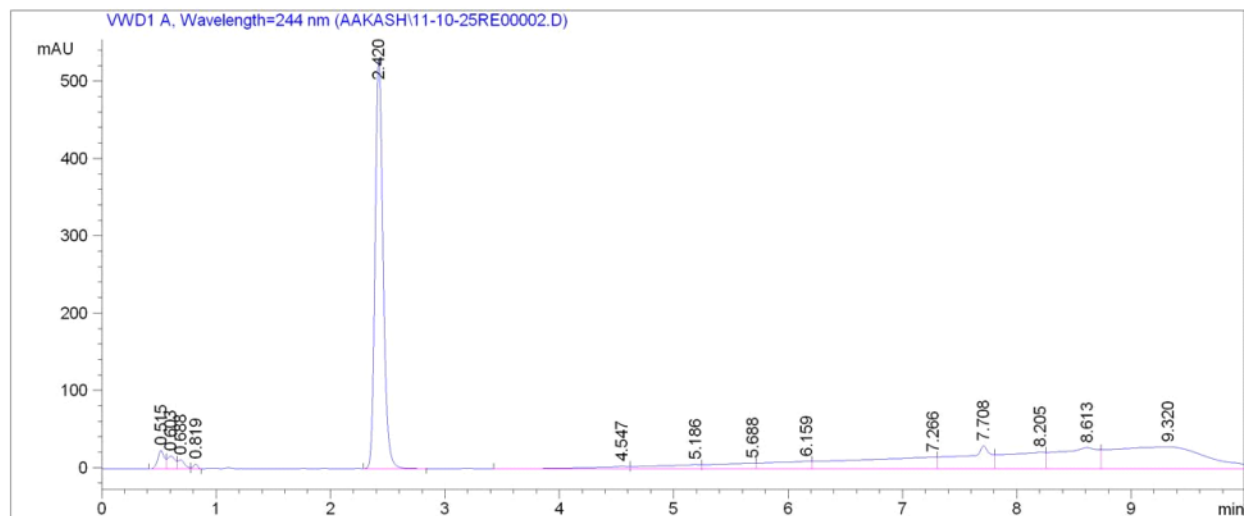


Monday, November 10, 2025
2:23 PM

Data File C:\CHEM32\1\DATA\AAKASH\11-10-25RE00002.D
Sample Name: 1
=====
Acq. Operator : Aakash Seq. Line : 2
Acq. Instrument : Instrument 1 Location : Vial 2
Injection Date : 11/10/2025 1:06:26 PM Inj : 1
Inj Volume : 5 μ l
Different Inj Volume from Sequence ! Actual Inj Volume : 100 μ l
Acq. Method : C:\CHEM32\1\METHODS\RHEA\244 NM10 MINS-GRAD_5-AND-50C9_11102025.M
Last changed : 11/10/2025 12:47:53 PM by Aakash
Analysis Method : C:\CHEM32\1\METHODS\RHEA\244 NM10 MINS-GRAD_5-AND-50C9_11102025.M
Last changed : 11/10/2025 2:21:21 PM 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=244 nm

Peak #	RetTime [min]	Type	Width [min]	Area mAU	Height *s	Area [mAU]	Area %
1	0.515	BV	0.0593	97.37947	23.82665	1.2660	
2	0.603	VV	0.0676	77.49326	16.60489	1.0075	
3	0.688	VV	0.0623	49.37794	11.71857	0.6420	
4	0.819	VV	0.0410	16.42451	6.21305	0.2135	
5	2.420	VB	0.0743	2582.48853	530.26801	33.5746	
6	4.547	BV	0.3424	85.21487	3.18817	1.1079	
7	5.186	VV	0.3248	156.12537	5.84306	2.0298	
8	5.688	VV	0.3042	184.85458	7.44527	2.4033	
9	6.159	VV	0.3255	252.84808	9.75968	3.2872	
10	7.266	VV	0.6303	812.26782	15.46458	10.5602	
11	7.708	VV	0.2311	550.61115	29.85988	7.1584	
12	8.205	VV	0.3000	530.50140	21.68069	6.8970	
13	8.613	VV	0.3214	686.53491	27.40837	8.9255	
14	9.320	VBA	0.7489	1609.67981	28.32711	20.9272	

Totals : 7691.80170 737.60795

Data File C:\CHEM32\1\DATA\AAKASH\11-10-25RE00002.D
Sample Name: 1

```
=====
Acq. Operator : Aakash          Seq. Line : 2
Acq. Instrument : Instrument 1 Location : Vial 2
Injection Date : 11/10/2025 1:06:26 PM Inj : 1
                                                Inj Volume : 5 µl
Different Inj Volume from Sequence !      Actual Inj Volume : 100 µl
Acq. Method : C:\CHEM32\1\METHODS\RHEA\244 NM10 MINS-GRAD_5-AND-50C9_11102025.M
Last changed : 11/10/2025 12:47:53 PM by Aakash
Analysis Method : C:\CHEM32\1\METHODS\RHEA\244 NM10 MINS-GRAD_5-AND-50C9_11102025.M
Last changed : 11/10/2025 2:21:21 PM by Aakash
(modified after loading)
=====
```

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

```
Signal 1: VWD1 A, Wavelength=244 nm
=====
```

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

```
Signal 1: VWD1 A, Wavelength=244 nm
=====
```

```
*** End of Report ***
```