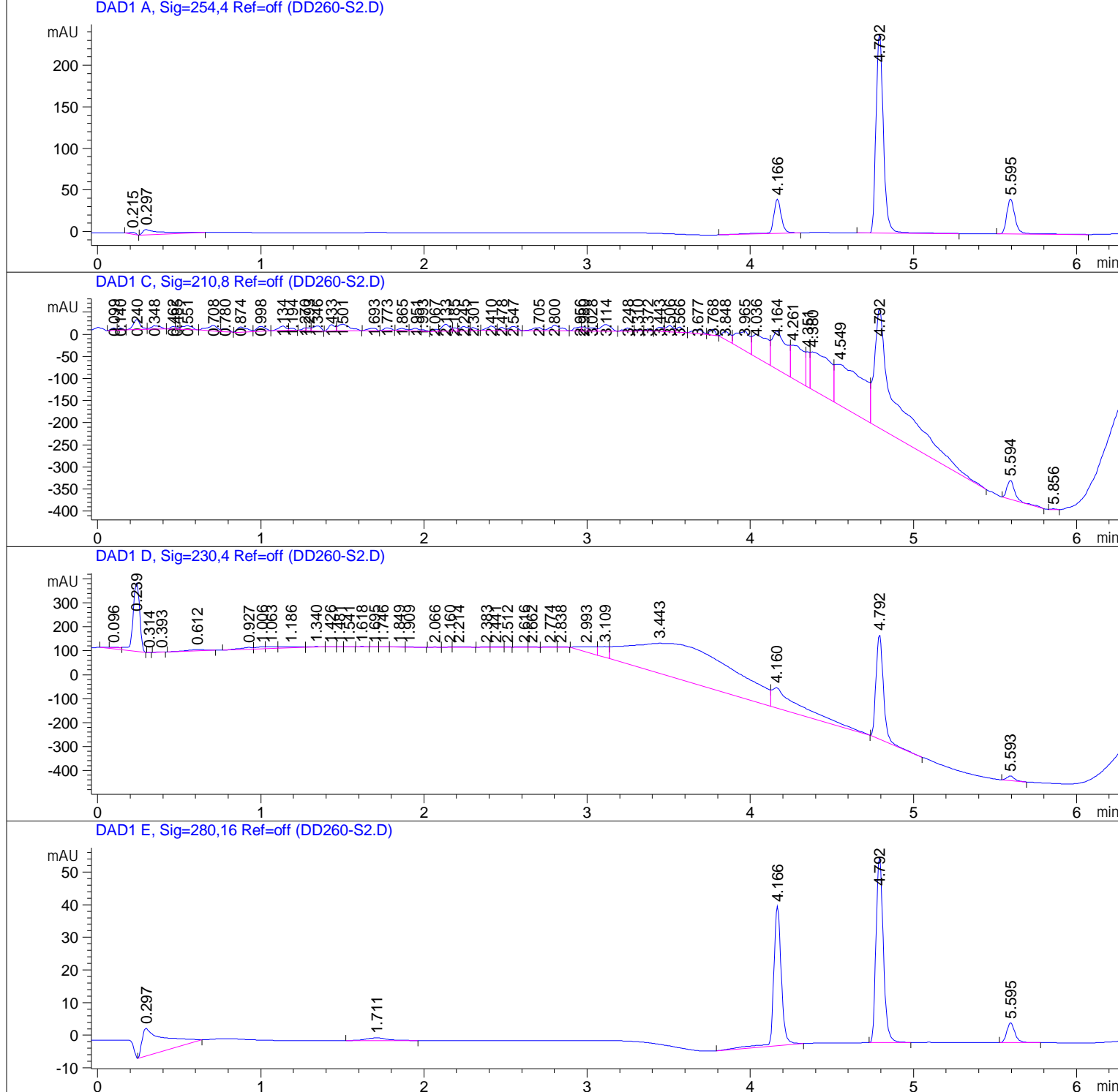


Sample Name: DD260-S2

```
=====
Acq. Operator : dd                               Seq. Line : 53
Acq. Instrument : Instrument 1                 Location : Vial 63
Injection Date : 28/01/2025 23: 38: 27          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
Last changed : 27/01/2025 14: 27: 27 by dd
=====
```



