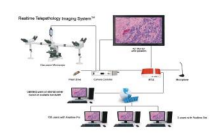


Our Operations







Telepathology

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Using This Test Catalogue

This Test Catalogue with Prices 2020 is aimed at providing useful information on common tests that we undertake at ICI, as well as information on sample type and specimen handling.

The tests are listed alphabetically using nomenclature that is commonly applied in ICI and the test billing codes.

Turnaround-times (TAT) shown are from the time the samples get to the laboratory.

This may be prolonged by delays and other factors beyond our control

Our prices have been standardized and aligned to the Kenya Medical Practitioners and Dentists Council (KMPDC) guidelines, being the prevailing cost schedule for the year. Negotiated and discounted prices are individualized to customers and clients.

ICI offers a wide range of tests ranging from cytology to histology and many other tests as listed in this catalogue. Request forms with proforma tests are available on our websites or through our customer service team.

We have put in a lot of effort in preparing this Test Catalogue to the best acceptable standards, ensuring that it bears accurate and updated details as at the time of the publishing it, we are however not able to warranty that all the information given herein is completely error free.

The ICI Labs will not accept liability for any direct, indirect, incidental or consequential losses arising from any inaccuracies or omissions in this Test Catalogue. Users of this Catalogue are strongly advised to pay careful attention to the details of the information provided, and to check with the laboratory in case of any concerns.

We advise that where there is variation about information contained herein and what is on record on our laboratory information system (LIS), it is the latter that takes precedence. Information shared on this document may be subject to change as we reserve the right to make changes in order to conform to current circumstances and organizational standards.

Executive Summary

ICI Laboratory is an ultramodern and independent registered and licensed by the Medical Technologists and Technicians Board (KMLTTB) as a class E medical laboratory.

We are based in Eldoret, Kenya but we serve institutions and hospitals acrosss Kenya and SSA. We carry out routine and specialized tests including haematology, coagulation, routine and special chemistry, histology, cytology, flow cytometry, occupational and wellness testing, etc.

Our lab operations are automated and all tests are conducted with strict adherence to international standards.

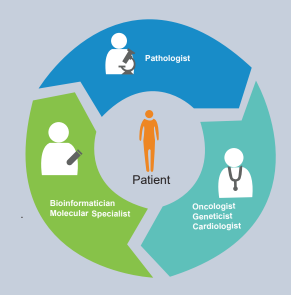
Since inception, we at International Cancer Institute (ICI) have harmonized our prices to the Kenya Medical Practitioners and Dentists Council (KMPDC) Professional Fees, of which the latest Fees Guideline was gazetted in mid-2016. We strongly believe the MPDB Fees Guideline as gazette by the Ministry of Health provides the medical industry, particularly in the private sector with a rationalized point of reference to inform charges and discourage irrational undercutting or overcharging.

The standard prices are published in our "ICI 2020 Test Catalogue" to ensure transparency for our patients, doctors, customers and clients. This PDF format is designed to allow ease of look up either alphabetically or through search function whereby one can type the name of the test to look it up.

The Test Catalogue contains common routine, specialized and esoteric tests that we offer in our lab For those tests not listed in the Test Catalogue, the individual test charges can be obtained from our Customer Service team via email (customer service: info@intercancer.com) or phone (0718473446)

These prices are standardized across the country including for cash paying patients. For referring hospitals, clinics, corporate clients, insurances, research groups and other entities that have contracts with us, the revised charges will be effected dates as per the terms of of the respective service level agreements (SLA) including any corporate discounts applicable. More information on pricing and contracts can be obtained from info@intercancer.com

We look forward to working together with you as we commit to serve all patients with diligence, always maintaining high-quality car.



About International Cancer Institute

Your Partner in Cancer Care, Research & Training

International Cancer Institute (herein under referred to as ICI) is a leading non-governmental, nonprofit-making organization based in Eldoret, Kenya (Africa) providing cancer & NCDs care as well as vital diagnostic, monitoring and screening testing from routine to specialised and esoteric tests.

