CHROMATOGRAPHIC CONDITIONS:

		ASSA	<u>AY</u>				
Column No:	237	Type of Column	n: Xterra RP 18, 25cm				
Column Temp (°C):	15	<u></u>					
Detection λ (nm):	254	Injection Vol (μL	L): <u>20</u>				
Mobile Phase: Compos) & Ratios	Flow Rate (mL/min): 1.5				
BUFFER:METHANOL	95:5		Pump Pressure (bars): 174-185				
	_		1 ump 1 lessure (bars). 1/4-165				
DISSOLUTION Column No: Type of Column: ,							
Column Temp (°C):							
Detection λ (nm):		Injection Vol (μL	L):				
Mobile Phase: Compos	sition (% v/v)	Flow Rate (mL/min): Pump Pressure (bars):					
			1 unip i ressure (buis).				
REFERENCE SUBST	ANCES:	ı					
NO Defense as Cule	otamana /Dola	tod Carbotomass N	JOCI Codo/Ratch Dunity (%)				

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