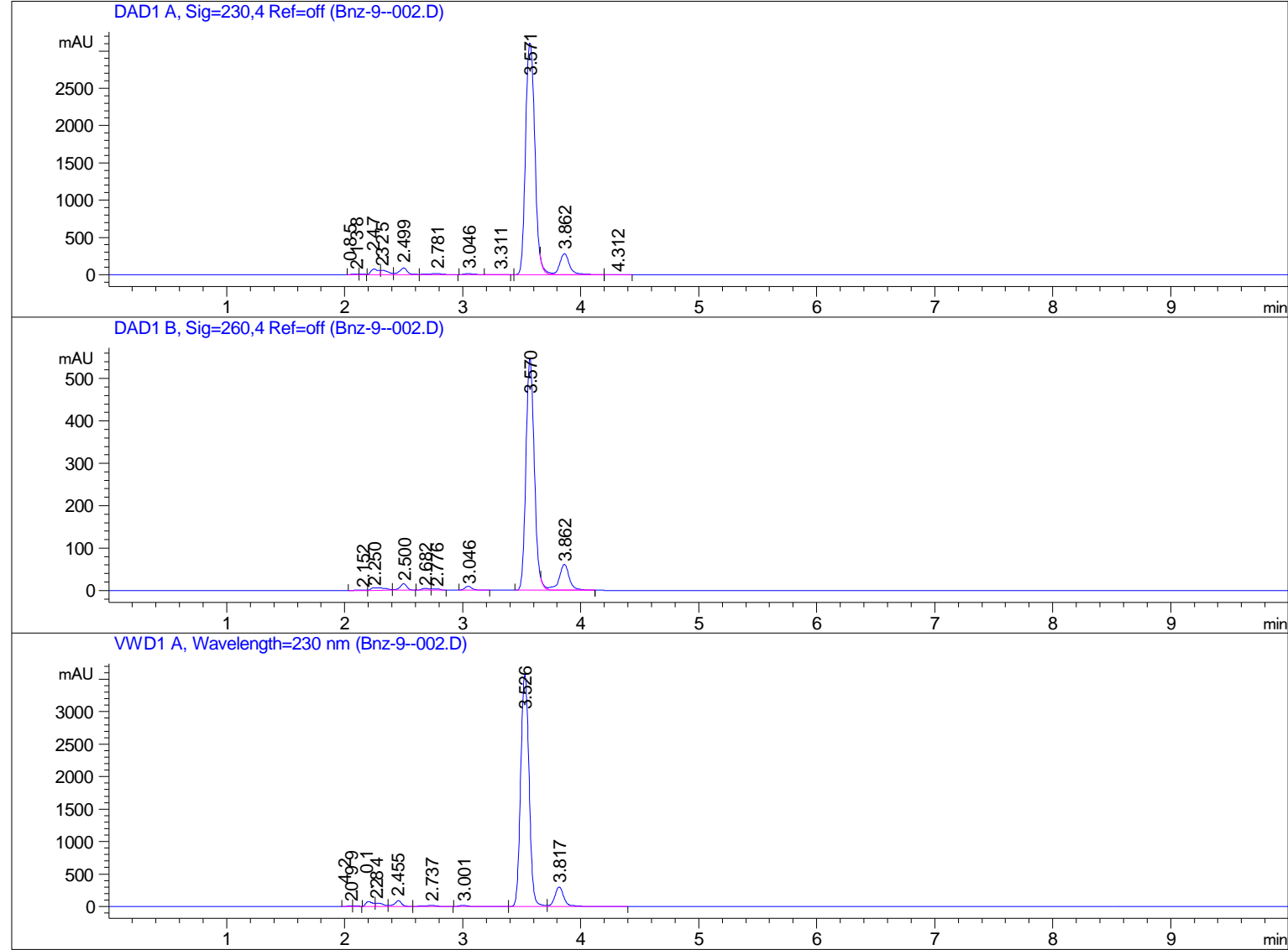


Sample Name: 3

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 2
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-D-02
Injection Date  : 17-04-2024 20:09:56                  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: 3

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.085	BV	0.0545	21.36582	5.86107	0.1082
2	2.138	VB	0.0445	11.72528	4.20937	0.0594
3	2.247	BV	0.0640	315.74710	73.63993	1.5989
4	2.325	VV	0.0716	253.16740	53.12396	1.2820
5	2.499	VB	0.0657	388.65625	87.63990	1.9680
6	2.781	BB	0.0884	86.15308	14.27927	0.4363
7	3.046	BV R	0.0797	65.31448	11.97007	0.3307
8	3.311	VB E	0.1183	7.95563	1.10119	0.0403
9	3.571	BV R	0.0874	7583.7314	3110.34814	85.6394
10	3.862	VB E	0.0896	1679.22461	281.39194	8.5031
11	4.312	BB	0.0925	6.67248	1.07444	0.0338

Totals : 1.04197e4 3644.63928

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.152	BV	0.0741	6.90329	1.38672	0.2112
2	2.250	VV	0.1092	51.56782	6.19059	1.5774
3	2.500	VB	0.0615	62.95786	15.46323	1.9257
4	2.682	BV	0.0649	18.07051	4.30773	0.5527
5	2.776	VB	0.0717	13.67478	2.96949	0.4183
6	3.046	BB	0.0676	40.59051	9.17076	1.2416
7	3.570	BV R	0.0776	2700.97437	547.04486	82.6172
8	3.862	VB E	0.0915	374.52661	61.09237	11.4560

Totals : 3269.26574 647.62575

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.042	BV	0.0474	14.66185	4.69837	0.0727
2	2.099	VB	0.0550	15.35761	4.48256	0.0761
3	2.201	BV	0.0585	310.28592	76.14583	1.5378
4	2.284	VV	0.0668	224.89717	49.72407	1.1146
5	2.455	VB	0.0602	355.81268	88.00097	1.7635
6	2.737	BV R	0.0856	91.31159	15.30667	0.4526
7	3.001	BV R	0.0793	83.64705	15.17377	0.4146
8	3.526	BV	0.0783	1.74974e4	3564.98193	86.7202
9	3.817	VV R	0.0807	1583.45850	299.21609	7.8479

Totals : 2.01768e4 4117.73027

Sample Name: 3

=====

*** End of Report ***