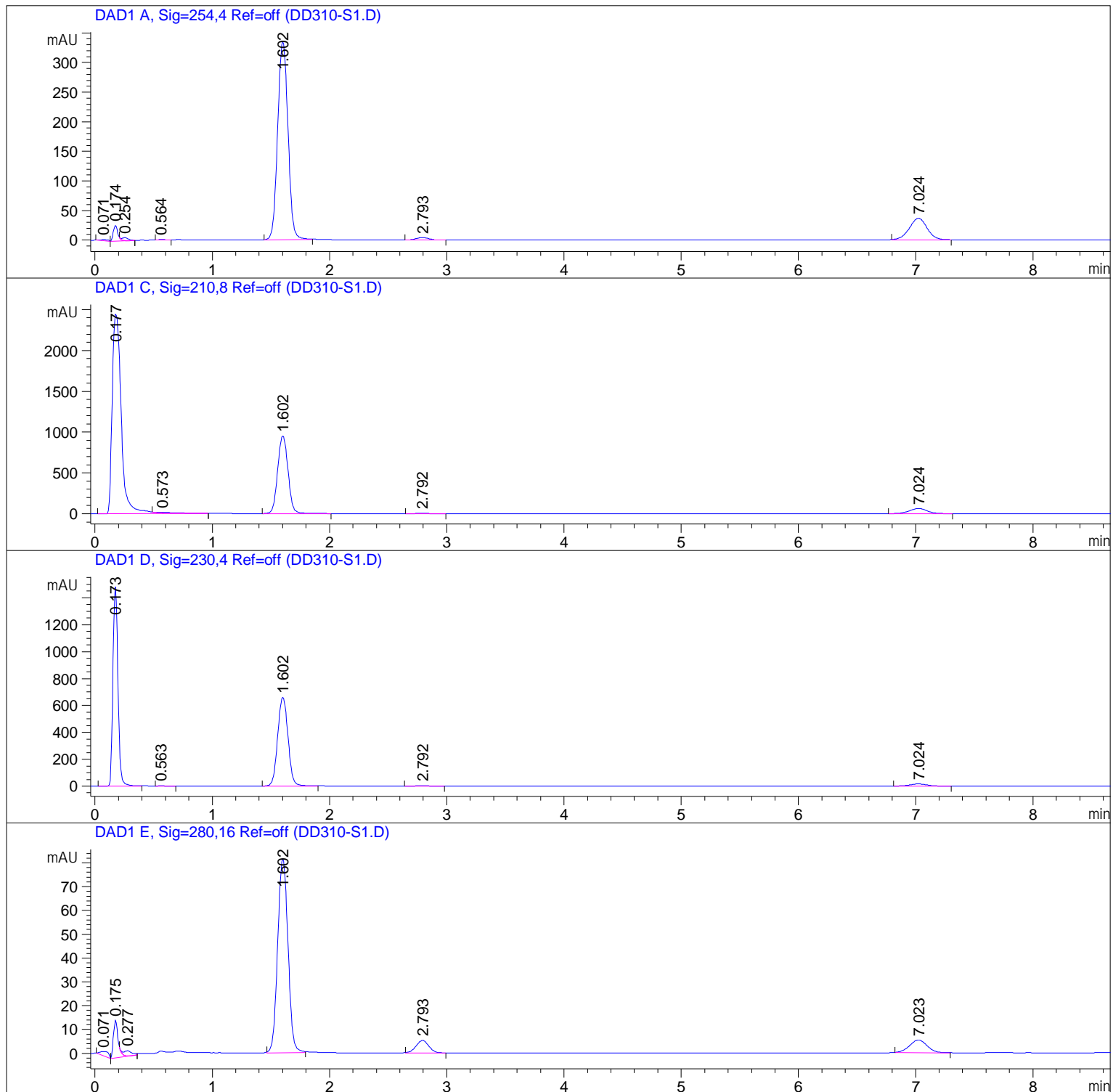


Sample Name: DD310-S1

=====
Acq. Operator : DD Seq. Line : 23
Acq. Instrument : Instrument 1 Location : Vial 59
Injection Date : 19/03/2025 13:08:14 Inj : 1
Inj Volume : 0.5 μ l
Different Inj Volume from Sequence ! Actual Inj Volume : 2.5 μ l
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-S1

```
=====
Acq. Operator : DD                               Seq. Line : 23
Acq. Instrument : Instrument 1                 Location : Vial 59
Injection Date : 19/03/2025 13:08:14           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	0.071	BB	0.0918	10.07366	1.87092	0.3904
2	0.174	VVR	0.0446	74.07455	26.51101	2.8708
3	0.254	VB	0.0552	19.08190	5.15781	0.7395
4	0.564	BB	0.0513	3.26842	9.69749e-1	0.1267
5	1.602	BB	0.0975	2048.51147	334.34680	79.3900
6	2.793	BB	0.1183	32.22842	4.25989	1.2490
7	7.024	BB	0.1647	393.07507	36.78188	15.2336

Totals : 2580.31350 409.89807

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.177	BVR	0.0847	1.31535e4	2446.50537	66.1216
2	0.573	VB	0.2039	141.14601	8.76586	0.7095
3	1.602	BB	0.0980	5865.49609	950.69336	29.4854
4	2.792	BB	0.1181	38.04101	5.04003	0.1912
5	7.024	BB	0.1655	694.70721	64.60001	3.4922

Totals : 1.98929e4 3475.60463

Sample Name: DD310-S1

```
=====
Acq. Operator : DD                               Seq. Line : 23
Acq. Instrument : Instrument 1                 Location : Vial 59
Injection Date : 19/03/2025 13:08:14           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	0.173	BB	0.0471	4459.44092	1484.26965	51.1984
2	0.563	BB	0.0599	5.95448	1.45096	0.0684
3	1.602	BB	0.0977	4049.45337	658.90009	46.4914
4	2.792	BB	0.1189	23.34424	3.13543	0.2680
5	7.024	BB	0.1625	171.92099	16.10422	1.9738

Totals : 8710.11400 2163.86035

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.071	BV	0.0927	9.68828	1.74714	1.4722
2	0.175	BVR	0.0454	44.88650	15.66206	6.8207
3	0.277	VB	0.0702	10.63718	2.13207	1.6164
4	1.602	BB	0.0972	496.15018	81.28611	75.3919
5	2.793	BB	0.1186	39.95611	5.26343	6.0715
6	7.023	BB	0.1611	56.77623	5.38295	8.6274

Totals : 658.09448 111.47375

```
=====
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-S1

=====

Acq. Operator : DD Seq. Line : 23

Acq. Instrument : Instrument 1 Location : Vial 59

Injection Date : 19/03/2025 13:08:14 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 ***