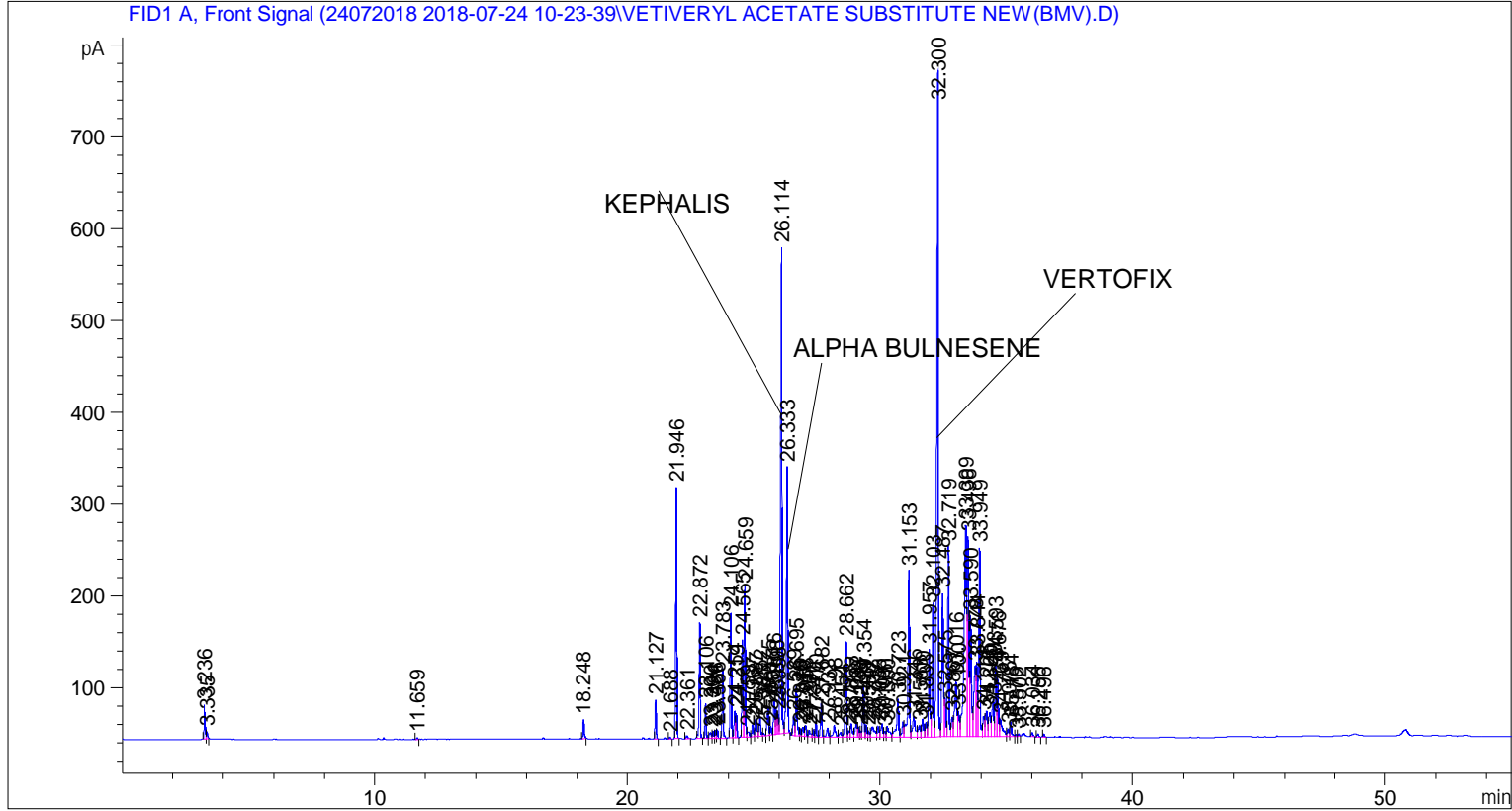


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 7/24/2018 1:50:38 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Method          : C:\CHEM32\2\DATA\24072018 2018-07-24 10-23-39\UNIVERSAL BMV.M (Sequence
                Method)
Last changed    : 7/24/2018 10:23:39 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	3.236	BV	0.0349	95.75383	37.36563	0.41213
2	3.335	VB	0.0370	21.81735	7.94853	0.09390
3	11.659	BB	0.0474	5.52590	1.87168	0.02378
4	18.248	BB	0.0485	66.80203	20.78247	0.28752
5	21.127	BB	0.0472	127.88115	42.41755	0.55041
6	21.688	BB	0.0446	5.65140	1.96291	0.02432
7	21.946	BB	0.0475	829.38770	272.77249	3.56977
8	22.361	BB	0.0729	14.77490	3.19845	0.06359
9	22.872	BB	0.0499	398.81335	126.04123	1.71654
10	23.106	BB	0.0501	118.09505	38.15812	0.50829

