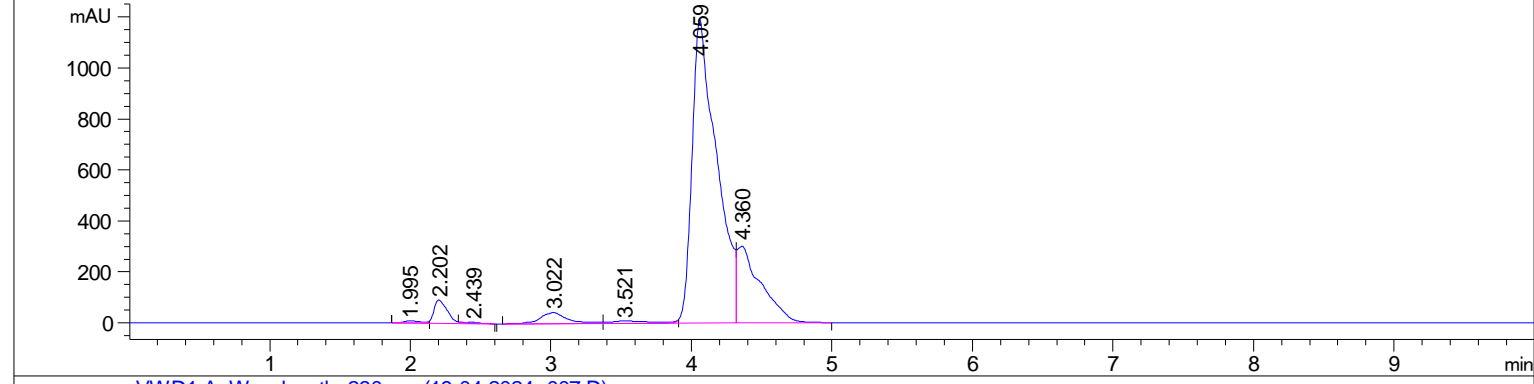


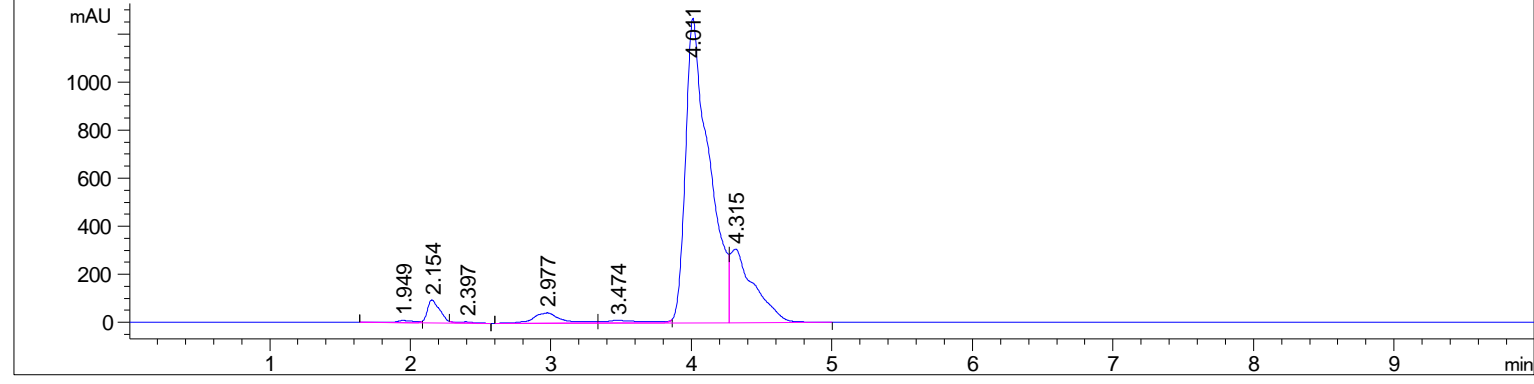
Sample Name: 5

=====
 Acq. Operator : SYSTEM Seq. Line : 7
 Sample Operator : SYSTEM
 Acq. Instrument : HPLC Location : P2-A-07
 Injection Date : 28-04-2024 17:11:18 Inj : 1
 Inj Volume : 20.000 µl
 Sequence File : F:\HPLC_Projects\Projects\Data\SHIBU 2024-04-28 16-02-06\SHIBU.S
 Method : F:\HPLC_Projects\Projects\Data\SHIBU 2024-04-28 16-02-06\SHIBU.M (Sequence Method)
 Last changed : 28-04-2024 16:04:12 by SYSTEM

DAD1 A, Sig=230,4 Ref=off (19-04-2024-007.D)



VWD1 A, Wavelength=230 nm (19-04-2024-007.D)



===== 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	1.995	BV E	0.1072	67.70045	8.85438	0.3452
2	2.202	VV R	0.0939	618.81366	92.66143	3.1552
3	2.439	VB E	0.0968	27.28406	4.14216	0.1391
4	3.022	BV E	0.1808	589.18805	43.28340	3.0041
5	3.521	VV E	0.2430	193.19505	10.19773	0.9851
6	4.059	VV R	0.1659	1.13919e4	1195.05493	74.1337
7	4.360	VB	0.1587	3576.85913	300.89481	18.2376

Sample Name: 5

Totals : 1.64649e4 1655.08884

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.949	BV E	0.1150	79.98826	9.32808	0.4023
2	2.154	VV R	0.0873	593.30145	95.67825	2.9842
3	2.397	VB E	0.1044	38.37917	5.06610	0.1930
4	2.977	BV E	0.1755	571.61786	42.61620	2.8752
5	3.474	VV E	0.2271	191.00432	10.81188	0.9607
6	4.011	VV R	0.1583	1.48022e4	1266.69360	74.4534
7	4.315	VB	0.1564	3604.67676	306.12158	18.1311

Totals : 1.98812e4 1736.31571

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