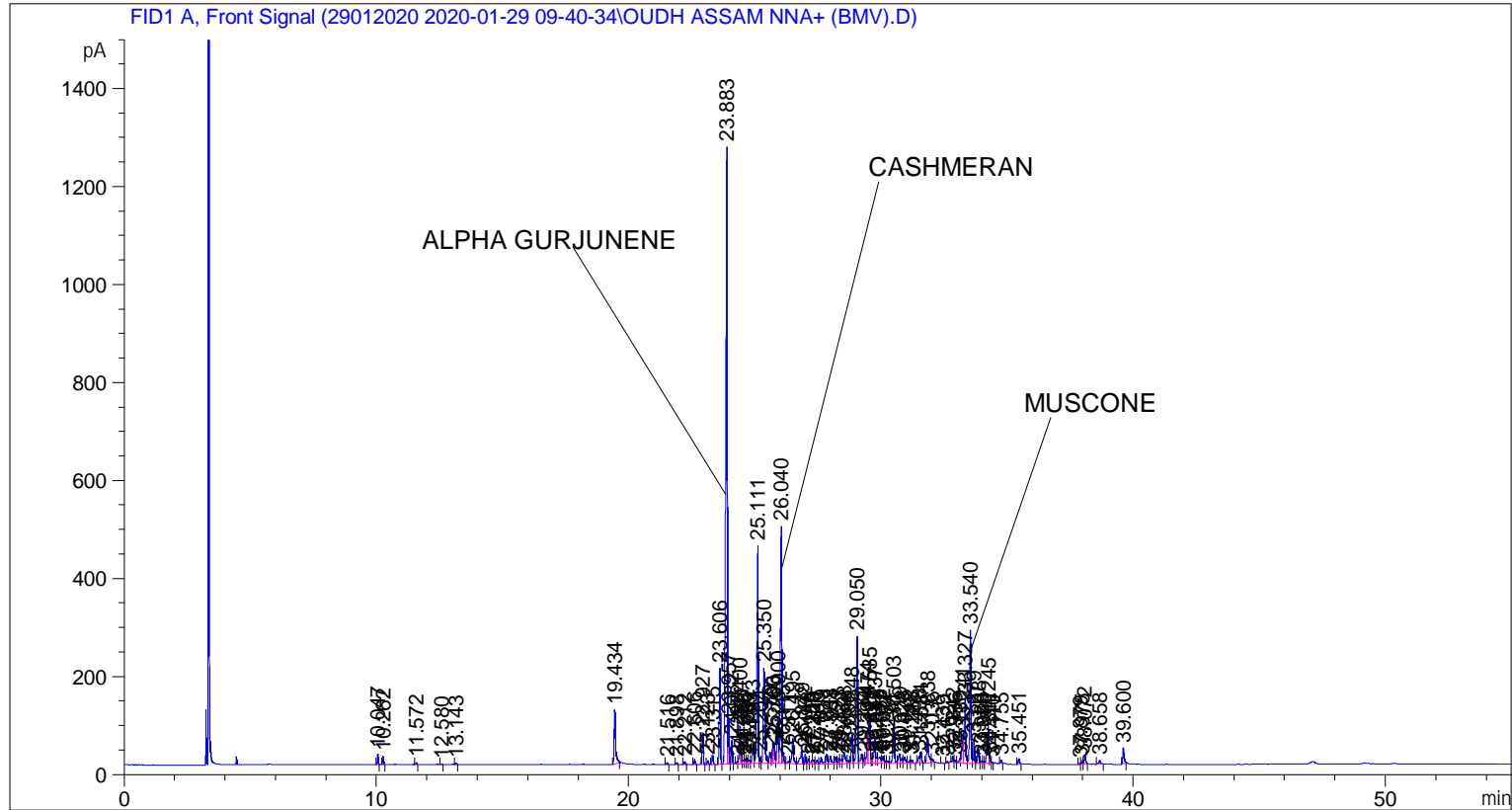


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 1/29/2020 12:02:27 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 4:12:20 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	10.047	BB	0.0412	60.80474	22.70909	0.30138
2	10.262	BB	0.0424	44.91859	16.68297	0.22264
3	11.572	BB	0.0445	13.50407	4.84679	0.06693
4	12.580	BB	0.0438	5.75950	1.99042	0.02855
5	13.143	BB	0.0490	9.45131	2.97777	0.04685
6	19.434	BB	0.0590	448.29071	111.21684	2.22194

