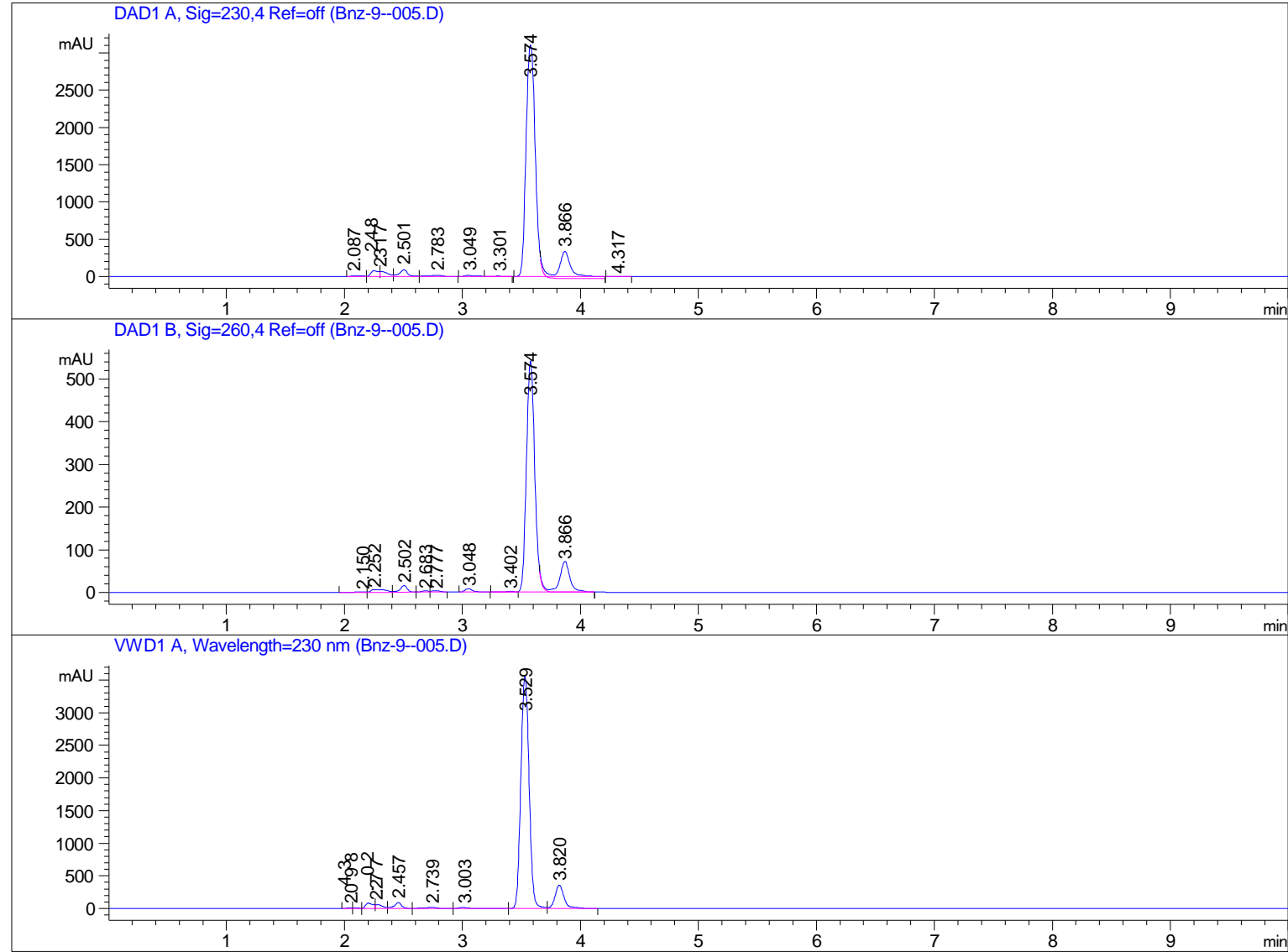


Sample Name: 6

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 5
Sample Operator : SYSTEM
Acq. Instrument : HPLC                             Location : P1-D-05
Injection Date  : 17-04-2024 20:43:21               Inj : 1
                                                Inj Volume : 20.000 µl
Sequence File   : F:\HPLC_Projects\Projects\Data\HB amb 2024-04-17 19-57-33\HB amb.S
Method          : F:\HPLC_Projects\Projects\Data\HB amb 2024-04-17 19-57-33\BZBr new.M (
                                                Sequence Method)
Last changed    : 17-04-2024 19:56:32 by SYSTEM
```



```
=====
Area Percent Report
```

```
Sorted By      : Signal
Multiplier     : 1.0000
Dilution      : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Sample Name: 6

## Signal 1: DAD1 A, Sig=230,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.087	BB	0.0777	34.26034	6.27156	0.1720
2	2.248	BV	0.0640	345.79425	77.54147	1.7362
3	2.317	VV	0.0684	265.71414	59.11011	1.3342
4	2.501	VB	0.0663	392.24603	87.54436	1.9695
5	2.783	BB	0.0843	81.23136	14.30123	0.4079
6	3.049	BV R	0.0812	63.04156	11.27835	0.3165
7	3.301	VB E	0.1050	10.06862	1.38119	0.0506
8	3.574	BV R	0.0869	8869.8412	3105.21509	84.0530
9	3.866	VB E	0.0892	1977.05676	333.46179	9.9269
10	4.317	BB	0.0909	6.63586	1.12333	0.0333

Totals : 1.20458e4 3697.22847

## Signal 2: DAD1 B, Sig=260,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.150	BV	0.0818	7.06135	1.37829	0.2137
2	2.252	VV	0.1124	55.57963	6.46046	1.6819
3	2.502	VB	0.0623	64.36593	15.54499	1.9478
4	2.683	BV	0.0590	12.77282	3.31484	0.3865
5	2.777	VB	0.0770	15.97484	3.15930	0.4834
6	3.048	BB	0.0700	39.77671	8.59499	1.2037
7	3.402	BV E	0.0748	10.04244	2.06398	0.3039
8	3.574	VV R	0.0753	2661.38721	542.15588	80.5376
9	3.866	VB E	0.0906	437.56696	72.33041	13.2414

Totals : 3304.52789 655.00314

## Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.043	BV	0.0489	16.65878	5.13337	0.0822
2	2.098	VB	0.0514	14.19492	4.42573	0.0701
3	2.202	BV	0.0617	339.09033	79.54447	1.6735
4	2.277	VV	0.0629	235.54141	55.08771	1.1624
5	2.457	VB	0.0608	359.08707	87.70311	1.7722
6	2.739	BV R	0.0817	86.45620	15.34459	0.4267
7	3.003	BV R	0.0827	83.15919	14.33582	0.4104
8	3.529	BV	0.0777	1.72594e4	3548.33105	85.1784
9	3.820	VB	0.0816	1869.04773	353.84079	9.2241

Totals : 2.02626e4 4163.74664

Sample Name: 6

=====

\*\*\* End of Report \*\*\*