ICI operate primarily in the private healthcare environment and offer specialist Cancer services to doctors and their patients directly or through clinics and hospitals, industrial sectors, corporates and insurances. We also serve clinical trials and research groups, and have engagement with county governments and NGO agencies through public-private-partnerships.

We have the capacity to processes over half a million tests per month through our extensive range of Cancer services from sophisticated molecular and genetic investigations to advanced chemical analyses.

ICI have specialized in PCR and Genetic tests for Oncology, Anatomic Pathology (Histopathology/Cytopathology / Immunohistochemistry), Microbiology, Endocrinology, Clinical Chemistry, Coagulation assays, and Haematology, , Toxicology and Occupational Health tests.

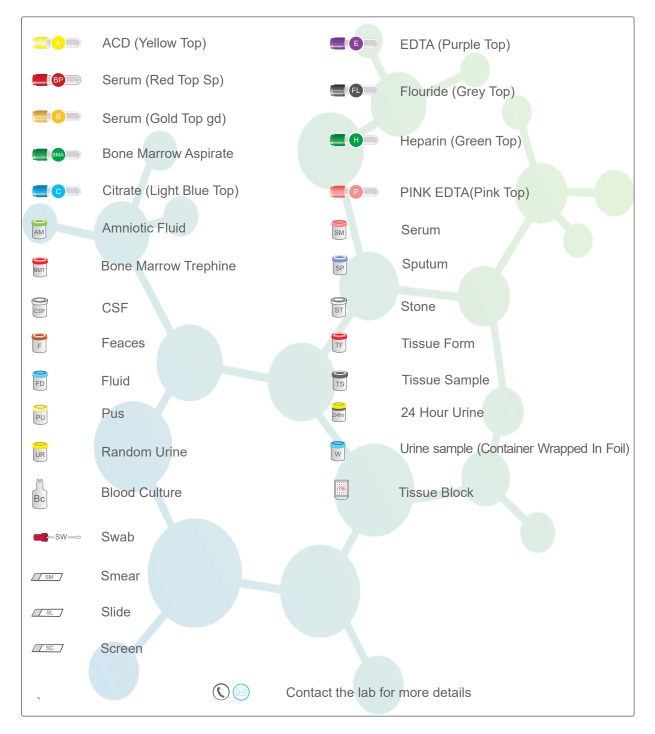
ICI's specialist oncologists, pathologists, medical doctors & PhD scientists, work in a multidisciplinary team to ensure the quality and validity of investigations, and also providing consultative services to other physicians, healthcare institutions, occupational health environment and other healthcare partners

Our ultramodern equipment & innovative approaches enable us to provide high-quality services, working towards achieving diagnostic excellence through a combination of ethical, efficient and effective services at highly discounted and competitive rates.





Key to Icons Sample Legend





Specimen Collection Tubes

Choosing the correct sample & container



The gold-top SST is the preferred container for serum samples used in chemistry and serology. It contains a separator gel. Inversions ensure mixing of clot activator with blood, which requires 30 minutes. NB: It should preferably not be used for certain toxicology or drug tests.

Red top tube



Unlike SST this doesn't have a separator gel but contains a clot activator. Takes longer to clot. Inversions ensure mixing of clot activator with blood and clots within 60 minutes. It is preferred for toxicology and drug testing. It is not recommended for blood banking. May be used for chemistry and serology serum samples in place of SST.

Citrate Tube



The light blue top tube contains 0.105 M sodium citrate (3.2%) as anticoagulant. It is used for coagulation determinations. Inversions prevent clotting. May require to be chilled. Check with the lab for recommended procedures for collection and transport

Heparin Tube



The green top tube contains sodium heparin or lithium heparin as anticoagulant. It is used mainly for plasma samples for certain chemistry tests. Also used for Now cytometry samples. Tube inversions prevent clotting.

EDTA Tube

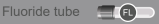


The purple / lavender top K2 EDTA tube is used for whole blood for hematology. It is also used for HBA1C and various tests where EDTA plasma is required. Inversions prevent clotting.

