

# Laboratory Directory of Services

2023



## Sakra World Hospital Laboratory Directory of services

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### About Sakra world Hospital



# Sakra World Hospital Laboratory Directory of services

## Introduction to our Laboratory Services

Laboratory services at Sakra World Hospital provide service 24 hours a day and 7 days a week with a primary focus on the patient. We cater to patients of all age groups with no discrimination based on sex, caste, creed or nationality. We believe in reporting results that help provide answers for physicians and patients. Through the application of leading-edge technology, the laboratory service at Sakra World Hospital prides itself on providing rapid turnaround time, affordable inpatient & outpatient testing and superior customer service.

Quality at Laboratory services of Sakra World Hospital is measured by the efficiency with which laboratory results are interpreted and applied to a patient's clinical situation.

We strive for continuous quality improvement in all processes and services that support patient care. These are monitored by various Quality indicators that are reviewed regularly by the management. We combine the efficiency of automation and Lean principles to simplify and streamline processes.

## Our quality policy statement

We are committed to provide excellent laboratory diagnostic services that enhance the value of human lives by providing accurate, meaningful and timely results using processes and technology consistent with best professional practices in the world and in compliance with the requirements of ISO 15189:2012 International Standard. Continual improvement of the quality of laboratory services through establishment and regular review of the quality objectives is done to ensure continuing suitability. This policy is communicated and understood by all laboratory personnel.

To ensure that these goals are achieved the laboratory has key performance indicators that are regularly monitored.



# Sakra World Hospital Laboratory Directory of services

Accreditations received

		<b>National Accreditation Board for Testing and Calibration Laboratories</b>
<hr/> <b>CERTIFICATE OF ACCREDITATION</b> <hr/>		
<b>SAKRA WORLD HOSPITAL LABORATORY SERVICES</b>		
has been assessed and accredited in accordance with the standard		
<b>ISO 15189:2012</b>		
<b>"Medical laboratories - Requirements for quality and competence"</b>		
for its facilities at		
SY NO 52/2 AND 52/3 DEVARABEESANAHALLI VARTHUR HOBLI, BENGALURU, KARNATAKA, INDIA		
in the field of		
<b>Medical Testing</b>		
Certificate Number:	MC-2195	
Issue Date:	06/05/2021	Valid Until: 05/05/2023
<p>This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard &amp; the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website <a href="http://www.nabl-india.org">www.nabl-india.org</a>)</p>		
Name of Legal Identity : Takshasila Hospitals Operating Private limited		
Signed for and on behalf of NABL		
	 N. Venkateswaran Chief Executive Officer	

## Sakra World Hospital Laboratory Directory of services

### Facilities available

#### Sample Collection Service

The outpatient sample collection services are located on the ground floor, adjacent the front lobby. A separate sample collection area exclusively catering to the preventive health check clientele is available within the preventive health check department.

The Outpatient sample collection service is open on all days:

Monday to Saturday: 6:30 A.M. to 6:30 P.M.

Sundays and holidays: 7:00 A.M. to 3 P.M.

Collection for SARSCOV2 test by RTPCR:

Monday to Saturday: 8:00 A.M. to 4:00 P.M.

Sundays and holidays: 7:00 A.M. to 3:00 P.M.

Outpatient Sample collection facility is also available at the emergency department beyond the working hours of the OP sample collection service.

Home collection is available by telephonic appointment booking through our call centre.

We have sample collection facility at the Sakra Premium clinic situated at Kaikondanahalli Junction, Sarjapur Road on Monday to Saturday 8 AM TO 8 PM

#### Report availability

The results will be available according to the Turnaround Time mentioned in the directory of services shared in this document. This turnaround time is calculated from the time the sample is received at our laboratory.

The laboratory performs all routine test and most of the specialized tests in-house.

The laboratory services at Sakra World Hospital serve its clients by selecting and using accredited, licensed reference laboratories to perform those very rare tests not available at Sakra World Hospital.

The services offered by the division of laboratory medicine at Sakra World Hospital are:

1. Clinical microbiology and serology.
2. Histopathology and Cytology.
3. Haematology, immunohaematology & Clinical pathology.
4. Clinical biochemistry.
5. Molecular Testing

#### Clinical microbiology and serology

The Department of Clinical Microbiology and serology offers a wide variety of tests for the diagnosis of various diseases which aid in the treatment.

The department of Microbiology is well equipped with automated culture systems like Bac T Alert for blood and body fluids thereby enhancing the early recovery of infectious organisms / agents. Automated identification and drug sensitivity is performed by VITEK system, wherein the MIC breakpoints are followed as per the recent CLSI guidelines. Automated Mycobacterial culture and sensitivity is done using MGIT. Automation techniques reduce the turnaround time.

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In addition to routine isolation & identification, anaerobic and fungal cultures are also done by conventional methods.

Various Immunoassays are performed for the qualitative and quantitative assay of various infectious viral parameters like HIV, Hepatitis profile, TORCH panel and bacterial agents like Leptospira which are difficult to culture.

Immunofluorescence and quantitative immunoassays are routinely performed for the diagnosis of autoimmune disorders.

As a part of infection control programme, regular and timely surveillance of the operation theatres and Intensive care units are performed. Policies on the appropriate use of antibiotics and disinfectants are implemented. Training of staff on safe use of sharps and proper waste disposal is given on a regular basis.

### Molecular lab

- Multiplexed RT-PCR by GeneXpert is used for qualitative and quantitative molecular diagnosis and prognostication of infectious and non-infectious diseases.
- RT PCR for RNA virus

### Clinical Biochemistry

The Biochemistry department is a state of the art laboratory, well-equipped with latest state of the art technology to perform not only the routine biochemical tests but also a wide variety of super specialized

investigations such as tumour markers, cardiac markers, protein electrophoresis and many more. Special emphasis is given on quality by maintaining uncompromising stringent control protocols.

### Haematology & Clinical Pathology

Morphologic consultations for peripheral blood and bone marrow disorders, as well as a variety of other diagnostic assays covering a wide range of tests performed on blood and body fluids, ranging from the basic blood counts and routine urine analysis to the highly complex haemoglobin electrophoresis and coagulation assays including the Lupus anticoagulant, factor assays and D-Dimer levels.

The Coagulation Laboratory has extensive experience in providing high-quality haemostatic testing and interpretation of results. In addition to experience and quality, our strength especially results from the expertise of our staff.

### Immuno haematology

**Immuno hematological tests** enable safe blood transfusion and transplantation of hematopoietic tissue, as well as prevent undesired immune-related phenomena after transfusion, transplantation and during pregnancy. In other words, immunohematological tests can be grouped into pretransfusion tests (tests of patients' blood before they receive a certain blood component) and **prenatal tests**.

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**Pre transfusion tests** include tests for determining compatibility between blood donors and patients in various blood cell antigenic systems (erythrocytes, platelet and leukocyte antigens). In cases where a blood transfusion is expected, the patient's ABO and Rh blood group must be determined and the so-called cross-match test has to be performed. This test prevents that undesired reactions after the transfusion due to erythrocyte antibodies would appear. Patients always receive the blood identical to their own ABO and Rh blood group; only exceptionally it is allowed to transfuse the blood of another blood group. Within the scope of the cross-match test, a certain percentage of patients are identified carrying unexpected erythrocyte antibodies, which dictates further immunohematology tests (so-called specification of erythrocyte antibodies). Based on the specificity of erythrocyte antibodies discovered, a patient is transfused with matching erythrocyte components. Certain groups of patients, such as patients with hemolytic anemia, must undergo additional tests within the frame of making a diagnosis and achieving success in treatment (direct and indirect Coombs test).

**Prenatal tests** are performed in order to identify incompatible erythrocyte antigens between the mother and fetus, which cause the so-called foetomaternal incompatibility, leading to a threat of hemolytic disease of the fetus and newborn. During pregnancy, every pregnant woman is tested by means of the Coombs test, ABO and Rh blood grouping, and infection markers testing. The purpose of these tests is to prevent the formation of pathological antibodies where possible. If antibodies are discovered, it is necessary to adequately manage the pregnancy and treat the pregnant woman. Within this scope, we provide prenatal protection (injecting Ig anti-D) for prevention of the hemolytic disease of the fetus and newborn, which is an ongoing prevention service within the prenatal protection

programme. We also perform tests on pregnant women and newborns in relation to the transfusion, thereby ensuring the transfusion of compatible blood and blood components.

### Histopathology and Cytology

Histopathology is a dynamic and rapidly evolving field, and plays a pivotal role in diagnosis, research, and monitoring treatment. It deals with the tissue diagnosis of disease which can be made on the basis of biopsy material taken from the patient on the ward or in the operating theatre. In any patient subjected to biopsy the final diagnosis is made by the histopathologists and this in most cases determines the clinical management.

The Surgical pathology and cytopathology platform at Sakra is committed to excellence and quality and provides expert service for all histological studies tissue embedded in paraffin, Fluid cytology and PAP smears. The latter are examined by technologically advanced Sure-path Liquid Based Cytology system which is internationally accredited.

Apart from the usual histology examinations in material of biopsies and surgical resections, the Department also offers an immediate histology examination of tissues (frozen sections) during surgical operations aiming at the timely and more effective decisions by the surgeon.

In addition modern methods of molecular analysis (immunohistochemistry and immunofluorescence) of tissues are also



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performed; these techniques provide valuable information for the diagnosis, the prognosis and therapy of various diseases.

The department is staffed with experienced doctors and perfectly trained technical personnel who in combination with the modern high end technological equipment result in excellent quality of diagnostic histological, cytological and molecular examinations.

### Important features

- Rapid turnaround time.
- State-of-the-art Technology.
- High quality results with Competitive fees.
- Highly qualified laboratory personnel available to assist clients with questions regarding appropriate testing, specimen requirements, and interpretation of results
- Profiles and packages designed to assist the clinicians in ordering appropriate tests.
- Extensive directory of services provides comprehensive information about the tests available.

## Sakra World Hospital Laboratory Directory of services

### Equipment available

#### Biochemistry

- Bio-Rad D10
- Radiometer ABL 827-4
- OCD Vitros XT 7600-2
- Sebia mini capillary electrophoresis FP
- Maglumi 2000
- Kryptor

#### Haematology and clinical pathology

- STA Compact Max
- Clinitek Advantus
- StaRT MAX
- Roller20LC
- Sysmex XN3000 (with autostainer)
- QBC paralens

#### Microbiology and serology

- Biomerieux Vidas
- Biomerieux vitek-2 compact

- Biomerieux 3D Bact/Alert
- BD MGIT automated TB culture
- Mispa i3
- OCD Vitros 3600
- ELISA
- Euro immune Eurostar III
- Werfen Bioflash

#### Molecular lab

- Genexpert GX IV-2
- Co- Diagnostics MIC
- Athenese ADX 420

#### Histopathology and Cytology

- Tissue processor: Leica Microsystem
- Embedding station: Leica Microsystem
- Microtome: Leica Microsystem
- Freezing microtome: Leica Microsystem
- Floatation bath: Leica Microsystem
- Decloaking Unit MERS

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### Address for correspondence

SY NO 52/2 & 52/3,  
Devarabeesanahalli,  
Varthur Hobli Opp Intel,  
Outer Ring Rd,  
Marathahalli,  
Bengaluru,  
Karnataka 560103

### Timings

Lab services: 24/7

### Billing counter:

Monday- Saturday: 6:30 AM -6:30 PM

Sundays and holidays: 7:00 AM-3:00 PM

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### Instructions for completion of the request form

A requisition form is mandatory for collection of sample. This requisition form should be sent to the lab along with the specimen and must contain the following information in order to process the specimen.

- Patient's surname, first name, and middle initial.
- Patient's date of birth and gender.
- Requesting physician's complete name, destination for the report and contact details.
- Source of specimen. This information must be given when requesting for microbiology, cytology, fluid analysis, or other testing where analysis and reporting is site specific.
- Examinations requested
- Relevant clinical information (Mandatory for coagulation tests, culture, cytogenetics, cytology, histopathology and molecular studies)
- Verify for any diet restrictions by referring the Sakra directory of services. If any test sample being collected requires fasting and /or elimination of certain food/ medication prior to collection, make sure that it is met. Reschedule collection if necessary.

- Consent forms are taken from patients for HIV testing after counselling as per the protocol.
- Date and time of sample collection
- Sakra world Hospital laboratory will provide its clients with sufficient copies of the following relevant request forms and other forms whenever required. In case you require more please request the laboratory at [laboratory@sakraworldhospital.com](mailto:laboratory@sakraworldhospital.com) for more forms. Sample form are available at the end of this directory.
- Test request form for referring facilities
- Surgical pathology request form
- Cytology request form
- PAP smear request form
- Bone marrow request form
- HIV consent form
- FNAC consent form
- Feedback form



## Sakra World Hospital Laboratory Directory of services

### Instructions for preparation of the patient

#### Fasting:

Do not eat or drink anything (except water) overnight for at least 8-12 hours before you go to the laboratory to have your blood drawn. You may drink water, but no juice, tea, or coffee. No smoking or alcohol. Continue to take your medications, unless your doctor tells you not to.

- Fasting blood sugar
- Lipid profile
- Fasting insulin
- Vitamin B12

#### To be collected at specific time:

- Cortisol- 8 AM, 4 PM
- ACTH- Before 10 AM
- Iron- Before 11 AM
- All hormones- Within 2 hours of routine waking

#### Samples to be sent in ice after separation

- ACTH
- Ammonia
- Catecholamines
- Gastrin
- Pyruvate
- Lactate

#### Fresh urine sample required for

- Urine routine
- Urine culture
- Urine sugar

#### First morning sample required for:

- Urine pregnancy test
- Urine for Benz jones Protein
- Urine for AFB culture/ PCR for tuberculosis (Full void)
- Urine cytology

#### Test requiring protection from light

- Bilirubin
- Vitamin A
- Vitamin B6
- Porphyrin

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### Instructions for patient-collected samples

#### Instructions for random (mid-stream) urine collection

- It is important to follow the instructions carefully to avoid contamination of the urine with bacteria that are normally present on the skin.
- Confirm the container is labelled with (patient) first name, last name and another identifier such as age or date of birth, the date and time the specimen is collected
- Wash hands with soap and water.
- Sit as far back on the toilet as possible and spread legs.
- For female: With the index finger and middle finger of one hand hold the folds of the skin apart. Hold them apart for the rest of the procedure. Moisten a tissue paper and wipe along one side of the opening from front to back. Discard it into the garbage bin. Take another tissue paper and wipe along the other side. Discard the paper into the garbage bin.
- For Male: Gently pull back the foreskin if present. Moisten a tissue paper and clean the urinary opening of the penis. Discard it into the garbage bin. Take another tissue paper and repeat. Discard the paper into the garbage bin.
- Pass a small amount of urine into the toilet then stop.
- Holding the container a few inches from the opening pass some urine into the container and the stop. Ensure that the container is at least ¼ full. Do not overflow the container. Do not touch the interior of the container with your hands. Pass the remainder of the urine into the toilet.
- Recap the container; ensure that the label is correct. Place it the zip lock bag provided. Tightly seal the bag.
- Note: Avoid urine collection during menstruation.

- Transport to the laboratory within 30 minutes of collection.
- If there is a delay, then refrigerate the sample immediately at 2 -8°C.

#### Patient Instructions for Collecting a Faeces /Stool Sample

- Confirm the container is labelled with patient's first name, last name and another identifier such as age or UHID number, the date and time the specimen is collected
- Wash your hands with soap and water.
- Lift the toilet seat and place the newspaper or plastic wrap. Make a depression in the centre with your hand to allow collection. The stool can also be collected directly into a wide mouth container
- Lower the toilet seat and sit to pass the stool into the newspaper or plastic sheet.
- An appropriate area of the stool (slimy, watery or bloody if present) should be selected and collected with the spoon provided in the cap of the container. Collect approximately 1 gram of stool.
- Do not collect the stool from the toilet bowl. Stool mixed with water or urine cannot be tested.
- Dispose the newspaper or plastic wrap into the yellow lined garbage bin.
- Recap the container tightly; ensure that the label is correct. Place it the zip lock bag provided. Tightly seal the bag.
- Place the container in the designated place in the rest room.
- Wash your hands with soap and water.
- Note:
  - Do not use laxatives before collecting specimen.
  - Do not mix stool with urine or water
  - Empty bladder completely before stool collection.
- Transport to the laboratory within 30 minutes of collection.
- If there is a delay then refrigerate the sample immediately at 2 -8oC.

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### Patient instructions for 24 hours urine collection

#### Important points

- It is very important to collect all the urine that is passed during an exact 24-hour period. Do not void urine directly into the 24-hour container but into a suitable clean detergent-free jug and then pour into the 24-hour container.
- Ensure that the container is labelled with patient's full name, date of birth and address, date and time collection of specimen started and finished.
- Loss of any urine, or a collection made for either more or less than 24 hours, will invalidate the test and might lead to an incorrect diagnosis.
- Caution! If the container received contains acid as a preservative and/or has a warning label, then care needs to be exercised when adding urine to it from your collection vessel. The following points should also be noted: Hydrochloric Acid (fuming liquid) causes burns and is irritating to eyes, skin and respiratory system. If in contact with skin, wash immediately with plenty of water and seek medical advice. Keep out of reach of children. Not to be taken internally – would cause severe irritation and damage

#### Procedure for 24 hours urine collection.

- Obtain the 24-hour urine container for the test requested. DO NOT remove any liquid or powder preservative that may be in the container. Note any warnings or instructions, which may be written on the outside of the urine container.
- Verify the full name and age on the container label.
  - DO NOT void directly into the 24-hour container. Collect urine in another clean container and then carefully transfer the urine into the 24-hour container.

- Start the 24 hour urine test by urinating directly into the toilet. Do not save this urine. After completion of urination, write the date and time on the storage container. Even though this urine is not saved, the test time begins now.
- The collection should end exactly 24 hours after it began by having the patient empty his or her bladder and adding this specimen to the collection container.
- During the collection period, place the 24-hour urine container in a refrigerator or cool place to prevent growth of microorganisms and possible decomposition of urine constituents.
- Take the 24-hour specimen to the laboratory as soon as possible.

#### Two consecutive 24 hours urine collection:

- The first 24 hours urine collection will take place as per the above 1-7 steps.
- For the second 24 hours urine collection, record the date and time of the last urine sample of first 24 hours urine as the start time of the collection.
- From now on, all urine passed for the next 24-hour period must be included in the second container.
- The collection should end exactly 24 hours after it began by having the patient empty his or her bladder and adding this specimen to the collection container.
- During the collection period, place the 24-hour urine container in a refrigerator or cool place to prevent growth of microorganisms and possible decomposition of urine constituents.
- Transport the 24-hour specimen to the laboratory as soon as possible.

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### Instructions for collection of sputum

#### Description

- Early morning sample is advised (before you eat or drink anything), brush your teeth and rinse your mouth with water. Do not use mouthwash.
- Whenever the sputum sample is collected adequate safety precautions must be taken to prevent spread of infectious organisms and to avoid contaminating the outer surface of container.

Procedure: It is important to follow the instructions carefully to avoid collection of unsuitable sputum sample (when the sample is contaminated with saliva indicated by gross appearance of saliva or by many epithelial cells in microscopy)

- Confirm the universal container is labelled with patient's first name, last name and another identifier such as age or UHID number, The date and time the specimen is collected

#### Oral Glucose tolerance test- 2 hrs 75 gm glucose:

- At least 8 hours overnight fasting;
- Draw baseline fasting specimen. Dissolve 75gm anhydrous glucose\* in 250 mL water.
- Administer orally over a period of 5 minutes.
- Draw additional specimen at 2 hours.
- Note time drawn on each vacutainer label.

#### GDM screening:

- At least 8 hours overnight fasting; draw baseline fasting specimen.
- Dissolve 75gm anhydrous glucose\* in 250 mL water.
- Administer orally over a period of 5 minutes.
- Draw additional specimens at 1 and 2 hours.

- Ensure the container is very clean. Don't open it until you are ready to use it.
- Take a very deep breath and hold the air for 5 seconds. Slowly breathe out.
- Take another deep breath and cough hard until some sputum comes up into your mouth.
- Spit the sputum into the container.
- Screw the cap on the cup tightly so it doesn't leak.
- Clean and dry the outside of the container with 1 % sodium hypochlorite or bleach solution.
- If one cannot cough up sputum, try using steam inhalation or mucous can be aspirated from nasopharynx in case of children.
- The sputum sample should ideally reach the microbiology laboratory as soon as possible or within 6 hours of collection.
- Note time drawn on each vacutainer label.

#### Glucose Tolerance Test (GTT) 3 hrs 100 gm glucose:

- At least 8 hours overnight fasting; draw baseline fasting specimen.
- Dissolve 100 gm anhydrous glucose\*\* in 300 mL water.
- Administer orally over a period of 5 minutes.
- Draw additional specimens at 1, 2 & 3 hours. Note time drawn on each vacutainer label.
- Throughout the test (the 3 hours between the four blood samples), the following should be observed by the patient
  - No Food
  - No Drinks (sweetened /unsweetened tea/coffee or any beverage).



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- No Smoking
- No Exercise
- Drink plain water.

### Glucose challenge test (50 gm):

- Dissolve 50gm anhydrous glucose\*\*\*in 150-200mL water.
- Administer orally over a period of 5 minutes without regard to time of the day or time of last meal.
- Draw plasma specimen after 1 hour.
- Note time drawn on the vacutainer label.

### Growth hormone suppression test (after glucose load)

- At least 8 hours overnight fasting; draw baseline fasting specimen.
- Dissolve 100 gm anhydrous glucose\*\* or 1.75g glucose /kg body weight in 300 mL water.
- Administer orally over a period of 5 minutes.
- Draw additional specimens at 60 minutes and 120 minutes after glucose load

### ACTH stimulation test

Paediatric age group: Dissolve 1.75 g/kg or 1.92 g/kg body weight of anhydrous glucose or monohydrate glucose to a maximum of 75 gm and 82.5 gm respectively.

### Glucose conversion

- \*75g of anhydrous glucose or 82.5g glucose monohydrate
  - \*\*100g of anhydrous glucose or 110g glucose monohydrate
  - \*\*\*50g of anhydrous glucose or 55g glucose monohydrate
  - i.e, for each 25 gm monohydrate glucose, 2.5 gm of monohydrate glucose to be added to convert it to anhydrous glucose.
- 
- Calcium creatinine ratio (2 hour timed)
  - Patient should empty the bladder at 7:00 AM, discard the voided sample, and note the start time.
  - Collect all the voided urine from 7:00 AM to 9:00 AM in the 3 litre container issued by the lab.
  - At the end of the period, note the finishing time, add the last voided sample to the container by emptying the bladder.
  - Make sure all specimens submitted to the laboratory are properly labelled with the patient's name and UHID number.
  - Fasting blood sample for calcium to be collected at 8 AM

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### Blood culture collection procedure:

#### Equipment:

- Blood Culture Bottles
- 0.5% Chlorhexidine
- 70% Alcohol
- Alcohol wipe
- Blood culture collection set containing sterile gauze, sponge holder and steel cup.
- Sterile gloves
- 21 gauge scalp vein set with Luer adapter/ Saf –T adapter
- 10 ml syringe with needle

#### Procedure

Assemble necessary equipment before preparation of patient's skin.

#### Bottle Preparation

- Inspect each blood culture bottle before use to ensure integrity of bottle and sensor on bottom of bottle is intact. The sensor is normally a uniform greyish-green colour and a yellow colour would indicate contamination of the broth. Discard any bottle found to be damaged or with a sensor that is yellow.
- Remove protective flip top over cap.
- NOTE: The septum is not sterile and must be disinfected.
- Cleanse the septum with 70% alcohol. Do not use iodine to wipe bottle top.
- Apply the tourniquet and identify the phlebotomy site.
- Open the Blood culture kit.

#### Skin preparation:

- Pour 0.5% chlorhexidine in 70% alcohol solution into the small steel cup
- Wear sterile gloves
- Using the sponge holder, dip the sterile gauze in the steel cup and clean the puncture site in a circular motion, starting from the centre and going to the periphery. Clean at least a 5 cm area.
- Wait 40 seconds for the area to dry
- Do not touch the venipuncture site after skin preparation, unless absolutely necessary and ONLY if wearing sterile gloves.
- If unable to use the above chlorhexidine solution, use 1% tincture iodine. Allow at least 30-40 seconds for antiseptic effect. If using iodine, clean patient's skin with alcohol to remove excess iodine.

#### Perform venipuncture.

- When the needle is in the vein, secure it with tape or hold it in place.
- Remove the alcohol wipe from the culture bottle top.
- Place Adapter cap on the aerobic (blue or green label) BacT/ALERT culture bottle septum and press down to penetrate and obtain blood flow. Hold the Adapter Cap down on the bottle.
- Using the fill indicator lines on the label, obtain 5-10ml of blood. Move the Adapter Cap from the aerobic bottle to the anaerobic (purple or orange label) bottle (if required) and continue the collection.
- If unable to get more blood enough for both the bottles, please inoculate 5-10 ml of blood into the Aerobic bottle. (Paediatric blood culture- 2-5 ml of blood into each bottle.)

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- If additional blood is required for other tests, place the Adapter Insert into the Adapter Cap and snap into place. This makes the cap compatible with vacuum collection tubes.
- When final tube is filled, remove tourniquet. Terminate the venipuncture, dispose of wing and adapter cap in a sharps container.
- Label the blood culture with the exact time, date and the anatomic site from which it was collected, along with the patient name and hospital number.

### Routine Venipuncture

#### Equipment/Accessories/Reagents Required

- **Specimen containers:** Refer to the specimen requirement chart below
  - The correct specimen container must be used when collecting specimens. Below is a quick guide to the container type that should be used. Refer to directory of services for more details).
  - Blood Tubes are available with different anticoagulants; the anticoagulant in the blood tube is written on the label and the cap colour is indicative of the anticoagulant present. Below in specimen collection chart is a quick guide for the container required for a particular test.
- Check for following before use
  - Expiration dates.
  - Must have a clear view of the contents unless test must be shielded from light.
  - No sharp edges

#### Procedure for Venipuncture.

- Venipuncture site selection:

- No surface roughness (capable of cutting skin)
- Should be used to collect blood straight into the tube
- Must retain vacuum
- Disposable single use needles: 21, 22, or 23 gauge
- Syringes, gloves, lancets
- Holder/Adapter
- Tourniquet: Wipe with 70% isopropyl alcohol after every use. Tourniquets must be discarded immediately when contamination with blood or body fluids is obvious or suspected. Before drawing any in-patients use a tourniquet that is specific for that patient. Out-patient draws and off-site tourniquets are replaced upon any sign of obvious or suspected contamination.
- Alcohol Wipes - 70% isopropyl alcohol.
- Sterile Gauze Pads
- Adhesive bandages / tape/ band aid
- Needle disposal unit
- Although the larger and fuller median cubital and cephalic veins of the arm are used most frequently, the basilic vein on the dorsum of the arm or dorsal hand veins are also

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- acceptable for venipuncture. Foot veins are a last resort because of the higher probability of complications.
- Certain areas are to be avoided when choosing a site:
  - Extensive scars from burns and surgery - it is difficult to puncture the scar tissue and obtain a specimen.
  - The upper extremity on the side of a previous mastectomy - test results may be affected because of lymphedema.
  - Haematoma - may cause erroneous test results. If another site is not available, collect the specimen distal to the haematoma.
  - Intravenous therapy (IV) / blood transfusions - fluid may dilute the specimen, so collect from the opposite arm if possible.
  - Cannula/ fistula/ heparin lock - Blood should not be drawn from an arm with a fistula or cannula without consulting the attending physician.
  - Edematous extremities - tissue fluid accumulation alters test results avoid them.
- Procedure for vein selection
    - Palpate and trace the path of veins with the index finger. Arteries pulsate, are most elastic, and have a thick wall. Thrombosed veins lack resilience, feel cord-like, and roll easily.
    - If superficial veins are not readily apparent, you can force blood into the vein by massaging the arm from wrist to elbow, tap the site with index and second finger, apply a warm, damp washcloth to the site for 5 minutes, or lower the extremity over the bedside to allow the veins to fill.
  - Performance of a venipuncture:
    - Check for any allergies to antiseptics, adhesives, or latex by asking the patient.
    - Position the patient. The patient should sit in a chair, lie down or sit up in bed. Hyperextend the patient's arm. Position patient's arm with the wrist lower than the bend of the arm.
    - Apply the tourniquet 2-4 inches or 3 fingers above the selected puncture site. Do not place too tightly or leave on more than 1 minute. If collection takes more than one minute, release the tourniquet and reapply after 2 minutes.
    - Palpate patient's arm for the best venipuncture site. Ask the patient to make a fist; this helps to distend the veins. Choose the vein that feels the fullest. If you have any doubt about using the veins in one arm, check the other arm before starting the venipuncture. (The vein may not be visible. Small surface veins are not always the best because they collapse with the pressure of the vacuum).
    - Determine the direction in which the vein runs. Open alcohol prep and clean the venipuncture site, wiping with a circular motion from the centre to the periphery. (If volatile or toxicology tests are being collected, DO NOT USE alcohol pads to clean the venipuncture site. Use a Betadine swab to eliminate the potential of alcohol contamination in the specimen).
    - Organize the type and number of tubes required.
    - Assemble the needle to the vacutainer holder. Leave protective sheath covering needle intact. The most frequently used needle is 21 gauge. A 22 gauge needle can be used for very small veins.
    - Wear gloves
    - Ensure the site is dry before performing the puncture (minimum 30 seconds).

## Sakra World Hospital Laboratory Directory of services

- Have spare sterile gauze readily available. If the venipuncture site proves difficult and the vein must be touched, the site must be cleansed again.
- Discard the protective sheath covering the needle. Visually inspect the needle tip to determine that it is free of hooks at the end of the point.
- Assure that the bevel of the needle is up. Hold the skin below the site taut by drawing the skin downward with your thumb. It is wise to tell the patient just prior to performing the skin puncture so that the patient is not frightened.
- Stick the vein in the same direction as the vein runs. Start puncture at bend of arm or just below bend whenever possible. Make the puncture as smooth and quick as possible while holding the vacutainer barrel at approximately a 15-30-degree angle.
- Hold tube with the stopper uppermost.
- Make sure tube additives do not touch stopper or end of the needle during venipuncture. Gently tap tubes containing additives to dislodge any material that may be adhering to the stopper.
- Grasp the flange of the needle holder and push the tube forward until the butt end of the needle punctures the stopper. Centre tubes in holder when penetrating the stopper to prevent sidewall penetration and resultant premature vacuum loss.
- Fill the tube until the vacuum is exhausted at which time blood flow will cease. Remove the tube from the holder. The shut off valve re-covers the point, stopping blood flow until the next tube is inserted into the holder. Vacutainer tubes must be collected in the proper order based on the additive type
- Order of Draw: The recommended order of draw for plastic vacutainer tubes is:
  - First - blood culture bottle or tube (yellow or yellow-black top)
  - Second - coagulation tube (light blue top). If just a routine coagulation assay is the only test ordered, then a single light blue top tube may be drawn. If the sample is collected using an SV set or an IV cannula a discard tube must be collected before collecting sample for coagulation assays.)
  - Third - non-additive tube (red top)
  - Last draw - additive tubes in this order:
    - SST (red-grey or gold top).
    - Sodium heparin (dark green top)
    - PST (light green top).
    - EDTA (lavender top)
    - Oxalate/fluoride (light grey top)
- As each successive tube is filling tubes containing anticoagulants (lavender top, blue top, clot activator tubes, and others) should be gently inverted 8-10 times to prevent specimen clot formation. These tubes should be filled to capacity to obtain the proper anticoagulant to blood ratio.

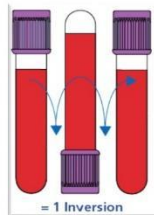
## Sakra World Hospital Laboratory Directory of services

- Release the tourniquet.
- Remove the last vacutainer tube from the holder.
- Fold a sterile gauze pad over needle. Remove needle in a quick careful motion. Don't press down on gauze until the needle has been completely removed from the vein.
- Apply pressure to puncture site. (Patient can hold, if possible.) The nail bed of the finger used to apply pressure blanches when adequate pressure is applied. NEVER RECAP THE NEEDLE.
- All specimens must be labelled in the presence of the patient before leaving collection site.
- Observe the patient's venipuncture site to assure that bleeding has stopped. Cover site with a band Aid.
- Assess the need for sample recollection if the sample should be rejected to avoid repeat pricks.
- Labelling technique
  - Match container/tube according to the specimen type mentioned on the label
  - Paste the label to the correct tube/ container
  - The label should be fixed at a distance of at least 1 cm from the bottom of the tube.
  - The barcode should be vertical like a ladder.

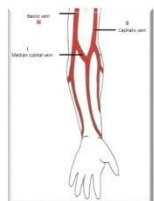
# Blood specimen collection chart

## ORDER OF DRAW

**How to perform tube inversion?**  
One inversion is a complete turn of the wrist back and forth



**Vein of choice?**  
1<sup>st</sup> Median cubital  
2<sup>nd</sup> Cephalic  
3<sup>rd</sup> Basilic



3-4 INVERSIONS	5-10 INVERSIONS	5-10 INVERSIONS	5-10 INVERSIONS	8-10 INVERSIONS	8-10 INVERSIONS	8-10 INVERSIONS
<p>ACTIVATED PROTEIN C ADAMTS 13 ACTIVITY WITH REFLEX TO INHIBITOR ANTI THROMBIN III CLOT SOLUBILITY TEST D-DIMER TEST FACTOR IX ASSAY FACTOR V ASSAY FACTOR V LEIDEN FACTOR VIII ASSAY FACTOR XI ASSAY FACTOR XII ASSAY FDP FIBRINOGEN LUPUS ANTI COAGULANT MIXING STUDY APTT PARTIAL THROMBOPLASTIN TIME PROTEIN C PROTHROMBIN TIME THROMBIN TIME VON-WILLEBRAND FACTOR ANTIGEN</p>	<p>ALBUMIN ALPHA FETO PROTEIN AMYLASE - G7 ANTIBODY IDENTIFICATION &amp; SCREENING APOB/APOC/APOE ASLO ANTISTREPTOLYSIN O TITRE ASPERGILLUS FUMIGATUS IGE BETA HCG BICARBONATE BILIRUBIN BLOOD GROUP AND RH FACTOR BUN (BLOOD UREA NITROGEN) C- REACTIVE PROTEIN (CRP) CA 125 CALCIUM IONISED/ TOTAL CANCER ANTIGEN 15-3 CARCINO EMBRYONIC ANTIGEN CARDIO HS-CRP CHLORIDE CHOLESTEROL COLD AGGLUTINATION TEST COMPLEMENT C3 &amp; C4 COCORNS TEST (DIRECT AND INDIRECT) CORTISOL CREATINE PHOSPHOKINASE (CPK) CREATININE CROSS MATCH CRYO PRECIPITATES DIURETIC SUITE ELECTROLYTES ESTRADIOL ETHANOL FERITIN - CHEMILUMINESCENCE FOLIC ACID FOLLICLE STIMULATING HORMONE FREE PROSTATE SPECIFIC ANTIGEN FREE T3/T4 GROWTH HORMONE HOMOCYSTEINE IGF BP 3 (OUTSOURCE) IMMUNOGLOBULIN - A/E/M/G INSULIN IRON LIPASE LIPID PROFILE LIVER FUNCTION TEST LUTEALIZING HORMONE MAGNESIUM OSMOLALITY PHOSPHORUS POTASSIUM PROGESTERONE PROLACTIN PSA PROSTATIC SPECIFIC ANTIGEN PTI INTACT T3/T4/TSH TESTOSTERONE TOTAL THYROGLOBULIN THYROGLOBULIN ANTI BODIES THYROID PEROXIDASE ANTIBODY (TPO AB) TOTAL IRON BINDING CAPACITY TRANSFERIN TRANSFERIN SATURATION UREA URIC ACID VITAMIN B12</p>	<p>ACETYLCHOLINE RECEPTOR ANTIBODIES SHYDROXY INDOLE ACETIC ACID ACE (Angiotensin Converting Enzyme) ACID PHOSPHATASE TOTAL ADA ALDOSTERONE LEVELS ALLERGY PANEL ANCA ANCA ANTIBODIES ANCA ANTI CARDIOLIPIN IgG/IgM ANTI CCP ANTIBODIES ANTI DS DNA ANTI GLADIN IgA/IgG ANTI HBC TOTAL AND IGM ANTI MULLERIAN HORMONE ANTI PHOSPHO LIPID IgA/IgG/IgM ANTI SPMIN ANTIBODY ASMA ANT SMOOTH MUSCLE ANTIBODIES ASPERGILLUS ANTIBODY IgM AUTO IMMUNE ENCEPHALITIS PANEL Beta 2 Glycoprotein IgG/IgM BETA 2 MICROGLOBULIN BRUCELLA ANTIBODIES IGG/IgM C PEPTIDE CL-ESTERASE CALCITONIN CARBAMAZEPINE CERULOPLASMIN CHIKINGUINIA IgM RAPID TEST CHLAMYDIA ANTIBODY DETECTION Chlamydiae COPPER COXSACKIE IgM CYTOGLOBULIN QUALITATIVE TEST CYCLOSPORINE C2 ASSAY CYFRA 21 - 1 CYTOMEGALOVIRUS (CMV) IgM/IgG Antibodies DENGUE RAPID IgG AND IgM Di Hydrotestosterone ( DHT) DIGOXIN DOUBLE MARKER PROFILE ENDOMYXIA HISTOCYTICA ANTIBODIES EPSTEIN BARR VIRUS VCA IGG/IgM ERYTHROPOIETIN ERYTHROCYTIC FREE ANDROSTEN INDEX GAD ANTIBODIES IGG GASTRIN HAEMOGLOBIN HAV IgG /IGM ANTIBODY HBsAg HCV AB HELICOBACTER PYLORI IgA /IGM/IGG HERPES 8 CORE (HBC) IgM /TOTAL HERPES 8 PROFILE</p>	<p>HEPATITIS E VIRUS ( HEV) IgM/IGG ANTIBODY HERPES 2 VIRUS ANTIBODY HERPES SIMPLEX VIRUS -1/2 (HSV -1) IgG /IGM ANTIBODY - HIV 1 &amp; II HTLV 1 AND 2 IGF1 SOMATOMEDIN C IGG2 IMMUNIZATION ELECTROPHORESIS INFECTIOUS MONONUCLEOSIS INFLUENZA A&amp;B IgM INSULIN ANTIBODIES ISLET CELL ANTIBODY KAPPA AND LAMBDA LIGHT CHAINS LEGIONELLA PNEUMOPHILA IGM LEPTOSPIRA IgG/IgM/ RAPID LIPOPROTEIN A LITHIUM LKM LIVER KIDNEY MICROSOME AUTOANTIBODIES LYME DISEASE (BORRELIA BURGDORFERI) IgG/IgM MEASLES IGG ANTIBODIES MUMPS IgG /IGM ANTIBODIES MYCOPLASMA PNEUMONIAE IGM ANTIBODIES MYOSITIS PROFILE 1 P1NP PARVOVIRUS IGM ANTIBODIES PCT PROCALCITONIN TEST PHENTONIN Protein Electrophoresis RHEUMATOID FACTOR ASSAY RPR TEST RUBELLA IgG/IgM SEX HORMONE BINDING GLOBULIN TACHICARDIA TESTOSTERONE FREE TISSUE TRANSAMINASE TORCH COMPLEX IGG/IgM TOTAL BILE ACIDS TOTAL VITAMIN D TOXOPLASMA IgG/IgM TPHA TEST (HAEM AGGLUTINATION) TPMT TRIPLE MARKER PROFILE TYPHIFAST IgM VALPROIC ACID VARICELLA ZOSTER IGG/IgM VDR WELL FELIX AGGLUTINATION TEST WIDAL TESTS ZINC</p>	<p>BLOOD GAS ANALYSIS CD4 COUNT CD4 / CD8 COUNT CELL PANEL FLOW CYTOMETRY CD 25 CD4/CD8 -COUNT -(HIV MONITOR -Viral Load) COMPREHENSIVE CLL PANEL CREATININE STAT BRAIN NUTRIENT PEPTIDE CK-MB CLL PANEL IY FISH LE CELL TEST MDS PANEL CYTOGENETICS OSMOTIC FRAGILITY TEST FISH FOR BCR/ABL Troponin -I TROPONIN T</p>	<p>ABSOLUTE EOSINOPHIL COUNT AMMONIA CD4 / CD8 COUNT FLOW CYTOMETRY ACTH (ADRENOCORTICOTROPIC HORMONE) CADIUM BLOOD CD4/CD8 -COUNT -(HIV MONITOR -Viral Load) CHROMOGRAH ANALYSIS (BARTOYTYPE) BLOOD ABSOLUTE LYMPHOCYTE COUNT CLL PANEL FLOW CYTOMETRY/FISH CD 25 CD4 COUNT FLOW CYTOMETRY CMV DNA REALTIME PCR QUANTITATIVE CMTDNA PCR QUALITATIVE COMPLETE BLOOD COUNTS COMPLETE HAEMOGRAM COOMBS TEST DIRECT (DCT OR DAT) DIFFERENTIAL COUNT ESR FETAL ERYTHROCYTES FISH FOR BCR/ABL ACUTE LEUKEMIA PANEL GAPD GLYCATED HEMOGLOBIN ( HBA1C ) - HPLC HAEMOGLOBIN HAEMOGLOBIN VARIANT ANALYSIS HBV DNA PCR QUALITATIVE HBV DNA QUANTITATIVE HCV ALPHA (HCV RNA AND HCV GENOTYPE) HCV QUANTITATIVE PCR HEAVY METALS ANALYSIS BLOOD LEAD/ARSENIC/MERCURY HEPATITIS C VIRUS PCR QUANTITATIVE VIRAL LOAD HEPATITIS C VIRUS QUALITATIVE PCR HIV-1 DNA DETECTOR HLA - B5 HLA B27 - PCR HLA B27 FLOWCYTOMETRY HLA B27 PCR HLA SEROLOGY R51 HLA TYPING HIGH RESOLUTION (10/10 MATCH) LAMOTRIGINE LEVEL (H063) LEAD BLOOD MALARIA ANTIGEN MALARIAL PARASITE OBC MANGANESE BLOOD MDS PANEL CYTOGENETICS METHEMOGLOBIN MICROFILARIA MP SMIAR PACKED CELL VOLUME PARACETAMOL PCR FOR JAK 2 V617F MUTATION PERIPHERAL SMEAR EXAMINATION PLACENTAL GROWTH FACTOR (P1007) PLASMA HAEMOGLOBIN PLATELET AGGREGATION TEST PLATELET COUNT PROTHROMBIN 20210 RBC COUNT RED CELL FOLATE RED CELL INDEXES RETICULOCYTE COUNT SERUM CHROMOGRAMM A SICKLE CELL TEST TB QUANTIFERON ASSAY TOTAL COUNT</p>	<p>1 HR - PLASMA GLUCOSE 2 HR - PLASMA GLUCOSE 5 HR EXTENDED ORAL GTT Glucose - Post Prandial GLUCOSE CHALLENGE TEST 50 GMS GLUCOSE DINNER GLUCOSE FASTING GLUCOSE LUNCH GLUCOSE RANDOM GTT - 3 hrs 100 gms glucose PLASMA LACTATE POST LUNCH GLUCOSE</p>

**How to label specimen?**

Label tubes at the bed side after collecting specimen



If blood culture is required then culture bottles must be collected first.  
All specimen collected must be labeled with the patients first and last name and UHID. Specimen with out these patient identifiers will be rejected.

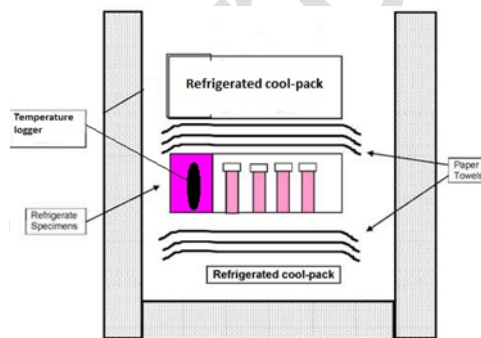
## Sakra World Hospital Laboratory Directory of services

### Instructions for transportation of samples

All specimens being transported to the laboratory from outside the hospital or from the hospital to referral labs must be properly prepared for transportation and also must have a biohazard label so all workers will be alerted to follow Universal Precautions. In order to protect specimen integrity, special attention must be taken to protect the specimens from temperature fluctuations by using a rigid third container (such as a cooler) with lock. Temperature is monitored using a data logger that is placed between the second and third container. The temperature at the time of placing the specimen in the box and at the time of handing over the specimen to the lab is noted in the temperature log sheet. If delay is expected please store specimen in the appropriate temperature according to specimen stability for each test as mentioned in this directory.

### Specimen Preparation for Transportation

- Serum tubes should be centrifuged at 3500 RPM within 2 hours of collection. If collected in a red capped vacutainer, the serum should be separated and aliquot it into a screw capped plain tube and sealed to prevent leakage.
- All specimens must be placed into a primary container labelled with at least two patient identifiers. Primary containers include blood tubes, urine cups, formalin containers, blood culture bottles or any other suitable sealed container which safely contains the specimen for testing.



- Place a cold cool pack in the bottom of the transport box.
- Place three to four paper towels (for insulation) over the cool pack.
- Place the specimen in the zip lock specimen bags and place them on the paper towels.
- Place the temperature data logger
- Place two paper towels over the specimens
- Place one more cool pack over it.
- Immediately replace the transport box lid.
- Any paperwork which must accompany the specimen to the laboratory must be protected from contamination and separate from the primary specimen.
- If specimens are held in a refrigerator or freezer prior to transport, that appliance must be labelled as containing a biohazard and be located in an area with restricted access.

### Transport of biopsies/ excised specimen for histopathology

- Fix the specimen in neutral buffered formalin. In case the solution is blood stained, replace with fresh formalin and leave overnight. In case of large specimen, make a few cuts without distorting the specimen (preferably done by a pathologist) then leave in formalin overnight.
  - Small specimen can be drained off the formalin and wrapped in cotton moistened with formalin before packing in to unbreakable containers/ plastic bags (leak proof)
  - After fixation, remove the entire large specimen (entire contents) from the container and wrap in cotton moistened with formalin put into leak proof plastic bag (zip lock bag) and tape it up securely. Label the packet correctly giving all relevant details and pack along with the request form in to a firm leak proof unbreakable container.



## Sakra World Hospital Laboratory Directory of services

### Consent

General Patient consent to disclose clinical information and family history to relevant healthcare professionals, where referral is needed should be taken from all patients

Specific consent should be taken for

- FNAC
- Body fluid collection
- Bone marrow aspiration and biopsy
- Other biopsies/ excisions
- Semen analysis

**Criteria for rejection of samples:** if the specimen is rejected for any of the following reason it will be informed to the sample collection facility immediately

1. Clotted Sample: if a specimen is received that otherwise should have been received in an un-clotted state
2. Container leaking: if a specimen is received that is leaking or otherwise has breached the integrity of the container.
3. Contaminated: if a specimen that otherwise should be received using sterile collection techniques that has obvious contamination through handling or appearance
4. Haemolysed Sample: if a specimen received that has evident haemolysis of red blood cells as evidenced by pink/red discoloration of serum or plasma.
5. Improperly collected Sample: if the received specimen has been collected in the wrong container or tube required for the type of testing ordered.
6. Improperly handled Sample: if the received specimen has not been transported or handled in a proper manner, for example, transport at an inappropriate temperature.

7. Mislabelled Sample: A specimen that is not labelled with appropriate patient identifiers.
8. Quantity not sufficient (QNS) A specimen received in a quantity not sufficient for proper testing
9. Requisition mismatch: A specimen received with a requisition that does not match the request or patient identified on the tube or container.
10. Sample not received: Recording of an order, either electronically or manually, not matched with an actual received specimen at the time or subsequent to the order receipt.
11. Sample not suitable for test: Some specimen types or tubes/containers are not suitable for a given test.
12. Tube overfilled/ under filled: Blood collected in a tube that has been overfilled/ overfilled, excluding some testing.
13. Delayed sample Delay in transportation from the time of collection to the time of receipt in the lab, if it has crossed the time limit for the stability of the analyte to be examined.
14. ABG, Ammonia, Lactate & acid phosphatase: not in ice will not be accepted.

### Factors known to significantly affect the performance of the examination or the interpretation of the results

- Patient variables including exercise, diet, age, sex, circadian variation, posture, obesity, stress, smoking and medication may affect laboratory test results.
- An individual's diet and lifestyle may affect laboratory test results. It is generally recommended that the night before laboratory tests patients avoid high-fat foods, alcohol and strenuous exercise.
- Patients should ask their doctors if certain medications should be stopped prior to lab testing as certain medications may interfere with the laboratory test results.

## Sakra World Hospital Laboratory Directory of services

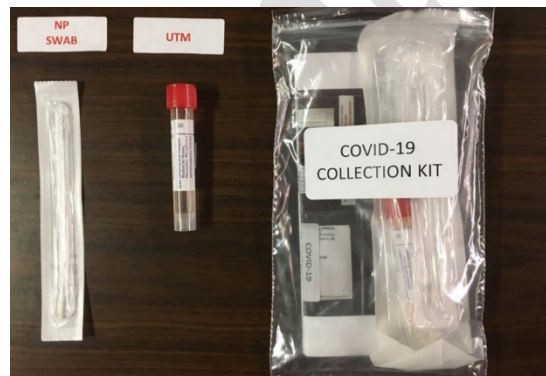
### Sample collection for SARSCOV2 RTPCR Test

#### NOTE:

- When collecting diagnostic respiratory specimens (e.g., nasopharyngeal swab) from a possible COVID-19 patient, the following should occur:
- Health care personnel in the room should wear an N-95 or higher-level respirator (or facemask if a respirator is not available), eye protection, gloves, and a gown.
- The number of Health care personnel present during the procedure should be limited to only those essential for patient care and procedure support. Visitors should not be present for specimen collection.
- Specimen collection should be performed in a normal examination room with the door closed.
- Clean and disinfect procedure room surfaces promptly with 1% sodium hypochlorite.

