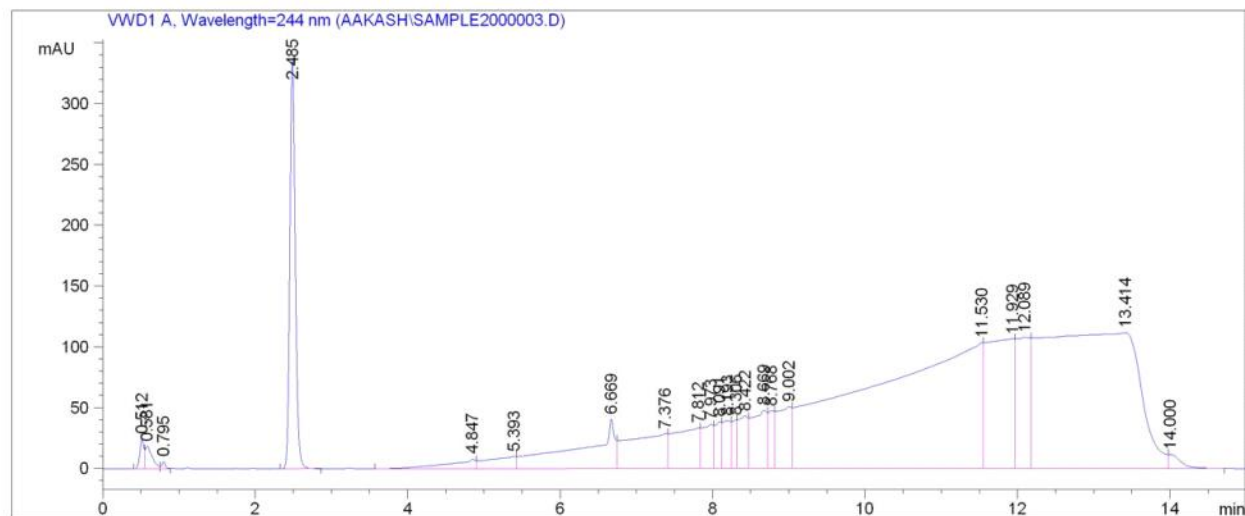


Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE200003.D  
Sample Name: Sample 3

```
=====
Acq. Operator : Aakash          Seq. Line : 2
Acq. Instrument : Instrument 1 Location : Vial 2
Injection Date : 11/6/2025 4:02:45 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	0.512	BV	0.0562	94.30737	24.68283	0.2818	
2	0.581	VV	0.0854	118.14838	18.68638	0.3531	
3	0.795	VV	0.0486	19.58213	5.94613	0.0585	
4	2.485	BV	0.0767	1666.57666	336.41916	4.9802	
5	4.847	BV	0.3097	205.63319	8.04946	0.6145	
6	5.393	VV	0.3107	257.69730	10.15301	0.7701	
7	6.669	VV	0.3815	1284.11340	40.66827	3.8373	
8	7.376	VV	0.4253	1017.87323	28.91013	3.0417	
9	7.812	VV	0.2840	783.56982	33.56191	2.3415	
10	7.973	VV	0.1318	373.67459	36.28988	1.1166	
11	8.091	VV	0.0818	232.40677	38.66879	0.6945	
12	8.193	VV	0.0968	288.78769	39.54360	0.8630	
13	8.306	VV	0.0607	172.90646	39.92941	0.5167	
14	8.422	VV	0.1162	388.72070	43.36523	1.1616	
15	8.669	VV	0.1724	655.63556	48.01675	1.9592	
16	8.768	VV	0.0781	270.67505	47.52645	0.8089	
17	9.002	VV	0.1670	674.68170	51.14111	2.0161	

Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE200003.D  
Sample Name: Sample 3

```
=====
Acq. Operator : Aakash          Seq. Line : 2
Acq. Instrument : Instrument 1 Location : Vial 2
Injection Date : 11/6/2025 4:02:45 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	11.530	VV	1.2495	1.09705e4	103.52090	32.7829	
19	11.929	VV	0.3017	2639.25195	106.69832	7.8868	
20	12.089	VV	0.1625	1371.40381	108.12099	4.0982	
21	13.414	VV	1.0940	9848.12500	111.70956	29.4290	
22	14.000	VB	0.1585	129.74402	11.57363	0.3877	

Totals : 3.34640e4 1293.18190

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

Signal 1: VWD1 A, Wavelength=244 nm

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

Signal 1: VWD1 A, Wavelength=244 nm

\*\*\* End of Report \*\*\*