

(UNIT OF MEDICAL RESEARCH FOUNDATION)

2023

DIRECTORY OF SERVICES

DIRECTORY OF SERVICES



SRI NATHELLA SAMPATHU CHETTY CLINICAL LABORATORY, SANKARA NETHRALAYA (UNIT OF MEDICAL RESEARCH FOUNDATION)

> No.41, College Road, Nungambakkam, Chennai – 600 006

Ph: 2823 3556 / 2827 1616 / 2831 1913

Fax: 91-044-2825 4180 Email: snsclab@snmail.org

Issue No : 03

Issue Date : 29.12.2023

Amend No : 02

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Approved & Issued by:

Ouality Manager

Director - Laboratory Services



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Quality Manager		Director - Laboratory Servic	es



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Hospital Laboratory: Main Campus at Sankara Nethralaya

A. Sri Nathella Sampathu Chetty Clinical Laboratory,

Sankara Nethralaya

(Unit of Medical Research Foundation)

The Legal name of the parent organization is

"Medical Research Foundation".

The Organization is Registered under Societies Registration

Act 1860 (S.No. 25 of 1978)

Address:

SNSC Clinical Laboratory, Sankara Nethralaya

(Unit of Medical Research Foundation)

SANKARA NETHRALAYA,

No 41, (OLD No: 18), College Road

Nungambakkam, Chennai – 600 006,

Tamil Nadu, India

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B. Our other Primary Sample Collection Centres: Address

1. SNSC Clinical Laboratory Collection Centre, Pycrofts Garden Road

Jagadguru Kanchi Sri Chandrasekarendra Saraswathi Nethra Nilayam,

(JKCN Centre)

No.21, Pycrofts Garden Road

Chennai – 600 006, Tamil Nadu, India.

Phone: 28263556 / 28271616

2. SNSC Clinical Laboratory Collection Centre, CUSSN

(C.U.Shah Sankara Nethralaya)

No. 8, GST Road, St. Thomas Mount, Gunidy

Chennai 600 016, Tamil Nadu, India.

Ph No: 91-044-22346022, 22344474

3. SNSC Clinical Laboratory Collection Centre, SN RA Puram

(Sankara Nethralaya RA Puram)

New No. 30, Old No.73, Kamarajar Salai, Raja Annamalaipuram,

Chennai: 600 028, Tamil Nadu, India.

Ph No: 91-044-49083500, 49083501

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The Laboratories under SNSC Clinical Lab includes:

- 1. Clinical Biochemistry Main laboratory, SN Main Campus
- 2. Clinical Pathology Main laboratory, SN Main Campus
- 3. Clinical Hematology Main laboratory, SN Main Campus
- 4. Histopathology and Cytopathology 3rd floor, KNBIRVO block, Main campus
- 5. Genetics and Molecular biology 4th floor, KNBIRVO block, Main Campus
- 6. Special Clinical Biochemistry 5th floor, KNBIRVO block, Main Campus
- 7. Microbiology and Serology 6th floor, KNBIRVO block, Main campus
- 8. Molecular Diagnostic Laboratory, Venugopal block (VG block) Ground Floor,

Main campus

- 9. SNSC Collection Centre -JKCN, 21, Pycrofts Garden Road
- 10. SNSC Collection Centre CUSSN, 8, GST Road, St. Thomas Mount
- 11. SNSC Collection Centre RA Puram, New No. 30, Old No.73, Kamarajar Salai, RAPuram

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flaini-U		Director - Laboratory Services	
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LABORATORY TIMINGS: (Monday to Saturday): (Sunday: Holiday)

A. Main Laboratory at SN main:

SNSC Clinical Laboratory Sankara Nethralaya

Sample Collection: 7.30am to 5.30pm

Laboratory Working hours : 7.30 am - 6.30 pm

B. Collection centers

SNSC Clinical Laboratory Collection Centre, Pycrofts Garden Road:

8.00 am - 5.00 pm

SNSC Collection Centre-C.U.Shah Sankara Nethralaya:

8.00 am - 4.30 pm

SNSC Collection Centre-Sankara Nethralaya-RA Puram:

9.00am - 3.00pm

Note:

For emergency cases in house, Point of care testing has been made available to be used 24x7 in SN Main and SN RA puram.

After working hours only tests that cannot be done in Point of care device will be collected by ward sister/on call Phlebotomist from SN Main laboratory (in house purpose only) and samples for testing as requested by Consultants / Anesthetist will be sent to Metropolis Health Care Limited, Nungambakkam, Chennai. (Outsourced)

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Heads of the Laboratories

S.No	Name	Designation, Authorized Signatory,
		Contact details
1.	Dr.N.Angayarkanni	Director - SNSC Clinical Laboratory,
		Management Representative (MR) NABL,
		Director - Biochemistry,
		Authorized Signatory
		Contact Details: 28271616, Ext:1304/1341
		Email: drak@snmail.org
2.	Dr.R.Harini	Quality Manager (NABL),
		Assistant Professor - Clinical Biochemistry,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1103
		Email: drharini@snmail.org
3.	Dr.Suman H Kalantri	Junior Pathologist, Cl.Hematology & Cl.Pathology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1101
		Email: drsuman@snmail.org
4.	Dr.J.Biswas	Director – Histopathology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1302
		Email: drjb@snmail.org

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5.	Dr.S.Krishna Kumar	HOD – Histopathology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1302
		Email: drkk@snmail.org
6.	Dr.A.R.Anand	Incharge –Microbiology & Serology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1301/1305
		Email: dranand@snmail.org
7.	Dr.L.Dhanu Rekha	Senior Scientist- Microbiology, Serology &
		Molecular Diagnostic Laboratory,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1352
		Email: drdhanu@snmail.org
8.	Dr.M.Nandhini	Consultant Microbiologist
		Microbiology & Serology,
		Contact Details: 28271616, Ext:1313
		Email: drnandhinim@snmail.org
9.	Dr.S.Mathavan	HOD – Genetics & Molecular Biology
		Assistant Professor,
		Contact Details: 28271616, Ext:1308/1898
		Email: mathavans@snmail.org
10.	Dr.S.Sripriya	Associate Professor,
		Genetics & Molecular Biology
		Contact Details: 28271616, Ext:1308
		Email: drss@snmail.org

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Quality Manager		Director - Laboratory Services	



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Quality Manager

S.No.	Name	Department
1.	Dr.R. Harini	Assistant Professor, Clinical & Special
		Biochemistry

Technical Manager

S.No.	Name	Department
1.	Ms.Kamatchi	Special Biochemistry

Deputy Technical Managers

S.No.	Name	Department
1.	Ms.Saumya.T.S.	Cl.Hematology & Cl.Pathology
2.	Ms Gayatri R	Clinical & Special Biochemistry
3.	Ms.V.Gayathri	Microbiology & Serology
4.	Ms.M.Anitha	Histopathology

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SRI NATHELLA SAMPATHU CHETTY CLINICAL LABORATORY, SANKARA NETHRALAYA

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Quality Policy ISO 15189:2022

"We at the Clinical Laboratory commit to provide Quality Medical Laboratory service to meet the needs and requirements of its patients and users to provide examinations that fulfill their intended use for generating reliable patient test reports on time, using appropriate technology of International standards and ensure continual improvement committed through good professional practice and competent staff who ensure to abide by the policies and procedures of the laboratory at all times with complete awareness of the required documentation".

Objectives

- 1. To comply with ISO15189:2022 standards at all time.
- 2. To maintain technical excellence by using standard technology.
- 3. To ensure compliance with the statutory and regulatory requirements.
- 4. To ensure adequate resources and staff competence for effective service.
- 5. To ensure testing and reporting results in an effective and timely manner.
- 6. To ensure continued patient satisfaction.
- 7. To ensure continual improvement in the processes and services.

Date: 18.11.2023

Dr. N. Angayarkanni Ph.D

Director-Laboratory Services

Management Representative

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Marin - W Quality Manager		Director - Laboratory Service	



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Handling of Feedback forms / Suggestions received at SNSC clinical laboratory

Patients / Customers can give their suggestions / feedback / complaints to the SNSC Clinical Laboratory, Sankara Nethralaya through:

- (a). Feedback form at the Laboratory registration counter,
- (b). Suggestion box in the laboratory registration counter,
- (c). Through e-mail (snsclab@snmail.org) / mainlab@snmail.org / respective department.
- (d). If verbal it shall be documented in the respective departments of the laboratory.

