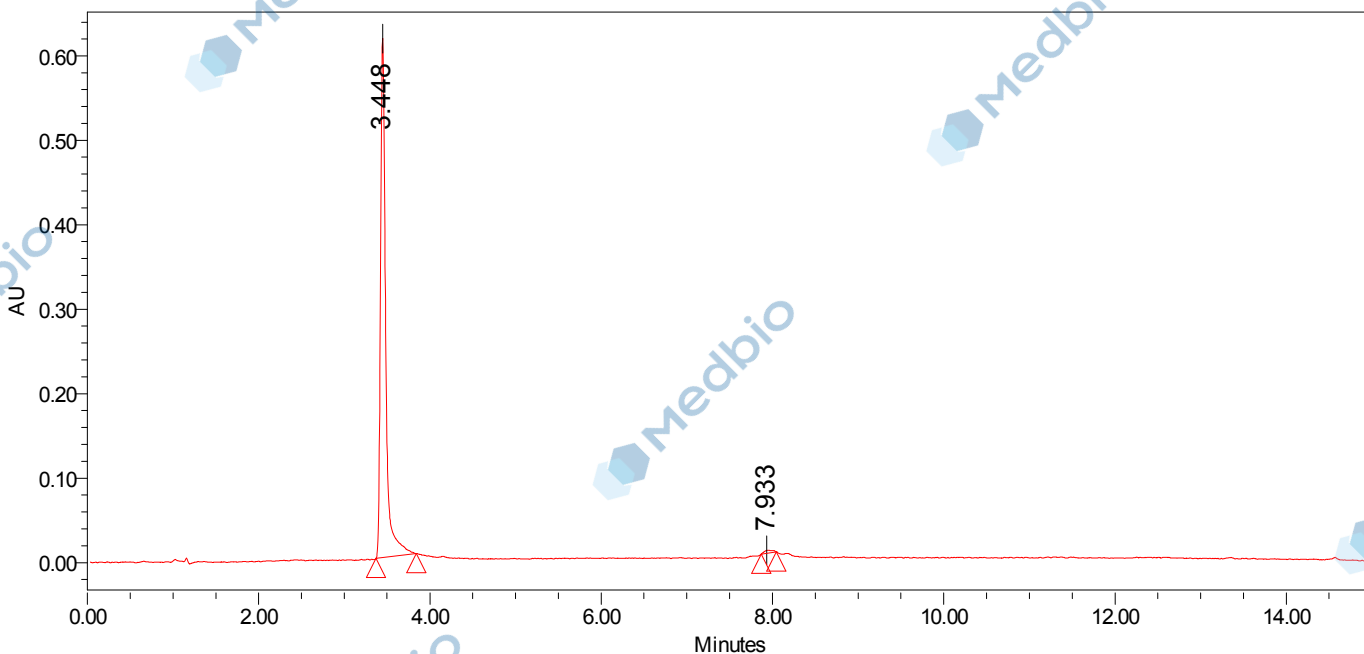


## SAMPLE INFORMATION

Sample Name:	MED50168-M2F0168AC	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	02
Vial:	102	Acq. Method Set:	10_90_ACN_1ML_MIN_15MIN
Injection #:	1	Processing Method:	258530
Injection Volume:	2.00 ul	Channel Name:	2998 Ch2 210nm@1.2nm
Run Time:	15.0 Minutes	Proc. Chnl. Descr.:	2998 Ch2 210nm@1.2nm
Date Acquired: 6/10/2022 10:50:32 AM CST			
Date Processed: 6/10/2022 11:13:01 AM CST			

### Auto-Scaled Chromatogram



### Peak Results

RT	Start Time (min)	End Time (min)	Height (μV)	Area (μV*sec)	% Area	Int Type	Total Area	RRT
1	3.448	3.370 - 3.840	616013	2601909	99.13	bb	2624817	
2	7.933	7.870 - 8.043	3304	22907	0.87	bb	2624817	