**OUR LOCATIONS**

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**MISSION STATEMENT**

“VICTORIA LABORATORIES LTD CONTRIBUTES TO EXCELLENT PATIENT CARE THROUGH OUR COMMITMENT IN PROVIDING COMPREHENSIVE AND HIGH QUALITY LABORATORY DIAGNOSTIC SERVICES. THIS MISSION IS SUPPORTED BY ADVANCE TECHNOLOGICAL METHODS OF TESTING,EXCEPTIONAL CUSTOMER SERVICE AND CONTINUOUS QUALITY IMPROVEMENT”

**VISION**

“VICTORIA LABORATORIES LTD WILL BE THE PREMIER LABORATORY NATIONALLY AND REGIONALLY THAT PROVIDES THE HIGHEST QUALITY DIAGNOSTIC TESTING AND EXPERT PATHOLOGY DIAGNOSIS TO PATIENT”

**VISION**

***CLINICAL EXCELLENCE*** –

WE PROVIDE COMPREHENSIVE AND HIGH QUALITY TESTING IN PATIENT-RESPONSIVE MANNER

***CONTINUOUS QUALITY IMPROVEMENT*** –

WE ARE CONTINUOUSLY EVALUATING AND IMPLEMENTING THE BEST PRACTICES IN LABORATORY TESTING ACROSS ALL THE LABORATORY DISCIPLINE

***DEDICATION TO OUR STAFF*** –

OUR STAFF IS OUR MOST VALUABLE RESOURCE AND ARE SUPPORTED AND RECOGNIZED FOR THEIR ACCOMPLISHMENTS

***CONTINUING EDUCATION*** –

WE KEEP OUR STAFF UP TO DATE TO ADVANCEMENT IN LABORATORY TESTING BY PROVIDING THE EDUCATION AND TRAINING BOTH HERE AND ABROAD

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**Introduction**

Victoria Laboratories Limited (formally Vic Lab Limited) was first established in 1963 with the vision of delivering the highest quality of clinical testing and customer care. This vision was soon realized, Victoria Laboratories Limited (VLL) became the largest, most recognized medical laboratory in the Country. With a network of TEN (10) patient service centers and THREE (3) full fledge laboratory stations, VLL provides services to over 100,000 clients annually.

**Services**

VLL offers a full service laboratory and a hospital stat testing facility. Testing services include general laboratory testing, genetic, occupational and toxicology testing. We offer over 1500 assays from simple blood analysis to the most sophisticated tests available.

Our stat facility is available 24hrs, 7 days a week to accommodate clients urgent needs. An on-call fee of $200.00 is required for all requests made outside of routine working hours.

**Quality Assurance**

On October 4th 2019, VLL attained the prestigious standards of becoming ISO 15189 accredited. Accreditation assesses the competence of the laboratory and its ongoing involvement in maintaining quality assurance programs.

VLL quality assurance program involves us adhering to strict quality control practices. Apart from our daily internal QC procedures, VLL participates in ongoing proficiency testing carried out by the College of American Pathologists. VLL has achieved ISO 15189 Plus Accreditation showing their continued commitment to quality for staff,patients & other healthcare providers.

**Technical Staff**

Our technical team encompasses of persons with over 30 years’ experience in this profession.

Dr Chalapathi Rao Medical Director

Mr Neil Ajodha Managing Director

Mr Rodney Ajodha General Manager (Victoria Medical Lab)

Mr Shammi Ramlochan Medical Technologist

Mr Perry Ajodha Quality Manager

**Courier Services**

VLL has a courier network which enables us to customize the pickup and delivery service for all clients. Each courier vehicle is equipped with a mobile phone to facilitate the completion of unscheduled customer requests. To safeguard specimen integrity, our courier makes multiple stops at our laboratories to drop off specimens in a controlled transport temperature. This allows us to process specimens more frequently, resulting in a faster turnaround time. All VLL couriers are trained to provide a courteous and dependable service for the customers on their route.

Central / South: 868-334-1154, 868-381-9028, 868-370-4065

East / West: 868-381-9027, 868-375-4046, 868-381-9028, 868-392-4588

**Reporting**

VLL has implemented the Laboratory Information System (LIS). This system allows results to be validated and printed seconds after the test is completed. No transcription is required. Our Laboratory Information system allows us to have routine analysis available in one day.

**Rapid Results**

We continually review and update our IT Services for receiving requests and reporting results electronically between practices and the laboratory. A number of innovative report formats are now available.

**Email**

Results can be sent in encrypted format to any number of predetermined email addresses. Copy reports will be emailed automatically to email addresses on the system.

**Secure Electronic Link**

Bidirectional request and results can be delivered electronically to a number of integrated practice systems.

**Strict Confidentiality**

At VLL every client is protected by our unflinching commitment to your privacy. All information is kept between the client and VLL.

**Locations**

With three full fledge laboratories and ten patient service centers throughout Trinidad we are able to provide our client with the most efficient service possible. Locations have never hindered us from reaching you. We are always willing to go the extra to ensure that satisfaction is met in all aspects of our operation.

**Laboratory**

#14 Guppy Street, Vistabella, **San Fernando**

(Located to the back of Victoria Nursing Home)

Tel: 868-652-4583/4579/8334/8479

General Fax: 868-657-0761

Occupational Dept Fax: 868-653-8843

Mon - Fri: 7:30am - 5pm

Sat: 7:30am – 1pm

Call out services 24/7

Website: [www.victorialaboratories.com](http://www.victorialaboratories.com)

Email: [info@victorialaboratories.com](mailto:info@victorialaboratories.com)

Westshore Medical Centre

#239 Western Main Road, **Cocorite**

Tel/Fax: 868-628-3214, 628-0435

Mon - Fri: 7am-4pm

Sat: 8am – 12pm

Call out services 24/7

Email: [info@victorialaboratories.com](mailto:info@victorialaboratories.com)

Website: [www.victorialaboratories.com](http://www.victorialaboratories.com)

#55 Eastern Main Road, **Curepe**

Tel/Fax: 868-663-4096

Mon - Fri: 7:30am - 5pm

Sat: 8am - 12pm

Email: [info@victorialaboratories.com](mailto:info@victorialaboratories.com)

Website:[www.victorialaboratories.com](http://www.victorialaboratories.com)

**Patient Service Centers**

#37C Pro Queen St. **Arima**

Tel/Fax: 868-470-9176

Mon-Thu: 8am – 3pm

Fri – Sat: 9am – 11:30 noon

#64 Pembroke Street, **Port of Spain**

Tel: 868-625-8493  Fax: 868-624-7057

Mon - Fri: 7:30am – 2:30pm

Sat: 8:30am - 11am

#14 Endeavour Road, **Chaguanas**

Tel/Fax: 868-665-1928

Mon - Fri: 8am – 2:30pm

Sat: 8am - 11am

#13 Caroni Savannah Road, **Caroni**

Tel/Fax: 868-366-2691

Mon - Fri: 8am – 2:30pm

Sat: 8am - 11am

#213 Southern Main Road, **Couva**

Tel/Fax: 868-636-4567

Mon - Fri: 8am – 2:30pm

Sat: 8am - 11am

#73A Saddle Road, **Maraval**, **Port of Spain**

Tel/Fax: 868-622-4194

Mon - Fri: 8am - 11am

#7 Lothians Road, **Princes Town**

( Next to Dr Ramdath office)

Tel/Fax: 868-655-9932

Mon - Fri: 8am – 2:30pm

Sat: 8am - 11am

#43 Adventure Road, **Point Fortin**

Tel/Fax: 868-648-1862

Mon - Fri: 8am – 2:30pm

Sanjivani

Lot #2 Wilson Street, **St. Augustine**

Tel/Fax: 868-235-6667

Mon - Fri: 8am – 11:30 am

Sat: 8am – 12 Noon

#8 Austin St, **St. Augustine**

Tel/Fax: 868-663-0380/868-223-6723

Mon-Fri: 8am – 3pm

Sat: 8am – 11am

**SAMPLE COLLECTION**

Proper patient preparation, timing of sample collection, selection of sample container type including preservatives and anticoagulants, sample transportation and relevant patient clinical data are critical for successful testing, timely reporting of laboratory results and proper diagnosis. It is critical that **ALL** samples be accompanied by a request form which must entail the following information: patient name, date of birth, valid identification (passport/national ID), gender, contact details, patient history, date and time of sample collection. Please note that some test normal ranges vary with age and gender.

**CRITERIA FOR SAMPLE REJECTION:**

* Presence of hemolysis
* Presence of fibrin clots
* Sample inadequacy/volume
* Age of sample
* Improper Storage conditions
* Improper sample to anticoagulant ratio
* Sample Integrity/Compromised Samples

Where samples are deemed unsuitable, a repeat sample will be requested.

**INVERT TUBES IMMEDIATELY:**

* Sodium Citrate – 3-4 times
* Clot Activator (CA) - 5 times
* Heparin – 8 times
* EDTA – 8 times
* Sodium Fluoride- 8 times

|  |  |  |  |
| --- | --- | --- | --- |
| **STI Detection**  STI’s can be caused by virus, fungus, parasite or bacteria. Anyone who is sexually active may be at risk of acquiring an STI. The risk is higher for those with increased number of sexual partners or who have had sex with someone who has/had many partners, or have had unprotected sex. | | | |
|  |  |  |  |
| **STI** |  | **INCUBATION PERIOD** | **SAMPLE SITE** |
| **Chlamydia CT** | Bacterial | 1 - 3 weeks, up to 6 weeks | Urine  Cervix/Vagina |
| **Gonorrhoea GC** | Bacterial | 2 - 7 days, up to 1 month | Urine  Cervix/Vagina  Urine/Vagina |
| **CT/GC Combined** | Bacterial | 1 - 3 weeks, up to 6 weeks | Urine  Cervix/Vagina  Rectum  Throat |
| **Mycoplasma genitalium** | Bacterial | Symptoms develop at 1 - 3 weeks | Urine  GU Site  Cervix/Vagina |
| **Ureaplasma**  **Urealyticum** | Bacterial | Symptoms develop at1 - 3 weeks | Urine  GU Site  Cervix/Vagina |
| **Trichomonas vaginalis** | Parasitic | 4 - 28 days many patients are asymptomatic carriers | Urine  GU Site |
| **Gardnerella** | Bacterial | Imbalance of normal flora | Urine  GU Site  Cervix/Vagina |
| **Bacterial Vaginosis (BV)** | Bacterial | Imbalance of normal flora | Cervix/Vagina |
| **Herpes Simplex Viral I/II** | Viral | 2 - 14 days, testing is most appropriate for patients with symptomatic lesion(s0 | PCR swab  PCR swab |
| **Human Papillomavirus** | Viral | HPV is the most common sexually transmitted infection- usually asymptomatic | Cervical Cells  Cells/papilloma from site (throat/penile/anal) |
| **Genital warts** | Viral | Weeks/months after exposure | GU Warts |
| **Syphilis/Herpes** | Bacterial / Viral | Whenever active lesions are present | Symptomatic Lesion |
|  |  |  |  |
| **TEST** | **TEST CODE** | **SAMPLE TYPE** | **TAT** |
| **Chlamydia**  **Chlamydia**  **Chlamydia** | CPCR  SPCR  TPCR | **First catch Urine**  **PCR Swab**  **Thin Prep Vial** | 2 days  2 days  2 days |
| **Gonorrhoea by PCR**  **Gonorrhoea by PCR**  **Gonorrhoea by PCR** | CGON  SGON  TGON  GONN | **First catch Urine**  **PCR Swab**  **Thin Prep Vial**  **Culture swab** | 2 days  2 days  2 days  2 - 3 days |
| **CT/GC**  **CT/GC**  **CT/GC**  **CT/GC**  **CT/GC** | CCG  SCG  TCG  RSCG  TSCG | **First Catch Urine**  **PCR Swab**  **Thin Prep Vial**  **PCR Swab**  **PCR Swab** | 2 days  2 days  5 days  2 days  2 days |
| **Mycoplasma genitalium by PCR**  **Mycoplasma genitalium by PCR**  **Mycoplasma genitalium by PCR** | MGEN  MGEN  MGEN | **First Catch Urine**  **PCR Swab**  **Thin Prep Vial** | 2 days  2 days  2 days |
| **Ureaplasma by PCR**  **Ureaplasma by PCR**  **Ureaplasma by PCR** | UGEN  UGEN  UGEN | **First Catch Urine**  **PCR Swab**  **Thin Prep Vial** | 2 days  2 days  2 days |
| **Trichomonas vaginalis by PCR**  **Trichomonas vaginalis by PCR**  **Trichomonas vaginalis by PCR** | TVPC  TVPC  TVPC  TVPC | **First Catch Urine**  **PCR Swab**  **Thin Prep Swab** | 2 days  2 days  2 days |
| **Gardnerella vaginalis by PCR**  **Gardnerella vaginalis by PCR**  **Gardnerella vaginalis by PCR** | GVPC  GVPC  GVPC | **First Catch Urine**  **PCR Swab**  **Thin Prep Vial** | 2 days  2 days  2 days |
| **Bacterial Vaginosis (BV) Profile by both PCR and CULTURE** | STD8 | **Both Culture & PCR swab** | 3 days |
| **Herpes by PCR**  **Herpes by PCR** | HERS  HERD | **PCR Swab**  **First Catch Urine** | 4 days  4 days |
| **HPV DNA/Mrna**  **HPV Typed DNA**  **HPV Typed DNA** | HPVT  HP20  HP20 | **Thin Prep Vial**  **PCR Swab**  **Cells/Papilloma** | 5 days  3 days  3 days |
| **HPV Typed DNA**  **HPV Typed DNA**  **HPV Typed DNA** | HPVT  HP20  HP20 | **Thin Prep Vial**  **PCR Swab**  **Cells/Papilloma** | 5 days  3 days  3 days |
| **Syphilis/Herpes Lesion Profile** | STD9 | **PCR Swab** | 7 days |
|  |  |  |  |
| **BLOOD** |  | **INCUBATION PERIOD** | **SAMPLE SITE** |
| **Syphilis** | Bacterial | 9 - 21 days, but up to 90 days | Blood |
| **Herpes Simplex Virus I/II** | Viral | IgG 4 - 6 weeks after exposure  IgM 5 - 35 days after exposure, after which test IgG | Blood  Blood |
| **HIV** | Viral | Usually 10 - 90 days, but up to 180 days | Blood  Blood |
| **Hep B** | Viral | Usually 45 - 180 days, average of 60 - 90 days | Blood  Blood |
| **Hep C Ab** | Viral | Usually 9 - 180 days, average of 45 - 65 days | Blood  Blood |
| **Hep C Ag** | Viral | Usually 9 - 180 days, average of 45 - 65 days | Blood  Blood |
|  |  |  |  |
| **EARLY DETECTION PROFILES BY PCR** |  | **INCUBATION PERIOD** | **SAMPLE SITE** |
| **6 STIs BY PCR** |  | One sample for 6 STI Tests | Urine  Cervix  Vagina |
| **11 STIs BY PCR** |  | One sample for 11 STI Tests | Urine  Cervix  Vagina |
| **HIV/HBV/HCV** |  | Early Detection Screen by PCR Multiplex (HIV from 10 days) | Blood |
|  |  |  |  |
| **TEST** | **TEST CODE** | **SAMPLE TYPE** | **TAT** |
| **Syphilis IgG/IgM** | SERJ | B | 4 hours |
| **Herpes IgG (past infection)**  **Herpes IgM (current/recent)** | HERP  HERM | B  B | 2 days  2 days |
| **HIV I&II/p24 antigen(screening from 28 days)** | HDUO | B | 4 hours |
| **HEP B surface antigen** | AUAG | B | 4 hours |
| **Hep C Antibodies** | HEPC | B | 4 hours |
| **Hep C Antigen** | HCAG | B | 4 hours |
| **Chlamydia**  **Gonorrhea**  **Mycoplams genitalium**  **Ureaplasma genitalium**  **Trichomonas vaginalis**  **Gardnerella vaginalis**  **Herpes Simplex I/II** | PP12  PP12  PP12 | Thin Prep Viral  Or  First Catch Urine  Or  PCR Swab | 2 days  2 days  2 days |
| **HIV 1&2 RNA**  **Hepatitis B(HBV DNA)**  **Hepatitis C (HCV RNA)** | STDX | A (10mls or 2x4mls) | 3 days |
|  |  |  |  |

