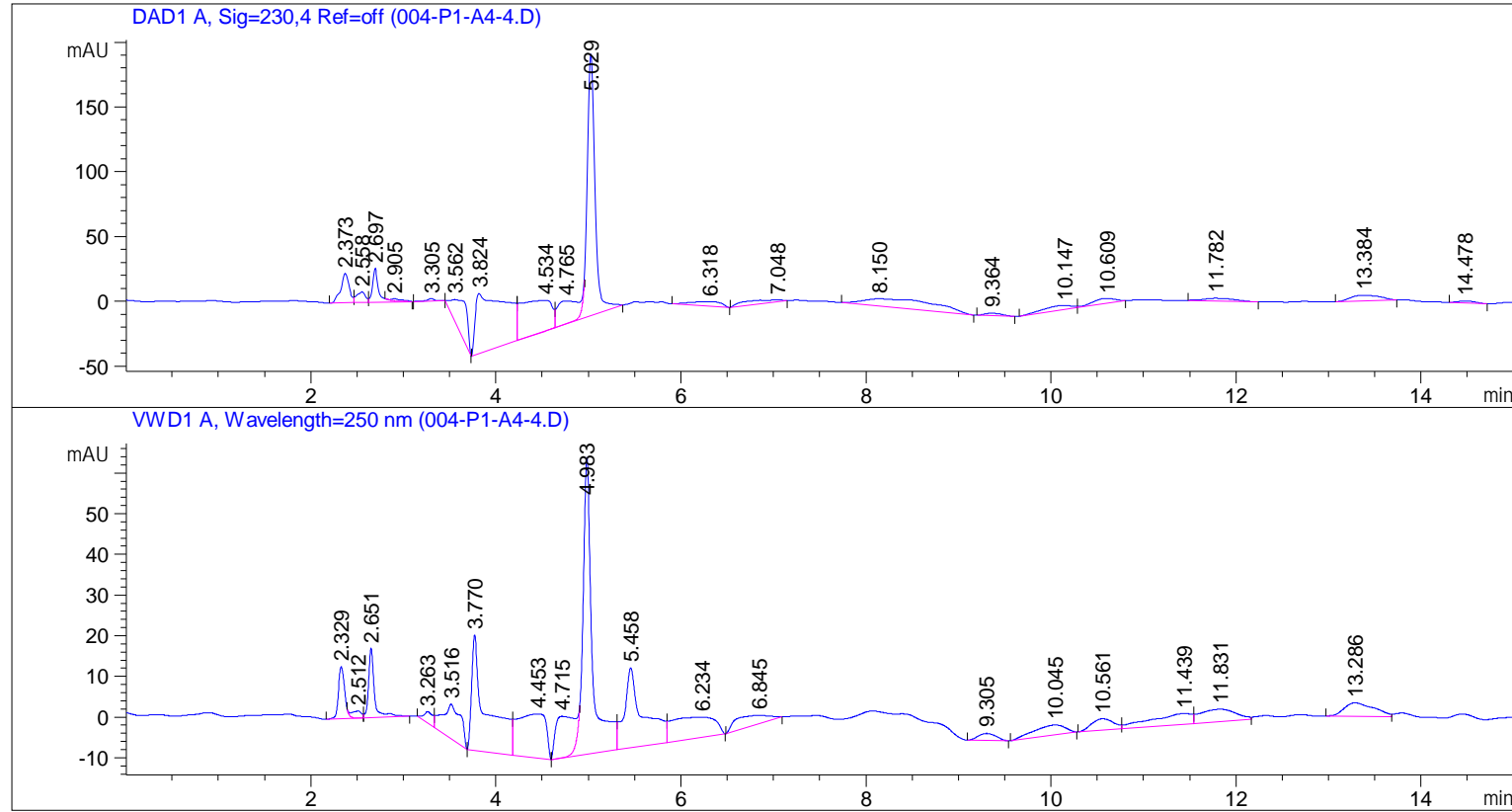


=====  
Acq. Operator : SYSTEM Seq. Line : 4  
Sample Operator : SYSTEM  
Acq. Instrument : HPLC Location : P1-A-04  
Injection Date : 21-10-2024 16: 00: 31 Inj : 1  
Inj Volume : 5.000 µl  
Sequence File : F:\HPLC\_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-21 15-09-46\SHI BU  
SEQUENCE .S  
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	2.373	BV	0.0934	143.99532	22.88166	3.1663	
2	2.558	VV	0.0913	54.47829	8.22057	1.1979	
3	2.697	VV	R	0.0722	130.17188	26.10391	2.8623
4	2.905	VB	E	0.1126	14.21876	1.68271	0.3127
5	3.305	BB		0.0752	10.79720	2.05677	0.2374
6	3.562	BB		0.2066	284.60626	17.42069	6.2581
7	3.824	BV		0.2811	1007.26147	46.06202	22.1484

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	4. 534	VV E	0. 3321	603. 58441	23. 61886	13. 2721
9	4. 765	VV E	0. 2164	266. 10544	17. 59930	5. 8513
10	5. 029	VB R	0. 0879	1176. 13843	202. 05573	25. 8618
11	6. 318	BB	0. 3028	77. 61655	3. 55410	1. 7067
12	7. 048	BB	0. 5714	74. 67381	1. 57426	1. 6420
13	8. 150	BB	0. 7667	368. 94482	5. 74881	8. 1126
14	9. 364	BB	0. 1902	24. 16387	1. 87709	0. 5313
15	10. 147	BV	0. 3028	76. 95860	3. 13017	1. 6922
16	10. 609	VB	0. 2270	66. 60272	3. 75459	1. 4645
17	11. 782	BB	0. 2880	48. 63892	2. 08650	1. 0695
18	13. 384	BB	0. 3137	99. 16827	4. 32183	2. 1806
19	14. 478	BB	0. 1963	19. 65723	1. 52558	0. 4322

Total s : 4547. 78225 395. 27513

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2. 329	BV R	0. 0750	61. 39635	12. 78665	2. 5623
2	2. 512	VV E	0. 0937	12. 42991	1. 77545	0. 5187
3	2. 651	VV R	0. 0640	74. 52003	17. 06181	3. 1100
4	3. 263	BV	0. 0966	19. 93663	2. 85030	0. 8320
5	3. 516	VB	0. 1772	119. 22787	8. 57760	4. 9758
6	3. 770	BV	0. 1496	325. 13586	28. 40161	13. 5689
7	4. 453	VB	0. 3231	226. 49316	10. 78189	9. 4523
8	4. 715	BV E	0. 2135	138. 27420	10. 17547	5. 7706
9	4. 983	VV R	0. 1041	530. 71558	72. 78065	22. 1484
10	5. 458	VV	0. 1855	279. 28931	19. 68817	11. 6556
11	6. 234	VB	0. 4746	171. 52547	4. 94571	7. 1583
12	6. 845	BB	0. 4832	64. 61698	2. 06991	2. 6967
13	9. 305	BB	0. 2230	22. 98896	1. 71951	0. 9594
14	10. 045	BB	0. 3911	60. 32007	2. 44261	2. 5173
15	10. 561	BV	0. 2668	46. 70467	2. 81105	1. 9491
16	11. 439	VV	0. 4469	85. 74174	2. 58554	3. 5783
17	11. 831	VV	0. 4179	80. 98868	2. 99132	3. 3799
18	13. 286	BV	0. 3274	75. 87148	3. 32255	3. 1664

Total s : 2396. 17695 207. 76780

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