

DIRECTORY OF SERVICES

2022

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

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Prepared by:		Approved & Issued by:	
Haini-U Quality Manager		N. Angta Director - Laboratory Service	



DIRECTORY OF SERVICES

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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

Ph: 2823 3556 / 2827 1616 / 2831 1913

Fax: 91-044-2825 4180

Email: snsclab@snmail.org / drak@snmail.org

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flaine-U Quality Manager		N. Anster Director - Laboratory Servic	



B. <u>Our other Primary Sample Collection Centres : Address</u>

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

6th floor, KNBIRVO block, Main campus

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LABORATORY TIMINGS:(Monday to Saturday): (Sunday: Holiday)

A. <u>Main Laboratory at SN main</u> SNSC Clinical Laboratory Sankara Nethralaya : 7.30 am – 5.30 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: 9.00 am - 2.00 pm

SNSC Collection Centre-Sankara Nethralaya-RA Puram: 9.00am - 2.00pm

After 6.00 pm only emergency samples will be collected by ward sister/on call Phlebotomist (in house purpose only) and samples will be sent to **Metropolis Health Care Limited, Nungambakkam, Chennai**. (Consultants / Anesthetist will decide depending upon the test parameters)

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Quality Manager			



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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: <u>drak@snmail.org</u>
2.	Dr.R.Harini	Quality Manager (NABL),
		Assistant Professor - Clinical Biochemistry,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1103
		Email: <u>drharini@snmail.org</u>
3.	Dr.Doreen Gracias	Deputy Quality Manager–NABL,
		HOD–Cl.Hematology & Cl.Pathology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1101
		Email: <u>drdg@snmail.org</u>
4.	Dr.J.Biswas	Director – Histopathology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1302
		Email: drjb@snmail.org

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Haim - U Quality Manager		N. Anstan Director - Laboratory Service	



5.	Dr.S.Krishna Kumar	HOD – Histopathology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1302
		Email: <u>drkk@snmail.org</u>
6.	Dr.A.R.Anand	Incharge – Microbiology & Serology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1301/1305
		Email: <u>dranand@snmail.org</u>
7.	Dr.A.V.Kavitha	Assistant Professor-Microbiology&Serology,
		Authorized Signatory,
		Contact Details: 28271616, Ext:1301/1305
		Email: <u>drkavitha@snmail.org</u>
8.	Dr.S.Mathavan	HOD – Cytogenetics,
		Assistant Professor,
		Contact Details: 28271616, Ext:1308/1898
		Email: <u>mathavans@snmail.org</u>

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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

5. 1 1 0.	Name	Department
1.	Ms.R.Punitham	Clinical & Special Biochemistry

Deputy Technical Managers

S.No.	Name	Department
1.	Ms.Saumya.T.S.	Cl.Hematology & Cl.Pathology
2.	Ms.V.Gayathri	Microbiology & Serology
3.	Ms.K.Vanitha	Histopathology

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flaim'r		N. Lysta	
Quality Manager		Director - Laboratory Service	es



Quality Policy

"We at SNSC Clinical laboratory commit to provide Quality Medical Laboratory service in terms of generating reliable patient test reports, on time, using appropriate technology of international standards through committed and Competent staff, who ensure to abide by the policies and procedures of the laboratory at all times with complete awareness of the required documentations."

Objectives

- 1. To comply with ISO15189:2012 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: 01.03.2022

Dr. N. Angayarkanni Ph.D Director-Laboratory Services Management Representative

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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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Quality Manager			•••



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)

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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)

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.

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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.

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.

2. 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 / Departmental manual for more details.

