

METROPOLISEDOS_Odissa

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
#0002	1p/19q Deletion by FISH Oligodendrogliomas Tissue	Odissa	D	11960	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
#0003	3-Methyl Histidine Quantitative Urine	Odissa	D	6190	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
#0004	3-Methyl Histidine Quantitative Serum	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
#0006	5-HIAA, Urine 24 hrs by column chromatography	Odissa	D	3380	Tue & Fri: 11:30am	Same day : 9:00pm	24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.
#0007	5q del (MDS) by Fish	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0008	5q deletion/Monosomy 5 by FISH MDS Bone Marrow	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0011	7q deletion/Monosomy 7 by FISH,MDS	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
#0012	7q deletion/Monosomy 7 by FISH MDS Bone Marrow	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0013	Williams Syndrome; Microdeletion of chromosome 7q11.23**	Odissa	R	11235	Daily : 11:30am	12th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
#0014	FGFR 1 gene rearrangement t(8p11.2), Blood**	Odissa	E	5290	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0015	FGFR 1 gene rearrangement t(8p11.2), Bone Marrow**	Odissa	E	5290	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0017	11q (ATM) by FISH	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0018	11q deletion by FISH ATM (CLL) Bone Marrow	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0021	13q del by FISH	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0022	13q deletion by FISH MM, CLL Bone Marrow	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0023	14q32.3 by FISH IGH gene rearrangement (ALL, NHL) Blood**	Odissa	D	5720	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0024	14q32.3 by FISH, IGH gene rearrangement (ALL, NHL) Bone Marrow**	Odissa	D	5720	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0025	Prader-Willi/Angeman Syndrome (Microdeletion 15q9-13)**	Odissa	R	7385	Daily : 11:30am	12th Day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
#0026	17 OH Corticosteroids, Urine by Column Chromatography (#0026)	Odissa	D	4265	Tue & Fri: 11:30am	Same day : 9:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
#0027	17-Hydroxy Progesterone Neonatal Screen Dried blood spot	Odissa	C	465	Daily : 11:30am	Next day : 5:00pm	accurate results and such history to be conveyed to lab. Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
#0028	17-Hydroxy-Progesterone by Serum	Odissa	C	1440	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
#0029	17 Ketosteroids,urine by Column Chromatography (#0029)	Odissa	C	3915	Tue & Fri: 11:30am	Same day : 9:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.
#0030	Del 17p53 by FISH	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0031	17p deletion by FISH, p53 (MM, CLL) Blood	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0034	20q deletion (MDS) by FISH, Blood FISH probe for chromossome 20q Blood	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
#0035	Del 20q (MDS) Blood / bone marrow	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
#0036	DEL 22q (Microdeletion digeorge syndrome) by FISH	Odissa	D	4990	Daily : 9:00am	7th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
#1018	5 Nucleotidase activity , Serum**	Odissa	R	6420	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum
A0001	Abnormal Haemoglobin Studies, Hb Variants, EDTA Blood	Odissa	C	1020	Daily : 9:00am	Same day : 7:00pm	3 ml EDTA whole blood
A0003	Absolute Eosinophile Count	Odissa	A	165	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA whole blood
A0008	Acetone Ketone by Fully Automated Urine chemistry & Microscopy - Urine	Odissa	A	90	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
A0012	AChR Antibodies Acetyl Choline Receptor Antibodies Serum	Odissa	C	2780	Daily : 11:30am	Next day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0013	Acid Phosphatase Total Serum	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0014	Acid Phosphatase Total and prostatic fraction Serum	Odissa	C	515	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0015	ACTH Stimulation Test - For 17 OH progesterone -Serum	Odissa	C	3800	Daily : 11:30am	After 8hrs	3 ml of serum (0 min, 30, 60 min)

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0016	ACTH Stimulation Test - For Aldosterone - Serum	Odissa	C	5665	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0 min, 30, 60 min)
A0017	ACTH Stimulation Test - For Androstenedione - Serum	Odissa	C	4635	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0 min, 30, 60 min)
A0018	ACTH Stimulation Test - For Cortisol - Serum	Odissa	C	1805	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0 min, 30, 60 min)
A0019	ACTH Stimulation Test - For DHEAS-Serum	Odissa	C	2835	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0 min, 30, 60 min)
A0020	ACTH Adreno Corticotropic Hormone - Plasma	Odissa	C	1595	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA plasma .
A0021	Actinomyces Culture by Vitek/ MALDITOF - Sputum	Odissa	D	1475	Daily : 9:00am to 9:00pm	5th day : 6:00pm	2ml of Sputum in Sterile leak proof container
A0022	Actinomyces Culture by Vitek/ MALDITOF - Tissue	Odissa	D	1350	Daily : 9:00am to 9:00pm	5th day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
A0023	Actitest and Fibrotest	Odissa	E	16200	Daily : 7:30am	5th day : 6:00pm	5 ml of serum
A0024	Acylcarnitine quantitative Neonatal**	Odissa	R	4815	Daily : 11:30am	8th day : 6:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							history and sample to be collected post 72 hrs after transfusion.
A0025	ADA - Adenosine Deaminase by Biochemical Method - Ascitic Fluid	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Fluid in Sterile leak proof container
A0026	ADA - Adenosine Deaminase by Biochemical Method - CSF	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of CSF in Sterile leak proof tube or container
A0027	ADA (Adenosine Deaminase), Pericardial fluid	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Fluid in Sterile leak proof container
A0028	ADA - Adenosine Deaminase by Biochemical Method- Peritoneal Fluid	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Fluid in Sterile leak proof container
A0029	ADA - Adenosine Deaminase by Biochemical Method - Pleural Fluid	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Fluid in Sterile leak proof container
A0030	ADA - Adenosine Deaminase by Biochemical Method - Pus	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	Sample in sterile container
A0031	ADA - Adenosine Deaminase by Biochemical Method - Serum	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0032	Adenovirus DNA Detection by PCR - Respiratory Fluid **	Odissa	D	4525	Daily : 11:30am	10th day : 6:00pm	3 ml of Fluid in Sterile leak proof container
A0033	Adenovirus DNA Detection by PCR - Oral swab**	Odissa	D	4680	Daily : 11:30am	10th day : 6:00pm	1 Swab with Sufficient Material in Sterile Vacutainer
A0034	Adenovirus DNA Detection by PCR - Eye swab**	Odissa	D	4525	Daily : 11:30am	10th day : 6:00pm	1 Swab with Sufficient Material in Sterile Vacutainer
A0035	Adenovirus DNA Detection by PCR - Nasal swab **	Odissa	D	4680	Daily : 11:30am	10th day : 6:00pm	1 Swab with Sufficient Material in Sterile Vacutainer
A0036	Adenovirus IgG Antibody by EIA - Serum	Odissa	D	1560	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0037	Adenovirus IgM Antibody by EIA - Serum	Odissa	D	1560	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0038	ADH-Anti Diuretic Hormone Vasopressin Plasma	Odissa	D	5615	Mon : 11:30am	Next day : 5:00pm	3 ml of EDTA plasma to be sent in aliquot tube at proper temperature.
A0039	Adiponectin ELISA Serum	Odissa	D	3120	Wed : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0041	Adrenaline (Epinephrine) Plasma	Odissa	D	3745	Wed : 11:30am	Next day : 5:00pm	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
A0042	Adrenaline (Epinephrine] HPLC,Urine24hrs	Odissa	D	3225	Wed : 11:30am	Next day : 5:00pm	diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history. 24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.
A0052	AFB Rapid culture by Bactec Fx - Blood	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
A0053	AFB Rapid culture by MGIT - Body Fluid	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	2ml of Body Fluid in Sterile leak proof container
A0054	AFB Rapid culture by Bactec Fx - Bone Marrow	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	3ml of Bone Marrow in MycoF/lytic Bactec Bottle or Sodium Heparin
A0055	AFB Rapid culture by MGIT - BAL / Other Respiratory samples	Odissa	C	1010	Daily : 9:00am	After 6 weeks : 6:00pm	2ml of BAL / Other Respiratory samples in Sterile leak proof container
A0056	AFB Rapid culture by MGIT - CSF	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	2ml of CSF in Sterile leak proof tube or container
A0057	AFB Rapid culture by MGIT - Endometrium	Odissa	C	1080	Daily : 9:00am	After 6	2ml of Endometrium in Sterile leak

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						weeks : 6:00pm	proof container
A0058	AFB Rapid culture by MGIT - Other	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	2ml of Specimen in Sterile leak proof container
A0059	AFB Rapid culture by MGIT - Pus, abscess and aspirates	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	2ml of Pus / Abscess / Aspirate in Sterile leak proof container
A0060	AFB Rapid Culture by MGIT - Sputum	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	2ml of Sputum in Sterile leak proof container
A0061	AFB Rapid culture by MGIT - Tissue/Biopsy	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
A0062	AFB Rapid Culture by MGIT - Urine	Odissa	C	1080	Daily : 9:00am	After 6 weeks : 6:00pm	15ml of Spot Urine in Sterile leak proof container
A0063	MOTT Antibiogram for Rapid Growers by Microbroth dilution - Pure Culture	Odissa	D	8320	Daily : 9:00am	After 4 weeks : 6:00pm	Isolated colony on culture plates
A0064	MOTT Antibiogram for Slow Growers by Microbroth dilution - Pure Culture	Odissa	D	9985	Daily : 9:00am	After 4 weeks : 6:00pm	Isolated colony on culture plates
A0065	AFB (TB) - Antibiogram for MTb complex - Amikacin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2985	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0066	AFB (TB) - Antibiogram for MTb complex - Capreomycin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0067	AFB (TB) - Antibiogram for MTb complex - Clofazimine Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0068	AFB (TB) - Antibiogram for MTb complex - Ethambutol Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0069	AFB (TB) - Antibiogram for MTb complex - Ethionamide Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0070	AFB (TB) - Antibiogram for MTb complex - Isoniazid Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2470	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0071	AFB (TB) - Antibiogram for MTb complex - Kanamycin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0072	AFB (TB) - Antibiogram for MTb complex - Levofloxacin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0073	AFB (TB) - Antibiogram for MTb complex - Moxifloxacin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0074	AFB (TB) - Antibiogram for MTb complex - Ofloxacin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0075	AFB (TB) - Antibiogram for MTb complex - PAS Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0076	AFB (TB) - Antibiogram for MTb complex - Pyrazinamide Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0077	AFB (TB) - Antibiogram for MTb complex - Rifabutin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0078	AFB (TB) - Antibiogram for MTb complex - Rifampicin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2470	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0079	AFB (TB) - Antibiogram for MTb complex - Streptomycin Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2470	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0080	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - Sputum/ BAL	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	2ml of Sputum/ BAL/ Other respiratory samples in Sterile leak proof container
A0081	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - Body Fluids	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	2ml of Body Fluid in Sterile leak proof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0082	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - CSF	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
A0083	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - Pus / Abscess / Aspirate	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	2ml of Pus / Abscess / Aspirate in Sterile leak proof container
A0084	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - Other sample type	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	2ml of Specimen in Sterile leak proof container
A0085	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - Tissue / Biopsy /Lymph nodes/Endometrium	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	Tissue/ Endometrium with Normal Saline/ Biopsy/ Lymph nodes in Sterile leak proof container
A0086	AFB-DNA (TB-PCR) Detection by Real Time PCR , Reflex to Rifampicin resistance by Ultra CBNAAT (If - MTB Positive) - Urine	Odissa	C	2010	Daily : 7:30am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
A0087	AFB Drug susceptibility - 1st and 2nd Line (10 drugs) panel by MGIT - Pure Culture	Odissa	D	9880	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0088	AFB Drug susceptibility - 1st Line (4 drugs) SIRE panel by MGIT - Pure Culture	Odissa	D	5200	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0089	AFB Drug susceptibility - 2nd Line (4 Drugs) KEPO panel by MGIT - Pure Culture	Odissa	D	6030	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0090	AFB Drug susceptibility - Additional drugs 4 Nos. MACC panel by MGIT - Pure Culture	Odissa	D	5825	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0091	AFB Drug susceptibility - Comprehensive 13 drugs panel by MGIT - Pure Culture	Odissa	D	14040	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0092	AFB Identification & Speciation MTB and MOTT by Hains Line Probe - Pure culture	Odissa	D	3640	Tue : 9:00am	Next day : 6:00pm	Pure growth of Mycobacterium spp. on LJ slant/ MGIT Tube/ Bactec alert bottle.
A0093	AFB MDR Screen by Hains Line Probe Assay - Sputum / BAL/ Other respiratory	Odissa	D	2080	Tue : 9:00am	Next day : 6:00pm	2ml of Sputum/BAL/other respiratory samples in Sterile leak

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	samples						proof container
A0094	AFB MDR Screen by Hains Line Probe Assay - Extra pulmonary samples	Odissa	D	2080	Tue : 9:00am	Next day : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric lavage, Pleural fluid, Pus, Peritoneal Fluid, Synovial fluid)
A0102	AFB-Smear examination by Fluorescent stain - Body fluid	Odissa	C	515	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Body Fluid in Sterile leak proof container
A0103	AFB-Smear examination by Fluorescent stain - BAL / Other Respiratory Sample	Odissa	C	515	Daily : 9:00am & 3:00pm	After 6hrs	2ml of BAL / Other Respiratory samples in Sterile leak proof container
A0104	AFB-Smear examination by Fluorescent stain - Pus, abscess and aspirates	Odissa	C	445	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Pus / Abscess / Aspirate in Sterile leak proof container
A0105_1	AFB-Smear examination by Fluorescent stain - Sputum (1 sample)	Odissa	C	445	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Sputum in Sterile leak proof container
A0105_3	AFB-Smear examination by Fluorescent stain - Sputum (3 sample)	Odissa	C	825	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Sputum in Sterile leak proof container
A0106	AFB-Smear examination by Fluorescent stain - Tissue/Biopsy	Odissa	C	620	Daily : 9:00am & 3:00pm	After 6hrs	Tissue with Normal Saline / Biopsy / Lymph nodes in Sterile leak proof container
A0107_1	AFB-Smear examination by Fluorescent stain - Urine (1 sample)	Odissa	C	465	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
A0107_3	AFB-Smear examination by Fluorescent stain - Urine (3 sample)	Odissa	C	825	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
A0108	AFB-Smear examination by ZN Stain - Body fluids	Odissa	B	390	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Body Fluid in Sterile leak proof container
A0109	AFB- Smear examination by ZN Stain - BAL / Other Respiratory samples	Odissa	B	390	Daily : 9:00am & 3:00pm	After 6hrs	2ml of BAL / Other Respiratory samples in Sterile leak proof container
A0110	AFB-Smear examination by ZN Stain - Pus, abscess and aspirates	Odissa	B	390	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Pus / Abscess / Aspirate in Sterile leak proof container
A0111_1	AFB-Smear examination by ZN Stain - Sputum (1 sample)	Odissa	B	390	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Sputum in Sterile leak proof container
A0111_3	AFB-Smear examination by ZN Stain - Sputum (3 samples)	Odissa	B	565	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Sputum in Sterile leak proof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0112	AFB- Smear examination by ZN Stain - Tissue/Biopsy	Odissa	B	290	Daily : 9:00am & 3:00pm	After 6hrs	Tissue with Normal Saline in Sterile leak proof container
A0113_1	AFB- Smear examination by ZN Stain - Spot Urine (Single Sample)	Odissa	B	390	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
A0113_3	AFB-Smear examination by ZN Stain - Urine (3 samples)	Odissa	B	565	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
A0114	AFB Speciation (MOTT) Additional species by Hains Line Probe Assay - Pure culture	Odissa	C	4430	Tue : 9:00am	Next day : 6:00pm	Pure growth of Mycobacterium spp. on LJ slant/ MGIT Tube/ Bactec alert bottle.
A0115	AFB XDR Screen by Hains Line Probe Assay - Sputum / BAL/ Other respiratory samples	Odissa	C	5820	Tue : 9:00am	Next day : 6:00pm	2ml of Sputum/BAL/other respiratory samples in Sterile leak proof container
A0116	AFB XDR Screen by Hains Line Probe Assay - Extra pulmonary samples	Odissa	C	5305	Tue : 9:00am	Next day : 6:00pm	Extra - Pulmonary Smear positive samples or Culture positive specimen
A0117	AFB-Xpert panel (M.Tb Detection & Rifampicin resistance) by CBNAAT - Pulmonary samples	Odissa	D	2290	Daily : 7:30am	Same day : 6:00pm	2ml of Pulmonary specimen in Sterile leak proof container
A0118	AFB-Xpert panel (M.Tb Detection & Rifampicin resistance) by CBNAAT - Extra pulmonary samples	Odissa	D	2200	Daily : 7:30am	Same day : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric lavage, Pleural fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid)
A0119	AFP-Alpha Feto Protein- CLIA- Serum	Odissa	B	850	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0120	Alpha Fetoprotein - Amniotic Fluid (AFP-AF)	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 6hrs	2 ml Amniotic Fluid In Sterile container
A0121	AFP-Alpha Feto Protein -CLIA- CSF	Odissa	C	980	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
A0122	Albert stain by smear examination - Throat swab	Odissa	B	310	Daily : 9:00am & 3:00pm	After 6hrs	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
A0123	Albumin Qualitative - Urine	Odissa	A	120	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0124	Albumin Quantitative Urine 24H	Odissa	B	535	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample.
A0125	Albumin Serum	Odissa	A	145	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0126	Albumin CSF	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
A0127	Albumin/Creatinine Ratio, Urine	Odissa	A	530	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
A0128	Alcohol Ethanol Urine	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
A0129	Alcohol Ethanol Serum	Odissa	C	980	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0130	Aldehyde Chopra Test for Kala Azar by Chemical Formal Test - Serum**	Odissa	R	480	Daily : 11:30am	3rd day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0131	Aldolase enzymatic Serum	Odissa	C	980	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0132	Aldosterone 24H URINE	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							collection, start time to end time and exclude first urine sample and include last voided urine sample.
A0133	Aldosterone ELISA Serum	Odissa	C	1855	Daily : 9:00am	Same day after 8 hrs	3 ml Serum (Mention The Position)
A0134	ALK1/EML4 (LUNG CANCER) by FISH	Odissa	E	9180	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
A0135	Alkaline Phosphatase Serum	Odissa	A	175	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0136	Alkaline Phosphatase Isoenzymes Electrophoresis - Serum	Odissa	D	5200	Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0137	Alkaline Phosphatase with Bone Fraction Ostase Serum	Odissa	C	1650	Mon & Thu : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0138	Allergen,Individual-Animal Cat Dander Serum	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0140	Allergen,Individual-Animal Cow DanderSerum	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0141	Allergen,Individual-Animal Dog Dander Serum	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0143	Allergen,Individual-Animal Guinea Pig Epithelium Serum	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0145	Allergen,Individual-Animal Horse Dander Serum	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0152	Allergen,Individual-Drug ACTH	Odissa	C	1700	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0158	Allergen,Individual-Drug Ciprofloxacinantibiotic	Odissa	C	1545	Mon & Thu : 11:30am	Next day : 5:00pm	ml serum for profiles and reflex tests. 3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0173	Allergen, Individual-Drug Sulpha antibiotic	Odissa	C	1545	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0175	Allergen,Individual-Dust Dermatophagoides FarinaeHouse Dust Mite	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0176	Allergen,Individual-Dust Dermatophagoides Pteronyssinus House Dust Mite	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0178	Allergen,Individual-Dust House Dust - Hollistier	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0179	Allergen,Individual-DustHouse Dust Greer Labs	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0180	Allergen,Individual-Food Almond Badam (Amygdalus Communis)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0181	Allergen,Individual-Food Alpha - Lactalbumin Milk protein	Odissa	C	1440	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0182	Allergen,Individual-Food Apple Safarchand (Malus X Domestica)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0185	Allergen,Individual-Food Baingan	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0186	Allergen,Individual-Food Bakers Yeast (Saccharomyces Cerevisiae)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0187	Allergen,Individual-Food Banana Kela (Musa Spp.)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0189	Allergen,Individual-Food Basil Ocimum basilicum	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0191	Allergen,Individual-Food Beef Cow meat (Bos spp.)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0192	Allergen,Individual-Food Beta - Lactoglobulin- Milk protein	Odissa	C	1440	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0193	Allergen,Individual-Food Black Pepper Piper nigrum	Odissa	C	1440	Mon & Thu : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0194	Allergen,Individual-Food Blue MusselMytilus Edulis	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0195	Allergen,Individual-Food Brazil Nut Bertholletia excelsa	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0198	Allergen,Individual-Food Cabbage Gobi (Brassica Oleraceavar.Capitata)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0199	Allergen,Individual-Food Cardamon Elettaria cardamomum	Odissa	C	1440	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0201	Allergen,Individual-Food Casein(Milk Protein)Dahi	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0202	Allergen,Individual-Food Cashew Nut Kaju (Anacardium Occidentale)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0204	Allergen,Individual-Food Celery Apium Graveolens	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0205	Allergen,Individual-Food Cheese Cheddar	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0207	Allergen,Individual-Food Chick Pea Kabuli Chana (Cicer Arietinus)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
A0208	Allergen,Individual-Food Chicken Meat Murgi	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0209	Allergen,Individual-Food Chilipepper Capsicum frutescens	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0211	Allergen,Individual-Food Clove(Syzygium aromaticum)	Odissa	C	1440	Mon & Thu : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0212	Allergen,Individual-Food Cocoa Chocolate (Theobroma Cacao)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0213	Allergen,Individual-Food Coconut Narial (Cocos Nucifera)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0214	Allergen,Individual-Food Cod Fish Machhli (Gadus Morhua)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0215	Allergen,Individual-Food Coffee	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0216	Allergen,Individual-Food Coriander	Odissa	C	1440	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0217	Allergen,Individual-Food Corn / Maize Makka (Zea Mays)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0218	Allergen,Individual-Food Cow Milk Doodh	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0219	Allergen,Individual-FoodCrabCancer pagurus	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0224	Allergen,Individual-Food Egg White Anda	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0225	Allergen,Individual-Food Egg Yolk Anda	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0228	Allergen,Individual-Food Garlic Lehsoun (Allium Sativum)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0230	Allergen,Individual-Food Gluten	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0234	Allergen,Individual-Food Green Pea	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0236	Allergen,Individual-Food Hazelnut Corylus avellana	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0238	Allergen,Individual-Food Kiwi Fruit Actinidia deliciosa	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0242	Allergen,Individual-Food Lemon Nimbu (Citrus Limon)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0243	Allergen,Individual-Food Lentil Masoor Dal (Lens Esculenta)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0245	Allergen,Individual-Food Lobster Homarus gammarus	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0249	Allergen,Individual-Food Mango Mangifera Indica	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0252	Allergen,Individual-Food Mushroom champignon / Agaricus hortensis	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0253	Allergen,Individual-Food Mustard Sarson (Brassica / Sinapsis Spp.)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0254	Allergen,Individual-Food Mutton Ovis Spp.	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0256	Allergen,Individual-Food Olive Olea Europaea	Odissa	C	1440	Daily : 11:30am	After 8hrs	tests. 3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0257	Allergen,Individual-Food Onion Piaz (Allium Cepa)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0258	Allergen,Individual-Food Orangesantra (Citrus sinensis)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0260	Allergen,Individual-Food Papaya Carica Papaya	Odissa	C	1545	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0261	Allergen,Individual-Food Paprica Simla Mirchi (Capsicum Annum)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0263	Allergen,Individual-Food Peach Prunus persica	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0264	Allergen,Individual-Food Peanut Moongfali (Arachis Hypogaea)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0265	Allergen,Individual-Food Pear Pyrus communis	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0266	Allergen,Individual-Food Pecan nut Carya illinoensis	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0267	Allergen,Individual-Food Pineapple Ananas	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0268	Allergen,Individual-Food Pistachio	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0269	Allergen,Individual-Food Plaice Fish (Pleuronectes platessa)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0272	Allergen,Individual-Food Pork Pig meat	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0273	Allergen,Individual-Food Potato Aaloo (Solanum Tuberosum)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0277	Allergen,Individual-Food Rice Chawal (Oryza Sativa)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0278	Allergen,Individual-Food Salmon Rawas fish (Salmo Salar)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0281	Allergen,Individual-Food Shrimp / Prawns	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0282	Allergen,Individual-Food Soyabean Glycine Max	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0283	Allergen,Individual-Food Spinach Palak (Spinachia Oleracea)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0284	Allergen,Individual-Food Strawberry Fragaria vesca	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0289	Allergen,Individual-Food Tomato Tamatar (Lycopersicon Lycopersicum)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0290	Allergen,Individual-Food TunaFish (Pleuronectes platessa)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0292	Allergen,Individual-Food Walnut Juglans californica	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0294	Allergen,Individual-Food Wheat Gehon (Triticum Aestivum)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0295	Allergen,Individual-Food White Bean Phaseolus Vulgaris	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
A0298	Allergen,Individual-Grass pollen Bermuda Grass Durva (Cynodon Grass)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0300	Allergen,Individual-Grass pollen Cultivated Rye Grass Secale Cereale	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0302	Allergen,Individual-Grass pollen Johnson Grass Jowar grass (Sorghum Grass)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0304	Allergen,Individual-Grass pollen Meadow Grass Poa Pratensis	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0308	Allergen,Individual-Grass pollen Timothy Grass Ghass (Phleum Pratense)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0311	Allergen,Individual-Insect Cockroach German Blatella Germanica	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0312	Allergen,Individual-InsectHoney Bee Venom Madhu Makhhi (Apis Mellifera)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0315	Allergen,Individual-Micro organism Alternaria Tenius fungus	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0316	Allergen,Individual-Micro organism Aspergillus Fumigatus fungus	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0317	Allergen,Individual-Micro organism Candida Albicans fungus	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0318	Allergen,Individual-Micro organismCladosporium Herbarum fungus	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0320	Allergen, Individual - Insect Mosquito Machhar (Aedes Communis)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0322	Allergen,Individual-Micro organism Penicillium Notatum fungus (Penicillium chrysogenum)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0338	Allergen,Individual-Tree pollen Acasia Babool (Acasia Longifolia)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0339	Allergen,Individual-Tree pollen Alder Alnus Incana	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0340	Allergen,Individual-Tree pollen Birch Betula Verrucosa	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0342	Allergen,Individual-Tree pollen Eucalyptus Nilgiri (Safeda)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0345	Allergen,Individual-Tree pollen Mesquite Pahadi Keekar (Prosopis Juliflora)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0346	Allergen,Individual-Tree pollen Mulberry Shahtoot (Morus alba)	Odissa	C	1440	Daily : 11:30am	5th day : 6:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0347	Allergen,Individual-Tree pollen Oak Quercus Alba	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0348	Allergen,Individual-Tree pollen White Pine Pinus strobus	Odissa	C	1440	Daily : 11:30am	5th day : 6:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0349	Allergen,Individual-Tree pollen Willow Salix Caprea	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0350	Allergen,Individual-Weed pollen Cocklebur Xanthium commune	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0351	Allergen,Individual-Weed pollen Common Pigweed Kaantewali Chauli (Amaranthus Retroflexus)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0352	Allergen,Individual-Weed pollen Common RagweedClose To Parthenium / Congress	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Grass (Ambrosia Elatior)						tests.
A0353	Allergen,Individual-Weed pollen English Plantain Plantago Lanceolata	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0355	Allergen,Individual-Weed pollen Goose Foot Chenopodium Album	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0356	Allergen,Individual-Weed pollen Mugwort Sita Bani (Artemisia Vulgaris / BanoBarna)	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0360	Allergy - Fruit Panel	Odissa	D	6550	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0361	Allergy Fx 5 Panel	Odissa	D	5095	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0362	Allergy - Milk & Milk Product Panel	Odissa	D	4370	Daily : 11:30am	Next day : 6:00pm	5 ml of serum
A0363	Allergy - Non-vegetarian Panel	Odissa	D	7435	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0364	Allergy-Nuts Panel	Odissa	D	6490	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0367	Allergy - Spices Panel	Odissa	D	5825	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0368	Allergy - Vegetable-1 Panel	Odissa	D	6550	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0370	Allergy - Vegetarian + Nonvegetarian Panel	Odissa	D	17160	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0371	Allergy panel - food Vegetarians Panel	Odissa	D	8110	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0372	Allergy - Adult (Comprehensive) Panel	Odissa	D	19000	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0373	Allergy - Animal Panel	Odissa	D	4370	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0377	Allergy - Drug Panel: (Maxi)	Odissa	D	7500	Tue & Fri : 11:30am	After 8hrs	5 ml of serum
A0379	Allergy - Dust Panel	Odissa	D	4160	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0382	Allergy - Environmental Panel	Odissa	D	16225	Daily : 11:30am	Next day :	5 ml of serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						5:00pm	
A0383	Allergy - GIT Panel	Odissa	D	18875	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0384	Allergy-Grass Panel	Odissa	D	3640	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0389	Allergy - Mold-2 Panel	Odissa	D	4680	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0395	Allergy - Trees pollen Panel	Odissa	D	3950	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0396	Allergy - Weeds pollen Panel	Odissa	D	4940	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0398	IgETotal antibodySerum	Odissa	B	825	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0399	Allergy Screening IgE With Phadiatop (Adult & >5y)	Odissa	D	1665	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0399_C	Allergy Screening IgE With PhadiaTop (Child below 5 y)	Odissa	D	1600	Daily : 11:30am	After 8hrs	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A0400	Allergy screeningPhadiatop-AdultFor > 5 years	Odissa	C	1350	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0401	Phadiatop allergen screening - Infant (For Below 5 yrs)	Odissa	C	1340	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0403	Alpha 1 Acid Glycoprotein Serum	Odissa	D	2445	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0404	Alpha 1 Antitrypsin Serum	Odissa	C	2060	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0406	Alpha 2 Macroglobulin Serum	Odissa	D	3225	Mon & Thu :	Same day :	3 ml of serum for single test and 5

