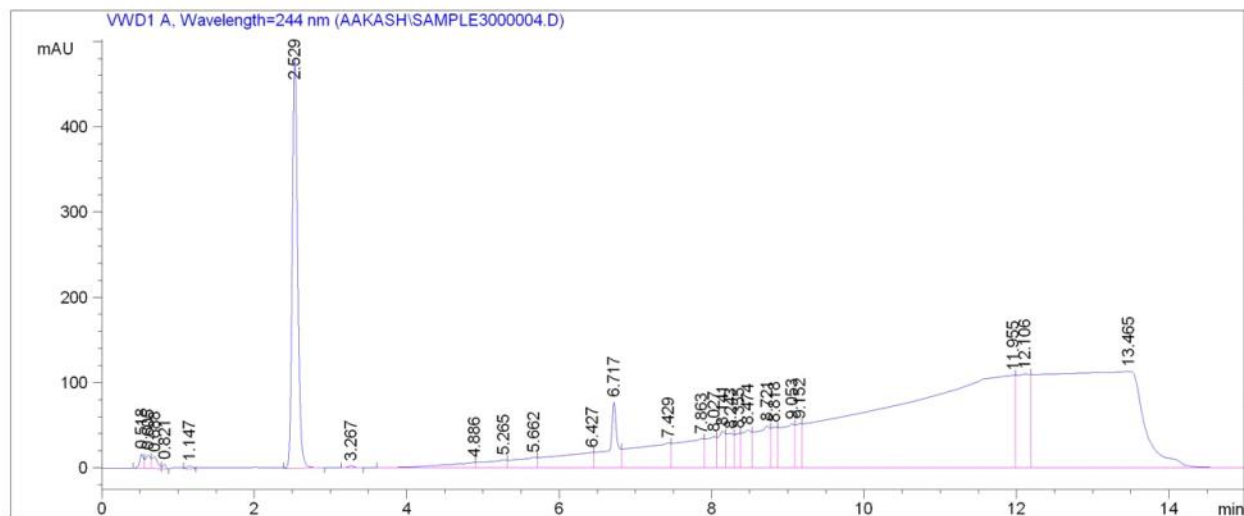


Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE300004.D
Sample Name: ctrl
=====

Acq. Operator : Aakash Seq. Line : 1
Acq. Instrument : Instrument 1 Location : Vial 1
Injection Date : 11/6/2025 4:22:09 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 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)
=====



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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	0.518	BV	0.0528	61.55686	16.85963	0.1781	
2	0.605	VV	0.0697	75.28285	15.93437	0.2178	
3	0.688	VV	0.0696	67.69802	13.97895	0.1959	
4	0.821	VV	0.0439	15.09626	5.23030	0.0437	
5	1.147	VV	0.0755	17.91119	3.35054	0.0518	
6	2.529	BV	0.0771	2389.14233	479.36688	6.9118	
7	3.267	BV	0.0917	15.22406	2.54089	0.0440	
8	4.886	BV	0.3626	195.38013	6.46751	0.5652	
9	5.265	VV	0.2467	189.62080	9.47230	0.5486	
10	5.662	VV	0.2536	254.11893	12.48030	0.7352	
11	6.427	VV	0.4366	667.94678	18.33772	1.9324	
12	6.717	VV	0.1074	622.62134	77.02891	1.8012	
13	7.429	VV	0.4074	985.23126	29.26268	2.8503	
14	7.863	VV	0.2879	809.11261	34.35730	2.3408	
15	8.027	VV	0.1256	358.10669	36.67476	1.0360	
16	8.141	VV	0.0853	275.78671	43.67297	0.7979	
17	8.243	VV	0.0897	270.02280	40.34015	0.7812	

Data File C:\CHEM32\1\DATA\AAKASH\SAMPLE300004.D
Sample Name: ctrl

```
=====
Acq. Operator : Aakash          Seq. Line : 1
Acq. Instrument : Instrument 1 Location : Vial 1
Injection Date : 11/6/2025 4:22:09 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 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	8.355	VV	0.0629	183.55186	40.59624	0.5310	
19	8.474	VV	0.1137	391.05234	44.69612	1.1313	
20	8.721	VV	0.1706	653.70752	48.88689	1.8912	
21	8.818	VV	0.0785	275.26938	48.01975	0.7964	
22	9.053	VV	0.1612	658.57098	51.37431	1.9052	
23	9.152	VV	0.0758	279.74796	52.02931	0.8093	
24	11.955	VV	1.4377	1.32730e4	108.69553	38.3989	
25	12.106	VV	0.1554	1332.01477	110.32185	3.8535	
26	13.465	VBA	1.1185	1.02494e4	113.24239	29.6514	

Totals : 3.45662e4 1463.21853

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

Signal 1: VWD1 A, Wavelength=244 nm

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

Signal 1: VWD1 A, Wavelength=244 nm
*** End of Report ***