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DEPARTMENT OF

HAEMATOLOGY &

CLINICAL PATHOLOGY

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DEPARTMENT OF

CLINICAL & SPECIAL

BIOCHEMISTRY

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DEPARTMENT OF

MICROBIOLOGY &

SEROLOGY

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DEPARTMENT OF

HISTOPATHOLOGY &

CYTOPATHOLOGY

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DEPARTMENT OF

GENETICS

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UNIT OF MEDICAL RESEARCH FOUNDATION

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PACKAGE TESTS

	ROUTINE WORK UP				
S. N o.	Test code	Test Code: 301 - ROUTINE PRE- OPERATIVE WORKUP (Without Urea & Creatinine) <u>Charges: Rs.910/-</u>	Test Code: 302 - ROUTINE PRE-OPERATIVE WORKUP (With Urea & Creatinine) Charges: Rs.1210	Test Code: 303 DIABETIC WORK UP (Code 302 + HbA1c) <u>Charges: Rs.1610</u>	
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	151			HbA1c	

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UV	EITIS W	ORKUP		
S. No.	Test code	Test Code: 304 (BELOW 60)	Test Code: 304 (ABOVE 60)	Test Code:306 (DIABETIC)
	coue	<u>Charges: Rs.14440</u>	<u>Charges: Rs. Rs. 14740</u>	Charges: Rs.14740
1		Haemoglobin (Hb) And	Haemoglobin (Hb) And	Haemoglobin (Hb) And
	L001	Haematocrit (PCV)	Haematocrit (PCV)	Haematocrit (PCV)
2	L004	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		Erythrocyte Sedimentation	Erythrocyte	Erythrocyte
	L005	Rate	Sedimentation Rate	Sedimentation Rate
4	L018	Urine Routine Analysis	Urine Routine Analysis	Urine Routine Analysis
5	L102	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	105	Antibodies To Treponema	Antibodies To	Antibodies To
'	L202	Pallidum	Treponema Pallidum	Treponema Pallidum
8	L203	Rheumatoid Arthritis (RA) Factor	Rheumatoid Arthritis (RA) Factor	Rheumatoid Arthritis (RA) Factor
9	LZUJ	Factor	(RA) Facioi	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
		Enzyme ACE)-(Serum)	Enzyme (ACE)-(Serum)	Enzyme (ACE)-(Serum)

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	VASCULITIS WORKUP					
S. No.	Test code	Test Code: 307 (BELOW 60 Y) Charges: Rs.19000	Test Code: 308 (ABOVE 60 Y) Charges: Rs.19300	Test Code:309 (DIABETIC)		
		Unarges. NS. 19000	<u>onarges. Ns. 19900</u>	<u>Charges: Rs.19300</u>		
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	877	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)		

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S. No.	Test code	Test Code: 310 COMPLETE HEMOGRAM Charges: Rs.1400
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 Charmony Do 2640	
1	001	<u>Charges: Rs.3640</u> Haemoglobin (hb) and	
1	001	Haematocrit (pcv)	
2	004	Total WBC. count and	
		differential count	
3	005	E.S.R	
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
		<u>Charges: Rs.1190</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

S.	Test	Test Code: 313
No.	code	COAGULATION PROFILE
		<u>Charges: Rs.3410</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		<u>Euglobulin Lysis Time</u>
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
	couc	Charges: Rs.2740
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.6800		
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.7730		
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.800</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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flain - U Quality Manager		N. Angta Director - Laboratory Service	



	DCR W	ORKUP		
S. No	Test code	Test Code: 319 (BELOW 60 Y) <u>Charges: Rs.4410</u>	Test Code: 320 (ABOVE 60 Y) <u>Charges: Rs.4710</u>	Test Code: 321 (DIABETIC) Charges: Rs.4710
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	BasicCoagulationTests:Bleeding TimeClotting TimeClot 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

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S.	Test	Test Code: 382	
No	code	CHEMO PACKAGE	
		<u>Charges: Rs.3080</u>	
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.980	
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.4355		
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	855	Serum Homocysteine (Out		
		Source)		

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Quality Manager		Director - Laboratory Service	



