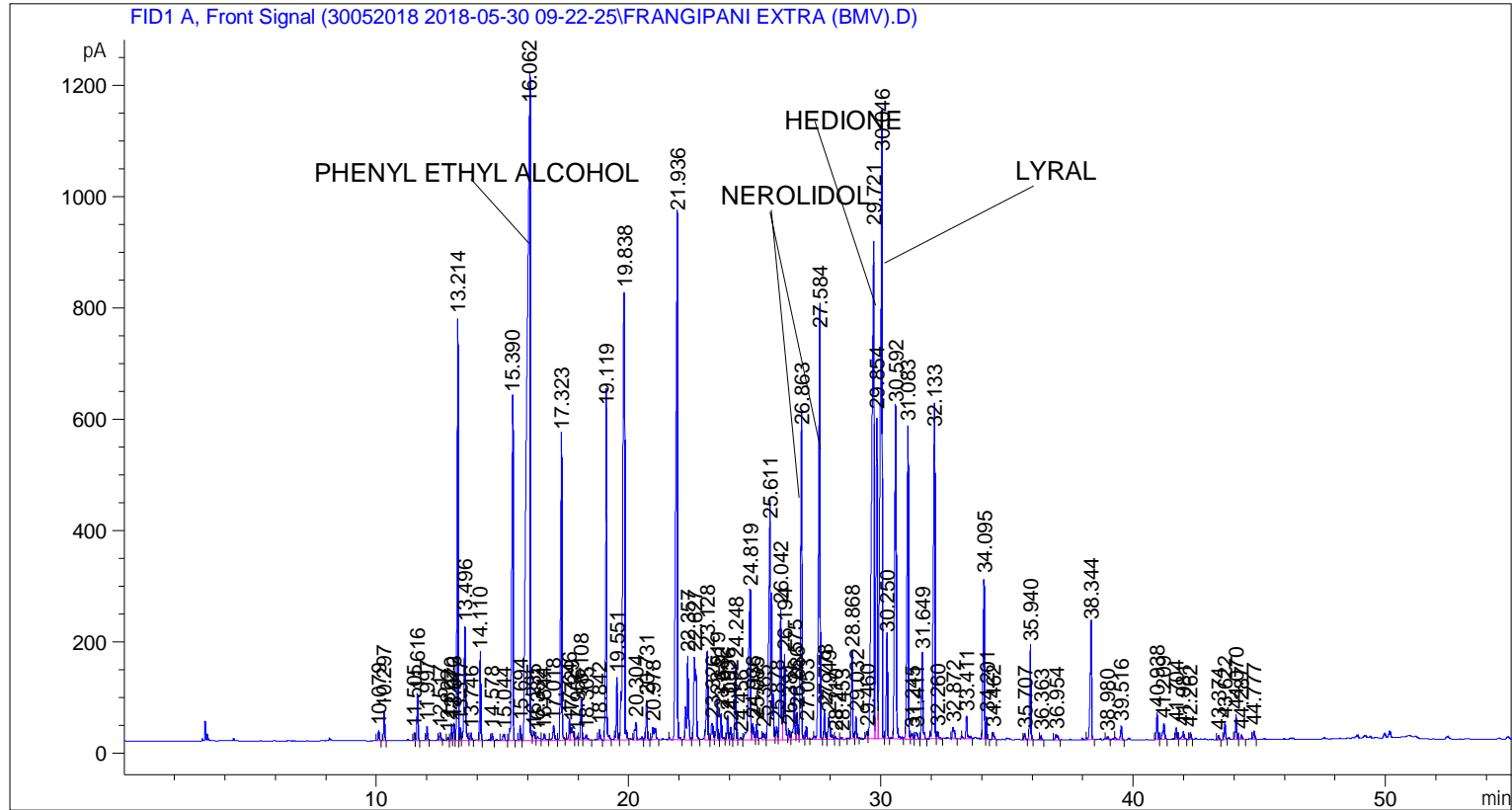


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 5/30/2018 9:36:45 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\30052018 2018-05-30 09-22-25\UNIVERSAL F.M
Last changed   : 5/30/2018 9:22:31 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\30052018 2018-05-30 09-22-25\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/4/2018 10:39:12 AM 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	10.079	BB	0.0518	54.56982	17.76029	0.07150
2	10.297	BB	0.0473	152.51637	50.35326	0.19983
3	11.505	BV	0.0459	43.24631	14.90317	0.05666
4	11.616	VB	0.0512	245.56686	81.40003	0.32175
5	11.997	BB	0.0495	78.97523	24.54635	0.10348
6	12.517	BB	0.0512	49.33207	14.67680	0.06464

Sample Name: FRANGIPANI EXTRA (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	12.822	BV	0.0461	17.97176	6.14322	0.02355
8	12.970	VV	0.0460	85.46801	29.29711	0.11198
9	13.073	VV	0.0478	91.45529	29.81012	0.11983
10	13.214	VV	0.0517	2323.34692	758.24268	3.04410
11	13.317	VV	0.0461	69.03172	23.61242	0.09045
12	13.496	VB	0.0663	875.90643	203.22197	1.14763
13	13.746	BB	0.0594	48.22872	12.97767	0.06319
14	14.110	BB	0.0453	441.39734	154.54288	0.57833
15	14.578	BB	0.0496	38.43884	11.93795	0.05036
16	15.044	BV	0.0910	60.40053	11.18193	0.07914
17	15.390	VB	0.0603	2333.80054	615.25067	3.05780
18	15.694	BV	0.0500	76.27856	26.15666	0.09994
19	16.062	VV	0.1219	1.03467e4	1139.32922	13.55649
20	16.235	VV	0.0672	74.03046	15.63671	0.09700
21	16.382	VB	0.0933	48.79108	7.00510	0.06393
22	16.644	BB	0.0787	61.52303	11.44335	0.08061
23	17.018	BV	0.0728	128.27388	26.32497	0.16807
24	17.323	VB	0.0567	1913.49048	548.28687	2.50710
25	17.646	BV	0.0533	129.53976	36.59275	0.16973
