CHROMATOGRAPHIC CONDITIONS:

		<u>AS</u>	<u>SAY</u>				
Column No:	95	Type of Colur	nn:	Xterra RP 18, 25	cm		
Column Temp (°C):	40						
Detection λ (nm):	272	Injection Vol ((μL):	10			
Mobile Phase: Compos	sition (% v/v	y) & Ratios					
A:BUFFER:METHANOL(970:30) B:BUFFER:METHANOL(870:130)				Flow Rate (mL/min): 1			
B:BUFFER:METHANOL(870:130)				Pump Pressure (bars): 170-220			
				_			
		DISSO	LUTION	1			
Column No:	95	Type of Colur	nn:	– Xterra RP 18, 25	cm		
Column Temp (°C):	40	<u> </u>	_				
Detection λ (nm):	272	Injection Vol ((μL):	10			
Mobile Phase: Compos	sition (% v/v	y) & Ratios					
A:BUFFER:METHANOL(970:39)				Flow Rate (mL/min): 1			
B:BUFFER:METHANOL(870:130)				Pump Pressure (bars): 170-220		170-220	
				_			
REFERENCE SUBST	ANCES:						
REPERCE SOBOT	TITICEO,						
NO Reference Sub	stances/Rel	ated Substances	d Substances NQCL		Purity (9	%)	

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