Services	Description	Schedule
Clinical Chemistry	Clinical Chemistry analyzes blood and other body fluids for various chemical components using state-of-the-art equipment.	24 hours a day and 7 days a week
Clinical Microscopy	Clinical Microscopy section performs routine and special tests on urine and fecal samples. These samples are chemically analyzed and examined microscopically, as well.	24 hours a day and 7 days a week
Hematology	The Hematology Section performs routine and special tests on the components of whole blood such as the red blood cells, white blood cells, and platelets.  The section also performs cell counts, differential counts, and other microscopic examination of cerebrospinal fluid (CSF) and other body fluids.	24 hours a day and 7 days a week ESR: cut-off 10am
Bacteriology	Bacteriology section tests for agents of infectious diseases. Specimens that can be examined may come from wounds, throats, eye, blood, body fluids, and many other body sites. The agents that are detected may be bacteria (aerobic, anaerobic, acid fast), fungi (molds and yeasts), parasites, or viruses.  The Bacteriology section also tests sensitivity of the isolated infectious agents to various antibiotics, a must to determine the best drug for therapy.	24 hours a day and 7 days a week  TB DOTS: Monday to Friday: cut off 10AM

Histopathology and Cytology	Histopathology section processes organ tissues for microscopic examination for diagnosis and therapeutic monitoring.  Cytology section examines smears of body fluids for evidence of inflammation, cancer, and other conditions.	Histopathology: 24 hours a day and 7 days a week  Cytopathology: Monday to Friday; 8am – 3 pm
Serology	Serology section examines blood samples for the presence of antibodies produced against infectious agents that causes hepatitis, measles, and HIV.	Thyroid Function Test Anti-SARS CoV2 Mon/Wed/Thur Tumor Markers: Wed Others: 24 hours a day and 7 days a week Hepatitis Tests: Wednesday
Donor Serology	Donor Serology section specifically examines donors' blood samples for the presence of antibodies for the most common blood borne pathogens. This is to ensure that blood and blood products are safe for transfusion.	
Blood Bank	Blood Bank prepares blood components, derivatives, and products for transfusion and ensures the safety of blood and blood products.  Blood Transfusion Service prepares and crossmatches blood for whole blood, packed blood, platelets, and plasma transfusion.  They are also in charge of ensuring that there is a continuous supply of various blood products by way of blood donation activities.	24 hours a day and 7 days a week  Donation: TUES and FRI screening cut off 10AM