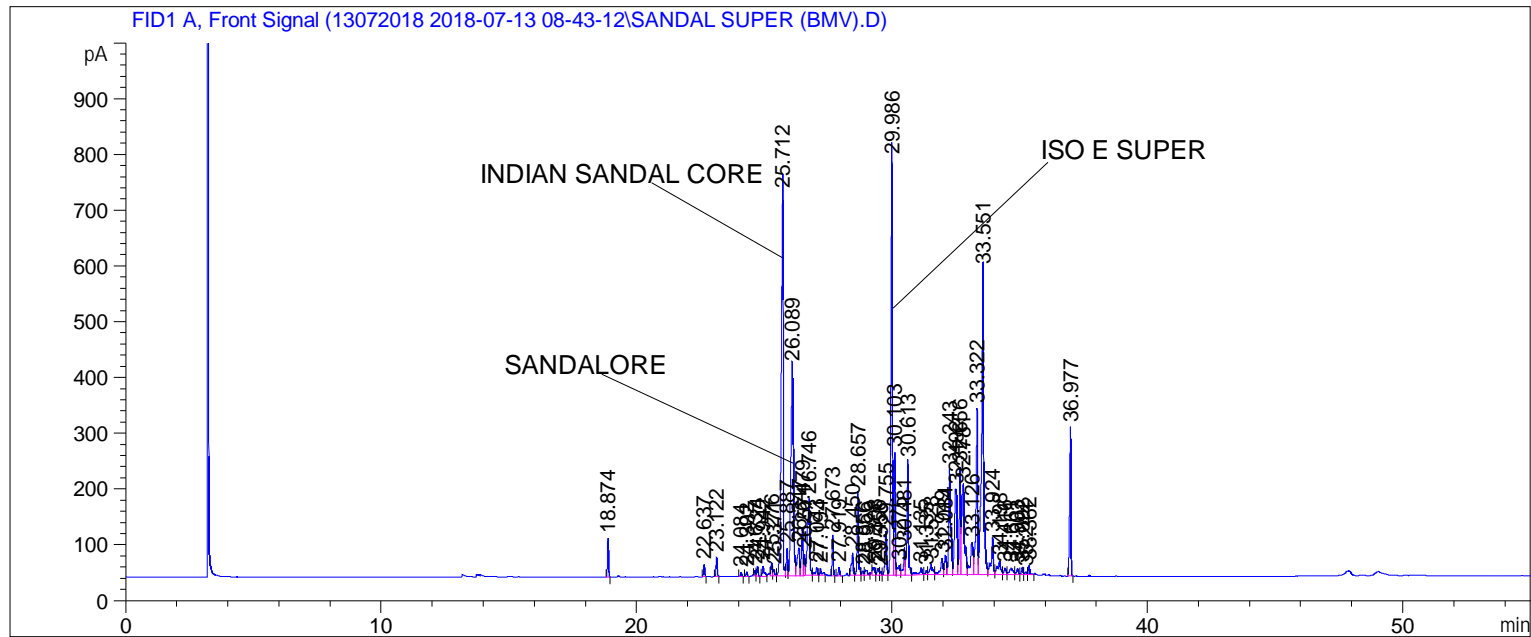


Sample Name: SANDAL SUPER (BMV)

```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 106
Injection Date  : 7/13/2018 2:37:51 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\13072018 2018-07-13 08-43-12\UNIVERSAL BMV.M
Last changed    : 7/13/2018 8:43:19 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\13072018 2018-07-13 08-43-12\UNIVERSAL BMV.M (Sequence
Method)
Last changed    : 7/16/2018 11:50:15 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	18.874	BB	0.0467	203.85596	68.50757	0.74437
2	22.637	BB	0.0498	67.56925	22.00688	0.24672
3	23.122	BB	0.0512	109.70046	34.42181	0.40056
4	24.084	BB	0.0514	22.71696	7.09143	0.08295
5	24.302	BB	0.0513	27.73225	8.67245	0.10126
6	24.637	BV	0.0479	31.70680	10.30738	0.11578
7	24.724	VB	0.0544	60.18458	17.38928	0.21976
8	24.942	BB	0.0787	94.92047	17.65460	0.34660
9	25.276	BV	0.0583	94.23965	24.81338	0.34411
10	25.371	VV	0.0567	47.84649	11.95568	0.17471

Sample Name: SANDAL SUPER (BMV)

```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                       Location  : Vial 106
Injection Date  : 7/13/2018 2:37:51 PM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\13072018 2018-07-13 08-43-12\UNIVERSAL BMV.M
Last changed    : 7/13/2018 8:43:19 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\13072018 2018-07-13 08-43-12\UNIVERSAL BMV.M (Sequence
Method)
Last changed    : 7/16/2018 11:50:15 AM by SYSTEM
                  (modified after loading)
Additional Info  : Peak(s) manually integrated
=====

```

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
11	25.712	VV	0.0745	3555.12451	685.15540	12.98130
12	25.887	VV	0.0576	180.52652	48.34215	0.65918
13	26.089	VV	0.1082	2712.07935	375.56686	9.90298
14	26.347	VV	0.0862	313.37506	50.62167	1.14427
