## **CHROMATOGRAPHIC CONDITIONS:**

2.

3.

4.

5.

<u>ASSAY</u>							
Colum	olumn No: 226 Type of Col		Type of Colu	nn:	Symmetry C18, 25cm		
Colum	n Temp (°C):	40					
Detect	Detection $\lambda$ (nm): 255 Injection Vol ( $\mu$			(μL): _	10		
Mobile	Phase: Compos	sition (% v/v)	& Ratios				
buffer : ACN					Flow Rate (mL/min): 1.5		
gradient					Pump Pressure (bars): 224-60		
					_		
DISSOLUTION							
Colum	No: 237 Type of Column:		mn:	Xterra RP 18, 25cm			
Colum	n Temp (°C):	40	<u></u>				
Detect	ion $\lambda$ (nm):	255	Injection Vol	(μL): _	10		
Mobile	Phase: Compos	sition (% v/v)	& Ratios				
buffer : ACN gradient					Flow Rate (mL/min): 1.5		
gradient					Pump Pressure (bars): 224-60		224-60
					_		
REFE	RENCE SUBST.	ANCES:					
NO	Reference Sub	erence Substances/Related Substances N			Code/Batch	Purity (%)	