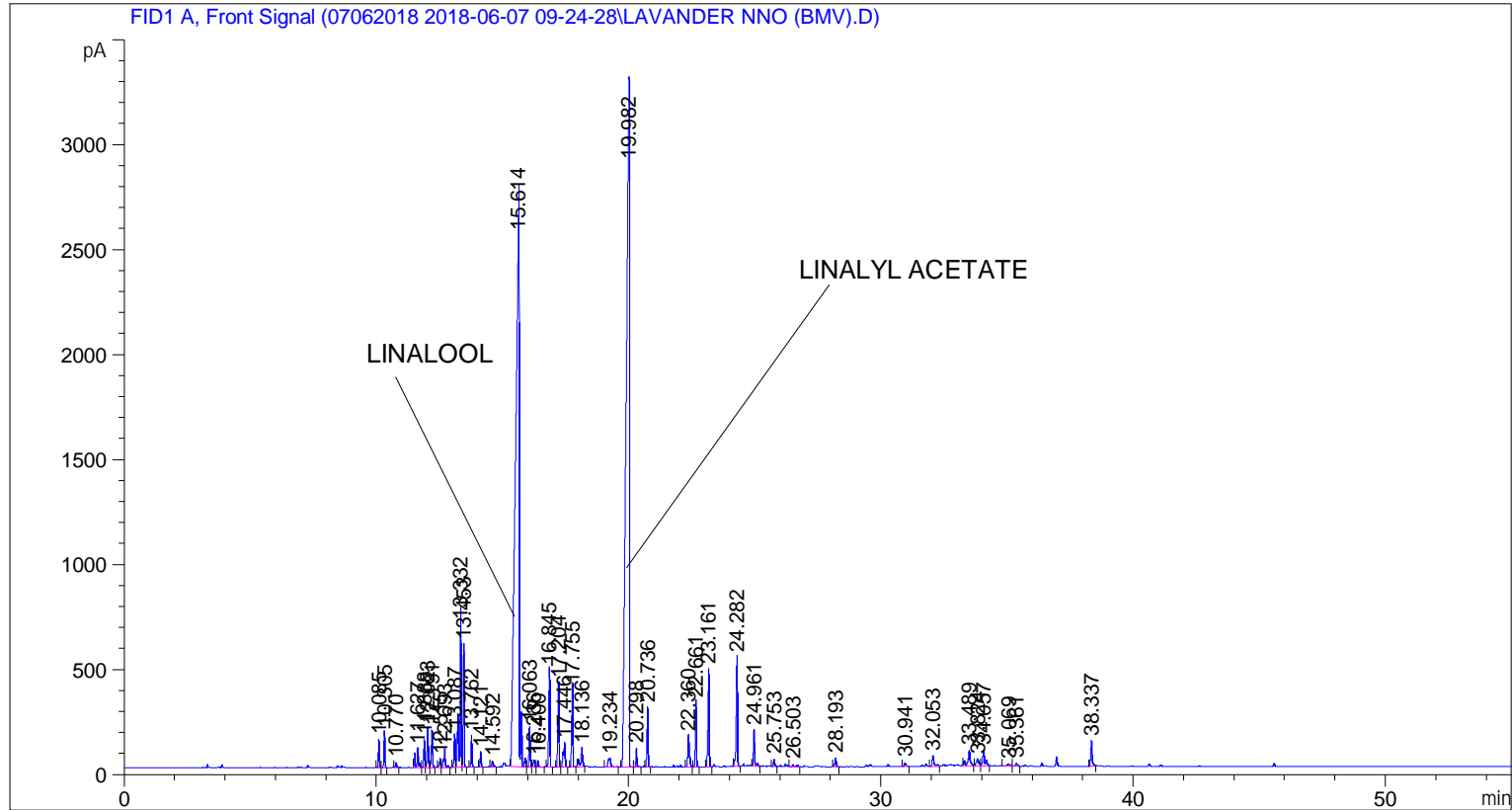


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 6/7/2018 9:37:53 AM                  Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\07062018 2018-06-07 09-24-28\UNIVERSAL F.M
Last changed    : 6/7/2018 9:24:33 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\07062018 2018-06-07 09-24-28\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/11/2018 12:23:52 PM 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	10.085	BV	0.0516	354.91135	130.93738	0.43327
2	10.305	VB	0.0488	470.38647	167.37848	0.57424
3	10.770	BB	0.0506	67.69692	22.80812	0.08264
4	11.627	BV	0.0852	518.63568	87.44550	0.63314
5	11.888	VV	0.0527	379.60489	135.57541	0.46341
6	12.023	VV	0.0545	612.62799	185.72525	0.74788

Sample Name: LAVANDER NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	12.191	VB	0.0584	576.23071	174.88420	0.70345
8	12.515	BV	0.0605	146.43193	42.14194	0.17876
9	12.693	VB	0.0786	386.31534	76.90028	0.47161
10	13.087	BV	0.0564	490.46146	157.31766	0.59875
11	13.332	VV	0.0705	3169.95752	678.47937	3.86982
12	13.453	VB	0.0456	1682.42358	584.18500	2.05387
13	13.762	BB	0.0488	416.91241	148.16640	0.50896
14	14.121	BB	0.0494	203.93518	71.13902	0.24896
15	14.592	BB	0.0732	126.49671	27.74389	0.15442
16	15.614	BV	0.1506	2.82986e4	2528.55298	34.54639
17	16.063	VV	0.0569	598.55682	189.47626	0.73071
18	16.236	VV	0.0656	133.54059	34.12967	0.16302
19	16.400	VB	0.0529	92.62594	29.31103	0.11308
20	16.845	BB	0.0572	1470.90698	461.56131	1.79565
21	17.204	BV	0.0571	1263.30078	397.21228	1.54221
22	17.446	VB	0.0820	606.11725	113.98729	0.73994
23	17.755	BB	0.0594	1247.55164	369.11725	1.52299
24	18.136	BB	0.0890	525.59503	88.81043	0.64164
25	19.234	BB	0.1329	333.06750	40.11526	0.40660
26	19.982	BV	0.1436	2.84357e4	2869.64429	34.71375
27	20.298	VB	0.0567	275.71939	87.55852	0.33659
28	20.736	BB	0.0547	844.32031	283.54507	1.03073
29	22.360	BB	0.0702	617.90186	143.57198	0.75432
30	22.661	BB	0.0575	970.73065	302.34674	1.18505
31	23.161	BB	0.0608	1629.57117	465.58313	1.98935
32	24.282	BB	0.0609	1815.69946	517.48663	2.21657
33	24.961	BB	0.0569	595.87701	169.90755	0.72743
34	25.753	BB	0.0607	115.75124	33.17124	0.14131
35	26.503	BB	0.1025	82.53437	11.13250	0.10076
36	28.193	BB	0.0655	155.92996	39.96157	0.19036
37	30.941	BB	0.0799	92.27444	17.98400	0.11265
38	32.053	BB	0.0918	284.82187	49.03618	0.34770
39	33.489	BB	0.1040	531.64630	73.82323	0.64902
40	33.824	BV	0.1089	225.92358	31.03613	0.27580
41	34.057	VB	0.0851	412.44638	73.95893	0.50351
42	35.069	BV	0.1666	76.42133	7.04495	0.09329
43	35.361	VB	0.0876	70.11301	12.09922	0.08559
44	38.337	BB	0.0692	508.54865	120.66884	0.62083

Totals : 8.19149e4 1.22527e4

*** End of Report ***