

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

DNA Diagnostics Center/DDC One DDC Way Fairfield, OH 45014

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

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.

SDX

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 21 December 2023 Certificate Number: AT-1299









SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

DNA Diagnostics Center/DDC

One DDC Way Fairfield, OH 45014

Todd Lewis 513-881-7800 Ext. 2270 Dr. Michael Baird 513-881-7800 Ext. 2276 contact@dnacenter.com www.dnacenter.com

TESTING

Valid to: December 21, 2023 Certificate Number: AT-1299

Biological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Paternity / Biological Relationship Testing DNA Testing-STR Analysis	DNA extraction Amplification by Polymerase Chain Reaction (PCR) Capillary electrophoresis	Biological Samples, Non- biological samples containing cellular material and DNA	Thermal Cycler ABI 3730 Genetic Analyzer
Mitochondrial Analysis Sequence analysis SNP analysis	DNA extraction Amplification by PCR Sequencing by chain termination Capillary electrophoresis	Buccal Swabs	Thermal Cycler ABI 3730 Genetic Analyzer
Y-STR DNA Analysis DNA Testing-STR Analysis	DNA extraction Amplification by PCR Capillary electrophoresis	Biological Samples, Non- biological samples containing cellular material and DNA	Thermal Cycler ABI 3730 Genetic Analyzer

Version 006 Issued: November 16, 2021

www.anab.org



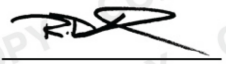


Biological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
X-STR DNA Analysis	DNA extraction	Biological Samples, Non-	Thermal Cycler ABI 3730 Genetic Analyzer
DNA Testing-STR Analysis	Amplification by PCR Capillary electrophoresis	biological samples containing cellular material and DNA	Adi 3/30 Genetic Analyzer

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1299.



R Douglas Leonard Jr., VP, PILR SBU

