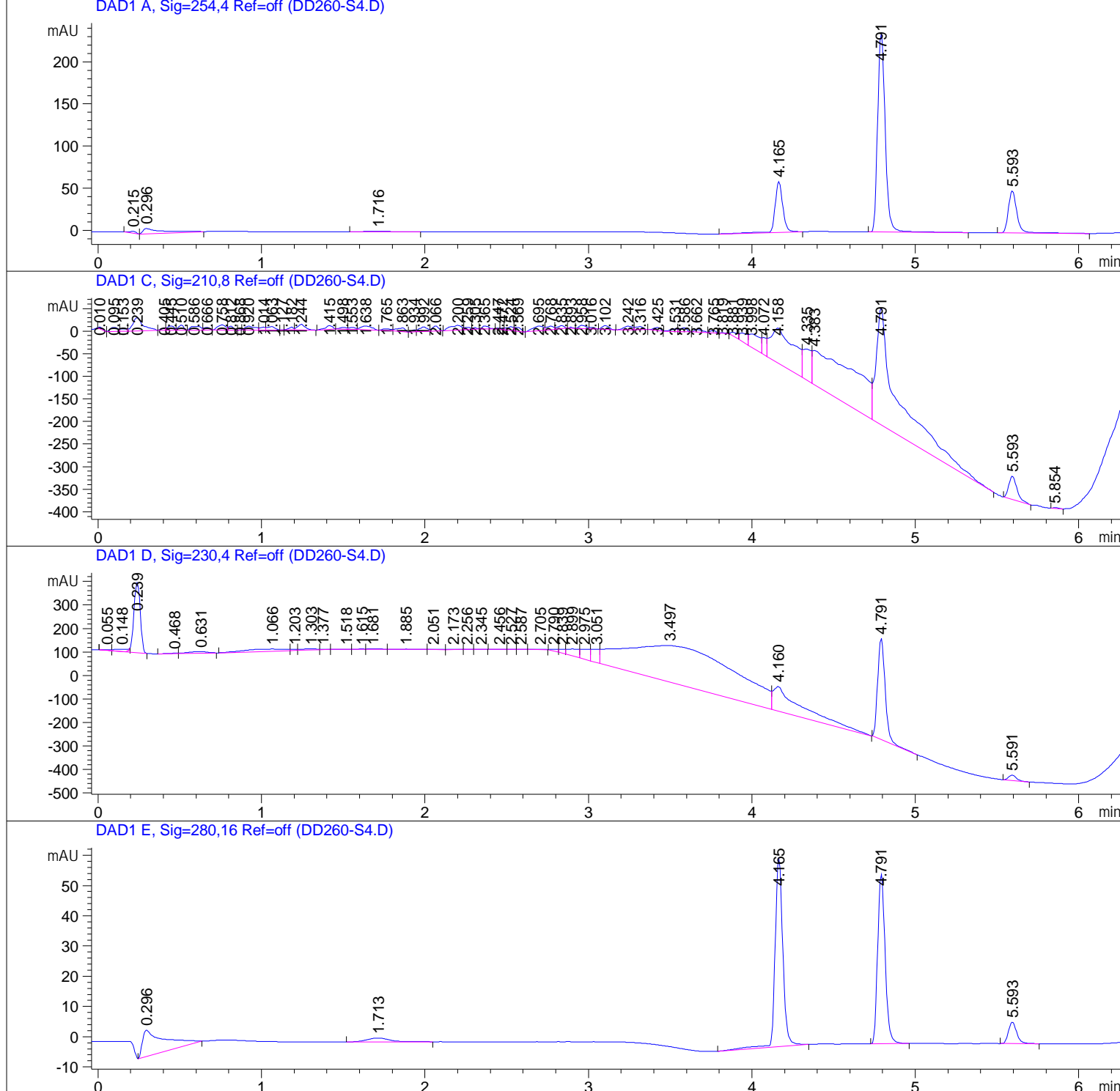


Sample Name: DD260-S4

=====
Acq. Operator : dd Seq. Line : 55
Acq. Instrument : Instrument 1 Location : Vial 65
Injection Date : 28/01/2025 23:53:40 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
=====



