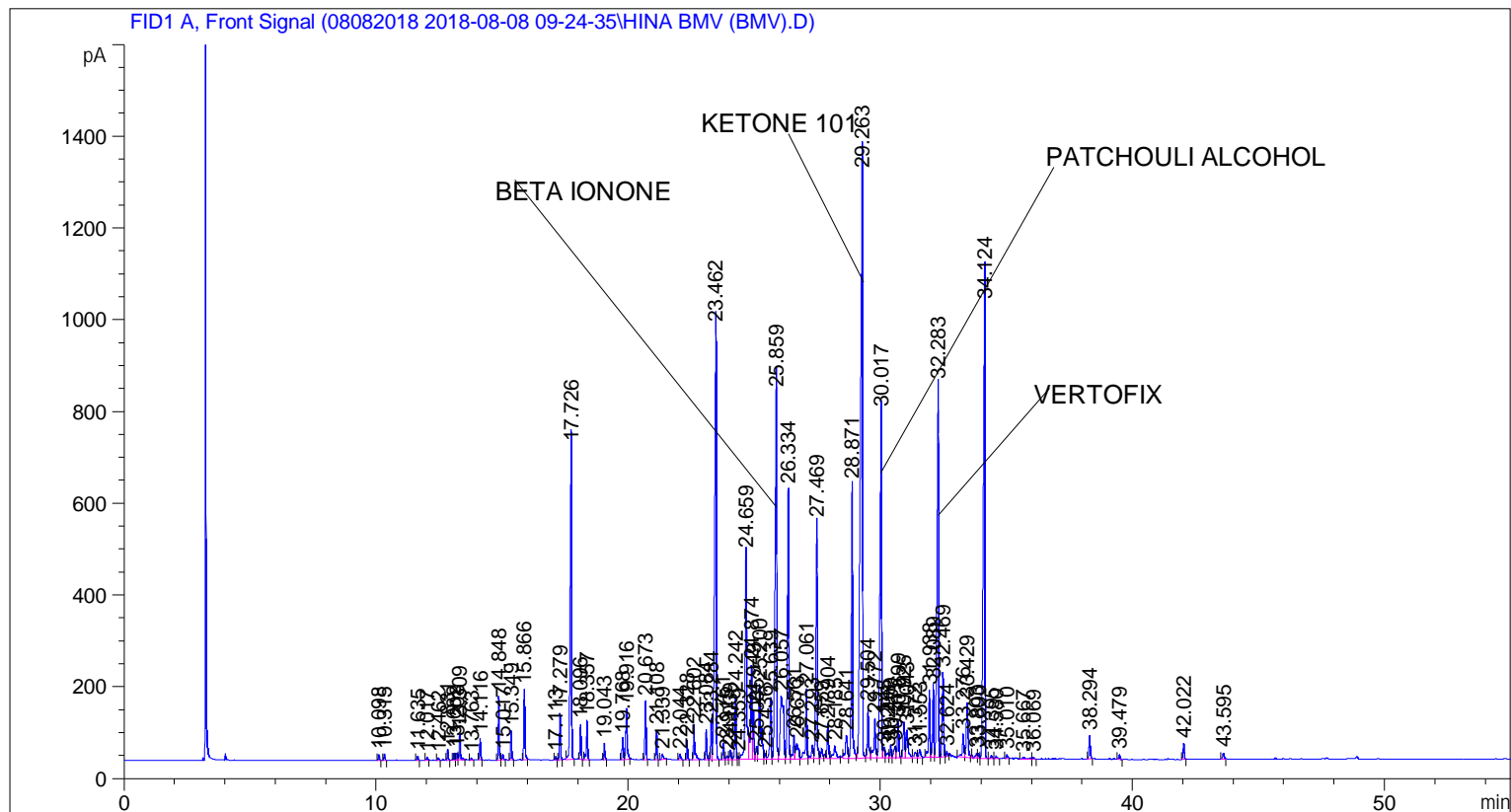


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 8/8/2018 9:37:38 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\08082018 2018-08-08 09-24-35\UNIVERSAL BMV.M
Last changed   : 8/8/2018 9:24:41 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\08082018 2018-08-08 09-24-35\UNIVERSAL BMV.M (Sequence
Method)
Last changed   : 8/13/2018 10:07:19 AM 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	10.098	BB	0.0471	36.12819	12.72893	0.06417
2	10.315	BB	0.0469	39.39325	13.96158	0.06997
3	11.635	BB	0.0471	24.70410	8.70108	0.04388
4	12.017	BB	0.0487	19.83976	6.31290	0.03524
5	12.462	BB	0.0474	13.42078	4.69064	0.02384
6	12.831	BB	0.0467	66.22630	23.60470	0.11762