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	NON GRANULOMATOUS WORK UP							
S.	Test	Test Code: 388 (BELOW 60)	Test Code: 389 (ABOVE 60)	Test Code:390 (DIABETIC)				
No.	code	Charges: Rs.7100	<u>Charges: Rs.7400</u>	Charges: Rs.7400				
1		HAEMOGLOBIN (HB) AND	HAEMOGLOBIN (HB) AND	HAEMOGLOBIN (HB) AND				
	001	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				
	004	DIFFERENTIAL.COUNT	DIFFERENTIAL.COUNT	DIFFERENTIAL.COUNT				
3		ERYTHROCYTE	ERYTHROCYTE	ERYTHROCYTE				
	005	SEDIMENTATION RATE	SEDIMENTATION RATE	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		UREA AND CREATININE -	UREA AND CREATININE -	UREA AND CREATININE -				
	105	(PLASMA)	(PLASMA)	(PLASMA)				
7		ANTIBODIES TO TREPONEMA	ANTIBODIES TO TREPONEMA	ANTIBODIES TO TREPONEMA				
	202	PALLIDUM	PALLIDUM	PALLIDUM				
8		RHEUMATOID ARTHRITIS (RA)	RHEUMATOID ARTHRITIS (RA)	RHEUMATOID ARTHRITIS (RA)				
	203	FACTOR	FACTOR	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				

	GRANULOMATOUS WORK UP							
S. No.	Test code				de: 386 (ABOVE 60) <u>s: Rs.9450</u>		t Code:387 (DIABETIC arges: Rs.9450)
1	001	HAEMOGLOBI HAEMATOCRI	T (PCV)	HAEMA	GLOBIN (HB) AND FOCRIT (PCV)	HA	EMOGLOBIN (HB) AND EMATOCRIT (PCV)	
2	004	TOTAL W.B.C. DIFFERENTIAI			W.B.C. COUNT AND ENTIAL.COUNT		TAL W.B.C. COUNT AN FERENTIAL.COUNT	D
3	005	ERYTHROCYT SEDIMENTATI		ERYTHF SEDIME	ROCYTE NTATION RATE		YTHROCYTE DIMENTATION RATE	
4	018	URINE ROUTIN	NE ANALYSIS	URINE F	ROUTINE ANALYSIS	UR	INE ROUTINE ANALYS	IS
5	102	PLASMA GLUC	COSE (F/R/PP)	PLASMA	A GLUCOSE (F/R/PP)	PLA	ASMA GLUCOSE (F/R/P	P)
6	105			UREA AND CREATININE - (PLASMA)		UREA AND CREATININE -		
7	202	ANTIBODIES TO TREPONEMA PALLIDUM		ANTIBODIES TO TREPONEMA PALLIDUM		ANTIBODIES TO TREPONEMA PALLIDUM		
8	207	ANTIBODIES T GONDII:ELISA	O TOXOPLASMA	ANTIBODIES TO TOXOPLASMA GONDII:ELISA			TIBODIES TO TOXOPL NDII:ELISA	ASMA
9	601	MANTOUX (RA	VLA)	MANTOUX (RA/LA)		MA	NTOUX (RA/LA)	
10	009	BLOOD SMEA	R STUDY	BLOOD SMEAR STUDY		BLC	DOD SMEAR STUDY	
11	274	QUANTIFERO	N-TB GOLD TEST	QUANTI	FERON-TB GOLD TEST	QUANTIFERON-TB GOLD TE		TEST
12	126	ANGIOTENSIN ENZYME (ACE	I CONVERTING)-(SERUM)		ENSIN CONVERTING E (ACE)-(SERUM)		GIOTENSIN CONVERTI ZYME (ACE)-(SERUM)	NG
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S. No	Test code	Test Code: 391 STEROID + IMT CLEARANCE Charges: Rs.2820
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)

S. No	Test code	Test Code: 392 SCLERITIS WORK UP Charges: Rs.8560
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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TEST MASTER LIST

