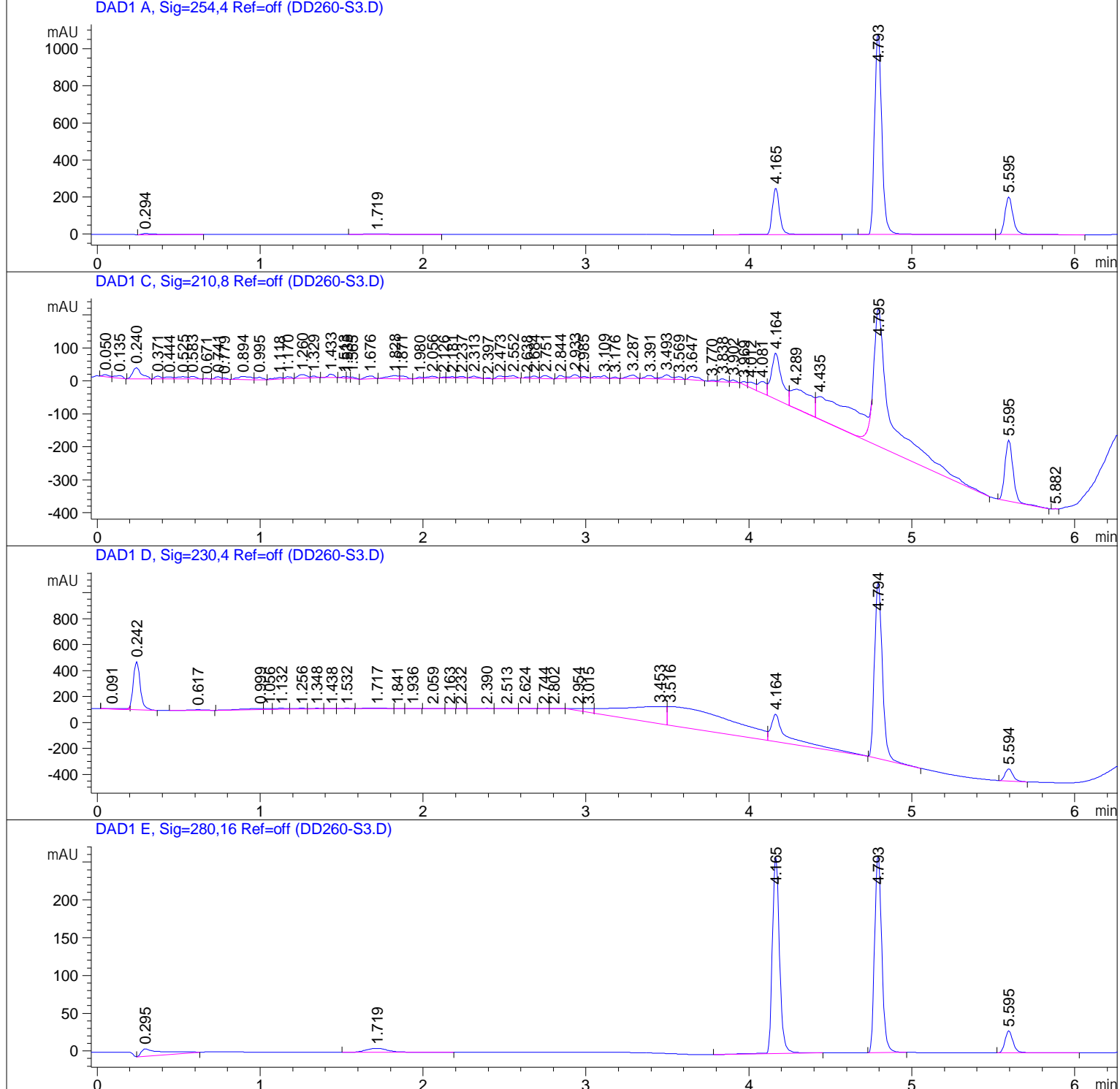


Sample Name: DD260-S3

=====
Acq. Operator : dd Seq. Line : 54
Acq. Instrument : Instrument 1 Location : Vial 64
Injection Date : 28/01/2025 23:46:04 Inj : 1
Inj Volume : 0.5 µl
Different Inj Volume from Sequence ! Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DEF_LC.S
Method : C:\CHEM32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DD0001_SNAR_EASYMAX
_OAR_27JAN_3.M (Sequence Method)
Last changed : 27/01/2025 14:27:27 by dd
=====