Sample Name: OUDH ASSAM NNA+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	21.516	BB	0.0462	13.20190	4.50349	0.06543
8	21.898	BB	0.0461	13.48998	4.47823	0.06686
9	22.212	BB	0.0467	18.64378	6.26701	0.09241
10	22.606	BB	0.0499	30.88466	10.04906	0.15308
11	22.927	BB	0.0493	200.03239	64.36039	0.99146
12	23.123	BB	0.0501	21.98223	6.90499	0.10895
13	23.315	BB	0.0535	67.20509	20.34203	0.33310
14	23.606	BB	0.0497	616.34912	195.73367	3.05492
15	23.883	BV	0.0602	5310.79150	1259.69226	26.32281
16	23.957	VV	0.0378	222.39619	90.16661	1.10230
17	24.082	VB	0.0454	136.52412	47.62274	0.67668
18	24.297	BV	0.0526	17.96547	5.15672	0.08905
19	24.400	VV	0.0506	255.48357	77.29298	1.26630
20	24.461	VV	0.0408	49.82393	18.29854	0.24695
21	24.548	VV	0.0401	20.25910	7.14139	0.10041
22	24.605	VV	0.0491	33.49795	9.98747	0.16603
23	24.692	VV	0.0517	39.87024	11.72654	0.19762
24	24.785	VV	0.0625	28.75770	6.39383	0.14254
25	24.913	VV	0.0700	158.92726	33.13225	0.78772
26	25.111	VV	0.0536	1545.33423	444.13254	7.65941
27	25.204	VV	0.0463	35.19567	11.64131	0.17445
28	25.350	VV	0.0668	913.57440	194.50713	4.52811
29	25.589	VV	0.0657	104.43365	23.12825	0.51762
30	25.703	VV	0.0475	133.10313	41.40073	0.65972
31	25.760	VV	0.0516	136.84305	40.30077	0.67826
32	25.900	VV	0.0588	345.07333	92.00930	1.71035
33	26.040	VV	0.0544	1718.87891	484.00891	8.51958
34	26.115	VB	0.0479	71.98535	22.76292	0.35679
35	26.311	BV	0.0537	14.28043	3.72916	0.07078
36	26.495	VB	0.0624	224.38414	51.91494	1.11215
37	26.849	BV	0.0782	153.37431	27.04471	0.76020
38	26.992	VV	0.0474	64.00740	20.53980	0.31725
39	27.113	VV	0.0526	35.55204	10.47612	0.17621
40	27.259	VV	0.0559	30.23332	7.52820	0.14985
41	27.320	VV	0.0534	30.82505	8.27857	0.15278
42	27.460	VV	0.0597	31.23108	7.63069	0.15480
43	27.619	VV	0.0686	65.20995	13.44091	0.32321
44	27.841	VV	0.0581	73.05968	19.32762	0.36212
45	27.988	VV	0.0739	75.46436	14.45355	0.37404
46	28.191	VV	0.0635	55.86556	13.42865	0.27690
47	28.323	VV	0.0512	40.83445	11.85454	0.20239
48	28.432	VV	0.0687	40.09602	7.96524	0.19873
49	28.528	VV	0.0789	126.26151	21.69866	0.62581
50	28.696	VV	0.0572	25.49791	6.43851	0.12638
51	28.848	VV	0.0533	212.20555	59.88978	1.05179
52	29.050	VV	0.0529	937.32361	260.74930	4.64582
53	29.232	VV	0.0739	98.31396	19.46761	0.48729
54	29.334	VV	0.0569	46.79952	11.90730	0.23196
55	29.474	VV	0.0533	254.90811	70.22353	1.26345
56	29.535	VV	0.0503	346.94702	97.98007	1.71963
57	29.651	VV	0.0462	37.44947	11.42567	0.18562
58	29.737	VV	0.0526	209.47890	60.15149	1.03828
59	29.818	VV	0.0588	52.73448	13.14182	0.26138
60	29.953	VV	0.0901	87.40137	12.57951	0.43320

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	30.072	VV	0.0610	63.35168	14.48785	0.31400
62	30.187	VV	0.0548	18.64921	5.08674	0.09243
63	30.274	VV	0.0609	21.56220	5.13910	0.10687
64	30.503	VV	0.0567	315.95041	80.60435	1.56600
65	30.719	VV	0.0711	88.26527	18.69506	0.43748
66	30.828	VV	0.0628	41.30257	9.86812	0.20472
67	30.925	VV	0.0693	62.37547	13.16796	0.30916
68	31.142	VV	0.0635	27.85084	6.18979	0.13804
69	31.226	VB	0.0480	20.89939	6.77209	0.10359
70	31.498	BV	0.0655	56.34927	13.29042	0.27929
71	31.584	VB	0.0547	85.80585	23.99185	0.42529
72	31.838	BB	0.0675	252.28816	50.29986	1.25046
73	32.036	BB	0.0587	31.58568	7.72441	0.15655
74	32.439	BB	0.0393	4.50754	1.92595	0.02234
75	32.622	BB	0.0345	4.74763	2.26531	0.02353
76	32.842	BV	0.0492	38.70813	12.81127	0.19186
77	32.936	VV	0.0554	19.44538	5.61525	0.09638
78	33.130	VV	0.0636	45.25235	10.03750	0.22429
79	33.241	VV	0.0580	237.90596	59.06013	1.17918
80	33.327	VV	0.0586	495.65747	129.58295	2.45671
81	33.540	VV	0.0545	991.65924	272.13879	4.91514
82	33.679	VB	0.0513	170.95129	50.70905	0.84732
83	33.848	BV	0.0605	114.49405	29.38618	0.56749
84	33.980	VV	0.0696	26.78304	5.72771	0.13275
85	34.070	VV	0.0501	16.14278	4.69709	0.08001
86	34.245	VV	0.0602	327.59750	77.74598	1.62373
87	34.317	VV	0.0382	29.41900	11.35951	0.14581
88	34.410	VV	0.0504	11.62872	3.44399	0.05764
89	34.755	BB	0.0435	18.89584	6.78245	0.09366
90	35.451	BB	0.0587	44.59629	11.37739	0.22104
91	37.879	BV	0.0486	7.04160	2.37551	0.03490
92	37.975	VV	0.0462	21.93069	7.27331	0.10870
93	38.072	VB	0.0588	76.49893	19.05905	0.37917
94	38.658	BB	0.0781	41.90377	7.62187	0.20770
95	39.600	BB	0.0580	130.64391	32.43694	0.64753

Totals : 2.01756e4 5275.58267

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