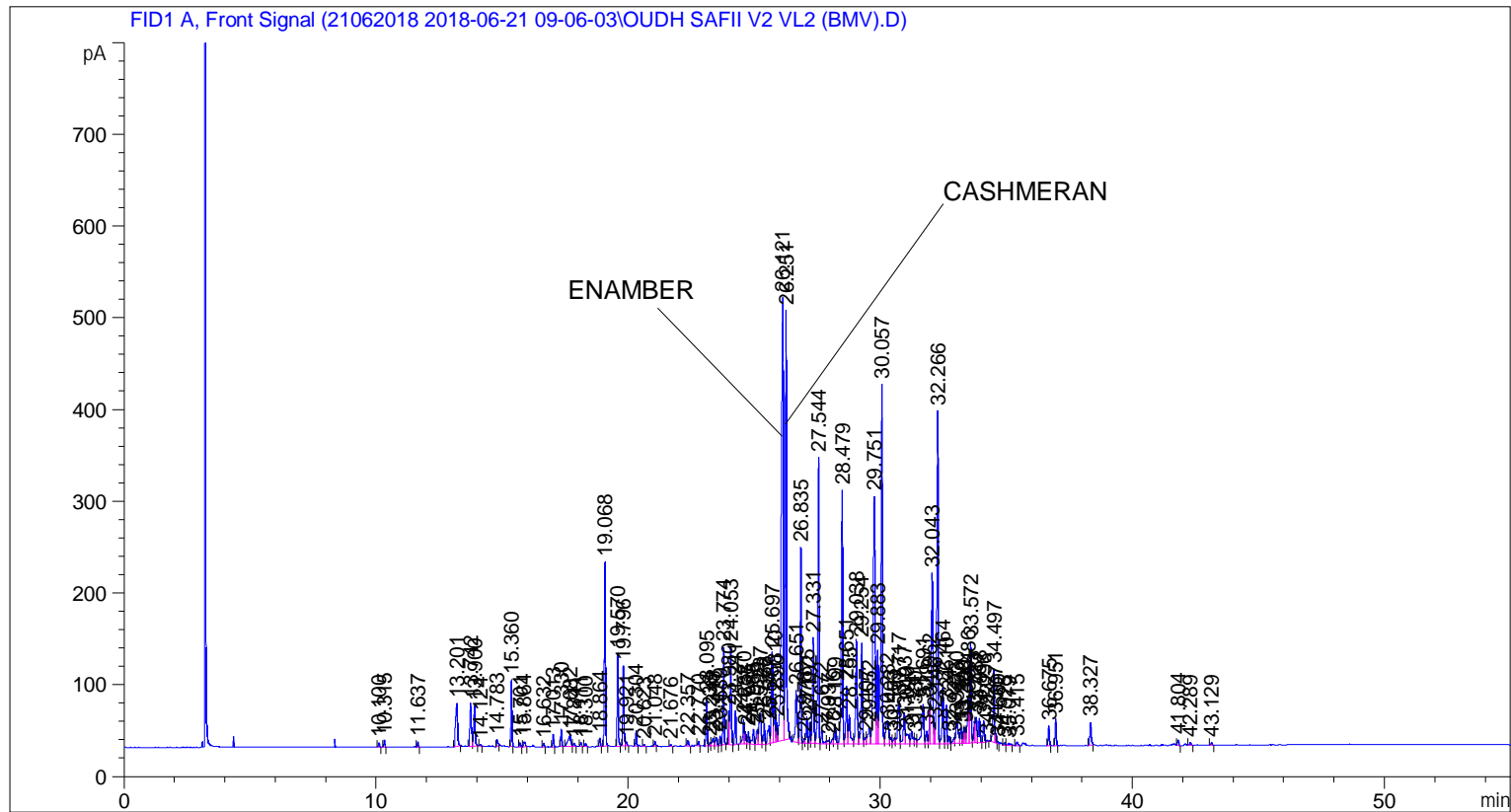


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 6/21/2018 9:20:58 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\21062018 2018-06-21 09-06-03\UNIVERSAL F.M
Last changed    : 6/21/2018 9:06:08 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\21062018 2018-06-21 09-06-03\UNIVERSAL F.M (Sequence
Method)
Last changed    : 6/27/2018 2:19:04 PM 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	10.100	BB	0.0461	14.27448	4.87683	0.05899
2	10.315	BB	0.0427	20.15761	7.42254	0.08330
3	11.637	BB	0.0432	16.09313	5.83675	0.06650
4	13.201	BB	0.0871	273.78662	46.93019	1.13142
5	13.742	BV	0.0712	211.82582	47.32520	0.87537
6	13.900	VB	0.0664	173.31300	43.62128	0.71621

