## **CHROMATOGRAPHIC CONDITIONS:**

		ASS	<u>SAY</u>		
Column No:	171	_ Type of Colum	nn:	Symmetry C18, 25cm	
Column Temp (°C):	40				
Detection $\lambda$ (nm):	254	_ Injection Vol (µ	սL)։	50	
Mobile Phase: Compos Buffer : acetonitrile	ition (% v/v)	& Ratios		Flow Rate (mL/min): Pump Pressure (bars):	1.5
				_ 1 unip i ressure (bars).	150-160
Column No: Column Temp (°C):		<u>DISSOL</u> Type of Colum		_	
Detection $\lambda$ (nm):		_ _ Injection Vol (µ	лL):		
Mobile Phase: Compos	ition (% v/v)	& Ratios		Flow Rate (mL/min): Pump Pressure (bars):	
REFERENCE SUBSTA				C. L. /P. L.L. P. C. (1)	

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