

Electronic Supplementary Information (achiral and chiral GC spectra)

Optimized iminium-catalysed 1,4-reductions inside the resorcinarene capsule: Achieving >90% *ee* with proline as catalyst

Daria Sokolova^a and Konrad Tiefenbacher^{*a,b}

^a Department of Chemistry, University of Basel, Basel 4058, Switzerland

^b Department of Biosystems Science and Engineering, ETH Zürich, CH-4058 Basel, Switzerland

Table of content

1.	Achiral spectra.....	2
1.1	Achiral GC spectra of Table 1 of the manuscript (optimization of alcohol additive)	2
1.2	Achiral GC spectra for Fig. 4 of the Manuscript (initial conversions/ <i>ees</i>)	75
1.3	Achiral GC spectra for Table 2 of the Manuscript (reactions with different substrates)	159
2.	Chiral spectra.....	386
2.1	Chiral GC spectra of Table S1 (optimization of capsule loading)	386
2.2	Chiral GC spectra of Table S2 (optimization of L-proline loading)	396
2.3	Chiral GC spectra of Table S3 (optimization of HCl content)	404
2.4	Chiral GC spectra of Table S4 (optimization of alcohol additive loading)	424
2.5	Chiral GC spectra of Table 1 of the manuscript (optimization of alcohol additive)	444
2.6	Chiral GC spectra of Fig. 3 of the manuscript and Table S5 (NLE studies)	462
2.7	Chiral GC spectra of Fig. 4 of the manuscript (initial conversions/ <i>ees</i>)	495
2.8	Chiral GC spectra for Table 2 of the Manuscript (reactions with different substrates).....	575

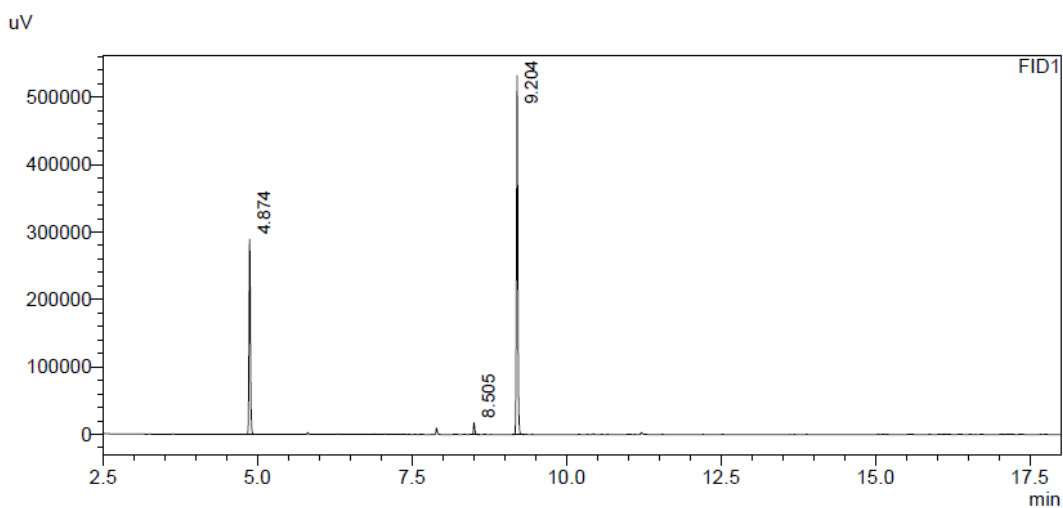
1. Achiral spectra

1.1 Achiral GC spectra of Table 1 of the manuscript (optimization of alcohol additive)

Entry 1

t = 0 min

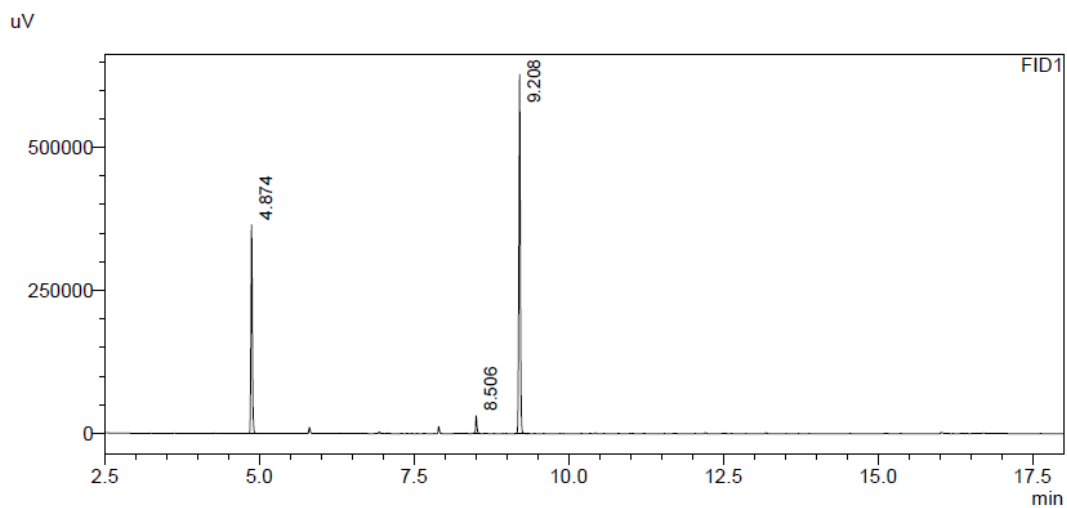
Sample Name : t=0_SOD_654
Sample ID :
Data Filename : t=0_SOD_654.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 25.03.2019 18:26:51
Date Processed : 25.03.2019 18:47:35



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	456851	35.238
2	8.505	25037	1.931
3	9.204	814581	62.831
Total		1296469	100.000

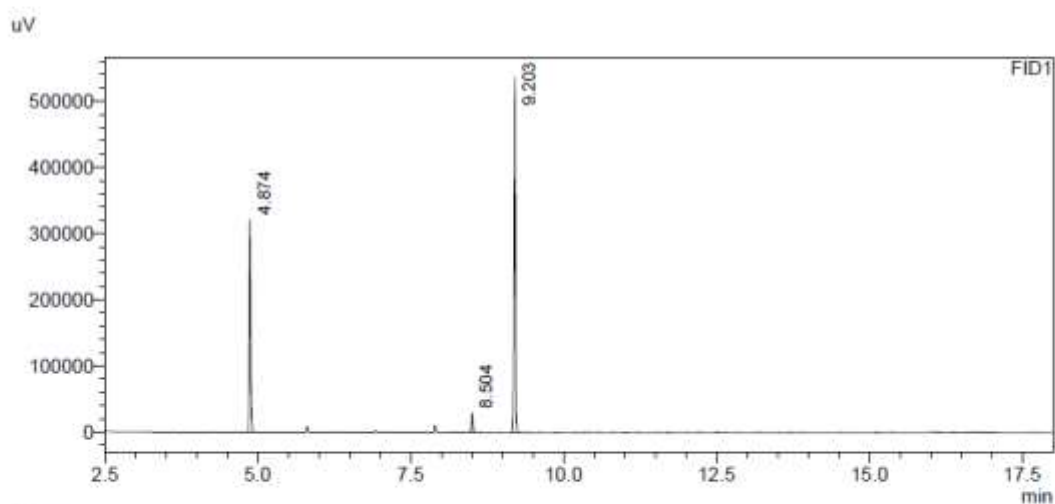
Sample Name : t=0_SOD_668
 Sample ID :
 Data Filename : t=0_SOD_668.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 34
 Injection Volume : 5 uL
 Date Acquired : 03.04.2019 01:15:16
 Date Processed : 03.04.2019 01:36:00



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	576070	35.216
2	8.506	45026	2.753
3	9.208	1014728	62.032
Total		1635824	100.000

Sample Name : t=0_SOD_669
Sample ID :
Data Filename : t=0_SOD_669.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 35
Injection Volume : 5 uL
Date Acquired : 03.04.2019 01:40:37
Date Processed : 03.04.2019 02:01:21

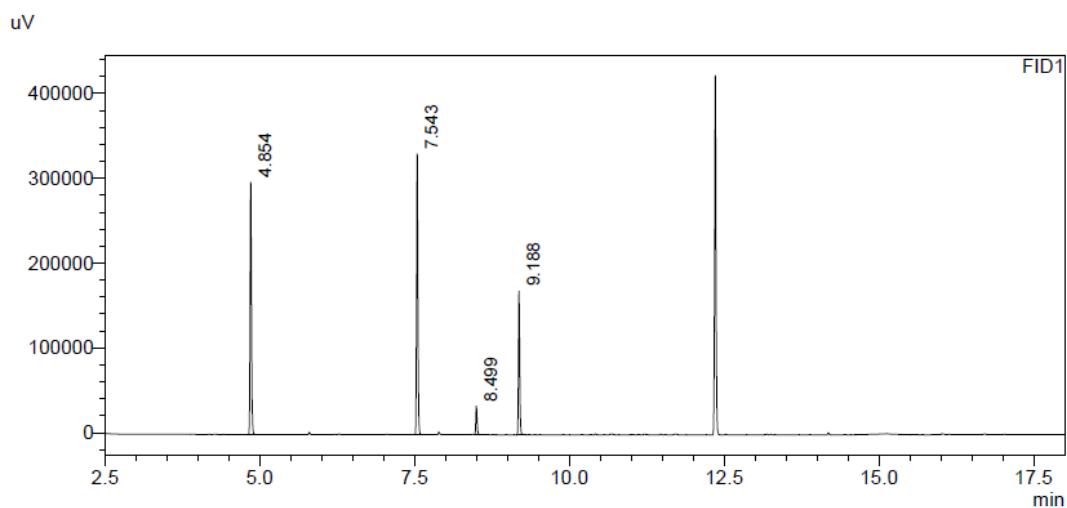


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	497812	36.332
2	8.504	41229	3.009
3	9.203	831123	60.659
Total		1370164	100.000

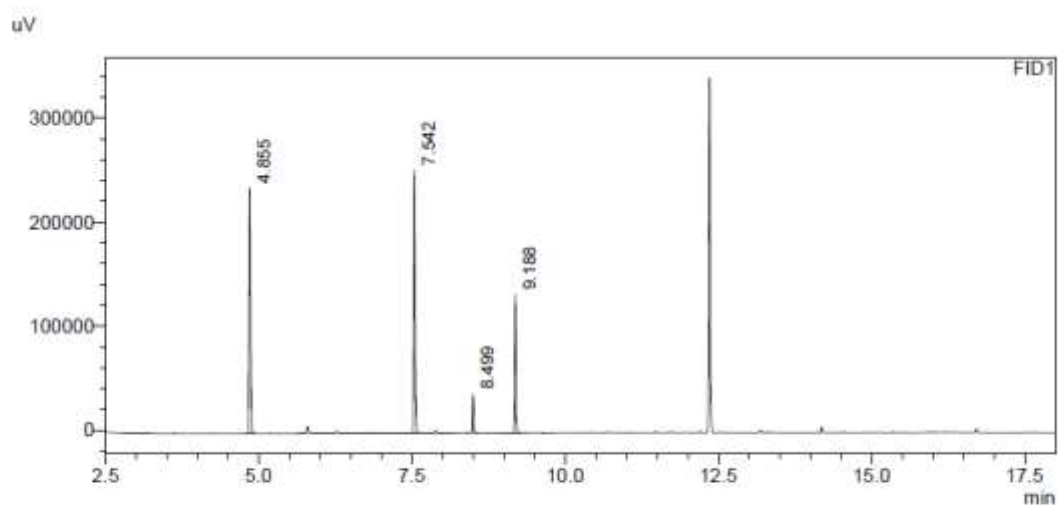
t = 24 h

Sample Name : t=24_SOD_654
Sample ID :
Data Filename : t=24_SOD_654.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 26.03.2019 18:20:36
Date Processed : 26.03.2019 18:41:21



Peak#	Ret. Time	Area	Area%
1	4.854	452074	36.819
2	7.543	487199	39.680
3	8.499	48915	3.984
4	9.188	239645	19.518
Total		1227834	100.000

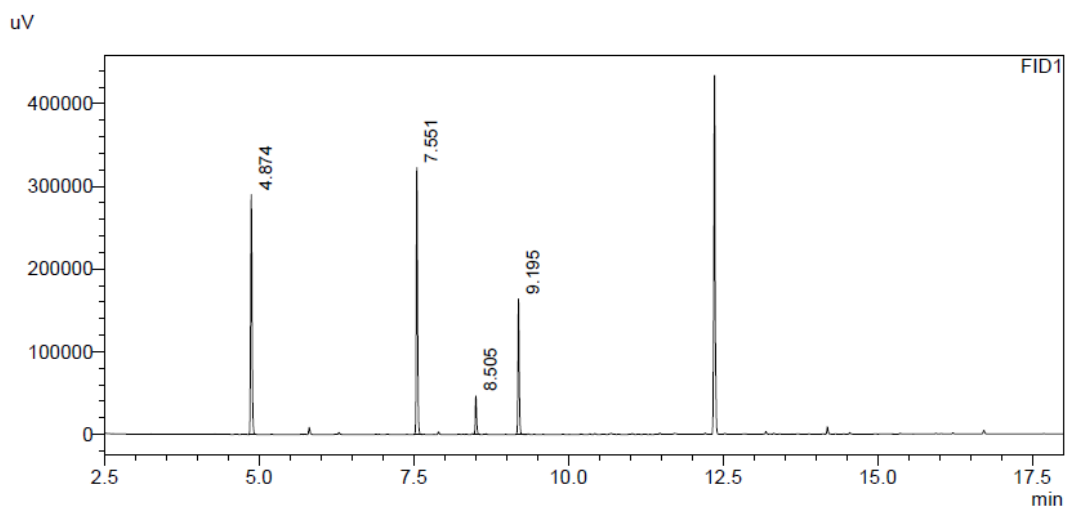
Sample Name : t=24_SOD_668
Sample ID :
Data Filename : t=24_SOD_668.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 84
Injection Volume : 5 uL
Date Acquired : 04.04.2019 10:39:19
Date Processed : 04.04.2019 11:00:02



FID1

Peak#	Ret. Time	Area	Area%
1	4.855	360831	37.383
2	7.542	365775	37.896
3	8.499	52976	5.488
4	9.188	185636	19.233
Total		965218	100.000

Sample Name : t=24_SOD_669
Sample ID :
Data Filename : t=24_SOD_669.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 85
Injection Volume : 5 uL
Date Acquired : 04.04.2019 11:04:44
Date Processed : 04.04.2019 11:25:27



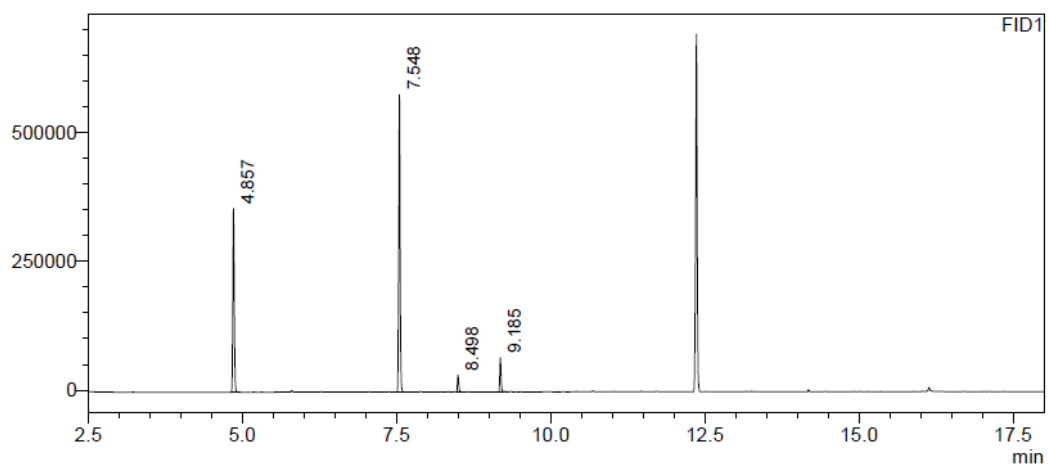
FID1

Peak#	Ret. Time	Area	Area%
1	4.874	467189	37.979
2	7.551	466006	37.883
3	8.505	65774	5.347
4	9.195	231146	18.791
Total		1230116	100.000

t = 48 h

Sample Name : t=48_SOD_654
Sample ID :
Data Filename : t=48_SOD_654.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 27.03.2019 19:26:54
Date Processed : 27.03.2019 19:47:39

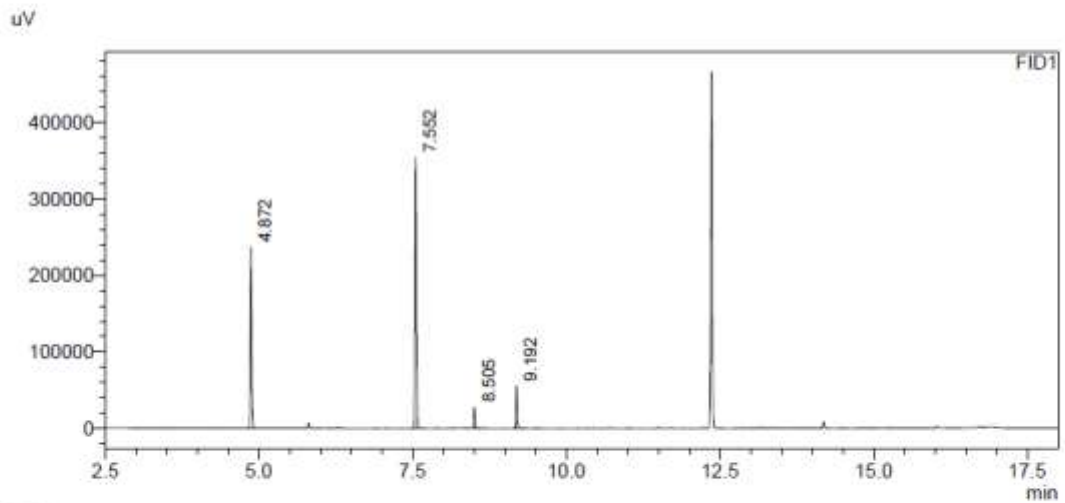
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.857	576039	35.816
2	7.548	891314	55.418
3	8.498	46785	2.909
4	9.185	94213	5.858
Total		1608350	100.000

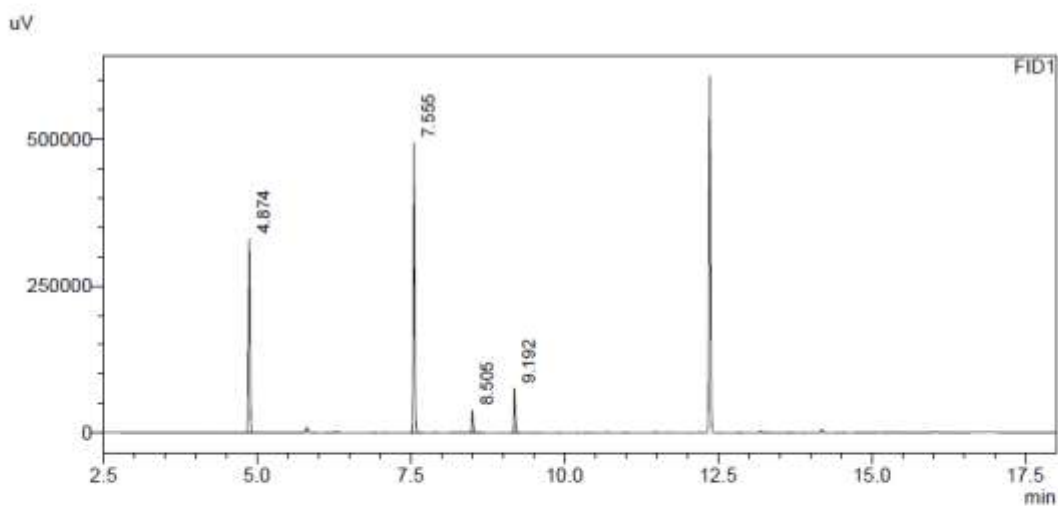
Sample Name : t=48_SOD_668
Sample ID :
Data Filename : t=48_SOD_668.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 114
Injection Volume : 5 uL
Date Acquired : 04.04.2019 23:22:26
Date Processed : 04.04.2019 23:43:10



FID1

Peak#	Ret. Time	Area	Area%
1	4.872	365222	36.334
2	7.552	520118	51.744
3	8.505	39541	3.934
4	9.192	80299	7.989
Total		1005181	100.000

Sample Name : t=48_SOD_669
Sample ID :
Data Filename : t=48_SOD_669.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 115
Injection Volume : 5 uL
Date Acquired : 04.04.2019 23:47:53
Date Processed : 05.04.2019 00:08:38



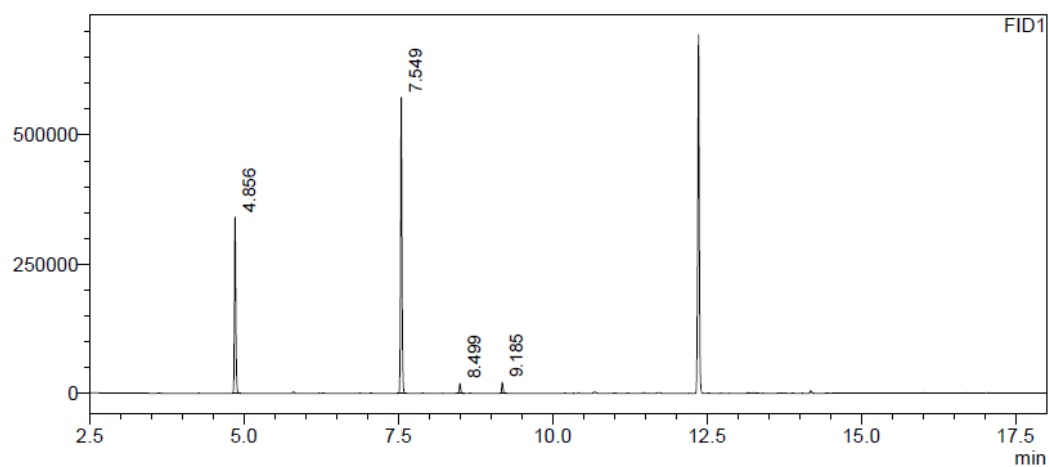
FID1

Peak#	Ret. Time	Area	Area%
1	4.874	524357	36.824
2	7.555	736460	51.719
3	8.505	52725	3.703
4	9.192	110412	7.754
Total		1423954	100.000

t = 72 h

Sample Name : t=72_SOD_654
Sample ID :
Data Filename : t=72_SOD_654.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 28.03.2019 17:39:53
Date Processed : 28.03.2019 18:00:36

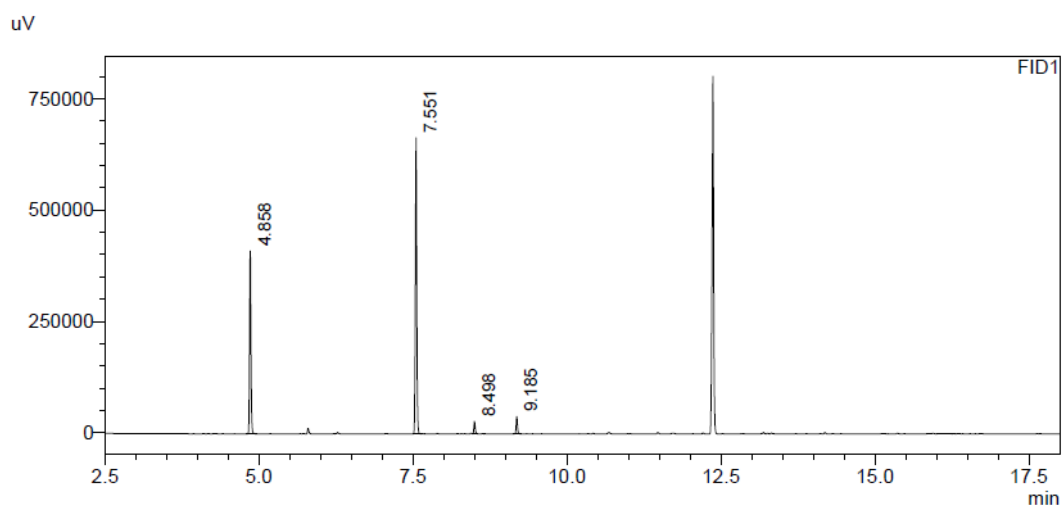
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.856	523863	35.966
2	7.549	874770	60.058
3	8.499	27157	1.864
4	9.185	30753	2.111
Total		1456543	100.000

Sample Name : t=72_SOD_668
 Sample ID :
 Data Filename : t=72_SOD_668.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 1
 Injection Volume : 5 uL
 Date Acquired : 06.04.2019 12:20:27
 Date Processed : 06.04.2019 12:41:11

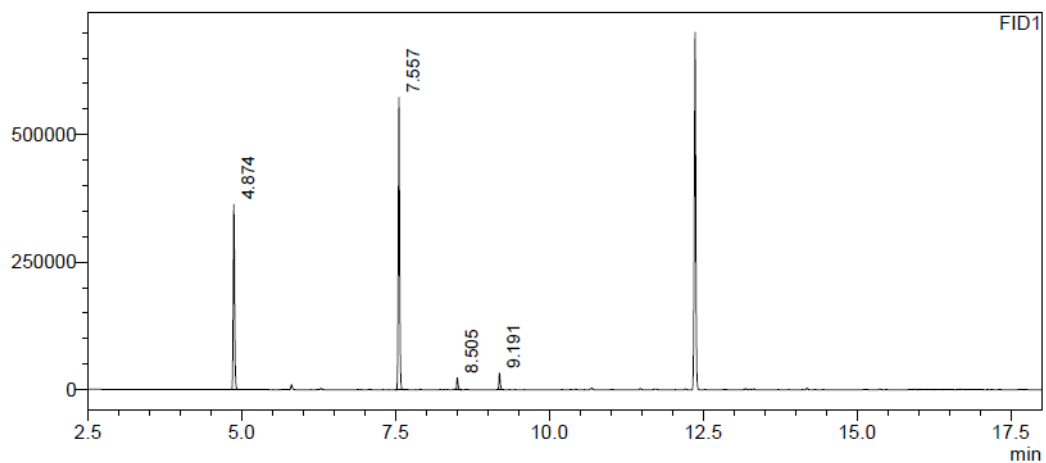


FID1

Peak#	Ret. Time	Area	Area%
1	4.858	638621	36.060
2	7.551	1036352	58.518
3	8.498	39317	2.220
4	9.185	56703	3.202
Total		1770993	100.000

Sample Name : t=72_SOD_669
 Sample ID :
 Data Filename : t=72_SOD_669.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 06.04.2019 12:45:44
 Date Processed : 06.04.2019 13:06:27

uV

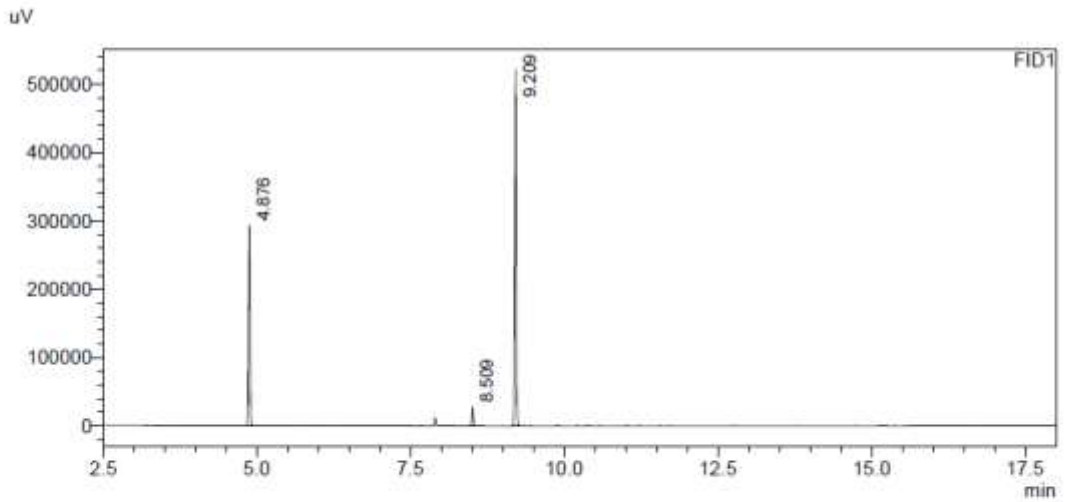


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	563314	37.288
2	7.557	867799	57.443
3	8.505	32847	2.174
4	9.191	46750	3.095
Total		1510711	100.000

Entry 2
t = 0 min

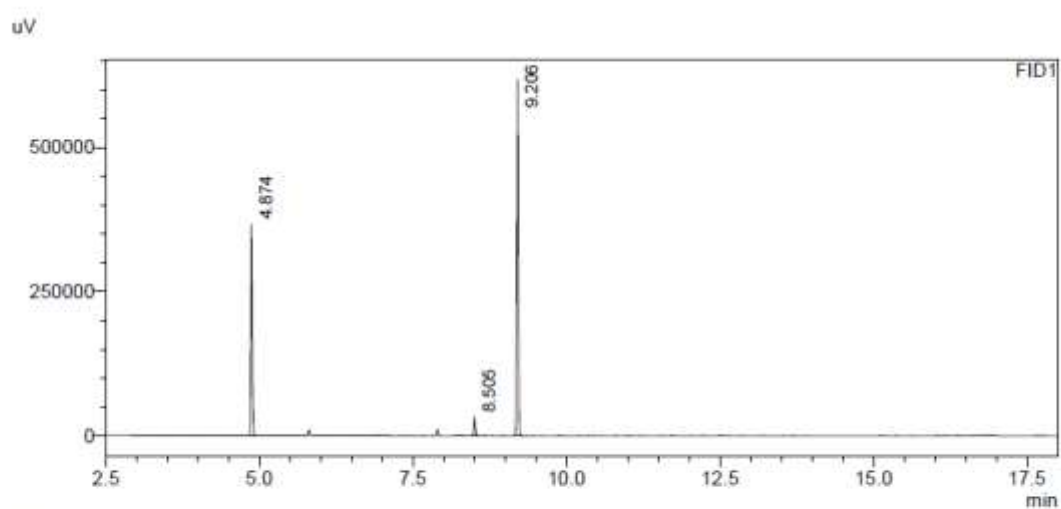
Sample Name : t=0_SOD_479
Sample ID :
Data Filename : t=0_SOD_479.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 22.01.2019 21:12:39
Date Processed : 22.01.2019 21:33:23



FID1

Peak#	Ret. Time	Area	Area%
1	4.876	458895	35.207
2	8.509	39266	3.013
3	9.209	805242	61.780
Total		1303403	100.000

Sample Name : t=0_SOD_670
Sample ID :
Data Filename : t=0_SOD_670.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 36
Injection Volume : 5 uL
Date Acquired : 03.04.2019 02:06:04
Date Processed : 03.04.2019 02:26:48

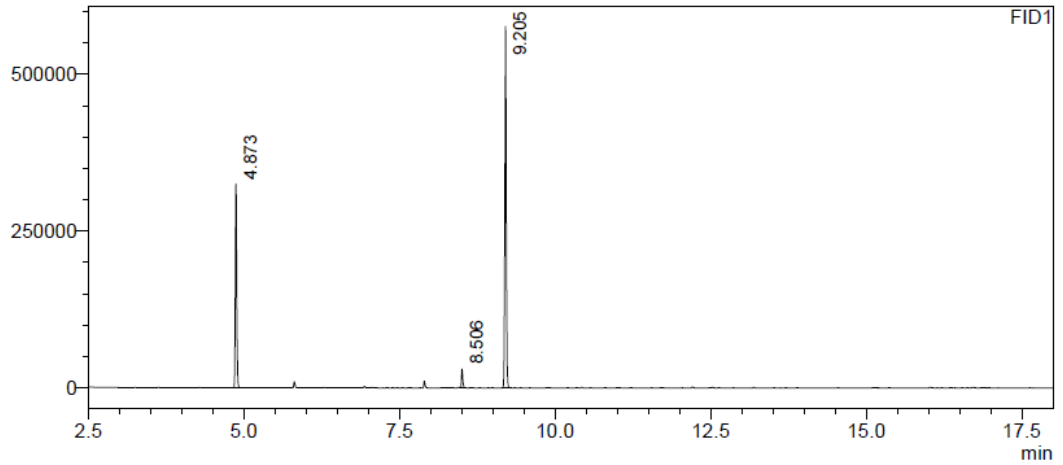


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	571473	35.699
2	8.505	46423	2.900
3	9.206	982918	61.401
Total		1600814	100.000

Sample Name : t=0_SOD_671
Sample ID :
Data Filename : t=0_SOD_671.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 37
Injection Volume : 5 uL
Date Acquired : 03.04.2019 02:31:26
Date Processed : 03.04.2019 02:52:10

uV

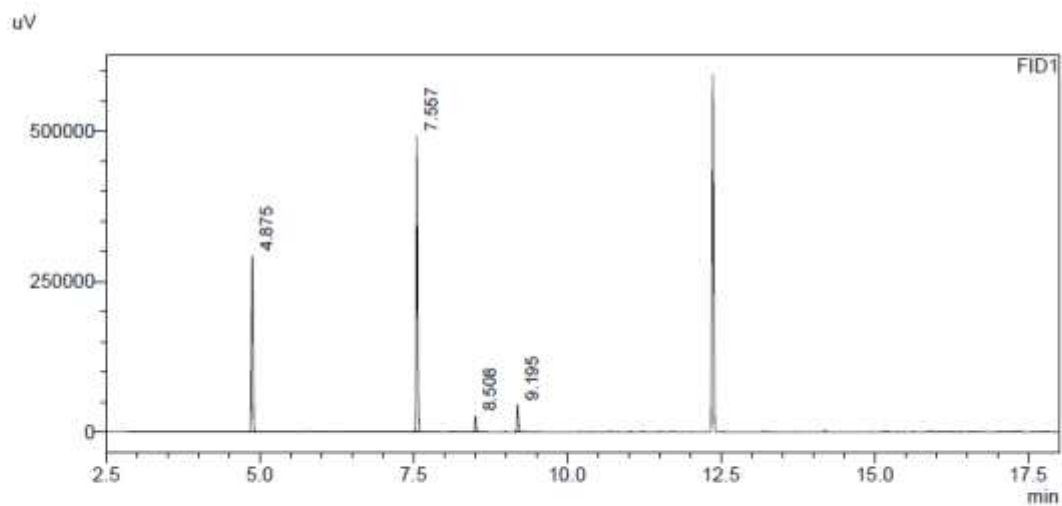


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	505009	35.033
2	8.506	42849	2.972
3	9.205	893664	61.994
Total		1441522	100.000

t = 24 h

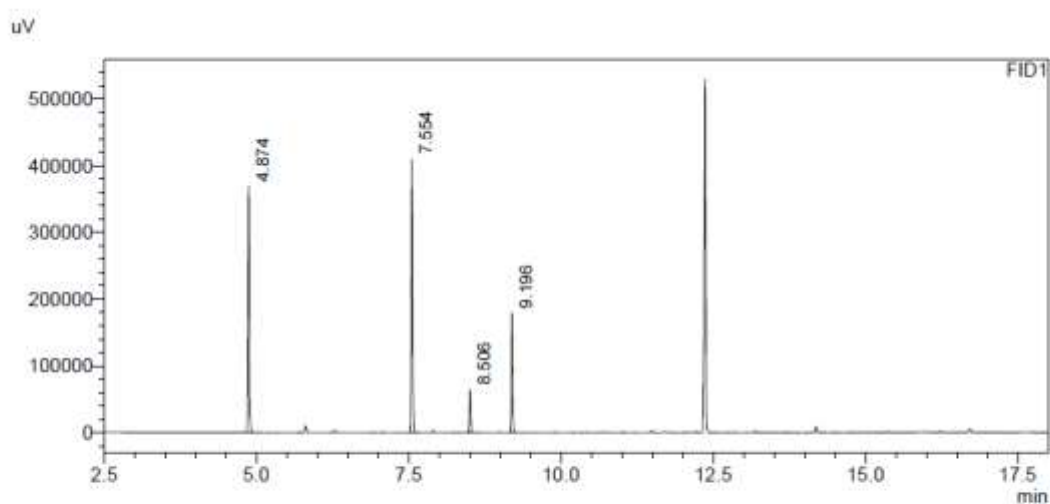
Sample Name : t=24_SOD_479
Sample ID :
Data Filename : t=24_SOD_479.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 64
Injection Volume : 5 uL
Date Acquired : 23.01.2019 20:53:27
Date Processed : 23.01.2019 21:14:10



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	462073	35.495
2	7.557	736838	56.601
3	8.508	37956	2.916
4	9.195	64948	4.989
Total		1301816	100.000

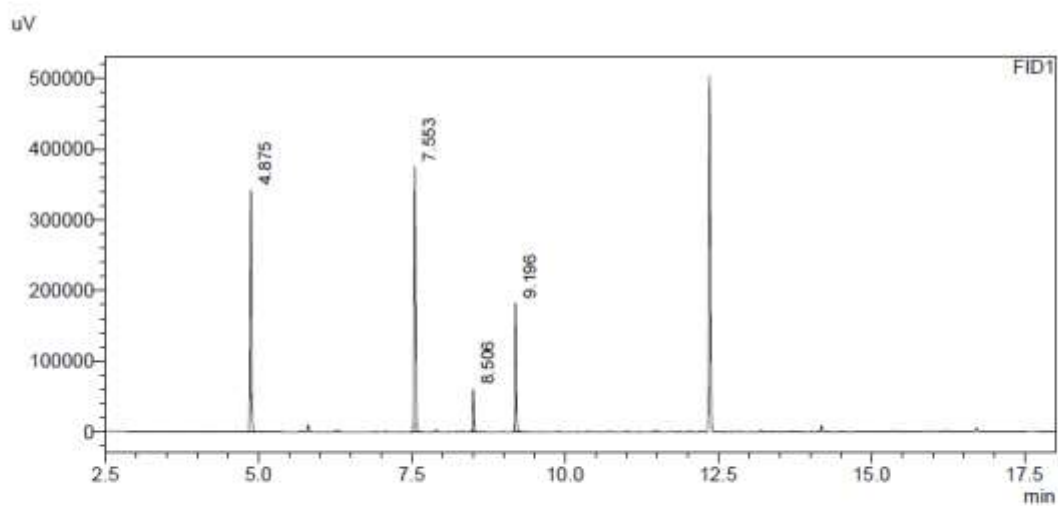
Sample Name : t-24_SOD_670
 Sample ID :
 Data Filename : t-24_SOD_670.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 86
 Injection Volume : 5 uL
 Date Acquired : 04.04.2019 11:30:10
 Date Processed : 04.04.2019 11:50:53



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	578930	37.847
2	7.554	605607	39.591
3	8.506	90412	5.911
4	9.196	254715	16.652
Total		1529664	100.000

Sample Name : t=24_SOD_671
Sample ID :
Data Filename : t=24_SOD_671.gcd
Method Filename : Methode_Achirai_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 87
Injection Volume : 5 uL
Date Acquired : 04.04.2019 11:55:36
Date Processed : 04.04.2019 12:16:19

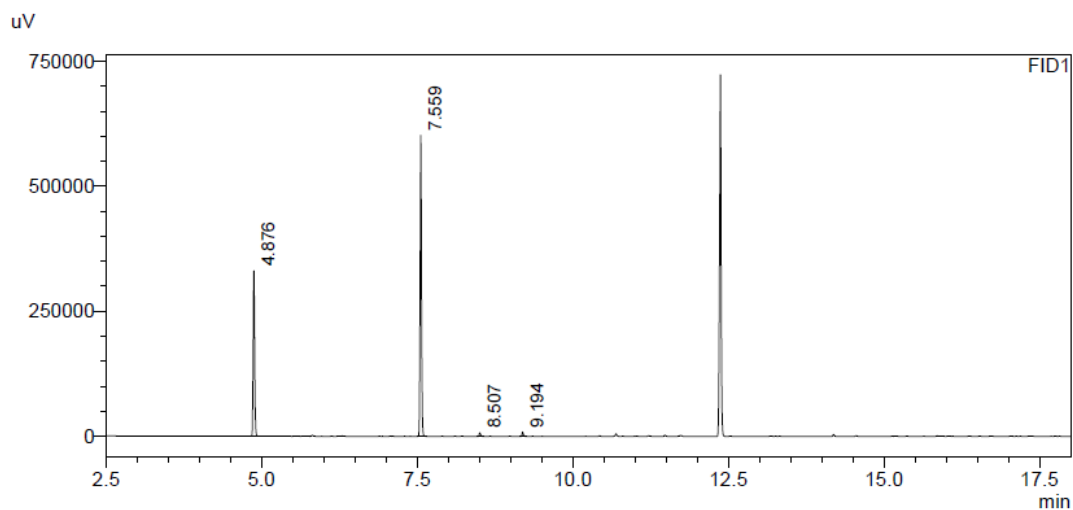


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	530468	36.889
2	7.553	560791	38.998
3	8.506	84903	5.904
4	9.196	261830	18.208
Total		1437993	100.000

t = 48 h

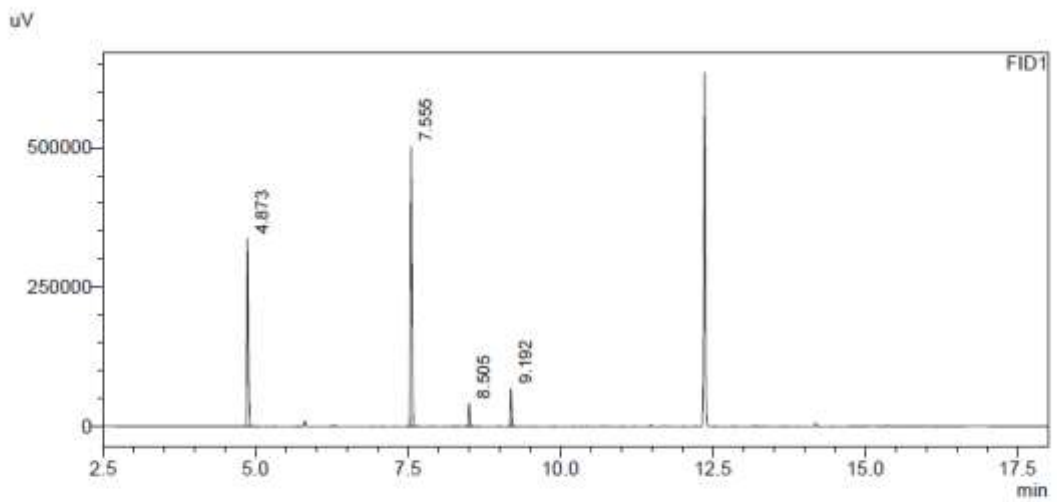
Sample Name : t=48_SOD_479
Sample ID :
Data Filename : t=48_SOD_479.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 116
Injection Volume : 5 uL
Date Acquired : 25.01.2019 02:47:04
Date Processed : 25.01.2019 03:07:48



FID1

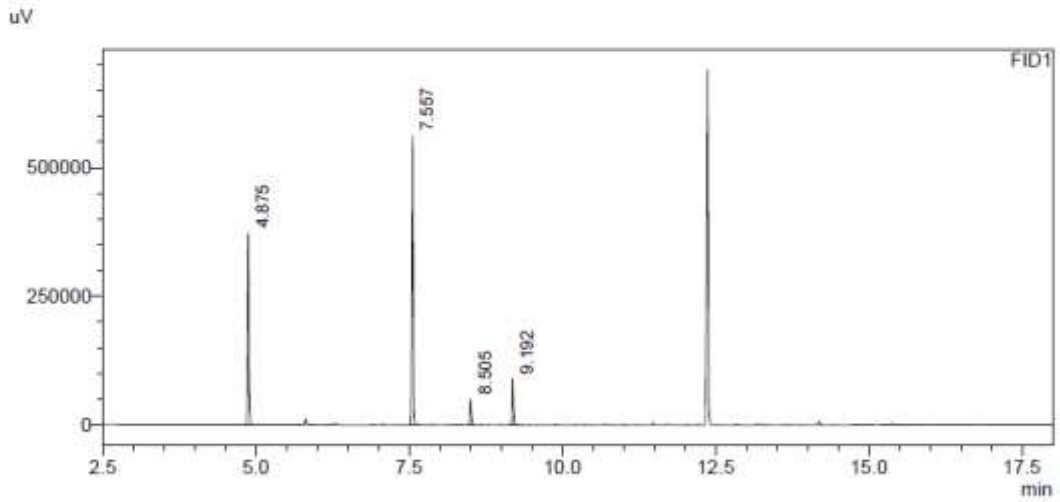
Peak#	Ret. Time	Area	Area%
1	4.876	527683	36.048
2	7.559	913948	62.435
3	8.507	10275	0.702
4	9.194	11926	0.815
Total		1463833	100.000

Sample Name : t=48_SOD_670
Sample ID :
Data Filename : t=48_SOD_670.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 116
Injection Volume : 5 uL
Date Acquired : 05.04.2019 00:13:22
Date Processed : 05.04.2019 00:34:06



Peak#	Ret. Time	Area	Area%
1	4.873	528568	36.675
2	7.555	754781	52.371
3	8.505	58612	4.067
4	9.192	99259	6.887
Total		1441219	100.000

Sample Name : t=48_SOD_671
Sample ID :
Data Filename : t=48_SOD_671.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 117
Injection Volume : 5 uL
Date Acquired : 05.04.2019 00:38:46
Date Processed : 05.04.2019 00:59:29

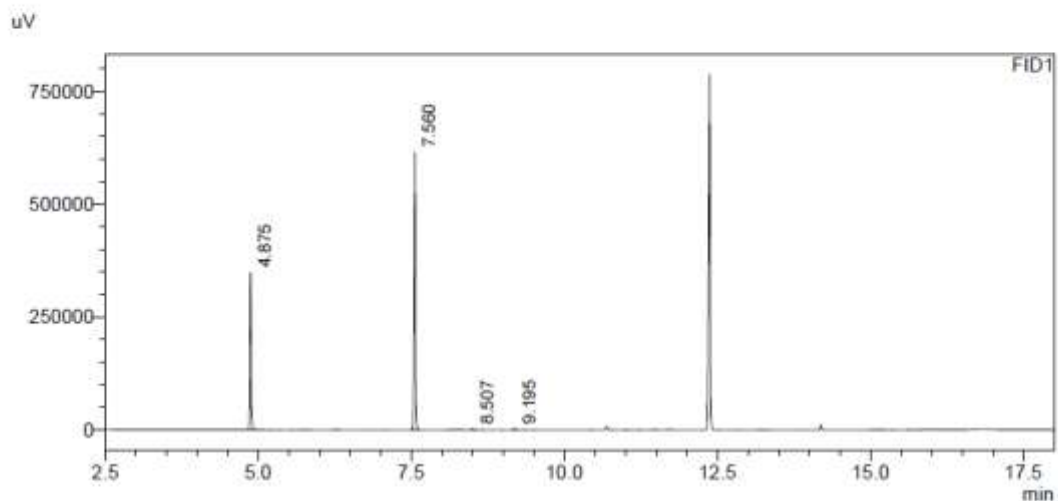


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	591181	35.844
2	7.557	860039	52.145
3	8.505	69983	4.243
4	9.192	128130	7.769
Total		1649333	100.000

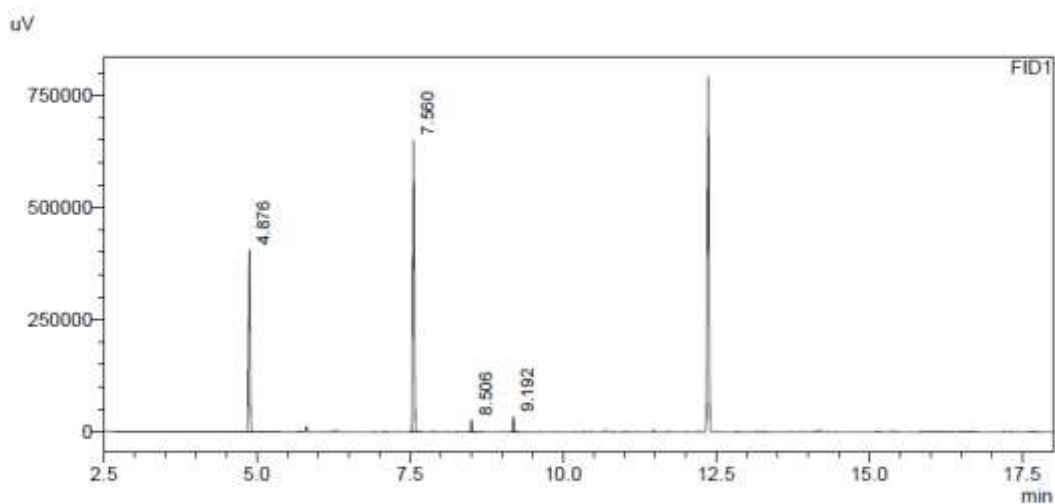
t = 72 h

Sample Name : t=72_SOD_479
Sample ID :
Data Filename : t=72_SOD_479.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 25.01.2019 17:34:28
Date Processed : 25.01.2019 17:55:12



Peak#	Ret. Time	Area	Area%
1	4.875	546510	36.004
2	7.560	963319	63.463
3	8.507	3875	0.255
4	9.195	4211	0.277
Total		1517915	100.000

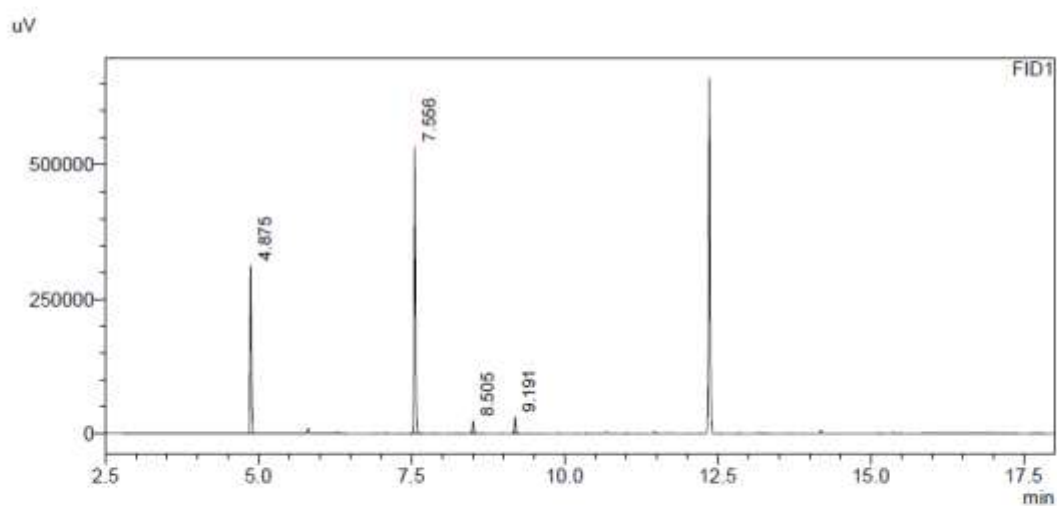
Sample Name : t=72_SOD_670
Sample ID :
Data Filename : t=72_SOD_670.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 06.04.2019 13:11:10
Date Processed : 06.04.2019 13:31:55



FID1

Peak#	Ret. Time	Area	Area%
1	4.876	642259	36.801
2	7.560	1016331	58.236
3	8.506	37563	2.152
4	9.192	49047	2.810
Total		1745200	100.000

Sample Name : t=72_SOD_671
 Sample ID :
 Data Filename : t=72_SOD_671.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 4
 Injection Volume : 5 uL
 Date Acquired : 06.04.2019 13:36:36
 Date Processed : 06.04.2019 13:57:19

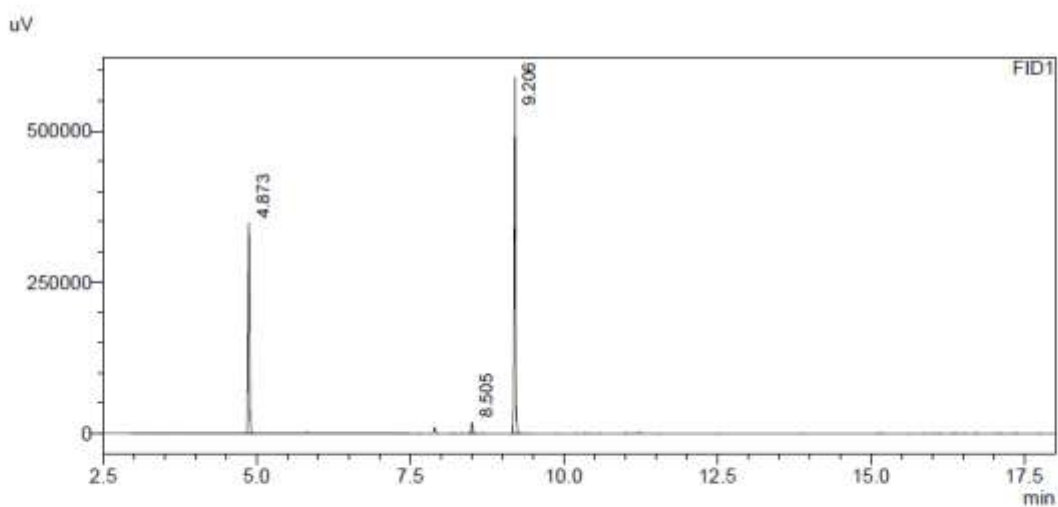


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	490433	35.839
2	7.556	801109	58.543
3	8.505	32973	2.410
4	9.191	43903	3.208
Total		1368419	100.000

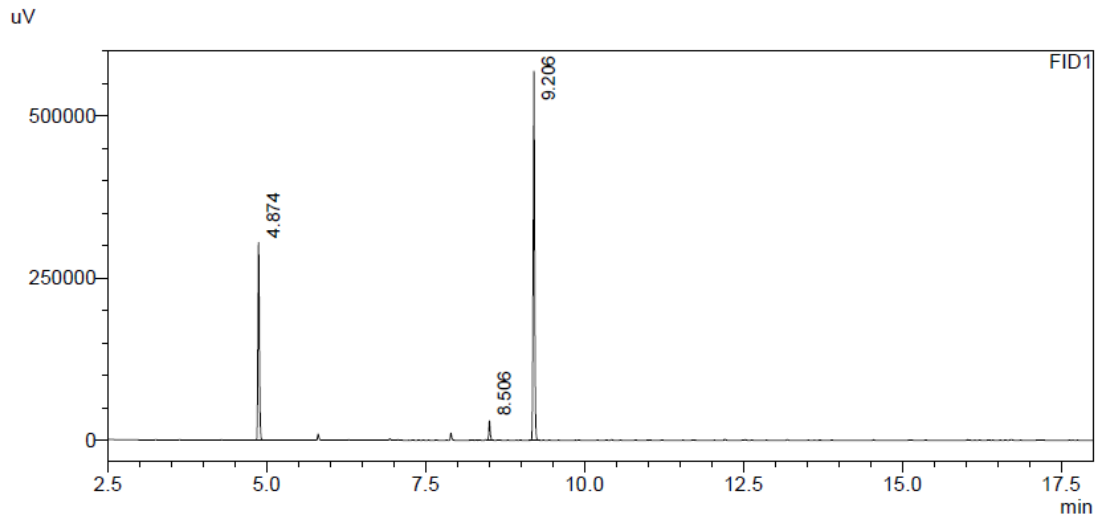
Entry 3
t = 0 min

Sample Name : t=0_SOD_655
Sample ID :
Data Filename : t=0_SOD_655.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 25.03.2019 18:52:12
Date Processed : 25.03.2019 19:12:56



Peak#	Ret. Time	Area	Area%
1	4.873	544152	36.409
2	8.505	27082	1.812
3	9.206	923334	61.779
Total		1494567	100.000

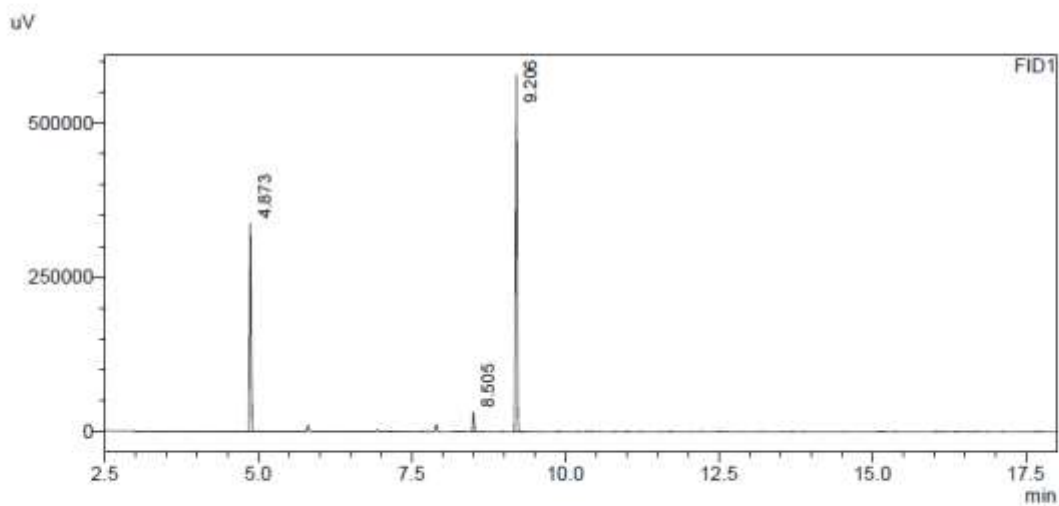
Sample Name : t=0_SOD_672
Sample ID :
Data Filename : t=0_SOD_672.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 38
Injection Volume : 5 uL
Date Acquired : 03.04.2019 02:56:49
Date Processed : 03.04.2019 03:17:34



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	484457	33.991
2	8.506	42860	3.007
3	9.206	897918	63.001
Total		1425236	100.000

Sample Name : t=0_SOD_673
Sample ID :
Data Filename : t=0_SOD_673.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 39
Injection Volume : 5 uL
Date Acquired : 03.04.2019 03:22:10
Date Processed : 03.04.2019 03:42:54

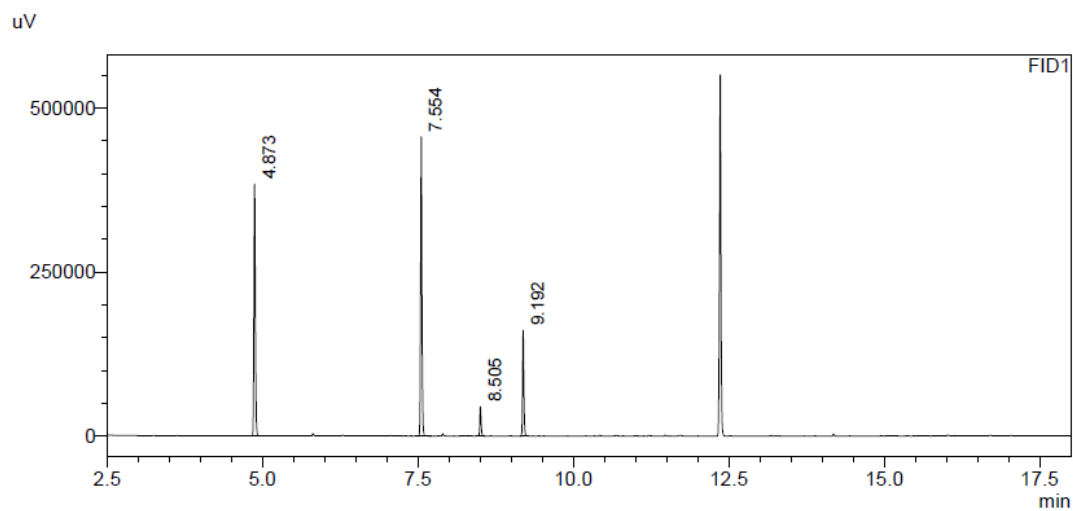


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	524952	35.471
2	8.505	42963	2.903
3	9.206	912049	61.626
Total		1479964	100.000

t = 24 h

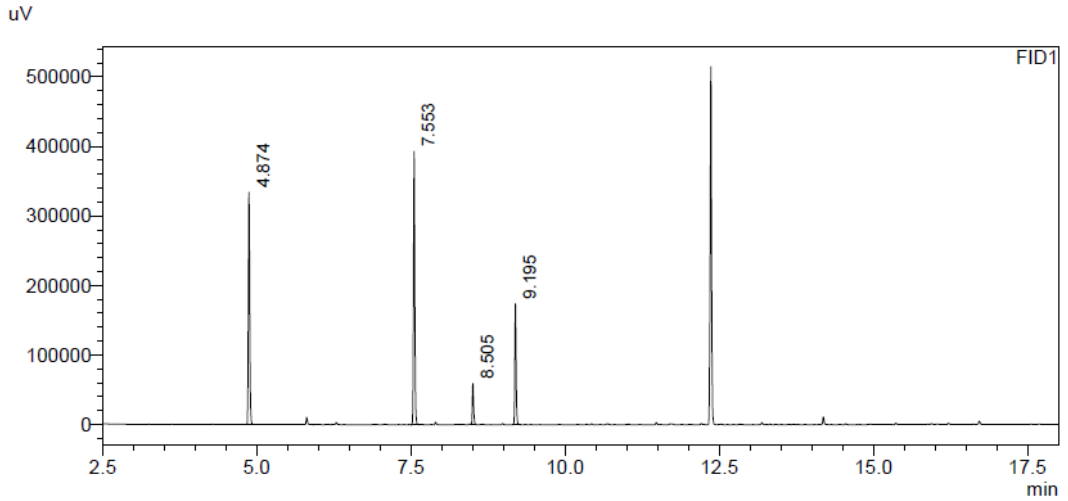
Sample Name : t=24_SOD_655
Sample ID :
Data Filename : t=24_SOD_655.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 26.03.2019 18:45:56
Date Processed : 26.03.2019 19:06:40



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	605592	38.466
2	7.554	676692	42.982
3	8.505	63326	4.022
4	9.192	228745	14.529
Total		1574355	100.000

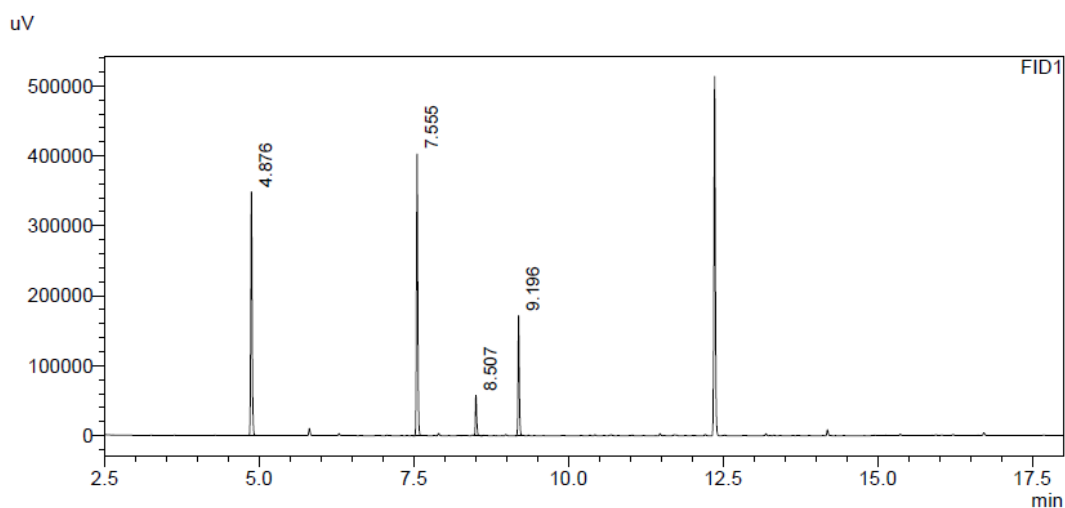
Sample Name : t=24_SOD_672
Sample ID :
Data Filename : t=24_SOD_672.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 88
Injection Volume : 5 uL
Date Acquired : 04.04.2019 12:21:04
Date Processed : 04.04.2019 12:41:47



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	527133	36.636
2	7.553	577885	40.163
3	8.505	83841	5.827
4	9.195	249983	17.374
Total		1438841	100.000

Sample Name : t=24_SOD_673
 Sample ID :
 Data Filename : t=24_SOD_673.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 89
 Injection Volume : 5 uL
 Date Acquired : 04.04.2019 12:46:34
 Date Processed : 04.04.2019 13:07:18

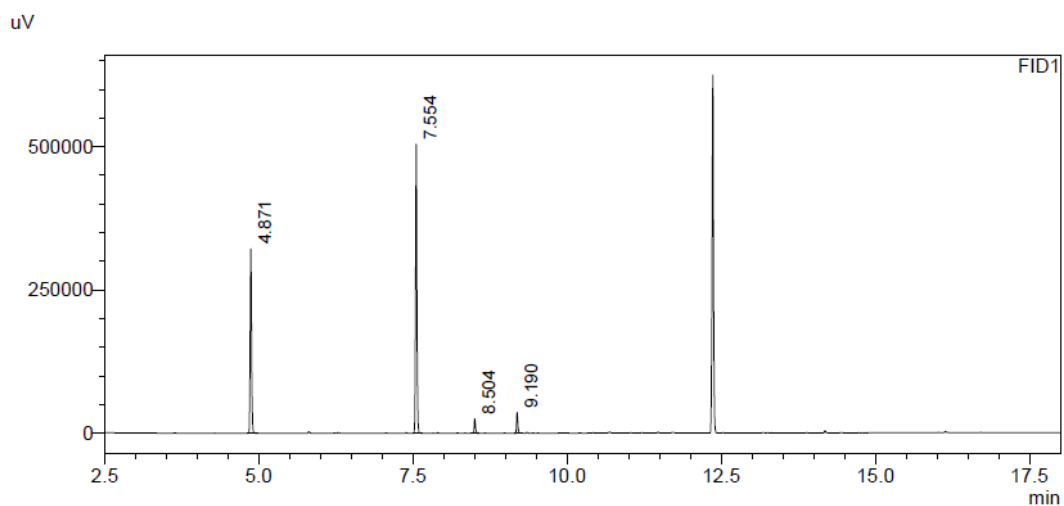


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	546891	37.355
2	7.555	593374	40.530
3	8.507	82391	5.628
4	9.196	241395	16.488
Total		1464051	100.000

t = 48 h

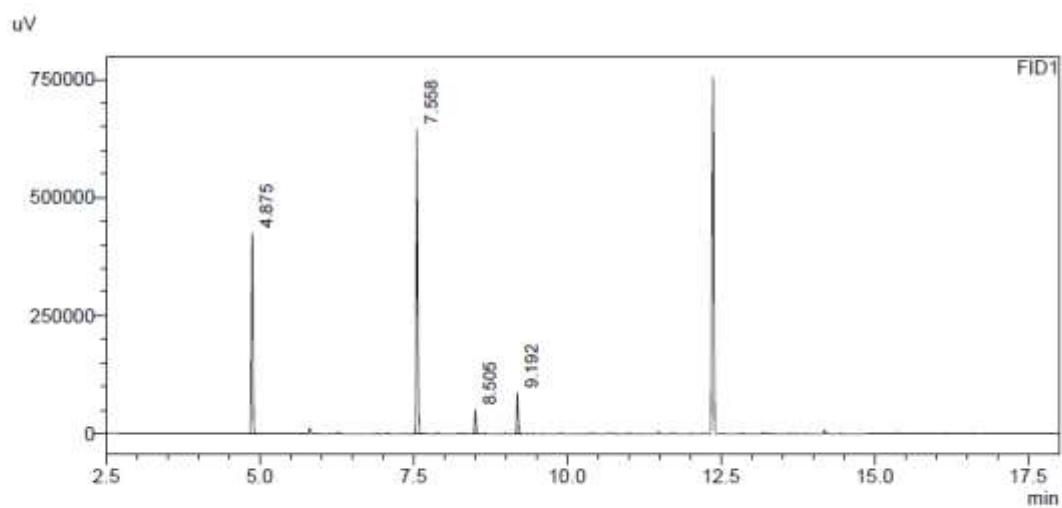
Sample Name : t=48_SOD_655
Sample ID :
Data Filename : t=48_SOD_655.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 27.03.2019 19:52:15
Date Processed : 27.03.2019 20:12:58



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	505146	37.208
2	7.554	765642	56.396
3	8.504	35125	2.587
4	9.190	51698	3.808
Total		1357611	100.000

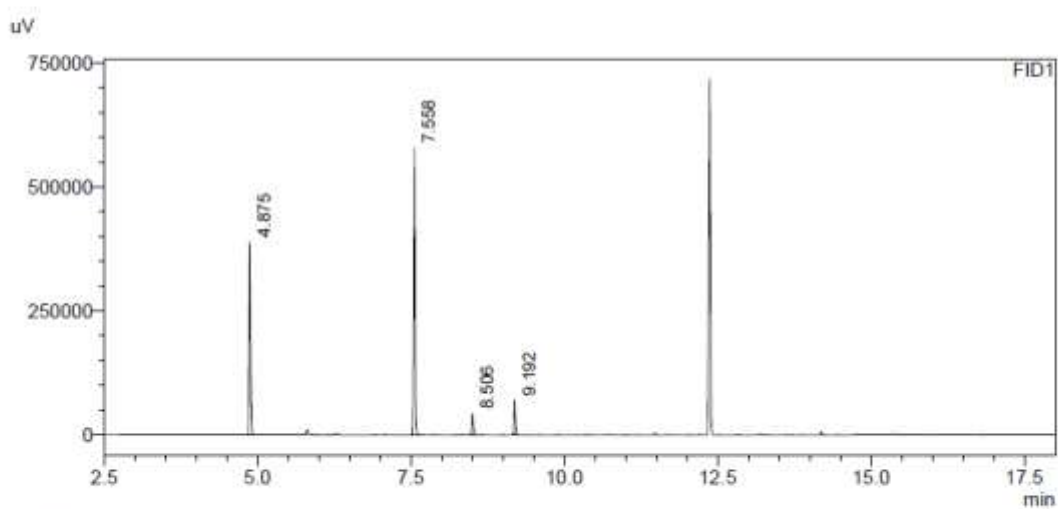
Sample Name : t=48_SOD_672
Sample ID :
Data Filename : t=48_SOD_672.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 118
Injection Volume : 5 uL
Date Acquired : 05.04.2019 01:04:13
Date Processed : 05.04.2019 01:24:56



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	660749	35.706
2	7.558	994421	53.737
3	8.505	71294	3.853
4	9.192	124086	6.705
Total		1850550	100.000

Sample Name : t=48_SOD_673
 Sample ID :
 Data Filename : t=48_SOD_673.god
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 119
 Injection Volume : 5 uL
 Date Acquired : 05.04.2019 01:29:36
 Date Processed : 05.04.2019 01:50:19

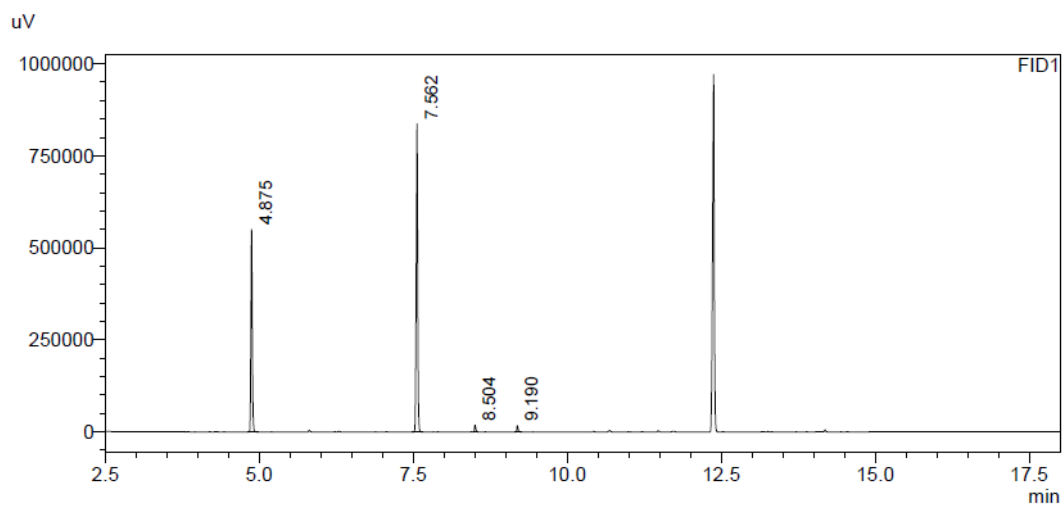


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	606771	36.540
2	7.558	892769	53.764
3	8.506	60192	3.625
4	9.192	100813	6.071
Total		1660546	100.000

t = 72 h

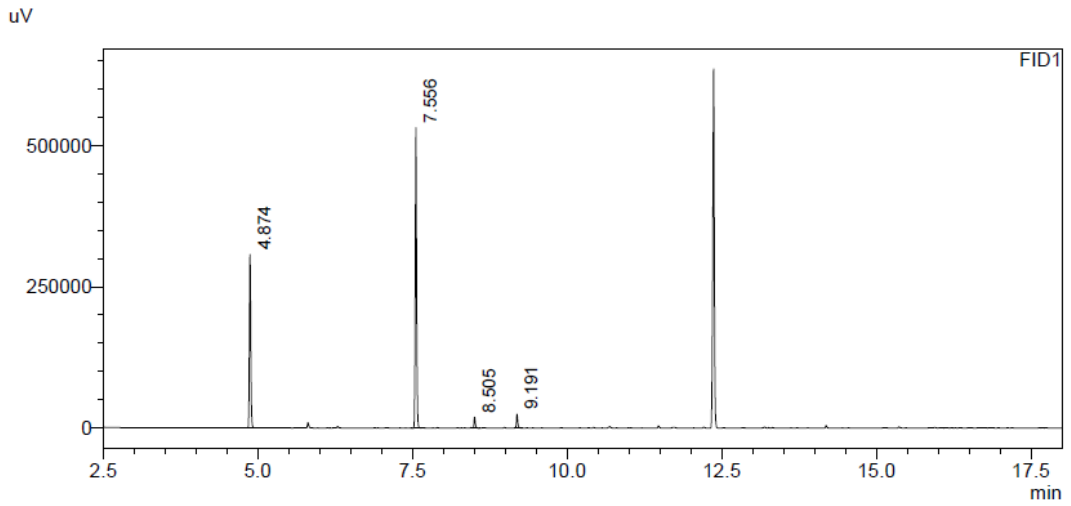
Sample Name : t=72_SOD_655
Sample ID :
Data Filename : t=72_SOD_655.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 28.03.2019 18:05:08
Date Processed : 28.03.2019 18:25:52



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	861909	37.557
2	7.562	1381796	60.211
3	8.504	26566	1.158
4	9.190	24645	1.074
Total		2294916	100.000

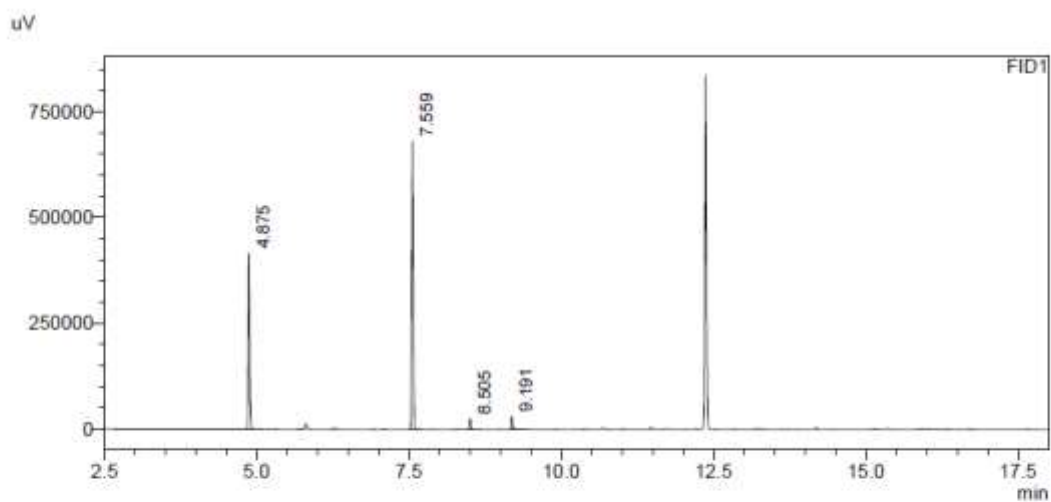
Sample Name : t=72_SOD_672
Sample ID :
Data Filename : t=72_SOD_672.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 06.04.2019 14:02:00
Date Processed : 06.04.2019 14:22:45



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	478933	35.880
2	7.556	792717	59.388
3	8.505	27361	2.050
4	9.191	35790	2.681
Total		1334801	100.000

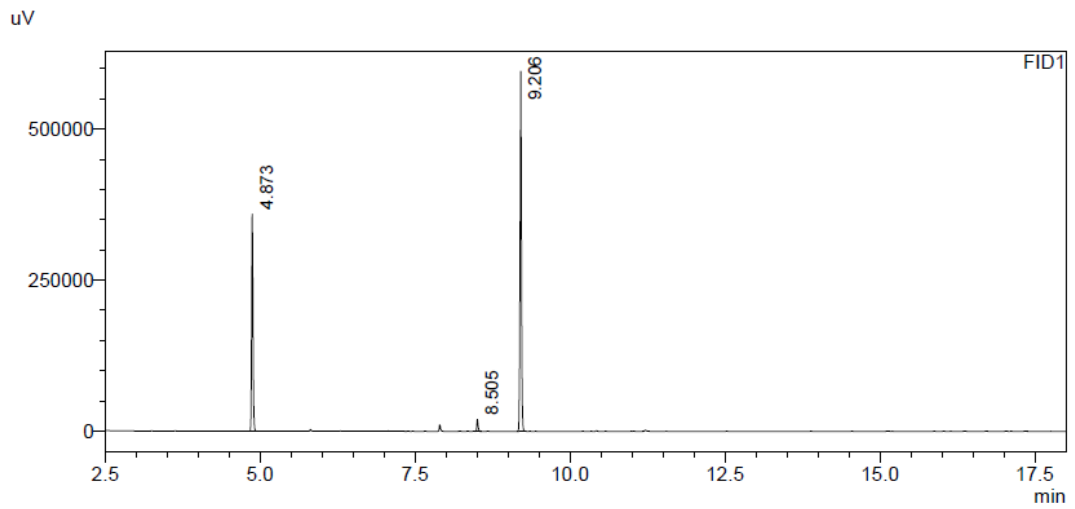
Sample Name : t=72_SOD_673
 Sample ID :
 Data Filename : t=72_SOD_673.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 06.04.2019 14:27:25
 Date Processed : 06.04.2019 14:48:08



Peak#	Ret. Time	Area	Area%
1	4.875	658204	36.228
2	7.559	1078522	59.363
3	8.505	35696	1.965
4	9.191	44392	2.443
Total		1816813	100.000

Entry 4
t = 0 min

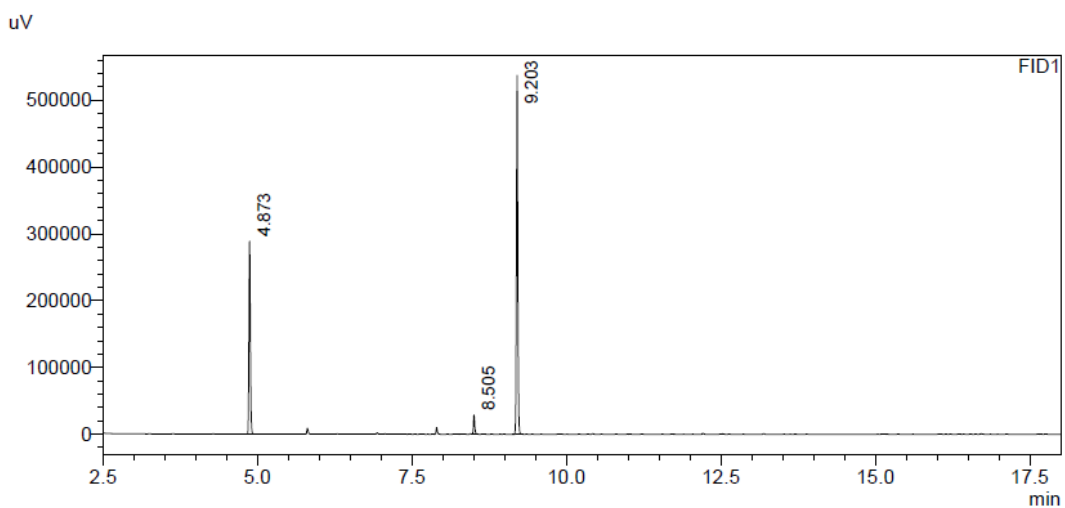
Sample Name : t=0_SOD_656
Sample ID :
Data Filename : t=0_SOD_656.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 25.03.2019 19:17:36
Date Processed : 25.03.2019 19:38:20



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	559924	36.794
2	8.505	28438	1.869
3	9.206	933428	61.338
Total		1521790	100.000

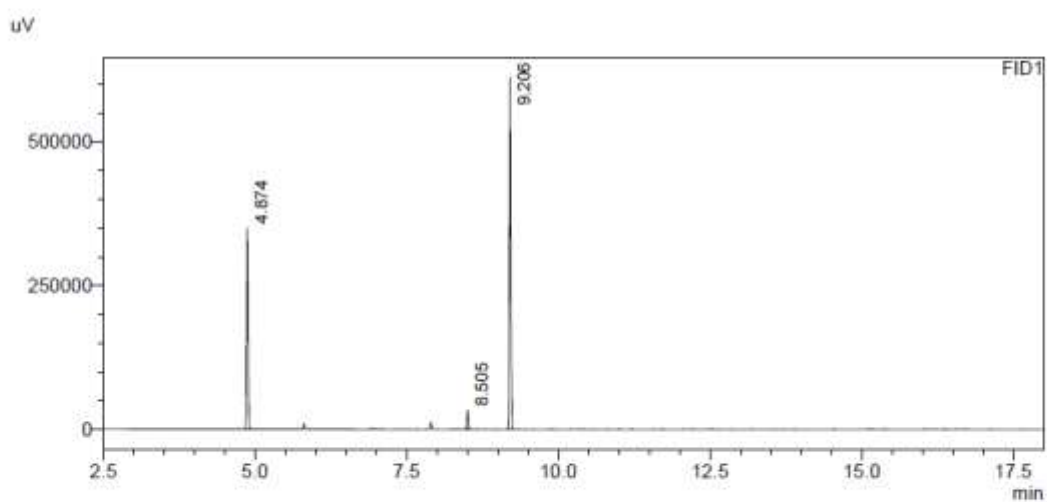
Sample Name : t=0_SOD_674
Sample ID :
Data Filename : t=0_SOD_674.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 40
Injection Volume : 5 uL
Date Acquired : 03.04.2019 03:47:34
Date Processed : 03.04.2019 04:08:18



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	457004	34.591
2	8.505	40706	3.081
3	9.203	823473	62.328
Total		1321183	100.000

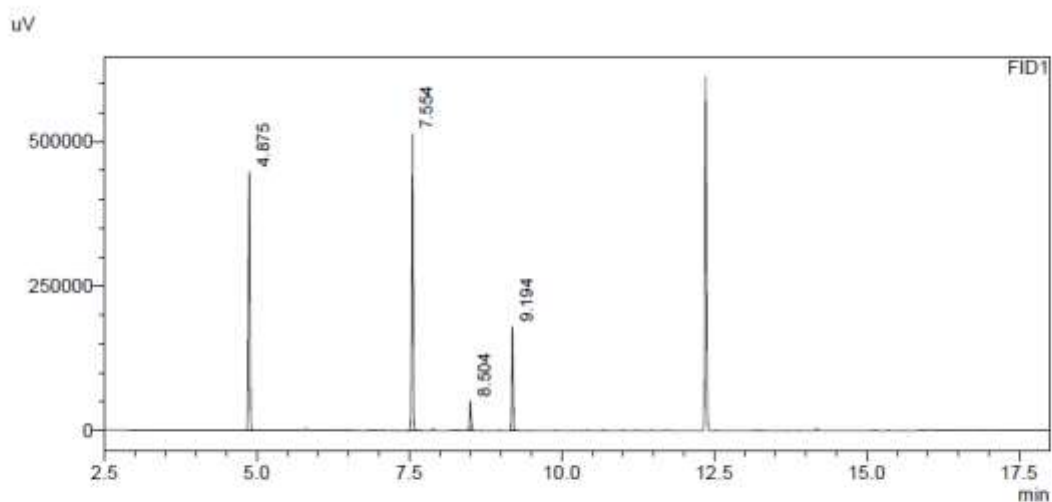
Sample Name : t=0_SOD_675
Sample ID :
Data Filename : t=0_SOD_675.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 41
Injection Volume : 5 uL
Date Acquired : 03.04.2019 04:12:55
Date Processed : 03.04.2019 04:33:40



Peak#	Ret. Time	Area	Area%
1	4.874	548675	34.976
2	8.505	47035	2.998
3	9.206	973024	62.026
Total		1568734	100.000

t = 24 h

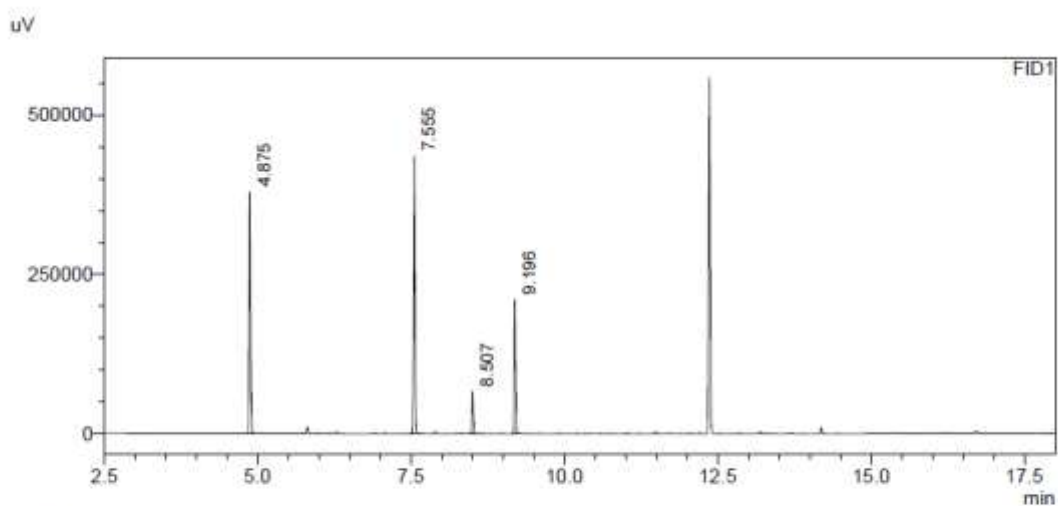
Sample Name : t=24_SOD_656
Sample ID :
Data Filename : t=24_SOD_656.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 26.03.2019 19:11:16
Date Processed : 26.03.2019 19:32:00



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	705471	39.262
2	7.554	764236	42.532
3	8.504	72229	4.020
4	9.194	254900	14.186
Total		1796836	100.000

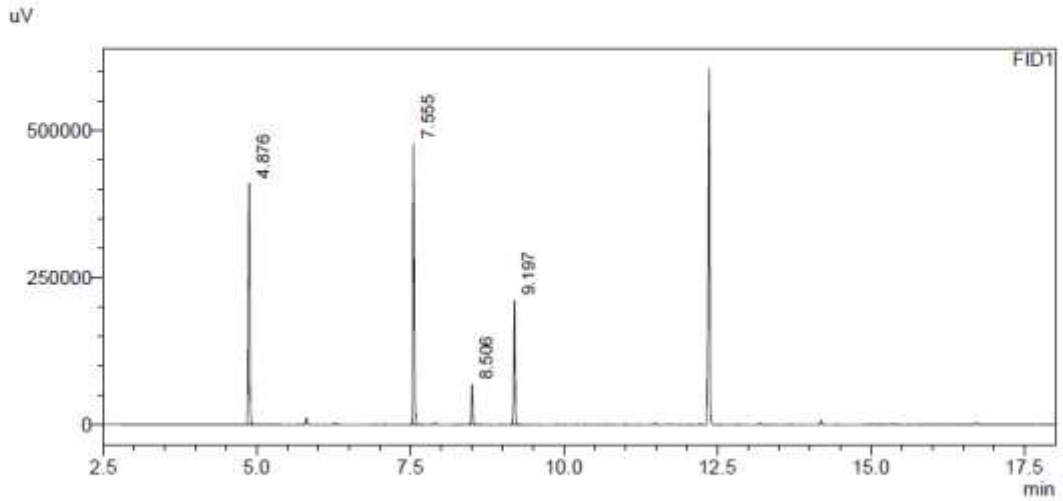
Sample Name : t=24_SOD_674
 Sample ID :
 Data Filename : t=24_SOD_674.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 90
 Injection Volume : 5 uL
 Date Acquired : 04.04.2019 13:11:59
 Date Processed : 04.04.2019 13:32:44



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	592881	36.183
2	7.555	653865	39.905
3	8.507	92565	5.649
4	9.196	299246	18.263
Total		1638557	100.000

Sample Name : t=24_SOD_675
Sample ID :
Data Filename : t=24_SOD_675.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 91
Injection Volume : 5 uL
Date Acquired : 04.04.2019 13:37:21
Date Processed : 04.04.2019 13:58:05

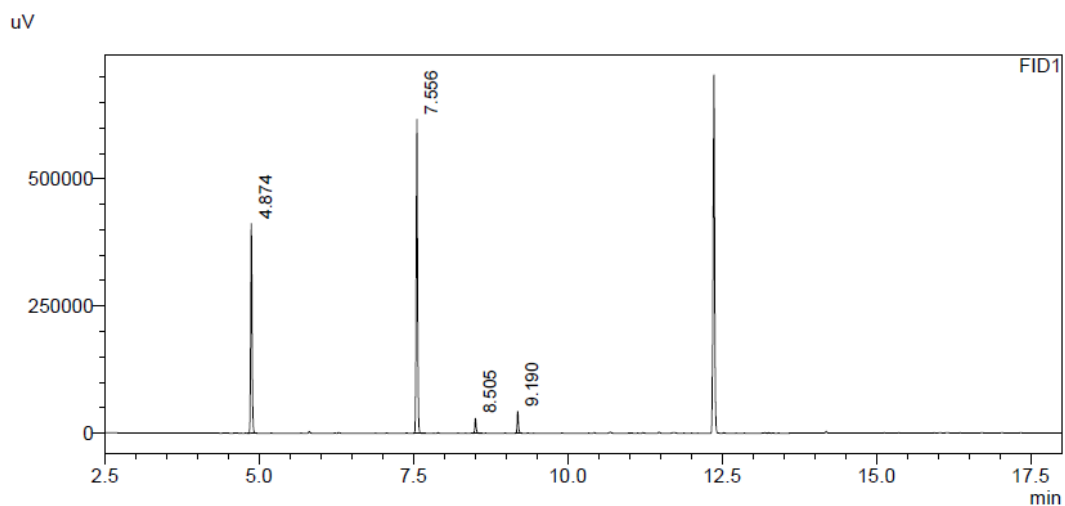


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	645577	36.585
2	7.555	719515	40.775
3	8.506	95797	5.429
4	9.197	303724	17.212
Total		1764613	100.000

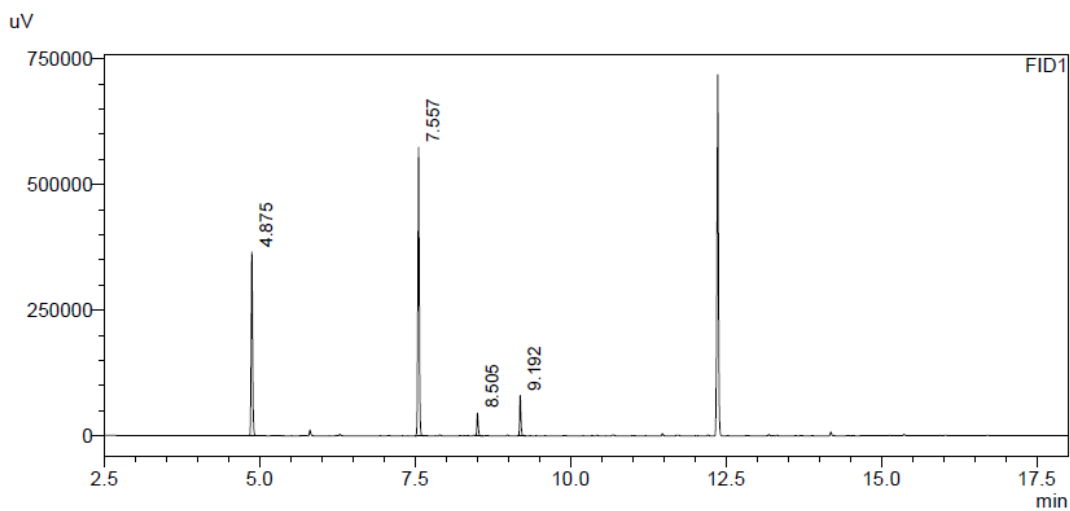
t = 48 h

Sample Name : t=48_SOD_656
Sample ID :
Data Filename : t=48_SOD_656.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 27.03.2019 20:17:39
Date Processed : 27.03.2019 20:38:23



Peak#	Ret. Time	Area	Area%
1	4.874	652765	38.315
2	7.556	947189	55.597
3	8.505	42178	2.476
4	9.190	61540	3.612
Total		1703672	100.000

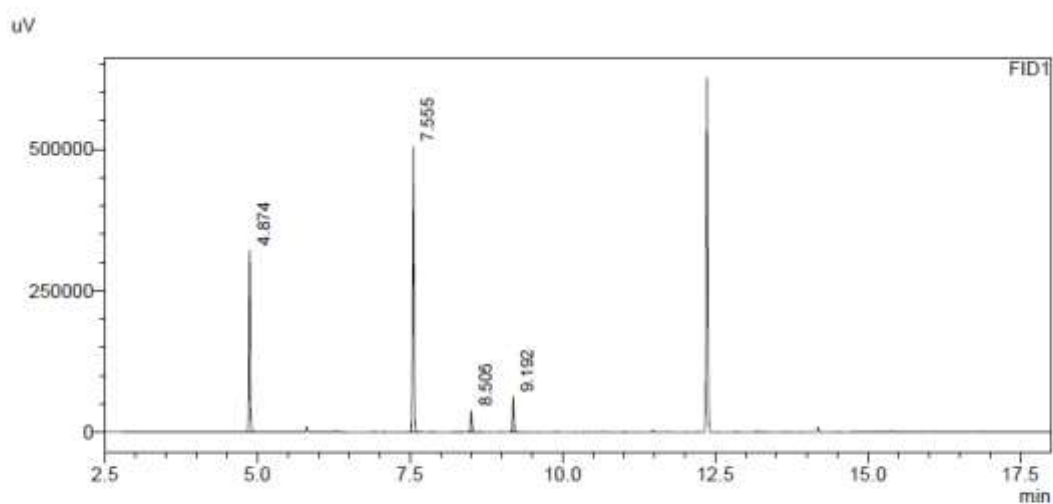
Sample Name : t=48_SOD_674
Sample ID :
Data Filename : t=48_SOD_674.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 120
Injection Volume : 5 uL
Date Acquired : 05.04.2019 01:55:05
Date Processed : 05.04.2019 02:15:48



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	580653	35.417
2	7.557	880416	53.702
3	8.505	63757	3.889
4	9.192	114632	6.992
Total		1639458	100.000

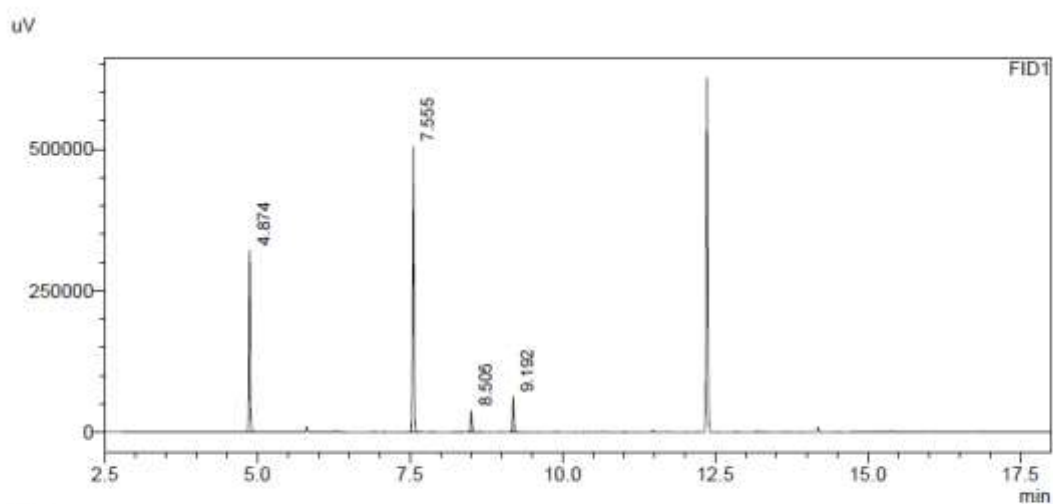
Sample Name : t=48_SOD_675
 Sample ID :
 Data Filename : t=48_SOD_675.god
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 121
 Injection Volume : 5 uL
 Date Acquired : 05.04.2019 02:20:30
 Date Processed : 05.04.2019 02:41:13



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	506875	35.905
2	7.555	761806	53.964
3	8.505	53030	3.756
4	9.192	89989	6.375
Total		1411700	100.000

Sample Name : t=48_SOD_675
Sample ID :
Data Filename : t=48_SOD_675.god
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 121
Injection Volume : 5 uL
Date Acquired : 05.04.2019 02:20:30
Date Processed : 05.04.2019 02:41:13

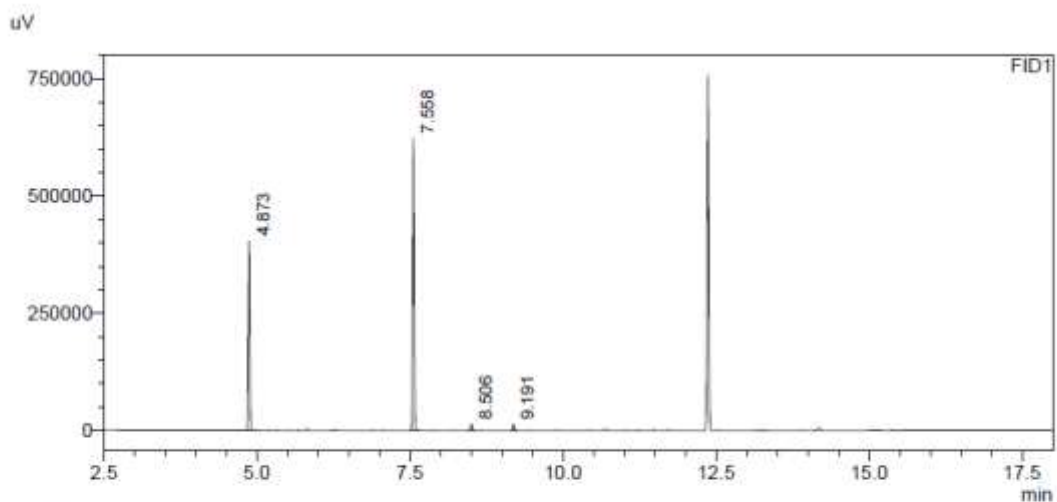


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	506875	35.905
2	7.555	761806	53.964
3	8.505	53030	3.756
4	9.192	89989	6.375
Total		1411700	100.000

t = 72 h

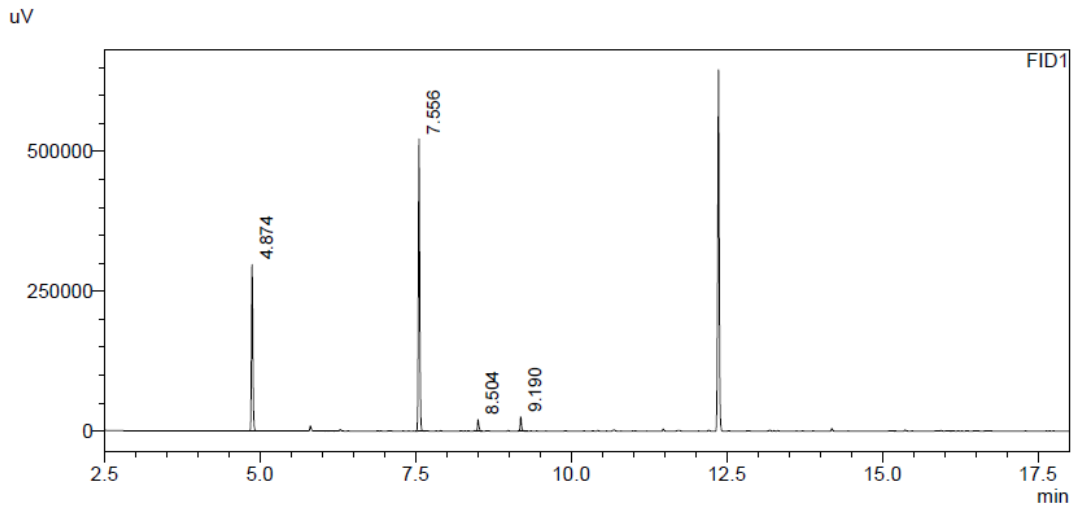
Sample Name : t=72_SOD_656
Sample ID :
Data Filename : t=72_SOD_656.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 28.03.2019 18:30:27
Date Processed : 28.03.2019 18:51:09



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	624393	38.176
2	7.558	972537	59.462
3	8.506	19626	1.200
4	9.191	18999	1.162
Total		1635555	100.000

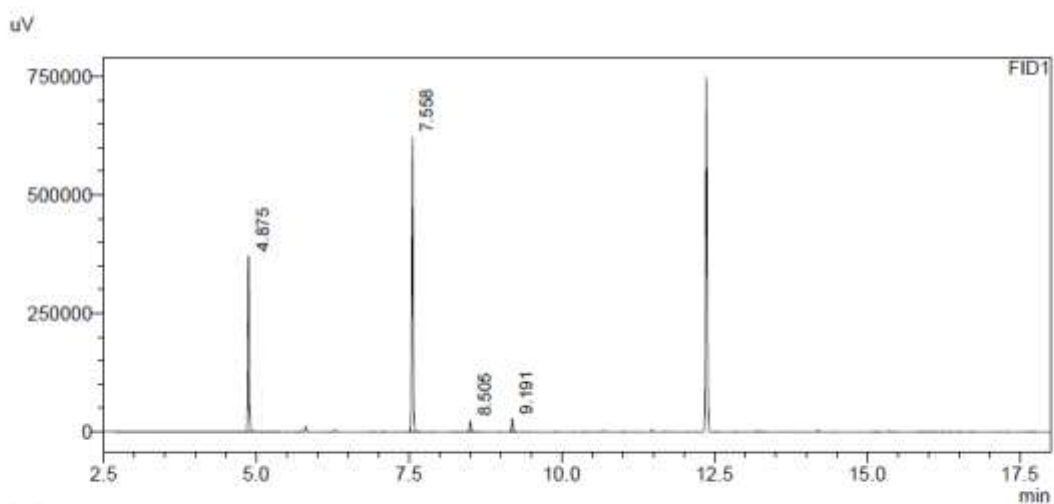
Sample Name : t=72_SOD_674
Sample ID :
Data Filename : t=72_SOD_674.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 06.04.2019 14:52:50
Date Processed : 06.04.2019 15:13:34



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	469647	35.629
2	7.556	782274	59.346
3	8.504	28628	2.172
4	9.190	37614	2.853
Total		1318163	100.000

Sample Name : t=72_SOD_675
Sample ID :
Data Filename : t=72_SOD_675.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 06.04.2019 15:18:16
Date Processed : 06.04.2019 15:39:01

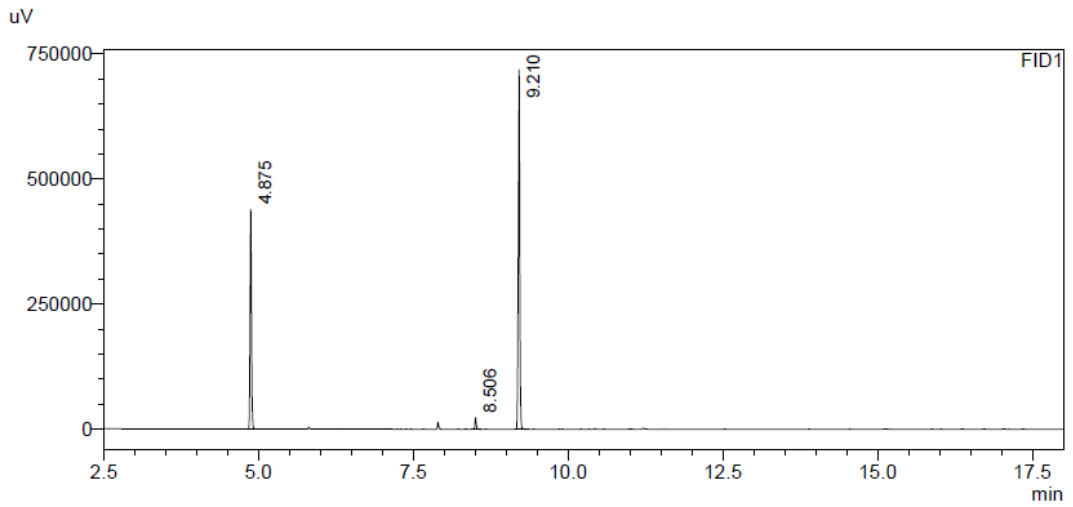


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	581605	35.910
2	7.558	965377	59.605
3	8.505	32052	1.979
4	9.191	40593	2.506
Total		1619627	100.000

Entry 5
t = 0 min

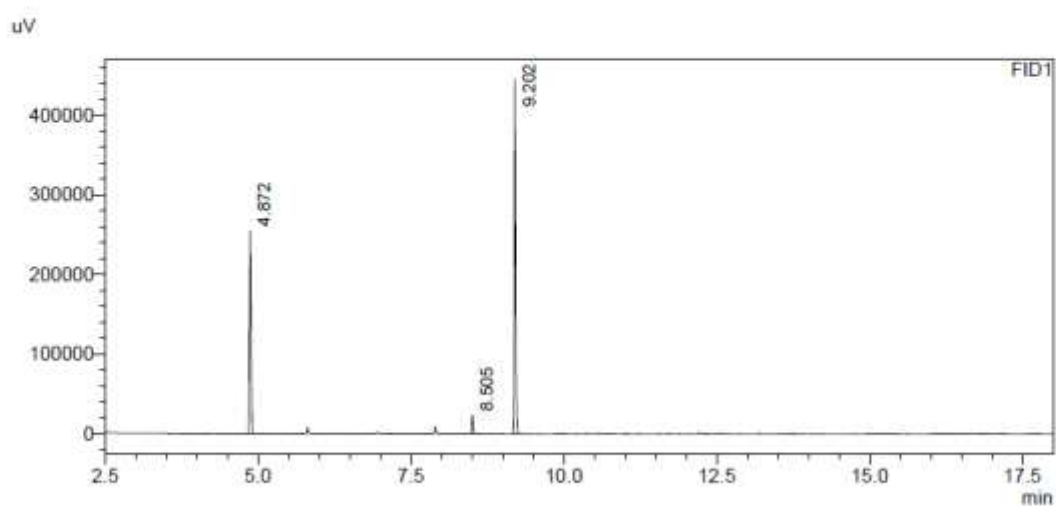
Sample Name : t=0_SOD_657
Sample ID :
Data Filename : t=0_SOD_657.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 14
Injection Volume : 5 uL
Date Acquired : 25.03.2019 19:43:02
Date Processed : 25.03.2019 20:03:45



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	690217	36.081
2	8.506	33436	1.748
3	9.210	1189310	62.171
Total		1912964	100.000

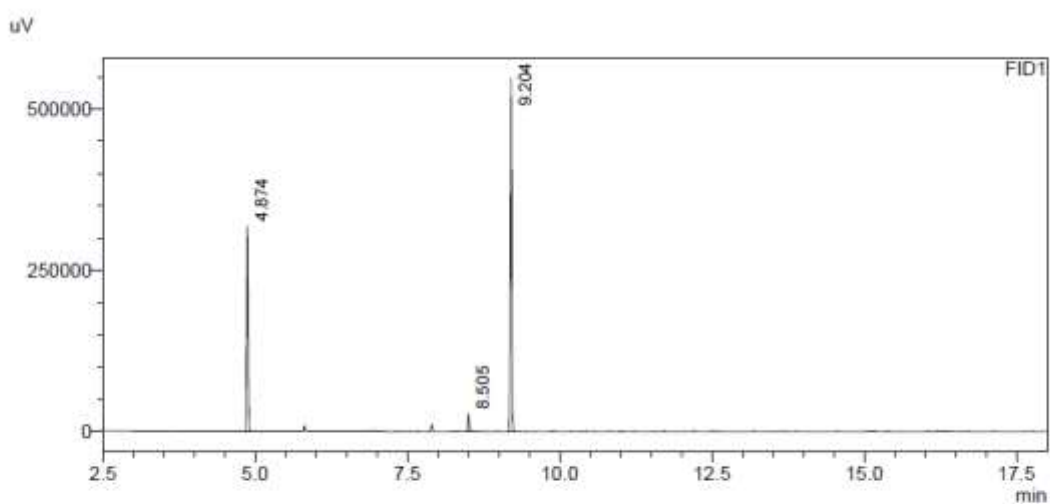
Sample Name : t=0_SOD_676
Sample ID :
Data Filename : t=0_SOD_676.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 42
Injection Volume : 5 uL
Date Acquired : 03.04.2019 04:38:17
Date Processed : 03.04.2019 04:59:02



FID1

Peak#	Ret. Time	Area	Area%
1	4.872	399250	36.286
2	8.505	32268	2.933
3	9.202	668778	60.782
Total		1100295	100.000

Sample Name : t=0_SOD_677
Sample ID :
Data Filename : t=0_SOD_677.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 43
Injection Volume : 5 uL
Date Acquired : 03.04.2019 05:03:38
Date Processed : 03.04.2019 05:24:21

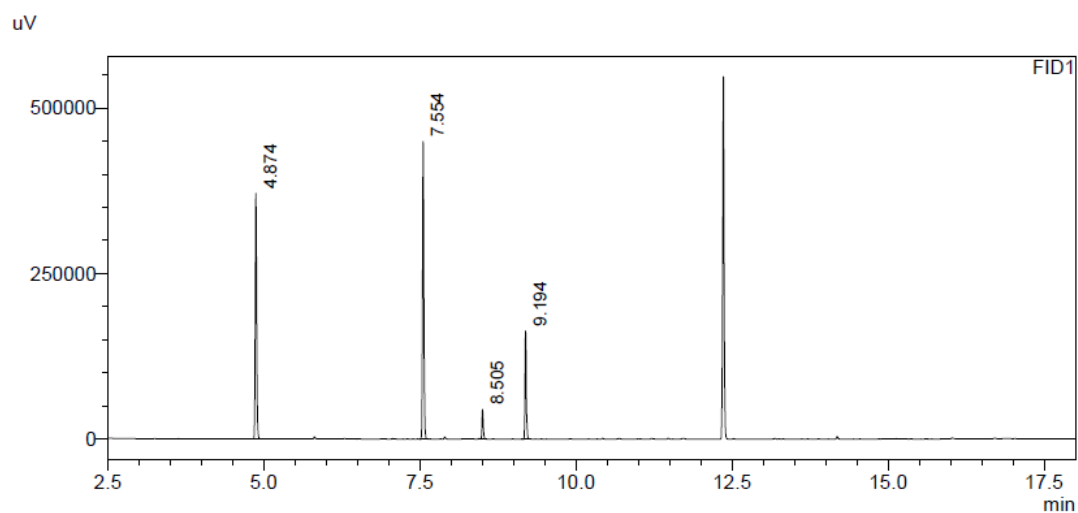


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	495973	35.667
2	8.505	39186	2.818
3	9.204	855418	61.515
Total		1390577	100.000

t = 24 h

Sample Name : t=24_SOD_657
Sample ID :
Data Filename : t=24_SOD_657.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 26.03.2019 19:36:34
Date Processed : 26.03.2019 19:57:19

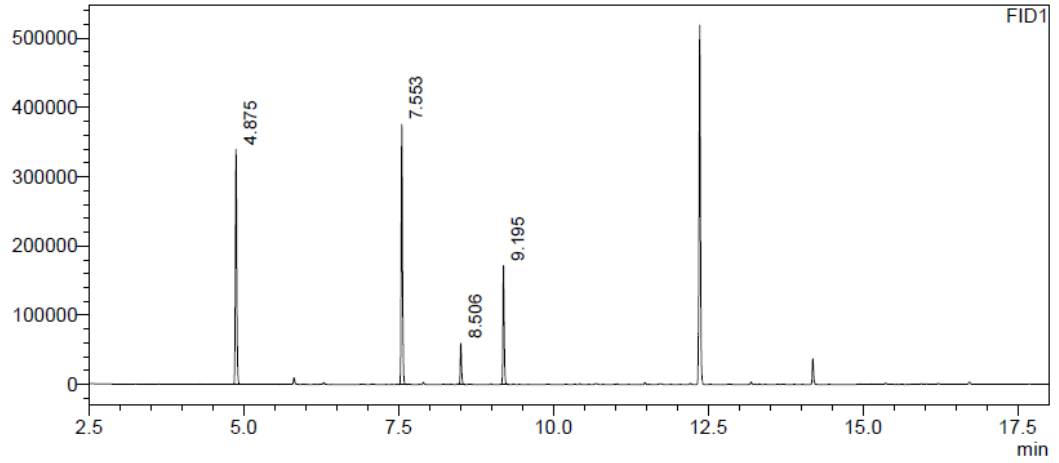


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	585414	37.862
2	7.554	665433	43.037
3	8.505	64485	4.171
4	9.194	230846	14.930
Total		1546178	100.000

Sample Name : t=24_SOD_676
Sample ID :
Data Filename : t=24_SOD_676.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 92
Injection Volume : 5 uL
Date Acquired : 04.04.2019 14:02:42
Date Processed : 04.04.2019 14:23:27

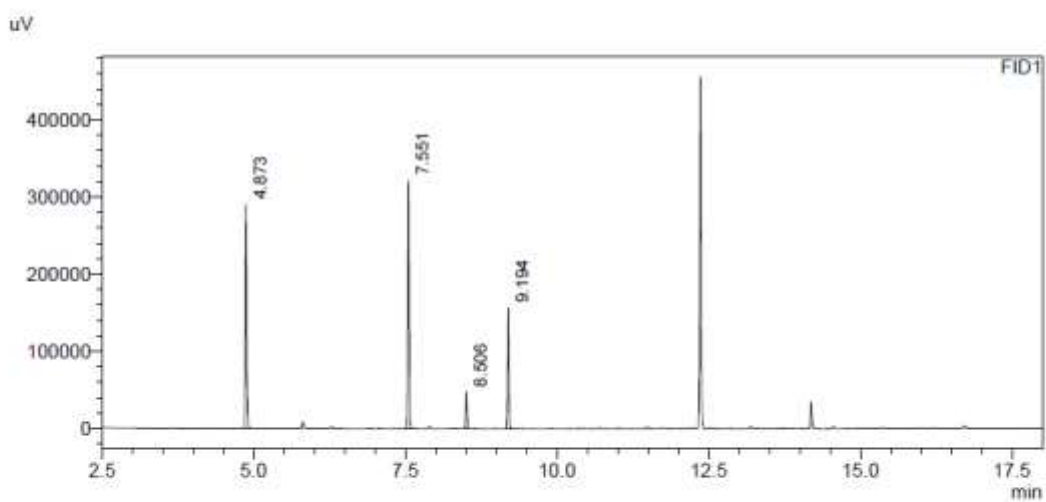
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	528321	37.327
2	7.553	557185	39.367
3	8.506	83417	5.894
4	9.195	246444	17.412
Total		1415368	100.000

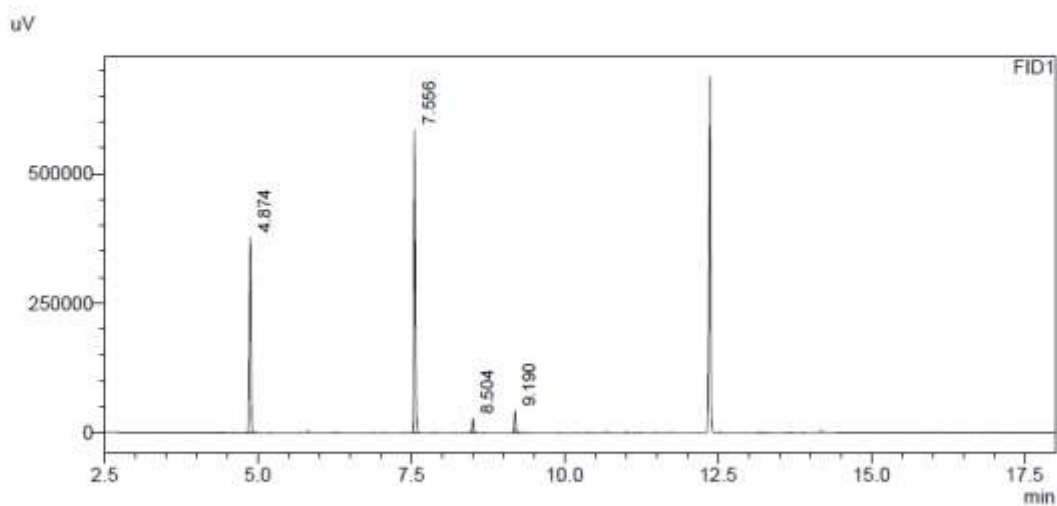
Sample Name : t=24_SOD_677
Sample ID :
Data Filename : t=24_SOD_677.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 93
Injection Volume : 5 uL
Date Acquired : 04.04.2019 14:28:08
Date Processed : 04.04.2019 14:48:52



Peak#	Ret. Time	Area	Area%
1	4.873	454008	37.202
2	7.551	475939	38.999
3	8.506	68526	5.615
4	9.194	221901	18.183
Total		1220375	100.000

t = 48 h

Sample Name : t=48_SOD_657
Sample ID :
Data Filename : t=48_SOD_657.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 27.03.2019 20:43:01
Date Processed : 27.03.2019 21:03:45

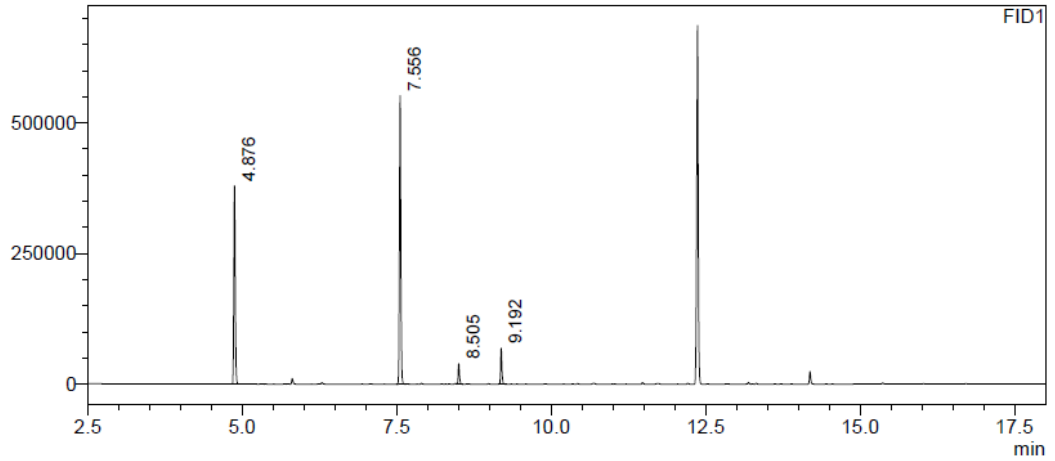


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	595167	37.498
2	7.556	893719	56.308
3	8.504	39143	2.466
4	9.190	59170	3.728
Total		1587200	100.000

Sample Name : t=48_SOD_676
Sample ID :
Data Filename : t=48_SOD_676.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 122
Injection Volume : 5 uL
Date Acquired : 05.04.2019 02:45:56
Date Processed : 05.04.2019 03:06:39

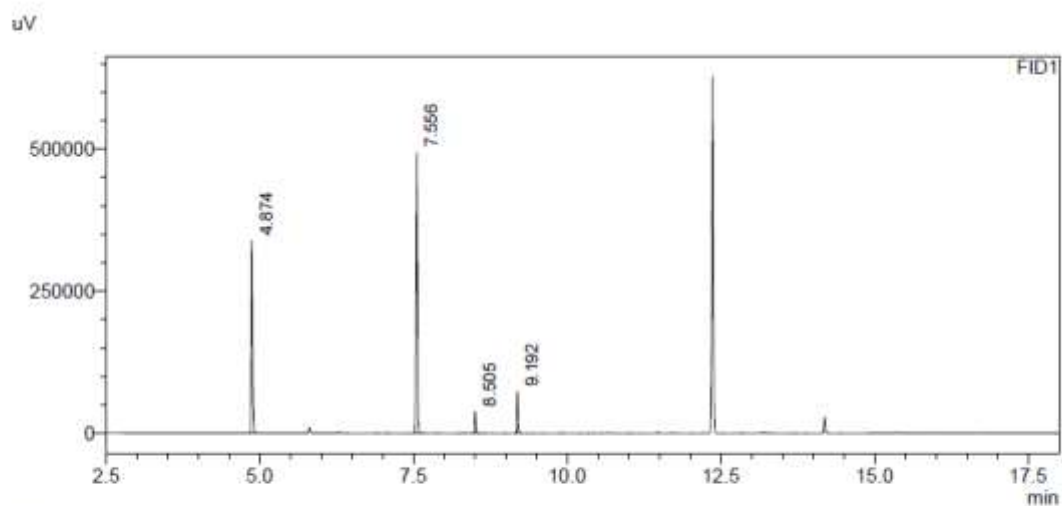
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.876	605400	37.760
2	7.556	843421	52.605
3	8.505	55414	3.456
4	9.192	99066	6.179
Total		1603301	100.000

Sample Name : t=48_SOD_677
Sample ID :
Data Filename : t=48_SOD_677.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcd
Vial # : 123
Injection Volume : 5 uL
Date Acquired : 05.04.2019 03:11:18
Date Processed : 05.04.2019 03:32:01

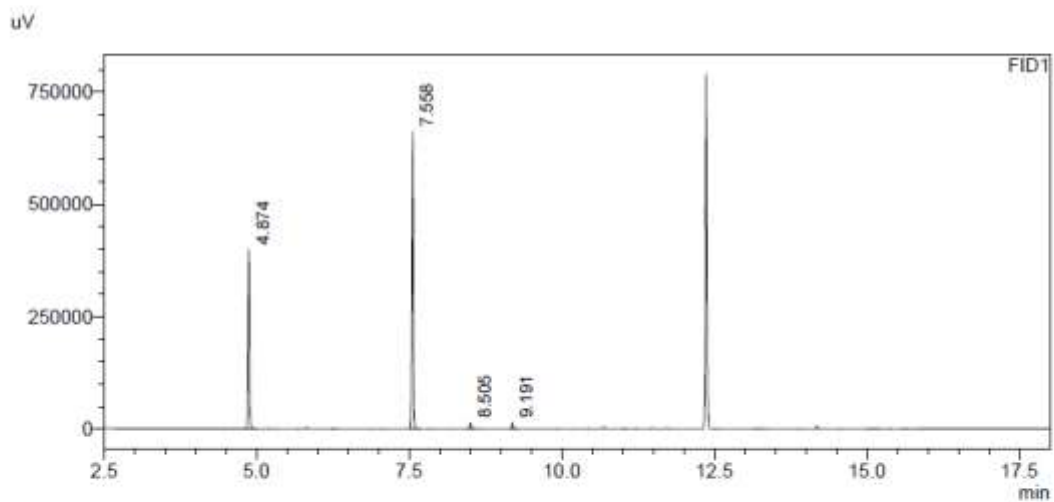


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	519567	36.261
2	7.556	755540	52.729
3	8.505	54924	3.833
4	9.192	102829	7.176
Total		1432860	100.000

t = 72 h

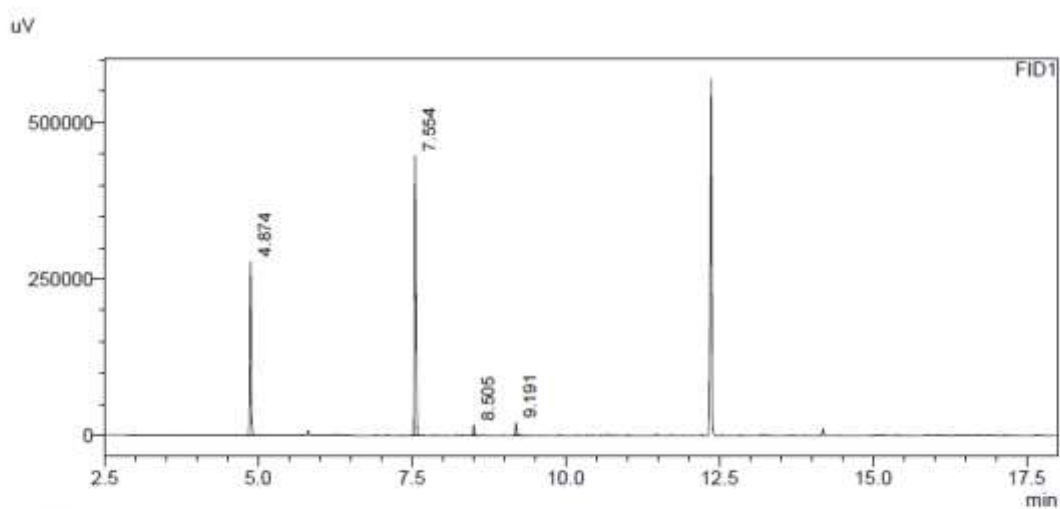
Sample Name : t=72_SOD_657
Sample ID :
Data Filename : t=72_SOD_657.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 28.03.2019 18:55:44
Date Processed : 28.03.2019 19:16:27



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	632310	37.138
2	7.558	1031893	60.607
3	8.505	19472	1.144
4	9.191	18912	1.111
Total		1702587	100.000

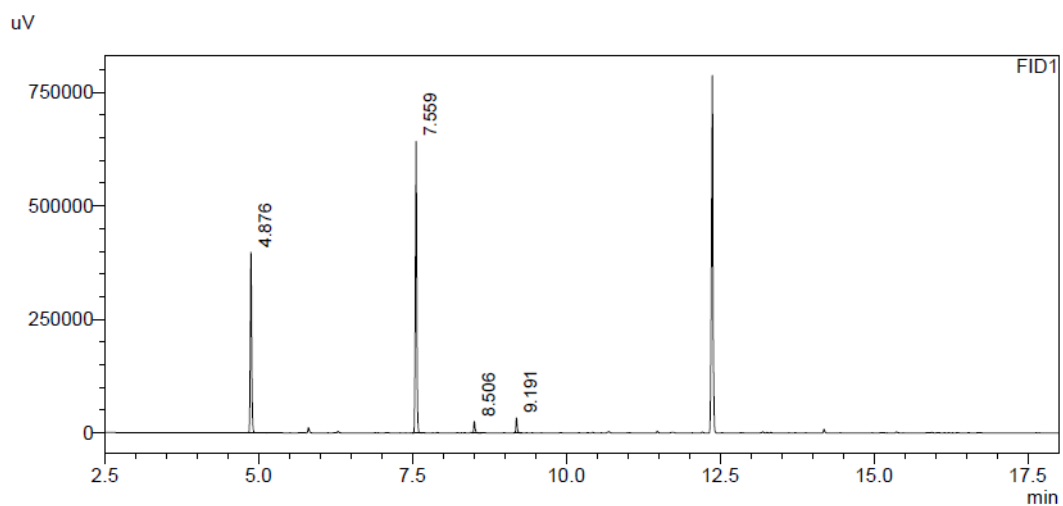
Sample Name : t=72_SOD_676
Sample ID :
Data Filename : t=72_SOD_676.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 9
Injection Volume : 5 uL
Date Acquired : 06.04.2019 15:43:40
Date Processed : 06.04.2019 16:04:24



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	428269	37.313
2	7.554	667027	58.115
3	8.505	22746	1.982
4	9.191	29722	2.590
Total		1147764	100.000

Sample Name : t=72_SOD_677
 Sample ID :
 Data Filename : t=72_SOD_677.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 10
 Injection Volume : 5 uL
 Date Acquired : 06.04.2019 16:09:04
 Date Processed : 06.04.2019 16:29:47

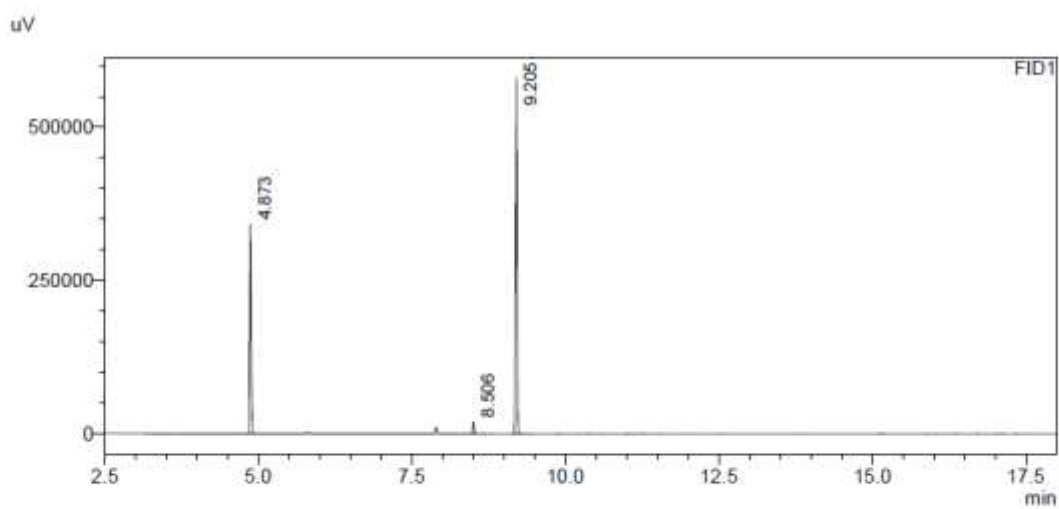


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	623508	36.427
2	7.559	1005228	58.729
3	8.506	34960	2.042
4	9.191	47948	2.801
Total		1711644	100.000

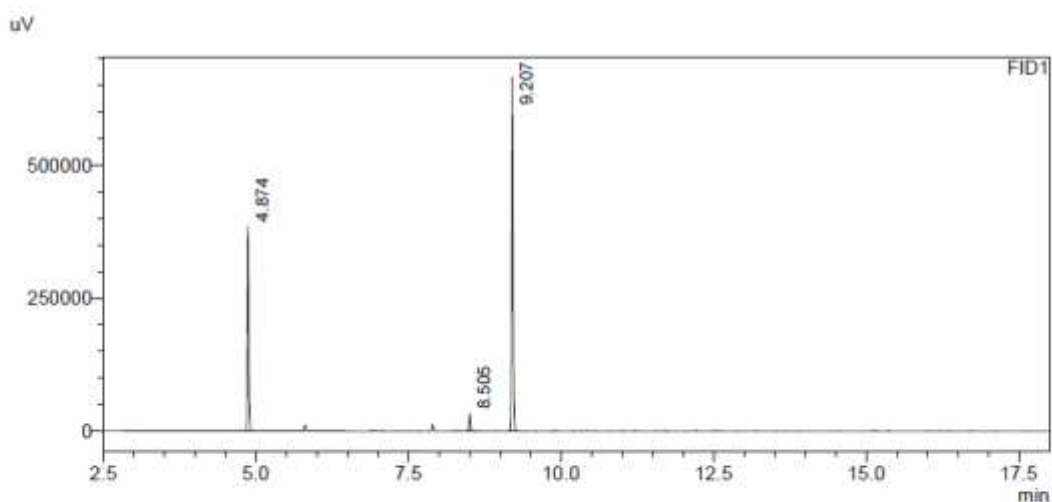
Entry 6
t = 0 min

Sample Name : t=0_SOD_658
Sample ID :
Data Filename : t=0_SOD_658.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 15
Injection Volume : 5 uL
Date Acquired : 25.03.2019 20:08:23
Date Processed : 25.03.2019 20:29:07



Peak#	Ret. Time	Area	Area%
1	4.873	528926	35.948
2	8.506	27847	1.893
3	9.205	914601	62.160
Total		1471373	100.000

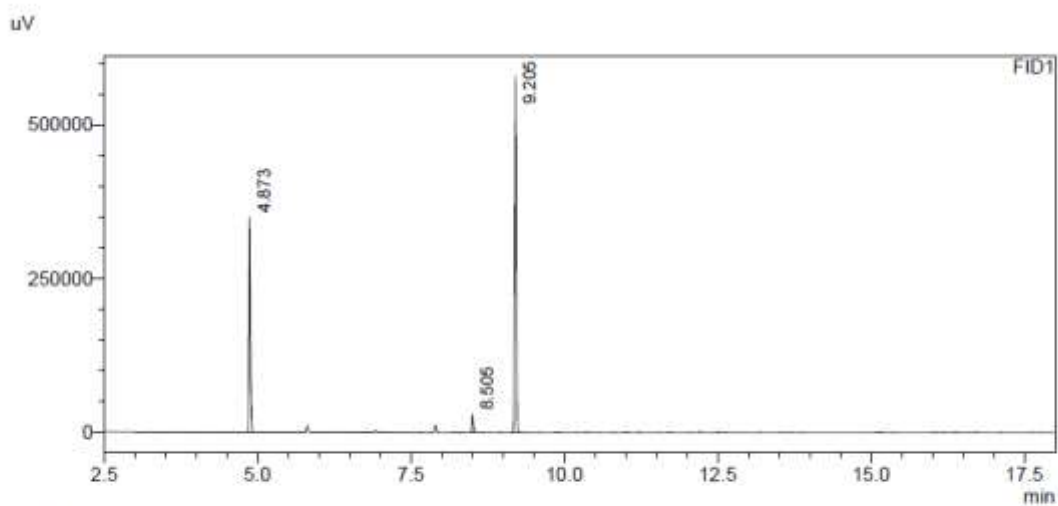
Sample Name : t=0_SOD_678
Sample ID :
Data Filename : t=0_SOD_678.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 44
Injection Volume : 5 uL
Date Acquired : 03.04.2019 05:29:00
Date Processed : 03.04.2019 05:49:45



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	606092	35.382
2	8.505	45684	2.667
3	9.207	1061204	61.951
Total		1712980	100.000

Sample Name : t=0_SOD_679
 Sample ID :
 Data Filename : t=0_SOD_679.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 45
 Injection Volume : 5 uL
 Date Acquired : 03.04.2019 05:54:24
 Date Processed : 03.04.2019 06:15:07

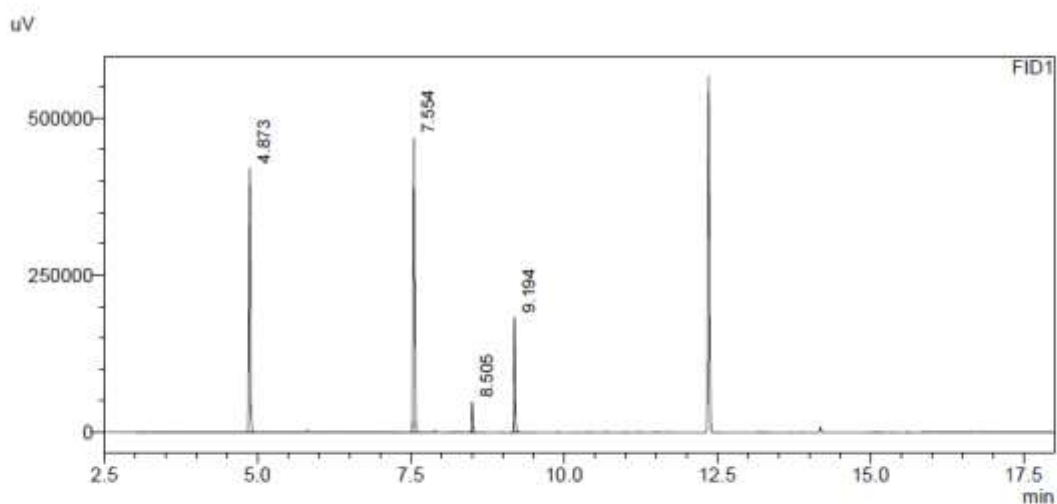


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	545695	36.250
2	8.505	40319	2.678
3	9.205	919368	61.072
Total		1505382	100.000

t = 24 h

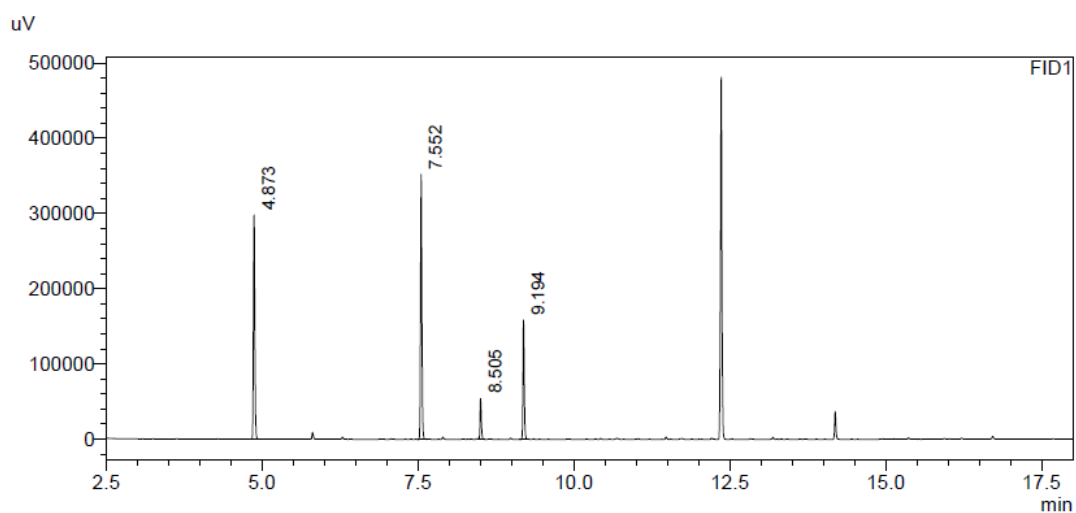
Sample Name : t=24_SOD_658
Sample ID :
Data Filename : t=24_SOD_658.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 26.03.2019 20:01:54
Date Processed : 26.03.2019 20:22:38



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	652051	38.445
2	7.554	713751	42.083
3	8.505	68586	4.044
4	9.194	261669	15.428
Total		1696057	100.000

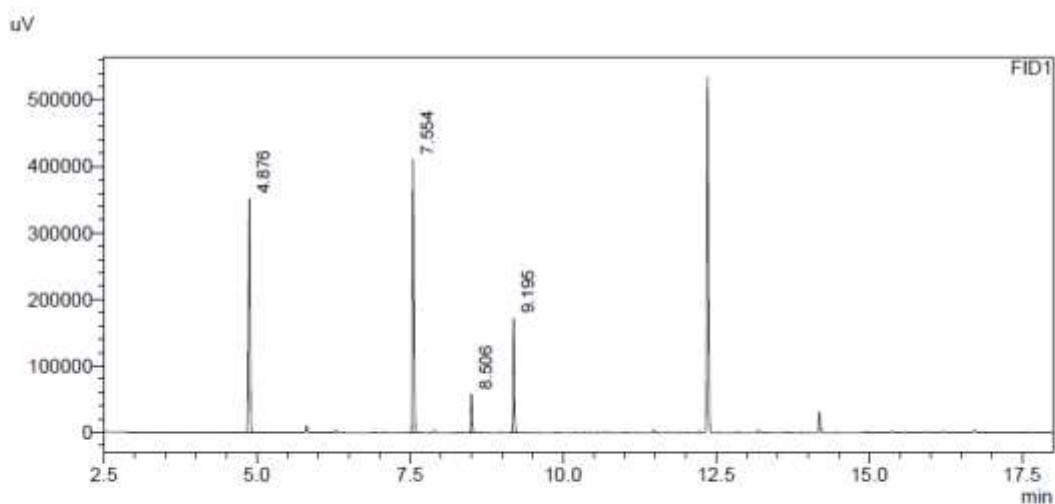
Sample Name : t=24_SOD_678
Sample ID :
Data Filename : t=24_SOD_678.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 94
Injection Volume : 5 uL
Date Acquired : 04.04.2019 14:53:33
Date Processed : 04.04.2019 15:14:19



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	469420	36.230
2	7.552	522044	40.291
3	8.505	76829	5.930
4	9.194	227391	17.550
Total		1295685	100.000

Sample Name : t=24_SOD_679
 Sample ID :
 Data Filename : t=24_SOD_679.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 95
 Injection Volume : 5 uL
 Date Acquired : 04.04.2019 15:19:03
 Date Processed : 04.04.2019 15:39:47

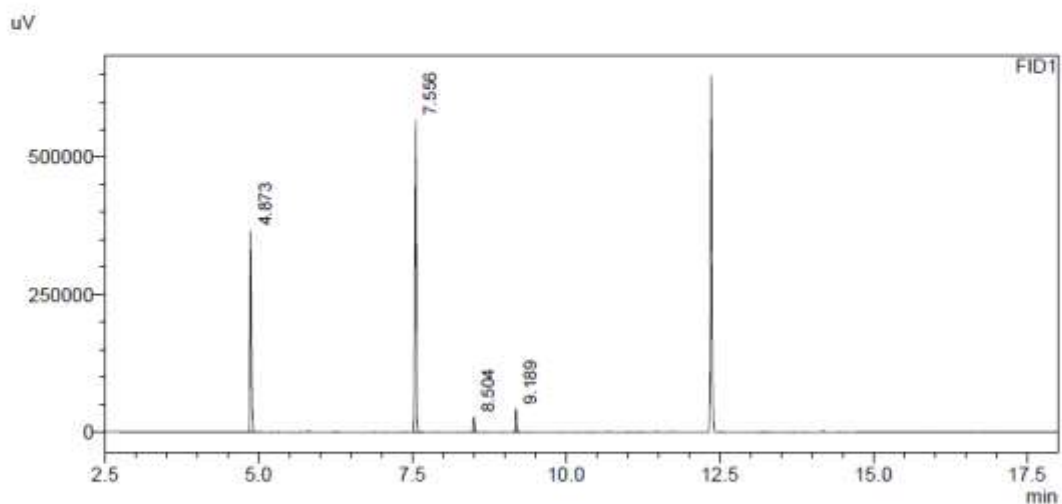


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	558714	37.556
2	7.554	599903	40.325
3	8.506	82958	5.576
4	9.195	246098	16.542
Total		1487672	100.000

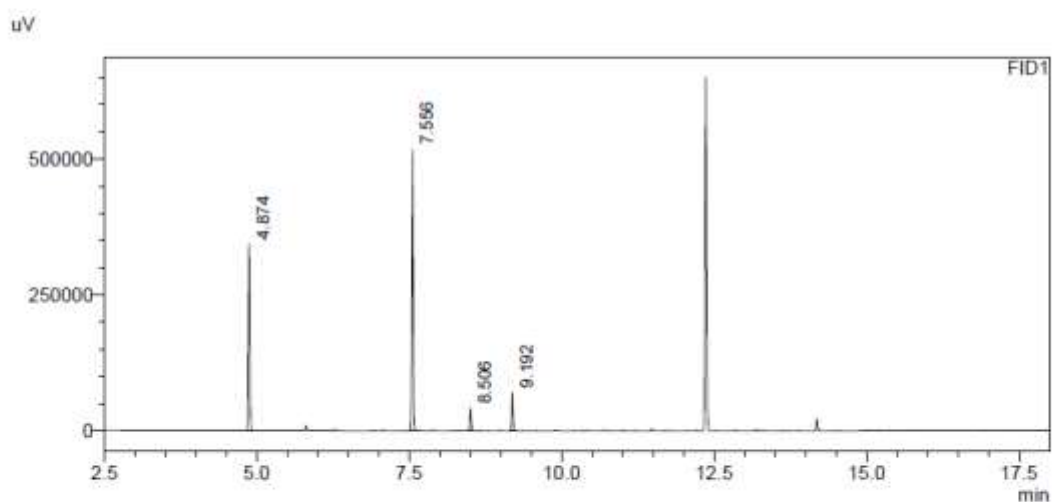
t = 48 h

Sample Name : t=48_SOD_658
Sample ID :
Data Filename : t=48_SOD_658.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 27.03.2019 21:08:21
Date Processed : 27.03.2019 21:29:05



Peak#	Ret. Time	Area	Area%
1	4.873	573538	37.138
2	7.556	869609	56.309
3	8.504	39348	2.548
4	9.189	61846	4.005
Total		1544341	100.000

Sample Name : t=48_SOD_678
 Sample ID :
 Data Filename : t=48_SOD_678.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 124
 Injection Volume : 5 uL
 Date Acquired : 05.04.2019 03:36:43
 Date Processed : 05.04.2019 03:57:27

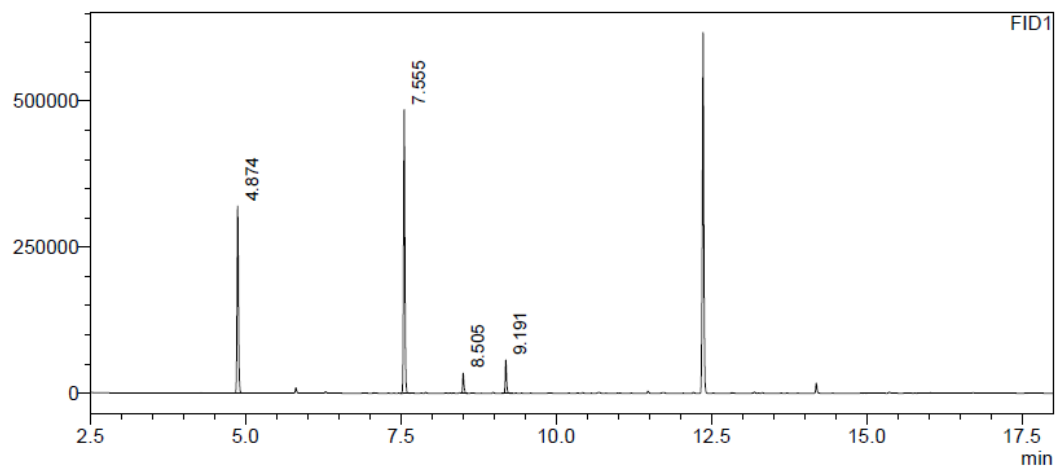


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	538626	36.398
2	7.556	782947	52.908
3	8.506	58708	3.967
4	9.192	99545	6.727
Total		1479826	100.000

Sample Name : t=48_SOD_679
Sample ID :
Data Filename : t=48_SOD_679.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 125
Injection Volume : 5 uL
Date Acquired : 05.04.2019 04:02:10
Date Processed : 05.04.2019 04:22:53

uV

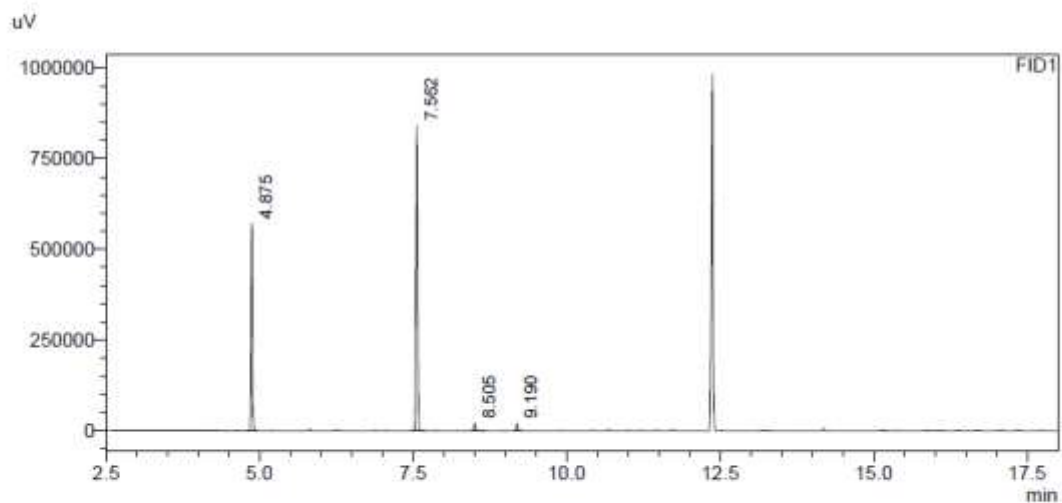


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	505187	37.103
2	7.555	726466	53.354
3	8.505	48185	3.539
4	9.191	81757	6.004
Total		1361595	100.000

t = 72 h

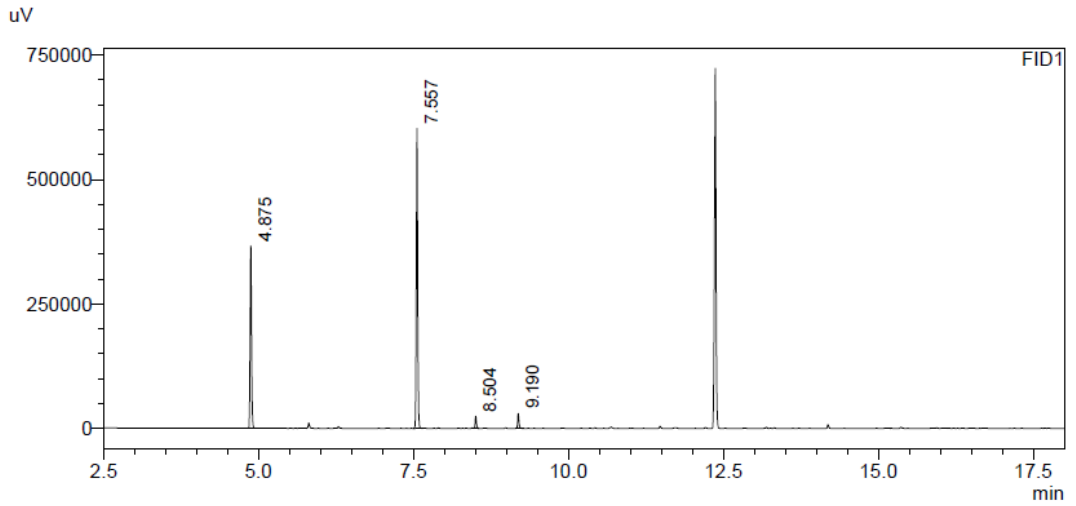
Sample Name : t=72_SOD_658
Sample ID :
Data Filename : t=72_SOD_658.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 28.03.2019 19:21:00
Date Processed : 28.03.2019 19:41:44



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	883855	37.765
2	7.562	1400284	59.831
3	8.505	28320	1.210
4	9.190	27924	1.193
Total		2340384	100.000

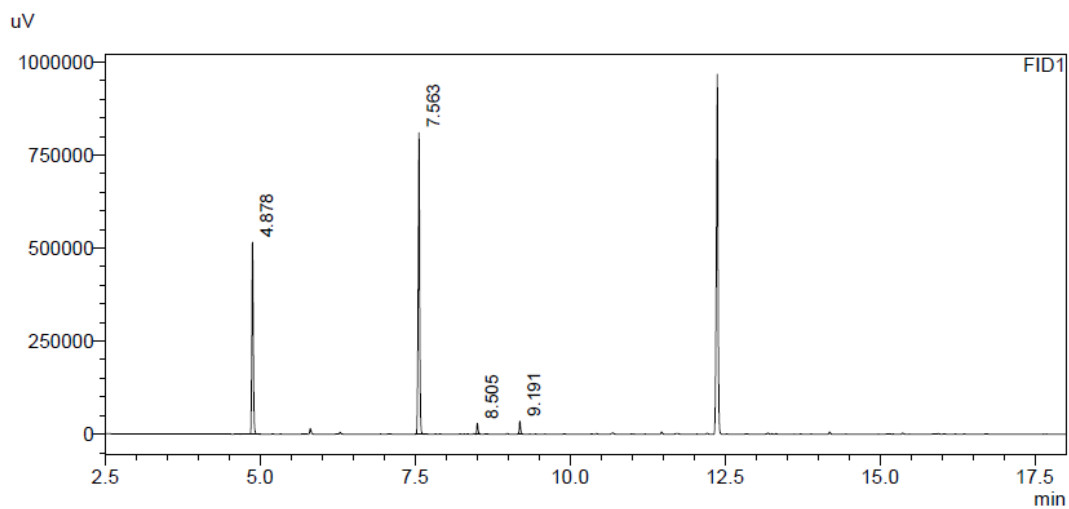
Sample Name : t=72_SOD_678
Sample ID :
Data Filename : t=72_SOD_678.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 06.04.2019 16:34:28
Date Processed : 06.04.2019 16:55:11



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	577412	36.448
2	7.557	929041	58.644
3	8.504	34538	2.180
4	9.190	43220	2.728
Total		1584210	100.000

Sample Name : t=72_SOD_679
Sample ID :
Data Filename : t=72_SOD_679.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 06.04.2019 16:59:51
Date Processed : 06.04.2019 17:20:34



FID1

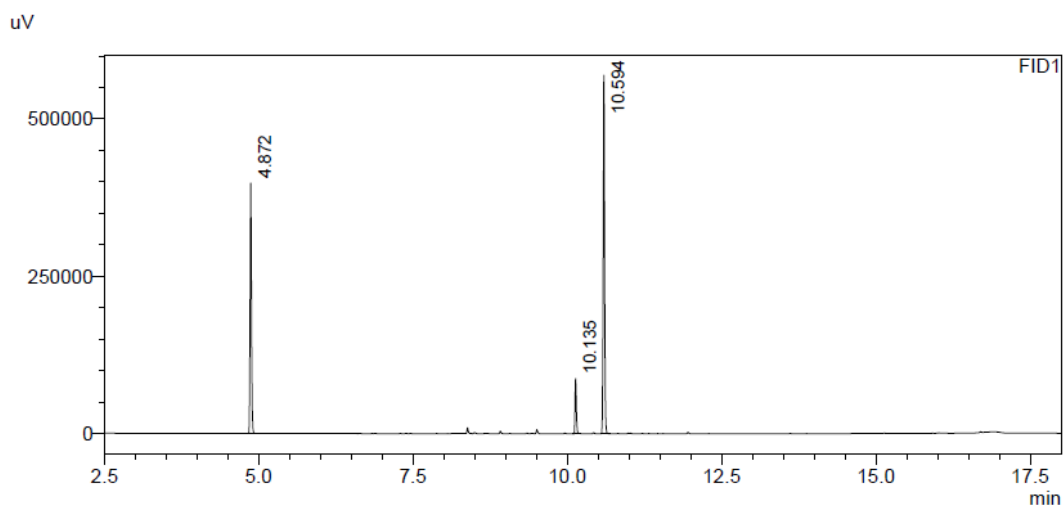
Peak#	Ret. Time	Area	Area%
1	4.878	830657	37.152
2	7.563	1316530	58.883
3	8.505	40545	1.813
4	9.191	48116	2.152
Total		2235848	100.000

1.2 Achiral GC spectra for Fig. 4 of the Manuscript (initial conversions/ees)

I, *i*PrOH

t = 0 min

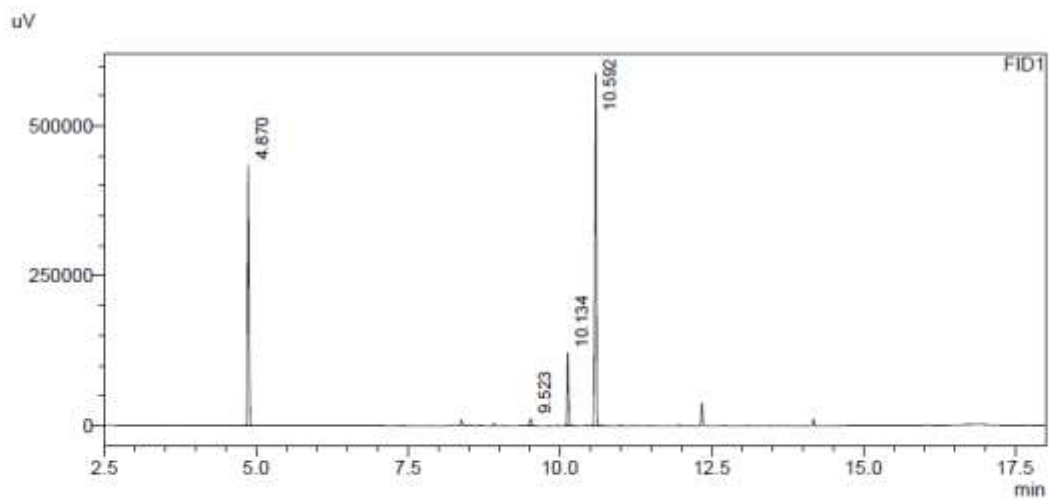
Sample Name : t=0_SOD_785
Sample ID :
Data Filename : t=0_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 02.07.2019 16:31:51
Date Processed : 02.07.2019 16:52:34



Peak#	Ret. Time	Area	Area%
1	4.872	625469	38.097
2	10.135	128293	7.814
3	10.594	888004	54.088
Total		1641766	100.000

t = 15 min

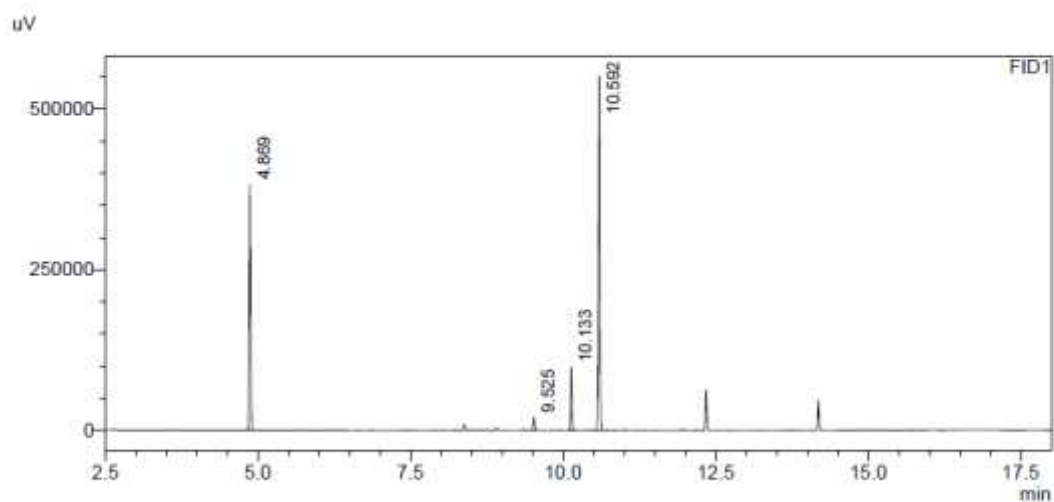
Sample Name : t=0.25_SOD_785
Sample ID :
Data Filename : t=0.25_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 02.07.2019 22:47:01
Date Processed : 08.08.2019 17:02:50



Peak#	Ret. Time	Area	Area%
1	4.870	680435	37.321
2	9.523	24806	1.361
3	10.134	175968	9.652
4	10.592	941978	51.667
Total		1823187	100.000

t = 30 min

Sample Name : t=0.5_SOD_785
Sample ID :
Data Filename : t=0.5_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 03.07.2019 00:28:36
Date Processed : 03.07.2019 16:49:25

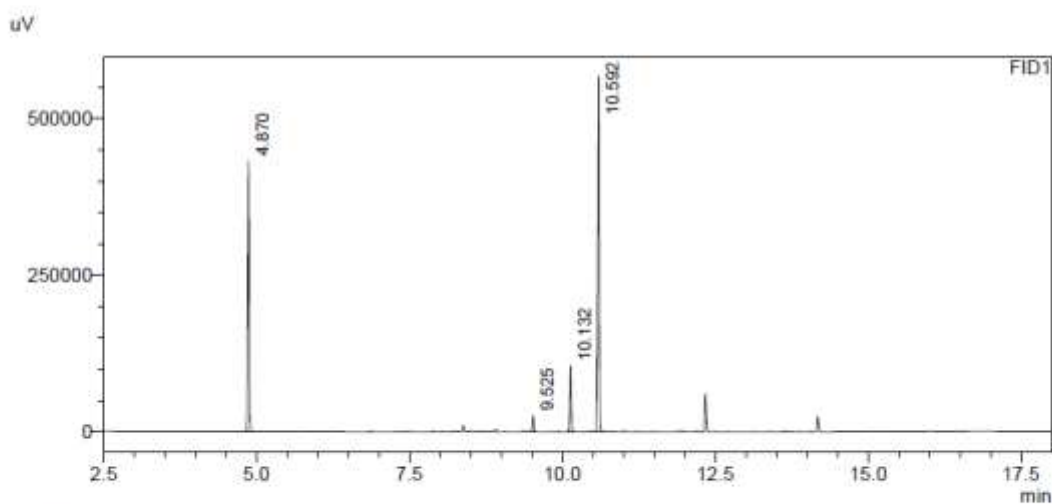


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	598753	36.580
2	9.525	35621	2.176
3	10.133	140425	8.579
4	10.592	862040	52.665
Total		1636839	100.000

t = 45 min

Sample Name : t=0.75_SOD_785
Sample ID :
Data Filename : t=0.75_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 16
Injection Volume : 5 uL
Date Acquired : 03.07.2019 02:10:11
Date Processed : 03.07.2019 16:52:23

