



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Forensic Analytical Sciences, Inc.
3777 Depot Road, Hayward, California 94545 USA

Fulfills the requirements of

ISO/IEC 17025:2017

Accreditation Requirements for Forensic Testing and Calibration (2023)
FBI Quality Assurance Standards for Forensic DNA Testing Laboratories:2025

In the field of

Forensic Testing

This certificate is valid only when accompanied by a current scope of accreditation document.
The current scope of accreditation can be verified at www.anab.org.


Pamela L. Sale, Vice President, Forensics

Expiry Date: 31 May 2030
Certificate Number: FT-0328





ANSI National Accreditation Board

**SCOPE OF ACCREDITATION TO:
ISO/IEC 17025:2017**

**Accreditation Requirements for Forensic Testing and Calibration (2023)
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Hayward, California 94545 USA

FORENSIC TESTING

ISO/IEC 17025 Accreditation Granted: 28 March 2010

Certificate Number: FT-0328

Certificate Expiry Date: 31 May 2030

Discipline: Biology		
Component/Parameter	Item	Key Equipment/Technology
Field Sampling	Physical Item	Not Applicable
DNA Profile Determination	Short Tandem Repeat (STR) Y-Short Tandem Repeat (Y-STR)	Capillary Electrophoresis
Physical Comparison	DNA Profiles	Software Program
Qualitative Determination	Body Fluid Epithelial Cell	Chemical General Microscopy Immunoassay

When published on a forensic service provider's Scope of Accreditation, ANAB has confirmed the competence required to develop and validate methods and perform on-going quality assurance for accredited activities. For a listed component/parameter, the forensic service provider may add or modify methods for activities without formal notice to ANAB for items and key equipment/technology listed. Contact the forensic service provider for information on the method utilized for accredited work.

Pamela L. Sale
Vice President, Forensics