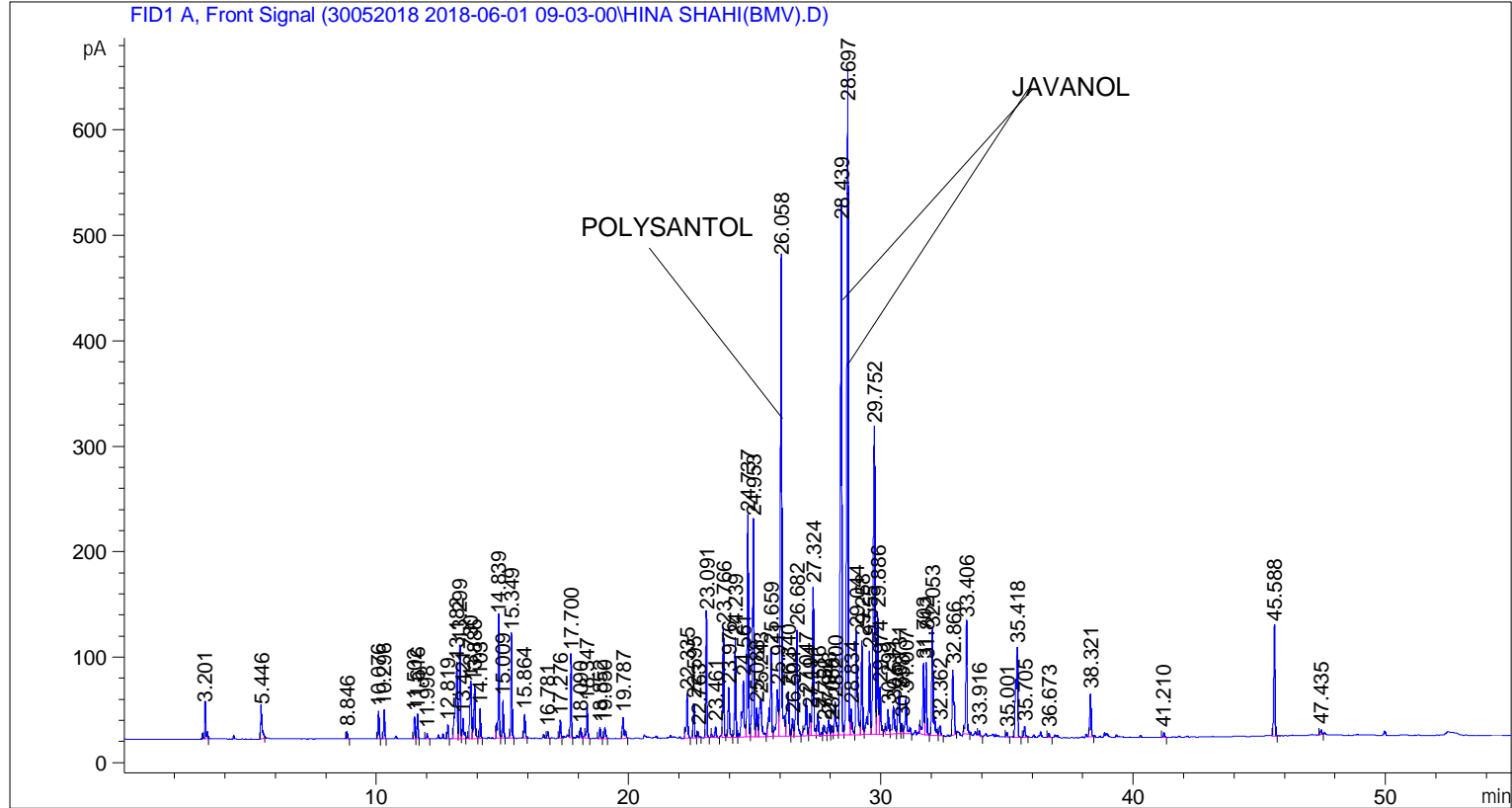


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 6/1/2018 12:36:36 PM                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 10:52:04 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	3.201	BB	0.0469	98.94510	29.70735	0.43866
2	5.446	BB	0.0555	103.78123	27.81021	0.46010
3	8.846	BB	0.0456	20.55989	7.13272	0.09115
4	10.076	BB	0.0461	76.41592	26.13363	0.33878
5	10.296	BB	0.0474	81.14370	26.74312	0.35974
6	11.502	BV	0.0455	59.71674	20.78658	0.26474
7	11.616	VB	0.0473	69.27769	22.92175	0.30713

Sample Name: HINA SHAHI(BMV))