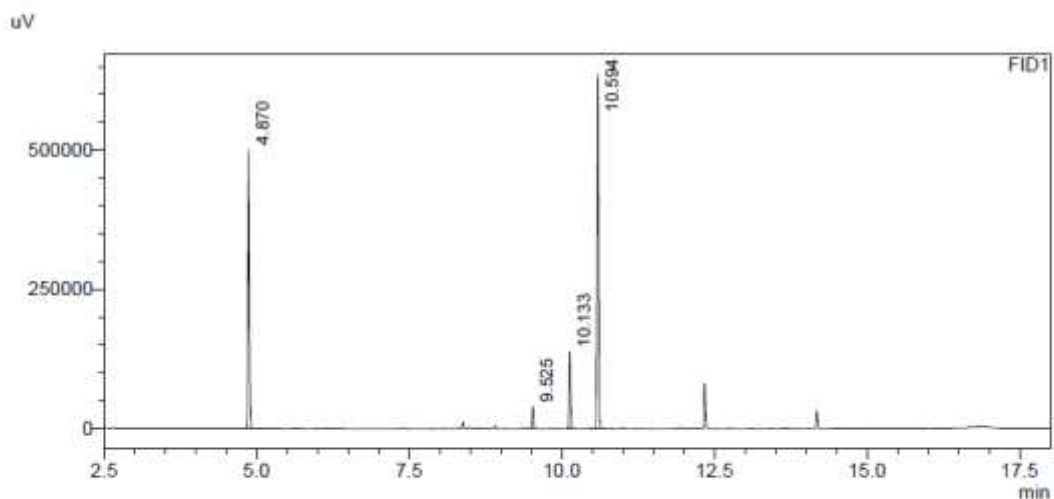


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	676157	37.805
2	9.525	43877	2.453
3	10.132	152672	8.536
4	10.592	915850	51.206
Total		1788556	100.000

t = 1 h

Sample Name : t=1_SOD_785
Sample ID :
Data Filename : t=1_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 20
Injection Volume : 5 uL
Date Acquired : 03.07.2019 03:51:47
Date Processed : 03.07.2019 16:55:44

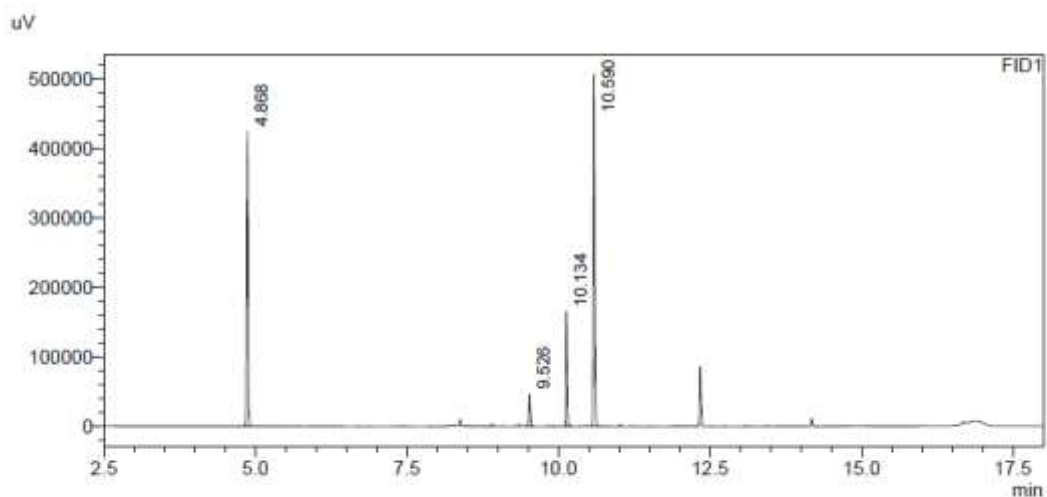


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	790210	37.706
2	9.525	64142	3.061
3	10.133	195325	9.320
4	10.594	1046036	49.913
Total		2095713	100.000

t = 1.5 h

Sample Name : t=1.5_SOD_785
Sample ID :
Data Filename : t=1.5_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 24
Injection Volume : 5 uL
Date Acquired : 03.07.2019 05:33:30
Date Processed : 03.07.2019 16:57:29

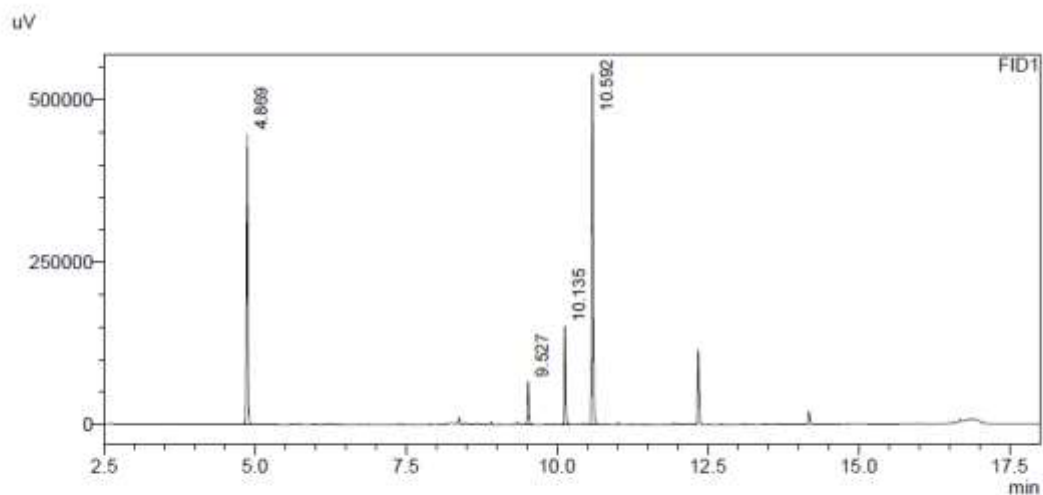


FID1

Peak#	Ret. Time	Area	Area%
1	4.868	661043	37.952
2	9.526	73497	4.220
3	10.134	241713	13.877
4	10.590	765521	43.951
Total		1741774	100.000

t = 2 h

Sample Name : t=2_SOD_785
Sample ID :
Data Filename : t=2_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 28
Injection Volume : 5 uL
Date Acquired : 03.07.2019 07:15:11
Date Processed : 03.07.2019 07:35:56

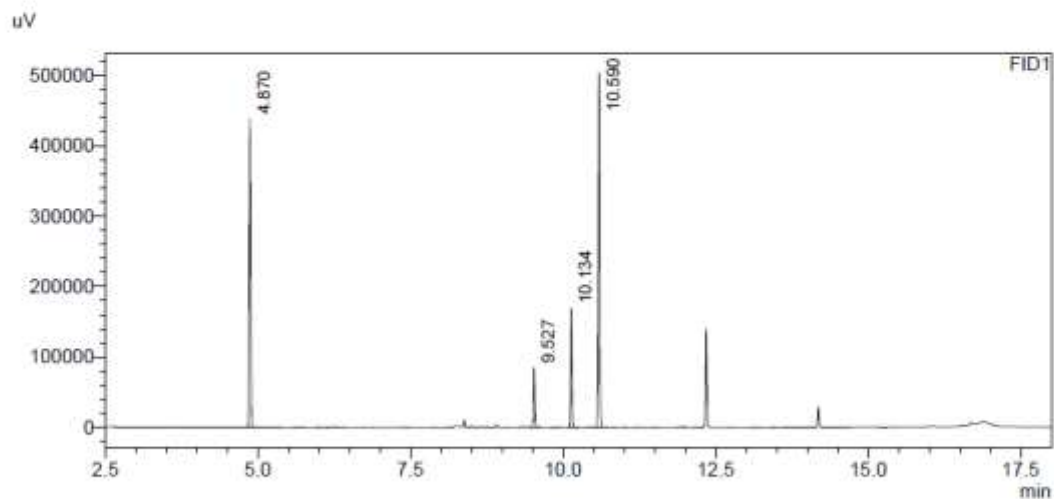


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	700742	37.366
2	9.527	101163	5.394
3	10.135	217759	11.612
4	10.592	855674	45.628
Total		1875338	100.000

t = 2.5 h

Sample Name : t=2.5_SOD_785
Sample ID :
Data Filename : t=2.5_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 32
Injection Volume : 5 uL
Date Acquired : 03.07.2019 08:56:50
Date Processed : 03.07.2019 09:17:34

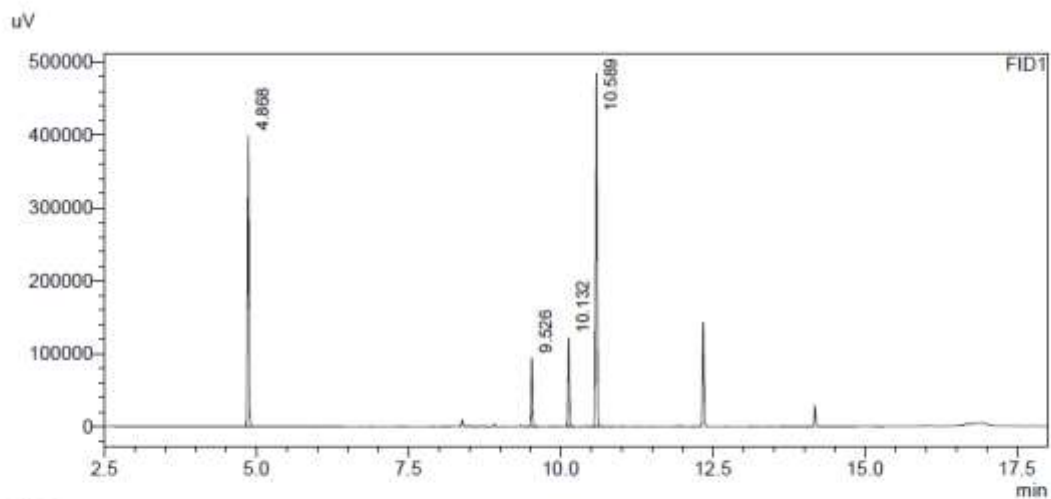


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	689628	37.338
2	9.527	128086	6.935
3	10.134	243104	13.162
4	10.590	786145	42.564
Total		1846963	100.000

t = 3 h

Sample Name : t=3_SOD_785
Sample ID :
Data Filename : t=3_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 36
Injection Volume : 5 uL
Date Acquired : 03.07.2019 10:38:37
Date Processed : 03.07.2019 10:59:22

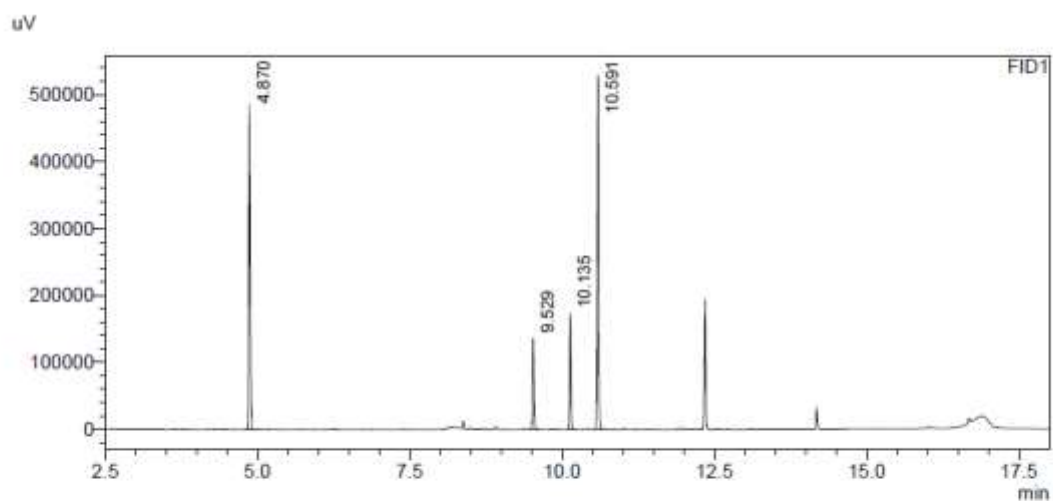


FID1

Peak#	Ret. Time	Area	Area%
1	4.868	629954	37.047
2	9.526	140367	8.255
3	10.132	174155	10.242
4	10.589	755942	44.456
Total		1700418	100.000

t = 3.5 h

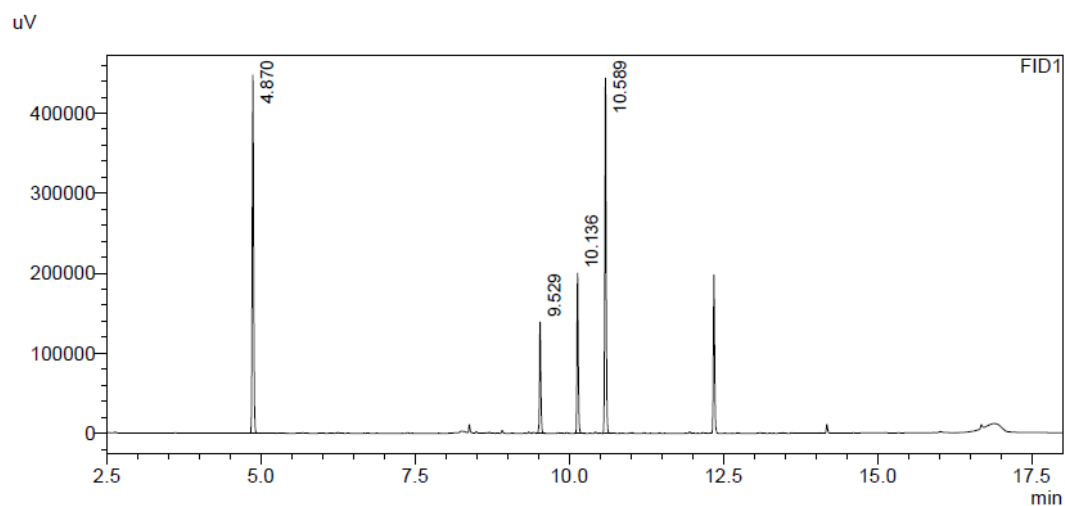
Sample Name : t=3.5_SOD_785
Sample ID :
Data Filename : t=3.5_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 40
Injection Volume : 5 uL
Date Acquired : 03.07.2019 14:27:38
Date Processed : 03.07.2019 14:48:23



Peak#	Ret. Time	Area	Area%
1	4.870	771528	37.633
2	9.529	200286	9.769
3	10.135	249269	12.159
4	10.591	829034	40.438
Total		2050117	100.000

t = 4 h

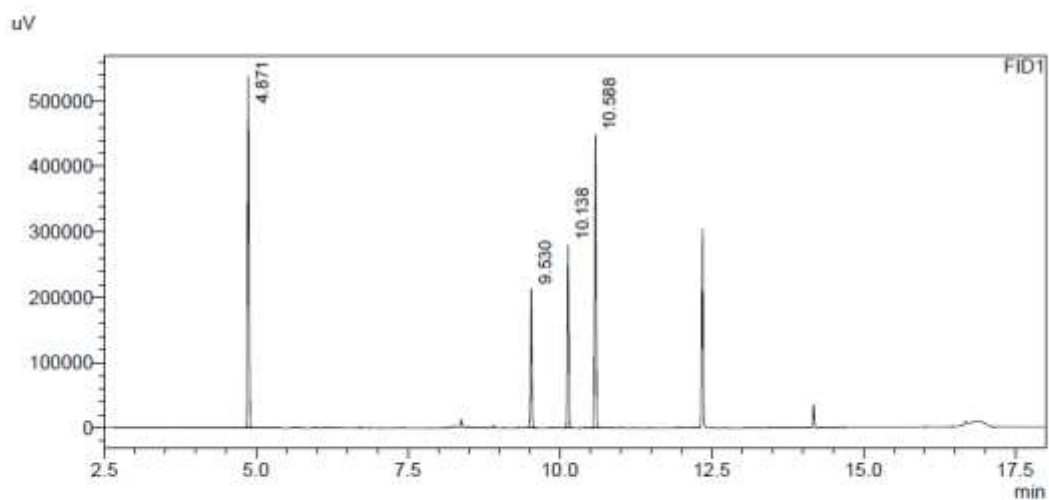
Sample Name : t=4_SOD_785
Sample ID :
Data Filename : t=4_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 44
Injection Volume : 5 uL
Date Acquired : 03.07.2019 16:09:30
Date Processed : 03.07.2019 16:30:15



Peak#	Ret. Time	Area	Area%
1	4.870	704554	37.629
2	9.529	204824	10.939
3	10.136	288182	15.391
4	10.589	674814	36.041
Total		1872374	100.000

t = 5 h

Sample Name : t=5_SOD_785
Sample ID :
Data Filename : t=5_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 48
Injection Volume : 5 uL
Date Acquired : 03.07.2019 17:51:20
Date Processed : 03.07.2019 18:12:06

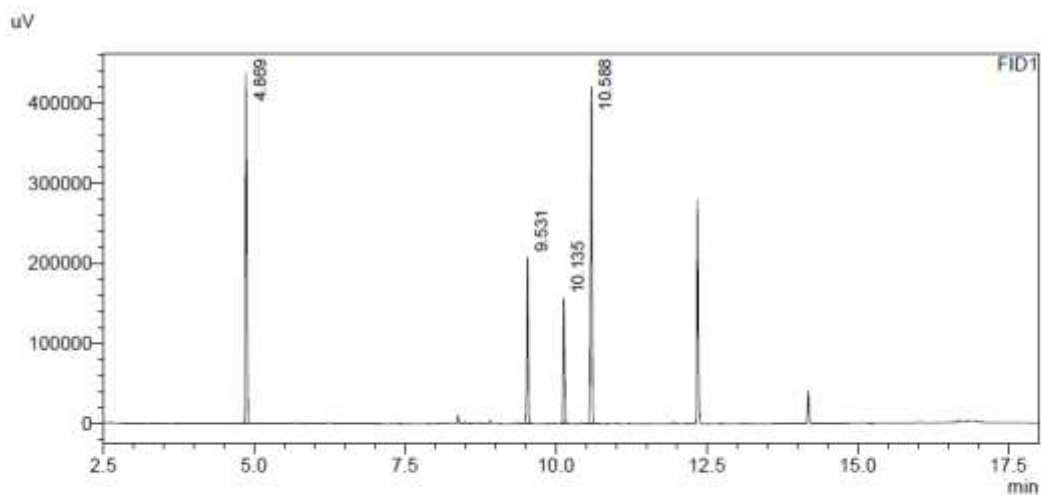


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	859939	37.839
2	9.530	317041	13.950
3	10.138	413145	18.179
4	10.588	682506	30.032
Total		2272631	100.000

t = 6 h

Sample Name : t=6_SOD_785
Sample ID :
Data Filename : t=6_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 52
Injection Volume : 5 uL
Date Acquired : 03.07.2019 19:33:13
Date Processed : 03.07.2019 19:53:57

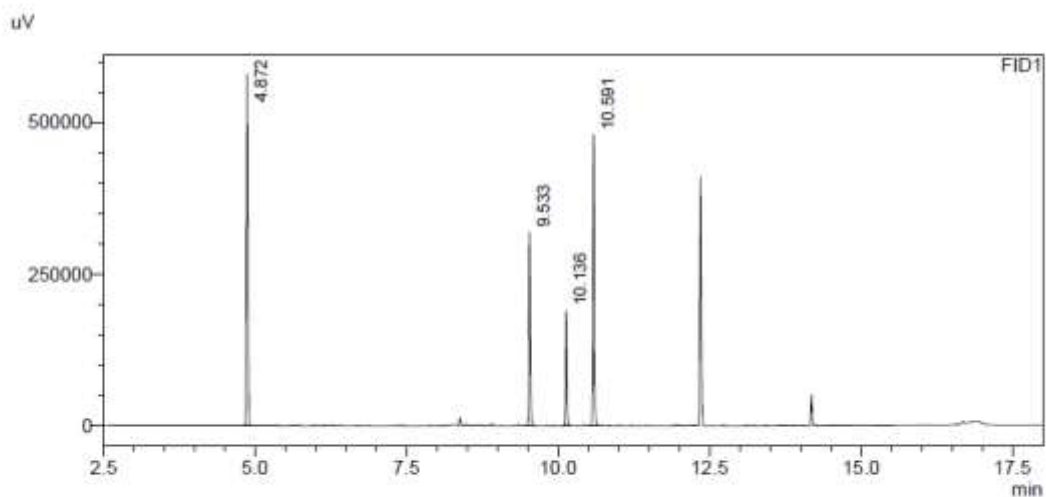


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	692590	37.184
2	9.531	308649	16.571
3	10.135	224371	12.046
4	10.588	636982	34.199
Total		1862593	100.000

t = 7 h

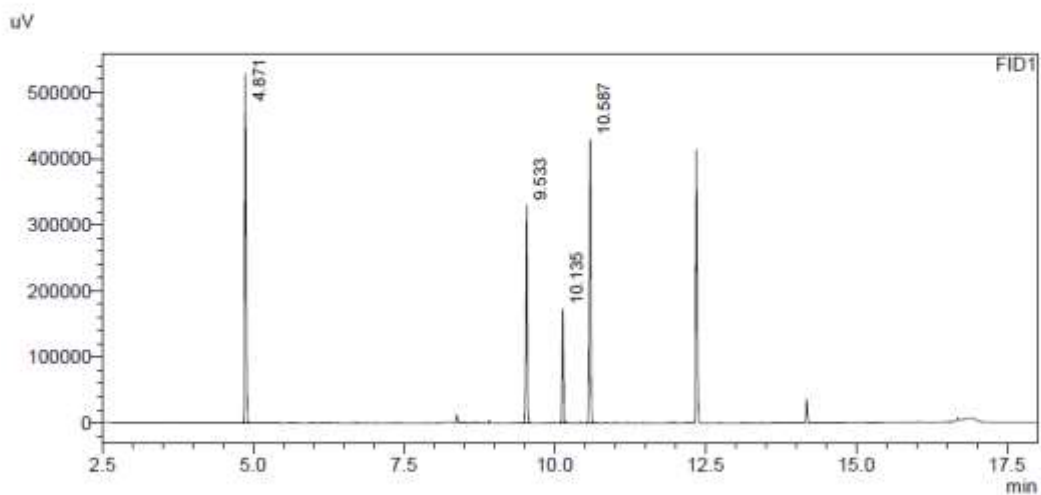
Sample Name : t=7_SOD_785
Sample ID :
Data Filename : t=7_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 56
Injection Volume : 5 uL
Date Acquired : 03.07.2019 21:15:04
Date Processed : 03.07.2019 21:35:47



Peak#	Ret. Time	Area	Area%
1	4.872	916844	37.843
2	9.533	477791	19.721
3	10.136	267665	11.048
4	10.591	760470	31.388
Total		2422770	100.000

t = 8 h

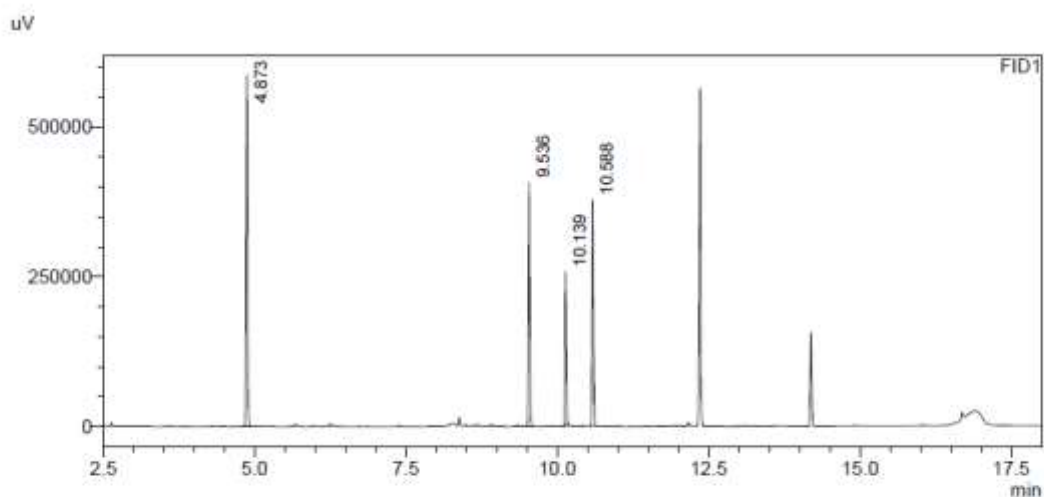
Sample Name : t=8_SOD_785
Sample ID :
Data Filename : t=8_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 60
Injection Volume : 5 uL
Date Acquired : 03.07.2019 22:56:59
Date Processed : 03.07.2019 23:17:42



Peak#	Ret. Time	Area	Area%
1	4.871	843488	37.738
2	9.533	495463	22.167
3	10.135	248286	11.108
4	10.587	647882	28.986
Total		2235119	100.000

t = 9 h

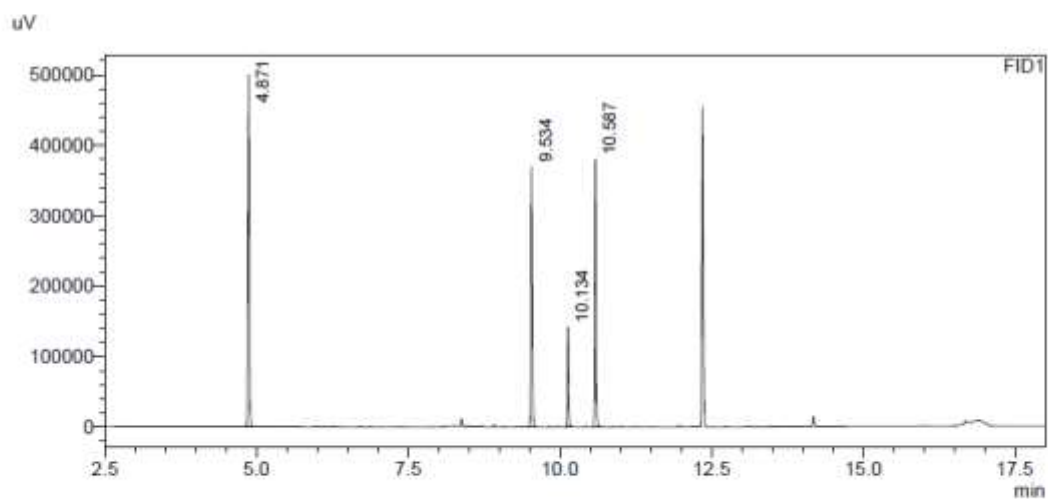
Sample Name : t=9_SOD_785
Sample ID :
Data Filename : t=9_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 64
Injection Volume : 5 uL
Date Acquired : 04.07.2019 00:38:42
Date Processed : 04.07.2019 00:59:26



Peak#	Ret. Time	Area	Area%
1	4.873	944396	37.942
2	9.536	608124	24.432
3	10.139	365522	14.685
4	10.588	571034	22.942
Total		2489077	100.000

t = 10 h

Sample Name : t=10_SOD_785
Sample ID :
Data Filename : t=10_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 68
Injection Volume : 5 uL
Date Acquired : 04.07.2019 02:20:33
Date Processed : 04.07.2019 02:41:17

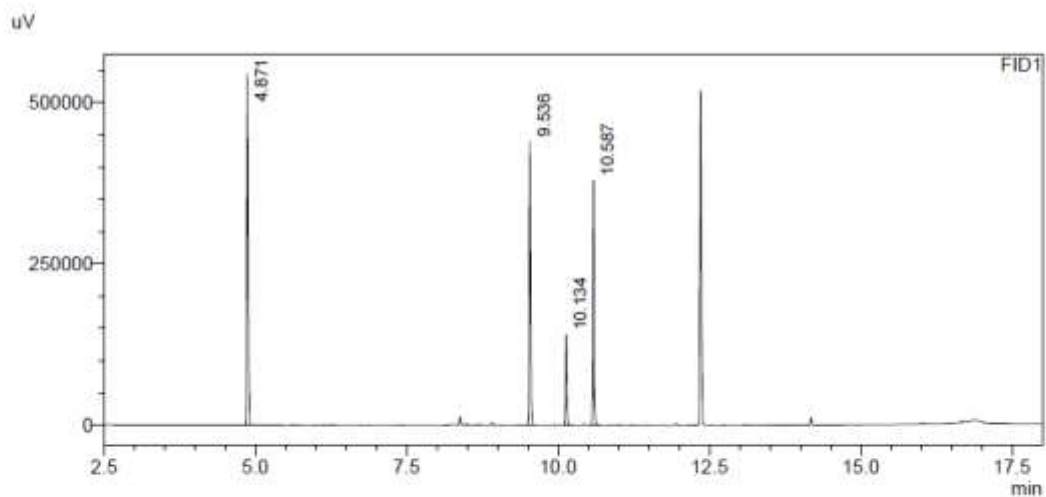


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	789442	37.223
2	9.534	564596	26.621
3	10.134	202726	9.559
4	10.587	564077	26.597
Total		2120841	100.000

t = 11 h

Sample Name : t=11_SOD_785
Sample ID :
Data Filename : t=11_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 72
Injection Volume : 5 uL
Date Acquired : 04.07.2019 04:02:14
Date Processed : 04.07.2019 04:22:57

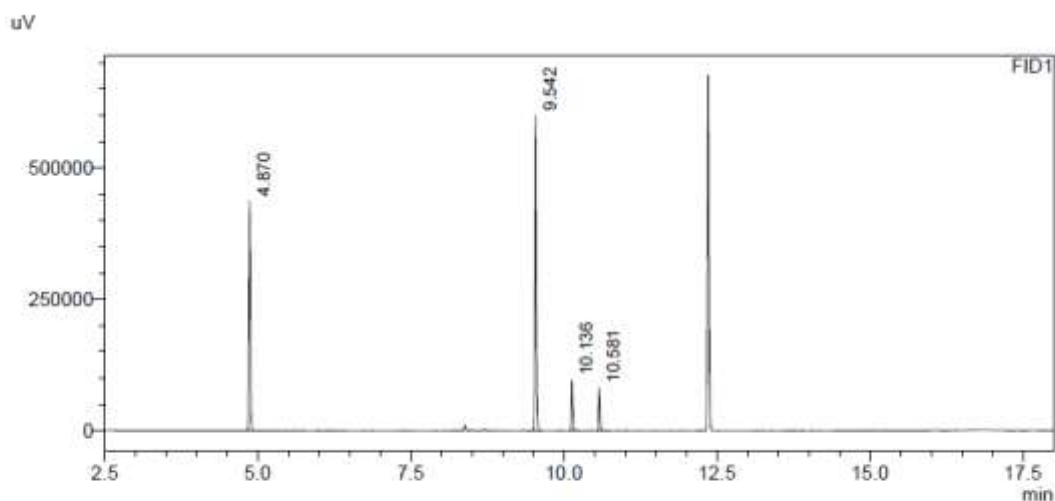


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	868031	37.700
2	9.536	672343	29.201
3	10.134	200738	8.718
4	10.587	561339	24.380
Total		2302451	100.000

t = 24 h

Sample Name : t=24_SOD_785
Sample ID :
Data Filename : t=24_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 22.07.2019 14:59:11
Date Processed : 22.07.2019 15:19:55

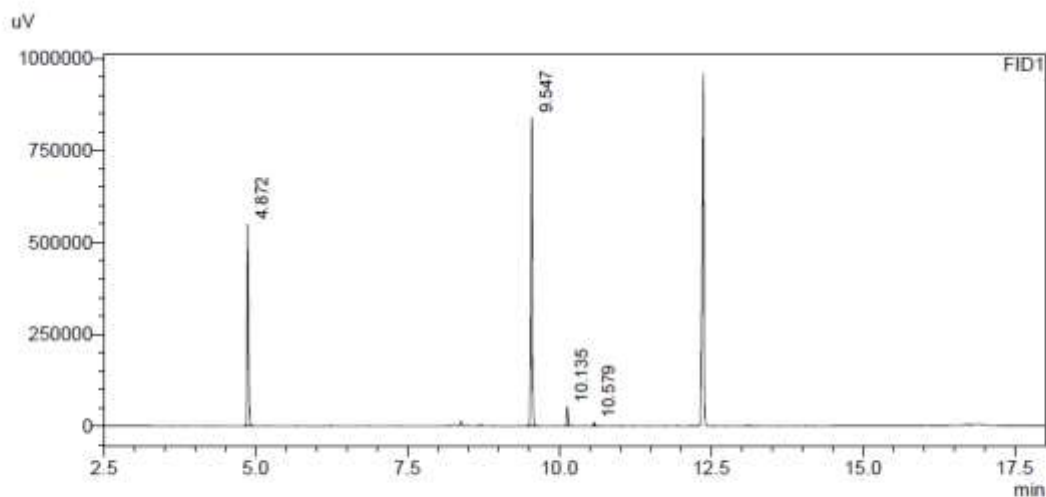


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	686427	36.555
2	9.542	935078	49.796
3	10.136	139674	7.438
4	10.581	116621	6.211
Total		1877801	100.000

t = 48 h

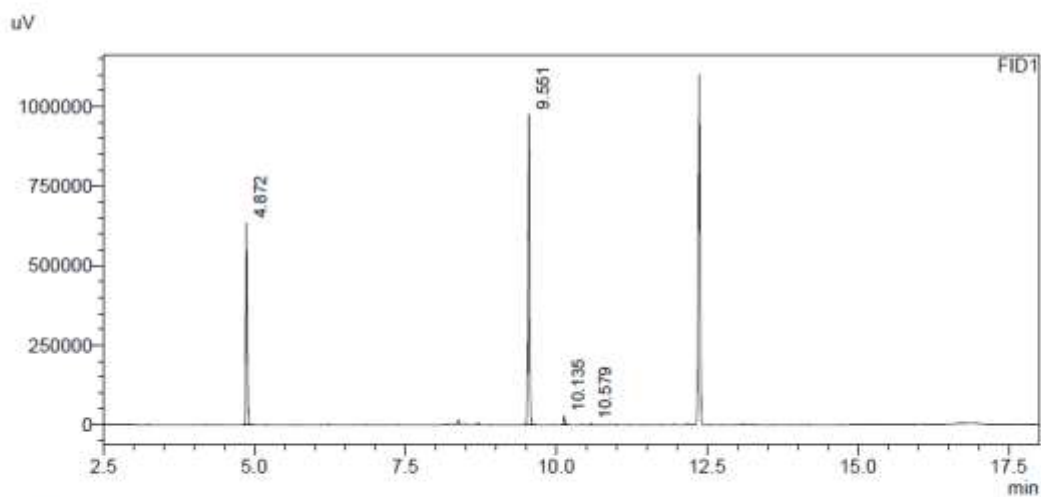
Sample Name : t=48_SOD_785
Sample ID :
Data Filename : t=48_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 22.07.2019 16:40:53
Date Processed : 22.07.2019 17:01:37



Peak#	Ret. Time	Area	Area%
1	4.872	871888	36.681
2	9.547	1414179	59.495
3	10.135	75962	3.196
4	10.579	14945	0.629
Total		2376973	100.000

t = 72 h

Sample Name : t=72_SOD_785
Sample ID :
Data Filename : t=72_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 22.07.2019 18:22:43
Date Processed : 22.07.2019 18:43:28



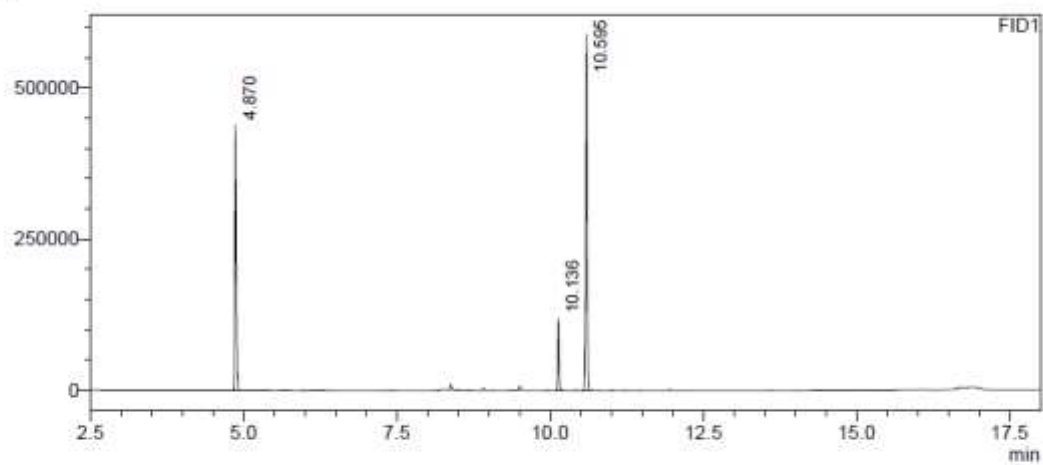
Peak#	Ret. Time	Area	Area%
1	4.872	999537	36.583
2	9.551	1688589	61.803
3	10.135	39760	1.455
4	10.579	4330	0.158
Total		2732216	100.000

I, no iPrOH

t = 0 min

Sample Name : t=0_SOD_786
Sample ID :
Data Filename : t=0_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 36
Injection Volume : 5 uL
Date Acquired : 23.07.2019 04:32:30
Date Processed : 23.07.2019 04:53:14

uV

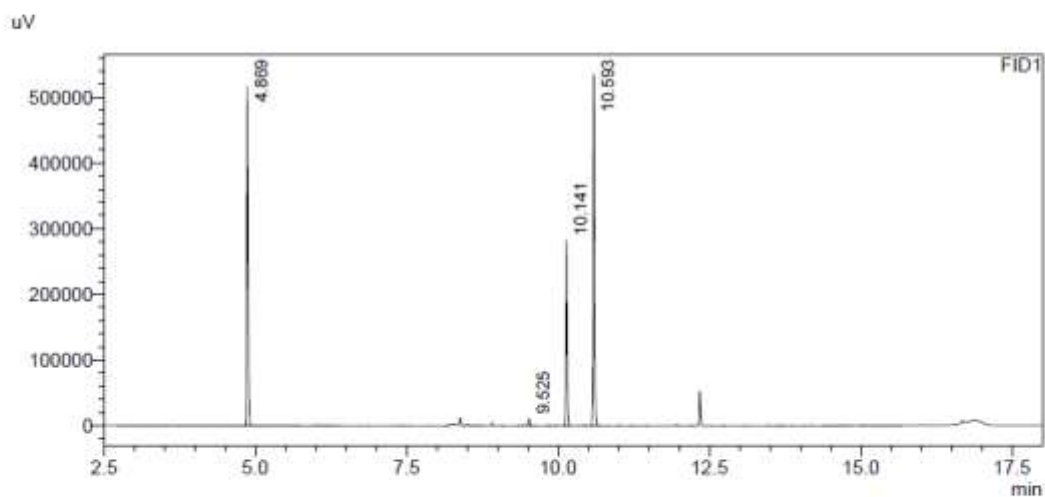


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	699419	39.022
2	10.136	171770	9.583
3	10.595	921184	51.395
Total		1792374	100.000

t = 15 min

Sample Name : t=0,25_SOD_786
Sample ID :
Data Filename : t=0,25_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 42
Injection Volume : 5 uL
Date Acquired : 23.07.2019 07:04:57
Date Processed : 23.07.2019 07:25:40

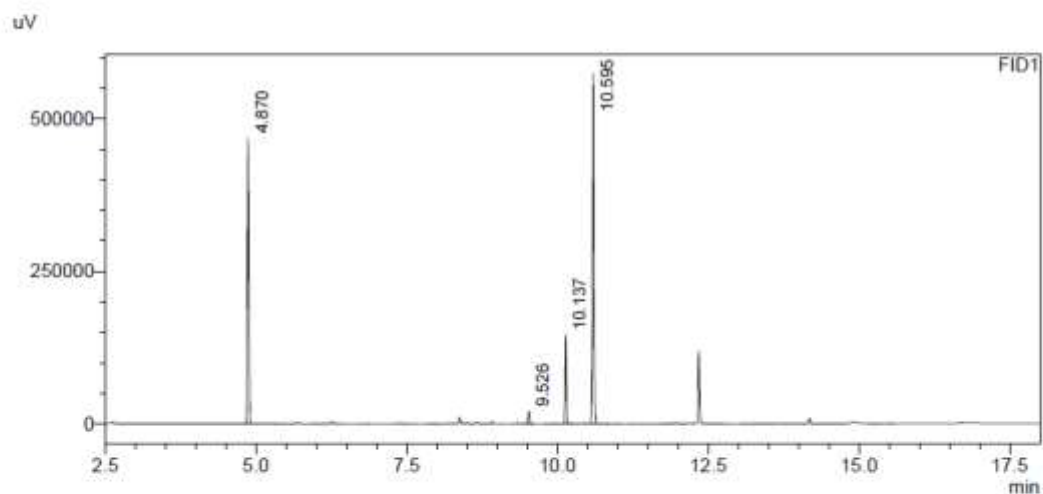


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	816267	38.977
2	9.525	21811	1.041
3	10.141	408999	19.530
4	10.593	847141	40.451
Total		2094217	100.000

t = 30 min

Sample Name : t=0,5_SOD_786
Sample ID :
Data Filename : t=0,5_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 48
Injection Volume : 5 uL
Date Acquired : 23.07.2019 09:37:48
Date Processed : 23.07.2019 09:58:31

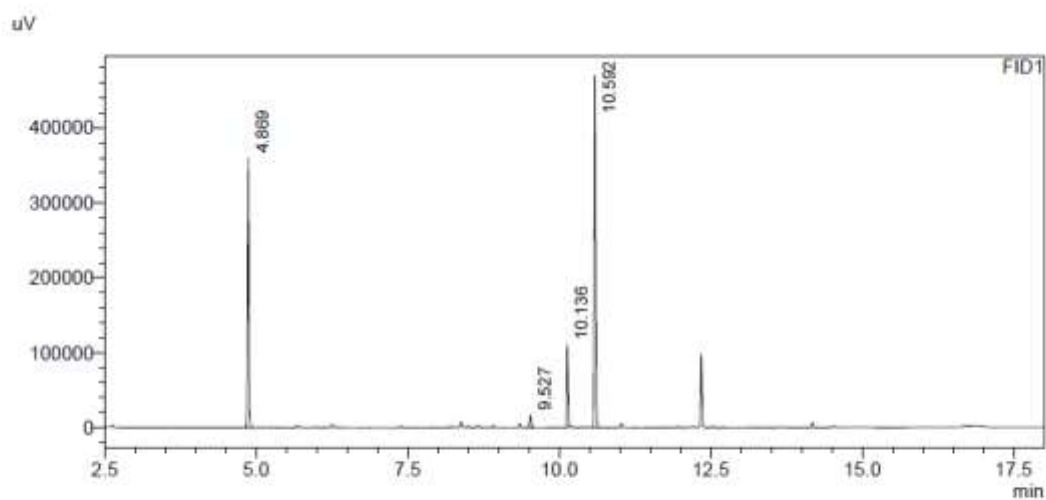


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	749358	39.053
2	9.526	36870	1.922
3	10.137	213821	11.143
4	10.595	918752	47.882
Total		1918800	100.000

t = 45 min

Sample Name : t=0,75_SOD_786
Sample ID :
Data Filename : t=0,75_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 54
Injection Volume : 5 uL
Date Acquired : 23.07.2019 14:18:01
Date Processed : 23.07.2019 14:38:44

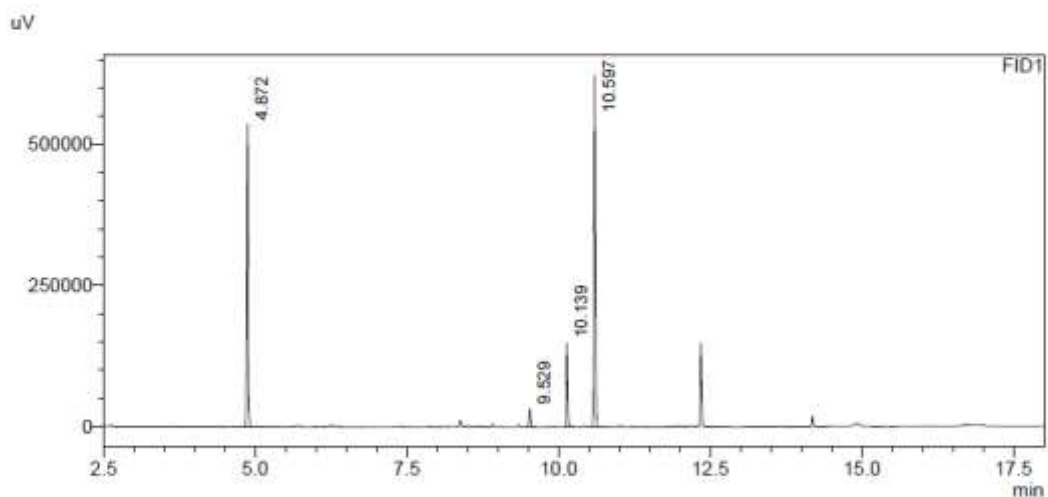


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	560124	38.089
2	9.527	30185	2.053
3	10.136	154983	10.539
4	10.592	725280	49.320
Total		1470573	100.000

t = 1 h

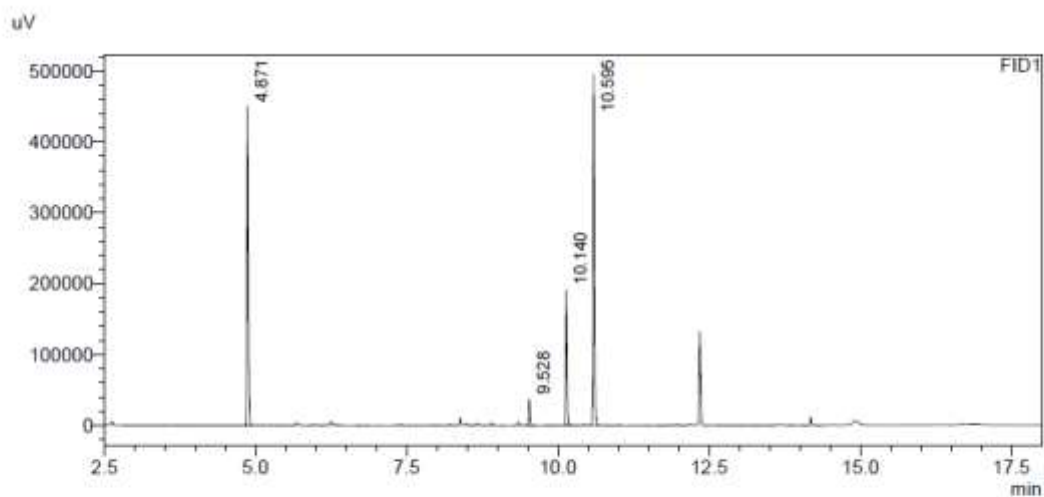
Sample Name : t=1_SOD_786
Sample ID :
Data Filename : t=1_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcd
Vial # : 60
Injection Volume : 5 uL
Date Acquired : 23.07.2019 16:50:56
Date Processed : 23.07.2019 17:11:40



Peak#	Ret. Time	Area	Area%
1	4.872	851530	39.899
2	9.529	54083	2.534
3	10.139	215952	10.118
4	10.597	1012675	47.449
Total		2134240	100.000

t = 1.5 h

Sample Name : t=1,5_SOD_786
Sample ID :
Data Filename : t=1,5_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 66
Injection Volume : 5 uL
Date Acquired : 23.07.2019 19:24:06
Date Processed : 23.07.2019 19:44:47

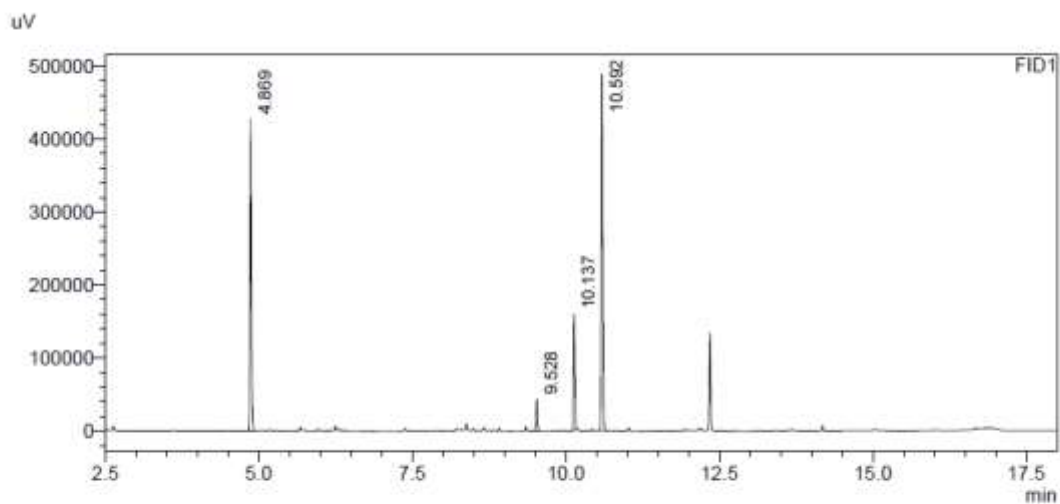


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	714253	38.792
2	9.528	61142	3.321
3	10.140	284392	15.446
4	10.595	781444	42.441
Total		1841231	100.000

t = 2 h

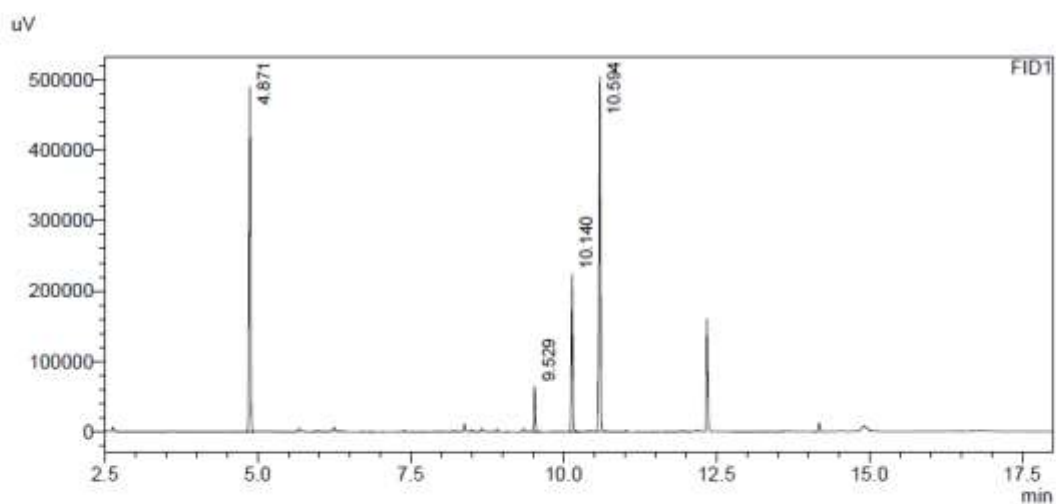
Sample Name : t=2_SOD_786
Sample ID :
Data Filename : t=2_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 76
Injection Volume : 5 uL
Date Acquired : 23.07.2019 23:39:32
Date Processed : 24.07.2019 00:00:15



Peak#	Ret. Time	Area	Area%
1	4.869	675864	39.430
2	9.528	69183	4.036
3	10.137	227207	13.255
4	10.592	741813	43.278
Total		1714068	100.000

t = 2.5 h

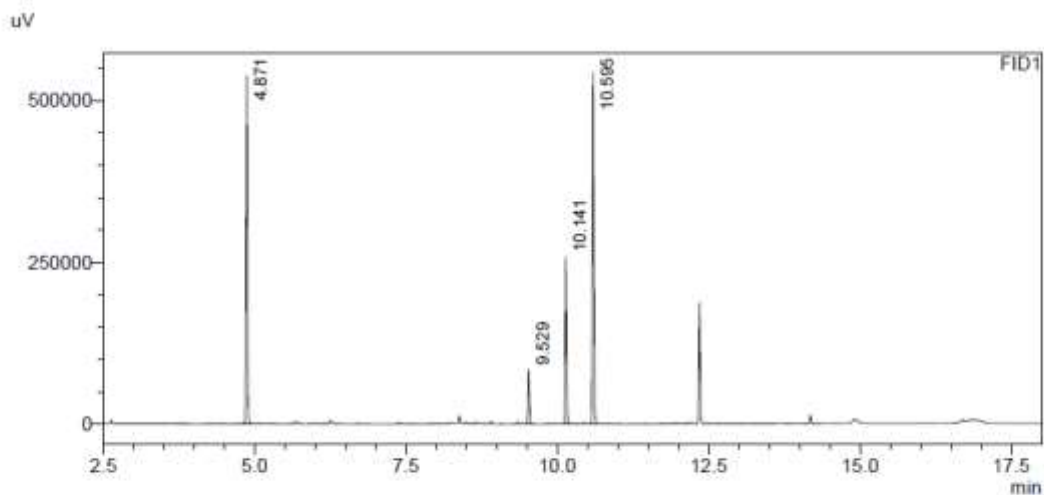
Sample Name : t=2,5_SOD_786
Sample ID :
Data Filename : t=2,5_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 82
Injection Volume : 5 uL
Date Acquired : 24.07.2019 02:12:40
Date Processed : 24.07.2019 02:33:24



Peak#	Ret. Time	Area	Area%
1	4.871	768396	38.739
2	9.529	100258	5.055
3	10.140	329307	16.602
4	10.594	785553	39.604
Total		1983515	100.000

t = 3 h

Sample Name : t=3_SOD_786
Sample ID :
Data Filename : t=3_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 88
Injection Volume : 5 uL
Date Acquired : 24.07.2019 04:45:21
Date Processed : 24.07.2019 05:06:05

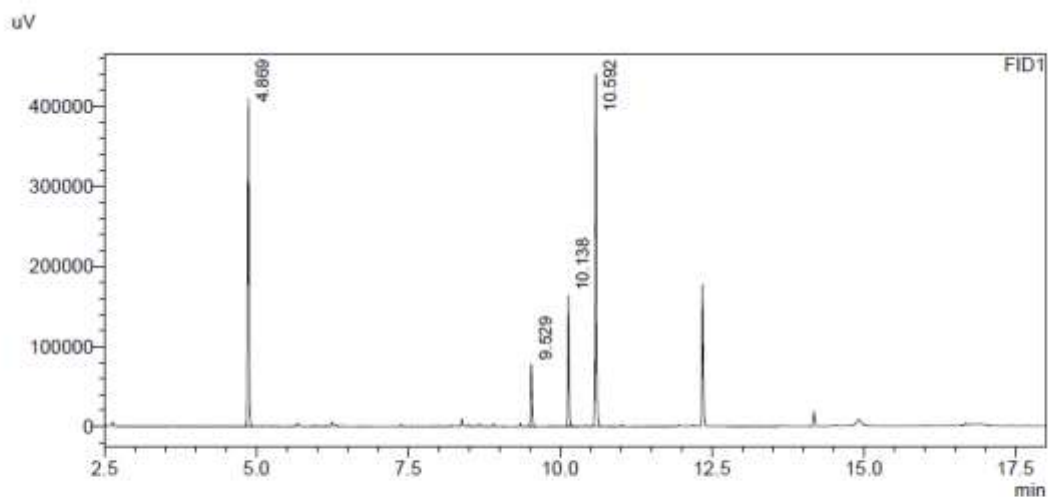


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	853724	38.799
2	9.529	129380	5.880
3	10.141	375418	17.062
4	10.595	841851	38.259
Total		2200372	100.000

t = 3.5 h

Sample Name : t=3,5_SOD_786
Sample ID :
Data Filename : t=3,5_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 94
Injection Volume : 5 uL
Date Acquired : 24.07.2019 07:18:15
Date Processed : 24.07.2019 07:38:59

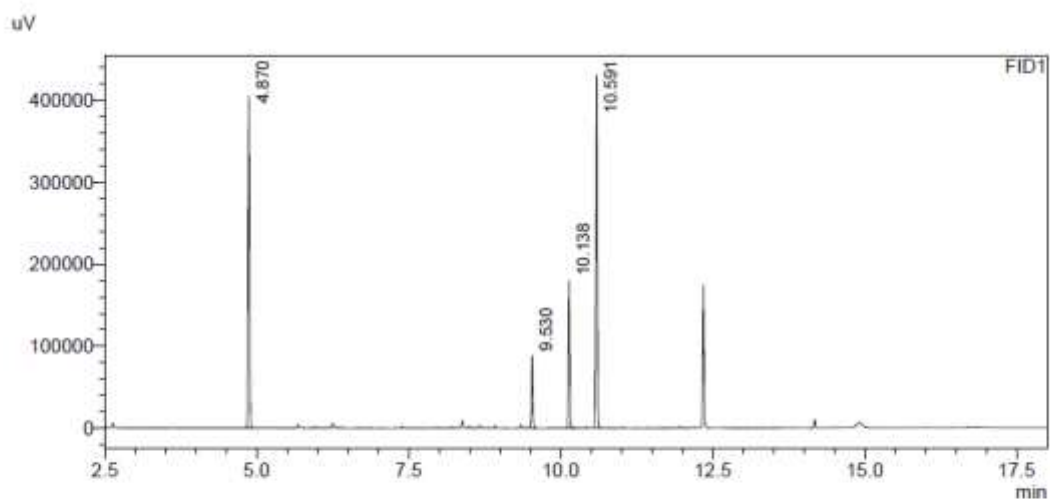


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	649907	38.535
2	9.529	117806	6.985
3	10.138	234802	13.922
4	10.592	684025	40.558
Total		1686540	100.000

t = 4 h

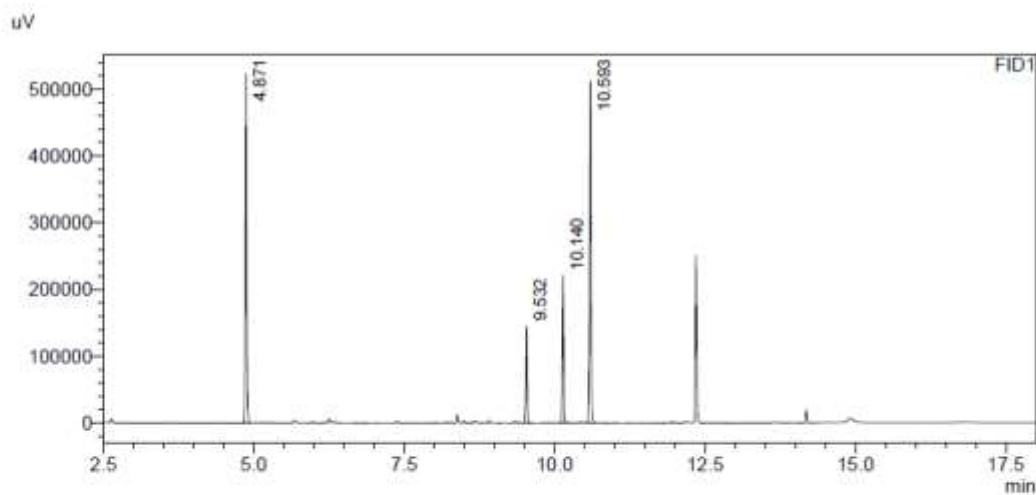
Sample Name : t=4_SOD_786
Sample ID :
Data Filename : t=4_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 100
Injection Volume : 5 uL
Date Acquired : 24.07.2019 09:51:34
Date Processed : 24.07.2019 10:12:18



Peak#	Ret. Time	Area	Area%
1	4.870	649395	38.181
2	9.530	132928	7.815
3	10.138	262308	15.422
4	10.591	656190	38.581
Total		1700821	100.000

t = 5 h

Sample Name : t=5_SOD_786
Sample ID :
Data Filename : t=5_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 106
Injection Volume : 5 uL
Date Acquired : 24.07.2019 12:50:20
Date Processed : 24.07.2019 13:11:03

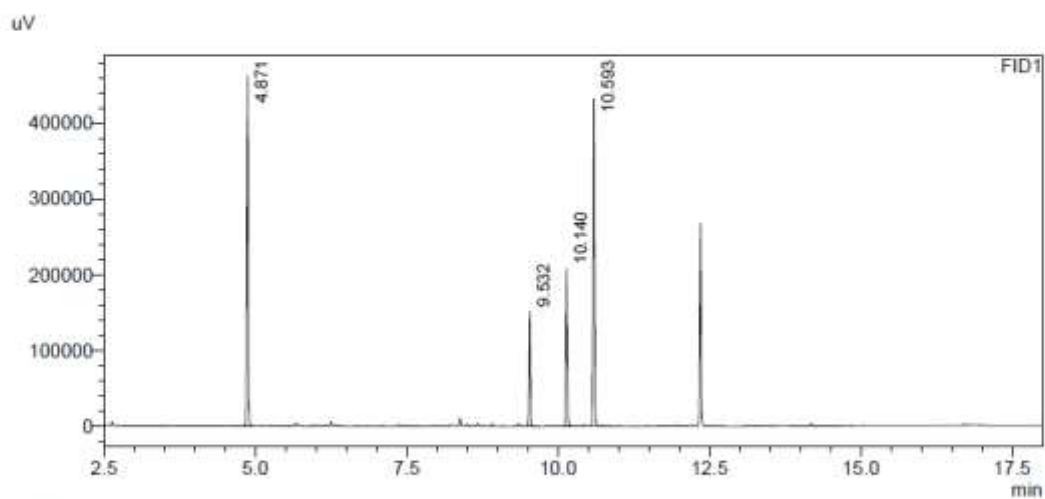


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	830317	38.215
2	9.532	217166	9.995
3	10.140	319112	14.687
4	10.593	806139	37.103
Total		2172735	100.000

t = 6 h

Sample Name : t=6_SOD_786
Sample ID :
Data Filename : t=6_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 132
Injection Volume : 5 uL
Date Acquired : 25.07.2019 03:18:11
Date Processed : 25.07.2019 03:38:55

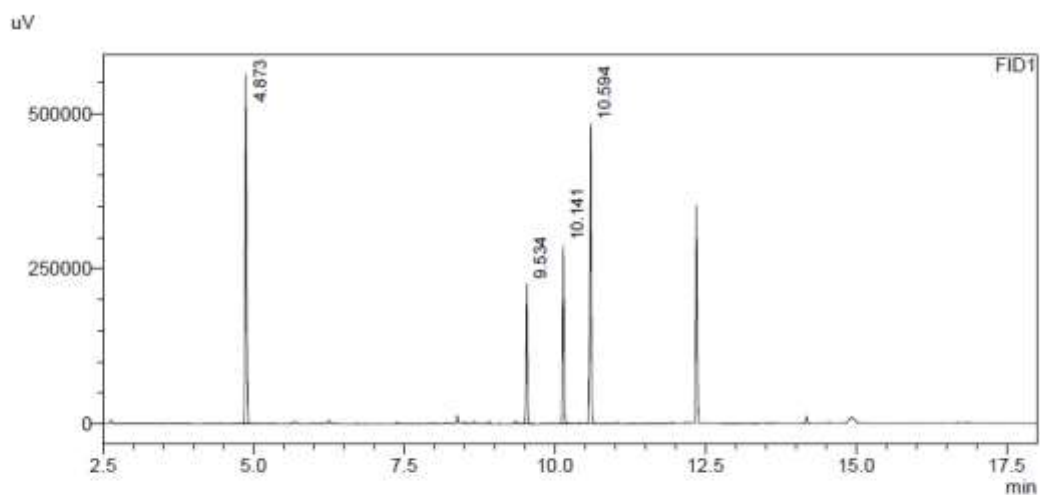


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	729649	38.126
2	9.532	221862	11.593
3	10.140	301561	15.757
4	10.593	660713	34.524
Total		1913785	100.000

t = 7 h

Sample Name : t=7_SOD_786
Sample ID :
Data Filename : t=7_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 138
Injection Volume : 5 uL
Date Acquired : 25.07.2019 05:50:42
Date Processed : 25.07.2019 06:11:27

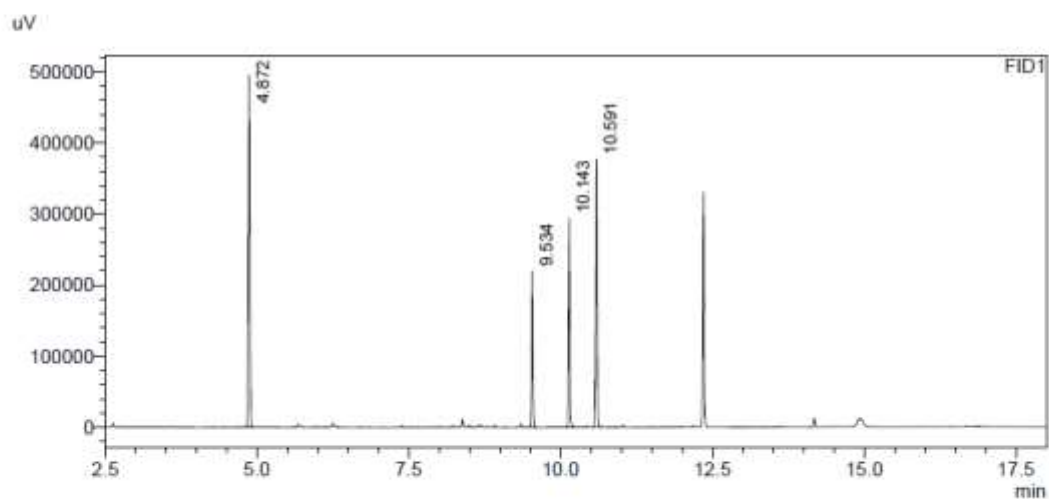


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	896774	37.200
2	9.534	333863	13.849
3	10.141	421177	17.471
4	10.594	758839	31.479
Total		2410653	100.000

t = 8 h

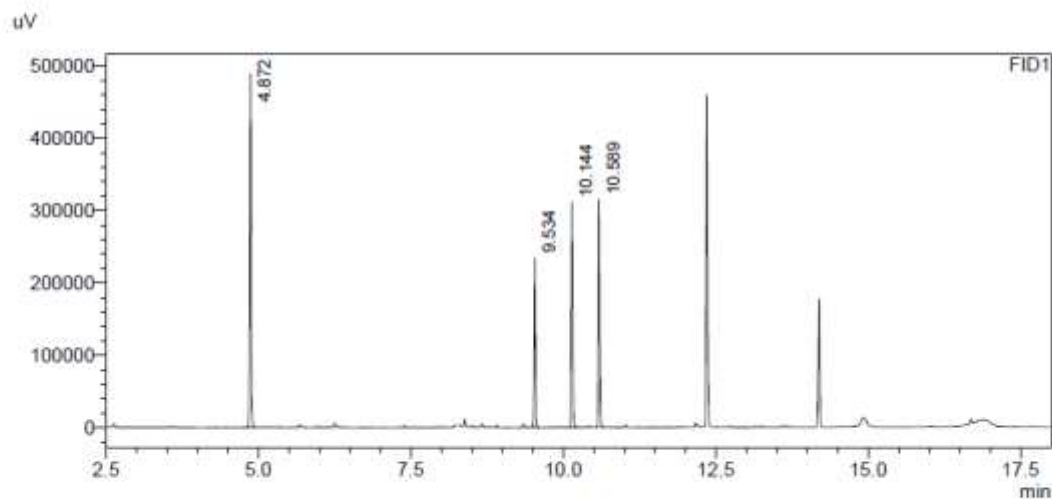
Sample Name : t=8_SOD_786
Sample ID :
Data Filename : t=8_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 25.07.2019 08:23:14
Date Processed : 25.07.2019 08:43:57



Peak#	Ret. Time	Area	Area%
1	4.872	781810	37.409
2	9.534	318573	15.243
3	10.143	422641	20.223
4	10.591	566891	27.125
Total		2089914	100.000

t = 9 h

Sample Name : t=9_SOD_786
Sample ID :
Data Filename : t=9_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 25.07.2019 10:56:10
Date Processed : 25.07.2019 11:16:54

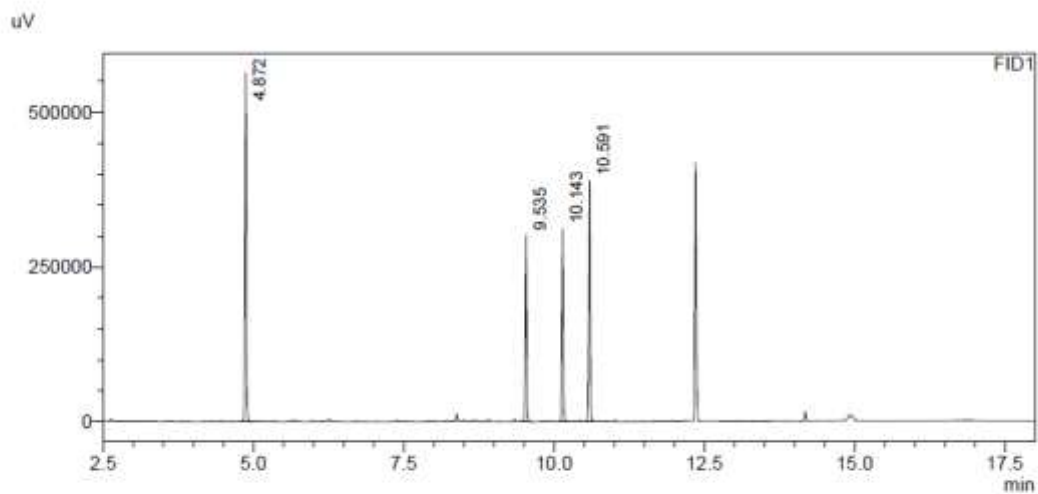


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	769258	37.871
2	9.534	337586	16.619
3	10.144	466930	22.987
4	10.589	457505	22.523
Total		2031279	100.000

t = 10 h

Sample Name : t=10_SOD_786
Sample ID :
Data Filename : t=10_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 25.07.2019 13:29:12
Date Processed : 25.07.2019 13:49:54

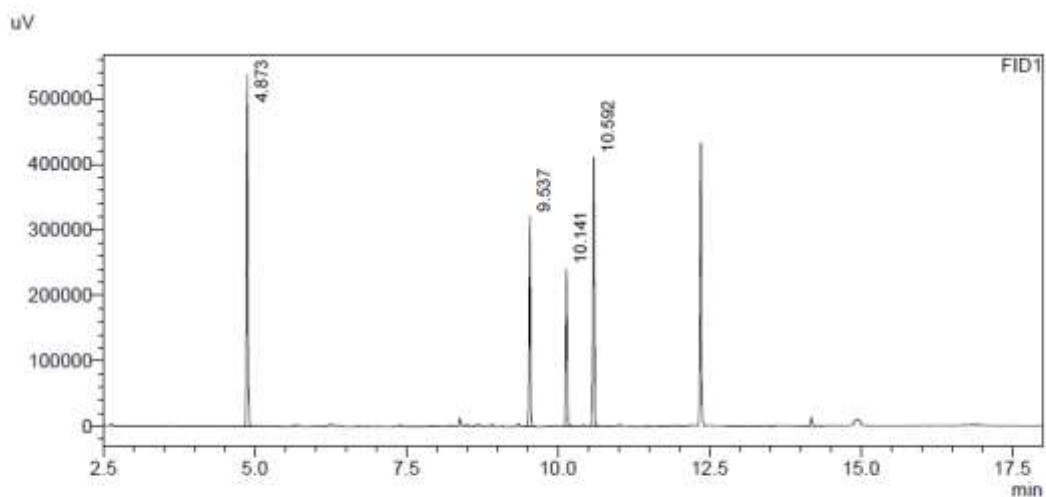


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	894813	37.447
2	9.535	447338	18.721
3	10.143	463787	19.409
4	10.591	583622	24.424
Total		2389560	100.000

t = 11 h

Sample Name : t=11_SOD_786
Sample ID :
Data Filename : t=11_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcd
Vial # : 19
Injection Volume : 5 uL
Date Acquired : 25.07.2019 18:09:54
Date Processed : 25.07.2019 18:30:38

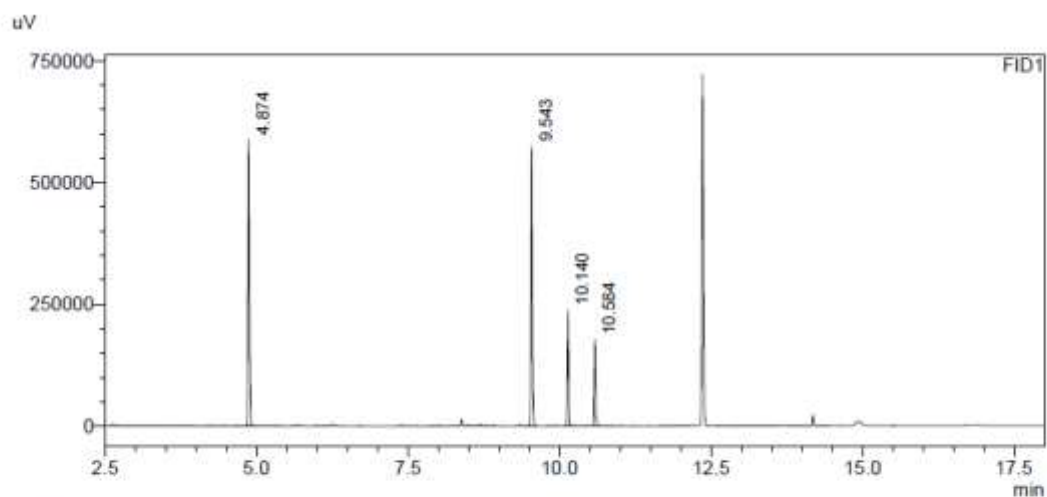


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	855315	37.252
2	9.537	470492	20.492
3	10.141	351921	15.328
4	10.592	618274	26.928
Total		2296002	100.000

t = 24 h

Sample Name : t=24_SOD_786
Sample ID :
Data Filename : t=24_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 25
Injection Volume : 5 uL
Date Acquired : 25.07.2019 20:42:57
Date Processed : 25.07.2019 21:03:41

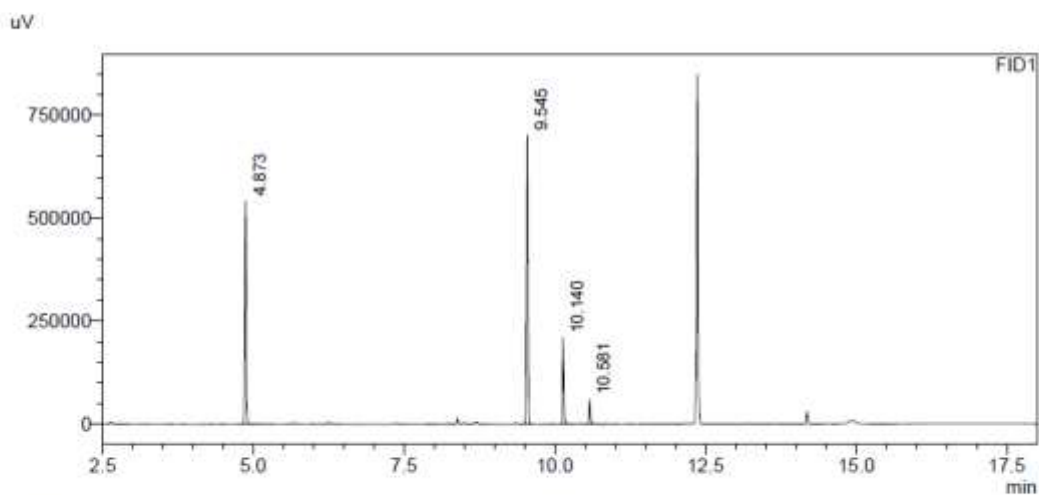


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	943634	38.435
2	9.543	905064	36.864
3	10.140	352764	14.368
4	10.584	253679	10.333
Total		2455142	100.000

t = 48 h

Sample Name : t=48_SOD_786
Sample ID :
Data Filename : t=48_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 31
Injection Volume : 5 uL
Date Acquired : 25.07.2019 23:41:41
Date Processed : 26.07.2019 00:02:24

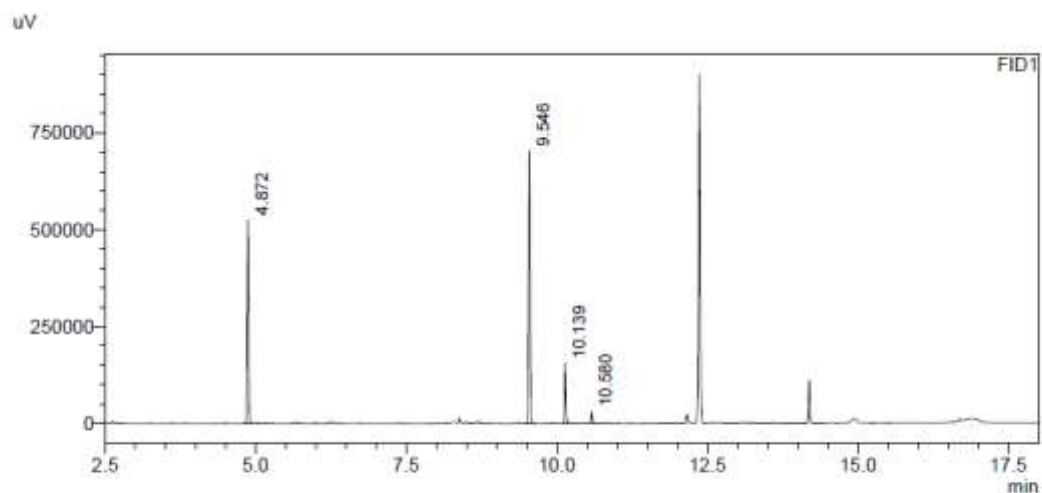


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	876502	36.780
2	9.545	1116133	46.836
3	10.140	304052	12.759
4	10.581	86392	3.625
Total		2383079	100.000

t = 72 h

Sample Name : t=72_SOD_786
Sample ID :
Data Filename : t=72_SOD_786.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 37
Injection Volume : 5 uL
Date Acquired : 26.07.2019 02:14:42
Date Processed : 26.07.2019 02:35:25



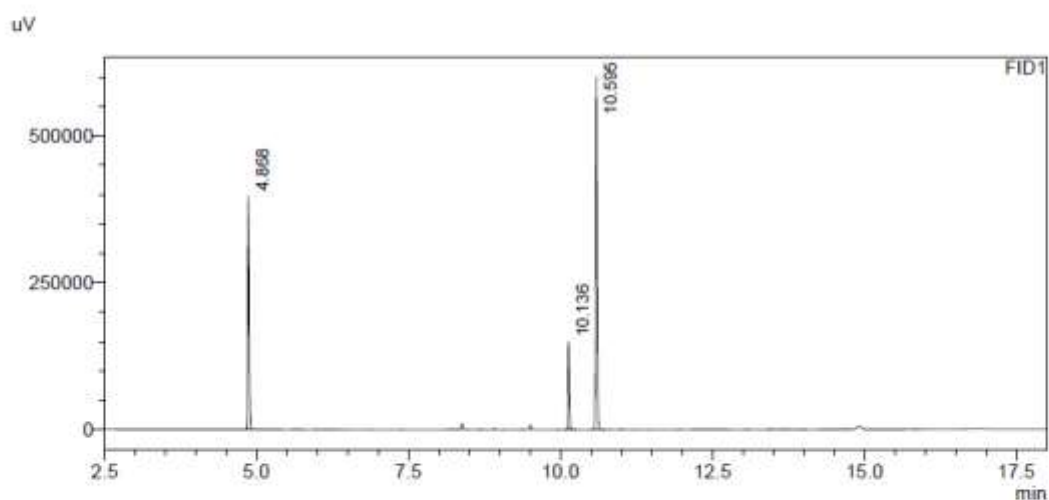
FID1

Peak#	Ret. Time	Area	Area%
1	4.872	841951	37.618
2	9.546	1128850	50.437
3	10.139	222503	9.941
4	10.580	44839	2.003
Total		2238142	100.000

No I, iPrOH

t = 0 min

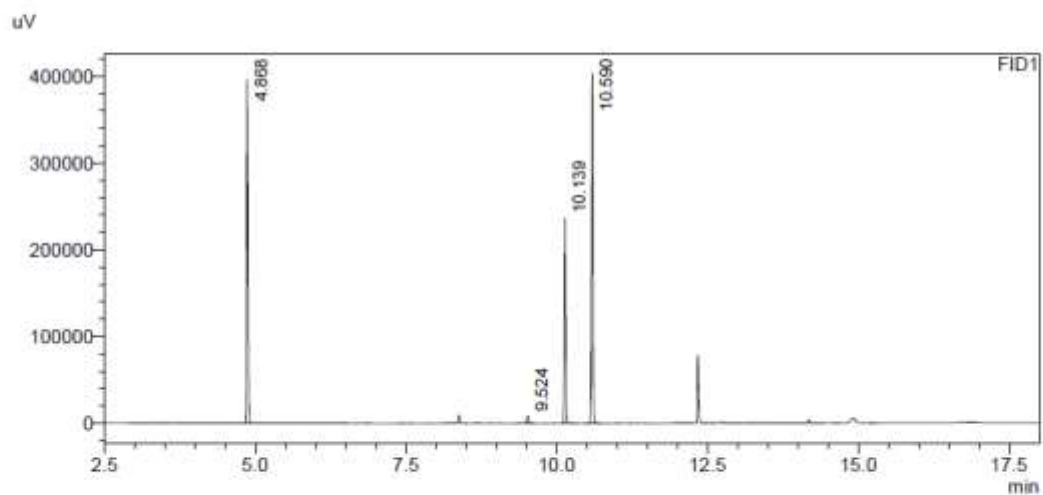
Sample Name : t=0_SOD_790
Sample ID :
Data Filename : t=0_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 40
Injection Volume : 5 uL
Date Acquired : 23.07.2019 06:14:09
Date Processed : 23.07.2019 06:34:51



Peak#	Ret. Time	Area	Area%
1	4.868	621428	34.638
2	10.136	215924	12.036
3	10.595	956702	53.326
Total		1794054	100.000

t = 15 min

Sample Name : t=0.25_SOD_790
Sample ID :
Data Filename : t=0.25_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 46
Injection Volume : 5 uL
Date Acquired : 23.07.2019 08:46:54
Date Processed : 23.07.2019 09:07:38

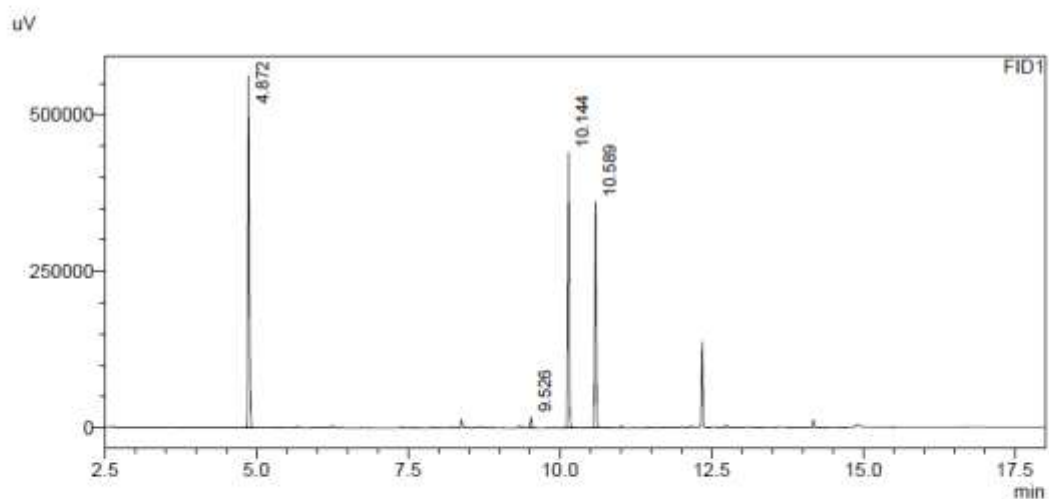


FID1

Peak#	Ret. Time	Area	Area%
1	4.868	634561	39.495
2	9.524	19372	1.206
3	10.139	340509	21.193
4	10.590	612247	38.106
Total		1606690	100.000

t = 30 min

Sample Name : t=0,5_SOD_790
Sample ID :
Data Filename : t=0,5_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 52
Injection Volume : 5 uL
Date Acquired : 23.07.2019 11:19:46
Date Processed : 23.07.2019 11:40:30

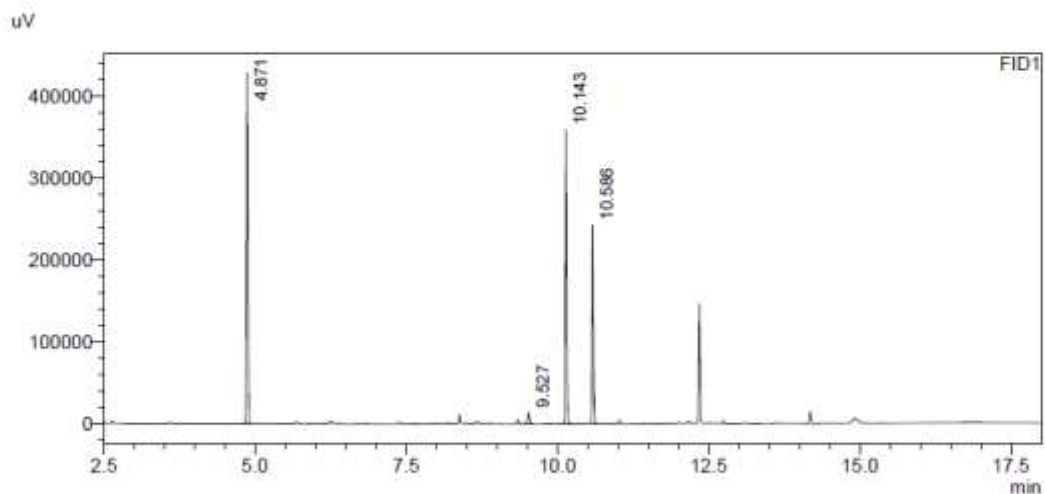


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	918587	42.789
2	9.526	32436	1.511
3	10.144	655234	30.522
4	10.589	540509	25.178
Total		2146767	100.000

t = 45 min

Sample Name : t=0,75_SOD_790
Sample ID :
Data Filename : t=0,75_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 58
Injection Volume : 5 uL
Date Acquired : 23.07.2019 15:59:56
Date Processed : 23.07.2019 16:20:40

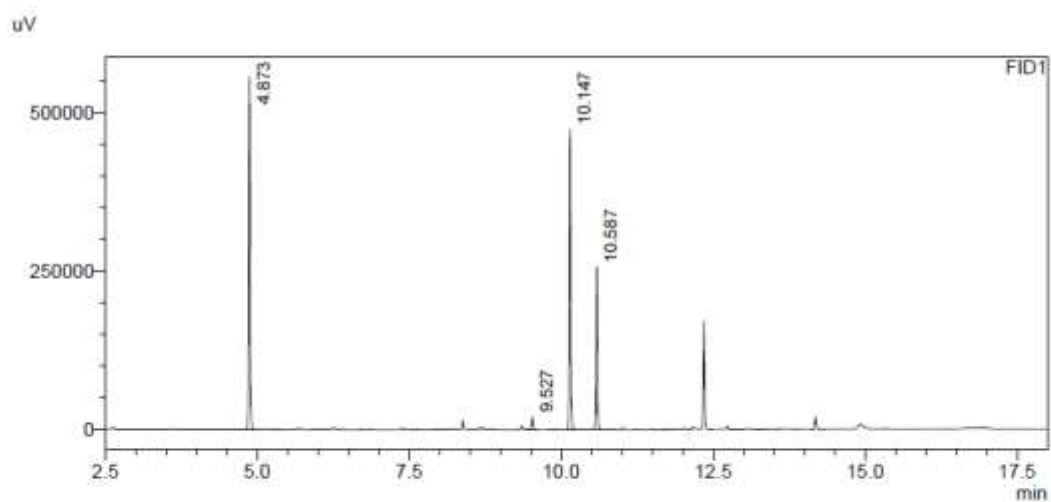


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	671860	42.570
2	9.527	26684	1.691
3	10.143	526681	33.371
4	10.586	353018	22.368
Total		1578242	100.000

t = 1 h

Sample Name : t=1_SOD_790
Sample ID :
Data Filename : t=1_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 64
Injection Volume : 5 uL
Date Acquired : 23.07.2019 18:33:02
Date Processed : 23.07.2019 18:53:47

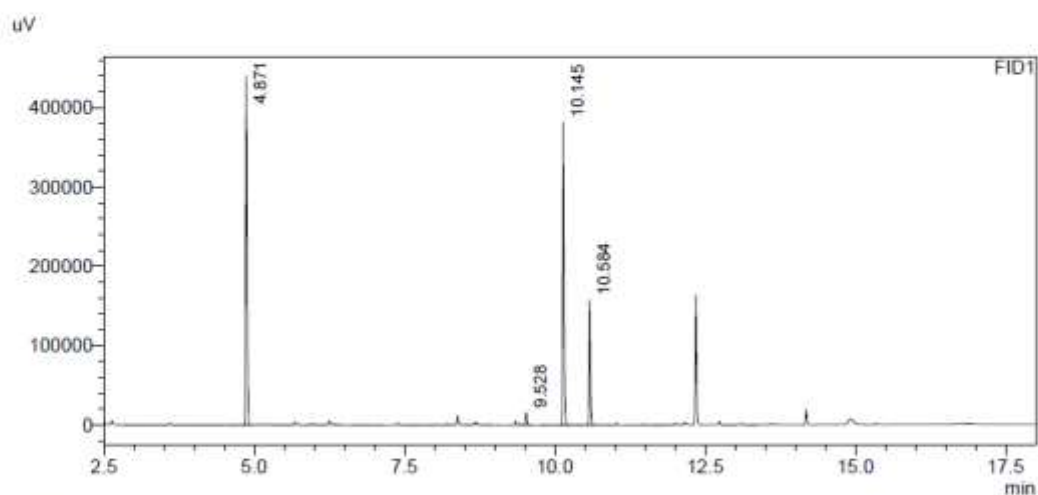


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	887170	43.704
2	9.527	35711	1.759
3	10.147	730207	35.971
4	10.587	376883	18.566
Total		2029972	100.000

t = 1.5 h

Sample Name : t=1,5_SOD_790
Sample ID :
Data Filename : t=1,5_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 70
Injection Volume : 5 uL
Date Acquired : 23.07.2019 21:06:16
Date Processed : 23.07.2019 21:27:00

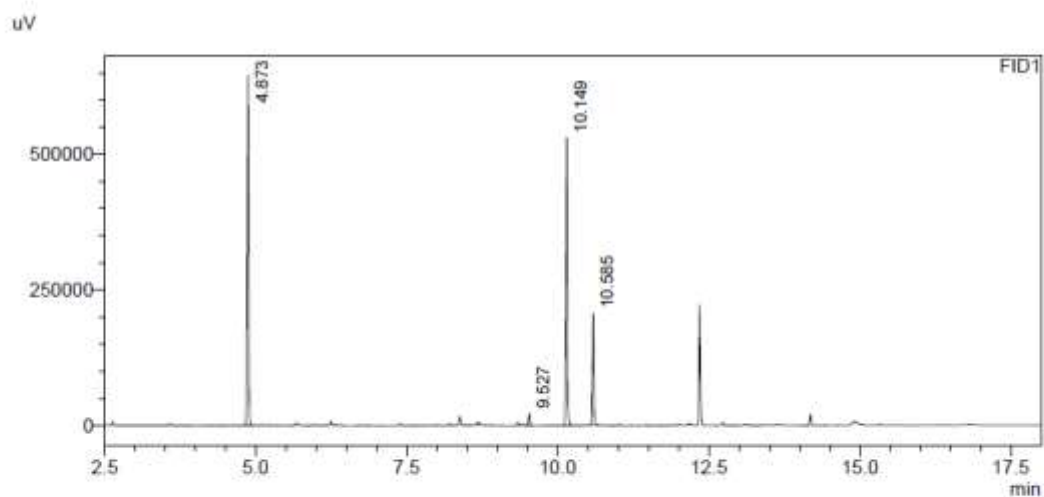


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	702335	45.604
2	9.528	28226	1.833
3	10.145	580947	37.722
4	10.584	228571	14.842
Total		1540079	100.000

t = 2 h

Sample Name : t=2_SOD_790
Sample ID :
Data Filename : t=2_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 80
Injection Volume : 5 uL
Date Acquired : 24.07.2019 01:21:41
Date Processed : 24.07.2019 01:42:24

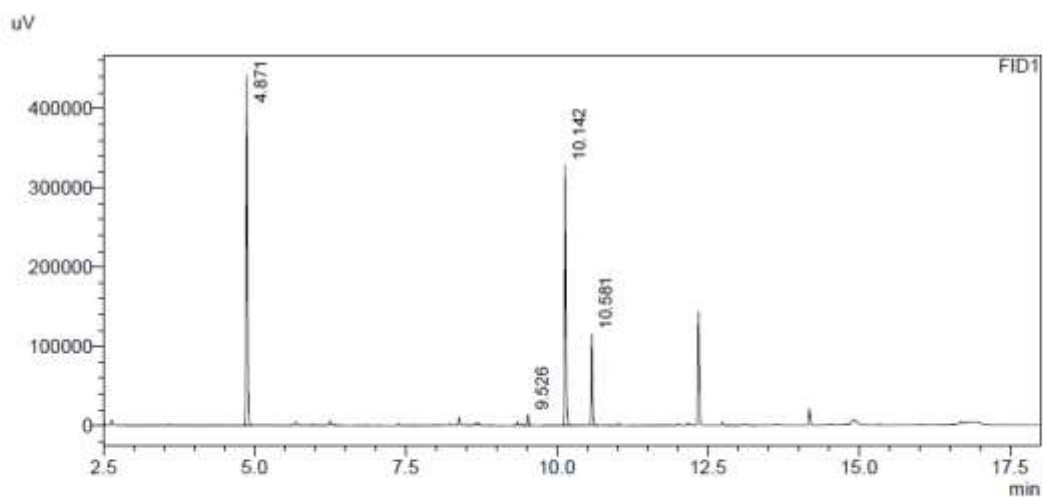


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	1024395	46.595
2	9.527	41623	1.893
3	10.149	835313	37.994
4	10.585	297187	13.518
Total		2198518	100.000

t = 2.5 h

Sample Name : t=2,5_SOD_790
Sample ID :
Data Filename : t=2,5_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 86
Injection Volume : 5 uL
Date Acquired : 24.07.2019 03:54:28
Date Processed : 24.07.2019 04:15:10

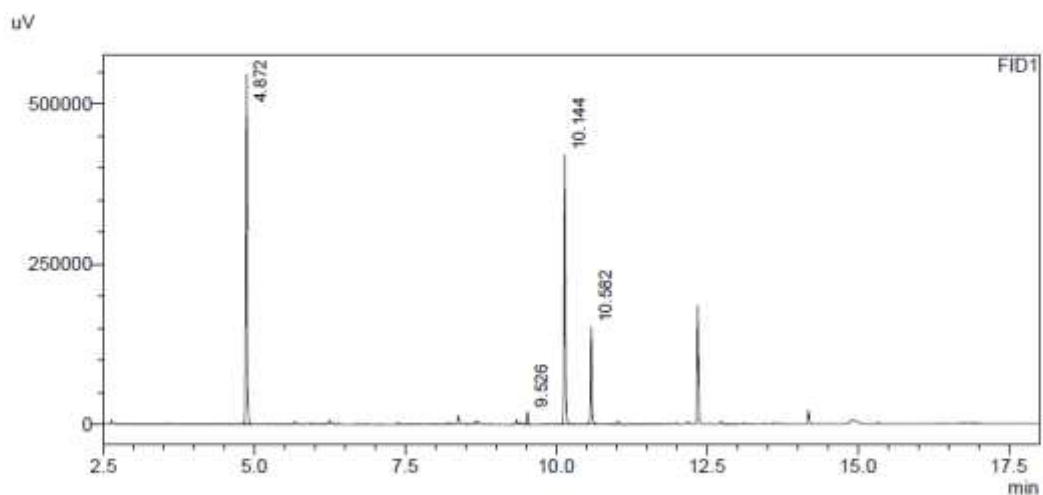


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	694668	50.606
2	9.526	26022	1.896
3	10.142	483252	35.205
4	10.581	168745	12.293
Total		1372687	100.000

t = 3 h

Sample Name : t=3_SOD_790
Sample ID :
Data Filename : t=3_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 92
Injection Volume : 5 uL
Date Acquired : 24.07.2019 06:27:14
Date Processed : 24.07.2019 06:47:57

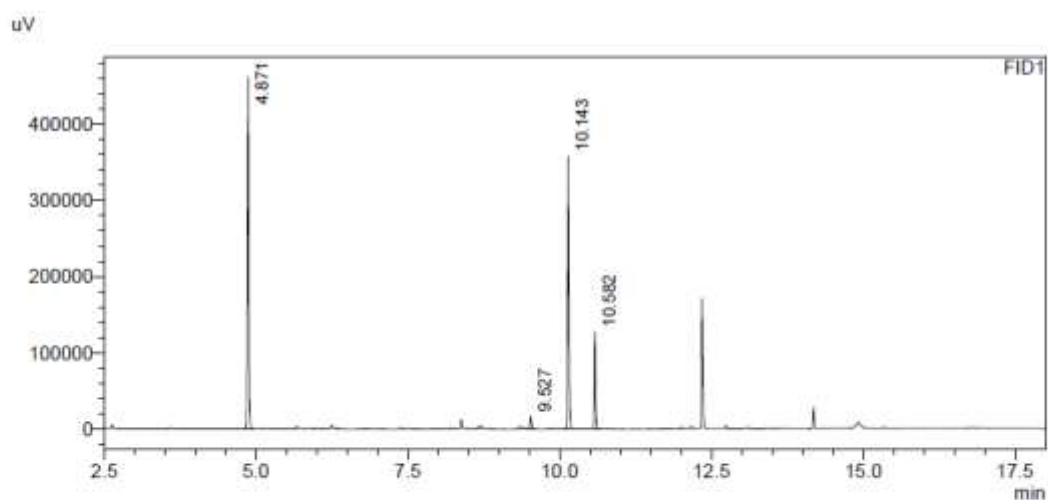


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	879747	49.517
2	9.526	35422	1.994
3	10.144	642339	36.154
4	10.582	219151	12.335
Total		1776660	100.000

t = 3.5 h

Sample Name : t=3,5_SOD_790
Sample ID :
Data Filename : t=3,5_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 98
Injection Volume : 5 uL
Date Acquired : 24.07.2019 09:00:24
Date Processed : 24.07.2019 09:21:06

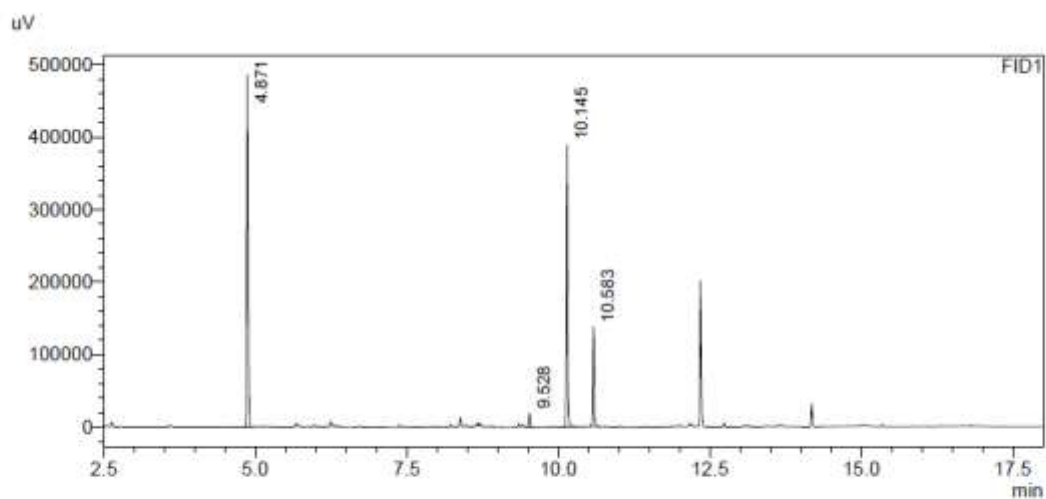


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	740750	49.793
2	9.527	30261	2.034
3	10.143	534378	35.921
4	10.582	182267	12.252
Total		1487656	100.000

t = 4 h

Sample Name : t=4_SOD_790
Sample ID :
Data Filename : t=4_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 104
Injection Volume : 5 uL
Date Acquired : 24.07.2019 11:59:14
Date Processed : 24.07.2019 12:19:58

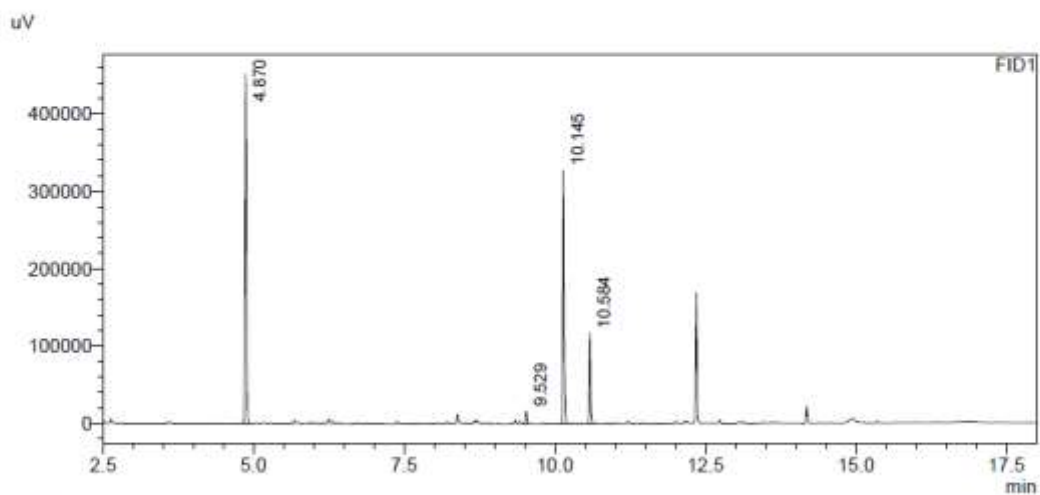


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	754752	48.379
2	9.528	33126	2.123
3	10.145	573903	36.787
4	10.583	198296	12.711
Total		1560077	100.000

t = 5 h

Sample Name : t=5_SOD_790
Sample ID :
Data Filename : t=5_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 110
Injection Volume : 5 uL
Date Acquired : 24.07.2019 17:56:58
Date Processed : 24.07.2019 18:17:42

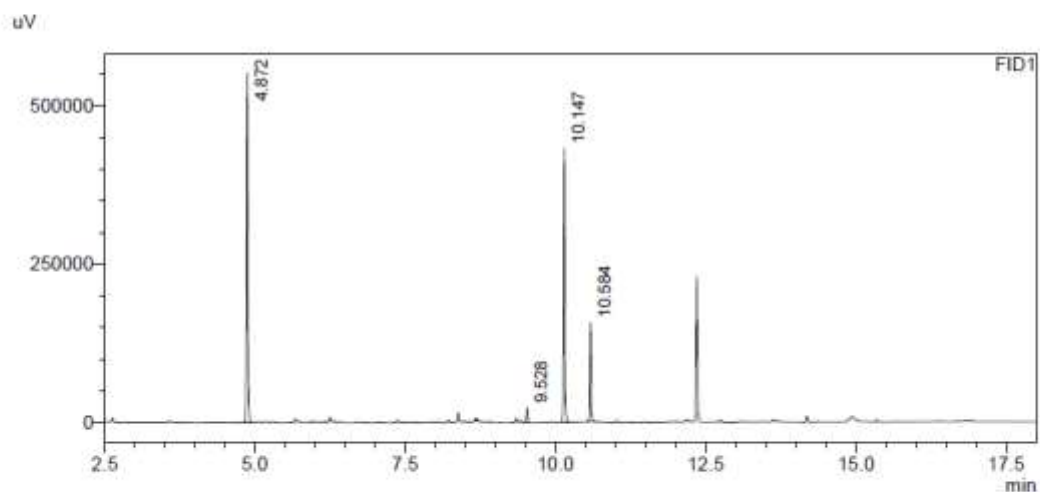


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	709985	50.511
2	9.529	28336	2.016
3	10.145	498371	35.456
4	10.584	168901	12.016
Total		1405593	100.000

t = 6 h

Sample Name : t=6_SOD_790
Sample ID :
Data Filename : t=6_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 136
Injection Volume : 5 uL
Date Acquired : 25.07.2019 04:59:56
Date Processed : 25.07.2019 05:20:40

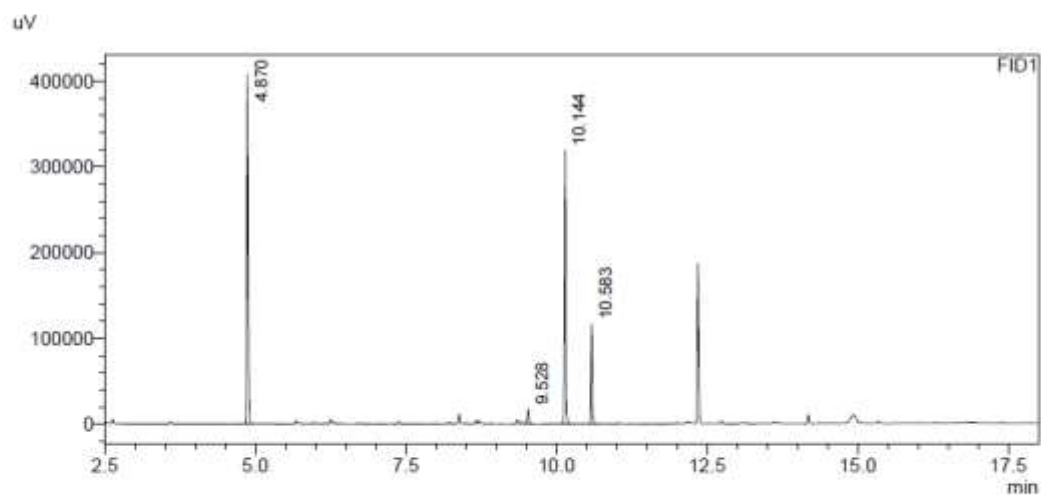


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	886378	48.890
2	9.528	38752	2.137
3	10.147	662186	36.524
4	10.584	225685	12.448
Total		1813001	100.000

t = 7 h

Sample Name : t=7_SOD_790
Sample ID :
Data Filename : t=7_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 142
Injection Volume : 5 uL
Date Acquired : 25.07.2019 07:32:19
Date Processed : 25.07.2019 07:53:02

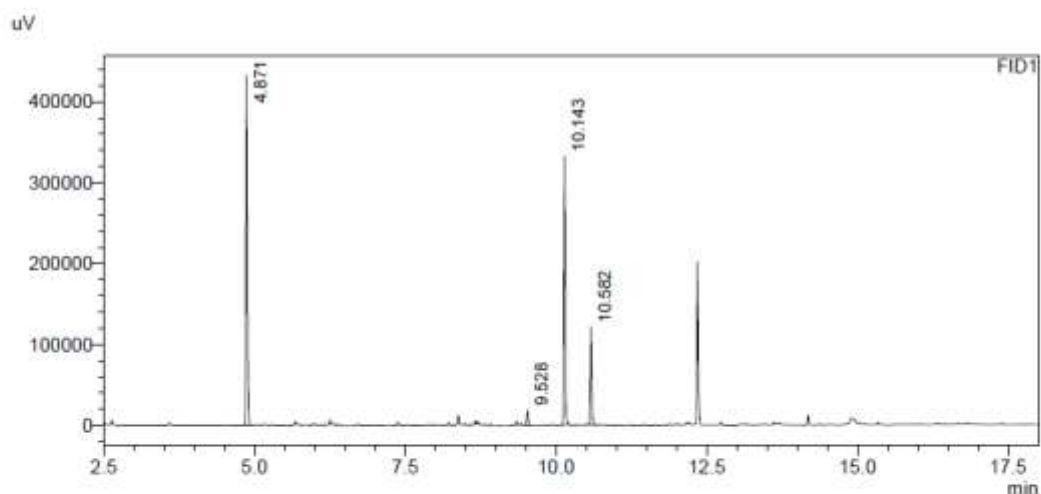


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	638854	48.521
2	9.528	29510	2.241
3	10.144	482129	36.618
4	10.583	166167	12.620
Total		1316659	100.000

t = 8 h

Sample Name : t=8_SOD_790
Sample ID :
Data Filename : t=8_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 25.07.2019 10:05:10
Date Processed : 25.07.2019 10:25:53

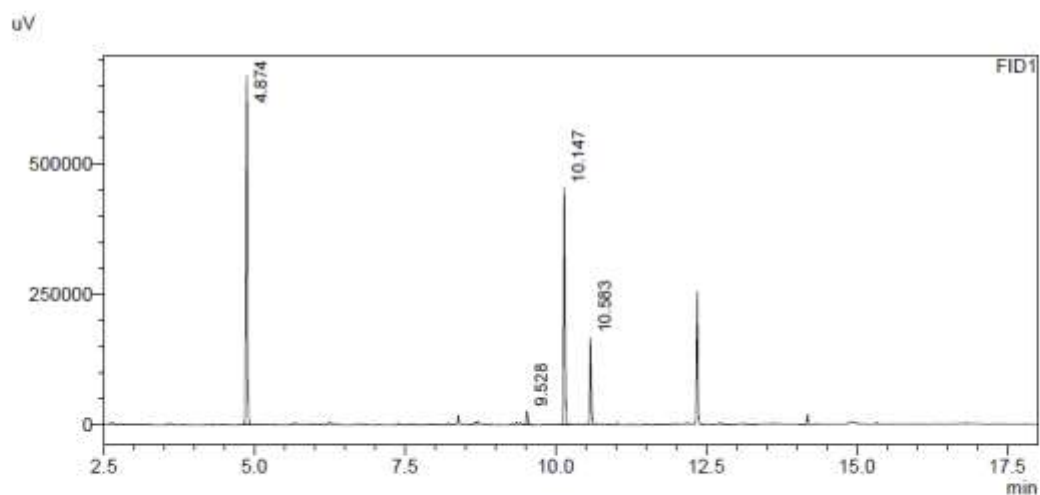


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	681738	49.061
2	9.528	31555	2.271
3	10.143	497653	35.813
4	10.582	178634	12.855
Total		1389579	100.000

t = 9 h

Sample Name : t=9_SOD_790
Sample ID :
Data Filename : t=9_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 25.07.2019 12:38:13
Date Processed : 25.07.2019 12:58:56

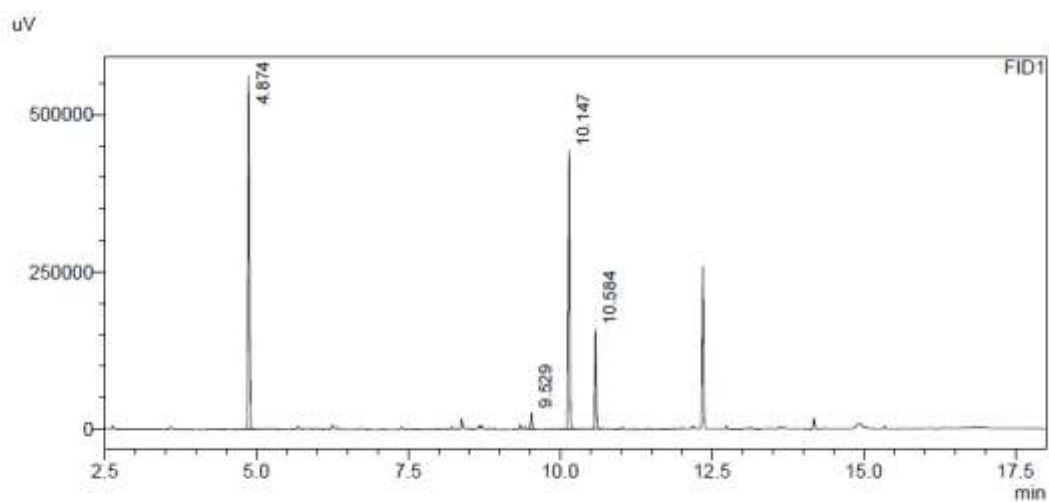


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	1048824	51.501
2	9.528	44774	2.199
3	10.147	701262	34.435
4	10.583	241642	11.866
Total		2036503	100.000

t = 10 h

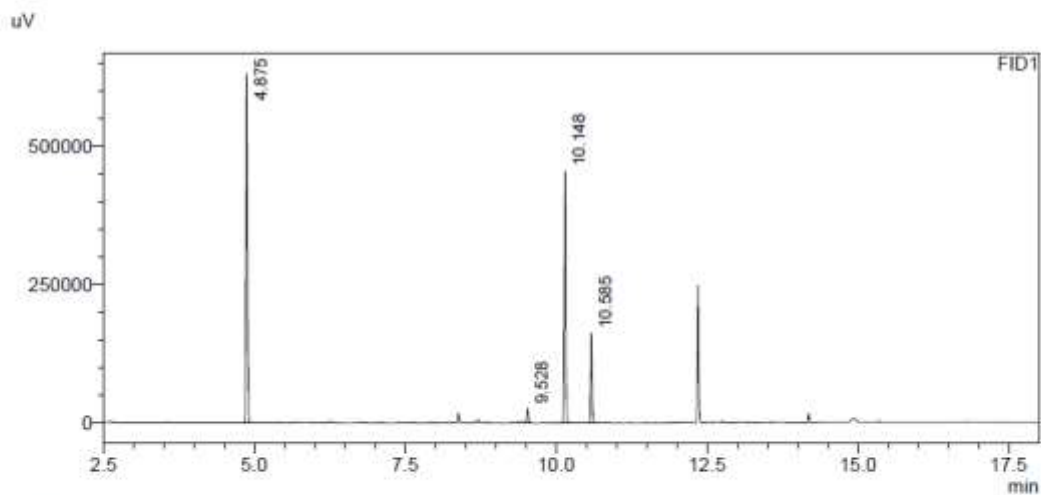
Sample Name : t=10_SOD_790
Sample ID :
Data Filename : t=10_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 17
Injection Volume : 5 uL
Date Acquired : 25.07.2019 17:18:49
Date Processed : 25.07.2019 17:39:33



Peak#	Ret. Time	Area	Area%
1	4.874	899903	48.442
2	9.529	44558	2.399
3	10.147	677088	36.448
4	10.584	236146	12.712
Total		1857695	100.000

t = 11 h

Sample Name : t=11_SOD_790
Sample ID :
Data Filename : t=11_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 23
Injection Volume : 5 uL
Date Acquired : 25.07.2019 19:52:00
Date Processed : 25.07.2019 20:12:43

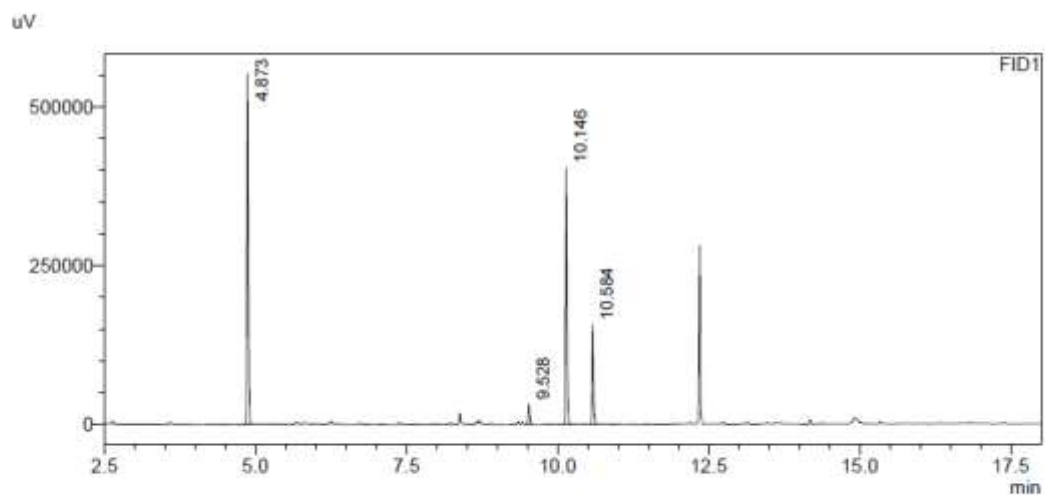


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	1023598	51.235
2	9.528	44616	2.233
3	10.148	695889	34.832
4	10.585	233764	11.701
Total		1997866	100.000

t = 24 h

Sample Name : t=24_SOD_790
Sample ID :
Data Filename : t=24_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 29
Injection Volume : 5 uL
Date Acquired : 25.07.2019 22:25:07
Date Processed : 25.07.2019 22:45:50

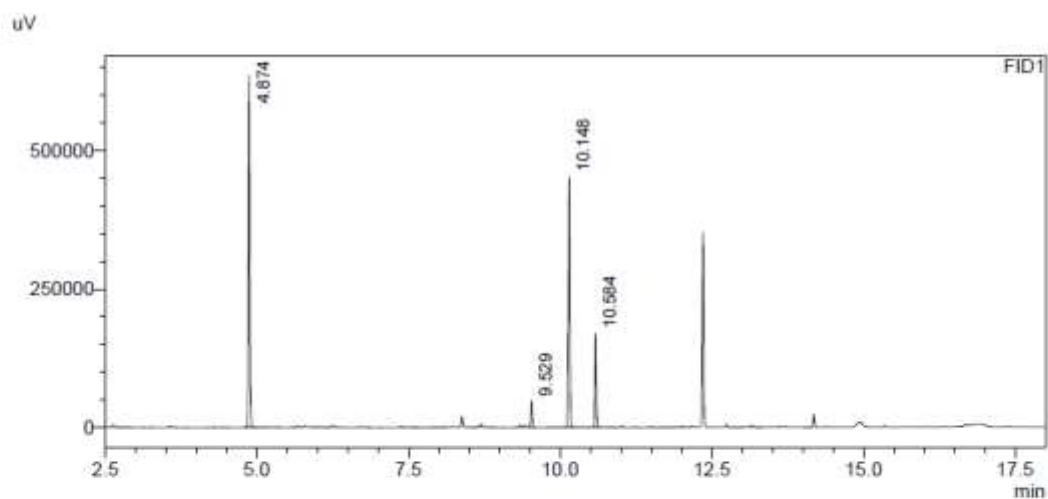


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	878355	49.548
2	9.528	50254	2.835
3	10.146	617787	34.849
4	10.584	226356	12.769
Total		1772751	100.000

t = 48 h

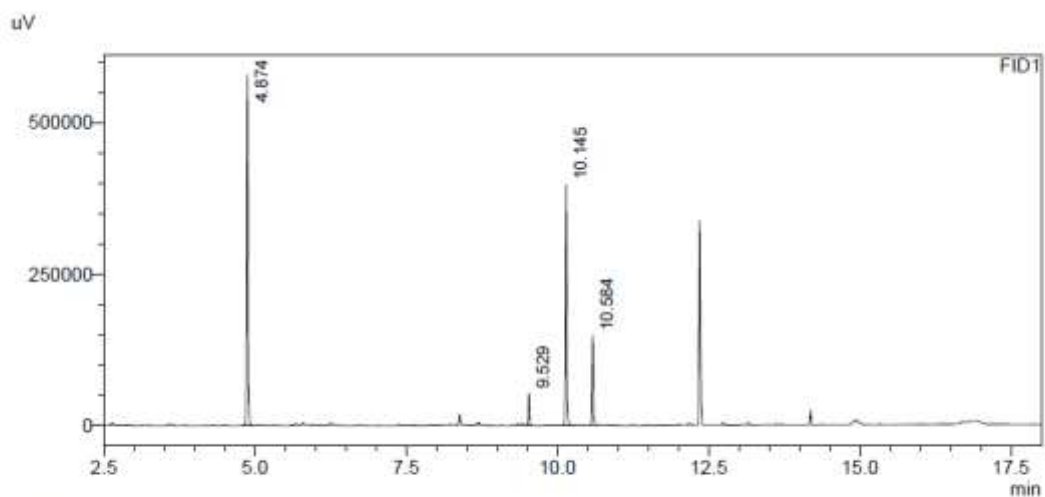
Sample Name : t=48_SOD_790
Sample ID :
Data Filename : t=48_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 35
Injection Volume : 5 uL
Date Acquired : 26.07.2019 01:23:43
Date Processed : 26.07.2019 01:44:26



Peak#	Ret. Time	Area	Area%
1	4.874	1019661	50.289
2	9.529	74440	3.671
3	10.148	686832	33.874
4	10.584	246654	12.165
Total		2027587	100.000

t = 72 h

Sample Name : t=72_SOD_790
Sample ID :
Data Filename : t=72_SOD_790.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 41
Injection Volume : 5 uL
Date Acquired : 26.07.2019 03:56:40
Date Processed : 26.07.2019 04:17:24

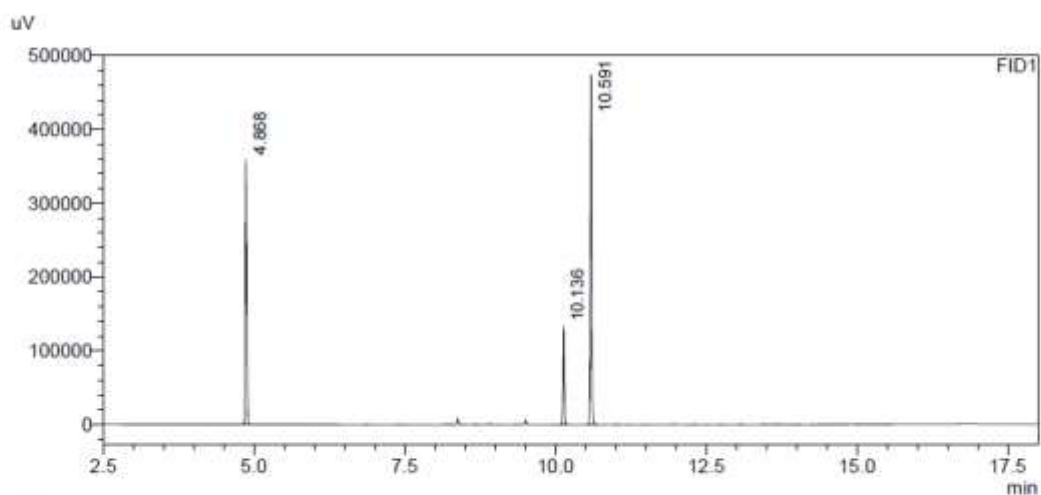


Peak#	Ret. Time	Area	Area%
1	4.874	926018	50.959
2	9.529	81313	4.475
3	10.145	595346	32.762
4	10.584	214495	11.804
Total		1817171	100.000

No I, no iPrOH

t = 0 min

Sample Name : t=0_SOD_791
Sample ID :
Data Filename : t=0_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 41
Injection Volume : 5 uL
Date Acquired : 23.07.2019 06:39:32
Date Processed : 23.07.2019 07:00:14

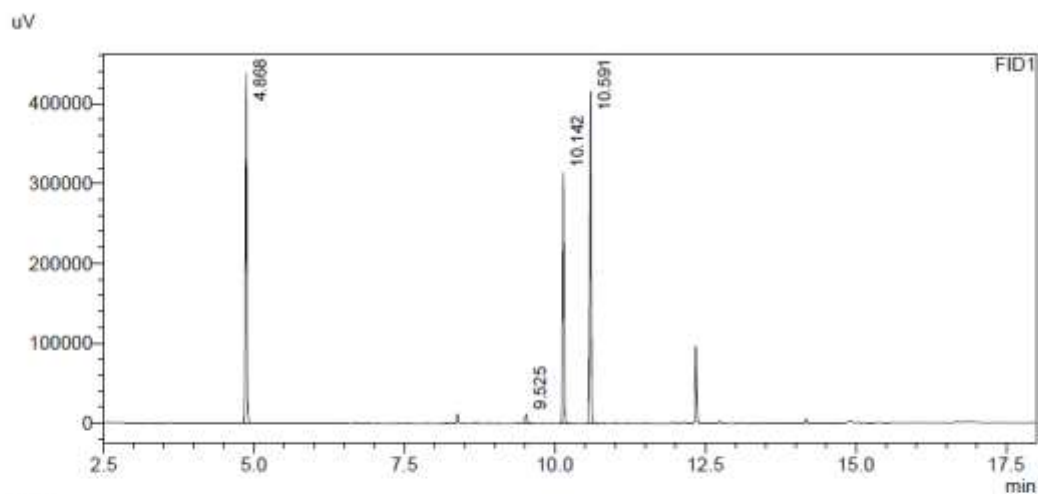


FID1

Peak#	Ret. Time	Area	Area%
1	4.868	558581	37.621
2	10.136	193584	13.038
3	10.591	732592	49.341
Total		1484758	100.000

t = 15 min

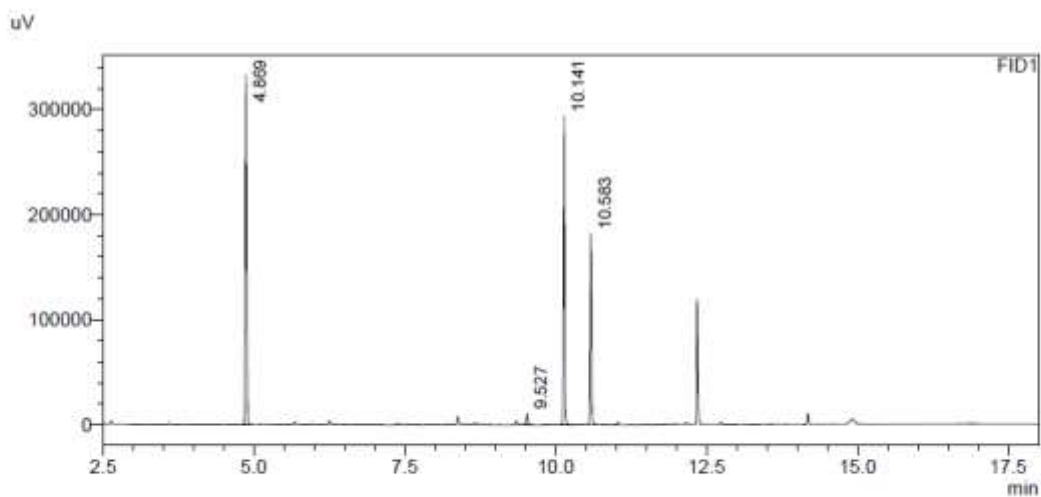
Sample Name : t=0,25_SOD_791
Sample ID :
Data Filename : t=0,25_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 47
Injection Volume : 5 uL
Date Acquired : 23.07.2019 09:12:20
Date Processed : 23.07.2019 09:33:03



Peak#	Ret. Time	Area	Area%
1	4.868	696453	38.306
2	9.525	23274	1.280
3	10.142	474241	26.084
4	10.591	624149	34.329
Total		1818116	100.000

t = 30 min

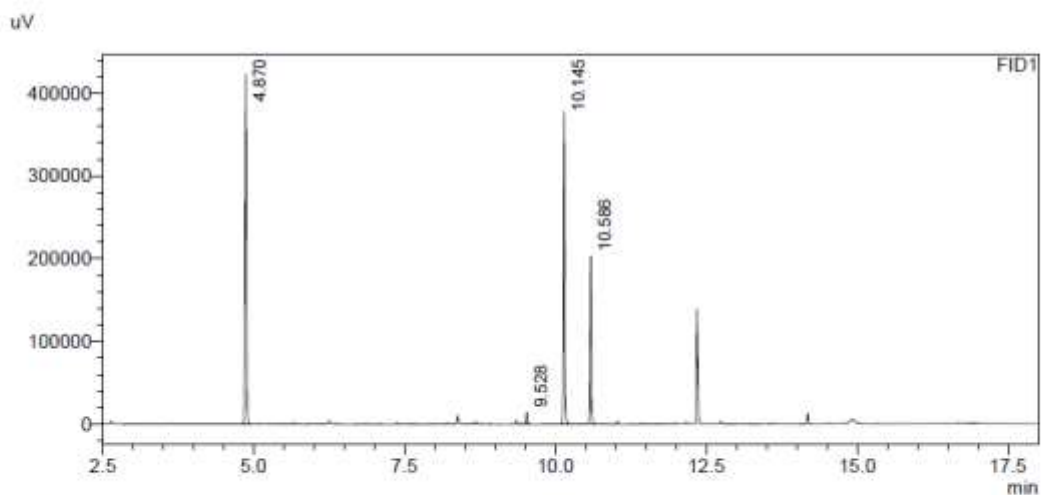
Sample Name : t=0,5_SOD_791
Sample ID :
Data Filename : t=0,5_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 53
Injection Volume : 5 uL
Date Acquired : 23.07.2019 11:45:16
Date Processed : 23.07.2019 12:06:00



Peak#	Ret. Time	Area	Area%
1	4.869	531698	42.747
2	9.527	20091	1.615
3	10.141	426331	34.276
4	10.583	265702	21.362
Total		1243822	100.000

t = 45 min

Sample Name : t=0,75_SOD_791
Sample ID :
Data Filename : t=0,75_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 59
Injection Volume : 5 uL
Date Acquired : 23.07.2019 16:25:26
Date Processed : 23.07.2019 16:46:10

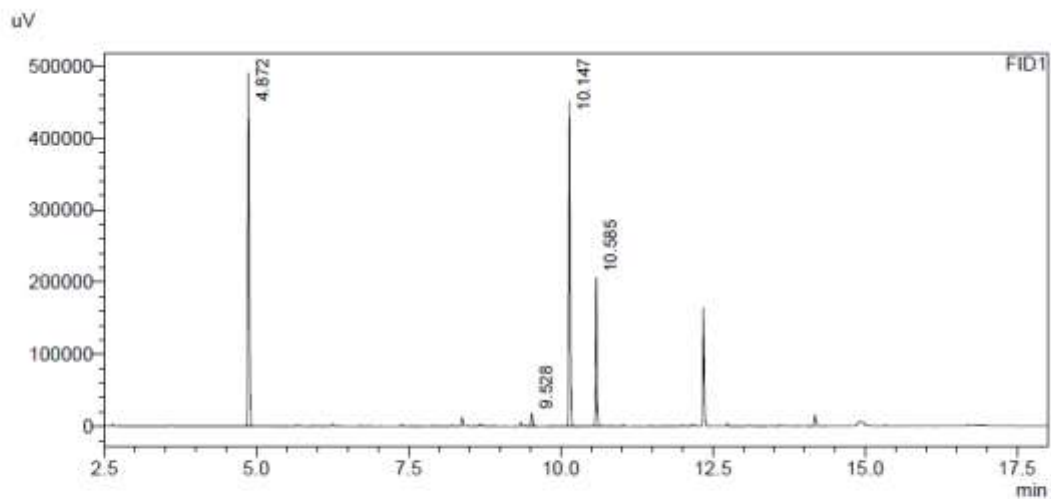


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	675132	43.442
2	9.528	26588	1.711
3	10.145	560159	36.044
4	10.586	292214	18.803
Total		1554093	100.000

t = 1 h

Sample Name : t=1_SOD_791
Sample ID :
Data Filename : t=1_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 65
Injection Volume : 5 uL
Date Acquired : 23.07.2019 18:58:35
Date Processed : 23.07.2019 19:19:19

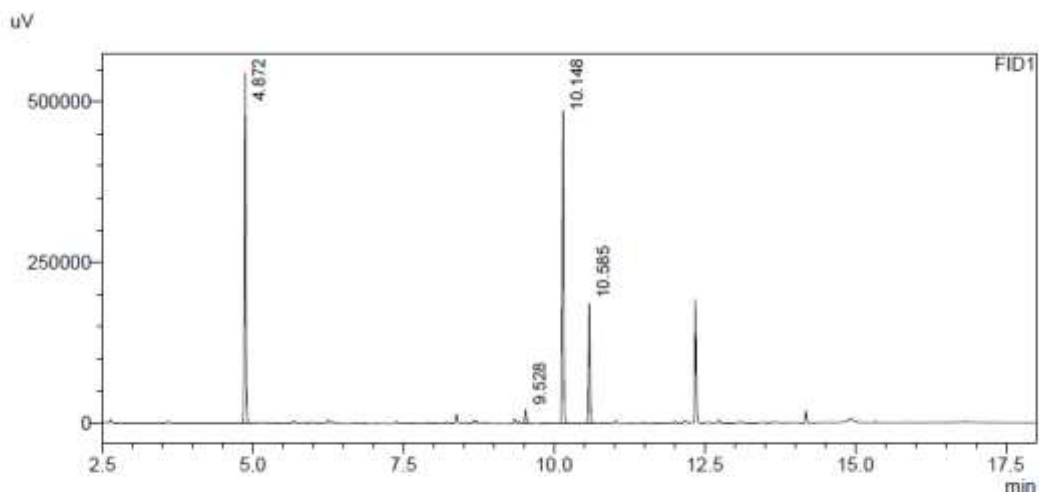


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	785356	43.525
2	9.528	33200	1.840
3	10.147	689526	38.214
4	10.585	296282	16.420
Total		1804364	100.000

t = 1.5 h

Sample Name : t=1,5_SOD_791
Sample ID :
Data Filename : t=1,5_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 71
Injection Volume : 5 uL
Date Acquired : 23.07.2019 21:31:52
Date Processed : 23.07.2019 21:52:35

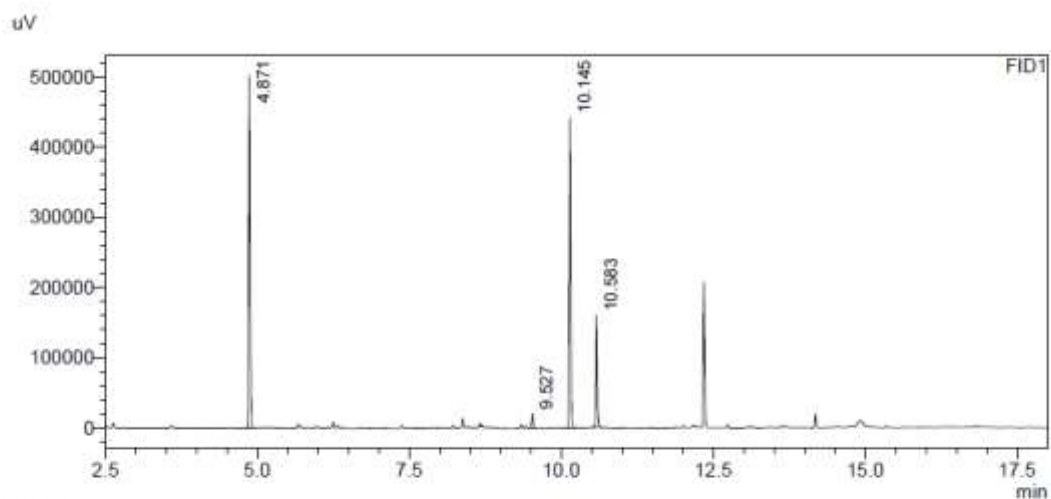


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	857396	45.069
2	9.528	36763	1.932
3	10.148	740534	38.926
4	10.585	267721	14.073
Total		1902413	100.000

t = 2 h

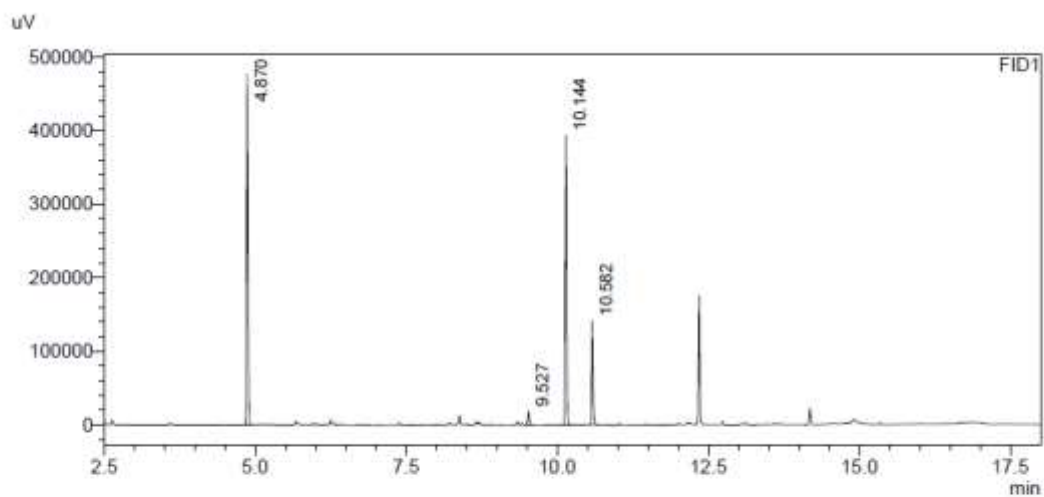
Sample Name : t-2_SOD_791
Sample ID :
Data Filename : t-2_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 81
Injection Volume : 5 uL
Date Acquired : 24.07.2019 01:47:10
Date Processed : 24.07.2019 02:07:54



Peak#	Ret. Time	Area	Area%
1	4.871	793775	45.897
2	9.527	35210	2.036
3	10.145	671944	38.853
4	10.583	228540	13.214
Total		1729468	100.000

t = 2.5 h

Sample Name : t=2,5_SOD_791
Sample ID :
Data Filename : t=2,5_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 87
Injection Volume : 5 uL
Date Acquired : 24.07.2019 04:19:56
Date Processed : 24.07.2019 04:40:40

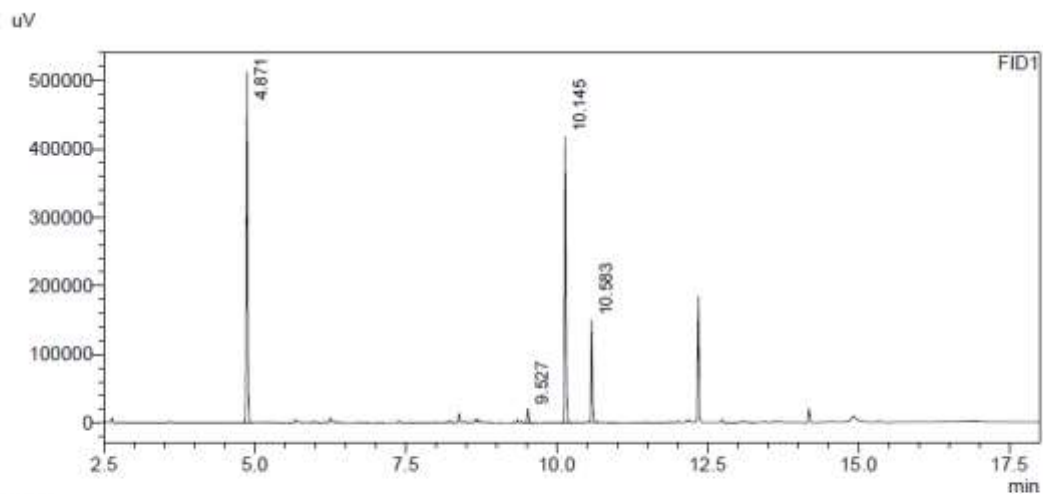


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	756808	47.145
2	9.527	33344	2.077
3	10.144	608058	37.879
4	10.582	207074	12.900
Total		1605284	100.000

t = 3 h

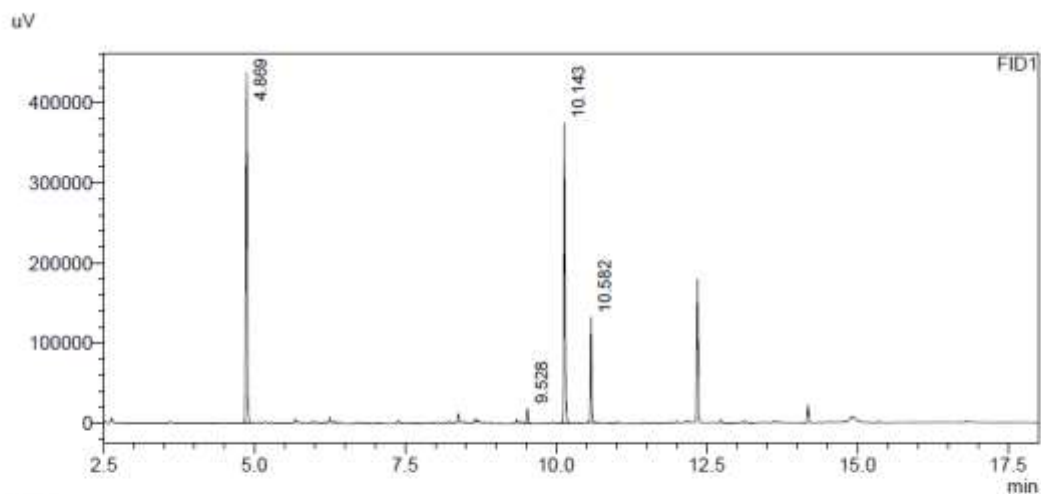
Sample Name : t=3_SOD_791
Sample ID :
Data Filename : t=3_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 93
Injection Volume : 5 uL
Date Acquired : 24.07.2019 06:52:45
Date Processed : 24.07.2019 07:13:28



Peak#	Ret. Time	Area	Area%
1	4.871	804591	47.399
2	9.527	35845	2.112
3	10.145	638934	37.640
4	10.583	218107	12.849
Total		1697477	100.000

t = 3.5 h

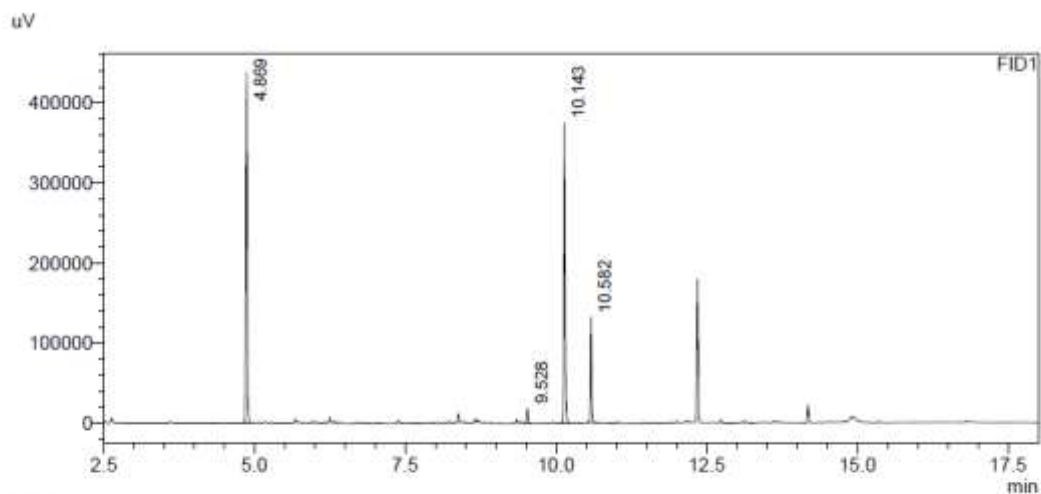
Sample Name : t=4_SOD_791
Sample ID :
Data Filename : t=4_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 105
Injection Volume : 5 uL
Date Acquired : 24.07.2019 12:24:48
Date Processed : 24.07.2019 12:45:32



Peak#	Ret. Time	Area	Area%
1	4.869	699421	47.091
2	9.528	32690	2.201
3	10.143	561305	37.792
4	10.582	191828	12.916
Total		1485245	100.000

t = 4 h

Sample Name : t=4_SOD_791
Sample ID :
Data Filename : t=4_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 105
Injection Volume : 5 uL
Date Acquired : 24.07.2019 12:24:48
Date Processed : 24.07.2019 12:45:32

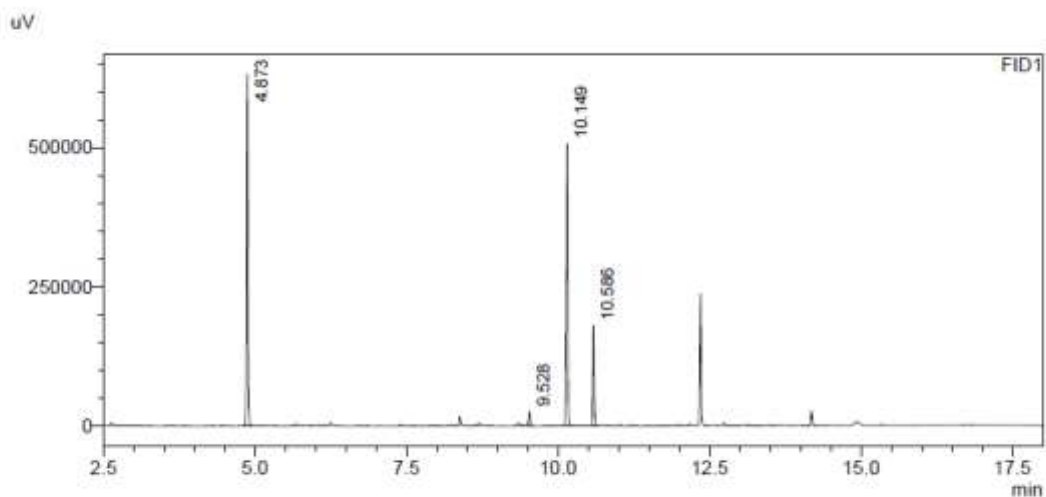


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	699421	47.091
2	9.528	32690	2.201
3	10.143	561305	37.792
4	10.582	191828	12.916
Total		1485245	100.000

t = 5 h

Sample Name : t=5_SOD_791
Sample ID :
Data Filename : t=5_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 111
Injection Volume : 5 uL
Date Acquired : 24.07.2019 18:22:33
Date Processed : 24.07.2019 18:43:14

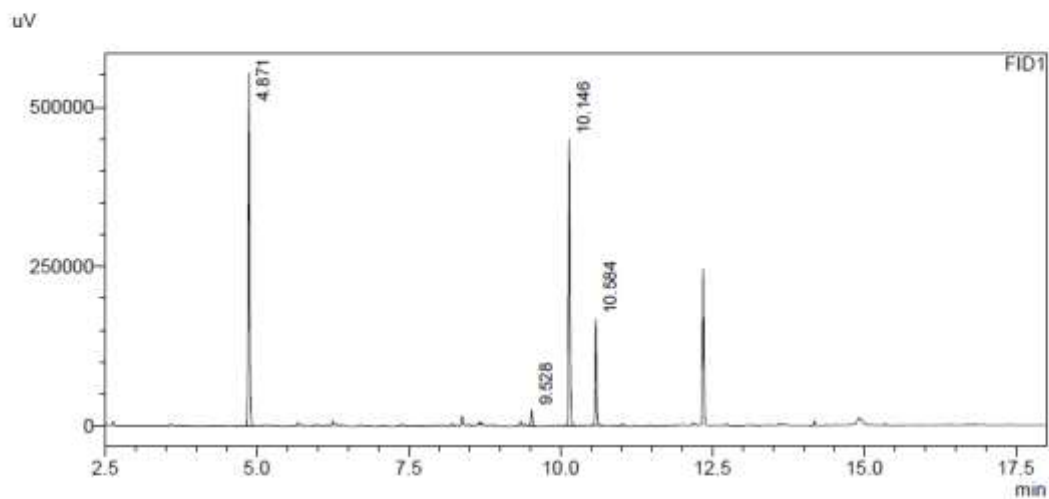


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	996515	47.768
2	9.528	45568	2.184
3	10.149	782712	37.519
4	10.586	261366	12.529
Total		2086161	100.000

t = 6 h

Sample Name : t=6_SOD_791
Sample ID :
Data Filename : t=6_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 137
Injection Volume : 5 uL
Date Acquired : 25.07.2019 05:25:20
Date Processed : 25.07.2019 05:46:04

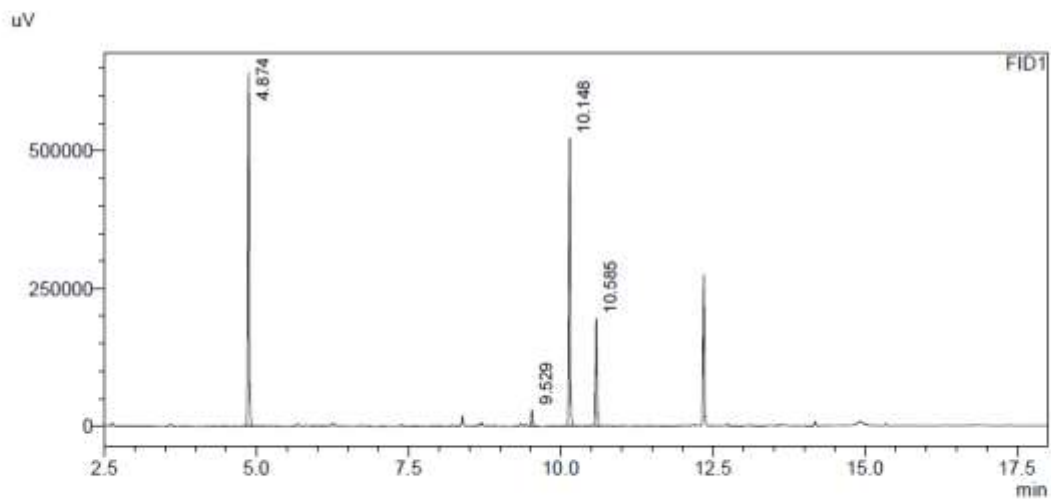


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	875933	47.066
2	9.528	42257	2.271
3	10.146	698654	37.541
4	10.584	244221	13.123
Total		1861065	100.000

t = 7 h

Sample Name : t=7_SOD_791
Sample ID :
Data Filename : t=7_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 143
Injection Volume : 5 uL
Date Acquired : 25.07.2019 07:57:47
Date Processed : 25.07.2019 08:18:29

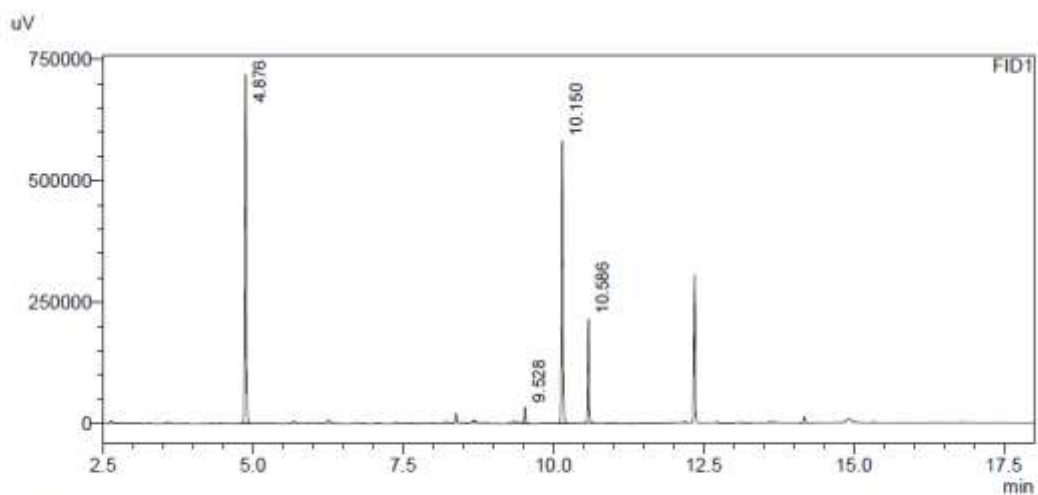


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	1051954	47.823
2	9.529	49712	2.260
3	10.148	816383	37.114
4	10.585	281636	12.803
Total		2199685	100.000

t = 8 h

Sample Name : t=8_SOD_791
Sample ID :
Data Filename : t=8_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 25.07.2019 10:30:41
Date Processed : 25.07.2019 10:51:25

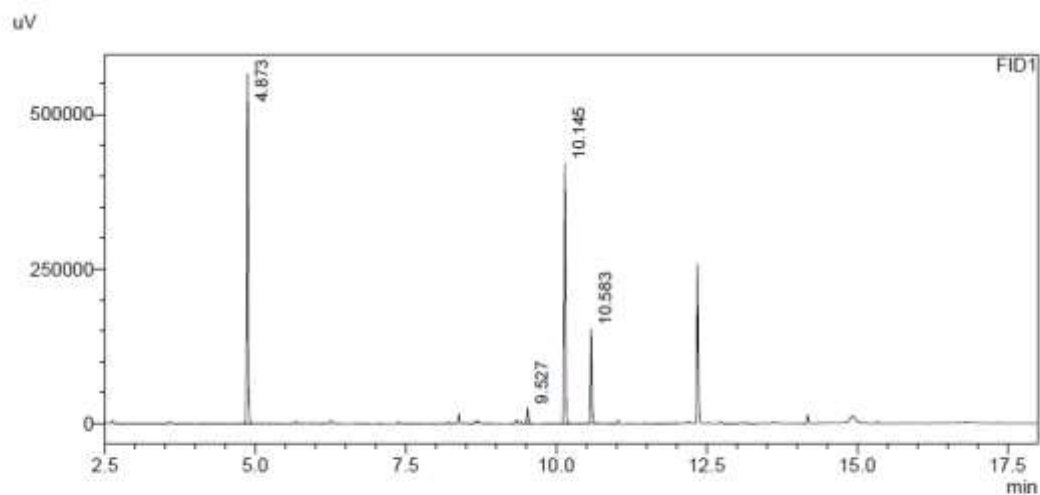


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	1173772	47.502
2	9.528	57382	2.322
3	10.150	928193	37.564
4	10.586	311623	12.611
Total		2470971	100.000

t = 9 h

Sample Name : t=9_SOD_791
Sample ID :
Data Filename : t=9_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 25.07.2019 13:03:42
Date Processed : 25.07.2019 13:24:28

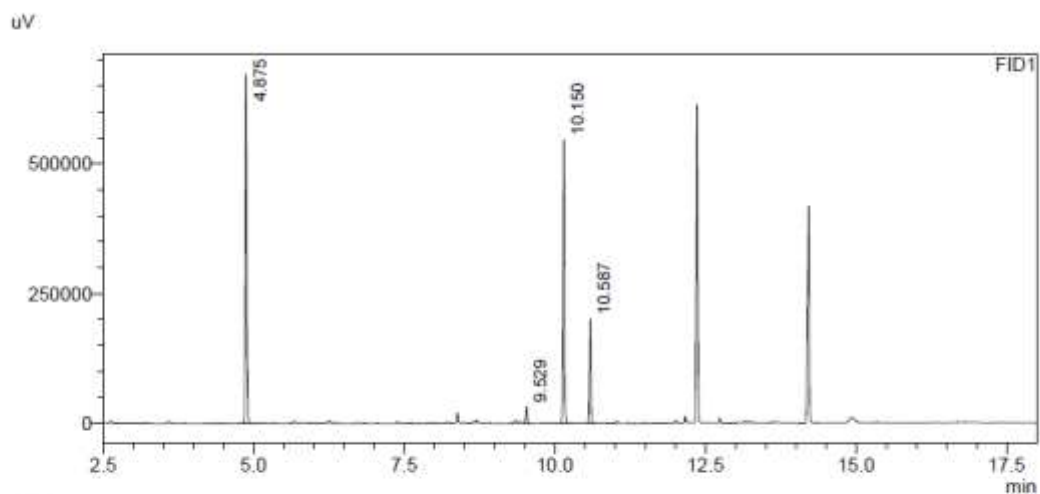


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	883871	49.405
2	9.527	41531	2.321
3	10.145	641449	35.855
4	10.583	222169	12.418
Total		1789020	100.000

t = 10 h

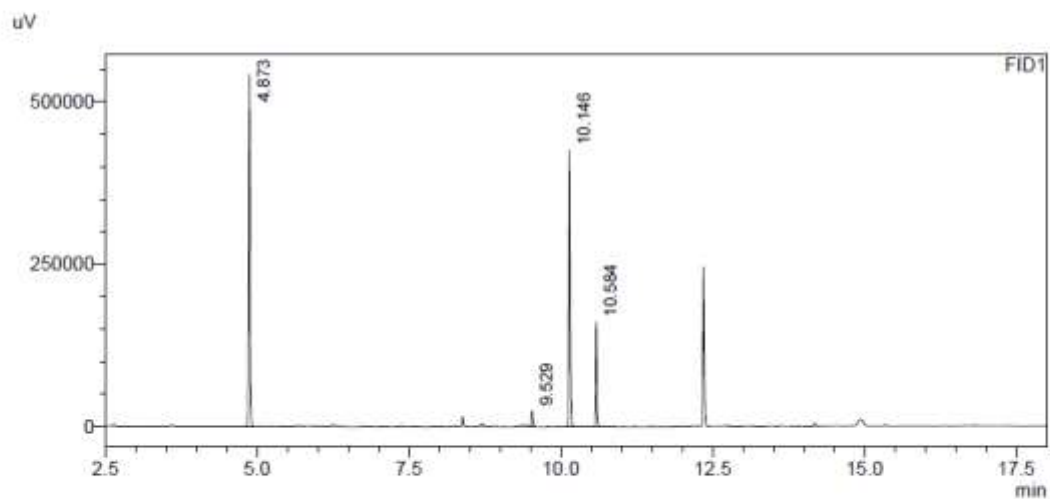
Sample Name : t=10_SOD_791
Sample ID :
Data Filename : t=10_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 18
Injection Volume : 5 uL
Date Acquired : 25.07.2019 17:44:23
Date Processed : 25.07.2019 18:05:07



Peak#	Ret. Time	Area	Area%
1	4.875	1080273	47.334
2	9.529	53406	2.340
3	10.150	859008	37.639
4	10.587	289541	12.687
Total		2282228	100.000

t = 11 h

Sample Name : t=11_SOD_791
Sample ID :
Data Filename : t=11_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 24
Injection Volume : 5 uL
Date Acquired : 25.07.2019 20:17:29
Date Processed : 25.07.2019 20:38:13

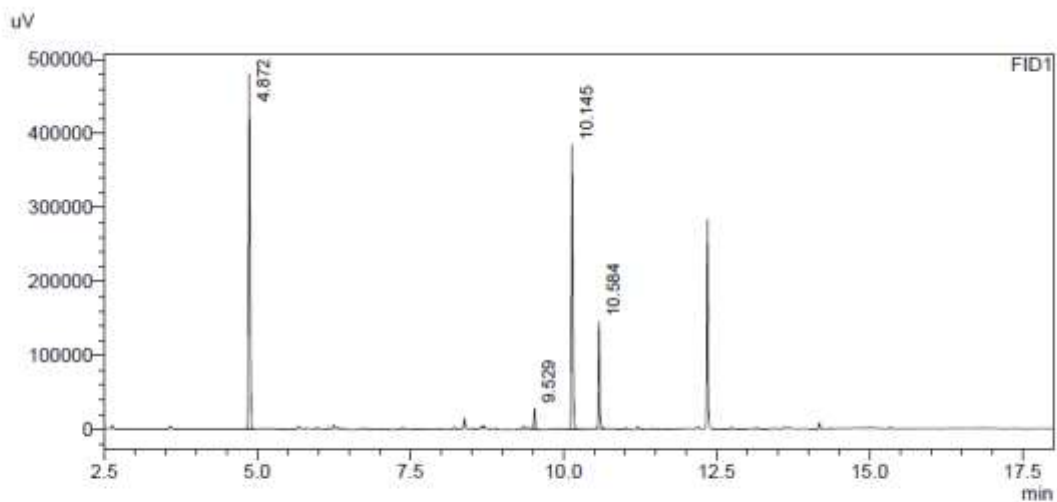


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	862228	49.095
2	9.529	40197	2.289
3	10.146	626408	35.667
4	10.584	227410	12.949
Total		1756244	100.000

t = 24 h

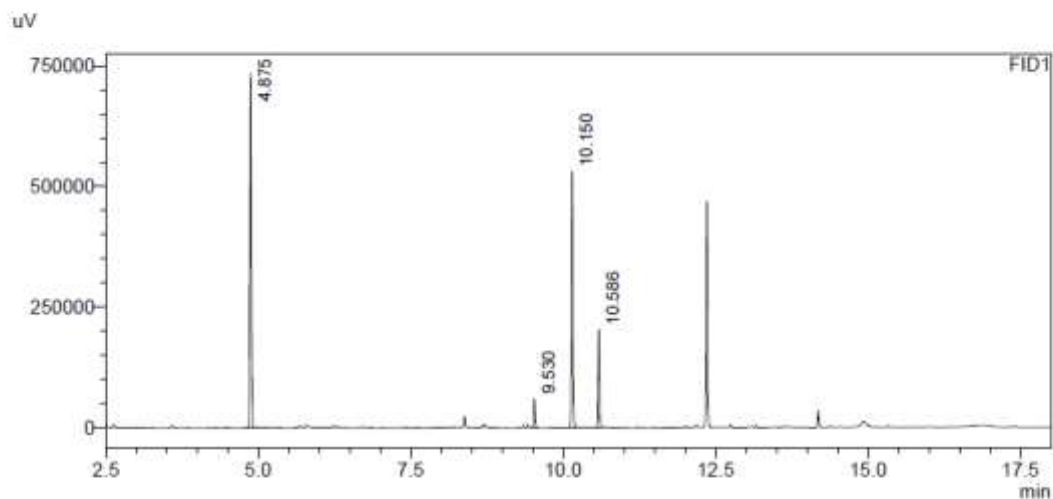
Sample Name : t=24_SOD_791
Sample ID :
Data Filename : t=24_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 30
Injection Volume : 5 uL
Date Acquired : 25.07.2019 23:16:07
Date Processed : 25.07.2019 23:36:54



