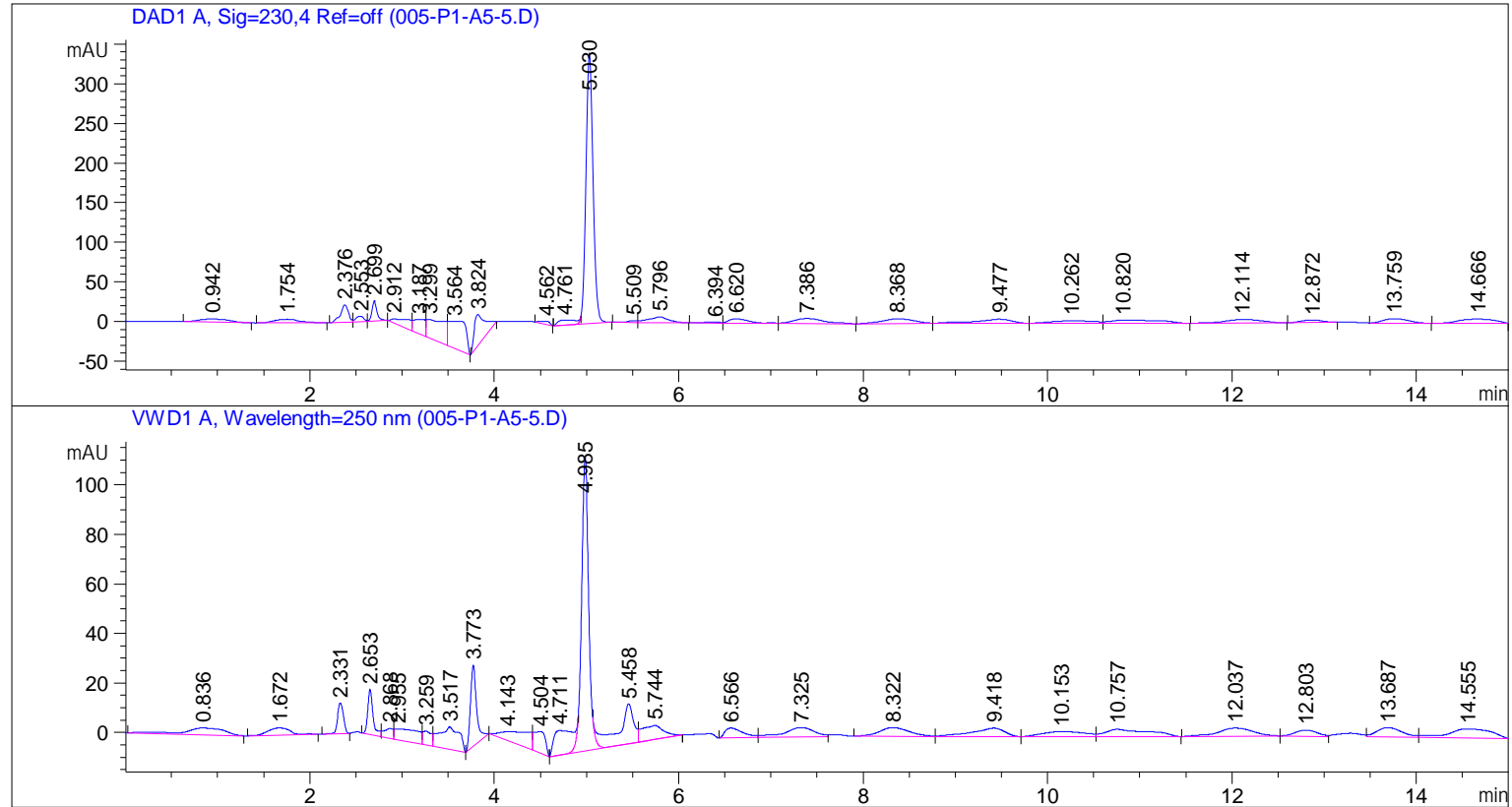


=====
Acq. Operator : SYSTEM Seq. Line : 5
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-05
Injection Date : 21-10-2024 16:16:38 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-21 15-09-46\SHI BU
SEQUENCE.S
Method : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-21 15-09-46\SHI BU.M
(Sequence Method)
Last changed : 21-10-2024 15:09:43 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	0.942	BB	0.2865	92.14783	3.86035	1.8243
2	1.754	BB	0.2575	89.51147	4.67145	1.7721
3	2.376	BV	0.0911	129.12419	21.80703	2.5563
4	2.553	VV	0.0947	38.76950	6.58606	0.7675
5	2.699	VB	0.0595	99.97250	25.63396	1.9792
6	2.912	BV	0.2726	121.18513	5.46781	2.3992
7	3.187	VV	0.1216	153.08627	17.57878	3.0307

