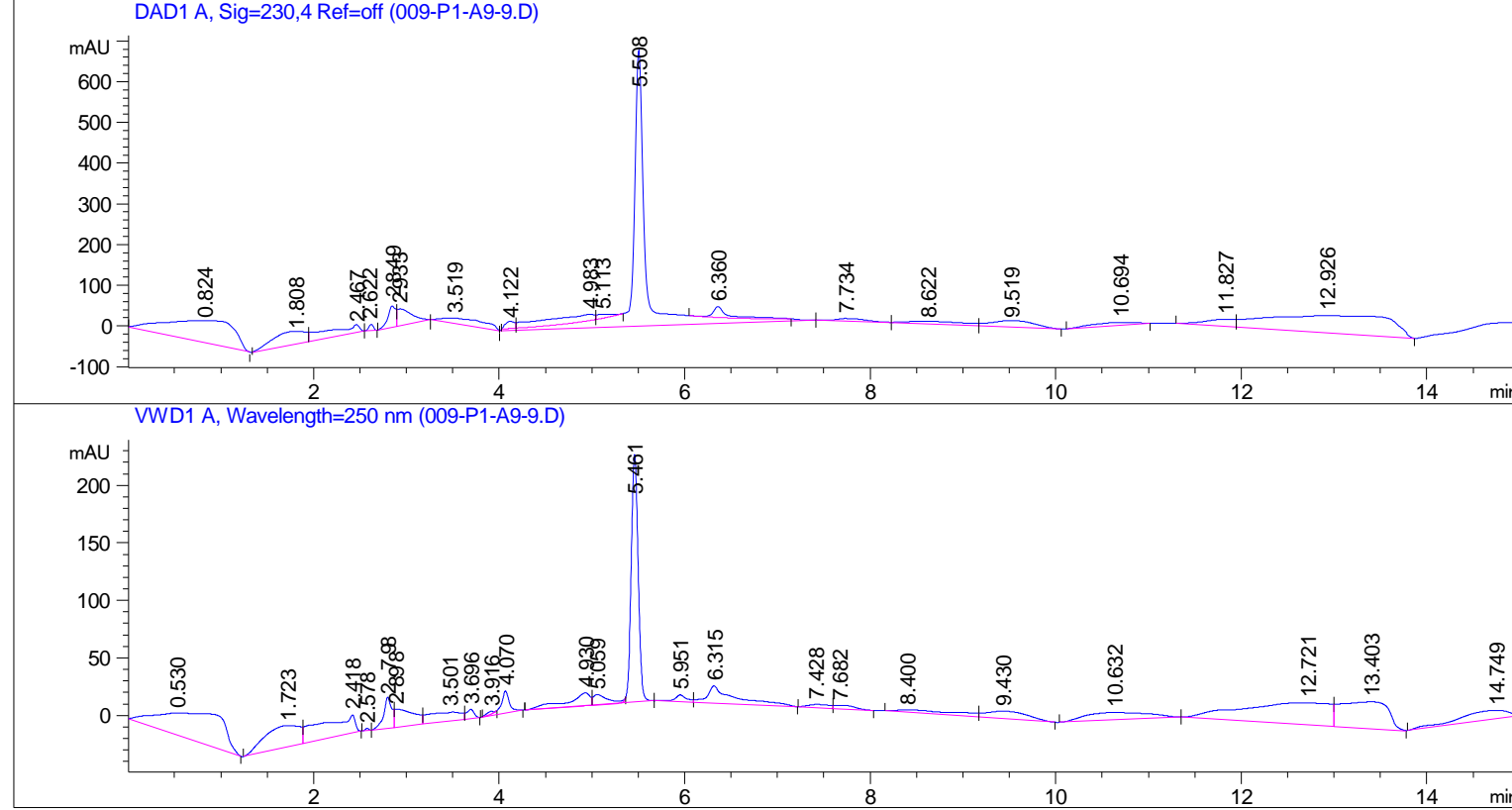


Sample Name: 9

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 9
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-A-09
Injection Date  : 25-10-2024 16:37:56                  Inj : 1
                                                Inj Volume : 5.000 µl
Sequence File   : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-25 14-26-22\SHIBU
                  SEQUENCE .S
Method          : F:\HPLC_Projects\Projects\Data\SHIBU SEQUENCE 2024-10-25 14-26-22\SHIBU.M
                  (Sequence Method)
Last changed    : 25-10-2024 14:26:19 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	0.824	BB	0.7145	2796.10083	54.32294	14.8110
2	1.808	BV	0.4254	792.69409	30.88684	4.1989
3	2.467	VB	0.3618	576.78064	19.57322	3.0552
4	2.622	BB	0.0526	52.31516	15.81123	0.2771
5	2.849	BV	0.0846	305.72614	52.02826	1.6194
6	2.933	VB	0.1581	434.13858	40.79898	2.2996
7	3.519	BB	0.4473	483.08517	13.12967	2.5589

Sample Name: 9

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	4.122	BV E	0.1130	119.62598	17.66704	0.6337
9	4.983	VV E	0.6117	749.66278	14.98274	3.9710
10	5.113	VV E	0.1394	101.74529	10.11051	0.5389
11	5.508	VV R	0.1327	3341.69775	678.72705	34.7415
12	6.360	VB E	0.1604	308.83142	26.41787	1.6359
13	7.734	BV	0.3257	172.75063	6.95794	0.9151
14	8.622	VV	0.6076	324.54269	6.79082	1.7191
15	9.519	VB	0.5045	522.48682	16.36634	2.7676
16	10.694	BB	0.4649	230.70354	6.64756	1.2220
17	11.827	BV	0.3134	373.17169	17.31636	1.9767
18	12.926	VB	1.1462	3975.52417	42.54486	21.0584

Totals : 1.56626e4 1071.08024

## Signal 2: VWD1 A, Wavelength=250 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.530	BB	0.7661	1171.29504	19.24258	15.1589
2	1.723	BV	0.4563	503.53958	18.63300	6.5168
3	2.418	VB	0.3616	461.62640	15.58270	5.9744
4	2.578	BB	0.0442	4.91279	1.78200	0.0636
5	2.798	BV	0.0836	163.14479	26.96342	2.1114
6	2.898	VV	0.2029	223.83055	15.55211	2.8968
7	3.501	VV	0.3230	198.08893	7.47828	2.5637
8	3.696	VB	0.0827	45.67779	7.99187	0.5912
9	3.916	BV E	0.0839	12.84302	2.41915	0.1662
10	4.070	VB R	0.0910	123.20544	19.16278	1.5945
11	4.930	BV E	0.2347	194.62094	11.20185	2.5188
12	5.059	VV E	0.1532	98.37833	8.95192	1.2732
13	5.461	VB R	0.0803	1112.11389	215.26396	14.3930
14	5.951	BV	0.1275	54.60403	6.03945	0.7067
15	6.315	VB	0.2666	315.17731	15.09220	4.0790
16	7.428	BV	0.2397	44.73441	2.78108	0.5790
17	7.682	VB	0.2418	48.16908	3.10761	0.6234
18	8.400	BV	0.8571	133.42947	2.07538	1.7268
19	9.430	VB	0.4989	204.50301	6.55712	2.6467
20	10.632	BB	0.6836	308.37778	6.53407	3.9910
21	12.721	BV	0.7870	1199.37488	18.83372	15.5223
22	13.403	VB	0.5315	812.08636	23.13391	10.5100
23	14.749	BBA	0.6454	293.03568	7.10127	3.7925

Totals : 7726.76949 461.48143

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