A suitable response will be ensured on complaints and suggestions after discussion at the fortnightly laboratory services meeting. Feed backs are reviewed by the management through periodic meetings and yearly Management Review meeting. Actions are ensured relevantly until settled. The feedback is one of the "Quality Indicator" of the lab service and shall be analyzed statistically for management information so as to ensure quality system in patient service at laboratory

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GENERAL INSTRUCTION ON SAMPLE COLLECTION

A.CLINICAL BIOCHEMISTRY:

- 1. Instructions for routine blood investigation:
- 1.1. Fasting blood sugar (FBS): For a fasting blood sugar test, do not eat or drink anything other than water for at least 8 to 12 hours over night before the blood sample is taken. Tea, coffee, alcohol intake and Smoking and excessive physical exertion are not permitted during this period. Reasonable amount of water intake is permitted. If you are diabetic consult your physician regarding your drug intake instructions.
- **1.2. 2-hour Postprandial (post Breakfast / lunch) blood sugar**: For a 2-hour postprandial test, you need to have your blood collected exactly 2 hours after a regular Breakfast /lunch. Patient can have water and usual medicines post physician consultation regarding the same. PP blood sugar to be collected exactly after 2 hours of food (From the food intake time). The instructions for the same will be given by the Consultant /Physicians /Physician Secretary /SCC (Surgery Scheduling Center). It will be ensured by the Laboratory

Enquiry Secretary and counter checked by Technician/ Lab Assistant during interaction with the patients at the time of collection.

- **1.3. Random blood sugar (RBS):** No special preparation is required before having a random blood sugar test. The patient is required to be in non-fasting state; hence blood samples will be collected within 2 hours of last meal intake irrespective of time of the day.
- **1.4. Lipid profile:** Patient should fast for 8-12 hours overnight before blood collection. Fasting should be no food or drink except for water.

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1.5. Plasma Glucose tolerance test (OGTT) - Instructions to patients coming for Oral Glucose Tolerance test (OGTT) Code: 103

Patient should overnight fast for 12 hours before blood collection. Fasting should be no food or drink except for water 82.5 g monohydrate glucose in 250ml of water glucose load will be given orally post fasting sample collection.

- First blood should be collected in fasting condition.
- 2nd sample -1 hour after glucose load
- 3rd sample- 2hrs after glucose load

1.6. Gestational Diabetes Mellitus (GDM) Instructions to pregnant women coming for OGTT for GDM screening/diagnosis Code:104

Patient should overnight fast for 12 hours before blood collection. Fasting should be no food or drink except for water 82.5g monohydrate glucose in 250ml of water or 100g anhydrous glucose (110g Monohydrate glucose) load will be given orally post fasting sample collection.

- First blood should be collected in fasting condition.
- 2nd sample -1 hour after glucose load
- 3rd sample- 2hrs after glucose load
- 4th samples- 3 hrs after glucose. Load(If 100g load given)

1.7. Special Biochemical Investigation:

- 1. Plasma Amino acid Profile (HPLC)
- 2. Plasma Homocysteine
- 3. Paper Chromatography for Plasma Ornithine/ any amino acid
- 4. Paper Chromatography for Plasma Galactose / other sugars.
- 5. Microalbuminuria/UACR (Early morning sample)

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Fasting Specimen: For all the above mentioned test the patients are instructed to have his/her dinner the previous night not later than 9 pm and following that not to eat or drink except water till he/ she reports to the laboratory (fasting period should be between 8 to 12 hours).

2. Instructions to the patients who have undergone FFA (Fundus Fluorescein Angiography)

In the above mentioned conditions the patients are instructed not to give blood for 24 hours after the

FFA for the following test,

- 1. Angiotensin Converting Enzyme (ACE)
- 2. Plasma Homocysteine.
- 3. Microalbumin/UACR
- 4. Routine urine analysis/ Urine Sugar/Urine LFT

3. Instructions to Patients coming for serum Vitamin A testing:

- Should not take vitamin A tablet,
- Blood should be collected in Fasting Condition (10-12 hours fasting).
- No alcohol intake is allowed.

4. Instructions to patients coming for Serum Iron, TIBC and Percentage saturation testing:

Should not take iron medication for 3 days. (Fasting / Random). The test is out sourced.

5. IEM (Inborn Errors of metabolism):

Three containers will be provided for the patient, one of the three containers labeled 'F' (fasting) and the other two containers labeled 'R' (Random). Patient should collect the fasting urine in the 'F' container and the random urine in the 'R' containers. Provide 3 urine containers with pinch of sodium azide.

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B. HAEMATOLOGY:

Random blood collection is done for routine hematological test.

C. CYTOGENETICS (INSTRUCTIONS TO CHROMOSOMAL STUDY):

- 1. Random blood collection is done for above mentioned test.
- The patient should not be under any chemotherapy, immunosuppressive drugs or affected by immunosuppressive disease and septicemia, which affect mitotic index and sterility of the culture.

D. MICROBIOLOGY:

The patients coming for Microbiological test should not take any antibiotic therapy prior to investigation. Ref: Test master list SNSC/CM/12A, 12B, 12C, 12D, 12E and 12F *I* Departmental manual for more details.

E. MOLECULAR DIAGNOSTIC:

GENERAL PROTOCOL FOR SAMPLE COLLECTION (Sterile containers)

Bacteriology and Mycology Investigations (culture and PCR)

- > Sterile swabs: Pus, infected wounds, throat, nose, vaginal secretions or other site.
- ➤ Sterile wide-mouthed containers for <u>C.S.F</u>, body fluid such as ascitic, pleural, synovial fluids and urine.
- ➤ Sterile containers, with screw cap and wide mouth for pus, urine, sputum, feces scrapings from any <u>site & biopsies</u>.
- For blood culture Automated: BACTEC blood culture system bottles.
- ➤ For Anaerobic culture: Specimen inoculated immediately into Robertson Cooked Meat (RCM) media
- ➤ Blood samples- EDTA blood for PCR investigations

 Viral investigation (PCR)-
- specimen in a sterile viral transport media

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DEPARTMENT OF HAEMATOLOGY & CLINICAL PATHOLOGY

Clinical Haematology & Clinical Pathology Directory of Services.doc (Click Here)

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DEPARTMENT OF

CLINICAL & SPECIAL

BIOCHEMISTRY

Clinical & Special Biochemistry Directory of Services.doc (Click Here)

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DEPARTMENT OF MICROBIOLOGY &

SEROLOGY

<u>Microbiology & Serology Directory of Services.doc_(Click Here)</u>

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DEPARTMENT OF

MOLECULAR

DIAGNOSTICS

Molecular Diagnostic Laboratory Directory of Services (Click Here)

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DEPARTMENT OF HISTOPATHOLOGY & CYTOPATHOLOGY

<u>Histopathology & Cytopathology Directory of Services.doc</u> (Click Here)

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DEPARTMENT OF

GENETICS

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PACKAGE TESTS

	ROUTII	NE WORK UP		
S. N o.	Test code	Test Code: 301 - ROUTINE PRE- OPERATIVE WORKUP (Without Urea & Creatinine) Charges: Rs.1050/-	Test Code: 302 - ROUTINE PRE-OPERATIVE WORKUP (With Urea & Creatinine) Charges: Rs.1350	Test Code: 303 DIABETIC WORK UP (Code 302 + HbA1c) Charges: Rs.1750
1	001	Haemoglobin (Hb) and Haematocrit (PCV)	Haemoglobin (Hb) and Haematocrit (PCV)	Haemoglobin (Hb) and Haematocrit (PCV)
2	004	Total W.B.C. Count and Differential Count	Total W.B.C. Count and Differential Count	Total W.B.C. Count and Differential Count
3	005	E.S.R.	E.S.R.	E.S.R.
4	006	Platelet Count	Platelet Count	Platelet Count
5	102	Plasma Glucose (F/ R/ PP)	Plasma Glucose (F/ R/ PP)	Plasma Glucose (F/ R/ PP)
6	018	Urine Routine Analysis	Urine Routine Analysis	Urine Routine Analysis
7	105		Urea and Creatinine	Urea and Creatinine
8	151			HbA1c

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UV	EITIS W	ORKUP		
S. No.	Test	Test Code: 304	Test Code: 304 with	Test Code:306
	code	<u>Charges: Rs.15580</u>	Urea & Creatinine	(DIABETIC)
			<u>Charges: Rs. Rs.15880</u>	<u>Charges: Rs.16280</u>
1		Haemoglobin (Hb) And	Haemoglobin (Hb) And	Haemoglobin (Hb) And
	L001	Haematocrit (PCV)	Haematocrit (PCV)	Haematocrit (PCV)
2		Total W.B.C. Count And	Total W.B.C. Count And	Total W.B.C. Count And
	L004	Differential.Count	Differential.Count	Differential.Count
3		Erythrocyte Sedimentation	Erythrocyte	Erythrocyte
	L005	Rate	Sedimentation Rate	Sedimentation Rate
4	L018	Urine Routine Analysis	Urine Routine Analysis	Urine Routine Analysis
5			Plasma Glucose	
	L102	Plasma Glucose (F/R/PP)	(F/R/PP)	Plasma Glucose (F/R/PP)
6			Urea And Creatinine -	Urea And Creatinine -
	L105		(Plasma)	(Plasma)
7		Antibodies To Treponema	Antibodies To	Antibodies To
	L202	Pallidum	Treponema Pallidum	Treponema Pallidum
8		Rheumatoid Arthritis (RA)	Rheumatoid Arthritis	Rheumatoid Arthritis (RA)
	L203	Factor	(RA) Factor	Factor
9				
	L206	Antinuclear Antibody	Antinuclear Antibody	Antinuclear Antibody
10			Antibodies To	Antibodies To
		Antibodies To Toxoplasma	Toxoplasma	Toxoplasma
	L207	Gondii:ELISA	Gondii:ELISA	Gondii:ELISA
11	L601	Mantoux (Ra/La)	Mantoux (RA/LA)	Mantoux (RA/LA)
12				
	L009	Blood Smear Study	Blood Smear Study	Blood Smear Study
13	L453	HLA B 27 Typing	HLA B 27 Typing	HLA B 27 Typing
14			Quantiferon-Tb Gold	
	L274	Quantiferon-Tb Gold Test	Test	Quantiferon-Tb Gold Tes
15	L126	Angiotensin Converting	Angiotensin Converting	Angiotensin Converting
	1	Enzyme ACE)-(Serum)	Enzyme (ACE)-(Serum)	Enzyme (ACE)-(Serum)
16	L151			HbA1c

