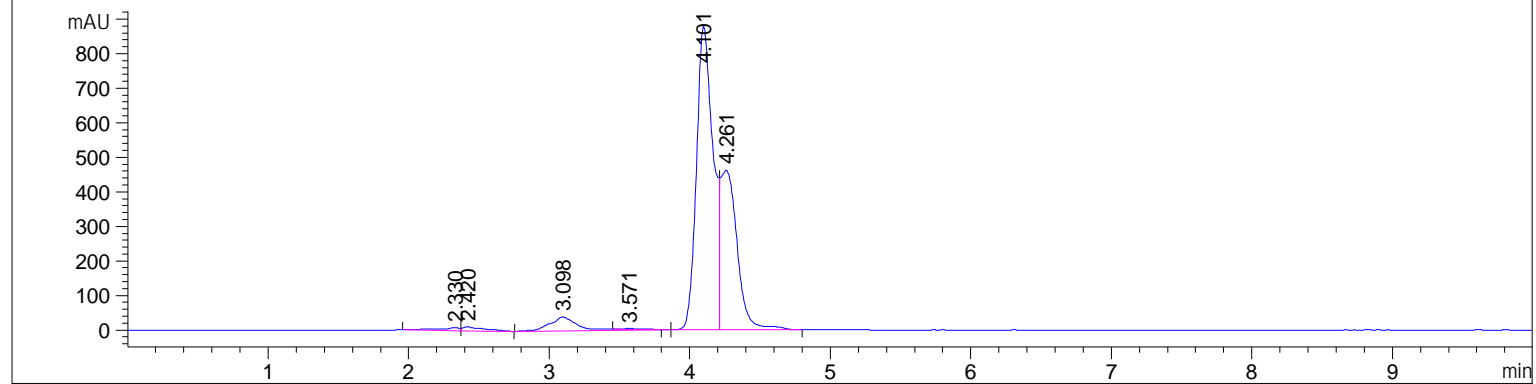


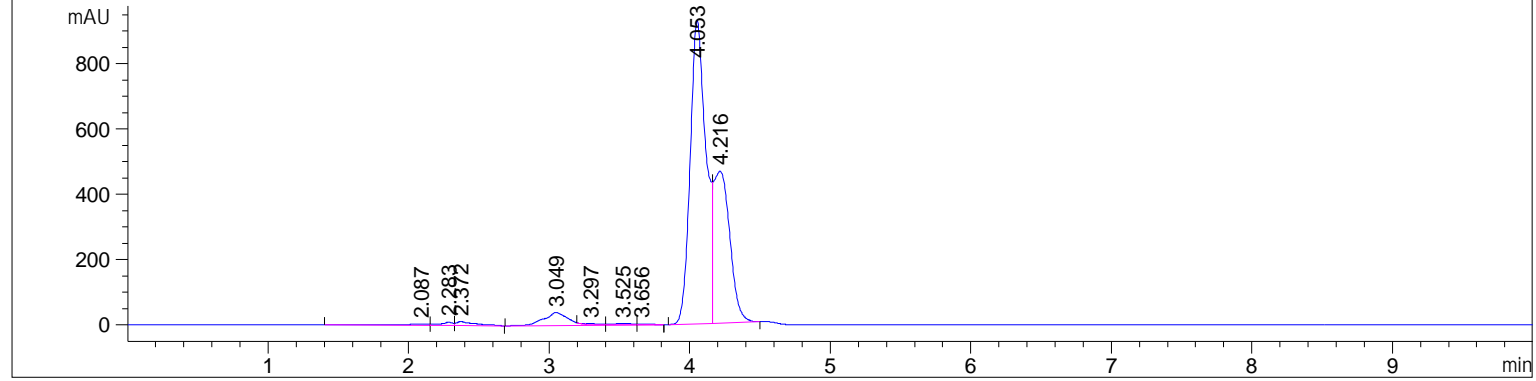
Sample Name: 1.6

```
=====
Acq. Operator : SYSTEM                               Seq. Line : 4
Sample Operator : SYSTEM
Acq. Instrument : HPLC                            Location : P1-E-04
Injection Date : 27-04-2024 13:16:08             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
```

DAD1 B, Sig=230,4 Ref=360,100 (27-04-2024--004.D)



VWD1 A, Wavelength=230 nm (27-04-2024--004.D)



===== 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	2.330	BV	0.1357	95.13647	8.96994	0.7977
2	2.420	VB	0.1338	120.46774	11.73172	1.0101
3	3.098	BVR	0.1899	575.01520	39.95527	4.8214
4	3.571	VBE	0.1292	27.12838	2.89947	0.2275
5	4.101	BV	0.1194	7181.24707	878.44244	60.2133
6	4.261	VB	0.1273	3927.34497	461.41556	32.9300

Total s : 1. 19263e4 1403. 41441

Signal 2: VWD1 A, Wavelength=230 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2. 087	BV	0. 1996	71. 29644	4. 68241	0. 6026
2	2. 283	VV	0. 0911	67. 02361	9. 88830	0. 5665
3	2. 372	VB	0. 1227	118. 20940	12. 45713	0. 9992
4	3. 049	BVR	0. 1618	477. 48129	39. 56155	4. 0359
5	3. 297	VVE	0. 1204	28. 01988	3. 19109	0. 2368
6	3. 525	VVE	0. 1284	48. 20358	5. 13897	0. 4074
7	3. 656	VB E	0. 0971	16. 47664	2. 59388	0. 1393
8	4. 053	BV	0. 1148	7216. 23145	927. 65588	60. 9949
9	4. 216	VB	0. 1241	3787. 94238	464. 50842	32. 0174

Total s : 1. 18309e4 1469. 67763

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