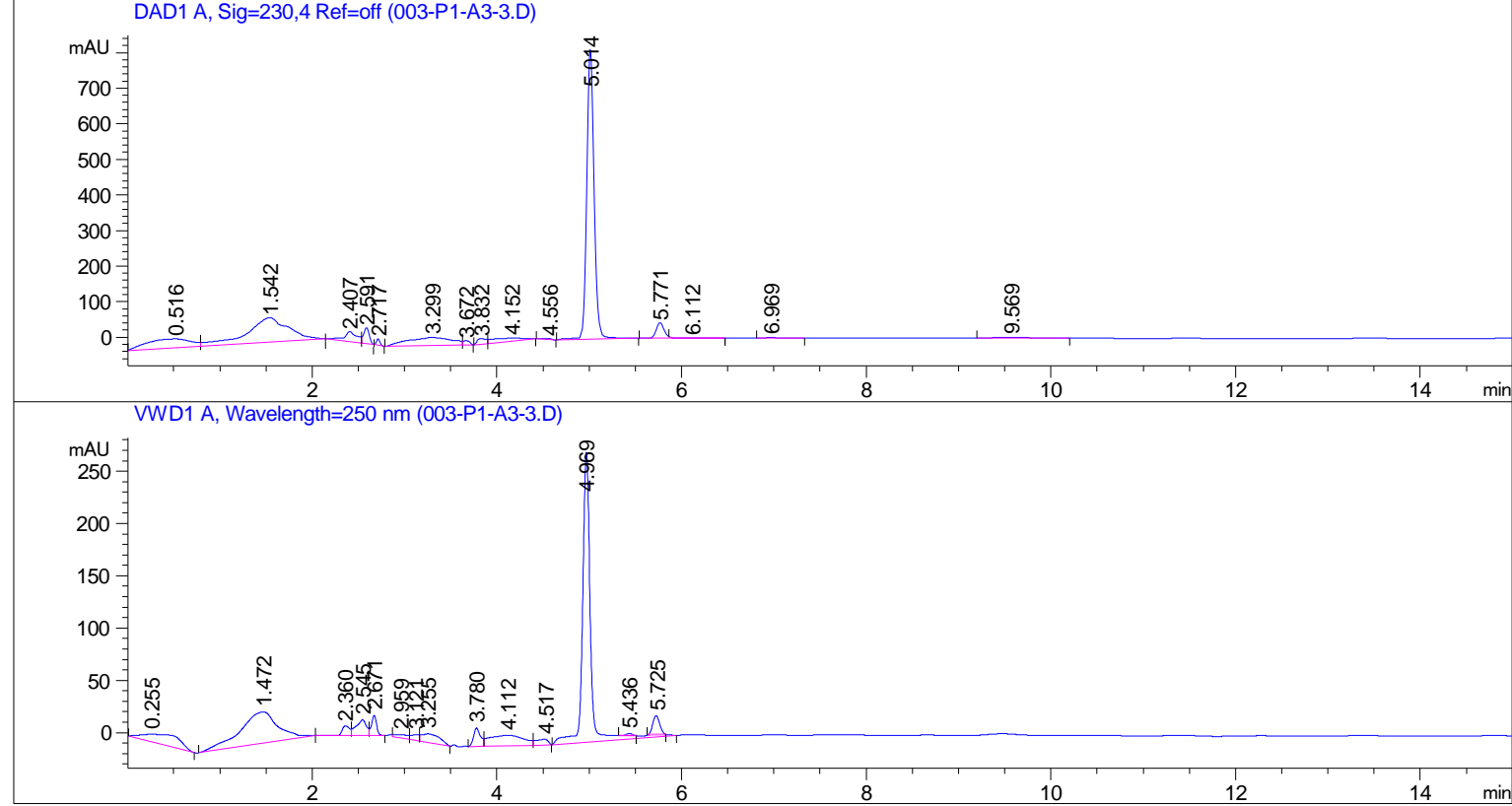


Sample Name: 3

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 3
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-A-03
Injection Date  : 19-10-2024 14:15:56                  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	0.516	BV	0.4484	824.28894	24.38302	8.7953
2	1.542	VB	0.4208	2089.22144	68.30771	22.2923
3	2.407	BV	0.1345	271.82297	27.69987	2.9004
4	2.591	VB	0.0630	188.89900	44.99550	2.0156
5	2.717	BB	0.0490	54.77205	18.26856	0.5844
6	3.299	BV	0.3958	766.50079	23.66794	8.1787
7	3.672	BV	0.0812	61.33654	11.69637	0.6545

Sample Name: 3

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	3.832	BV	0.0952	100.40139	15.99580	1.0713
9	4.152	VB	0.3226	228.83437	8.65139	2.4417
10	4.556	BB	0.1036	18.85014	2.63089	0.2011
11	5.014	BB	0.0827	3390.77148	816.67950	46.8502
12	5.771	BV R	0.0911	258.01697	43.57683	2.7531
13	6.112	VB E	0.2459	29.31391	1.47466	0.3128
14	6.969	BB	0.1688	18.43252	1.50617	0.1967
15	9.569	BB	0.2988	70.48067	3.01440	0.7520

Totals : 8371.94316 1112.54861

Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.255	BB	0.5788	256.66312	6.83993	6.9273
2	1.472	BV R	0.4211	867.33630	29.92454	23.4092
3	2.360	BV	0.0862	50.58393	9.19278	1.3652
4	2.545	VV	0.1067	118.37297	15.05384	3.1949
5	2.671	VB	0.0571	72.53762	19.18783	1.9578
6	2.959	VV	0.1452	31.98862	3.10490	0.8634
7	3.121	VV	0.0894	34.62496	5.42801	0.9345
8	3.255	VB	0.1784	115.25118	8.38340	3.1106
9	3.780	BV	0.0780	93.68320	17.61538	2.5285
10	4.112	VV	0.3570	254.21265	9.98641	6.8611
11	4.517	VB	0.1355	51.16940	5.45153	1.3810
12	4.969	BV R	0.0886	1653.82190	277.09781	44.6362
13	5.436	VV E	0.0742	8.99243	1.93392	0.2427
14	5.725	VB E	0.0824	95.87325	18.20426	2.5876

Totals : 3705.11153 427.40455

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