VIROLOGY **Hepatitis B Surface Antigen**

|  |  |
| --- | --- |
| HEPATITIS B | |
| * Transmission: sexual, parental, perinatal, direct contact between individual | * **Development of chronic form:** yes (5%of adult cases). |
| * Clinical Signs: Asymptomatic in 90% of cases. | * **Prevention:**   Vaccination ++++: specific IgG. |
| * Cure: 95% of cases (adults). | * **Main Marker:** HBS ag, anti HBc IgM, Total anti HbC Ab, Anti Hbs Ab, Hbe Ag, Anti HBe Ab, HBV DNA |
| * Complications: Cirrhosis and hepatocellular carcinoma. |

**Not Detected**

**Weakly Reactive or**

**Positive**

**Proceed to full Hp B profile (undertaken by TDL Routine Reflex testing to identify active information)**

**Not Detected**

**Hep B e Antigen HepB core Specific IgM**

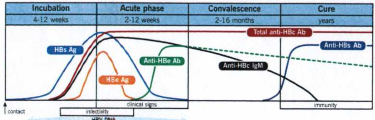
**Positive**

**HepB DNA Quantitative (reports viral load)**

20-4656 IU/ml low viraemia

5656-4.4 million IU/ml moderate viraemia

>4.4 million IU/ml high Viraemia



VIROLOGY  **Hepatitis C Antibodies**

|  |  |  |
| --- | --- | --- |
| HEPATITIS C | |  |
| * Transmission: Parental, nosocomial, sexual | * **Complications:** cirrhosis and hepatocelluar carcinoma | * **Prevention**: Hygiene, no vaccination. |
| * Clinical Signs: Asymptomatic in 90% of cases. | * **Development of chronic form:** Yes (80% of adults cases). | * **Main Marker:** Anti HCV Ab, HCV Ag, HCV RNA. |
| * Cure: 95% of cases (adults). |

**The Prognostic value of HCV genotyping** chronic hepatitis : cirrhosis may, ultimately develop in up to 20% of HCV Cases. Genotype 1b is more frequent (~70%) Genotype 1a, 2a, and 2b are less frequent (~10%)

**Weakly Positive Reactive**

**Not Detected**

**Positive**

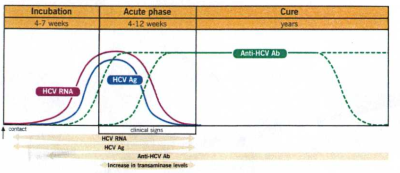
**HCV RNA Quantitative (reports viral load)** <4,000 IU/ml considered low levels 4,000 -40,000 IU/ml considered moderate levels >40,000IU/ml considered high levels

