CHROMATOGRAPHIC CONDITIONS:

4.

5.

		ASS	SAY
Column No:	100	Type of Colum	nn: Xterra RP 18, 25cm
Column Temp (°C): 30		
Detection λ (nm): 215	Injection Vol (μ	μL): 20
Mobile Phase: C	Composition (% v	v/v) & Ratios	
Buffer:ACN - 950:5	0		Flow Rate (mL/min): 1
pH 5.9			Pump Pressure (bars): 180-182
		DISSOL	<u>LUTION</u>
Column No:		Type of Colum	nn: _ ,
Column Temp (°C):		
Detection λ (nm):		Injection Vol (µ	μL):
Mobile Phase: C	Composition (%)	y/y) & Pation	
wiobile i mase. C	tomposition (%)	v/v) & Ratios	Flow Rate (mL/min):
			Pump Pressure (bars):
			1 unip i lessure (bais).
REFERENCE S	SUBSTANCES:		
NO Before	C11 /I	Dalata d Codastana	NOCI Cada/Batal

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