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					7:30am	5:00pm	ml serum for profiles and reflex tests.
A0407	Alpha Fucosidase Blood	Odissa	R	8025	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0408	Alpha Galactosidase Fabry Blood	Odissa	R	6420	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0409	Alpha Glucosidase GSD II / pompe Blood	Odissa	R	8240	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0410	Alpha Iduronidase Hurler / MPS I Blood	Odissa	R	6955	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0411	Alpha Mannosidase Blood	Odissa	R	6420	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0412	Alpha N-Acetyl Galactosaminidase Schindler disease Blood	Odissa	R	6420	Daily : 11:30am	After 4 weeks : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0413	Alpha Thalassemia by PCR	Odissa	D	5720	Tue & Sat: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Clinical history, referring clinicians contact number, HPLC Report, CBC findings, clinical/family history and TRF mandatory.
A0414	Aluminium in serum	Odissa	C	2780	Daily 7:30 AM	Next Day 5:00 PM	HeavyMetalSamplingguidelines.pdf
A0415	Aluminium, Urine 24 Hrs	Odissa	C	2780	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0416	Aluminium spot urine	Odissa	C	2780	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
A0417	AMH Mullerian Inhibiting Substance Serum	Odissa	B	1900	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0422	Amino Acid Quantitative Analysis by LC MSMS Plasma	Odissa	D	7540	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
A0423	Amino Acid Quantitative Urine	Odissa	D	7415	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
A0424	Amino Levulinic Acid (ALA) 24 H Urine	Odissa	D	4370	Thu : 11:30am	Next day : 5:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
A0425	Amino Levulinic Acid (ALA) Urine Spot	Odissa	D	4370	Thu : 11:30am	Next day : 5:00pm	10 ml of Spot urine (Protect From Light)
A0427	Ammonia Biochemical Plasma	Odissa	B	1135	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Heparinised Plasma
A0428	Amoebiasis Antibodies-IgG Antibody by IHA - Serum	Odissa	C	1340	Mon & Thu : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0429	Amphetamine Quantitative Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of Spot Urine
A0430	Amphiphysin Antibody Neuronal Ag in Paraneoplastic Syndrome Serum	Odissa	D	4680	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0431	Amylase Enzymatic Ascitic Fluid	Odissa	B	455	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Ascitic Fluid
A0432	Amylase Enzymatic Serum	Odissa	B	480	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0433_24	Amylase enzymatic Urine Spot	Odissa	B	410	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
A0433_24H	Amylase enzymatic Urine 24H	Odissa	B	410	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
A0434	Amyloid A Serum	Odissa	D	4210	Tue : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0435	ANA Blot 18 Antigen, Serum	Odissa	C	3300	Daily:7.30 am	Same day 8:00 PM	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0436	ANA by ELISA Anti Nuclear Antibody Screening Serum	Odissa	B	720	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0437	Anti Nuclear Antibody by IFA	Odissa	C	1000	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0438	ANA Profile Serum	Odissa	D	5500	Tuesday,Thursday and Saturday 7.30	Same day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					am		tests.
A0440	Anaemia Profile-Haemolytic Type	Odissa	C	3605	Daily : 9:00am to 9:00pm	Next day : 5:00pm	4 ml Heparin & EDTA Blood, 4ml Serum
A0441	Anaemia Profile-Maxi	Odissa	C	7725	Daily : 9:00am to 9:00pm	Next day : 5:00pm	4 ml Heparin & EDTA Blood, 4ml Serum
A0442	Anaemia Profile-Mini	Odissa	C	1855	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA whole blood, 5 ml of serum
A0443	Anaemia Profile-Nutritional	Odissa	C	3605	Daily : 9:00am to 9:00pm	After 6hrs	3ml EDTA blood & Serum
A0444	Anaemia Profile-Pernicious	Odissa	C	3040	Mon & Thu : 7:30am	Next day : 5:00pm	3ml EDTA blood & Serum
A0445	Anti neutrophil cytoplasmic antibody (ANCA) Serum	Odissa	C	1905	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0446	Androgen Profile	Odissa	C	4635	Tue & Fri: 7:30am	Next day : 5:00pm	5 ml of serum
A0447	AndrostenedioneA4Serum	Odissa	C	1855	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0448	ACE - Angiotensin Converting Enzyme Serum	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0449	ACE-Angiotensin Converting Enzyme, CSF	Odissa	D	3330	Daily : 11:30am	4th day : 6:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
A0450	Antenatal Profile-II	Odissa	C	1440	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma , 20 ml of spot urine
A0451	Antenatal Profile - I	Odissa	C	2990	Daily : 9:00am	3rd day : 6:00pm	2 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma , 20 ml of spot urine
A0453	Anti - A Titre	Odissa	D	1610	Daily : 11:30am	After 8hrs	3 ml Serum
A0454	Anti - B Titre	Odissa	D	1610	Daily : 11:30am	After 8hrs	3 ml Serum
A0455	Anti DNase B enzymatic Seum	Odissa	D	2080	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0458	Anti Thrombin III Activity Functional, Citrated plasma	Odissa	D	3225	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
A0459	Anti Thrombin III Antigen, Citrated plasma	Odissa	D	4990	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
A0462	Antimony ICPMS Urine Spot	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
A0463_N	Phospholipid Profile - 3	Odissa	D	8215	Thu : 9:00am	Same day : 7:00pm	3 ml of Citrate plasma, 3 ml of serum
A0464	APA-IgG Phospholipid Antibody Serum	Odissa	C	925	Daily: 7:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0465	APA-IgM Phospholipid Antibody Serum	Odissa	C	925	Tue, Thu & Sat: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0466	APCR Activated Protein C Resistance Test, Citrated plasma	Odissa	D	4265	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
A0467	Apolipoproteins A1 serum	Odissa	B	565	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0468	Apolipoproteins B/A1	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0469	Apolipoproteins B serum	Odissa	B	565	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0470	Apolipoproteins Profile, Serum	Odissa	C	1750	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0471	APTT Activated Partial Thromboplastin Time, Citrated plasma.	Odissa	B	500	Daily : 9:00am to 9:00pm	After 4hrs	1 ml of citrated platelet poor plasma in frozen condition.
A0472	Arginine Quantitative Plasma	Odissa	D	6190	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
A0473	Arginine Quantitative Urine	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
A0474	Arsenic	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0475	Arsenic, Urine 24 Hrs	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
A0476	Arsenic, Urine Spot	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
A0477	Arthritis Profile	Odissa	C	2470	Daily : 9:00am	Next day : 5:00pm	2 ml of EDTA whole blood, 3 ml of serum, 20 ml of spot urine
A0478	Aryl Sulphatase A metachromatic leucodystrophy Blood	Odissa	R	6420	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0479	Aryl Sulphatase B MPS VI Blood	Odissa	R	9525	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0480	ASCA-IgA Saccharomyces Cerevisiae Serum	Odissa	C	2165	Tue & Fri: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0481	ASCA-IgG Saccharomyces Cerevisiae Serum	Odissa	C	2165	Tue & Fri: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0482	ASH /NASH / STEATO Profile	Odissa	E	16200	Daily : 9:00am	5th day : 6:00pm	5 ml of serum and 2 ml of fluoride plasma . Fasting sample
A0483	ASKA Skeletal (Striated) Muscle Antibody Serum	Odissa	D	3535	Mon, Wed & Fri : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0484	ASMA Smooth Muscle Antibody Serum	Odissa	C	1955	Daily: 11:30am	Next day 5pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0485	ASO titre Quantitative Serum	Odissa	B	565	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0486	Asparagine Quantitative Plasma	Odissa	D	6190	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
A0487	Asparagine Quantitative Urine	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
A0488	Aspartic Acid Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							proper temperature.
A0489	Aspartic Acid Quantitative Urine	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
A0490	Aspergillosis IgG antibodies by EIA - Serum	Odissa	C	2165	Mon & Thu : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0491	Aspergillosis IgM antibodies by EIA - Serum	Odissa	C	2165	Mon & Thu : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0492	Galactomannan, Aspergillus Antigen test by EIA -Serum	Odissa	C	5255	Wed & Sat : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0493	Autoimmune Liver Disease Profile -1	Odissa	D	4890	Mon, Wed & Fri : 7:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0495	Autoimmune Liver Disease Profile-3	Odissa	D	3745	Mon, Wed & Fri : 7:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0496	Autoimmune Liver Disease Profile-4	Odissa	D	4265	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0497	Autoimmune Encephalitis Panel	Odissa	E	22680	Mon,Wed,Fri 7:30am	Next day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0499	Acid lipase disorder**	Odissa	R	7490	Daily : 11:30am	4 weeks	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
A0500	ACTN3 GENOTYPING_A0500	Odissa	R	4280	Thu : 11:30am	10th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
A0509	AFB-Xpert panel by Combo (MTB /RIF Detection & AFB Culture) - Extrapulmonary Samples	Odissa	D	3070	Daily : 7:30am	After 6 weeks : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							fluid, Urine, Gastric lavage, Pleural fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid)
A0510	AFB-Xpert panel by Combo (MTB /RIF Detection & AFB Culture) - Pulmonary Samples	Odissa	D	3070	Daily : 7:30am	After 6 weeks : 6:00pm	2ml of Pulmonary specimen in Sterile leak proof container
A0512	ANCA by IFA reflex MPO/PR3 Antibodies Serum	Odissa	C	2575	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0513	Apolipoproteins E**	Odissa	R	4385	Wed : 11:30am	4th day : 6:00pm	3 ml of serum
A0514	TruHeart Platinum	Odissa	W	5800	Mon & Thu : 9:00am	Same day : 5:00pm	5 ml of serum
A0519	Allergen,Individual-Tree pollen Papdi Chibil / Elm_A0519	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0520	Allergen,Individual-Weed pollen SALTWORT (Salsola kali / pestifer)_A0520	Odissa	C	1440	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0522	ALK (D5F3) reflex FISH	Odissa	D	6240	Daily : 9:00am	7th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
A0525	Allergen,Individual-Animal Pigeon Feathers, Serum_A0525	Odissa	C	1340	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0533	ADA - Adenosine Deaminase by Biochemical Method - Synovial fluid	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Fluid in Sterile leak proof container
A0536	APA-IgA Phospholipid Antibody Serum	Odissa	C	1030	Tue, Thu & Sat: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0537	Atherosclerosis Profile - 1	Odissa	D	5150	Mon & Thu : 9:00am	Same day : 5:00pm	5 ml of serum
A0538	Atherosclerosis Profile - 3	Odissa	D	7230	Mon & Thu : 9:00am	Same day : 5:00pm	5 ml of serum
A0539	Aldosterone/PRA Ratio	Odissa	D	6500	Tue & Fri: 11:30am	Next day :	2 ml of EDTA Plasma and 2 ml

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0560	Galactomannan, Aspergillus Antigen test by EIA - BAL Fluid	Odissa	C	5255	Wed & Sat : 11:30am	5:00pm Next day : 5:00pm	Serum 3 ml of Fluid in Sterile leak proof container
A0563	AFB (TB) - Antibiogram for MTb complex - Cycloserine Drug by Conventional LJ - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0564	Albumin body fluid	Odissa	A	175	Daily : 9:00am to 9:00pm	After 6hrs	2 ml body fluid
A0567	ALK/NPM1: t(2;5) translocation Anaplastic Large cell lymphoma FISH, Bone marrow	Odissa	D	4785	Daily : 7:30am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
A0568	ALK/NPM1: t(2;5) translocation Anaplastic Large cell lymphoma FISH, BLOOD	Odissa	D	4785	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
A0569	ALK/NPM1: t(2;5) translocation Anaplastic Large cell lymphoma FISH, TISSUE	Odissa	D	8320	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
A0570	ECP (Eosinophil cationic protein) Serum	Odissa	D	1560	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0580	Allergy-GIT Pane I(Veg + Non Veg)	Odissa	D	26000	Daily : 11:30am	Next day : 5:00pm	5 ml of serum
A0584	Allergy screening-Tryptase	Odissa	C	2060	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0585	Anaemia Profile - Macrocytic	Odissa	C	1855	Daily : 9:00am to 9:00pm	After 8hrs	3ml EDTA blood & Serum
A0586	Anaemia Profile - Microcytic Hypochromic	Odissa	C	1955	Daily : 9:00am to 9:00pm	After 8hrs	3ml EDTA blood & Serum
A0587	Anaemia Workup Profile	Odissa	C	2060	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3ml EDTA blood & Serum
A0588	Aneuploidy-Sperm 13,18,21,X and Y by FISH	Odissa	D	4990	Daily : 9:00am	7th day : 6:00pm	CytogeneticsandFISH.pdf
A0595	Adrenoleukodystrophy (X-linked ALD)	Odissa	R	20330	Daily : 11:30am	After 4	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	sequencing of ABCD1 gene**					weeks : 6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
A0596	Autoimmune encephalitis panel-CSF	Odissa	E	21490	Mon,Wed,Fri 7:30am	Next day : 7:00pm	2 ml of CSF in sterile screw capped container.
A0599	APC gene analysis**	Odissa	R	17850	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
A0608	AFB (TB) - Antibiogram for MTb complex - Linezolid Drug by MGIT - Pure Growth of MTB complex	Odissa	C	2680	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0613	Alpha thalassemia gene analysis (HBA1 & HBA2)	Odissa	E	17280	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Clinical history, referring clinicians contact number, HPLC Report, CBC findings, clinical/family history and TRF mandatory.
A0616	Aldosterone/Direct Renin Ratio	Odissa	D	6240	Daily : 7:30am	Same day : 5:00pm	2 ml of EDTA Plasma and 2 ml Serum
A0617_CSF	Autoimmune encephalitis panel-2	Odissa	E	33480	Tue : 9:00am	Next day : 7:00pm	2 ml of CSF in sterile screw capped container.
A0617_serum	Autoimmune encephalitis panel-2	Odissa	E	33480	Tue : 9:00am	Next day : 7:00pm	3 ml of serum
A0618	APO E GENOTYPING**	Odissa	R	26750	Daily : 11:30am	12th Day :	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
A0623	Alzheimer disease screening profile CSF	Odissa	D	13000	Tue : 11:30am	Next day : 5:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
A0624	Arsenic plasma	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
A0625	Serum Ascites Albumin Gradient (SAAG)	Odissa	D	415	Daily : 9:00am to 9:00pm	Next day : 5:00pm	Serum 1 ml, Fluid 1 ml
A0626	Allergy Screening	Odissa	D	5825	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0629	Aspergillus broncho pulmonary aspergillosis (ABPA)	Odissa	D	2810	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A0630	AFB Drug susceptibility - Flexi panel (4 drugs) by MGIT - Pure Culture	Odissa	D	6240	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A0632	Asthma / Rhinitis Comprehensive	Odissa	D	11960	Daily : 11:30am	Next day : 5:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A0633	Allergy panel - Asthma / Rhinitis comprehensive with monitoring 4	Odissa	D	17730	Daily : 11:30am	Next day : 5:00pm	Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.