Patient / treatment management

**Confirmation by Ag HCV (Quantitative)**

**Not Detected (no Further Investigation)**

**Positive (proceed to Hep C RNA Viral Load)**



|  |  |  |  |
| --- | --- | --- | --- |
| **PROFILES**  **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| ADPR | Adrenal | ACTH, Cortisol (am & pm) & HGH | $1700 |
| AMPR | Amenorrhoea Profile | LH, FSH, Prolactin & Estradiol | $700 |
| ANEMIAPA | Anaemia Profile(A) | FBC, ESR, IRON, TIBC, & Reticulocytes Count | $350 |
| ANDP | Andropause Profile | DHEAs, FSH,LH, SHBG &Testosterone | $1400 |
| ANPRB | Anemia (B) | FBC,ESR, Iron & TIBC, Folate(RBC), Vitamin B-12 (fasting)& Ferritin | $1100 |
| ANTEN | Antenatal Profile | FBC, Group, SCT, VDRL, FBS, FT4, TSH, Rubella IgG, Toxoplasma IgG &IgM,  HCV Ab IgG &IgM, Varicella Zoster IgG, HIV 1&11 , 4th Generation + p24 Ag  & Hep Bs Ag | $1900 |
| ALDOREN | Aldosterone/ Renin Profile | Aldosterone,Renin | $680 |
| AUTOENC | Autoimmune Encephalitis By IIFT | Glutamate Receptors(TYPE NMDA),Glutamate Receptors(Type AMPA1 & AMPA2,Glur1/Glur2)  Contactin Associated Protein 2(CASPR2) Dipeptidyl Aminopeptidase Like Protein 6 (DPPX) Leucine Rich Glioma, Inactivated Protein (LGI1) Gaba Receptors (GABARB1/B2) | $1400 |
| ANBLOT | ANCA  Immunoblot | C-ANCA, P-ANCA, ANTI-GBM | $950 |
| AUTOIA | Auto Immune 1 | Anti DNA,ANF & C3 | $650 |
| AUTOIB | Auto Immune 2 | ANF, C3 & Rh Factor | $520 |
| AUTOIC | Auto Immune 3 | Anti-DNA, ANF, ENA23, & Rh Factor | $1520 |
| BMP | Basic Metabolic profile | Creatinine, RBS, BUN, Electrolytes, Bicarbonate, Calcium & Protein | $530 |
| BONESC | Bone Screen | 24hr Urinary Calcium, 24hr Urinary Phosphate, Urea, Electrolytes, Alkaline Phosphatase, Protein & Calcium | $690 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| CAMET | Calcium Metabolism | Calcium, Creatinine, Magnesium, Phosphorus & Parathyroid Hormone(fasting) | $620 |
| CAENZ | Cardiac Enzymes | SGOT, CPK Total, LDH, Troponin | $380 |
| BCID | Blood Culture Identification (BCID) Panel (24 tests) | **Gram-Positive Bacteria:**  Enterococcus, Listeria monocytogenes, Staphylococcus aureus, Streptococcus agalactiae, Streptococcus pneumonia, Streptococcus pyogenes  **Gram-Negative Bacteria:**  Acinetobacter baumannii, Haemophilius influenza, Neisseria meningitides, Pseudomonas aeruginosa, Enterobacter cloacae complex, Escherichia coli, Klebsiella oxytoca, Klebsiella pneumonia, Proteus, Serratia marcescens  **Yeast:**  Candida albicans, Candida glabrata, Candida krusei, Candida parapsilosis, Candida tropicalis  **Anti-microbial Resistance Genes:**  mecA – methicillin resistance  vanA/B – vacomycin resistance  KPC – carbapenem resistance  0.2 mL of positive blood culture | $1900 |
| CARM Y | Cardiac Myocardiac Infraction | CPK,CK-MB, Myoglobin& High Sensitive Troponin | $620 |
| CARDPR | Cardiac Profile | Cardiac Myocardic Profile,CRP, Homocysteine& Fibrinogen | $1300 |
| CHESTPAIN | Chest Pain Profile | Myoglobin, CK-MB Fraction, Troponin 1 | $450 |
| CHIKUN | Chikungunya  Profile | Chikungunya IgG & IgM | $400 |
| COAG | Coagulation Profile | Factor V Leiden, Protein C & S Activity, Free Protein S,Anti Thrombin 111 | $3450 |
| COAG2 | Coagulation Profile 2 | FBC, PT & PTT | $350 |
| PROP | Coagulation 3 Thrombotic Risk Profile | FBC, PT, PTT, Antithrombin III, Factor V Leiden, (molecular DNA) Fibrinogen, Lupus Anticoagulant, Protein C & S, Anticardiolipin Abs,B2 Glyco Protein IgG,IgM | $4000 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| CMP | Complete Metabolic Panel | Fasting Glucose,BUN, Creatinine, Electrolytes,Calcium, Proteins, Alkaline Phosphatase, Microalbumin, Bilirubin & SGOT | $900 |
| CYPRO | Cytoplasm Profile | AMA-M2,M2-3E, rib.P-protein , Jo -1 ,SRP,PL-7,PL-12,EJ,OJ,Ro-52 | $500 |
| FCOMP F | Comprehensive Screen (Female) | FBC ESR, Blood Group, VDRL, Lipid Profile,Uric acid,Liver Function Profile 1,Urinalysis, Urea, Stool OBR(FIT), HIV & Branch 10 | $1400 |
| FCOMPM | Comprehensive Screen (Male) | FBC ESR, Blood Group, VDRL, Lipid Profile,  Uric acid, Liver Profile 1, Urinalysis, Urea,  Stool OBR(FIT), HIV& PSA | $1280 |
| CTS1 | Connective Tissue Screen | ANF, DNA& ENA (23 Anitgens) | $1400 |
| RP2.1 | Respiratory Panel SARS-COV-2 [COVID 19] | **VIRUSES:**  Adenovirus,Coronavirus:229E,HKU1,NL63,OC43, Severe Acute Respiratory Syndrome Coronavirus 2 [SARS-CoV-2],Human Metapneumovirus, Influenza:A Subtype H1,H3,H1-2009,Influenza B, Parainfluenza Virus 1,2,3,4,Human Rhinovirus/Enterovirus,Respiratory Synctial Virus  **BACTERIA:**  Bordetella Parapertussis,Pertussis,Chlamydophila Pneumoniae,Mycoplasma Pneumoniae | $2400 |
| DIA1 | Diabetes (1) | Fasting Glucose, Glucose 2 hr PP with 75gms glucose Glycohaemoglobin & Microalbumin | $300 |
| DIA2 | Diabetes (2) | Fasting Glucose, Glycohaemoglobin & Insulin | $320 |
| DIAT | Diabetes Type 1 | Islet Cellls Ab (ICA), GAD, IA2 & Insulin | $2790 |
| THRPCR | FV/FII MTHFR  Direct (molecular DNA) | Factor V Leiden  Factor II  Methylenetetrahydrofolate reductase | $1200 |
| ELECTA | Electrolytes Panel 1 | Sodium, Potassium &Chloride | $160 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| ELEC2 | Electrolytes Panel 2 | Electrolytes Panel 1 & Bicarbonate | $180 |
| ELECTC | Electrolytes Panel 3 | Electrolytes Panel 2 , Calcium & Proteins | $310 |
| ENA23 | ENA5 (23 Antigens) | Ds DNA, Nucleosomes, Histones, SS-A, RO-52, SS-B, RNP/SM, SM, MI-2A, M1-2B, KU, CENPA, CENP B,SP100 PML, Scl-70, PM100, PM75, RP11,RP155, GP210, PCNA, DFS70 | $1000 |
| IMPO | Erectile Dysfunction / Impotence Profile | Lipid Profile, HbA1C, TSH, Prolactin,  Total Testosterone, Free Testosterone & PSA | $1100 |
| FEXPR | Executive Profile (Female) | Comprehensive Screen(female), Cardiac Enzymes, Renal Profile &Thyroid Profile 3 | $2300 |
| MEXPR | Executive Profile (Male) | Comprehensive Screen(Male), Cardiac Enzymes, Renal Profile &Thyroid Profile 3 | $2000 |
| INFF | Female Infertility Profile | LH, FSH, Prolactin, Estradiol | $700 |
| GASTRO | Gastrointestinal (GI) Panel  (21 tests) | **Bacteria:**  Campylobacter (jejuni, coli, and upsaliensis), Clostridium difficile (toxin A/B) Plesiomonas shigelloides, Salmonella, Yersinia enterocolitica, Vibrio (cholera, parahaemolyticus, and vulnificus), Vibrio cholera, Enteroaggregative E. coli (EAEC), Enteropathogenic E. coli (EPEC), Enterotoxigenic E. coli (ETEC) It/st, Shiga-like toxin-producing E. coli (STEC) stx1/stx2, E. coli 0157, Shigella/Enteroinvasive E. coli (EIEC)  **Parasites:**  Cryptosporidium, Cyclospora cayetanensis, Entamoeba histolyica, Giardia lamblia  **Viruses:**  Adenovirus F40/41, Astrovirus, NOrovirus GI/GII, Rotavirus A, Sapovirus (I, II, IV, and V) | $1900 |
| GBM | Anti GBM profile | GBM, P anca + C anca | $900 |
| GLUINS | Glucose / Insulin Response | 6 Specimen Glucose Tolerance Test &  6 Specimen Insulin | $1250 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| GSA1 | Gluten Sensitivity Evaluation/  Coeliac disease Profile | Endomysial Abs IgA  Anti Gliadin IgA & lgG,  Anti Tissue Transglutaminase IgA &  Immunoglobulin A  DQ2/DQ8 | $2600 |
| HEPPR | A,B,C | HAV, IgG, IgM, HBsAg, HCV,IgG, IgM | $780 |
| HEP | Hepatitis Profile | HAV IgG &IgM, HbsAg, HbsAb, HCV IgG&IgM, HbeAg, HbeAb & Hbc IgG, Hbc IgM | $2400 |
| HERPESPR | Herpes Profile | HSV 1 &11 IgG &IgM | $560 |
| STI-HSV | Herpes Profile | HSV 1 &11-PCR | $950 |
| HIRSUT  ISMP | Hirsutism Profile | FSH, LH, Testosterone, DHEAs & SHBG | $1200 |
| HORL | HORL | HBA1C, Lipid profile, Creatinine, Urea,  Liver Function Profile1, HIV, GGTP& Urinalysis | $1000 |
| HPV | Human Pailloma Virus (HPV) | **High Risk HPV**  (HPV 16,18,26,31,33,35,39,45,51,52,53,56,58,59,66,68,73,82  **Low Risk HPV**  (HPV 6,11,40,42,43,44,54,61,70,72,81,89) | $1500 |
| HRT | HRT Profile 1 | FSH, Estradiol, Progesterone | $500 |
| HRT2 | HRT Profile 2 | Lipid Profile, FT4, TSH, FSH, Estradiol | $650 |
| IGS | Immunoglobin | IgA, IgG & IgM | $460 |
| IMMSPR | Immunotyping serum profile | Immunotyping, Immunoglobulins, TPS | $1500 |
| ITC | Insulin Tolerance | 5 Specimen | $800 |
| ISP | Iron Status Profile | Iron, TIBC & Ferritin | $425 |
| LCT | Lactose Intolerance (LCT Gene) | 13910 C/T, 22018G/A | $600 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| LIP | Lipid Profile1 | Cholesterol,Triglycerides, HDL,VLDL, LDL, NON-HDL, Risk Factor + Glucose Fasting | $220 |
| LFT1 | Liver Function Test Profile 1 | Total Proteins, Alkaline Phosphatase, SGOT, SGPT, Bilirubin & GGTP | $380 |
| LIVER | Liver Autoimmune | AMA-M2, M2-3E(BPO), Sp100, PMC, gp210,LKM-1, LC-1,SLA/LP,Ro-52 | $600 |
| INFM1 | Male Infertility Profile 1 | FSH, LH, SHBG, Testosterone & Prolactin | $1100 |
| INFM2 | Male Infertility Profile 2 | Male Infertility Profile 1 & Semenology | $1020 |
| HPT | Harmony Prenatal Test | Trisomy 21,18,13  Over 10 weeks | $4425 |
| MEN | Meningitis/Encephalitis (ME) Panel  (14 tests) | **Bacteria:**  Escherichia coli K1, Haemophilus influenzae, Listeria monocytogenes, Neisseria meningitides, Streptococcus agalactiae, Streptococcus pneumonia  **Viruses:**  Cytomegalovirus (CMV), Enterovirus (EV), Herpes simplex virus (HSV-1), Herpes simplex virus (HSV-2), Human herpesvirus 6 (HHV-6), Human parechovirus (HPeV), Varicella zoster virus (VZV)  **Yeast:**  Cryptococcus neoformans/gattii  0.2 mL of CSF (do not centrifuge) | $1900 |
| MENO | Menopause Profile | FSH, LH, Estradiol, TSH & FT4 | $780 |
| METS | Metabolic Syndrome Profile | Lipid Profile,HbA1C, Insulin, CRP& hsCRP | $700 |
| MYOSIT | Myositis Profile | M1-2, Ku, PM-Scl 100, PM-Scl 75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, RO-52 | $950 |
| NVIR | Neurological Viral Screen | Influenza A IgG, Measles IgG&IgM,  Mumps IgG&IgM, CMV IgG &IgM,Herpes Profile, Varicella Zoster IgG &IgM &Mycoplasma IgG&IgM | $3400 |
| NEURO | Neuronal Antigens Profile | Amphiphsin, CO2, PNMA2(Ma2/Ta) ,Ri,Yo,Hu | $900 |
| NTHYAB | New Thyroid Antibodies | ATA, ATG, TG, Thyroid Antibodies(A) & TSI | $1700 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| OVAFP | Ovarian Function | Estradiol, LH, FSH & Prolactin | $530 |
| PIT | Pituitary Function Profile | TSH, LH, FSH, Prolactin,  Human Growth Hormone & Cortisol am | $1200 |
| PNEUP | Pneumonia Panel (Sputum Sample)  (33 tests) | **Viruses:**  Adenovirus, Coronairus, Human Metapneumovirus, Human Rhinovirus/Enferovirus, Influenza A, Influenza B, Parainfluenza Virus, Respiratory Syncytial Virus  **Antimicrobial Resistance Genes:**  Methicillin resistance: mecA/C and MREJ  Carbapenemases: KPC, NDM, Oxa-48-like, VIM, IMP  ESBL: CTX-M  **Bacteria:**  Semi-Quantitative Bacteria: Acinetobacter calcoaceticus-baumanni complex, Enterobacter cloacae complex, Escherichia coli, Haemophilus influenza, Kiebsiella aerogenes, Kiebsiella oxytoca, Kiebsella pneumonia group, MOraxella catarrhalis, Proteus spp., Pseudomonas aeruginosa, Serratia marcescens, Staphylococcus aureus, Streptococcus agalactiae, Streptococcus prieumoniae, Streptococcus pyogenes  **Atypical Bacteria:**  Qualitative Bacteria: Chlamydia pneumonia, Legionella pneumophila, Mycoplasma pneumoniae | $1900 |
| PCOP | Polycystic Ovary Syndrome Profile | Testosterone, TSH,FSH, DHEAs, Insulin, LH,  Lipid Profile, Prolactin, Androstenedione & SHBG | $3100 |
| APAB | Phosholipid Antibodies | Lupus Anticoagulant, Anticardiolipin Antibodies IgA, IgG&IgM | $850 |
| PHOSPP2 | Phosholipid2 Profile B2G | Lupus Anticoagulant, Anticardiolipin Antibodies IgA, IgG&IgM,  B2 GlycoProtein IgG/IgM + Phosphatidylserine G/M | $1880 |
| PHOSPP3 | Phospholipid Profile 3 | Lupus Anticoagulant,Anticardiolipin Antibodies IgA,IgG,IgM  B2 Glycoprotein IgG/IgM | $1350 |
| PRENAA1 | Prenatal 1. | CBC, Group, VDRL & HIV 1&11, 4th Generation & P24 Ag | $300 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| PRENAB1 | Prenatal 2. | Prenatal 1 & Rubella IgG | $380 |
| PRENAC1 | Prenatal 3. | Prenatal 1, RBS & Haemoglobin Electrophoresis (SCT) Quantification | $700 |
| PRENAD1 | Prenatal 4. | Prenatal 2 & Haemoglobin Electrophoresis (SCT)  Quantification | $680 |
| PPSA | Prostate Health Index | Pro PSA, Free PSA, Total PSA | $650 |
| PTS | Pre-Travel Screen (DVT) | FBC, Factor V Leiden& Anticardiolipin Abs | $1250 |
| SPEPPRO | Protein Ep Profile | Protein Electrophoresis, Free K+L Lt Chain Qn Serum, Total K+L Lt Chain ,Immunoglobulin A,G and M,Immunofixation | $4000 |
| APA | Pernicious Anemia profile | Anti PCA Parietal Cell Ag  Gastric parietal & Anti Intrinsic Factor | $1500 |
| RFTS2 | Renal Profile | BUN, Creatinine, Uric Acid, Electrolytes Panel 1, Iron &Proteins | $440 |
| RFTB2 | Basic Renal Profile | BUN, Creatinine &Electrolytes Panel 1 | $280 |
| RHPR1 | Rheumatology Prof 1 | FBCESR, Uric Acid, Rheumatoid Factor, Anti-CCP Ab (RF), CRP, HLA B 27 | $1300 |
| RHPRO2 | Rheumatology Prof 2 (General screen for connective tissue disorders) | Rheumatology Prof 1,ANF, DNA & ENA 23  (23 Antigens) | $2745 |
| RHPR3 | Rheumatology Prof 3 Disease | Rheumatology Prof 1 & ANF | $1550 |
| RHPR4 | Rheumatology Prof 4 Systematic lupus Erythematosus | FBCESR, ANF, ENA 23 (23 Antigens),  Rheumatoid Factor, Anti-CCP Ab,  Anticardiolipin Abs, C3, C4, CRP, HLA B27 | $3100 |
| RHPR6 | Rheumatology Prof 6 Rheumatoid Factor | Rheumatoid Factor, Anti-CCP Ab &CRP | $520 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| RHPR7 | Rheumatology Prof 7 Sjrogren's Syndrome | ENA 23 , CRP | $1120 |
| SMA12 | SMAC 12 | Liver Function Profile 1, Lipid profile,  Electrolytes Panel 1, Uric Acid, Calcium, Phosphorus, BUN, Creatinine,LDH & GGTP | $1100 |
| SMAC 20 | SMAC 20 | LFT, Lipid, Lytes 1, U/A, Ca, Po4, U, Cr, Ldh, GGTP | $1250 |
| SMAC  25 | SMAC 25 | Smac 20 & HIV, Urinalysis, VDRL, Cocaine& Marijuana | $1400 |
| STD1MF | STD 1 Male/Female | HIV 1&2/P24 Antigen,Syphillis,(Chlamydia Trachomatis/Neisseria Gonorrhoeae- BY PCR(Urine)),Herpes I + II IgG/IgM | $1500 |
| STD1M | STD1 Male Profile | Urethral Swab, Chlamydia Abs (Chlamydia Ag (Urine/Swab) Gonorrhea Swab) + Treponema Pallidum (Syphillis) , CT-NG (Chlamydia Trachomatis/Neisseria Gonorrhoeae By PCR) | $1450 |
| STD2M | STD2 Male Profile plus | STD1 Male Profile,HBsAg,HCVAb IgG&IgM & HIV1 & 2 Ab 4th Generation, Herpes Profile | $2420 |
| STD3F | STD3 Female Profile | HVS, Chlamydia abs, Chlamydia Antigen urine/swab, Gonorrhoea swab&Treponema Pallidum(Syphillis)& CT-NG (Chlamydia Trachomatis/Neisseria Gonorrhoeae- BY PCR | $1450 |
| STD4F | STD4 Female Profile Plus | STD3 Female Profile, Herpes Profile & HBsAg, HCVAb IgG&IgM, HIV 1& 2 Ab 4th Generation, | $2420 |
| STD5 | STD5 Blood Only | Treponema Pallidum(Syphillis),HIV1&2Ab 4th Generation,HBsAg&HCVAb IgG&IgM | $620 |
| STD6 | STD 6 | Chlamydia Trachomatis, Neisseria Gonorrhoeae, Herpes Simplex Virus 1, Herpes Simplex Virus 2, Trepanema Pallidum, Trichomonas Vaginalis | $995 |
| STD 11 | STD 11 | Chlamydia trachomatis, Neisseria Gonorrhoeae, Herpes Simplex virus 1, Herpes Simplex virus 2 Haemophilus ducreyi, Mycoplasma genitalium, Mycoplasma homonis, Treponema pallidum, Trichomonas vaginalis, Ureaplasma parvum, Ureaplasma urealyticum | $1195 |
| TFUNC | Testicular Function | FSH, LH, Prolactin & Testosterone | $700 |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| THYAB | Thyroid Antibodies(A) | TG ,ATA , ATG | $800 |
| TFTA | Thyroid Profile 1 | FT4 &TSH | $220 |
| TFTB | Thyroid Profile 2 | T4, TSH, FT3 &FT4 | $380 |
| TFTC | Thyroid Profile 3 | FT3, FT4, TSH | $300 |
| TFTD | Thyroid Profile 4 | FT3, FT4, TSH,T3UP | $380 |
| TORCH | Torch Profile | Rubella IgG&IgM, Cytomegalo virus IgG&IgM, Herpes I,II IgG&IgM, Toxoplasmosis IgG&IgM | $1500 |
| TSP | Transferrin Saturation Profile | FE,TIBC,TRS% | $280 |
| TTT | Triple Test | AFP, HCG and Free Estriol  14-22 weeks | $700 |
| QUAD | Quadruple Test | AFP, HCG, Free Estriol, Inhibin  (14-21 weeks) second trimester | $1000 |
| U/E | Urea &Electrolytes | Electrolytes Panel 1, Bicarbonate, Urea, Creatinine | $380 |
| VIRA | Viral Anitbody Screen | Influenza A Virus IgG, Measles IgG & IgM,Mumps IgG & IgM,Adenovirus IgG & Igm, Chlamydia ab & Mycoplasma IgG &IgM | $5300 |
| FVWF | Von Willebrand Profile | Von Willebrand factor, Factor VIII | $1900 |