Blood smears from whole blood



Whole blood EDTA samples start to degrade as soon as the blood is in the tube. To preserve cell morphology, a blood slide should be prepared soonest possible. The unstained airdried blood slide should be submitted along with the purple top tube. Blood smears made at the time of blood collection help avoid platelet clumping problems and allows more accurate platelet interpretation



The grey top tube is used mainly for glucose determinations. It contains sodium Fluoride as an antiglycolytic agent and EDTA as an anticoagulant. Inversions ensure proper mixing of the additive with the blood



This yellow top tube contains liquid acid citrate dextrose (ACD) as a cell preservative. It is used mainly for blood bank studies and HLA phenotyping samples.

Please contact the lab for more information on specimen containers and collection instructions.



Specimen Collection Techniques

Using Needle Holder

It is preferred to use a One-Use Holder which allows free-fow of blood directly into the vacutainer. The vacutainer tube has a vacuum that is designed to pull in the exactly required volume of blood, thus let the blood flow freely into it without additional push.

Using syringes

When using syringes, access the largest vein possible and try to get a good free flow of blood into the syringe. Slow flow or difficult flow lead to red cell lysis which affects blood count results and chemistry, and may lead to sample rejection. The syringe should be emptied immediately into the vacutainer tuber as blood quickly degrades or clots inside the syringe. Blood that has clotted in the syringe shouldn't be forced into the vacutianer tube. This may lead to lysis of the blood once in the tube

Order of Draw

The tubes should be labeled as per the order of draw which maximises on the quality of sample and prevents carry-over of additives (see order of draw on the opposite page)

Volume of blood in tube

The right volume should be labeled in each tube and not over labeled or under labeled. The correct volume ensures a proper ratio of blood to the additives.

Under-labeled EDTA tube leads to excess EDTA about effects cell morphology

Centrifuging

Centrifugation is important to obtain serum or plasma once blood is collected. For serum, the blood must be allowed to fully clot before tubes are centrifuged, otherwise the sample collected will be plasma instead of serum if centrifuged too soon. Serum samples in red top tube need to be aliquoted separately but SST tube has a gel separator thus can be submitted without aliquoting.

Supply of consumables for referral Samples

You may order for free supply of consumables through the lab or our customer service team

Please contact the lab for more information on specimen containers and collection instructions.

Haemolysis

Difficult blood collection may induce red cell lysis (haemolysis) that may not be apparent at the time of collection and only manifest much later when sample is being submitted to the reference lab. Haemolysis interferes with some analysis in haematology, chemistry and PCR thus hemolysed samples may be rejected.

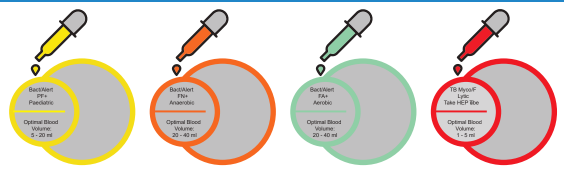
For serum check the chart below for assessing hemolysis after centrifuging.

Visual Comparison of Haemolysis

Satisfactory	
Slightly Haemolysed	
Moderatley Haemolysed	
Haemolysed 1+	
Haemolysed 2+	
Haemolysed 3+	
Haemolysed 4+	

