## **CHROMATOGRAPHIC CONDITIONS:**

		<u>ASSAY</u>		
Column No:	241	Type of Column:	HYPERCHLONE	
Column Temp (°C):	30			
Detection $\lambda$ (nm):	254	Injection Vol (μL):	20	
Mobile Phase: Compos	sition (% v/v	v) & Ratios		
buffer:methanol(95:5)			Flow Rate (mL/min):	1.5
			Pump Pressure (bars):	90-120
			<u> </u>	
Column No:	0	DISSOLUTION Type of Column:	<u>ON</u>	
Column Temp (°C):	0	1) pe er cerumin		
Detection $\lambda$ (nm):		Injection Vol (μL):		
Mobile Phase: Compos	sition (% v/v	y) & Ratios	Flow Rate (mL/min): Pump Pressure (bars):	

## **REFERENCE SUBSTANCES:**

NO	Reference Substances/Related Substances	NQCL Code/Batch	Purity (%)
1.	Isoniazid	R013N0	1
2.			
3.			
4.			
5.			