S NO	Code NO	Name of the test	Lister
			Price (Rs.)
1	801	THYROID PROFILE	790
2	808	ANTI PHOSPHOLIPID ANTIBODY	4950
3	809	CD4 COUNTS	1300
4	811	PROTEIN C (ACTIVITY)	3900
5	812	PROTEIN S (ACTIVITY)	3600
6	813	VITAMIN B12	1000
7			
	816	FOLATE RBC	1900
8	820	URIC ACID	180
9	830	SERUM ACID PHOSPHATASE	250
10		SERUM TARTRATE - LABILE ACID	
	831	PHOSPHATASE	570
11	832	ANTI THROMBIN III ACTIVITY	3600
12	833	C P K [SERUM /ENZYMATIC]	350
13	834	CORTISOL	600
14	835	DENGUE IGG AND IGM	1600
15	836	DENGUE NS1 ANTIGEN	850
16	837	FERRITIN (SERUM/CMIA)	750
17	838	HLA-B51 (COMPLEMENT	9500
18	030	DEPENDENT CYTOTOXICITY]	8500
10	839	LEPTOSPIRA IGM	1000
19	840	VITAMIN D3 TOTAL -25 HYDROXY SERUM	1500
20	841	VITAMIN B6 BY HPLC	3000
21	842	GAMMA GT (GGTP)	240
22	843	VITAMIN D TOTAL – 25 HYDROXY	1500
23	844	VITAMIN D – 1,25 HYDROXY	3200
24	845	SERUM IRON, TIBC AND PERCENTAGE SATURATION	900
25	846	CORTISOL	600
26	848	HEMOGLOBIN VARIANTS A2/F(HPLC)	990

Contact Main Lab

Ext: 1101 for

Sample Collection

and

Turn Around Time

for

Test Results

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27	849	COVID 19 TEST	900	
28	851	IMMUNOHISTOCHEMISTRY (IHC) KI- 67 INDEX	1100	
29	852	IMMUNOHISTOCHEMISTRY (IHC) P- 63	1850	Contact Main Lab
30	853	HISTO PATH IMAGE	390	
31	854	HLA B51	8500	
32	855	HOMOCYSTEINE PACKAGE	885	Ext: 1101 for
33	856	HELICOBACTER PYLORI IGG ANTIBODIES BY CLIA	1850	
34	857	KAPPA AND LAMBDA - FREE PROFILE	4000	Sample Collection
35	858	PROTEIN, ELECTROPHORESIS	2500	Sample Collection
36	859	CCP ANTIBODY	1350	
37	860	IGE TOTAL ANTIBODY	875	and
38	861	INSULIN	1600	and
39	862	PROCALCITONIN (PCT)	2200	
40	863	ASPERGILUS GALACTOMANAN	5100	Turn Around Time
41	864	AMMONIA,LITHIUM HEPARINISED	700	
42	865	LDH	330	
43	866	WEIL FELIX TEST BY TUBE AGGLUTINATION	850	for
44	867	MAGNESIUM	425	
45	868	CD4/CD8	1900	
46	869	CEA	725	Test Results
47	870	IGG4 SUB CLASS	4600	
48	871	BETA HCG	1250	
49	872	FSH-LH-PROLACTIN PROFILE	1300	
50	873	TPO ANTIBODY	1000	
51	874	D DIMER	1000	
52	875	AMYLASE	420	

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Alaini-U Quality Manager		N. Angton Director - Laboratory Service	



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	10	iini-H Manager		N. Anstra Director - Laboratory Services	
	riepareo			Approved & Issued by:	
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76	899	IGG TOTAL ANTIBODY SERUM	700		
75	898	GBM-ANTIBODY GLOMERULAR BASEMENT MEMBRANE SERUM	1500	-	
74	897	(1->3)-AY-D GLUCAN LEVEL**	700	4	
73	896	ASPERGILLUS GALACTOMANAN, BAL FLUID	5100		
72	895	VZV-VARICELLA ZOSTER VIRUS IGM**	1600	Test R	Results
74	894	MUSK ANTIBODY MYASTHENIA GRAVIS SERUM	6200]	
70	893	ACHR-ACETYL CHOLINE RECEPTOR BINDING ANTIBODIES BY EIA	3100		for
69	892		180	-	
68	891	SARS COVID IGG QUANTITATIVE	1350	Turn Aı	round Time
67	890	SARS COV2 SPIKE ANTIBODY QUANTITATIVE (POST VACCINATION)	1200		~
66	889	SARS COV2 NUCLEOCAPSID ANTIBODY QUALITATIVE (NOT FOR VACCINATED)	850		and
65	888	PROLACTIN	500		
64	887	PSA-TOTAL	750	Sample	e Collection
63	886	PSA-FREE	900		
62	885	AMH-ANTI MULLERIAN HORMONE	1900	Ext:	1101 for
61	884	TESTOSTERONE TOTAL PROLACTIN	230 500	-	
60	883				
59	881 882	SERUM ESTRADIOL TESTOSTERONE FREE	600 1500	Contac	t Main Lab
58		SERUM ACID PHOSPHOTASE	250	-	
57	880	ANTI DS DNA ANTIBODY	1550	-	
55 56	879	HB VARIANT ASSAY	990	-	
54 55	877 878	HOMOCYSTEINE	1150	-	
53	876	PHENYTOIN	950	-	



