

CERTIFICATE OF ACCREDITATION

Bioscientia GmbH Main Laboratory Ingelheim, Germany Oliver Harzer, MD

CAP Number: 2998501

AU-ID: 1189508

CLIA Number: 99D0999793

The organization named above meets all applicable standards for accreditation and is hereby accredited by the College of American Pathologists' Laboratory Accreditation Program. Reinspection should occur prior to **June 10**, **2025** to maintain accreditation.

Accreditation does not automatically survive a change in director, ownership, or location and assumes that all interim requirements are met.

26/SUOVIS, MI)

Kathleen G. Beavis, MD, Accreditation Committee Chair

Emily Volk, MD, FCAP, President, College of American Pathologists



Bioscientia GmbH Main Laboratory

LAP Number: 2998501 **AU ID:** 1189508

The above Laboratory is accredited by the College of American Pathologists Laboratory Accreditation

Program for the following services:

All Common

Bacteriology

Blood Gases

Body Fluid Analysis

Chemistry

Clinical Biochemical Genetics

Coagulation

Conventional Cytogenetics

Director Assessment

Flow Cytometry

Genomic Copy Number - Microarray

Hematology

HLA Molecular

Immunohematology

Immunology

In Situ Hybridization

Infectious Disease NGS

Inherited Genetics

Laboratory General

Molecular Microbiology

Molecular Oncology - Hematologic I

Molecular-based COVID-19 Testing

Mycobacteriology

Mycology

Newborn Screening

Next Generation Sequencing

Parasitology

Special Chemistry

Toxicology

Urinalysis

Virology

This accreditation is valid for the period ending June 10, 2025.

Bioscientia GmbH Main Laboratory

LAP Number: 2998501 **AU ID:** 1189508 **Reference Number:** 99D0999793

The Laboratory Accreditation Program currently has the subspecialty information listed below on file for your laboratory. This information is used for reporting to regulatory agencies.

ABO Group/Rh Type

Antibody Detection (Non-Transfusion)

Antibody Detection (Transfusion)

Antibody Identification

Bacteriology

Clinical Cytogenetics

Endocrinology

General Immunology

Hematology

Histocompatibility

Mycobacteriology

Mycology

Parasitology

Routine Chemistry

Syphilis Serology

Toxicology

Urinalysis

Virology