CHROMATOGRAPHIC CONDITIONS:

		ASSAY		
Column No:	237	_ Type of Column:	Xterra RP 18, 25cm	
Column Temp (°C):	30	_		
Detection λ (nm):	238, 200	_ Injection Vol (μL):	20	
Mobile Phase: Compos	sition (% v/v)	& Ratios		
buffer: ACN			Flow Rate (mL/min):	1.5
Soln A: Soln B 96.4: 45.55			Pump Pressure (bars):	189-94
gradient				
		DICCOLUTIO	ON.	
Column No:	237	<u>DISSOLUTIO</u> Type of Column:	<u>DIN</u> Xterra RP 18, 25cm	
Column Temp (°C):	30	_ Type of Column.	Ateria (t. 10, 25cm	
Detection λ (nm):	238, 200	_ _ Injection Vol (μL):	20	
Mobile Phase: Compos	sition (% v/v)	& Ratios		
buffer: ACN) (/o v/ v)	a radios	Flow Rate (mL/min):	1.5
Soln A: Soln B 96.4: 45,55 gradient			Pump Pressure (bars):	189-94
			<u>—</u>	

REFERENCE SUBSTANCES:

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