Order of Draw

Colour Coding & Use



Check all Expiry Dates

Order of Draw					
Colour Code	Tube Type	Inverting (Tilt)	Special Instructions / Examples of Tests		
As Above	Blood Culture	8 - 10 Times	MICROBIOLOGY: BLOOD CULTURES AS PER PROTOCOL		
	Sodium Citrate Blue Top	3 - 4 Times	COAGULATION: PI's and PTT's, Protein C , Protein S, Factor assays, VWF , etc. Tubes must be full Must be delivered to the laboratory asap (within 2 hours).		
	Serum/ Plain Red	5 - 6 Times	USED FOR COMPAT'S. (SITE DEPENDENT) (AS SUPPLIED BY SANBS).		
	Serum/ Gold SST	5 - 6 Times	SEROLOGY/CHEMISTRY/ENDOCRINOLOGY/IMMUNOLOGY: HIV ab's, INSURANCE HIV TEST, UEC, LFT, CA+, MG, PO4, FRUCTOSAMINE HORMONE PROFILES, SEROLOGY, DRUG LEVELS (SERUM), LIPOGRAM, URIC ACIDEtc.		
	Heparin	8 - 10 Times	S-MYOGLOBIN, TROPONIN-T , D-DIMERS QUALITATIVE (SITE DEPENDANT). CYTOGENETIC TESTS e.g. KARYOTYPING		
	EDTA / PURPLE	8 - 10 Times	HAEMATOLOGY/PCR/CHEMISTRY: FBC, ESR, HbA1c, HLAB27, MALARIA SCR., BLOOD-GROUPS, CD4 COUNT HIV QUALITATIVE, (HOMOCYSTEINE - ON ICE , ACTH - 2X ON ICE) , LEAD LEVELS etc.		
	EDTA K2 / PINK (BRIGHT)	8 - 10 Times	PCR: HIV VIRAL LOAD ONLY		
	ACD Acid Citrate Dextrose	8 - 10 Times	ASHKENAZI JEWISH CARRIER TEST (SEND WAY)		
U	GREY/ Fluoride	8 - 10 Times	CHEMISTRY: GLUCOSE (blood sugar), LACTASE.		
OGY	Histology Bottle/Bucket		HISTOLOGY ONLY: REMOVAL OF WARTS, NODULES, APPENDECECTOMY etc. Theatre: HYSTERECTOMY (UTERUS)MASTECTOMY, PROSTATECTOMY, etc.		
	Urine Specimen Bottle Green Top		MICROBIOLOGY/CYTOLOGY/MYCOLOGY: URINE, BRONCHIAL / KNEE FLUIDS, SPUTUMS, URINE DRUG TESTS, KIDNEY STONES, BIDS, SKIN SCRAPINGS URINE MUST REACH THE LAB IN 2HOURS OR BE REFRIGERÆED PLEASE MAKE SURE THAT CAP IS SCREWED ON TIGHTLY!		
	Tan / White Top CSF Tube		CSF tests (MCS , CHEMISTRY , BACTERIAL ANTIGENS, CYTO , RPR etc.)		



Specimen Labeling

and Completion of Request Forms

Specimen labels

The specimen tubes and containers should individually be filled with the patient's name as they appear on the lab test request form submitted with the specimen. The gender of the patient and date of collection must also be included. The label should readable, securely affixed, ensure it is securely attached. For microbiology and histology/cytology specimens, the site of from which the specimen was obtained should be indicated.

Aliquot / Transferred Specimen

If the specimen is an aliquot transferred to a nonprimary tube, please indicate the specimen type (e.g. serum, plasma or urine).

Request Form Completion

The request form should be well filled if submitting with a ICI Request form, ensure that all the sections are duly completed. ICI request forms can be obtained from the lab team.

Minimum information required include:

Patient unique identifieers such as name, reference, ID and telephone number

Patient demographic details including gender, date of birth and address

Details of the requesting doctor

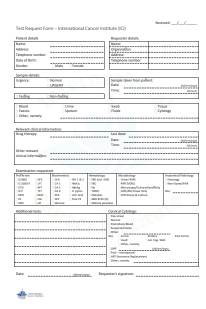
Tests to be done

Date, time and source of sample collection Relevant clinical informatio

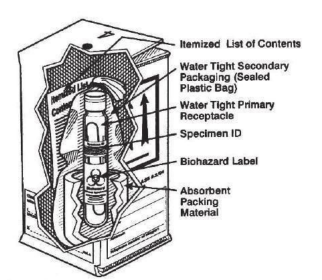
Customized Request Forms

To ensure good clientele service, we have a wide range of request forms that are customized for different users and specialties including:

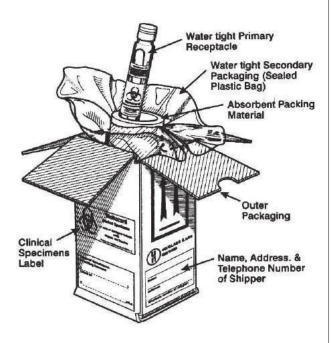
- General profile form for GPs
- Specialist forms for Surgeons, Paediatricians, Oncologists, Gynaecologists, Urologists and other specialists.
- Universal form which has been made less congested but still bears a wide tests scope.
- Research clients and dedicated client clinics are provided with forms specific to their test profiles.
- To request for a request form, please get in touch with our team at info@intercancer.com



Proper Packaging & Minimising Exposure



Cross Section of Proper Packing



Packaging of specimen for transportation

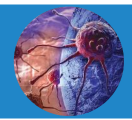
Before one packages the specimens, they should ensure that the lid of the specimen container is tightly sealed and secured to prevent any leakage. The specimen should be placed in a zip-lock or specimen plastic bag that is leak proof.

The specimen should be in a separate pouch from the request form. The specimen bags should then be placed in a protective outer bag or box that should be sealed and labeled with the sender's and receiving laboratory's shipment address. Cold chain specimen should be placed in the outer bag or box surrounded by an appropriate insulating material.

Proper packaging and minimizing exposure
Since human samples are potentially highly
infectious and risky, it is important to ensure that
all specimen are properly packaged and carefully
handled to reduce hazardous exposure to the
individuals handling them as well as members of
the public who may be exposed to them.

The IATA International standards should be adhered to when transporting samples to reduce the risk of infection from packaged samples since not all those who encounter the package may be well trained on handling infectious substances. The IATA standards require 3 layers of protection and use of absorbent material with packaging in a sturdy container or box.

(Please refer to the diagrams on the right for guide on prefered type of specimen packaging).



Histopathology & Cytology

Histopathology specimens and tests need special considerations as per the following details:

Histopathology Request form

The Histopathology request form provides anatomical site and clinical details. The form contains information on appearance and distribution of lesions, duration of the condition, biopsy sites, prior reports and treatments. It is advisable to include the primary doctors contact details.

Bone specimens

For all bone specimen, a radiology report and radiology films must accompany the specimen. The TAT for bone specimens depends on fixation, and may extend to a couple of weeks on average.

Histopathology charges

- Histopathology charges are determined by the size of the tissue or number of biopsy specimens taken, which in turn produces the tissue blocks, classied as small (1-2 blocks), medium (3-5 blocks) or large (>5 blocks).
- Some biopsy samples such as renal biopsies, however have special prices due to the nature of processing and stains required.

Immunohistochemistry (Immunoperoxidase)

Charges depend on number of immunostainings done. Immunostaining involves special technique of staining using different specific antibodies and detection system on tissues submitted. These are advised by the pathologist after reviewing the case.

Specimen submission guidelines

- Place specimens in a wide necked container approved for use with formalin, with the ratio of formalin to tissue greater than 10:1
- Submit entire lesions and tumors with adjacent excised tissue.
- For rapid fixation of larger lesions and tumors, cut a section about 0.5cm to 1cm wide through the centre of the specimen.
- Hollow organs, such as intestines should be opened, prior to placing them in fixative.
- Small and fragile specimens should be wrapped in a gauze envelope

to avoid disintegration during transportation due to mechanical disturbance.

- For urgent samples/tests, the lab should be notified in advance

Specimen container & use of formalin use

It is advisable to follow the 10:10:10 rule which is entails the use of 10% formalin at 10:1 ratio in terms of volume of formalin to biopsy volume; and a tissue sections not more than 10mm thick for easy fixation.



Histopathology & Cytology

Turn-around time (TAT)

On average, the TAT from receipt of the histology specimen to completion takes about 3-5 days. The histopathology process involves cut up, processing tissue preparation and slide evaluation by the histopathologist who uses special stains to complete the evaluation. Additional fixation or steps such as special stains or decalcification would however prolong the TAT. We recommend that you get in touch with our lab for more information when reports delay.