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| **CODE** | **TEST** | **SAMPLE** | **COST** |
| ABSCESS | Abscess  M/C/S | J | $300 |
| ACR ABS | Acetylcholin Receptor Antibodies | B | $1500 |
| ACTH | ACTH | F | $950 |
| ALD | Aldolase | B | $560 |
| ALDOS | Aldosterone | B | $330 |
| ALKP | Alkaline Phosphatase | B | $90 |
| ALPHA | Alpha 1 Antitrypsin | B | $340 |
| AF | Alpha Feto Protein (AFP) | B | $280 |
| DHT | 5 Alpha Dihydro Testosterone (DHT) | B | $1365 |
| GPT | ALT (SGPT) | B | $90 |
| AMY | Amylase | B | $160 |
| ANDR | Androstenedione | B | $1400 |
| ACE | Angiotensin Converting Enzyme (ACE) - Sarcoidosis | B | $900 |
| SCA | Anti Saccharomyces Cerevisiae Iga | B | $500 |
| ASCAG | Anti Saccharomyces Cerevisiae Igg | B | $500 |
| ADENIGG | Anti Adenovirus Igg | B | $300 |
| ADENIGM | Anti Adenoviurs Igm | B | $300 |
| B2GLYPIGG  **NE**  **NEW** | Anti B2 Glycoprotein Igg | B | $330\* |
| B2GLYP1IGM  **NE**  **NEW** | Anti B2 Glycoprotein Igm | B | $330 |
| BORR IGG/IGM | Anti Borrelia(Lyme Disease)Igg,Igm | B | $1300 |
| ACCP | Anti CCP Antibodies | B | $300 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| GANG | Anit Gq1B- Gangliosides | A/B | $1000 |
| AGAB | Anti Gliadin Abs Iga,IgG | B | $600 |
| GBM | Anti GBM profile | B | $900 |
| IFAB | Anti Intrinsic Factor | B | $900 |
| ALEGIONA | Anti Legionella Iga | B | $400 |
| ALEIGG | Anti Legionella Igg | B | $400 |
| ALEIGM | Anti Legionella Igm | B | $400 |
| AMH | Anti Mulleiran Hormone | B | $700 |
| MYCO  **NEW** | Anti Mycoplasma Igg | B | $400 |
| MCPM | Anti Mycoplasma Igm | B | $400 |
| U1RNP | Anti-n RNP/Sm | B | $750 |
| APARG | Anti Parovovirus Igg | B | $750 |
| APARM | Anti Parovovirus Igm | B | $750 |
| PHOSIGG/  IGM | ANTIPHOSPHATIDYLSERINE IGG/IGM | B | $2730 |
| GASP | Anti PCA Parietal Cell Ag  Gastric parietal | B | $680 |
| HASG | Anti Sperm Abs Igg | B | $500 |
| ATIII | Anti Thrombin III Activity | C | $400 |
| TAA  **NEW** | Anti Tissue Transglutaminase Iga | B | $360 |
| TAAG | Anti Tissue Transglutaminase Igg | B | $360 |
| TRPP | Treponema Abs | B | $350 |
| CARD | Anticardiolipin Antibodies Iga, Igg, Igm | B | $550 |
| KUABS | Anti KU ABS | B | $950 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| ANF | Antinuclear Antibodies (ANF) | B | $280 |
| ASM | Anti-Smooth Muscle | B | $420 |
| ATG | Anti-Thyroglobulin Ab | B | $320 |
| ATA | Anti-TPO AB(Thyroid Peroxidase) (Antimicrosomal) | B | $320 |
| ASTO | ASO Titre | B | $130 |
| ASPF | Aspirate Fluid For Culture  A + ANA | J | $500 |
| GOT | AST(SGOT) | B | $90 |
| AUTOENC | Autoimmune Encephalitis By IIFT | B | $1400 |
| BCR-ABL | BCR-ABL (chronic myelogenpus/acute lymphoblastic leukemia assy-by pcr | 2A | $1500 |
| BJPIU | Bence Jones Protein | CU/EMU | $2000 |
| BMGS | Beta 2 Microglobulin Igg/Igm | B | $700 |
| BHCG | Beta HCG | B | $300 |
| BI | Bicarbonate | SST | $120 |
| BILI | Bilirubin – Total | B | $110 |
| UBILI | Bilirubin (Urine) | RU | $80 |
| BLEEDING TIME | Bleeding Time | J | $80 |
| BLOODCAE/BLOODCAN | Blood Culture O2 + Ano2 | 2BC | $300 EACH |
| PB | Blood Lead | A | $400 |
| GROUP | Blood Type & Rh | A | $50 |
| BLAFB | Bronchial Lavage For AFB | J | $250 |
| BRCS | Bronchial Lavage For C & S  A + ANA | J | $500 |
| BRU | Brucella Igg/Igm | B | $750 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| BNP | B-Type Natriuretic Peptide | F | $750 |
| B SMEAR | Buccal Smear For BARR Bodies | J | $350 |
| BUN | Bun | B | $80 |
| HSC | C Reactive Protein (high sensitivity)-CRP | B | $180 |
| CRPV | CRP (C reactive protein) | B | $160 |
| C1 INHIB | C1 Esterase Inhibitor | B | $800 |
| C3 | C3 complement | B | $260 |
| C4 | C4 complement | B | $260 |
| CA125 | Ca 125 (ovaries) | B | $330 |
| CA153 | Ca 15.3 (breasts) | B | $380 |
| CA199 | Ca 19.9 (G.I. Tract) | B | $380 |
| CA | Calcium | B | $100 |
| UCA | Calcium (24 hr urine) | CU | $130 |
| CAL P | Calprotectin Fecal (Stool) | RF | $1690 |
| CALCI | Calcitonin | B | $1720 |
| FBC | CBC | A | $100 |
| FBCS | CBC (With Film) | A | $180 |
| CEA | CEA (carcinoembryonic antigen) | B | $330 |
| CERULOPLAS | Ceruloplasmin | B | $600 |
| CH50 | CH-50 | B | $300 |
| CHIGG | Chagas Disease (t. Cruzi) | B | $1500 |
| CHIKUN  IGG | Chikungunya Igg | B | $200 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| CHIKUN  IGM | Chikungunya Igm | B | $200 |
| CHLAMG | Chlamydia Abs Igg | B | $230 |
| CHLAMM | Chlamydia Abs Igm | B | $230 |
| CHLAMA | Chlamydia Antigen | DS | $160 |
| CL | Chloride | B | $90 |
| UCH | Chloride,Random Urine | RU | $130 |
| CHOL | Cholesterol | B | $70 |
| CHES | Cholinesterase | B | $180 |
| UCIT | Citrate | CU | $350 |
| CIPLATE | Citrated Platelets | C | $50 |
| CKMB | CKMB | B | $200 |
| PROP | Coagulation 3 Thrombotic Risk Profile | A+B+C | $4000 |
| DCT | Coombs -Direct Antiglobulin Test ( RBCs req’d) | B | $140 |
| ICT | Coombs test - Indirect Antiglobulin Test | B | $140 |
| CORTAM | Cortisol (am) | B | $220 |
| CORTPM | Cortisol (pm) (post dextamethozone 1mg of mi dnight) | B | $220 |
| COVIGG | Covid-19 IgG | B | $350 |
| COVIGA | Covid-19 IgA | B | $350 |
| COVPCR | Covid-19 PCR SARS-CoV-2 RNA | J | $1100 |
| CPEP | C-peptide (Fasting) | B | $500 |
| CPK | Creatine Phosphokinase (CPK) | B | $130 |
| CRGFR2 | Creatinine with GFR | B | $90 |
| CCT | Creatinine Clearance | B+CU | $300 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| UCREA | Creatinine, 24-hour urine | CU | $130 |
| UCR | Creatinine, Random Urine | RU | $130 |
| CRATIO | Protein Creatinine Ratio | RU | $130 |
| CSFR | CSF – Routine(Cell Count, Random Sugar, Gram Stain) | CSF | $250 |
| CSF CS | CSF For Culture & Sensitivity  A + ANA | CSF | $500 |
| STI –CT/NG | CT/NG PCR | EMU | $750 |
| CT\_NG | CT-NG  (chlamydia trachomatis/neisseria gonorrhoeae-THROAT SWAB by PCR) | J | $750 |
| CT\_NG | CT-NG  (chlamydia trachomatis/neisseria gonorrhoeae-  RECTAL SWAB by PCR) | J | $750 |
| CT\_NG | CT-NG  (chlamydia trachomatis/neisseria gonorrhoeae-VAGINAL/URETHRALSWAB by PCR) | J/CHLS | $750 |
| CT-NG | CT-NG  (chlamydia trachomatis/neisseria gonorrhoeae- by PCR URINE) | EMU | $750 |
| ANTEIGG  ANTEIGM | Coxsackie & Echovirus | B | $750 |
| CYCL | Cyclosporine | A | $600 |
| CMVIGG | Cytomegalovirus Igg Antibodies | B | $250 |
| CMVIGM | Cytomegalovirus Igm Antibodies | B | $250 |
| DD | D-Dimers (fibrinogen degradation products) | C | $450 |
| DENG | Dengue Igg /Igm/ Iga/NS1 | B | $300 |
| DHS | DHEAS | B | $450 |
| DGX | Digoxin | B | $400 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| DHT | Dihydrotestosterone | B | $1365 |
| DIL | Dilantin (phenytoin) | B | $350 |
| PILOT TUBE | Direct matching - cross matching of 1 pint of blood (cross matching of 1pint.) For blood screen | B | $250 |
| DM | Direct matching (screening tests on donors) | B | $800 |
| DNA | DNA (double stranded) antibodies | B | $280 |
| EHISTO | E. Histolytica Igg (amebiasis) | B | $300 |
| EAR | Ear swab for culture | STM | $300 |
| ECHINO | Echinococcus Igg | B | $400 |
| ELECTA | Electrolytes | B | $160 |
| URIELE | Electrolytes (Random urine) | RU | $200 |
| 24HR ELECP | Electrolytes (urine)(Na,Cl,K) | CU | $390 |
| ENA 23 | Extractable Nuclear Antigens | B | $1050 |
| EBVIGG | Epstein-Barr Virus Igg | B | $270 |
| EBVIGM | Epstein-Barr Virus Igm | B | $270 |
| ESR | ESR (Westergren) | A | $60 |
| E2 | Estradiol | B | $190 |
| EYE | Eye swab for culture | STM | $300 |
| FVL | Factor V(Leiden)(APCR) | C | $880 |
| FACTVIII | Factor VIII Activity | C | $550 |
| FIX | Factor IX Activity | C | $550 |
| FBCESR | FBC & ESR | A | $150 |
| FCGC | Fecal Crypto/Giardia Ag Combo | RF | $300 |
| FER | Ferritin | B | $300 |
| FIB | Fibrinogen | C | $350 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| FILAIGG  FILAIGM | Filariasis IgG/Igm | B | $500 each |
| FLUIDCU | Fluid For Culture | J | $300 |
| RBCF | Folate (Rbc) (Fasting) | A | $350 |
| FOL | Folate (Serum) (Fasting) | B | $250 |
| FE3 | Free Estriol | B | $300 |
| FVLPCR | Factor V leiden (PCR) Mutation | A | $880 |
| FBCS | Peripheral Blood Smear | A | $180 |
| KLSRM | Free K+L LT Chain QN serum | B | $800 |
| KAPPA UR | FreeK+L LT Chain QN urine | CU/EMU | $1200 |
| FPRS | Free Protein S | C | $1500 |
| FPS | Free PSA | B | $280 |
| FSH | FSH | B | $190 |
| FTI | FTI (T3 uptake, Total T4) | B | $250 |
| FBC | Full Blood Count (CBC) | A | $100 |
| FUNGAL S&C | Fungal swab culture | STM | $300 |
| G6 | G6PD | A | $450 |
| GGTP | Gamma Glutamyl Transpeptidase (GGTP) | B | $90 |
| GASP | Gastric Parietal Abs | B | $680 |
| GAST | Gastrin | B | $720 |
| GTTA | Glucose Tolerance Test (2hr)(F,1,1HR) | G | $170 |
| GTTB | Glucose Tolerance Test (3hr)(F,1,2,3HR) | G | $170 |
| GTT5 | Glucose Tolerance Test (5hr)(F,1,2,3,4,5HR) | G | $260 |
| GLU2H | Glucose 2 Hr PP with 50 or 75gms glucose(2HRPP) | G | $70 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| BS | Glucose (Fasting) | G | $60 |
| RBS | Glucose Random | G | $60 |
| US/U | Glucose, Urine Random | RU | $50 |
| GAD | Glutamic Acid Decarboxylase Igg | B | $1300 |
| UGON | Gonorrhoea Antigen | EMU | $160 |
| H1N1 PCR | H1N1 PCR | DS/J | $1200 |
| H1V1WB | HIV-1 WESTERN BLOT | B | $600 |
| HPANTI | H. Pylori Ag (stool) | RF | $350 |
| HEQ | H. Pylori antibodies | B | $300 |
| HB | Haemoglobin | A | $60 |
| SCTQ2 | Haemoglobin Electrophoresis  Quantification Hba,As.Ss.Ac.Cc A2 | A | $420 |
| HANTV | Hanta Virus IgM/G | B | $880 |
| HAP | Haptoglobin | B | $450 |
| HAVM | Hav Igm  Hep A | B | $200 |
| HAVG | Hav Igg | B | $200 |
| HBCIGG | Hbc Igg | B | $400 |
| HBCIGM | Hbc Igm | B | $400 |
| HBEAB | HbeAB | B | $300 |
| HBEAG | HbeAG | B | $300 |
| HBSAB | HbsAB Quantification HepB Antibodies | B | $300 |
| HBSAG | HbsAG HepB-Antigen | B | $100 |
| HCVGM | Hcv Ab Igg+Igm Antibodies | B | $300 |
| AHEPEM | Hepatitis E Igm | B | $720 |
| AHEPEG | Hepatitis E Igg | B | $720 |
| A1C | HBA1C | A | $170 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| HDL | HDL cholesterol(high density lipoprotein) | B | $90 |
| HCVIRAL | HCV Viral Load PCR | 2 A/B | 1195 |
| HER1G | Herpes 1 Antibody lgg | B | $170 |
| HER1M | Herpes 1 Antibody lgm | B | $170 |
| HER2G | Herpes 2 Antibody lgg | B | $170 |
| HER2M | Herpes 2 Antibody lgm | B | $170 |
| HIV | HIV 1 & 2 Ab 4th Generation | B | $120 |
| HIV1WB | HIV 1 & 2 Ab | B | $600 |
| HIV PCR | HIV Viral Load PCR - Quantitative | 2A | $995 |
| HCY | Homocysteine | F | $500 |
| DQ28 | HLA-DQ2/DQ8 DIRECT | A | $850 |
| HTLV1 | HTLV 1 & 11 | B | $300 |
| HGH | Human growth hormone | B | $650 |
| HVS | HVS Culture & Sensitivity | STM | $300 |
| HLAB27 | HLA B27 Disease Associates | A | $600 |
| HPV PCR | HPV Types 16,18,45 BY PCR **FEMALE**  HPV Types 16,18,45 BY PCR **MALE** | TPV  J | $995 |
| CSFII | Indian Ink | CSF | $150 |
| IGF-1 | IGF-1 (somatomedin) | B | $350 |
| IGA | Immunoglobulin A | B | $160 |
| IGG | Immunoglobulin G | B | $160 |
| IGM | Immunoglobulin M | B | $160 |
| IFAB | Intrinsic Factor | B | $900 |
| IONCA | Ionized calcium [CONTACT LAB] | SST | $450 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| ICAB | Islet Cell Antibodies | B | $1040 |
| H1N1 | Influenza A & B Ag | DS/J | $300 |
| INS | Insulin (Fasting) | B | $200 |
| FE | Iron | B | $110 |
| LACTATE | Lactate (lactic acid) | G | $640 |
| LDH | Lactate Dehydrogenase (LDH) | B | $150 |
| LEGO | Legionella | B | $1200 |
| LEPTO | Leptospirosis Abs (Igm) | B | $400 |
| LEISH | Leishmania IgG/Igm | B | $500 each |
| LASE | Lipase | B | $250 |
| LIP | Lipid profile + Glucose | B | $220 |
| LBC | Liquid Base Cytology | TPV | $220 |
| LI | Lithium | B | $180 |
| LAC | Lupus Anticoagulant | C | $450 |
| LH | Luteinising Hormone (LH) | B | $190 |
| MG | Magnesium | B | $150 |
| MALAG | Malaria antigen + parasite | A | $250 |
| MEASLG | Measles Antibodies (Igg) | B | $300 |
| MEASLM | Measles Antibodies (Igm) | B | $300 |
| MALB | Microalbumin | RU | $180 |
| MONO | Monotest | B | $120 |
| MALSMEAR | Malaria Smear + AB | A | $300 |
| MRSA | MRSA SWAB | STM | $200 per site |
| MTB-RIF | MTB-RIF  (mycobacterium tuberculosis / rifampin- resistance- Sputum by pcr) | SPU | $950 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| MTB-RIFB | MTB-RIFB  (mycobacterium tuberculosis/ rifampin- resistance – bronchial fluid by pcr) | J | $950 |
| MTB-RIFP | MTB-RIFP  (mycobacterium tuberculosis/ rifampin- resistance-plueral fluid by pcr) | J | $950 |
| MUMPS | Mumps Antibodies lgm | B | $300 |
| MUMPGS | Mumps Antibodies Igg | B | $300 |
| MUSK | Musk-Ab ELISA | B | $5000 |
| MYCO | Mycoplasma Igg | B | $400 |
| MCPM | Mycoplasma Igm | B | $400 |
| MYO | Myoglobin (serum) | B | $150 |
| DMYCO | Nail Clipping [for Dermatomycosis] | J | $1500 |
| NICO | Nicotine metabolite (blood) | B | $150 |
| UNICO | Nicotine metabolite (urine) | RU | $150 |
| NS1 | Ns1 antigen | J | $150 |
| OSMO | Osmolality(serum) | B | $350 |
| ROSM | Osmolality(urine) | RU | $350 |
| UOXA | OXALATE | PU | $300 |
| PTH | Para Thyroid Hormone (Fasting) | B | $380 |
| P-SMEAR | Papsmear | J | $150 |
| PT | Prothrombin time with INR | C | $120 |
| PARVO B19 | Parvovirus Igg | B | $850 |
| PB19M | Parvovirus Igm | B | $850 |
| PFLUID | Peritoneal Fluid Analysis | J | $100 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| PHOS | Phosphorus, inorganic | B | $90 |
| UPHOS | Phosphorus, inorganic 24-hour urine | CU | $130 |
| APLA2R | Anti-PLA2R IgG | SST | $1400 |
| PLAT | Platelet count | A | $50 |
| PLEU | Pleural Fluid For Culture | J | $300 |
| K | Potassium | B | $90 |
| 24HR K | Potassium, 24-hour, urine | CU | $130 |
| UPOT | Potassium, random urine | RU | $130 |
| PREG | Pregnancy test, urine | RU | $50 |
| PROCAL | PROCALCITONIN | B | $2200 |
| PROG | Progesterone | B | $190 |
| PROL | Prolactin | B | $190 |
| PSA | Prostate Specific Antigen | B | $220 |
| PRC | Protein C Activity | C | $450 |
| PELEC-1 | Protein Electrophoresis | B | $480 |
| UPELEC | Protein Elect [Urine] | RU | $1210 |
| PRS | Protein S Total | C | $450 |
| PROCSF | Protein, CSF | CSF | $100 |
| TPS | Protein, Total | B | $110 |
| UPRO | Protein, urine 24 hour | CU | $130 |
| UPR | Protein, urine random | RU | $60 |
| QUANT | Quantiferon Tb-Gold (Special Tube) | J | $500 |
| RENI | Plasma Renin Activity | F | $350 |
| RET | Reticulocyte count | A | $100 |
| RA | Rheumatoid Factor | B | $130 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| RIGG | Rubella antibody (Igg) | B | $120 |
| RIGM | Rubella antibody (Igm) | B | $120 |
| SCULT | Seminal Fluid For Culture | S | $200 |
| SELOGY | Seminology(Routine) | S | $250 |
| GOT | SGOT (AST) | B | $90 |
| SHBG | SHBG (Sex Hormone Binding Globulin) | B | $500 |
| FUNGAL | Skin Scraping For Fungus/Fungal stain by PCR | J | $1500 |
| SANTID | Skin(phemphigus/pemphigoid)  Anti Desmoglein 1,3 IgG only | J | $295 each |
| NA+ | Sodium | B | $90 |
| 24HR NA | Sodium, 24-hour urine | CU | $130 |
| UNA+ | Sodium, random urine | RU | $130 |
| SPFUNG | Sputum For Fungus | SPU | $300 |
|  | Sputum For SARS CoV-2 RT PCT | SPU | $1400 |
| AFB | Sputum For AFB | SPU | $150 |
| SPCS | Sputum For C/S + Zn Stain | SPU | $400 |
| TB | Sputum For Tb Culture (6 weeks) | SPU | $350 |
|  | Sputum For TB RT PCR | SPU | $950 |
| SCS | Stool For C&S | RF | $350 |
| SCDT | Stool For Clostridium Difficle Toxins | RF | $500 |
| OBR | Stool for Occult Blood Reaction(FIT) | RF | $200 |
| OPC | Stool for Ova Cysts & Parasites | RF | $200 |
| STREPAG | Streptococcus Pneumoniae Antigen | Urine/CSF | $300 |
| CULT | Swab for culture | STM | $300 |
| SYN FLUID | Synovial Fluid For Culture + Gramstain | J | $320 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| T3UP | T-3 uptake | B | $100 |
| FT3 | T-3, free | B | $100 |
| T3 | T3, total (Triiodothyronine) | B | $100 |
| T4 | T-4 total(Thyroxine total) | B | $100 |
| FT4 | T-4, free | B | $100 |
| FK5 | Tacrolimus | A | $600 |
| TEGR | Tegretol (carbamazepine) | B | $260 |
| TEST | Testosterone | B | $200 |
| FTEST | Testosterone free | B | $300 |
| TG | Thyroglobulin | B | $300 |
| TG1 | Thyroglobulinantibodies & TSI | B | $1200 |
| TCULT | Throat swab for culture & sensitivity | STM | $300 |
| PTT | Prothrombin time | C | $120 |
| TBG | Thyroid Binding Globulin (TBG) | B | $670 |
| TSH | Thyroid Stimulating Hormone (TSH) | B | $130 |
| TSI | Thyroid Stimulating Immunoglobin (TSI) | B | $900 |
| TAA | Tissue Transglutamase Iga+IgG | B | $360 each |
| TNGC | Tongue Culture | J | $300 |
| TIGE | Total IGE | B | $200 |
| TIBC | Total Iron Binding Capacity + Iron | B | $210 |
| TOXO | Toxocara antibodies Igg | B | $300 |
| TXQ | Toxoplasma antibodies Igg | B | $200 |
| TXM | Toxoplasma antibodies lGM | B | $200 |
| TRS% | Transferrin Saturation %  (Must do FE TIBC) | B | $80 |
| TRPP | Treponema Pallidum (Syphillis) | B | $350 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| TRIG | Triglycerides | B | $90 |
| TRAN | Transferrin | B | $370 |
| TROPO | Troponin 1 | B | $200 |
| HSTROPO | High Sensitive Troponin | J | $450 |
| MAN | Tuberculine Time Test (mantoux) | J | $400 |
| BUN | Urea & bun | B | $90 |
| URURE | Urea (urine) | RU | $80 |
| USWAB | Urethral micro swab culture & sensitivity | J | $300 |
| UA | Uric acid | B | $90 |
| UUA | Uric acid, 24-hour urine | CU | $130 |
| UURIC ACID | Uric acid (urine) | RU | $80 |
| 24PH | 24 HR Urine PH | CU | $130 |
| UPH | Spot Urine PH | RU | $130 |
| 24TUC | Urinary Cortisol | CU | $500 |
| UCHL | Urinary chloride | RU | $130 |
| UPOT | Urinary potassium | RU | $130 |
| UNA+ | Urinary sodium | RU | $130 |
| UCS | Urine for MC/S | MSU | $220 |
| RMCS1 | Urine for routine culture & sensitivity | MSU | $250 |
| UFCORT | Urine 24hrs free Cortisol | CU | $550 |
| UTB | Urine For Tb Culture | RU | $280 |
| LEGION A | Urine Legionella Antigen | RU | $395 |
| USIS | Urine Micro USIS | RU | $90 |
| UMY | Urine Myoglobin | RU | $920 |
| UPRO | Urine Protein (24 Hr) | CU | $130 |
| **CODE** | **TEST** | **SAMPLE** | **COST** |
| US/U | Urine Sugar | RU | $50 |
| US/U | Urine Routine/ (Sg, Ph, Protein,& Sugar) | RU | $40 |
| URO | Urobilinogen, Inc Bilirubin | RU | $80 |
| VALP | Valproic Acid | B | $300 |
| VIGG | Varicella zoster Igg | B | $300 |
| VIGM | Varicella zoster Igm | B | $300 |
| VDRL | VDRL | B | $100 |
| B12 | Vitamin B12 (Fasting) | B | $250 |
| VITD | Vitamin D | B | $500 |
| VBF | Von Willebrand Factor Antigen | C | $1500 |
| WR | Widal Reaction | B | $250 |
| WOUND | Wound Swab For Culture  Aerobic + Anaerobic | STM | $500 |
| YFEVER | Yellow Fever IgM,G | B | $2300 |
| ZIKA | Zika IgG/Igm (Rapid) | B | $300 |
| ZIKA IgG  ZIKA IgM | Zika IgG/Igm (ELISA) | B | $600 |
| ZIKA PCR | ZIKA PCR | B | $995 |

