CHROMATOGRAPHIC CONDITIONS:

2.

3.

4.

5.

		AS	SAY				
Column No:	n No: 183 Type of Column			Nucleosil C18, 12.5cm , 15cm			
Column Temp (°C):	35		_				
Detection λ (nm):	255	Injection Vol	(μL): _	10			
M 1 1 DI C	/0/ /	\ 0 D .:					
Mobile Phase: Compos	31t10n (% v/v) & Ratios		El D	(T / ·)	0.0	
ACN:BUFFER(2:98)				Flow Rate (mL/min): 0.8			
				Pump Pre	essure (bars):	98-120	
				<u></u>			
		DISSO	LUTIO	<u>N</u>			
Column No:	: 183 Type of Column		mn:	Nucleosil C18, 12.5cm , 15cm			
Column Temp (°C):	35						
Detection λ (nm):	255	Injection Vol	(μL): _	10			
Mobile Phase: Compos	sition (% v/v) & Ratios					
ACN:BUFFFR(2:98)					e (mL/min):	0.8	
				Pump Pre	essure (bars):	98-120	
REFERENCE SUBST	ANCES:						
NO Reference Sub	Reference Substances / Related Substances No			Code/Batch	Purity (26)	
		ated Substances	NQC)	L Code/Batch	Purity (%)	