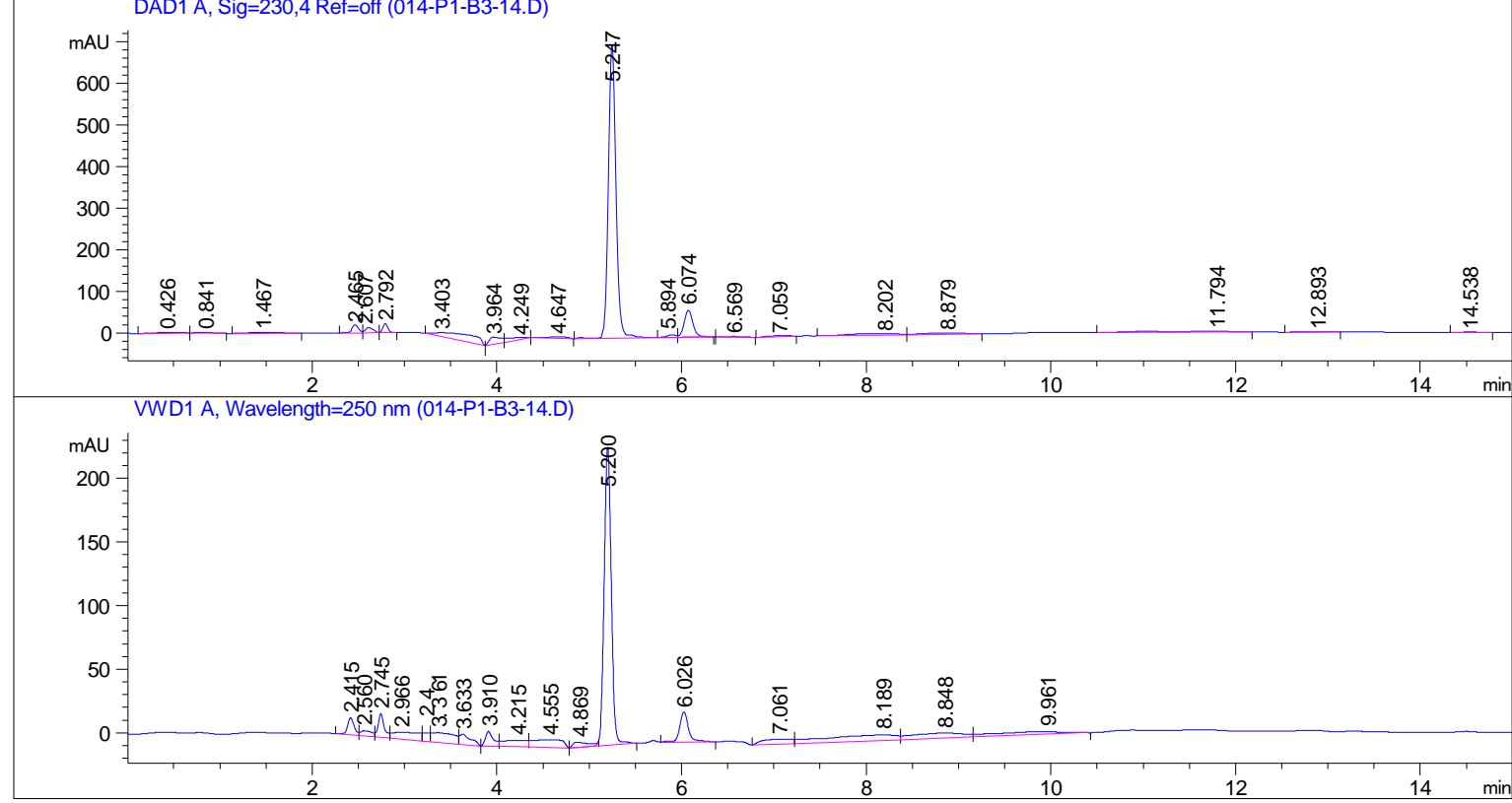


=====
Acq. Operator : SYSTEM Seq. Line : 14
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-B-03
Injection Date : 21-10-2024 18:43:06 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-21 15-09-46\SHIBU
SEQUENCE.S
Method : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-21 15-09-46\SHIBU.M
(Sequence Method)
Last changed : 21-10-2024 15:09:43 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=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.426	BB	0.2195	26.94076	1.52982	0.4461
2	0.841	BB	0.1679	14.80904	1.27114	0.2452
3	1.467	BV	0.2797	52.22646	2.27568	0.8649
4	2.465	VV R	0.0824	98.04798	18.92844	1.6237
5	2.607	VV	0.0795	73.22833	13.04121	1.2127
6	2.792	VB	0.0594	83.14103	22.33907	1.3768
7	3.403	BB	0.5586	437.79813	9.44816	7.2499

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3.964	BV	0.1224	141.08791	16.72402	2.3364
9	4.249	VB	0.2472	90.42924	4.64274	1.4975
10	4.647	BB	0.2186	55.87044	3.18647	0.9252
11	5.247	VV R	0.0876	3362.65039	704.93396	65.6214
12	5.894	VV E	0.0966	36.96732	5.94245	0.6122
13	6.074	VB E	0.0998	419.01700	64.50005	6.9389
14	6.569	BB	0.2268	32.27930	1.85723	0.5345
15	7.059	BB	0.2274	41.47186	2.33292	0.6868
16	8.202	BV	0.4434	143.53073	3.88155	2.3769
17	8.879	VB	0.3897	108.98344	3.47712	1.8048
18	11.794	BB	0.8524	181.25699	2.54058	3.0016
19	12.893	BB	0.2358	22.21384	1.25922	0.3679
20	14.538	BB	0.1795	16.70933	1.28636	0.2767

Totals : 5438.65950 885.39818

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.415	BV	0.0802	66.26073	13.06493	2.2923
2	2.560	VV	0.1150	35.04895	4.00811	1.2125
3	2.745	VV	0.0664	85.01048	18.57694	2.9410
4	2.966	VV	0.3009	109.42314	5.23372	3.7855
5	3.241	VV	0.0759	34.48619	6.39154	1.1931
6	3.361	VV	0.2173	130.45131	7.59947	4.5130
7	3.633	VB	0.1155	71.06349	8.24955	2.4585
8	3.910	BV	0.0890	71.23782	11.70345	2.4645
9	4.215	VV	0.2364	91.35971	5.06531	3.1606
10	4.555	VB	0.3102	136.67119	5.87924	4.7282
11	4.869	BV E	0.1648	46.75676	4.07834	1.6176
12	5.200	VV R	0.0816	1235.27063	234.07539	42.7345
13	6.026	VB R	0.0998	155.15630	23.57936	5.3677
14	7.061	BV	0.3617	85.76993	3.80967	2.9672
15	8.189	VV	0.7324	252.16328	4.32986	8.7237
16	8.848	VV	0.5635	156.08485	3.91200	5.3998
17	9.961	VB	0.8054	128.35579	1.96928	4.4405

Totals : 2890.57055 361.52617

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