Test Code	Test Name	Location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0635	Allergy - Adult panel - 2	Odissa	D	5095	Daily : 11:30am	Next day : 5:00pm	Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A0636	Allergy - Adult panel - 3	Odissa	D	8010	Daily : 11:30am	Next day : 5:00pm	Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A0638	Aluminium, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
A0639	Aluminium, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
A0640	Amphetamines confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
A0641	Antimony, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
A0642	Arsenic, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A0643	Arsenic, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
A0644	Acute intermittent porphyria (HMBS)-Gene Analysis	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
A0645	Alkaptonuria (HGD)-Gene Analysis	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
A0649	Mycobacterial culture identification by MALDI TOF- Pure Culture	Odissa	C	2265	Daily : 9:00am	15th day : 6:00pm	Pure growth of Mycobacterium spp. on LJ slant/ MGIT Tube/ Bactec alert bottle.
A0650	SARS-CoV-2 Antibody, qualitative by CLIA - Serum	Odissa	C	720	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0653	ALPS Screen Panel by Flow cytometry**	Odissa	R	9735	Daily : 11:30am	5th day : 6:00pm	sample : 3 ml of EDTA Blood
A0654	SARS-CoV-2 (Spike) Antibody, Quantitative (Coviprotect) by CLIA - Serum	Odissa	C	1235	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
A0656	Aspergillus DNA Detection by Real Time PCR - Body fluids/CSF/EDTA Blood/Pure culture/Sputum/Tissue	Odissa	D	8110	Daily : 7:30am	3rd day : 6:00pm	3ml of Body fluids/ CSF/ EDTA Blood/ Pure culture/ Sputum/ Tissue in Sterile leak proof container
A0657	Array Feto	Odissa	E	17280	Daily : 9:00am	15th day : 6:00pm	1)Upto 12 weeks of gestation: 50-100mg placental villi (fetal side) in 20ml normal saline with 2-3

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							drops of gentamycin in a sterile container 2) In 12-18 weeks of gestation: a) 50-100mg placental villi (fetal side) in 20ml normal saline with 2-3 drops of gentamycin in a sterile container b) and or fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container 3)IUDF >20 weeks of gestation: fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container. if possible in 20ml normal saline with 2-3 drops of gentamycin and 1-4ml Maternal blood in EDTA tube is required for maternal cell contamination (MCC) studies.
A0658	Amniochrome	Odissa	E	20520	Daily : 9:00am	15th day : 6:00pm	Amniotic fluid (20-30ml divided in 2 sterile falcon centrifuge tube) and 1-4ml Maternal blood in EDTA tube is required for maternal cell contamination (MCC) studies. (Completely filled Consent form G with patient and doctor stamp and signature is mandatory as per PCPNDT Act)
A0659	Array Chrome	Odissa	E	17280	Daily : 9:00am	15th day : 6:00pm	3ml Peripheral Blood in EDTA Vacutainers
A0660	Anti complement Factor H	Odissa	R	5350	Daily : 11:30am	6th day : 6:00pm	3 ml Serum
A0661	ADAMTS 13 Activity	Odissa	R	7895	Daily : 11:30am	6th day : 6:00pm	3 ml Citrate Plasma (Frozen mandatory)
A0662	ADAMTS 13 Autoantibody	Odissa	E	8640	Daily : 11:30am	5th day : 6:00pm	3 ml Citrate Plasma (Frozen mandatory)
A0680	ALLERGY COMPONENT TESTING (CRD)	Odissa	E	21600	Daily : 9:00am	Next day : 6:00pm	Require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A1009	Adrenal Gland Antibodies, Serum**	Odissa	R	6420	Daily : 11:30am	After 4 weeks : 6:00pm	(2-8C) and can be stored at 2-8C for 7 days and -20°C for long time. 5 ml Serum
A1901	Albumin, serum	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
A1902	Canine - Alkaline Phosphatase	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
A1903	Canine - Amylase level	Odissa	A	485	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
A5583	AMH Premium	Odissa	D	2910	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A5592	AMH Supreme	Odissa	D	4470	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A5702	Comprehensive Allergy Panel	Odissa	D	15600	Daily : 9:00am	Same day : 8:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A5703	Comprehensive Eczema panel	Odissa	D	11440	Daily : 9:00am	Same day : 8:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A5704	Common Food panel	Odissa	D	6240	Daily : 9:00am	Same day : 8:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
A8121	Amylase Enzymatic,Pleural Fluid	Odissa	B	465	Daily : 9:00am to 9:00pm	After 4hrs	2 ml body fluid
A8285	AFB SUSCEPTIBILITY BEDAQILINE	Odissa	C	2470	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A8455	AFB Drug susceptibility - 14 Drugs Panel by MGIT - Pure Culture	Odissa	D	14560	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A8456	AFB Drug susceptibility - First Line 4 Drugs Panel (HREZ) by MGIT - Pure Culture	Odissa	D	6030	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A8457	AFB Drug susceptibility - 11 Drugs Panel by MGIT - Pure Culture	Odissa	D	10870	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A8458	AFB Drug susceptibility - Oral Bedaquiline Panel by MGIT - Pure Culture	Odissa	D	8320	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
A8459	AFB Drug susceptibility - Isoniazid Monoresistance Panel by MGIT - Pure Culture	Odissa	D	6030	Daily : 9:00am	After 4 weeks : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A8598	Allergen,Individual-Drug CEPHALOSPORIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8599	Allergen,Individual-Drug LIDOCAINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8600	Allergen,Individual-Drug BENZOCAINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8601	Allergen,Individual-Drug MEPIVACAINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8602	Allergen,Individual-Drug PRILOCAINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8603	Allergen,Individual-Drug PARACETAMOL	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8604	Allergen,Individual-Drug PYRAZOLONE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8605	Allergen,Individual-Drug PIROXYCAM	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8606	Allergen,Individual-Drug DICLOFENAC	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8607	Allergen,Individual-Drug IBUPROFEN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8608	Allergen,Individual-Drug PENICILLOYL G	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8609	Allergen,Individual-Drug PENICILLOYL V	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8610	Allergen,Individual-Drug DOXYCYCLINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
A8611	Allergen,Individual-Drug CLOXACILLIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8612	Allergen,Individual-Drug NEOMYCIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8613	Allergen,Individual-Drug OXACILLIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8614	Allergen,Individual-Drug CHLORAMPHENICOL	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8615	Allergen,Individual-Drug METRONIDAZOLE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8616	Allergen,Individual-Drug AMPICILLIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8617	Allergen,Individual-Drug AMOXICILLIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8618	Allergen,Individual-Drug TETRACYCLINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8619	Allergen,Individual-Drug GENTAMYCIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8620	Allergen,Individual-Drug ERYTHROMYCIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8621	Allergen,Individual-Drug STREPTOMYCIN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8622	Allergen,Individual-DrugTRIMETHOPRIM	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
A8623	Allergen,Individual-Drug SULFAMETHOXAZOLE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8624	Allergen,Individual-Drug INSULIN HUMAN	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8625	Allergen,Individual-Drug CORTISONE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8626	Allergen,Individual-Drug PREDNISOLONE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8627	Allergen,Individual-Drug THEOPHYLLINE	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8628	Allergen,Individual-Drug AMBROXOL	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8629	Allergen,Individual-Drug PYRIDOXAMINE (VITAMIN B6)	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
A8630	Allergen,Individual-Drug COBALAMIN (VITAMIN B12)	Odissa	D	1325	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0007	Bacterial Meningitis Panel (5 antigen) by Latex agglutination - CSF	Odissa	D	4370	Daily : 9:00am & 3:00pm	After 6hrs	2ml of CSF in Sterile leak proof tube or container
B0008	Bacterial Meningitis Panel 5 antigen by Latex agglutination - Urine	Odissa	D	4990	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
B0010	Barbiturates Quantitative Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	5 ml of Spot Urine
B0013	Bence Jones Proteins, Urine-Qualitative	Odissa	B	720	Daily : 7:30am	Same day : 5:00pm	10 ml of 24 hrs urine (Preferred) / Spot urine
B0015	Benzodiazapine Diazepam Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	5 ml of Spot Urine
B0017	Beta Galactocerebrosidase Krabbe Blood	Odissa	R	8775	Daily : 11:30am	After 4 weeks : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
B0018	Beta Galactosidase GM 1 / MPS IV B Blood	Odissa	R	5990	Daily : 11:30am	10th day : 6:00pm	weekend & Holidays) sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
B0019	Beta Glucosidase Gaucher Blood	Odissa	R	5990	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
B0020	Beta Hexosaminidase A GM2-1/ taysachs Blood	Odissa	R	8025	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
B0021	Beta Hexosaminidase T GM2-2/ Sandhoff Blood	Odissa	R	8025	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
B0022	Beta Mannosidase Blood	Odissa	R	6420	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
B0023	Beta Thallesemia Prenatal Diagnosis	Odissa	D	17160	Daily : 9:00am	7th day : 6:00pm	Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition or Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
B0025	Beta-Thalassemia, Beta Globin (HBB) Gene Sequencing	Odissa	D	9150	Wed & Fri: 9:00am	7th day : 6:00pm	7 Days at 2 to 8 degree celsius . Duly signed consent form as per PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G - FORM OF CONSENT (For invasive techniques). Clinical indication and family history mandatory. 3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Clinical history, referring clinicians contact number, HPLC Report, CBC findings, clinical/family history and TRF mandatory.
B0026	Beta-2-Crosslaps CTx-1 Plasma	Odissa	C	1750	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
B0027	Beta-2-Glycoprotein 1- IgA serum	Odissa	C	1340	Tue & Fri: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0028	Beta-2-Glycoprotein 1 - IgG Antibody Serum	Odissa	C	1080	Tue, Thu & Sat: 9:00am	Same day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0029	Beta-2-Glycoprotein 1- IgM Antibody Serum	Odissa	C	1080	Tue, Thu & Sat: 9:00am	Same day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0030	Beta-2-Microglobulin CSF	Odissa	C	1650	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of CSF in leakproof container (foilin vu conical tube is recommended to prevent leakage).
B0031	Beta-2-Microglobulin Serum	Odissa	C	1440	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0032	Beta-2-Microglobulin Urine Spot	Odissa	C	1650	Daily : 9:00am to 9:00pm	After 6hrs	10 ml of Spot urine
B0033	Bicarbonate biochemical Serum	Odissa	B	515	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
B0034	Bile Acids-Total biochemical Serum	Odissa	C	1750	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0035	Bile Salt & Pigments - Urine	Odissa	A	80	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
B0036	Bilirubin Direct Serum	Odissa	A	135	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0037	Bilirubin Total Serum	Odissa	A	135	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0038	Bilirubin Total, Direct, Indirect Serum	Odissa	A	270	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0039	Biotinidase Neonatal Dried blood spot	Odissa	C	710	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
B0040	Biotinidase Quantitative Plasma **	Odissa	R	5565	Daily : 11:30am	10th day :	4 ml of Heparin plasma

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	
B0044	BK Polyoma DNA Detection by Real Time PCR - Urine	Odissa	C	4635	Mon & Thu : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
B0045	Bleeding & Clotting Time (BT,CT)	Odissa	B	150	Daily : 9:00am to 9:00pm	After 4hrs	NA
B0046	Blood Group ABO & Rh Typing	Odissa	B	100	Daily : 9:00am & 5:00pm	After 6hrs	3 ml of EDTA whole blood and Serum sample required
B0047	Bombay Blood Group Evaluation	Odissa	D	1040	Daily : 11:30am	3rd day : 6:00pm	3 ml EDTA whole blood
B0053	BOH (Bad Obstetric History) Profile-Maxi	Odissa	C	15555	Daily : 9:00am	15th day : 6:00pm	3 ml EDTA whole blood, 5 ml of serum, 4 ml of heparin whole blood (husband and wife), 3 ml of citrate plasma
B0054	BOH (Bad Obstetric History) Profile-Mini	Odissa	C	5770	Daily : 7:30am	Next day : 7:00pm	3 ml EDTA whole blood, 5 ml of serum, 3 ml of citrate plasma
B0055	Bone Marrow Aspiration for morphological examination	Odissa	C	875	Daily : 11:30am	Next day : 5:00pm	2 Stained,2 Unstained Fixed BM Smears and 2 Peripheral Smears Required.
B0056	Bone Profile	Odissa	C	875	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0057	Bordetella Pertussis IgG antibodies Quantitative by EIA -Serum	Odissa	C	2370	Fri : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
B0058	BRAF V600 Mutation Analysis, Tissue	Odissa	D	5720	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	Tumor containing FFPE block (>40% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report.
B0059	BRAF V600E Mutation Analysis, Hairy Cell Leukemia	Odissa	D	5720	Mon & Thu : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
B0062	Breast Marker Profile	Odissa	D	1995	Daily : 9:00am to 9:00pm	After 8hrs	and TRF mandatory. 3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0063	Brucella Total antibodies by Tube Agglutination - Serum	Odissa	B	925	Daily : 9:00am & 3:00pm	Next day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
B0064	Brucella IgG antibody by EIA - Serum	Odissa	C	1235	Wed & Sat : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
B0065	Brucella IgM antibody by EIA - Serum	Odissa	C	1235	Wed & Sat : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
B0066	Bullous Pemphigoid 180 Vesiculobullous disorders Serum	Odissa	D	4055	Fri : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0067	Bullous Pemphigoid 230 Vesiculobullous disorders Serum	Odissa	D	4055	Fri : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0068	BUN Urea Nitrogen Serum	Odissa	A	145	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B0069	BUN Urea Nitrogen Urine 24H	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
B0070	BUN Urea NitrogenPericardial Fluid	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Pericardial Fluid

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
B0071	BUN Urea Nitrogen Urine Spot	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
B0074	Bladder Cancer/Urothelial carcinoma Marker Profile (Aneuploidy for chromosomes 3, 7, 17, and loss of the 9p21 **)	Odissa	R	14980	Daily : 11:30am	10th day : 6:00pm	100 ml Early morning Urine
B0075	BRCA deletion/duplication analysis - EDTA Whole blood	Odissa	E	16540	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
B0076	TARGETED MUTATION ANALYSIS (FAMILY MEMBERS)	Odissa	E	5400	Daily : 9:00am	7th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
B0077	NextGen BRCA Comprehensive (NGS & MLPA), Blood	Odissa	E	30000	Daily : 7:30am	After 4 weeks : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Duly signed BRCA Proforma, BRCA1-2 Consent Form
B0078	Urea Nitrogen Body Fluid	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	2 ml body fluid
B0080	16s rRNA Sequencing Bacterial Identification*	Odissa	D	3120	Daily : 9:00am	7th day : 6:00pm	Isolated colony on culture plates. Sample stable for 2 Days at 2 to 8 degree celsius.
B0081	Beta Thalassemia (Prenatal + Parental Testing) - 30 Mutaions	Odissa	D	19240	Daily : 9:00am	7th day : 6:00pm	Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition or Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Duly signed consent form as per PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G - FORM OF CONSENT (For invasive techniques). Clinical indication and family history mandatory.
B0083	BCR-ABL Breakpoint Analysis Qualitative by Real Time PCR - Blood	Odissa	D	4680	Tue & Fri : 9:00am	3rd day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer
B0084	BCR-ABL Breakpoint Analysis Qualitative by Real Time PCR - Bone Marrow	Odissa	D	4680	Tue & Fri : 9:00am	3rd day : 6:00pm	3 ml of Bone Marrow in EDTA Vacutainer
B0090	Beta-Trace protein(BTP) CSF leakage in body fluid	Odissa	D	5720	Daily : 11:30am	Next day : 5:00pm	2 ml Nasal Fluid And 3 ml Serum.
B0101	BCL6 Gene rearrangement, FISH, Tissue	Odissa	E	8640	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
B0104	(1-3)-?-D-Glucan Level by Protease	Odissa	D	7500	Daily : 7:30am	Same day :	Collect sample in gel tube directly

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Zymogen Colorimetry by Protease Zymogen Colorimetry - Serum					7:00pm	and send after centrifugation. Kindly do not open tube or separate serum from gel tube to another tube to avoid contamination. Aliquot sample will not accepted. Kindly send minimum 2 ml serum.
B0106	NextGen BRCA Somatic, FFPE tissue	Odissa	E	22000	Daily : 7:30am	25th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report.
B0108	Pneumonia panel by FilmArray (Biofire)- Lower respiratory tract - Sputum/BAL/ Endotracheal secretions	Odissa	E	28620	Daily : 9:00am to 9:00pm	After 10hrs	2 ml of BAL/ Sputum/ Endotracheal secretions in Sterile leak proof container
B0109	Barbiturates confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
B0111	Barium, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
B0112	Barium, Spot Urine**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
B0113	Barium, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
B0114	Beryllium, EDTA Whole Blood**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
B0115	Benzodiazapine confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
B0116	Beryllium, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
B0117	Beryllium, Spot Urine**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
B0119	Biotinidase deficiency (BTD)-Gene Analysis	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
B0120	Bone Marrow-2 Comprehensive	Odissa	D	6760	Daily : 9:00am	5th day : 6:00pm	Bone marrow biopsy (in 10% Neutral buffered formalin) & aspirate (in EDTA) examination with special stain & IHC. Send PBS as well.
B0121	BK Polyoma DNA Detection by Real Time PCR - EDTA Blood	Odissa	C	4635	Mon & Thu : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
B0122	Bismuth ICPMS , Blood	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	3 ml EDTA Blood / Metal free EDTA Blood
B0125	Bone Marrow Aspirate Iron stain	Odissa	C	465	Daily : 11:30am	Next day : 5:00pm	1 Stained, 2 Unstained air dried Bone marrow smears with good particles and 1 Peripheral smear required._x000D_ _x000D_
B0126	Biofire Blood Panel (BCID)	Odissa	D	17470	Daily : 9:00am to 9:00pm	After 10hrs	Positive blood culture bottle

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
B1008	Beta Carotene**	Odissa	R	3105	Mon : 11:30am	5th day : 6:00pm	3 ml of serum
B1017	Borreliosis-IgG Confirm serology by western blot - Serum **	Odissa	R	13695	Daily : 11:30am	After 4 weeks : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
B1029	Bacterial Meningitis Panel 5 antigen by Latex agglutination - Serum	Odissa	D	4575	Daily : 9:00am & 3:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
B1030	Bone formation markers	Odissa	D	6500	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
B1031	Bone Resorption Markers	Odissa	D	4420	Daily : 9:00am	Same day : 5:00pm	3 ml of serum and 20 ml of spot urine
B1032	NextGen BRCA Germline, Blood	Odissa	E	16000	Daily : 9:00am	15th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Duly signed BRCA Proforma, BRCA1-2 Consent Form
B1901	Canine - BCP (Biochemistry Panel)	Odissa	D	3225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
B1902	Bicarbonate, serum by PEPC method	Odissa	B	620	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
B1903	CANINE-Bile Acids-Total	Odissa	C	1750	Wed : 9:00am	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							animal. Please correlate clinically and to be interpreted by the clinician.
B1904	Bilirubin Direct, Serum	Odissa	A	185	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
B1905	Bilirubin Total, Serum	Odissa	A	185	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
B1906	Canine - Bilirubin Total, Direct, Indirect, Serum	Odissa	D	290	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
B1907	Bone Marrow Aspiration Slides for review	Odissa	C	1340	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
B1908	Canine - BUN-Blood Urea Nitrogen	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
B8001	Bacteriological Examination of Air by Vitek/ MALDITOF - Blood Agar	Odissa	B	515	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	animal. Please correlate clinically and to be interpreted by the clinician. Blood agar plate , Kindly mention time of plate exposure.
B8046	BK Polyoma DNA Viral load by Real Time PCR - Urine	Odissa	C	5870	Mon & Thu : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
B8047	BK Polyoma DNA Viral load by Real Time PCR - EDTA Blood	Odissa	C	5870	Mon & Thu : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
B8596	Bone & Joint Infection panel (JI) by FilmArray	Odissa	E	24000	Daily : 9:00am to 9:00pm	After 10hrs	3ml of Synovial fluid in sterila container
C0001	C1 Esterase Inhibitor Serum	Odissa	D	2600	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0003	C3 - Complement-3 Serum	Odissa	C	600	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0004	C4 - Complement-4 Serum	Odissa	C	670	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0005	CA-125 Serum	Odissa	B	1230	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0006	CA-15.3 Serum	Odissa	B	1290	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0007	CA-19.9 Serum	Odissa	B	1250	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0009	CA-72.4 Serum	Odissa	C	1750	Tue & Fri : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0010	Cadmium Blood	Odissa	D	3535	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0011	Cadmium Urine 24H**	Odissa	D	3320	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0013	CAH Panel - Congenital Adrenal	Odissa	C	7930	Daily : 9:00am	Next day :	5ml of serum

