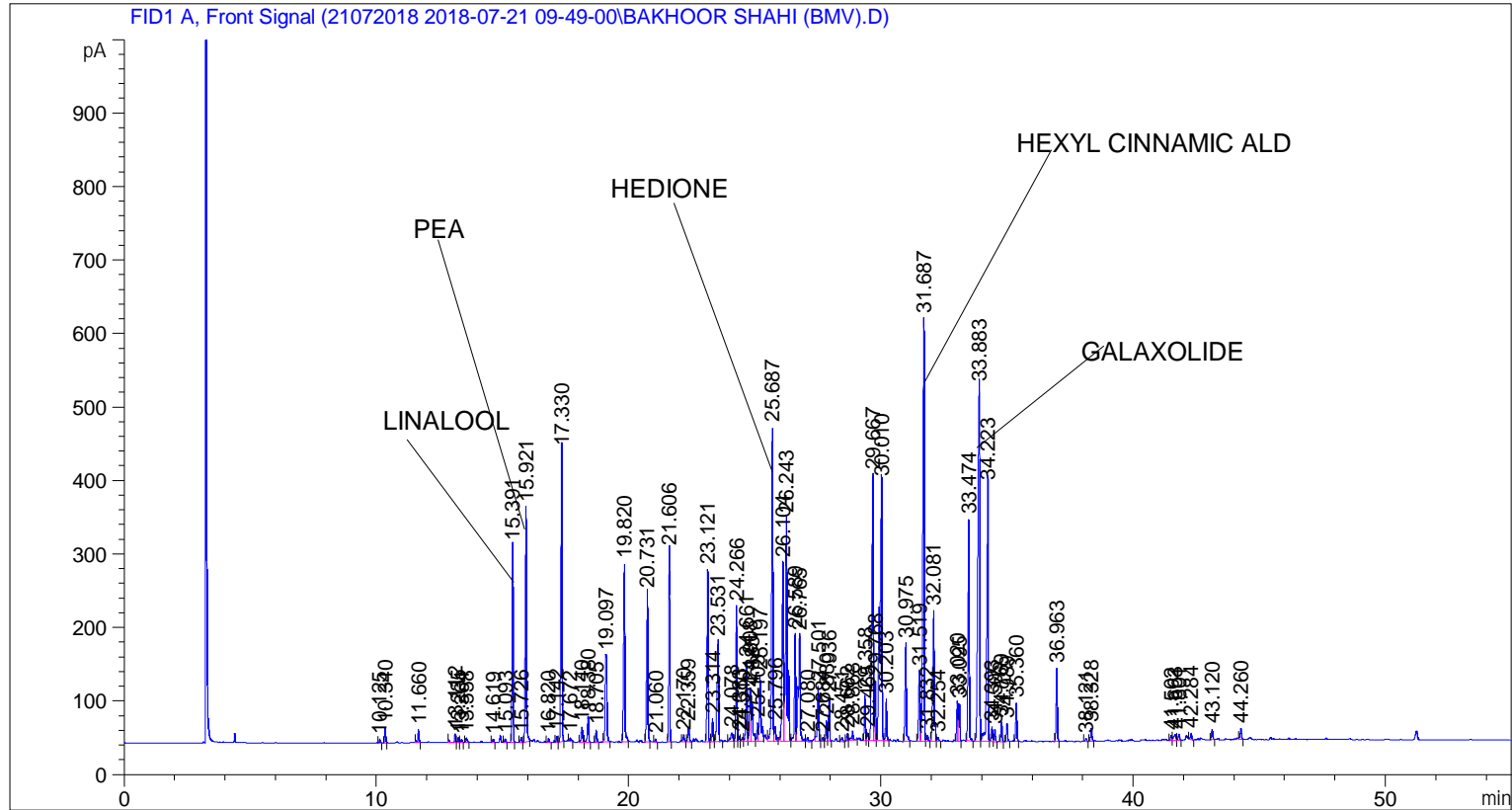


Sample Name: BAKHOOR SHAHI (BMV)

```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 7/21/2018 10:01:17 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\21072018 2018-07-21 09-49-00\UNIVERSAL BMV.M
Last changed   : 7/21/2018 9:49:06 AM by SYSTEM
Analysis Method: C:\CHEM32\2\DATA\21072018 2018-07-21 09-49-00\UNIVERSAL BMV.M (Sequence
Method)
Last changed   : 7/28/2018 12:22:13 PM by SYSTEM
                (modified after loading)
Additional Info : Peak(s) manually integrated
    
```



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 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	10.125	BB	0.0449	14.07898	4.99810	0.04557
2	10.340	BB	0.0449	56.45955	20.03653	0.18275
3	11.660	BB	0.0505	58.48084	17.74119	0.18929
4	13.112	BV	0.0509	41.59604	12.46106	0.13464
5	13.235	VV	0.0475	20.37546	6.68721	0.06595
6	13.364	VB	0.0476	12.12458	3.97687	0.03925