Peak#	Ret. Time	Area	Area%
1	4.872	767633	48.042
2	9.529	45542	2.850
3	10.145	578912	36.231
4	10.584	205758	12.877
Total		1597845	100.000

t = 48 h

Sample Name : t=48_SOD_791
Sample ID :
Data Filename : t=48_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 36
Injection Volume : 5 uL
Date Acquired : 26.07.2019 01:49:12
Date Processed : 26.07.2019 02:09:55

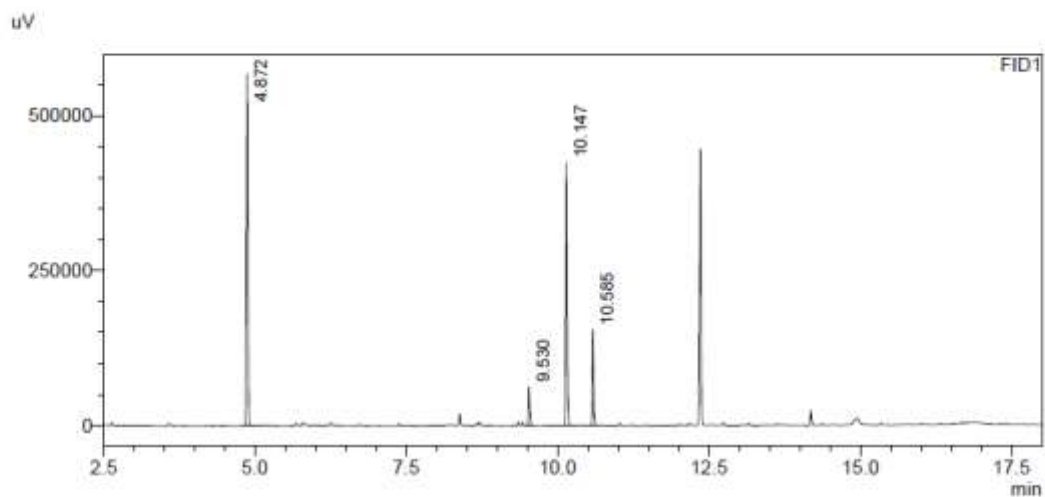


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	1165572	48.808
2	9.530	90015	3.769
3	10.150	843912	35.338
4	10.586	288599	12.085
Total		2388098	100.000

t = 72 h

Sample Name : t=72_SOD_791
Sample ID :
Data Filename : t=72_SOD_791.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 42
Injection Volume : 5 uL
Date Acquired : 26.07.2019 04:22:10
Date Processed : 26.07.2019 04:42:53



Peak#	Ret. Time	Area	Area%
1	4.872	915137	48.763
2	9.530	94279	5.024
3	10.147	643855	34.308
4	10.585	223438	11.906
Total		1876710	100.000

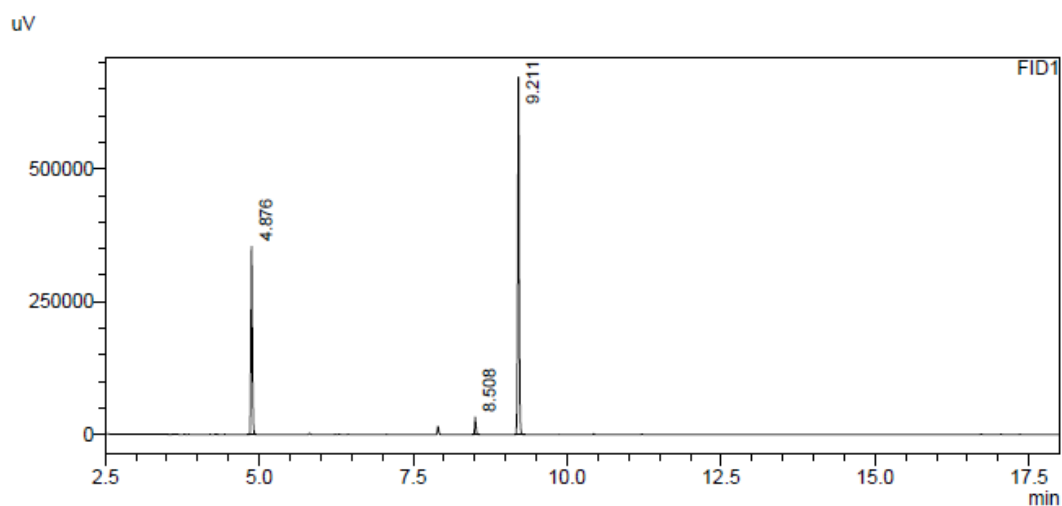
1.3 Achiral GC spectra for Table 2 of the Manuscript (reactions with different substrates)

Entry 1

I, *i*PrOH

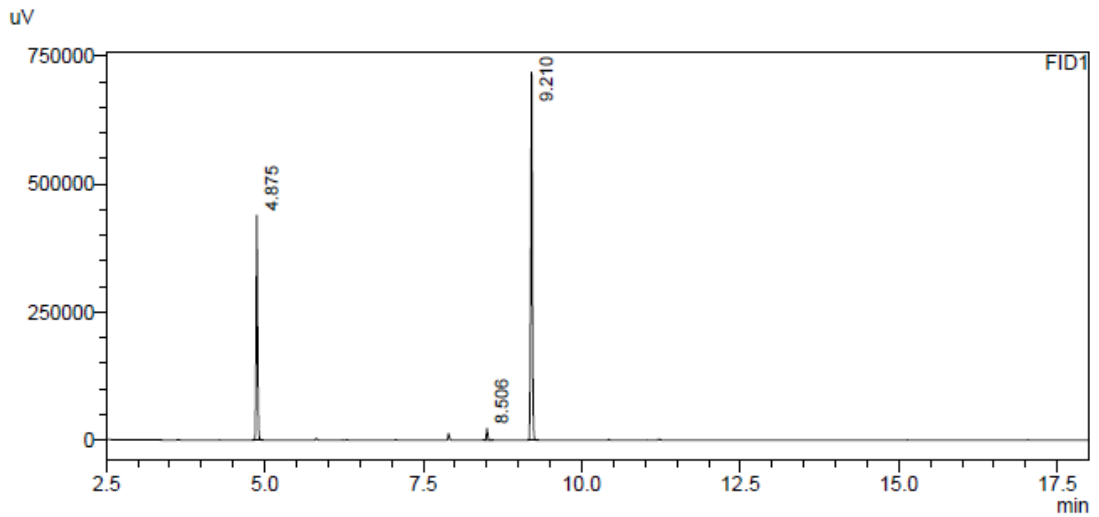
t = 0 min

Sample Name : t=0_SOD_485
Sample ID :
Data Filename : t=0_SOD_485.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 18
Injection Volume : 5 uL
Date Acquired : 22.01.2019 23:44:47
Date Processed : 23.01.2019 00:05:30



Peak#	Ret. Time	Area	Area%
1	4.876	562452	33.361
2	8.508	47013	2.789
3	9.211	1076475	63.850
Total		1685940	100.000

Sample Name : t=0_SOD_657
Sample ID :
Data Filename : t=0_SOD_657.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 14
Injection Volume : 5 uL
Date Acquired : 25.03.2019 19:43:02
Date Processed : 25.03.2019 20:03:45

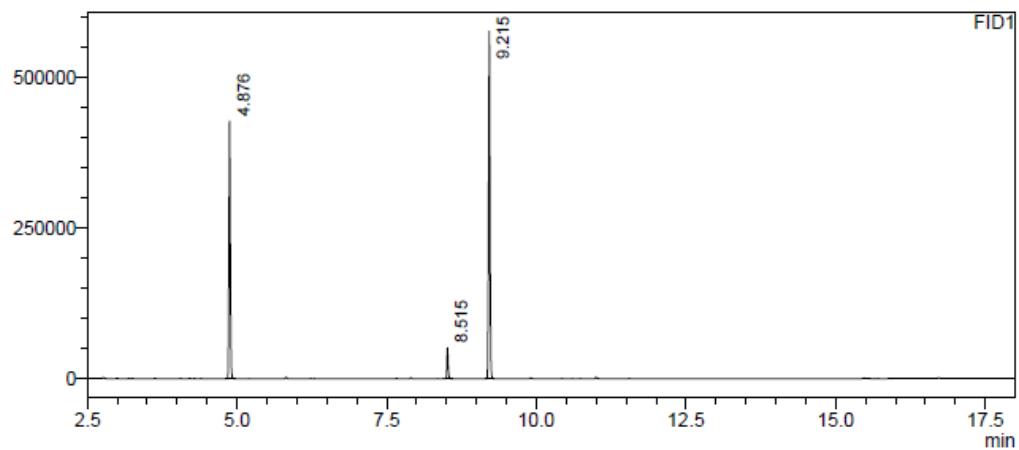


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	690217	36.081
2	8.506	33436	1.748
3	9.210	1189310	62.171
Total		1912964	100.000

Sample Name : t=0_SOD_936
Sample ID :
Data Filename : t=0_SOD_936.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 24.01.2020 19:42:49
Date Processed : 24.01.2020 20:03:33

uV

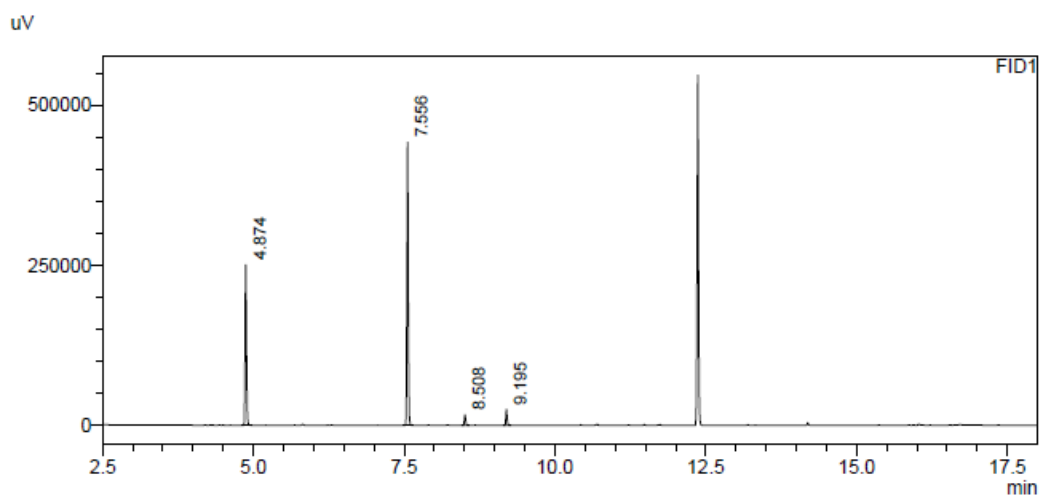


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	674187	40.471
2	8.515	73497	4.412
3	9.215	918177	55.117
Total		1665860	100.000

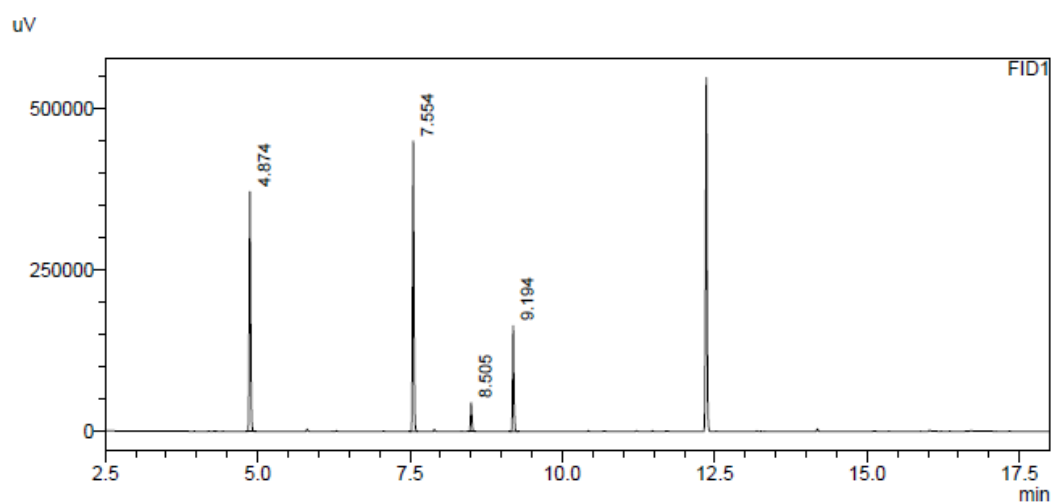
t = 24 h

Sample Name : t=24_SOD_485
Sample ID :
Data Filename : t=24_SOD_485.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 70
Injection Volume : 5 uL
Date Acquired : 23.01.2019 23:26:17
Date Processed : 23.01.2019 23:46:59



Peak#	Ret. Time	Area	Area%
1	4.874	387502	34.972
2	7.556	661126	59.666
3	8.508	23577	2.128
4	9.195	35842	3.235
Total		1108047	100.000

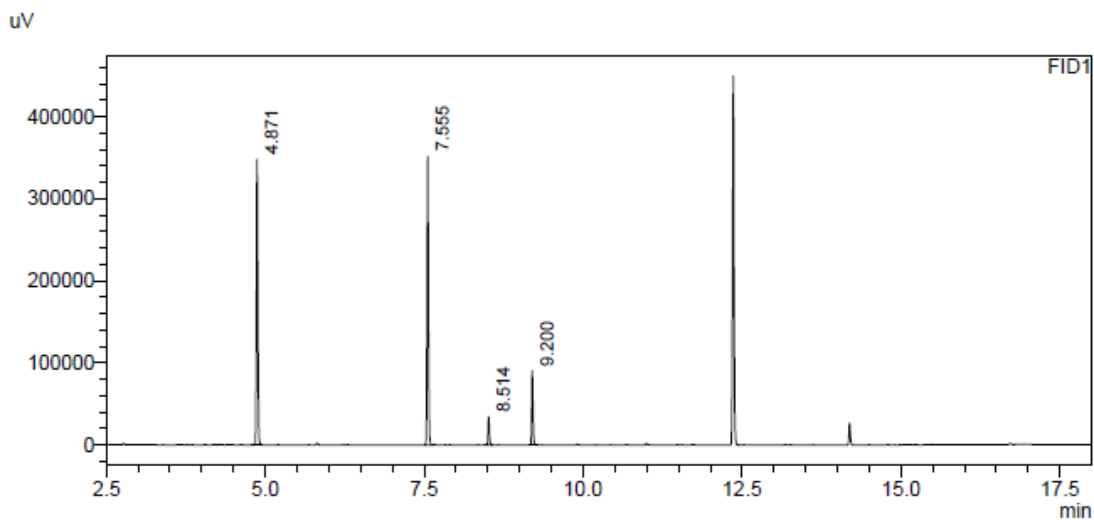
Sample Name : t=24_SOD_657
 Sample ID :
 Data Filename : t=24_SOD_657.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 4
 Injection Volume : 5 uL
 Date Acquired : 26.03.2019 19:36:34
 Date Processed : 26.03.2019 19:57:19



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	585414	37.862
2	7.554	665433	43.037
3	8.505	64485	4.171
4	9.194	230846	14.930
Total		1546178	100.000

Sample Name : t=24_SOD_936
 Sample ID :
 Data Filename : t=24_SOD_936.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 12
 Injection Volume : 5 uL
 Date Acquired : 25.01.2020 17:53:07
 Date Processed : 25.01.2020 18:13:50



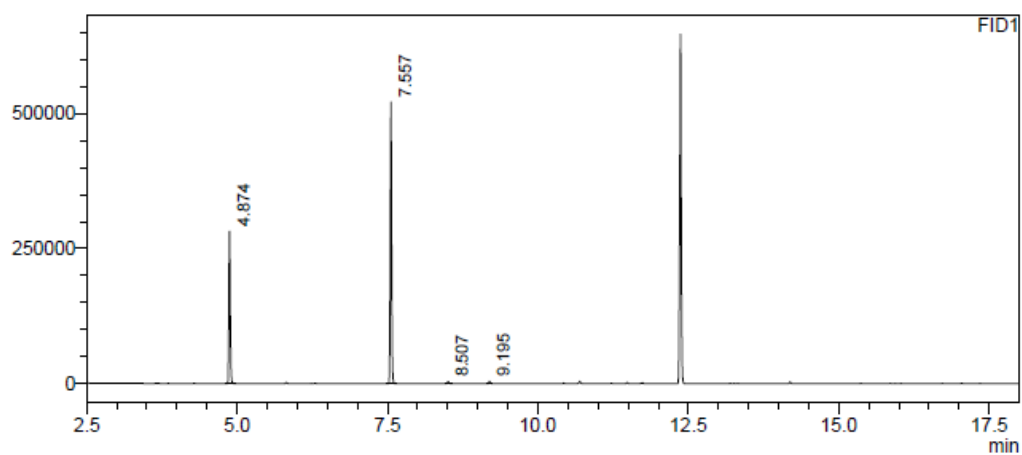
FID1

Peak#	Ret. Time	Area	Area%
1	4.871	535730	43.642
2	7.555	514617	41.922
3	8.514	48762	3.972
4	9.200	128437	10.463
Total		1227546	100.000

t = 48 h

Sample Name : t=48_SOD_485
Sample ID :
Data Filename : t=48_SOD_485.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 122
Injection Volume : 5 uL
Date Acquired : 25.01.2019 05:19:32
Date Processed : 25.01.2019 05:40:16

uV

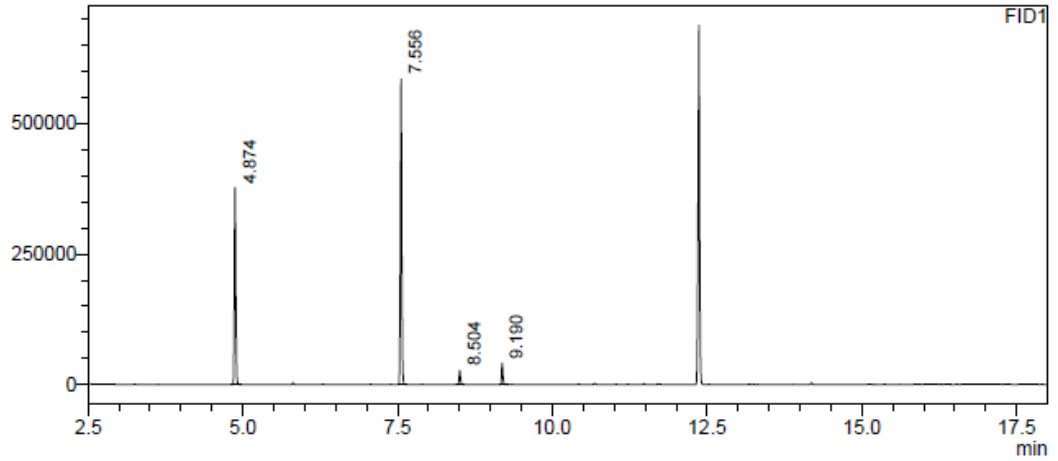


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	436854	35.056
2	7.557	797934	64.031
3	8.507	5639	0.452
4	9.195	5740	0.461
Total		1246167	100.000

Sample Name : t=48_SOD_657
Sample ID :
Data Filename : t=48_SOD_657.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 27.03.2019 20:43:01
Date Processed : 27.03.2019 21:03:45

uV

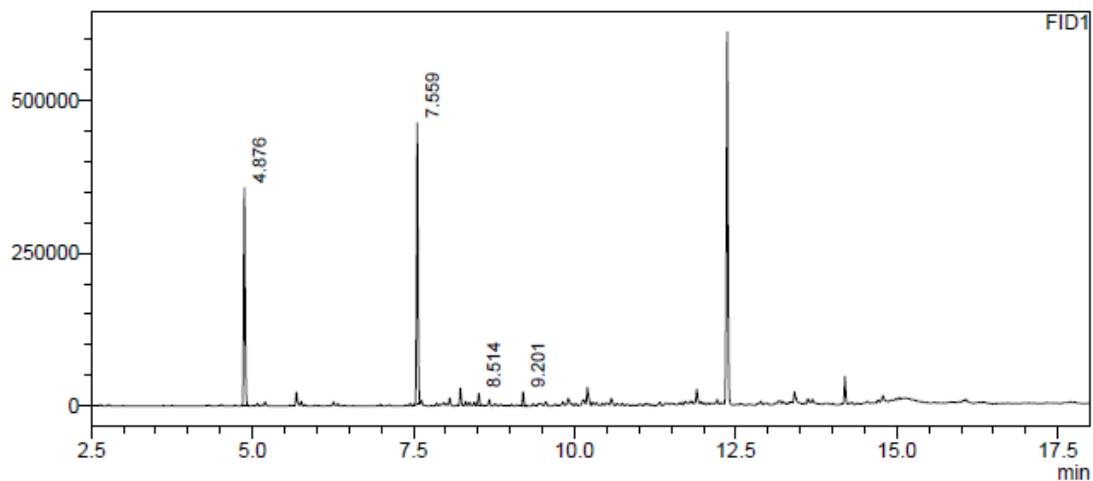


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	595167	37.498
2	7.556	893719	56.308
3	8.504	39143	2.466
4	9.190	59170	3.728
Total		1587200	100.000

Sample Name : t=48_SOD-936
Sample ID :
Data Filename : t=48_SOD_936.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 27.01.2020 18:25:40
Date Processed : 27.01.2020 18:46:24

uV

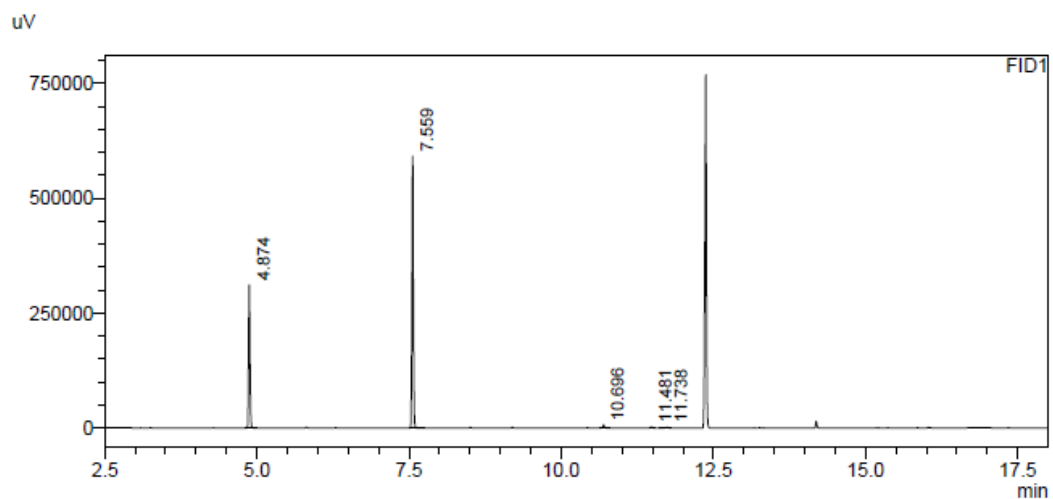


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	562014	42.705
2	7.559	690257	52.449
3	8.514	31620	2.403
4	9.201	32155	2.443
Total		1316045	100.000

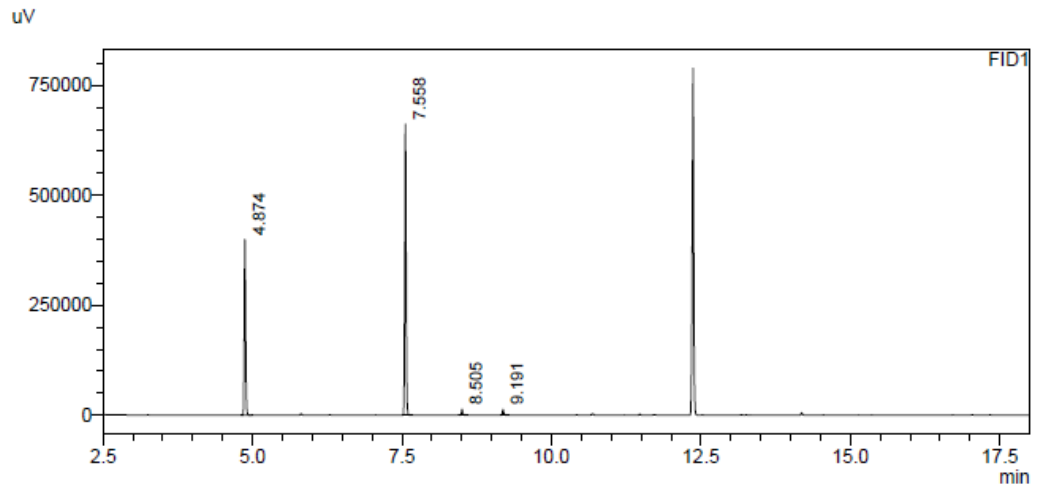
t = 72 h

Sample Name : t=72_SOD_485
Sample ID :
Data Filename : t=72_SOD_485.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 25.01.2019 23:04:20
Date Processed : 25.01.2019 23:25:04



Peak#	Ret. Time	Area	Area%
1	4.874	491587	34.659
2	7.559	904794	63.792
3	10.696	12617	0.890
4	11.481	3713	0.262
5	11.738	5649	0.398
Total		1418360	100.000

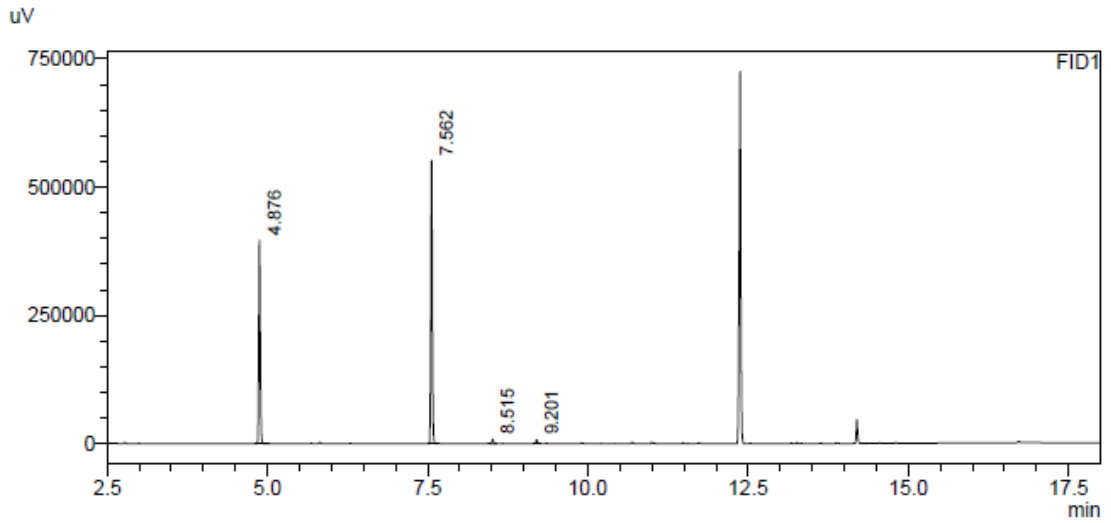
Sample Name : t=72_SOD_657
 Sample ID :
 Data Filename : t=72_SOD_657.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 4
 Injection Volume : 5 uL
 Date Acquired : 28.03.2019 18:55:44
 Date Processed : 28.03.2019 19:16:27



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	632310	37.138
2	7.558	1031893	60.607
3	8.505	19472	1.144
4	9.191	18912	1.111
Total		1702587	100.000

Sample Name : t=72_SOD-936
 Sample ID :
 Data Filename : t=72_SOD_936.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 45
 Injection Volume : 5 uL
 Date Acquired : 28.01.2020 11:21:19
 Date Processed : 28.01.2020 11:42:02



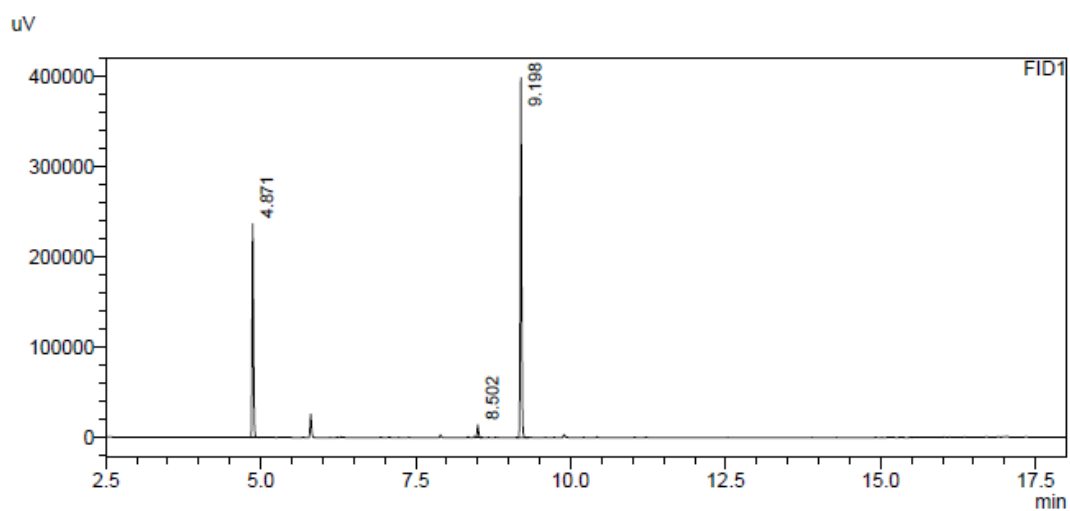
FID1

Peak#	Ret. Time	Area	Area%
1	4.876	617270	41.015
2	7.562	864397	57.436
3	8.515	12438	0.826
4	9.201	10878	0.723
Total		1504984	100.000

I, no *i*PrOH

t = 0 min

Sample Name : t=0_SOD_340
Sample ID :
Data Filename : t=0_SOD_340.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 21.11.2018 13:51:58
Date Processed : 21.11.2018 14:12:42

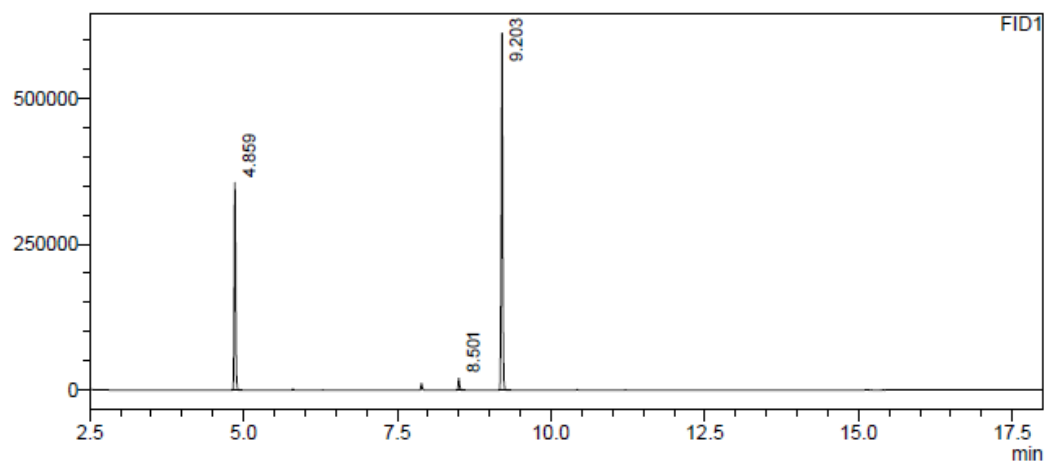


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	361736	37.567
2	8.502	19784	2.055
3	9.198	581399	60.379
Total		962919	100.000

Sample Name : t=0_SOD_619
Sample ID :
Data Filename : t=0_SOD_619.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 12.03.2019 17:38:57
Date Processed : 12.03.2019 17:59:40

uV

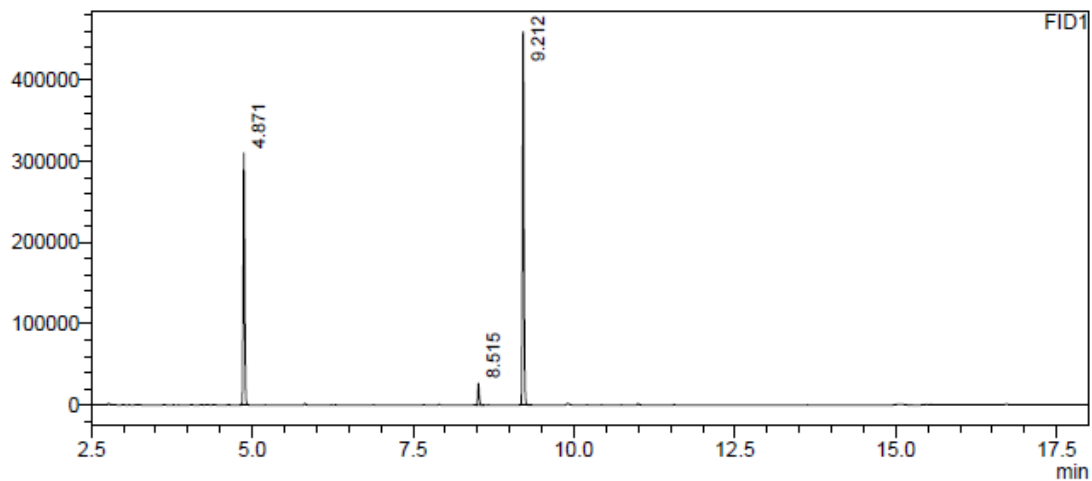


FID1

Peak#	Ret. Time	Area	Area%
1	4.859	563356	36.069
2	8.501	29865	1.912
3	9.203	968654	62.019
Total		1561874	100.000

Sample Name : t=0_SOD_925
 Sample ID :
 Data Filename : t=0_SOD_925.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 24.01.2020 15:04:30
 Date Processed : 24.01.2020 15:25:15

uV

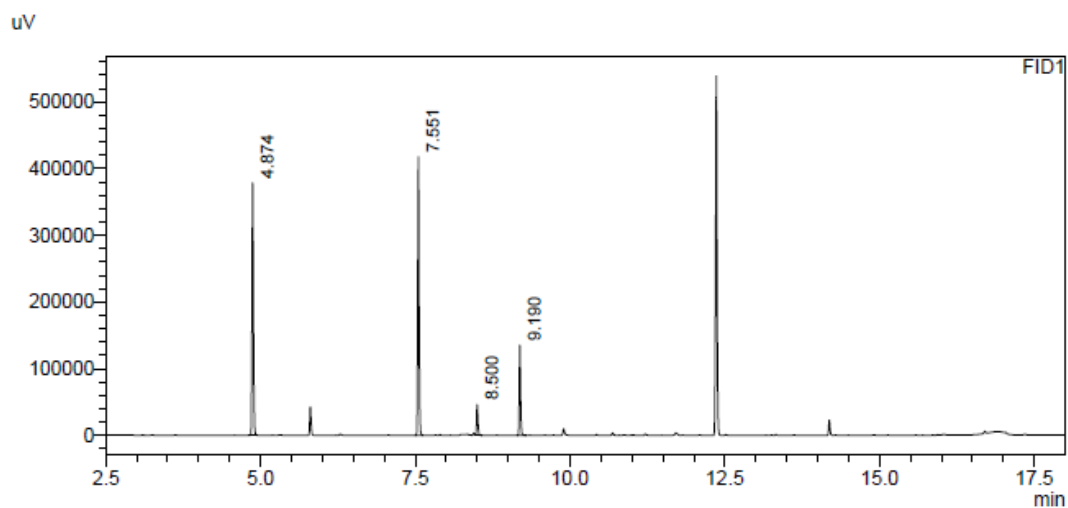


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	486558	39.335
2	8.515	38028	3.074
3	9.212	712374	57.591
Total		1236961	100.000

t = 24 h

Sample Name : t=24_SOD_340
Sample ID :
Data Filename : t=24_SOD_340.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 15
Injection Volume : 5 uL
Date Acquired : 22.11.2018 00:25:29
Date Processed : 22.11.2018 00:46:12

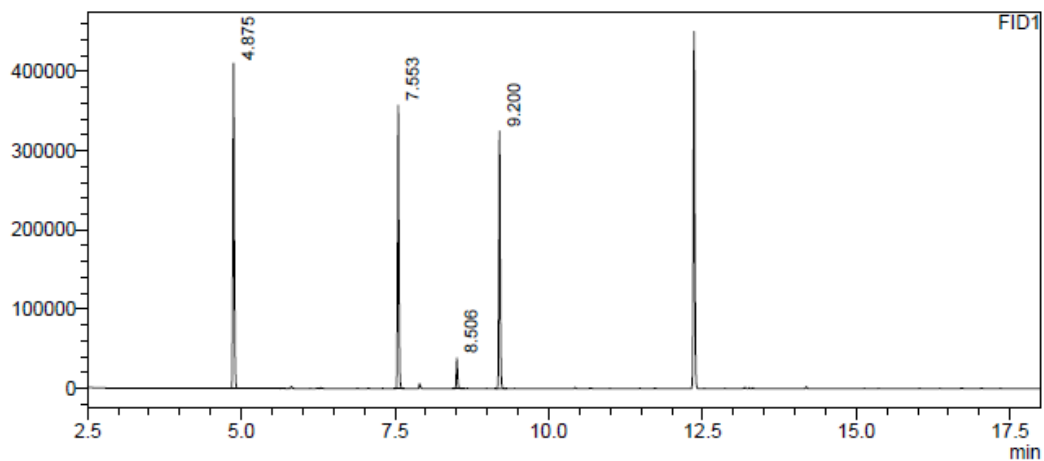


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	586754	40.383
2	7.551	609569	41.953
3	8.500	64084	4.411
4	9.190	192578	13.254
Total		1452985	100.000

Sample Name : t=24_SOD_619
 Sample ID :
 Data Filename : t=24_SOD_619.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 1
 Injection Volume : 5 uL
 Date Acquired : 13.03.2019 21:02:24
 Date Processed : 13.03.2019 21:23:07

uV

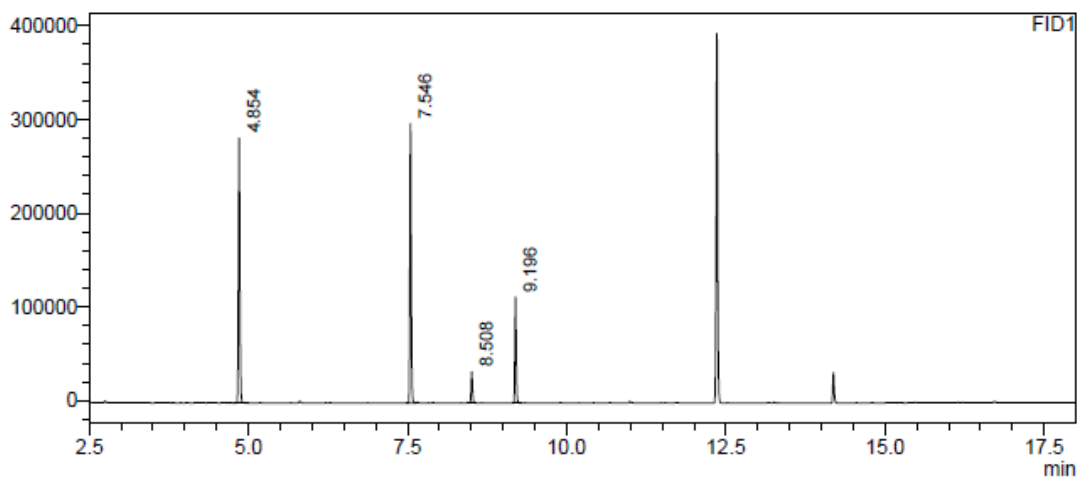


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	636937	37.502
2	7.553	527828	31.078
3	8.506	54427	3.205
4	9.200	479209	28.215
Total		1698401	100.000

Sample Name : t=24_SOD_925
Sample ID :
Data Filename : t=24_SOD_925.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 25.01.2020 13:14:28
Date Processed : 25.01.2020 13:35:12

uV



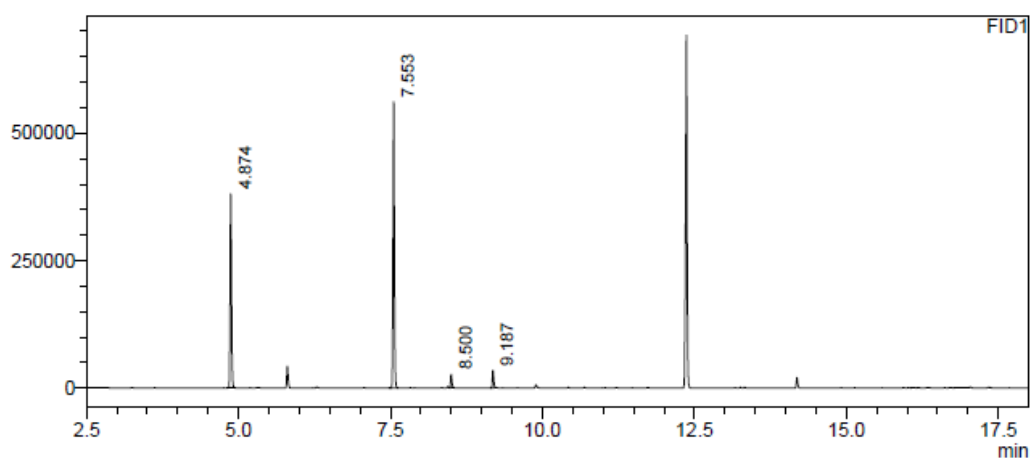
FID1

Peak#	Ret. Time	Area	Area%
1	4.854	447762	40.942
2	7.546	435950	39.862
3	8.508	48612	4.445
4	9.196	161312	14.750
Total		1093636	100.000

t = 48 h

Sample Name : t=48_SOD_340
Sample ID :
Data Filename : t=48_SOD_340.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 15
Injection Volume : 5 uL
Date Acquired : 22.11.2018 23:42:16
Date Processed : 23.11.2018 00:02:59

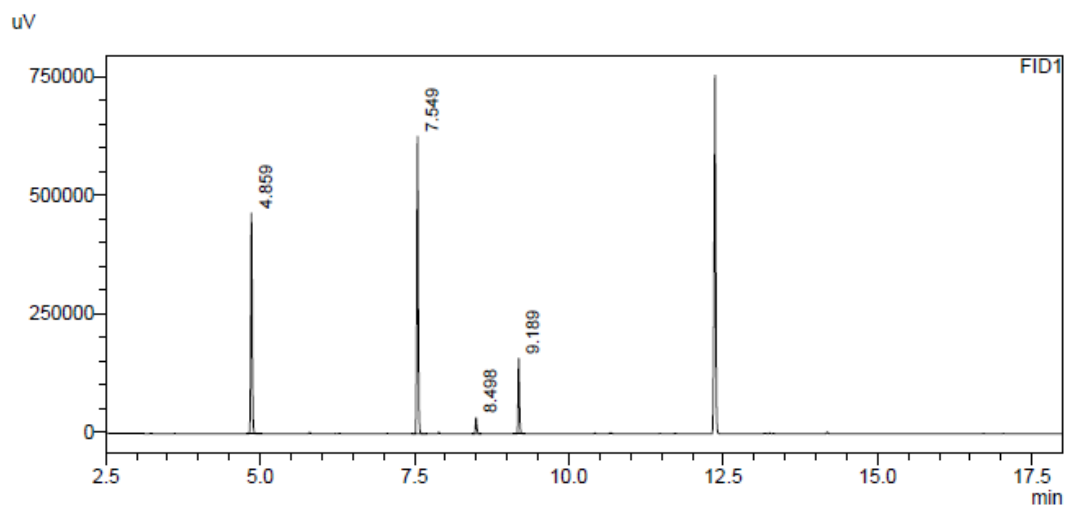
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	603616	39.024
2	7.553	856514	55.373
3	8.500	37357	2.415
4	9.187	49310	3.188
Total		1546798	100.000

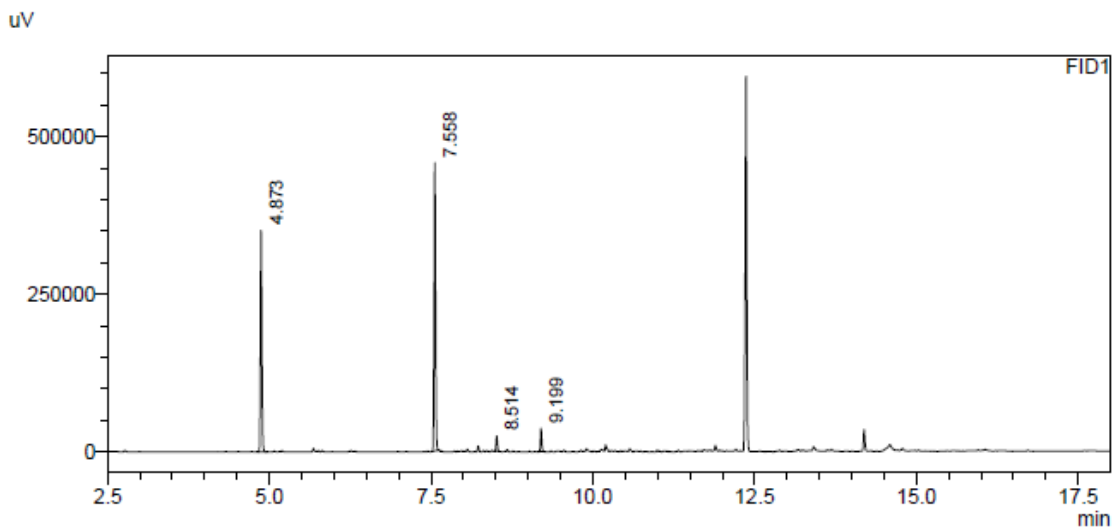
Sample Name : t=48_SOD_619
Sample ID :
Data Filename : t=48_SOD_619.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 14.03.2019 20:00:38
Date Processed : 14.03.2019 20:21:23



FID1

Peak#	Ret. Time	Area	Area%
1	4.859	737343	37.289
2	7.549	963242	48.714
3	8.498	48572	2.456
4	9.189	228190	11.540
Total		1977347	100.000

Sample Name : t=48_SOD-925
 Sample ID :
 Data Filename : t=48_SOD_925.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 1
 Injection Volume : 5 uL
 Date Acquired : 27.01.2020 13:46:34
 Date Processed : 27.01.2020 14:07:17



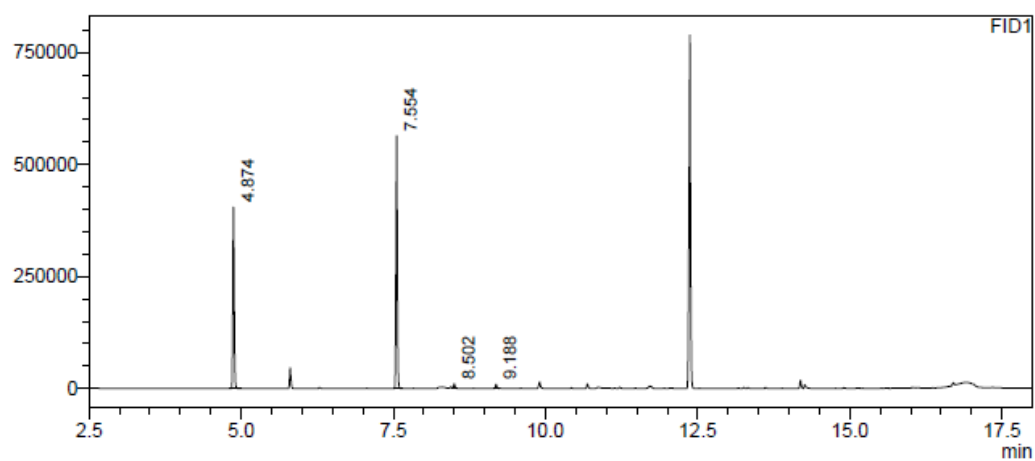
FID1

Peak#	Ret. Time	Area	Area%
1	4.873	538446	41.146
2	7.558	683233	52.211
3	8.514	33885	2.589
4	9.199	53047	4.054
Total		1308611	100.000

t = 72 h

Sample Name : t=72_SOD_340
Sample ID :
Data Filename : t=72_SOD_340.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 23.11.2018 18:34:44
Date Processed : 23.11.2018 18:55:28

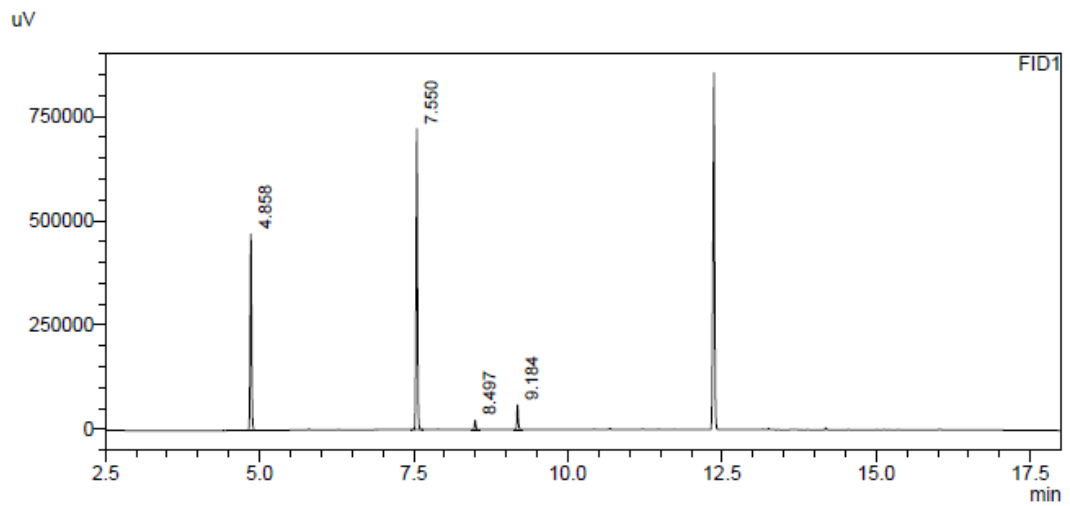
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	632198	41.856
2	7.554	852189	56.421
3	8.502	13412	0.888
4	9.188	12616	0.835
Total		1510415	100.000

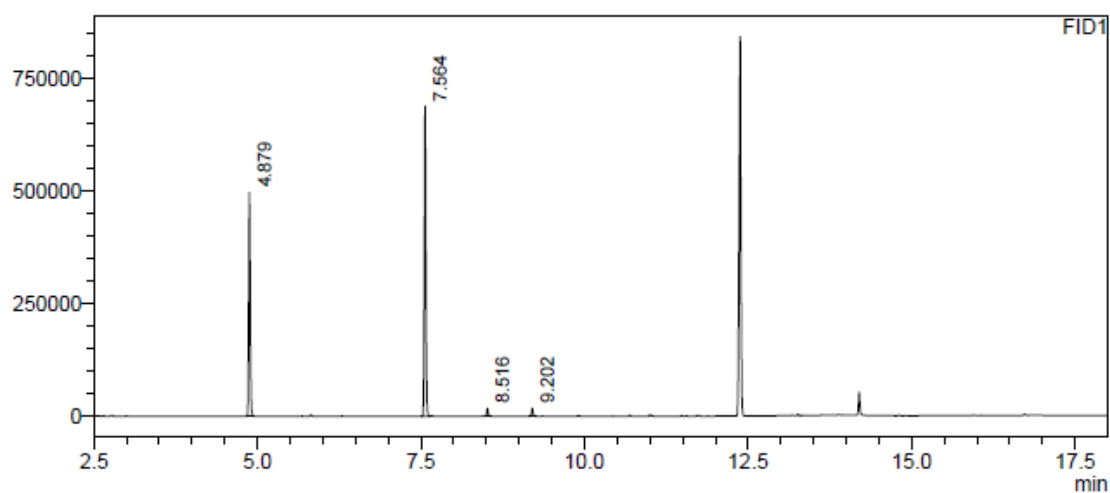
Sample Name : t=72_SOD_619
Sample ID :
Data Filename : t=72_SOD_619.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 15.03.2019 17:24:25
Date Processed : 15.03.2019 17:45:10



Peak#	Ret. Time	Area	Area%
1	4.858	743438	37.111
2	7.550	1143854	57.099
3	8.497	31984	1.597
4	9.184	84001	4.193
Total		2003277	100.000

Sample Name : t=72_SOD-925
 Sample ID :
 Data Filename : t=72_SOD_925.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 34
 Injection Volume : 5 uL
 Date Acquired : 28.01.2020 06:42:01
 Date Processed : 28.01.2020 07:02:45

uV



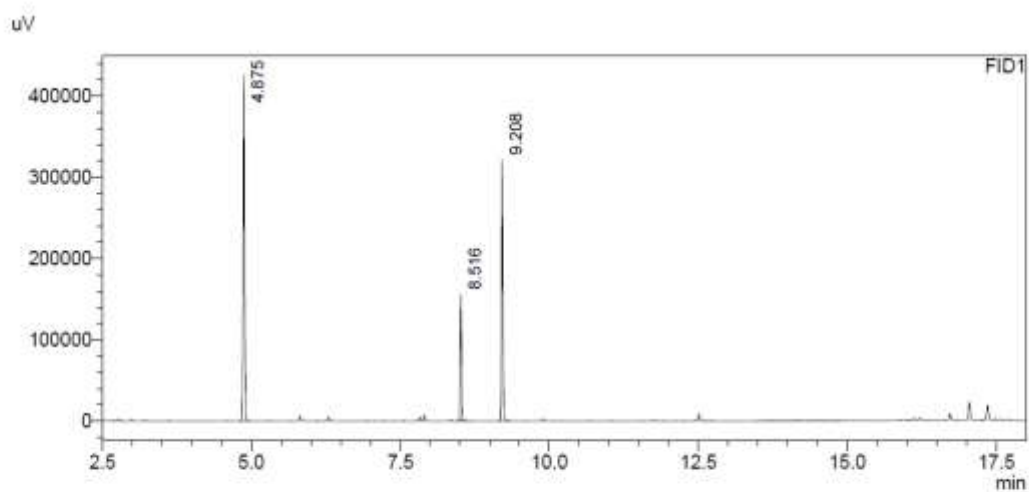
FID1

Peak#	Ret. Time	Area	Area%
1	4.879	776090	40.769
2	7.564	1076176	56.532
3	8.516	25848	1.358
4	9.202	25533	1.341
Total		1903647	100.000

No I, *i*PrOH

t = 0 min

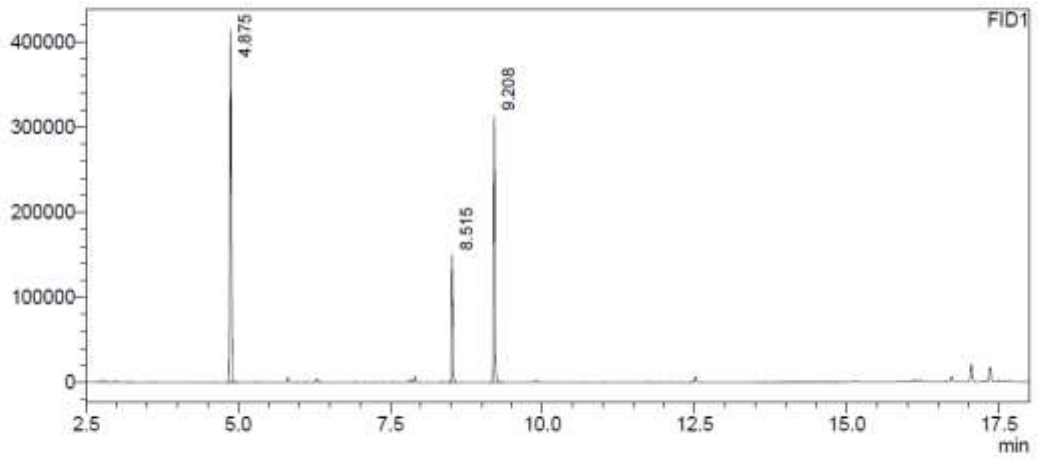
Sample Name : t=0_SOD-1021
Sample ID :
Data Filename : t=0_SOD-1021.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 37
Injection Volume : 5 uL
Date Acquired : 20.02.2020 08:22:05
Date Processed : 20.02.2020 08:42:49



Peak#	Ret. Time	Area	Area%
1	4.875	675169	49.080
2	8.516	224008	16.284
3	9.208	476475	34.636
Total		1375651	100.000

Sample Name : t=0_SOD-1022
Sample ID :
Data Filename : t=0_SOD-1022.god
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 38
Injection Volume : 5 uL
Date Acquired : 20.02.2020 08:47:28
Date Processed : 20.02.2020 09:08:13

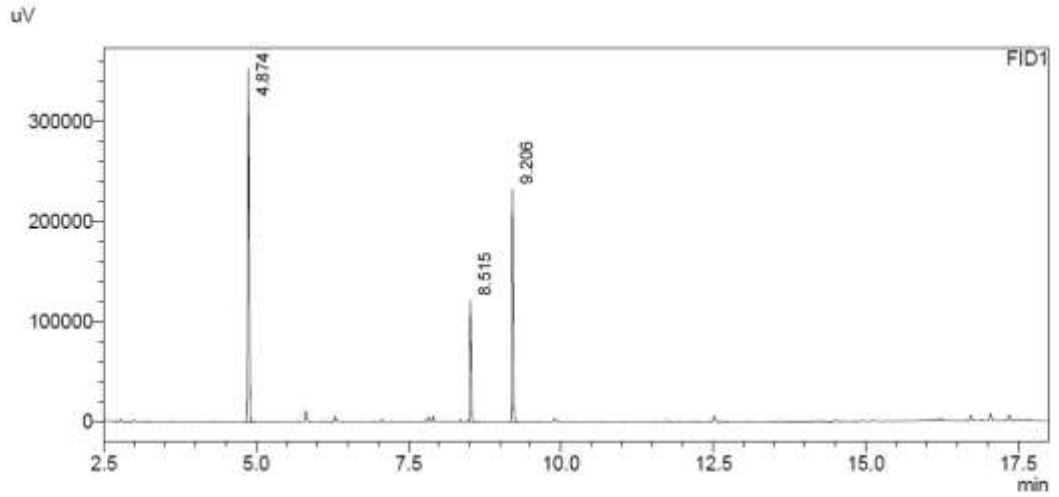
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	661825	49.100
2	8.515	214555	15.918
3	9.208	471521	34.982
Total		1347901	100.000

Sample Name : t=0_SOD-1023
Sample ID :
Data Filename : t=0_SOD-1023.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 39
Injection Volume : 5 uL
Date Acquired : 20.02.2020 09:12:53
Date Processed : 20.02.2020 09:33:36

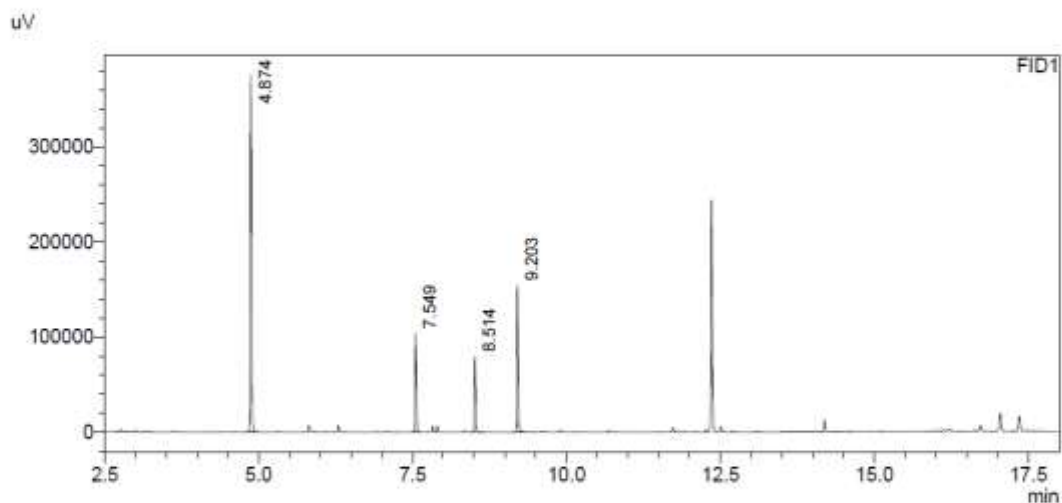


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	548792	51.848
2	8.515	171276	16.182
3	9.206	338398	31.971
Total		1058466	100.000

t = 24 h

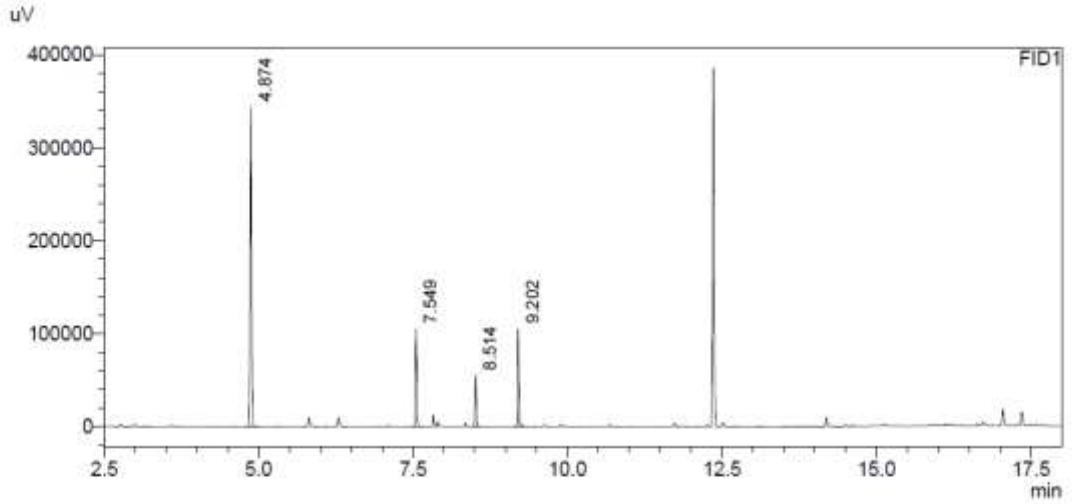
Sample Name : t=24_SOD-1021
Sample ID :
Data Filename : t=24_SOD-1021.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 20.02.2020 23:35:35
Date Processed : 20.02.2020 23:56:19



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	594656	54.849
2	7.549	149963	13.832
3	8.514	115048	10.612
4	9.203	224504	20.707
Total		1084172	100.000

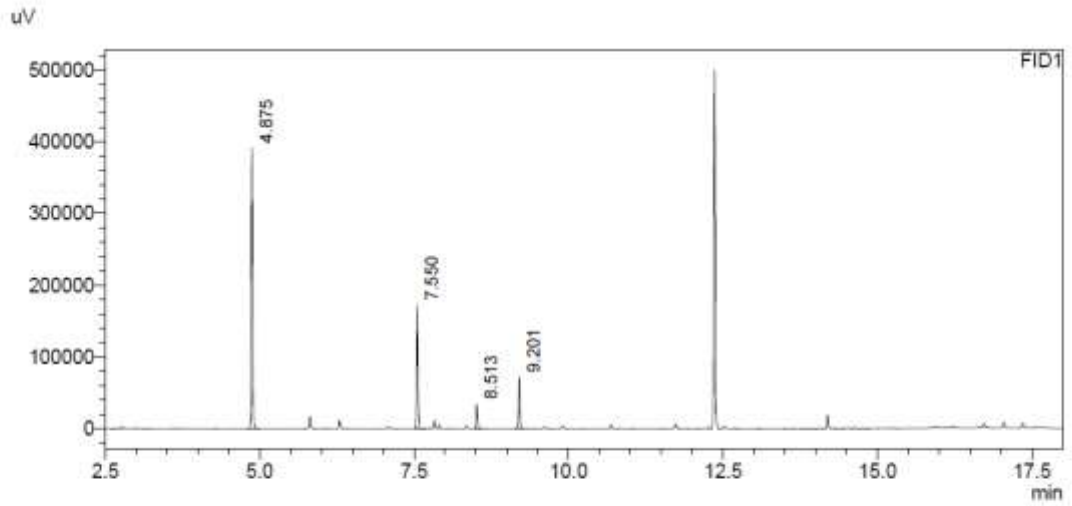
Sample Name : t=24_SOD-1022
Sample ID :
Data Filename : t=24_SOD-1022.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 21.02.2020 00:00:56
Date Processed : 21.02.2020 00:21:39



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	552290	58.811
2	7.549	152285	16.216
3	8.514	80140	8.534
4	9.202	154376	16.439
Total		939090	100.000

Sample Name : t=24_SOD-1023
Sample ID :
Data Filename : t=24_SOD-1023.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 21.02.2020 00:26:15
Date Processed : 21.02.2020 00:46:58

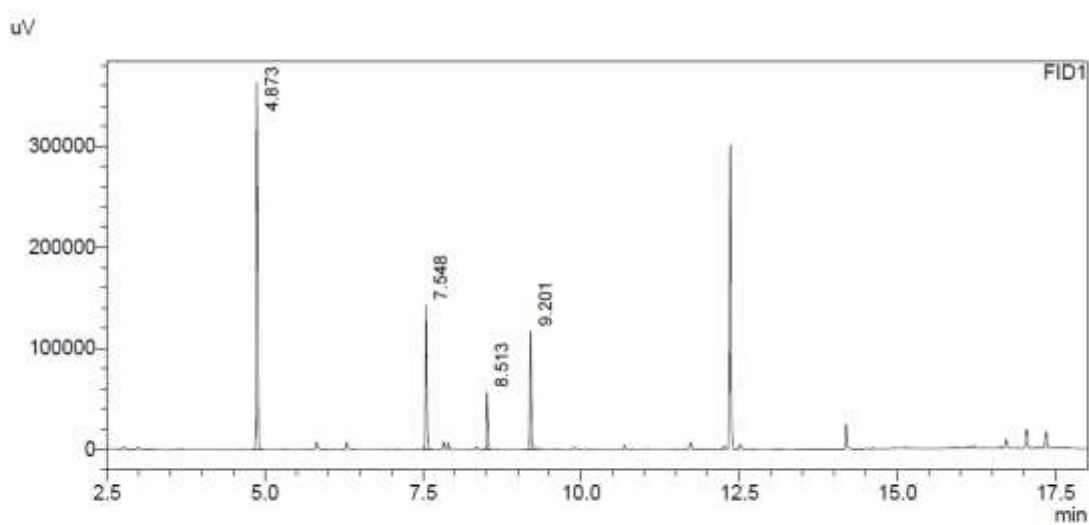


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	619085	60.603
2	7.550	249005	24.376
3	8.513	49889	4.884
4	9.201	103558	10.137
Total		1021537	100.000

t = 48 h

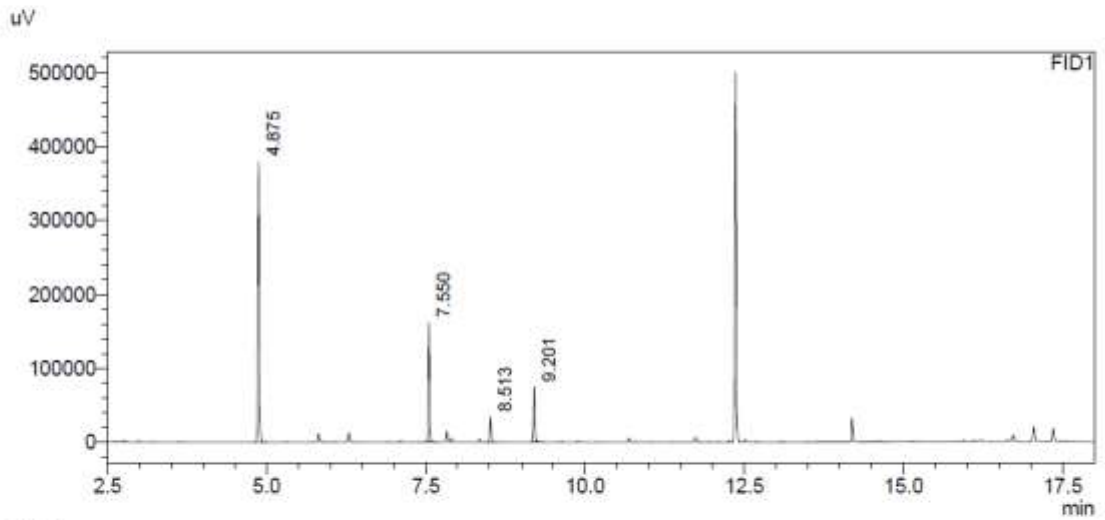
Sample Name : t=48_SOD-1021
Sample ID :
Data Filename : t=48_SOD-1021.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 21.02.2020 20:43:27
Date Processed : 21.02.2020 21:04:11



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	570620	55.595
2	7.548	207202	20.187
3	8.513	81061	7.898
4	9.201	167511	16.320
Total		1026393	100.000

Sample Name : t=48_SOD-1022
Sample ID :
Data Filename : t=48_SOD-1022.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 21.02.2020 21:08:48
Date Processed : 21.02.2020 21:29:31

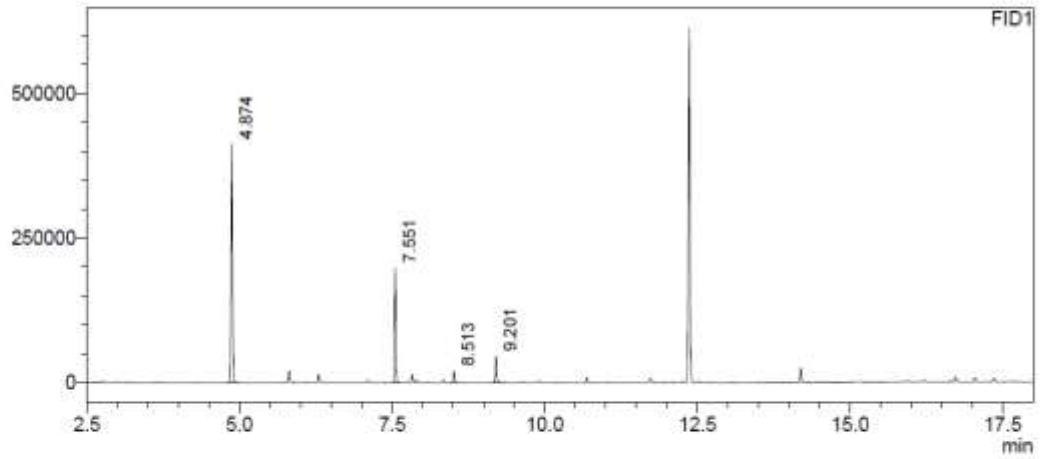


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	602689	60.350
2	7.550	235394	23.571
3	8.513	49159	4.922
4	9.201	111416	11.157
Total		998658	100.000

Sample Name : t=48_SOD-1023
Sample ID :
Data Filename : t=48_SOD-1023.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 21.02.2020 21:34:07
Date Processed : 21.02.2020 21:54:50

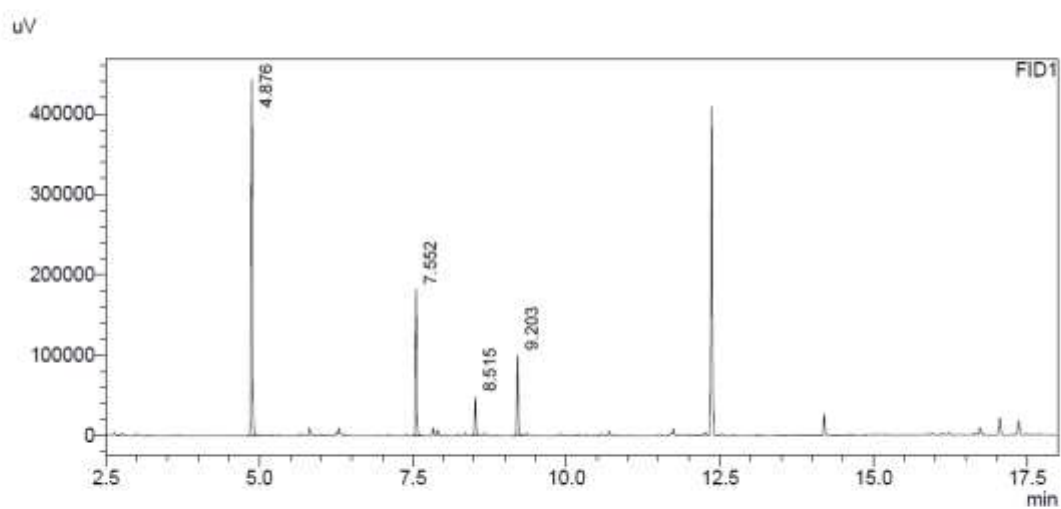
uV



Peak#	Ret. Time	Area	Area%
1	4.874	653271	62.975
2	7.551	288314	27.793
3	8.513	29272	2.822
4	9.201	66498	6.410
Total		1037355	100.000

t = 72 h

Sample Name : t=72_SOD-1021
Sample ID :
Data Filename : t=72_SOD-1021.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 26.02.2020 18:53:09
Date Processed : 26.02.2020 19:13:53

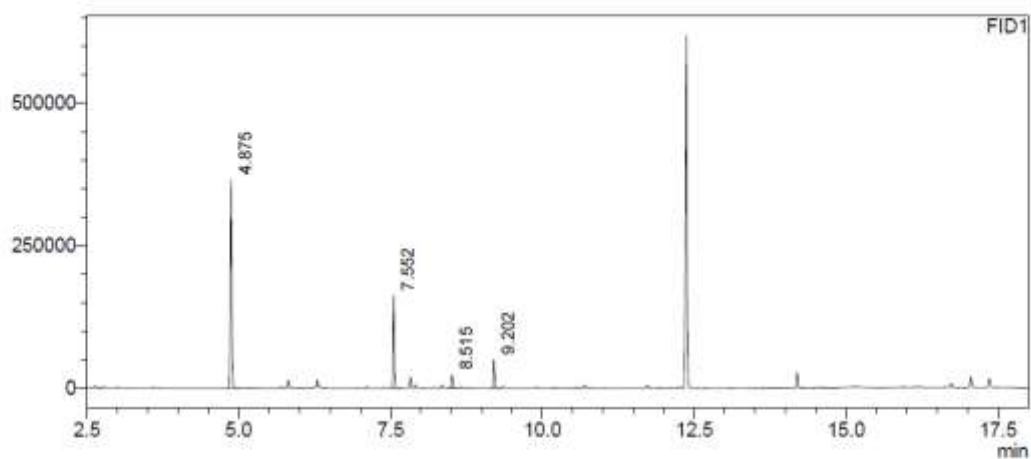


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	701745	59.270
2	7.552	264855	22.370
3	8.515	69382	5.860
4	9.203	147988	12.499
Total		1183971	100.000

Sample Name : t=72_SOD-1022
Sample ID :
Data Filename : t=72_SOD-1022.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 26.02.2020 19:18:29
Date Processed : 26.02.2020 19:39:12

uV

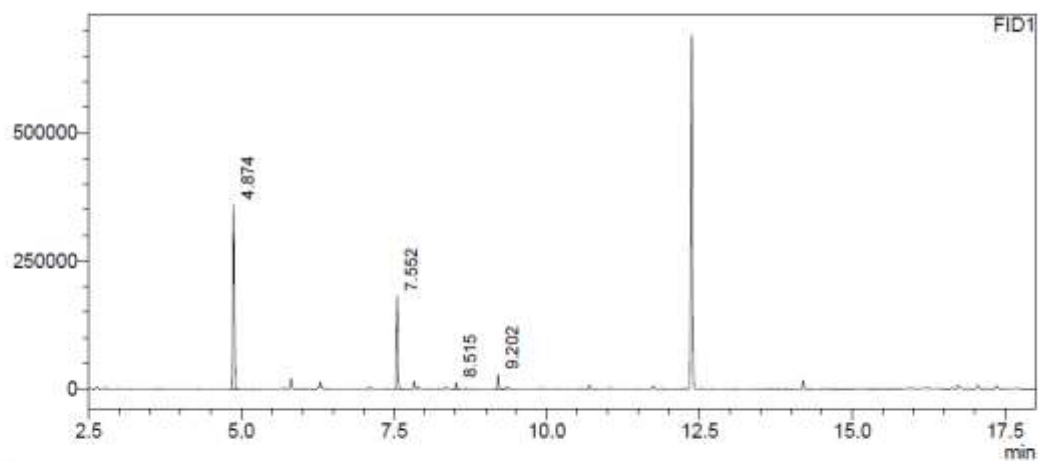


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	583131	62.597
2	7.552	237769	25.524
3	8.515	33910	3.640
4	9.202	76758	8.240
Total		931568	100.000

Sample Name : t=72_SOD-1023
 Sample ID :
 Data Filename : t=72_SOD-1023.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 26.02.2020 19:43:52
 Date Processed : 26.02.2020 20:04:36

uV



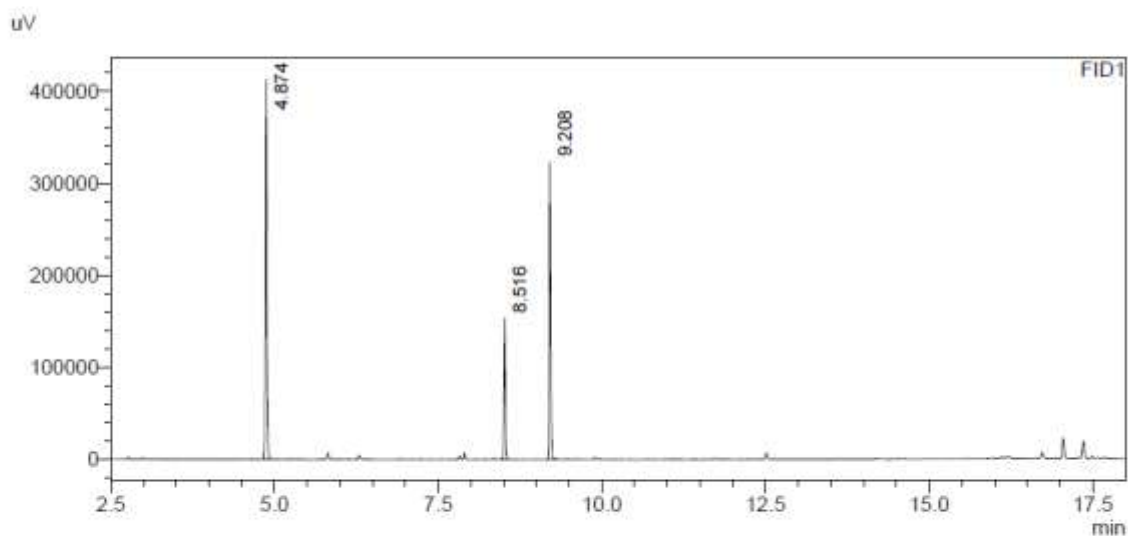
FID1

Peak#	Ret. Time	Area	Area%
1	4.874	578603	64.008
2	7.552	262985	29.093
3	8.515	17943	1.985
4	9.202	44420	4.914
Total		903951	100.000

No I, no *i*PrOH

t = 0 min

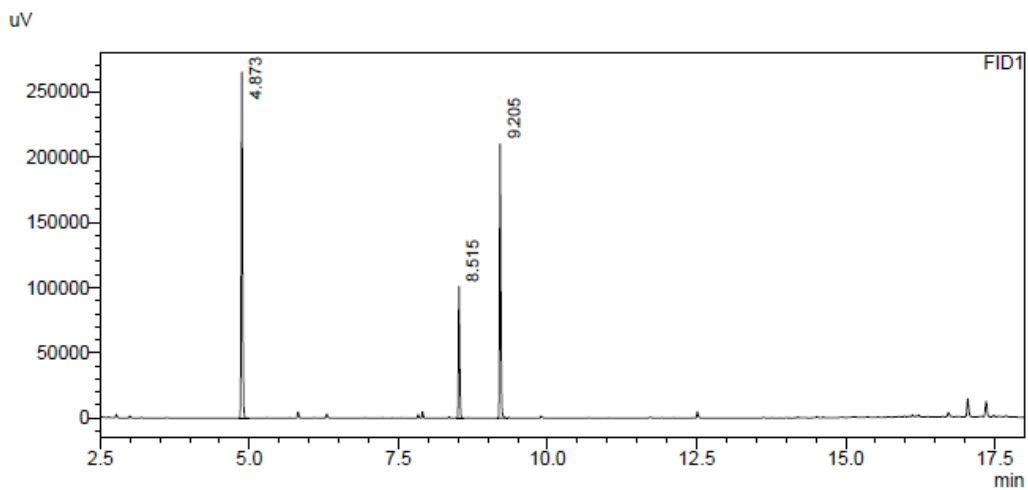
Sample Name : t=0_SOD-1018
Sample ID :
Data Filename : t=0_SOD-1018.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 34
Injection Volume : 5 uL
Date Acquired : 20.02.2020 07:06:01
Date Processed : 20.02.2020 07:26:44



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	646792	48.190
2	8.516	218047	16.246
3	9.208	477334	35.564
Total		1342174	100.000

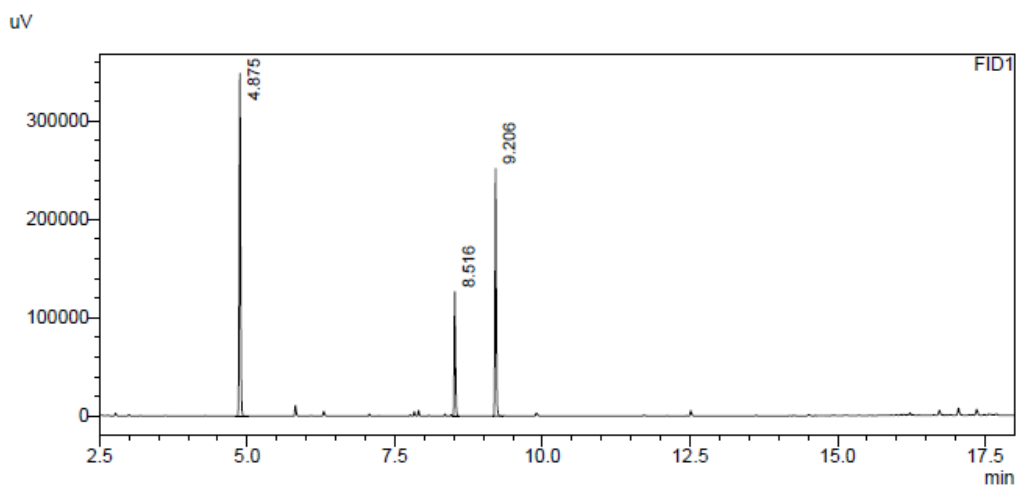
Sample Name : t=0_SOD-1019
 Sample ID :
 Data Filename : t=0_SOD-1019.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 35
 Injection Volume : 5 uL
 Date Acquired : 20.02.2020 07:31:24
 Date Processed : 20.02.2020 07:52:08



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	411708	47.850
2	8.515	144549	16.800
3	9.205	304158	35.350
Total		860415	100.000

Sample Name : t=0_SOD-1020
 Sample ID :
 Data Filename : t=0_SOD-1020.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 36
 Injection Volume : 5 uL
 Date Acquired : 20.02.2020 07:56:43
 Date Processed : 20.02.2020 08:17:27



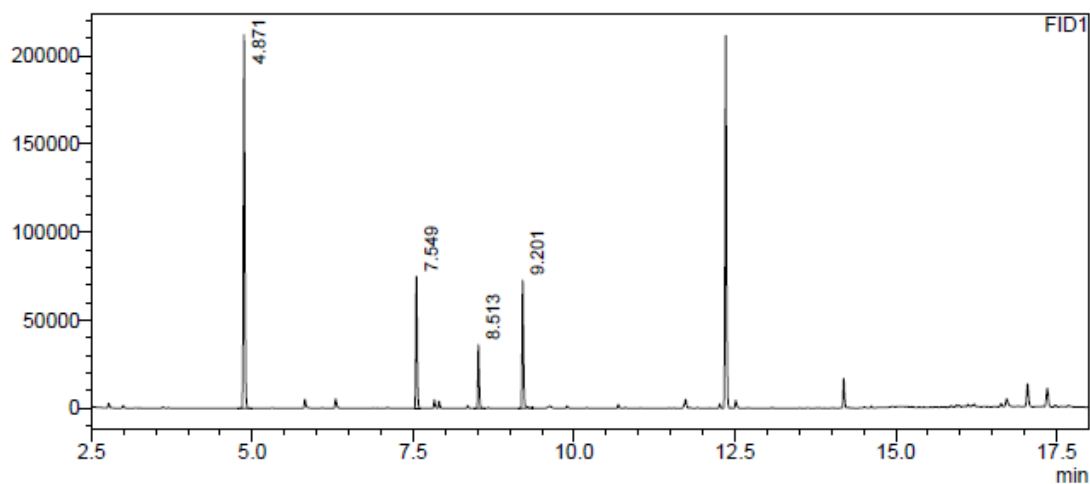
FID1

Peak#	Ret. Time	Area	Area%
1	4.875	543442	49.831
2	8.516	179165	16.429
3	9.206	367956	33.740
Total		1090563	100.000

t = 24 h

Sample Name : t=24_SOD-1018
Sample ID :
Data Filename : t=24_SOD-1018.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 20.02.2020 22:19:35
Date Processed : 20.02.2020 22:40:19

uV

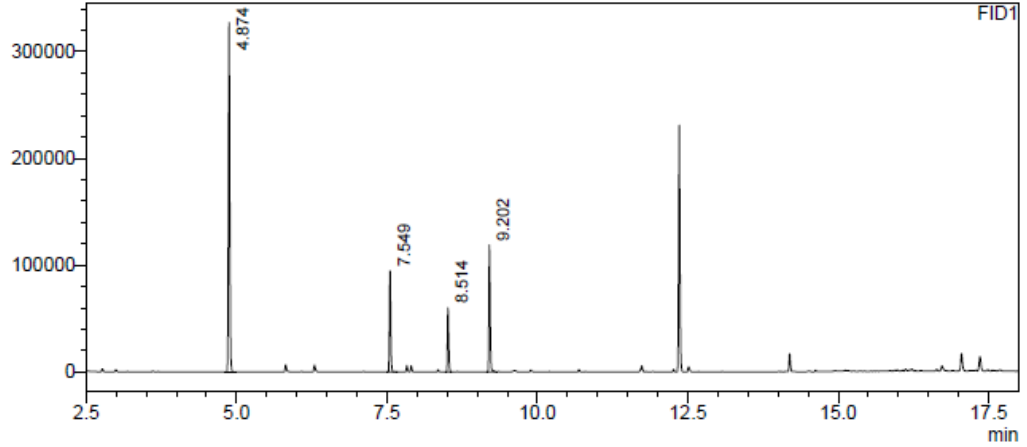


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	332997	55.471
2	7.549	107464	17.901
3	8.513	51820	8.632
4	9.201	108027	17.995
Total		600307	100.000

Sample Name : t=24_SOD-1019
 Sample ID :
 Data Filename : t=24_SOD-1019.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 20.02.2020 22:44:55
 Date Processed : 20.02.2020 23:05:39

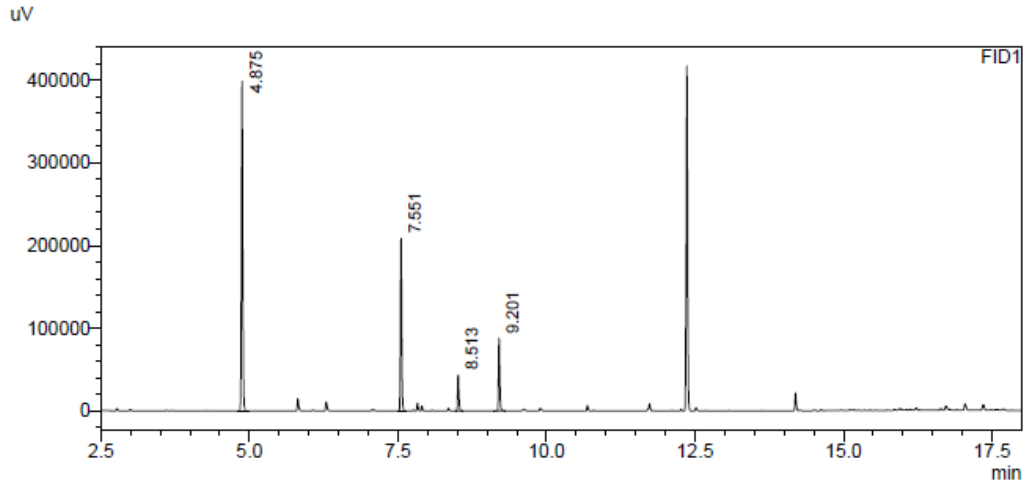
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	516308	56.453
2	7.549	137997	15.089
3	8.514	87624	9.581
4	9.202	172647	18.877
Total		914577	100.000

Sample Name : t=24_SOD-1020
 Sample ID :
 Data Filename : t=24_SOD-1020.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 3
 Injection Volume : 5 uL
 Date Acquired : 20.02.2020 23:10:16
 Date Processed : 21.02.2020 09:11:32



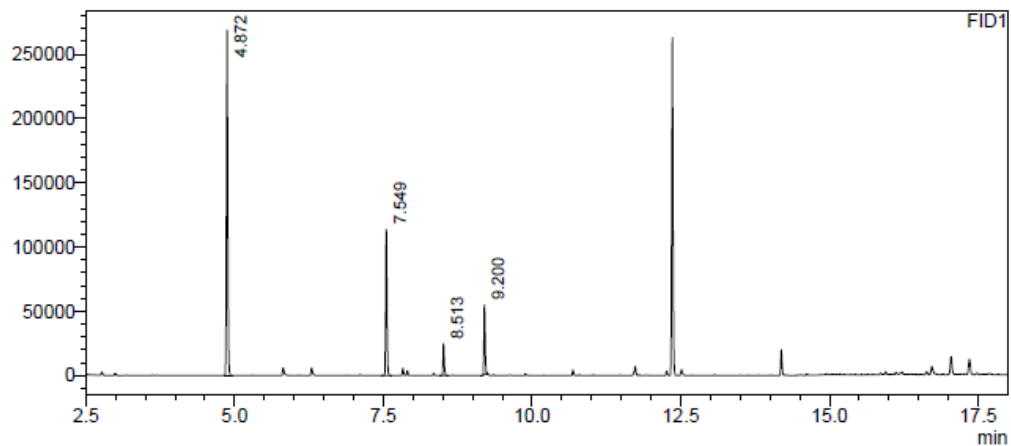
FID1

Peak#	Ret. Time	Area	Area%
1	4.875	620465	55.574
2	7.551	304081	27.236
3	8.513	62475	5.596
4	9.201	129449	11.595
Total		1116471	100.000

t = 48 h

Sample Name : t=48_SOD-1018
Sample ID :
Data Filename : t=48_SOD-1018.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 21.02.2020 19:27:32
Date Processed : 21.02.2020 19:48:16

uV

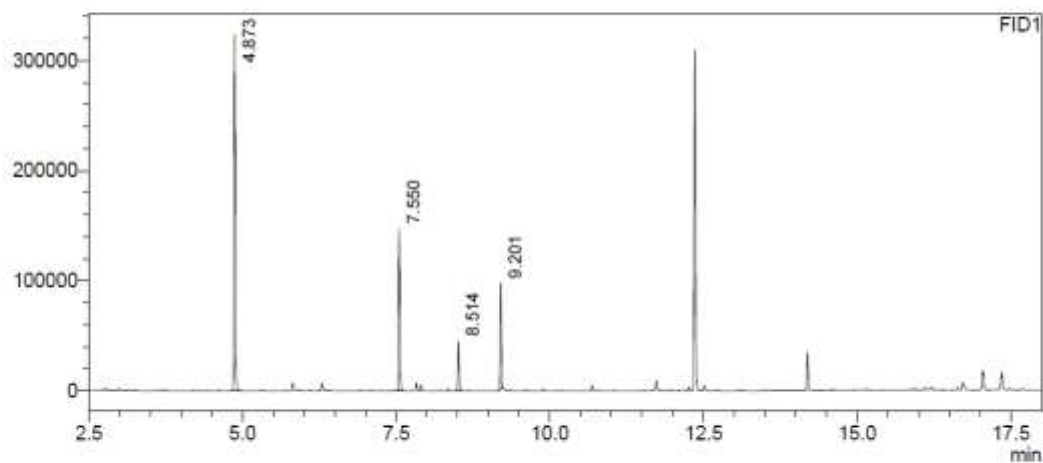


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	420277	60.262
2	7.549	165851	23.781
3	8.513	35359	5.070
4	9.200	75934	10.888
Total		697421	100.000

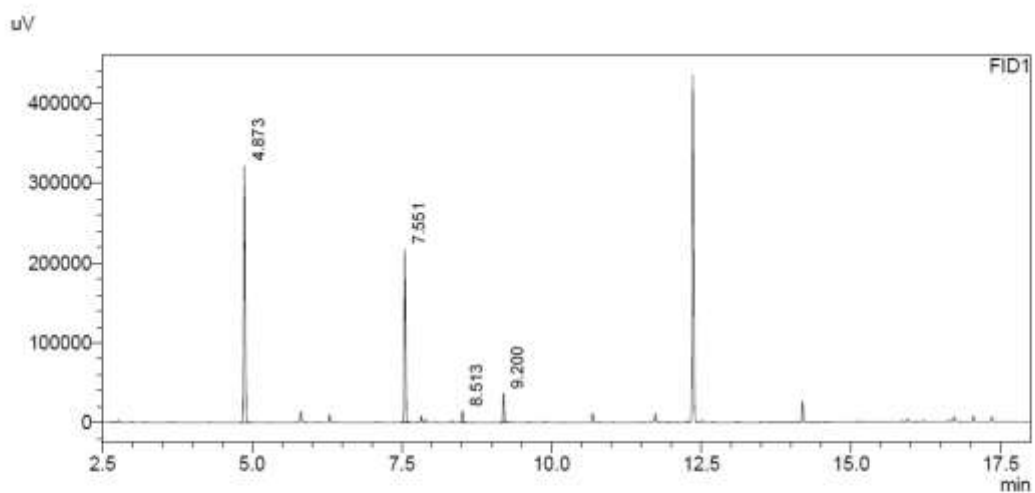
Sample Name : t=48_SOD-1019
Sample ID :
Data Filename : t=48_SOD-1019.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 21.02.2020 19:52:49
Date Processed : 21.02.2020 20:13:34

uV



Peak#	Ret. Time	Area	Area%
1	4.873	512774	55.509
2	7.550	213432	23.105
3	8.514	65993	7.144
4	9.201	131565	14.242
Total		923763	100.000

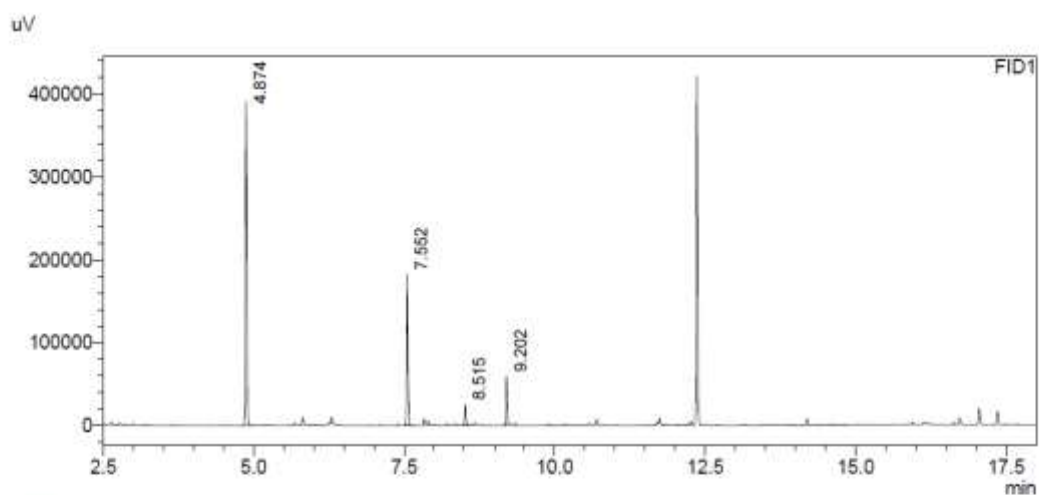
Sample Name : t=48_SOD-1020
Sample ID :
Data Filename : t=48_SOD-1020.god
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 21.02.2020 20:18:06
Date Processed : 21.02.2020 20:38:50



Peak#	Ret. Time	Area	Area%
1	4.873	510910	56.468
2	7.551	319765	35.342
3	8.513	21639	2.392
4	9.200	52460	5.798
Total		904773	100.000

t = 72 h

Sample Name : t=72_SOD-1018
Sample ID :
Data Filename : t=72_SOD-1018.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 26.02.2020 17:11:47
Date Processed : 26.02.2020 17:32:32

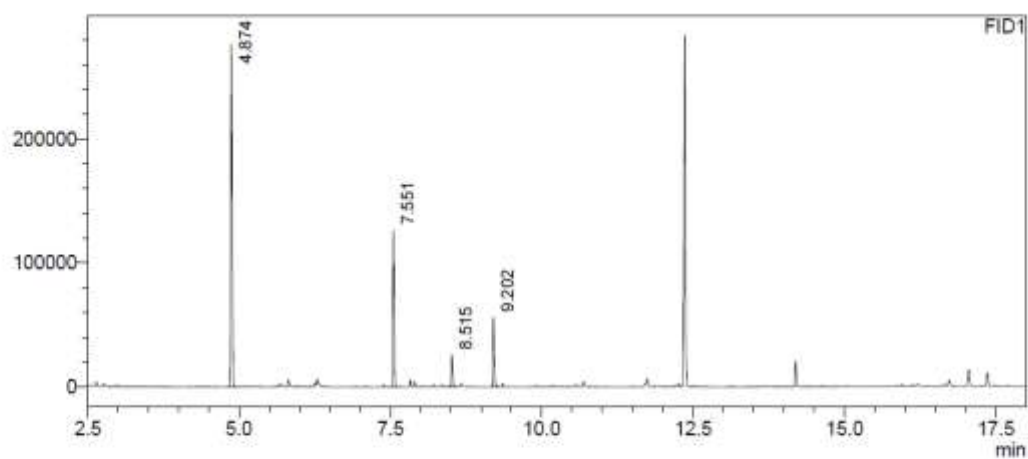


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	619061	61.689
2	7.552	263535	26.261
3	8.515	38077	3.794
4	9.202	82854	8.256
Total		1003527	100.000

Sample Name : t=72_SOD-1019
 Sample ID :
 Data Filename : t=72_SOD-1019.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 26.02.2020 18:02:23
 Date Processed : 26.02.2020 18:23:09

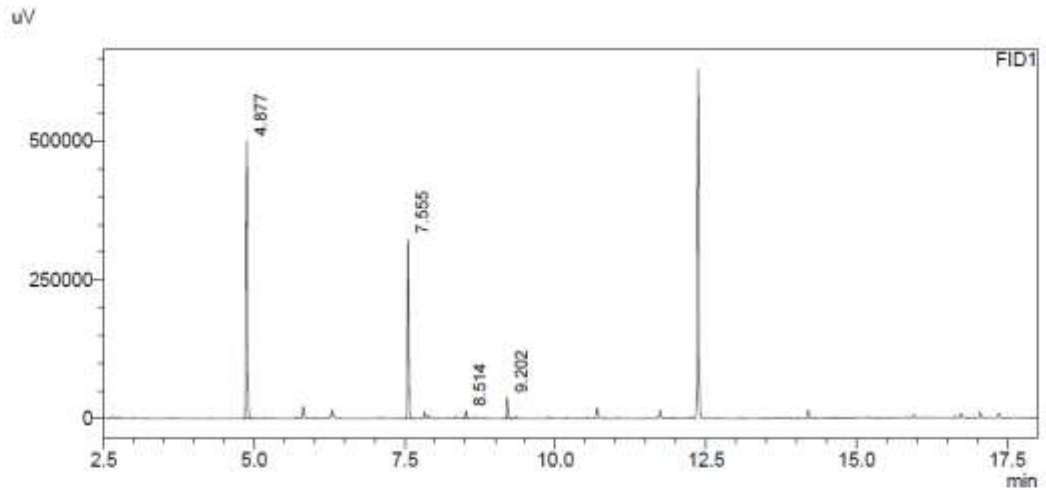
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	434826	58.691
2	7.551	184214	24.865
3	8.515	38555	5.204
4	9.202	83275	11.240
Total		740871	100.000

Sample Name : t=72_SOD-1020
 Sample ID :
 Data Filename : t=72_SOD-1020.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 3
 Injection Volume : 5 uL
 Date Acquired : 26.02.2020 18:27:46
 Date Processed : 26.02.2020 18:48:31



FID1

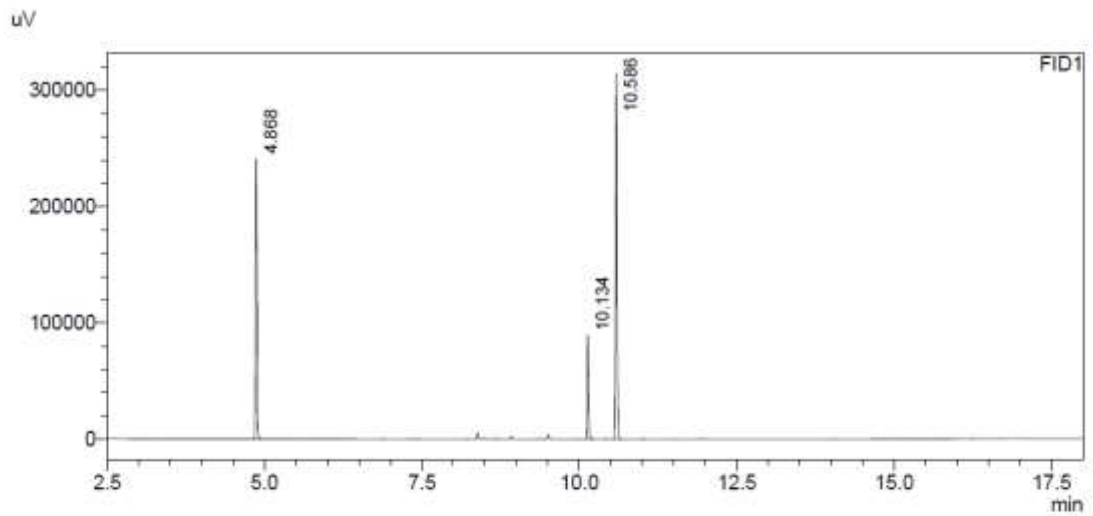
Peak#	Ret. Time	Area	Area%
1	4.877	805306	59.037
2	7.555	480061	35.193
3	8.514	20078	1.472
4	9.202	58629	4.298
Total		1364076	100.000

Entry 2

I, *i*PrOH

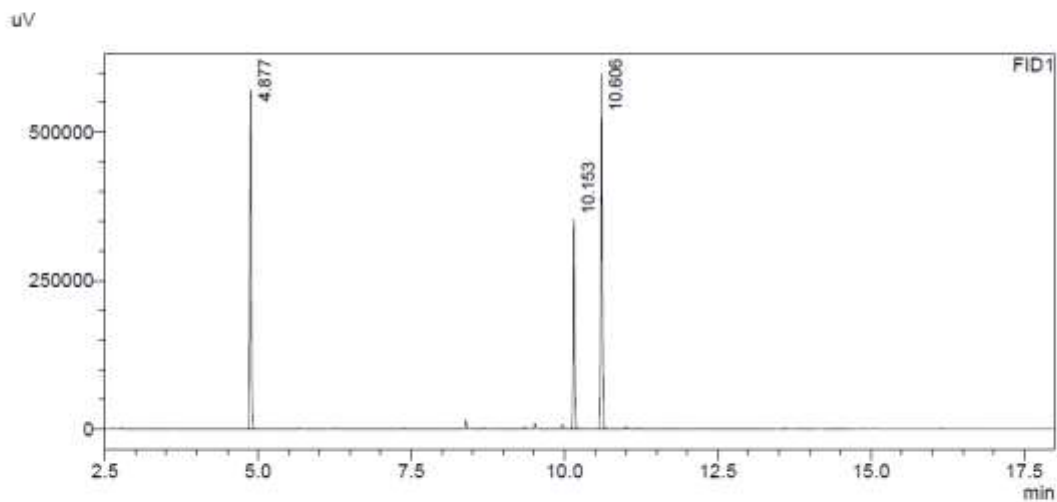
t = 0 min

Sample Name : t=0_SOD_781
Sample ID :
Data Filename : t=0_SOD_781.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 02.07.2019 15:40:52
Date Processed : 02.07.2019 16:01:35



Peak#	Ret. Time	Area	Area%
1	4.868	381079	39.013
2	10.134	128674	13.173
3	10.586	467050	47.814
Total		976802	100.000

Sample Name : SOD-783_0
Sample ID :
Data Filename : SOD-783_0.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 19
Injection Volume : 5 uL
Date Acquired : 06.03.2020 07:45:58
Date Processed : 06.03.2020 08:06:42

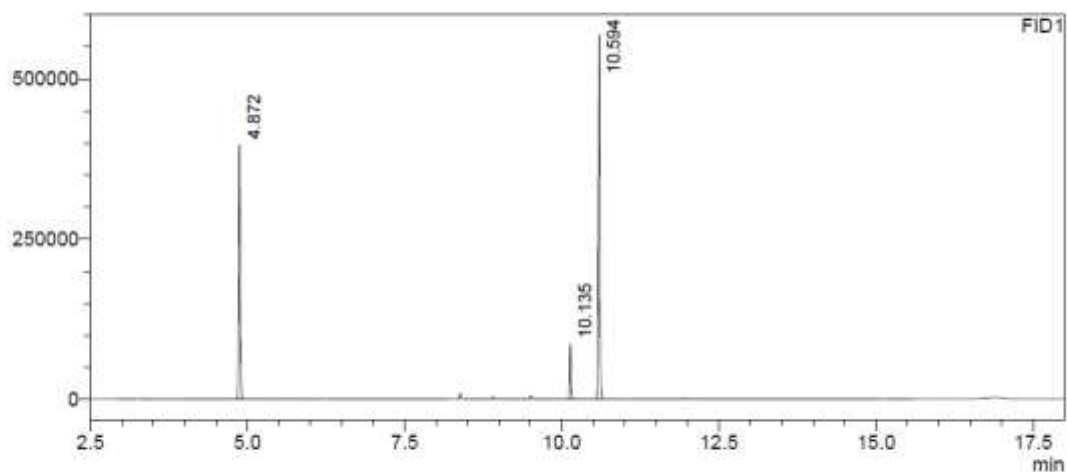


FID1

Peak#	Ret. Time	Area	Area%
1	4.877	900662	37.792
2	10.153	531965	22.322
3	10.606	950552	39.886
Total		2383179	100.000

Sample Name : t=0_SOD_785
Sample ID :
Data Filename : t=0_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 02.07.2019 16:31:51
Date Processed : 02.07.2019 16:52:34

uV

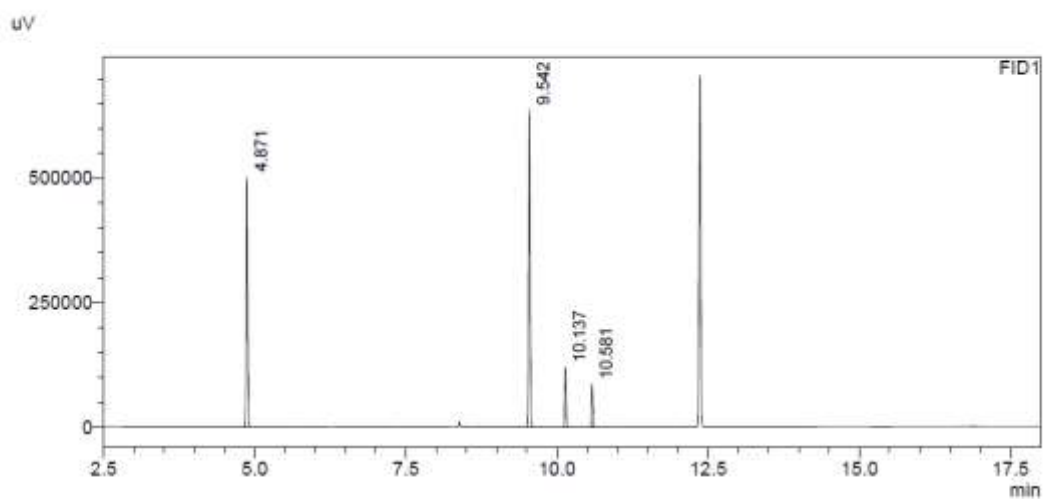


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	625469	38.097
2	10.135	128293	7.814
3	10.594	888004	54.088
Total		1641766	100.000

t = 24 h

Sample Name : t=24_SOD_781
Sample ID :
Data Filename : t=24_SOD_781.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 22.07.2019 14:08:20
Date Processed : 22.07.2019 14:29:03

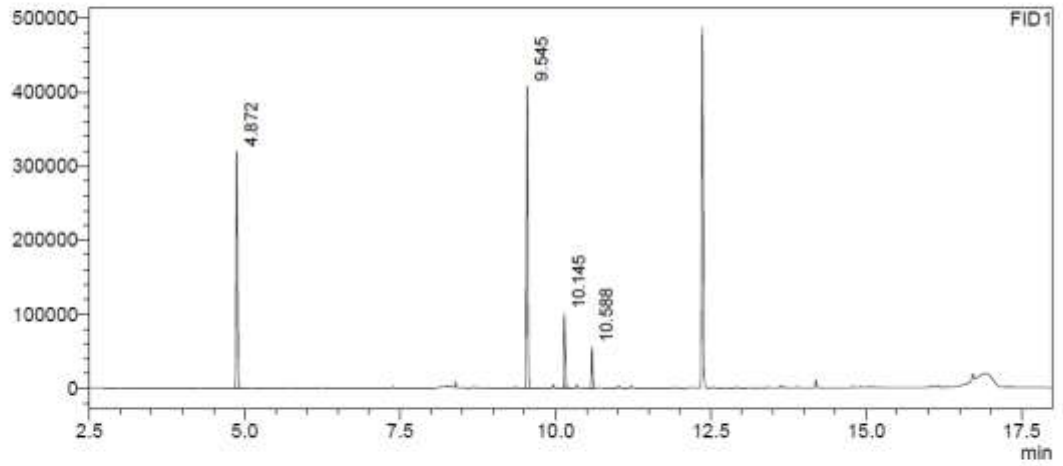


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	802637	38.189
2	9.542	998852	47.524
3	10.137	173970	8.277
4	10.581	126306	6.010
Total		2101764	100.000

Sample Name : SOD-783_24
Sample ID :
Data Filename : SOD-783_24.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 07.03.2020 12:29:36
Date Processed : 07.03.2020 12:50:20

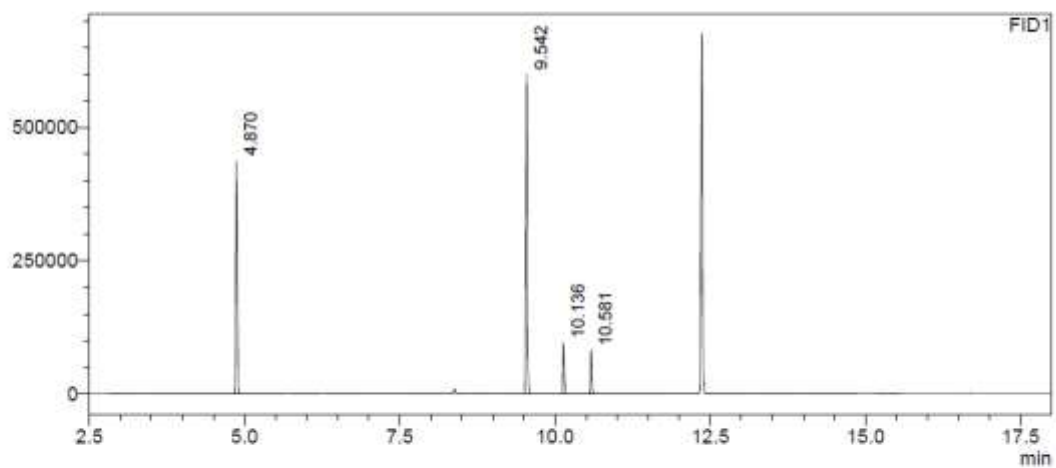
uV



Peak#	Ret. Time	Area	Area%
1	4.872	498477	37.421
2	9.545	606440	45.526
3	10.145	146520	10.999
4	10.588	80646	6.054
Total		1332083	100.000

Sample Name : t=24_SOD_785
Sample ID :
Data Filename : t=24_SOD_785.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 22.07.2019 14:59:11
Date Processed : 22.07.2019 15:19:55

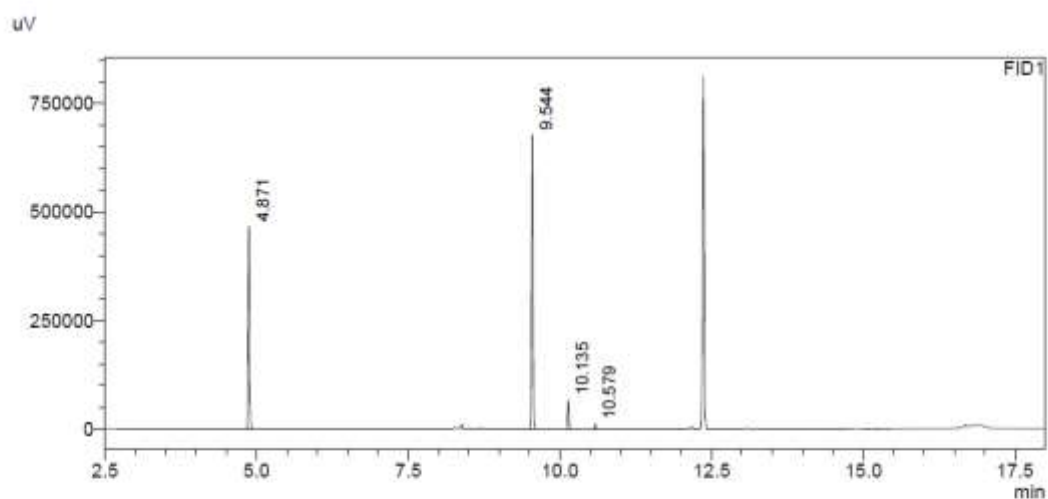
uV



Peak#	Ret. Time	Area	Area%
1	4.870	686427	36.555
2	9.542	935078	49.796
3	10.136	139674	7.438
4	10.581	116621	6.211
Total		1877801	100.000

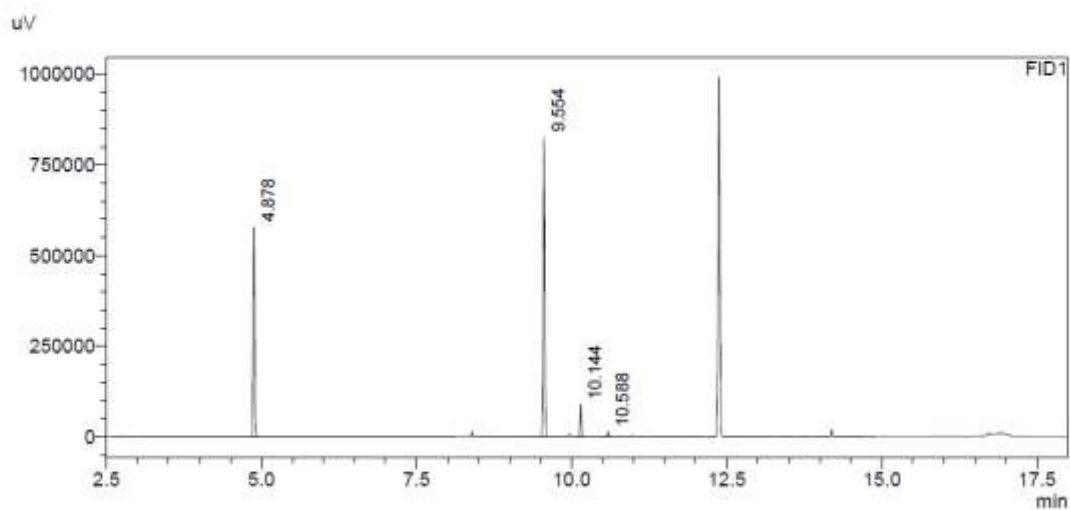
t = 48 h

Sample Name : t=48_SOD_781
Sample ID :
Data Filename : t=48_SOD_781.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 22.07.2019 15:50:03
Date Processed : 22.07.2019 16:10:47



Peak#	Ret. Time	Area	Area%
1	4.871	734118	38.159
2	9.544	1073410	55.795
3	10.135	98525	5.121
4	10.579	17800	0.925
Total		1923853	100.000

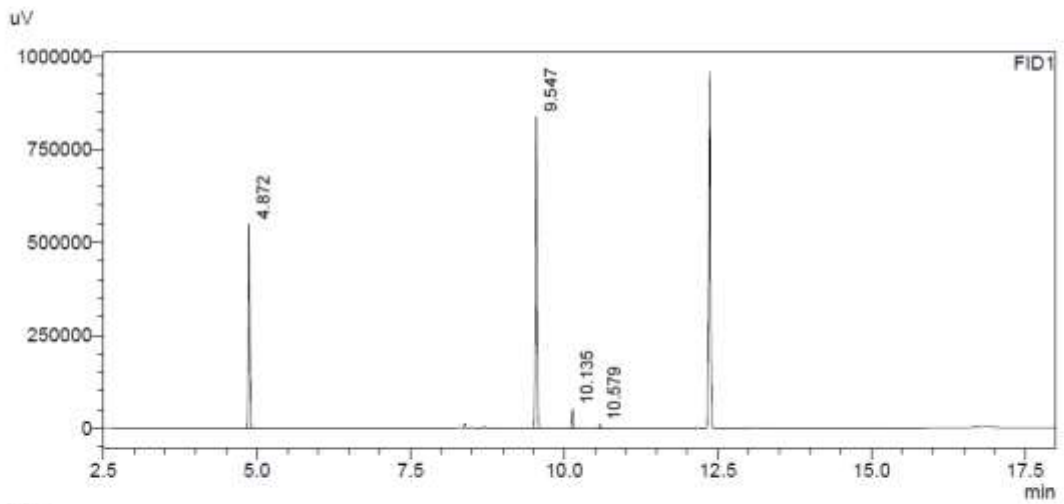
Sample Name : SOD-783_48
Sample ID :
Data Filename : SOD-783_48.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 07.03.2020 12:54:57
Date Processed : 07.03.2020 13:15:40



FID1

Peak#	Ret. Time	Area	Area%
1	4.878	929436	37.783
2	9.554	1378155	56.025
3	10.144	130878	5.320
4	10.588	21439	0.872
Total		2459908	100.000

Sample Name : t=48_SOD_785
 Sample ID :
 Data Filename : t=48_SOD_785.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 8
 Injection Volume : 5 uL
 Date Acquired : 22.07.2019 16:40:53
 Date Processed : 22.07.2019 17:01:37

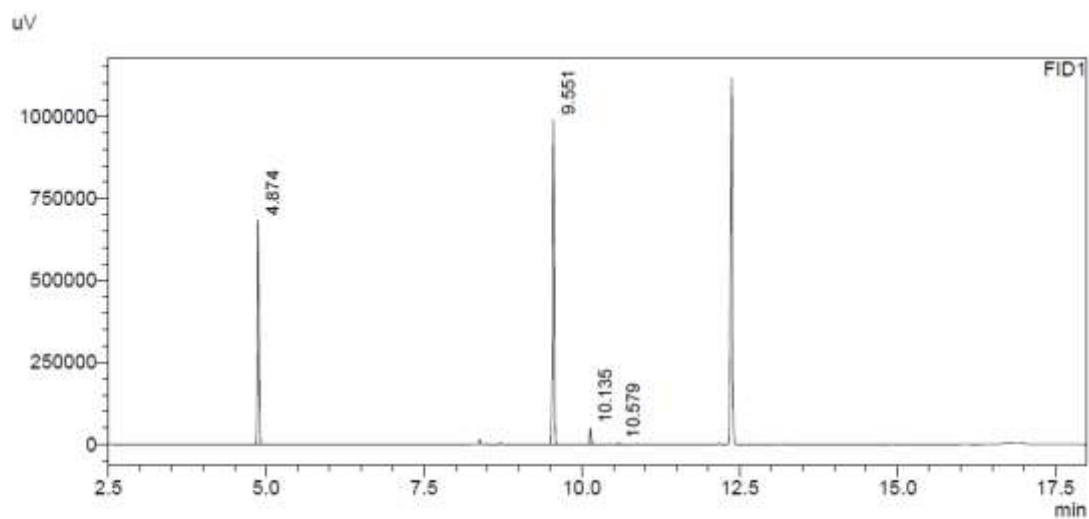


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	871888	36.681
2	9.547	1414179	59.495
3	10.135	75962	3.196
4	10.579	14945	0.629
Total		2376973	100.000

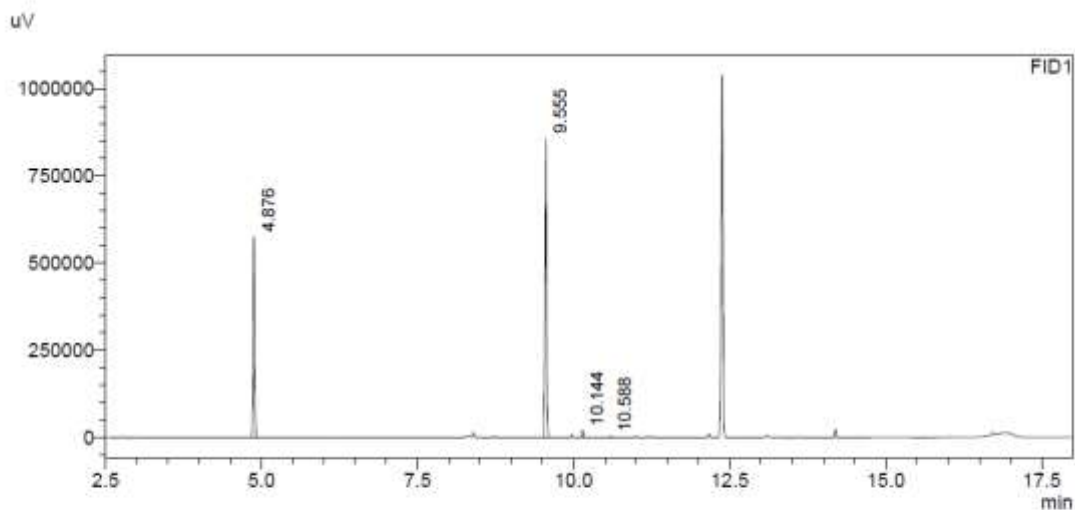
t = 72 h

Sample Name : t=72_SOD_781
Sample ID :
Data Filename : t=72_SOD_781.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 22.07.2019 17:31:47
Date Processed : 22.07.2019 17:52:31



Peak#	Ret. Time	Area	Area%
1	4.874	1089738	37.544
2	9.551	1733138	59.711
3	10.135	71729	2.471
4	10.579	7931	0.273
Total		2902536	100.000

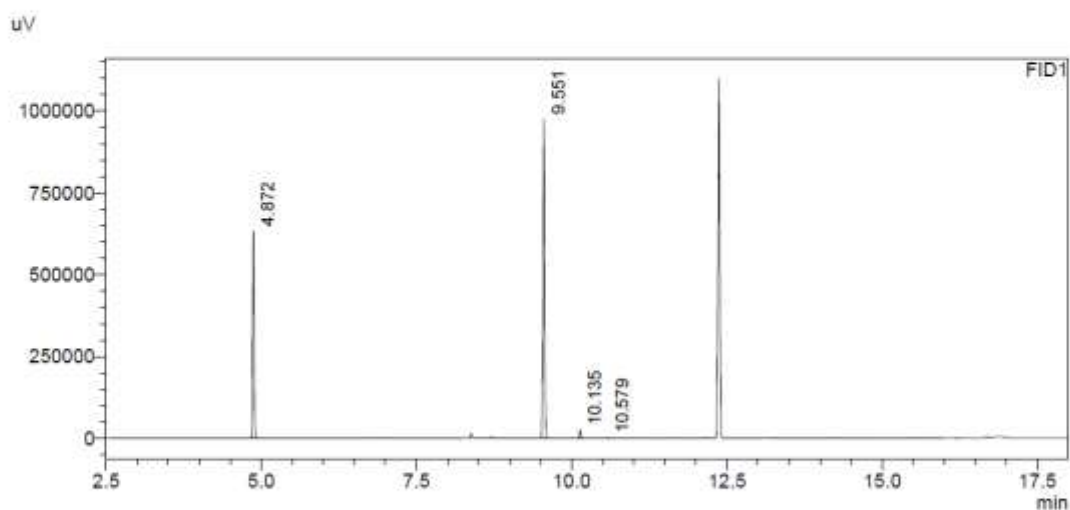
Sample Name : SOD-783_72
 Sample ID :
 Data Filename : SOD-783_72.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 07.03.2020 13:20:20
 Date Processed : 07.03.2020 13:41:05



FID1

Peak#	Ret. Time	Area	Area%
1	4.876	910544	38.782
2	9.555	1401711	59.702
3	10.144	29767	1.268
4	10.588	5804	0.247
Total		2347826	100.000

Sample Name : t=72_SOD_785
 Sample ID :
 Data Filename : t=72_SOD_785.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 12
 Injection Volume : 5 uL
 Date Acquired : 22.07.2019 18:22:43
 Date Processed : 22.07.2019 18:43:28



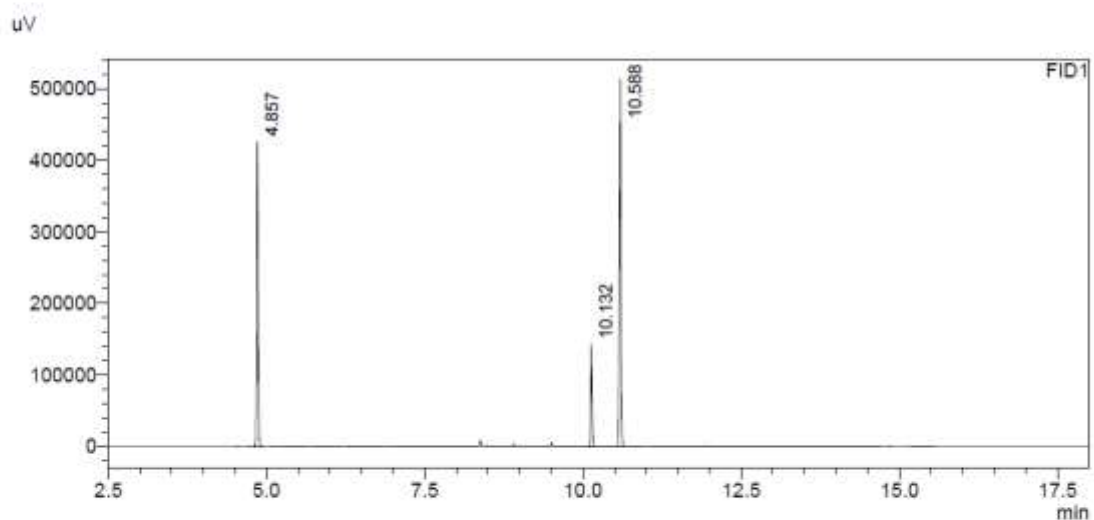
FID1

Peak#	Ret. Time	Area	Area%
1	4.872	999537	36.583
2	9.551	1688589	61.803
3	10.135	39760	1.455
4	10.579	4330	0.158
Total		2732216	100.000

I, no *i*PrOH

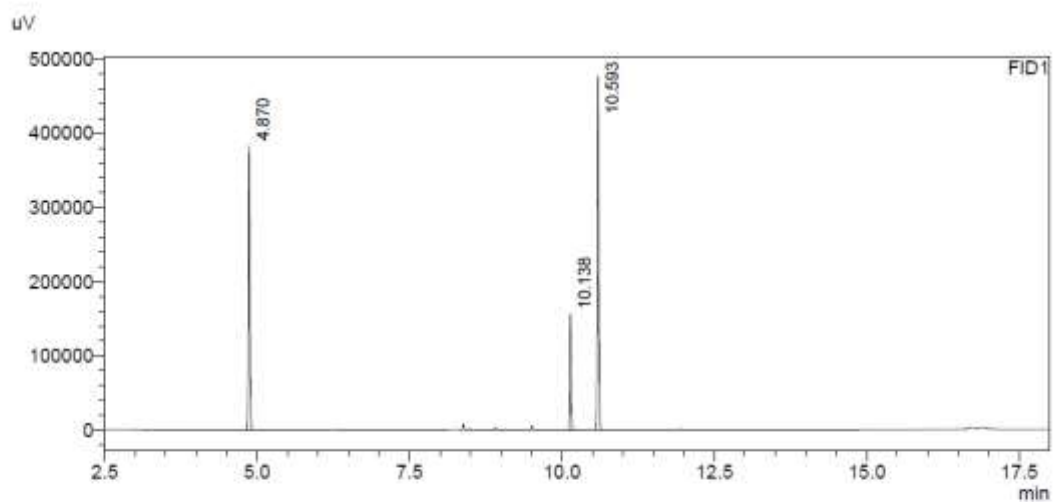
t = 0 min

Sample Name : t=0_SOD_780
Sample ID :
Data Filename : t=0_SOD_780.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 02.07.2019 15:15:28
Date Processed : 02.07.2019 15:36:11



Peak#	Ret. Time	Area	Area%
1	4.857	682619	40.081
2	10.132	202135	11.869
3	10.588	818333	48.050
Total		1703087	100.000

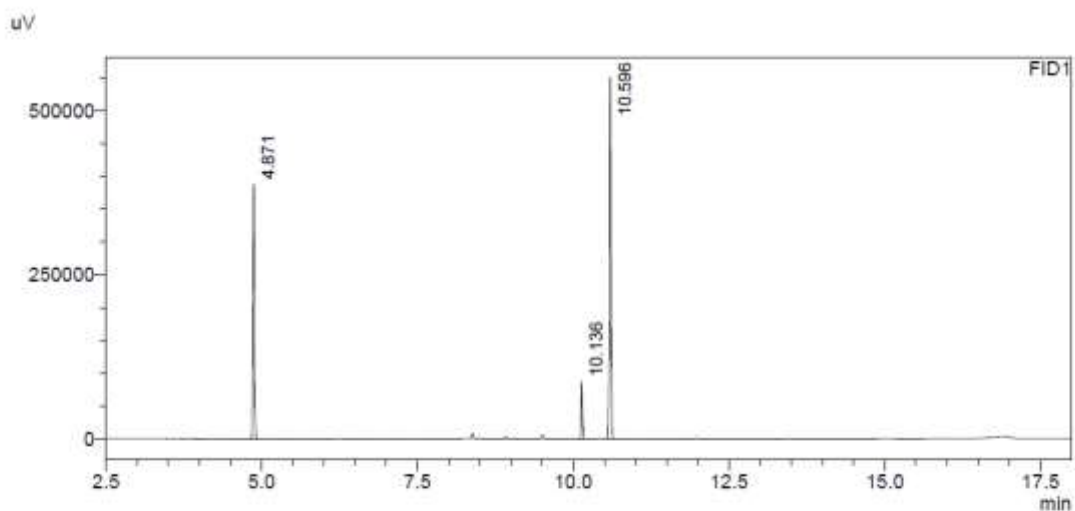
Sample Name : SOD_782_t=0
Sample ID :
Data Filename : SOD_782_t=0.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 22.07.2019 18:48:10
Date Processed : 22.07.2019 19:08:54



FID1

Peak#	Ret. Time	Area	Area%
1	4.870	610733	38.768
2	10.138	225919	14.341
3	10.593	738713	46.892
Total		1575366	100.000

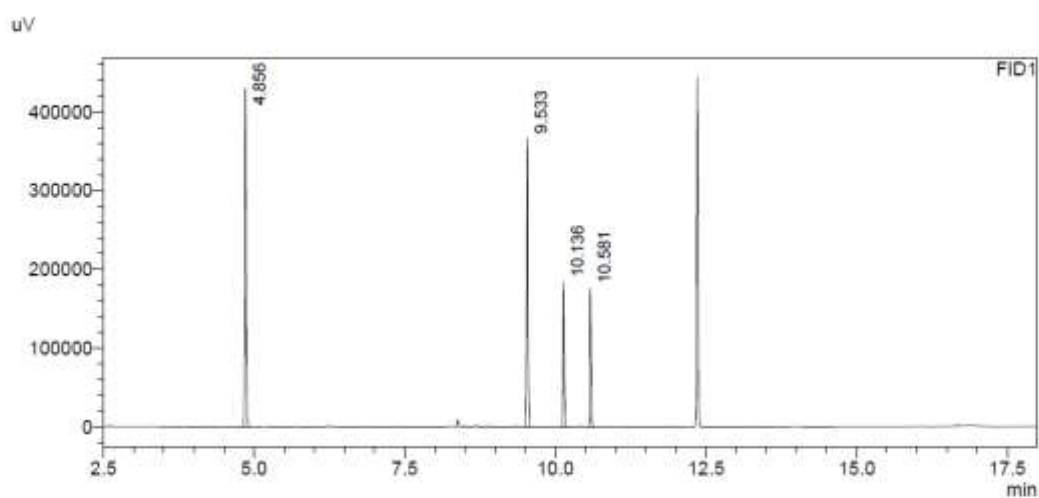
Sample Name : t=0_SOD_784
Sample ID :
Data Filename : t=0_SOD_784.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 02.07.2019 16:06:23
Date Processed : 02.07.2019 16:27:06



Peak#	Ret. Time	Area	Area%
1	4.871	614791	38.015
2	10.136	125503	7.760
3	10.596	876918	54.224
Total		1617212	100.000

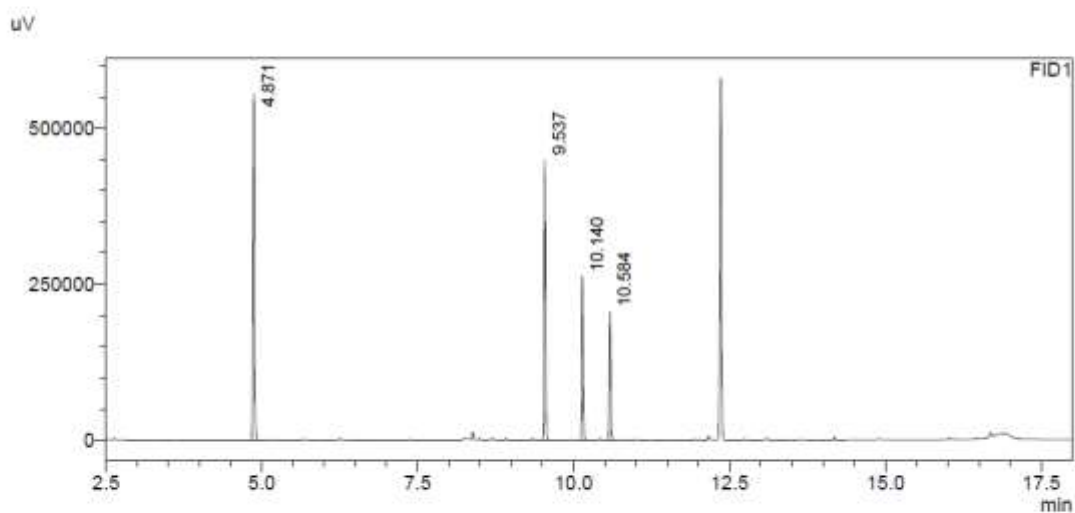
t = 24 h

Sample Name : t=24_SOD_780
Sample ID :
Data Filename : t=24_SOD_780.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 22.07.2019 13:42:57
Date Processed : 22.07.2019 14:03:42



Peak#	Ret. Time	Area	Area%
1	4.856	671557	38.721
2	9.533	547252	31.553
3	10.136	264067	15.226
4	10.581	251495	14.501
Total		1734371	100.000

Sample Name : SOD_782_t=24
 Sample ID :
 Data Filename : SOD_782_t=24.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 31
 Injection Volume : 5 uL
 Date Acquired : 23.07.2019 02:25:28
 Date Processed : 23.07.2019 02:46:11

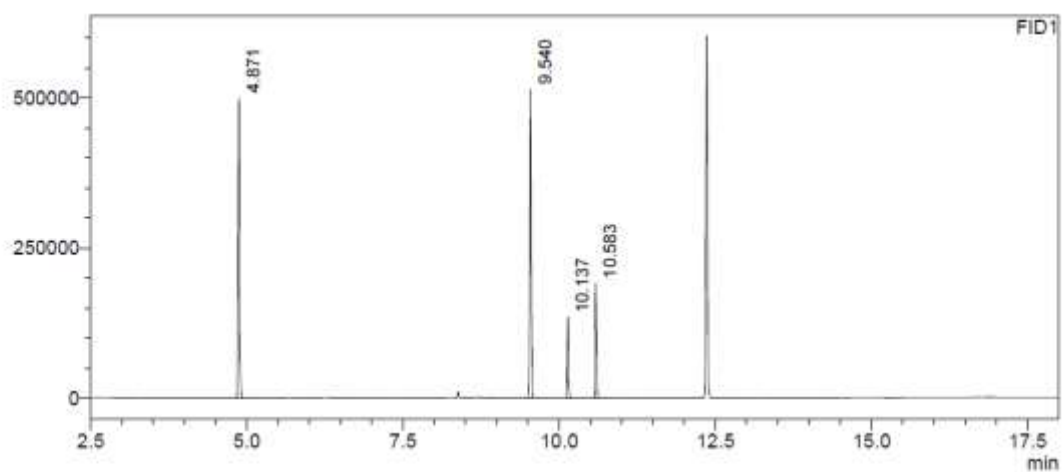


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	881932	39.227
2	9.537	678793	30.191
3	10.140	388395	17.275
4	10.584	299183	13.307
Total		2248303	100.000

Sample Name : t=24_SOD_784
Sample ID :
Data Filename : t=24_SOD_784.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 22.07.2019 14:33:46
Date Processed : 22.07.2019 14:54:29

uv

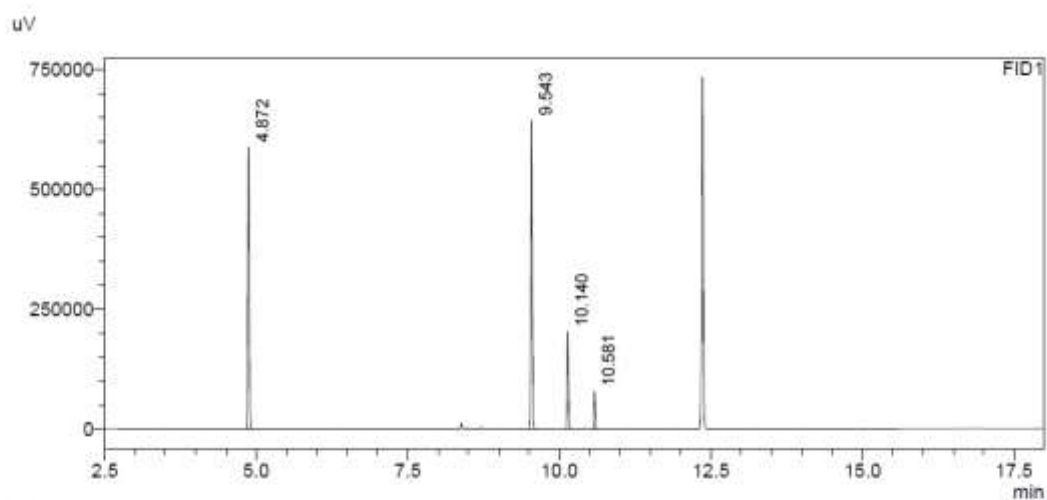


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	797567	38.537
2	9.540	801046	38.705
3	10.137	198233	9.578
4	10.583	272748	13.179
Total		2069593	100.000

t = 48 h

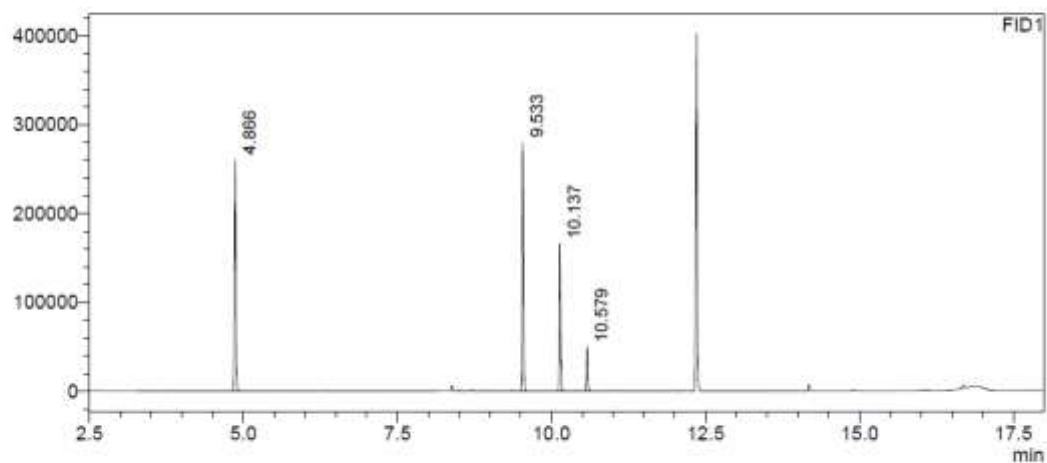
Sample Name : t=48_SOD_780
Sample ID :
Data Filename : t=48_SOD_780.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 22.07.2019 15:24:35
Date Processed : 22.07.2019 15:45:18



Peak#	Ret. Time	Area	Area%
1	4.872	942486	39.670
2	9.543	1020354	42.948
3	10.140	300804	12.661
4	10.581	112170	4.721
Total		2375814	100.000

Sample Name : SOD_782_t=48
Sample ID :
Data Filename : SOD_782_t=48.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcd
Vial # : 32
Injection Volume : 5 uL
Date Acquired : 23.07.2019 02:50:50
Date Processed : 23.07.2019 03:11:34

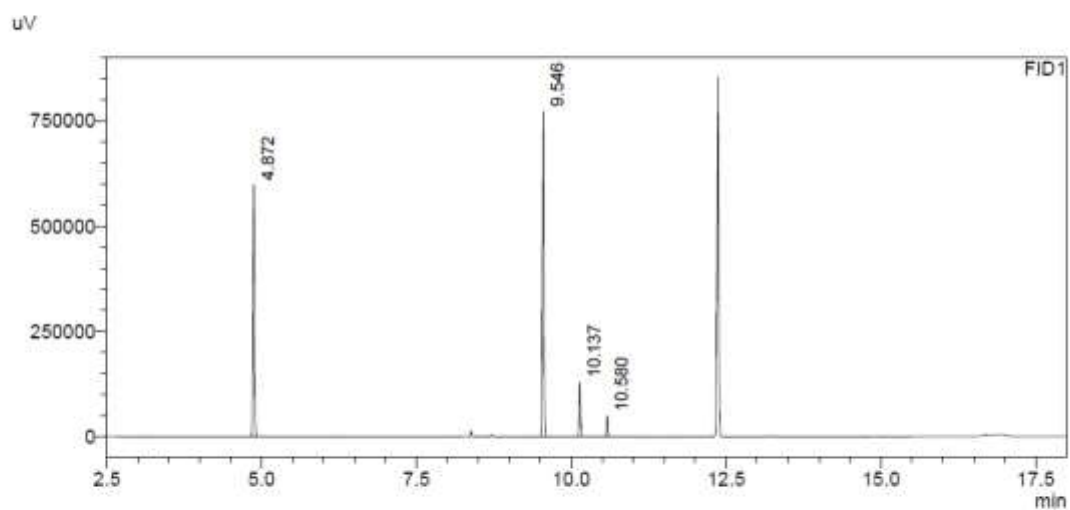
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.866	404145	35.841
2	9.533	407572	36.145
3	10.137	244549	21.687
4	10.579	71343	6.327
Total		1127610	100.000

Sample Name : t=48_SOD_784
 Sample ID :
 Data Filename : t=48_SOD_784.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 7
 Injection Volume : 5 uL
 Date Acquired : 22.07.2019 16:15:28
 Date Processed : 22.07.2019 16:36:12

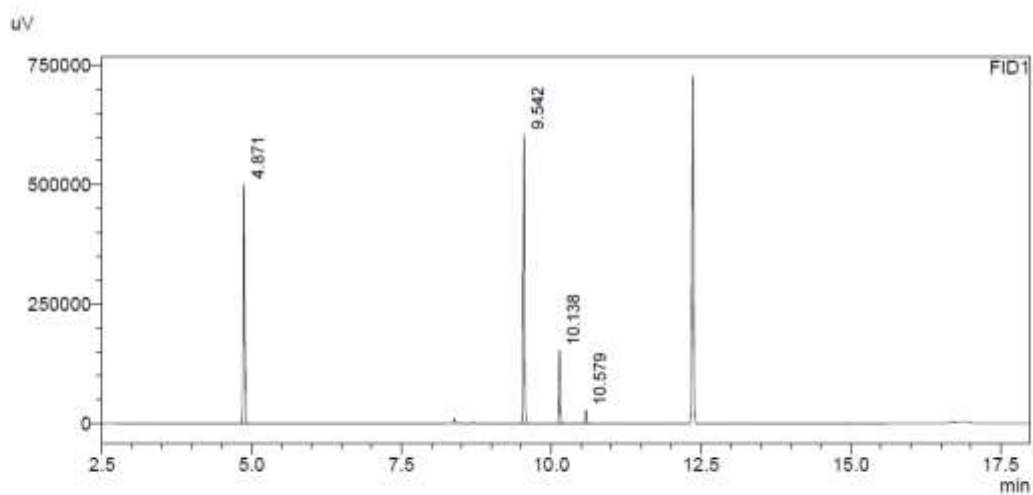


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	950801	38.598
2	9.546	1254610	50.931
3	10.137	187508	7.612
4	10.580	70446	2.860
Total		2463365	100.000

t = 72 h

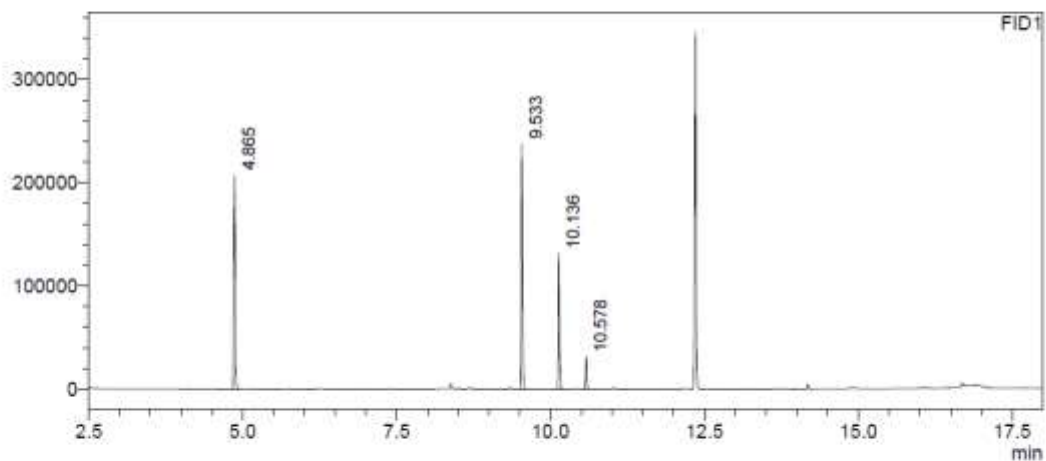
Sample Name : t=72_SOD_780
Sample ID :
Data Filename : t=72_SOD_780.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 9
Injection Volume : 5 uL
Date Acquired : 22.07.2019 17:06:19
Date Processed : 22.07.2019 17:27:03



Peak#	Ret. Time	Area	Area%
1	4.871	785158	39.317
2	9.542	952097	47.677
3	10.138	218593	10.946
4	10.579	41130	2.060
Total		1996978	100.000

Sample Name : SOD_782_t=72
Sample ID :
Data Filename : SOD_782_t=72.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 33
Injection Volume : 5 uL
Date Acquired : 23.07.2019 03:16:14
Date Processed : 23.07.2019 03:36:57

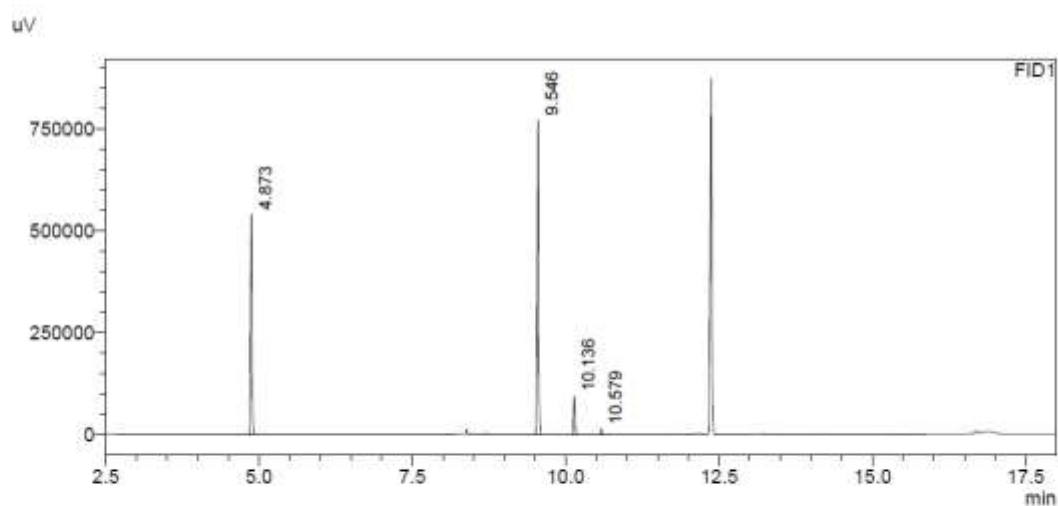
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.865	325500	35.998
2	9.533	345776	38.240
3	10.136	187790	20.768
4	10.578	45161	4.994
Total		904226	100.000

Sample Name : t=72_SOD_784
Sample ID :
Data Filename : t=72_SOD_784.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcd
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 22.07.2019 17:57:14
Date Processed : 22.07.2019 18:17:58

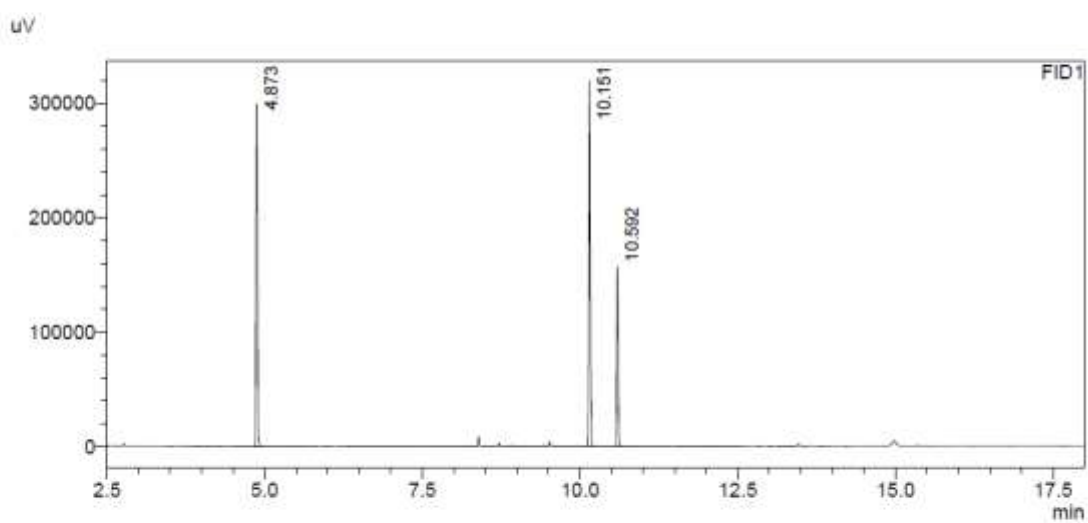


Peak#	Ret. Time	Area	Area%
1	4.873	867489	38.030
2	9.546	1256994	55.105
3	10.136	136161	5.969
4	10.579	20434	0.896
Total		2281079	100.000

No I, *i*PrOH

t = 0 min

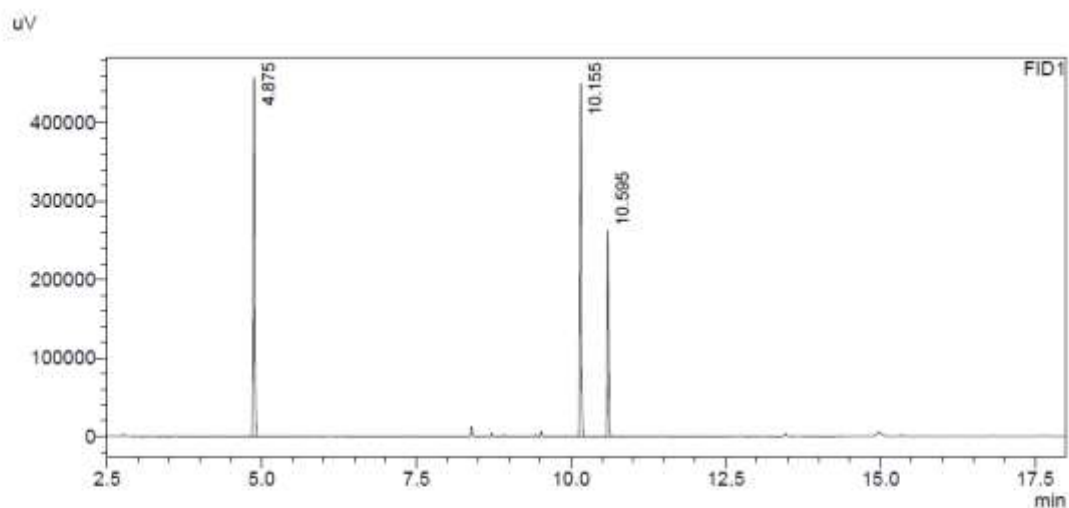
Sample Name : t=0_SOD-1027
Sample ID :
Data Filename : t=0_SOD-1027.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 43
Injection Volume : 5 uL
Date Acquired : 20.02.2020 10:54:28
Date Processed : 20.02.2020 11:15:12



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	463546	39.832
2	10.151	471263	40.495
3	10.592	228951	19.673
Total		1163760	100.000

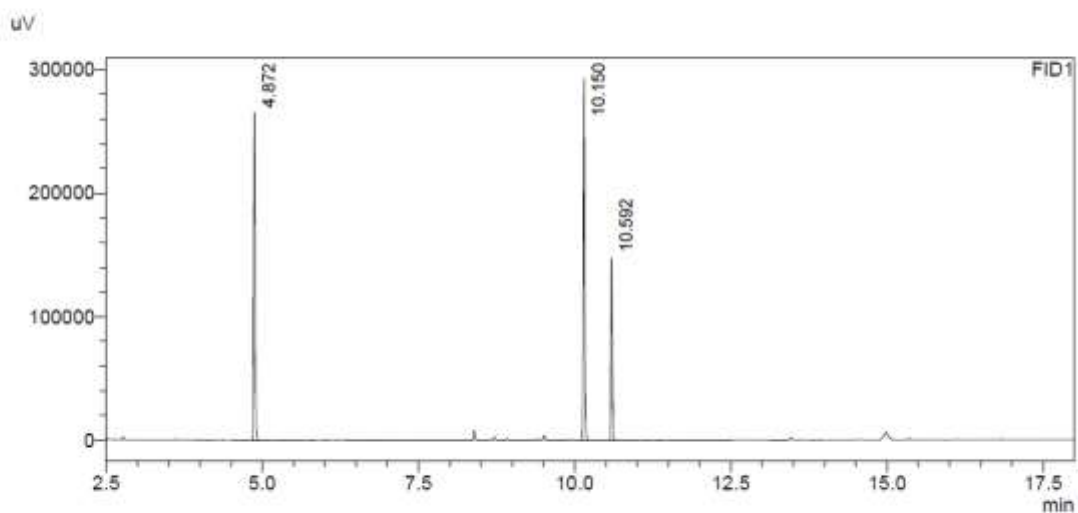
Sample Name : t=0_SOD-1028
Sample ID :
Data Filename : t=0_SOD-1028.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 44
Injection Volume : 5 uL
Date Acquired : 20.02.2020 11:19:54
Date Processed : 20.02.2020 11:40:39



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	727347	40.546
2	10.155	690320	38.482
3	10.595	376230	20.973
Total		1793897	100.000

Sample Name : t=0_SOD-1029
 Sample ID :
 Data Filename : t=0_SOD-1029.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 45
 Injection Volume : 5 uL
 Date Acquired : 20.02.2020 11:45:12
 Date Processed : 20.02.2020 12:05:55

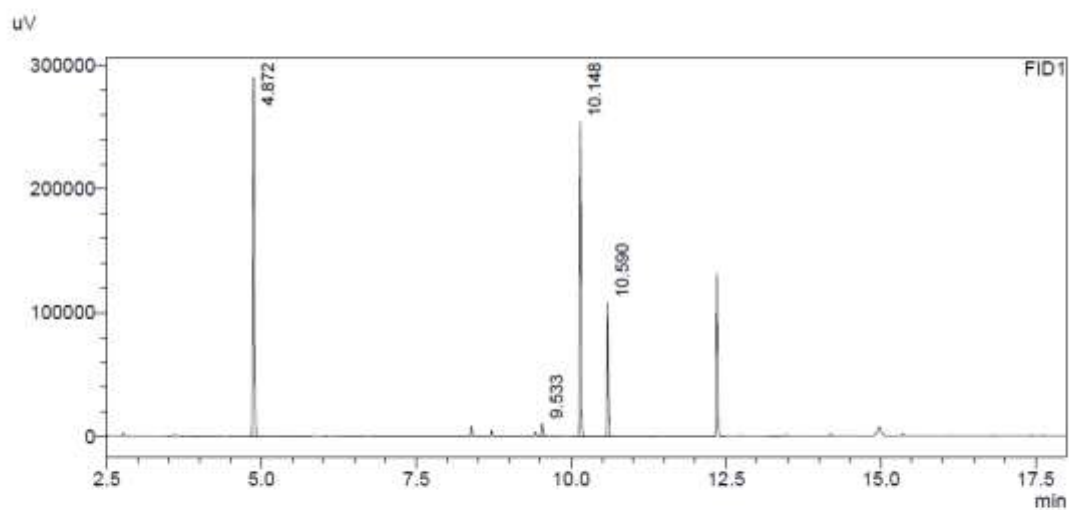


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	418408	39.332
2	10.150	431028	40.519
3	10.592	214345	20.149
Total		1063781	100.000

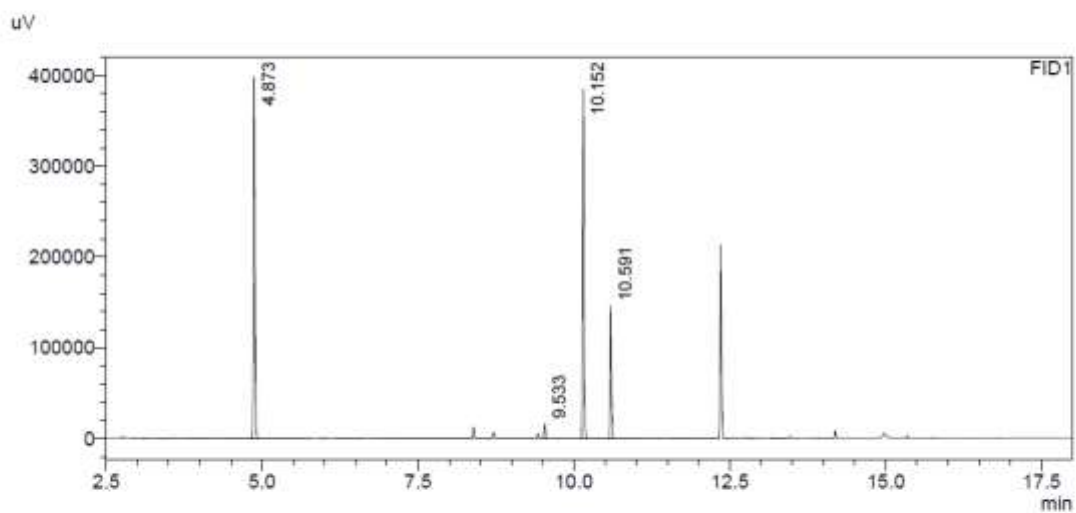
t = 24 h

Sample Name : t=24_SOD-1027
Sample ID :
Data Filename : t=24_SOD-1027.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 21.02.2020 02:07:38
Date Processed : 21.02.2020 02:28:23



Peak#	Ret. Time	Area	Area%
1	4.872	461569	45.529
2	9.533	18307	1.806
3	10.148	376758	37.163
4	10.590	157167	15.503
Total		1013800	100.000

Sample Name : t=24_SOD-1028
Sample ID :
Data Filename : t=24_SOD-1028.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 21.02.2020 02:33:02
Date Processed : 21.02.2020 02:53:47

