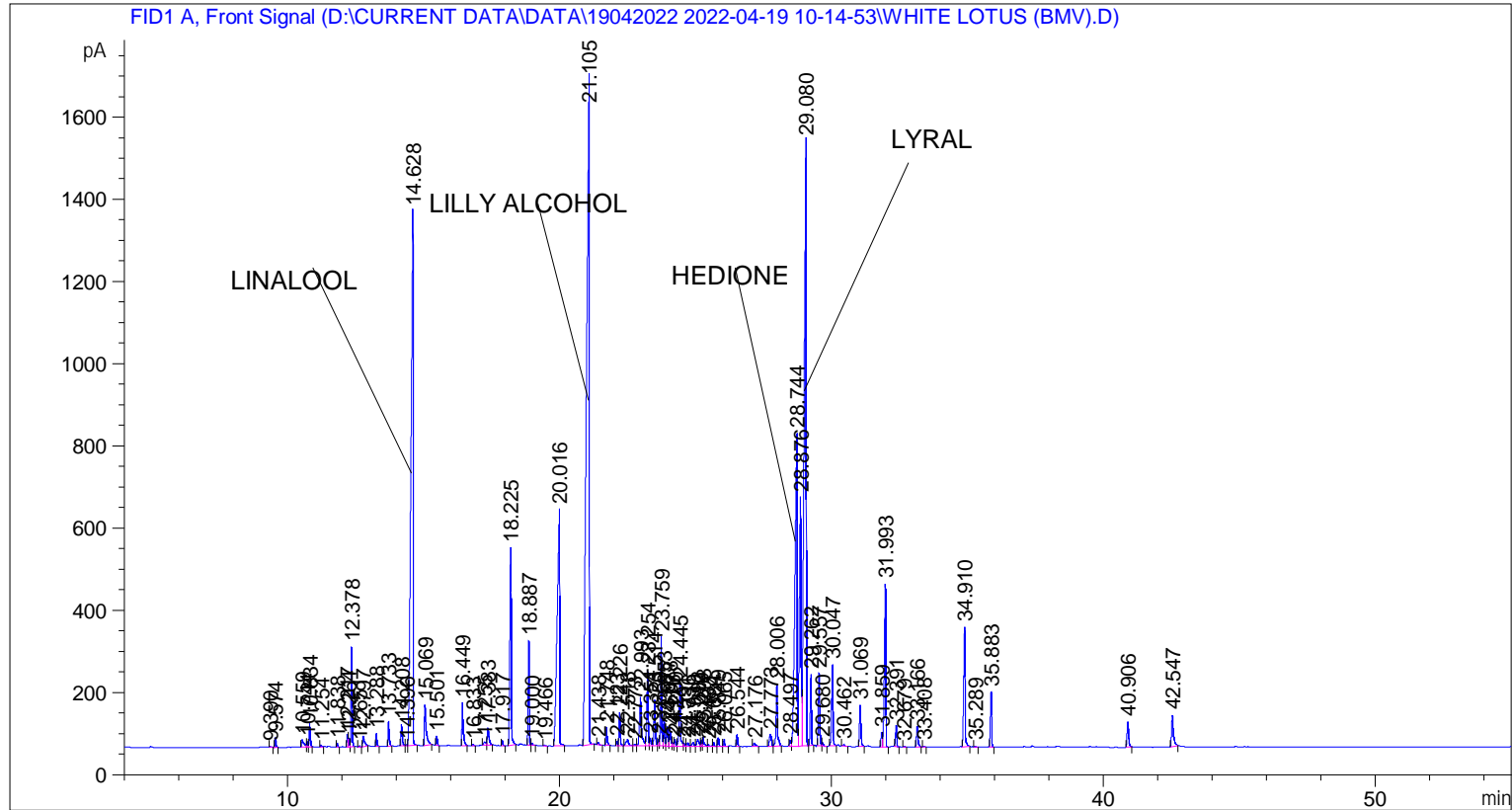


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 19-Apr-22 11:33:06 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\19042022 2022-04-19 10-14-53\UNIVERSAL BMV.M
Last changed   : 19-Apr-22 10:14:53 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 17-May-22 10:31:51 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	9.390	BB	0.0430	5.14863	1.87851	0.00941
2	9.574	BB	0.0428	66.49965	23.61782	0.12160
3	10.559	BB	0.0723	97.42061	17.96472	0.17814
4	10.744	BV	0.0486	41.35468	12.83930	0.07562
5	10.834	VB	0.0445	165.93704	57.84606	0.30343
6	11.254	BB	0.0414	11.01498	4.09085	0.02014
7	11.838	BB	0.0423	25.29047	9.43473	0.04625

