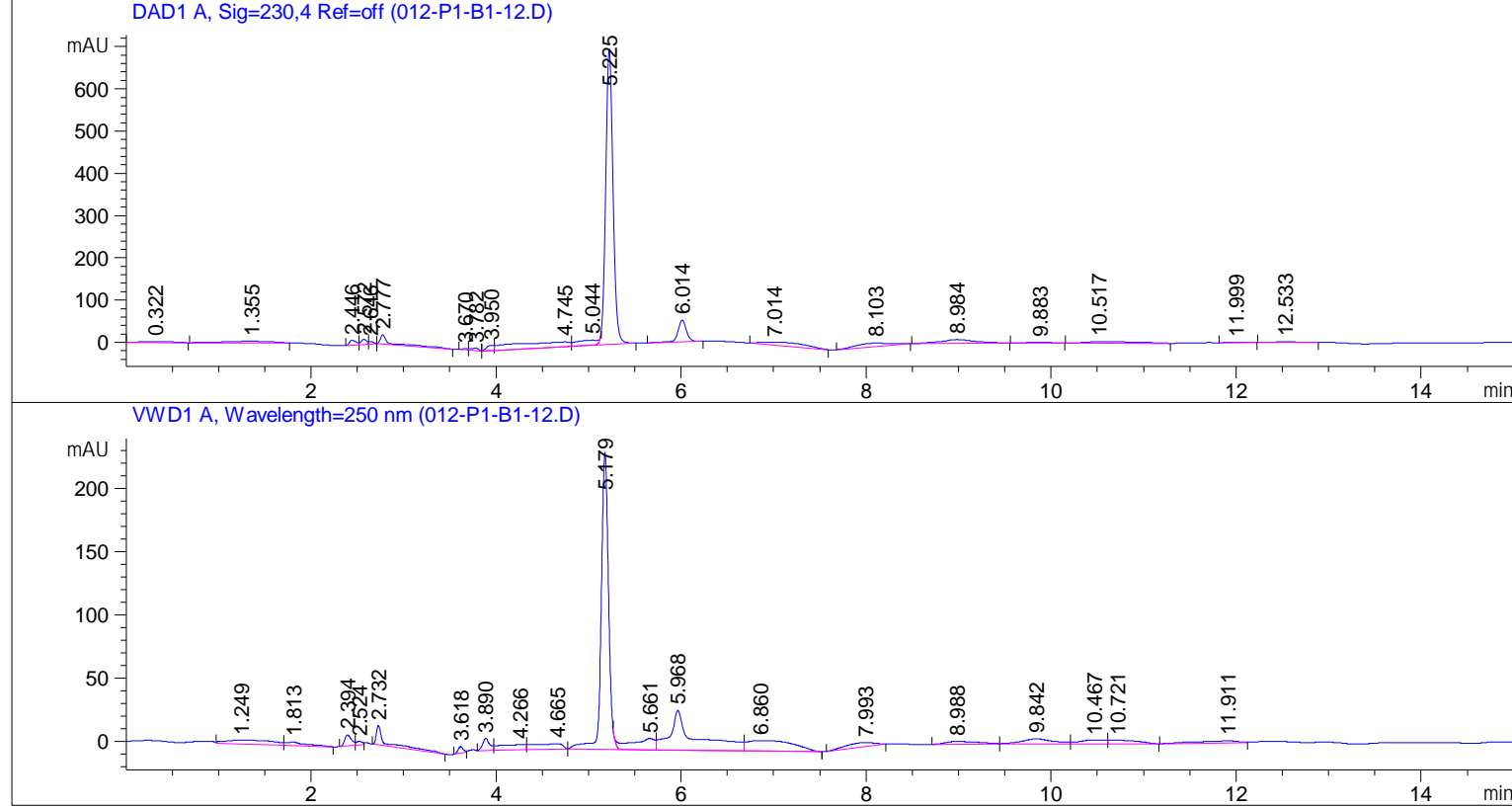


=====
Acq. Operator : SYSTEM Seq. Line : 12
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-B-01
Injection Date : 25-10-2024 17:26:23 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Proj...ts\Projects\Data\SHI BU SEQUENCE 2024-10-25 14-26-22\SHI BU
SEQUENCE.S
Method : F:\HPLC_Proj...ts\Projects\Data\SHI BU SEQUENCE 2024-10-25 14-26-22\SHI BU.M
(Sequence Method)
Last changed : 25-10-2024 14:26:19 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	0.322	BB	0.3356	52.56901	2.38085	0.8357
2	1.355	BB	0.5000	119.06683	3.30758	1.8929
3	2.446	BV	0.0799	55.81368	11.24225	0.8873
4	2.572	VV	0.0625	49.67896	11.95018	0.7898
5	2.646	VB	0.0506	18.87541	5.70061	0.3001
6	2.777	BB	0.0970	156.14240	21.95104	2.4823
7	3.670	BV	0.0609	10.92058	2.71684	0.1736

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3. 782	VB	0. 0894	33. 78007	5. 67554	0. 5370
9	3. 950	BV E	0. 0888	67. 69350	12. 18219	1. 0762
10	4. 745	VV E	0. 6441	576. 14929	10. 98068	9. 1593
11	5. 044	VV E	0. 2598	196. 27394	11. 93632	3. 1203
12	5. 225	VB R	0. 0825	3746. 28760	699. 25867	59. 5563
13	6. 014	BB	0. 0958	326. 34641	51. 58813	5. 1881
14	7. 014	BB	0. 6208	246. 19542	6. 73038	3. 9139
15	8. 103	BB	0. 4109	209. 46948	7. 80922	3. 3300
16	8. 984	BB	0. 3509	223. 50269	8. 96293	3. 5531
