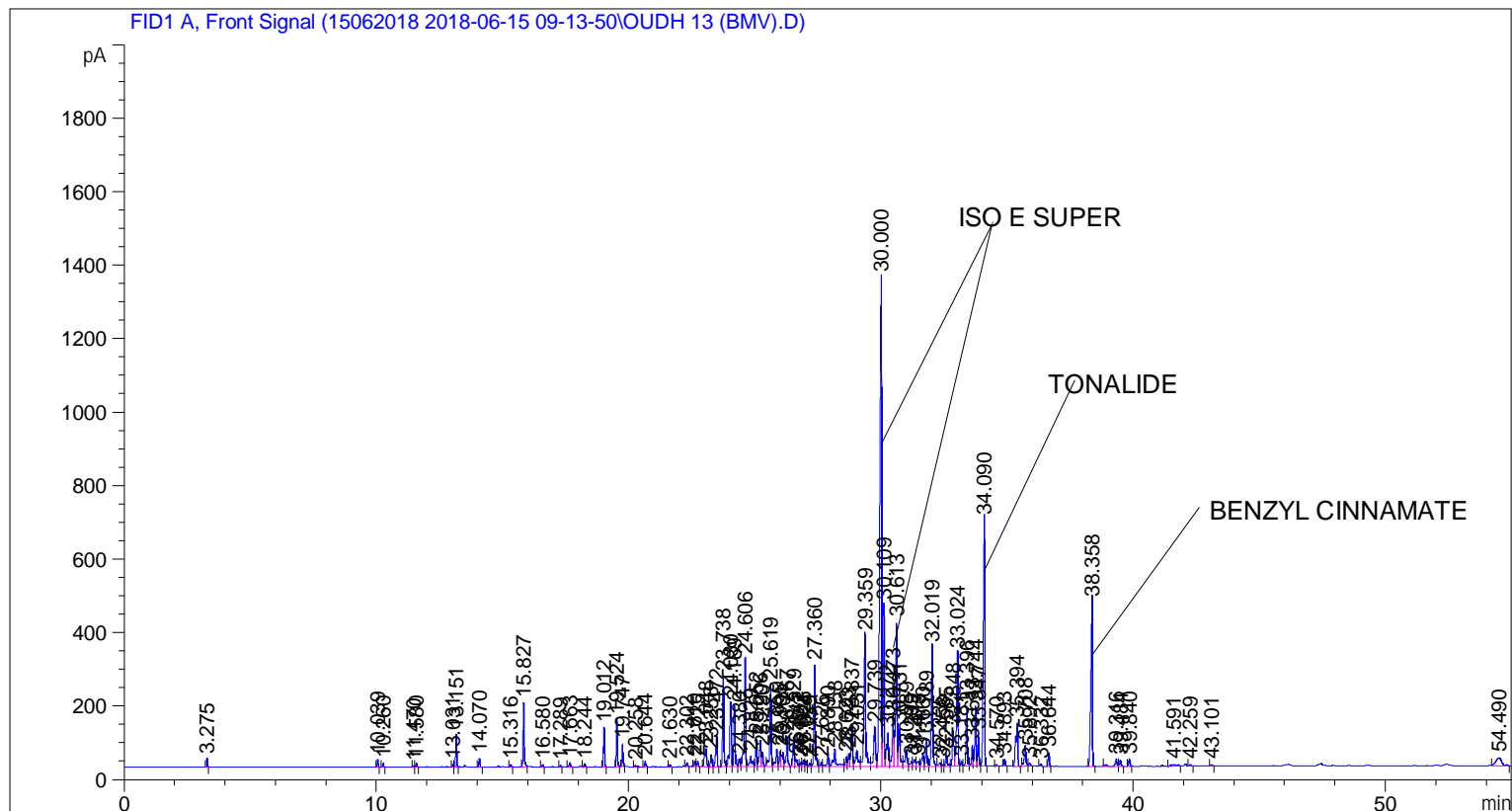


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 6/15/2018 11:45:02 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\15062018 2018-06-15 09-13-50\UNIVERSAL F.M
Last changed    : 6/15/2018 9:13:56 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\15062018 2018-06-15 09-13-50\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/27/2018 1:54:14 PM by SYSTEM
                  (modified after loading)
  
```



=====
 Area Percent Report
 =====

```

Sorted By      :      Signal
Multiplier     :      1.0000
Dilution      :      1.0000
Do not use Multiplier & Dilution Factor with ISTDs
  
```

Signal 1: FID1 A, Front Signal

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
1	3.275	BB	0.0331	41.45192	20.89260	0.10630
2	10.039	BB	0.0442	58.74626	21.31459	0.15064
3	10.260	BB	0.0450	29.07496	10.27047	0.07456
4	11.470	BV	0.0459	10.53907	3.62354	0.02703
5	11.580	VB	0.0457	32.59781	11.27088	0.08359
6	13.031	BV	0.0432	22.05982	8.25547	0.05657
7	13.151	VB	0.0464	248.87056	89.50294	0.63818

Sample Name: OUDH 13 (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	14.070	BB	0.0469	68.44122	24.25874	0.17550
9	15.316	BB	0.0481	22.39681	7.66347	0.05743
10	15.827	BB	0.0486	547.57111	174.32005	1.40413
11	16.580	BB	0.0472	20.62735	6.83347	0.05289
12	17.289	BB	0.0427	10.20478	3.87634	0.02617
13	17.663	BB	0.0595	45.90106	11.26247	0.11770
14	18.244	BB	0.0501	28.13993	9.10087	0.07216
15	19.012	BB	0.0485	317.50812	107.27247	0.81418
16	19.524	BB	0.0490	385.85480	128.62546	0.98945
17	19.747	BB	0.0485	197.18028	62.97646	0.50563
18	20.258	BB	0.0602	17.05538	4.12540	0.04374
19	20.644	BB	0.0538	52.67554	15.42621	0.13508
20	21.630	BB	0.0518	21.26677	6.56482	0.05453
21	22.302	BB	0.0520	34.11909	10.47770	0.08749
22	22.610	BV	0.0570	56.03486	15.19129	0.14369
