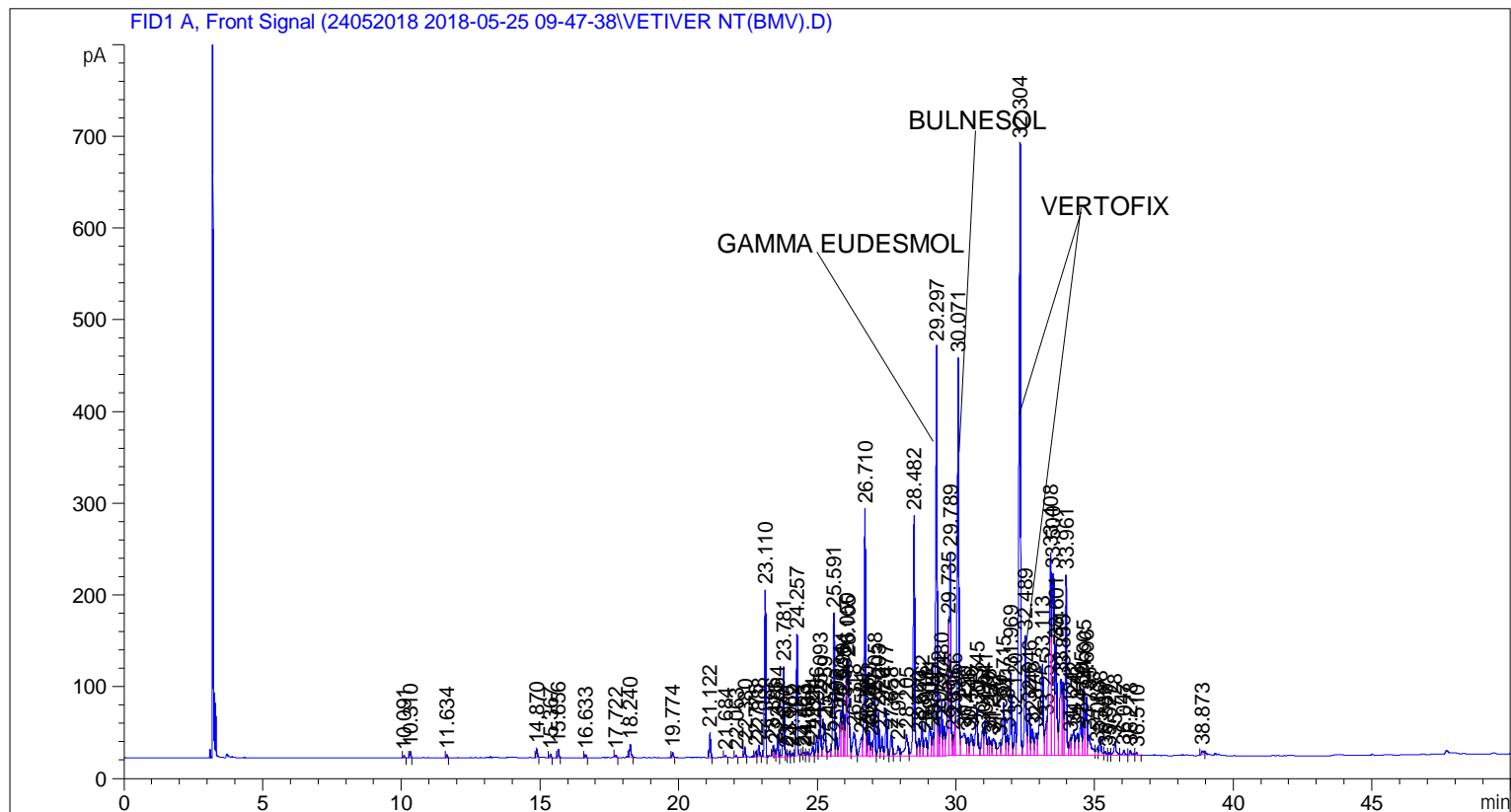


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 5/25/2018 1:19:09 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\24052018 2018-05-25 09-47-38\UNIVERSAL F.M
Last changed    : 5/25/2018 9:47:43 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\24052018 2018-05-25 09-47-38\UNIVERSAL F.M (Sequence
Method)
Last changed    : 5/25/2018 3:09:06 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	10.091	BB	0.0425	6.69561	2.48212	0.02351
2	10.310	BB	0.0433	18.97567	6.84393	0.06663
3	11.634	BB	0.0438	8.97638	3.19732	0.03152
4	14.870	BB	0.0486	30.10298	9.58403	0.10570
5	15.367	BB	0.0453	10.40370	3.64664	0.03653
6	15.656	BB	0.0443	27.19490	9.53700	0.09549

