## **CHROMATOGRAPHIC CONDITIONS:**

		AS	<b>SAY</b>		
Column No:	125	_ Type of Colu	mn:	Hyperclone BDS C18, 15cm	
Column Temp (°C):	0				
Detection $\lambda$ (nm):	254	Injection Vol	(μL): _	10	
Mobile Phase: Comp	osition (% v/v)	& Ratios			
A. TFA:H2O (0.05:99.95 V/V) B. Methanol:H2O (85:15 V/V)			Flow Rate (mL/min): 0.8		
B. Methanol:Ĥ2O (85:15 V/V)			Pump Pressure (bars): 81-83		
				_	
		DISSO	LUTIO	<u>N</u>	
Column No:		Type of Colu	mn:	1	
Column Temp (°C):					
Detection λ (nm):		Injection Vol	(μL):		
Mobile Phase: Comp	ocition (% x/x)	la Pation			
Mobile I flase. Comp	OSITIOII (70 V/V)	& Ratios		Flow Rate (mL/min):	
				_ ` ` ' /	
				Pump Pressure (bars):	
				_	
REFERENCE SUBS	TANCES:				
NO Befores Co	.lt /D .lt	- 1 C1t	NIOCI	Cada/Batala Busitas	(0/)

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