

DNA Testing – Information & Services

DNA testing analyzes genetic material to help establish biological relationships or support personal, legal, or informational needs. Testing is commonly requested for family planning, legal documentation, immigration, ancestry, or personal knowledge.

WHY DNA TESTING IS NEEDED

DNA testing may be required by courts, immigration authorities, or other organizations to confirm biological relationships. It may also be used for personal reasons, such as family history, peace of mind, or ancestry information.

COMMON DNA TESTING OPTIONS

- **Paternity DNA Test**
Used to determine whether a man is the biological father of a child. May be performed for personal knowledge or legal documentation.
- **Maternity DNA Test**
Confirms whether a woman is the biological mother of a child.
- **Siblingship DNA Test**
Determines whether two or more individuals share one or both biological parents.
- **Grandparent DNA Test**
Used when an alleged parent is unavailable, helping establish biological lineage.
- **Immigration DNA Test**
Court-admissible testing used to support immigration or citizenship cases.
- **Ancestry / Relationship DNA Tests**
Provides insight into biological relationships or heritage for informational purposes.

HOW DNA TESTING WORKS

Most DNA tests use a painless cheek swab to collect a sample. Samples are sent to certified laboratories for analysis. Results are reported once testing is complete. Processing times vary depending on the test type.

IMPORTANT NOTES

- Legal DNA testing requires valid photo identification and documented chain of custody.
- At-home or informational tests may not be accepted for legal purposes.
- Result timelines vary depending on test type and laboratory processing.

Workforce Pro Lab Screening provides specimen collection and laboratory screening services only and does not provide medical diagnosis or treatment. All DNA testing is processed by certified laboratory partners. Clients are referred to appropriate professionals when required.