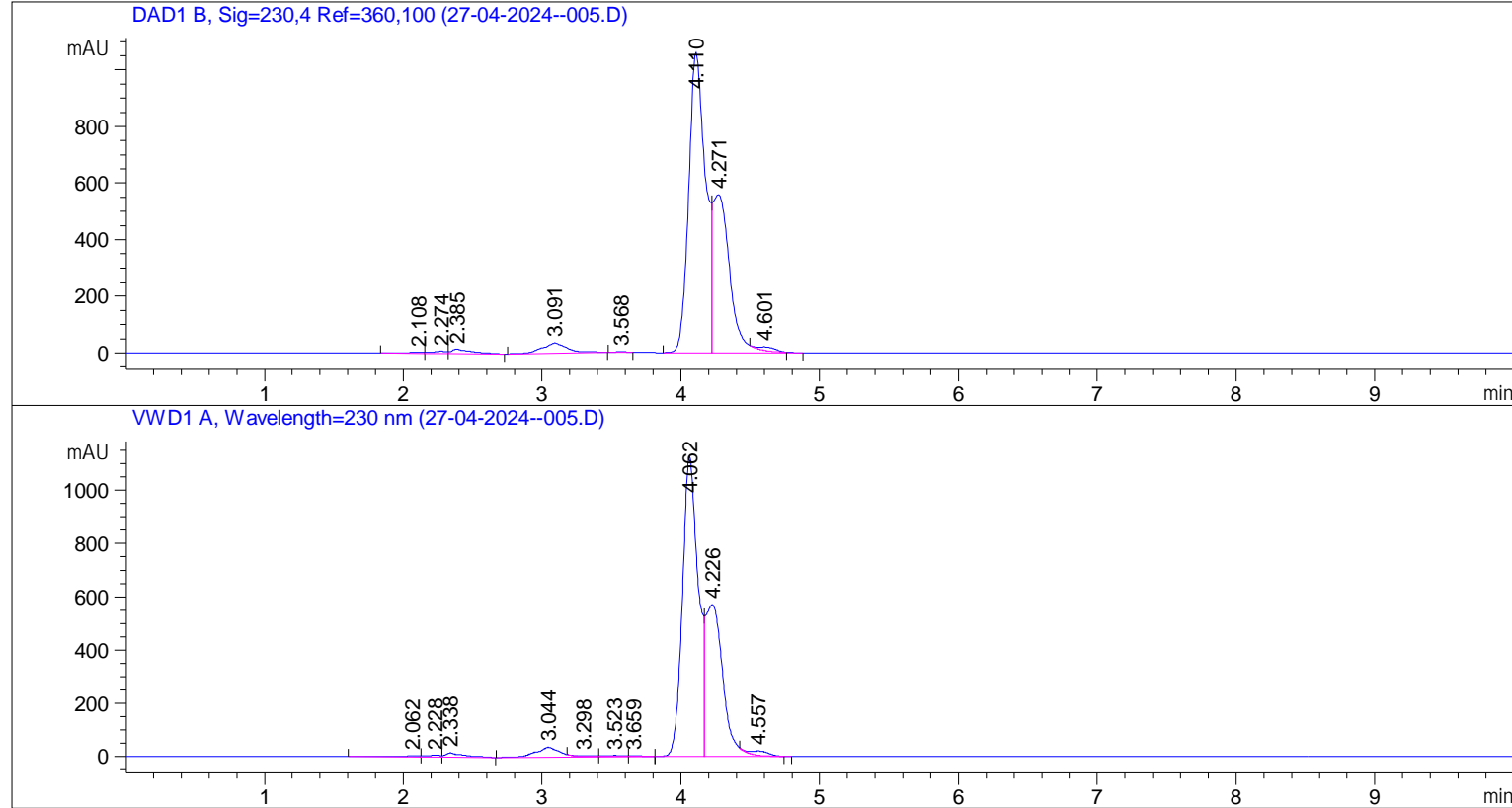


Sample Name: 1.8

```
=====
Acq. Operator : SYSTEM                               Seq. Line : 5
Sample Operator : SYSTEM
Acq. Instrument : HPLC                            Location : P1-E-05
Injection Date : 27-04-2024 13:27:31           Inj : 1
                                                Inj Volume : 20.000 µl
Sequence File : F:\HPLC_Projects\Projects\Data\Sudheer extract-1 2024-04-27 12-40-39
Method          : F:\HPLC_Projects\Projects\Data\Sudheer extract-1 2024-04-27 12-40-39\SHIBU.M (Sequence Method)
Last changed    : 27-04-2024 12:42:26 by SYSTEM
```



```
=====
Area Percent Report
```

```
Sorted By      : Signal
Multiplier     : 1.0000
Dilution      : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 B, Sig=230,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.108	BV	0.1177	34.29893	4.01337	0.2368
2	2.274	VV	0.0991	57.38144	7.87029	0.3962
3	2.385	VB	0.1274	152.67130	15.70504	1.0540
4	3.091	BV R	0.1626	435.83719	35.66199	3.0090
5	3.568	BV	0.0863	8.71387	1.63161	0.0602
6	4.110	BV	0.1209	8805.69824	1059.83679	60.7944
7	4.271	VV R	0.1300	4879.59570	558.12445	33.6887

Sample Name: 1.8

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
8	4.601	VB E	0.1357	110.19137	12.16238	0.7608

Totals : 1. 44844e4 1695.00592

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.062	BV	0.1616	47.33191	3.87357	0.3195
2	2.228	VV	0.0835	51.14144	8.34818	0.3452
3	2.338	VB	0.1188	147.52797	16.26313	0.9958
4	3.044	BV R	0.1588	448.80338	37.17919	3.0293
5	3.298	VV E	0.1235	32.60837	3.60578	0.2201
6	3.523	VV E	0.1332	42.22933	4.35403	0.2850
7	3.659	VB E	0.0978	13.85393	2.13228	0.0935
8	4.062	BV	0.1154	8930.57227	1127.17554	60.2788
9	4.226	VV R	0.1295	4953.32520	569.57996	33.4335
10	4.557	VB E	0.1402	148.06265	15.96280	0.9994

Totals : 1. 48155e4 1788.47446

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