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S.	Test	Test Code: 307	Test Code: 308 with Urea &	Test Code:309
No.	code	2, 2,000	Creatinine	(DIABETIC)
		Charges: Rs.19600	Charges: Rs.19900	Charges: Rs.20300
1	001	Haemoglobin (Hb) And Haematocrit (PCV)	Haemoglobin (Hb) And Haematocrit (PCV)	Haemoglobin (Hb) And Haematocrit (PCV)
2	004	Total W.B.C. Count And Differential.Count	Total W.B.C. Count And Differential.Count	Total W.B.C. Count And Differential.Count
3	005	Erythrocyte Sedimentation Rate	Erythrocyte Sedimentation Rate	Erythrocyte Sedimentation Rate
4	007	Reticulocyte Count	Reticulocyte Count	Reticulocyte Count
5	009	Blood Smear Study	Blood Smear Study	Blood Smear Study
6	018	Urine Routine Analysis	Urine Routine Analysis	Urine Routine Analysis
7	102	Plasma Glucose (F/R/PP)	Plasma Glucose (F/R/PP)	Plasma Glucose (F/R/PP)
8	105		Urea And Creatinine -(Plasma)	Urea And Creatinine - (Plasma)
9	126	Angiotensin Converting Enzyme (ACE)-(Serum)	Angiotensin Converting Enzyme (ACE)-(Serum)	Angiotensin Converting Enzyme (ACE)-(Serum)
10	202	Antibodies To Treponema Pallidum	Antibodies To Treponema Pallidum	Antibodies To Treponema Pallidum
11	206	Antinuclear Antibody	Antinuclear Antibody	Antinuclear Antibody
12	601	Mantoux (RA/LA)	Mantoux (RA/LA)	Mantoux (RA/LA)
13	234	Antibodies To C ANCA (Pr3)	Antibodies To C ANCA (Pr3)	Antibodies To C ANCA (Pr3)
14	138	Homocysteine	Homocysteine	Homocysteine
15	879	Anti Ds DNA Antibody	Anti Ds DNA Antibody	Anti Ds DNA Antibody
16	859	CCP Antibody	CCP Antibody	CCP Antibody
17	274	Quantiferon-TB Gold Test	Quantiferon-TB Gold Test	Quantiferon-TB Gold Test
18	218	C- Reactive Protein(CRP)	C- Reactive Protein(CRP)	C- Reactive Protein(CRP)
19	312	Basic Coagulation Tests	Basic Coagulation Tests	Basic Coagulation Tests
20	235	Antibodies To P ANCA (MPO)	Antibodies To P ANCA (MPO)	Antibodies To P ANCA (MPO)
21	L151			HbA1c

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Quality Manager		Director - Laboratory Service	es



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S. No.	Test code	Test Code: 310 COMPLETE HEMOGRAM Charges: Rs.1630
1	001	Haemoglobin (Hb) and Haematocrit (PCV)
2	004	Total W.B.C. Count and Differential Count
3	005	E.S.R.
4	002	Total RBC Count
5	006	Platelet count
6	003	Blood Indices
7	009	Blood Smear Study
8	007	Reticulocyte Count

S. No.	Test code	Test Code: 311 ANEMIA WORK UP Charges: Rs.2320	
1	001	Haemoglobin (hb) and Haematocrit (pcv)	
2	004	Total WBC. count and differential count	
3	005	E.S.Ŗ	
4	002	Total RBCcount	
5	006	Patelet count	
6	003	Blood indices	
7	009	Blood smear study	
8	007	Reticulocyte count	
9	012	Sickle cell preparation	
10	155	Notion routine analysis	
11	020	Plasma/ serum urea and creatinine	
12	105	Hemoglobin variants a2/f(hplc))	

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S. No.	Test code	Test Code: 312 BASIC COAGULATION TESTS Charges: Rs.1330
1	051	Bleeding Time
2	052	Clotting Time
3	053	Clot Retraction
4	025	Prothrombin Time (PT)
5	026	Activated Partial Thromboplastin Time (APTT)
6	006	Platelet count

S.	Test	Test Code: 313	
No.	code	COAGULATION PROFILE	
		<u>Charges: Rs.3480</u>	
1	051	Bleeding Time	
2	052	Clotting Time	
3	053	Clot Retraction	
4	025	Prothrombin Time (PT)	
5	026	Activated Partial Thromboplastin Time (APTT)	
6	006	Platelet count	
7		Euglobulin Lysis Time	
8		Fibrinogen Assay	
9		Factor XIII	
10	015	Blood Group and Rh Typing	

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S.N o	Test code	Test Code: 314 SARCOIDOSIS WORKUP Charges: Rs.2950
1	005	ESR
2	110	Calcium and Inorg.phosphorus
3	115	Total Proteins & A.G Ratio
4	126	Angiotensin Converting Enzyme
5	219	Lysozyme Assay
6	601	Mantoux (RA/LA)

S. No.	Test code	Test Code: 315 SPECIAL BIOCHEMICAL TESTS Charges: Rs.9970		
1	146	Blood Thiobarbituric Acid Reactive Substances		
2	141	Serum Vitamin E (HPLC)		
3	142	Plasma Vitamin C		
4	131	Serum Vitamin A (HPLC)		
5	145	Blood Superoxide dismutase		
6	144	Blood Glutathione Peroxidase		
7	143	Blood Glutathione		

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S. No.	Test code	Test Code: 316 TORCHES SCREENING Charges: Rs.8040		
1	207	Abs. to Toxoplasma gondii (IgG & IgM)		
2	210	Abs. to Rubella Virus (IgG & IgM)		
3	211	Abs. to CMV (IgG & IgM)		
4	212	Abs. To HSV (IgG & IgM)		
5	202	Non Treponemal (RPR) and Treponemal (TPHA)		

S. No.	Test code	Test Code: 381 ROUTINE WORK UP (FAST TRACK) <u>Charges: Rs.840</u>
1	001	Haemoglobin (Hb) and Haematocrit (PCV)
2	002	Total RBC Count
3	004	Total W.B.C. Count and Differential Count
4	006	Platelet Count
5	102	Plasma Glucose (F/R/PP)

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Quality Manager		Director - Laboratory Service	es



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	DCR WORKUP				
S. No	Test code	Test Code: 319	Test Code: 320 with Urea & Creatinine	Test Code: 321 (DIABETIC)	
		Charges: Rs.5590	Charges: Rs.5890	Charges: Rs.6290	
1	001	Haemoglobin (Hb) and Haematocrit (PCV)	Haemoglobin (Hb) and Haematocrit (PCV)	Haemoglobin (Hb) and Haematocrit (PCV)	
2	004	Total W.B.C. Count and Differential Count	Total W.B.C. Count and Differential Count	Total W.B.C. Count and Differential Count	
3	005	E.S.R.	E.S.R.	E.S.R.	
4	102	Plasma Glucose (F/ R/ PP)	Plasma Glucose (F/ R/ PP)	Plasma Glucose (F/ R/ PP)	
5	018	Urine Routine Analysis	Urine Routine Analysis	Urine Routine Analysis	
6	105		Urea and Creatinine	Urea and Creatinine	
7	312	Basic Coagulation Tests: Bleeding Time Clotting Time Clot Retraction	Basic Coagulation Tests: Bleeding Time Clotting Time Clot Retraction	Basic Coagulation Tests: Bleeding Time Clotting Time Clot Retraction	
	025	Prothrombin Time (PT)	Prothrombin Time (PT)	Prothrombin Time (PT)	
	026	Activated Partial Thromboplastin Time (APTT)	Activated Partial Thromboplastin (APTT)	ActivatedPartial Thromboplastin Time (APTT)	
	006	Platelet count	Platelet count	Platelet count	
8	015	Blood Group and Rh Typing	Blood Group and Rh Typing	Blood Group and Rh Typing	
9	317	HbsAg, Abs to HCV, RPR and TPHA	HbsAg, Abs to HCV, RPR and TPHA	HbsAg,Abs to HCV,RPR and TPHA	
10	L151			HbA1c	