=====
Acq. Operator : dd Seq. Line : 55
Acq. Instrument : Instrument 1 Location : Vial 65
Injection Date : 28/01/2025 23:53:40 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	0.0441	6.22826	2.35157	0.5198
2	0.296	BB	0.1052	50.95218	6.37632	4.2524
3	1.716	BB	0.1307	6.80161	7.16732e-1	0.5677
4	4.165	BB	0.0507	198.66879	59.94633	16.5808
5	4.791	BB	0.0493	755.00183	236.14462	63.0119
6	5.593	BB	0.0562	180.53651	49.92162	15.0674

Total s : 1198.18919 355.45719

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.010	BB	0.0313	6.55966	3.49446	0.0971
2	0.095	BV	0.0524	29.06595	9.32691	0.4304
3	0.153	VV	0.0369	16.40677	5.81343	0.2429
4	0.239	VB	0.0660	130.37663	29.27549	1.9306
5	0.405	BV	0.0228	8.28696	5.24705	0.1227
6	0.445	VV	0.0449	27.36907	9.71643	0.4053
7	0.510	VB	0.0352	25.38497	11.73229	0.3759
8	0.586	BV	0.0580	36.89795	8.60273	0.5464
9	0.666	VB	0.0352	14.24779	6.11944	0.2110
10	0.758	BV	0.0469	41.15135	11.73478	0.6094
11	0.812	BV	0.0305	20.41182	9.72719	0.3023
12	0.868	BB	0.0104	4.40793e-1	7.08003e-1	6.527e-3
13	0.920	BV	0.0583	36.04084	9.08196	0.5337
14	1.014	VV	0.0358	14.88335	6.32101	0.2204
15	1.063	BV	0.0434	25.38290	7.91654	0.3759

Sample Name: DD260-S4

```
=====
Acq. Operator : dd                               Seq. Line : 55
Acq. Instrument : Instrument 1                 Location : Vial 65
Injection Date : 28/01/2025 23:53:40           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 %
16	1.127	BB	0.0135	5.96776e-1	7.37993e-1	8.837e-3
17	1.182	BV	0.0279	12.11370	5.91649	0.1794
18	1.244	VB	0.0460	40.30272	12.38895	0.5968
19	1.415	BB	0.0473	25.38395	8.38266	0.3759
20	1.498	BV	0.0394	11.72939	4.09634	0.1737
21	1.553	VV	0.0396	12.31315	4.53962	0.1823
22	1.638	VB	0.0692	39.13670	8.27449	0.5795
23	1.765	BV	0.0531	14.98485	4.25545	0.2219
24	1.863	VB	0.0507	29.40039	8.02352	0.4354
25	1.934	BV	0.0263	7.78029	4.50442	0.1152
26	1.992	VV	0.0454	34.47099	10.20358	0.5104
27	2.066	VB	0.0421	29.49357	11.42061	0.4367
28	2.200	BV	0.0675	53.24810	10.43622	0.7885
29	2.259	VV	0.0413	11.01330	4.44711	0.1631
30	2.305	VB	0.0253	4.76001	2.88372	0.0705
31	2.365	BB	0.0368	16.60620	6.29597	0.2459
32	2.447	BV	0.0191	2.88604	2.53891	0.0427
33	2.472	VV	0.0200	4.79605	3.49953	0.0710
34	2.524	VV	0.0385	23.70877	8.51395	0.3511
35	2.569	BV	0.0406	22.72585	8.66361	0.3365
36	2.695	BV	0.0570	45.89407	10.11080	0.6796
37	2.768	VV	0.0469	22.92408	7.65959	0.3395
38	2.835	BV	0.0460	20.13710	6.91536	0.2982
39	2.893	BB	0.0214	2.92547	2.21105	0.0433
40	2.958	BV	0.0467	21.67238	7.28042	0.3209
41	3.016	VB	0.0347	8.29565	3.62001	0.1228
42	3.102	BB	0.0503	24.56787	8.34662	0.3638
43	3.242	BV	0.0599	29.76677	7.91467	0.4408
44	3.316	VB	0.0501	20.29085	6.21485	0.3005
45	3.425	BB	0.0426	17.67370	6.73967	0.2617
46	3.531	BV	0.0381	15.96049	5.93156	0.2363
47	3.586	VB	0.0429	25.02943	8.37700	0.3706
48	3.662	BV	0.0490	20.61762	5.86503	0.3053
49	3.765	VB	0.0423	11.17750	4.30207	0.1655
50	3.819	BB	0.0331	2.24655	1.07324	0.0333
51	3.881	BV	0.0501	28.46928	7.53319	0.4216
52	3.939	VV	0.0506	66.18713	18.12200	0.9801
53	3.998	VV	0.0649	146.30537	28.96358	2.1665
54	4.072	VV	0.0328	73.26212	37.25386	1.0849
55	4.158	VV	0.1352	785.90753	76.90230	11.6376
56	4.335	VV	0.0544	250.20111	68.88550	3.7049
57	4.383	VV	0.2815	1751.20776	75.81873	25.9316
58	4.791	BV	0.1196	2347.34131	259.38513	34.7590

Sample Name: DD260-S4