Sample Name: DD260-S2

```
=====
Acq. Operator : dd                               Seq. Line : 53
Acq. Instrument : Instrument 1                 Location : Vial 63
Injection Date : 28/01/2025 23:38:27           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	0.215	BB	0.0385	5.64671	2.31014	0.5158
2	0.297	BB	0.1090	52.72961	6.34314	4.8164
3	4.166	BB	0.0507	136.36850	41.10553	12.4561
4	4.792	BB	0.0485	750.67981	239.87993	68.5681
5	5.595	BB	0.0554	149.36995	42.08458	13.6437

Totals : 1094.79458 331.72332

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.099	BV	0.0345	12.19471	5.37291	0.1595
2	0.140	BV	0.0280	9.31296	4.94492	0.1218
3	0.240	BV	0.0441	68.35075	23.35771	0.8938
4	0.348	BV	0.0509	32.18425	8.35772	0.4209
5	0.462	BV	0.0277	11.78623	6.57154	0.1541
6	0.485	VV	0.0261	8.89852	5.68264	0.1164
7	0.551	BV	0.0532	36.77339	8.71976	0.4809
8	0.708	BV	0.0626	52.86531	12.18282	0.6913
9	0.780	BV	0.0492	21.87296	6.86364	0.2860
10	0.874	BV	0.0565	46.72623	11.73557	0.6110
11	0.998	BV	0.0543	39.91002	11.01331	0.5219
12	1.134	BV	0.0454	33.59629	10.49199	0.4393
13	1.194	BV	0.0371	10.82383	4.66697	0.1415
14	1.270	BV	0.0214	9.20464	6.16192	0.1204
15	1.293	VV	0.0277	11.78966	6.49449	0.1542
16	1.346	BV	0.0515	35.99585	11.19681	0.4707

Sample Name: DD260-S2

```
=====
Acq. Operator : dd                               Seq. Line : 53
Acq. Instrument : Instrument 1                 Location : Vial 63
Injection Date : 28/01/2025 23:38:27           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	BV	0.0390	37.68126	14.17282	0.4928
18	1.501	VB	0.0709	77.52071	14.86026	1.0137
19	1.693	BB	0.0648	21.39721	5.57775	0.2798
20	1.773	BB	0.0416	18.02676	6.26360	0.2357
21	1.865	BV	0.0499	15.15543	4.66915	0.1982
22	1.951	VV	0.0498	19.88055	6.14211	0.2600
23	1.993	VB	0.0347	7.01434	3.36427	0.0917
24	2.067	BV	0.0345	11.87165	4.86146	0.1552
25	2.133	VV	0.0500	52.73936	16.19174	0.6897
26	2.185	VV	0.0279	11.96006	7.13562	0.1564
27	2.245	VV	0.0471	34.85634	9.89529	0.4558
28	2.301	VB	0.0354	14.85469	6.81748	0.1943
29	2.410	BV	0.0495	33.66647	10.46904	0.4403
30	2.478	VV	0.0349	16.22713	7.04628	0.2122
31	2.547	VB	0.0583	34.95786	10.11133	0.4571
32	2.705	BV	0.0626	30.81748	7.39843	0.4030
33	2.800	VB	0.0653	60.18272	12.69676	0.7870
34	2.956	BV	0.0370	25.63151	9.05749	0.3352
35	2.980	VV	0.0344	19.18789	9.30871	0.2509
36	3.028	VV	0.0422	23.64081	7.62422	0.3091
37	3.114	VB	0.0667	63.48746	15.21165	0.8302
38	3.248	BV	0.0521	22.52559	6.89542	0.2946
39	3.310	VB	0.0267	3.99603	2.49351	0.0523
40	3.372	BB	0.0220	6.97202	4.53015	0.0912
41	3.443	BV	0.0393	25.94231	9.09988	0.3392
42	3.506	VV	0.0461	42.98029	13.87111	0.5620
43	3.566	VB	0.0398	30.08433	11.79508	0.3934
44	3.677	BV	0.0623	39.36615	9.51501	0.5148
45	3.768	VB	0.0403	31.98437	13.17884	0.4183
46	3.848	BV	0.0554	68.11375	18.33009	0.8907
47	3.965	VV	0.0745	250.99138	44.00826	3.2822
48	4.036	VV	0.0881	357.19788	52.02426	4.6710
49	4.164	VV	0.0855	545.71887	86.64733	7.1363
50	4.261	VV	0.0720	424.28970	75.05383	5.5484
51	4.351	VV	0.0235	132.72424	79.21737	1.7356
52	4.380	VV	0.1178	754.50385	84.82038	9.8666
53	4.549	VV	0.1691	1225.14636	93.36300	16.0211
54	4.792	BV	0.1182	2464.19678	270.76740	32.2241
55	5.594	BB	0.0515	143.76033	42.48187	1.8799
56	5.856	BB	0.0427	3.53466	1.43492	0.0462

