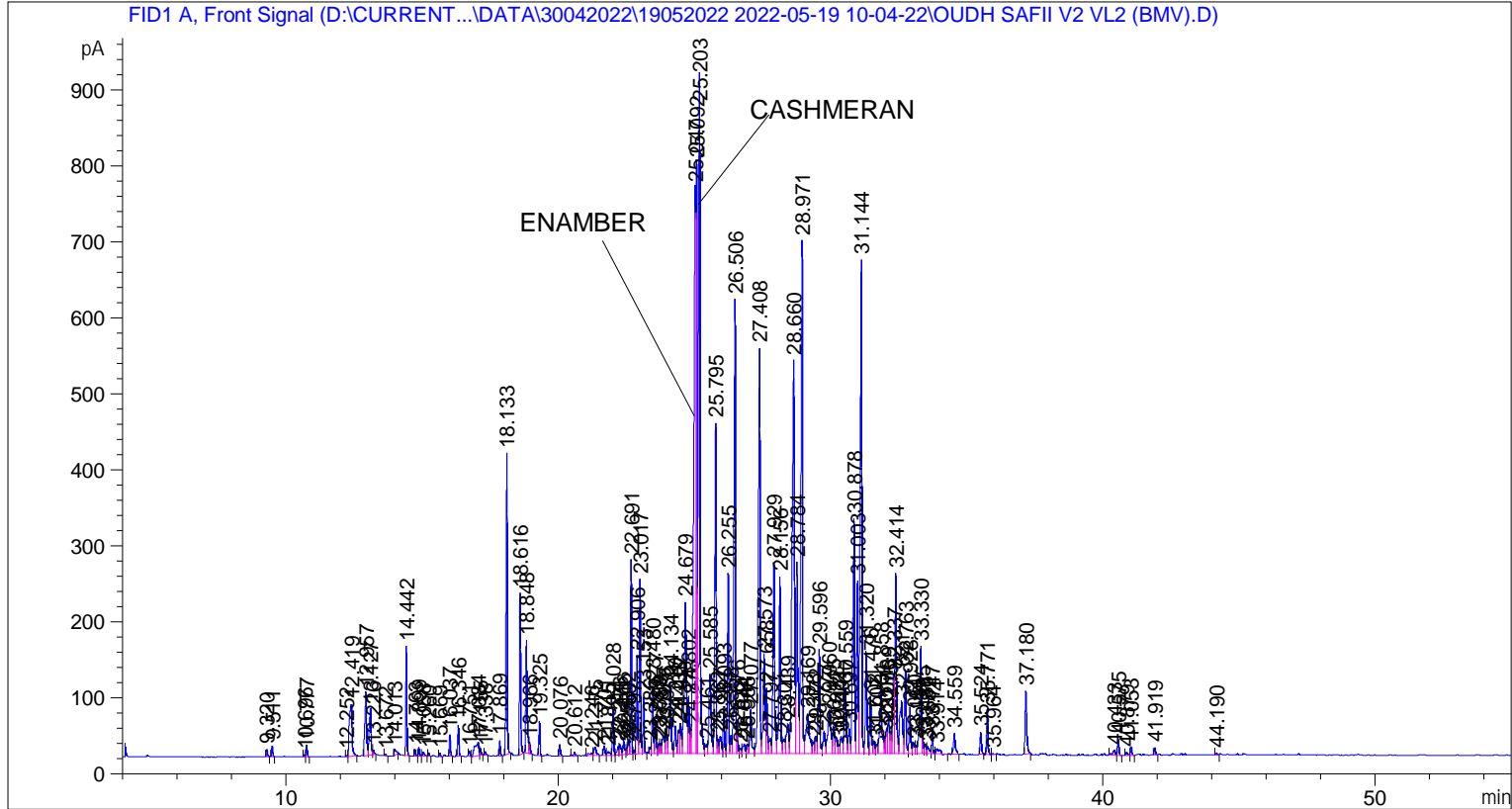


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    4
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 104
Injection Date  : 19-May-22 1:36:17 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\30042022\19052022 2022-05-19 10-04-22\UNIVERSAL BMV.M
Last changed   : 19-May-22 10:04:22 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 23-May-22 2:34:06 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	9.320	BB	0.0471	30.90987	9.99598	0.05712
2	9.511	BB	0.0478	45.17391	14.71946	0.08348
3	10.696	BV	0.0452	7.15036	2.44250	0.01321
4	10.777	VB	0.0484	46.66709	14.97348	0.08624
5	12.252	BV	0.0480	7.35157	2.38421	0.01359
6	12.419	VB	0.0986	497.19846	68.59749	0.91879
7	12.957	BV	0.0611	374.44791	83.85276	0.69195