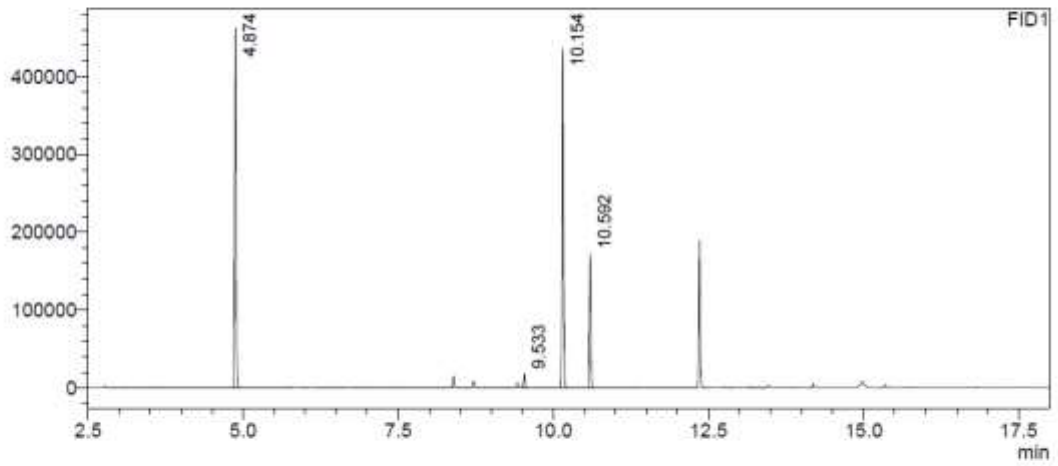


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	633220	44.023
2	9.533	27870	1.938
3	10.152	568014	39.490
4	10.591	209274	14.549
Total		1438378	100.000

Sample Name : t=24_SOD-1029
Sample ID :
Data Filename : t=24_SOD-1029.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 21.02.2020 02:58:24
Date Processed : 21.02.2020 03:19:08

uV

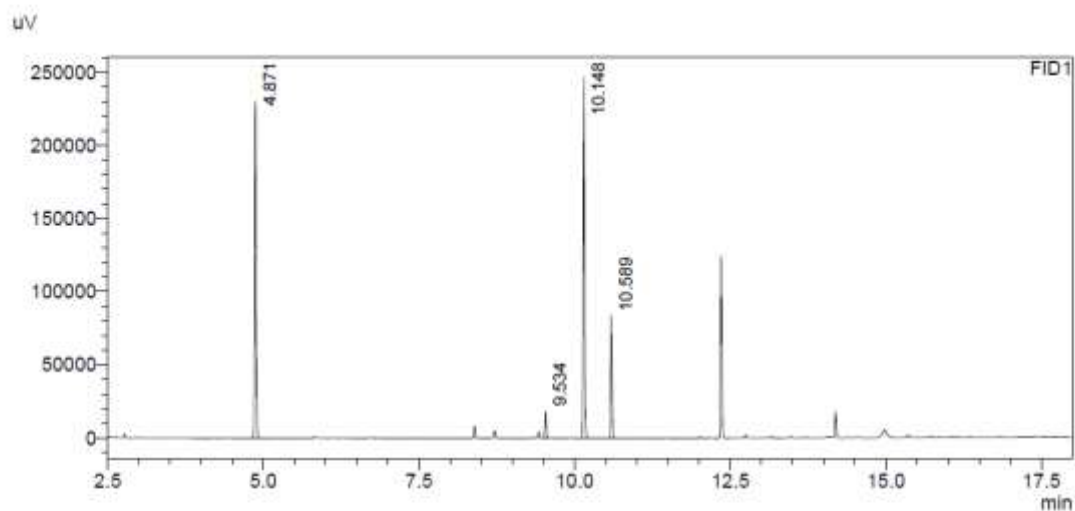


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	720700	43.402
2	9.533	32214	1.940
3	10.154	660419	39.771
4	10.592	247201	14.887
Total		1660534	100.000

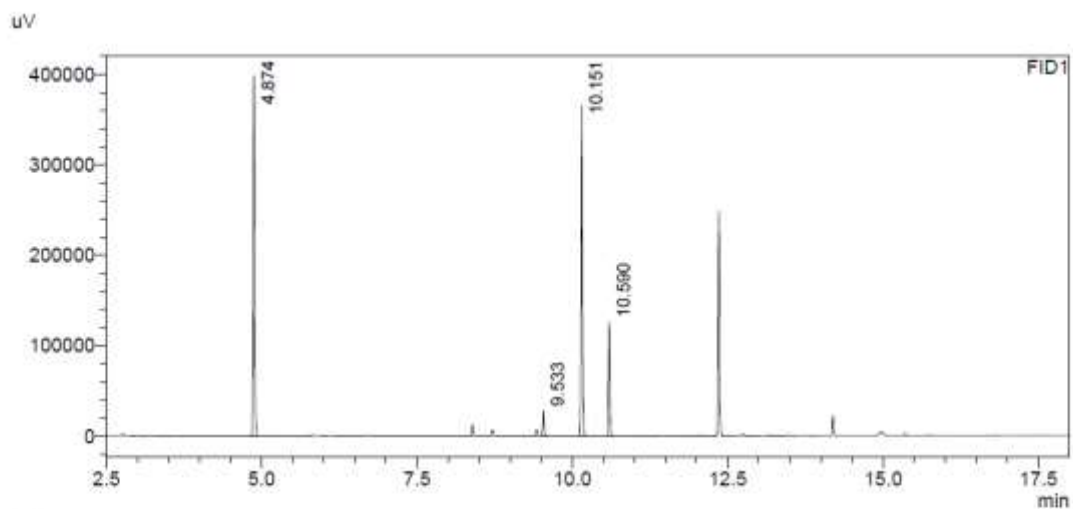
t = 48 h

Sample Name : t=48_SOD-1027
Sample ID :
Data Filename : t=48_SOD-1027.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 21.02.2020 23:15:16
Date Processed : 21.02.2020 23:35:59



Peak#	Ret. Time	Area	Area%
1	4.871	361521	41.512
2	9.534	29159	3.348
3	10.148	359802	41.315
4	10.589	120404	13.825
Total		870886	100.000

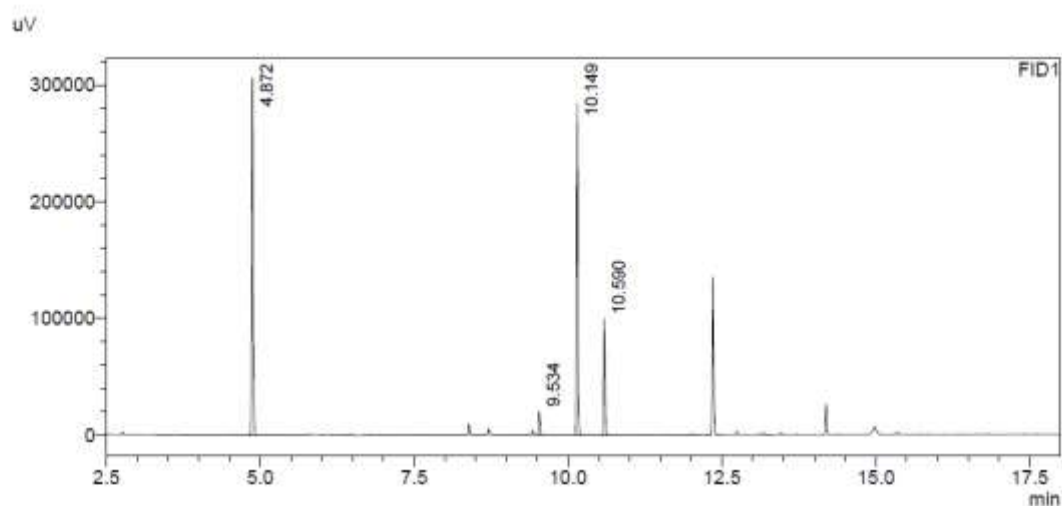
Sample Name : t=48_SOD-1028
 Sample ID :
 Data Filename : t=48_SOD-1028.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 11
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 23:40:39
 Date Processed : 22.02.2020 00:01:22



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	627238	45.253
2	9.533	44729	3.227
3	10.151	535407	38.628
4	10.590	178687	12.892
Total		1386061	100.000

Sample Name : t=48_SOD-1029
Sample ID :
Data Filename : t=48_SOD-1029.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 22.02.2020 00:05:56
Date Processed : 22.02.2020 00:26:41

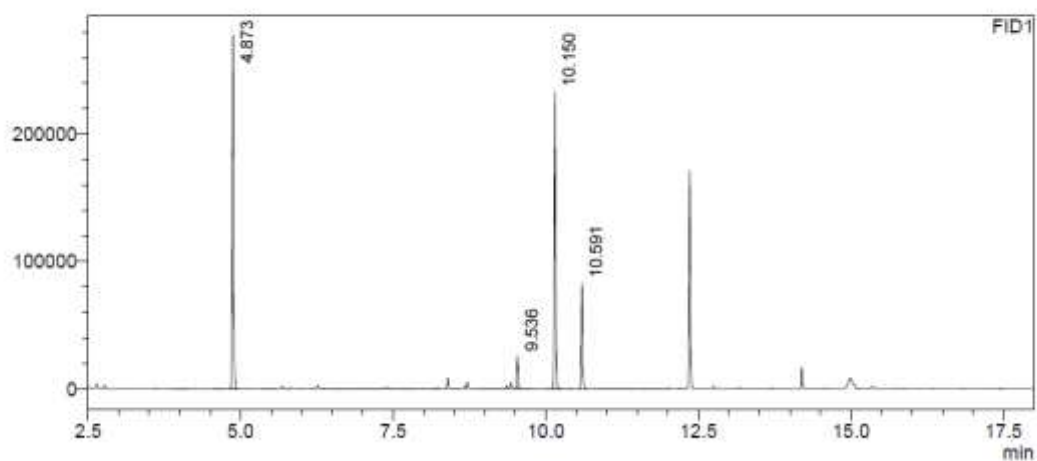


Peak#	Ret. Time	Area	Area%
1	4.872	484113	45.028
2	9.534	33414	3.108
3	10.149	416110	38.703
4	10.590	141494	13.161
Total		1075131	100.000

t = 72 h

Sample Name : t=72_SOD-1027
Sample ID :
Data Filename : t=72_SOD-1027.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 26.02.2020 21:50:27
Date Processed : 26.02.2020 22:11:12

uV

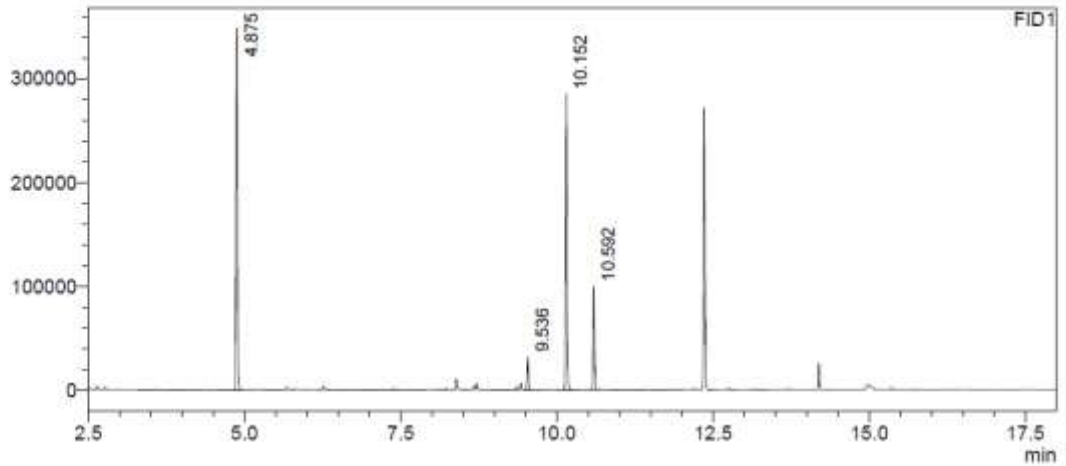


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	427832	45.938
2	9.536	40562	4.355
3	10.150	342439	36.769
4	10.591	120494	12.938
Total		931327	100.000

Sample Name : t=72_SOD-1028
Sample ID :
Data Filename : t=72_SOD-1028.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 26.02.2020 22:15:51
Date Processed : 26.02.2020 22:36:36

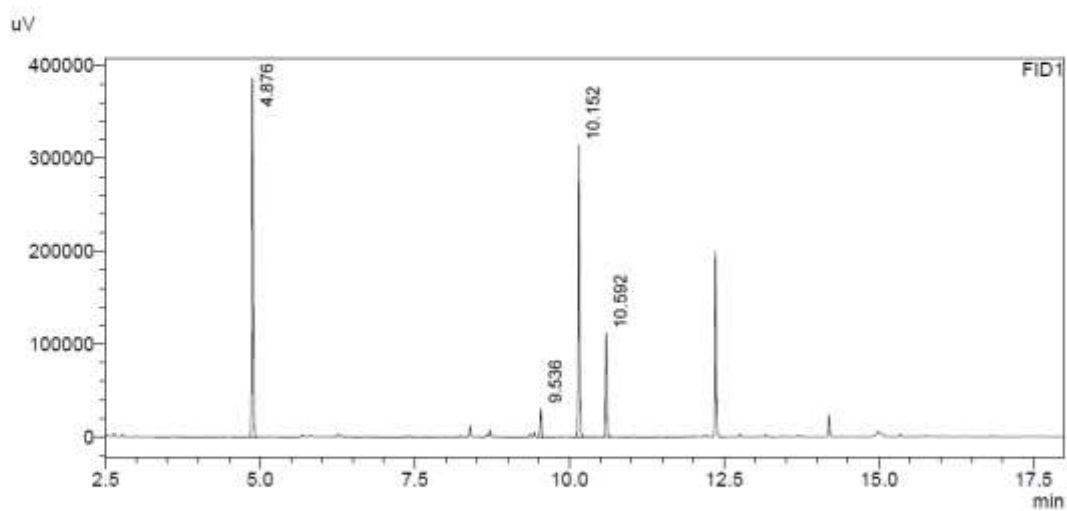
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	547466	46.889
2	9.536	49971	4.280
3	10.152	424205	36.332
4	10.592	145926	12.498
Total		1167567	100.000

Sample Name : t=72_SOD-1029
 Sample ID :
 Data Filename : t=72_SOD-1029.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 12
 Injection Volume : 5 uL
 Date Acquired : 26.02.2020 22:41:10
 Date Processed : 26.02.2020 23:01:53

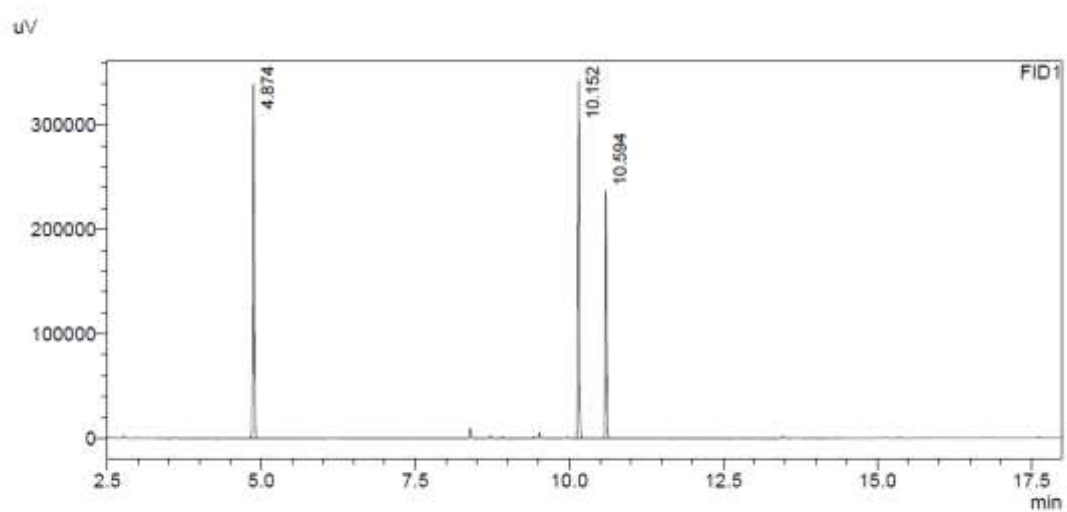


Peak#	Ret. Time	Area	Area%
1	4.876	604727	47.548
2	9.536	49576	3.898
3	10.152	457193	35.948
4	10.592	160327	12.606
Total		1271822	100.000

No I, no *i*PrOH

t = 0 min

Sample Name : t=0_SOD-1024
Sample ID :
Data Filename : t=0_SOD-1024.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 40
Injection Volume : 5 uL
Date Acquired : 20.02.2020 09:38:17
Date Processed : 20.02.2020 09:59:01

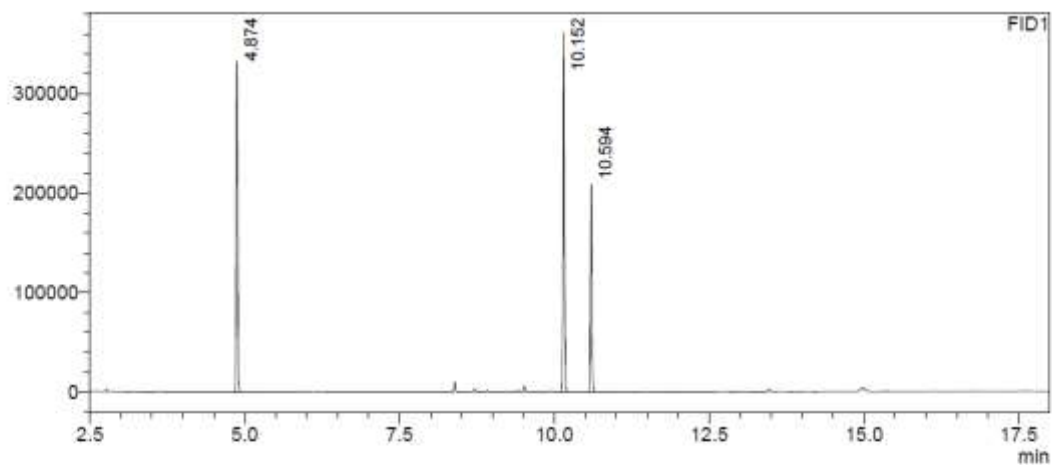


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	534286	38.693
2	10.152	506024	36.646
3	10.594	340522	24.661
Total		1380832	100.000

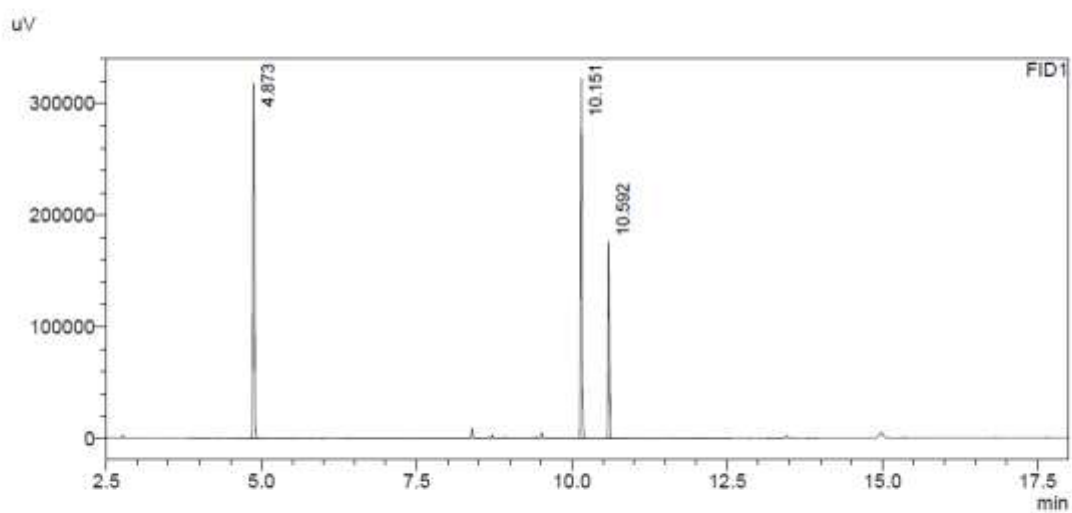
Sample Name : t=0_SOD-1025
Sample ID :
Data Filename : t=0_SOD-1025.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 41
Injection Volume : 5 uL
Date Acquired : 20.02.2020 10:03:39
Date Processed : 20.02.2020 10:24:23

uV



Peak#	Ret. Time	Area	Area%
1	4.874	523760	38.083
2	10.152	544998	39.627
3	10.594	306545	22.289
Total		1375302	100.000

Sample Name : t=0_SOD-1026
Sample ID :
Data Filename : t=0_SOD-1026.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 42
Injection Volume : 5 uL
Date Acquired : 20.02.2020 10:29:01
Date Processed : 20.02.2020 10:49:44

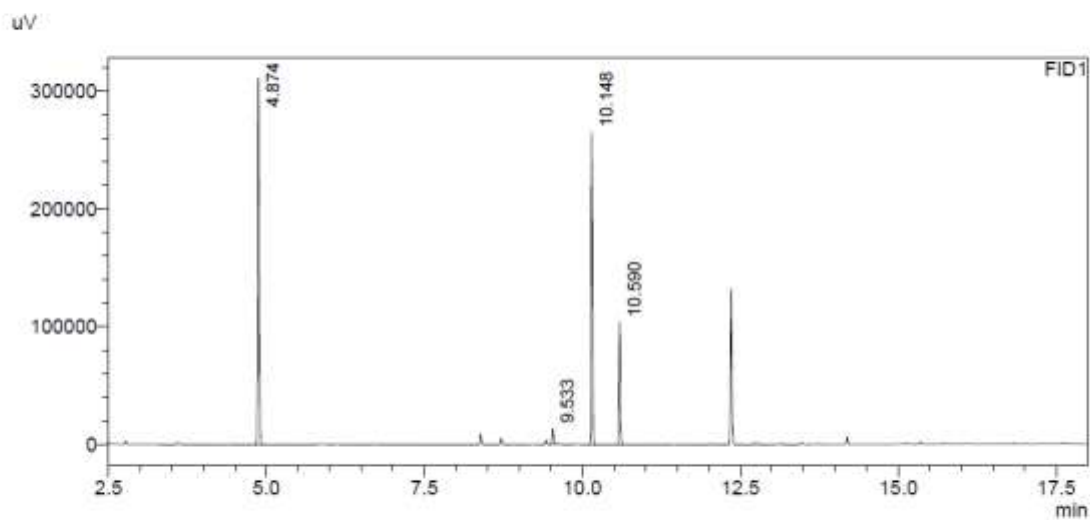


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	500975	40.614
2	10.151	480273	38.936
3	10.592	252256	20.450
Total		1233504	100.000

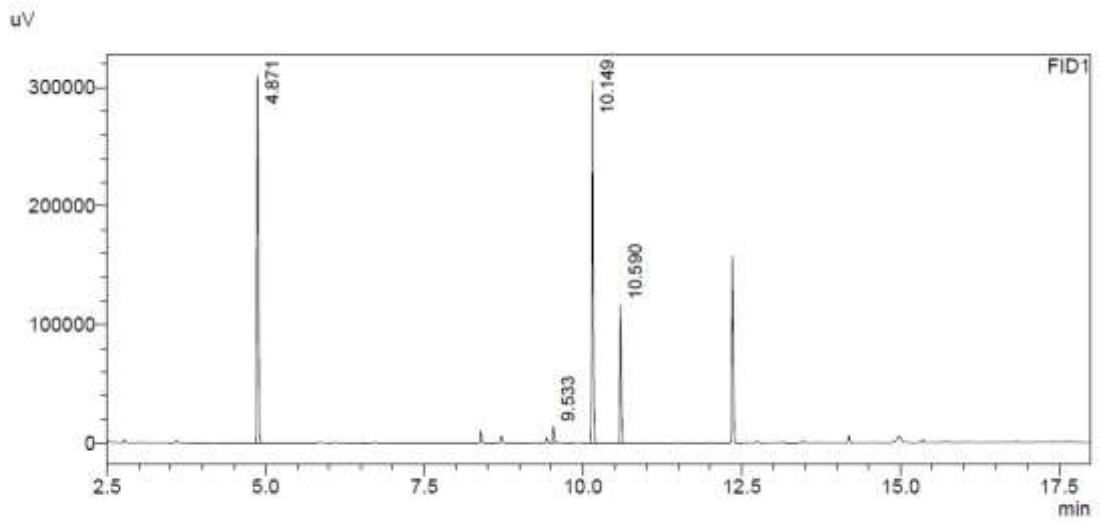
t = 24 h

Sample Name : t=24_SOD-1024
Sample ID :
Data Filename : t=24_SOD-1024.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 21.02.2020 00:51:35
Date Processed : 21.02.2020 01:12:19



Peak#	Ret. Time	Area	Area%
1	4.874	495839	47.199
2	9.533	22089	2.103
3	10.148	383560	36.511
4	10.590	149048	14.188
Total		1050535	100.000

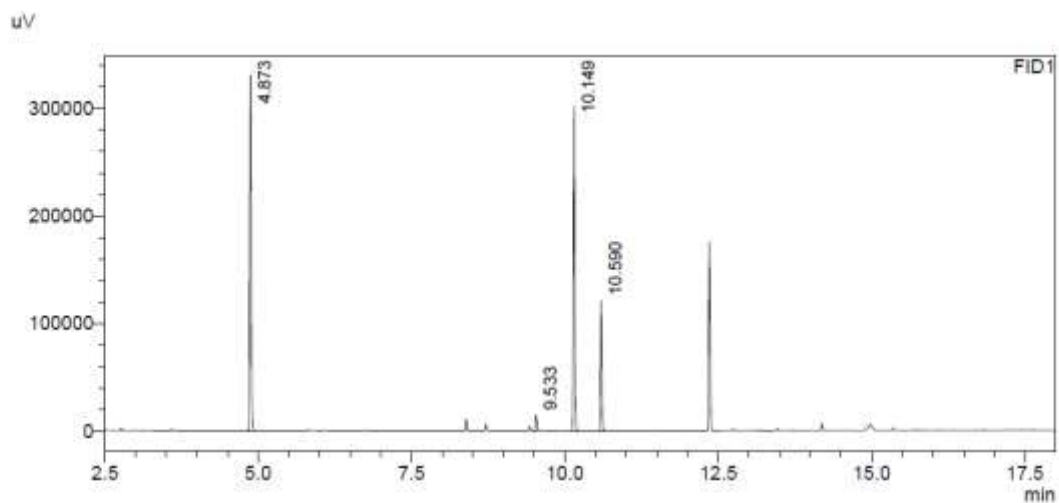
Sample Name : t=24_SOD-1025
 Sample ID :
 Data Filename : t=24_SOD-1025.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 8
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 01:16:55
 Date Processed : 21.02.2020 01:37:39



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	488956	43.997
2	9.533	23673	2.130
3	10.149	431635	38.840
4	10.590	167062	15.033
Total		1111326	100.000

Sample Name : t=24_SOD-1026
 Sample ID :
 Data Filename : t=24_SOD-1026.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 9
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 01:42:17
 Date Processed : 21.02.2020 02:03:00

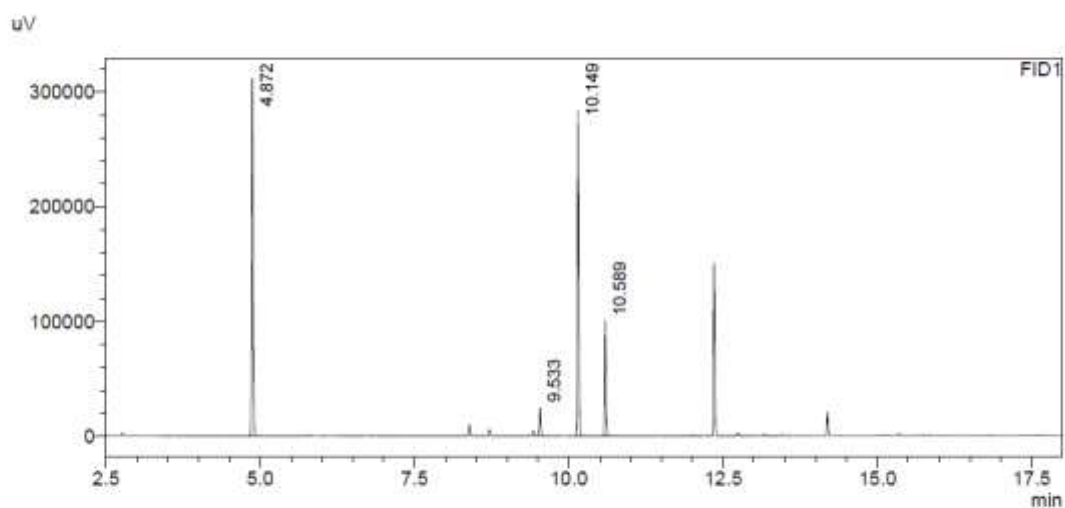


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	531824	45.135
2	9.533	25366	2.153
3	10.149	448531	38.066
4	10.590	172585	14.647
Total		1178306	100.000

t = 48 h

Sample Name : t=48_SOD-1024
Sample ID :
Data Filename : t=48_SOD-1024.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 21.02.2020 21:59:24
Date Processed : 21.02.2020 22:20:09

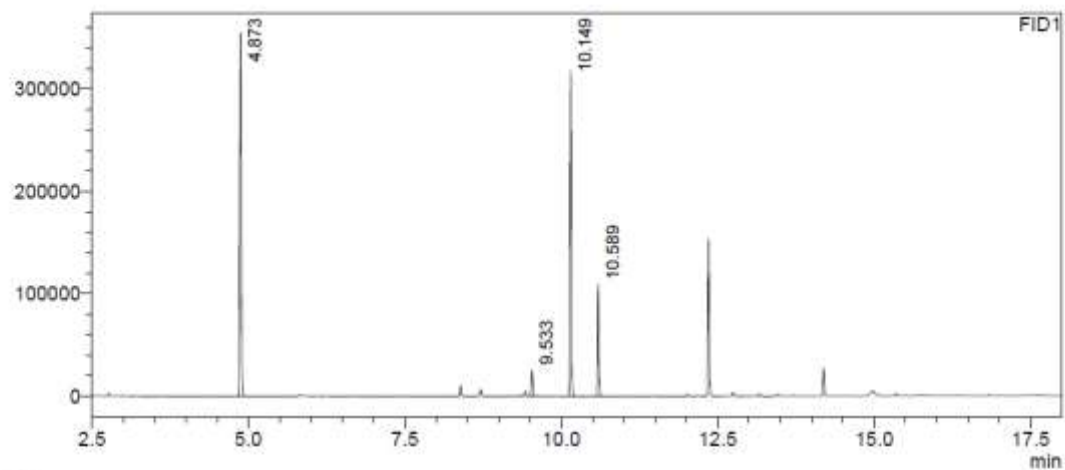


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	485911	44.605
2	9.533	39731	3.647
3	10.149	420937	38.640
4	10.589	142793	13.108
Total		1089371	100.000

Sample Name : t=48_SOD-1025
 Sample ID :
 Data Filename : t=48_SOD-1025.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 8
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 22:24:43
 Date Processed : 21.02.2020 22:45:27

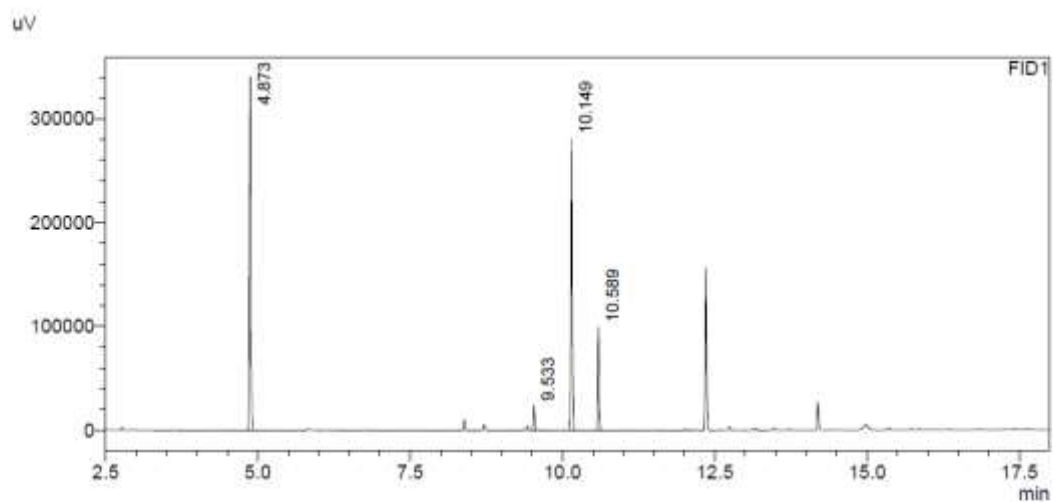
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	559578	45.868
2	9.533	41294	3.385
3	10.149	461642	37.840
4	10.589	157462	12.907
Total		1219976	100.000

Sample Name : t=48_SOD-1026
 Sample ID :
 Data Filename : t=48_SOD-1026.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 9
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 22:49:59
 Date Processed : 21.02.2020 23:10:43

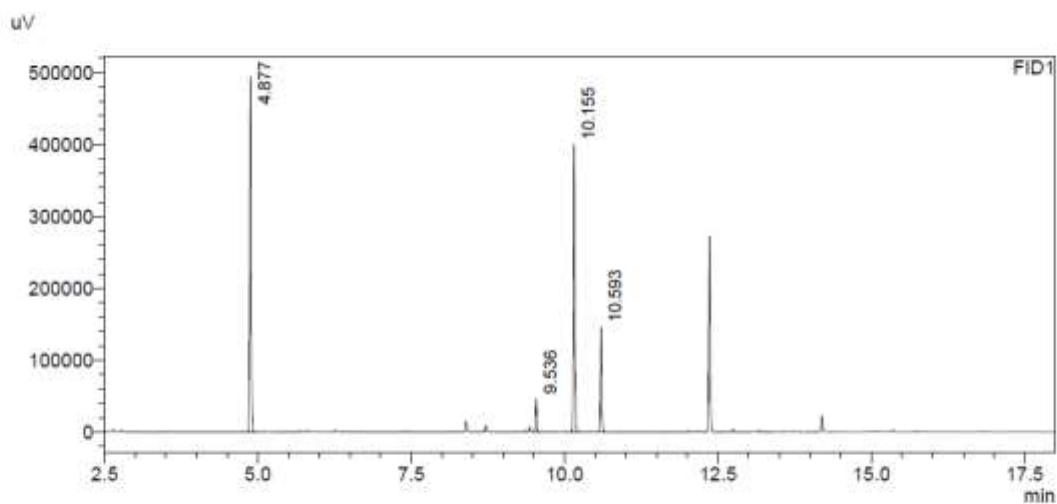


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	535767	47.345
2	9.533	37991	3.357
3	10.149	415110	36.683
4	10.589	142747	12.614
Total		1131615	100.000

t = 72 h

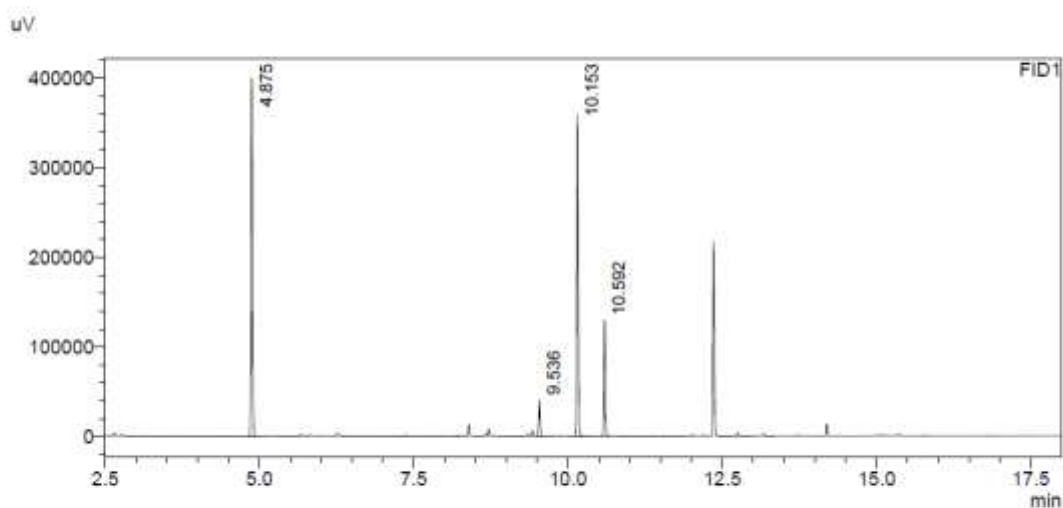
Sample Name : t=72_SOD-1024
Sample ID :
Data Filename : t=72_SOD-1024.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 26.02.2020 20:09:09
Date Processed : 26.02.2020 20:29:53



FID1

Peak#	Ret. Time	Area	Area%
1	4.877	786840	47.396
2	9.536	73231	4.411
3	10.155	594104	35.786
4	10.593	205975	12.407
Total		1660149	100.000

Sample Name : t=72_SOD-1025
 Sample ID :
 Data Filename : t=72_SOD-1025.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 8
 Injection Volume : 5 uL
 Date Acquired : 26.02.2020 20:59:52
 Date Processed : 26.02.2020 21:20:36

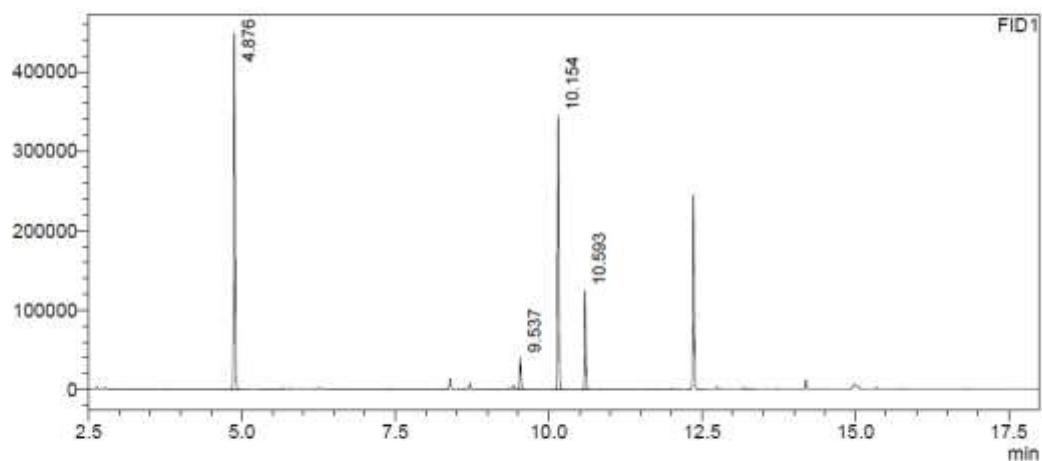


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	640063	44.861
2	9.536	63872	4.477
3	10.153	536259	37.585
4	10.592	186586	13.077
Total		1426780	100.000

Sample Name : t=72_SOD-1026
Sample ID :
Data Filename : t=72_SOD-1026.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 9
Injection Volume : 5 uL
Date Acquired : 26.02.2020 21:25:11
Date Processed : 26.02.2020 21:45:55

uV



FID1

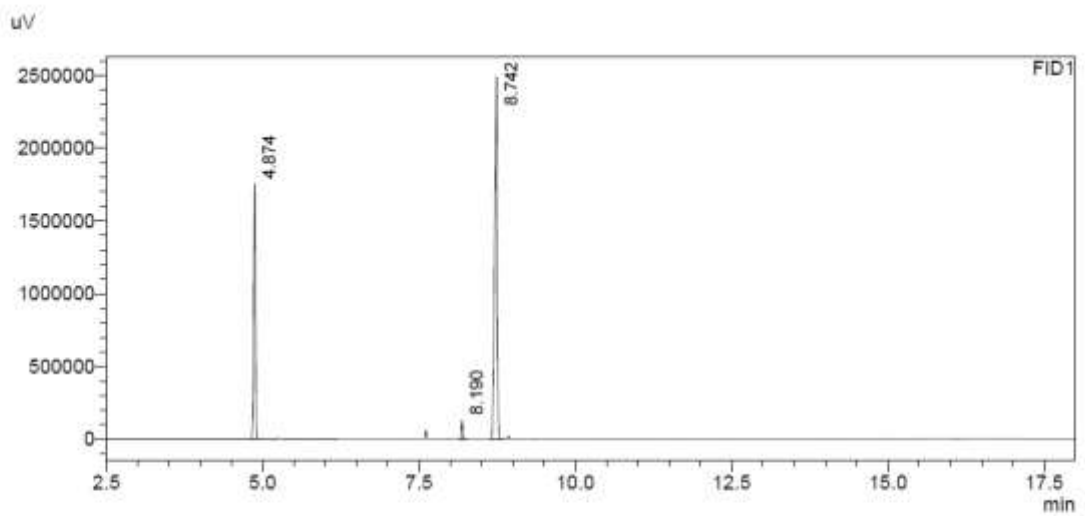
Peak#	Ret. Time	Area	Area%
1	4.876	706743	48.142
2	9.537	63345	4.315
3	10.154	516988	35.216
4	10.593	180960	12.327
Total		1468035	100.000

Entry 3

I, *i*PrOH

t = 0 min

Sample Name : t=0_SOD_821-826
Sample ID :
Data Filename : t=0.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 13.08.2019 16:02:44
Date Processed : 13.08.2019 16:23:27

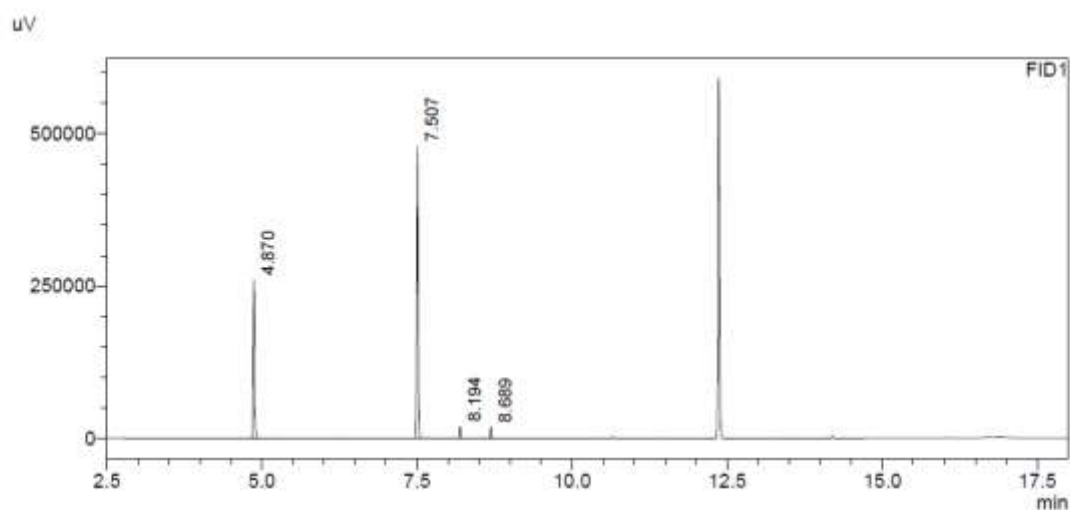


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	3381103	32.405
2	8.190	198627	1.904
3	8.742	6854233	65.692
Total		10433963	100.000

t = 24 h

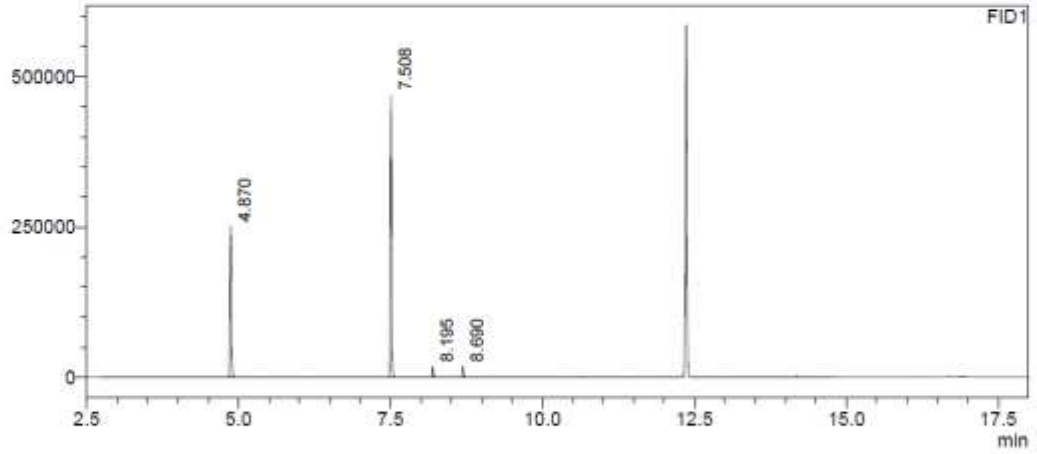
Sample Name : t=24_SOD_824
Sample ID :
Data Filename : t=24_SOD_824.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 15.08.2019 12:01:29
Date Processed : 15.08.2019 12:22:12



Peak#	Ret. Time	Area	Area%
1	4.870	412043	34.493
2	7.507	725594	60.740
3	8.194	29407	2.462
4	8.689	27538	2.305
Total		1194582	100.000

Sample Name : t=24_SOD_825
Sample ID :
Data Filename : t=24_SOD_825.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 15.08.2019 12:26:51
Date Processed : 15.08.2019 12:47:37

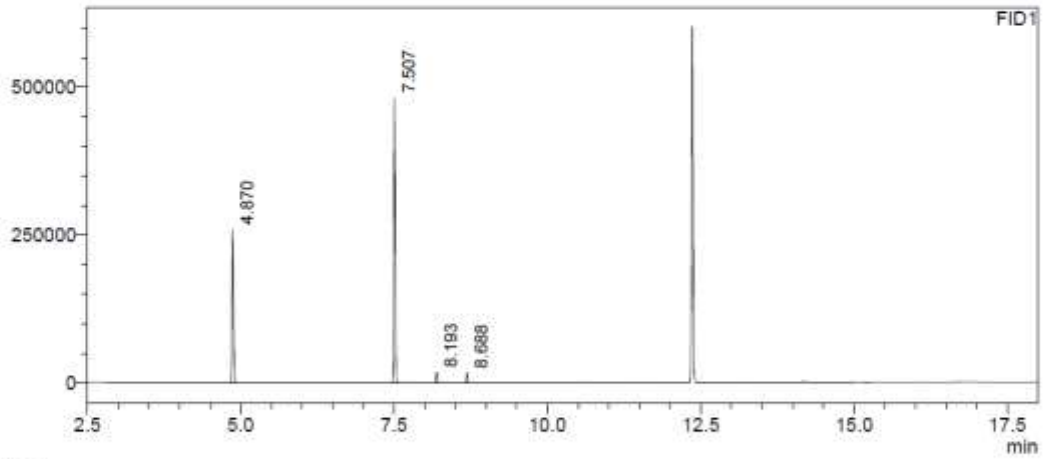
uV



Peak#	Ret. Time	Area	Area%
1	4.870	402344	34.686
2	7.508	700291	60.371
3	8.195	30116	2.596
4	8.690	27225	2.347
Total		1159977	100.000

Sample Name : t=24_SOD_826
 Sample ID :
 Data Filename : t=24_SOD_826.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 15.08.2019 12:52:11
 Date Processed : 15.08.2019 13:12:56

uV

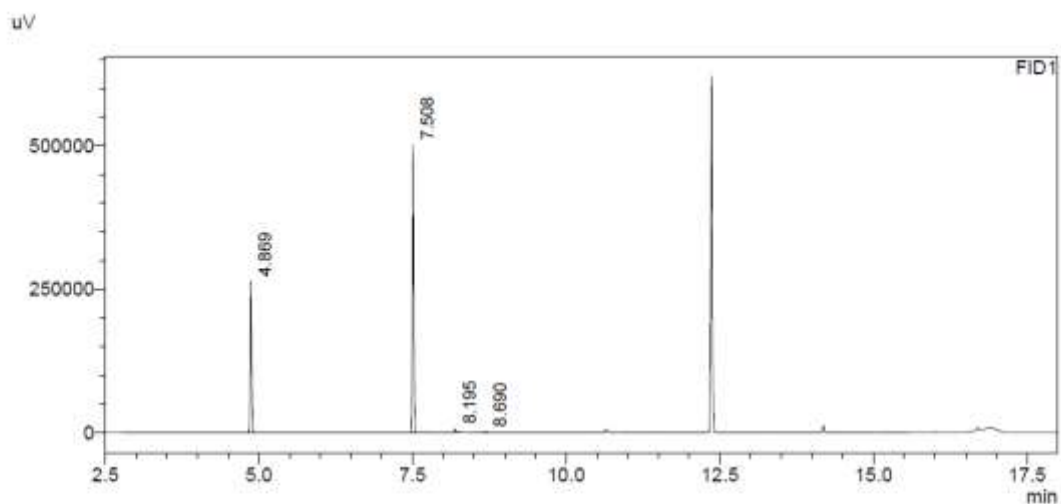


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	411682	34.408
2	7.507	731856	61.168
3	8.193	27945	2.336
4	8.688	24990	2.089
Total		1196473	100.000

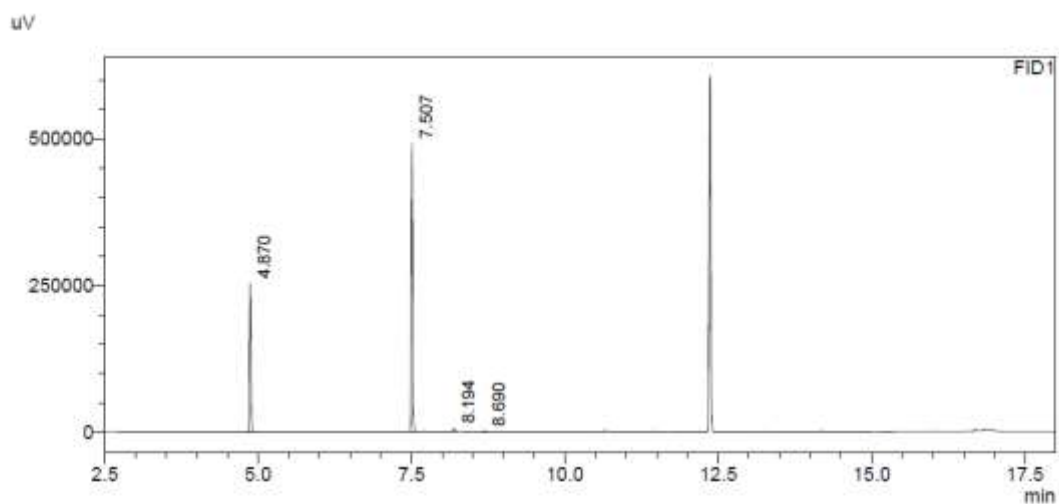
t = 48 h

Sample Name : t=48_SOD_824
Sample ID :
Data Filename : t=48_SOD_824.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 16.08.2019 11:46:59
Date Processed : 16.08.2019 12:07:44



Peak#	Ret. Time	Area	Area%
1	4.869	413119	35.452
2	7.508	739480	63.458
3	8.195	8368	0.718
4	8.690	4338	0.372
Total		1165305	100.000

Sample Name : t=48_SOD_825
Sample ID :
Data Filename : t=48_SOD_825.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 16.08.2019 12:12:20
Date Processed : 16.08.2019 12:33:03

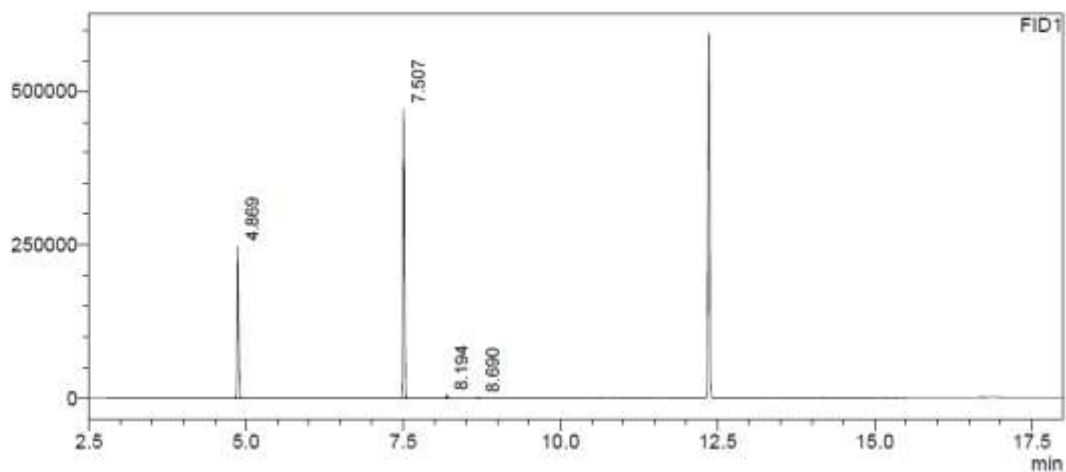


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	395585	34.693
2	7.507	731908	64.188
3	8.194	8929	0.783
4	8.690	3838	0.337
Total		1140260	100.000

Sample Name : t=48_SOD_826
 Sample ID :
 Data Filename : t=48_SOD_826.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 16.08.2019 12:37:38
 Date Processed : 16.08.2019 12:58:22

uV

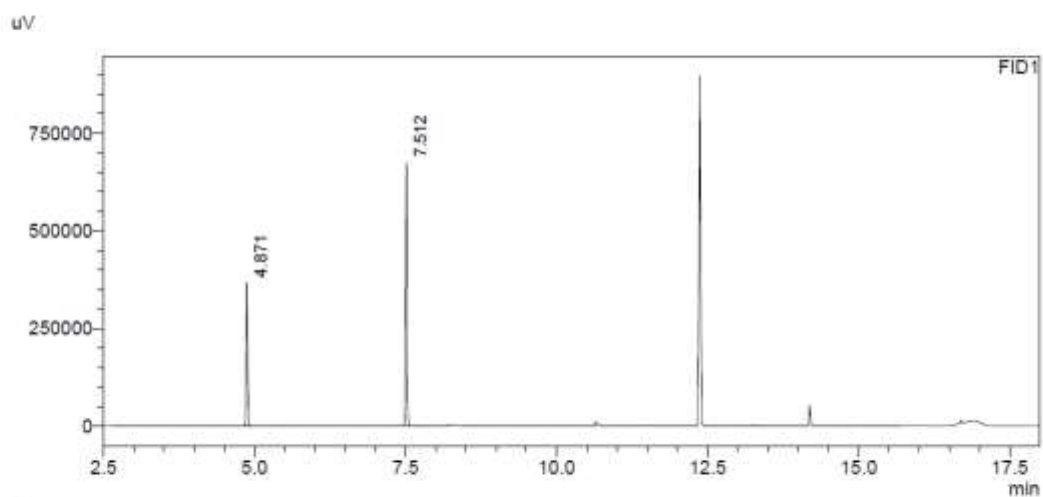


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	389594	34.885
2	7.507	714684	63.995
3	8.194	9262	0.829
4	8.690	3250	0.291
Total		1116789	100.000

t = 72 h

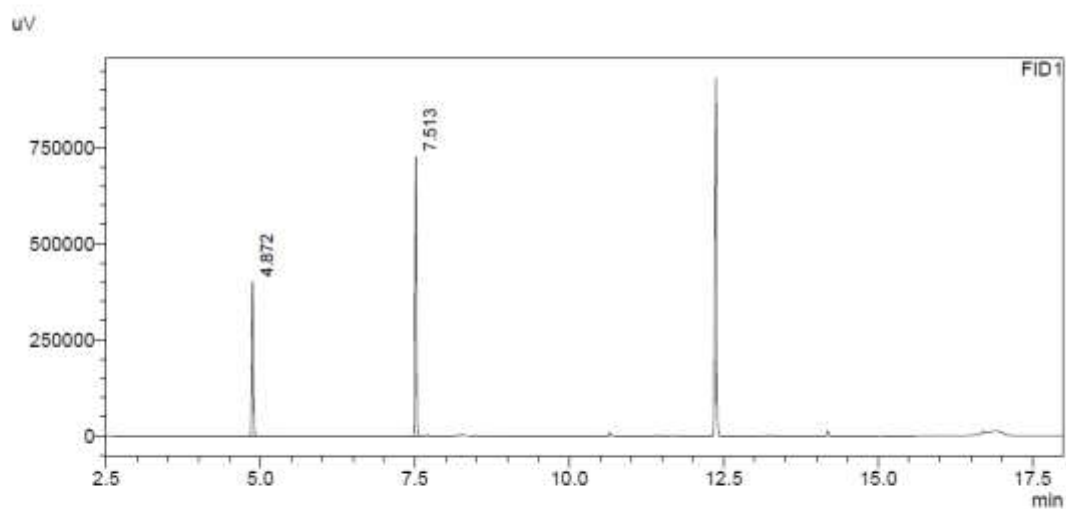
Sample Name : t=72_SOD_824
Sample ID :
Data Filename : t=72_SOD_824.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 19
Injection Volume : 5 uL
Date Acquired : 16.08.2019 21:08:47
Date Processed : 16.08.2019 21:29:31



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	582494	35.485
2	7.512	1059009	64.515
Total		1641504	100.000

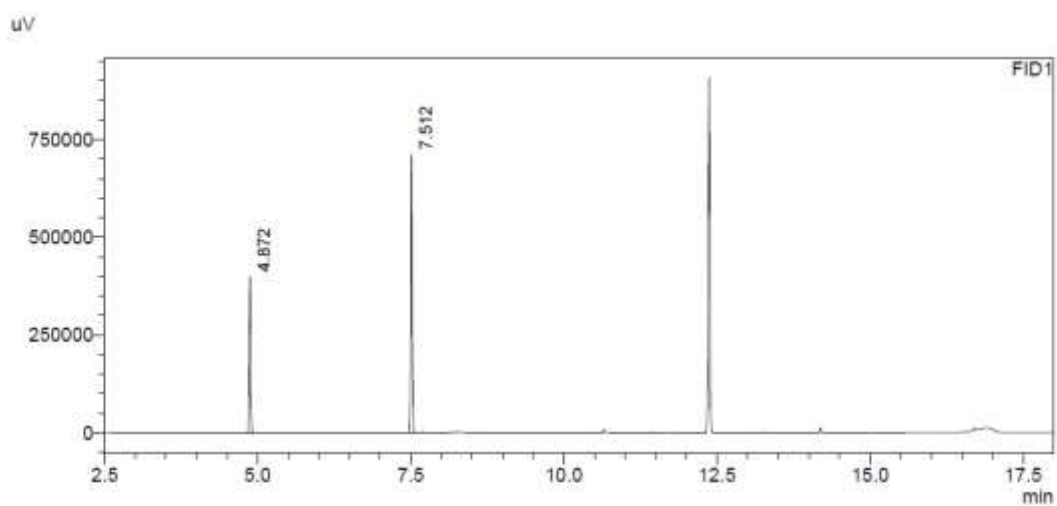
Sample Name : t=72_SOD_825
Sample ID :
Data Filename : t=72_SOD_825.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 20
Injection Volume : 5 uL
Date Acquired : 16.08.2019 21:34:11
Date Processed : 16.08.2019 21:54:55



FID1

Peak#	Ret. Time	Area	Area%
1	4.872	640718	35.664
2	7.513	1155839	64.336
Total		1796556	100.000

Sample Name : t=72_SOD_826
Sample ID :
Data Filename : t=72_SOD_826.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 21
Injection Volume : 5 uL
Date Acquired : 16.08.2019 21:59:35
Date Processed : 16.08.2019 22:20:18



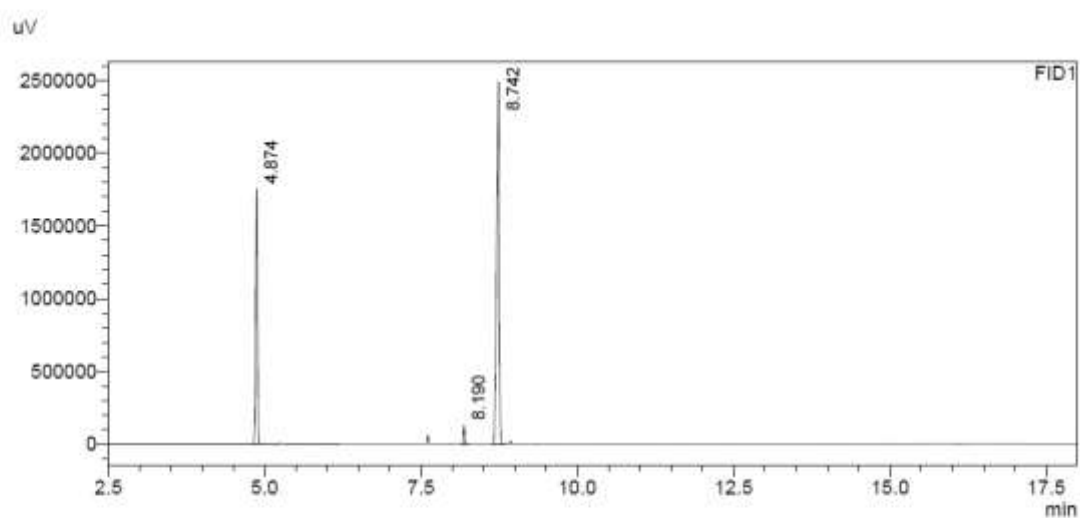
FID1

Peak#	Ret. Time	Area	Area%
1	4.872	623824	35.607
2	7.512	1128158	64.393
Total		1751981	100.000

I, no *i*PrOH

t = 0 min

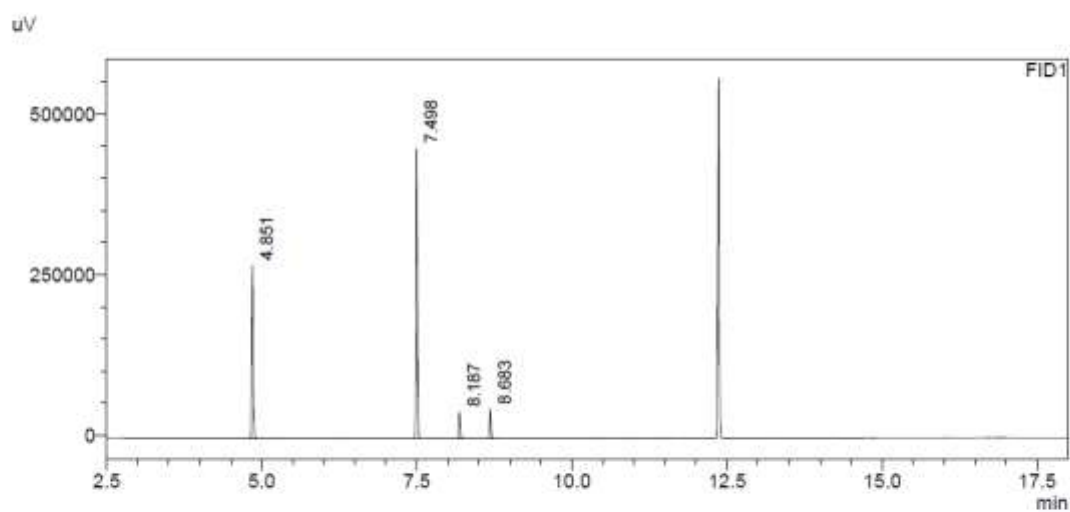
Sample Name : t=0_SOD_821-826
Sample ID :
Data Filename : t=0.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 13.08.2019 16:02:44
Date Processed : 13.08.2019 16:23:27



Peak#	Ret. Time	Area	Area%
1	4.874	3381103	32.405
2	8.190	198627	1.904
3	8.742	6854233	65.692
Total		10433963	100.000

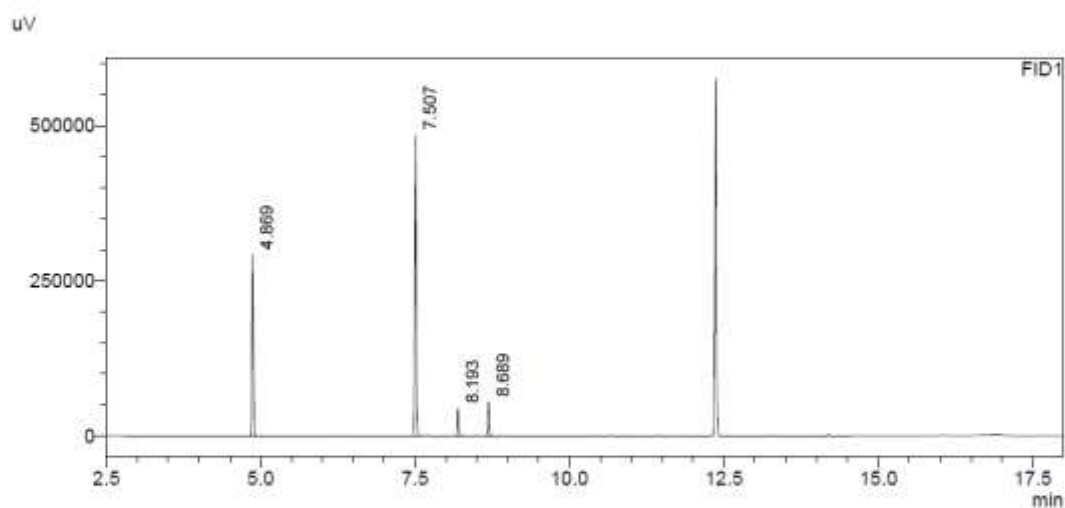
t = 24 h

Sample Name : t=24_SOD_821
Sample ID :
Data Filename : t=24_SOD_821.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 15.08.2019 10:45:37
Date Processed : 15.08.2019 11:06:21



Peak#	Ret. Time	Area	Area%
1	4.851	425823	34.259
2	7.498	686933	55.266
3	8.187	62500	5.028
4	8.683	67704	5.447
Total		1242961	100.000

Sample Name : t=24_SOD_822
 Sample ID :
 Data Filename : t=24_SOD_822.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 15.08.2019 11:10:51
 Date Processed : 15.08.2019 11:31:35

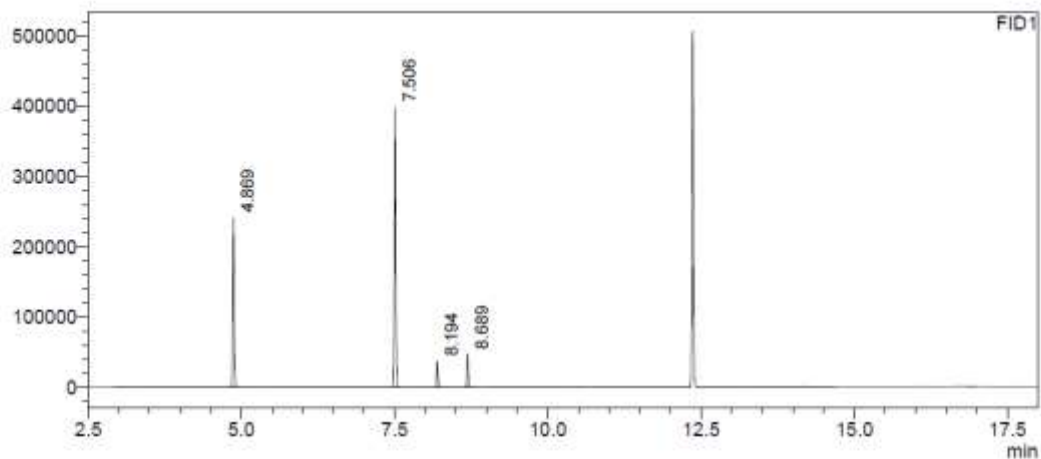


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	461908	34.716
2	7.507	724306	54.437
3	8.193	65054	4.889
4	8.689	79269	5.958
Total		1330537	100.000

Sample Name : t=24_SOD_823
 Sample ID :
 Data Filename : t=24_SOD_823.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 3
 Injection Volume : 5 uL
 Date Acquired : 15.08.2019 11:36:12
 Date Processed : 15.08.2019 11:56:56

uv

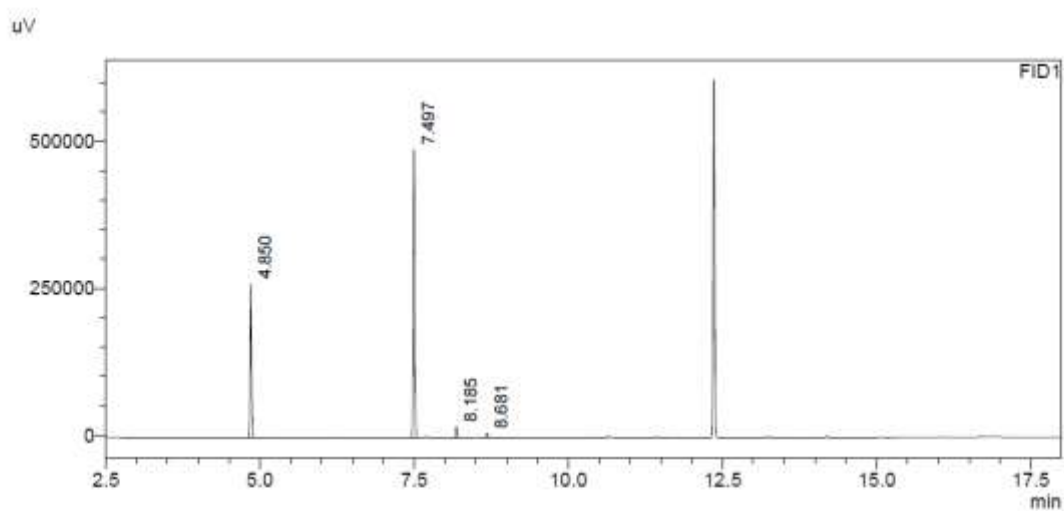


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	380379	34.558
2	7.506	593659	53.934
3	8.194	57316	5.207
4	8.689	69353	6.301
Total		1100707	100.000

t = 48 h

Sample Name : t=48_SOD_821
Sample ID :
Data Filename : t=48_SOD_821.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 16.08.2019 10:30:49
Date Processed : 16.08.2019 10:51:32

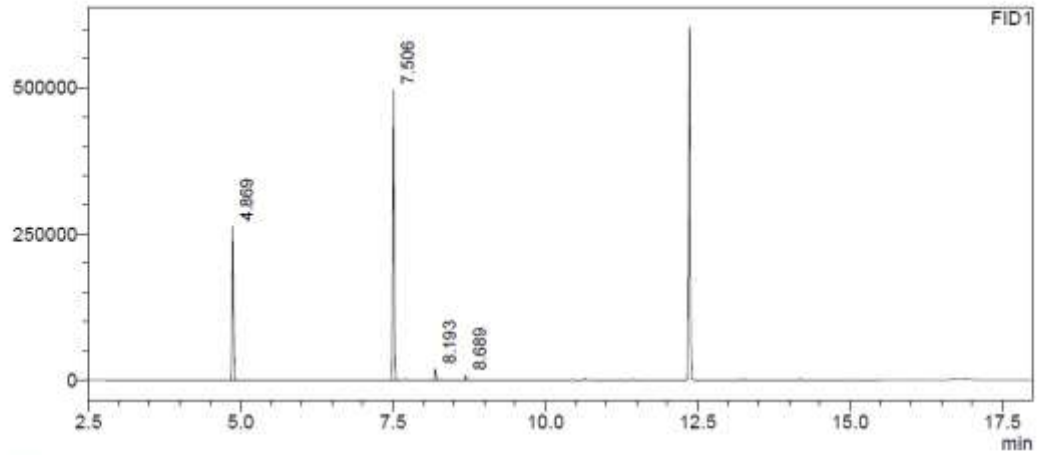


FID1

Peak#	Ret. Time	Area	Area%
1	4.850	407606	34.453
2	7.497	734563	62.090
3	8.185	29225	2.470
4	8.681	11672	0.987
Total		1183066	100.000

Sample Name : t=48_SOD_822
Sample ID :
Data Filename : t=48_SOD_822.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 16.08.2019 10:56:09
Date Processed : 16.08.2019 11:16:53

uV

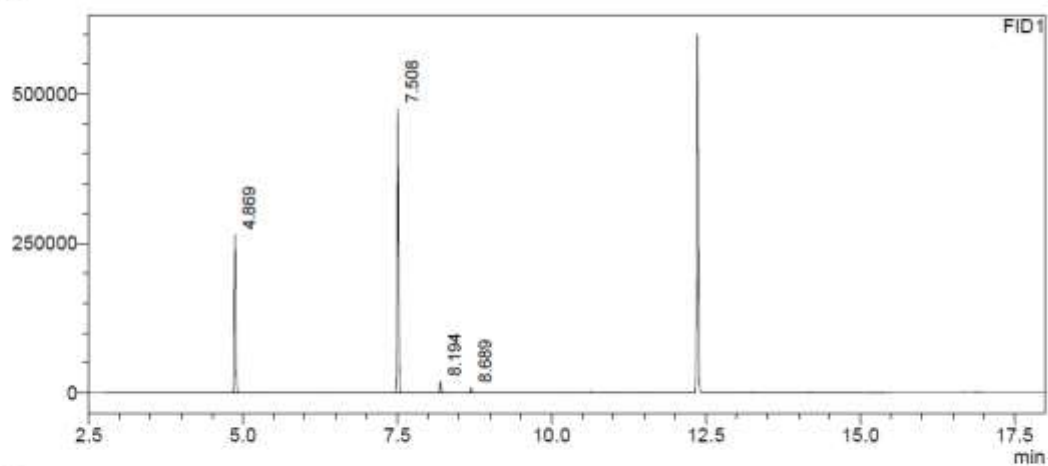


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	418139	34.887
2	7.506	737268	61.513
3	8.193	30207	2.520
4	8.689	12939	1.080
Total		1198552	100.000

Sample Name : t=48_SOD_823
Sample ID :
Data Filename : t=48_SOD_823.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 16.08.2019 11:21:34
Date Processed : 16.08.2019 11:42:17

uV



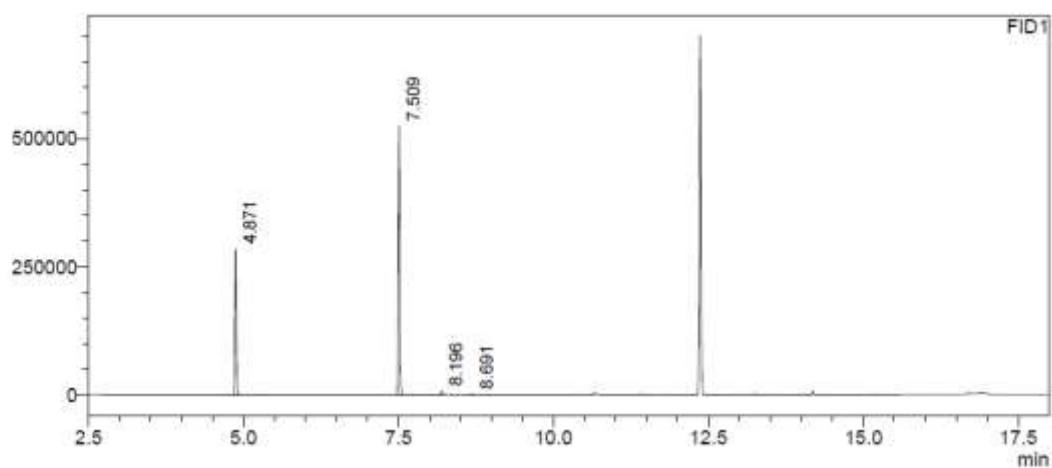
FID1

Peak#	Ret. Time	Area	Area%
1	4.869	411246	35.147
2	7.508	714106	61.030
3	8.194	31706	2.710
4	8.689	13023	1.113
Total		1170081	100.000

t = 72 h

Sample Name : t=72_SOD_821
Sample ID :
Data Filename : t=72_SOD_821.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 16
Injection Volume : 5 uL
Date Acquired : 16.08.2019 19:52:27
Date Processed : 16.08.2019 20:13:11

uV



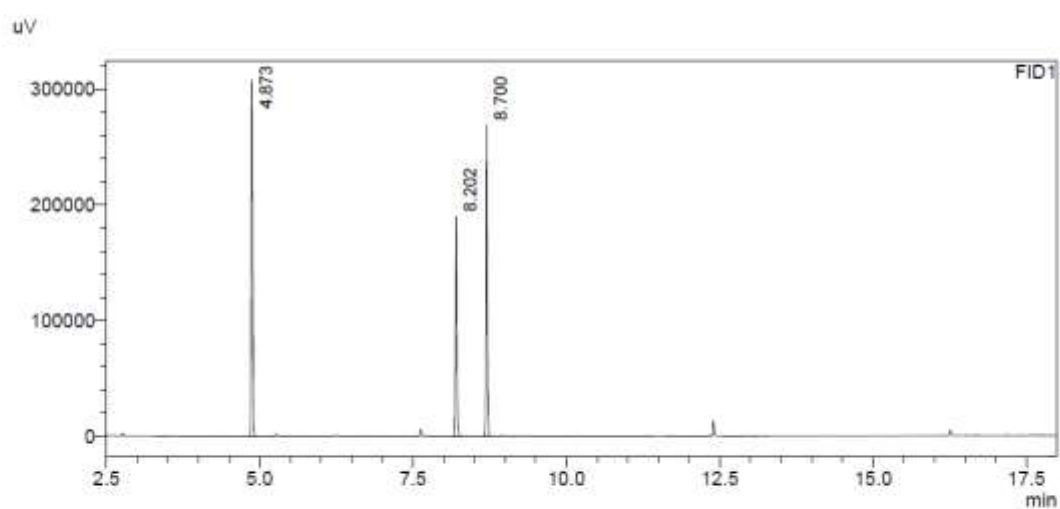
FID1

Peak#	Ret. Time	Area	Area%
1	4.871	449239	35.648
2	7.509	797297	63.268
3	8.196	10135	0.804
4	8.691	3522	0.279
Total		1260193	100.000

No l, *i*PrOH

t = 0 min

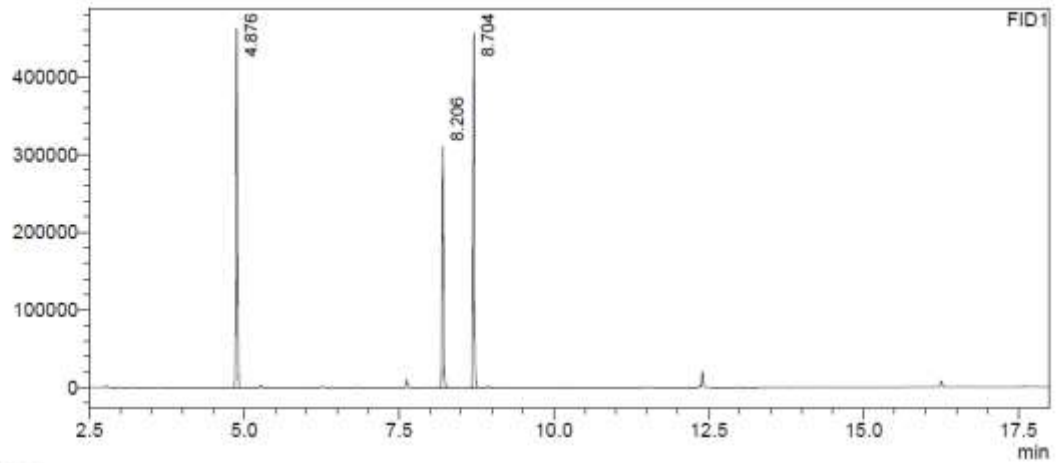
Sample Name : t=0_SOD-1033
Sample ID :
Data Filename : t=0_SOD-1033.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 49
Injection Volume : 5 uL
Date Acquired : 20.02.2020 13:26:35
Date Processed : 20.02.2020 13:47:19



Peak#	Ret. Time	Area	Area%
1	4.873	480338	41.803
2	8.202	278997	24.281
3	8.700	389707	33.916
Total		1149043	100.000

Sample Name : t=0_SOD-1034
Sample ID :
Data Filename : t=0_SOD-1034.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 50
Injection Volume : 5 uL
Date Acquired : 20.02.2020 13:51:56
Date Processed : 20.02.2020 14:12:40

uV

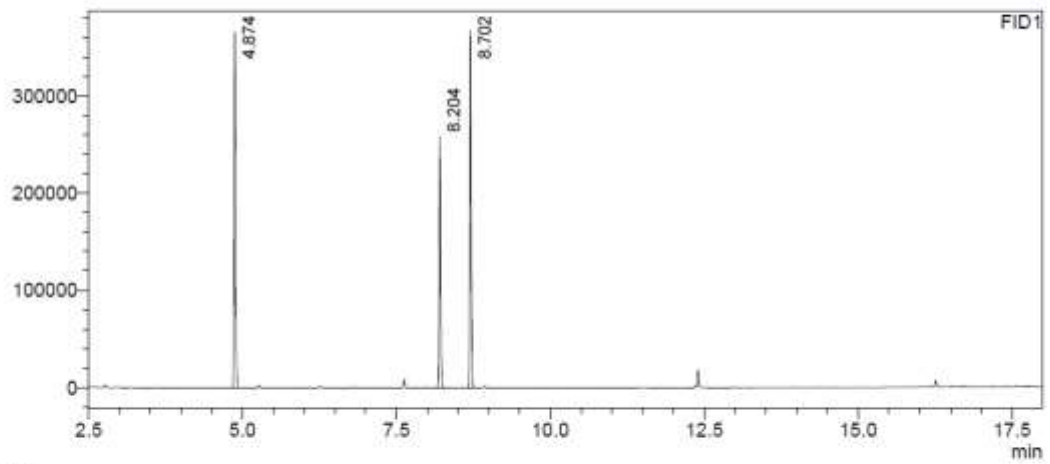


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	734746	39.171
2	8.206	462797	24.673
3	8.704	678217	36.157
Total		1875761	100.000

Sample Name : t=0_SOD-1035
Sample ID :
Data Filename : t=0_SOD-1035.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 51
Injection Volume : 5 uL
Date Acquired : 20.02.2020 14:17:19
Date Processed : 20.02.2020 14:38:03

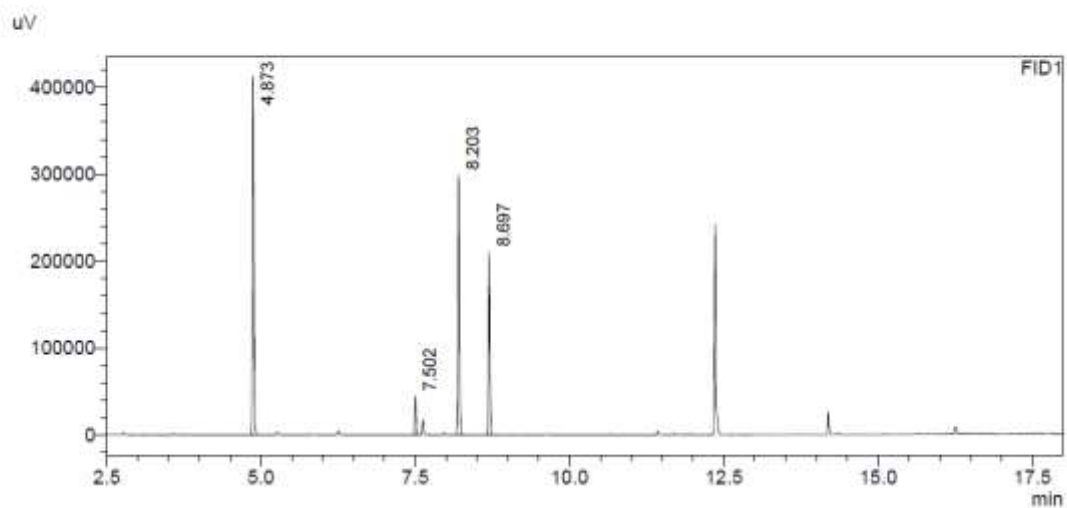
uv



Peak#	Ret. Time	Area	Area%
1	4.874	591506	39.196
2	8.204	380962	25.244
3	8.702	536637	35.560
Total		1509104	100.000

t = 24 h

Sample Name : t=24_SOD-1033
Sample ID :
Data Filename : t=24_SOD-1033.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 16
Injection Volume : 5 uL
Date Acquired : 21.02.2020 04:39:46
Date Processed : 21.02.2020 05:00:29

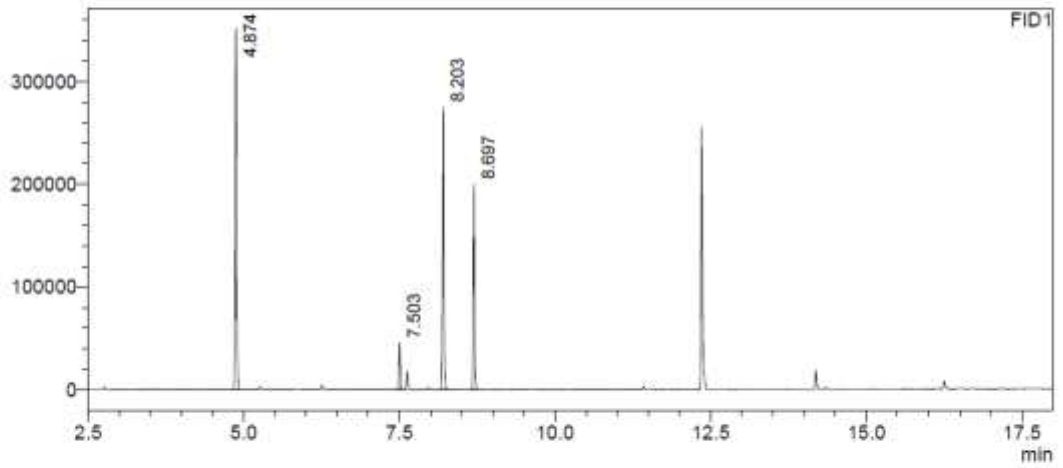


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	655727	44.485
2	7.502	64555	4.379
3	8.203	448110	30.400
4	8.697	305639	20.735
Total		1474031	100.000

Sample Name : t=24_SOD-1034
Sample ID :
Data Filename : t=24_SOD-1034.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 17
Injection Volume : 5 uL
Date Acquired : 21.02.2020 05:05:06
Date Processed : 21.02.2020 05:25:49

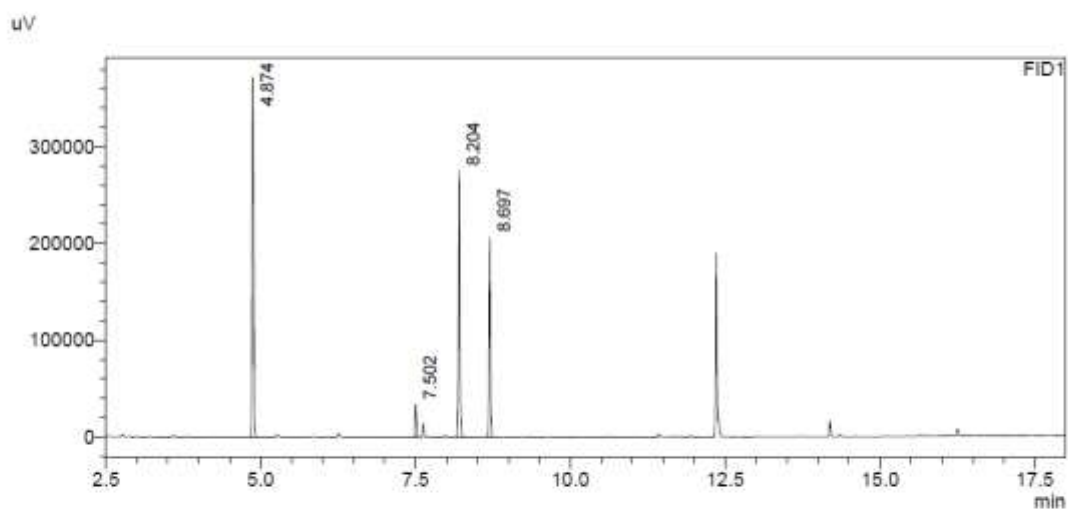
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	561667	42.577
2	7.503	66342	5.029
3	8.203	407108	30.861
4	8.697	284056	21.533
Total		1319172	100.000

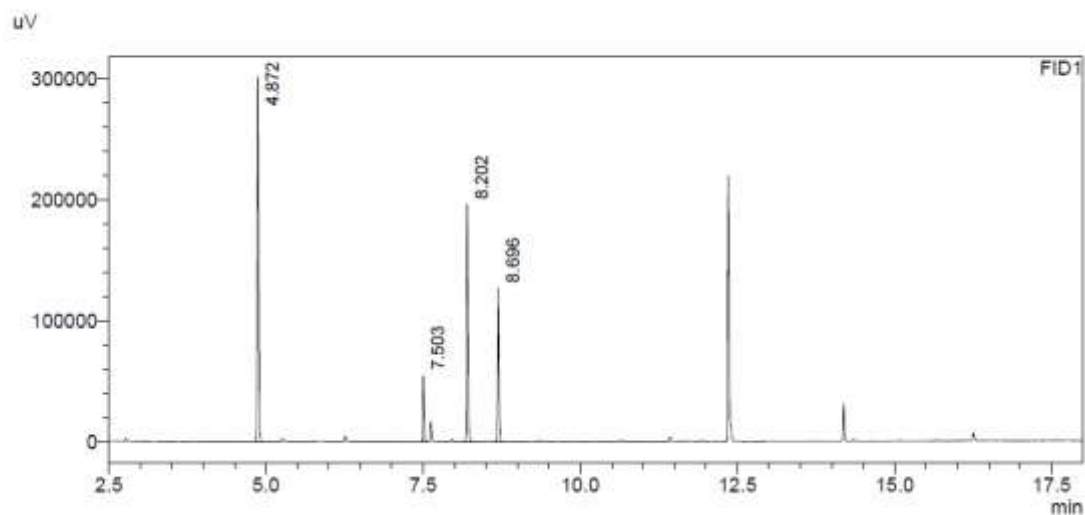
Sample Name : t=24_SOD-1035
 Sample ID :
 Data Filename : t=24_SOD-1035.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 18
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 05:30:28
 Date Processed : 21.02.2020 05:51:11



Peak#	Ret. Time	Area	Area%
1	4.874	592232	44.083
2	7.502	49492	3.684
3	8.204	407787	30.354
4	8.697	293929	21.879
Total		1343440	100.000

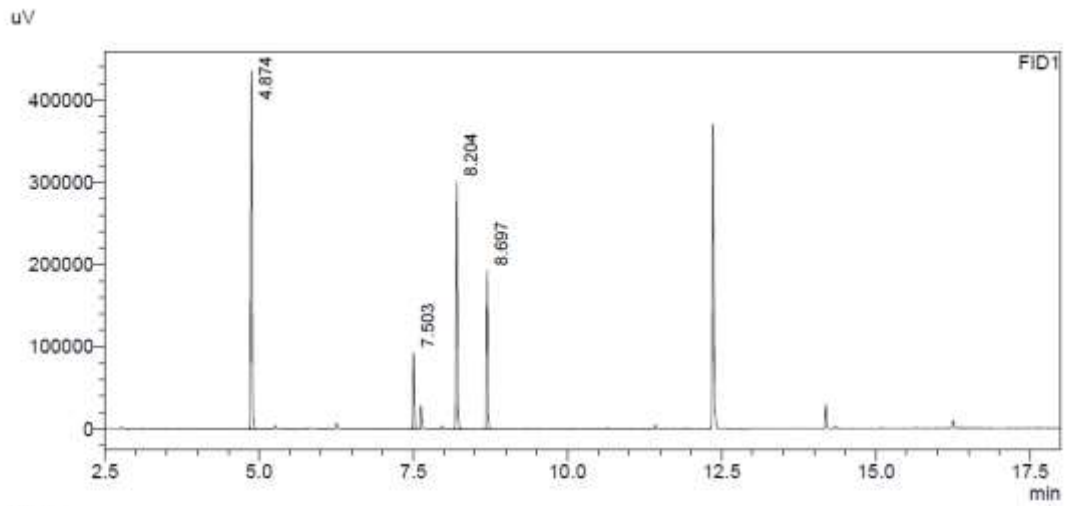
t = 48 h

Sample Name : t=48_SOD-1033
Sample ID :
Data Filename : t=48_SOD-1033.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 16
Injection Volume : 5 uL
Date Acquired : 22.02.2020 01:47:12
Date Processed : 22.02.2020 02:07:54



Peak#	Ret. Time	Area	Area%
1	4.872	479026	46.369
2	7.503	79939	7.738
3	8.202	291218	28.190
4	8.696	182879	17.703
Total		1033062	100.000

Sample Name : t=48_SOD-1034
 Sample ID :
 Data Filename : t=48_SOD-1034.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 17
 Injection Volume : 5 uL
 Date Acquired : 22.02.2020 02:12:30
 Date Processed : 22.02.2020 02:33:15

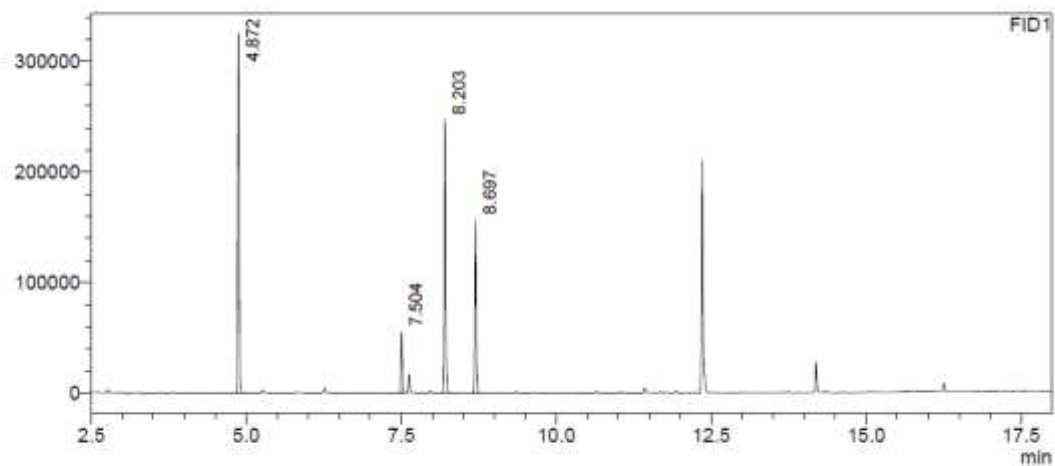


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	693377	44.573
2	7.503	134931	8.674
3	8.204	450112	28.935
4	8.697	277194	17.819
Total		1555614	100.000

Sample Name : t=48_SOD-1035
Sample ID :
Data Filename : t=48_SOD-1035.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 18
Injection Volume : 5 uL
Date Acquired : 22.02.2020 02:37:53
Date Processed : 22.02.2020 02:58:36

uV

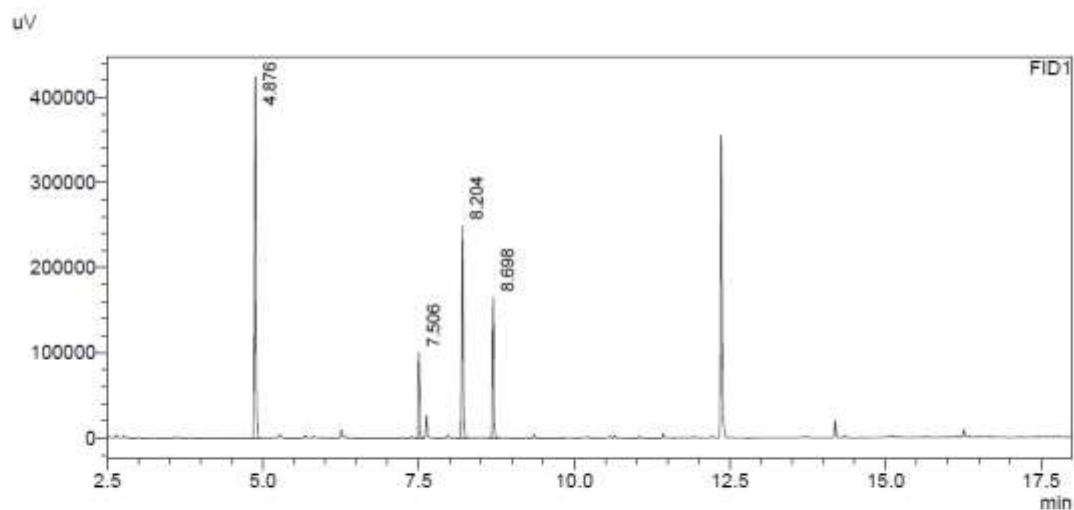


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	503762	42.917
2	7.504	81814	6.970
3	8.203	359570	30.633
4	8.697	228665	19.481
Total		1173811	100.000

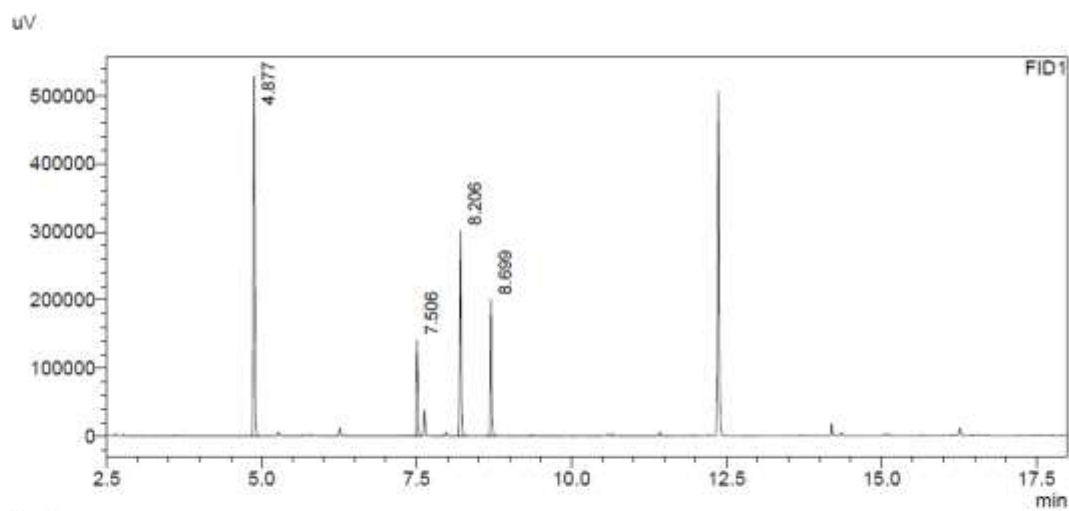
t = 72 h

Sample Name : t=72_SOD-1033
Sample ID :
Data Filename : t=72_SOD-1033.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 16
Injection Volume : 5 uL
Date Acquired : 27.02.2020 00:22:38
Date Processed : 27.02.2020 00:43:23



Peak#	Ret. Time	Area	Area%
1	4.876	671848	47.100
2	7.506	145554	10.204
3	8.204	369640	25.914
4	8.698	239379	16.782
Total		1426421	100.000

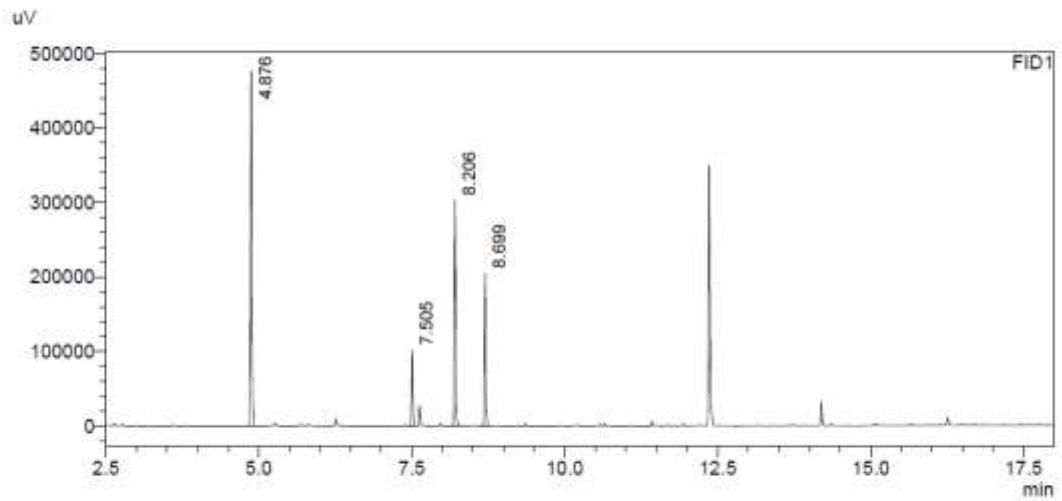
Sample Name : t=72_SOD-1034
 Sample ID :
 Data Filename : t=72_SOD-1034.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 17
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 00:48:00
 Date Processed : 27.02.2020 01:08:44



FID1

Peak#	Ret. Time	Area	Area%
1	4.877	834883	46.777
2	7.506	203607	11.408
3	8.206	457159	25.614
4	8.699	289173	16.202
Total		1784823	100.000

Sample Name : t=72_SOD-1035
 Sample ID :
 Data Filename : t=72_SOD-1035.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 18
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 01:13:24
 Date Processed : 27.02.2020 01:34:07



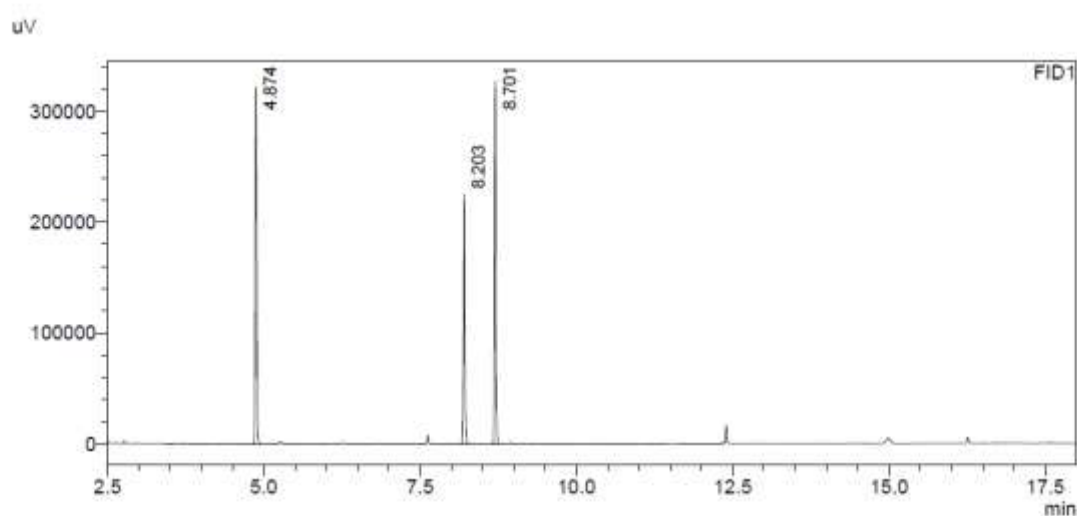
FID1

Peak#	Ret. Time	Area	Area%
1	4.876	760090	45.876
2	7.505	147267	8.888
3	8.206	452064	27.285
4	8.699	297427	17.951
Total		1656849	100.000

No I, no *i*PrOH

t = 0 min

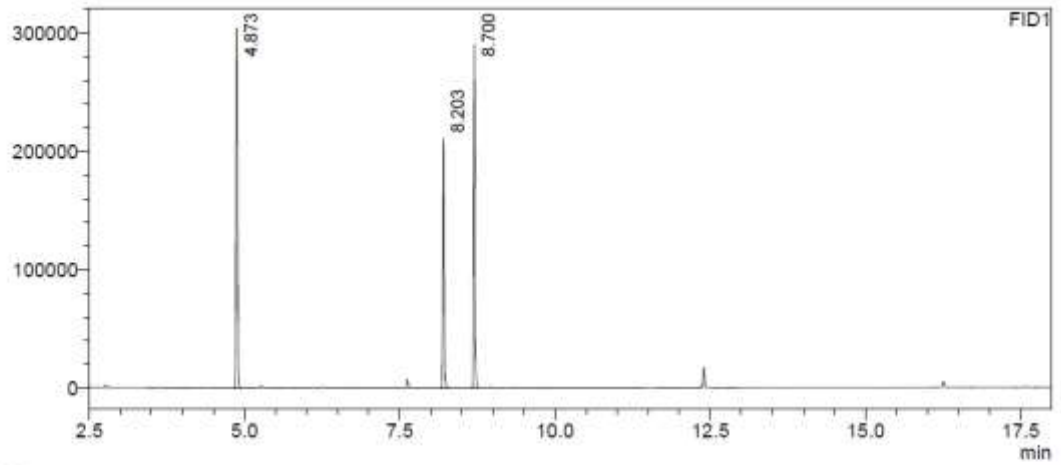
Sample Name : t=0_SOD-1030
Sample ID :
Data Filename : t=0_SOD-1030.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 46
Injection Volume : 5 uL
Date Acquired : 20.02.2020 12:10:33
Date Processed : 20.02.2020 12:31:16



Peak#	Ret. Time	Area	Area%
1	4.874	505701	38.329
2	8.203	328994	24.936
3	8.701	484686	36.736
Total		1319381	100.000

Sample Name : t=0_SOD-1031
Sample ID :
Data Filename : t=0_SOD-1031.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 47
Injection Volume : 5 uL
Date Acquired : 20.02.2020 12:35:55
Date Processed : 20.02.2020 12:56:39

uV

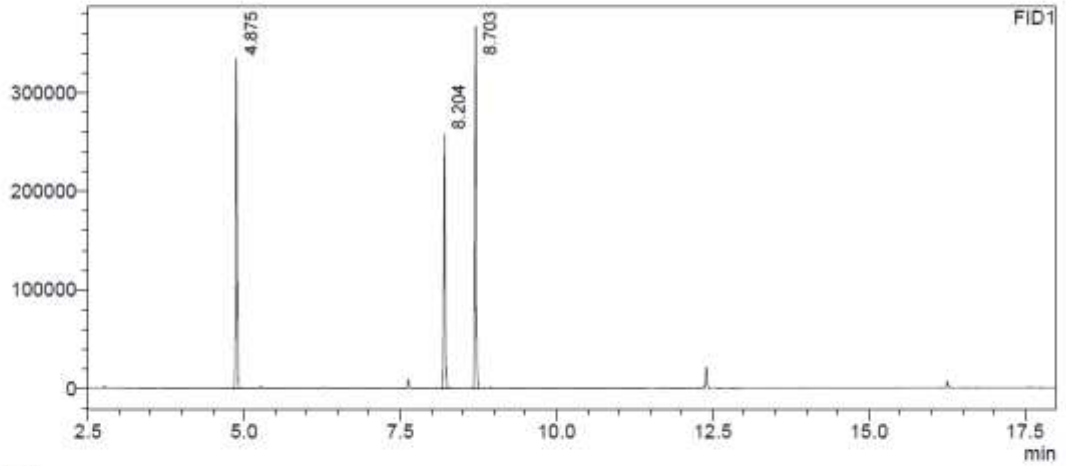


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	482582	39.638
2	8.203	308068	25.304
3	8.700	426816	35.058
Total		1217465	100.000

Sample Name : t=0_SOD-1032
Sample ID :
Data Filename : t=0_SOD-1032.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 48
Injection Volume : 5 uL
Date Acquired : 20.02.2020 13:01:14
Date Processed : 20.02.2020 13:22:00

uV

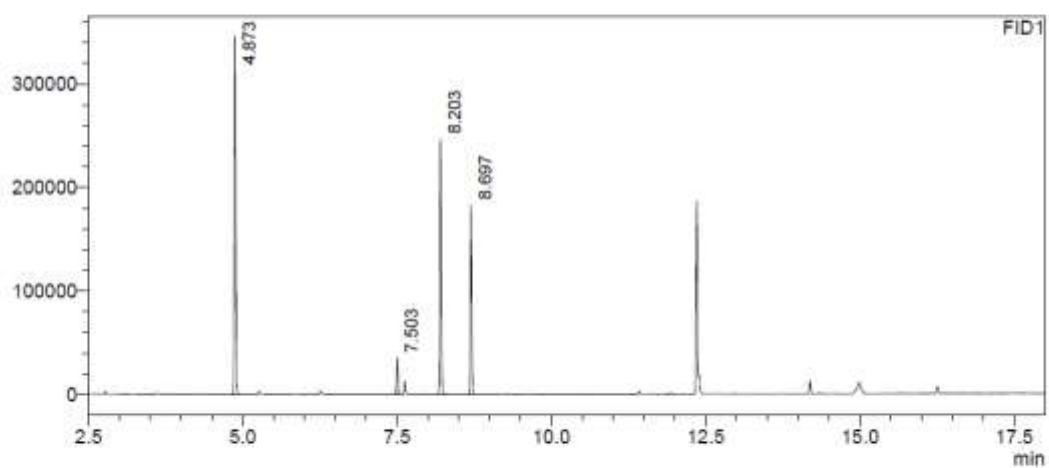


Peak#	Ret. Time	Area	Area%
1	4.875	524501	36.085
2	8.204	388667	26.740
3	8.703	540335	37.175
Total		1453504	100.000

t = 24 h

Sample Name : t=24_SOD-1030
Sample ID :
Data Filename : t=24_SOD-1030.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 21.02.2020 03:23:42
Date Processed : 21.02.2020 03:44:27

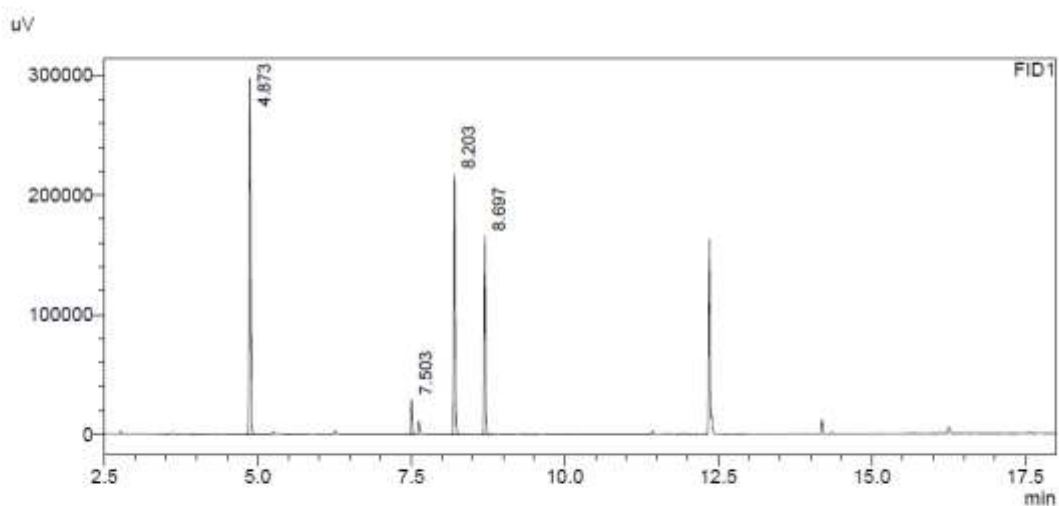
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	547490	44.519
2	7.503	51971	4.226
3	8.203	365246	29.700
4	8.697	265082	21.555
Total		1229788	100.000

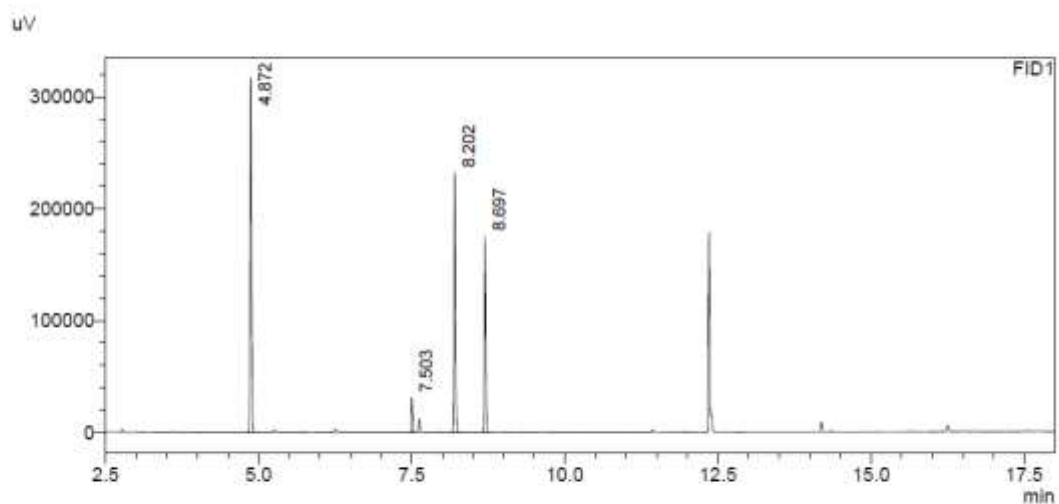
Sample Name : t=24_SOD-1031
Sample ID :
Data Filename : t=24_SOD-1031.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 14
Injection Volume : 5 uL
Date Acquired : 21.02.2020 03:49:02
Date Processed : 21.02.2020 04:09:46



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	473347	43.869
2	7.503	42580	3.946
3	8.203	323141	29.948
4	8.697	239929	22.236
Total		1078997	100.000

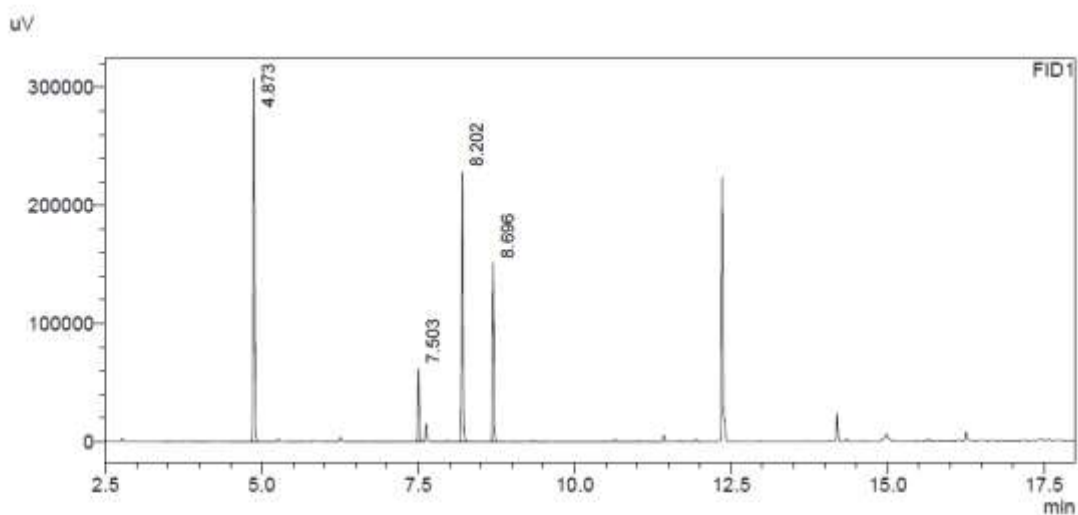
Sample Name : t=24_SOD-1032
 Sample ID :
 Data Filename : t=24_SOD-1032.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 15
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 04:14:23
 Date Processed : 21.02.2020 04:35:07



Peak#	Ret. Time	Area	Area%
1	4.872	495617	43.969
2	7.503	45552	4.041
3	8.202	332523	29.500
4	8.697	253496	22.489
Total		1127187	100.000

t = 48 h

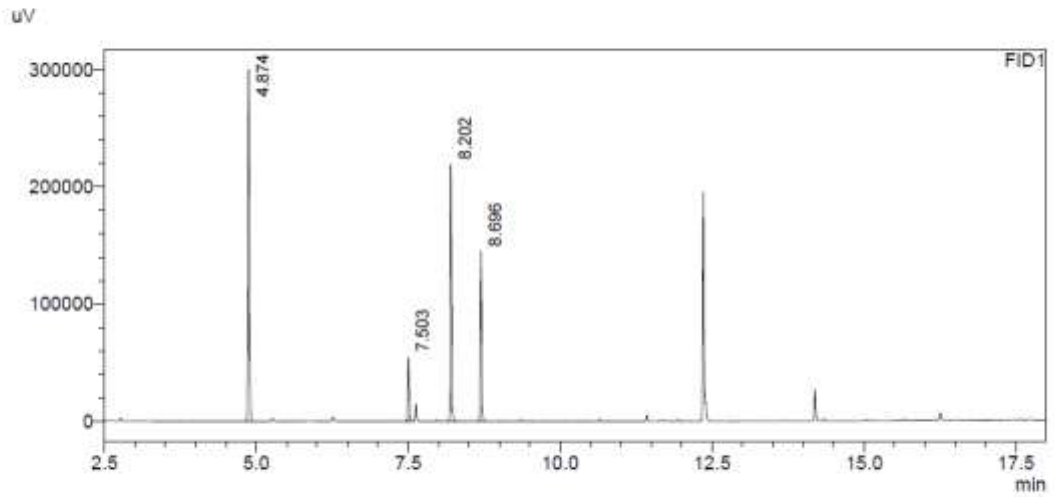
Sample Name : t=48_SOD-1030
Sample ID :
Data Filename : t=48_SOD-1030.gcd
Method Filename : Methode_Achiraj_MUC_Integration.gcm
Batch Filename : achirajGC.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 22.02.2020 00:31:13
Date Processed : 22.02.2020 00:51:57



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	483377	42.759
2	7.503	90526	8.008
3	8.202	337534	29.858
4	8.696	219036	19.376
Total		1130473	100.000

Sample Name : t=48_SOD-1031
 Sample ID :
 Data Filename : t=48_SOD-1031.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 14
 Injection Volume : 5 uL
 Date Acquired : 22.02.2020 00:56:32
 Date Processed : 22.02.2020 01:17:14

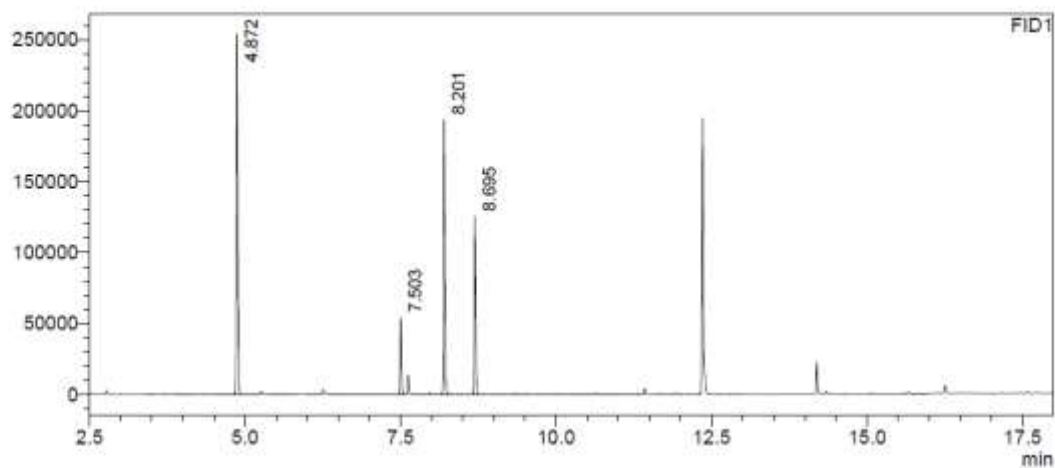


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	476369	43.689
2	7.503	80865	7.416
3	8.202	324465	29.757
4	8.696	208666	19.137
Total		1090365	100.000

Sample Name : t=48_SOD-1032
 Sample ID :
 Data Filename : t=48_SOD-1032.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 15
 Injection Volume : 5 uL
 Date Acquired : 22.02.2020 01:21:51
 Date Processed : 22.02.2020 01:42:36

uV

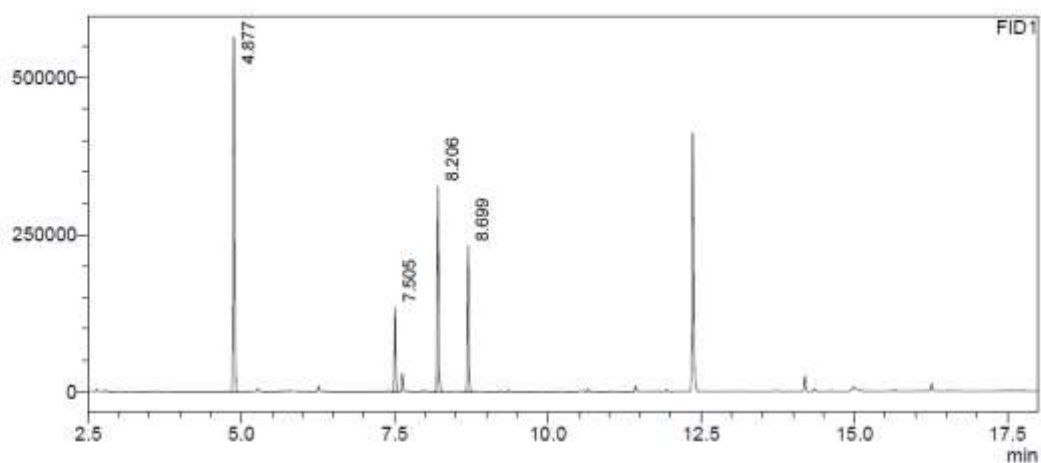


Peak#	Ret. Time	Area	Area%
1	4.872	399513	42.428
2	7.503	79410	8.433
3	8.201	284228	30.185
4	8.695	178485	18.955
Total		941635	100.000

t = 72 h

Sample Name : t=72_SOD-1030
Sample ID :
Data Filename : t=72_SOD-1030.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 13
Injection Volume : 5 uL
Date Acquired : 26.02.2020 23:06:31
Date Processed : 26.02.2020 23:27:15

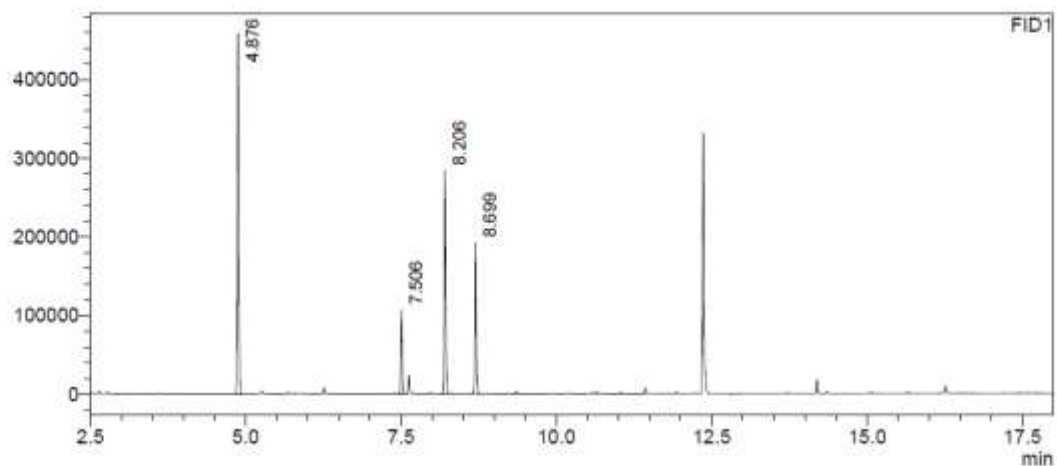
uV



Peak#	Ret. Time	Area	Area%
1	4.877	892190	46.672
2	7.505	193979	10.147
3	8.206	491494	25.711
4	8.699	333948	17.469
Total		1911611	100.000

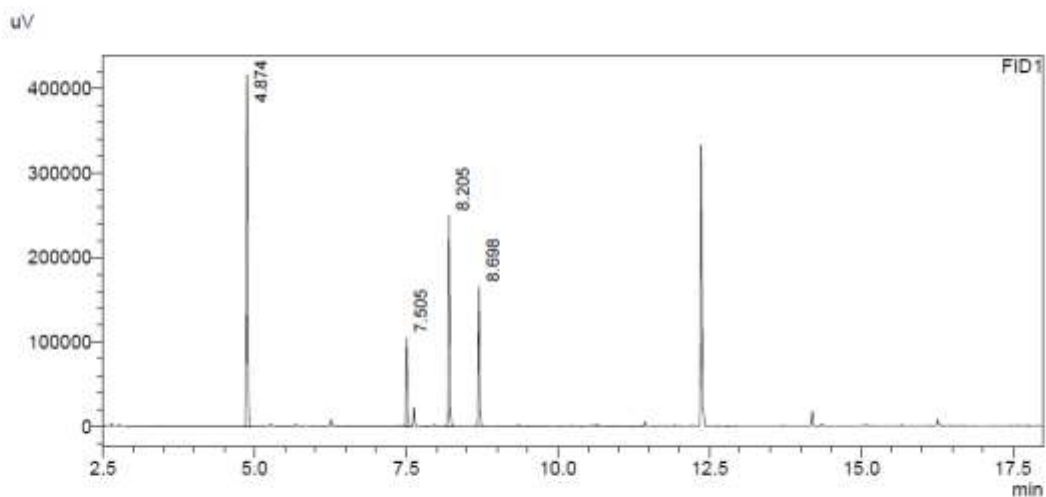
Sample Name : t=72_SOD-1031
Sample ID :
Data Filename : t=72_SOD-1031.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 14
Injection Volume : 5 uL
Date Acquired : 26.02.2020 23:31:54
Date Processed : 26.02.2020 23:52:38

uV



Peak#	Ret. Time	Area	Area%
1	4.876	721786	45.571
2	7.506	155372	9.810
3	8.206	423056	26.710
4	8.699	283655	17.909
Total		1583869	100.000

Sample Name : t=72_SOD-1032
Sample ID :
Data Filename : t=72_SOD-1032.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 15
Injection Volume : 5 uL
Date Acquired : 26.02.2020 23:57:16
Date Processed : 27.02.2020 00:17:59



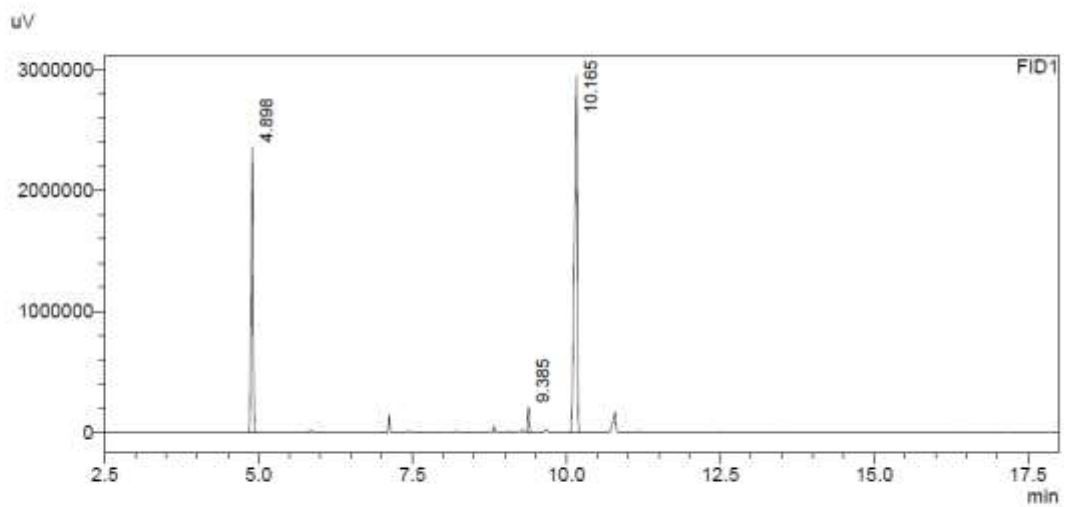
Peak#	Ret. Time	Area	Area%
1	4.874	642998	45.813
2	7.505	153747	10.954
3	8.205	368642	26.265
4	8.698	238144	16.967
Total		1403531	100.000

Entry 4

I, *i*PrOH

t = 0 min

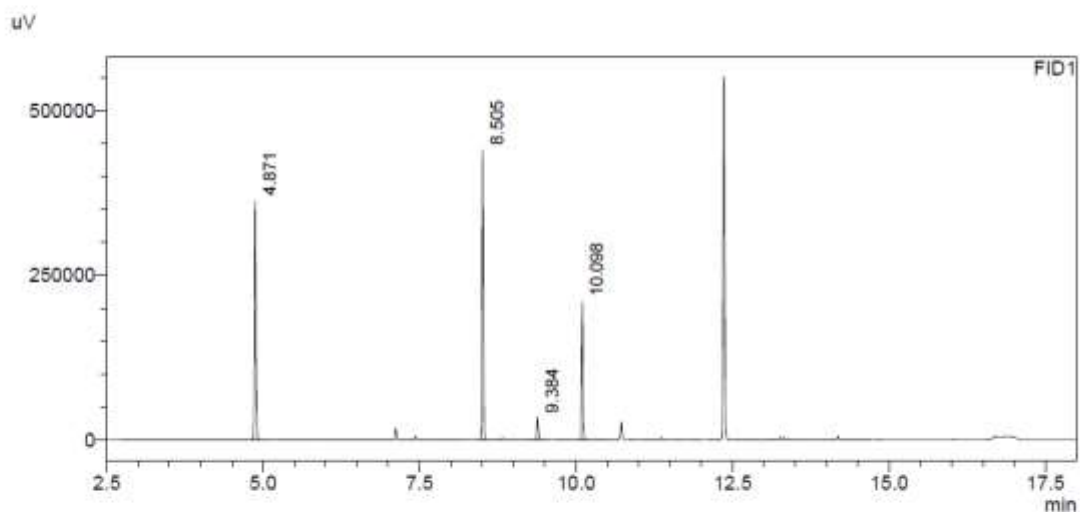
Sample Name : t=0_815-820
Sample ID :
Data Filename : t=0_815-820.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 20.08.2019 12:01:36
Date Processed : 20.08.2019 12:22:19



Peak#	Ret. Time	Area	Area%
1	4.898	4908146	34.106
2	9.385	401054	2.787
3	10.165	9081546	63.107
Total		14390745	100.000

t = 24 h

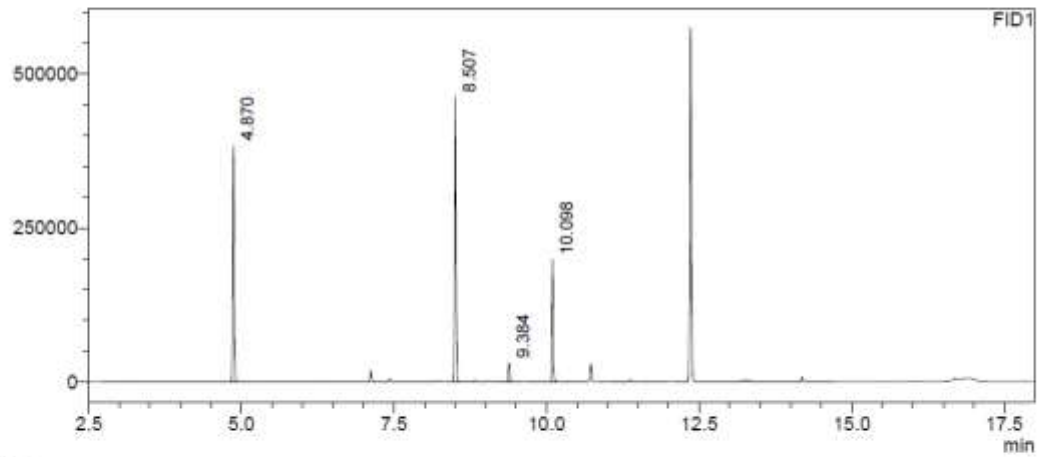
Sample Name : t=24_SOD_818
Sample ID :
Data Filename : t=24_SOD_818.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 21.08.2019 16:29:20
Date Processed : 21.08.2019 16:50:05



Peak#	Ret. Time	Area	Area%
1	4.871	571464	36.123
2	8.505	648839	41.014
3	9.384	59450	3.758
4	10.098	302248	19.105
Total		1582001	100.000

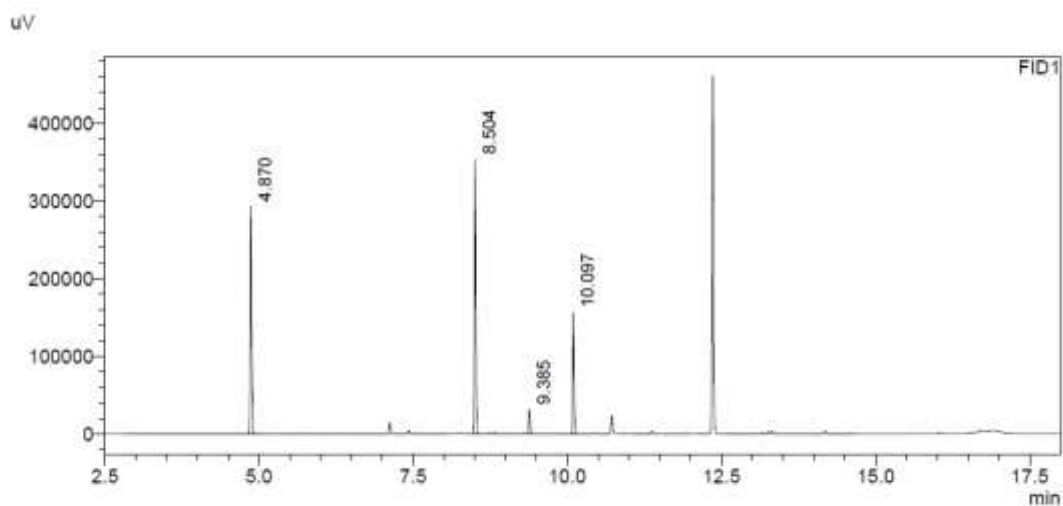
Sample Name : t=24_SOD_819
 Sample ID :
 Data Filename : t=24_SOD_819.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 11
 Injection Volume : 5 uL
 Date Acquired : 21.08.2019 16:54:43
 Date Processed : 21.08.2019 17:15:26

uV



Peak#	Ret. Time	Area	Area%
1	4.870	600789	36.743
2	8.507	692170	42.332
3	9.384	55044	3.366
4	10.098	287093	17.558
Total		1635095	100.000

Sample Name : t=24_SOD_820
Sample ID :
Data Filename : t=24_SOD_820.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 21.08.2019 17:20:05
Date Processed : 21.08.2019 17:40:47

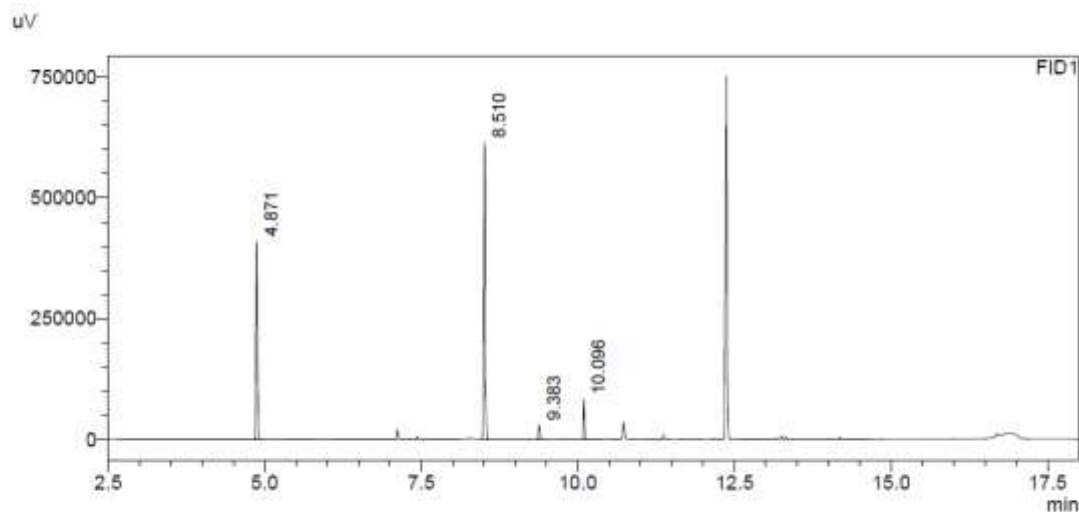


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	461641	36.662
2	8.504	517147	41.070
3	9.385	54066	4.294
4	10.097	226320	17.974
Total		1259175	100.000

t = 48 h

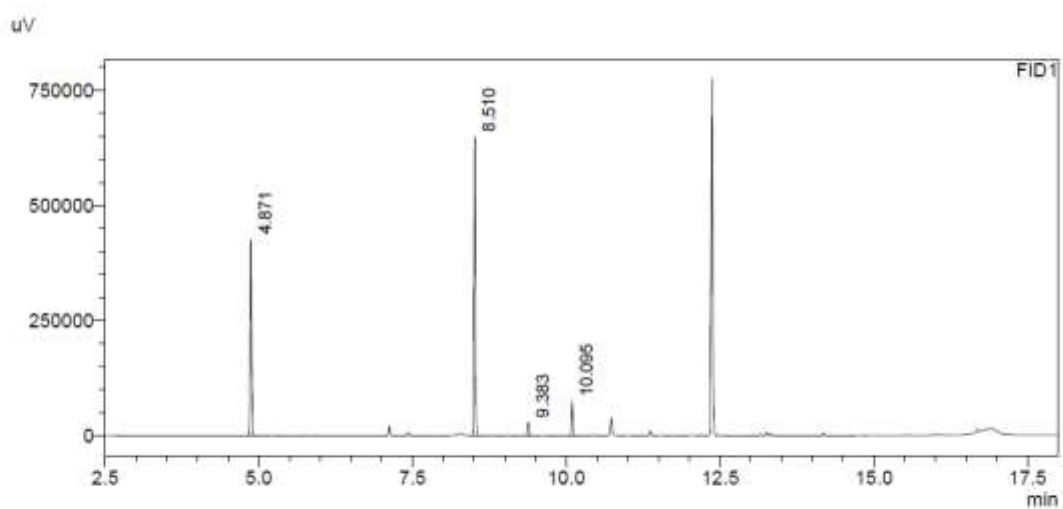
Sample Name : t=48_SOD_818
Sample ID :
Data Filename : t=48_SOD_818.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 22.08.2019 16:40:54
Date Processed : 22.08.2019 17:01:38



FID1

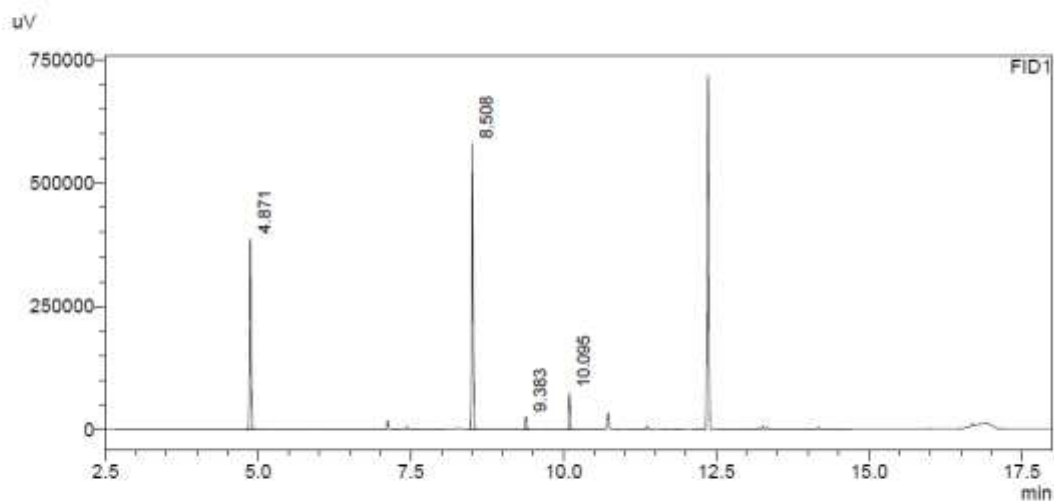
Peak#	Ret. Time	Area	Area%
1	4.871	652574	36.768
2	8.510	947039	53.359
3	9.383	54567	3.074
4	10.096	120651	6.798
Total		1774831	100.000

Sample Name : t=48_SOD_819
 Sample ID :
 Data Filename : t=48_SOD_819.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 11
 Injection Volume : 5 uL
 Date Acquired : 22.08.2019 17:06:18
 Date Processed : 22.08.2019 17:27:02



Peak#	Ret. Time	Area	Area%
1	4.871	678727	37.133
2	8.510	990340	54.181
3	9.383	52996	2.899
4	10.095	105772	5.787
Total		1827835	100.000

Sample Name : t=48_SOD_820
Sample ID :
Data Filename : t=48_SOD_820.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 22.08.2019 17:31:43
Date Processed : 22.08.2019 17:52:27

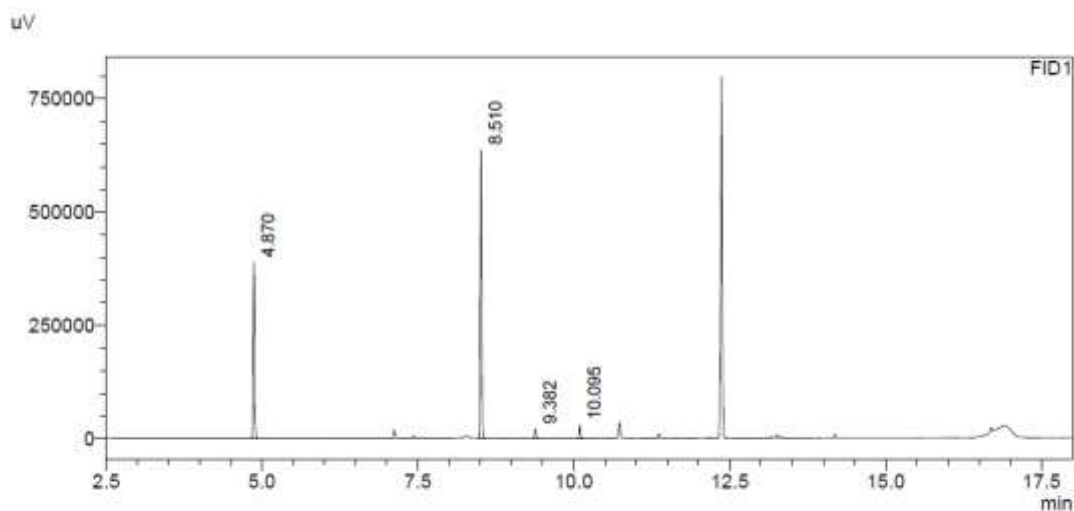


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	608486	36.996
2	8.508	877311	53.341
3	9.383	49722	3.023
4	10.095	109201	6.639
Total		1644721	100.000

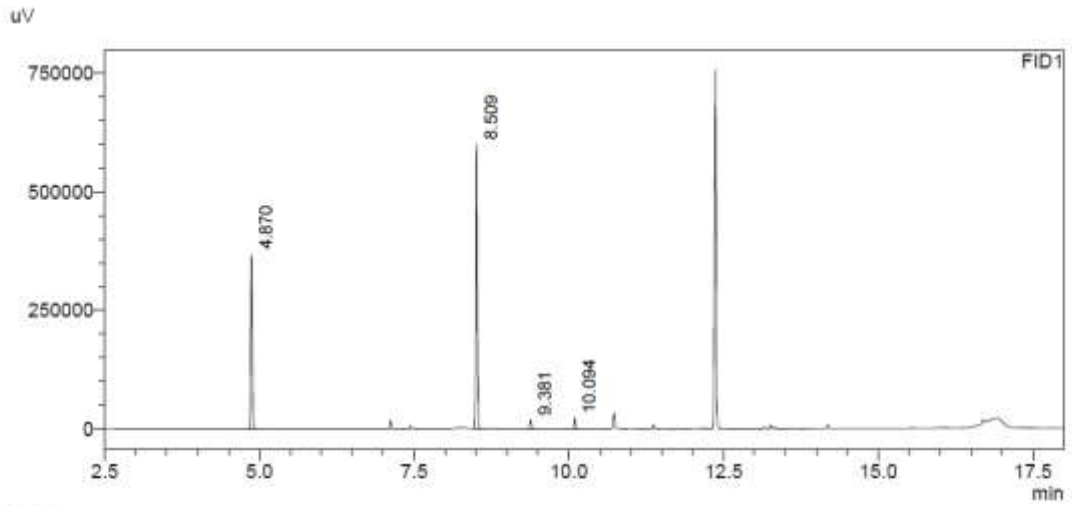
t = 72 h

Sample Name : t=72_SOD_818
Sample ID :
Data Filename : t=72_SOD_818.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 23.08.2019 20:26:27
Date Processed : 23.08.2019 20:47:12



Peak#	Ret. Time	Area	Area%
1	4.870	617666	36.828
2	8.510	973192	58.026
3	9.382	41698	2.486
4	10.095	44596	2.659
Total		1677152	100.000

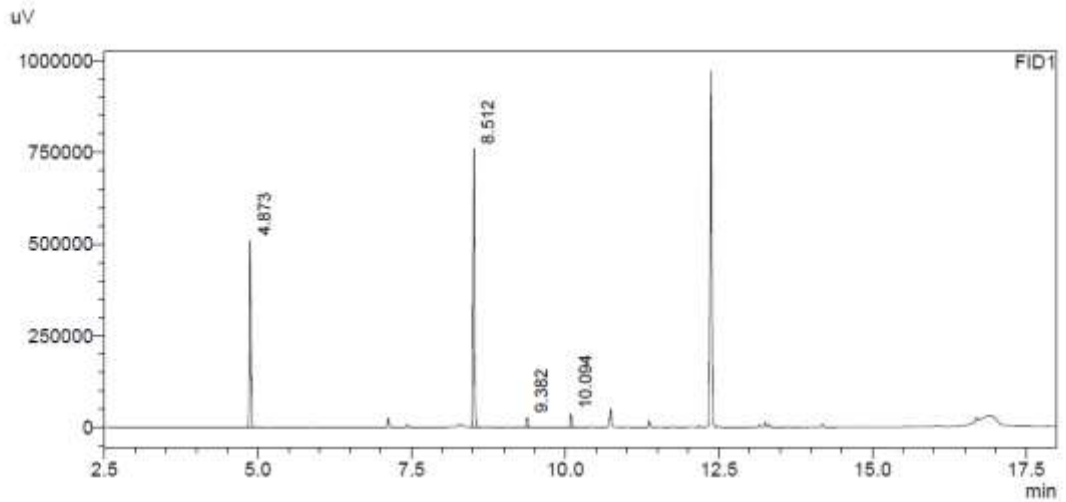
Sample Name : t=72_SOD_819
Sample ID :
Data Filename : t=72_SOD_819.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 11
Injection Volume : 5 uL
Date Acquired : 23.08.2019 20:51:50
Date Processed : 23.08.2019 21:12:35



FID1

Peak#	Ret. Time	Area	Area%
1	4.870	585981	36.941
2	8.509	928046	58.506
3	9.381	37236	2.347
4	10.094	34981	2.205
Total		1586244	100.000

Sample Name : t=72_SOD_820
Sample ID :
Data Filename : t=72_SOD_820.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 23.08.2019 21:17:16
Date Processed : 23.08.2019 21:38:00



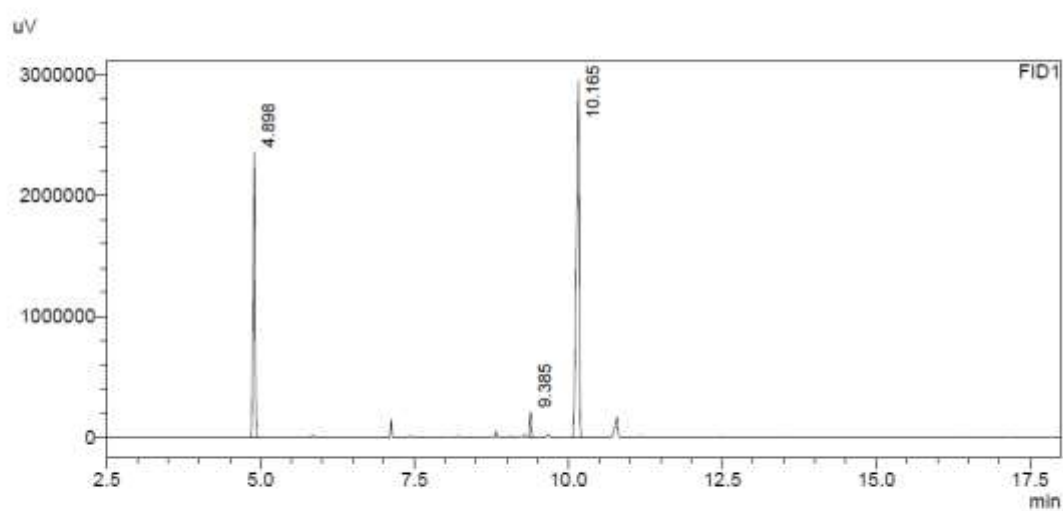
FID1

Peak#	Ret. Time	Area	Area%
1	4.873	804695	37.913
2	8.512	1208366	56.932
3	9.382	53579	2.524
4	10.094	55814	2.630
Total		2122454	100.000

I, no *i*PrOH

t = 0 min

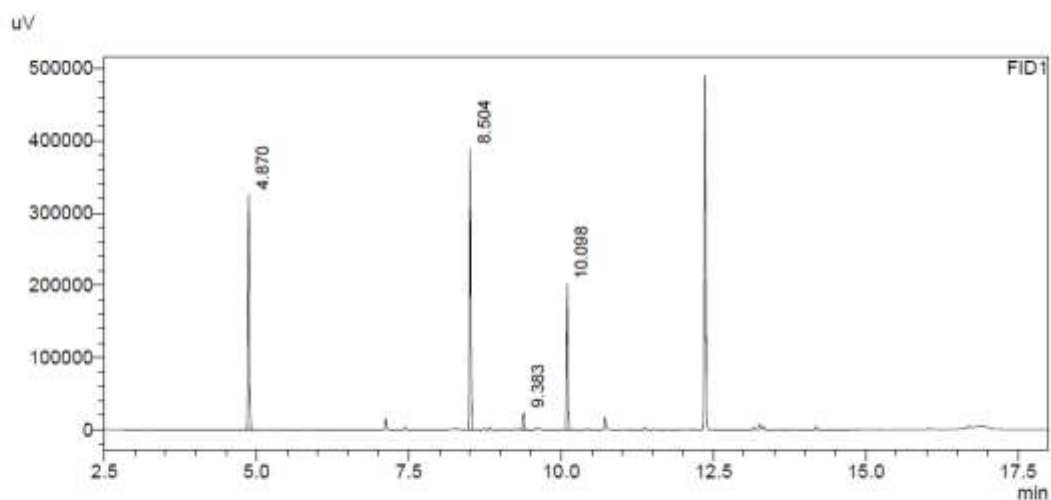
Sample Name : t=0_815-820
Sample ID :
Data Filename : t=0_815-820.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 20.08.2019 12:01:36
Date Processed : 20.08.2019 12:22:19



Peak#	Ret. Time	Area	Area%
1	4.898	4908146	34.106
2	9.385	401054	2.787
3	10.165	9081546	63.107
Total		14390745	100.000

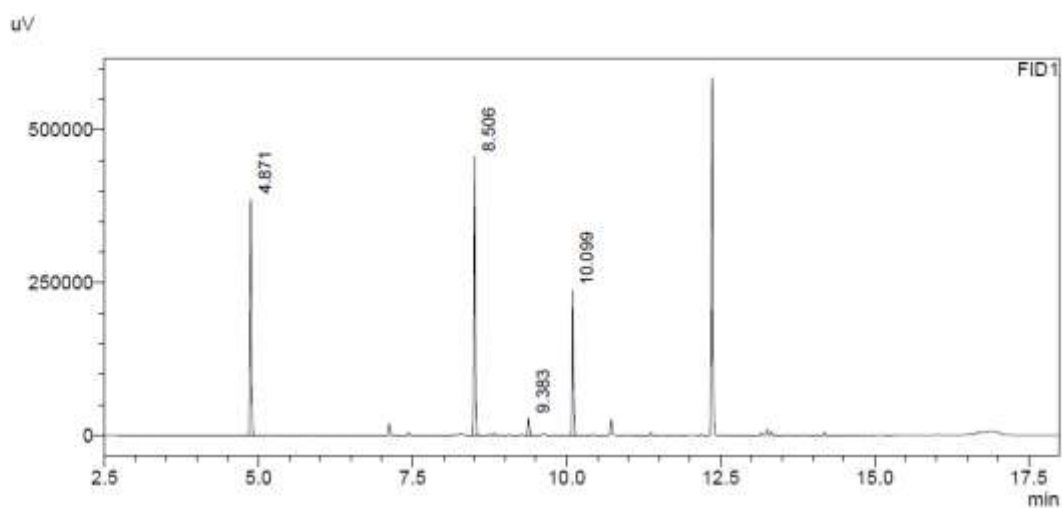
t = 24 h

Sample Name : t=24_SOD_815
Sample ID :
Data Filename : t=24_SOD_815.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 21.08.2019 15:13:19
Date Processed : 21.08.2019 15:34:02



Peak#	Ret. Time	Area	Area%
1	4.870	513114	36.496
2	8.504	559336	39.784
3	9.383	43017	3.060
4	10.098	290466	20.660
Total		1405933	100.000

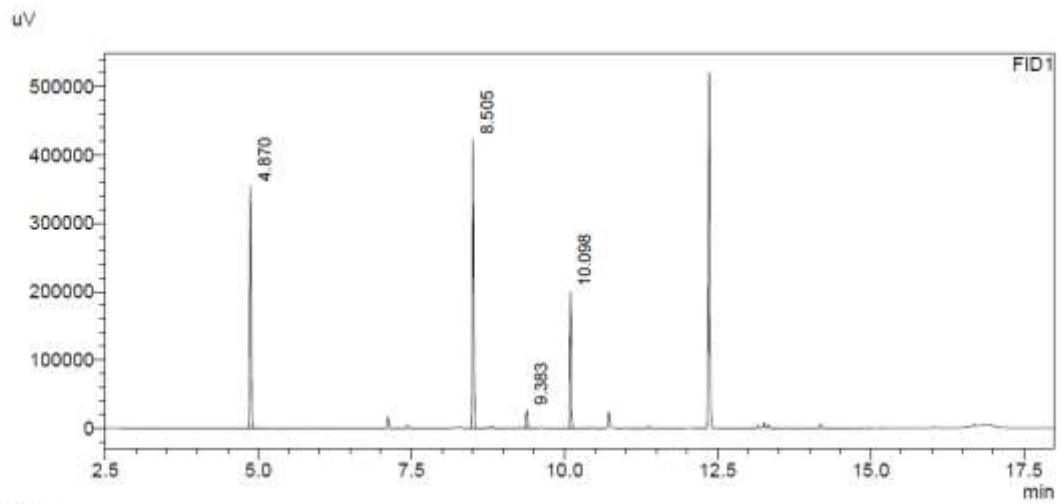
Sample Name : t=24_SOD_816
Sample ID :
Data Filename : t=24_SOD_816.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 21.08.2019 15:38:41
Date Processed : 21.08.2019 15:59:27



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	613448	36.427
2	8.506	677126	40.208
3	9.383	52015	3.089
4	10.099	341476	20.277
Total		1684065	100.000

Sample Name : t=24_SOD_817
Sample ID :
Data Filename : t=24_SOD_817.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 9
Injection Volume : 5 uL
Date Acquired : 21.08.2019 16:03:59
Date Processed : 21.08.2019 16:24:43

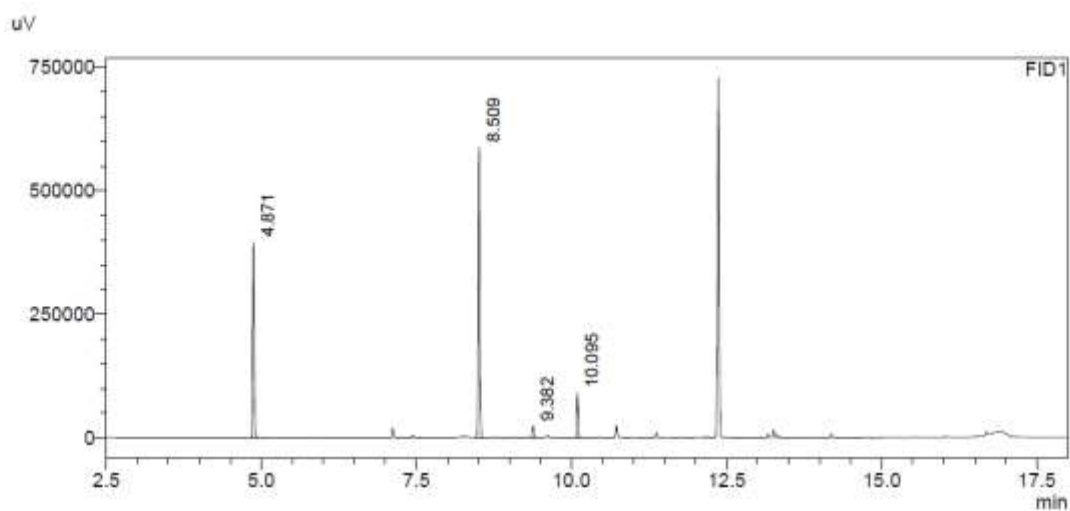


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	549943	36.478
2	8.505	619445	41.088
3	9.383	47691	3.163
4	10.098	290524	19.271
Total		1507603	100.000

t = 48 h

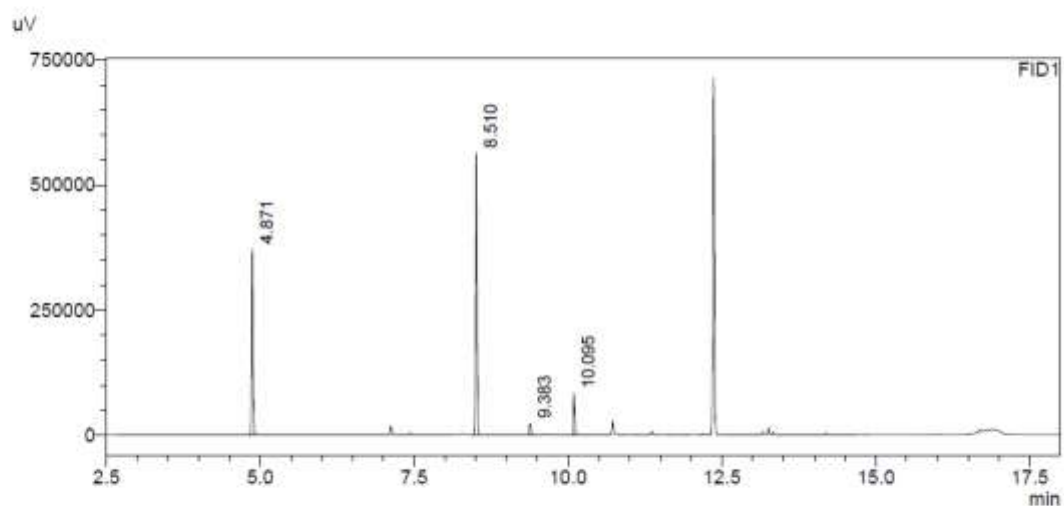
Sample Name : t=48_SOD_815
Sample ID :
Data Filename : t=48_SOD_815.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 22.08.2019 15:24:44
Date Processed : 22.08.2019 15:45:28



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	625567	36.850
2	8.509	894998	52.721
3	9.382	44313	2.610
4	10.095	132724	7.818
Total		1697603	100.000

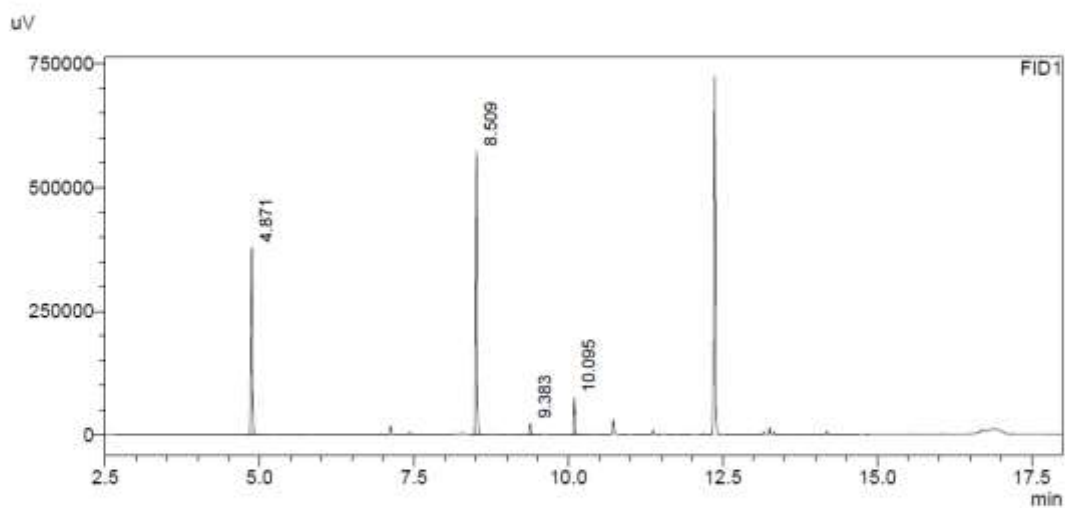
Sample Name : t=48_SOD_816
Sample ID :
Data Filename : t=48_SOD_816.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 22.08.2019 15:50:06
Date Processed : 22.08.2019 16:10:50



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	590397	36.528
2	8.510	861898	53.326
3	9.383	43094	2.666
4	10.095	120880	7.479
Total		1616270	100.000