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
	Hyperplasia					6:00pm	
C0014	Calcitonin Thyrocalcitonin Serum	Odissa	C	2165	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0015	Calcium Urine 24H	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
C0016	Calcium Ionised Serum	Odissa	C	565	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0017	Calcium Total Serum	Odissa	A	150	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0018	Calcium Profile Serum	Odissa	C	565	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0019_24	Calcium/Creatinine Ratio (24 hrs)	Odissa	A	355	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.
C0019_SP	Calcium/Creatinine Ratio (Spot sample)	Odissa	A	440	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
C0020	Campylobacter antigen detection by Immunochromatography - Stool	Odissa	C	1390	Daily : 9:00am & 3:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container
C0021	Cancer Detection Profile, Female	Odissa	D	9620	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3 ml of EDTA whole blood, 5 ml of serum, 1 thin prep container
C0022	Cancer Detection Profile, Male	Odissa	D	7800	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA whole blood, 5 ml of serum
C0028	Candida Albicans Ab by Indirect Haemagglutination - Serum**	Odissa	R	11770	Daily : 11:30am	After 4 weeks : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0029	Cannabis Marijuana, THC Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	5 ml of Spot Urine
C0031	Calprotectin Stool	Odissa	C	2680	Daily : 9:00am	Same day : 5:00pm	100 gms of stool in leak proof container. History of medicines, morning sample preferred.
C0032	Carbamazepine Tegretol Serum	Odissa	C	875	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0033	Cardiac Injury Profile-Maxi	Odissa	D	4890	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum
C0034	Cardiac Injury Profile-Mini	Odissa	D	1455	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum
C0035	Cardiac Risk Profile	Odissa	D	4470	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum and 3 ml of citrate plasma
C0036	Cardiac Screen	Odissa	C	1440	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma, 10 ml of spot urine

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0037	Cardiolipin Antibody ACL-IgA antibody Serum	Odissa	C	925	Tue & Fri: 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0038	Cardiolipin Antibody ACL-IgG antibody Serum	Odissa	C	825	Daily : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0039	Cardiolipin Antibody ACL-IgM antibody Serum	Odissa	C	825	Daily : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0042	Catecholamines in Plasma	Odissa	D	6585	Wed : 11:30am	Next day : 7:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
C0043	Catecholamines in urine	Odissa	D	4680	Wed : 11:30am	Next day : 7:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
C0044	CBC Haemogram	Odissa	A	330	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA whole blood
C0045	inv (16) CBF Beta Translocation by fish	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
C0046	CBF Beta Inversion (16) by FISH AML-M4E0 Bone Marrow	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
C0047	Cyclic Citrullinated Peptide Antibody (CCP Antibody) Serum	Odissa	C	1450	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0048	CD2 by Flow cytometry Blood**	Odissa	C	2265	Daily : 7:30am	4th day : 6:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0049	CD 3	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0050	CD 3/CD 4/CD 8	Odissa	C	1700	Daily : 9:00am	Same day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0051	CD 3/CD 4/CD 8/CD 45	Odissa	C	1700	Daily : 9:00am	Same day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0052	CD4 / CD 8 BY FLOW CYTOMETRY, BODY FLUID**	Odissa	R	4495	Daily : 11:30am	5th day : 6:00pm	5ml BAL fluids to be send in Sterile container. Clinical history and clinician number required. (Sample require as soon as possible after collection, Avoid weekend and Holiday)
C0053	CD 4 counts	Odissa	C	1030	Daily : 9:00am	Same day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0054	CD 4/CD 8	Odissa	C	1700	Daily : 9:00am	Same day : 5:00pm	required. 3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0055	CD 5	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0056	CD 7	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0057	CD 8	Odissa	C	1700	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0058	CD 10	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0059	CD13	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							condition(preferably). Clinical history and clinician number required.
C0060	CD14	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0061	CD15	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0062	CD16/56	Odissa	C	4015	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0063	CD19	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0064	CD20	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0065	CD22	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0066	CD23	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0067	CD25	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0068	CD33	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0069	CD34 Stem Cells	Odissa	C	5665	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0070	CD34	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0071	CD38	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0074	CD45	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0075	CD79A	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0076	CD103	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0077	CEA Carcino Embryonic Antigen Body Fluid	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of Body Fluid
C0078	CEA Carcino Embryonic Antigen Serum	Odissa	B	750	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0079	Celiac Disease Profile	Odissa	D	5200	Mon & Thu : 9:00am	Same day : 7:00pm	5 ml of serum
C0080	Body fluids Cell Count	Odissa	A	305	Daily : 9:00am to 9:00pm	After 4hrs	Body fluid to be send in sterile EDTA container in refrigerated condition. Clinical history and clinician number required. Body

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							fluids (CSF, Pleural, Peritoneal, Pericardial, synovial fluid)
C0081	Centromere Antibody Serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0082	Ceruloplasmin (Copper Oxidase)Serum	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0083	Cervical Screening-1 (Conventional PAP & HPV-DNA) - Smear & LBC	Odissa	D	2755	Daily : 9:00am	5th day : 6:00pm	Smear & Thin Prep LBC Container
C0084	Cervical Screening-2 (PAP Smear and HPV-DNA) - LBC	Odissa	D	3015	Daily : 9:00am	5th day : 6:00pm	10 ml LBC Container
C0086	CH-50 Complement, total Serum	Odissa	C	4635	Fri : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0087	Chikungunya RNA Detection by Real Time PCR - EDTA Plasma	Odissa	C	5150	Daily : 10:00am	After 24hrs	3ml of EDTA Plasma in Sterile Plain Vacutainer
C0088	Chikungunya IgM antibody by Immunochromatography - Serum	Odissa	B	875	Daily : 9:00am & 3:00pm	After 4hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0090	Chitotriosidase storage disorder Plasma	Odissa	R	4280	Daily : 11:30am	10th day : 6:00pm	6 ml Heparin Plasma
C0091	Chlamydia Trachomatis DNA Detection by Real Time PCR - Swab	Odissa	D	3640	Wed & Sat : 9:00am	Next day : 5:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
C0092	Chlamydia Trachomatis DNA Detection by Real Time PCR - Fluid	Odissa	D	3640	Wed & Sat : 9:00am	Next day : 5:00pm	2ml of Body Fluid in Sterile leak proof container
C0093	Chlamydia Trachomatis DNA Detection by Real Time PCR - Urine	Odissa	D	3640	Wed & Sat : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
C0094	Chlamydia Trachomatis DNA Detection by Real Time PCR - Vaginal Swab	Odissa	D	3640	Wed & Sat : 9:00am	Next day : 5:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
C0096	Chlamydia Pneumoniae IgG Antibody - Serum	Odissa	C	1905	Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0097	Chlamydia PneumoniaeIgM Antibody - Serum	Odissa	C	1905	Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0098	Chlamydia Trachomatis IgA Antibody by EIA - Serum	Odissa	C	980	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0099	Chlamydia Trachomatis IgG Antibody by EIA - Serum	Odissa	C	980	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0100	Chlamydia Trachomatis IgM Antibody by EIA - Serum	Odissa	C	980	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0101	Chloride (Cl) Serum	Odissa	A	155	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0102	Chlorides Urine 24H	Odissa	A	255	Daily : 9:00am to 9:00pm	After 6hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
C0103	Chlorides Urine Spot	Odissa	A	255	Daily : 9:00am to 9:00pm	After 6hrs	10 ml of Spot urine
C0104	Chlorides Body Fluid	Odissa	A	255	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Body Fluid
C0105	Cholesterol-Total Body Fluid	Odissa	A	255	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Body Fluid
C0106	Cholesterol-Total Serum	Odissa	A	150	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0107	Chromium, Blood	Odissa	D	3285	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0108	Chromium, Urine 24 Hrs	Odissa	D	3430	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0109	ChromiumGraphite Furnace AASUrine Spot	Odissa	D	3535	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0110	Chromogranin - A, Plasma	Odissa	D	6030	Wed & Sat : 11:30am	Same day : 9:00pm	3 ml of EDTA plasma to be sent in aliquot tube at proper temperature.
C0113	Chromosomal Anaylsis (Fanconis Anemia)**	Odissa	R	9375	Daily : 11:30am	20th day : 6:00pm	Clinical history and TRF mandatory. Blood : 5 ml Heparine Whole Blood, Sample sent as soon as possible after collection
C0115	Chylomicron Qualitative Urine	Odissa	B	515	Daily : 9:00am to 9:00pm	After 6hrs	10 ml of Spot urine
C0117	Citrate, Urine 24 H Spectrophotometry	Odissa	C	1135	Daily : 11:30am	5th day : 6:00pm	10 mL aliquot of 24-hour Urine. Collect urine with 25 mL 50% concentrated HCl to maintain pH below 3. Record 24-hour urine volume on test request form and urine vial. Ship refrigerated or frozen.
C0118	Citrulline Quantitative Serum	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
C0119	Citrulline Quantitative Urine	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
C0121	C-Kit (GIST) - Exon 9, 11, 13 and 17 by PCR - FFPE Tissue	Odissa	D	11440	Mon, Wed & Fri : 9:00am	10th day : 6:00pm	Tumor containing FFPE block (>40% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours Clinical history with Histopathology report.
C0122	C-Kit - Exon 8 and 17 by PCR - Bone Marrow	Odissa	D	5720	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
C0123	C-Kit - Exon 8 and 17 by PCR - Blood	Odissa	D	5720	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							referring clinicians contact number and TRF mandatory.
C0124	CK-MB Serum	Odissa	B	535	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0128	Clostridium Difficile GDH Reflex Toxin A/B by CLIA - Stool	Odissa	C	2265	Daily : 9:00am	Same day : 5:00pm	5gm of Stool specimen in Sterile leak proof container
C0130	Clotting Time (CT)	Odissa	A	155	Daily : 9:00am to 9:00pm	After 4hrs	NA
C0131	Clozapine Serum	Odissa	D	3640	Wed : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0132	CMV Avidity test by EIA - Serum	Odissa	C	1235	Mon & Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0133	CMV DNA Detection by Real Time PCR - Amniotic Fluid	Odissa	C	4325	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	10ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
C0134	CMV DNA Detection by Real Time PCR - CSF	Odissa	C	4325	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CSF in Sterile leak proof tube or container
C0135	CMV DNA Detection by Real Time PCR - EDTA Plasma	Odissa	C	4325	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
C0136	CMV DNA Detection by Real Time PCR - BAL or Saliva	Odissa	C	4325	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of BAL/ Saliva in Sterile Leak proof container
C0137	CMV DNA Detection by Real Time PCR - Urine	Odissa	C	4325	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	15ml of Spot Urine in Sterile leak proof container
C0138	CMV Combo (CMV Viral load and GCV resistance) by PCR & Sequencing - EDTA Whole Blood**	Odissa	R	11770	Tue : 11:30am	12th day : 6:00pm	3 ml of EDTA Whole Blood in EDTA Vacutainer
C0139	CMV IgG & IgM Antibody by CLIA - Serum	Odissa	B	1185	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0141	CMV IgG Antibody by CLIA - Serum	Odissa	B	620	DAILY : 9:00 AM to 9:00 PM	After 8Hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0142	CMV IgM Antibody by CLIA - Serum	Odissa	B	620	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0143	CMV DNA Viral load by Real Time PCR - EDTA Plasma	Odissa	C	7620	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0144	CMV by CISH - FFPE	Odissa	D	2810	Daily : 9:00am	4th day : 6:00pm	Tissue In 10% Formalin Or Block / FFPE .
C0145	Cobalt Blood	Odissa	D	3430	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0145_CS	Cobalt Serum	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0146	Cobalt Urine 24H**	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0147	Cobalt Urine Spot	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0148	Cocaine Benzoyllecogonine Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	5 ml of Spot Urine
C0149	Cold AgglutininSerum	Odissa	B	620	Daily : 11:30am	Next day : 5:00pm	3 ml of Serum
C0150	Cancer marker profile.	Odissa	D	6220	Wed & Sat : 9:00am	Next day : 5:00pm	3 ml of Serum and 3 ml of EDTA plasma
C0151	Coombs Test-Direct ,Direct Antiglobulin Test (DAT)-EDTA Blood	Odissa	C	515	Daily : 9:00am & 5:00pm	After 6hrs	3 ml EDTA whole blood
C0152	Coombs Test-Indirect, Indirect Antiglobulin Test (IAT)-Serum	Odissa	C	515	Daily : 9:00am & 5:00pm	After 6hrs	3 ml Serum sample
C0154	Copper ,24 hr Urine	Odissa	D	1975	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0155	Copper, Urine Spot	Odissa	D	1975	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0156	Copper Serum	Odissa	D	1975	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0157	Cortisol Serum_8.00 AM	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0157_4PM	Cortisol Serum_04.00 PM	Odissa	B	595	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0157_R	Cortisol Serum_Random	Odissa	B	595	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0158	Cortisol - Free Urine 24H	Odissa	B	925	Daily : 9:00am to	After 8hrs	24 H urine: 24 hour Urine should be

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
C0159	Coxiella Burnetti IgG antibody by EIA - Serum	Odissa	D	1925	Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0160	Coxiella Burnetti IgM antibody by EIA - Serum	Odissa	D	1925	Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0161	Coxsackie IgG Antibody by EIA - Serum	Odissa	C	1905	Wed : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0162	Coxsackie IgM Antibody by EIA - Serum	Odissa	E	1905	Wed : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0163	C-Peptide, Fasting, Serum	Odissa	C	1180	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum In Fasting
C0163_PP	C-Peptide Post prandial, Serum	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum In Fasting
C0163_R	C-Peptide, Random, Serum	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum In Fasting
C0164	CPK Isoenzymes Serum	Odissa	D	7800	Fri : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0165	CPK Total Serum	Odissa	A	300	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0166	Creatinine Clearance test 24H Urine	Odissa	B	465	Daily : 9:00am to	After 4hrs	3 ml Serum And 24 Hrs Urine . No

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		Preservative
C0167	Creatinine Quantitative Urine 24H	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
C0168	Creatinine Body Fluid	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Body Fluid
C0169	Creatinine Serum	Odissa	A	150	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0170	CRP, C - Reactive Protein Serum	Odissa	B	460	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0171	Cryoglobulins Serum	Odissa	C	980	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0172	Cryptococcus Antigen detection by Agglutination - CSF	Odissa	C	2060	Daily : 9:00am & 3:00pm	After 6hrs	2ml of CSF in Sterile leak proof tube or container
C0173	Cryptococcus Antigen detection by Agglutination - Serum	Odissa	C	2060	Daily : 9:00am & 3:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0179	Cryptosporidium by smear examination - Stool	Odissa	C	515	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
C0180	Cryptosporidium Parvum Antigen Detection by Immunochromatography - Stool	Odissa	C	1340	Daily : 9:00am & 3:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0181	CSF Index (CSF and serum)	Odissa	D	2080	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage). 3 ml of Serum.
C0182	Culture & Sensitivity, Aerobic bacteria - Blood single bottle	Odissa	C	1000	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
C0183	Culture & Sensitivity, Aerobic bacteria - Blood Two bottle set	Odissa	C	1545	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
C0184	Culture & Sensitivity, Aerobic bacteria - Blood 1 Aerobic 1 Anaerobic	Odissa	C	1545	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
C0185	Culture & Sensitivity, Aerobic bacteria - Body Fluids	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of Body Fluid in Sterile leak proof container
C0186	Culture & Sensitivity, Aerobic bacteria - Bone Marrow	Odissa	C	775	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3ml of Bone Marrow in MycoF/lytic Bactec Bottle or Sodium Heparin
C0187	Culture & Sensitivity, Aerobic bacteria - Central Line Catheter Tip	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	Central Line Catheter Tip in sterile container
C0188	Culture & Sensitivity, Aerobic bacteria - Clot	Odissa	C	775	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
C0189	Culture & Sensitivity, Aerobic bacteria - CSF	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of CSF in Sterile leak proof tube or container
C0190	Culture & Sensitivity, Aerobic bacteria - Ear Samples	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	Ear specimens in Sterile leak proof container
C0191	Culture & Sensitivity, Aerobic bacteria - Eye Samples	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	Eye specimens in Sterile leak proof container
C0192	Culture & Sensitivity, Aerobic bacteria - Other samples	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of Specimen in Sterile leak proof container
C0192_C	Culture and Identification, Aerobic bacteria - Other Samples	Odissa	C	465	Daily : 9:00am to 9:00pm	4th day : 6:00pm	Pure culture isolate is required
C0193	Culture & Sensitivity, Aerobic bacteria - Pus	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of PUS in Sterile leak proof container
C0194	Culture & Sensitivity, Aerobic bacteria - Respiratory Samples BAL,ET Secretions	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of BAL / Other Respiratory samples in Sterile leak proof container
C0195	Culture & Sensitivity, Aerobic bacteria - Semen	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of Semen in Sterile leak proof container
C0196	Culture & Sensitivity, Aerobic bacteria -	Odissa	C	775	Daily : 9:00am to	4th day :	2ml of Sputum in Sterile leak proof

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Sputum				9:00pm	6:00pm	container
C0197	Culture & Sensitivity, Aerobic bacteria - Stool	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
C0198	Culture & Sensitivity, Aerobic bacteria - Throat Swab	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
C0199	Culture & Sensitivity, Aerobic bacteria - Throat Swab For C.Diphtheriae	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
C0200	Culture & Sensitivity, Aerobic bacteria - Tissue/Biopsy	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
C0201	Culture & Sensitivity, Aerobic bacteria - Urethral Discharge	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2ml of Urethral Discharge in Sterile leak proof container
C0202	Culture & Sensitivity, Aerobic bacteria - Urine	Odissa	C	700	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	15ml of Spot Urine in Sterile leak proof container
C0203	Culture & Sensitivity, Aerobic bacteria - Vaginal Sample Includes Gr B Strepto	Odissa	C	775	Daily : 9:00am to 9:00pm	4th day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
C0204	Culture and Identification, Anaerobic bacteria - Blood Single bottle	Odissa	C	1235	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
C0205	Culture and Identification, Anaerobic bacteria - High Vagina Discharge	Odissa	C	1235	Daily : 9:00am to 9:00pm	5th day : 6:00pm	2ml of Vaginal Discharge in Sterile leak proof container
C0206	Culture and Identification, Anaerobic bacteria - Pus	Odissa	C	1235	Daily : 9:00am to 9:00pm	5th day : 6:00pm	2ml of PUS in Sterile leak proof container
C0207	Culture and Identification, Anaerobic bacteria (C.Difficile) - Stool	Odissa	C	1235	Daily : 9:00am to 9:00pm	5th day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
C0208	Culture and Identification, Anaerobic bacteria - Tissue/Biopsy	Odissa	C	1235	Daily : 9:00am to 9:00pm	5th day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
C0209	Cyclospora by smear examination - Stool	Odissa	C	515	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
C0210	Cyclosporine-By LCMS, Blood	Odissa	C	2680	Daily:7:30 am	Same day 8:00 PM	Blood to be collected in 3ml EDTA vacutainer tube and shipped at Ambient temperature. The sample is stable for 6 hours and 7days at Ambient & 2-8C respectively. Please indicate history of the drug dose taken, time of sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
C0212	Cyfra (Ca) 21-1, Serum	Odissa	D	3535	Tue & Fri : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0213	CYP2C19 Genotyping	Odissa	D	7695	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
C0214	Cystatin C, Serum	Odissa	C	1290	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0218	Cystic Fibrosis (CF) Delta F508 Mutation Analysis	Odissa	E	4645	Tue & Thu: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
C0219	Cystic Fibrosis IRT (Neonatal screen)Dried blood spot	Odissa	C	465	Monday to Friday: 9.00am	Next day 5pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
C0220	Cysticercus (Taenia Solium) IgG Antibody by EIA - CSF	Odissa	C	2060	Tue & Fri: 7:30am	Same day : 5:00pm	2 ml of CSF in sterile screw capped container.
C0221	Cysticercus (Taenia Solium) IgG Antibody by EIA - Serum	Odissa	C	1545	Tue & Fri: 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0222	Cystine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
C0223	Cystine Quantitative Spot Urine	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
C0224	Cytochemistry Panel	Odissa	C	2265	Daily : 9:00am	5th day : 6:00pm	Direct smears & 3 ml of EDTA blood
C0226	Ascitic Fluid by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details
C0227	Bronchoalveolar Lavage (BAL) by LBC	Odissa	C	1030	Daily : 9:00am	Next day : 6:00pm	Broncheoalveolar lavage in a plain leak proof container along with brochoscopy findings & relevant clinical/radiological details
C0228	CSF by Cytocentrifuge	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 0.5 ML fluid in plain leak proof container along with relevent clinical details & CT/MRI reports
C0229	Drain Fluid by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details
C0230	Nipple Discharge by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	Prefixed smears along with relevant clinical & radiological details
C0233	Other Fluids by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details
C0234	Pericardial Fluid by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0235	Peritoneal washings by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details
C0236	Pleural Fluid by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details
C0238	Sputum by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	Sputum in a plain leak proof container along with relevant clinical/radiological details
C0239	Synovial Fluid by Conventional method	Odissa	C	825	Daily : 9:00am	Next day : 6:00pm	0.5 ml Synovial fluid in a plain container
C0241	Urine by Liquid based cytology	Odissa	C	1030	Daily : 9:00am	Next day : 6:00pm	More than 1 ML Urine in a leak proof plain container along with relevant clinical & radiological details
C0242	Cytology Reflex to cell block and relevant IHC Body fluid	Odissa	C	4120	Daily : 9:00am	5th day : 6:00pm	More than 1 ML fluid in plain leak proof container along with relevant clinical details
C0244	Carbohydrate-Deficient Transferrin (CDT) **	Odissa	R	4280	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests. International outsource : Category R for referred and I for international. Plz esquire before sending sample for arrangement of proper courier to international lab. Additional sample tubes may be needed for sample adequacy. TAT may vary based on information by concerned lab of delay. Courier charges have to be paid extra based on sample temperature condition and shipment.
C0246	Chromosomal Array CNV+SNP Array Blood	Odissa	E	17280	Daily : 9:00am	15th day : 6:00pm	3 ml of EDTA Whole Blood
C0247	Chromosomal Array CNV+SNP Array POC	Odissa	E	18145	Daily : 9:00am	15th day : 6:00pm	1)Upto 12 weeks of gestation: 50-100mg placental villi (fetal side) in 20ml normal saline with 2-3 drops of gentamycin in a sterile container 2) In 12-18 weeks of