**REAL TIME PCR TEST PANELS**

|  |  |  |  |
| --- | --- | --- | --- |
| **CODE** | **PROFILE** | **COMPONENTS** | **COST** |
| BCID | Blood Culture Identification (BCID) Panel (24 tests) | **Gram-Positive Bacteria:**  Enterococcus, Listeria monocytogenes, Staphylococcus aureus, Streptococcus agalactiae, Streptococcus pneumonia, Streptococcus pyogenes  **Gram-Negative Bacteria:**  Acinetobacter baumannii, Haemophilius influenza, Neisseria meningitides, Pseudomonas aeruginosa, Enterobacter cloacae complex, Escherichia coli, Klebsiella oxytoca, Klebsiella pneumonia, Proteus, Serratia marcescens  **Yeast:**  Candida albicans, Candida glabrata, Candida krusei, Candida parapsilosis, Candida tropicalis  **Anti-microbial Resistance Genes:**  mecA – methicillin resistance  vanA/B – vacomycin resistance  KPC – carbapenem resistance  0.2 mL of positive blood culture | $1900 |
| BCR-ABL | BCR-ABL | chronic myelogenpus/  acute lymphoblastic leukemia assy-by pcr | $1500 |
| DMYCO | Dermatomycosis  (50 Tests) | **DETECTION OF UP TO**  **50 DERMATOPHYTES:**  Trichophyton (Tonsurans,Equinum,Interdigitale,Mentagrophytes,Quinckeanum,Schoenleinii,Simii,Concentricum,Bullosum,Benhamiae(African,White,Yellow),Erinscei,Verrucosum,Eriotrephon,Rubrum,Violaceum), Epidermophyton Floccosum,Microsporum(Canis,Audouinii,Ferrugineum) Nannizzia (Fulva,Gypsea,Incurvata,Persicolor)  **6 YEASTS/MOULD FUNGI:**  Candida(Albicans,Parapsilosis,Guilliermondii),Fusarium (Solani,Oxysporum),Scopulariopsis Brevicaulis  SAMPLES ACCEPTED ARE:  NAIL SHAVINGS,NAIL CLIPPINGS,SKIN SCALE SCRAPINGS,HAIR STUBS,CULTURE MEDIA | $1500 |
| DENG PCR | Dengue Virus | Dengue Virus Real Time PCR Kit | $950 |
| GASTRO | Gastrointestinal (GI) Panel  (21 tests) | **Bacteria:**  Campylobacter (jejuni, coli, and upsaliensis), Clostridium difficile (toxin A/B) Plesiomonas shigelloides, Salmonella, Yersinia enterocolitica, Vibrio (cholera, parahaemolyticus, and vulnificus), Vibrio cholera, Enteroaggregative E. coli (EAEC), Enteropathogenic E. coli (EPEC), Enterotoxigenic E. coli (ETEC) It/st, Shiga-like toxin-producing E. coli (STEC) stx1/stx2, E. coli 0157, Shigella/Enteroinvasive E. coli (EIEC)  **Parasites:**  Cryptosporidium, Cyclospora cayetanensis, Entamoeba histolyica, Giardia lamblia  **Viruses:**  Adenovirus F40/41, Astrovirus, NOrovirus GI/GII, Rotavirus A, Sapovirus (I, II, IV, and V) | $1800 |
| HBVPCR | Hepatitis B Virus Panel | Hepatitis B Virus (HBV) Quantitative Detection Real Time PCR Kit | $1200 |
| MTB-RIFP | Mycobacterium Tuberculosis | Mycobacterium Tuberculosis/ rifampin- resistance-plueral fluid by pcr | $950 |
| ME | Meningitis/Encephalitis (ME) Panel  (14 tests) | **Bacteria:**  Escherichia coli K1, Haemophilus influenzae, Listeria monocytogenes, Neisseria meningitides, Streptococcus agalactiae, Streptococcus pneumonia  **Viruses:**  Cytomegalovirus (CMV), Enterovirus (EV), Herpes simplex virus (HSV-1), Herpes simplex virus (HSV-2), Human herpesvirus 6 (HHV-6), Human parechovirus (HPeV), Varicella zoster virus (VZV)  **Yeast:**  Cryptococcus neoformans/gattii  0.2 mL of CSF (do not centrifuge) | $1800 |
| PNEUP | Pneumonia Panel  (33 tests) | **Viruses:**  Adenovirus, Coronairus, Human Metapneumovirus, Human Rhinovirus/Enferovirus, Influenza A, Influenza B, Parainfluenza Virus, Respiratory Syncytial Virus  **Antimicrobial Resistance Genes:**  Methicillin resistance: mecA/C and MREJ  Carbapenemases: KPC, NDM, Oxa-48-like, VIM, IMP  ESBL: CTX-M  **Bacteria:**  Semi-Quantitative Bacteria: Acinetobacter calcoaceticus-baumanni complex, Enterobacter cloacae complex, Escherichia coli, Haemophilus influenza, Kiebsiella aerogenes, Kiebsiella oxytoca, Kiebsella pneumonia group, MOraxella catarrhalis, Proteus spp., Pseudomonas aeruginosa, Serratia marcescens, Staphylococcus aureus, Streptococcus agalactiae, Streptococcus prieumoniae, Streptococcus pyogenes  **Atypical Bacteria:**  Qualitative Bacteria: Chlamydia pneumonia, Legionella pneumophila, Mycoplasma pneumoniae | $1800 |
| RP 2.1 | SARS-CoV-2  Respiratory Panel 2.1 | **Real-Time detection of two defined sections within the ORF 1 ab- and N-genes of the SARS-CoV-2 genome.**  **VIRUSES:**  Adenovirus,Coronavirus:229E,HKU1,NL63,OC43,  Severe Acute Respiratory Syndrome Coronavirus 2 [SARS-CoV-2],Human Metapneumovirus, Influenza:A Subtype H1,H3,H1-2009,Influenza B, Parainfluenza Virus 1,2,3,4,Human Rhinovirus/Enterovirus,Respiratory Synctial Virus  **BACTERIA:**  Bordetella Parapertussis,Pertussis,Chlamydophila Pneumoniae,Mycoplasma Pneumoniae | $2400 |
| ZIKA PCR | ZIKA PCR |  | $995 |

