CHROMATOGRAPHIC CONDITIONS:

$\frac{\text{DISSOLUTION}}{\text{Column No:}} \\ & 150 \\ \text{Column:} \\ \text{Type of Column:} \\ \text{Nucleosil C18, 12.5cm, 15cm} \\ \\ \text{Detection λ (nm):} \\ & 240 \\ \text{Injection Vol (μL):} \\ \\ \text{Mobile Phase: Composition ($\%$ v/v) & Ratios} \\ \\ \text{Buffer:} \\ \text{ACN:} \\ \text{MeOH}(30:25:45) \\ \\ \text{Flow Rate (mL/min):} \\ \\ & 1.2 \\ \\ \end{array}$			<u>ASSAY</u>		
Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer:ACN:THF(55:30:15) Flow Rate (mL/min): 1.5 Pump Pressure (bars): 218-220 DISSOLUTION Column No: 150 Type of Column: Nucleosil C18, 12.5cm , 15cm Column Temp (°C): 40 Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer:ACN:MeOH(30:25:45) Flow Rate (mL/min): 1.2	Column No:	107	Type of Column:	Symmetry C18, 25cm	
Mobile Phase: Composition (% v/v) & Ratios Buffer:ACN:THF(55:30:15) Pump Pressure (bars): 1.5 Pump Pressure (bars): 218-220 DISSOLUTION Column No: 150 Type of Column: Nucleosil C18, 12.5cm , 15cm Column Temp (°C): 40 Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer:ACN:MeOH(30:25:45) Flow Rate (mL/min): 1.2	Column Temp (°C):	40			
Buffer:ACN:THF(55:30:15) $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Detection λ (nm):	240	Injection Vol (μL):	20	
$\frac{\text{DISSOLUTION}}{\text{Column No:}} \\ & 150 \\ \text{Column:} \\ \text{Type of Column:} \\ \text{Nucleosil C18, 12.5cm, 15cm} \\ \text{Column Temp (°C):} \\ & 40 \\ \text{Detection λ (nm):} \\ & 240 \\ \text{Injection Vol $(\mu L):} \\ \text{Mobile Phase: Composition (% v/v) & Ratios} \\ \\ \text{Buffer:} \\ \text{ACN:} \\ \text{MeOH}(30:25:45) \\ \text{Flow Rate (mL/min):} \\ & 1.2 \\ \end{array}$	Mobile Phase: Composi	ition (% v/v)) & Ratios		
$\frac{\text{DISSOLUTION}}{\text{Column No:}} \\ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Buffer:ACN:THF(55:30:15)			Flow Rate (mL/min):	1.5
Column No: 150 Type of Column: Nucleosil C18, 12.5cm , 15cm Column Temp (°C): 40 Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2				Pump Pressure (bars):	218-220
Column No: 150 Type of Column: Nucleosil C18, 12.5cm , 15cm Column Temp (°C): 40 Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2					
Column No: 150 Type of Column: Nucleosil C18, 12.5cm , 15cm Column Temp (°C): 40 Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2					
Column Temp (°C): 40 Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2			DISSOLUTIO	<u>ON</u>	
Detection λ (nm): 240 Injection Vol (μ L): 20 Mobile Phase: Composition (% v/v) & Ratios Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2	Column No:	150	Type of Column:	Nucleosil C18, 12.5cm , 15cm	
Mobile Phase: Composition (% v/v) & Ratios Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2	Column Temp (°C):	40	<u></u>		
Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2	Detection λ (nm):	240	Injection Vol (μL):	20	
Buffer: ACN: MeOH(30:25:45) Flow Rate (mL/min): 1.2	Mobile Phase: Compos	ition (% v/v`) & Ratios		
	• • • •			Flow Rate (mL/min):	12
1 unip i lessure (bars). 107-109	Duller ACIV. WeOr (30.23.4)	''		Pump Pressure (bars):	107-109
				<u></u>	
REFERENCE SUBSTANCES:	REFERENCE SUBSTA	ANCES:			

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