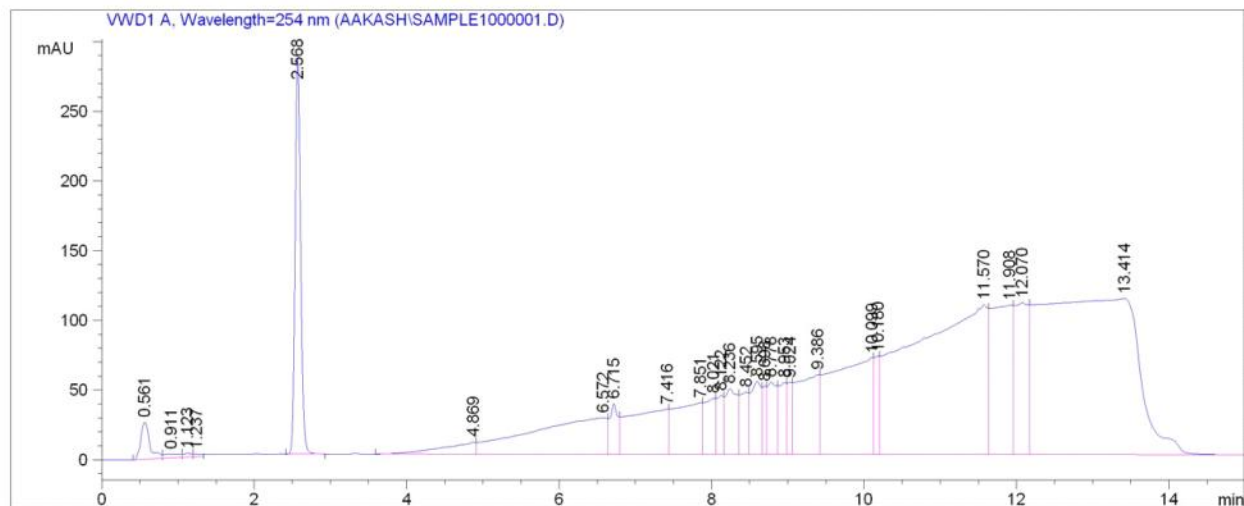


Monday, November 10, 2025  
11:11 AM

Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE1000001.D  
Sample Name: Sample 1

```
=====
Acq. Operator : Aakash          Seq. Line : 1
Acq. Instrument : Instrument 1  Location : Vial 1
Injection Date : 11/6/2025 3:24:12 PM   Inj : 1
                                         Inj Volume : 5 µl
Different Inj Volume from Sequence !  Actual Inj Volume : 50 µl
Acq. Method : C:\CHEM32\1\METHODS\RHEA\10-23-25_GRADIENT_95A5-AND-5C95_LC_254NM.M
Last changed : 11/6/2025 3:24:55 PM by Aakash
               (modified after loading)
Analysis Method : C:\CHEM32\1\METHODSRHEA\244 NM-GRADIENT_95A5-AND-5C95_LC_.M
Last changed : 11/10/2025 10:51:39 AM by Aakash
               (modified after loading)
=====
```



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

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

Signal 1: VWD1 A, Wavelength=254 nm

Peak #	RetTime [min]	Type	Width [min]	Area mAU	Height *s	Area [mAU]	Area %
1	0.561	BV	0.1278	220.54144	26.45524	0.6394	
2	0.911	VV	0.2072	41.72390	2.82634	0.1210	
3	1.123	VV	0.0959	21.16374	2.93137	0.0614	
4	1.237	VV	0.1011	14.80732	1.93020	0.0429	
5	2.568	BV	0.0778	1430.76416	283.71426	4.1484	
6	4.869	BV	0.3732	274.68024	8.86408	0.7964	
7	6.572	VV	0.8608	1852.90198	26.31363	5.3724	
8	6.715	VV	0.1006	272.64194	36.34975	0.7905	
9	7.416	VV	0.4210	1139.60388	32.59797	3.3042	
10	7.851	VV	0.3013	921.41858	37.29436	2.6716	
11	8.021	VV	0.1314	409.51337	40.38839	1.1874	
12	8.122	VV	0.0825	257.71304	42.43669	0.7472	
13	8.236	VV	0.1480	528.86823	47.26038	1.5334	
14	8.452	VV	0.1028	350.72745	44.87742	1.0169	
15	8.595	VV	0.1296	484.80597	52.48088	1.4057	
16	8.698	VV	0.0525	177.53244	49.00682	0.5147	

Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE100001.D  
Sample Name: Sample 1

```
=====
Acq. Operator : Aakash          Seq. Line : 1
Acq. Instrument : Instrument 1 Location : Vial 1
Injection Date : 11/6/2025 3:24:12 PM Inj : 1
                                                Inj Volume : 5 µl
Different Inj Volume from Sequence !      Actual Inj Volume : 50 µl
Acq. Method : C:\CHEM32\1\METHODS\RHEA\10-23-25_GRADIENT_95A5-AND-5C95_LC_254NM.M
Last changed : 11/6/2025 3:24:55 PM by Aakash
                                                (modified after loading)
Analysis Method : C:\CHEM32\1\METHODS\RHEA\244 NM-GRADIENT_95A5-AND-5C95_LC_.M
Last changed : 11/10/2025 10:51:39 AM by Aakash
                                                (modified after loading)
=====
```

Peak #	RetTime [min]	Type	Width [min]	Area mAU	Height *s	Area [mAU]	Area %
17	8.778	VV	0.1136	440.92575	51.95487	1.2784	
18	8.953	VV	0.0916	353.31384	51.56296	1.0244	
19	9.024	VV	0.0642	240.17259	51.86908	0.6964	
20	9.386	VV	0.2534	1175.47815	57.43063	3.4082	
21	10.099	VV	0.4541	2630.98730	69.60638	7.6284	
22	10.180	VV	0.0670	335.55374	70.68311	0.9729	
23	11.570	VV	0.8251	7498.42969	107.73386	21.7413	
24	11.908	VV	0.2371	2047.74524	107.36433	5.9373	
25	12.070	VV	0.1632	1390.26025	109.10620	4.0310	
26	13.414	VBA	1.0982	9977.03125	112.23918	28.9279	

Totals : 3.44893e4 1525.27839

```
=====
Summed Peaks Report
=====
```

```
Signal 1: VWD1 A, Wavelength=254 nm
=====
```

```
Final Summed Peaks Report
=====
```

```
Signal 1: VWD1 A, Wavelength=254 nm
*** End of Report ***
=====
```