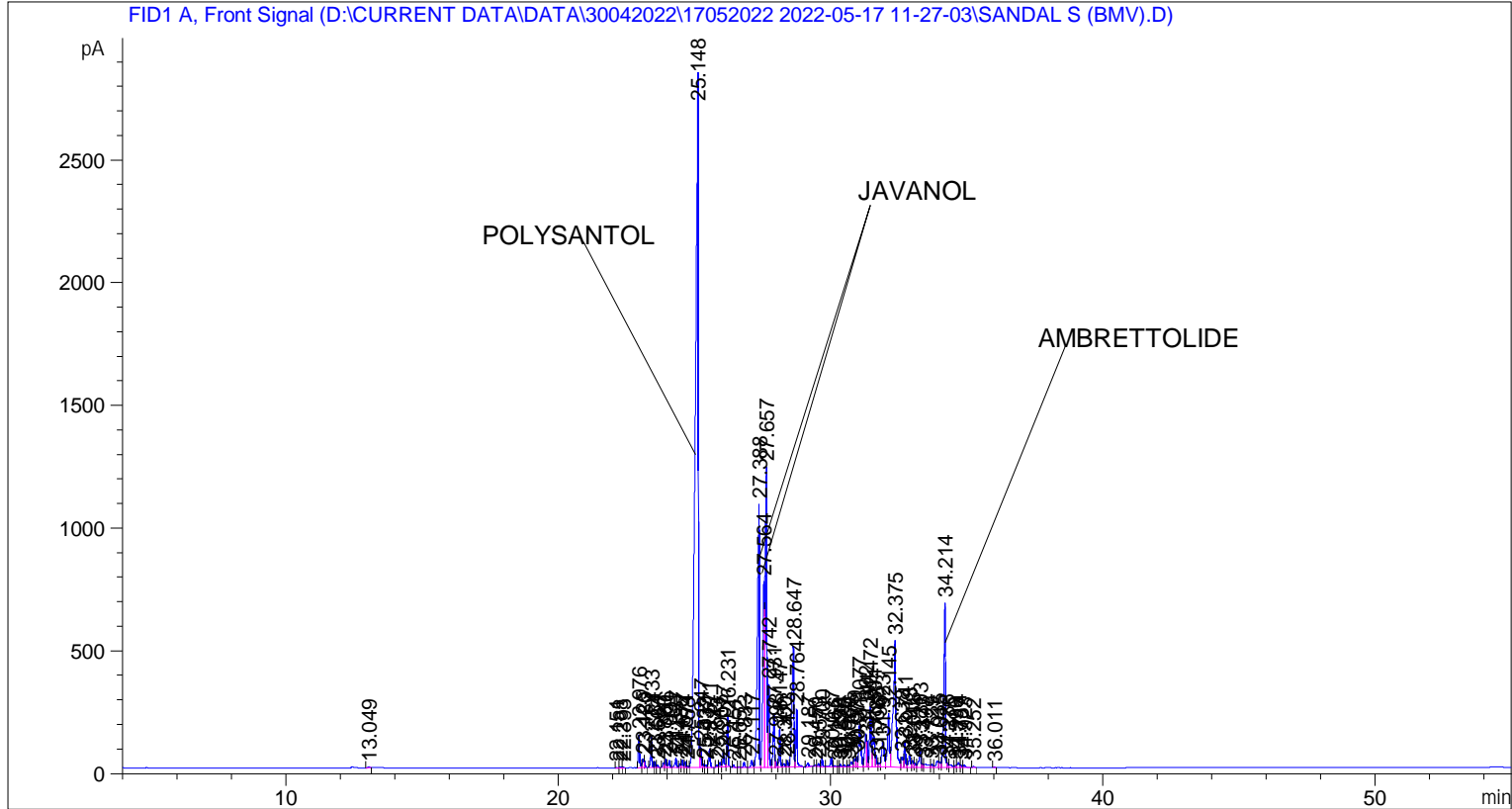


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 17-May-22 1:52:51 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method     : D:\CURRENT DATA\DATA\30042022\17052022 2022-05-17 11-27-03\UNIVERSAL BMV.M
Last changed    : 17-May-22 11:27:03 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed    : 23-May-22 2:21:58 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	13.049	BB	0.0678	21.21202	4.13786	0.03549
2	22.151	BB	0.0480	6.96114	2.25827	0.01165
3	22.288	BV	0.0610	15.70049	4.07257	0.02627
4	22.393	VB	0.0480	15.46693	4.87201	0.02588
5	22.976	BV	0.0541	461.99185	134.44975	0.77301
6	23.125	VV	0.0510	123.07179	35.92210	0.20592
7	23.180	VB	0.0442	82.49380	28.98879	0.13803