Sample Name: OUDH SAFII V2 VL2 (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	14.124	BB	0.0440	5.14901	1.81859	0.02128
8	14.783	BB	0.0495	25.65631	7.20666	0.10602
9	15.360	BB	0.0437	204.95616	73.23048	0.84698
10	15.701	BB	0.0482	13.41588	4.20401	0.05544
11	15.864	BB	0.0627	26.47005	5.74982	0.10939
12	16.632	BB	0.0482	13.31425	4.28802	0.05502
13	17.013	BB	0.0449	38.85796	13.78129	0.16058
14	17.330	BB	0.0454	54.50249	19.01533	0.22523
15	17.682	BV	0.0985	97.78481	12.46146	0.40409
16	17.841	VB	0.0596	14.41779	3.45919	0.05958
17	18.111	BB	0.0470	11.71060	3.90648	0.04839
18	18.300	BB	0.0506	11.80598	3.66389	0.04879
19	18.864	BB	0.0444	26.36313	9.19548	0.10895
20	19.068	BB	0.0477	614.94830	200.73125	2.54127
21	19.570	BB	0.0474	306.91592	101.10866	1.26833
22	19.796	BV	0.0493	286.50665	87.30460	1.18399
23	19.921	VB	0.0482	12.95950	4.06867	0.05356
24	20.304	BB	0.0451	46.72887	16.48145	0.19311
25	20.623	BB	0.0509	6.41465	1.97278	0.02651
26	21.048	BB	0.0469	16.52103	5.36628	0.06827
27	21.676	BB	0.0486	6.15048	2.01484	0.02542
28	22.357	BB	0.0601	23.17042	6.12506	0.09575
29	22.770	BB	0.0461	13.97582	4.78626	0.05775
30	23.095	BB	0.0495	164.36389	52.60124	0.67923
31	23.238	BV	0.0502	12.38748	3.78162	0.05119
32	23.348	VV	0.0733	43.27060	8.23352	0.17882
33	23.477	VV	0.0575	37.03034	9.08987	0.15303
34	23.639	VV	0.0454	31.06197	10.84718	0.12836
35	23.774	VB	0.0484	331.84595	106.22075	1.37135
36	23.980	BV	0.0443	104.12502	36.53454	0.43030
37	24.053	VV	0.0513	368.61902	106.83639	1.52332
38	24.241	VB	0.0530	127.96844	37.35485	0.52883
39	24.570	BV	0.0571	105.40305	26.69762	0.43558
40	24.638	VV	0.0487	44.59061	13.80088	0.18427
41	24.755	VV	0.0567	48.32697	13.20910	0.19971
42	24.955	VV	0.0698	77.73341	16.24230	0.32123
43	25.099	VV	0.0740	74.63976	15.83617	0.30845
44	25.237	VV	0.0815	201.58754	33.35293	0.83306
45	25.388	VV	0.0562	83.55163	22.58509	0.34528
46	25.577	VV	0.0753	107.27225	19.76456	0.44330
47	25.697	VV	0.0578	381.80661	99.51157	1.57781
48	25.810	VV	0.0609	202.39973	48.33086	0.83642
49	25.890	VV	0.0458	64.67784	21.08635	0.26728
50	26.121	VV	0.0754	2582.85815	482.58536	10.67364
51	26.251	VB	0.0536	1667.08191	467.58542	6.88920
52	26.651	BV	0.0705	281.51324	56.16167	1.16335
53	26.835	VV	0.0519	691.89636	212.80347	2.85926
54	26.978	VV	0.0480	17.78567	5.60510	0.07350
55	27.075	VV	0.0549	105.91802	28.80727	0.43771
56	27.192	VV	0.0479	70.33095	22.87966	0.29064
57	27.331	VV	0.0581	445.38675	115.28663	1.84056
58	27.544	VV	0.0501	1046.75513	312.25909	4.32571
59	27.672	VB	0.0637	62.45945	14.67462	0.25811
60	27.937	BV	0.0696	19.35978	4.21061	0.08000

