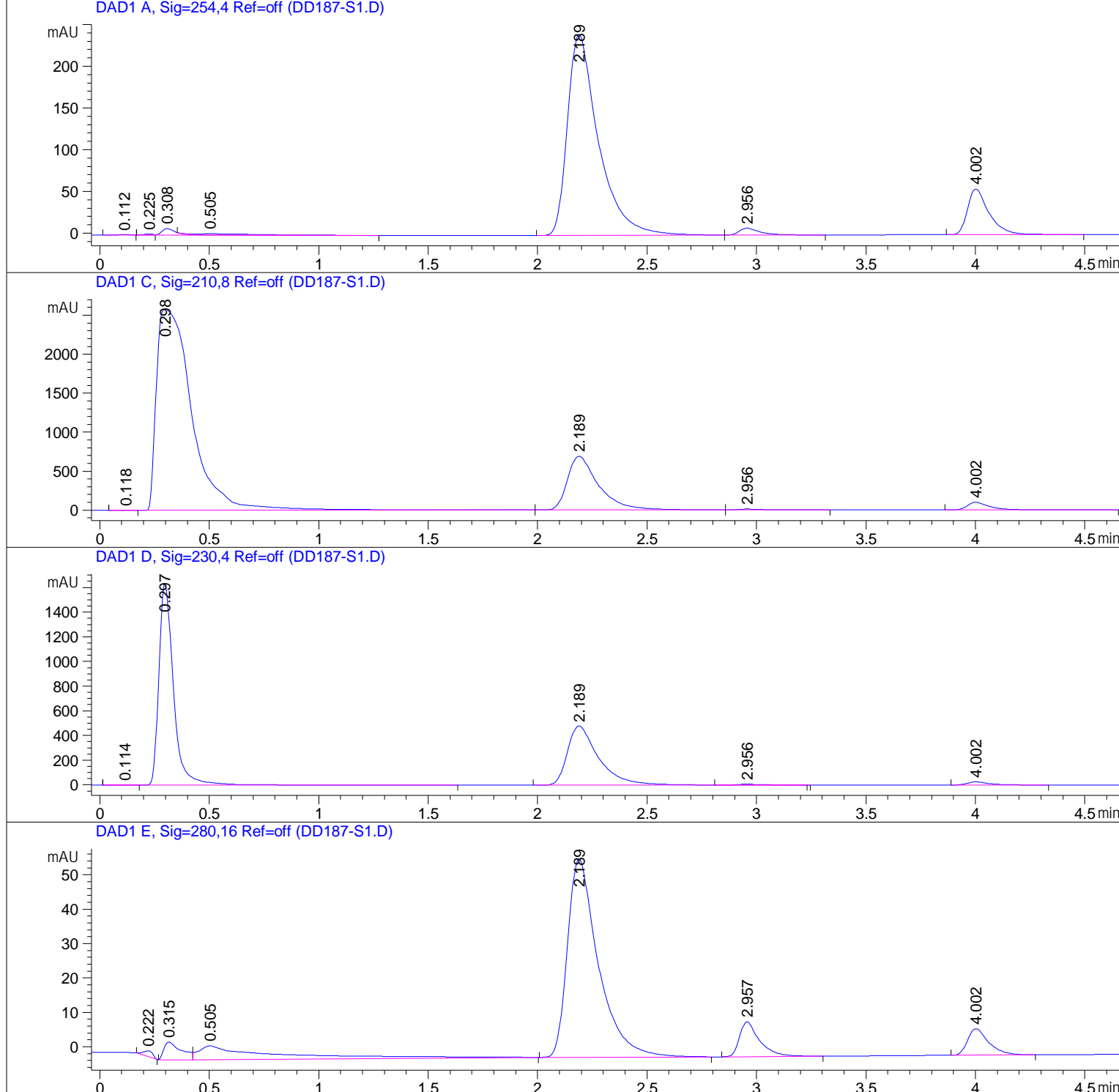


Sample Name: DD187-s1

=====  
Acq. Operator : dd Seq. Line : 1  
Acq. Instrument : Instrument 1 Location : Vial 51  
Injection Date : 20/11/2024 14:51:11 Inj : 1  
Inj Volume : 0.5  $\mu$ l  
Different Inj Volume from Sequence ! Actual Inj Volume : 2.0  $\mu$ 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-s1

```
=====
Acq. Operator : dd                               Seq. Line : 1
Acq. Instrument : Instrument 1                 Location : Vial 51
Injection Date : 20/11/2024 14:51:11           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	0.112	BB	0.0485	1.16151	3.70826e-1	0.0406
2	0.225	BV	0.0407	3.04969	1.23831	0.1067
3	0.308	VV R	0.0650	34.00084	7.77389	1.1890
4	0.505	VB	0.2283	28.62091	1.58776	1.0009
5	2.189	BV	0.1446	2368.48633	241.10999	82.8283
6	2.956	VB	0.0936	54.28020	8.37637	1.8982
7	4.002	BB	0.1009	369.91394	54.68964	12.9363

Totals : 2859.51343 315.14678

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.118	BV	0.0493	2.00063	6.60619e-1	5.498e-3
2	0.298	VB R	0.1725	2.88769e4	2581.53296	79.3617
3	2.189	BV	0.1448	6778.40479	689.03595	18.6289
4	2.956	VB	0.0955	66.91468	10.07644	0.1839
5	4.002	BBA	0.1031	662.23505	95.29377	1.8200

Totals : 3.63865e4 3376.59973

Sample Name: DD187-s1

```
=====
Acq. Operator : dd                               Seq. Line : 1
Acq. Instrument : Instrument 1                 Location : Vial 51
Injection Date : 20/11/2024 14:51:11           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	0.114	BV	0.0536	1.88968	5.29929e-1	0.0151
2	0.297	VB R	0.0699	7579.66797	1640.95227	60.6178
3	2.189	BV R	0.1449	4720.96582	479.42178	37.7555
4	2.956	VB	0.0927	39.28168	6.13760	0.3142
5	4.002	BB	0.1006	162.22896	24.08941	1.2974

Totals : 1.25040e4 2151.13099

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.222	BB	0.0498	5.27744	1.71938	0.6537
2	0.315	BV	0.0787	28.52107	5.14202	3.5328
3	0.505	VB	0.2972	93.77318	3.94685	11.6153
4	2.189	BB	0.1439	563.75244	57.75390	69.8298
5	2.957	BB	0.0920	64.55127	10.18256	7.9957
6	4.002	BB	0.1001	51.44782	7.68133	6.3726

Totals : 807.32322 86.42603

```
=====
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: DD187-s1

=====

Acq. Operator : dd Seq. Line : 1  
Acq. Instrument : Instrument 1 Location : Vial 51  
Injection Date : 20/11/2024 14:51:11 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 \*\*\*