## **CHROMATOGRAPHIC CONDITIONS:**

		<u>ASSAY</u>		
Column No:	183	Type of Column:	Nucleosil C18, 12.5cm , 15cm	
Column Temp (°C):	50			
Detection $\lambda$ (nm):	254	Injection Vol (μL):	30	
Mobile Phase: Compos	sition (% v/v	y) & Ratios		
W:K:J   1:2:3			Flow Rate (mL/min):	2.00
			Pump Pressure (bars):	254
			<u> </u>	
		DISSOLUTIO	<u>ON</u>	
Column No:	183	Type of Column:	Nucleosil C18, 12.5cm , 15cm	
Column Temp (°C):	25			
Detection $\lambda$ (nm):	240	Injection Vol (μL):	30	
Mobile Phase: Compos	sition (% v/v	y) & Ratios		
i:k:w   10:3:6			Flow Rate (mL/min):	2.00
, , , , , , , , , , , , , , , , , , , ,			Pump Pressure (bars):	254

## **REFERENCE SUBSTANCES:**

NO	Reference Substances/Related Substances	NQCL Code/Batch	Purity (%)
1.	Sulfamethoxazole	NQCL-PRS-S12-1	0.998
2.			
3.			
4.			
5.			