003-16822-511101-8-al-7st



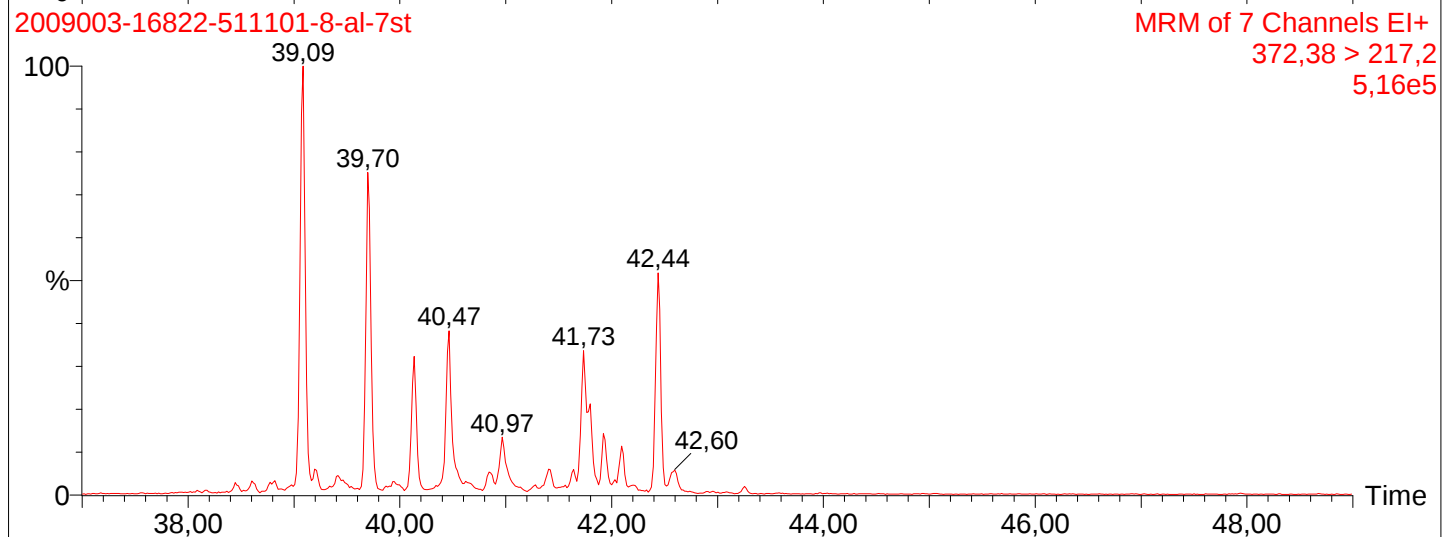
2009003-16822-511101-8-al-7st



2009003-16822-511101-8-al-7st



2009003-16822-511101-8-al-7st



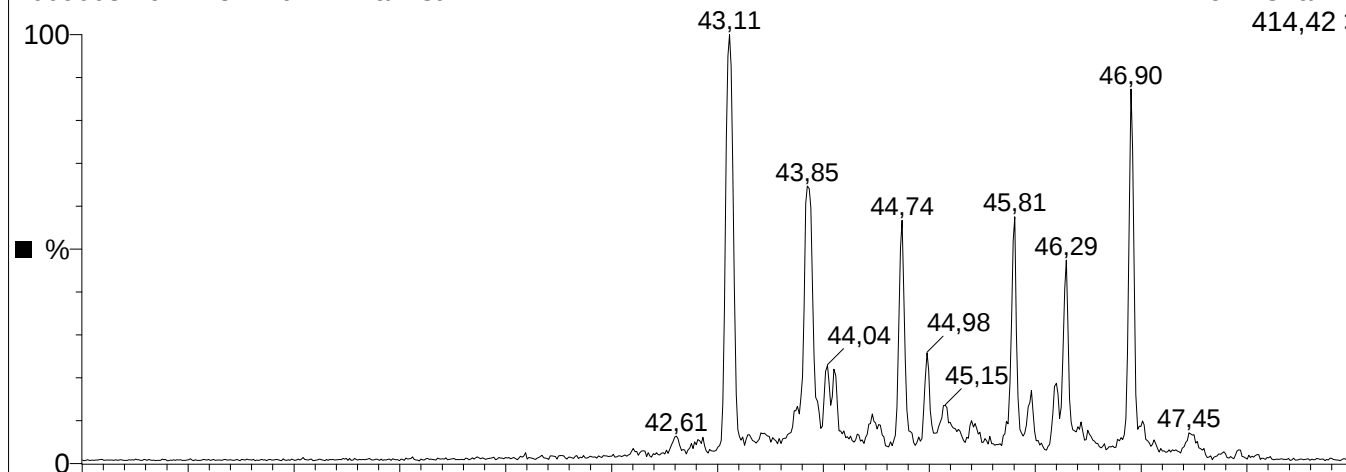
2009003-16717, 511101-117-al, 24.26 m, 2.3 mg

2009003-16717-511101-117-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

1,08e5

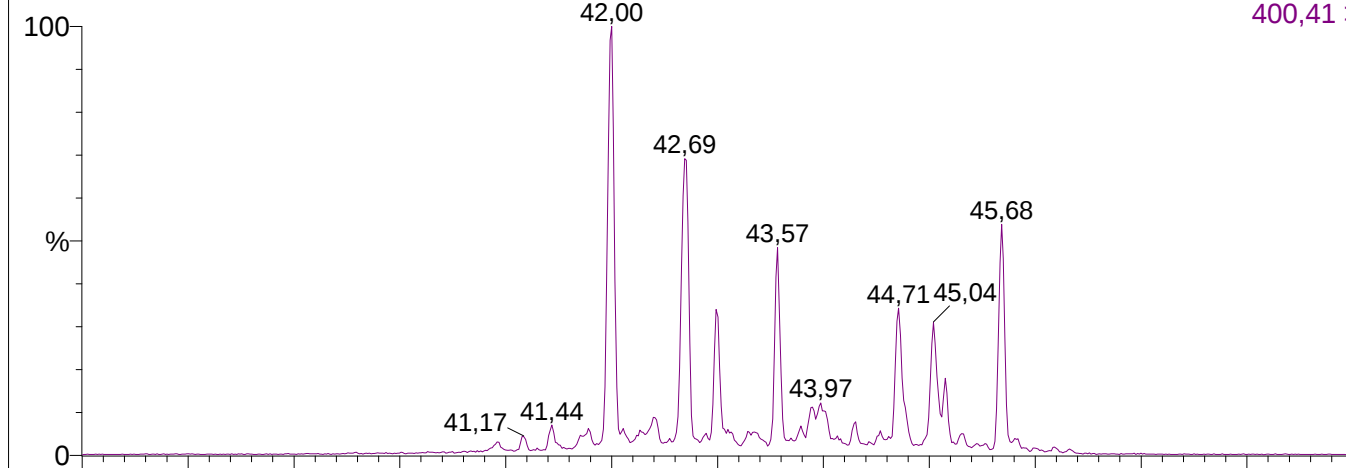


2009003-16717-511101-117-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

4,16e5

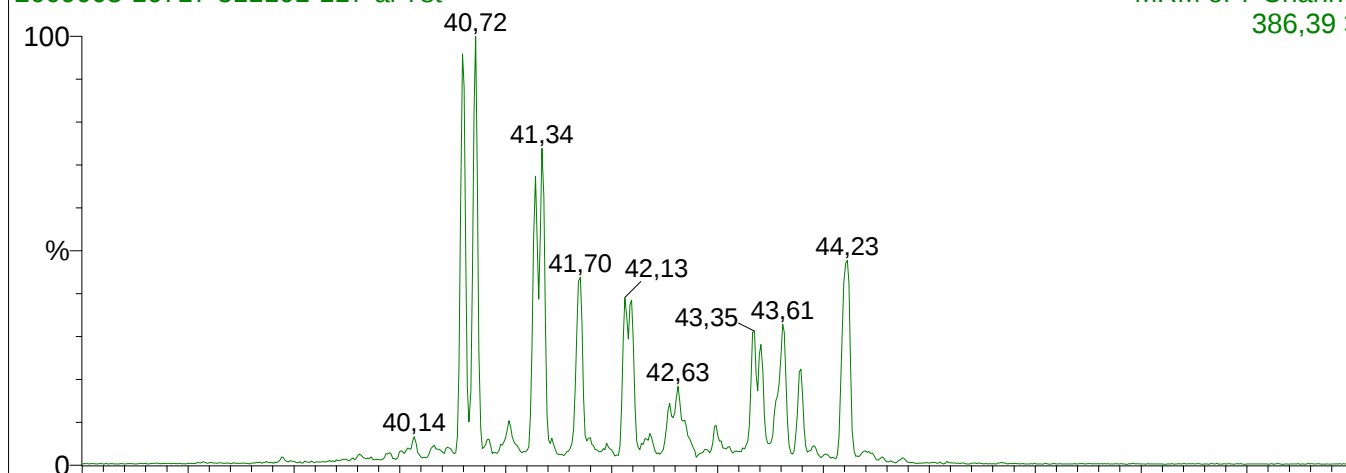


2009003-16717-511101-117-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

3,41e5

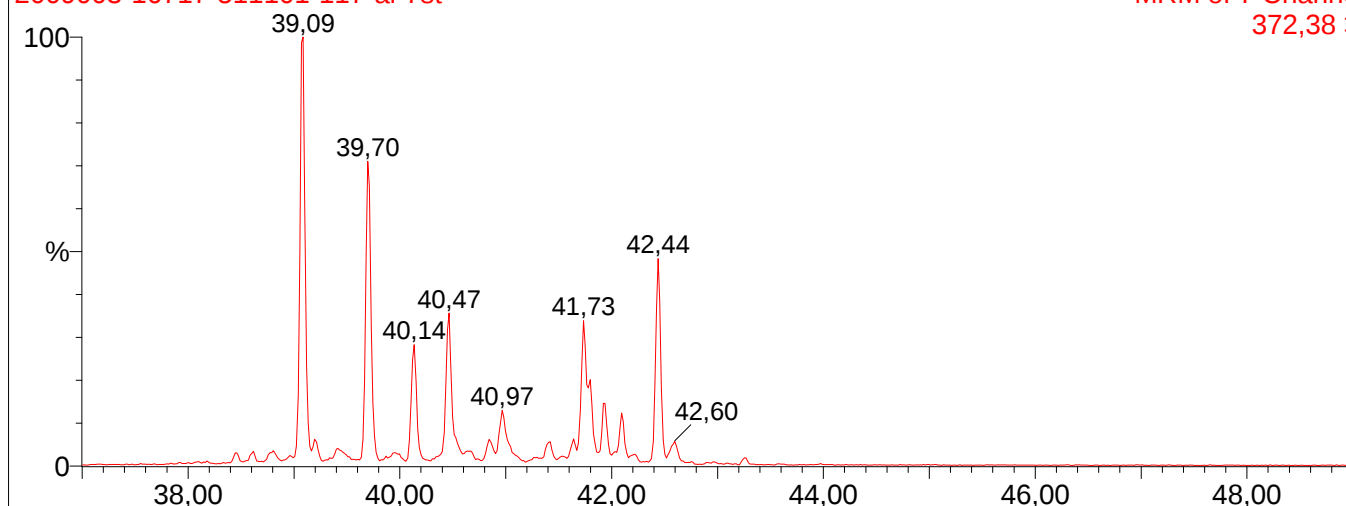


2009003-16717-511101-117-al-7st

MRM of 7 Channels EI+

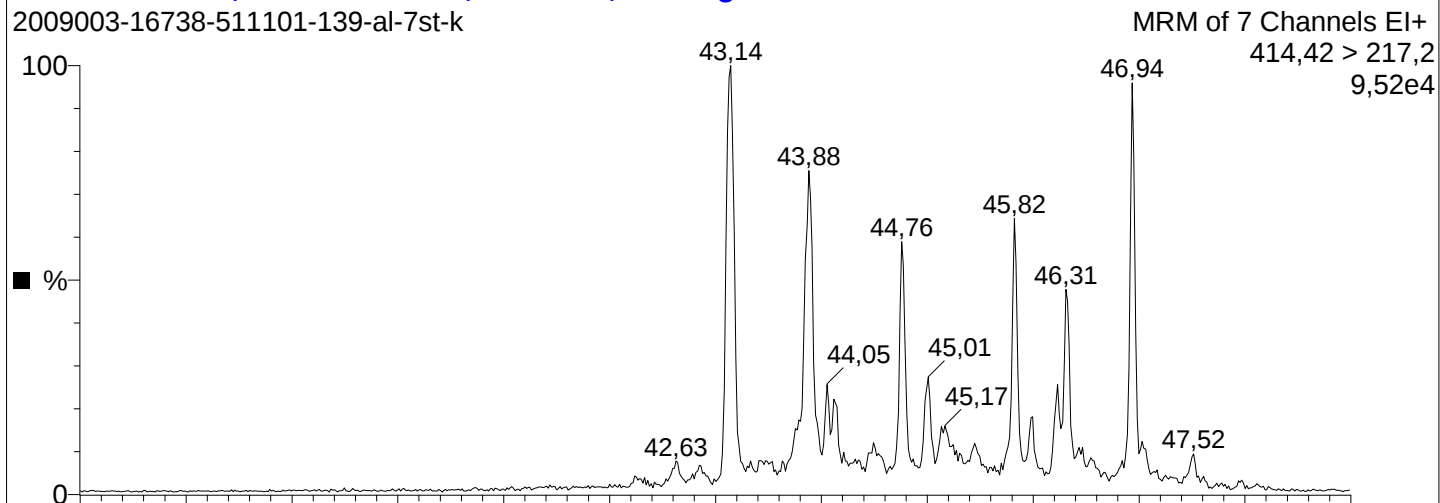
372,38 > 217,2

5,64e5

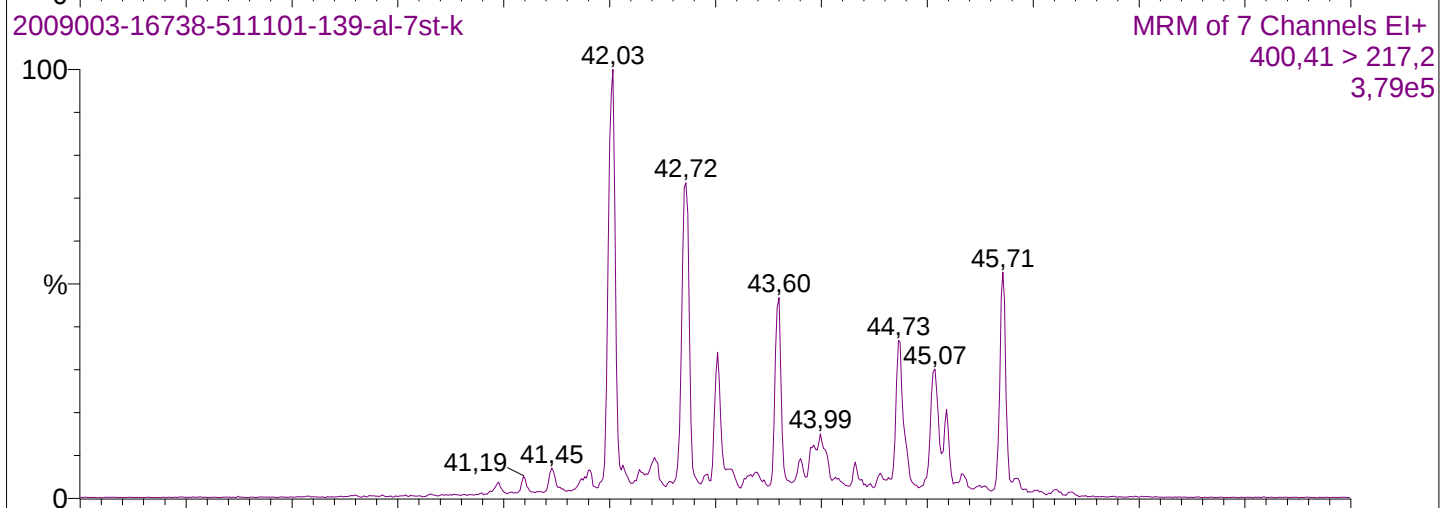


2009003-16738, 511101-139-al, 24.68 m, 1.9 mg

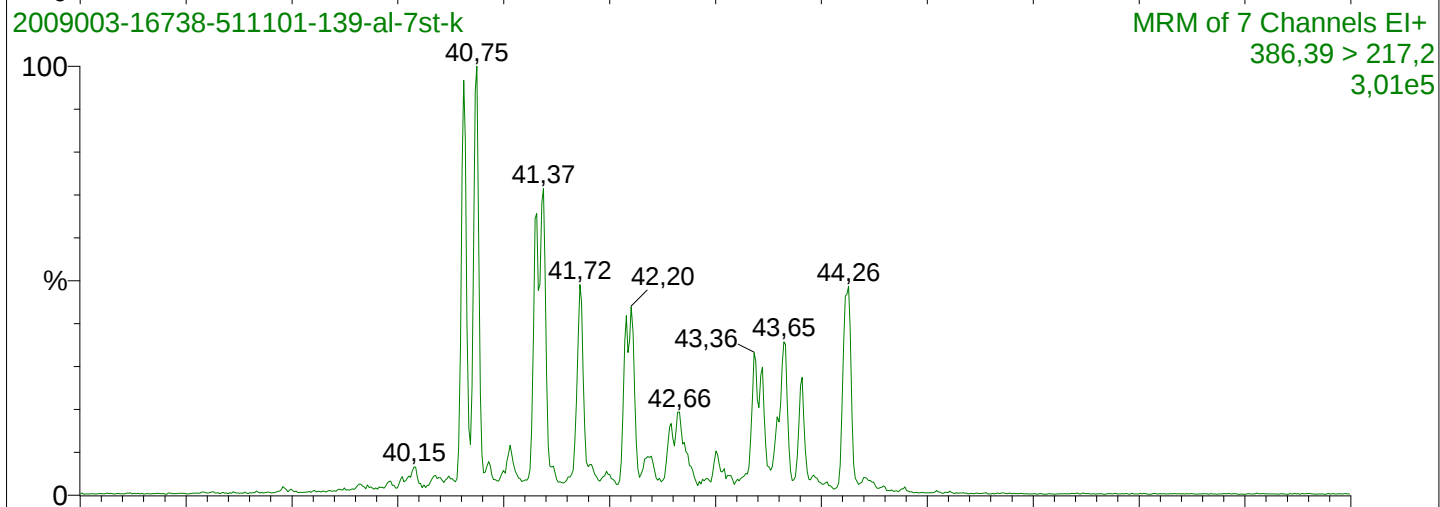
2009003-16738-511101-139-al-7st-k



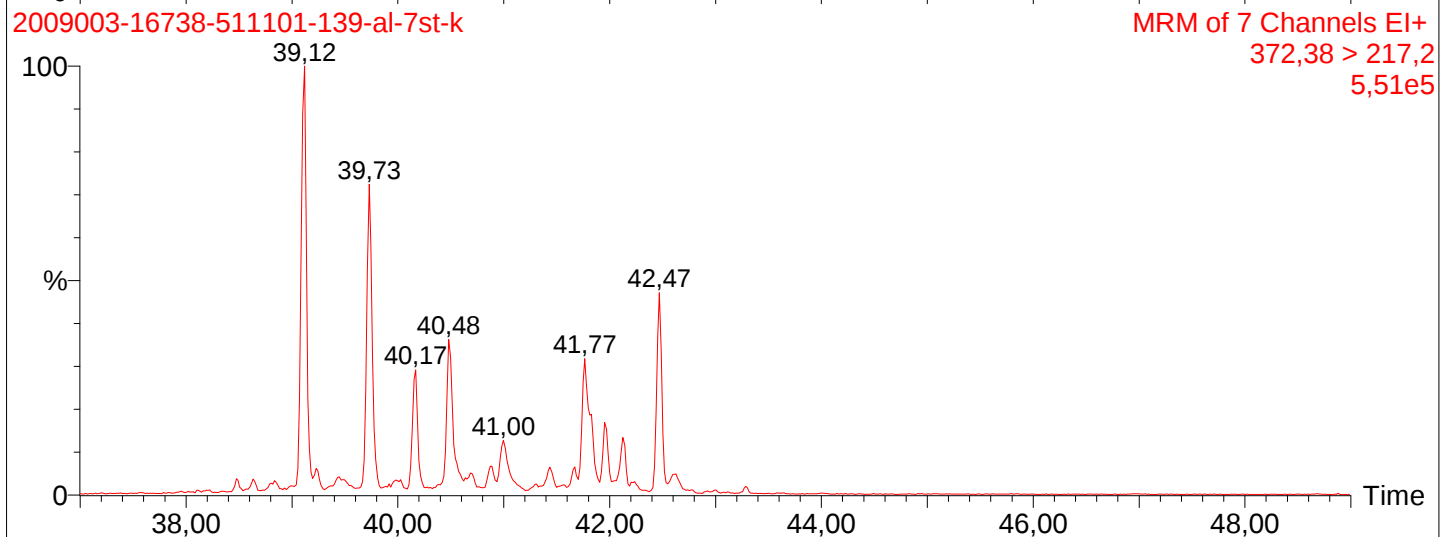
2009003-16738-511101-139-al-7st-k



2009003-16738-511101-139-al-7st-k



2009003-16738-511101-139-al-7st-k



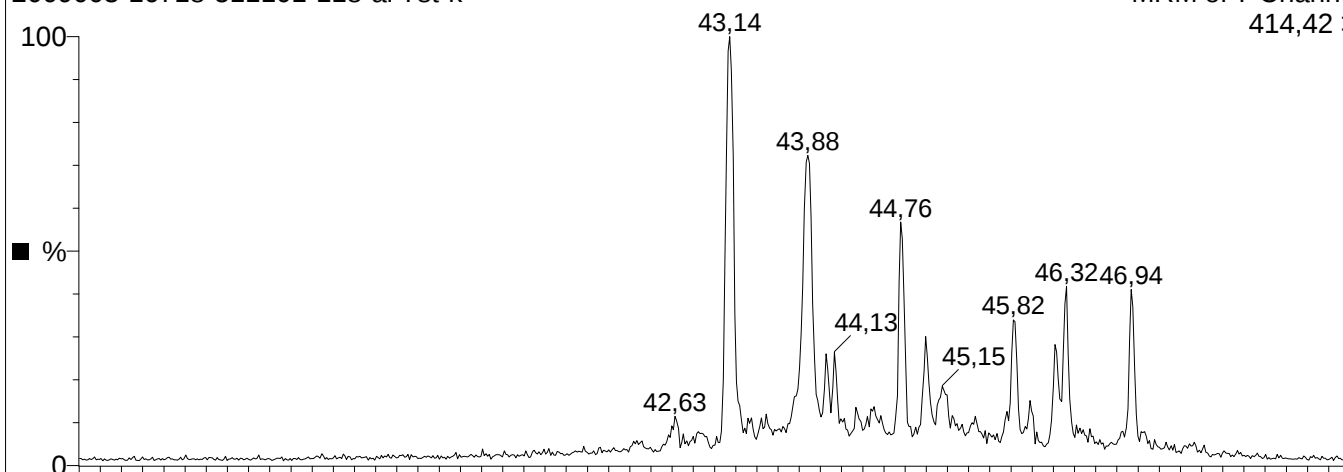
2009003-16718, 511101-118-al, 25.15 m, 2.7 mg

2009003-16718-511101-118-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

5,42e4

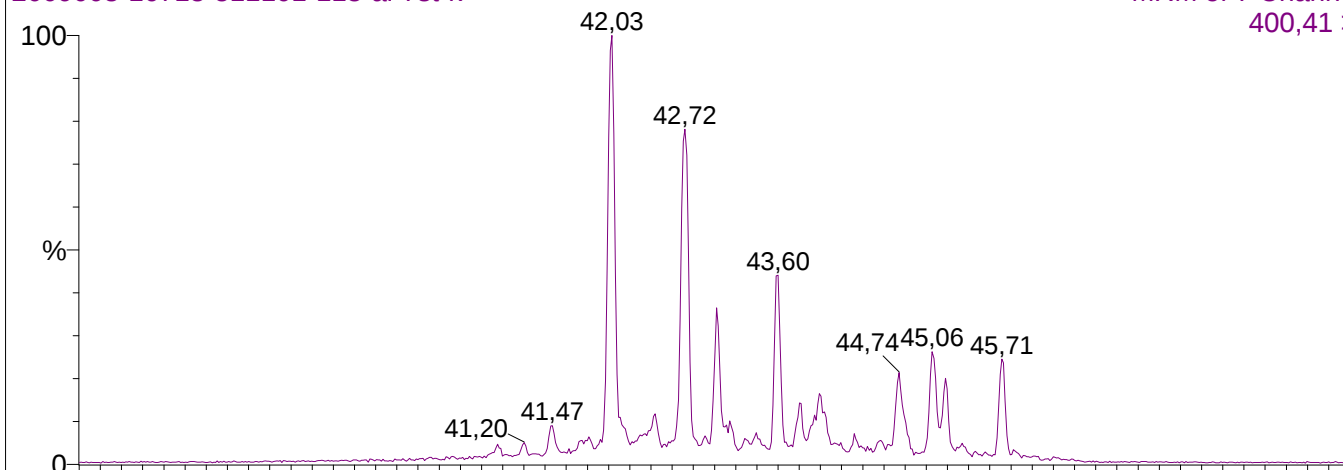


2009003-16718-511101-118-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

1,97e5

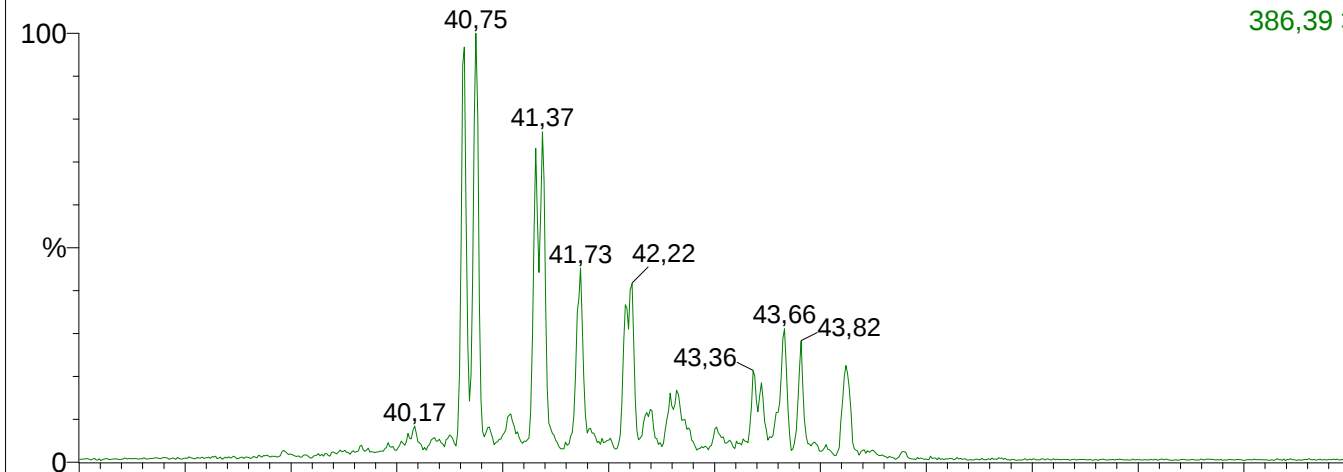


2009003-16718-511101-118-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

1,64e5

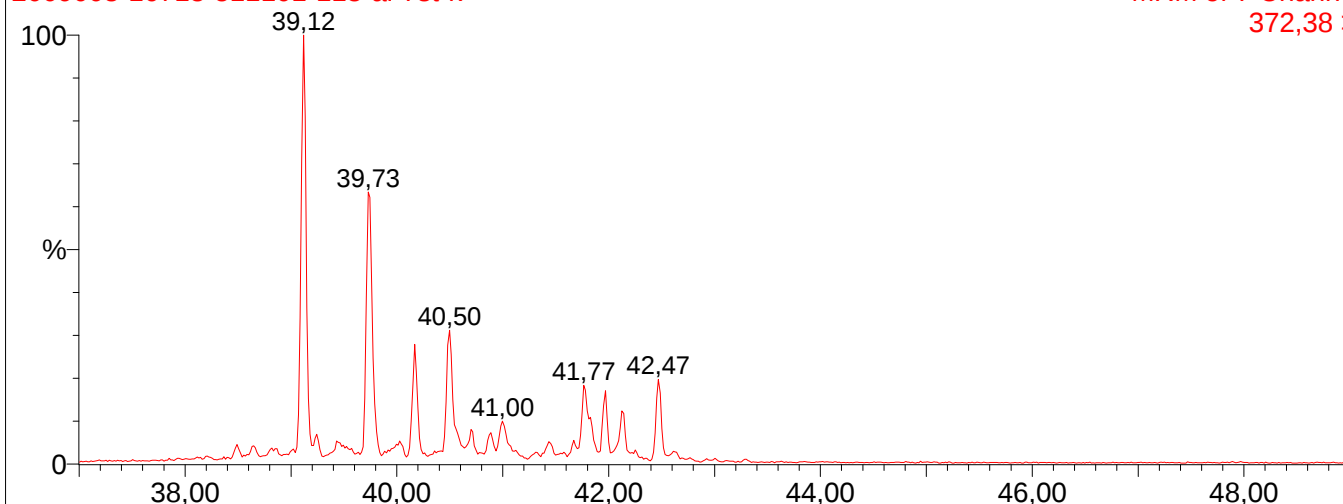


2009003-16718-511101-118-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

3,24e5



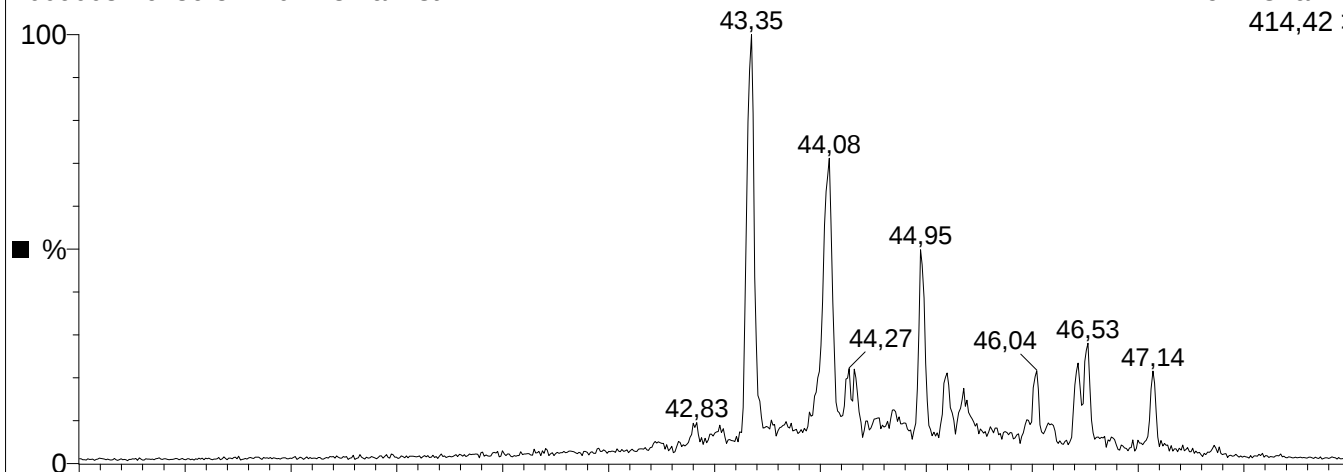
2009003-16736, 511101-137-al, 25.24 m, 2.6 mg 1%

