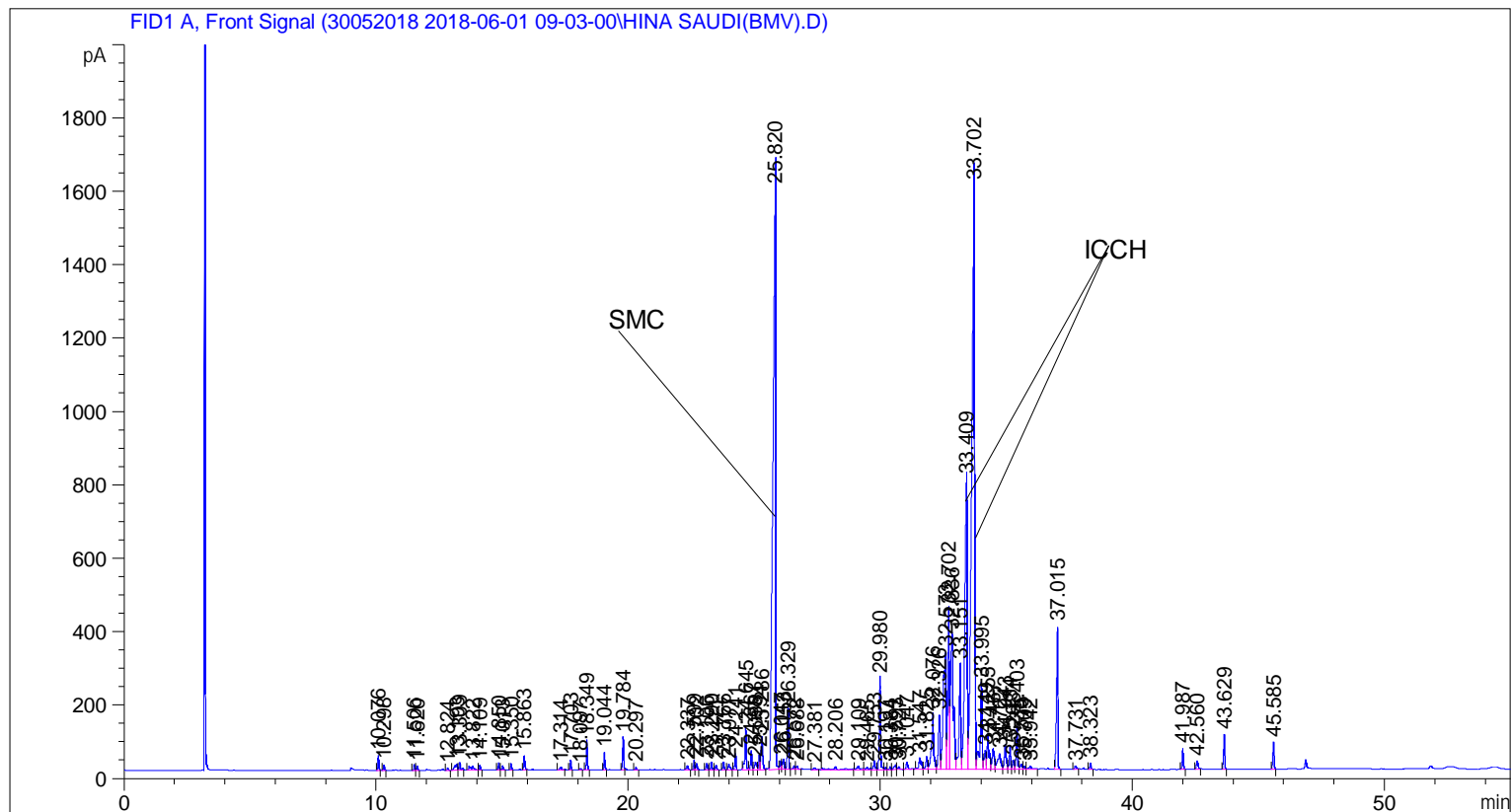


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 6/1/2018 11:29:43 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\30052018 2018-06-01 09-03-00\UNIVERSAL F.M
Last changed   : 6/1/2018 9:03:07 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\30052018 2018-06-01 09-03-00\UNIVERSAL F.M (Sequence
Method)
Last changed   : 6/7/2018 10:54:55 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	10.076	BB	0.0444	107.57240	38.77315	0.19877
2	10.298	BB	0.0452	39.83838	14.00227	0.07361
3	11.506	BV	0.0492	43.47626	15.28326	0.08034
4	11.620	VB	0.0461	31.11362	10.65970	0.05749
5	12.824	BB	0.0497	15.97685	5.52710	0.02952
6	13.193	BV	0.0929	115.21227	16.60929	0.21289

