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Quality Division Use Only	
Scientific Area Committee (SAC): Chemistry/Instrumental Analysis Subcommittee:	Toxicology
Standard/Guidelines Title ANSI/ASB Standard 017, Standard Practices for Measurement Traceability in Forensic Toxicology	
Date added to OSAC Registry 6/6/2019	
Can the Standard/Guidelines be followed in totality? Yes	
Please explain if the Standard/Guidelines and the applicable clauses that cannot be followed in their totality:	
N/A	
Compliance plan to achieve conformance to Standard/Guidelines:	
Since the standard was not technical in nature, the incorporation of these requirements into the Toxicology procedure did not require modification to analytical processes nor further validation.	
procedure and not require mounication to analytical processes nor farther valuation.	
Declaration of Compliance to OSAC Registry Standard/Guidelines:	
As of October 5, 2018, the Toxicology Section is compliant with the requirements listed in "Standard Practices for	
Measurement Traceability in Forensic Toxicology". The required metrological traceability and calibration schedule for	
analytical equipment (balances, reference standards, pipettes, diluters and thermomet	•
implemented in the section to meet conformance with accreditation requirements. On Toxicology Section incorporated the frequency of calibration and acceptability/tolerand	
glassware from this standard into their sectional procedure (v3.3) under section 9.14.	
Technical Leader: N/A Date: N	I/A