Sample Name: DD260-S3

```
=====
Acq. Operator : dd                               Seq. Line : 54
Acq. Instrument : Instrument 1                 Location : Vial 64
Injection Date : 28/01/2025 23:46:04           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !          Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DEF_LC.S
Method       : C:\CHEM32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DD0001_SNAR_EASYMAX
                _OAR_27JAN_3.M (Sequence Method)
Last changed : 27/01/2025 14:27:27 by dd
=====
```

```
=====
Area Percent Report
=====
```

```
Sorted By      : Signal
Multiplier     : 1.0000
Dilution      : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 A, Sig=254,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.294	BB	0.0985	49.26434	6.64656	1.0020
2	1.719	BB	0.1504	28.68309	3.03129	0.5834
3	4.165	BB	0.0490	798.05829	251.70956	16.2319
4	4.793	BB	0.0479	3344.60010	1087.79883	68.0266
5	5.595	BB	0.0541	696.00342	202.66791	14.1562

Totals : 4916.60923 1551.85415

Signal 2: DAD1 C, Sig=210,8 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.050	BV	0.0350	15.13938	6.08936	0.2007
2	0.135	VB	0.0498	24.66336	7.62009	0.3269
3	0.240	BB	0.0569	130.42381	33.88560	1.7286
4	0.371	BV	0.0403	23.09205	8.90557	0.3061
5	0.444	VV	0.0527	23.51165	6.73678	0.3116
6	0.525	VV	0.0671	30.17430	6.88377	0.3999
7	0.583	VB	0.0428	22.92180	7.27221	0.3038
8	0.671	BB	0.0234	2.77121	1.85495	0.0367
9	0.741	BV	0.0367	18.14560	7.93741	0.2405
10	0.779	VB	0.0292	7.01366	3.86275	0.0930
11	0.894	BV	0.0704	53.05322	9.92174	0.7031
12	0.995	VB	0.0399	21.88748	7.52397	0.2901
13	1.118	BV	0.0475	17.45869	4.90614	0.2314
14	1.170	VB	0.0404	13.39851	5.50202	0.1776
15	1.260	BV	0.0560	38.96019	10.83394	0.5164
16	1.329	VB	0.0321	10.90344	4.87863	0.1445

Sample Name: DD260-S3

```
=====
Acq. Operator : dd                               Seq. Line : 54
Acq. Instrument : Instrument 1                 Location : Vial 64
Injection Date : 28/01/2025 23:46:04           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !          Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DEF_LC.S
Method       : C:\CHEM32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DD0001_SNAR_EASYMAX
                _OAR_27JAN_3.M (Sequence Method)
Last changed : 27/01/2025 14:27:27 by dd
=====
```

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
17	1.433	BB	0.0404	26.39309	10.84049	0.3498
18	1.513	BV	0.0254	8.28736	4.97595	0.1098
19	1.535	VV	0.0248	7.79067	5.23004	0.1033
20	1.565	VB	0.0330	10.40227	5.25242	0.1379
21	1.676	BB	0.0527	32.54883	8.88932	0.4314
22	1.828	BV	0.0585	44.41552	9.87292	0.5887
23	1.871	VB	0.0499	24.07369	8.03704	0.3191
24	1.980	BV	0.0331	9.58413	4.45575	0.1270
25	2.056	VB	0.0563	21.82976	5.74877	0.2893
26	2.126	BV	0.0242	4.33273	2.78318	0.0574
27	2.181	VV	0.0441	11.75198	4.27279	0.1558
28	2.237	VB	0.0455	13.98128	5.18543	0.1853
29	2.313	BV	0.0467	20.61260	6.93369	0.2732
30	2.397	VB	0.0307	4.80904	2.47652	0.0637
31	2.473	BV	0.0495	24.26307	7.98330	0.3216
32	2.552	VB	0.0607	30.62343	7.65329	0.4059
33	2.638	BV	0.0306	8.55791	4.37747	0.1134
34	2.684	VV	0.0436	19.20530	7.08253	0.2545
35	2.751	VB	0.0482	28.58053	9.20071	0.3788
36	2.844	BV	0.0403	25.17849	9.68085	0.3337
37	2.933	VV	0.0465	37.28662	11.30783	0.4942
38	2.985	VB	0.0350	11.06462	5.27085	0.1466
39	3.109	BV	0.0505	26.99589	7.41088	0.3578
40	3.176	VB	0.0309	7.03197	3.93051	0.0932
41	3.287	BB	0.0561	38.31422	10.63011	0.5078
42	3.391	BV	0.0549	36.03479	10.27889	0.4776
43	3.493	VV	0.0509	44.66828	12.75589	0.5920
44	3.569	VB	0.0447	21.38338	7.62956	0.2834
45	3.647	BB	0.0560	45.86352	10.70259	0.6079
46	3.770	BV	0.0356	7.70147	2.84480	0.1021
47	3.838	VV	0.0393	26.15419	9.75624	0.3466
48	3.902	VB	0.0323	15.92595	7.63073	0.2111
49	3.969	BV	0.0359	20.56615	8.89181	0.2726
50	4.012	VV	0.0477	55.72059	17.22215	0.7385
51	4.081	VV	0.0536	122.63245	34.39241	1.6253
52	4.164	VV	0.0648	633.45746	140.02251	8.3956
53	4.289	VV	0.1150	544.90369	58.31581	7.2219
54	4.435	VV	0.2395	1357.13879	68.99498	17.9869
55	4.795	VB R	0.0986	3032.03198	417.92178	40.1852
56	5.595	BB	0.0538	628.53009	184.40247	8.3303
57	5.882	BB	0.0212	9.97046e-1	7.63383e-1	0.0132

Totals : 7545.14317 1296.62357

Sample Name: DD260-S3

