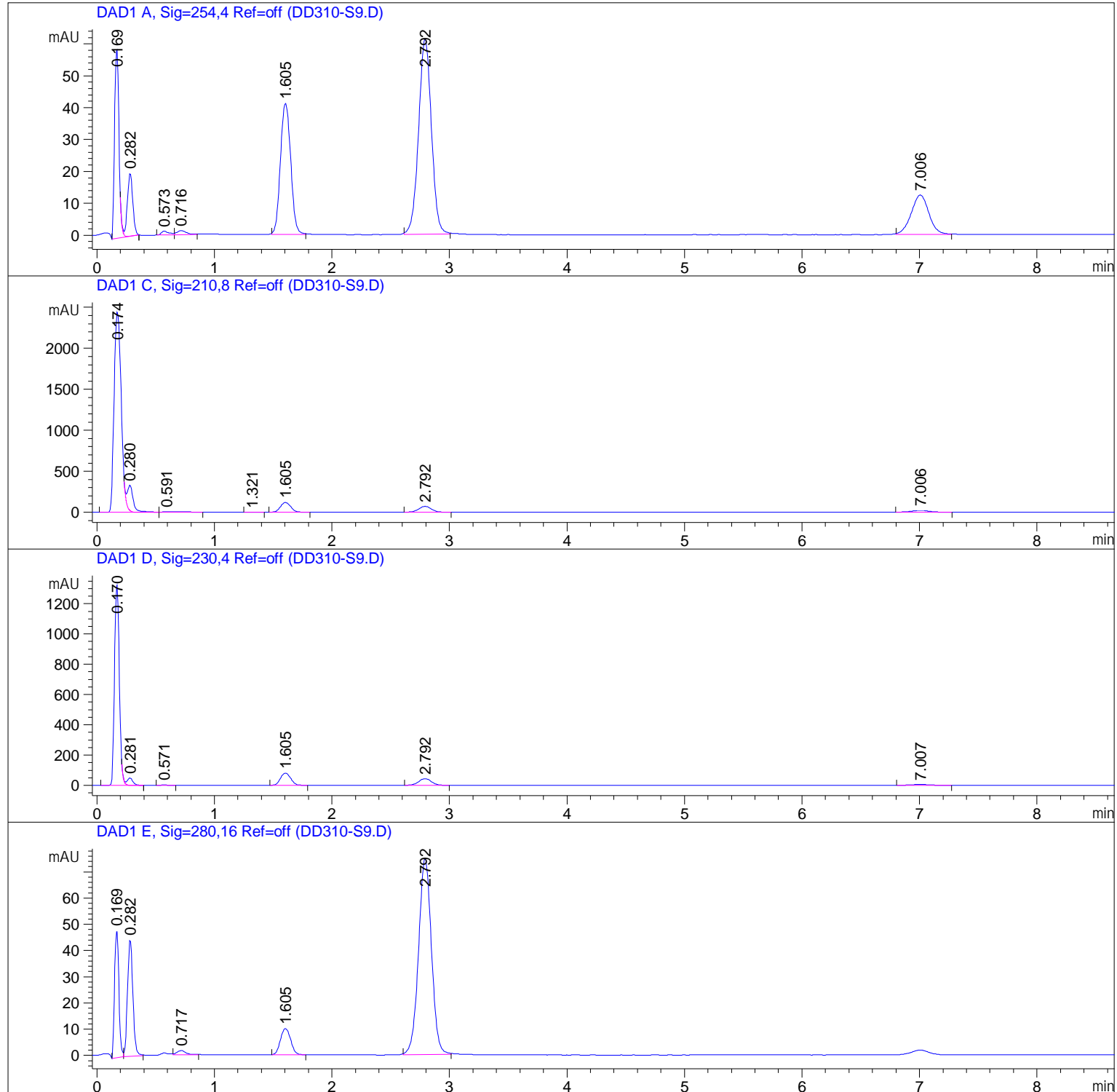


Sample Name: DD310-S9

=====
Acq. Operator : DD Seq. Line : 31
Acq. Instrument : Instrument 1 Location : Vial 67
Injection Date : 19/03/2025 14:27:44 Inj : 1
Inj Volume : 0.5 µl
Different Inj Volume from Sequence ! Actual Inj Volume : 2.5 µl
Sequence File : C:\Chem32\1\DATA\20250318-dd\20250318-DD 2025-03-19 08-58-24\20250318-DD.S
Method : C:\CHEM32\1\DATA\20250318-DD\20250318-DD 2025-03-19 08-58-24\DD0001_SNAR_
EASYMAX_4N02AROPH_5_FI XI.M (Sequence Method)
Last changed : 19/03/2025 11:03:38 by DD
(modified after loading)
=====



