Quality Objectives

- Firmly hold our current status of one of the leading clinical laboratory that operates a quality system, is technically competent and is able to generate clinically valid results for all the testing facilities.
- Pursue academic excellence through various education programs in the fields of Pathology & Microbiology.
- Tests will always be carried out in accordance with stated methods and client’s requirements.
- Continuously endeavour to build and maintain reputation of our Clinical Laboratory being absolute trustworthy in eyes of our valued Patient/Clients.

Choose your Test Profile

- Basic body Profiles(screening/complete)
- Executive Body Profiles(male/female)
- Advance Body Profiles(male/female)
- Diabetes Profiles(Routine/Basic/advance)
- Extended Lipid Profile with/without Homocystine
- Liver Function Tests
- Renal Profiles(Basic/Advance)
- Cardiac Profiles(Basic/Advance)
- Arthritis Profiles(Basic/Advance)
- Anaemia Profiles(Basic/Advance)
- Allergy Profiles
- Tumor Markers(male/female)
- Antenatal Profile
- BOH Profile & PCOD Profile
- Infertility Profiles(male/female)
- DIC Profile
- Thrombocheck Panel
- Vasculitis Profile
- Collagen Profile
- Auto immune Hepatic Profile
- Hepatitis marker Profiles
- Myeloma Panel
- Pediatric Infection Screening
- Metabolic Screening for neonates
- Intensive Care Profile
- Pre & post angio Profiles
- Pre-operative Profiles
- Biopsy, Cytology & Immunohistochemistry
- Any other investigation
CIMS Pathology is state-of-the-art clinical laboratory offering all kinds of pathology investigation ranging from basic tests to specialized tests and to the tertiary ones. This includes work ups and procedures related to Hematology, Clinical pathology, Biochemistry, Hormonal immunoassays, Immunofluorescent assays, Serology, Histopathology, Cytology, Immunohistochemistry, Frozen sections, Bone marrow procedures & reporting and Immunophenotyping.

CIMS Pathology also provides services for Genetic assays, Metabolic screening for new borns, work ups related to infertility and many other investigations. Laboratory also conducts clinical trials and research projects for all consultants.

CIMS Pathology is one of its kind offering an overall microbiology workup from basic stains and basic cultures to specialized stains including fluorescence stain and fastidious cultures with automated systems. The microbiology department offers drug sensitivity with automated system and MIC values. The Department is well equipped for conducting clinical trials and research projects for all consultants.

CIMS Microbiology also provides services for complete TB work up from specimen to Diagnosis for all specimens which includes:
1. AFB Fluorescence study, 2. GeneXpert, 3. Line probe assay, 4. AFB culture (on automated MGIT), 5. Differentiation between NTM and MOTT, 6. Complete DST for MTB and NTM/MOTT.

Experienced Microbiologists are available for regular patient interactions. With Services available round the clock, CIMS Microbiology stands strong to support the clinician.

CIMS Microbiology also offers state-of-the-art molecular microbiology with the high end fully automated gene sequencer.