DIRECTORY OF SERVICES

LAB TARIFF DETAILS with effect from 01.04.2021

TEST CODE NO	TEST DETAILS		Amount (Rs)
001	HAEMOGLOBIN (HB) AND HAE	MATOCRIT	190
002	TOTAL RBC COUNT)		100
003	BLOOD INDICES		160
004	TOTAL W B C COUNT AND DIF	F.COUNT	190
005	E.S.R. (WESTERGREN S)		170
006	PLATELET COUNT		170
007	RETICULOCYTE COUNT		170
009	BLOOD SMEAR STUDY		250
010	BLOOD SMEAR PARASITES		300
012	SICKLE CELL PREPARATION		170
015	BLOOD GROUP AND RH TYPIN	IG	270
018	URINE ROUTINE ANALYSIS		210
019	URINE BENCE-JONES PROTEIN		170
020	MOTION ROUTINE ANALYSIS		170
025	PROTHROMBIN TIME (PT)		340
026	PARTIAL THROMBOPLASTIN T	ME (PTT)	340
027	BLOOD COLLECTION FOR CROS		1340
028	URINE - SUGAR, ALBUMIN, ACH	ETONE	50
029	URINE – LFT		50
051	BLEEDING TIME		100
052	CLOTTING TIME		100
053	CLOT RETRACTION		140
101	BLOOD GLUCOSE (glucometer)		150
102	PLASMA GLUCOSE (F/R/PP)		150
103	GLUCOSE TOLERENCE TEST (O	GTT)	570
104	OGTT (GDM)	,	570
105	UREA AND CREATININE		300
106	CHOLESTEROL		210
108	ELECTROLYTES (NA, K,Cl-)		490
109	ELECTROLYTES (NA ⁺ , K ⁺ , CI, HO	$CO_3)$	610
110	CALCIUM AND INORG PHOSPH		340
112	CERULOPLASMIN		1050
113	LIVER FUNCTION TESTS		1440
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114	BILIRUBIN (TOTAL AND DIRECRT)	320
115	TOTAL PROTEINS AND A. G. RATIO	250
116	ALKALINE PHOSPHATASE	250
117	ALT (SGPT)	250
118	AST (SGOT)	270
121	ELECTROPHORESIS FOR SERUM/URIN	690
122	ELECTROPHORESIS FOR LIPOPROTEI	720
123	LIPID PROFILE	1060
124	TRIGLYCERIDES	270
125	PYRUVATE/LACTATE (SPECIFY)	1340
126	ANGIOTENSIN CONVERTINGENZYME	1310
127	INBORN ERRORS OF METABOLISM	460
128	CSF ANALYSIS	780
129	GLUCOSE 6 PHOSPHATE DEHYDROGEN	690
130	LACTATE DEHYDROGENASE (LDH)	1530
131	VITAMIN A (HPLC)	1530
132	HOMOCYSTINURIA SCREENING	170
	PAPER CHROMATOGRAPHY FOR PLASMA / URINE	
133	GALACTOSE / OTHER SUGARS	670
134	PAPER CHROMATOGRAPHY FOR ORT/HM	880
135	AMINO ACIDS PROFILE, SERUM	2170
136	AMINO ACIDS PROFILE, URINE	2170
137	SERUM AMYLASE	460
138	HOMOCYSTINE - PLASMA	2170
141	VITAMIN E (HPLC)	1530
142	VITAMIN C	1110
143	GLUTATHIONE	650
144	GLUTATHIONE PEROXIDASE	1070
145	SUPEROXIDE DISMUTASE	650
146	THIO BARBITURIC ACID REACTIVE SUBSTANCES	260
151	HBA1C	400
152	MICRO ALBUMIN/UACR	740

