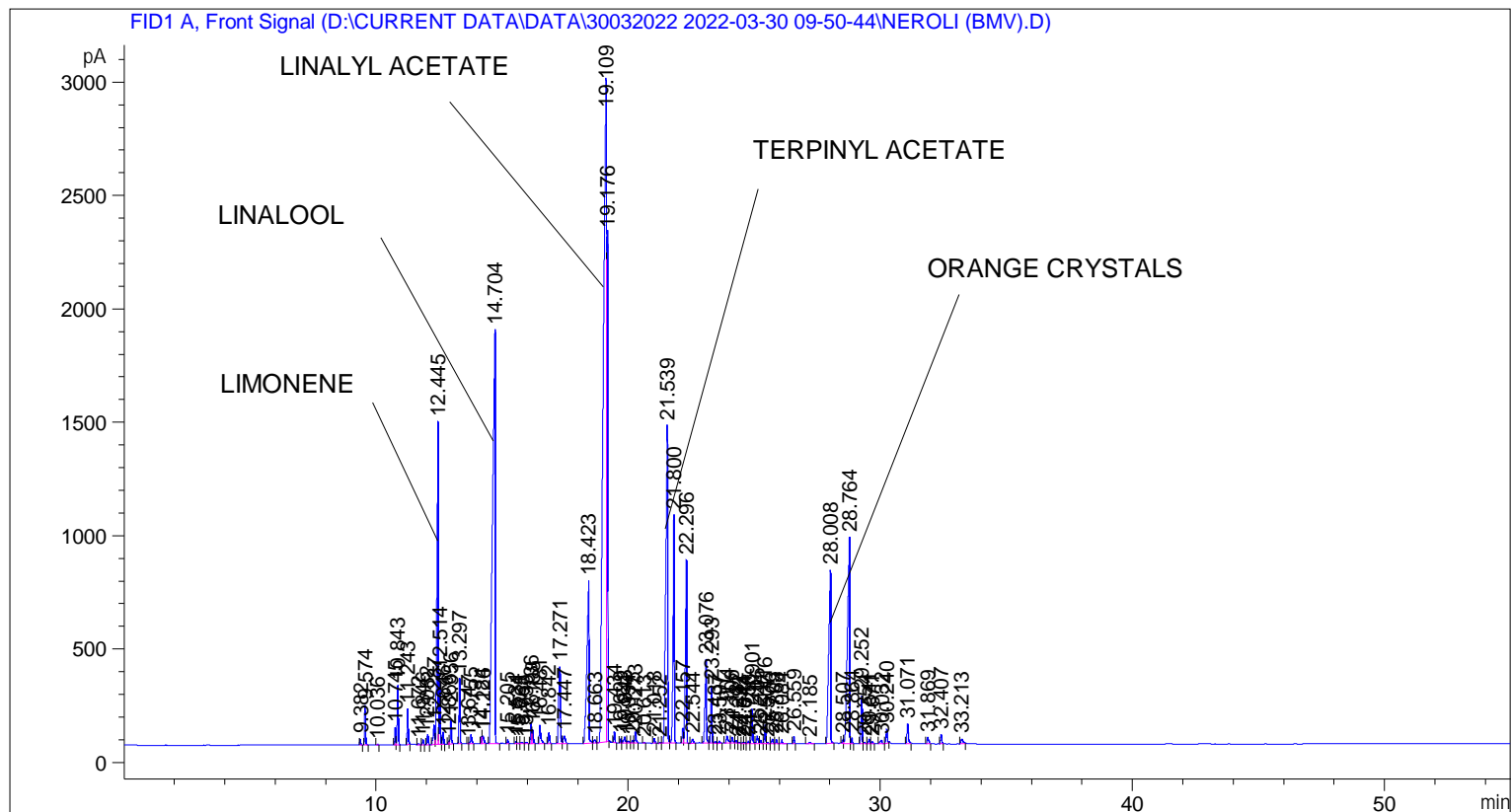


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 30-Mar-22 11:09:48 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\30032022 2022-03-30 09-50-44\UNIVERSAL BMV.M
Last changed   : 30-Mar-22 9:50:54 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 01-Apr-22 1:20:50 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	9.382	BB	0.0414	68.22649	25.37629	0.07283
2	9.574	BB	0.0439	493.63724	175.14926	0.52695
3	10.036	BB	0.0469	7.60559	2.46850	0.00812
4	10.745	BV	0.0418	201.79239	76.49407	0.21541
5	10.843	VB	0.0437	735.25641	262.08151	0.78487
6	11.243	BB	0.0441	448.92609	158.30745	0.47922
7	11.672	BB	0.0530	11.91286	3.47723	0.01272
8	11.846	BB	0.0455	65.63297	22.82583	0.07006

