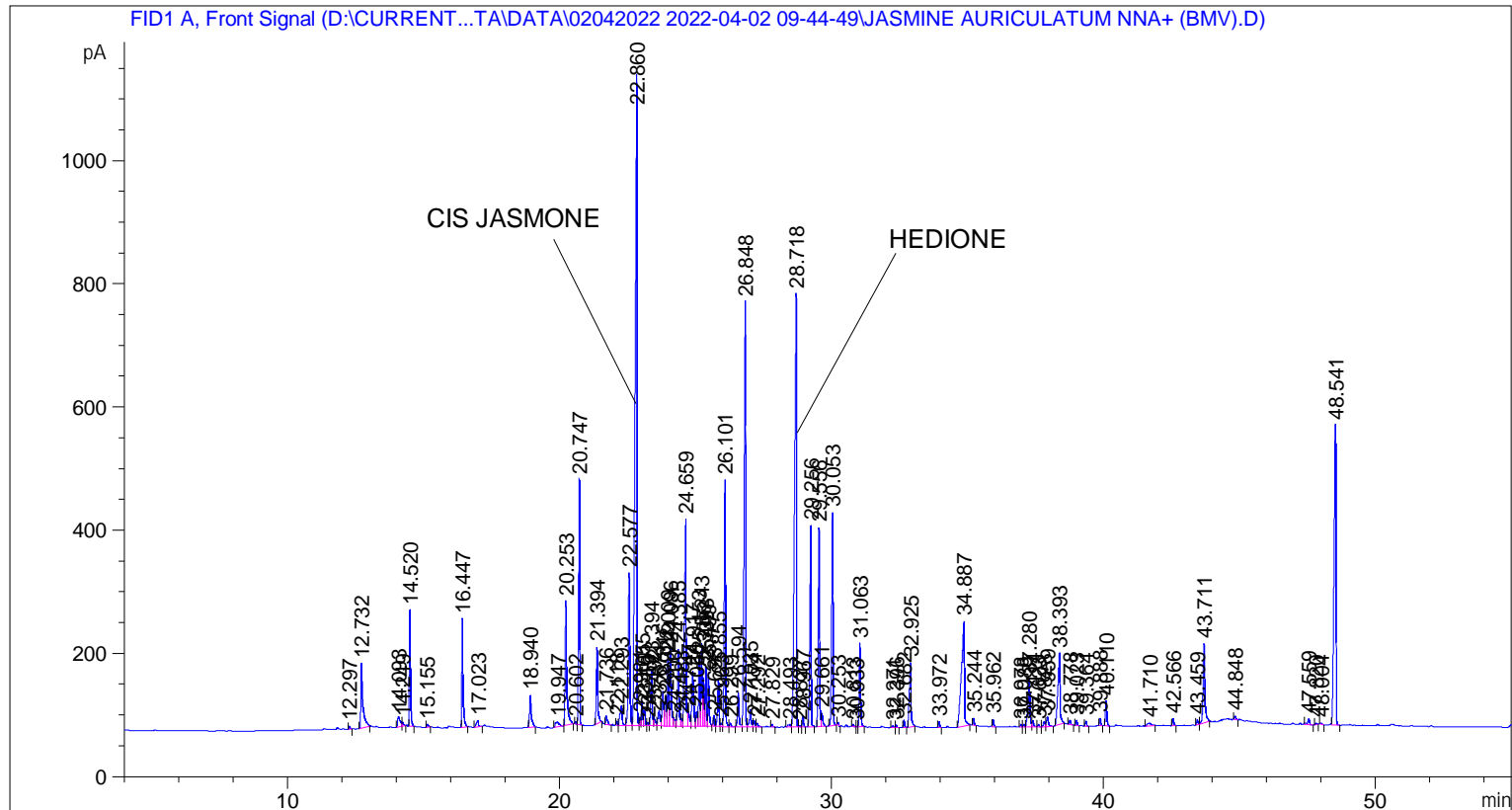


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    3
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 103
Injection Date  : 02-Apr-22 12:09:46 PM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\02042022 2022-04-02 09-44-49\UNIVERSAL BMV.M
Last changed   : 02-Apr-22 9:45:00 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 18-Apr-22 4:01:24 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	12.297	BB	0.0441	13.55892	4.92993	0.03688
2	12.732	BB	0.0706	526.68048	104.83929	1.43259
3	14.093	BV	0.0850	101.50836	16.68727	0.27611
4	14.249	VB	0.0532	25.15342	6.79759	0.06842
5	14.520	BB	0.0470	567.23651	188.94870	1.54290
6	15.155	BB	0.0581	20.43114	4.95481	0.05557
7	16.447	BB	0.0496	582.47107	176.13370	1.58434