**MOLECULAR PCR TEST PANELS**

|  |  |  |
| --- | --- | --- |
| **CODE** **PROFILE**  STI-CT/NG STI-CT/NG | **COMPONENTS**  Chlamydia Trachomatis, Neisseria Gonorrhoeae | **COST**  **$**750 |
| STI-6 STI-6 | **Viruses:** Chlamydia Trachomatis, Neisseria Gonorrhoeae, Herpes Simplex Virus 1, Herpes Simplex Virus 2, Treponema Pallidum, Trichomonas Vaginalis. | **$**995 |
| STI-11 STD11 | Chlamydia Trachomatis, Neisseria Gonorrhea, Herpes Simplex Virus 1, Herpes Simplex Virus 2, Haemophilus Ducreyi, Mycoplasma Genitalium,Mycoplasma Hominis, Treponema Pallidum,Ureaplasma Parvum, Ureaplasma Urealyticum | $1195 |
| STI-HSV STI-HSV-1/2 | **Viruses:** Herpes Simplex Virus 1, Herpes Simplex Virus 2 | **$**950 |
| HLAB27 HLA-B27 Direct | HLA-B\*27 | $600 |
| DQ28 HLA-DQ2/DQ8 | HLA-DQ2/DQ8 | $850 |
| THROMBO PCR FV/FII/MTHFR  DIRECT | Factor V, Factor II, Methylene Tetrahydrofolate Reductase | $1200 |
| DMYCO Dermatomycosis | Detection Of Up To 50 Dermatophytes & Clear Species Identification Of Up To 23 Dermatophytes & 6 Yeasts/Moulds | $1500 |
| HPV Human Papillomavirus  (HPV) | **DIRECT DETECTION OF HPV**  **High Risk HPV**  (HPV 16,18,26,31,33,35,39,45,51,52,53,56,58,59,66,68,73,82  **Low Risk HPV**  (HPV 6,11,40,42,43,44,54,61,70,72,81,89) | $1500 |
| LCT Lactose Intolerance | 13910 C/T, 22018G/A | $600 |
| FVLPCR Factor V Leiden PCR | Factor V Leiden Mutation (1691 G>A) | $880 |
| THRPCR FV/FII MTHFR  Direct (molecular DNA) | Factor V Leiden  Factor II  Methylenetetrahydrofolate reductase | $1200 |  |

***ALLERGY PANELS* – ATOPY (PERU) COST: $800.0**

|  |  |
| --- | --- |
| Egg, milk | Egg white, Egg yolk, Cow’s milk, |
| Fruits | Strawberry, Citrus mix 2, Apple |
| Grains, Nuts | Quinoa, Soybean, Peanut, Gluten |
| Meat | Pork |
| Cocoa | Chocolate |
| Dairy products, fish | Crab, Mackerel |
| Mites | Der. Pteronyssinus, Der. farinae |
| Grasses, trees, weeds | Eucalyptus, Sunflower, Rose |
| Animals | Cat, Dog, Horse, Pigeon feathers, Pigeon droppings, Rabbit, Hamster, Cage bird mix 2 |
| Insects | Honey bee venom, Common wasp venom, Cockroach (German) |
| Moulds | Penicillium not., Cladosporium her., Aspergillus fum., Alteraria alt. |
|  | Latex, Indicator band |
|  | CCD marker |

**ALLERGY PANELS – INHALATION COST: $800.00**

|  |  |
| --- | --- |
| Grasses | Bermuda grass, Rye grass, Timothy grass, Johnson grass |
| Grasses, trees | Cultivated oat, Birch, Oak, Acacia |
| Trees | Privet, Mesquite, Poplar, White ash |
| Weeds | Common ragweed, False ragweed, Mugwort, Dandelion |
| Weeds | Goosefoot, Russian thistle, Rough pigweed, Lenscale |
| Weeds, mites, house dust | Sorrel, Dermatoph. pt., Dermatoph. far., House dust |
| Insects, animals | Cockroach (German), Cat, Dog, Cage bird mix 1 |
| Moulds | Penicillium not., Cladosporium her., Aspergillus fum., Altenaria alt. |
| Moulds | Mucor mucedo, Candida alb., Rhizopus nigricans, Epicoccum purpur. |
|  | CCD marker |

**ALLERGY PANELS - PEDIATRICS COST: $800.00**

|  |  |
| --- | --- |
| Grasses, trees, weeds | Grass mix 2, Birch, Mugwort |
| Mites | Dermatoph. pt., Dermatoph. far. |
| Animals | Cat, Dog, Horse |
| Moulds | Cladosporium her., Aspergillus fum., Alternaria alt. |
| Egg, milk, fish | Egg white, Egg yolk, Cow’s milk, Codfish |
| Proteins | α-Lactalbumin, β-Lactoglobulin, Casein, Bovine serum alb. |
| Grains, legumes | Wheat flour, Rice, Soybean |
| Legumes, nuts | Peanut, Hazelnut |
| Vegetables, fruits | Carrot, Potato, Apple |
|  | CCD marker |

**ALLERGY PANELS – PEDIATRICS (EUROLINE DPA-Dx) COST: $600.00**

|  |  |
| --- | --- |
| Birch Pollen | Birch |
| Cows Milk | Alpha-Lactalbumin, Beta-Lactoglobulin. Casein, Lactoferrin |
| Egg | Ovalbumin, Ovomucoid, Conalbumin, Lysozyme |
| Peanut | rAra h1, rAra h2, rAra h3, rAra h9 |
|  |  |

***ALLERGY PANELS* - FOOD ALLERGY COST: $800.00**

|  |  |
| --- | --- |
| Egg, milk | Egg white,Egg yolk, Cow’s milk, Casein |
| Fruits | Peach, Avocado, Strawberry, Citrus max 2 |
| Grains, yeast | Wheat flour, Oat flour, Rice, Baker’s yeast |
| Nuts | Peanut, Soybean, Almond, Nut mix 1 |
| Vegetables, fruits, grains | Pea, Bean, white, Apple, Corn |
| Vegetables, fruits | Tomato, Carrot, Potato, Banana |
| Vegetables, cocoa | Cabbage, Pumpkin, Pepper, green, Chocolate |
| Meat | Turkey, Chicken, Pork, Beef |
| Dairy products, fish | Cheese mix1, Shrimp/Prawn, Tuna, Seafood mix 3 |
|  | CCD marker |

***FOOD INTOLERANCE PANELS* – SPECIFIC IGG DETECTION FOR THE DIAGNOSIS**

**OF FOOD INTOLERANCES**

**(EUROLINE FOOD PROFILE 108 TEST) COST: $1200.00**

|  |  |
| --- | --- |
| STRIP 1 | Barley Flour, Gluten, Oat Flour, Rye Flour, Spelt, Wheat Flour, Buckwheat Flour, Flax Seed, Corn, Millet, Rice, Beef, Chicken, Lamb Meat, Pork(Cooked), Turkey, Cow Milk, Egg Yolk, Egg White, Goat’s Cheese, Goat’s Milk, Sheep’s Milk, Sheep’s Cheese, Yogurt, Eggplant, Beetroot, Bell Pepper, Broccoli, Carrot, Celery, Chili, Cucumber, Horseradish, Leek, Olive, Onion, Potato, Red Cabbage, Tomato, Turnip, Zucchini, Artichoke, Asparagus, Spinach, String Bean, Pea, Soya Bean, Lentil, White Bean, Lettuce, Corn Salad, Apple, Apricot, Banana |
| STRIP 2 | Cherry, Grape(White/Blue), Kiwi, Lemon, Nectarine, Orange, Pineapple, Strawberry, Watermelon, Pear, Plum, Grapefruit, Peach, Date Fruit, Basil, Pepper (Black/White), Cinnamon, Garlic, Mustard Seed, Nutmeg, Oregano, Parsley, Peppermint, Poppy Seed, Rosemary, Thyme, Vanilla, Almond, Cashew Nut, Cocoa Bean, Hazelnut, Peanut, Pistachio, Sesame, Sunflower Seed, Walnut, Coconut, Mushroom Mixture 1/Mixture 2, Crayfish, Salmon, Tuna, Clam, Prawn, Anchovy, Swordfish, Trout, Sole, Codfish, Brewer’s Yeast, Baker’s Yeast, Honey, Honey, Coffee, Black Tea |

***FOOD INTOLERANCE PANELS* - SPECIFIC IGG DETECTION FOR THE DIAGNOSIS**

**OF FOOD INTOLERANCES (EUROLINE FOOD PROFILE 216 TEST)**

**COST: $2000.00**

|  |  |
| --- | --- |
| STRIP 1 | Barley Flour, Gluten, Oat Flour, Rye Flour, Spelt, Wheat Flour, Buckwheat Flour, Flax Seed, Corn, Millet, Rice, Beef, Chicken, Lamb Meat, Pork(Cooked), Turkey, Cow Milk, Egg Yolk, Egg White, Goat’s Cheese, Goat’s Milk, Sheep’s Milk, Sheep’s Cheese, Yogurt, Eggplant, Beetroot, Bell Pepper, Broccoli, Carrot, Celery, Chili, Cucumber, Horseradish, Leek, Olive, Onion, Potato, Red Cabbage, Tomato, Turnip, Zucchini, Artichoke, Asparagus, Spinach, String Bean, Pea, Soya Bean, Lentil, White Bean, Lettuce, Corn Salad, Apple, Apricot, Banana |
| STRIP 2 | Cherry, Grape(White/Blue), Kiwi, Lemon, Nectarine, Orange, Pineapple, Strawberry, Watermelon, Pear, Plum, Grapefruit, Peach, Date Fruit, Basil, Pepper (Black/White), Cinnamon, Garlic, Mustard Seed, Nutmeg, Oregano, Parsley, Peppermint, Poppy Seed, Rosemary, Thyme, Vanilla, Almond, Cashew Nut, Cocoa Bean, Hazelnut, Peanut, Pistachio, Sesame, Sunflower Seed, Walnut, Coconut, Mushroom Mixture 1/Mixture 2, Crayfish, Salmon, Tuna, Clam, Prawn, Anchovy, Swordfish, Trout, Sole, Codfish, Brewer’s Yeast, Baker’s Yeast, Honey, Honey, Coffee, Black Tea |
| STRIP 3 | Carob, Rapeseed, Duck Meat, Goat, Goose, Ostrich, Quail, Rabbit, Roe Deer, Guinea Fowl, Horse, Kefir, Beta-Lacto globulin, Butter, Camembert, Casein, Emmental Cheese, Cottage Cheese, Mozzarella, Processed Cheese, Curd Cheese, Bamboo Shoots, Brussel Sprouts, Cauliflower, Chard, Chinese Cabbage, Fennel, Gourd, Jerusalem Artichoke, Kale, Radish, Savoy Cabbage, Sweet Potato, Vine Leave, White Cabbage, Shallot, Liquorice Root, Snow Pea, Broad Bean, Chickpea, Mung Bean, Kidney Bean, Chicory, Iceberg Lettuce, Rocket, Avocado, Blackberry, Blueberry, Cranberry, Red Currant, Black Currant, Fig Gooseberry, Honeydew Melon |
| STRIP 4 | Lime, Lychee, Mango, Papaya, Pomegranate, Raspberry, Rose Hip, Cantaloupe, Raisin, Anise, Bay Leaf, Chamomile, Caper, Chive, Clove, Coriander, Cumin, Dill, Ginger, Marjoram, Saffron, Sage, Cayenne Pepper, Curry, Tarragon, Hops, Mint, Brazil Nut, Macadamia Nut, Pine Nut, Chestnut, Cola Nut, Carp, Squid, Eel, Gilthead Seabream, Haddock, Pike, Turbot, Herring, Lobster,  Mackerel, Octopus, Oyster, Sardine, Ocean Perch, Sea Bass, Caviar, Crab, Agar-Agar, Aloe Vera, Green Tea, Baking Powder, Safflower Oil |

