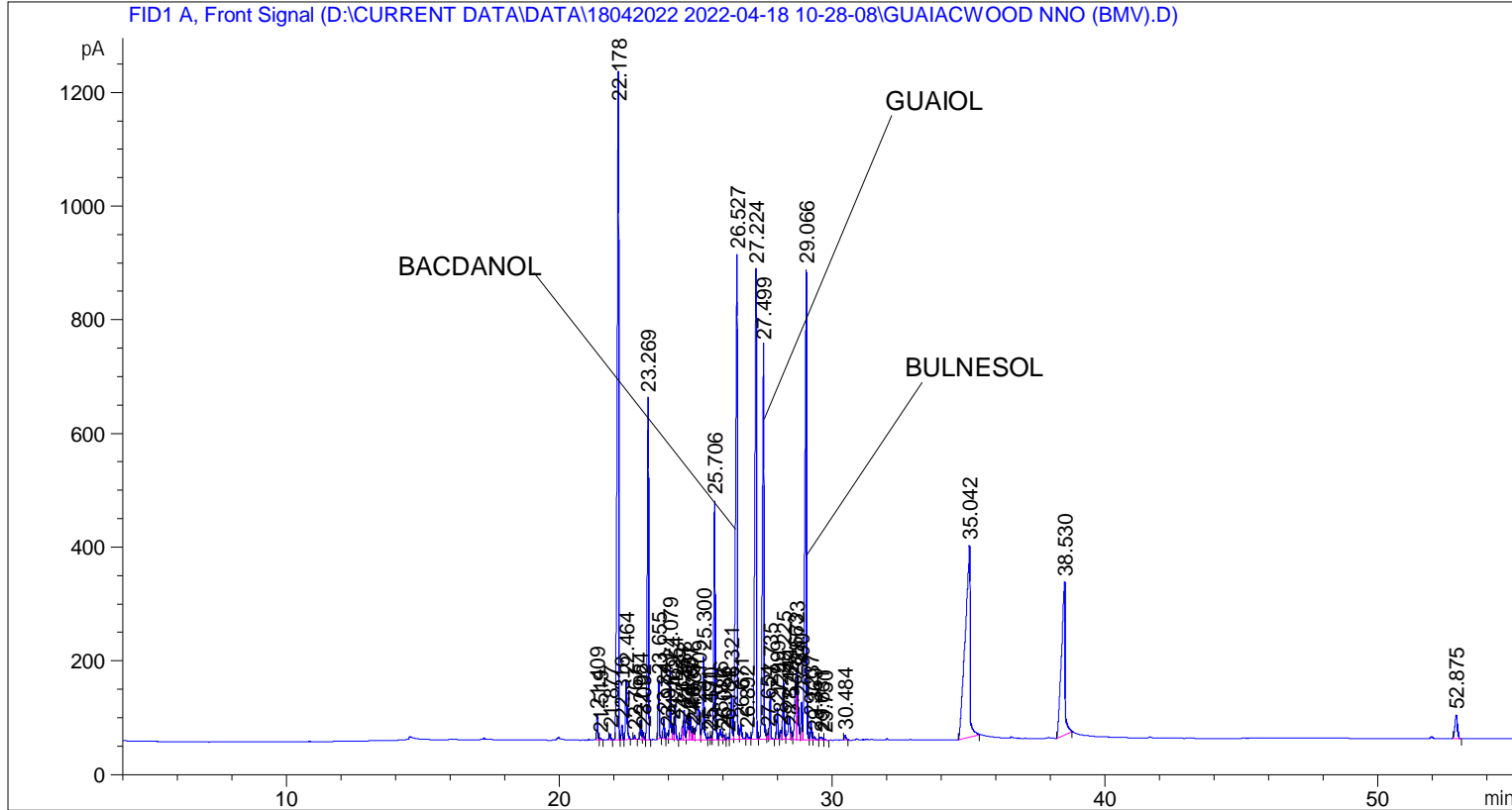


```
=====
Acq. Operator   : SYSTEM                      Seq. Line :    6
Acq. Instrument : BMV_NEW_GC_7820            Location  : Vial 106
Injection Date  : 18-Apr-22 4:11:55 PM       Inj       :    1
                                           Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\18042022 2022-04-18 10-28-08\UNIVERSAL BMV.M
Last changed   : 18-Apr-22 10:28:19 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 19-Apr-22 2:51:29 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	21.409	BV	0.0489	135.79842	44.09813	0.38213
2	21.519	VB	0.0466	9.12418	3.16769	0.02568
3	21.877	BB	0.0497	33.75017	10.44588	0.09497
4	22.178	BV	0.0551	4625.68262	1171.31909	13.01654
5	22.316	VV	0.0462	81.29734	26.20989	0.22877
6	22.464	VB	0.0558	401.42862	104.63996	1.12961
7	22.767	BB	0.0502	21.55894	6.93853	0.06067

Sample Name: GUAIACWOOD NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	22.984	BV	0.0504	109.96162	33.39301	0.30943
9	23.092	VV	0.0525	44.10791	12.70673	0.12412
10	23.269	VB	0.0508	2003.47559	602.52722	5.63772
11	23.655	BB	0.0465	305.23062	103.24098	0.85891
12	23.841	BV	0.0470	103.44057	34.46828	0.29108
13	23.977	VV	0.0512	36.93501	11.28257	0.10393
14	24.079	VV	0.0498	411.99545	130.56793	1.15934
15	24.169	VV	0.0474	81.97417	26.24233	0.23067
16	24.254	VB	0.0503	203.29462	61.84959	0.57207
17	24.525	BV	0.0430	70.03291	24.00561	0.19707
18	24.588	VV	0.0529	183.22525	52.27856	0.51559
19	24.731	VV	0.0530	171.09523	46.47166	0.48146
20	24.807	VV	0.0509	153.37689	45.98980	0.43160
21	24.875	VV	0.0342	34.24767	14.16291	0.09637
22	24.937	VV	0.0525	73.79048	20.26021	0.20764