Sample Name: NEROLI (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	12.032	BB	0.0454	132.53740	46.27896	0.14148
10	12.287	BV	0.0604	357.32721	87.87730	0.38144
11	12.445	VV	0.0554	5414.32227	1422.31775	5.77970
12	12.514	VV	0.0365	727.42499	308.88919	0.77651
13	12.646	VB	0.0435	149.44933	53.59444	0.15953
14	12.866	BV	0.0459	39.62447	12.89047	0.04230
15	12.956	VB	0.0457	318.01382	107.03857	0.33947
16	13.297	BB	0.0428	784.65533	287.91983	0.83761
17	13.647	BV	0.0372	6.66422	2.75629	0.00711
18	13.755	VB	0.0529	144.77896	40.27597	0.15455
19	14.184	BV	0.0377	86.73936	34.12261	0.09259
20	14.226	VB	0.0563	134.72127	33.97849	0.14381
21	14.704	BB	0.0922	1.33073e4	1822.83459	14.20531
22	15.205	BB	0.0455	50.45859	17.05099	0.05386
23	15.534	BV	0.0478	33.23640	10.54262	0.03548
24	15.621	VB	0.0529	15.86508	4.31531	0.01694
25	15.768	BB	0.0622	29.13364	6.77700	0.03110
26	15.933	BB	0.0539	22.72428	6.48510	0.02426
27	16.136	BV	0.0445	263.03552	91.57690	0.28079
28	16.198	VB	0.0464	195.23572	62.65753	0.20841
29	16.481	BB	0.0608	327.31430	79.83796	0.34940
30	16.842	BB	0.0483	153.90192	48.07792	0.16429
31	17.271	BV	0.0788	1621.85986	339.06363	1.73131
32	17.447	VB	0.0851	180.92491	32.44425	0.19313
33	18.423	BB	0.0771	4301.21387	716.00354	4.59148
34	18.663	BV	0.0812	78.76235	15.02648	0.08408
35	19.109	VV	0.1179	2.75626e4	2926.76636	29.42259
36	19.176	VB	0.0319	4975.70459	2241.53711	5.31149
37	19.434	BB	0.0408	131.32681	49.78757	0.14019
38	19.699	BV	0.0409	48.06946	18.75497	0.05131
39	19.843	VV	0.0639	124.34096	26.92241	0.13273
40	19.994	VB	0.0735	42.51776	7.94275	0.04539
41	20.175	BV	0.0606	50.95607	13.04249	0.05439
42	20.273	VB	0.0495	166.11180	49.05813	0.17732
43	20.613	BB	0.0419	9.17912	3.46052	0.00980
44	21.018	BB	0.0493	65.93182	21.19802	0.07038
45	21.252	BV	0.0490	13.91546	4.27137	0.01485
46	21.539	VV	0.0703	7348.50244	1399.47705	7.84441
47	21.800	VB	0.0494	3406.79419	1007.88788	3.63670
48	22.157	BV	0.0487	211.99693	67.39339	0.22630
49	22.296	VB	0.0509	2967.17456	806.84857	3.16741
50	22.544	BB	0.0696	85.79807	17.69624	0.09159
51	23.076	BV	0.0573	1464.65051	369.41171	1.56349
52	23.293	VV	0.0489	779.29517	253.20415	0.83189
53	23.437	VV	0.0584	34.84250	8.56763	0.03719
54	23.597	VB	0.0460	24.54397	8.69003	0.02620
55	23.904	BV	0.0727	161.29382	30.99531	0.17218
56	24.106	VV	0.0642	118.10519	26.41726	0.12608
57	24.282	VV	0.0545	45.26957	12.74027	0.04832
58	24.392	VV	0.0571	16.86465	4.45964	0.01800
59	24.541	VV	0.0416	14.11409	5.04862	0.01507
60	24.614	VV	0.0462	17.11333	5.83307	0.01827
61	24.758	VV	0.0516	36.34967	10.71321	0.03880
62	24.901	VB	0.0505	492.47110	153.26593	0.52571

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
63	25.105	BV	0.0658	149.25835	32.34757	0.15933
64	25.241	VV	0.0552	56.62309	15.30076	0.06044
65	25.416	VV	0.0456	252.49081	82.67120	0.26953
66	25.507	VB	0.0518	18.63071	5.45725	0.01989
67	25.703	BV	0.0488	63.60349	20.16575	0.06790
68	25.868	VV	0.0496	61.03548	18.95831	0.06515
69	26.084	VB	0.0511	50.92421	15.58952	0.05436
70	26.559	BB	0.0478	98.12179	31.94923	0.10474
71	27.185	BB	0.0775	38.62822	6.57477	0.04124
72	28.008	BB	0.0729	4052.83765	763.56921	4.32634
73	28.507	BV	0.0505	60.56844	17.90220	0.06466
74	28.764	VV	0.0814	5551.40674	906.93134	5.92604
75	28.864	VB	0.0402	64.16401	23.98801	0.06849
76	29.252	BV	0.0504	681.92755	212.76550	0.72795
77	29.354	VB	0.0521	26.23462	7.27445	0.02801
78	29.541	BV	0.0524	66.95374	19.32910	0.07147
79	29.671	VB	0.0488	28.12398	8.68956	0.03002
80	30.032	BB	0.0703	81.82051	16.95952	0.08734
81	30.240	BB	0.0547	230.86192	63.00895	0.24644
82	31.071	BB	0.0603	333.40018	85.83253	0.35590
83	31.869	BB	0.0597	128.62003	30.21767	0.13730
84	32.407	BB	0.0527	136.89671	41.31879	0.14614
85	33.213	BB	0.0781	119.09115	21.34201	0.12713

Totals : 9.36782e4 1.84163e4

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