2009003-16736-511101-137-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

9,21e4

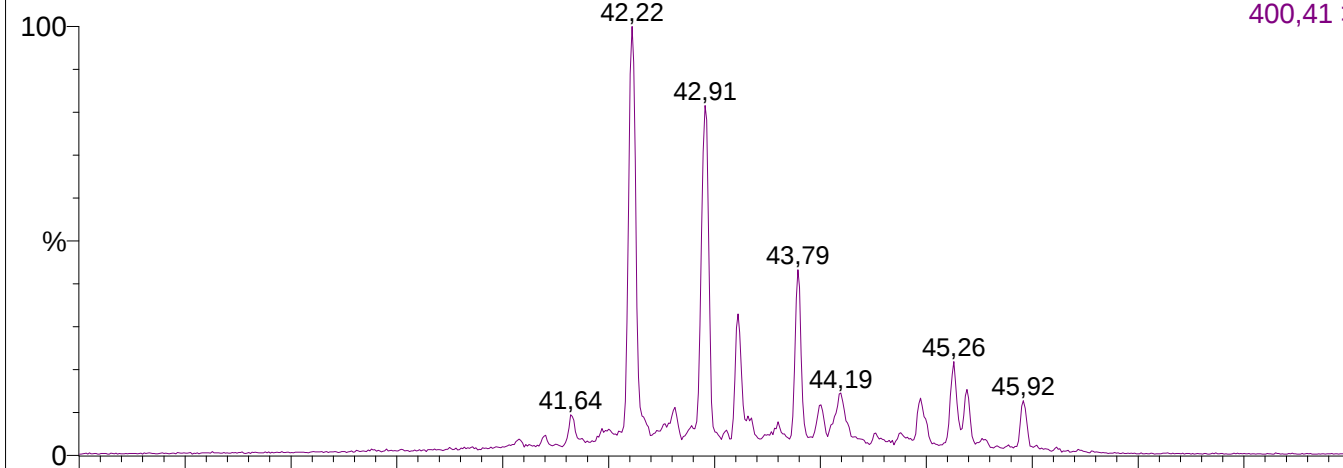


2009003-16736-511101-137-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

3,25e5

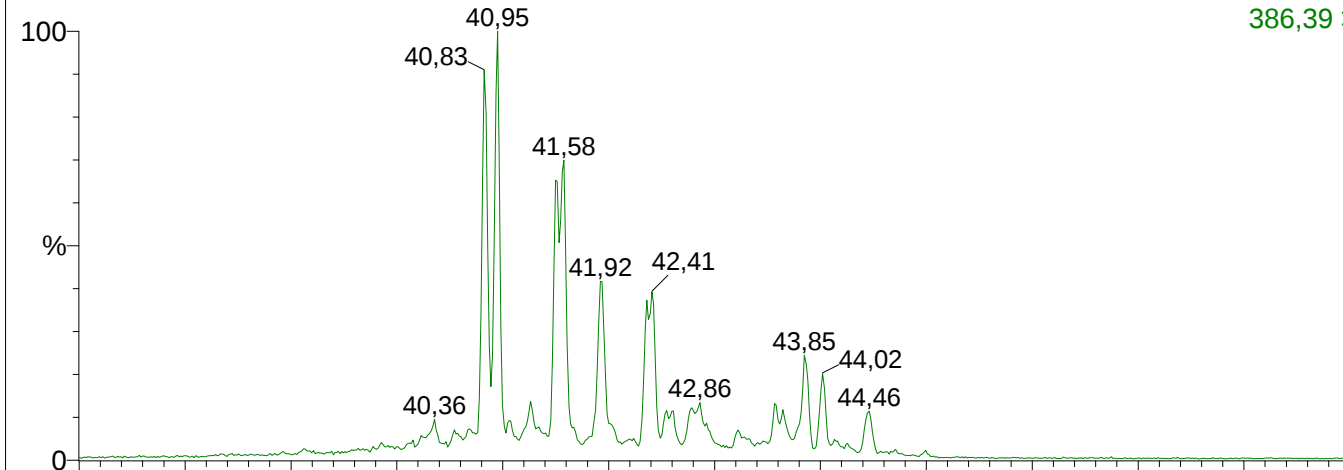


2009003-16736-511101-137-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

2,85e5

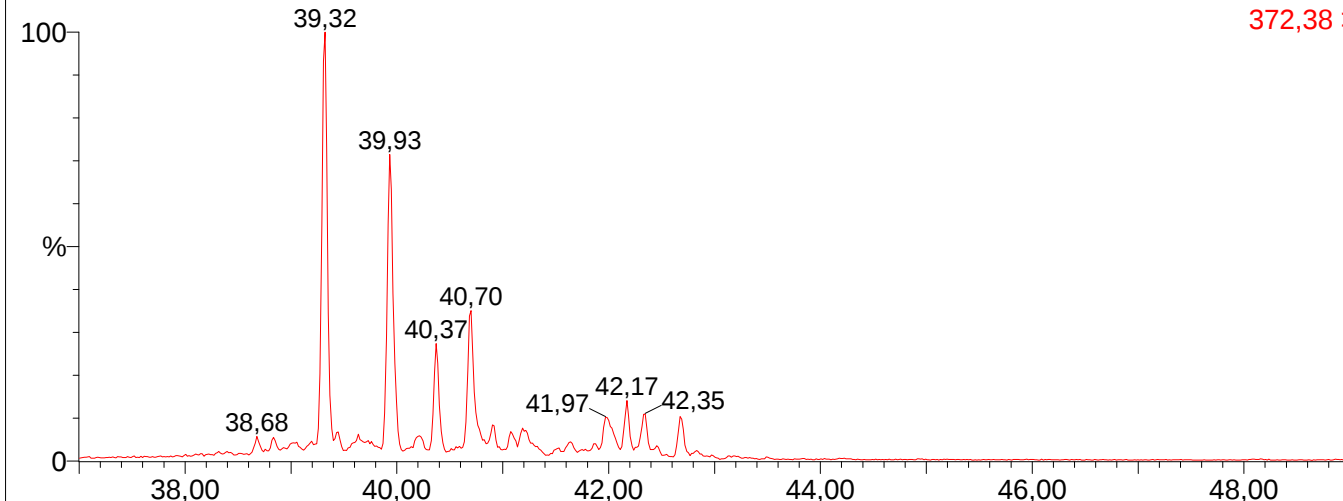


2009003-16736-511101-137-al-7st-k

MRM of 7 Channels EI+

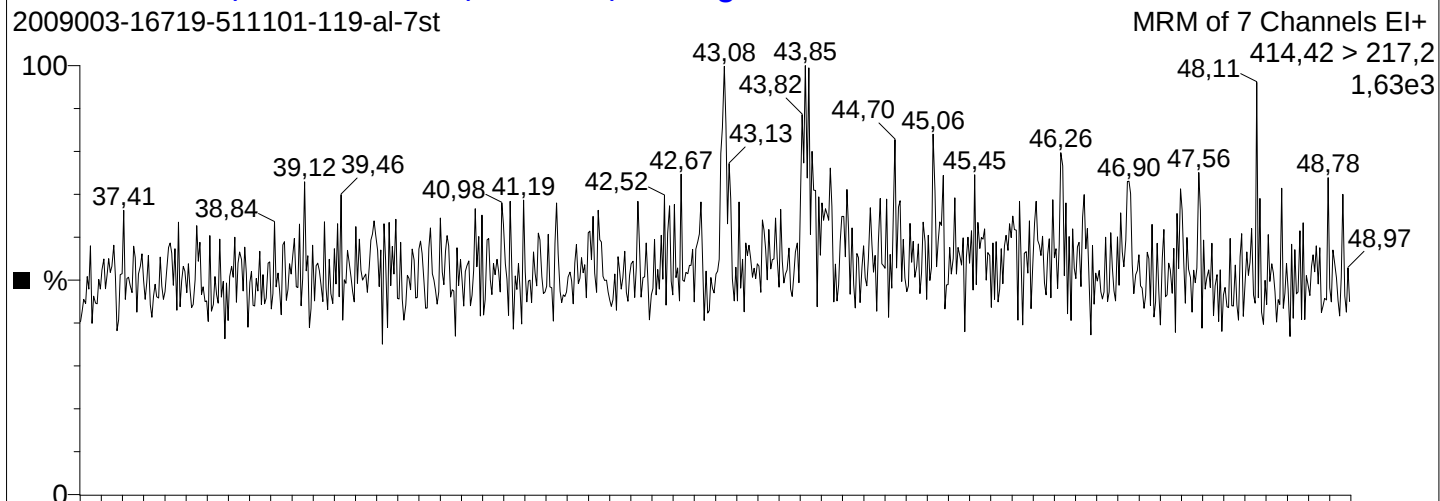
372,38 > 217,2

5,17e5

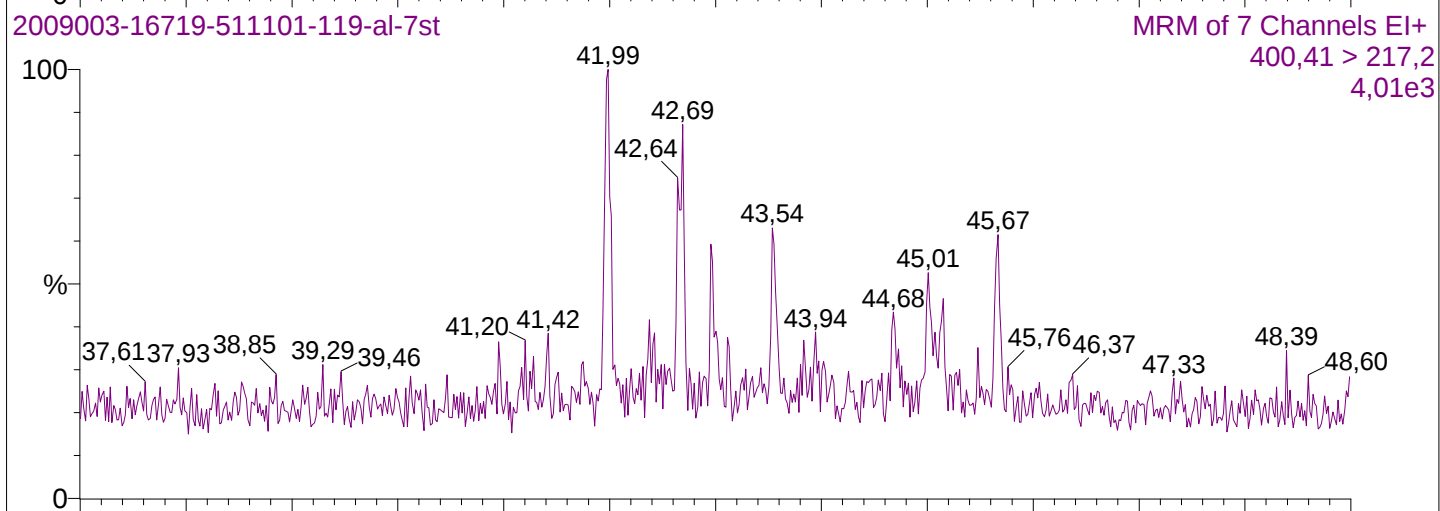


2009003-16719, 511101-119-al, 25.76 m, 2.8 mg

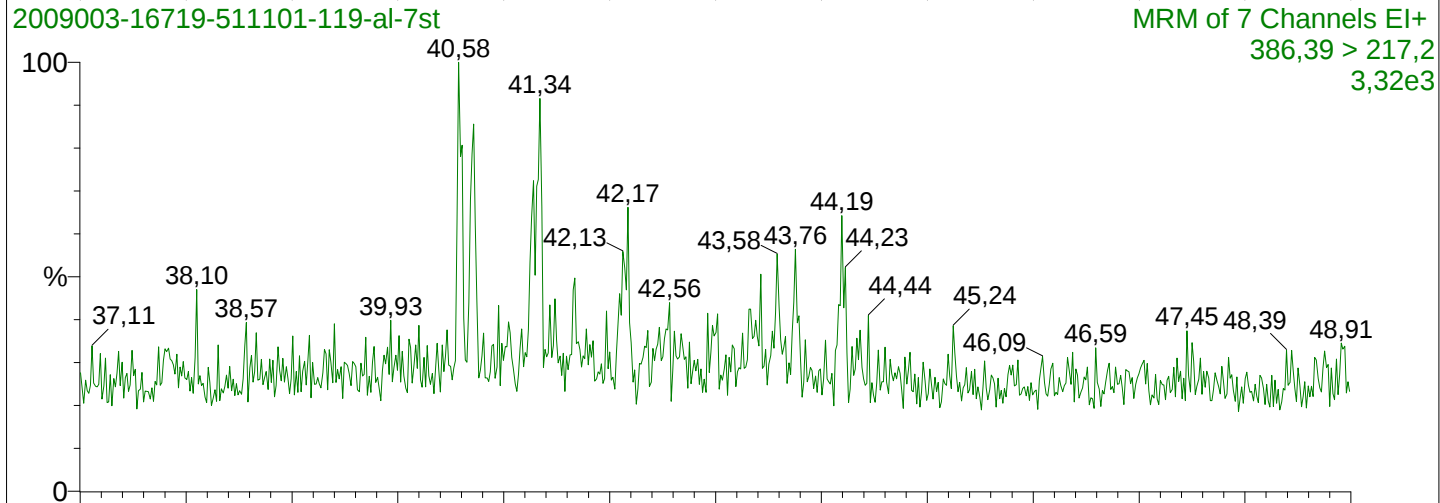
2009003-16719-511101-119-al-7st



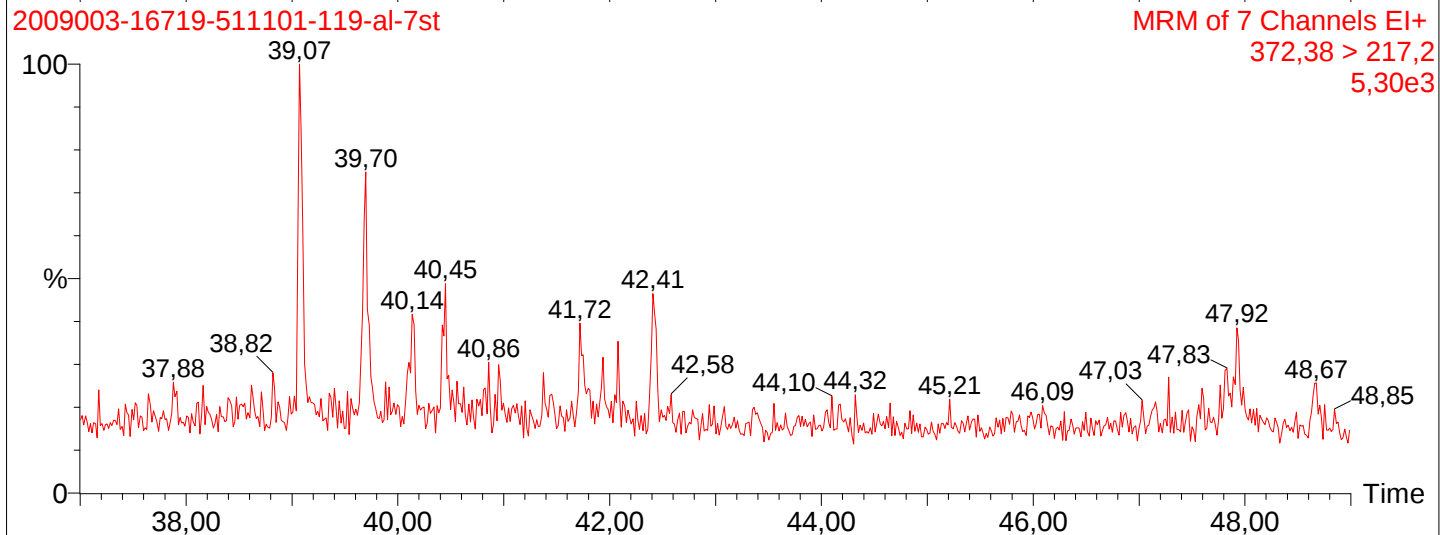
2009003-16719-511101-119-al-7st



2009003-16719-511101-119-al-7st



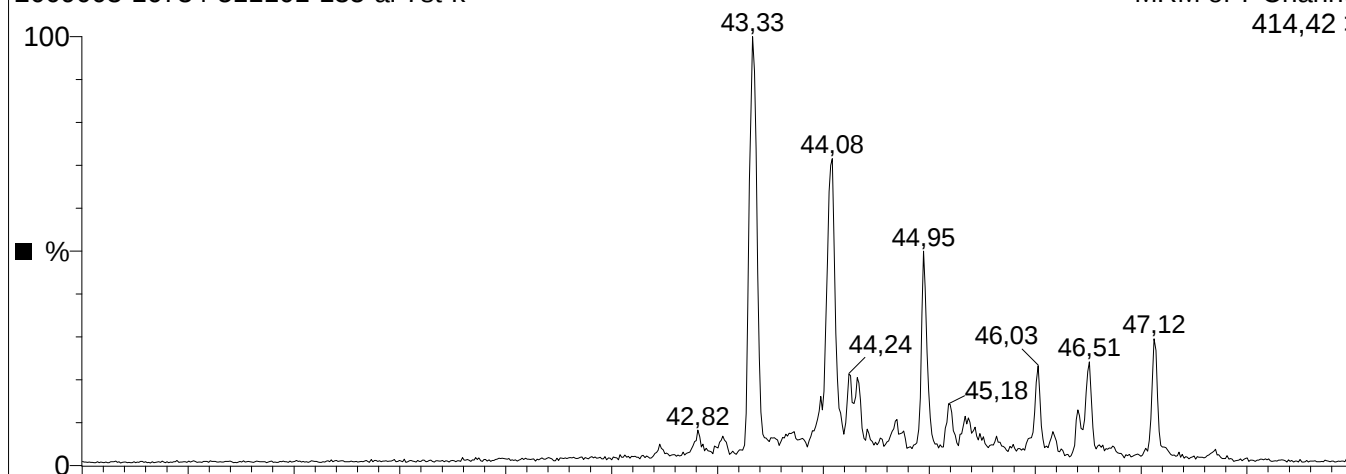
2009003-16719-511101-119-al-7st



2009003-16734, 511101-135-al, 25.88 m, 1.7 mg 1%---

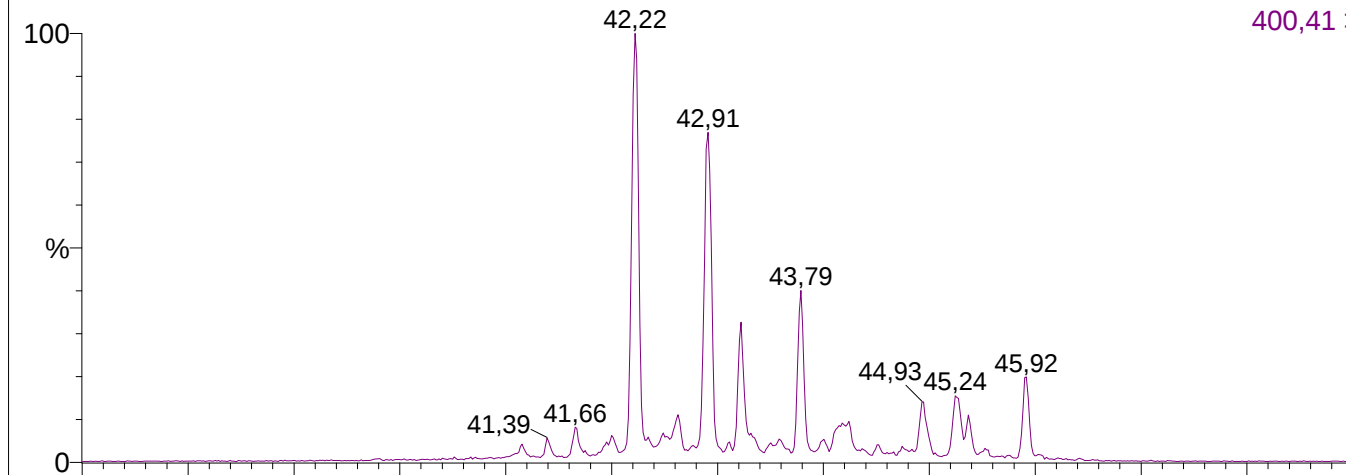
2009003-16734-511101-135-al-7st-k

MRM of 7 Channels EI+
414,42 > 217,2
1,01e5



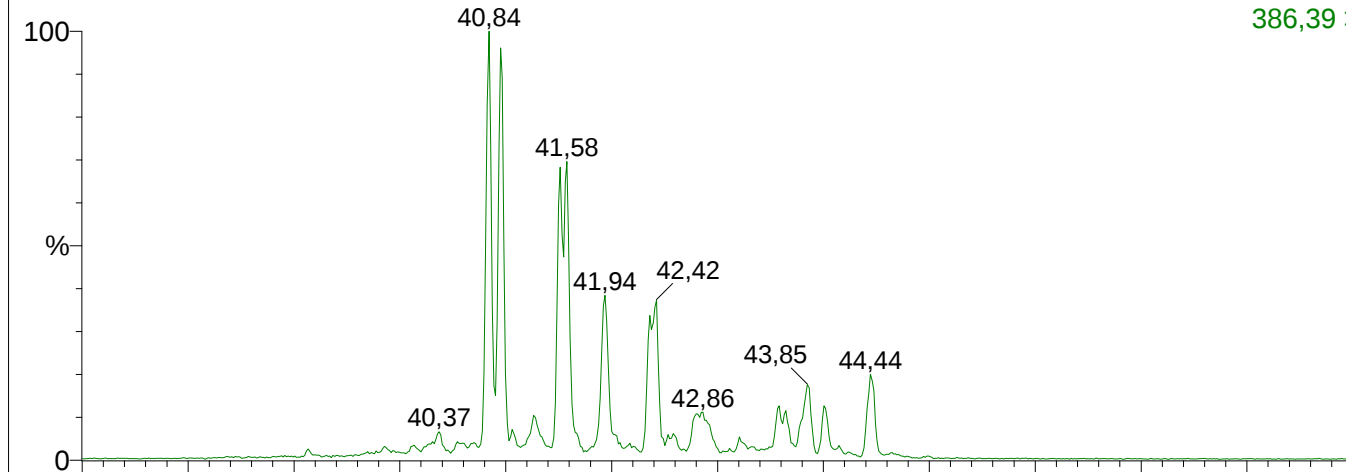
2009003-16734-511101-135-al-7st-k

MRM of 7 Channels EI+
400,41 > 217,2
3,83e5



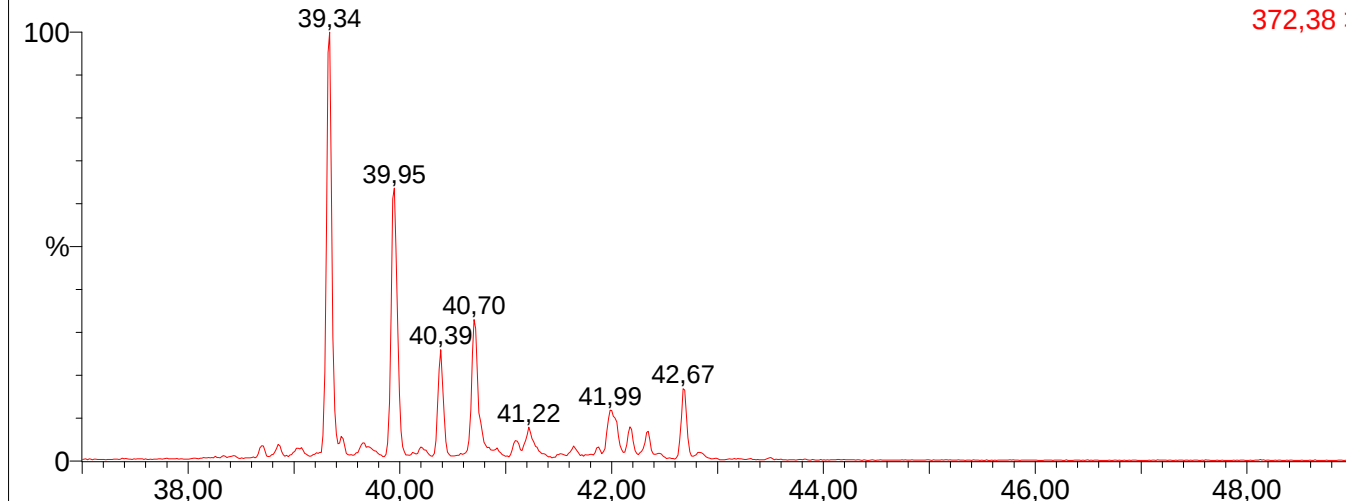
2009003-16734-511101-135-al-7st-k

MRM of 7 Channels EI+
386,39 > 217,2
3,18e5



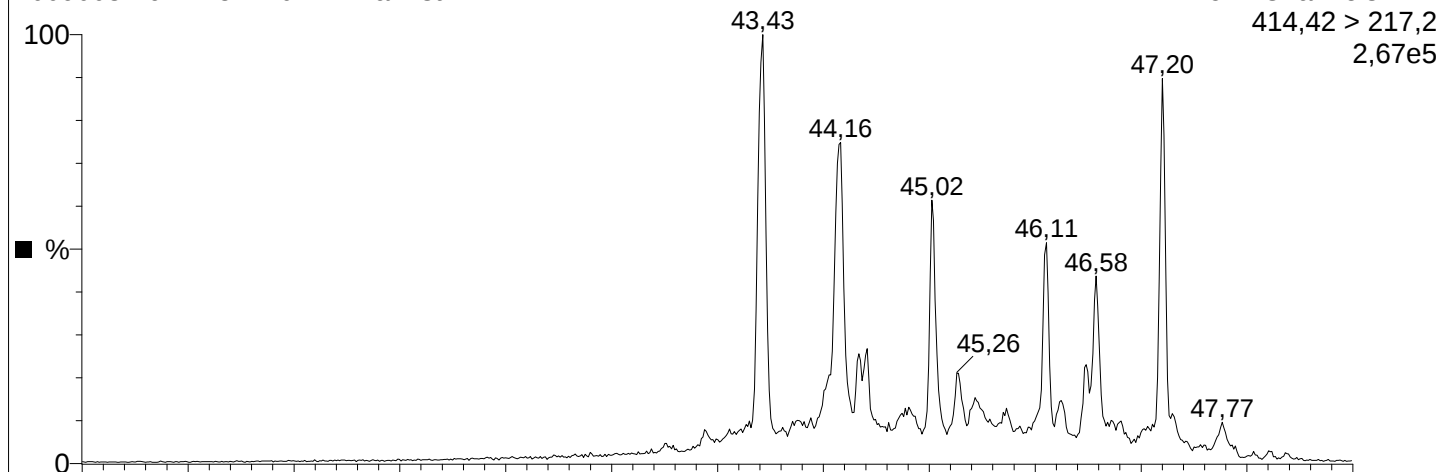
2009003-16734-511101-135-al-7st-k

MRM of 7 Channels EI+
372,38 > 217,2
6,28e5

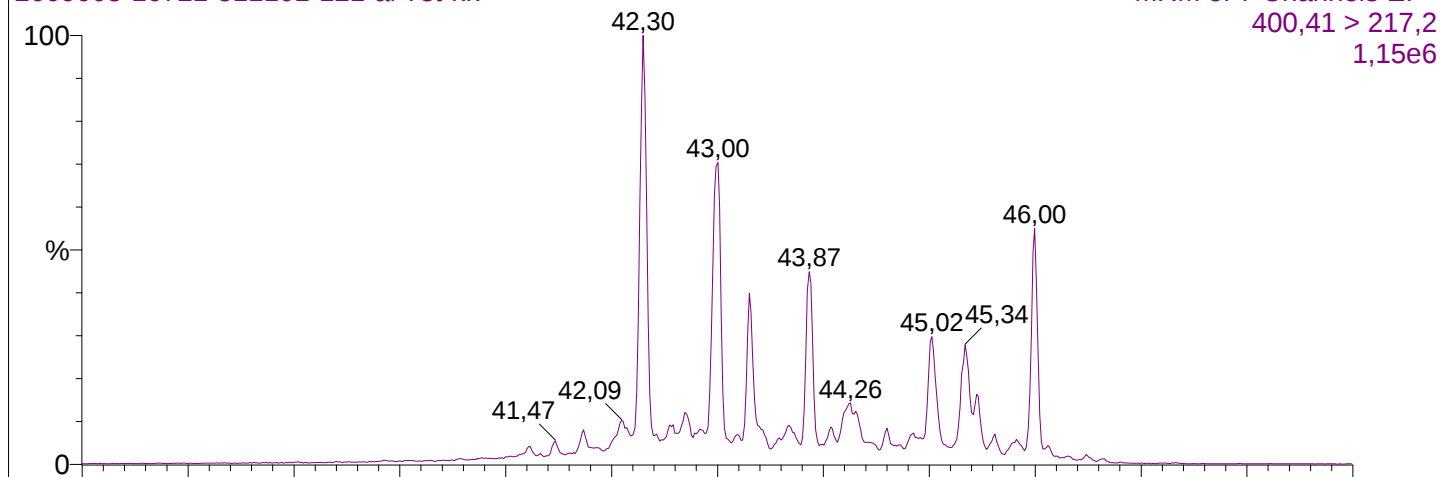


2009003-16721, 511101-121-al, 26.23 m, 3.8 mg 2 %

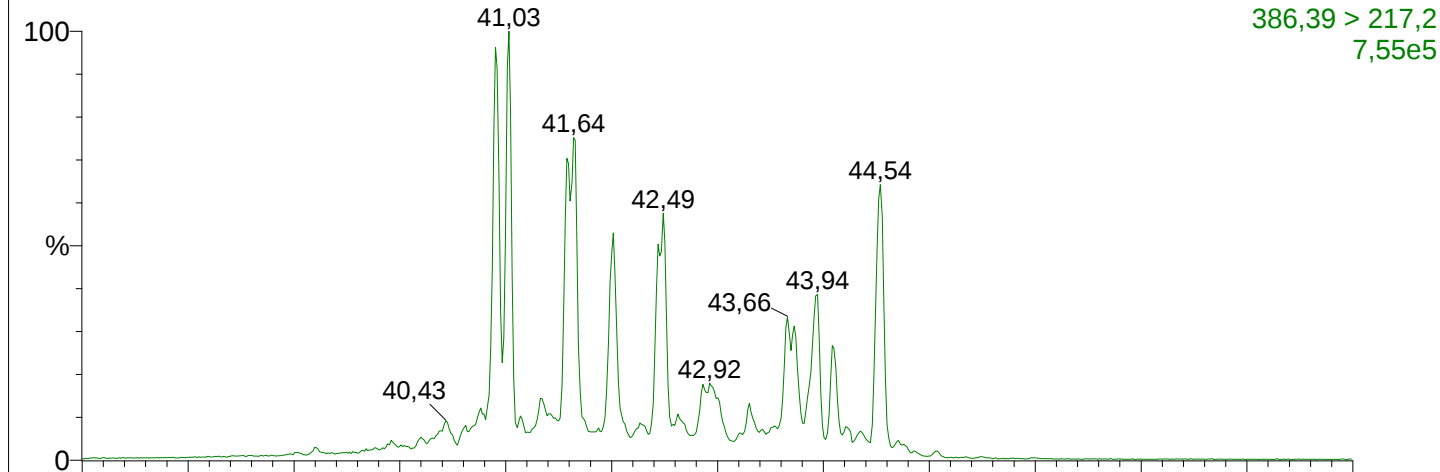
2009003-16721-511101-121-al-7st-kk



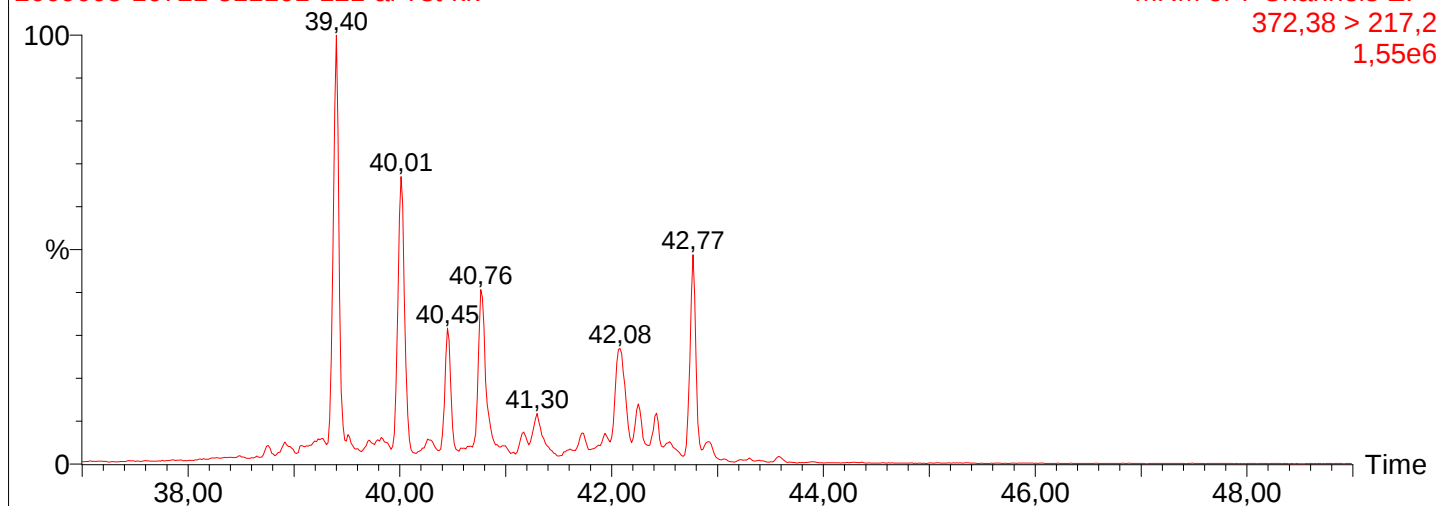
2009003-16721-511101-121-al-7st-kk



2009003-16721-511101-121-al-7st-kk



2009003-16721-511101-121-al-7st-kk



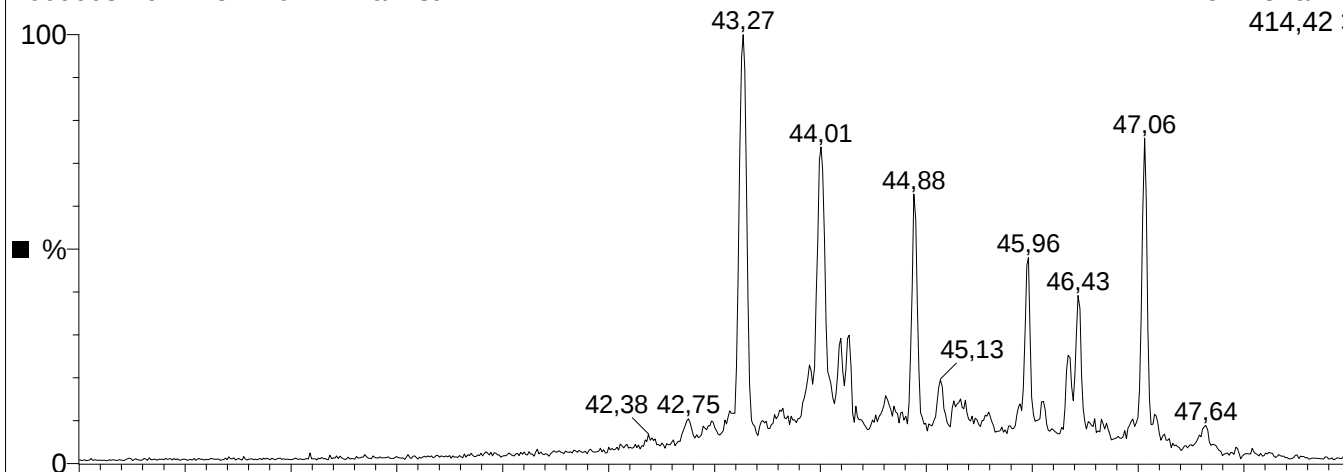
2009003-16722, 511101-122-al, 27.11 m, 3.9 mg 1%

2009003-16722-511101-122-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

1,05e5

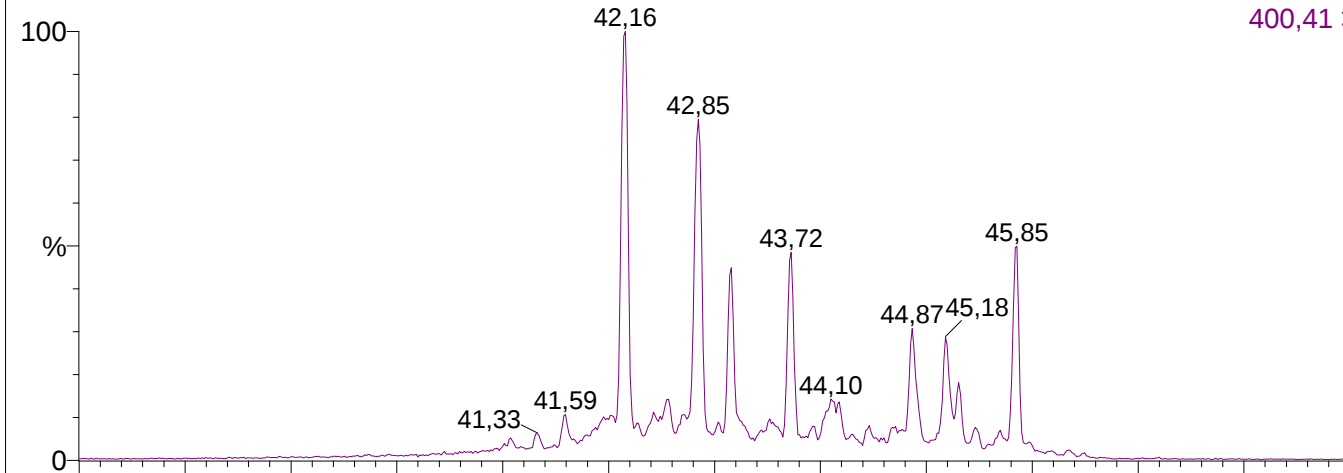


2009003-16722-511101-122-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

4,30e5

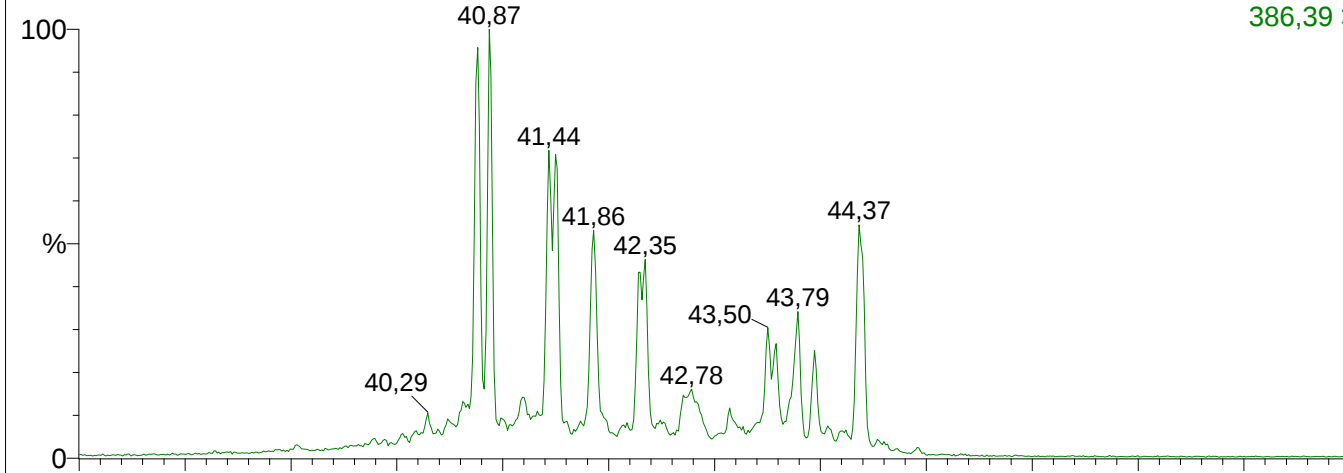


2009003-16722-511101-122-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

3,25e5

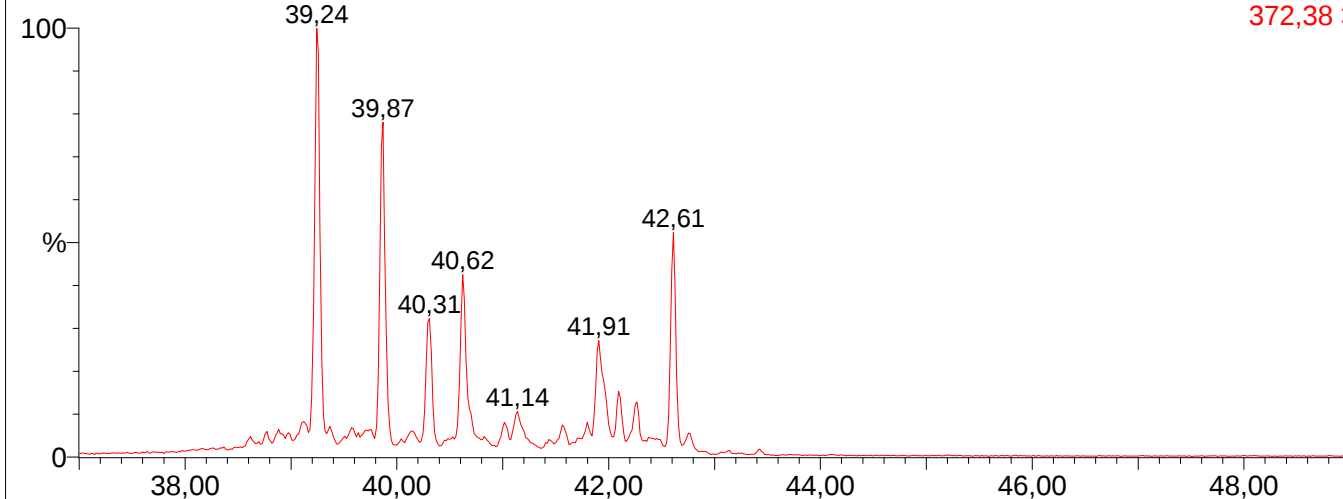


2009003-16722-511101-122-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

6,17e5



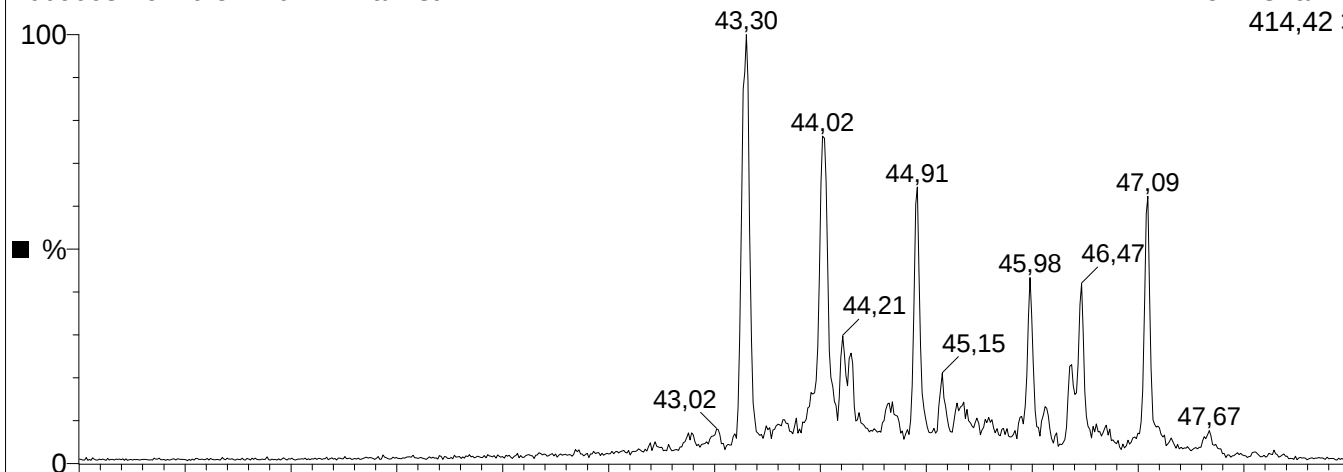
2009003-16740, 511101-141-al, 27.46 m, 4.1 mg 1%

