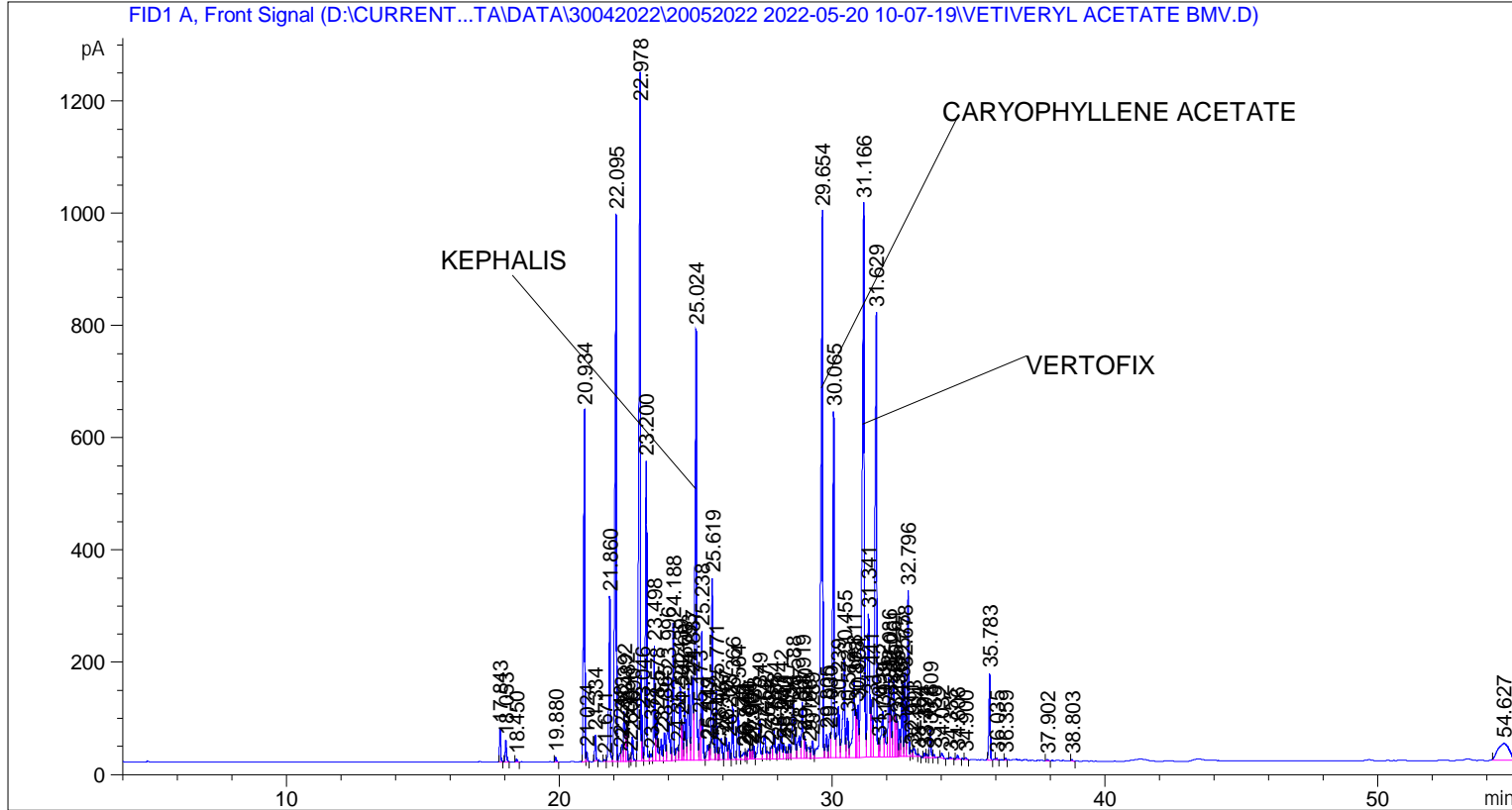


```

=====
Acq. Operator   : SYSTEM                               Seq. Line :    2
Acq. Instrument : BMV_NEW_GC_7820                     Location  : Vial 102
Injection Date  : 20-May-22 11:26:26 AM                Inj       :    1
                                                    Inj Volume: 0.5 µl

Acq. Method    : D:\CURRENT DATA\DATA\30042022\20052022 2022-05-20 10-07-19\UNIVERSAL BMV.M
Last changed   : 20-May-22 10:07:19 AM by SYSTEM
Analysis Method: C:\CHEM32\2\METHODS\COOLING.M
Last changed   : 23-May-22 3:05:53 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	17.843	BB	0.0455	175.44156	59.35812	0.29470
2	18.053	BB	0.0524	129.06052	38.23341	0.21679
3	18.450	BB	0.0522	19.05304	5.81634	0.03200
4	19.880	BB	0.0466	25.47151	8.57730	0.04279
5	20.934	BV	0.0482	2050.22363	626.23505	3.44385
6	21.024	VB	0.0478	53.63848	16.99345	0.09010
7	21.334	BB	0.0478	136.05203	45.60783	0.22853

Sample Name: VETIVERYL ACETATE BMV

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	21.671	BV	0.0515	10.78524	3.18213	0.01812
9	21.860	VV	0.0536	1047.59851	293.81686	1.75970
10	22.095	VV	0.0561	3851.52490	975.36554	6.46957
11	22.248	VV	0.0575	59.10062	14.21414	0.09927
12	22.313	VV	0.0510	104.23715	30.38814	0.17509
13	22.392	VV	0.0583	360.41248	88.94425	0.60540
14	22.482	VV	0.0477	234.04816	72.44521	0.39314
15	22.606	VV	0.0449	20.07373	6.71925	0.03372
16	22.690	VB	0.0512	145.15233	43.21852	0.24382
17	22.978	BV	0.0561	4951.29102	1226.39429	8.31690
18	23.046	VV	0.0407	217.06120	82.53425	0.36461
19	23.200	VB	0.0477	1723.25476	533.71765	2.89463
20	23.377	BV	0.0607	50.13087	12.26417	0.08421
21	23.498	VV	0.0505	676.10797	204.75597	1.13569
22	23.578	VV	0.0561	308.39310	81.58678	0.51802
23	23.752	VV	0.0660	182.62570	38.72601	0.30676
24	23.865	VV	0.0592	206.07793	49.85491	0.34616
25	23.996	VV	0.0662	679.99646	152.11986	1.14222
26	24.188	VV	0.0493	781.76166	244.66862	1.31316
27	24.352	VV	0.0768	139.09267	23.25607	0.23364