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	TRACE		
153	ELEMENTS:(COPPER/ZINC/SELENIU	JM/IRON)(SPECIFY)	480
154	GAMMA GT (GGTP)		180
155	HEMOGLOBIN VARIANTS A2 / F (HI	PLC)	1110
156	URINE MUCOPOLYSACHARIDES		450
157	URINE HOMOGENTISIC ACID		450
202	NON TREPONEMAL (RPR)AND TRE	PONEMAL (TPHA)	690
203	RA FACTOR (NEPHOLOMETRY / TU	(RBIDOMETRY)	250
205	WIDAL TEST		250
206	FLUORESCENT ANTI-NUCLEAR AN	TIBODY (FANA)	1760
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)		340
218	CRP (NEPHOLOMETRY / TURBIDOM	METRY)	300
219	LYSOZYME ASSAY		460
220	ABS. TO HIV 1 AND HIV 2		1440
221	WESTERN BLOT FOR ABS. TO HIV	1 & HIV 2	5380
222	HBSAG		780
223	ABS. TO HCV		570
233	IGG ABS. TO AQUAPORIN 4 (NMO)	IF / ELISA	5730
233A	IGG ABS. TO AQUAPORIN 4 (NMO)	IF / MOG	7300
234	ANTIBODIES TO CANCA (PR3)		1830
235	ANTIBODIES TO PANCA (MPO)		1830
260	ABS. TO HEPATITIS BS AG		880
263	QUANTIFERON-TB TEST		4020
	ROUTINE PRE-OPERATIVE WORK U	JP	
301	(WITHOUT UREA & CREATININE)		910
	ROUTINE PRE-OPERATIVE WORK U	JP	
302	(WITH UREA & CREATININE)		1210
303	DIABETIC WORK UP (CODE 302 + H	BA1C)	1610
304	UVEITIS WORK UP BELOW 60		14440
305	UVEITIS WORK-UP ABOVE 60		14740
306	UVEITIS WORK-UP DIABETIC		14740
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307	VASCULITIS WORKUP BELOW 60	19000
308	VASCULITIS WORKUP ABOVE 60	19300
309	VASCULITIS WORKUP DIABETIC	19300
310	COMPLETE HAEMOGRAM	1400
311	ANAEMIA WORK UP	3640
	BASIC COAGULATION TESTS (PLATELT, BT, CT, CLOT	
312	RET, PT AND PTT)	1190
313	COAGULATION PROFILE	3410
314	SARCOIDOSIS WORK UP	2740
315	EALES - SPECIAL BIOCHEMICAL TESTS	6800
316	TORCHES SCREENING	7730
317	HBS AG, HCV, RPR AND TPHA	2040
	PCR FOR PAN FUNGAL, EUBACTERIAL AND P.ACNE	
318	GENOME	8390
319	DCR WORK-UP (BELOW 60)	4410
320	DCR WORK-UP (ABOVE 60)	4710
321	DCR WORK-UP (DIABETIC)	4710
375	PCR FOR MYCOBACTERIUM TUBERCULOSIS AND HSV	5590
378	PP65 ANTIGEN ASSAY AND PCR FOR CMV	5800
381	ROUTINE WORK UP FT	800
382	CHEMO PACKAGE	3080
383	CBC PACKAGE	980
384	CRVO PACKAGE	4355
385	GRANULOMATOUS WORK UP BELOW 60	9150
386	GRANULOMATOUS WORK UP ABOVE 60	9400
387	GRANULOMATOUS WORK UP DIABETIC	9400
388	NON GRANULOMATOUS WORK UP BELOW 60	7100
389	NON GRANULOMATOUS WORK UP ABOVE 60	7400
390	NON GRANULOMATOUS WORK UP DIABETIC	7400
391	STEROID + IMT CLEARANCE	2820
392	SCLERITIS WORK UP	8560
401	GRAM S STAIN	170
402	KOH / CALCOFLOUR STAIN	170
403	GIEMSA STAIN	170
404	AFB STAIN	170
407	IMM.FLUOR.STAIN.HSV	690