2009003-16740-511101-141-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

8,79e4

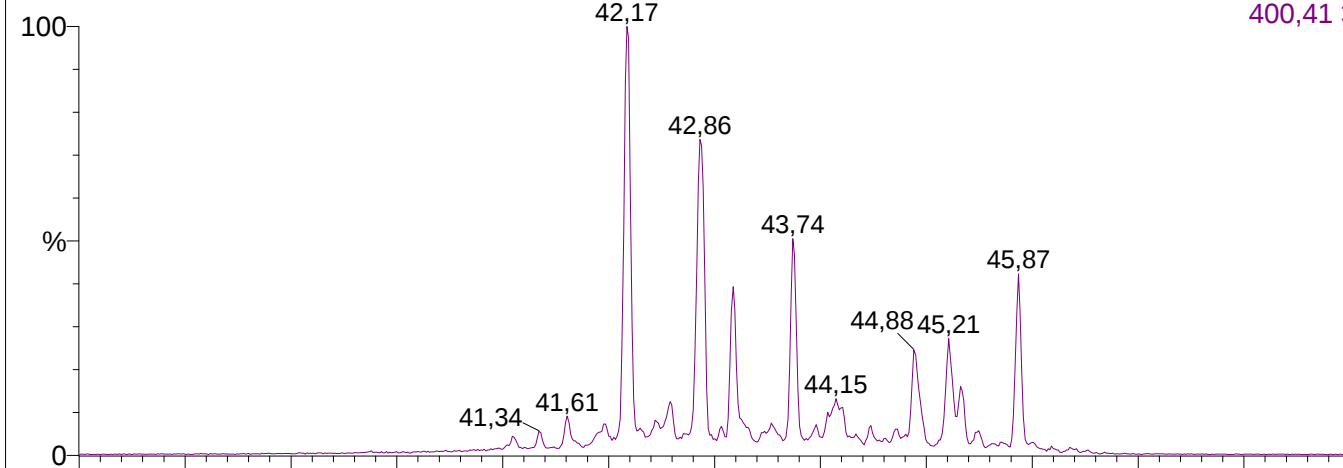


2009003-16740-511101-141-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

4,11e5

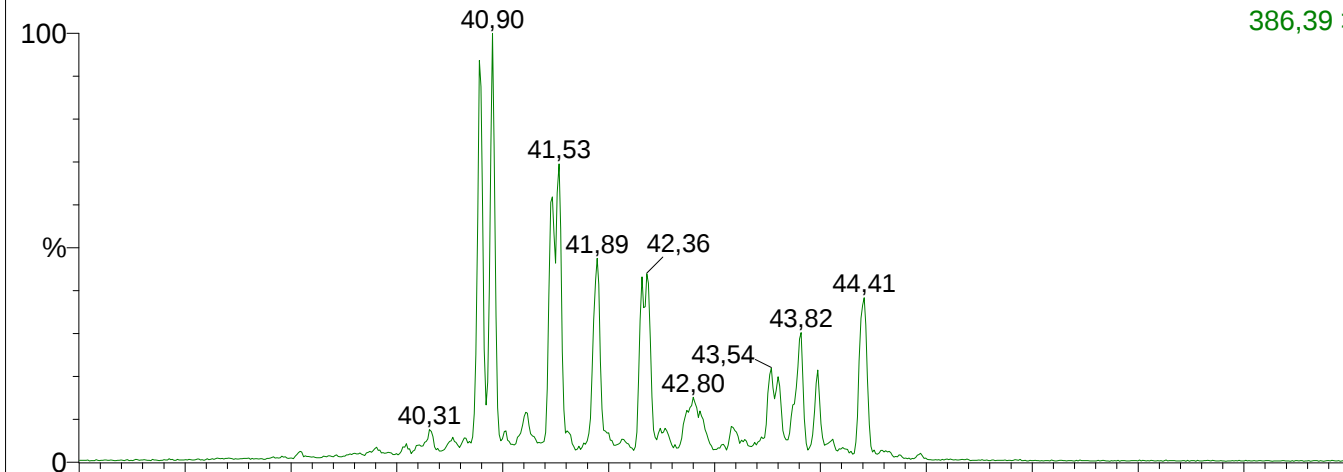


2009003-16740-511101-141-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

3,21e5

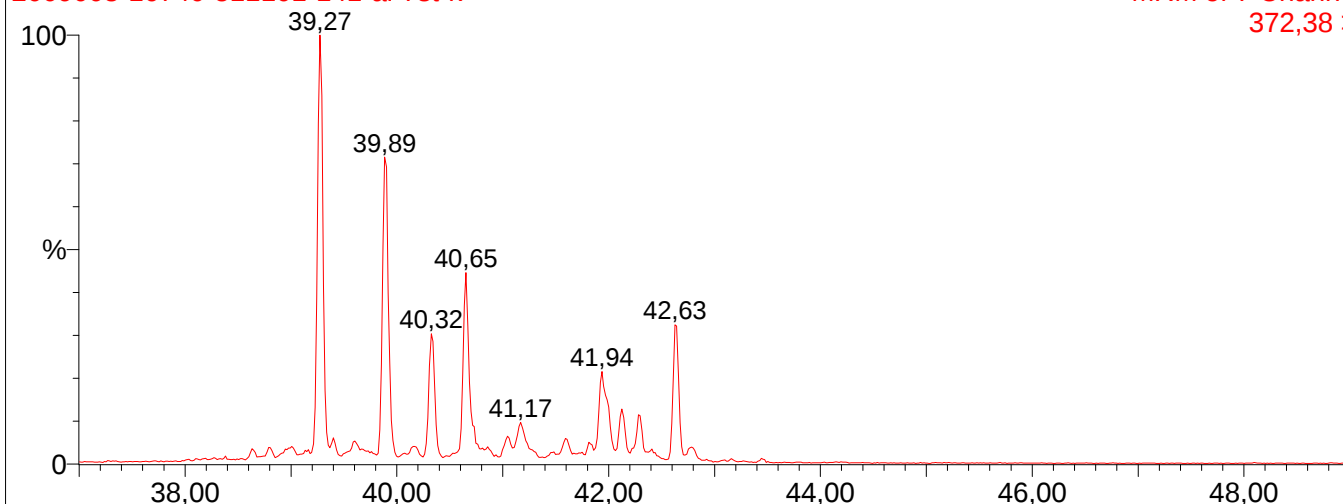


2009003-16740-511101-141-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

6,04e5



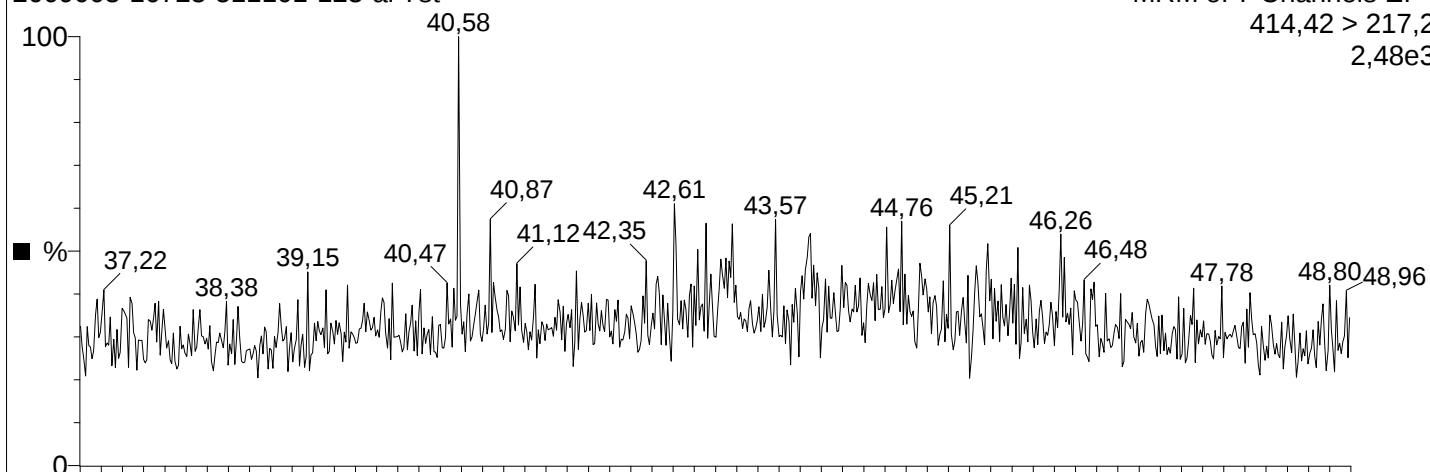
2009003-16723, 511101-123-al, 28.33 m, 4.7 mg

2009003-16723-511101-123-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

2,48e3

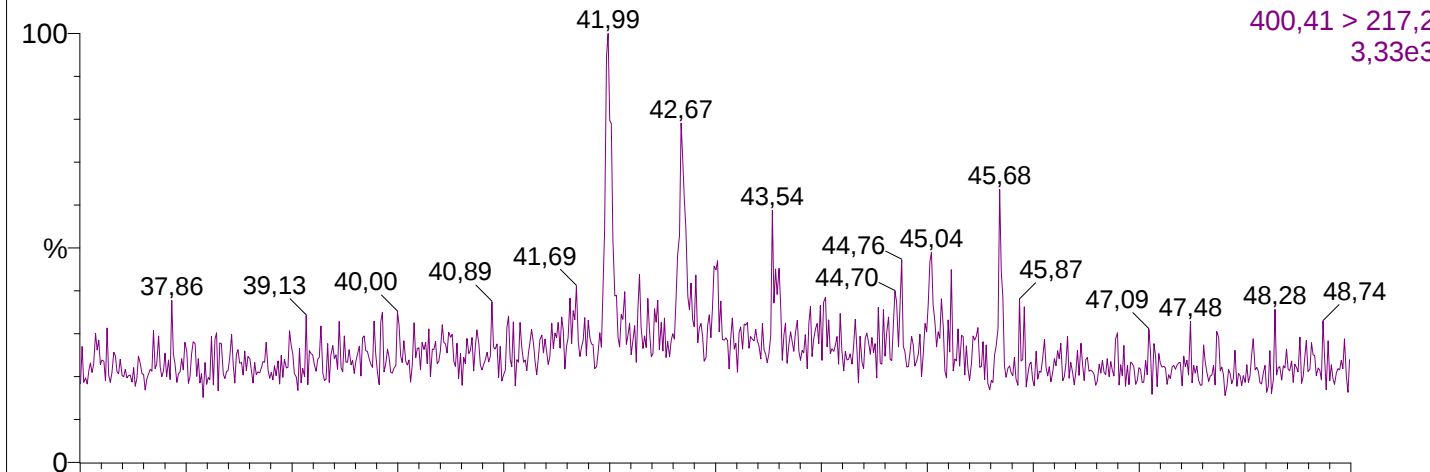


2009003-16723-511101-123-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

3,33e3

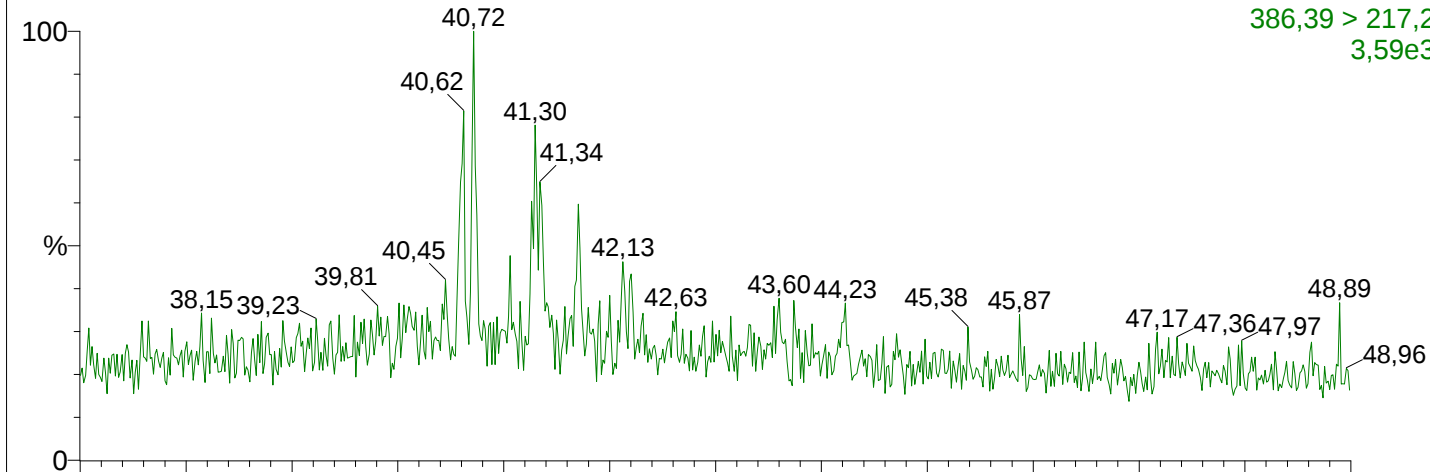


2009003-16723-511101-123-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

3,59e3

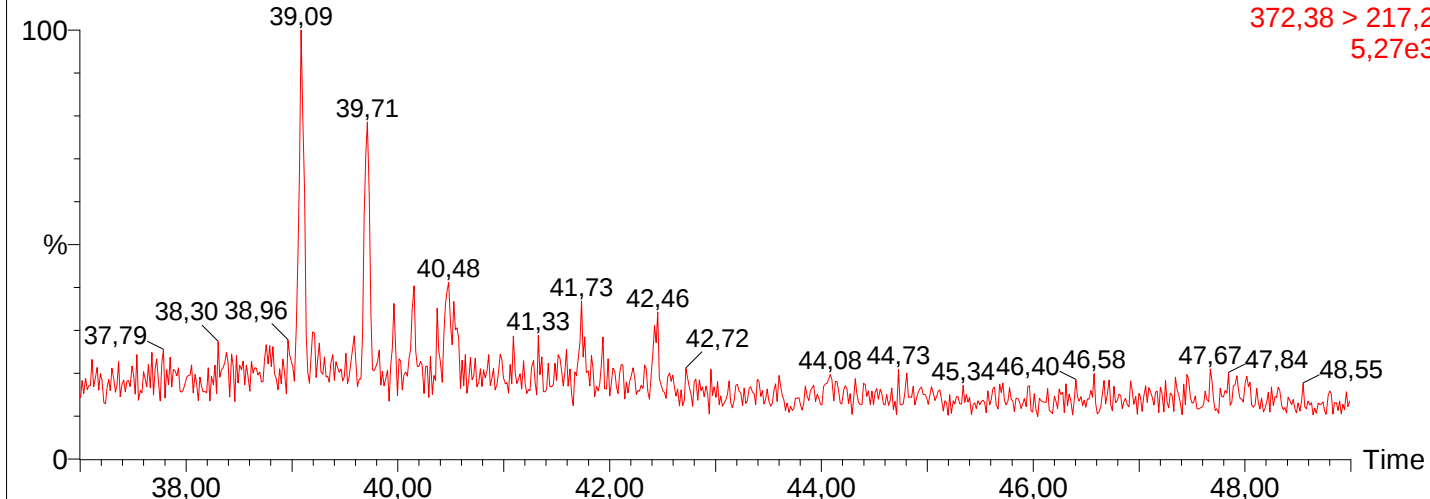


2009003-16723-511101-123-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

5,27e3



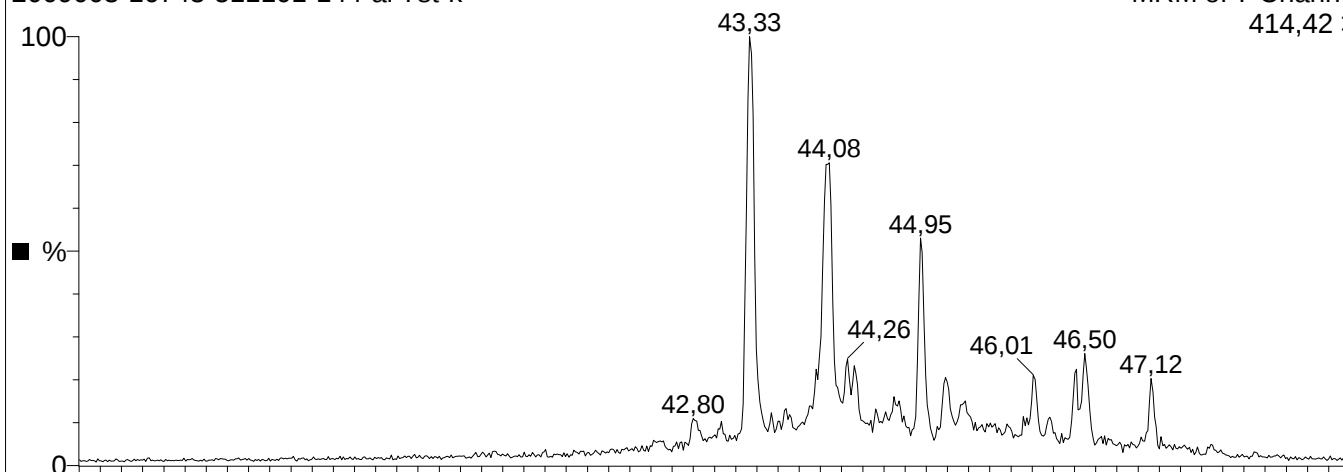
2009003-16743, 511101-144-al, 28.69 m, 2.9 mg 1.5%

2009003-16743-511101-144-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

6,84e4

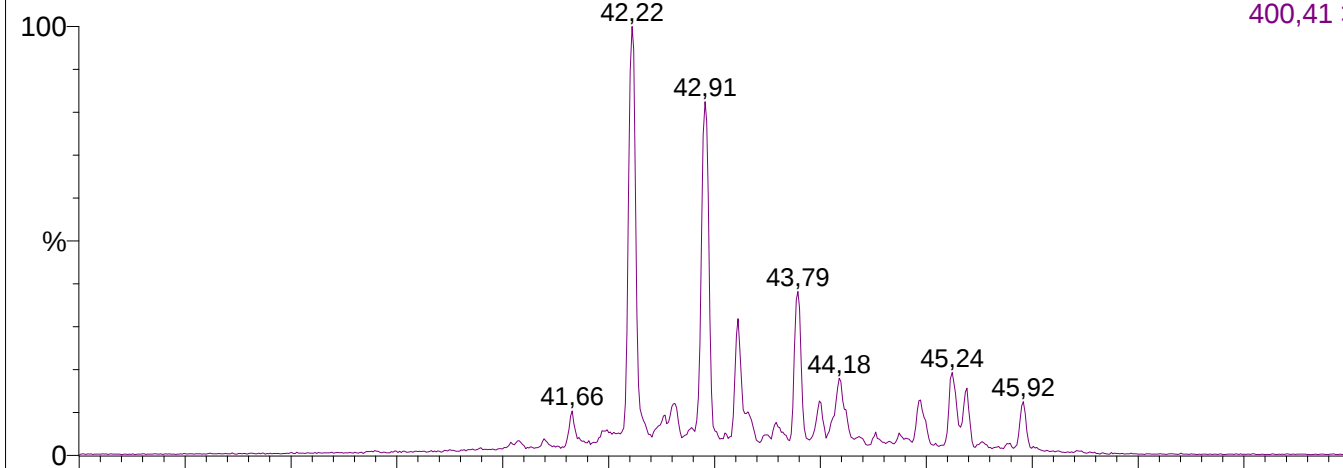


2009003-16743-511101-144-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

4,18e5

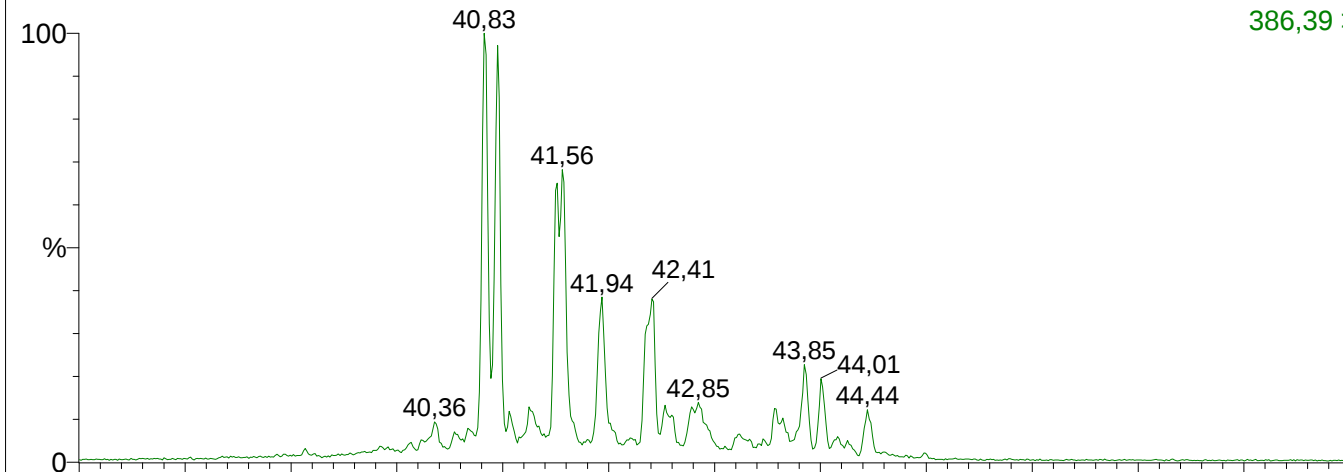


2009003-16743-511101-144-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

2,58e5

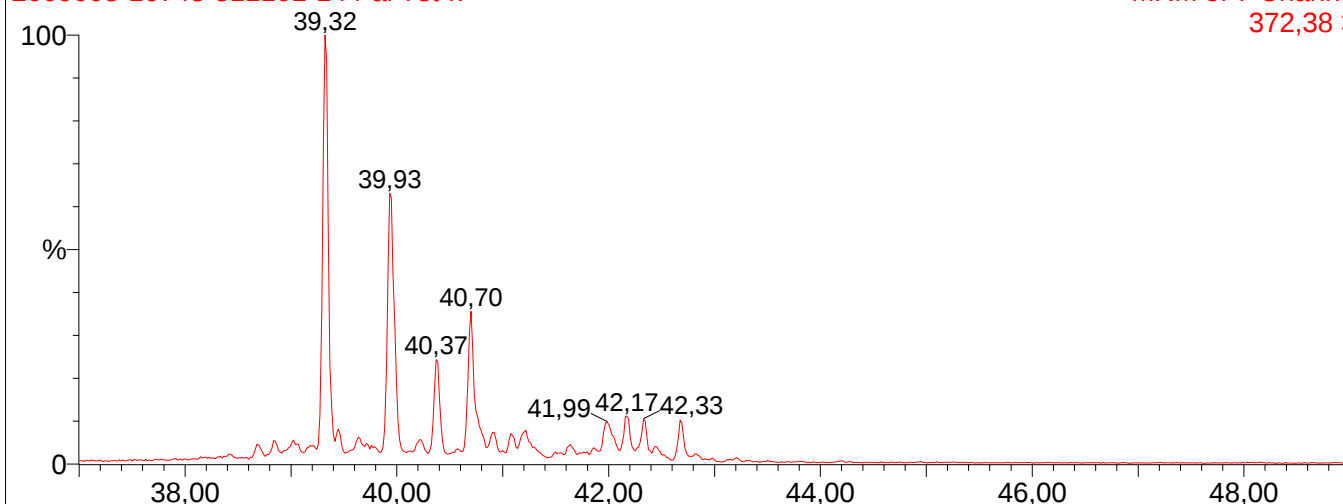


2009003-16743-511101-144-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

4,73e5



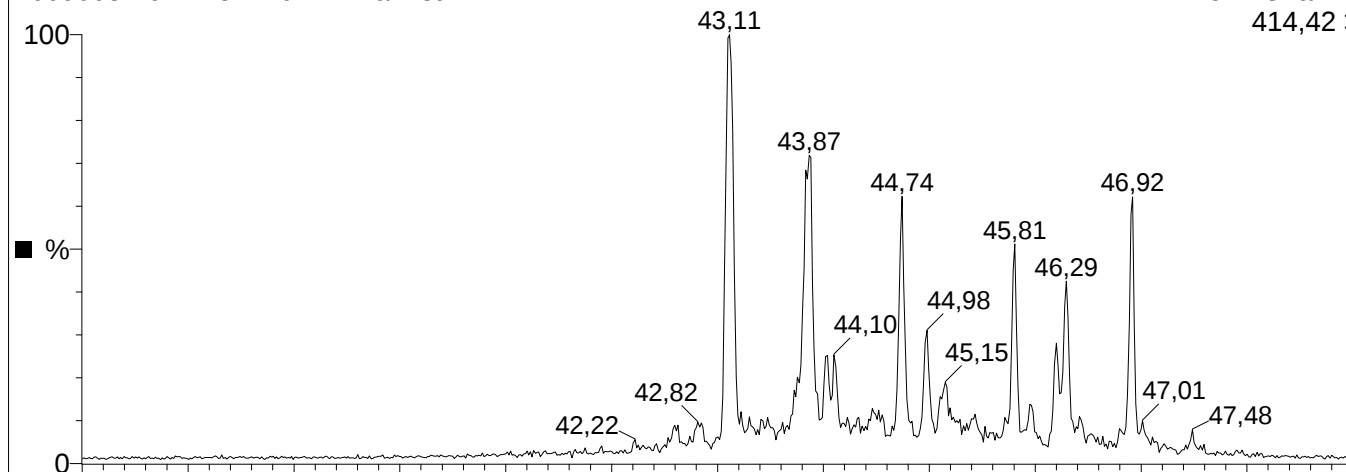
2009003-16724, 511101-124-al, 29.24 m, 1.5 mg

2009003-16724-511101-124-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

5,90e4

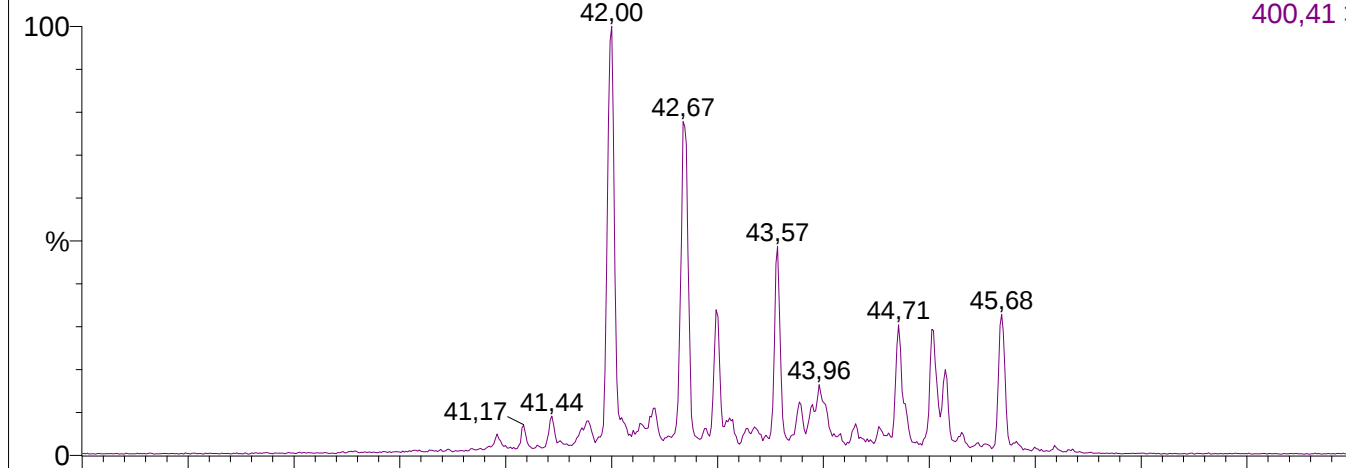


2009003-16724-511101-124-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

2,27e5

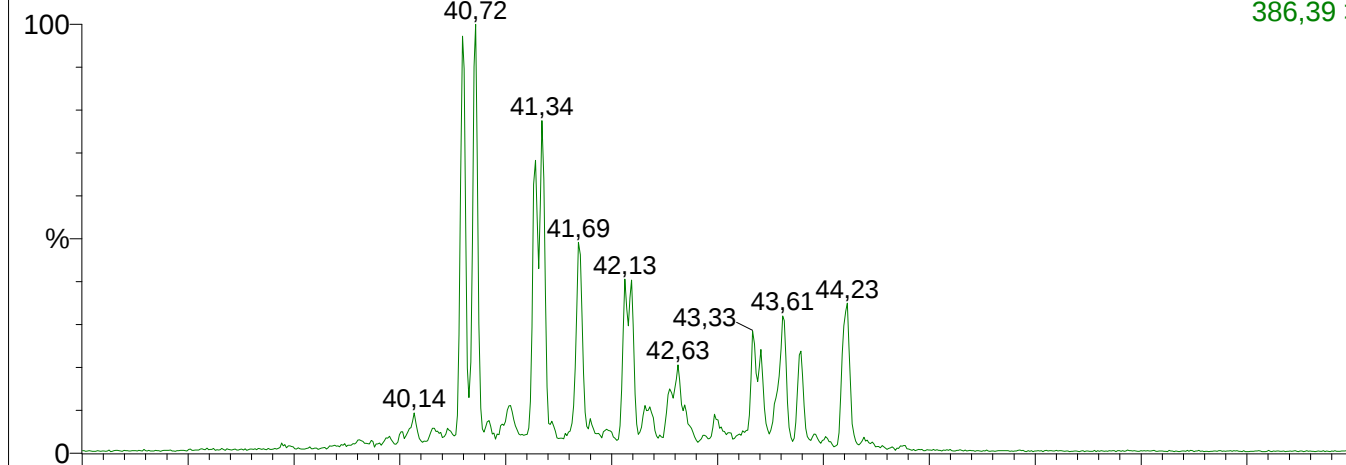


2009003-16724-511101-124-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

1,83e5

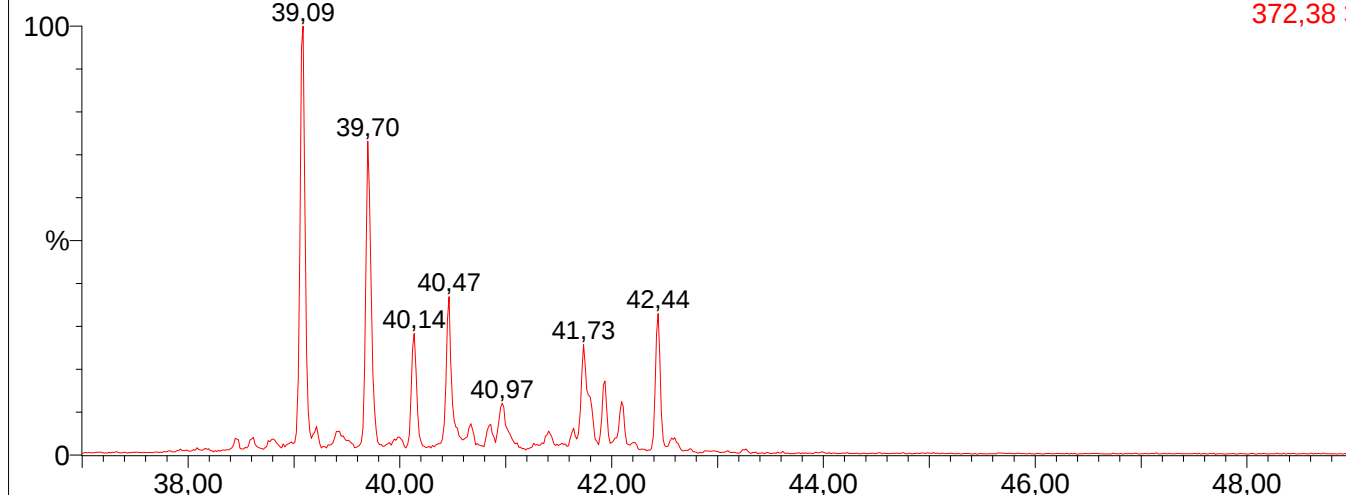


2009003-16724-511101-124-al-7st

MRM of 7 Channels EI+

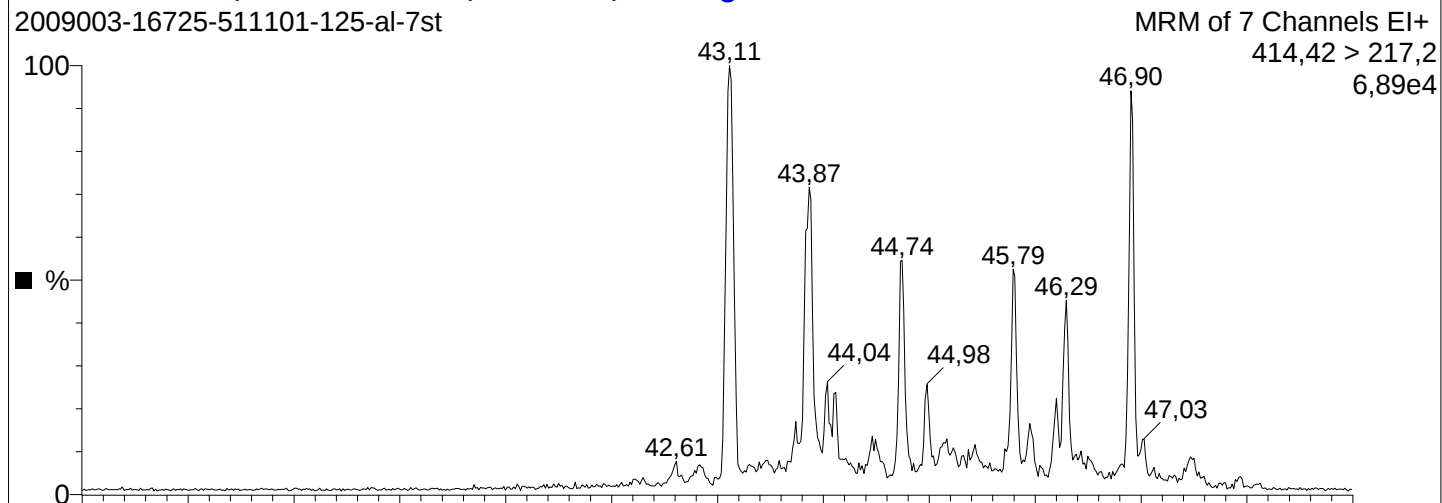
372,38 > 217,2

3,07e5

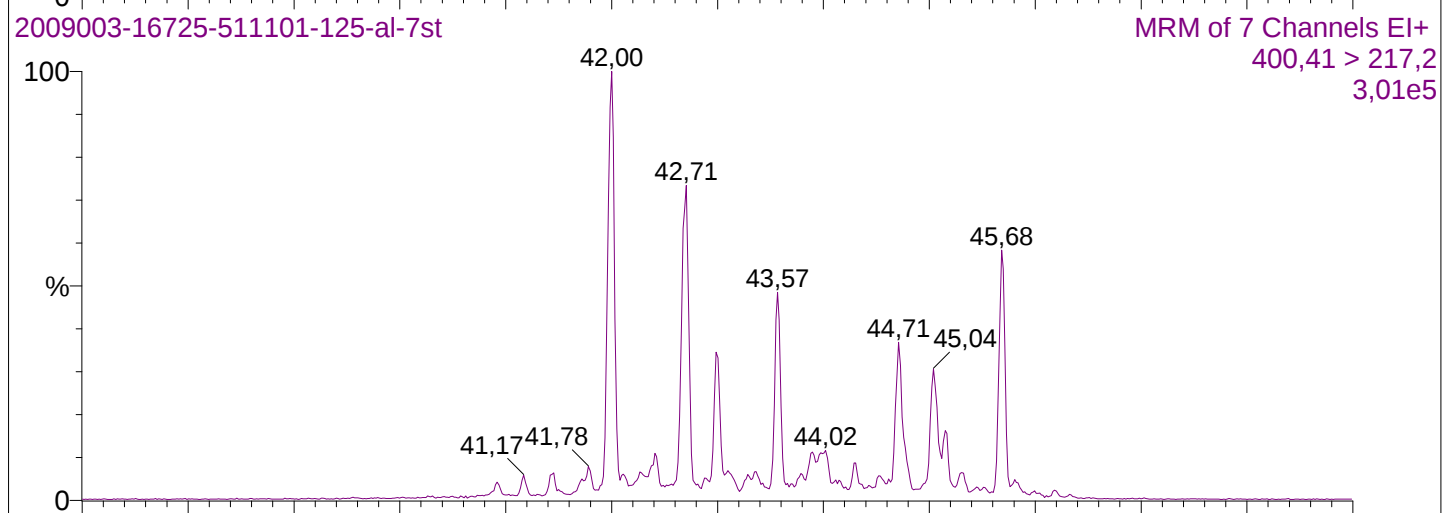


2009003-16725, 511101-125-al, 32.10 m, 2.0 mg

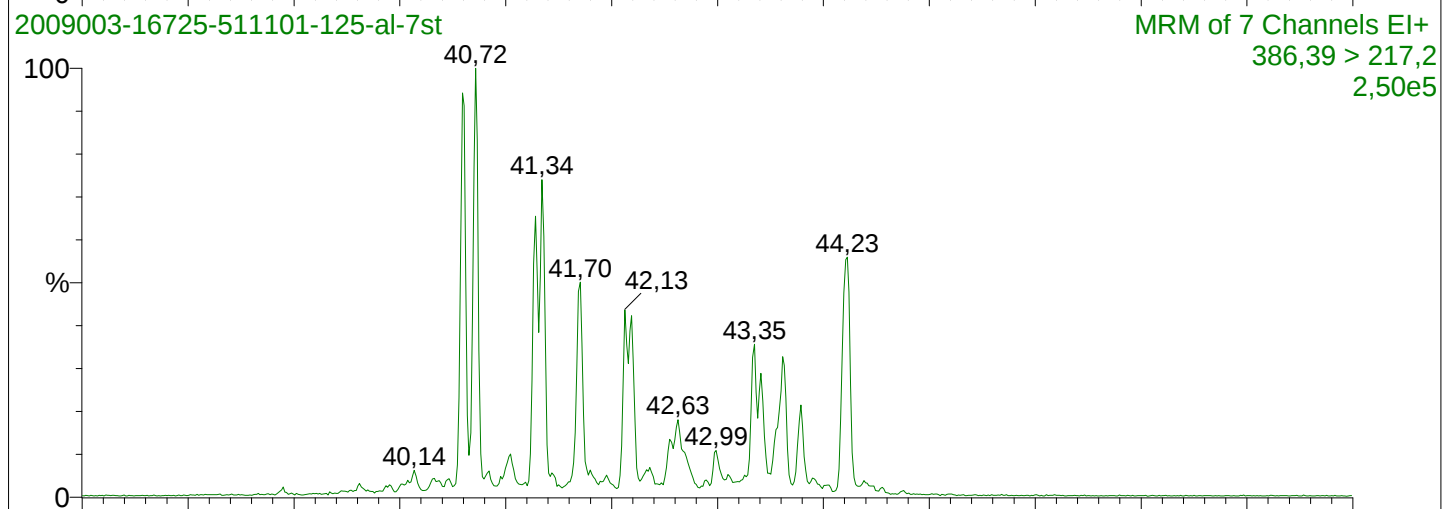
2009003-16725-511101-125-al-7st



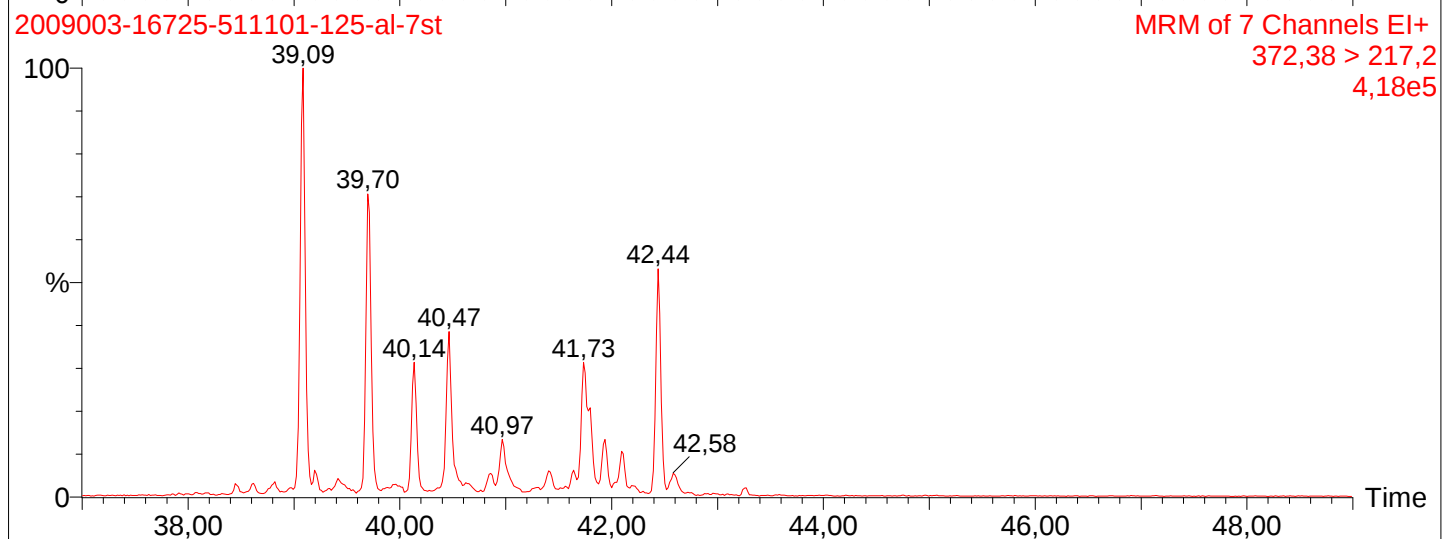
2009003-16725-511101-125-al-7st



2009003-16725-511101-125-al-7st



2009003-16725-511101-125-al-7st



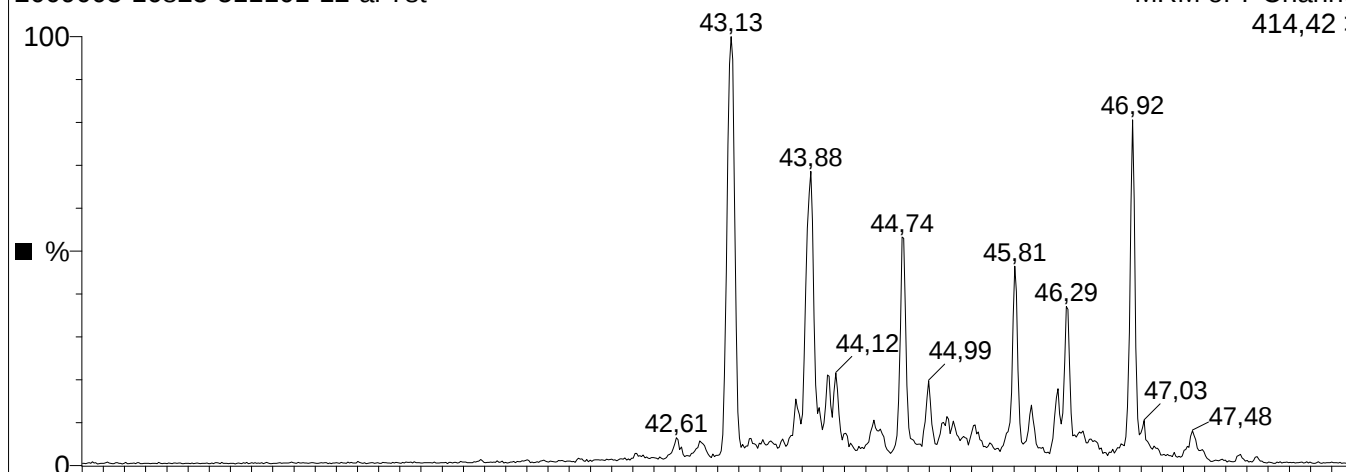
2009003-16823, 511101-12-al, 32.78 m, 2.3 mg

