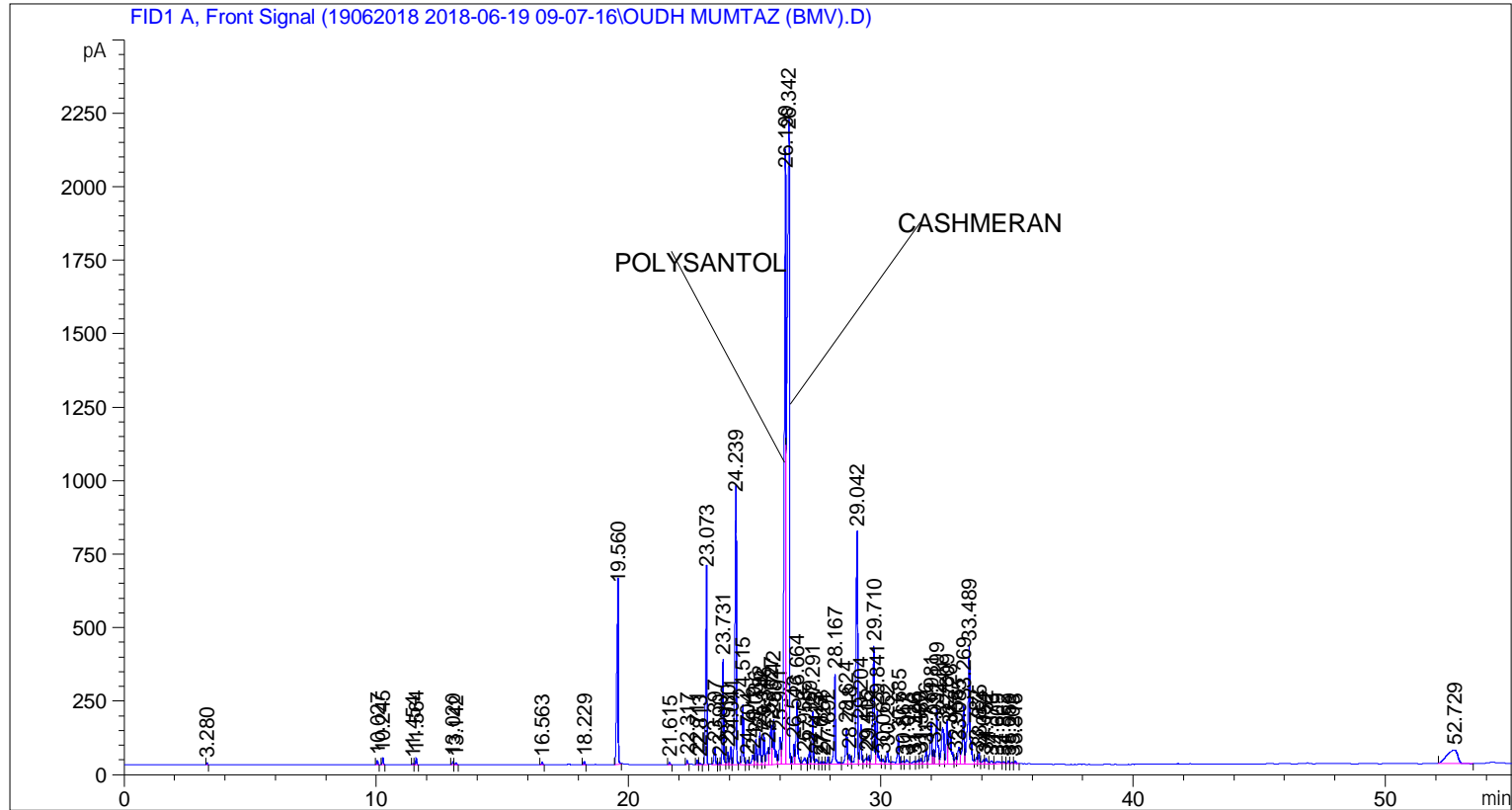


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 106
Injection Date  : 6/19/2018 3:03:44 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\19062018 2018-06-19 09-07-16\UNIVERSAL F.M
Last changed    : 6/19/2018 9:07:21 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\19062018 2018-06-19 09-07-16\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/27/2018 2:04:41 PM 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	3.280	BB	0.0391	15.30513	5.75072	0.02487
2	10.027	BB	0.0449	43.09037	15.29676	0.07003
3	10.245	BB	0.0475	68.57128	23.89702	0.11144
4	11.454	BV	0.0441	12.29700	4.47498	0.01999
5	11.564	VB	0.0478	68.49133	23.61305	0.11131
6	13.020	BV	0.0463	32.10156	10.90777	0.05217
7	13.142	VB	0.0503	23.23482	7.47351	0.03776

