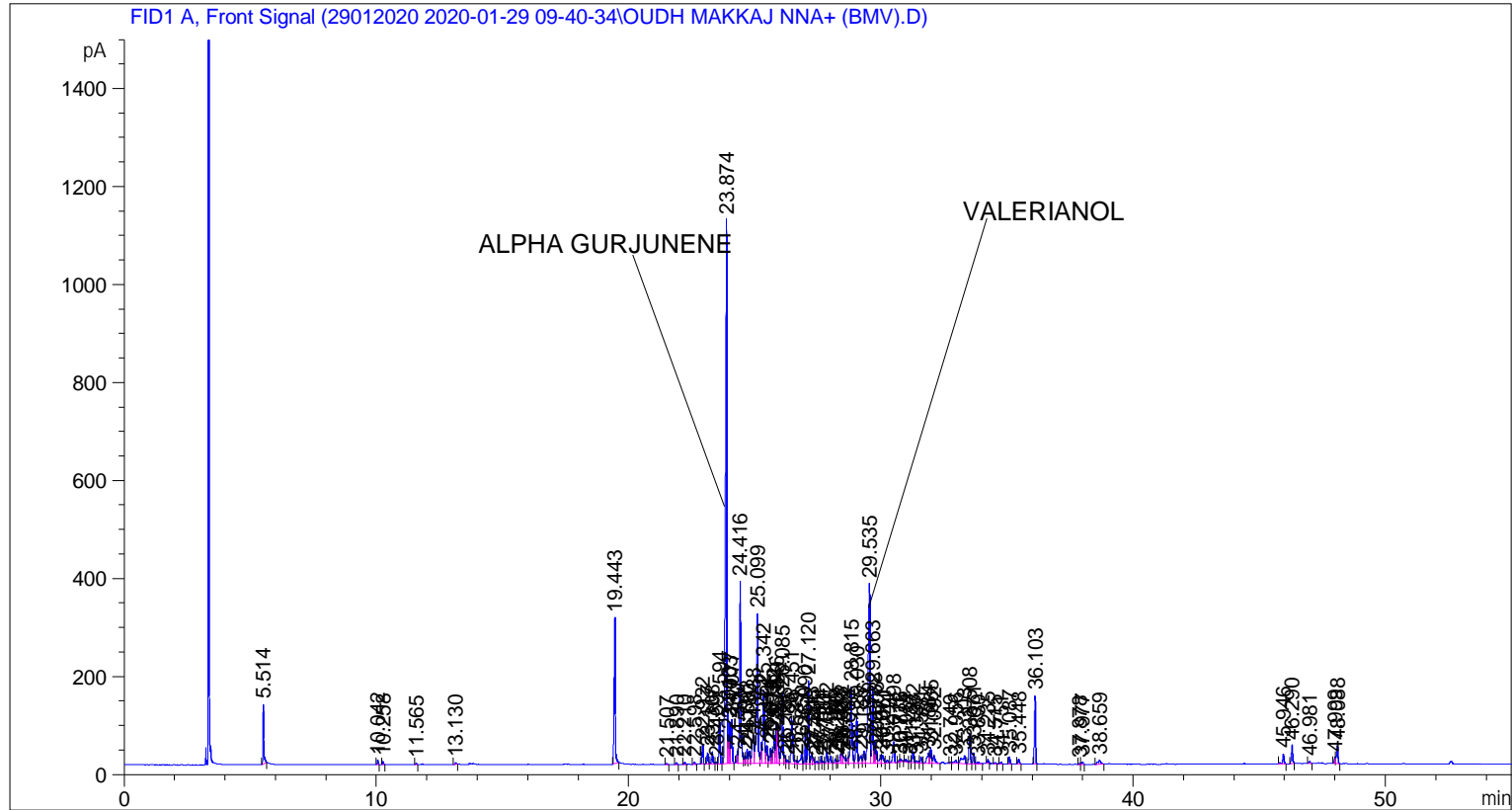


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 106
Injection Date  : 1/29/2020 3:18:55 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : C:\CHEM32\2\DATA\29012020 2020-01-29 09-40-34\UNIVERSAL BMV.M
Last changed   : 1/29/2020 9:40:42 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\14072018 2018-07-23 08-44-25\UNIVERSAL BMV.M (Sequence
Method)
Last changed   : 1/29/2020 4:23:19 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	5.514	BB	0.0435	329.09039	121.77882	1.53620
2	10.042	BB	0.0418	25.00072	9.46580	0.11670
3	10.258	BB	0.0425	18.25384	6.75284	0.08521
4	11.565	BB	0.0429	9.88034	3.61237	0.04612
5	13.130	BB	0.0558	11.68521	3.34127	0.05455
6	19.443	BB	0.0508	990.60760	298.02805	4.62419