2009003-16823-511101-12-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

1,42e5

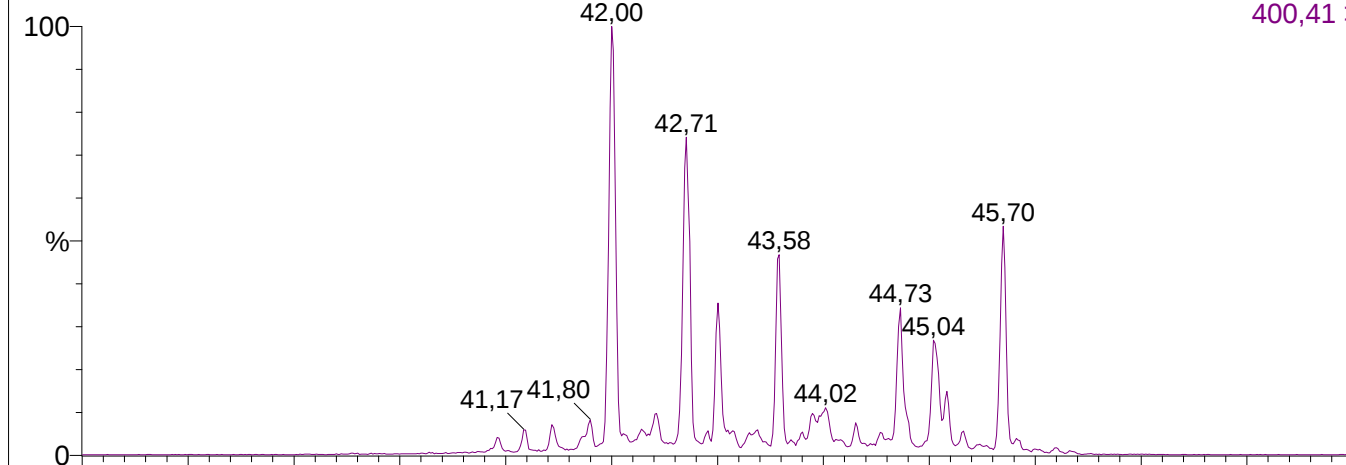


2009003-16823-511101-12-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

5,69e5

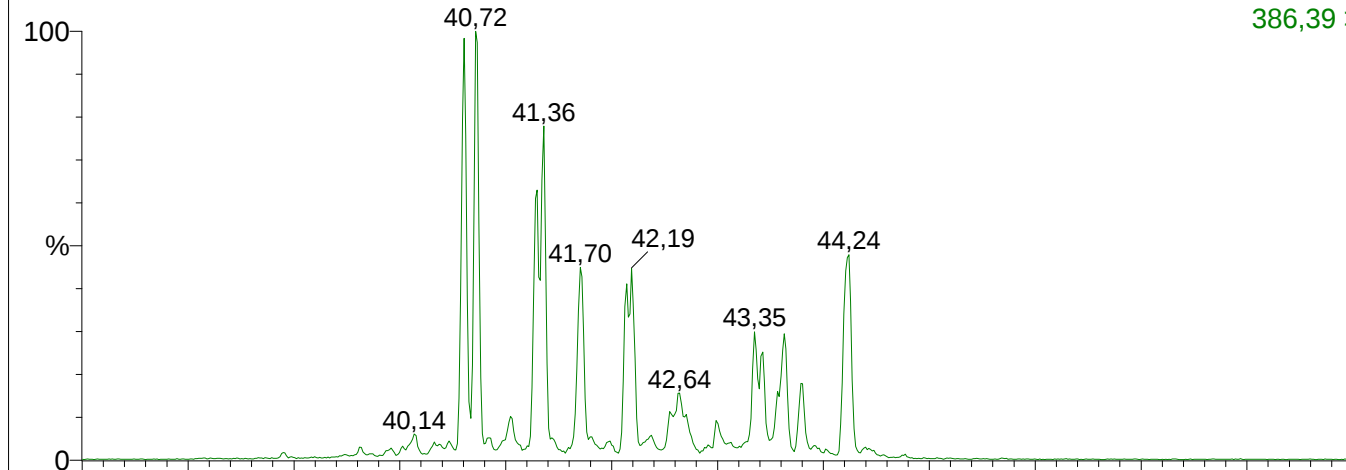


2009003-16823-511101-12-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

4,43e5

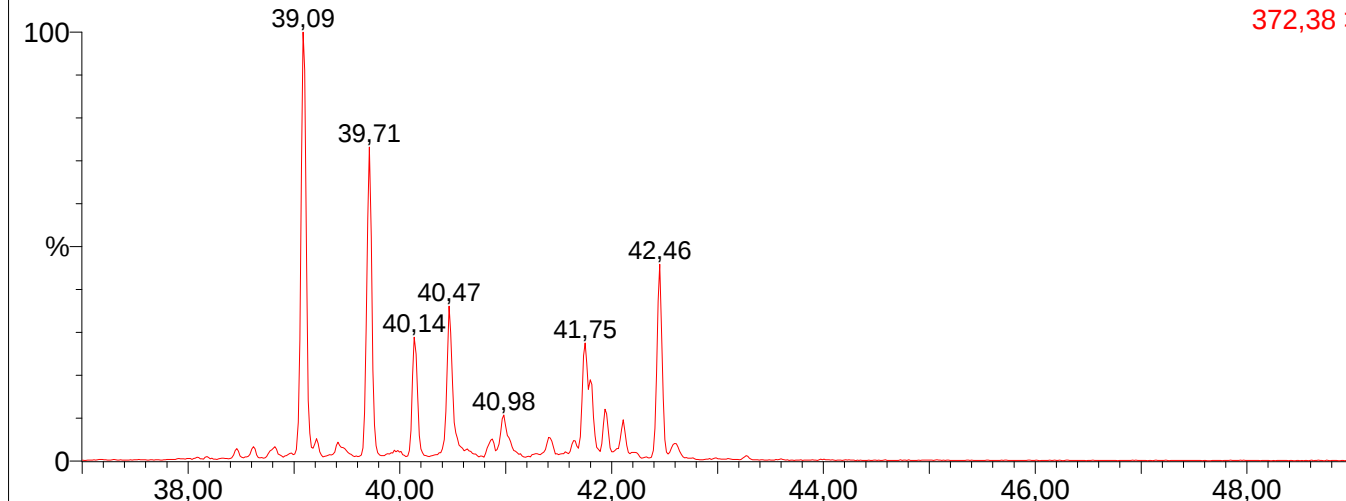


2009003-16823-511101-12-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

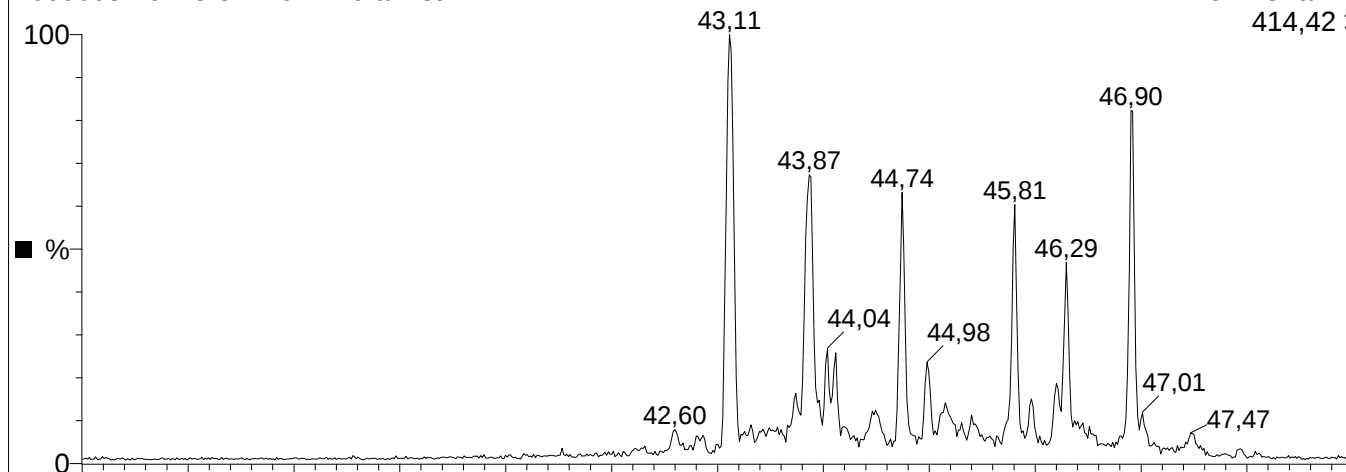
7,54e5



2009003-16745, 511101-146-al, 50.27 m, 1.6 mg

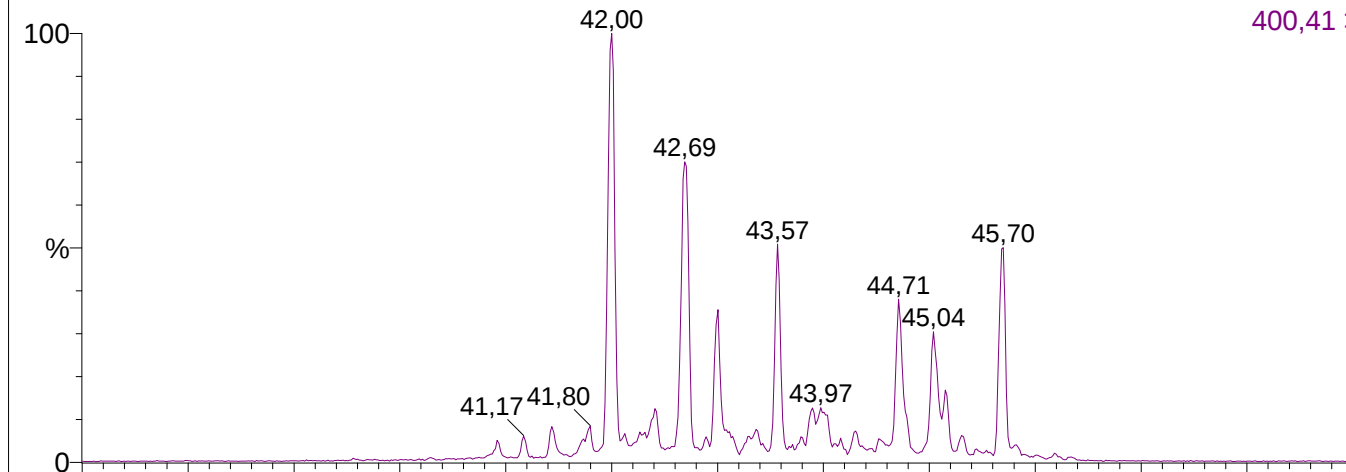
2009003-16745-511101-146-al-7st

MRM of 7 Channels EI+
414,42 > 217,2
7,56e4



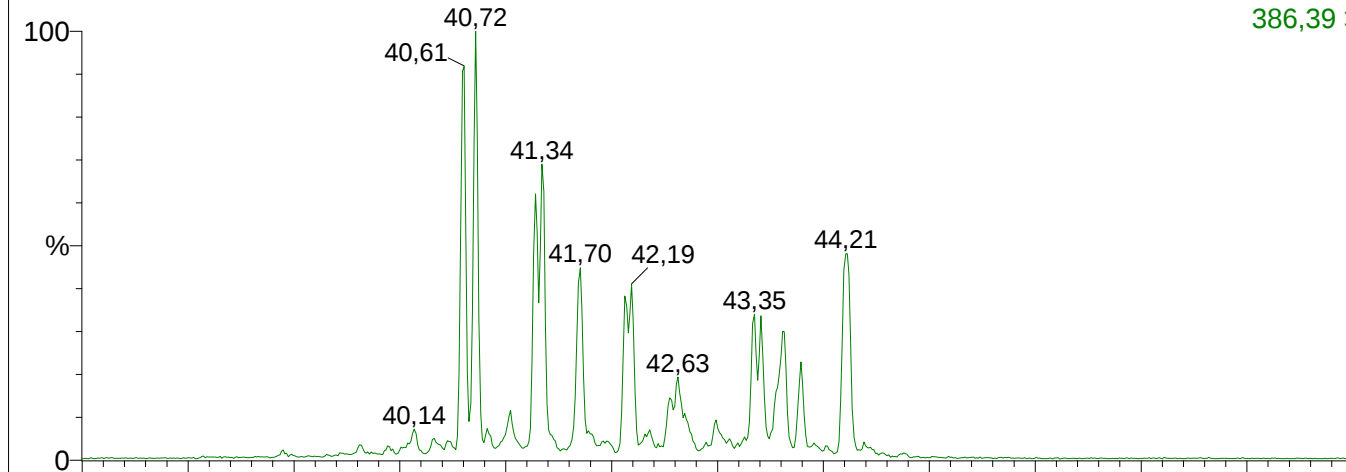
2009003-16745-511101-146-al-7st

MRM of 7 Channels EI+
400,41 > 217,2
3,32e5



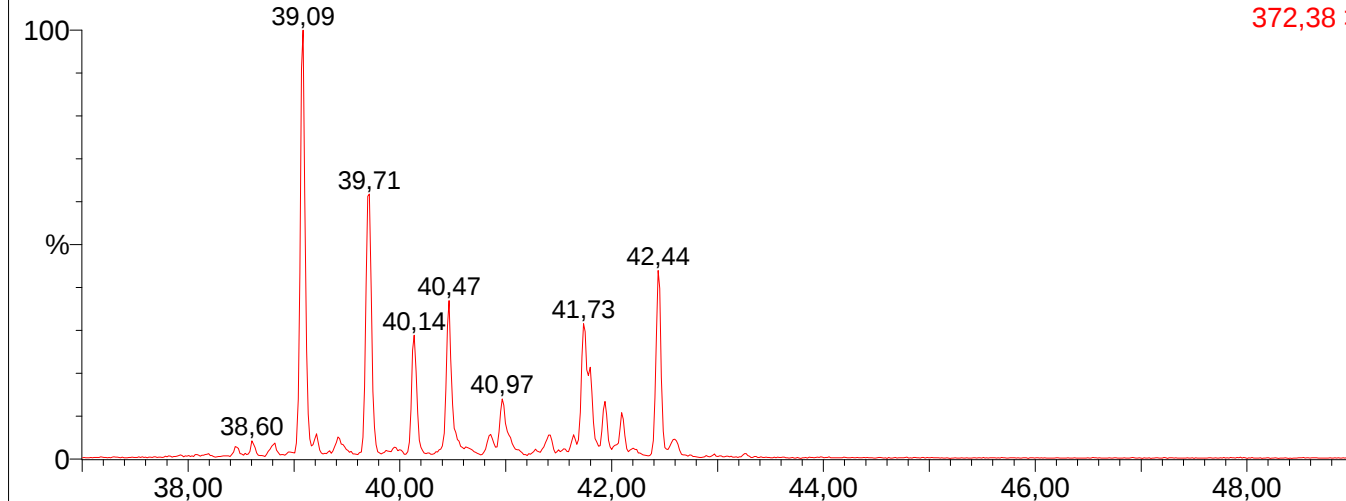
2009003-16745-511101-146-al-7st

MRM of 7 Channels EI+
386,39 > 217,2
2,22e5



2009003-16745-511101-146-al-7st

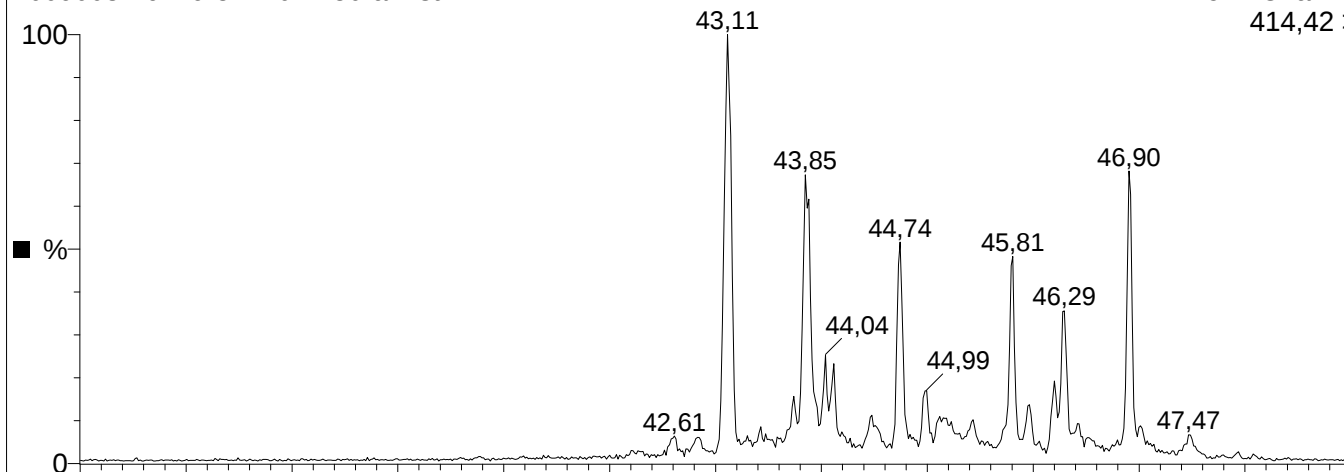
MRM of 7 Channels EI+
372,38 > 217,2
4,24e5



2009003-16749, 511101-150-al, 64.91 m, 2.1 mg -----

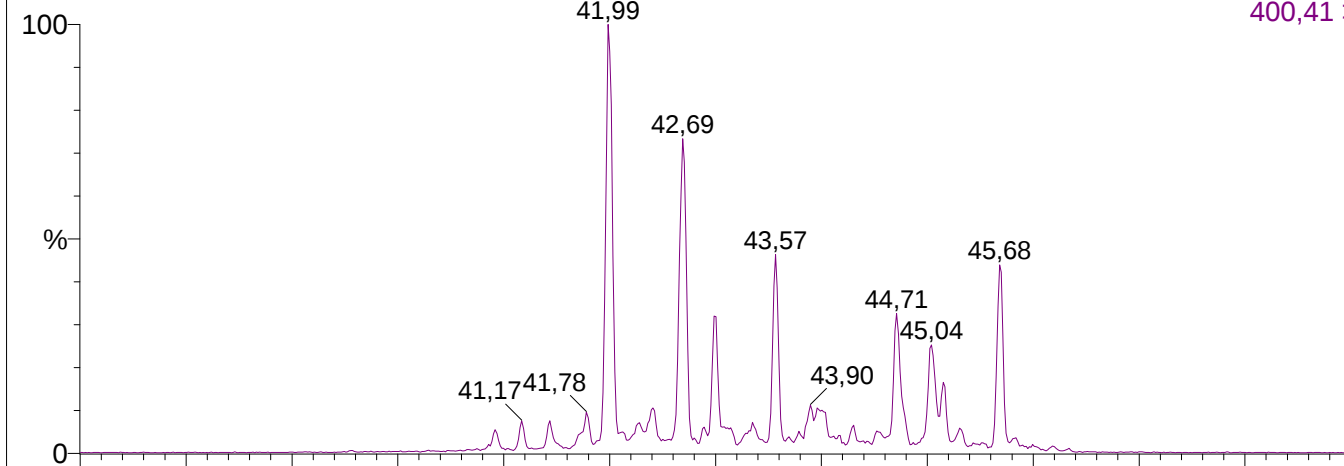
2009003-16749-511101-150-al-7st

MRM of 7 Channels EI+
414,42 > 217,2
9,65e4



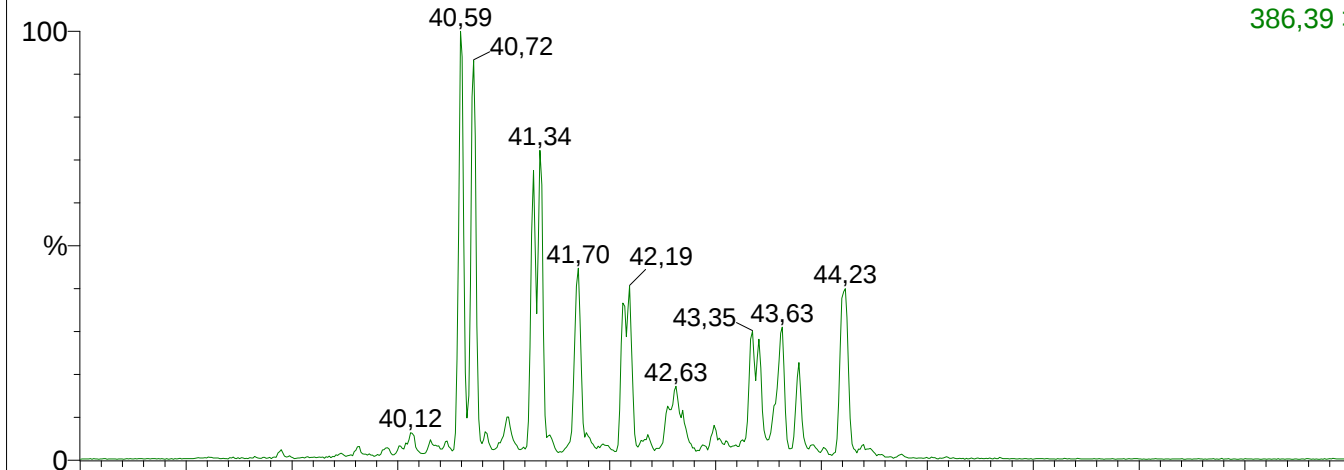
2009003-16749-511101-150-al-7st

MRM of 7 Channels EI+
400,41 > 217,2
4,24e5



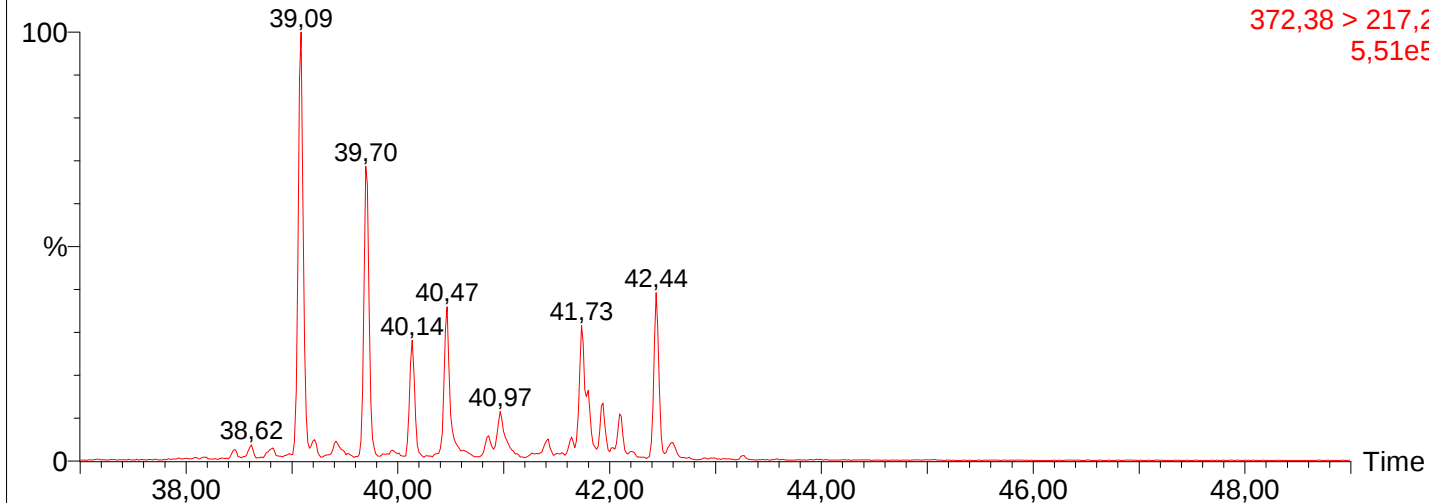
2009003-16749-511101-150-al-7st

MRM of 7 Channels EI+
386,39 > 217,2
2,95e5



2009003-16749-511101-150-al-7st

MRM of 7 Channels EI+
372,38 > 217,2
5,51e5



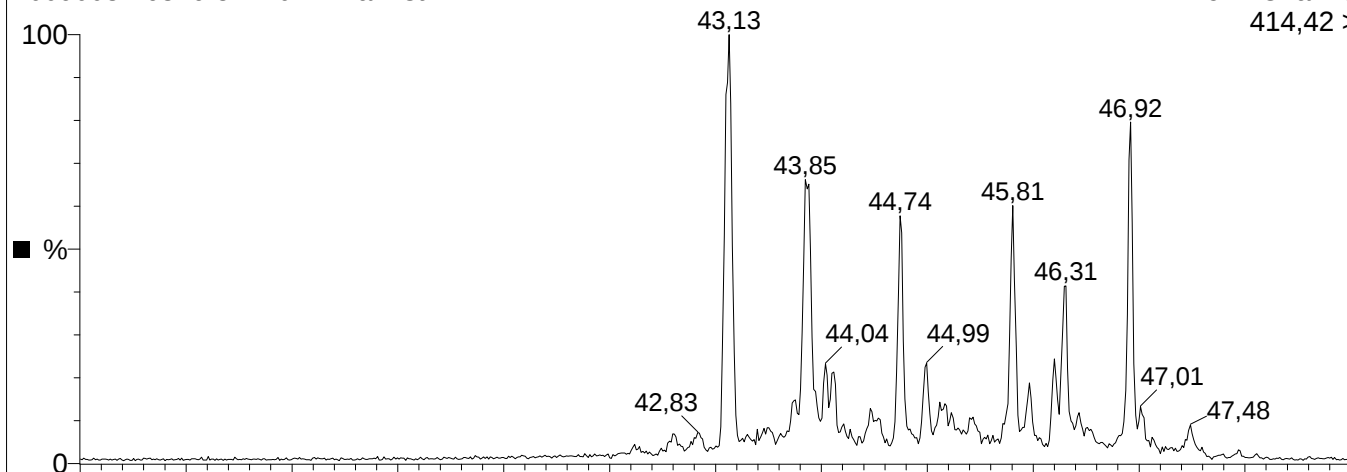
2009003-16826, 511101-24-al, 68.77 m, 2.3 mg

2009003-16826-511101-24-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

8,03e4

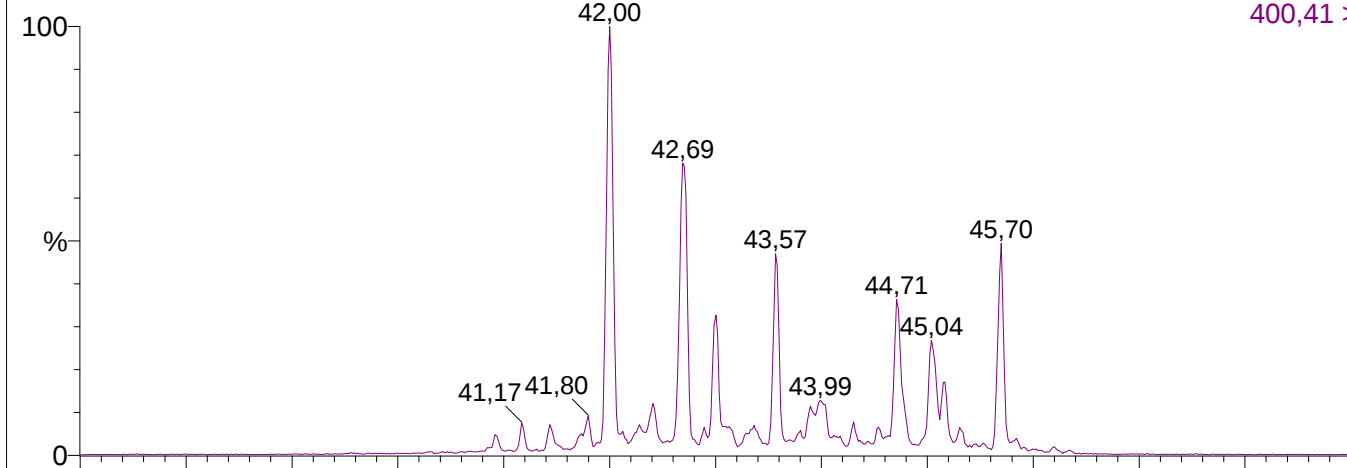


2009003-16826-511101-24-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

4,12e5

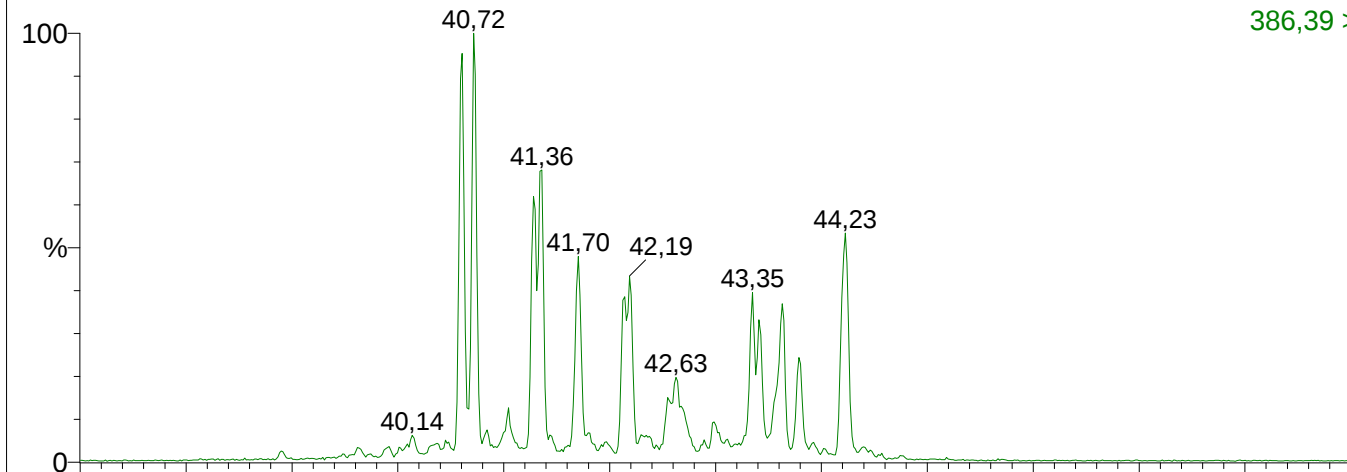


2009003-16826-511101-24-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

2,50e5

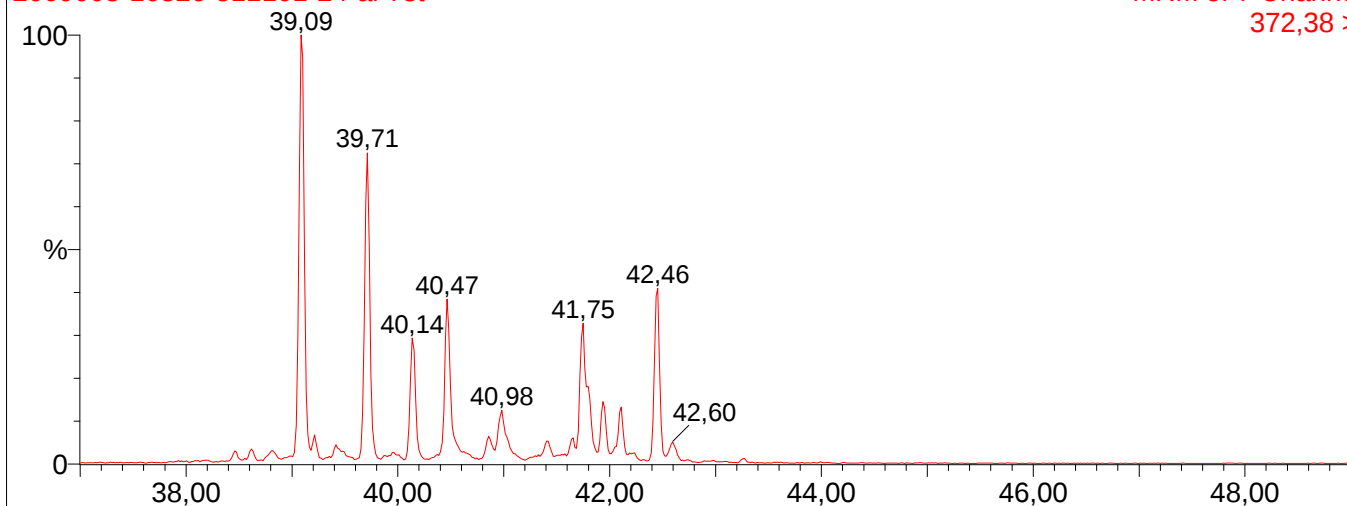


2009003-16826-511101-24-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

5,47e5



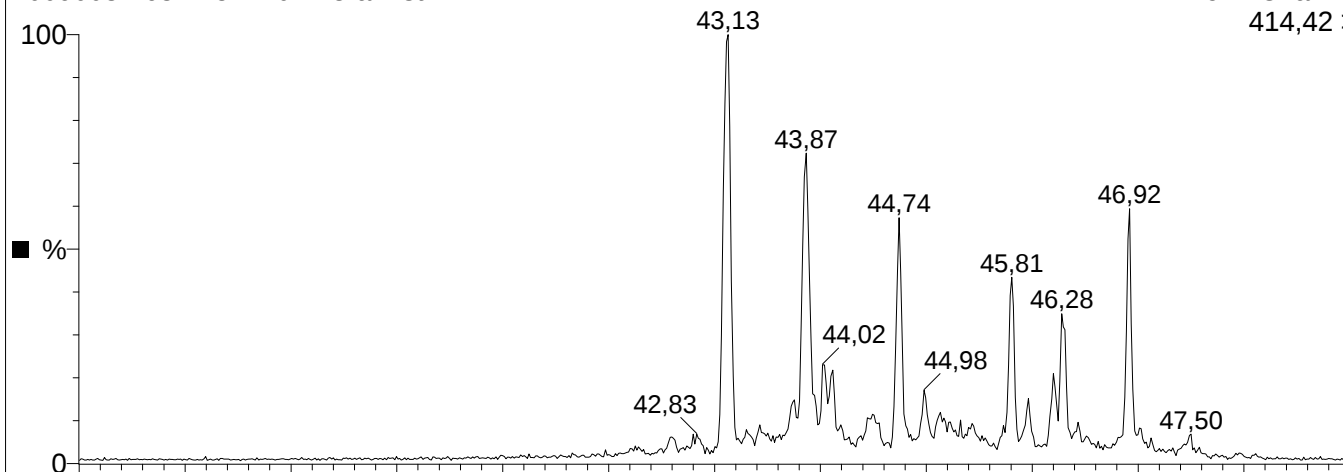
2009003-16827, 511101-28-al, 80.77 m, 2.3 mg