Sample Name: HINA BMV (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	13.082	BV	0.0467	42.53096	15.18399	0.07554
8	13.208	VV	0.0557	52.99193	15.56363	0.09412
9	13.309	VB	0.0520	189.27466	58.16835	0.33617
10	13.763	BB	0.0480	14.43591	4.43016	0.02564
11	14.116	BB	0.0466	131.35796	47.05038	0.23330
12	14.848	BB	0.0460	404.22873	138.57120	0.71794
13	15.017	BB	0.0502	39.55186	12.75848	0.07025
14	15.349	BB	0.0481	187.57283	64.22150	0.33314
15	15.866	BB	0.0485	476.94754	152.53401	0.84710
16	17.113	BB	0.0464	23.72372	8.04295	0.04214
17	17.279	BB	0.0464	301.09644	102.10216	0.53477
18	17.726	BB	0.0708	2967.87524	680.95807	5.27119
19	18.096	BB	0.0468	214.26260	76.12561	0.38055
20	18.357	BB	0.0519	280.30899	86.35786	0.49785
21	19.043	BB	0.0501	110.98032	35.89736	0.19711
22	19.768	BV	0.0525	155.97775	47.31652	0.27703
23	19.916	VB	0.0582	419.81259	110.69234	0.74562
24	20.673	BB	0.0499	391.63422	127.36800	0.69557
25	21.108	BB	0.0495	197.29871	64.75829	0.35042
26	21.339	BB	0.0742	63.92921	12.38887	0.11354
27	22.044	BB	0.0668	55.11205	12.66214	0.09788
28	22.328	BB	0.0490	124.68727	41.56339	0.22145
29	22.602	BB	0.0585	291.95496	76.60654	0.51854
30	23.084	BB	0.0514	209.98462	65.42241	0.37295
31	23.284	BV	0.0511	285.74200	89.97330	0.50750
32	23.462	VB	0.0670	4277.33838	942.15637	7.59690
33	23.761	BB	0.0531	123.26312	36.75607	0.21893
34	23.915	BV	0.0652	36.98542	8.42234	0.06569
35	24.039	VV	0.0590	80.26242	20.81180	0.14255
36	24.242	VV	0.0521	436.81778	133.84109	0.77582
37	24.359	VV	0.0447	20.38364	6.86268	0.03620
38	24.659	VV	0.0654	1982.12244	449.83035	3.52041
39	24.874	VV	0.0588	821.96057	204.92958	1.45987
40	24.949	VV	0.0502	367.20309	106.50340	0.65218
41	25.085	VV	0.0548	102.05943	27.82558	0.18127
42	25.200	VV	0.0785	885.98389	160.23248	1.57358
43	25.436	VV	0.0526	42.92149	12.32241	0.07623
44	25.639	VV	0.0621	523.39417	132.57465	0.92959
45	25.859	VV	0.0726	3742.83228	799.13702	6.64758
46	26.057	VV	0.1191	1232.56445	136.81400	2.18914
47	26.334	VV	0.0578	2107.11304	588.71484	3.74241
48	26.561	VV	0.0636	220.74658	51.94542	0.39206
49	26.673	VV	0.0957	231.04149	32.98578	0.41035
50	27.061	VV	0.0601	595.74469	150.80412	1.05809
51	27.293	VV	0.0748	147.10939	29.17038	0.26128
52	27.469	VV	0.0623	2041.25366	514.44116	3.62543
53	27.659	VB	0.0717	108.40133	21.90673	0.19253
54	27.904	BV	0.0594	297.03128	76.30759	0.52755
55	28.185	VB	0.1074	215.41750	26.90561	0.38260
56	28.641	BV	0.0933	288.60483	48.57262	0.51259
57	28.871	VB	0.0588	2295.51831	597.28430	4.07703
58	29.263	BB	0.0804	7470.05615	1273.71313	13.26743
59	29.504	BV	0.0583	429.46091	113.19048	0.76276
60	29.772	VV	0.0708	413.26138	84.90459	0.73399

Sample Name: HINA BMV (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	30.017	VV	0.0692	3439.16772	753.77399	6.10824
62	30.145	VV	0.0618	96.02388	23.44345	0.17055
63	30.293	VV	0.0852	68.33775	11.19030	0.12137
64	30.400	VV	0.0547	98.09334	28.11833	0.17422
65	30.575	VV	0.0960	160.20947	24.57785	0.28455
66	30.699	VB	0.0616	309.48563	79.22120	0.54967
67	30.925	BV	0.0679	330.03152	77.09837	0.58616
68	31.043	VB	0.0775	327.43915	60.17658	0.58156
69	31.372	BV	0.0911	77.92986	12.10593	0.13841
70	31.553	VB	0.0728	86.12225	17.69519	0.15296
71	31.938	BV	0.0589	563.52905	146.29251	1.00087
72	32.089	VV	0.0549	556.02057	158.59435	0.98754
73	32.283	VV	0.0674	3719.96143	812.30780	6.60696
74	32.469	VV	0.0602	694.85938	183.49451	1.23413
75	32.624	VB	0.0643	46.68248	10.82116	0.08291
76	33.276	BV	0.0634	209.47929	49.43816	0.37205
77	33.429	VB	0.0699	546.53424	118.34114	0.97069
78	33.803	BV	0.0724	48.66832	9.72794	0.08644
79	33.890	VV	0.0525	41.65846	12.00901	0.07399
80	34.124	VB	0.0766	4969.91406	988.80383	8.82698
81	34.395	BV	0.0626	28.22355	7.07062	0.05013
82	34.580	VB	0.0561	21.45239	5.95166	0.03810
83	35.010	BB	0.0608	35.62097	8.87204	0.06327
84	35.667	BV	0.1538	49.10548	4.55226	0.08722
85	36.069	VB	0.0597	15.76994	4.02517	0.02801
86	38.294	BB	0.0585	181.29951	49.80342	0.32200
87	39.479	BB	0.0560	35.47228	10.33796	0.06300
88	42.022	BB	0.0534	115.71806	34.30000	0.20552
89	43.595	BB	0.0677	61.05636	13.77086	0.10844

Totals : 5.63037e4 1.27225e4

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