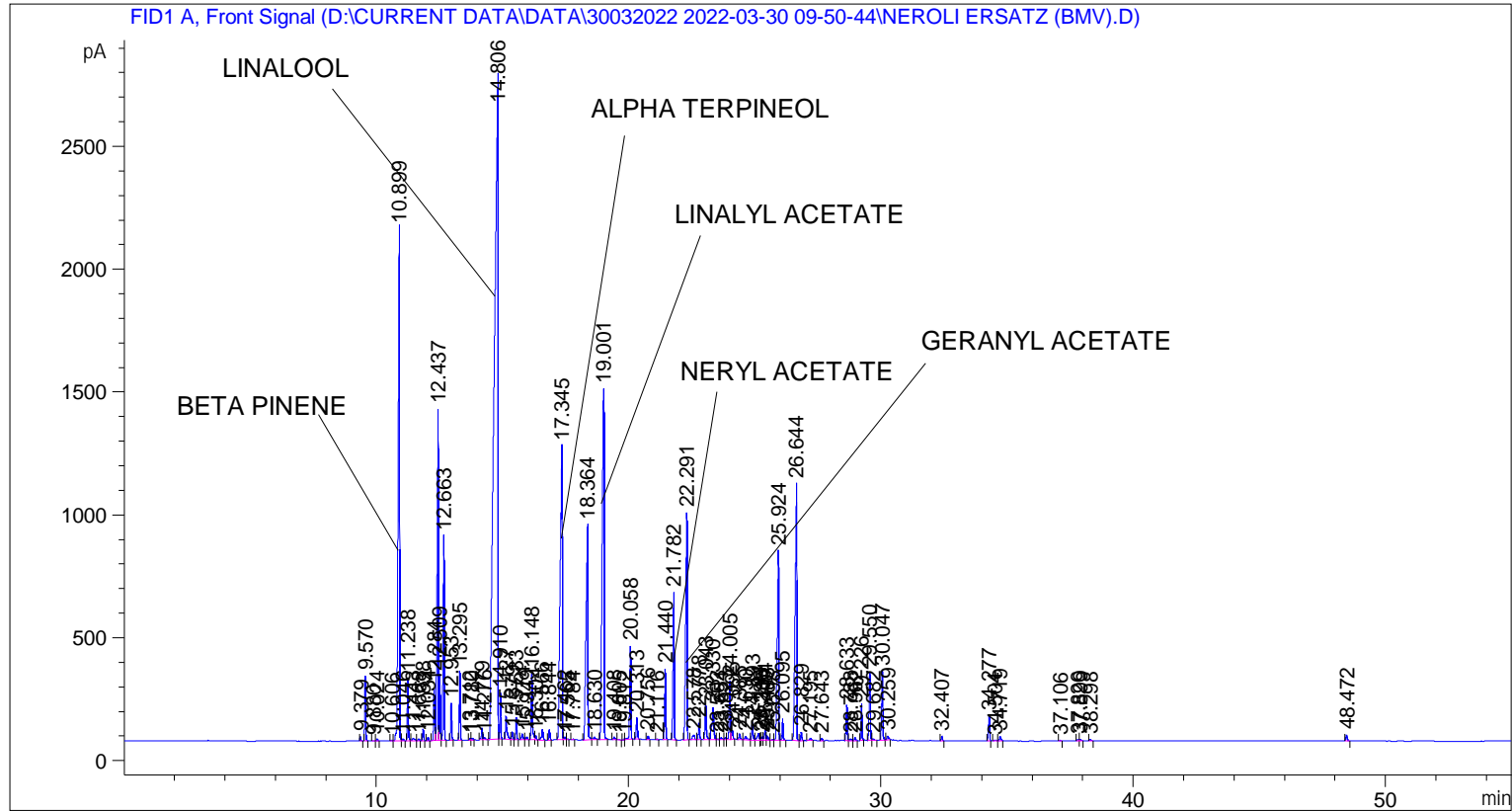


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 30-Mar-22 12:17:07 PM              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   : 02-Apr-22 1:53:54 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	9.379	BB	0.0415	48.98780	18.75294	0.05192
2	9.570	BB	0.0429	725.58832	265.23514	0.76909
3	9.880	BB	0.0426	5.85252	2.15853	0.00620
4	10.024	BB	0.0477	30.78121	9.77845	0.03263
5	10.606	BV	0.0493	8.27771	2.66382	0.00877
6	10.899	VV	0.0561	8406.43945	2084.06689	8.91045
7	11.046	VB	0.0563	26.62276	6.85729	0.02822
8	11.238	BB	0.0430	703.63489	256.22864	0.74582

