## **CHROMATOGRAPHIC CONDITIONS:**

		<b>ASSAY</b>					
Column No:	155	Type of Column:	agilent eclipse plus 4.6*250mm c8				
Column Temp (°C):	30	<u>_</u>					
Detection $\lambda$ (nm):	210,295	_ Injection Vol (μL):	25	_			
Mobile Phase: Composition (% v/v) & Ratios ph3.5,acn,methanol:tetrahydrofuran(480:420:50:50)			Flow Rate (mL/min): Pump Pressure (bars):	2.2 150-200			
<u>DISSOLUTION</u>							
Column No:	155	_ Type of Column:	agilent eclipse plus 4.6*250mm c8				
Column Temp (°C): Detection $\lambda$ (nm):	30 210,295	_ _ Injection Vol (μL):	20				
Mobile Phase: Compo	sition (% v/v)	& Ratios					
ph3.5.acn,methanol;tetrah; 20:50:50)	ydrofuran(480:4	Flow Rate (mL/min):	2.2				
			Pump Pressure (bars):	150-200			

## **REFERENCE SUBSTANCES:**

NO	Reference Substances/Related Substances	NQCL Code/Batch	Purity (%)
1.	Atazanavir	MLNWSD15000217	100
2.	RITONAVIR	MLNWSD15000173	99.5
3.			
4.			
5.			