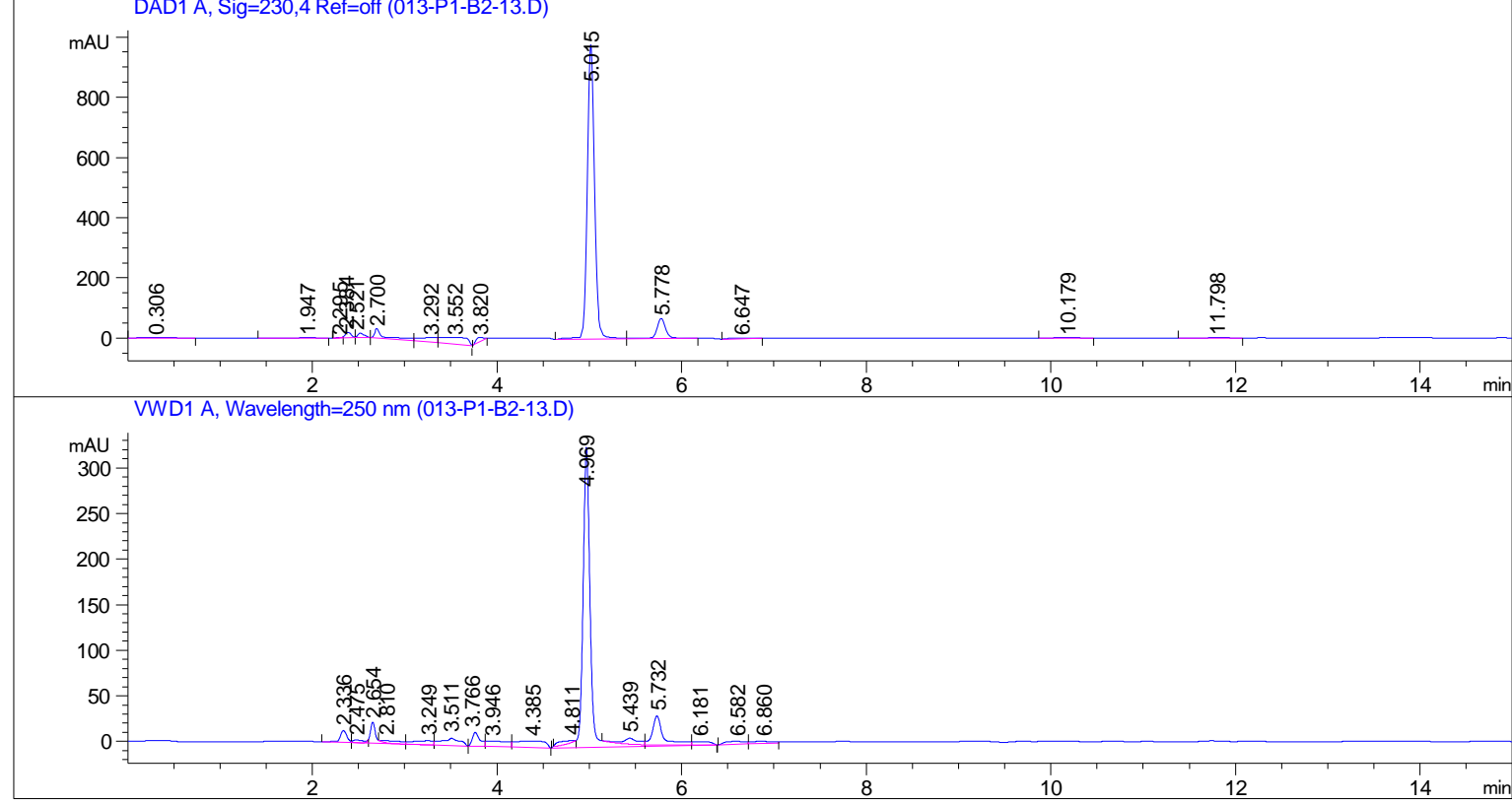


=====
Acq. Operator : SYSTEM Seq. Line : 13
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-B-02
Injection Date : 21-10-2024 18:27:00 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-21 15-09-46\SHIBU
SEQUENCE.S
Method : F:\HPLC_Projects\Projects\Data\SHIBU 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	0.306	BB	0.3292	46.01517	1.69259	0.6553
2	1.947	BB	0.2900	39.61455	1.69897	0.5642
3	2.295	BV E	0.0453	5.24519	1.73484	0.0747
4	2.384	VV R	0.0774	88.01182	18.53348	1.2534
5	2.521	VB	0.0690	70.53665	14.95406	1.0045
6	2.700	BV	0.1049	244.71843	31.41792	3.4851
7	3.292	VW	0.1683	205.26579	16.14351	2.9233

Sample Name: 13

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3.552	VB	0.2411	431.95090	22.38857	6.1516
9	3.820	BB	0.0904	81.81839	14.38214	1.1652
10	5.015	BV	0.0826	3245.51611	978.34113	74.7033
11	5.778	VB	0.1031	468.16394	67.36929	6.6673
12	6.647	BB	0.2042	41.43262	2.46360	0.5901
13	10.179	BB	0.2457	27.26917	1.46165	0.3884
14	11.798	BB	0.2286	26.23956	1.46756	0.3737

Totals : 5021.79829 1174.04929

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.336	BV	0.0801	66.85897	12.98291	2.1268
2	2.475	VV E	0.0970	24.74643	3.39529	0.7872
3	2.654	VV R	0.0643	102.25188	23.23600	3.2527
4	2.810	VV E	0.2107	39.31630	2.35579	1.2507
5	3.249	VV E	0.1878	68.28961	4.63655	2.1724
6	3.511	VB	0.1779	111.29799	7.96863	3.5405
7	3.766	BV	0.0834	87.24577	15.33043	2.7754
8	3.946	VV	0.2342	99.52495	5.68636	3.1660
9	4.385	VB	0.3359	153.50017	6.81217	4.8830
10	4.811	BV E	0.2789	40.60686	1.82966	1.2917
11	4.969	VV R	0.0854	1873.34155	329.12234	59.5928
12	5.439	VV E	0.1554	74.66601	6.48310	2.3752
13	5.732	VV E	0.1206	269.26498	31.87518	8.5656
14	6.181	VB E	0.1719	47.71286	3.66463	1.5178
15	6.582	BV	0.2499	47.94561	3.00928	1.5252
16	6.860	VV	0.2540	37.00158	2.10540	1.1771

Totals : 3143.57152 460.49373

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