- If cancellation is requested prior to processing, no cancellation charge is applied but once processed a fee is charged.
- Repeat samples may be processed at subsidized costs

Immuno Fluourescence

Immuno fluouresence is done on specially submitted samples which should not be fixed in formalin. You can contact our laboratory for guidance on transportation for immuno fluourescence samples and the charges which are based on type of biopsy and number of stains done.

Fine Needle Aspiration (FNA)

- FNA specimen should be submitted as air-dried and alcohol fixed slides in a slide holder with no cover slip.
- The slides should be Store at room temperature and protect from extreme temperatures.
- Formalin should not be used on FNA samples.
- FNA pecimen should not be submitted in a syringe.
- If fluid, submit in a sterile plain fluid container
- The request form should include details of the anatomic location (e.g., subcutaneous, deep

tissue, intra-abdominal), size, shape, consistency symmetry, definition of borders, clinical history – duration of lesion, progression of lesion, treatment and response to therapy radiographic and ultrasonographic findings.

Pap smears (Conventional)

Pap smears should be collected with the special collection kit which has the slide, slide holder and fixative.

Pap smears (Liquid based)

Liquid based cytology (LBC) samples require a special liquid for the sample to be transported and processed. You can contact the ICI lab for guidance on LBC media and collection kit.

Notes



List of Tests with Prices

Contact the lab for tests not listed herein & for any other details







A - Z Test List with Prices

TEST DESCRIPTION	BILLING CODE	STD CHARGES (KSH)	TAT	SAMPLE / TUBE TYPE
Aspartate aminotransferase/serum glutamic-oxaloacetic transaminase (AST/SGOT)	ICI-B007	699	2 Hours	В
Alanine Aminotransferas/Serum Glutamic-pyruvi Transminase (ALT/SGPT)	c ICI-B005	699	2 Hours	В
Albumin, Serum	ICI-B003	699	2 Hours	В
Alkaline Phosphatase (ALP), Serum	ICI-B004	699	3 Hours	В
Alpha-Fetoprotein [AFP], Serum	ICI-TM001	2,600	2 - 3 Hours	В
Amylase, Serum	ICI-B006	999	2 Hours	В
Bilirubin (Total), Serum	ICI-B008	699	2 Hours	В
Bilirubin Conjugated (Direct), Serum	ICI-B009	650	2 Hours	В
Bilirubin Profile, Total & Direct, Serum	ICI-B010	1,500	3 Hours	В
Bone Marrow Trephine Histopathology Only	ICI-HIST007	7,499	3 - 5 Days	TS
Cancer Antigen 19-9 (CA 19-9)	ICI-TM002	3,000	2 - 3 Hours	В
Carcino-Embryonic Antigen [CEA]	ICI-TM003	2,900	3 Hours	В
Cardiac Troponin I	ICI-CM003	3,800	3 Hours	H
Cardiac Troponin T	ICI-CM004	3,800	2 Hours	■
Cholesterol - Total, Serum	ICI-B011	700	2 Hours	В
CKMB Quantitative	ICI-CM002	2,500	2 Hours	H
Cord Blood T4	ICI-TF002	2,200	2 Hours	BP
Creatinine, Serum (Enzymatic)	ICI-B014	500	2 Hours	В
CRP (C-Reactive Protein), Serum	ICI-B020	1,800	2 - 3 Hours	В
Cytology - FNA + Out Call	ICI-CYT003	4,499	2 - 3 Days	// SM
Cytology - FNA Procedure & Reporting	ICI-CYT001	3,499	2 - 3 Days	// SM /
Cytology - FNA Slide Reporting	ICI-CYT002	2,499	2 - 3 Days	// SM /
Cytology - Liquid Based	ICI-CYT007	4,000	3 - 5 Days	LBC
Cytology - Pap Smear 1st Slide	ICI-CYT004	1,800	2 - 3 Days	// SL
Cytology - Pap Smear 2nd Slide	ICI-CYT005	3,500	2 - 3 Days	/ SL
Cytology - Pap Smear Collection (on site), transport and Reporting	ICI-CYT006	3,000	2 - 3 Days	/ SM

