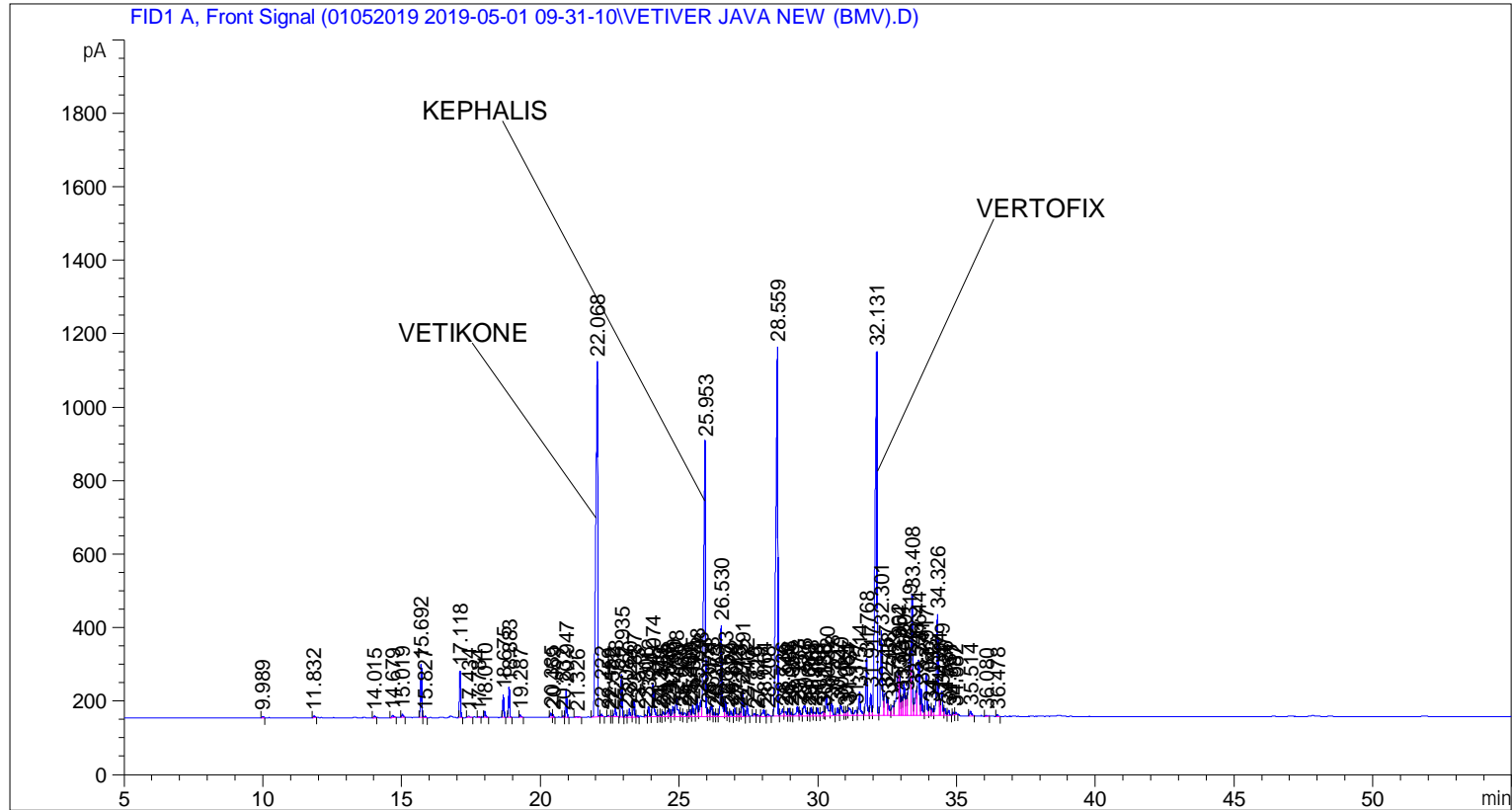


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    5
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 105
Injection Date  : 5/1/2019 2:20:30 PM                  Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\01052019 2019-05-01 09-31-10\UNIVERSAL BMV.M
Last changed    : 5/1/2019 9:31:17 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\01052019 2019-05-01 09-31-10\UNIVERSAL BMV.M (Sequence
Method)
Last changed    : 5/16/2019 11:07:09 AM 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	3.115	BV S	0.0206	4886.29492	3644.32959	8.50131
2	3.221	VB S	0.0215	1.61741e4	1.21920e4	28.14008
3	3.311	BB X	0.0189	32.52070	27.35872	0.05658
4	3.889	BB	0.0297	3.41035	1.61170	0.00593
5	9.989	BB	0.0435	12.36528	4.43422	0.02151
6	11.832	BB	0.0607	19.70608	4.62448	0.03429
7	14.015	BB	0.0572	18.89352	4.99150	0.03287

