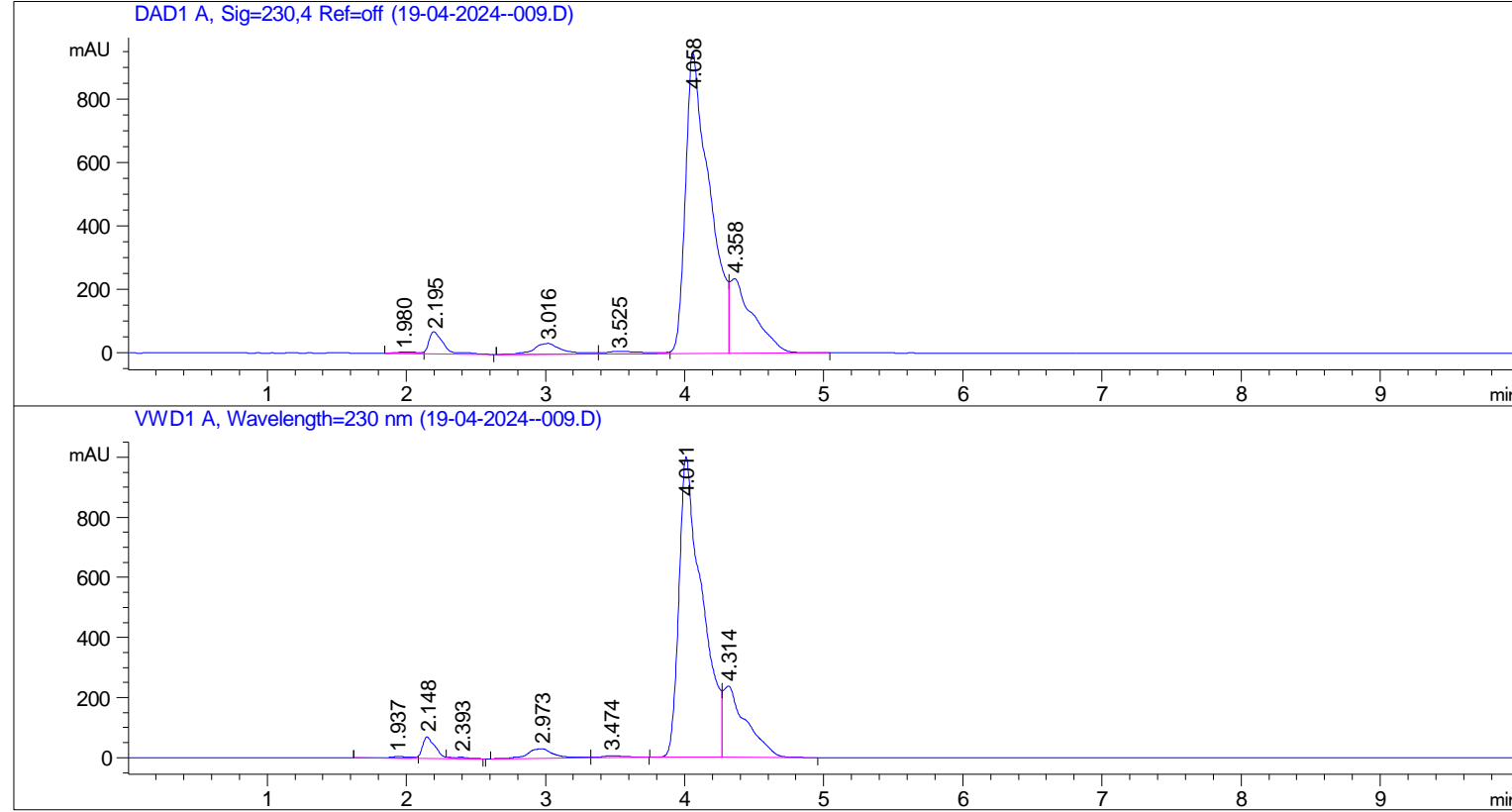


Sample Name: 7

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 9
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P2-B-01
Injection Date  : 28-04-2024 17:33:55                  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
```



```
=====
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	1.980	BV E	0.1217	41.52376	4.66992	0.2695
2	2.195	VV R	0.0991	492.00131	69.10612	3.1928
3	3.016	BV E	0.2077	479.33432	33.75188	3.1106
4	3.525	VV E	0.2289	151.67973	8.63542	0.9843
5	4.058	VV R	0.1651	1.09932e4	950.34546	74.5849
6	4.358	VB	0.1564	2751.86841	235.33226	17.8580

Totals : 1.49096e4 1301.84106

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.937	BV E	0.1450	53.69195	4.93347	0.3499
2	2.148	VV R	0.0909	458.33618	71.40614	2.9870
3	2.393	VB E	0.0947	24.00855	3.51260	0.1565
4	2.973	BV	0.1713	414.50388	31.96852	2.7013
5	3.474	VB	0.1512	72.43210	6.48922	0.4720
6	4.011	BV	0.1583	1.15919e4	999.87067	75.5449
7	4.314	VB	0.1532	2729.52686	237.33298	17.7884

Totals : 1.53444e4 1355.51360

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