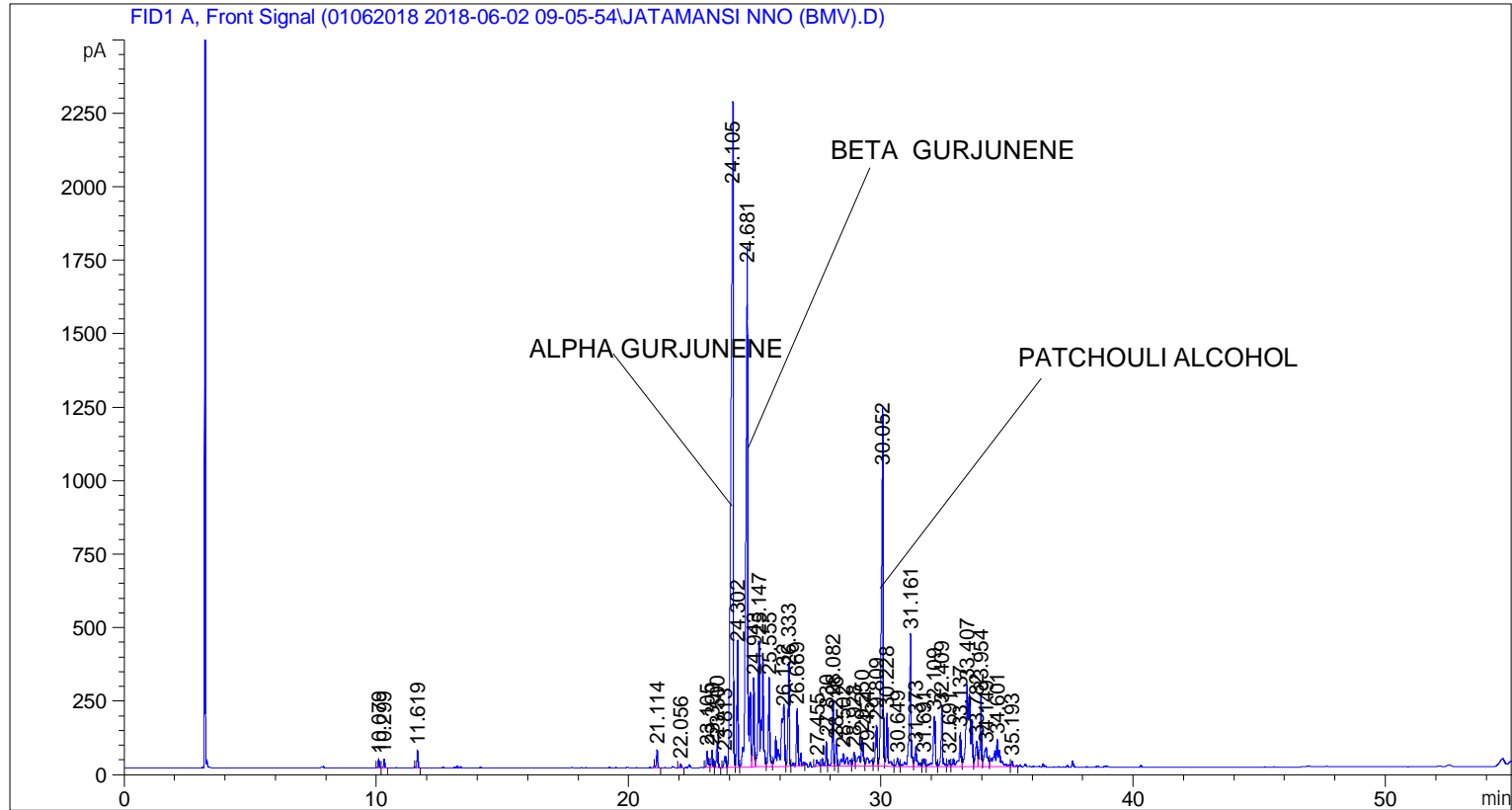


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 6/2/2018 11:43:02 AM                 Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : C:\CHEM32\2\DATA\01062018 2018-06-02 09-05-54\UNIVERSAL F.M
Last changed    : 6/2/2018 9:16:49 AM by SYSTEM
Analysis Method : C:\CHEM32\2\DATA\01062018 2018-06-02 09-05-54\UNIVERSAL F.M
Last changed    : 6/7/2018 2:33:04 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	10.079	BB	0.0487	85.46484	30.53316	0.14283
2	10.299	BB	0.0540	86.23537	29.59586	0.14412
3	11.619	BB	0.0541	170.24489	58.26083	0.28452
4	21.114	BB	0.0586	202.60027	61.27123	0.33859
5	22.056	BB	0.0601	40.71568	11.83490	0.06805
6	23.105	BV	0.0689	225.12904	53.72833	0.37624
7	23.300	VV	0.0640	217.37219	57.59327	0.36328

Sample Name: JATAMANSI NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	23.500	VB	0.0708	362.45325	83.30579	0.60575
9	23.813	BV	0.0829	193.69853	38.34454	0.32372
10	24.105	VV	0.1114	1.40636e4	1966.91943	23.50368
11	24.302	VV	0.0567	1281.94836	407.72202	2.14244
12	24.681	VV	0.0928	9993.81348	1694.72510	16.70206
13	24.943	VV	0.0587	1073.70386	293.49442	1.79442
14	25.147	VV	0.1181	3608.42065	429.32736	6.03054
15	25.555	VV	0.0649	1131.93005	294.18759	1.89173
16	26.132	VV	0.1671	2313.16772	183.50139	3.86586
17	26.333	VV	0.0639	1208.98901	321.29410	2.02051
18	26.669	VB	0.0740	874.06958	188.96022	1.46078
19	27.455	BV	0.1003	125.35431	18.21504	0.20950
20	27.830	VV	0.0727	377.89145	83.68733	0.63155
21	28.082	VV	0.0643	834.54547	219.54718	1.39473
22	28.216	VV	0.0597	275.30063	73.51192	0.46009
23	28.502	VV	0.1681	571.07635	43.79325	0.95441
24	28.928	VV	0.0683	195.14220	47.11937	0.32613
25	29.250	VV	0.1099	759.12115	98.51859	1.26867
26	29.454	VV	0.1744	352.02725	27.31616	0.58832
27	29.809	VV	0.0770	676.03479	138.43887	1.12982
28	30.052	VV	0.0914	5813.17871	1005.85034	9.71522
29	30.228	VB	0.0669	771.04956	176.59705	1.28861
30	30.649	BV	0.0785	131.58481	26.21980	0.21991
31	31.161	VV	0.0710	2117.05029	449.04901	3.53810
32	31.373	VV	0.0920	384.32086	62.23713	0.64229
33	31.691	VV	0.0716	120.71734	27.28962	0.20175
34	32.109	VV	0.0878	933.83252	170.70425	1.56066
35	32.409	VV	0.0705	840.61719	194.10486	1.40487
36	32.691	VV	0.0691	93.70465	22.26587	0.15660
37	33.137	VV	0.0904	687.80060	113.93130	1.14948
38	33.407	VV	0.1631	3377.81836	275.40088	5.64514
39	33.782	VV	0.0934	504.30811	84.83597	0.84282
40	33.954	VV	0.0677	966.72986	236.44243	1.61564
41	34.149	VV	0.1387	587.78833	61.94779	0.98234
42	34.601	VV	0.1638	1137.39246	89.79369	1.90086
43	35.193	VB	0.0608	67.85095	17.65072	0.11340

Totals : 5.98358e4 9969.06797

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