Sample Name: JASMINE AURICULATUM NNA+ (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	17.023	BB	0.0683	55.57776	10.40913	0.15117
9	18.940	BB	0.0655	243.22104	52.10751	0.66157
10	19.947	BB	0.1210	72.53733	7.69001	0.19730
11	20.253	BB	0.0643	871.11005	202.17647	2.36945
12	20.602	BV	0.0384	9.23410	3.54878	0.02512
13	20.747	VB	0.0457	1182.75745	397.94403	3.21714
14	21.394	BB	0.0515	432.02713	124.36214	1.17513
15	21.736	BB	0.0602	63.28154	14.69641	0.17213
16	22.118	BV	0.0445	19.46198	6.77015	0.05294
17	22.293	VB	0.0716	175.38986	33.22421	0.47707
18	22.577	BV	0.0662	1067.84363	248.05090	2.90457
19	22.860	VV	0.0654	5297.30078	1057.65466	14.40885
20	22.981	VV	0.0521	43.28822	12.58382	0.11775
21	23.055	VV	0.0468	122.44203	39.91872	0.33305
22	23.151	VV	0.0637	97.71571	24.43520	0.26579
23	23.259	VV	0.0516	20.94266	5.73607	0.05696
24	23.394	VV	0.0502	307.43008	91.52325	0.83622
25	23.492	VV	0.0633	69.17934	15.14974	0.18817
26	23.671	VV	0.0811	130.78534	23.80252	0.35574
27	23.816	VV	0.0600	228.38690	55.53814	0.62122
28	23.922	VV	0.0687	213.44212	48.18853	0.58057
29	24.009	VV	0.0509	368.76437	110.65014	1.00305
30	24.096	VV	0.0515	436.83829	125.90372	1.18822
31	24.200	VB	0.0713	75.00465	14.04041	0.20402
32	24.385	BV	0.0605	499.54361	125.27847	1.35878
33	24.483	VV	0.0543	48.16199	12.39468	0.13100
34	24.659	VV	0.0588	1458.70728	335.27097	3.96774
35	24.747	VV	0.0622	105.88203	23.65888	0.28800
36	24.917	VV	0.0664	418.72342	89.83046	1.13894
37	25.056	VV	0.0567	91.39970	23.84418	0.24861
38	25.153	VV	0.0488	351.30179	111.25204	0.95555
39	25.243	VV	0.0459	413.55746	134.36131	1.12489
40	25.307	VV	0.0441	230.04457	78.78883	0.62573
41	25.393	VV	0.0507	312.52603	96.80888	0.85008
42	25.499	VB	0.0510	291.51782	87.24280	0.79294
43	25.698	BV	0.0499	57.55412	17.71431	0.15655
44	25.855	VV	0.0527	265.09863	76.03435	0.72108
45	25.963	VV	0.0527	19.52429	5.46017	0.05311
46	26.101	VB	0.0495	1287.53625	400.08893	3.50215
47	26.299	BB	0.0529	18.42822	5.38320	0.05013
48	26.594	BV	0.0577	212.38635	55.46790	0.57770
49	26.848	VV	0.0557	2636.20313	688.55304	7.17057
50	27.035	VV	0.0640	129.10550	28.39485	0.35117
51	27.174	VV	0.0582	43.68207	10.56236	0.11882
52	27.292	VB	0.0598	27.17924	6.63854	0.07393
53	27.829	BB	0.0532	17.08805	4.71866	0.04648
54	28.493	BV	0.0839	24.42456	3.91086	0.06644
55	28.718	VV	0.0664	3519.87427	703.35358	9.57419
56	28.827	VB	0.0466	8.13940	2.45728	0.02214
57	28.967	BB	0.0487	52.82854	16.78731	0.14370
58	29.256	BB	0.0531	1149.68030	326.62241	3.12717
59	29.556	BV	0.0542	1139.44031	322.70282	3.09932
60	29.661	VB	0.0554	90.20137	22.19037	0.24535
61	30.053	BB	0.0545	1170.94299	345.53284	3.18501

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	30.253	BB	0.0432	12.16405	4.41186	0.03309
63	30.813	BB	0.0466	11.35604	3.94475	0.03089
64	30.933	BV	0.0398	4.06366	1.64461	0.01105
65	31.063	VB	0.0502	455.56116	135.46379	1.23914
66	32.271	BV	0.0558	12.92467	3.52440	0.03516
67	32.396	VB	0.0498	12.88869	3.97907	0.03506
68	32.682	BB	0.0454	35.87963	11.81255	0.09759
69	32.925	BB	0.0693	480.04816	103.18306	1.30575
70	33.972	BB	0.0471	28.18446	9.37113	0.07666
71	34.887	BB	0.1011	1329.19458	170.13660	3.61546
72	35.244	BB	0.0476	35.34011	11.56832	0.09613
73	35.962	BB	0.0483	37.94914	11.85934	0.10322
74	36.978	BV	0.0498	12.68066	4.02373	0.03449
75	37.088	VV	0.0515	14.38152	4.35313	0.03912
76	37.280	VV	0.0646	350.27838	77.73785	0.95277
77	37.414	VB	0.0631	46.64190	10.24144	0.12687
78	37.623	BV	0.0573	15.50009	4.17462	0.04216
79	37.828	VV	0.0585	32.72552	8.39997	0.08901
80	37.959	VB	0.0758	87.47915	15.51138	0.23795
81	38.393	BB	0.0735	637.04688	115.31595	1.73279
82	38.778	BB	0.0608	27.39256	7.30417	0.07451
83	39.023	BB	0.0513	24.45559	7.65664	0.06652
84	39.364	BB	0.0508	24.97965	7.71229	0.06795
85	39.888	BB	0.0530	44.75115	13.03747	0.12172
86	40.110	BB	0.0577	149.00476	40.70497	0.40530
87	41.710	BB	0.1200	43.15325	4.61986	0.11738
88	42.566	BB	0.0546	43.70614	11.96081	0.11888
89	43.459	BV	0.0530	29.30606	7.95622	0.07971
90	43.711	VB	0.0708	607.45111	129.23659	1.65229
91	44.848	BB	0.0544	21.22648	5.98693	0.05774
92	47.559	BB	0.0744	47.65653	9.36754	0.12963
93	47.820	BB	0.0430	6.04347	2.13455	0.01644
94	48.004	BB	0.0518	7.93273	2.58782	0.02158
95	48.541	BB	0.0689	2503.17212	487.43097	6.80872

Totals : 3.67642e4 8839.05557

*** End of Report ***