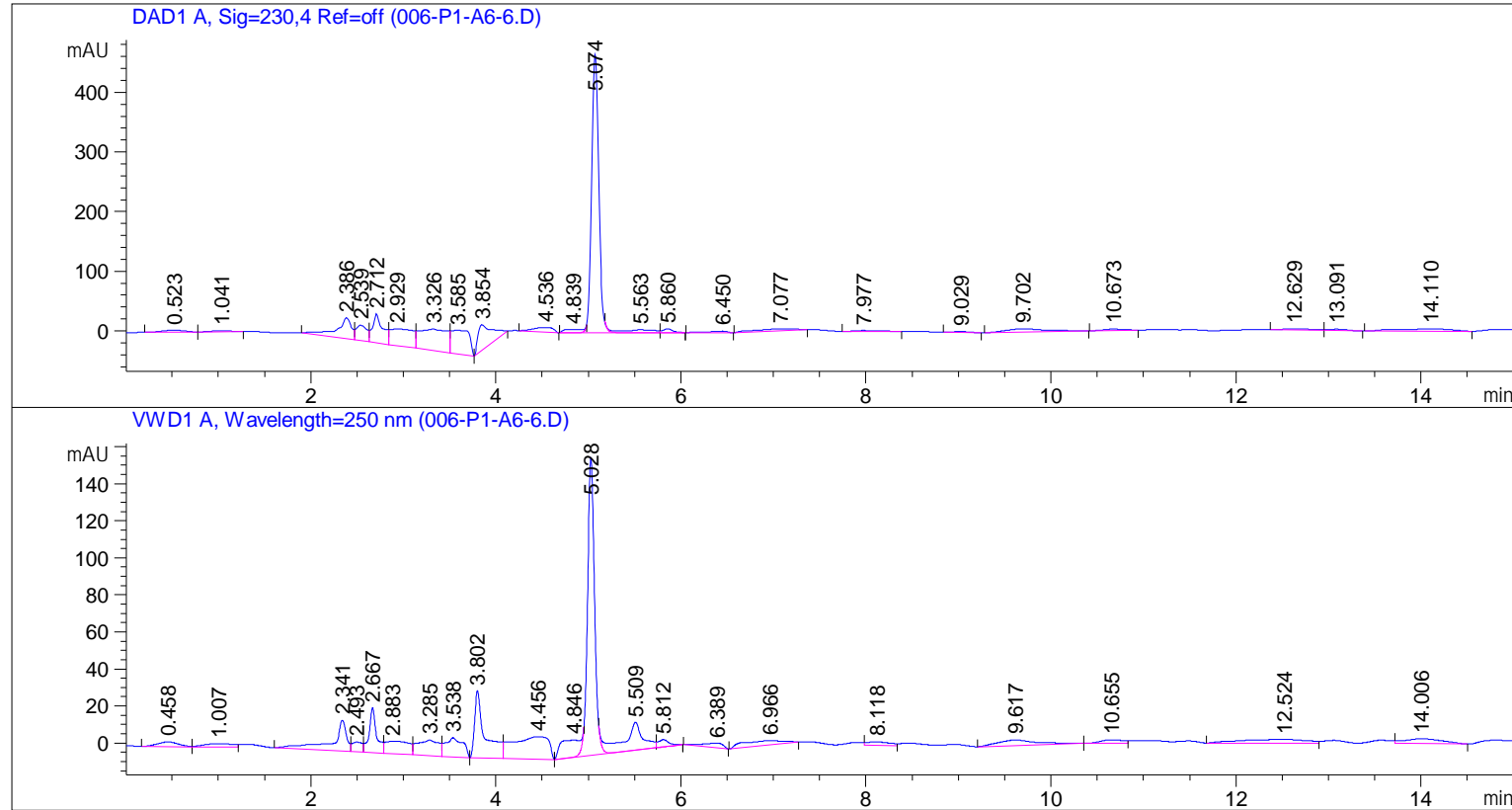


=====
Acq. Operator : SYSTEM Seq. Line : 6
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-06
Injection Date : 21-10-2024 16: 32: 50 Inj : 1
Inj Volume : 5.000 μ l
Sequence File : F:\HPLC_Proj ects\Proj ects\Da ta\SHI BU SEQUENCE 2024-10-21 15-09-46\SHI BU
SEQUENCE.S
Method : F:\HPLC_Proj 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



