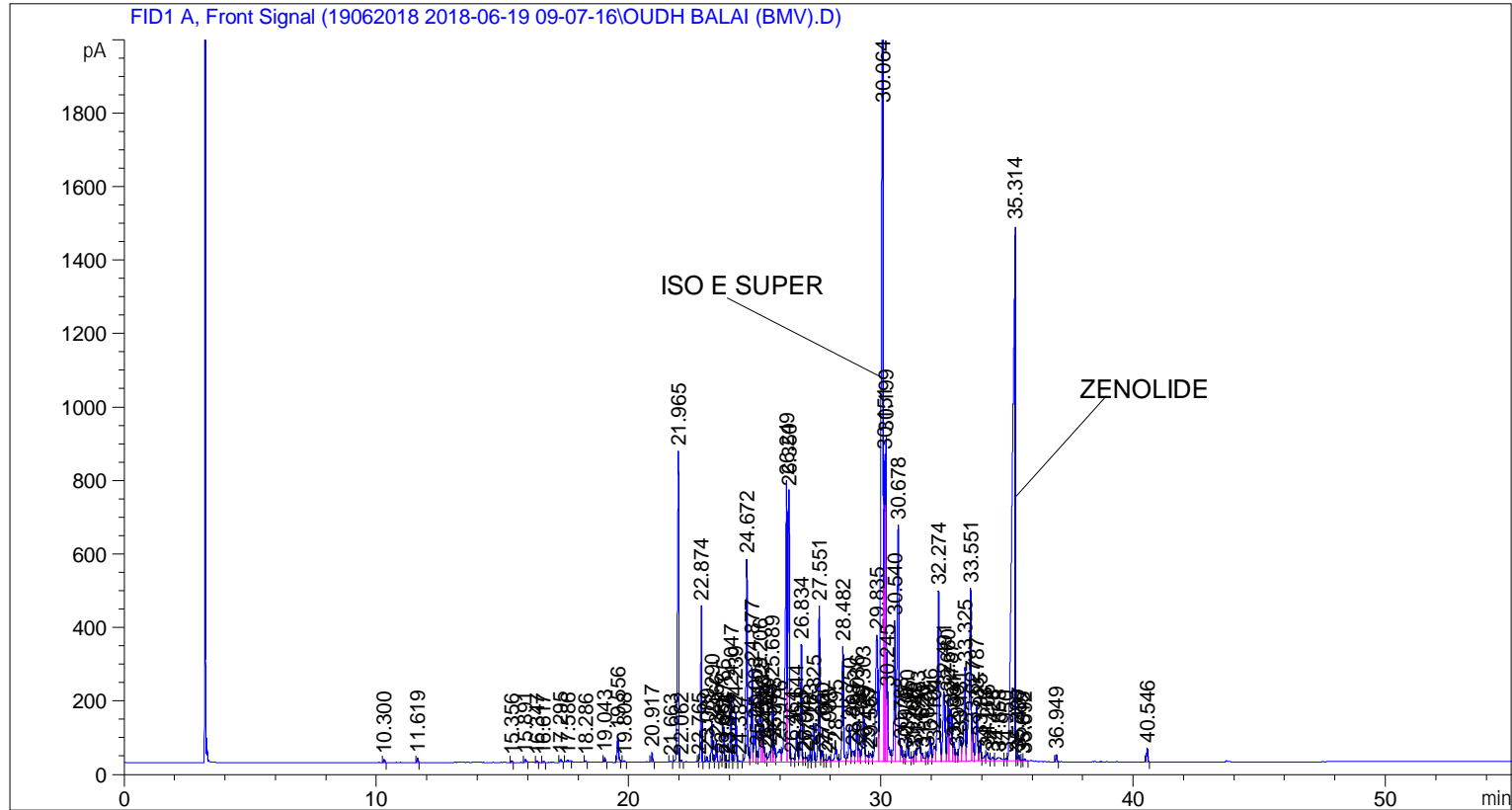


```
=====
Acq. Operator   : SYSTEM                               Seq. Line :    1
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 101
Injection Date  : 6/19/2018 9:21:24 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

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   : 7/6/2018 10:47:08 AM 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	10.300	BB	0.0440	24.83685	8.79175	0.03203
2	11.619	BB	0.0445	32.88715	11.45239	0.04241
3	15.356	BB	0.0454	14.79481	5.01559	0.01908
4	15.891	BB	0.0607	37.21893	8.91718	0.04799
5	16.347	BB	0.0442	13.42757	4.58112	0.01731
6	16.617	BB	0.0485	10.97978	3.60366	0.01416

Sample Name: OUDH BALAI (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	17.295	BB	0.0574	30.22464	7.93878	0.03897
8	17.586	BB	0.1149	43.22325	5.04882	0.05573
9	18.286	BB	0.0528	11.35601	3.16710	0.01464
10	19.043	BB	0.0496	39.73095	12.31372	0.05123
11	19.556	BB	0.0524	269.92896	76.15659	0.34806
12	19.808	BB	0.0543	14.47476	3.99242	0.01866
13	20.917	BB	0.0487	77.90030	25.43205	0.10045
14	21.663	BB	0.0452	6.11842	2.21696	0.00789
15	21.965	BV	0.0546	3162.42334	845.89294	4.07783
16	22.062	VB	0.0550	21.31269	5.92005	0.02748
17	22.765	BV	0.0371	11.95681	4.79290	0.01542
18	22.874	VB	0.0487	1371.47693	424.92996	1.76847
19	23.089	BB	0.0537	55.32002	15.48902	0.07133
20	23.290	BV	0.0515	366.64581	111.08510	0.47278
21	23.466	VB	0.0506	181.99181	56.40236	0.23467
22	23.682	BV	0.0387	18.44030	7.23259	0.02378
23	23.765	VV	0.0516	312.77631	97.05759	0.40331
24	23.854	VV	0.0415	11.80655	4.10709	0.01522
25	23.926	VV	0.0537	17.19901	4.80868	0.02218
26	24.047	VB	0.0489	599.47437	189.28920	0.77300
27	24.239	BB	0.0503	437.78436	133.43515	0.56451
28	24.387	BB	0.0858	20.13262	3.13955	0.02596
29	24.672	BV	0.0565	2061.11743	552.68042	2.65773