Total s : 7647.07216 1252.21785

Sample Name: DD260-S2

```
=====
Acq. Operator : dd                               Seq. Line : 53
Acq. Instrument : Instrument 1                 Location : Vial 63
Injection Date : 28/01/2025 23:38:27           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	0.096	VV	0.0344	2.86287	1.26547	0.0278
2	0.239	VB R	0.0464	845.85675	286.54309	8.2014
3	0.314	BB	0.0183	2.84413e-1	2.89439e-1	2.758e-3
4	0.393	BB	0.0509	1.98532	6.02215e-1	0.0192
5	0.612	BB	0.1116	44.14066	5.27750	0.4280
6	0.927	BV	0.0790	41.85102	7.07144	0.4058
7	1.006	VV	0.0570	29.02435	7.51808	0.2814
8	1.063	VV	0.0553	27.45236	6.49141	0.2662
9	1.186	VB	0.1161	29.04373	3.52568	0.2816
10	1.340	BV	0.0643	8.78578	1.96088	0.0852
11	1.426	VV	0.0447	4.83332	1.45625	0.0469
12	1.481	VV	0.0330	2.27971	9.83873e-1	0.0221
13	1.541	VB	0.0452	3.31778	1.10074	0.0322
14	1.618	BB	0.0403	4.43216	1.82958	0.0430
15	1.695	BV	0.0352	1.65922	6.63708e-1	0.0161
16	1.746	VB	0.0328	1.65520	7.19671e-1	0.0160
17	1.849	BV	0.0602	4.03645	1.06570	0.0391
18	1.909	VB	0.0497	3.37560	1.04446	0.0327
19	2.066	BB	0.0344	2.58408	1.06201	0.0251
20	2.160	BV	0.0313	2.79824	1.28967	0.0271
21	2.214	VB	0.0629	9.01722	1.84751	0.0874
22	2.383	BV	0.0439	3.07920	1.20316	0.0299
23	2.441	VV	0.0505	4.97745	1.30460	0.0483
24	2.512	VB	0.0352	1.63553	7.57506e-1	0.0159
25	2.616	BV	0.0461	5.10263	1.48500	0.0495
26	2.662	VB	0.0444	4.27429	1.53753	0.0414
27	2.774	BV	0.0520	4.37745	1.21688	0.0424
28	2.838	VB	0.0468	2.11402	6.70202e-1	0.0205
29	2.993	BV	0.1101	177.48103	21.53701	1.7209
30	3.109	VV	0.0597	191.88521	45.02709	1.8605
31	3.443	VV	0.6018	6397.60156	125.69972	62.0309
32	4.160	VB	0.1578	1041.25732	83.33231	10.0960
33	4.792	BB	0.0481	1349.36292	436.54663	13.0834
34	5.593	BB	0.0507	59.14208	18.78135	0.5734

Totals : 1.03136e4 1072.70737

Sample Name: DD260-S2

```
=====
Acq. Operator : dd                               Seq. Line : 53
Acq. Instrument : Instrument 1                 Location : Vial 63
Injection Date : 28/01/2025 23:38:27           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 4: DAD1 E, Sig=280, 16 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.297	BB	0.1229	79.33939	8.50110	18.7600
2	1.711	BB	0.1392	7.36828	8.17274e-1	1.7422
3	4.166	BB	0.0504	140.69133	42.72746	33.2668
4	4.792	BB	0.0479	175.01479	56.84514	41.3827
5	5.595	BB	0.0539	20.50438	5.99134	4.8483

Totals : 422.91816 114.88232

```
=====
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 ***