23	22.725	VB	0.0577	51.18565	14.33451	0.13126
24	23.048	BV	0.0769	268.92978	48.35118	0.68962
25	23.258	VV	0.0598	130.17899	33.15472	0.33382
26	23.472	VB	0.0604	330.08047	82.93382	0.84642
27	23.738	BV	0.0544	846.56757	244.46992	2.17085
28	24.030	VV	0.0794	865.27618	175.88857	2.21882
29	24.189	VV	0.0562	600.89539	166.04987	1.54087
30	24.380	VV	0.0586	82.29079	21.51959	0.21102
31	24.606	VV	0.0560	1098.67676	291.07346	2.81733
32	24.829	VV	0.0983	207.31409	28.69995	0.53161
33	25.052	VV	0.0529	250.05658	74.99727	0.64122
34	25.206	VV	0.0646	317.80869	70.55518	0.81496
35	25.290	VB	0.0523	144.26143	39.81483	0.36993
36	25.619	BV	0.0567	812.01526	222.10315	2.08225
37	25.859	VV	0.0758	237.09535	46.27808	0.60798
38	25.995	VV	0.0604	173.99887	41.95277	0.44618
39	26.101	VV	0.0682	192.55188	39.96592	0.49376
40	26.267	VB	0.0617	335.26382	82.00997	0.85972
41	26.529	BV	0.0562	291.89041	80.72205	0.74849
42	26.642	VV	0.0826	110.31673	19.33736	0.28288
43	26.822	VV	0.0644	51.07163	12.30946	0.13096
44	26.926	VV	0.0577	68.78123	18.36585	0.17638
45	27.024	VV	0.0529	53.65638	16.08660	0.13759
46	27.159	VV	0.0561	32.07069	8.89442	0.08224
47	27.360	VB	0.0560	994.72388	276.26358	2.55077
48	27.626	BV	0.0618	44.70882	11.38106	0.11465
49	27.890	VV	0.0646	159.09248	36.70423	0.40796
50	28.158	VV	0.1013	358.28738	47.86560	0.91876
51	28.623	VV	0.0607	100.97207	25.21752	0.25892
52	28.723	VV	0.0676	150.81508	34.10234	0.38673
53	28.837	VV	0.0607	449.61047	112.35788	1.15293
54	29.031	VV	0.0972	311.43808	44.74958	0.79862
55	29.359	VV	0.0749	1786.76306	353.66727	4.58179
56	29.739	VV	0.0800	568.42712	106.98019	1.45762
57	30.000	VV	0.0746	6900.62598	1329.37354	17.69525
58	30.109	VV	0.0508	1379.96106	437.77866	3.53863
59	30.272	VV	0.0765	500.47986	90.49773	1.28338
60	30.473	VV	0.0678	630.48706	136.84656	1.61676
