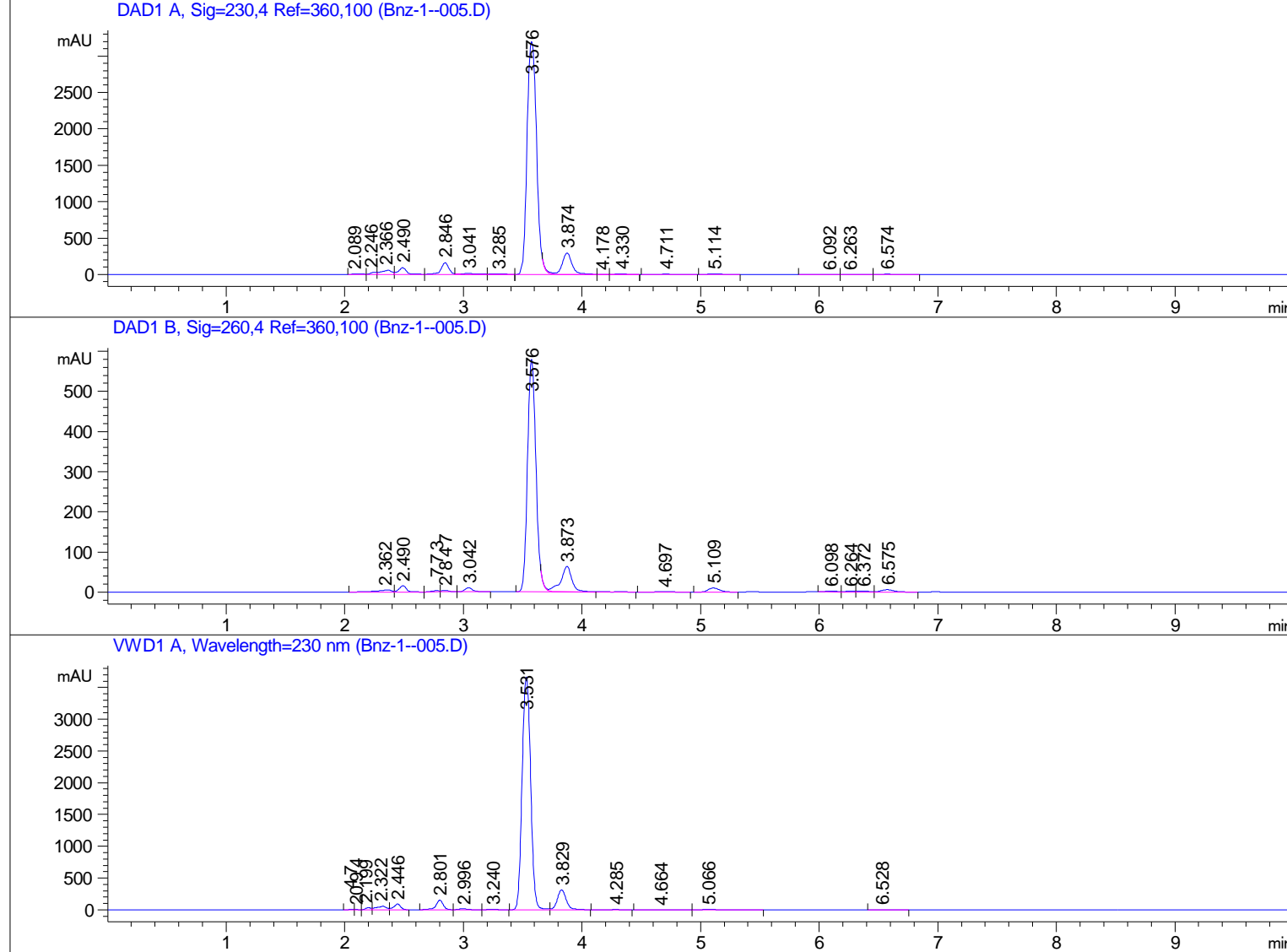


Sample Name: 5

=====
Acq. Operator : SYSTEM Seq. Line : 5
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-05
Injection Date : 06-04-2024 13:26:09 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: 5

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.089	BB	0.0683	19.00635	4.08294	0.0893
2	2.246	BV	0.0493	86.14748	26.93050	0.4046
3	2.366	VV	0.0866	342.97256	55.08319	1.6107
4	2.490	VB	0.0680	400.45496	89.88507	1.8807
5	2.846	BV R	0.0684	710.42432	158.13837	3.3364
6	3.041	VV E	0.0763	67.44816	13.49240	0.3168
7	3.285	VB E	0.0945	24.18061	3.59339	0.1136
8	3.576	BV R	0.0887	9267.8231	3196.49780	83.2362
9	3.874	VV E	0.0890	1744.86694	295.14908	8.1944
10	4.178	VV E	0.0826	10.57516	1.85113	0.0497
11	4.330	VB E	0.1044	31.90246	4.51456	0.1498
12	4.711	BB	0.1496	30.69801	3.21002	0.1442
13	5.114	BB	0.1122	50.11795	6.94601	0.2354
14	6.092	BV	0.1375	10.17212	1.04538	0.0478
15	6.263	VV	0.1560	13.46803	1.17292	0.0633
16	6.574	VB	0.1222	27.13271	3.43189	0.1274

Totals : 1.28373e4 3865.02465

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.362	VV R	0.1133	46.64288	5.48003	1.2798
2	2.490	BV	0.0642	65.61233	15.86546	1.8002
3	2.773	BV	0.0742	13.96704	3.00373	0.3832
4	2.847	VV	0.0620	15.78202	3.67926	0.4330
5	3.042	VB	0.0729	48.26414	10.25009	1.3242
6	3.576	BV R	0.0757	2861.92822	578.91821	78.5235
7	3.873	VV E	0.0954	421.36859	63.50634	11.5612
8	4.697	BB	0.1351	13.15994	1.51914	0.3611
9	5.109	BV	0.1041	68.85651	10.29096	1.8892
10	6.098	BV	0.0990	16.27054	2.59879	0.4464
11	6.264	VV	0.0877	11.30818	1.89406	0.3103
12	6.372	VV	0.1023	15.64873	2.27276	0.4294
13	6.575	VB	0.1207	45.86905	5.90173	1.2585

Totals : 3644.67816 705.18057

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.047	BV	0.0513	10.39381	3.08462	0.0483
2	2.094	VB	0.0430	5.35541	2.08311	0.0249

Sample Name: 5

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	2.199	BV	0.0501	93.02686	28.50758	0.4322
4	2.322	VV	0.0808	316.01260	53.59394	1.4680
5	2.446	VB	0.0595	358.13599	89.76318	1.6637
6	2.801	BB	0.0628	630.11273	150.72682	2.9272
7	2.996	BV R	0.0664	70.18945	16.25821	0.3261
8	3.240	VB	0.0889	22.70882	3.63226	0.1055
9	3.531	BV	0.0792	1.82566e4	3662.26099	84.8104
10	3.829	VB	0.0807	1625.27368	312.31851	7.5502
11	4.285	VB R	0.1026	26.45208	3.87652	0.1229
12	4.664	BB	0.1474	31.77985	3.35697	0.1476
13	5.066	BV R	0.1118	57.51373	7.82418	0.2672
14	6.528	BB	0.1079	22.80491	3.33041	0.1059

Totals : 2.15264e4 4340.61729

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