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S.	Test	Test Code: 382	
No	code	CHEMO PACKAGE	
		Charges: Rs.3390	
1	001	Haemoglobin (Hb) and Haematocrit (PCV)	
2	004	Total W.B.C. Count and Differential Count	
3	005	E.S.R.	
4	006	Platelet count	
5	018	Urine Routine Analysis	
6	102	Plasma Glucose (F/ R/ PP)	
7	105	Urea and Creatinine	
8	109	Electrolytes (NA, K,CL,HCO)	
9	114	Bilirubin (Total and Direct)	
10	116	Alkaline Phosphatase	
11	117	ALT (SGPT)	
12	118	AST (SGOT)	

S. No	Test code	Test Code: 383, CBC PACKAGE Charges: Rs.1210
1	001	Haemoglobin (Hb) and Haematocrit (PCV)
2	002	Total RBC Count
3	003	Blood Indices
4	004	Total W.B.C. Count and Differential Count
5	006	Platelet count
6	007	Reticulocyte Count

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S.	Test	Test Code: 384, CRVO
No	code	PACKAGE
		Charges: Rs.5350
1	001	Haemoglobin (Hb) and
		Haematocrit (PCV)
2	002	Total RBC Count
3	003	Blood Indices
4	004	Total W.B.C. Count and
		Differential Count
5	006	Platelet count
6	025	Prothrombin Time (PT)
7	026	Activated Partial Thromboplastin
		Time (APTT)
8	105	Urea and Creatinine
9	123	Lipid Profile
10	151	HbA1c
11	218	C-Reactive Protein
12	138	Serum Homocysteine

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	NON GRANULOMATOUS WORK UP			
S. No.	Test code	Test Code: 388 Charges: Rs.8710	Test Code: 389 with Urea & Creatinine Charges: Rs.9010	Test Code:390 Charges: Rs.9410
1	001	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)
2	004	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT
3	005	ERYTHROCYTE SEDIMENTATION RATE	ERYTHROCYTE SEDIMENTATION RATE	ERYTHROCYTE SEDIMENTATION RATE
4	018	URINE ROUTINE ANALYSIS	URINE ROUTINE ANALYSIS	URINE ROUTINE ANALYSIS
5	102	PLASMA GLUCOSE (F/R/PP)	PLASMA GLUCOSE (F/R/PP)	PLASMA GLUCOSE (F/R/PP)
6	105		UREA AND CREATININE -(PLASMA)	UREA AND CREATININE -(PLASMA)
7	202	ANTIBODIES TO TREPONEMA PALLIDUM	ANTIBODIES TO TREPONEMA PALLIDUM	ANTIBODIES TO TREPONEMA PALLIDUM
8	203	RHEUMATOID ARTHRITIS (RA) FACTOR	RHEUMATOID ARTHRITIS (RA) FACTOR	RHEUMATOID ARTHRITIS (RA) FACTOR
9	206	ANTINUCLEAR ANTIBODY	ANTINUCLEAR ANTIBODY	ANTINUCLEAR ANTIBODY
10	601	MANTOUX (RA/LA)	MANTOUX (RA/LA)	MANTOUX (RA/LA)
11	453	HLA B 27 Typing	HLA B 27 Typing	HLA B 27 Typing
12	151			HbA1c
			TOUS WORK UP	
S.	Test	Test Code: 385	Test Code: 386 with Urea &	Test Code:387 (DIABETIC)
No.	code	Charges: Rs.8940	Creatinine Charges: Rs.9240	Charges: Rs.9640
1		HAEMOGLOBIN (HB) AND	HAEMOGLOBIN (HB) AND	HAEMOGLOBIN (HB) AND
	001	HAEMATOCRIT (PCV)	HAEMATOCRIT (PCV)	HAEMATOCRIT (PCV)
2	004	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT
3	005	ERYTHROCYTE SEDIMENTATION RATE	ERYTHROCYTE SEDIMENTATION RATE	ERYTHROCYTE SEDIMENTATION RATE
4	018	URINE ROUTINE ANALYSIS	URINE ROUTINE ANALYSIS	URINE ROUTINE ANALYSIS
5	102	PLASMA GLUCOSE (F/R/PP)	PLASMA GLUCOSE (F/R/PP)	PLASMA GLUCOSE (F/R/PP)
6	105		UREA AND CREATININE -(PLASMA)	UREA AND CREATININE -(PLASMA)
7	202	ANTIBODIES TO TREPONEMA PALLIDUM	ANTIBODIES TO TREPONEMA PALLIDUM	ANTIBODIES TO TREPONEMA PALLIDUM
8	207	ANTIBODIES TO TOXOPLASMA GONDII:ELISA	ANTIBODIES TO TOXOPLASMA GONDII:ELISA	ANTIBODIES TO TOXOPLASMA GONDII:ELISA
9	601	MANTOUX (RA/LA)	MANTOUX (RA/LA)	MANTOUX (RA/LA)
10	009	BLOOD SMEAR STUDY	BLOOD SMEAR STUDY	BLOOD SMEAR STUDY
11	274	QUANTIFERON-TB GOLD TEST	QUANTIFERON-TB GOLD TEST	QUANTIFERON-TB GOLD TEST
12	126	ANGIOTENSIN CONVERTING ENZYME (ACE)-(SERUM)	ANGIOTENSIN CONVERTING ENZYME (ACE)-(SERUM)	ANGIOTENSIN CONVERTING ENZYME (ACE)-(SERUM)
13	151			HbA1c

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S. No	Test code	Test Code: 391 STEROID + IMT CLEARANCE Charges: Rs.4250
1	001	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)
2	004	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT
3	005	ERYTHROCYTE SEDIMENTATION RATE
4	018	URINE ROUTINE ANALYSIS
5	102	PLASMA GLUCOSE (F/R/PP)
6	105	UREA AND CREATININE -(PLASMA)
7	006	PLATELET COUNT
8	113	LIVER FUNCTION TESTS-(SERUM/PLASMA)
9	123	Lipid Profile
10	151	HbA1c

S. No	Test code	Test Code: 392 SCLERITIS WORK UP Charges: Rs.9140
1	001	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)
2	004	TOTAL W.B.C. COUNT AND DIFFERENTIAL.COUNT
3	005	ERYTHROCYTE SEDIMENTATION RATE
4	018	URINE ROUTINE ANALYSIS
5	102	PLASMA GLUCOSE (F/R/PP)
6	105	UREA AND CREATININE -(PLASMA)
7	203	RHEUMATOID ARTHRITIS (RA) FACTOR
8	206	ANTINUCLEAR ANTIBODY
9	234	ANTIBODIES TO CANCA (PR3)
10	235	ANTIBODIES TO PANCA (MPO)
11	601	MANTOUX (RA/LA)
12	202	ANTIBODIES TO TREPONEMA PALLIDUM
13	218	C- REACTIVE PROTEIN(CRP)

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S. No	Test code	Test Code: 393 CKD PACKAGE
		<u>Charges: Rs.4020</u>
1	102	PLASMA GLUCOSE (F/R/PP)
2	105	UREA AND CREATININE -(PLASMA)
3	108	ELECTROLYTES
4	001	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)
5	002	TOTAL RBC COUNT
6	003	BLOOD INDICES
7	004	TOTAL W.B.C. COUNT AND DIFFERENTIAL COUNT
8	006	PLATELET COUNT
9	007	RETICULOCYTE COUNT
10	158	BICARBONATE
11	025	PROTHROMBIN TIME (PT)
12	026	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)
13	151	HBA1C
14	018	URINE ROUTINE ANALYSIS

S. No	Test code	Test Code: 394 THROMBOPHILIA PACKAGE
		<u>Charges: Rs.27350</u>
1	001	HAEMOGLOBIN (HB) AND HAEMATOCRIT (PCV)
2	002	TOTAL RBC COUNT
3	003	BLOOD INDICES
4	004	TOTAL W.B.C. COUNT AND DIFFERENTIAL COUNT
5	006	PLATELET COUNT
6	007	RETICULOCYTE COUNT
7	958	THROMBOPHILIA PANEL
8	959	FACTOR VIII ACTIVITY
9	962	FACTOR V LEIDEN MUTATION
10	874	D-DIMER
11	878	HB VARIANT STUDY

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	1	1
S. No.	Test code	Test Code: 396
		NEEDLE STICK INJURY PACKAGE-
		2
		Charges: Rs.4080
1	220	Abs. To HIV 1 and HIV 2
2	222	HBs Ag
3	223	Abs. to HCV
4	260	Abs to HBs Ag
S. No.	Test code	Test Code: 395
		NEEDLE STICK INJURY PACKAGE-1
		Charges: Rs.3200
1	220	Abs. To HIV 1 and HIV 2
2	222	HBs Ag
3	223	Abs. to HCV