```
=====
Acq. Operator : dd                               Seq. Line : 54
Acq. Instrument : Instrument 1                 Location : Vial 64
Injection Date : 28/01/2025 23:46:04           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !          Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DEF_LC.S
Method       : C:\CHEM32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DD0001_SNAR_EASYMAX
                _OAR_27JAN_3.M (Sequence Method)
Last changed : 27/01/2025 14:27:27 by dd
=====
```

Signal 3: DAD1 D, Sig=230, 4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.091	BV	0.1205	41.55471	4.46675	0.2810
2	0.242	VB R	0.0468	1105.08594	370.31433	7.4725
3	0.617	BB	0.1019	41.27527	5.47559	0.2791
4	0.999	BV	0.1203	81.11263	8.73717	0.5485
5	1.056	VV	0.0450	25.55931	7.65125	0.1728
6	1.132	VV	0.0810	42.60513	7.20803	0.2881
7	1.256	VV	0.0786	30.42285	5.02445	0.2057
8	1.348	VB	0.0661	14.23742	2.85959	0.0963
9	1.438	BV	0.0502	3.31788	1.06917	0.0224
10	1.532	VB	0.0723	7.34758	1.70568	0.0497
11	1.717	BV	0.1070	36.09230	4.43174	0.2441
12	1.841	VB	0.0415	4.29197	1.69595	0.0290
13	1.936	BB	0.0450	5.12595	1.61702	0.0347
14	2.059	BV	0.0659	4.63358	9.02925e-1	0.0313
15	2.163	VB	0.0346	3.22193	1.41331	0.0218
16	2.232	BV	0.0416	4.46251	1.75709	0.0302
17	2.390	VV	0.0794	15.58206	2.47751	0.1054
18	2.513	VV	0.0885	13.23435	1.96593	0.0895
19	2.624	VB	0.0589	5.66649	1.29839	0.0383
20	2.744	BV	0.0422	5.75060	2.08581	0.0389
21	2.802	VB	0.0470	6.50910	2.05513	0.0440
22	2.954	BV	0.0579	76.63061	17.93086	0.5182
23	3.015	VV	0.0542	123.72245	29.95484	0.8366
24	3.453	VV	0.2245	2370.68188	131.40747	16.0304
25	3.516	VV	0.3721	4396.20605	143.23416	29.7269
26	4.164	VB	0.0944	1510.75598	213.88446	10.2156
27	4.794	BB	0.0506	4506.60352	1363.41541	30.4734
28	5.594	BB	0.0522	306.97012	93.65427	2.0757

Totals : 1.47887e4 2429.69430

Signal 4: DAD1 E, Sig=280, 16 Ref=off

Sample Name: DD260-S3

```
=====
Acq. Operator : dd                               Seq. Line : 54
Acq. Instrument : Instrument 1                 Location : Vial 64
Injection Date : 28/01/2025 23:46:04           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !          Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DEF_LC.S
Method       : C:\CHEM32\1\DATA\20250128-DD\DEF_LC 2025-01-28 11-43-44\DD0001_SNAR_EASYMAX
                _OAR_27JAN_3.M (Sequence Method)
Last changed : 27/01/2025 14:27:27 by dd
=====
```

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.295	BB	0.1175	86.52315	9.75012	4.6945
2	1.719	BB	0.1515	50.63972	5.29827	2.7476
3	4.165	BB	0.0481	810.48401	261.86014	43.9744
4	4.793	BB	0.0475	796.20099	261.71835	43.1994
5	5.595	BB	0.0541	99.23439	28.87388	5.3842

Totals : 1843.08226 567.50076

```
=====
Summed Peaks Report
=====
```

Signal 1: DAD1 A, Sig=254, 4 Ref=off
 Signal 2: DAD1 C, Sig=210, 8 Ref=off
 Signal 3: DAD1 D, Sig=230, 4 Ref=off
 Signal 4: DAD1 E, Sig=280, 16 Ref=off

```
=====
Final Summed Peaks Report
=====
```

Signal 1: DAD1 A, Sig=254, 4 Ref=off
 Signal 2: DAD1 C, Sig=210, 8 Ref=off
 Signal 3: DAD1 D, Sig=230, 4 Ref=off
 Signal 4: DAD1 E, Sig=280, 16 Ref=off

*** End of Report ***