#### MATERIALS NEEDED:

- **Sample Collection Kit**
  - o 1 Tube of Universal Transport Media (UTM)

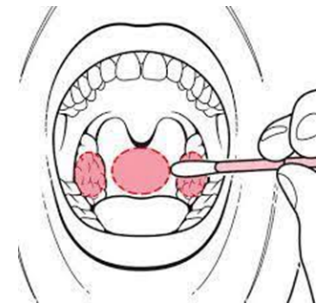


- o 1 Nasopharyngeal swab (smaller swab, flexible shaft)
- o 1 Ziploc specimen bag containing absorbent pad

- Test Requisition form
- 1 Ice pack (keep in a freezer until ready to package & transport specimens)
- Respirator N95 or FFP2
- Gown
- Gloves
- Eye protection
- Apron

#### Oropharyngeal swab collection procedure

- Label the VTM with minimum two patient identifiers, date and time of collection before starting the procedure and verify the identity of the patient.
- With the patient's head tilted back and the throat well illuminated, depress the tongue so that the back of the throat can be seen.
- Use a sweeping motion to the swab posterior pharyngeal wall and tonsillar pillars area.
- Have the subject say "aahh" to elevate the uvula.
- Avoid swabbing soft palate and do not touch the tongue with the swab tip.
- Replace the swab in the viral transport tube (VTM).
- Seal tube tightly and label with barcode label consisting of patient name, date, time and initials of collector.
- Send the specimen to the laboratory **immediately** with a completed on-line test order in HIS or with a test request form that indicates

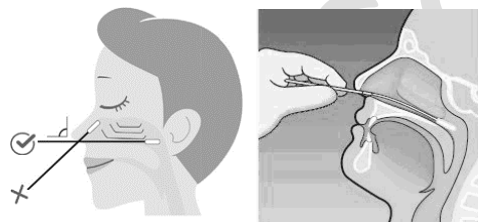


## Sakra World Hospital Laboratory Directory of services

patient name, UHID record number, source, collection date and time, tests ordered, ordering physician's name.

### Nasopharyngeal swab collection procedure:

- Label the VTM with minimum two patient identifiers, date and time of collection before starting the procedure and verify the identity of the patient.
- Inform the patient that he may gag or feel the urge to sneeze during the swabbing but that the procedure takes less than 1 minute. The swabbing will take 10 to 15 seconds maximum, whereas the entire procedure will take approximately 1 minute.
- Label the VTM with minimum two patient identifiers, date and time of collection before starting the procedure and verify the identity of the patient.
- Have the patient sit erect at the edge of the bed or on a chair, facing you.
- Wash your hands and put on gloves.
- Tell the patient to occlude one nostril and then the other as he exhales. Listen for the more patent nostril.
- While it's still in the package, bend the sterile swab in a curve. Open the package without contaminating the swab.
- Ask the patient to tilt his head back.
- Gently pass the swab into the patient nostril about 3" to 4" (8–10 cm) into the nasopharynx (swab should reach the depth of distance from the nostrils to outer opening of the ear).



- Leave the swab in place for several seconds to absorb secretions. Rotate the swab and remove it slowly.
- If the nostril is narrow, use a nasal speculum for better access. Alternatively, depress the patient's tongue with a tongue blade, pass the bent swab up behind the uvula, then rotate the swab and withdraw it.
- Remove the cap from the viral transport medium. Insert the swab, and break off the contaminated end. Then close the tube tightly.
- Remove and discard your gloves, and wash your hands.

## Sakra World Hospital Laboratory Directory of services

### Transport of specimen for SARSCOV2 RTPCR Test



## Sakra Directory of services

### Complaint procedure

Any queries or complaints regarding the lab services can be addressed to the customer care services [Patient.Welfare@sakraworldhospital.com](mailto:Patient.Welfare@sakraworldhospital.com), quality manager at [quality.clinicallab@sakraworldhospital.com](mailto:quality.clinicallab@sakraworldhospital.com) or the laboratory director at [shabnam.roohi@sakraworldhospital.com](mailto:shabnam.roohi@sakraworldhospital.com)

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## Sakra World Hospital Laboratory – Directory of Services

TEST CODE	NAME	PATIENT PREPARATION	TYPE OF SAMPLE	TYPE OF CONTAINER	SAMPLE QUANTITY	SPECIMEN STABILITY			SAMPLE COLLECTION TIME	INTERNAL TRANSPORT	TURN AROUND TIME
						A	R	F			
LBBC0002	APOLIPOPROTEIN A1 AND B	MINIMUM 8 HRS FASTING	SERUM PLAIN	RED CAP VACUTAINER	3.0 ML	2H	1D	7D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0002A	APOLIPOPROTEIN A1 AND B	MINIMUM 8 HRS FASTING	SERUM PLAIN	RED CAP VACUTAINER	3.0 ML	2H	1D	7D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0003	120 MIN POST GLUCOSE INSULIN	2 HOURS POST GLUCOSE	SERUM	RED CAP VACUTAINER	3.0ML	2H	2H	30D	MORNING 2 HR POST GLUCOSE	PNEUMATIC CHUTE	3 H
LBBC0004	30 MIN POST GLUCOSE INSULIN	30 MIN POST GLUCOSE	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	MORNING 30 MIN POST GLUCOSE	PNEUMATIC CHUTE	3 H
LBBC0005	60 MIN POST GLUCOSE INSULIN	60 MIN POST GLUCOSE	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	30D	MORNING 60 MIN POST GLUCOSE	PNEUMATIC CHUTE	3 H
LBBC0006	90 MIN POST GLUCOSE INSULIN	90 MIN POST GLUCOSE	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	30D	MORNING 90 MIN POST GLUCOSE	PNEUMATIC CHUTE	3 H
LBBC0007	24 HR URINE CORTISOL	DRUGS TO BE AVOIDED 24HRS BEFORE TEST: INCREASE INVIVO: AMPHETAMINE, CORTICOTROPIN, CORTISONE ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVES, PREDNISOLONE, PREDNISONE, VASOPRESSIN	URINE	5 LITRE STERILE CAN WITH 10 GM BORIC ACID	24 HR SAMPLE	8H	48H	2W	24 HR SAMPLE	MANUAL	4 H
LBBC0008	BUN URINE 24 HRS (UREASE)	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE CAN	24 HOUR COLLECTION	2H	24H	NA	RANDOM	MANUAL	3 H
LBBC0009	INDIRECT BILIRUBIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	15D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0010	ALBUMIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H

LEGEND: A=AMBIENT TEMPERATURE, R= REFRIGERATED, F= FROZEN (FROZEN ACCEPTED ONLY IF SERUM/PLASMA IS SEPARATED AND ALIQUOTED WITHIN 2 HOURS OF COLLECTION); H=HOURS, D= DAYS, M=MONTHS, WK= WEEK, WD = WORKING DAYS, Y=YEARS

BLACK FONT COLOUR: INHOUSE TESTS

PURPLE FONT COLOUR: OUT SOURCED TESTS

The turnaround time (TAT) is the time taken from the collection of sample to the release of results. The turnaround time mentioned is for samples that reach the lab before 4 PM. The report for any specimen that reaches the lab after 4 PM will be available on the next working day (After 11.00 AM) after the specified TAT. **If specimen is sent from outside Sakra World Hospital, then the TAT is calculated from the time of receipt of specimen in the laboratory.**

**Please click the STAT button in the HIS and label the sample with a pink coloured round sticker to identify STAT tests.**

## Sakra World Hospital Laboratory – Directory of Services

TEST CODE	NAME	PATIENT PREPARATION	TYPE OF SAMPLE	TYPE OF CONTAINER	SAMPLE QUANTITY	SPECIMEN STABILITY			SAMPLE COLLECTION TIME	INTERNAL TRANSPORT	TURN AROUND TIME
						A	R	F			
LBBC0012	ALP (ALKALINE PHOSPHATASE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	14D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0013	HCG BETA SUBUNIT (CHEMILUMINESCENCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4H
LBBC0014	ALPHA FETO PROTEIN (AFP)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0015	AMMONIA	NO SPECIFIC PREPARATION REQUIRED	PLASMA	LAVENDER CAP VACUTAINER	3.0ML	NA	1H	NA	RANDOM	MANUAL (TRANSPORT IMMEDIATELY IN ICE BOX)	1 H
LBBC0016	AMYLASE	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0017	PERICARDIAL FLUID FOR ANALYSIS	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	STERILE CONTAINER	5.0ML	1D	7D	30D	RANDOM	MANUAL	3H
LBBC0021	ASCITIC FLUID ALBUMIN	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0022	ASCITIC FLUID AMYLASE	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0023	ASCITIC FLUID BUN	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3 H
LBBC0024	ASCITIC FLUID CALCIUM	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0025	ASCITIC FLUID CHLORIDE	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	NA	7D	NA	RANDOM	MANUAL	3H
LBBC0026	ASCITIC FLUID CHOLESTEROL	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0027	ASCITIC FLUID CREATININE	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	2H	7D	NA	RANDOM	MANUAL	3H
LBBC0028	ASCITIC FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0029	ASCITIC FLUID LACTATE DEHYDROGENASE	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0030	ASCITIC FLUID MAGNESIUM	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0032	ASCITIC FLUID PHOSPHORUS	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3 H

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LBBC0033	ASCITIC FLUID POTASSIUM	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	2H	7D	NA	RANDOM	MANUAL	3H
LBBC0034	ASCITIC FLUID PROTEIN	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	2H	7D	NA	RANDOM	MANUAL	3H
LBBC0035	ASCITIC FLUID SODIUM	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	2H	7D	NA	RANDOM	MANUAL	3H
LBBC0036	ASCITIC FLUID TRIGLYCERIDES	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	2H	7D	NA	RANDOM	MANUAL	3H
LBBC0038	BICARBONATE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	48H	NA	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0039	BICARBONATE URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	48H	NA	RANDOM	MANUAL	3 H
LBBC0040	BILIRUBIN DIRECT	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0041	BILIRUBIN TOTAL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0047	BUN (BLOOD UREA NITROGEN)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	14D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0049	CALCIUM IONISED - ISE DIRECT	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0050	CALCIUM TOTAL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0051	CALCIUM URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	7D	14D	RANDOM	MANUAL	3H
LBBC0052	CALCIUM URINE 24 HRS	24 HRS COLLECTION	URINE	5 L CONTAINER WITH 30 ML 6N HCL	24HRS SAMPLE	2H	7D	14D	24 HRS	MANUAL	3H
LBBC0053	CANCER ANTIGEN 19-9	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	1 D
LBBC0054	CANCER ANTIGEN15.3 (CHEMILUMINESCENCE )	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0055	CARCINO EMBRYONIC ANTIGEN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H

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LBBC0057	CARDIO HS-CRP	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0059	CHLORIDE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	3D	7D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0060	CHLORIDE URINE 24 HRS	24 HRS COLLECTION	URINE	5L PLASTIC CAN	3.0 ML	2H	3D	7D	24HR	PNEUMATIC CHUTE	3H
LBBC0061	CHLORIDE URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20 ML	2H	3D	7D	RANDOM	MANUAL	3H
LBBC0064	CORTISOL MIDNIGHT	DRUGS TO BE AVOIDED 24HRS BEFORE TEST: INCREASE INVIVO: AMPHETAMINE, CORTICOTROPIN, CORTISONE ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVES PREDNISOLONE, PREDNISONE, VASOPRESSIN	SERUM	RED CAP VACUTAINER	3.0ML	<2H	7D	14D	MID NIGHT	PNEUMATIC CHUTE	4H
LBBC0065	CORTISOL RANDOM	DRUGS TO BE AVOIDED 24HRS BEFORE TEST: INCREASE INVIVO: AMPHETAMINE, CORTICOTROPIN, CORTISONE ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVE PREDNISOLONE, PREDNISONE, VASOPRESSIN	SERUM	RED CAP VACUTAINER	3.0ML	<2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4H
LBBC0066	CORTISOL 4 PM	DRUGS TO BE AVOIDED 24HRS BEFORE TEST: INCREASE INVIVO: AMPHETAMINE, CORTICOTROPIN, CORTISONE	SERUM	RED CAP VACUTAINER	3.0ML	<2H	7D	14D	0.666667	PNEUMATIC CHUTE	4H

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		ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVES, PREDNISOLONE, PREDNISONE, VASOPRESSIN									
LBBC0067	CORTISOL 8 AM	DRUGS TO BE AVOIDED 24HRS BEFORE TEST: AMPHETAMINE, CORTICOTROPIN, CORTISONE ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVES, PREDNISOLONE, PREDNISONE, VASOPRESSIN	SERUM	RED CAP VACUTAINER	3.0ML	<2H	7D	14D	0.333333	PNEUMATIC CHUTE	4H
LBBC0069	CK-MB ( CHEMILUMINESCENCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	14D	RANDOM	PNEUMATIC CHUTE	1H
LBBC0070	CREATINE PHOSPHOKINASE (CPK)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0071	CREATININE URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0072	CREATININE 24 HRS URINE	NO SPECIFIC PREPARATION REQUIRED	URINE	5 L CAN WITH 6N HCL	24 HRS SAMPLE	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0073	CREATININE CLEARANCE TEST	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	24 HRS SAMPLE	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0074	CREATININE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0076	CSF CHLORIDE	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0ML	1D	3D	30D	RANDOM	PNEUMATIC CHUTE	3 H

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LBBC0077	CSF IMMUNO GLOBULIN G	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2 ML	2H	1D	1D	RANDOM	MANUAL	5 H
LBBC0078	CSF LACTATE ( ISE -DIRECT )	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0 ML	NA	48H	NA	RANDOM	MANUAL	3 H
LBBC0079	CSF LACTATE DEHYDROGENASE	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0ML	1D	3D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0080	CSF PROTEIN	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0ML	1D	3D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0081	CSF GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0ML	1D	3D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0085	DIALYSIS FLUID CREATININE	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	3.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0086	DIALYSIS FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0087	DIALYSIS FLUID UREA NITROGEN	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0091	DRAIN FLUID ALBUMIN	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0092	DRAIN FLUID AMYLASE	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0093	DRAIN FLUID BICARBONATE	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0094	DRAIN FLUID CALCIUM	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0095	DRAIN FLUID CHLORIDE	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0096	DRAIN FLUID CHOLESTEROL	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0097	DRAIN FLUID CREATININE	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0098	DRAIN FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0099	DRAIN FLUID LDH	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0100	DRAIN FLUID MAGNESIUM	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H

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LBBC0102	DRAIN FLUID PHOSPHORUS	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0103	DRAIN FLUID POTASSIUM	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0104	DRAIN FLUID SODIUM	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0105	DRAIN FLUID TOTAL PROTEIN	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0106	DRAIN FLUID TRIGLYCERIDES	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0107	DRAIN FLUID UREA NITROGEN	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0108	DRAIN FLUID URIC ACID	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0111	DRUGS OF ABUSE 9 DRUGS COMPANY (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0113	ELECTROLYTES NA K CL AND BICARB	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0114	ELECTROLYTES	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0115	ESTRADIOL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2D	7D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0116	ESTRIOL E3 UNCONJUGATED - CHEMILUMINESCENCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2D	7D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0117	FERRITIN	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0119	FOLIC ACID (FOLATE)	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	NA	7D	30D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0120	FOLLICLE STIMULATING HORMONE	TWELVE HOURS BEFORE THIS BLOOD TEST, DO NOT TAKE MULTIVITAMINS OR DIETARY SUPPLEMENTS CONTAINING BIOTIN (VITAMIN B7) THAT ARE COMMONLY FOUND IN HAIR,	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30D	RANDOM	PNEUMATIC CHUTE	4 H

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		SKIN AND NAIL SUPPLEMENTS AND MULTIVITAMINS.									
LBBC0123	FREE TRIIODOTHYRONINE (FT3)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0124	THYROXIN FREE (FREE T4)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0125	FSH LH PROLACTIN AND PROGESTERONE	MINIMUM 8 HOUR FASTING	SERUM PLAIN	RED CAP VACUTAINER	3.0ML	2H	2D	30D	FASTING: 3 SAMPLES TAKEN AT 20 MIN INTERVAL POOLED TOGETHER AND PROCESSED.	PNEUMATIC CHUTE	4 H
LBBC0126	FSH LH PROLACTIN AND TESTOSTERONE	MINIMUM 8 HRS FASTING	SERUM PLAIN	RED CAP VACUTAINER	3.0ML	2H	2D	30D	FASTING: 3 SAMPLES TAKEN AT 20 MIN INTERVAL POOLED TOGETHER AND PROCESSED.	PNEUMATIC CHUTE	4 H
LBBC0129	GAMMA GLUTAMYL TRANSFERASE (GGT)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	48H	7D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0131	GLUCOSE FASTING	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	7D	FASTING	PNEUMATIC CHUTE	3 H
LBBC0132	GLUCOSE POSTPRANDIAL	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	7D	FASTING	PNEUMATIC CHUTE	3 H
LBBC0133	GLUCOSE RANDOM	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	7D	FASTING	PNEUMATIC CHUTE	3 H
LBBC0134	GLUCOSE SPOT (HEXOKINASE)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0135	GLUCOSE TOLERANCE TEST (GTT ) - 3 HRS 100 GMS GLUCOSE	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	72H	1W	FASTING	PNEUMATIC CHUTE	3H

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LBBC0137	GLUCOSE TOLERANCE TEST 100 GMS	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30D	FASTING BEFORE 9:00 AM	PNEUMATIC CHUTE	4H
LBBC0138	GLUCOSE URINE 24 HRS	24 HRS COLLECTION	URINE	5 LT CAN WITH 30 ML 6N HCL	24HRS SAMPLE	6H	2D	7D	24HR	MANUAL	3H
LBBC0139	GLUCOSE URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	6H	2D	7D	RANDOM	MANUAL	3H
LBBC0140	GLYCATED HEMOGLOBIN ( HBA1C ) HPLC	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	3D	NA	RANDOM	PNEUMATIC CHUTE	8 H
LBBC0142	GROWTH HORMONE STIMULATION	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	30D	FASTING	PNEUMATIC CHUTE	4H
LBBC0146	HIGH DENSITY LIPOPROTEIN (HDL) DIRECT	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0 ML	2H	24H	NA	MORNING	PNEUMATIC CHUTE	3H
LBBC0147	GROWTH HORMONE SUPPRESSION TEST (AFTER GLUCOSE LOAD)	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML X 6	2H	8H	60D	DRAW BASELINE FASTING SPECIMEN; ADMINISTER GLUCOSE ORALLY 1.75G/KG BODY WEIGHT (MAX 75G) IN FASTING CONDITION. DRAW ADDITIONAL	PNEUMATIC CHUTE	4H
LBBC0155	INSULIN	MINIMUM 8 HRS FASTING FOR 12 HOURS BEFORE THIS TEST DO NOT TAKE MULTIVITAMINS OR DIETARY SUPPLEMENTS CONTAINING BIOTIN (VITAMIN B7), WHICH IS COMMONLY FOUND IN HAIR, SKIN, AND NAIL SUPPLEMENTS AND MULTIVITAMINS.	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30D	FASTING	PNEUMATIC CHUTE	4H

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LBBC0157	IRON SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0158	TOTAL IRON BINDING CAPACITY	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30	RANDOM	PNEUMATIC CHUTE	4H
LBBC0160	SERUM LACTATE DEHYDROGENASE (LDH TOTAL)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0161	LUTENIZING HORMONE	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30D	RANDOM	PNEUMATIC CHUTE	4H
LBBC0162	LIPASE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0163	LIPID PROFILE	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	FASTING	PNEUMATIC CHUTE	3H
LBBC0164	LIPID TETRAD	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0167	LIVER FUNCTION TEST	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0168	LOW DENSITY LIPOPROTEIN (LDL) DIRECT	MINIMUM 8 HRS FASTING	SERUM PLAIN	RED CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0169	MAGNESIUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0170	MAGNESIUM URINE 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE CAN WITH 10 ML 6NHCL	24HRS COLLECTION	6D	7D	30D	RANDOM	MANUAL	3H
LBBC0171	MAGNESIUM URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	15 ML	6D	7D	30D	RANDOM	MANUAL	3H
LBBC0174	OSMOLALITY SERUM ( CALCULATED )	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	3D	7D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0175	OSMOLALITY URINE 24HRS (CALCULATED)	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN WITH 10 ML 6N HCL	24H COLLECTION	1D	7D	7D	RANDOM	MANUAL	3 H
LBBC0176	OSMOLALITY - URINE (RANDOM) (CALCULATED)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20.0ML	1D	7D	7D	RANDOM	MANUAL	3 H

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LBBC0177	PERITONEAL DIALYSIS FLUID UREA NITROGEN	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3 ML	2H	1D	NA	RANDOM	MANUAL	3H
LBBC0178	PERITONEAL DIALYSIS FLUID CALCIUM	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3 ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0179	PERITONEAL DIALYSIS FLUID CHLORIDE	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	5.0ML	1D	7D	30D	RANDOM	MANUAL	3 H
LBBC0180	PERITONEAL DIALYSIS FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3.0 ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0181	PERITONEAL DIALYSIS FLUID MAGNESIUM	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3 ML	2H	1D	NA	RANDOM	MANUAL	3H
LBBC0183	PERITONEAL DIALYSIS FLUID SODIUM	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0184	PERITONEAL DIALYSIS FLUID - TOTAL PROTEIN	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3 ML	2H	3D	NA	RANDOM	MANUAL	3 H
LBBC0185	PERITONEAL DIALYSIS FLUID - URIC ACID	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	3H
LBBC0186	PERITONEAL DIALYSIS FLUID POTASSIUM	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	5 ML	6H	7D	14	RANDOM	MANUAL	4H
LBBC0187	PERITONEAL DIALYSIS FLUID CREATININE	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	STERILE CONTAINER	3 ML	30D	NA	NA	RANDOM	MANUAL	3 H
LBBC0189	PERITONIAL FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	PERITONEAL FLUID	STERILE CONTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0190	PERITONIAL FLUID LDH	NO SPECIFIC PREPARATION REQUIRED	PERITONEAL FLUID	STERILE CONTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0191	PERITONIAL FLUID PROTEIN	NO SPECIFIC PREPARATION REQUIRED	PERITONEAL FLUID	STERILE CONTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0193	PHOSPHORUS SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	7D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0194	PHOSPHORUS URINE 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN WITH 10 ML 6N HCL	20ML	6H	7D	30D	24 HRS	MANUAL	3H
LBBC0195	PHOSPHORUS URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	30D	RANDOM	MANUAL	3H

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LBBC0196	PLASMA LACTATE( ISE -DIRECT )	LABILE ANALYTE. COLLECT SAMPLE WITHOUT APPLYING TOURNIQUET AND SEPARATE PLASMA WITHIN 15 MINUTES OF COLLECTION.	PLASMA	GREY CAP VACUTAINER	2.0ML	NA	NA	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0197	PLASMA OR BLOOD PH (POTENTIOMETRIC)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	1H	NA	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0199	PLEURAL FLUID CALCIUM (ISE INDIRECT)	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	2H	3D	14D	RANDOM	MANUAL	3H
LBBC0201	PLEURAL FLUID ALBUMIN	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0202	PLEURAL FLUID AMYLASE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0203	PLEURAL FLUID BLOOD UREA NITROGEN	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0204	PLEURAL FLUID CALCIUM	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0205	PLEURAL FLUID CHLORIDE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0206	PLEURAL FLUID CHOLESTEROL	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0207	PLEURAL FLUID CPK	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0208	PLEURAL FLUID CREATININE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0209	PLEURAL FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0210	PLEURAL FLUID LDH	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0211	PLEURAL FLUID MAGNESIUM	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0213	PLEURAL FLUID PHOSPHORUS	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0214	PLEURAL FLUID POTASSIUM	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H

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LBBC0215	PLEURAL FLUID TRIGLYCERIDES	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	7D	14D	NA	RANDOM	MANUAL	3H
LBBC0216	PLEURAL FLUID PROTEIN	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	1D	3D	NA	RANDOM	MANUAL	3H
LBBC0218	POST HD BLOOD UREA NITROGEN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0219	POST HD CREATININE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0220	POTASSIUM SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0221	POTASSIUM URINE 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN	20ML	6H	7D	30D	RANDOM	MANUAL	3H
LBBC0222	POTASSIUM URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	20 ML	6H	7D	30D	RANDOM	MANUAL	3H
LBBC0223	PRE HD BLOOD UREA NITROGEN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0224	PRE HD CREATININE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0225	PROGESTERONE	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0226	PROLACTIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	FASTING: 3 SAMPLES TAKEN AT 20 MIN INTERVAL POOLED TOGETHER AND PROCESSED.	PNEUMATIC CHUTE	3H
LBBC0227	PROTEIN TOTAL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	1H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0228	PSA PROSTATIC SPECIFIC ANTIGEN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	4H
LBBC0229	PTH INTACT	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0230	PROSTATE CANCER SCREENING PROFILE	NO SPECIFIC PREPARATION	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	RANDOM	PNEUMATIC CHUTE	4 H

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LBBC0231	NEONATAL BILIRUBIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0239	PERITONEAL FLUID UREA	NO SPECIFIC PREPARATION REQUIRED	PERITONEAL FLUID	STERILE CONTAINER	5 ML	1H	6H	30 D	RANDOM	MANUAL	4 H
LBBC0240	PERITONEAL FLUID CREATININE	NO SPECIFIC PREPARATION REQUIRED	PERITONEAL FLUID	STERILE CONTAINER	5ML	1H	6H	30 D	RANDOM	MANUAL	4 H
LBBC0241	ASPARTATE TRANSAMINASE (AST/SGOT)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0242	ALANINE TRANSAMINASE (ALT/SGPT)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0243	SODIUM SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0244	SODIUM URINE 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN WITH 30 ML 6N HCL	20ML	6H	1D	NA	RANDOM	MANUAL	3H
LBBC0245	SODIUM URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	1D	NA	RANDOM	MANUAL	3H
LBBC0247	SWEAT CHLORIDE	NO SPECIFIC PREPARATION REQUIRED	SWEAT	STERILE CONTAINER/LA VENDER VAC	5.0ML	1D	2D	NA	RANDOM	MANUAL	3H
LBBC0252	TOTAL CHOLESTEROL/HDLC RATIO (CALCULATED)	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	FASTING	PNEUMATIC CHUTE	3H
LBBC0253	TRIIODOTHYRONINE (T3 )	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0254	T4 THYROXINE TOTAL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0257	TESTOSTERONE TOTAL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0261	TOTAL PROTEIN AND ALBUMIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0263	TRANSFERRIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4H
LBBC0264	TRANSFERRIN SATURATION	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4H

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						A	R	F			
LBBC0265	TRIGLYCERIDES SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0268	TSH THYROID STIMULATING (TSH) HORMONE	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4H
LBBC0269	UREA NITROGEN URINE 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN WITH 30 ML 6N HCL	24 HOUR COLLECTION	2H	ID	NA	RANDOM	MANUAL	3H
LBBC0270	UREA NITROGEN URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0271	URIC ACID SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0272	URIC ACID URINE 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN WITH 10 GM BORIC ACID	24 HRS SAMPLE	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0273	URIC ACID URINE RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0274	URINARY MICROALBUMIN AND CREATININE RATIO	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0275	URINE PROTEIN CREATININE RATIO	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0276	URINE DRUG AMPHETAMINE (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	5.0ML	1D	7D	30D	RANDOM	MANUAL	3H
LBBC0277	URINE DRUG COCAINE (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0278	URINE DRUG MARIJUANA CANNABINOIDS (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H

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LBBC0279	URINE DRUG METAMPHETAMINE (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0280	URINE DRUG METHADONE (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	1D	7D	30D	RANDOM	MANUAL	3H
LBBC0281	URINE DRUG MORPHINE OPIATES (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0282	URINE DRUG PHENCYCLIDINE (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0284	URINE DRUG PROPOXYPHENE (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0285	URINE DURG BARBITURATES (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0286	URINE DRUG BENZODIAZEPINES (QUALITATIVE IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0287	URINE ELECTROLYTES NA K AND CL 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LT PLASTIC CAN WITH 30ML TOLUENE	24 HRS SAMPLE	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0288	URINE ELECTROLYTES NA K AND CL RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0293	URINE PROTEIN 24 HRS	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN	24 HRS SAMPLE	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0294	URINE PROTEIN RANDOM	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0295	GLUCOSE LUNCH (HEXOKINASE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H

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LBBC0297	VERY LOW DENSITY LIPOPROTEIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0298	VITAMIN B12	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	FASTING	PNEUMATIC CHUTE	4H
LBBC0301	BETA HCG	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1W	2W	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0302	UREA	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0303	GLUCOSE DINNER (HEXOKINASE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	2 D
LBBC0304	APOLIPOPROTEIN A1	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	14D	MORNING	PNEUMATIC CHUTE	4 H
LBBC0305	BRAIN NATRIURETIC PEPTIDE	NO SPECIFIC PREPARATION REQUIRED	PLASMA HEPARIN	GREEN CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	1 H
LBBC0306	CA 125	BLOOD SHOULD NOT BE TAKEN DURING MENSTRUATION, WHICH MAY INCREASE THE SERUM CONCENTRATION TWO TO THREE-FOLD. A CONFIRMATORY SAMPLING AFTER AVOIDING SAMPLING DURING MENSES SHOULD BE REQUESTED.	SERUM	RED CAP VACUTAINER	3.0 ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0307	PHOSPHATE EXCRETION INDEX.	24 HRS COLLECTION	5 LITRE CAN	SERUM & WIDE MOUTH CONTAINER	24 HRS COLLECTION	6H	2D	30D	24 HRS	MANUAL	4 H
LBBC0308	CALCIUM CREATININE RATIO	MIN 8 HRS FASTING	SERUM	RED CAP VACUTAINER AND WIDE MOUTH PLASTIC CONTAINER	3.0ML	2H	3D	14D	PATIENT SHOULD EMPTY THE BLADDER AT 7:00 AM AND FROM 7:00 AM TO 9:00AM URINE TO BE COLLECTED IN THE CONTAINER	PNEUMATIC CHUTE	3 H

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LBBC0309	HDL CHOLESTEROL DIRECT	PATIENTS MUST BE FASTING FOR AT LEAST 12 TO 14 HOURS IF A LIPID SCREEN IS ORDERED. IF TOTAL CHOLESTEROL IS THE ONLY LIPID TEST ORDERED, FASTING IS NOT NECESSARY.	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	FASTING/RANDOM	PNEUMATIC CHUTE	3H
LBBC0310	CHOLESTEROL TOTAL	PATIENTS MUST BE FASTING FOR AT LEAST 12 TO 14 HOURS IF A LIPID SCREEN IS ORDERED. IF TOTAL CHOLESTEROL IS THE ONLY LIPID TEST ORDERED, FASTING IS NOT NECESSARY.	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	FASTING/RANDOM	PNEUMATIC CHUTE	3H
LBBC0311	LDL CHOLESTEROL DIRECT	PATIENTS MUST BE FASTING FOR AT LEAST 12 TO 14 HOURS IF A LIPID SCREEN IS ORDERED. IF TOTAL CHOLESTEROL IS THE ONLY LIPID TEST ORDERED, FASTING IS NOT NECESSARY.	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	14D	FASTING/RANDOM	PNEUMATIC CHUTE	3H
LBBC0314	APOLIPOPROTEIN B	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	30D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0324	GLUCOSE CHALLENGE TEST 50 GMS	2 ML PLASMA FROM 1 GREY TOP (SODIUM FLUORIDE) TUBE DRAWN 1 HOUR AFTER ORAL ADMINISTRATION OF 50GM GLUCOSE IN 150-200 ML WATER WITHOUT REGARD TO TIME OF THE DAY OR TIME OF LAST MEAL. ADMINISTER ORALLY OVER A PERIOD OF 5 MINUTES	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	72H	1W	RANDOM	PNEUMATIC CHUTE	3H
LBBC0325	FASTING URINE TOTAL VOLUME	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE CAN	ENTIRE VOID	2H	24H	NA	FASTING COLLECTION	MANUAL	3 H
LBBC0327	PERICARDIAL FLUID GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	STERILE CONTAINER	5.0ML	1D	7D	30D	RANDOM	MANUAL	3H
LBBC0328	5 HR EXTENDED ORAL GLUCOSE TOLERANCE TEST	DETAIL IN SAMPLE COLLECTION MANUAL	PLASMA FLUORIDE	GREY CAP VACUTAINER	2.0 ML	2H	24H	NA	MORNING	PNEUMATIC CHUTE	6 H
LBBC0329	CARBON DIOXIDE SERUM	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	3 H

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LBBC0330	24 HRS URINE PROTIEN AND CREATININE RATIO	24 HRS COLLECTION	URINE	5 LITRE STERILE CAN WITH 10 GM BORIC ACID	24 HRS COLLECTION	6H	2D	30D	24 HRS	MANUAL	3 H
LBBC0332	PANCREATIC FLUID FOR AMYLASE	NO SPECIFIC PREPARATION REQUIRED	PANCREATIC FLUID	RED CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0333	CREATININE STAT	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREEN CAP VACUTAINER	3.0ML	2H	2D	30D	RANDOM	PNEUMATIC CHUTE	1 H
LBBC0334	1 HR - PLASMA GLUCOSE	1 HOUR POST GLUCOSE	PLASMA	GREY CAP VACUTAINER	2 ML	2H	1D	NA	1 HR POST GLUCOSE	PNEUMATIC CHUTE	3 H
LBBC0335	2 HR - PLASMA GLUCOSE	2 HOUR POST GLUCOSE	PLASMA	GREY CAP VACUTAINER	2.0 ML	2H	24H	NA	2 HR POST GLUCOSE	PNEUMATIC CHUTE	3 H
LBBC0336	PERICARDIAL FLUID PROTEIN	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	STERILE CONTAINER	5.0ML	1D	7D	30D	RANDOM	MANUAL	3H
LBBC0337	PERITONIAL FLUID FOR ANALYSIS	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0338	DRAIN FLUID FOR LIPASE	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0341	BETA HCG (CSF)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0342	ALPHA FETO PROTEIN (CSF)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0343	PANCREATIC FLUID FOR CANCER ANTIGEN 19.9	NO SPECIFIC PREPARATION REQUIRED	PANCREATIC FLUID	WIDE MOUTH CONTAINER	20 ML	6H	2D	30D	RANDOM	MANUAL	4 H
LBBC0344	PANCREATIC FLUID FOR CARCINO EMBRYONIC ANTIGEN	NO SPECIFIC PREPARATION REQUIRED	PANCREATIC FLUID	WIDE MOUTH CONTAINER	20 ML	6H	2D	30D	RANDOM	MANUAL	4H
LBBC0345	HOMOCYSTEINE (ADENOSINE DEAMINASE SAH HYDROLASE)	FASTING (12 HOURS, PREFERRED BUT NOT REQUIRED)	SERUM	RED TOP VACUTAINER	3.0 ML	2H	NA	NA	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0346	SERUM ASCITES ALBUMIN GRADIENT	NO SPECIFIC PREPARATION REQUIRED	SERUM AND PERITONEAL FLUID	RED TOP VACUTAINER & WIDE MOUTH CONTAINER	3.0 ML	6H	2D	30D	RANDOM	MANUAL	4 H
LBBC0347	URINE AMYLASE (RANDOM)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	20 ML	6H	2D	30D	RANDOM	MANUAL	4 H
LBBC0348	HOMA SCORE (CALCULATED)	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER &	3.0 ML	2H	2D	30D	MORNING	PNEUMATIC CHUTE	3 H

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				GREY CAP VACUTAINER							
LBBC0349	PERICARDIAL FLUID AMYLASE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0350	PERICARDIAL FLUID LIPASE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0351	PRE LUNCH GLUCOSE	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	30D	BEFORE LUNCH	PNEUMATIC CHUTE	3H
LBBC0352	POST LUNCH GLUCOSE	2 HOUR POST MEAL	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	30D	AFTER LUNCH	PNEUMATIC CHUTE	3H
LBBC0353	PRE DINNER GLUCOSE	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	30D	BEFORE DINNER	PNEUMATIC CHUTE	3H
LBBC0354	POST DINNER GLUCOSE	2 HOUR POST MEAL	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	30D	AFTER DINNER	PNEUMATIC CHUTE	3H
LBBC0355	ETHANOL (ALCOLHOL DEHYDROGENASE)	CLEANSE COLLECTION SITE WITH NON-ALCOHOLIC SWAB (CETRIMIDE/CHLORHEXIDINE) BEFORE DRAWING BLOOD.	SERUM SEPARATE SAMPLE AND ALIQUOT E WITHIN 2 H	RED CAP VACUTAINER	3.0ML	2H	72H	28D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0356	FLUID FOR LIPASE	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0357	TOTAL BILIRUBIN (BODY FLUID)	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0358	DIRECT BILIRUBIN (BODY FLUID)	NO SPECIFIC PREPARATION REQUIRED	BODY FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0359	INDIRECT BILIRUBIN (BODY FLUID) CALCULATED	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5.0ML	2H	3D	NA	RANDOM	MANUAL	3H
LBBC0362	GLUCOSE - GTT (HEXOKINASE)	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	72H	1W	FASTING	PNEUMATIC CHUTE	3H
LBBC0365	DIALYSATE FLUID FOR SODIUM	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D
LBBC0366	DIALYSATE FLUID FOR POTASSIUM	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D

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LBBC0367	DIALYSATE FLUID FOR CALCIUM	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D
LBBC0368	DIALYSATE FLUID FOR GLUCOSE	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D
LBBC0369	DIALYSATE FLUID FOR BICARB	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D
LBBC0370	DIALYSATE FLUID FOR MAGNESIUM	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D
LBBC0371	RO WATER POTASSIUM (ISE INDIRECT)	NO SPECIFIC PREPARATION REQUIRED	RO WATER	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 D
LBBC0372	EGFR (ESTIMATION OF GLOMERULAR FILTRATION RATE) (CALCULATED)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0373	ACTH STIMULATION TEST FOR CORTISOL	10-12 HRS FASTING. DRAW FASTING BASAL SAMPLE; ADMINISTER CORTISOL 250UG SYNACTHEN IM/IV OR 25 IUOF ACTON PROLONGATUM IM.5COLLECT AFTER 30MIN,45MIN, 60MIN, 90MIN,120MIN.DRUGS TO BE AVOIDED 24HRS BEFORE TEST:INCREASE INVIVO: AMPHETAMINE, CORTICOTROPIN, CORTISONE ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVES,PREDNISOLONE, PREDNISONE, VASOPRESSIN	SERUM FREEZE THE SPECIMEN IMMEDIATELY AFTER SEPARATION	RED CAP VACUTAINER	3 ML X 5 TUBES	<2H	NA	28D	BETWEEN 7AM AND 9AM	PNEUMATIC CHUTE	3H
LBBC0374	DEXAMETHASONE SUPPRESSION TEST FOR CORTISOL	10-12 HR FASTING ADMINISTER 1 MGDDEXAMETHASONE BETWEEN 11:00 P.M.AND MIDNIGHT.DRUGS TO BE AVOIDED 24HRS BEFORE	SERUM	GOLD CAP VACUTAINER.	3 ML	<2H	7D	28D	DRAW SERUM BETWEEN 7:00-9:00 A.M. THE NEXT MORNING.	PNEUMATIC CHUTE	4 H

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						A	R	F			
		TEST:INCREASE INVIVO: AMPHETAMINE, CORTICOTROPIN, CORTISONE ACETATE, ESTROGENS, ETHANOL, HYDROCORTISONE, INTERFERON (GAMMA), METHOXAMINE, METOCLOPRAMIDE, NALOXONE, NICOTINE (HEAVY SMOKING), ORAL CONTRACEPTIVES PREDNISOLONE, PREDNISONE, VASOPRESSIN									
LBBC0375	ANTI MULLERIAN HORMONE (ELFA)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	7D	90D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0376	VITAMIN D TOTAL	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	4H
LBBC0378	URINE SODIUM TO CREATININE RATIO	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0379	URINE POTASSIUM TO CREATININE RATIO	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	NA	NA	RANDOM	MANUAL	3H
LBBC0380	KIDNEY STONE PROFILE (CREATININE CALCIUM MAGNESIUM PHOSPHORUS URIC CITRATE OXALATE ALL RATIO)	NO SPECIFIC PREPARATION REQUIRED RECORD 24-HOUR VOLUME ON TEST REQUEST FORM AND URINE CONTAINER	24 HRS URINE	5 LITRE CAN WITH 10 ML 6NHCL	24 HR COLLECTI ON	NA	NA	14	24 HOURS	MANUAL	21 D
LBBC0382	ELECTROLYTES NA,K, CL,BICARB AND ANIONGAP	NO SPECIFIC PREPARATION REQUIRED	SERUM PLAIN	RED CAP VACUTAINER	3.0ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0384	PERICARDIAL FLUID LDH	NO SPECIFIC PREPARATION REQUIRED	PERICARD IAL FLUID	STERILE CONTAINER	3.0ML	1D	7D	30D	RANDOM	MANUAL	4H
LBBC0385	HOMEGENTISIC ACID URINE	NO SPECIFIC PREPARATION REQUIRED	URINE BIO	WIDE MOUTH PLASTIC CONTAINER	20 ML	1H	NA	NA	RANDOM	MANUAL	3 H
LBBC0386	HS TROPONIN I	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREEN CAP VACUTAINER	3 ML	2H	5D	6M	RANDOM	MANUAL	30 MIN
LBBC0387	PLEURAL FLUID NT - PRO BNP	NO SPECIFIC PREPARATION REQUIRED	PLEURAL FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H

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LBBC0388	C - PEPTIDE	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0389	FREE PSA (FPSA)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0390	DELTA BILIRUBIN	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	RANDOM	PNEUMATIC CHUTE	3 H
LBBC0391	UMBILICAL CORD BLOOD ALBUMIN	NO SPECIFIC PREPARATION REQUIRED	BLOOD	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	RANDOM	MANUAL	3H
LBBC0392	GTT FOR RENAL GLYCOSURIA	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	72H	1W	FASTING	PNEUMATIC CHUTE	3H
LBBC0394	AMYLASE BODY FLUID	NO SPECIFIC PREPARATION REQUIRED	SERUM	STERILE CONTAINER	5.0ML	2H	1D	30D	RANDOM	MANUAL	3 H
LBBC0395	ALPHA FETO PROTEIN (AFP) BODY FLUID	NO SPECIFIC PREPARATION REQUIRED	BODY FLUID	STERILE CONTAINER	5.0ML	4H	1D	30D	RANDOM	MANUAL	3 H
LBBC0396	CANCER ANTIGEN 19-9 BODY FLUID	NO SPECIFIC PREPARATION REQUIRED	BODY FLUID	STERILE CONTAINER	5.0ML	4H	1D	30D	RANDOM	MANUAL	3 H
LBBC0397	CARCINO EMBRYONIC ANTIGEN BODY FLUID	NO SPECIFIC PREPARATION REQUIRED	BODY FLUID	STERILE CONTAINER	5.0ML	4H	1D	30D	RANDOM	MANUAL	3 H
LBBC0398	GDM FASTING GLUCOSE	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	7D	FASTING	PNEUMATIC CHUTE	3H
LBBC0399	GDM 1 HR GLUCOSE	1 HOUR POST GLUCOSE	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	7D	1 HOUR POST GLUCOSE	PNEUMATIC CHUTE	3H
LBBC0400	GDM 2 HR GLUCOSE	2 HOUR POST GLUCOSE	PLASMA	GREY CAP VACUTAINER	2.0ML	2H	2D	7D	2 HOUR POST GLUCOSE	PNEUMATIC CHUTE	3H
LBBC0402	SARS-COV2 ABOTT	NO SPECIFIC PREPARATION REQUIRED	NASOPHARYNGEAL SWAB /OROPHARYNGEAL SWAB	KIT SPECIFIC DRY SWAB	NA	30 MIN	24 HR	NOT APPLICABLE	RANDOM	POCT	1 H
LBBC0403	SERUM IMMUNOTYPING (CAPILLARY ELECTROPHORESIS)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0 ML	2 H	5D	10D	RANDOM	PNEUMATIC CHUTE	SCHEDULE TEST: TUE & FRI
LBBC0404	SERUM PROTEIN ELECTROPHORESIS (CAPILLARY ELECTROPHORESIS)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0 ML	2 H	5D	10D	RANDOM	PNEUMATIC CHUTE	SCHEDULE TEST: TUE & FRI

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						A	R	F			REPORT ON SAME WD
LBBC0405	INTERLEUKIN-6 [IL-6] (CLIA)	NO SPECIFIC PREPARATION REQUIRED	SERUM PLAIN	RED CAP VACUTAINER	3.0 ML	2 H	1 D	7D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0406	METHAEMOGLOBIN (SPECTROPHOTOMETRY)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	1H	NA	NA	RANDOM	PNEUMATIC CHUTE	3H
LBBC0407	FREE TESTOSTERONE (CLIA)	NO SPECIFIC PREPARATION REQUIRED	SERUM PLAIN	RED CAP VACUTAINER	3.0 ML	2 H	1 D	7D	RANDOM	PNEUMATIC CHUTE	4 H
LBBC0408	ASCITIC FLUID FOR ALP (ALKALINE - PHOSPHATASE)	NO SPECIFIC PREPARATION REQUIRED	ASCITIC FLUID	STERILE CONTAINER	5.0ML	6H	7D	NA	RANDOM	MANUAL	3H
LBBC0410	ACTH-Adrenocorticotrophic hormone (CLIA)	NO SPECIFIC PREPARATION REQUIRED	PLASMA EDTA	LAVENDER CAP VACUTAINER	3.0ML	NA	NA	2 weeks	RANDOM	Transport immediately in frozen condition.	4H
LBBC0411	POST HD UREA (UREASE)	NO SPECIFIC PREPARATION REQUIRED	PLASMA HEPARIN	RED CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3H
LBBC0412	URINARY MICROALBUMIN (IMMUNOTURBIDIMETRIC)	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3H
LBBC0413	INSULIN - FASTING (ECLIA)	MINIMUM 8 HRS FASTING FOR 12 HOURS BEFORE THIS TEST DO NOT TAKE MULTIVITAMINS OR DIETARY SUPPLEMENTS CONTAINING BIOTIN (VITAMIN B7), WHICH IS COMMONLY FOUND IN HAIR, SKIN, AND NAIL SUPPLEMENTS AND MULTIVITAMINS.	SERUM	RED CAP VACUTAINER	3.0ML	2H	2D	30D	FASTING	PNEUMATIC CHUTE	4H
LBBC0414	INSULIN - POST PRANDIAL (ECLIA)	2 HOURS POST BREAKFAST	SERUM	RED CAP VACUTAINER	3.0ML	2H	2H	30D	2 HR POST BREAKFAST	PNEUMATIC CHUTE	3 H
LBBC0415	C - PEPTIDE - FASTING (ECLIA)	MINIMUM 8 HRS FASTING	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	FASTING	PNEUMATIC CHUTE	4 H
LBBC0416	C - PEPTIDE - POST PRANDIAL (ECLIA)	2 HOURS POST BREAKFAST	SERUM	RED CAP VACUTAINER	3.0 ML	2H	1D	30D	2 HR POST BREAKFAST	PNEUMATIC CHUTE	4 H

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LBBC0417	ACTH - 8AM (CLIA)	SAMPLE TO BE COLLECTED AT 8AM	PLASMA EDTA	LAVENDER CAP VACUTAINER	3.0 ML	NA	NA	2 weeks	8AM	Transport immediately in frozen condition.	4 H
LBBC0418	ACTH - 4PM (CLIA)	SAMPLE TO BE COLLECTED AT 4PM	PLASMA EDTA	LAVENDER CAP VACUTAINER	3.0 ML	NA	NA	3 weeks	4PM	Transport immediately in frozen condition.	4 H
LBBC0419	PERICARDIAL FLUID ALBUMIN - (BROMOCRESOL GREEN)	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	STERILE CONTAINER	5.0ML	1D	7D	30D	RANDOM	MANUAL	3H
LBBC0420	ACE (ANGIOTENSIN CONVERTING ENZYME)	NO SPECIFIC PREPARATION REQUIRED	SERUM PLAIN	RED TUBE	4 ML	NA	24H	NA	RANDOM	PNEUMATIC CHUTE	4H
LBBC0420	ADA (ADENOSINE DEAMINASE ASSAY)	NO SPECIFIC PREPARATION REQUIRED	PLAIN/CS F/PLEURAL FLUID	RED TUBE	5 ML	NA	24H	NA	RANDOM	MANUAL TRANSPORT	4H
LBBC0421	MATERNAL SCREENING (FIRST TRIMESTER) - DOUBLE MARKER	BETWEEN 11TH TO 13 + 6 D OF GESTATION. COMPLETE REQUEST FORM WITH USG AND CLINICAL DETAILS	SERUM	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	3 D
LBCO0001	MIXING STUDY APPT (ELECTROMAGNETIC CLOT DETECTION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	WB 2H PPP 4H	4H	PPP 21D	RANDOM	PNEUMATIC CHUTE	4H
LBCO0002	BLEEDING TIME (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	IN VIVO TEST	NA	NA	NA	NA	NA	RANDOM	NA	1H
LBCO0003	CLOT RETRACTION TEST	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	RED CAP	3.0 ML	2H	NA	NA	RANDOM	MANUAL	24 H
LBCO0004	CLOT SOLUBILITY TEST	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7 ML	2H	NA	NA	RANDOM	MANUAL	24 H
LBCO0006	D-DIMER TEST ( IMMUNOTURBIDOMETRY )	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	1 H
LBCO0008	FDP (LATEX AGGLUTINATION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	4H
LBCO0009	FIBRINOGEN ( ELECTROMAGNETIC CLOT DETECTION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	4H

