## CENTERS FOR MEDICARE & MEDICAID SERVICES CLINICAL LABORATORY IMPROVEMENT AMENDMENTS CERTIFICATE OF ACCREDITATION

LABORATORY NAME AND ADDRESS CLEVELAND CLINIC MAIN LAB 9500 EUCLID AVENUE DESK L20 CLEVELAND, OH 44195 CLIA ID NUMBER 36D0656094

EFFECTIVE DATE

02/09/2023

EXPIRATION DATE

02/08/2025

LABORATORY DIRECTOR

WALTER H HENRICKS M.D.

Pursuant to Section 353 of the Public Health Services Act (42 U.S.C. 263a) as revised by the Clinical Laboratory Improvement Amendments (CLIA), the above named laboratory located at the address shown hereon (and other approved locations) may accept human specimens for the purposes of performing laboratory examinations or procedures.

This certificate shall be valid until the expiration date above, but is subject to revocation, suspension, limitation, or other sanctions for violation of the Act or the regulations promulgated thereunder.

CEMS CENTERS FOR MEDICARE & MEDICAID SERVICES

Monique Sprull, Director

Division of Clinical Laboratory Improvement & Quality

EFFECTIVE DATE

Quality & Safety Oversight Group Center for Clinical Standards and Quality

420 Certs2 011023

**LAB CERTIFICATION (CODE)** 

If you currently hold a Certificate of Compliance or Certificate of Accreditation, below is a list of the laboratory specialties/subspecialties you are certified to perform and their effective date:

**EFFECTIVE DATE** 

07/25/1995

07/25/1995

07/25/1995

BACTERIOLOGY (110)	07/25/1995
MYCOBACTERIOLOGY (115)	07/25/1995
MYCOLOGY (120)	07/25/1995
PARASITOLOGY (130)	07/25/1995
VIROLOGY (140)	07/25/1995
SYPHILIS SEROLOGY (210)	07/25/1995
GENERAL IMMUNOLOGY (220)	07/25/1995
ROUTINE CHEMISTRY (310)	07/25/1995
ENDOCRINOLOGY (330)	07/25/1995
TOXICOLOGY (340)	07/25/1995

HEMATOLOGY (400)

ABO & RH GROUP (510)

ANTIBODY TRANSFUSION (520)

ANTIBODY NON-TRANSFUSION (530) 07	/25/1995
NTIBODY IDENTIFICATION (540) 07	/25/1995
COMPATIBILITY TESTING (550) 07	/25/1995
HISTOPATHOLOGY (610) 07	/25/1995
¢YTOLOGY (630) 07	/25/1995
CYTOGENETICS (900) 08	/18/2021

LAB CERTIFICATION (CODE)