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	23.433	BV	0.0505	406.89902	123.23765	0.68083
9	23.564	VV	0.0480	65.91576	21.98416	0.11029
10	23.663	VB	0.0478	31.12617	10.44338	0.05208
11	23.880	BV	0.0545	61.81351	17.37366	0.10343
12	23.956	VV	0.0531	122.75994	33.98397	0.20540
13	24.091	VV	0.0565	109.02912	28.57596	0.18243
14	24.337	VV	0.0607	173.87895	39.97775	0.29094
15	24.485	VV	0.0636	63.25164	15.50175	0.10583
16	24.577	VV	0.0559	114.38232	31.87403	0.19138
17	24.674	VV	0.0533	78.93689	22.84688	0.13208
18	24.758	VV	0.0454	22.09487	7.71427	0.03697
19	25.148	VV	0.0958	2.12501e4	2823.18286	35.55569
20	25.247	VV	0.0468	266.49356	84.37486	0.44590
21	25.339	VV	0.0442	40.97145	13.96514	0.06855
22	25.437	VV	0.0572	39.93690	10.31424	0.06682
23	25.571	VB	0.0602	291.86340	73.67336	0.48835
24	25.843	BV	0.0481	24.89052	8.51786	0.04165
25	25.955	VV	0.0588	73.70417	19.20751	0.12332
26	26.077	VV	0.0531	212.31102	60.33924	0.35524
27	26.231	VB	0.0481	665.67395	209.18796	1.11381
28	26.451	BB	0.0529	33.24390	9.72004	0.05562
29	26.652	BV	0.0505	11.69836	3.54870	0.01957
30	26.833	VV	0.0588	83.37488	21.71486	0.13950
31	27.117	VV	0.0664	123.48932	27.48563	0.20662
32	27.388	VV	0.0655	5194.69141	1071.95435	8.69178
33	27.564	VV	0.0545	2891.09692	757.63257	4.83740
34	27.657	VV	0.0560	5248.86426	1224.84717	8.78242
35	27.742	VV	0.0598	1382.38953	337.52875	2.31302
36	27.931	VV	0.0546	760.53101	218.60779	1.27252
37	27.998	VV	0.0384	70.22914	25.29558	0.11751
38	28.147	VV	0.0506	528.32764	159.85699	0.88400
39	28.300	VV	0.0682	71.55118	14.85431	0.11972
40	28.423	VV	0.0529	94.46175	26.92494	0.15805
41	28.647	VV	0.0711	2543.13232	493.59921	4.25518
42	28.764	VB	0.0490	787.10693	235.75691	1.31699
43	29.187	BB	0.0758	73.47465	14.08961	0.12294
44	29.450	BV	0.0428	12.94832	4.60553	0.02167
45	29.573	VV	0.0540	39.40670	10.94793	0.06594
46	29.700	VB	0.0474	123.19814	39.46248	0.20614
47	30.037	BV	0.0552	149.92467	40.47132	0.25085
48	30.166	VV	0.0719	27.38295	5.42588	0.04582
49	30.298	VV	0.0437	8.63903	3.08563	0.01445
50	30.374	VV	0.0647	46.03345	10.60297	0.07702
51	30.520	VV	0.0567	38.90544	9.51941	0.06510
52	30.660	VV	0.0562	33.65916	9.08756	0.05632
53	30.775	VV	0.0734	97.22166	20.10553	0.16267
54	30.879	VV	0.0596	141.29120	34.64273	0.23641
55	30.971	VV	0.0569	166.39191	41.34925	0.27841
56	31.077	VV	0.0735	885.44427	173.69070	1.48153
57	31.302	VV	0.0638	603.95294	136.14549	1.01054
58	31.344	VV	0.0412	285.11316	106.74995	0.47705
59	31.472	VV	0.0599	976.31036	248.20393	1.63357
60	31.594	VV	0.0728	695.51947	125.13060	1.16375
61	31.688	VV	0.0507	165.50363	48.64291	0.27692

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	31.796	VV	0.0619	82.56878	17.53980	0.13815
63	31.923	VV	0.0845	671.14429	100.99183	1.12296
64	32.145	VV	0.0638	1007.79431	218.45532	1.68625
65	32.375	VV	0.0931	3635.23438	516.56323	6.08249
66	32.638	VV	0.0778	220.64912	40.37029	0.36919
67	32.741	VV	0.0563	375.57425	98.81977	0.62841
68	32.913	VV	0.0682	218.98334	48.02901	0.36640
69	33.018	VV	0.0613	128.67435	28.14863	0.21530
70	33.111	VV	0.0601	74.57259	17.01694	0.12478
71	33.303	VV	0.0699	335.95514	67.66043	0.56212
72	33.373	VV	0.0397	45.18548	13.99811	0.07560
73	33.497	VV	0.1390	142.28696	12.29262	0.23808
74	33.729	VV	0.0665	63.30741	13.30184	0.10593
75	33.935	VV	0.0862	152.90889	25.40035	0.25585
76	34.015	VV	0.0589	93.79029	21.91673	0.15693
77	34.214	VV	0.0596	2901.52051	669.47754	4.85484
78	34.286	VV	0.0486	66.04990	20.51242	0.11051
79	34.375	VV	0.0996	77.15027	9.82142	0.12909
80	34.596	VV	0.0580	32.18830	8.16857	0.05386
81	34.714	VV	0.0693	98.57092	19.06918	0.16493
82	34.787	VV	0.0499	36.92336	11.08348	0.06178
83	34.923	VB	0.0676	39.56780	8.94953	0.06621
84	35.252	BB	0.0687	18.82720	4.09359	0.03150
85	36.011	BB	0.0504	8.73565	2.65614	0.01462

Totals : 5.97656e4 1.15766e4

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