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LBCO0013	THROMBIN TIME (ELECTROMAGNETIC CLOT DETECTION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	WB 2H PPP 4H	4H	PPP 21D	RANDOM	PNEUMATIC CHUTE	4H
LBCO0015	MIXING STUDY PT (ELECTROMAGNETIC CLOT DETECTION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	WB 2H PPP 4H	4H	PPP 21D	RANDOM	PNEUMATIC CHUTE	6 H
LBCO0016	FACTOR IX ASSAY (CLOT BASED OPTICAL ABSORBANCE)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	WB 2H PPP 4H	4H	PPP 21D	RANDOM	PNEUMATIC CHUTE	4 H
LBCO0017	FACTOR VIII ASSAY CLOTTING ASSAY (CLOT BASED OPTICAL ABSORBANCE)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	BLUE CAP VACUTAINER	2.7ML	WB 2H PPP 4H	4H	PPP 21D	RANDOM	PNEUMATIC CHUTE	10 D
LBCO0020	PROTHROMBIN TIME ( ELECTROMAGNETIC CLOT DETECTION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	WB 2H PPP 4H	4H	PPP 21D	RANDOM	PNEUMATIC CHUTE	2 H
LBCO0021	PARTIAL THROMBOPLASTIN TIME ( ELECTROMAGNETIC CLOT DETECTION )	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	2 H
LBCO0022	LUPUS ANTI COAGULANT (ELECTROMAGNETIC CLOT DETECTION )	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	10 D
LBCO0023	PROTEIN C (ELECTROMAGNETIC CLOT DETECTION)	SAMPLE SHOULD BE COLLECTED AT LEAST 10 DAYS AFTER A THROMBOTIC EPISODE AND AFTER STOPPING ORAL WARFARIN (COUMADIN®) ANTICOAGULANT THERAPY FOR 2 WEEKS BEFORE HAVING THIS TEST DONE	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	10 D
LBCO0024	ANTI THROMBIN (ELECTROMAGNETIC CLOT DETECTION)	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	10 D
LBCO0025	PROTEIN FREE S (ELECTROMAGNETIC CLOT DETECTION)	SAMPLE SHOULD BE COLLECTED AT LEAST 10 DAYS AFTER A	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	10 D

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		THROMBOTIC EPISODE AND AFTER STOPPING ORAL WARFARIN (COUMADIN®) ANTICOAGULANT THERAPY FOR 2 WEEKS BEFORE HAVING THIS TEST DONE									
LBCO0026	PROTHROMBIN 20210 (FACTOR II - XPRT)	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	10 D
LBCO0027	FACTOR V LEIDEN MUTATION - GENE XPRT	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	24 H
LBCO0028	G6PD DEFICIENCY SCREENING TEST	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24 H
LBCO0029	FACTOR II & FACTOR V LEIDEN MUTATION - GENE XPRT	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H	4H	14D	RANDOM	PNEUMATIC CHUTE	24 H
LBCO0030	HIT TEST (HEPARIN INDUCED THROMBOCYTOPENIA)	NO SPECIFIC PREPARATION REQUIRED	PLASMA CITRATE	BLUE CAP VACUTAINER	2.7ML	2H, PPP 12H	NA	21D	RANDOM	PNEUMATIC CHUTE	24 H
LBCP0001	BENCE JONES PROTEIN QUALITATIVE	EARLY MORNING FASTING SAMPLE PREFERABLE	URINE	WIDE MOUTH PLASTIC CONTAINER	20 ML	1D	7D	NA	EARLY MORNING	MANUAL	2 H
LBCP0002	CONCENTRATION METHOD FOR FECAL PARASITES (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	5 G	2H	1D	NA	RANDOM	MANUAL	4H
LBCP0003	HAEMOSIDERINURIA PERLS PRUSSIAN BLUE (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	50 ML	1H	6H	NA	RANDOM	MANUAL	4 H
LBCP0004	PH URINE (DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	3 ML	2H	6H	NA	RANDOM	PNEUMATIC CHUTE	1 H
LBCP0005	PREGNANCY TEST (IMMUNOCHROMATOGRAPHY)	COLLECT MID STREAM URINE	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	2H	2D	NA	RANDOM	MANUAL	1 H
LBCP0007	SPECIFIC GRAVITY URINE (DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	2H	6H	NA	RANDOM	MANUAL	1 H
LBCP0009	STOOL ROUTINE WITH OCCULT BLOOD (MANUAL + MODIFIED GUAIAC METHOD)	AVOID ASPIRIN AND OTHER NON-STEROIDAL ANTI-INFLAMMATORY DRUGS SUCH AS: IBUPROFEN,	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	2 H

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		NAPROXEN FOR SEVEN DAYS PRIOR TO AND DURING THE TEST PERIOD. AVOID FOR 48 HOURS PRIOR AND DURING THE TEST PERIOD VITAMIN-C IN EXCESS OF 250 MG/ DAY, RED MEAT (BEEF, LAMB, LIVER) RAW FRUITS, VEGETABLES (MELONS, TURNIP, HORSERADISH).									
LBCP0010	STOOL FOR FAT ( SUDAN BLACK)	AVOID FATTY FOOD FOR 3 DAYS	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	2 H
LBCP0011	STOOL FOR REDUCING SUGAR ( BENEDICTS METHOD )	NO SPECIFIC PREPARATION REQUIRED	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	2 H
LBCP0012	STOOL FOR TRYPSIN (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	4H
LBCP0013	STOOL OCCULT BLOOD - HEMOSPOT (MODIFIED GUAIAAC METHOD)	AVOID ASPIRIN AND OTHER NON-STEROIDAL ANTI-INFLAMMATORY DRUGS SUCH AS: IBUPROFEN, NAPROXEN FOR SEVEN DAYS PRIOR TO AND DURING THE TEST PERIOD. AVOID FOR 48 HOURS PRIOR AND DURING THE TEST PERIOD VITAMIN-C IN EXCESS OF 250 MG/ DAY, RED MEAT (BEEF, LAMB, LIVER) RAW FRUITS, VEGETABLES (MELONS, TURNIP, HORSERADISH).	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	2 H
LBCP0014	STOOL ROUTINE ( MANUAL )	NO SPECIFIC PREPARATION REQUIRED	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	2 H
LBCP0015	STOOL ROUTINE CHILD (<3 YEARS)	NO SPECIFIC PREPARATION REQUIRED	STOOL	WIDE MOUTH PLASTIC CONTAINER	2PINCH	2H	1D	NA	RANDOM	MANUAL	2 H

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LBCP0016	SUCROSE LYSIS TEST (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER + BLUE CAP VACUTAINER	3.0ML + 2.7 ML	1HR	1D	NA	RANDOM	PNEUMATIC CHUTE	2D
LBCP0017	SYNOVIAL FLUID FOR CRYSTALS (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	WIDE MOUTH PLASTIC CONTAINER	5.0ML	1H	3D	NA	RANDOM	MANUAL	2 H
LBCP0018	URINE ANALYSIS GLUCOSE AND KETONES (DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	1 H
LBCP0019	URINE ANALYSIS PROTEIN AND GLUCOSE(DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1H	6H	NA	RANDOM	MANUAL	1 H
LBCP0021	URINE FAT (MANUAL)	DO NOT USE PARAFFIN BASED VAGINAL CREAMS FOR TREATMENT OF CANDIDA INFECTION	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0022	URINE FOR BILE SALT AND BILE PIGMENT (DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0023	URINE FOR CHYLURIA (MANUAL)	EARLY MORNING FIRST VOID FASTING SAMPLE. DO NOT USE PARAFFIN BASED VAGINAL CREAMS FOR TREATMENT OF CANDIDA INFECTION	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0024	URINE FOR EOSINOPHILIA ( MICROSCOPIC EXAMINATION )	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0025	URINE FOR HAEMOGLOBIN (AUTOMATED)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0026	URINE FOR KETONE (DIP STICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H

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LBCP0027	URINE FOR PROTEIN (DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0028	URINE FOR REDUCING SUBSTANCE (DIPSTICK METHOD)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0029	URINE FOR SUGAR	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	1 H
LBCP0030	URINE MYOGLOBIN QUALITATIVE METHOD (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0031	URINE OCCULT BLOOD	AVOID ASPIRIN AND OTHER NON-STEROIDAL ANTI-INFLAMMATORY DRUGS SUCH AS: IBUPROFEN, NAPROXEN FOR SEVEN DAYS PRIOR TO AND DURING THE TEST PERIOD. AVOID FOR 48 HOURS PRIOR AND DURING THE TEST PERIOD VITAMIN-C IN EXCESS OF 250 MG/ DAY, RED MEAT (BEEF, LAMB, LIVER) RAW FRUITS, VEGETABLES (MELONS, TURNIP, HORSERADISH).	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0032	URINE ROUTINE PEDIATRIC (REFLECTANCE PHOTOMETRY + MANUAL)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0033	URINE ROUTINE ADULT (REFLECTANCE PHOTOMETRY + MANUAL)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBCP0034	URINE FOR DYSMORPHIC RBCS (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0036	CSF CELL COUNT AND CELL TYPE ( MICROSCOPIC EXAMINATION + DIPSTICK )	NO SPECIFIC PREPARATION REQUIRED	CSF	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2H

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LBCP0037	LIVER ABSCESS CELL COUNT AND CELL TYPE (MICROSCOPIC EXAMINATION + DIPSTICK)	NO SPECIFIC PREPARATION REQUIRED	ABCESS FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0038	NASAL SMEAR FOR EOSINOPHILS (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	NASAL SWAB	WIDE MOUTH CONTAINER	50 ML	1H	12H	NA	RANDOM	MANUAL	2H
LBCP0039	OTHER FLUIDS CELL COUNT AND CELL TYPE (MICROSCOPIC EXAMINATION + DIPSTICK)	NO SPECIFIC PREPARATION REQUIRED	BODY FLUID	WIDE MOUTH CONTAINER	50 ML	1H	3D	NA	RANDOM	MANUAL	4H
LBCP0040	PERICARDIAL FLUID CELL COUNT AND CELL TYPE ( MICROSCOPIC EXAMINATION + DIPS)	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	STERILE CONTAINER	5.0ML	1H	3D	NA	RANDOM	MANUAL	4H
LBCP0041	PLEURAL FLUID CELL COUNT AND CELL TYPE ( MICROSCOPIC EXAMINATION + DIPSTICK)	NO SPECIFIC PREPARATION REQUIRED	PLEURAL FLUID	WIDE MOUTH CONTAINER	50 ML	1H	3D	NA	RANDOM	MANUAL	4H
LBCP0042	SYNOVIAL FLUID CELL COUNT AND CELL TYPE ( MICROSCOPIC EXAMINATION + DIPSTIC)	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	WIDE MOUTH CONTAINER	50 ML	1H	3D	NA	RANDOM	MANUAL	4H
LBCP0043	APT AND DOWNEY TEST ALKALI DENATURATION (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	4H
LBCP0044	SDP/RDP PH (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	SDP/RDP	RED CAP VACUTAINER	2.0 ML	2H	5D	NA	RANDOM	PNEUMATIC CHUTE	1 H
LBCP0045	DISTILLED WATER PH (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	DISTILLED WATER	STERILE CONTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	1 H
LBCP0046	NORMAL SALINE PH (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	NORMAL SALINE	STERILE CONTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBCP0047	PERITONEAL FLUID CELL COUNT AND CELL TYPE ( MICROSCOPIC EXAMINATION + DIPST)	NO SPECIFIC PREPARATION REQUIRED	FLUID HEMAT	WIDE MOUTH CONTAINER	2.0 ML	2H	NA	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBCP0048	ASCITIC FLUID PH	NO SPECIFIC PREPARATION REQUIRED	PERITONEAL FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0049	DRAIN FLUID PH	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	1 H
LBCP0050	PERITONEAL DIALYSIS FLUID - PH	NO SPECIFIC PREPARATION REQUIRED	PD FLUID	WIDE MOUTH CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	1 H
LBCP0051	PLEURAL FLUID PH	NO SPECIFIC PREPARATION REQUIRED	PLEURAL FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	1 H
LBCP0052	URINE PH (PH METER)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	1 H

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LBCP0053	GASTRIC ASPIRATE FOR POLYMORPHS ( MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	GASTRIC FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0054	GASTRIC FLUID CELL COUNT AND CELL TYPE (MICROSCOPIC EXAMINATION +DIPSTICK).	NO SPECIFIC PREPARATION REQUIRED	GASTRIC FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0055	RANDOM URINE SUGAR	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	1 H
LBCP0056	FASTING URINE SUGAR	MINIMUM 8 HR FASTING	URINE	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	BEFORE 9:00 AM	MANUAL	1 H
LBCP0057	PP URINE SUGAR	2 HR POST MEAL	URINE	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	2 HR POST MEAL	MANUAL	1 H
LBCP0058	PH - NORMAL SALINE	NO SPECIFIC PREPARATION REQUIRED	NORMAL SALINE	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	1 H
LBCP0059	PH - DISTILLED WATER	NO SPECIFIC PREPARATION REQUIRED	DISTILLED WATER	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	1 H
LBCP0060	URINE-RETROGRADE EJACULATION (MICROSCOPY)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0061	SALIVA PH (DIPSTICK)	NO SPECIFIC PREPARATION REQUIRED	SALIVA	WIDE MOUTH CONTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	4H
LBCP0062	BAL FLUID CELL COUNT AND TYPE	NO SPECIFIC PREPARATION REQUIRED	BAL FLUID	WIDE MOUTH CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	2 H
LBCP0063	BENCE JONES PROTEIN QUALITATIVE 24 H	24H COLLECTION	URINE	WIDE MOUTH PLASTIC CONTAINER	20 ML	1D	7D	NA	24H	MANUAL	2 H
LBGYNCO01	PAP SMEAR	AVOID INTERCOURSE, DOUCHING OR USING ANY VAGINAL MEDICINES OR SPERMICIDAL FOAMS, CREAMS OR JELLIES TWO DAYS BEFORE GIVING THE SAMPLE, AVOID TAKING SAMPLE DURING MENSTRUATION	SLIDE FOR CONVENTIONAL COLLECTION VIAL(FOR LBC)	SPECIAL CONTAINER FOR LBC	2 SLIDES IF CONVENTIONAL SMEAR	7D	NA	NA	RANDOM	MANUAL	1WD
LBHM0001	ABSOLUTE EOSINOPHIL COUNT ( AUTOMATED	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H
LBHM0002	ABSOLUTE LYMPHOCYTE COUNT ( AUTOMATED	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H

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LBHM0003	ABSOLUTE NEUTROPHIL COUNT ( AUTOMATED: VCS )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H
LBHM0005	BONE MARROW REVIEW SLIDE ( MICROSCOPIC EXAMINATION )	NO SPECIFIC PREPARATION REQUIRED	SLIDE	NA	2 SLIDES	5Y	NA	NA	RANDOM	MANUAL	24H
LBHM0006	BONE MARROW SMEAR EXAMINATION ( MICROSCOPIC EXAMINATION )	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW	LAVENDER CAP VACUTAINER	3ML	2H	2D	NA	RANDOM	MANUAL	24H
LBHM0007	COMPLETE BLOOD COUNTS - CBC ( AUTOMATED )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H
LBHM0008	COMPLETE HAEMOGRAM ( AUTOMATED + MICROSCOPY+ MODIFIED WESTERGREN )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	4H
LBHM0010	DIFFERENTIAL COUNT ( AUTOMATED )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H
LBHM0012	FETAL ERYTHROCYTES (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0015	HAEMOGLOBIN ( AUTOMATED )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H
LBHM0016	HAMS ACIDIFIED SERUM TEST (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0017	HEINZ BODIES (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0018	IMMATURE GRANULOCYTES COUNT (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	4H
LBHM0019	IRON STAIN PERLS PRUSSIAN BLUE (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW ASPIRATE	BONE MARROW SMEARS/ LAVENDER CAP VACUTAINER	NA	2H	1D	NA	RANDOM	MANUAL	24H
LBHM0020	LAP SCORE (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	1H	NA	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0021	LE CELL TEST ( MANUAL )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	GREEN CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24 H
LBHM0024	MALARIAL PARASITE QBC ( IMMUNOFLUORESCENCE MICROSCOPY )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H

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						A	R	F			
LBHM0026	MICROFILARIA (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	MID NIGHT	PNEUMATIC CHUTE	2 H
LBHM0027	MP SMEAR (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0028	MYELOPEROXIDASE (MICROSCPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0029	NSE (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD/ BONE MARROW	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0031	OSMOTIC FRAGILITY TEST (MANUAL)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0033	PACKED CELL VOLUME ( AUTOMATED)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2H
LBHM0035	PERIPHERAL SMEAR EXAMINATION ( MICROSCOPIC EXAMINATION )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	4H
LBHM0037	PLATELET COUNT ( AUTOMATED )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	5.0ML	2H	1D	NA	RANDOM	MANUAL	2 H
LBHM0039	RBC COUNT (AUTOMATED )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0040	RETICULOCYTE COUNT ( MANUAL EXAMINATION WITH SUPRAVITAL DYE )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	6H	NA	RANDOM	PNEUMATIC CHUTE	4 H
LBHM0041	SICKLE CELL TEST ( MANUAL METHOD )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	6H	1D	NA	RANDOM	PNEUMATIC CHUTE	24H
LBHM0042	SMEAR FOR REVIEW (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	SLIDES	NA	NA	NA	RANDOM	PNEUMATIC CHUTE	4 H

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LBHM0043	PLATELET COUNT (FINGER PRICK)	NO SPECIFIC PREPARATION REQUIRED	CAPILLARY BLOOD	SLIDE/ LAVENDER MICROTAINER	1 DROP/0.5 ML	2H	1D	NA	RANDOM	MANUAL	2 H
LBHM0044	TOTAL COUNT ( AUTOMATED )	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	GREEN TOP HEPARIN VACUTAINER	5 ML	1H	6H	NA	RANDOM	MANUAL	2 H
LBHM0045	RDW	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	WIDE MOUTH CONTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0047	MALARIA ANTIGEN ( IMMUNOCHROMATOGRAPHIC )	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0049	BONE MARROW ASPIRATION CYTOLOGY AND TREPHINE BIOPSY	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	3 WD
LBHM0050	ABSOLUTE MONOCYTE COUNT(AUTOMATED VCS)	NO SPECIFIC PREPARATION REQUIRED	EDTA	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0051	ABSOLUTE BASOPHIL COUNT(AUTOMATED VCS)	NO SPECIFIC PREPARATION REQUIRED	EDTA	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0052	RED CELL INDICES (AUTOMATED)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	10.0 ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0054	I/T RATIO FOR NEONATE (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	2.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0055	PLASMA HAEMOGLOBIN (AUTOMATED)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0056	ESR (KINETIC RED CELL AGGREGATION)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0057	COMPLETE BLOOD COUNT WITH NLR AND PLR	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 H
LBHM0058	HAEMOGLOBIN ELECTROPHORESIS (CAPILLARY ELECTROPHORESIS)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	4H	7D	3 MONTHS	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0004	BLOCK REVIEW	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	NA	10 Y	NA	NA	RANDOM	MANUAL	2 W D
LBHP0005	DUPLICATE SLIDE CHARGES	NA	SLIDE	NA	NA	10Y	NA	NA	NA	NA	NA
LBHP0007	FROZEN SECTION	NO SPECIFIC PREPARATION REQUIRED	FRESH/UNFIXED TISSUE	BIOPSY CONTAINER	NA	IMME	NA	NA	RANDOM	MANUAL	30 MINUTES

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						DIATELY					
LBHP0012	IMMUNO HISTO CHEMISTRY CD20	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0013	IMMUNO HISTO CHEMISTRY CD3	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0014	IMMUNO HISTO CHEMISTRY DESMIN	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0015	IMMUNO HISTO CHEMISTRY D1 CLONE	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0016	IMMUNO HISTO CHEMISTRY E R	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 WD
LBHP0017	IMMUNO HISTO CHEMISTRY P R	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0018	IMMUNO HISTO CHEMISTRY TDT	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0019	IMMUNO HISTO CHEMISTRY VIMENTIN	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0020	IMMUNO HISTOCHEMISTRY BCL6	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0021	IMMUNO HISTOCHEMISTRY CD 138	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0022	IMMUNO HISTOCHEMISTRY CD 15	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0023	IMMUNO HISTOCHEMISTRY CD 23	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0024	IMMUNO HISTOCHEMISTRY CD 30	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0025	IMMUNO HISTOCHEMISTRY CD 43	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0026	IMMUNO HISTOCHEMISTRY CD X2	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0027	IMMUNO HISTOCHEMISTRY CD34	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0028	IMMUNO HISTOCHEMISTRY CD68	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D

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LBHP0029	IMMUNO HISTOCHEMISTRY CD99	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0030	IMMUNO HISTOCHEMISTRY CHROMOGRANIN	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0031	IMMUNO HISTOCHEMISTRY KAPPA AND LAMDA LIGHT CHAIN	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0032	IMMUNO HISTOCHEMISTRY MYOD1	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0033	IMMUNO HISTOCHEMISTRY SYNAPTOPHYSIN	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0034	IMMUNO HISTOCHEMISTRY TTF	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0035	IMMUNO HISTOCHEMISTRY TTF1	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0036	IMMUNO HISTOCHEMISTRY WT1	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0037	IMMUNOFLUORESCENCE PANEL	NO SPECIFIC PREPARATION REQUIRED	FRESH/ UNFIXED TISSUE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0038	IMMUNOHISTO CHEMISTRY BCL 2	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0039	IMMUNOHISTO CHEMISTRY C ERB HER2NEU	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0040	IMMUNOHISTO CHEMISTRY CALRETININ	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0041	IMMUNOHISTO CHEMISTRY CD117	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0042	IMMUNOHISTO CHEMISTRY CD31	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3WD
LBHP0043	IMMUNOHISTO CHEMISTRY CD5	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0044	IMMUNOHISTOCHEMISTRY 79A	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0045	IMMUNOHISTOCHEMISTRY ALK 1	NO SPECIFIC PREPARATION REQUIRED	TISSUE/B LOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D

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LBHP0046	IMMUNOHISTOCHEMISTRY AMACR	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0047	IMMUNOHISTOCHEMISTRY AMYLOID AA	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0048	IMMUNOHISTOCHEMISTRY CD1A	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0049	IMMUNOHISTOCHEMISTRY CMV	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0050	IMMUNOHISTOCHEMISTRY HMWCK	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0051	IMMUNOHISTOCHEMISTRY HMWCK AND AMACR	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0052	IMMUNOHISTOCHEMISTRY A F P	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0053	IMMUNOHISTOCHEMISTRY C4D	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0054	IMMUNOHISTOCHEMISTRY CD10	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0055	IMMUNOHISTOCHEMISTRY CK20	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0056	IMMUNOHISTOCHEMISTRY CK7	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3WD
LBHP0057	IMMUNOHISTOCHEMISTRY CYCLIC DI	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0058	IMMUNOHISTOCHEMISTRY E M A	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0059	IMMUNOHISTOCHEMISTRY GFAP	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0060	IMMUNOHISTOCHEMISTRY HMB45	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0061	IMMUNOHISTOCHEMISTRY KI67	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0062	IMMUNOHISTOCHEMISTRY LCA CD 45	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0063	IMMUNOHISTOCHEMISTRY MYELOPEROXIDASE MPO	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D

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LBHP0064	IMMUNOHISTOCHEMISTRY PAN C K	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3W D
LBHP0065	IMMUNOHISTOCHEMISTRY PGR	NO SPECIFIC PREPARATION REQUIRED	TISSUE	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0066	IMMUNOHISTOCHEMISTRY PSA	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3D
LBHP0067	IMMUNOHISTOCHEMISTRY S 100 PROTEIN	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0068	IMMUNOHISTOCHEMISTRY SMA	NO SPECIFIC PREPARATION REQUIRED	TISSUE/BLOCK	BLOCK/ SLIDE	NA	3M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0069	INDIRECT IF	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	10D	10D	NA	RANDOM	MANUAL	3 W D
LBHP0070	KIDNEY BIOPSY LIGHT MICROSCOPY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE IN SALINE / TRANSPORT MEDIA	STERILE CONTAINER	NA	NA	24H	NA	RANDOM	Manual	7 W D
LBHP0071	KIDNEY BIOPSY IMMUNOFLUORESCENCE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE IN SALINE / TRANSPORT MEDIA	STERILE CONTAINER	NA	NA	24H	NA	RANDOM	Manual	7 W D
LBHP0074	SLIDE REVIEW	NO SPECIFIC PREPARATION REQUIRED	GLASS SLIDES	N/A	REPRESENTATIVE SLIDE	2Y	NA	NA	RANDOM	MANUAL	2 WD
LBHP0076	IMMUNOHISTOCHEMISTRY P53	NO SPECIFIC PREPARATION REQUIRED	BLOCK	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	5 W D
LBHP0078	CYTOGENETICS -IP and 19 q deletion	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	PARAFFIN TISSUE/ BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	14 W D
LBHP0079	SECOND OPINION SRL (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCKS	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	10 W D
LBHP0085	BONE MARROW TREPHINE BIOPSY	NO SPECIFIC PREPARATION REQUIRED	TISSUE	WIDE MOUTH PLASTIC CONTAINER	1 CM	1M	NA	NA	RANDOM	MANUAL	3 W D
LBHP0086	IMMUNO HISTO CHEMISTRY - CEA	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D

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						A	R	F			
LBHP0087	IMMUNO HISTO CHEMISTRY - MELAN - A	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0088	IMMUNO HISTO CHEMISTRY - P63	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0089	IHC GROWTH HORMONE	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0090	IHC PROLACTIN	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0091	MSI ANALYSIS(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	PARAFFIN TISSUE/ BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	14 W D
LBHP0092	IHC TSH	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0093	IHC ACTH	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0094	TZANCK SMEAR	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED	1 SLIDE ATLEAST	1Y	NA	NA	ANY TIME	MANUAL	1 WD
LBHP0095	PAP SMEAR CONVENTIONAL	AVOID INTERCOURSE, DOUCHING OR USING ANY VAGINAL MEDICINES OR SPERMICIDAL FOAMS, CREAMS OR JELLIES TWO DAYS BEFORE GIVING THE SAMPLE, AVOID TAKING SAMPLE DURING MENSTRUATION	SMEAR	ALCOHOL FIXED	1 SLIDE ATLEAST	1Y	NA	NA	ANY TIME	MANUAL	1 WD
LBHP0096	FNAC MORE THAN 8 SLIDES	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED OR AIR DRIED	1 SLIDE ATLEAST	1Y	NA	NA	ANY TIME	MANUAL	1 WD
LBHP0097	HISTOPATHOLOGY EXTRA LARGE TISSUE(MORE THAN 6)	NO SPECIFIC PREPARATION REQUIRED	HYSTERECTOMY WITH / WITHOUT ADNEXAE	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	5 W D

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			/ THYROID ECTOMY, WIDE LOCAL EXCISION GLOSSECT OMY, MODIFIE D RADICAL MASECTO MY, COLECTO MY, GASTREC TOMY, ESOPHAG ECTOMY ORCHIDE CTOMY, LOBECTO MY, MANDIB ULECTOM Y WITH RADICAL NECK DESSECTI ON, NEPHREC TOMY, WERTHEI MS HYSTEREC TOMY, OVARIAN								

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			MASS, WHIPPLES PANCREATICO-DUODENECTOMY, PNECTOMY, AMPUTATION SPECIMEN, EYEBALL ENUCLEATION, SOFT TISSUE RESECTION, PROSTATE (12VIALS)								
LBHP0098	HISTOPATHOLOGY LARGE SIZE TISSUE(3-6)	NO SPECIFIC PREPARATION REQUIRED	MYOMETOMY, BREAST LUMPECTOMY, TURP, TUR-BT, PLACENTAL EXAMINATION, THYROID FOR MULTINODULAR	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	4 W D

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						A	R	F			
			GOITRE, CNS								
LBHP0099	HISTOPATHOLOGY MEDIUM SIZE TISSUE (2)	NO SPECIFIC PREPARATION REQUIRED	APPENDIX, GALL BLADDER, SEBACEOUS CYST, NASAL POLYP, FISTULOUS TRACT, FALLOPIAN TUBE, ENDOMETRIAL CURETTAGE, TESTICULAR BIOPSY, SKIN BIOPSY, LYMPH NODE, TRUCUT NEEDLE BIOPSIES – BREAST, LUNG, PROSTATE, LYMPH NODE	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	3 W D
LBHP0100	HISTOPATHOLOGY SMALL TISSUE (1)	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL BIOPSY, GRANULATION TISSUE,	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	3 W D

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			ENDOSCOPIC BIOPSY, CERVIX BIOPSY, BUCCAL MUCOSAL BIOPSY								
LBHP0101	SLIDE FOR REVIEW	NO SPECIFIC PREPARATION REQUIRED	SLIDE	SLIDE HOLDER BOX	1 SLIDE ATLEAST	10Y	NA	NA	ANY TIME	MANUAL	1 D
LBHP0102	SLIDE AND BLOCK FOR REVIEW	NO SPECIFIC PREPARATION REQUIRED	SLIDE AND BLOCK	ANY CONTAINER	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	1 D
LBHP0103	IHC - DOG 1	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0104	IHC - CD 7	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0105	IHC - CD 56	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0106	HISTOPATH ONCOLOGY SPECIMEN	NO SPECIFIC PREPARATION REQUIRED	MODIFIED RADICAL MASECTOMY, COLECTOMY, GASTRECTOMY, ESOPHAGECTOMY ORCHIDECTOMY, LOBECTOMY	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	4 W D

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			LUNG, MANDIB ULECTOM Y WITH RADICAL NECK DESSECTI ON, NEPHREC TOMY, WERTHEI MS HYSTEREC TOMY, OVARIAN MASS, WHIPPLE S PANCREA TICO-DU ODENECT OMY, PENECTO MY, AMPUTAT ION SPECIME N, EYEBALL ENUCLEA TION, SOFT TISSUE RESECTIO N								

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LBHP0107	IHC - INI 1	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0108	IHC - PLAP	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0109	IHC - NEUROFILAMENT	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0110	IHC - B - HCG	NO SPECIFIC PREPARATION REQUIRED	BLOCK	NA	REPRESENTATIVE BLOCK	10Y	NA	NA	ANY TIME	MANUAL	5 WD
LBHP0111	IHC BETA - CATENIN	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCKS	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBHP0112	IHC CALRETININ	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0113	IHC E - CADHERIN	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0114	IHC IgG4	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0115	IHC NEU - N	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0116	IHC AMACR	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0117	PERICARDIAL FLUID MALIGNANT CELLS	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5 ML	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBHP0118	PAS STAIN	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW (EDTA) or WHOLE BLOOD EDTA	LAVENDER TUBE	3 ML	2H	24H	NA	RANDOM	Manual	5 W D
LBHP0119	HISTOPATH EXTRA LARGE PLUS REFLEX IHC PANEL(UPTO 4)	NO SPECIFIC PREPARATION REQUIRED	HYSTERECTOMY WITH /WITHOUT	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	4 W D

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			T ADNEXAE , THYROID ECTOMY, WIDE LOCAL EXCISION GLOSSECT OMY, MODIFIED RADICAL MASECTO MY, COLECTO MY, GASTREC TOMY, ESOPHAG ECTOMY, ORCHIDE CTOMY, LOBECTO MY, MANDIB ULECTOM Y WITH RADICAL NECK DESSECTI ON, NEPHREC TOMY, WERTHEI MS HYSTEREC								

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			TOMY, OVARIAN MASS, WHIPPLES PANCREATICO-DUODENECTOMY, PENECTOMY, AMPUTATION SPECIMEN, EYEBALL ENUCLEATION, SOFT TISSUE RESECTION,								
LBHP0123	ANY ONE MARKER - IMMUNONISTO CHEMISTRY	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BL OCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0124	HISTOPATHOLOGY CELL BLOCK	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5 ML	1H	1D	NA	ANY TIME	MANUAL	2 W D
LBHP0125	LYMPHOMA PANEL (IHC)	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BL OCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBHP0126	NEUROENDOCRINE TUMOR PANEL	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BL OCK	NA	NA	6 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBHP0127	GI ENDOSCOPIC BIOPSY	NO SPECIFIC PREPARATION REQUIRED	GASTRIC TISSUE	FORMALIN FIXED	ALL RETRIEVE D	1Y	NA	NA	ANY TIME	MANUAL	3W D
LBHP0128	LIVER BIOPSY	NO SPECIFIC PREPARATION REQUIRED	LIVER TISSUE	FORMALIN FIXED	ALL RETRIEVE D	1Y	NA	NA	ANY TIME	MANUAL	3 W D

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LBHP0129	SURGICAL GI SPECIMEN (EXTRA LARGE)	NO SPECIFIC PREPARATION REQUIRED	COLECTOMY, GASTRECTOMY, ESPHAGCTOMY, WHIPPLES PANCREATICO-DUODENECTOMY	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	5 W D
LBHP0130	IHC (ANY ONE MARKER)	NO SPECIFIC PREPARATION REQUIRED	SLIDES/ BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0131	INH - CMYC	NO SPECIFIC PREPARATION REQUIRED	SLIDES/ BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0132	EBER ISH	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	PARAFFIN TISSUE/ BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	14 WD
LBHP0133	GI ENDOSCOPIC BIOPSY - GASTRIC MAPPING	NO SPECIFIC PREPARATION REQUIRED	GASTRIC TISSUE	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	3WD
LBHP0134	CUSTOM IHC PANEL UPTO 2 MARKERS	NO SPECIFIC PREPARATION REQUIRED	SLIDES/ BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	3 W D
LBHP0135	CUSTOM IHC PANEL UPTO 4 MARKERS	NO SPECIFIC PREPARATION REQUIRED	SLIDES/ BLOCK	NA	NA	6 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBHP0136	CUSTOM IHC PANEL UPTO 8 MARKERS	NO SPECIFIC PREPARATION REQUIRED	SLIDES/ BLOCK	NA	NA	7 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	5 W D
LBHP0137	HISTOPATHOLOGY (SMALL) + REFLEX IHC (UPTO 4)	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL BIOPSY, GRANULATION TISSUE, ENDOSCOPIC BIOPSY, CERVIX	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	5 W D

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						A	R	F			
			BIOPSY, BUCCAL MUCOSA L BIOPSY								
LBHP0138	HISTOPATHOLOGY (MEDIUM) + REFLEX IHC (UPTO 4)	NO SPECIFIC PREPARATION REQUIRED	APPENDIX, GALL BLADDER, SEBACEOUS CYST, NASAL POLYP, FISTULOUS TRACT, FALLOPIAN TUBE, ENDOMETRIAL CURETTAGE, TESTICULAR BIOPSY, SKIN BIOPSY, LYMPH NODE, TRUCUT NEEDLE BIOPSIES – BREAST, LUNG, PROSTATE, LYMPH NODE, LIVER	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	5 WD

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LBHP0139	HISTOPATHOLOGY (LARGE) + REFLEX IHC (UPTO 4)	NO SPECIFIC PREPARATION REQUIRED	MYOMECTOMY, BREAST LUMPECTOMY, TURP, TUR-BT, PLACENTAL EXAMINATION, THYROID FOR MULTINODULAR GOITRE ENUCLEATION, SOFT TISSUE RESECTION, CNS	FORMALIN FIXED	ALL RETRIEVED	1Y	NA	NA	ANY TIME	MANUAL	6 W D
LBHP0140	MSI TESTING (IHC)	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BLOCK	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBHP0141	GLIOMA PANEL - IHC (3-5 Markers)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	PARAFFIN TISSUE/ BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	3 W D
LBHP0142	BLOCK REVIEW - ONE BLOCK	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK	PARAFFIN BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	1 WD
LBHP0143	BLOCK REVIEW - 2-4 BLOCKS	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK	PARAFFIN BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	1 WD
LBHP0144	BLOCK REVIEW - 4-8 BLOCKS	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK	PARAFFIN BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	1 WD
LBHP0145	BLOCK REVIEW 8 BLOCKS	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK	PARAFFIN BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	1 WD

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LBHP0146	UNKNOWN PRIMARY IHC MARKERS	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	PARAFFIN TISSUE/ BLOCK	NA	10 Y	NA	NA	RANDOM	MANUAL	3 W D
LBIVF0001	SEMEN ANALYSIS ( MANUAL- BASED ON WHO 2010)	2-7 days abstinence	SEMEN	Clean wide mouth plastic container	Complete collection	1 H	NA	NA	Random	Manual	24H
LBMB0001	AFB SMEAR - BAL FLUID (ZN STAIN-MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BRONCH O-ALVEOL AR LAVAGE (BAL ) FLUID	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - CSF (Z N STAIN-MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CEREBRO SPINAL FLUID (CSF )	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - DRAIN FLUID (Z N STAIN-MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE FROM DRAIN TUBING	DRAIN FLUID	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - PERICARDIAL FLUID (Z N STAIN-MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PERICARD IAL FLUID	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - PERITONEAL FLUID (Z N STAIN-MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE	PERITONE AL FLUID	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - PLEURAL FLUID (Z N STAIN-MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE THROUGH STERILE ASPIRATION	PLEURAL FLUID	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - SPUTUM (Z N STAIN-MICROSCOPIC EXAMINATION)	TWO SAMPLES: 1.EARLY MORNING DEEP COUGHED SPUTUM SAMPLE 2. SPOT DEEP COUGHED SPUTUM SAMPLE	SPUTUM	WIDE MOUTHED STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - SYNOVIAL FLUID (Z N STAIN-MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE UNDER STERILE TECHNIQUE	SYNOVIAL FLUID	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H

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LBMB0001	AFB SMEAR - TISSUE (Z N STAIN-MICROSCOPIC EXAMINATION)	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE IN NORMAL SALINE	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR - URINE (Z N STAIN-MICROSCOPIC EXAMINATION)	24 HR POOLED URINE SAMPLE COLLECTED IN STERILE CONTAINER	URINE	STERILE CONTAINER	1-2 LITRES	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0001	AFB SMEAR -PUS (Z N STAIN-MICROSCOPIC EXAMINATION)	PUS ASPIRATED UNDER STERILE TECHNIQUE	PUS	STERILE CONTAINER	3-5ML	1H	24H	NA	RANDOM	MANUAL	4H
LBMB0002	ALBERTS STAIN (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	THROAT SWAB	STERILE CONTAINER	2 SWABS	NA	1D	NA	RANDOM	MANUAL	2 H
LBMB0003	PRELIMINARY REPORT ANAEROBIC CULTURE- BLOOD	BLOOD SAMPLE COLLECTED WITH STERILE TECHNIQUE	BLOOD	ANAEROBIC BOTTLE -ORANGE.	3-5ML	1H	NA	NA	RANDOM	MANUAL	72 H
LBMB0003	PRELIMINARY REPORT ANAEROBIC CULTURE- FLUID	SAMPLE COLLECTED WITH NEEDLE AND SYRINGE	FLUID	ROBERTSON COOKED MEAT BROTH	3-5ML	1H	NA	NA	RANDOM	MANUAL	72 H
LBMB0003	PRELIMINARY REPORT ANAEROBIC CULTURE- PUS	SAMPLE COLLECTED WITH NEEDLE AND SYRINGE	PUS	ROBERTSON COOKED MEAT BROTH	1-5 ML	1H	NA	NA	RANDOM	MANUAL	72 H
LBMB0003	PRELIMINARY REPORT ANAEROBIC CULTURE- TISSUE	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	ROBERTSON COOKED MEAT BROTH	3-5ML	1H	NA	NA	RANDOM	MANUAL	72 H
LBMB0004	CULTURE AND SENSITIVITY - BAL FLUID	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BRONCH O -ALVEOLA R LAVAGE ( BAL )	STERILE CONTAINER	3.0ML	2H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0005	CULTURE AND SENSITIVITY- VAGINAL SWAB	NO SPECIFIC PREPARATION REQUIRED	VAGINAL SWAB	STERILE CONTAINER	2 SWABS	24 HR	NA	NA	RANDOM	MANUAL	5 WD
LBMB0006	PRELIMINARY REPORT AEROBIC BLOOD CULTURE	COLLECT BEFORE ADMINISTRATION OF ANTIBIOTIC	BLOOD	ADULT FA: GREEN BOTTLE, PEDIATRIC:PF GOLD BOTTLE, ANAEROBIC:OR ANGE/RED	ADULT 5-10ML PEDIATRI C : 4-5 ML	1H	3H	3D	RANDOM	MANUAL	48 H

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LBMB0007	CULTURE - DIALYSIS WATER OR DIALYSATE CULTURE	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0008	CULTURE AND SENSITIVITY - BONE MARROW	SAMPLE ASPIRATED WITH STERILE TECHNIQUE	BONE MARROW	STERILE CONTAINER	ADULT 5-10ML /PEDIATRIC : 4-5 ML	1H	NA	NA	RANDOM	MANUAL	5WD
LBMB0009	CULTURE AND SENSITIVITY - PUS / WOUND SWAB	NO SPECIFIC PREPARATION REQUIRED	PUS / WOUND SWAB	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	5 WD
LBMB0010	CULTURE AND SENSITIVITY - CSF	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	STERILE CONTAINER	5.0ML	2H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0011	CULTURE AND SENSITIVITY - OTHERS	NO SPECIFIC PREPARATION REQUIRED	SOURCE OF SPECIMEN TO BE SPECIFIED	STERILE CONTAINER	3-5ML	1D	3D	NA	RANDOM	MANUAL	5 WD
LBMB0012	CULTURE AND SENSITIVITY - DRAIN FLUID	SAMPLE COLLECTION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE FROM DRAIN TUBING	DRAIN FLUID	STERILE CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0012	CULTURE AND SENSITIVITY - PERICARDIAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PERICARDIAL FLUID	STERILE CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0012	CULTURE AND SENSITIVITY - PERITONEAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE	PERITONEAL FLUID	STERILE CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0012	CULTURE AND SENSITIVITY - PLEURAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE THROUGH STERILE ASPIRATION	PLEURAL FLUID	STERILE CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0012	CULTURE AND SENSITIVITY - SEMEN	NO SPECIFIC PREPARATION REQUIRED	SEMEN	STERILE CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0012	CULTURE AND SENSITIVITY - SYNOVIAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE UNDER STERILE TECHNIQUE	SYNOVIAL FLUID	STERILE CONTAINER	5 ML	1H	NA	NA	RANDOM	MANUAL	4 WD

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LBMB0013	INDIA INK PREPARATION FOR CRYPTOCOCCUS	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	STERILE CONTAINER	3ML	2H	NA	NA	RANDOM	MANUAL	4 H
LBMB0014	DARK FIELD MICROSCOPY	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER/ LAVENDER CAP VACUTAINER	10ML URINE/ 2-3ML WB	2H	NA	NA	RANDOM	MANUAL	4 H
LBMB0015	CULTURE AND SENSITIVITY - EAR SWAB	NO SPECIFIC PREPARATION REQUIRED	EAR SWAB	STERILE SWABS	2 SWABS	1D	NA	NA	RANDOM	MANUAL	5 WD
LBMB0016	CULTURE AND SENSITIVITY - ENDOTRACHEAL SUCTION	ENDOTRACHEAL SECRETIONS COLLECTED BY CLOSED SUCTION METHOD	ET SECRETION	STERILE CONTAINER	NA	1H	1D	NA	RANDOM	MANUAL	5 WD
LBMB0017	CULTURE AND SENSITIVITY - CERVICAL SWAB	NO SPECIFIC PREPARATION REQUIRED	SWAB	SWAB SEND IN STERILE SCREW CAP TUBE	2 SWABS	2H	1D	NA	RANDOM	MANUAL	4 WD
LBMB0018	CULTURE AND SENSITIVITY - TIP (ET TIP OR CVP TIP OR IV TIP OR CATHETER TIP)	NO SPECIFIC PREPARATION REQUIRED	TIP	STERILE CONTAINER	2-4 CM OF TIP	1H	1D	NA	RANDOM	MANUAL	5 WD
LBMB0019	CULTURE AND SENSITIVITY - EYE SWAB	NO SPECIFIC PREPARATION REQUIRED	EYE SWAB	SWABS	1 SWAB	2H	1D	NA	RANDOM	MANUAL	5 WD
LBMB0020	CULTURE AND SENSITIVITY - STOOL	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE LEAK PROOF CONTAINER WITH A SPATULA	IF SOLID >2 GRAMS APPROXIMATELY LIQUID FILL 1/3 OF CONTAINER	2H	NA	NA	RANDOM	MANUAL	5 WD
LBMB0021	FUNGUS CULTURE PRELIMINARY	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE NAIL	SCRAPING OF NAIL WITH STERILE BLADE	SCRAPING OF NAIL	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD

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LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-PERITONEAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE	PERITONEAL FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE PLEURAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE	PLEURAL FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE -PUS	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE	PUS	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE SKIN	SCRAPING OF SKIN	SKIN SCRAPING	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-TIP	NO SPECIFIC PREPARATION REQUIRED / URINARY CATHETER TIP NOT ACCEPTED	TIP	STERILE CONTAINER	3-4 CM	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-URINE	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-BAL FLUID	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BAL FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-CSF	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-DRAIN FLUID	SAMPLE COLLECTION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE FROM DRAIN TUBING	DRAIN FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-ET SECRETION	ENDOTRACHEAL SECRETIONS COLLECTED BY CLOSED SUCTION METHOD	ET SECRETIONS	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-SPUTUM	DEEP COUGHED SPUTUM SAMPLE	SPUTUM	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-SYNOVIAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE UNDER STERILE TECHNIQUE	SYNOVIAL FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	8 WD

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LBMB0021	PRELIMINARY REPORT FUNGUS CULTURE-TISSUE	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	STERILE CONTAINER	3-5 GM	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0024	GRAMS STAIN - BAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN - ET SECRETION (MICROSCOPIC EXAMINATION)	ENDOTRACHEAL SECRETIONS COLLECTED BY CLOSED SUCTION METHOD	ET SECRETION	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN - SYNOVIAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE UNDER STERILE TECHNIQUE	SYNOVIAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN - THROAT SWAB (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	THROAT SWAB	STERILE SWAB IN STERILE SREW CAP CONTAINER	NA	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	OTHER SAMPLE TYPE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN -CSF (MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN- PERITONEAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE STERILE TECHNIQUE	PERITONEAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN -PLEURAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE THROUGH STERILE ASPIRATION	PLEURAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN- PUS (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE /SWAB THROUGH STERILE ASPIRATION	PUS	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN -SPUTUM (MICROSCOPIC EXAMINATION)	DEEP COUGHED SPUTUM SAMPLE	SPUTUM	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0024	GRAMS STAIN -TISSUE (MICROSCOPIC EXAMINATION)	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	STERILE CONTAINER	3-5 GM	1H	NA	NA	RANDOM	MANUAL	4H

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LBMB0025	KOH PREPARATION (MICROSCOPY)	NO SPECIFIC PREPARATION REQUIRED	NAIL, TISSUE, FLUID, HAIR, CSF, SKIN SCRAPING	STERILE CONTAINER	1GM	6H	7D	NA	RANDOM	MANUAL	4 H
LBMB0026	CULTURE AND SENSITIVITY - MRSA SCREENING	NO SPECIFIC PREPARATION REQUIRED	AXILLA /GROIN/ NASAL SWAB	STERILE SWAB IN STERILE SCREW CAP TUBE	2 SWABS	1H	NA	NA	RANDOM	MANUAL	48 H
LBMB0027	CULTURE AND SENSITIVITY - NASAL SWAB	NO SPECIFIC PREPARATION REQUIRED	NASAL SWAB	STERILE SWAB IN STERILE SCREW CAP TUBE	2 SWABS	2H	2D	NA	RANDOM	MANUAL	48 H
LBMB0028	CULTURE AND SENSITIVITY - ASPIRATE FLUID	NO SPECIFIC PREPARATION REQUIRED	ASPIRATE FLUID	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0029	CULTURE AND SENSITIVITY - SEMEN	NO SPECIFIC PREPARATION REQUIRED	SEMEN	STERILE CONTAINER	2ML	2H	1D	NA	RANDOM	MANUAL	5 WD
LBMB0031	CULTURE AND SENSITIVITY - SPUTUM	NO SPECIFIC PREPARATION REQUIRED	WELL COUGHED SPUTUM SAMPLE	STERILE CONTAINER	2 ML	2H	24H	NA	RANDOM	MANUAL	5 WD
LBMB0032	STOOL HANGING DROP	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	5-10 ML	30 MIN	NA	NA	RANDOM	MANUAL	2 H
LBMB0035	CULTURE AND SENSITIVITY - THROAT SWAB	NO SPECIFIC PREPARATION REQUIRED	THROAT SWAB	SWABS	2SWABS	2H	1D	NA	PREFERABLY BEFORE STARTING ANTIBIOTICS	MANUAL	5 WD
LBMB0036	CULTURE AND SENSITIVITY - TISSUE	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE IN NORMAL SALINE	STERILE CONTAINER	2-4 GM	2H	ID	NA	RANDOM	MANUAL	5 WD

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						A	R	F			
LBMB0037	CULTURE AND SENSITIVITY - URINE	MIDSTREAM URINE/CATHETERISED SAMPLES/ SUPRA PUBIC ASPIRATE	URINE	STERILE CONTAINER	5- 10 ML	30M IN	2H	NA	PREFERABLY BEFORE STARTING ANTIBIOTICS	MANUAL	5 WD
LBMB0039	WATER ANALYSIS FOR BACTERIAL CONTAMINATION	NA	WATER	STERILE CONTAINER	100 ML	1H	NA	NA	RANDOM	MANUAL	5 WD
LBMB0040	WET MOUNT MICROSCOPY	NO SPECIFIC PREPARATION REQUIRED	PUS/ASPIRATED FLUID/ URINE / STOOL	STERILE CONTAINER	2-3 ML	30M IN	NA	NA	RANDOM	MANUAL	4 H
LBMB0044	CULTURE - STERILITY TEST	NO SPECIFIC PREPARATION REQUIRED	AS PER REQUIREMENTS	AS PER REQUIREMENTS	NA	2H	24H	NA	RANDOM	MANUAL	5 WD
LBMB0045	MODIFIED ZN STAIN - BAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - CSF (MICROSCOPIC EXAMINATION)	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - PERICARDIAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PERICARDIAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - PERITONEAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION STERILE TECHNIQUE	PERITONEAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - PLEURAL FLUID (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PLEURAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - PUS (MICROSCOPIC EXAMINATION)	SAMPLE ASPIRATION STERILE TECHNIQUE	PUS	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - SPUTUM (MICROSCOPIC EXAMINATION)	DEEP COUGHED SPUTUM SAMPLE	SPUTUM	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - STOOL (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	MODIFIED ZN STAIN - TISSUE (MICROSCOPIC EXAMINATION)	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H