2009003-16827-511101-28-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

7,83e4

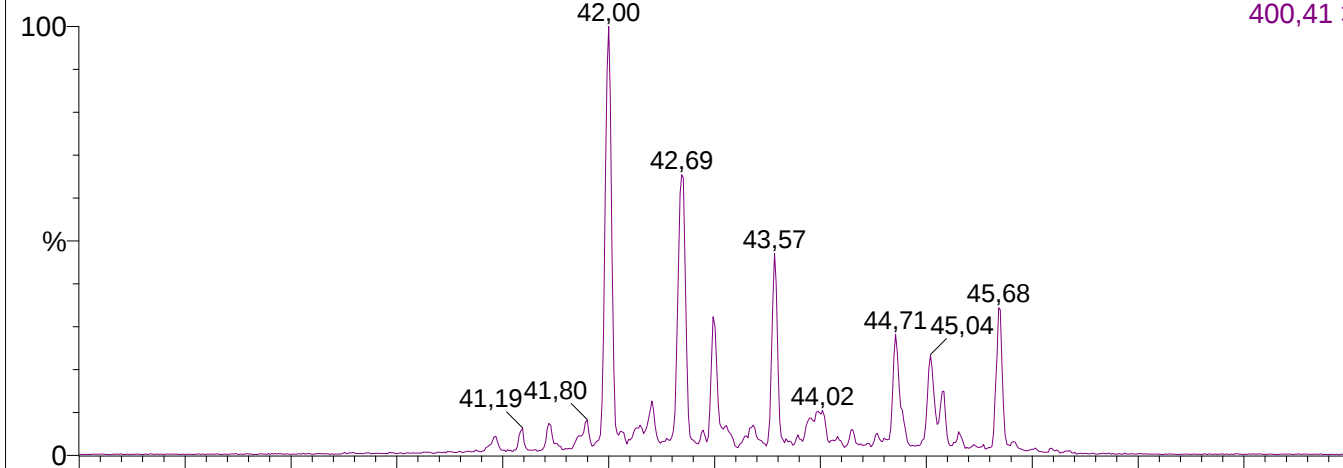


2009003-16827-511101-28-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

3,22e5

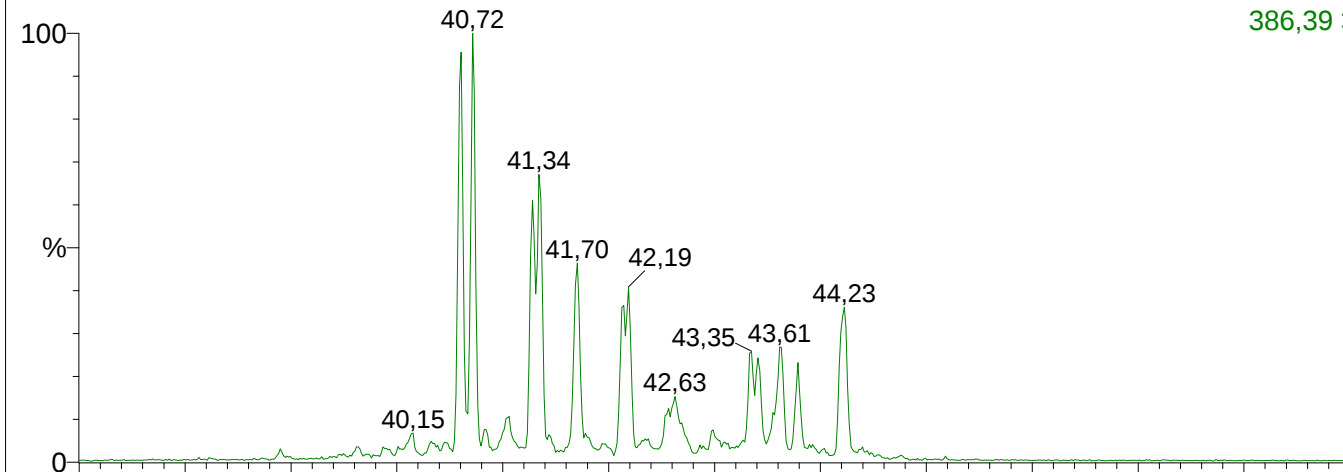


2009003-16827-511101-28-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

2,06e5

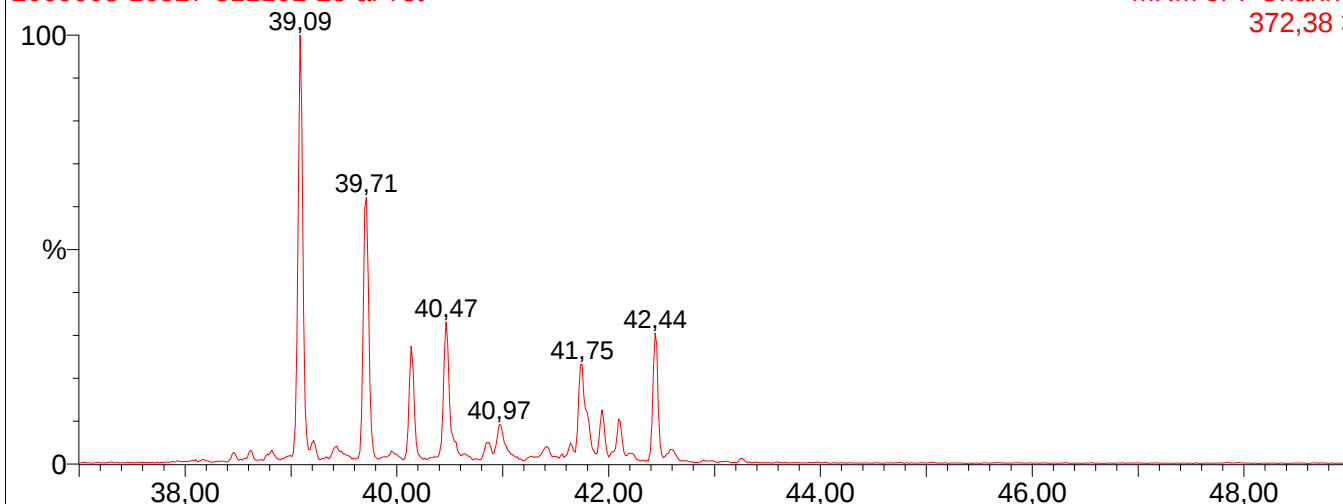


2009003-16827-511101-28-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

4,45e5



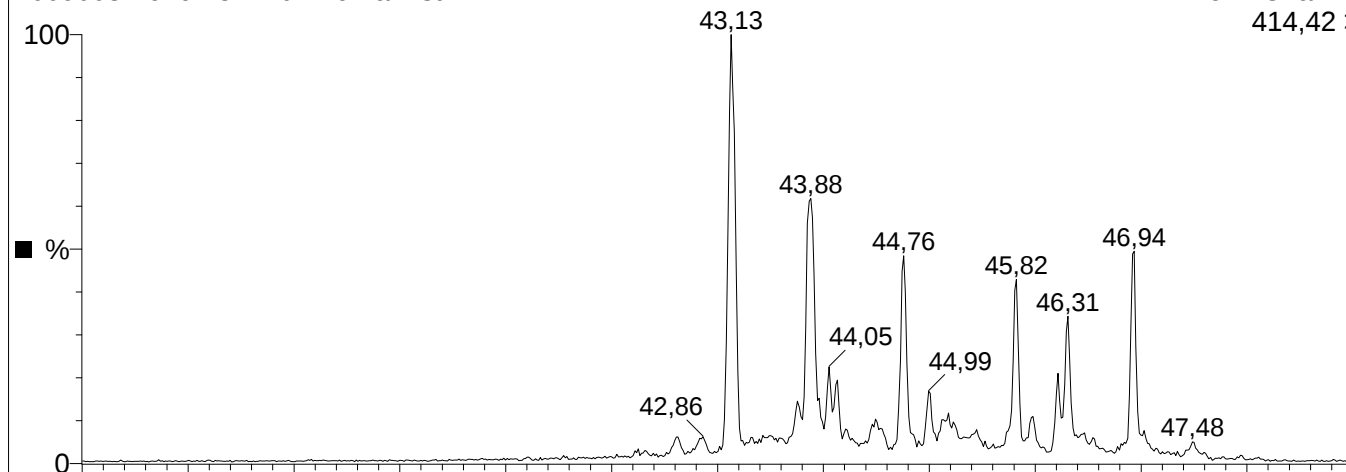
2009003-16767, 511101-164-al, 82.14 m, 2.8 mg

2009003-16767-511101-164-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

1,40e5

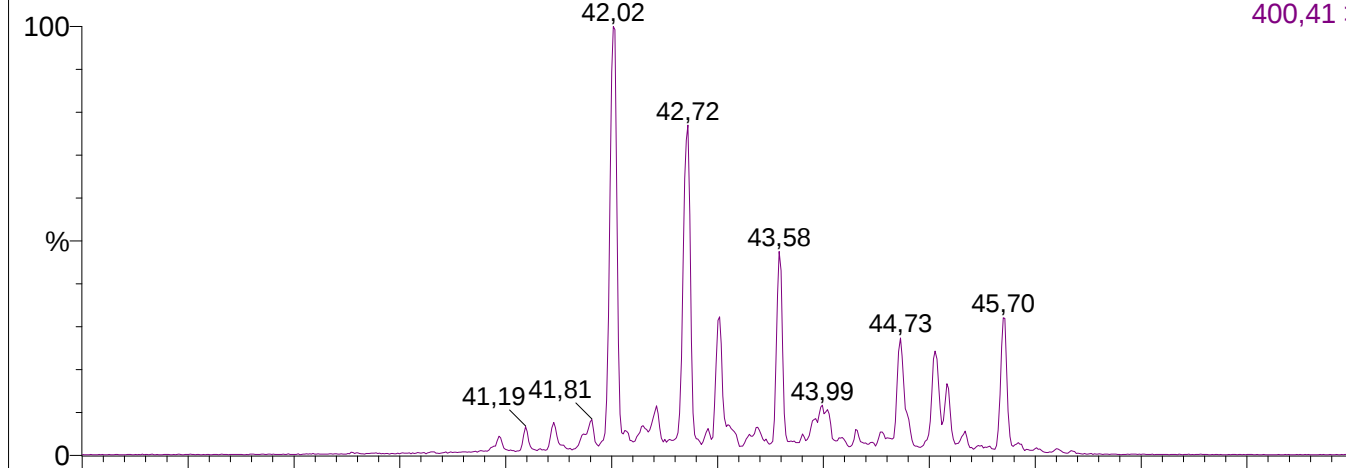


2009003-16767-511101-164-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

5,02e5

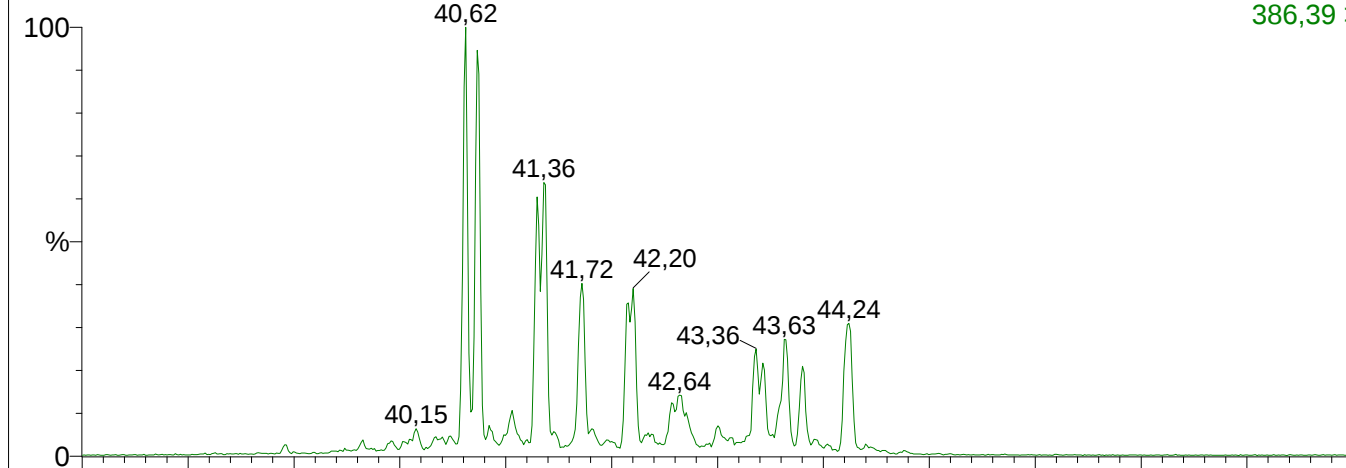


2009003-16767-511101-164-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

3,53e5

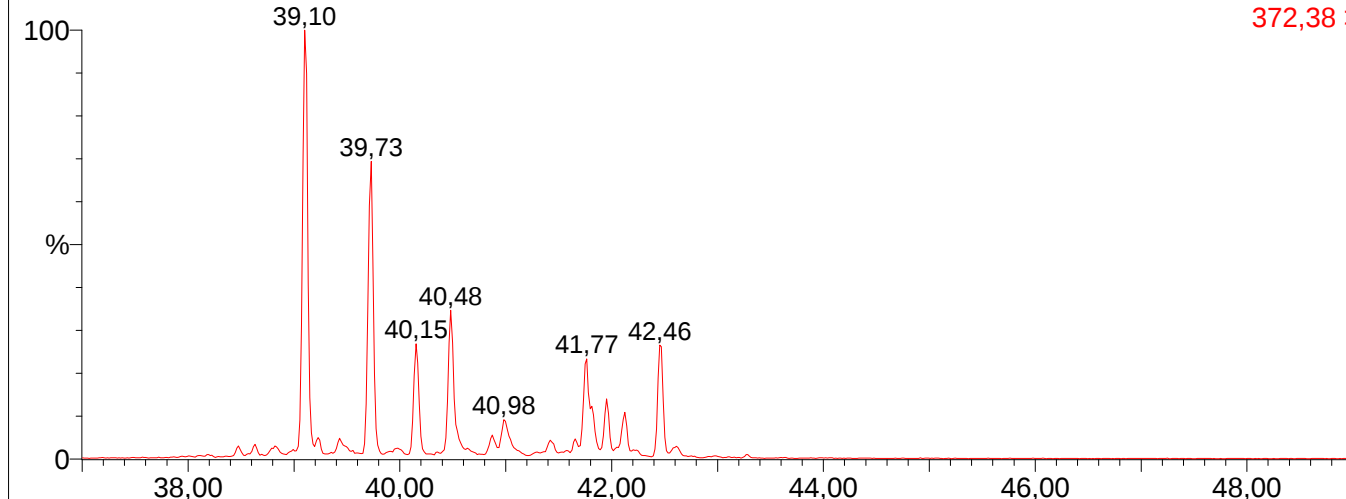


2009003-16767-511101-164-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

8,01e5



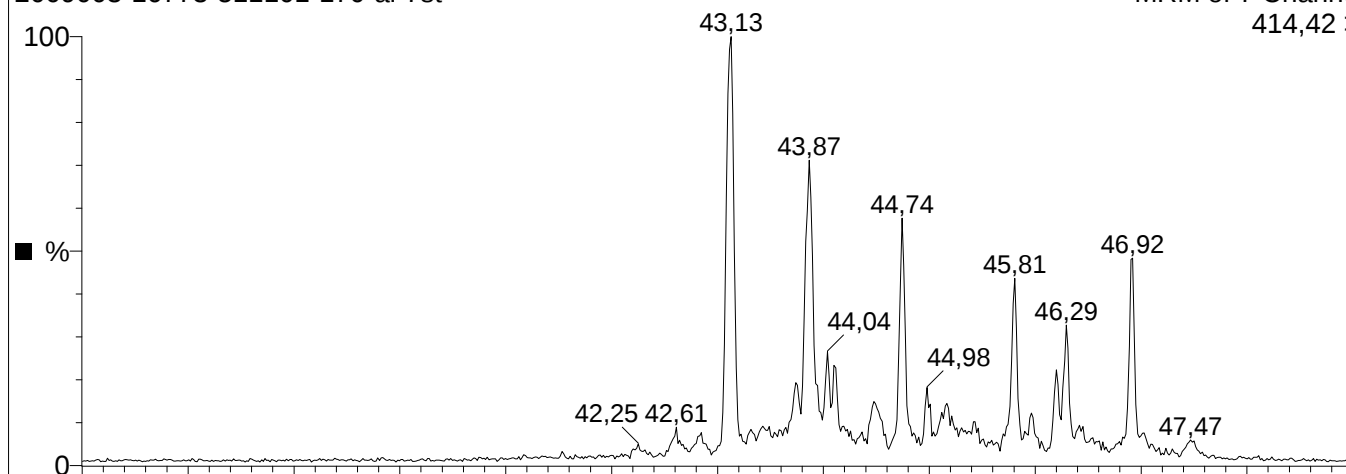
2009003-16773, 511101-170-al, 89.22 m, 2.4 mg

2009003-16773-511101-170-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

6,23e4

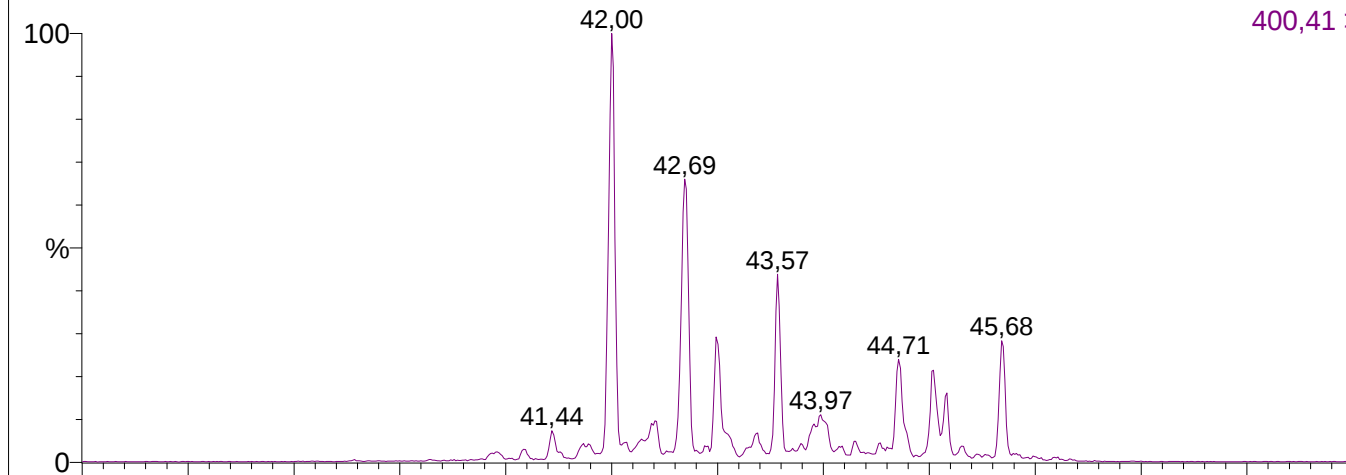


2009003-16773-511101-170-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

4,81e5

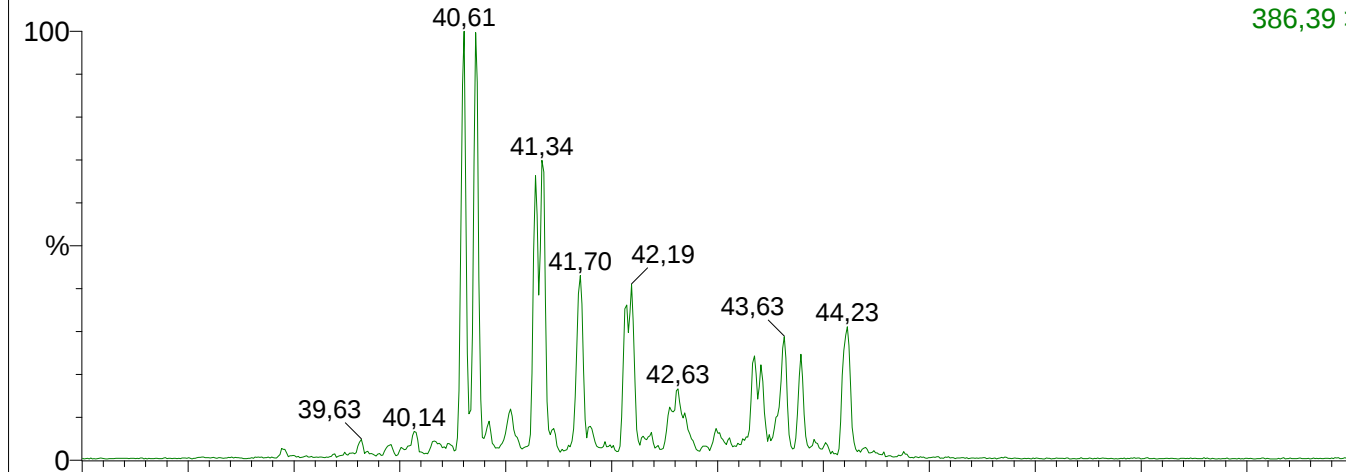


2009003-16773-511101-170-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

2,13e5

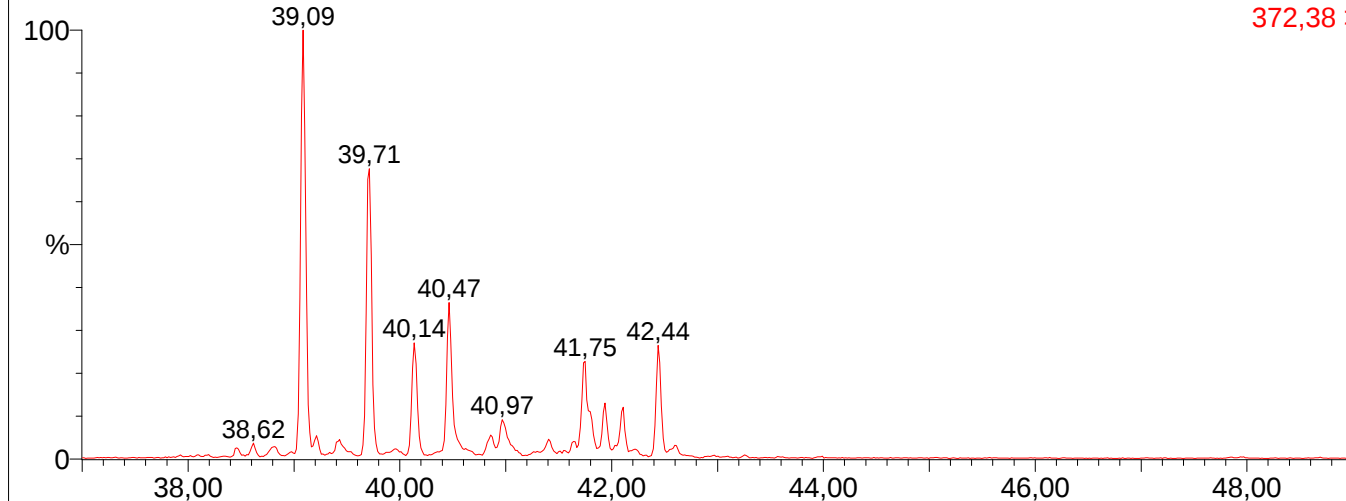


2009003-16773-511101-170-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

4,44e5



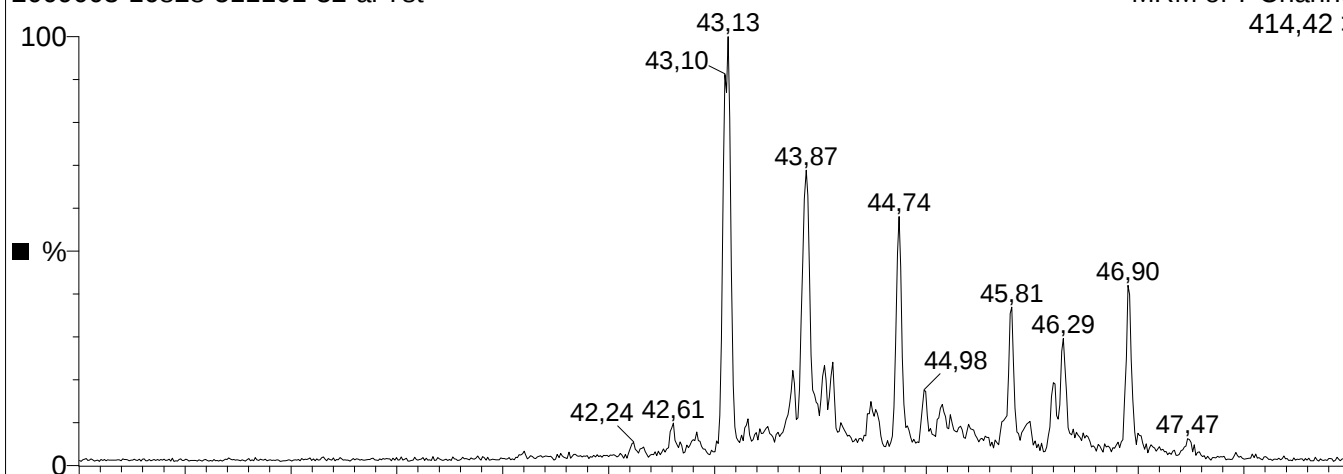
2009003-16828, 511101-32-al, 92.74 m, 2.5 mg

2009003-16828-511101-32-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

5,88e4

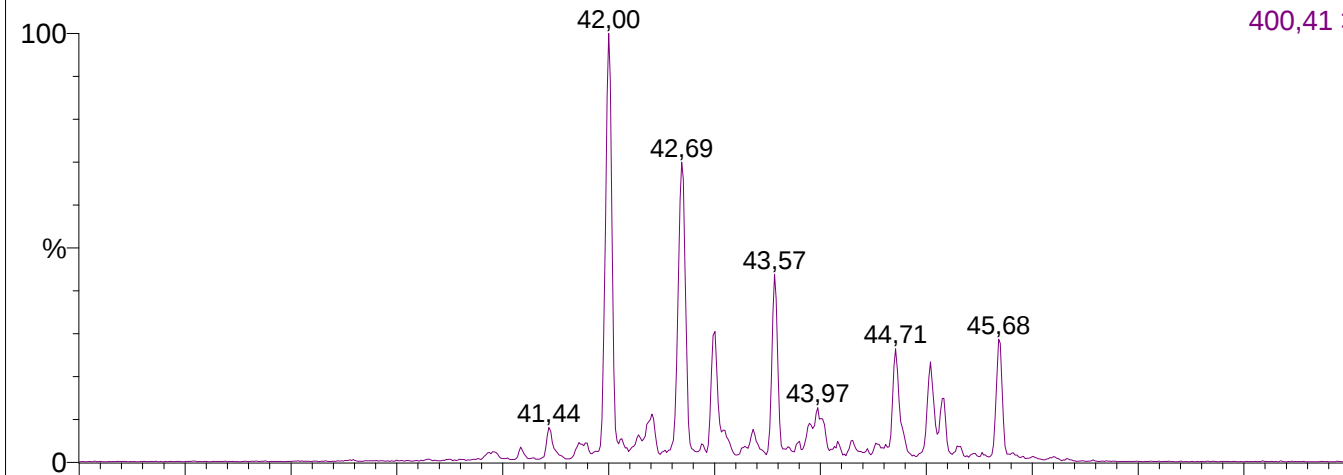


2009003-16828-511101-32-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

4,42e5

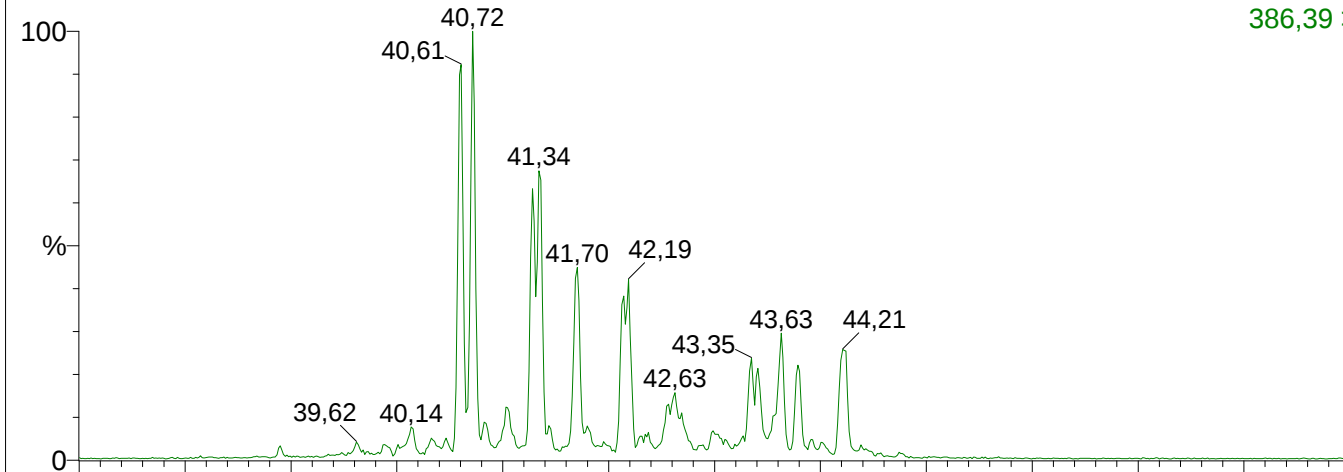


2009003-16828-511101-32-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

2,06e5

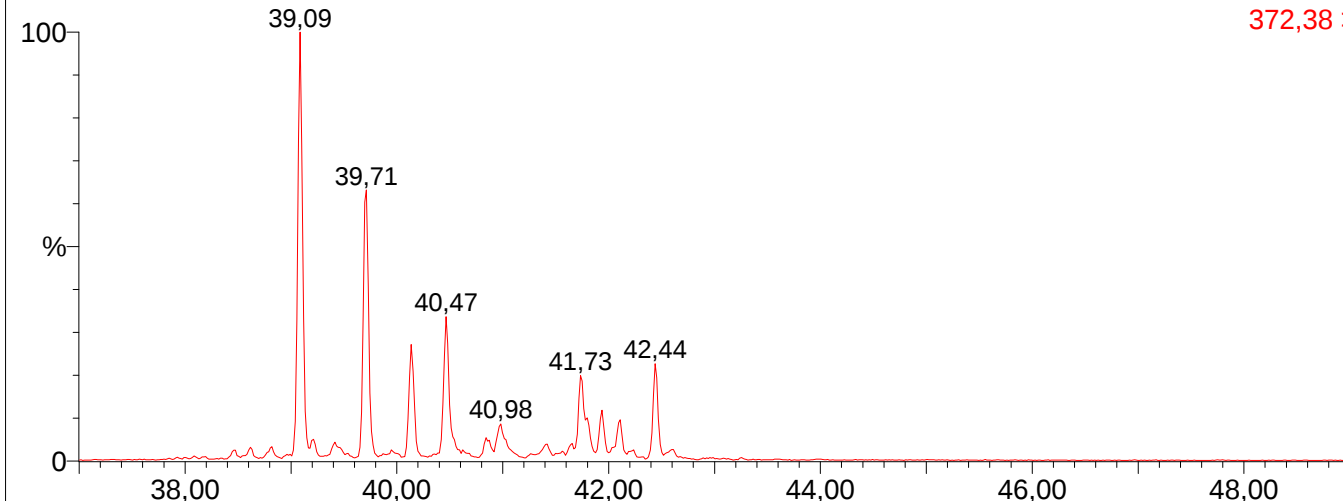


2009003-16828-511101-32-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

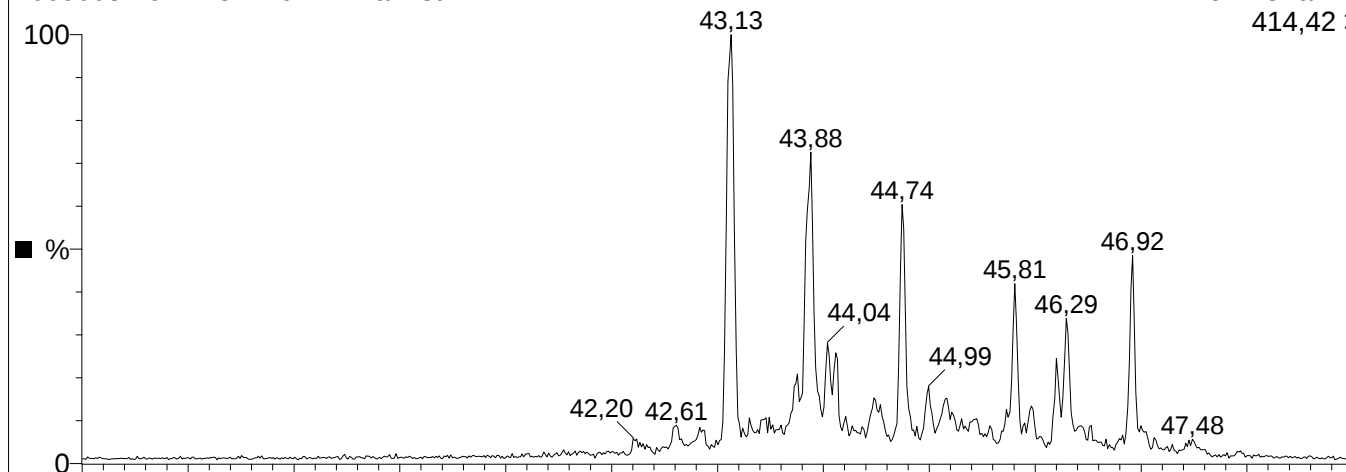
4,62e5



2009003-16777, 511101-174-al, 93.02 m, 2.6 mg

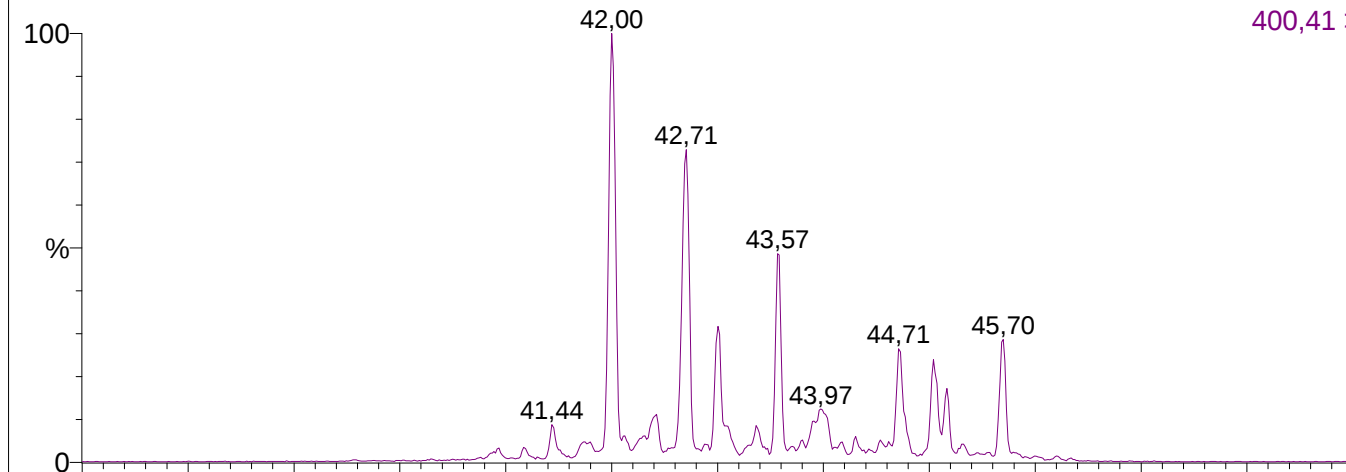
2009003-16777-511101-174-al-7st

MRM of 7 Channels EI+
414,42 > 217,2
6,22e4



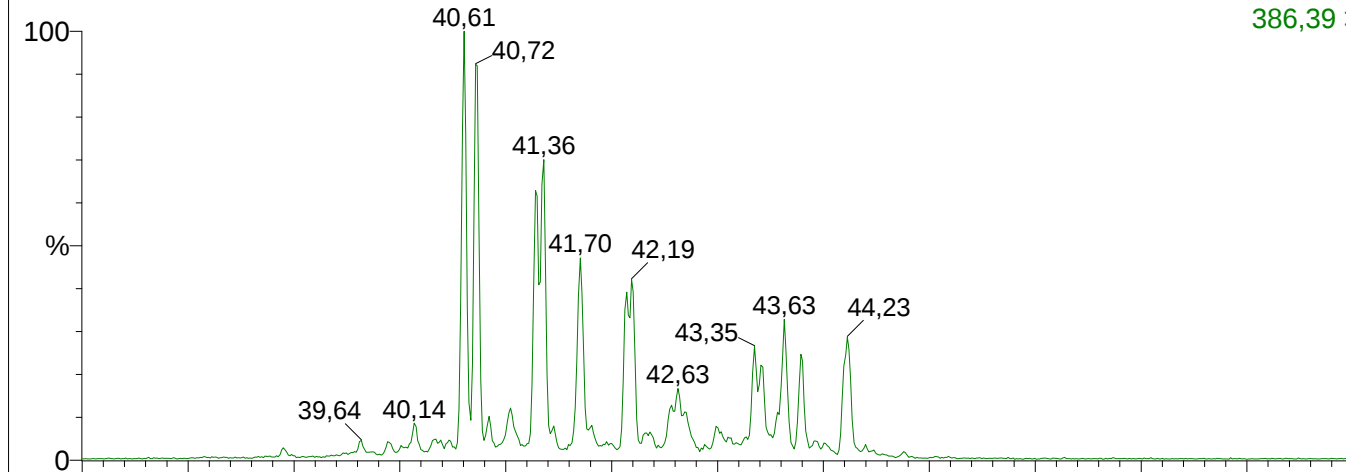
2009003-16777-511101-174-al-7st

MRM of 7 Channels EI+
400,41 > 217,2
5,14e5



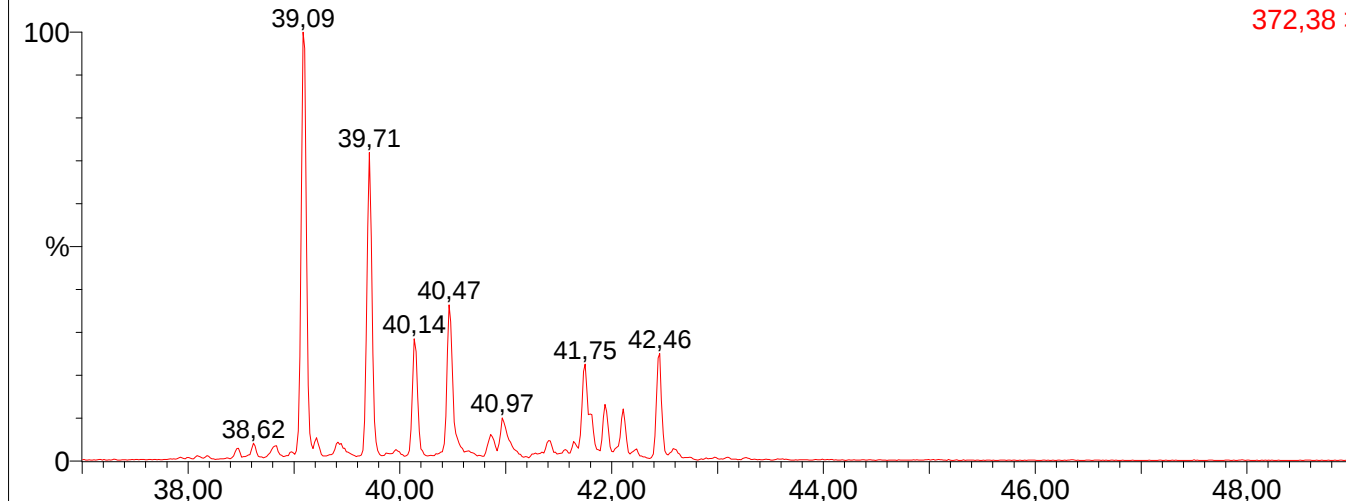
2009003-16777-511101-174-al-7st

MRM of 7 Channels EI+
386,39 > 217,2
2,44e5



2009003-16777-511101-174-al-7st

MRM of 7 Channels EI+
372,38 > 217,2
5,33e5



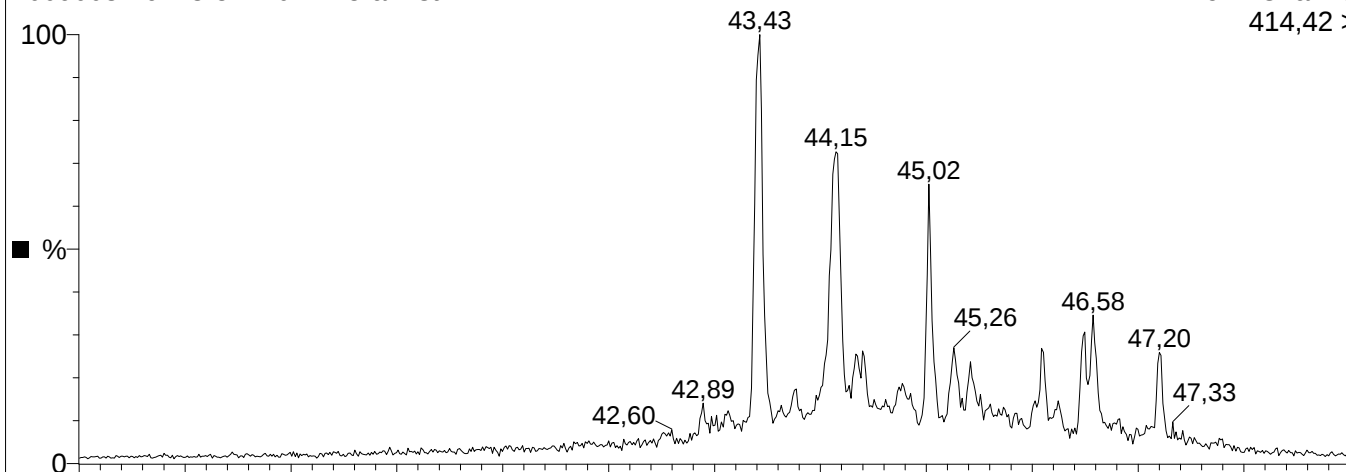
2009003-16778, 511101-175-al, 97.42 m, 3.5 mg 1.5 %

