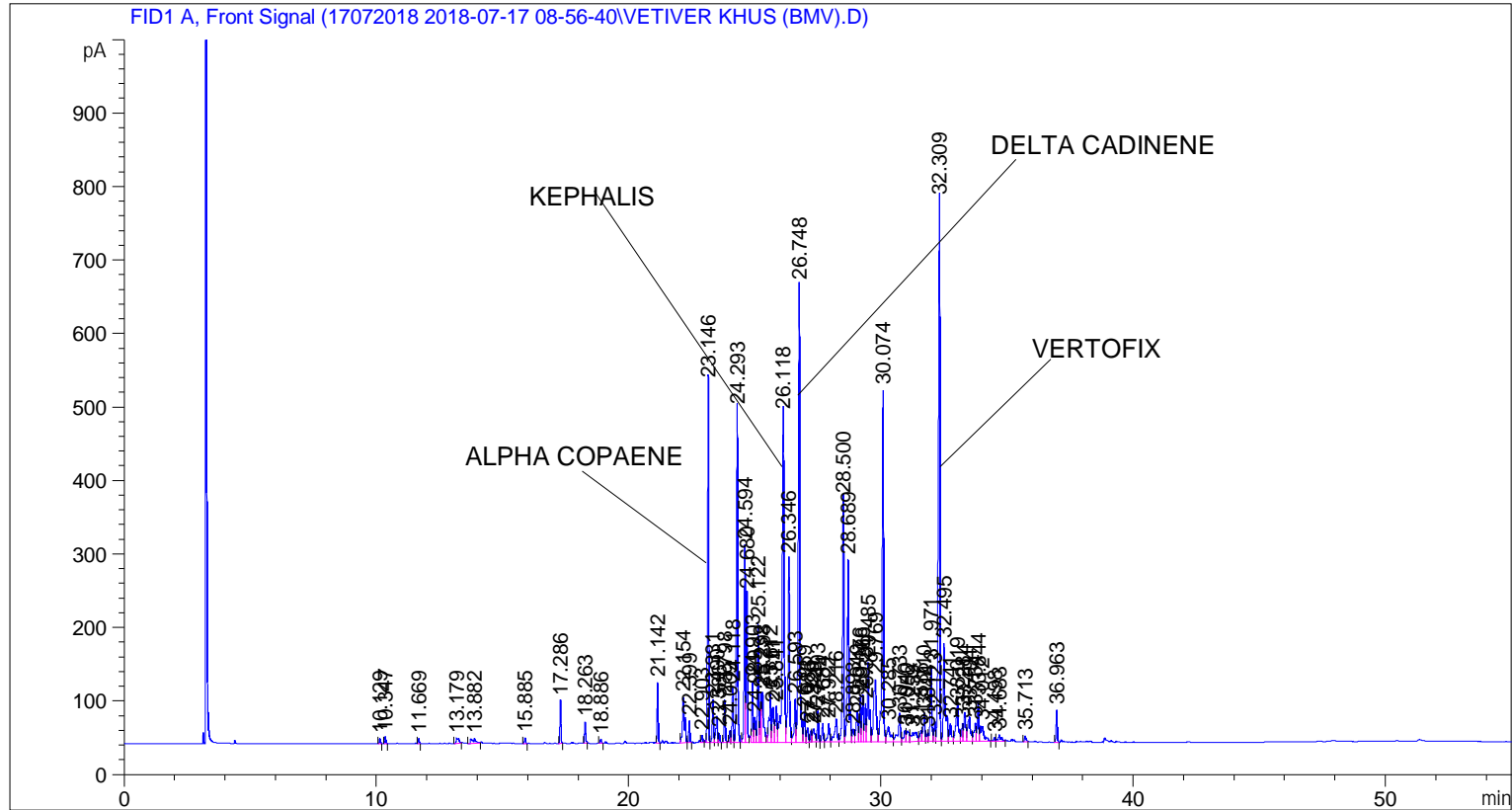


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 7/17/2018 11:23:26 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\17072018 2018-07-17 08-56-40\UNIVERSAL BMV.M
Last changed    : 7/17/2018 8:56:46 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\17072018 2018-07-17 08-56-40\UNIVERSAL BMV.M (Sequence
Method)
Last changed    : 7/21/2018 12:15:36 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	10.129	BB	0.0477	20.63876	7.13726	0.06796
2	10.347	BB	0.0449	26.95075	9.57020	0.08874
3	11.669	BB	0.0451	18.10678	6.38457	0.05962
4	13.179	BB	0.1008	52.21370	6.71227	0.17192
5	13.882	BB	0.1419	65.85159	5.91634	0.21683
6	15.885	BB	0.0479	20.76613	7.14429	0.06838

