CHROMATOGRAPHIC CONDITIONS:

		AS	SSAY			
Column No:	No:100 Type of Column		mn: _	Xterra RP 18, 25cm		
Column Temp (°C):	40		_			
Detection λ (nm):	220	Injection Vol	(μL): _	10		
Mobile Phase: Compos	sition (% v/v	y) & Ratios			4.0	
Buffer : MeOH 60 : 40				_ Flow Rate (mL/min):		
00 . 40				_ Pump Pressure (bars)): 206-9	
				_		
		DISSO	LUTIO	<u>N</u>		
Column No:		Type of Colu	mn:	,		
Column Temp (°C):						
Detection λ (nm):	m): Injection Vol (µL):					
Malatia Diagga Comman	-:t: (0//-	-) 0 Datia				
Mobile Phase: Compos	3111011 (% V/ V) & Ratios		Elazy Pata (ml. /min)		
				_ Flow Rate (mL/min):		
				_ Pump Pressure (bars)); 	
				<u> </u>		
REFERENCE SUBST	ANCES:					
NO Potomonao Culo	otan and /Dal	ato d Carleston and	NOCI	Codo/Patala Denie	L (0/)	

NO Reference Substances/Related Substances NQCL Code/Batch Purity (%) 1.

2.

3.

4.

5.