Sample Name: 5

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3. 299	VV	0. 1948	357. 45255	23. 32470	7. 0767
9	3. 564	VB	0. 1704	449. 52344	33. 96278	8. 8995
10	3. 824	BB	0. 1174	314. 22784	38. 42276	6. 2209
11	4. 562	BB	0. 0986	24. 37572	3. 71387	0. 4826
12	4. 761	BVE	0. 1807	83. 03502	6. 51441	1. 6439
13	5. 030	VB R	0. 0816	1795. 03223	340. 07953	35. 5372
14	5. 509	BV	0. 1009	16. 79980	2. 42222	0. 3326
15	5. 796	VB	0. 1988	110. 92952	7. 40426	2. 1961
16	6. 394	BV	0. 1439	15. 26639	1. 46082	0. 3022
17	6. 620	VVR	0. 2370	79. 54197	5. 36545	1. 5747
18	7. 386	VB	0. 3196	140. 73546	6. 27624	2. 7862
19	8. 368	BB	0. 3093	134. 13560	5. 81011	2. 6556
20	9. 477	BB	0. 3334	130. 73254	5. 02782	2. 5882
21	10. 262	BV	0. 3848	94. 46640	2. 95629	1. 8702
22	10. 820	VB	0. 4821	151. 39963	3. 97708	2. 9973
23	12. 114	BB	0. 3309	120. 49184	4. 29971	2. 3854
24	12. 872	BB	0. 2023	51. 38197	3. 28915	1. 0172
25	13. 759	BB	0. 2695	106. 94247	5. 58274	2. 1172
26	14. 666	BBA	0. 3388	150. 86555	5. 48682	2. 9868

Totals : 5051. 13283 590. 98221

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0. 836	VB R	0. 4107	82. 18401	2. 71067	2. 9889
2	1. 672	BVR	0. 2730	46. 77761	2. 82769	1. 7012
3	2. 331	BB	0. 0713	54. 37958	12. 35686	1. 9777
4	2. 653	BV	0. 0593	72. 42811	18. 23779	2. 6341
5	2. 868	VV	0. 0958	27. 83478	3. 97107	1. 0123
6	2. 955	VV	0. 2628	86. 34075	4. 42224	3. 1400
7	3. 259	VV	0. 0899	36. 65790	5. 63235	1. 3332
8	3. 517	VB	0. 1925	139. 76216	9. 18792	5. 0829
9	3. 773	BB	0. 0708	153. 65520	32. 71058	5. 5881
10	4. 143	BV	0. 3820	107. 75101	3. 58098	3. 9187
11	4. 504	VB	0. 1275	76. 11102	8. 74933	2. 7680
12	4. 711	BVE	0. 1970	134. 22351	9. 84958	4. 8814
13	4. 985	VVR	0. 0825	647. 30695	118. 88510	23. 5413
14	5. 458	VVE	0. 1614	196. 52580	16. 21280	7. 1472
15	5. 744	VB E	0. 2231	96. 40849	5. 64978	3. 5062
16	6. 566	BV	0. 2158	55. 19995	4. 00489	2. 0075
17	7. 325	VV	0. 3514	89. 58210	3. 82338	3. 2579
18	8. 322	BV	0. 3494	80. 77246	3. 53774	2. 9375
19	9. 418	VB	0. 3451	83. 25705	3. 39529	3. 0279
20	10. 153	BV	0. 4567	63. 70472	2. 05453	2. 3168
21	10. 757	VB	0. 4385	96. 91225	2. 90273	3. 5245
22	12. 037	BB	0. 4034	84. 47757	3. 23788	3. 0723
23	12. 803	BV	0. 2651	39. 51952	2. 41315	1. 4372
24	13. 687	VV	0. 3054	75. 02277	3. 84819	2. 7284
25	14. 555	VBA	0. 4699	122. 87527	3. 76312	4. 4687

Sample Name: 5

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
Totals :				2749.67054	287.96564	

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