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LBMB0045	MODIFIED ZN STAIN - URINE (MICROSCOPIC EXAMINATION)	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0045	SPECIAL STAIN - MODIFIED ZN STAIN	NO SPECIFIC PREPARATION REQUIRED	CLINICAL SAMPLE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0048	FINAL REPORT AEROBIC BLOOD CULTURE AND SENSITIVITY	NO SPECIFIC PREPARATION REQUIRED	AEROBIC BLOOD BOTTLE	BLOOD CULTURE BOTTLE	8ML	8H	1H	NA	RANDOM	PNEUMATIC CHUTE	8 WD
LBMB0049	FINAL REPORT BONE MARROW CULTURE AND SENS	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW	STERILE CONTAINER	3.0 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0050	FINAL FUNGUS CULTURE BLOOD	NO SPECIFIC PREPARATION REQUIRED	FUNGAL CULTURE BOTTLE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE NAIL	NAIL SCRAPING	NAIL	STERILE CONTAINER	SCRAPIN G BITS	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE- PERITONEAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE	PERITONEAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE PLEURAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PLEURAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE -PUS	SAMPLE ASPIRATION STERILE TECHNIQUE	PUS	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE SKIN	SKIN SCRAPING	SKIN SCRAPIN G	STERILE CONTAINER	SKIN SCRAPIN G	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE- TIP	NO SPECIFIC PREPARATION REQUIRED	TIP	STERILE CONTAINER	3-5 CM	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE- URINE	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE-BAL FLUID	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE-CSF	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE-DRAIN FLUID	SAMPLE COLLECTION WITH NEEDLE AND SYRINGE STERILE	DRAIN FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD

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		TECHNIQUE FROM DRAIN TUBING									
LBMB0050	FINAL REPORT FUNGUS CULTURE-ET SECRETION	ENDOTRACHEAL SECRETIONS COLLECTED BY CLOSED SUCTION METHOD	ET SECRETION	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE-SPUTUM	DEEP COUGHED SPUTUM SAMPLE	SPUTUM	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE-SYNOVIAL FLUID	SAMPLE ASPIRATION WITH NEEDLE AND SYRINGE THROUGH STERILE ASPIRATION	SYNOVIAL FLUID	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FINAL REPORT FUNGUS CULTURE-TISSUE	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0050	FUNGUS CULTURE FINAL REPORT	NO SPECIFIC PREPARATION REQUIRED	BLOOD	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	21WD
LBMB0051	PERICARDIAL FLUID FOR GRAM STAIN	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PERICARDIAL FLUID	STERILE CONTAINER	5ML	1D	7D	30D	RANDOM	MANUAL	4 H
LBMB0062	FINAL REPORT ANAEROBIC CULTURE BLOOD	NO SPECIFIC PREPARATION REQUIRED	BLOOD	BLOOD CULTURE ANAEROBIC BOTTLE	8 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0062	FINAL REPORT ANAEROBIC CULTURE PUS	SAMPLE ASPIRATION STERILE TECHNIQUE	PUS	BLOOD CULTURE BOTTLE	8 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0062	FINAL REPORT ANAEROBIC CULTURE TISSUE	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	STERILE CONTAINER	8 ML	1H	NA	NA	RANDOM	MANUAL	8 WD
LBMB0063	PRELIMINARY REPORT BONE MARROW CULTURE	ASPIRATION WITH STERILE CONDITION	BONE MARROW	STERILE CONTAINER	3.0 ML	1H	NA	NA	RANDOM	MANUAL	2 WD
LBMB0069	FAECES CULTURE STOOL CULTURE	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0075	SKIN CLIPPING FOR AFB M. LEPRAE SMEAR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SLIT SKIN SMEARS FROM 5 DIFFEREN	SMEAR SLIDES	5 NOS	1D	NA	NA	RANDOM	MANUAL	3 WD

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			T LABELLED SITES								
LBMB0083	VITREOUS FLUID CULTURE	NO SPECIFIC PREPARATION REQUIRED	VITREOUS FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0084	VAGINAL SWAB CULTURE	NO SPECIFIC PREPARATION REQUIRED	VAGINAL SWAB	2 SWABS IN CAP CONTAINER	NA	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0088	LEPTOSPIRA IMMUNOGLOBULIN G (IGG )/IMMUNOGLOBULIN M (IGM ) (RAPID IMMUNOCHROMATOGRAPHY )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	5 H
LBMB0090	CULTURE & SENSITIVITY BILE	NO SPECIFIC PREPARATION REQUIRED	BILE	STERILE CONTAINER	5 ML	NA	72H	NA	RANDOM	MANUAL TRANSPORT	3 - 5 D
LBMB0091	AFB SMEAR - OTHERS	NO SPECIFIC PREPARATION REQUIRED	OTHERS	STERILE CONTAINER	5 ML	NA	24H	NA	RANDOM	MANUAL TRANSPORT	5H
LBMB0092	DIALYSATE FLUID FOR CULTURE	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	4 WD
LBMB0102	ENVIRONMENTAL AIR SAMPLING	AFTER FUMIGATION	PLATES EXPOSED TO AIR SAMPLER	STERILE PLATES	FULL PLATE	1H	NA	NA	RANDOM	MANUAL	3 WD
LBMB0103	RO WATER FOR CULTURE	AFTER CLEANING	RO WATER	STERILE CONTAINER	10-20ML	1H	NA	NA	RANDOM	MANUAL	3 WD
LBMB0104	AFB-SMEAR ZN STAIN-ET SECRETION	ET ASPIRATION BY CLOSED SUCTION METHOD	ET SECRETION	STERILE CONTAINER	3-5ML	1H	NA	NA	RANDOM	MANUAL	4H
LBMB0106	TB CULTURE MGIT - TISSUE	BIOPSY DONE UNDER RADIOLOGICAL GUIDANCE REQUIRED	TISSUE	WIDE MOUTH STERILE CONTAINER	2-3 GRAM	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0107	TB CULTURE MGIT - BAL	SAMPLE COLLECTION THROUGH STERILE BRONCHOSCOPE	BAL FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD

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LBMB0108	TB CULTURE MGIT - SPUTUM	EARLY MORNING WELL COUGHED	SPUTUM	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0109	TB CULTURE MGIT - PERICARDIAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PERICARDIAL FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0110	TB CULTURE MGIT - PLEURAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	PLEURAL FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0111	TB CULTURE MGIT - SYNOVIAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE UNDER RADIOLOGICAL GUIDANCE	SYNOVIAL FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0112	TB CULTURE MGIT - PERITONEAL FLUID	SAMPLE ASPIRATION STERILE TECHNIQUE	PERITONEAL FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0113	TB CULTURE MGIT - ET SECRETIONS	SAMPLE ASPIRATION THROUGH CLOSED SUCTION METHOD	ET SECRETION	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0114	TB CULTURE MGIT - PUS	SAMPLE ASPIRATION BY NEEDLE AND SYRINGE.	PUS	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0115	TB CULTURE MGIT - CSF	SAMPLE COLLECTION BY LUMBAR PUNCTURE STERILE TECHNIQUE	CSF	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0116	TB CULTURE MGIT - OTHERS	SAMPLE COLLECTED WITH NEEDLE AND SYRINGE	OTHER BODY FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0117	TB CULTURE MGIT - URINE	24 HR POOLED URINE SAMPLE COLLECTED IN STERILE CONTAINER	URINE	WIDE MOUTH STERILE CONTAINER	100-500 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0118	TB CULTURE MGIT - DRAIN FLUID	ASPIRATION OF THE DRAIN FLUID BY NEEDLE AND SYRINGE FROM TUBING	DRAIN FLUID	WIDE MOUTH STERILE CONTAINER	3-5 ML	6 HR	NA	NA	RANDOM	BY HAND	45 WD
LBMB0120	CULTURE AND SENSITIVITY - TRACHEOSTOMY SECRETIONS	NO SPECIFIC PREPARATION REQUIRED	TRACHEOSTOMY	STERILE CONTAINER	5 ML	2H	24 H	NA	RANDOM	MANUAL	5 DAYS

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			SECRETIONS								
LBMP0001	GENE EXPERT (TB -XPERT MTB / RTF)	EARLY MORNING DEEP COUGHED SPUTUM SAMPLE	ALL EXCEPT BLOOD /STOOL	STERILE LEAK PROOF CONTAINER	3 ML	24 HR	7 D	NA	RANDOM	BY HAND	24H
LBMP0002	XPERT - HIV 1 VIRAL LOAD	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	TWO LAVENDER CAP VACUTAINER	3 ML	24 HR	6 D	4 WEEK	RANDOM	BY CHUTE / HAND	24 H
LBMP0003	XPERT - HCV - VIRAL LOAD	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	TWO LAVENDER CAP VACUTAINER	3 ML	24 HR	6 D	4 WK	RANDOM	BY CHUTE / HAND	24 H
LBMP0004	XPERT - HBV VIRAL LOAD	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	TWO LAVENDER CAP VACUTAINER	3 ML	24 HR	6D	4 WK	RANDOM	BY HAND /CHUTE	24 H
LBMP0005	2019 NOVEL CORONAVIRUS (PROPOSED NAME CHANGE TO SARS-COV2 REAL TIME PCR )	NO SPECIFIC PREPARATION REQUIRED	NASOPHARYNGEAL SWAB /OROPHARYNGEAL SWAB	VIRAL TRANSPORT MEDIA	2 SWABS	1HR	24 HR	>24 HR	RANDOM	BY HAND / WITH ICE PACK >1HR	24 H
LBMP0006	XPERT - SARS COV2	NO SPECIFIC PREPARATION REQUIRED	NASOPHARYNGEAL SWAB /OROPHARYNGEAL SWAB	VIRAL TRANSPORT MEDIA	2 SWABS	1HR	2-3 D	>3 D	RANDOM	BY HAND/ WITH ICE PACK >1HR	24 H
LBMP0008	XPERT- FLU A /FLU B /RSV WITH REFLEX H1N1	NO SPECIFIC PREPARATION REQUIRED	NASOPHARYNGEAL SWAB /OROPHARYNGEAL SWAB	VIRAL TRANSPORT MEDIA	SWABS	24 H	1 WEEK	1 YEAR	RANDOM	BY HAND /WITH ICE PACK >1HR	24 H
LBMP0010	XPERT - HPV DNA	NO SPECIFIC PREPARATION REQUIRED	CERVICAL CELLS	SPECIAL (PRESERVCT) CONTAINER	NA	72H	NA	NA	RANDOM	MANUAL TRANSPORT	24H

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			BRUSHING								
LBMP0012	HLA B27 QUALITATIVE (REAL TIME PCR)	NO SPECIFIC PREPARATION REQUIRED	EDTA	LAVENDER TUBE	3 ML	NA	72H	NA	RANDOM	PNEUMATIC CHUTE	3 D
LBNGC009	DECOY CELLS	NO SPECIFIC PREPARATION REQUIRED	URINE HEMAT	WIDE MOUTH PLASTIC CONTAINER	50 ML	30MIN	1D	NA	EARLY MORNING	MANUAL	3 WD
LBNGC012	FNAC 1-3	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED OR AIR DRIED	1 SLIDE ATLEAST	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBNGC013	FNAC 4-7	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED OR AIR DRIED	1 SLIDE ATLEAST	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBNGC014	FLUID CYTOLOGY	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5 ML	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBNGC015	CSF CYTOLOGY.	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3 ML	1H	1D	NA	ANY TIME	MANUAL	2 H
LBNGC016	URINE CYTOLOGY.	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	5ML	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBNGC017	FNAC GREATER THAN 8	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED OR AIR DRIED	1 SLIDE ATLEAST	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBNGC018	BUCCAL SMEAR	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED OR AIR DRIED	1 SLIDE ATLEAST	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBNGC019	BAL FLUID FOR HEMOSIDERINE CYTOLOGY	NO SPECIFIC PREPARATION REQUIRED	BAL FLUID	ALCOHOL FIXED OR AIR DRIED	2 SLIDE ATLEAST	1H	1D	NA	ANY TIME	MANUAL	2 WD
LBNGC020	SPUTUM CYTOLOGY	NO SPECIFIC PREPARATION REQUIRED	SPUTUM	WIDE MOUTH PLASTIC CONTAINER	1 ML	1HR	1D	NA	RANDOM	MANUAL	3 W D
LBNGC021	FLUID CYTOLOGY WITH CELL BLOCK	NO SPECIFIC PREPARATION REQUIRED	FLUID	STERILE CONTAINER	5 ML	1H	1D	NA	ANY TIME	MANUAL	2 WD

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LBNGC022	RAPID ONSITE EVALUATION OF FNAC CYTOLOGY(APPLICABLE TO EVS-FNA/EBUS-FNA)	NO SPECIFIC PREPARATION REQUIRED	SMEAR	ALCOHOL FIXED OR AIR DRIED	1 SLIDE ATLEAST	1H	1D	NA	ANY TIME	MANUAL	1 WD
LBOS0002	17 OHP NEONATAL HEEL PRICK (OUTSOURCE)	DRY BLOOD SPOT (WITH COMPLETE CLINICAL HISTORY FORM INCLUDING BIRTH DATE & BIRTH TIME.) ( 2-8 DAYS ACCEPTED UPTIL 1 MONTH WITH DISCLAIMER COMMENT)	BLOOD SPOT	FILTER PAPER	NA	2H	14D	NA	RANDOM	MANUAL	5 WD
LBOS0003	17 ALPHA HYDROXY PROGESTERONE (OUT SOURCED)	PREFERABLY EARLY MORNING SAMPLE MINIMUM 8 HRS FASTING	SERUM	GOLD CAP VACUTAINER	3.0ML	NA	2D	30D	MORNING	PNEUMATIC CHUTE	3 WD
LBOS0004	5HIAA 5HYDROXY INDOLE ACETIC ACID (OUTSOURCE)	DO NOT USE BANANAS, PINEAPPLE, NUTS, AVOCADO, BRINJAL, PLUM, TOMATO OR DRUGS SUCH AS FLUOROURACIL, MELPHANAN, PARACETAMOL, ACETAMINOPHEN, HEPARIN, L-DOPA, IMIPRAMINE, ISONIAZID, MAO INHIBITORS, PHENOTHIAZINES, PROMETHAZINE, ALCOHOLIC BEVARAGES, CAFFEINE, TEA/COFFEE, TOBOCCO OR STRENOUS EXERCISE AT LEAST 72 HOURS BEFORE THE SPECIMEN COLLECTION.MENTION CLINICAL DETAILS (HISTORY, CT SCAN,USG AND MEDICATION)	URINE	5 LITRE STERILE CAN WITH 30 ML OF 6N HCL	NA	1D	NA	NA	24 HOURS SAMPLE	MANUAL	3 WD
LBOS0006	AMIODARONE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	14D	> 14D	RANDOM	PNEUMATIC CHUTE	2 WK
LBOS0007	ANDROSTENEDIONE (OUTSOURCE) BC0035	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	1D	2D	30D	RANDOM	PNEUMATIC CHUTE	4-5 WD
LBOS0008	ARSENIC BLOOD (OUTSOURCE)	PATIENT SHOULD AVOID INTAKE OF SEA FOOD AND HERBAL SUPPLEMENTS FOR 3 DAYS PRIOR TO SAMPLE COLLECTION	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	6H	2D	7D	RANDOM	PNEUMATIC CHUTE	6 WD (FRI)

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LBOS0009	ARSENIC URINE (OUTSOURCE)	COLLECT URINE IN DARK-COLORED BOTTLE TO PROTECT FROM LIGHT. PATIENT SHOULD AVOID INTAKE OF SEA FOOD AND HERBAL SUPPLEMENTS FOR 3 DAYS PRIOR TO SAMPLE COLLECTION	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	2D	7D	RANDOM	MANUAL	6 WD (FRI)
LBOS0010	ARYL SULPHATASE A (OUTSOURCE)	DO NOT FREEZE	WHOLE BLOOD	SODIUM HEPARIN	10 ML	NA	10D	NA	RANDOM	MANUAL	10 WD
LBOS0011	BENZODIAZEPINES AND METABOLITES(OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	2D	30D	RANDOM	PNEUMATIC CHUTE	AFTER 4WK
LBOS0012	BETA CROSSLAPS (OUTSOURCE)	INCASE OF EDTA PLASMA - SEPARATE PLASMA AND SEND FROZEN IN SCREW CAP PLAIN VIAL	SERUM/EDTA	GOLD CAP VACUTAINER	3.0 ML	2H	1D	15D	RANDOM	PNEUMATIC CHUTE	1 WK
LBOS0013	BETA CROSSLAPS CTX1 (OUTSOURCE)	INCASE OF EDTA PLASMA - SEPARATE PLASMA AND SEND FROZEN IN SCREW CAP PLAIN VIAL	EDTA/SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0014	BISMUTH URINE (OUTSOURCE)	USE METAL-FREE DARK-COLORED CONTAINER FOR COLLECTION OF URINE - TO PROTECT FROM LIGHT. (NO PRESERVATIVE). COURIER IN DARK BROWN CONTAINER. SPOT URINE	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	11TH WD
LBOS0015	BISMUTH BLOOD (OUTSOURCE)	SEND SPECIMEN TO REFFERAL LAB WITHIN 24 HOURS OF COLLECTION.	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	11TH WD
LBOS0016	BLOOD GOLD (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	Whole Blood - EDTA	EDTA VACUTAINER	3 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	14 W D
LBOS0017	BONE SPECIFIC ALKALINE PHOSPHATASE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	3D	> 3D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0018	CADMIUM BLOOD (OUTSOURCE) BC0337	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	3H	8 D	> 8 D	RANDOM	PNEUMATIC CHUTE	8 WD

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LBOS0019	CADMIUM URINE (OUTSOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). SPECIFY 24 HOURS URINE VOLUME. FIRST, SHAKE CAN AND TAKE THE 10 - 20 ML ALIQUOT. MEASURE URINE VOLUME BEFORE ALIQUOTING. USE POWDER FREE GLOVES WHILE COLLECTING THE SAMPLE	URINE 24 HRS/SPOT	WIDE MOUTH PLASTIC CONTAINER	20ML	3H	8 D	>8 D	RANDOM /24HRS	MANUAL	8 WD
LBOS0020	CATECHOLAMINES URINE 24HRS (OUTSOURCE) BC0554	24 HOURS URINE VOLUME, RELEVANT CLINICAL DETAILS AND DRUG HISTORY MUST BE PROVIDED WITH THE REQUEST. ADD 10 ML URINE SAMPLE FROM 24 HOURS COLLECTION TO 10ML 6N HCL OR GLACIAL ACETIC ACID AS PRESERVATIVE.	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	3H	10 D	>10 D	RANDOM	MANUAL	10 WD
LBOS0021	CHROMIUM BLOOD (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	METAL FREE K2/K3 - EDTA LAVENDER TOP - AVAILABLE FROM AMPATH	METAL FREE K2/K3 - EDTA LAVENDER TOP - AVAILABLE FROM AMPATH	3.0ML	2H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0022	CHROMIUM URINE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	METAL-FREE JERRY CAN	20ML	6H	5D	>7D	RANDOM	MANUAL	2WD
LBOS0024	CITRATE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	30 MIN	NA	NA	RANDOM	MANUAL	3 WD
LBOS0025	COBALT ( BLOOD ) (OUTSOURCE)	PATIENTS SHOULD AVOID MINERAL SUPPLEMENTS, VIT B12 OR B COMPLEX FOR 3 DAYS PRIOR TO SPECIMEN COLLECTION. USE POWDER FREE	PERIPHERAL BLOOD IN METAL FREE VACUTAINER	LAVENDER VACUTAINER	3 ML	30 MIN	5 D	> 5 D	EARLY MORNING	PNEUMATIC CHUTE	5 WD

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		GLOVES DURING SPECIMEN COLLECTION AND HANDLING.	AVAILABLE FROM AMPATH								
LBOS0026	COBALT URINE (OUTSOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). PATIENTS SHOULD AVOID MINERAL SUPPLEMENTS, VIT B12 OR B COMPLEX FOR 3 DAYS PRIOR TO SPECIMEN COLLECTION	METAL-FREE SCINTILLATION VIAL	WIDE MOUTH PLASTIC CONTAINER	50 ML	30 MIN	5 D	> 5 D	EARLY MORNING	MANUAL	5 WD
LBOS0027	COPPER 24 HRS URINE (OUTSOURCE) BC0090	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). SPECIFY 24 HOURS URINE VOLUME. FIRST, SHAKE CAN AND TAKE THE 10 - 20 ML ALIQUOT. MEASURE URINE VOLUME BEFORE ALIQUOTING. USE POWDER FREE GLOVES DURING SPECIMEN COLLECTION AND HANDLING.	METAL FREE STERILE CONTAINER WASHED WITH GLACIAL ACETIC ACID	WIDE MOUTH PLASTIC CONTAINER	50 ML	30 MIN	NA	NA	EARLY MORNING	MANUAL	4 WD
LBOS0028	COPPER SERUM (OUTSOURCE) BC0091	USE BD RED TOP VACUTAINER. CENTRIFUGE AND SEPARATE SERUM. PROVIDE AGE AND GENDER. 2 ALIQUOTS REQUIRED. USE POWDER FREE GLOVES DURING SPECIMEN COLLECTION AND HANDLING.	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	01 ML	2H	5 D	> 5 D	RANDOM	MANUALLY	5 WD
LBOS0030	CYSTIC FIBROSIS BLOOD SPOT - BC0571 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	DRIED BLOOD SPOT	HEEL PRICK	1 ML	1HR	5D	>5D	EARLY MORNING	MANUAL	5 WD
LBOS0031	CYCLOSPORINE A (OUTSOURCE)	IDEAL SAMPLING TIME IS JUST BEFORE THE NEXT DOSE (TROUGH LEVELS). MENTION DOSAGE AND TIME OF SAMPLE COLLECTION	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	NA	3D	>3D	FASTING	MANUAL	3 WD
LBOS0032	CYCLOSPORINE C2 ASSAY (OUTSOURCE) BC0100	JUST BEFORE THE NEXT DOSE.	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	NA	3D	>3D	FASTING	MANUAL	3 WD

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LBOS0033	CYFRA 21 -1 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	50 ML	30 MIN	3D	>3D	EARLY MORNING	MANUAL	3 WD
LBOS0034	CYSTATIN C (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	50 ML	30 MIN	3D	>3D	EARLY MORNING	MANUAL	3 WD
LBOS0035	EVEROLIMUS CERTICAN (OUTSOURCE)	DEAL SAMPLING TIME IS 1 HOUR BEFORE THE NEXT DOSE (TROUGH LEVELS). MENTION DOSAGE AND TIME OF SAMPLE COLLECTION	WHOLE BLOOD	K2/K3 - EDTA LAVENDER TOP	3 ML	30 MIN	NA	NA	EARLY MORNING	PNEUMATIC CHUTE	3 WD
LBOS0036	FREE ANDROGEN INDEX (OUTSOURCE)	DRAW SAMPLE IN MORNING HOURS. PROVIDE DETAILED CLINICAL HISTORY, AGE, GENDER AND LMP.	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	3 D	> 3 D	EARLY MORNING	PNEUMATIC CHUTE	3 WD
LBOS0037	FRUCTOSAMINE (OUTSOURCE)	PROVIDE RELEVANT CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	3 D	> 3 D	EARLY MORNING	PNEUMATIC CHUTE	3 WD
LBOS0038	GAD ANTIBODIES IGG (OUTSOURCE) - SI0651	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	NA	NA	EARLY MORNING	PNEUMATIC CHUTE	5 WD
LBOS0039	GALL STONE ANALYSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STONE	WIDE MOUTH PLASTIC CONTAINER	50 ML	30 MIN	NA	NA	EARLY MORNING	MANUAL	3 WD
LBOS0040	HAPTOGLOBIN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	NA	NA	EARLY MORNING	PNEUMATIC CHUTE	3 WD
LBOS0041	PML RARA ALPHA BY FISH	PROVIDE DETAILED CLINICAL HISTORY./ ALL SAMPLES FOR CYTOGENETICS TO REACH THE LAB WITH IN 24 HOURS OF COLLECTION FOR BEST RESULTS.	BONE MARROW / WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	48H	NA	NA	RANDOM	MANUAL	5 WD
LBOS0042	HEAVY METALS ANALYSIS BLOOD LEAD/ARSENIC/MERCURY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	30 MIN	3 D	>3 D	EARLY MORNING	PNEUMATIC CHUTE	3 WD
LBOS0044	IGF BP-3 (OUTSOURCE) BC0370	PROVIDE DETAILED CLINICAL HISTORY, AGE AND GENDER.	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0045	IGF1 SOMATOMEDIN C (OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0046	IGG4 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	PNEUMATIC CHUTE	3 WD

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LBOS0048	INHALANT ALLERGANS (OUTSOURCE)	PROVIDE CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0049	INHIBIN A (OUTSOURCE) BC0139	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4 ML	30 MIN	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0050	INHIBIN B (OUTSOURCE)	DAY 2/3 SAMPLE OF THE MENSTRUAL CYCLE IS PREFERRED TO ASSESS OVARIAN RESERVE	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4 ML	4H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0051	ISLET CELL ANTIBODY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	MANUAL	3 WD
LBOS0052	KAPPA AND LAMBDA LIGHT CHAINS (OUTSOURCE) PR0040	PROVIDE DETAILED CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	MANUAL	4 WD
LBOS0053	LDL SUBFRACTIONS (OUTSOURCE)	12 HOURS FASTING REQUIRED, PREFERABLY OVERNIGHT. PATIENTS SHOULD NOT ENGAGE IN VIGOROUS PHYSICAL ACTIVITIES 24 HOURS BEFORE SAMPLE COLLECTION.	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0054	LEAD BLOOD (OUTSOURCE) BC0150	USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	30 MIN	7D	NA	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0055	LEAD URINE (OUT SOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). AFTER SHAKING THE CAN, TAKE ALIQUOT (10-20 ML) URINE IN METAL-FREE SCINTILLATION VIAL AVAILABLE FROM AMPATH (NO PRESERVATIVE). MENTION 24 HOURS URINE VOLUME ON THE VIAL. USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION	URINE 24 HRS/SPOT	WIDE MOUTH PLASTIC CONTAINER	50 ML	30 MIN	7D	NA	RANDOM	MANUAL	3 WD
LBOS0056	MANGANESE BLOOD (OUT SOURCE)	USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION. PATIENT SHOULD AVOID INTAKE OF VITAMINS, MINERALS AND HERBAL	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	2H	7D	>7D	RANDOM	PNEUMATIC CHUTE	4 WD

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						A	R	F			
		SUPPLEMENTS FOR 7 DAYS PRIOR TO SAMPLE COLLECTION									
LBOS0057	MERCURY BLOOD (OUT SOURCE)	USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION. PATIENT SHOULD AVOID INTAKE OF FISH, SEAFOOD AND HERBAL SUPPLEMENTS FOR 3 DAYS PRIOR TO SAMPLE COLLECTION	SERUM	GOLD CAP VACUTAINER	3 ML	2H	8D	>8D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0058	MERCURY URINE (OUT SOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). AFTER SHAKING THE CAN, TAKE ALIQUOT (10-20 ML) URINE IN METAL-FREE SCINTILLATION VIAL AVAILABLE FROM AMPATH (NO PRESERVATIVE). MENTION 24 HOURS URINE VOLUME ON THE VIAL. USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION. PATIENT SHOULD AVOID INTAKE OF SEA FOOD AND HERBAL SUPPLEMENTS FOR 3 DAYS PRIOR TO SAMPLE COLLECTION	24 HOURS OR URINE SPOT	WIDE MOUTH CONTAINER	30 ML	30 MIN	3D	>3D	RANDOM	MANUAL	3 WD
LBOS0059	METHOTREXATE(OUTSOURCE)	PROVIDE ONGOING METHOTREXATE DOSAGE AND TIME OF DRUG ADMINISTRATION.	SERUM	GOLD CAP VACUTAINER	3 ML	2H	4D	>4D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0060	NEONATAL SCREENING CYSTIC FIBROSIS (OUTSOURCE) - BC0571	NO SPECIFIC PREPARATION REQUIRED	DRIED BLOOD SPOT	DBS PAPER	1 ML	1HR	NA	NA	RANDOM	MANUAL	5 WD / T, F
LBOS0061	NEUTROPHIL GELATINASE ASSOCIATED LIPOCALIN NGAL (OUTSOURCE - 5965)	CLINICAL HISTORY + AGE & GENDER OF THE PATIENT IS MANDATORY FOR REPORTING	URINE	STERILE CONTAINER	20ML	30 MIN	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	18 WD

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						A	R	F			
LBOS0062	NICKEL BLOOD (OUT SOURCE)	USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION. PATIENT SHOULD AVOID INTAKE OF VITAMINS, MINERALS AND HERBAL SUPPLEMENTS FOR 7 DAYS PRIOR TO SAMPLE COLLECTION	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3 ML	30M IN	8 D	>8 D	RANDOM	PNEUMATIC CHUTE	8 WD /SAT
LBOS0063	NICKEL URINE (OUTSOURCE)	USE METAL-FREE JERRY CAN (NO PRESERVATIVE). COLLECT URINE IN STERILE METAL FREE CONTAINER. AFTER SHAKING THE CAN, TAKE ALIQUOT (10-20 ML) URINE IN METAL-FREE SCINTILLATION VIAL (NO PRESERVATIVE). USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION. PATIENT SHOULD AVOID INTAKE OF VITAMINS, MINERALS AND HERBAL SUPPLEMENTS FOR 7 DAYS PRIOR TO SAMPLE COLLECTION	URINE	METAL-FREE SCINTILLATION VIAL	50 ML	30 MIN	8 D	>8 D	RANDOM	MANUAL	8 WD /SAT
LBOS0064	NICOTINE SERUM(OUTSOURCE) - BC0719	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	3 H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0065	NICOTINE URINE (OUT SOURCE) SPOT	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	50 ML	30 MIN	8 D	>8 D	RANDOM	MANUAL	8 WD /SAT
LBOS0066	OSTEOCALCIN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	4 H	4 D	> 4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0067	P1NP (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	4 H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5WD / W , SAT
LBOS0068	SERUM PHENYTOIN (OUT SOURCE ) BC0171	COLLECT JUST BEFORE THE NEXT DOSE IS DUE AND PROVIDE THE TIME OF DRUG DOSE.	SERUM	SST - YELLOW TOP	4ML	2H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0069	PKU PHENYL KETONE URIA( FERRIC CHLORIDE) - (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	DRIED BLOOD SPOT	DBS PAPER	1ML	48H	NA	NA	RANDOM	MANUAL	5 WD
LBOS0070	PLEURAL FLUID SODIUM (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PLEURAL FLUID	STERILE CONTAINER	10 ML	7D	14D	NA	RANDOM	MANUAL	3 WD

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LBOS0072	QUALITATIVE SCREENING FOR AMINOACIDURIA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	10 ML	NA	NA	2W	RANDOM	MANUAL	10 WD
LBOS0073	RED CELL FOLATE	PROTECT SAMPLE FROM DIRECT LIGHT. CLINICAL HISTORY REQUIRED	WHOLE BLOOD - EDTA & SERUM	K2/K3 - EDTA LAVENDER TOP & PLAIN - RED TOP / SST - YELLOW TOP	3.0ML	2H	4 D	> 4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0074	RETINOL BINDING PROTEIN RBP (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY + (AGE & SEX OF THE PATIENT IS MANDATORY FOR REPORTING)STRICTLY FROZEN	SERUM	GOLD CAP VACUTAINER	3.0ML	30 MIN	20 D	>20 D	RANDOM	PNEUMATIC CHUTE	18 WD / 1ST & 3RD FRIDAY
LBOS0075	SELENIUM BLOOD (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SELENIUM	GOLD CAP VACUTAINER	3.0ML	3H	1 WK	> 1 WK	RANDOM	PNEUMATIC CHUTE	1 WK
LBOS0076	SELENIUM URINE (OUT SOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). SPECIFY 24 HOURS URINE VOLUME. FIRST, SHAKE CAN AND TAKE THE 10 - 20 ML ALIQUOT. MEASURE URINE VOLUME BEFORE ALIQUOTING.	URINE	METAL-FREE SCINTILLATION VIAL	20ML	1D	1 WK	> 1 WK	RANDOM	MANUAL	1WK
LBOS0077	SERUM GASTRIN (OUT SOURCE)	FASTING SAMPLE REQUIRED AND SPECIMEN SHOULD BRING IN REFRIGERATED/FROZEN CONDITION IMMEDIATELY.	SERUM	GOLD CAP VACUTAINER	3.0ML	30 MIN	NA	21D	FASTING	PNEUMATIC CHUTE	5 WD / W,SA
LBOS0079	STFR SOLUBLE TRANSFERRIN RECEPTOR (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY, AGE AND GENDER.	SERUM	GOLD CAP VACUTAINER	3.0ML	30 MIN	NA	> 1WK	RANDOM	PNEUMATIC CHUTE	1WK
LBOS0080	TACROLIMUS (OUT SOURCE) BC0215	MINIMUM 8 HRS FASTING	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2 H	3 D	>3 D	FASTING	PNEUMATIC CHUTE	3 WD
LBOS0081	TANDEM MASS SPECTROMETRY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BLOOD SPOT	FILTER PAPER	SPOTS	2H	7D	7D	RANDOM	MANUAL	7WD
LBOS0082	THEOPHYLLINE AMINOPHYLLINE (OUTSOURCE)	MENTION TIME OF DRUG DOSE.	SERUM	GOLD CAP VACUTAINER	3.0ML	3HR	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0083	URINARY ALUMINIUM (OUT SOURCE) BC0854	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). COLLECT URINE	24 HRS URINE	METAL-FREE SCINTILLATION VIAL	SPECIFY 24	NA	5 D	> 5 D	RANDOM	MANUAL	5 WD

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		IN DARK-COLORED BOTTLE TO PROTECT FROM LIGHT. AFTER SHAKING THE CAN, TAKE ALIQUOT (10-20 ML) URINE IN METAL-FREE SCINTILLATION VIAL AVAILABLE FROM AMPATH (NO PRESERVATIVE). COURIER IN DARK BROWN CONTAINER. MENTION 24 HOURS URINE VOLUME ON THE VIAL. USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION. PATIENTS SHOULD NOT CONSUME ANTACID SUSPENSIONS PRIOR TO THE TEST.			HOURS VOLUME						
LBOS0085	URINARY CALCULI (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CALCULI	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	3WD
LBOS0086	URINARY DELTA AMINO LEVULINIC ACID(ALA) (OUT SOURCE) BC0508	10 ML OF 24 HOURS URINE IN DARK CONTAINER. THE URINE SAMPLE SHOULD BE COLLECTED IN A DARK COLORED CONTAINER AND TRANSPORTATION OF ALIQUOTED SPECIMEN SHOULD ALSO BE MADE IN A DARK COLORED CONTAINER. (COLLECTION AND TRANSPORTATION CONTAINERS MUST BE WRAPPED IN ALUMINIUM FOIL TO AVOID EXPOSURE TO LIGHT)	24 HRS URINE,	WIDE MOUTH PLASTIC CONTAINER,	SPECIFY 24 HOURS VOLUME	NA	8 D	NA	RANDOM	MANUAL	8 WD
LBOS0087	URINARY GOLD (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	10ML	6H	7D	14D	RANDOM	MANUAL	3WD

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LBOS0088	URINARY MANGANESE (OUT SOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). COLLECT URINE IN STERILE METAL FREE CONTAINER. AFTER SHAKING THE CAN, TAKE ALIQUOT (10-20 ML) URINE IN METAL-FREE SCINTILLATION VIAL AVAILABLE FROM AMPATH (NO PRESERVATIVE). MENTION 24 HOURS URINE VOLUME ON THE VIAL.USE POWDER FREE GLOVES WHILE SPECIMEN COLLECTION PATIENT SHOULD AVOID INTAKE OF VITAMINS, MINERALS AND HERBAL SUPPLEMENTS FOR 7 DAYS PRIOR TO SAMPLE COLLECTION	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	3 H	5 D	> 5 D	RANDOM	MANUAL	5 WD
LBOS0089	URINARY METANEPHRINES (OUT SOURCE) BC0159	THE PATIENT SHOULD NOT CONSUME BANANA,PINEAPPLE HIGH DIET IN POTATOES	24HRS URINE (PRESERVATIVE:15 – 20 ML 6N HCL)	5 LITRE PLASTIC CAN	20ML	1D	7D	30D	RANDOM	MANUAL	1ST AND 3RD TUESDAY OF EVERY M.
LBOS0090	URINARY V M A 24 HRS (OUT SOURCE) BC0247	10 ML ALIQUOT OF 24HRS URINE (PRESERVATIVE: 15 - 20ML 6N HCL) . THE PATIENT SHOULD AVOID BANANA, CHOCOLATES, TEA/COFFEE, VANILLA, TOBACCO, ALCOHOLIC BEVERAGES AND STRENUOUS EXERCISE FOR AT LEAST 72HRS PRIOR TO THE COLLECTION OF THE SPECIMEN. MENTION 24 HRS URINE VOLUME ON TRF	URINE	5 LITRE PLASTIC CAN WITH 30ML 6N HCL	24 HRS SAMPLE	3H	5 D	> 5 D	RANDOM	MANUAL	5 WD / W,SA

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LBOS0093	URINE B2 MICROGLOBULIN	VOID THE URINARY BLADDER THEN DRINK A LARGE GLASS OF WATER. COLLECT URINE SAMPLE WITHIN 24 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	4 D	> 4 D	RANDOM	MANUAL	4 WD
LBOS0094	URINE FOR FREE LIGHT CHAINS (OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	5 D	> 5 D	RANDOM	MANUAL	5 WD
LBOS0096	URINE IMMUNOFIXATION (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	5 D	> 5 D	RANDOM	MANUAL	5 WD
LBOS0097	URINE MUCOPOLYSACCHARIDES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1HR	7D	1Y	RANDOM	MANUAL	10 WD
LBOS0098	URINE OXALATE EXCRETION (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LT PLASTIC CAN	20ML	6H	7D	14D	RANDOM	MANUAL	2 WD
LBOS0099	URINE PORPHOBILINOGEN QUAN (OUT SOURCE) BC0413	SPECIFY 24 HOURS URINE VOLUME. COLLECT SPECIMEN IN DARK-COLORED BOTTLE WRAPPED IN ALUMINIUM FOIL TO PROTECT FROM LIGHT. COURIER SPECIMEN IN DARK. PROVIDE DETAILED CLINICAL HISTORY.NO PRESERVATIVE TO BE ADDED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	6H	7D	14D	RANDOM	MANUAL	8 WD / ONLY TUES
LBOS0100	VALPROIC ACID (OUT SOURCE) BC0240	NO SPECIFIC PREPARATION REQUIRED MANDATORY DOCUMENTS TO BE ENCLOSED	WHOLE BLOOD.	GREEN CAP VACUTAINER + LAVENDER CAP VACUTAINER	10ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0102	ZINC SERUM (OUT SOURCE) BC0273	COLLECT SERUM IN METAL FREE - RED TOP (NO ADDITIVE) TUBE OR COLLECT PLASMA FROM METAL FREE LAVENDER TOP (EDTA) TUBE AVAILABLE FROM AMPATH. SEPARATE SERUM/PLASMA AND SHIP REFRIGERATED OR FROZEN.PATIENT SHOULD AVOID	SERUM / PLASMA	PLAIN - RED TOP (METAL FREE) OR K2/K3 - EDTA LAVENDER TOP (METAL FREE)	3.0ML	2HR	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD

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		FISH CONSUMPTION FOR 3 DAYS PRIOR TO SAMPLE COLLECTION. USE POWDERLESS GLOVES DURING SAMPLE COLLECTION									
LBOS0105	X CYTON SES MENINGITIS PANEL(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2-10 ML	1H	12H	NA	RANDOM	MANUAL	1 WD
LBOS0107	CSF EXTENDED PROFILE PACKAGE	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	5-10 ML	1H	1D	NA	RANDOM	MANUAL	3 WD
LBOS0108	PLEURAL EXTENDED PROFILE PACKAGE(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PLEURAL FLUID	STERILE CONTAINER	5-10 ML	1 H	3 D	3 D	RANDOM	MANUAL	3 WD
LBOS0109	PERITONIAL EXTENDED PROFILE PACKAGE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PLEURAL FLUID	WIDE MOUTH PLASTIC CONTAINER	5-10 ML	2 H	5 D	> 5 D	FASTING	MANUAL	5 WD
LBOS0110	PERICARDIAL EXTENDED PROFILE PACKAGE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	WIDE MOUTH PLASTIC CONTAINER	5-10 ML	2 H	5 D	> 5 D	FASTING	MANUAL	5 WD
LBOS0111	HLA B27 FLOWCYTOMETRY (OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	WHOLE BLOOD	GREEN & LAVENDER CAP VACUTAINER	3.0 +3.0 ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0112	ANTI SPERM ANTIBODY (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0113	BETA 2 MICROGLOBULIN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	NA	7D	21D	RANDOM	PNEUMATIC CHUTE	2WD
LBOS0116	CHOLINESTERASE (OUT SOURCE) BC0087	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0117	CORTISOL FREE 24 HRS URINE (OUT SOURCE)	10 ML ALIQUOT OF 24 HRS URINE. COLLECT URINE WITH 10 G BORIC ACID TO MAINTAIN SAMPLE INTEGRITY. STORE SAMPLE IN REFRIGERATED CONDITION DURING COLLECTION. PROVIDE DETAILED CLINICAL HISTORY AND 24 HOURS VOLUME.	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1HR	2D	30D	24 HRS	MANUAL	10 WD

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LBOS0118	FLUORIDE URINE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1HR	10 D	>10 D	RANDOM	MANUAL	10 WD
LBOS0120	TB PCR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SPUTUM/ BAL/ URINE/ FNAC/ ASCITIC / PLEURAL / CSF FLUIDS/ TISSUE IN	STERILE CONTAINER	3.0 ML	1H	2D	NA	RANDOM	MANUAL	5 WD
LBOS0121	R O WATER ANALYSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	RO WATER	WIDE MOUTH PLASTIC CONTAINER	50 ML	1H	NA	NA	RANDOM	MANUAL	10 WD
LBOS0122	TB QUANTIFERON ASSAY (OUT SOURCE)	SAMPLE COLLECTION:COLLECT WHOLE BLOOD SAMPLES FROM PATIENTS BY VENIPUNCTURE USING BD LITHIUM HEPARIN VACUTAINER TUBES.SAMPLE DISPENSING:SHAKE THE COLLECTION TUBES UPSIDE DOWN AT LEAST 3 TO 5 TIMES TO MIX BEFORE DISPENSING INTO CULTURE TUBES. 1ML OF WHOLE BLOOD SAMPLE SHOULD BE RESPECTIVELY DISPENSED INTO "N" AND "T" CULTURE TUBES IN TURN WITHIN 12 HOURS AFTER COLLECTION (AS SOON AS POSSIBLE).	WHOLE BLOOD IN LI HEPARIN FOR IN-STATION SAMPLES. FOR OUTSTATION SAMPLES - HEPARINISED WHOLE BLOOD IN 'NIL (N)' AND 'ANTIGEN (T)' TUBES	LI-HEPARIN GREEN TOP / N & T TUBES	5ML	2H	4 D	> 4 D	RANDOM	PNEUMATIC CHUTE	4 WD

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LBOS0123	SERUM CARBAMAZEPINE (OUT SOURCE) BC0072	PROVIDE DETAILED CLINICAL HISTORY. FOR THERAPEUTIC LEVELS, COLLECT SAMPLE JUST BEFORE ORAL DOSE. FOR TOXIC LEVELS, COLLECT SAMPLE 4 - 8 POST DOSE.	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24 H	> 24 H	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0124	ANCA POSITIVE REFLEX (MPO AND PR 3 AB ELISA)(OUT SOURCE)(SI0525)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	5D	14D	RANDOM	PNEUMATIC CHUTE	ONCE A WK
LBOS0125	ANTI GBM(ELISA) (OUT SOURCE) - (G0017)	PROVIDE DETAILED CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	5D	14D	RANDOM	PNEUMATIC CHUTE	2 WD
LBOS0126	SERUM COPPER (OUTSOURCE)	USE BD RED TOP VACCUTAINER. CENTRIFUGE AND SEPARATE SERUM. PROVIDE AGE AND GENDER. 2 ALIQUOTS REQUIRED. USE POWDER FREE GLOVES DURING SPECIMEN COLLECTION AND HANDLING.	SERUM	PLAIN - RED TOP	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0128	COPPER - URINE SPOT (OUT SOURCE)	USE METAL-FREE JERRY CAN AVAILABLE FROM AMPATH (NO PRESERVATIVE). USE POWDER FREE GLOVES DURING SPECIMEN COLLECTION AND HANDLING.	METAL FREE STERILE CONTAINER WASHED WITH GLACIAL ACETIC ACID	STERILE CONTAINER	20 ML	2H	1W	2W	RANDOM	MANUAL	3 WD
LBOS0129	HSV DNA PCR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF/SERUM	STERILE CONTAINER/YELLOW VACUTAINER	1.0 ML (0.5 ML)	1D	2D	NA	RANDOM	MANUAL	6WD
LBOS0130	FACTOR MUTATION DETECTION (OUTSOURCE)	CLINICAL HISTORY	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	1WK
LBOS0132	24 HR URINE CATECHOLAMINES BC0073 (OUTSOURCE)	RELEVANT CLINICAL DETAILS AND DRUG HISTORY MUST BE PROVIDED WITH THE REQUEST .SAMPLE COLLECTION	URINE BIO	5 LITER CAN	24 HOUR COLLECTION	1H	5 D	>5 D	RANDOM	MANUAL	5 WD

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		PROCEDURE IN SAMPLE COLLECTION MANUAL									
LBOS0133	24 HR URINE METANEPHRINES (OUT SOURCE) BC0159	THE PATIENT SHOULD NOT CONSUME BANANA, PINEAPPLE, CHOCOLATES, COFFEE, ICECREAMS, HIGH DIET IN CEREALS, VANILLA, POTATOES AND B-COMPLEX, VITAMINS 48HRS PRIOR TO THE COLLECTION OF THE SPECIMEN.IT IS ADVISABLE TO DISCONTINUE ALL MEDICATIONS, ALPHA METHYLDOPA, MAO & COMT INHIBITORS AS WELL AS MEDICATIONS RELATED TO HYPERTENSION SHOULD BE DISCONTINUED ATLEAST 72 HRS PRIOR TO SPECIMEN COLLECTION.IF MEDICATIONS TAKENSHOULD BE STRICTLY ON THE ADVISE OF THE REFERRING PHYSICIAN, THE SAME SHOULD BE MENTIONED.PLEASE FREEZE THE SPECIMEN IMMEDIATELY AFTER COLLECTION. CLINICAL DETAILS(PATIENT'S CLINICAL HISTORY, CT SCAN , USG & MEDICATION MANDATORY) MENTION 24 HRS URINE VOLUME	24HRS URINE (PRESERVATIVE:15 - 20ML 6N HCL)	5 LITRE STERILE CAN WITH 30 ML OF 6N HCL	24 HR URINE	1D	7D	30D	RANDOM	MANUAL	1 M
LBOS0135	HCV-QUANTITATIVE PCR (OUT SOURCE) - MD0009	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6 ML	4H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0136	MUMPS IGM ANTIBODY (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	3H	3D	>3D	RANDOM	PNEUMATIC CHUTE	3WD(M , W,F)
LBOS0137	CYCLOSPORINE (C0) (OUTSOURCE) C0181 ASSAY	IDEAL SAMPLING TIME IS JUST BEFORE THE NEXT DOSE (TROUGH LEVELS). MENTION	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD

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		DOSAGE AND TIME OF SAMPLE COLLECTION									
LBOS0141	BK-PCR (OUTSOURCE)	SEND SAMPLE WITHIN 24 HOURS OF COLLECTION.	PLASMA / SERUM / URINE	LAVENER CAP / STERINE CONTAINER	3 ML / 5 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0142	PRENATAL AMNIOTIC FLUID (FISH + KARYOTYPING PERKIN ELMER) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	STERILE CONTAINER	2.0 ML (1.0 ML)	NA	2D	>2D	RANDOM	MANUAL	21 WD
LBOS0143	PRENATAL AMNIOTIC FLUID (FISH METHOD) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	STERILE CONTAINER	2.0 ML (1.0 ML)	NA	2D	>2D	RANDOM	MANUAL	4 WD
LBOS0144	PRENATAL AMNIOTIC FLUID (KARYOTYPING) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	STERILE CONTAINER	2.0 ML (1.0 ML)	NA	2D	>2D	RANDOM	MANUAL	25 W D
LBOS0145	BCR / ABL QUALITATIVE ANALYSIS (OUT SOURCE)	SEND IMMEDIATELY IN REFRIGERATED CONDITION.PROVIDE DETAILED CLINICAL HISTORY.	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0146	BCR / ABL QUANTITATIVE ANALYSIS (OUT SOURCE)	SEND IMMEDIATELY IN REFRIGERATED CONDITION.PROVIDE DETAILED CLINICAL HISTORY.	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0147	CML IRMA MUTATION (OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	WHOLE BLOOD	GREEN CAP VACUTAINER	3.0ML	1D	7D	NA	RANDOM	PNEUMATIC CHUTE	1WK
LBOS0152	FACTOR VII ASSAY CLOTTING ASSAY (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION.CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL.FREEZE AT – 20°C WITH DRY ICE. SHIP IMMEDIATELY IN DRY ICE.	PLASMA	BLUE CAP VACUTAINER	2.7ML X 2	2H	1 WK	>1 WK	RANDOM	PNEUMATIC CHUTE	1 WK

