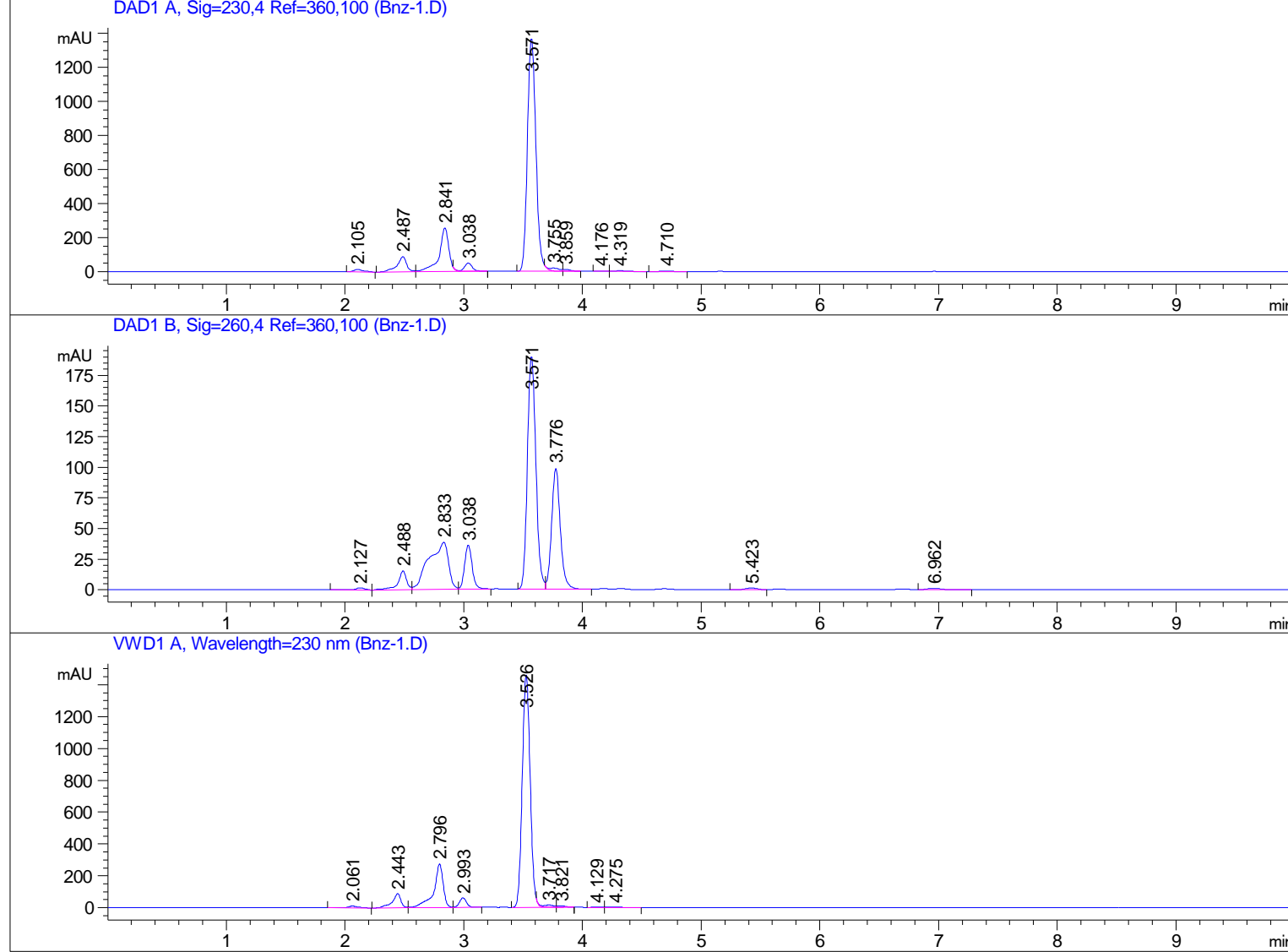


Sample Name: 1

=====
Acq. Operator : SYSTEM Seq. Line : 1
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-01
Injection Date : 06-04-2024 12:41:12 Inj : 1
Inj Volume : 20.000 µl
Sequence File : F:\HPLC_Projects\Projects\Data\BnZ 06 4 22 2024-04-06 12-40-09\Bnz 06 4 22.
S
Method : F:\HPLC_Projects\Projects\Data\BnZ 06 4 22 2024-04-06 12-40-09\Benzyl
bromide assay.M (Sequence Method)
Last changed : 06-04-2024 12:37:31 by SYSTEM



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

Sample Name: 1

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.105	BB	0.0817	78.61548	13.95088	0.8474
2	2.487	BV	0.0807	519.82928	90.93136	5.6033
3	2.841	VV R	0.0820	1460.59546	258.01929	15.7440
4	3.038	VB E	0.0702	226.23198	48.70646	2.4386
5	3.571	BV R	0.0779	3486.70000	1370.26599	73.3252
6	3.755	VV E	0.0864	95.95103	15.90615	1.0343
7	3.859	VB E	0.0709	45.82577	10.10556	0.4940
8	4.176	BV	0.0822	10.87724	1.97651	0.1172
9	4.319	VB	0.1106	26.24339	3.53689	0.2829
10	4.710	BB	0.1199	10.49786	1.39347	0.1132

Totals : 5961.36748 1814.79256

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.127	BB	0.0808	10.75068	1.87754	0.4994
2	2.488	BV	0.0742	79.95720	15.48634	3.7143
3	2.833	VV	0.1519	443.71185	38.64905	20.6118
4	3.038	VB	0.0675	158.74013	35.94844	7.3740
5	3.571	BV	0.0777	940.08826	190.16742	43.6700
6	3.776	VB	0.0774	502.35904	98.64037	23.3361
7	5.423	BV	0.1016	8.49780	1.31210	0.3947
8	6.962	BB	0.1238	8.60538	1.09379	0.3997

Totals : 2152.71035 383.17503

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.061	BB	0.0889	74.19755	11.70774	0.7987
2	2.443	BV	0.0734	467.12717	90.18524	5.0286
3	2.796	VV	0.0809	1553.31897	275.03210	16.7215
4	2.993	VB	0.0654	254.98369	60.23846	2.7449
5	3.526	BV R	0.0721	6769.01465	1459.58521	72.8687
6	3.717	VV E	0.0907	89.93639	14.42509	0.9682
7	3.821	VB E	0.0722	46.06444	9.72991	0.4959
8	4.129	BV	0.0837	10.48558	1.91979	0.1129
9	4.275	VB	0.1062	24.19627	3.39125	0.2605

Totals : 9289.32469 1926.21479

Sample Name: 1

=====

*** End of Report ***