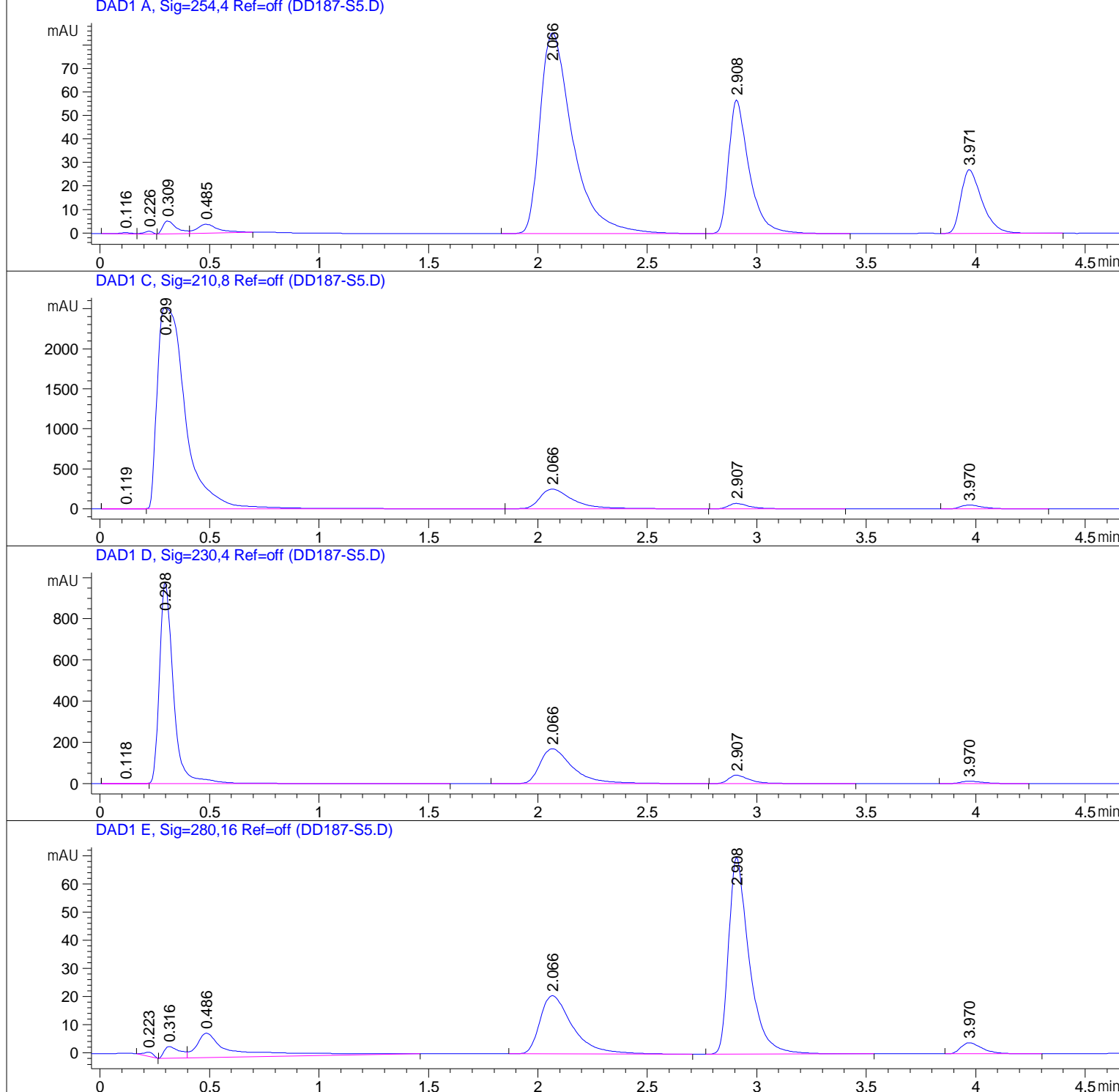


Sample Name: DD187-s5

=====
Acq. Operator : dd Seq. Line : 4
Acq. Instrument : Instrument 1 Location : Vial 55
Injection Date : 20/11/2024 15:08:59 Inj : 1
Inj Volume : 0.5 μ l
Different Inj Volume from Sequence ! Actual Inj Volume : 2.0 μ l
Sequence File : C:\Chem32\1\DATA\20241120-dd\DEF_LC 2024-11-20 14-50-13\DEF_LC.S
Method : C:\CHEM32\1\DATA\20241120-DD\DEF_LC 2024-11-20 14-50-13\DD0001_SNAR_EASYMAX
_OAR_040CT_S02ME.M (Sequence Method)
Last changed : 29/10/2024 11:55:44 by dd
=====



