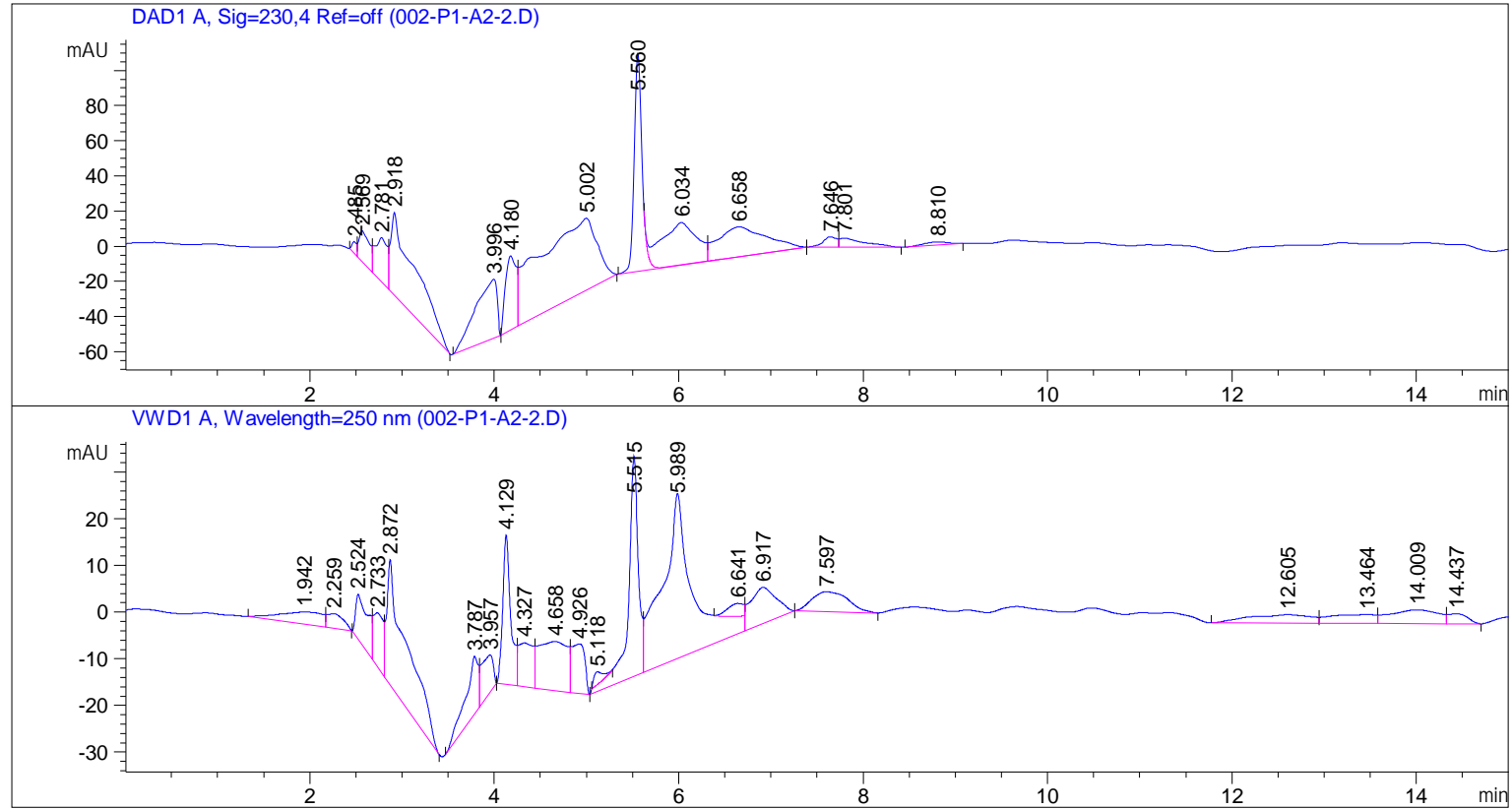


=====
Acq. Operator : SYSTEM Seq. Line : 2
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-02
Injection Date : 25-10-2024 14:44:54 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-25 14-26-22\SHI BU
SEQUENCE.S
Method : F:\HPLC_Proj 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	2.485	BV	0.0506	23.06375	6.97050	0.3661
2	2.569	VV	0.1100	146.08022	17.75617	2.3189
3	2.781	VV	0.1172	224.18333	25.34469	3.5588
4	2.918	VB	0.2383	905.60364	47.10724	14.3759
5	3.996	BB	0.2287	557.30035	33.40065	8.8468
6	4.180	BV	0.1263	339.76385	42.02573	5.3935
7	5.002	VB	0.5804	1927.83630	40.86081	30.6032

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	5. 560	BV R	0. 0900	718. 47974	123. 32066	11. 4054
9	6. 034	VV E	0. 3479	647. 93207	24. 08120	10. 2855
10	6. 658	VB E	0. 4999	614. 04456	16. 89975	9. 7476
11	7. 646	BV	0. 1468	59. 45470	5. 83926	0. 9438
12	7. 801	VB	0. 2611	99. 91969	5. 04341	1. 5862
13	8. 810	BB	0. 3099	35. 80713	1. 80150	0. 5684

Total s : 6299. 46933 390. 45157

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1. 942	BV	0. 4575	84. 07118	2. 59158	2. 5182
2	2. 259	VB	0. 2035	37. 68293	3. 10790	1. 1287
3	2. 524	BV	0. 1300	95. 77552	9. 62927	2. 8688
4	2. 733	VV	0. 1080	90. 08162	11. 54837	2. 6983
5	2. 872	VB	0. 1912	410. 17535	26. 86066	12. 2862
6	3. 787	BV	0. 1302	122. 45703	12. 40381	3. 6680
7	3. 957	VB	0. 1383	77. 28526	7. 95713	2. 3150
8	4. 129	BV	0. 0866	191. 16814	32. 03042	5. 7261
9	4. 327	VV	0. 1519	105. 35725	9. 39074	3. 1558
10	4. 658	VV	0. 2936	226. 39931	10. 49782	6. 7814
11	4. 926	VB	0. 1501	105. 74818	10. 62403	3. 1675
12	5. 118	BV E	0. 1002	18. 07096	2. 73108	0. 5413
13	5. 515	VV R	0. 1102	364. 86972	47. 19067	10. 9291
14	5. 989	VV R	0. 2933	820. 19183	35. 39697	24. 5675
15	6. 641	VV E	0. 1821	33. 22213	2. 76659	0. 9951
16	6. 917	VB	0. 2785	153. 23668	7. 72185	4. 5900
17	7. 597	BB	0. 3876	114. 69704	4. 25327	3. 4356
18	12. 605	BV	0. 5912	85. 42973	1. 83152	2. 5589
19	13. 464	VV	0. 4240	64. 77408	1. 91297	1. 9402
20	14. 009	VV	0. 5058	107. 21894	2. 95131	3. 2116
21	14. 437	VB	0. 2257	30. 60419	2. 11619	0. 9167

Total s : 3338. 51708 245. 51415

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