15	26.479	VV	0.0671	368.40585	84.09672	1.34521
16	26.571	VV	0.0477	125.05614	38.64920	0.45663
17	26.746	VV	0.0834	828.52386	135.36147	3.02530
18	27.043	VV	0.0787	74.93959	13.51661	0.27364
19	27.194	VB	0.0805	65.53147	11.50211	0.23928
20	27.673	BB	0.0506	227.62392	72.52541	0.83115
21	27.919	BB	0.0544	48.08270	14.61921	0.17557
22	28.450	BV	0.0668	187.50877	39.93748	0.68468
23	28.657	VV	0.0576	559.56409	149.83527	2.04321
24	28.856	VV	0.0635	31.04856	7.62672	0.11337
25	28.966	VB	0.1094	71.54662	8.57014	0.26125
26	29.308	BV	0.0869	88.69040	13.81421	0.32385
27	29.456	VV	0.0839	60.76436	12.25348	0.22188
28	29.553	VV	0.0544	25.42935	7.00194	0.09285
29	29.755	VV	0.0671	342.20837	78.18465	1.24955
30	29.986	VV	0.0645	3226.00562	744.95007	11.77954
31	30.103	VV	0.0499	673.60950	218.77057	2.45964
32	30.275	VV	0.0983	126.10024	17.04778	0.46045
33	30.481	VV	0.0695	236.58098	49.71662	0.86386
34	30.613	VV	0.0633	815.10028	201.20686	2.97628
35	31.135	VV	0.1097	109.28140	13.31872	0.39903
36	31.335	VV	0.0763	40.35352	7.80319	0.14735
37	31.528	VV	0.1050	147.36842	18.89456	0.53811
38	31.949	VV	0.0969	198.97458	29.43333	0.72654
39	32.084	VV	0.0891	201.75313	35.05502	0.73669
40	32.243	VV	0.0780	1004.79712	188.92392	3.66895
41	32.492	VV	0.1141	1100.43262	152.59671	4.01816
42	32.656	VV	0.0650	808.34686	192.49907	2.95162
43	32.781	VV	0.1069	1159.27563	163.12155	4.23302
44	33.126	VV	0.1153	446.13074	57.02291	1.62902
45	33.322	VV	0.0703	1387.14478	297.83282	5.06507
46	33.551	VV	0.0816	3164.03027	546.08545	11.55324
47	33.924	VB	0.0795	373.90216	66.56164	1.36528
48	34.198	BV	0.1132	207.24878	24.37202	0.75676
49	34.416	VV	0.0858	64.69826	11.83097	0.23624
50	34.661	VV	0.1420	113.51514	11.41906	0.41449
51	34.903	VV	0.0773	51.06812	10.04244	0.18647