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411	BACTERIAL CULTURE	880
412	FUNGAL CULTURE	570
413	CHLAMYDIA TRACHOMATIS CULTURE	880
414	ACANTHAMOEBA CULTURE	340
415	MYCOBACTERIAL CULTURE (BACTEC METHOD)	1000
416	HSV ISOLATION	880
419	ADENO/RUBELLA ISOLATION	880
420	PCR FOR MYCOBACTERIUM TUBERCULOSIS (MTB)	2800
421	PCR FOR CYTOMEGALOVIRUS (CMV)	2800
422	PCR FOR HERPES SIMPLEX VIRUS (HSV)	2800
423	PCR FOR VARICELLA ZOSTER VIRUS (VSV)	2800
424	PCR FOR ADENOVIRUS	2800
425	PCR FOR CHLAMYDIA TRACHOMATIS	2800
426	PCR FOR EUBACTERIAL GENOME	2800
427	PCR FOR PAN FUNGAL GENOME	2800
428	PCR FOR PROPIONIBACTERIUM ACNE	2800
429	PCR FOR TOXOPLASMA GONDII	2800
430	PP65 ANTIGEN CMV	3000
431	RUBELLA ISOLATION	800
434	NIGROSIN STAIN	160
451	PCR FOR CHLAMYDIA PNEUMONIAE	2600
452	RT - PCR FOR RUBELLA	3660
453	PCR FOR HLA B 27	4320
	ANTIBIOTIC (FIRST LINE DRUGS) SENSITIVITY -	
456	(BACTEC METHOD)	5020
458	BLOOD CULTURE (BACTEC METHOD)	1310
459	HIV - 1 REAL TIME PCR	5380
460	REAL TIME PCR FOR CHIKUNGUNYA VIRUS	6430
461	REAL TIME PCR FOR CYTOMEGLO VIRUS (CMV)	5380
462	REAL TIME PCR FOR HERPES SIMPLEX VIRUS (HSV)	5380
	REAL TIME PCR FOR MYCOBACTERIUM	
463	TUBERCULOSIS (M. T	6430
464	REAL TIME PCR FOR HEPATITIS B VIRUS	5970
465	REAL TIME PCR FOR HEPATITIS C VIRUS	5970
467	PCR BASED DNA SEQUENCING	4610
471	PCR FOR MYCOBACTERIUM FORTUITUM	2370

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Quality Manager		Director - Laboratory Service	



DIRECTORY OF SERVICES

		2250
472	PCR FOR MYCOBACTORIUM CHELONAE	2370
473	PCR FOR LEPTOSPIRA	2800
474	PCR FOR SALMONELLA TYPHI	2800
486	PCR FORPNEUMOCYSTIS JIROVECII	2600
487	REVERSE TRANSCRIPTASE PCR FOR M. TUBERCULOSIS	3590
489	REAL TIME PCR FOR DENGUE FEVER SEROTYPES 1-4	4320
490	INVITRO ANTIFUNGAL SENSITIVITY TEST	1160
491	PCR FOR MYCOBACTERIUM SP.(HSP65 GENE)	2800
492	DNA SEQUENCING OF PCR AMPLIFIED PRODUCTS	1810
	GENE XPERT MTB/RIFAMPICIN RESISTANCE	
493	DETECTION ASSAY	2020
496	REAL TIME PCR FOR VARICELLA ZOSTER VIRUS	5380
497	PRODUCT FOR DNA SEQUENCING LOADING	240
499	PCR FOR PYTHIUM INSIDIOSUM	2800
501	EYE BALL	1830
501B	EYE BALL (F AND P)	1840
502	EXENTERATED SPECIMEN	1830
502B	EXENTERATED SPECIMEN (F AND P)	1840
503	EVISCERATED SPECIMEN	970
503B	EVISCERATED SPECIMEN (F AND P)	1840
504	CORNEAL BUTTON	970
504B	CORNEAL BUTTON (F AND P)	1840
505	EPIRETINAL MEMBRANE	720
505B	EPIRETINAL MEMBRANE (F AND P)	1840
506	SUBRETINAL MEMBRANE	720
506B	SUBRETINAL MEMBRANE (F AND P)	1840
507	BIOPSY - LID	720
507B	BIOPSY - LID (F AND P)	1840
508	BIOPSY - CONJUNCTIVA	720
508B	BIOPSY - CONJUNCTIVA (F AND P)	1840
509	BIOPSY - CORNEA	970
509B	BIOPSY - CORNEA (F AND P)	1840
510	BIOPSY - ORBIT	1830
510B	BIOPSY - ORBIT (F AND P)	1840
511	IRIS TISSUE	720
511B	IRIS TISSUE (F AND P)	1840
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flaini-U		N. Anste	*
Quality Manager		Director - Laboratory Servic	es



