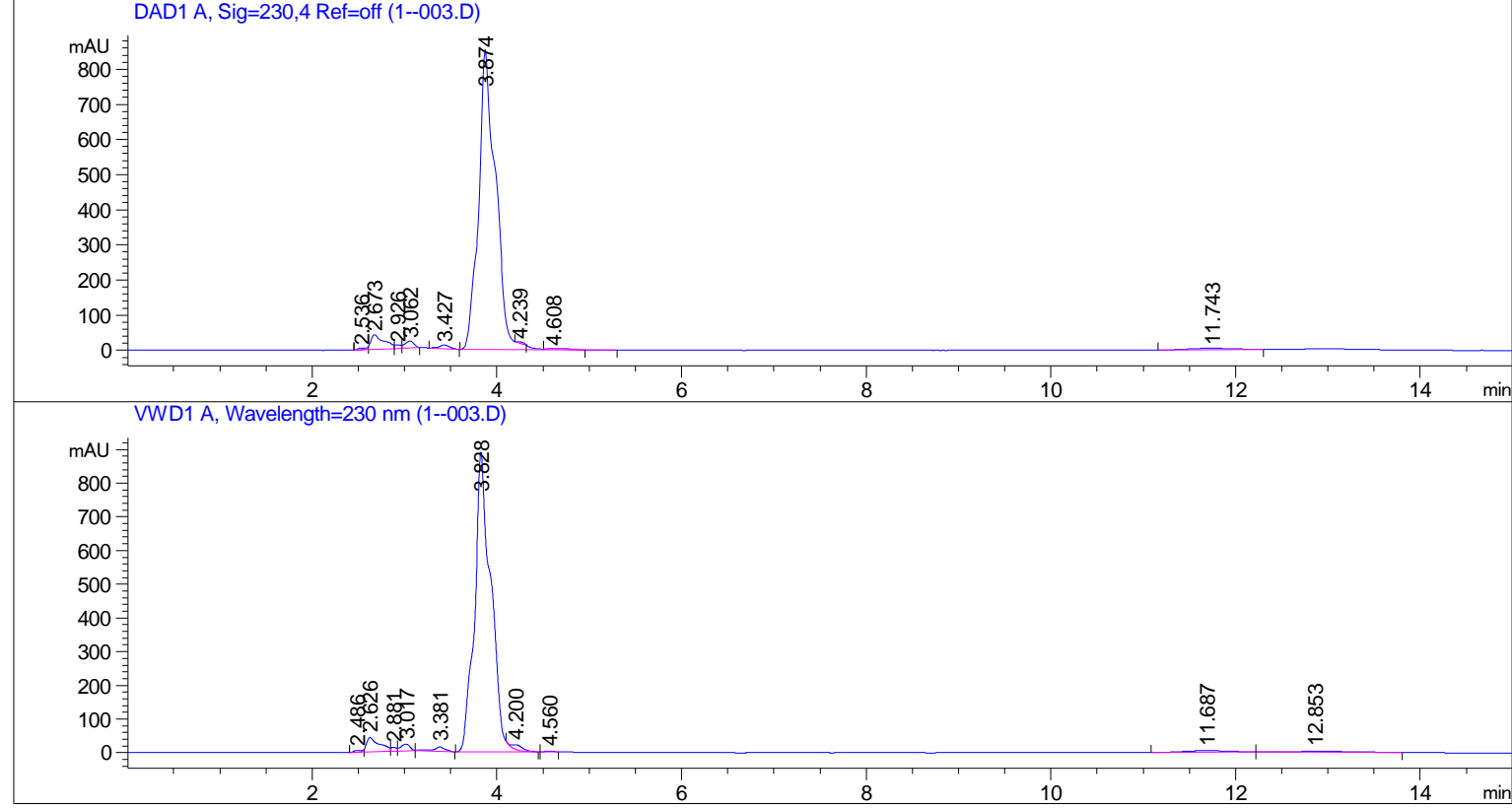


Sample Name: 1.4

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 3
Sample Operator : SYSTEM
Acq. Instrument : HPLC                                Location : P1-E-03
Injection Date  : 03-02-2024 13:37:30                  Inj : 1
                                                Inj Volume : 20.000 µl
Sequence File   : F:\HPLC_Projects\Projects\Data\CEVELLA SARITHA 2024-02-03 13-03-16\CEVELLA SARITHA.S
Method          : F:\HPLC_Projects\Projects\Data\CEVELLA SARITHA 2024-02-03 13-03-16\CEVELLA SARITHA.M (Sequence Method)
Last changed    : 03-02-2024 12:11:30 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	2.536	BV E	0.0761	26.56509	5.33857	0.2235
2	2.673	VV R	0.1409	429.88885	42.17657	3.6163
3	2.926	VV	0.0635	44.95359	10.60163	0.3782
4	3.062	VB	0.1090	128.79901	19.01703	1.0835
5	3.427	BB	0.1127	87.57965	11.01962	0.7367
6	3.874	BV R	0.1722	8602.621	852.77472	92.3395
7	4.239	VV E	0.0922	20.48247	3.60816	0.1723

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	4.608	VB X	0.2128	38.50607	2.45717	0.3239
9	11.743	BB	0.3962	133.86995	4.10735	1.1261

Totals : 9513.2 951.10082

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.486	BV E	0.0739	27.94287	5.72609	0.2321
2	2.626	VV R	0.1340	425.61334	43.17820	3.5355
3	2.881	VV	0.0640	48.12662	11.01218	0.3998
4	3.017	VB	0.1066	131.14816	19.71761	1.0894
5	3.381	VB R	0.1219	115.40381	13.07814	0.9586
6	3.828	BV R	0.1630	1.08872e4	888.41321	90.4388
7	4.200	VB E	0.1304	121.02540	13.78745	1.0053
8	4.560	BV	0.1236	17.30902	2.09071	0.1438
9	11.687	BB	0.5006	141.02602	4.39159	1.1715
10	12.853	BB	0.7854	123.39294	1.86621	1.0250

Totals : 1.20382e4 1003.26139

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