28	24.439	VV	0.0525	457.91400	131.78577	0.76918
29	24.502	VV	0.0483	230.49129	70.13597	0.38717
30	24.609	VV	0.0562	461.75351	121.90086	0.77563
31	24.753	VV	0.0722	673.57300	139.72520	1.13143
32	24.887	VV	0.0569	555.00903	147.35422	0.93227
33	25.024	VV	0.0598	3204.95093	765.83661	5.38349
34	25.173	VV	0.0393	190.68971	73.50704	0.32031
35	25.238	VV	0.0565	854.58679	229.31314	1.43549
36	25.449	VV	0.0604	111.30057	26.28889	0.18696
37	25.517	VV	0.0468	78.70746	24.95565	0.13221
38	25.619	VV	0.0566	1210.92847	323.96335	2.03405
39	25.771	VV	0.0464	368.81009	121.42583	0.61951
40	25.842	VV	0.0331	28.36268	12.22946	0.04764
41	25.957	VV	0.0732	211.88588	37.91243	0.35591
42	26.107	VV	0.0694	196.09886	41.27752	0.32940
43	26.233	VV	0.0528	110.64994	30.91297	0.18586
44	26.366	VV	0.0508	315.27591	97.40591	0.52958
45	26.564	VV	0.0691	364.91440	83.25993	0.61296
46	26.770	VV	0.0780	71.49080	12.44261	0.12009
47	26.844	VV	0.0538	46.35921	12.93719	0.07787
48	26.950	VV	0.0530	65.31466	18.14713	0.10971
49	27.004	VV	0.0409	52.35096	16.09461	0.08794
50	27.061	VV	0.0416	49.41864	17.16320	0.08301
51	27.133	VV	0.0552	97.45658	24.61728	0.16370
52	27.349	VV	0.0738	382.99930	68.94030	0.64334
53	27.527	VV	0.0628	222.24904	43.35796	0.37332
54	27.634	VV	0.0765	85.86105	13.62298	0.14422
55	27.787	VV	0.0599	100.12682	22.08584	0.16819
56	27.884	VV	0.0741	270.06931	52.44400	0.45365
57	28.037	VV	0.0590	107.62690	26.73882	0.18079
58	28.142	VV	0.0540	274.94812	72.82060	0.46184
59	28.243	VV	0.0658	119.34392	25.41222	0.20047
60	28.354	VV	0.0530	47.24900	12.81550	0.07937
61	28.434	VV	0.0623	113.33647	26.83799	0.19038

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
62	28.588	VV	0.0895	656.74188	97.60664	1.10316
63	28.807	VV	0.0825	248.08009	40.47982	0.41671
64	28.919	VV	0.0620	419.39359	99.95366	0.70447
65	29.000	VV	0.0566	157.71742	39.48577	0.26492
66	29.166	VV	0.0964	145.34410	19.40671	0.24414
67	29.289	VV	0.0656	141.66194	30.83860	0.23796
68	29.654	VV	0.0611	4512.32568	973.77863	7.57955
