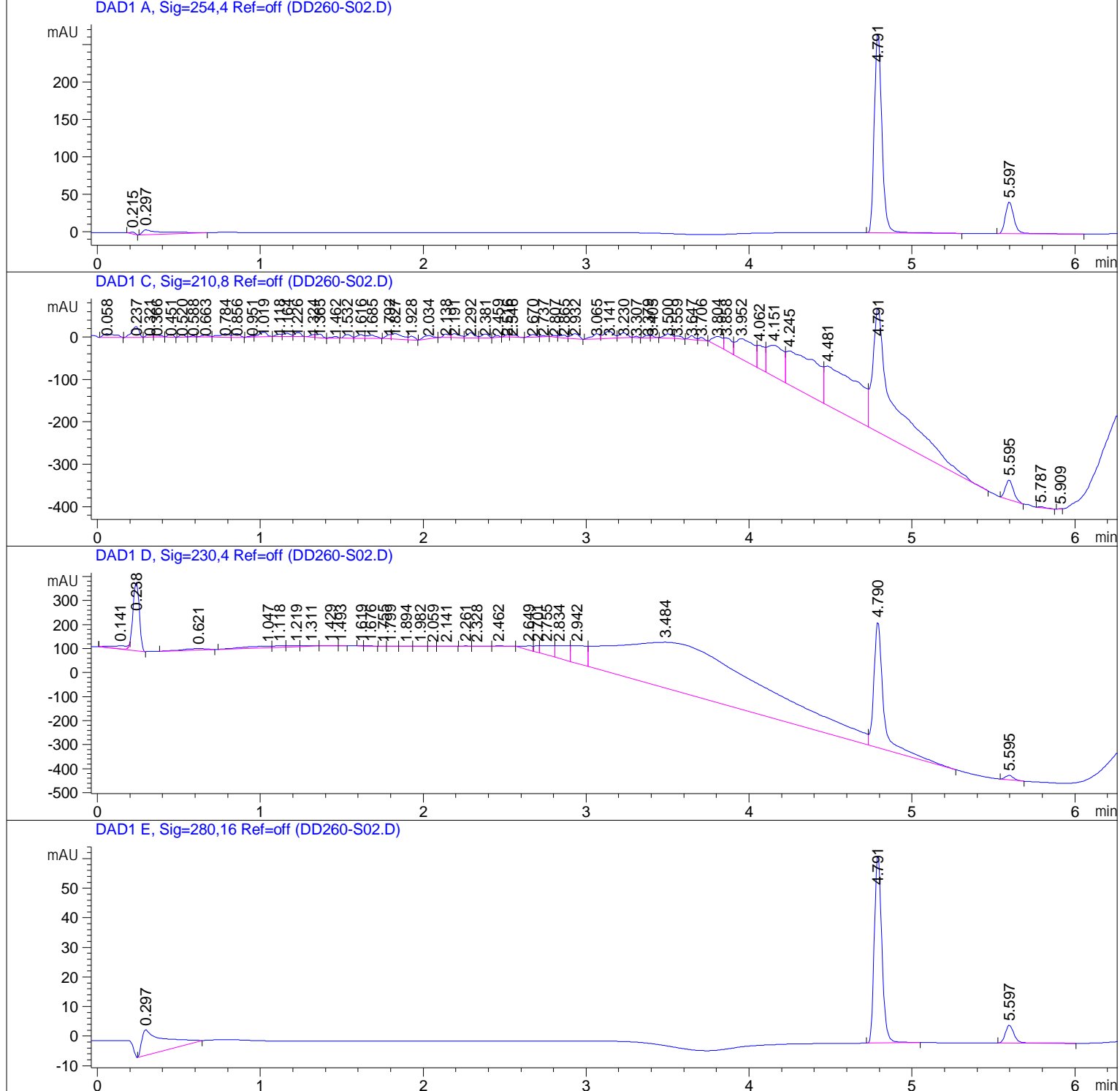


Sample Name: DD260-S0

=====
Acq. Operator : dd Seq. Line : 51
Acq. Instrument : Instrument 1 Location : Vial 61
Injection Date : 28/01/2025 23:23:23 Inj : 2
Inj Volume : 0.5 μ l
Different Inj Volume from Sequence ! Actual Inj Volume : 2.0 μ l
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-S0

```
=====
Acq. Operator : dd                               Seq. Line : 51
Acq. Instrument : Instrument 1                 Location : Vial 61
Injection Date : 28/01/2025 23:23:23           Inj : 2
                                                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	0.0332	4.61702	2.13483	0.4256
2	0.297	BB	0.1123	56.33602	6.55241	5.1936
3	4.791	BB	0.0497	867.23804	268.40625	79.9509
4	5.597	BB	0.0574	156.52170	42.11707	14.4298

Totals : 1084.71278 319.21056

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.058	BB	0.0720	45.07046	8.48638	0.5719
2	0.237	BB	0.0489	81.91128	25.92402	1.0393
3	0.321	BV	0.0357	17.64420	6.92657	0.2239
4	0.366	VB	0.0424	14.41141	4.89260	0.1829
5	0.451	BB	0.0364	14.99745	7.17664	0.1903
6	0.520	BB	0.0369	13.27686	6.21089	0.1685
7	0.588	BB	0.0271	4.65171	2.84689	0.0590
8	0.663	BV	0.0473	14.55836	4.81557	0.1847
9	0.784	VV	0.0575	34.81801	7.88603	0.4418
10	0.856	VB	0.0462	26.00984	8.86789	0.3300
11	0.951	BV	0.0393	7.12532	3.31596	0.0904
12	1.019	VB	0.0524	38.74569	11.17663	0.4916
13	1.118	BV	0.0311	14.14275	6.08173	0.1794
14	1.164	VV	0.0432	24.54823	8.14240	0.3115
15	1.226	VB	0.0427	25.18001	9.58160	0.3195
16	1.324	BV	0.0305	11.79949	6.19327	0.1497
17	1.365	VB	0.0396	22.04493	8.13027	0.2797

Sample Name: DD260-S0

```
=====
Acq. Operator : dd                               Seq. Line : 51
Acq. Instrument : Instrument 1                 Location : Vial 61
Injection Date : 28/01/2025 23:23:23           Inj : 2