Sample Name: OUDH MAKKAJ NNA+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	21.507	BB	0.0488	6.20468	2.01975	0.02896
8	21.890	BB	0.0483	13.74382	4.29700	0.06416
9	22.210	BB	0.0513	15.86653	4.83365	0.07407
10	22.598	BB	0.0389	9.23287	3.99945	0.04310
11	22.922	BB	0.0479	125.22353	40.65004	0.58455
12	23.117	BB	0.0505	80.83318	23.88667	0.37733
13	23.308	BV	0.0564	93.35838	25.08703	0.43580
14	23.469	VV	0.0472	11.12382	3.79413	0.05193
15	23.594	VB	0.0503	299.18533	93.49878	1.39661
16	23.874	BV	0.0601	4666.45361	1109.74536	21.78316
17	23.946	VV	0.0331	136.12914	58.59453	0.63546
18	24.003	VV	0.0458	252.33067	82.15327	1.17789
19	24.077	VB	0.0459	267.53531	89.55216	1.24886
20	24.300	BV	0.0502	76.44490	23.32107	0.35685
21	24.416	VV	0.0562	1405.74109	371.34515	6.56205
22	24.597	VV	0.0533	56.42931	15.21006	0.26341
23	24.692	VV	0.0520	102.88548	29.27685	0.48027
24	24.780	VV	0.0612	99.19721	24.01830	0.46306
25	24.938	VV	0.0727	292.45535	57.13939	1.36519
26	25.099	VV	0.0613	1236.56592	305.24728	5.77233
27	25.262	VV	0.0461	131.77596	43.78618	0.61513
28	25.342	VV	0.0575	581.19128	149.02289	2.71302
29	25.474	VV	0.0612	155.58598	36.92850	0.72628
30	25.614	VV	0.0533	114.03798	31.46667	0.53233
31	25.693	VV	0.0453	85.56264	28.28471	0.39941
32	25.762	VV	0.0515	193.53033	57.22399	0.90341
33	25.846	VV	0.0502	284.35794	80.43179	1.32739
34	25.889	VV	0.0538	263.27106	68.60759	1.22896
35	26.085	VV	0.0563	531.96466	143.26631	2.48323
36	26.186	VV	0.0531	56.85669	16.14618	0.26541
37	26.285	VV	0.0698	33.08833	6.56702	0.15446
38	26.451	VB	0.0653	428.34097	93.79465	1.99951
39	26.639	BV	0.0597	32.39132	7.75384	0.15120
40	26.850	VV	0.0748	109.19802	20.94814	0.50974
41	26.990	VV	0.0486	195.73584	64.11774	0.91370
42	27.120	VV	0.0496	533.32532	169.98035	2.48958
43	27.243	VV	0.0579	74.04376	19.23859	0.34564
44	27.306	VV	0.0475	37.09325	11.86174	0.17315
45	27.441	VV	0.0578	21.39317	4.72614	0.09986
46	27.614	VV	0.0513	47.72231	14.16023	0.22277
47	27.720	VV	0.0544	14.66269	4.13448	0.06845
48	27.842	VV	0.0546	91.96372	25.78125	0.42929
49	27.985	VV	0.0622	60.85828	14.43740	0.28409
50	28.186	VV	0.0639	37.26692	8.89007	0.17396
51	28.266	VV	0.0451	15.85278	5.11736	0.07400
52	28.388	VV	0.0551	72.94883	18.46206	0.34053
53	28.452	VV	0.0639	95.05640	22.23586	0.44373
54	28.522	VV	0.0623	67.76829	14.82854	0.31634
55	28.683	VV	0.0571	54.00529	13.09178	0.25210
56	28.815	VV	0.0640	675.07654	154.31932	3.15128
57	29.030	VV	0.0570	364.78839	101.35574	1.70284
58	29.185	VV	0.0799	90.72361	15.35751	0.42350
59	29.326	VV	0.0555	98.89272	25.91457	0.46163
60	29.535	VV	0.0738	1880.25208	366.80310	8.77708

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	29.663	VV	0.0467	468.19742	153.10504	2.18556
62	29.738	VV	0.0476	143.94823	45.83599	0.67196
63	29.808	VV	0.0470	87.72706	27.66541	0.40951
64	29.971	VV	0.0600	70.00931	16.02478	0.32681
65	30.061	VV	0.0736	79.87710	16.45711	0.37287
66	30.244	VV	0.0694	30.86374	6.26958	0.14407
67	30.498	VV	0.0584	171.37041	43.04609	0.79996
68	30.712	VV	0.0476	13.51645	4.30440	0.06310
69	30.776	VB	0.0627	27.52556	6.09169	0.12849
70	30.981	BV	0.0523	19.81976	5.59328	0.09252
71	31.137	VV	0.0533	13.81905	4.10116	0.06451
72	31.262	VV	0.0583	88.37498	22.77336	0.41254
73	31.397	VV	0.0881	28.98761	4.38369	0.13532
74	31.581	VV	0.0557	50.04579	13.36393	0.23362
75	31.884	VV	0.0854	137.02289	22.07533	0.63963
76	31.965	VV	0.0532	115.58029	32.70259	0.53953
77	32.092	VB	0.0736	82.52073	16.43310	0.38521
78	32.749	BV	0.0436	6.53103	2.33760	0.03049
79	32.956	VV	0.0843	44.24336	7.14012	0.20653
80	33.303	VV	0.1165	147.74023	16.65494	0.68966
81	33.508	VV	0.0562	217.58157	60.09450	1.01568
82	33.671	VB	0.0504	75.12797	22.81797	0.35070
83	33.839	BB	0.0727	19.17803	3.81330	0.08952
84	34.235	BB	0.0514	29.34724	8.48463	0.13699
85	34.515	BB	0.0551	10.28695	2.92132	0.04802
86	34.751	BB	0.0457	12.50421	4.32756	0.05837
87	35.087	BB	0.0525	48.44337	14.69060	0.22614
88	35.448	BB	0.0578	40.21628	10.02090	0.18773
89	36.103	BB	0.0516	463.30649	139.86072	2.16273
90	37.878	BV	0.0488	8.34394	2.57416	0.03895
91	37.977	VB	0.0544	19.57443	5.51342	0.09137
92	38.659	BB	0.1031	60.51913	7.74992	0.28251
93	45.946	BB	0.0586	83.97301	20.56337	0.39199
94	46.290	BB	0.0546	136.24448	37.32321	0.63599
95	46.981	BB	0.0594	14.30623	3.76110	0.06678
96	47.999	BV	0.0540	48.46075	13.14064	0.22622
97	48.088	VB	0.0634	145.12383	36.46981	0.67744

Totals : 2.14223e4 5530.17771

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