Sample Name: DD187-s5

```
=====
Acq. Operator : dd                               Seq. Line : 4
Acq. Instrument : Instrument 1                 Location : Vial 55
Injection Date : 20/11/2024 15:08:59           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !       Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20241120-dd\DEF_LC 2024-11-20 14-50-13\DEF_LC.S
Method : C:\CHEM32\1\DATA\20241120-DD\DEF_LC 2024-11-20 14-50-13\DD0001_SNAR_EASYMAX
                                                _OAR_040CT_S02ME.M (Sequence Method)
Last changed : 29/10/2024 11:55:44 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	0.116	BV	0.0596	2.07446	5.07995e-1	0.1387
2	0.226	VB	0.0413	3.08531	1.15008	0.2062
3	0.309	BV	0.0639	23.38964	5.46496	1.5635
4	0.485	VB	0.0967	24.59665	3.74043	1.6442
5	2.066	BB	0.1552	887.50513	85.43709	59.3253
6	2.908	BB	0.0962	372.68677	57.02726	24.9123
7	3.971	BB	0.1025	182.65967	27.15743	12.2099

Totals : 1495.99762 180.48524

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.119	BV	0.0735	4.05290	7.68646e-1	0.0157
2	0.299	VB R	0.1402	2.24434e4	2513.64917	87.1331
3	2.066	BB	0.1555	2551.15161	244.87494	9.9045
4	2.907	BB	0.0962	440.39044	67.43365	1.7098
5	3.970	BB	0.1022	318.61838	47.53338	1.2370

Totals : 2.57576e4 2874.25978

Sample Name: DD187-s5

```
=====
Acq. Operator : dd                               Seq. Line : 4
Acq. Instrument : Instrument 1                 Location : Vial 55
Injection Date : 20/11/2024 15:08:59           Inj : 1
                                                Inj Volume : 0.5 µl
Different Inj Volume from Sequence !          Actual Inj Volume : 2.0 µl
Sequence File : C:\Chem32\1\DATA\20241120-dd\DEF_LC 2024-11-20 14-50-13\DEF_LC.S
Method : C:\CHEM32\1\DATA\20241120-DD\DEF_LC 2024-11-20 14-50-13\DD0001_SNAR_EASYMAX
                                                _OAR_040CT_SO2ME.M (Sequence Method)
Last changed : 29/10/2024 11:55:44 by dd
=====
```

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.118	BV	0.0843	3.34360	5.39446e-1	0.0518
2	0.298	VB R	0.0676	4332.77002	979.54199	67.1578
3	2.066	BB	0.1555	1763.06860	169.23933	27.3275
4	2.907	BB	0.0962	272.28879	41.67269	4.2205
5	3.970	BB	0.1017	80.15549	12.02930	1.2424

Totals : 6451.62651 1203.02276

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.223	BB	0.0473	4.35256	1.43926	0.5270
2	0.316	BV	0.0726	20.74385	4.13009	2.5118
3	0.486	VB	0.1592	102.02226	8.67741	12.3533
4	2.066	BB	0.1548	213.83963	20.65105	25.8926
5	2.908	BB	0.0965	458.72961	69.92370	55.5450
6	3.970	BB	0.1021	26.18275	3.90991	3.1703

Totals : 825.87067 108.73141

=====
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

Data File C:\CHEM32\1\DATA\20241120-DD\DEF_LC 2024-11-20 14-50-13\DD187-S5.D

Sample Name: DD187-s5

=====

Acq. Operator : dd Seq. Line : 4

Acq. Instrument : Instrument 1 Location : Vial 55

Injection Date : 20/11/2024 15:08:59 Inj : 1

Inj Volume : 0.5 µl

Different Inj Volume from Sequence ! Actual Inj Volume : 2.0 µl

Sequence File : C:\Chem32\1\DATA\20241120-dd\DEF_LC 2024-11-20 14-50-13\DEF_LC.S

Method : C:\CHEM32\1\DATA\20241120-DD\DEF_LC 2024-11-20 14-50-13\DD0001_SNAR_EASYMAX
_OAR_040CT_S02ME.M (Sequence Method)

Last changed : 29/10/2024 11:55:44 by dd

=====

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 ***