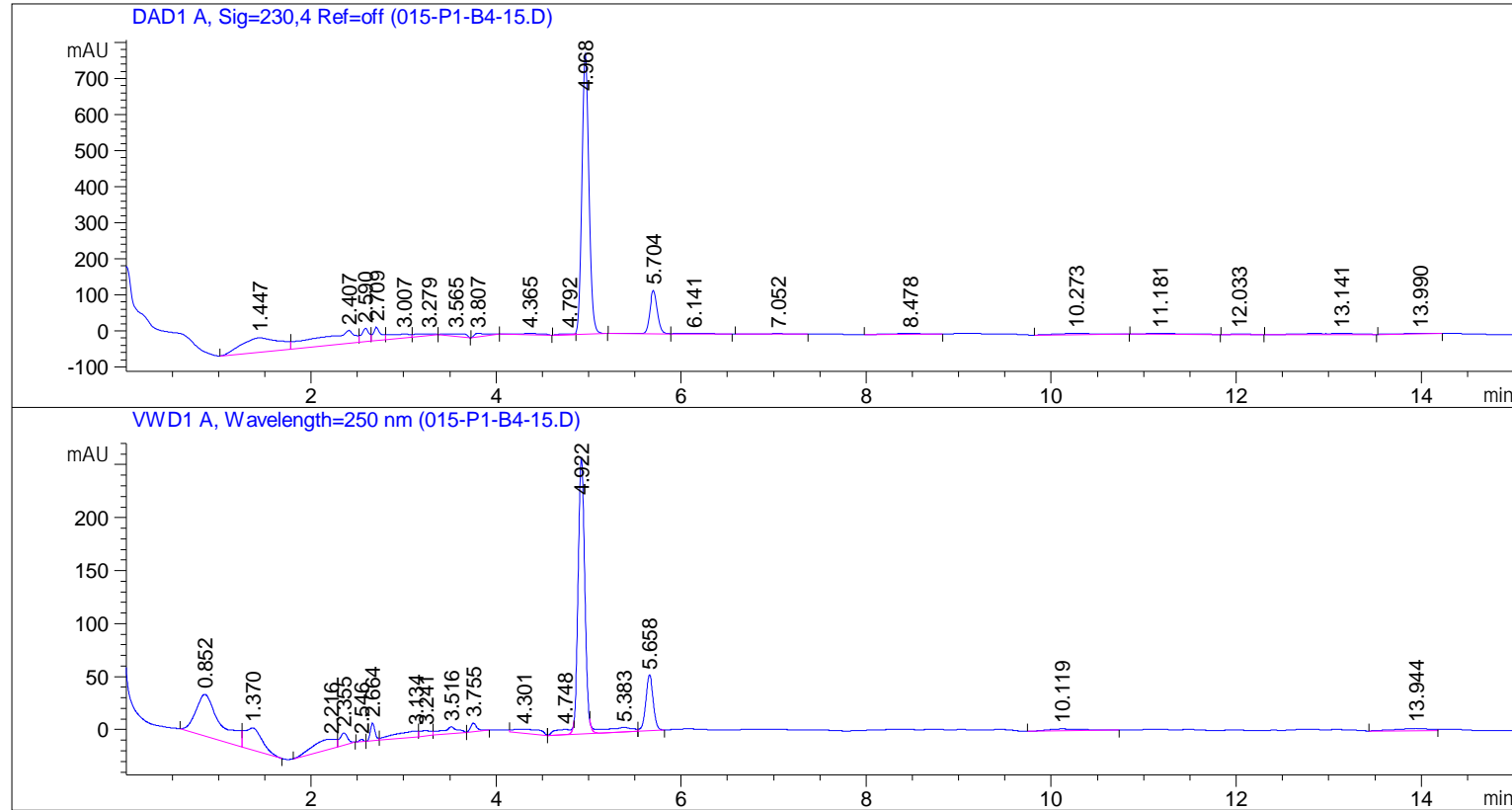


=====
Acq. Operator : SYSTEM Seq. Line : 15
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-B-04
Injection Date : 19-10-2024 17:29:48 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Proj...ts\Projects\Data\SHI BU SEQUENCE 2024-10-19 13-42-22\SHI BU
SEQUENCE.S
Method : F:\HPLC_Proj...ts\Projects\Data\SHI BU SEQUENCE 2024-10-19 13-42-22\SHI BU.M
(Sequence Method)
Last changed : 19-10-2024 13:42:19 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	1.447	BV	0.4398	1120.90027	39.17784	13.5939
2	2.407	VV	0.3602	1025.92090	35.18085	12.4420
3	2.590	VV	0.0789	203.51614	36.59581	2.4682
4	2.709	VV	0.0815	210.15938	36.32630	2.5487
5	3.007	VV	0.2337	177.98500	9.45299	2.1585
6	3.279	VB	0.2583	68.78683	3.36719	0.8342
7	3.565	BB	0.1832	97.18370	6.86208	1.1786

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3. 807	BB	0. 1235	87. 91341	9. 90928	1. 0662
9	4. 365	BB	0. 2808	72. 31789	3. 33792	0. 8770
10	4. 792	BV E	0. 1405	27. 84902	2. 69658	0. 3377
11	4. 968	VB R	0. 0802	4004. 28052	776. 12750	48. 5626
12	5. 704	VB R	0. 0895	693. 57178	119. 83263	8. 4114
13	6. 141	BB	0. 2567	44. 00215	2. 16872	0. 5336
14	7. 052	BB	0. 3025	36. 43824	1. 53721	0. 4419
15	8. 478	BB	0. 3155	45. 11205	1. 71182	0. 5471
16	10. 273	BB	0. 4270	99. 76302	2. 77758	1. 2099
17	11. 181	BB	0. 3676	78. 73592	2. 59763	0. 9549
18	12. 033	BB	0. 1732	15. 34224	1. 12445	0. 1861
19	13. 141	BB	0. 5083	102. 92712	2. 41960	1. 2483
20	13. 990	BB	0. 2251	32. 90803	1. 87226	0. 3991

Total s : 8245. 61360 1095. 07625

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0. 852	BV	0. 2654	729. 22443	39. 13083	20. 7681
2	1. 370	VB	0. 1852	272. 88751	20. 77820	7. 7717
3	2. 216	BV	0. 3229	173. 60887	8. 92661	4. 9443
4	2. 355	VB	0. 0873	67. 01221	11. 44903	1. 9085
5	2. 546	BB	0. 0459	6. 28273	2. 16299	0. 1789
6	2. 664	BV	0. 0536	57. 60226	16. 55162	1. 6405
7	3. 134	VV	0. 2444	107. 31040	5. 57820	3. 0562
8	3. 241	VV	0. 1218	44. 59466	4. 87219	1. 2700
9	3. 516	VB	0. 1522	76. 55785	6. 51154	2. 1803
10	3. 755	BB	0. 0724	37. 61013	7. 92217	1. 0711
11	4. 301	VB	0. 3400	78. 33027	3. 54143	2. 2308
12	4. 748	BV E	0. 1627	59. 03745	4. 82530	1. 6814
13	4. 922	VV R	0. 0773	1299. 27795	260. 20251	37. 0030
14	5. 383	VV E	0. 2780	95. 11041	4. 31688	2. 7087
15	5. 658	VB	0. 0868	292. 43329	52. 68021	8. 3284
16	10. 119	BB	0. 4186	55. 81256	1. 89512	1. 5895
17	13. 944	BV	0. 3534	58. 58615	2. 31358	1. 6685

Total s : 3511. 27914 453. 65842

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