

CERTIFICATE OF ACCREDITATION

Bioscientia GmbH Main Laboratory Ingelheim, Germany Oliver Harzer, MD

CAP#: 2998501

CLIA#: 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, 2027** to maintain accreditation.

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

26/80VIS, MI)

Kathleen G. Beavis, MD Chair, Accreditation Committee What man

Donald S. Karcher, MD, FCAP
President, College of American Pathologists

Bioscientia GmbH Main Laboratory

CAP#:

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

HLA Molecular Non-NGS

Hematology

Immunohematology

Immunology

In Situ Hybridization

Infectious Disease NGS

Inherited Genetics

Laboratory General

Molecular Microbiology

Molecular Oncology - Hematologic Diseases

Molecular-based COVID-19 Testing

Mycobacteriology

Mycology

Newborn Screening

Next Generation Sequencing

Parasitology

Special Chemistry

Toxicology

Urinalysis

This accreditation is valid for the period ending June 10, 2027.

Bioscientia GmbH Main Laboratory

CAP#

2998501

AUID:

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