Sample Name: BAKHOOR SHAHI (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	13.558	BB	0.0584	22.02054	5.78943	0.07128
8	14.619	BB	0.0473	14.83391	4.90558	0.04801
9	15.093	BB	0.0532	15.88291	4.73096	0.05141
10	15.391	BB	0.0485	791.06976	267.45026	2.56056
11	15.726	BB	0.0458	21.51338	7.42829	0.06964
12	15.921	BB	0.0595	1135.51770	319.49368	3.67549
13	16.820	BB	0.0512	16.26595	5.39212	0.05265
14	17.142	BV	0.0467	22.17417	7.90084	0.07177
15	17.330	VB	0.0522	1296.01575	395.42804	4.19499
16	17.672	BB	0.0635	21.66888	4.90738	0.07014
17	18.140	BV	0.0696	86.03555	20.23781	0.27848
18	18.380	VB	0.0541	119.33749	34.73328	0.38628
19	18.705	BB	0.0500	51.75639	16.76685	0.16753
20	19.097	BB	0.0838	600.01752	117.09538	1.94216
21	19.820	BB	0.0587	886.15747	242.30786	2.86835
22	20.731	BB	0.0553	713.33228	201.40608	2.30894
23	21.060	BB	0.0440	12.61977	4.32905	0.04085
24	21.606	BB	0.0495	789.50354	259.81033	2.55549
25	22.170	BB	0.0680	40.09565	8.99855	0.12978
26	22.359	BB	0.0676	82.38351	20.21203	0.26666
27	23.121	BB	0.0501	724.91608	234.13240	2.34644
28	23.314	BV	0.0504	98.18540	31.51142	0.31781
29	23.531	VB	0.0632	572.35455	135.64528	1.85262
30	24.078	BV	0.0909	65.75690	11.14034	0.21284
31	24.266	VV	0.0502	572.24957	184.37894	1.85228
32	24.383	VV	0.0462	20.03747	6.84151	0.06486
33	24.510	VV	0.0647	21.47350	5.14563	0.06951
34	24.661	VV	0.0527	357.17740	107.71994	1.15612
35	24.808	VV	0.0550	255.21680	72.60023	0.82610
36	24.885	VV	0.0616	215.67000	50.71650	0.69809
37	25.103	VV	0.0486	77.47679	24.69007	0.25078
38	25.197	VB	0.0663	399.72311	89.23119	1.29384
39	25.687	BV	0.0562	1472.51428	427.48291	4.76629
40	25.796	VB	0.0717	103.25883	20.88913	0.33423
41	26.104	BV	0.0662	1043.39331	242.59674	3.37729
42	26.243	VV	0.0676	1397.02002	303.88898	4.52193
43	26.589	VV	0.0537	500.16687	146.99126	1.61896
44	26.765	VB	0.0709	728.23370	144.21336	2.35717
45	27.080	BB	0.0577	20.33218	5.42859	0.06581
46	27.501	BV	0.0571	275.45242	74.50803	0.89159
47	27.684	VV	0.0576	18.04338	5.05835	0.05840
48	27.830	VV	0.0500	87.42154	28.29683	0.28297
49	27.936	VB	0.0509	183.66374	58.13687	0.59449
50	28.451	BB	0.0635	21.80982	5.14170	0.07059
51	28.662	BV	0.0494	30.29234	9.99613	0.09805
52	28.868	VB	0.0658	54.20654	12.19796	0.17546
53	29.358	BV	0.0516	198.56406	61.61592	0.64272
54	29.465	VV	0.0522	31.73464	9.68354	0.10272
55	29.667	VV	0.0665	1563.29712	361.05234	5.06014
56	29.768	VV	0.0497	247.50642	80.91293	0.80114
57	30.010	VV	0.0843	2058.89697	351.72842	6.66431
58	30.203	VB	0.0505	176.01065	56.32551	0.56972
59	30.975	BB	0.0553	467.34445	132.03662	1.51272
60	31.519	BV	0.0672	400.43713	94.87473	1.29615

Sample Name: BAKHOOR SHAHI (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	31.687	VV	0.0615	2242.91113	574.80737	7.25994
62	31.832	VB	0.0472	25.61763	8.48928	0.08292
63	32.081	BV	0.0660	761.23444	177.55812	2.46399
64	32.254	VB	0.0490	15.18815	4.78814	0.04916
65	33.020	BV	0.0563	196.13898	54.14743	0.63487
66	33.095	VB	0.0492	170.23730	50.69962	0.55103
67	33.474	BB	0.0565	1044.02698	300.86893	3.37935
68	33.883	BV	0.0852	2528.42627	481.85580	8.18410
69	34.223	VV	0.0614	1412.18994	347.78613	4.57103
70	34.393	VV	0.0555	66.04361	19.51299	0.21377
71	34.505	VB	0.0530	52.85250	15.82790	0.17107
72	34.769	BB	0.0517	88.16605	27.25389	0.28538
73	34.989	BB	0.0525	79.69607	24.16759	0.25796
74	35.360	BB	0.0541	169.81555	52.03579	0.54967
75	36.963	BB	0.0522	324.36490	99.05519	1.04992
76	38.121	BB	0.0533	13.68109	4.05801	0.04428
77	38.328	BB	0.0609	68.56477	17.79583	0.22193
78	41.502	BV	0.0639	26.02162	6.33417	0.08423
79	41.663	VV	0.0860	50.47435	8.17739	0.16338
80	41.801	VB	0.0606	31.13542	8.14687	0.10078
81	42.284	BB	0.0550	25.49865	7.63170	0.08253
82	43.120	BB	0.0542	45.15338	13.79289	0.14615
83	44.260	BB	0.0600	55.76405	14.78817	0.18050

Totals : 3.08944e4 7921.61431

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*** End of Report ***