CHROMATOGRAPHIC CONDITIONS:

		AS	SSAY			
Column No:	186	Type of Colum	mn: _	Nucleosil C18, 12.5cm, 15cm		
Column Temp (°C	C): <u>35</u>		_			
Detection λ (nm):	210,318	_ Injection Vol ((μL): _	20	_	
Mobile Phase: Cor MP A:ACN:IONPAIR MP B : ACN :ION PAI	- '	& Ratios		Flow Rate (mL/min):	1.3	
MP B : ACN :ION PAIR 3.7				Pump Pressure (bars): 135-140		
				<u> </u>		
		·	LUTIO	<u>N</u>		
Column No:		Type of Colur	mn: _	,		
Column Temp (°C	Z):	_	_			
Detection λ (nm):		_ Injection Vol ((μL): _			
Mobile Phase: Cor	nposition (% v/v)	& Ratios				
	1 (, , ,			Flow Rate (mL/min):		
				Pump Pressure (bars):		
REFERENCE SU	BSTANCES:					
NO D.	Culatana (Dalat	- 1 C. 1t	NIOCI	Cada/Batala Busites	(0/)	

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