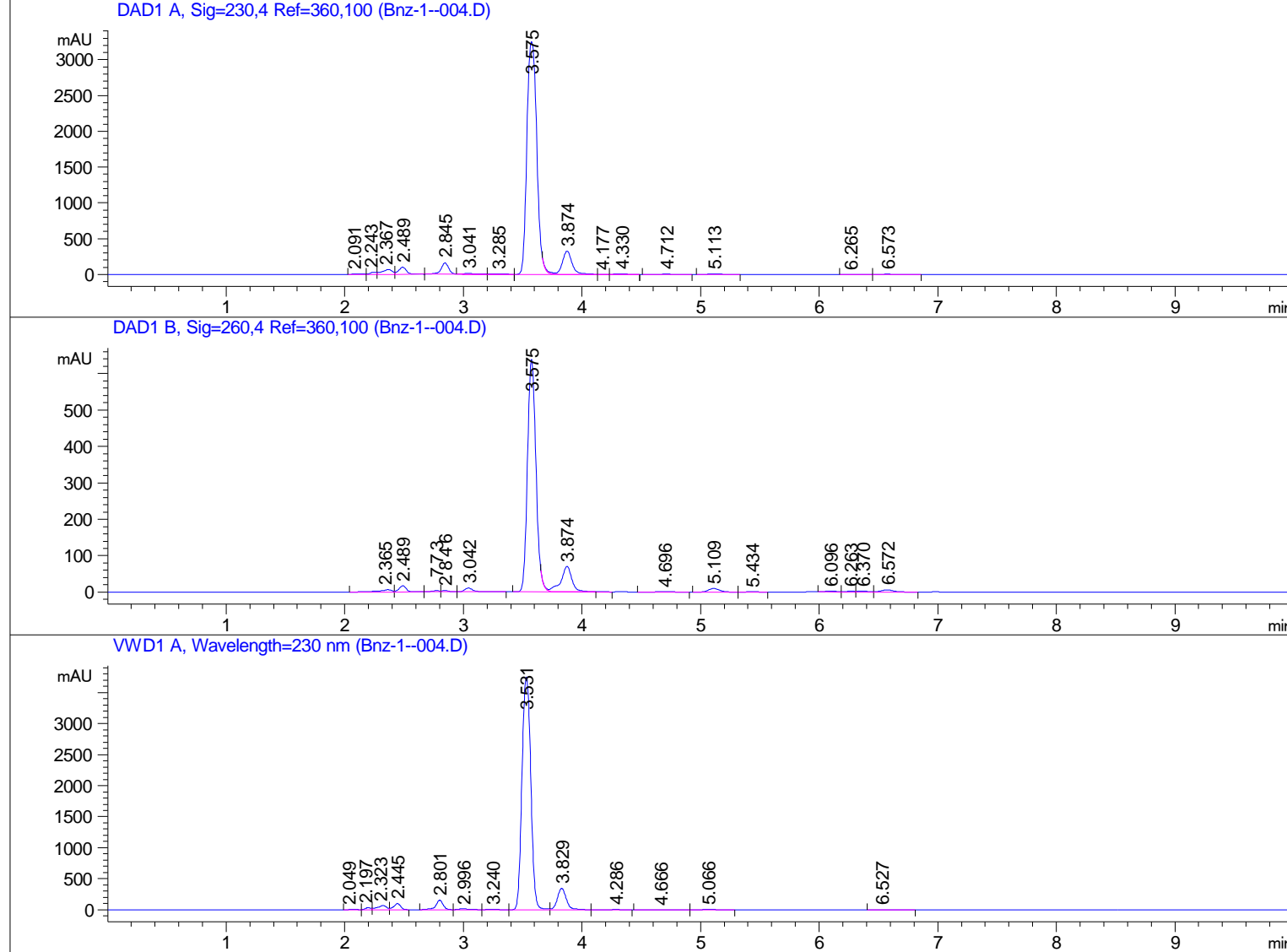


Sample Name: 4

=====
Acq. Operator : SYSTEM Seq. Line : 4
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-04
Injection Date : 06-04-2024 13:14:57 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



=====
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=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.091	BB	0.0662	18.84832	4.20926	0.0837
2	2.243	BV	0.0519	95.74249	28.00536	0.4253
3	2.367	VV	0.0802	383.20322	67.49792	1.7022
4	2.489	VB	0.0657	438.39188	98.97321	1.9474
5	2.845	BV R	0.0689	723.86481	159.75723	3.2154
6	3.041	VV E	0.0778	69.67121	13.60336	0.3095
7	3.285	VB E	0.0928	25.17851	3.82653	0.1118
8	3.575	BV R	0.0930	9127.5213	3251.42090	82.9443
9	3.874	VV E	0.0888	1920.69409	325.65851	8.5318
10	4.177	VV E	0.0814	10.14452	1.80956	0.0451
11	4.330	VB E	0.1040	32.48741	4.62081	0.1443
12	4.712	BB	0.1460	27.04754	2.97765	0.1201
13	5.113	BB	0.1119	50.67491	6.88040	0.2251
14	6.265	VV	0.1596	14.03761	1.20796	0.0624
15	6.573	VB	0.1267	29.61699	3.50196	0.1316

Totals : 1.29671e4 3973.95061

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.365	VV R	0.1053	50.03691	6.39650	1.2540
2	2.489	VB	0.0620	71.56396	17.40281	1.7934
3	2.773	BV	0.0722	14.80179	3.18569	0.3709
4	2.846	VV	0.0614	15.32152	3.62088	0.3840
5	3.042	VV R	0.0759	51.80180	10.43841	1.2982
6	3.575	BV R	0.0757	3154.94775	637.97076	79.0655
7	3.874	VV E	0.0946	459.31161	69.99376	11.5107
8	4.696	BB	0.1351	13.16652	1.51921	0.3300
9	5.109	BV	0.1037	65.62143	9.84928	1.6445
10	5.434	VB	0.1004	6.70819	1.05144	0.1681
11	6.096	BV	0.0986	15.66828	2.51740	0.3927
12	6.263	VV	0.0885	10.57222	1.80186	0.2649
13	6.370	VV	0.1029	15.41296	2.22193	0.3863
14	6.572	VB	0.1189	45.36326	5.82177	1.1368

Totals : 3990.29820 773.79170

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.049	BB	0.0682	15.06190	3.12721	0.0660
2	2.197	BV	0.0519	101.46046	29.69892	0.4447

Sample Name: 4

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	2.323	VV	0.0742	354.81577	66.50300	1.5551
4	2.445	VB	0.0591	390.20233	98.77734	1.7102
5	2.801	BB	0.0643	643.61212	152.39874	2.8209
6	2.996	BV	0.0687	74.74452	16.53817	0.3276
7	3.240	VB	0.0880	24.37393	3.94681	0.1068
8	3.531	BV	0.0830	1.92787e4	3747.86865	84.4978
9	3.829	VB	0.0807	1793.59839	344.59125	7.8613
10	4.286	VB R	0.1011	26.50616	3.95894	0.1162
11	4.666	BV	0.1442	29.18428	3.17722	0.1279
12	5.066	VB	0.1070	53.17315	7.65954	0.2331
13	6.527	VB	0.1232	30.18768	3.70140	0.1323

Totals : 2.28157e4 4481.94719

=====*** End of Report ***