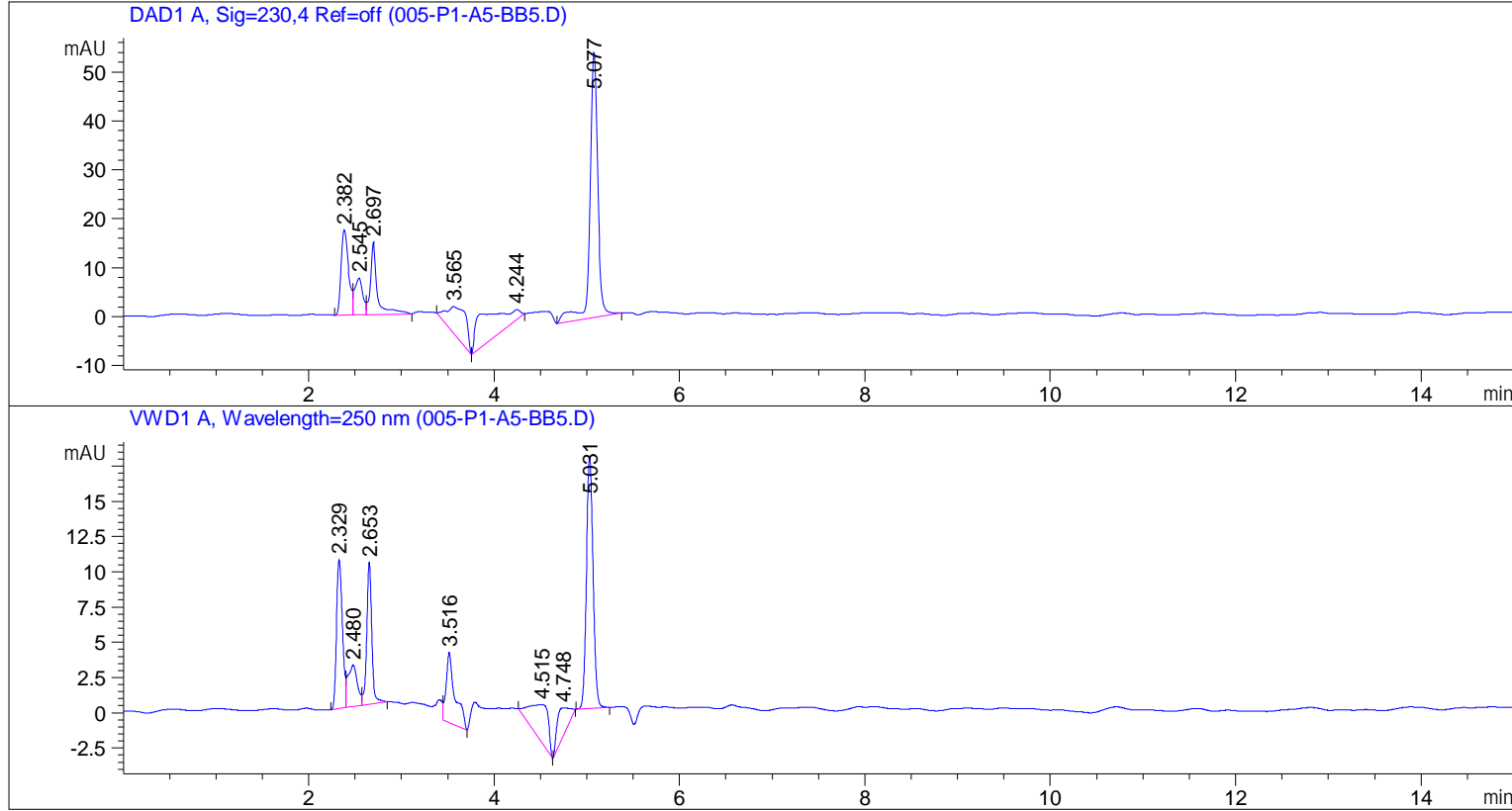


Data File F:\HPLC_Proj...s\Projects\...\Data\SHI BU SEQUENCE 2024-10-17 14-38-59\005-P1-A5-BB5.D
Sample Name: PBE

Sample Name: BB5

Acq. Operator : SYSTEM Seq. Line : 5
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-A-05
Injection Date : 17-10-2024 15:44:48 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. 382	BV	0. 0880	98. 49596	17. 40590	12. 9512
2	2. 545	VV	0. 0869	45. 44361	7. 47588	5. 9754
3	2. 697	VB	0. 0755	78. 47095	14. 88509	10. 3181
4	3. 565	BB	0. 2031	88. 33258	5. 44970	11. 6148
5	4. 244	BB	0. 7219	128. 51363	2. 13016	16. 8982
6	5. 077	BB	0. 0891	321. 25986	54. 26213	42. 2423

Total s : 760.51659 101.60885

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.329	BV	0.0699	46.91316	10.55102	16.6235
2	2.480	VV	0.1009	20.87757	2.93705	7.3979
3	2.653	VB	0.0567	37.79499	10.09490	13.3925
4	3.516	VB	0.0937	33.76062	5.00251	11.9629
5	4.515	BB	0.1971	35.51019	2.68921	12.5829
6	4.748	BB	0.1525	18.62431	1.94810	6.5994
7	5.031	BB	0.0770	88.72970	17.85185	31.4410

Total s : 282.21054 51.07464

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