

Deadline of Submission of Comments: 23-Mar-20

Document Number: ANSI/ASB Std 110

Document Title: Standards for Training in Forensic Serological Methods

Note: a specific Proposed Resolution must accompany each comment or it cannot be considered.

#	Section	Type of Comment	Comments	Proposed Resolution	Final Resolution
1	3.1		Suggestions for clarity: Section 3.1 Remove last part of sentence as redundant and can be misconstrued "...and reduces or eliminates false positive results"		Reject: This definition 3.1 is not subject to comments because there were no changes to this definition during the first round of public comments.
2	3.1		With regard to definition 3.1: A possible solution is to put a period after 'interest' and start the next sentence with "As such it reduces or eliminates....."		Reject: This definition 3.1 is not subject to comments because there were no changes to this definition during the first round of public comments.
3	3.4		Section 3.4 Remove last part of paragraph "...and can lead to false positive results" for above reasons.		Reject: Keeping the fact that false positive results can be obtained in the presumptive test is important for this definition.
4	3.4		With regard to definition for 3.4: For the first sentence, delete the word "because" and start a new sentence: "A positive result does not constitute...." Also, in the final sentence, instead of including the clause beginning with "...and can lead to", end the sentence after the word specific. Then start a new sentence: "As such, they can lead to false positive results."		Accept with modification: The last sentence was not changed.
5	3.4		The definition in 3.4 needs the word positive added to the first sentence as it is defining what a positive presumptive test is. The definition for negative is fine.		Accept with modification: "Positive presumptive test" was added to the new second sentence.
6	Bibliography		Also Bibliography: Should be more up to date reference than one from 1983 for one of only two references.		Reject: More up to date references are included in reference #2 listing (SWGDM).