

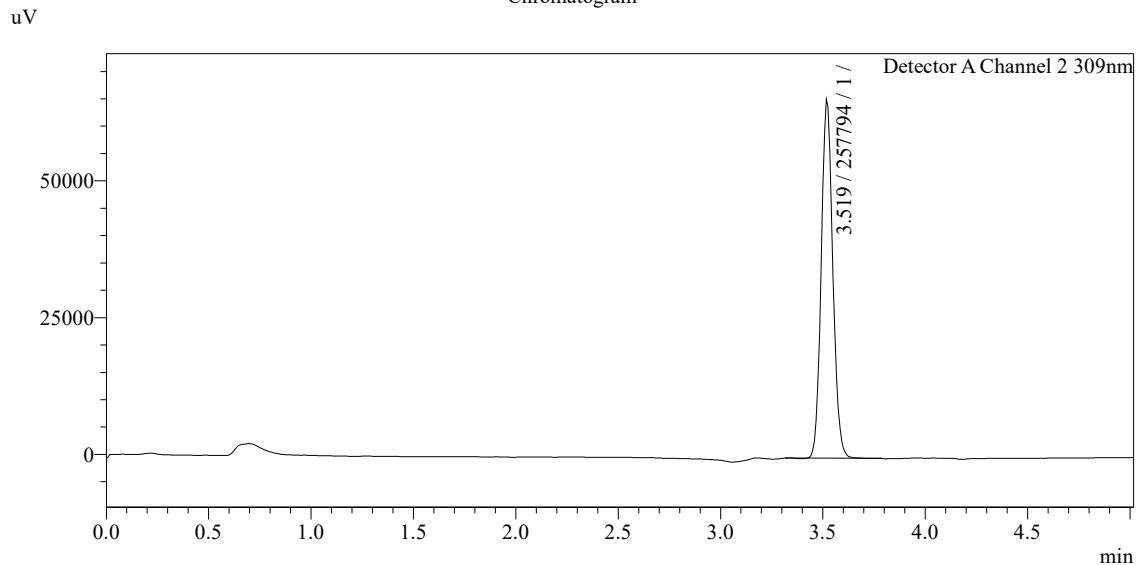


Analysis Report  
06Dec2023

Sample Information

Acquired by : Equipmentusers  
 Sample Name : 5243B17\_3.33mgml-20f-2  
 Sample ID :  
 Tray# : 2  
 Vial# : 4  
 Injection Volume : 10  
 Data File : 5243B17\_3.33mgml-20f-2.lcd  
 Method File : 5243\_AA\_g\_C18\_50x4.6mm\_5min\_131023.lcm  
 Batch File : 05.12.23\_5243B17\_lung\_silicosis.lcb  
 Report Format File : DEFAULT.lsr  
 Date Acquired : 12/5/2023 7:09:46 PM  
 Date Processed : 12/6/2023 2:00:31 PM

Chromatogram



Peak Table

Detector A Channel 2 309nm			
Peak#	Ret. Time	Area	Area%
1	3.519	257794	100.000
Total		257794	100.000