```
=====
Acq. Operator : dd                               Seq. Line : 55
Acq. Instrument : Instrument 1                 Location : Vial 65
Injection Date : 28/01/2025 23:53:40           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 %
59	5.593	BB	0.0552	181.30798	51.31219	2.6848
60	5.854	BB	0.0373	3.45887	1.21234	0.0512
Total s :				6753.18559	982.79160	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.055	BV	0.0520	12.09456	3.35830	0.0998
2	0.148	VV	0.0700	48.80322	9.81617	0.4028
3	0.239	VB R	0.0438	812.09027	297.79828	6.7019
4	0.468	BV	0.0512	7.04024	1.81593	0.0581
5	0.631	VB	0.1047	56.23224	7.23685	0.4641
6	1.066	BV	0.2203	166.05365	9.21288	1.3704
7	1.203	VV	0.0410	14.94022	5.44231	0.1233
8	1.303	VV	0.0911	35.16814	4.93664	0.2902
9	1.377	VB	0.0462	5.23810	1.89535	0.0432
10	1.518	BB	0.0667	2.97811	6.35437e-1	0.0246
11	1.615	BV	0.0514	4.51992	1.41032	0.0373
12	1.681	VB	0.0619	12.87827	2.68622	0.1063
13	1.885	BB	0.1208	12.17298	1.40856	0.1005
14	2.051	BB	0.0387	2.49308	1.01421	0.0206
15	2.173	BV	0.0507	6.44506	1.76153	0.0532
16	2.256	VB	0.0407	2.12630	8.64753e-1	0.0175
17	2.345	BB	0.0330	8.93462e-1	3.85852e-1	7.373e-3
18	2.456	BV	0.0535	5.82307	1.43134	0.0481
19	2.527	VV	0.0393	3.58743	1.33560	0.0296
20	2.587	VV	0.0407	3.45673	1.31435	0.0285
21	2.705	VB	0.0508	6.96538	1.89838	0.0575
22	2.790	BV	0.0476	24.45764	7.58560	0.2018
23	2.839	VV	0.0354	42.02155	16.69897	0.3468
24	2.899	VV	0.0727	152.05794	29.24952	1.2549
25	2.975	VV	0.0579	165.89986	42.16352	1.3691
26	3.051	VV	0.0505	187.23833	56.78568	1.5452
27	3.497	VV	0.5839	7594.63330	154.93294	62.6754
28	4.160	VB	0.1571	1289.20728	103.63861	10.6393
29	4.791	BB	0.0490	1364.97046	430.28540	11.2645
30	5.591	BB	0.0524	74.91557	22.77526	0.6182

Sample Name: DD260-S4

```
=====
Acq. Operator : dd                               Seq. Line : 55
Acq. Instrument : Instrument 1                 Location : Vial 65
Injection Date : 28/01/2025 23:53:40           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
=====
```

Totals : 1.21174e4 1221.77476

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.296	BB	0.1187	80.15981	8.76346	15.9720
2	1.713	BB	0.1450	12.15305	1.27692	2.4215
3	4.165	BB	0.0508	208.12753	62.52059	41.4699
4	4.791	BB	0.0488	176.43433	55.97647	35.1550
5	5.593	BB	0.0549	25.00114	7.13392	4.9815

Totals : 501.87586 135.67136

```
=====
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 ***