CHROMATOGRAPHIC CONDITIONS:

		AS	SSAY					
Column No:	202	Type of Colu	mn:	Hypersil BDS Cy	ano, 15 cm			
Column Temp (°	C): <u>35</u>							
Detection λ (nm)	: 254	Injection Vol	(μL):	20				
Mobile Phase: Co	omposition (% v/v)	& Ratios						
SOL A- ACN:PHOSPHATE BUFFER 3:97 SOLB- ACN: PHOSPHATE BUFFER 24:76				_ Flow Rate	1.5			
SOLB- ACN: PHOS	PHATE BUFFER 24:76	Pump Pressure (bars):		155-157				
				_				
DISSOLUTION								
Column No:		Type of Colu	mn:					
Column Temp (°	C):	<u></u>						
Detection λ (nm)	:	Injection Vol	(μL):					
Mobile Phase: Co	omposition (% v/v)	& Ratios						
Wiobiie i iluse. Co	inposition (70 v) v)	& Ratios		Flow Rate	e (mL/min):			
				-	essure (bars):			
				_	(4.1.2)			
				_				
REFERENCE S	UBSTANCES:							
NO Referen	re Substances / Relat	tad Substances	NOCI	Code/Batch	Purity (26)		

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