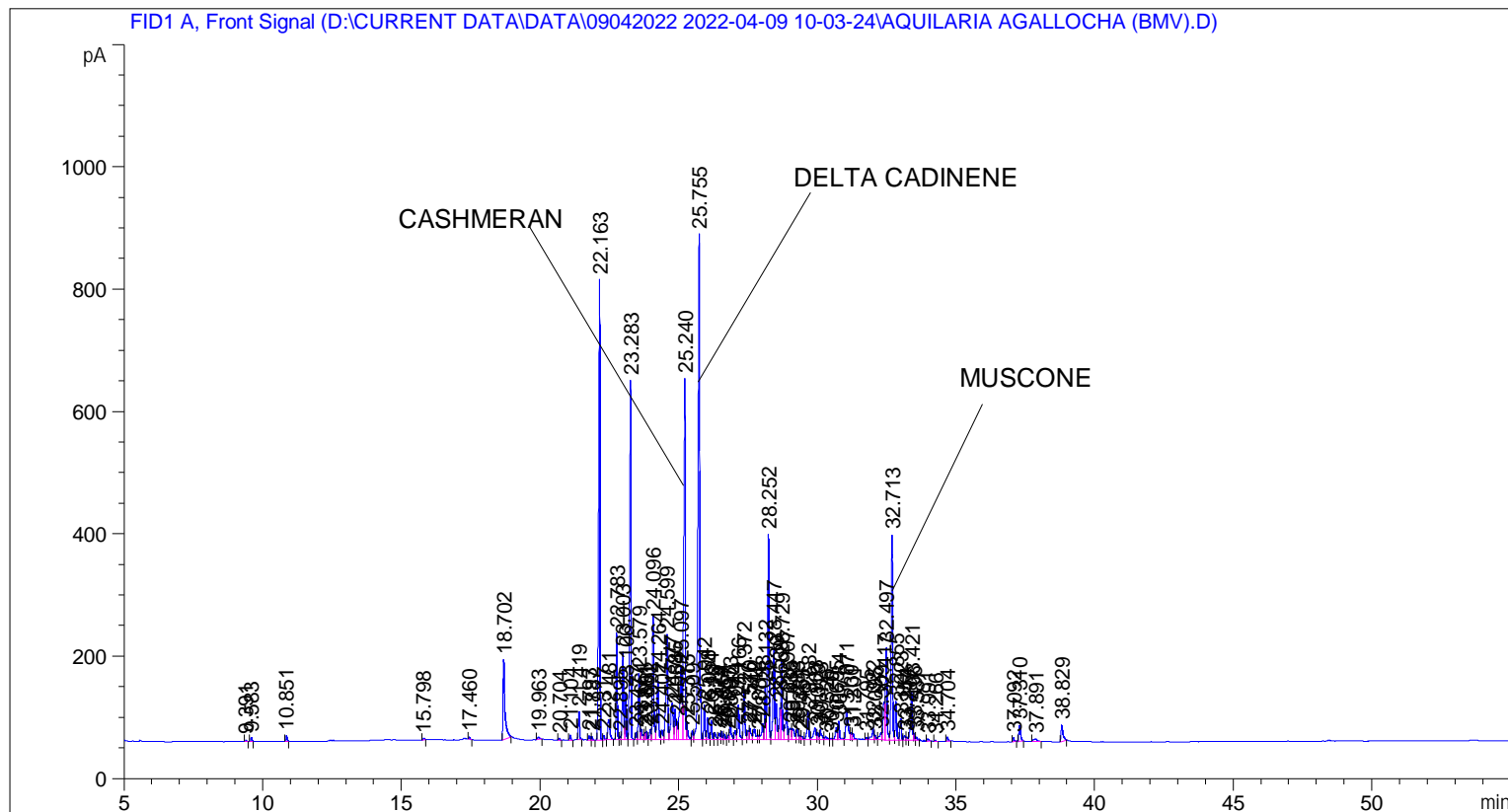


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 09-Apr-22 11:21:11 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl
Different Inj Volume from Sequence !   Actual Inj Volume : 0.8 µl
Acq. Method    : D:\CURRENT DATA\DATA\09042022 2022-04-09 10-03-24\UNIVERSAL BMV.M
Last changed   : 09-Apr-22 10:03:36 AM by SYSTEM
Analysis Method : C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 12-Apr-22 1:21:51 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	9.391	BB	0.0476	6.08655	2.05175	0.02299
2	9.583	BB	0.0454	19.89238	6.73944	0.07513
3	10.851	BB	0.0459	28.87729	9.65639	0.10906
4	15.798	BB	0.0530	11.55891	3.20725	0.04366
5	17.460	BB	0.0479	10.95506	3.46414	0.04138
6	18.702	BB	0.0673	619.73218	130.73462	2.34062

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
7	19.963	BB	0.0731	21.26919	4.26889	0.08033
8	20.704	BB	0.0465	9.94696	3.26850	0.03757
9	21.104	BB	0.0462	24.52625	8.36409	0.09263
10	21.419	BB	0.0469	137.07985	45.82767	0.51773
11	21.793	BV	0.0544	24.40154	7.04890	0.09216
12	21.887	VB	0.0507	18.23592	5.64940	0.06887
13	22.163	BB	0.0505	2677.26416	752.45850	10.11157
14	22.317	BB	0.0498	24.35221	7.71978	0.09197
15	22.481	BB	0.0745	178.92708	33.39928	0.67578
16	22.783	BV	0.0473	525.93805	174.00786	1.98638
17	22.895	VV	0.0472	14.60283	4.70966	0.05515
18	23.003	VV	0.0517	487.28287	143.25623	1.84038
19	23.106	VV	0.0466	231.91650	75.94356	0.87591
20	23.283	VB	0.0499	2009.11230	587.86560	7.58807
21	23.477	BV	0.0461	34.84541	11.57430	0.13161
22	23.579	VV	0.0499	340.88666	107.80242	1.28747
23	23.661	VV	0.0658	80.79727	17.84584	0.30516
24	23.801	VV	0.0450	37.01808	11.66280	0.13981