TEST DESCRIPTION	BILLING CODE	STD CHARGES (KSH)	TAT	SAMPLE / TUBE TYPE
Cytomegalovirus (CMV) Avidity	ICI-V003	3,399	24 Hours	В
Ferritin, Serum	ICI-B022	3,000	2 - 3 Hours	В
Free Beta HCG	ICI-IA006	2,200	2 - 3 Hours	В
Free Tri-lodothyronine (FT3)	ICI-TF001	2,000	3 Hours	В
Full Hemogram/Complete Blood Count (CBC)	ICI-H004	800	2 Hours	E
Gamma-GT Glutamine Transferase (GGT), Serum	ICI-B015	700	2 Hours	В
Glucose (Blood Sugar Level, Random)	ICI-B016	800	1 Hour	FL
Glycated Hemoglobin (HbA1C)	ICI-H001	2,400	2 - 3 Hours	E
Hb Electrophoresis Screen	ICI-H005	3,500	1 Day	■ E
HDL Cholesterol, Serum	ICI-B012	700	2 - 3 Hours	В
Helicobacter Pylori (H. Pylori) Stool Antigen (Ag)	ICI-M005	2,499	4 Hours	F
Hepatitis B surface antigen (HBsAG)	ICI-IA003	3,000	2 - 3 Hours	В
Histology Case Review/Referral	ICI-HIST004	3,000	2 - 3 Days	115
Histology ER Immunohistochemistry	ICI-IHC001	5,000	2 - 3 Days	TF
Histology HER2 Immunohistochemistry	ICI-IHC002	5,000	2 - 3 Days	178
Histology PR Immunohistochemistry	ICI-IHC003	5,000	2 - 3 Days	[TB]
Histology Request Medium Sized (3-5 Blocks)	ICI-HIST002	7,599	4 - 6 Days	TF
Histology Request Small Sized (1-2 Blocks)	ICI-HIST003	3,499	3 - 5 Days	TF
Histology Request, Large Biopsy/Specimen	ICI-HIST001	10,499	5 - 10 Days	TF
Histopathology - Breast Immuno Panel X2 (ER, PR)	ICI-IHC004	9,999	3 - 5 Days	TF
Histopathology - Breast Immuno Panel X3 (ER, PR,HER2)	ICI-IHC005	14,999	3 - 5 Days	TF
Histopathology - Breast Immuno Panel X4 (ER, PR, HER2, Ki67)	ICI-IHC006	18,999	3 - 5 Days	TF
Histopathology - Immunoperoxidase X1	ICI-IHC008	4,499	3 - 5 Days	TF
Histopathology - Immunoperoxidase X2	ICI-IHC009	8,499	3 - 5 Days	TF
Histopathology - Immunoperoxidase X3	ICI-IHC010	13,499	3 - 5 Days	TF
Histopathology - Immunoperoxidase X4	ICI-IHC011	18,499	2 - 3 Days	TF
Histopathology - Immunoperoxidase X5	ICI-IHC012	23,499	2 - 3 Days	TF
Histopathology - Liver Biopsy	ICI-HIST005	6,500	3 - 5 Days	TF
Histopathology - Miscellaneous	ICI-IHC007	5,000	2 -3 Days	TF
Histopathology - Renal Biopsy Only	ICI-HIST006	7,999	3 - 5 Days	TF
HIV Antigen Confirmatory (P24 Antigen)	ICI-IA001	2,500	3 Hours	В

