## **CHROMATOGRAPHIC CONDITIONS:**

		AS	SSAY			
Column No:	130	Type of Colu	mn: _	Hypersil BDS Cya	no, 25cm	
Column Temp (°C):	40					
Detection $\lambda$ (nm):	254	Injection Vol	(μL): _	20		
Mobile Phase: Compos	sition (% v/v	) & Ratios				
-	, , ,	,		Flow Rate	(mL/min):	1
ACN: THF: Water 35: 5: 60				Pump Pres	sure (bars):	104-6
		DISSO	LUTIO	<u>N</u>		
Column No:		Type of Column: ,		,		
Column Temp (°C):			_			
Detection $\lambda$ (nm):	Injection Vol (μL):					
Mahila Phaga Compa	cition (9/ v/v	\ l- Datios				
Mobile Phase: Compos	5111011 ( /0 V / V	) & Ratios		Flow Rate	(mI /min):	
					sure (bars):	
					baie (bais).	
REFERENCE SUBST	ANCES:					
NO Deference Cult	astamana /Dala	to d Culpatamana	NOCI	Codo/Patale	Desaites (0	)/ \

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