## **CHROMATOGRAPHIC CONDITIONS:**

		AS	SAY			
Column No:		Type of Colu		,		
Column Temp (°C):		<u> </u>	_			
Detection $\lambda$ (nm):		Injection Vol	(μL):			
Mobile Phase: Compos	ition (% v/v	\ & Ratios				
Wiobile I Hase. Compos	ition (70 v) v	) & Natios		Flow Rate	e (mL/min):	
			Pump Pressure (bars):			
				P 110	(23-27)	
				<del></del>		
		DISSO	LUTIC	<u>ON</u>		
Column No:	118	Type of Colu	nn:	Gemini C18, 25 cm		
Column Temp (°C):	25	<u></u>	_			
Detection $\lambda$ (nm):	225	Injection Vol	(μL): _	20		
Mobile Phase: Compos	ition (% v/v	) & Ratios				
-		) a radios		Flow Rate	e (mL/min):	1.5
METHANOI :PHOSPHATE BUFFER GRADIEN I				<del></del>	essure (bars):	100-110
				_	, ,	
REFERENCE SUBSTA	ANCES:					
NO D C C I	· /D 1	. 10 1 .	NICC	T C 1 /D / 1	D '' /	0()

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