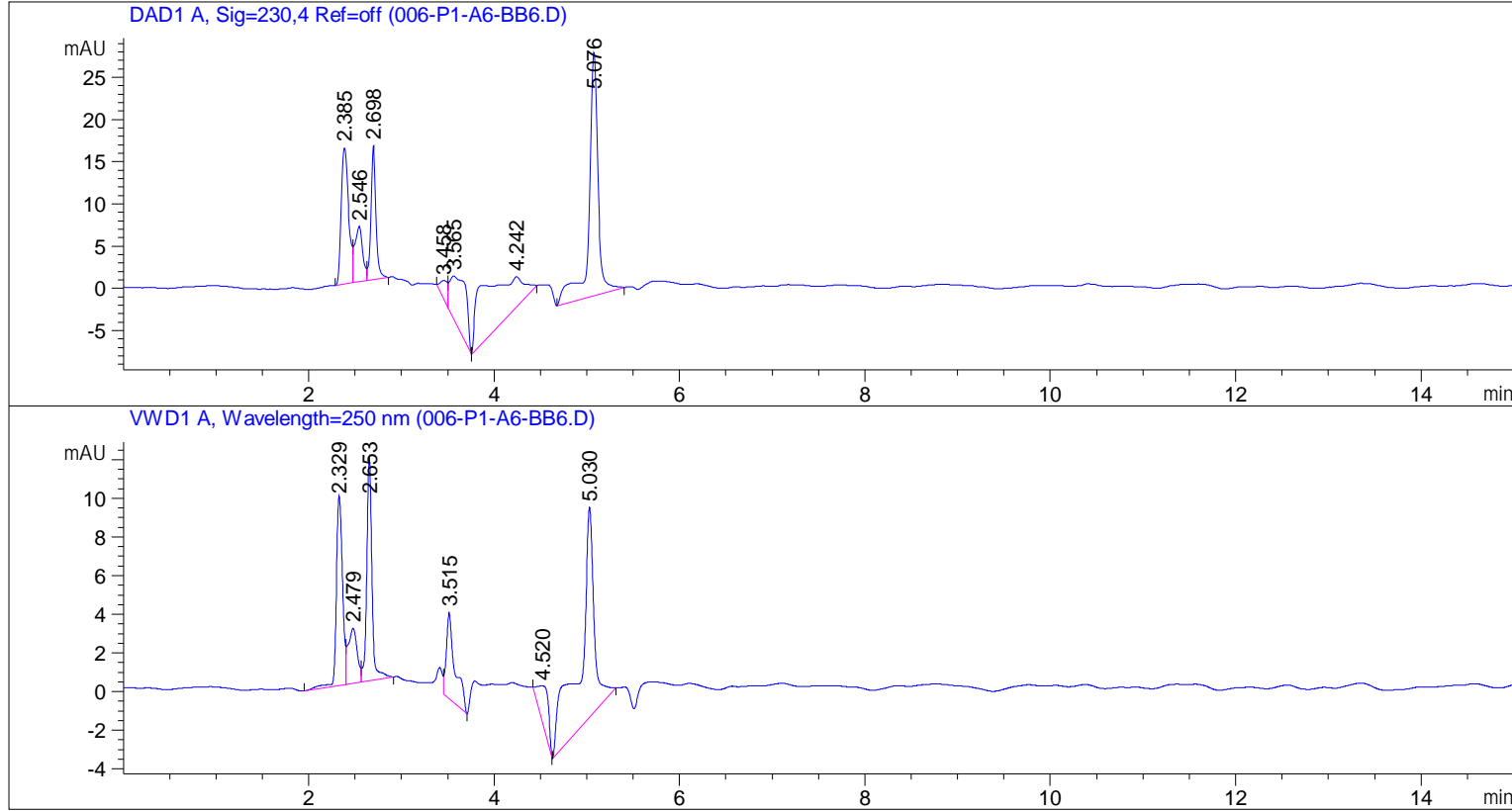


Data File F:\HPLC\_Projects\Projects\HPLC\SHIBU SEQUENCE 2024-10-17 14-38-59\006-P1-A6-BB6.D  
Sample Name: PR

Sample Name: BB6

Acq. Operator : SYSTEM Seq. Line : 6  
Sample Operator : SYSTEM  
Acq. Instrument : HPLC Location : P1-A-06  
Injection Date : 17-10-2024 16:00:56 Inj : 1  
Inj Volume : 5.000 µl  
Sequence File : F:\HPLC\_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-17 14-38-59\SHIBU  
SEQUENCE.S  
Method : F:\HPLC\_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-17 14-38-59\SHIBU.M  
(Sequence Method)  
Last changed : 17-10-2024 14:38:56 by SYSTEM



## Area Percent Report

Sorted By : Signal  
Multiplier : 1.0000  
Dilution : 1.0000  
Use Multiplier & Dilution Factor with ISTDs

Si gnal 1: DAD1 A, Si g=230, 4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2. 385	BV	0. 0858	91. 07529	16. 15664	14. 3140
2	2. 546	VV	0. 0831	37. 73871	6. 55784	5. 9313
3	2. 698	VB	0. 0601	63. 15093	15. 96793	9. 9252
4	3. 458	BV	0. 0809	12. 17258	2. 18859	1. 9131
5	3. 565	VB	0. 1807	72. 39621	5. 06739	11. 3783
6	4. 242	BB	0. 5525	161. 14189	3. 54385	25. 3262
7	5. 076	BB	0. 1004	198. 59013	28. 80763	31. 2118

Sample Name: BB6

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
Total s :				636.26575	78.28988	

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.329	BV	0.0727	45.91598	9.79835	16.8669
2	2.479	VV	0.0985	19.34379	2.83897	7.1058
3	2.653	VB	0.0576	44.30719	11.58566	16.2759
4	3.515	VB	0.0911	29.64170	4.48820	10.8887
5	4.520	BB	0.1461	16.03440	1.81383	5.8901
6	5.030	BB	0.1446	116.98199	10.86369	42.9725

Total s : 272.22506 41.38870

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