Sample Name: NEROLI ERSATZ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
9	11.443	BB	0.0840	58.72174	9.13435	0.06224
10	11.668	BB	0.0537	27.08090	7.76938	0.02870
11	11.838	BB	0.0436	132.73457	47.53148	0.14069
12	12.034	BB	0.0444	39.76239	14.30080	0.04215
13	12.284	BV	0.0531	716.59534	213.81976	0.75956
14	12.437	VV	0.0533	4888.19824	1349.51953	5.18127
15	12.509	VV	0.0366	639.18469	270.14764	0.67751
16	12.663	VB	0.0464	2452.90796	831.48486	2.59997
17	12.953	BB	0.0426	405.31012	149.79330	0.42961
18	13.295	BB	0.0423	757.01160	282.10196	0.80240
19	13.712	BV	0.0419	22.36746	8.17600	0.02371
20	13.780	VB	0.0623	32.33212	7.97570	0.03427
21	14.179	BV	0.0499	150.60179	46.32693	0.15963
22	14.276	VB	0.0719	35.98466	7.01014	0.03814
23	14.806	BV	0.1328	2.87078e4	2663.13745	30.42901
24	14.910	VB	0.0379	446.88953	186.60545	0.47368
25	15.127	BV	0.0555	350.63467	92.02380	0.37166
26	15.379	VB	0.0433	79.87730	28.88424	0.08467
27	15.533	BB	0.0422	238.97446	89.44499	0.25330
28	15.774	BV	0.0645	99.93854	22.62970	0.10593
29	15.949	VB	0.0541	41.63803	11.52590	0.04413
30	16.148	BV	0.0482	831.91095	268.17404	0.88179
31	16.304	VB	0.0480	53.79373	16.94271	0.05702
32	16.566	BB	0.0583	172.89725	43.55138	0.18326
33	16.844	BB	0.0461	122.86861	41.98468	0.13024
34	17.345	BV	0.0752	6781.74561	1195.21936	7.18835
35	17.462	VV	0.0560	45.11359	11.95364	0.04782
36	17.565	VB	0.0555	14.30920	3.83827	0.01517
37	17.784	BB	0.0481	6.83801	2.27009	0.00725
38	18.364	BB	0.0724	4672.05957	872.85059	4.95218
39	18.630	BB	0.0636	48.12912	10.87244	0.05101
40	19.001	BB	0.0831	7965.81201	1426.86914	8.44341
41	19.408	BB	0.0597	43.34426	10.59740	0.04594
42	19.605	BB	0.0601	10.49465	2.77521	0.01112
43	19.812	BV	0.0412	6.99738	2.70050	0.00742
44	20.058	VB	0.0490	1173.43323	380.50070	1.24379
45	20.313	BB	0.0530	299.19672	87.28552	0.31714
46	20.756	BB	0.0454	47.07947	16.44956	0.04990
47	21.116	BB	0.0354	8.23066	3.92814	0.00872
48	21.440	BB	0.0452	844.65332	287.85837	0.89529
49	21.782	BB	0.0511	1956.66016	599.46490	2.07397
50	22.291	BB	0.0560	3564.33276	924.55951	3.77803
51	22.578	BV	0.0815	109.75965	18.16609	0.11634
52	22.778	VB	0.0477	212.55135	67.55977	0.22529
53	23.043	BV	0.0505	495.51318	146.45404	0.52522
54	23.330	VV	0.0756	691.77606	131.10666	0.73325
55	23.502	VV	0.0688	12.79124	2.41534	0.01356
56	23.651	VB	0.0709	38.83016	7.82855	0.04116
57	23.823	BV	0.0481	24.76964	8.22152	0.02625
58	24.005	VV	0.0527	824.85071	236.40421	0.87431
59	24.095	VB	0.0505	125.03642	36.97052	0.13253
60	24.385	BB	0.0578	86.09467	22.92091	0.09126
61	24.630	BV	0.0787	82.31325	14.62776	0.08725
62	24.893	VV	0.0544	261.26437	73.66163	0.27693

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
63	25.144	VV	0.0743	144.92351	27.59324	0.15361
64	25.236	VV	0.0446	27.42652	9.53204	0.02907
65	25.303	VV	0.0457	49.20961	16.52470	0.05216
66	25.404	VV	0.0604	151.22861	39.77357	0.16030
67	25.493	VV	0.0504	59.18114	17.97732	0.06273
68	25.698	VV	0.0525	15.90514	4.70357	0.01686
69	25.924	VV	0.0589	3092.93115	769.27673	3.27837
70	26.095	VB	0.0466	262.66248	88.64217	0.27841
71	26.644	BB	0.0630	4833.26318	1043.84094	5.12304
72	26.829	BB	0.0457	100.85398	33.90258	0.10690
73	27.195	BB	0.0654	43.28265	9.64234	0.04588
74	27.643	BB	0.0482	32.70161	10.83261	0.03466
75	28.633	BB	0.0479	446.58282	145.13980	0.47336
76	28.788	BB	0.0580	26.00777	6.60058	0.02757
77	28.962	BB	0.0515	40.35917	12.23590	0.04278
78	29.226	BB	0.0481	447.32617	148.68364	0.47415
79	29.550	BV	0.0531	949.49872	276.39780	1.00643
80	29.682	VB	0.0681	33.98541	7.46727	0.03602
81	30.047	BB	0.0521	942.78119	281.02393	0.99931
82	30.259	BB	0.0711	79.67230	17.19717	0.08445
83	32.407	BB	0.0512	57.06816	17.43576	0.06049
84	34.277	BB	0.0503	320.82809	100.43098	0.34006
85	34.504	BV	0.0843	17.76756	2.90735	0.01883
86	34.719	VB	0.0591	67.25190	17.00979	0.07128
87	37.106	BB	0.0504	8.89034	2.77570	0.00942
88	37.826	BV	0.0565	22.75774	6.25412	0.02412
89	37.899	VB	0.0626	29.55000	6.81159	0.03132
90	38.298	BB	0.0637	25.76885	5.92691	0.02731
91	48.472	BB	0.0657	97.72032	23.38902	0.10358

Totals : 9.43436e4 1.91120e4

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