

=== SynZeal HPLC Report ===

Sample Name : Blank Program : Gradient Sample ID : Diluent Column Temp : 40 °C Column Name : Acquity UPLC BEH Vial : 1:A,1

Column ID : SRL/C18/2022/219 Injection Volume : 0.20 ul

Column Desc. : 50 mm * 2.1 mm; 1.7µ Sample Conc. : -

Diluent : ACN:H2O (8:2) Flow Rate : 0.5 mL/min

Mobile Phase_A : 0.1 % TFA in water

Mobile Phase_B : ACN:H20 (90:10)

Method Name : SZ_UPLC_RA_AKIRA_01

Gradient:

=> T(min)/%B 0.01-2.5/10-100 -> 2.5-3.5/100 -> 3.5-3.6/100-10 -> 3.6-5.0/10

Sample Set Name: 2022_11_30_UPLC_02

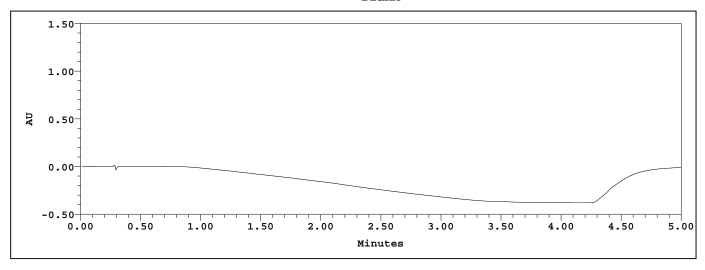
Date Acquired: 30-11-2022 13:44:29 IST

Date Processed: 01-12-2022 11:30:48 IST

Acquired By : Preeti_Pal

Chromatogram

Blank



Channel Name 210.0nm

Results

	Retention Time (min)	Area (µV*sec)	Height (μV)	% Area
1				
Sum				



=== SynZeal HPLC Report ===

Sample Name : SRL-1012-132 Program : Gradient Sample ID : Azelastine Column Temp : 40 °C Column Name : Acquity UPLC BEH Vial : 2:A,8

Diluent : ACN:H2O (8:2) Flow Rate : 0.5 mL/min

Mobile Phase_A : 0.1 % TFA in water

Mobile Phase_B : ACN:H20 (90:10)

Method Name : SZ_UPLC_RA_AKIRA_01

Gradient:

=> T(min)/%B 0.01-2.5/10-100 -> 2.5-3.5/100 -> 3.5-3.6/100-10 -> 3.6-5.0/10

Sample Set Name: 2022_11_30_UPLC_02

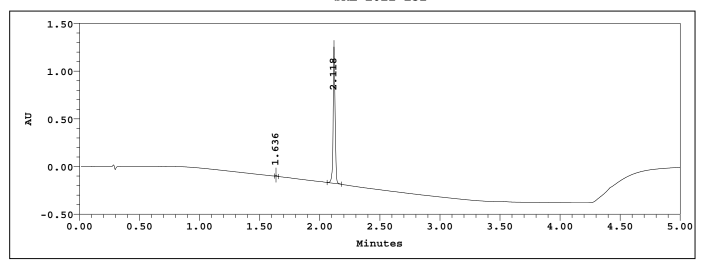
Date Acquired: 30-11-2022 14:37:42 IST

Date Processed: 01-12-2022 11:31:12 IST

Acquired By : Preeti_Pal

Chromatogram

SRL-1012-132



Channel Name 210.0nm

Results

	Retention Time (min)	Area (µV*sec)	Height (μV)	% Area
1	1.636	9796	11522	0.61
2	2.118	1593991	1434233	99.39
Sum				100.0