CHROMATOGRAPHIC CONDITIONS:

		ASS	AY				
Column No:	196	Type of Colum	n: X	terra RP 18, 25cm			
Column Temp (°C):	30						
Detection λ (nm):	290	Injection Vol (μ	ıL):	20			
Mobile Phase: Compos	ition (% v/v) & Ratios					
Acetonitrile:Solution A				Flow Rate (mL/min):	1		
35:65				Pump Pressure (bars):	165-175		
DISSOLUTION							
Column No:		Type of Column	n: <u>,</u>				
Column Temp (°C):							
Detection λ (nm):		Injection Vol (μ	ıL):				
Mahila Phaga Compag	ition (0/ vy/vy) l- Pation					
Mobile Phase: Compos	111011 (/o v / v) & Ratios		Flow Rate (mL/min):			
				Pump Pressure (bars):			
				i unip i lessure (bais).			
REFERENCE SUBSTA	ANCES.						
ALLE LINE CE CODOTA	TI (CLO						
NO Defense as Cube	stamass /Dola	tod Culestanasa	NOCL (Codo/Patala Dunitar/	0/ \		

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