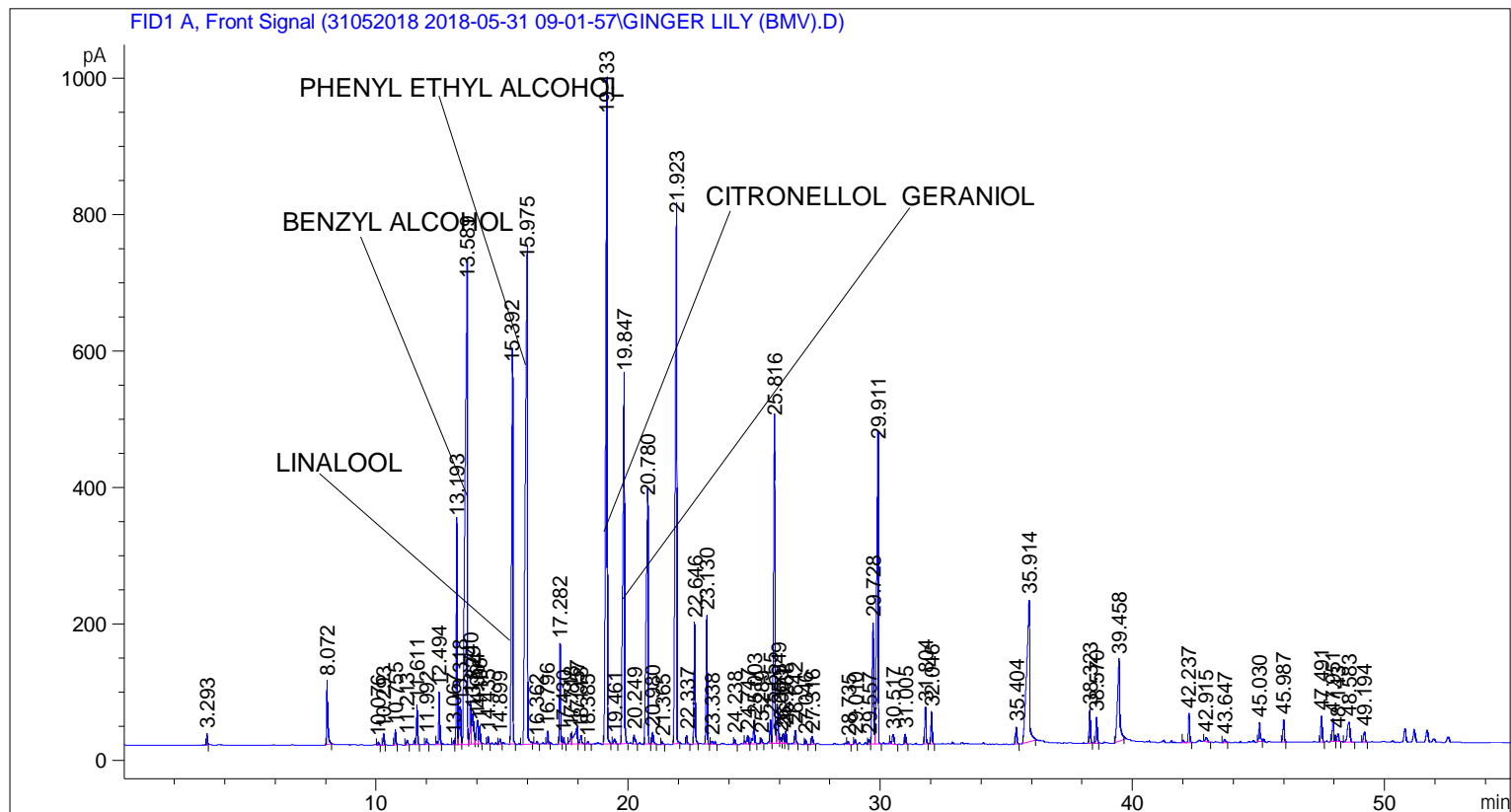


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 5/31/2018 12:35:25 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\31052018 2018-05-31 09-01-57\UNIVERSAL F.M
Last changed   : 5/31/2018 9:02:02 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\31052018 2018-05-31 09-01-57\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/5/2018 4:09:56 PM by SYSTEM
                (modified after loading)
Additional Info : Peak(s) manually integrated
  
```



=====
 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	3.293	BB	0.0279	28.19477	16.55031	0.07473
2	8.072	BB	0.0445	274.14963	92.63591	0.72667
3	10.076	BB	0.0445	12.34919	4.42962	0.03273
4	10.293	BB	0.0441	44.02430	16.00257	0.11669
5	10.755	BB	0.0446	62.00118	22.17970	0.16434
6	11.213	BB	0.0559	25.20535	7.01819	0.06681

Sample Name: GINGER LILY (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	11.611	BB	0.0466	162.03944	58.02618	0.42951
8	11.992	BB	0.0597	35.03431	8.57261	0.09286
9	12.494	BB	0.0473	227.64964	75.31048	0.60342
10	13.067	BV	0.0431	17.69300	6.64542	0.04690
11	13.193	VV	0.0455	939.63074	326.83047	2.49062
12	13.318	VV	0.0852	293.47974	55.91198	0.77791
13	13.589	VV	0.0864	4302.68799	674.61383	11.40489
14	13.740	VV	0.0570	236.16035	64.01625	0.62598
15	13.829	VV	0.0714	219.88014	44.65971	0.58282
16	14.004	VV	0.0686	149.09508	34.40468	0.39520
17	14.106	VB	0.0482	82.10954	26.43681	0.21764
18	14.435	BB	0.0449	31.61772	11.21998	0.08381
19	14.899	BB	0.0521	26.15987	8.01594	0.06934
20	15.392	BB	0.0578	2069.64990	550.96869	5.48590
21	15.975	BB	0.1069	4274.49854	703.43561	11.33017
22	16.362	BB	0.0557	15.48051	4.13267	0.04103
23	16.796	BB	0.0502	60.72280	19.56121	0.16095
24	17.282	BB	0.0474	421.47043	147.07469	1.11717
25	17.430	BB	0.0523	31.91811	9.72791	0.08460
26	17.718	BV	0.0728	79.10950	15.70278	0.20969
27	17.957	VV	0.1171	210.17213	24.73798	0.55709
28	18.118	VB	0.0734	61.36864	12.92254	0.16267
29	18.385	BB	0.0481	12.30527	3.97401	0.03262
30	19.133	BB	0.0681	4090.38477	915.92596	10.84215
31	19.461	BB	0.0626	31.49243	7.25808	0.08348
32	19.847	BB	0.0673	2462.02930	538.65955	6.52596
33	20.249	BB	0.0603	53.55258	12.92566	0.14195
34	20.780	BV	0.0751	1863.69714	355.97623	4.93999
