



Sample Information	: USCLBPC98661	Interface	: ESI	Perod Bias	: +4.5kv
Dissolution method	: 3% HAC+25%ACN+72%H ₂ O	Nebulizing Gas Flow	: 1.5L/min	Detector	: -0.2kv
Date Acquired	: 7/31/2025	CDL Temp	: 250C	T.Flow	: 0.2ml/min
Injection Volume	: 15ul	CDL Volt	: 0v	B.conc	: 30%H ₂ O/70%MeOH
		Block Temp	: 200		
Lot No.	: BPC00210 – BPC00986				
Theoretical	: 1420.6				
Observed	: 1421.61				