CHROMATOGRAPHIC CONDITIONS:

		<u>ASSAY</u>					
Column No:	127	Type of Column:	CYANO(L10)				
Column Temp (°C):	40	<u></u>					
Detection λ (nm):	250	Injection Vol (μL):	35				
Mobile Phase: Composition (% v/v) & Ratios H2O:TFA:MEOH(900:0.5:200)H2O:TFA:MEOH(200:0.5:900)			Flow Rate (mL/min): Pump Pressure (bars):	1.0			
			rump rressure (burs).	100-120			
DISSOLUTION							
Column No:	0	Type of Column:	UV				
Column Temp (°C):	0						
Detection λ (nm):	247	Injection Vol (μL):	UV				
Mobile Phase: Compos	ition (% v/v) & Ratios	Flow Rate (mL/min):	UV			
			Pump Pressure (bars):	UV			

REFERENCE SUBSTANCES:

NO	Reference Substances/Related Substances	NQCL Code/Batch	Purity (%)
1.	EFavirenz	EFX/02/747/15	100
2.			
3.			
4.			
5.			