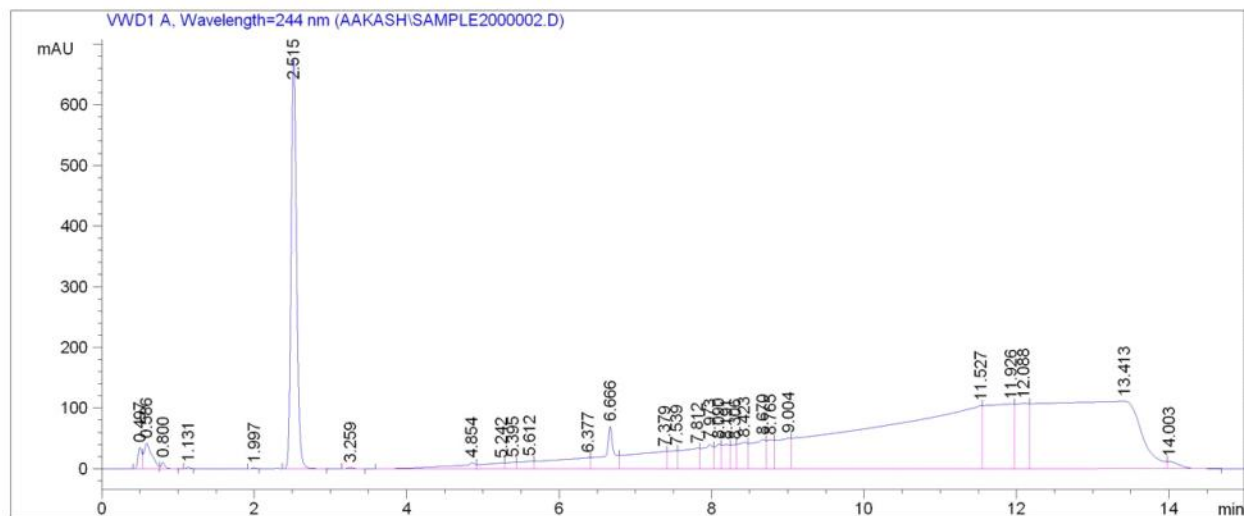


Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE200002.D
Sample Name: Sample 2

```
=====
Acq. Operator : Aakash          Seq. Line : 1
Acq. Instrument : Instrument 1 Location : Vial 1
Injection Date : 11/6/2025 3:45:23 PM Inj : 1
                                                Inj Volume : 5 µl
Different Inj Volume from Sequence !      Actual Inj Volume : 75 µl
Acq. Method   : C:\CHEM32\1\METHODS\RHEA\244 NM-GRADIENT_95A5-AND-5C95_LC_.M
Last changed   : 11/6/2025 3:40:54 PM by Aakash
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)
=====
```



```
=====
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	0.497	BV	0.0540	128.57965	35.40946	0.3602	
2	0.586	VV	0.1000	305.43442	42.42094	0.8557	
3	0.800	BV	0.0551	42.06884	10.91965	0.1179	
4	1.131	BV	0.0585	11.48235	2.95188	0.0322	
5	1.997	VV	0.0696	7.86922	1.71280	0.0220	
6	2.515	BV	0.0772	3370.05811	674.85986	9.4420	
7	3.259	BV	0.1001	14.07096	2.09685	0.0394	
8	4.854	BV	0.2926	241.50060	10.02973	0.6766	
9	5.242	VV	0.2339	182.15797	9.75544	0.5104	
10	5.395	VV	0.1153	96.53274	11.18104	0.2705	
11	5.612	VV	0.1651	164.61829	12.76040	0.4612	
12	6.377	VV	0.4375	673.96332	18.46480	1.8883	
13	6.666	VV	0.1172	627.08368	70.28801	1.7569	
14	7.379	VV	0.3950	946.27649	28.90473	2.6512	
15	7.539	VV	0.1131	251.03787	30.16217	0.7033	
16	7.812	VV	0.2031	556.61536	33.92380	1.5595	
17	7.973	VV	0.1273	399.88336	40.35481	1.1204	

Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE200002.D
Sample Name: Sample 2

```
=====
Acq. Operator : Aakash          Seq. Line : 1
Acq. Instrument : Instrument 1 Location : Vial 1
Injection Date : 11/6/2025 3:45:23 PM Inj : 1
                                                Inj Volume : 5 µl
Different Inj Volume from Sequence !      Actual Inj Volume : 75 µl
Acq. Method : C:\CHEM32\1\METHODS\RHEA\244 NM-GRADIENT_95A5-AND-5C95_LC_.M
Last changed : 11/6/2025 3:40:54 PM by Aakash
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 %
18	8.090	VV	0.0775	230.54208	40.83217	0.6459	
19	8.191	VV	0.0947	281.80023	40.29251	0.7895	
20	8.306	VV	0.0633	178.03761	40.19828	0.4988	
21	8.423	VV	0.1147	389.15308	44.03667	1.0903	
22	8.670	VV	0.1682	639.96204	48.13362	1.7930	
23	8.765	VV	0.0852	302.89410	48.06104	0.8486	
24	9.004	VV	0.1596	644.46411	50.81794	1.8056	
25	11.527	VV	1.2463	1.09946e4	104.01530	30.8038	
26	11.926	VV	0.3066	2686.66577	106.79596	7.5273	
27	12.088	VV	0.1537	1290.05432	108.19997	3.6144	
28	13.413	VV	1.1040	9906.65234	111.60583	27.7558	
29	14.003	VB	0.1578	128.14291	11.61641	0.3590	

Totals : 3.56922e4 1790.80207

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

Signal 1: VWD1 A, Wavelength=244 nm

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

Signal 1: VWD1 A, Wavelength=244 nm

*** End of Report ***