Sample Name: VETIVER JAVA NEW (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	14.679	BB	0.0833	30.50017	5.45220	0.05307
9	15.019	BB	0.0562	33.28600	8.77653	0.05791
10	15.692	BV	0.0454	415.84149	145.22348	0.72349
11	15.827	VB	0.0520	13.20702	4.05492	0.02298
12	17.118	BB	0.0441	359.92056	126.86612	0.62620
13	17.434	BB	0.0847	20.00676	3.66446	0.03481
14	17.784	BB	0.0444	6.06923	2.18813	0.01056
15	18.010	BB	0.0504	57.05724	16.89185	0.09927
16	18.675	BB	0.0457	181.35095	62.73403	0.31552
17	18.883	BB	0.0459	241.88736	83.26072	0.42084
18	19.287	BB	0.0539	26.74792	7.45204	0.04654
19	20.385	BV	0.0521	40.73263	11.84775	0.07087
20	20.459	VB	0.0482	21.20383	6.65389	0.03689
21	20.832	BV	0.0459	10.87597	3.74683	0.01892
22	20.947	VB	0.0468	234.41789	78.50602	0.40785
23	21.326	BB	0.0896	16.88854	2.47566	0.02938
24	22.068	BV	0.0649	4542.26123	965.54773	7.90275
25	22.222	VB	0.0511	23.55787	7.03495	0.04099
26	22.459	BB	0.0488	11.02403	3.39840	0.01918
27	22.582	BV	0.0455	7.00228	2.29807	0.01218
28	22.718	VB	0.0614	101.46811	24.46830	0.17654
29	22.935	BB	0.0487	353.97397	115.54472	0.61585
30	23.087	BV	0.0499	19.56795	6.02634	0.03404
31	23.220	VB	0.0596	88.68243	21.74953	0.15429
32	23.387	BV	0.0494	149.34251	46.55492	0.25983
33	23.513	VV	0.0483	11.60455	3.72583	0.02019
34	23.806	BV	0.0565	20.39577	5.23058	0.03549
35	23.912	VV	0.0571	104.21183	28.86915	0.18131
36	24.074	VB	0.0570	364.01703	92.30047	0.63333
37	24.279	BV	0.0598	20.44396	4.88904	0.03557
38	24.342	VV	0.0497	17.37324	5.38178	0.03023
39	24.435	VV	0.0595	57.27033	14.35920	0.09964
40	24.588	VV	0.0650	72.09451	15.28844	0.12543
41	24.648	VV	0.0523	76.18063	21.54259	0.13254
42	24.790	VV	0.0621	112.73268	27.33950	0.19614
43	24.908	VV	0.0760	274.78412	50.89925	0.47808
44	25.089	VV	0.0553	45.11593	11.60946	0.07849
45	25.209	VV	0.0913	73.59036	10.42898	0.12803
46	25.351	VV	0.0439	40.51265	13.92924	0.07049
47	25.409	VV	0.0491	66.58780	19.38964	0.11585
48	25.505	VV	0.0549	120.49777	32.01661	0.20965
49	25.648	VV	0.0545	209.58725	57.53563	0.36465
50	25.788	VV	0.0624	192.11079	45.33192	0.33424
51	25.953	VV	0.0636	3500.41016	747.44104	6.09011
52	26.074	VV	0.0532	68.76706	19.94080	0.11964
53	26.178	VV	0.0651	134.73962	32.68079	0.23442
54	26.275	VV	0.0489	39.98061	12.63385	0.06956
55	26.363	VV	0.0518	27.21712	7.78247	0.04735
56	26.530	VV	0.0553	920.43292	247.83456	1.60140
57	26.673	VV	0.0481	149.78081	48.47092	0.26059
58	26.752	VV	0.0485	46.14560	13.99577	0.08029
59	26.879	VV	0.0689	64.18243	14.41488	0.11167
60	27.022	VV	0.0505	76.59196	23.18060	0.13326
61	27.118	VV	0.0638	37.90231	7.15150	0.06594