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
11	23.300	BV	0.0706	33.08981	6.37082	0.14242
12	23.394	VV	0.0508	26.20295	7.88716	0.11278
13	23.486	VV	0.0512	29.54640	9.02196	0.12717
14	23.566	VB	0.0507	31.05883	9.60791	0.13368
15	23.783	BB	0.0504	249.97803	75.90182	1.07593
16	24.106	BV	0.0518	451.27795	135.85367	1.94235
17	24.254	VV	0.0498	94.95310	28.57770	0.40869
18	24.319	VB	0.0487	83.80796	26.61077	0.36072
19	24.565	BV	0.0504	339.19708	105.81998	1.45994
20	24.659	VV	0.0474	516.94904	165.67986	2.22500
21	24.759	VV	0.0878	37.40459	5.68306	0.16099
22	24.967	VV	0.0581	49.20768	13.31146	0.21180
23	25.087	VB	0.0608	78.59616	18.79385	0.33829
24	25.252	BB	0.0586	86.86356	21.31157	0.37387
25	25.385	BB	0.0553	12.01422	3.09500	0.05171
26	25.575	BV	0.0632	135.39058	31.43433	0.58274
27	25.691	VV	0.0521	29.45387	9.01179	0.12677
28	25.816	VV	0.0545	133.40225	36.66336	0.57418
29	25.896	VV	0.0474	97.25687	29.54877	0.41860
30	25.958	VV	0.0484	68.18226	21.24945	0.29346
31	26.114	VV	0.0581	2134.15186	528.46155	9.18562
32	26.333	VB	0.0535	1027.82104	289.29013	4.42385
33	26.589	BV	0.0644	88.53709	20.89681	0.38107
34	26.695	VV	0.0605	226.53117	54.46621	0.97501
35	26.846	VV	0.0459	26.12175	8.72285	0.11243
36	26.970	VV	0.0623	43.74731	10.13824	0.18829
37	27.058	VV	0.0625	45.56813	11.43831	0.19613
38	27.201	VV	0.0707	36.61942	7.15264	0.15761
39	27.370	VV	0.0524	27.43858	8.13201	0.11810
40	27.470	VV	0.0476	55.18504	17.57748	0.23752
41	27.682	VV	0.0555	131.14421	36.86652	0.56446
42	27.932	VV	0.0763	54.37202	10.02420	0.23402
43	28.198	VV	0.0829	81.16794	13.17442	0.34936
44	28.454	VV	0.0728	29.77437	5.44566	0.12815
45	28.662	VV	0.0543	377.54288	104.09764	1.62498
46	28.778	VV	0.0564	28.09764	7.21679	0.12094
47	28.863	VV	0.0750	77.55660	14.35832	0.33381
48	29.067	VV	0.0713	71.47463	14.05560	0.30763
49	29.139	VV	0.0596	46.81196	11.01109	0.20148
50	29.236	VV	0.0498	23.96709	6.68685	0.10316
51	29.354	VV	0.0576	205.03027	54.90574	0.88247
52	29.457	VV	0.0540	48.93494	13.59582	0.21062
53	29.550	VV	0.0711	33.11428	6.88372	0.14253
54	29.717	VV	0.1261	107.95976	11.33948	0.46467
55	29.936	VV	0.0590	47.73574	11.60656	0.20546
56	30.091	VV	0.0843	86.54929	14.37250	0.37252
57	30.195	VV	0.0628	25.52658	6.10369	0.10987
58	30.300	VB	0.1011	87.15459	11.67631	0.37512
59	30.723	BV	0.0837	237.77832	41.57492	1.02342
60	30.921	VV	0.0647	72.81676	16.44705	0.31341
61	31.153	VV	0.0584	719.09875	180.66536	3.09508
62	31.346	VV	0.1011	163.83226	21.68335	0.70515
63	31.563	VV	0.0835	77.04915	12.22919	0.33163
64	31.700	VV	0.0653	92.04651	19.40373	0.39618

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
65	31.833	VV	0.0694	78.65791	15.98726	0.33855
66	31.957	VV	0.0595	380.29190	95.50002	1.63682
67	32.103	VV	0.0569	547.96698	145.62970	2.35851
68	32.300	VV	0.0604	3006.00439	725.08923	12.93816
69	32.487	VV	0.0653	685.86670	155.82907	2.95204
70	32.575	VV	0.0480	144.42232	42.11570	0.62161
71	32.719	VV	0.0552	748.81561	207.16893	3.22298
72	32.867	VV	0.0631	97.34266	21.81807	0.41897
73	33.016	VV	0.0834	366.26282	61.56785	1.57643
74	33.100	VV	0.0663	137.91656	27.58912	0.59361
75	33.399	VV	0.0890	1478.73828	230.12344	6.36465
76	33.496	VV	0.0659	1116.20203	217.44109	4.80425
77	33.590	VV	0.0624	547.15179	131.83168	2.35500
78	33.778	VV	0.0735	437.99982	76.81434	1.88520
79	33.844	VV	0.0551	306.98434	81.17371	1.32129
80	33.949	VV	0.0565	766.04071	205.31903	3.29712
81	34.114	VV	0.0645	100.32356	22.28264	0.43180
82	34.225	VV	0.0816	169.80229	27.67569	0.73085
83	34.360	VV	0.0766	153.59250	26.11995	0.66108
84	34.493	VV	0.0760	224.02843	40.85677	0.96424
85	34.593	VV	0.0540	283.16818	78.69509	1.21879
86	34.676	VV	0.0571	236.57399	62.64982	1.01824
87	34.769	VV	0.1006	150.37390	19.16178	0.64723
88	35.075	VV	0.0648	34.98797	8.04119	0.15059
89	35.184	VV	0.0603	67.28506	15.91549	0.28960
90	35.376	VV	0.0492	7.01281	2.19822	0.03018
91	35.502	VV	0.0589	9.10151	2.41604	0.03917
92	36.034	BB	0.0574	17.72174	4.55364	0.07628
93	36.256	BB	0.0577	13.46012	3.59025	0.05793
94	36.496	BB	0.0560	12.93663	3.67844	0.05568

Totals : 2.32336e4 5674.48734

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