2022

512	AQUEOUS ASPIRATE		380	
513	VITEROUS ASPIRATE		380	
514	SUBRETINAL FLUID		380	
515	SMEAR - CYTOLOGY - L	ID	380	
516	SMEAR - CYTOLOGY - C		380	
517	SMEAR - CYTOLOGY - C		380	
518	FNAB		380	
519	FNAC		380	
520	IMMUNOHISTOCHEMICA	AL STAIN	1830	
521	IOL CYTOLOGY		380	
522	SPECIAL STAINS - SMEA	R	380	
523	SPECIAL STAINS - SECTI	IONS	620	
524	AMYLOID STAIN		620	
525	MUCIN STAIN		620	
526	COLLAGEN STAIN		620	
527	ELASTIC STAIN		620	
528	GMS STAIN		620	
529	GRAM STAIN		620	
530	CALCIUM STAIN		620	
531	AFB-STAIN		620	
532	OIL O RED STAIN		620	
533	PERLS IRON STAIN		620	
534	GIEMSA-STAIN		620	
535	FONTANNA MASSON ST	AIN	620	
536	TOLUDINE BLUE STAIN		620	
537	SMALL SIZED SPECIMEN		720	
		NT SECTION-SMALL SIZED		
537B	SPECIMEN		1840	
538	MEDIUM SIZED SPECIMI	· · · · · ·	970	
		NT SECTION-MEDIUM SIZED	1510	
538B	SPECIMEN		1710	
539		NS (GREATER THAN 20MM)	1830	
520D		NT SECTION-LARGE SIZED	1710	
539B	SPECIMEN OTHERS (SPECIEV)		1710	
550	OTHERS (SPECIFY) SLIDE/PARAFFIN BLOCK	CIVEN TO DATIENT	320	
574			<u> 190</u> 1220	
575	BONE MARROW ASPIRA		-	
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flair	n-h	N. Ans	[*]	
202		Director - Laboratory	Director - Laboratory Services	
Quality Man	ager	Zuccintory		



2022

601	MANTOUX (RA/LA)	210
701	CHROMOSOMAL STUDY (PBLC)	3160
712	DNA EXTRACTION (MINI KIT)	650
713	DNA EXTRACTION (MAXI KIT)	1930
714	GENE SCREENING FOR CONGENITAL GLAUCOMA	8240
715	GENE SCREENING FOR OPEN ANGLE GLAUCOMA	8250
	SCREENING THE THREE PRIMARY MITOCHONDRIAL	
	MUTATIONS FOR LEBER~S HEREDITARY OPTIC	
723	NEUROPATH	5930
725	PAX6 GENE SCREENING	9710
726	RS1 GENE SCREENING	8410
736	MST (Mutation Specific Test)	6660
	ORNITHINE AMINO TRANSFERASE (OAT) GENE	
740	SCREENING	15510
	<u>Genetics Laboratory</u> (outsourced based on MOU to an External Laboratory)	
		Rs.
	MLPA (MULTIPLEX LIGATION DEPENDENT PROBE	
737	AMPLIFICATION)	8000
741	CLINICAL EXOME SEQUENCING BY NGS	21000
742	NGS PANEL FOR EYE DISEASES	17000
743	MITOCHONDRIAL GENOME SEQUENCING	14000
745	RBI GENE SCREENING	14000

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