Sample Name: OUDH MUMTAZ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	16.563	BB	0.0498	29.03786	9.45436	0.04719
9	18.229	BB	0.0498	36.16777	11.77351	0.05878
10	19.560	BB	0.0707	2594.46191	597.34741	4.21654
11	21.615	BB	0.0513	23.84023	7.46104	0.03875
12	22.317	BB	0.0502	43.06683	13.88946	0.06999
13	22.711	BV	0.0531	56.13090	16.75934	0.09122
14	22.813	VB	0.0540	22.30524	5.91878	0.03625
15	23.073	BB	0.0600	2462.28638	652.97766	4.00173
16	23.397	BV	0.0665	239.48970	57.66203	0.38922
17	23.590	VV	0.0517	26.17885	8.10422	0.04255
18	23.731	VV	0.0533	1192.66125	353.62292	1.93832
19	23.930	VV	0.0552	149.55180	42.33983	0.24305
20	24.041	VV	0.0557	211.63661	62.12095	0.34395
21	24.239	VB	0.0600	3581.69092	907.87842	5.82099
22	24.515	BV	0.0562	698.44409	202.64030	1.13512
23	24.704	VV	0.0705	67.09512	14.90627	0.10904
24	24.919	VV	0.0815	185.71202	34.13701	0.30182
25	25.036	VV	0.0554	306.88132	86.38673	0.49875
26	25.192	VV	0.0704	496.68085	106.45434	0.80721
27	25.346	VV	0.0604	392.28607	103.12223	0.63755
28	25.531	VV	0.0787	328.46533	55.79119	0.53382
29	25.627	VV	0.0716	640.29010	134.45720	1.04060
30	25.742	VV	0.0825	845.82526	153.07684	1.37464
31	25.991	VV	0.0759	477.95154	93.11932	0.77677
32	26.199	VV	0.0723	9701.33496	2009.42090	15.76668
33	26.342	VV	0.0949	1.33652e4	2140.27075	21.72130
34	26.543	VV	0.0529	243.16563	69.43349	0.39519
35	26.664	VV	0.0810	1074.14929	212.58084	1.74572
36	26.958	VV	0.1008	167.61647	21.54513	0.27241
37	27.159	VV	0.0538	182.92363	53.65732	0.29729
38	27.291	VV	0.0535	604.82660	178.41885	0.98297
39	27.423	VV	0.0851	112.99503	18.02472	0.18364
40	27.617	VV	0.0728	40.53066	8.33087	0.06587
41	27.724	VV	0.0628	38.39388	9.18037	0.06240
42	27.892	VV	0.0660	107.87706	25.18064	0.17532
43	28.167	VB	0.0593	1187.11707	305.84201	1.92931
44	28.624	BV	0.0671	548.84625	120.47856	0.89199
45	28.748	VV	0.0759	162.64294	32.79686	0.26433
46	29.042	VV	0.0743	3673.03271	789.20422	5.96944
47	29.204	VV	0.0603	532.32166	134.03537	0.86513
48	29.415	VV	0.0873	143.25266	22.20145	0.23282
49	29.502	VV	0.0641	123.03370	28.63586	0.19996
50	29.710	VV	0.0760	2060.63257	400.64722	3.34896
51	29.841	VV	0.0591	724.90387	179.50502	1.17812
52	30.063	VV	0.0860	109.73231	17.77842	0.17834
53	30.252	VV	0.0746	220.51062	43.89401	0.35838
54	30.685	VV	0.0777	484.87079	91.71843	0.78802
55	30.867	VV	0.0794	59.78859	11.00338	0.09717
56	31.013	VV	0.1065	106.78487	13.76738	0.17355
57	31.326	VV	0.1031	83.62200	10.94872	0.13590
58	31.490	VV	0.0816	85.85447	14.39606	0.13953
59	31.583	VV	0.0687	90.80571	19.37252	0.14758
60	31.776	VV	0.0655	207.85657	47.09500	0.33781
61	31.981	VV	0.0684	633.26501	141.11662	1.02919

Sample Name: OUDH MUMTAZ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	32.091	VV	0.0595	197.82030	50.69608	0.32150
63	32.199	VV	0.0722	911.37854	182.79282	1.48118
64	32.441	VV	0.1088	839.70227	121.23985	1.36469
65	32.609	VV	0.0648	602.66467	143.98476	0.97946
66	32.728	VV	0.1107	825.54126	111.08648	1.34168
67	32.958	VV	0.0711	111.34661	23.56484	0.18096
68	33.085	VV	0.0974	355.68652	56.51204	0.57806
69	33.269	VV	0.0727	972.45435	200.14308	1.58044
70	33.489	VV	0.0829	2352.62085	398.54276	3.82350
71	33.782	VV	0.0717	112.88594	22.82121	0.18346
72	33.875	VV	0.0620	156.97334	38.12659	0.25511
73	34.054	VV	0.0830	77.30658	13.07192	0.12564
74	34.152	VV	0.0847	110.30099	18.71871	0.17926
75	34.376	VV	0.1172	73.41714	10.05108	0.11932
76	34.609	VV	0.1680	105.91335	8.46363	0.17213
77	34.862	VV	0.0793	37.96809	6.99264	0.06171
78	35.050	VV	0.0661	37.37984	9.06430	0.06075
79	35.203	VV	0.0898	28.93311	5.13206	0.04702
80	35.316	VB	0.0557	36.81171	10.29290	0.05983
81	52.729	BB	0.3843	1334.32996	46.02215	2.16856

Totals : 6.15306e4 1.24706e4

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