Sample Name: HINA SAUDI(BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	13.309	VB	0.0578	83.94872	21.36217	0.15512
8	13.822	BB	0.1275	106.37662	10.74423	0.19656
9	14.109	BB	0.0464	39.02261	13.23961	0.07211
10	14.850	BB	0.0490	59.77888	18.86656	0.11046
11	15.013	BB	0.0538	37.00359	11.40974	0.06838
12	15.350	BB	0.0471	50.61430	16.81979	0.09353
13	15.863	BB	0.0516	129.30206	38.04817	0.23893
14	17.314	BB	0.0928	45.64269	7.74008	0.08434
15	17.703	BB	0.0477	81.05332	26.50618	0.14977
16	18.097	BB	0.0489	15.69512	4.96150	0.02900
17	18.349	BB	0.0516	244.14140	80.06243	0.45113
18	19.044	BB	0.0469	137.41969	45.96587	0.25393
19	19.784	BB	0.0484	271.84763	87.10349	0.50232
20	20.297	BB	0.0470	20.27805	6.76162	0.03747
21	22.337	BB	0.0646	57.33023	12.70757	0.10594
22	22.599	BV	0.0542	81.93628	25.01614	0.15140
23	22.702	VB	0.0541	64.29079	17.81256	0.11880
24	23.106	BV	0.0629	67.75196	16.84641	0.12519
25	23.290	VV	0.0551	77.03588	22.96411	0.14235
26	23.471	VB	0.0595	47.48460	12.74499	0.08774
27	23.766	BB	0.0533	81.32858	22.96329	0.15028
28	23.977	BB	0.0727	72.57398	14.93149	0.13410
29	24.241	BB	0.0548	147.97044	44.46572	0.27342
30	24.645	BB	0.0573	447.06598	115.09737	0.82609
31	24.867	BV	0.0588	189.07011	51.54194	0.34937
32	25.038	VV	0.1004	119.15408	20.31043	0.22017
33	25.194	VV	0.0502	148.89323	45.48776	0.27513
34	25.286	VB	0.0765	432.26373	89.21889	0.79874
35	25.820	BV	0.1061	1.22107e4	1581.95483	22.56303
36	26.047	VV	0.0592	100.01747	24.70947	0.18481
37	26.153	VV	0.0686	128.50369	28.47991	0.23745
38	26.329	VB	0.0567	581.08582	166.49812	1.07374
39	26.572	BV	0.0655	46.21911	10.89208	0.08540
40	26.688	VB	0.0703	39.50976	8.49327	0.07301
41	27.381	BB	0.0984	39.49554	5.59051	0.07298
42	28.206	BB	0.1830	129.04567	8.80455	0.23845
43	29.109	BB	0.1128	82.29728	9.91907	0.15207
44	29.465	BV	0.1166	48.63991	5.63893	0.08988
45	29.753	VV	0.0599	101.53709	24.75225	0.18762
46	29.980	VV	0.0561	935.11230	247.29431	1.72791
47	30.197	VV	0.0594	20.43736	5.49020	0.03776
48	30.384	VV	0.0665	30.51499	7.04977	0.05639
49	30.593	VV	0.0818	75.30591	13.35283	0.13915
50	30.727	VB	0.0696	35.81610	7.25250	0.06618
51	31.047	BB	0.0853	111.30157	19.87599	0.20566
52	31.547	BV	0.0993	213.24544	29.86433	0.39404
53	31.825	VV	0.0687	154.56538	34.22741	0.28561
54	32.076	VV	0.0890	935.16602	149.40321	1.72801
55	32.326	VV	0.0739	676.60742	146.43219	1.25024
56	32.573	VV	0.1052	2564.09473	320.97186	4.73797
57	32.702	VV	0.0744	2035.78381	436.21878	3.76175
58	32.836	VV	0.1168	2900.06055	364.74533	5.35877
59	33.151	VV	0.0697	1317.76001	286.15466	2.43497
60	33.409	VV	0.1098	5536.31836	789.39288	10.23008

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	33.702	VV	0.1098	1.27956e4	1590.67932	23.64387
62	33.995	VV	0.0788	1263.66418	234.67212	2.33501
63	34.149	VV	0.0732	250.39232	51.08504	0.46268
64	34.255	VV	0.0813	531.45813	94.99446	0.98204
65	34.467	VV	0.0862	332.74921	55.28699	0.61486
66	34.722	VV	0.1218	372.82004	42.70594	0.68890
67	34.943	VV	0.0801	352.04907	68.33745	0.65052
68	35.134	VV	0.0607	241.47041	63.01041	0.44619
69	35.268	VV	0.0691	109.45248	24.03763	0.20225
70	35.403	VV	0.0596	427.53967	114.52391	0.79001
71	35.575	VV	0.0778	70.69523	13.35009	0.13063
72	35.709	VV	0.0671	34.30067	7.82956	0.06338
73	35.942	VB	0.1138	68.61239	8.18624	0.12678
74	37.015	BB	0.0619	1529.33569	388.83997	2.82593
75	37.731	BB	0.0808	48.55215	9.32228	0.08972
76	38.323	BB	0.0558	56.37667	16.53110	0.10417
77	41.987	BB	0.0565	194.06992	55.91658	0.35860
78	42.560	BB	0.0732	109.42366	22.30771	0.20219
79	43.629	BB	0.0549	309.40475	92.87443	0.57172
80	45.585	BB	0.0581	261.49680	72.48772	0.48320

Totals : 5.41180e4 8762.99305

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