17	9. 883	BB	0. 2356	25. 43497	1. 67115	0. 4044
18	10. 517	BB	0. 5382	127. 68993	3. 11539	2. 0299
19	11. 999	BB	0. 1854	12. 53098	1. 07998	0. 1992
20	12. 533	BB	0. 2677	35. 90498	1. 97851	0. 5708

Total s : 6290. 32612 882. 21842

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1. 249	VV	0. 5167	122. 94636	3. 23294	3. 7007
2	1. 813	VB	0. 2173	44. 47785	2. 71231	1. 3388
3	2. 394	BV	0. 0833	44. 81430	8. 67738	1. 3489
4	2. 524	VV	0. 0674	13. 46185	2. 88733	0. 4052
5	2. 732	BB	0. 0964	108. 79116	15. 21220	3. 2746
6	3. 618	BV	0. 0612	20. 45002	5. 15877	0. 6155
7	3. 890	BV	0. 0786	51. 33210	9. 56944	1. 5451
8	4. 266	VV	0. 2618	85. 06646	4. 17336	2. 5605
9	4. 665	VB	0. 3308	99. 56796	4. 27332	2. 9970
10	5. 179	BV R	0. 0828	1282. 18347	234. 31006	38. 5937
11	5. 661	VV E	0. 2331	168. 79536	9. 24193	5. 0807
12	5. 968	VV E	0. 2465	608. 41986	31. 48168	18. 3134
13	6. 860	BV E	0. 5966	294. 33606	8. 44603	8. 8595
14	7. 993	BB	0. 3768	71. 30131	3. 10638	2. 1462
15	8. 988	BB	0. 3332	47. 09868	2. 06405	1. 4177
16	9. 842	BV	0. 3224	85. 30707	3. 77811	2. 5677
17	10. 467	VV	0. 2735	55. 88071	2. 99684	1. 6820
18	10. 721	VB	0. 3034	58. 87463	2. 73187	1. 7721
19	11. 911	BV	0. 4349	59. 15998	1. 79807	1. 7807

Total s : 3322. 26519 355. 85206

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