30	24.877	VV	0.0511	884.63202	257.20975	1.14070
31	25.003	VV	0.0591	413.43011	102.43690	0.53310
32	25.091	VV	0.0498	92.74893	28.60649	0.11960
33	25.206	VV	0.0550	761.11755	206.35243	0.98143
34	25.282	VV	0.0471	270.92621	85.15036	0.34935
35	25.346	VV	0.0514	171.47054	45.04718	0.22110
36	25.438	VV	0.0460	63.22369	19.93392	0.08152
37	25.593	VV	0.0726	149.78604	28.38487	0.19314
38	25.689	VV	0.0537	745.42346	213.69624	0.96120
39	25.768	VV	0.0558	174.59464	45.46194	0.22513
40	25.976	VV	0.1131	323.91928	35.94121	0.41768
41	26.249	VV	0.0651	3616.64453	765.61688	4.66353
42	26.350	VV	0.0509	2583.21680	737.05945	3.33096
43	26.464	VV	0.0940	73.12493	10.03780	0.09429
44	26.644	VV	0.0605	330.68967	79.47913	0.42641
45	26.834	VV	0.0549	1146.03943	319.39197	1.47778
46	26.971	VV	0.0671	57.43747	11.74214	0.07406
47	27.042	VV	0.0590	54.83355	13.91259	0.07071
48	27.183	VV	0.0524	94.71305	28.75997	0.12213
49	27.325	VV	0.0540	372.88504	106.04820	0.48082
50	27.551	VV	0.0582	1609.78687	424.62112	2.07576
51	27.660	VV	0.0539	106.80847	30.43942	0.13773
52	27.794	VV	0.0647	25.92682	5.85416	0.03343
53	27.933	VV	0.0703	75.16595	15.30422	0.09692
54	28.195	VV	0.0875	240.04277	38.63756	0.30953
55	28.482	VB	0.0598	1287.31897	313.90982	1.65995
56	28.750	BV	0.0672	450.58835	96.99055	0.58102
57	28.898	VV	0.0887	187.40738	28.49430	0.24165
58	29.036	VV	0.0648	467.41183	105.37093	0.60271
59	29.137	VV	0.0632	149.74931	34.09079	0.19310
60	29.303	VV	0.0729	673.12677	131.03758	0.86797

Sample Name: OUDH BALAI (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	29.459	VV	0.0793	104.11040	17.52588	0.13425
62	29.567	VV	0.0894	142.86169	22.40145	0.18421
63	29.835	VV	0.1017	2413.12646	344.74808	3.11164
64	30.064	VV	0.0757	1.25326e4	2191.13086	16.16031
65	30.151	VV	0.0432	2521.25000	835.65833	3.25106
66	30.199	VV	0.0409	2417.08447	882.95966	3.11674