TEST DESCRIPTION BIL	LING CODE STD	CHARGES (KSH)	TAT	SAMPLE / TUBE TYPE
HIV-1/2 Point Of Care Rapid Test	ICI-IA002	900	1 Hour	В
IgA [Immunoglobulin A], Serum	ICI-IG001	1,800	12 Hours	В
IgG [Immunoglobulin G], Serum	ICI-IG002	1,800	12 Hours	В
IgM [Immunoglobulin M], Serum	ICI-IG003	1,800	2 - 3 Days	В
Immunoglobulin E (IgE), Serum	ICI-IG004	2,500	2 -3 Days	В
Kidney Profile (Urea + Electrolytes + Creatinine) - UEC	ICI-B021	2,900	2 Hours	В
Lactate Dehydrogenase (LDH), Serum	ICI-B002	699	3 - 4 Hours	В
LDL Cholesterol, Serum	ICI-B013	1,000	2 - 3 Hours	В
LFT[Liver Function Test] Extra With Proteins &LDH(Bilirubin T/D,ALP, AST AST, GGT,Total Protein, Albumin + LDH)	ICI-B025	5,300	2 - 3 Hours	В
LFT [Liver Function Test] Full With Proteins (Bilirubin T/D, ALP,AST AST, GGT,Total Protein, Albumin - No LDH)	ICI-B024	4,000	2 - 3 Hours	В
Lipid Profile (Cholesterol+HDL+LDL+Trig+Ratio Calculations)	ICI-B023	2,200	2 - 3 Hours	В
Magnesium, Serum	ICI-B017	700	2 - 3 Hours	В
Malaria Full Microscopy PBF [Thick+Thin Smear]	ICI-H002	500	1 - 2 Hours	
Malaria Profile Screen (MPS) Microscopy & Antigen Test	ICI-H003	1,000	1 - 2 Hours	E
Ovarian Cancer Antigen (CA 125)	ICI-TM005	3,000	2 - 3 Hours	В
PCR Gonococcal DNA	ICI-V004	13,999	12 Hours 🧧	A SW
PCR HCV Genotyping	ICI-V005	13,999	5 - 7 Days	
PCR HCV Genotyping (Anti-HCV)	ICI-IA004	13,500	5 - 6 Days	E
PCR Hepatitis B Virus Qualitative	ICI-V007	12,499	5 - 7 Days	BE
PCR Hepatitis B Virus Quantitative	ICI-V006	12,499	5 - 7 Day	B
PCR HPV Cobas [LBC Only]	ICI-V001	4,499	3 - 5 Days	LBC
ProBNP (Brain Nuturetic Peptide)	ICI-CM001	7,000	1 - 2 Hours	
Progesterone, Serum	ICI-FH002	2,499	2 - 3 Hours	UR
Prolactin, Serum	ICI-FH003	2,299	2 - 3 Hours	В
Prostate Serum Antigen (PSA), Total	ICI-TM004	2,500	3 Hours	В
Salmonella Typhi Antigen (Rapid Test)	ICI-M004	999	4 Hours	В
Semen Analysis (full andrology work-up)	ICI-FH004	6,499	3 - 5 Days	В
Testosterone (Total Only)	ICI-FH001	2,499	4 Hours	В
TFT [Thyroid Profile] (T3, T4, TSH]	ICI-TF004	4,500	2 Hours	В
Thyrotropin (TSH), Serum	ICI-TF003	2,000	4 Hours	В
Total Protein, Serum	ICI-B018	500	2 Hours	В

TEST DESCRIPTION	BILLING CODE	STD CHARGES (KSH)	TAT	SAMPLE / TUBE TYPE
Toxoplasma IgG and IgM, Serum	ICI-T001	4,499	2 - 3 Hours	В
Toxoplasma IgG, Serum	ICI-T002	2,499	2 - 3 Hours	В
Toxoplasma IgM, Serum	ICI-T003	2,499	2 - 3 Hours	В
Urea, Serum	ICI-B019	500	2 - 3 Hours	FD
Uric Acid, Serum	ICI-B001	600	2 Hours	В
Urinalysis (Routine Examination)	ICI-M001	699	2 - 3 Hours	W
Urine Drug of Abuse Screen (Qual) Profile (X11 Drugs)	ICI-T004	5,999	1 -2 Hours	UR
Urine Microscopy Culture & Sensitivity (Urine MSC)	ICI-M002	2,699	24 - 72 Hours	UR
Venereal Disease Research Lab (VDRL)/Rapid Plasma Reagin (RPR), Serui	n ICI-M003	899	4 Hours	В
Vitamin B12, Serum	ICI-IA005	2,700	2 - 3 Hours	E







