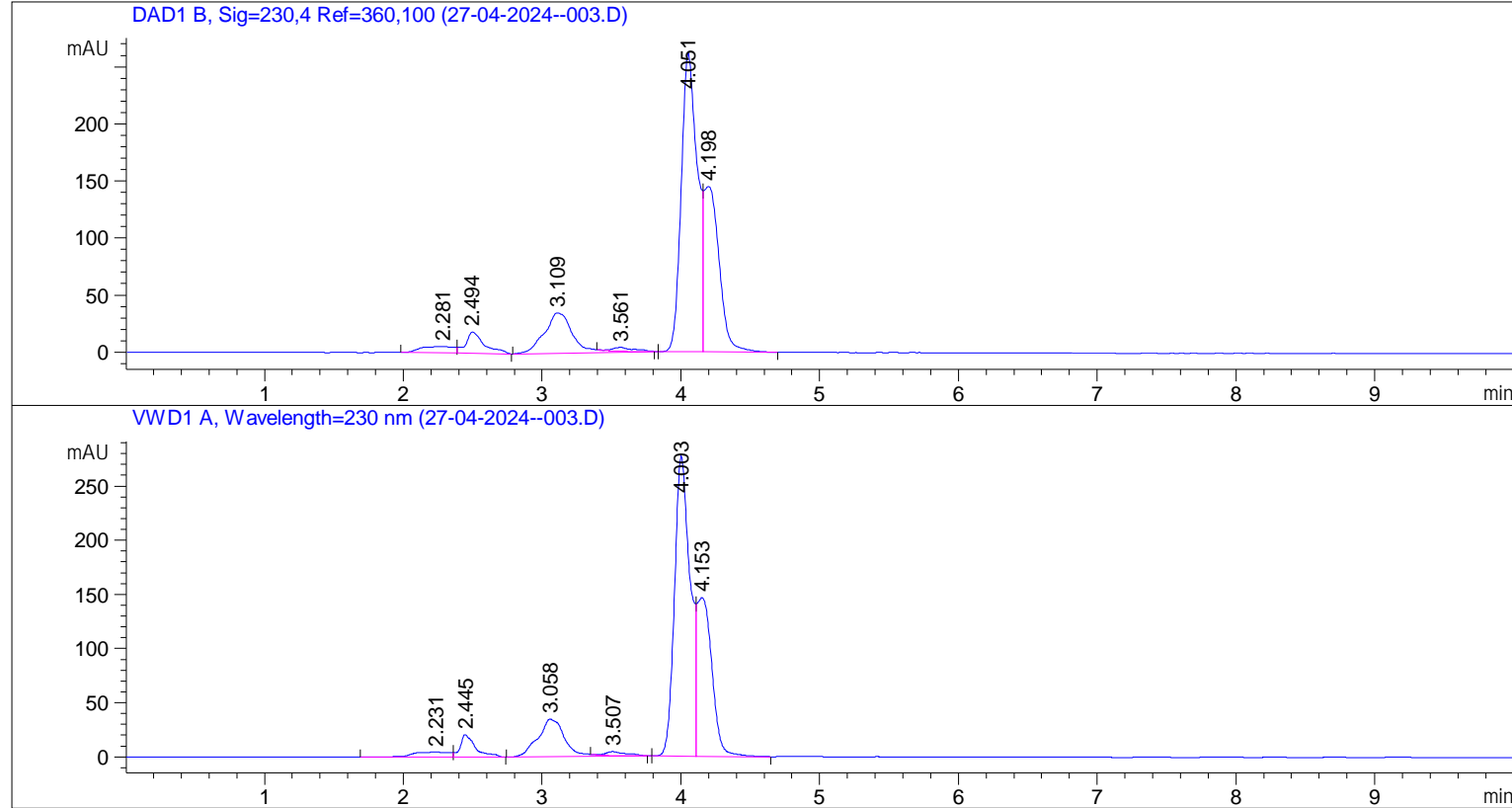


Sample Name: 1.4

```
=====
Acq. Operator : SYSTEM                               Seq. Line : 3
Sample Operator : SYSTEM
Acq. Instrument : HPLC                            Location : P1-E-03
Injection Date : 27-04-2024 13:04:46             Inj : 1
                                                Inj Volume : 20.000 µl
Sequence File : F:\HPLC_Proj...ects\Projects\Extract-1 2024-04-27 12-40-39
                \Sudheer extract-1.S
Method        : F:\HPLC_Proj...ects\Projects\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	2.281	BV	0.2091	92.66802	5.54050	2.2781
2	2.494	VB	0.1219	173.30994	18.74234	4.2606
3	3.109	BVR	0.2069	510.92865	35.28226	12.5606
4	3.561	VB E	0.1517	36.00823	3.28869	0.8852
5	4.051	BV	0.1193	2142.62280	262.34766	52.6741
6	4.198	VB	0.1176	1112.15942	144.80017	27.3413

Total s : 4067. 69706 470. 00162

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2. 231	BV	0. 2555	90. 13970	4. 66297	2. 2242
2	2. 445	VB	0. 1022	161. 27113	20. 86213	3. 9794
3	3. 058	BVR	0. 1783	479. 37463	34. 88245	11. 8287
4	3. 507	VBE	0. 1459	39. 37054	3. 67742	0. 9715
5	4. 003	BV	0. 1139	2159. 74414	277. 05585	53. 2924
6	4. 153	VB	0. 1165	1122. 73389	146. 40849	27. 7038

Total s : 4052. 63404 487. 54931

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