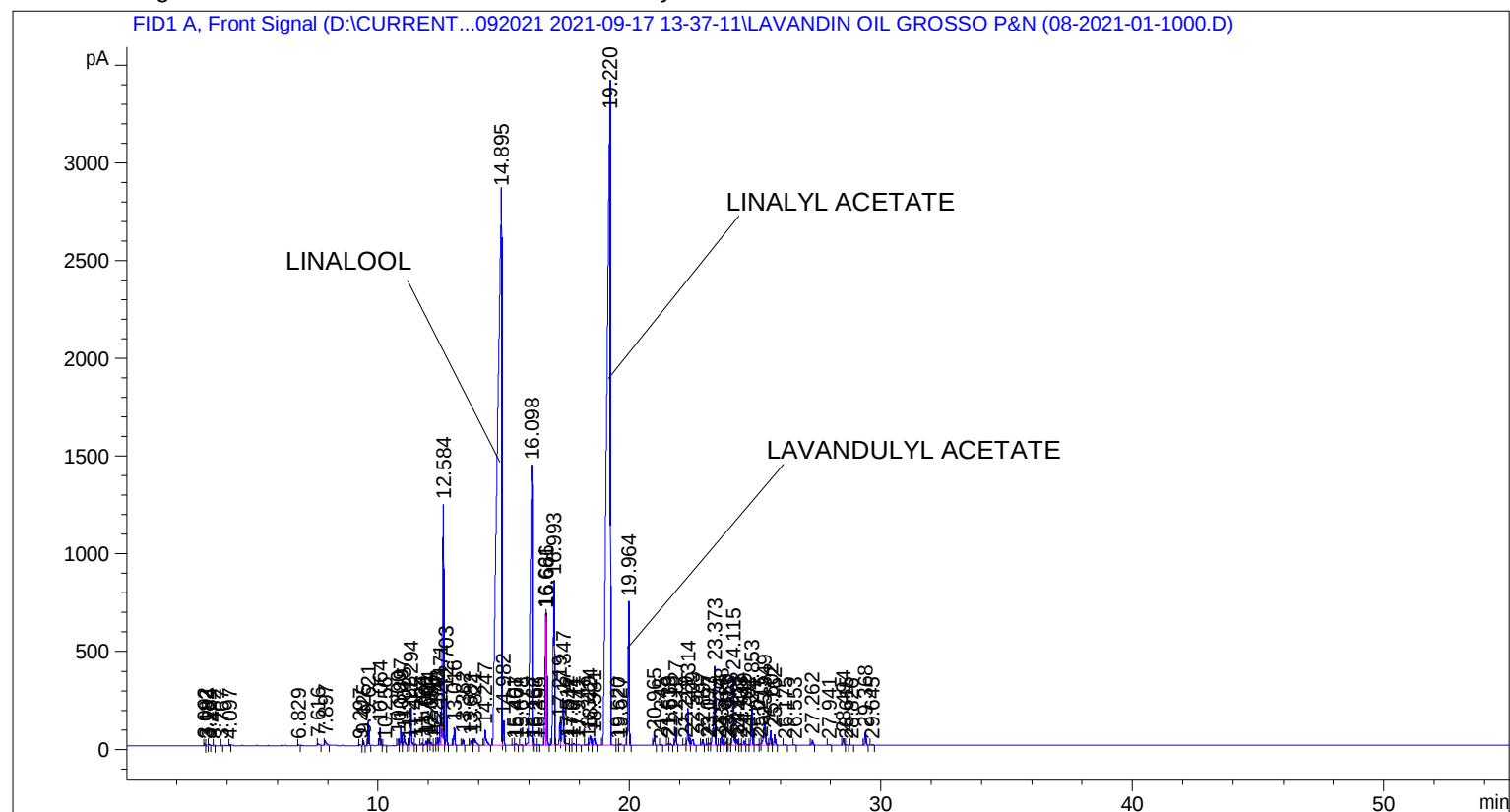


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Acq. Operator	: SYSTEM	Seq. Line	: 1
Acq. Instrument	: BMV_NEW_GC_7820	Location	: Vial 101
Injection Date	: 17-Sep-21 1:50:00 PM	Inj	: 1
		Inj Volume	: 0.5 µl
Acq. Method	: D:\CURRENT DATA\DATA\17092021 2021-09-17 13-37-11\UNIVERSAL BMV.M		
Last changed	: 17-Sep-21 1:37:21 PM by SYSTEM		
Analysis Method	: C:\CHEM32\2\METHODS\COOLING.M		
Last changed	: 05-Nov-20 11:10:00 AM by SYSTEM		



=====
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	3.092	BB	0.0233	10.67965	6.81785	0.01088
2	3.182	BB	0.0346	8.06257	3.17479	0.00821
3	3.284	BB	0.0394	9.68448	3.60345	0.00986
4	3.482	BB	0.0222	2.36112	1.59986	0.00240
5	3.767	BB	0.0268	4.31651	2.42551	0.00440
6	4.097	BB	0.0308	10.30723	4.83932	0.01050
7	6.829	BB	0.0389	12.57228	4.60199	0.01281
8	7.616	BB	0.0491	36.51604	10.12827	0.03719
9	7.897	BB	0.0524	99.80624	25.65034	0.10166

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
10	9.297	BB	0.0399	11.49068	4.48959	0.01170
11	9.425	BB	0.0395	65.88567	26.09315	0.06711
12	9.621	BB	0.0400	323.86414	126.05567	0.32987
13	10.064	BB	0.0415	240.29750	89.10701	0.24476
14	10.256	BB	0.0443	9.61484	3.37273	0.00979
15	10.800	BV	0.0395	86.58401	34.28380	0.08819
16	10.897	VV	0.0432	278.00238	100.73278	0.28316
17	11.015	VB	0.0523	197.07472	54.32258	0.20073
18	11.222	BV	0.0315	11.61077	5.53832	0.01183
19	11.294	VB	0.0424	531.46570	191.57738	0.54133
20	11.482	BB	0.0428	17.47337	6.21955	0.01780
21	11.734	BV	0.0501	33.97017	10.14045	0.03460
22	11.901	VV	0.0484	72.34261	22.55381	0.07368
23	12.004	VV	0.0438	99.47055	34.35160	0.10132
24	12.095	VB	0.0456	41.84983	13.69575	0.04263
25	12.274	BV	0.0407	14.34233	5.44806	0.01461
26	12.348	VV	0.0487	129.99222	41.32602	0.13240
