CHROMATOGRAPHIC CONDITIONS:

B:10 N:1/AR:36N/(8:x):50N			ASSAY		
Detection λ (nm): 210,318 Injection Vol (μL): 20 Mobile Phase: Composition (% v/v) & Ratios Flow Rate (mL/min): 1. Pump Pressure (bars): 12 DISSOLUTION Column No: Type of Column: , Column Temp (°C):	umn No:	186 Ty	pe of Column:	Nucleosil C18, 12.5cm , 15cm	
Mobile Phase: Composition (% v/v) & Ratios : IOMBAIR ARRACN (7:3) Flow Rate (mL/min): 1. Pump Pressure (bars): 1/2 DISSOLUTION Column No: Type of Column: , Column Temp (°C):	umn Temp (°C):	35			
Pump Pressure (bars): DISSOLUTION Column No: Column Temp (°C): Type of Column: Type of Column:	ection λ (nm):	210,318 In	jection Vol (μL):	20	
Pump Pressure (bars): 12 DISSOLUTION	bile Phase: Composition	ı (% v/v) & Ra	atios		
Pump Pressure (bars): 12 DISSOLUTION Column No: Type of Column: , Column Temp (°C):	• • • • •			Flow Rate (mL/min):	1.3
Column No: Type of Column: , Column Temp (°C):	MIX.7(017 (0.1)			Pump Pressure (bars):	145-150
Column No: Type of Column: , Column Temp (°C):	_		_		
Column Temp (°C):	umn No	Т	-	<u>ON</u>	
<u> </u>			pe or cordinar.	,	
		In	jection Vol (μL):		
Mobile Phase: Composition (% v/v) & Ratios	bile Phase: Composition	ı (% v/v) & Ra	atios		
Flow Rate (mL/min):	_			Flow Rate (mL/min):	
Pump Pressure (bars):		-		Pump Proceure (bare)	
				I unip i lessure (bais).	

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