Sample Name: DD310-S9

```
=====
Acq. Operator : DD                               Seq. Line : 31
Acq. Instrument : Instrument 1                 Location : Vial 67
Injection Date : 19/03/2025 14:27:44           Inj : 1
                                                Inj Volume : 0.5 µl
```

Different Inj Volume from Sequence ! Actual Inj Volume : 2.5 µl

Sequence File : C:\Chem32\1\DATA\20250318-dd\20250318-DD 2025-03-19 08-58-24\20250318-DD.S
 Method : C:\CHEM32\1\DATA\20250318-DD\20250318-DD 2025-03-19 08-58-24\DD0001_SNAR_
 EASYMAX_4N02AROPH_5_FI XI.M (Sequence Method)

Last changed : 19/03/2025 11:03:38 by DD
 (modified after loading)

```
=====
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	0.169	BV R	0.0426	157.47322	60.03006	14.6440
2	0.282	VB	0.0489	62.47352	19.74953	5.8096
3	0.573	BB	0.0642	5.37548	1.20242	0.4999
4	0.716	BB	0.0847	6.89848	1.24447	0.6415
5	1.605	BB	0.0970	249.96240	41.08556	23.2449
6	2.792	BB	0.1187	464.97195	61.15395	43.2394
7	7.006	BB	0.1593	128.18706	12.32522	11.9206

Totals : 1075.34212 196.79122

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.174	BV R	0.0697	1.03906e4	2441.46851	79.7953
2	0.280	VV	0.0529	1070.79895	305.62735	8.2233
3	0.591	VB	0.1611	64.70759	5.42894	0.4969
4	1.321	BB	0.0609	5.66037	1.47180	0.0435
5	1.605	BB	0.0972	717.62207	117.65765	5.5110
6	2.792	BB	0.1188	543.11481	71.33575	4.1709
7	7.006	BB	0.1602	229.06947	21.87051	1.7592

Totals : 1.30216e4 2964.86050

Sample Name: DD310-S9

```
=====
Acq. Operator : DD                               Seq. Line : 31
Acq. Instrument : Instrument 1                 Location : Vial 67
Injection Date : 19/03/2025 14:27:44           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !       Actual Inj Volume : 2.5 µl
Sequence File : C:\Chem32\1\DATA\20250318-dd\20250318-DD 2025-03-19 08-58-24\20250318-DD.S
Method : C:\CHEM32\1\DATA\20250318-DD\20250318-DD 2025-03-19 08-58-24\DD0001_SNAR_
          EASYMAX_4N02AROPH_5_FI XI.M (Sequence Method)
Last changed : 19/03/2025 11:03:38 by DD
              (modified after loading)
=====
```

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.170	BV R	0.0457	3845.83350	1332.99255	78.4429
2	0.281	VB	0.0522	163.89040	47.57809	3.3428
3	0.571	BB	0.0565	5.23842	1.43735	0.1068
4	1.605	BB	0.0972	495.09460	81.17927	10.0984
5	2.792	BB	0.1187	336.93091	44.29888	6.8723
6	7.007	BB	0.1582	55.73011	5.40971	1.1367

Totals : 4902.71793 1512.89584

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.169	BV	0.0422	125.94029	48.69937	13.8905
2	0.282	VB	0.0488	140.72171	44.58928	15.5209
3	0.717	BB	0.0830	8.72114	1.61528	0.9619
4	1.605	BB	0.0968	60.80952	10.01981	6.7070
5	2.792	BB	0.1190	570.46906	74.75950	62.9197

Totals : 906.66173 179.68324

```
=====
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

Sample Name: DD310-S9

=====

Acq. Operator : DD Seq. Line : 31

Acq. Instrument : Instrument 1 Location : Vial 67

Injection Date : 19/03/2025 14:27:44 Inj : 1

Inj Volume : 0.5 µl

Different Inj Volume from Sequence ! Actual Inj Volume : 2.5 µl

Sequence File : C:\Chem32\1\DATA\20250318-dd\20250318-DD 2025-03-19 08-58-24\20250318-DD.S

Method : C:\CHEM32\1\DATA\20250318-DD\20250318-DD 2025-03-19 08-58-24\DD0001_SNAR_EASYMAX_4N02AROPH_5_FIXI.M (Sequence Method)

Last changed : 19/03/2025 11:03:38 by DD
(modified after loading)

=====

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 ***