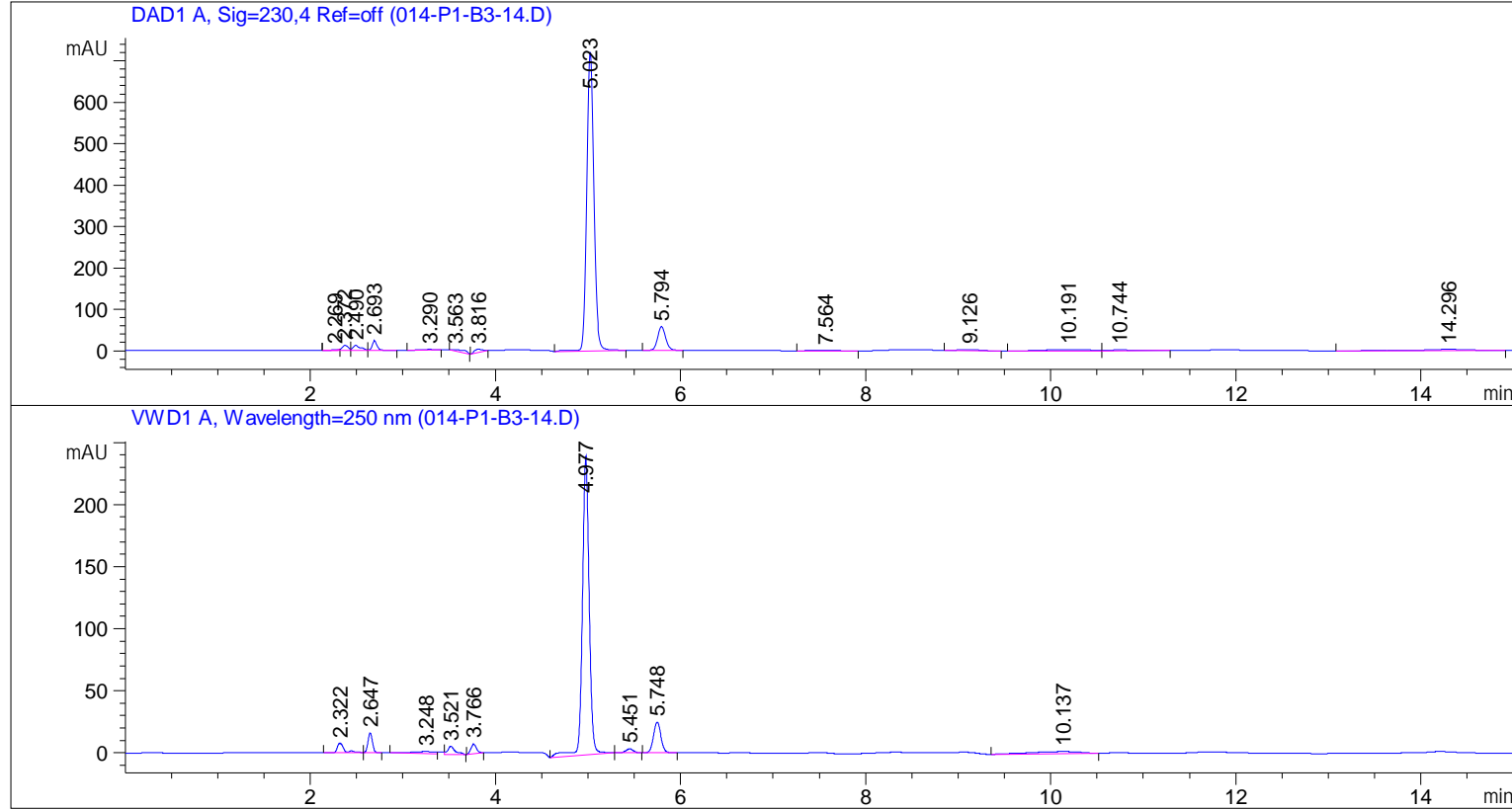


Acq. Operator : SYSTEM Seq. Line : 14  
Sample Operator : SYSTEM  
Acq. Instrument : HPLC Location : P1-B-03  
Injection Date : 25-10-2024 17:58:42 Inj : 1  
Inj Volume : 5.000 µl  
Sequence File : F:\HPLC\_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-25 14-26-22\SHI BU  
SEQUENCE .S  
Method : F:\HPLC\_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-25 14-26-22\SHI BU.M  
(Sequence Method)  
Last changed : 25-10-2024 14:26:19 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	2.269	BV E	0.0539	5.39027	1.50225	0.1112
2	2.372	VV R	0.0734	56.28248	11.85835	1.1614
3	2.490	VV	0.0782	69.34518	12.21348	1.4310
4	2.693	VB	0.0585	90.71791	23.80648	1.8720
5	3.290	BB	0.1058	12.84481	1.70698	0.2651
6	3.563	BB	0.1740	46.22822	3.37118	0.9540
7	3.816	BB	0.0918	43.38102	7.46891	0.8952

Sample Name: 14

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	5.023	BB	0.0814	3804.10962	723.09583	78.5004
9	5.794	BB	0.0896	331.84033	57.27011	6.8477
10	7.564	BB	0.2647	25.22945	1.45228	0.5206
11	9.126	BB	0.2741	39.07614	2.21239	0.8064
12	10.191	BV	0.4683	127.03574	3.33554	2.6215
13	10.744	VB	0.3315	49.08220	2.10949	1.0128
14	14.296	BB	0.5729	145.41388	3.45614	3.0007

Totals : 4845.97726 854.85941

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.322	BV R	0.0777	39.53040	7.72528	2.3819
2	2.647	BB	0.0517	52.75399	15.89469	3.1786
3	3.248	BV	0.1878	30.97003	2.10252	1.8661
4	3.521	VB	0.0826	38.27777	6.60860	2.3064
5	3.766	BB	0.0664	33.44643	7.89623	2.0153
6	4.977	BB	0.0794	1245.44434	240.48749	75.0430
7	5.451	BB	0.0836	16.29683	3.03956	0.9819
8	5.748	BB	0.0856	137.23842	24.78218	8.2692
9	10.137	BV	0.5087	65.68372	1.75083	3.9577

Totals : 1659.64192 310.28739

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