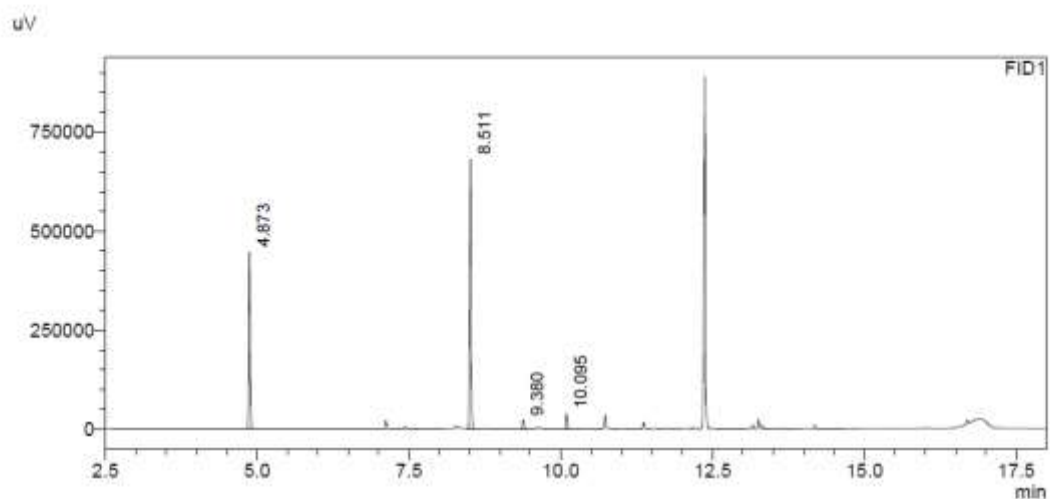
Sample Name : t=48_SOD_817
Sample ID :
Data Filename : t=48_SOD_817.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 9
Injection Volume : 5 uL
Date Acquired : 22.08.2019 16:15:31
Date Processed : 22.08.2019 16:36:15



Peak#	Ret. Time	Area	Area%
1	4.871	603225	36.952
2	8.509	877044	53.725
3	9.383	43030	2.636
4	10.095	109164	6.687
Total		1632462	100.000

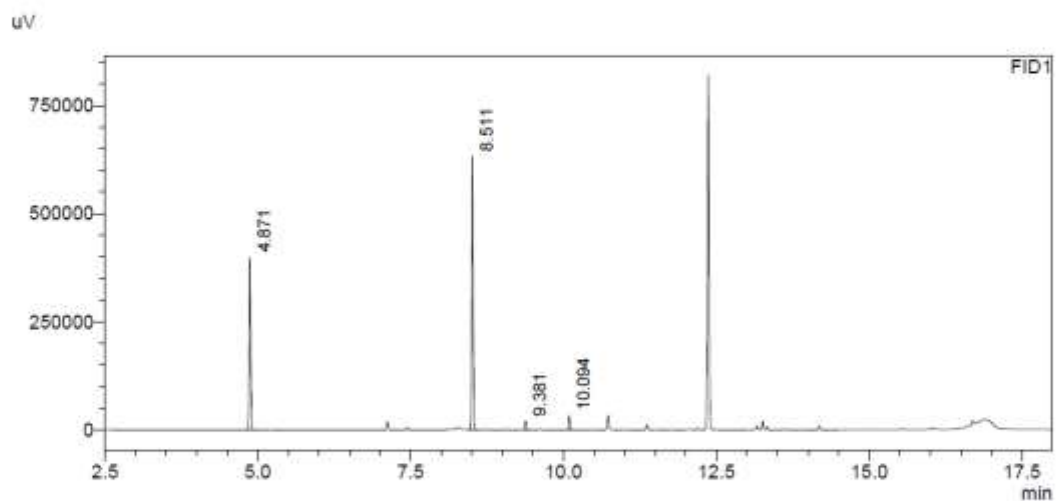
t = 72 h

Sample Name : t=72_SOD_815
Sample ID :
Data Filename : t=72_SOD_815.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 23.08.2019 19:10:13
Date Processed : 02.09.2019 09:57:11



Peak#	Ret. Time	Area	Area%
1	4.873	709971	37.825
2	8.511	1063295	56.650
3	9.380	44396	2.365
4	10.095	59309	3.160
Total		1876971	100.000

Sample Name : t=72_SOD_816
Sample ID :
Data Filename : t=72_SOD_816.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 23.08.2019 19:35:36
Date Processed : 23.08.2019 19:56:21

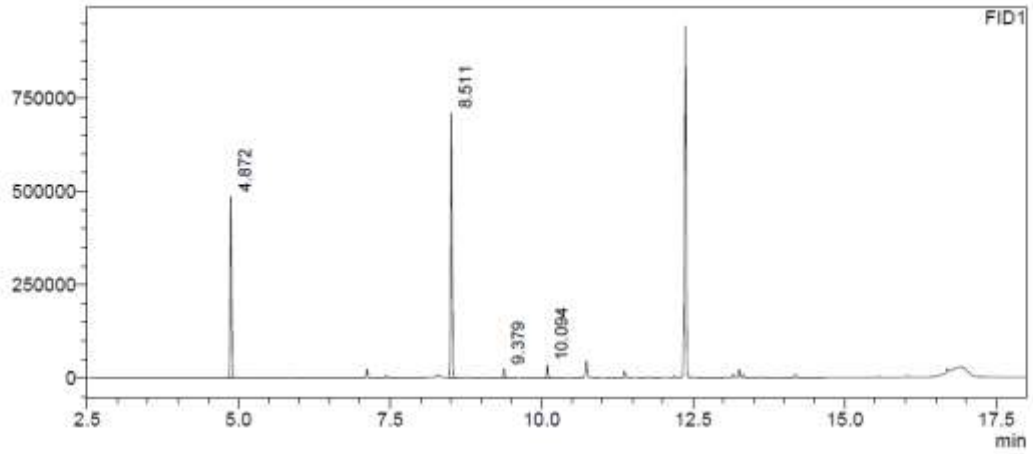


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	633044	37.273
2	8.511	977134	57.533
3	9.381	38324	2.256
4	10.094	49894	2.938
Total		1698396	100.000

Sample Name : t=72_SOD_817
Sample ID :
Data Filename : t=72_SOD_817.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 9
Injection Volume : 5 uL
Date Acquired : 23.08.2019 20:01:03
Date Processed : 23.08.2019 20:21:47

uV



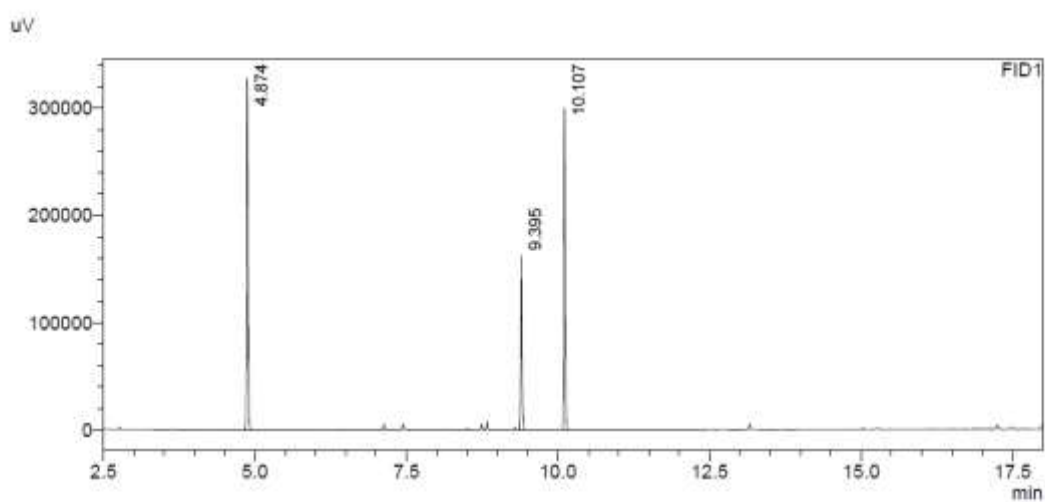
FID1

Peak#	Ret. Time	Area	Area%
1	4.872	760285	37.977
2	8.511	1144366	57.163
3	9.379	46557	2.326
4	10.094	50734	2.534
Total		2001941	100.000

No I, *i*PrOH

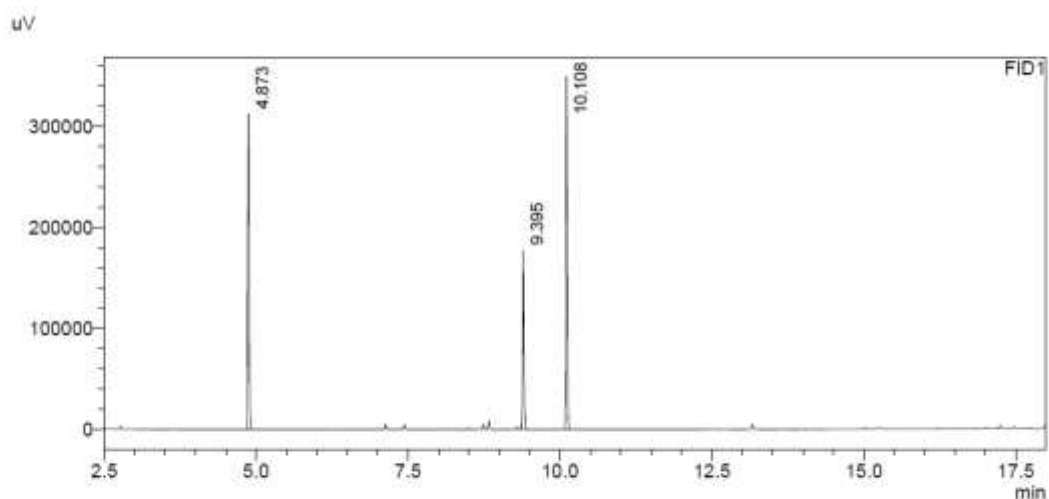
t = 0 min

Sample Name : t=0_SOD-1039
Sample ID :
Data Filename : t=0_SOD-1039.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 55
Injection Volume : 5 uL
Date Acquired : 20.02.2020 15:58:47
Date Processed : 20.02.2020 16:19:32



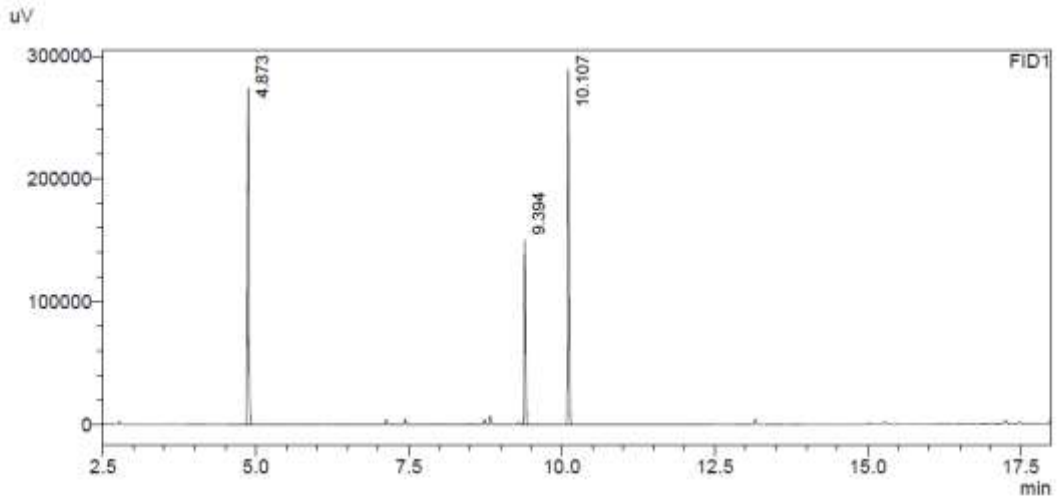
Peak#	Ret. Time	Area	Area%
1	4.874	522401	43.754
2	9.395	236080	19.773
3	10.107	435471	36.473
Total		1193952	100.000

Sample Name : t=0_SOD-1040
Sample ID :
Data Filename : t=0_SOD-1040.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 56
Injection Volume : 5 uL
Date Acquired : 20.02.2020 16:24:11
Date Processed : 20.02.2020 16:44:55



Peak#	Ret. Time	Area	Area%
1	4.873	487287	38.947
2	9.395	251216	20.079
3	10.108	512638	40.974
Total		1251141	100.000

Sample Name : t=0_SOD-1041
Sample ID :
Data Filename : t=0_SOD-1041.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 57
Injection Volume : 5 uL
Date Acquired : 20.02.2020 16:49:36
Date Processed : 20.02.2020 17:10:21

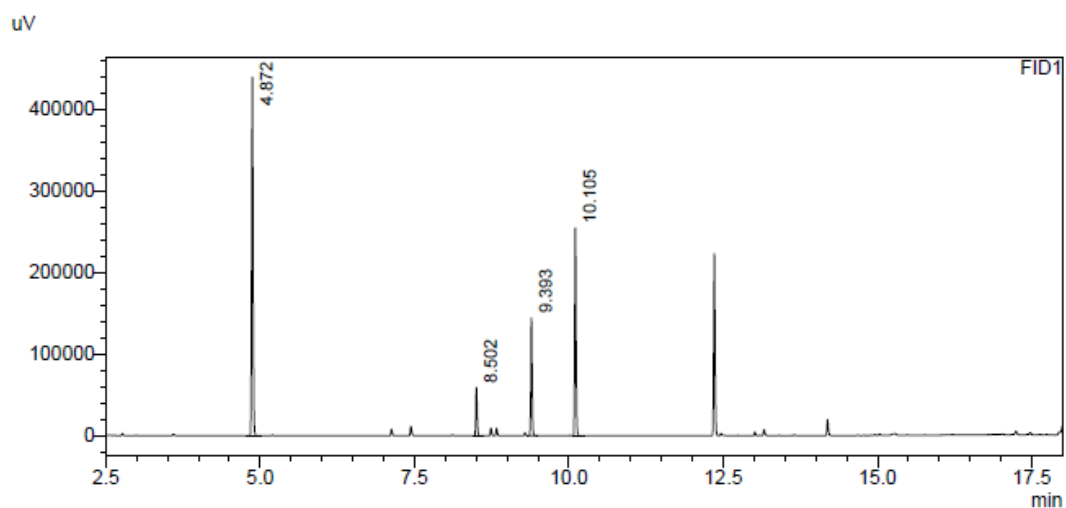


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	430676	40.417
2	9.394	214944	20.172
3	10.107	419954	39.411
Total		1065575	100.000

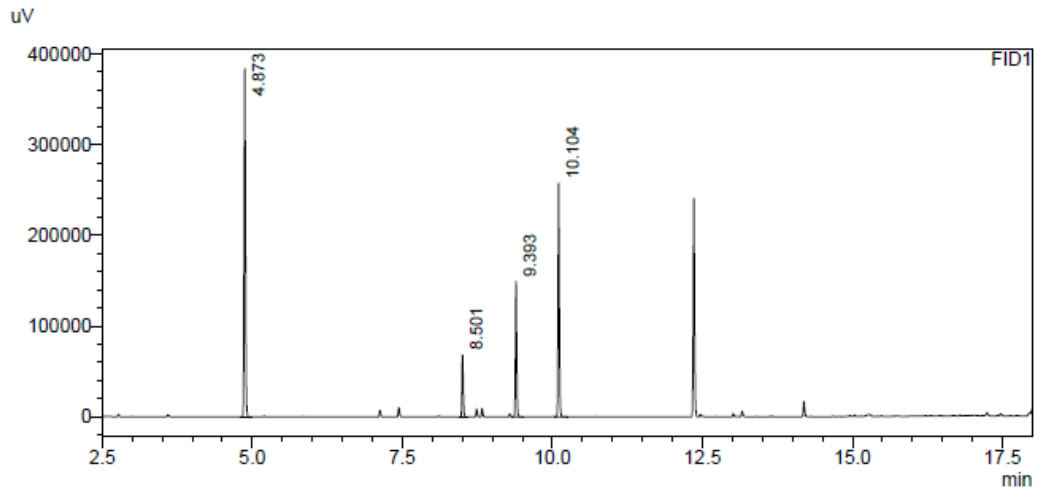
t = 24 h

Sample Name : t=24_SOD-1039
Sample ID :
Data Filename : t=24_SOD-1039.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 22
Injection Volume : 5 uL
Date Acquired : 21.02.2020 07:11:49
Date Processed : 21.02.2020 07:32:32



Peak#	Ret. Time	Area	Area%
1	4.872	683413	50.729
2	8.502	86329	6.408
3	9.393	209227	15.531
4	10.105	368227	27.333
Total		1347195	100.000

Sample Name : t=24_SOD-1040
Sample ID :
Data Filename : t=24_SOD-1040.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 23
Injection Volume : 5 uL
Date Acquired : 21.02.2020 07:37:14
Date Processed : 21.02.2020 07:57:58

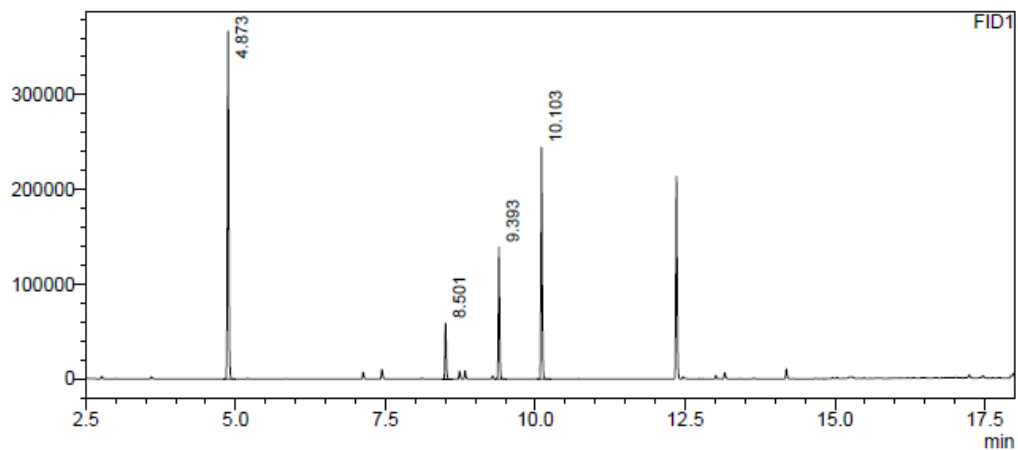


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	604580	46.709
2	8.501	100768	7.785
3	9.393	213586	16.501
4	10.104	375421	29.005
Total		1294355	100.000

Sample Name : t=24_SOD-1041
 Sample ID :
 Data Filename : t=24_SOD-1041.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 24
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 08:02:36
 Date Processed : 21.02.2020 08:23:20

uV

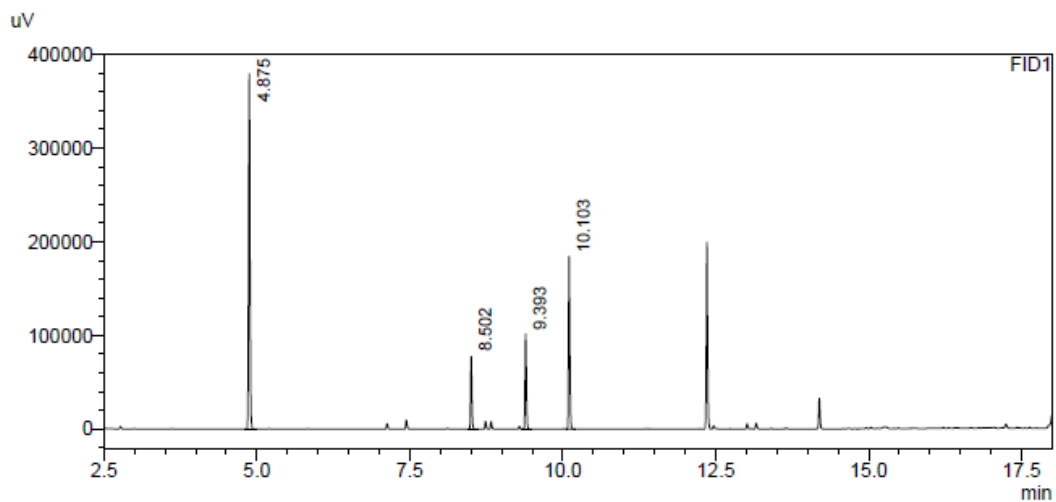


FID1

Peak#	Ret. Time	Area	Area%
1	4.873	580534	47.640
2	8.501	86447	7.094
3	9.393	200131	16.423
4	10.103	351464	28.842
Total		1218576	100.000

t = 48 h

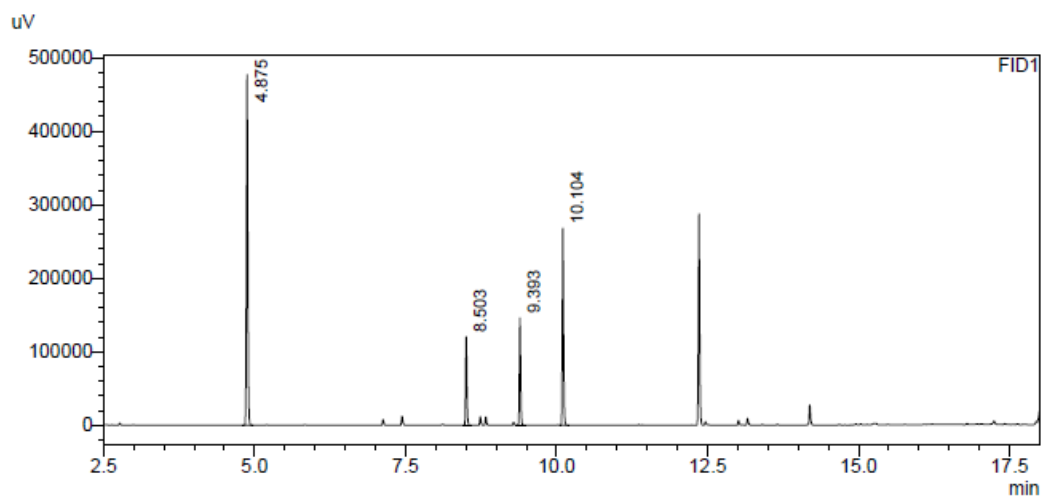
Sample Name : t=48_SOD-1039
Sample ID :
Data Filename : t=48_SOD-1039.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 22
Injection Volume : 5 uL
Date Acquired : 22.02.2020 04:19:16
Date Processed : 22.02.2020 04:40:00



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	595954	53.072
2	8.502	109934	9.790
3	9.393	148233	13.201
4	10.103	268789	23.937
Total		1122910	100.000

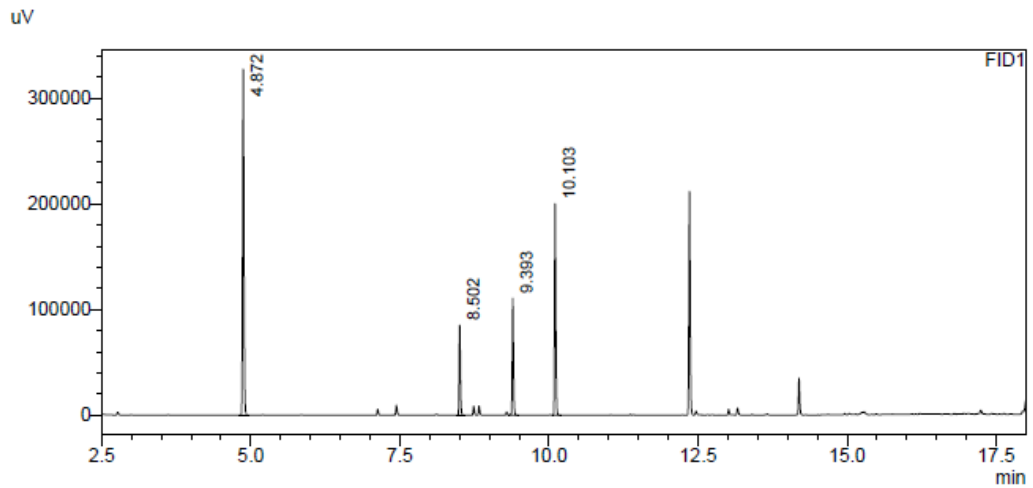
Sample Name : t=48_SOD-1040
 Sample ID :
 Data Filename : t=48_SOD-1040.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 23
 Injection Volume : 5 uL
 Date Acquired : 22.02.2020 04:44:37
 Date Processed : 22.02.2020 05:05:20



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	760632	49.586
2	8.503	176230	11.488
3	9.393	212321	13.841
4	10.104	384792	25.085
Total		1533975	100.000

Sample Name : t=48_SOD-1041
 Sample ID :
 Data Filename : t=48_SOD-1041.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 24
 Injection Volume : 5 uL
 Date Acquired : 22.02.2020 05:09:56
 Date Processed : 22.02.2020 05:30:41

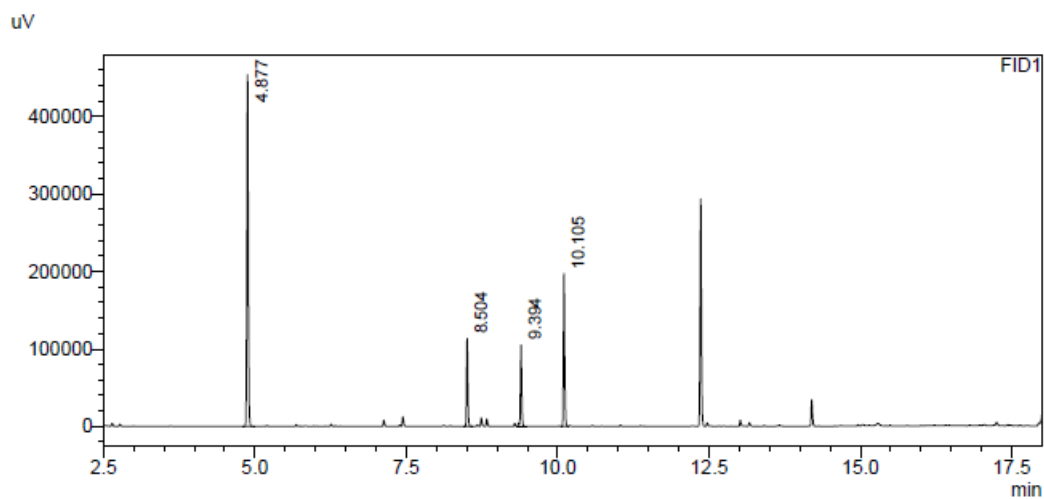


FID1

Peak#	Ret. Time	Area	Area%
1	4.872	511618	47.378
2	8.502	122722	11.365
3	9.393	158291	14.658
4	10.103	287241	26.600
Total		1079872	100.000

t = 72 h

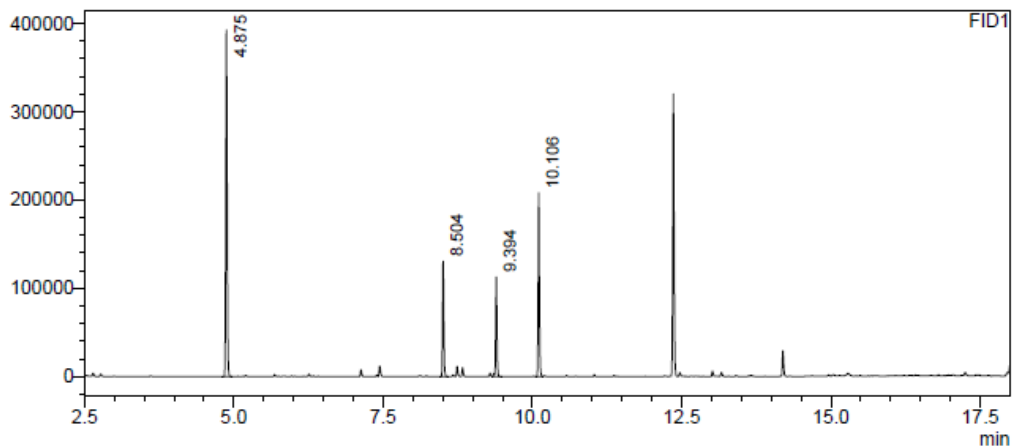
Sample Name : t=72_SOD-1039
Sample ID :
Data Filename : t=72_SOD-1039.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 22
Injection Volume : 5 uL
Date Acquired : 27.02.2020 02:54:38
Date Processed : 27.02.2020 03:15:21



Peak#	Ret. Time	Area	Area%
1	4.877	722405	54.413
2	8.504	163893	12.345
3	9.394	157954	11.897
4	10.105	283379	21.345
Total		1327631	100.000

Sample Name : t=72_SOD-1040
 Sample ID :
 Data Filename : t=72_SOD-1040.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 23
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 03:19:58
 Date Processed : 27.02.2020 03:40:41

uV

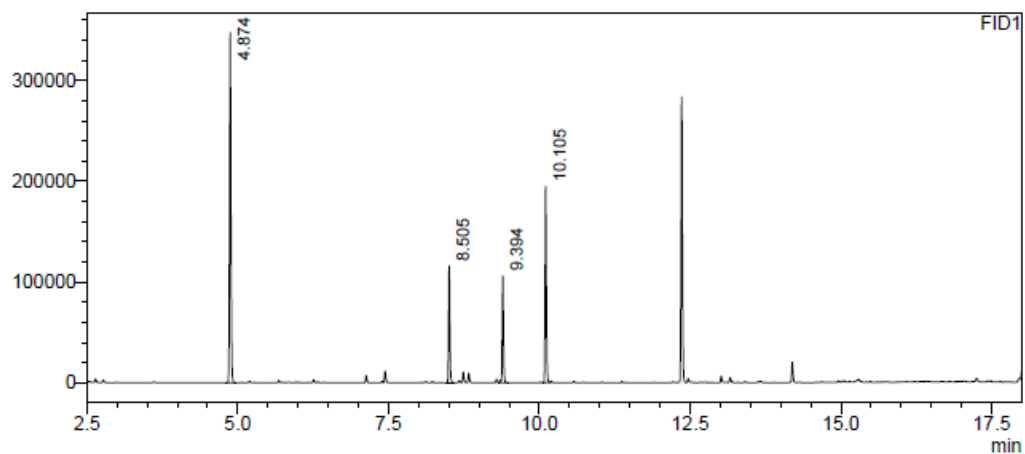


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	620604	48.700
2	8.504	187840	14.740
3	9.394	167042	13.108
4	10.106	298845	23.451
Total		1274331	100.000

Sample Name : t=72_SOD-1041
 Sample ID :
 Data Filename : t=72_SOD-1041.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 24
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 03:45:18
 Date Processed : 27.02.2020 04:06:03

uV



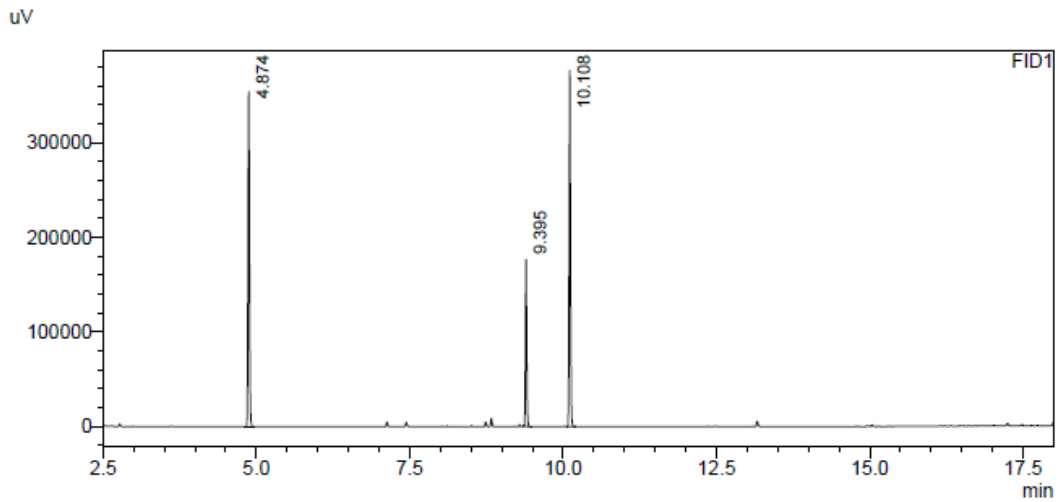
FID1

Peak#	Ret. Time	Area	Area%
1	4.874	543050	47.694
2	8.505	166452	14.619
3	9.394	153325	13.466
4	10.105	275783	24.221
Total		1138609	100.000

No I, no *i*PrOH

t = 0 min

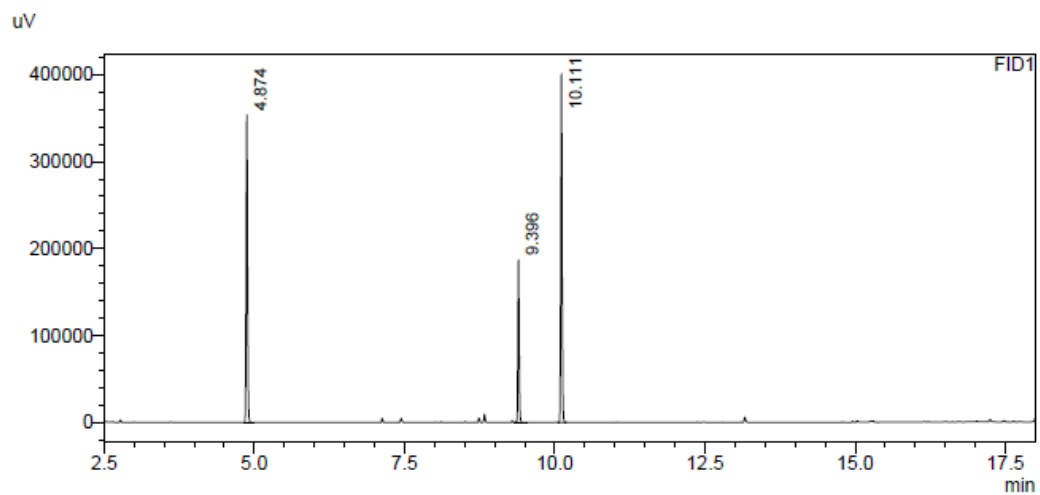
Sample Name : t=0_SOD-1036
Sample ID :
Data Filename : t=0_SOD-1036.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 52
Injection Volume : 5 uL
Date Acquired : 20.02.2020 14:42:42
Date Processed : 20.02.2020 15:03:26



FID1

Peak#	Ret. Time	Area	Area%
1	4.874	557606	41.070
2	9.395	251285	18.508
3	10.108	548800	40.422
Total		1357691	100.000

Sample Name : t=0_SOD-1037
Sample ID :
Data Filename : t=0_SOD-1037.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 53
Injection Volume : 5 uL
Date Acquired : 20.02.2020 15:08:04
Date Processed : 20.02.2020 15:28:47

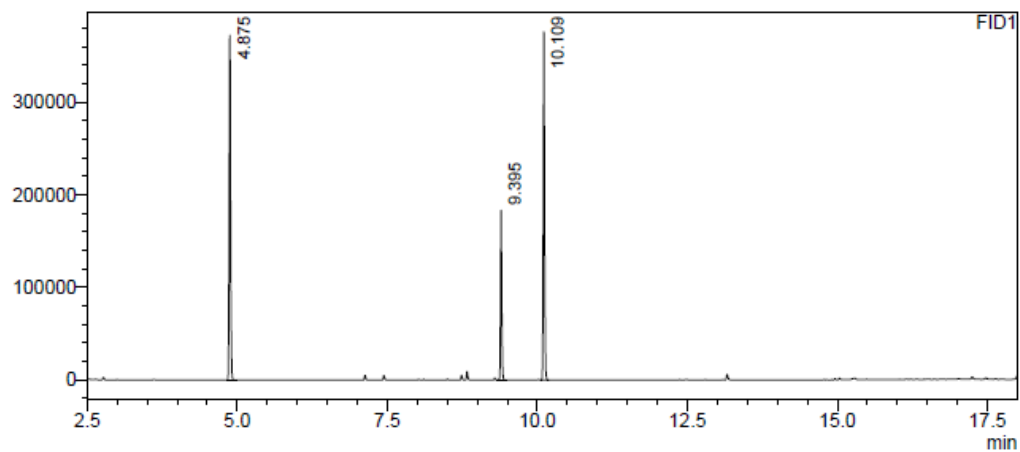


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	563521	39.490
2	9.396	269236	18.867
3	10.111	594244	41.643
Total		1427001	100.000

Sample Name : t=0_SOD-1038
Sample ID :
Data Filename : t=0_SOD-1038.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 54
Injection Volume : 5 uL
Date Acquired : 20.02.2020 15:33:26
Date Processed : 20.02.2020 15:54:09

uV

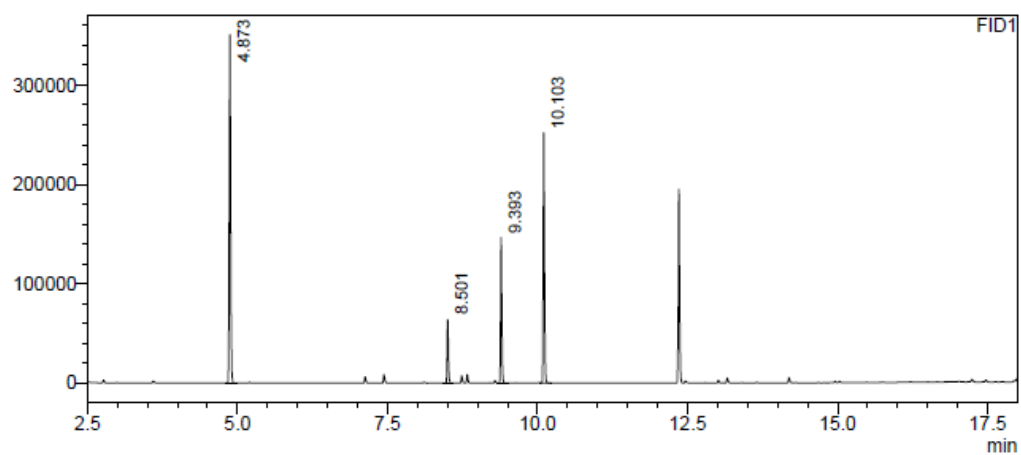


Peak#	Ret. Time	Area	Area%
1	4.875	583203	41.509
2	9.395	263275	18.739
3	10.109	558510	39.752
Total		1404988	100.000

t = 24 h

Sample Name : t=24_SOD-1036
Sample ID :
Data Filename : t=24_SOD-1036.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 19
Injection Volume : 5 uL
Date Acquired : 21.02.2020 05:55:49
Date Processed : 21.02.2020 06:16:33

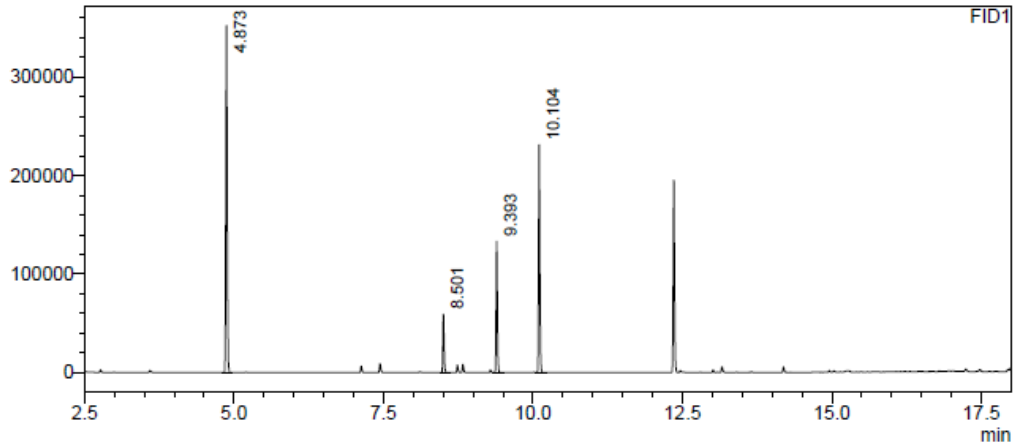
uV



Peak#	Ret. Time	Area	Area%
1	4.873	558477	45.698
2	8.501	92586	7.576
3	9.393	207248	16.958
4	10.103	363781	29.767
Total		1222093	100.000

Sample Name : t=24_SOD-1037
Sample ID :
Data Filename : t=24_SOD-1037.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 20
Injection Volume : 5 uL
Date Acquired : 21.02.2020 06:21:10
Date Processed : 21.02.2020 06:41:54

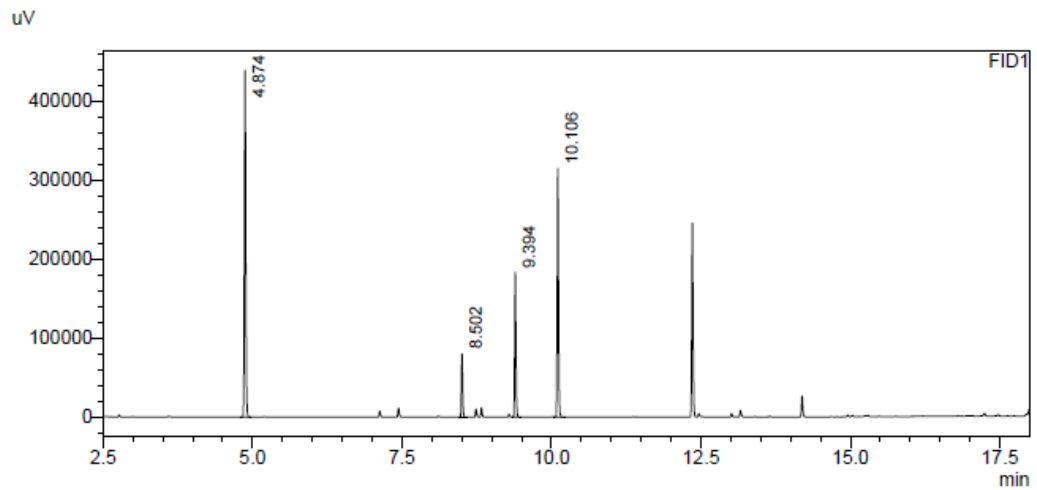
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.873	548487	47.138
2	8.501	87017	7.478
3	9.393	191050	16.419
4	10.104	337019	28.964
Total		1163572	100.000

Sample Name : t=24_SOD-1038
 Sample ID :
 Data Filename : t=24_SOD-1038.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 21
 Injection Volume : 5 uL
 Date Acquired : 21.02.2020 06:46:30
 Date Processed : 21.02.2020 07:07:15

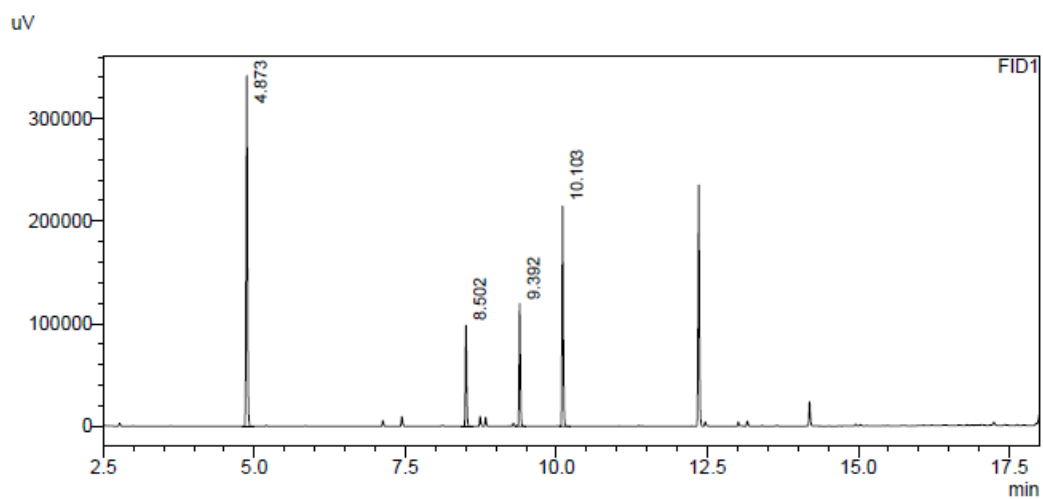


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	694335	45.251
2	8.502	113782	7.415
3	9.394	262123	17.083
4	10.106	464172	30.251
Total		1534411	100.000

t = 48 h

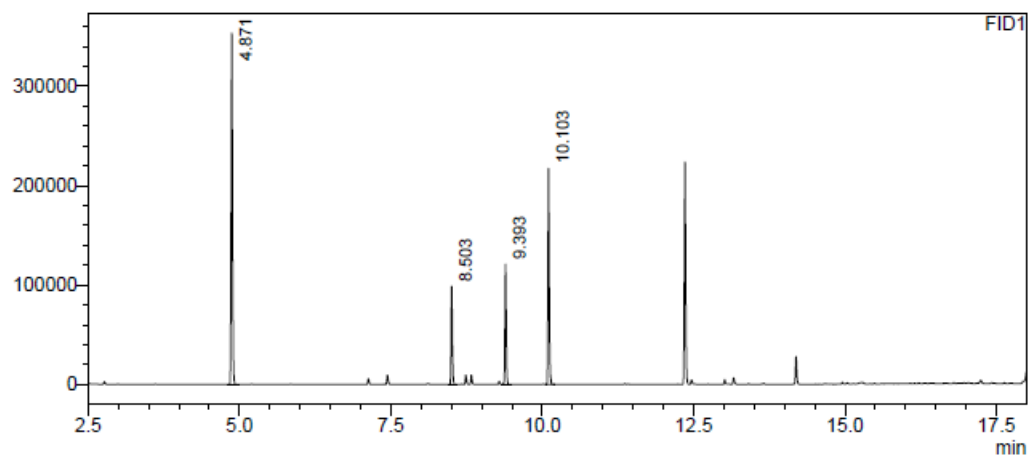
Sample Name : t=48_SOD-1036
Sample ID :
Data Filename : t=48_SOD-1036.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 19
Injection Volume : 5 uL
Date Acquired : 22.02.2020 03:03:16
Date Processed : 22.02.2020 03:23:59



Peak#	Ret. Time	Area	Area%
1	4.873	537999	46.461
2	8.502	141526	12.222
3	9.392	172169	14.868
4	10.103	306270	26.449
Total		1157964	100.000

Sample Name : t=48_SOD-1037
Sample ID :
Data Filename : t=48_SOD-1037.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 20
Injection Volume : 5 uL
Date Acquired : 22.02.2020 03:28:38
Date Processed : 22.02.2020 03:49:20

uV

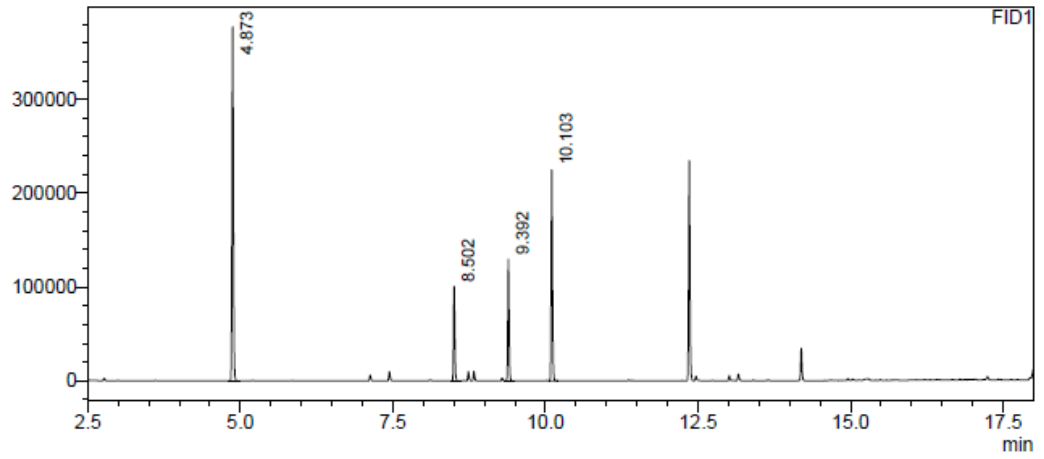


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	548794	46.509
2	8.503	141564	11.997
3	9.393	175063	14.836
4	10.103	314557	26.658
Total		1179978	100.000

Sample Name : t=48_SOD-1038
Sample ID :
Data Filename : t=48_SOD-1038.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 21
Injection Volume : 5 uL
Date Acquired : 22.02.2020 03:53:56
Date Processed : 22.02.2020 04:14:42

uV



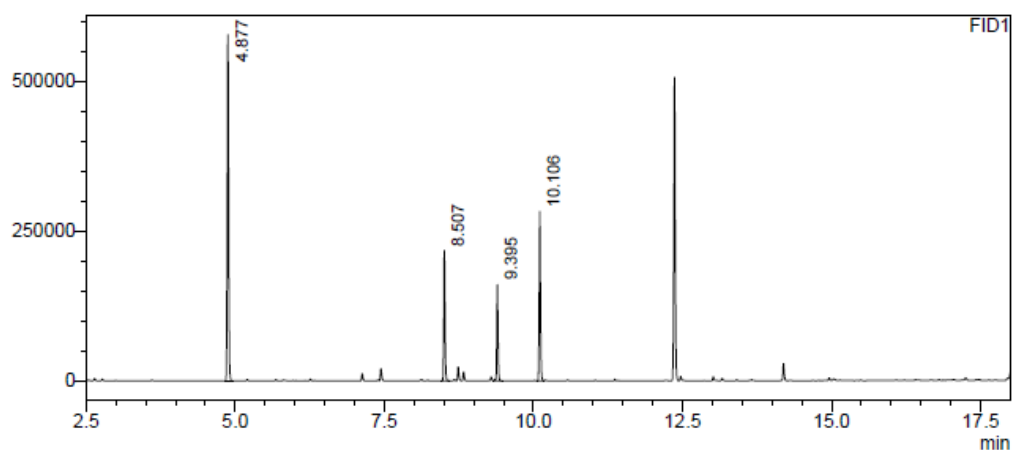
FID1

Peak#	Ret. Time	Area	Area%
1	4.873	585735	46.868
2	8.502	145218	11.620
3	9.392	184902	14.795
4	10.103	333897	26.717
Total		1249751	100.000

t = 72 h

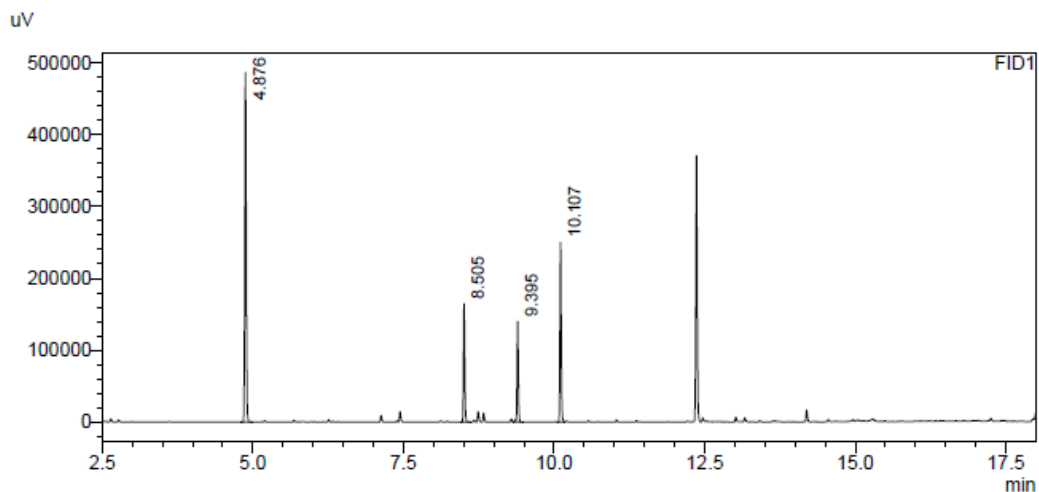
Sample Name : t=72_SOD-1036
Sample ID :
Data Filename : t=72_SOD-1036.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 19
Injection Volume : 5 uL
Date Acquired : 27.02.2020 01:38:43
Date Processed : 27.02.2020 01:59:27

uV



Peak#	Ret. Time	Area	Area%
1	4.877	905860	48.650
2	8.507	312628	16.790
3	9.395	232975	12.512
4	10.106	410534	22.048
Total		1861997	100.000

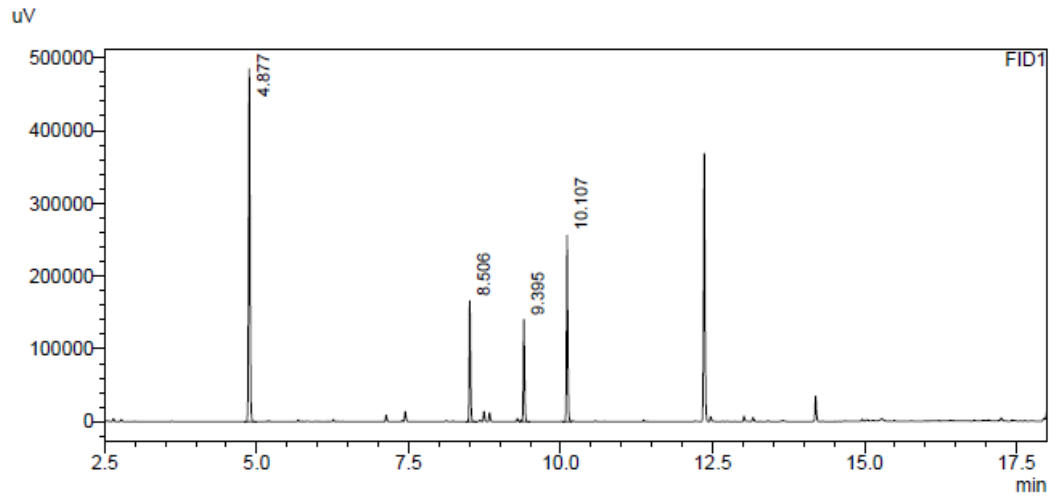
Sample Name : t=72_SOD-1037
 Sample ID :
 Data Filename : t=72_SOD-1037.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 20
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 02:04:00
 Date Processed : 27.02.2020 02:24:45



FID1

Peak#	Ret. Time	Area	Area%
1	4.876	774203	48.890
2	8.505	239630	15.132
3	9.395	203479	12.849
4	10.107	366250	23.128
Total		1583562	100.000

Sample Name : t=72_SOD-1038
 Sample ID :
 Data Filename : t=72_SOD-1038.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 21
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 02:29:19
 Date Processed : 27.02.2020 02:50:05



FID1

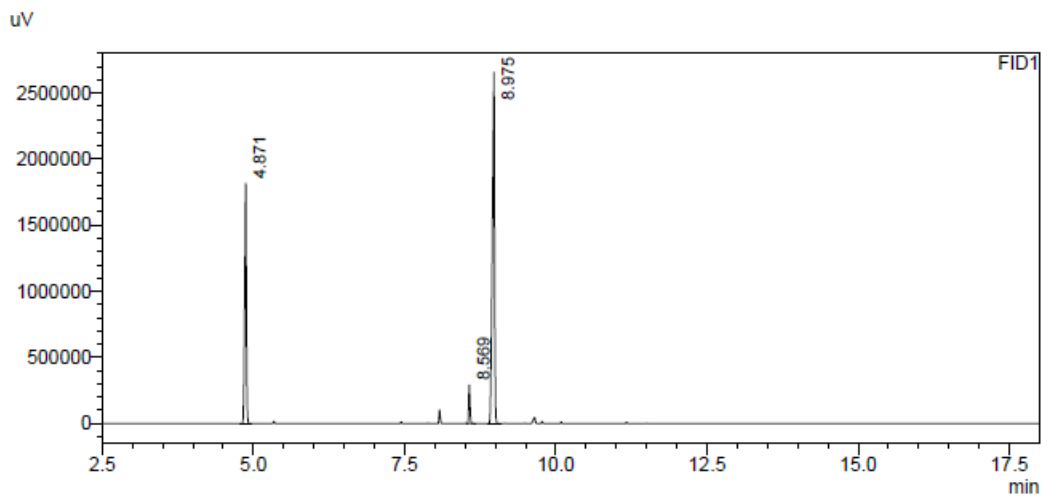
Peak#	Ret. Time	Area	Area%
1	4.877	773638	48.854
2	8.506	237219	14.980
3	9.395	203331	12.840
4	10.107	369384	23.326
Total		1583572	100.000

Entry 5

I, *i*PrOH

t = 0 min

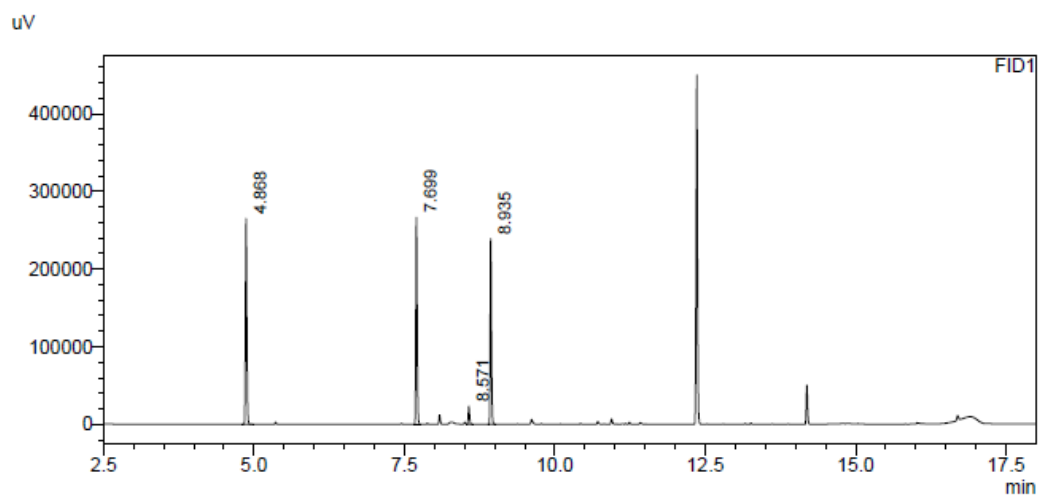
Sample Name : t=0_827-832
Sample ID :
Data Filename : t=0.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcd
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 20.08.2019 11:36:22
Date Processed : 20.08.2019 11:57:06



Peak#	Ret. Time	Area	Area%
1	4.871	3483890	32.788
2	8.569	428601	4.034
3	8.975	6712874	63.178
Total		10625365	100.000

t = 24 h

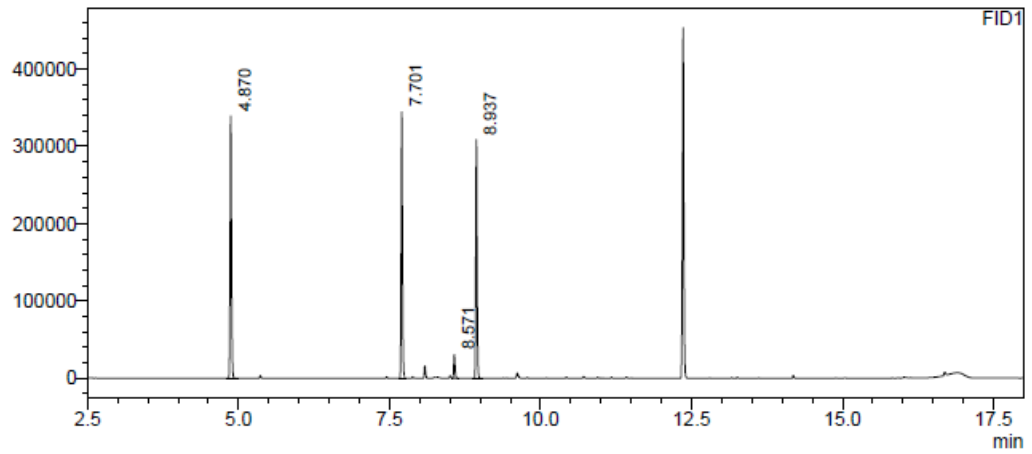
Sample Name : t=24_SOD_830
Sample ID :
Data Filename : t=24_SOD_830.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gc5
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 21.08.2019 13:57:17
Date Processed : 21.08.2019 14:18:01



Peak#	Ret. Time	Area	Area%
1	4.868	413837	34.981
2	7.699	390821	33.036
3	8.571	33116	2.799
4	8.935	345253	29.184
Total		1183027	100.000

Sample Name : t=24_SOD_831
 Sample ID :
 Data Filename : t=24_SOD_831.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 5
 Injection Volume : 5 uL
 Date Acquired : 21.08.2019 14:22:37
 Date Processed : 21.08.2019 14:43:22

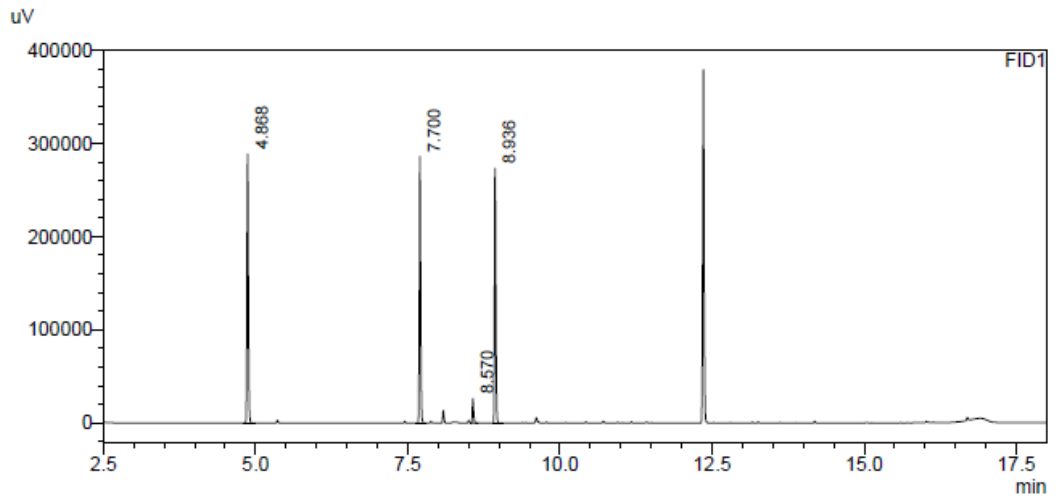
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.870	534062	34.785
2	7.701	504262	32.844
3	8.571	44423	2.893
4	8.937	452590	29.478
Total		1535337	100.000

Sample Name : t=24_SOD_832
Sample ID :
Data Filename : t=24_SOD_832.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 21.08.2019 14:47:57
Date Processed : 21.08.2019 15:08:42



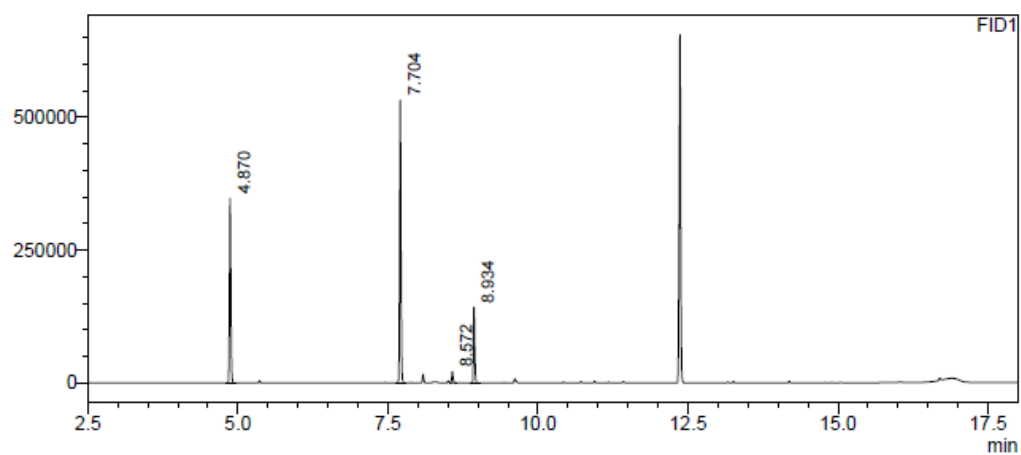
FID1

Peak#	Ret. Time	Area	Area%
1	4.868	455929	34.999
2	7.700	414952	31.854
3	8.570	38069	2.922
4	8.936	393731	30.225
Total		1302682	100.000

t = 48 h

Sample Name : t=48_SOD_830
Sample ID :
Data Filename : t=48_SOD_830.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 22.08.2019 14:08:38
Date Processed : 22.08.2019 14:29:21

uV

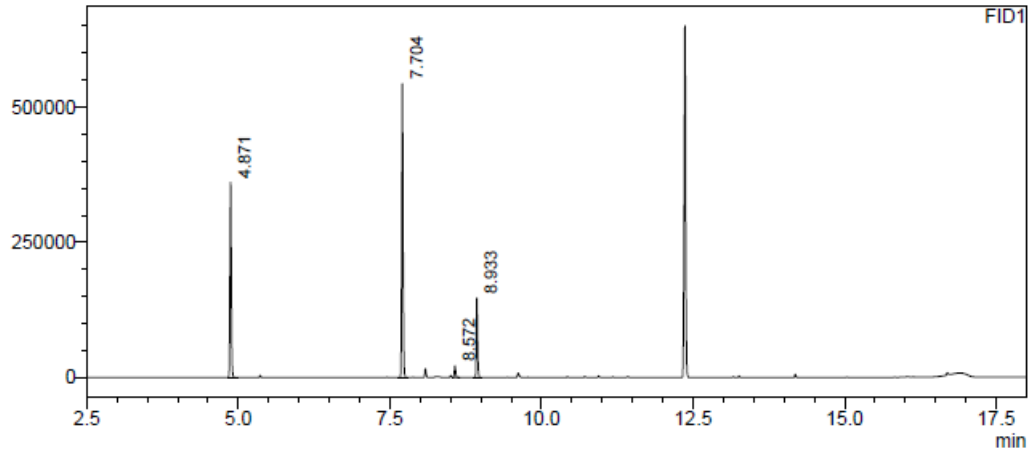


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	544191	34.586
2	7.704	789230	50.159
3	8.572	30870	1.962
4	8.934	209159	13.293
Total		1573450	100.000

Sample Name : t=48_SOD_831
Sample ID :
Data Filename : t=48_SOD_831.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 22.08.2019 14:34:00
Date Processed : 22.08.2019 14:54:44

uV

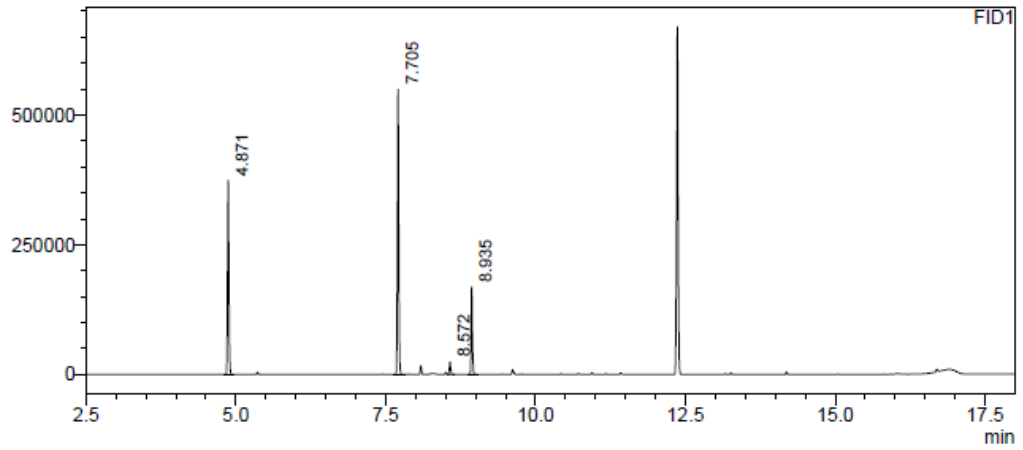


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	557548	34.791
2	7.704	800046	49.922
3	8.572	31119	1.942
4	8.933	213866	13.345
Total		1602578	100.000

Sample Name : t=48_SOD_832
 Sample ID :
 Data Filename : t=48_SOD_832.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 22.08.2019 14:59:21
 Date Processed : 22.08.2019 15:20:06

uV



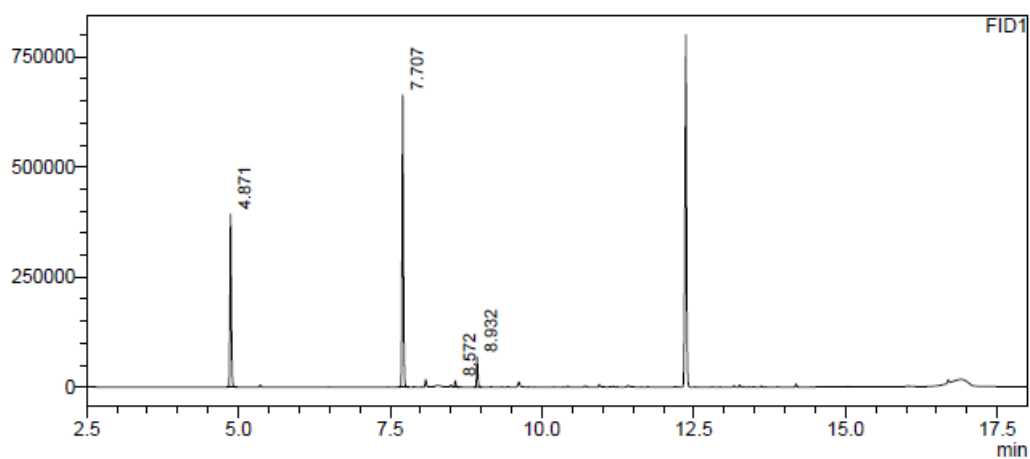
FID1

Peak#	Ret. Time	Area	Area%
1	4.871	590361	34.878
2	7.705	823851	48.673
3	8.572	35039	2.070
4	8.935	243387	14.379
Total		1692638	100.000

t = 72 h

Sample Name : t=72_SOD_830
Sample ID :
Data Filename : t=72_SOD_830.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 23.08.2019 17:54:00
Date Processed : 23.08.2019 18:14:42

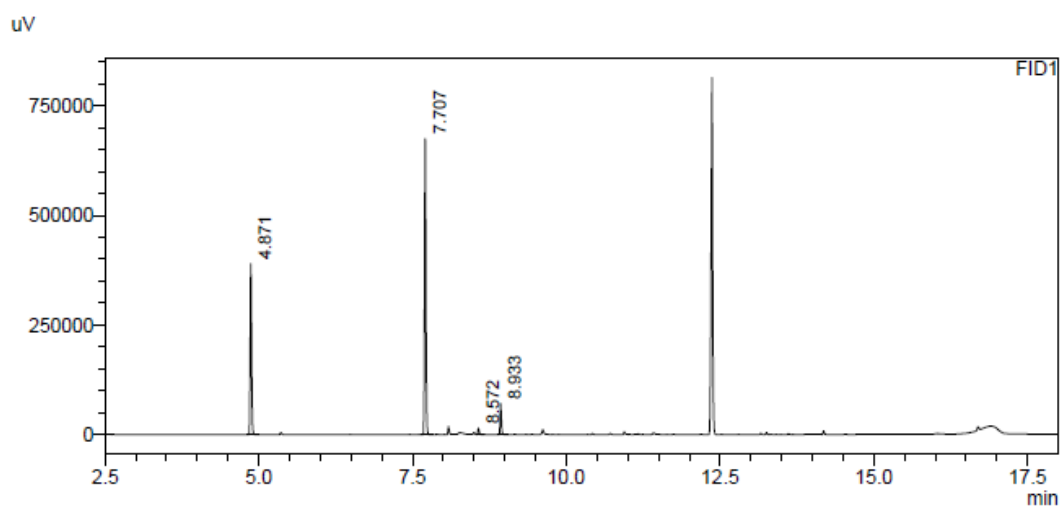
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	610780	35.205
2	7.707	1006681	58.024
3	8.572	19931	1.149
4	8.932	97548	5.623
Total		1734939	100.000

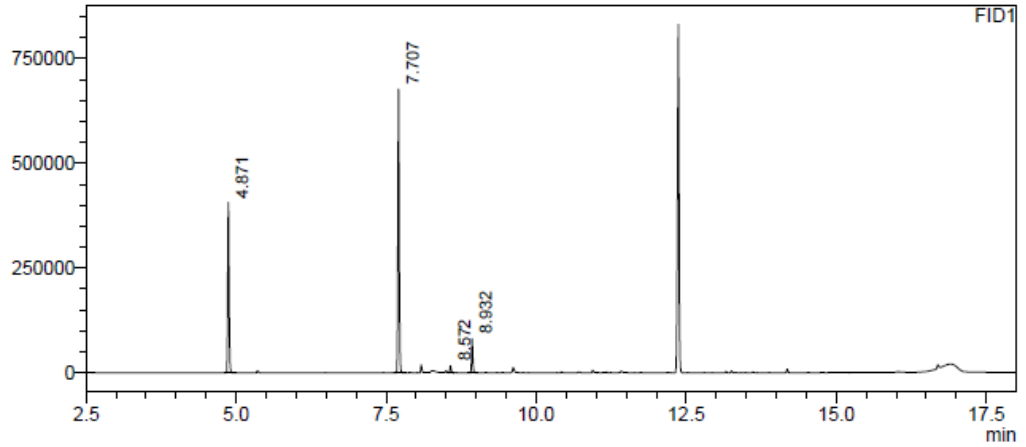
Sample Name : t=72_SOD_831
 Sample ID :
 Data Filename : t=72_SOD_831.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 5
 Injection Volume : 5 uL
 Date Acquired : 23.08.2019 18:19:24
 Date Processed : 23.08.2019 18:40:07



Peak#	Ret. Time	Area	Area%
1	4.871	617446	35.142
2	7.707	1015907	57.821
3	8.572	20783	1.183
4	8.933	102845	5.854
Total		1756981	100.000

Sample Name : t=72_SOD_832
Sample ID :
Data Filename : t=72_SOD_832.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 23.08.2019 18:44:51
Date Processed : 23.08.2019 19:05:33

uV



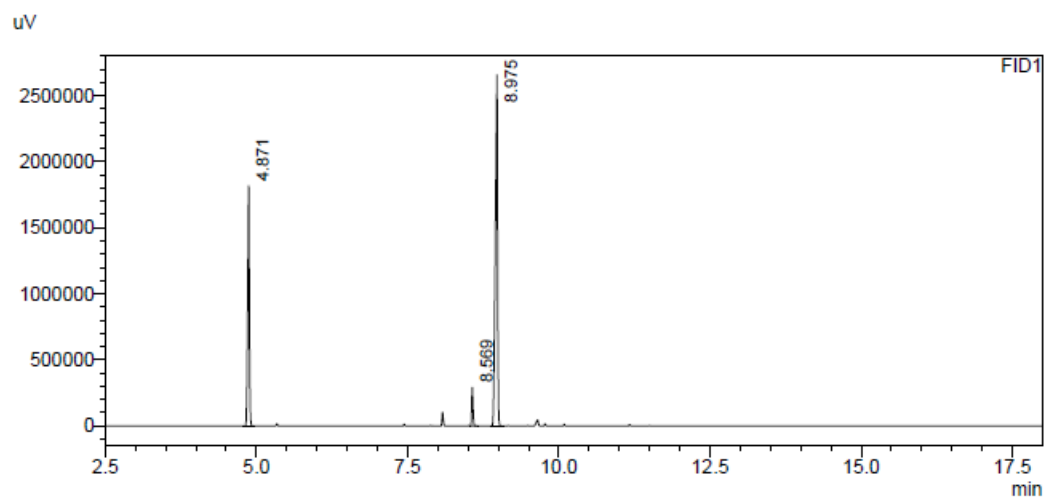
FID1

Peak#	Ret. Time	Area	Area%
1	4.871	637736	35.190
2	7.707	1035322	57.129
3	8.572	21761	1.201
4	8.932	117441	6.480
Total		1812260	100.000

I, no *i*PrOH

t = 0 min

Sample Name : t=0_827-832
Sample ID :
Data Filename : t=0.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 20.08.2019 11:36:22
Date Processed : 20.08.2019 11:57:06

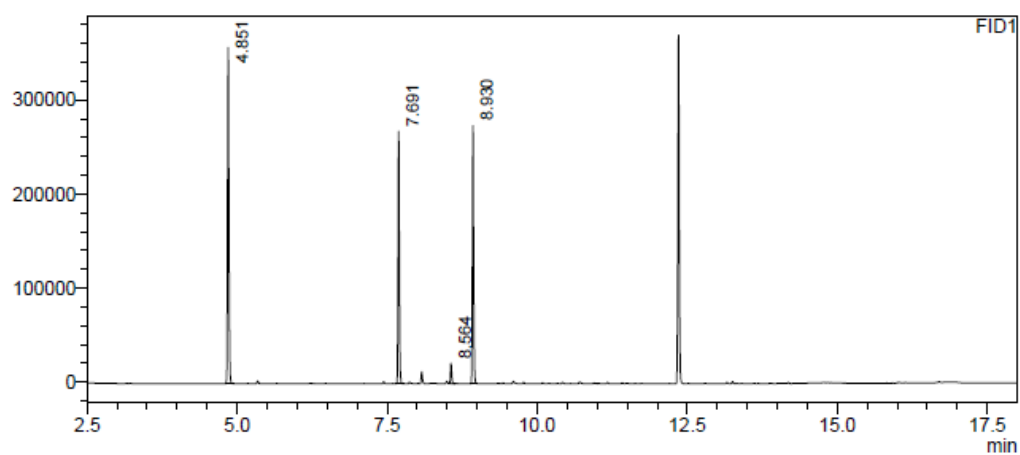


Peak#	Ret. Time	Area	Area%
1	4.871	3483890	32.788
2	8.569	428601	4.034
3	8.975	6712874	63.178
Total		10625365	100.000

t = 24 h

Sample Name : t=24_SOD_827
Sample ID :
Data Filename : t=24_SOD_827.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 21.08.2019 12:41:18
Date Processed : 21.08.2019 13:02:03

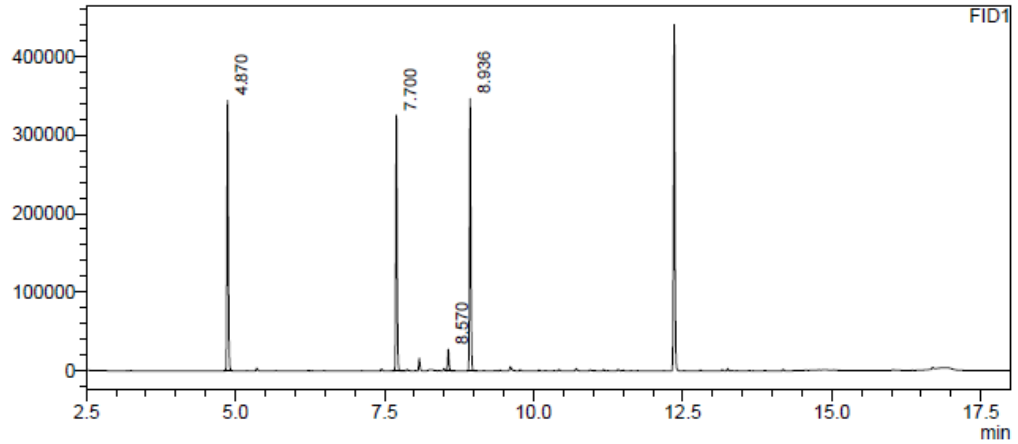
uV



Peak#	Ret. Time	Area	Area%
1	4.851	563742	40.689
2	7.691	394645	28.484
3	8.564	30851	2.227
4	8.930	396246	28.600
Total		1385484	100.000

Sample Name : t=24_SOD_828
 Sample ID :
 Data Filename : t=24_SOD_828.gcd
 Method Filename : Méthode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 21.08.2019 13:06:36
 Date Processed : 21.08.2019 13:27:18

uV

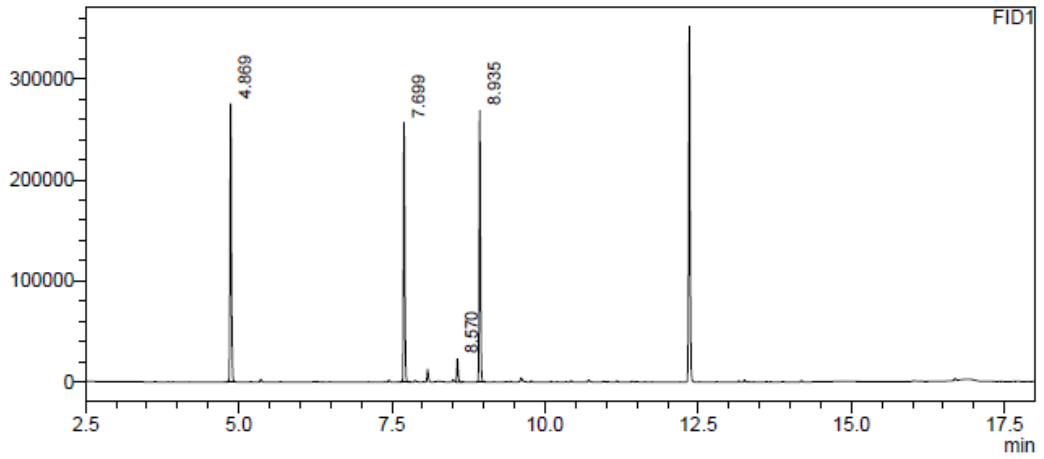


FID1

Peak#	Ret. Time	Area	Area%
1	4.870	550771	34.895
2	7.700	482323	30.559
3	8.570	38311	2.427
4	8.936	506944	32.119
Total		1578348	100.000

Sample Name : t=24_SOD_829
 Sample ID :
 Data Filename : t=24_SOD_829.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 3
 Injection Volume : 5 uL
 Date Acquired : 21.08.2019 13:31:56
 Date Processed : 21.08.2019 13:52:39

uV



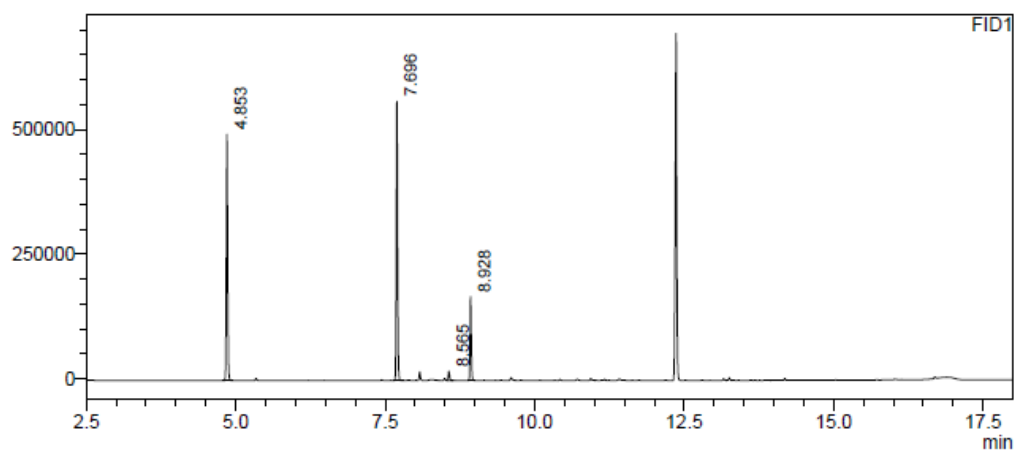
FID1

Peak#	Ret. Time	Area	Area%
1	4.869	427419	34.955
2	7.699	374348	30.615
3	8.570	33024	2.701
4	8.935	387971	31.729
Total		1222763	100.000

t = 48 h

Sample Name : t=48_SOD_827
Sample ID :
Data Filename : t=48_SOD_827.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 22.08.2019 12:52:34
Date Processed : 22.08.2019 13:13:16

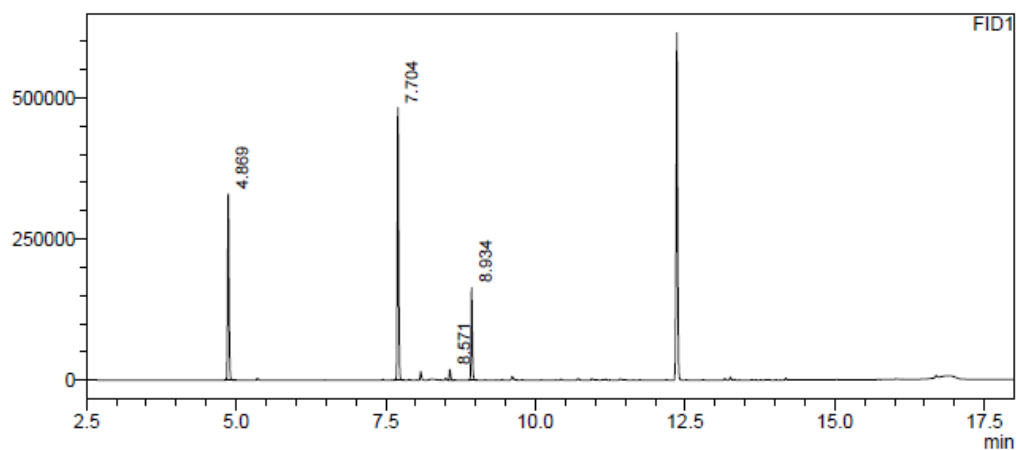
uV



Peak#	Ret. Time	Area	Area%
1	4.853	773717	41.150
2	7.696	836938	44.513
3	8.565	26562	1.413
4	8.928	243009	12.924
Total		1880227	100.000

Sample Name : t=48_SOD_828
 Sample ID :
 Data Filename : t=48_SOD_828.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 22.08.2019 13:17:53
 Date Processed : 22.08.2019 13:38:37

uV

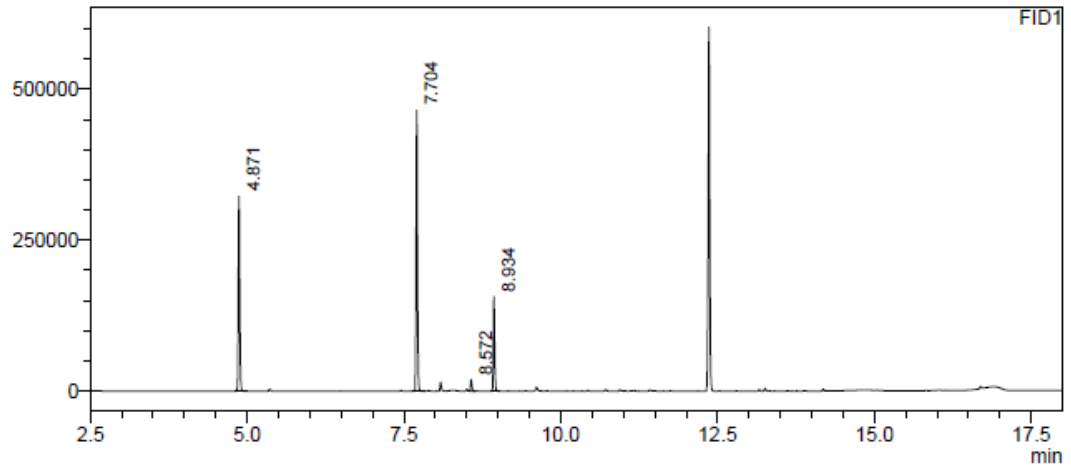


FID1

Peak#	Ret. Time	Area	Area%
1	4.869	523364	34.548
2	7.704	727472	48.022
3	8.571	27245	1.798
4	8.934	236792	15.631
Total		1514873	100.000

Sample Name : t=48_SOD_829
Sample ID :
Data Filename : t=48_SOD_829.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 22.08.2019 13:43:18
Date Processed : 22.08.2019 14:04:00

uV

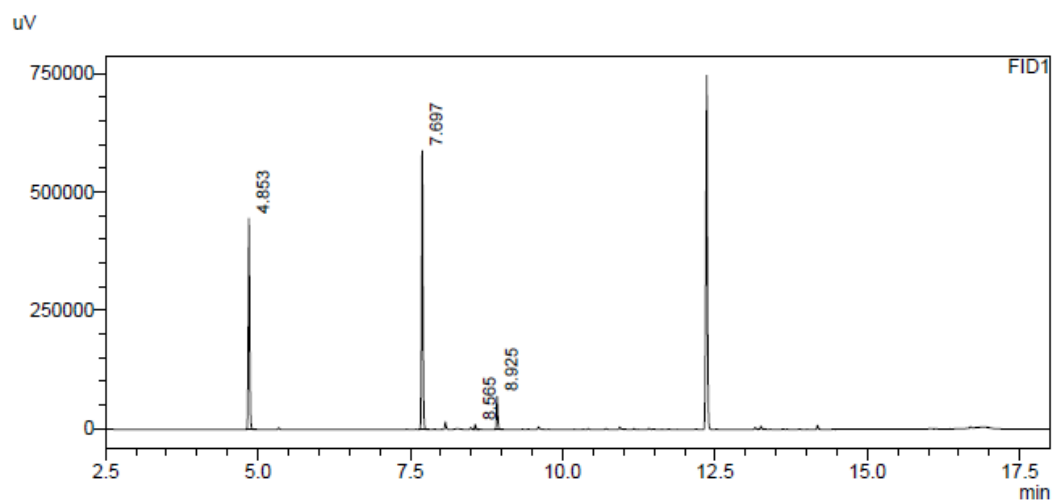


FID1

Peak#	Ret. Time	Area	Area%
1	4.871	506749	34.802
2	7.704	698213	47.951
3	8.572	26822	1.842
4	8.934	224304	15.405
Total		1456088	100.000

t = 72 h

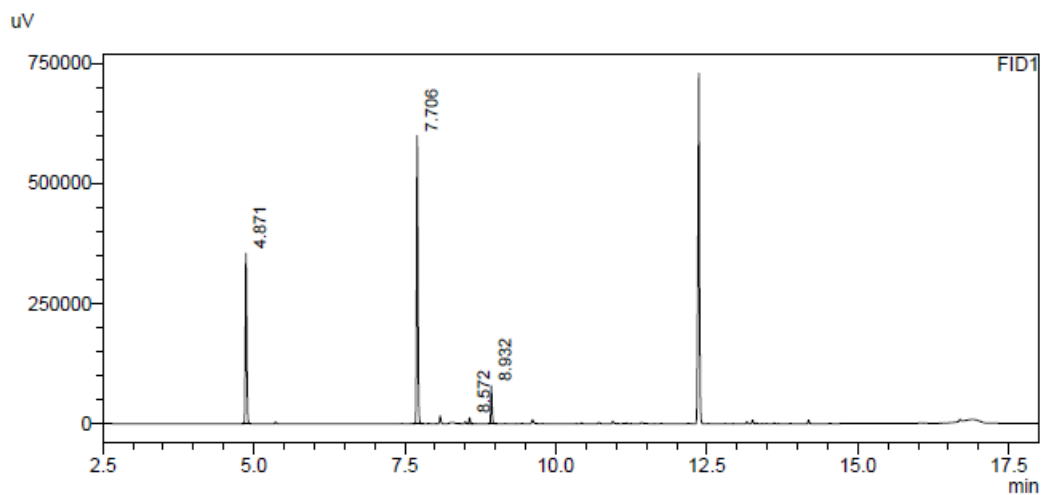
Sample Name : t=72_SOD_827
Sample ID :
Data Filename : t=72_SOD_827.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : batch.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 23.08.2019 16:37:49
Date Processed : 23.08.2019 16:58:32



FID1

Peak#	Ret. Time	Area	Area%
1	4.853	701244	40.986
2	7.697	893663	52.233
3	8.565	14867	0.869
4	8.925	101156	5.912
Total		1710931	100.000

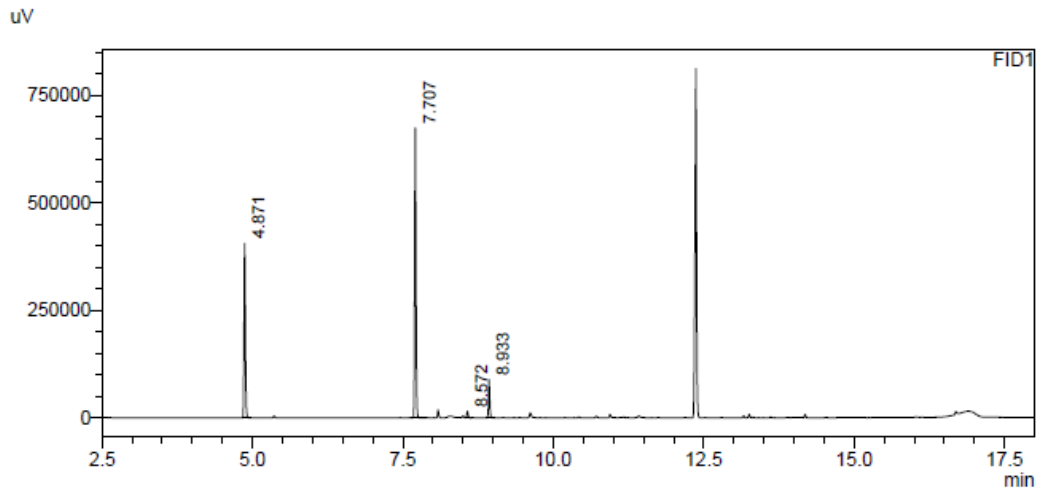
Sample Name : t=72_SOD_828
 Sample ID :
 Data Filename : t=72_SOD_828.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 23.08.2019 17:03:12
 Date Processed : 23.08.2019 17:23:54



FID1

Peak#	Ret. Time	Area	Area%
1	4.871	553790	34.999
2	7.706	898489	56.783
3	8.572	16718	1.057
4	8.932	113320	7.162
Total		1582317	100.000

Sample Name : t=72_SOD_829
 Sample ID :
 Data Filename : t=72_SOD_829.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : batch.gcb
 Vial # : 3
 Injection Volume : 5 uL
 Date Acquired : 23.08.2019 17:28:35
 Date Processed : 23.08.2019 17:49:18



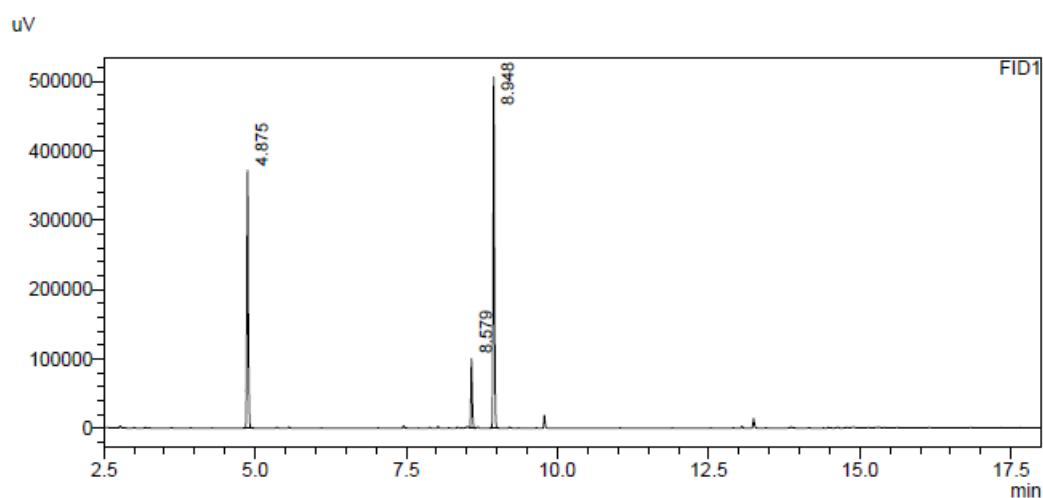
FID1

Peak#	Ret. Time	Area	Area%
1	4.871	631112	35.172
2	7.707	1012699	56.438
3	8.572	21120	1.177
4	8.933	129413	7.212
Total		1794344	100.000

No I, *i*PrOH

t = 0 min

Sample Name : t=0_SOD-1045
Sample ID :
Data Filename : t=0_SOD-1045.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 27.02.2020 20:01:14
Date Processed : 27.02.2020 20:21:57

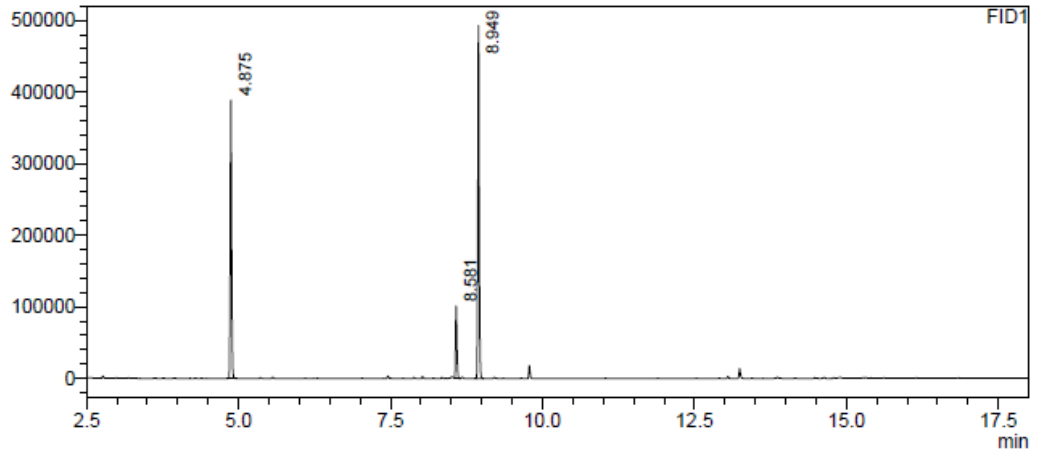


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	596337	39.871
2	8.579	146595	9.801
3	8.948	752725	50.327
Total		1495657	100.000

Sample Name : t=0_SOD-1046
Sample ID :
Data Filename : t=0_SOD-1046.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 27.02.2020 20:26:38
Date Processed : 27.02.2020 20:47:23

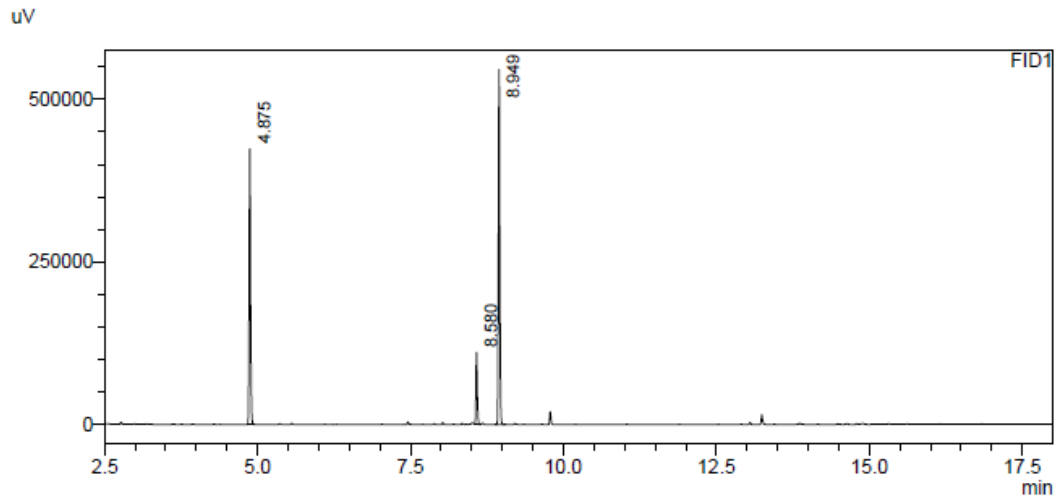
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	606304	40.601
2	8.581	146600	9.817
3	8.949	740421	49.582
Total		1493325	100.000

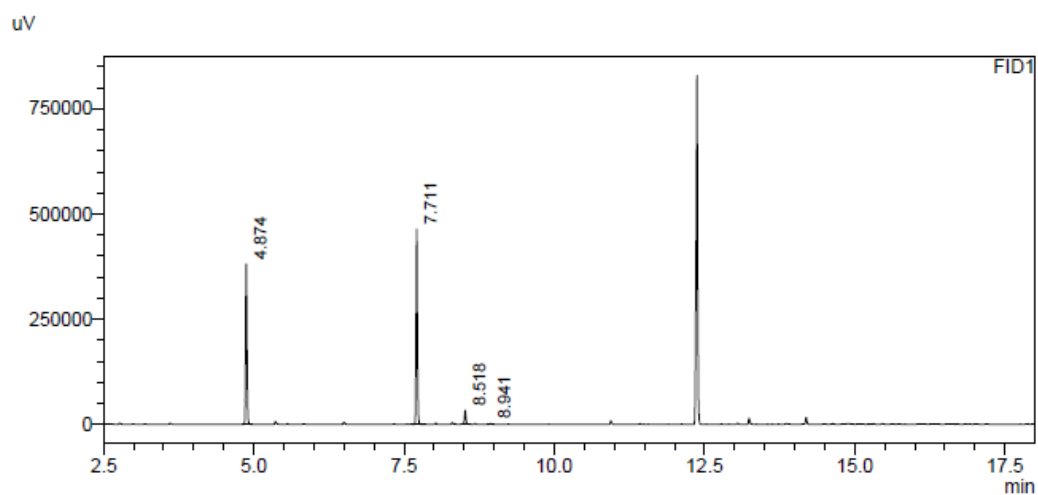
Sample Name : t=0_SOD-1047
 Sample ID :
 Data Filename : t=0_SOD-1047.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 6
 Injection Volume : 5 uL
 Date Acquired : 27.02.2020 20:51:57
 Date Processed : 27.02.2020 21:12:41



Peak#	Ret. Time	Area	Area%
1	4.875	664477	40.552
2	8.580	161294	9.844
3	8.949	812797	49.604
Total		1638569	100.000

t = 24 h

Sample Name : t=24_SOD-1045
Sample ID :
Data Filename : t=24_SOD-1045.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 28.02.2020 12:57:01
Date Processed : 28.02.2020 13:17:44

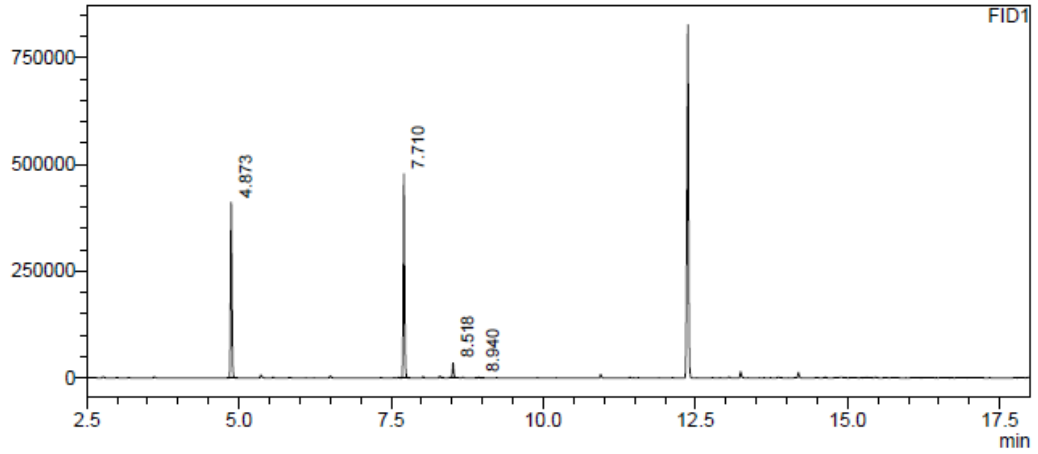


FID1

Peak#	Ret. Time	Area	Area%
1	4.874	603264	44.792
2	7.711	692405	51.411
3	8.518	48749	3.620
4	8.941	2391	0.178
Total		1346809	100.000

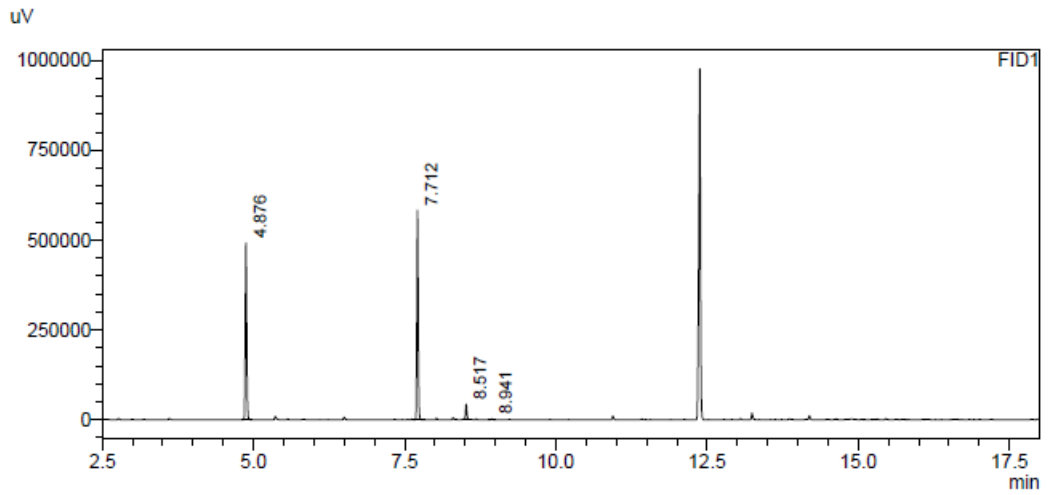
Sample Name : t=24_SOD-1046
Sample ID :
Data Filename : t=24_SOD-1046.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 28.02.2020 13:22:21
Date Processed : 28.02.2020 13:43:05

uV



Peak#	Ret. Time	Area	Area%
1	4.873	626766	45.437
2	7.710	698864	50.664
3	8.518	51125	3.706
4	8.940	2649	0.192
Total		1379405	100.000

Sample Name : t=24_SOD-1047
Sample ID :
Data Filename : t=24_SOD-1047.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 28.02.2020 13:47:38
Date Processed : 28.02.2020 14:08:22

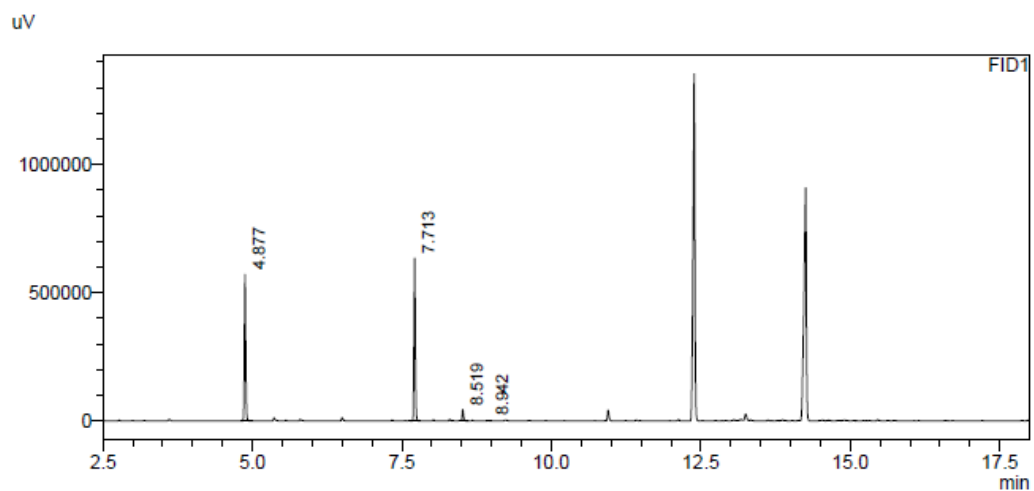


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	791043	45.819
2	7.712	869488	50.362
3	8.517	62679	3.631
4	8.941	3252	0.188
Total		1726463	100.000

t = 48 h

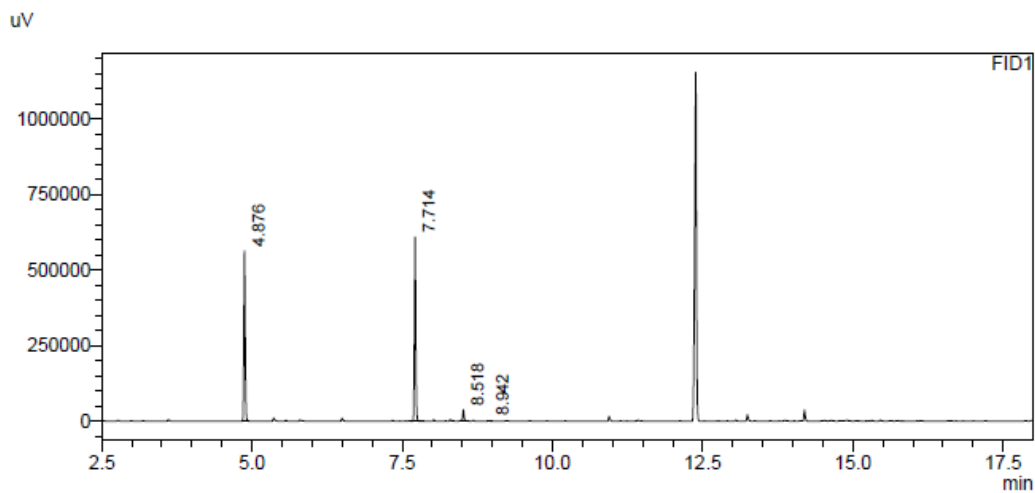
Sample Name : t=48_SOD-1045
Sample ID :
Data Filename : t=48_SOD-1045.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 10
Injection Volume : 5 uL
Date Acquired : 28.02.2020 15:30:02
Date Processed : 28.02.2020 15:50:45



FID1

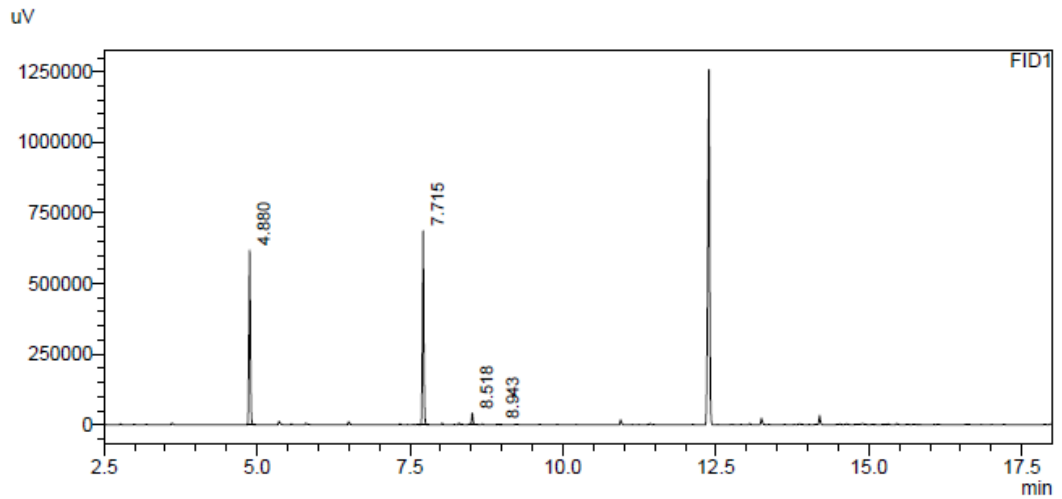
Peak#	Ret. Time	Area	Area%
1	4.877	888418	45.924
2	7.713	977192	50.513
3	8.519	66045	3.414
4	8.942	2868	0.148
Total		1934523	100.000

Sample Name : t=48_SOD-1046
 Sample ID :
 Data Filename : t=48_SOD-1046.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 11
 Injection Volume : 5 uL
 Date Acquired : 28.02.2020 15:55:22
 Date Processed : 28.02.2020 16:16:05



Peak#	Ret. Time	Area	Area%
1	4.876	872985	46.967
2	7.714	927869	49.920
3	8.518	55322	2.976
4	8.942	2535	0.136
Total		1858711	100.000

Sample Name : t=48_SOD-1047
Sample ID :
Data Filename : t=48_SOD-1047.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 12
Injection Volume : 5 uL
Date Acquired : 28.02.2020 16:20:41
Date Processed : 28.02.2020 16:41:25

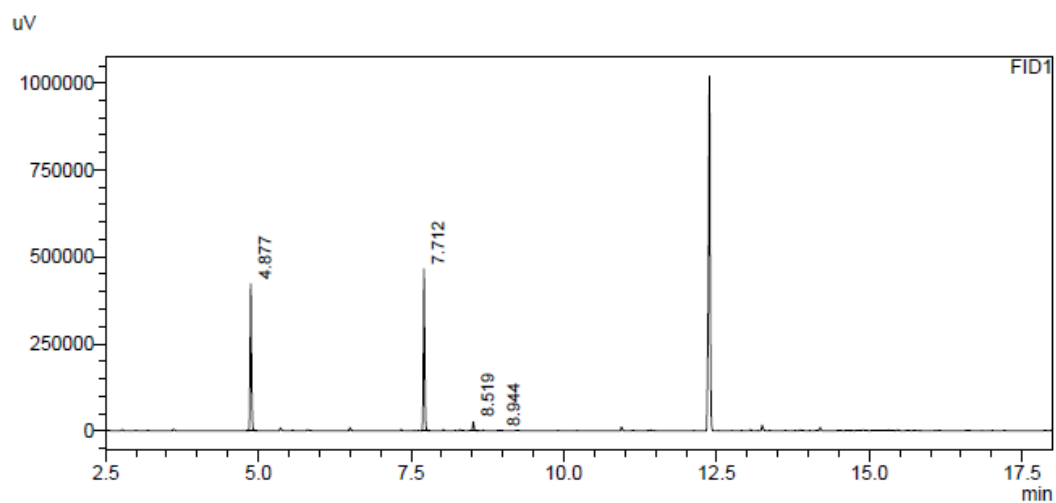


FID1

Peak#	Ret. Time	Area	Area%
1	4.880	996886	47.435
2	7.715	1042047	49.584
3	8.518	59479	2.830
4	8.943	3183	0.151
Total		2101595	100.000

t = 72 h

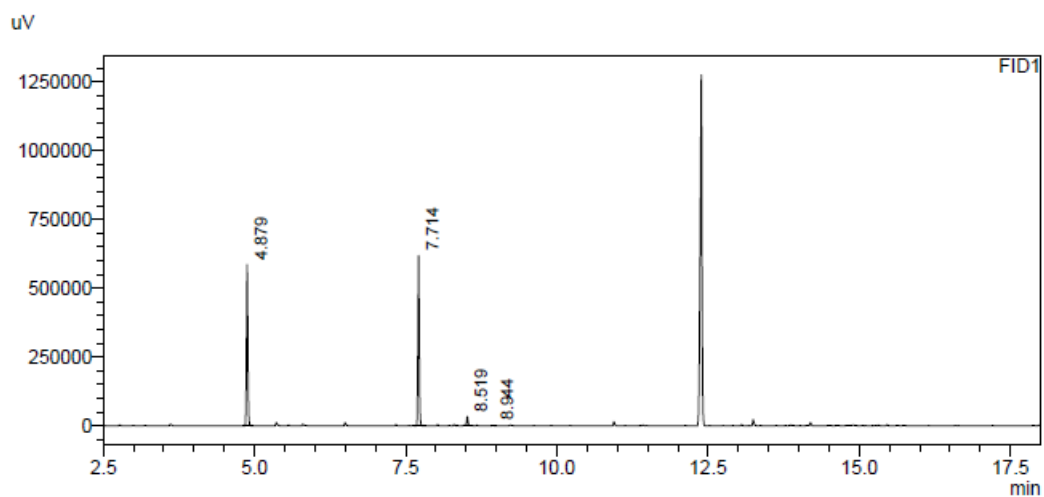
Sample Name : t=72_SOD-1045
Sample ID :
Data Filename : t=72_SOD-1045.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 4
Injection Volume : 5 uL
Date Acquired : 03.03.2020 16:06:24
Date Processed : 03.03.2020 16:27:07



FID1

Peak#	Ret. Time	Area	Area%
1	4.877	659321	47.656
2	7.712	685538	49.551
3	8.519	36737	2.655
4	8.944	1915	0.138
Total		1383511	100.000

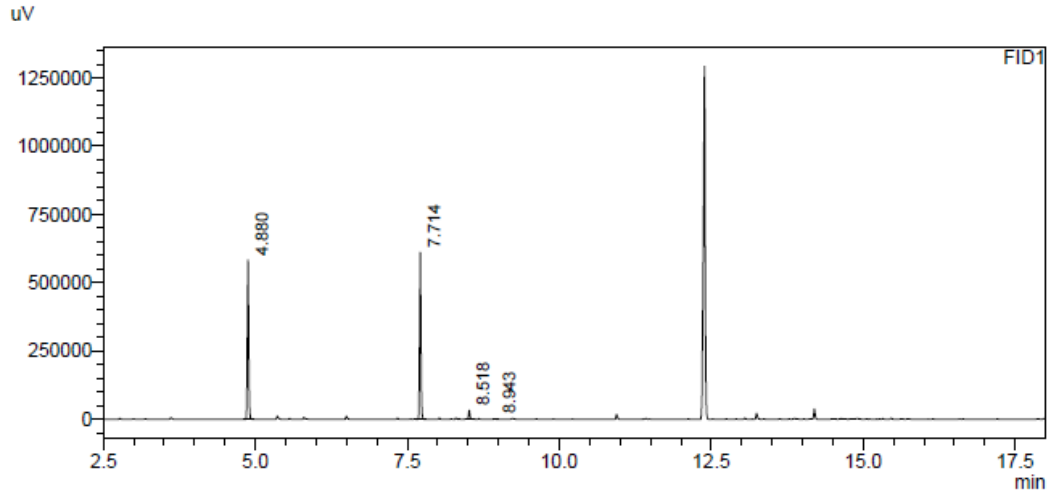
Sample Name : t=72_SOD-1046
Sample ID :
Data Filename : t=72_SOD-1046.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 5
Injection Volume : 5 uL
Date Acquired : 03.03.2020 16:31:40
Date Processed : 03.03.2020 16:52:24



FID1

Peak#	Ret. Time	Area	Area%
1	4.879	925143	48.375
2	7.714	935404	48.911
3	8.519	49115	2.568
4	8.944	2786	0.146
Total		1912448	100.000

Sample Name : t=72_SOD-1047
Sample ID :
Data Filename : t=72_SOD-1047.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 6
Injection Volume : 5 uL
Date Acquired : 03.03.2020 16:57:03
Date Processed : 03.03.2020 17:17:48



FID1

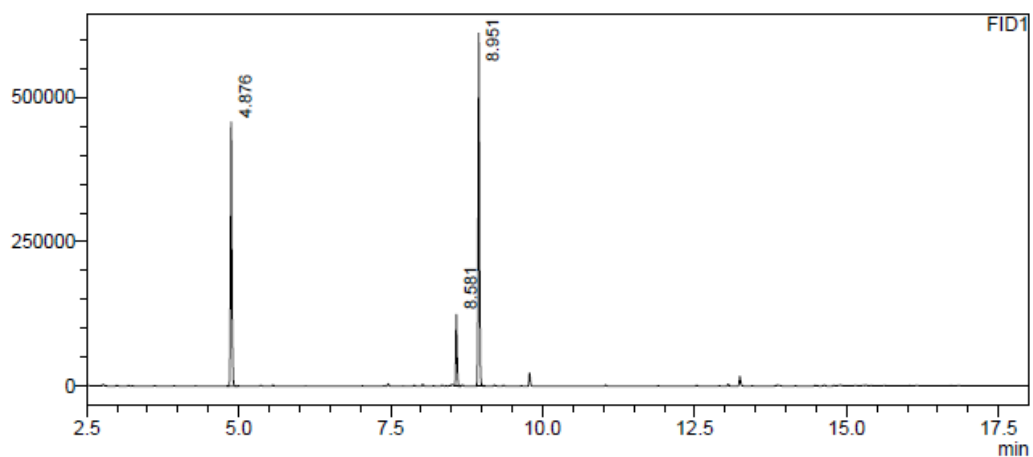
Peak#	Ret. Time	Area	Area%
1	4.880	927757	48.710
2	7.714	927819	48.713
3	8.518	46277	2.430
4	8.943	2807	0.147
Total		1904659	100.000

No I, no *i*PrOH

t = 0 min

Sample Name : t=0_SOD-1042
Sample ID :
Data Filename : t=0_SOD-1042.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 27.02.2020 18:45:08
Date Processed : 27.02.2020 19:05:52

uV

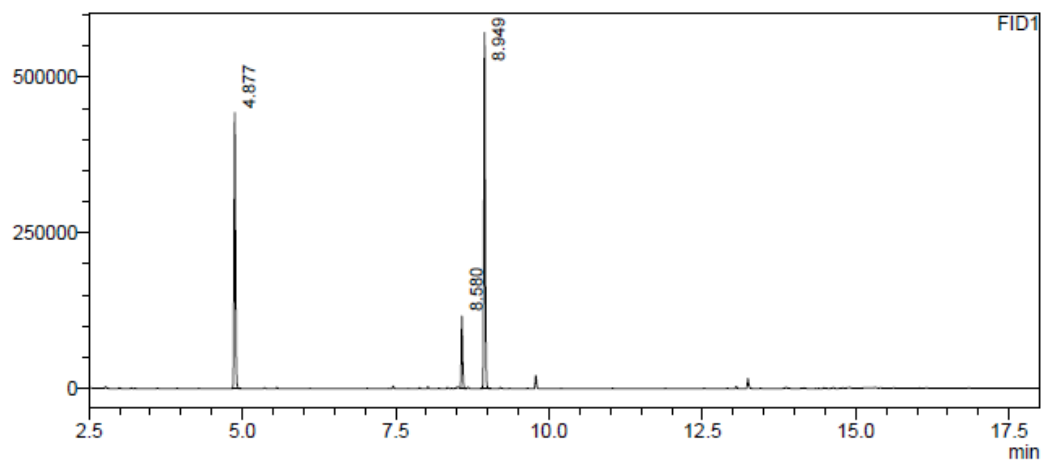


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	719885	39.521
2	8.581	178235	9.785
3	8.951	923383	50.693
Total		1821503	100.000

Sample Name : t=0_SOD-1043
Sample ID :
Data Filename : t=0_SOD-1043.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 2
Injection Volume : 5 uL
Date Acquired : 27.02.2020 19:10:28
Date Processed : 27.02.2020 19:31:12

uV

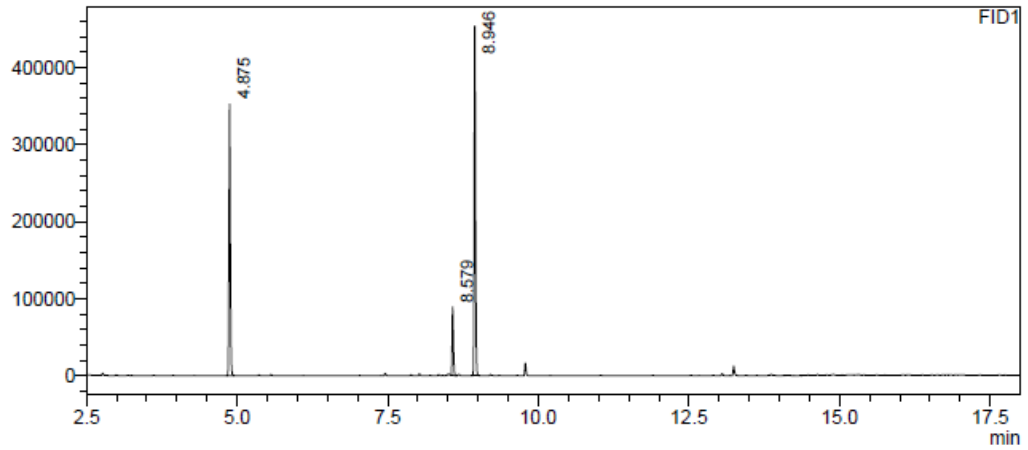


FID1

Peak#	Ret. Time	Area	Area%
1	4.877	704215	40.721
2	8.580	166086	9.604
3	8.949	859080	49.676
Total		1729381	100.000

Sample Name : t=0_SOD-1044
Sample ID :
Data Filename : t=0_SOD-1044.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 27.02.2020 19:35:50
Date Processed : 27.02.2020 19:56:33

uV

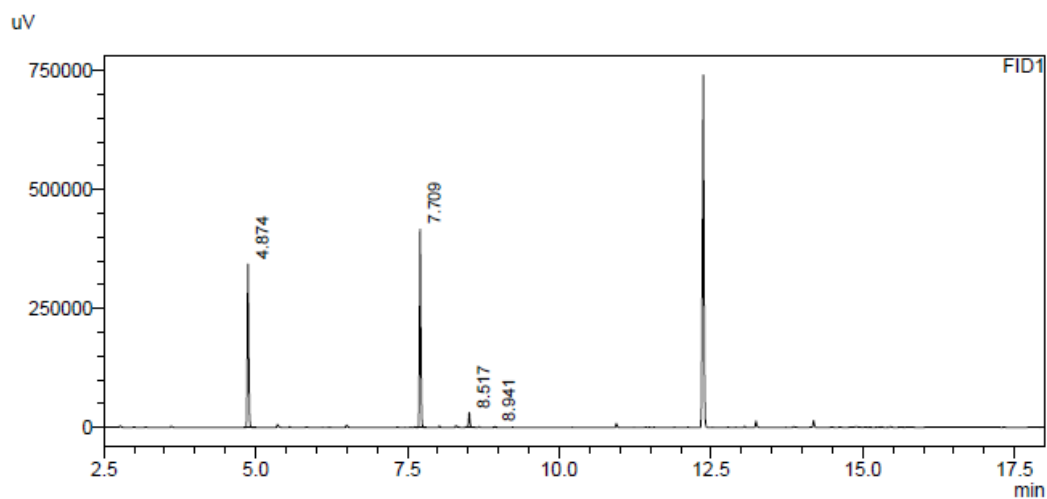


FID1

Peak#	Ret. Time	Area	Area%
1	4.875	550781	41.032
2	8.579	128662	9.585
3	8.946	662881	49.383
Total		1342325	100.000

t = 24 h

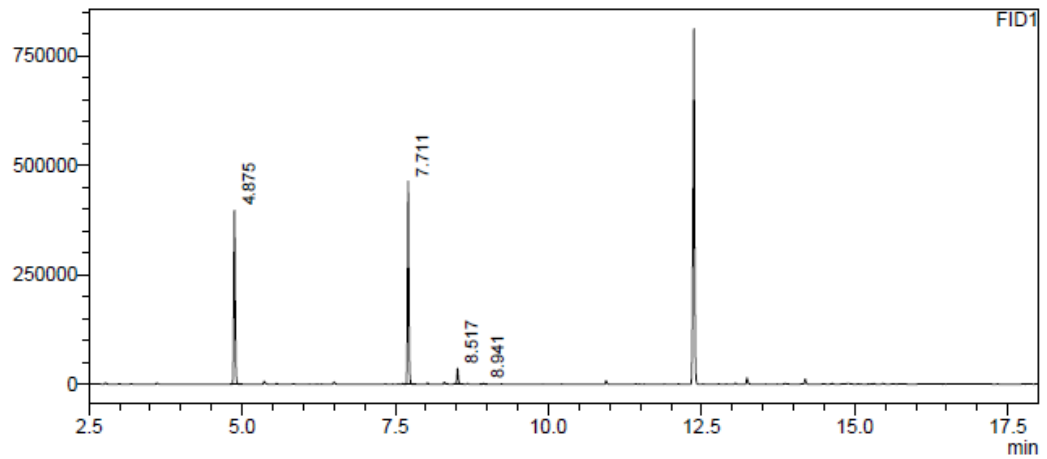
Sample Name : t=24_SOD-1042
Sample ID :
Data Filename : t=24_SOD-1042.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 28.02.2020 10:25:02
Date Processed : 28.02.2020 10:45:47



Peak#	Ret. Time	Area	Area%
1	4.874	539126	44.927
2	7.709	613521	51.127
3	8.517	44996	3.750
4	8.941	2356	0.196
Total		1199999	100.000

Sample Name : t=24_SOD-1043
 Sample ID :
 Data Filename : t=24_SOD-1043.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 28.02.2020 10:50:18
 Date Processed : 28.02.2020 11:11:01

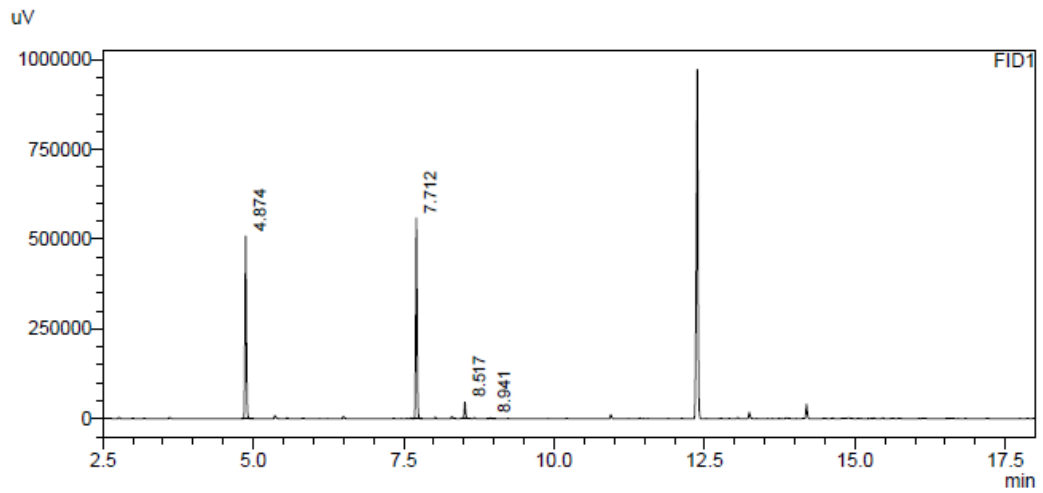
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.875	629243	45.709
2	7.711	691873	50.259
3	8.517	52878	3.841
4	8.941	2626	0.191
Total		1376619	100.000

Sample Name : t=24_SOD-1044
Sample ID :
Data Filename : t=24_SOD-1044.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 3
Injection Volume : 5 uL
Date Acquired : 28.02.2020 12:31:39
Date Processed : 28.02.2020 12:52:23

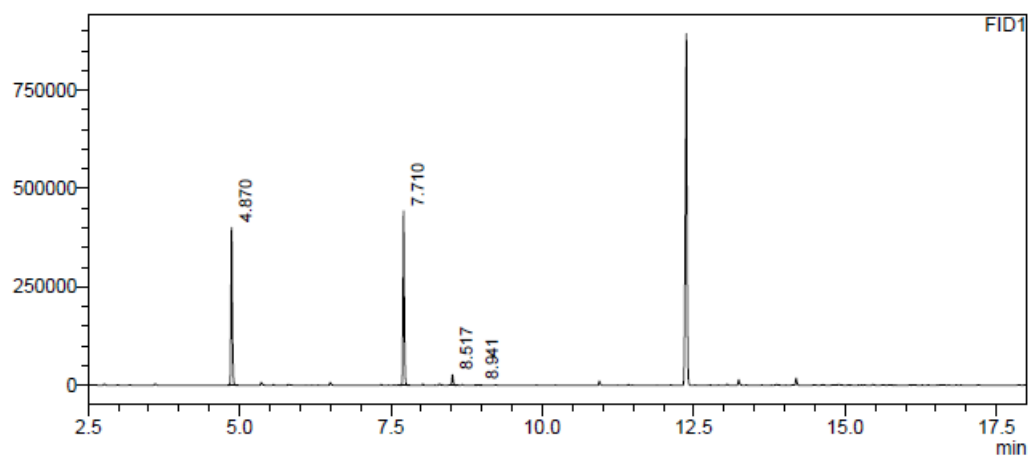


Peak#	Ret. Time	Area	Area%
1	4.874	781810	46.049
2	7.712	846845	49.880
3	8.517	66185	3.898
4	8.941	2936	0.173
Total		1697776	100.000

t = 48 h

Sample Name : t=48_SOD-1042
Sample ID :
Data Filename : t=48_SOD-1042.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 7
Injection Volume : 5 uL
Date Acquired : 28.02.2020 14:13:57
Date Processed : 28.02.2020 14:34:39

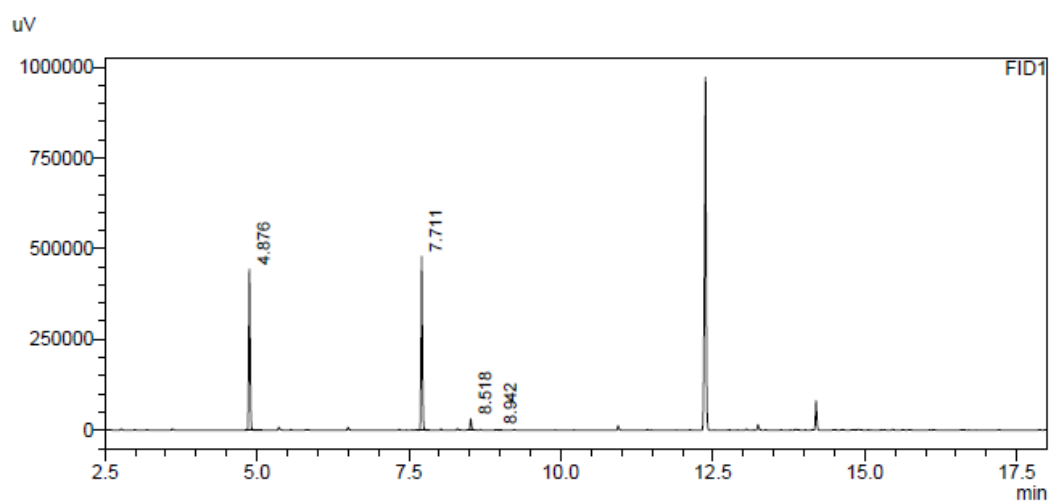
uV



FID1

Peak#	Ret. Time	Area	Area%
1	4.870	618564	46.873
2	7.710	659743	49.994
3	8.517	39217	2.972
4	8.941	2124	0.161
Total		1319647	100.000

Sample Name : t=48_SOD-1043
Sample ID :
Data Filename : t=48_SOD-1043.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 8
Injection Volume : 5 uL
Date Acquired : 28.02.2020 14:39:20
Date Processed : 04.03.2020 11:10:01

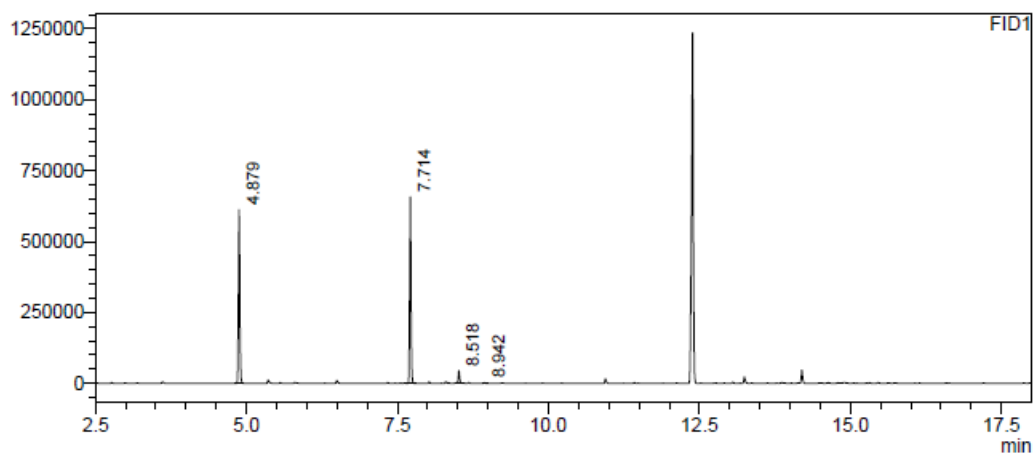


FID1

Peak#	Ret. Time	Area	Area%
1	4.876	700010	47.951
2	7.711	712621	48.815
3	8.518	45145	3.092
4	8.942	2054	0.141
Total		1459830	100.000

Sample Name : t=48_SOD-1044
 Sample ID :
 Data Filename : t=48_SOD-1044.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 9
 Injection Volume : 5 uL
 Date Acquired : 28.02.2020 15:04:42
 Date Processed : 04.03.2020 11:10:52

uV

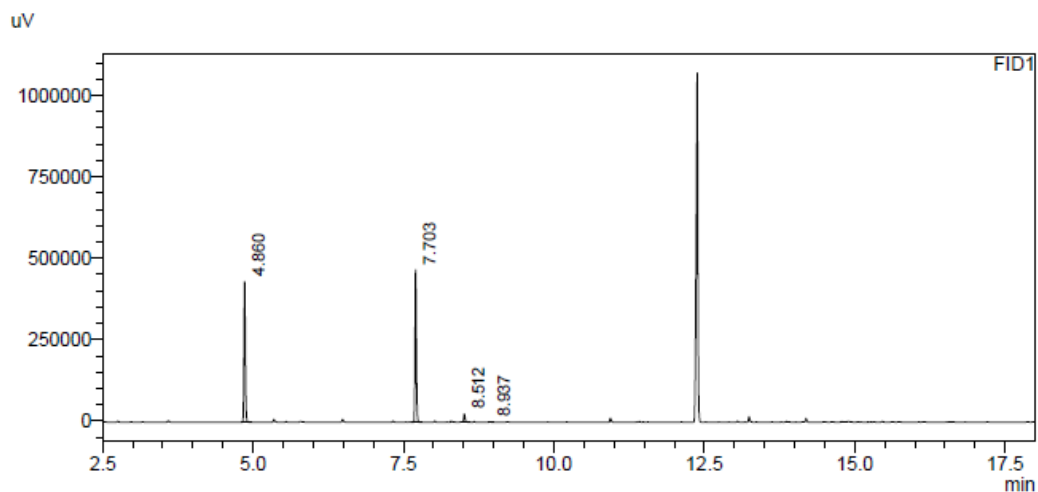


FID1

Peak#	Ret. Time	Area	Area%
1	4.879	976986	47.587
2	7.714	1007562	49.076
3	8.518	65415	3.186
4	8.942	3085	0.150
Total		2053048	100.000

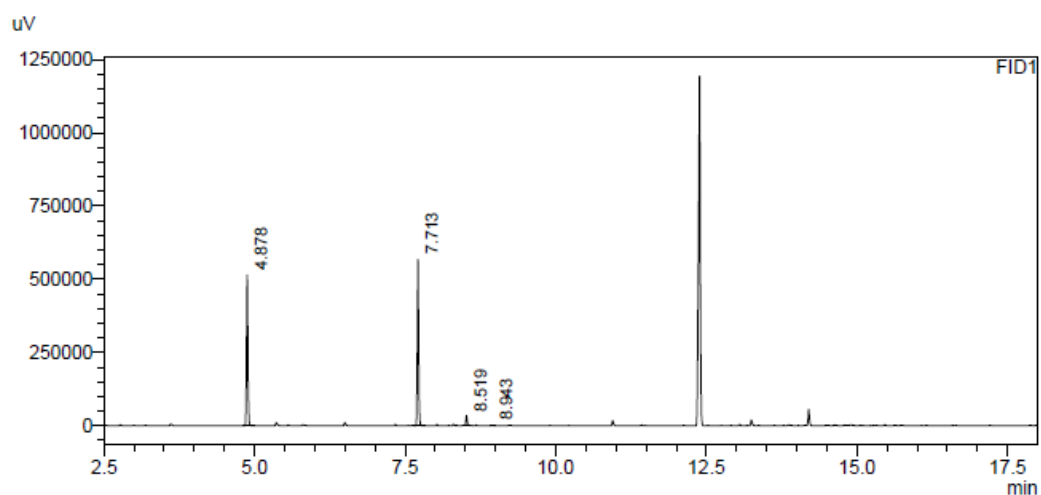
t = 72 h

Sample Name : t=72_SOD-1042
Sample ID :
Data Filename : t=72_SOD-1042.gcd
Method Filename : Methode_Achiral_MUC_Integration.gcm
Batch Filename : achiralGC.gcb
Vial # : 1
Injection Volume : 5 uL
Date Acquired : 03.03.2020 14:50:23
Date Processed : 03.03.2020 15:11:06



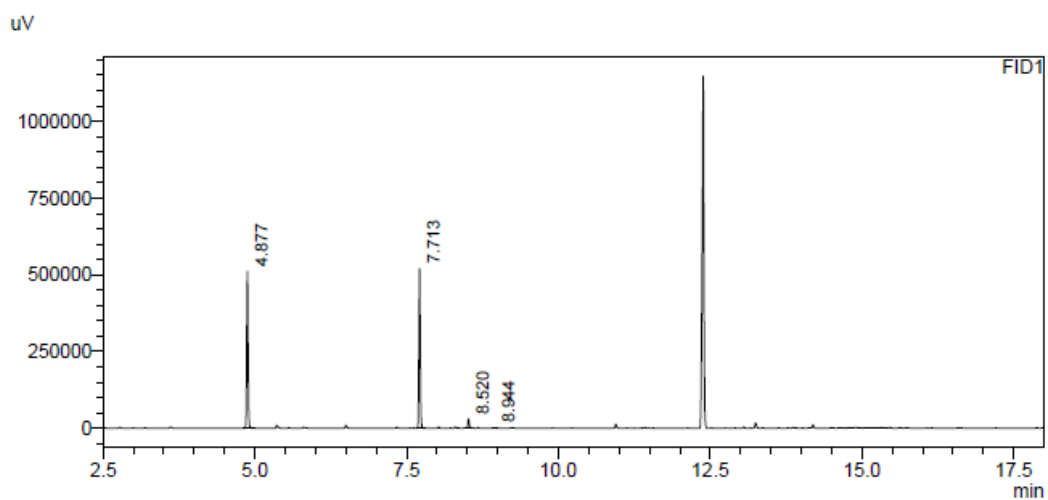
Peak#	Ret. Time	Area	Area%
1	4.860	679813	47.619
2	7.703	708667	49.640
3	8.512	37095	2.598
4	8.937	2043	0.143
Total		1427618	100.000

Sample Name : t=72_SOD-1043
 Sample ID :
 Data Filename : t=72_SOD-1043.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 2
 Injection Volume : 5 uL
 Date Acquired : 03.03.2020 15:15:42
 Date Processed : 03.03.2020 15:36:26



Peak#	Ret. Time	Area	Area%
1	4.878	825866	47.599
2	7.713	857466	49.421
3	8.519	49143	2.832
4	8.943	2563	0.148
Total		1735038	100.000

Sample Name : t=72_SOD-1044
 Sample ID :
 Data Filename : t=72_SOD-1044.gcd
 Method Filename : Methode_Achiral_MUC_Integration.gcm
 Batch Filename : achiralGC.gcb
 Vial # : 3
 Injection Volume : 5 uL
 Date Acquired : 03.03.2020 15:41:01
 Date Processed : 03.03.2020 16:01:45



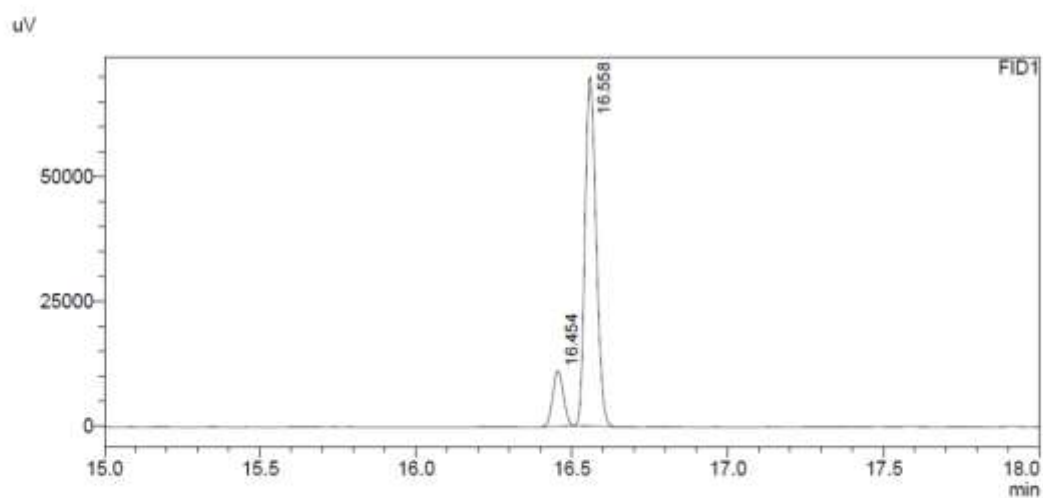
Peak#	Ret. Time	Area	Area%
1	4.877	793184	48.943
2	7.713	780063	48.133
3	8.520	44952	2.774
4	8.944	2437	0.150
Total		1620636	100.000

2. Chiral spectra¹

2.1 Chiral GC spectra of Table S1 (optimization of capsule loading)

Entry 1

Sample Name : t72_SOD_232
Sample ID :
Data Filename : t72_SOD_232.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 11
Injection Volume : 1 μ L
Date Acquired : 17.09.2018 18:44:58
Date Processed : 17.09.2018 19:28:01

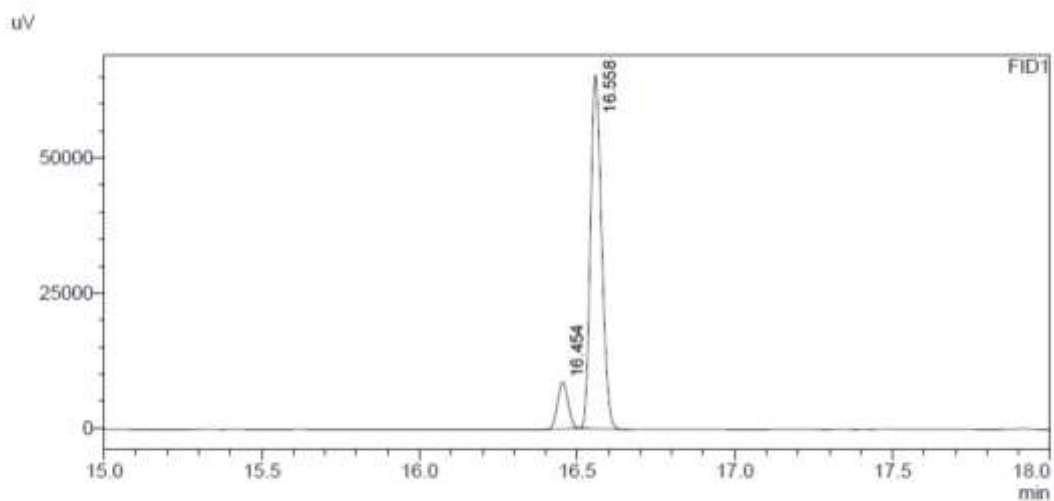


Peak#	Ret. Time	Area	Area%
1	16.454	26642	13.297
2	16.558	173722	86.703
Total		200365	100.000

¹ Enantiomeric excesses are given after 72 h of the reaction unless stated differently.
S386 (GC Spectra)

Entry 2

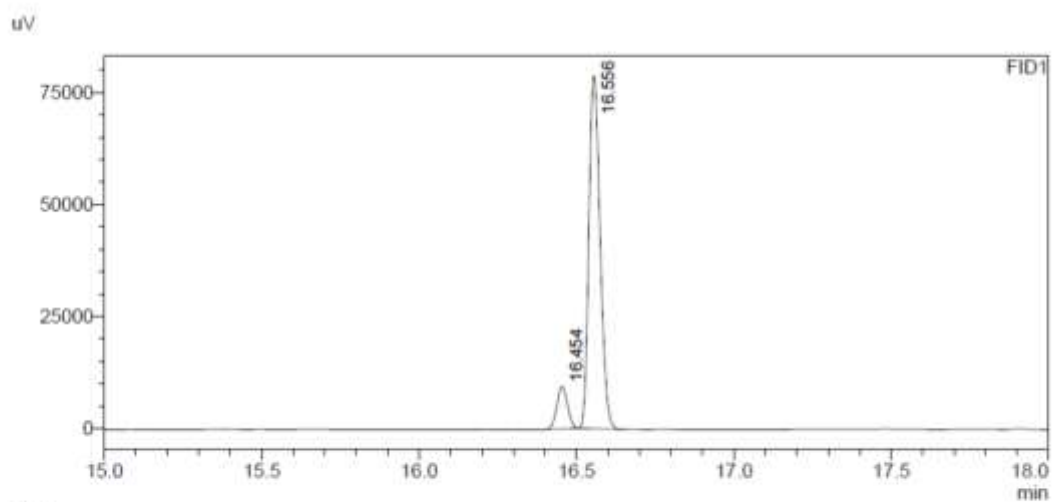
Sample Name : t72_SOD_233
Sample ID :
Data Filename : t72_SOD_233.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 12
Injection Volume : 1 uL
Date Acquired : 17.09.2018 19:32:46
Date Processed : 17.09.2018 20:15:50



Peak#	Ret. Time	Area	Area%
1	16.454	20172	11.149
2	16.558	160767	88.851
Total		180939	100.000

Entry 3

Sample Name : t72_SOD_234
Sample ID :
Data Filename : t72_SOD_234.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 13
Injection Volume : 1 uL
Date Acquired : 17.09.2018 20:20:34
Date Processed : 17.09.2018 21:03:36

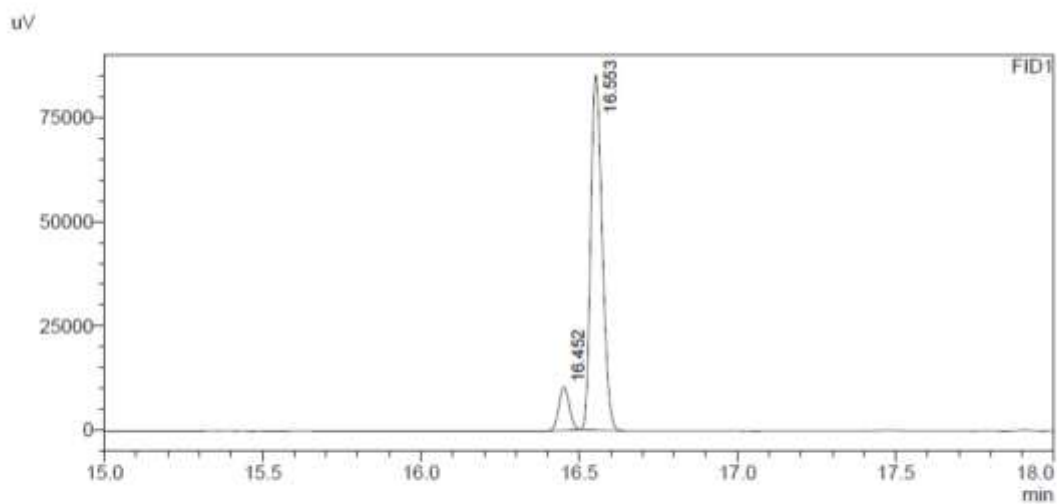


FID1

Peak#	Ret. Time	Area	Area%
1	16.454	22348	10.269
2	16.556	195272	89.731
Total		217620	100.000

Entry 4

Sample Name : t72_SOD_235
Sample ID :
Data Filename : t72_SOD_235.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 14
Injection Volume : 1 uL
Date Acquired : 17.09.2018 21:08:22
Date Processed : 17.09.2018 21:51:28

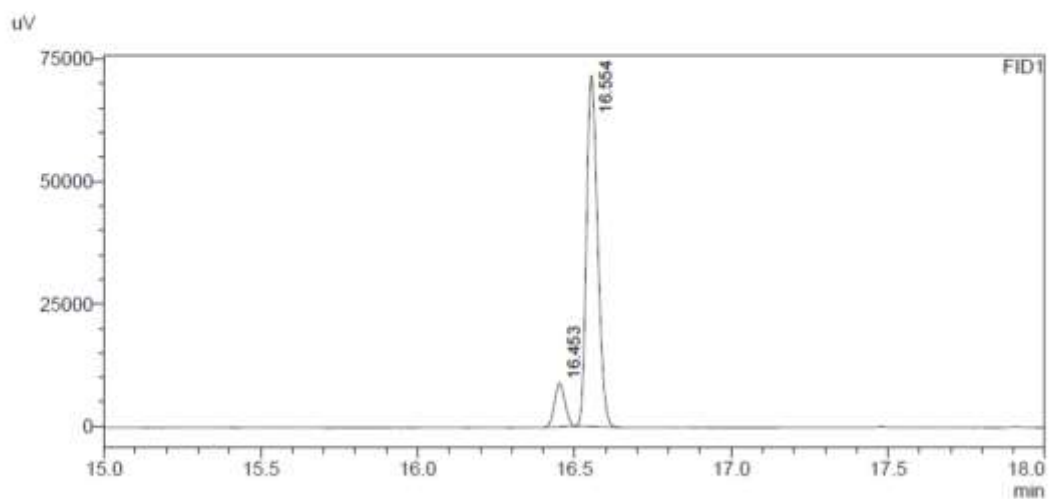


FID1

Peak#	Ret. Time	Area	Area%
1	16.452	23893	10.025
2	16.553	214451	89.975
Total		238344	100.000

Entry 5

Sample Name : t72_SOD_236
Sample ID :
Data Filename : t72_SOD_236.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 15
Injection Volume : 1 uL
Date Acquired : 17.09.2018 21:56:05
Date Processed : 17.09.2018 22:39:08

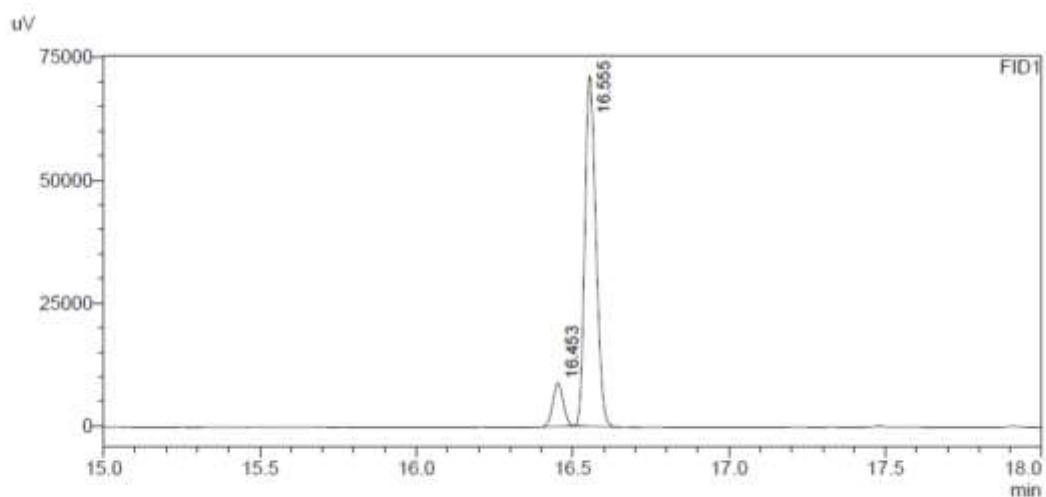


FID1

Peak#	Ret. Time	Area	Area%
1	16.453	20468	10.347
2	16.554	177352	89.653
Total		197820	100.000

Entry 6

Sample Name : t72_SOD_237
Sample ID :
Data Filename : t72_SOD_237.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 16
Injection Volume : 1 uL
Date Acquired : 17.09.2018 22:43:50
Date Processed : 17.09.2018 23:26:54

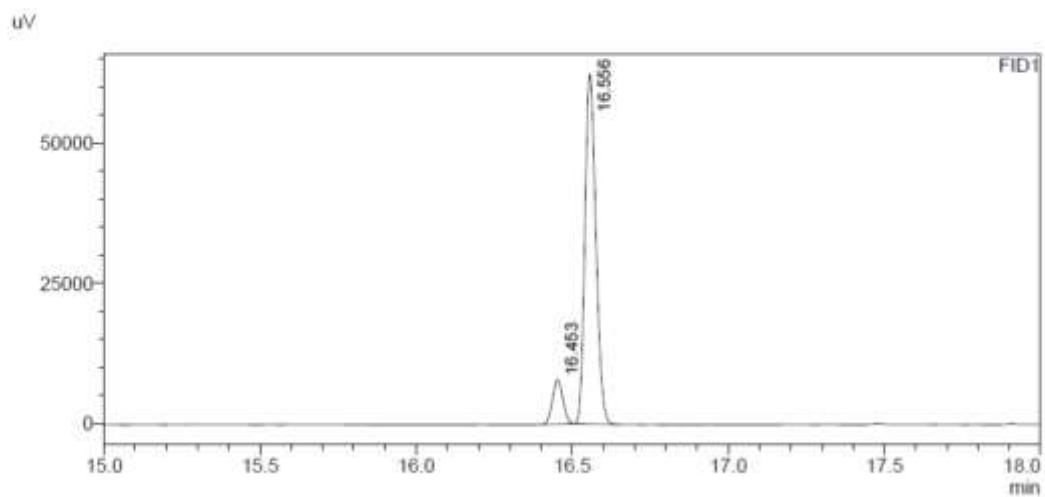


FID1

Peak#	Ret. Time	Area	Area%
1	16.453	20551	10.443
2	16.555	176230	89.557
Total		196780	100.000

Entry 7

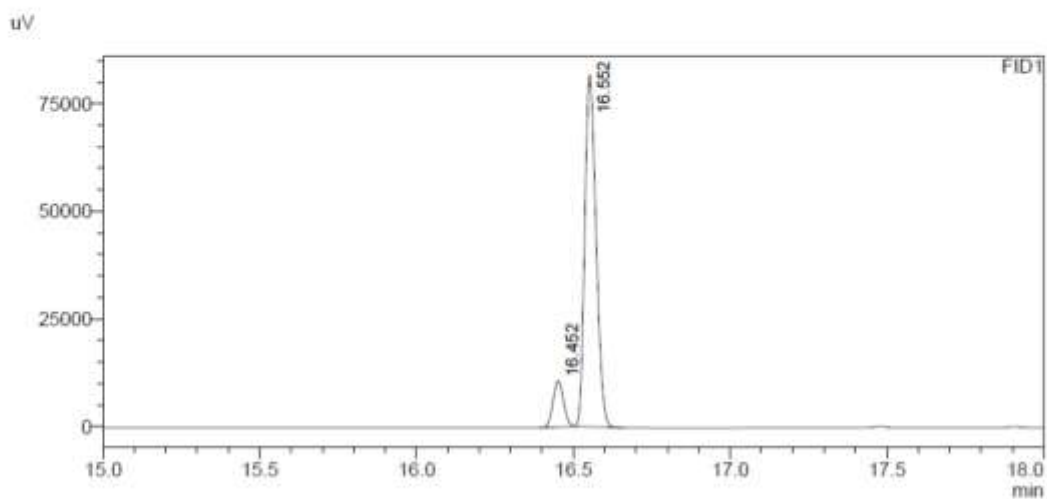
Sample Name : t72_SOD_238
Sample ID :
Data Filename : t72_SOD_238.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 17
Injection Volume : 1 uL
Date Acquired : 17.09.2018 23:31:36
Date Processed : 18.09.2018 00:14:40



Peak#	Ret. Time	Area	Area%
1	16.453	18402	10.784
2	16.556	152240	89.216
Total		170642	100.000

Entry 8

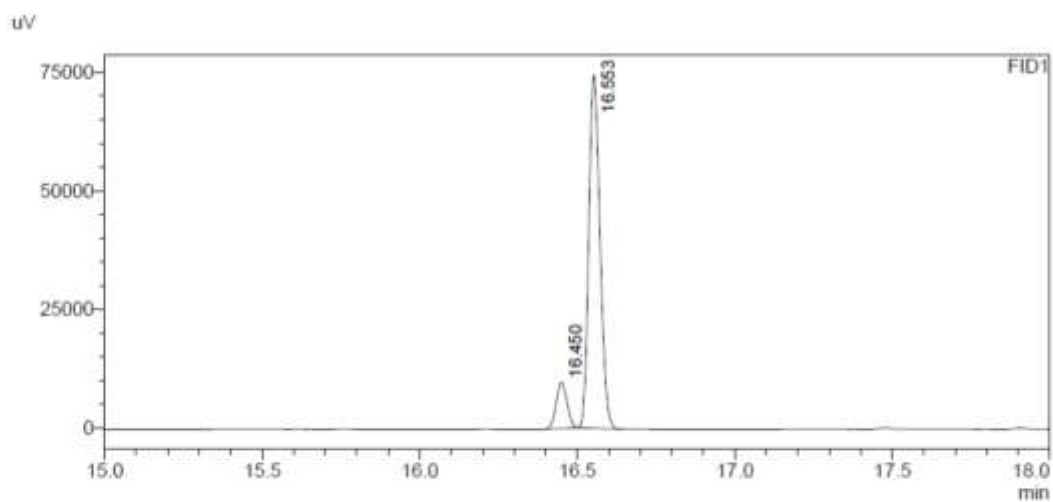
Sample Name : t72_SOD_239
Sample ID :
Data Filename : t72_SOD_239.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 18
Injection Volume : 1 uL
Date Acquired : 18.09.2018 00:19:20
Date Processed : 18.09.2018 01:02:24



Peak#	Ret. Time	Area	Area%
1	16.452	25225	10.964
2	16.552	204845	89.036
Total		230070	100.000

Entry 9

Sample Name : t72_SOD_240
Sample ID :
Data Filename : t72_SOD_240.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 19
Injection Volume : 1 uL
Date Acquired : 18.09.2018 01:07:04
Date Processed : 18.09.2018 01:50:07