S.	Test	Test Code: 326	
No.	code	EUA + CHEMO PACKAGE-1	
		Charges: Rs.1450	
1	001	Haemoglobin (Hb) and	
		Haematocrit (PCV)	
2	004	Total W.B.C. Count and	
		Differential Count	
3	006	Platelet Count	
4	102	Plasma Glucose (F/ R/ PP)	
5	117	ALT (SGPT)	
6	105	Urea and Creatinine	
7	154	GAMMA GT (GGTP)	

S. No.	Test code	Test Code: 325 EUA PACKAGE Charges: Rs.720
1	001	Haemoglobin (Hb) and
		Haematocrit (PCV)
2	004	Total W.B.C. Count and
		Differential Count
3	006	Platelet Count
4	102	Plasma Glucose (F/ R/ PP)

S.	Test	Test Code: 327	
No.	code	EUA + CHEMO PACKAGE-2	
		Charges: Rs.2590	
1	001	Haemoglobin (Hb) and	
		Haematocrit (PCV)	
2	004	Total W.B.C. Count and	
		Differential Count	
3	312	Basic Coagulation Tests	
4	102	Plasma Glucose (F/ R/ PP)	
5	117	ALT (SGPT)	
6	105	Urea and Creatinine	
7	154	GAMMA GT (GGTP)	

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S. No.	Test code	Test Code: 159 CHEM 8 PANEL (POCT)
		Charges: Rs.2000
1	159	Haemoglobin (Hb) and
		Haematocrit (PCV)
		Glucose (F/ R/ PP)
		Urea and Creatinine
		Sodium
		Potassium
		Chloride
		Total Carbon Dioxide
		Ionised Calcium
		Anion Gap

S. No.	Test code	Test Code:328 Pre operative package- STAT Charges: Rs.2710
1	159	CHEM 8 PANEL (POCT)
2	004	Total W.B.C. Count and Differential Count
3	005	E.S.R.
4	006	Platelet count
5	018	Urine Routine Analysis

S. No.	Test code	Test Code:329 Pre operative diabetic package- STAT Charges: Rs.3110
1	159	CHEM 8 PANEL (POCT)
2	004	Total W.B.C. Count and Differential Count
3	005	E.S.R.
4	006	Platelet count
5	018	Urine Routine Analysis
6	151	HbA1c

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2023

DIRECTORY OF SERVICES

TEST MASTER LIST

OUT SOURCE TESTS

S NO	Code NO	Name of the test	Lister Price (Rs.)	
1	801	THYROID PROFILE	79 0	
2	808	ANTI PHOSPHOLIPID ANTIBODY	1940	
3	809	CD4 COUNTS	1300	
4	811	PROTEIN C (ACTIVITY)	4600	_
5	812	PROTEIN S (ACTIVITY)	4600	Во
6	813	VITAMIN B12	1280	
7	816	FOLATE RBC	2230	
8	820	URIC ACID	250	
9	832	ANTI THROMBIN III ACTIVITY	3870	
10	834	CORTISOL	710	
11	837	FERRITIN (SERUM/CMIA)	880	•
12	843	VITAMIN D TOTAL – 25 HYDROXY	1720	
13	845	SERUM IRON, TIBC AND PERCENTAGE SATURATION	900	
14	854	HLA B51	8500	
15	858	PROTEIN, ELECTROPHORESIS	725	
16	859	CCP ANTIBODY	1350	-
17	860	IGE TOTAL ANTIBODY	875	
18	862	PROCALCITONIN (PCT)	2200	
19	865	LDH	330	
20	867	MAGNESIUM	425	
21	869	CEA	725	
22	870	IGG4 SUB CLASS	4600	
23	872	FSH-LH-PROLACTIN PROFILE	1300	
24	873	TPO ANTIBODY	1100	
25	874	D DIMER	1200	
26	875	AMYLASE	420	

Contact Main Lab

Board no 04428271616

Ext: 1101 for

Sample Collection

and

Turn Around Time

for

Test Results

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Quality Manager		Director - Laboratory Service	es



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27	876	PHENYTOIN	950	
28	878	HB VARIANT ASSAY	990	
29	879	ANTI DS DNA ANTIBODY	1550	
30	880	SERUM ACID PHOSPHOTASE	250	Contact Main Lab
31	881	SERUM ESTRADIOL	600	Contact Main Eas
32	882	TESTOSTERONE FREE	1500	
33	883	TESTOSTERONE TOTAL	650	Board no 04428271616
34	884	PROLACTIN	500	
35	885	AMH-ANTI MULLERIAN HORMONE	1900	
36	886	PSA-FREE	900	Ext: 1101 for
37	887	PSA-TOTAL	750	
38	889	SARS COV2 NUCLEOCAPSID ANTIBODY QUALITATIVE (NOT FOR VACCINATED)	850	Samula Callaction
39	923	NEURON SPECIFIC ENOLASE (NSE)	3200	Sample Collection
40	928	ACHR ANTIBODIES ACETYL CHOLINE RECEPTOR ANTIBODIES SERUM	3300	
41	929	MUSK ANTIBODY MYASTHENIA GRAVIS SERUM	6200	and
42	933	DHEAS- DEHYDROEPIANDROSTENEDIONE SULPHATE SERUM	1200	
43	934	RETINAL BINDING PROTIEN	2800	Turn Around Time
44	935	PARA THYROID HORMONE	1840	
45	938	SCRUB THYPHUS IGM-SERUM	1030	_
46	939	AFP-ALPHA FETO PROTEIN- CLIA- SERUM	930	for
47	940	CA-125 SERUM	1410	
48	941	INHIBIN A SERUM	1200	Test Results
49	942	INHIBIN B SERUM	2300	rest results
50	944	PLASMA VORICONAZOLE	5500	
51	945	TSH RECEPTOR ANTIBODY LATS, TSI - SERUM	4300	
52	949	LUPUS ANTICOAGULANTS (LAC) PROFILE	2060	
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Quality Manager		Director - Laboratory Service	es



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2023

950		0045	
	CD19	2645	
951	CD20	2300	
952		1910	
	IGG ANTIBODIES BY EIA - SERUM		Contact Main Lab
953	LYMEBORRELIA BURGDORFERI	1700	
	IGM ANTIBODIES BY EIA - SERUM		
954	CPK TOTAL SERUM	400	Board no 04428271616
955	LIPASE SERUM	690	
956	FIBRINOGEN ASSAY	980	
959	FACTOR VIII ACTIVITY	2380	Ext: 1101 for
960	FACTOR V LEIDEN MUTATION	5730	
961	BILE ACIDS-TOTAL BIOCHEMICAL	1955	
962	CARDIOLIPIN ANTIBODY ACL-IGG	930	Sample Collection
	ANTIBODY		•
963	CARDIOLIPIN ANTIBODY ACL-IGM	930	
	ANTIBODY		and
OTHER	Refer Directory of Services		
TESTS:	Metropolis Health Care (Soft		
	, , ,		Turn Around Time
	sheet/link for the same		
	available at the system		for
	desktop of Collection area /		
	Secretary /Lab enquiry)		Took Dooulto
	-Ref: Record for Outsource		Test Results
	tests list (R/ SNSC/ ML/		
	OSTL)		
	952 953 954 955 956 959 960 961 962	952 LYMEBORRELIA BURGDORFERI IGG ANTIBODIES BY EIA - SERUM 953 LYMEBORRELIA BURGDORFERI IGM ANTIBODIES BY EIA - SERUM 954 CPK TOTAL SERUM 955 LIPASE SERUM 956 FIBRINOGEN ASSAY 959 FACTOR VIII ACTIVITY 960 FACTOR V LEIDEN MUTATION 961 BILE ACIDS-TOTAL BIOCHEMICAL 962 CARDIOLIPIN ANTIBODY ACL-IGG ANTIBODY 963 CARDIOLIPIN ANTIBODY ACL-IGM ANTIBODY OTHER TESTS: Metropolis Health Care (Soft copy available as excel sheet/link for the same available at the system desktop of Collection area / Secretary /Lab enquiry) -Ref: Record for Outsource tests list (R/ SNSC/ ML/	952 LYMEBORRELIA BURGDORFERI IGG ANTIBODIES BY EIA - SERUM 953 LYMEBORRELIA BURGDORFERI IGM ANTIBODIES BY EIA - SERUM 954 CPK TOTAL SERUM 400 955 LIPASE SERUM 690 956 FIBRINOGEN ASSAY 980 959 FACTOR VIII ACTIVITY 2380 960 FACTOR V LEIDEN MUTATION 5730 961 BILE ACIDS-TOTAL BIOCHEMICAL 1955 962 CARDIOLIPIN ANTIBODY ACL-IGG ANTIBODY 963 CARDIOLIPIN ANTIBODY ACL-IGM ANTIBODY 964 Refer Directory of Services Metropolis Health Care (Soft copy available as excel sheet/link for the same available at the system desktop of Collection area / Secretary /Lab enquiry) -Ref: Record for Outsource tests list (R/ SNSC/ ML/