Sample Name: OUDH SAFII V2 VL2 (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	13.127	VV	0.0629	283.40527	61.34763	0.52371
9	13.226	VB	0.0521	22.38057	6.20396	0.04136
10	13.672	BB	0.0480	7.93564	2.50131	0.01466
11	14.013	BB	0.0596	36.50108	8.41212	0.06745
12	14.442	BB	0.0434	399.29733	143.74763	0.73787
13	14.763	BB	0.0453	27.02156	9.20287	0.04993
14	14.899	BB	0.0456	34.41896	11.61460	0.06360
15	15.058	BB	0.0604	22.60998	5.44881	0.04178
16	15.260	BB	0.0423	10.54960	3.93457	0.01949
17	15.669	BB	0.0452	13.69636	4.53514	0.02531
18	16.037	BB	0.0442	81.62486	28.68778	0.15084
19	16.346	BB	0.0463	123.90942	40.89582	0.22898
20	16.751	BB	0.0485	23.70214	7.36469	0.04380
21	17.084	BV	0.1186	161.33961	17.17798	0.29814
22	17.155	VB	0.0555	34.75006	9.54667	0.06422
23	17.338	BB	0.0531	16.29839	4.62786	0.03012
24	17.869	BB	0.0469	59.14211	19.76119	0.10929
25	18.133	BB	0.0529	1285.67957	396.06015	2.37585
26	18.616	BB	0.0468	636.24536	213.19153	1.17574
27	18.848	BV	0.0555	539.61127	148.28470	0.99717
28	18.966	VB	0.0469	49.27356	15.16991	0.09105
29	19.325	BB	0.0436	126.12891	45.16233	0.23308
30	20.076	BB	0.0505	46.71841	14.53088	0.08633
31	20.612	BB	0.0483	13.91288	4.47562	0.02571
32	21.246	BV	0.1045	28.70965	3.58422	0.05305
33	21.375	VB	0.0860	65.70481	10.79834	0.12142
34	21.701	BV	0.0576	44.61097	11.92470	0.08244
35	21.845	VV	0.0835	30.67121	5.14531	0.05668
36	22.028	VV	0.0495	185.23192	59.15076	0.34230
37	22.211	VV	0.0595	44.66262	10.74843	0.08253
38	22.276	VV	0.0638	63.72692	14.09441	0.11776
39	22.416	VV	0.0560	70.22713	18.19615	0.12977
40	22.531	VV	0.0401	24.10270	8.76067	0.04454
41	22.592	VV	0.0455	60.00927	19.70919	0.11089
42	22.691	VV	0.0500	811.83911	255.87717	1.50022
43	22.797	VV	0.0439	14.39699	5.26219	0.02660
44	22.906	VV	0.0498	408.61575	129.38538	0.75509
45	23.017	VV	0.0522	789.22052	229.10861	1.45843
46	23.153	VB	0.0515	242.38750	73.49361	0.44792
47	23.386	BV	0.0446	26.50189	8.68054	0.04897
48	23.480	VV	0.0476	279.07587	89.05247	0.51571
49	23.577	VV	0.0579	172.03706	44.71841	0.31791
50	23.699	VV	0.0501	44.51674	12.33344	0.08226
51	23.758	VV	0.0546	53.32144	13.95829	0.09853
52	23.875	VV	0.0872	151.12582	23.14233	0.27927
53	23.986	VV	0.0568	98.43102	25.63542	0.18189
54	24.134	VV	0.0714	468.92441	93.72528	0.86654
55	24.310	VV	0.0545	133.28415	36.59288	0.24630
56	24.433	VV	0.0523	115.11008	31.76722	0.21272
57	24.497	VV	0.0664	180.44525	40.16301	0.33345
58	24.679	VV	0.0725	1083.52771	199.05048	2.00229
59	24.802	VV	0.0546	274.97534	75.35763	0.50814
60	24.878	VV	0.0357	84.03275	32.99684	0.15529
61	25.047	VV	0.0610	3573.10400	744.97913	6.60285