23	25.109	VV	0.0976	423.47745	54.50616	1.19165
24	25.300	VV	0.0547	536.06458	146.41466	1.50847
25	25.491	VV	0.0503	14.94505	4.55530	0.04205
26	25.570	VV	0.0513	24.14941	7.17356	0.06796
27	25.706	VB	0.0533	1454.36011	420.73038	4.09253
28	25.916	BV	0.0588	75.83283	18.88956	0.21339
29	26.036	VV	0.0615	35.40539	8.69578	0.09963
30	26.184	VV	0.0725	15.27781	3.52833	0.04299
31	26.321	VV	0.0607	303.49307	79.24702	0.85402
32	26.527	VV	0.0638	3793.41162	853.78369	10.67455
33	26.671	VV	0.0643	118.53725	26.95939	0.33356
34	26.892	VV	0.0674	49.72887	10.29105	0.13994
35	27.224	VV	0.0590	3403.76611	827.81140	9.57810
36	27.499	VV	0.0547	2775.09204	692.59906	7.80903
37	27.654	VV	0.0489	37.44757	10.94125	0.10538
38	27.735	VB	0.0492	270.77417	84.98097	0.76195
39	27.999	BV	0.0540	186.44974	54.33073	0.52466
40	28.124	VV	0.0424	48.18407	16.84060	0.13559
41	28.225	VV	0.0530	374.03503	106.47005	1.05252
42	28.444	VV	0.0730	204.77487	40.48535	0.57623
43	28.522	VV	0.0438	40.41573	13.53754	0.11373
44	28.663	VV	0.0508	352.98666	100.85387	0.99329
45	28.723	VV	0.0614	550.31793	124.86610	1.54858
46	28.890	VV	0.0509	220.03845	66.07695	0.61918
47	29.066	VV	0.0591	3701.44214	828.14197	10.41575
48	29.237	VV	0.0493	107.11843	32.66452	0.30143
49	29.369	VV	0.0704	26.60164	5.31069	0.07486
50	29.631	VV	0.0787	32.64987	5.38616	0.09188
51	29.750	VB	0.0485	6.86890	2.25920	0.01933
52	30.484	BB	0.0590	30.90663	7.66377	0.08697
53	35.042	BB	0.1520	4243.54492	336.87656	11.94121
54	38.530	BB	0.1139	2511.95996	268.99844	7.06858
55	52.875	BB	0.0883	272.08670	41.58751	0.76564

Totals : 3.55370e4 7889.72413

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