61	30.613	VV	0.0653	1653.26929	391.52338	4.23947

Sample Name: OUDH 13 (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	30.731	VB	0.0698	466.58813	101.11899	1.19647
63	30.989	BV	0.0803	258.80289	45.55236	0.66365
64	31.209	VV	0.0852	83.44299	13.66620	0.21397
65	31.317	VV	0.0861	110.86120	18.99974	0.28428
66	31.475	VV	0.0869	83.00403	13.65155	0.21285
67	31.660	VV	0.0795	179.12221	31.92017	0.45932
68	31.789	VV	0.0601	305.60065	77.31277	0.78365
69	32.019	VB	0.0598	1268.73230	323.49094	3.25341
70	32.335	BV	0.0756	57.98914	10.97484	0.14870
71	32.458	VV	0.0650	20.26821	4.82388	0.05197
72	32.585	VV	0.0662	140.26495	31.33478	0.35968
73	32.848	VV	0.0724	488.23981	97.48890	1.25199
74	33.024	VV	0.0586	1173.09705	306.72937	3.00817
75	33.181	VV	0.0578	45.95960	12.24623	0.11785
76	33.396	VB	0.0572	587.49707	158.50758	1.50652
77	33.613	BV	0.0607	222.30522	58.03348	0.57006
78	33.744	VV	0.0577	602.72296	160.96913	1.54556
79	33.847	VV	0.0522	275.97656	84.37547	0.70769
80	34.090	VB	0.0634	2828.84302	668.47308	7.25399
81	34.570	BB	0.0561	15.32383	4.25112	0.03929
82	34.893	BB	0.0554	64.52569	19.10338	0.16546
83	35.394	BB	0.0768	656.67395	118.29114	1.68391
84	35.708	BV	0.0805	294.73230	56.82628	0.75578
85	35.892	VB	0.0680	34.25605	7.68359	0.08784
86	36.332	BB	0.0511	20.29706	6.38030	0.05205
87	36.644	BB	0.0524	125.15313	38.03128	0.32093
88	38.358	BB	0.0681	2074.43237	447.49194	5.31946
89	39.316	BV	0.0897	122.58723	19.40590	0.31435
90	39.484	VB	0.0628	67.49771	16.81889	0.17308
91	39.840	BB	0.0584	71.53890	19.66815	0.18345
92	41.591	BB	0.1636	66.55641	5.19137	0.17067
93	42.259	BB	0.0577	13.59445	3.80581	0.03486
94	43.101	BB	0.0543	12.79456	3.70029	0.03281
95	54.490	BB	0.2511	347.55469	21.44812	0.89123

Totals : 3.89971e4 9076.05029

=====
*** End of Report ***