## **CHROMATOGRAPHIC CONDITIONS:**

			AS	SAY				
Column No:		172	Type of Column:		Symmetry C18, 25cm			
Colum	n Temp (°C):	40	_					
Detection $\lambda$ (nm): 270		270	Injection Vol (μL)		10			
Mobile	e Phase: Compos	sition (% v/v)	& Ratios					
BUFFER:ACN (24:1)				Flow I		e (mL/min):	1	
	,				Pump Pre	essure (bars):	285-290	
			DISSO	LUTIO	<u>N</u>			
Column No:			Type of Colu	nn:	,			
Colum	n Temp (°C):		_					
Detection λ (nm):		Injection Vol (μL):						
Mohile	e Phase: Compos	sition (% v/v)	& Ratios					
WIODIIC	. Thase. Compo	31tion (70 V/ V)	& Ratios		Flow Rate	e (mL/min):		
					<del></del>	essure (bars):		
						cooure (build).		
					<u> </u>			
<u>REFE</u>	RENCE SUBST	ANCES:						
NIO	D-(	/D-1-+	- 1 Cultatana	NIOCI	C - 1 - /D - t -1-	D (	0/ \	

## NO Reference Substances/Related Substances NQCL Code/Batch Purity (%) 1. 2.

3.

4.

5.