Sample Name: VETIVER NT(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	16.633	BB	0.0473	10.39820	3.43410	0.03651
8	17.722	BB	0.0504	8.99838	2.66741	0.03160
9	18.240	BB	0.0525	50.31499	14.14834	0.17667
10	19.774	BB	0.0459	16.50964	5.51141	0.05797
11	21.122	BB	0.0489	83.84702	27.23648	0.29441
12	21.684	BB	0.0492	7.60710	2.44977	0.02671
13	22.063	BB	0.0487	7.75854	2.46856	0.02724
14	22.380	BB	0.0467	33.75558	11.33318	0.11852
15	22.775	BV	0.0549	19.98184	5.69377	0.07016
16	22.888	VB	0.0509	41.50336	12.79003	0.14573
17	23.110	BB	0.0484	568.49512	182.36615	1.99611
18	23.396	BV	0.0496	39.04951	11.79060	0.13711
19	23.475	VV	0.0526	26.85808	7.53563	0.09430
20	23.564	VB	0.0479	76.60793	24.86367	0.26899
21	23.781	BV	0.0503	312.86420	97.94382	1.09853
22	23.870	VV	0.0430	11.06788	3.79251	0.03886
23	23.985	VV	0.0489	17.69312	5.59380	0.06212
24	24.102	VV	0.0502	11.83154	3.71211	0.04154
25	24.257	VB	0.0521	434.08447	132.86627	1.52417
26	24.463	BV	0.0401	7.67301	2.97767	0.02694
27	24.523	VV	0.0479	11.93243	3.98487	0.04190
28	24.639	VV	0.0550	15.56318	4.32746	0.05465
29	24.824	VV	0.0567	40.85746	10.89538	0.14346
30	24.966	VV	0.0567	85.10065	22.72415	0.29881
31	25.093	VV	0.0539	222.41014	60.46952	0.78093
32	25.259	VV	0.0708	172.30315	34.78610	0.60499
33	25.453	VV	0.0758	40.29457	7.37127	0.14148
34	25.591	VV	0.0540	573.51813	155.66571	2.01375
35	25.692	VV	0.0521	70.33455	20.45778	0.24696
36	25.834	VV	0.0671	207.73753	46.50293	0.72941
37	25.901	VV	0.0486	204.32336	61.83122	0.71742
38	25.965	VV	0.0475	141.36526	45.23570	0.49636
39	26.050	VV	0.0487	343.44525	103.53953	1.20591
40	26.105	VV	0.0536	387.89880	101.58029	1.36200
41	26.318	VV	0.0939	178.39902	26.04212	0.62640
42	26.581	VV	0.0798	111.16341	19.42194	0.39032
43	26.710	VV	0.0545	934.96112	269.10947	3.28285
44	26.780	VV	0.0377	58.85597	23.91244	0.20666
45	26.853	VV	0.0495	90.24738	28.08519	0.31688
46	26.940	VV	0.0626	65.70215	15.14663	0.23069
47	27.058	VV	0.0559	219.12263	61.07772	0.76939
48	27.203	VV	0.0490	149.38895	47.13504	0.52454
49	27.326	VV	0.0615	90.27878	21.72683	0.31699
50	27.477	VV	0.0522	168.38666	48.90147	0.59124
51	27.658	VV	0.0751	102.74094	22.17021	0.36075
52	27.912	VV	0.0788	64.16720	10.88572	0.22531
53	28.205	VV	0.0954	167.62602	23.44707	0.58857
54	28.482	VV	0.0548	960.52112	261.54288	3.37260
55	28.660	VV	0.0668	91.01645	18.70936	0.31958
56	28.762	VV	0.0618	153.96149	36.10350	0.54059
57	28.918	VV	0.0815	123.39641	20.13585	0.43327
58	29.041	VV	0.0829	189.43819	31.61253	0.66516
59	29.165	VV	0.0496	85.62337	25.23781	0.30064
60	29.297	VV	0.0543	1694.07324	445.66342	5.94826

