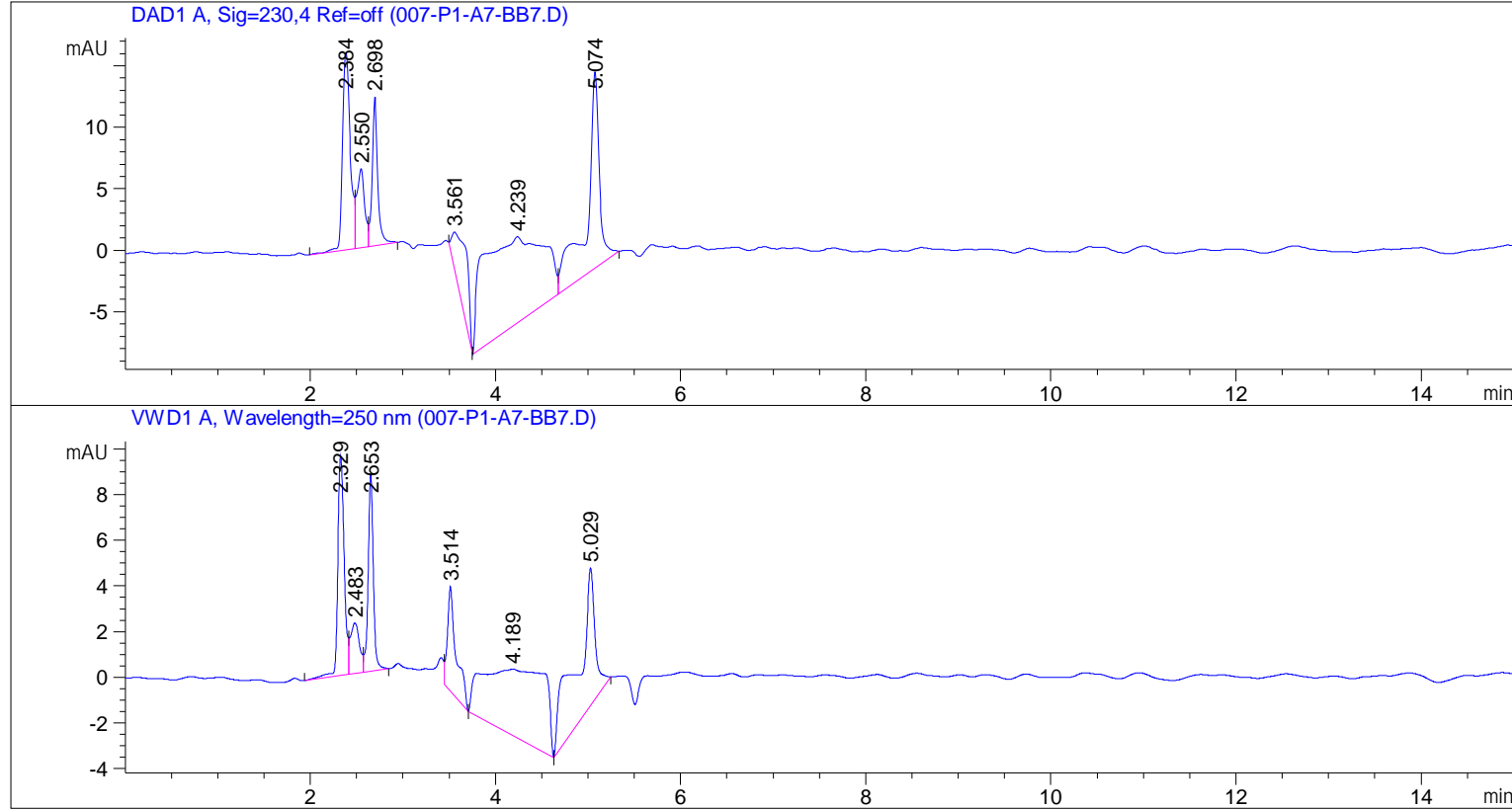


Acq. Operator : SYSTEM Seq. Line : 7
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-07
Injection Date : 17-10-2024 16:17:02 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-17 14-38-59\SHI BU
SEQUENCE .S
Method : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-17 14-38-59\SHI BU.M
(Sequence Method)
Last changed : 17-10-2024 14:38:56 by SYSTEM



Area Percent Report

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

Signal 1: DAD1 A, Sig=230, 4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.384	BV	0.0902	93.94850	16.06898	13.1995
2	2.550	VV	0.0818	37.29304	6.41790	5.2396
3	2.698	VB	0.0669	53.02084	12.16292	7.4493
4	3.561	BB	0.2165	54.72431	3.18434	7.6886
5	4.239	BV	0.5583	321.88849	6.97634	45.2245
6	5.074	VB	0.1307	150.88202	15.90165	21.1985

Total s : 711.75720 60.71213

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.329	BV	0.0759	46.94892	9.63395	13.4882
2	2.483	VV	0.0977	14.79091	2.21950	4.2494
3	2.653	VB	0.0579	33.26750	8.63462	9.5576
4	3.514	VB	0.0929	30.85911	4.62102	8.8657
5	4.189	BB	0.5754	139.04086	2.91524	39.9459
6	5.029	BB	0.1806	83.16599	6.04216	23.8932

Total s : 348.07330 34.06649

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*** End of Report ***