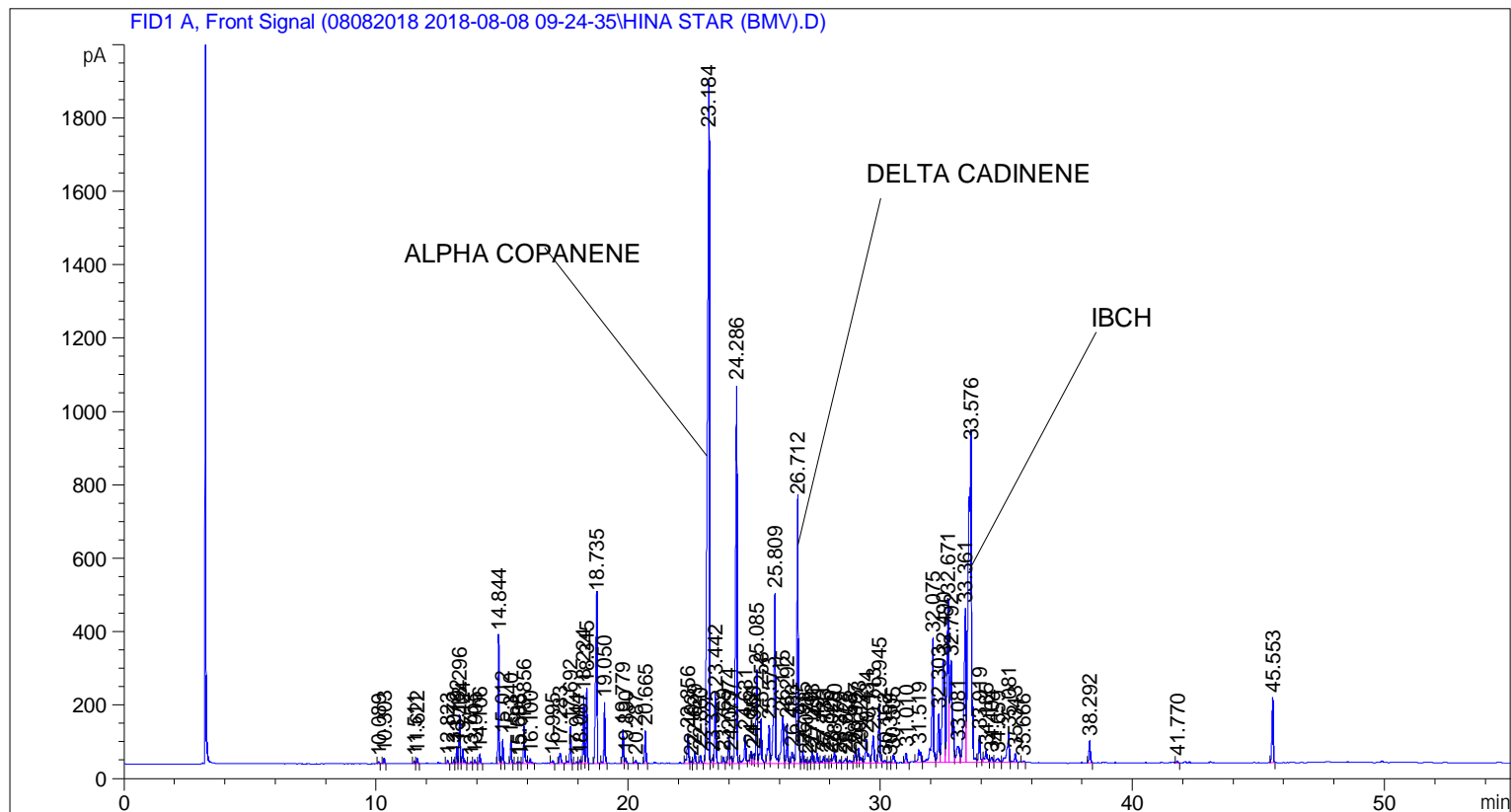


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 8/8/2018 10:46:45 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 10:10:39 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	10.089	BB	0.0443	15.46500	5.58587	0.02808
2	10.303	BB	0.0465	46.74194	16.77063	0.08488
3	11.511	BV	0.0444	18.93380	6.81346	0.03438
4	11.622	VB	0.0475	39.35659	13.69080	0.07147
5	12.823	BB	0.0462	26.36963	9.56860	0.04788
6	13.072	BV	0.0439	31.63802	11.56008	0.05745