27	12.471	VV	0.0574	609.69891	171.75986	0.62101
28	12.584	VV	0.0513	4150.73389	1231.99207	4.22775
29	12.703	VB	0.0409	700.69055	264.47305	0.71369
30	13.016	BB	0.0432	253.48364	88.96960	0.25819
31	13.362	BB	0.0449	96.49886	34.24048	0.09829
32	13.682	BV	0.0584	98.76767	24.84498	0.10060
33	13.821	VB	0.0820	192.54141	32.09316	0.19611
34	14.247	BB	0.0612	333.90454	77.62971	0.34010
35	14.895	BV	0.1356	3.17229e4	2833.37524	32.31148
36	14.982	VB	0.0393	311.35562	124.09782	0.31713
37	15.401	BV	0.0425	11.61842	4.17387	0.01183
38	15.467	VB	0.0561	31.66961	8.37103	0.03226
39	15.678	BB	0.0455	8.17066	2.68584	0.00832
40	16.098	BV	0.0654	7051.12158	1432.94739	7.18195
41	16.167	VV	0.0397	18.08838	6.87545	0.01842
42	16.258	VV	0.0463	9.24057	3.05825	0.00941
43	16.395	VV	0.0501	11.83429	3.72379	0.01205
44	16.661	BV	0.0472	2031.81311	673.65680	2.06951
45	16.686	VB	0.0336	1483.91187	677.47339	1.51144
46	16.993	BV	0.0555	3375.89160	847.03967	3.43853
47	17.219	VV	0.0488	372.81430	115.20917	0.37973
48	17.347	VB	0.0668	1035.47327	242.53102	1.05469
49	17.512	BV	0.0757	53.19873	9.30781	0.05419
50	17.642	VV	0.0592	17.45524	4.22573	0.01778
51	17.771	VV	0.0712	44.40773	9.73271	0.04523
52	17.941	VB	0.0692	17.01447	3.40816	0.01733
53	18.329	BV	0.0559	29.76616	7.73427	0.03032
54	18.424	VV	0.0700	210.75244	48.20957	0.21466
55	18.581	VB	0.0627	147.81520	36.18915	0.15056
56	19.220	BB	0.1193	3.21386e4	3399.23901	32.73485
57	19.520	BV	0.0506	8.18760	2.35117	0.00834
58	19.627	VB	0.0582	24.08772	6.08177	0.02453
59	19.964	BB	0.0494	2413.94336	733.72974	2.45873
60	20.965	BB	0.0466	144.81537	47.44724	0.14750
61	21.245	BB	0.0443	14.20893	4.97607	0.01447
62	21.539	BV	0.0499	30.83340	9.25464	0.03141
63	21.618	VB	0.0527	24.15492	6.93019	0.02460