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Area Percent Report
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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	0.523	BV	0.2322	56.54060	3.43278	0.8361
2	1.041	VB	0.1987	29.54014	1.84632	0.4368
3	2.386	BV	0.1512	395.03491	35.12328	5.8413
4	2.539	VV	0.1194	210.27386	25.71288	3.1093
5	2.712	VV	0.1055	384.12173	48.99590	5.6799
6	2.929	VV	0.2197	493.05862	27.96929	7.2907
7	3.326	VV	0.2602	750.99957	35.88038	11.1048

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3. 585	VB	0. 1748	533. 81537	39. 21327	7. 8934
9	3. 854	BB	0. 1412	419. 86639	41. 77921	6. 2084
10	4. 536	BB	0. 2150	110. 58092	7. 45640	1. 6351
11	4. 839	BV E	0. 1673	78. 21007	5. 65589	1. 1565
12	5. 074	VV R	0. 0824	2497. 90967	467. 09528	36. 9359
13	5. 563	VV E	0. 3033	113. 58369	4. 71095	1. 6795
14	5. 860	VB E	0. 1046	43. 64541	6. 31581	0. 6454
15	6. 450	BB	0. 1874	36. 07292	2. 67309	0. 5334
16	7. 077	BB	0. 3914	106. 49243	3. 43784	1. 5747
17	7. 977	BB	0. 3127	44. 40002	1. 85864	0. 6565
18	9. 029	BB	0. 1839	17. 60082	1. 31733	0. 2603
19	9. 702	BB	0. 4298	164. 88364	5. 43716	2. 4381
20	10. 673	BB	0. 2052	28. 83252	2. 01175	0. 4263
21	12. 629	BV	0. 3264	43. 63367	1. 60891	0. 6452
22	13. 091	VB	0. 2135	36. 36568	2. 44482	0. 5377
23	14. 110	BB	0. 4965	167. 35966	4. 22146	2. 4747

Totals : 6762. 82235 776. 19864

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0. 458	BV	0. 2465	39. 45369	2. 50848	1. 2536
2	1. 007	VV	0. 3444	40. 30273	1. 86280	1. 2806
3	2. 341	VV R	0. 1461	180. 90669	16. 74104	5. 7482
4	2. 493	VV	0. 1016	40. 03133	5. 21222	1. 2720
5	2. 667	VV	0. 0787	136. 55740	24. 25148	4. 3390
6	2. 883	VV	0. 2192	119. 67487	6. 80559	3. 8026
7	3. 285	VV	0. 2048	136. 07480	8. 36429	4. 3237
8	3. 538	VB	0. 1694	135. 54733	10. 24232	4. 3069
9	3. 802	BV	0. 1090	289. 27249	36. 28609	9. 1914
10	4. 456	VB	0. 3862	323. 65070	12. 13507	10. 2838
11	4. 846	BV E	0. 1996	136. 69786	9. 03256	4. 3435
12	5. 028	VV R	0. 0827	862. 41504	160. 55249	27. 4026
13	5. 509	VV E	0. 1936	224. 17841	15. 14909	7. 1231
14	5. 812	VB E	0. 1188	33. 66757	4. 01651	1. 0698
15	6. 389	BB	0. 2120	39. 22678	2. 64473	1. 2464
16	6. 966	BB	0. 4634	79. 21838	2. 29683	2. 5171
17	8. 118	VV	0. 2569	33. 52252	1. 85451	1. 0652
18	9. 617	BB	0. 4223	89. 80029	2. 99911	2. 8533
19	10. 655	BV	0. 2712	32. 95276	1. 86482	1. 0470
20	12. 524	BV	0. 6017	96. 91720	2. 03822	3. 0795
21	14. 006	VB	0. 4182	77. 13242	2. 66829	2. 4508

Totals : 3147. 20127 329. 52654

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