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
							<p>gestation: a) 50-100mg placental villi (fetal side) in 20ml normal saline with 2-3 drops of gentamycin in a sterile container b) and or fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container 3)IUFD >20 weeks of gestation: fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container. if possible in 20ml normal saline with 2-3 drops of gentamycin</p>
C0248	Clostridium Difficile DNA Detection by Real Time PCR - Stool	Odissa	C	3400	Wed & Sat : 7:30am	Next day : 5:00pm	5gm of Stool specimen in Sterile leak proof container
C0249	Connexin (26 mutations)_C0249	Odissa	R	6955	Wed : 11:30am	10th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambient and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
C0250	Copper reflex Ceruloplasmin, Serum	Odissa	D	2390	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C0251	Calreticulin (CALR) Exon 9 Mutation Analysis, Blood	Odissa	D	6550	Wed & Sat : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
C0252	Calreticulin (CALR) Exon 9 Mutation Analysis, Bone marrow	Odissa	D	6550	Wed & Sat : 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0253	Chromium, Serum	Odissa	R	3745	Daily : 11:30am	12th Day : 6:00pm	referring clinicians contact number and TRF mandatory. BD RED TOP VACCUTAINER, CENTRIFUGE, SEPARATE SERUM in red top
C0255	Creatinine Urine Spot	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
C0256	CPEO (Chronic Progressive External Ophthalmoplegia) Mitochondrial diseases	Odissa	R	7705	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
C0260	NextGen Cancer Hotspot 50 Gene Panel	Odissa	E	28000	Daily : 11:30am	After 4 weeks : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report.
C0264	CD64, Blood by Flow Cytometry	Odissa	C	2265	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
C0265	CEBPA MUTATION ANALYSIS	Odissa	E	6480	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood or 3 ml EDTA bone marrow required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
C0267	Cervical Screening-3 (PAP Smear, HPV-	Odissa	D	5095	Daily : 9:00am	7th day :	10 ml LBC Container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	DNA and reflex CINtec PLUS) - LBC					6:00pm	
C0269	Cancer marker profile (Brain and Pituitary)	Odissa	D	3590	Tue & Fri : 9:00am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0272	Cancer marker profile (Gall Bladder)	Odissa	D	1560	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
C0273	Cancer marker profile Liver-2	Odissa	D	5980	Wed & Sat : 9:00am	Next day : 5:00pm	3 ml of Serum and 3 ml of EDTA plasma
C0275	Cancer marker profile (Neuroendocrine tumors)	Odissa	D	6450	Wed & Sat : 7:30am	Next day : 5:00pm	3 ml of Serum and 3 ml of EDTA plasma
C0276	Cancer marker profile-Ovarian-Comprehensive	Odissa	D	2290	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
C0277	Cancer marker profile - Thyroid-DTC	Odissa	D	2290	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
C0279	Cytology CINtec plus	Odissa	D	4055	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
C0281	cMYC Gene rearrangement, FISH, BONE MARROW	Odissa	D	4575	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
C0282	CMYC Gene rearrangement, FISH, BLOOD	Odissa	D	4575	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
C0283	cMYC Gene rearrangement Tissue / FFPE	Odissa	D	8320	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
C0284	Coeliac disease profile-1	Odissa	D	2600	Mon & Thu : 9:00am	Same day : 7:00pm	5 ml of serum
C0285	Coeliac disease profile-2 Comprehensive	Odissa	D	9360	Mon & Thu : 9:00am	3rd day : 6:00pm	5 ml of serum and 4ml EDTA / ACD blood
C0286	Catechol-O-Methyltransferase (COMT)	Odissa	E	6480	Daily : 9:00am	7th day :	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Genotyping					6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
C0289	CMV DNA Detection by Real Time PCR - Tissue	Odissa	C	4325	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	Tissue with Normal Saline in Sterile leak proof container
C0290	Chloride, CSF	Odissa	A	255	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
C0292	CMV DNA Viral load by Real Time PCR - BAL or Saliva	Odissa	C	7620	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of BAL/ Saliva in Sterile Leak proof container
C0297	C3 Nephritic Factor	Odissa	R	5350	Daily : 11:30am	8th day : 6:00pm	3 ml Serum
C0302	Cryofibrinogen	Odissa	D	935	Daily : 11:30am	4th day : 6:00pm	Collect Blood In Pre-warmed Red Plain Top & Citrate Tube And Pre-warmed Syringe.
C0306	CHIMERISM, PRE-TRANSPLANT (STR ANALYSIS - DONOR & RECIPIENT)*	Odissa	E	10690	Daily : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Chimerism Analysis - Information Sheet Clinical details of the recipient Bone Marrow Transplant Date, Donor and Recipient relationship
C0307	CHIMERISM (Post transplant) *	Odissa	E	10690	Daily : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Chimerism Analysis Information Sheet Clinical details of the recipient Bone Marrow Transplant Date, Donor and Recipient relationship

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0311	Cardiomyopathy gene panel**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
C0318	Chylomicron Qualitative Body fluid	Odissa	B	515	Daily : 9:00am to 9:00pm	After 8hrs	2 ml body fluid
C0319	Clinical Exome Panel**	Odissa	R	22050	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
C0323	Cell free DNA for EGFR*	Odissa	E	15445	Daily : 9:00am	7th day : 6:00pm	10-15 ml of blood in streck tube required. Sample stable for 3-7 Days at Ambient Temperature. For streck tubes, enquire before sending the sample. Clinical history with Histopathology report.
C0326	Carba R (Carbapenem Resistance) by CBNAAT - Culure Plate / Anal Swab	Odissa	D	9360	Daily : 9:00am & 3:00pm	After 6hrs	Culure Plate / Anal Swab with Sufficient Material in Sterile Falcon Tube
C0332	Cortisol/Creatinine ratio in urine	Odissa	B	1135	Daily : 9:00am to 9:00pm	After 6hrs	10 ml of Spot urine
C0337_Adult	Creatinine, advanced (Above18 years) - spot urine	Odissa	A	265	Daily : 9:00am to 9:00pm	After 6hrs	10 ml of Spot urine
C0338	Haemogram, advanced	Odissa	A	355	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of EDTA whole blood sample
C0340	Chromosomal Array CGH - Prenatal*	Odissa	E	17280	Daily : 9:00am	15th day : 6:00pm	Amniotic fluid (20-30ml divided in 2 sterile falcon centrifuge tube) and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0342	Allergy panel - Child panel	Odissa	D	12845	Daily : 11:30am	Next day : 5:00pm	1-4ml Maternal blood in EDTA tube is required for maternal cell contamination (MCC) studies. (Completely filled Consent form G with patient and doctor stamp and signature is mandatory as per PCPNDT Act) Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
C0343	Clustered AchR and MuSK and LRP4 Antibodies**	Odissa	R	16050	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum
C0347	CSF ACPIL**	Odissa	R	28890	Daily : 11:30am	After 4 weeks : 6:00pm	2 ml of CSF in leakproof container (fohin vu conical tube is recommended to prevent leakage). International outsource : Category R for referred and I for international. Plz esquire before sending sample for arrangement of proper courier to international lab. Additional sample tubes may be needed for sample adequacy. TAT may vary based on information by concerned lab of delay. Courier charges have to be paid extra based on sample temperature condition and shipment.
C0348	Chromosomal Array CGH-Cancer	Odissa	E	27000	Daily : 9:00am	After 4 Weeks : 6:00pm	3 ml of EDTA whole blood and 3 ml of Bone marrow
C0349	Cadmium, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
C0350	Cadmium, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day :	2 litter of water in leakproof sterile

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	container. Storage and shipping at 2 to 8 degree celsius.
C0351	Chromium , Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
C0352	Chromium, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
C0353	Cobalt , Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
C0354	Cocaine confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
C0356	Copper, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
C0357	Copper, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
C0360	CLL prognostication/risk stratification gene panel**- EDTA Whole Blood	Odissa	E	18360	Daily : 11:30am	20th day : 6:00pm	4 ml EDTA Whole blood/bone marrow aspirate
C0361	Carrier ?screening - Gold (500 genes)	Odissa	E	44280	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0362	Carrier ?screening - Platinum (2000 genes)	Odissa	E	72360	Daily : 7:30am	After 6 weeks : 6:00pm	EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
C0363	Carrier ?screening - Silver (100 genes)	Odissa	E	37910	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
C0364	Congenital adrenal hyperplasia due to HSD3B2-Gene Analysis	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
C0365	Congenital cataract-Gene Panel	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C0366	Congenital hepatic fibrosis-Gene Panel	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
C0368	Chromosomal Array CGH-High resolution	Odissa	R	26750	Daily : 11:30am	20th day : 6:00pm	3 ml of EDTA Whole Blood
C0369	Chikungunya RNA Detection by Real Time PCR - Serum	Odissa	C	5150	Daily : 10:00am	After 24hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
C0370	CMV DNA Viral load by Real Time PCR - CSF	Odissa	C	7620	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CSF in Sterile leak proof tube or container
C0371	CMV DNA Viral load by Real Time PCR - Urine	Odissa	C	7620	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	15ml of Spot Urine in Sterile leak proof container
C0372	CT - NG (Chlamydia Trachomatis & Neisseria Gonorrhoeae) Panel - Genital Swab	Odissa	D	5645	Wed & Sat : 9:00am	Next day : 5:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
C0373	CT - NG (Chlamydia Trachomatis & Neisseria Gonorrhoeae) Panel - Spot Urine	Odissa	D	5200	Wed & Sat : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
C0374	Covid Monitor Initial	Odissa	C	5975	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of EDTA whole blood, 3 ml of serum ,3 ml of citrate plasma
C0375	Covid Monitor Maintenance.	Odissa	C	4015	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of EDTA whole blood, 3 ml of serum ,3 ml of citrate plasma
C0376	Covid Monitor Recovery.	Odissa	C	2885	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of EDTA whole blood, 3 ml of serum ,3 ml of citrate plasma
C0377	Cardiac Screen-1	Odissa	C	6180	Mon & Thu : 9:00am	Same day : 5:00pm	5 ml of serum
C0378	Conventional Karyotyping for CLL (B-Cell Stimulation)**	Odissa	R	12840	Daily : 11:30am	20th day : 6:00pm	10 ml Heparin Blood
C0379	CoviRisk TBNK by Flow Cytometry - Blood	Odissa	D	5315	Daily : 9:00am to	After 4hrs	3 ml of EDTA Whole Blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		
C0381	Covid Associated Biomarker Profile	Odissa	C	4635	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of EDTA whole blood, 3 ml of serum ,3 ml of citrate plasma
C0393	Colorectal cancer - Theranostic Panel (Hot Spot) panel	Odissa	E	34560	Daily 7.30 am	4 Weeks	Paraffin Block with Histopath report Mandatory
C0394	Cytology - Brush Cytology by conventional method	Odissa	C	2575	Daily : 9:00am	3rd day	Unstained slides, Complete clinical & radiology details, clinician contact number
C1001	C1q antibodies test, Serum**	Odissa	R	6955	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum
C1014	Carnitine free and total plasma	Odissa	R	13375	Daily : 11:30am	10th day : 6:00pm	3 ml Heparin Plasma
C1802	Colour Doppler - Carotid	Odissa	O	2500			
C1803	Colour Doppler - Limb (Arterial and Venous)	Odissa	O	4000			
C1804	Colour Doppler - Limbs - both (Arterial and Venous)	Odissa	O	8000			
C1805	Colour Doppler - Obstetric	Odissa	O	2200			
C1806	Colour Doppler - Pelvis	Odissa	O	2200			
C1807	Colour Doppler - Portal System	Odissa	O	2200			
C1808	Colour Doppler - Renal	Odissa	O	2200			
C1809	Colour Doppler - Scrotal	Odissa	O	2200			
C1818	Cephalogram	Odissa	O	500			
C1901	Canine - Calcium	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1902	Canine - CBC Haemogram	Odissa	A	315	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1903	CBF (Complete Body Function)	Odissa	C	3295	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1904	Canine - Chlorides	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1905	Canine - Cholesterol-Total	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1906	Canine - Combo Profile	Odissa	C	3710	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1907	CANINE-Cortisol	Odissa	C	645	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C1908	CANINE-CPK-Creatinine Phospho Kinase	Odissa	A	355	Daily : 9:00am to 9:00pm	After 24hrs	available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician. Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1909	Canine - Creatinine	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1910	CANINE-Culture & Sensitivity, Aerobic bacteria Blood single bottle	Odissa	C	825	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1911	CANINE-Culture & Sensitivity, Aerobic bacteria Body Fluids Specify type	Odissa	C	800	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1912	CSF	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1913	Eye Samples	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1914	nasal swab	Odissa	#N/A	#N/A	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1915	CANINE-Culture & Sensitivity, Aerobic bacteria Pus	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1916	Semen	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1917	CANINE-Culture & Sensitivity, Aerobic bacteria Sputum	Odissa	C	800	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C1918	CANINE-Culture & Sensitivity, Aerobic bacteria Stool	Odissa	C	800	Daily : 9:00am to 9:00pm	After 24hrs	available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician. Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1919	Throat Swab	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1920	Tissue/Biopsy	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1921	Urethral Discharge	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1922	CANINE-Culture & Sensitivity, Aerobic bacteria Urine	Odissa	C	825	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1923	Vaginal Sample	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1924	Second opinion services, Slides	Odissa	C	1030	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1925	Ascitic Fluid	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1926	CSF	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1927	Drain Fluid	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
C1928	Other Fluids	Odissa	C	1030	Daily : 9:00am	After 48hrs	available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician. Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1929	Other Fluids/Scraping	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1930	Pericardial Fluid	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1931	Peritoneal washings	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1932	Pleural Fluid	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1933	Sputum	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1934	Synovial Fluid	Odissa	C	925	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
C1936	Metanephrine, Urine spot	Odissa	C	2835	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	Spot Urine : 10 ml of Spot sample in Leakproof container. Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.
C5054	Cadmium / Creatinine ratio	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
C5516	CBC+MP	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	3 ml EDTA whole blood
C5523	CBC, MP, ESR Panel	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA whole blood
C5631	COVIPROTECT Plus	Odissa	C	2470	Mon, Wed & Fri : 1:00pm	Next day : 5:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							for 7 days and at Ambient temperature for a day.
C5643	Comprehensive metabolic panel	Odissa	D	4880	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA whole blood, 2 ml of Flouride plasma, 4 ml of serum, 20 ml of spot urine
C8103	Cytopathology-Expert opinion	Odissa	C	2575	Daily : 9:00am	3rd day : 6:00pm	Stained/unstained slides with original cytopathology report & relevant clinical & radiological details
C8369	COVID VARIANT SCREENING	Odissa	D	780	24hr registration	After 24hrs	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
C8551	COMPREHENSIVE OPHTHALMIC GENETIC DISORDER PANEL	Odissa	R	21400	Daily 7.30 am	4 Weeks	3 ml of EDTA whole blood
C8606	Critical care antibiotics for drug resistant Gram negative bacteria.	Odissa	D	1200	Daily : 9:00am to 9:00pm	4th day : 6:00pm	Pure culture isolate is required
C8623	Celiac Disease Profile - 1	Odissa	C	2100	Mon & Thu : 7:30am	Same day : 5:00pm	5 ml of serum
D0001_DCP	DCP- Decarboxy Prothrombin PIVKA II, Serum	Odissa	D	3100	Mon, Wed, Fri : 7:30 am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0002	D-Dimer Quant, plasma	Odissa	C	1130	Daily : 9:00am to 9:00pm	After 4hrs	1 ml of citrated platelet poor plasma in frozen condition.
D0003	Dengue IgG Antibody by CLIA - Serum	Odissa	C	600	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
D0004	Dengue IgM Antibody by CLIA - Serum	Odissa	C	600	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
D0005	Dengue NS1 antigen Detection by CLIA - Serum	Odissa	C	600	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
D0006	Dengue Profile-1 (Dengue-IgG, IgM, NS1, Platelet count) by EIA - Serum & EDTA blood	Odissa	C	2060	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Serum in Gel Top Vacutainer or Plain Sterile Vacutainer & 3 ml of EDTA Whole Blood in EDTA Vacutainer
D0006_2	Dengue Profile-2 (Dengue-IgG, IgM, NS1, Platelet count & IPF) by EIA - Serum & EDTA blood	Odissa	C	2265	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Serum in Gel Top Vacutainer or Plain Sterile Vacutainer & 3 ml of EDTA Whole Blood in EDTA Vacutainer
D0007	Dengue RNA Detection by Real Time PCR -	Odissa	C	3810	Daily : 10:00am	After 24hrs	2ml of CSF in Sterile leak proof

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	CSF						tube or container
D0008	Dengue RNA Detection by Real Time PCR - EDTA Plasma	Odissa	C	3810	Daily : 10:00am	After 24hrs	3ml of EDTA Plasma in Sterile Plain Vacutainer
D0009	Desmoglein I Antibody Vesiculobullous disorders Serum	Odissa	D	2470	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0010	Desmoglein III Antibody Vesiculobullous disorders Serum	Odissa	D	2470	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0011	Dexamethasone Suppression test-High dose for ACTH, Plasma	Odissa	C	2525	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA Plasma each
D0012	Dexamethasone Suppression test for Cortisol-High dose, Serum	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 8hrs	3 ml Serum each
D0013	Dexamethasone Suppression test-Low dose for ACTH, Serum	Odissa	C	2525	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA Plasma each
D0014	Dexamethasone Suppression test for Cortisol-Low dose, Serum	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 8hrs	3 ml Serum each
D0015	Dexamethasone Suppression test Overnight suppression For ACTH, Plasma	Odissa	C	2525	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA Plasma each
D0016	Dexamethasone Suppression test Overnight suppression For Cortisol, Serum	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 8hrs	3 ml Serum each
D0017	DHEA- Dehydroepiandrostedione Serum	Odissa	C	2575	Tue & Fri: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0018	DHEAS- Dehydroepiandrostedione Sulphate Serum	Odissa	B	1070	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0019	DHT- Dihydrotestosterone Serum	Odissa	C	2370	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0020	Diabetes Profile, Mini	Odissa	E	945	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma, 10 ml of spot urine
D0021	Diabetes Profile,Maxi	Odissa	E	3080	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma (F, PP), 10 ml of spot urine
D0022	Dialysis Panel	Odissa	C	4120	Daily : 9:00am to	After 8hrs	3ml EDTA blood, fluroide plasma &

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		Serum
D0023	DIC (Coagulation) Profile	Odissa	C	2470	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA whole blood and 1 ml of citrated platelet poor plasma
D0024	Digoxin Lanoxin Serum	Odissa	C	925	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0025	Diphtheria IgG antibodies by EIA - Serum	Odissa	D	2600	Fri : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
D0026	DMD/BMD (18 Exons) for Males Only	Odissa	D	6135	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
D0027	DMD/BMD-79 exons Deletion/Duplication Analysis MLPA - Blood	Odissa	D	15900	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
D0028	DMD-Test Duchenne Muscular Dystrophy Amniotic Fluid*	Odissa	D	17680	Daily : 9:00am	7th day : 6:00pm	Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Duly signed consent form as per PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G - FORM OF CONSENT (For invasive techniques). Clinical indication and family history mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
D0028_c	DMD/ BMD-79 exons Deletion/ Duplication Analysis (Dystrophin gene - Xp21)	Odissa	D	17680	Daily : 9:00am	7th day : 6:00pm	Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Duly signed consent form as per PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G - FORM OF CONSENT (For invasive techniques). Clinical indication and family history mandatory.
D0030	DNA (Double Strand) Antibody By IFA - Reflex end point titre Serum	Odissa	C	1135	Tue & Fri: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0032	DNA (Double Strand) Antibody NcX DNA Serum	Odissa	C	1595	Daily : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0033	DNA IsolationBlood	Odissa	C	1135	Daily : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
D0034	DNA Paternity 16 markers *	Odissa	E	10800	Daily : 9:00am	10th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Days at 2 to 8 degree celsius . Duly signed Paternity Consent form and documents mandatory. Photo Identity proof of father and child 2 Passport size photograph attached to consent form, Birth certificate of child In case of alleged father mother declaration required.
D0036	DNPH (Dinitro Phenyl hydralazine) test, urine	Odissa	B	310	Daily : 11:30am	After 6hrs	10 ml of Spot urine
D0037	Dopamine ELISA Plasma	Odissa	D	2600	Wed : 11:30am	Next day : 7:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
D0038	Dopamine, HPLC, 24 hrs urine	Odissa	D	2600	Wed : 11:30am	Next day : 7:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
D0039	Maternal screen-1st Trimester Dual Marker test serum	Odissa	C	2300	Daily 07:30 am	same day 09:00 pm	3 ml of Serum
D0039_reflex	Pregascreen Dual (First trimester test-VII, serum Dual Marker test reflex Confirmation Either NIPT or Karyotyping/FISH of CVS)	Odissa	D	3640	Daily 07:30 am	same day 09:00 pm	3 ml of serum , If screen is positive reflex confirmation Either NIPT or Karyotyping and FISH of amniotic fluid
D0040	Maternal screen-2nd Trimester- Quadruple Marker test, Serum	Odissa	C	3090	Daily 07:30 am	same day 09:00 pm	3 ml of Serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
D0040_reflex	Pregascreen Quadruple (Second trimester test-IV, serum Quadruple marker test reflex confirmation Either NIPT or Karyotyping/ FISH of amniotic fluid).If Positive reflex NIPT	Odissa	C	4120	Daily 07:30 am	same day 09:00 pm	3 ml of serum , If screen is positive reflex confirmation Either NIPT or Karyotyping and FISH of amniotic fluid
D0041	Maternal screen (Triple test) 2nd trimester	Odissa	C	2575	Daily : 9:00am to 9:00pm	Next day : 6:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D0042	DPD-Deoxyypyridinoline (Pyrilinks D)Urine	Odissa	C	1650	Daily : 9:00am to 9:00pm	After 6hrs	10 ml of Spot Urine (Protect From Light)
D0043	Dihydropyrimidine Dehydrogenase (DPD) Gene Mutation Analysis	Odissa	D	7280	Tue & Fri : 9:00am	5th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius .
D0044	DPT Antibodies by EIA - Serum	Odissa	D	6760	Fri : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
D0045	Drugs Of Abuse Panel-5 Drug Panel, Urine	Odissa	C	2165	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of Spot urine
D0046	Drugs Of Abuse Panel-6 Drug Panel, Urine	Odissa	C	2780	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of Spot urine
D0047	Drugs Of Abuse Panel - 9 Drug, Urine	Odissa	C	4120	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of Spot urine
D0048	DVT-Deep Vein Thrombosis Panel	Odissa	D	12480	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
D0049	Dysmorphic RBC detection - Spot Urine	Odissa	B	195	Daily : 9:00am to 9:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
D0050	D3 Hydroxybutarate (Ranbut), Serum	Odissa	C	925	Daily : 9:00am to 9:00pm	After 4hrs	3ml of serum
D0053	Drugs Of Abuse Panel-12 Drug Panel, Urine	Odissa	C	6075	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of Spot urine
D0054	DRPLA Gene Analysis	Odissa	E	6720	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
D0059	Diabetes Complications assessment	Odissa	E	3080	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma (F, PP), 10 ml of spot urine
D0060	Diabetes Risk Assessment Profile	Odissa	E	3130	Wed : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma
D0061	Diabetes type I profile	Odissa	E	11880	Mon & Thu : 9:00am	Next day : 5:00pm	5 ml of serum
D0125	Dystonia gene panel	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
D0127	DFS-70 Antibody	Odissa	C	2165	Wed : 11:30am	Same day : 9:00pm	2 ml serum required
D0128	Deafness panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
D0129	DLBCL (Diffuse large B-cell lymphoma) FISH PANEL Tissue	Odissa	E	14580	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
D0130	11 Deoxycorticosterone**	Odissa	R	16050	Daily : 11:30am	After 4 weeks :	5 ml Serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	
D0140	Deletion/ Duplication Analysis	Odissa	R	11340	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
D0141	Dengue RNA Detection by Real Time PCR - Serum	Odissa	C	3810	Daily : 10:00am	After 24hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
D1802	Digital X- Ray- Ankle - AP / Lateral view	Odissa	O	900			
D1803	Digital X- Ray- Cervical Spine - Ap / Lateral	Odissa	O	900			
D1804	Digital X- Ray- Chest - Decubits	Odissa	O	450			
D1805	Digital X- Ray- Chest - Lateral	Odissa	O	900			
D1809	Digital X- Ray- Elbow joint - AP view	Odissa	O	450			
D1810	Digital X- Ray- Femur bone - AP / Lateral	Odissa	O	900			
D1812	Digital X- Ray- Foot - AP / Oblique	Odissa	O	900			
D1814	Digital X- Ray- Knee - Both Skyline View	Odissa	O	450			
D1816	Digital X- Ray- Knee - joint AP / Lat	Odissa	O	900			
D1817	Digital X- Ray- Knee Joints (both) - AP/ Lateral view	Odissa	O	1350			
D1818	Digital X- Ray- KUB	Odissa	O	900			
D1819	Digital X- Ray- L S Spine - AP / Lat	Odissa	O	900			
D1820	Digital X- Ray- L S spine - AP / Lat / Coned down	Odissa	O	1350			
D1821	Digital X- Ray- L S Spine - Lateral	Odissa	O	450			
D1822	Digital X- Ray- L S spine both - oblique	Odissa	O	900			
D1823	Digital X- Ray- Mastoids Schuller s View	Odissa	O	450			
D1824	Digital X- Ray- Nasal Bone	Odissa	O	900			
D1825	Digital X- Ray- Pelvis with both hip	Odissa	O	450			
D1827	Digital X- Ray- PNS Caldwell	Odissa	O	450			