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LBOS0154	FACTOR X ASSAY CLOTTING ASSAY (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION.CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL.FREEZE AT – 20°C WITH DRY ICE. SHIP IMMEDIATELY IN DRY ICE.	PLASMA	BLUE CAP VACUTAINER	3.0ML	NA	1 WK	>1 WK	RANDOM	PNEUMATIC CHUTE	1 WK
LBOS0155	FACTOR XI ASSAY CLOTTING ASSAY (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION.CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL.FREEZE AT – 20°C WITH DRY ICE. SHIP IMMEDIATELY IN DRY ICE.	PLASMA	BLUE CAP VACUTAINER	2.7ML	NA	1 W	>1 W	RANDOM	PNEUMATIC CHUTE	1WK
LBOS0156	FISH FOR 11Q23 (OUT SOURCE)	CLINICAL HISTORY +PATHOLOGY REPORT	BLOOD/B ONEMAR ROW	LAVENDER CAP VACUTAINER	5.0ML	1D	7D	>7 D	RANDOM	MANUAL	1 WK
LBOS0157	FISH FOR BCR/ABL (OUT SOURCE)	CLINICAL HISTORY +PATHOLOGY REPORT	BLOOD/B ONEMAR ROW	LAVENDER CAP VACUTAINER	5.0ML	1D	7D	>7 D	RANDOM	MANUAL	1 WK

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LBOS0158	FLOWCYTOMETRY FOR ACUTE LEUKEMIA PANEL (OUTSOURCE)	CLINICAL HISTORY (MANDATORY)	BM / WB	LAVENDER CAP VACUTAINER +GREEN CAP VACUTAINER	5.0ML	2H	> 3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0159	ACTIVATED PROTEIN C (OUT SOURCE) HM0077	FASTING. PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.	PLASMA CITRATE	SKY BLUE CAP VACUTAINER	2.7ML	NA	NA	21D	FASTING	PNEUMATIC CHUTE	3WD
LBOS0160	LYMPHOMA LEUKEMIA MARKERS FC (OUTSOURCE)	CLINICAL HISTORY	WHOLE BLOOD/ BONE MARROW / FLUID	LAVENDER & GREEN CAP VACUTAINER / SMEARS	3 ML X2	3H	4 D	> 4 D	RANDOM	MANUAL	4 WD
LBOS0161	PCR FOR PDGER MUTATION (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW / WHOLE BLOOD	LAVENDER CAP VACUTAINER	5ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	1WK
LBOS0162	PLATELET AGGREGATION TEST (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	1H	4 D	> 4 D	RANDOM	PNEUMATIC CHUTE	4 WD

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LBOS0165	ELECTRON MICROSCOPY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	STERILE CONTAINER	NA	10 YEARS	NA	NA	RANDOM	Manual	7 W D
LBOS0174	ANTI GLIADIN IGA (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0175	ASPERGILLUS GALACTOMANNAN ANTIGEN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0176	UGT 1A1 GENE MUTATION STUDIES (MGM076) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	9ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	20 W D
LBOS0177	CSF STREPTOCOCCUS GROUP B ANTIGEN(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3 ML	1D	5D	>5D	RANDOM	MANUAL	5 WD
LBOS0181	DENGUE VIRUS RT PCR (OUT SOURCE)	SPECIMEN SHOULD BE CENTRIFUGED WITHIN ONE HOUR OF COLLECTION.	PLASMA, WHOLE BLOOD/CSF	LAVENDER CAP VACUTAINER	3.0 ML/2.0 ML	4H	7D	>7D	RANDOM	PNEUMATIC CHUTE	7WD
LBOS0183	ENDOTOXIN TEST QUALITATIVE(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	DIALYSATE FLUID	WIDE MOUTH PLASTIC CONTAINER	50 ML	NA	NA	1M	RANDOM	MANUAL	10 WD
LBOS0185	ENTAMOEBIA HISTOLYTICA ANTIBODIES (OUT SOURCE) SI0029	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	2.0ML	4H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0186	EPSTEIN BARR VIRUS EARLY ANTIGEN IGG (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	2.0ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0187	EPSTEIN BARR VIRUS NUCLEAR ANTIGEN IGG (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	2.0ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0191	FOOD ALLERGY PANEL (OUT SOURCE) SI0670	PROVIDE CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	3D	>3D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0192	H. PYLORI STOOL ANTIGEN TEST (OUTSOURCE) MB0133	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	5 GM	24H	1D	NA	RANDOM	MANUAL	2WD
LBOS0193	HELICOBACTER PYLORI IGG ANTIBODY (OUT SOURCE) SI0402	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0195	HBV DNA QUANTITATIVE (Out Source) - MD0007	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	LAVENDER TUBE	5 ML	NA	7D	NA	RANDOM	PNEUMATIC CHUTE	5 W D
LBOS0198	HEPATITIS B VIRUS YMDD MUTATION (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD

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LBOS0200	HEPATITIS C VIRUS QUALITATIVE PCR (OUT SOURCE) - H0054	SPECIMEN SHOULD BE CENTRIFUGED WITHIN ONE HOUR OF COLLECTION. SHIP FROZEN	WHOLE BLOOD/ SERUM	GOLD & LAVENDER CAP VACUTAINER	3.0ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0201	HIV P24 ANTIGEN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM / WHOLE BLOOD EDTA	GOLD , LAVENDER CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0202	HLA B27 PCR (OUT SOURCE) - H0252	DONOT FREEZE THE SPECIMEN	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0203	HPV HYBRID DIGENE (OUT SOURCE) MD0077	NO SPECIFIC PREPARATION REQUIRED	SWAB / FLUID	STERILE CONTAINER	5ML	1D	3 D	>3 D	RANDOM	MANUAL	3 WD
LBOS0205	MEASLES IGG ANTIBODIES (OUT SOURCE) - M0020	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0207	MYCOPLASMA PNEUMONIAE IGG ANTIBODIES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	8D	>8D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0208	MYCOPLASMA PNEUMONIAE IGM ANTIBODIES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	8D	>8D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0210	PARVOVIRUS IGM ANTIBODIES (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3.0ML	3 H	8 D	> 8 D	RANDOM	PNEUMATIC CHUTE	8 WD / MON
LBOS0211	PAUL BUNNEL TEST FOR INFECTIOUS MONONUCLEOSIS (OUTSOURCE) SI0406	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	3 H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0212	PNEUMOCYSTIS CARINII IF (OUTSOURCE M-089)	NO SPECIFIC PREPARATION REQUIRED	SPUTUM, BAL OR RESPIRATORY FLUIDS	STERILE CONTAINER	5.0ML	2H	4 D	> 4 D	RANDOM	MANUAL	4 WD
LBOS0215	SALMONELLA VI ANTIBODY TUBE AGGLUTINATION(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	3H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0221	CARBAMAZEPINE TEGRETOL (OUT SOURCE) BC0072	PROVIDE DETAILED CLINICAL HISTORY. FOR THERAPEUTIC LEVELS, COLLECT SAMPLE JUST BEFORE ORAL DOSE. FOR TOXIC LEVELS, COLLECT SAMPLE 4 - 8 POST DOSE.	SERUM	PLAIN - RED TOP / SST - YELLOW TOPGOLD CAP VACUTAINER	3.0 ML	3H	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 WD

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						A	R	F			
LBOS0223	DI HYDROTESTOSTERONE ( DHT) (OUT SOURCE) BC0105	PROVIDE PATIENT CLINICAL HISTORY AND SERUM TESTOSTERONE VALUES (IF AVAILABLE).	SERUM	GOLD CAP VACUTAINER	3.0ML	4H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0224	STOOL FOR ROTA AND ADENOVIRUS (OUTSOURCE)	PROVIDE DETAILED CLINICAL AND ANTIBIOTIC HISTORY	STOOL	STERILE CONTAINER	2-4 GM	2H	1D	NA	RANDOM	MANUAL	3 WD
LBOS0229	VARICELLA ZOSTER IGG ANTIBODIES (OUT SOURCE) - SI0058	NO SPECIFIC PREPARATION REQUIRED + CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0230	VARICELLA ZOSTER IGM ANTIBODIES (OUT SOURCE) - SI0059	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0233	PNH (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	WHOLE BLOOD EDTA	K2/K3 - EDTA LAVENDER TOP	3.0ML	2H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0234	LYMPHOMADIFFERENTIAL DIAGNOSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	TISSUE/ BLOCK	NA	NA	3 D	>3 D	RANDOM	MANUAL	3 WD
LBOS0235	MDS PANEL CYTOGENETICS (OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS	WHOLE BLOOD/ BONEMA RROW	LAVENDER CAP VACUTAINER	3.0ML	4H	7D	>11 D	RANDOM	MANUAL	11WD
LBOS0236	PCR FOR JAK 2 V617F MUTATION (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY AND STATUS OF BCR/ABL (IF AVAILABLE	PERIPHERAL BLOOD / BONE MARROW	2 X K2/K3 - EDTA LAVENDER TOP	3ML X 2	4H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0237	CHLAMYDIA ANTIBODY DETECTION (OUT SOURCE) SI0376	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0238	CHLAMYDIA IGA ANTIBODIES C . PNEUMONIAE/C. TRACHOMATIS (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0239	CHLAMYDIA IGG ANTIBODIES C . PNEUMONIAE/C. TRACHOMATIS(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0241	NSE NON SPECIFIC ESTERASE	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW (EDTA) OR WHOLE	LAVENDER CAP VACUTAINER	3.0ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	1 WD

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			BLOOD EDTA								
LBOS0244	HISTOPLASMA ANTIBODIES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3 WK
LBOS0246	CHLAMYDIA IGM ANTIBODIES C . PNEUMONIAE/C. TRACHOMATIS	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	1D	15D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0247	VANCOMYCIN LEVEL (OUT SOURCE)	NOTE WHETHER SAMPLE IS TROUGH-LEVEL (PRE-DOSE) OR PEAK-LEVEL (POST-DOSE) ON TRF.	SERUM	GOLD CAP VACUTAINER	3 ML	1H	4D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0248	FLUID FOR CHYLETRIGLYCERIDES (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	FLUID	WIDE MOUTH CONTAINER	5-10 ML	1HR	10 D	>10 D	RANDOM	MANUAL	10 WD
LBOS0249	ANTICYSTICERCAL ANTIBODY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	2WD
LBOS0250	VERICELLA ZOSTER VIRUS (VZV) IGM (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	3H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0251	VERICELLA ZOSTER VIRUS (VZV) IGG (OUT SOURCE )	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	3H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0252	17 KETOSTEROIDS ( 24 HRS URINE ) OUT SOURCE BC0002	NO SPECIFIC PREPARATION REQUIRED	URINE	5 LITRE PLASTIC CAN	20 ML	NA	30D	60D	RANDOM	MANUAL	7WD
LBOS0254	CULTURE YERSENIA ( OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SWABS / FLUID / STOOL/ WB-HEPARIN/	STERILE	1 GM / 3 ML	2H	1D	14D	RANDOM	MANUAL	WITH PRIOR APPOINTMENT
LBOS0255	HIV-1 DNA DETECTOR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	5ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0256	ECHINOCOCCUS IGG ANTIBODIES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	EMBEDDED	3.0ML	4H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0257	ENDOMYSIAL ANTIBODY IGA WITH TITRE (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	4H	1W K	>1 WK	RANDOM	PNEUMATIC CHUTE	1WK
LBOS0261	CYSTICERCUS IGG ANTIBODIES (OUT SOURCE) SI0089	NO SPECIFIC PREPARATION REQUIRED	SERUM	ON FILTER	3.0ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0262	ACETYLCHOLINE RECEPTOR ANTIBODIES(OUT SOURCE) SI0107	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	R 1 WK	R >1 WK	RANDOM	PNEUMATIC CHUTE	5 WD

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LBOS0263	AFB SUSCEPTIBILITY - SIREP PANEL (OUTSOURCE) - A0088 (FIRST LINE)	PROVIDE DETAILED CLINICAL HISTORY ALONGWITH HISTORY OF ATT, IF ANY.	PURE FRESHLY SUB-CULTURED M.	TUBERCULOSIS ISOLATE	3+ (PURE) GROWTH	2H	2D	NA	RANDOM	MANUAL	6 WK
LBOS0264	MUMPS IGG ANTIBODIES (OUT SOURCE) - M0078	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	3H	3D	>3D	RANDOM	PNEUMATIC CHUTE	3WD(M , W,F)
LBOS0266	ASPERGILLUS ANTIBODIES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0267	OXALATE - 24 HRS (OUTSOURCE)	10 ML ALIQUOT OF 24 HRS URINE.COLLECT URINE WITH 25 ML 50% OF CONC. HCL TO MAINTAIN PH BELOW 3. FOR CHILDREN ADJUST THE VOLUME OF ACID ACCORDING TO EXPECTED URINARY OUTPUT. KEEP URINE REFRIGERATED DURING COLLECTION. RECORD BODY WEIGHT AND 24 HR URINARY VOLUME ON TRF.SHIP REFRIGERATED OR FROZEN.AVOID VITAMIN C AND CITRUS FRUITS 48 HRS PRIOR TO SPECIMEN COLLECTION	24 HRS URINE	5 LITRE CAN	50 ML	4 H	5D	> 5 D	24 HOURS SAMPLE	MANUAL	5WD / M,TH
LBOS0268	ACID PHOSPHATASE TOTAL (OUTSOURCE)	LABILE ANALYTE. ADD 1 DROP/30ML OF 5% ACETIC ACID TO SERUM SAMPLE FOR THE ANALYTE STABILITY AND TRANSPORT IN FROZEN CONDITION IMMEDIATELY	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	2D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0269	ADA (ADENOSINE DEAMINASE) (OUT SOURCE) BC0013	PROVIDE DETAILED CLINICAL HISTORY.NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	2D	NA	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0270	ALPHA 1 ANTITRYPSIN (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0271	ACE (ANGIOTENSIN CONVERTING ENZYME) (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	3D	14D	RANDOM	PNEUMATIC CHUTE	3 WD

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LBOS0274	ASCITIC FLUID - ADA (OUTSOURCE) BC0008	NO SPECIFIC PREPARATION REQUIRED	SERUM	WIDE MOUTH PLASTIC CONTAINER	5-10 ML	1HR	24H	7D	RANDOM	MANUAL	10 WD
LBOS0275	BRUCELLA IGG ANTIBODY TEST (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0276	CMV DNA REALTIME PCR QUANTITATIVE (OUT SOURCE) MD0020	PROVIDE DETAILED CLINICAL HISTORY SEND PLASMA SEPARATED FROM EDTA	AMNIOTIC FLUID/ URINE/ CSF/ SALIVA/ EDTA PLASMA	LAVENDER CAP VACUTAINER/ STERILE CONTAINER	3.0ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0277	CMVDNA PCR QUALITATIVE (OUT SOURCE) MD0019	PROVIDE DETAILED CLINICAL HISTORY SEND PLASMA SEPARATED FROM EDTA	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0281	JAPANESE ENCEPHALITIS VIRUS RT PCR QUALITATIVE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3.0 ML	6H	NA	21D	RANDOM	PNEUMATIC CHUTE	6 WD/ W
LBOS0282	JC/BK DNA PCR (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF/ WHOLE BLOOD/ URINE	LAVENDER CAP VACUTAINER/ STERILE CONTAINER	4 ML/ U 20ML	6H	NA	21D	RANDOM	PNEUMATIC CHUTE	12 WD
LBOS0283	MEASLES IGM ANTIBODIES (OUT SOURCE M0022)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0285	MTB DRUG RESISTANCE TEST HAIN TEST (OUTSOURCE)	PRIMARY PULMONARY SPECIMEN SHOULD BE SUBMITTED IN STERILE SCREW CAP CONTAINER WITHIN 12 HOURS OF DRAW. CULTURE ON MEDIA WITH SIGNIFICANT GROWTH.	MTB CULTURE	PURE FRESHLY SUB-CULTURED M.TUBERCULOSIS ISOLATE	3+ ML	2H	5D	>5D	RANDOM	MANUAL	5 WD/ T, F
LBOS0286	ALDOSTERONE LEVELS (OUT SOURCE) BC0025	LABILE ANALYTE. COLLECT SPECIMEN AFTER THE PATIENT IS MADE TO RELAX AND SEPARATE SERUM AT THE EARLIEST.	DIALYSATE FLUID	STERILE CONTAINER	5-10 ML	1H	NA	NA	RANDOM	MANUAL	3 WD

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LBOS0291	SERUM CHROMOGRANIN A (OUT SOURCE) - BC0297	PROVIDE RELEVANT CLINICAL DETAILS.SEPARATE PLASMA AND SHIP FROZEN	SERUM	GOLD CAP VACUTAINER	3.0ML	30 MIN	NA	21D	RANDOM	PNEUMATIC CHUTE	9 WD / ONLY MON
LBOS0292	VERY LONG CHAIN FATTY ACIDS (OUTSOURCE)	SEPARATE PLASMA AND SHIP FROZENSHIPPED INTERNATIONALLY	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3.0ML	3H	NA	> 1 M	RANDOM	PNEUMATIC CHUTE	1 M
LBOS0293	AMINO LEVULINIC ACID (OUT SOURCE)	10 ML OF 24 HOURS URINE IN DARK CONTAINER. THE URINE SAMPLE SHOULD BE COLLECTED IN A DARK COLORED CONTAINER AND TRANSPORTATION OF ALIQUOTED SPECIMEN SHOULD ALSO BE MADE IN A DARK COLORED CONTAINER. (COLLECTION AND TRANSPORTATION CONTAINERS MUST BE WRAPPED IN ALUMINIUM FOIL TO AVOID EXPOSURE TO LIGHT)	URINE SPOT / 24 HRS	STERILE CONTAINER	20ML	2H	10 D	NA	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0295	ANTI GLIADIN IGG (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0296	IMMUNOGLOBULIN G4 IGG4 (OUT SOURCE) BC0668	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0300	CD45-PERCENT FLOW CYTOMETRY (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	2H	24H	NA	RANDOME	PNEUMATIC CHUTE	4 H
LBOS0301	CD3 (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD/B ONE MARROW /FLUID	LAVENDER/ GREEN CAP VACUTAINER	6 ML	4H	24H	NA	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0302	PLATELET ANTIBODY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	2H	4 D	>4 D	RANDOME	PNEUMATIC CHUTE	4 WD
LBOS0303	FOOD INTOLERANCE TEST (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD

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LBOS0304	CITRATE - 24 HRS (OUT SOURCE) BC0296	ALIUQOT OF URINE SHIP FROZEN. PROTECT FROM EXPOSURE TO LIGHT	URINE	5 LITRE CAN	50 ML	1HR	4 D	> 4D	RANDOM	MANUAL	4 WD
LBOS0305	NBS-FULL PANEL [TMS + BASIC 7] - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	DIRECT BLOOD SPOT	FILTER PAPER	UPTO THE MARK	7D	NA	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0306	NBS-EXTENDED PANEL ON TMS - 50 DISORDERS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	DIRECT BLOOD SPOT	FILTER PAPER	UPTO THE MARK	7D	NA	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0307	NBS BASIC 7 PANNEL (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	DIRECT BLOOD SPOT	FILTER PAPER	UPTO THE MARK	7D	NA	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0308	DELTA F 508 MUTATION (CYSTIC FIBROSIS) / CYSTIC FIBROSIS (CFTR) GENE ANALYSIS	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6 ML	4H	24H	NA	RANDOM	PNEUMATIC CHUTE	32 WD
LBOS0309	HCV ALPHA (HCV RNA AND HCV GENOTYPE) (OUTSOURCE) MD0009 MD0007	SPECIMEN SHOULD BE CENTRIFUGED WITHIN ONE HOUR OF COLLECTION.SHIP FROZEN	PLASMA	LAVENDER CAP VACUTAINER	6 ML	4H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0311	SES TB PLUS NEUROCYSTICERCOSIS XCYTON (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER	3 ML	1H	1D	NA	RANDOM	MANUAL	3 WD
LBOS0312	SES ACUTE ENCEPHALITIC SYNDROME XCYTON (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3ML	1H	NA	NA	RANDOM	MANUAL	2 WD
LBOS0313	PARACETAMOL (OUT SOURCE) BC0465	FASTING / PROVIDE DETAILED CLINICAL AND DRUG HISTORY	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3ML	2 H	5 D	>5 D	FASTING	PNEUMATIC CHUTE	5 WD
LBOS0314	CERULOPLASMIN (OUT SOURCE) BC0075	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0315	CSF ADENOSINE DEAMINASE (OUTSOURCE) BC0009	PROVIDE DETAILED CLINICAL HISTORY.	CSF	WIDE MOUTH PLASTIC CONTAINER	5-10 ML	1HR	1D	14D	RANDOM	MANUAL	3 WD
LBOS0316	CSF FOR OLIGOCLONAL BAND (OUT SOURCE) BC0183	NO SPECIFIC PREPARATION REQUIRED	CSF/SERUM	GOLD CAP VACUTAINER/S TERILE CONTAINER	3.0ML	1D	3D	14D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0317	ANTI NMDA RECEPTOR ENCEPHALITIS IGG ANTIBODIES (OUT SOURCE) - SI0663	PROVIDE DETAILED CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	7WD

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LBOS0318	HBV DNA PCR QUALITATIVE (OUT SOURCE) MD0005	SEPARATE PLASMA AND SHIP FROZEN	SERUM/ WHOLE BLOOD	GOLD & LAVENDER CAP VACUTAINER	3.0ML	3H	4 D	> 4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0319	DOUBLE MARKER PROFILE (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0320	DRAIN FLUID ADA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	DRAIN FLUID	WIDE MOUTH PLASTIC CONTAINER	5-10 ML	1HR	2D	>2D	RANDOM	MANUAL	20WD
LBOS0322	FAMILIAL HLH PANEL (OUTSOURCE) - MGM067	NO SPECIFIC PREPARATION REQUIRED	EDTA blood	2 X LAVENDER TUBE	4 - 6 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	7 WK
LBOS0323	GALACTOSEMIA NEWBORN SCREENING (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0324	FIP1L1 / PDGRA MUTATION ANALYSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6 ML	4H	24H	NA	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0325	FLOWCYTOMETRY NATURAL KILLER CELL PANEL (OUTSOURCE) - 1611	EDTA - WB / BM / / FLUIDS, HEPARIN WB / BM / FLUIDS + BLOOD / BM SMEARS + CLINICAL HISTORY	WHOLE BLOOD	3.0 ML (2.0 ML) + 3.0 ML (2.0 ML) + 2(1)	6 ML	48H	NA	NA	RANDOM	MANUAL	5 WD
LBOS0327	INSULIN ANTIBODIES (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0328	LIPOPROTEIN A (OUTSOURCE)	COLLECT APPROXIMATELY 12 HOURS FASTING SAMPLE.	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0329	LITHIUM (OUT SOURCE) BC0271	PROVIDE RELEVANT CLINICAL DETAILS	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	30D	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0330	NEONATAL TSH (OUTSOURCE) BC0400	COLLECT 4 - 5 WHOLE BLOOD SPOTS ON WHATMAN PAPER. FILL ALL CIRCLES WITH BLOOD. DO NOT LAYER. ALLOW BLOOD TO DRY AT LEAST 3 - 4 HOURS BEFORE PACKING. STORE SAMPLES IN A ZIPLOCK BAG OR THE EQUIVALENT. PROVIDE ALL RELEVANT CLINICAL DETAILS.	DRIED SPOT BLOOD ON FILTER PAPER PROVIDE D BY AMPATH	FILTER PAPER	1ML	2H	14 D	NA	RANDOM	PNEUMATIC CHUTE	T,TH,SA / 4 WD
LBOS0331	PERICARDIAL FLUID ADA (OUTSOURCE) BC0010	NO SPECIFIC PREPARATION REQUIRED	PERICARDIAL FLUID	STERILE CONTAINER	5.0ML	3 H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD

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LBOS0332	PHENOBARBITAL (OUT SOURCE) BC0170	COLLECT JUST BEFORE THE NEXT DOSE IS DUE AND PROVIDE THE TIME OF DRUG DOSE.	SERUM	GOLD CAP VACUTAINER	3 ML	1H	24H	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0333	PLEURAL FLUID ADA (OUTSOURCE) BC0012	PROVIDE DETAILED CLINICAL HISTORY.	PLEURAL FLUID	STERILE CONTAINER	5-10 ML	1 H	3 D	3 D	RANDOM	MANUAL	3 WD
LBOS0334	QUADRUPLE MARKER PROFILE (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	2.0ML	1D	NA	NA	RANDOM	PNEUMATIC CHUTE	2WD
LBOS0335	ROMA INDEX (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	6D	> 6D	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0336	SEX HORMONE BINDING GLOBULINSHBG (OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS.	SERUM	GOLD CAP VACUTAINER	3.0 ML	4H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0337	SYNOVIAL FLUID ADA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	WIDE MOUTH PLASTIC CONTAINER	50 ML	1H	3 D	>3 D	RANDOM	MANUAL	3 WD
LBOS0340	HELICOBACTER PYLORI IGA ANTIBODIES (OUT SOURCE) SI0401	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	1D	7D	14D	RANDOM	PNEUMATIC CHUTE	2 WD
LBOS0341	BRUCELLA IGM ANTIBODY TEST (OUT SOURCE) - B0065	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0342	HELICOBACTER PYLORI IGM ANTIBODIES (OUT SOURCE) SI0403	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	1D	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0345	ALLERGY SCREENING PANEL	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0346	HLA B5 (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0347	HLA B27 - PCR (OUTSOURCE)	DONOT FREEZE THE SPECIMEN	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0348	CMV-PCR (OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY SEND PLASMA	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6 ML	4H	7 D	7 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0349	SES RNA VIRUS XCYTON (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	7 WD
LBOS0351	PLASMA RENIN ACTIVITY (OUT SOURCE)	LABILE ANALYTE. FASTING SAMPLE IS PREFERRED. NO MEDICATION PRIOR TO 3 WEEKS FROM SAMPLING IS ADVISED.COLLECT SAMPLE BETWEEN 8 AM - 10 AM AFTER	PLASMA - EDTA	K2/K3 - EDTA LAVENDER TOP	3.0 ML	30 MIN	NA	21D	FASTING	PNEUMATIC CHUTE	5 WD / W,SA

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						A	R	F			
		30 MIN OF AMBULATION. SEPARATE PLASMA AND FREEZE AT -20°C.SHIP FROZEN STRICTLY									
LBOS0352	LYME DISEASE (BORRELIA BURGDORFERI IGG) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	7D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD / ONLY SAT
LBOS0353	ANTI ISLET CELL ANTIBODY WITH TITRE (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0354	SES PAN CNS XCYTON (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER	3 ML	1H	NA	NA	RANDOM	MANUAL	7 WD
LBOS0355	ANTI NUCLEAR ANTIBODY ANA ELISA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0356	LEPTOSPIRA IGG IGM ANTIBODY ELISA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	30D	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0359	CYTOMEGALOVIRUS( CMV) IGM ANTIBODIES (OUTSOURCE) SI0025	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0360	CYTOMEGALOVIRUS(CMV) IGG ANTIBODIES (OUT SOURCE) SI0024	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0361	AFB SMEAR -FLOURESCENT STAIN (OUTSOURCE) MB0091	NO SPECIFIC PREPARATION REQUIRED	ANY SPECIMEN OF NON-PULMONARY ORIGIN	STERILE CONTAINER	3- 5.0 ML	2H	1D	NA	RANDOM	MANUAL	2 WD
LBOS0363	BACTERIAL MENINGITIS GROUPING(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER	5-10 ML	1HR	10 D	NA	RANDOM	MANUAL	10 WD
LBOS0365	EGFR (OUTSOURCE) MD0203	NO SPECIFIC PREPARATION REQUIRED	BLOCK / SLIDES/CY TO SLIDE	TISSUE BLOCKS	NA	10Y	NA	NA	RANDOM	MANUAL	10 WD
LBOS0367	EPSTEIN BARR VIRUS VCA IGM (OUT SOURCE) SI0396	NO SPECIFIC PREPARATION REQUIRED	TISSUE	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0368	EPSTEIN BARR VIRUS VCA IGG (OUT SOURCE) SI0395	NO SPECIFIC PREPARATION REQUIRED	TISSUE	GOLD CAP VACUTAINER	3.0 ML	2H	1D	15D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0369	HMB 45 (OUTSOURCE)	SUBMIT POLY-L- LYSINE COATED SLIDES AND/OR PARAFFIN BLOCKS, TRF WITH CLINICAL HISTORY AND PREVIOUS	PARAFFIN BLOCK/ TISSUE	10%FORMALIN CONTAINER	TISSUE BITS	90	NA	NA	RANDOM	MANUAL	3WD

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		REPORTS.IF TISSUE RECEIVED; TISSUE PROCESSING WILL BE CHARGED SEPERATELY.									
LBOS0371	C1-ESTERASE (OUT SOURCE) BC0446	DONOT USE GEL SEPARATION TUBES. SEPARATE SERUM WITHIN 1 HR OF COLLECTION.OVERNIGHT FASTING IS PREFERRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	6D	>6D	RANDOM	PNEUMATIC CHUTE	6 WD / T,F
LBOS0372	ERYTHROPOIETIN (OUT SOURCE) BC0108	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	6H	7D	30D	RANDOM	PNEUMATIC CHUTE	2 WD
LBOS0373	DIGOXIN (OUT SOURCE) BC0104	MENTION TIME OF DRUG DOSING.	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0374	CALCITONIN ( OUT SOURCE ) BC0066	PROVIDE RELEVANT CLINICAL HISTORY. OVERNIGHT FASTING IS PREFERRED. SHIP FROZEN (STRICTLY)	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3.0ML	3H	5 D	>5D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0375	ACTH (ADRENOCORTICOTROPIC HORMONE ) (OUT SOURCE) BC0014	SEPARATE PLASMA AND TRANSPORT IMMEDIATELY IN FROZEN CONDITION.	PLASMA	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0376	ACID PHOSPHATASE TOTAL AND PROSTATIC (OUTSOURCE)	LABILE ANALYTE. ADD 1 DROP/30ML OF 5% ACETIC ACID TO SERUM SAMPLE FOR THE ANALYTE STABILITY AND TRANSPORT IN FROZEN CONDITION IMMEDIATELY	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0377	URINE PROTEIN ELECTROPHORESIS (OUTSOURCE) BC0185	PROVIDE RELEVANT CLINICAL HISTORY AND 24 HOUR URINE VOLUME ON TRF. DO NOT USE PRESERVATIVE	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	2H	8D	NA	RANDOM	MANUAL	8 WD / ONLY TUES
LBOS0378	NON INVASIVE FETAL TRISOMY TEST(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	SPECIAL CONTAINER	3 ML	3 H	15 D	>15 D	RANDOM	MANUAL	15 WD
LBOS0379	TPMT (OUT SOURCE) BC0814	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	9 ML	3H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0380	DIPHTHERIA IGG ANTIBODIES - SI0387(OUT SOURCE)	DETAIL IN SAMPLE COLLECTION MANUAL	SERUM	PLAIN - REDTOP / SST -YELLOW TOP	4ML	2H	24H	NA	24 HOURS SAMPLE	MANUAL	10 WD / WED

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LBOS0381	TETANUS ANTIBODIES(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	3H	10 D	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0382	HLA - B5 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0383	SERUM ZINC (OUTSOURCED) BC0273	COLLECT SERUM IN METAL FREE - RED TOP (NO ADDITIVE) TUBE OR COLLECT PLASMA FROM METAL FREE LAVENDER TOP (EDTA) TUBE AVAILABLE FROM AMPATH. SEPARATE SERUM/PLASMA AND SHIP REFRIGERATED OR FROZEN.PATIENT SHOULD AVOID FISH CONSUMPTION FOR 3 DAYS PRIOR TO SAMPLE COLLECTION. USE POWDERLESS GLOVES DURING SAMPLE COLLECTION	SERUM / PLASMA	PLAIN - RED TOP (METAL FREE) OR K2/K3 - EDTA LAVENDER TOP (METAL FREE)	3.0 ML	6H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0384	TOTAL BILE ACIDS (OUTSOURCE) BC0306	PLEASE MENTION DETAILED CLINICAL HISTORY ; MENTION GESTATIONAL DURATION IN ANTE-NATAL CASES	SERUM	RED CAP VACUTAINER	4 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD / T,F
LBOS0385	HISTOPATHOLOGYSECOND OPINION (OUTSOURCED) HP0008	NO SPECIFICBIOPSY-SECOND OPINION-SLIDES AND BLOCK FOR REVIEW III (MORE THAN 4 PARAFFIN BLOCKS/SLIDES) PREPARATION REQUIRED	BLOCK/SLIDE	NA	NA	10Y	NA	NA	RANDOM	MANUAL	2 WD
LBOS0387	MENINGOENCEPHALITIS PANEL - XCYTON (OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS & CONCERN FORM HAS TO FILL ALL DETAILS.	CSF	STERILE CONTAINER	3 ML	1H	3D	>3D	RANDOM	MANUAL	3 WD
LBOS0389	CHROMOSOME ANALYSIS (KARYOTYPE) BLOOD CG0016	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD/S OD. HEPARIN - GREEN TOP	LAVENDER & GREEN VACUTAINER	6 ML	6H	3D	NA	RANDOM	MANUAL	15WD
LBOS0391	TRIPLE MARKER PROFILE (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	3H	6 D	> 6 D	RANDOM	PNEUMATIC CHUTE	6 WD

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LBOS0392	FIBROBLAST GROWTH FACTOR 2(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	5.0 ML	1D	7D	NA	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0393	BETA 2 TRANSFERRIN(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	8H	1W	2W	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0394	CD4 COUNT FLOW CYTOMETRY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER & GREEN CAP VACUTAINER	6 ML	4H	24H	NA	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0395	HLA - ABC & DR TISSUE CROSS MATCH(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LIGHT BLUE CAP VACUTAINER	2.7 ML	2H	2D	21D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0396	LYME DISEASE (BORRELIA BURGDORFERI IGM) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	7D	>7D	RANDOM	PNEUMATIC CHUTE	7 WD / ONLY SAT
LBOS0398	24 HR URINE FOR PORPHYRIN (OUT SOURCE) BC0771	THE URINE SAMPLE SHOULD BE COLLECTED IN A DARK COLORED CONTAINER AND TRANSPORTATION OF ALIQUOTED SPECIMEN SHOULD ALSO BE MADE IN A DARK COLORED CONTAINER. (COLLECTION AND TRANSPORTATION CONTAINERS MUST BE WRAPPED IN ALUMINIUM FOIL TO AVOID EXPOSURE TO LIGHT). SAMPLE COLLECTION PROCEDURE IN SAMPLE COLLECTION MANUAL.	URINE	5 LITRE CAN WRAPPED IN ALUMINIUM FOIL PROTECTED FROM LIGHT	24 HOUR COLLECTION	2H	5D	NA	RANDOM	MANUAL	5 WD
LBOS0399	CD4 / CD8 COUNT FLOW CYTOMETRY (OUTSOURCE) - SRL CODE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER & GREEN CAP VACUTAINER	6 ML	4H	24H	NA	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0401	ANTI CARDIOLIPIN IGA (OUTSOURCE) SI0104	PROVIDE RELEVANT CLINICAL DETAILS	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0402	ANTI HBC TOTAL AND IGM (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0403	ANTI PHOSPHO LIPID IGA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	3 WD

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LBOS0404	HAINS TEST (OUTSOURCE) MB0095	PRIMARY PULMONARY SPECIMEN SHOULD BE SUBMITTED IN STERILE SCREW CAP CONTAINER WITHIN 12 HOURS OF DRAW. CULTURE ON MEDIA WITH SIGNIFICANT GROWTH.	STERILE SAMPLE	STERILE CONTAINER	3 ML	1H	14D	14D	RANDOM	MANUAL	5 WD
LBOS0405	ANTI SACCHAROMYCES CEREVISIAE (ASCA)-IGA	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0406	ANTI SACCHAROMYCES CEREVISIAE (ASCA)-IGG	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0407	AFB - DRUG SUSCEPTIBILITY TEST - 10 DRUG (OUTSOURCE) MB0215	PROVIDE DETAILED CLINICAL HISTORY ALONGWITH HISTORY OF ATT, IF ANY.	STERILE SAMPLE	STERILE CONTAINER	3 ML	14D	14D	14D	RANDOM	MANUAL	15 WD
LBOS0410	VITAMIN B6 (OUT SOURCE)	WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	PERIPHERAL BLOOD	K2/K3 - EDTA LAVENDER TOP	3 ML	30 MIN S	10D	2M	FASTING	PNEUMATIC CHUTE	10 WD / ONLY THU
LBOS0411	ASPERGILLUS FUMIGATUS IGE(IMMUNOCAP) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0412	ASPERGILLUS ANTIBODY IGM (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	24H	NA	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0414	KALA-AZAR (OUTSOURCE) BC0494	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	7 WD/ ONLY.. SA
LBOS0415	CD 25 (FLOWCYTOMETRY)	NO SPECIFIC PREPARATION REQUIRED	K2/K3 - EDTA LAVENDER TOP & SOD HEPARIN - GREEN TOP	LAVENDER & GREEN CAP VACUTAINER	4.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0438	MGMT METHYLGUANINE METHYLTRANSFERASE(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	BLOCK/ SLIDE/TISSUE	NA	10Y	NA	NA	RANDOM	MANUAL	5 WD

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LBOS0440	1 25 DIHYDROXY VITAMIN D (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	1H	1D	5D	RANDOM	MANUAL	25 WD
LBOS0441	NERVE BIOPSY BX - NIMHAS	NO SPECIFIC PREPARATION REQUIRED	TISSUE IN CIDEX SOLUTION	WIDE MOUTH PLASTIC CONTAINER	ATLEAST 2 CM LENGTH	1D	1D	NA	RANDOM	MANUAL	25 WD
LBOS0442	MUSCLE BIOPSY BX- NIMHAS(OUTSOURCE)	CLINICAL HISTORY	WRAP THE MUSCLE IN A PIECE OF SALINE-MOISTENED GAUZE. DO NOT IMMERSE BIOPSY SAMPLES IN SALINE	PLASTIC PRIMARY CONTAINER/ BAG PLACED IN STYROFOAM CONTAINER WITH REGULAR ICE	THREE STRIPS OF MUSCLE APPROXIMATELY 2.5 CM X 0.5 CM CUT PARALLEL TO THE DIRECTION OF THE MUSCLE FIBERS SHOULD BE OBTAINED. A MUSCLE THAT IS MODERATELY BUT NOT SEVERELY WEAK SHOULD BE USED FOR THE BIOPSY	NA	1H	NA	RANDOM	IMMEDIATELY TRANSPORT MANUAL	10 WD
LBOS0443	EGFR ON IHC (OUT SOURCE) HP0018	CLINICAL HISTORY +PATHOLOGY REPORT	TISSUE	BLOCK/ SLIDE/TISSUE	NA	10Y	NA	NA	RANDOM	PNEUMATIC CHUTE	5 WD

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LBOS0444	EBV BY IHC(OUTSOURCE) - IH0057	CLINICAL HISTORY +PATHOLOGY REPORT	TISSUE INFORMALIN /PARAFFINBLOCKS /UNSTAINEDSECTIONS ONCOATED SLIDES	SLIDE MAILER/ CARDBOARDBOX	NA	10Y	NA	NA	RANDOM	MANUAL	5 WD
LBOS0445	ANTI MUSK ANTIBODIES (OUTSOURCE) SI0105	PROVIDE RELEVANT CLINICAL DETAILS	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0446	MDS-QUEST(OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS	PLASMA HEPARIN	GREEN CAP VACUTAINER	6 ML	4H	24H	>24 H	RANDOM	MANUAL	11 WD
LBOS0448	FACTOR XII (OUTSOURCE) HM0068	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.	PLASMA	BLUE CAP VACUTAINER	2.7 ML	2H	2D	21D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0449	VGKC - ANTIBODIES	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 WD

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LBOS0450	PDGFRA MUTATION ANALYSIS(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	PNEUMATIC CHUTE	15 W D
LBOS0451	C - KIT MUTATION WITH REFLEX TO PDGRA MUTATION MD0201	PROVIDE DETAILED CLINICAL HISTORY.	TISSUE	BLOCK/ SLIDE	NA	2H	15 D	>15 D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0452	CLL PANEL FLOW CYTOMETRY	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD/ BONE MARROW	LAVENDER & GREEN CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0453	PAN FUNGAL DNA DETECTOR (OUTSOURCE) MD0087	PROVIDE DETAILED CLINICAL HISTORY.	CSF	STERILE CONTAINER	5-10 ML	1HR	8 D	> 8 D	RANDOM	MANUAL	8 WD / T,SA
LBOS0455	HOMOGENTISIC ACID URINE(OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY.NO PRESERVATIVE REQUIRED. WRAP CONTAINER IN ALUMINIUM FOIL TO PROTECT FROM LIGHT	URINE	WIDE MOUTH PLASTIC CONTAINER	50 ML	1HR	4 D	>4 D	RANDOM	MANUAL	4 WD
LBOS0456	VON WILLEBRAND FACTOR(OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.	CITRATED PLASMA	3.2% SOD. CITRATE - BLUE TOP	2.7 ML	1H	NA	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD / ONLY FRI
LBOS0457	HIT/PF-OH ANTIBODY(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD

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LBOS0458	FACTOR VIII INHIBITOR ASSAY(OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION.CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL.FREEZE AT – 20°C WITH DRY ICE. SHIP IMMEDIATELY IN DRY ICE.	PLASMA	LIGHT BLUE CAP VACUTAINER	2.7 ML	2H	2D	21D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0460	SES-MYCOBACTERIUM PANEL-XCYTON (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	5-10 ML	1HR	1D	NA	RANDOM	MANUAL	10 WD
LBOS0462	HER 2 NEU BY FISH - 6006F	BIOPSIES SHOULD BE FIXED FOR 24-48 HOURS IN 10% BUFFERED FORMALIN & EMBEDDED IN PARAFFIN. TISSUE SHOULD BE 4 MICRONS THICK & PLACED ON POSITIVELY CHARGED SLIDES. 3 SLIDES / SAMPLES CONTAINING MALIGNANT TISSUE. * TIME AND DURATION OF FIXATION SHOULD BE MENTIONED ON THE TRF.* CLINICAL DETAILS IN SPECIFIED	PARAFFIN BLOCK/ TISSUE	BLOCK/ SLIDE	NA	10Y	NA	NA	RANDOM	MANUAL	15 WD
LBOS0463	IGD HEAVY CHAIN (SURFACE) - 1675BI (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WB- EDTA / BM / WB- HEPARIN / BM/ EDTA FLUID /HEPARIN FLUID	3-4 CC (1CC) / 3-4 CC (1CC) / 3-4 CC (1CC) / 3-4 CC (1CC)	3.0 ML	A	NA	NA	RANDOM	MANUAL	4 WD

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			/SMEARS + CLINICAL HISTORY								
LBOS0464	ALLERGY PANEL COMPREHENSIVE ADULT	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	10 D	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0464A	ALLERGY PANEL -COMPREHENSIVE ADULT	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7D	>7D	RANDOM	PNEUMATIC CHUTE	7WD
LBOS0467	HEPATITIS E VIRUS IGG ANTIBODIES(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0468	LIPOPROTEIN A (IMMUNOTURBIDIMETRIC)	COLLECT APPROXIMATELY 12 HOURS FASTING SAMPLE.	SERUM	GOLD CAP VACUTAINER	3.0ML	2 H	7D	30D	RANDOM	PNEUMATIC CHUTE	3 D
LBOS0469	EML - 4 ALK TRANSLOCATION BY FISH (OUT SOURCE) - 6028F	TISSUE/PARAFFIN BLOCK+CLINICAL HISTORY IN SPECIFIED FORMAT	PARAFFIN BLOCK/ TISSUE	BLOCK/ SLIDE	NA	A	NA	NA	RANDOM	MANUAL	17 WD
LBOS0471	HEPATITIS B CORE (HBC) IGM ANTIBODY (OUTSOURCE) - H0027	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0472	HEPATITIS D VIRUS ANTIBODY ELISA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0473	HLA AB AND DR (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0474	HSV 1 AND 2 REAL TIME PCR (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF OR SERUM	STERILE CONTAINER	5-10 ML	1H	2D	30D	RANDOM	MANUAL	10 WD
LBOS0475	CSF E.COLI K1/N. MENINGITIDIS B (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF /SERUM /URINE	STERILE CONTAINER	5-10 ML	1H	2D	30D	RANDOM	MANUAL	3 WD
LBOS0476	CSF HAEMOPHILUS INFLUENZAE B ANTIGEN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF /SERUM /URINE	STERILE CONTAINER/YELLOW VACUTAINER	5-10 ML	1HR	2D	30D	RANDOM	MANUAL	4 WD
LBOS0479	HERPES SIMPLEX VIRUS 1+2 IGM - SI0071 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	Plain - Red top / SST - Yellow top	4 ML	NA	7 D	1Y	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0480	HERPES SIMPLEX VIRUS 1 & 2 IGG ANTIBODY ELISA - SI0070 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	Plain - Red top / SST - Yellow top	4 ML	NA	7 D	1Y	RANDOM	PNEUMATIC CHUTE	4 W D

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LBOS0482	INFECTIOUS MONONUCLEOSIS - MONOSPOT (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0484	TORCH COMPLEX IGG (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0485	TORCH COMPLEX IGM (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0486	TORCH PANEL IGG IGM (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0487	TOXOPLASMA IGG TEST (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0488	TOXOPLASMA IGM + IGG TEST (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0489	TOXOPLASMA IGM TEST (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0491	HEPATITIS B CORE TOTAL (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0492	ANTI - MPO ELISA (OUTSOURCE) - (SI0527)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0493	ANTI - PR3 ELISA (OUTSOURCE) - (SI0528)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0494	RUBELLA IGG IGM ANTIBODY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	4H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0495	KPAS MUTATION DETECTION(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	10 W D
LBOS0496	INFLUENZA A&B IGG(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0497	INFLUENZA A&B IGM(OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0498	COXSACKIE IGG(OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	14 WD
LBOS0499	COXSACKIE IGM(OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0501	POLLEN PANEL - WEEDS (OUTSOURCE)	PROVIDE CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	3.0 ML	3H	6 D	>6 D	RANDOM	PNEUMATIC CHUTE	6 WD

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LBOS0502	ALLERGEN - HOUSE DUST MITE (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	10 D	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0503	ADAMTS 13 ACTIVITY WITH REFLEX TO INHIBITOR (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	LIGHT BLUE CAP VACUTAINER	2.7 ML	2H	2D	21D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0505	HLA DQ TYPING (OUTSOURCE 9920)	NO SPECIFIC PREPARATION REQUIRED	SERUM	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0506	COMPREHENSIVE CLL PANEL (OUTSOURCE SP10069)	NO SPECIFIC PREPARATION REQUIRED	EDTA/HEPARINE/SERUM	LAVENDER/HEPARINE/RED CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0507	CLL PANEL BY FISH (OUTSOURCE SP10069)	BONE MARROW OR WB SODIUM HEPARIN SPECIMEN TO REACH US WITH 48 HRS + CLINICAL HISTORY [PLEASE MENTION THE CLINICAL HISTORY, BLOOD PICTURE (CBC REPORT) AND MEDICATION OF THE PATIENT ON THE TRF]	WHOLE BLOOD/ BONE MARROW	BONE MARROW OR WB SODIUM HEPARIN	3.0 ML	48H	NA	NA	RANDOM	MANUAL	14 WD
LBOS0508	PTH-RELATED PROTEIN(PTH-RP) (OUTSOURCE 34478)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	4H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0511	HLA-TYPING HIGH RESOLUTION(10/10 MATCH) (OUTSOURCE-MP0013)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0512	ALLERGY PANEL OTHERS(LAB OUTSOURCE A0372)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0514	LEGIONELLA PNEUMOPHILA IGM (ELISA)(OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	30D	1Y	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0515	LEGIONELLA PNEUMOPHILA IGG (ELISA)(OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	30D	1Y	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0516	HAV IGG ANTIBODY(OUTSOURCE-H0015)(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	4H	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0517	ANTI DNASE B (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY ALONG WITH PREVIOUS TITERS.	SERUM	GOLD CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD

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LBOS0518	CD19 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	K2/K3 - EDTA LAVENDER TOP & SOD HEPARIN - GREEN TOP	LAVENDER & GREEN CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0519	HLA B15 (OUTSOURCE)	ASSOCIATED WITH STEVEN JOHNSON SYNDROME & TOXIC EPIDERMAL NECROLYSIS DUE TO CARBAMAZEPINESHIP REFRIGERATED. DONOT FREEZE	PERIPHERAL BLOOD	LAVENDER CAP VACUTAINER	3.0 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0521	MOTT AFB DIFFERENTIATION & SPECIATION (OUTSOURCE)-MB0094	NO SPECIFIC PREPARATION REQUIRED	PURE FRESHLY SUB-CULTURED M.	STERILE CONTAINER	5-10 ML	1H	5D	>5D	RANDOM	MANUAL	5 WD/T, F
LBOS0522	MOTT(10 DRUG PANEL)(CODE-A0064-OUTSOURCE)	SUBMISSION OF ISOLATE IDENTIFICATION REPORT FROM REFERRING LAB IS MANDATORY.IN CASE PRIMARY SPECIMEN IS SENT - SEPARATE REGISTRATION FOR TB CULTURE IS MANDATORY	PURE FRESHLY SUB-CULTURED M.	STERILE CONTAINER	50 ML	1H	23D	>23	RANDOM	MANUAL	23 WD
LBOS0524	ALDOLASE (OUTSOURCE - A0131)	NO SPECIFIC PREPARATION REQUIRED	SERUM	RED CAP VACUTAINER	3.0ML	2H	1D	7D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0525	METHYL MALONIC ACID-QUALITATIVE (OUTSOURCE-M0048)	25 HRS COLLECTION/PROVIDE ONGOING METHOTREXATE DOSAGE AND TIME OF DRUG ADMINISTRATION.	URINE	5 LITRE CAN	24 HR COLLECTION	24H	9 D	> 9 D	RANDOM	MANUAL	9 WD
LBOS0526	METHYL MALONIC ACID - QUANTITATIVE (OUTSOURCE-M0049)	24 HRS COLLECTION/PROVIDE ONGOING METHOTREXATE DOSAGE AND TIME OF DRUG ADMINISTRATION.	URINE	5 LITRE CAN	24 HR COLLECTION	24H	12 D	> 12 D	RANDOM	MANUAL	12 WD
LBOS0527	WILSON DISEASE (OUTSOURCE-MGM 325)	HISTORY AND CONSENT IS MUST	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	60 WD