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DIRECTORY OF SERVICES

LAB TARIFF DETAILS with effect from 17.05.2023

TEST	TEST DETAILS	Amount
CODE NO		(Rs)
1	HAEMOGLOBIN (HB) AND HAEMATOCRIT	190
2	TOTAL RBC COUNT)	120
3	BLOOD INDICES	200
4	TOTAL W B C COUNT AND DIFF.COUNT	190
5	ESR (AUTOMATED SEDIMENTATION)	120
6	PLATELET COUNT	190
7	RETICULOCYTE COUNT	320
9	BLOOD SMEAR STUDY	300
10	BLOOD SMEAR PARASITES	300
12	SICKLE CELL PREPARATION	170
15	BLOOD GROUP AND RH TYPING	200
18	URINE ROUTINE ANALYSIS	210
19	URINE BENCE-JONES PROTEIN	200
20	MOTION ROUTINE ANALYSIS	220
25	PROTHROMBIN TIME (PT)	400
26	PARTIAL THROMBOPLASTIN TIME (PTT)	400
27	BLOOD COLLECTION FOR CROSS MATCHING	1340
28	URINE - SUGAR, ALBUMIN, ACETONE	70
29	URINE – LFT	100
51	BLEEDING TIME (BT)	100
52	CLOTTING TIME (CT)	100
53	CLOT RETRACTION	140
55	FIBRINOGEN ASSAY	1340
56	FACTOR XIII	230
57	EUGLOBULIN LYSIS TIME	380
	CSF ANALYSIS TOTAL WBC COUNT AND TOTAL RBC	
63	COUNT	200
64	PT INR - POCT	1000
101	BLOOD GLUCOSE (REF.CHK)	150
102	PLASMA GLUCOSE (F/R/PP)	150
103	GLUCOSE TOLERENCE TEST (GTT)	570
104	GESTATIONAL DIABETES MELLITUS (GDM)	570
105	UREA AND CREATININE (PLASMA/ SERUM)	300

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106	TOTAL CHOLESTEROL (PLASMA/ SERUM)	210
108	ELECTROLYTES (PLASMA/ SERUM)	550
110	CALCIUM AND INORG PHOSPHORUS (PLASMA/ SERUM)	600
112	CERULOPLASMIN	1100
113	LIVER FUNCTION TESTS-(SERUM/PLASMA)	1440
114	BILIRUBIN (TOTAL AND DIRECT)-(SERUM/PLASMA)	320
115	TOTAL PROTEINS AND A. G. RATIO	250
116	ALKALINE PHOSPHATASE-(SERUM/PLASMA)	250
117	ALT (SGPT)-(SERUM/PLASMA)	250
118	AST (SGOT)-(SERUM/PLASMA)	270
121	ELECTROPHORESIS FOR SERUM/URIN	750
122	ELECTROPHORESIS FOR LIPOPROTEI	850
123	LIPID PROFILE (PLASMA/ SERUM)	1060
124	TRIGLYCERIDES (PLASMA/ SERUM)	270
125	PYRUVATE/LACTATE (SPECIFY)	1800
126	ANGIOTENSIN CONVERTINGENZYME	1310
127	INBORN ERRORS OF METABOLISM	600
128	CSF ANALYSIS	780
131	VITAMIN A (HPLC)	3000
132	HOMOCYSTINURIA SCREENING	350
	PAPER CHROMATOGRAPHY FOR PLASMA/URINE	
133	GALACTOSE/OTHER SUGARS	800
134	PAPR CHROMATOGRAPHY FOR ORT/HM	1300
135	AMINO ACIDS PROFILE, SERUM	2600
136	AMINO ACIDS PROFILE, URINE	2600
138	HOMOCYSTEINE (PLASMA/ SERUM)	1500
140	THYROID PROFILE: T3, T4, TSH	1110
141	VITAMIN E (HPLC)	3000
142	VITAMIN C	1300
143	GLUTATHIONE	650
144	GLUTATHIONE PEROXIDASE	1070
145	SUPEROXIDE DISMUTASE	650
146	THIO BARBITURIC ACID REACTIVE SUBSTANCES	300
151	HBA1C	400
152	MICRO ALBUMIN	740
153	TRACE	700

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	ELEMENTS:(COPPER/ZINC/SELENIUM/IRON)(SPECIFY)	
154	GAMMA GT (GGT) - (SERUM/PLASMA)	180
158	BICARBONATE (PLASMA/ SERUM)	400
159	CHEM 8 PANEL - POCT	2000
160	TROP I - POCT	2000
202	NON TREPONEMAL (RPR)AND TREPONEMAL (TPHA)	1000
203	RA FACTOR (NEPHOLOMETRY / TURBIDOMETRY)	400
205	WIDAL TEST	350
206	FLUORESCENT ANTI-NUCLEAR ANTIBODY (FANA)	2240
207	ABS. TO. TOXOPLASMA ANTIGEN	1760
210	ABS. TO RUBELLA VIRUS	1760
211	ABS. TO CYTOMEGALOVIRUS	1760
212	ABS. TO HERPES SIMPLEX VIRUS	1760
213	IGG AND IGM ABS. TO EBV (VCA)	1760
217	ASO (LATEX)	500
218	CRP (NEPHOLOMETRY / TURBIDOMETRY)	400
219	LYSOZYME ASSAY	460
220	ABS. TO HIV 1 AND HIV 2	1000
222	HBSAG	1000
223	ABS. TO HCV	1200
233A	IGG ABS. TO AQUAPORIN 4 (NMO) IF / MOG	8500
234	ANTIBODIES TO CANCA (PR3)	1900
235	ANTIBODIES TO PANCA (MPO)	1830
260	ABS. TO HEPATITIS BS AG	880
273	REAL TIME PCR FOR TOXOPLASMA GONDII	6000
274	QUANTIFERON-TB GOLD TEST	3500
275	PCR FOR ACANTHAMOEBA SPS	3500
276	ANTIBODIES TO dsDNA	1500
277	ANTIBODIES TO SSA AND SSB	3000
301	ROUTINE PRE-OPERATIVE WORKUP WITHOUT UREA & CREATININE	1050
302	ROUTINE PRE-OPERATIVE WORKUP WITH UREA & CREATININE	1350
303	PRE-OPERATIVE DIABETIC WORKUP (WITH HBA1C)	1750
304	UVEITIES WORKUP	15580
305	UVEITIES WORKUP WITH UREA & CREATININE	15880

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207	LIVELTIES WODKLID (DIA DETLOS)	16300
306	UVEITIES WORKUP (DIABETICS)	16280
307	VASCULITIS WORKUP	19600
308	VASCULITIS WORKUP WITH UREA & CREATININE	19900
309	VASCULITIS WORKUP (DIABETIC)	20300
310	COMPLETE HAEMOGRAM	1630
311	ANAEMIA WORKUP	2320
312	BASIC COAGULATION TESTS	1330
313	COAGULATION PROFILE	3480
314	SARCOIDOSIS WORKUP	2950
315	EALES SPECIAL BIOCHEMICAL TESTS	9970
316	TORCHES SCREENING	8040
	HBSAG,HCV,NONTREPONEMAL(RPR)TREPONEMAL	
317	(TPHA)	3200
	PCR FOR PAN FUNGAL, EUBACTERIAL AND P. ACNES	
318	GENOME	10500
319	DCR WORKUP	5590
320	DCR WORKUP WITH UREA & CREATININE	5890
321	DCR WORKUP (DIABETIC)	6290
322	HUMAN AMNIOTIC MEMBRANE (HAM)	3000
325	EUA PACKAGE	720
326	EUA +CHEMO PACKAGE 1	1450
327	EUA +CHEMO PACKAGE 2	2590
328	PRE OPERATIVE PACKAGE-STAT	2710
329	PRE-OPERATIVE DIABETIC PACKAGE-STAT	3110
	PCR FOR CMV ADENOVIRUS, C. TRACHOMATIS AND C.	
377	PNEUMONIAE	13600
	ELISA FOR HEP MARKERS A. HBC IGM A HAV IGM	
379	A.HCV A.HEV IGM	3400
	ABS. TO CYSTICERCUS CELLULOSAE ANTIGEN IN	
380	SERUM AND CSF	2020
381	ROUTINE WORK UP FT	840
382	CHEMO PACKAGE	3390
383	CBC PACKAGE	1210
384	CRVO PACKAGE	5350
385	GRANULOMATOUS WORK UP	8940
	GRANULOMATOUS WORK UP WITH UREA &	
386	CREATININE	9240
	<u> </u>	