Sample Name: WHITE LOTUS (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	12.217	BV	0.0435	86.88918	30.26836	0.15888
9	12.264	VV	0.0397	54.64285	20.74741	0.09992
10	12.378	VB	0.0429	663.46649	242.26859	1.21321
11	12.651	BB	0.0438	6.58047	2.34382	0.01203
12	12.797	BB	0.0647	116.06877	24.32168	0.21224
13	13.288	BB	0.0448	84.62505	30.10289	0.15474
14	13.733	BB	0.0459	183.49420	61.35880	0.33554
15	14.208	BB	0.0499	167.19127	51.52658	0.30572
16	14.396	BV	0.0413	5.64422	2.24610	0.01032
17	14.628	VB	0.0726	7197.00098	1300.37476	13.16036
18	15.069	BB	0.0642	449.69815	98.65211	0.82231
19	15.501	BB	0.0446	65.78888	22.86606	0.12030
20	16.449	BB	0.0518	362.53601	103.78208	0.66293
21	16.833	BB	0.0438	11.58375	4.12071	0.02118
22	17.255	BV	0.0733	41.91820	7.60135	0.07665
23	17.383	VB	0.0631	183.21544	41.82742	0.33503
24	17.917	BB	0.0434	35.02012	12.24182	0.06404
25	18.225	BB	0.0535	1710.14136	481.00583	3.12715
26	18.887	BV	0.0439	714.52777	253.69720	1.30658
27	19.000	VB	0.0497	17.44143	5.39918	0.03189
28	19.466	BB	0.0589	9.33675	2.37544	0.01707
29	20.016	BB	0.0825	3712.35474	573.59576	6.78837
30	21.105	BB	0.0875	1.14047e4	1632.97168	20.85450
31	21.438	BB	0.0501	18.43626	5.95634	0.03371
32	21.748	BB	0.0502	137.86203	43.27853	0.25209
33	22.123	BV	0.0450	31.95306	10.97884	0.05843
34	22.226	VB	0.0464	247.50366	81.55380	0.45258
35	22.518	BB	0.0936	111.07566	15.88423	0.20311
36	22.773	BV	0.0733	18.63664	3.43458	0.03408
37	22.993	VV	0.0720	599.60028	118.51955	1.09642
38	23.254	VV	0.0502	607.64044	185.51990	1.11112
39	23.354	VV	0.0571	72.52347	19.17950	0.13262
40	23.514	VV	0.0526	386.58563	111.10959	0.70691
41	23.659	VV	0.0470	51.90070	16.83152	0.09491
42	23.759	VV	0.0479	817.96307	266.01459	1.49572
43	23.853	VV	0.0473	208.12961	66.93748	0.38058
44	23.977	VV	0.0487	149.76299	46.38500	0.27385
45	24.078	VV	0.0679	185.71469	42.52931	0.33960
46	24.176	VV	0.0493	28.40427	8.66354	0.05194
47	24.260	VV	0.0581	62.95455	15.93707	0.11512
48	24.445	VV	0.0561	569.75739	154.11722	1.04185
49	24.591	VV	0.0554	28.62964	7.70490	0.05235
50	24.736	VV	0.0643	37.70070	8.25835	0.06894
51	24.930	VV	0.0728	47.89935	9.33975	0.08759
52	25.092	VV	0.0770	91.33254	16.15021	0.16701
53	25.219	VV	0.0461	43.78376	14.55203	0.08006
54	25.298	VV	0.0577	89.34071	22.82924	0.16337
55	25.483	VB	0.0656	20.85951	4.71250	0.03814
56	25.684	BV	0.0492	33.27758	10.16927	0.06085
57	25.849	VB	0.0485	70.03689	21.78198	0.12807
58	26.065	BB	0.0491	57.79840	17.69603	0.10569
59	26.544	BB	0.0475	88.47250	29.05338	0.16178
60	27.176	BB	0.0862	48.86219	7.89145	0.08935
61	27.773	BV	0.0826	145.28621	28.90763	0.26567

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	28.006	VB	0.0567	560.58929	149.75609	1.02509
63	28.497	BV	0.0546	54.36671	15.25200	0.09941
64	28.744	VV	0.0742	4383.70654	761.23273	8.01600
65	28.876	VV	0.0605	2620.51270	605.76031	4.79184
66	29.080	VV	0.0749	8057.55469	1471.69275	14.73395
67	29.262	VB	0.0435	498.61166	173.64134	0.91176
68	29.557	BV	0.0545	630.53693	177.27499	1.15299
69	29.680	VB	0.0548	30.40849	8.28793	0.05560
70	30.047	BB	0.0492	642.36353	196.36496	1.17462
71	30.462	BB	0.0705	15.81603	3.10132	0.02892
72	31.069	BB	0.0524	357.02100	100.50113	0.65284
73	31.859	BV	0.0500	114.32272	35.12178	0.20905
74	31.993	VB	0.0522	1431.90942	396.04675	2.61837
75	32.391	BB	0.0494	161.31839	51.66398	0.29499
76	32.679	BB	0.0425	4.51141	1.72333	0.00825
77	33.166	BB	0.0571	193.39471	50.06771	0.35364
78	33.408	BB	0.0487	7.37829	2.34733	0.01349
79	34.910	BB	0.0546	1060.38562	290.62268	1.93901
80	35.289	BB	0.0504	6.95397	2.22814	0.01272
81	35.883	BB	0.0493	429.52716	134.26819	0.78543
82	40.906	BB	0.0587	250.74992	61.34011	0.45852
83	42.547	BB	0.0677	368.82709	75.92056	0.67443

Totals : 5.46870e4 1.13095e4

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