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LBOS0528	HUNTINGTON DISEASE - MUTATION ANALYSIS (OUTSOURCE H0286)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	3D	7D	30D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0529	RISTOCETIN CO-FACTOR ANTIGEN(RW-169) (LAB OUTSOURCE)	OVERNIGHT FASTING IS MANDATORY.COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 2 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 30 MINUTES OF COLLECTION (SEE BELOW). CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY.(SHIPPED INTERNATIONALLY)	CITRATED PLASMA	PERIPHERAL BLOOD IN 3.2% SOD. CITRATE - BLUE TOP ; SEPARATED PLASMA IN PLAIN VIAL	3ML	30 MIN	NA	21 D	FASTING	PNEUMATIC CHUTE	25 WD
LBOS0530	VON-WILLEBRAND FACTOR ANTIGEN(H-130) LAB OUTSOURCE	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW	CITRATED PLASMA	3.2% SOD. CITRATE - BLUE TOP	2.7 ML	1H	NA	>10 D	FASTING	PNEUMATIC CHUTE	10 WD / ONLY FRI

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		CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.									
LBOS0531	CMYC AMPLIFICATION BY FISH (OUTSOURCE-CY0014)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	NA	NA	5 Y	NA	NA	RANDOM	PNEUMATIC CHUTE	11 WD
LBOS0532	PAN FUNGAL DNA DETECTION BY PCR (OUT SOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	SPUTUM, CSF, FLUIDS OR TISSUE.	STERILE CONTAINER	3ML	4 H	8 D	> 8 D	RANDOM	MANUAL	8 WD / T,SA
LBOS0533	CHLAMYDIA TRACHOMATIS DNA DETECTION BY PCR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SWAB/URINE	STERILE CONTAINER	3.0 ML	2H	8 D	>8 D	RANDOM	MANUAL	8 WD
LBOS0534	LEGIONELLA PNEUMOPHILA ANTIGEN DETECTION (L0026) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	STERILE CONTAINER	10ML	1D	5D	6M	RANDOM	MANUAL	3 WD
LBOS0535	GIARDIA ANTIGEN DETECTION (G0021) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	20GMS	2H	1D	7D	RANDOM	MANUAL	3 WD
LBOS0536	MEASLES VIRUS IGG ANTIBODY (M0021) - LAB OUTSOURCE - CSF	NO SPECIFIC PREPARATION REQUIRED	CSF/SERUM	STERILE CONTAINER	1ML EACH	3H	7D	>7D	RANDOM	MANUAL	7 WD
LBOS0537	EPSTEIN BARR VIRUS DNA PCR (MD0258) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD /TISSE /CSF	K2/K3 - EDTA LAVENDER TOP ; TISSUE IN NORMAL SALINE ; CSF IN STERILE CONTAINER	3ML	4H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0538	LAMOTRIGINE LEVEL (H063) - LABOUTSOURCE	DONOT USE SST GEL TUBE. DRAW SAMPLE 1 HOUR BEFORE NEXT DOSE.MENTION DOSAGE AND TIME OF DOSE ON TRF. PLEASE PROVIDE DETAILED CLINICAL HISTORY ALONGWITH BODY WEIGHT, HEIGHT, AGE AND TIME OF SPECIMEN COLLECTION	EDTA - PLASMA	K2/K3 - EDTA LAVENDER TOP	4 ML	2H	7D	30D	DRAW SAMPLE 1 HOUR BEFORE NEXT DOSE.	PNEUMATIC CHUTE	10 WD

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LBOS0539	PLACENTAL GROWTH FACTOR (P1007) - LABOUTSOURCE	SPECIAL TRF NEEDS TO BE FILLED. EDTA PLASMA + CLINICAL HISTORY + (AGE & GENDER OF THE PATIENT IS MANDATORY FOR REPORTING)	SERUM / WHOLE BLOOD EDTA	GOLD , LAVENDOR CAP VACUTAINER	3ML	NA	NA	21D	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0540	HISTOPATHOLOGY FOETAL AUTOPSY - LABOUTSOURCE	HISTORY AND CONSENT IS MUST	TISSUE	STERILE CONTAINER	NA	7D	NA	NA	RANDOM	MANUAL	33 WD
LBOS0541	FLOWCYTOMETRY AML PANEL (ONQUEST) (LAB OUTSOURCE)	CLINICAL HISTORY	WHOLE BLOOD	SODIUM HEPARIN	3ML	2H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0542	CUSTOM LUKEMIA PANEL (SRL) (SP-1909) OUTSOURCE	CLINICAL HISTORY	WHOLE BLOOD	SODIUM HEPARIN	3ML	2D	2D	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0543	SES SEPSIS FOR BLOOD STREAM INFECTION - XCYTON (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	LAVENDER CAP VACUTAINER	2ML	2H	1D	NA	RANDOM	MANUAL	3 WD
LBOS0545	SERUM ACETONE / KETONE - A0009 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SELENIUM	GOLD CAP VACUTAINER	2ML	4H	6 D	> 6 D	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0546	OROTIC ACID - G150 (OUTSOURCE)	COLLECT SPECIMEN FASTING OR 2-3 HRS POST FEED. SEND FROZEN. DONOT THAW	URINE	STERILE CONTAINER	20 ML	NA	1D	21D	RANDOM	MANUAL	8 W D
LBOS0548	SCA (TOTAL ATAXIA PANEL) 4593(OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	3H	17 D	> 17 D	RANDOM	PNEUMATIC CHUTE	17 WD
LBOS0549	BENZODIAZEPINES QUANTITATIVE (LAB OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY.	URINE	STERILE CONTAINER	10ML	7D	30D	3Y	RANDOM	MANUAL	7 WD
LBOS0550	IGG04 (OUTSOURCE) - (I172)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	2ML	2H	8D	6M	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0551	CUSTOMIZED FISH PRENATAL AND CHROMOSOME STUDY (OUTSOURCE) - 80768 QUEST	CLINICAL HISTORY	AMNIOTIC FLUID	SPECIAL TUBES	3ML	2D	2D	NA	RANDOM	MANUAL	21 WD
LBOS0552	KRAS MUTATION (OUTSOURCE) - RD1307	PROVIDE DETAILED CLINICAL HISTORY.	TISSUE IN NORMAL SALINE /PARAFFIN BLOCK/UNSTAINED SLIDES - 5 NOS/CELL	STERILE CONTAINER	1ML	A	NA	NA	RANDOM	MANUAL	15 WD

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			BLOCKS+ CLINICAL HISTORY								
LBOS0553	LEPTOSPIRA DNA DETECTION BY PCR - URINE (L0039)(OUTSOURCE)	SEND SAMPLE WITHIN 24 HOURS OF COLLECTION	URINE/ WHOLE BLOOD	LAVENDER CAP VACUTAINER/ STERILE CONTAINER	15/2.0 ML	2D	14D	30D	RANDOM	MANUAL	6 WD/ W,SA
LBOS0554	KIDNEY STONE ANALYSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	STONE	STERILE CONTAINER	NA	INDEFINITE	0	0	NA	MANUAL	6 WD
LBOS0555	SCRUB TYPHUS IGM - (S0071) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	2ML	2D	14D	1Y	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0556	SERUM ALUMINIUM- C003 (OUTSOURCE)	USE POWDER LESS GLOVES DURING SPECIMEN COLLECTION. PATIENTS SHOULD REFRAIN FROM TAKING ANTACIDS AND ALUMINIUM CONTAINING MEDICATIONS PRIOR TO SPECIMEN COLLECTION	SERUM OR EDTA-PLA SMA	PLAIN - RED TOP OR K2 EDTA - PURPLE TOP	4ML	NA	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0557	ANTI PHOSPHOLIPASE A2 RECEPTOR ANTIBODY - S240 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3 ML	2D	10 D	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0558	DESMOGLEIN 1 & 3 ELISA S099(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	4H	6D	NA	RANDOM	PNEUMATIC CHUTE	6 WD
LBOS0559	ALK FISH (OUTSOURCE)	CLINICAL HISTORY REQUIRED	TISSUE/B LOCK	PARAFFIN EMBEDDED TISSUE BLOCKS	NA	A	NA	NA	NA	PNEUMATIC CHUTE	10 WD
LBOS0560	FLOWCYTOMETRY - LYMPHOMA DIAGNOSTIC PANAL(OUTSOURCE) - HM0106	CLINICAL HISTORY	WHOLE BLOOD	SODIUM HEPARIN	3ML	2D	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0561	TSH RECEPTOR ANTIBODY (T0131) OUTSOURCE	SEPARATE THE SERUM AND SEND WITH DRY ICE.	SERUM	GOLD CAP VACUTAINER	3 ML	30 MIN	NA	> 5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0562	URINARY GLYCOAMINOGLYCAN (GAG) - SRL(4953)	NO SPECIFIC PREPARATION REQUIRED	URINE SPOT	STERILE CONTAINER	20ML	3 HR	20 D	> 20 D	RANDOM	MANUAL	20 WD
LBOS0564	INTRINSIC FACTOR ANTIBODY S244	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREEN CAP VACUTAINER	3 ML	8H	2D	30D	FASTING	PNEUMATIC CHUTE	8 WD

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LBOS0565	PSEUDOCHELINESTERASE - 1744 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	4H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 W D
LBOS0566	IDH 1-2 / MGMT (OUTSOURCE) - MD0270	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN EMBEDDED TISSUE BLOCKS	PARAFFIN BLOCK	NA	A	NA	NA	RANDOM	MANUAL	14 WD
LBOS0567	GLIOMA PANEL (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BLOCK HISTO	NA	NA	3D	7D	NA	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0568	FLOWCYTOMETRY - ALL PANEL(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE BLOCKS	TISSUE BLOCKS	4ML	2H	4 D	> 4 D	ANYTIME	PNEUMATIC CHUTE	4 WD
LBOS0569	MPN - PANEL(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA AND HEPARIN	LAVENDER CAP VACUTAINER & GREEN CAP VACUTAINER	3--4ML	3H	10D	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0570	PDGFR BETA (SNF017) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	GREEN CAP VACUTAINER	3ML	2D	NA	NA	RANDOM	PNEUMATIC CHUTE	7W D
LBOS0571	PDGFR ALPHA (SNF016) - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SODIUM HEPARIN	GREEN CAP VACUTAINER	3ML	2D	2D	NA	RANDOM	PNEUMATIC CHUTE	7W D
LBOS0572	ASPERGILLUS ANTIBODY-IGG (S-102)(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2D	14D	1Y	ANYTIME	PNEUMATIC CHUTE	4 WD
LBOS0573	ALLERGY PANEL DUST - (3033) (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7D	>7D	RANDOM	PNEUMATIC CHUTE	7WD
LBOS0574	FLOWCYTOMETRY- MRD PANEL (OUTSOURCE SP10075)	PREVIOUS FLOW CYTOMETRY DATA AND SCATTERPLOTS SHOULD BE ATTACHED. CLINICAL HISTORY IS MANDATORY	WHOLE BLOOD	GREEN CAP VACUTAINER	4ML	2D	2D	NA	RANDOM	PNEUMATIC CHUTE	7 W D
LBOS0575	HLA-CELIAC DISEASE (OUTSOURCE ) - HM0305	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	3H	7D	>7D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0576	PDGFR ALPHA MUTATION (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BLOCK HISTO	NA	NA	10Y	NA	NA	RANDOM	PNEUMATIC CHUTE	15 W D
LBOS0577	VARICELLA ZOSTER QUALITATIVE PCR (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER10L	10ML	4H	3D	>3D	RANDOM	MANUAL	3 WD
LBOS0578	STONE ANALYSIS (FTIR) - C031 (OUTSOURCE)	PROVIDE RADIOLOGICAL FINDING DETAILS	WHOLE KIDNEY STONE	STERILE CONTAINER 10L	REPRESENTATIVE	A	NA	NA	RANDOM	MANUAL	4 WD

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					SPECIMEN						
LBOS0580	DRUG ALLERGY PANEL (3257) (OUTSOURCE)	PROVIDE CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	4ML	2H	7D	>7D	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0581	LEISHMANIA (KALAAZAR) ANTIBODY IGG ELISA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	6H	3D	>3D	RANDOM	PNEUMATIC CHUTE	AFTER SATURDAY 6 W D
LBOS0582	FLOWCYTOMETRY - PNH (HM-0268) (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY	PERIPHERAL	LAVENDER CAP VACUTAINER	4ML	2H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0583	FLAER FLOWCYTOMETRY PNH (HM0033) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	EMBEDDED	EMBEDDED	4ML	2H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0584	LUNG CANCER PANEL NGS FISH (SNN-234) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	2D	7D	NA	RANDOM	PNEUMATIC CHUTE	15W D
LBOS0585	BONE MARROW SMEAR BIOPSY FOR SECOND OPINION (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SLIDE SMEAR	SLIDES/BLOCKS	NA	2H	15 D	>15 D	RANDOM	PNEUMATIC CHUTE	15 WD
LBOS0586	COMPREHENSIVE MYELOMA PANEL (OUTSOURCED 5040)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	9ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	5 W D
LBOS0587	AMPHIPHYSIN ANTIBODY (A0430) (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	5ML	2H	1D	NA	RANDOM	PNEUMATIC CHUTE	2 W D
LBOS0588	VITAMIN B1 (OUTSOURCE)	WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	PERIPHERAL BLOOD	K2/K3 - EDTA LAVENDER TOP	3ML	30 MIN	10D	NA	FASTING	PNEUMATIC CHUTE	10 WD / ONLY MON
LBOS0589	CMV IGG AVIDITY TEST	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	48H	14D	1Y	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0591	PDL 1 (4696) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	HISTO SLIDE	HISTO SLIDE	NA	10Y	NA	NA	RANDOM	PNEUMATIC CHUTE	10WD
LBOS0592	ALDOSTERONE 24HRS (URINE) U039 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH CONTAINER	15-20ML	NA	1D	>1D	24HRS URINE SAMPLE	MANUAL	AFTER TUESDAY 3WD
LBOS0593	ROS 1 GENE MUTATION (FISH) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BLOCK HISTO	BLOCK HISTO	NA	RM	NA	NA	RANDOM	PNEUMATIC CHUTE	3W D
LBOS0594	FLOWCYTOMETRY - CD4/CD8 COUNT ABSOLUTE (OUTSOURCE)	ATTACH PREVIOUS COUNT REPORT OF PATIENT.	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	2H	3D	>3D	RANDOM	PNEUMATIC CHUTE	3 WD

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LBOS0595	ALLERGEN ECX MIA GIT(VEG) PANEL(3375)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	3W D
LBOS0596	NAAT CHEX TB+ NEUROCYSTICROSIS X-CYTON	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3ML	2H	2 D	NA	RANDOM	MANUAL	3 WD
LBOS0597	PRENATAL AMNIOTIC FLUID FOR TWINS(FISH + KARYOTYPING PERKIN ELMER) - CG0060 OUTSOURCE	SEND CYTOGENETICS SAMPLES TO AMPATH WITHIN 24 HOURS OF COLLECTION FOR BEST RESULTS. (PLEASE SEND DULY FILLED , SIGNED AND STAMPED PNDT (PRE-NATAL DIAGNOSTIC TEST FORM G & FORM E)	AMNIOTIC FLUID (SAC SPECIFIC AMNIOTIC FLUID AS IDENTIFIED BY THE CONCERNED CLINICIAN SHOULD BE INDIVIDUALLY LABELLED & SENT IN SEPARATE CONTAINERS)	STERILE CONTAINER 10L	TWO STERILE FALCON TUBES 15 ML SIZE FOR EACH TWIN	A	NA	NA	RANDOM	MANUAL	25 W D
LBOS0598	ORGANIC ACID SCREEN GCMS QUALITATIVE(BC0133) (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY AND MEDICATION LIST.	URINE	WIDE MOUTH CONTAINER	10ML	NA	NA	7D	RANDOM	MANUAL	8 W D
LBOS0599	CSF PYRUVATE	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3ML	3D	21D	NA	RANDOM	MANUAL	5 W D
LBOS0600	PRENATAL CHORIONIC VILLUS (KARYOTYPING) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	SPECIAL CONTAINER	10ML	48H	48H	NA	RANDOM	MANUAL	5 W D
LBOS0601	PRENATAL CHORIONIC VILLUS (KISF) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	SPECIAL CONTAINER	10ML	48H	48H	NA	RANDOM	MANUAL	10 W D
LBOS0602	PRENATAL CHORIONIC VILLUS (FISH + KARYOTYPING) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	SPECIAL CONTAINER	10ML	48H	48H	NA	RANDOM	MANUAL	25 W D
LBOS0603	LEPTOSPIRA DETECTIA SG DARK FIELD - MICROSCOPY(OUTSOURCED) MB0211	SEND BODY FLUID (URINE / CSF) IN STERILE CONTAINER	CSF	STERILE CONTAINER 10L	10ML	24H	NA	NA	RANDOM	MANUAL	5 W D

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LBOS0604	LEPTOSPIRA DNA DETECTION BLOOD(OUTSOURCED) MB0140	SEND SAMPLE WITHIN 24 HOURS OF COLLECTION	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	24H	NA	NA	RANDOM	PNEUMATIC CHUTE	5W D
LBOS0605	MULTIPLE MYELOMA PANEL(SMF029)	NO SPECIFIC PREPARATION REQUIRED	HEPARIN TUBE	LAVENDER CAP VACUTAINER	5ML	24H	NA	NA	RANDOM	PNEUMATIC CHUTE	5W D
LBOS0606	HCVIGM ANTIBODY S10115 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	4H	5D	> 5D	RANDOM SAMPLE CHUTE	PNEUMATIC CHUTE	5 WD
LBOS0607	ANTI ADRENAL ANTIBODY SCREEN IFA S10673 (OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	4ML	NA	NA	1M	RANDOM SAMPLE CHUTE	PNEUMATIC CHUTE	15 W D
LBOS0608	NGS PANEL FOR MDS (SNM 233) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW OR WHOLE BLOOD	LAVENDER CAP VACUTAINER	5ML	A	NA	NA	RANDOM SAMPLE CHUTE	PNEUMATIC CHUTE	7W D
LBOS0609	TTG-IGA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	1.0 ML	2 H	8 D	> 8 D	NA	PNEUMATIC CHUTE	8 WD
LBOS0610	IMMUNOHISTOCHEMISTRY PLA2R - OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	TISSUE IN SALINE / TRANSPORT MEDIA	WIDE MOUTH CONTAINER	5ML	A	1D	NA	RANDOM	MANUAL	8 WD
LBOS0611	ANTIBIOTIC RESISTANCE FOR MENINGITIS OUTSOURCED	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER 10ML	3ML	NA	1D	NA	RANDOM	MANUAL	5W D
LBOS0612	ALDOSTERONE / PLASMA RENIN ACTIVITY RATIO (OUTSOURCE)	2ML SERUM FROM 1 SST. DRAW SPECIMEN AFTER THE PATIENT IS MADE TO SIT UPRIGHT FOR 30 MIN. & 3 ML PLASMA FROM 1 LAVENDER TOP (EDTA) VACUTAINER.SAMPLE SHOULD BE COLLECTED BETWEEN 8AM TO 10 AM AND AT LEAST 30 MIN AFTER WAKING UP FROM SLEEP. SEPARATE THE PLASMA IN A VIAL AND SHIP FROZEN. OVERNIGHT FASTING IS PREFERRED	SERUM/ PLASMA	GOLD CAP VACUTAINER & LAVENDER CAP VACUTAINER	3ML	NA	NA	1 M	FASTING SAMPLE COLLECT BETWEEN 8AM-10AM	PNEUMATIC CHUTE	5 W D

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LBOS0614	SECOND OPINION [NIMHANS] - OUTSOURCE	CLINICAL HISTORY + CYTOLOGY REPORT	SLIDES/BLOCK	SLIDES/BLOCKS	NA	A	NA	NA	RANDOM	MANUALLY	10 WD
LBOS0615	FIBROBLAST GROWTH FACTOR - 23 - OUTSOURCE	12HRS FASTING	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	NA	14D	3M	MORNING	PNEUMATIC CHUTE	5 WD
LBOS0616	SES POST TRANSPLANT/FEBRILE NEUTROPENIA/PNEUMONIA + SES ABR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER10L	3ML	2H	1D	NA	RANDOM	MANUAL	5 WD
LBOS0617	CLINICAL EXOME STUDY FOR FAMILIAL TUMORAL CALCINOSIS OUTSOURCE((MGM272))	PROVIDE DETAILED CLINICAL HISTORY.WITHIN 42 HOURS HAVE TO START THE PROCEDURE	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	NA	24	NA	RANDOM	PNEUMATIC CHUTE	28 WD
LBOS0618	VITAMIN - K (BC0832) OUTSOURCE	SEPARATE PLASMA WITHIN 1 HRS OF COLLECTION AND FREEZE. SHIP FROZEN. OVERNIGHT FASTING IS PREFERRED.SHIPPED INTERNATIONALLY.	HEPARINISED PLASMA	SOD HEPARIN GREEN TOP	3ML	NA	21 D	> 21 D	RANDOM	PNEUMATIC CHUTE	21 WD / 2ND AND 4TH SATURWD
LBOS0619	PIVKA-II(DCS GAMMA CARBOXY PROTHROMBIN)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN $10 \times 10^3/\text{ML}$ . 2. FREEZE AT $-20^\circ\text{C}$ WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.	PLASMA CITRATE	SKY BLUE CAP VACUTAINER	3ML	1 H	8H	> 8 H	RANDOM	PNEUMATIC CHUTE	21 W D / 1ST & 3RD WEDNES WD

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LBOS0620	FRAGILE X CHROMOSOME ANALYSIS(G BANDING)	PROVIDE DETAILED CLINICAL HISTORY. SHIP SPECIMEN IMMEDIATELY	PLASMA	GREEN CAP VACUTAINER	3ML	7D	20 D	>20 D	RANDOM	PNEUMATIC CHUTE	20 WD
LBOS0621	PARKINSON DISEASE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	2D	2D	NA	RANDOM	PNEUMATIC CHUTE	45 WD
LBOS0622	ENHANCED FIRST TRIMESTER STUDY	PATIENT'S DATE OF BIRTH, CURRENT WEIGHT, NUMBER OF FETUSES PRESENT, PATIENT'S RACE, HISTORY OF DIABETES THE TIME OF CONCEPTION, PREVIOUS PREGNANCY WITH A TRISOMY, SMOKING, VALPROIC ACID OR CARBAMAZEPINE (TEGRETOL), FAMILY HISTORY OF NEURAL TUBE DEFECTS, IF THIS IS A REPEAT SAMPLE, AND THE AGE OF THE EGG DONOR IF IN VITRO FERTILIZATION. THE DATE OF ULTRASOUND, THE CRL MEASUREMENT, THE NUCHAL TRANSLUCENCY (NT) MEASUREMENT AND THE NAME AND CERTIFICATION NUMBER OF THE SONOGRAPHER IS REQUIRED.	SERUM /SALIVA	GOLD CAP VACUTAINER	3ML	3D	14D	3M	SPECIMEN MUST BE DRAWN BETWEEN 10 WEEKS, 0 DAYS AND 13 WEEKS, 6 DAYS GESTATION. (IF GESTATIONAL AGE IS BASED ON CROWN-RUMP LENGTH (CRL), THE SPECIMEN MUST BE COLLECTED WHEN THE CRL IS BETWEEN 32.4-83.9 MM.)	MANUAL	21 WD
LBOS0623	METANEPHRINE - FREE (PLASMA)	THE PATIENT SHOULD NOT CONSUME BANANA, PINEAPPLE, CHOCOLATES, COFFEE, ICECREAMS, HIGH DIET IN CEREALS, VANILLA, POTATOES AND B-COMPLEX, VITAMINS 48HRS PRIOR TO THE COLLECTION OF THE SPECIMEN.IT IS ADVISABLE TO DISCONTINUE ALL MEDICATIONS, ALPHA METHYLDOPA, MAO & COMT INHIBITORS AS WELL AS	PLASMA	LAVENDER CAP VACUTAINER	3ML	3H	7D	>7D	RANDOM	PNEUMATIC CHUTE	ONLY MON / 7 WD

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		MEDICATIONS RELATED TO HYPERTENSION SHOULD BE DISCONTINUED ATLEAST 72 HRS PRIOR TO SPECIMEN COLLECTION.IF MEDICATIONS TAKENSHOULD BE STRICTLY ON THE ADVISE OF THE REFERRING PHYSICIAN, THE SAME SHOULD BE MENTIONED. PLEASE FREEZE THE SPECIMEN IMMEDIATELY AFTER COLLECTION. CLINICAL DETAILS(PATIENT'S CLINICAL HISTORY, CT SCAN , USG & MEDICATION MANDATORY)									
LBOS0624	SERUM TRYPTASE(BC0821)	USE ONLY RED TOP VACUTAINER. DONOT USE SST GEL BARRIER TUBE. SEPARATE SERUM WITHIN 2 HRS OF COLLECTION.SHIPPED INTERNATIONALLY	SERUM	PLAIN - RED TOP	3ML	2H	NA	21D	RANDOM	PNEUMATIC CHUTE	25 WD
LBOS0625	VITAMIN B2(BC0434) OUTSOURCE	WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	PLASMA EDTA	LAVENDER CAP VACUTAINER	3ML	30 MIN	10D	NA	FASTING	PNEUMATIC CHUTE	10 WD / ONLY MON
LBOS0626	VITAMIN A(BC0432) OUTSOURCE	WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	SERUM / EDTA-PLA SMA	PLAIN - RED TOP / SST - YELLOW TOP / K2/K3 - EDTA LAVENDER TOP	3ML	30 MIN	NA	6 D	EARLY MORNING	PNEUMATIC CHUTE	6 WD / T, F
LBOS0627	TRYPTASE(BC0821) OUTSOURCE	USE ONLY RED TOP VACUTAINER. DONOT USE SST GEL BARRIER TUBE. SEPARATE SERUM WITHIN 2 HRS OF COLLECTION.SHIPPED INTERNATIONALLY	SERUM	RED CAP VACUTAINER	8ML	3H	25 D	> 25 D	RANDOM	PNEUMATIC CHUTE	25 WD
LBOS0628	FACTOR X A(OUTSOURCE)	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD.	PLASMA	LIGHT BLUE CAP VACUTAINER	2.7 ML	4H	1 WK	>1 WK	RANDOM	PNEUMATIC CHUTE	1 WK

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		CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. FREEZE AT – 20°C WITH DRY ICE. SHIP IMMEDIATELY IN DRY ICE.									
LBOS0629	PCR FOR VERICELLA (OUTSOURCE-MD 0251)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3 ML	3 H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0630	TMS NBS PANEL FOR METABOLIC DISORDER(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SPOT BLOOD	FILTER PAPER	1ML	7D	NA	NA	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0631	PROINSULIN OUTSOURCE	OVERNIGHT FASTING(12 TO 15 HRS) IS MANDATORY.SHIPPED INTERNATIONALLY	SERUM	GOLD CAP VACUTAINER	3ML	4 H	25 D	> 25 D	RANDOM	PNEUMATIC CHUTE	25 W D
LBOS0633	COLORECTAL CANCER PANEL G08S13T06 (OUTSOURCE)	CLINICAL HISTORY +PATHOLOGY REPORT	PARAFFIN BLOCK/ TISSUE	FFPE BLOCK	NA	A	NA	NA	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0634	MSI IHC 9323 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK	PARAFFIN BLOCK	NA	10 Y	NA	NA	RANDOM	Manual	7 W D
LBOS0635	BOBS FOR PRODUCT OF CONCEPTION (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE IN SALINE / TRANSPORT MEDIA	SPECIAL CONTAINER	ENTIRE EXPULSION	2D	2D	NA	RANDOM	MANUAL	7 WD
LBOS0637	BARTONELLA SPECIES ANTIBODIES	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	2D	14D	1Y	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0638	AML CHARACTERIZATION & KARYOTYPING COMBO(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BODY FLUID/B M/WHOLE BLOOD	LAVENDER AND GREEN CAP VACUTAINER	8ML	2H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0639	5 - AMINOLEVULINIC ACID(24 HR URINE)(OUTSOURCE)	10 ML OF 24 HOURS URINE IN DARK CONTAINER. THE URINE	24 HRS URINE	5 LITRE CAN	10 ML	24H	10 D	NA	24 HOURS COLLECTION	MANUAL	10 WD / ONLY TU

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		SAMPLE SHOULD BE COLLECTED IN A DARK COLORED CONTAINER AND TRANSPORTATION OF ALIQUOTED SPECIMEN SHOULD ALSO BE MADE IN A DARK COLORED CONTAINER. (COLLECTION AND TRANSPORTATION CONTAINERS MUST BE WRAPPED IN ALUMINIUM FOIL TO AVOID EXPOSURE TO LIGHT)									
LBOS0640	ALLERGIC PANEL RHINITIS / ASTHMA(OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7WD
LBOS0641	ASPIRIN CLOPIDOGREL SENSITIVITY (OUTSOURCE) MD0238	NO SPECIFIC PREPARATION REQUIRED	PERIPHER ALL BLOOD	K2/K3 -EDTALAVENDER TOPSKY BLUE CAP VACUTAINER	2.7 ML	1H	7D	>7D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0644	SES FEBRILE NEUTROPENIA PANEL-XCYTON (OUTSOURCE).	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	2 WD
LBOS0645	SYNOVIAL FLUID PROTEIN	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	STERILE CONTAINER	4ML	1H	3 D	> 3 D	RANDOM	MANUAL	3 WD
LBOS0646	VDRL CSF(SLIDE FLOCCULATION TEST) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	2ML	2H	1D	NA	RANDOM	MANUAL	2 WD
LBOS0647	DNA EXTRATION ONLY OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	AMNIOTIC FLUID	TRANSPORT MEDIA	10 ML	NA	1D	NA	RANDOM	MANUAL	20WD
LBOS0648	FISH FOR 22Q MICRODELETION (FISH- 22Q 11.2 MICRODELETION)	CLINICAL HISTORY +PATHOLOGY REPORT	AMNIOTIC FLUID	TRANSPORT MEDIA	10ML	A	NA	NA	RANDOM	MANUAL	23 WD
LBOS0650	SYNOVIAL FLUID GLUCOSE (HEXOKINASE)BC0056 OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	STERILE CONTAINER	4ML	1H	3 D	> 3 D	RANDOM	MANUAL	3 WD
LBOS0651	SYNOVIAL FLUID CHLORIDE (ISE INDIRECT)BC0056 OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SYNOVIAL FLUID	STERILE CONTAINER	4ML	1H	3 D	> 3 D	RANDOM	MANUAL	3 WD
LBOS0653	HEPATITIS B CORE(HBC)IGM ANTIBODY (OUT SOURCE) - H0027	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	NEXT WD
LBOS0654	HTLV 1 AND 2 (OUTSOURCE) H0284	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7D	> 7D	RANDOM	PNEUMATIC CHUTE	7WD

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LBOS0655	CRYPTOCOCCUS ANTIGEN(LATEX AGGLUTINATION) (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF/ BAL/URINE	STERILE CONTAINER	2ML	NA	1D	NA	RANDOM	MANUAL	3 WD
LBOS0656	ALKALINE PHOSPHATASE BONE FRACTION 3996 OUTSOURCE	CLINICAL HISTORY REQUIRED	SERUM	EMBEDDED	4ML	NA	1D	NA	FASTING	PNEUMATIC CHUTE	NEXT WD
LBOS0657	FLOWCYTOMETRY CD20 HM0194	NO INTERPRETIVE DATA WILL BE AVAILABLE IN THE CASE OF LIMITED MARKERS ANALYSIS.	WHOLE BLOOD EDTA	LAVENDER CAP VACUTAINER	3ML	2H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0658	TOTAL FREE AND ACYL CARNITINE OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0659	PLASMA AMINO ACIDS OUTSOURCE	PROVIDE DETAILED CLINICAL HISTORY AND DRUG HISTORY. SEPARATE HEPARINISED PLASMA IN PLAIN SCREW CAP VIAL IMMEDIATELY AFTER COLLECTION.	SODIUM HEPARINISED PLASMA	SOD. HEPARIN - GREEN TOP	4ML	2 H	7 D	> 7 D	RANDOM	PNEUMATIC CHUTE	7 WD /T,SA
LBOS0660	HEMOCHROMATOSIS(HFE) GENE MUTATION (MD0029)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	25 WD
LBOS0661	VON - HIPPEL LINDAU SYNDROME (VHL) GENE ANALYSIS	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6 ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0662	CYTOGENETICS - FANCONI ANAEMIA - 5812	WB HEPARIN SPECIMEN TO REACH US WITHIN 48 HRS + CLINICAL HISTORY, SPECIMAN OF AGE AND SEX MACTCHED CONTROL SAMPLE IS STRONGLY RECOMMENDED.	WHOLE BLOOD HEPARINE SAMPLE	HEPARINE SAMPLE	8.0 ML	A	1D	NA	RANDOM	PNEUMATIC CHUTE	25 WD
LBOS0663	NON INVASIVE FETAL TRISOMY TEST NIPT LILAC (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SPECIAL TUBE	TRANSPORT MEDIA	10ML	3 H	20D	> 20D	RANDOM	MANUAL	20WD
LBOS0664	SERUM PYRUVATE (OUT SOURCE)	PROCURE PYRUVATE TUBES / PERCHLORIC ACID TUBES FROM AMPATH AS A PRE-REQUISITE.DRAW 3 ML WHOLE BLOOD IN 1 GREY TOP (SOD FLUORIDE) TUBE. MIX THE BLOOD WITH EQUAL VOLUME OF 7% COLD PERCHLORIC ACID. MIX	ML BLOOD IN 2 ML COLD 7% PERCHLO RIC ACID	PLAIN VIAL	3ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD

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		AND CENTRIFUGE IMMEDIATELY. SEPARATE SUPERNATANT AND SEND 2 ML IN PLAIN VIAL. SHIP REFRIGERATED OR FROZEN.									
LBOS0665	VITAMIN B3 (NIACIN) (OUT SOURCE)	WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	WHOLE BLOOD	LAVENDER CAP VACUTAINER	3ML	30 MIN	10D	NA	FASTING	PNEUMATIC CHUTE	10 WD / ONLY MON
LBOS0666	HCV - IGM ANTIBODY(SI0115)(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	3H	5D	> 5D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0667	FLOWCYTOMETRY BODY FLUID FOR HEMATOLYMPHOID MALIGNANCIES (HM0026) OUT SOURCE	PROVIDE DETAILED CLINICAL HISTORY WITH DETAILS OF PREVIOUS FLOWCYTOMETRY RESULTS IF ANY. TRANSPORT SPECIMEN TO AMPATH IMMEDIATELY AFTER COLLECTION.	BODY FLUID	STERILE CONTAINER	10ML	2H	3 D	> 3 D	RANDOM	MANUAL	3WD
LBOS0668	GALACTOMANNAN ANTIGEN [ASPERGILLUS] SI0678 OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0669	CREATINE PHOSPHOKINASE ISOENZYMES ELECTROPHORESIS (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0671	B RAF MUTATION(RB 1317) (OUT SOURCE)	TISSUE (NORMAL SALINE) /PARAFFIN BLOCK+CLINICAL HISTORY	BLOOD	BLOCK	BLOCK	A	NA	NA	RANDOM	MANUAL	11 WD
LBOS0672	TSC1 & TSC2 GENE ANALYSIS(MGM-229) (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	20 WD
LBOS0673	CLINICAL EXOME SEQUENCING (MGM272) OUTSOURCE	PROVIDE DETAILED CLINICAL HISTORY. WITHIN 42 HOURS HAVE TO START THE PROCEDURE	WHOLE BLOOD	LAVENDER CAP VACUTAINER	2X2ML	2H	24	NA	RANDOM	PNEUMATIC CHUTE	28WD
LBOS0674	HLA DSA (DONOR SPECIFIC IGG ANTIBODIES CLASS I & II) (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	SPECIAL TUBE	10ML	NA	1D	NA	RANDOM	MANUAL	15 WD
LBOS0675	NIPT - PLVS (LILAC) (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	SPECIAL TUBE	10ML	3 H	15D	> 15D	RANDOM	PNEUMATIC CHUTE	15WD
LBOS0677	COMPLEMENT 3 OUTSOURCE 15010	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	4 WD

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LBOS0678	PORPHYRINS TOTAL RANDOM (BC0072) OUT SOURCE	10 ML OF 24 HOURS URINE IN DARK CONTAINER. THE URINE SAMPLE SHOULD BE COLLECTED IN A DARK COLORED CONTAINER AND TRANSPORTATION OF ALIQUOTED SPECIMEN SHOULD ALSO BE MADE IN A DARK COLORED CONTAINER. (COLLECTION AND TRANSPORTATION CONTAINERS MUST BE WRAPPED IN ALUMINIUM FOIL TO AVOID EXPOSURE TO LIGHT)	SPOT URINE	DARK BROWN STERILE CONTAINER	20 ML	A	8 D	> 8 D	RANDOM	MANUAL	8 WD / TU
LBOS0679	CUSTOM IHC PANEL(Z009K) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	BLOCK / SLIDES/CY TO SLIDE	BLOCK	BLOCK	NA	1D	NA	RANDOM	MANUAL	10WD
LBOS0680	MULTIPLE MYELOMA PANEL BY FISH (G09S20T01) - OUTSOURCE	CLINICAL HISTORY	BMA 5-6ML IN SODIUM	LAVENDER OR GREEN CAP VACUTAINER	3 ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0681	COMPREHENSIVE ALLERGY PANEL(1404) OUT SOURCE	PROVIDE CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	10WD
LBOS0682	ANTI FILARIAL ANTIBODIES IGG AND IGM (9337) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0683	VITAMIN E (TOCOPHEROL) BC 0243 OUTSOURCE	WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	SERUM / EDTA-PLA SMA	PLAIN - RED TOP / SST - YELLOW TOP / K2/K3 - EDTA LAVENDER TOP	3ML	30 MIN	NA	> 7 D	FASTING	PNEUMATIC CHUTE	7 WD / TU , FRI
LBOS0684	DUCHENNE/BECKER MUSCLE DYSTROPHY (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	15WD
LBOS0685	HIV P24 ANTIGEN PCR (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0686	OSMOTIC FRAGILITY PROFILE (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER OR GREEN CAP VACUTAINER	3ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	5WD

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LBOS0687	TOXICOLOGY FOR GASTRIC LAVAGE -OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	GASTRIC FLUID	STERILE CONTAINER	10ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0688	HEREDITARY CANCER GENE PANEL(MGM 904)	PROVIDE DETAILED CLINICAL HISTORY.WITHIN 42 HOURS HAVE TO START THE PROCEDURE	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	30WD
LBOS0689	FACTOR XIII ACTIVITY (QUALITATIVE) OUT SOURCE	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.	WHOLE BLOOD	SKY BLUE CAP VACUTAINER	2.7ML	NA	NA	21D	RANDOM	PNEUMATIC CHUTE	2WD
LBOS0690	ALLERGY ASTHMA/RHINITIS SCREENING PANEL ADULT 1 (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7D	>7 D	RANDOM	PNEUMATIC CHUTE	7WD
LBOS0691	FACTOR VIII INHIBITOR	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION.CENTRIFUGE CITRATED BLOOD AT 3500RPM	PLASMA	SKY BLUE CAP VACUTAINER	2.7ML	2H	1 WK	>1 WK	RANDOM	PNEUMATIC CHUTE	1 WK

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		FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW CAP VIAL.FREEZE AT – 20°C WITH DRY ICE. SHIP IMMEDIATELY IN DRY ICE.									
LBOS0692	IGG ENTAMOEBA SEROLOGY(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0693	HEREDITARY PANCREATIC GENE PANEL(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER CAP VACUTAINER	6ML	NA	1D	NA	RANDOM	PNEUMATIC CHUTE	25WD
LBOS0694	LUNG CANCER PANEL	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	PARAFFIN BLOCK	NA	A	NA	NA	RANDOM	MANUALLY	25 WD
LBOS0695	HYPOGLYCEMIC PANEL 4425 OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3ML	2H	7D	> 7D	RANDOM	PNEUMATIC CHUTE	7WD
LBOS0696	DHEA UNCONJUGATED BC0102 OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	4H	4D	>4D	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0697	SERUM TTG - IGA OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	24 H	8 D	> 8 D	RANDOM	PNEUMATIC CHUTE	8WD / ONLY WED
LBOS06978	HISTOPATHOLOGY NIMHANS	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	FORMALIN	NA	NA	NA	NA	RANDOM	MANUALLY	20 WD
LBOS0698	PGDFR PLUS(F1P1L1-PDGFR) - RD1314	CLINICAL HISTORY	EDTA WHOLE BLOOD / EDTA BONE MARROW	LAVENDER CAP VACUTAINER	3-5ML	A	NA	NA	RANDOM	MANUAL	11 WD
LBOS0699	FLT3 MUTATION - 7469	CLINICAL HISTORY	WHOLE BLOOD/ BONE MARROW	EDTA	3-5ML	2H	9 D	> 9 D	RANDOM	PNEUMATIC CHUTE	9 WD
LBOS0700	PDGFR-B-(MD0240)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD/ BONE MARROW	K2/K3 -EDTALAVENDE RTOP, NA	3-5ML	1H	NA	NA	RANDOM	PNEUMATIC CHUTE	9 WD

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				HEPARIN GREEN TOP							
LBOS0701	1P/19Q CODELETION BY FISH(CG0039)	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	PARAFFIN BLOCK	NA	A	NA	NA	NA	MANUALLY	9WD
LBOS0702	MUSCULAR DYSTROPHY & CONGENITAL MYOPATHY GENE PANEL (MGM 141) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	EDTA	LAVENDER	05 ML	3H	28 D	> 28 D	RANDOM	PNEUMATIC CHUTE	28 WD
LBOS0703	URINE FOR CHYLEMICRONS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	URINE	WIDE MOUTH PLASTIC CONTAINER	20ML	2H	4 D	> 4 D	RANDOM	MANUAL	4 WD
LBOS0704	CTX & P1NP (OSTEOMON PROFILE) - BC0738 (OUTSOURCE)	SERUM + CLINICAL HISTORY	SERUM FOR BETA 2 CROSSLA PS & EDTA-PLA SMA FOR P1NP	SERUM IN PLAIN - RED TOP / SST - YELLOW TOP & PLASMA IN K2/K3 - EDTA LAVENDER TOP	3 + 2 ML	2H	6 D	6 D	RANDOM	PNEUMATIC CHUTE	6 WD / T , F
LBOS0705	CHYMOTRYPSIN - QUEST LAB OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	2 GMS	A	NA	NA	NA	MANUALLY	7 WD
LBOS0706	FLOWCYTOMETRY (T/B/NK) QUANTIFICATION HM0230 OUT SOURCE	PROVIDE DETAILED CLINICAL HISTORY.	BLOOD	EDTA	3ML	2H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0707	ANTI GANGLOSID PROFILE IGG LAB OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	2H	5D	NA	NA	PNEUMATIC CHUTE	3 WD
LBOS0708	ANTI GANGLOSID PROFILE IGM LAB OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	NA	5D	NA	NA	PNEUMATIC CHUTE	3 WD
LBOS0709	HIV - I GENOTYPIC RESISTANCE (9939) LAB OUTSOURCE	PROVIDE DETAILED CLINICAL HISTORY.	PLASMA AND CLINICAL HISTORY	EDTA	5ML	NA	NA	FROZEN	RANDOM	PNEUMATIC CHUTE	13 WD
LBOS0710	ANTI DIURETIC HORMONE OUTSOURCE	PLASMA-EDTA ( DRAW BLOOD FROM FASTING PATIENT INTO A CHILLED TUBE CONTAINING EDTA, CENTRIFUGE	PLASMA	EDTA	3ML	NA	NA	NA	NA	PNEUMATIC CHUTE	8WD

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						A	R	F			
		IMMEDIATELY, SEPERATE AND FREEZE THE SPECIMEN IN A PLASTIC TUBE.)									
LBOS0711	NON INVASIVE PRE NATAL GENETIC SCREENING OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	SPECIAL TUBE	10 ML	NA	NA	NA	NA	MANUALLY	11WD
LBOS0712	GALACTOSE - I PHOSPHATE BC0620 OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	SODIUM HEPARIN	4ML	NA	NA	NA	NA	PNEUMATIC CHUTE	9WD
LBOS0713	PORPHYRIA PROFILE BC0770 OUTSOURCE	10 ML OF 24 HOURS URINE IN DARK CONTAINER. THE URINE SAMPLE SHOULD BE COLLECTED IN A DARK COLORED CONTAINER AND TRANSPORTATION OF ALIQUOTED SPECIMEN SHOULD ALSO BE MADE IN A DARK COLORED CONTAINER. (COLLECTION AND TRANSPORTATION CONTAINERS MUST BE WRAPPED IN ALUMINIUM FOIL TO AVOID EXPOSURE TO LIGHT)	URINE	DARK BROWN CONTAINER WITH NO PRESERVATIVE	20ML	A	8 D	> 8 D	RANDOM	MANUAL	8 WD / TU
LBOS0714	HEPATITIS C VIRUS RNA DETECTION QUALITATIVE PCR MD0008 OUTSOURCE	SPECIMEN SHOULD BE CENTRIFUGED WITHIN ONE HOUR OF COLLECTION.SHIP FROZEN	PLASMA	PLASMA PREPARATION TUBE(PPT) WITH K2EDTA AND GEL FOR SEPARATION	5ML	30 MIN	NA	3D	RANDOM	PNEUMATIC CHUTE	3WD
LBOS0715	GLYCINE QUANTITATIVE BC0631 OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	CSF/EDTA PLASMA/ 24HRS URINE	STERILE CONTAINER	3ML	30 MIN	NA	21D	RANDOM	MANUALLY	5 WD / TU, SAT
LBOS0716	REFLEX HISTOPATHOLOGY NIMHANS OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	FORMALIN SAMPLE	NA	A	NA	NA	RANDOM	MANUALLY	6 WD
LBOS0717	25 - HYDROXY VITAMIN D (BC - 0831) OUT SOURCE	LABILE ANALYTE. PROTECT SAMPLE FROM DIRECT LIGHT.	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	2H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5WD

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LBOS0718	PYREXIA/FEVER OF UNKNOWN ORIGIN 90296 OUTSPURCE	SEND CULTURE SAMPLES ONLY IN BACT ALERT BLOOD CULTURE BOTTLE FROM AMPATH	BLOOD FOR CULTURE AND SERUM	AEROBIC CULTURE BOTTLE.ANAEROBIL AND PLAIN RED TOP/SST-YELLOW TOP	10ML FOR CULTURE; 4ML SERUM	3H	8 D	> 8 D	RANDOM	MANUALLY	8 WD
LBOS0719	DRUGS ALLERGY PANEL - 12 SI0495 OUT SOURCE	PROVIDE CLINICAL HISTORY	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	2H	8 D	> 8 D	NA	PNEUMATIC CHUTE	8 WD
LBOS0720	GALACTOSEMIA PANEL - RD1434 OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA/BLOOD SPOT	WHOLE BLOOD EDTA/ FILTER PAPER	3ML	A	NA	NA	RANDOM	MANUAL	12 WD
LBOS0721	URINARY SUCCINYL ACETONE OUT SOURCE - S0058	PROVIDE CLINICAL HISTORY	URINE	STERILE CONTAINER	20 ML	A	NA	NA	RANDOM	MANUAL	10 WD
LBOS0722	IHC SINGEL MARKER OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	PARAFFIN BLOCK	BLOCK	A	NA	NA	RANDOM	MANUALLY	6 WD
LBOS0723	DYSTONIA GENE PANEL OUT SOURCE - MGM125	CLINICAL HISTORY +PATHOLOGY REPORT	EDTA BLOOD/DNA	LAVENDER CAP TUBE	3- 4 ML	A	NA	NA	RANDOM	MANUAL	7 WK
LBOS0725	ALPHA GALACTOSIDASE (FABRY) BC0848 OUT SOURCE	OVERNIGHT FASTING	SERUM	SODIUM HEPARIN	4 TUBES	2H	11 D	>11 D	NA	PNEUMATIC CHUTE	11 WD
LBOS0726	CYSTIC FIBROSIS GENE(CFTR) ANALYSIS - MD0030	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER AND GREEN CAP VACUTAINER	3ML	A	NA	NA	RANDOM	PNEUMATIC CHUTE	9 WD
LBOS0727	HYPER SENSITIVITY PNEUMONIA PANEL (7831) OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3ML	2H	5D	> 5D	RANDOM	PNEUMATIC CHUTE	5WD
LBOS0728	SYPHILIS ANTIBODY (S10625)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3ML	2H	5 D	> 5D	RANDOM	PNEUMATIC CHUTE	5 WD / W,SA
LBOS0729	SCLERODERMA AB PANEL (94685)	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	4ML	3H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0730	RNA POLYMERASE III ANTIBODY (19899)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	3H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	7 WD