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387	GRANULOMATOUS WORK UP (DIABETICS)	9640
388	NON-GRANULOMATOUS WORK UP	8710
]	NON-GRANULOMATOUS WORK UP WITH UREA &	
389	CREATININE	9010
390	NON-GRANULOMATOUS WORK UP (DIABETICS)	9410
391	STEROID + IMT CLEARANCE	4250
392	SCLERITIS WORK UP	9140
393	CKD PACKAGE	4020
394	THROMBOPHILIA PACKAGE	27350
395	NSI PACKAGE 1	3200
396	NSI PACKAGE 2	4080
397	AMNIOTIC MEMBRANE INFECTIOUS DISEASE	17320
401	GRAM S STAIN	250
402	KOH / CALCOFLOUR STAIN	350
403	GIEMSA STAIN	250
404	AFB STAIN	250
411	BACTERIAL CULTURE	1700
412	FUNGAL CULTURE	900
414	ACANTHAMOEBA CULTURE	340
	PCR FOR MYCOBACTERIUM TUBERCULOSIS (MTB)	4500
	PCR FOR CYTOMEGALOVIRUS (CMV)	3500
	PCR FOR HERPES SIMPLEX VIRUS (HSV)	4500
423	PCR FOR VARICELLA ZOSTER VIRUS (VSV)	3500
424	PCR FOR ADENOVIRUS	4000
425	PCR FOR CHLAMYDIA TRACHOMATIS	3500
426	PCR FOR EUBACTERIAL GENOME	3500
	PCR FOR PAN FUNGAL GENOME	3500
	PCR FOR PROPIONIBACTERIUM ACNE	3500
	PCR FOR TOXOPLASMA GONDII	3500
	BACTERIAL CULTURE (AEROBIC BACTERIA)	800
	BACTERIAL CULTURE (ANAEROBIC BACTERIA)	900
452	RT - PCR FOR RUBELLA	6000
453	PCR FOR HLA B 27	4000
	AFB CULTURE (LJ MEDIUM)	530
	BLOOD CULTURE (BACTEC METHOD)	1600
459	HIV - 1 REAL TIME PCR	5380

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460	REAL TIME PCR FOR CHIKUNGUNYA VIRUS	5000
461	REAL TIME PCR FOR CYTOMEGALO VIRUS (CMV)	8000
462	REAL TIME PCR FOR HERPES SIMPLEX VIRUS (HSV)	7000
	REAL TIME PCR FOR MYCOBACTERIUM TUBERCULOSIS	
463	(M. T	8500
464	REAL TIME PCR FOR HEPATITIS B VIRUS	5970
465	REAL TIME PCR FOR HEPATITIS C VIRUS	5970
467	PCR BASED DNA SEQUENCING	7000
470	REAL TIME PCR FOR EPSTEIN BARR VIRUS	4560
474	PCR FOR SALMONELLA TYPHI	3500
483	REAL TIME PCR FOR BK VIRUS	5020
486	PCR FORPNEUMOCYSTIS JIROVECII	4000
489	REAL TIME PCR FOR DENGUE FEVER SEROTYPES 1-4	5000
490	INVITRO ANTIFUNGAL SENSITIVITY TEST	1160
491	PCR FOR MYCOBACTERIUM SP.(HSP65 GENE)	3500
492	DNA SEQUENCING OF PCR AMPLIFIED PRODUCTS	4000
496	REAL TIME PCR FOR VARICELLA ZOSTER VIRUS	6000
497	PRODUCT FOR DNA SEQUENCING LOADING	500
498	PCR SEQUENCING FOR MYD88 L265P MUTATION	7500
499	PCR FOR PYTHIUM INSIDIOSUM	3500
501	EYE BALL(HISTOPATHOLOGY)	3000
502	EXENTERATED SPECIMEN (HISTOPATHOLOGY)	10000
503	EVISCERATED SPECIMEN (HISTOPATHOLOGY)	1000
504	CORNEAL BUTTON (HISTOPATHOLOGY)	1000
505	EPIRETINAL MEMBRANE (HISTOPATHOLOGY)	720
506	SUBRETINAL MEMBRANE (HISTOPATHOLOGY)	720
507	BIOPSY - LID (SIZE=5MM) (HISTOPATHOLOGY)	720
	BIOPSY - CONJUNCTIVA (SIZE =5MM)	
508	(HISTOPATHOLOGY)	720
509	BIOPSY - CORNEA (HISTOPATHOLOGY)	1000
510	BIOPSY - ORBIT (HISTOPATHOLOGY)	3000
511	IRIS TISSUE (HISTOPATHOLOGY)	720
512	AQUEOUS ASPIRATE (CYTOPATHOLOGY)	380
513	VITEROUS ASPIRATE (CYTOPATHOLOGY)	380
514	SUBRETINAL FLUID (CYTOPATHOLOGY)	380
515	SMEAR - CYTOLOGY - LID (CYTOPATHOLOGY)	380

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	SMEAR - CYTOLOGY - CONJUNCTIVA	
516	(CYTOPATHOLOGY)	380
517	SMEAR - CYTOLOGY - CORNEA (CYTOPATHOLOGY)	380
518	FNAB (CYTOPATHOLOGY)	380
519	FNAC (CYTOPATHOLOGY)	380
520	KI67 IMMUNOHISTOCHEMISTRY (HISTOPATHOLOGY)	2000
521	IOL CYTOLOGY (CYTOPATHOLOGY)	380
	SPECIAL STAINS - SMEAR (SPECIFY)	
522	(CYTOPATHOLOGY)	380
524	AMYLOID STAIN (HISTOPATHOLOGY)	620
525	MUCIN STAIN (HISTOPATHOLOGY)	620
526	COLLAGEN STAIN (HISTOPATHOLOGY)	620
527	ELASTIC STAIN (HISTOPATHOLOGY)	620
528	GMS STAIN (HISTOPATHOLOGY)	620
529	GRAM STAIN (HISTOPATHOLOGY)	620
530	CALCIUM STAIN (HISTOPATHOLOGY)	620
531	AFB STAIN (HISTOPATHOLOGY)	620
533	PERL S IRON STAIN (HISTOPATHOLOGY)	620
534	GIEMSA STAIN (HISTOPATHOLOGY)	620
535	FONTANNA MASSON STAIN	620
536	TOLUDINE BLUE STAIN	620
	SMALL SIZED SPECIMENS (SIZE=5MM)	
537	(HISTOPATHOLOGY)	720
	MEDIUM SIZED SPECIMENS (>5MM)	
538	(HISTOPATHOLOGY)	1000
	LARGE SIZED SPECIMENS (GREATER THAN 20MM)	
539	(HISTOPATHOLOGY)	2000
·	SLIDE/PARAFFIN BLOCK GIVEN TO PATIENT	
574	(HISTOPATHOLOGY)	190
576	SLIDE FOR SECOND OPINION (HISTOPATHOLOGY)	1000
	BONE MARROW ASPIRATE(CYTOLOGY+PERLS IRON	
	STAOIN+CELL BLOCK+SYNAPTOPHYSIN)	
577	(HISTOPATHOLOGY)	3000
	FROZEN AND PERMANENT SECTION FOR DIGNOSIS+OIL	
578	O RED STAIN/ ADIPOPHILIN/EMA (HISTOPATHOLOGY)	3000
	FROZEN AND PERMANENT SECTION FOR MARGIN	
579	CLEARANCE+OIL O RED STAIN/ADIPOPHILIN/EMA	10000