                                                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 %
18	1.462	BB	0.0383	9.91335	4.31252	0.1258
19	1.532	BV	0.0466	25.11894	8.46269	0.3187
20	1.616	VV	0.0398	25.31776	8.74495	0.3212
21	1.685	VB	0.0478	29.83639	7.94173	0.3786
22	1.792	BV	0.0289	20.35760	10.46297	0.2583
23	1.827	VV	0.0677	59.17362	12.38470	0.7508
24	1.928	VB	0.0343	22.24451	9.15629	0.2822
25	2.034	BB	0.0521	29.85059	7.55216	0.3787
26	2.138	BV	0.0386	22.62057	8.09628	0.2870
27	2.191	VV	0.0437	30.80389	9.53111	0.3908
28	2.292	VV	0.0451	36.39498	12.09666	0.4618
29	2.381	VB	0.0495	28.05323	9.23053	0.3559
30	2.459	BB	0.0303	9.55666	4.58182	0.1213
31	2.516	BV	0.0275	11.04697	6.20838	0.1402
32	2.546	VB	0.0408	16.76601	5.61314	0.2127
33	2.670	BV	0.0463	18.28646	6.21905	0.2320
34	2.737	VB	0.0372	6.23133	2.79402	0.0791
35	2.807	BV	0.0317	8.43313	4.15185	0.1070
36	2.865	VV	0.0385	17.98527	6.44725	0.2282
37	2.932	VB	0.0529	41.10956	12.33691	0.5216
38	3.065	BV	0.0475	40.88295	12.07041	0.5187
39	3.141	VV	0.0616	68.10748	16.68541	0.8642
40	3.230	VB	0.0533	38.44762	11.41458	0.4878
41	3.307	BB	0.0304	5.54013	3.16352	0.0703
42	3.379	BV	0.0311	12.53395	5.82738	0.1590
43	3.405	VB	0.0230	7.37449	5.07384	0.0936
44	3.500	BV	0.0443	34.58601	10.00546	0.4388
45	3.559	VB	0.0403	18.05205	6.14775	0.2290
46	3.647	BV	0.0327	21.33011	9.31124	0.2706
47	3.706	VB	0.0322	14.84787	7.16324	0.1884
48	3.804	BV	0.0639	98.08379	22.05729	1.2445
49	3.858	VV	0.0554	112.40789	30.22246	1.4262
50	3.952	VV	0.1071	387.80444	47.59590	4.9205
51	4.062	VV	0.0546	179.44789	54.77778	2.2768
52	4.151	VV	0.1043	516.33673	73.17807	6.5513
53	4.245	VV	0.1861	1167.37476	79.14575	14.8117
54	4.481	VV	0.1984	1479.39771	91.61668	18.7707
55	4.791	VB	0.1167	2634.55078	293.56122	33.4274
56	5.595	BB	0.0535	156.30879	46.11456	1.9833
57	5.787	BB	0.0480	6.85189	2.22239	0.0869
58	5.909	BB	0.0194	1.10988	9.62843e-1	0.0141

