

LABORATORY TESTING DECLARATION

Name of laboratory (as listed on CLIA certificate)	Laboratory location	CLIA number
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Check and name all tests (by manufacturer and equipment) which are performed in your laboratory and indicate the annual volume of tests performed by subspecialty. Attach separate page if additional space is needed.

Waived tests only

Physician performed microscopy procedures only

010 Histocompatibility _____
 Annual Volume _____

110 Bacteriology

Gram stain _____

Direct antigen _____

Limited identification _____

Throat _____

Urine _____

G.C. _____

ID genus and species _____

Susceptibility testing _____

C. difficile Ag _____

Molecular diagnostics _____

Annual Volume _____

115 Mycobacteriology

Acid fast stain _____

ID acid fast _____

ID and/or susceptibility for M.T.B. _____

ID and susceptibility for all acid fast _____

Molecular diagnostics _____

Annual Volume _____

120 Mycology

ID yeast and/or dermatophytes _____

ID genus _____

ID genus and species _____

Annual Volume _____

130 Parasitology

Wet mounts and/or pinworms preparation _____

ID conc. and/or stain _____

Annual Volume _____

140 Virology

Direct antigen _____

ID _____

Molecular diagnostics _____

Annual Volume _____

210 Syphilis serology

FTA-ABS _____

RPR _____

RST _____

VDRL _____

MHA-TP _____

Annual Volume _____

220 General immunology

Alpha-1 antitrypsin _____

Alpha-fetoprotein _____

Antihuman immunodeficiency virus (HIV) _____

Antinuclear antibody _____

Antistreptolysin O _____

Complement C3 _____

Complement C4 _____

CRP _____

Hepatitis A antibody _____

Hepatitis B core Ab _____

HBsAb _____

HBsAg _____

HBeAg _____

Hepatitis C Ab _____

H. pylori Ab _____

IgA _____

IgE _____

IgG _____

IgM _____

Infectious mononucleosis _____

Rheumatoid factor _____

Rubella _____

Annual Volume _____

310 Routine chemistry

Alanine aminotransferase (ALT/SGPT) _____

Albumin _____

Alkaline phosphatase _____

Ammonia _____

Amylase _____

Aspartate aminotransferase (AST/SGOT) _____

Bilirubin, total _____

Blood gases: pH pCO2 pO2 _____

Calcium _____

CEA _____

Chloride _____

Cholesterol, high density lipoprotein (HDL) _____

Cholesterol, total _____

CO2 _____

Creatine kinase _____

Creatine kinase, iso and CKMB _____

Creatinine _____

Cryoglobulin _____

Ferritin _____

Folate _____

Gamma GT _____

Glucose, serum _____

Glucose, whole blood _____

Iron, total _____

TIBC _____

Lactate dehydrogenase (LDH) _____

LDH isoenzymes _____

Lactic acid _____

Magnesium _____

Osmolality _____

Phosphorus _____

Potassium _____

PSA _____

Sodium _____

Total protein _____

Triglycerides _____

Troponin—1 _____

Urea nitrogen _____

Uric acid _____

Vitamin B-12 _____

Annual Volume _____

320 Urinalysis

Dipsticks _____

Microscopy _____

Annual Volume _____

330 Endocrinology

Cortisol _____

Estradiol _____

Estriol _____

Free thyroxine (free T-4) _____

FSH _____

Human chorionic gonadotrophin, serum (HCG) _____

Human chorionic gonadotrophin, urine (HCG) _____

LH _____

Progesterone _____

Prolactin _____

Testosterone _____

Thyroid-stimulating hormone (TSH) _____

Thyroxine (T-4) _____

Triiodothyronine (T-3) _____

T-3 uptake _____

Annual Volume _____