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
64	21.827	BB	0.0456	261.18500	88.03796	0.26603
65	22.219	BV	0.0512	28.69514	8.12760	0.02923
66	22.314	VV	0.0506	615.08020	190.91136	0.62649
67	22.509	VB	0.0682	154.75876	31.01297	0.15763
68	22.897	BB	0.0486	88.46265	28.97697	0.09010
69	23.097	BV	0.0465	23.71532	7.79389	0.02416
70	23.173	VV	0.0508	31.65870	9.76248	0.03225
71	23.373	VB	0.0566	1546.75159	404.26367	1.57545
72	23.574	BV	0.0352	4.23194	2.03701	0.00431
73	23.658	VB	0.0447	135.81236	46.98826	0.13833
74	23.830	BV	0.0468	52.58254	17.64193	0.05356
75	23.913	VV	0.0456	15.09382	5.09473	0.01537
76	23.971	VV	0.0493	21.03735	6.41308	0.02143
77	24.115	VV	0.0512	1166.38647	355.98679	1.18803
78	24.282	VV	0.0514	98.26187	29.12981	0.10009
79	24.403	VV	0.0501	27.45403	8.41497	0.02796
80	24.549	VV	0.0523	73.19413	21.73232	0.07455
81	24.702	VV	0.0547	14.23888	3.98703	0.01450
82	24.853	VB	0.0488	629.23077	194.42072	0.64091
83	25.077	BV	0.0839	23.18525	3.65949	0.02362
84	25.215	VV	0.0468	27.63593	9.00107	0.02815
85	25.349	VB	0.0727	641.34088	121.20670	0.65324
86	25.602	BV	0.0499	232.96884	75.67951	0.23729
87	25.762	VB	0.0518	183.89452	53.90726	0.18731
88	26.175	BB	0.0596	15.00669	3.67760	0.01529
89	26.553	BB	0.0474	7.31663	2.41168	0.00745
90	27.262	BB	0.0553	92.95306	26.24625	0.09468
91	27.941	BB	0.0554	15.51745	4.07621	0.01581
92	28.494	BB	0.0480	110.17485	34.72839	0.11222
93	28.615	BB	0.0501	9.22594	2.90026	0.00940
94	28.826	BB	0.0531	7.25840	2.16476	0.00739
95	29.368	BB	0.0533	218.55731	63.25128	0.22261
96	29.645	BB	0.0541	14.47552	4.11252	0.01474

Totals : 9.81784e4 1.59299e4

*** End of Report ***