## **CHROMATOGRAPHIC CONDITIONS:**

		ASS	<u>SAY</u>					
Column No:		Type of Colum	n: _	,				
Column Temp (°C):		_						
Detection $\lambda$ (nm):		Injection Vol (µ	ıL): _					
Mobile Phase: Composi	tion (% v/v) &	z Ratios			e (mL/min): essure (bars):			
DISSOLUTION								
Column No:		Type of Colum	n: _	Symmetry C18,				
Column Temp (°C):	30	-	_			_		
Detection $\lambda$ (nm):	254	Injection Vol (µ	ıL)։ _	10				
Mobile Phase: Composi	tion (% v/v) &	x Ratios		Flow Pate	(mI /min):			
buffer:methanol(95:5)			_ Flow Rate (mL/min): Pump Pressure (bars):		1.5			
					essure (bars).	150-170		
REFERENCE SUBSTA	ANCES:							
NO D 6	· /D 1 :	101	1100	C 1 /D 1	D	(0/)		

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