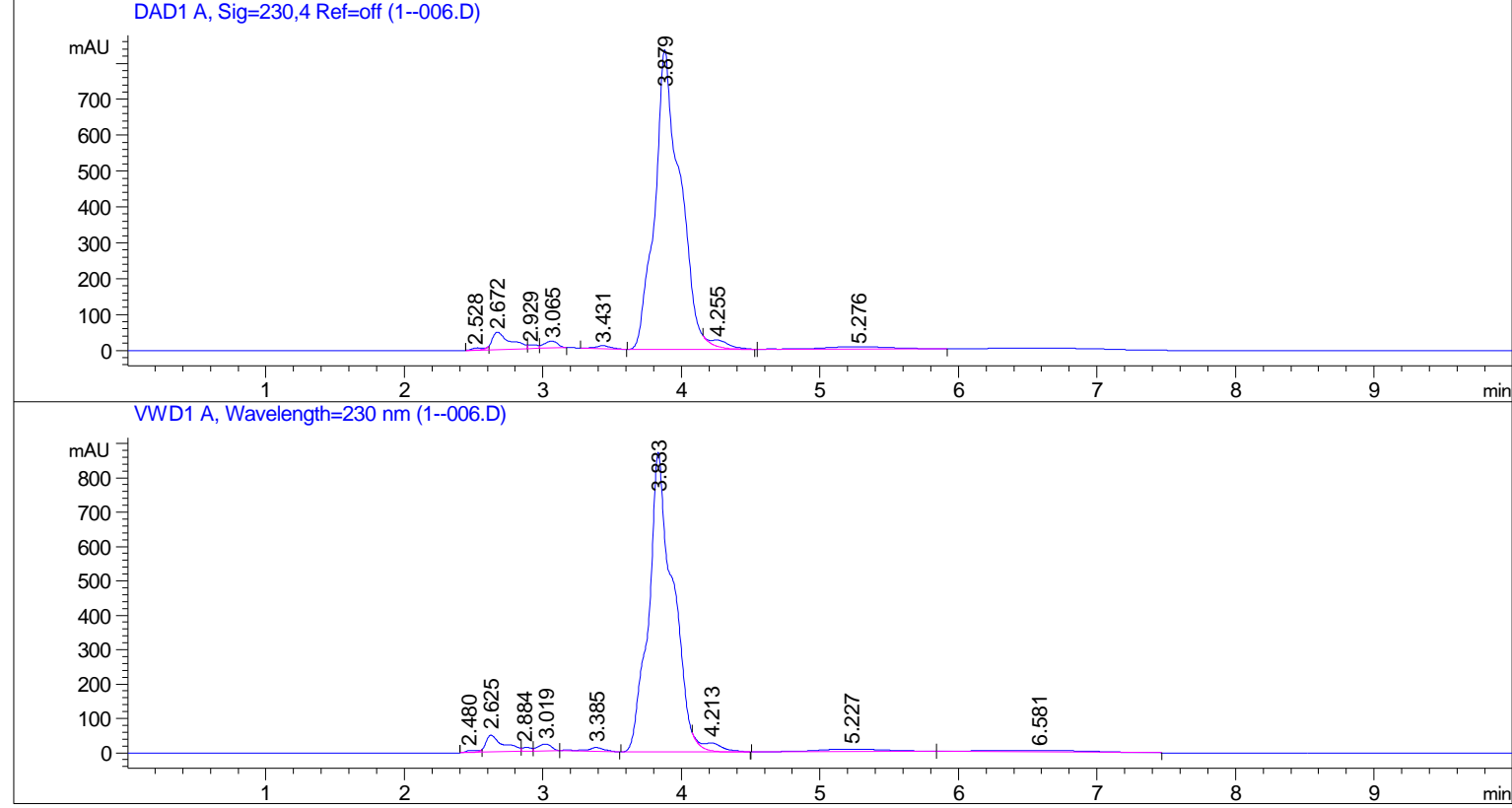


Sample Name: 4.3

```
=====
Acq. Operator   : SYSTEM                               Seq. Line : 6
Sample Operator : SYSTEM
Acq. Instrument : HPLC                             Location : P1-F-04
Injection Date  : 03-02-2024 15:38:27               Inj : 1
                                                Inj Volume : 20.000 µl
Sequence File   : F:\HPLC_Projects\Projects\Data\CEVELLA SARITHA 2024-02-03 14-39-53\CEVELLA SARITHA.S
Method          : F:\HPLC_Projects\Projects\Data\CEVELLA SARITHA 2024-02-03 14-39-53\CEVELLA SARITHA.M (Sequence Method)
Last changed    : 03-02-2024 14:44:11 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	2.528	BV E	0.0771	30.45206	6.01120	0.2583
2	2.672	VV R	0.1295	445.71979	48.38299	3.7808
3	2.929	VV	0.0669	48.23620	10.63867	0.4092
4	3.065	VB	0.1105	131.37254	19.02884	1.1144
5	3.431	BB	0.1126	75.94245	9.56383	0.6442
6	3.879	BV R	0.1711	1.12836e4	835.99896	90.6227
7	4.255	VB E	0.1447	166.97099	16.69640	1.4163

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	5.276	VB R	0.4841	206.80876	6.18471	1.7542
Totals :				1.11891e4	952.50560	

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.480	BV E	0.0753	32.09170	6.42689	0.2653
2	2.625	VV R	0.1247	439.87759	49.49276	3.6358
3	2.884	VV	0.0689	51.13444	11.06611	0.4227
4	3.019	VB	0.1085	132.77295	19.73619	1.0974
5	3.385	VB R	0.1204	99.29291	11.31433	0.8207
6	3.833	BV R	0.1643	1.07051e4	871.32660	88.4831
7	4.213	VB E	0.1487	225.74496	21.82693	1.8659
8	5.227	VB R	0.5244	227.74260	6.78917	1.8824
9	6.581	BB	0.7835	184.72252	3.30773	1.5268

Totals : 1.20985e4 1001.28671

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