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LBOS0731	COMPLEMENT C1Q (BC0542) OUT SOURCE	SEPARATE SERUM FROM BLOOD WITHIN 1 HOUR. SHIP FROZEN STRICTLY. SHIPPED INTERNATIONALLY	SERUM	PLAIN - RED TOP	4ML	NA	NA	21D	NA	PNEUMATIC CHUTE	3 WK/ 3WD
LBOS0732	C1 ESTERASE INHIBITOR QUANTIFICATION (BC0446) OUT SOURCE	DONOT USE GEL SEPARATION TUBES. SEPARATE SERUM WITHIN 1 HR OF COLLECTION.OVERNIGHT FASTING IS PREFERRED	SERUM	RED TOP VACCUTAINER	3.0 ML	3H	6D	>6D	FASTING	PNEUMATIC CHUTE	6 WD / T,F
LBOS0733	SEPSIS SCREENING PANEL OUT SOURCE	PROVIDE DETAILED CLINICAL HISTORY	EDTA WB & FOCAL SPECIMEN (EG PUS)	WHOLE BLOOD IN K2/K3 - EDTA LAVENDER TOP; FOCAL SPECIMEN IN STERILE CONTAINER	WB - 3 ML; FOCAL SPECIMEN - 5 ML	A	NA	NA	NA	PNEUMATIC CHUTE	4 WD
LBOS0734	RETINAL DEGENERATION GENE PANEL (MGM 257) OUT SOURCE	PROVIDE CLINICAL HISTORY	EDTA BLOOD/D NA	LAVENDER CAP VACCUTAINER	4ML	A	NA	NA	RANDOM	PNEUMATIC CHUTE	7 WK
LBOS0735	CANCER ANTIGEN 72.4 (BC0355) OUTSOURCE	PROVIDE DETAILED CLINICAL HISTORY	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4 ML	3H	3 D	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0736	ARYL SULPHATASE B(BC0521) OUTSOURCE	DO NOT FREEZE	WHOLE BLOOD IN HEPARIN	SODIUM HEPARIN	12ML	1H	8D	NA	RANDOM	PNEUMATIC CHUTE	8WD
LBOS0737	HEXOSAMINIDASE A & B(BC0635) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD - EDTA	LAVENDER CAP VACUTAINER	9ML	1H	8 D	>8D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0738	DUCHENNE MUSCULAR DYSTROPHY GENE ANALYSIS (MGM - 137) OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	EDTA BLOOD/D NA	LAVENDER CAP TUBE	3- 4 ML	48H	NA	NA	RANDOM	MANUAL	5 WK
LBOS0739	LIPOPROTEIN ELECTROPHORESIS (BC0695) OUT SOURCE	12 HOURS FASTING REQUIRED, PREFERABLY OVERNIGHT. PATIENTS SHOULD NOT ENGAGE IN VIGOROUS PHYSICAL ACTIVITIES 24 HOURS BEFORE SAMPLE COLLECTION.	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4ML	24H	8D	NA	RANDOM	PNEUMATIC CHUTE	8WD / T

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LBOS0740	NEURON SPECIFIC ENOLASE - SERUM (OUT SOURCE)	CLINICAL HISTORY	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3ML	2H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5WD / W,SA
LBOS0741	NEURON SPECIFIC ENOLASE - CSF (OUT SOURCE)	CLINICAL HISTORY	CFF	STERILE CONTAINER	2ML	1H	5D	>5D	RANDOM	MANUALLY	5WD / W,SA
LBOS0742	ALLERGEN - FOOD SALMON (S10259) (OUT SOURCE)	CLINICAL HISTORY REQUIRED	SERUM	TISSUE BLOCKS	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0743	ALLERGEN - FOOD SHRIMP/PRAWNS (S10262) (OUT SOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0744	TPMT ENZYME ACTIVITY (OUTSOURCE - BC0814)	NO SPECIFIC PREPARATION REQUIRED	EDTA PLASMA	EDTA	4 ML	3H	5 D	> 5 D	NA	PNEUMATIC CHUTE	5 WD
LBOS0745	FISH FOR CMYC (OUTSOURCE - CG0132)	CLINICAL HISTORY +PATHOLOGY REPORT	PARAFFIN EMBEDDED TISSUE BLOCKS	PARAFFIN	NA	A	NA	NA	RANDOM	MANUAL	9 WD
LBOS0746	SECOND OPINION (OUTSOURCE - ALAMELU)	CLINICAL HISTORY + CYTOLOGY REPORT	SLIDES/BLOCK	SLIDES/BLOCKS	NA	A	NA	NA	RANDOM	MANUALLY	10 WD
LBOS0747	HISTOPATHOLOGY SAMPLE (OUTSOURCE - ALAMELU)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	STERILE CONTAINER	NA	A	NA	NA	RANDOM	MANUALLY	15 WD
LBOS0748	NTXN TELLOPEPTIDE OUTSOURCE BC0729 - 24 HOURS	10 ML ALIQUOT OF 24 HRS URINE COLLECTED IN A STERILE CONTAINER WITHOUT PRESERVATION 24 HRS URINE VOLUME ON TRF	URINE	STERILE CONTAINER	20 ML	2 H	8 D	> 8 D	RANDOM	MANUALLY	8 WD / MON
LBOS0749	LEVETIRACETAM LEVELS OUTSOURCE 15142	DONOT USE SST GEL BARRIER TUBES. PROVIDE DETAILED CLINICAL AND DRUG HISTORY. SHIPPED INTERNATIONALLY	SERUM	RED TOP	3 - 4 ML	2H	>3D	21D	RANDOM	PNEUMATIC CHUTE	3WK
LBOS0750	RABIES ANTIBODY BY EIA OUT SOURCE S10425	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	NA	3 H	11 D	> 11 D	RANDOM	PNEUMATIC CHUTE	11 WD
LBOS0751	LINE PROBE ASSAY FOR MTB OUT SOURCE MB0092	PRIMARY PULMONARY SPECIMEN SHOULD BE SUBMITTED IN STERILE SCREW CAP CONTAINER WITHIN 12 HOURS OF DRAW. CULTURE ON	ANY PRIMARY PULMONARY SPECIMEN	STERILE CONTAINER FOR PRIMARY SPECIMEN AND PURE CULTURE	3 ML(MIN)	A	5D	NA	RANDOM	MANUALLY	5 WD/ T,F

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		MEDIA WITH SIGNIFICANT GROWTH.	N (SPUTUM / BROCHIAL WASH-LAVAGE) OR PURE CULTURE OF MYCOBACTERIA.	IN APPROPRIATE MEDIA							
LBOS0752	ANTI GQ1B ANTIBODY - IGG OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	3 D	> 3D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0753	ANTI GQ1B ANTIBODY - IGM OUT SOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	2H	3 D	> 3D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0754	CHLAMYDIA TRACHOMATIS IGA(OUTSOURCE - S10378)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3.0 ML	2H	8 D	>8 D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0755	CHLAMYDIA TRACHOMATIS IGM(OUTSOURCE - S10380)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3.0 ML	2H	8 D	>8 D	RANDOM	PNEUMATIC CHUTE	8 WD
LBOS0756	STRANDADVANTAGE TST - COLON (OUT SOURCE - STRANDS)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	15 W D
LBOS0757	STRANDADVANTAGE COLON TST WITH NGS AND MSI (BY IHC) (OUT SOURCE - STRANDS)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	15 W D
LBOS0758	STRANDADVANTAGE TST - COLON EXTENDED (OUT SOURCE - STRANDS)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	15 W D
LBOS0759	STRAND DELETION/DUPLICATION TEST (BRCA1 OR BRCA2 OR MLH1 OR MSH2 OR RB1) (OUT SOURCE - STRANDS)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN BLOCK/ TISSUE	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	15 W D

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LBOS0760	PRIMARY IMMUNO DEFICIENCY DISORDERS PANEL (OUTSOURCE -PR0314)	PROVIDE CLINICAL HISTORY	PERIPHERAL BLOOD & SERUM	K2/K3 -EDTA LAVENDER TOP AND PLAIN - RED TOP/SODH EPARIN -GREEN TOP	3 ML/ 4 ML/ 3 ML	4 D	NA	NA	RANDOM	MANUAL	4 WD
LBOS0761	RESPIRATORY INFECTION PANEL (OUTSOURCE - 90290)	DETAILED CLINICAL HISTORY IS MANDATORY	SWAB	STERILE SWAB	2 STERILE SWAB	24H	NA	NA	RANDOM	MANUALLY	7 WD
LBOS0762	HEREDITARY HEMOLYTIC ANEMIA PANEL (OUT SOURCE MGM930)	PROVIDE CLINICAL HISTORY	EDTA BLOOD / PB	LAVENDER CAP TUBE	3- 4 ML	24H	NA	NA	RANDOM	MANUAL	25 WD
LBOS0763	GLIADIN - II IGG (DGP) (OUT SOURCE - 1260)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	2H	5D	>5D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0765	THYROID STIMULATING IMMUNOGLOBULINS (OUTSOURCE - BC0825)	SHIPPED INTERNATIONALLY	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3.0ML	3H	25 D	> 25 D	RANDOM	PNEUMATIC CHUTE	25 WD
LBOS0766	VITAMIN C (OUTSOURCE - BC0436)	SERUM OR LI-HEPARIN PLASMA. SHOULD BE IMMEDIATELY CENTRIFUGED, PLASMA/SERUM SHOULD BE SEPARATED IN A PLAIN VIAL WITHIN 2 HOURS OF COLLECTION AND FROZEN. WRAP TUBE IN ALUMINUM FOIL TO PROTECT FROM LIGHT. FASTING 12 - 14 HOURS. PROVIDE DETAILED CLINICAL HISTORY.	SERUM / LI-HEPARIN PLASMA	SERUM FROM PLAIN - RED TOP / SST - YELLOW TOP / HEPARIN PLASMA FROM GREEN TOP - LI HEPARIN TUBE	3 ML	30 MIN	NA	> 10D	FASTING	PNEUMATIC CHUTE	10 WD / ONLY SAT
LBOS0767	DILUTED THROMBIN TIME (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CITRATE	BLUE CAP VACUTAINER3	3.0 ML	4H	4D	>4D	RANDOM	PNEUMATIC CHUTE	4WD
LBOS0768	BRCA - NEXT (OUTSOURCE - RD1421)	EDTA WHOLE BLOOD + CLINICAL HISTORY	WHOLE BLOOD	K2/K3 -EDTA LAVENDER TOP SKY BLUE CAP VACUTAINER	6.0 ML	2H	40 D	> 40 D	RANDOM	PNEUMATIC CHUTE	40 WD
LBOS0769	SECOND OPINION (OUTSOURCE - BPL)	CLINICAL HISTORY + CYTOLOGY REPORT	SLIDES/BL OCK	SLIDES/BLOCKS	NA	NA	NA	NA	RANDOM	MANUALLY	10 WD

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LBOS0770	SCLEDERMA PANEL1 (OUTSOURCE - PR0213)	PROVIDE DETAILED CLINICAL HISTORY	SERUM	GOLD CAP VACUTAINER	4ML	3H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0771	BK VIRUS RIPCR (OUTSOURCE - MD0049)	SEND SAMPLE WITHIN 24 HOURS OF COLLECTION.	WHOLE BLOOD/U RINE RANDOM	EDTA / STERILE CONTAINER	10 ML	2H	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0772	IDH MUTATION (OUTSOURCE - NIMHANS)	NO SPECIFIC PREPARATION REQUIRED	PARAFFIN EMBEDDED TISSUE BLOCKS	PARAFFIN EMBEDDED TISSUE BLOCKS	NA	10Y	NA	NA	RANDOM	MANUAL	14 WD
LBOS0773	1P19Q MUTATION (OUTSOURCE - NIMHANS)	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	PARAFFIN BLOCK/SLIDE/BIOPSY	NA	10Y	NA	NA	NA	MANUALLY	15 WD
LBOS0774	FLOWCYTOMETRY ACUTE LEUKEMIA PANEL - (OUTSOURCE - SRL) - 1608	BM / WB- EDTA   BM / WB- HEPARIN   FLUID-EDTA   FLUID-HEPARIN   BM / WB / FLUIDS DIRECT SMEARS + CLINICAL HISTORY (MANDATORY) IN SPECIFIED FORMAT	BM / WB- EDTA   BM / WB- HEPARIN   FLUID-EDTA   FLUID-HEPARIN   BM / WB / FLUIDS DIRECT SMEARS	NA	3-4 ML	48H	NA	NA	RANDOM	MANUAL	3 WD
LBOS0775	VZV - PCR (OUT SOURCE - MD0251)	NO SPECIFIC PREPARATION REQUIRED	PERIPHERAL BLOOD,	X K2/K3 - EDTA LAVENDER TOP	6 ML	2H	4 D	NA	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0776	JC VIRUS DNA DETECTION (OUTSOURCE - MD0153)	NO SPECIFIC PREPARATION REQUIRED	EDTA PLASMA / -20°C	K2/K3 - EDTA LAVENDER TOP	EDTA PLASMA	30 MIN	NA	>12 D	RANDOM	PNEUMATIC CHUTE	12 WD
LBOS0777	COLON CANCER PANEL (OUTSOURCE) -GO8S13T14	PROVIDE DETAILED CLINICAL HISTORY.	FFPE BLOCK	BLOCK	NA	10Y	NA	NA	RANDOM	MANUAL	10 WD
LBOS0778	FUNGAL IDENTIFICATION (OUTSOURCE) - MB0048	NO SPECIFIC PREPARATION REQUIRED	(BODYFLUID/CSF/EA RSWAB/E	2 ML IN CASE OF LIQUID SPECIM	2ML	2H	2D	NA	RANDOM	MANUAL	2WD

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			YESWAB/HAIR/PUS/SKINSCRAPIGS/SPUTUM/TISSUE/URINE/STOOL)	ENAND PUS IN STERILE CONTAINER							
LBOS0779	BACTERIAL IDENTIFICATION 16S RNA(OUTSOURCE) - GS003	PROVIDE CLINICAL HISTORY	A BROAD RANGE OF INFECTIOUS ORGANISMS	STERILE CONTAINER	NA	2H	2D	NA	RANDOM	MANUAL	20 WD
LBOS0780	MOLECULAR BLOOD CULTURE IDENTIFICATION(FILM ARRAY BIOFIRE)(OUTSOURCE)	PROVIDE CLINICAL HISTORY	POSITIVE BLOOD CULTURE	TRANSPORTATION VIAL	1ML	24H	NA	NA	RANDOM	MANUAL	4 WD
LBOS0781	MOLECULAR AND IHC FOR GLIOMA(OUTSOURCE) NIMHANS	NO SPECIFIC PREPARATION REQUIRED	BIOPSY	STERILE CONTAINER	NA	12H	NA	NA	RANDOM	MANUAL	8 WD
LBOS0782	ANTI LKM ANTIBODIES (IFA) (OUTSOURCE-S10523)	PROVIDE DETAILED CLINICAL HISTORY.	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	>5 D	RANDOM	PNEUMATIC CHUTE	5 WD
LBOS0783	MPN PANEL (OUTSOURCE - LILAC)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA AND HEPARIN	LAVENDER CAP VACUTAINER & GREEN CAP VACUTAINER	3--4ML	3H	10D	>10 D	RANDOM	PNEUMATIC CHUTE	10 WD
LBOS0784	PNH BY FLAER - (G11S01T13) FLOW CYTOMETRY (OUTSOURCE - LILAC)	NO SPECIFIC PREPARATION REQUIRED	3ML BMA/PB IN EDTA	LAVENDER CAP VACUTAINER	3ML	48H	NA	NA	RANDOM	MANUAL	5 WD
LBOS0785	SECOND OPINION WITH IHC PITUITARY ADENOMA NIMHANS (OUTSOURCE)	CLINICAL HISTORY + CYTOLOGY REPORT	SLIDE/BLOCK	SLIDES/BLOCKS	NA	10Y	NA	NA	RANDOM	MANUALLY	10 WD
LBOS0786	LIMB GIRDLE MUSCULAR DYSTROPHY (OUTSOURCE - MGM140)	PROVIDE CLINICAL HISTORY	EDTA BLOOD/DNA	LAVENDER CAP TUBE	3- 4 ML	48H	NA	NA	RANDOM	MANUAL	25 WD

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LBOS0789	SERUM NICOTINE (OUTSOURCE-BC0719)	NO SPECIFIC PREPARATION REQUIRED	SERUM	SST - YELLOW TOP	3.0ML	3H	4 D	>4 D	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0790	GROWTH HORMONE (OUTSORCE - BC0128)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3ML	2H	3 D	>3 D	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0792	ALLERGEN PANEL ENVIRONMENTAL (SI500) (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 WD
LBOS0793	ALLERGEN INDIVIDUAL FOOD COCONUT (SI0195) (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 D
LBOS0794	ALLERGEN INDIVIDUAL COW MILK (SI0200) (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 D
LBOS0795	ALLERGEN INDIVIDUAL SESAME SEEDS (SI0261) (OUTSOURCE)	CLINICAL HISTORY REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	2H	7 D	>7 D	RANDOM	PNEUMATIC CHUTE	7 D
LBOS0796	THYROGLOBULIN(OUTSOURCE-BC0220)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0ML	3H	3 D	> 3 D	RANDOM	PNEUMATIC CHUTE	3 D
LBOS0797	DHEAS(OUTSOURCE-BC0103)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	4ML	4H	4D	>4D	RANDOM	PNEUMATIC CHUTE	4D
LBOS0798	ANTI PHOSPHOLIPID ANTIBODY - IGM - SI0016 OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 D
LBOS0799	ANTI PHOSPHOLIPID ANTIBODY - IGG - SI0015 OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3.0 ML	2H	5 D	> 5 D	RANDOM	PNEUMATIC CHUTE	5 D
LBOS0800	PROTEIN S ANTIGEN - FREE- HM0220 OUTSOURCE	PROVIDE DETAILED CLINICAL HISTORY (MANDATORY) COLLECT WHOLE BLOOD IN 3.2 % SOD. CITRATE (BLUE TOP VACUTAINER): STORE SAMPLE ALONG WITH COOL PACK AND TRANSPORT TO AMPATH WITHIN 4 HOURS OF COLLECTION. FOR OUT-STATION SAMPLES: 1. PREPARE PLATELET POOR PLASMA (PPP) WITHIN 1 HOUR OF COLLECTION. CENTRIFUGE CITRATED BLOOD AT 3500RPM FOR 15 MINUTES. SEPARATE PLASMA INTO A PLAIN SCREW	SEPARATE D (DOUBLE CENTRIFUGED) CITRATED PLASMA FROM BLOOD COLLECTED IN 3.2% SOD. CITRATE	3.2% SOD. CITRATE - BLUE TOP	3ML	30 MIN	NA	21D	RANDOM	MANUAL	5 D /M,TH

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		CAP VIAL. PLATELET COUNT SHOULD BE LESS THAN 10X10 <sup>3</sup> /ML. 2. FREEZE AT – 20°C WITH DRY ICE. 3. SHIP IMMEDIATELY IN DRY ICE.									
LBOS0801	MDS PANEL (LILAC) (OUTSOURCE)	PROVIDE RELEVANT CLINICAL DETAILS	EDTA/SODIUM HEPARINE /BONEM ARROW	LAVENDER & GREEN CAP VACUTAINER	3ML	4H	7D	>11 D	RANDOM	MANUAL	11D
LBOS0802	CYTOGENETICS STUDY (LILAC) (OUTSOURCE) - G09S07T01	CLINICAL HISTORY +PATHOLOGY REPORT	TISSUE/BLOCK	TISSUE/BLOCK	NA	10Y	NA	NA	RANDOM	MANUAL	8 D
LBOS0803	CKIT GIST PANEL G08S18T02 (OUTSOURCE)	TISSUE EMBEDDED IN PARAFFIN BLOCK +SITE OF BIOPSY AND CLINICAL HISTORY	TISSUE/BLOCK	FFPE BLOCK	NA	10Y	NA	NA	RANDOM	MANUAL	8 D
LBOS0804	PDGFRA SEQUENCING TEST G08S18T01 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	FFPA BLOCK	FFPA BLOCK	N/A	10Y	NA	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBOS0805	BCR-ABL BY FISH (OUTSOURCE-LILAC)	PROVIDE DETAILED CLINICAL HISTORY.	TISSUE/BLOCK	FFPE BLOCK	NA	10Y	NA	NA	RANDOM	MANUAL	9 D
LBOS0806	CLL PANEL BY FISH (LILAC G09S06T05)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD/ BONE MARROW	BONE MARROW OR WB SODIUM HEPARIN	3.0 ML	48H	NA	NA	RANDOM	MANUAL	14 D
LBOS0807	EPILEPSY SURGERY - AMYGDALOHIPPOCAMPECTOMY (OUTSOURCE - NIMHANS)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	STERILE CONTAINER	NA	NA	NA	NA	RANDOM	MANUAL	8 D
LBOS0808	LEPTIN(OUTSOURCE-BC0689)	NO SPECIFIC PREPARATION REQUIRED	SERUM	GOLD CAP VACUTAINER	3ML	2H	5D	> 5D	RANDOM	PNEUMATIC CHUTE	5D
LBOS0809	HUMAN HERPES VIRUS -08 BY PCR (OUTSOURCE - MD0283)	DETAILED CLINICAL HISTORY AS MANDATORY	WB-EDTA, PLASMA, CSF	K2/K3 - EDTA LAVENDER TOP	4ML	2H	7D	> 7D	RANDOM	PNEUMATIC CHUTE	7D
LBOS0810	RETT SYNDROME GENE PANEL (OUTSOURCE - MGM162)	NO SPECIFIC PREPARATION REQUIRED / SHIPPED INTERNATIONALLY	PERIPHERAL BLOOD	2 X K2/K3 - EDTA LAVENDER TOP	6ML	48H	NA	NA	RANDOM	PNEUMATIC CHUTE	1 M
LBOS0811	ONCOMINE FOCUS COLORECTAL (OUTSOURCES - SN GENELAB)	PROVIDE CLINICAL HISTORY	FFPE BLOCK	BLOCK	NA	10Y	NA	NA	RANDOM	MANUAL	25 D

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LBOS0812	NOR-ADRENALINE(NOR-EPINEPHRINE) PLASMA OUTSOURCE BC0726	THE BLOOD SAMPLE SHOULD BE STORED AT 2-8 DEGREE CELSIUS UNTIL CENTRIFUGED. SEPARATE THE PLASMA C. SHIP FROZENKEEP DARK DURING SAMPLING. KEEP AWAY FROM HEAT OR DIRECT SUN LIGHT .DO NOT CONSUME VITAMIN B ,COFFEE, BANANAS, ALPHA - METHYDOPA, MOA AND COMT INHIBITORS AS WELL AS MEDICATION RELATED TO HYPERTENSION 72 HRS PRIOR TO THE COLLECTION OF THE SPECIMEN. MENTION CLINICAL DETAILS (PATIENT CLINICAL HISTORY, CT SCAN, USG & MEDICATION) OF THE PATIENT ON THE REQ FORM.	WHOLE BLOOD	K2/K3 - EDTA LAVENDER TOP	3 ML	N/A	N/A	21D	RANDOM	MANUALLY	8 D / MON
LBOS0813	ADRENALINE(EPINEPHRINE) PLASMA OUTSOURCE BC0492	PLASMA SHOULD BE SEPARATED WITHIN 2 HRS OF COLLECTION IN EDTA.PLASMA SHOULD BE STORED AND SENT FROZENPATIENT SHOULD NOT CONSUME VIT B SUPPLEMENT, COFFEE, BANANA, ALPHA-METHY DOPA, MAO INHIBITORS, COMT INHIBITORS AS WELL AS MEDICATION RELATED TO HYPERTENTION - FOR AT LEAST 72 HRS PRIOR TO INITIATING SAMPLE COLLECTION.PROVIDE DETAILED CLINICAL HISTORY ALONGWITH RADIOLOGICAL FINDINGS AND HISTORY OF MEDICATION.	PLASMA	K2/K3 - EDTA LAVENDER TOP	3ML	30 MIN	NA	21D	RANDOM	MANUAL	10 D/ ONLY MON

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LBOS0814	HIV-2 RNA QUALITATIVE (OUT SOURCE - MD0248)	SPECIMEN SHOULD BE CENTRIFUGED WITHIN ONE HOUR OF COLLECTION.	PERIPHERAL BLOOD OR EDTA PLASMA	PLASMA PREPARATION TUBE (PPT) WITH K2EDTA AND GEL FOR SEPARATION	4ML	2H	10 D	> 10 D	RANDOM	PNEUMATIC CHUTE	10 D
LBOS0815	METHYLMALONIC ACID QUANTITATIVE (OUTSOURCE MOO44)	25 HRS COLLECTION/PROVIDE ONGOING METHOTREXATE DOSAGE AND TIME OF DRUG ADMINISTRATION.	URINE	5 LITRE CAN	24 HR COLLECTION	24H	9 D	> 9 D	RANDOM	MANUAL	9 D
LBOS0816	ANTI PARIETAL ANTIBODIES WITH TITER(OUTSOURCE SI0078)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	Plain - Red top / SST - Yellow top	3 ML	NA	1W K	2W K	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0817	Oncoinsights™ combipnel - AML [LILAC] - G10S01T01 (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	BMA of 3ml in Sodium Heparin Tubes(2) + BMA of 3ml in EDTA tube(1)	BMA of 3ml in Sodium Heparin Tubes(2) + BMA of 3ml in EDTA tube(1)	3 ML + 3 ML	NA	48H	NA	RANDOM	Manual	12 - 15 W D
LBOS0818	MOLECULAR PANEL - AML [LILAC] - G08S01T04 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	EDTA/SODIUM HEPARIN	BMA/PB of EDTA	5 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	5 W D
LBOS0819	SERUM FREE LIGHT CHAIN - KAPPA & LAMDA (LILAC) G08S15T20 (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0820	SES POST TRANSPLANT / FEBRILE / NEUTROPENIA / PNEUMONIA (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	LAVENDER TUBE	6 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	7 W D
LBOS0821	ALTUM(CHROMOSOMAL MICROARRAY 750)	NO SPECIFIC PREPARATION REQUIRED	TISSUE AND WHOLE BLOOD	STERILE CONTAINER / WHOLE BLOOD EDTA	NA	10 Y	NA	NA	RANDOM	Manual	15 W D
LBOS0823	SECOND OPINION WITH IHC (NIMHANS) OUTSOURCE	NO SPECIFIC PREPARATION REQUIRED	SLIDES/BL OCKS	SLIDES/BLOCKS	NA	10 Y	NA	NA	RANDOM	Manual	10 W D

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LBOS0824	FECAL ELASTASE	NO SPECIFIC PREPARATION REQUIRED	STOOL MICRO	STERILE CONTAINER	10 Gms	NA	48H	NA	RANDOM	Manual	ONLY FRIDAY - 10 W D
LBOS0825	MUCORALES REAL TIME PCR (MD0531)	NO SPECIFIC PREPARATION REQUIRED	EDTA / SPUTUM	LAVENDER TUBE / STERILE CONTAINER	3 ML / 10 GRAMS	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0826	PAN FUNGAL DNA DETECTION AND IDENTIFICATION PANEL (MD0165)	NO SPECIFIC PREPARATION REQUIRED	Sputum, CSF, Fluids or Tissue.	STERILE CONTAINER	NA	NA	48H	NA	RANDOM	Manual	T, Sa - 6 W D
LBOS0827	CANCER ANTIGEN15.3 (CHEMILUMINESCENCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	3 ML	NA	48H	21D	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0828	MDM2-GENE AMPLIFICATION (G09S37T06)	NO SPECIFIC PREPARATION REQUIRED	BLOCK/TISSUE	BLOCK / STERILE CONTAINER	NA	10 Y	NA	NA	RANDOM	Manual	10 W D
LBOS0829	ANTI CARDIOLIPIN IGM (ELISA)	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	3 ML	NA	7D	NA	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0830	ANTI BETA 2 GLYCOPROTEIN IGG (ELISA)	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	3 ML	NA	7D	NA	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0831	ANTI BETA 2 GLYCOPROTEIN IGM (ELISA)	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	3 ML	NA	7D	NA	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0832	ANTI CCP IGG (ELISA)	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	3 ML	NA	7D	NA	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0833	ANTI CARDIOLIPIN IGG (ELISA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	Plain - Red top / SST - Yellow top	4 ML	4 H	7D	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0834	HCV - GENOTYPING PCR (OUTSOURCE) - MD0008	NO SPECIFIC PREPARATION REQUIRED	EDTA	Plasma	5 ML	3 H	12 H	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0836	IMMUNO HISTOCHEMISTRY - AA PROTEIN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BLOCK/TISSUE	BLOCK / STERILE CONTAINER	NA	4 H	12 H	NA	RANDOM	Manual	15 W D

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LBOS0837	BURKITT LYMPHOMA FISH - G09S13T08	NO SPECIFIC PREPARATION REQUIRED	Bone marrow (preferred) and peripheral blood	Sod. Heparin - Green top	8 ML	NA	48H	NA	RANDOM	Manual	8 W D
LBOS0838	BRCA1 AND 2 GENETIC TEST - SNM41	NO SPECIFIC PREPARATION REQUIRED	EDTA	LAVENDER VACUTAINER	6 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	30 W D
LBOS0839	HAIRY CELL LEUKEMIA - FISH (OUTSOURCE) - G09S18T02	NO SPECIFIC PREPARATION REQUIRED	SODIUM HEPARIN	GREEN VACUTAINER	8 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	16 W D
LBOS0840	CONVENTIONAL KARYOTYPING - G09S11T05 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SODIUM HEPARIN	2 X GREEN VACUTAINER	6 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	6 W D
LBOS0841	TOXOPLASMA DNA DETECTION BY PCR - MD0186 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	EDTA	K2/K3 - EDTA Lavender top	5 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	T,Sa - 6 W D
LBOS0842	ANTI PHOSPHOLIPASE A-2 RECEPTOR ANTI BODY [PLA-2R] (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	EDTA PLASMA / SERUM	LAVENDER / SST - Yellow top	5 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	5 W D
LBOS0843	DMPK GENE REPEAT EXPANSION ANALYSIS FOR MYOTONIC DYSTROPHY- MGM1808 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	LAVENDER COLOUR VACUTAINER	5 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	16 W D
LBOS0844	SES - ENCEPHALITIS SPORADIC - XCYTONE-MGX015 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	LAVENDER TUBE	2 - 4 ML	NA	48H	NA	RANDOM	Manual	5 W D
LBOS0845	HAINS (LPA) - SECOND LINE DRUGS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	PULMONARY / EXTRA PULMONARY / CULTURE ISOLATE	STERILE CONTAINER	5 ML	NA	48H	NA	RANDOM	Manual	7 W D
LBOS0846	STREPTOCOCCUS GROUP A ANTIGEN DETECTION - MB0181 (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	THROAT SWAB	STERILE CONTAINER	NA	NA	48H	NA	RANDOM	Manual	5 W D
LBOS0847	FISH FOR 1P/19Q(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	EDTA	LAVENDER COLOUR VACUTAINER	9 ML	48H	NA	NA	RANDOM	PNEUMATIC CHUTE	15 W D

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						A	R	F			
LBOS0848	TORCH PANEL AVIDITY IGG (OUTSOURCE) - SI0627	NO SPECIFIC PREPARATION REQUIRED	SERUM	Plain - Red top / SST - Yellow top	4 ML	24H	7D	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0849	MSI ANALYSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	EDTA Whole Blood/ Paraffin Block	2 x K2/K3 - EDTA Lavender top ; Paraffin block in tamper proof box	6 mL	2H	48H	NA	RANDOM	PNEUMATIC CHUTE	1 M
LBOS0849	MSI ANALYSIS (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BLOCK/TISSUE	BLOCK/TISSUE	NA	10Y	NA	NA	RANDOM	Manual	10 W D
LBOS0850	FILARIAL ANTIGEN (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	Whole	LAVENDER TUBE	4 ML	2H	48H	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0851	FILARIAL ANTIBODY SERUM (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	Blood/	Plain - Red top / SST - Yellow top	3 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0852	HEPATITIS DELTA VIRUS-RNA PCR (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	Paraffin	LAVENDER TUBE	5 ML	NA	7D	1Y	RANDOM	Manual	12 W D
LBOS0853	GAS CHROMATOGRAPHY MASS SPECTROMETRY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	Block	STERILE CONTAINER	30 ML	24H	NA	NA	RANDOM	Manual	5 W D
LBOS0854	Paternal Relative - DNA	NO SPECIFIC PREPARATION REQUIRED	EDTA WHOLE BLOOD	LAVENDER TUBE	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	8 W D
LBOS0855	Paternity/Maternity/Siblingship - DNA	NO SPECIFIC PREPARATION REQUIRED	EDTA WHOLE BLOOD	LAVENDER TUBE	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	8 W D
LBOS0856	Maternal Relative - DNA	NO SPECIFIC PREPARATION REQUIRED	EDTA WHOLE BLOOD	LAVENDER TUBE	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	8 W D
LBOS0857	RICKETTSIAL FEVER PANEL(OUT SOURCE) - 90329	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD / SERUM / CSF	2 x K2/K3 - EDTA Lavender top Serum in Plain - Red top / SST - Yellow top; and CSF in sterile container	4 ML / 3 ML / 3 ML (STERILE CONTAINER)	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	4 W D

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LBOS0858	CYTOGENETIC PANEL (MM) MULTIPLE MYELOMA (G09S20T09) (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	BONE MARROW	HEPARINE TUBE / STERILE CONTAINER	5 ML	NA	48H	NA	RANDOM	MANUAL	21 W D
LBOS0859	VITAMIN B12 - ACTIVE HOLO TRANSCOBALAMIN - BC0830	NA	SERUM	PLAIN - RED TOP SST - YELLOW TOP	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	4 W D
LBOS0860	ONCOMINE COMPREHENSIVE PLUS PANEL NGS TMB MSI PDL1 (58) OUTSOURCE	NA	BLOCK/TISSUE	BLOCK / STERILE CONTAINER	NA	10Y	NA	NA	RANDOM	MANUAL	30 W D
LBOS0861	CANLYT (DNA WES & RNA SEQ) - KYVOR GENOMICS (OUTSOURCED)	NA	BLOCK/TISSUE	BLOCK / STERILE CONTAINER	NA	10Y	NA	NA	RANDOM	MANUAL	15 W D
LBOS0862	COLORECTAL CANCER PANEL WITH MSI BY PCR (KRSA, NRAS & BRAF SEQUENCING) + MSI BY PCR - GO8S13T13	NA	BLOCK/EDTA	BLOCK / EDTA	5 ML EDTA	NA	48H	NA	RANDOM	MANUAL	15 W D
LBOS0865	ADENOVIRUS QUALITATIVE (DNA) -	NO SPECIFIC PREPARATION REQUIRED	ANY SPECIMEN	STERILE CONTAINER	3 ML	NA	48H	NA	RANDOM	MANUAL TRANSPORT	4 D

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LBOS0868	NOR-METANEPHRINES - 24 HRS URINE (BC0453)	THE PATIENT SHOULD NOT CONSUME BANANA, PINEAPPLE, CHOCOLATES, COFFEE, ICE CREAMS, HIGH DIET IN CEREALS, VANILLA, POTATOES AND B COMPLEX, VITAMINS 48HRS PRIOR TO THE COLLECTION OF THE SPECIMEN. IT IS ADVISABLE TO DISCONTINUE ALL MEDICATIONS, ALPHA METHYLDOPA, MAO & COMT INHIBITORS AS WELL AS MEDICATIONS RELATED TO HYPERTENSION SHOULD BE DISCONTINUED AT LEAST 72 HRS PRIOR TO SPECIMEN COLLECTION. IF MEDICATIONS TAKEN SHOULD BE STRICTLY ON THE ADVICE OF THE REFERRING PHYSICIAN, THE SAME SHOULD BE MENTIONED. PLEASE FREEZE THE SPECIMEN IMMEDIATELY AFTER COLLECTION. ***CLINICAL DETAILS : - PATIENT'S CLINICAL HISTORY, CT SCAN , USG & MEDICATION MANDATORY.***	24 HRS URINE	STERILE CONTAINER	20 ML	NA	48H	F (-20 °C)	RANDOM	MANUAL TRANSPORT	T,F (7W D)
LBOS0869	GALACTOSE CLASSICAL - TRANSFERASE - QUANTITATIVE - BLOOD - BC0458	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD IN HEPARIN	SOD. HEPARIN - GREEN TOP	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	8W D
LBOS0870	VIRAL TRANSPLANT PANEL (OUTSOURCE)-90470	NO SPECIFIC PREPARATION REQUIRED	EDTA PLASMA	LAVENDER TUBE	5 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	3W D

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LBOS0871	AMINO ACID URINE QUALITATIVE SCREEN-BC0506 (OUTSOURCED)	EARLY MORNING URINE SAMPLE	EARLY MORNING URINE	STERILE CONTAINER	20 ML	NA	48H	F (-20 °C) 14 D	RANDOM	MANUAL TRANSPORT	8W D
LBOS0872	WHOLE EXOME SEQUENCING-250X-OUTSOURCE-MGM1709	NO SPECIFIC PREPARATION REQUIRED	TISSUE AND WHOLE BLOOD	STERILE CONTAINER / EDTA	4 ML	NA	48H	NA	RANDOM	MANUAL TRANSPORT	25W D
LBOS0873	HAINS MYCOBACTERIUM TUBEERCULOSIS FIRST 7 SECOND LINE DRUG RESISTANCE PROFILE (OUTSOURCE)-H0003	NO SPECIFIC PREPARATION REQUIRED	STERILE SAMPLE	STERILE CONTAINER		NA	48H	NA	RANDOM	MANUAL TRANSPORT	
LBOS0874	NGS PANEL FOR COMPREHENSIVE LEUKEMIA (OUTSOURCE) - G08S15T04	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA / SERUM	LAVENDER / GEL TUBE	3 / 3 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	8W D
LBOS0875	TROPANIN-T HIGH SENSITIVE (OUT SOURCE) - B085	NO SPECIFIC PREPARATION REQUIRED	SERUM	GEL TUBE	3 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	4 D
LBOS0876	ONCOPRECISE CGP PLUS (NGS + IHC)(OUTSOURCE)-G14S01T16	NO SPECIFIC PREPARATION REQUIRED	BLOCK/TISSUE	BLOCK / STERILE CONTAINER	NA	NA	48H	NA	RANDOM	MANUAL TRANSPORT	15W D
LBOS0877	IMMUNOGLOBULIN IGG-CSF-BC0372-(OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	3 ML	NA	48H	NA	RANDOM	MANUAL TRANSPORT	
LBOS0878	HERPES SIMPLEX VIRUS 1 & 2 IGM ELISA (OUTSOURCED) - SI0071	NO SPECIFIC PREPARATION REQUIRED	SERUM	GEL TUBE	3 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	
LBOS0879	FOOD ALLERGY PANEL (OUT SOURCE) - SI0490	NO SPECIFIC PREPARATION REQUIRED	SERUM	GEL TUBE	5 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	4 D
LBOS0884	TPMT GENOTYPING - G08S15T16 (OUTSOURCED)	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	LAVENDER TUBE	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	12 D
LBOS0885	DRY COPPER ESTIMATION (OUT SOURCE)	NO SPECIFIC PREPARATION REQUIRED	TISSUE	STERILE CONTAINER	NA	NA	48H	NA	RANDOM	MANUAL TRANSPORT	

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LBOS0886	ALLERGY PANEL - DRUGS 7 PARAMETERS (OUTSOURCE) SI0496	NO SPECIFIC PREPARATION REQUIRED	SERUM	GEL TUBE	NA	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	
LBOS0887	NEISSERIA MENINGITIDES - (OUTSOURCE) - 90257	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD	LAVENDER TUBE	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	2 D
LBOS0888	BRAF - KIAA1549 FUSION BY FISH - (OUTSOURCE)- NA	NO SPECIFIC PREPARATION REQUIRED	TISSUE / BLOCK	BLOCK/STERILE CONTAINER	NA	NA	48H	NA	RANDOM	MANUAL TRANSPORT	15 D
LBOS0889	GERMLINE PANEL - (OUTSOURCED) - G08S04T03	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA	LAVENDER TUBE	4 ML	NA	48H	NA	RANDOM	PNEUMATIC CHUTE	12 D
LBOS0890	IMMUNOGLOBULIN IGG2 SUBCLASS - (OUTSOURCE) - I0201	NO SPECIFIC PREPARATION REQUIRED	WHOLE BLOOD EDTA / CSF	LAVENDER TUBE / STERILE CONTAINER	5 ML	NA	48H	NA	RANDOM	MANUAL TRANSPORT	3 D
LBOS0891	TOXOPLASMA GONDII AVIDITY IGG(OUT SOURCE)-SI0627	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	4 ML	4 H	72 H	NA	RANDOM	PNEUMATIC CHUTE	3 WD
LBOS0892	RESPIRATORY INFECTIONS-COMBINED (PANEL II) (OUT SOURCE)-909291	NO SPECIFIC PREPARATION REQUIRED	STERILE SWAB	STERILE SWAB	NA	4 H	72 H	NA	RANDOM	MANUAL TRANSPORT	4 WD
LBOS0893	5-HYDROXY INDOLE ACETIC ACID (5-HIAA)-(OUTSOURCE)-BC0845	ALIUOT OF 24 H URINE WITH APPROPRIATE VOLUME OF 50% HCL, ADDED DROP BY DROP TO BRING PH BETWEEN 1 - 3. DO NOT USE CONCENTRATED HCL. RECORD 24 H URINE VOLUME ON TRF AND URINE CONTAINER. DO NOT USE BANANAS, PINEAPPLE, NUTS, AVOCADO, BRINJAL, PLUM, TOMOTO OR DRUGS SUCH AS FLUOROURACIL, MELPHANAN, PARACETAMOL,	URINE	STERILE CONTAINER	50 ML	NA	72 H	NA	RANDOM	MANUAL TRANSPORT	W,F (6 WD)

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		ACETAMINOPHEN, HEPARIN, LDOPA, IMIPRAMINE, ISONIAZID, MAO INHIBITORS, PHENOTHIAZINES, PROMETHAZINE, ALCOHOLIC BEVARAGES, CAFFEINE, TEA/COFFEE, TOBACCO OR STRENOUS EXERCISE AT LEAST 72 H BEFORE THE SPECIMEN COLLECTION. MENTION CLINICAL DETAILS (HISTORY, CT SCAN,USG AND MEDICATION) ON TRF.									
LBOS0894	COMPREHENSIVE HEMATOLOGY NGS PANEL (OUT SOURCE) - G08S15T45	NO SPECIFIC PREPARATION REQUIRED	PERIPHERAL BLOOD	K2/K3 - EDTA LAVENDER TOP	5 ML	4 H	8D	NA	RANDOM	MANUAL TRANSPORT	63 WD
LBOS0895	ANTI HUMAN TISSUE TRANSGLUTAMINASE - (IGG) ANTIBODY (OUTSOURCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM	PLAIN - RED TOP / SST - YELLOW TOP	3 ML	4 H	72 H	NA	RANDOM	PNEUMATIC CHUTE	4 WD
LBOS0896	56 GENE TEST-COLORECTAL CANCER (OUTSOURCE)-G08S14T03	PROVIDE CLINICAL DETAILS AND PREVIOUS HISTORY IF ANY	PERIPHERAL BLOOD	STRECK TUBE	10 ML	4 H	15D	NA	RANDOM	MANUAL TRANSPORT	22 WD
LBOS0897	ADENOVIRUS QUALITATIVE (DNA) - OUTSOURCE-09300	NO SPECIFIC PREPARATION REQUIRED	ANY SPECIMEN	SPECIAL TUBE	3 ML	4 H	72 H	NA	RANDOM	MANUAL TRANSPORT	3 WD
LBOS0898	FRIEDREICHS ATAXIA MUTATION ANALYSIS (OUTSOURCE) - MD0262	PROVIDE CLINICAL DETAILS AND PREVIOUS HISTORY IF ANY	EDTA WHOLE BLOOD	WHOLE BLOOD IN EDTA - LAVENDER TOP	5 ML	4 H	8D	NA	RANDOM	PNEUMATIC CHUTE	W (9 WD)
LBOS0899	SCA PANEL(1 2 3 6 7 12 AND 17)(OUTSOURCE) - MD0230	PROVIDE DETAILED CLINICAL HISTORY	EDTA WHOLE BLOOD / PERIPHERAL BLOOD	K2/K3 - EDTA LAVENDER TOP	6 ML	4 H	72 H	NA	RANDOM	PNEUMATIC CHUTE	M , F (6 WD)

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LBSE0001	AMA (IMMUNOFLORESCENCE -IIF METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 D SCHEDULE MONDAY /WEDNESDAY
LBSE0003	ANA PROFILE (IMMUNO BLOT METHOD) :MI2,KU,NRNP/SM/SS-A,RO-52,SSA-B,SCL-70,PM-SCL,JO-1,CENP B,PCNA,DS DNA,NUCLEOSOMES,HISTONES,RIB P-PROTIEN, AMA-M2.	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 D SCHEDULE MONDAY /WEDNESDAY
LBSE0004	P-ANCA/C-ANCA ANTIBODIES IIF (IMMUNOFLORESCENCE ) METHOD	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 D SCHEDULE MONDAY /WEDNESDAY
LBSE0006	ANTI CARDIOLIPIN IGG	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBSE0006	ANTI CARDIOLIPIN IGG (ELISA METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : THURSDAY BEFORE 9 AM REPORT AVAILABLE ON FRIDAY 5 PM .
LBSE0007	ANTI CARDIOLIPIN IGM	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBSE0007	ANTI CARDIOLIPIN IGM (ELISA METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : THURSDAY BEFORE 9 AM

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											REPORT AVAILABLE ON FRIDAY 5 PM .
LBSE00072	ASLO (ANTI-STREPTOLYSIN O TITRE) QUANTITATIVE	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	RED CAP VACUTAINER	3 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0008	ANTI CARDIOLIPIN IGM IGG (ELISA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : THURSDAY BEFORE 9 AM REPORT AVAILABLE ON FRIDAY 5 PM .
LBSE0010	ANTI DS DNA	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBSE0017	ASMA ANTI SMOOTH MUSCLE ANTIBODIES (IMMUNOFLORESCENCE -IIF METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 D SCHEDULE MONDAY /WEDNESDAY
LBSE0018	CHIKUNGUNYA IMMUNOGLOBULIN (IGM )RAPID IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0018C	C-REACTIVE PROTEIN (QUANTITATIVE)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	2 H
LBSE0022	HUMAN DEFECIENCY VIRUS (HIV ) 1 AND 2 RAPID IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0025	HAV (HEPATITIS A VIRUS ) IMMUNOGLOBULIN -IG -M ANTIBODY-(ENZYME LINKED FLORESCENT ASSAY (ELFA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	* 8 D : SAMPLE ON TUESDAY BEFORE 9 AM

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						A	R	F			
											REPORT ON WEDNESDAY 5 PM
LBSE0027	HEPATITIS BE ANTIBODY (ANTI-HBE) -ENZYME LINKED FLORESCENT ASSAY ( ELFA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	* 8 D : SAMPLE ON TUESDAY BEFORE 9 AM REPORT ON WEDNESDAY 5 PM
LBSE0028	HEPATITIS BE ANTIGEN (HBE AG) -ENZYME LINKED FLORESCENT ASSAY (ELFA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	* 8 D : SAMPLE ON TUESDAY BEFORE 9 AM REPORT ON WEDNESDAY 5 PM
LBSE0029	HBSAG - HEPATITIS SURFACE ANTIGEN -ENHANCED CHEMILUMINESCENCE (ECLIA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5H
LBSE0031	ANTI-HCV - HEPATITIS C VIRUS (ENHANCED CHEMILUMINESCENCE (ECLIA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0041	HERPES SIMPLEX VIRUS -1 (HSV - 1) IGG ANTIBODY - ENZYME LINKED IMMUNOASSAY (ELISA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : SAMPLE ON WEDNESDAY BEFORE 9 AM

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											REPORT ON THURSDAY 5 PM
LBSE0042	HERPES SIMPLEX VIRUS -1 (HSV - 1) IGM ANTIBODY - ENZYME LINKED IMMUNOASSAY (ELISA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : SAMPLE ON WEDNESDAY BEFORE 9 AM REPORT ON THURSDAY 5 PM
LBSE0043	HERPES SIMPLEX VIRUS-2 ( HSV -2 ) IGM TYPE 2 ANTIBODY- ENZYME LINKED IMMUNOASSAY (ELISA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : SAMPLE ON WEDNESDAY BEFORE 9 AM REPORT ON THURSDAY 5 PM
LBSE0044	HERPES SIMPLEX VIRUS-2 ( HSV -2 ) IGG TYPE 2 ANTIBODY- ENZYME LINKED IMMUNOASSAY (ELISA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D : SAMPLE ON WEDNESDAY BEFORE 9 AM REPORT ON THURSDAY 5 PM

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LBSE0045	HIV HUMAN IMMUNO DEFICIENCY VIRUS HIV 1 AND 2 (ENHANCED CHEMILUMNISCENCE ECLIA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5H
LBSE0047	HERPES SIMPLEX VIRUS -2 ( HSV - 2 ) IGG ANTIBODY - ELISA (ENZYME LINKED I	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	* 8 D : SAMPLE ON WEDNESDAY BEFORE 9 AM REPORT ON THURSDAY 5 PM
LBSE0049	HEPATITIS C VIRUS RAPID IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0050	HEPATITIS B SURFACE ANTIGEN (HBSAG) RAPID IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	6H	2D	30D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0051	MANTOUX TEST(INTRA DERMAL TEST)	NO SPECIFIC PREPARATION REQUIRED	INTRADERMAL TEST 1TU PPD	NA	NA	NA	NA	NA	RANDOM	PNEUMATIC CHUTE	TO BE READ WITHIN 48-72 H , OTHERWISE INVALID
LBSE0052	PCT PROCALCITONIN TEST(ENZYME LINKED FLUORESCENT ASSAY ELFA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0055	RUBELLA IGG ANTIBODY(ENZYME LINKED FLORESCENCE ASSAY ELFA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	* 8 D : SAMPLE ON TUESDAY BEFORE 9 AM REPORT ON WEDNESDAY 5 PM

