CHROMATOGRAPHIC CONDITIONS:

			$\underline{\mathbf{AS}}$	<u>SAY</u>			
Column No:		152	Type of Column:		Nucleosil C18, 12.5cm , 15cm		
Column	Temp (°C):	30					
Detection λ (nm):		305	305 Injection Vol (μL):		20		
	Phase: Compos	,	•		F1 D	(I. (')	4.0
SOLN A:SOLN B(ACN:METHANOL85:15) GRADIENT					Flow Rate (mL/min):		1.2
					Pump Pre	ssure (bars):	150-175
							
			DISSO		<u> N</u>		
Column	in No: 152 Type of Column:		nn:	Nucleosil C18, 12.5cm , 15cm			
Column	Temp (°C):	30		_			
Detection λ (nm):		280	Injection Vol (μL):		20		
Mobile l	Phase: Compos	sition (% v/v) & Ratios				
Mobile Phase: Composition (% v/v) & Ratios ACN:BUFFER(340:660)					Flow Rate (mL/min):		1
7.014.5611 E1(010.000)					Pump Pressure (bars):		130-160
					<u> </u>		
REFER	ENCE SUBST	ANCES:					
NO	Reference Sub	stances / Role	ated Substances	NOC	L.Code/Batch	Purity (%)

NO Reference Substances/Related Substances NQCL Code/Batcl 1. 2.

3.

4.

5.