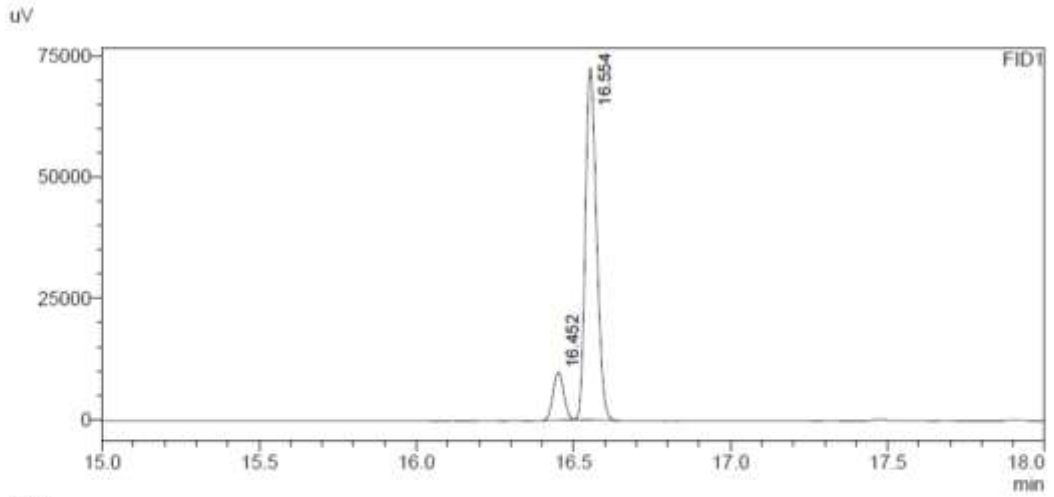


FID1

Peak#	Ret. Time	Area	Area%
1	16.450	23151	11.244
2	16.553	182742	88.756
Total		205893	100.000

Entry 10

Sample Name : t72_SOD_241
Sample ID :
Data Filename : t72_SOD_241.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 20
Injection Volume : 1 uL
Date Acquired : 18.09.2018 01:54:46
Date Processed : 18.09.2018 02:37:51



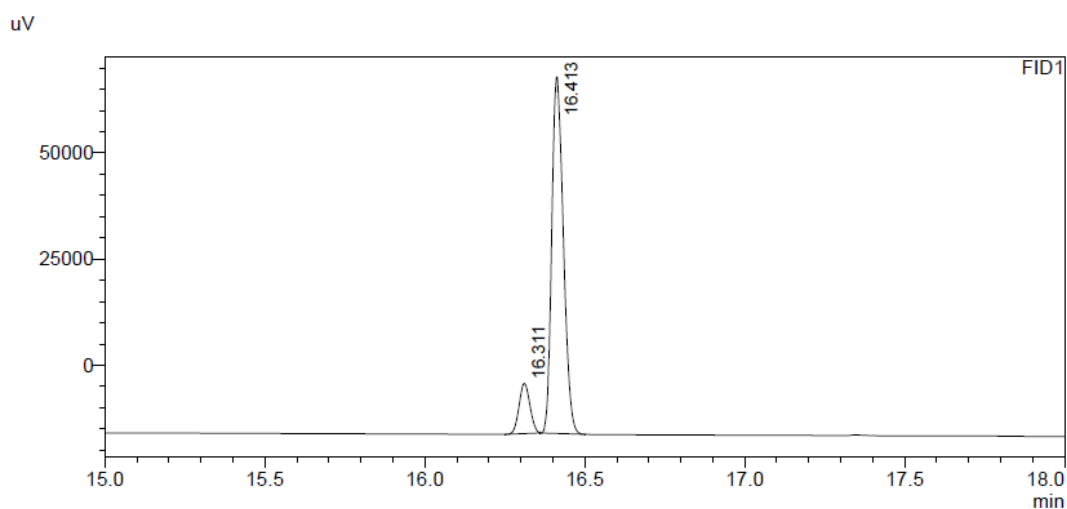
FID1

Peak#	Ret. Time	Area	Area%
1	16.452	23403	11.529
2	16.554	179593	88.471
Total		202997	100.000

2.2 Chiral GC spectra of Table S2 (optimization of L-proline loading)

Entry 1

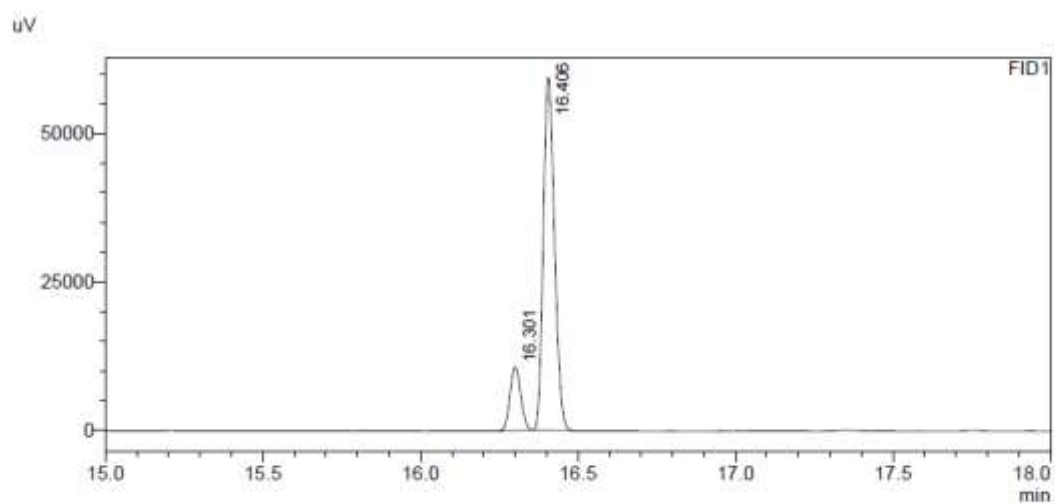
Sample Name : t=72_SOD_619
Sample ID :
Data Filename : t=72_SOD_619.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 15.03.2019 17:22:33
Date Processed : 18.03.2019 11:16:45



FID1

Peak#	Ret. Time	Area	Area%
1	16.311	27894	11.629
2	16.413	211964	88.371
Total		239858	100.000

Sample Name : t=72_SOD_680
Sample ID :
Data Filename : t=72_SOD_680.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 13
Injection Volume : 1 uL
Date Acquired : 06.04.2019 21:54:38
Date Processed : 06.04.2019 22:37:43

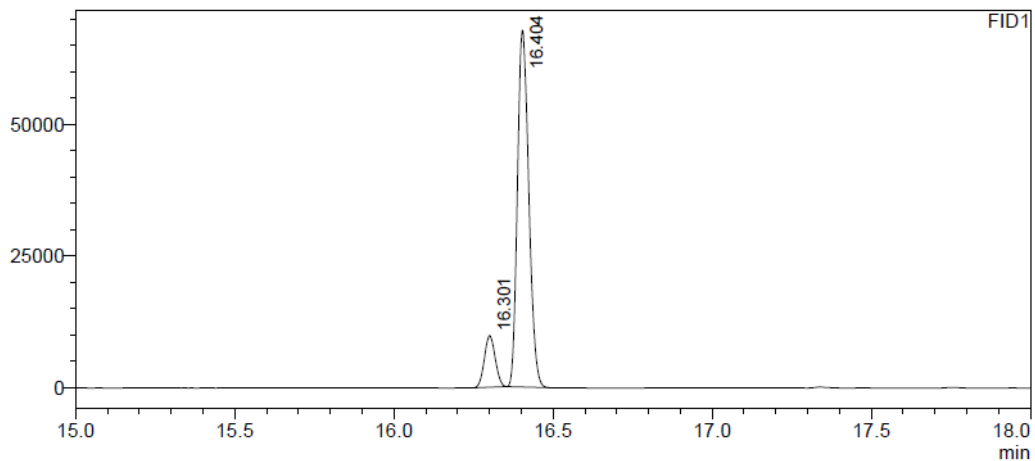


FID1

Peak#	Ret. Time	Area	Area%
1	16.301	25648	14.882
2	16.406	146693	85.118
Total		172341	100.000

Sample Name : t=72_SOD_681
Sample ID :
Data Filename : t=72_SOD_681.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 14
Injection Volume : 1 uL
Date Acquired : 06.04.2019 22:42:30
Date Processed : 06.04.2019 23:25:32

uV

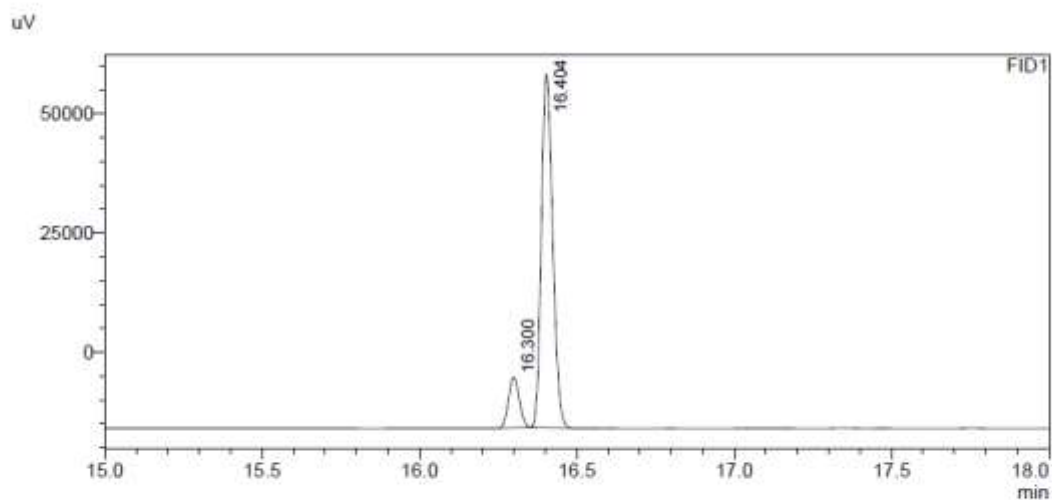


FID1

Peak#	Ret. Time	Area	Area%
1	16.301	23243	12.124
2	16.404	168468	87.876
Total		191711	100.000

Entry 2

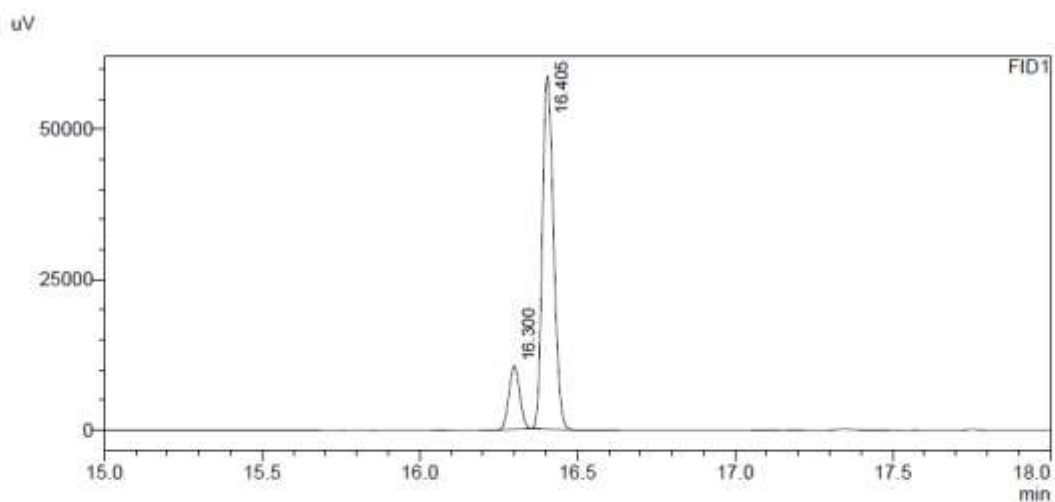
Sample Name : t=72_SOD_668
Sample ID :
Data Filename : t=72_SOD_668.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 06.04.2019 12:21:01
Date Processed : 06.04.2019 13:04:05



FID1

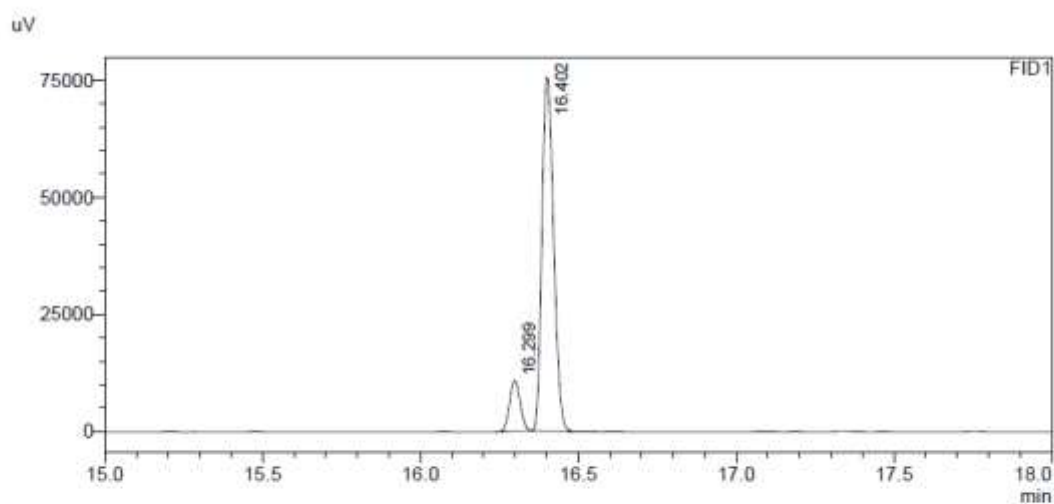
Peak#	Ret. Time	Area	Area%
1	16.300	25013	11.902
2	16.404	185149	88.098
Total		210162	100.000

Sample Name : t=72_SOD_682
Sample ID :
Data Filename : t=72_SOD_682.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 15
Injection Volume : 1 uL
Date Acquired : 06.04.2019 23:30:15
Date Processed : 07.04.2019 00:13:19



Peak#	Ret. Time	Area	Area%
1	16.300	25069	14.690
2	16.405	145589	85.310
Total		170658	100.000

Sample Name : t=72_SOD_683
Sample ID :
Data Filename : t=72_SOD_683.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 16
Injection Volume : 1 uL
Date Acquired : 07.04.2019 00:17:59
Date Processed : 07.04.2019 01:01:01

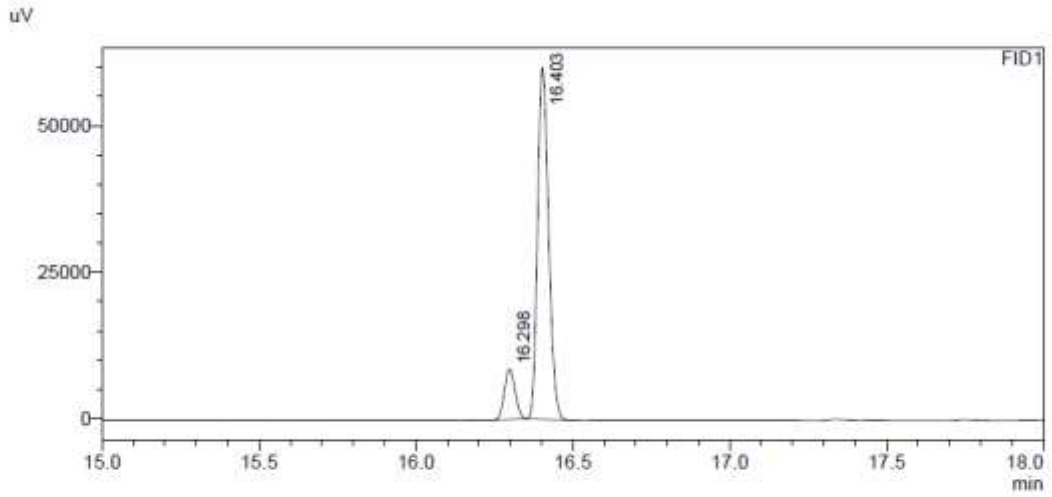


FID1

Peak#	Ret. Time	Area	Area%
1	16.299	25623	11.616
2	16.402	194958	88.384
Total		220582	100.000

Entry 3

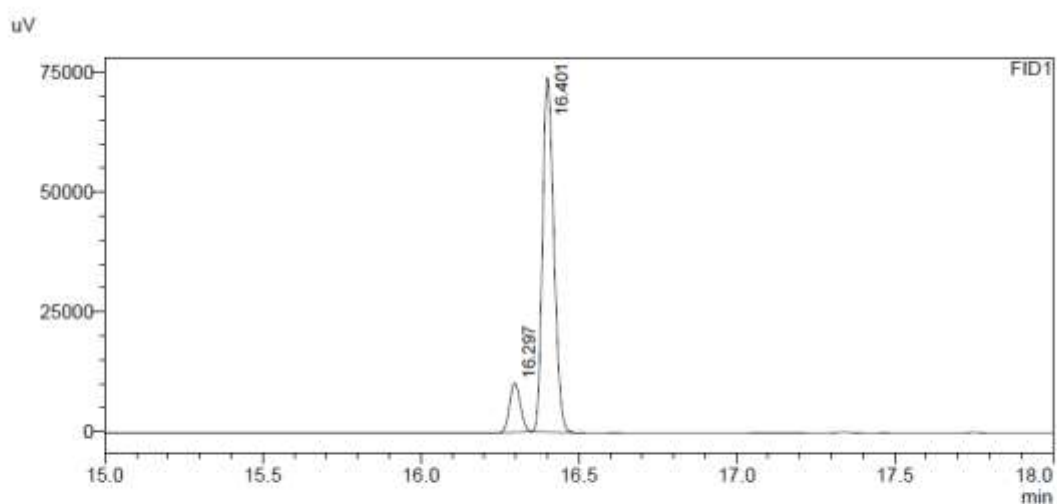
Sample Name : t=72_SOD_684
Sample ID :
Data Filename : t=72_SOD_684.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 17
Injection Volume : 1 uL
Date Acquired : 07.04.2019 01:05:42
Date Processed : 07.04.2019 01:48:46



FID1

Peak#	Ret. Time	Area	Area%
1	16.298	20298	12.153
2	16.403	146718	87.847
Total		167016	100.000

Sample Name : t=72_SOD_685
Sample ID :
Data Filename : t=72_SOD_685.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 18
Injection Volume : 1 uL
Date Acquired : 07.04.2019 01:53:29
Date Processed : 07.04.2019 02:36:33



FID1

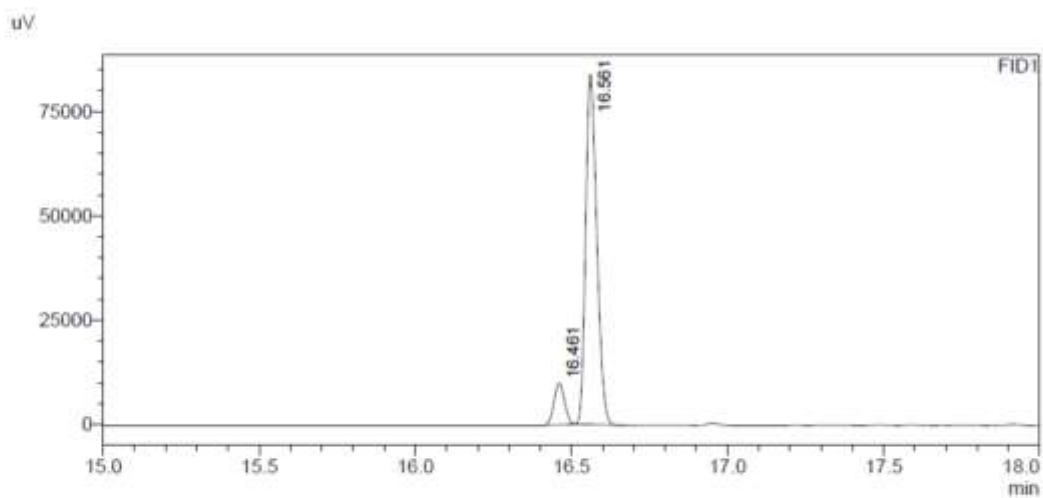
Peak#	Ret. Time	Area	Area%
1	16.297	24299	11.645
2	16.401	184372	88.355
Total		208671	100.000

2.3 Chiral GC spectra of Table S3 (optimization of HCl content)

12mol% I

Entry 1

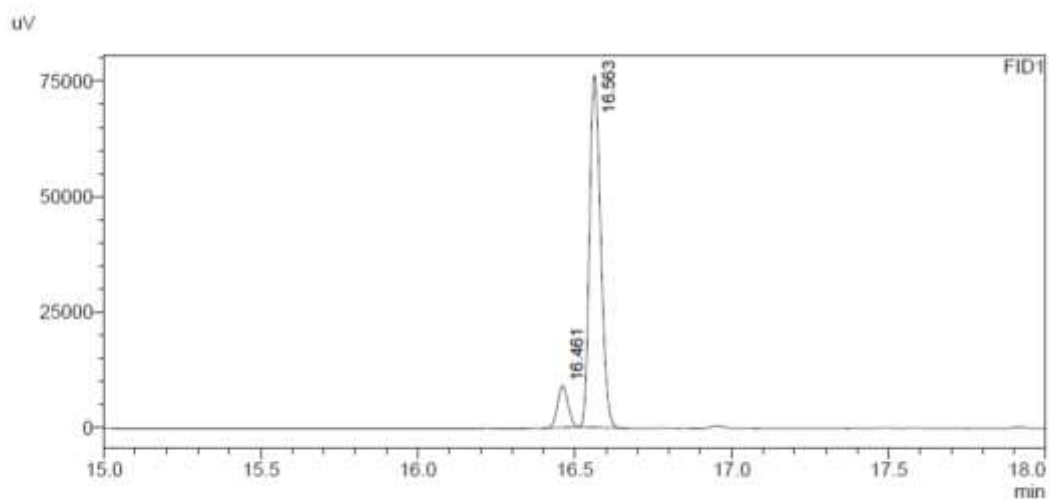
Sample Name : t72_SOD_175
Sample ID :
Data Filename : t72_SOD_175.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 66
Injection Volume : 1 uL
Date Acquired : 22.08.2018 14:04:03
Date Processed : 22.08.2018 14:47:07



Peak#	Ret. Time	Area	Area%
1	16.461	23392	10.098
2	16.561	208267	89.902
Total		231659	100.000

Entry 2

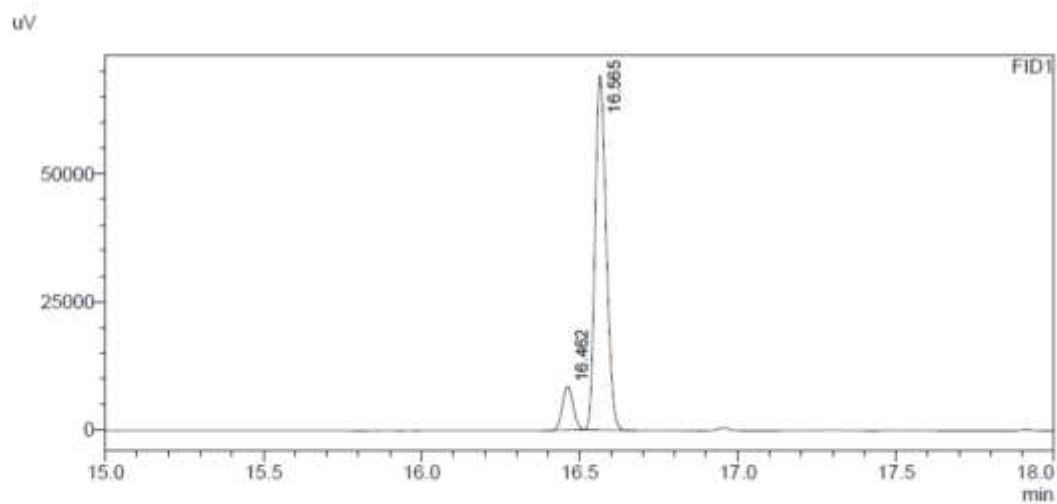
Sample Name : t72_SOD_176
Sample ID :
Data Filename : t72_SOD_176.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 67
Injection Volume : 1 uL
Date Acquired : 22.08.2018 14:51:50
Date Processed : 22.08.2018 15:34:54



Peak#	Ret. Time	Area	Area%
1	16.461	21075	10.051
2	16.563	188601	89.949
Total		209676	100.000

Entry 3

Sample Name : t72_SOD_177
Sample ID :
Data Filename : t72_SOD_177.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 68
Injection Volume : 1 uL
Date Acquired : 22.08.2018 15:39:39
Date Processed : 22.08.2018 16:22:42

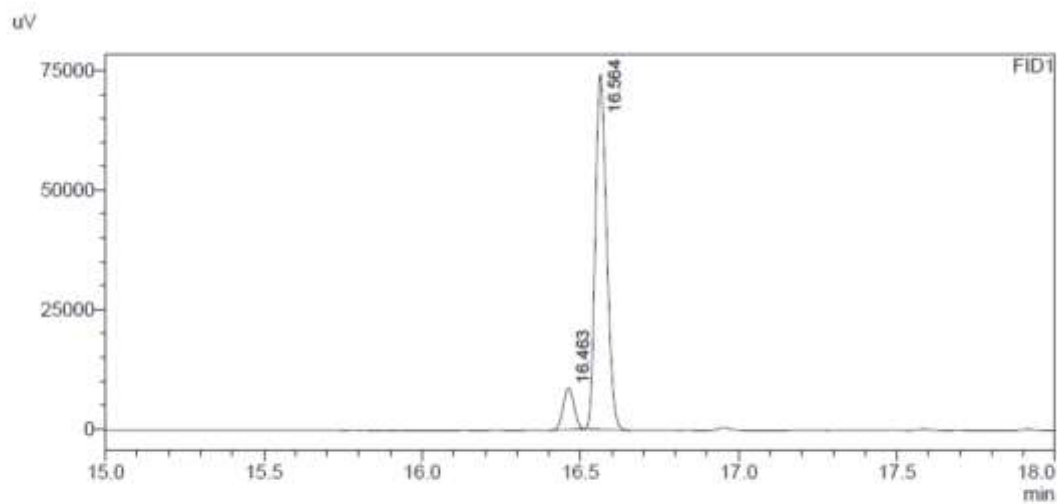


FID1

Peak#	Ret. Time	Area	Area%
1	16.462	20057	10.526
2	16.565	170498	89.474
Total		190555	100.000

Entry 4

Sample Name : t72_SOD_178
Sample ID :
Data Filename : t72_SOD_178.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 69
Injection Volume : 1 uL
Date Acquired : 22.08.2018 16:27:32
Date Processed : 23.08.2018 10:29:54

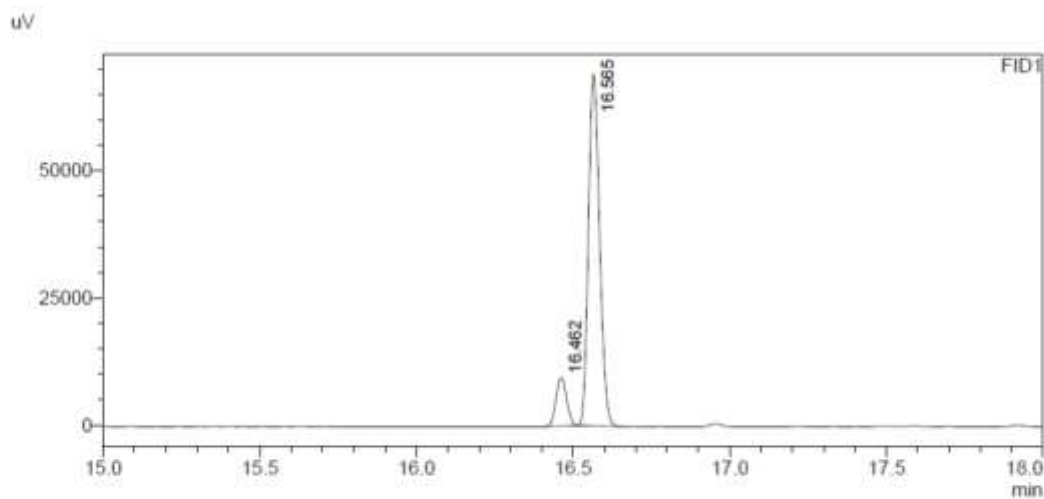


FID1

Peak#	Ret. Time	Area	Area%
1	16.463	20920	10.158
2	16.564	185036	89.842
Total		205956	100.000

Entry 5

Sample Name : t72_SOD_179
Sample ID :
Data Filename : t72_SOD_179.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 70
Injection Volume : 1 uL
Date Acquired : 22.08.2018 17:15:21
Date Processed : 23.08.2018 10:30:24

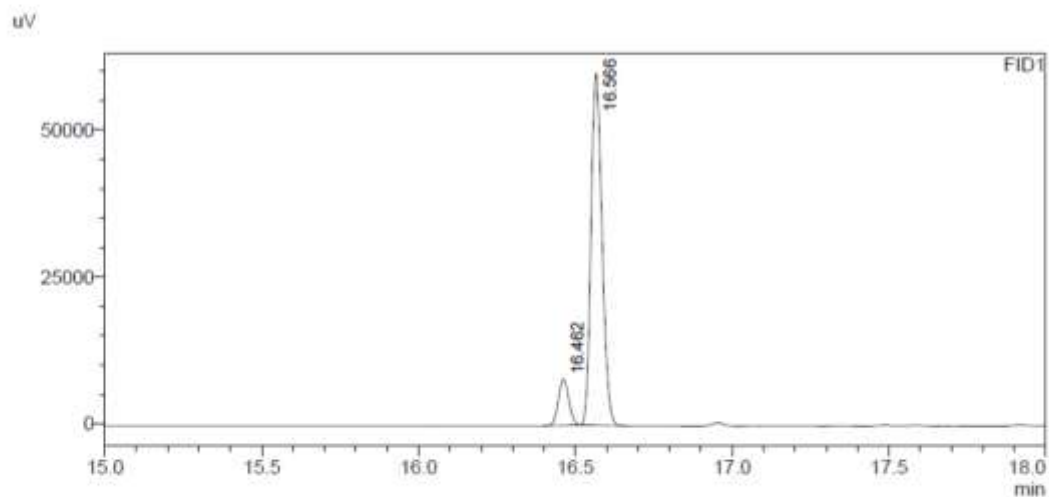


Peak#	Ret. Time	Area	Area%
1	16.462	22593	11.659
2	16.565	171187	88.341
Total		193780	100.000

26mol% I

Entry 1

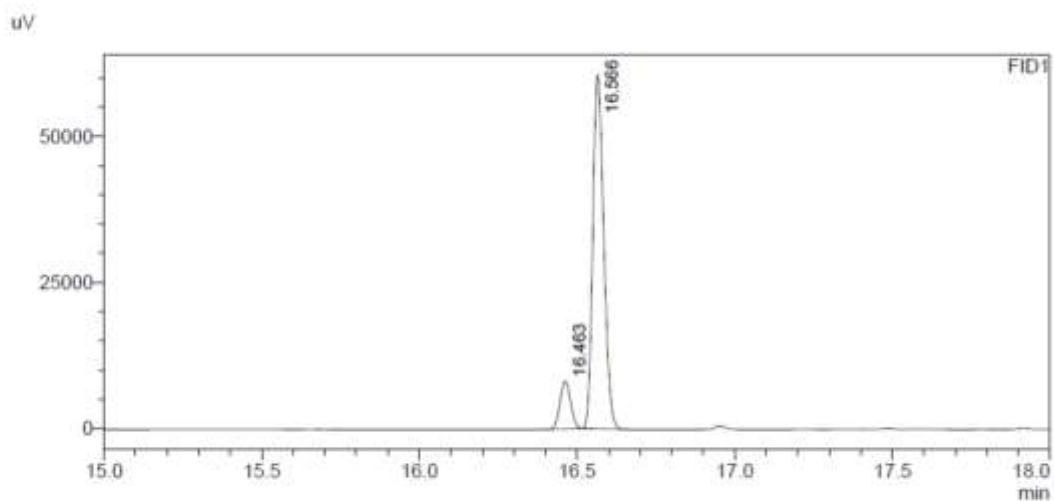
Sample Name : t72_SOD_180
Sample ID :
Data Filename : t72_SOD_180.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 71
Injection Volume : 1 uL
Date Acquired : 22.08.2018 18:03:12
Date Processed : 23.08.2018 10:31:10



Peak#	Ret. Time	Area	Area%
1	16.462	18212	11.091
2	16.566	145986	88.909
Total		164198	100.000

Entry 2

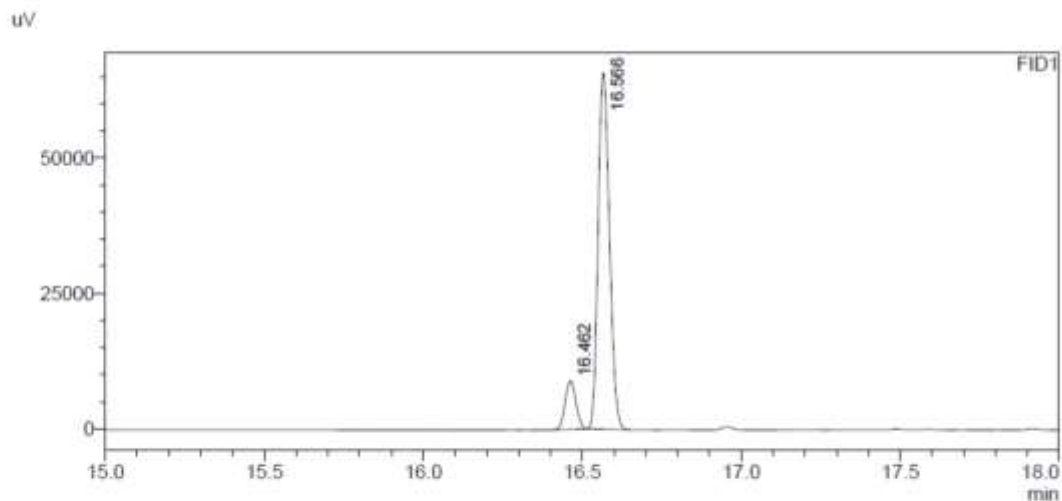
Sample Name : t72_SOD_181
Sample ID :
Data Filename : t72_SOD_181.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 72
Injection Volume : 1 uL
Date Acquired : 22.08.2018 18:50:58
Date Processed : 23.08.2018 10:31:29



Peak#	Ret. Time	Area	Area%
1	16.463	19100	11.586
2	16.566	145752	88.414
Total		164851	100.000

Entry 3

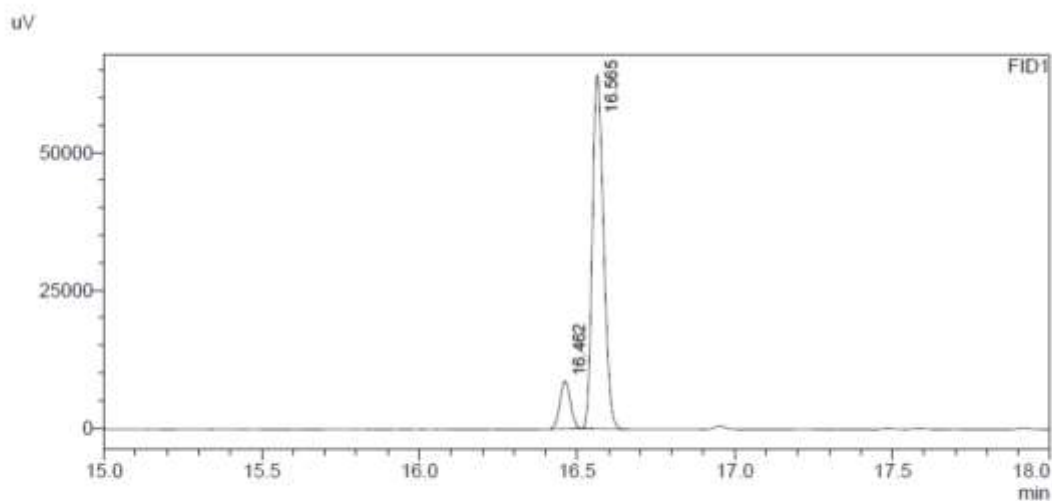
Sample Name : t72_SOD_182
Sample ID :
Data Filename : t72_SOD_182.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 73
Injection Volume : 1 uL
Date Acquired : 22.08.2018 19:38:48
Date Processed : 23.08.2018 10:31:48



Peak#	Ret. Time	Area	Area%
1	16.462	21190	11.535
2	16.566	162507	88.465
Total		183697	100.000

Entry 4

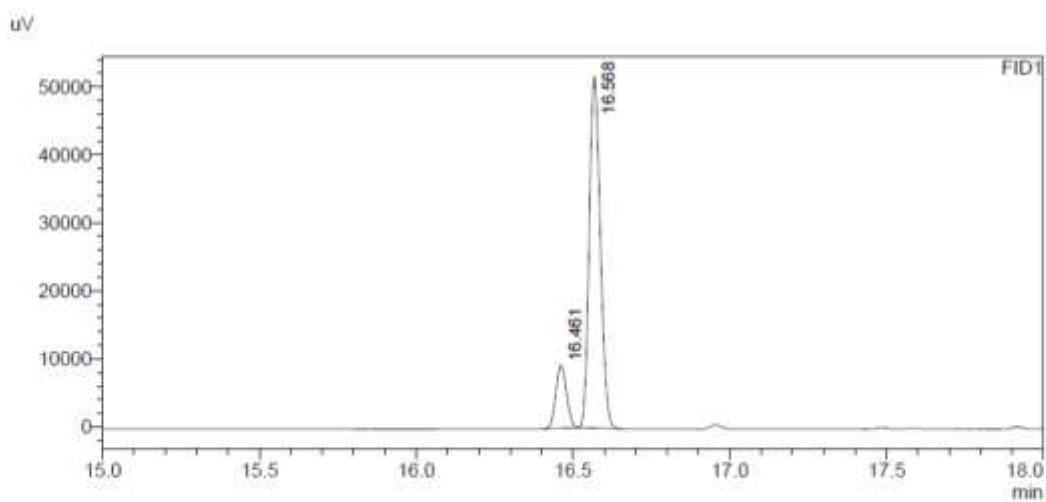
Sample Name : t72_SOD_183
Sample ID :
Data Filename : t72_SOD_183.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 74
Injection Volume : 1 uL
Date Acquired : 22.08.2018 20:26:36
Date Processed : 23.08.2018 10:32:05



Peak#	Ret. Time	Area	Area%
1	16.462	19933	11.164
2	16.565	158616	88.836
Total		178549	100.000

Entry 5

Sample Name : t72_SOD_184
Sample ID :
Data Filename : t72_SOD_184.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 75
Injection Volume : 1 uL
Date Acquired : 22.08.2018 21:14:23
Date Processed : 23.08.2018 10:32:23



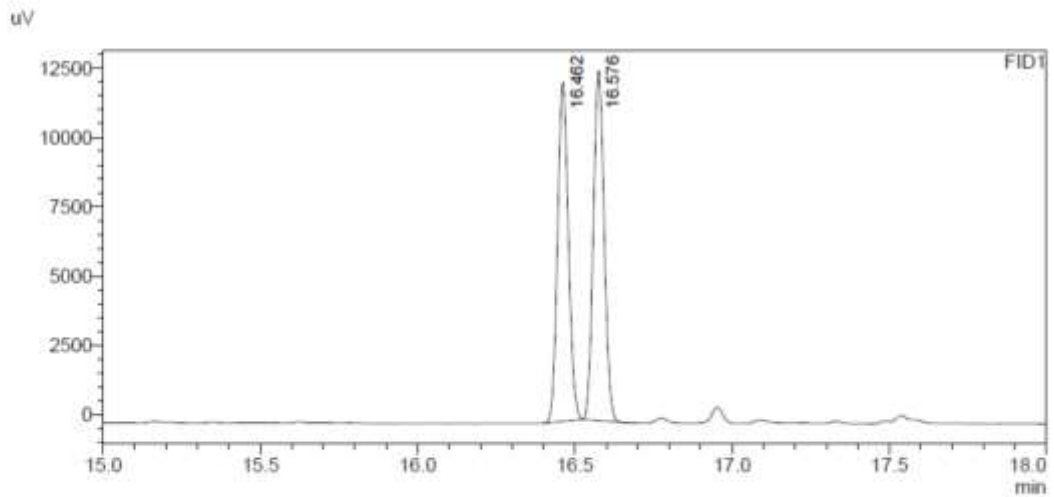
FID1

Peak#	Ret. Time	Area	Area%
1	16.461	22022	14.807
2	16.568	126701	85.193
Total		148723	100.000

No capsule I

Entry 1

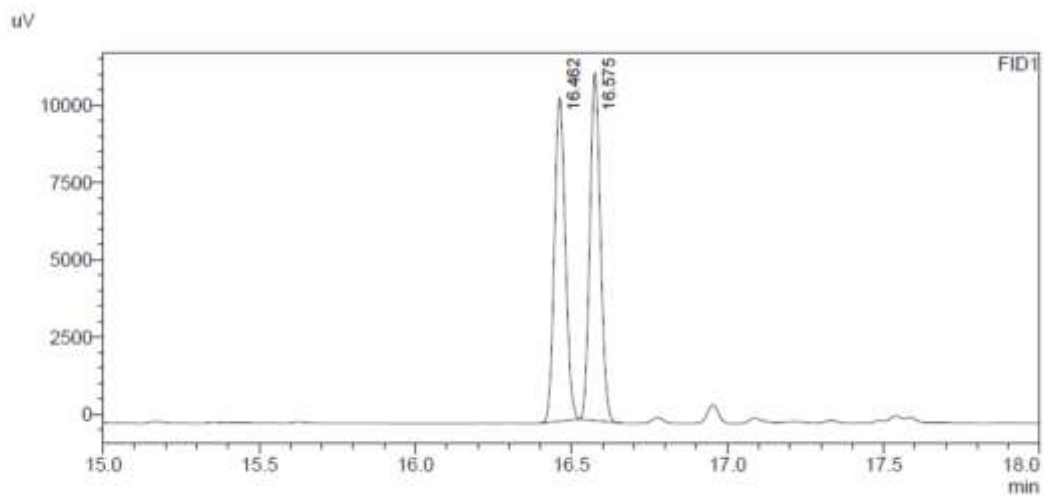
Sample Name : t72_SOD_185
Sample ID :
Data Filename : t72_SOD_185.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 76
Injection Volume : 1 uL
Date Acquired : 22.08.2018 22:02:10
Date Processed : 23.08.2018 10:32:47



Peak#	Ret. Time	Area	Area%
1	16.462	29350	49.247
2	16.576	30248	50.753
Total		59598	100.000

Entry 2

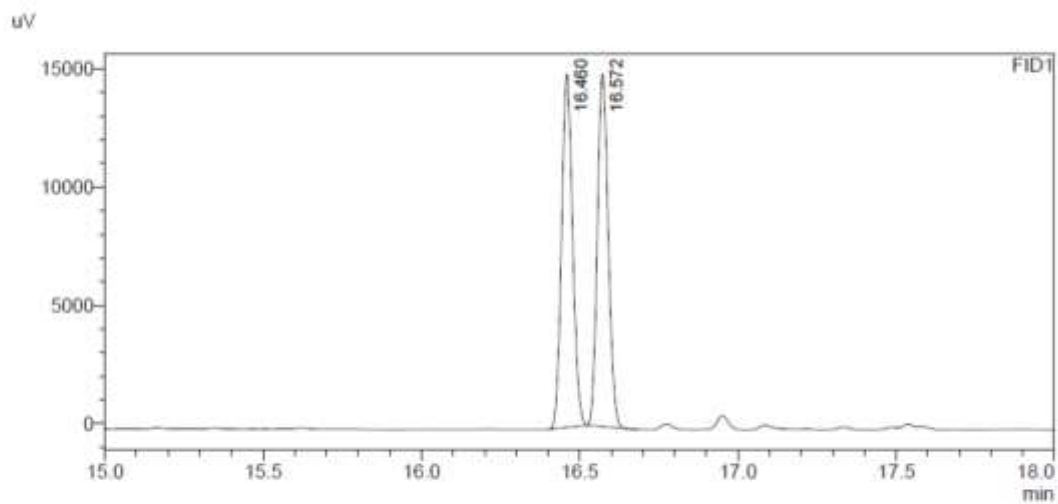
Sample Name : t72_SOD_186
Sample ID :
Data Filename : t72_SOD_186.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 77
Injection Volume : 1 uL
Date Acquired : 22.08.2018 22:49:58
Date Processed : 23.08.2018 10:33:05



Peak#	Ret. Time	Area	Area%
1	16.462	25525	49.172
2	16.575	26385	50.828
Total		51910	100.000

Entry 3

Sample Name : t72_SOD_187
Sample ID :
Data Filename : t72_SOD_187.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 78
Injection Volume : 1 uL
Date Acquired : 22.08.2018 23:37:49
Date Processed : 23.08.2018 10:33:33

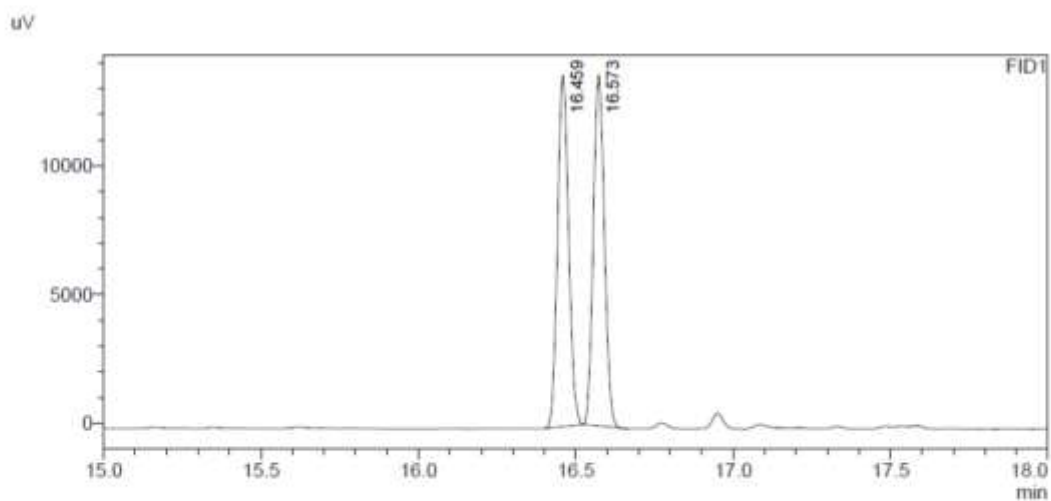


FID1

Peak#	Ret. Time	Area	Area%
1	16.460	36165	50.399
2	16.572	35592	49.601
Total		71758	100.000

Entry 4

Sample Name : t72_SOD_188
Sample ID :
Data Filename : t72_SOD_188.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 79
Injection Volume : 1 uL
Date Acquired : 23.08.2018 00:25:42
Date Processed : 23.08.2018 10:33:51

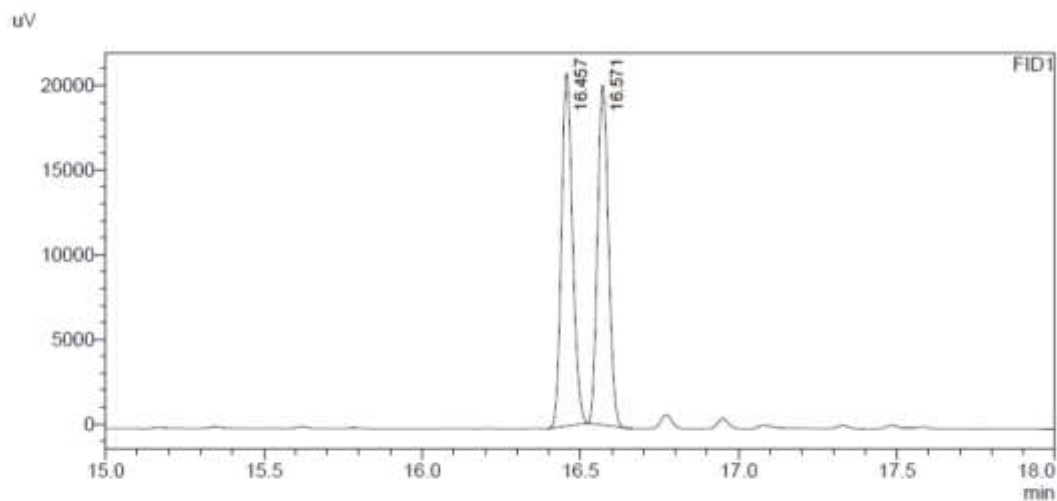


FID1

Peak#	Ret. Time	Area	Area%
1	16.459	33425	50.091
2	16.573	33304	49.909
Total		66729	100.000

Entry 5

Sample Name : t72_SOD_189
Sample ID :
Data Filename : t72_SOD_189.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 80
Injection Volume : 1 uL
Date Acquired : 23.08.2018 01:13:34
Date Processed : 23.08.2018 10:34:09

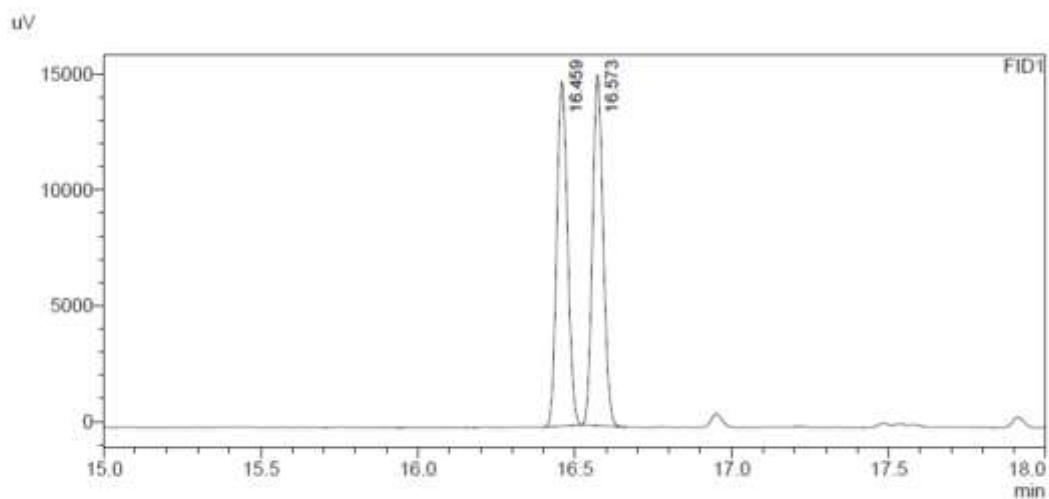


Peak#	Ret. Time	Area	Area%
1	16.457	51102	51.346
2	16.571	48423	48.654
Total		99525	100.000

No proline (in presence of 26mol% I)

Entry 1

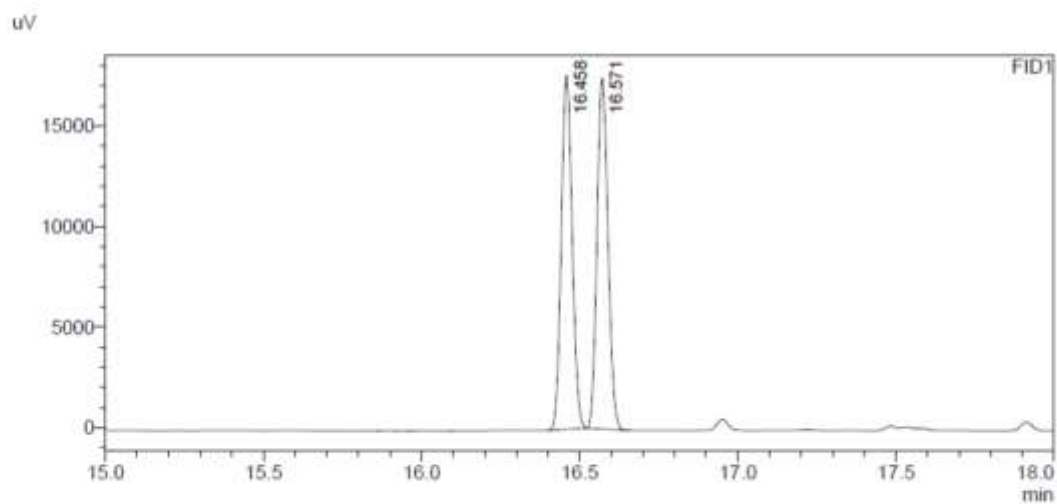
Sample Name : t72_SOD_190
Sample ID :
Data Filename : t72_SOD_190.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 81
Injection Volume : 1 uL
Date Acquired : 23.08.2018 02:01:21
Date Processed : 23.08.2018 10:34:25



Peak#	Ret. Time	Area	Area%
1	16.459	35725	49.973
2	16.573	35764	50.027
Total		71489	100.000

Entry 2

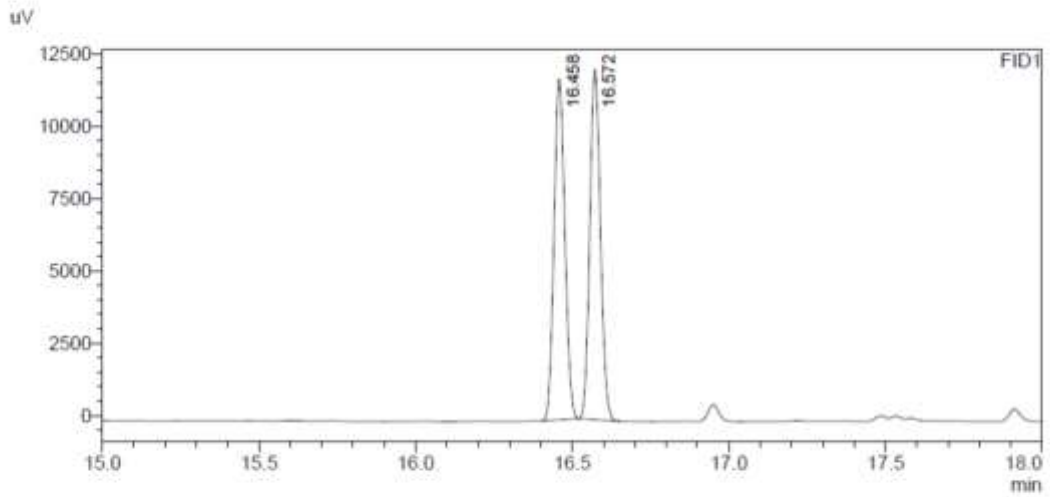
Sample Name : t72_SOD_191
Sample ID :
Data Filename : t72_SOD_191.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 82
Injection Volume : 1 uL
Date Acquired : 23.08.2018 02:49:11
Date Processed : 23.08.2018 10:34:41



Peak#	Ret. Time	Area	Area%
1	16.458	42102	49.968
2	16.571	42156	50.032
Total		84258	100.000

Entry 3

Sample Name : t72_SOD_192
Sample ID :
Data Filename : t72_SOD_192.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 83
Injection Volume : 1 uL
Date Acquired : 23.08.2018 03:37:00
Date Processed : 23.08.2018 10:34:57

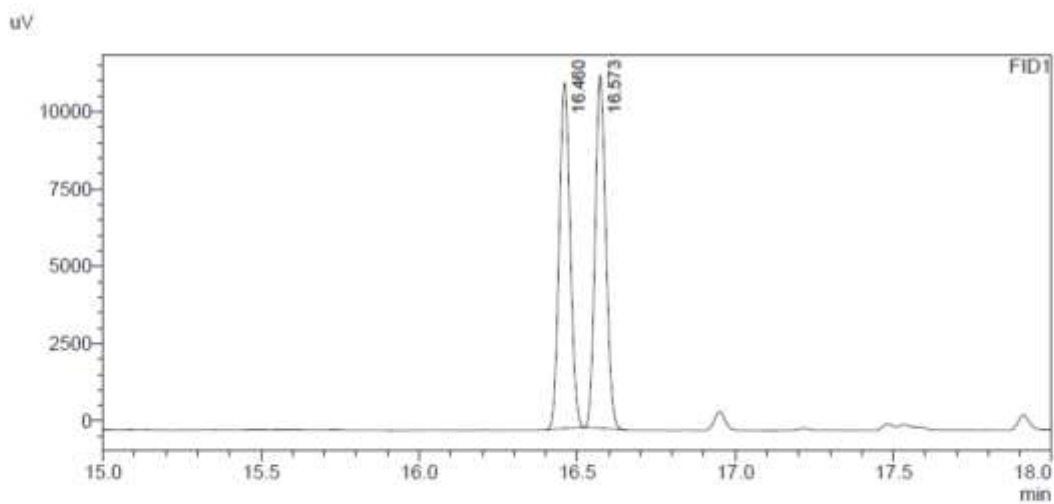


FID1

Peak#	Ret. Time	Area	Area%
1	16.458	28406	49.883
2	16.572	28539	50.117
Total		56945	100.000

Entry 4

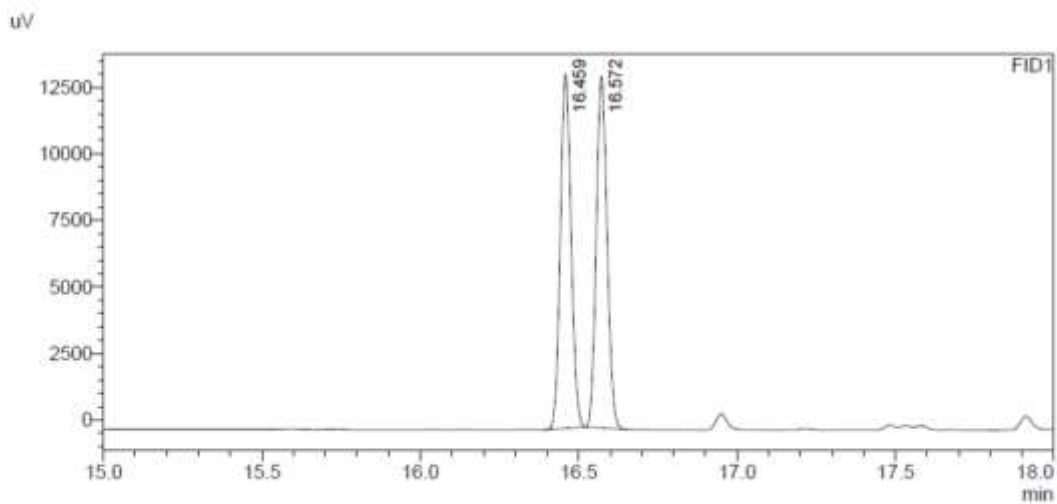
Sample Name : t72_SOD_193
Sample ID :
Data Filename : t72_SOD_193.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 84
Injection Volume : 1 uL
Date Acquired : 23.08.2018 04:24:46
Date Processed : 23.08.2018 10:35:16



Peak#	Ret. Time	Area	Area%
1	16.460	26959	49.982
2	16.573	26979	50.018
Total		53937	100.000

Entry 5

Sample Name : t72_SOD_194
Sample ID :
Data Filename : t72_SOD_194.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 85
Injection Volume : 1 uL
Date Acquired : 23.08.2018 05:12:34
Date Processed : 23.08.2018 10:35:31



FID1

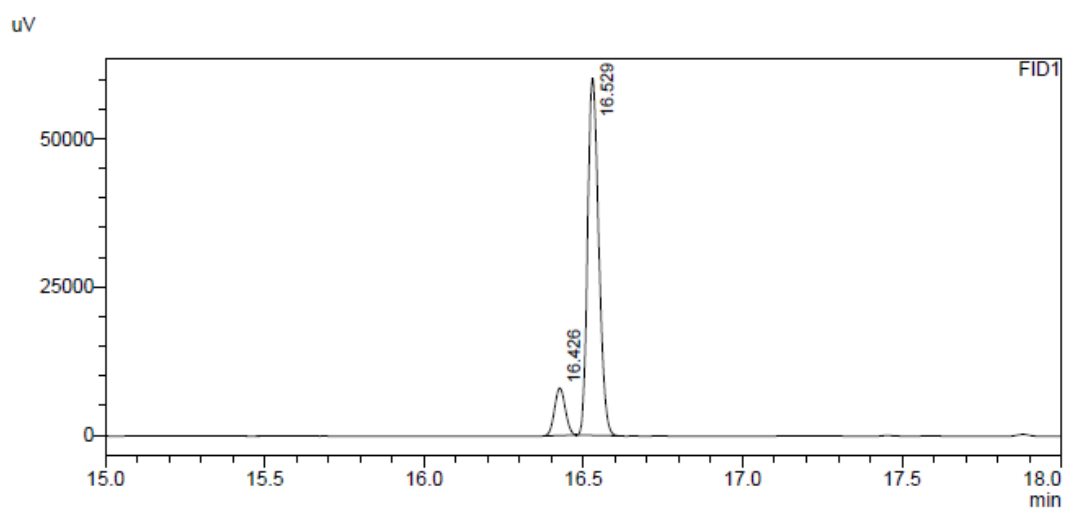
Peak#	Ret. Time	Area	Area%
1	16.459	31397	49.993
2	16.572	31405	50.007
Total		62801	100.000

2.4 Chiral GC spectra of Table S4 (optimization of alcohol additive loading)

Entry 1

No alcohol additive

Sample Name : t=72_SOD_340
Sample ID :
Data Filename : t=72_SOD_341.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 23.11.2018 19:18:25
Date Processed : 26.11.2018 18:11:50

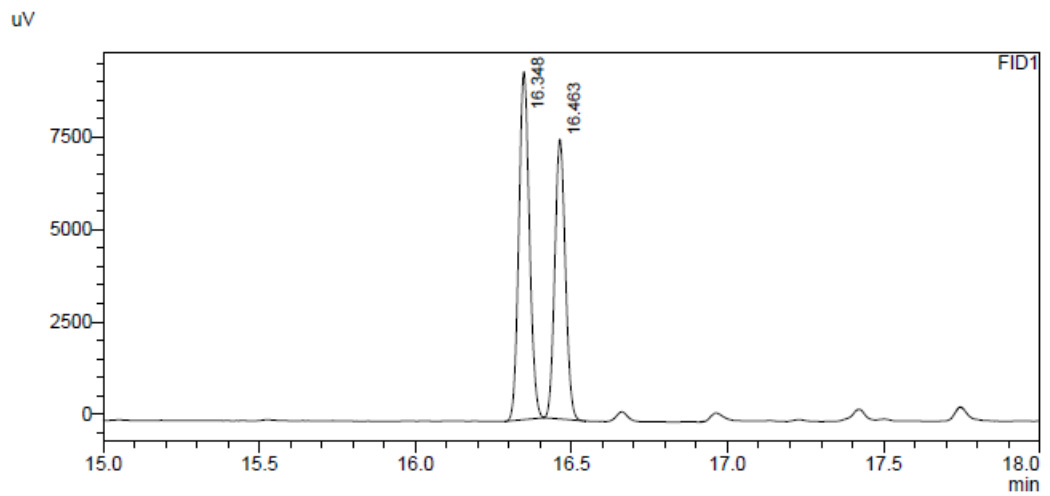


Peak#	Ret. Time	Area	Area%
1	16.426	18849	11.444
2	16.529	145860	88.556
Total		164708	100.000

Entry 2

No alcohol additive

Sample Name : t=72_SOD_489
Sample ID :
Data Filename : t=72_SOD_489.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 92
Injection Volume : 1 uL
Date Acquired : 26.01.2019 17:03:03
Date Processed : 26.01.2019 17:46:06

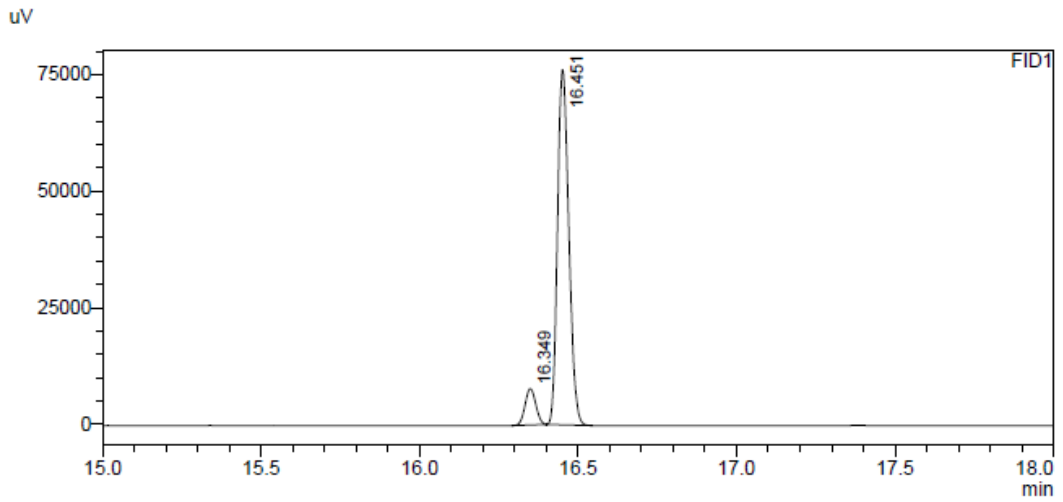


Peak#	Ret. Time	Area	Area%
1	16.348	22194	55.486
2	16.463	17806	44.514
Total		40000	100.000

Entry 3

3eq MeOH

Sample Name : t=72_SOD_477
Sample ID :
Data Filename : t=72_SOD_477.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 80
Injection Volume : 1 uL
Date Acquired : 26.01.2019 07:29:17
Date Processed : 26.01.2019 08:12:20



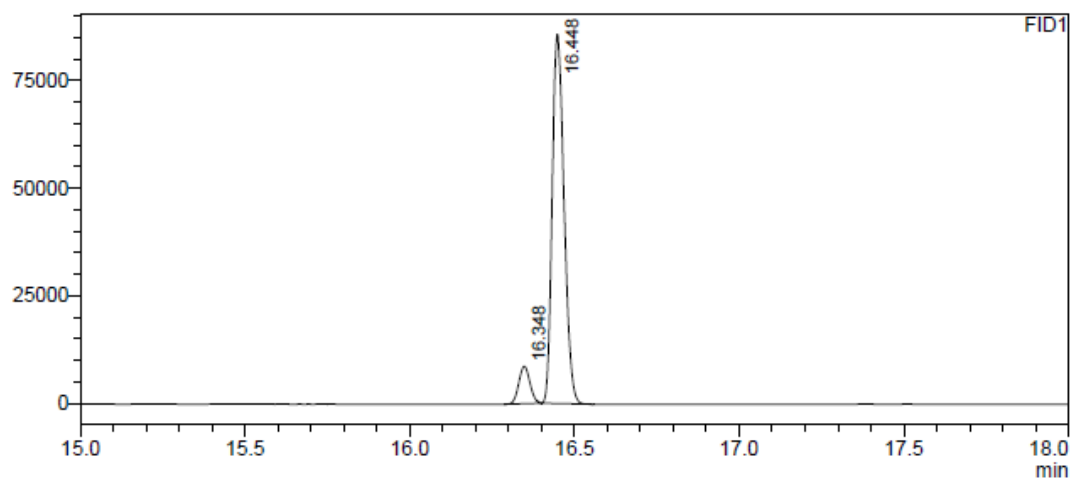
FID1

Peak#	Ret. Time	Area	Area%
1	16.349	18302	8.833
2	16.451	188914	91.167
Total		207217	100.000

3eq EtOH

Sample Name : t=72_SOD_480
Sample ID :
Data Filename : t=72_SOD_480.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 83
Injection Volume : 1 uL
Date Acquired : 26.01.2019 09:52:47
Date Processed : 26.01.2019 10:35:50

uV



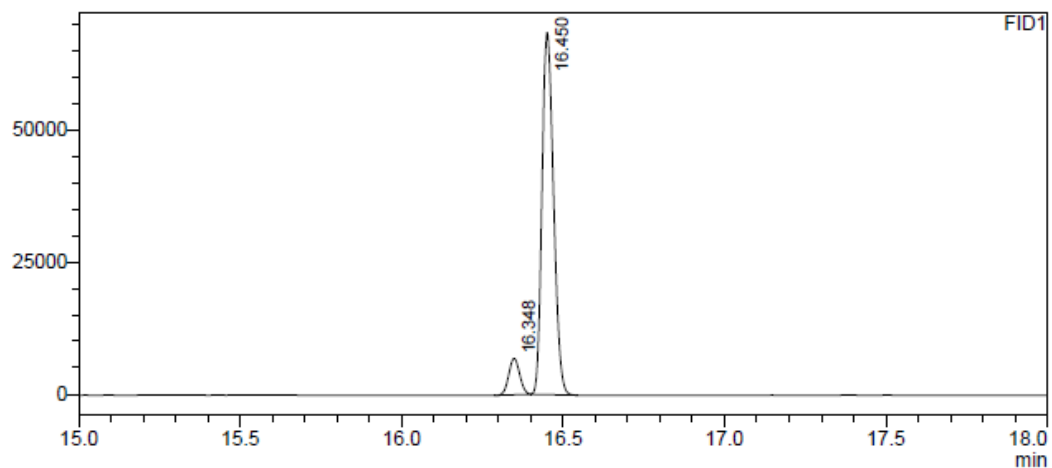
FID1

Peak#	Ret. Time	Area	Area%
1	16.348	20320	8.635
2	16.448	214995	91.365
Total		235315	100.000

3eq *i*PrOH

Sample Name : t=72_SOD_483
Sample ID :
Data Filename : t=72_SOD_483.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 86
Injection Volume : 1 uL
Date Acquired : 26.01.2019 12:16:11
Date Processed : 26.01.2019 12:59:14

uV



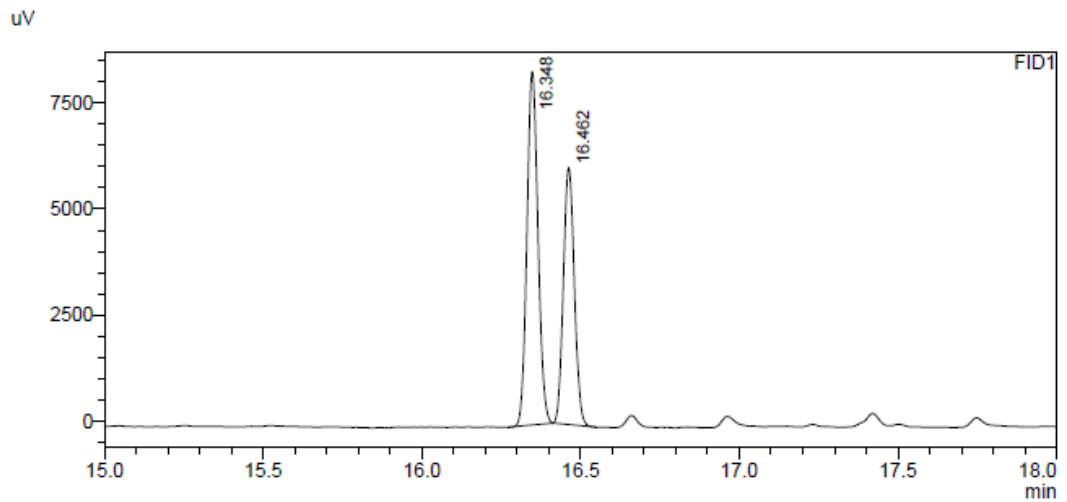
FID1

Peak#	Ret. Time	Area	Area%
1	16.348	16095	8.634
2	16.450	170333	91.366
Total		186429	100.000

Entry 4

3eq MeOH

Sample Name : t=72_SOD_490
Sample ID :
Data Filename : t=72_SOD_490.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 93
Injection Volume : 1 uL
Date Acquired : 26.01.2019 17:50:53
Date Processed : 26.01.2019 18:33:57



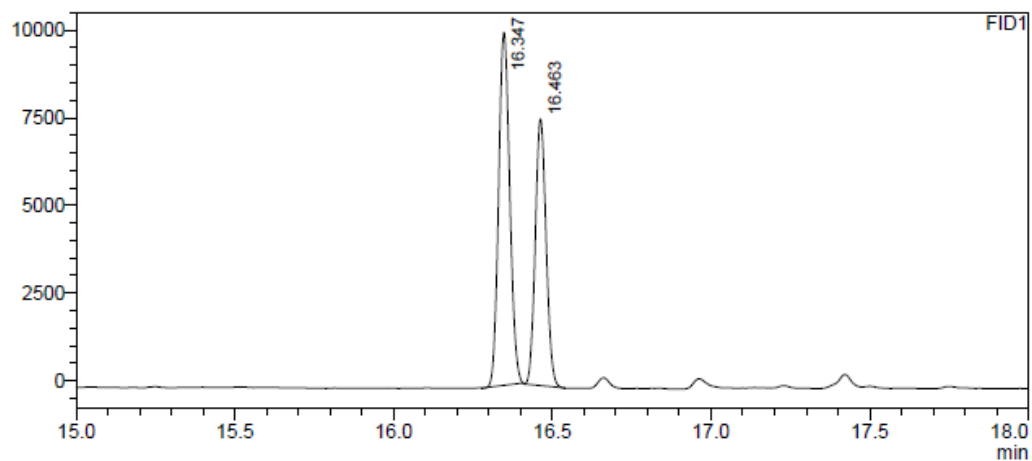
FID1

Peak#	Ret. Time	Area	Area%
1	16.348	20091	58.038
2	16.462	14526	41.962
Total		34618	100.000

3eq EtOH

Sample Name : t=72_SOD_493
Sample ID :
Data Filename : t=72_SOD_493.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 96
Injection Volume : 1 uL
Date Acquired : 26.01.2019 20:14:15
Date Processed : 26.01.2019 20:57:18

uV

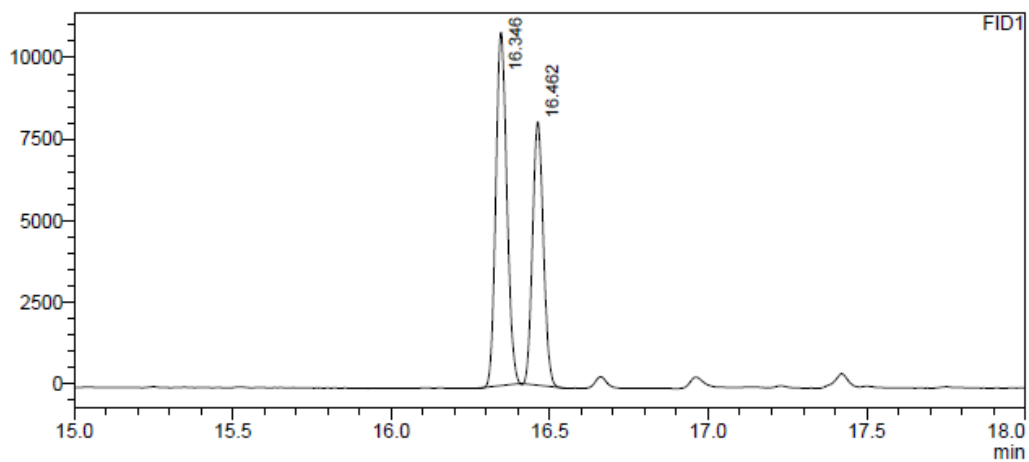


Peak#	Ret. Time	Area	Area%
1	16.347	24545	57.677
2	16.463	18011	42.323
Total		42555	100.000

3eq *i*PrOH

Sample Name : t=72_SOD_496
Sample ID :
Data Filename : t=72_SOD_496.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 99
Injection Volume : 1 uL
Date Acquired : 26.01.2019 22:37:44
Date Processed : 26.01.2019 23:20:48

uV



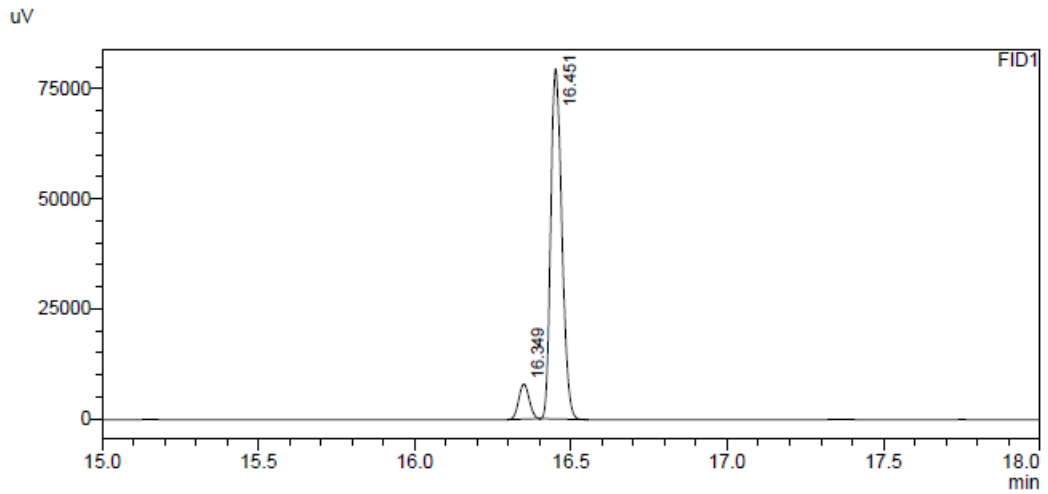
FID1

Peak#	Ret. Time	Area	Area%
1	16.346	26204	57.752
2	16.462	19170	42.248
Total		45374	100.000

Entry 5

6eq MeOH

Sample Name : t=72_SOD_478
Sample ID :
Data Filename : t=72_SOD_478.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 81
Injection Volume : 1 uL
Date Acquired : 26.01.2019 08:17:07
Date Processed : 26.01.2019 09:00:11

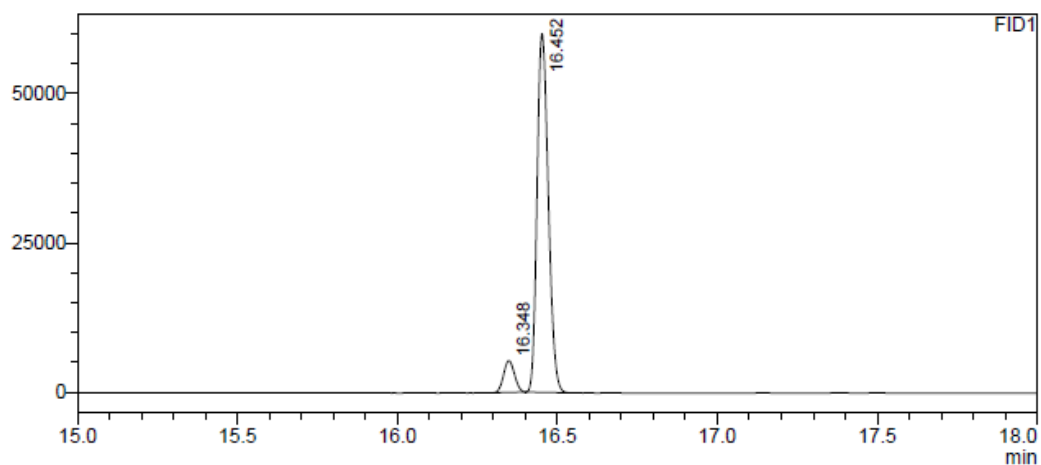


Peak#	Ret. Time	Area	Area%
1	16.349	18658	8.627
2	16.451	197619	91.373
Total		216277	100.000

6eq EtOH

Sample Name : t=72_SOD_481
Sample ID :
Data Filename : t=72_SOD_481.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 84
Injection Volume : 1 uL
Date Acquired : 26.01.2019 10:40:32
Date Processed : 26.01.2019 11:23:35

uV

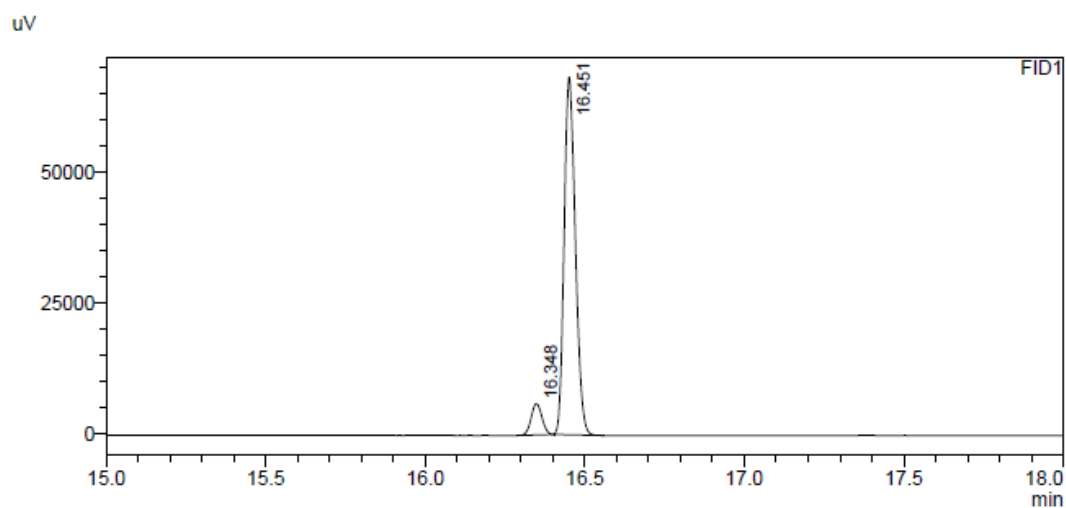


FID1

Peak#	Ret. Time	Area	Area%
1	16.348	12611	7.890
2	16.452	147239	92.110
Total		159850	100.000

6eq *i*PrOH

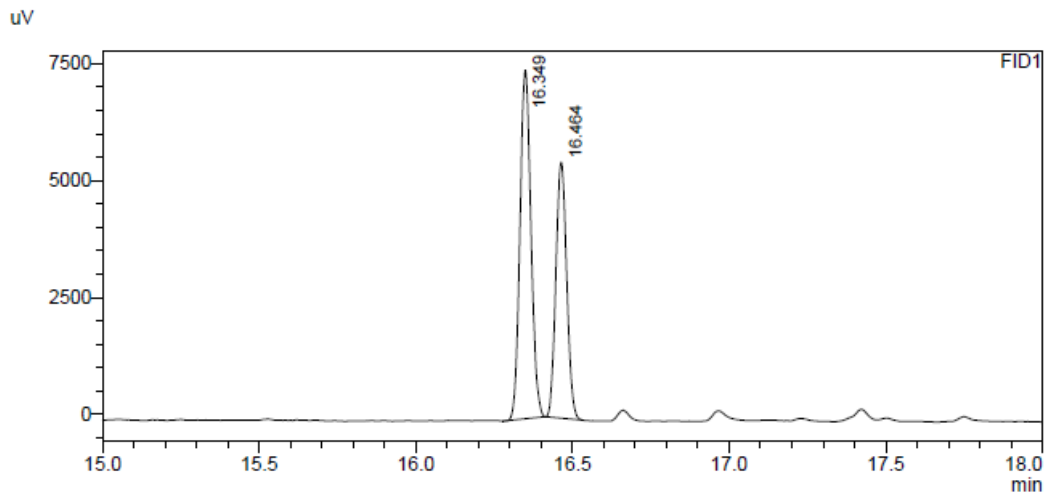
Sample Name : t=72_SOD_484
Sample ID :
Data Filename : t=72_SOD_484.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 87
Injection Volume : 1 uL
Date Acquired : 26.01.2019 13:04:01
Date Processed : 26.01.2019 13:47:06



Peak#	Ret. Time	Area	Area%
1	16.348	13985	7.746
2	16.451	166565	92.254
Total		180549	100.000

Entry 6
6eq MeOH

Sample Name : t=72_SOD_491
Sample ID :
Data Filename : t=72_SOD_491.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 94
Injection Volume : 1 uL
Date Acquired : 26.01.2019 18:38:44
Date Processed : 26.01.2019 19:21:47



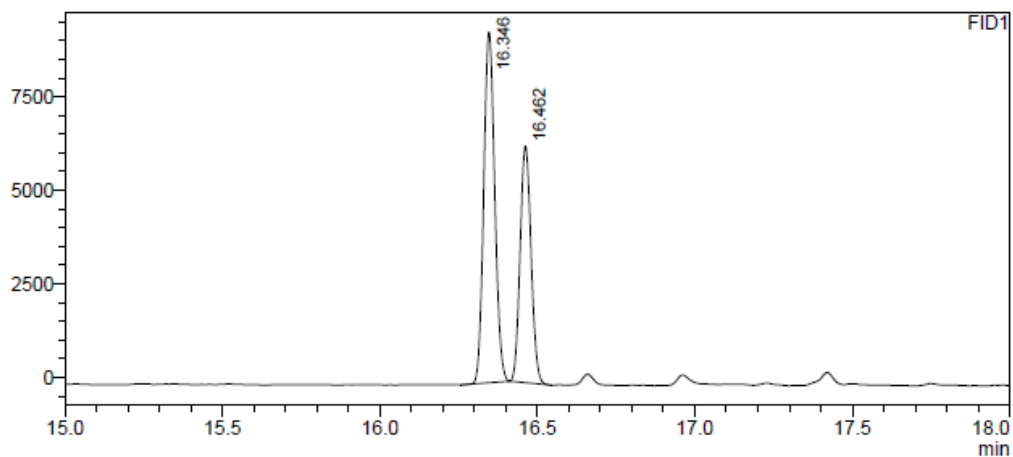
FID1

Peak#	Ret. Time	Area	Area%
1	16.349	18159	58.026
2	16.464	13135	41.974
Total		31294	100.000

6eq EtOH

Sample Name : t=72_SOD_494
Sample ID :
Data Filename : t=72_SOD_494.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 97
Injection Volume : 1 uL
Date Acquired : 26.01.2019 21:02:05
Date Processed : 26.01.2019 21:45:07

uV

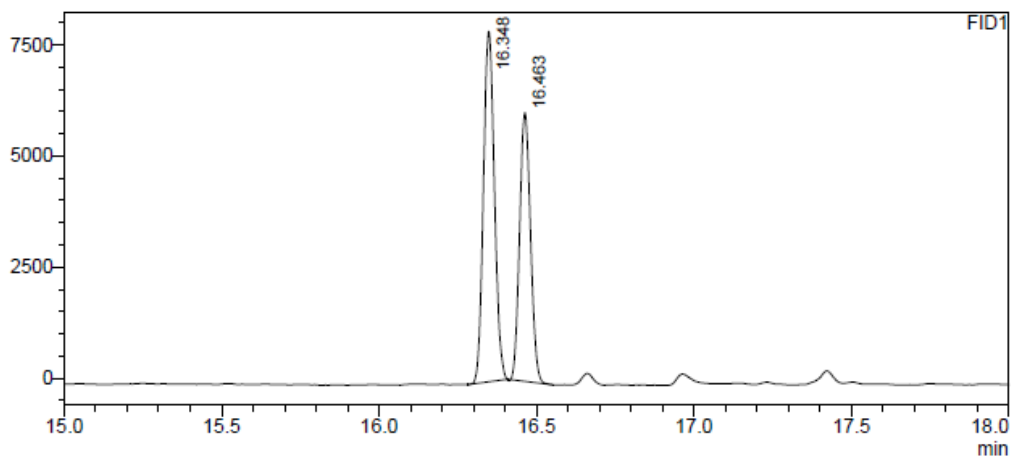


Peak#	Ret. Time	Area	Area%
1	16.346	22732	59.798
2	16.462	15282	40.202
Total		38014	100.000

6eq *i*PrOH

Sample Name : t=72_SOD_497
Sample ID :
Data Filename : t=72_SOD_497.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 100
Injection Volume : 1 uL
Date Acquired : 26.01.2019 23:25:30
Date Processed : 27.01.2019 00:08:34

uV



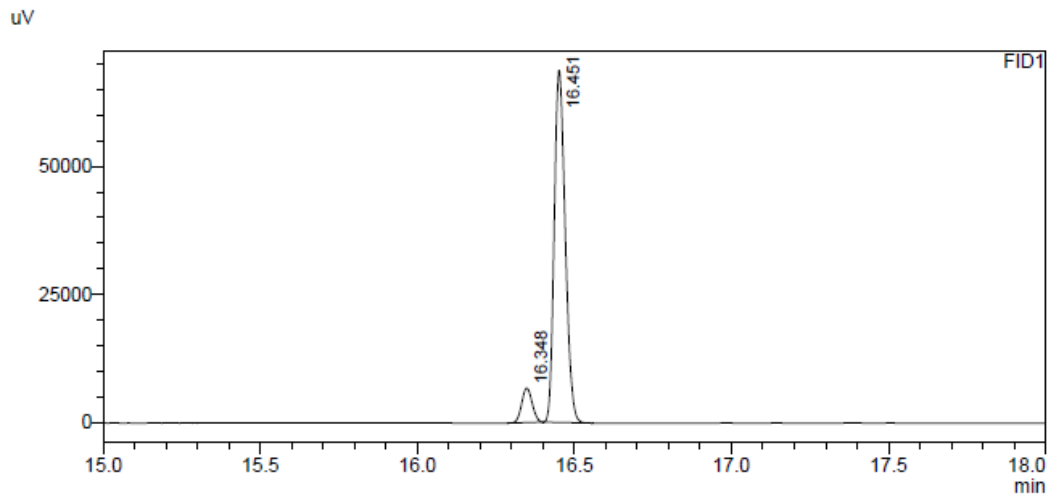
FID1

Peak#	Ret. Time	Area	Area%
1	16.348	19108	56.862
2	16.463	14496	43.138
Total		33604	100.000

Entry 7

9eq MeOH

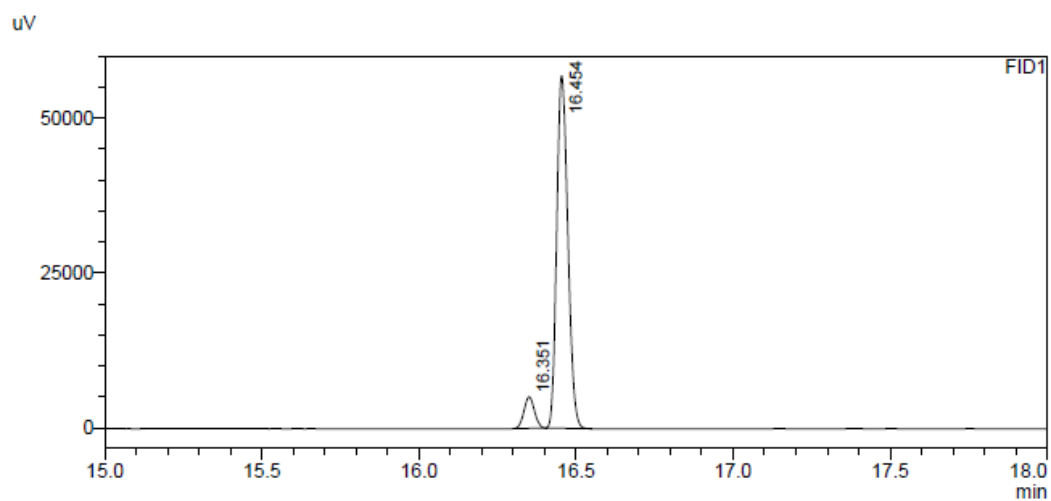
Sample Name : t=72_SOD_479
Sample ID :
Data Filename : t=72_SOD_479.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 82
Injection Volume : 1 uL
Date Acquired : 26.01.2019 09:04:56
Date Processed : 26.01.2019 09:47:59



Peak#	Ret. Time	Area	Area%
1	16.348	15652	8.550
2	16.451	167416	91.450
Total		183067	100.000

9eq EtOH

Sample Name : t=72_SOD_482
Sample ID :
Data Filename : t=72_SOD_482.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 85
Injection Volume : 1 uL
Date Acquired : 26.01.2019 11:28:23
Date Processed : 26.01.2019 12:11:28

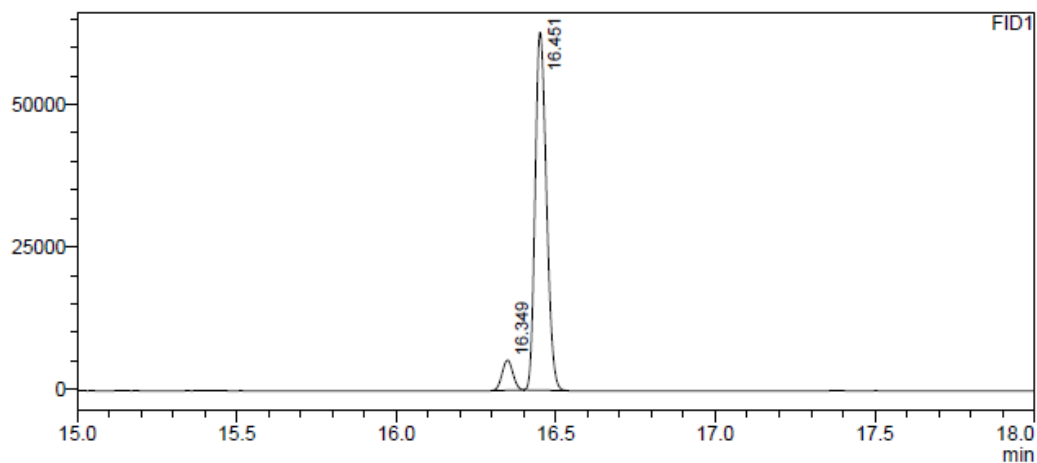


Peak#	Ret. Time	Area	Area%
1	16.351	11819	7.765
2	16.454	140389	92.235
Total		152208	100.000

9eq *i*PrOH

Sample Name : t=72_SOD_485
Sample ID :
Data Filename : t=72_SOD_485.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 88
Injection Volume : 1 uL
Date Acquired : 26.01.2019 13:51:47
Date Processed : 26.01.2019 14:34:50

uV



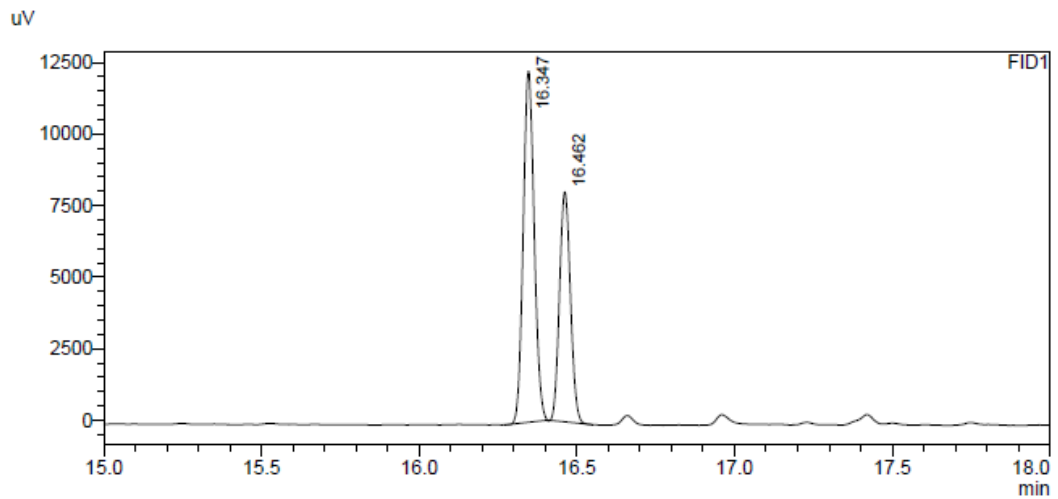
FID1

Peak#	Ret. Time	Area	Area%
1	16.349	12495	7.467
2	16.451	154835	92.533
Total		167330	100.000

Entry 8

9eq MeOH

Sample Name : t=72_SOD_492
Sample ID :
Data Filename : t=72_SOD_492.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 95
Injection Volume : 1 uL
Date Acquired : 26.01.2019 19:26:28
Date Processed : 26.01.2019 20:09:31

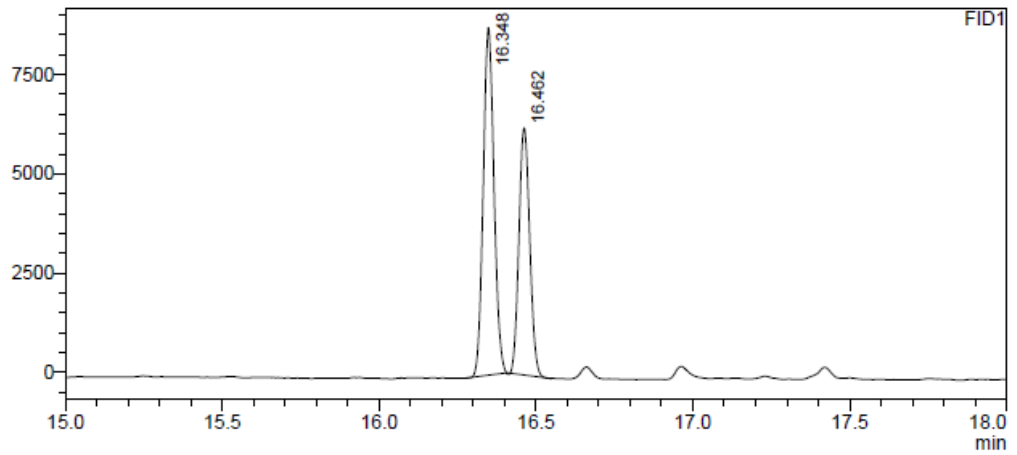


Peak#	Ret. Time	Area	Area%
1	16.347	29681	60.480
2	16.462	19395	39.520
Total		49076	100.000

9eq EtOH

Sample Name : t=72_SOD_495
Sample ID :
Data Filename : t=72_SOD_495.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 98
Injection Volume : 1 uL
Date Acquired : 26.01.2019 21:49:55
Date Processed : 26.01.2019 22:32:58

uV

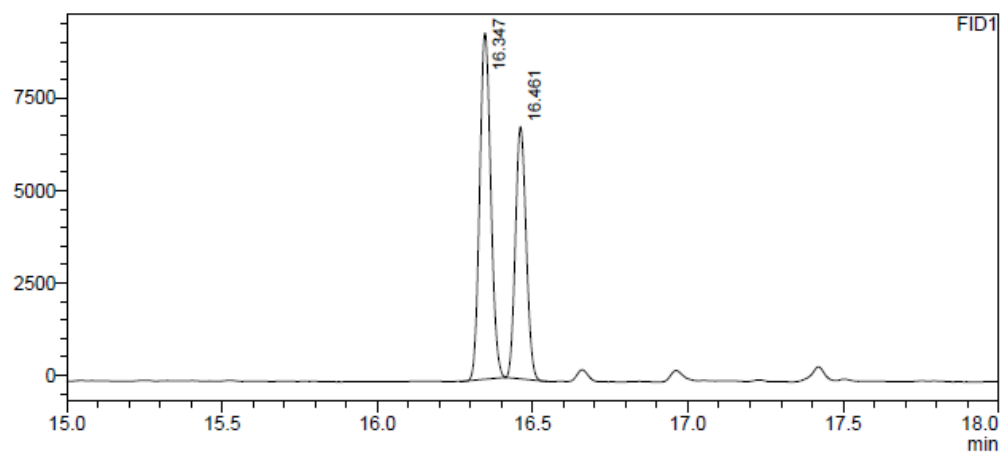


Peak#	Ret. Time	Area	Area%
1	16.348	20872	58.358
2	16.462	14893	41.642
Total		35765	100.000

9eq *i*PrOH

Sample Name : t=72_SOD_498
Sample ID :
Data Filename : t=72_SOD_498.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 101
Injection Volume : 1 uL
Date Acquired : 27.01.2019 00:13:18
Date Processed : 27.01.2019 00:56:23

uV

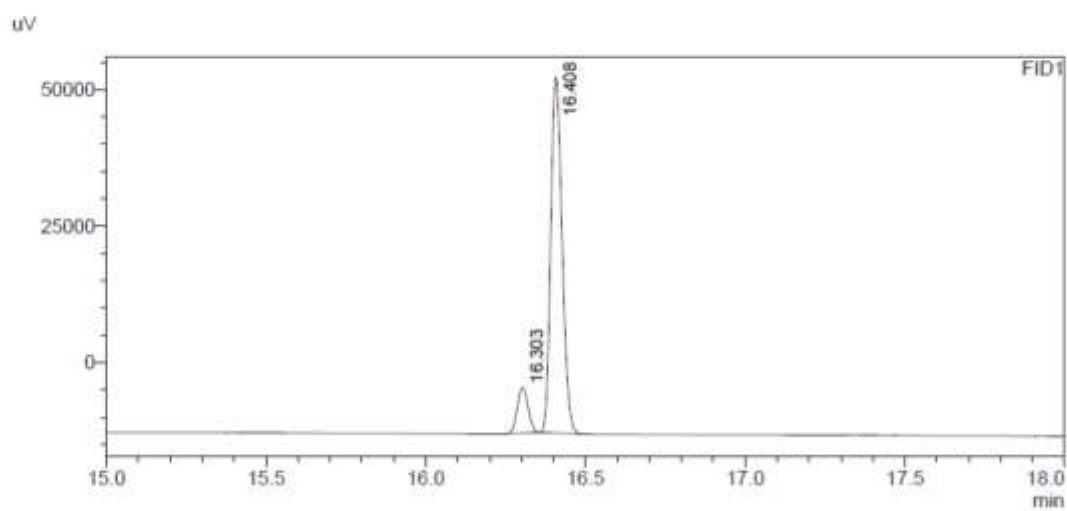


Peak#	Ret. Time	Area	Area%
1	16.347	23283	58.660
2	16.461	16409	41.340
Total		39692	100.000

2.5 Chiral GC spectra of Table 1 of the manuscript (optimization of alcohol additive)

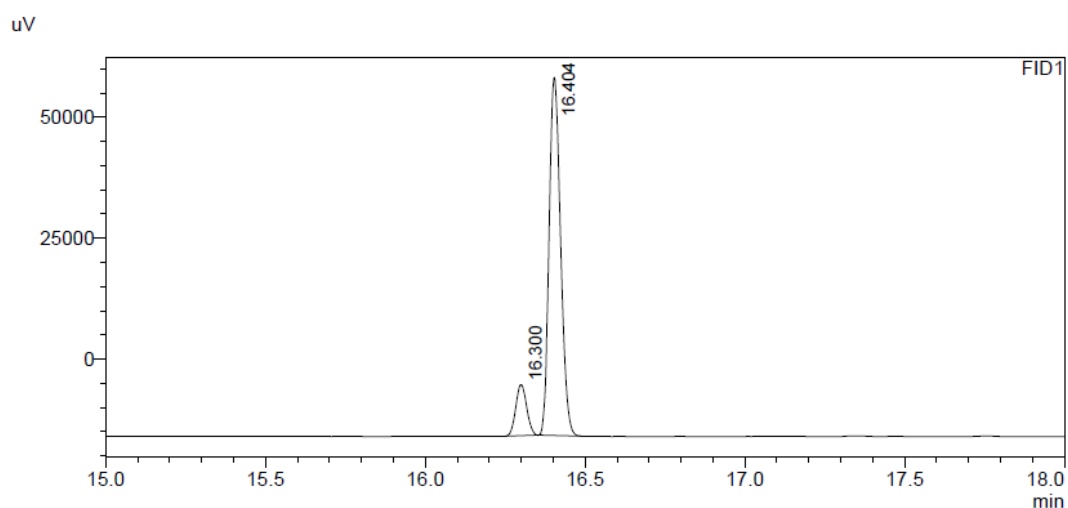
Entry 1

Sample Name : t=72_SOD_654
Sample ID :
Data Filename : t=72_SOD_654.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 28.03.2019 17:39:42
Date Processed : 28.03.2019 18:22:46



Peak#	Ret. Time	Area	Area%
1	16.303	19706	10.963
2	16.408	160048	89.037
Total		179754	100.000

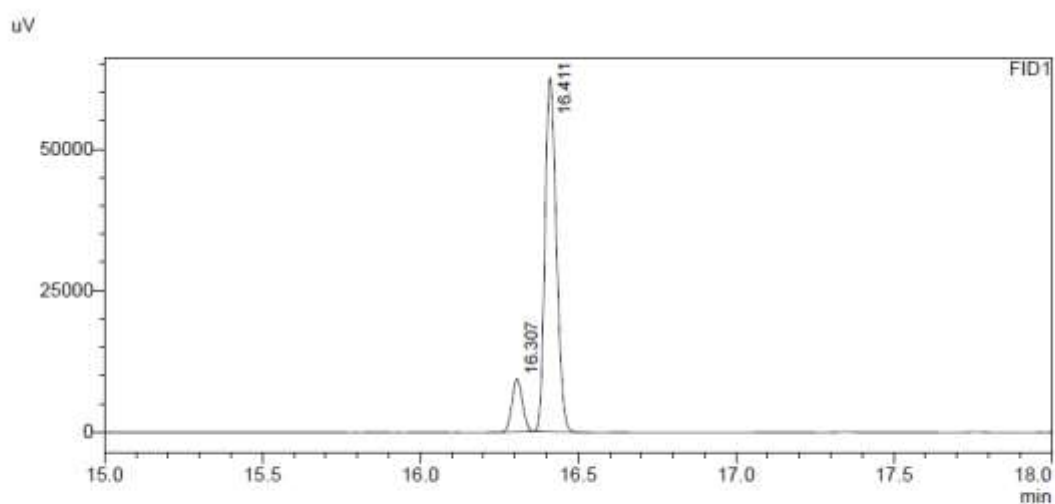
Sample Name : t=72_SOD_668
Sample ID :
Data Filename : t=72_SOD_668.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 06.04.2019 12:21:01
Date Processed : 06.04.2019 13:04:05



FID1

Peak#	Ret. Time	Area	Area%
1	16.300	25013	11.902
2	16.404	185149	88.098
Total		210162	100.000

Sample Name : t=72_SOD_669
Sample ID :
Data Filename : t=72_SOD_669.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 2
Injection Volume : 1 uL
Date Acquired : 06.04.2019 13:08:48
Date Processed : 06.04.2019 13:51:51



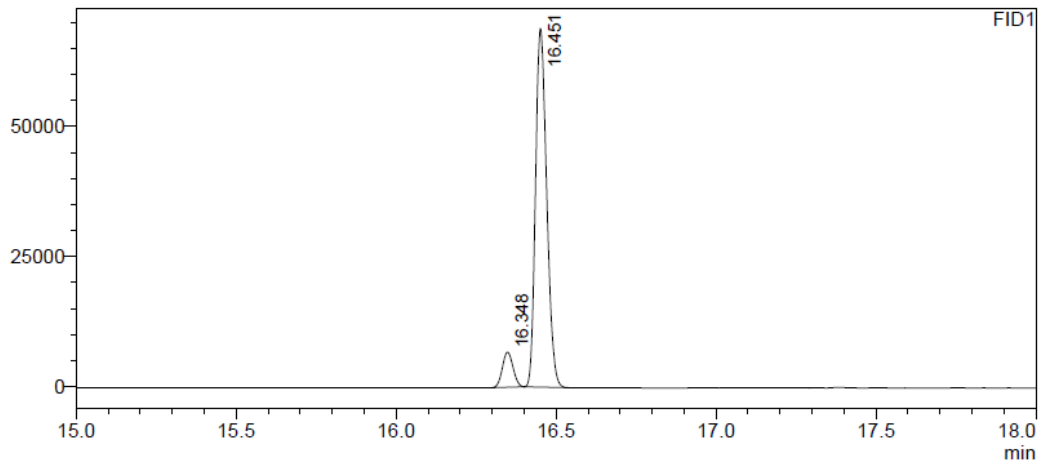
FID1

Peak#	Ret. Time	Area	Area%
1	16.307	21534	12.079
2	16.411	156746	87.921
Total		178280	100.000

Entry 2

Sample Name : t=72_SOD_479
Sample ID :
Data Filename : t=72_SOD_479.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 82
Injection Volume : 1 uL
Date Acquired : 26.01.2019 09:04:56
Date Processed : 26.01.2019 09:47:59

uV

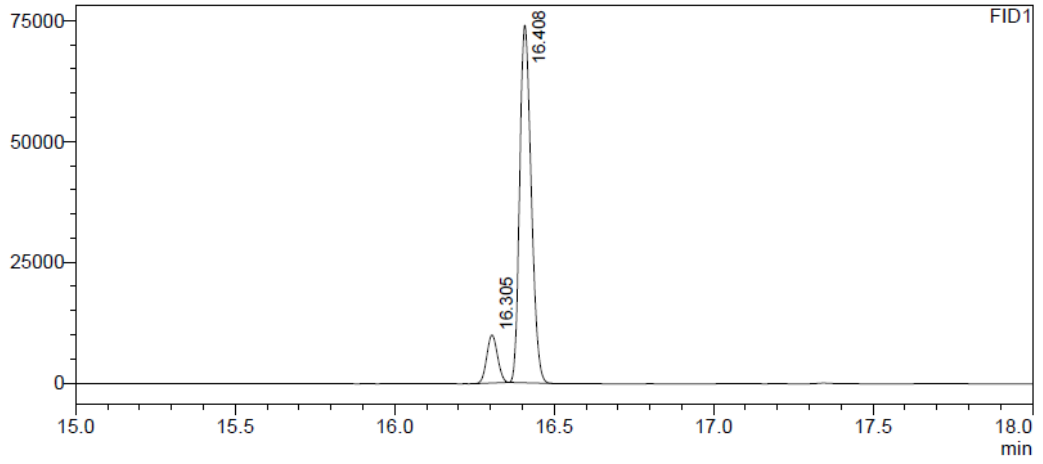


FID1

Peak#	Ret. Time	Area	Area%
1	16.348	15652	8.550
2	16.451	167416	91.450
Total		183067	100.000

Sample Name : t=72_SOD_670
Sample ID :
Data Filename : t=72_SOD_670.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 06.04.2019 13:56:35
Date Processed : 06.04.2019 14:39:38

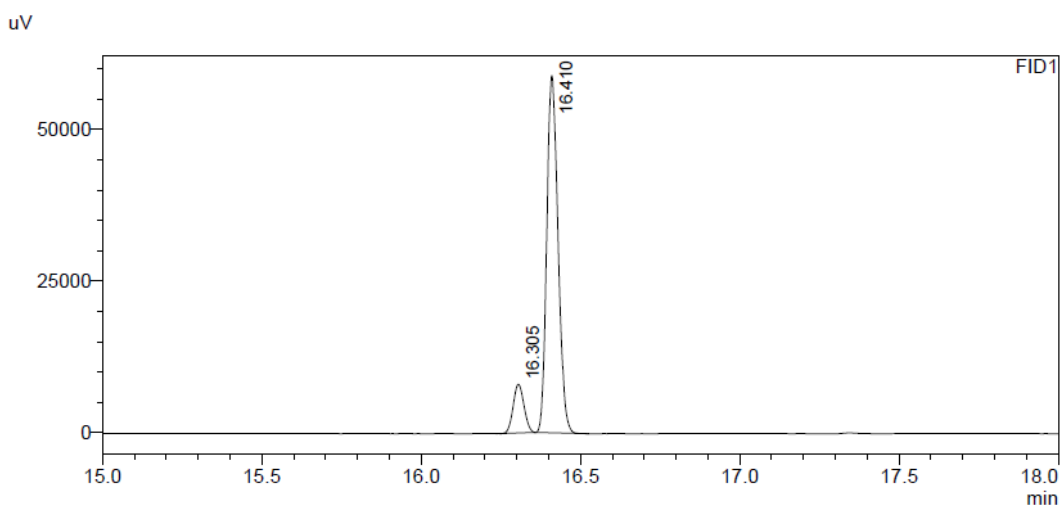
uV



FID1

Peak#	Ret. Time	Area	Area%
1	16.305	23307	11.141
2	16.408	185898	88.859
Total		209206	100.000

Sample Name : t=72_SOD_671
Sample ID :
Data Filename : t=72_SOD_671.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 06.04.2019 14:44:24
Date Processed : 06.04.2019 15:27:28

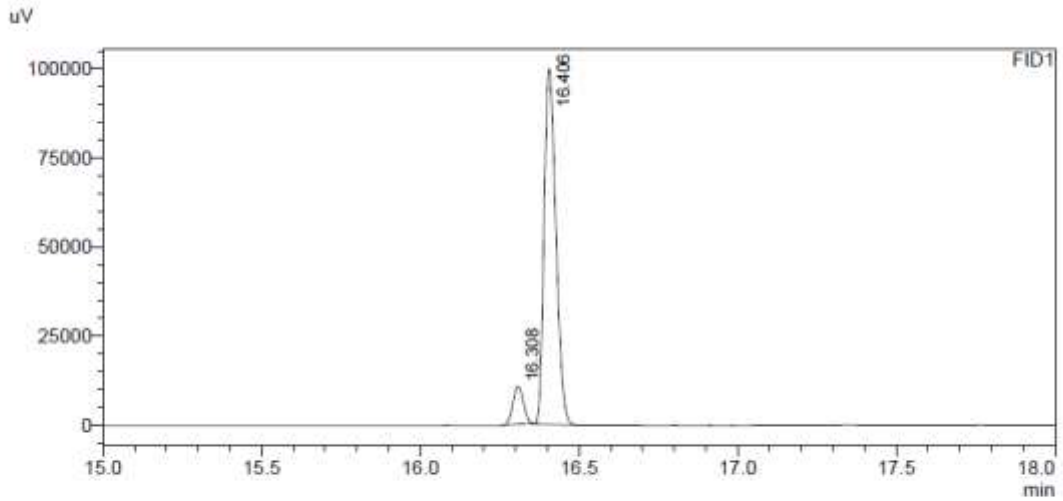


FID1

Peak#	Ret. Time	Area	Area%
1	16.305	18906	11.542
2	16.410	144897	88.458
Total		163803	100.000

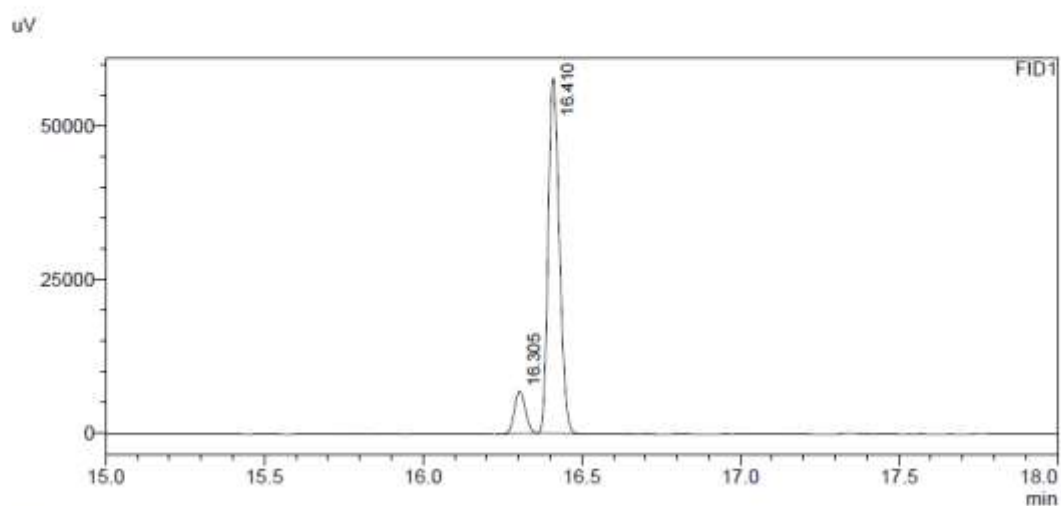
Entry 3

Sample Name : t=72_SOD_655
Sample ID :
Data Filename : t=72_SOD_655.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 2
Injection Volume : 1 uL
Date Acquired : 28.03.2019 18:27:26
Date Processed : 28.03.2019 19:10:31



Peak#	Ret. Time	Area	Area%
1	16.308	24553	8.701
2	16.406	257624	91.299
Total		282178	100.000

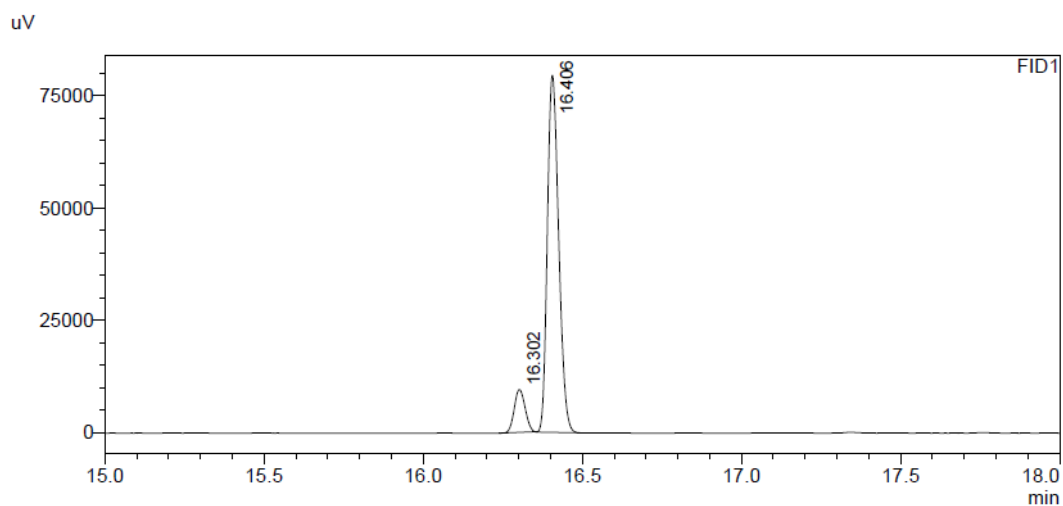
Sample Name : t=72_SOD_672
Sample ID :
Data Filename : t=72_SOD_672.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 5
Injection Volume : 1 uL
Date Acquired : 06.04.2019 15:32:13
Date Processed : 06.04.2019 16:15:18



FID1

Peak#	Ret. Time	Area	Area%
1	16.305	16614	10.525
2	16.410	141230	89.475
Total		157844	100.000

Sample Name : t=72_SOD_673
Sample ID :
Data Filename : t=72_SOD_673.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 6
Injection Volume : 1 uL
Date Acquired : 06.04.2019 16:20:00
Date Processed : 06.04.2019 17:03:03

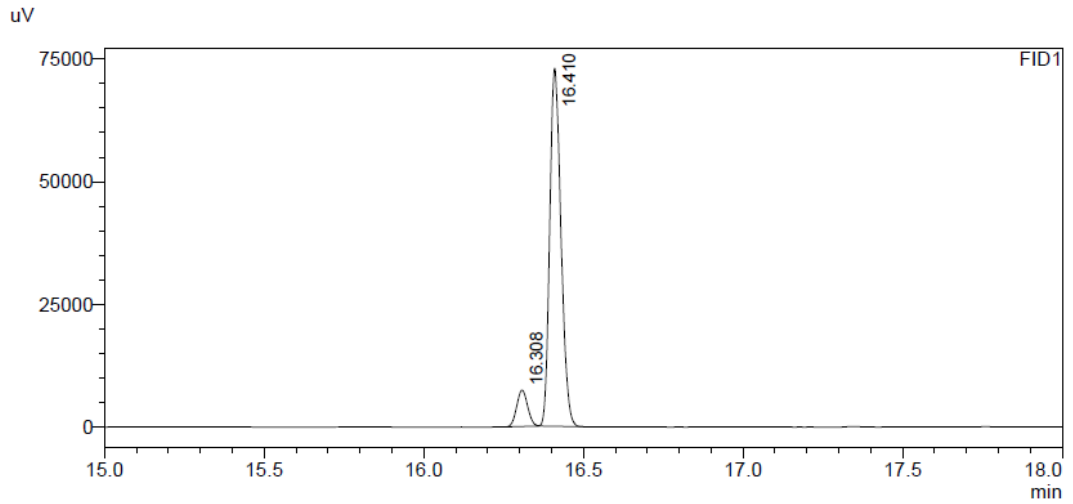


FID1

Peak#	Ret. Time	Area	Area%
1	16.302	22595	10.295
2	16.406	196872	89.705
Total		219467	100.000

Entry 4

Sample Name : t=72_SOD_656
Sample ID :
Data Filename : t=72_SOD_656.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 28.03.2019 19:15:11
Date Processed : 28.03.2019 19:58:15

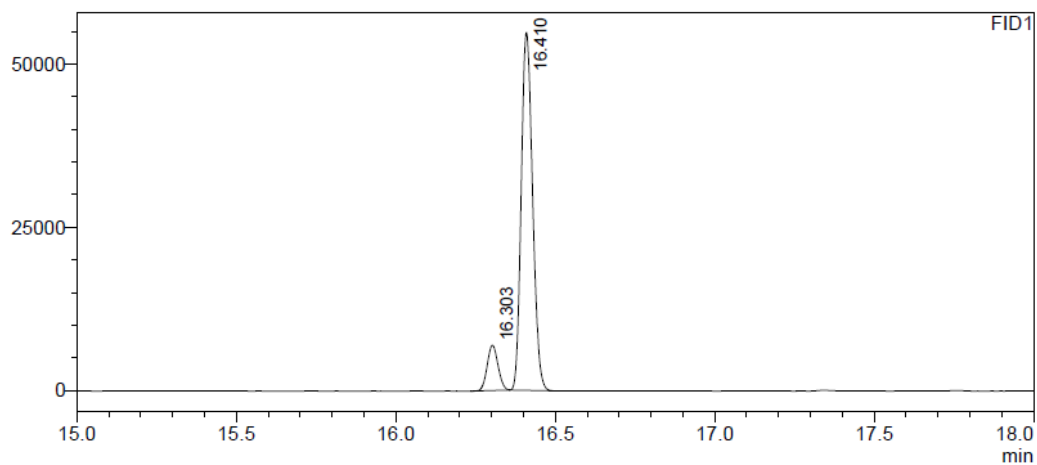


FID1

Peak#	Ret. Time	Area	Area%
1	16.308	17524	8.950
2	16.410	178275	91.050
Total		195799	100.000

Sample Name : t=72_SOD_674
Sample ID :
Data Filename : t=72_SOD_674.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 7
Injection Volume : 1 uL
Date Acquired : 06.04.2019 17:07:46
Date Processed : 06.04.2019 17:50:49

uV

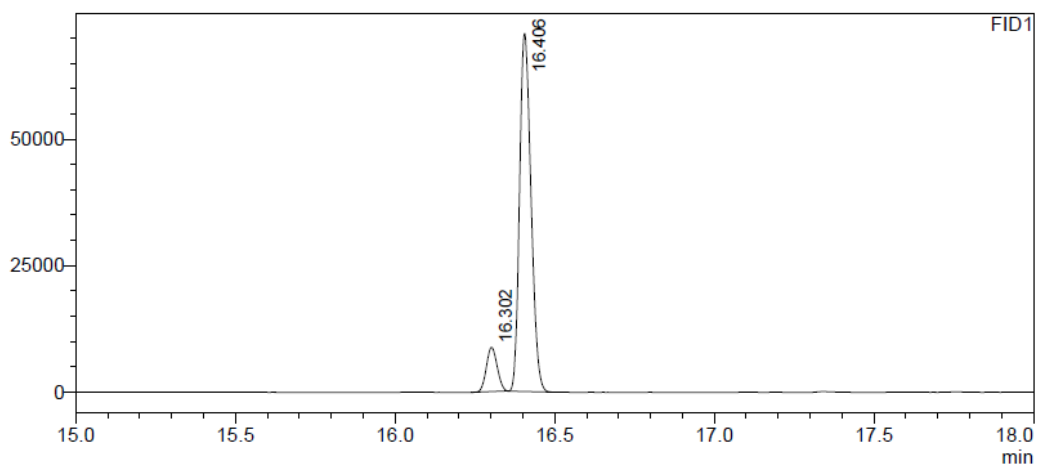


FID1

Peak#	Ret. Time	Area	Area%
1	16.303	16294	10.725
2	16.410	135629	89.275
Total		151922	100.000

Sample Name : t=72_SOD_675
Sample ID :
Data Filename : t=72_SOD_675.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 8
Injection Volume : 1 uL
Date Acquired : 06.04.2019 17:55:34
Date Processed : 06.04.2019 18:38:39

uV



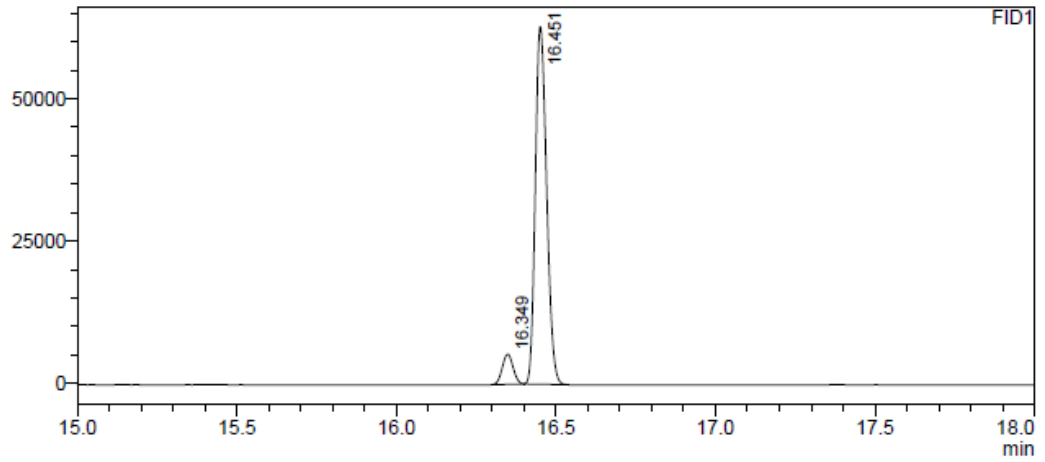
FID1

Peak#	Ret. Time	Area	Area%
1	16.302	20559	10.428
2	16.406	176594	89.572
Total		197153	100.000

Entry 5

Sample Name : t=72_SOD_485
Sample ID :
Data Filename : t=72_SOD_485.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 88
Injection Volume : 1 uL
Date Acquired : 26.01.2019 13:51:47
Date Processed : 26.01.2019 14:34:50

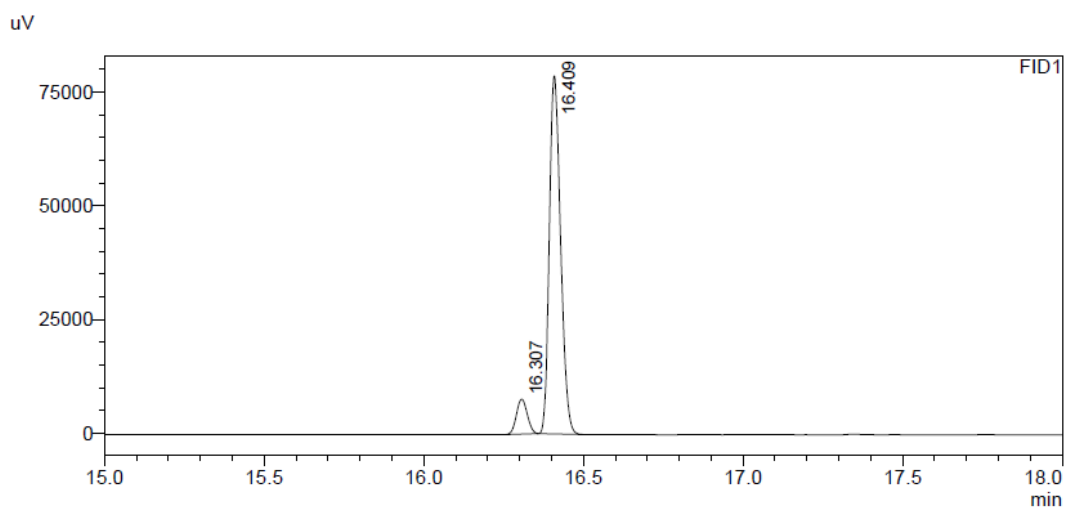
uV



FID1

Peak#	Ret. Time	Area	Area%
1	16.349	12495	7.467
2	16.451	154835	92.533
Total		167330	100.000

Sample Name : t=72_SOD_657
Sample ID :
Data Filename : t=72_SOD_657.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 28.03.2019 20:02:52
Date Processed : 28.03.2019 20:45:57

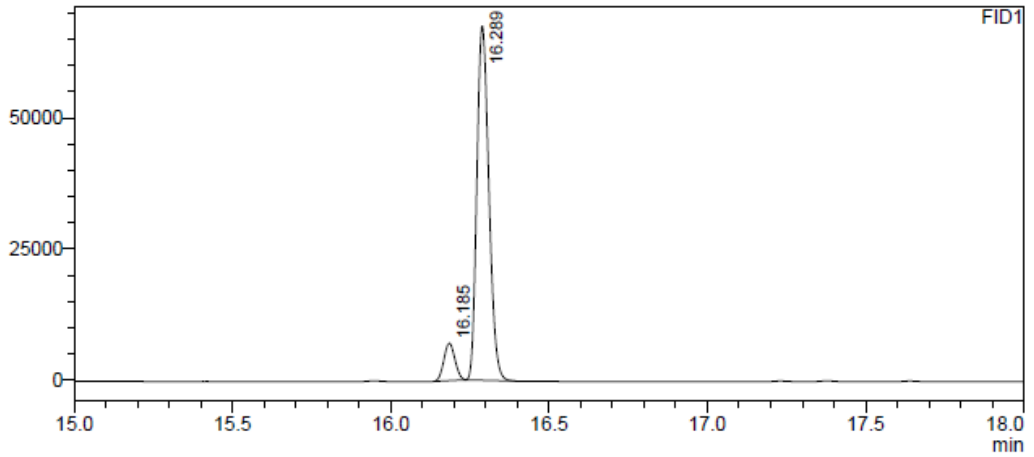


FID1

Peak#	Ret. Time	Area	Area%
1	16.307	18076	8.563
2	16.409	193008	91.437
Total		211084	100.000

Sample Name : t=72_SOD-936
Sample ID :
Data Filename : t=72_SOD-936.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 45
Injection Volume : 1 uL
Date Acquired : 29.01.2020 00:07:17
Date Processed : 30.01.2020 08:21:49

uV

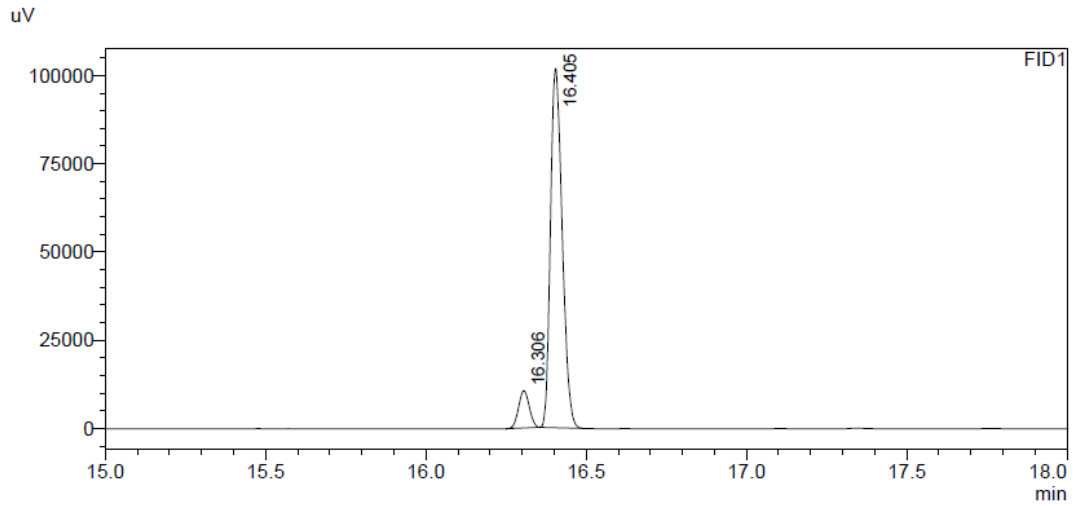


FID1

Peak#	Ret. Time	Area	Area%
1	16.185	17315	8.845
2	16.289	178449	91.155
Total		195763	100.000

Entry 6

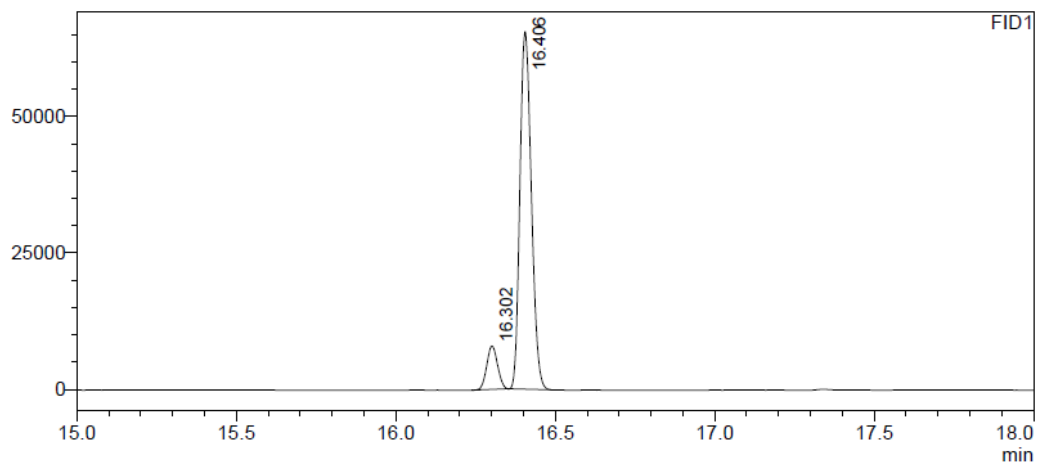
Sample Name : t=72_SOD_658
Sample ID :
Data Filename : t=72_SOD_658.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 5
Injection Volume : 1 uL
Date Acquired : 28.03.2019 20:50:37
Date Processed : 28.03.2019 21:33:40



Peak#	Ret. Time	Area	Area%
1	16.306	24401	8.603
2	16.405	259231	91.397
Total		283632	100.000

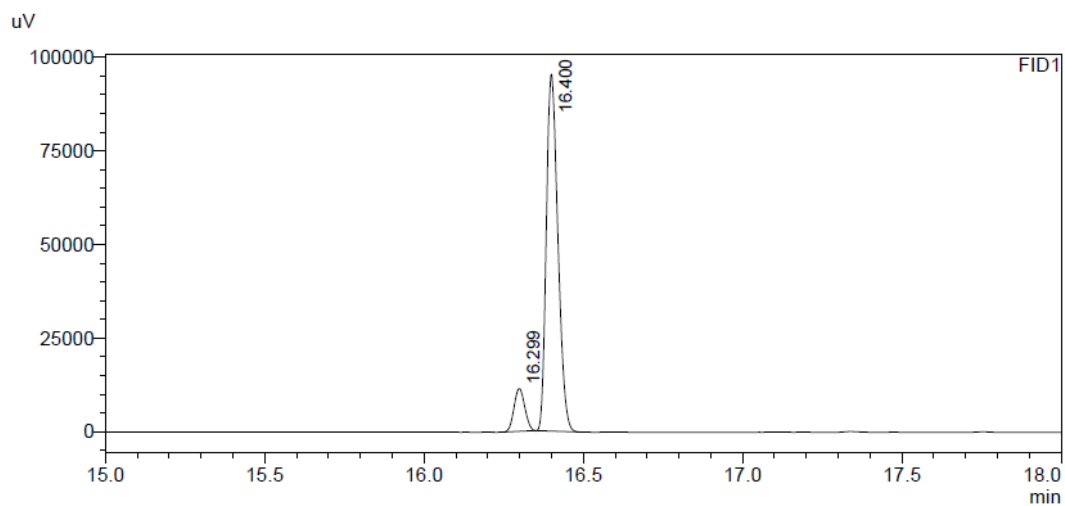
Sample Name : t=72_SOD_678
Sample ID :
Data Filename : t=72_SOD_678.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 11
Injection Volume : 1 uL
Date Acquired : 06.04.2019 20:18:59
Date Processed : 06.04.2019 21:02:02

uV



Peak#	Ret. Time	Area	Area%
1	16.302	18742	10.275
2	16.406	163657	89.725
Total		182399	100.000

Sample Name : t=72_SOD_679
Sample ID :
Data Filename : t=72_SOD_679.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 12
Injection Volume : 1 uL
Date Acquired : 06.04.2019 21:06:50
Date Processed : 06.04.2019 21:49:54



FID1

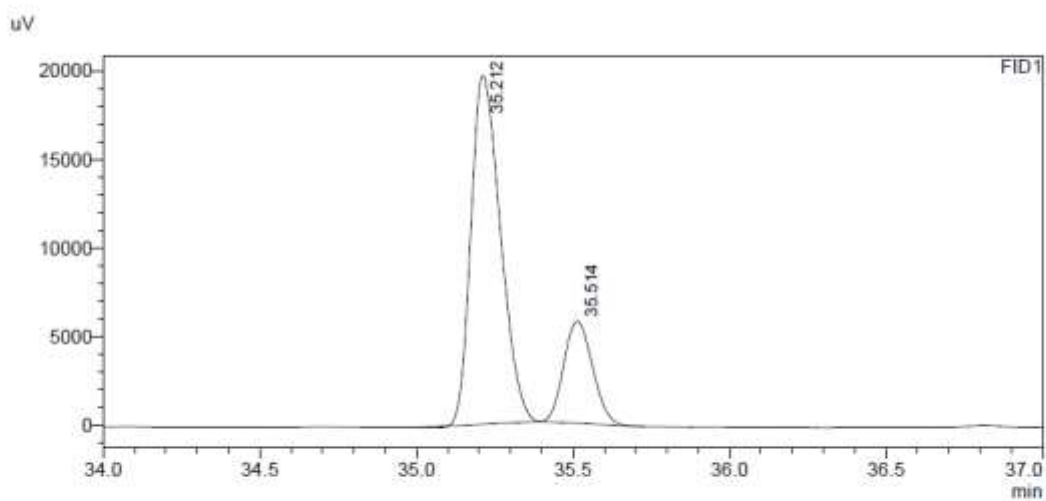
Peak#	Ret. Time	Area	Area%
1	16.299	26794	10.000
2	16.400	241146	90.000
Total		267939	100.000

2.6 Chiral GC spectra of Fig. 3 of the manuscript and Table S5 (NLE studies)

Entry 1

I, no *i*PrOH

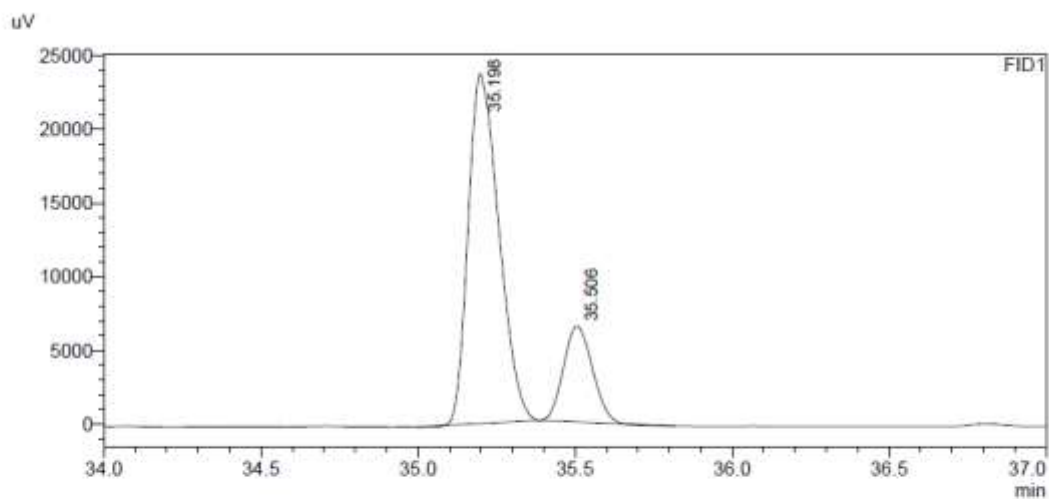
Sample Name : t=72_SOD-991
Sample ID :
Data Filename : t=72_SOD-991.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 11
Injection Volume : 1 uL
Date Acquired : 20.02.2020 19:41:07
Date Processed : 20.02.2020 21:12:11



Peak#	Ret. Time	Area	Area%
1	35.212	128730	77.739
2	35.514	36862	22.261
Total		165592	100.000

I, *i*PrOH

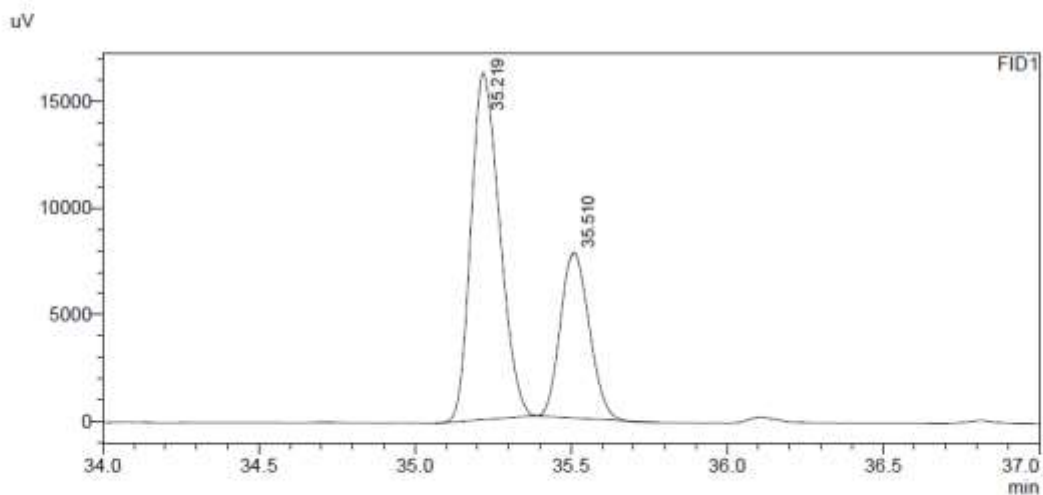
Sample Name : t=72_SOD-1002
Sample ID :
Data Filename : t=72_SOD-1002.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 22
Injection Volume : 1 uL
Date Acquired : 21.02.2020 13:10:53
Date Processed : 21.02.2020 14:41:57



Peak#	Ret. Time	Area	Area%
1	35.198	161117	79.571
2	35.506	41365	20.429
Total		202482	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1013
Sample ID :
Data Filename : t=72_SOD-1013.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 33
Injection Volume : 1 uL
Date Acquired : 22.02.2020 06:40:31
Date Processed : 22.02.2020 08:11:33

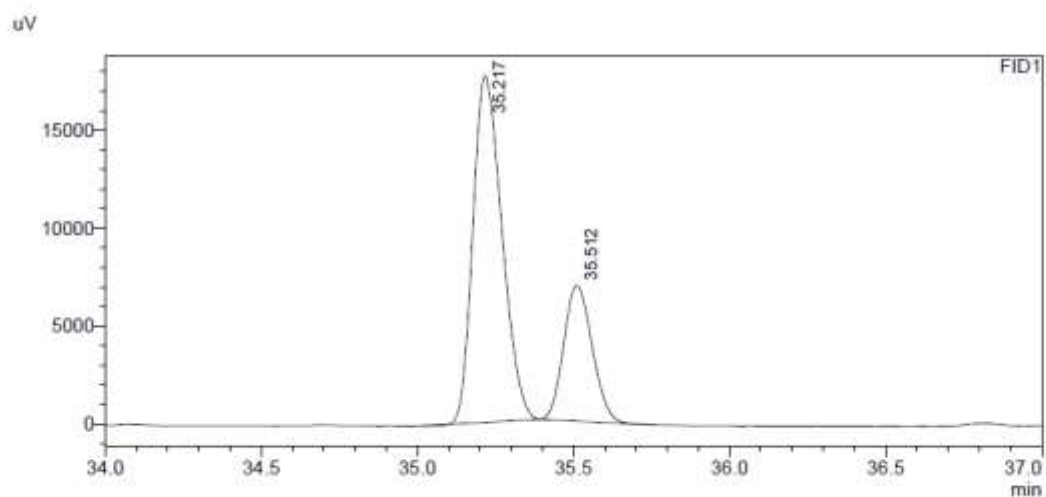


Peak#	Ret. Time	Area	Area%
1	35.219	103926	67.552
2	35.510	49920	32.448
Total		153847	100.000

Entry 2

I, no *i*PrOH

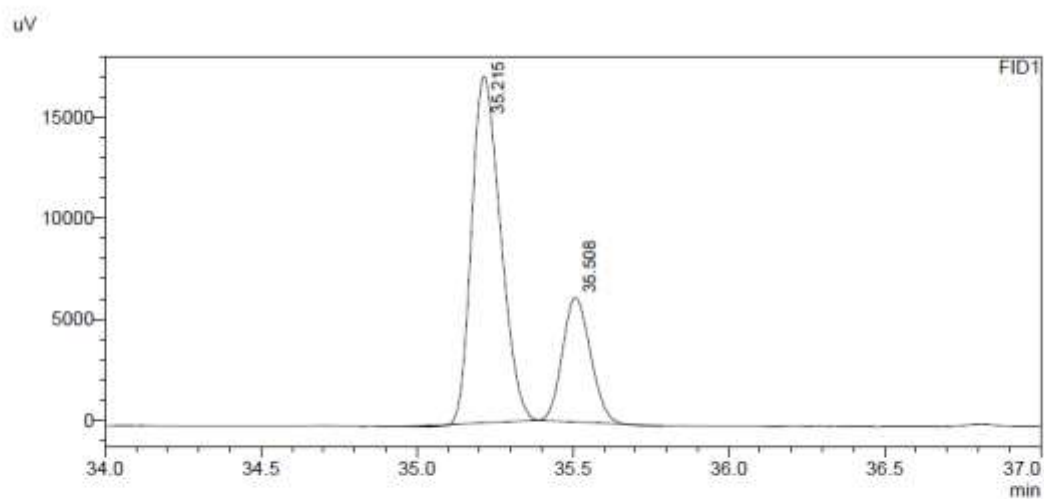
Sample Name : t=72_SOD-990
Sample ID :
Data Filename : t=72_SOD-990.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 10
Injection Volume : 1 uL
Date Acquired : 20.02.2020 18:05:38
Date Processed : 20.02.2020 19:36:41



Peak#	Ret. Time	Area	Area%
1	35.217	114133	72.144
2	35.512	44069	27.856
Total		158202	100.000

I, *i*PrOH

Sample Name : t=72_SOD-1001
Sample ID :
Data Filename : t=72_SOD-1001.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 21
Injection Volume : 1 uL
Date Acquired : 21.02.2020 11:35:27
Date Processed : 21.02.2020 13:06:31

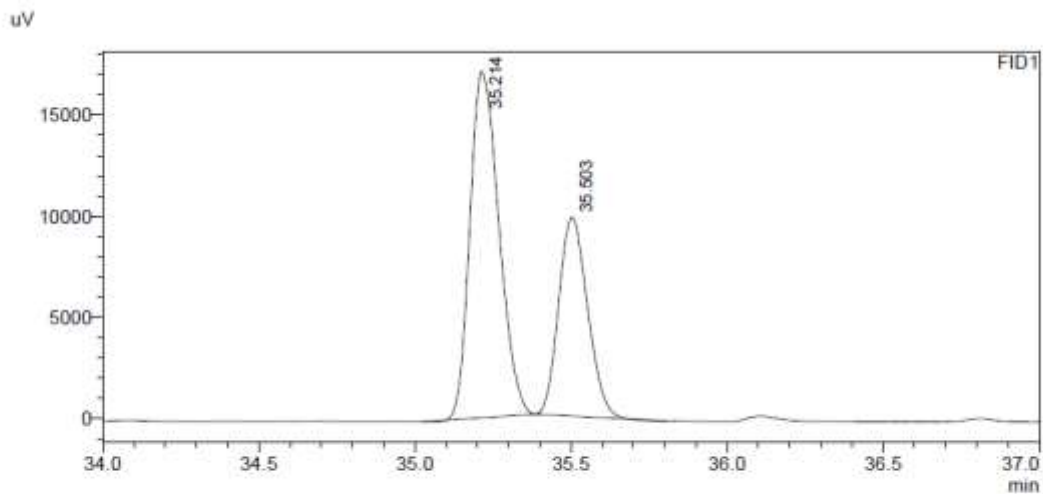


FID1

Peak#	Ret. Time	Area	Area%
1	35.215	110274	74.123
2	35.508	38498	25.877
Total		148771	100.000

No I, no *i*PrOH

Sample Name : t-72_SOD-1012
Sample ID :
Data Filename : t-72_SOD-1012.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 32
Injection Volume : 1 uL
Date Acquired : 22.02.2020 05:05:05
Date Processed : 22.02.2020 06:36:10

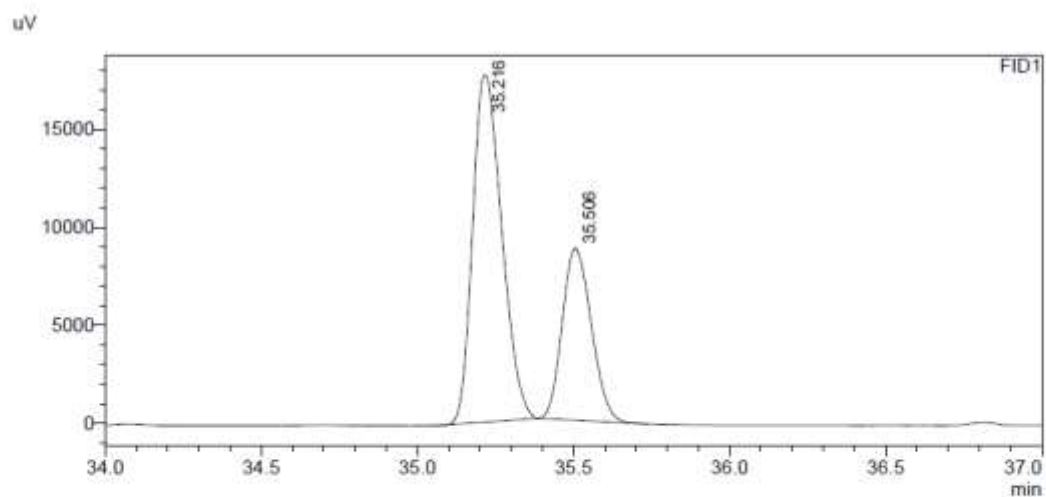


Peak#	Ret. Time	Area	Area%
1	35.214	110354	63.654
2	35.503	63012	36.346
Total		173366	100.000

Entry 3

I, no *i*PrOH

Sample Name : t=72_SOD-989
Sample ID :
Data Filename : t=72_SOD-989.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 9
Injection Volume : 1 uL
Date Acquired : 20.02.2020 16:30:16
Date Processed : 20.02.2020 18:01:21

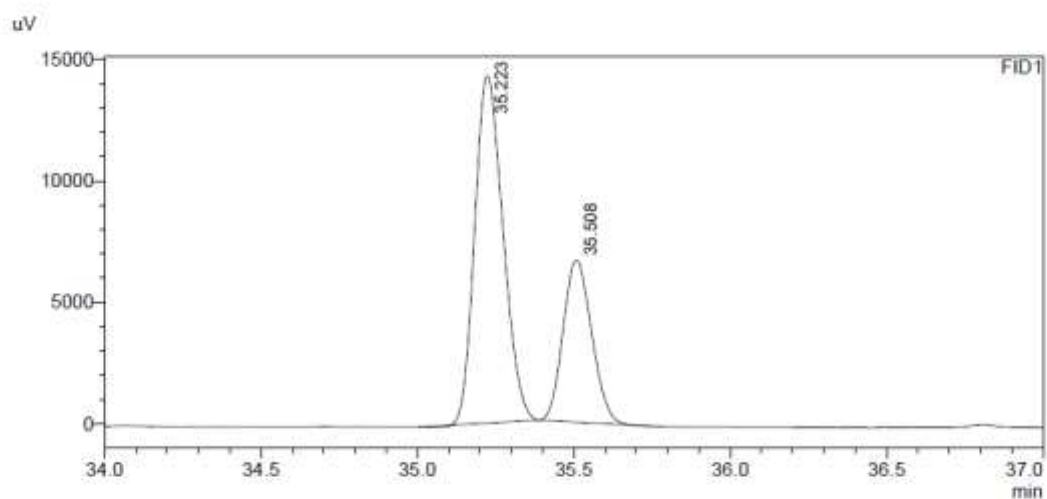


FID1

Peak#	Ret. Time	Area	Area%
1	35.216	114735	66.852
2	35.506	56890	33.148
Total		171625	100.000

I, *i*PrOH

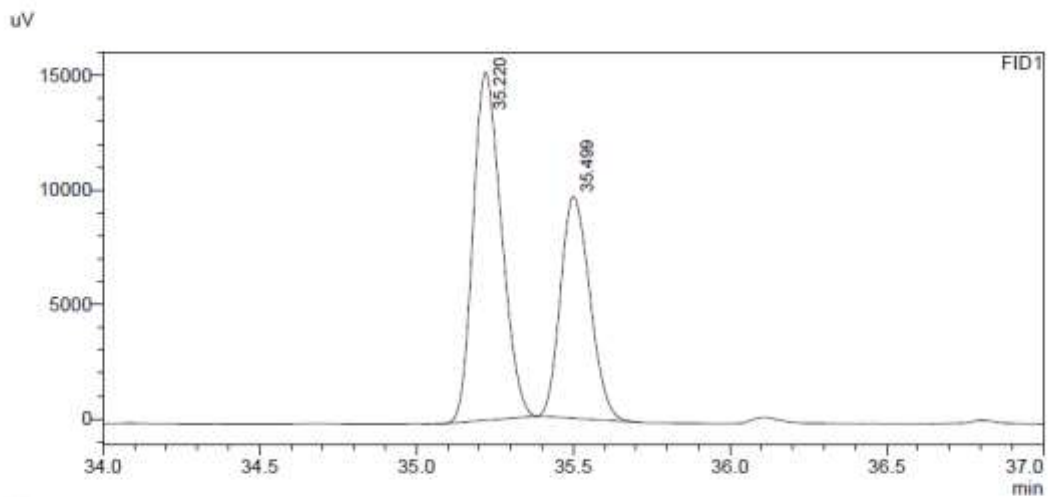
Sample Name : t=72_SOD-1000
Sample ID :
Data Filename : t=72_SOD-1000.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 20
Injection Volume : 1 uL
Date Acquired : 21.02.2020 10:00:01
Date Processed : 21.02.2020 11:31:05



Peak#	Ret. Time	Area	Area%
1	35.223	89836	67.841
2	35.508	42585	32.159
Total		132420	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1011
Sample ID :
Data Filename : t=72_SOD-1011.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 31
Injection Volume : 1 uL
Date Acquired : 22.02.2020 03:29:42
Date Processed : 22.02.2020 05:00:45



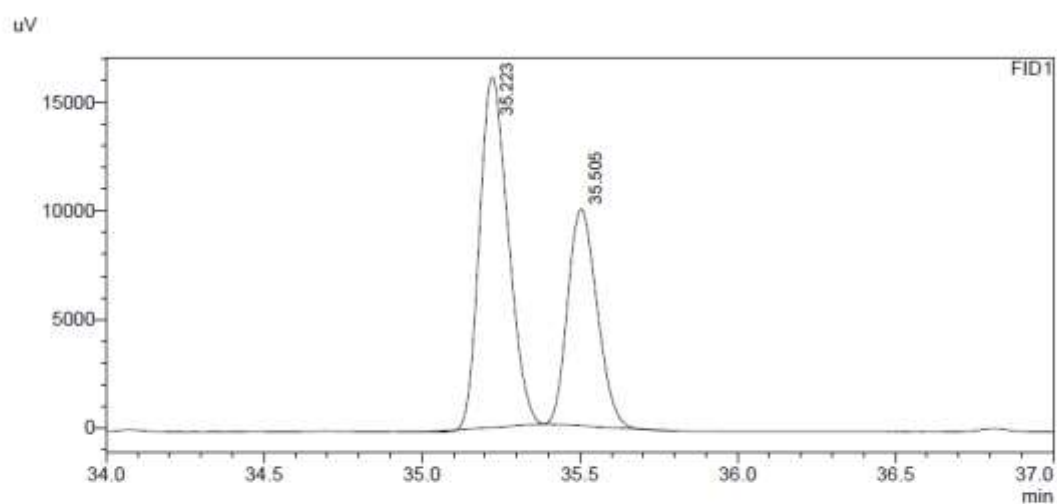
FID1

Peak#	Ret. Time	Area	Area%
1	35.220	95610	60.172
2	35.499	63284	39.828
Total		158895	100.000

Entry 4

I, no *i*PrOH

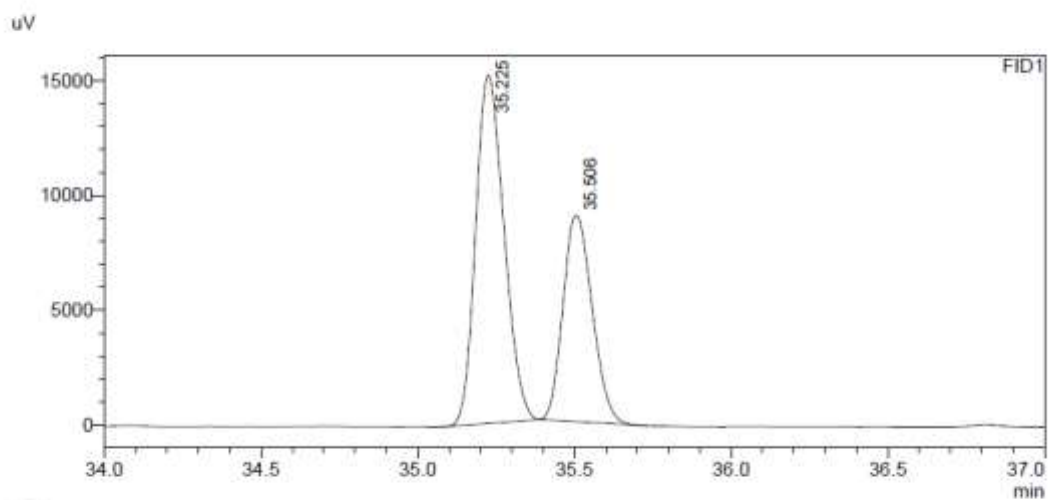
Sample Name : t=72_SOD-988
Sample ID :
Data Filename : t=72_SOD-988.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 8
Injection Volume : 1 uL
Date Acquired : 20.02.2020 14:54:51
Date Processed : 20.02.2020 16:25:54



Peak#	Ret. Time	Area	Area%
1	35.223	101965	61.154
2	35.505	64768	38.846
Total		166733	100.000

I, *i*PrOH

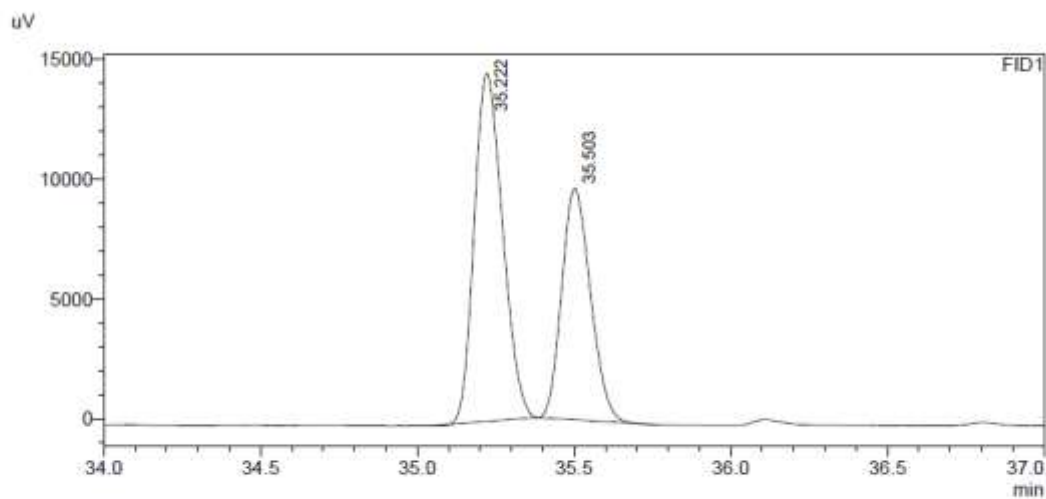
Sample Name : t=72_SOD-999
Sample ID :
Data Filename : t=72_SOD-999.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 19
Injection Volume : 1 uL
Date Acquired : 21.02.2020 08:24:36
Date Processed : 27.02.2020 14:40:40



Peak#	Ret. Time	Area	Area%
1	35.225	95398	62.086
2	35.506	58257	37.914
Total		153655	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1010
Sample ID :
Data Filename : t=72_SOD-1010.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 30
Injection Volume : 1 μ L
Date Acquired : 22.02.2020 01:54:15
Date Processed : 22.02.2020 03:25:19

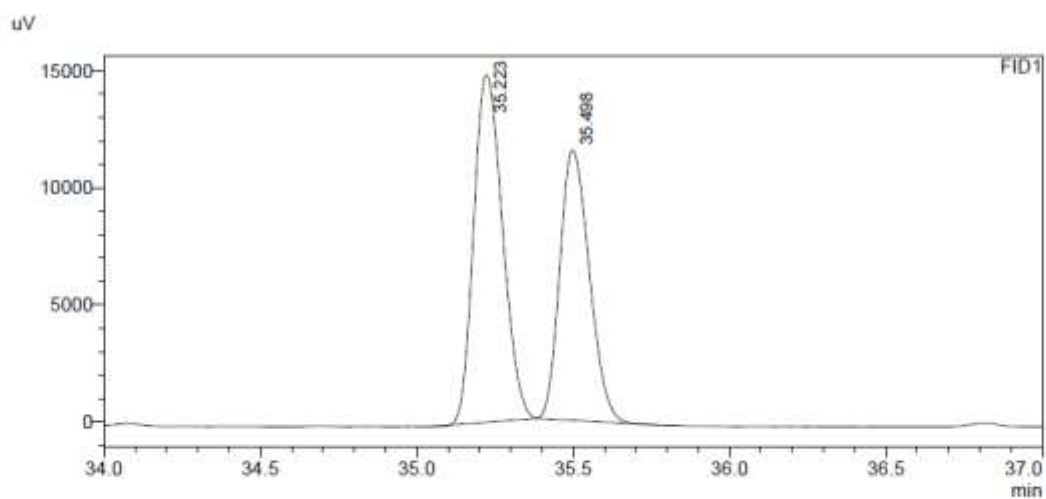


Peak#	Ret. Time	Area	Area%
1	35.222	91512	59.671
2	35.503	61850	40.329
Total		153362	100.000

