

# ==== SynZeal HPLC Report ====

Sample Name : Blank Flow Rate : 1.0 mL/min Project Name : Diluent : Gradient Program Column : Thermo ODS Hypersil - C18 : 40 °C Column Temp. Column ID : SRL/C18/2020/106 Vial # Column Description : 250 mm x 4.6 ; 5 micron Injection Volume : 2 uL Diluent : Mobile phase A Sample Concentration: -

Mobile Phase A : 25 % v/v of 0.2 M KH2PO4 in pH-5.0:ACN (99:01)
Mobile Phase B : 25 % v/v of 0.2 M KH2PO4 in pH-5.0:ACN (80:20)

Method File Name : SZ-HPLC-EP-AMX-01.1cm

Gradient

T(min)/%B

 $0.01-8/8 \rightarrow 8-33/8-100 \rightarrow 33-48/100 \rightarrow 48-63/100-8 \rightarrow 63-75/8$ 

Data File Name : 2021\_01\_07\_HPLC-10\_04.lcd

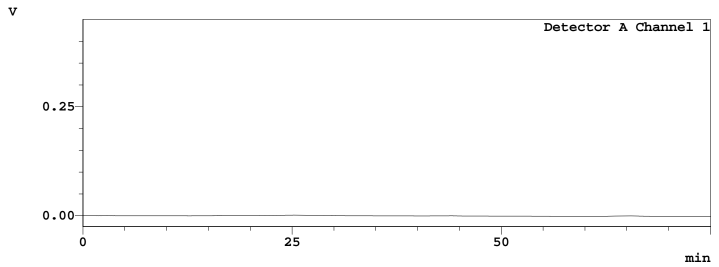
Batch File Name : 2021\_01\_07.1cb

Data Acquired : 1/7/2021 5:35:15 PM

Acquired by : Sayan Mathakiya

## Chromatogram

#### Blank



1 Detector A Channel 1 / 230nm

Detector A Channel 1 230nm

## Results

## PeakTable

Peak#	Ret. Time	Area	Height	Tailing Factor(10%)	Area %
Total					