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701 CHROMOSOMAL STUDY (PBLC) 3166 712 DNA EXTRACTION (MINI KIT) 1560 713 DNA EXTRACTION (MAXI KIT) 3500 SCREENING THE THREE PRIMARY MITOCHONDRIAL MUTATIONS FOR LEBER~S HEREDITARY OPTIC 723 NEUROPATH 7100 736 MST (MUTATION SPECIFIC TEST) 8000 MST ADDITIONAL VARIANTS (WITHOUT DNA) 3000 751 INHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 3000 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 7445 WES 1950 746 CES + MITO 2750 748 MLPA WITHOUT DNA 6000 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809		(HISTOPATHOLOGY)	
712 DNA EXTRACTION (MINI KIT) 1566 713 DNA EXTRACTION (MAXI KIT) 3500 SCREENING THE THREE PRIMARY MITOCHONDRIAL MUTATIONS FOR LEBER~S HEREDITARY OPTIC 723 NEUROPATH 7100 736 MST (MUTATION SPECIFIC TEST) 8000 MST ADDITIONAL VARIANTS (WITHOUT DNA) 1NHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 4MPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) <td< th=""><th>601</th><th>MANTOUX (RA/LA)</th><th>210</th></td<>	601	MANTOUX (RA/LA)	210
713 DNA EXTRACTION (MAXI KIT) 3500 SCREENING THE THREE PRIMARY MITOCHONDRIAL MUTATIONS FOR LEBER~S HEREDITARY OPTIC 7100 723 NEUROPATH 7100 736 MST (MUTATION SPECIFIC TEST) 8000 MST ADDITIONAL VARIANTS (WITHOUT DNA) 1NHOUSE 3000 751 INHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 400 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES + MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 750 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 194 811	701	CHROMOSOMAL STUDY (PBLC)	3160
SCREENING THE THREE PRIMARY MITOCHONDRIAL MUTATIONS FOR LEBER~S HEREDITARY OPTIC NEUROPATH 7100 7100	712	DNA EXTRACTION (MINI KIT)	1560
723 NEUROPATH 7100 736 MST (MUTATION SPECIFIC TEST) 8000 MST ADDITIONAL VARIANTS (WITHOUT DNA) 1NHOUSE 3000 751 INHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 737 AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813<	713	DNA EXTRACTION (MAXI KIT)	3500
723 NEUROPATH 7100 736 MST (MUTATION SPECIFIC TEST) 8000 MST ADDITIONAL VARIANTS (WITHOUT DNA) 3000 INHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 400 AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 801 THYROID PROFILE 790 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC		SCREENING THE THREE PRIMARY MITOCHONDRIAL	
736 MST (MUTATION SPECIFIC TEST) 8000 MST ADDITIONAL VARIANTS (WITHOUT DNA) 3000 INHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 4MPLIFICATION) 737 AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 450 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 128 <td< th=""><th></th><th>MUTATIONS FOR LEBER~S HEREDITARY OPTIC</th><th></th></td<>		MUTATIONS FOR LEBER~S HEREDITARY OPTIC	
MST ADDITIONAL VARIANTS (WITHOUT DNA) INHOUSE MLPA (MULTIPLEX LIGATION DEPENDENT PROBE AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 748 MLPA WITHOUT DNA 600 749 CANCER PANEL MST ADDITIONAL VARIANTS (WITHOUT DNA) 750 MST ADDITIONAL VARIANTS (WITHOUT DNA) 750 801 THYROID PROFILE 790 802 ANTI PHOSPHOLIPID ANTIBODY 194 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 8	723	NEUROPATH	7100
751 INHOUSE 3000 MLPA (MULTIPLEX LIGATION DEPENDENT PROBE 4 737 AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 0UTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2236 820 URIC ACID 250	736	MST (MUTATION SPECIFIC TEST)	8000
737 AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 450 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834		MST ADDITIONAL VARIANTS (WITHOUT DNA)	
737 AMPLIFICATION) 9500 741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 0UTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 <td>751</td> <td>INHOUSE</td> <td>3000</td>	751	INHOUSE	3000
741 CLINICAL EXOME SEQUENCING BY NGS 1750 742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837		MLPA (MULTIPLEX LIGATION DEPENDENT PROBE	
742 NGS PANEL FOR EYE DISEASES 1650 743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	737	/	9500
743 MITOCHONDRIAL GENOME SEQUENCING 1150 744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 814 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	741		17500
744 RBI GENE SCREENING 1400 745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 814 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	742	NGS PANEL FOR EYE DISEASES	16500
745 WES 1950 746 CES + MITO 1850 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 0UTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	743	MITOCHONDRIAL GENOME SEQUENCING	11500
746 CES + MITO 2750 747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 6000 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	744	RBI GENE SCREENING	14000
747 WES+ MITO 2750 748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	745	WES	19500
748 MLPA WITHOUT DNA 6000 749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	746	CES + MITO	18500
749 CANCER PANEL 1450 MST ADDITIONAL VARIANTS (WITHOUT DNA) 4500 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	747	WES+ MITO	27500
MST ADDITIONAL VARIANTS (WITHOUT DNA) 750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	748	MLPA WITHOUT DNA	6000
750 OUTSOURCE 4500 801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	749	CANCER PANEL	14500
801 THYROID PROFILE 790 808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880		MST ADDITIONAL VARIANTS (WITHOUT DNA)	
808 ANTI PHOSPHOLIPID ANTIBODY 1940 809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	750	OUTSOURCE	4500
809 CD4 COUNTS 1300 811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	801	THYROID PROFILE	790
811 PROTEIN C (ACTIVITY) 4600 812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	808	ANTI PHOSPHOLIPID ANTIBODY	1940
812 PROTEIN S (ACTIVITY) 4600 813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	809	CD4 COUNTS	1300
813 VITAMIN B12 1280 816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	811	PROTEIN C (ACTIVITY)	4600
816 FOLATE RBC 2230 820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	812	PROTEIN S (ACTIVITY)	4600
820 URIC ACID 250 832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	813	VITAMIN B12	1280
832 ANTI THROMBIN III ACTIVITY 3870 834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	816	FOLATE RBC	2230
834 CORTISOL 710 837 FERRITIN (SERUM/CMIA) 880	820	URIC ACID	250
837 FERRITIN (SERUM/CMIA) 880	832	ANTI THROMBIN III ACTIVITY	3870
	834	CORTISOL	710
843 VITAMIN D TOTAL – 25 HYDROXY 1720	837	FERRITIN (SERUM/CMIA)	880
	843	VITAMIN D TOTAL – 25 HYDROXY	1720
845 SERUM IRON, TIBC AND PERCENTAGE SATURATION 900	845	SERUM IRON, TIBC AND PERCENTAGE SATURATION	900

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Sain-U		d. Anste	4
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854	HLA B51	8500
858	PROTEIN, ELECTROPHORESIS	725
859	CCP ANTIBODY	1350
860	IGE TOTAL ANTIBODY	875
862	PROCALCITONIN (PCT)	2200
865	LDH	330
867	MAGNESIUM	425
869	CEA	725
870	IGG4 SUB CLASS	4600
872	FSH-LH-PROLACTIN PROFILE	1300
873	TPO ANTIBODY	1100
874	D DIMER	1200
875	AMYLASE	420
876	PHENYTOIN	950
878	HB VARIANT ASSAY	990
879	ANTI DS DNA ANTIBODY	1550
880	SERUM ACID PHOSPHOTASE	250
881	SERUM ESTRADIOL	600
882	TESTOSTERONE FREE	1500
883	TESTOSTERONE TOTAL	650
884	PROLACTIN	500
885	AMH-ANTI MULLERIAN HORMONE	1900
886	PSA-FREE	900
887	PSA-TOTAL	750
889	SARS COV2 NUCLEOCAPSID ANTIBODY QUALITATIVE	850
	(NOT FOR VACCINATED)	
923	NEURON SPECIFIC ENOLASE (NSE)	3200
928	ACHR ANTIBODIES ACETYL CHOLINE RECEPTOR	3300
	ANTIBODIES SERUM	
929	MUSK ANTIBODY MYASTHENIA GRAVIS SERUM	6200
933	DHEAS- DEHYDROEPIANDROSTENEDIONE SULPHATE	1200
004	SERUM DE CONTROL DE CO	
934	RETINAL BINDING PROTIEN	2800
935	PARA THYROID HORMONE	1840
938	SCRUB THYPHUS IGM-SERUM	1030
939	AFP-ALPHA FETO PROTEIN- CLIA- SERUM	930

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CA-125 SERUM	1410	
INHIBIN A SERUM	1200	
INHIBIN B SERUM	2300	
PLASMA VORICONAZOLE		
945 TSH RECEPTOR ANTIBODY LATS, TSI - SERUM		
LUPUS ANTICOAGULANTS (LAC) PROFILE	2060	
CD19	2645	
CD20	2300	
LYMEBORRELIA BURGDORFERI IGG ANTIBODIES BY	1910	
EIA - SERUM		
LYMEBORRELIA BURGDORFERI IGM ANTIBODIES BY	1700	
EIA - SERUM		
CPK TOTAL SERUM	400	
LIPASE SERUM	690	
FIBRINOGEN ASSAY	980	
FACTOR VIII ACTIVITY	2380	
FACTOR V LEIDEN MUTATION	5730	
BILE ACIDS-TOTAL BIOCHEMICAL	1955	
CARDIOLIPIN ANTIBODY ACL-IGG ANTIBODY	930	
CARDIOLIPIN ANTIBODY ACL-IGM ANTIBODY	930	
	INHIBIN A SERUM INHIBIN B SERUM PLASMA VORICONAZOLE TSH RECEPTOR ANTIBODY LATS, TSI - SERUM LUPUS ANTICOAGULANTS (LAC) PROFILE CD19 CD20 LYMEBORRELIA BURGDORFERI IGG ANTIBODIES BY EIA - SERUM LYMEBORRELIA BURGDORFERI IGM ANTIBODIES BY EIA - SERUM CPK TOTAL SERUM LIPASE SERUM FIBRINOGEN ASSAY FACTOR VIII ACTIVITY FACTOR V LEIDEN MUTATION BILE ACIDS-TOTAL BIOCHEMICAL CARDIOLIPIN ANTIBODY ACL-IGG ANTIBODY	

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