25	23.851	VV	0.0493	46.27512	14.08445	0.17477
26	23.992	VV	0.0551	64.12843	16.57393	0.24220
27	24.096	VV	0.0533	716.87982	202.60509	2.70753
28	24.264	VV	0.0637	417.19424	97.98408	1.57567
29	24.407	VV	0.0560	58.81606	15.59429	0.22214
30	24.599	VV	0.0676	779.40997	172.83263	2.94370
31	24.777	VV	0.0877	366.73676	59.69654	1.38510
32	24.885	VV	0.0510	170.33711	49.69790	0.64333
33	24.954	VV	0.0462	94.32798	30.37447	0.35626
34	25.097	VV	0.0771	622.28381	118.76651	2.35026
35	25.240	VV	0.0539	2271.13745	590.64832	8.57770
36	25.315	VV	0.0517	101.66898	29.13372	0.38399
37	25.509	VV	0.0524	51.08278	14.73765	0.19293
38	25.755	VV	0.0597	3520.98608	826.27832	13.29816
39	25.942	VV	0.0493	177.56947	57.13971	0.67065
40	26.058	VV	0.0521	124.56455	36.21457	0.47046
41	26.194	VV	0.0529	108.65232	31.76218	0.41036
42	26.326	VV	0.0624	48.31018	11.40438	0.18246
43	26.474	VV	0.0576	39.83875	10.65611	0.15046
44	26.554	VV	0.0502	44.91584	13.71479	0.16964
45	26.657	VV	0.0646	37.27420	8.94074	0.14078
46	26.805	VV	0.0448	23.73887	7.73897	0.08966
47	26.873	VV	0.0624	109.31779	25.83020	0.41287
48	27.044	VV	0.0591	59.80177	14.81094	0.22586
49	27.166	VV	0.0634	246.48578	57.04238	0.93093
50	27.372	VV	0.0561	310.28241	81.99268	1.17188
51	27.516	VV	0.0475	48.97392	15.65792	0.18497
52	27.570	VV	0.0717	97.92151	18.51916	0.36983
53	27.742	VV	0.0888	105.84254	17.94856	0.39975
54	27.884	VV	0.0547	29.47441	7.69644	0.11132
55	28.038	VV	0.0640	117.96793	26.96131	0.44554
56	28.132	VV	0.0505	280.33652	85.02586	1.05878
57	28.252	VV	0.0506	1169.07715	335.55157	4.41540
58	28.447	VV	0.0579	564.79260	149.95007	2.13312
59	28.530	VV	0.0507	199.27231	58.59628	0.75262
60	28.669	VV	0.0469	169.15765	52.11125	0.63888