**SHIPPING TEST AVAILABLE**

|  |  |  |
| --- | --- | --- |
| **TEST** | **SAMPLE** | **COST** |
| ACETYLCHOLINE RECEPTOR BLOCKING ANTIBODIES, SERUM | SERUM | $470 |
| ACETYLCHOLINE BINDING ABS | SERUM | $2195 |
| ACID LABILE SUBUNIT (ALS) | SERUM | $660 |
| ACYLCARNITINE PROFILE | PLASMA (GREEN TOP) | $410 |
| ADENOSINE DEAMINASE | SERUM | $1750 |
| ALKALINE PHOSPHATASE BONE SPECIFIC | SERUM | $860 |
| ALLERGY CURRY POWDER | SERUM | $500 |
| ALUMINIUM | PLASMA OR SERUM OR WHOLE BLOOD | $700 |
| AMINO ACID PROFILE | PLASMA(GREEN TOP) | $1180 |
| AMINO PCR | AF | $3185 |
| AMINOCENTESIS WITH PCR & CULTURE | AF | $7800 |
| ALPHA MICRO GLOBULIN | 24hr URINE | $1400 |
| AMMONIA LEVELS | EDTA PLASMA | $600 |
| ANTI- RNA POLYMERASE III | SERUM | $850 |
| ANTI – NMDA RECEPTOR (NR1) IGG ANTIBODIES (LOCAL) | SERUM | $11950 |
| ANTI- DIURETIC HORMONE | EDTA PLASMA | $2620 |
| ANTIGEN TYPIN RBC | 4ML WHOLD BLOOD EDTA | $1500 |
| ANTI- GQ1B ANTIBODIES IGG | SERUM OR EDTA | $710 |
| ANTI QUARION ANTIBODY | SERUM | $1785 |
| APL (PML-RARA) QUANT | EDTA WHOLE BLOOD | $4965 |
| ASPERGILLUS ANTIGEN | SERUM | $1750 |
| ASPERGILLUS ANTIBODIES | SERUM | $2700 |
| AVIAN PRECIPITIN | SERUM | $3750 |
| **TEST** | **SAMPLE** | **COST** |
| BARTONELLA ANTIBODIES | SERUM | $1965 |
| BETA-2 TRANSFERRIN | 2ML NASAL FLUID | $2980 |
| BETA-HYDROXYBUTYRATE | SERUM | $690 |
| BK VIRUS QUANT PCR | SERUM | $3740 |
| B- THALASSAEMIA | AMNIOTIC FLUID | $22250 |
| BILE ACIDS | SERUM | $620 |
| BRCA1 & BRCA2 FULL SEQUENCING & DELETIONS  (CLINICAL HISTORY & PATIENT CONSENT FORM REQUIRED) | 2 PURPLE TOP TUBES | $9000 |
| CA 27.29 | SERUM | $300 |
| CATECHOLAMINES | 24HR URINE | $900 |
| CATECHOLAMINES | PLASMA | $500 |
| CD4/CD8 RATIO PROFILE | CONTACT LAB | $1840 |
| CD 55 AND 59 | 2 YELLOW TOP WHOLE BLOOD ACD A OR B | $4000 |
| CHROMOSOMAL ANALYSIS (KARYOTYPING ) | H | $5550 |
| CHROMOGRANIN A | SERUM | $1800 |
| CMV DNA PCR | PLASMA EDTA | $3545 |
| COLLAGEN TYPE I, II, IV ANTIBODIES | SERUM | $1200 |
| COMPLEMENT C1Q QUANTITATIVE | SERUM | $719 |
| COMPLEMENT C2 | SERUM | $805 |
| COPPER | ROYAL BLUE TOP | $600 |
| COPPER URINE | 24HR/RANDOM | $600 |
| CORTOSINE | SERUM | $1335 |
| COXSACKIE VIRUS GROUP B ANTI-BODIES | SERUM | $1500 |
| CRYOGLOBULIN | SERUM | $1590 |
| CRYPTOCOCCUS ANTIBODIES | SERUM | $970 |
| CRYPTOCOCCUS ANTIGEN | SERUM | $1060 |
| CRYSTALS, SYNOVIAL / JOINT FLUID | SYNOVIAL FLUID ONLY | $610 |
| **TEST** | **SAMPLE** | **COST** |
| CINNAMON ALLERGY | SERUM | $300 |
| CYSTIC FIBROSIS | EDTA(2) | $2790 |
| DENGUE PCR | SERUM | $2870 |
| DEXAMETHASONE | SERUM | $690 |
| DHEA URINE | 24hr OR RANDOM URINE | $3420 |
| DI GEORGE SYNDRONE | EDTA(2) | $7765 |
| DILUTE RUSSELL VIPER VENOM | CITRATED PLASMA | $825 |
| DNA TESTING FOR PATERNITY/MATERNITY, IMMIGRATION, INHERITANCIDENTITY | SWAB | $1800 |
| ERYTHROPOIETIN | SERUM | $300 |
| ESTRONE SERUM | SERUM | $1485 |
| ESTRADIOL URINE | 24hr OR RANDOM | $1685 |
| ESTRIOL | SERUM | $200 |
| EBV QUANT PCR | EDTA PLASMA | $3765 |
| EVEROLIMUS | 4ml EDTA WHOLDE BLOOD | $3600 |
| FACTOR IV HEPARIN INDUCED PLATELETS ANTIBODIES | SERUM | $1775 |
| FACTOR II DNA | CITRATED PLASMA | $2730 |
| FACTOR VII | CITRATED PLASMA | $1590 |
| FECAL ELASTASE | FECAL (STOOL) | $1900 |
| FILARIA ANTIBODIES | SERUM | $1525 |
| FILARIA IGG 4 ANTIBODIES | SERUM | $2080 |
| FRAGILE X SYNDROME SCREEN | EDTA (4) | $4250 |
| FRUCTOSAMINE | SERUM | $300 |
| FREE CORTISOL SERUM | SERUM | $1270 |
| FUNGUL ANTIBODIES | SERUM | $4960 |
| GENTAMICIN, SERUM, PEAK/TROUGH | SERUM | $1004 |
| HARMONY TEST | CONTACT LAB | $4300 |
| HARMONY PRE-NATAL TEST | SERUM | $4300 |
| HBV DNA PCR | SERUM | $4740 |
| **TEST** | **SAMPLE** | **COST** |
| 5-HIAA,PLASMA | PLASMA/SERUM | $650 |
| HEXAGONAL PHASE PHOSPHOLIPID | SERUM | $1275 |
| HERPES 1 AND 2 PCR (CSF) | CSF | $2220 |
| HIGH RESOLUTION MOLECULAR SCREEN  (ARRAY CGH) | EDTA | $6500 |
| HISTOPLASMA ABS, QN, DID | SERUM | $2700 |
| HISTOPLASMA ANTIGEN SERUM | SERUM | $970 |
| HISTOPLASMA ANTIGEN URINE | RANDOM URINE | $1000 |
| HLA B1 57:01 (LOCAL) | WHOLE BLOOD EDTA | $625 |
| HLA A,B,C & DR. MOLECULAR ASSAY | EDTA | $6100 |
| HOMOVANILLIC ACID | RANDOM URINE | $1010 |
| HTLV – HII DNA PCR | WHOLE BLOOD YELLOW TOP | CONTACT LAB |
| HTLV PCR | WHOLE BLOOD EDTA | $3790 |
| HUNTINGTON DISEASE | (2 )WHOLE BLOOD EDTA | $4000 |
| IgG, SUBCLASS 4 (IV) | SERUM | $4240 |
| IMMUNE COMPLEXES CD3 CIRCULATING | SERUM OR PLASMA | $1290 |
| IMMUNOGLOBULINS, CSF | CSF | $1390 |
| INSULIN AUTOANTIBODIES | SERUM | $875 |
| INSULIN FREE AND TOTAL | SERUM | $760 |
| INFLEXIMALS ANTIBODY | SERUM | $3640 |
| INTERLEUKIN 10 | SERUM | $1110 |
| INTERLEUKIN 6 | SERUM | $1110 |
| IODINE | SERUM | $560 |
| ISOHEMAGGLUTININ TITER | WHOLE BLOOD | $1140 |
| JAK2 MUTATION | EDTA WHOLE BLOOD | $4100 |
| JC VIRUS QUANT PCR | WHOLE BLOOD EDTA | $3120 |
| LIPOPROTEIN A | SERUM | $560 |
| LIPOPROTEIN B | SERUM | $560 |
| LISTERIA ANTIBODIES | SERUM | $1600 |
| **TEST** | **SAMPLE** | **COST** |
| LYME (B. burdorferi) PCR | WHOLE BLOOD EDTA | $4430 |
| LYSOZYME | SERUM | $895 |
| LEPTOSPIRA, PCR | URINE OR WHOLE BLOOD-EDTA OR CC-SPINAL FLUID | $3280 |
| LEVETIRACETAM | SERUM OR PLASMA | $1215 |
| LAMOTRIGINE | SERUM OR PLASMA | $1215 |
| LEGIONELLA PCR QUALITATIVE | SPUTUM | $1720 |
| MACROPROLACTIC | SERUM | $810 |
| MAGNESIUM RBC | WHOLE BLOOD EDTA | $840 |
| METHANOL | URINE | $750 |
| MERCURY | BLOOD ROYAL BLUE | $800 |
| MELATONIN | SERUM | $2610 |
| METANEPHRINES | RANDOM URINE | $1100 |
| METANEPHRINES | PLASMA EDTA | $2600 |
| METANEPHRINES 24HR | 24HR | $400 |
| METHYLMALONIC ACID | SERUM | $460 |
| METHOTREXATE | CONTACT LAB | $1135 |
| MUSCULAR DYSTROPHY | WHOLE BLOOD EDTA | $7700 |
| MUSK ANTIBODIES | SERUM | $3400 |
| MYCO PLASMA PNEUMONIAE | SERUM | $1790 |
| NEISSERIA GONORRHEA ABS, TOTAL | SERUM | $790 |
| NEUTROPHIL-A SSOCIATED ANTIBODIES | SERUM | $1165 |
| NMO ANTIBODIES Ig G | SERUM | $5800 |
| NUTMEG ALLERGY | SERUM | $300 |
| OLIGOCLONAL BANDING | SERUM AND CSF | $500 |
| OMEGA 3 | WHOLE BLOOD EDTA | $475 |
| ORGANIC ACID | LITHUMHEPRIN | $5450 |
| ORGANIC ACID ANALYSIS | RANDOM URINE | $440 |
| PCA3 (Molecular test for the detection of prostate cancer from urine) | CONTACT LAB | $5250 |
| **TEST** | **SAMPLE** | **COST** |
| PARAQUAT | WHOLE BLOOD GRAY TOP | $9935 |
| PATERNITY TEST | CONTACT LAB | $1800 |
| PHENOBARBITAL | SERUM | $470 |
| PTH RELATED PEPTIDE | EDTA PLASMA | $870 |
| PLAC TEST LP-PLA2 | SERUM | $1355 |
| PLATELETS ANTIBODIES | SERUM | $5520 |
| PORPHRINS | FRACTIONATED PLASMA | $1635 |
| PORPHYRINS | 24 HR URINE | $1370 |
| PORPHYRINS | RANDOM URINE | $510 |
| PRE ALBUMIN | SERUM | $410 |
| PROINSULIN | SERUM | $1935 |
| PROTEIN S FREE | CITRATED PLASMA | $3500 |
| POLIO VIRUS | SERUM | $1420 |
| PML-RA TRANSCRIPT DETECTION FOR PCR | 2 EDTA WHOLE BLOOD | $4965 |
| REVERSE T3 | SERUM | $1500 |
| REDUCING SUBSTANCE URINE | RANDOM URINE | $520 |
| S-100B PROTEIN SERUM | SERUM | $1800 |
| SCHISTOSOMA ANTIBODY, Ig | SERUM | $890 |
| SEROTININ | SERUM | $2010 |
| SPINAL MUSCULAR ATROPHY | EDTA | $5850 |
| STONE ANALYSIS | PLEASE CONTACT LAB | $750 |
| STOOL LACTOFERRIN | FECAL (STOOL) | $1200 |
| STRIATIONAL ANTIBODIES | SERUM | $300 |
| SULFONYLUREA SCREEN, QT | SERUM/PLASMA | $1420 |
| SULFATE 24hr URINE QUANT | 24hr URINE | $300 |
| SOLUBLE LIVER ANTIGEN (SLA) IGG ANTIBODIES | SERUM | $1200 |
| THIOPURINE METHYLTRANSFERASE | WHOLE BLOOD | $2730 |
| THEOPHYLLNE LEVELS | SERUM | $500 |
| **TEST** | **SAMPLE** | **COST** |
| TREPONEMA PALLIDUM, Abs FTA-Abs | CSF | $520 |
| TREPONEMA PALLIDUM (DNA) | WHOLE BLOOD OR SERUM | $2170 |
| VANCOMYCIN | SERUM | $500 |
| VANCOMYCIN RESISTANT ENTEROCOCUS | URINE | $2645 |
| VANILLYMANDELIC ACID (VMA) | 24 HR URINE | $450 |
| VISCOSITY, SERUM | SERUM | $300 |
| VITAMIN A | SERUM | $1120 |
| VITAMIN B1 | WHOLE BLOOD EDTA | $895 |
| VITAMIN B2 | WHOLE BLOOD EDTA (PFL) | $1590 |
| VITAMIN B3 | SERUM | $2620 |
| VITMAIN B6 | EDTA PLASMA | $350 |
| VITAMIN B7 | SERUM | $690 |
| VITAMIN C | SERUM PROTECTED FROM LIGHT | $690 |
| VITAMIN E | SERUM | $1785 |
| VITAMIN K1 | SERUM PROTECTED FROM LIGHT | $2175 |
| VITAMIN B12 UNSATURATED BINDING CAPACITY | SERUM | $860 |
| VOLTAGE GATED POTASSIUM CHANNEL ANTIBODIES | SERUM | $2560 |
| VOLTAGE GATED CALCIUM CHANNEL ANTIBODIES | SERUM | $2900 |
| VARICELLA PCR | CONTACT LAB | $3665 |
| VOLTAGE GATED POTASSIUM CHANNEL ANTIBODIES (VGKC) | SERUM | $2760 |
| ZINC | SERUM | $675 |
| ZIKA PCR | SERUM OR URINE | $2870 |