Sample Name: VETIVER KHUS (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	17.286	BB	0.0454	166.80150	58.18325	0.54923
8	18.263	BB	0.0509	90.47230	28.59097	0.29790
9	18.886	BB	0.0551	19.42983	5.80412	0.06398
10	21.142	BB	0.0489	246.46873	82.45840	0.81155
11	22.154	BV	0.0823	349.60367	61.49078	1.15114
12	22.399	VB	0.0505	92.91009	29.70939	0.30592
13	22.903	BB	0.0577	34.90863	9.32906	0.11494
14	23.146	BV	0.0540	1674.75146	488.99927	5.51445
15	23.331	VV	0.0535	197.47957	58.27650	0.65024
16	23.490	VV	0.0752	176.55827	35.98464	0.58135
17	23.586	VB	0.0472	40.24552	13.34461	0.13252
18	23.798	BB	0.0515	188.22975	58.57026	0.61978
19	24.009	BV	0.0497	53.08615	16.42047	0.17480
20	24.118	VV	0.0559	270.80942	75.42477	0.89169
21	24.293	VB	0.0561	1634.96533	453.27618	5.38344
22	24.594	BV	0.0523	881.17712	268.59943	2.90145
23	24.680	VB	0.0494	645.29364	201.13815	2.12476
24	24.903	BV	0.0541	283.53369	82.53217	0.93359
25	24.989	VV	0.0614	142.92088	33.77536	0.47060
26	25.122	VV	0.0538	550.10529	161.37476	1.81133
27	25.232	VV	0.0544	245.39404	67.51418	0.80801
28	25.298	VB	0.0687	346.90247	68.91843	1.14224
29	25.612	BV	0.0719	342.39407	66.72363	1.12740
30	25.711	VV	0.0712	241.41565	47.55205	0.79491
31	25.841	VV	0.0644	213.63077	49.47512	0.70342
32	26.118	VV	0.0780	2372.44629	446.07932	7.81175
33	26.346	VV	0.0622	1034.16602	250.11281	3.40519
34	26.593	VV	0.0677	273.07141	59.29160	0.89914
35	26.748	VV	0.0633	2522.81079	621.88757	8.30685
36	26.959	VV	0.0561	151.64067	40.11240	0.49931
37	27.083	VV	0.0670	83.72385	19.16821	0.27568
38	27.226	VV	0.0525	57.94664	16.69914	0.19080
39	27.329	VV	0.0930	117.62335	18.30765	0.38730
40	27.493	VB	0.0526	141.26151	42.70670	0.46513
41	27.684	BV	0.0688	108.22161	24.84571	0.35634
42	27.922	VV	0.0733	126.77050	24.93764	0.41742
43	28.216	VV	0.0930	210.95445	31.16520	0.69461
44	28.500	VV	0.0595	1230.84900	330.19244	4.05281
45	28.689	VV	0.0703	1152.94836	247.92400	3.79631
46	28.893	VV	0.0676	80.22865	16.82694	0.26417
47	29.049	VV	0.0842	231.95906	40.89121	0.76377
48	29.176	VV	0.0554	226.57607	63.81519	0.74605
49	29.268	VV	0.0568	233.21471	63.54719	0.76791
50	29.381	VV	0.0605	207.19798	51.96457	0.68224
51	29.485	VV	0.0751	564.61523	107.86580	1.85911
52	29.769	VV	0.1024	640.05255	84.49329	2.10750
53	30.074	VV	0.0611	1929.59314	477.87173	6.35356
54	30.285	VV	0.1230	198.04178	21.20293	0.65209
55	30.733	VV	0.0984	262.32693	39.02025	0.86376
56	30.940	VV	0.0792	86.54976	15.48856	0.28498
57	31.052	VV	0.1033	109.81188	14.03727	0.36158
58	31.259	VV	0.1800	179.73920	12.48413	0.59183
59	31.586	VV	0.0868	86.10612	15.04542	0.28352
60	31.710	VV	0.0709	191.11104	39.15515	0.62927

Sample Name: VETIVER KHUS (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	31.844	VV	0.0700	53.89098	11.22245	0.17745
62	31.971	VV	0.0616	421.97421	103.36673	1.38943
63	32.123	VV	0.0566	100.03099	27.39251	0.32937
64	32.309	VV	0.0651	3096.99268	735.67426	10.19746
65	32.495	VV	0.0793	719.69794	132.63158	2.36975
66	32.741	VV	0.0713	120.15644	24.45194	0.39564
67	33.019	VV	0.1024	358.85532	49.63361	1.18160
68	33.228	VV	0.0629	100.59438	24.01981	0.33123
69	33.314	VV	0.0718	203.78838	39.75715	0.67101
70	33.494	VV	0.0958	238.28970	33.17500	0.78462
71	33.734	VV	0.0772	136.82170	24.48606	0.45051
72	33.844	VV	0.0566	200.56004	54.91332	0.66038
73	34.012	VB	0.1464	211.51674	20.16337	0.69646
74	34.498	BV	0.0596	19.03919	5.09595	0.06269
75	34.683	VB	0.0977	61.73094	8.60339	0.20326
76	35.713	BB	0.0639	33.57788	7.85417	0.11056
77	36.963	BB	0.0534	147.15208	43.61831	0.48453

Totals : 3.03702e4 7149.53050

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