Entry 5

I, no *i*PrOH

Sample Name : t=72_SOD-987
Sample ID :
Data Filename : t=72_SOD-987.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 7
Injection Volume : 1 uL
Date Acquired : 20.02.2020 13:19:26
Date Processed : 20.02.2020 14:50:30

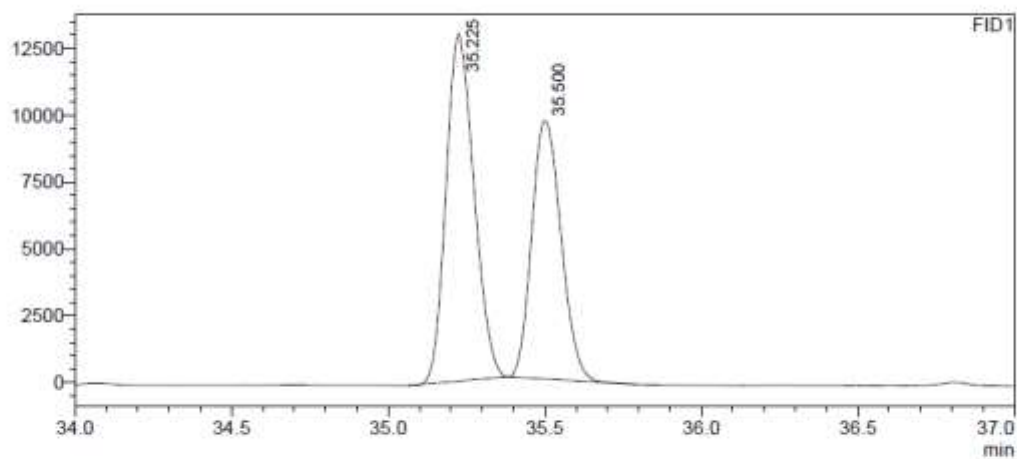


Peak#	Ret. Time	Area	Area%
1	35.223	94964	55.594
2	35.498	75855	44.406
Total		170819	100.000

I, *i*PrOH

Sample Name : t=72_SOD-998
Sample ID :
Data Filename : t=72_SOD-998.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 18
Injection Volume : 1 uL
Date Acquired : 21.02.2020 06:49:10
Date Processed : 21.02.2020 08:20:15

uV

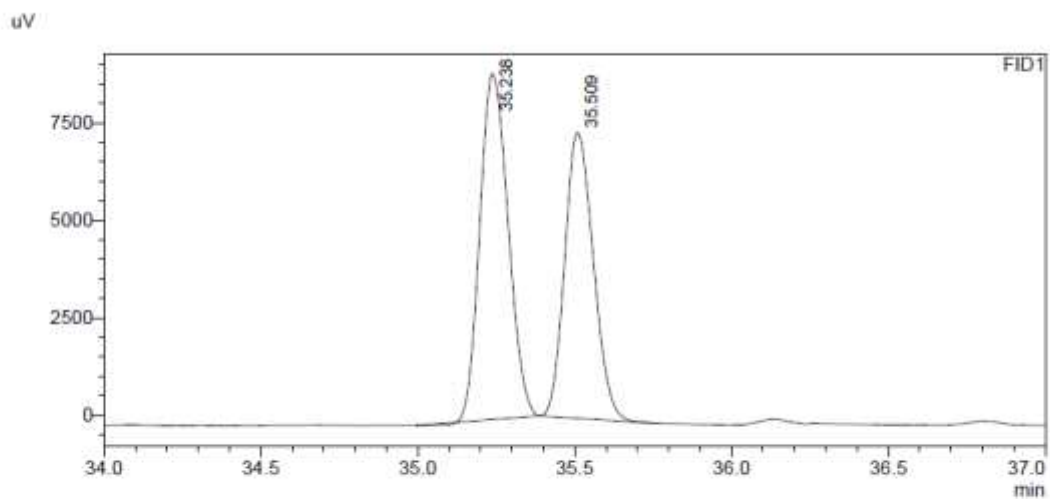


FID1

Peak#	Ret. Time	Area	Area%
1	35.225	80691	56.153
2	35.500	63008	43.847
Total		143699	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1009
Sample ID :
Data Filename : t=72_SOD-1009.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 29
Injection Volume : 1 uL
Date Acquired : 22.02.2020 00:18:49
Date Processed : 22.02.2020 01:49:52

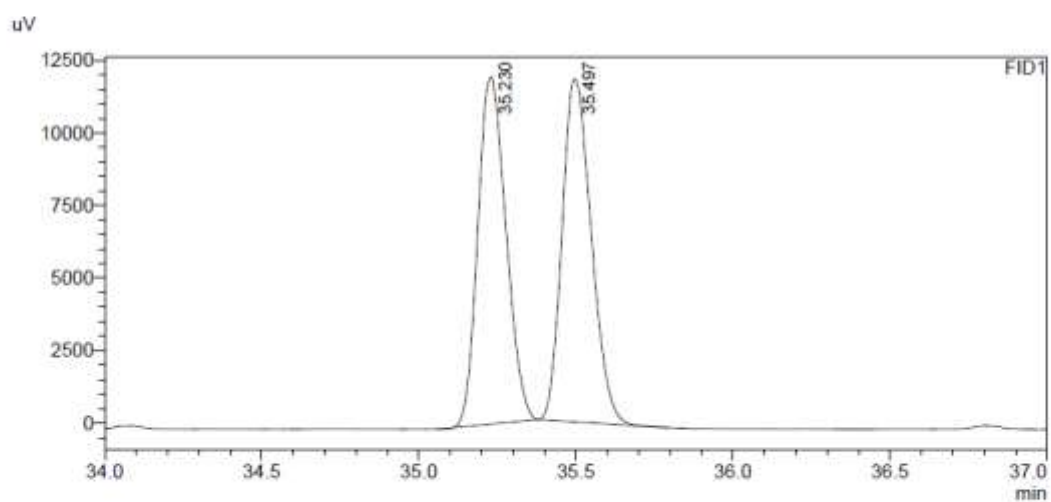


Peak#	Ret. Time	Area	Area%
1	35.238	55349	54.302
2	35.509	46578	45.698
Total		101927	100.000

Entry 6

I, no *i*PrOH

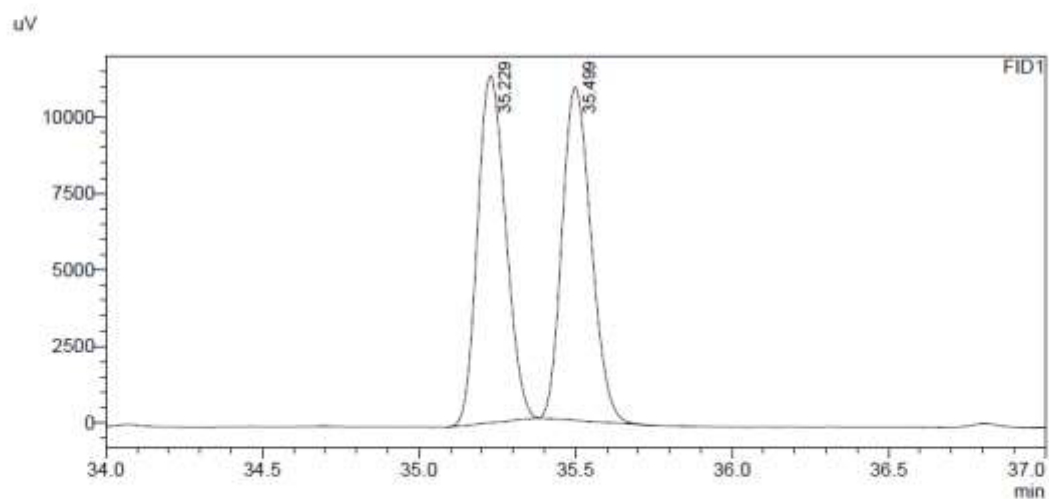
Sample Name : t=72_SOD-986
Sample ID :
Data Filename : t=72_SOD-986.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 6
Injection Volume : 1 uL
Date Acquired : 20.02.2020 11:44:00
Date Processed : 20.02.2020 13:15:05



Peak#	Ret. Time	Area	Area%
1	35.230	74580	49.355
2	35.497	76530	50.645
Total		151109	100.000

I, *i*PrOH

Sample Name : t=72_SOD-997
Sample ID :
Data Filename : t=72_SOD-997.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 17
Injection Volume : 1 μ L
Date Acquired : 21.02.2020 05:13:42
Date Processed : 21.02.2020 06:44:45

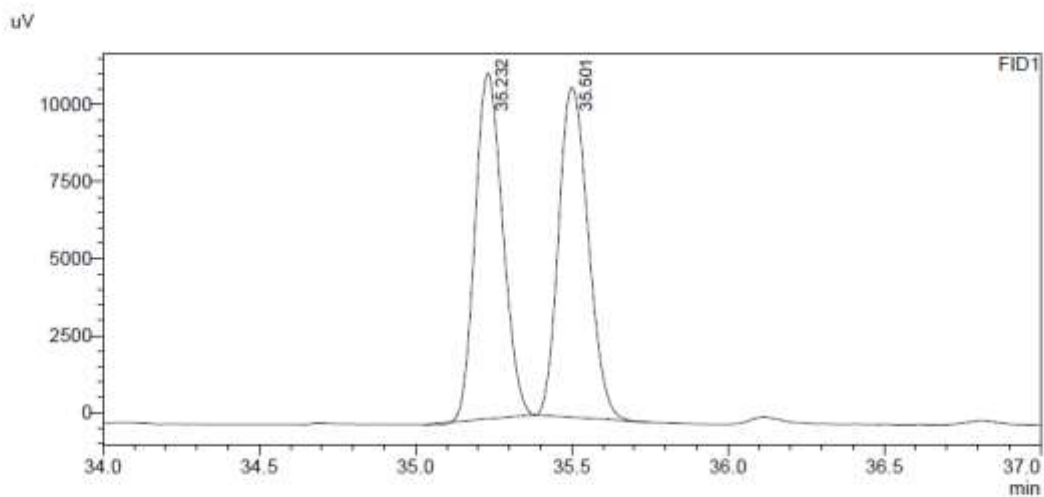


FID1

Peak#	Ret. Time	Area	Area%
1	35.229	71147	50.215
2	35.499	70538	49.785
Total		141685	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1008
Sample ID :
Data Filename : t=72_SOD-1008.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 28
Injection Volume : 1 uL
Date Acquired : 21.02.2020 22:43:24
Date Processed : 22.02.2020 00:14:28

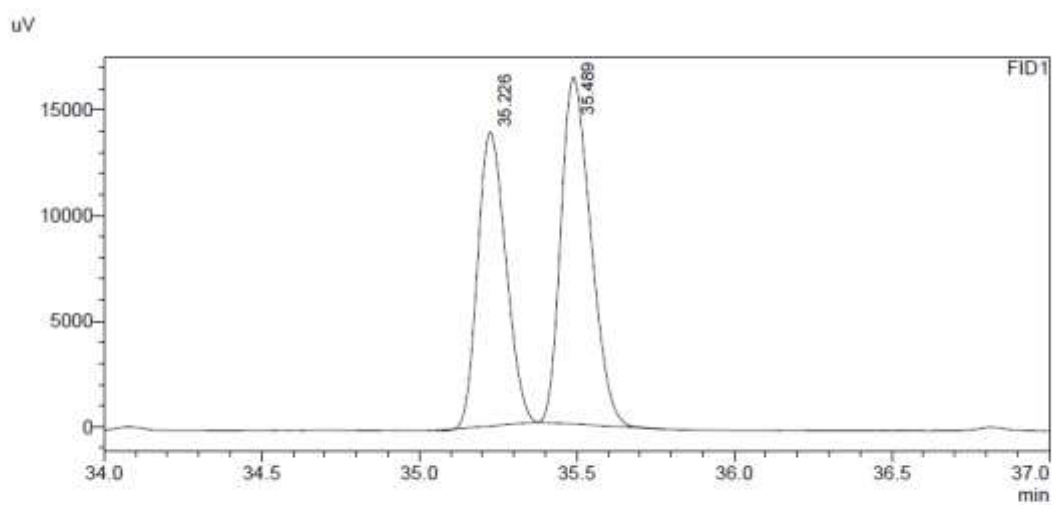


Peak#	Ret. Time	Area	Area%
1	35.232	68797	49.370
2	35.501	70553	50.630
Total		139350	100.000

Entry 7

I, no *i*PrOH

Sample Name : t=72_SOD-985
Sample ID :
Data Filename : t=72_SOD-985.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 5
Injection Volume : 1 uL
Date Acquired : 20.02.2020 10:08:38
Date Processed : 20.02.2020 11:39:42



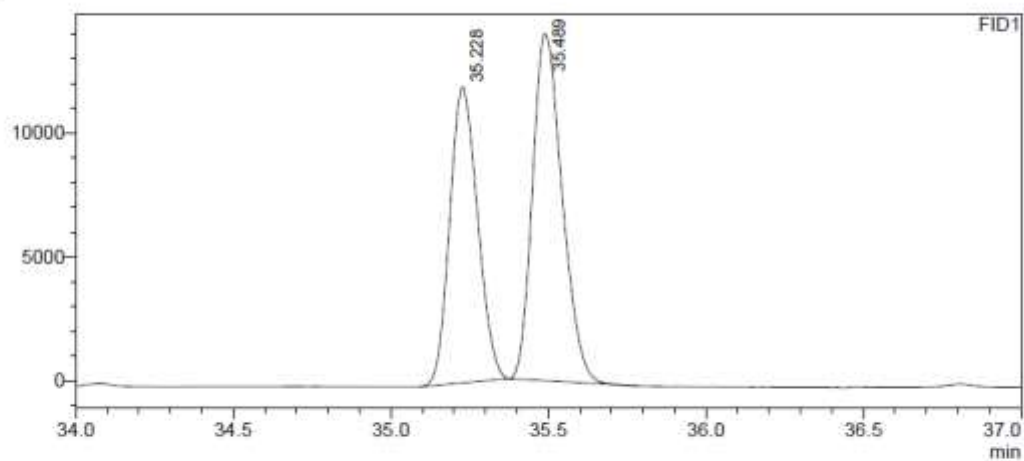
FID1

Peak#	Ret. Time	Area	Area%
1	35.226	86597	44.419
2	35.489	108356	55.581
Total		194953	100.000

I, *i*PrOH

Sample Name : t=72_SOD-996
Sample ID :
Data Filename : t=72_SOD-996.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 16
Injection Volume : 1 uL
Date Acquired : 21.02.2020 03:38:20
Date Processed : 21.02.2020 05:09:22

uV

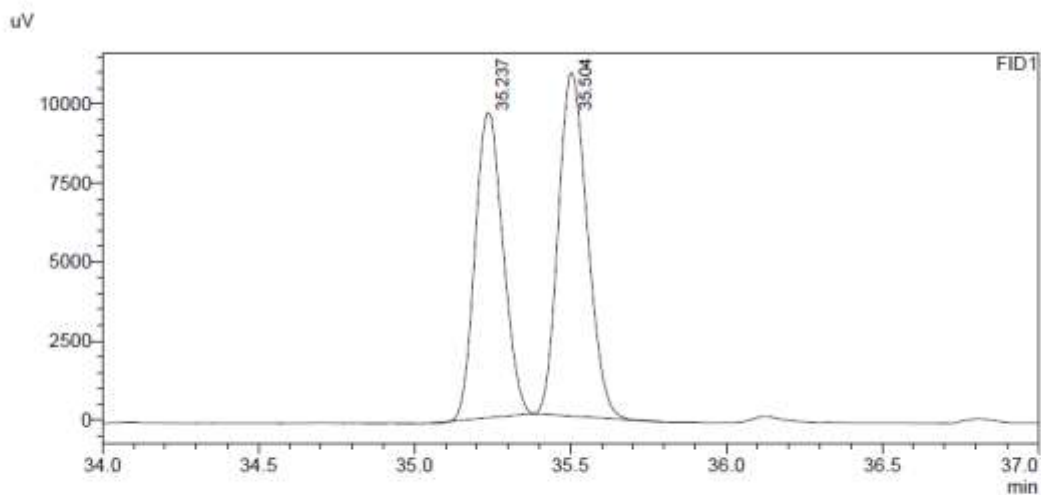


FID1

Peak#	Ret. Time	Area	Area%
1	35.228	73324	44.488
2	35.489	91493	55.512
Total		164816	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1007
Sample ID :
Data Filename : t=72_SOD-1007.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 27
Injection Volume : 1 uL
Date Acquired : 21.02.2020 21:08:00
Date Processed : 21.02.2020 22:39:03

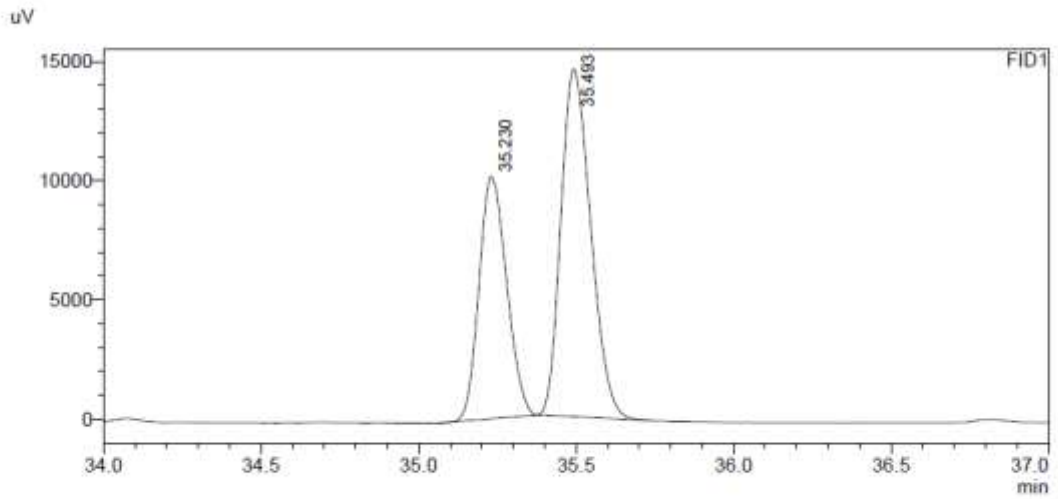


Peak#	Ret. Time	Area	Area%
1	35.237	60164	46.139
2	35.504	70234	53.861
Total		130398	100.000

Entry 8

I, no *i*PrOH

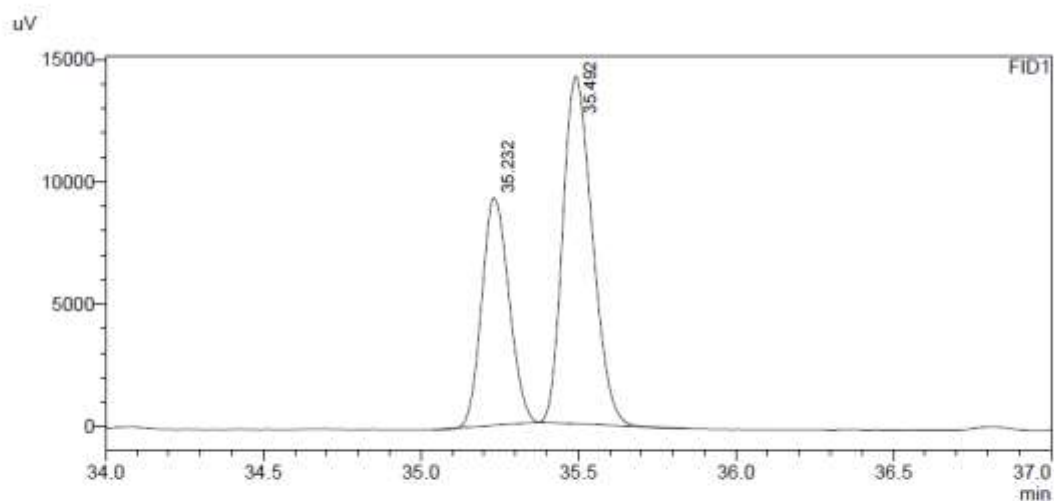
Sample Name : t=72_SOD-984
Sample ID :
Data Filename : t=72_SOD-984.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 20.02.2020 08:33:14
Date Processed : 20.02.2020 10:04:16



Peak#	Ret. Time	Area	Area%
1	35.230	61883	39.224
2	35.493	95886	60.776
Total		157769	100.000

I, *i*PrOH

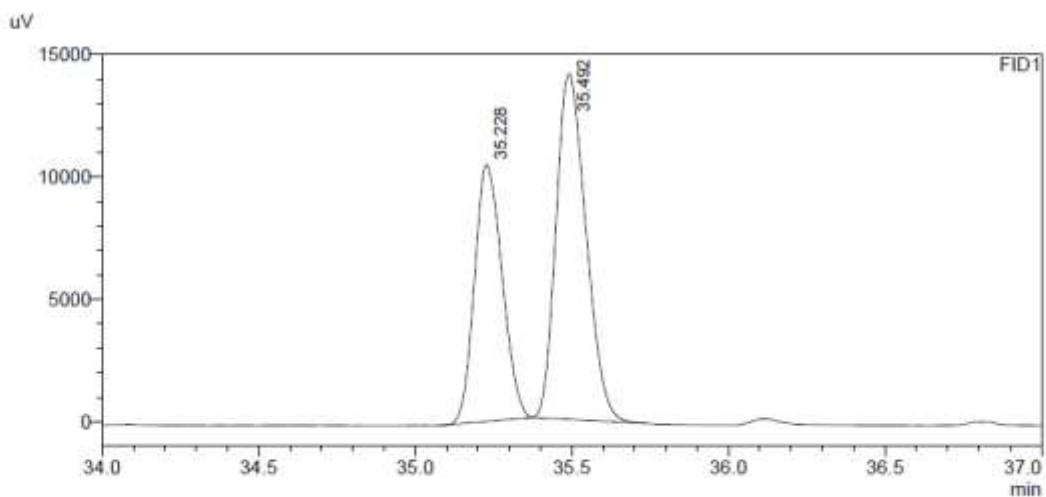
Sample Name : t=72_SOD-995
Sample ID :
Data Filename : t=72_SOD-995.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 15
Injection Volume : 1 uL
Date Acquired : 21.02.2020 02:02:52
Date Processed : 21.02.2020 03:33:57



Peak#	Ret. Time	Area	Area%
1	35.232	55841	37.582
2	35.492	92745	62.418
Total		148586	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1006
Sample ID :
Data Filename : t=72_SOD-1006.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 26
Injection Volume : 1 uL
Date Acquired : 21.02.2020 19:32:34
Date Processed : 21.02.2020 21:03:38

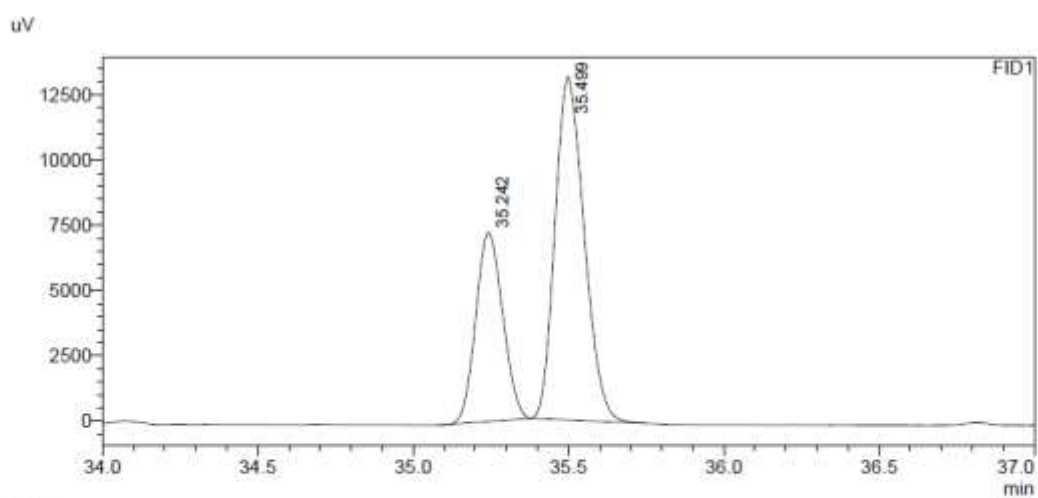


Peak#	Ret. Time	Area	Area%
1	35.228	64469	40.718
2	35.492	93862	59.282
Total		158332	100.000

Entry 9

I, no *i*PrOH

Sample Name : t=72_SOD-983
Sample ID :
Data Filename : t=72_SOD-983.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 20.02.2020 06:57:48
Date Processed : 20.02.2020 08:28:54

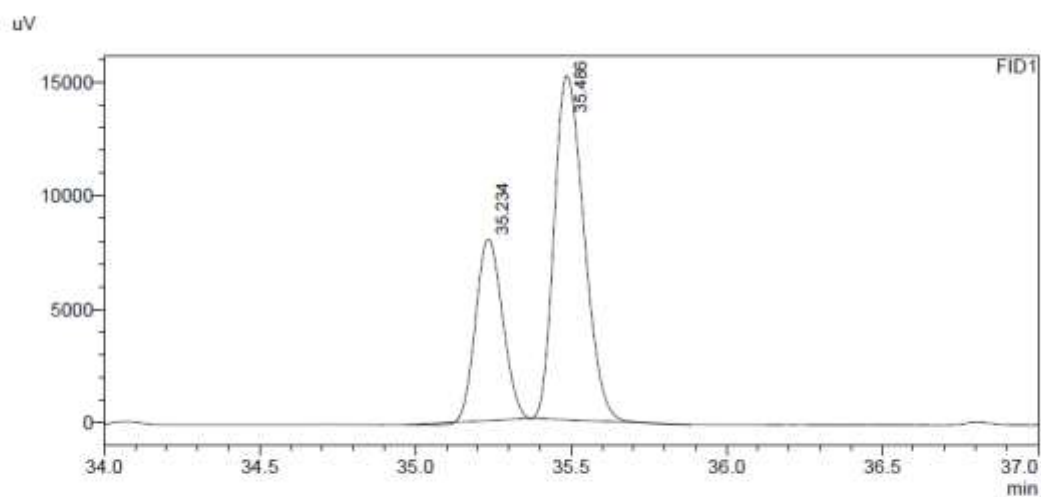


FID1

Peak#	Ret. Time	Area	Area%
1	35.242	43607	33.660
2	35.499	85944	66.340
Total		129550	100.000

I, *i*PrOH

Sample Name : t=72_SOD-994
Sample ID :
Data Filename : t=72_SOD-994.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 14
Injection Volume : 1 uL
Date Acquired : 21.02.2020 00:27:29
Date Processed : 21.02.2020 01:58:32

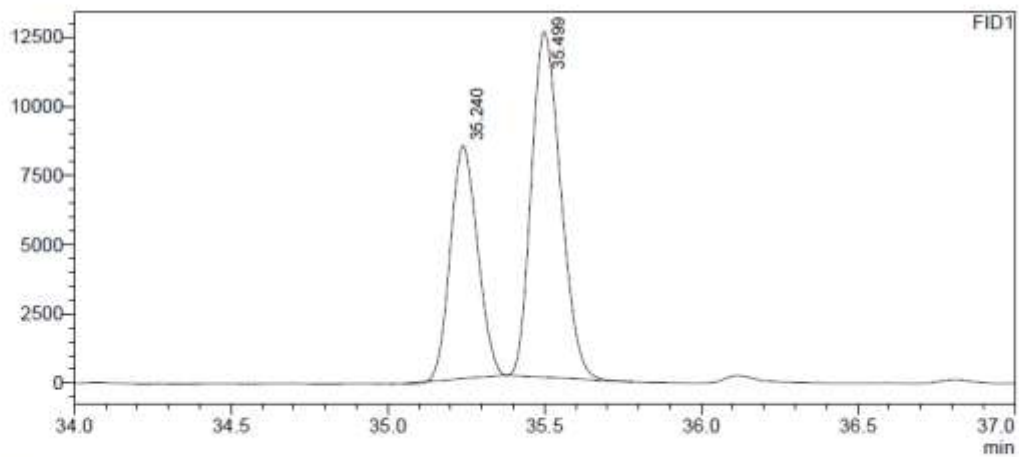


Peak#	Ret. Time	Area	Area%
1	35.234	47764	32.108
2	35.486	100996	67.892
Total		148760	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1005
Sample ID :
Data Filename : t=72_SOD-1005.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 25
Injection Volume : 1 uL
Date Acquired : 21.02.2020 17:57:11
Date Processed : 21.02.2020 19:28:15

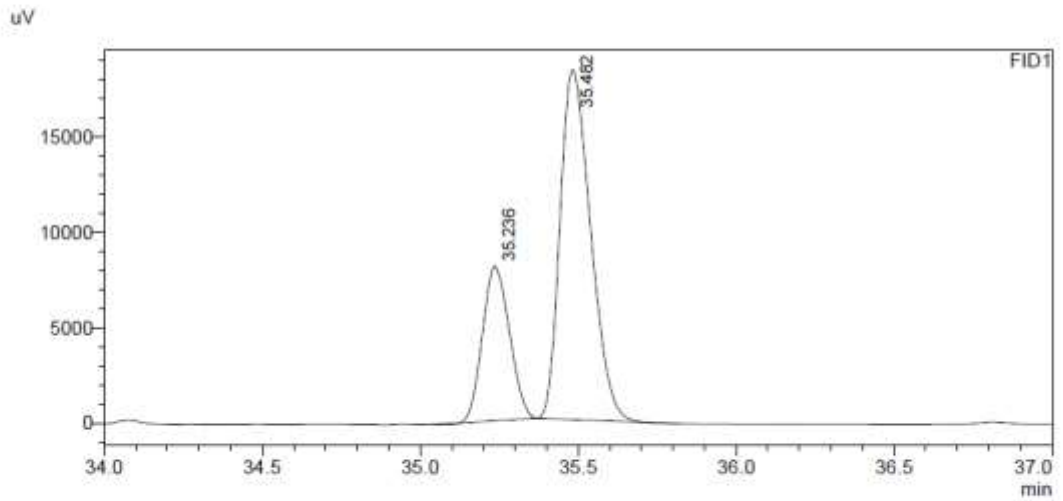
uV



Peak#	Ret. Time	Area	Area%
1	35.240	50706	38.396
2	35.499	81354	61.604
Total		132060	100.000

Entry 10
I, no *i*PrOH

Sample Name : t=72_SOD-982
Sample ID :
Data Filename : t=72_SOD-982.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 2
Injection Volume : 1 uL
Date Acquired : 20.02.2020 05:22:24
Date Processed : 20.02.2020 06:53:28

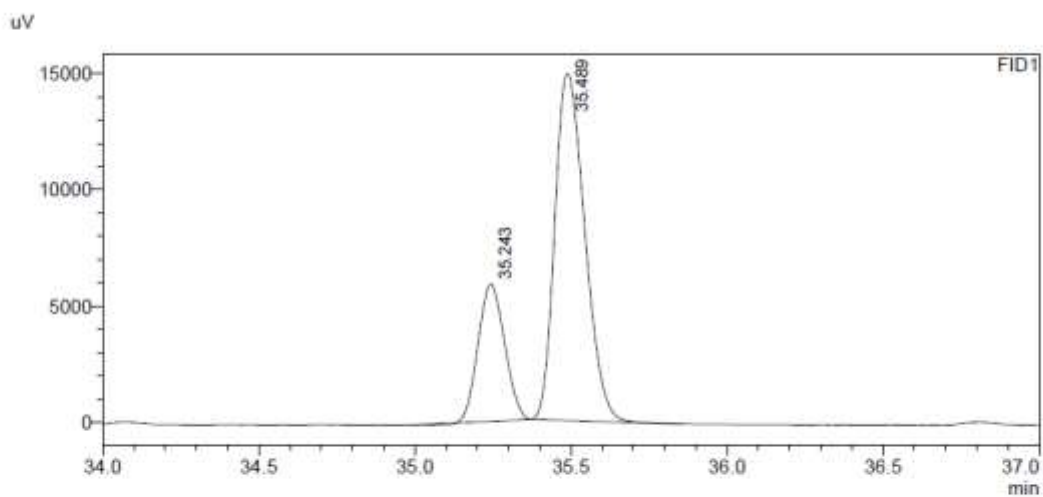


FID1

Peak#	Ret. Time	Area	Area%
1	35.236	48047	28.046
2	35.482	123271	71.954
Total		171318	100.000

I, *i*PrOH

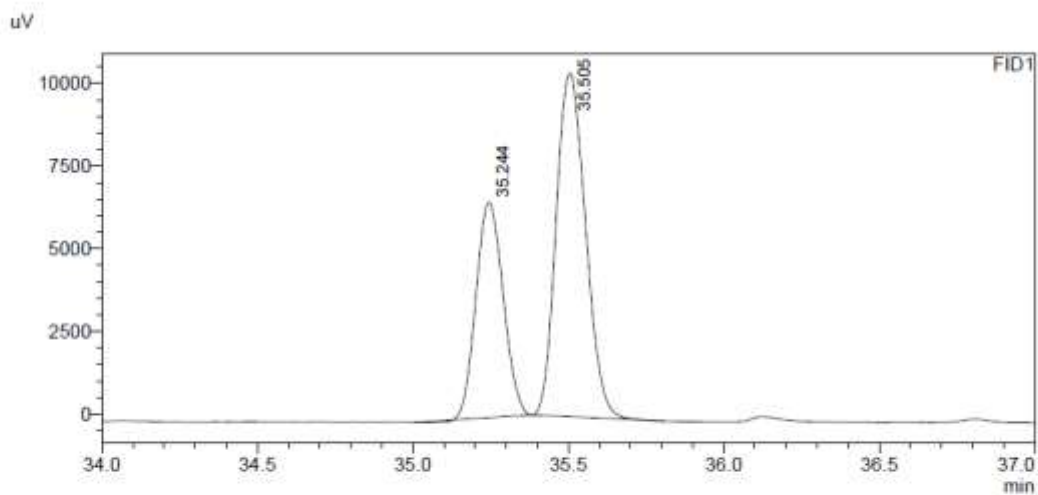
Sample Name : t=72_SOD-993
Sample ID :
Data Filename : t=72_SOD-993.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 13
Injection Volume : 1 uL
Date Acquired : 20.02.2020 22:51:59
Date Processed : 21.02.2020 00:23:04



Peak#	Ret. Time	Area	Area%
1	35.243	34766	25.831
2	35.489	99821	74.169
Total		134587	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1004
Sample ID :
Data Filename : t=72_SOD-1004.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 24
Injection Volume : 1 uL
Date Acquired : 21.02.2020 16:21:46
Date Processed : 21.02.2020 17:52:49

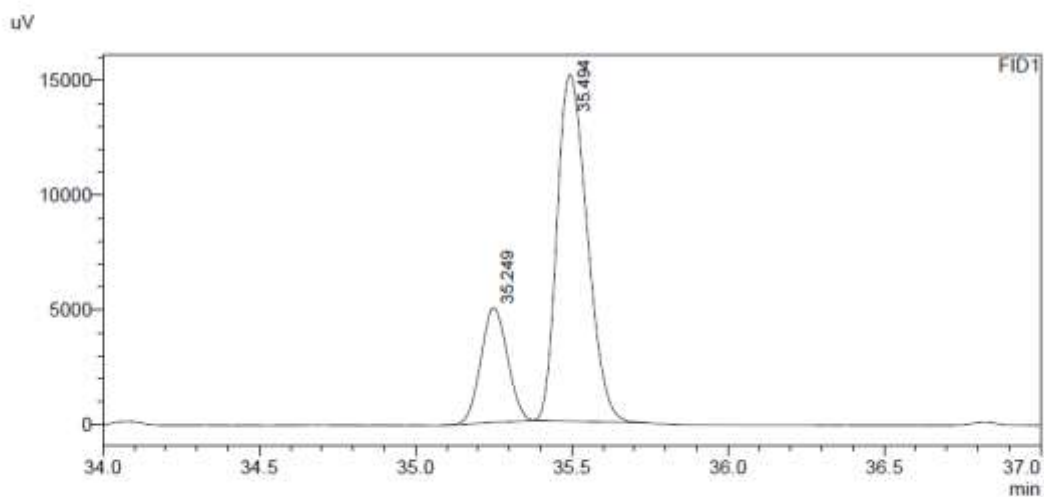


FID1

Peak#	Ret. Time	Area	Area%
1	35.244	39454	36.623
2	35.505	68275	63.377
Total		107729	100.000

Entry 11
I, no *i*PrOH

Sample Name : t=72_SOD-981
Sample ID :
Data Filename : t=72_SOD-981.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 20.02.2020 03:46:59
Date Processed : 20.02.2020 05:18:05

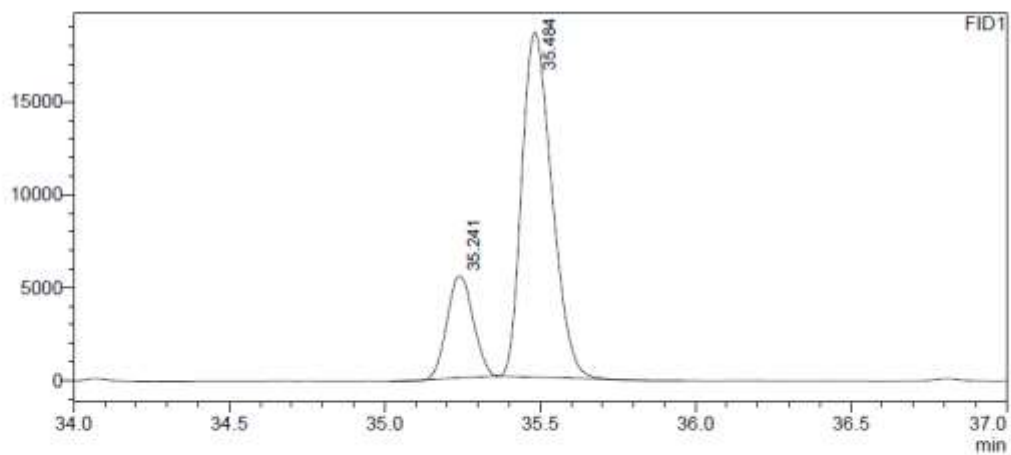


Peak#	Ret. Time	Area	Area%
1	35.249	29584	22.608
2	35.494	101273	77.392
Total		130856	100.000

I, *i*PrOH

Sample Name : t=72_SOD-992
Sample ID :
Data Filename : t=72_SOD-992.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 12
Injection Volume : 1 uL
Date Acquired : 20.02.2020 21:16:34
Date Processed : 20.02.2020 22:47:39

uV

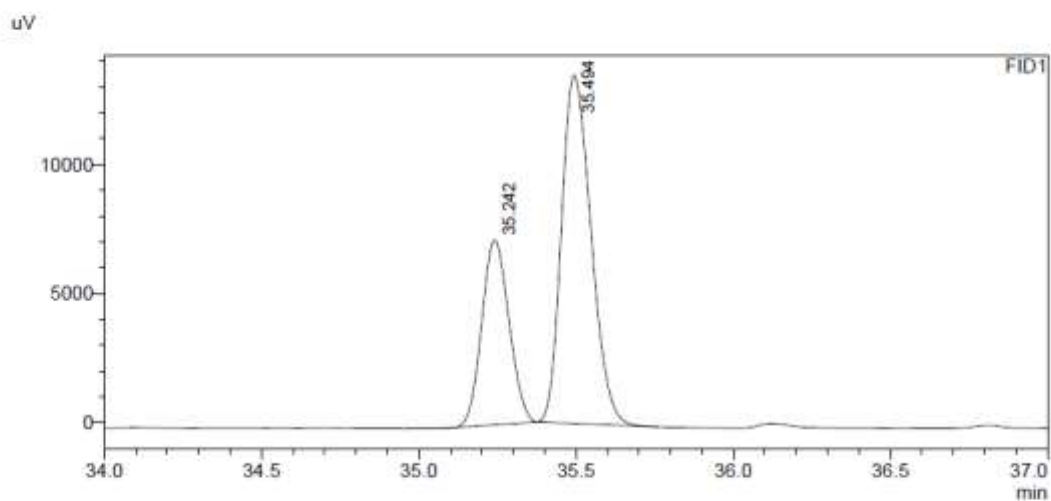


FID1

Peak#	Ret. Time	Area	Area%
1	35.241	32030	20.399
2	35.484	124989	79.601
Total		157020	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1003
Sample ID :
Data Filename : t=72_SOD-1003.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 23
Injection Volume : 1 uL
Date Acquired : 21.02.2020 14:46:17
Date Processed : 21.02.2020 16:17:22



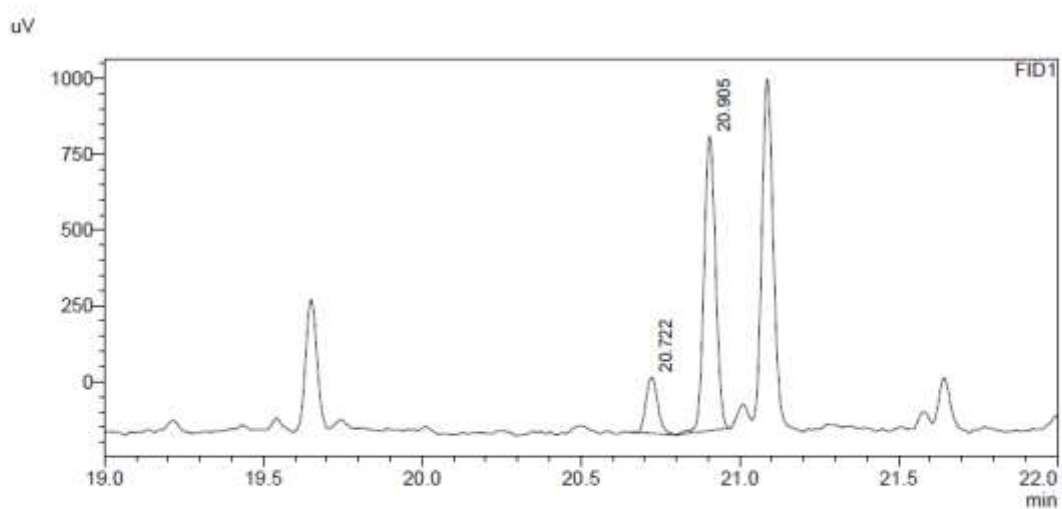
Peak#	Ret. Time	Area	Area%
1	35.242	43113	32.830
2	35.494	88208	67.170
Total		131321	100.000

2.7 Chiral GC spectra of Fig. 4 of the manuscript (initial conversions/*ees*)

I, *i*PrOH

t = 15 min

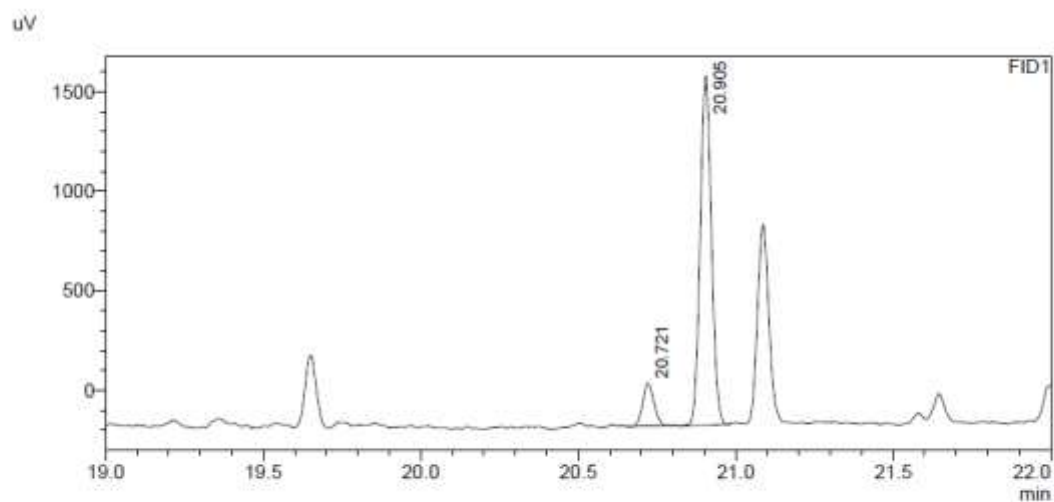
Sample Name : t=0.25_SOD_785_2
Sample ID :
Data Filename : t=0.25_SOD_785_gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 02.07.2019 21:09:30
Date Processed : 02.07.2019 22:04:05



Peak#	Ret. Time	Area	Area%
1	20.722	478	16.255
2	20.905	2463	83.745
Total		2941	100.000

t = 30 min

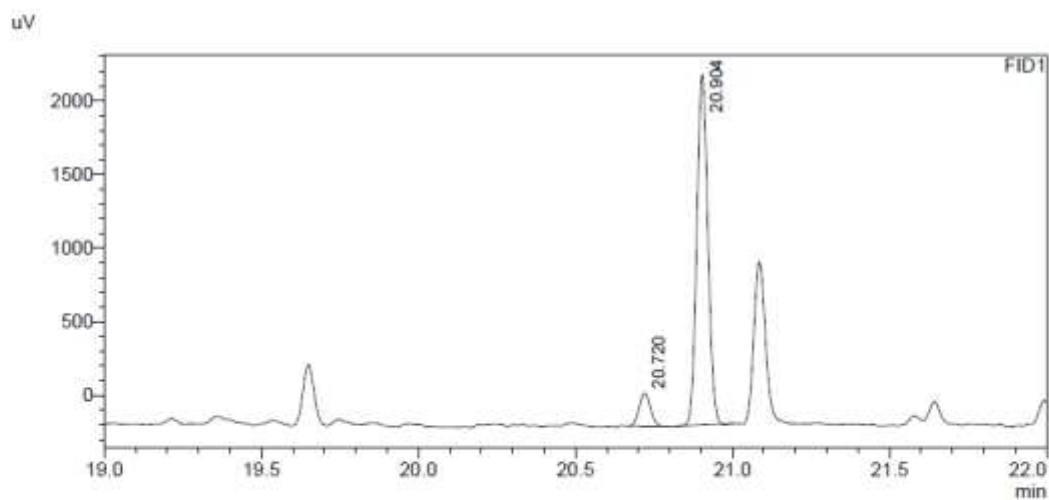
Sample Name : t=0.5_SOD_785
Sample ID :
Data Filename : t=0.5_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 8
Injection Volume : 1 uL
Date Acquired : 02.07.2019 21:57:21
Date Processed : 03.07.2019 10:22:59



Peak#	Ret. Time	Area	Area%
1	20.721	528	10.825
2	20.905	4351	89.175
Total		4880	100.000

t = 45 min

Sample Name : t=0.75_SOD_785
Sample ID :
Data Filename : t=0.75_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 12
Injection Volume : 1 uL
Date Acquired : 03.07.2019 01:08:33
Date Processed : 03.07.2019 10:28:26



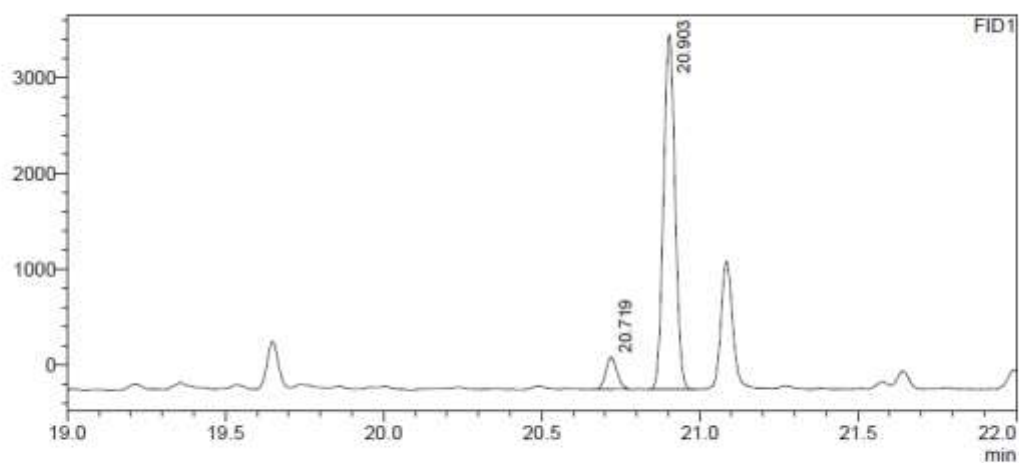
FID1

Peak#	Ret. Time	Area	Area%
1	20.720	558	8.740
2	20.904	5831	91.260
Total		6389	100.000

t = 1 h

Sample Name : t=1_SOD_785
Sample ID :
Data Filename : t=1_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 16
Injection Volume : 1 uL
Date Acquired : 03.07.2019 04:19:43
Date Processed : 03.07.2019 10:30:29

uV

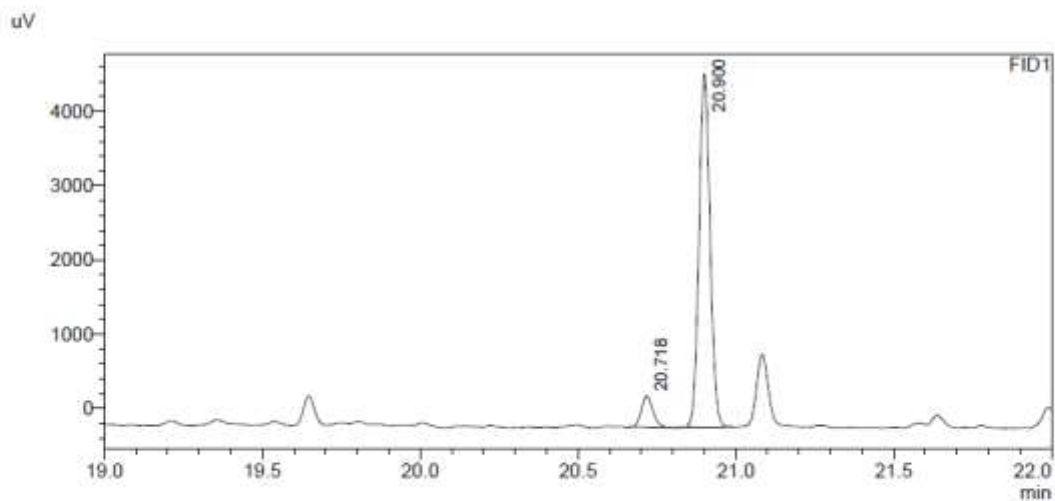


FID1

Peak#	Ret. Time	Area	Area%
1	20.719	809	7.950
2	20.903	9369	92.050
Total		10178	100.000

t = 1.5 h

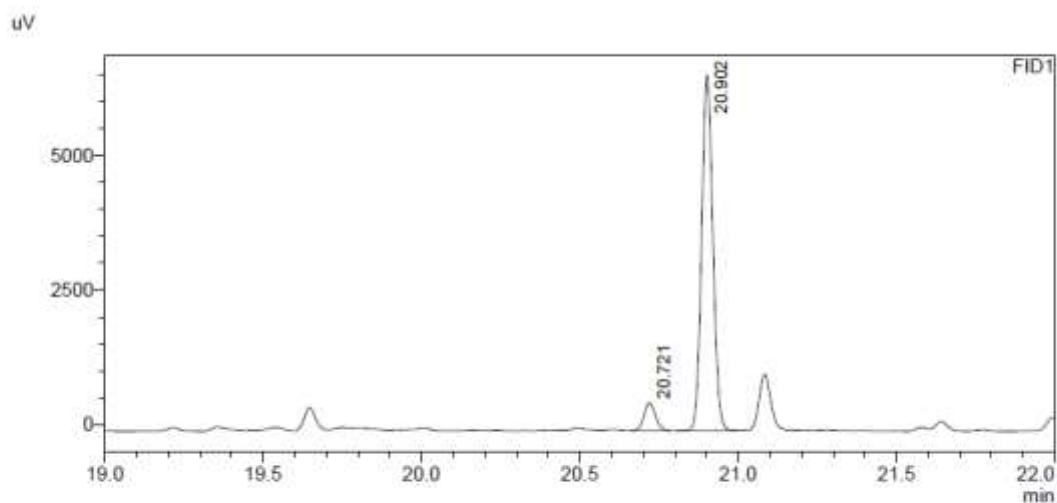
Sample Name : t=1.5_SOD_785
Sample ID :
Data Filename : t=1.5_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 20
Injection Volume : 1 uL
Date Acquired : 03.07.2019 07:30:57
Date Processed : 03.07.2019 10:34:02



Peak#	Ret. Time	Area	Area%
1	20.718	1051	8.306
2	20.900	11606	91.694
Total		12658	100.000

t = 2 h

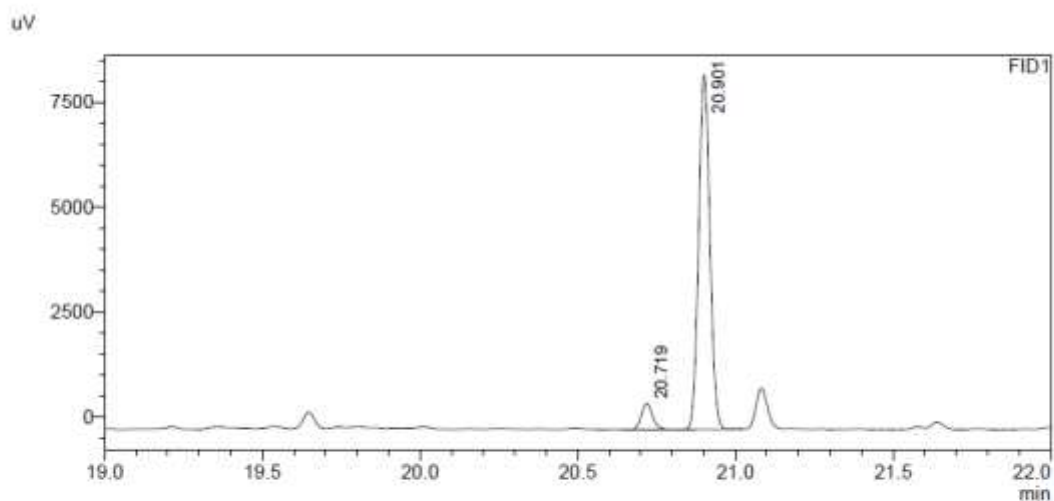
Sample Name : t=2_SOD_785
Sample ID :
Data Filename : t=2_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 24
Injection Volume : 1 uL
Date Acquired : 03.07.2019 10:42:17
Date Processed : 03.07.2019 11:25:21



Peak#	Ret. Time	Area	Area%
1	20.721	1259	7.170
2	20.902	16296	92.830
Total		17555	100.000

t = 2.5 h

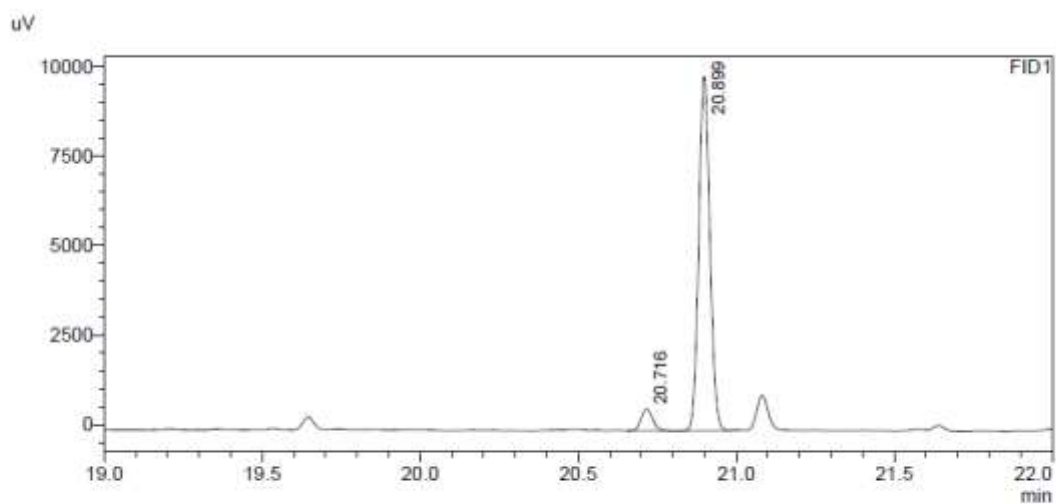
Sample Name : t=2.5_SOD_785
Sample ID :
Data Filename : t=2.5_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 28
Injection Volume : 1 uL
Date Acquired : 03.07.2019 13:53:31
Date Processed : 03.07.2019 15:49:18



Peak#	Ret. Time	Area	Area%
1	20.719	1527	6.812
2	20.901	20889	93.188
Total		22416	100.000

t = 3 h

Sample Name : t=3_SOD_785
Sample ID :
Data Filename : t=3_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 32
Injection Volume : 1 uL
Date Acquired : 03.07.2019 17:04:53
Date Processed : 04.07.2019 07:11:57

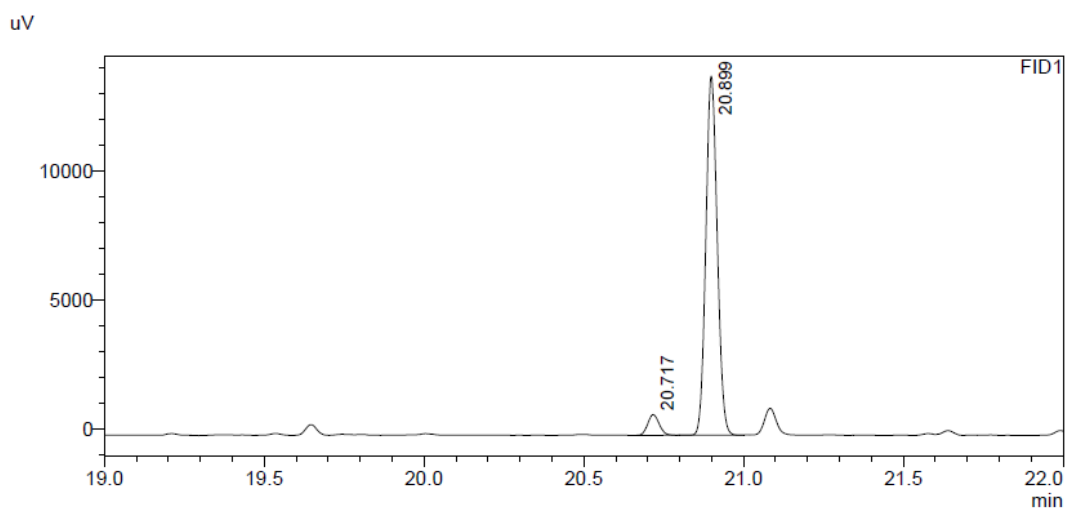


FID1

Peak#	Ret. Time	Area	Area%
1	20.716	1525	5.911
2	20.899	24280	94.089
Total		25806	100.000

t = 3.5 h

Sample Name : t=3.5_SOD_785
Sample ID :
Data Filename : t=3.5_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 36
Injection Volume : 1 uL
Date Acquired : 03.07.2019 20:16:17
Date Processed : 04.07.2019 07:13:18

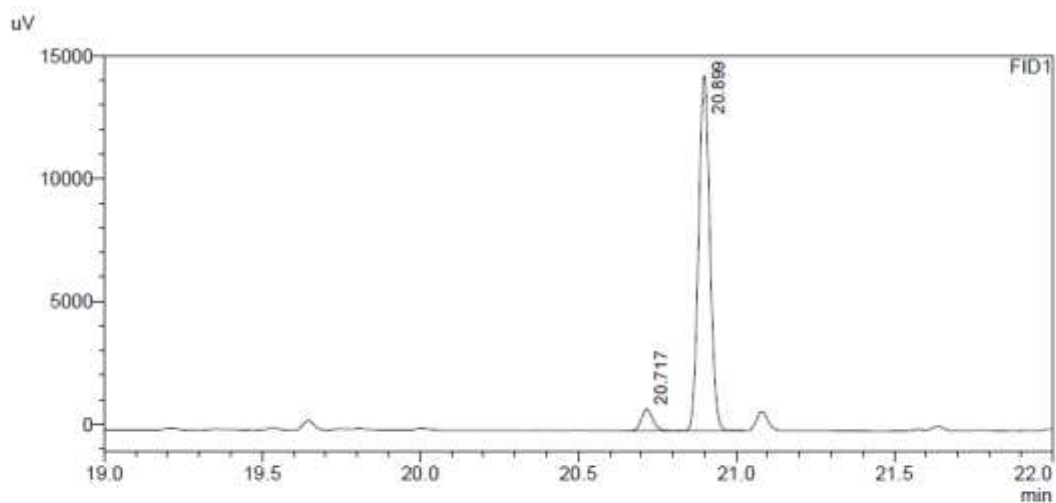


FID1

Peak#	Ret. Time	Area	Area%
1	20.717	2005	5.482
2	20.899	34569	94.518
Total		36574	100.000

t = 4 h

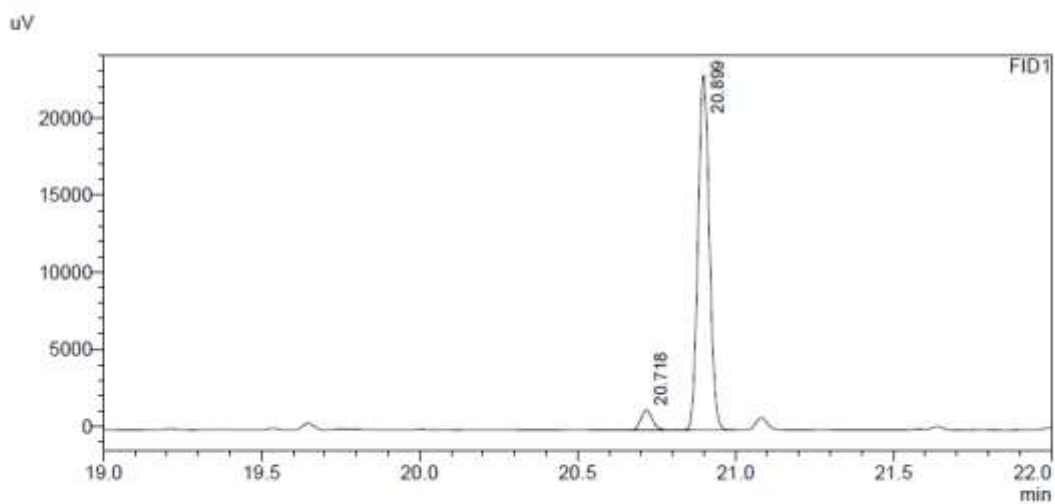
Sample Name : t=4_SOD_785
Sample ID :
Data Filename : t=4_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 40
Injection Volume : 1 uL
Date Acquired : 03.07.2019 23:27:37
Date Processed : 04.07.2019 07:14:36



Peak#	Ret. Time	Area	Area%
1	20.717	2199	5.789
2	20.899	35780	94.211
Total		37979	100.000

t = 5 h

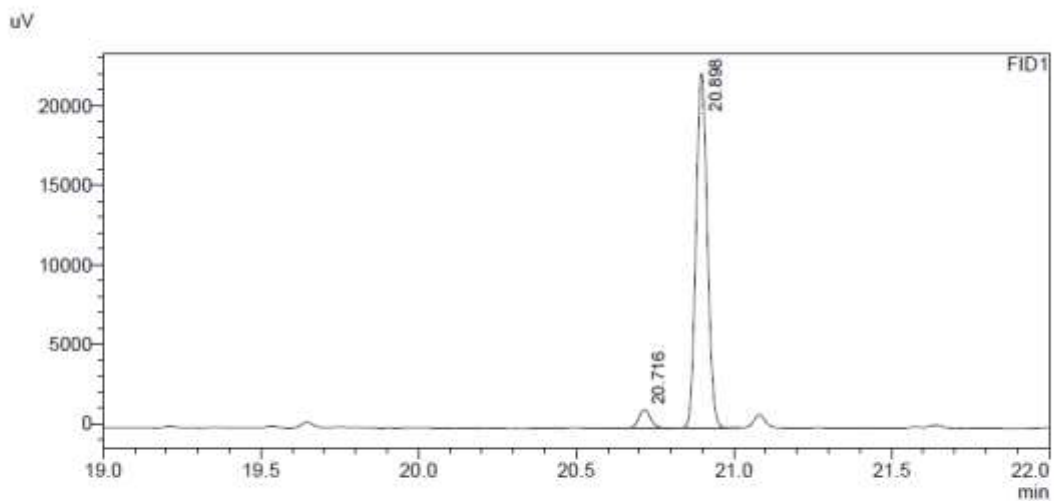
Sample Name : t=5_SOD_785
Sample ID :
Data Filename : t=5_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 44
Injection Volume : 1 uL
Date Acquired : 04.07.2019 02:38:48
Date Processed : 04.07.2019 07:15:55



Peak#	Ret. Time	Area	Area%
1	20.718	3315	5.472
2	20.899	57268	94.528
Total		60583	100.000

t = 6 h

Sample Name : t=6_SOD_785
Sample ID :
Data Filename : t=6_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 48
Injection Volume : 1 uL
Date Acquired : 04.07.2019 05:49:57
Date Processed : 04.07.2019 09:02:47

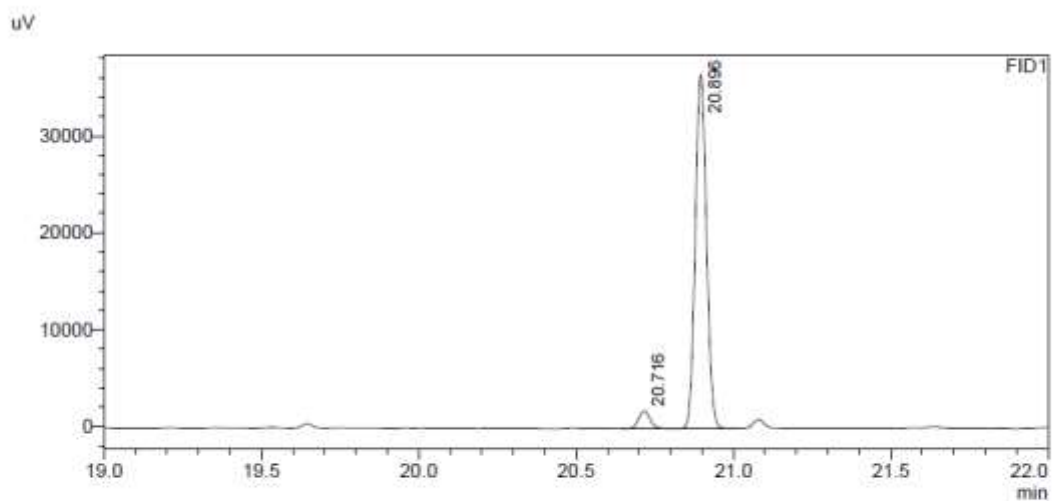


FID1

Peak#	Ret. Time	Area	Area%
1	20.716	2974	5.062
2	20.898	55773	94.938
Total		58747	100.000

t = 7 h

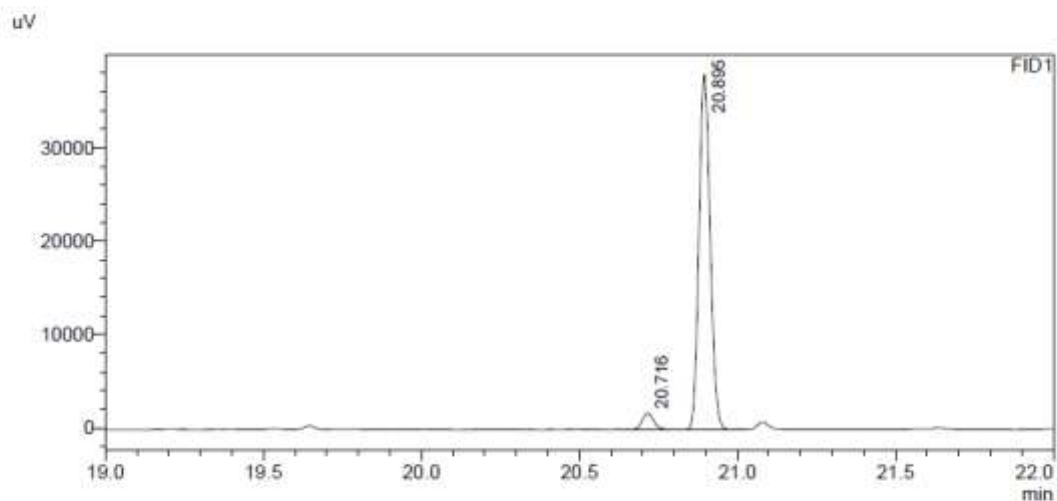
Sample Name : t=7_SOD_785
Sample ID :
Data Filename : t=7_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 52
Injection Volume : 1 ul
Date Acquired : 04.07.2019 09:00:39
Date Processed : 22.07.2019 13:51:09



Peak#	Ret. Time	Area	Area%
1	20.716	4665	4.902
2	20.896	90496	95.098
Total		95160	100.000

t = 8 h

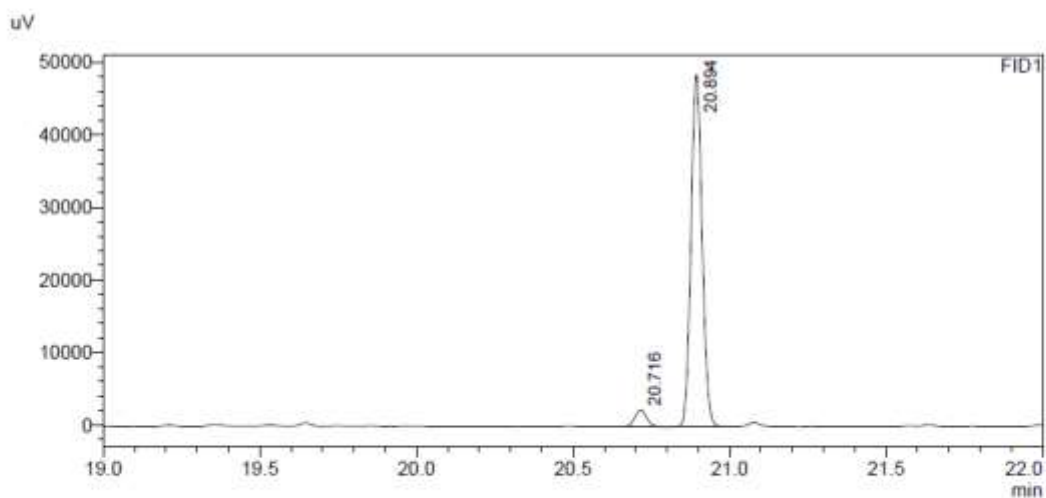
Sample Name : t=8_SOD_785
Sample ID :
Data Filename : t=8_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 56
Injection Volume : 1 uL
Date Acquired : 04.07.2019 12:11:52
Date Processed : 22.07.2019 13:48:36



Peak#	Ret. Time	Area	Area%
1	20.716	4509	4.597
2	20.895	93576	95.403
Total		98085	100.000

t = 9 h

Sample Name : t=9_SOD_785
Sample ID :
Data Filename : t=9_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 60
Injection Volume : 1 uL
Date Acquired : 04.07.2019 15:23:17
Date Processed : 22.07.2019 13:50:49

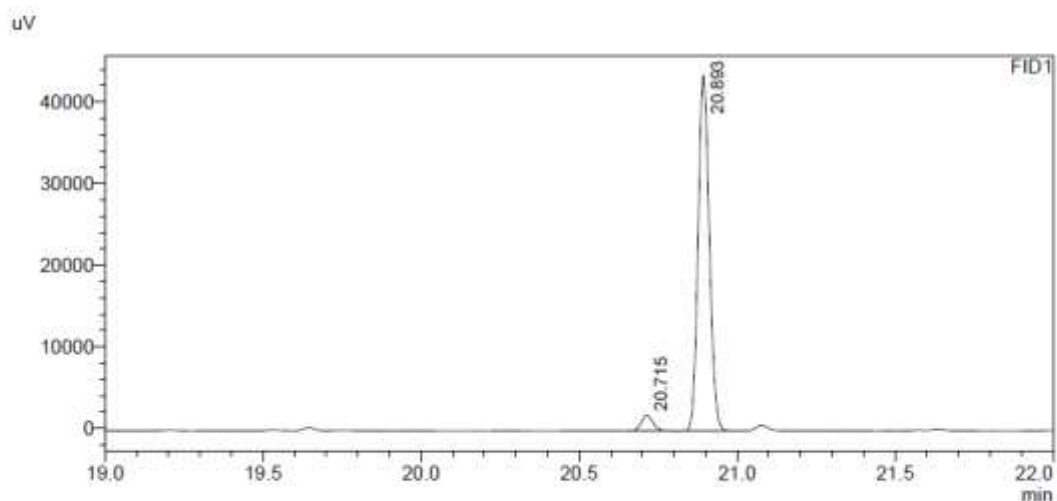


FID1

Peak#	Ret. Time	Area	Area%
1	20.716	5975	4.773
2	20.894	119213	95.227
Total		125187	100.000

t = 10 h

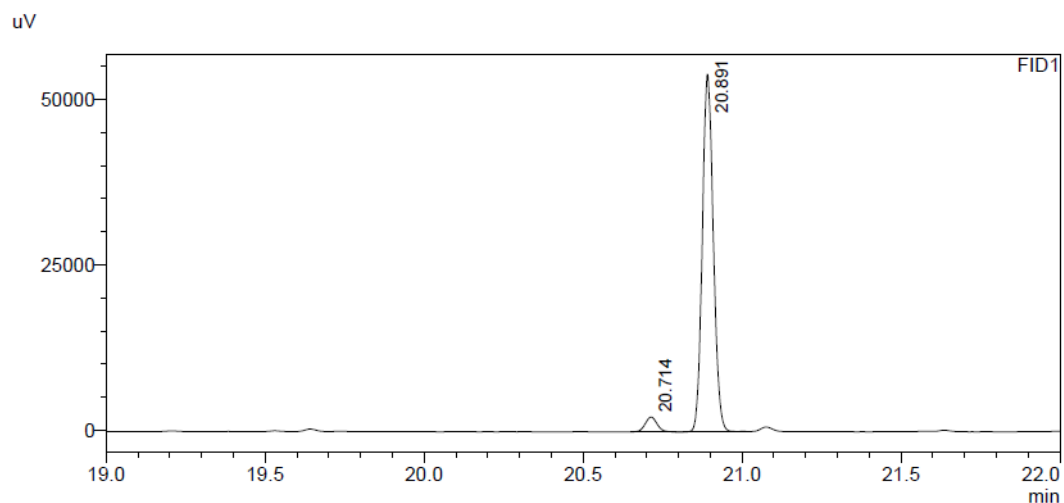
Sample Name : t=10_SOD_785
Sample ID :
Data Filename : t=10_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 64
Injection Volume : 1 uL
Date Acquired : 04.07.2019 18:34:31
Date Processed : 22.07.2019 13:53:29



Peak#	Ret. Time	Area	Area%
1	20.715	4851	4.319
2	20.893	107472	95.681
Total		112323	100.000

t = 11 h

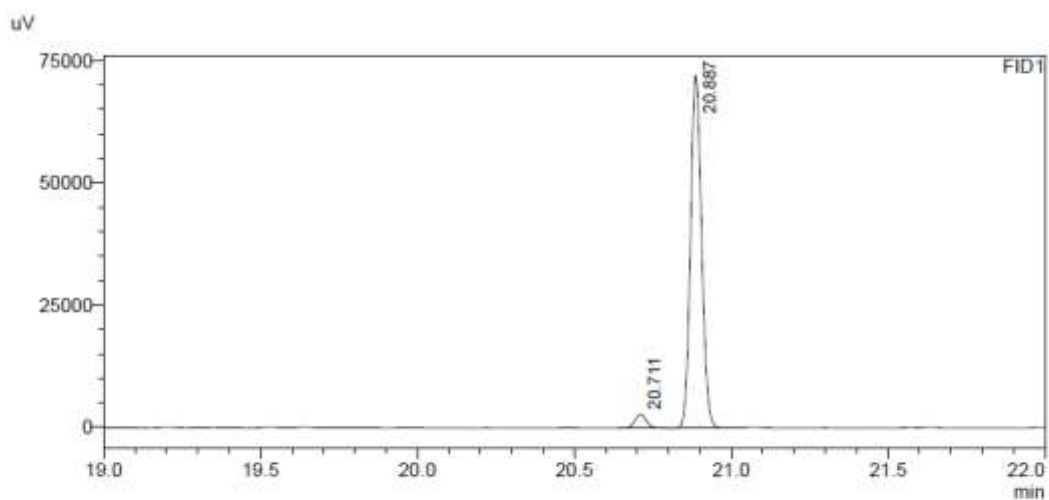
Sample Name : t=11_SOD_785
Sample ID :
Data Filename : t=11_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 68
Injection Volume : 1 uL
Date Acquired : 04.07.2019 21:45:47
Date Processed : 24.07.2019 16:44:40



Peak#	Ret. Time	Area	Area%
1	20.714	5686	4.189
2	20.891	130064	95.811
Total		135751	100.000

t = 24 h

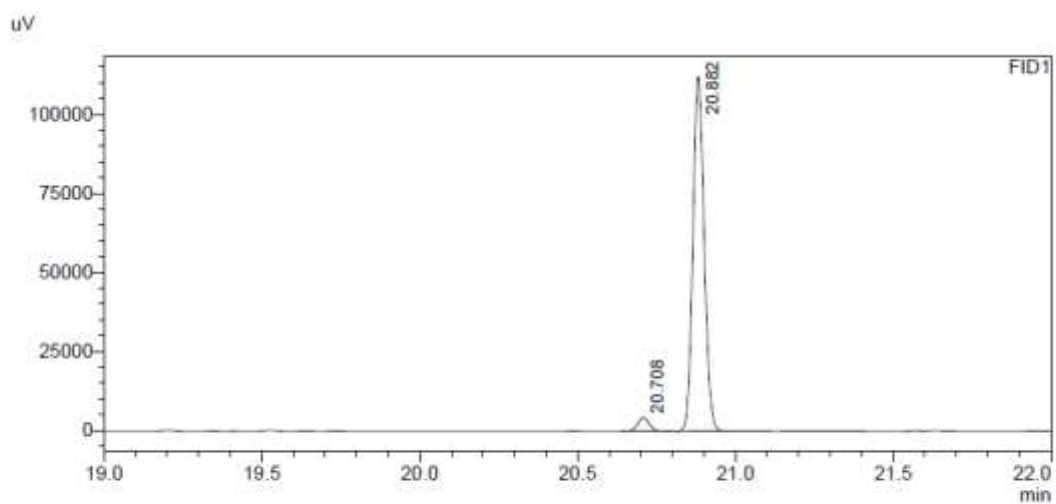
Sample Name : t=24_SOD_785
Sample ID :
Data Filename : t=24_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 6
Injection Volume : 1 uL
Date Acquired : 22.07.2019 21:27:36
Date Processed : 29.07.2019 15:54:25



Peak#	Ret. Time	Area	Area%
1	20.711	6994	3.802
2	20.887	176975	96.198
Total		183970	100.000

t = 48 h

Sample Name : t=48_SOD_785
Sample ID :
Data Filename : t=48_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 10
Injection Volume : 1 uL
Date Acquired : 23.07.2019 00:38:45
Date Processed : 29.07.2019 15:59:01

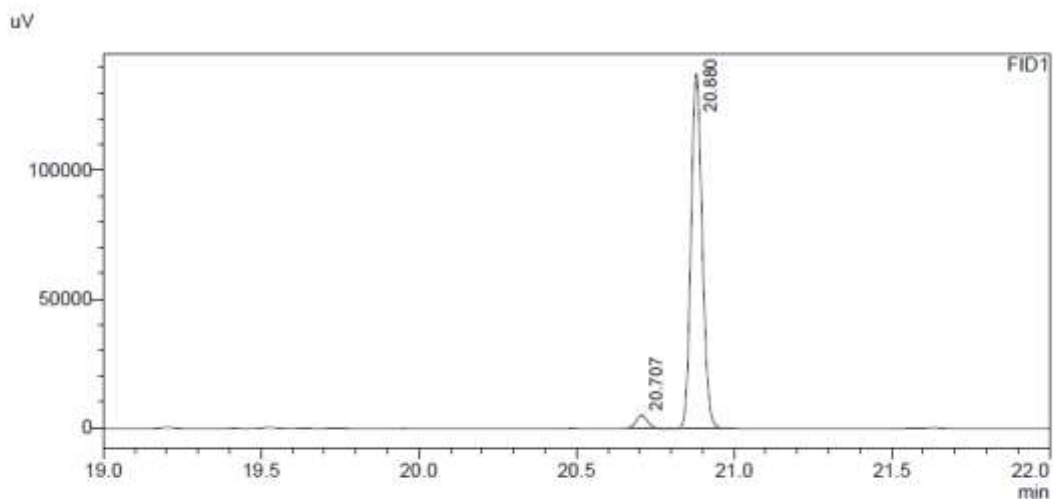


FID1

Peak#	Ret. Time	Area	Area%
1	20.708	10449	3.640
2	20.882	276598	96.360
Total		287047	100.000

t = 72 h

Sample Name : t=72_SOD_785
Sample ID :
Data Filename : t=72_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 14
Injection Volume : 1 uL
Date Acquired : 23.07.2019 03:49:56
Date Processed : 29.07.2019 16:04:00

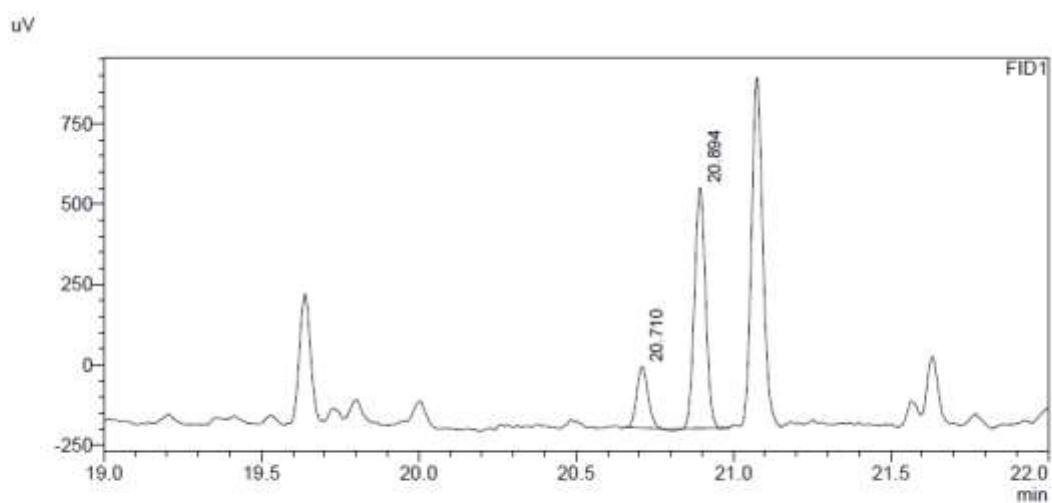


Peak#	Ret. Time	Area	Area%
1	20.707	12390	3.529
2	20.880	338672	96.471
Total		351062	100.000

I, no *i*PrOH

t = 15 min

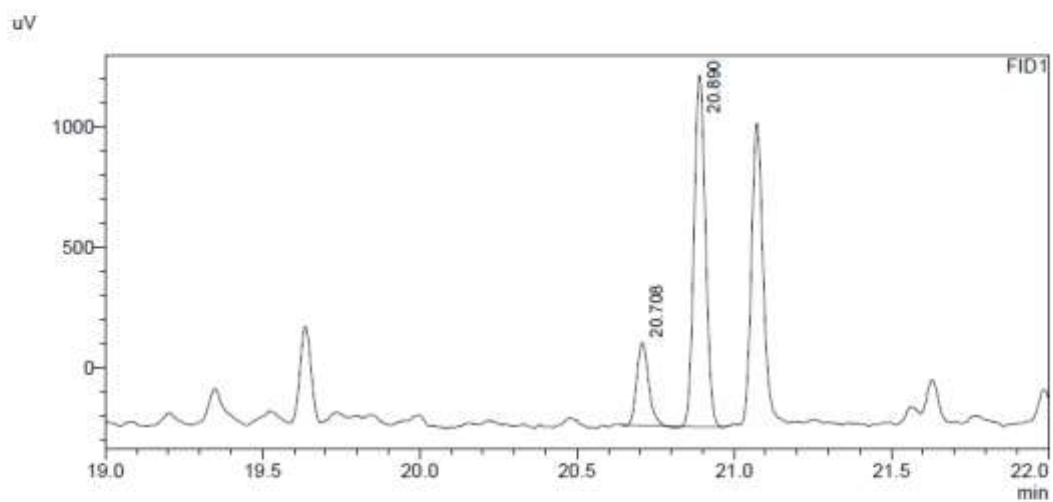
Sample Name : t=0,25_SOD_786
Sample ID :
Data Filename : t=0,25_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 35
Injection Volume : 1 uL
Date Acquired : 23.07.2019 20:34:03
Date Processed : 29.07.2019 14:05:02



Peak#	Ret. Time	Area	Area%
1	20.710	470	20.618
2	20.894	1810	79.382
Total		2280	100.000

t = 30 min

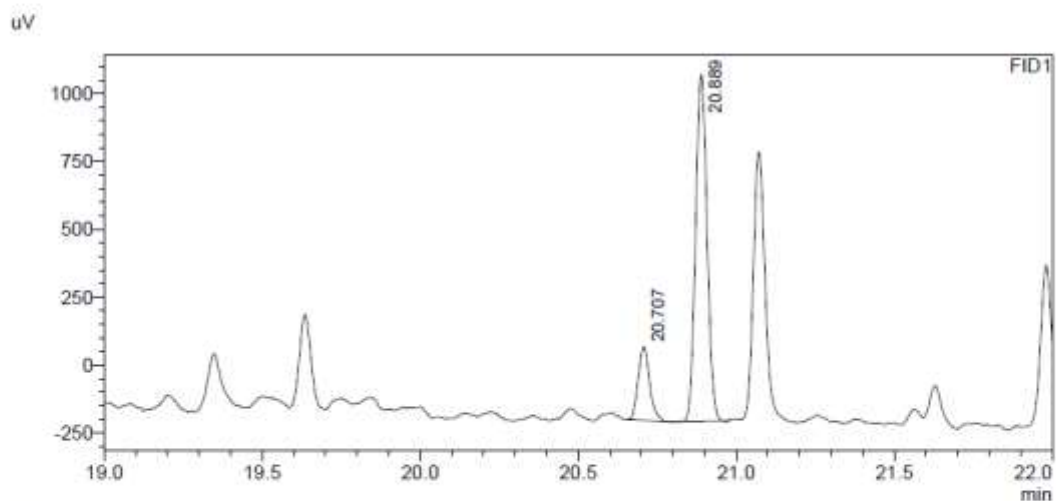
Sample Name : t=0,5_SOD_786
Sample ID :
Data Filename : t=0,5_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 41
Injection Volume : 1 uL
Date Acquired : 24.07.2019 01:21:12
Date Processed : 29.07.2019 14:08:27



Peak#	Ret. Time	Area	Area%
1	20.708	908	19.770
2	20.890	3685	80.230
Total		4593	100.000

t = 45 min

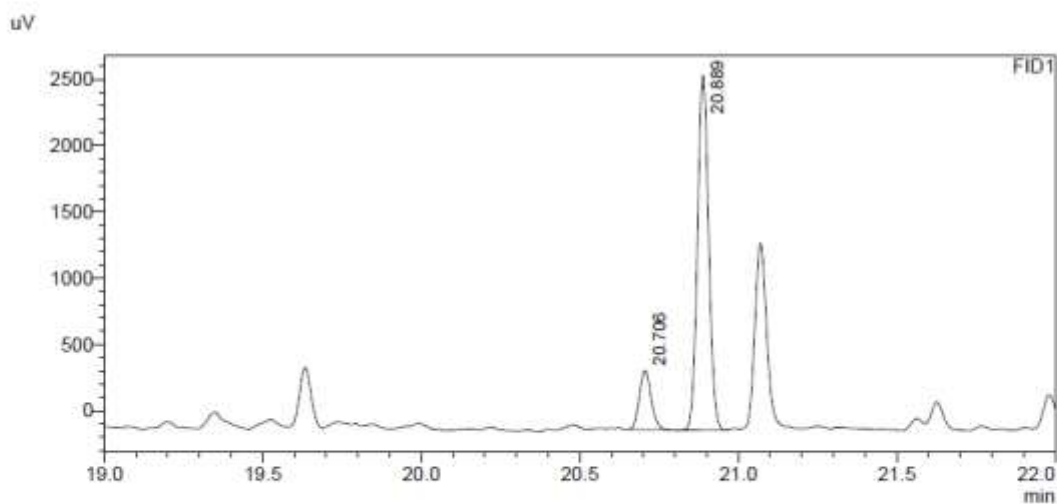
Sample Name : t=0,75_SOD_786
Sample ID :
Data Filename : t=0,75_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 47
Injection Volume : 1 uL
Date Acquired : 24.07.2019 06:08:07
Date Processed : 29.07.2019 14:26:21



Peak#	Ret. Time	Area	Area%
1	20.707	685	17.614
2	20.889	3205	82.386
Total		3890	100.000

t = 1 h

Sample Name : t=1_SOD_786
Sample ID :
Data Filename : t=1_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 53
Injection Volume : 1 uL
Date Acquired : 24.07.2019 10:55:18
Date Processed : 29.07.2019 14:29:15

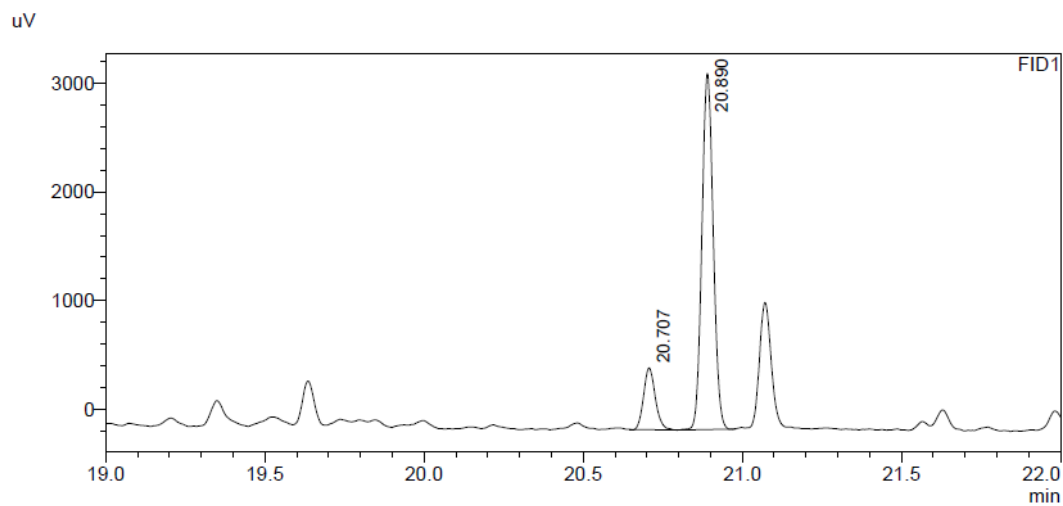


FID1

Peak#	Ret. Time	Area	Area%
1	20.706	1153	14.998
2	20.889	6536	85.002
Total		7690	100.000

t = 1.5 h

Sample Name : t=1,5_SOD_786
Sample ID :
Data Filename : t=1,5_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 59
Injection Volume : 1 uL
Date Acquired : 24.07.2019 16:30:23
Date Processed : 29.07.2019 14:32:52

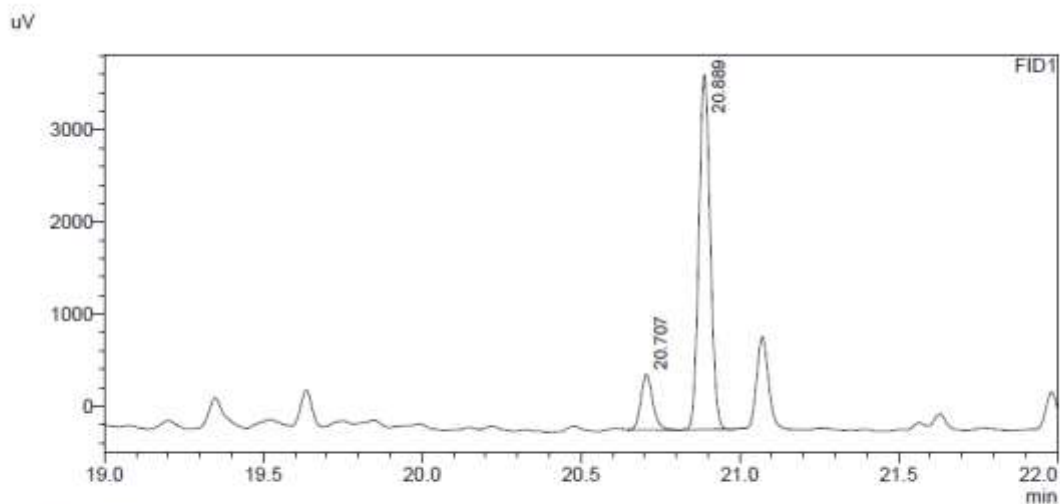


FID1

Peak#	Ret. Time	Area	Area%
1	20.707	1451	15.153
2	20.890	8126	84.847
Total		9577	100.000

t = 2 h

Sample Name : t=2_SOD_786
Sample ID :
Data Filename : t=2_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 65
Injection Volume : 1 uL
Date Acquired : 24.07.2019 22:53:20
Date Processed : 29.07.2019 14:35:21

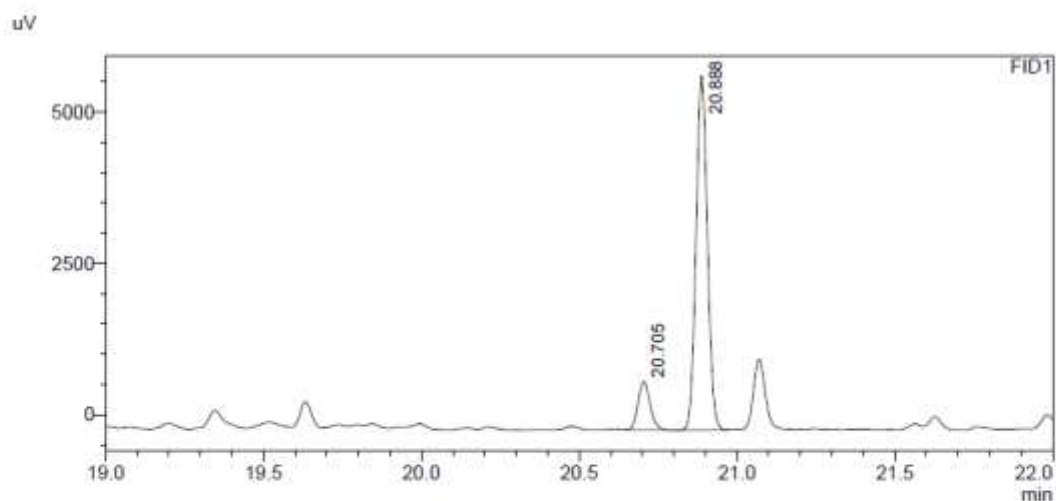


FID1

Peak#	Ret. Time	Area	Area%
1	20.707	1579	14.134
2	20.889	9595	85.866
Total		11174	100.000

t = 2.5 h

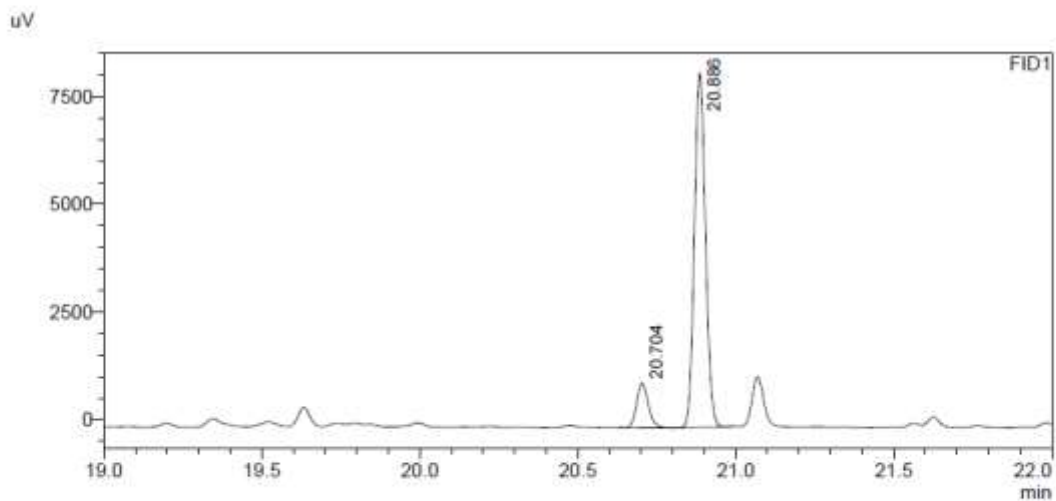
Sample Name : t=2,5_SOD_786
Sample ID :
Data Filename : t=2,5_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 71
Injection Volume : 1 uL
Date Acquired : 25.07.2019 03:40:26
Date Processed : 29.07.2019 14:38:29



Peak#	Ret. Time	Area	Area%
1	20.705	2085	12.482
2	20.888	14621	87.518
Total		16706	100.000

t = 3 h

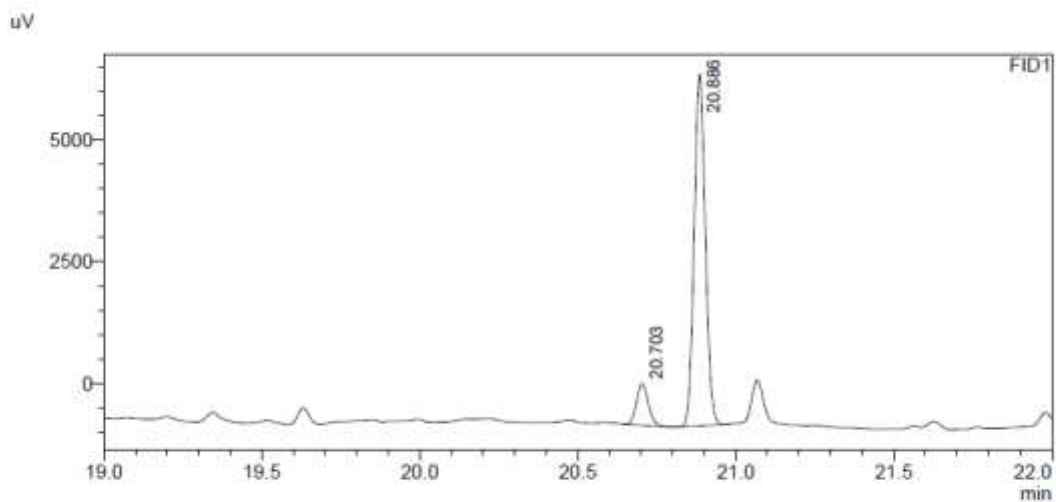
Sample Name : t=3_SOD_786
Sample ID :
Data Filename : t=3_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 77
Injection Volume : 1 uL
Date Acquired : 25.07.2019 08:27:27
Date Processed : 29.07.2019 14:41:49



Peak#	Ret. Time	Area	Area%
1	20.704	2680	11.795
2	20.886	20039	88.205
Total		22718	100.000

t = 3.5 h

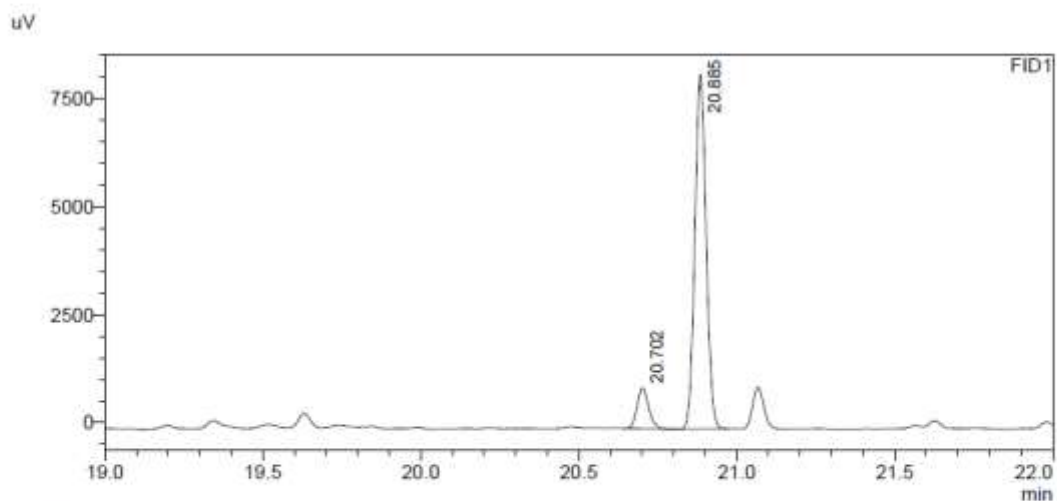
Sample Name : t=3,5_SOD_786
Sample ID :
Data Filename : t=3,5_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 83
Injection Volume : 1 uL
Date Acquired : 25.07.2019 14:50:28
Date Processed : 29.07.2019 14:43:52



Peak#	Ret. Time	Area	Area%
1	20.703	2196	11.043
2	20.886	17690	88.957
Total		19886	100.000

t = 4 h

Sample Name : t=4_SOD_786
Sample ID :
Data Filename : t=4_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 89
Injection Volume : 1 uL
Date Acquired : 25.07.2019 22:33:33
Date Processed : 29.07.2019 14:53:19

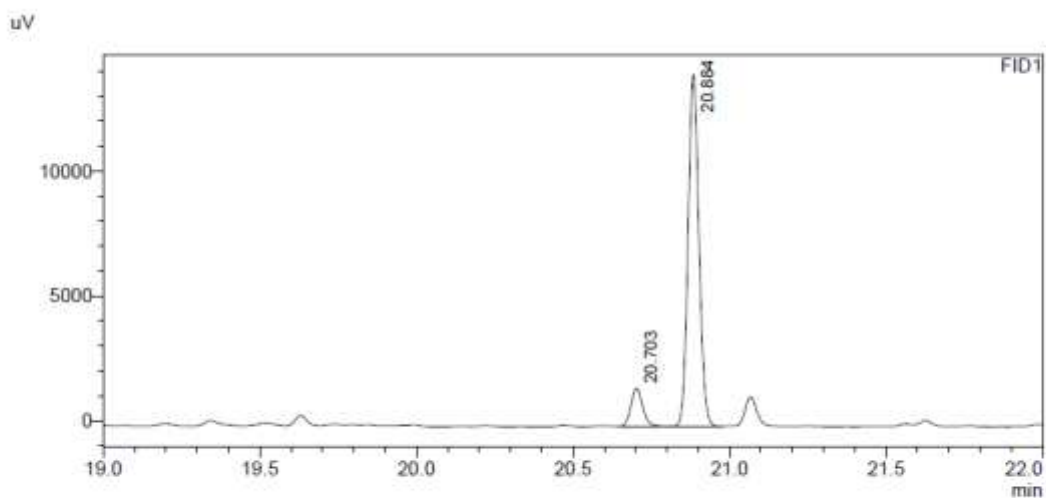


FID1

Peak#	Ret. Time	Area	Area%
1	20.702	2427	10.660
2	20.885	20337	89.340
Total		22764	100.000

t = 5 h

Sample Name : t=5_SOD_786
Sample ID :
Data Filename : t=5_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 95
Injection Volume : 1 uL
Date Acquired : 26.07.2019 04:08:30
Date Processed : 29.07.2019 14:56:21



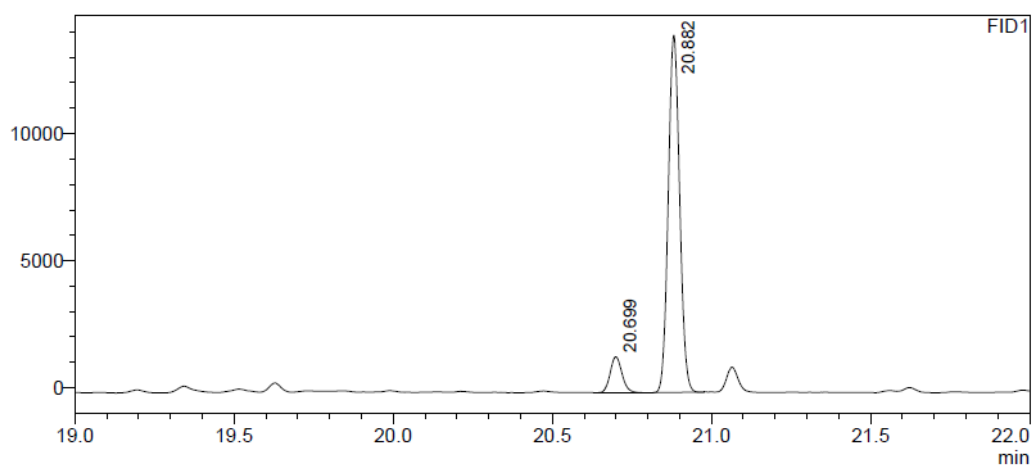
FID1

Peak#	Ret. Time	Area	Area%
1	20.703	3875	10.249
2	20.884	33932	89.751
Total		37807	100.000

t = 6 h

Sample Name : t=6_SOD_786
Sample ID :
Data Filename : t=6_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 101
Injection Volume : 1 uL
Date Acquired : 26.07.2019 11:51:29
Date Processed : 29.07.2019 14:58:14

uV

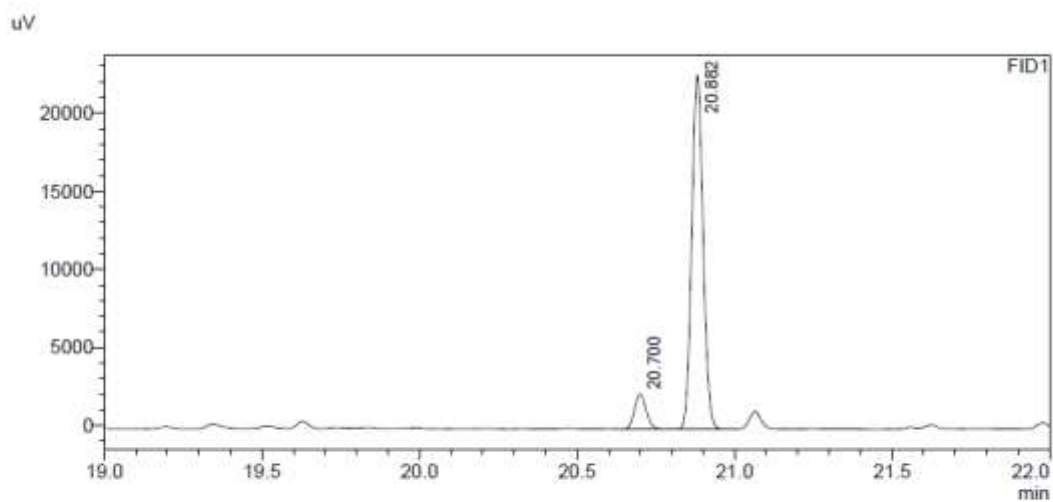


FID1

Peak#	Ret. Time	Area	Area%
1	20.699	3680	9.535
2	20.882	34914	90.465
Total		38594	100.000

t = 7 h

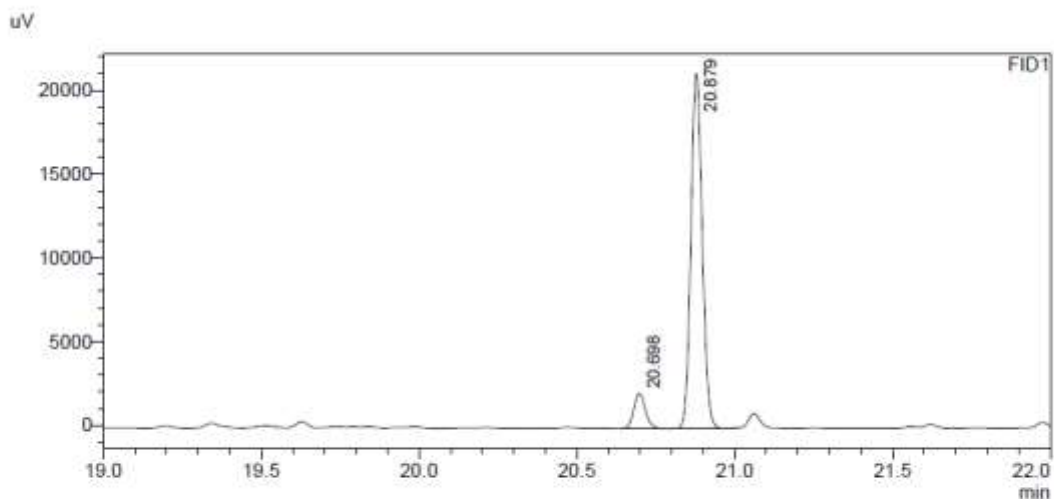
Sample Name : t=7_SOD_786
Sample ID :
Data Filename : t=7_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 107
Injection Volume : 1 uL
Date Acquired : 26.07.2019 17:26:39
Date Processed : 29.07.2019 15:29:51



Peak#	Ret. Time	Area	Area%
1	20.700	5778	9.240
2	20.882	56751	90.760
Total		62529	100.000

t = 8 h

Sample Name : t=8_SOD_786
Sample ID :
Data Filename : t=8_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 113
Injection Volume : 1 uL
Date Acquired : 26.07.2019 23:01:47
Date Processed : 29.07.2019 15:32:53

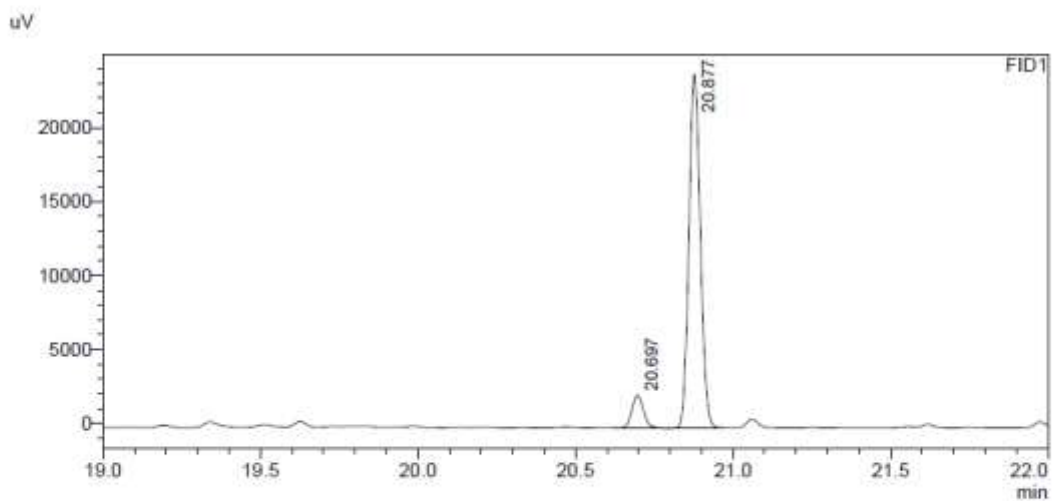


FID1

Peak#	Ret. Time	Area	Area%
1	20.698	5296	9.094
2	20.879	52941	90.906
Total		58237	100.000

t = 9 h

Sample Name : t=9_SOD_786
Sample ID :
Data Filename : t=9_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 119
Injection Volume : 1 uL
Date Acquired : 27.07.2019 03:48:56
Date Processed : 29.07.2019 15:35:27

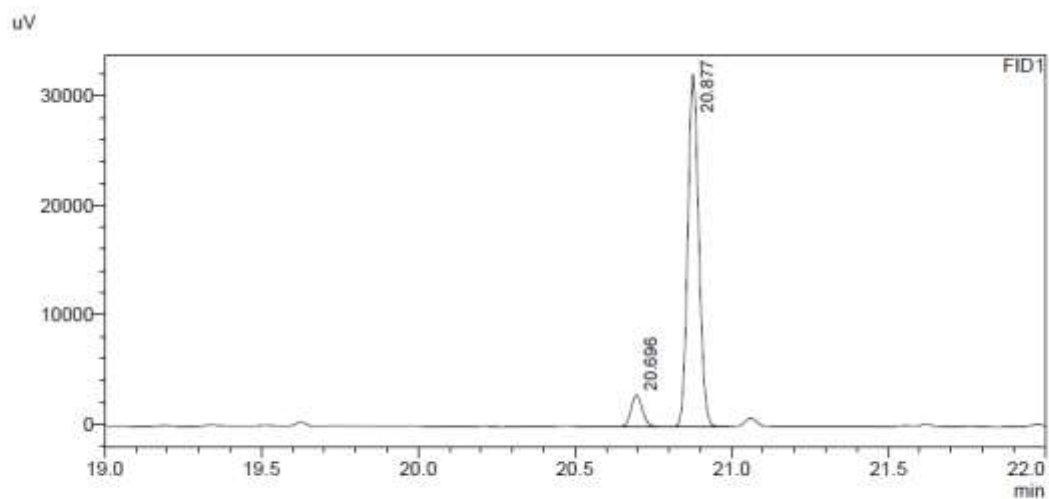


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	5689	8.620
2	20.877	60310	91.380
Total		66000	100.000

t = 10 h

Sample Name : t=10_SOD_786
Sample ID :
Data Filename : t=10_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 125
Injection Volume : 1 uL
Date Acquired : 27.07.2019 08:35:48
Date Processed : 29.07.2019 15:38:18

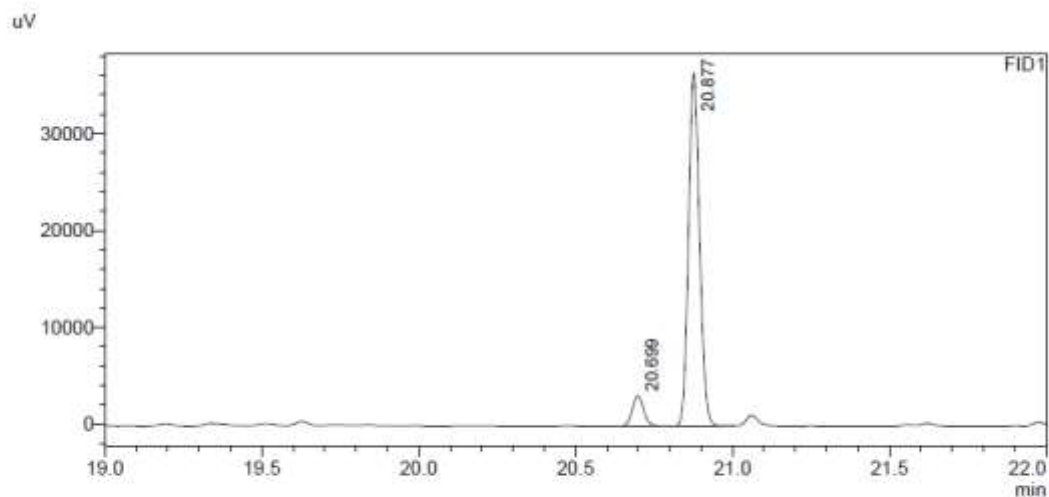


FID1

Peak#	Ret. Time	Area	Area%
1	20.696	7323	8.504
2	20.877	78785	91.496
Total		86108	100.000

t = 11 h

Sample Name : t=11_SOD_786
Sample ID :
Data Filename : t=11_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 131
Injection Volume : 1 uL
Date Acquired : 27.07.2019 13:22:59
Date Processed : 29.07.2019 15:50:13

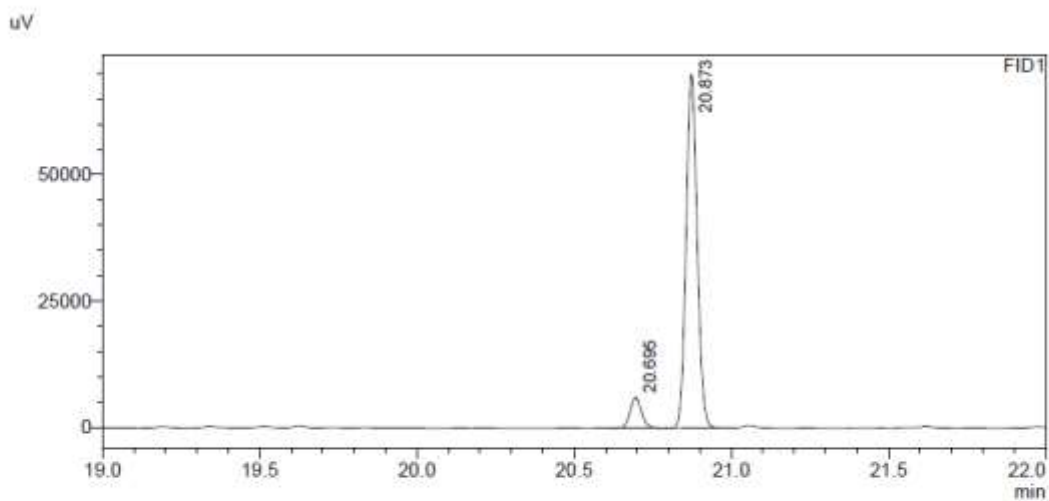


FID1

Peak#	Ret. Time	Area	Area%
1	20.699	7834	8.083
2	20.877	89082	91.917
Total		96916	100.000

t = 24 h

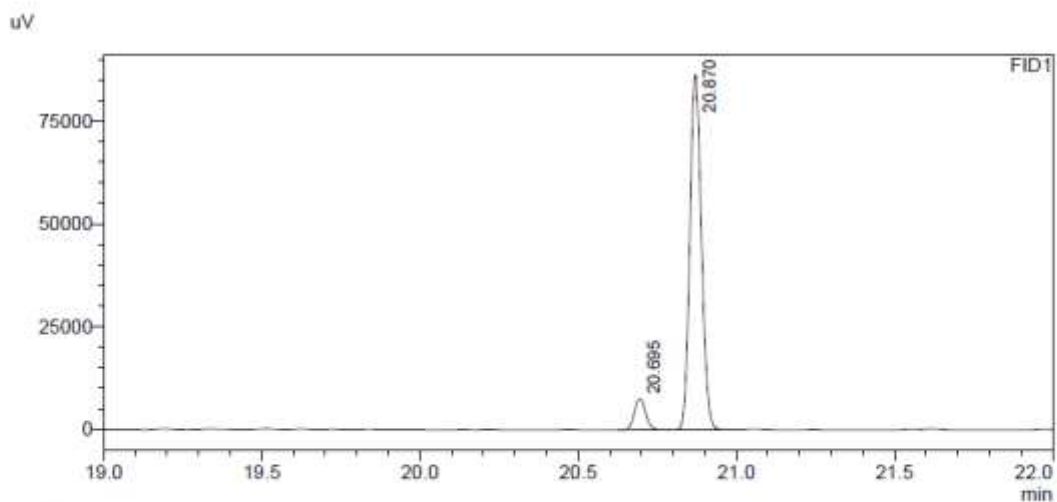
Sample Name : t=24_SOD_786
Sample ID :
Data Filename : t=24_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 137
Injection Volume : 1 uL
Date Acquired : 27.07.2019 18:10:02
Date Processed : 29.07.2019 15:54:50



Peak#	Ret. Time	Area	Area%
1	20.695	14998	8.043
2	20.873	171476	91.957
Total		186474	100.000

t = 48 h

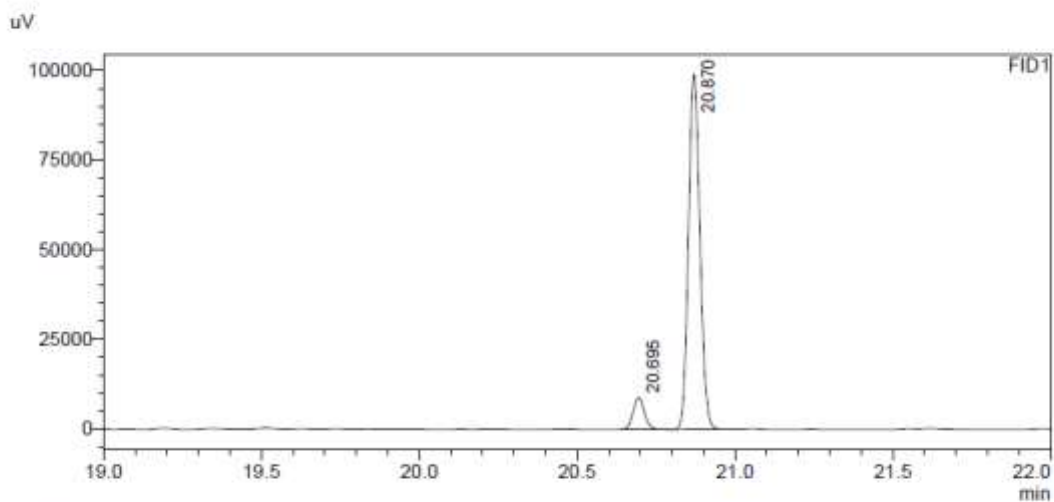
Sample Name : t=48_SOD_786
Sample ID :
Data Filename : t=48_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 143
Injection Volume : 1 uL
Date Acquired : 27.07.2019 22:56:46
Date Processed : 29.07.2019 15:59:19



Peak#	Ret. Time	Area	Area%
1	20.695	19053	8.004
2	20.870	218995	91.996
Total		238048	100.000

t = 72 h

Sample Name : t=72_SOD_786
Sample ID :
Data Filename : t=72_SOD_786.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 149
Injection Volume : 1 uL
Date Acquired : 28.07.2019 03:43:40
Date Processed : 29.07.2019 16:04:35



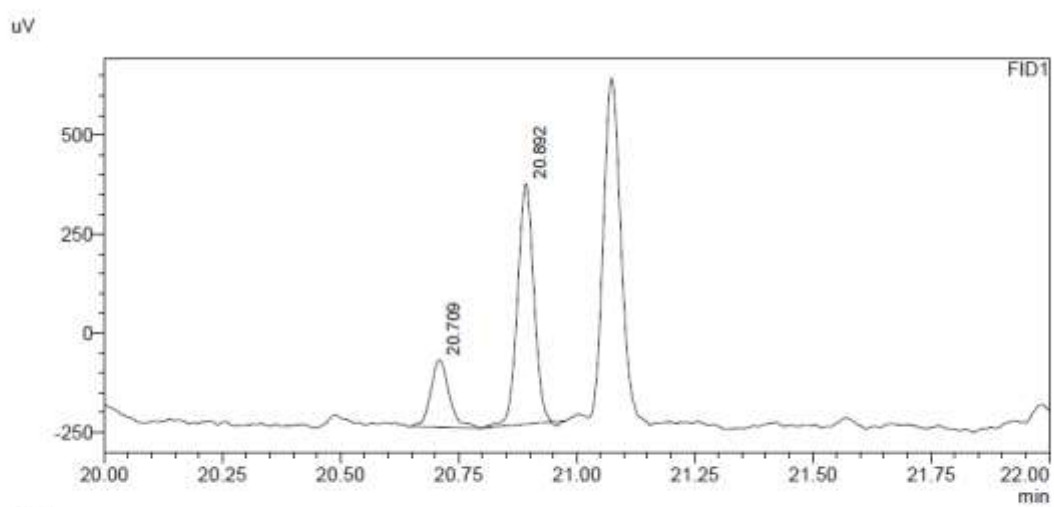
FID1

Peak#	Ret. Time	Area	Area%
1	20.695	21971	8.094
2	20.870	249478	91.906
Total		271449	100.000

No I, *i*PrOH

t = 15 min

Sample Name : t=0,25_SOD_790
Sample ID :
Data Filename : t=0,25_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 39
Injection Volume : 1 uL
Date Acquired : 23.07.2019 23:45:30
Date Processed : 29.07.2019 14:07:28

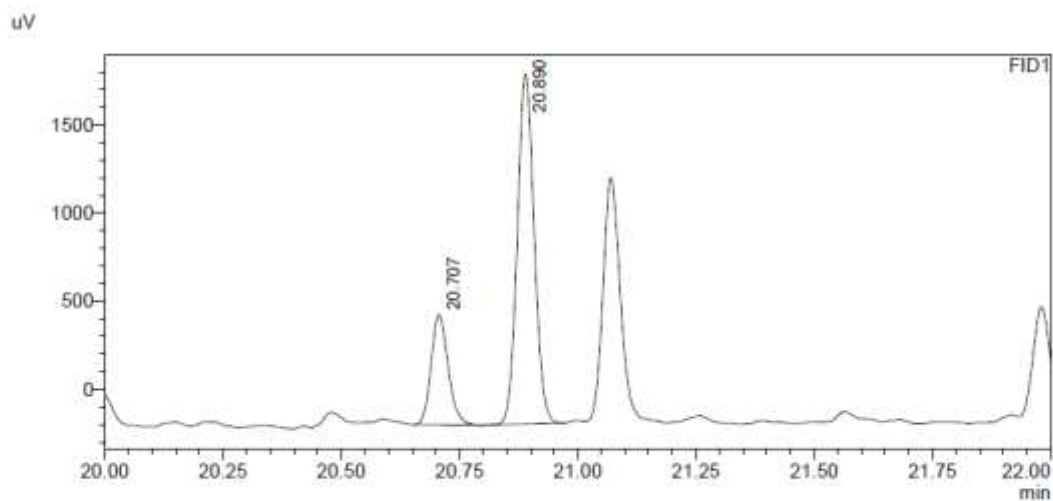


FID1

Peak#	Ret. Time	Area	Area%
1	20.709	456	23.903
2	20.892	1452	76.097
Total		1907	100.000

t = 30min

Sample Name : t=0,5_SOD_790
Sample ID :
Data Filename : t=0,5_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 45
Injection Volume : 1 uL
Date Acquired : 24.07.2019 04:32:33
Date Processed : 29.07.2019 14:10:02

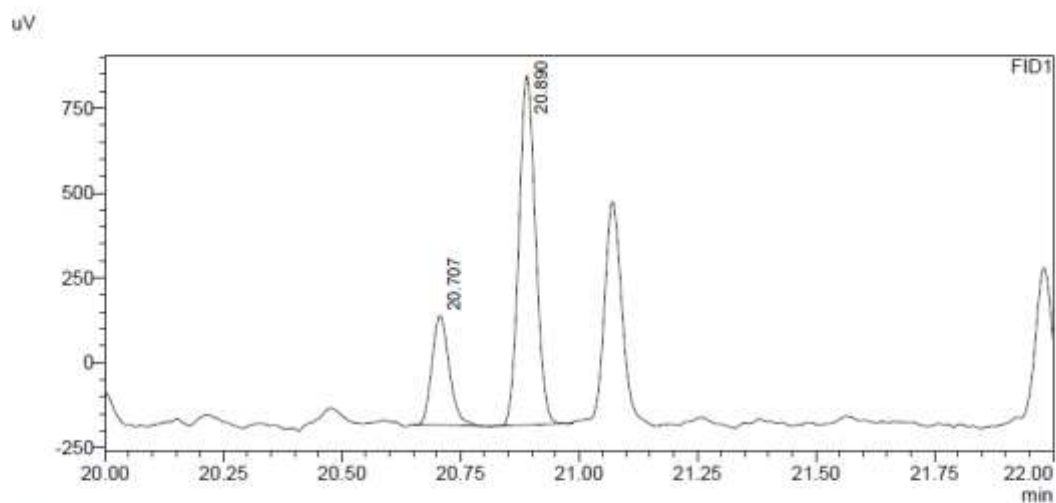


FID1

Peak#	Ret. Time	Area	Area%
1	20.707	1556	23.995
2	20.890	4928	76.005
Total		6484	100.000

t = 45 min

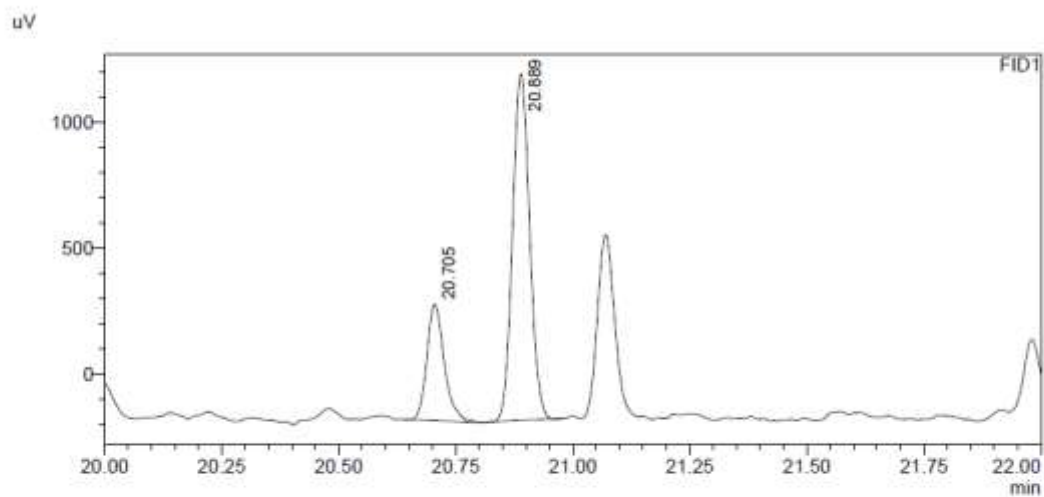
Sample Name : t=0,75_SOD_790
Sample ID :
Data Filename : t=0,75_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 51
Injection Volume : 1 uL
Date Acquired : 24.07.2019 09:19:31
Date Processed : 29.07.2019 14:28:04



Peak#	Ret. Time	Area	Area%
1	20.707	822	24.594
2	20.890	2519	75.406
Total		3341	100.000

t = 1 h

Sample Name : t=1_SOD_790
Sample ID :
Data Filename : t=1_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 57
Injection Volume : 1 uL
Date Acquired : 24.07.2019 14:54:36
Date Processed : 29.07.2019 14:30:56

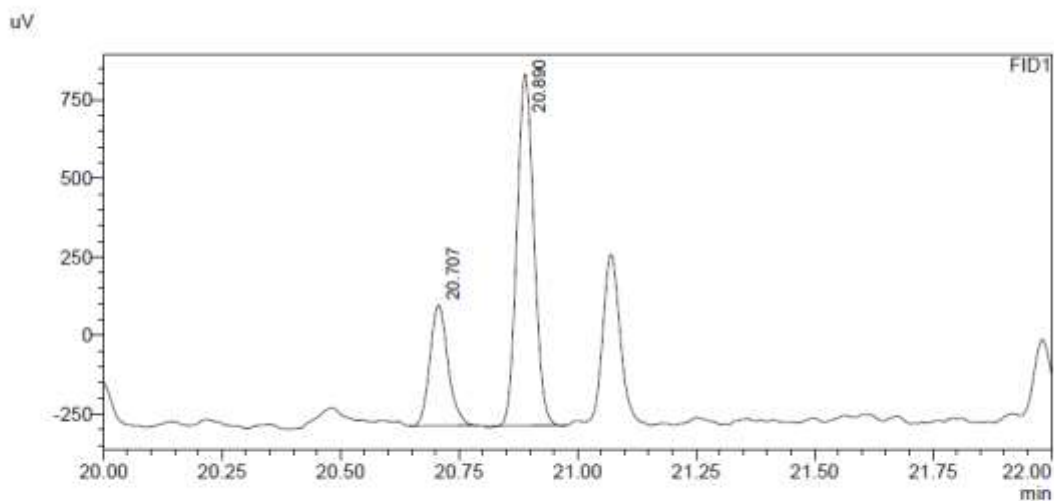


FID1

Peak#	Ret. Time	Area	Area%
1	20.705	1202	25.580
2	20.889	3496	74.420
Total		4698	100.000

t = 1.5 h

Sample Name : t=1,5_SOD_790
Sample ID :
Data Filename : t=1,5_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 63
Injection Volume : 1 uL
Date Acquired : 24.07.2019 21:17:34
Date Processed : 29.07.2019 14:34:12

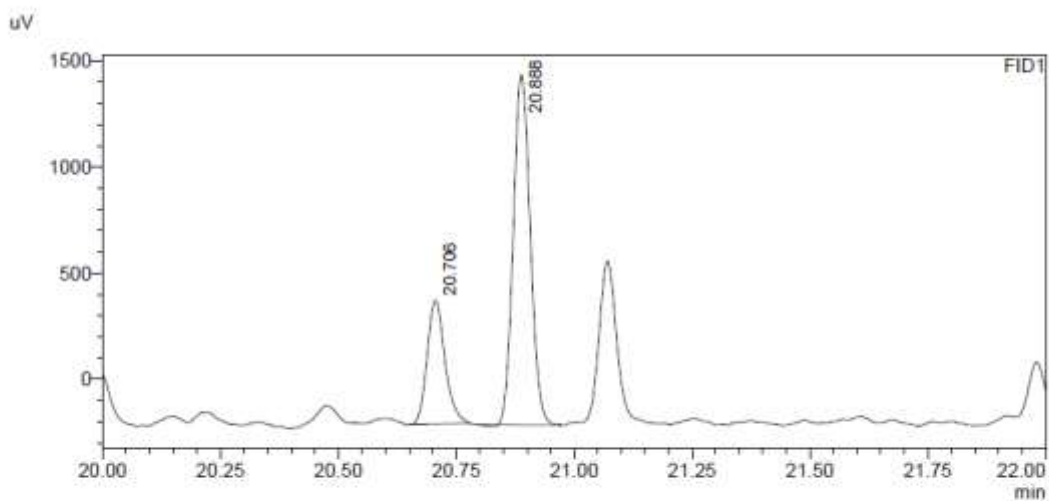


FID1

Peak#	Ret. Time	Area	Area%
1	20.707	1021	26.799
2	20.890	2790	73.201
Total		3812	100.000

t = 2 h

Sample Name : t=2_SOD_790
Sample ID :
Data Filename : t=2_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 69
Injection Volume : 1 uL
Date Acquired : 25.07.2019 02:04:43
Date Processed : 29.07.2019 14:37:32

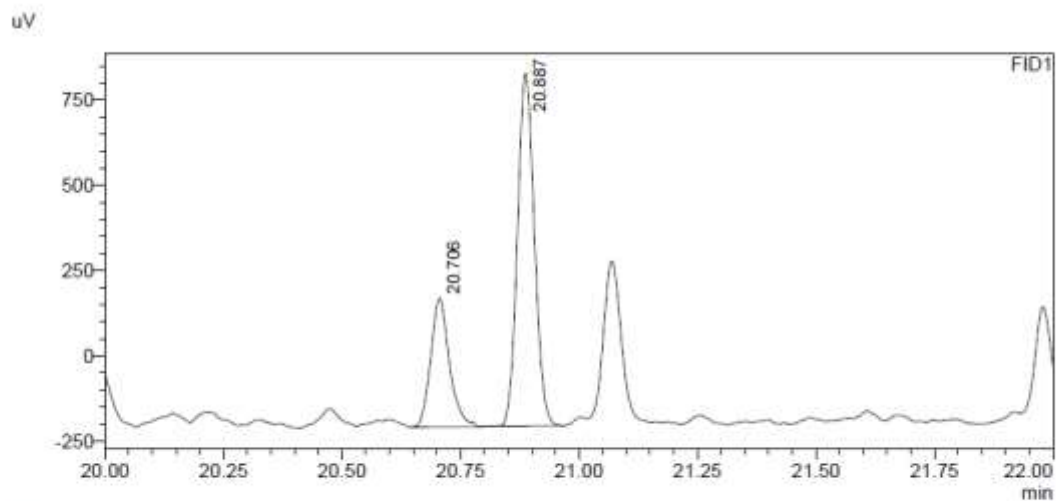


FID1

Peak#	Ret. Time	Area	Area%
1	20.706	1535	27.127
2	20.888	4123	72.873
Total		5658	100.000

t = 2.5 h

Sample Name : t=2,5_SOD_790
Sample ID :
Data Filename : t=2,5_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 75
Injection Volume : 1 uL
Date Acquired : 25.07.2019 06:51:43
Date Processed : 29.07.2019 14:39:50

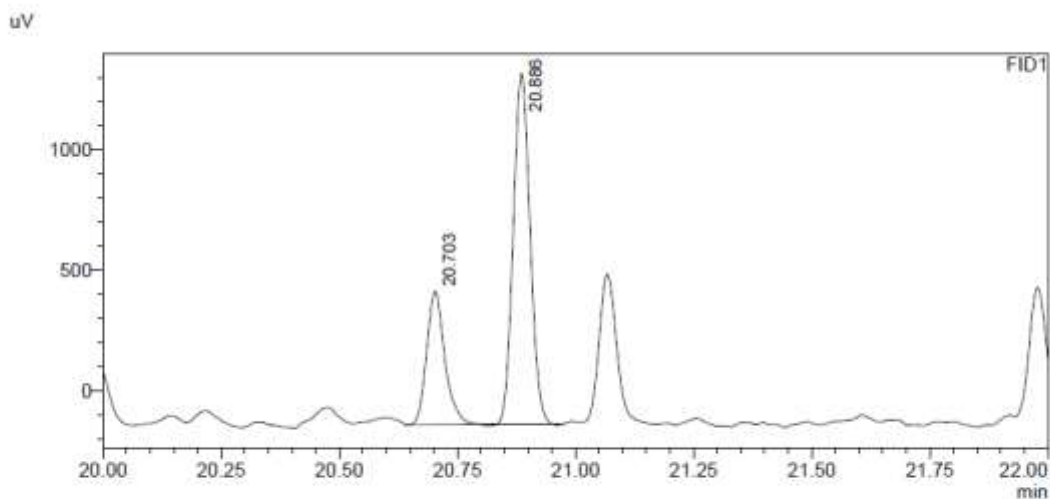


FID1

Peak#	Ret. Time	Area	Area%
1	20.706	1032	28.728
2	20.887	2561	71.272
Total		3594	100.000

t = 3 h

Sample Name : t=3_SOD_790
Sample ID :
Data Filename : t=3_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 81
Injection Volume : 1 uL
Date Acquired : 25.07.2019 11:39:01
Date Processed : 29.07.2019 14:43:05

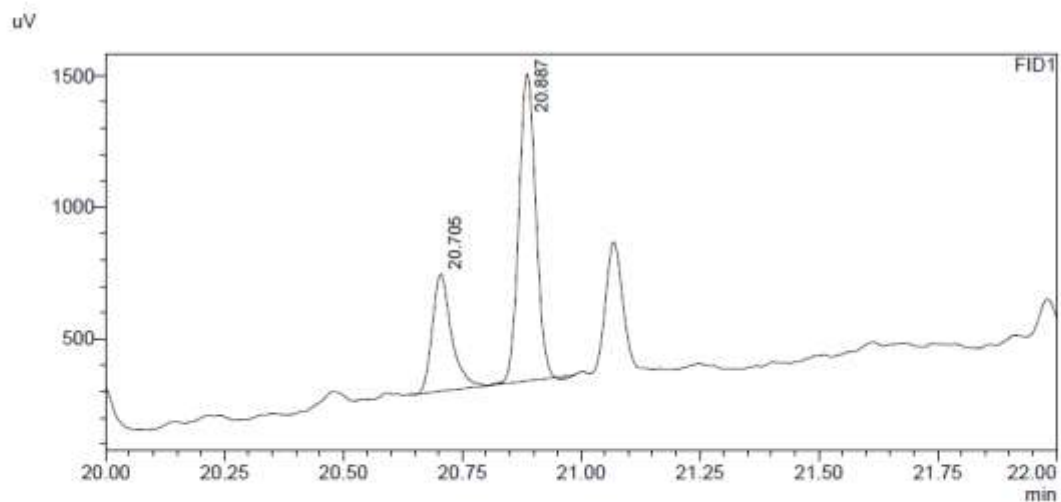


FID1

Peak#	Ret. Time	Area	Area%
1	20.703	1467	29.072
2	20.886	3580	70.928
Total		5047	100.000

t = 3.5 h

Sample Name : t=3,5_SOD_790
Sample ID :
Data Filename : t=3,5_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 87
Injection Volume : 1 uL
Date Acquired : 25.07.2019 20:57:48
Date Processed : 29.07.2019 14:45:13

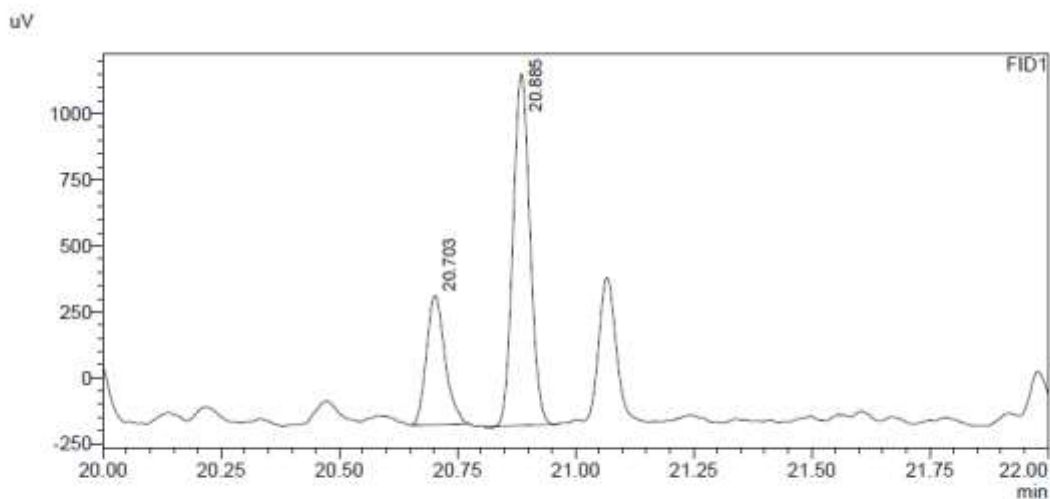


FID1

Peak#	Ret. Time	Area	Area%
1	20.705	1249	30.229
2	20.887	2884	69.771
Total		4133	100.000

t = 4 h

Sample Name : t=4_SOD_790
Sample ID :
Data Filename : t=4_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 93
Injection Volume : 1 uL
Date Acquired : 26.07.2019 02:32:46
Date Processed : 29.07.2019 14:55:31

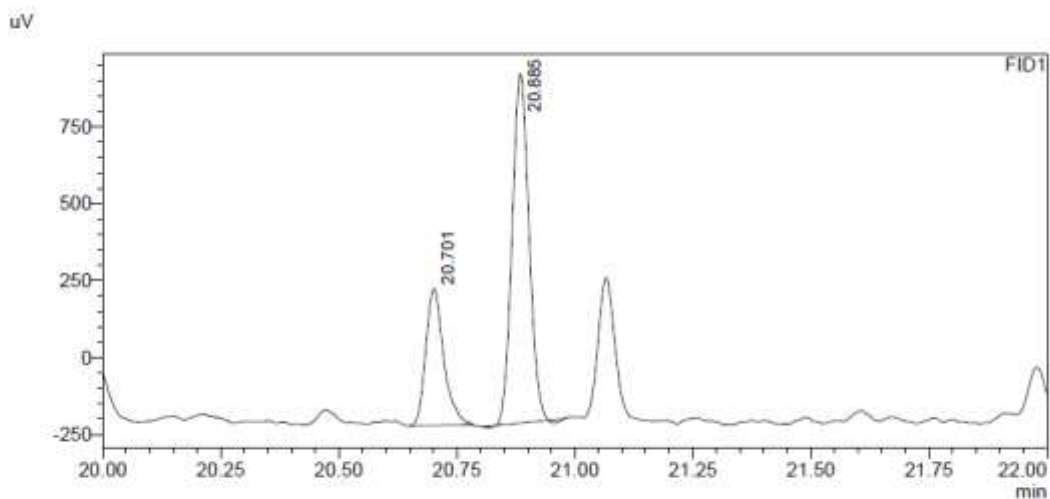


FID1

Peak#	Ret. Time	Area	Area%
1	20.703	1338	28.739
2	20.885	3317	71.261
Total		4655	100.000

t = 5 h

Sample Name : t=5_SOD_790
Sample ID :
Data Filename : t=5_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 99
Injection Volume : 1 uL
Date Acquired : 26.07.2019 07:19:59
Date Processed : 29.07.2019 14:57:30



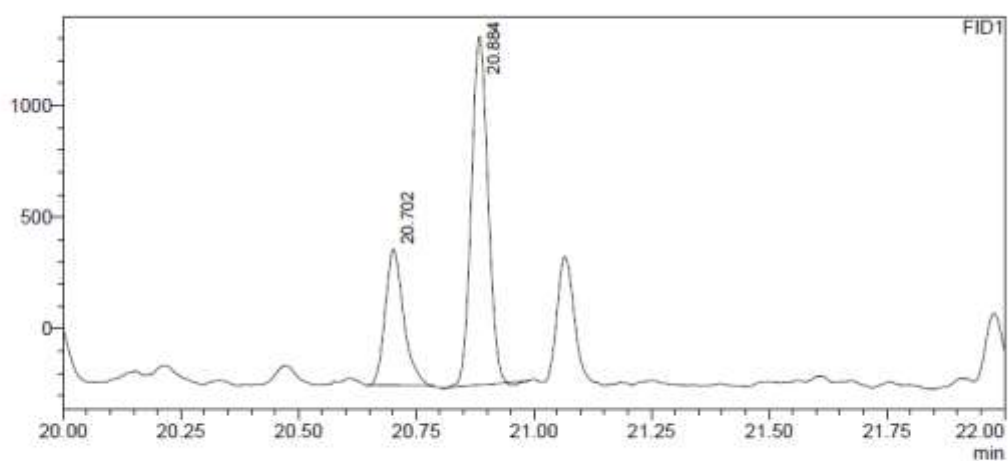
FID1

Peak#	Ret. Time	Area	Area%
1	20.701	1179	29.615
2	20.885	2803	70.385
Total		3982	100.000

t = 6 h

Sample Name : t=6_SOD_790
Sample ID :
Data Filename : t=6_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 105
Injection Volume : 1 uL
Date Acquired : 26.07.2019 15:50:52
Date Processed : 29.07.2019 14:59:36

uV

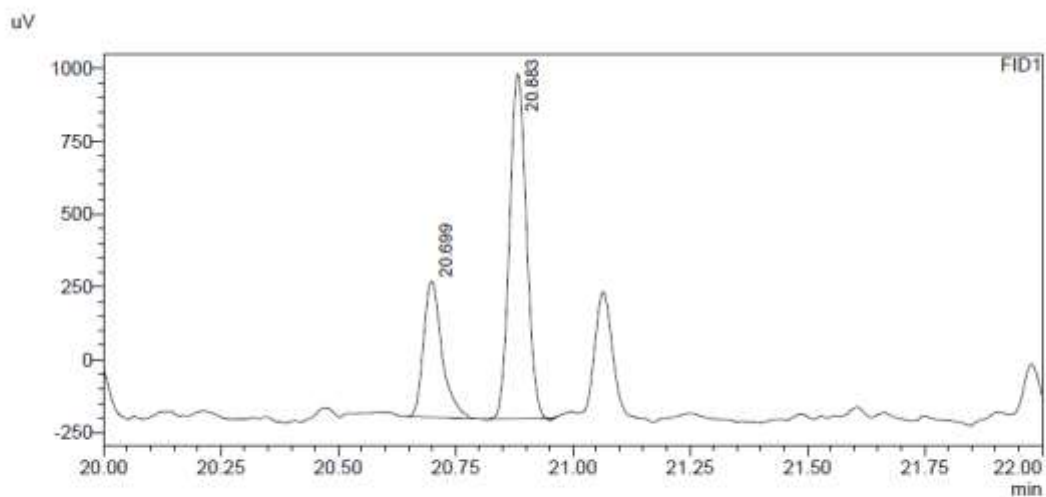


FID1

Peak#	Ret. Time	Area	Area%
1	20.702	1652	30.201
2	20.884	3819	69.799
Total		5471	100.000

t = 7 h

Sample Name : t=7_SOD_790
Sample ID :
Data Filename : t=7_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 111
Injection Volume : 1 uL
Date Acquired : 26.07.2019 21:26:05
Date Processed : 29.07.2019 15:32:06

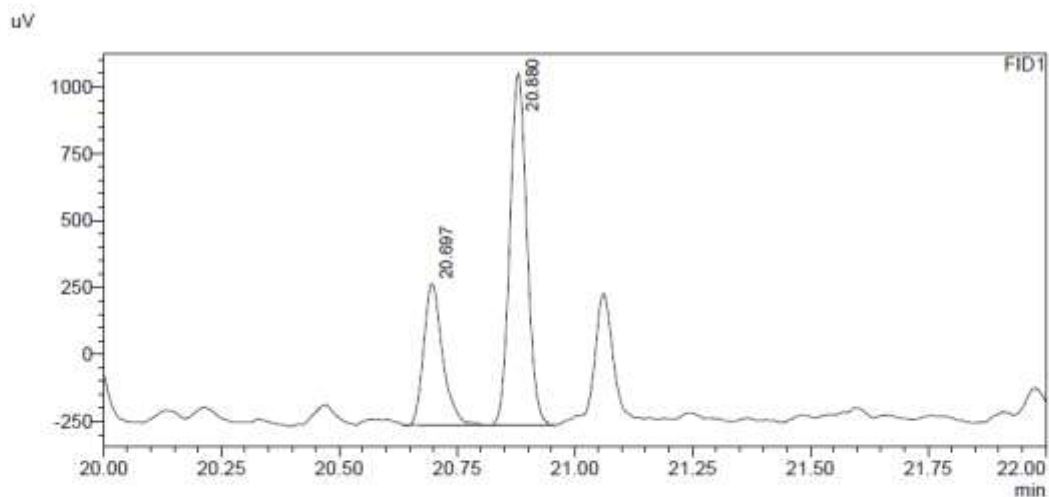


FID1

Peak#	Ret. Time	Area	Area%
1	20.699	1277	30.156
2	20.883	2958	69.844
Total		4235	100.000

t = 8 h

Sample Name : t=8_SOD_790
Sample ID :
Data Filename : t=8_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 117
Injection Volume : 1 uL
Date Acquired : 27.07.2019 02:13:14
Date Processed : 29.07.2019 15:34:38

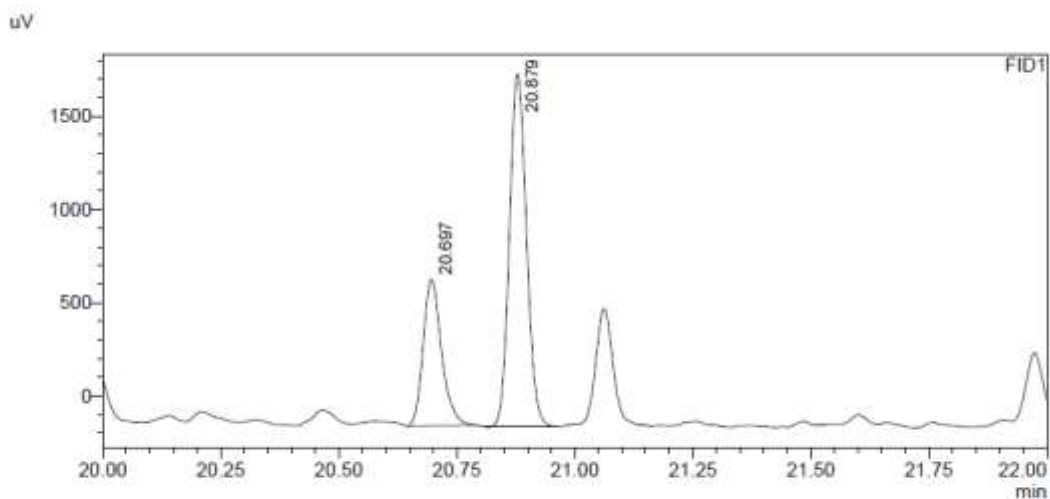


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	1473	30.919
2	20.880	3292	69.081
Total		4766	100.000

t = 9 h

Sample Name : t=9_SOD_790
Sample ID :
Data Filename : t=9_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 123
Injection Volume : 1 uL
Date Acquired : 27.07.2019 07:00:15
Date Processed : 29.07.2019 15:37:17

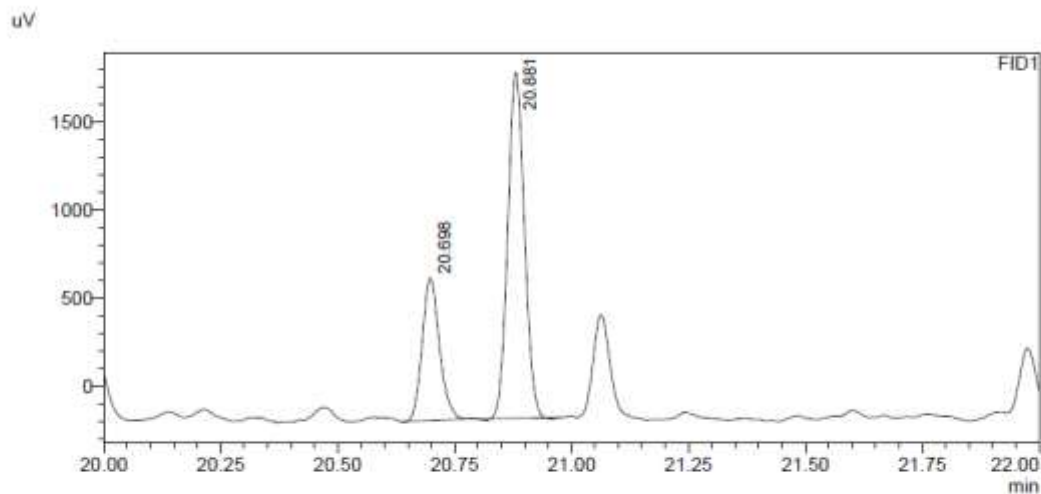


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	2132	31.068
2	20.879	4730	68.932
Total		6861	100.000

t = 10 h

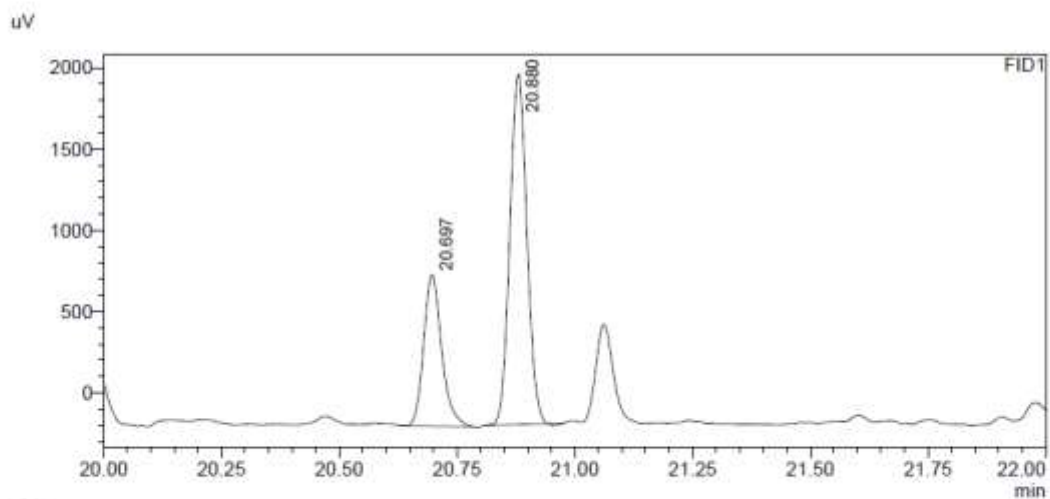
Sample Name : t=10_SOD_790
Sample ID :
Data Filename : t=10_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 129
Injection Volume : 1 uL
Date Acquired : 27.07.2019 11:47:08
Date Processed : 29.07.2019 15:40:03



Peak#	Ret. Time	Area	Area%
1	20.698	2075	30.037
2	20.881	4834	69.963
Total		6909	100.000

t = 11 h

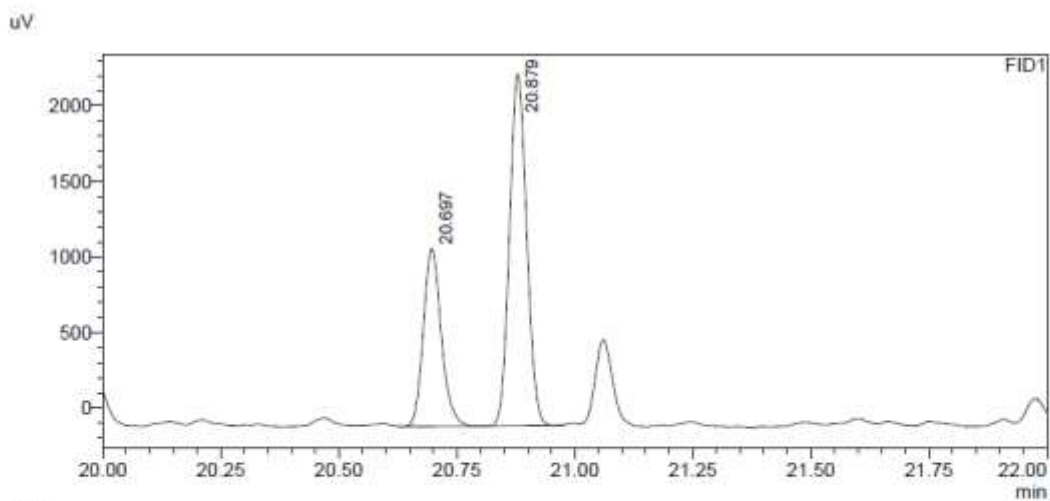
Sample Name : t=11_SOD_790
Sample ID :
Data Filename : t=11_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 135
Injection Volume : 1 uL
Date Acquired : 27.07.2019 16:34:20
Date Processed : 29.07.2019 15:52:01



Peak#	Ret. Time	Area	Area%
1	20.697	2473	31.347
2	20.880	5416	68.653
Total		7889	100.000

t = 24 h

Sample Name : t=24_SOD_790
Sample ID :
Data Filename : t=24_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 141
Injection Volume : 1 uL
Date Acquired : 27.07.2019 21:21:13
Date Processed : 29.07.2019 15:56:19

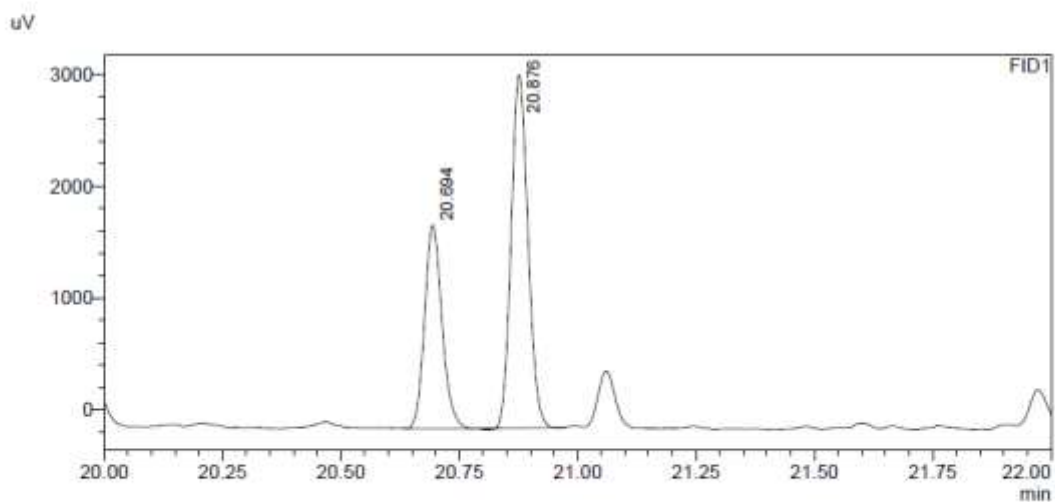


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	3107	34.630
2	20.879	5865	65.370
Total		8973	100.000

t = 48 h

Sample Name : t=48_SOD_790
Sample ID :
Data Filename : t=48_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 147
Injection Volume : 1 uL
Date Acquired : 28.07.2019 02:08:03
Date Processed : 29.07.2019 16:00:29