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LBSE0056	RUBELLA IGM ANTIBODY(ENZYME LINKED FLORESCENCE ASSAY ELFA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP	3 ML	2H	7D	14D	RANDOM	MANUAL	* 8 D : SAMPLE ON TUESDAY BEFORE 9 AM REPORT ON WEDNESDAY 5 PM
LBSE0065	TPHA TEST(HAEM AGGLUTINATION)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1D	7D	14D	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0068	RPR TEST (SLIDE FLOCCULATION METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0069	WEIL FELIX AGGLUTINATION TEST (TUBE AGGLUTINATION METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	24 H
LBSE0070	WESTERN BLOT - HUMAN IMMUNODEFICIENCY VIRUS (HIV )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	8 H	7 D	4 W	RANDOM	PNEUMATIC CHUTE	24 H
LBSE0071	WIDAL TESTS(TUBE AGGLUTINATION METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	24 H
LBSE0076	BETA 2 GLYCOPROTEIN IGG	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBSE0076	BETA 2 GLYCOPROTEIN IMMUNOGLOBULIN G (ENZYME LINKED IMMUNOSORBENT ASSAY ELISA METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	*8 D : THURSDAY BEFORE 9 AM REPORT AVAILABLE ON FRIDAY 5 PM .
LBSE0077	BETA 2 GLYCOPROTEIN IGG	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D

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LBSE0077	BETA 2 GLYCOPROTEIN IMMUNOGLOBULIN G (ENZYME LINKED IMMUNOSORBENT ASSAY ELISA METHOD)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	30D	RANDOM	PNEUMATIC CHUTE	*8 D : THURSDAY BEFORE 9 AM REPORT AVAILABLE ON FRIDAY 5 PM .
LBSE0078	ANTI CCP ANTIBODIES	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	3 D
LBSE0080	ANA (ANTI NUCLEAR ANTIBODY) -IMMUNOFLORESCENCE ( IIF ) METHOD	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	5 D SCHEDULE MONDAY /WEDNESDAY
LBSE0083	TYPHOID ANTIBODY IGM AND IG G (IMMUNOCHROMATOGRAPHY)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	6H	7D	14D	RANDOM	PNEUMATIC CHUTE	4 H
LBSE0085	COMPLEMENT 3 (C3) QUANTITATIVE	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	2D	30 D	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0094	ANTI MPO PR3 AND GBM (IMMUNOGLOBULIN IG G) - IMMUNOBLOT	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D ONCE A WK
LBSE0095	LIVER PROFILE (IGG) (LKM)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D SAMPLE ON SATURDAY BEFORE 9 AM REPORT ON MONDAY
LBSE0096	FOOD ALLERGY INDIA (IGE) - IMMUNOBLOT	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D SAMPLE ON

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											SATURDAY BEFORE 9 AM REPORT ON MONDAY
LBSE0097	ANTI - TG (ANTI THYROGLOBULIN) -ENZYME LINKED FLORESCENT ASSAY ( ELFA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	7D	NA	RANDOM	PNEUMATIC CHUTE	*8 D ONCE A WK
LBSE0098	ANTI - TPO AB (ANTI THYROPEROXIDASE) ANTIBODY - ENZYME LINKED FLORESCENT ASSAY (ELFA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	7D	NA	RANDOM	PNEUMATIC CHUTE	*8 D ONCE A WK
LBSE0099	TB GAMMA INTERFERON QUANTIFERON GOLD (ELISA)	NO SPECIFIC PREPARATION REQUIRED	PLASMA	GREEN CAP VACUTAINER	TILL MARK	16 H	28 D	3 M	RANDOM	PNEUMATIC CHUTE	5 D SCHEDULED MONDAY/ FRIDAY
LBSE0100	CRYPTOSPORIDIUM/GIARDIA/ENTAMOEBA STOOL RAPID ANTIGEN DETECTION(IMMUNOCHROMATOGRAPHY )	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	15 GM	1H	2D	1Y	RANDOM	MANUAL	6 H
LBSE0101	FAECAL CALPROTECTIN 50 AND CALPROTECTIN 200 RAPID ANTIGEN DETECTION IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	15 GM	1H	2D	1Y	RANDOM	MANUAL	6 H
LBSE0102	CLOSTRIDIUM DIFFICILE GDH+TOXIN A+B STOOL RAPID AG DETECTION IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	15 GM	1H	2D	1Y	RANDOM	MANUAL	6 H
LBSE0103	HELICOBACTER PYLORI + TRANSFERRIN STOOL RAPID AG DETECTION IMMUNOCHROMATOGRAPHY	NO SPECIFIC PREPARATION REQUIRED	STOOL	STERILE CONTAINER	15 GM	1H	2D	1Y	RANDOM	MANUAL	6 H
LBSE0104	ATYPICAL PNEUMONIA PANEL- IMMUNOFLORESCENCE-IMMUNOFLORESCENCE (IMMUNOFLORESCENCE IF )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	5 ML	1H	7D	1Y	RANDOM	MANUAL	3 WD
LBSE0105	CRYOGLOBULIN QUALITATIVE TEST	FASTING	SERUM PLAIN	RED CAP VACUTAINER	10 ML	2H	7D	14D	MORNING FASTING	DIRECTLY TO DEPT.	7D

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LBSE0106	TTG - DGP ELISA (TISSUE TRANSGLUTAMINASE IGA/DEAMINATED GLADIN SPECIFIC PEPTIDE IGG/IGA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	*8 D SAMPLE ON TUESDAY BEFORE 9 AM REPORT ON WEDNESDAY
LBSE0107	HEPATITIS B SURFACE ANTIBODY (ANTI - HBS) TITRE ENHANCED CHEMILUMNISCENCE	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3 ML	2 H	7 D	NA	RANDOM	BY HAND	*8 D TUESWD SCHEDULE
LBSE0108	ALDEHYDE CHOPRA TEST FOR KALA AZAR	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3-5 ML	1 HR	7 D	NA	RANDOM	BY HAND	24 H
LBSE0109	EXTENDED MYOSITIS PROFILE IMMUNOBLOT	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3-5 ML	1D	14 D	NA	RANDOM	BY HAND	*8 D ONCE A WK
LBSE0110	ANTI CCP ELISA (ENZYME LINKED IMMUNOSORBENT ASSAY )	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3-5 ML	1D	14 D	NA	RANDOM	BY HAND	*8 D ONCE A WK
LBSE0111	ANTI DS DNA ELISA (ENZYME LINKED IMMUNOSORBENT ASSAY )	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3-5 ML	1D	14 D	NA	RANDOM	BY HAND	*8 D ONCE A WK
LBSE0113	DENGUE PROFILE DENGUE NS1/IGG/IGM ELISA (ENZYME LINKED IMMUNOSORBENT ASSAY )	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3-5 ML	24 H	14 D	NA	RANDOM	BY HAND	24 H
LBSE0115	DENGUE PROFILE NS1	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINR	3 ML	4 H	2 D	8 WK	Random	Pneumatic chute	6 H
LBSE0116	AUTOIMMUNE ENCEPHALITIS PANEL -CSF	NO SPECIFIC PREPARATION REQUIRED	CSF	STERILE CONTAINER	1 ML	2 H	14 D	NA	Random	Manual	8 WD
LBSE0117	ANTI MOG	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINR	3 ML	2 H	14 D	NA	Random	Manual	8 WD
LBSE0149	IMMUNOGLOBULIN A (IGA) QUANTITATIVE	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0ML	2H	2D	1Y	RANDOM	PNEUMATIC CHUTE	5 H

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LBSE0150	IMMUNOGLOBULIN E (IGE) ENZYME LINKED FLORESCENT ASSAY (ELFA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0ML	2H	2D	1Y	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0151	IMMUNOGLOBULIN G (IGG) QUANTITATIVE	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0ML	2H	2D	1Y	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0152	IMMUNOGLOBULIN M (IGM) QUANTITATIVE	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3.0ML	2H	2D	1Y	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0159	RF (RHEUMATOID FACTOR) QUANTITATIVE	NO SPECIFIC PREPERATION REQUIRED	SERUM GEL	YELLOW CAP VACUTAINER	3 ML	1 HR	7 D	NA	RANDOM	BY CHUTE/HAND	6 H
LBSE0160	HEPATITIS E VIRUS (HEV ) - IMMUNOGLOBULIN IG M (ENZYME LINKED FLORESCENT ASSAY ELFA )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	14D	RANDOM	PNEUMATIC CHUTE	* 8 D : SAMPLE ON TUEWD BEFORE 9 AM REPORT ON WEDNES WD 5 PM
LBSE0163	NMO AND MOG ANTIBODIES IMMUNOFLORESCENCE (IF )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL/CSF	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*5 D SCHEDUL E MONDAY /WEDNES DAY
LBSE0164	AUTOIMMUNE ENCEPHALITIS PANEL NMDA-R/AMPA1/2,GABAR1/B2,CASPR2, LGI1,DPPX IMMUNOFLORESCENCE (IF )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL/CSF	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D
LBSE0165	PARANEOPLASTIC NEUROLOGICAL SYNDROME PANEL IMMUNOBLOT AMPHIPHYSIN/CV2/PNMA2/RI/YO/HU/REC OVERIN/SOX1/TITIN/ZIC4/GAD65/TR(DNER )	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D
LBSE0166	ANTIGANGLIOSIDE PROFILE IMMUNOGLOBULIN IG G IMMUNOBLOT PROFILE- GM1/GM2/GM3/GD1A/GD1B/GT1B/GQ1B	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D

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BLACK FONT COLOUR: INHOUSE TESTS

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## Sakra World Hospital Laboratory – Directory of Services

TEST CODE	NAME	PATIENT PREPARATION	TYPE OF SAMPLE	TYPE OF CONTAINER	SAMPLE QUANTITY	SPECIMEN STABILITY			SAMPLE COLLECTION TIME	INTERNAL TRANSPORT	TURN AROUND TIME
						A	R	F			
LBSE0167	ANTIGANGLIOSIDE PROFILE IMMUNOGLOBULIN IGM PROFILE -GM1/GM2/GM3/GD1A/GD1B/GT1B/GQ1B	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	*8 D
LBSE0168	SARS COV-2 TOTAL AND IMMUNOGLOBULIN G (IG G ) ANTIBODIES(ENHANCED CHEMILUMINESCENCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	1H	14D	NA	RANDOM	PNEUMATIC CHUTE	5 H
LBSE0169	SARS COV-2 TOTALANTIBODIES(ENHANCED CHEMILUMINESCENCE)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3ML	24 H	7 D	4 WK	Random	Pneumatic chute	6 H
LBSE0171	LIVER CYTOSOLIC ANTIGEN TYPE - 1 (LC-1) ANTIBODY	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GEL TUBE	3 ML	3H	7D	6M	RANDOM	PNEUMATIC CHUTE	5 DAYS
LBSE0172	SCRUB TYPHUS IGM AND IGG ANTIBODY	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	4H
LBSE0173	TTG IGA(CLIA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	3 D
LBSE0174	ANTI MPO(CLIA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBSE0175	ANTI PR3 (CLIA)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	8 D
LBSE0292	HEPATITIS B CORE ANTIBODY - Ig M (ANTI HBC - Ig M)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3ML	2 h	7 d	4 wk	Random	Pneumatic chute	3 WD
LBSE0292	HEPATITIS B CORE ANTIBODY - IGM (ANTI HBC - IGM)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	YELLOW VACUTAINER	3 ML	NA	7 D	NA	RANDOM	PNEUMATIC CHUTE	6H
LBSE0311	C -REACTIVE PROTEIN(SANDWICH IMMUNOASSAY)	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GEL TUBE	3 ML	3H	24H	6 M	RANDOM	PNEUMATIC CHUTE	3 HOURS
LBSE0313	COMPLEMENT 4 (C4) QUANTITATIVE	NO SPECIFIC PREPARATION REQUIRED	SERUM GEL	GOLD CAP VACUTAINER	3 ML	2H	7D	NA	RANDOM	PNEUMATIC CHUTE	5 H
PROP0061	GLUCOSE TOLERANCE TEST (GTT) PROP0061	MINIMUM 8 HRS FASTING	PLASMA	GREY CAP VACUTAINER	2.0ML	2 H	72H	1W	FASTING	PNEUMATIC CHUTE	3H

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						A	R	F			
BBSE0007	BLOOD GROUP AND RH FACTOR	NO SPECIFIC PREPARATION REQUIRED	SERUM & WHOLE BLOOD	RED & LAVENDER CAP VACUTAINER	3.0ML	2H	2D	30 D	RANDOM	PNEUMATIC CHUTE	24 H
BBSE0008	COLD AGGLUTINATION TEST	NO SPECIFIC PREPARATION REQUIRED	SERUM & WHOLE BLOOD	RED & LAVENDER CAP VACUTAINER	3.0ML	2H	2D	30 D	RANDOM	PNEUMATIC CHUTE	24 H
BBSE0030	COOMBS TEST DIRECT (DCT OR DAT)	NO SPECIFIC PREPARATION REQUIRED	SERUM & WHOLE BLOOD	RED & LAVENDER CAP VACUTAINER	3.0ML	2H	2D	30 D	RANDOM	PNEUMATIC CHUTE	24 H
BBSE0031	COOMBS TEST INDIRECT (ICT OR IAT)	NO SPECIFIC PREPARATION REQUIRED	SERUM & WHOLE BLOOD	RED & LAVENDER CAP VACUTAINER	3.0ML	2H	2D	30 D	RANDOM	PNEUMATIC CHUTE	24 H

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## Sakra Directory of services

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
1.	ANTENATAL PROFILE	COMPLETE HAEMOGRAM
		BLOOD GLUCOSE (FASTING)
		THYROID STIMULATING HORMONE [TSH]
		FREE T4
		BLOOD GROUP & RH TYPING
		HBS ANTIGEN
		HIV 1 AND 2
		HB A 1C
		ANTIBODY SCREENING
		ANTIBODY IDENTIFICATION
		RUBELLA IGG
		RPR
		URINE ROUTINE
2.	APLA PROFILE	LUPUS ANTICOAGULANT STUDY
		ANTI CARDIOLIPIN ANTIBODY: IGM
		ANTI CARDIOLIPIN ANTIBODY :IGG
		B <sub>2</sub> GPI
3.	AUTO IMMUNE HEPATITIS PANEL	ANTINUCLEAR ANTIBODIES (ANA)
		SMOOTH MUSCLE ANTIBODIES (ASMA)
		LIVER PROFILE (ANTI-LKM, LCI,AMAM2,SLA)
		ANCA
		AMA
4.	BASIC METABOLIC PROFILE (BMP)	BUN (BLOOD UREA NITROGEN)
		BLOOD GLUCOSE (RANDOM)
		SERUM CREATININE
		SERUM BICARBONATE ( HCO <sub>3</sub> )
		SERUM CHLORIDE
		SERUM SODIUM
		SERUM POTASSIUM
5.	BONE MARKER PROFILE	P1NP
		BETA CROSSLAPS CTX
6.	BONE PROFILE 1	SERUM ALBUMIN
		SERUM CREATININE
		SERUM CALCIUM
		SERUM PHOSPHORUS
		SERUM ALKALINE PHOSPHATASE

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
7.	BONE PROFILE 2	SERUM 25 HYDROXY VITAMIN D
		SERUM PTH(INTACT)
		SERUM ALBUMIN
		SERUM CREATININE
		SERUM CALCIUM
		SERUM PHOSPHORUS
		SERUM ALKALINE PHOSPHATASE
		SERUM 25 HYDROXY VITAMIN D
		SERUM PTH(INTACT)
		24 HR URINE CREATININE
		24 HR URINE CALCIUM
		24 HR URINE PHOSPHORUS
8.	COAGULATION PROFILE	PROTHROMBIN TIME (PT)
		PARTIAL THROMBOPLASTIN TIME (PTT)
		THROMBIN TIME (TT)
		FIBRINOGEN ASSAY
		BLEEDING TIME (BT)
9.	COMPREHENSIVE METABOLIC PROFILE (CMP)	PLATELET COUNT
		SERUM POTASSIUM
		SERUM SODIUM
		SERUM CHLORIDE
		SERUM CREATININE
		SERUM BICARBONATE ( HCO <sub>3</sub> )
		BLOOD GLUCOSE (RANDOM)
		LFT[LIVER FUNCTION TEST]
		BUN (BLOOD UREA NITROGEN)
10.	DIABETIC PROFILE	BASIC METABOLIC PANEL
		HEMOGLOBIN A1C
		ANION GAP
		LIPID PROFILE
11.	DIC PROFILE	COMPLETE HAEMOGRAM
		THROMBIN TIME
		D-DIMER
		FIBRINOGEN ASSAY
		FIBRINOGEN DEGRADATION PRODUCTS-FDP
		PARTIAL THROMBOPLASTIN TIME PTT
		PROTHROMBIN TIME

## Sakra Directory of services

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
12.	GDM SCREENING	FASTING BLOOD SUGAR ( 75 G OF GLUCOSE GIVEN ORALLY) BLOOD SUGAR AFTER 1 HR BLOOD SUGAR AFTER 2 HR
13.	HEREDITARY HEMOCHROMOTOSIS (HHC SCREENING)	TRANSFERRIN SATURATION FERRITIN LIVER PANEL
14.	INFERTILITY PROFILE	BLOOD GLUCOSE (RANDOM) INSULIN (FASTING) LH ESTRADIOL FSH TOTAL-T3 , T4 , TSH SERUM PROLACTIN
15.	IRON PANEL	IRON TOTAL IRON BINDING CAPACITY TRANSFERRIN TRANSFERRIN SATURATION
16.	KIDNEY STONE PANEL	CREATININE 24 HOURS URINE CALCIUM 24 HOURS URINE MAGNESIUM 24 HOURS URINE URIC ACID 24 HOURS URINE PHOSPHORUS 24 HOURS URINE CITRATE 24 HOURS URINE OXALATE 24 HOURS URINE
17.	KIDNEY STONE PROFILE	CREATININE 24 HOURS URINE CALCIUM 24 HOURS URINE URINE CALCIUM CREATININE RATIO MAGNESIUM 24 HOURS URINE URINE MAGNESIUM CREATININE RATIO URIC ACID 24 HOURS URINE URINE URIC ACID CREATININE RATIO PHOSPHORUS 24 HOURS URINE URINE PHOSPHORUS CREATININ RATIO CITRATE 24 HOURS URINE URINE CITRATE CREATININE RATIO OXALATE 24 HOURS URINE

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
		URINE OXALATE CREATININE RATIO
18.	MEDICAL PANEL I	COMPLETE BLOOD COUNT [CBC] BLOOD UREA LIVER FUNCTION TEST [LFT] SERUM CREATININE THYROID STIMULATING HORMONE[TSH] URIC ACID URINE ROUTINE LIPID PROFILE
19.	MEDICAL PANEL II	COMPLETE HAEMOGRAM BLOOD GLUCOSE [FASTING] BLOOD GLUCOSE [POST PRANDIAL] LIVER FUNCTION TEST [LFT] SERUM CREATININE THYROID STIMULATING HORMONE[TSH] SERUM ELECTROLYTES URINE ROUTINE LIPID PROFILE
20.	P A T - I (FEMALE)	URINE TEST FOR PREGNANCY URINE ROUTINE SERUM POTASSIUM SERUM SODIUM SERUM BICARBONATE ( HCO <sub>3</sub> ) SERUM CHLORIDE SERUM CREATININE BLOOD UREA BLOOD GLUCOSE (RANDOM) COMPLETE BLOOD COUNT [CBC]
21.	P A T - I (MALE)	COMPLETE BLOOD COUNT [CBC] BLOOD GLUCOSE (RANDOM) BLOOD UREA SERUM CREATININE SERUM CHLORIDE SERUM BICARBONATE ( HCO <sub>3</sub> ) SERUM SODIUM SERUM POTASSIUM URINE ROUTINE
22.	PHOSPHATE	PHOSPHORUS

## Sakra Directory of services

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
	EXCRETION INDEX	PHOSPHORUS URINE RANDOM CREATININE URINE RANDOM CREATININE SERUM
23.	PRE HD PACKAGE	HEMOGLOBIN UREA CREATININE SODIUM POTASSIUM CALCIUM PHOSPHATE TOTAL PROTEIN AST ALT GLUCOSE BICARBONATE
24.	PREGNANCY THYROID PROFILE	TSH FT4
25.	PRENATAL PACKAGE	CBC BLOOD GROUP AND RH RUBELLA IGG HIV HBSAG RPR TSH, T3, T4 FBS, PPBS S. CREATININE HAEMOGLOBIN VARIANT ANALYSIS PAP SMEAR
26.	RENAL PANEL (FASTING) - I	SERUM ELECTROLYTES SERUM CREATININE EGFR BLOOD UREA BLOOD GLUCOSE (FASTING)
27.	RENAL PANEL (RANDOM) - I	SERUM ELECTROLYTES SERUM CREATININE EGFR BLOOD UREA

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
		BLOOD GLUCOSE (RANDOM)
28.	RENAL PANEL (FASTING) - II	BLOOD GLUCOSE (FASTING) BLOOD UREA PHOSPHORUS( INORGANIC) SERUM BICARBONATE ( HCO <sub>3</sub> ) SERUM CREATININE EGFR SERUM CALCIUM SERUM ELECTROLYTES SERUM MAGNESIUM URIC ACID
29.	RENAL PANEL (RANDOM) - II	BLOOD GLUCOSE (RANDOM) BLOOD UREA PHOSPHORUS( INORGANIC) SERUM BICARBONATE ( HCO <sub>3</sub> ) SERUM CREATININE EGFR SERUM CALCIUM SERUM ELECTROLYTES SERUM MAGNESIUM URIC ACID
30.	RENAL PANEL (FASTING)- III	SERUM POTASSIUM SERUM CREATININE EGFR BLOOD GLUCOSE (FASTING)
31.	RENAL PANEL (RANDOM)- III	SERUM POTASSIUM SERUM CREATININE EGFR BLOOD GLUCOSE (RANDOM)
32.	SURROGATE EVALUATION	CBC HAEMOGLOBIN VARIANT ANALYSIS TSH PROLACTIN LIPID PROFILE PPBS HIV HBSAG HCV

## Sakra Directory of services

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
		RPR
		TORCH IGG , IGM
		LFT
		FERRITIN
33.	THALASSEMIA SCREENING PROFILE	HB ELECTROPHORESIS
		COMPLETE HAEMOGRAM
		SERUM IRON
		TOTAL IRON BINDING CAPACITY
34.	THROMBOCHEK PANEL	ANTI THROMBIN III (ATIII)
		HOMOCYSTEINE
		ANTIPHOSPOLIPID ANTIBODY IGG
		LUPUS ANTICOAGULANT STUDY
		PROTEIN C ESTIMATION
		PROTEIN S
35.	THYROID ANTIBODY PROFILE	THYROPEROXIDASE ANTIBODIES
		THYROGLOBULIN ANTIBODIES
36.	THYROID PROFILE	T3
		T4
		TSH
37.	TOTAL THROMBOCHECK PANEL	PROTEIN C
		PROTEIN S
		ANTI THROMBIN III
		LUPUS ANTICOAGULANT

SL NO	NAME OF PACKAGE/PROFILE	INVESTIGATIONS COVERED
		ANTI CARDIOLIPIN IGM
		ANTI CARDIOLIPIN IGG
		FACTOR V LEIDEN
		FACTOR VIII
		HOMOCYSTEINE
		BETA 2 GLYCOPROTEIN IGG
		BETA 2 GLYCOPROTEIN IGM
38.	TRANSFUSION REACTION WORK UP	URINE HEMOGLOBIN
		CBC
		PERIPHERAL SMEAR
		LIVER FUNCTION TEST
		URINE ROUTINE
		BLOOD CULTURE AND SENSITIVITY
39.	URINE SUPERSATURATION PANEL	Urine 24 hrs Citrate
		Urine 24 hrs Oxalate
		Urine 24 hrs Calcium
		Urine 24 hrs Phosphorous
		Urine 24 hrs Magnesium
		Urine 24 hrs Uric acid

# Sakra Directory of services

## TEST REQUEST FORM FOR REFERRING FACILITIES



Consultant Name:		Phone Number:
		Signature
Contact Number	Contact Person	Date

1	Patient Name	Age / DOB	Gender	Test Code	Test Name	Remarks
	Ref. Doctor	Collection Date	Collection Time			
2	Patient Name	Age / DOB	Gender	Test Code	Test Name	Remarks
	Ref. Doctor	Collection Date	Collection Time			
3	Patient Name	Age / DOB	Gender	Test Code	Test Name	Remarks
	Ref. Doctor	Collection Date	Collection Time			
4	Patient Name	Age / DOB	Gender	Test Code	Test Name	Remarks
	Ref. Doctor	Collection Date	Collection Time			

### PLEASE MENTION THE TOTAL NUMBER OF TUBES AND CONTAINERS SENT

Serum	EDTA Whole Blood	Urine	Total Tubes	Other Information
Flouride	EDTA Plasma	Fluid	Total Containers	
Citrate Plasma	Heparin	Biopsy		

**Note:** Fill in all the details in CAPITAL LETTERS | Use this form for a maximum of 4 patients | Refer to SWH DOS for test code, test name and specimen requirements | Mention relevant clinical information in the remarks column.

Retention 2 months | Proprietary and Restricted information | Sole property of Takshasila Hospitals Operating Pvt Ltd | SWH\_LM\_SCM\_FF\_0010

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# Sakra Directory of services

## LABORATORY REQUEST FORM



Patient Name: _____	Requester Name: _____
UHID: _____	Organization: _____
Tel. Number: _____	Address: _____
Gender: _____ Date of Birth: _____	Tel. Number: _____

Drug Therapy: \_\_\_\_\_ Last dose: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_

Other Relevant Clinical Information: \_\_\_\_\_

### EXAMINATION REQUESTED

<b>BIOCHEMISTRY</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> 17 ALPHA HYDROXY PROGESTERONE</li> <li><input type="checkbox"/> 25-HYDROXY VITAMIN D</li> <li><input type="checkbox"/> ACE ALBUMIN</li> <li><input type="checkbox"/> ALP</li> <li><input type="checkbox"/> ALPHA FETO PROTEIN</li> <li><input type="checkbox"/> ALT (SGPT)</li> <li><input type="checkbox"/> AMH</li> <li><input type="checkbox"/> AMYLASE</li> <li><input type="checkbox"/> APOLIPOPROTEIN A1 &amp; B</li> <li><input type="checkbox"/> AST (SGOT)</li> <li><input type="checkbox"/> BETA HCG</li> <li><input type="checkbox"/> BICARBONATE SERUM</li> <li><input type="checkbox"/> BILIRUBIN DIRECT</li> <li><input type="checkbox"/> BILIRUBIN TOTAL</li> <li><input type="checkbox"/> BRAIN NATRIURETIC PEPTIDE</li> <li><input type="checkbox"/> BUN</li> <li><input type="checkbox"/> C3</li> <li><input type="checkbox"/> C - REACTIVE PROTEIN</li> <li><input type="checkbox"/> CA 125</li> <li><input type="checkbox"/> CALCIUM IONISED</li> <li><input type="checkbox"/> CALCIUM TOTAL</li> <li><input type="checkbox"/> CANCER ANTIGEN 19.9</li> <li><input type="checkbox"/> CARCINO EMBRYONIC ANTIGEN -</li> <li><input type="checkbox"/> CARDIO HS-CRP</li> <li><input type="checkbox"/> CHLORIDE</li> <li><input type="checkbox"/> CHOLESTEROL</li> <li><input type="checkbox"/> CHOLESTEROL TOTAL</li> <li><input type="checkbox"/> CK-MB</li> <li><input type="checkbox"/> CORTISOL 4 PM</li> <li><input type="checkbox"/> CORTISOL 8 AM</li> <li><input type="checkbox"/> CREATINE PHOSPHOKINASE</li> <li><input type="checkbox"/> CREATININE 24 HRS URINE</li> <li><input type="checkbox"/> CREATININE SERUM</li> <li><input type="checkbox"/> DOUBLE MARKER</li> <li><input type="checkbox"/> ELECTROLYTES</li> <li><input type="checkbox"/> ESTRADIOL</li> <li><input type="checkbox"/> FERRITIN</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> FOLIC ACID FOLATE</li> <li><input type="checkbox"/> FSH</li> <li><input type="checkbox"/> LH</li> <li><input type="checkbox"/> PROLACTIN</li> <li><input type="checkbox"/> FREE T3</li> <li><input type="checkbox"/> FREE T4</li> <li><input type="checkbox"/> GAMMA GLUTAMYL TRANSFERASE</li> <li><input type="checkbox"/> GLUCOSE - POST PRANDIAL</li> <li><input type="checkbox"/> GLUCOSE FASTING</li> <li><input type="checkbox"/> GLUCOSE RANDOM</li> <li><input type="checkbox"/> GCT 50 GMS</li> <li><input type="checkbox"/> GTT - 2HRS 75 GMS GLUCOSE.</li> <li><input type="checkbox"/> GDM SCREENING</li> <li><input type="checkbox"/> HBA1C</li> <li><input type="checkbox"/> HOMOCYSTEINE PLASMA</li> <li><input type="checkbox"/> IGE</li> <li><input type="checkbox"/> IGG</li> <li><input type="checkbox"/> IGM</li> <li><input type="checkbox"/> INSULIN</li> <li><input type="checkbox"/> IRON</li> <li><input type="checkbox"/> LDH TOTAL</li> <li><input type="checkbox"/> LIPASE SERUM</li> <li><input type="checkbox"/> LIPID PROFILE</li> <li><input type="checkbox"/> LIPOPROTEIN A</li> <li><input type="checkbox"/> LIVER FUNCTION TEST</li> <li><input type="checkbox"/> HDL</li> <li><input type="checkbox"/> LDL</li> <li><input type="checkbox"/> VLDL</li> <li><input type="checkbox"/> MAGNESIUM</li> <li><input type="checkbox"/> PHOSPHORUS</li> <li><input type="checkbox"/> POTASSIUM</li> <li><input type="checkbox"/> PROGESTERONE</li> <li><input type="checkbox"/> PROTEIN TOTAL</li> <li><input type="checkbox"/> PSA</li> <li><input type="checkbox"/> PTH INTACT</li> <li><input type="checkbox"/> SODIUM</li> <li><input type="checkbox"/> T3</li> <li><input type="checkbox"/> T4</li> <li><input type="checkbox"/> TSH</li> <li><input type="checkbox"/> THYROGLOBULIN</li> <li><input type="checkbox"/> TESTOSTERONE FREE</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> TESTOSTERONE TOTAL</li> <li><input type="checkbox"/> THYROID PROFILE (T3 T4 TSH)</li> <li><input type="checkbox"/> TPO AB</li> <li><input type="checkbox"/> TIBC</li> <li><input type="checkbox"/> TRIGLYCERIDES</li> <li><input type="checkbox"/> TRIPLE MARKER</li> <li><input type="checkbox"/> TROPONIN - I</li> <li><input type="checkbox"/> TROPONIN T</li> <li><input type="checkbox"/> UREA</li> <li><input type="checkbox"/> URIC ACID</li> <li><input type="checkbox"/> URINE MICRO ALBUMIN RANDOM</li> <li><input type="checkbox"/> URINE PROTEIN 24 HRS</li> <li><input type="checkbox"/> URINE PROTEIN CREATININE RATIO</li> <li><input type="checkbox"/> VITAMIN B12</li> <li><input type="checkbox"/> VITAMIN D TOTAL</li> </ul> <b>HAEMATOLOGY&amp;CP</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> ABSOLUTE EOSINOPHIL COUNT</li> <li><input type="checkbox"/> COMPLETE BLOOD COUNTS</li> <li><input type="checkbox"/> COMPLETE HAEMOGRAM</li> <li><input type="checkbox"/> D-DIMER TEST</li> <li><input type="checkbox"/> DIFFERENTIAL COUNT</li> <li><input type="checkbox"/> ESR</li> <li><input type="checkbox"/> FACTOR VIII ASSAY</li> <li><input type="checkbox"/> FIBRINOGEN</li> <li><input type="checkbox"/> HAEMOGLOBIN</li> <li><input type="checkbox"/> HAEMOGLOBIN VARIANT ANALYSIS</li> <li><input type="checkbox"/> LUPUS ANTI COAGULANT</li> <li><input type="checkbox"/> MALARIA ANTIGEN</li> <li><input type="checkbox"/> MALARIAL PARASITE QBC</li> <li><input type="checkbox"/> PACKED CELL VOLUME</li> <li><input type="checkbox"/> PT</li> <li><input type="checkbox"/> PTT</li> <li><input type="checkbox"/> TT</li> <li><input type="checkbox"/> PERIPHERAL SMEAR</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> PLATELET COUNT</li> <li><input type="checkbox"/> PREGNANCY TEST</li> <li><input type="checkbox"/> RETICULOCYTE COUNT</li> <li><input type="checkbox"/> SEMEN ANALYSIS</li> <li><input type="checkbox"/> STOOL OCCULT BLOOD</li> <li><input type="checkbox"/> STOOL ROUTINE ADULT</li> <li><input type="checkbox"/> STOOL ROUTINE CHILD</li> <li><input type="checkbox"/> STOOL ROUTINE WITH OCCULT BLOOD</li> <li><input type="checkbox"/> SYNOVIAL FLUID CELL COUNT AND CELL TYPE</li> <li><input type="checkbox"/> TOTAL COUNT</li> <li><input type="checkbox"/> URINE ROUTINE ADULT</li> <li><input type="checkbox"/> URINE ROUTINE PEDIATRIC</li> </ul> <b>MICRO &amp; SEROLOGY</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> AFB SMEAR - Z N STAIN</li> <li><input type="checkbox"/> ANA - IF</li> <li><input type="checkbox"/> ANA PROFILE</li> <li><input type="checkbox"/> ANCA ANTIBODIES</li> <li><input type="checkbox"/> ANTI CARDIOLIPIN IgG</li> <li><input type="checkbox"/> ANTI CARDIOLIPIN IgM</li> <li><input type="checkbox"/> ANTI CCP ANTIBODIES</li> <li><input type="checkbox"/> ANTI DS DNA</li> <li><input type="checkbox"/> ASLO TITRE</li> <li><input type="checkbox"/> BETA 2 GLYCOPROTEIN IgG</li> <li><input type="checkbox"/> BETA 2 GLYCOPROTEIN IgM</li> <li><input type="checkbox"/> CHIKUNGUNYA IgM RAPID</li> <li><input type="checkbox"/> CULTURE - AFB TB MYCO BACTERIAL (AUTOMATED )</li> <li><input type="checkbox"/> C/S: BLOOD</li> <li><input type="checkbox"/> C/S: BODY FLUID</li> <li><input type="checkbox"/> C/S: THROAT SWAB</li> <li><input type="checkbox"/> CULTURE- MRSA SCREEN</li> <li><input type="checkbox"/> CULTURE OTHERS</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> DENGUE RAPID NS1 IgG IgM</li> <li><input type="checkbox"/> GENE EXPERT</li> <li><input type="checkbox"/> GRAMS STAIN</li> <li><input type="checkbox"/> HBsAg</li> <li><input type="checkbox"/> HBsAg RAPID</li> <li><input type="checkbox"/> HCV Ab</li> <li><input type="checkbox"/> HCV RAPID</li> <li><input type="checkbox"/> Anti - HBs TITRE</li> <li><input type="checkbox"/> HBe Ag</li> <li><input type="checkbox"/> HIV I + II</li> <li><input type="checkbox"/> HIV I &amp; II RAPID</li> <li><input type="checkbox"/> HLA B27 - PCR</li> <li><input type="checkbox"/> HLA B27 FLOWCYTOMETRY</li> <li><input type="checkbox"/> MANTOUX TEST</li> <li><input type="checkbox"/> RA TEST</li> <li><input type="checkbox"/> RHEUMATOID FACTOR NEPHELOMETRY</li> <li><input type="checkbox"/> RPR TEST</li> <li><input type="checkbox"/> RUBELLA IgG ANTIBODY</li> <li><input type="checkbox"/> TB QUANTIFERON ASSAY</li> <li><input type="checkbox"/> THYROGLOBULIN ANTI BODIES</li> <li><input type="checkbox"/> TISSUE TRANSGLUTAMINASE</li> <li><input type="checkbox"/> TYPHIDOT TEST IGM AND IGG</li> <li><input type="checkbox"/> WIDAL TESTS</li> </ul> <b>IMMUNOHAEMATOLOGY</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> BLOOD GROUP AND RH FACTOR</li> <li><input type="checkbox"/> ANTIBODY SCREENING</li> <li><input type="checkbox"/> ANTIBODY IDENTIFICATION</li> <li><input type="checkbox"/> ANTENATAL ANTIBODY SCREENING</li> <li><input type="checkbox"/> COOMBS TEST DIRECT</li> <li><input type="checkbox"/> COOMBS TEST INDIRECT</li> <li><input type="checkbox"/> OTHERS</li> </ul>
--	--	--	---	--

Sample Collected Date / Time: \_\_\_\_\_ Sample Type: \_\_\_\_\_

Received: \_\_\_\_\_ Date: \_\_\_\_\_ Requester's Signature: \_\_\_\_\_



Retention 2 months | Proprietary and Restricted information | Sole property of Takshasila Hospitals Operating Pvt Ltd | SWH\_LM\_SCM\_FF\_0006

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# Sakra Directory of services

## CYTOLOGY REQUEST FORM



UHID No.:		
Patient Name:		
Sex: <input type="checkbox"/> M / <input type="checkbox"/> F	Date of Birth:	Physician Name:
Patient Location:	Date & time of Collection:	Phone:

STAT <input type="text"/>	Number of slide(s) fixed <input type="text"/>
Specimen Fixed: <input type="checkbox"/> Yes / <input type="checkbox"/> No	Number of slide(s) unfixed <input type="text"/>
Type of fixation: _____	

SPECIMEN TYPE	
RESPIRATORY	
<b>Sputum</b>	<b>Specific Code</b>
<input type="checkbox"/> Bronchial Wash	<input type="checkbox"/> L <input type="checkbox"/> R _____
<input type="checkbox"/> Bronchial Brush	<input type="checkbox"/> L <input type="checkbox"/> R _____
<input type="checkbox"/> Bronchoalveolar Lavage	<input type="checkbox"/> L <input type="checkbox"/> R _____
<input type="checkbox"/> Ebus Lymph Node	Specify type _____
URINARY	
<input type="checkbox"/> Urine - Voided	<input type="checkbox"/> Ileal Conduit
<input type="checkbox"/> Urine - Catheterized	<input type="checkbox"/> Ureter <input type="checkbox"/> L <input type="checkbox"/> R
<input type="checkbox"/> Urine - Cystoscopy	<input type="checkbox"/> Renal Pelvis <input type="checkbox"/> L <input type="checkbox"/> R
<input type="checkbox"/> Other Specify Site: _____	
FLUIDS	
<input type="checkbox"/> Cerebrospinal Fluid	
<input type="checkbox"/> Pleural Fluid	<input type="checkbox"/> L <input type="checkbox"/> R
<input type="checkbox"/> Peritoneal	<input type="checkbox"/> Fluid <input type="checkbox"/> Wash
<input type="checkbox"/> Pericardial Fluid	
<input type="checkbox"/> Joint Fluid	<input type="checkbox"/> L <input type="checkbox"/> R
Site Specify: _____	

FINE NEEDLE ASPIRATE	
<input type="checkbox"/> Breast	<input type="checkbox"/> L <input type="checkbox"/> R _____
<input type="checkbox"/> Thyroid	<input type="checkbox"/> L <input type="checkbox"/> R _____
<input type="checkbox"/> Other	<input type="checkbox"/> L <input type="checkbox"/> R _____
OTHER	
<input type="checkbox"/> Anal Rectal	
<input type="checkbox"/> Nipple Discharge	<input type="checkbox"/> L <input type="checkbox"/> R _____
<input type="checkbox"/> Other Specify Site _____	
<b>PREVIOUS MALIGNANCY</b>	<input type="checkbox"/> Yes <input type="checkbox"/> No
Date: _____	Time: _____
CLINICAL DATA	
<input type="checkbox"/> Radiation Therapy	<input type="checkbox"/> Yes Date _____
<input type="checkbox"/> Chemo Therapy	<input type="checkbox"/> Yes Date _____
CLINICAL INFORMATION	
Adequate clinical information is essential for accurate cytological interpretation	
_____	
_____	
_____	
LAB USE ONLY	
PAP <input type="checkbox"/>	H&E <input type="checkbox"/> MGG <input type="checkbox"/>
THIN <input type="checkbox"/>	OTHER <input type="checkbox"/> TOTAL <input type="checkbox"/>

<b>SPECIMEN / REQUISITION DEFICIENCIES</b>	<b>TECH COMMENTS:</b>
Reason(s): _____	_____
Resolution(s): _____	_____
Contact: _____	_____

## Sakra Directory of services

### PAP SMEAR REQUEST FORM



UHID No.:		
Patient Name:		
Sex: <input type="checkbox"/> M / <input type="checkbox"/> F	Date of Birth:	Physician Name:
Patient Location:	Date & time of Collection:	Phone:

#### SMEAR SITE

- |  |   |   |
|--|---|---|
| 1) Ectocervix <input type="checkbox"/>       | 4) Vulva <input type="checkbox"/>         | 7) Lateral Vaginal wall <input type="checkbox"/>              |
| 2) Endocervix <input type="checkbox"/>       | 5) Labia <input type="checkbox"/>         | 8) Endometrial Aspiration / Brushing <input type="checkbox"/> |
| 3) Posterior Fornix <input type="checkbox"/> | 6) Vaginal Vault <input type="checkbox"/> |   |

#### CLINICAL HISTORY

PELVIC FINDINGS:

LMP:

RELEVANT INVESTIGATIONS AND PREVIOUS TREATMENT:

PREVIOUS HISTOLOGY / CYTOLOGY RESULTS:

COLPOSCOPIC FINDINGS:

#### LAB USE ONLY

SLIDES / COLLECTION VIAL RECEIVED:

RECEIVED By:

STAINED BY:

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### MICROSCOPIC EXAMINATION

1. **Sample Adequacy:** a) Adequate ☐      b) Inadequate ☐      c) Limited by ☐  
     1) Absence of Endocervical Cells ☐      2) Absence of Ectocervical cells ☐      3) Absence of History ☐
2. **Microscopy:** a) Within Normal limits ☐      b) Benign Cellular changes ☐      c) Epithelial Cell abnormality present ☐
3. **Benign Cellular changes:**  
     **1) Infection Associated:**  
         a) Trichomonas Vaginalis ☐      b) Coccobacilli ☐      c) Candida ☐  
         d) Actinomyces ☐      e) Herpes simplex ☐  
     **2) Reactive changes:**  
         a) Inflammation ☐      b) Atrophy ☐      c) Radiation ☐  
         Association with: d) IUCD ☐      e) Repair ☐      f) Any other (Specify) \_\_\_\_\_
4. **Epithelial Cell abnormality (Squamous cells):**  
     a) ASCUS-(Atypical squamous cells of undetermined significance) ☐  
     b) LSIL-Low grade squamous intraepithelial lesion(mild dysplasia/CIN-I/HPV associated changes. ☐  
     c) HSIL-High grade squamous intraepithelial lesion (Moderate dysplasia (CIN-II)/ Severe dysplasia (CIN-III) and Ca in. ☐  
     d) Squamous cells carcinoma: Invasive/Invasive ☐
5. **Epithelial Cell abnormality (Glandular cells):**  
     a) Endometrial cells, cytologically benign ☐  
     b) AGUS- Atypical glandular cells of undetermined significance ☐  
     c) Adenocarcinoma ☐
6. **Remarks (if any)**  
     \_\_\_\_\_  
     \_\_\_\_\_

SPECIMEN / REQUISITION DEFICIENCIES	TECH COMMENTS:
Reason(s): _____	_____
Resolution(s): _____	_____
Contact: _____	_____

# Sakra Directory of services

## SURGICAL PATHOLOGY REQUEST FORM



### LAB USE ONLY

Accession No.:		
Patient Name:		
Sex: <input type="checkbox"/> M / <input type="checkbox"/> F	Date of Birth:	Physician Name:
Patient Location:	Date & time of Collection:	Phone:
Frozen	Routine	IHC
Nature and site of specimen:		

### CLINICAL HISTORY

Clinical findings: \_\_\_\_\_

Relevant investigations and previous treatment: \_\_\_\_\_

Previous histology / cytology results: \_\_\_\_\_

Presumptive clinical diagnosis: \_\_\_\_\_

\_\_\_\_\_

### LAB USE ONLY

Date trimmed:	Trimmed by:	Number of block:
Photographed by: Yes / No	X-Rayed: Yes / No	Stains:
Decals: Yes / No	Fresh Tissue Taken: Yes / No	Special instruction:

Blocked by:      Cut By:      Procedures:      Checked By:      Micro. Check:

SPECIMEN / REQUISITION DEFICIENCIES	TECH COMMENTS
Reason(s): _____	
Resolution(s): _____	
Contact: _____	

## Sakra Directory of services

### LAB USE ONLY

Macroscopic / Gross Description:

Done by:

Microscopic Description:

Done by:

## CONSENT FOR HIV TESTING



Patient Name:		
Sex: <input type="checkbox"/> M / <input type="checkbox"/> F	Age:	UHID
Consultant Name:		Phone Number:
Order No.:		

Human Immunodeficiency Virus causes Acquired Immunodeficiency Syndrome (AIDS), a disorder of immune system. Any one infected with it is capable of spreading it to others. It spreads through unsafe sex practices, sharing needles or receiving blood products or others tissues infected with HIV. Infected mothers can spread HIV to their babies through their breast milk. The test for HIV detects the body's reaction to the virus (presence of antibodies against the virus)

Please read the consent form with care so that you make an informed choice about having the blood test.

### WHAT DOES THE TEST IMPLY?

If the test is negative, you probably do not have the HIV virus, it may mean that you have the virus but your body has not yet made antibodies to fight the virus. It could take up to six months after infection for the test to turn positive.

If you test positive, you have the HIV virus. It does not mean that you have AIDS, which is the most advanced stage of the HIV infection seen in immunocompromised patients.

### BENEFITS OF BEING TESTED:

The benefits of being tested are very personal. If you are worried about AIDS, you might feel better if you have a negative result. You may want to know your test result before starting a new sexual relationship. The test result will be helpful in making decisions regarding contraception and pregnancy. In some cases the test results help diagnose medical problems or guide your healthcare.

### RISKS OF BEING TESTED:

Learning test results may cause you and your partner severe stress, anxiety and depression, you might be encouraged to continue or increase unsafe sex if the result is negative, this would increase your risk of becoming infected with HIV. If the results fall into wrong hands, you might face discrimination. There may be other risks and stresses which we are not aware of.

### INFORMATION ABOUT CONFIDENTIALITY:

Indian law requires Health care providers and laboratories to report the name of anyone infected with HIV to the local health department.

### PRE TEST COUNSELLING:

This is to certify that I have done Pre-Test counselling of ..... on .....

I have explained in detail the information about the HIV/AIDS, its modes of transmission, testing procedures, their limitations and interpretation of test results. All this information has been given to the patient in the language he/she understands and the patient is fully satisfied with my Pre- test counselling. I, the counsellor, will do everything possible to assure that the consent of counselling session and the test result will be kept confidential.

Name and Dated Signature of Counsellor: .....



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### HIV CONSENT FORM

This is to state that I ..... have been counselled about Test to be conducted on my blood sample. I have also been explained about the implications of the test results.

All the details pertaining to HIV, its transmission, testing procedures, their limitations and interpretation of test result have been explained to me in a manner that I can understand.

I hereby give my consent for the test to be conducted on my blood sample in order to ascertain my HIV Status.

<b>Name of the Patient</b> ..... (Guardian also mention Relationship)  <b>Relationship</b> .....  <b>Signature</b> .....	<b>Name of the Doctor</b> .....  <b>Signature</b> .....  <b>Date &amp; Time</b> .....	<b>From Patient side</b> <b>Name of the Witness</b> ..... (Also mention Relationship with patient)  <b>Relationship</b> .....  <b>Signature</b> .....
--	--	--

### POST TEST COUNSELLING

This is to certify that on receipt of the Laboratory report of HIV test Post Test Counselling has been done before handing over the report to him/her, after explaining in details all the consequences of the test in the language the patient understands.

Name and Dated Signature of Counsellor: .....

I/We have been counselled and I understand that early detection of HIV infection helps better management of disease, for its treatment and also delays progression of infection and transmission of HIV infection to my partner.

Patient's Signature (Guardian, in case of minor): ..... Date: .....

*Note:*

1. General consent obtained for carrying out procedures in a hospital does not include HIV consent.
2. In case of minor, the consent should be obtained from the parent.
3. In case of unconscious patients, the consent should be obtained from the closest relative available at the time.
4. In case no relative is available, the test may be carried out on the recommendation of two attending doctors.



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### CONSENT FORM FOR FNAC



PATIENT NAME		UHID	
SEX		AGE	
CONSULTANTS' NAME		PHONE NO.	
FNAC OF (ORGAN)			

#### THE PROCEDURE OF FINE NEEDLE ASPIRATION (FNA) WILL consist of the following:

A needle will be inserted into the mass from 1 to 4 different angles; the samples will then be sent out for cytopathology evaluation. More than one pass may be required for evaluation.

Complications may include pain and bruising at the FNA site. Rarely a syncopal attack may occur. The alternate procedure for FNA is an open surgical biopsy.

I confirm that I have been explained the risks and benefits of the procedure. I understand that the FNAC might have to be repeated if required. I confirm that I do not have any bleeding disorders.

I hereby give my consent to have a Fine Needle Aspiration performed by \_\_\_\_\_

Name of Patient / Guardian in case of minor:	Name of witness:
Signature:	Signature:
Date & Time:	Date & Time:

Controlled copy

# Sakra Directory of services

## LAB USER SATISFACTION SURVEY



Date	Organisation	Designation

This survey is about your overall experience for the services provided by lab. Your feedback and suggestions will help us serve you better. Please spare few minutes to record your comments.

Score: 5- excellent, 4- Very good, 3- Good, 2- Average, 1- Poor  
Please tick (✓) appropriately against the following questions.

Sl. No.	Service Category	5	4	3	2	1
1	Overall satisfaction					
2	Critical value notification					
3	Responsiveness of laboratory staff to your queries					
4	Laboratory management responsiveness					
5	Staff courtesy					
6	Test menu adequacy					
7	Quality of results					
8	Clinical report format					
9	Turnaround time					
10	Any other suggestions:					

RETENTION: 1 YEAR | SWH\_LM\_FF\_102