2009003-16778-511101-175-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

5,58e4

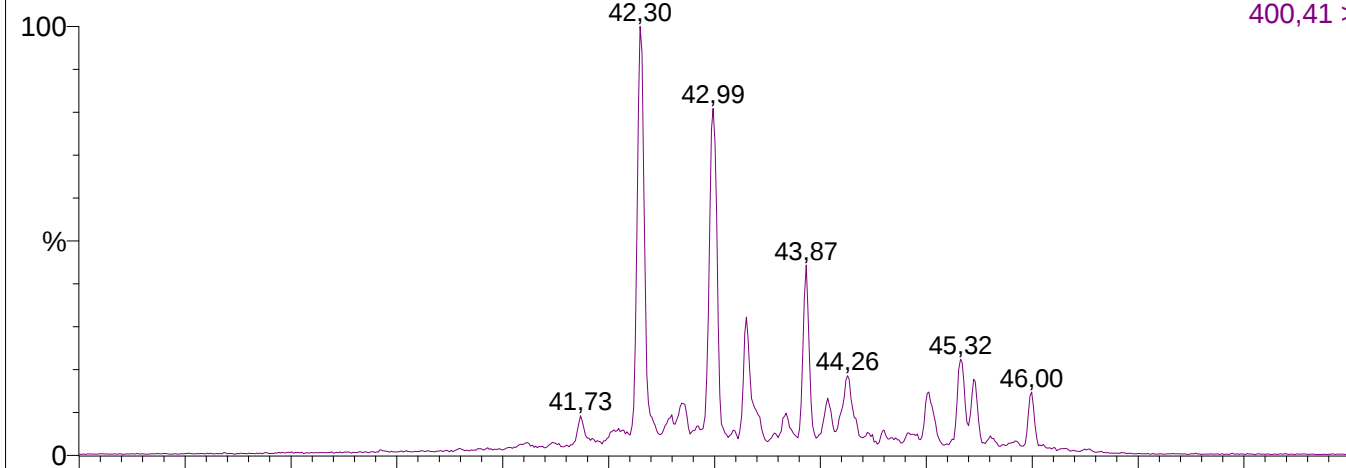


2009003-16778-511101-175-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

4,37e5

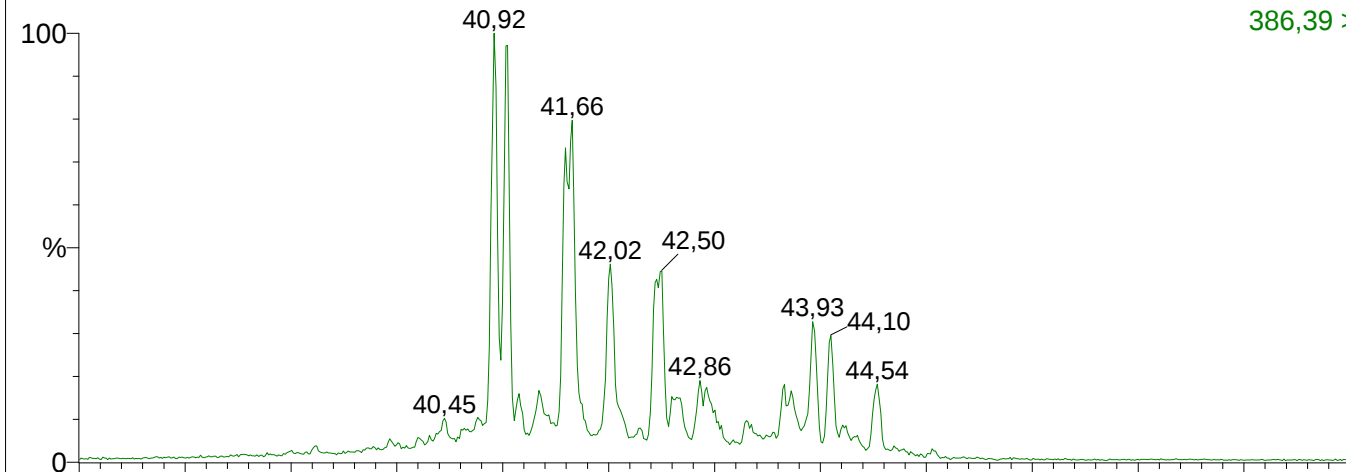


2009003-16778-511101-175-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

2,26e5

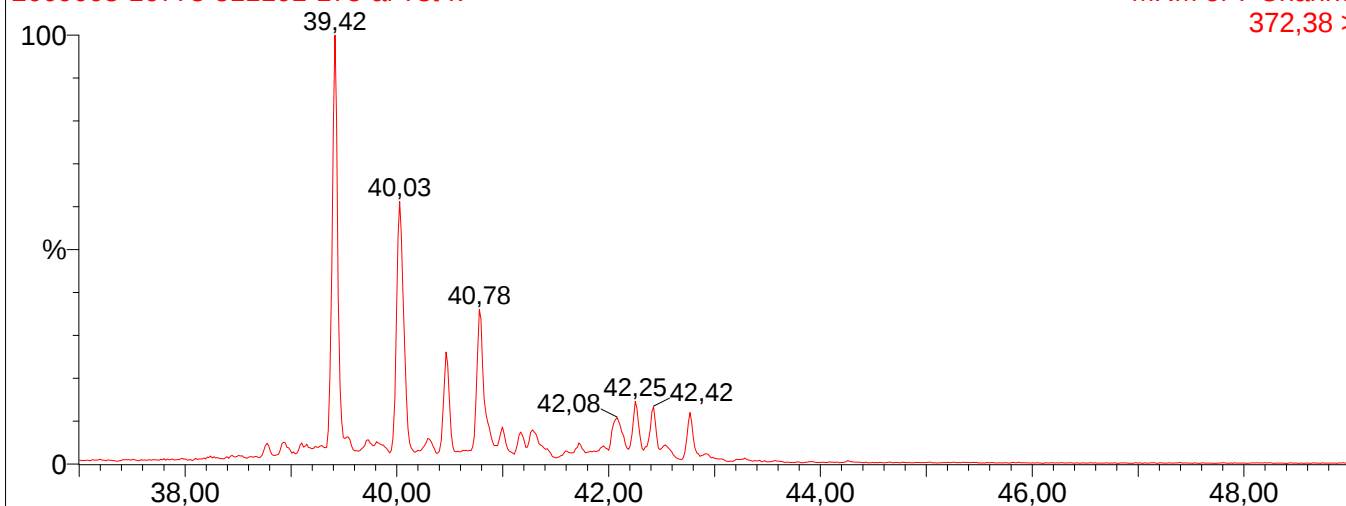


2009003-16778-511101-175-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

5,85e5



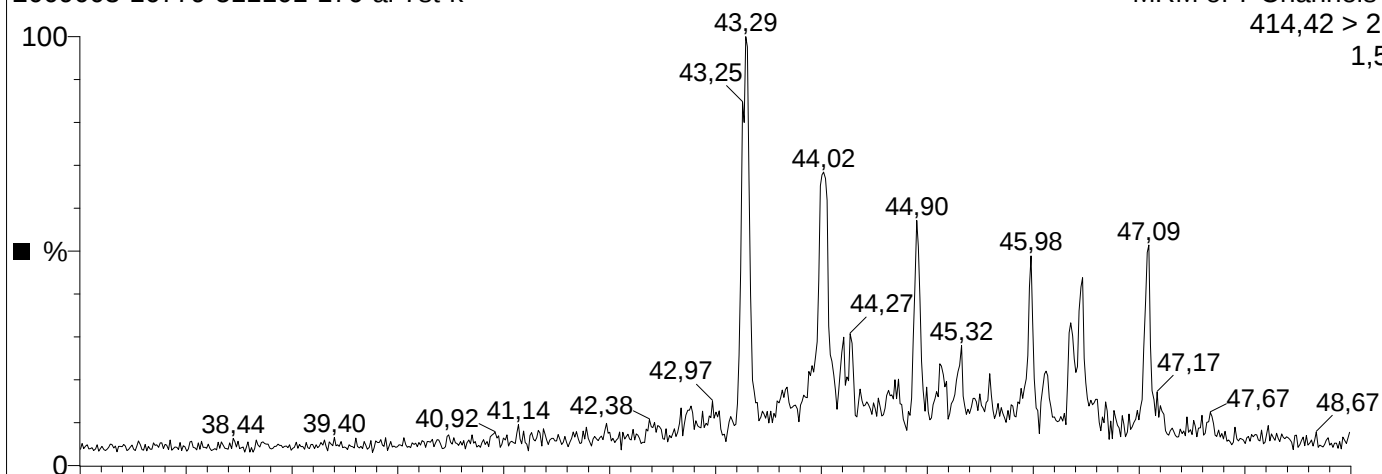
2009003-16779, 511101-176-al, 98.48 m, 0.6 mg -----

2009003-16779-511101-176-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

1,50e4

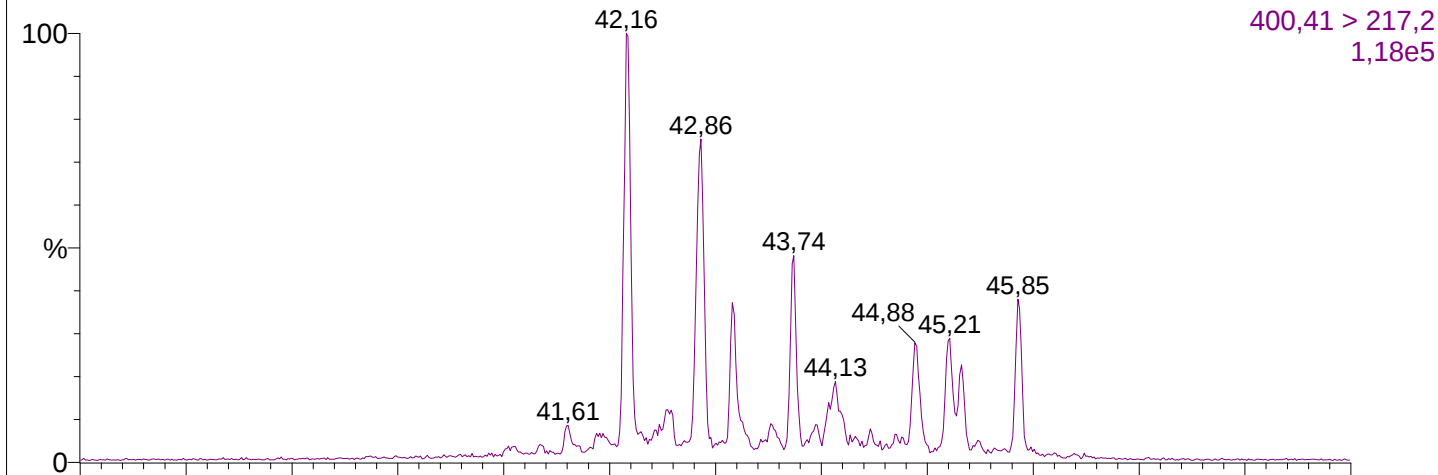


2009003-16779-511101-176-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

1,18e5

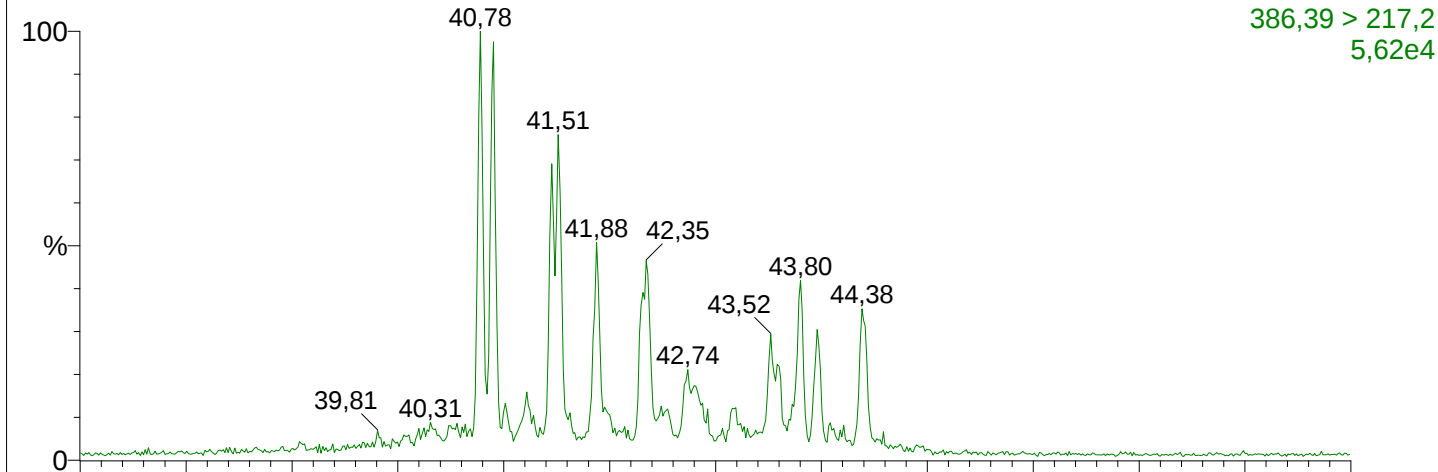


2009003-16779-511101-176-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

5,62e4

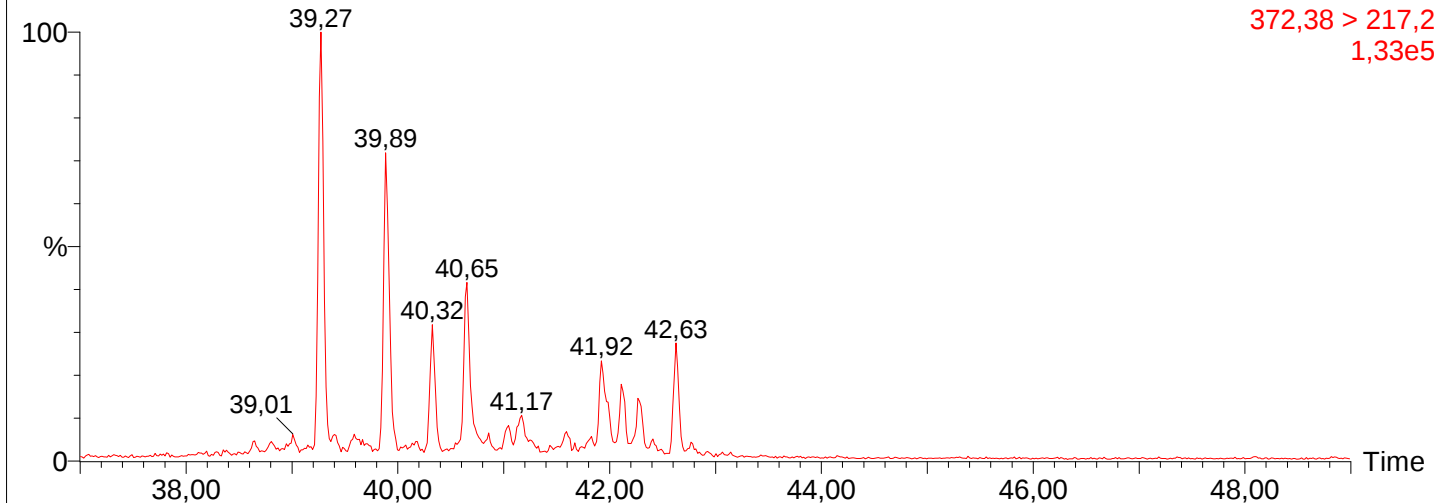


2009003-16779-511101-176-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

1,33e5



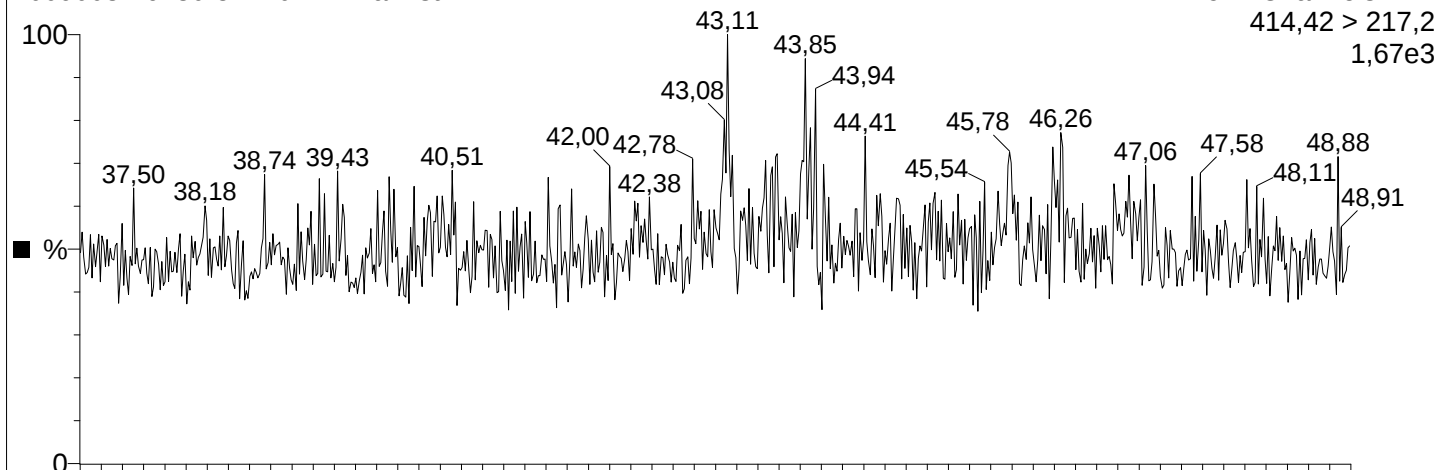
2009003-16780, 511101-177-al, 103.98 m, 2.9 mg

2009003-16780-511101-177-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

1,67e3

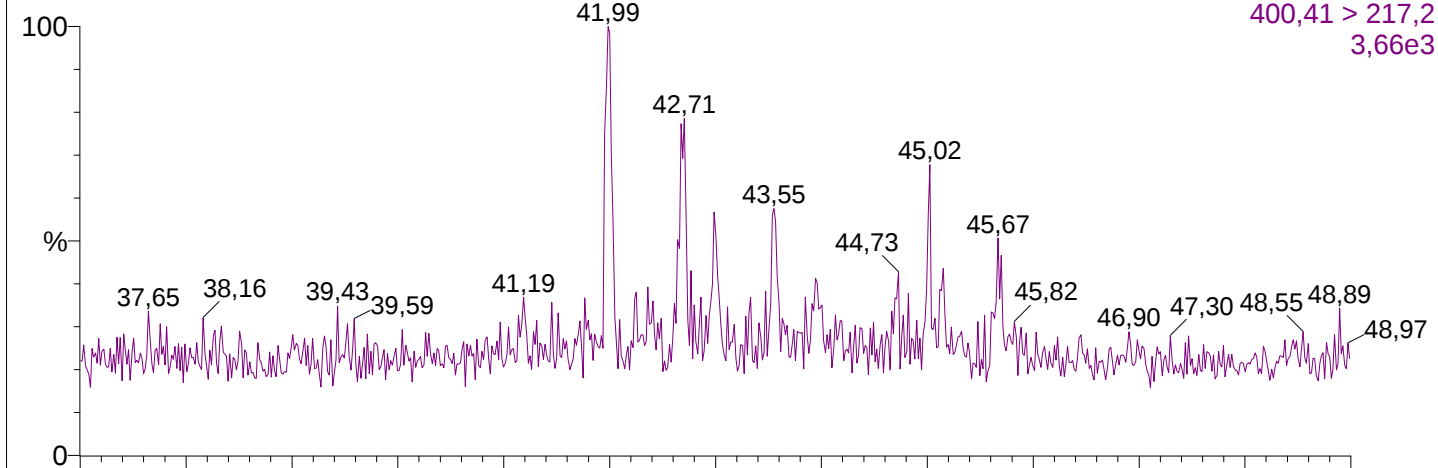


2009003-16780-511101-177-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

3,66e3

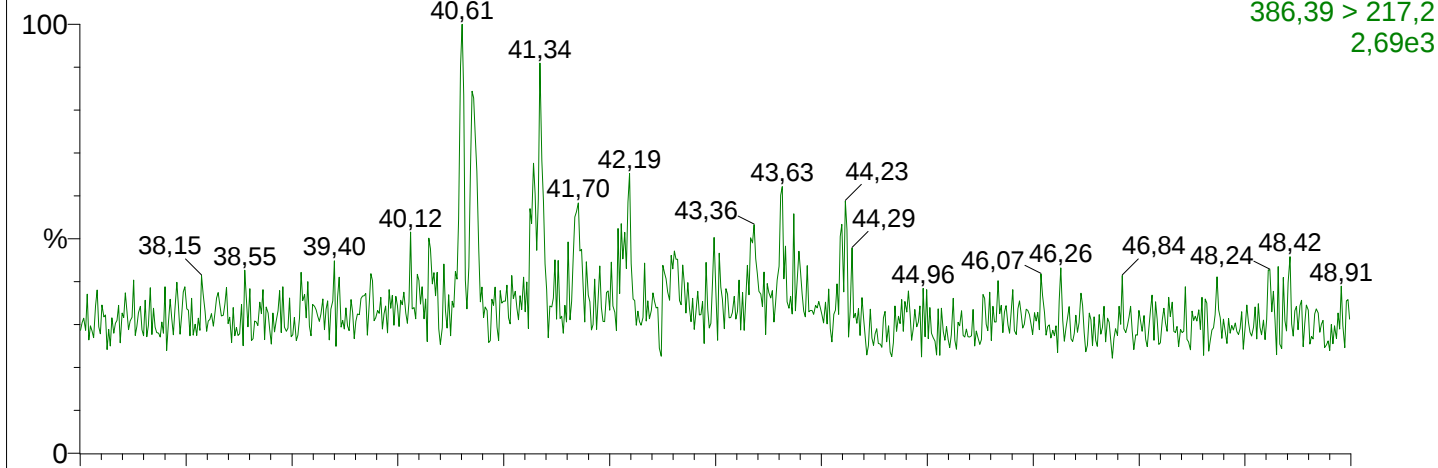


2009003-16780-511101-177-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

2,69e3

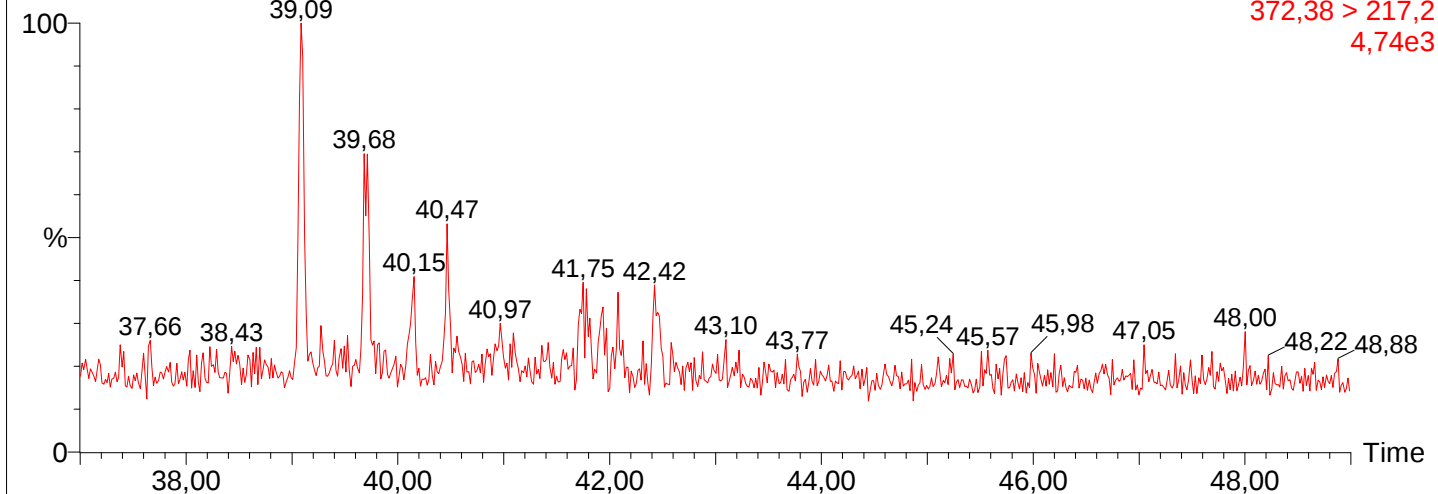


2009003-16780-511101-177-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

4,74e3



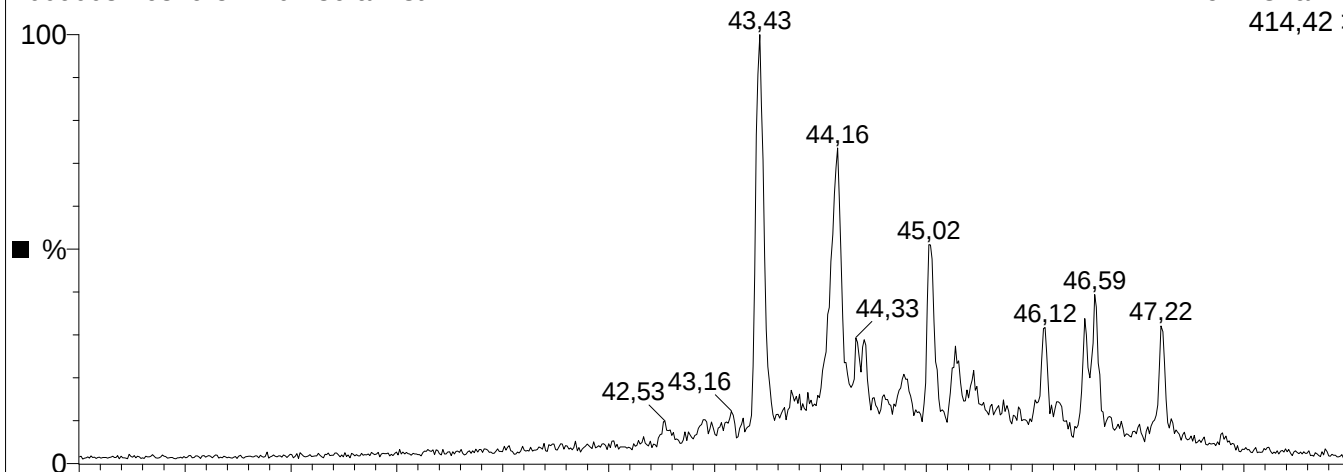
2009003-16829, 511101-36-al, 104.79 m, 7.3 mg 1.5 %

2009003-16829-511101-36-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

5,88e4

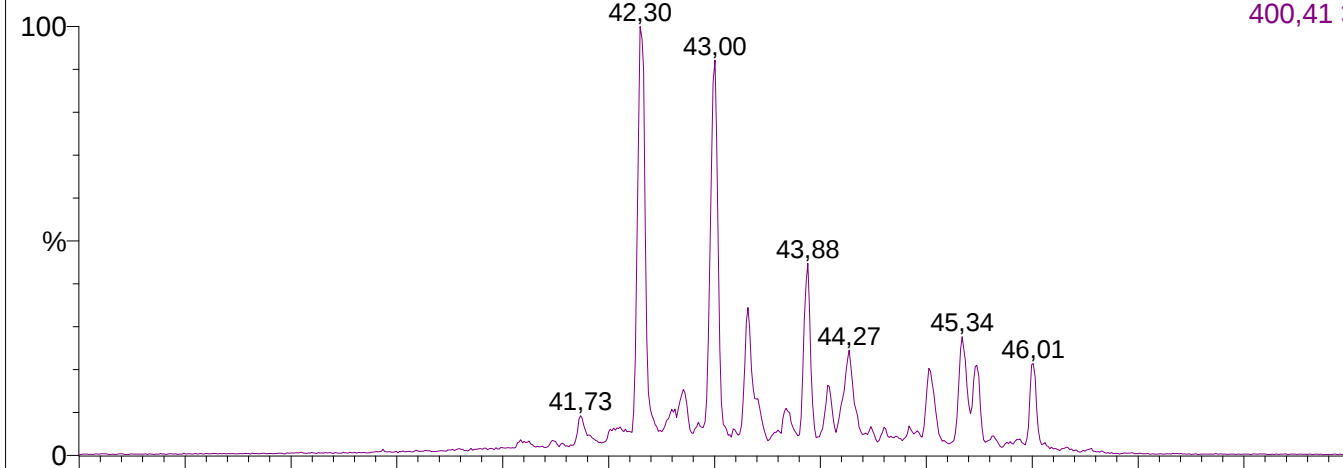


2009003-16829-511101-36-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

4,65e5

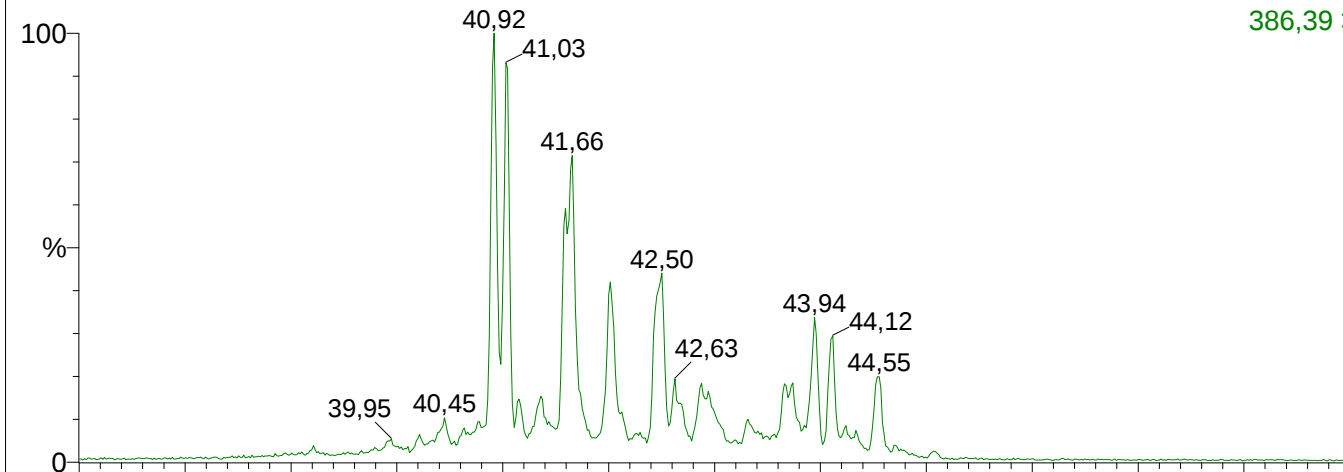


2009003-16829-511101-36-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

2,48e5

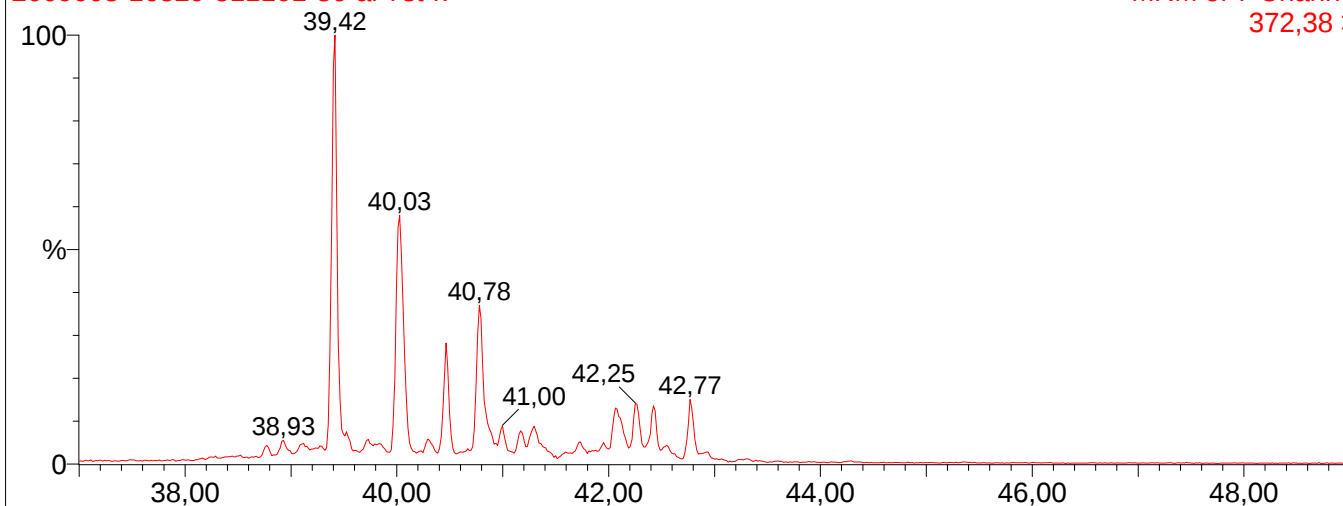


2009003-16829-511101-36-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

5,93e5



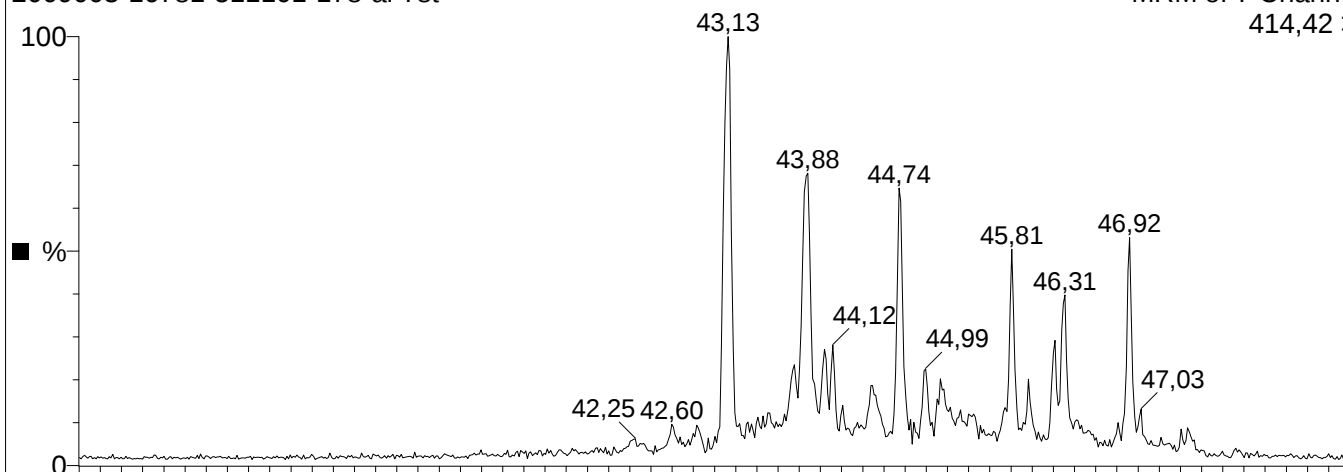
2009003-16781, 511101-178-al, 105.72 m, 5.1 mg