Sample Name: HINA STAR (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	13.192	VV	0.0457	132.88998	46.02770	0.24131
8	13.296	VV	0.0478	385.51492	133.25084	0.70004
9	13.424	VB	0.0546	148.75290	40.73138	0.27012
10	13.753	BV	0.0578	22.48122	5.98900	0.04082
11	13.905	VV	0.0519	37.10669	10.84390	0.06738
12	14.106	VB	0.0451	73.82742	26.01910	0.13406
13	14.844	BV	0.0474	994.87549	347.00363	1.80656
14	15.012	VB	0.0459	194.88148	66.99394	0.35388
15	15.340	BB	0.0467	188.52019	63.32765	0.34233
16	15.598	BV	0.0426	11.95000	4.55539	0.02170
17	15.685	VV	0.0421	14.66449	5.32419	0.02663
18	15.856	VB	0.0539	344.05701	100.53034	0.62476
19	16.100	BB	0.0614	55.38422	13.06774	0.10057
20	16.995	BB	0.0588	31.11452	7.76137	0.05650
21	17.283	BB	0.0802	130.49843	27.11449	0.23697
22	17.692	BB	0.0509	338.61029	101.47471	0.61487
23	17.944	BV	0.0580	21.46217	5.43844	0.03897
24	18.087	VV	0.0500	32.57522	10.55091	0.05915
25	18.224	VV	0.0517	589.47791	182.38643	1.07041
26	18.345	VB	0.0493	616.94299	203.93410	1.12029
27	18.735	BB	0.0701	1947.46484	453.88815	3.53634
28	19.050	BB	0.0492	497.85312	164.99475	0.90404
29	19.779	BV	0.0498	283.40692	92.30527	0.51463
30	19.890	VB	0.0528	47.40765	14.24482	0.08609
31	20.287	BB	0.0566	28.82863	7.90005	0.05235
32	20.665	BB	0.0495	267.95001	87.99149	0.48656
33	22.356	BV	0.0683	343.46646	79.62526	0.62369
34	22.493	VV	0.0529	19.86963	5.95480	0.03608
35	22.629	VB	0.0550	113.89737	32.44890	0.20682
36	22.860	BB	0.0592	81.59678	22.02770	0.14817
37	23.184	BV	0.0762	9448.63379	1716.82520	17.15746
38	23.325	VV	0.0644	59.24100	14.26693	0.10757
39	23.442	VB	0.0583	700.63568	193.29945	1.27226
40	23.769	BB	0.0598	68.98457	17.55366	0.12527
41	23.974	BV	0.0565	263.35052	75.84397	0.47821
42	24.077	VV	0.0631	78.09214	18.53723	0.14180
43	24.286	VB	0.0617	4033.98706	1030.37488	7.32518
44	24.631	BB	0.0645	328.06088	75.72897	0.59571
45	24.861	BV	0.0534	118.61866	33.45081	0.21540
46	24.956	VV	0.0815	127.36108	24.97284	0.23127
47	25.085	VV	0.0521	821.51404	251.80798	1.49176
48	25.258	VB	0.0598	486.33868	118.73350	0.88313
49	25.573	BV	0.0665	467.88821	104.05149	0.84962
50	25.809	VV	0.0662	2064.44971	461.78854	3.74877
51	26.115	VV	0.0988	762.04028	125.56640	1.38376
52	26.292	VB	0.0535	365.58994	107.93373	0.66386
53	26.486	BV	0.0739	150.58090	29.34357	0.27343
54	26.712	VV	0.0609	2881.66406	716.07861	5.23272
55	26.915	VV	0.0496	110.51788	36.19246	0.20069
56	27.028	VV	0.0508	36.16348	11.45553	0.06567
57	27.178	VV	0.0495	28.35635	9.32038	0.05149
58	27.293	VV	0.0552	114.41152	32.37098	0.20776
59	27.491	VB	0.0563	96.98562	26.73547	0.17611
60	27.733	BB	0.0653	81.81381	17.91584	0.14856

Sample Name: HINA STAR (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	27.875	BB	0.0671	59.60955	13.08600	0.10824
62	28.029	BV	0.0542	45.70094	12.62629	0.08299
63	28.170	VB	0.0707	157.35191	32.35594	0.28573
64	28.379	BV	0.0658	40.46346	9.48378	0.07348
65	28.625	VV	0.0807	72.97697	12.76257	0.13252
66	28.758	VB	0.0893	50.53757	7.82728	0.09177
67	28.997	BV	0.0580	131.88611	34.93888	0.23949
68	29.123	VV	0.0570	149.65564	40.57678	0.27175
69	29.222	VV	0.0668	73.51928	15.66197	0.13350
70	29.434	VV	0.0872	404.24756	66.21168	0.73406
71	29.713	VB	0.0746	382.20435	73.62366	0.69403
72	29.945	BB	0.0559	566.47461	157.76567	1.02864
73	30.162	BV	0.0701	32.57578	6.54097	0.05915
74	30.359	VV	0.0566	14.63476	4.00931	0.02657
75	30.505	VB	0.0707	99.12448	21.15127	0.18000
76	31.010	BB	0.0642	104.18318	26.28634	0.18918
77	31.519	BV	0.0943	228.33553	33.18479	0.41463
78	32.075	VV	0.0764	1688.47375	337.56067	3.06604
79	32.303	VV	0.0683	562.73151	130.61130	1.02185
80	32.490	VV	0.1008	2025.43713	278.72873	3.67792
81	32.671	VV	0.0698	2047.01587	443.48911	3.71711
82	32.792	VV	0.1075	1998.76978	272.81473	3.62950
83	33.081	VV	0.1156	385.00497	43.35113	0.69912
84	33.361	VV	0.0797	2285.09692	418.82617	4.14943
85	33.576	VV	0.1126	7431.08740	861.92114	13.49387
86	33.919	VB	0.0658	314.34967	73.59726	0.57082
87	34.185	BV	0.0883	200.17850	31.44503	0.36350
88	34.404	VV	0.0907	72.68135	13.11218	0.13198
89	34.659	VV	0.1100	84.91002	10.31600	0.15419
90	35.081	VV	0.0849	485.89374	79.93896	0.88232
91	35.343	VB	0.0644	104.27285	24.12182	0.18935
92	35.666	BB	0.0611	17.05119	4.22791	0.03096
93	38.292	BB	0.0586	214.61433	58.75409	0.38971
94	41.770	BB	0.0534	19.67073	5.82147	0.03572
95	45.553	BB	0.0587	648.27411	177.09566	1.17718

Totals : 5.50701e4 1.15117e4

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