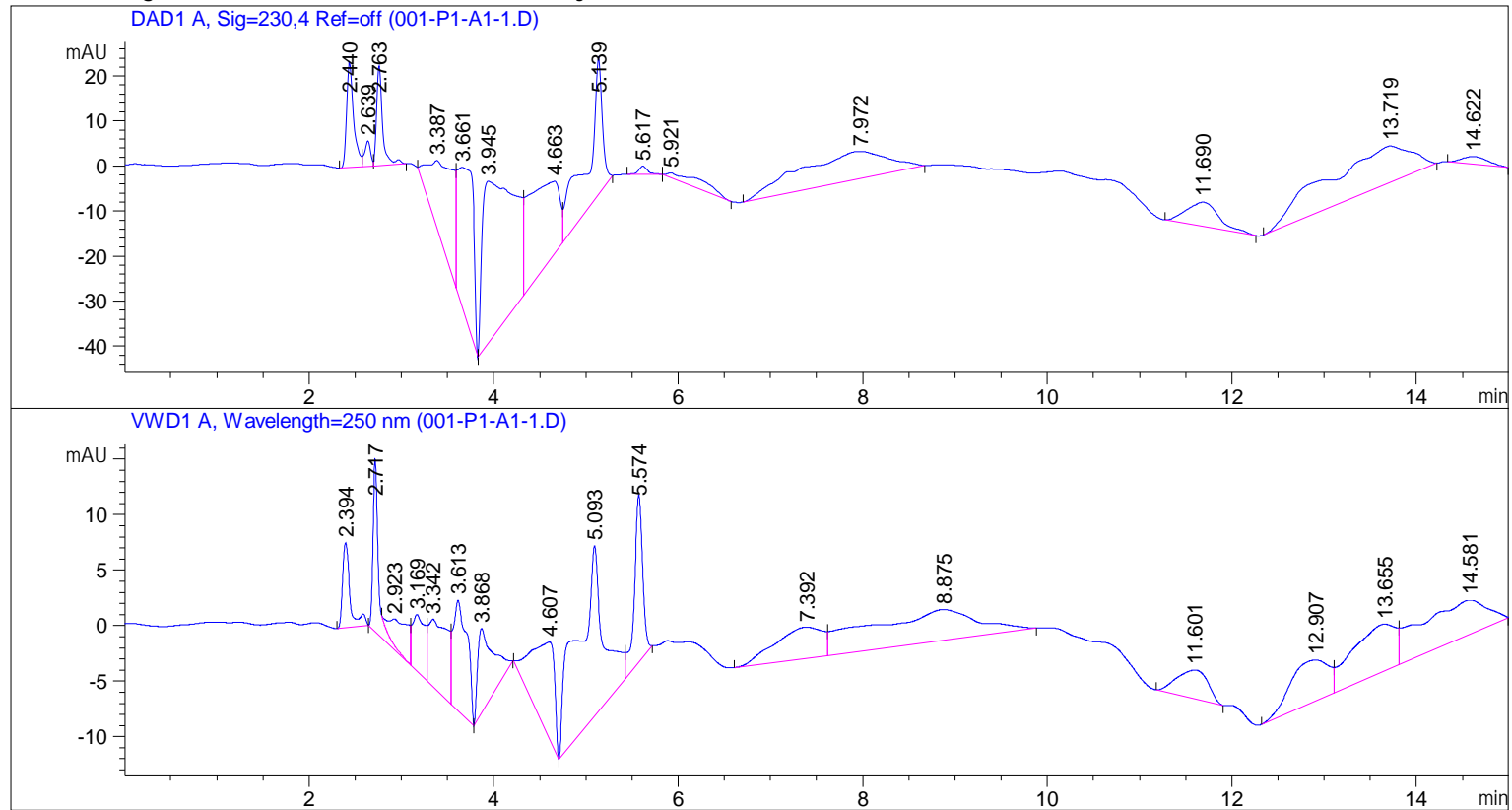


Sample Name: 1

Acq. Operator : SYSTEM Seq. Line : 1
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-01
Injection Date : 19-10-2024 13:43:33 Inj : 1
Inj Volume : 5.000 µl
Sequence File : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-19 13-42-22\SHI BU
SEQUENCE .S
Method : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-19 13-42-22\SHI BU.M
(Sequence Method)
Last changed : 19-10-2024 13:42:19 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	2.440	BV	0.0838	129.34082	23.64769	3.3331
2	2.639	VV	0.0657	25.12567	5.66798	0.6475
3	2.763	VWR	0.0657	98.52657	22.25251	2.5390
4	3.387	BV	0.2800	340.17755	15.03592	8.7663
5	3.661	VB	0.1680	406.14996	31.18050	10.4664
6	3.945	BV	0.3011	812.41144	35.75533	20.9357
7	4.663	VV	0.3520	451.75684	15.96890	11.6417

Sample Name: 1

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	5. 139	VB	0. 1568	358. 51563	30. 58200	9. 2389
9	5. 617	BB	0. 1051	13. 07047	1. 83538	0. 3368
10	5. 921	BB	0. 6121	56. 21395	1. 10022	1. 4486
11	7. 972	BB	0. 8420	429. 54813	6. 00861	11. 0694
12	11. 690	BB	0. 3409	130. 76859	5. 35430	3. 3699
13	13. 719	BB	0. 9017	593. 59528	8. 03708	15. 2968
14	14. 622	BBA	0. 2595	35. 31475	1. 77985	0. 9101

Totals : 3880. 51563 204. 20627

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2. 394	BV R	0. 0879	43. 09026	7. 63308	2. 3139
2	2. 717	BV R	0. 0624	65. 87991	15. 55501	3. 5377
3	2. 923	VV E	0. 2128	40. 46814	2. 37473	2. 1731
4	3. 169	VV	0. 1280	49. 67447	5. 12990	2. 6675
5	3. 342	VV	0. 1934	93. 37708	6. 07271	5. 0143
6	3. 613	VB	0. 1404	106. 14330	9. 95344	5. 6998
7	3. 868	BB	0. 1550	86. 38090	7. 69086	4. 6386
8	4. 607	BB	0. 2174	137. 11986	8. 81837	7. 3633
9	5. 093	BV	0. 2527	306. 39346	15. 36305	16. 4532
10	5. 574	VB	0. 0955	95. 09799	15. 09696	5. 1067
11	7. 392	BV	0. 5435	101. 27338	2. 78966	5. 4383
12	8. 875	VB	1. 1165	240. 95953	2. 77644	12. 9394
13	11. 601	BB	0. 3987	59. 91646	2. 60198	3. 2175
14	12. 907	BV	0. 4710	110. 38485	3. 69004	5. 9276
15	13. 655	VV	0. 4768	147. 73592	4. 23679	7. 9334
16	14. 581	VBA	0. 7439	178. 31729	3. 09144	9. 5756

Totals : 1862. 21280 112. 87447

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