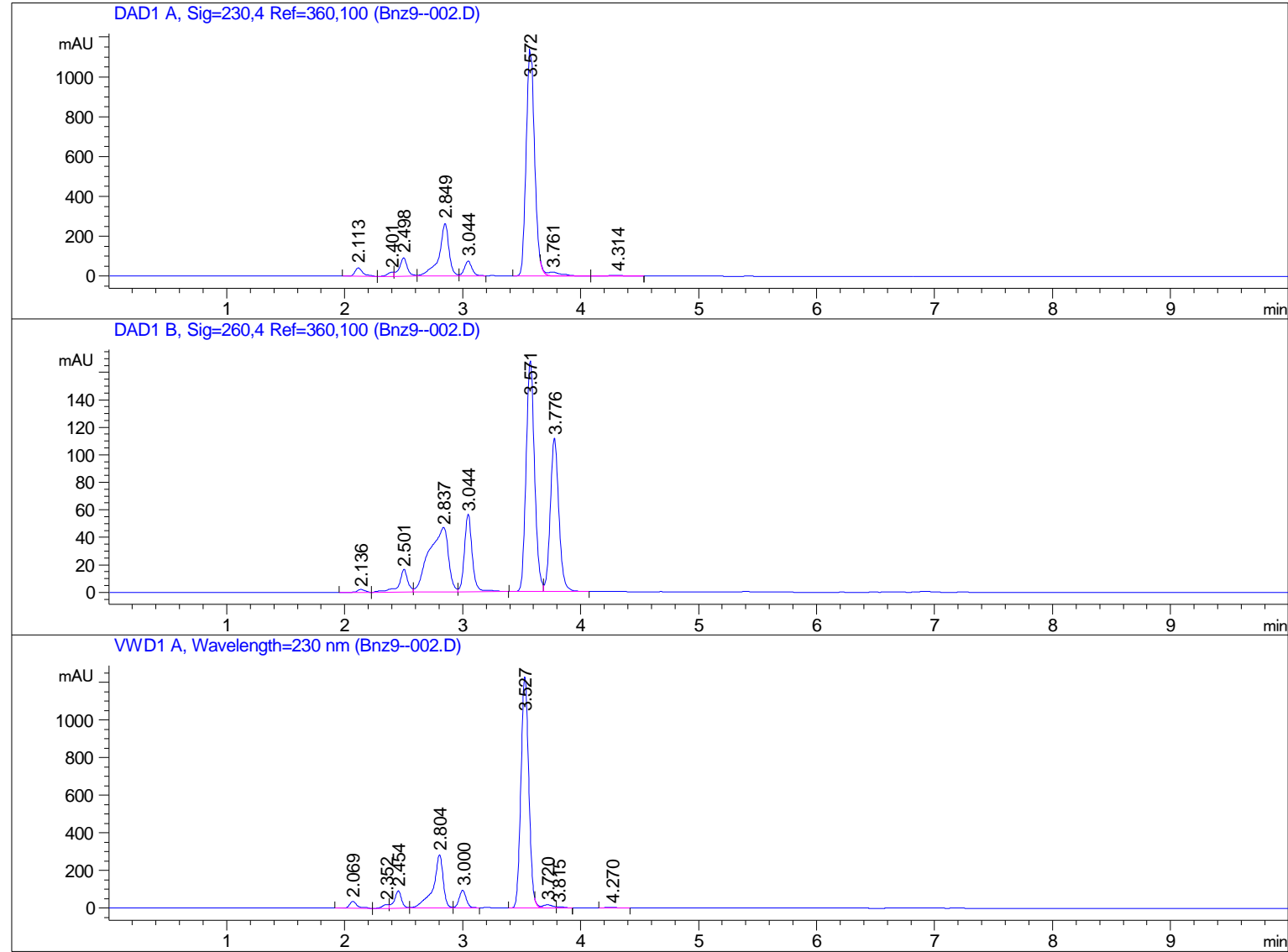


Sample Name: 2

=====
Acq. Operator : SYSTEM Seq. Line : 2
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-02
Injection Date : 04-04-2024 14:01:35 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 : 04-04-2024 12:37:31 by SYSTEM



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	2.113	BB	0.0686	197.70038	42.25529	2.3143
2	2.401	BV	0.0534	72.95748	20.56827	0.8540
3	2.498	VV	0.0695	439.00345	92.31718	5.1389
4	2.849	VV	0.0848	1553.93079	263.68021	18.1902
5	3.044	VB	0.0680	331.88281	74.49142	3.8850
6	3.572	BV R	0.0757	3772.10410	1160.25085	67.1827
7	3.761	VV E	0.1205	169.98294	19.35157	1.9898
8	4.314	VB E	0.1637	38.01512	3.12993	0.4450

Totals : 6775.57707 1676.04473

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.136	BB	0.0665	9.96628	2.21683	0.4341
2	2.501	BV	0.0774	90.68127	16.67700	3.9499
3	2.837	VV	0.1505	534.10242	47.03881	23.2643
4	3.044	VB	0.0695	259.89050	56.65202	11.3202
5	3.571	BV	0.0781	835.91248	167.84372	36.4104
6	3.776	VB	0.0789	565.25122	112.04203	24.6211

Totals : 2295.80416 402.47041

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.069	BV R	0.0670	168.68939	37.11299	1.9700
2	2.352	BV	0.0557	74.36348	19.86309	0.8684
3	2.454	VV	0.0630	395.87784	92.44212	4.6232
4	2.804	VV	0.0856	1692.37793	283.53439	19.7641
5	3.000	VB	0.0642	384.56006	93.07427	4.4910
6	3.527	BV R	0.0732	5701.34717	1227.76001	66.5821
7	3.720	VV E	0.0898	98.34160	16.19576	1.1485
8	3.815	VB E	0.0617	26.36305	6.59297	0.3079
9	4.270	VB	0.1187	20.96026	2.50280	0.2448

Totals : 8562.88078 1779.07840

=====

*** End of Report ***