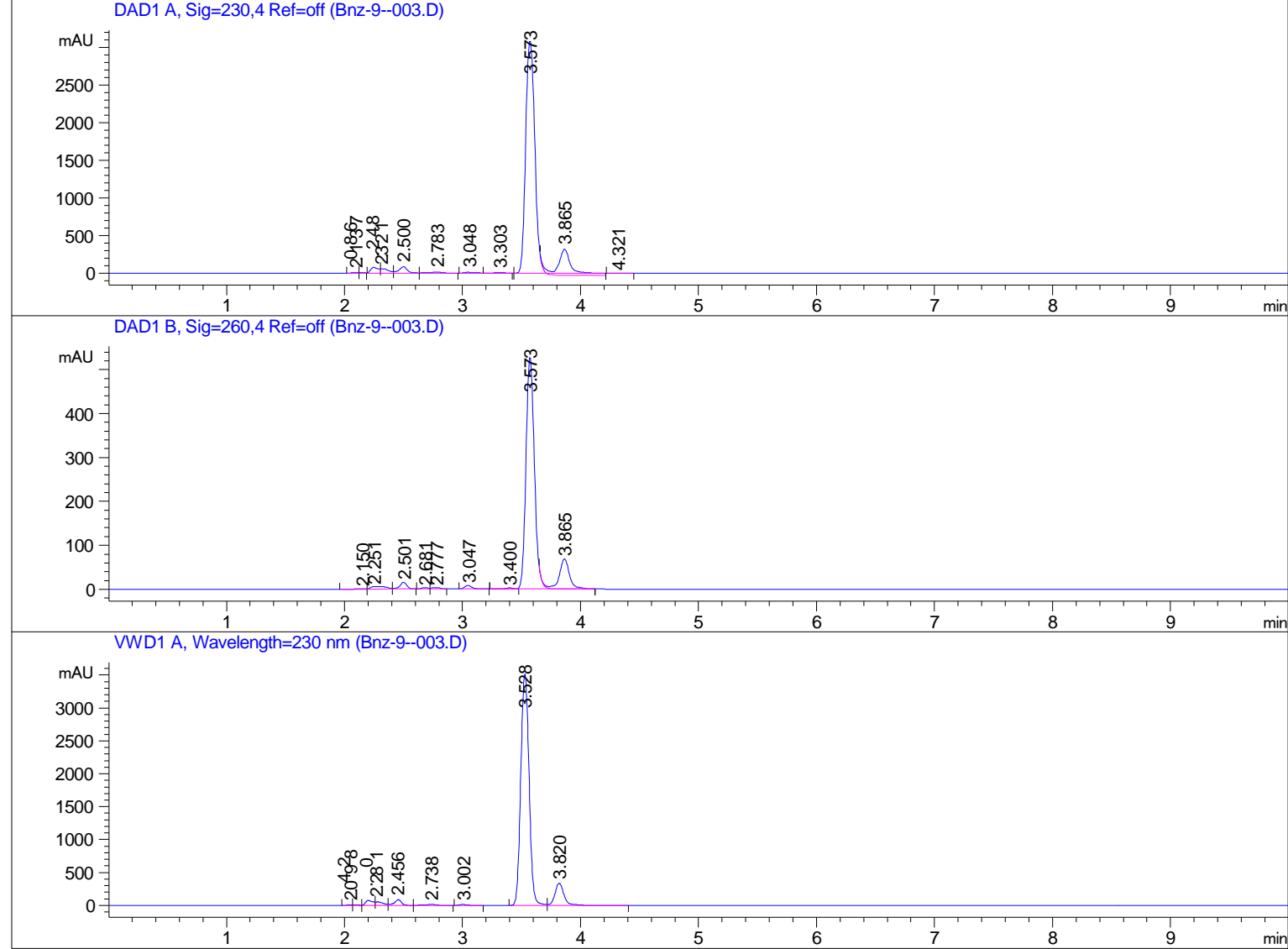


Sample Name: 4

=====
Acq. Operator : SYSTEM Seq. Line : 3
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-D-03
Injection Date : 17-04-2024 20:21:04 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: 4

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.086	BV	0.0543	20.59836	5.68152	0.1052
2	2.137	VB	0.0455	10.72393	3.97135	0.0547
3	2.248	BV	0.0651	334.55441	73.51743	1.7079
4	2.321	VV	0.0706	255.11099	54.49036	1.3024
5	2.500	VB	0.0664	381.93094	85.05859	1.9498
6	2.783	BB	0.0854	81.63954	14.13942	0.4168
7	3.048	BV R	0.0818	56.53111	10.03035	0.2886
8	3.303	VB E	0.1287	11.69260	1.50396	0.0597
9	3.573	BV R	0.0866	8830.1463	3084.36377	84.5422
10	3.865	VB E	0.0890	1869.27026	315.93829	9.5427
11	4.321	BB	0.0878	5.88551	1.01217	0.0300

Totals : 1.18581e4 3649.70722

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	0.0790	6.81475	1.34735	0.2120
2	2.251	VV	0.1134	53.96592	6.20618	1.6792
3	2.501	VB	0.0622	62.08308	15.02178	1.9318
4	2.681	BV	0.0584	11.13073	2.92363	0.3463
5	2.777	VB	0.0785	14.80088	2.95314	0.4605
6	3.047	BB	0.0692	35.53487	7.78869	1.1057
7	3.400	BV E	0.0768	12.07774	2.39789	0.3758
8	3.573	VV R	0.0775	2605.34619	528.89679	81.0669
9	3.865	VB E	0.0902	412.06769	68.45743	12.8217

Totals : 3213.82186 635.99288

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.042	BV	0.0483	14.07183	4.52756	0.0707
2	2.098	VB	0.0533	14.06310	4.17885	0.0706
3	2.201	BV	0.0614	327.61133	75.86759	1.6450
4	2.281	VV	0.0662	227.94792	50.91536	1.1446
5	2.456	VB	0.0598	349.28766	85.24715	1.7539
6	2.738	BB	0.0821	85.57946	15.10827	0.4297
7	3.002	BV R	0.0640	52.54146	12.50116	0.2638
8	3.528	BV	0.0776	1.70727e4	3516.81787	85.7259
9	3.820	VV R	0.0806	1771.63464	335.53391	8.8958

Totals : 1.99154e4 4100.69771

Sample Name: 4

=====

*** End of Report ***