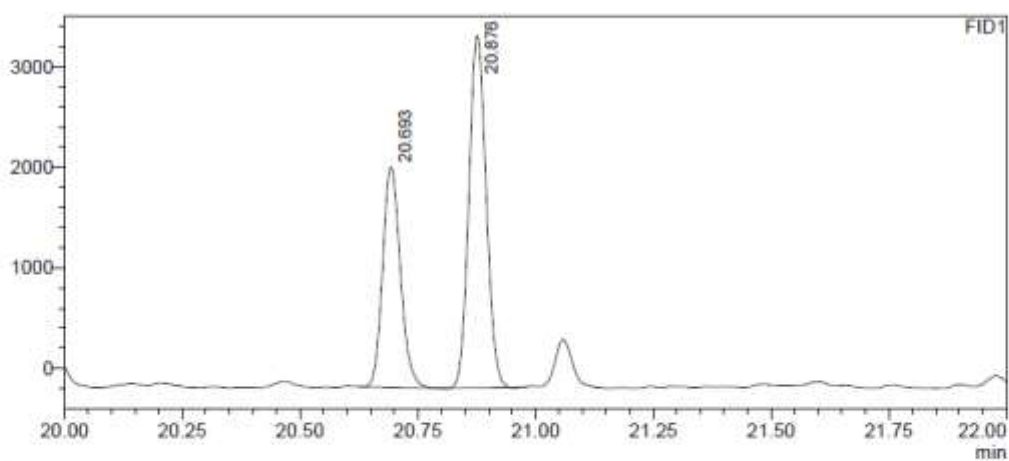
FID1

Peak#	Ret. Time	Area	Area%
1	20.694	4658	37.421
2	20.876	7790	62.579
Total		12449	100.000

t = 72 h

Sample Name : t=72_SOD_790
Sample ID :
Data Filename : t=72_SOD_790.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 28.07.2019 06:54:57
Date Processed : 29.07.2019 16:05:24

uV



FID1

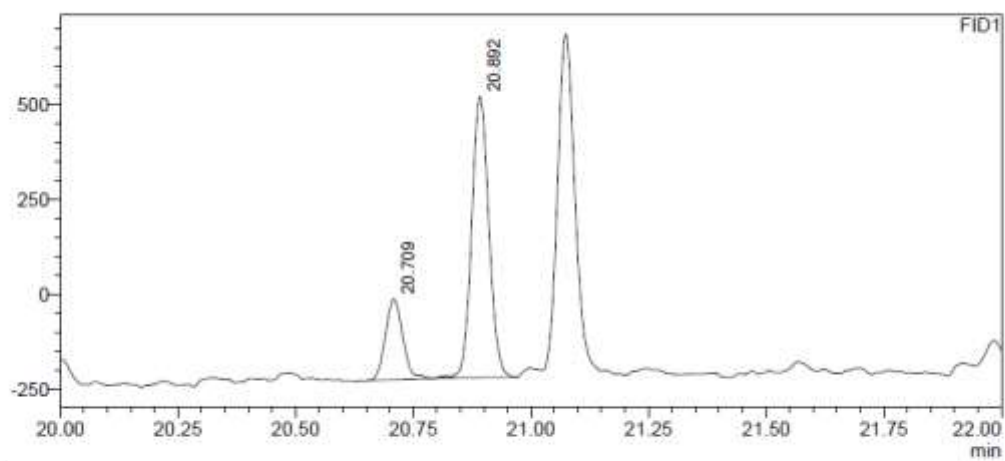
Peak#	Ret. Time	Area	Area%
1	20.693	5730	39.173
2	20.876	8897	60.827
Total		14628	100.000

No I, no *i*PrOH

t = 15 min

Sample Name : t=0.25_SOD_791
Sample ID :
Data Filename : t=0.25_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 40
Injection Volume : 1 uL
Date Acquired : 24.07.2019 00:33:23
Date Processed : 29.07.2019 14:07:57

uV

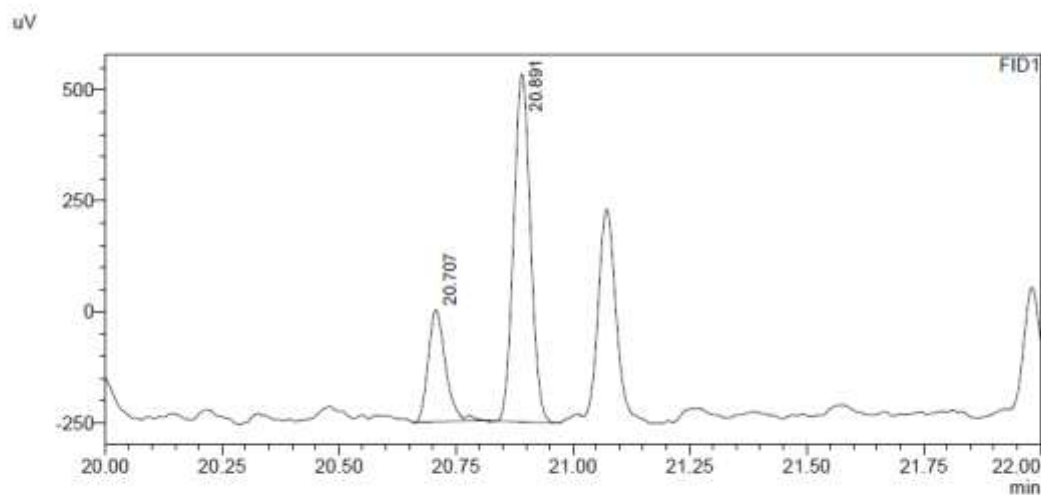


FID1

Peak#	Ret. Time	Area	Area%
1	20.709	544	22.427
2	20.892	1883	77.573
Total		2428	100.000

t = 30min

Sample Name : t=0,5_SOD_791
Sample ID :
Data Filename : t=0,5_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 46
Injection Volume : 1 uL
Date Acquired : 24.07.2019 05:20:20
Date Processed : 29.07.2019 14:25:49

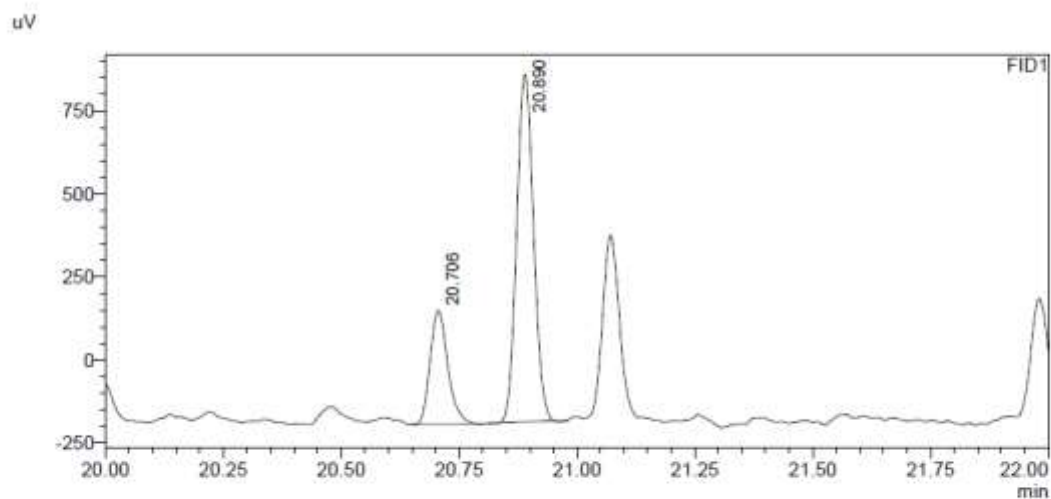


FID1

Peak#	Ret. Time	Area	Area%
1	20.707	649	24.925
2	20.891	1954	75.075
Total		2603	100.000

t = 45 min

Sample Name : t=0,75_SOD_791
Sample ID :
Data Filename : t=0,75_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 52
Injection Volume : 1 uL
Date Acquired : 24.07.2019 10:07:24
Date Processed : 29.07.2019 14:28:43

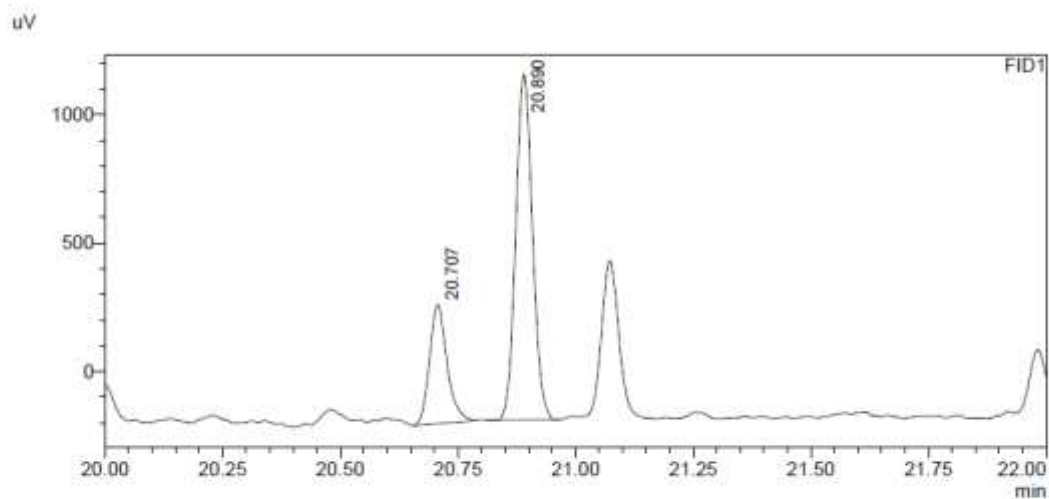


FID1

Peak#	Ret. Time	Area	Area%
1	20.706	896	25.625
2	20.890	2600	74.375
Total		3496	100.000

t = 1 h

Sample Name : t=1_SOD_791
Sample ID :
Data Filename : t=1_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 58
Injection Volume : 1 uL
Date Acquired : 24.07.2019 15:42:29
Date Processed : 29.07.2019 14:32:23



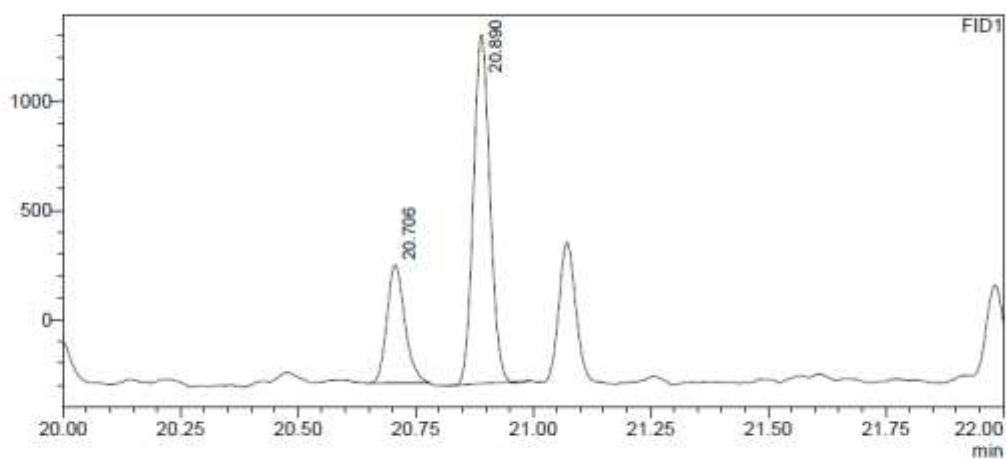
FID1

Peak#	Ret. Time	Area	Area%
1	20.707	1199	26.470
2	20.890	3330	73.530
Total		4529	100.000

t = 1.5 h

Sample Name : t=1,5_SOD_791
Sample ID :
Data Filename : t=1,5_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 64
Injection Volume : 1 uL
Date Acquired : 24.07.2019 22:05:29
Date Processed : 29.07.2019 14:34:50

uV



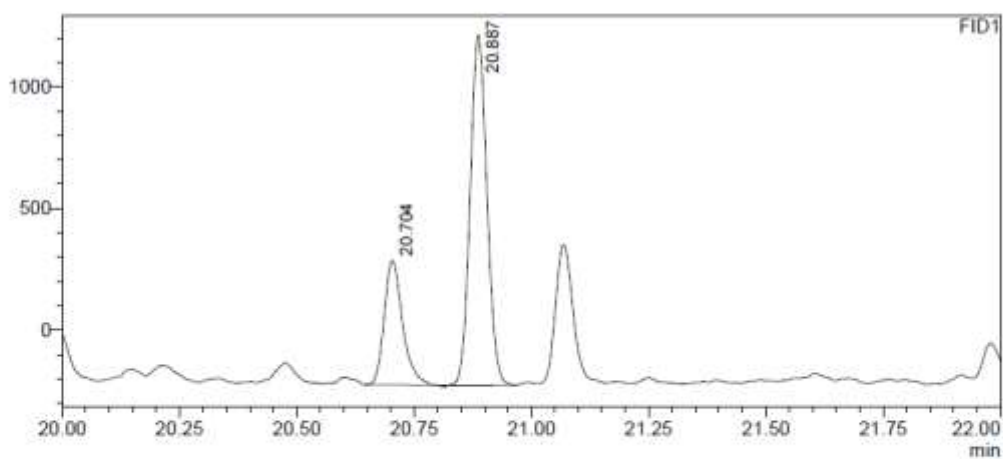
FID1

Peak#	Ret. Time	Area	Area%
1	20.706	1434	26.934
2	20.890	3889	73.066
Total		5323	100.000

t = 2 h

Sample Name : t=2_SOD_791
Sample ID :
Data Filename : t=2_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 70
Injection Volume : 1 uL
Date Acquired : 25.07.2019 02:52:35
Date Processed : 29.07.2019 14:38:05

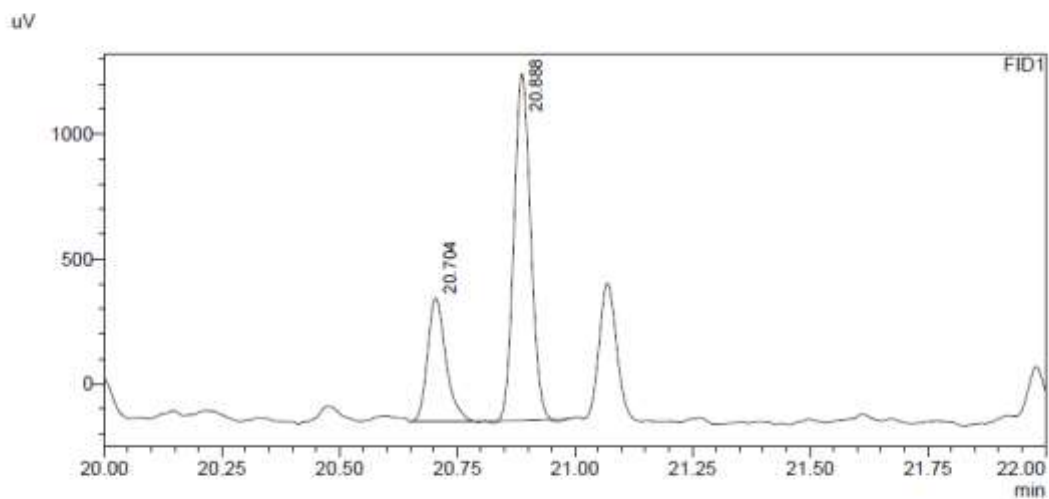
uV



Peak#	Ret. Time	Area	Area%
1	20.704	1389	27.974
2	20.887	3575	72.026
Total		4964	100.000

t = 2.5 h

Sample Name : t=2.5_SOD_791
Sample ID :
Data Filename : t=2.5_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 76
Injection Volume : 1 uL
Date Acquired : 25.07.2019 07:39:36
Date Processed : 29.07.2019 14:41:08



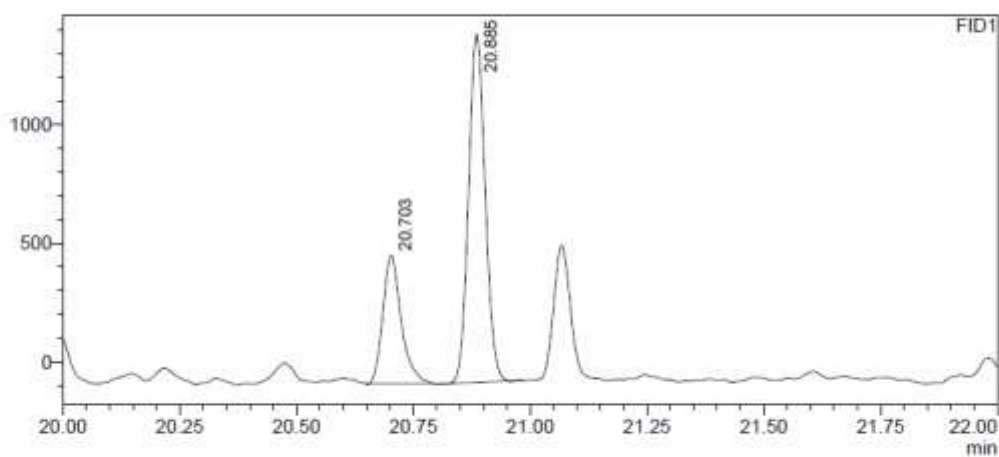
FID1

Peak#	Ret. Time	Area	Area%
1	20.704	1328	28.058
2	20.888	3405	71.942
Total		4733	100.000

t = 3 h

Sample Name : t=3_SOD_791
Sample ID :
Data Filename : t=3_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 82
Injection Volume : 1 uL
Date Acquired : 25.07.2019 12:26:51
Date Processed : 29.07.2019 14:43:33

uV

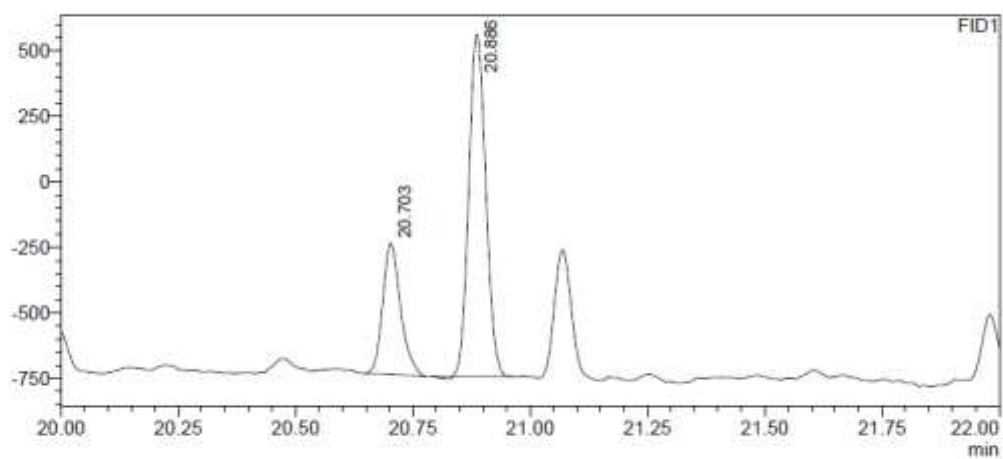


Peak#	Ret. Time	Area	Area%
1	20.703	1475	28.855
2	20.885	3637	71.145
Total		5112	100.000

t = 3.5 h

Sample Name : t=3,5_SOD_791
Sample ID :
Data Filename : t=3,5_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 88
Injection Volume : 1 uL
Date Acquired : 25.07.2019 21:45:40
Date Processed : 29.07.2019 14:46:18

uV

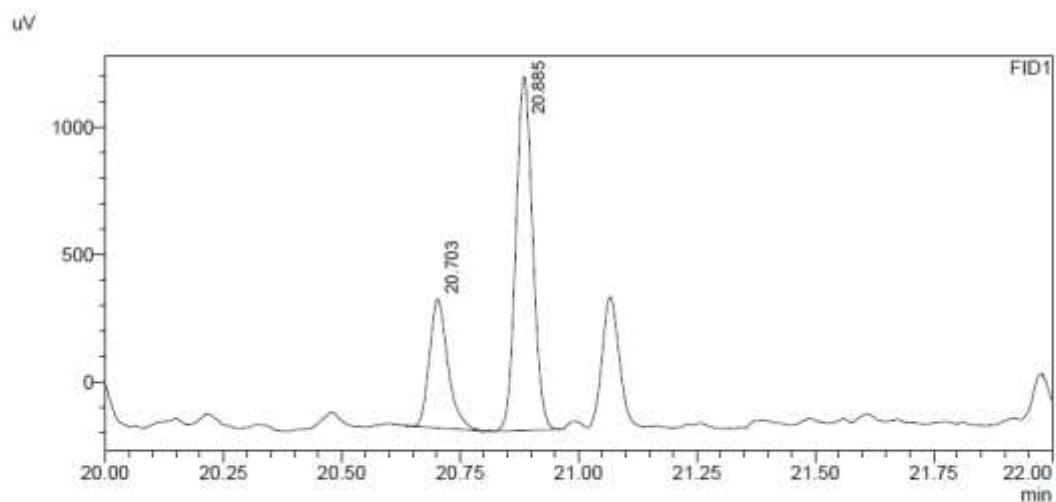


FID1

Peak#	Ret. Time	Area	Area%
1	20.703	1327	28.864
2	20.886	3271	71.136
Total		4598	100.000

t = 4 h

Sample Name : t=4_SOD_791
Sample ID :
Data Filename : t=4_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 94
Injection Volume : 1 uL
Date Acquired : 26.07.2019 03:20:40
Date Processed : 29.07.2019 14:55:57

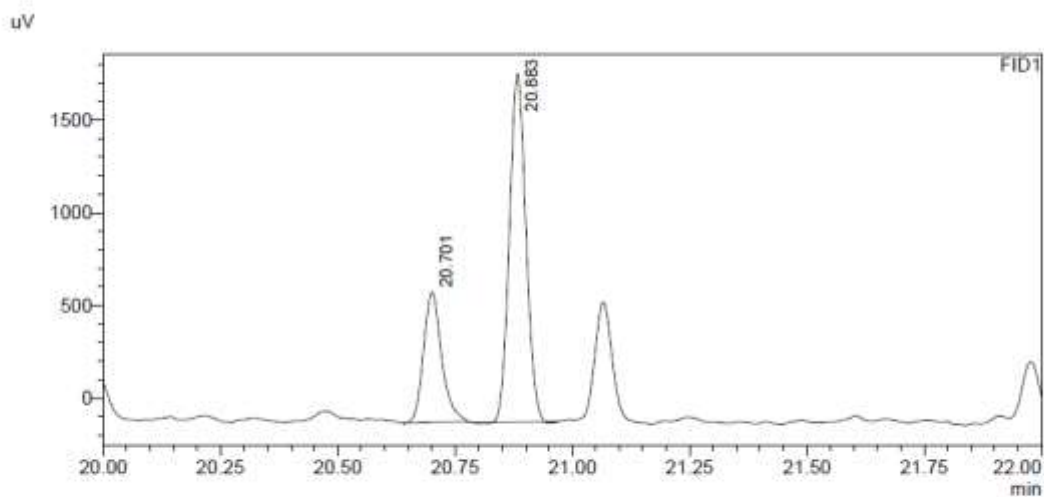


FID1

Peak#	Ret. Time	Area	Area%
1	20.703	1364	28.422
2	20.885	3436	71.578
Total		4800	100.000

t = 5 h

Sample Name : t=5_SOD_791
Sample ID :
Data Filename : t=5_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 100
Injection Volume : 1 uL
Date Acquired : 28.07.2019 11:03:38
Date Processed : 29.07.2019 14:57:54

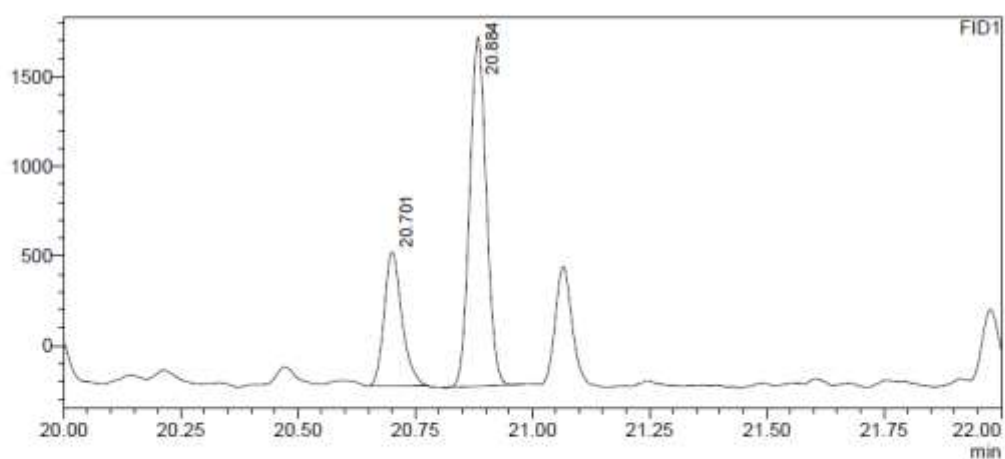


Peak#	Ret. Time	Area	Area%
1	20.701	1904	29.318
2	20.883	4591	70.682
Total		6496	100.000

t = 6 h

Sample Name : t=6_SOD_791
Sample ID :
Data Filename : t=6_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 106
Injection Volume : 1 uL
Date Acquired : 26.07.2019 16:38:45
Date Processed : 29.07.2019 15:29:26

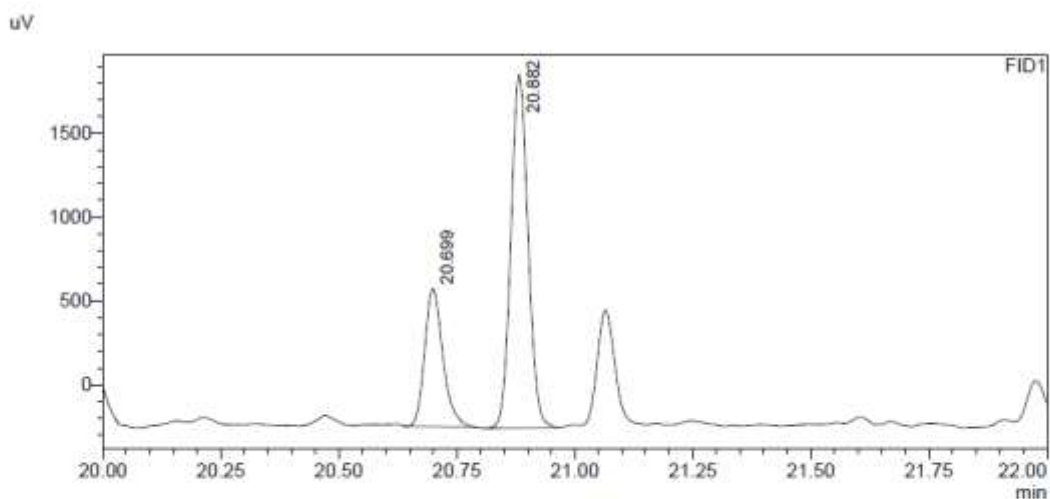
uV



Peak#	Ret. Time	Area	Area%
1	20.701	1957	28.880
2	20.884	4819	71.120
Total		6776	100.000

t = 7 h

Sample Name : t=7_SOD_791
Sample ID :
Data Filename : t=7_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 112
Injection Volume : 1 uL
Date Acquired : 26.07.2019 22:13:57
Date Processed : 29.07.2019 15:32:31

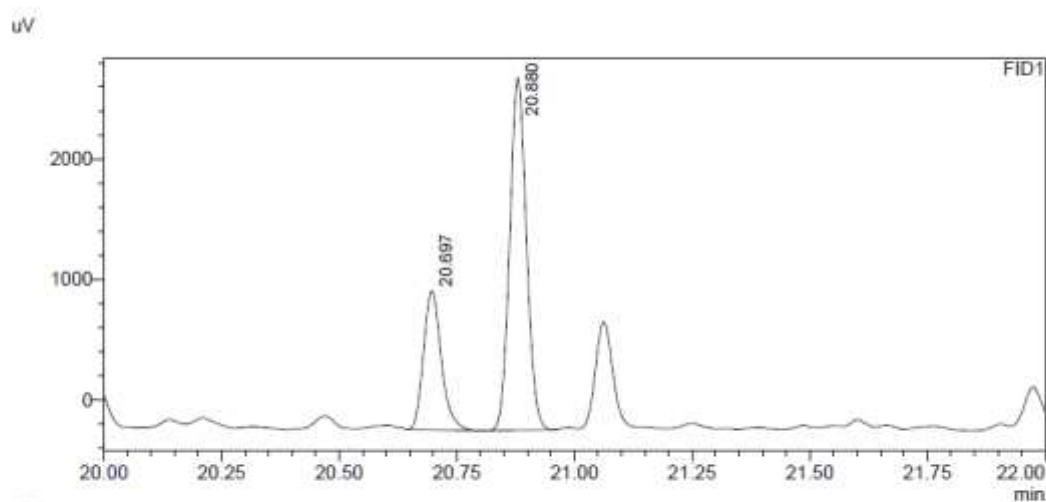


FID1

Peak#	Ret. Time	Area	Area%
1	20.699	2205	29.305
2	20.882	5319	70.695
Total		7524	100.000

t = 8 h

Sample Name : t=8_SOD_791
Sample ID :
Data Filename : t=8_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 118
Injection Volume : 1 uL
Date Acquired : 27.07.2019 03:01:08
Date Processed : 29.07.2019 15:35:00

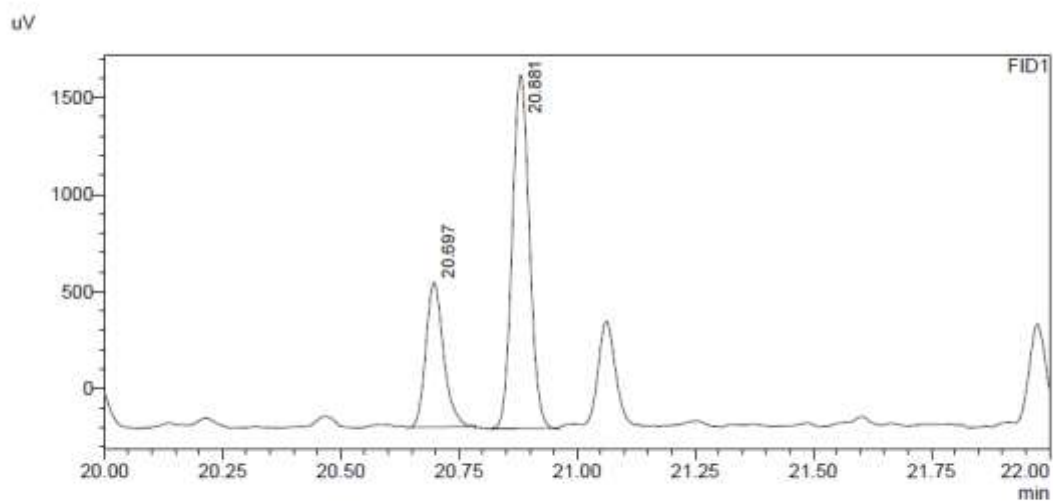


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	3036	29.624
2	20.880	7212	70.376
Total		10248	100.000

t = 9 h

Sample Name : t-9_SOD_791
Sample ID :
Data Filename : t-9_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 124
Injection Volume : 1 uL
Date Acquired : 27.07.2019 07:48:02
Date Processed : 29.07.2019 15:37:44

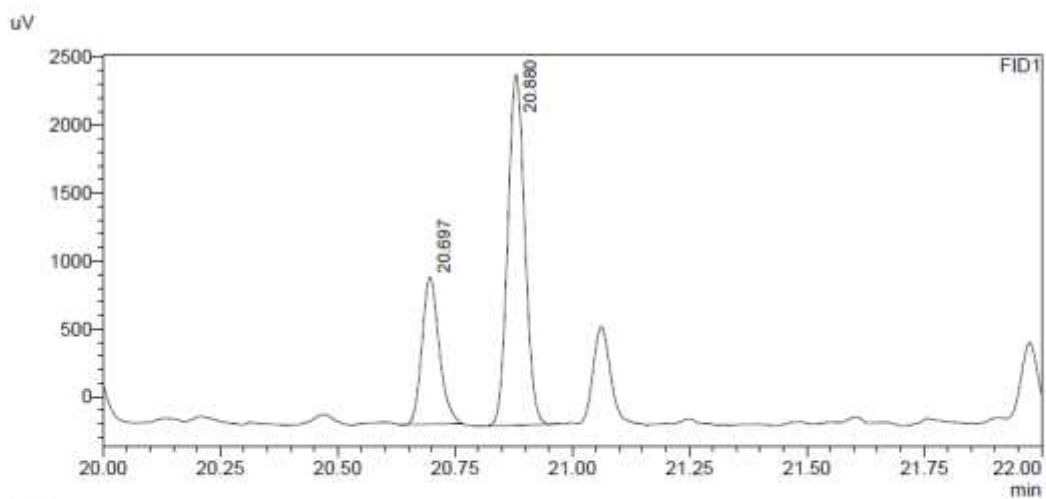


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	1946	29.729
2	20.881	4599	70.271
Total		6544	100.000

t = 10 h

Sample Name : t=10_SOD_791
Sample ID :
Data Filename : t=10_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 130
Injection Volume : 1 uL
Date Acquired : 27.07.2019 12:35:04
Date Processed : 29.07.2019 15:49:43

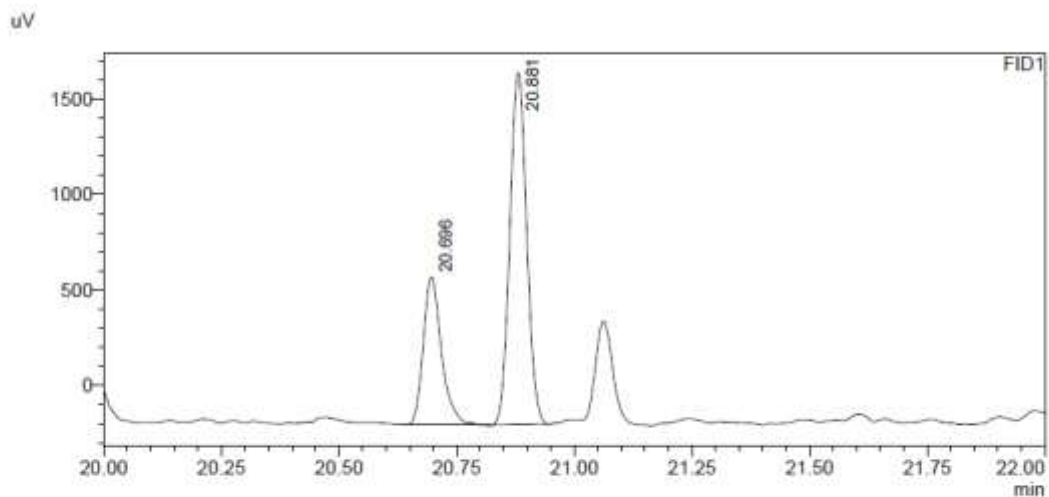


FID1

Peak#	Ret. Time	Area	Area%
1	20.697	2766	29.827
2	20.880	6507	70.173
Total		9273	100.000

t = 11 h

Sample Name : t=11_SOD_791
Sample ID :
Data Filename : t=11_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 136
Injection Volume : 1 uL
Date Acquired : 27.07.2019 17:22:13
Date Processed : 29.07.2019 15:52:27

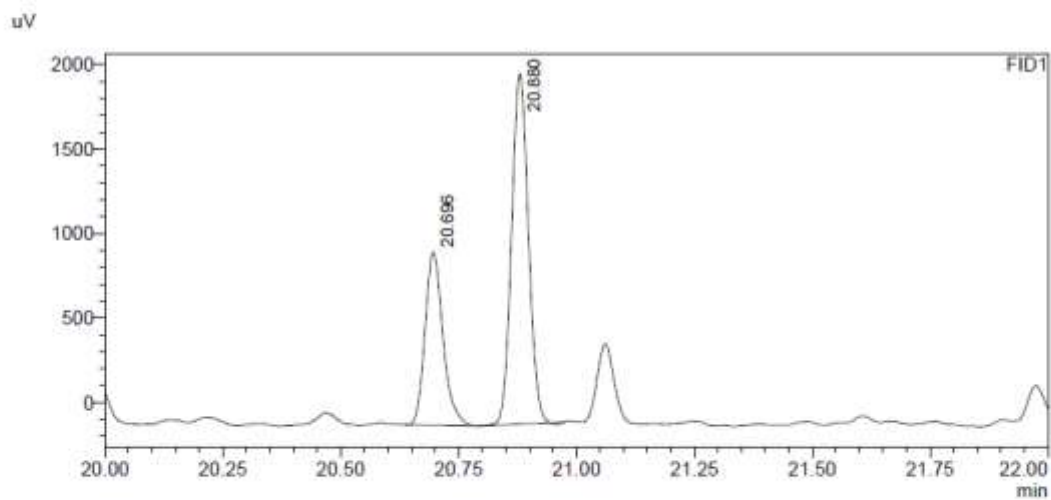


FID1

Peak#	Ret. Time	Area	Area%
1	20.696	2063	31.122
2	20.881	4565	68.878
Total		6628	100.000

t = 24 h

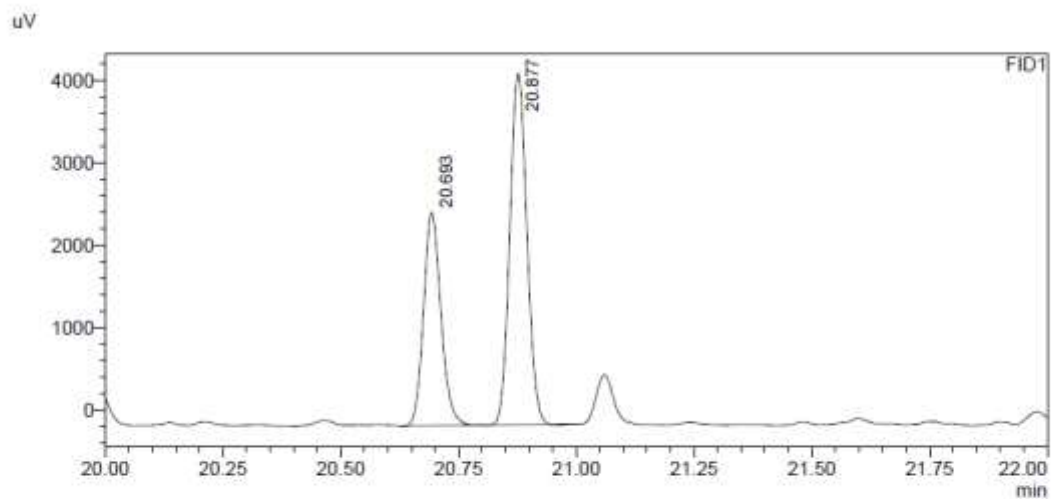
Sample Name : t=24_SOD_791
Sample ID :
Data Filename : t=24_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 142
Injection Volume : 1 uL
Date Acquired : 27.07.2019 22:09:00
Date Processed : 29.07.2019 15:56:45



Peak#	Ret. Time	Area	Area%
1	20.696	2712	34.604
2	20.880	5125	65.396
Total		7837	100.000

t = 48 h

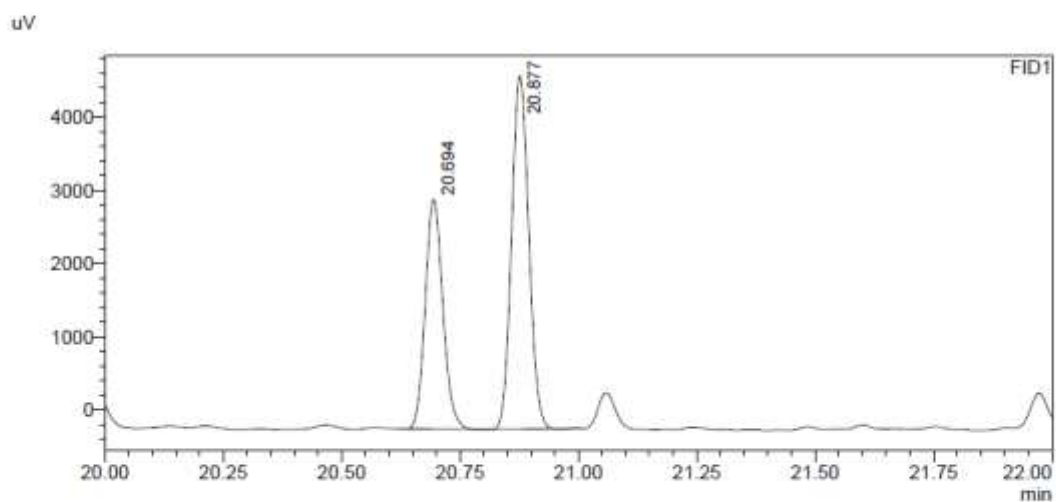
Sample Name : t=48_SOD_791
Sample ID :
Data Filename : t=48_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 148
Injection Volume : 1 uL
Date Acquired : 28.07.2019 02:55:54
Date Processed : 29.07.2019 16:00:53



Peak#	Ret. Time	Area	Area%
1	20.693	6636	38.213
2	20.877	10730	61.787
Total		17366	100.000

t = 72 h

Sample Name : t=72_SOD_791
Sample ID :
Data Filename : t=72_SOD_791.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 28.07.2019 07:42:40
Date Processed : 29.07.2019 16:06:26



Peak#	Ret. Time	Area	Area%
1	20.694	8103	39.974
2	20.877	12168	60.026
Total		20271	100.000

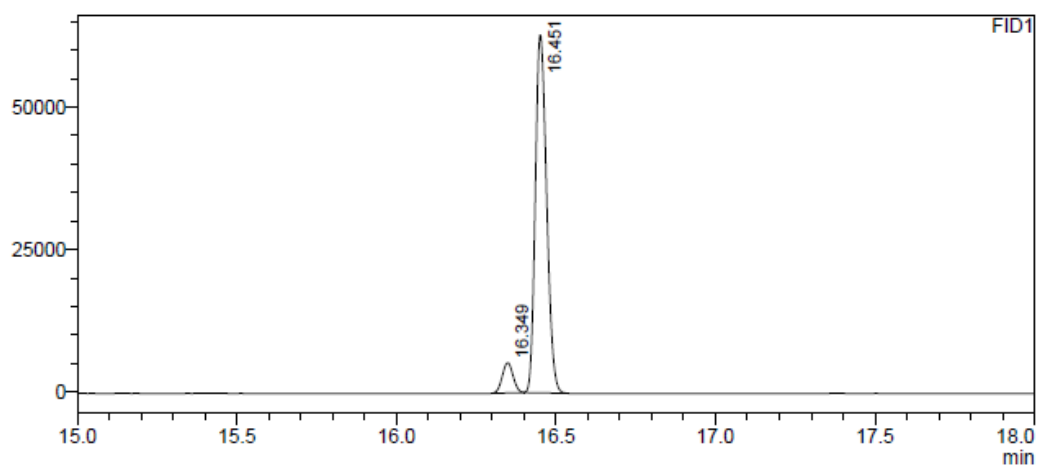
2.8 Chiral GC spectra for Table 2 of the Manuscript (reactions with different substrates)

Entry 1

I, *i*PrOH

Sample Name : t=72_SOD_485
Sample ID :
Data Filename : t=72_SOD_485.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 88
Injection Volume : 1 uL
Date Acquired : 26.01.2019 13:51:47
Date Processed : 26.01.2019 14:34:50

uV

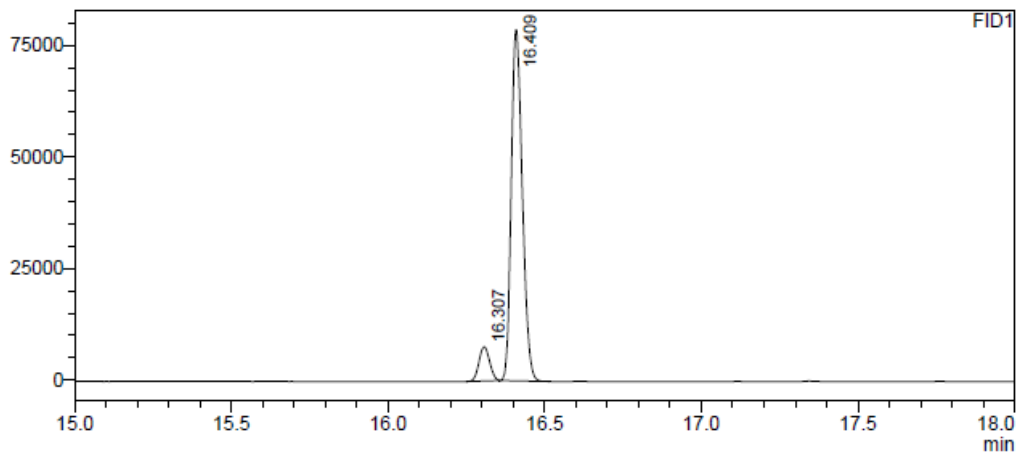


FID1

Peak#	Ret. Time	Area	Area%
1	16.349	12495	7.467
2	16.451	154835	92.533
Total		167330	100.000

Sample Name : t=72_SOD_657
Sample ID :
Data Filename : t=72_SOD_657.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 28.03.2019 20:02:52
Date Processed : 28.03.2019 20:45:57

uV

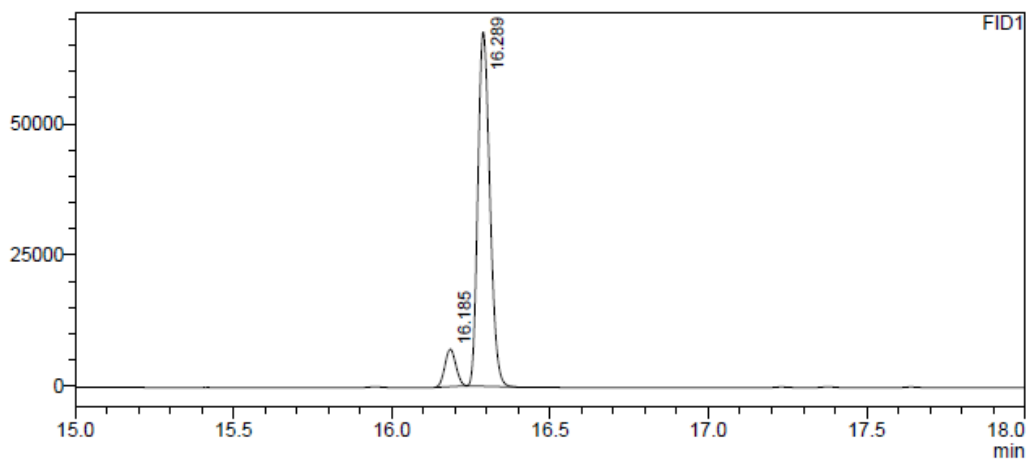


FID1

Peak#	Ret. Time	Area	Area%
1	16.307	18076	8.563
2	16.409	193008	91.437
Total		211084	100.000

Sample Name : t=72_SOD-936
Sample ID :
Data Filename : t=72_SOD-936.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 45
Injection Volume : 1 uL
Date Acquired : 29.01.2020 00:07:17
Date Processed : 30.01.2020 08:21:49

uV

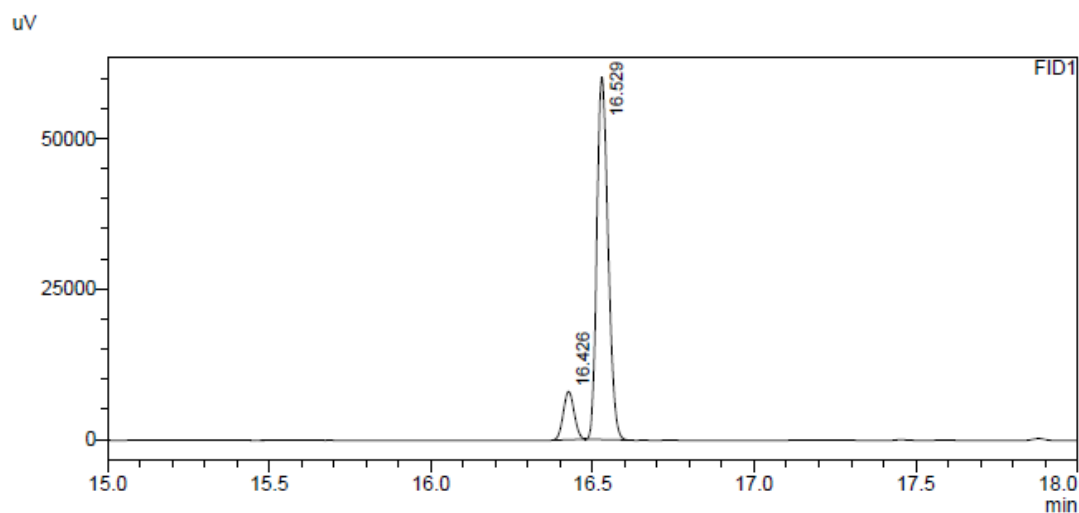


FID1

Peak#	Ret. Time	Area	Area%
1	16.185	17315	8.845
2	16.289	178449	91.155
Total		195763	100.000

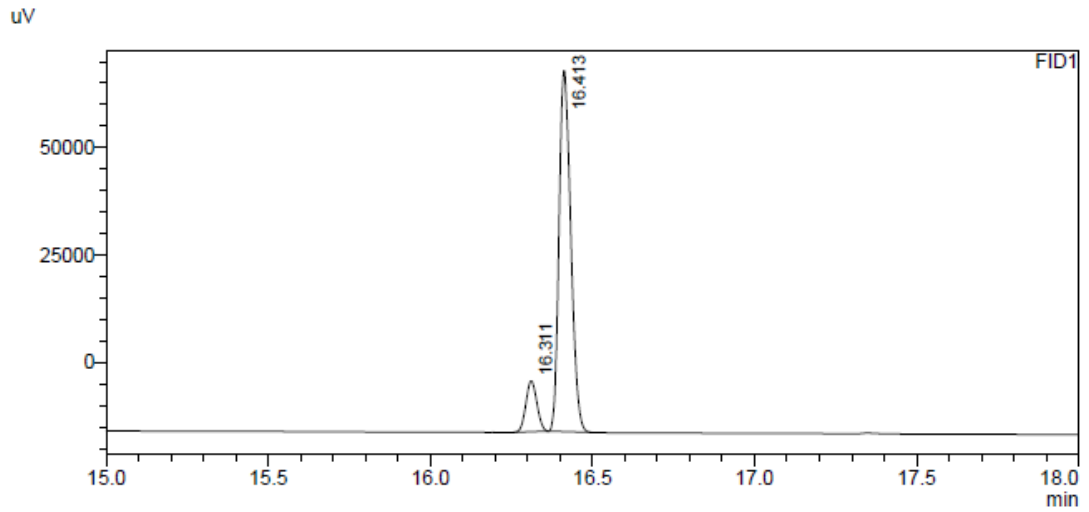
I, no *i*PrOH

Sample Name : t=72_SOD_340
Sample ID :
Data Filename : t=72_SOD_341.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 23.11.2018 19:18:25
Date Processed : 26.11.2018 18:11:50



Peak#	Ret. Time	Area	Area%
1	16.426	18849	11.444
2	16.529	145860	88.556
Total		164708	100.000

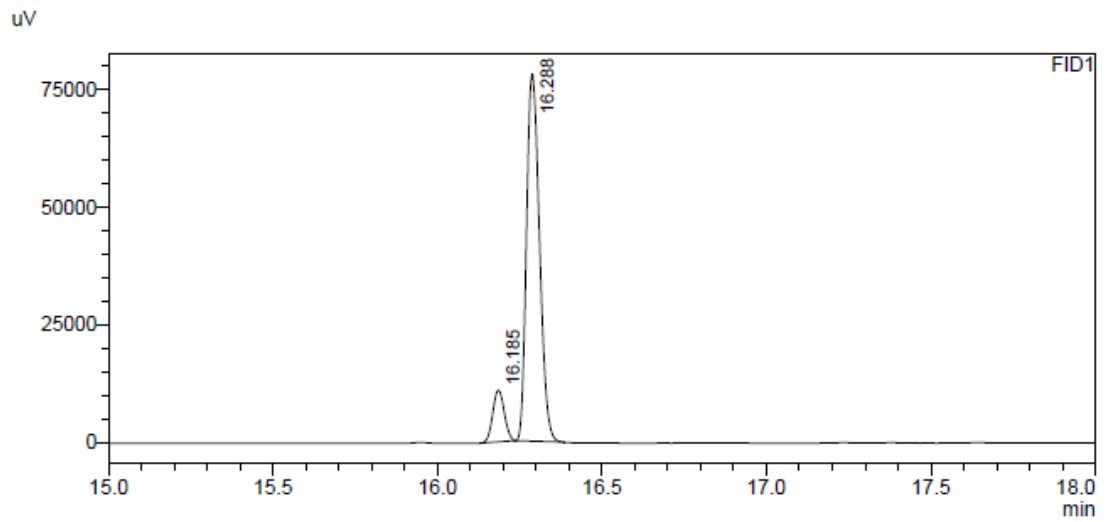
Sample Name : t=72_SOD_619
Sample ID :
Data Filename : t=72_SOD_619.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 15.03.2019 17:22:33
Date Processed : 18.03.2019 11:16:45



FID1

Peak#	Ret. Time	Area	Area%
1	16.311	27894	11.629
2	16.413	211964	88.371
Total		239858	100.000

Sample Name : t=72_SOD-925
Sample ID :
Data Filename : t=72_SOD-925.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 34
Injection Volume : 1 uL
Date Acquired : 28.01.2020 15:21:29
Date Processed : 30.01.2020 08:17:42



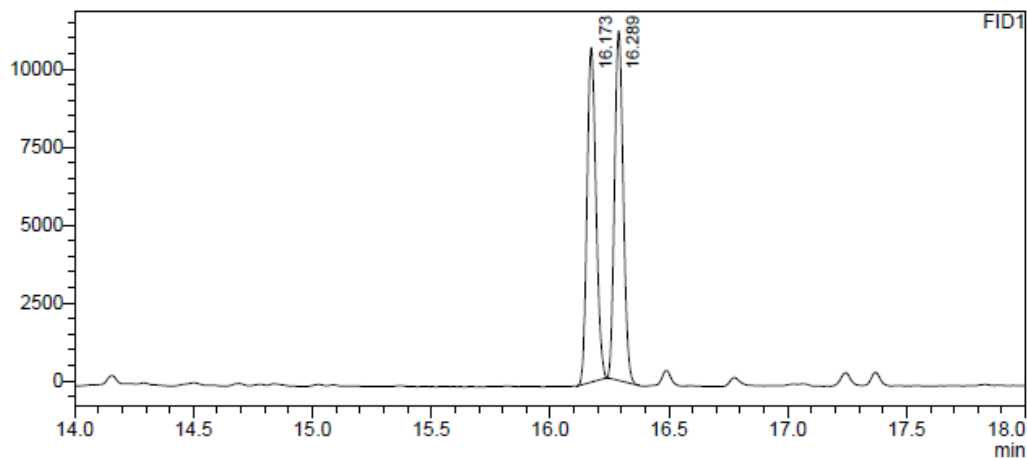
FID1

Peak#	Ret. Time	Area	Area%
1	16.185	26813	11.134
2	16.288	214021	88.866
Total		240834	100.000

No I, *i*PrOH

Sample Name : t=72_SOD-1021
Sample ID :
Data Filename : t=72_SOD-1021.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 26.02.2020 17:31:18
Date Processed : 26.02.2020 18:14:22

uV

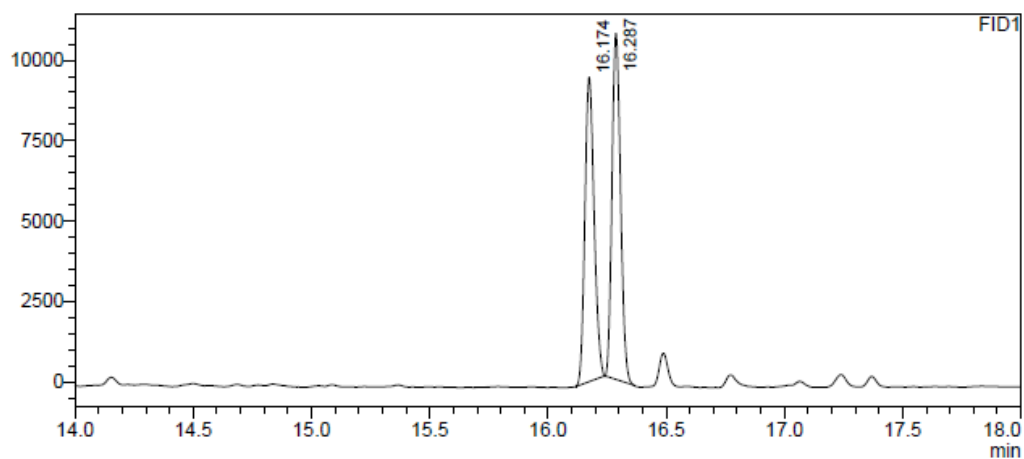


FID1

Peak#	Ret. Time	Area	Area%
1	16.173	28116	49.607
2	16.289	28561	50.393
Total		56676	100.000

Sample Name : t=72_SOD-1022
Sample ID :
Data Filename : t=72_SOD-1022.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 5
Injection Volume : 1 uL
Date Acquired : 26.02.2020 18:18:59
Date Processed : 26.02.2020 19:02:03

uV

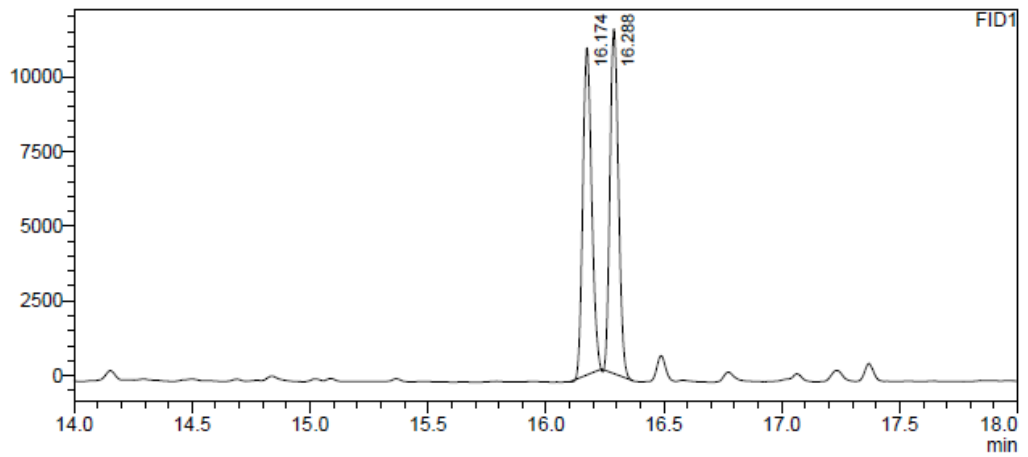


FID1

Peak#	Ret. Time	Area	Area%
1	16.174	25713	48.657
2	16.287	27133	51.343
Total		52846	100.000

Sample Name : t=72_SOD-1023
Sample ID :
Data Filename : t=72_SOD-1023.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 6
Injection Volume : 1 uL
Date Acquired : 26.02.2020 19:06:42
Date Processed : 26.02.2020 19:49:46

uV

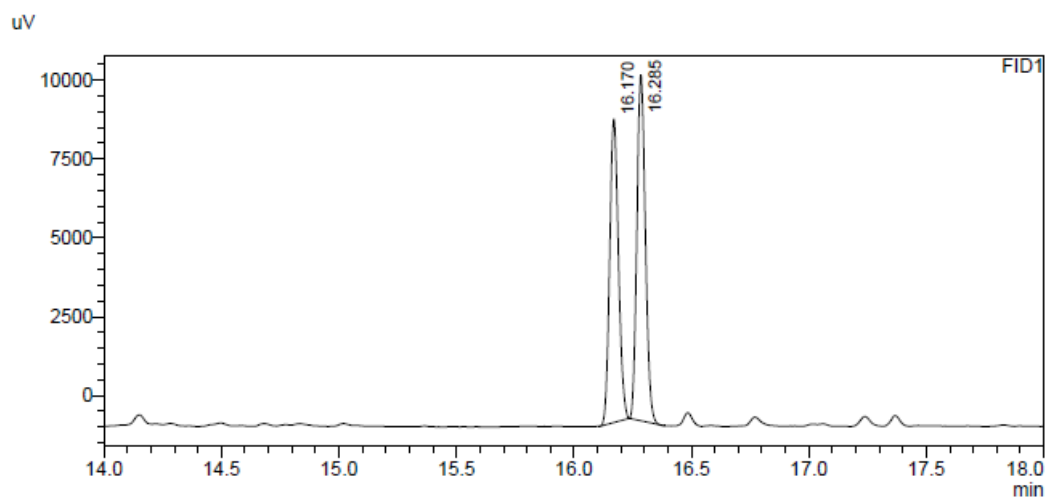


FID1

Peak#	Ret. Time	Area	Area%
1	16.174	28699	49.774
2	16.288	28960	50.226
Total		57659	100.000

No I, no *i*PrOH

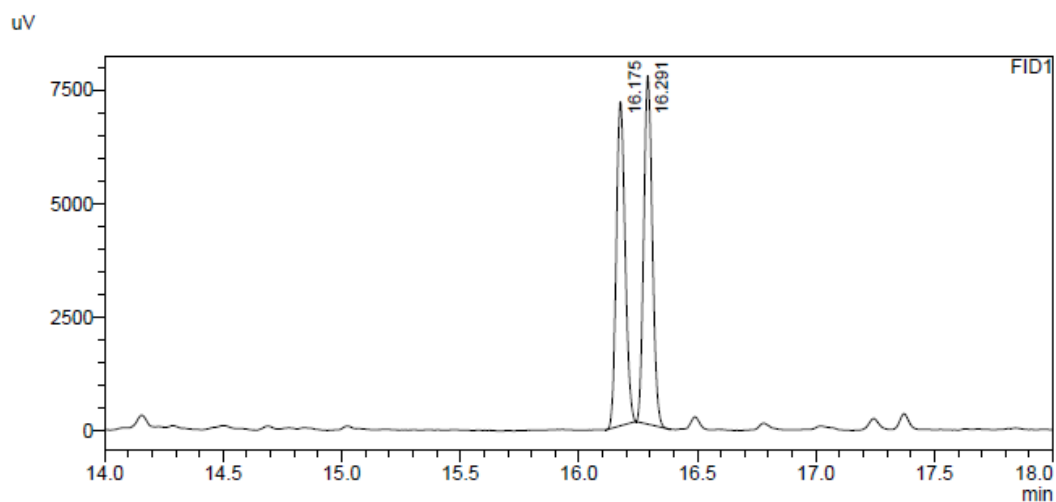
Sample Name : t=72_SOD-1018
Sample ID :
Data Filename : t=72_SOD-1018.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 26.02.2020 15:08:00
Date Processed : 26.02.2020 15:51:05



FID1

Peak#	Ret. Time	Area	Area%
1	16.170	25038	47.535
2	16.285	27634	52.465
Total		52672	100.000

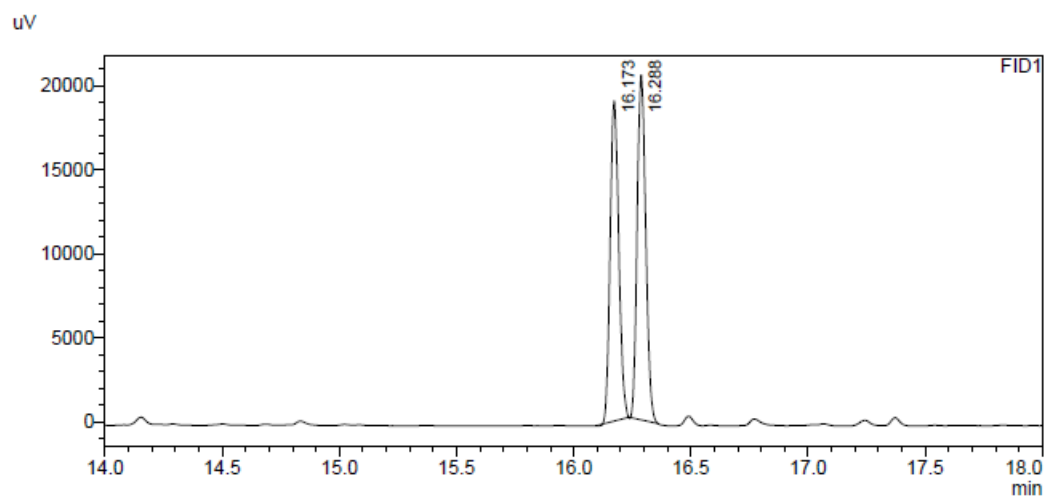
Sample Name : t=72_SOD-1019
Sample ID :
Data Filename : t=72_SOD-1019.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 2
Injection Volume : 1 uL
Date Acquired : 26.02.2020 15:55:43
Date Processed : 26.02.2020 16:38:48



FID1

Peak#	Ret. Time	Area	Area%
1	16.175	18520	48.948
2	16.291	19316	51.052
Total		37835	100.000

Sample Name : t=72_SOD-1020
Sample ID :
Data Filename : t=72_SOD-1020.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 26.02.2020 16:43:33
Date Processed : 26.02.2020 17:26:37



FID1

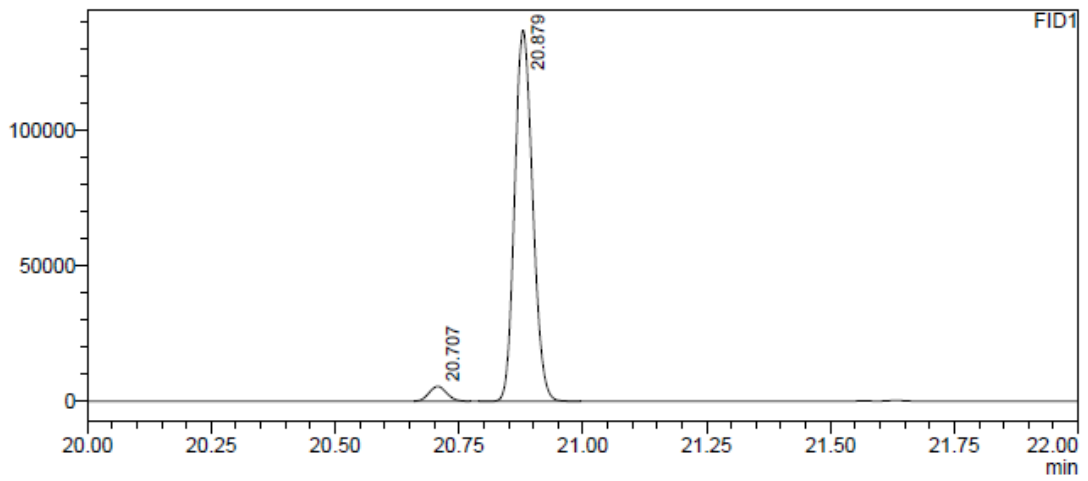
Peak#	Ret. Time	Area	Area%
1	16.173	48887	48.258
2	16.288	52415	51.742
Total		101302	100.000

Entry 2

I, *i*PrOH

Sample Name : t=72_SOD_781
Sample ID :
Data Filename : t=72_SOD_781.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 12
Injection Volume : 1 uL
Date Acquired : 23.07.2019 02:14:24
Date Processed : 29.07.2019 16:02:52

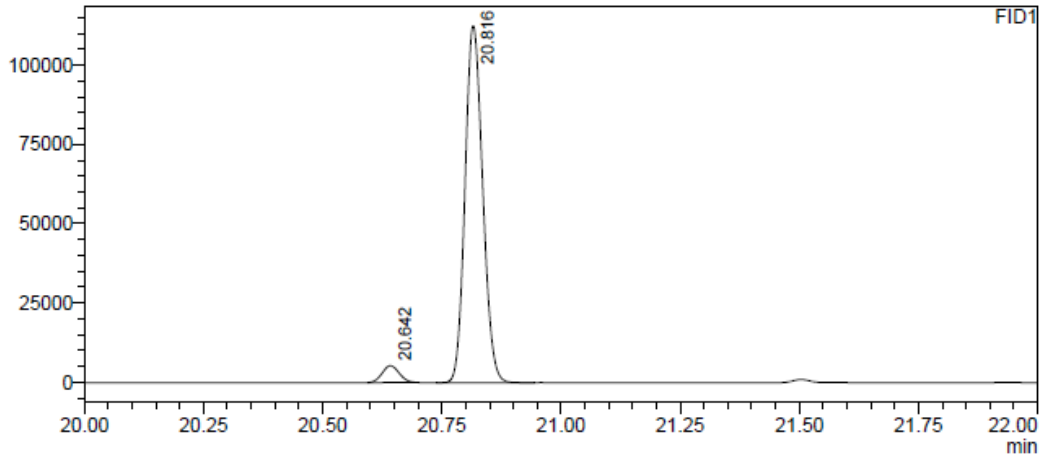
uV



Peak#	Ret. Time	Area	Area%
1	20.707	13575	3.769
2	20.879	346573	96.231
Total		360148	100.000

Sample Name : SOD-783_72
Sample ID :
Data Filename : SOD-783_72.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 6
Injection Volume : 1 uL
Date Acquired : 07.03.2020 15:14:21
Date Processed : 07.03.2020 15:57:26

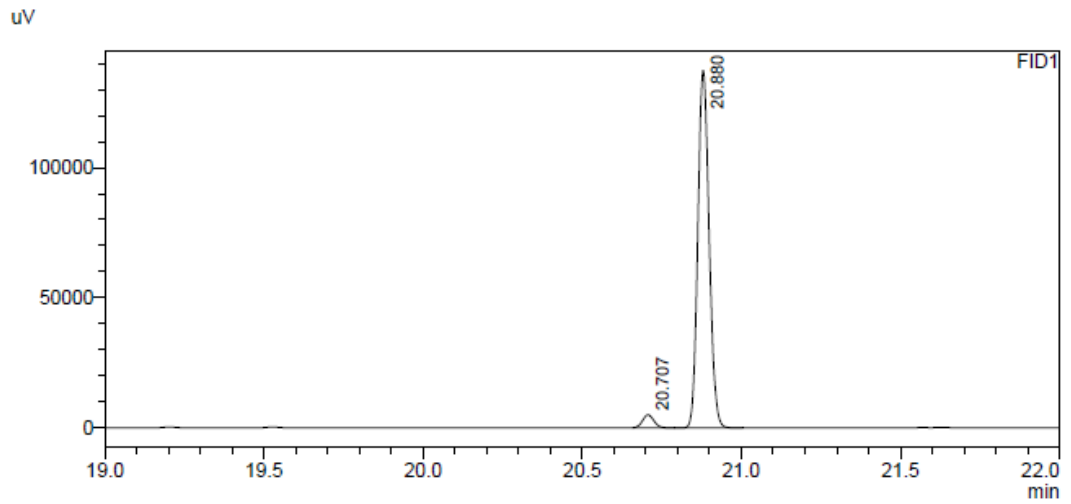
uV



FID1

Peak#	Ret. Time	Area	Area%
1	20.642	13308	4.383
2	20.816	290329	95.617
Total		303638	100.000

Sample Name : t=72_SOD_785
Sample ID :
Data Filename : t=72_SOD_785.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 14
Injection Volume : 1 uL
Date Acquired : 23.07.2019 03:49:56
Date Processed : 29.07.2019 16:04:00



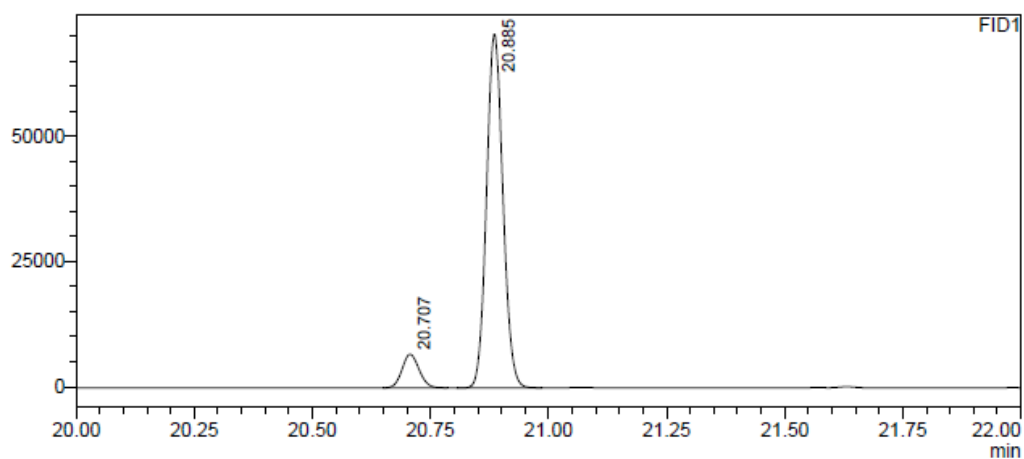
FID1

Peak#	Ret. Time	Area	Area%
1	20.707	12390	3.529
2	20.880	338672	96.471
Total		351062	100.000

I, no *i*PrOH

Sample Name : t=72_SOD_780
Sample ID :
Data Filename : t=72_SOD_780.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 11
Injection Volume : 1 uL
Date Acquired : 23.07.2019 01:26:36
Date Processed : 29.07.2019 16:01:17

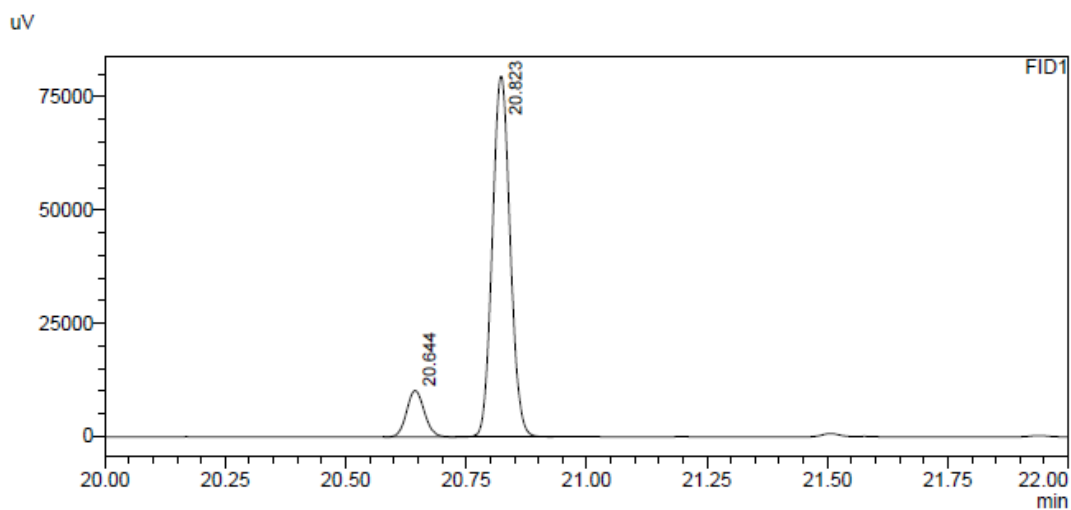
uV



FID1

Peak#	Ret. Time	Area	Area%
1	20.707	16765	8.935
2	20.885	170861	91.065
Total		187626	100.000

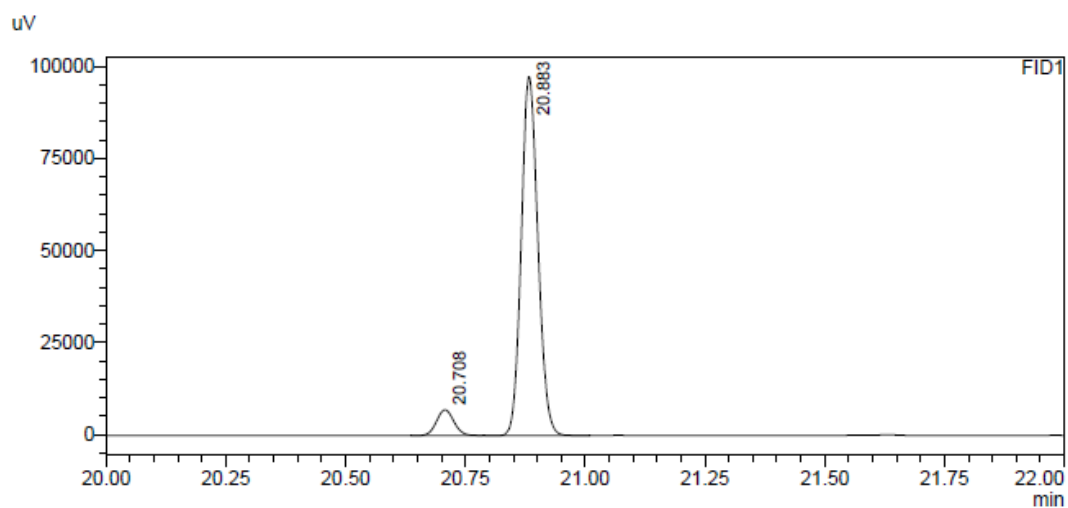
Sample Name : SOD-782_72
Sample ID :
Data Filename : SOD-782_72.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 07.03.2020 12:51:10
Date Processed : 07.03.2020 13:34:15



FID1

Peak#	Ret. Time	Area	Area%
1	20.644	26108	11.300
2	20.823	204930	88.700
Total		231038	100.000

Sample Name : t=72_SOD_784
Sample ID :
Data Filename : t=72_SOD_784.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 13
Injection Volume : 1 uL
Date Acquired : 23.07.2019 03:02:10
Date Processed : 29.07.2019 16:03:13



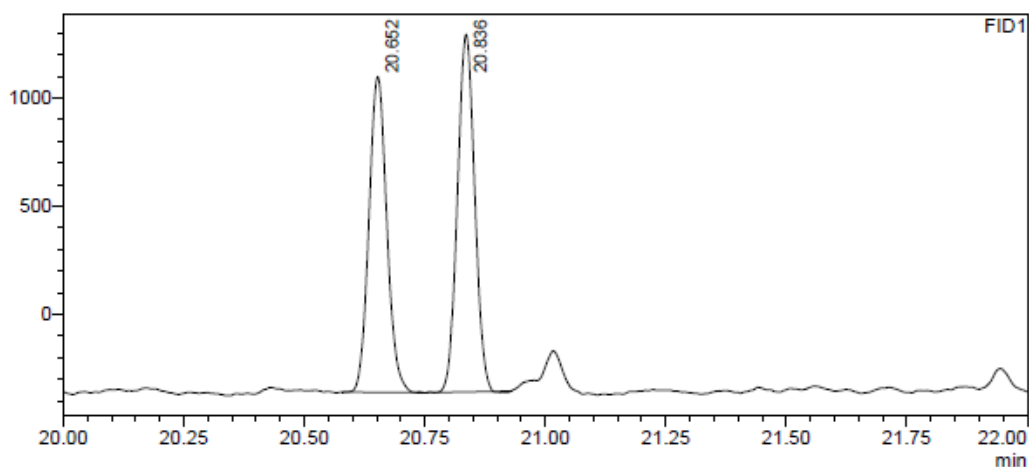
FID1

Peak#	Ret. Time	Area	Area%
1	20.708	17477	6.900
2	20.883	235825	93.100
Total		253302	100.000

No 1, *i*PrOH

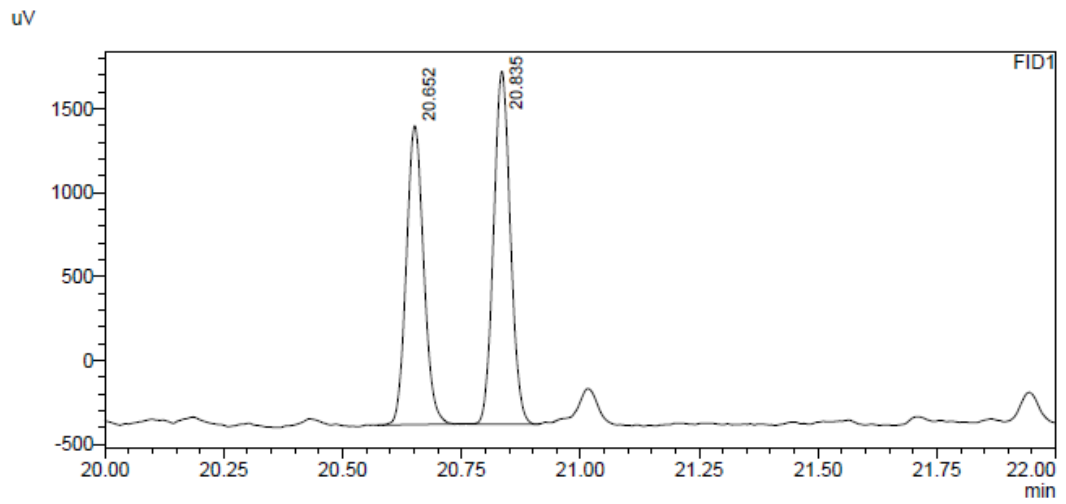
Sample Name : t=72_SOD-1027
Sample ID :
Data Filename : t=72_SOD-1027.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 10
Injection Volume : 1 uL
Date Acquired : 26.02.2020 22:17:42
Date Processed : 26.02.2020 23:00:46

uV



Peak#	Ret. Time	Area	Area%
1	20.652	3776	47.874
2	20.836	4111	52.126
Total		7887	100.000

Sample Name : t=72_SOD-1028
Sample ID :
Data Filename : t=72_SOD-1028.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 11
Injection Volume : 1 uL
Date Acquired : 26.02.2020 23:05:32
Date Processed : 26.02.2020 23:48:34

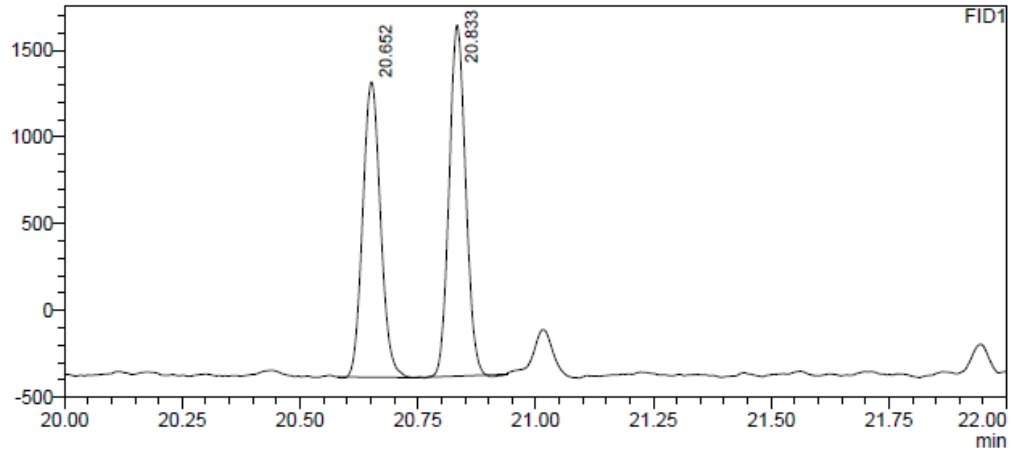


FID1

Peak#	Ret. Time	Area	Area%
1	20.652	4533	46.714
2	20.835	5171	53.286
Total		9703	100.000

Sample Name : t=72_SOD-1029
Sample ID :
Data Filename : t=72_SOD-1029.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 12
Injection Volume : 1 uL
Date Acquired : 26.02.2020 23:53:18
Date Processed : 27.02.2020 00:36:20

uV

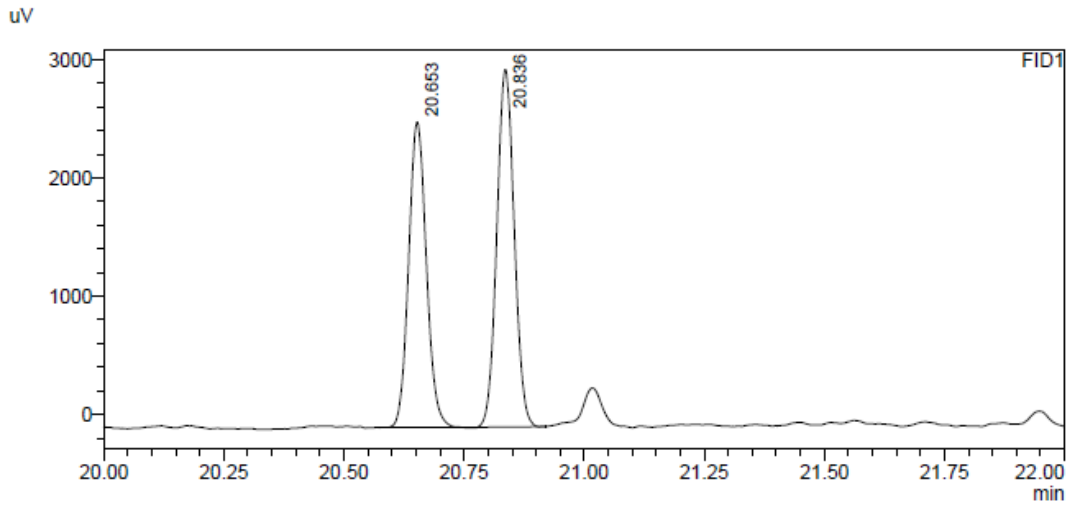


FID1

Peak#	Ret. Time	Area	Area%
1	20.652	4471	47.566
2	20.833	4929	52.434
Total		9400	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1024
Sample ID :
Data Filename : t=72_SOD-1024.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 7
Injection Volume : 1 uL
Date Acquired : 26.02.2020 19:54:26
Date Processed : 26.02.2020 20:37:28

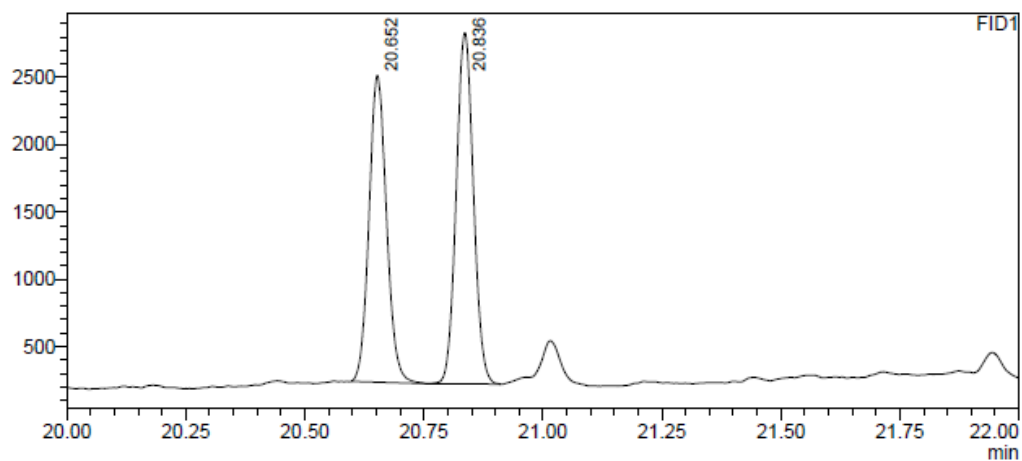


FID1

Peak#	Ret. Time	Area	Area%
1	20.653	6647	46.563
2	20.836	7628	53.437
Total		14275	100.000

Sample Name : t=72_SOD-1025
Sample ID :
Data Filename : t=72_SOD-1025.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 8
Injection Volume : 1 uL
Date Acquired : 26.02.2020 20:42:13
Date Processed : 26.02.2020 21:25:14

uV

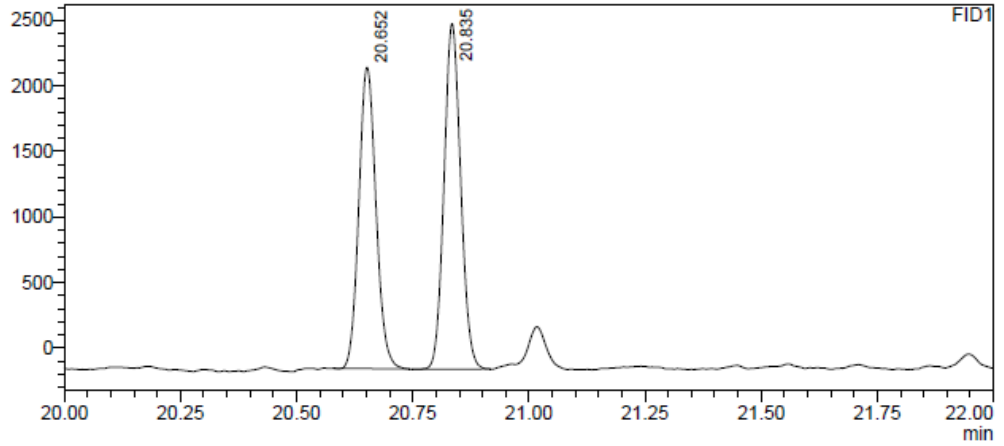


FID1

Peak#	Ret. Time	Area	Area%
1	20.652	5848	47.055
2	20.836	6580	52.945
Total		12428	100.000

Sample Name : t=72_SOD-1026
Sample ID :
Data Filename : t=72_SOD-1026.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 9
Injection Volume : 1 uL
Date Acquired : 26.02.2020 21:29:57
Date Processed : 26.02.2020 22:13:01

uV

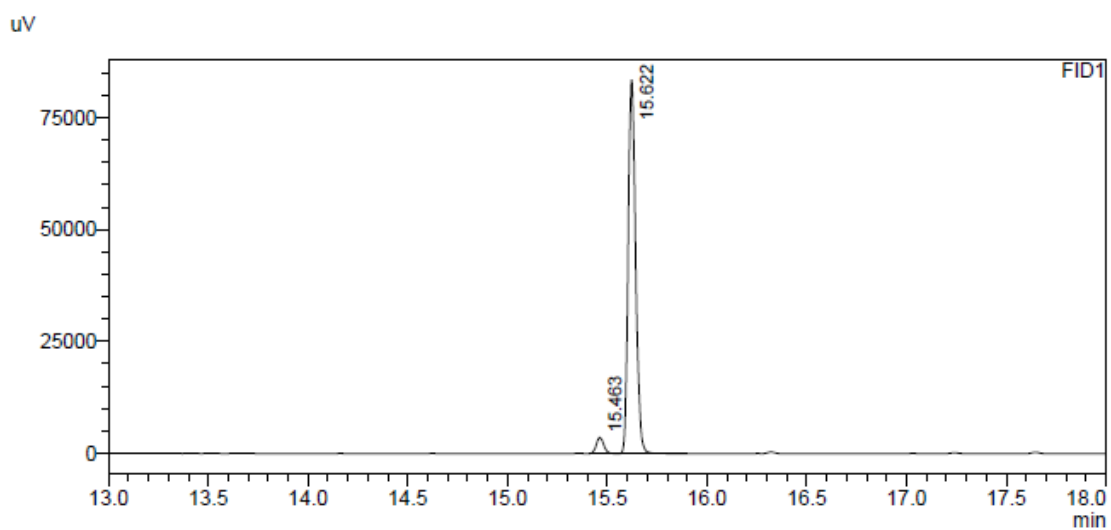


Peak#	Ret. Time	Area	Area%
1	20.652	5915	47.328
2	20.835	6582	52.672
Total		12497	100.000

Entry 3

I, *i*PrOH

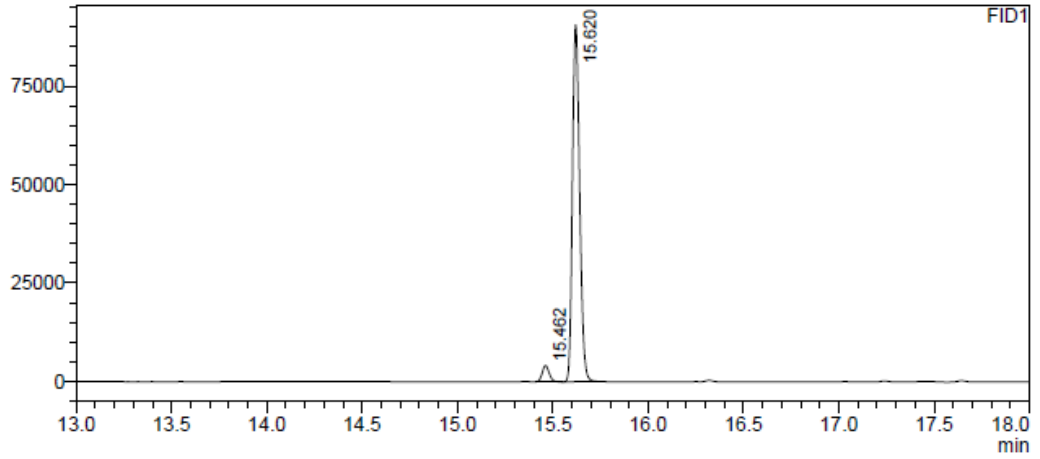
Sample Name : t=72_SOD_824
Sample ID :
Data Filename : t=72_SOD_824.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 34
Injection Volume : 1 uL
Date Acquired : 18.08.2019 13:19:33
Date Processed : 19.08.2019 13:41:56



Peak#	Ret. Time	Area	Area%
1	15.463	9240	4.079
2	15.622	217287	95.921
Total		226527	100.000

Sample Name : t=72_SOD_825
Sample ID :
Data Filename : t=72_SOD_825.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 35
Injection Volume : 1 uL
Date Acquired : 18.08.2019 14:07:22
Date Processed : 19.08.2019 13:42:16

uV

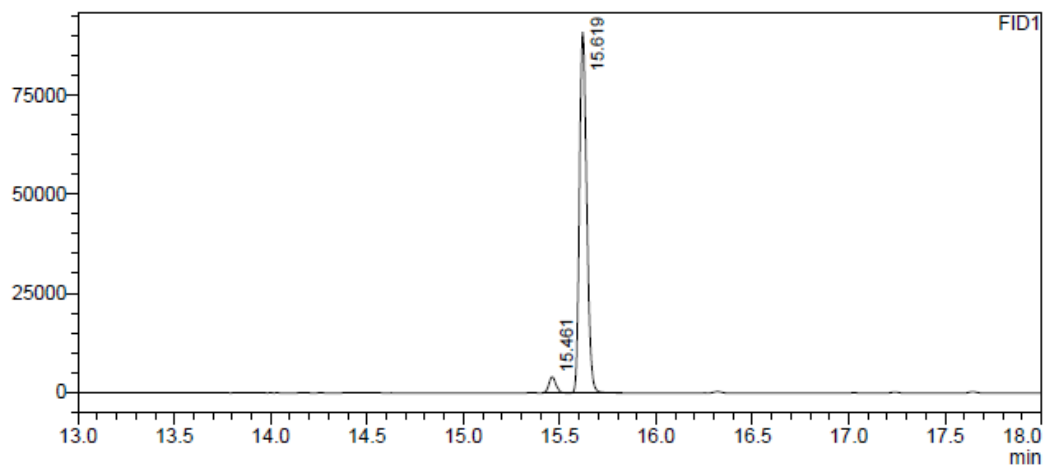


FID1

Peak#	Ret. Time	Area	Area%
1	15.462	10320	4.145
2	15.620	238628	95.855
Total		248948	100.000

Sample Name : t=72_SOD_826
Sample ID :
Data Filename : t=72_SOD_826.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 36
Injection Volume : 1 uL
Date Acquired : 18.08.2019 14:55:10
Date Processed : 20.08.2019 16:41:06

uV



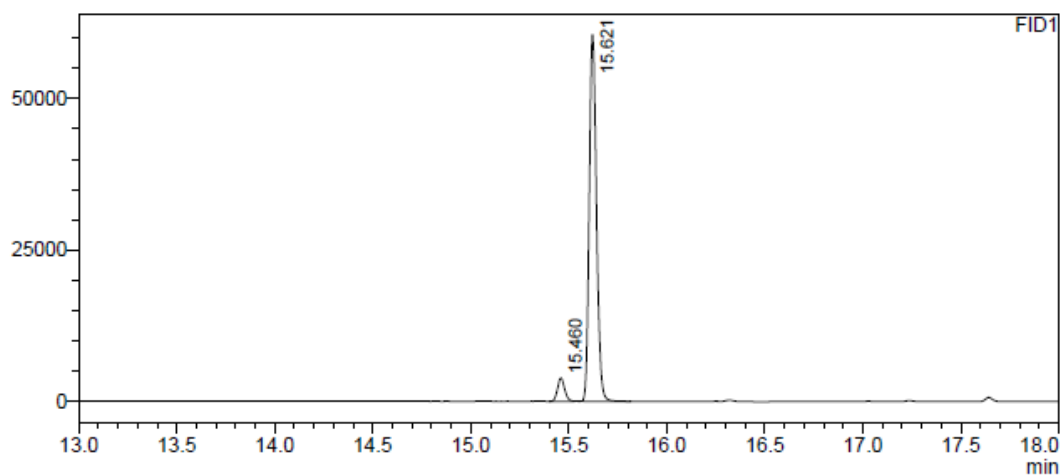
FID1

Peak#	Ret. Time	Area	Area%
1	15.461	10133	4.053
2	15.619	239889	95.947
Total		250022	100.000

I, no *i*PrOH

Sample Name : t=72_SOD_821
Sample ID :
Data Filename : t=72_SOD_821.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 31
Injection Volume : 1 uL
Date Acquired : 18.08.2019 10:56:02
Date Processed : 19.08.2019 13:40:05

uV

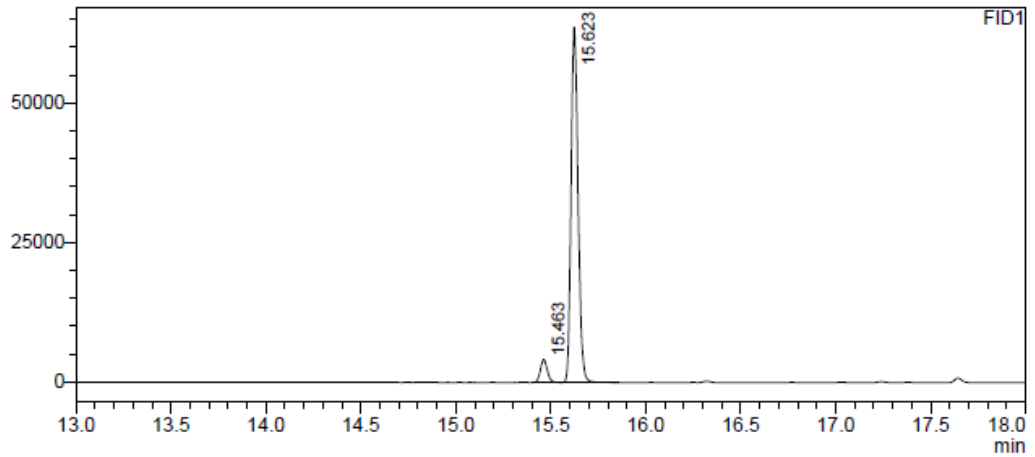


FID1

Peak#	Ret. Time	Area	Area%
1	15.460	9647	5.861
2	15.621	154961	94.139
Total		164608	100.000

Sample Name : t=72_SOD_822
Sample ID :
Data Filename : t=72_SOD_822.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 32
Injection Volume : 1 uL
Date Acquired : 18.08.2019 11:43:52
Date Processed : 19.08.2019 13:40:58

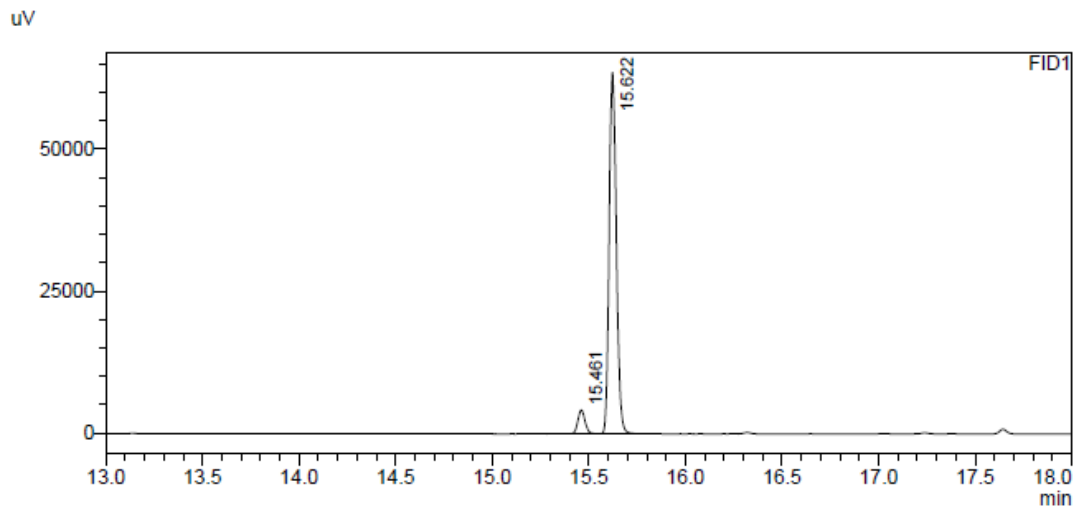
uV



FID1

Peak#	Ret. Time	Area	Area%
1	15.463	10384	5.980
2	15.623	163277	94.020
Total		173661	100.000

Sample Name : t=72_SOD_823
Sample ID :
Data Filename : t=72_SOD_823.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 33
Injection Volume : 1 uL
Date Acquired : 18.08.2019 12:31:42
Date Processed : 19.08.2019 13:41:19



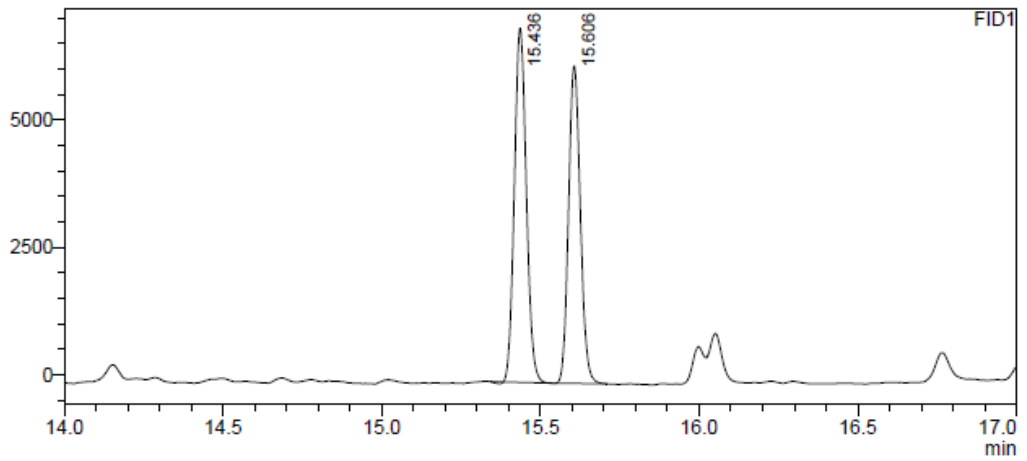
FID1

Peak#	Ret. Time	Area	Area%
1	15.461	10691	6.084
2	15.622	165013	93.916
Total		175704	100.000

No 1, *i*PrOH

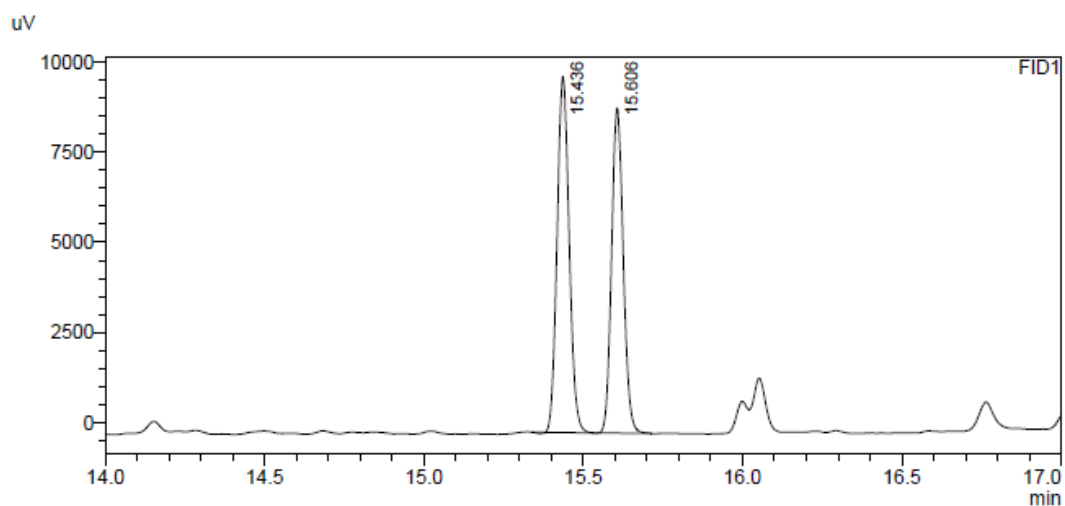
Sample Name : t=72_SOD-1033
Sample ID :
Data Filename : t=72_SOD-1033.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 16
Injection Volume : 1 uL
Date Acquired : 27.02.2020 03:04:16
Date Processed : 27.02.2020 03:47:20

uV



Peak#	Ret. Time	Area	Area%
1	15.436	18204	53.092
2	15.606	16084	46.908
Total		34288	100.000

Sample Name : t=72_SOD-1034
Sample ID :
Data Filename : t=72_SOD-1034.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 17
Injection Volume : 1 uL
Date Acquired : 27.02.2020 03:52:01
Date Processed : 27.02.2020 04:35:05

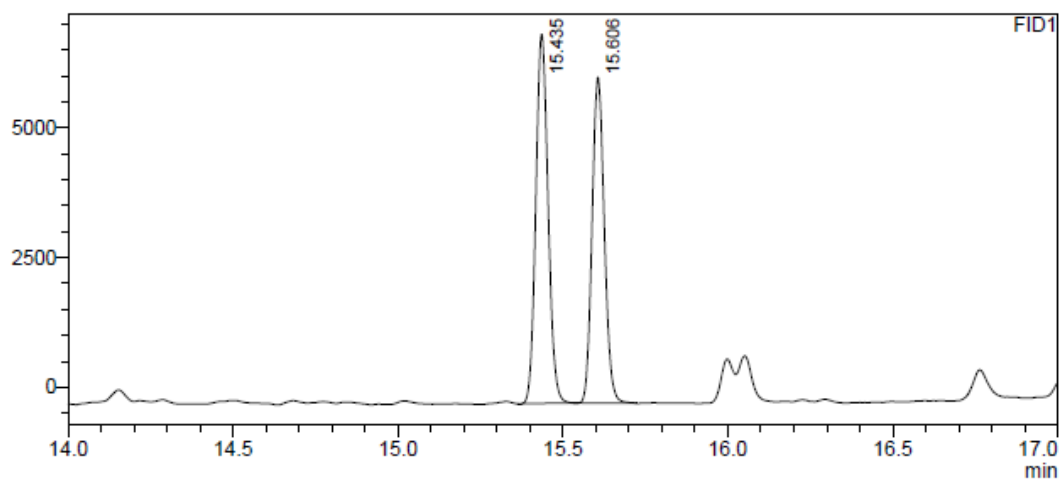


FID1

Peak#	Ret. Time	Area	Area%
1	15.436	26009	53.057
2	15.606	23012	46.943
Total		49021	100.000

Sample Name : t=72_SOD-1035
Sample ID :
Data Filename : t=72_SOD-1035.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 18
Injection Volume : 1 uL
Date Acquired : 27.02.2020 04:39:43
Date Processed : 28.02.2020 15:02:36

uV



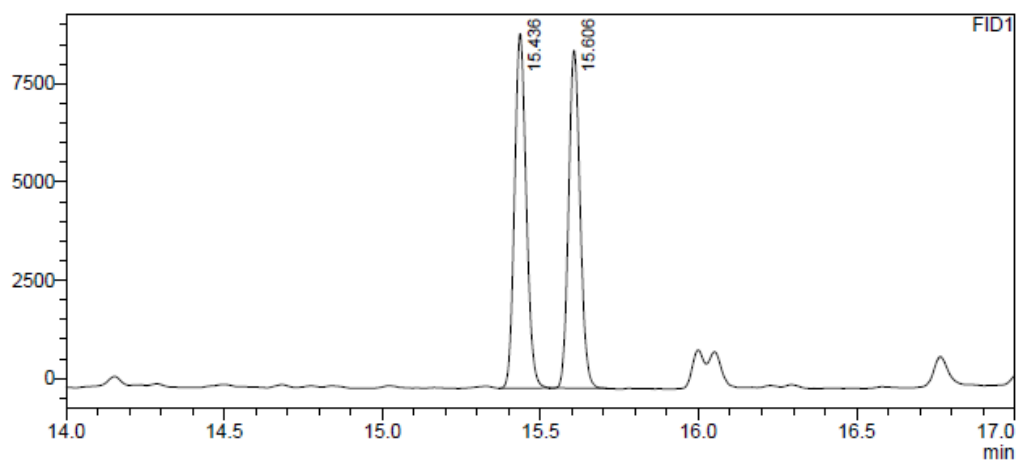
FID1

Peak#	Ret. Time	Area	Area%
1	15.435	18409	53.211
2	15.606	16187	46.789
Total		34597	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1030
Sample ID :
Data Filename : t=72_SOD-1030.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 13
Injection Volume : 1 uL
Date Acquired : 27.02.2020 00:41:04
Date Processed : 27.02.2020 01:24:09

uV

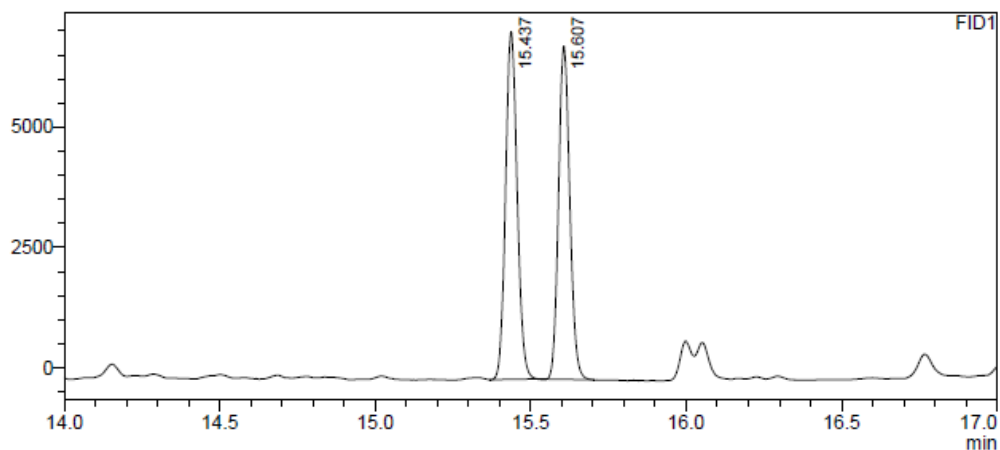


FID1

Peak#	Ret. Time	Area	Area%
1	15.436	23266	51.611
2	15.606	21813	48.389
Total		45079	100.000

Sample Name : t=72_SOD-1031
Sample ID :
Data Filename : t=72_SOD-1031.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 14
Injection Volume : 1 uL
Date Acquired : 27.02.2020 01:28:50
Date Processed : 27.02.2020 02:11:53

uV

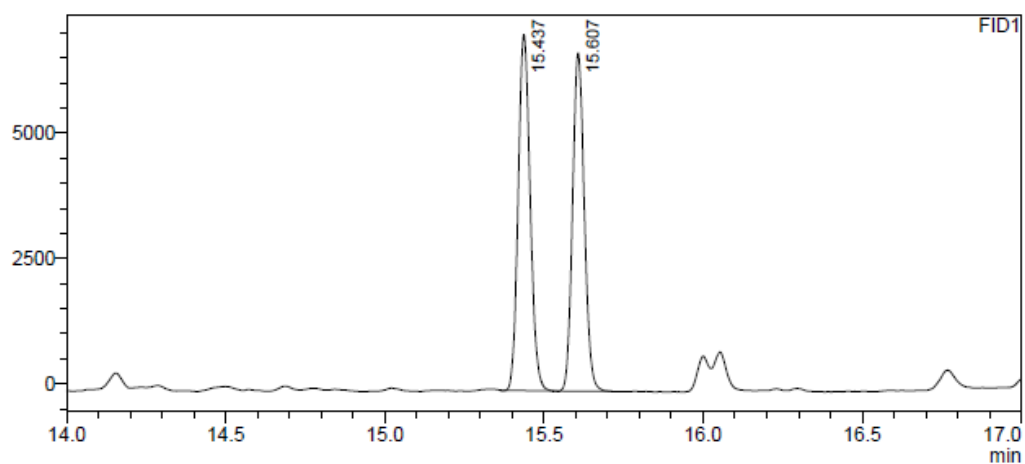


FID1

Peak#	Ret. Time	Area	Area%
1	15.437	18776	51.765
2	15.607	17496	48.235
Total		36272	100.000

Sample Name : t=72_SOD-1032
Sample ID :
Data Filename : t=72_SOD-1032.gcd
Method Filename : Methode_Chiral_MUC_2.gcm
Batch Filename : batch_chiral.gcb
Vial # : 15
Injection Volume : 1 uL
Date Acquired : 27.02.2020 02:16:33
Date Processed : 27.02.2020 02:59:39

uV



FID1

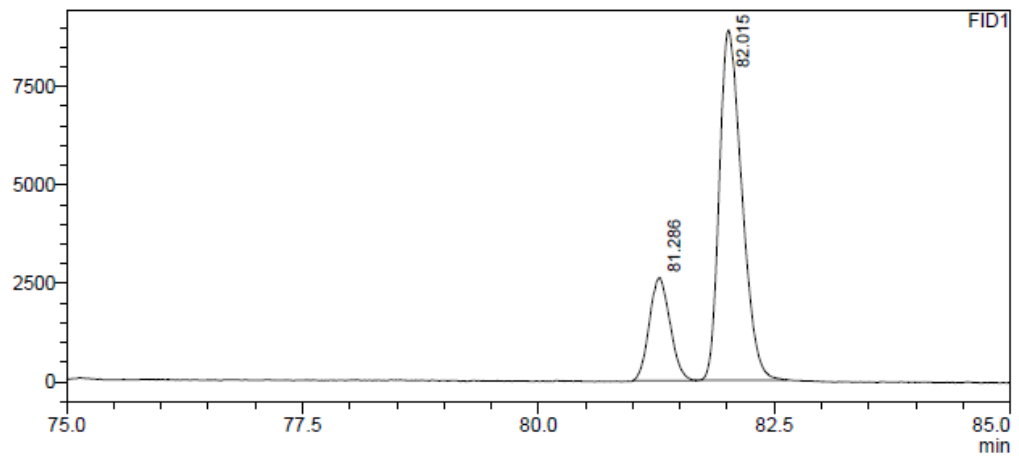
Peak#	Ret. Time	Area	Area%
1	15.437	18576	51.723
2	15.607	17338	48.277
Total		35913	100.000

Entry 4

I, *i*PrOH

Sample Name : t=72_SOD_818
Sample ID :
Data Filename : t=72_SOD_818.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 34
Injection Volume : 1 uL
Date Acquired : 25.08.2019 09:09:21
Date Processed : 25.08.2019 13:20:24

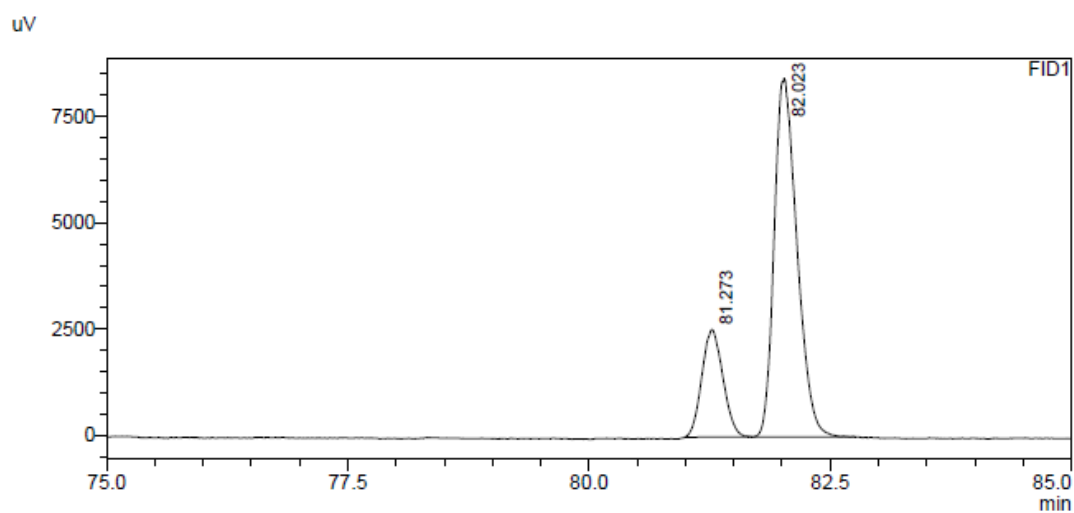
uV



FID1

Peak#	Ret. Time	Area	Area%
1	81.286	39958	21.313
2	82.015	147526	78.687
Total		187484	100.000

Sample Name : t=72_SOD_819
Sample ID :
Data Filename : t=72_SOD_819.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 35
Injection Volume : 1 uL
Date Acquired : 25.08.2019 13:24:37
Date Processed : 25.08.2019 17:35:41

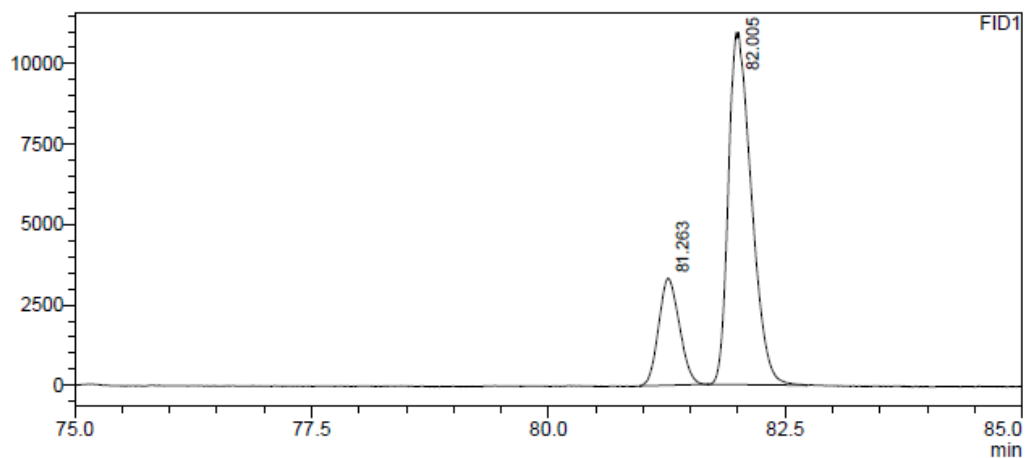


FID1

Peak#	Ret. Time	Area	Area%
1	81.273	38336	21.676
2	82.023	138526	78.324
Total		176862	100.000

Sample Name : t=72_SOD_820
Sample ID :
Data Filename : t=72_SOD_820.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 36
Injection Volume : 1 uL
Date Acquired : 25.08.2019 17:39:55
Date Processed : 25.08.2019 21:50:58

uV



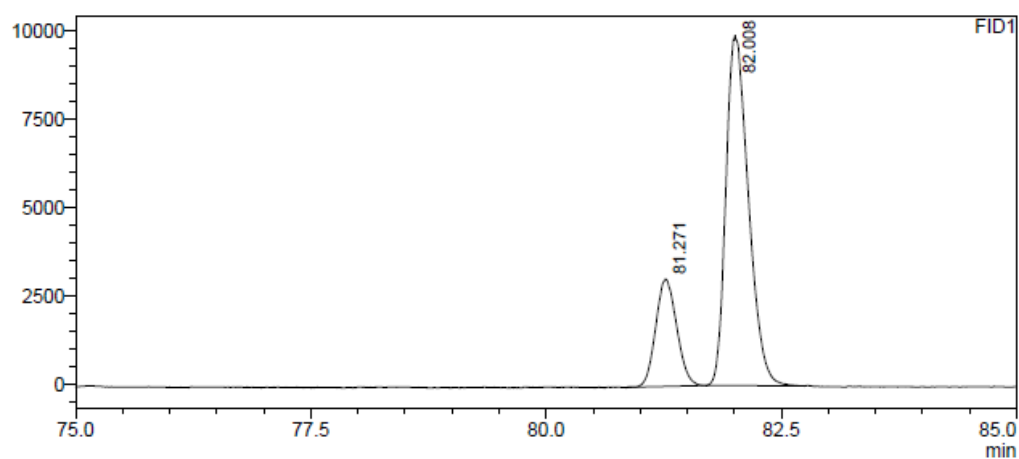
FID1

Peak#	Ret. Time	Area	Area%
1	81.263	50759	21.520
2	82.005	185111	78.480
Total		235870	100.000

I, no *i*PrOH

Sample Name : t=72_SOD_815
Sample ID :
Data Filename : t=72_SOD_815.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 31
Injection Volume : 1 uL
Date Acquired : 24.08.2019 20:23:31
Date Processed : 25.08.2019 00:34:34

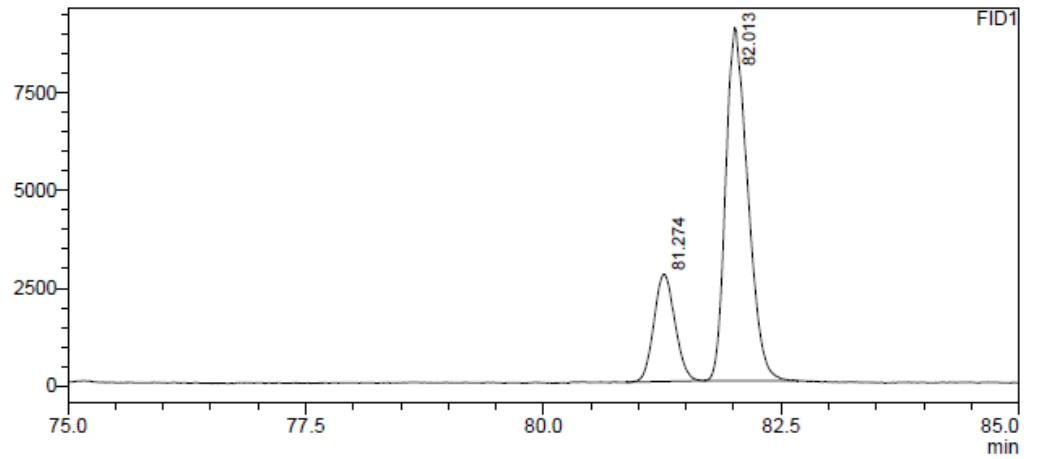
uV



Peak#	Ret. Time	Area	Area%
1	81.271	47054	22.228
2	82.008	164632	77.772
Total		211686	100.000

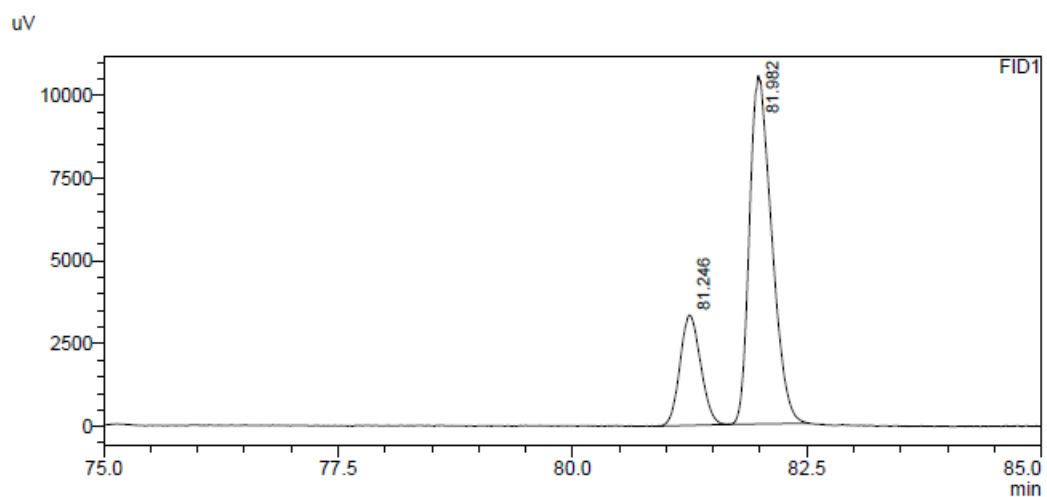
Sample Name : t=72_SOD_816
Sample ID :
Data Filename : t=72_SOD_816.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 32
Injection Volume : 1 uL
Date Acquired : 25.08.2019 00:38:44
Date Processed : 25.08.2019 04:49:49

uV



Peak#	Ret. Time	Area	Area%
1	81.274	42292	22.420
2	82.013	146342	77.580
Total		188634	100.000

Sample Name : t=72_SOD_817
Sample ID :
Data Filename : t=72_SOD_817.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 33
Injection Volume : 1 uL
Date Acquired : 25.08.2019 04:54:01
Date Processed : 25.08.2019 09:05:04



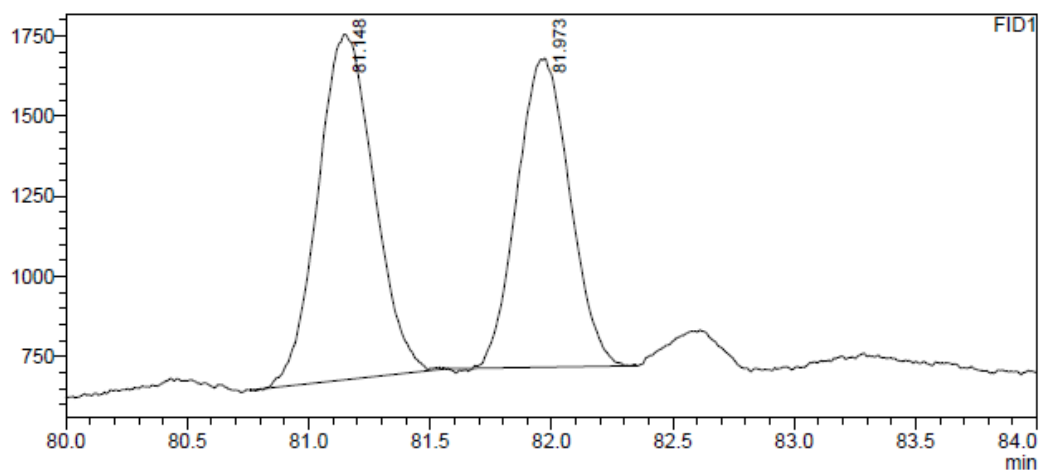
FID1

Peak#	Ret. Time	Area	Area%
1	81.246	51244	22.793
2	81.982	173575	77.207
Total		224818	100.000

No 1, *i*PrOH

Sample Name : t=72_SOD-1039
Sample ID :
Data Filename : t=72_SOD-1039.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 22
Injection Volume : 1 uL
Date Acquired : 27.02.2020 18:13:25
Date Processed : 27.02.2020 22:24:31

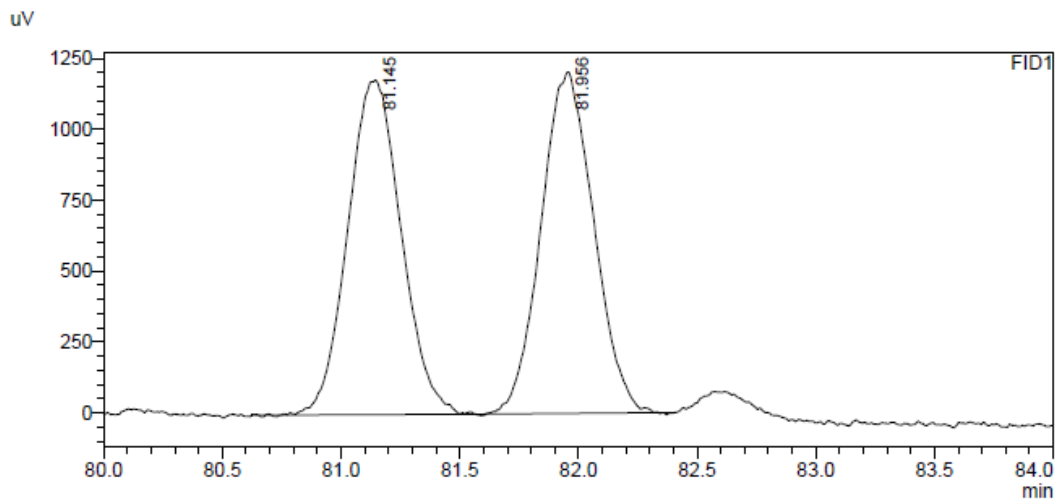
uV



FID1

Peak#	Ret. Time	Area	Area%
1	81.148	17341	54.315
2	81.973	14585	45.685
Total		31926	100.000

Sample Name : t=72_SOD-1040
Sample ID :
Data Filename : t=72_SOD-1040.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 23
Injection Volume : 1 uL
Date Acquired : 27.02.2020 22:28:45
Date Processed : 28.02.2020 02:39:48

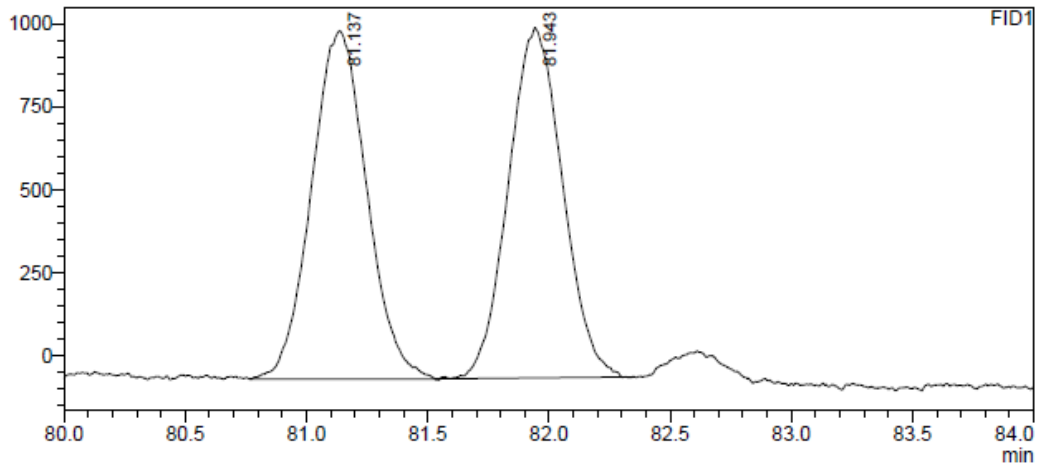


FID1

Peak#	Ret. Time	Area	Area%
1	81.145	18514	49.889
2	81.956	18596	50.111
Total		37111	100.000

Sample Name : t=72_SOD-1041
Sample ID :
Data Filename : t=72_SOD-1041.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 24
Injection Volume : 1 uL
Date Acquired : 28.02.2020 02:44:02
Date Processed : 28.02.2020 06:55:08

uv



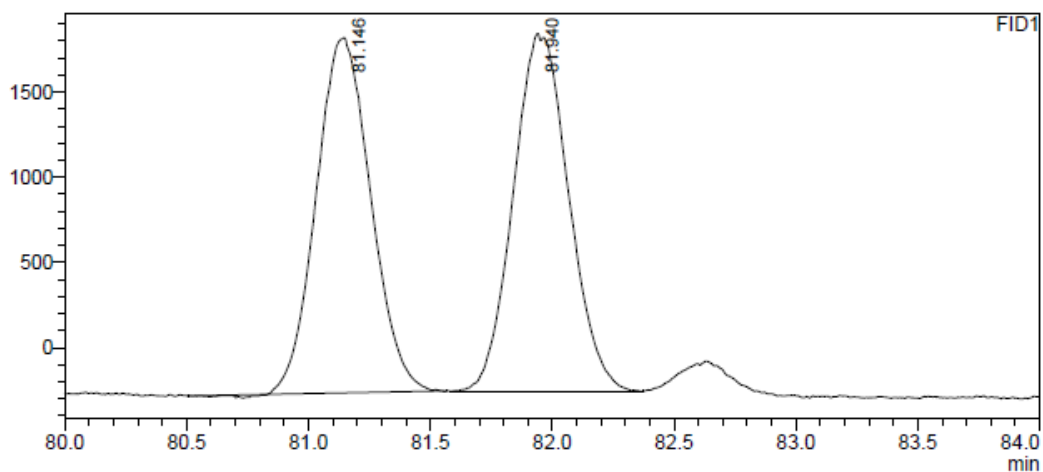
FID1

Peak#	Ret. Time	Area	Area%
1	81.137	16652	50.374
2	81.943	16405	49.626
Total		33057	100.000

No I, no *i*PrOH

Sample Name : t=72_SOD-1036
Sample ID :
Data Filename : t=72_SOD-1036.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 19
Injection Volume : 1 uL
Date Acquired : 27.02.2020 05:27:29
Date Processed : 27.02.2020 09:38:34

uV

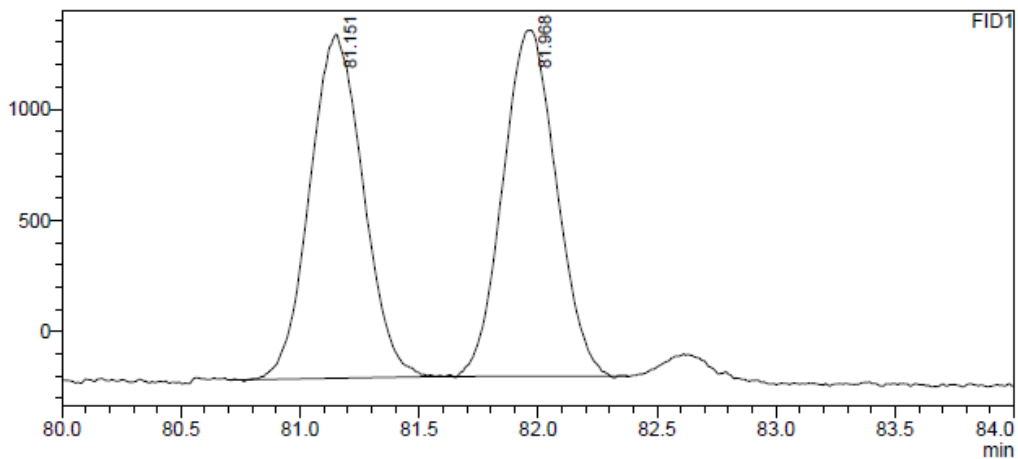


FID1

Peak#	Ret. Time	Area	Area%
1	81.146	32403	49.430
2	81.940	33150	50.570
Total		65553	100.000

Sample Name : t=72_SOD-1037
Sample ID :
Data Filename : t=72_SOD-1037.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 20
Injection Volume : 1 uL
Date Acquired : 27.02.2020 09:42:46
Date Processed : 27.02.2020 13:53:51

uV

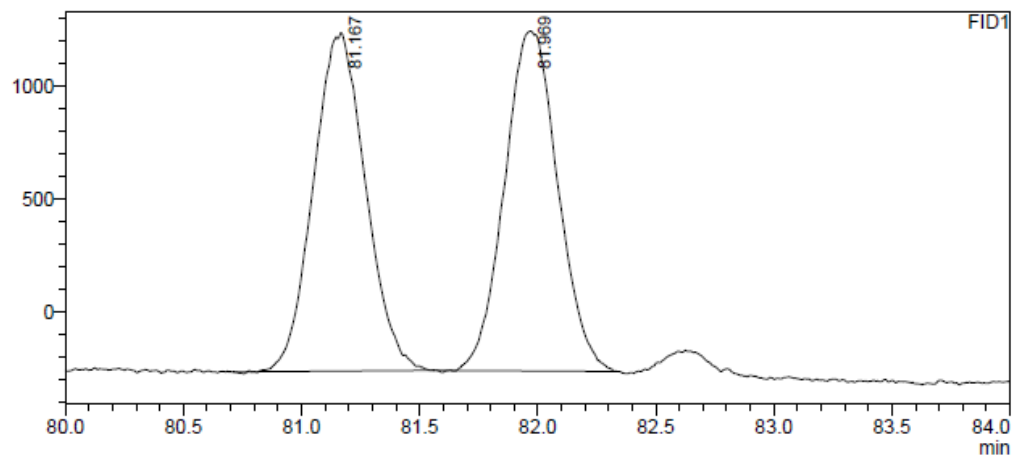


FID1

Peak#	Ret. Time	Area	Area%
1	81.151	24141	49.770
2	81.968	24364	50.230
Total		48505	100.000

Sample Name : t=72_SOD-1038
Sample ID :
Data Filename : t=72_SOD-1038.gcd
Method Filename : Methode_Chiral_m-Me_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 21
Injection Volume : 1 uL
Date Acquired : 27.02.2020 13:58:03
Date Processed : 27.02.2020 18:09:07

uV



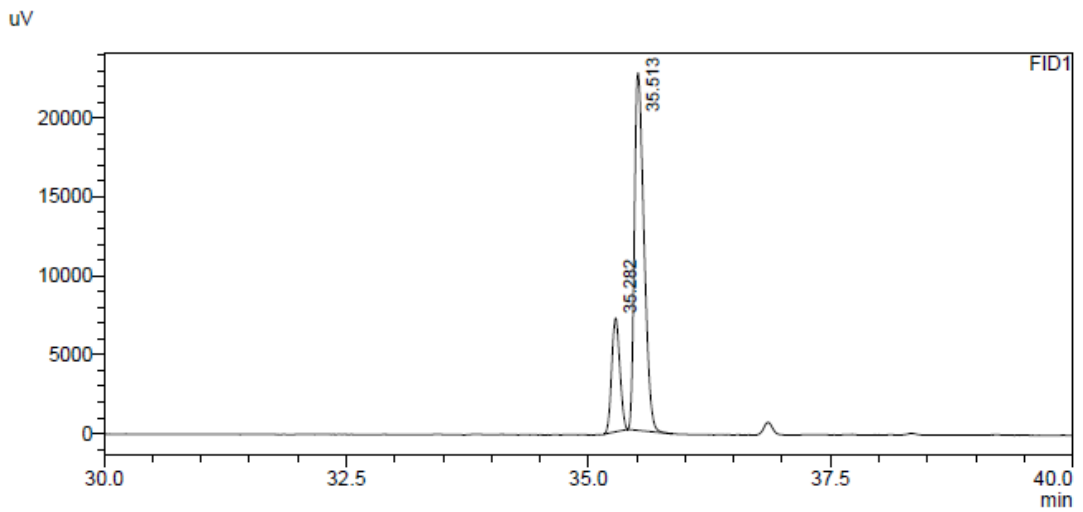
FID1

Peak#	Ret. Time	Area	Area%
1	81.167	23101	49.342
2	81.969	23718	50.658
Total		46819	100.000

Entry 5

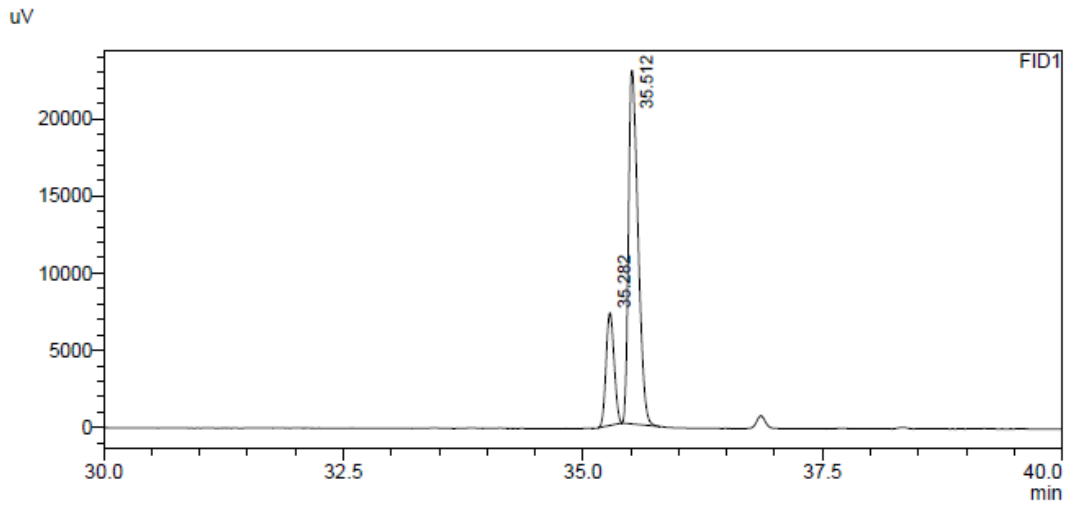
I, *i*PrOH

Sample Name : t=72_SOD_830
Sample ID :
Data Filename : t=72_SOD_830.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 28
Injection Volume : 1 uL
Date Acquired : 24.08.2019 15:37:05
Date Processed : 24.08.2019 17:08:09



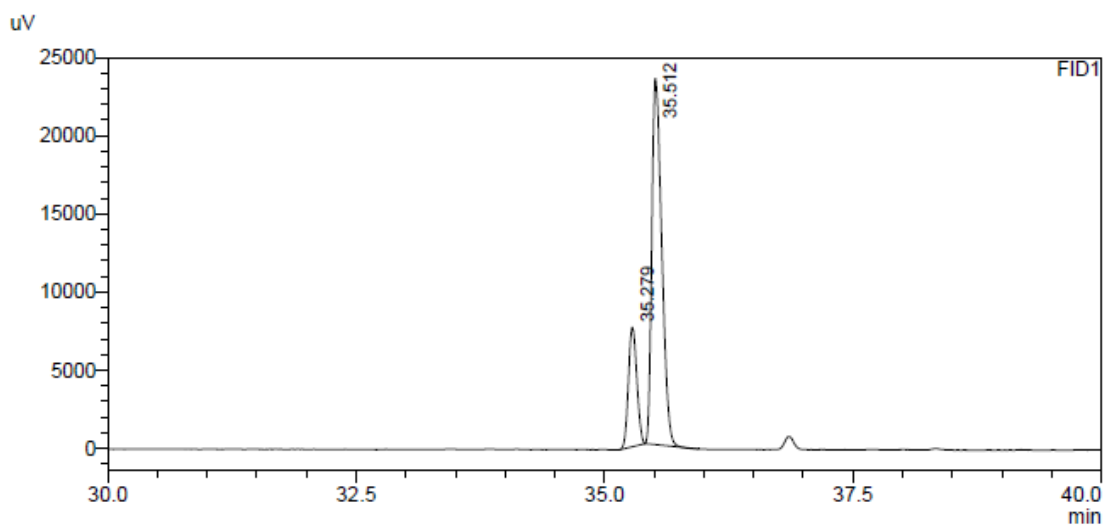
Peak#	Ret. Time	Area	Area%
1	35.282	42079	21.191
2	35.513	156489	78.809
Total		198568	100.000

Sample Name : t=72_SOD_831
Sample ID :
Data Filename : t=72_SOD_831.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 29
Injection Volume : 1 uL
Date Acquired : 24.08.2019 17:12:34
Date Processed : 24.08.2019 18:43:37



Peak#	Ret. Time	Area	Area%
1	35.282	42708	21.205
2	35.512	158694	78.795
Total		201402	100.000

Sample Name : t=72_SOD_832
Sample ID :
Data Filename : t=72_SOD_832.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 30
Injection Volume : 1 uL
Date Acquired : 24.08.2019 18:48:01
Date Processed : 24.08.2019 20:19:05

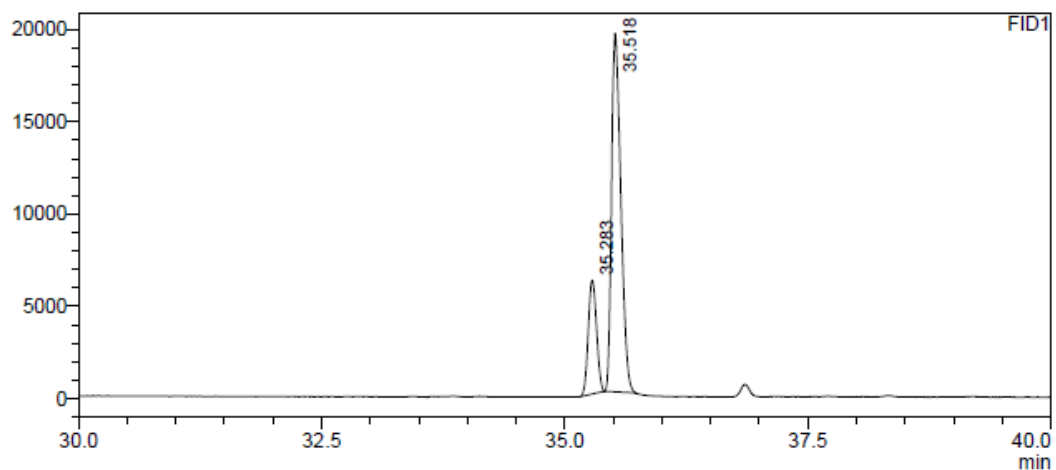


Peak#	Ret. Time	Area	Area%
1	35.279	44923	21.611
2	35.512	162946	78.389
Total		207869	100.000

I, no *i*PrOH

Sample Name : t=72_SOD_827
Sample ID :
Data Filename : t=72_SOD_827.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 25
Injection Volume : 1 uL
Date Acquired : 24.08.2019 10:50:40
Date Processed : 24.08.2019 12:21:42

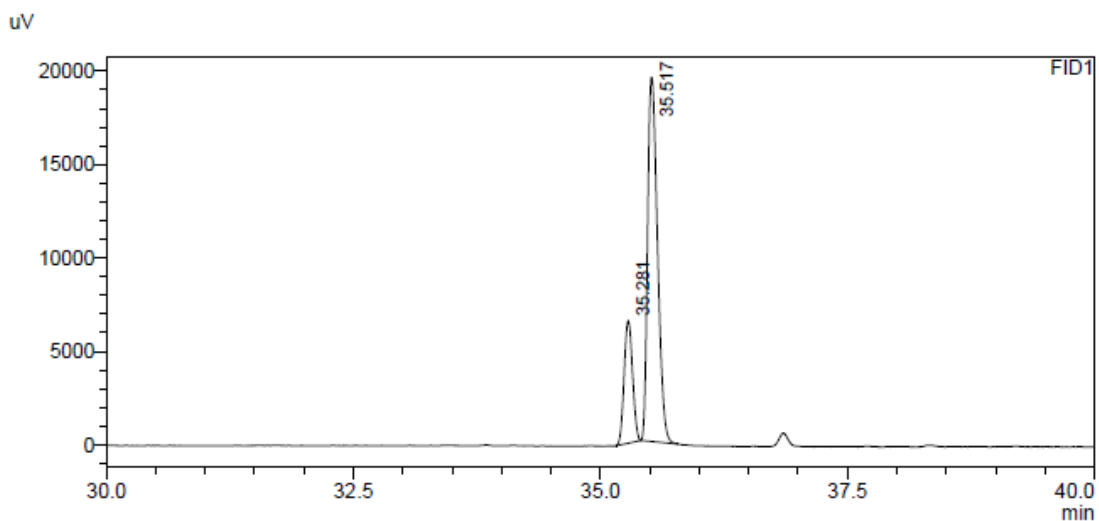
uV



FID1

Peak#	Ret. Time	Area	Area%
1	35.283	36598	22.087
2	35.518	129101	77.913
Total		165699	100.000

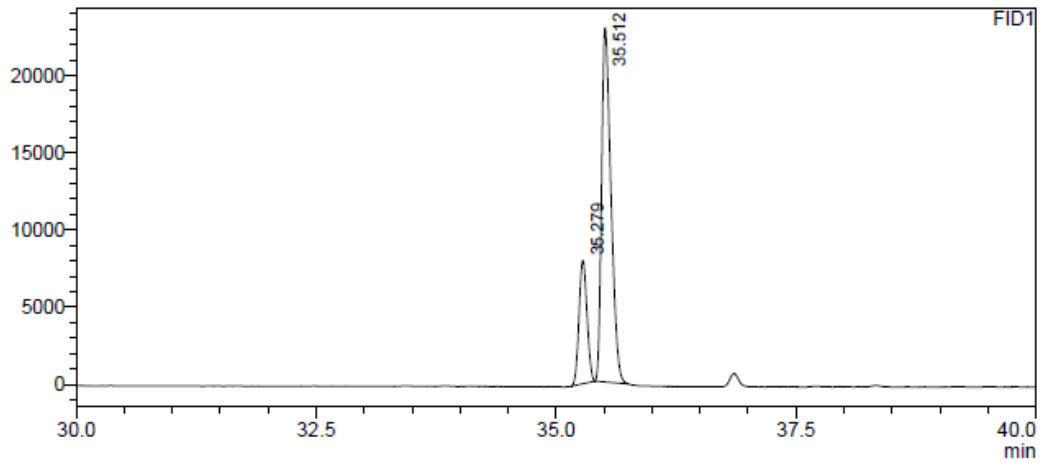
Sample Name : t=72_SOD_828
Sample ID :
Data Filename : t=72_SOD_828.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 26
Injection Volume : 1 uL
Date Acquired : 24.08.2019 12:26:08
Date Processed : 24.08.2019 13:57:11



Peak#	Ret. Time	Area	Area%
1	35.281	38884	22.347
2	35.517	135120	77.653
Total		174004	100.000

Sample Name : t=72_SOD_829
Sample ID :
Data Filename : t=72_SOD_829.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 27
Injection Volume : 1 uL
Date Acquired : 24.08.2019 14:01:36
Date Processed : 24.08.2019 15:32:38

uV

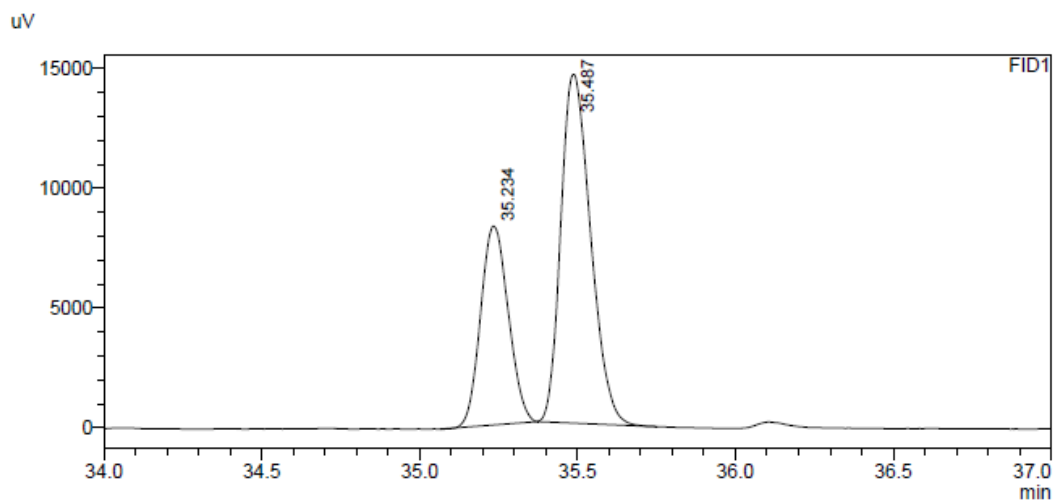


FID1

Peak#	Ret. Time	Area	Area%
1	35.279	46181	22.934
2	35.512	155188	77.066
Total		201369	100.000

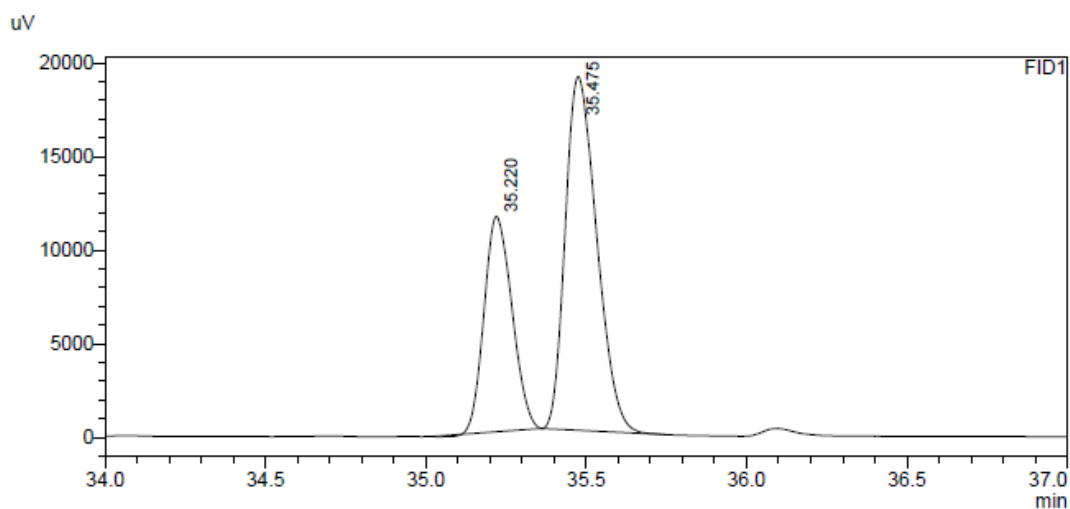
No 1, *i*PrOH

Sample Name : t=72_SOD-1045
Sample ID :
Data Filename : t=72_SOD-1045.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 4
Injection Volume : 1 uL
Date Acquired : 03.03.2020 19:36:38
Date Processed : 03.03.2020 21:07:41



Peak#	Ret. Time	Area	Area%
1	35.234	50666	34.642
2	35.487	95592	65.358
Total		146258	100.000

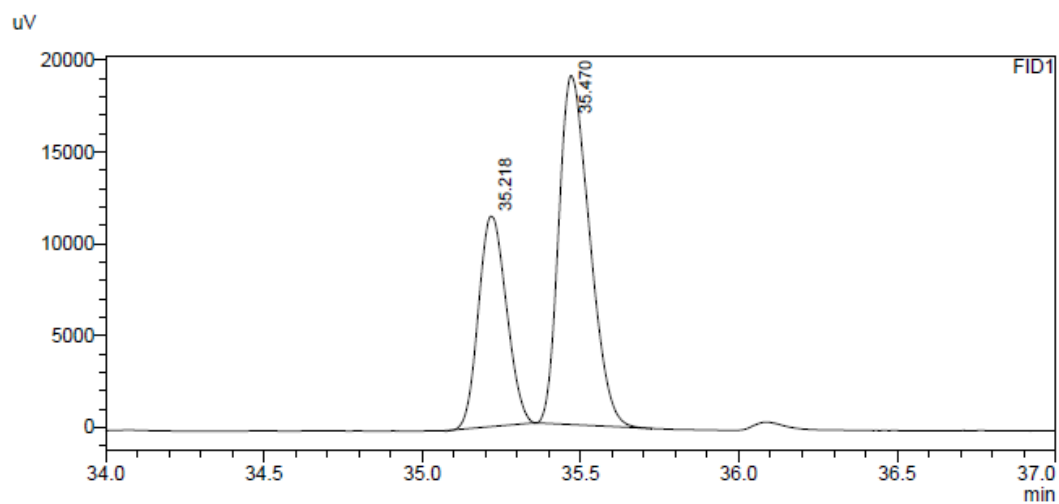
Sample Name : t=72_SOD-1046
Sample ID :
Data Filename : t=72_SOD-1046.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 5
Injection Volume : 1 uL
Date Acquired : 03.03.2020 21:12:05
Date Processed : 03.03.2020 22:43:06



FID1

Peak#	Ret. Time	Area	Area%
1	35.220	69503	34.976
2	35.475	129211	65.024
Total		198714	100.000

Sample Name : t=72_SOD-1047
Sample ID :
Data Filename : t=72_SOD-1047.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 6
Injection Volume : 1 uL
Date Acquired : 03.03.2020 22:47:25
Date Processed : 04.03.2020 00:18:28

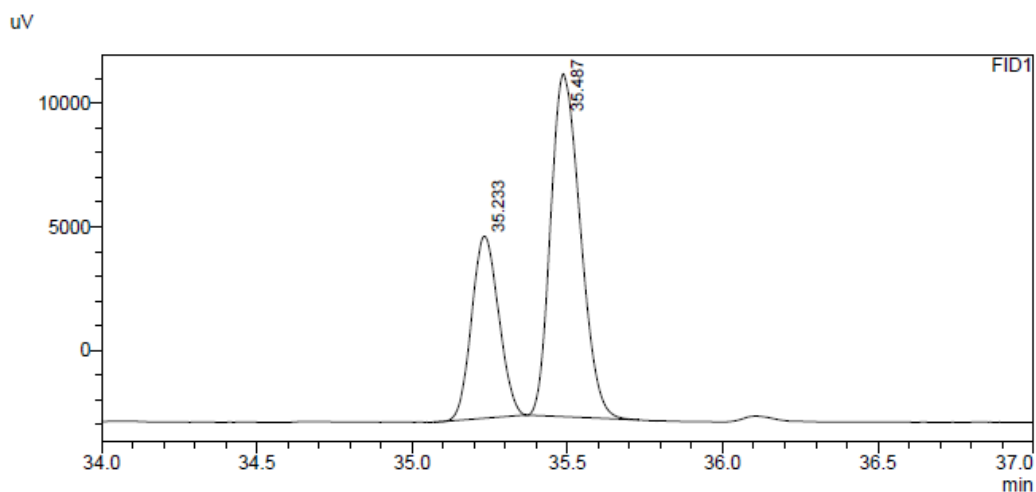


FID1

Peak#	Ret. Time	Area	Area%
1	35.218	70392	35.349
2	35.470	128743	64.651
Total		199136	100.000

No I, no *i*PrOH

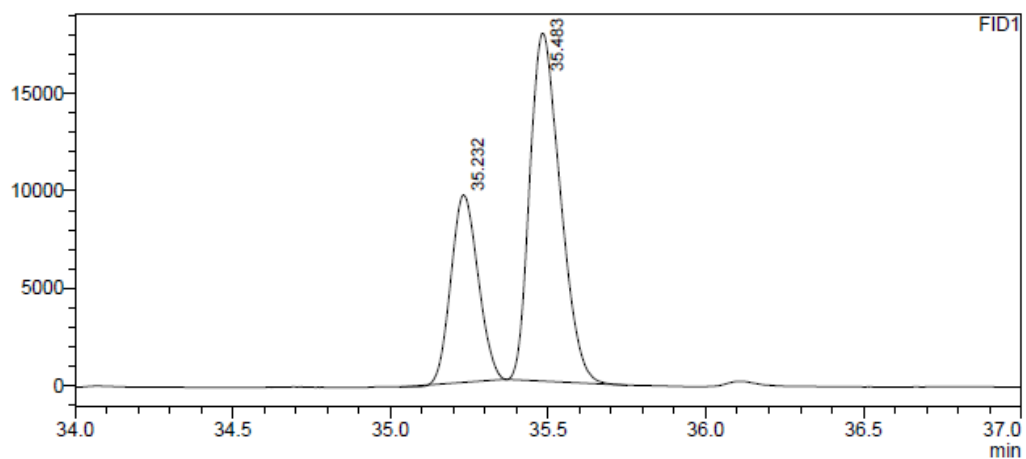
Sample Name : t=72_SOD-1042
Sample ID :
Data Filename : t=72_SOD-1042.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 1
Injection Volume : 1 uL
Date Acquired : 03.03.2020 14:50:25
Date Processed : 03.03.2020 16:21:29



Peak#	Ret. Time	Area	Area%
1	35.233	44652	32.611
2	35.487	92270	67.389
Total		136922	100.000

Sample Name : t=72_SOD-1043
Sample ID :
Data Filename : t=72_SOD-1043.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 2
Injection Volume : 1 uL
Date Acquired : 03.03.2020 16:25:51
Date Processed : 03.03.2020 17:56:55

uV

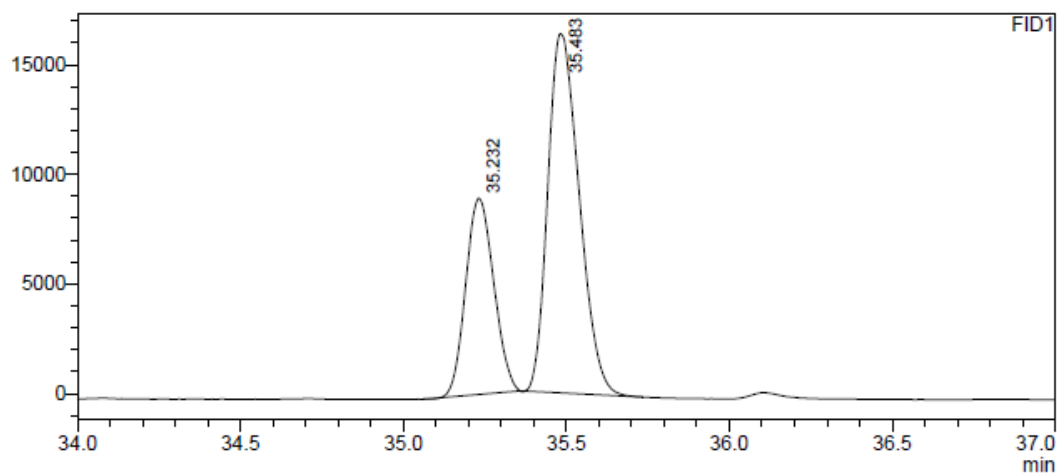


FID1

Peak#	Ret. Time	Area	Area%
1	35.232	57510	32.373
2	35.483	120138	67.627
Total		177648	100.000

Sample Name : t=72_SOD-1044
Sample ID :
Data Filename : t=72_SOD-1044.gcd
Method Filename : Methode_Chiral_cyclohexyl_aldehyde.gcm
Batch Filename : batch_chiral.gcb
Vial # : 3
Injection Volume : 1 uL
Date Acquired : 03.03.2020 18:01:14
Date Processed : 03.03.2020 19:32:18

uV



FID1

Peak#	Ret. Time	Area	Area%
1	35.232	53538	32.738
2	35.483	109998	67.262
Total		163536	100.000