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
D1829	Digital X- Ray- Sacro coccyx Lat	Odissa	O	450			
D1830	Digital X- Ray- Sacro iliac joint AP	Odissa	O	450			
D1831	Digital X- Ray- Shoulder Joint AP /Lat	Odissa	O	900			
D1832	Digital X- Ray- Skull Lat	Odissa	O	450			
D1833	Digital X- Ray- Skull AP view	Odissa	O	450			
D1834	Digital X- Ray- Tibia / Fibula AP / Lat	Odissa	O	900			
D1835	Digital X- Ray- Wrist / Hand AP	Odissa	O	450			
D1836	Digital X- Ray- Wrist joint AP / Lat	Odissa	O	900			
D1854	Digital X- Ray - Right Mastoid	Odissa	O	350			
D1901	DIC (Coagulation) Profile	Odissa	C	2265	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
D5612	Diabetes Platinum	Odissa	E	3670	Daily : 9:00am	Next day : 6:00pm	4 ml Serum ,3 ml EDTA,3 ml Flouride.1Urine container
D5613	Diabetes Gold	Odissa	E	1510	Daily : 9:00am	Next day : 6:00pm	4 ml Serum ,3 ml EDTA,3 ml Flouride.1Urine container
D8252	Detection of Fetal Aneuploidies (13, 18, 21 and XY) by QF PCR and Karyotyping, CVS - Prenatal	Odissa	E	15500	Daily : 9:00am	15th day : 6:00pm	â€¢ Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition â€¢ 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius .
D8254	Detection of Fetal Aneuploidies (13, 18, 21 and XY) by QF PCR and Karyotyping,	Odissa	E	15500	Daily : 9:00am	15th day : 6:00pm	â€¢ Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Amniotic Fluid-Prenatal						stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius
D8259	Detection of Fetal Aneuploidies (13, 18, 21 and XY) by QF PCR and Chromosomal Array CGH, Amniotic Fluid - Prenatal	Odissa	E	18000	Daily : 9:00am	15th day : 6:00pm	3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius
D8263	Detection of Fetal Aneuploidies (13, 18, 21 and XY) by QF PCR and Chromosomal Array CGH, POC - Prenatal	Odissa	E	18000	Daily : 9:00am	15th day : 6:00pm	1)Upto 12 weeks of gestation: 50-100 mg placental villi (fetal side) in 20 ml normal saline with 2-3 drops of gentamycin in a sterile container 2) In 12-18 weeks of gestation: a) 50-100 mg placental villi (fetal side) in 20ml normal saline with 2-3 drops of gentamycin in a sterile container b) and or fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container 3)IUFD >20 weeks of gestation: fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container. if possible in 20ml normal saline with 2-3 drops of gentamycin 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
D8264	Detection of Fetal Aneuploidies (13, 18, 21 and XY) by QF PCR, Karyotyping and Chromosomal Array CGH, Amniotic Fluid â€œ Prenatal	Odissa	E	19000	Daily : 9:00am	15th day : 6:00pm	Amibent Temperature and 7 Days at 2 to 8 degree celsius â€œ Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition â€œ 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius
D8266	ALLERGY DRUG PANEL - (COMPREHENSIVE - 35 DRUG)	Odissa	E	17820	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D8267	0	Odissa	E	11770	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D8268	ALLERGY DRUG PANEL - (ANESTHETIC - 4 DRUG)	Odissa	E	4970	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
D8269	ALLERGY DRUG PANEL-(PAIN KILLER - 5 DRUG)	Odissa	E	5400	Tue & Fri - 11:30 am	next day 7 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
DL001	Amphetamine, Qualitative	Odissa	B	450	Daily : 9:00am to 9:00pm	After 10 mins	Urine
DL002	Barbiturates, Qualitative	Odissa	B	750	Daily : 9:00am to 9:00pm	After 10 mins	Urine
DL003	Benzodiazepine Diazepam	Odissa	B	630	Daily : 9:00am to 9:00pm	After 10 mins	Urine
DL005	Cannabis Marijuana, THC, Qualitative	Odissa	B	630	Daily : 9:00am to 9:00pm	After 10 mins	Urine
DL006	Cocaine Benzoylcegonine, Qualitative	Odissa	B	630	Daily : 9:00am to 9:00pm	After 10 mins	Urine
DL015	Methadone Dolophine, Qualitative	Odissa	B	450	Daily : 9:00am to 9:00pm	After 10 mins	Urine
DL016	Opiates Morphine, Qualitative, Urine Spot	Odissa	B	750	Daily : 9:00am to	After 10 mins	Urine

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
DL017	PCP Phencyclidine Phosphate, Qualitative, Urine Spot_DL017	Odissa	B	450	Daily : 9:00am to 9:00pm	After 10 mins	Urine
E0001	E Coli K1 / N. Meningitidis B Antigen detection by Agglutination - CSF	Odissa	C	1185	Daily : 9:00am & 3:00pm	After 4hrs	2ml of CSF in Sterile leak proof tube or container
E0002	E Coli K1 / N. Meningitidis B Antigen detection by Agglutination - Serum	Odissa	C	1185	Daily : 9:00am & 3:00pm	After 4hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0003	E Coli K1 / N. Meningitidis B Antigen detection by Agglutination - Urine	Odissa	C	1185	Daily : 9:00am & 3:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
E0004	E2 Estradiol Serum	Odissa	B	640	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
E0005	E3, unconjugated Estriol Serum	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
E0006	EBV DNA Detection by Real Time PCR - EDTA Blood	Odissa	D	4055	Mon & Thu : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
E0007	EBV DNA Detection by Real Time PCR - CSF	Odissa	D	4055	Mon & Thu : 9:00am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
E0008	EBV DNA Detection by Real Time PCR - Tissue	Odissa	D	4055	Mon & Thu : 9:00am	Next day : 5:00pm	Tissue with Normal Saline in Sterile leak proof container
E0009	EBV EA IgG Antibody by CLIA - Serum	Odissa	C	1855	Mon : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0010	EBV NA IgG Antibody by CLIA - Serum	Odissa	C	1855	Mon : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0011	EBV VCA IgG Antibody by CLIA - Serum	Odissa	C	1855	Mon : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0012	EBV NA IgM Antibody by EIA - Serum	Odissa	C	1855	Tue & Fri : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0013	EBV VCA IgM Antibody by CLIA - Serum	Odissa	C	1650	Daily : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0014	EBV encoded RNA (EBER) by CISH - FFPE	Odissa	D	3120	Daily : 9:00am	4th day : 6:00pm	Tissue In 10% Formalin Or Block / FFPE .
E0016	Echinococcus IgG Antibody by EIA - Serum	Odissa	C	1595	Tue & Fri: 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
E0021	Electrolytes Serum	Odissa	B	390	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		ml serum for profiles and reflex tests.
E0022	Electrolytes Urine 24H	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
E0023	Electrolytes Urine Spot	Odissa	B	620	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
E0024	Electrolytes Dialysis Fluid	Odissa	B	620	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Dialysis Fluid
E0027	Endomysial Antibody IgA antibody Serum	Odissa	C	2165	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
E0028	Endomysial Antibody IgG antibody Serum	Odissa	C	3090	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
E0030	Enteroviruses RNA Detection by PCR - CSF**	Odissa	R	6205	Daily : 11:30am	5th day : 6:00pm	2 ml of CSF in Sterile leak proof tube or container
E0031	Enteroviruses RNA Detection by PCR - Plasma**	Odissa	R	6325	Daily : 11:30am	7th day : 6:00pm	3 ml of EDTA Plasma in Sterile Plain Vacutainer
E0032	Eosinophil Detection, URINE	Odissa	B	310	Daily : 9:00am to 9:00pm	After 8hrs	5 ml urine sample
E0033	Eosinophil detection (SPUTUM)	Odissa	B	310	Daily : 9:00am to 9:00pm	After 8hrs	Sputum In Sterile Container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
E0035	Erythropoietin Serum	Odissa	C	2060	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
E0038	ESR Automated Blood	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA Whole Blood
E0039	Everolimus, Blood by LCMS method	Odissa	D	5095	Daily : 7:30am	Same day : 7:30pm	Blood to be collected in 3ml EDTA vacutainer tube and shipped at Ambient temperature. The sample is stable for 6 hours and 7days at Ambient & 2-8C respectively. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
E0042	E1, Estrone, Serum	Odissa	R	7490	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum
E0043	EGFR MUTATION DETECTION (EXONS 18, 19, 20, 21)	Odissa	D	8320	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	Tumor containing FFPE block (>10% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report.
E0045	EWS gene rearrangement (:Translocation t(11;22) /t(21;22) translocation/ rearrangement **	Odissa	R	8345	Daily : 11:30am	12th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
E0051	EBV DNA Viral load by Real Time PCR - EDTA Blood	Odissa	D	6550	Mon & Thu : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
E0053	Extended RAS Test (KRAS, BRAF, NRAS, PIK3CA) - FFPE Tissue	Odissa	D	15600	Mon, Wed & Fri : 9:00am	10th day : 6:00pm	Tumor containing FFPE block. Tumor containing tissue fixed in

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
E0055	Epileptic encephalopathy gene panel**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
E0056	EGFR T790M Mutation (Acquired EGFR TKI Resistance)*	Odissa	E	8640	Daily : 9:00am	7th day : 6:00pm	Tumor containing FFPE block (>10% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report.
E0057	EXPANDED LUNG CANCER PANEL BY FISH	Odissa	E	25920	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
E0064	Allergy panel -Common Eczema	Odissa	D	7540	Daily : 11:30am	Next day : 5:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
E0065	Allergy panel - Eczema Comprehensive Veg	Odissa	D	17160	Daily : 11:30am	Next day : 5:00pm	Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
E0066	Allergy panel - Eczema Comprehensive Veg + non Veg	Odissa	D	21165	Daily : 11:30am	Next day : 5:00pm	Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
E0068	ERA-Endometrium Receptivity Assay, Endometrial biopsy**	Odissa	R	44940	Daily : 11:30am	15th Day	CytogeneticsandFISH.pdf
E0069	EWSR1-FLI1 **	Odissa	R	12840	Daily : 11:30am	15th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
E0070	EWSR1(22q12)/NTRK3 (15q25) translocation **	Odissa	R	12840	Daily : 11:30am	12th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
E0071	EBV DNA Viral load by Real Time PCR - CSF	Odissa	D	6550	Mon & Thu : 9:00am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
E0072	EBV DNA Viral load by Real Time PCR - Tissue	Odissa	D	6550	Mon & Thu : 9:00am	Next day : 5:00pm	Tissue with Normal Saline in Sterile leak proof container
E0075	Endometritis Panel	Odissa	D	7490	Wed : 9:00am	Next day : 6:00pm	Genital discharge, Ulcer, Ulcer base, High Vaginal swab, Endocervical swab, Endometrial

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
E1019	E Histolytica Antigen Detection by Immunochromatography -Stool **	Odissa	R	3050	Daily : 11:30am	3rd day : 6:00pm	Pus, Endometrial Fluid, Endometrial Tissue. 1gm of Stool specimen in Sterile leak proof container
E1020	Entamoeba histolytica detection by Wet Mount - Stool	Odissa	B	310	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
E1021	Kidney Biopsy by Electron Microscopy	Odissa	R	10165	Daily : 7:30am	15 day	Biopsy in 3% Gluteraldehyde along with histopathology report & relevant clinical details
E1902	E2 estradiol, Serum	Odissa	B	670	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
E1903	ESR Automated, EDTA whole blood	Odissa	A	100	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
E8141	Endometrial Cancer panel by NGS	Odissa	R	45000	Daily 7.30 am	4 Weeks	Paraffin Block
F0002	Factor V Leiden-Mutant Detection (G1691A Mutation) by Real Time PCR - Blood	Odissa	D	6090	Wed & Sat : 9:00am	Next day : 5:00pm	3 ml of EDTA Whole Blood in EDTA Vacutainer
F0003	Factor V Level	Odissa	D	5720	4th Mon : 9:00am	Next day : 5:00pm	1 ml of citrated platelet poor plasma in frozen condition.
F0004	Factor VII Activity Proconvertin Citrated plasma	Odissa	R	4175	Daily : 11:30am	10th day : 6:00pm	1 ml of citrated platelet poor plasma in frozen condition.
F0005	Factor VIII Activity Anti Haemophilia factor A, Citrated plasma	Odissa	D	2290	Mon : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
F0006	Factor IX Activity Anti Haemophilic factor B (Christmas Disease), Citrated plasma	Odissa	D	1975	Mon : 9:00am	Same day : 8pm	1 ml of citrated platelet poor plasma in frozen condition.
F0007	Factor X Activity Stuart Power Citrated plasma	Odissa	R	5030	Daily : 11:30am	10th day : 6:00pm	1 ml of citrated platelet poor plasma in frozen condition.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
F0008	Anti Factor X A Assay**	Odissa	R	5670	Daily : 11:30am	4th day : 6:00pm	Sample 3 ml Citrate Plasma Frozen with medication history.
F0009	Factor XI Activity Rosenthal Citrated plasma	Odissa	R	4065	Daily : 11:30am	10th day : 6:00pm	1 ml of citrated platelet poor plasma in frozen condition.
F0010	Factor XII Activity Hageman Citrated plasma	Odissa	R	4150	Daily : 11:30am	5th day : 6:00pm	1 ml of citrated platelet poor plasma in frozen condition.
F0011	Factor XIII Activity, Citrated plasma	Odissa	R	2760	Daily : 11:30am	Next day : 5:00pm	1 ml of citrated platelet poor plasma in frozen condition.
F0012	Fatty Acids With Very Long Chains C22 To C26 Plasma**	Odissa	R	16050	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA Plasma Or Heparin plasma
F0014	FDP DR 70	Odissa	R	3850	Daily : 11:30am	7th day : 6:00pm	3 ml of Serum and 3 ml of citrate plasma
F0015	FDP Fibrin degradation products Reflex to end point titre.	Odissa	C	1135	Daily : 9:00am, 3:00pm & 9:00pm	After 6hrs	1 ml of citrated platelet poor plasma in frozen condition.
F0016	Febrile by Agglutination - Serum	Odissa	B	1340	Daily : 9:00am & 3:00pm	Next day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
F0017	Ferric Chloride, Urine	Odissa	C	310	Daily : 11:30am	Next day : 5:00pm	10 ml of Spot urine
F0018	Ferritin Serum	Odissa	B	700	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0019	Fertility Endocrine Panel-Female	Odissa	B	2305	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
F0020	Fertility Endocrine Panel-Male	Odissa	B	3140	Tue, Thu & Sat: 7:30am	After 8hrs	5 ml of serum
F0021	Fever Profile (Maxi)	Odissa	C	2675	Daily: 9am to 9pm	Same Day	1.4 ml of EDTA whole blood 3 ml of serum 10 ml of spot urine
F0022	Fever Profile (Mini)	Odissa	C	825	Daily: 9am to 9pm	Report Same Day: 1. Complete Blood Count(CBC Haemogram) 2. ESR - Erythrocyte Sedimentation	4ml of serum 3 ml of EDTA whole blood 20 ml of spot urine Collect blood 2-3 ml in Bactec FX aerobic bottle

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						Rate 3. Malaria Parasite Detection 4. Routine Examination Urine 4 ml of EDTA whole blood 3 ml of serum 10 ml of spot urine F5604 Fever Profile (Super Maxi) Odissa C 4325 Daily : 9:00am Report Same Day: 1. Complete Blood Count(CBC Haemogram) 2. Routine Examination Urine 3. CRP - C Reactive Protein 4. Malaria Parasite Detection 5. SGPT 6. Typhi Dot IgM 7. Dengue	
F0023	Fibrinogen Plasma (F0023)	Odissa	C	925	Daily : 9:00am to 9:00pm	After 4hrs	1 ml of citrated platelet poor plasma in frozen condition.
F0028	Fibromax Fibrosis, Activity, STEATO, ASH and NASH of Liver.	Odissa	E	14040	Daily : 9:00am to 9:00pm	5th day : 6:00pm	5 ml of serum and 2 ml of fluoride plasma . Fasting sample
F0029	Filaria Antibody detection by	Odissa	C	1030	Daily : 9:00am to	After 6hrs	3ml of Serum in Gel Vacutainer or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Immunochromatography - Serum				9:00pm		in Plain Sterile Vacutainer
F0030	Filaria Antigen detection by Immunochromatography - EDTA blood	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of EDTA Whole Blood in EDTA Vacutainer
F0031	Filaria Profile	Odissa	B	1185	Daily : 9:00am & 3:00pm	After 6hrs	3 ml EDTA whole blood and serum sample
F0032	FLT-3 (AML) by PCR ITD, D835 - Blood	Odissa	D	5720	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
F0033	FLT-3 (AML) by PCR ITD, D835 - Bone Marrow	Odissa	D	5720	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
F0034	FMC 7 by Flow cytometry	Odissa	D	2290	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
F0039	By Conventional method	Odissa	C	980	Daily : 9:00am	3rd day : 6:00pm	Prefixed smears along with air dry smears, relevant clinical & radiological details mandatory
F0040	By LBC	Odissa	C	1340	Daily : 9:00am	3rd day : 6:00pm	More than 1 ML fluid in a leak proof plain container along with relevant clinical & radiological details
F0043	Procedure charge	Odissa	C	515	Daily : 9:00am	Same day : 6:00pm	NA
F0046	Folic Acid Serum	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0048	Food intolerance Test	Odissa	D	12480	Daily : 11:30am	3rd day :	3 ml of serum for single test and 5

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	ml serum for profiles and reflex tests.
F0050	Fragile X (FMR1)CGG Repeat Analysis	Odissa	D	7175	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
F0051	Friedreich Ataxia Mutation Analysis	Odissa	D	7330	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
F0052	Free Androgen Index FAI	Odissa	D	2600	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0053	Free Beta HCG Serum	Odissa	C	1290	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0054	Free Kappa Freelite chains Serum	Odissa	D	2810	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0055	Free Lambda Freelite chains Serum	Odissa	D	2810	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0056	Fructosamine Serum	Odissa	C	925	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0057	Fructose biochemical by Biochemical - Semen	Odissa	B	310	Daily : 9:00am & 3:00pm	After 4hrs	2ml of Semen in Sterile leak proof container
F0058	FSH-Follicle Stimulating Hormone ECLIA Serum	Odissa	B	540	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0059	FSH-LH-Prolactin Serum	Odissa	C	1340	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
F0060	FSH-LH-Prolactin-Testosterone	Odissa	C	1595	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0061	FSH-LH-Prolactin-TSH	Odissa	C	1495	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0062	FSH-LH-Testosterone	Odissa	C	1290	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
F0065	Fungal Antibiogram (Yeast) MIC Panel - Pure culture	Odissa	C	2575	Daily : 9:00am to 9:00pm	5th day : 6:00pm	Pure culture Growth on Agar slant/ Plate
F0066	Fungal Identification - Pure culture	Odissa	C	2060	Daily : 9:00am to 9:00pm	10th day : 6:00pm	Pure culture on SDA plate/ slant
F0067	Fungal stain by KOH & Calcofluor White stain - BAL /E.T Secretion/Respiratory Sample	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	2ml of BAL / Other Respiratory samples in Sterile leak proof container
F0068	Fungal stain by KOH & Calcofluor White stain- Specify type Body fluid	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	3ml of Fluid in Sterile leak proof container
F0069	Fungal stain by KOH & Calcofluor White stain - CSF	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	2ml of CSF in Sterile leak proof tube or container
F0070	Fungal stain by KOH & Calcofluor White stain - Ear Sample	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	Ear specimens should be collected by a medical specialist, an experienced technologist or nurse. Aspirate discharge and collect in a sterile container or collect with a sterile swab. Transport at the earliest. Amies transport medium can be used for transportation.
F0071	Fungal stain by KOH & Calcofluor White stain- Eye Sample	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	Eye specimens in Sterile leak proof container
F0072	Fungal stain by KOH & Calcofluor White stain - Hair	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	Hair sample in Sterile leak proof container
F0073	Fungal stain by KOH & Calcofluor White stain- Nail	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	Nail sample in Sterile leak proof container
F0074	Fungal stain by KOH & Calcofluor White stain- Other samples	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Vaginal swab/ Vaginal discharge in Sterile leak proof

