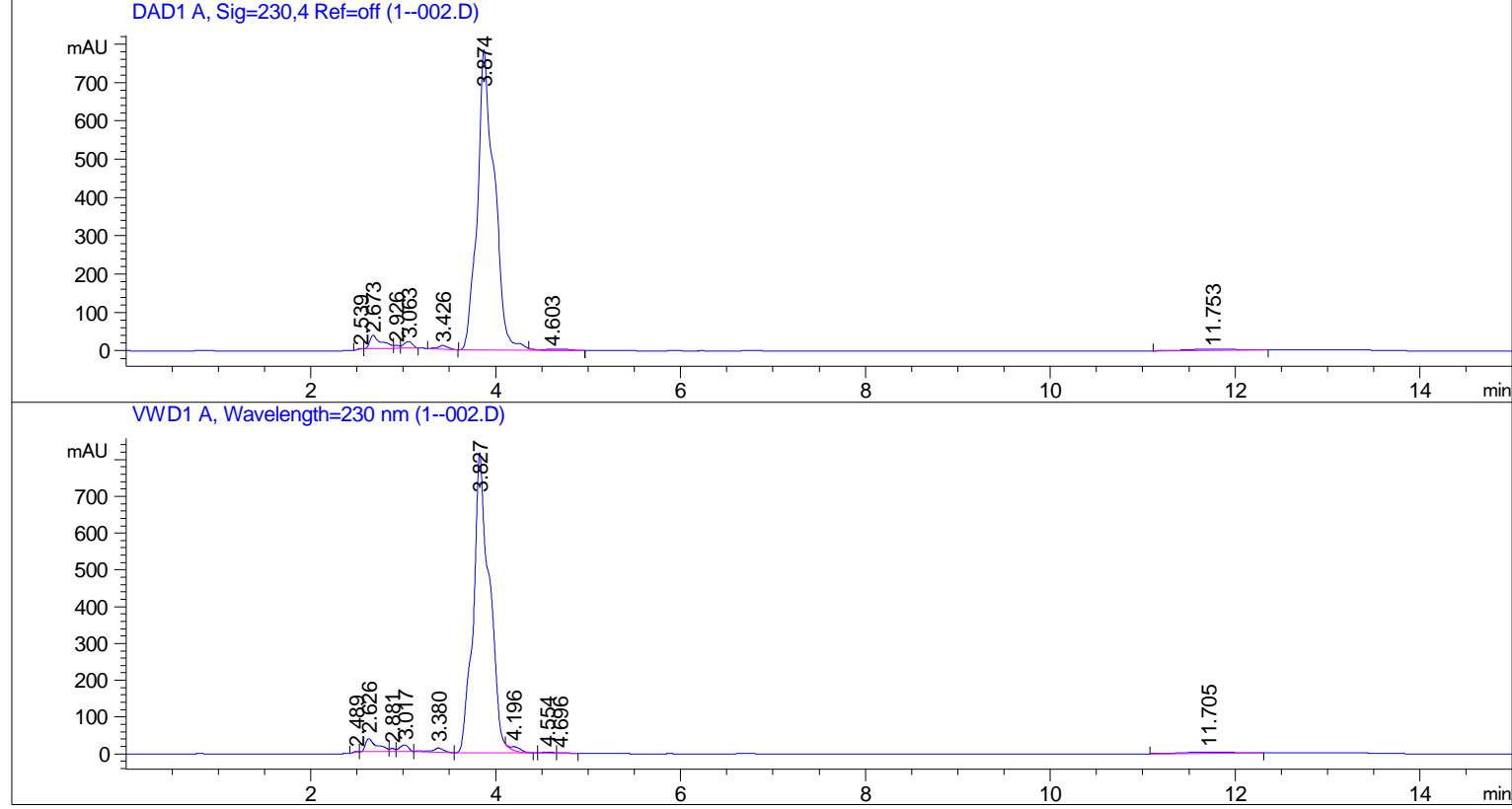


Sample Name: 1.3

=====
Acq. Operator : SYSTEM Seq. Line : 2
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P1-E-02
Injection Date : 03-02-2024 13:21:00 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



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	2.539	BB	0.0671	7.70154	1.82814	0.0718
2	2.673	BV	0.1255	315.07373	34.82904	2.9382
3	2.926	VV	0.0602	32.38013	7.84147	0.3020
4	3.063	VB	0.1065	111.51906	16.99845	1.0400
5	3.426	BB	0.1155	81.36921	10.15267	0.7588
6	3.874	BV R	0.1690	9442.51895	782.85712	93.2434
7	4.603	VB E	0.2156	61.11742	3.76079	0.5699

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	11.753	BB	0.4121	115.37930	3.31437	1.0760

Totals : 1.07235e4 861.58204

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.489	BB	0.0624	8.67142	2.22610	0.0805
2	2.626	BV	0.1210	313.70590	35.87041	2.9107
3	2.881	VV	0.0626	35.32830	8.31487	0.3278
4	3.017	VB	0.1045	114.43842	17.67196	1.0618
5	3.380	VB R	0.1216	105.46707	11.98889	0.9786
6	3.827	BV R	0.1625	9962.59180	815.68689	92.4370
7	4.196	VB E	0.1220	79.58264	9.77752	0.7384
8	4.554	BV	0.1208	20.88319	2.56898	0.1938
9	4.696	VB	0.1245	14.88415	1.89705	0.1381
10	11.705	BB	0.5232	122.15531	3.54368	1.1334

Totals : 1.07777e4 909.54635

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