CHROMATOGRAPHIC CONDITIONS:

		ASS	<u>AY</u>
Column No:	191	Type of Colum	n: Xterra RP 18, 25cm
Column Temp (°C):	35		
Detection λ (nm):	255	Injection Vol (µ	L):10
Mobile Phase: Compos	` ') & Ratios	Elovy Poto (ml. /min).
ACN, BUFFERIN GRADIE	NT ELUTION	Flow Rate (mL/min): 1	
			Pump Pressure (bars): 143-195
			<u></u>
		DISSOL	UTION
Column No:	191	Type of Colum	n: Xterra RP 18, 25cm
Column Temp (°C):	35		
Detection λ (nm):	255	Injection Vol (µ	L):10
Mobile Phase: Compos	cition (% v./v.) f- Dation	
•	, , ,	Flow Rate (mL/min):	
ACN, BUFFFRIN GRADIF	NI FLUIION	Pump Pressure (bars): 143-195	
			1 amp 11coourc (baro)
REFERENCE SUBST	ANCES:		
NO D C 1	, /D 1	. 10.1.	NOCL C. 1 (P. 1)

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