

COLLEGE of AMERICAN PATHOLOGISTS

CERTIFICATE OF ACCREDITATION

Center for Molecular Biology and Pathology Research Triangle Park, North Carolina Laboratory Corporation of America Anjen Chenn, MD, PhD

CAP Number: 3710101

AU-ID: 1190052

CLIA Number: 34D0655205

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 May 24, 2022 to maintain accreditation.

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

S. T. Emb

Michael Bradley Datto, MD, PhD, FCAP Chair, Accreditation Committee

Peterd Lodley St. F. A.D

Patrick Godbey, MD, FCAP President, College of American Pathologists



CAP#: 3710101 AU-ID: 1190052 July 1, 2021

Anjen Chenn, MD, PhD Laboratory Corporation of America Center for Molecular Biology and Pathology 1912 T.W. Alexander Drive Research Triangle Park, North Carolina 27709

Dear Dr. Chenn:

The College of American Pathologists (CAP) is pleased to advise you that the medical laboratory you direct, Laboratory Corporation of America Center for Molecular Biology and Pathology, in Research Triangle Park, North Carolina, has successfully met the Laboratory Accreditation Program Standards for Accreditation in the area(s) listed on the attached sheet. Please retain this letter and list of accredited services in your records, as this is your official notification of accreditation.

Your Certificate of Accreditation is enclosed. Accreditation is valid for two years and is maintained through continuous compliance with the Terms of Accreditation contained in the attached document.

The Accreditation Committee congratulates you and your entire staff on this achievement as together you provide excellence in laboratory medicine services. This is a significant accomplishment and I encourage you to share the inspection results with your organization's leadership.

Please remember CAP accreditation is not a substitute for the laboratory personnel's continuous indepth monitoring and maintenance of a safe and properly functioning laboratory. We look forward to working with you in the future and commend your commitment to the highest level of laboratory accreditation for the patients you serve.

Sincerely,

Michael B. Datto, MD, PhD, Accreditation Committee Chair

cc: Walter H. Henricks, MD, Chair, Commission on Laboratory Accreditation

Laboratory Corporation of America Center for Molecular Biology and Pathology

LAP Number: 3710101 **AU ID:** 1190052

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

Program for the following services:

All Common

Anatomic Pathology Processing

Clinical Biochemical Genetics

Director Assessment

In Situ Hybridization

Inherited Genetics

Laboratory General

Molecular Anatomic Pathology

Molecular Oncology - Solid Tumor

Molecular-based COVID-19 Testing

Next Generation Sequencing

Special Chemistry

Surgical Pathology

This accreditation is valid for the period ending May 24, 2022.

Laboratory Corporation of America Center for Molecular Biology and Pathology

LAP Number:

3710101

AU ID:

1190052

Reference Number:

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.

Clinical Cytogenetics

Endocrinology

General Immunology

Hematology

Histopathology

Routine Chemistry

Virology