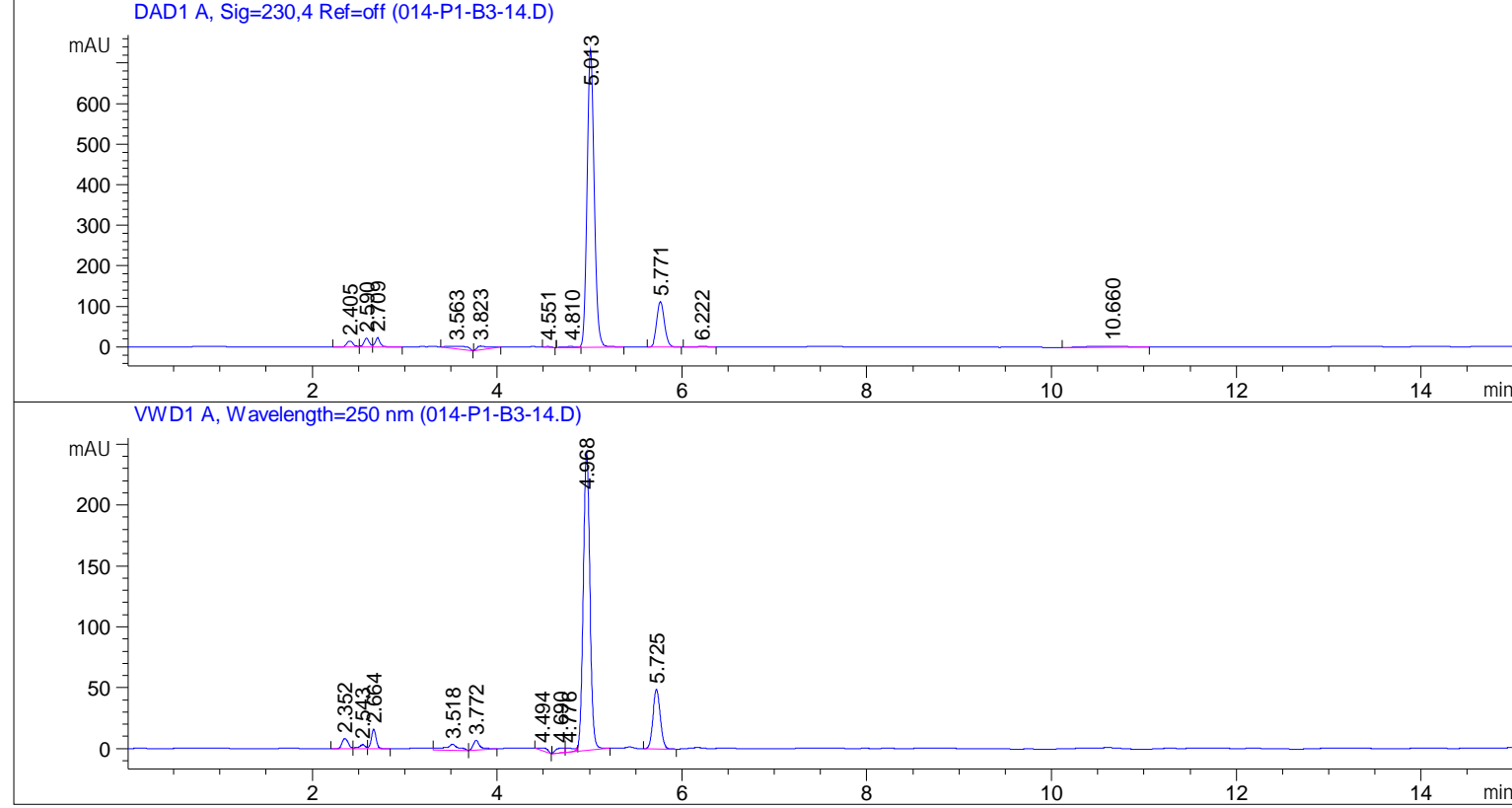


Acq. Operator : SYSTEM Seq. Line : 14  
Sample Operator : SYSTEM  
Acq. Instrument : HPLC Location : P1-B-03  
Injection Date : 19-10-2024 17:13:36 Inj : 1  
Inj Volume : 5.000 µl  
Sequence File : F:\HPLC\_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-19 13-42-22\SHI BU  
SEQUENCE .S  
Method : F:\HPLC\_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-19 13-42-22\SHI BU. M  
(Sequence Method)  
Last changed : 19-10-2024 13:42:19 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	2.405	BV	0.0806	78.59293	15.13536	1.5623
2	2.590	VW	0.0634	90.82420	22.33169	1.8055
3	2.709	VB	0.0610	93.01085	23.06513	1.8489
4	3.563	BB	0.1921	89.64014	5.93853	1.7819
5	3.823	BB	0.1214	73.21272	8.76848	1.4554
6	4.551	BB	0.0825	6.90641	1.33279	0.1373
7	4.810	BV_E	0.1624	27.73627	2.24155	0.5514

Sample Name: 14

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	5.013	VB R	0.0809	3830.04688	734.00739	76.1365
9	5.771	BB	0.0892	647.87463	112.51431	12.8789
10	6.222	BB	0.1461	14.34219	1.34855	0.2851
11	10.660	BB	0.3509	78.31180	2.82969	1.5567

Totals : 5030.49902 929.51347

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.352	BV	0.0742	38.75772	8.33793	2.2133
2	2.543	VV	0.0690	16.48131	3.43605	0.9412
3	2.664	VB	0.0543	57.19199	16.15166	3.2660
4	3.518	VB	0.1262	48.43820	5.03541	2.7661
5	3.772	BB	0.0761	40.47989	7.99500	2.3116
6	4.494	BB	0.1068	15.21331	2.19628	0.8688
7	4.690	BV E	0.1054	24.23300	3.65331	1.3838
8	4.776	VV E	0.0916	19.46653	3.04544	1.1116
9	4.968	VB R	0.0773	1222.10791	244.59195	69.7890
10	5.725	BB	0.0862	268.77606	48.81850	15.3486

Totals : 1751.14592 343.26153

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