Totals : 7881.41405 1121.29813

Sample Name: DD260-S0

```
=====
Acq. Operator : dd                               Seq. Line : 51
Acq. Instrument : Instrument 1                 Location : Vial 61
Injection Date : 28/01/2025 23:23:23           Inj : 2
                                                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	0.141	BV	0.0910	91.73429	13.21807	0.5216
2	0.238	VB R	0.0439	782.56647	285.94745	4.4494
3	0.621	BB	0.1357	56.79569	5.53686	0.3229
4	1.047	BV	0.1653	86.96761	6.44936	0.4945
5	1.118	VV	0.0643	29.46312	6.56660	0.1675
6	1.219	VV	0.0694	20.96069	3.98355	0.1192
7	1.311	VB	0.0780	13.05442	2.11621	0.0742
8	1.429	BV	0.0603	4.35553	1.09656	0.0248
9	1.493	VB	0.0258	8.28168e-1	4.88392e-1	4.709e-3
10	1.619	BV	0.0258	9.18509e-1	5.40493e-1	5.222e-3
11	1.676	VB	0.0554	4.77874	1.49071	0.0272
12	1.755	BV	0.0313	2.54091	1.27046	0.0144
13	1.799	VB	0.0430	3.99352	1.33056	0.0227
14	1.894	BV	0.0415	3.58984	1.24955	0.0204
15	1.982	VB	0.0580	3.59858	9.12211e-1	0.0205
16	2.059	BV	0.0284	7.44964e-1	4.25732e-1	4.236e-3
17	2.141	VB	0.0716	5.87666	1.15049	0.0334
18	2.261	BV	0.0400	4.21911	1.64285	0.0240
19	2.328	VB	0.0532	4.51813	1.07205	0.0257
20	2.462	BB	0.0669	6.95887	1.47752	0.0396
21	2.649	BV	0.0567	71.70860	16.49111	0.4077
22	2.701	VV	0.0307	56.21436	26.50221	0.3196
23	2.755	VV	0.0710	212.82764	37.08428	1.2101
24	2.834	VV	0.0745	315.60486	52.24039	1.7944
25	2.942	VV	0.1000	500.36441	72.99207	2.8449
26	3.484	VV	0.8096	1.30509e4	190.90562	74.2022
27	4.790	VB	0.0608	2190.04175	523.79633	12.4517
28	5.595	BB	0.0532	62.17029	18.52415	0.3535

Totals : 1.75883e4 1276.50183

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

Sample Name: DD260-S0

=====
Acq. Operator : dd Seq. Line : 51
Acq. Instrument : Instrument 1 Location : Vial 61
Injection Date : 28/01/2025 23:23:23 Inj : 2
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	0.297	BB	0.1223	80.45719	8.66892	26.2679
2	4.791	BB	0.0494	203.98836	63.65297	66.5987
3	5.597	BB	0.0567	21.84916	5.97283	7.1334
Totals :				306.29470	78.29472	

=====
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 ***