69	29.805	VV	0.0650	193.40915	41.76217	0.32488
70	29.930	VV	0.0613	191.86255	42.80743	0.32228
71	30.065	VV	0.0580	2378.62842	617.19757	3.99548
72	30.239	VV	0.0791	530.46570	90.92137	0.89105
73	30.455	VV	0.0727	890.32245	176.83243	1.49551
74	30.572	VV	0.0650	310.35727	70.95731	0.52132
75	30.811	VV	0.0710	712.96924	138.52777	1.19761
76	30.878	VV	0.0478	321.06815	87.55984	0.53931
77	30.954	VV	0.0545	356.30872	93.36254	0.59851
78	31.166	VV	0.0727	5303.30811	987.07190	8.90820
79	31.341	VV	0.0733	1343.99109	255.66644	2.25756
80	31.441	VV	0.0632	470.81842	101.41033	0.79085
81	31.629	VV	0.0592	3476.78955	791.91034	5.84011
82	31.709	VV	0.0397	81.53837	25.94652	0.13696
83	31.862	VV	0.0782	464.54315	80.59541	0.78031
84	31.939	VV	0.0652	231.46623	48.93495	0.38880
85	32.086	VV	0.0581	535.45062	141.60240	0.89942
86	32.150	VV	0.0492	331.24069	98.58769	0.55640
87	32.261	VV	0.0600	592.12909	140.85530	0.99462
88	32.325	VV	0.0439	225.39064	77.47356	0.37860
89	32.385	VV	0.0474	204.65990	67.38447	0.34378
90	32.486	VV	0.0519	162.90933	48.84549	0.27365
91	32.575	VV	0.0521	442.88358	132.06924	0.74393
92	32.678	VV	0.0507	485.19302	150.00238	0.81500
93	32.796	VV	0.0495	1050.67651	295.43411	1.76487
94	32.911	VV	0.0569	48.38464	11.54455	0.08127
95	32.993	VV	0.0829	95.72888	14.90168	0.16080
96	33.164	VB	0.0438	15.90448	4.65947	0.02672
97	33.394	BV	0.0447	25.03320	7.96796	0.04205
98	33.472	VV	0.0612	28.79237	6.83256	0.04836
99	33.609	VV	0.0540	182.71646	49.58393	0.30692
100	33.750	VB	0.0375	13.50277	5.53603	0.02268
101	34.032	BB	0.0687	42.15274	8.67486	0.07081
102	34.355	BB	0.0524	10.73315	3.34603	0.01803
103	34.606	BB	0.0544	25.85000	6.95001	0.04342
104	34.900	BB	0.0627	14.31548	3.36320	0.02405
105	35.783	BB	0.0490	501.49503	153.93169	0.84238
106	36.035	BB	0.0416	5.78240	2.35839	0.00971
107	36.359	BV	0.0470	11.99541	3.99701	0.02015
108	37.902	BB	0.0582	9.88453	2.55406	0.01660
109	38.803	BB	0.0547	10.02391	2.80739	0.01684
110	54.627	BBA	0.3302	851.19830	30.63167	1.42979

Totals : 5.95329e4 1.43496e4

=====