2009003-16781-511101-178-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

4,24e4

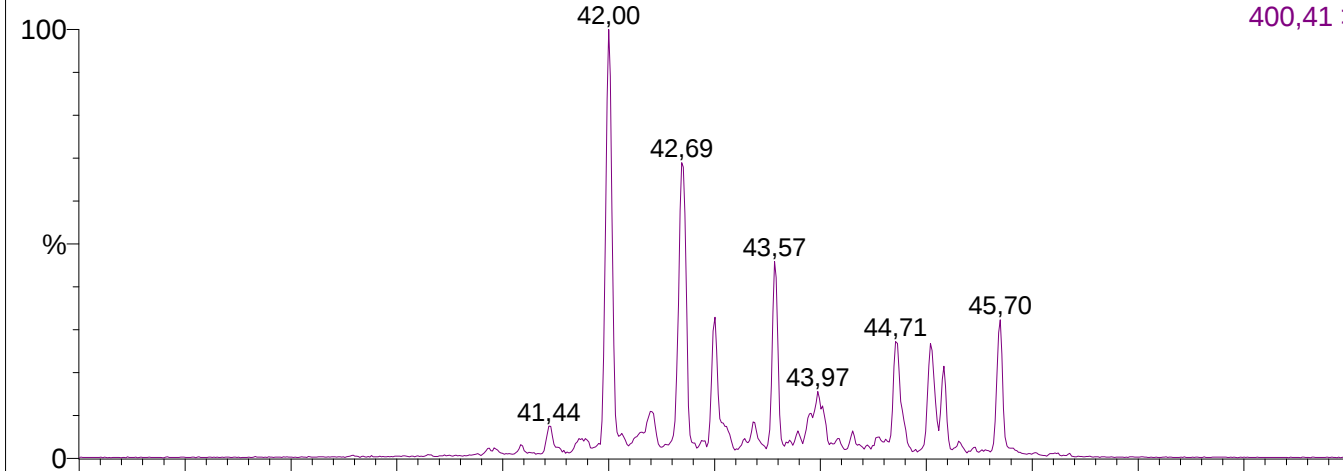


2009003-16781-511101-178-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

3,73e5

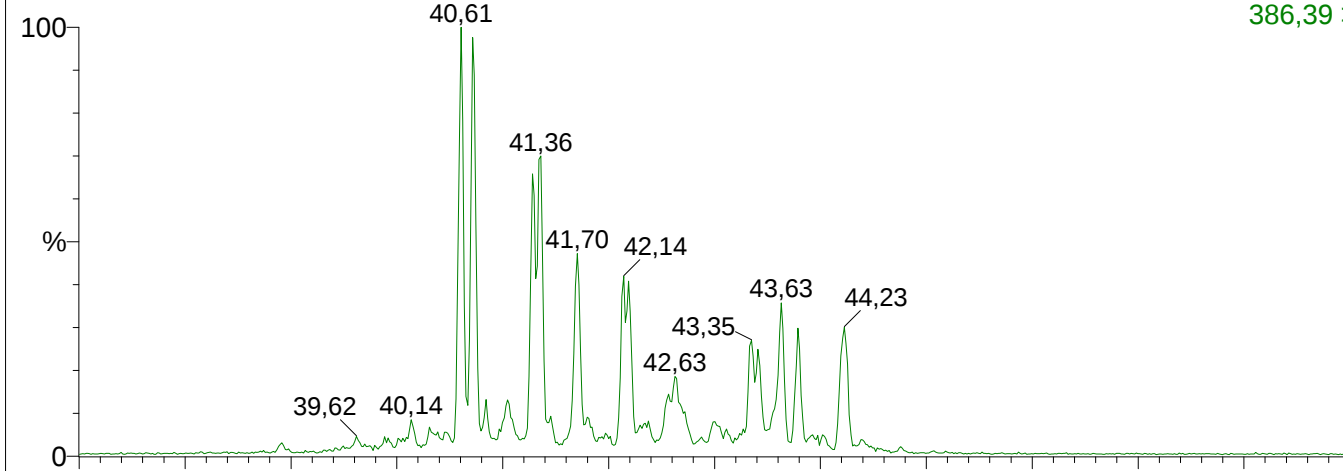


2009003-16781-511101-178-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

1,59e5

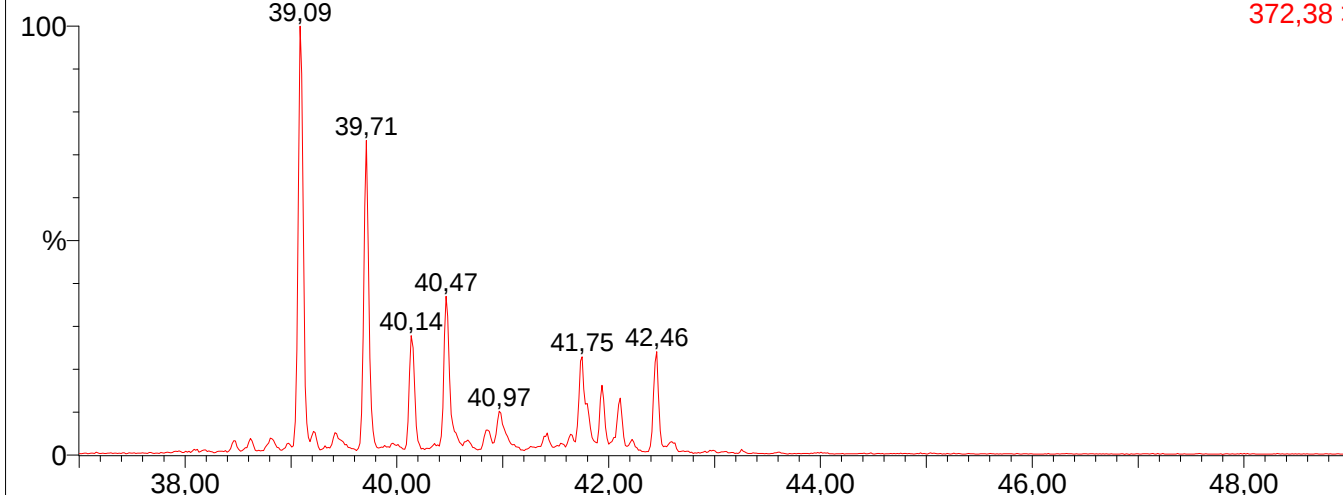


2009003-16781-511101-178-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

3,47e5



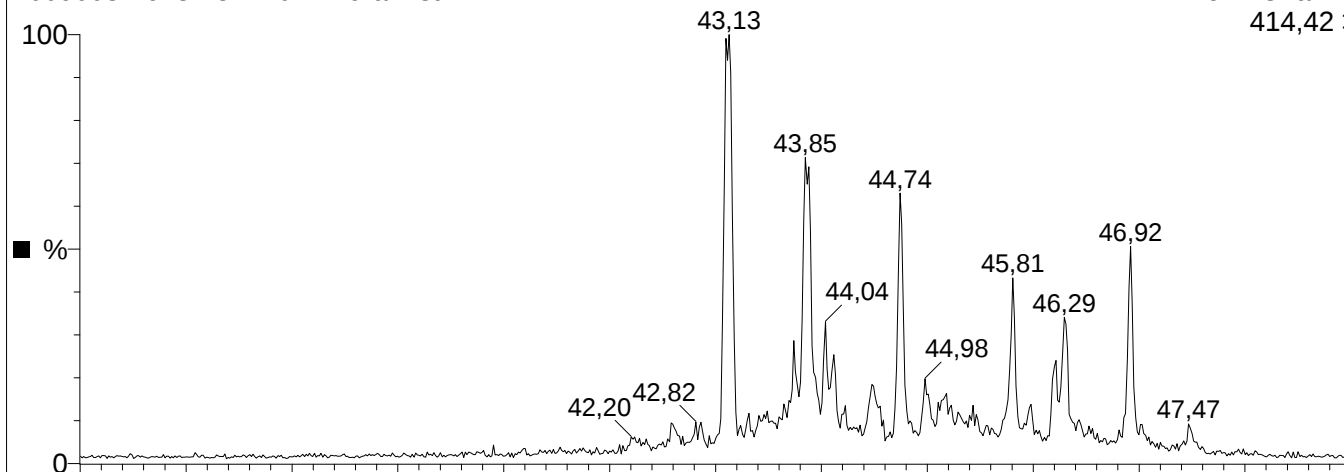
2009003-16782, 511101-179-al, 106.59 m, 5.2 mg

2009003-16782-511101-179-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

4,79e4

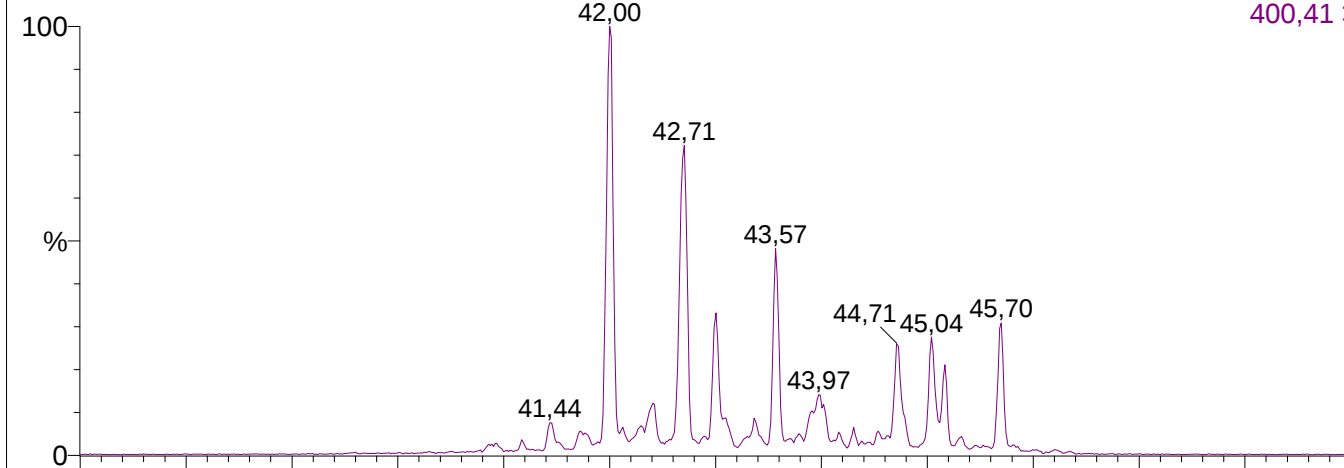


2009003-16782-511101-179-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

3,70e5

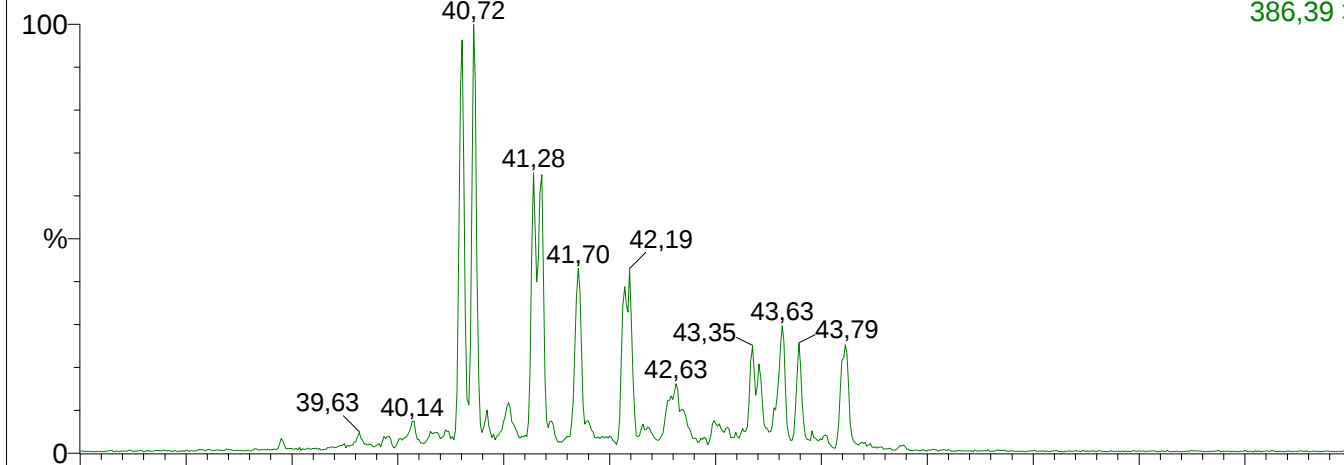


2009003-16782-511101-179-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

1,95e5

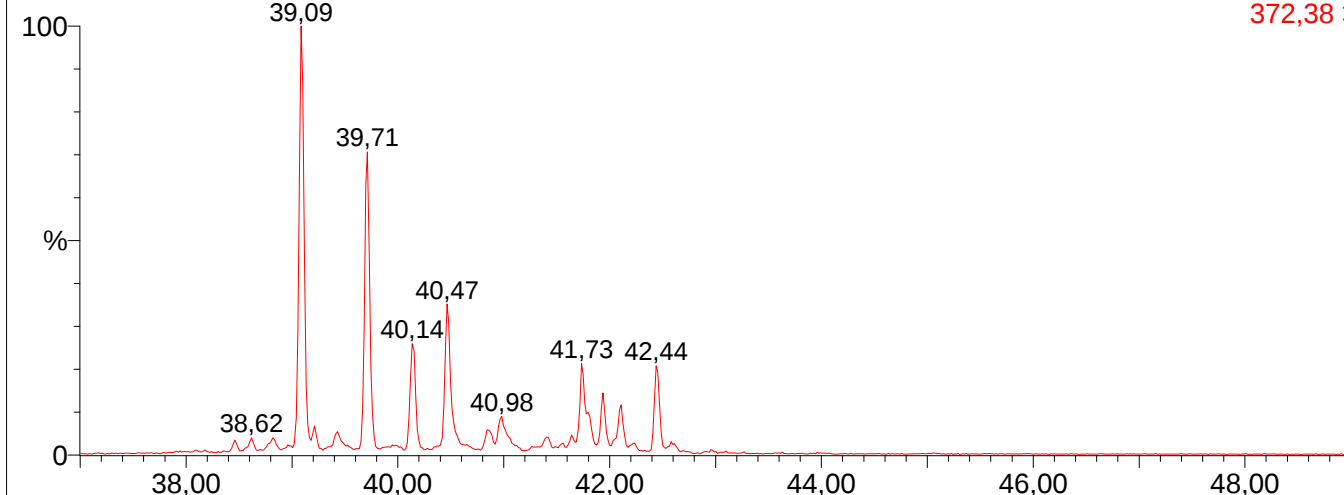


2009003-16782-511101-179-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

4,03e5



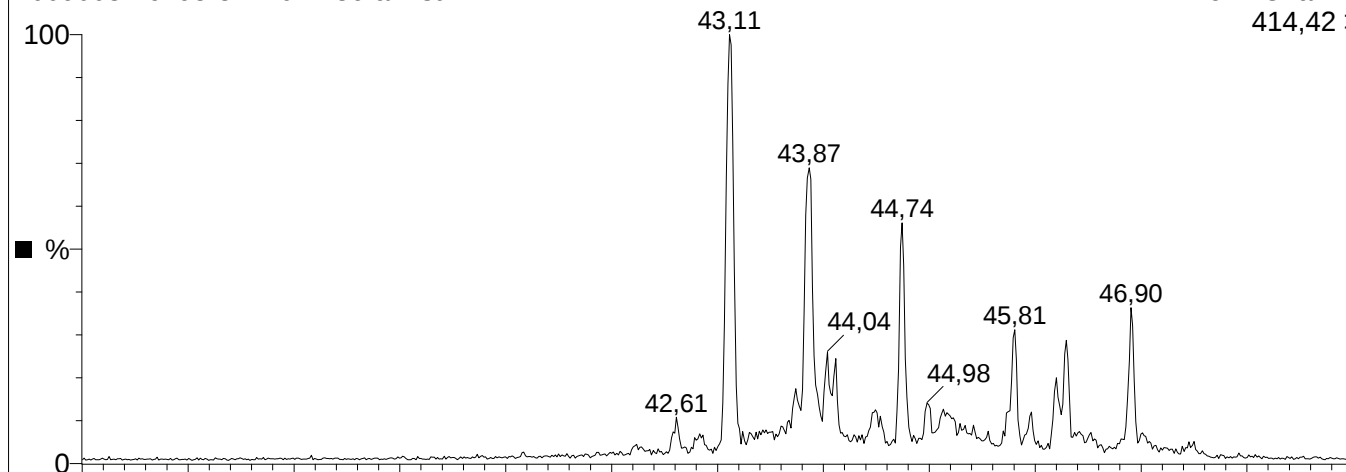
2009003-16795, 511101-186-al, 117.73 m, 3.8 mg

2009003-16795-511101-186-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

7,33e4

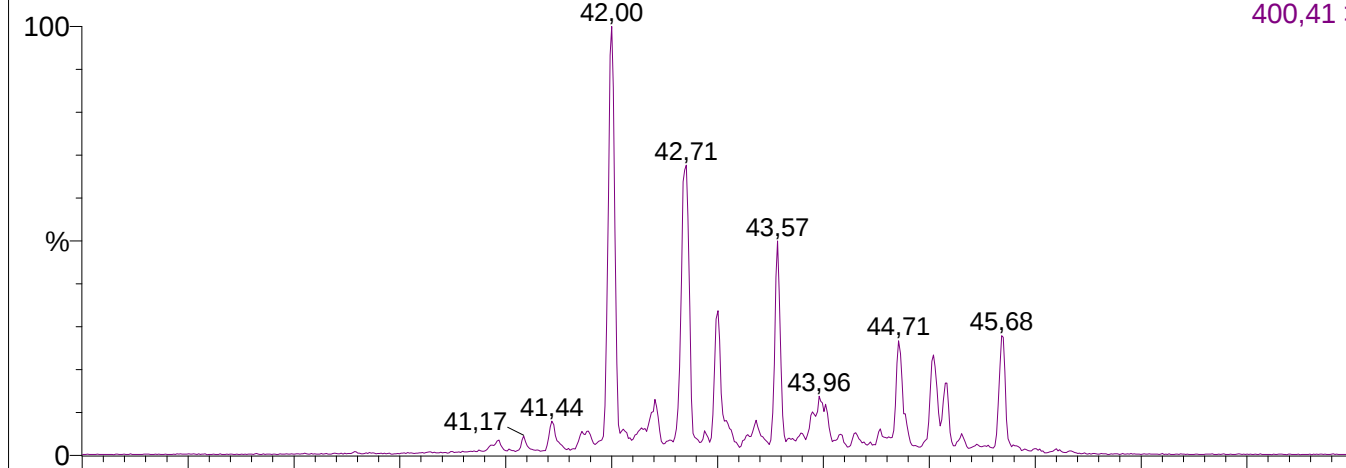


2009003-16795-511101-186-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

3,50e5

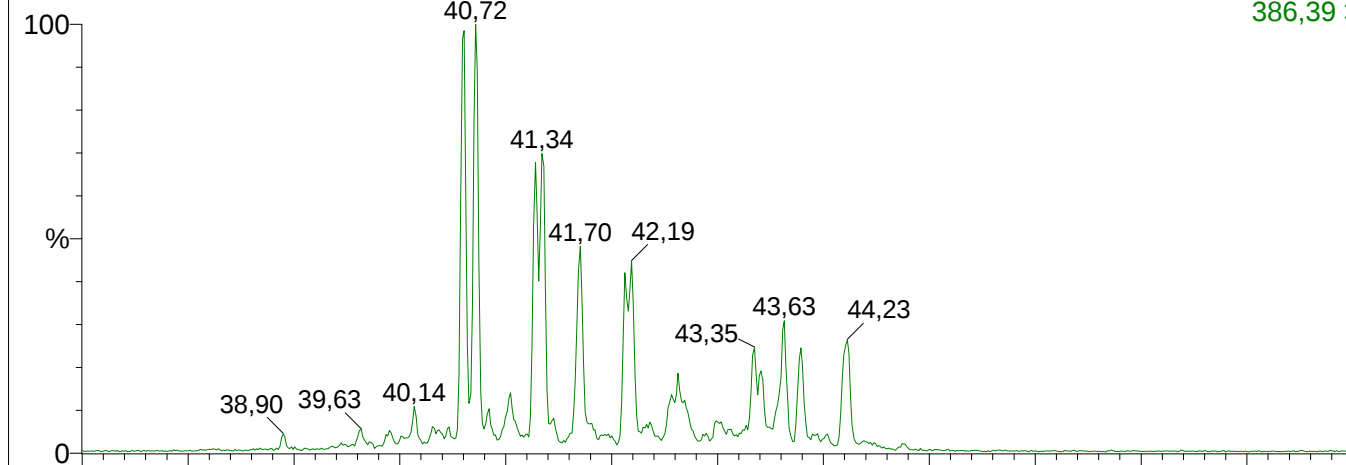


2009003-16795-511101-186-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

1,85e5

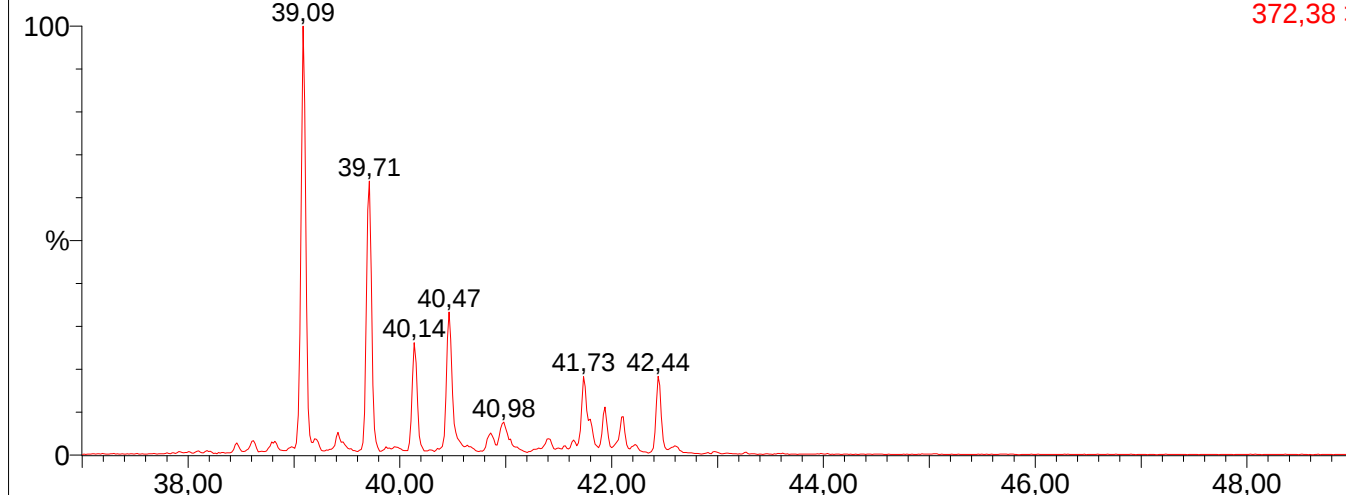


2009003-16795-511101-186-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

6,25e5



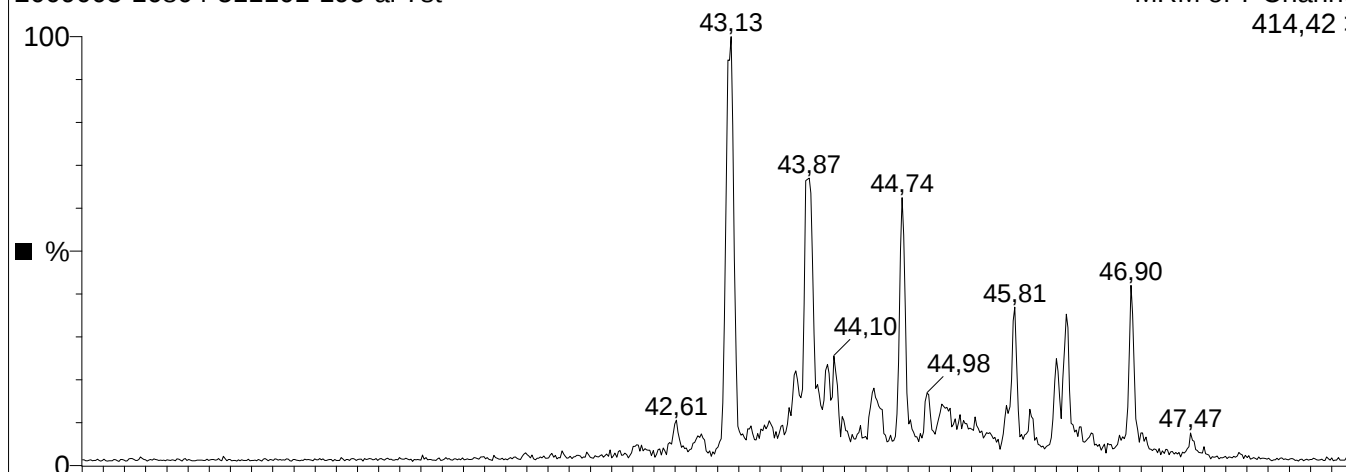
2009003-16804, 511101-195-al, 142.84 m, 3.0 mg

2009003-16804-511101-195-al-7st

MRM of 7 Channels EI+

414,42 > 217,2

5,98e4

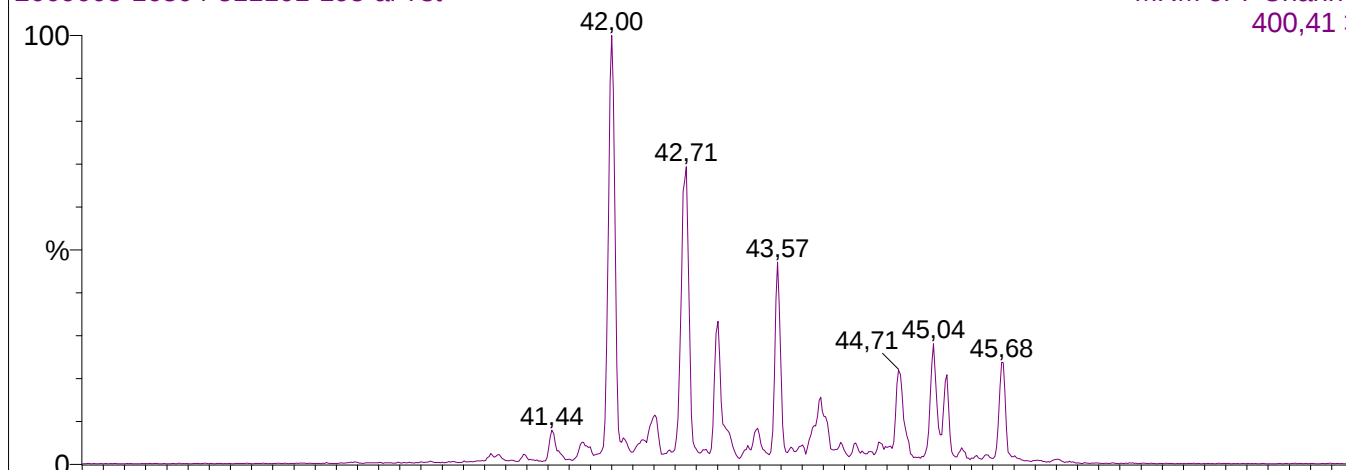


2009003-16804-511101-195-al-7st

MRM of 7 Channels EI+

400,41 > 217,2

4,70e5

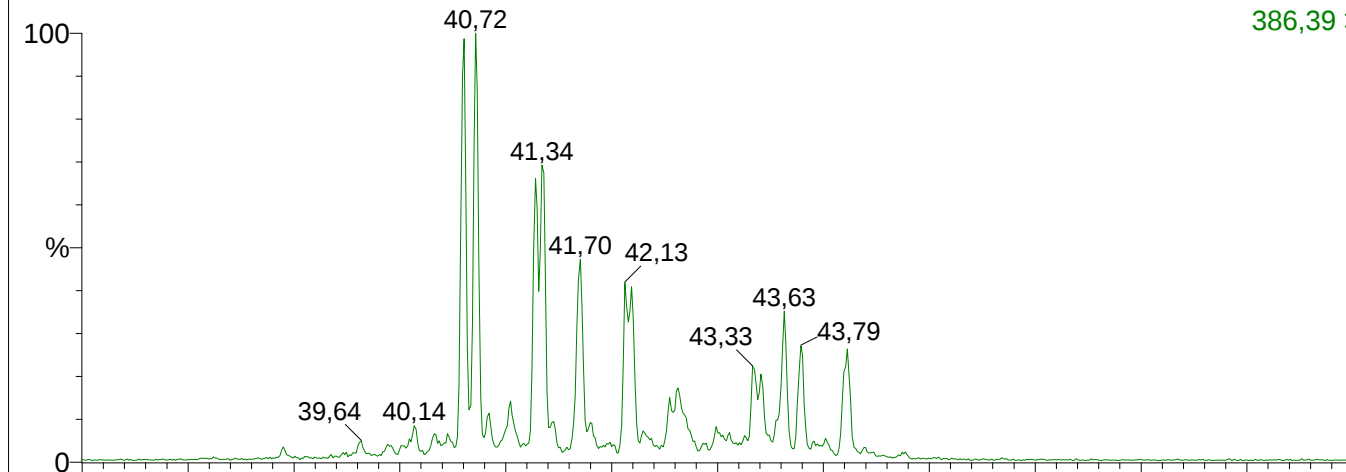


2009003-16804-511101-195-al-7st

MRM of 7 Channels EI+

386,39 > 217,2

1,67e5

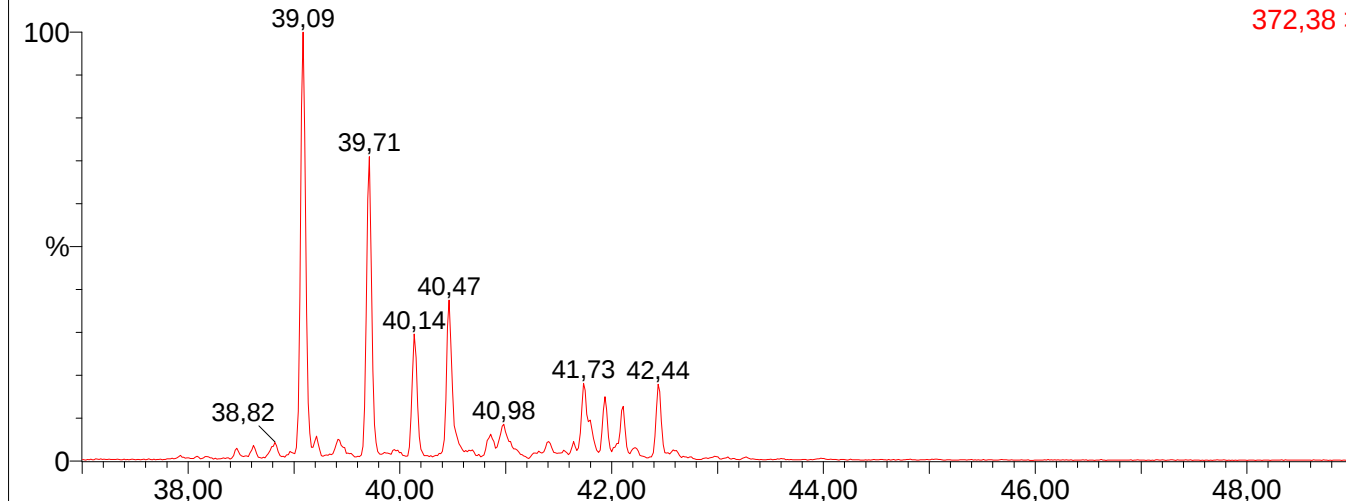


2009003-16804-511101-195-al-7st

MRM of 7 Channels EI+

372,38 > 217,2

4,01e5



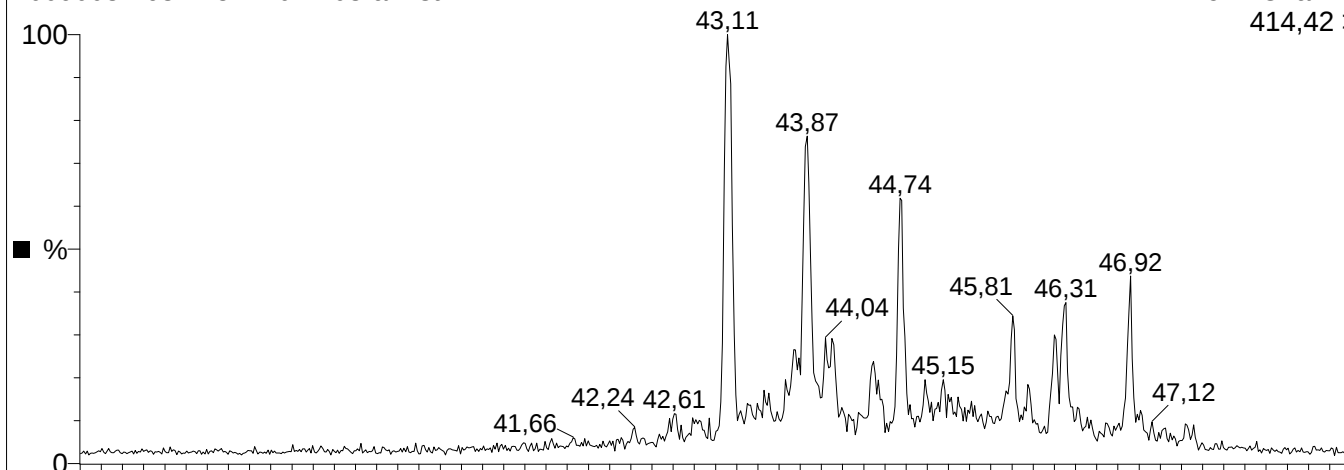
2009003-16812, 511101-203-al, 160.80 m, 4.7 mg

2009003-16812-511101-203-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

2,54e4

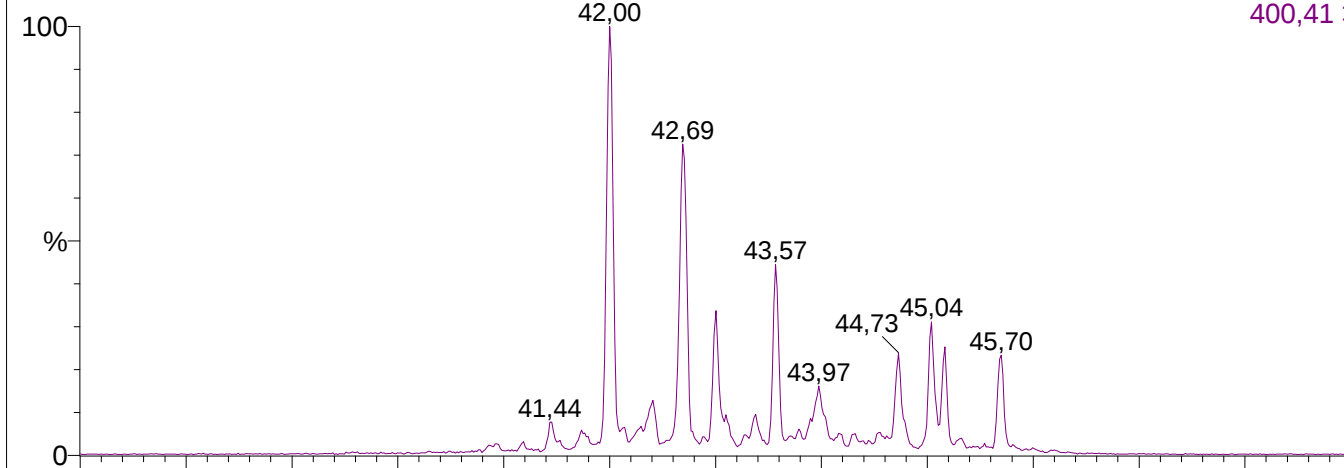


2009003-16812-511101-203-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

2,81e5

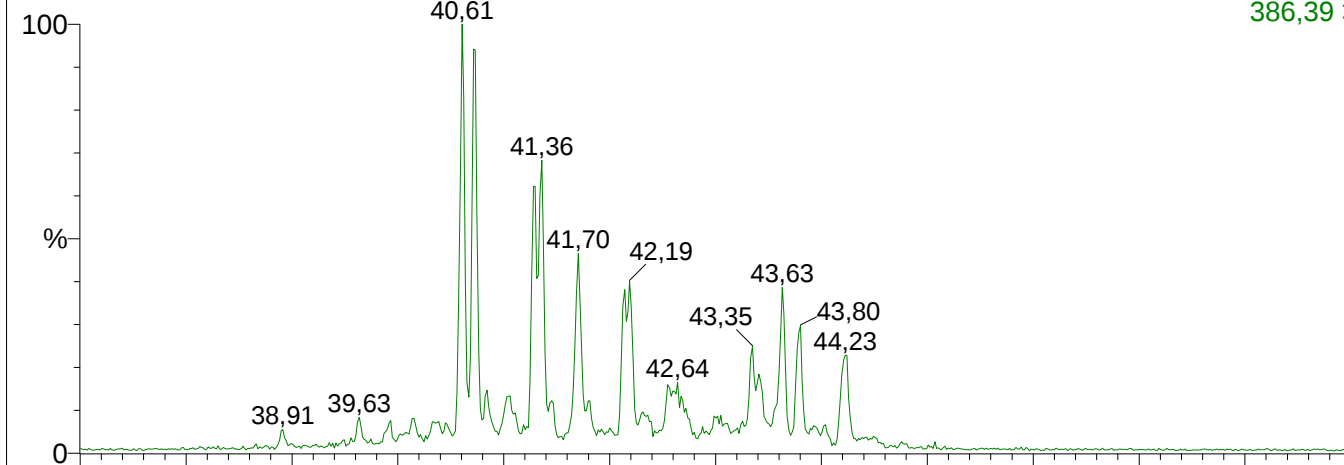


2009003-16812-511101-203-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

9,07e4

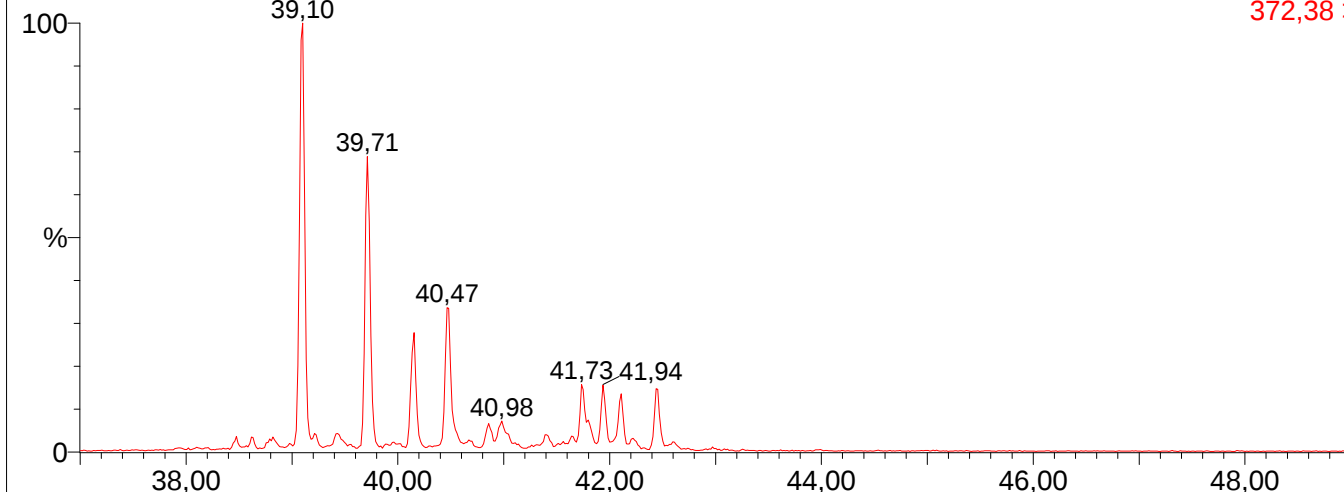


2009003-16812-511101-203-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

3,61e5



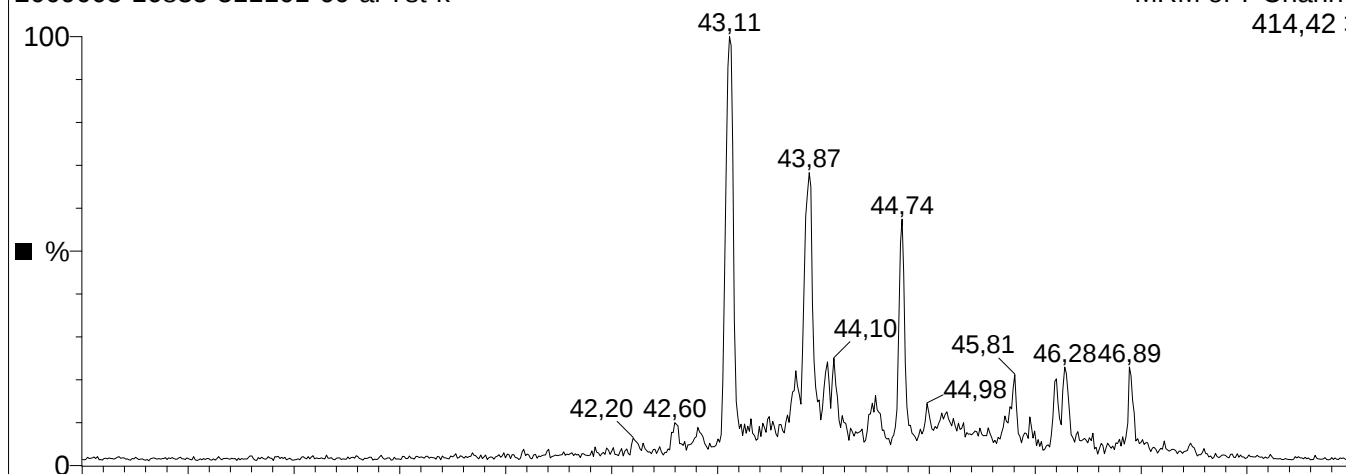
2009003-16835, 511101-60-al, 176.77 m, 4.9 mg