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
61	28.729	VV	0.0531	453.51965	128.64268	1.71287
62	28.907	VV	0.0603	299.90714	69.54762	1.13270
63	29.035	VV	0.0684	95.54199	19.07642	0.36085
64	29.112	VV	0.0900	128.76006	17.47086	0.48630
65	29.283	VV	0.0638	73.09379	17.12955	0.27606
66	29.381	VV	0.0497	27.60484	7.73147	0.10426
67	29.455	VV	0.0598	24.86007	5.59854	0.09389
68	29.682	VV	0.0574	190.50365	46.92244	0.71950
69	29.933	VV	0.0781	111.99825	19.77287	0.42300
70	30.019	VV	0.0667	50.57593	11.86122	0.19102
71	30.123	VV	0.0656	75.42132	16.10140	0.28485
72	30.326	VV	0.0885	31.59872	4.69347	0.11934
73	30.520	VV	0.0506	6.60626	2.10708	0.02495
74	30.695	VV	0.0564	79.13020	19.88725	0.29886
75	30.784	VB	0.0593	121.76901	30.05769	0.45990
76	31.071	BV	0.0794	274.16489	48.91223	1.03547
77	31.230	VV	0.0546	43.57333	11.14187	0.16457
78	31.301	VB	0.0574	39.34251	9.88504	0.14859
79	31.795	BV	0.0450	10.15032	3.82547	0.03834
80	32.022	VV	0.0660	92.81666	19.31993	0.35055
81	32.095	VV	0.0554	28.74709	7.55834	0.10857
82	32.309	VV	0.0760	66.37309	11.72926	0.25068
83	32.417	VV	0.0483	242.43925	62.44719	0.91565
84	32.497	VV	0.0580	593.15936	150.42847	2.24026
85	32.713	VV	0.0520	1207.70715	335.25946	4.56130
86	32.855	VV	0.0535	222.08965	63.91088	0.83879
87	33.023	VV	0.0569	132.97928	35.37925	0.50224
88	33.154	VV	0.0582	31.43523	7.60324	0.11873
89	33.247	VV	0.0518	18.72059	5.22407	0.07070
90	33.421	VV	0.0623	330.83688	79.94714	1.24951
91	33.496	VV	0.0420	31.48540	11.13499	0.11891
92	33.587	VB	0.0548	19.96260	5.31159	0.07540
93	33.991	BB	0.0689	17.65971	3.97238	0.06670
94	34.266	BB	0.0429	5.34738	2.08393	0.02020
95	34.704	BB	0.0575	27.86015	7.30487	0.10522
96	37.092	BB	0.0455	17.96983	6.44873	0.06787
97	37.310	BB	0.0604	109.13174	26.31681	0.41217
98	37.891	BB	0.1131	41.36002	4.82099	0.15621
99	38.829	BB	0.0699	130.70439	26.31763	0.49365

Totals : 2.64772e4 6885.68509

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