CATECHOLAMINES

For **3 days** prior to sample collection the following must be avoided:

|  |  |
| --- | --- |
| Fruits | Banana, citrus fruit |
| Nuts & Seeds | All nuts |
| Medications | Alpha-methyl paratyrosin, L-dopa, methyl dopa, reserpine, tetracyclines, theophylline |
| Other | Alcohol, caffeine, chocolate, foods containing vanilla |

For **14 days** prior to sample collection the following must be avoided:

|  |  |
| --- | --- |
| Medications | Antihypertensive mediation (excluding diuretics, calcium antagonists, ACE inhibitors, angiotensin-II antagonists) |

METANEPHRINES

For **3 days** prior to sample collection the following must be avoided:

|  |  |
| --- | --- |
| Fruits & Vegetables | Avacado, banana, kiwi fruit, plum, pineapple, tomato |
| Nuts & Seeds | All nuts |
| Medications | Antidepressants, fluorouracil, iodine, isoniazid, muscle relaxants, paracetamol, phenothiazines |
| Other | Caffeine, chocolate |

URINARY 5-HIAA

For **48 hours** prior to sample collection the following must be avoided:

|  |  |
| --- | --- |
| Fruits | Avacado, banana, citrus fruit, dried fruit, all fruit juice, gooseberries, grapefruit, kiwi fruit, melon, pineapple, plum, red currant, tomato |
| Vegetables | Aubergine |
| Nuts & Seeds | Walnuts |
| Medications | Acetaminophen, antidepressants, fluorouracil, iodine, isoniazid, MAO inhibitors, muscle relaxants, paracetamol, penonthiazine drugs, salicylate |
| Other | Alcohol, caffeine, chocolate |

URINARY VMA

For **2 days** prior to sample collection please avoid the following:

|  |  |
| --- | --- |
| Fruits & Vegetables | Banana, citrus fruit |
| Nuts & Seeds | All nuts |
| Medications | Caffeine, foods containing vanilla |

**OCCUPATIONAL HEALTH SERVICES**

|  |  |
| --- | --- |
| **SERVICES** | **COST** |
| Medical Examination  Annual & Periodic Surveillance Exams  Executive Physical Examinations  Fitness-for-Duty Examinations  Hazardous Material Examinations (Haz-Mat)  Independent Medical Evaluations and second opinions | $150 - $400 |
| Audiometry | $100 |
| Chester Step Test | $200 |
| Electrocardiogram | $200 | |
| Electrocardiogram with report | $300 |
| Ishihara Test for Color Blindness | $80 |
| Respiratory Fit Test | $200 | |
| Spirometry | $250 |
| UKOOA Medical | $750 |
| Vision Screening | $80 |
| **COVID SCREENING SERVICES** | **COST** |
| Covid-19 IgG/IgM Rapid | $500 |
| Covid-19 Antigen | $800 |
| Covid-19 PCR SARS-CoV-2 RNA | $1400 |

**OCCUPATIONAL HEALTH SERVICES**

***SUBSTANCE ABUSE***

|  |  |
| --- | --- |
| Alcohol ( breath) | $80 |
| Alcohol screen (blood) | $80 |
| Alcohol screen (urine) | $80 |
| Amphetamines (urine) | $80 | |
| Barbiturates(urine) | $80 | |
| Benzodiazepine(urine) | $80 | |
| Cannabinoids (marijuana) by GC/MS | $750 |
| Cannabinoids (marijuana)screen (urine) | $80 |
| Cannabinoids (marijuana)screen (urine quantitative) | $200 |
| Cocaine ( Benzoylecgonine) by GC/MS | $750 | |
| Cocaine ( Benzoylecgonine) screen(urine) | $80 | |
| Estacy(urine) | $80 | |
| Methadone(urine) | $120 | |
| Opiates Screen (Urine) | $80 | |
| Phencyclidine (PCP) | $80 | |
| **FOR ADDITIONAL OCCUPATIONAL SERVICES PLEASE CONTACT US @ 868-652-4583** | $ | |

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| **VICTORIA PATHOLOGY SERVICES LIMITED**  **HISTOLOGY AND CYTOLOGY** |
| Victoria Laboratories and Pathology Services are a leading provider of clinical diagnostic services and specialty laboratory services, providing various special testing that serves Clinics, Hospitals and Private laboratories. We provide excellent and reliable Histopathology and Cytology Services with best turn-around time’s comparable international standards. We provide 360o services, which includes Immunohistochemistry, Immunofluorescence, Molecular studies and Frozen Sections besides special histochemical stains that are priced competitively. Our staffs are highly skilled and have many years of experience. Our collection centers are all over Trinidad &Tobago. Just give us a call and we will tailor our service to your needs. |

|  |  |
| --- | --- |
| **HISTOLOGY** | **COST** |
| **Category 1 (Small)** |  |
| All biopsies containing specimen size less than 1cm in the largest/aggregate (first part) | $400 |
| Each additional part | $200 |
| Renal biopsy (Requires two special stains) | $480 |
| **Skin Biopsy** | $400 |
| Prostate biopsy (6 cores) | $ 800 |
| Prostate biopsy (12 cores) | $1300 |
|  |  |
| **Category 2 (Medium)** |  |
| Piece of organs or tissue measuring 1-5cm in one dimension or multiple small pieces of tissue aggregating to about 5cms/5ml | $650 |
| Each additional part | $250 |
| **Category 3 (Medium-Large)** |  |
| Large pieces of tissue, part of organs/ organs (>5cms in one dimension) | $900 |
| **Category 4 (Large Resections)** | **COST** |
| TAH-BSO, Mastectomy, Colectomy, etc | $1500 |
| **All skin biopsies may be charged an additional $80.00 as they may require two(2) special stains** |  |

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|  | **Additional Service** | **COST** |
| **1** | Slide(s) review: Reporting of pre-stained slides of tissue specimen |  |
| A | Reporting a case having one slide only | $150 |
| B | Reporting a case having more than one (1) stained slide | $75 per slide |
| C | Reporting a case having > 5 stained slides | $600 |
|  |  |  |
| **2** | Block(s) review: Paraffin blocks to be processed, stained and reported |  |
| A | Reporting a case having one Paraffin block only | $ 200 |
| B | Reporting a case having more than one (1) paraffin block | $ 80 per block, Max $400 |
| C | Reporting a case having 7-12 Paraffin blocks | $600 |
| D | Reporting a case having >12 Paraffin blocks | $800 |
| **3** | **Additional Special histochemical stain- PAS/ZN** | $60 per stain |

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| **CYTOLOGY** | **COST** |
| Conventional Pap smear | $150 |
| Liquid Based Pap smear | $220 |
| Non-Gynecology Specimen Cytology | $380 |
| Miscellaneous: Blood smears/Marrow etc, Chargers as determined by the LAB MANAGEMENT |  |

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| **FEES FOR Release/COLLECTION OF SPECIMENS FOR FURTHER TESTING (BLOCKS&/SLIDES)** |

|  |  |
| --- | --- |
| Request for one specimen (block or slide) | $160 |
| Request for two specimen (2 blocks, 2 slides or (1 block and 1 slide)) | $200 |
| Request for specimens (Total amounting to >2 ) | $200 |
|  |  |
| **REFUND FOR RETURN OF SPECIMENS (BLOCKS &/OR SLIDES)** |  |
| One specimen (block or slide) | $40 |
| Two specimen (2 blocks, 2 slides or (1 block and 1 slide)) | $80 |
| Specimens (Total amounting >2) | $80 |

* **Our policy is to release either paraffin tissue block/s or routine H&E slides.**

**Request for both slides and blocks will be NOT entertained.**

**We do not release special stains and can be done by reviewer using the tissue block.**

**50% of the fee charged will be refunded upon return of block/s/slides**

**Other Special services offered are:**

**Additional Tests: Frozen Sections; Immunohistochemistry and Immunofluorescence study.**

**For pricing - Please contact Victoria Pathology**

**Services Limited, 663-4096 for further details.**

**CARDIOVASCULAR SERVICES**

|  |  |
| --- | --- |
| **DESCRIPTION** | **COST** |
| Echocardiogram | $800 | |
| Stress Electrocardiogram | $800 | |
| Stress Echocardiogram | $2200 | |
| Holter Monitoring | $800 | |

**VICTORIA DIAGNOSTIC IMAGING CENTRE LTD.**

**PRICE LIST (X-RAYS, ULTRASOUNDS& DOPPLER)**

|  |  |
| --- | --- |
| **EXAMINATIONS**  **X-RAY** | **FEES** |
| CHEST PA | $150 |
| CHEST – PA & Lat | $250 |
| RIBS – PA & OBLIQ | $250 |
| ABDOMEN – AP | $200 |
| ABDOMEN – E & S | $250 |
| PELVIC – AP | $180 |
| PELVIC WITH ONE HIP | $225 |
| HIP – AP & OBLIQ | $225 |
| HIP – BOTH | $250 |
| COCCYX | $225 |
| S.I.J – AP & 2 OBLIQ | $250 |
| SKULL – AP & LAT | $250 |
| SKULL – 3 VIEWS | $350 |
| SINUSES – OM & LAT | $250 |
| SINUSES – 3 VIEWS | $325 |
| MASTOIDS – TOWNES 2 AXIOLATERALS  TMJ – O/C AXIOLATERALS | $325 |
| LONG BONES | $650 |
| SCOLIOSIS | $225 |
| C- SPINE – AP & LAT  WITH OBLIQUE | $225  $325 |
| T – SPINE AP & LAT | $225 |
| L/S SPINE AP & LAT | $225  WITH OBL $325 |
| HUMERUS – AP & LAT | $225 |
| SHOULDER – 2 VIEWS | $225 |
| CHEST, T & L/S SPINE | $550 |
| CLAVICLE | $150 |
| ELBOW | $150 |
| FOREARM | $180 |
| HAND / WRIST | $150 |
| FEMUR | $225 |
| KNEE | $225 |
| TIB/FIB | $180 |
| ANKLE | $150 |
| FOOT | $150 |
| HEEL(S) (1/2) | $150 |

**SPECIALS**

|  |  |
| --- | --- |
| BARIUM MEAL & SWALLOW | $625 |
| BARIUM MEAL & FT | $650 |
| BARIUM ENEMA | $650 |
| I.V.P | $750 |
| HSG | $500+ $300 if cannula is used. $800 |
| CYSTOGRAM | $750 |
| MCUG | $800 |
| GASTROGRAFIN | $1200 |
| FLUROSCOPY | $1000 |
| ASCENDING URETHROGRAM | $1500 |
| FISTULOGRAM | $750 |

**ULTRASOUND**

|  |  |
| --- | --- |
| CRANIAL | $800 |
| ABDOMEN | $400 |
| PELVIC / PELVIC TV | $350 / $400 |
| ABDOMEN AND PELVIC | $600 |
| OBSTETRIC | $350 |
| PROSTATE (TA) | $450 |
| PROSTATE (TR) | $550 |
| THYROID / SMALL PART | $425/$470 |
| TESTIS / SCROTUM | $450 |
| RENAL & KIDNEYS | $450 |
| BREASt | $450 |
| RENAL & P ROSTATE | $700 |
| SIS – (Saline Infusion Sonogram) | $1500 |
| FNAC | $2500 |
| PROSTATE BIOPSY | $4000 |

**DOPPLER**

|  |  |
| --- | --- |
| UPPER LIMB | $670 |
| UPPER LIMB (BOTH) | $1270 |
| LOWER LIMB ( ONE) | $670 |
| LOWER LIMB (BOTH) | $1270 |
| CAROTID | $870 |
| BREAST | $470 |
| THYROID | $470 |
| RENAL | $670 |
| TESTIS | $670 |
| VENOUS | $670 |
| ARTERIAL | $670 |
| MUSCULAR | $670 |
| SKELETAL | $670 |
| **Radiologist Fees Included.** | |
| **BONE DENSITOMETRY** | |
| ONE SITE | $400 |
| TWO SITE | $800 |
| WHOLE BODY | $1200 |
|  |  |

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| --- | --- | --- | --- |
| **Sample requirements** | |  |  |
| **Vacutainer** | **Additive** | **Sample Type** | **Code** |
| Lavender | EDTA | Whole blood | A |
| Lavender | EDTA | Plasma EDTA | F |
| Red | None | Serum | B |
| Light Blue | Sodium Citrate | Citrated Plasma | C |
| Grey | Sodium Fluoride, Potassium  Oxalate | Plasma | G |
| Green | Heparin (Lithium/Sodium) | Plasma | H |
| Dark Blue | K2EDTA | Whole Blood | K |
| Gold, Red/Grey | SST/Gel with Clot Activator | Serum | **SST** |
| Cerebral Spinal Fluid | | | **CSF** |
| Blood culture bottle: contact laboratory | | | **BC** |
| Contact laboratory for advice on sample taking | | | **J** |
| Sputum | | | **SPU** |
| Random faeces | | | **RF** |
| Semen | | | **S** |
| Random urine | | | **RU** |
| 30ml aliquot from a 24-hour urine collection – state total volume | | | **CU** |
| 30ml aliquot from a 24-hour urine collection with 10ml of 0.1N hydrochloric acid added – state total volume | | | **PU** |
| Early morning urine (1st sample of the day) | | | **EMU** |
| Mid Stream Urine | | | **MSU** |
| Cyto Thin Prep Vial | | | **TPV** |
| Swab in Transport Medium | | | **STM** |
| Dry Swab (NO Medium) | | | **DS** |
| PCR swab for Chlamydia/N.Gonorrhoea | | | **Chls** |