2009003-16835-511101-60-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

4,39e4

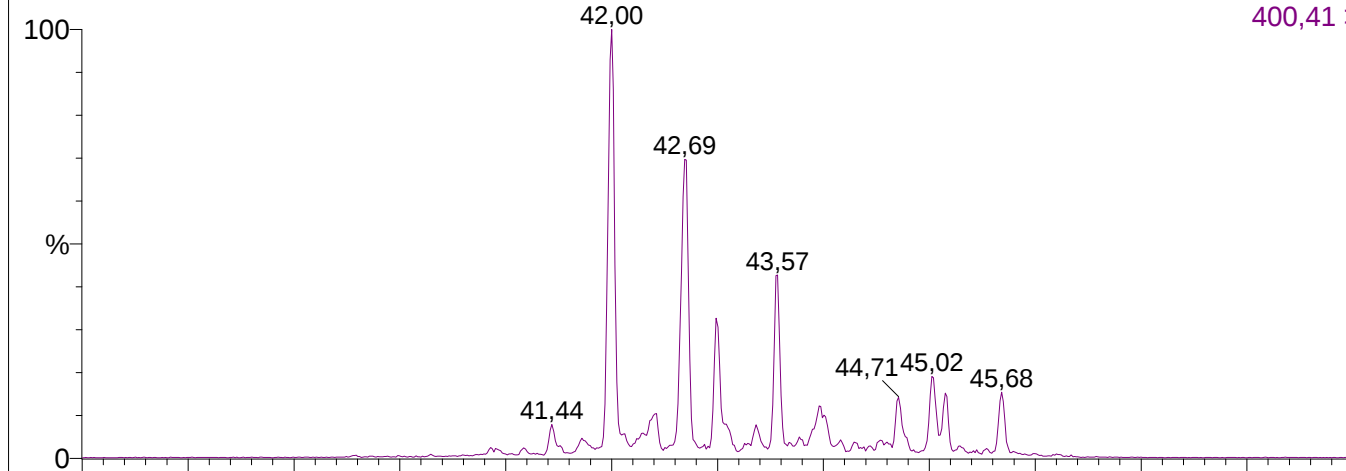


2009003-16835-511101-60-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

4,16e5

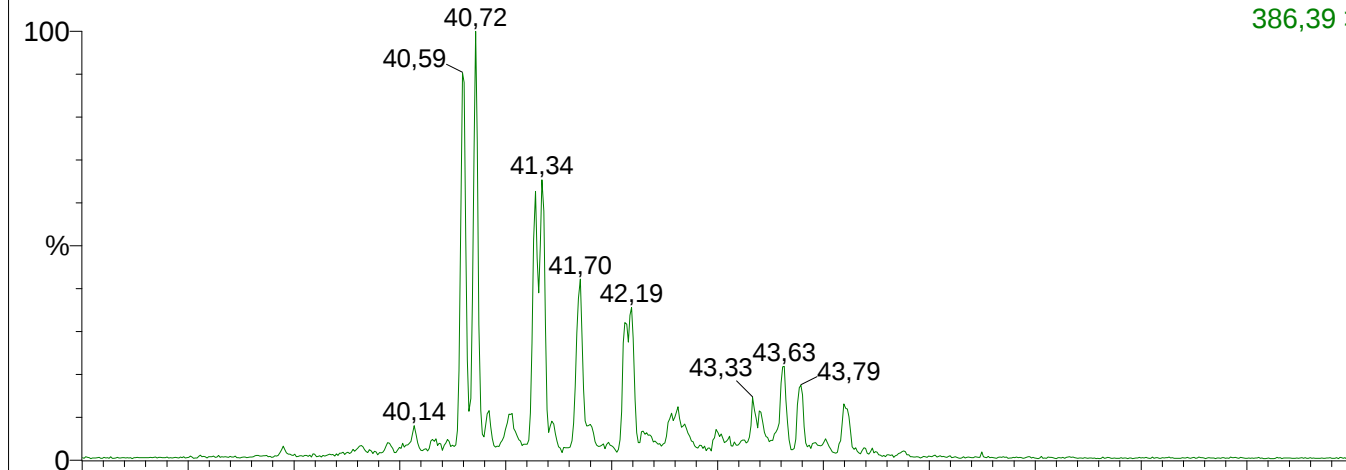


2009003-16835-511101-60-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

1,47e5

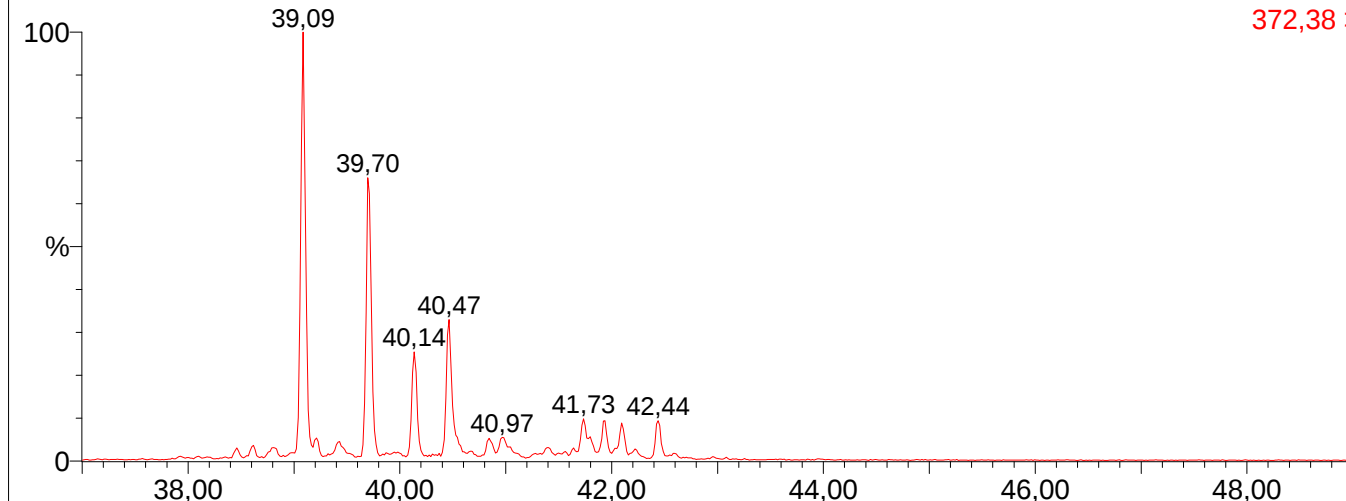


2009003-16835-511101-60-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

3,91e5



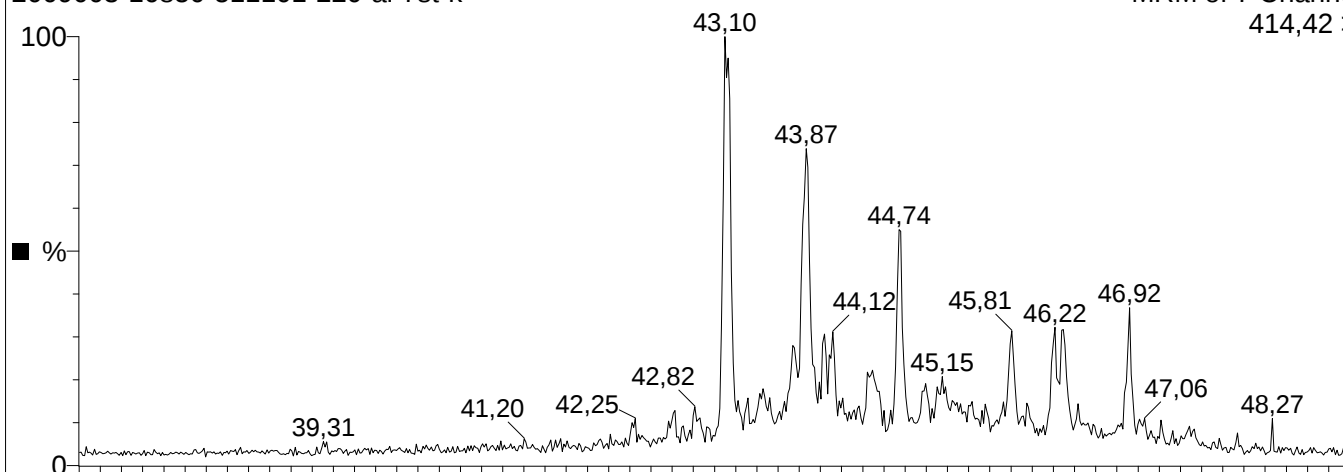
2009003-16850, 511101-220-al, 205.84 m, 5.1 mg

2009003-16850-511101-220-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

2,30e4

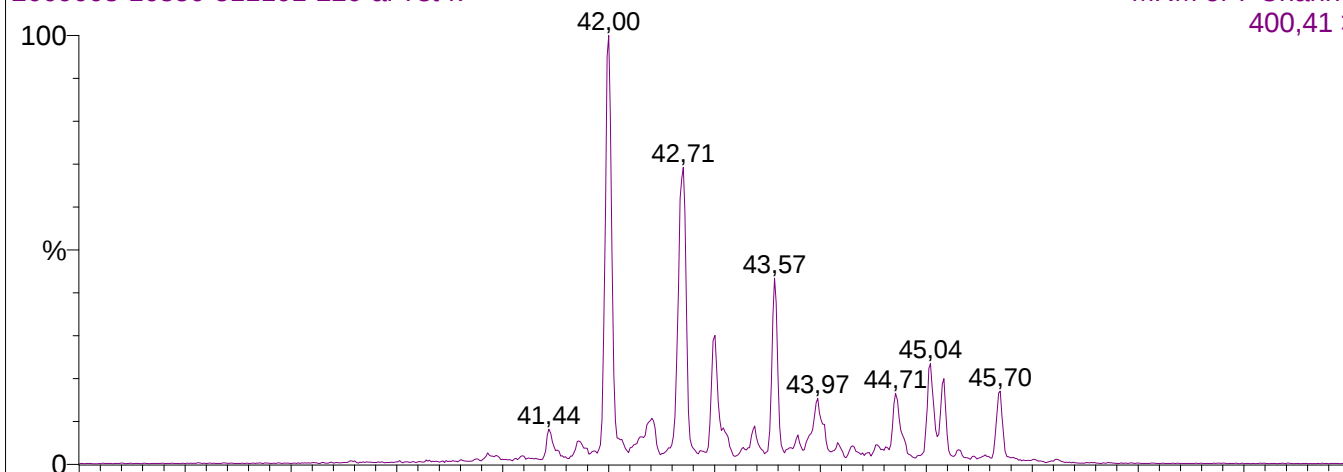


2009003-16850-511101-220-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

3,68e5

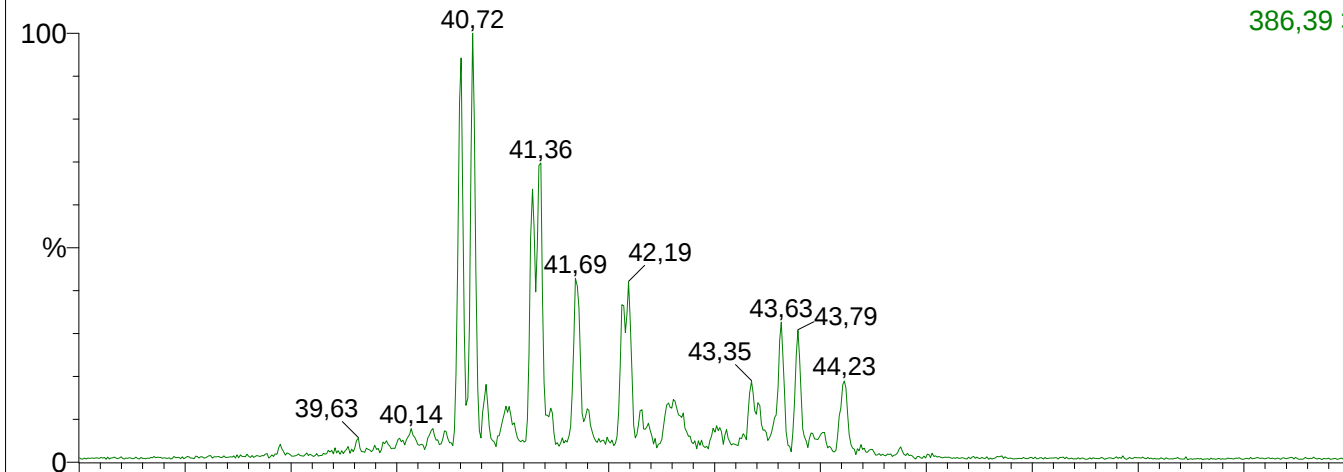


2009003-16850-511101-220-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

8,79e4

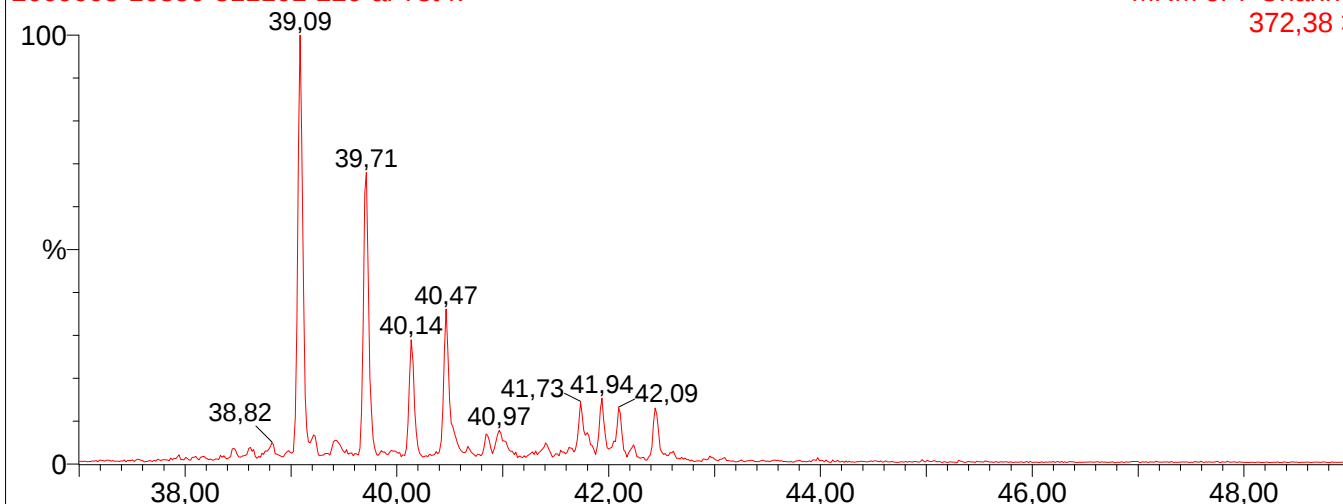


2009003-16850-511101-220-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

1,79e5



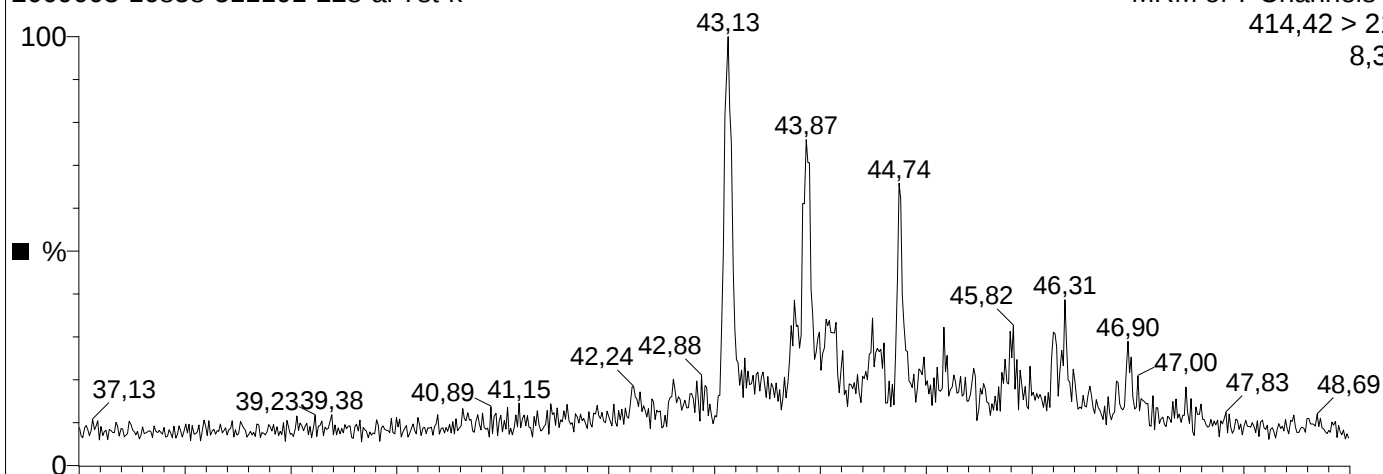
2009003-16858, 511101-228-al, 232.05 m, 2.6 mg -----

2009003-16858-511101-228-al-7st-k

MRM of 7 Channels EI+

414,42 > 217,2

8,34e3

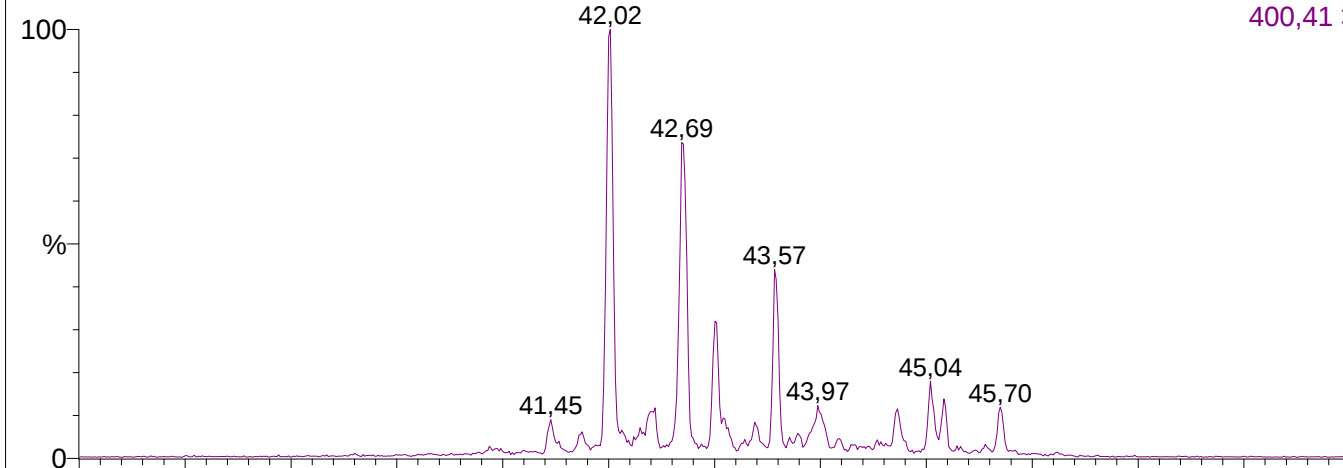


2009003-16858-511101-228-al-7st-k

MRM of 7 Channels EI+

400,41 > 217,2

2,04e5

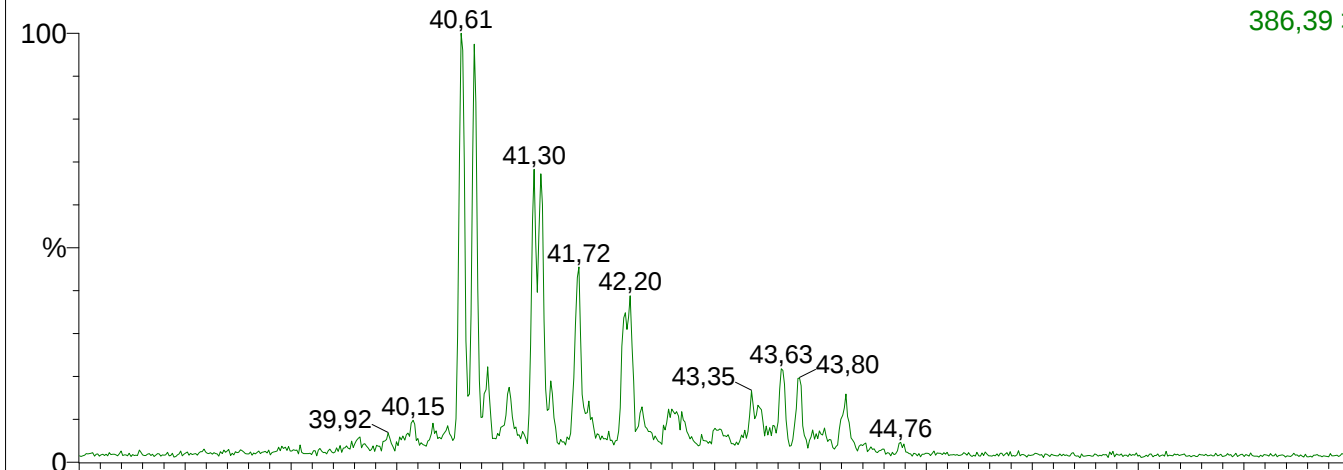


2009003-16858-511101-228-al-7st-k

MRM of 7 Channels EI+

386,39 > 217,2

4,62e4

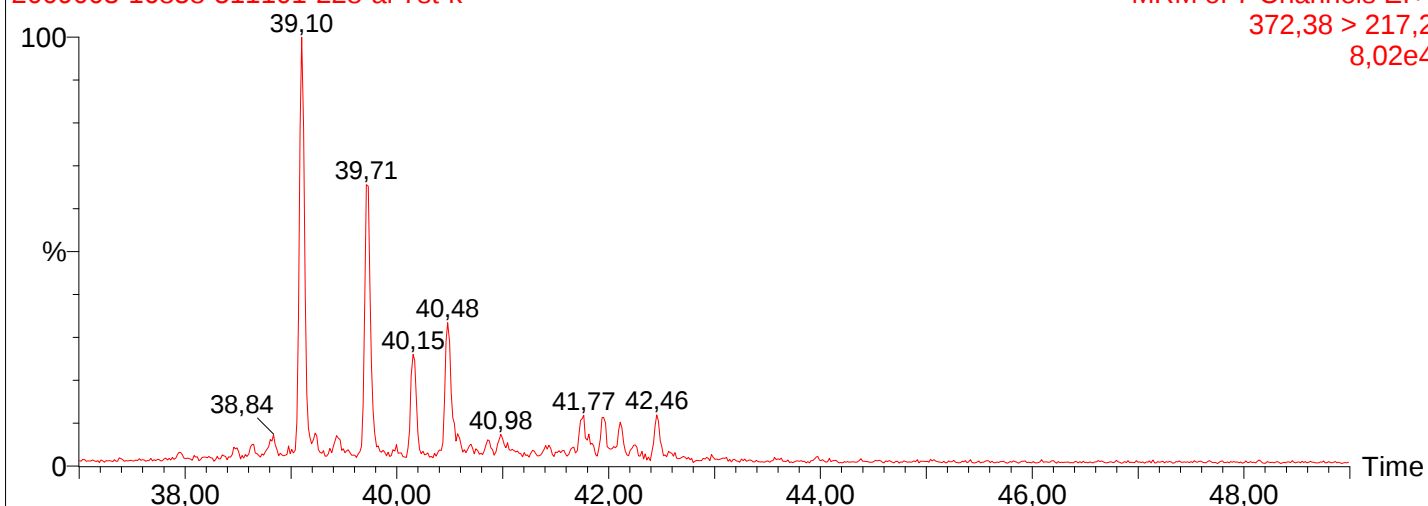


2009003-16858-511101-228-al-7st-k

MRM of 7 Channels EI+

372,38 > 217,2

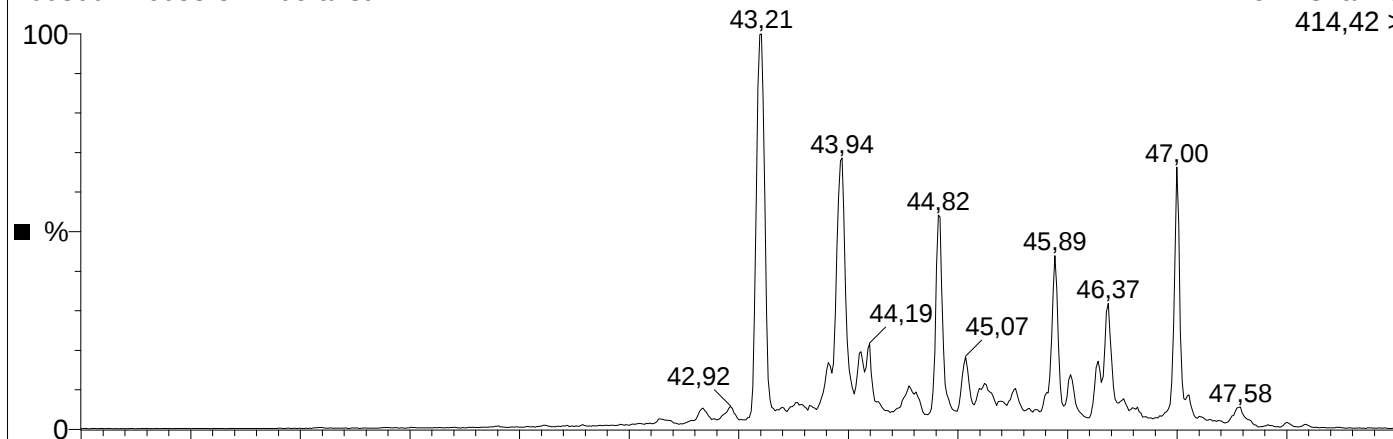
8,02e4



2008007-16053-511206 ali 1.4 mg

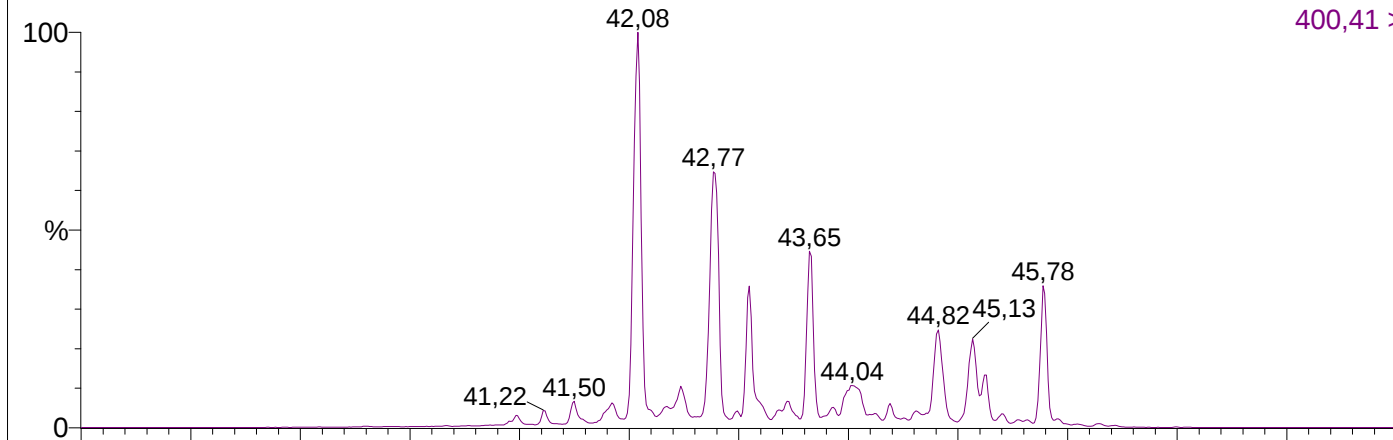
2008007-16053-511206-al-st4

MRM of 4 Channels EI+
414,42 > 217,2
5,08e5



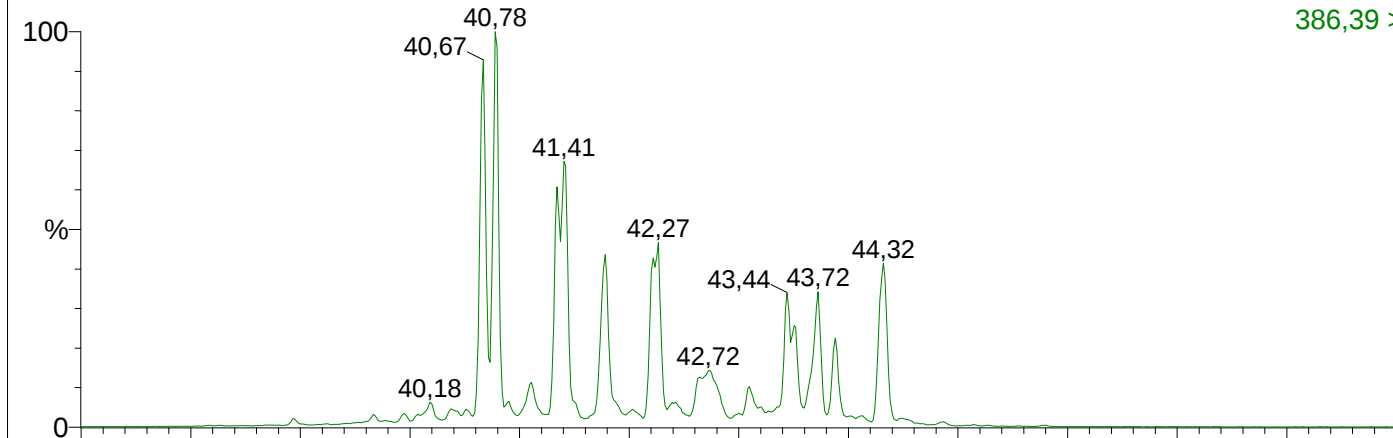
2008007-16053-511206-al-st4

MRM of 4 Channels EI+
400,41 > 217,2
3,15e6



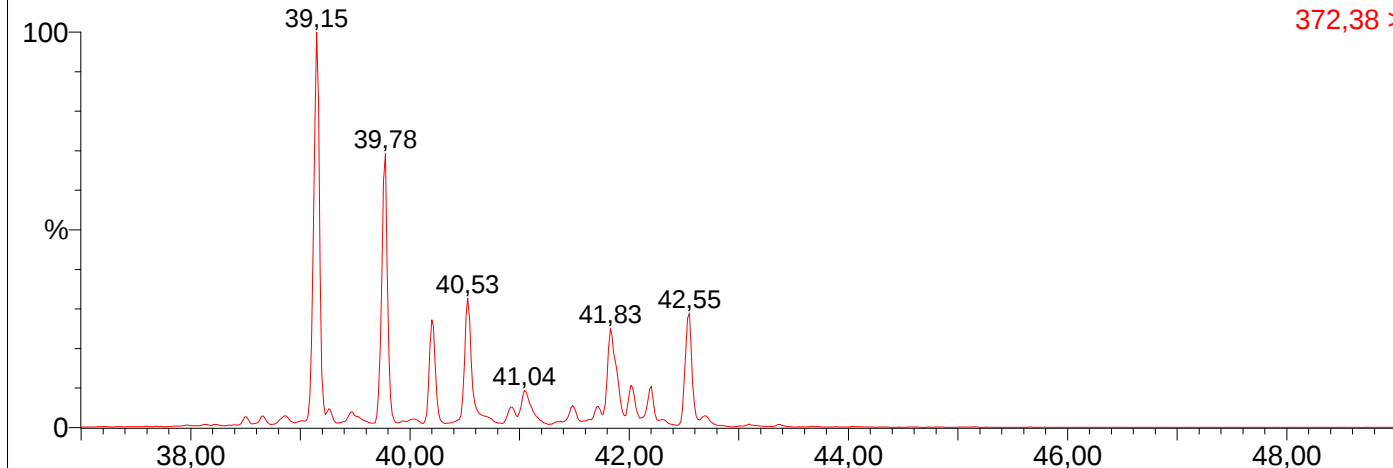
2008007-16053-511206-al-st4

MRM of 4 Channels EI+
386,39 > 217,2
1,55e6



2008007-16053-511206-al-st4

MRM of 4 Channels EI+
372,38 > 217,2
3,76e6



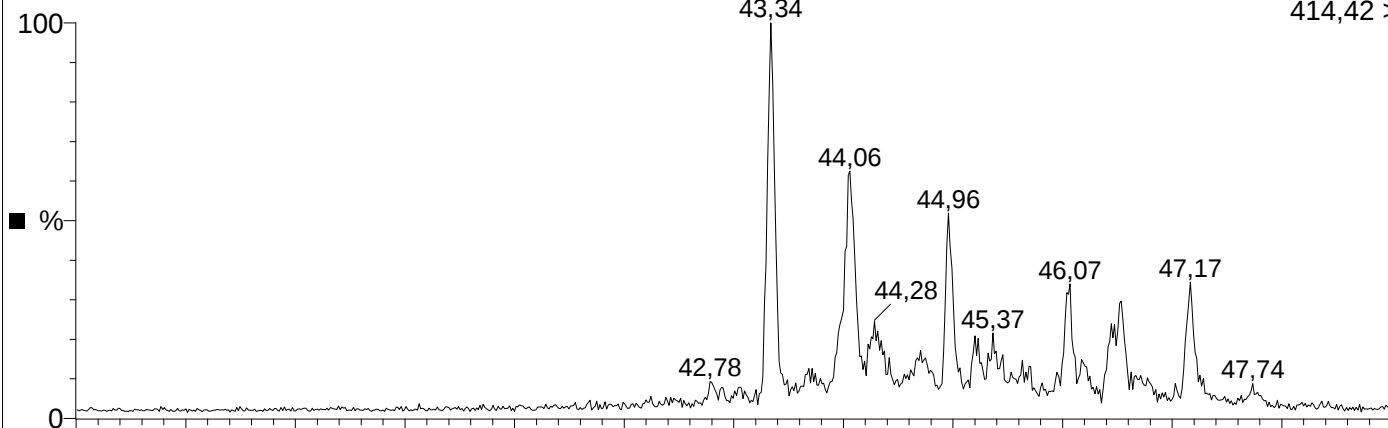
2009003-16764, 511101, olie, ali, 12.7 mg

2009003-16764-511101-al-st10

MRM of 10 Channels EI+

414,42 > 217,2

3,92e4

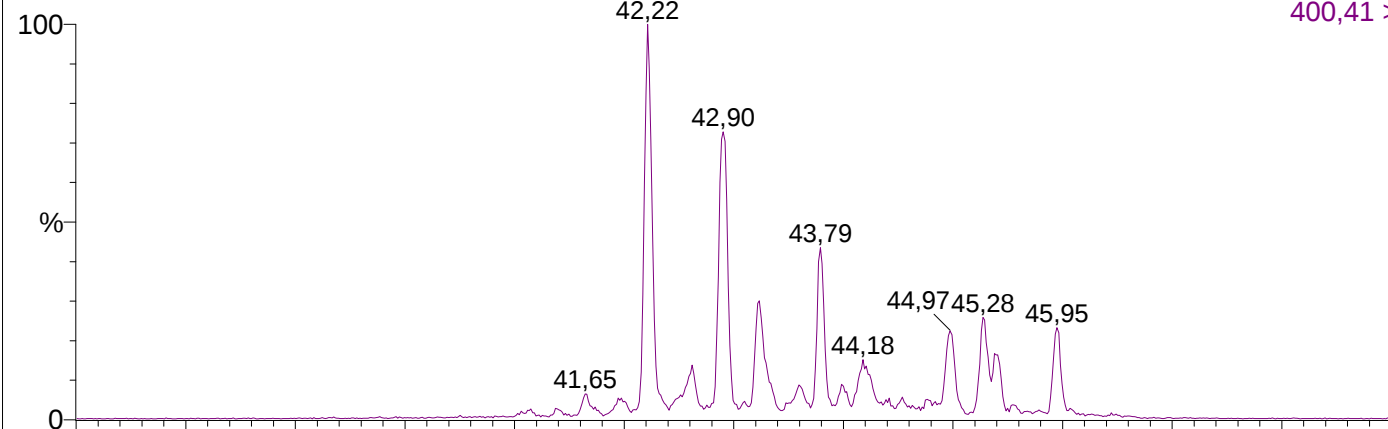


2009003-16764-511101-al-st10

MRM of 10 Channels EI+

400,41 > 217,2

2,90e5

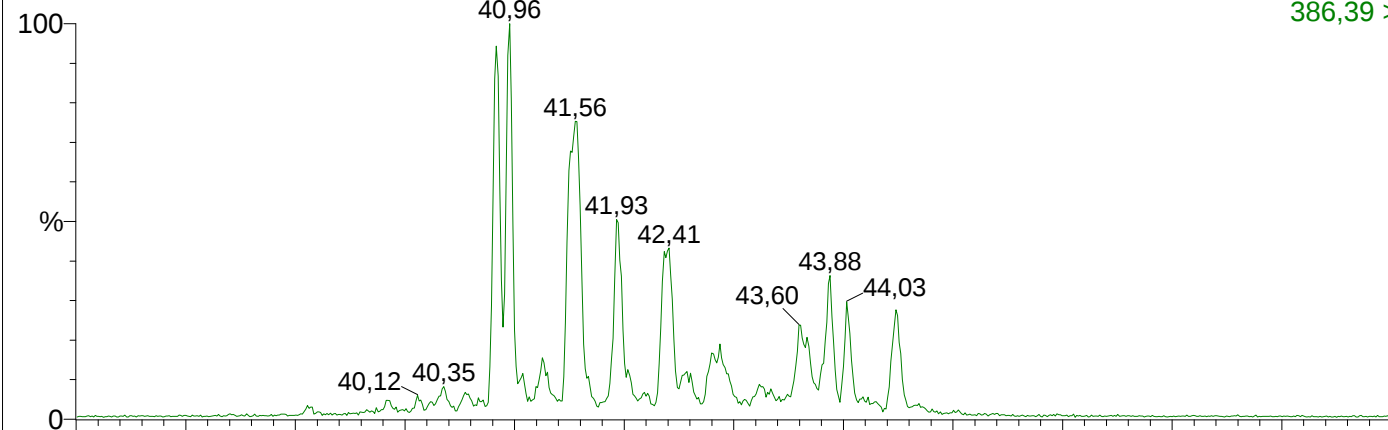


2009003-16764-511101-al-st10

MRM of 10 Channels EI+

386,39 > 217,2

1,31e5



2009003-16764-511101-al-st10

MRM of 10 Channels EI+

372,38 > 217,2

3,29e5

