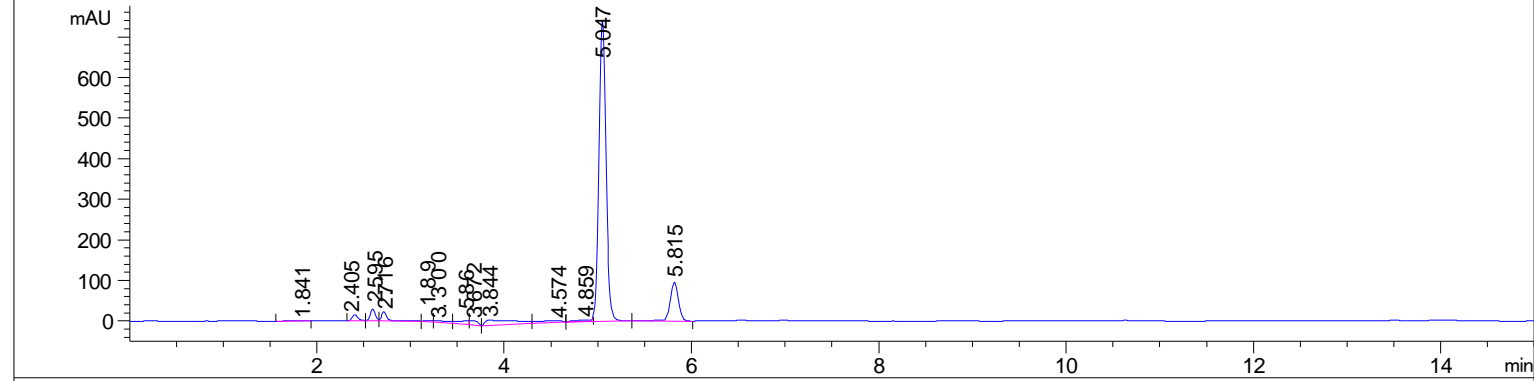


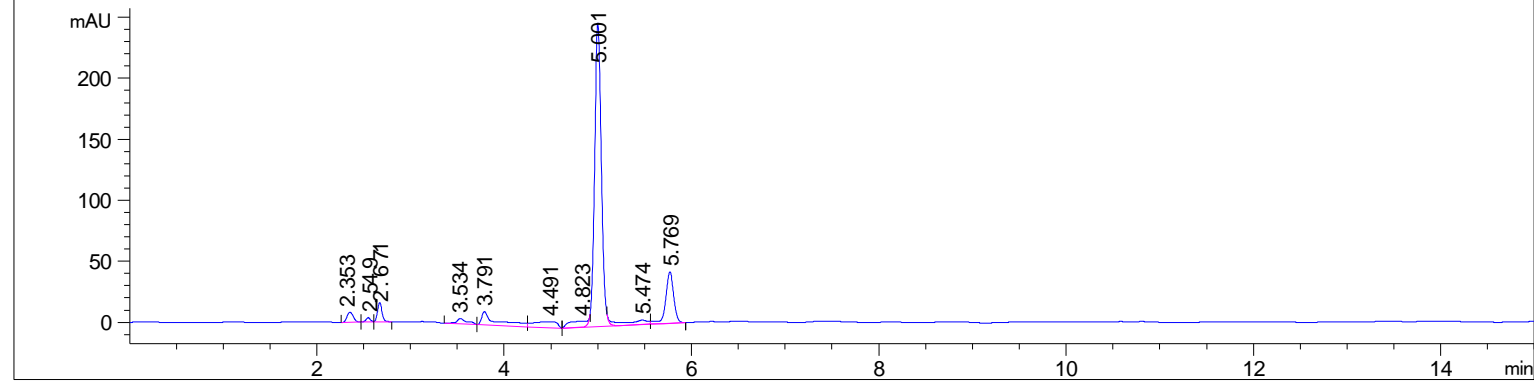
Sample Name: 8

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 8
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-A-08
Injection Date  : 19-10-2024 15:36:35                  Inj : 1
                                                Inj Volume : 5.000 µl
Sequence File   : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-19 13-42-22\SHIBU
                  SEQUENCE .S
Method          : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-19 13-42-22\SHIBU.M
                  (Sequence Method)
Last changed    : 19-10-2024 13:42:19 by SYSTEM
```

DAD1 A, Sig=230,4 Ref=off (008-P1-A8-8.D)



VWD1 A, Wavelength=250 nm (008-P1-A8-8.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	1.841	BB	0.1389	10.63064	1.11810	0.2000
2	2.405	BB	0.0738	67.59389	14.66973	1.2719
3	2.595	BV	0.0556	100.56961	28.23099	1.8923
4	2.716	VB	0.0603	87.59262	22.06595	1.6482
5	3.189	BV	0.0933	12.96979	2.12141	0.2440
6	3.300	VW	0.1522	45.70409	4.03355	0.8600
7	3.586	VW	0.1183	74.64601	8.51643	1.4046

Sample Name: 8

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3.672	VB	0.0899	58.40079	10.03218	1.0989
9	3.844	BV	0.2572	271.77118	13.59669	5.1137
10	4.574	VB	0.2672	80.40952	3.85705	1.5130
11	4.859	BV E	0.1558	43.92381	3.66554	0.8265
12	5.047	VB R	0.0812	3883.81396	740.64026	73.0784
13	5.815	BB	0.0922	576.55652	95.76347	10.8486

Totals : 5314.58244 948.31133

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.353	BV	0.0747	37.44130	8.12966	1.8834
2	2.549	VV	0.0542	12.26023	3.55909	0.6167
3	2.671	VB	0.0521	53.01649	15.80990	2.6669
4	3.534	BB	0.1036	34.51283	4.49353	1.7361
5	3.791	BV	0.1457	121.62708	10.94169	6.1183
6	4.491	VB	0.2701	82.40526	4.75797	4.1453
7	4.823	BV E	0.1756	66.80367	5.00857	3.3605
8	5.001	VV R	0.0781	1260.13904	248.64970	63.3894
9	5.474	VV E	0.2437	68.31323	3.57928	3.4364
10	5.769	VB E	0.0915	251.41524	42.19029	12.6471

Totals : 1987.93436 347.11968

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