26	17.729	VV	0.0837	142.53821	23.17797	0.18676
27	17.956	VV	0.0607	27.63380	6.62171	0.03621
28	18.108	VV	0.0542	229.06981	69.98283	0.30013
29	18.305	VB	0.0807	52.25703	9.42876	0.06847
30	18.842	BB	0.0550	58.99174	17.65283	0.07729
31	19.119	BB	0.0632	2388.05347	590.74634	3.12888
32	19.551	BV	0.0492	353.08493	110.74804	0.46262
33	19.838	VB	0.0925	4714.44238	802.39978	6.17698
34	20.304	BB	0.0975	170.89050	30.41958	0.22390
35	20.731	BB	0.0591	256.22507	69.41808	0.33571
36	20.978	BB	0.1028	170.47258	21.91425	0.22336
37	21.936	BB	0.0695	4633.93115	940.28021	6.07149
38	22.357	BB	0.0694	722.83771	146.80333	0.94708
39	22.627	BB	0.0988	1002.67706	148.49274	1.31373
40	23.128	BV	0.0622	621.41388	156.79543	0.81419
41	23.326	VV	0.0860	157.89014	29.71156	0.20687
42	23.519	VV	0.0579	255.51714	71.11328	0.33478
43	23.682	VB	0.0566	159.17668	45.76687	0.20856
44	23.936	BV	0.0535	138.36340	43.01505	0.18129
45	24.052	VV	0.0536	73.30962	22.75364	0.09605
46	24.248	VB	0.0508	456.02548	137.02905	0.59750
47	24.456	BV	0.0741	24.79594	4.98052	0.03249
48	24.819	VV	0.0741	1418.48022	266.47678	1.85853
49	24.936	VV	0.0677	128.66512	29.04933	0.16858
50	25.085	VB	0.0561	101.81662	26.96029	0.13340
51	25.365	BV	0.0688	55.82405	12.33361	0.07314
52	25.611	VV	0.0981	2855.62842	386.99979	3.74151
53	25.878	VV	0.0632	92.11737	22.77884	0.12069
54	26.042	VV	0.0710	1025.24707	234.69392	1.34330
55	26.194	VB	0.0651	685.82990	150.82448	0.89859
56	26.381	BV	0.0616	64.45158	16.48044	0.08445
57	26.575	VV	0.0598	353.24606	94.13042	0.46283
58	26.686	VV	0.0552	174.27707	47.01531	0.22834
59	26.863	VB	0.0621	2190.23535	554.83923	2.86970
60	27.053	BB	0.0577	82.01270	22.96973	0.10746

