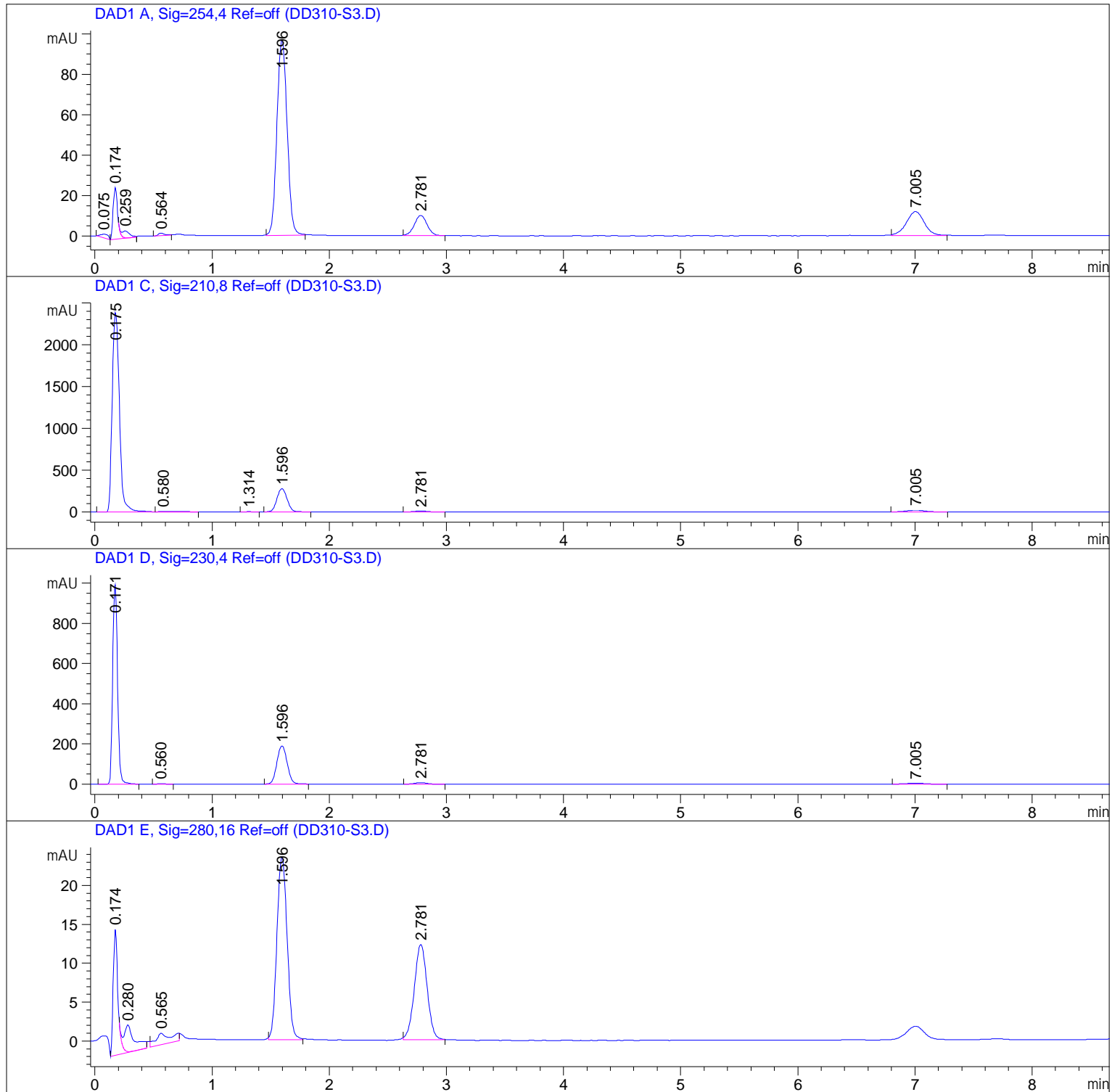


Sample Name: DD310-S3

=====
Acq. Operator : DD Seq. Line : 25
Acq. Instrument : Instrument 1 Location : Vial 61
Injection Date : 19/03/2025 13:28:09 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)
=====



Sample Name: DD310-S3

```
=====
Acq. Operator : DD                               Seq. Line : 25
Acq. Instrument : Instrument 1                 Location : Vial 61
Injection Date : 19/03/2025 13:28:09           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	0.075	BB	0.0857	9.10234	1.80703	1.0260
2	0.174	VVR	0.0439	69.49621	25.44964	7.8334
3	0.259	VB	0.0664	15.26052	3.39740	1.7201
4	0.564	BB	0.0534	4.24124	1.19560	0.4781
5	1.596	BB	0.0971	588.17706	96.45560	66.2976
6	2.781	BB	0.1187	75.99716	9.99831	8.5662
7	7.005	BB	0.1636	124.90207	11.79016	14.0786

Totals : 887.17661 150.09373

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.175	BVR	0.0701	1.02481e4	2384.11987	83.1803
2	0.580	VB	0.1436	63.97424	5.75707	0.5193
3	1.314	BB	0.0588	9.38712	2.44321	0.0762
4	1.596	BB	0.0974	1688.20642	275.91574	13.7027
5	2.781	BB	0.1189	89.17042	11.70190	0.7238
6	7.005	BB	0.1639	221.49693	20.86302	1.7978

Totals : 1.23203e4 2700.80082

Sample Name: DD310-S3

```
=====
Acq. Operator : DD                               Seq. Line : 25
Acq. Instrument : Instrument 1                 Location : Vial 61
Injection Date : 19/03/2025 13:28:09           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_4NO2AROPH_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	0.171	BB	0.0458	2900.29126	1000.67731	69.3573
2	0.560	BB	0.0580	8.27650	2.10086	0.1979
3	1.596	BB	0.0974	1163.99390	190.31947	27.8357
4	2.781	BB	0.1189	55.28430	7.25822	1.3221
5	7.005	BB	0.1618	53.81855	5.15405	1.2870

Totals : 4181.66451 1205.50991

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.174	BVR	0.0452	45.87175	16.13845	14.4677
2	0.280	VB	0.0855	21.14865	3.45295	6.6702
3	0.565	BB	0.1187	13.45800	1.47117	4.2446
4	1.596	BB	0.0970	142.81960	23.48299	45.0446
5	2.781	BB	0.1191	93.76484	12.27129	29.5730

Totals : 317.06284 56.81685

```
=====
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-S3

=====

Acq. Operator : DD Seq. Line : 25

Acq. Instrument : Instrument 1 Location : Vial 61

Injection Date : 19/03/2025 13:28:09 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 ***