Sample Name: OUDH SAFII V2 VL2 (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	28.116	VV	0.0734	31.83567	5.85711	0.13156
62	28.199	VV	0.0545	75.23380	21.13557	0.31090
63	28.479	VV	0.0550	1040.71472	275.85104	4.30075
64	28.651	VV	0.0593	250.71109	63.15744	1.03606
65	28.755	VB	0.0693	158.16544	31.67736	0.65362
66	29.038	BV	0.0627	495.08307	113.84128	2.04593
67	29.254	VV	0.0582	414.95966	109.65154	1.71482
68	29.407	VV	0.0609	32.59541	7.46590	0.13470
69	29.552	VV	0.0861	108.28880	17.52251	0.44750
70	29.751	VV	0.0820	1502.79773	269.56192	6.21030
71	29.883	VV	0.0522	342.77969	102.04934	1.41653
72	30.057	VV	0.0609	1574.18616	391.41003	6.50531
73	30.282	VV	0.1017	201.55113	25.37376	0.83291
74	30.403	VV	0.0665	33.24936	7.25654	0.13740
75	30.553	VV	0.0775	34.93921	6.42301	0.14439
76	30.717	VV	0.0842	246.63776	47.03487	1.01923
77	30.937	VV	0.0734	161.60402	34.05386	0.66783
78	31.040	VV	0.1033	88.78352	10.75826	0.36690
79	31.241	VV	0.0772	75.85632	13.78219	0.31348
80	31.380	VV	0.0683	31.74626	6.14481	0.13119
81	31.691	VV	0.0838	267.52686	42.84578	1.10555
82	31.829	VV	0.0599	53.67051	13.65007	0.22179
83	31.962	VV	0.0462	140.92212	46.65247	0.58236
84	32.043	VV	0.0666	790.95087	185.86823	3.26860
85	32.146	VV	0.0442	64.59647	21.41407	0.26694
86	32.266	VV	0.0524	1287.99207	362.66891	5.32262
87	32.464	VV	0.0582	235.92133	60.91095	0.97494
88	32.610	VV	0.0522	142.97415	42.54576	0.59084
89	32.724	VV	0.0519	26.26853	7.87190	0.10855
90	32.927	VV	0.0736	36.18694	6.53312	0.14954
91	33.030	VV	0.0779	149.55914	26.89657	0.61805
92	33.209	VV	0.0594	64.03999	16.46370	0.26464
93	33.300	VV	0.0527	61.36523	17.18308	0.25359
94	33.366	VV	0.0533	60.39777	17.04708	0.24959
95	33.486	VV	0.0645	230.16837	50.17363	0.95117
96	33.572	VV	0.0529	395.08234	110.09851	1.63267
97	33.723	VV	0.0468	73.43478	23.27784	0.30347
98	33.787	VV	0.0737	131.55598	27.57901	0.54365
99	33.918	VV	0.0551	95.39021	27.06618	0.39420
100	34.096	VV	0.0563	89.15781	24.01923	0.36844
101	34.222	VB	0.0481	6.17178	1.99641	0.02550
102	34.497	BV	0.0578	308.02280	80.28722	1.27290
103	34.567	VV	0.0392	28.45564	10.65568	0.11759
104	34.660	VV	0.0440	8.69900	2.98644	0.03595
105	34.925	BV	0.0465	8.66065	2.84247	0.03579
106	35.079	VB	0.0958	18.43189	2.59819	0.07617
107	35.415	BB	0.0710	19.38594	4.26822	0.08011
108	36.675	BB	0.0538	75.30058	22.06133	0.31118
109	36.951	BB	0.0512	95.96812	29.31457	0.39659
110	38.327	BB	0.0587	99.86829	24.96716	0.41270
111	41.804	BB	0.0522	18.69841	5.56139	0.07727
112	42.289	BB	0.0549	11.42225	3.25695	0.04720
113	43.129	BB	0.0552	8.35396	2.42473	0.03452

Totals : 2.41985e4 6056.72478

=====

*** End of Report ***