

OSAC Preferred Terms

Term	Definition
Administrative	An evaluation of the report and supporting documentation for consistency
Review	with organizational policies and for editorial correctness.
Authentication,	Process of assessing a level of confidence in identify or identification.
Biometric	
Bias, Statistical	A systematic tendency for estimates or measurements to be above or below
	their true values.
	Note 1: Statistical bias arises from systematic as opposed to random error.
	Note 2: Statistical bias can occur in the absence of prejudice, partiality, or
	discriminatory intent.
Chain of custody	Chronological record of the handling and storage of an item from its point of
	collection to its final return or disposal.
Cognitive bias	A set of influences that may affect the reliability and validity of one's
	observations and conclusions.
Confirmation Bias	The tendency to search for data or interpret information in a manner that
	supports one's preconceptions, expectations, or desires.
Contextual Bias	A deviation in human judgment caused by exposure to information that is
	either irrelevant to the judgmental task or inappropriate for consideration.
Control	Material of established origin used to evaluate the performance of a test or
	comparison. Or a test performed to demonstrate that a test method works
	correctly and to ensure that data are valid. Positive controls confirm that the
	procedure will produce the expected result. Negative controls confirm that the
CSI effect	procedure does not produce an unintended result.
CSI effect	Perception of the near infallibility of forensic science in response to popular media.
Forensic	Related to methods, techniques and processes used to establish conclusions
rorensic	and/or opinions, facts and findings which can be used for legal proceedings.
Forensic Science	The application of scientific principles and techniques to matters of criminal
	justice especially as relating to the collection, examination and analysis of
	physical evidence.
Interlaboratory	Organization, performance, and evaluation of measurements or tests on the
Comparison	same or similar items by two or more laboratories in accordance with
23 pai.iooii	predetermined conditions.
Interpretation	Explanations for the observations, data, and calculations.

July 2021 Page 1



Term	Definition
Intralaboratory comparison	Organization, performance, and evaluation of measurements or tests on the same or similar items within the same laboratory in accordance with
	predetermined conditions.
Observation	Recognizing and noting an occurrence.
Opinion	View, judgment, belief – takes into consideration other information in addition to observations, data, calculations, and interpretations.
Peer review	An independent evaluation of a scientific, professional, or academic manuscript or publication by a qualified second party to evaluate the claims, methods, interpretations, and conclusions.
Reliability, Evidentiary/Legal	Credibility and trustworthiness of proffered evidence.
Reliability, Statistical	Consistency of results as demonstrated by reproducibility or repeatability.
Repeatability	Extent of agreement between more than one result determined in the same place, by the same person, on the same equipment, in the same way, at similar times.
Replicability	See "Reproducibility".
Reproducibility	Extent of agreement between more than one result determined under any combination of different conditions.
Result	The product of the forensic service provider. This term is broad and includes observations, data, calculations, interpretations, and opinions.
Technical Review	A qualified second party's evaluation of reports, notes, data, and other documentation to ensure there is appropriate and sufficient support for the actions, results, conclusions, opinions and interpretations.
Validation	A process of evaluating a system, method, or component to determine that requirements for an intended use or application have been fulfilled.
Verification, Analytical	Performing subsequent testing to ascertain if the results are concordant.

For a complete list of forensic science terms organized by discipline, please visit the <u>OSAC Lexicon</u>.

July 2021 Page 2