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	11.998	BB	0.0534	15.43274	4.81750	0.06842
9	12.819	BB	0.0456	36.53906	12.70467	0.16199
10	13.182	BV	0.0835	403.51523	69.79407	1.78892
11	13.299	VV	0.0477	266.23929	86.90462	1.18033
12	13.421	VB	0.0578	74.16158	18.87463	0.32878
13	13.730	BV	0.0749	247.45088	52.60390	1.09703
14	13.886	VB	0.0705	211.70924	48.86919	0.93858
15	14.103	BB	0.0468	81.93890	27.48391	0.36326
16	14.839	BV	0.0542	370.38446	113.00862	1.64204
17	15.009	VB	0.0485	110.26549	35.27005	0.48884
18	15.349	BB	0.0460	284.55847	97.60844	1.26154
19	15.864	BB	0.0564	76.42528	22.09306	0.33882
20	16.781	BB	0.0467	17.96431	6.04031	0.07964
21	17.276	BB	0.0486	53.34378	16.98760	0.23649
22	17.700	BB	0.0465	230.71776	78.08013	1.02285
23	18.090	BB	0.0468	26.51991	8.88367	0.11757
24	18.347	BB	0.0544	100.09671	30.42956	0.44376
25	18.852	BB	0.0536	32.62757	10.11526	0.14465
26	19.050	BB	0.0543	38.30534	10.57334	0.16982
27	19.787	BB	0.0718	92.82008	19.39107	0.41150
28	22.335	BB	0.0629	163.54610	40.64585	0.72506
29	22.595	BB	0.0497	103.01283	31.91539	0.45669
30	22.763	BB	0.0608	23.05740	6.00101	0.10222
31	23.091	BB	0.0537	377.60764	116.70751	1.67406
32	23.461	BB	0.0700	48.11164	10.39233	0.21330
33	23.766	BB	0.0504	339.82004	103.11641	1.50654
34	23.976	BV	0.0608	176.55994	46.01933	0.78275
35	24.239	VV	0.0549	304.56329	91.29904	1.35023
36	24.561	VV	0.0784	299.92975	52.69471	1.32969
37	24.737	VV	0.0574	739.34412	208.09885	3.27776
38	24.953	VV	0.0571	788.44196	204.15791	3.49543
39	25.088	VV	0.0630	111.22060	27.60989	0.49308
40	25.243	VB	0.1136	249.02600	35.60692	1.10402
41	25.659	BV	0.0645	371.97049	82.64580	1.64907
42	25.911	VV	0.0829	250.41020	43.69159	1.11015
43	26.058	VV	0.0618	1769.65454	451.27579	7.84548
44	26.340	VV	0.0840	260.01855	42.14968	1.15275
45	26.504	VV	0.0589	59.47793	16.17273	0.26369
46	26.682	VB	0.0764	481.38361	99.62619	2.13414
47	27.047	BV	0.0650	157.36296	34.64099	0.69764
48	27.194	VV	0.0598	85.38470	20.81842	0.37854
49	27.324	VB	0.0579	500.32639	139.41052	2.21812
50	27.516	BB	0.0685	91.10921	20.26076	0.40392
51	27.752	BV	0.0656	44.59938	9.71323	0.19772
52	27.943	VV	0.0634	58.80420	14.48853	0.26070
53	28.058	VV	0.0562	34.64375	9.14141	0.15359
54	28.200	VV	0.0718	148.21553	31.00935	0.65709
55	28.439	VV	0.0635	1971.80518	483.94379	8.74168
56	28.697	VV	0.0649	2590.88013	618.42596	11.48625
57	28.834	VV	0.0643	111.09805	24.77104	0.49254
58	29.044	VV	0.0707	452.87192	96.59592	2.00773
59	29.258	VV	0.0590	326.62350	88.52048	1.44803
60	29.555	VV	0.0675	367.16818	77.20940	1.62778
61	29.752	VV	0.0826	1455.45996	289.74460	6.45255

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	29.886	VV	0.0507	380.27463	114.62398	1.68589
63	29.974	VB	0.0596	179.07591	43.91986	0.79390
64	30.299	BV	0.0731	113.63222	23.20802	0.50377
65	30.511	VV	0.0838	143.03790	26.13776	0.63414
66	30.731	VV	0.0881	197.77422	38.40681	0.87680
67	30.838	VV	0.0547	33.83677	10.20206	0.15001
68	31.007	VB	0.0679	168.32162	35.14107	0.74623
69	31.703	BV	0.0585	263.90244	66.25769	1.16997
70	31.812	VB	0.0576	237.37897	66.52782	1.05238
71	32.053	BB	0.0677	430.14346	97.01537	1.90697
72	32.362	BB	0.0619	36.61902	9.30379	0.16234
73	32.866	BB	0.0672	292.58395	61.81765	1.29712
74	33.406	BB	0.0544	381.81076	105.07482	1.69270
75	33.916	BB	0.0585	18.20814	4.99710	0.08072
76	35.001	BB	0.0540	14.20213	4.35928	0.06296
77	35.418	BB	0.0751	457.41068	84.51846	2.02786
78	35.705	BB	0.0665	42.18127	9.74910	0.18700
79	36.673	BB	0.0602	15.76718	4.16332	0.06990
80	38.321	BB	0.0607	154.55754	40.35097	0.68521
81	41.210	BB	0.0586	16.17153	4.43117	0.07169
82	45.588	BB	0.0571	365.07196	103.62806	1.61849
83	47.435	BB	0.0653	20.03118	4.74297	0.08881

Totals : 2.25564e4 5558.86741

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