Sample Name: VETIVER NT(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	29.372	VV	0.0506	135.16013	39.82017	0.47458
62	29.480	VV	0.0633	255.23300	60.40538	0.89618
63	29.572	VV	0.0574	124.04256	31.85947	0.43554
64	29.735	VV	0.0578	568.57477	148.21889	1.99639
65	29.789	VV	0.0573	842.74152	221.75478	2.95905
66	29.898	VV	0.0427	65.77818	21.46940	0.23096
67	29.966	VV	0.0421	110.90025	37.92352	0.38940
68	30.071	VV	0.0563	1683.14905	433.54105	5.90991
69	30.290	VV	0.1364	269.18362	24.64173	0.94516
70	30.426	VV	0.0686	96.81168	20.30207	0.33993
71	30.546	VV	0.0836	159.95096	23.43676	0.56162
72	30.745	VV	0.0860	316.09470	50.48692	1.10988
73	30.952	VV	0.0786	148.41776	28.57006	0.52113
74	31.041	VV	0.0722	202.00513	39.13832	0.70928
75	31.178	VV	0.0599	85.10485	20.71899	0.29882
76	31.251	VV	0.0537	59.55257	15.91017	0.20910
77	31.342	VV	0.0966	137.15134	18.92156	0.48157
78	31.580	VV	0.1095	111.49943	14.38033	0.39150
79	31.715	VV	0.0696	289.59903	57.69930	1.01685
80	31.841	VV	0.0651	106.30044	23.81523	0.37324
81	31.969	VV	0.0582	365.73706	90.48380	1.28418
82	32.120	VV	0.0605	147.93138	37.15445	0.51942
83	32.304	VV	0.0631	2750.33813	666.55225	9.65704
84	32.489	VV	0.0621	560.79712	130.52890	1.96908
85	32.646	VV	0.0756	268.70053	51.73373	0.94347
86	32.743	VV	0.0754	154.22240	28.83973	0.54151
87	32.877	VV	0.0737	133.05600	23.98378	0.46719
88	33.113	VV	0.0969	744.56671	99.92848	2.61434
89	33.255	VV	0.0658	169.88557	37.53690	0.59651
90	33.408	VV	0.0830	1288.62732	221.11832	4.52465
91	33.500	VV	0.0856	1080.41907	198.07356	3.79359
92	33.601	VV	0.0650	529.34143	120.99654	1.85863
93	33.771	VV	0.0812	481.17999	83.55434	1.68953
94	33.855	VV	0.0517	291.16010	79.52967	1.02233
95	33.961	VV	0.0564	732.38916	196.98305	2.57158
96	34.121	VV	0.0698	91.46262	19.47367	0.32115
97	34.242	VV	0.0799	174.77966	27.58025	0.61369
98	34.373	VV	0.0830	145.64656	24.28877	0.51140
99	34.505	VV	0.0763	216.19601	39.24009	0.75911
100	34.605	VV	0.0575	275.98203	73.95347	0.96903
101	34.696	VV	0.0612	255.68011	63.26440	0.89775
102	34.785	VB	0.0996	171.46925	22.31964	0.60207
103	35.083	BV	0.0726	43.42355	8.22744	0.15247
104	35.198	VV	0.0652	83.88714	18.75876	0.29455
105	35.386	VV	0.0719	19.23134	4.08563	0.06753
106	35.527	VV	0.0666	16.27345	3.60724	0.05714
107	35.728	VV	0.0787	82.64117	14.89683	0.29017
108	36.047	VV	0.0786	32.27086	5.57266	0.11331
109	36.278	VV	0.0736	27.55407	5.22175	0.09675
110	36.510	VB	0.0499	10.76011	3.40566	0.03778
111	38.873	BB	0.0826	24.58787	4.06067	0.08633
112	52.879	BB	0.2513	659.64801	31.89823	2.31617
113	54.572	BBA	0.2649	577.63000	26.75166	2.02819

Sample Name: VETIVER NT(BMV)

Totals : 2.84801e4 6528.52379

=====

*** End of Report ***