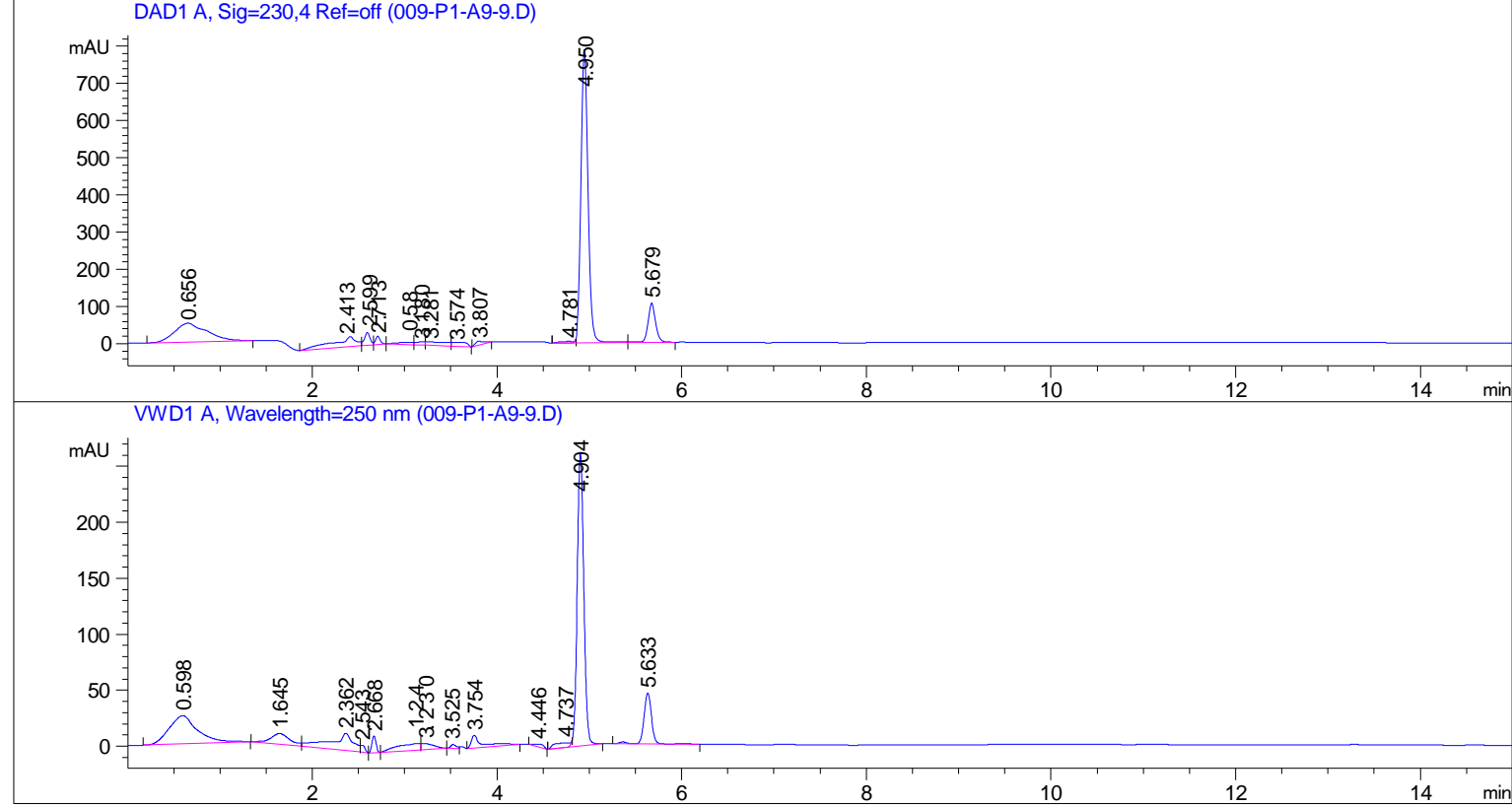


Sample Name: 9

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 9
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-A-09
Injection Date  : 19-10-2024 15:52:49                  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
```



```
=====
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	0.656	BB	0.3439	1225.95386	50.73646	17.0754
2	2.413	BV	0.2233	469.93475	26.96131	6.5454
3	2.599	VW	0.0634	143.48425	33.91976	1.9985
4	2.713	VB	0.0567	83.98934	22.93722	1.1698
5	3.058	BV	0.1424	68.63307	6.04762	0.9559
6	3.180	VW	0.0954	54.76978	8.04312	0.7628
7	3.281	VW	0.2025	147.89949	9.34974	2.0600

Sample Name: 9

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3.574	VB	0.1432	114.76320	10.36582	1.5985
9	3.807	BB	0.0970	65.53557	10.19311	0.9128
10	4.781	BV E	0.1384	45.92372	4.52425	0.6396
11	4.950	VV R	0.0811	4129.70996	788.16290	57.5196
12	5.679	VB	0.0911	629.05408	106.20451	8.7616

Totals : 7179.65107 1077.44581

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.598	BB	0.3156	538.79669	25.18107	18.5366
2	1.645	BV	0.2167	140.18700	9.57945	4.8229
3	2.362	VV	0.2183	263.31824	15.56948	9.0591
4	2.543	VB	0.0534	21.72901	6.27334	0.7476
5	2.668	BB	0.0485	45.20057	14.84944	1.5551
6	3.124	BV	0.2327	106.06209	5.78948	3.6489
7	3.230	VB	0.1517	50.36664	5.21308	1.7328
8	3.525	BV	0.0635	14.62990	3.45024	0.5033
9	3.754	BV R	0.1116	92.47848	11.40661	3.1816
10	4.446	BB	0.1214	19.48613	2.46014	0.6704
11	4.737	BV E	0.1613	53.28942	4.36934	1.8333
12	4.904	VB R	0.0767	1297.59875	262.24255	44.6421
13	5.633	VV R	0.0895	263.52722	45.56794	9.0663

Totals : 2906.67013 411.95218

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