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
F0075	Fungal stain by KOH & Calcofluor White stain- Pus	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	container. 2ml of PUS in Sterile leak proof container
F0076	Fungal stain by KOH & Calcofluor White stain- Skin	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	Skin sample in Sterile leak proof container
F0077	Fungal stain by KOH & Calcofluor White stain- Sputum	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Sputum in Sterile leak proof container
F0078	Fungal stain by KOH & Calcofluor White stain- Tissue	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	Tissue with Normal Saline in Sterile leak proof container
F0079	Fungal stain by KOH & Calcofluor White stain- Urine	Odissa	B	410	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
F0080	Fungal culture and identification by MALDITOF (Vitek MS) - BAL, E.T Secretion Respiratory Sample	Odissa	C	1185	Daily : 9:00am to 9:00pm	21st day : 6:00pm	2ml of BAL / Other Respiratory samples in Sterile leak proof container
F0081	Fungal culture and identification by MALDITOF (Vitek MS) - Blood	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	3ml of Blood in MycoF/lytic Bactec Bottle or Sodium Heparin
F0082	Fungal culture and identification by MALDITOF (Vitek MS) - Body Fluid	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	2ml of Body Fluid in Sterile leak proof container
F0083	Fungal culture and identification by MALDITOF (Vitek MS) - Bone Marrow	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	3ml of Bone Marrow in MycoF/lytic Bactec Bottle or Sodium Heparin
F0084	Fungal culture and identification by MALDITOF (Vitek MS) - CSF	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	2ml of CSF in Sterile leak proof tube or container
F0085	Fungal culture and identification by MALDITOF (Vitek MS) - Ear Sample	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	Ear specimens in Sterile leak proof container
F0086	Fungal culture and identification by MALDITOF (Vitek MS) - Eye Sample	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	Eye specimens in Sterile leak proof container
F0087	Fungal culture and identification by MALDITOF (Vitek MS) - Hair	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	Hair sample in Sterile leak proof container
F0088	Fungal culture and identification by MALDITOF (Vitek MS) - Nail	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	Nail sample in Sterile leak proof container
F0089	Fungal culture and identification by MALDITOF (Vitek MS) - Other Sample	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	2ml of Vaginal swab/ Vaginal discharge in Sterile leak proof container.
F0090	Fungal culture and identification by MALDITOF (Vitek MS) - Pus	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	2ml of PUS in Sterile leak proof container
F0091	Fungal culture and identification by	Odissa	C	1185	Daily : 9:00am to	21st day :	Skin sample in Sterile leak proof

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	MALDITOF (Vitek MS) - Skin				9:00pm	6:00pm	container
F0092	Fungal culture and identification by MALDITOF (Vitek MS) - Sputum	Odissa	C	1185	Daily : 9:00am to 9:00pm	21st day : 6:00pm	2ml of Sputum in Sterile leak proof container
F0093	Fungal culture and identification by MALDITOF (Vitek MS) - Stool	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
F0094	Fungal culture and identification by MALDITOF (Vitek MS) - Tissue	Odissa	C	1185	Daily : 9:00am to 9:00pm	21st day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
F0095	Fungal culture and identification by MALDITOF (Vitek MS) - Urine	Odissa	C	1020	Daily : 9:00am to 9:00pm	21st day : 6:00pm	15ml of Spot Urine in Sterile leak proof container
F0099	Fever Profile Detection by Real Time Multiplex PCR - EDTA Blood	Odissa	D	5720	Daily : 10:00am	After 24hrs	3 ml of Whole Blood in EDTA Vacutainer
F0103	FIP1L1-PDGFRα GENE REARRANGEMENT **	Odissa	R	11770	Tue : 11:30am	12th day : 6:00pm	4 ML EDTA whole blood / Bone marrow
F0105	Flu Profile-1 Detection by Real Time PCR - Nasopharangeal & Oropharangeal Swab	Odissa	D	6135	Daily : 7:00am & 3:00pm	Same Day : 3:00pm & 11:00pm	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
F0106	Fibroblast Growth Factor 23, Plasma	Odissa	D	10805	Wed 12:00 pm	same day 08:00 pm	3 ml of EDTA plasma to be sent in aliquot tube at proper temperature.
F0107	Flow for Lymphoma/ CLPD / lymphoma MRD**	Odissa	R	15515	Daily : 7:30am	5th day : 6:00pm	3 ml of EDTA Bone Marrow
F0109	Flow for B ALL MRD**	Odissa	R	15515	Daily : 7:30am	5th day : 6:00pm	3 ml of EDTA Bone Marrow
F0110	Flow for T ALL MRD**	Odissa	R	19795	Daily : 7:30am	5th day : 6:00pm	3 ml of EDTA Bone Marrow
F0112	Food Intolerance (Vegetarian panel)	Odissa	D	10400	Daily : 11:30am	3rd day : 6:00pm	Require serum (5ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
F0115	First trimester test-V, Serum Quad Test Free beta HCG, PAPPα, AFP and PLGF	Odissa	D	5095	Daily cut off 7:30 AM	same day 9:00 PM	3 ml of serum is required. Mandatory Requirements: Latest Ultrasound (USG) report with a completely filled Maternal screening TRF form including CRL/BPD, nasal bone status,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							ductus venosus status, and NT value in millimeters. Please note that this test is not valid for triplets and above Preeclampsia: USG findings of mean arterial pressure (MAP) and uterine artery pulsatility index (UAPI), the patients blood pressure (BP), and height should be included as per maternal TRF requirements .
F0116	First trimester test-VI, serum Penta Screen Free beta HCG, PAPPa, AFP, Inhibin A, PLGF and NT 10 to 13.6 TBA	Odissa	R	6420	Daily : 11:30am	10th day : 6:00pm	3 ml of serum is required. Mandatory Requirements: Latest Ultrasound (USG) report with a completely filled Maternal screening TRF form including CRL/BPD, nasal bone status, ductus venosus status, and NT value in millimeters. Please note that this test is not valid for triplets and above Preeclampsia: USG findings of mean arterial pressure (MAP) and uterine artery pulsatility index (UAPI), the patients blood pressure (BP), and height should be included as per maternal TRF requirements
F0117	Fragile X mutation analysis+Chromosomal Array profile	Odissa	E	22680	Tue & Fri : 9:00am	7th day : 6:00pm	3 ml of Blood In Na-Heparin +3 ml of EDTA Vacutainer
F0118	FOX01 (13q14) translocation **	Odissa	R	17120	Daily : 11:30am	12th Day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
F0119	COVI-INFLUENZA VIRUS PANEL BY REAL TIME PCR (Inf A, Inf B, H1N1(Swine Flu), H3N2, RSV, Covid-19)	Odissa	D	5720	Daily : 7:00am & 3:00pm	Same Day : 3:00pm & 11:00pm	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
F0120	Mould/Filamentous fungi by microbroth	Odissa	C	8755	Daily : 9:00am to	15th day :	Pure culture Growth of

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	dilution - Agar plate or slant				9:00pm	6:00pm	Filamentous fungi on Agar slant/ Plate.
F0122	Factor VIII inhibitor assay**	Odissa	D	6760	Daily : 11:30am	3rd day : 6:00pm	3 ml Citrate Plasma (Fasting & Frozen mandatory)
F0126	Foundation one CDX	Odissa	R	315650	Daily : 7:30am	After 5 weeks : 6:00pm	Paraffin Block (Carcinoma)
F1003	Free Fatty Acid (Non-Esterified)	Odissa	D	13000	Daily : 7:30am	10th day : 6:00pm	3 ml Serum
F1901	Second opinion services, Slides	Odissa	C	1030	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
F1902	Lymphnode	Odissa	C	1135	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
F1903	CANINE-FNAC-Others, conventional	Odissa	C	980	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
F1904	CANINE-FNAC-Thyroid, conventional	Odissa	C	980	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
F1905	Procedure Charges by appointment	Odissa	C	1030	Daily : 9:00am	After 48hrs	and to be interpreted by the clinician. Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
F1906	Fungal stain	Odissa	C	515	Daily : 9:00am	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
F5605	Fatty Liver	Odissa	D	5995	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA whole blood, 2 ml of Flouride plasma, 3 ml of serum
F5606	Fever Profile (Super Mini)	Odissa	C	2050	Daily : 9:00am	Same Day	4 ml of EDTA whole blood 3 ml of serum 10 ml of spot urine
F8194	Foundation one Heme**	Odissa	R	#N/A	Daily 7.30 am	5 weeks	Paraffin Block (Sarcoma)
F8215	FIT-Fecal Immunochemical Test, quantitative	Odissa	D	4200	Daily : 9:00AM	Same day : 7:00 PM	100 gmsof stool is required
G0001	G6PD Neonatal Screen Dried blood spot	Odissa	C	465	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
G0002	G6PD Qualitative Blood	Odissa	B	670	Daily : 9:00am to 3:00pm	After 8hrs	3 ml EDTA Whole Blood
G0003	G6PD Quantitative Reflex Qualitative	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 8hrs	3 ml EDTA Whole Blood
G0004	GAD Total Antibody Type I Diabetes Serum	Odissa	D	5305	Tue, Thu & Sat: 7:30am	Same day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0005	Galactose 6 Sulphate Sulphatase Blood	Odissa	R	6955	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
G0006	Galactose Classical Transferase Blood**	Odissa	R	2535	Daily : 11:30am	8th day : 6:00pm	6 ml Sodium heparin whole blood required as soon as possible after collection
G0008	Galactose screening,Blood **	Odissa	R	1025	Daily : 11:30am	7th day : 6:00pm	4 ml of Blood In Sodium Heparin
G0011	Galactose-Total Neonatal Screen Dried blood spot	Odissa	C	465	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
G0012	Ganglioside IgG Antibody,serum	Odissa	D	3775	Tue : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0013	Ganglioside IgM Antibody,serum	Odissa	D	3430	Tue : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0016	Gastrin Serum	Odissa	C	1390	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum.Fasting Required
G0017	GBM-Antibody Glomerular Basement Membrane serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0018	Genetic Hair Loss Test Alopecia Blood	Odissa	E	4860	Daily : 7:30am	15th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0019_A	GFR With Creatinine (Adult - Above 18 Years) Serum	Odissa	B	330	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0019_C	GFR With Creatinine (Upto 18 Years) Serum	Odissa	B	330	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
G0020	GGTP Gamma GT Serum	Odissa	A	245	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0021	Giardia Antigen detection by Immunochromatography - Stool	Odissa	B	1185	Daily : 9:00am & 3:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container
G0022	Gliadin-IgA Antibodies De-amidated (DGP)Serum	Odissa	C	1955	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0023	Gliadin-IgG Antibodies De-amidated (DGP)Serum	Odissa	C	1955	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0024	Glucagon Stimulation Test - For C-peptide, Serum	Odissa	D	3640	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0min, 5, 10, 15 min)
G0025	Glucosamine N Acetyl Transferase Blood	Odissa	R	8025	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
G0026	Glucose Urine spot	Odissa	A	130	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
G0027	Fasting Glucose, plasma	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_100	Glucose Post glucose (100 GMS) Plasma	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_120	GLUCOSE 120 MIN	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_180	GLUCOSE 180 MIN	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_240	GLUCOSE 240 MIN	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_300	GLUCOSE 300 MIN	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_50	Glucose Post glucose (50 GMS) Plasma	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_60	GLUCOSE 60 MIN	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0027_75	Glucose plasma(75 GMS)	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_P	Glucose post prandial plasma	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0027_R	Random, Glucose	Odissa	A	70	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma
G0028	Glucose CSF	Odissa	A	135	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Body Fluid
G0028_B	Glucose Body Fluid	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Body Fluid
G0028_S	Glucose Synovial Fluid	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Body Fluid
G0029	Glucose Tolerance Test 2 hours 3 sample	Odissa	B	215	Daily : 9:00am to 9:00pm	After 6hrs	0 min, 60 , 120 min -2ml Fluoride plasma
G0030	Glucose Tolerance Test 2.5 hours 5 samples	Odissa	B	360	Daily : 9:00am to 9:00pm	After 6hrs	0 min, 30, 60, 120, 150 min - 2ml Fluoride plasma
G0031	Glucose Tolerance Test 5 hours 8 samples	Odissa	B	575	Daily : 9:00am to 9:00pm	After 6hrs	0 min, 30, 60, 90, 120, 180, 240, 300 min - 2ml Fluoride plasma
G0032	Glucose Tolerance Test 3 samples for glucose and insulin	Odissa	C	2060	Daily : 9:00am to 9:00pm	After 6hrs	0 min, 60 , 120 min -2ml Fluoride plasma and 3ml serum
G0033	Glutamic Acid Quantitative Urine 24H**	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
G0034	Glutamic Acid Quantitative Plasma*	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
G0035	Glutamine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
G0036	Glutamine Quantitative Urine 24H**	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
G0037	Glycine Quantitative CSF	Odissa	D	6450	Daily : 11:30am	7th day : 6:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
G0038	Glycine Quantitative Urine 24H**	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
G0039	Glycine Quantitative Plasma*	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							proper temperature.
G0041	Glycophorin-A	Odissa	D	2290	Daily : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
G0042	GNRH (LHRH) Stimulation Test For FSH and LH	Odissa	B	3710	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0044	Goodpasture`s Syndrome Panel	Odissa	D	3120	Fri : 7:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0045	Gram stain For Neisseria sp by Microscopy - Urethral discharge	Odissa	B	285	Daily : 9:00am & 3:00pm	After 6hrs	2 ml of Urethral Discharge in Sterile leak proof container
G0046	Gram stain Nugent s score by Microscopy -- Vaginal discharge	Odissa	B	360	Daily : 9:00am & 3:00pm	After 6hrs	Discharge on sterile swab in Amies transport medium
G0047	Gram stain by Microscopy - Other samples	Odissa	B	290	Daily : 9:00am & 3:00pm	After 6hrs	2 ml of Specimen in Sterile leak proof container
G0048	Growth Disorder Panel	Odissa	D	5410	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
G0049	Growth Hormone HGH Serum	Odissa	C	775	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum In Fasting And Resting
G0050	Growth Hormone Stimulation Test- Arginine, Serum	Odissa	D	3430	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum (0min, 30, 60, 90, 120 min)
G0051	Growth Hormone Stimulation Test - Clonidine, Serum	Odissa	D	3430	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0min, 30, 60, 90, 120 min)
G0052	Growth Hormone Stimulation Test- Exercise, Serum	Odissa	D	3430	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0min, 30, 60, 90, 120 min)
G0053	Growth Hormone Stimulation Test - GHRH, Serum	Odissa	D	3430	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0min, 30, 60, 90, 120 min)
G0054	Growth Hormone Stimulation Test-Insulin	Odissa	D	3430	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0min, 30, 60, 90, 120 min)
G0055	Growth hormone stimulation test for L Dopa, Serum	Odissa	D	3430	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum (0min, 30, 60, 90, 120 min)
G0056	Growth Hormone Suppression Test-	Odissa	D	3430	Daily : 9:00am to	After 8hrs	3 ml of serum (0min, 30, 60, 90,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Glucose, Serum				9:00pm		120 min)
G0058	Anti GAD-65 Paraneoplastic Syndrome Serum	Odissa	D	6760	Wed : 1:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0059	GFR With Cystatin C Serum	Odissa	C	1135	Daily : 11:30am	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0059_A	GFR With Cystatin C Serum (Adult - Above 18 Years)	Odissa	C	1420	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0059_C	GFR With Cystatin C Serum (Upto 18 Years)	Odissa	C	1420	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0061	Glycosaminoglycan,Urine	Odissa	R	3315	Daily : 11:30am	15th day : 6:00pm	20 ml Spot Urine Sample In Leak Proof Container
G0065	GTT-Gestational ,Two Hour(75 grams glucose)	Odissa	B	370	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Fluoride Plasma Each
G0066	GTT-Gestational ,Three Hour(100 grams glucose)	Odissa	B	370	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Fluoride Plasma Each
G0073	G6pd Gene Mutation**	Odissa	R	4710	Tue : 11:30am	12th day : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or refrigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition.
G0074	GALACTOSEMIA GENE MUTATION**	Odissa	R	9095	Tue : 11:30am	12th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0075	Gardenella Vaginalis - Vaginal Discharge/ cervical secretions**	Odissa	R	1390	Daily : 9:00am to 9:00pm	7th day : 6:00pm	for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambient and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory. Collect vaginal discharge on a sterile cotton swab and place in into Amies transport medium with aseptic precautions. 2. Make vaginal discharge smears on clean glass slide for Gram staining.
G0078	Counselling Genetics	Odissa	E	1295	Daily : 9:00am	Next day : 5:00pm	Prior Appointment
G0079	GIST PDGFRA gene mutation**	Odissa	R	10700	Thu & Sat: 11:30am	15th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report.
G0080	Glucose Tolerance Test 2 hours 2 samples	Odissa	B	195	Daily : 9:00am to 9:00pm	After 6hrs	0 min, 120 min -2ml Fluoride plasma
G0082	GLIOMA PANEL (1P/19Q, IDH1/2,MGMT)**	Odissa	D	26000	Daily : 7:30am	25th day : 6:00pm	(FFPE block) Tumour containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical Diagnosis with Histopathology report, HistologyandIHC.pdf
G0083	Gene analysis Alpha-1 antitrypsin deficiency - SERPINA1**	Odissa	R	22470	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambient and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0087	Gene analysis Achondroplasia FGFR3 G380R common mutation screening**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0088	Agammaglobulinemia (BTK)-Gene analysis, EDTA Blood	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0089	Gene analysis Alexander disease (GFAP)**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0091	Alstrom syndrome (ALMS1) gene analysis	Odissa	R	20330	Daily : 11:30am	After 4	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						weeks : 6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0092	Androgen receptor (AR)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0093	Gene analysis Ataxia-telangiectasia (ATM)**	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0094	Gene analysis ATRX**	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml EDTA Whole Blood
G0095	Brown Vialetto-Van Laere syndrome-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0096	C8orf37 gene-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0097	Canavan disease (ASPA)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0098	Cantu syndrome (ABCC9) gene-Gene Analysis	Odissa	R	23540	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0099	Carney complex (PRKAR1A)-Gene Analysis	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0100	Chediak-Higashi syndrome (LYST)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0101	Cohen s syndrome (VPS13B)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0102	Congenital adrenal hyperplasia CYP21A2(21-0H)**	Odissa	R	12840	Daily : 11:30am	After 6 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0103	Gene analysis Congenital adrenal hyperplasia CYP21A2 (21-0H) by NGS**	Odissa	R	22470	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0104	Gene analysis Cystic fibrosis (CFTR)-Whole gene**	Odissa	R	19260	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0105	Gene analysis Cystic megalencephaly (MLC1)**	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0106	Gene analysis DOCK8 (Hyper IgE Syndrome) gene**	Odissa	R	17850	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0108	Dravet syndrome (SCN1A) gene panel,NGS**	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0109	Gene analysis duchenne muscular dystrophy (DMD)**	Odissa	R	17000	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0110	Fabry disease (GLA)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0111	Factor VII deficiency-Gene analysis, EDTA Blood	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability.
G0112	Fanconi bickel syndrome (SLC2A2)-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0113	Gene analysis(Farber lipogranulomatosis - ASAH1 -**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0114	Fraser syndrome genes-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0115	Fucosidosis - Lysosomal storage disorder- Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0116	Galactosialidosis-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0117	GLB1 (GM1 gangliosidosis; mucopolysaccharidosis type IVB) gene analysis**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0118	Gene analysis GLUT1 deficiency (SLC2A1)**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0119	Haemophilia A-Gene analysis, EDTA Blood	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability.
G0120	Gene analysis Haemophilia B (F9)**	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							condition based on sample stability.
G0121	Hereditary fructose intolerance-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0122	Hyperargininemia (ARG1)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0123	Krabbe disease (GALC)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0124	Lysosomal acid lipase deficiency (LIPA gene)-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0126	McArdle disease (PYGM)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0127	Menkes disease (ATP7A)-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0128	Mondini defect (SLC26A4)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0129	Gene analysis MYD88 gene L265P mutation**	Odissa	R	19260	Daily : 11:30am	12th Day : 6:00pm	3 ml EDTA Whole Blood
G0130	Neurofibromatosis type 1 (NF1) Gene Analysis **	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0131	Gene analysis Neurofibromatosis type 2 (NF2)**	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0132	NOTCH3 (CADASIL) gene analysis -NGS**	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0133	Pallister Hall syndrome (GLI3)-Gene Analysis	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0134	Phenylketonuria (PAH)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0135	PMP22 Gene analysis**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0136	Polycystic Liver Disease-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0137	Gene analysis Pompe Disease (GAA)**	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0138	PTEN-Gene Analysis	Odissa	R	19260	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0139	Pulmonary alveolar microlithiasis (SLC34A2)-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0142	Gene analysis RB1*	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0143	Gene analysis RBC membrane disorders and Enzymopathies**	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0144	Sialidosis-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	condition. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0145	Sjogren-Larsson syndrome (ALDH3A2)-Gene Analysis	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0147	Gene analysis Smith-Lemli-Opitz syndrome (DHCR7)**	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0149	Tay-Sachs disease (HEXA)-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0150	Thrombotic Thrombocytopenic Purpura (TTP) - ADAMTS13 gene analysis**	Odissa	R	18900	Daily : 11:30am	After 4 weeks : 6:00pm	Genetci history is mandatory. Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability.
G0151	TSC1-Gene Analysis	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0152	Gene analysis TSC1 & TSC2**	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0153	TSC2-Gene Analysis	Odissa	R	18190	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0154	Tyrosinemia-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0155	Gene analysis Von Hippel-Lindau syndrome (VHL)**	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability.
G0156	Gene analysis Von Willebrand disease** (VWF)	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability.
G0157	WAS (Wiskott Aldrich Syndrome)-Gene analysis, EDTA Blood	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0158	Wilson disease (ATP7B) gene analysis,NGS**	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	stability. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0159	Xanthinuria (XDH)-Gene Analysis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0162	4H syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0163	Aicardi-Goutieres syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0164	Alagille syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0165	Alport syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0166	Gene Panel Aplastic anaemia**	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0167	Arthrogryposis & congenital myasthenic	Odissa	R	21400	Daily : 11:30am	After 4	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	syndrome Gene Panel**					weeks : 6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0168	Bardet-Biedl syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0169	Gene Panel Bartter syndrome**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0170	Benign infantile epilepsy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0171	Cardiac channelopathy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						weeks : 6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0173	Gene Panel Charcot-Marie-Tooth and sensory neuropathies**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0174	Ciliopathy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0175	Citrullinemia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0176	Cockayne syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4	3 ml of EDTA whole blood required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						weeks : 6:00pm	to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0177	Congenital afibrinogenemia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0178	Congenital dyserythropoietic anemia gene panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0180	Congenital hypopituitarism-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0181	Gene Panel Congenital neutropenia	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	<p>Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.</p> <p>Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.</p>
G0182	Congenital stationary night blindness-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	<p>3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.</p>
G0183	Gene Panel Connective tissue disorder**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	<p>3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep</p>

