## **CHROMATOGRAPHIC CONDITIONS:**

	Column No:	226	Type of Column:	Symmetry C18, 25cm			
	Column Temp (°C):	40	<u></u>				
	Detection $\lambda$ (nm):	255	_ Injection Vol (μL):	10			
gradient	Mobile Phase: Composition (% v/v) & Ratios						
	buffer : ACN			Flow Rate (mL/min): Pump Pressure (bars):	1.5 224-260		
				1 unip i lessure (bars).	224-200		
		DISSOLUTION					
	Column No:	226	Type of Column:	Symmetry C18, 25cm			
	Column Temp (°C):	40	_				
	Detection $\lambda$ (nm):	255	Injection Vol (μL):	10			
	Mobile Phase: Compos	sition (% v/v)	& Ratios				
gradient	buffer : ACN	(// // //		Flow Rate (mL/min):	1.5		
	bullet . AOIV			Pump Pressure (bars):	224-260		

**ASSAY** 

## **REFERENCE SUBSTANCES:**

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