35	20.980	VB	0.0534	61.63418	17.38658	0.16337
36	21.365	BB	0.0489	12.66130	4.00790	0.03356
37	21.923	BB	0.0701	3571.71729	770.11401	9.46734
38	22.337	BB	0.0486	39.97219	13.47644	0.10595
39	22.646	BB	0.0515	568.73566	176.75047	1.50751
40	23.130	BB	0.0494	571.74518	188.34752	1.51549
41	23.338	BB	0.0912	32.60480	4.92922	0.08642
42	24.238	BB	0.0513	25.15869	7.86228	0.06669
43	24.747	BV	0.0731	57.86441	12.24349	0.15338
44	25.003	VB	0.0610	136.98901	34.00739	0.36311
45	25.289	BB	0.0591	30.51827	7.89106	0.08089
46	25.655	BV	0.0500	105.45843	34.21703	0.27953
47	25.816	VV	0.0597	1767.78992	472.11536	4.68578
48	25.949	VV	0.0687	241.06291	49.60780	0.63897
49	26.060	VV	0.0650	39.57865	9.05700	0.10491
50	26.171	VV	0.0646	58.82761	14.73458	0.15593
51	26.268	VB	0.0486	57.15885	19.24688	0.15151
52	26.642	BB	0.0541	70.45893	20.50701	0.18676
53	27.046	BB	0.0512	22.63519	7.09890	0.06000
54	27.316	BB	0.0540	39.99010	11.65934	0.10600
55	28.735	BB	0.0551	16.12546	4.58150	0.04274
56	29.010	BB	0.0498	20.21006	6.58782	0.05357
57	29.557	BV	0.0567	26.66922	7.28792	0.07069
58	29.728	VV	0.0758	820.64734	177.79910	2.17524
59	29.911	VB	0.0702	1965.66113	438.96411	5.21026
60	30.517	BB	0.0878	75.54871	13.81126	0.20025

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	31.005	BB	0.0521	49.98544	15.32618	0.13249
62	31.804	BB	0.0550	191.98438	54.62926	0.50888
63	32.046	BB	0.0514	148.88371	46.40796	0.39464
64	35.404	BB	0.0546	87.08976	25.01332	0.23084
65	35.914	BB	0.1099	1753.31909	208.86696	4.64742
66	38.323	BB	0.0532	164.65530	49.03389	0.43644
67	38.570	BB	0.0543	131.55577	38.06798	0.34871
68	39.458	BB	0.0937	797.02112	119.67561	2.11262
69	42.237	BB	0.0568	156.49416	42.67674	0.41481
70	42.915	BB	0.0961	35.47094	6.07485	0.09402
71	43.647	BB	0.0809	24.01077	4.59671	0.06364
72	45.030	BB	0.0588	105.70450	27.50522	0.28018
73	45.987	BB	0.0577	117.48392	32.89943	0.31141
74	47.491	BB	0.0611	139.01643	37.66284	0.36848
75	47.951	BV	0.0675	144.26564	34.01093	0.38240
76	48.143	VB	0.0641	46.30771	11.70809	0.12275
77	48.583	BB	0.1220	217.38188	29.48323	0.57620
78	49.194	BB	0.0739	71.63683	15.49469	0.18988

Totals : 3.77267e4 8199.89010

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