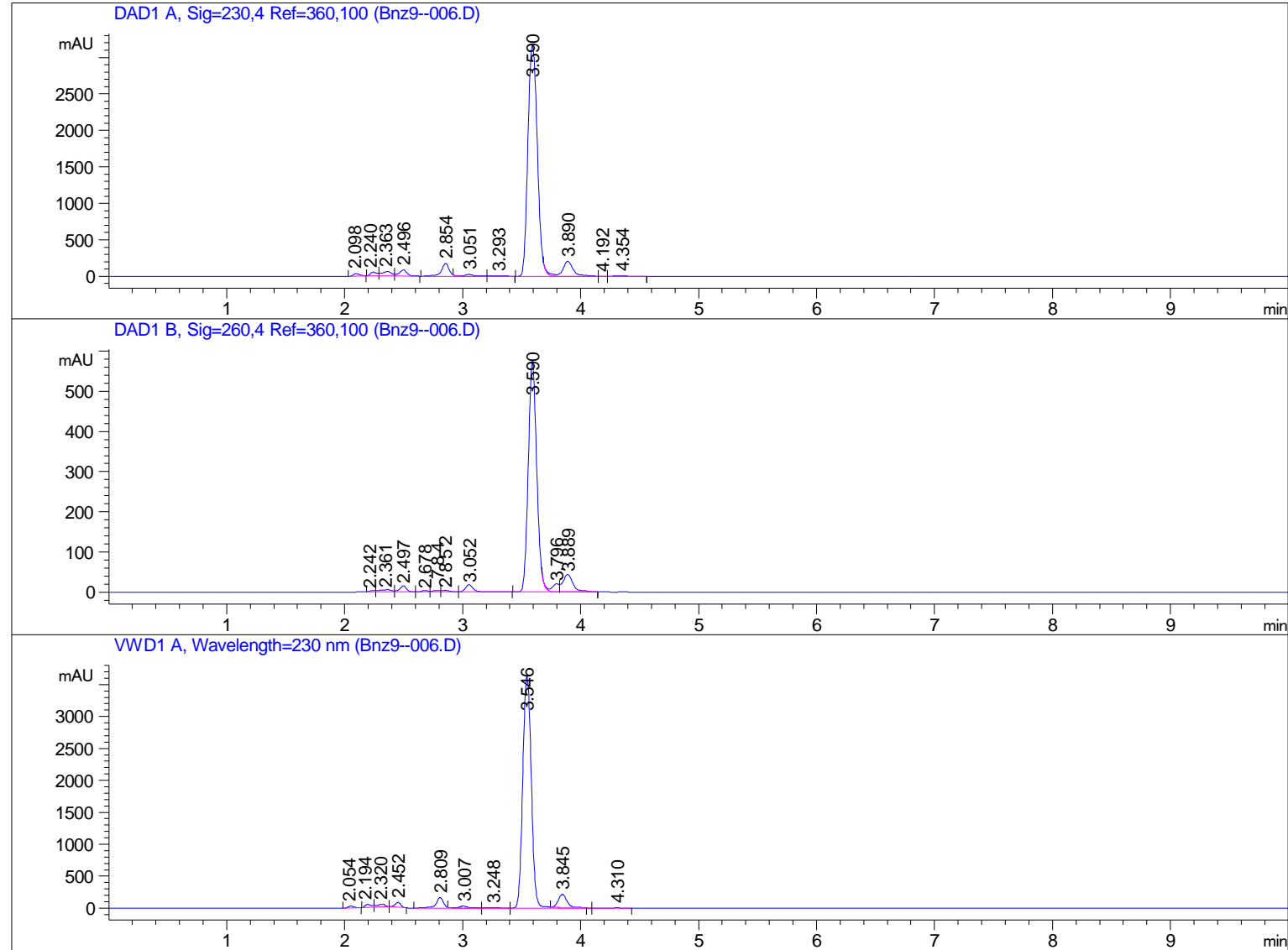


Sample Name: 6

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Acq. Operator : SYSTEM Seq. Line : 6
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-06
Injection Date : 04-04-2024 14:46:40 Inj : 1
Inj Volume : 20.000 µl
Sequence File : F:\HPLC_Projects\Projects\Data\es Amb 2024-04-04 13-49-12\es Amb.S
Method : F:\HPLC_Projects\Projects\Data\es Amb 2024-04-04 13-49-12\Benzyl bromide assay.M (Sequence Method)
Last changed : 04-04-2022 12:37:31 by SYSTEM



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Area Percent Report
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Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.098	BB	0.0573	124.95127	33.68212	0.5945
2	2.240	BV	0.0596	203.74361	49.94654	0.9693
3	2.363	VV	0.0812	340.50827	59.15813	1.6200
4	2.496	VB	0.0657	381.44592	86.13188	1.8148
5	2.854	BV R	0.0694	794.79218	173.61665	3.7813
6	3.051	VV E	0.0742	121.10710	24.28926	0.5762
7	3.293	VB E	0.1032	26.13489	3.57677	0.1243
8	3.590	BV R	0.0889	9077.6213	3176.42041	84.0256
9	3.890	VV E	0.0960	1327.20935	203.61951	6.3143
10	4.192	VV E	0.0654	7.73106	1.68760	0.0368
11	4.354	VB E	0.1179	30.05132	3.58185	0.1430

Totals : 1.24353e4 3815.71073

Signal 2: DAD1 B, Sig=260,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.242	BV	0.0445	10.15951	3.44046	0.2934
2	2.361	VV	0.0937	35.90701	5.25817	1.0369
3	2.497	VB	0.0602	59.31566	14.96755	1.7129
4	2.678	BV	0.0626	12.34011	2.96444	0.3563
5	2.784	VV	0.0692	14.25293	3.01415	0.4116
6	2.852	VB	0.0647	16.60257	3.67883	0.4794
7	3.052	BV R	0.0707	85.60629	18.25185	2.4721
8	3.590	BV R	0.0782	2878.38428	577.34851	83.1201
9	3.796	VV E	0.0643	86.00060	19.95982	2.4835
10	3.889	VB E	0.0879	264.35422	44.11579	7.6338

Totals : 3462.92316 692.99957

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.054	BB	0.0529	106.58466	30.40597	0.5073
2	2.194	BV	0.0547	183.80472	49.09087	0.8748
3	2.320	VB	0.0690	204.59247	43.42779	0.9738
4	2.452	BB	0.0525	257.95386	76.27406	1.2277
5	2.809	BV R	0.0646	708.73267	163.51465	3.3732
6	3.007	VV E	0.0692	138.64326	30.41014	0.6599
7	3.248	VB E	0.1012	27.11679	3.80233	0.1291
8	3.546	BV R	0.0809	1.83035e4	3625.69434	87.1152
9	3.845	VB E	0.0792	1058.44238	205.06219	5.0376
10	4.310	VB R	0.1129	21.31009	2.67669	0.1014

Sample Name: 6

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
Totals :				2.10107e4	4230.35902	

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*** End of Report ***