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	27.584	BB	0.0676	3223.45142	729.45142	4.22344
62	27.778	BV	0.0513	169.21043	50.23191	0.22170
63	27.949	VV	0.0849	239.20026	38.25561	0.31341
64	28.210	VB	0.0646	20.29498	4.87611	0.02659
65	28.453	BB	0.0452	9.44435	3.76956	0.01237
66	28.868	BV	0.0569	544.12390	155.35681	0.71292
67	29.032	VB	0.0521	134.42006	39.11452	0.17612
68	29.460	BV	0.0646	54.65020	13.11428	0.07160
69	29.721	VV	0.0951	5556.64795	911.96515	7.28045
70	29.854	VV	0.0588	2134.69141	581.94379	2.79692
71	30.046	VV	0.0743	5581.89014	1045.03479	7.31353
72	30.250	VB	0.0506	604.01825	182.52161	0.79140
73	30.592	BB	0.0731	2715.01855	596.15710	3.55728
74	31.083	BV	0.0619	2202.99121	560.41620	2.88641
75	31.245	VV	0.0769	52.96789	10.14731	0.06940
76	31.411	VV	0.1002	72.11054	11.65782	0.09448
77	31.649	VB	0.0526	525.91223	151.28381	0.68906
78	32.133	BV	0.0696	2523.62378	549.65369	3.30651
79	32.260	VB	0.0650	54.48566	12.96647	0.07139
80	32.872	BB	0.0784	111.67835	19.63530	0.14632
81	33.411	BB	0.0660	170.49570	39.76651	0.22339
82	34.095	BV	0.0607	1102.81567	288.10257	1.44494
83	34.201	VB	0.0473	103.59444	38.55631	0.13573
84	34.462	BB	0.0629	57.74578	13.23997	0.07566
85	35.707	BB	0.0636	43.75176	10.71744	0.05732
86	35.940	BB	0.0518	569.29016	166.99127	0.74590
87	36.363	BB	0.0553	25.08545	7.44536	0.03287
88	36.954	BB	0.0850	59.17059	10.00261	0.07753
89	38.344	BB	0.0622	812.63049	205.42061	1.06473
90	38.980	BB	0.0702	25.10623	5.40489	0.03289
91	39.516	BB	0.0705	112.16902	23.99283	0.14697
92	40.938	BB	0.0576	170.33441	47.74492	0.22318
93	41.209	BB	0.0762	145.35097	28.16775	0.19044
94	41.704	BV	0.0567	72.31173	20.74326	0.09474
95	41.981	VB	0.0833	80.29201	13.91831	0.10520
96	42.262	BB	0.0518	43.01155	12.59484	0.05635
97	43.374	BB	0.0566	26.75048	7.69573	0.03505
98	43.622	BB	0.0553	103.94602	28.03864	0.13619
99	44.070	BB	0.0585	155.32376	42.66373	0.20351
100	44.287	BB	0.0550	30.04623	8.14440	0.03937
101	44.777	BB	0.0618	57.07035	14.52714	0.07477

Totals : 7.63228e4 1.59369e4

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