67	30.245	VV	0.0460	618.11188	189.79956	0.79703
68	30.540	VV	0.0519	1372.57153	381.75388	1.76988
69	30.678	VV	0.0746	3126.69995	644.03455	4.03176
70	30.788	VV	0.0547	173.10251	44.17825	0.22321
71	30.935	VV	0.0626	90.76030	20.91313	0.11703
72	31.050	VV	0.0659	310.44177	66.02666	0.40030
73	31.268	VV	0.0725	69.71037	13.01124	0.08989
74	31.349	VV	0.0599	121.28622	29.53039	0.15639
75	31.463	VV	0.1028	490.59009	63.04802	0.63260
76	31.620	VB	0.0846	135.65482	22.11052	0.17492
77	31.829	BV	0.0602	100.88763	23.91314	0.13009
78	31.956	VV	0.0630	290.96417	66.58689	0.37519
79	32.104	VV	0.0916	262.44241	41.05307	0.33841
80	32.274	VV	0.0682	2154.55957	463.96030	2.77822
81	32.491	VV	0.0865	1200.70007	190.66257	1.54826
82	32.660	VV	0.0593	691.32898	174.25145	0.89144
83	32.787	VV	0.0788	824.90216	139.94482	1.06368
84	32.881	VV	0.0642	224.40102	51.15200	0.28936
85	32.999	VV	0.0731	111.74068	22.83105	0.14409
86	33.131	VV	0.0858	419.76364	63.75681	0.54127
87	33.325	VV	0.0700	1226.88416	255.73177	1.58202
88	33.551	VV	0.0731	2464.67993	470.92947	3.17811
89	33.627	VV	0.0576	355.84973	89.12712	0.45885
90	33.787	VV	0.0662	680.56073	151.96748	0.87756
91	33.925	VV	0.0599	203.40485	51.69520	0.26228
92	34.113	VV	0.0835	93.23529	14.79261	0.12022
93	34.206	VV	0.0803	142.17274	22.63745	0.18333
94	34.428	VV	0.0854	66.80232	10.62298	0.08614
95	34.658	VV	0.1768	135.38103	9.08602	0.17457
96	34.950	VV	0.0697	39.91133	7.42857	0.05146
97	35.314	VV	0.1039	1.19923e4	1458.33752	15.46365
98	35.390	VV	0.0459	33.13260	10.20932	0.04272
99	35.467	VV	0.0476	48.15174	14.95895	0.06209
100	35.615	VV	0.0421	8.99704	3.37717	0.01160
101	35.692	VB	0.0502	16.13488	5.20332	0.02081
102	36.949	BB	0.0527	65.76311	19.84596	0.08480
103	40.546	BB	0.0535	125.49899	37.11012	0.16183

Totals : 7.75517e4 1.66399e4

*** End of Report ***