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	27.213	VV	0.0450	37.99286	12.64678	0.06610
63	27.291	VB	0.0496	243.48952	75.60149	0.42363
64	27.462	BB	0.0541	96.21635	27.96000	0.16740
65	27.718	BV	0.0563	30.16393	7.93710	0.05248
66	27.829	VB	0.0467	11.62078	3.80069	0.02022
67	28.064	BV	0.0691	91.75479	19.09413	0.15964
68	28.208	VB	0.0763	32.81902	6.45993	0.05710
69	28.559	BV	0.0613	4758.97705	1003.68121	8.27980
70	28.736	VV	0.0627	80.62033	17.83109	0.14027
71	28.849	VV	0.0842	76.12742	12.47442	0.13245
72	28.966	VV	0.0511	66.61752	19.87252	0.11590
73	29.053	VV	0.0498	34.26809	10.29247	0.05962
74	29.273	VV	0.0650	116.98057	26.24595	0.20353
75	29.357	VV	0.0605	61.80231	15.51465	0.10753
76	29.525	VV	0.0966	180.27937	26.77549	0.31366
77	29.669	VV	0.0523	32.91315	9.08718	0.05726
78	29.768	VV	0.0581	86.92976	22.46718	0.15124
79	29.888	VV	0.0676	48.05830	10.27186	0.08361
80	30.001	VV	0.0629	93.58878	22.34210	0.16283
81	30.188	VV	0.0721	64.09499	12.03222	0.11151
82	30.238	VV	0.0349	26.93739	10.86814	0.04687
83	30.320	VB	0.0720	289.94473	57.29625	0.50445
84	30.518	BB	0.0640	145.92514	34.06533	0.25388
85	30.727	BV	0.0599	84.90895	21.13080	0.14773
86	30.840	VV	0.0742	155.73743	29.20837	0.27096
87	30.983	VV	0.0555	38.57962	9.89954	0.06712
88	31.061	VV	0.0545	44.46618	12.49967	0.07736
89	31.137	VV	0.0931	153.02112	22.00500	0.26623
90	31.377	VV	0.0769	88.72132	15.03199	0.15436
91	31.514	VB	0.0685	298.58405	63.92733	0.51948
92	31.768	BV	0.0553	588.39996	154.93794	1.02371
93	31.917	VV	0.0573	227.91888	60.09114	0.39654
94	32.131	VV	0.0642	4768.57666	990.67786	8.29650
95	32.301	VV	0.0578	923.91119	230.49080	1.60745
96	32.457	VV	0.0862	436.69046	60.52700	0.75977
97	32.538	VV	0.0547	166.31679	42.45735	0.28936
98	32.712	VV	0.0779	154.09248	26.47066	0.26809
99	32.902	VV	0.0837	746.48779	118.11187	1.29876
100	32.954	VV	0.0382	299.62708	115.57611	0.52130
101	33.037	VV	0.0545	201.57317	50.60765	0.35070
102	33.120	VV	0.0569	364.29248	90.54963	0.63381
103	33.198	VV	0.0448	169.59949	52.39293	0.29507
104	33.319	VV	0.0774	896.00049	173.04968	1.55889
105	33.408	VV	0.0539	1187.18811	330.32999	2.06550
106	33.546	VV	0.0625	294.24179	66.68057	0.51193
107	33.644	VV	0.0713	759.30743	152.00139	1.32106
108	33.741	VV	0.0569	273.35162	72.64500	0.47558
109	33.917	VV	0.0618	440.67380	109.88418	0.76670
110	34.043	VV	0.0654	122.16286	24.40389	0.21254
111	34.132	VV	0.0583	75.01698	18.51554	0.13052
112	34.326	VV	0.0556	1074.87939	275.29193	1.87011
113	34.394	VV	0.0419	128.55153	42.94705	0.22366
114	34.479	VV	0.0602	260.97812	64.50045	0.45406
115	34.586	VV	0.0582	74.85690	18.49644	0.13024

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
116	34.731	VB	0.0484	44.30754	13.81969	0.07709
117	34.887	BV	0.0483	20.48673	6.76904	0.03564
118	34.982	VB	0.0454	19.59650	6.45678	0.03409
119	35.514	BB	0.0675	57.93071	12.63896	0.10079
120	36.080	BB	0.0771	16.15360	2.93975	0.02810
121	36.478	BB	0.0522	12.24316	3.64284	0.02130

Totals : 5.74769e4 2.43036e4

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