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	25.092	VV	0.0442	2280.62109	776.96405	4.21443
63	25.203	VV	0.0601	3864.55103	899.82129	7.14143
64	25.461	VV	0.0699	69.17040	12.83484	0.12782
65	25.585	VV	0.0781	571.29700	104.03909	1.05572
66	25.795	VV	0.0467	1442.20313	434.97665	2.66509
67	25.862	VV	0.0433	55.85971	18.97975	0.10322
68	25.967	VV	0.0793	122.36414	23.29198	0.22612
69	26.093	VV	0.0507	193.67084	56.87379	0.35789
70	26.255	VV	0.0510	792.89783	236.89809	1.46522
71	26.358	VV	0.0617	97.28743	23.79259	0.17978
72	26.506	VV	0.0556	2232.50366	597.44720	4.12552
73	26.576	VV	0.0505	113.30803	34.36011	0.20939
74	26.702	VV	0.0629	31.47044	6.81433	0.05816
75	26.844	VV	0.0823	78.55740	12.86080	0.14517
76	26.966	VV	0.0643	54.16130	12.82768	0.10009
77	27.077	VV	0.0635	255.87247	57.91837	0.47283
78	27.408	VV	0.0616	2315.07520	533.82526	4.27810
79	27.573	VV	0.0649	584.09436	131.19228	1.07937
80	27.658	VV	0.0544	308.19116	86.84232	0.56952
81	27.797	VV	0.0759	112.69486	19.65676	0.20825
82	27.929	VV	0.0626	1071.29944	251.76926	1.97969
83	28.156	VV	0.0593	924.80341	233.17975	1.70897
84	28.301	VV	0.0806	116.66211	19.26917	0.21558
85	28.439	VV	0.0873	246.23393	39.20950	0.45502
86	28.660	VV	0.0829	3237.24292	518.01617	5.98221
87	28.784	VV	0.0595	1070.05945	252.18988	1.97740
88	28.971	VV	0.0572	2792.14404	675.74414	5.15969
89	29.169	VV	0.1124	468.00259	52.28130	0.86484
90	29.378	VV	0.0533	57.96344	15.62227	0.10711
91	29.472	VV	0.0653	108.93808	22.99799	0.20131
92	29.596	VV	0.0653	591.58850	137.25781	1.09322
93	29.777	VV	0.0720	148.71811	29.89231	0.27482
94	29.960	VV	0.1020	437.39267	57.98765	0.80827
95	30.115	VV	0.0597	157.60118	35.55477	0.29124
96	30.222	VV	0.0777	129.27948	22.27535	0.23890
97	30.317	VV	0.0528	42.81922	11.95710	0.07913
98	30.401	VV	0.0794	131.56995	22.44392	0.24313
99	30.559	VV	0.0673	411.22836	86.71420	0.75992
100	30.697	VV	0.0667	155.91486	32.67211	0.28812
101	30.878	VV	0.0642	1439.31921	309.60220	2.65976
102	31.003	VV	0.0524	788.65875	227.85754	1.45739
103	31.144	VV	0.0608	2717.07617	650.18341	5.02097
104	31.320	VV	0.0613	560.58820	135.30859	1.03593
105	31.476	VV	0.0563	288.72070	76.09995	0.53354
106	31.602	VV	0.0619	77.79351	17.17000	0.14376
107	31.707	VV	0.0596	51.47513	12.87448	0.09512
108	31.858	VV	0.0800	479.06073	83.46821	0.88527
109	32.011	VV	0.0468	79.96941	23.42920	0.14778
110	32.076	VV	0.0454	112.43002	34.16116	0.20776
111	32.139	VV	0.0543	199.20609	51.27534	0.36812
112	32.215	VV	0.0439	95.98385	29.53478	0.17737
113	32.337	VV	0.0541	456.08313	104.06955	0.84281
114	32.414	VV	0.0584	986.23145	237.74962	1.82249
115	32.621	VV	0.0935	482.49344	69.88977	0.89162

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
116	32.763	VV	0.0577	416.35059	111.05798	0.76939
117	32.928	VV	0.0625	247.70203	60.87486	0.45774
118	33.060	VV	0.0664	71.57249	15.35040	0.13226
119	33.151	VV	0.0553	48.31064	11.90727	0.08927
120	33.330	VV	0.0632	620.45251	141.34818	1.14655
121	33.395	VV	0.0393	70.87831	26.43197	0.13098
122	33.486	VV	0.0587	52.93651	12.67572	0.09782
123	33.581	VV	0.0730	55.22264	9.20021	0.10205
124	33.747	VV	0.0486	93.76540	28.31397	0.17327
125	33.914	VB	0.1127	58.06817	6.79577	0.10731
126	34.559	BB	0.0722	127.91261	27.01788	0.23637
127	35.524	BB	0.0520	103.71598	29.53707	0.19166
128	35.771	BB	0.0492	198.69876	60.67882	0.36718
129	35.964	BB	0.0537	7.20928	1.96791	0.01332
130	37.180	BB	0.0659	355.40717	83.17126	0.65677
131	40.433	BV	0.0918	42.23588	6.41993	0.07805
132	40.575	VB	0.0515	68.76850	20.30527	0.12708
133	40.879	BB	0.0648	19.40391	3.98798	0.03586
134	41.053	BB	0.0562	41.51580	11.76338	0.07672
135	41.919	BB	0.0511	29.38630	9.25184	0.05430
136	44.190	BB	0.0460	7.03895	2.41768	0.01301

Totals : 5.41145e4 1.30886e4

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