



Sample Information :	Interface :	ESI	Perod Bias :	+4.5kv
Dissolution method :	Nebulizing Gas Flow :	1.50L/min	Detector :	-0.2kv
Date Acquired :	CDL Temp :	250C	T.Flow :	0.2ml/min
Injection Volume :	CDL Volt :	0v	B.conc :	30%H ₂ O/70%MeOH
	Block Temp :	200		

Lot No.	TES00190 - TES00205
Order ID:	USLCTESA12030
Date Acquired:	5/21/2024
Theoretical	5135.9
Observed	5136.4