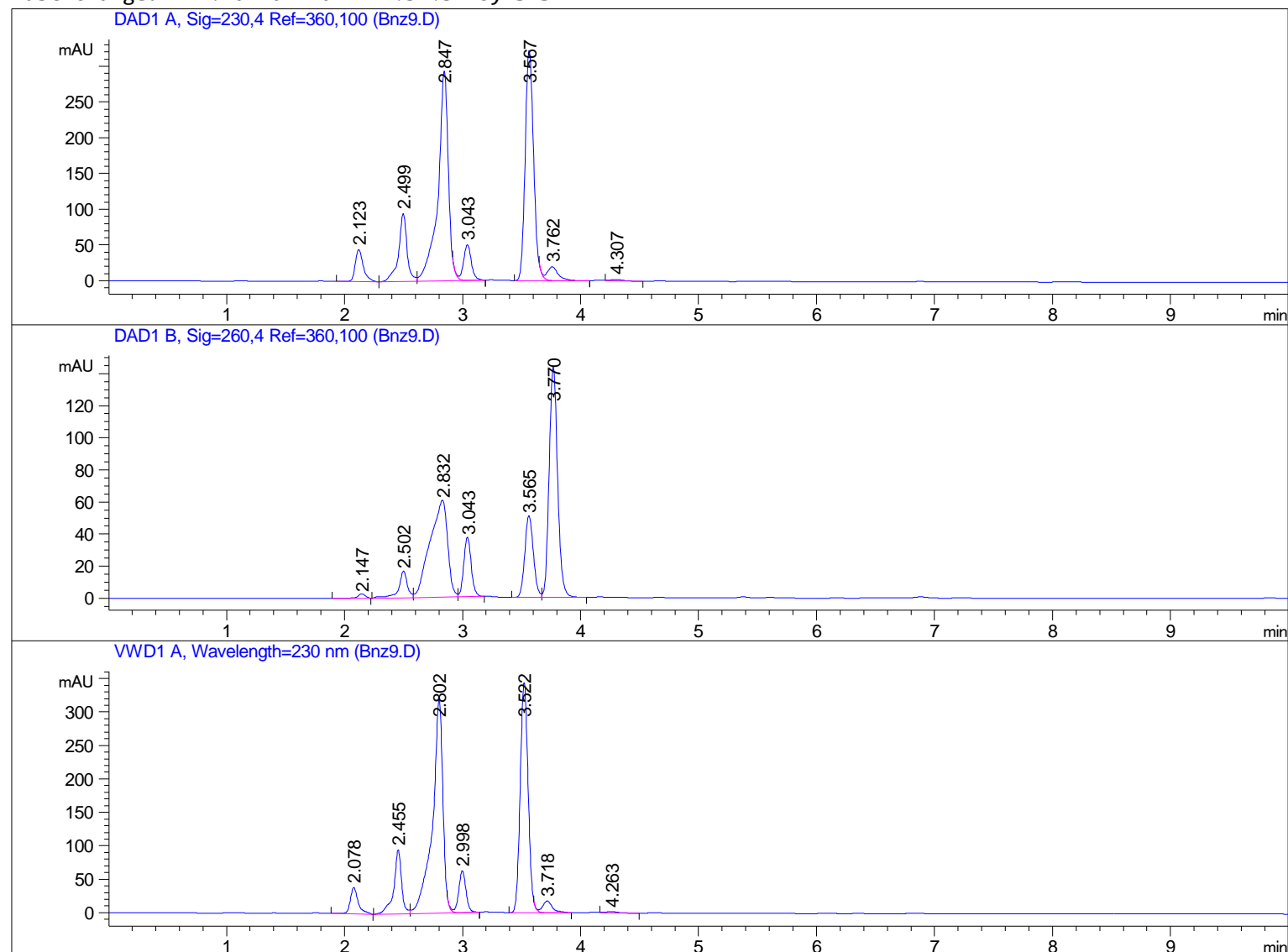


Sample Name: 1

=====
Acq. Operator : SYSTEM Seq. Line : 1
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-01
Injection Date : 04-04-2024 13:50:17 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	2.123	BB	0.0715	214.43013	45.09381	4.7971
2	2.499	BV	0.0728	480.21313	95.26776	10.7431
3	2.847	VV R	0.0873	1802.47168	295.12933	40.3242
4	3.043	VB E	0.0695	229.92032	50.10627	5.1437
5	3.567	BV R	0.0779	693.50869	322.80939	35.8708
6	3.762	VB E	0.0983	124.94566	19.09395	2.7952
7	4.307	VB	0.1140	14.56385	1.88727	0.3258

Totals : 3469.95347 829.38778

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.147	BB	0.0651	12.06074	2.75395	0.6495
2	2.502	BV	0.0741	86.17394	16.72763	4.6404
3	2.832	VV	0.1404	624.00824	60.47918	33.6023
4	3.043	VB	0.0671	162.83606	37.17661	8.7686
5	3.565	BV	0.0771	258.24548	51.00904	13.9063
6	3.770	VB	0.0759	713.71307	143.76930	38.4329

Totals : 1857.03754 311.91573

Signal 3: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.078	BB	0.0689	181.53984	39.32996	3.9378
2	2.455	BV	0.0671	443.58353	95.70407	9.6218
3	2.802	VV R	0.0880	1996.42065	323.47690	43.3045
4	2.998	VB E	0.0659	267.42166	62.57461	5.8007
5	3.522	BV R	0.0735	1606.34094	343.57312	34.8432
6	3.718	VB E	0.0871	100.93885	17.28650	2.1895
7	4.263	VB	0.1143	13.94782	1.82184	0.3025

Totals : 4610.19330 883.76700

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