## **CHROMATOGRAPHIC CONDITIONS:**

		ASSAY		
Column No:	212	Type of Column:	Sphereclone ODS, 25cm	
Column Temp (°C):	35			
Detection $\lambda$ (nm):	265	Injection Vol (μL):	10	
Mobile Phase: Compo	sition (% v/v	) & Ratios		
Buffer: Methanol			Flow Rate (mL/min):	1
Gradient			Pump Pressure (bars):	125-126
		DISSOLUT	<u>ION</u>	
Column No:		Type of Column:	Xterra RP 18,	
Column Temp (°C):	35	<u> </u>		
Detection $\lambda$ (nm):	265	Injection Vol (μL):	10	
Mobile Phase: Compo	sition (% v/v	) & Ratios		
Buffer: Methanol	, ,	•	Flow Rate (mL/min):	1
Gradient			Pump Pressure (bars):	125-126
REFERENCE SUBST	'ANCES:			
KLI LIKLINCE SOBSI	THICKU.			
NO D. C. 1	-t/D:1:	to d Code to a second	CI Cada/Batala Busitas/	0/ )

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