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0184	Corneal dystrophy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0185	Cornelia de Lange Syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0186	Craniosynostosis-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0187	Cutis-laxa-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0188	Diamond blackfan anemia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0189	Gene Panel Dyskeratosis congenita**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0190	Gene Panel Early-onset juvenile parkinsonism	Odissa	R	23110	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0191	Ectodermal dysplasia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0192	Gene Panel Ehler Danlos syndrome**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0193	Epidermolysis bullosa-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0194	Gene Panel Episodic ataxia**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0195	Familial female mental retardation/epilepsy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0196	Gene panel Familial hemiplegic migraine**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0197	Gene Panel Fanconi anemia**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0198	Fatty acid oxidation disorders-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0199	Glycine encephalopathy-Gene Panel	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0200	Gene Panel Glycogen storage disorder**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0201	Glycosylation (CDG) disorders-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0202	Gene Panel Haemophilia (F8 & F9)Gene Panel, EDTA Blood	Odissa	R	19950	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0203	Gene Panel Hemophagocytic lymphohistiocytosis (HLH)**	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or refergerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refergerated condition.
G0204	Hereditary elliptocytosis-Gene Panel, EDTA Blood	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or refergerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refergerated condition.
G0205	Hereditary multiple exostoses Panel-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0206	Hereditary pancreatitis gene panel**	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0207	Hereditary Spherocytosis-Gene Panel, EDTA Blood	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0208	Gene Panel Homocystinuria**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0209	Gene Panel Hypercholesterolemia**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0210	Hyperekplexia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0211	Hypomyelination syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0212	Icthyosis-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0213	Gene panel Joubert syndrome**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0214	Kallmann syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0215	Leber congenital amaurosis-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0216	Gene Panel Leigh syndrome & mitochondrial encephalopathy**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0217	Gene Panel Leukodystrophy**	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0218	Lissencephaly-Gene Panel, EDTA Blood	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0219	Maple syrup urine disease-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0220	Meckel Gruber syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0221	Gene Panel Methylmalonic aciduria (MMA)**	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0222	Microcephaly-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0223	Microphthalmia and anophthamia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0224	Gene Panel Mucopolysaccharidosis**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0225	Myotonia congenita-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0226	Gene Panel Neuronal ceroid lipofuscinosis	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0227	Neuronal migration disorder-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0228	Niemann-Pick disease gene panel**	Odissa	R	20330	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0229	Non-immune hydrops-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0230	Gene Panel Noonan syndrome**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0231	Oculocutaneous albinism-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0232	Optic atrophy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0233	Organic acidemia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0234	Gene Panel Osteogenesis imperfecta**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0235	Osteopetrosis-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0236	Pachydermoperiostosis & primary hypertrophic osteoarthopathy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0237	Pantothenate kinase-associated neurodegeneration-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0238	Peroxisomal disorder-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0240	Gene Panel Polycystic kidney disease**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0241	Pontocerebellar hypoplasia-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0242	Gene Panel Primary hyperoxaluria**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0243	Gene Panel (Primary immunodeficiency)**	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Amibent or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0244	Progressive familial intrahepatic cholestasis-Gen Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0245	Progressive myoclonic epilepsy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0246	Rasopathy-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0247	Retinal Degeneration-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0249	Seckel syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0250	Gene Panel Severe combined immunodeficiency (SCID)**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0251	Sideroblastic anaemia-Gen Panel, EDTA Blood	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or referigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition.
G0252	Gene Panel Skeletal dysplasia**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0253	Sotos syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0254	Gene Panel Urea cycle defects**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0255	Usher syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0256	Waardenburg syndrome-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0257	Xeroderma pigmentosum-Gene Panel	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
G0323	BTP-Beta Trace Protein GFR*	Odissa	D	3120	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
G0324	Gastrointestinal panel by FilmArray (Biofire) - Stool	Odissa	E	18900	Daily : 9:00am to 9:00pm	After 10hrs	5gm of Stool specimen in Sterile leak proof container
G0333	Klippel-Feil syndrome-Gene panel	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0334	Nephrotic syndrome-Gene Panel	Odissa	R	20000	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.

Test Code	Test Name	Location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0335	Genotypic phenotypic correlation / case review by International experts	Odissa	R	5350	Daily : 11:30am	Next day : 6:00pm	Prior Appointment
G0336	Glioma Panel-1	Odissa	D	20280	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
G0337	Gene panel ALL risk stratification - T-ALL**	Odissa	E	18360	Daily : 11:30am	20th day : 6:00pm	4 ml EDTA Whole blood/bone marrow aspirate
G0338	Neurodegeneration with brain iron accumulation-Gene Panel	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0339	FKTN-Gene Sequencing	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0340	Gaucher disease (GBA)-Gene Analysis	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
G0341	FISH-MDM2 (12q15) GENE AMPLIFICATION**	Odissa	E	10475	Daily : 11:30am	15th day : 6:00pm	ice packs. Do not freeze. TRF, history is mandatory. Formalin fixed paraffin embedded tissue block. Ship at room temperature. Tissue block must contain at least 10% tumor tissue. Histopath report with History mandatory.
G0344	Clinical exome & whole mitochondrial genome sequencing	Odissa	E	26000	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0345	Giant axonal neuropathy-1 (GAN)-Gene analysis	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
G0348	Bone marrow failure syndrome gene panel**	Odissa	R	21000	Daily : 11:30am	After 4 weeks : 6:00pm	4 ml EDTA Whole Blood
G0349	GI mapping biopsies (Upto 5 containers)	Odissa	C	4635	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
G1901	CANINE-Gamma GT (GGTP)	Odissa	A	275	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							animal. Please correlate clinically and to be interpreted by the clinician.
G1903	Canine - Glucose fasting	Odissa	A	90	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
G8175	Germline HRR gene panel	Odissa	R	24610	Daily 7.30 am	25TH Days	3 ml of EDTA whole blood
H0001	H1N1 (Swine Flu) RNA Detection by Real Time PCR - Swab	Odissa	C	4120	Daily : 7:00am & 3:00pm	Same Day : 3:00pm & 11:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
H0002	Hemochromatosis (HFE) Mutations Analysis (C282Y, H63D)	Odissa	D	6760	Tue & Thu: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical history and TRF mandatory.
H0003	Haemoglobin-Free biochemical Plasma	Odissa	R	1175	Daily : 11:30am	5th day : 6:00pm	2 ml of Citrated Plasma
H0004	Haemoglobin, free, urine	Odissa	C	360	Daily : 11:30am	Same day : 9:00pm	10 ml of Spot urine
H0005	Haemophilia Profile	Odissa	D	3640	Mon : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
H0007	Haemophilus Influenza B Antigen Antigen detection by Agglutination - CSF	Odissa	D	1250	Daily : 9:00am & 3:00pm	After 4hrs	2ml of CSF in Sterile leak proof tube or container
H0008	Haemophilus Influenza B Antigen Antigen detection by Agglutination - Serum	Odissa	D	1250	Daily : 9:00am & 3:00pm	After 4hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0009	Haemophilus Influenza B Antigen Antigen detection by Agglutination - Urine	Odissa	D	1250	Daily : 9:00am & 3:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
H0011	Hanging Drop preparation for V Cholerae by Microscopy - Stool	Odissa	B	205	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
H0013	Haptoglobin genotype by PCR**	Odissa	R	4085	Wed & Sat : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Samples stable for 2 days at Ambient and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
H0014	Haptoglobin Serum	Odissa	C	2060	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0015	HAV-IgG Antibody by CLIA - Serum	Odissa	B	1235	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0016	HAV-IgM Antibody by CLIA - Serum	Odissa	B	1235	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0017	HAV-RNA Detection by PCR - EDTA Blood	Odissa	D	4890	Daily : 7:30am	7th day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer
H0018	HbA1C- Glycated Haemoglobin, by HPLC method	Odissa	B	500	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA whole blood
H0026	Anti HBcAg total by CLIA - Serum	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0027	Anti HBcAg-IgM by CLIA - Serum	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0028	Anti HBeAg by CLIA - Serum	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0029	Anti HbsAg Antibody by CLIA - Serum	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0030	HBV DNA Detection by Taqman RT PCR - Serum or Plasma	Odissa	C	4070	Daily : 7:30am	Same day : 11:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0031	HBV DNA Detection by PCR - Amniotic fluid**	Odissa	D	4210	Daily : 11:30am	7th day : 6:00pm	10 ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
H0032	HBV DNA Detection by PCR - Ascitic fluid**	Odissa	D	4210	Daily : 11:30am	7th day : 6:00pm	3 ml of Fluid in Sterile leak proof container
H0033	HBV DNA Detection by PCR - CSF**	Odissa	D	4210	Daily : 11:30am	7th day : 6:00pm	3 ml of Body Fluid in Sterile leak proof container
H0034	HBV DNA Detection by PCR - Liver tissue**	Odissa	D	4210	Daily : 11:30am	7th day :	Tissue with Normal Saline in Sterile

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	leak proof container
H0035	HBV DNA Genotype & Drug Resistance by PCR & Sanger Sequencing - Serum or Plasma	Odissa	D	7800	Mon : 9:00am	Wed : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0037	HBeAg by CLIA - Serum	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0038	HBsAg-Confirmation by CLIA - Serum	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0039	HBsAg-Quantitative by CLIA - Serum	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0040	HBsAg-Screening by CLIA - Serum	Odissa	B	500	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0041	HBV DNA Viral load by Taqman RT PCR - Serum or Plasma	Odissa	C	2060	Daily : 7:30am	Same day : 11:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0042	HBV YMDD mutation by PCR & Sanger Sequencing - Serum	Odissa	D	4680	Mon : 9:00am	Wed : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0043	HCG Beta Subunit, Serum	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0044	HCG Beta Subunit Urine 24H	Odissa	B	775	Daily : 9:00am to 9:00pm	After 8hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							to be conveyed to lab.
H0045	HCG Beta Subunit Urine Spot	Odissa	B	720	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of Spot urine
H0045_U	PREGNANCY test by Immunochromatography - Urine	Odissa	B	155	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
H0046	HCG Beta Subunit, CSF	Odissa	B	775	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
H0047	HCG Stimulation Test for DHT	Odissa	D	3745	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0048	HCG stimulation test for FSH and LH	Odissa	B	1650	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0049	HCG Stimulation test for Testosterone	Odissa	B	1030	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0050	HCV Genofibro (Fibromax by CLIA , Genotyping and IL28B by PCR & Sequencing - Serum	Odissa	C	24720	Daily : 9:00am	10th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0051	HCV RNA Combo 1 (SGPT, Anti HCV by EIA, HCV-RNA Detection & Quantification by RT-PCR, HCV-Genotyping by Sanger Sequencing) - Serum	Odissa	C	10300	Daily : 9:00am	4th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0052	HCV Genotyping by PCR & Sanger Sequencing - Serum or Plasma	Odissa	D	4160	Tue & Fri : 9:00am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0053	HCV-IgM Antibody by EIA - Serum	Odissa	C	1495	Mon & Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0054	HCV RNA Detection by Taqman RT PCR - Serum or Plasma	Odissa	C	4015	Daily : 7:30am	Same day : 11:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0055	HCV-total Antibody by CLIA - Serum	Odissa	B	1400	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0056	HCV RNA Viral load by Taqman RT PCR -	Odissa	C	2060	Daily : 7:30am	Same day :	3ml of Serum in Gel Vacutainer or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Serum or Plasma					11:00pm	in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0057	HDL Cholesterol Direct serum	Odissa	A	225	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0058	HDV-IgM Antibody by EIA - Serum	Odissa	D	4990	Daily : 7:30am	7th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0059	HDV-RNA Detection by PCR - EDTA Plasma**	Odissa	D	6030	Daily : 7:30am	10th day : 6:00pm	3 ml of EDTA Plasma in Sterile Plain Vacutainer
H0060	HDV-total Antibody by EIA - Serum	Odissa	C	1955	Mon & Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0061	HE4 with ROMA index	Odissa	C	2575	Daily:7:30 am	Same day 8:00 PM	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0062	Heinz BodiesBlood	Odissa	B	205	Daily : 11:30am	After 8hrs	3 ml EDTA Whole Blood
H0063	Helicobacter Pylori Antigen detection by CLIA - Stool	Odissa	C	1440	Daily : 9:00am & 3:00pm	After 8hrs	5gm of Stool specimen in Sterile leak proof container
H0064	Helicobacter Pylori Culture by Vitek/ MALDITOF - Tissue	Odissa	C	1135	Daily : 9:00am to 9:00pm	15th day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
H0065	Helicobacter Pylori IgA antibodies by EIA - Serum	Odissa	C	1855	Mon & Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0066	Helicobacter Pylori IgG antibodies by CLIA - Serum	Odissa	C	1855	Daily : 9:00am	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0067	Helicobacter Pylori IgM antibodies by EIA - Serum	Odissa	C	1855	Mon & Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0069	Hemoglobin	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA Whole Blood
H0070	Hemosiderin, LBC	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	More than 1 ML fluid in a leak proof plain container along with relvent clinical & radiological details
H0071	Heparan Sulphate Sulphamidase Sanfillipo / MPS III A Blood**	Odissa	R	10700	Daily : 11:30am	After 4 weeks : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
H0072	HBV Immunity Profile by CLIA - Serum	Odissa	C	2060	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0073	HBV Profile by CLIA - Serum	Odissa	C	4120	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0074	Hepatitis Marker Profile - Acute by CLIA - Serum	Odissa	C	3655	Mon, Wed & Fri : 7:30am	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0075	Hepatitis Profile, Comprehensive by CLIA - Serum	Odissa	C	6850	Mon & Thu : 9:00am	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0076	Hepatitis - Atypical Virus Profile by CLIA - Serum	Odissa	D	4160	Daily : 7:30am	6th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0077	Hepcidin Serum	Odissa	D	1870	Tue : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0078	Her-2/Neu(C-Er-B2)(ERBB2)by FISH	Odissa	D	10400	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
H0079	HEV IgG Antibody by EIA - Serum	Odissa	B	1340	Mon & Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0080	HEV IgM Antibody by EIA - Serum	Odissa	B	1340	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0081	HGV-RNA Detection by PCR - EDTA plasma**	Odissa	R	5565	Daily : 11:30am	15th day : 6:00pm	3 ml of EDTA Plasma in Sterile Plain Vacutainer
H0082	Hirsutism Profile-1	Odissa	C	3810	Tue & Fri: 7:30am	Same day : 7:00pm	5 ml of serum
H0083	Hirsutism Profile-2	Odissa	C	5780	Tue & Fri: 7:30am	Same day : 7:00pm	5 ml of serum
H0084	Hirsutism Profile-3	Odissa	C	7725	Tue & Fri: 7:30am	Same day : 7:00pm	5 ml of serum
H0085	Histamine EIA Plasma	Odissa	R	7225	Daily : 11:30am	20th day : 6:00pm	3 ml of EDTA plasma
H0086	Histidine Quantitative Serum	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
H0087	Histidine Quantitative Urine 24H**	Odissa	R	6635	Daily : 11:30am	7th day :	10 ml of Spot urine

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	
H0088	Histochemistry (special stain with reporting) Alcian Blue Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0089	Histochemistry (special stain with reporting) Bleach Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0090	Histochemistry (special stain with reporting) Congo Red Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0091	Histochemistry (special stain with reporting) Fite Farraco Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0092	Histochemistry (special stain with reporting) Fontana Masson Silver Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0093	Histochemistry (special stain with reporting) Giemsa Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0094	Histochemistry (special stain with reporting) Gomori Silver Methanamine (GMS) Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0095	Histochemistry (special stain with reporting) Hale S Colloidal Iron Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							all relevant clinical and radiological detail
H0096	Histochemistry (special stain with reporting) Histochemistry Unspecified Special stain Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0097	Histochemistry (special stain with reporting) Masson Trichrome Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0098	Histochemistry (special stain with reporting) Mucicarmin Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0099	Histochemistry (special stain with reporting) Orcein Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0100	Histochemistry (special stain with reporting) PAS with and/or Without Diastase Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0101	Histochemistry (special stain with reporting) PASM Stain Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0102	Histochemistry (special stain with reporting) Prussian Blue Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0103	Histochemistry (special stain with reporting) PTAH Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							original Histopathology report and all relevant clinical and radiological detail
H0104	Histochemistry (special stain with reporting) Reticulin Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0105	Histochemistry (special stain with reporting) Van Gieson Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0106	Histochemistry (special stain with reporting) Verhoeff S Vangieson Tissue/ FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0107	Histochemistry (special stain with reporting) Von Kossa Stain Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0108	Histochemistry (special stain with reporting) ZN Tissue/FFPE	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
H0109	Histochemistry (Special Stain Only) Alcian Blue Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0110	Histochemistry (Special Stain Only) Bleach Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0111	Histochemistry (Special Stain Only) Congo Red Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0112	Histochemistry (Special Stain Only) Fite Farraco Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0113	Histochemistry (Special Stain Only) Fontana Masson Silver Method Tissue/	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	FFPE						
H0114	Histochemistry (Special Stain Only) Giemsa Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0115	Histochemistry (Special Stain Only) Gomori Silver Methanamine Stain (GMS) Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0116	Histochemistry (Special Stain Only) Hale S Colloidal Iron Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0117	Histochemistry (Special Stain Only) Masson Trichrome Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0118	Histochemistry (Special Stain Only) Mucicarmine Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0120	Histochemistry (Special Stain Only) PAS With and/or Without Diastase Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0121	Histochemistry (Special Stain Only) PASM Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0122	Histochemistry (Special Stain Only) Prussian Blue Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0123	Histochemistry (Special Stain Only) PTAH Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0124	Histochemistry (Special Stain Only) Reticulin Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0125	Histochemistry (Special Stain Only) Unspecified Special Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0126	Histochemistry (Special Stain Only) Van Gieson Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0127	Histochemistry (Special Stain Only) Verhoeff S Vangieson Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0128	Histochemistry (Special Stain Only) Von Kossa Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0129	Histochemistry (Special Stain Only) ZN Stain Tissue/FFPE	Odissa	C	515	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
H0130	Histology Frozen Section (Intra Operative) day frozen 8am to 8pm, working days	Odissa	D	9670	Daily : 8:00am to 8:00pm	Within 1hr	Fresh tissue to be sent along with relevant clinical & radiological details

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0131	Second opinion	Odissa	D	1250	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded)/ Stained unstained slides Please attach original Histopathology report and all relevant clinical and radiological detail
H0132	Histone Antibody Serum	Odissa	C	1730	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0133	Histopathological examination of-Amputation of Limb	Odissa	C	4635	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0135	Histopathological examination of-Appendix	Odissa	C	775	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0136	Histopathological examination of-Bone Marrow Trepine biospy	Odissa	C	4635	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0137	Histopathological examination of-Bone Specimen	Odissa	C	1650	Daily : 9:00am	7th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0138	Histopathological examination of-Brain Tissue	Odissa	C	4635	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0139	Histopathological examination of-Breast Lump	Odissa	C	2060	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0141	Histopathological examination of- Breast MRM / Breast conservative surgery reflex FISH	Odissa	D	6550	Daily : 9:00am	7th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0142	Histopathological examination of-Buccal Mucosal Biopsy	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							proof container along with relevant clinical & radiological details
H0143	Histopathological examination of- Cervix Biopsy	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0144	Histopathological examination of- Cervix Cone Biopsy	Odissa	C	3810	Daily : 9:00am	6th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0145	Histopathological examination of- Colectomy / APR	Odissa	C	7725	Daily : 9:00am	7th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0147	Histopathological examination of- Commando With RND/MND	Odissa	C	6180	Daily : 9:00am	7th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0148	Histopathological examination of - Endobronchial biopsy	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0149	Histopathological examination of- Endometrium (D&C Material)	Odissa	C	1030	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0150	Histopathological examination of- Eye ball Specimen	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0151	Histopathological examination of - Fistulectomy / Sinus tract includes special stains	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0152	Histopathological examination of- Gall Bladder	Odissa	C	1235	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0153	Histopathological examination of- Gastrectomy	Odissa	C	4530	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0154	Histopathological examination of- GI Endoscopic Biopsy / Colonic Biopsy	Odissa	C	1545	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0157	Histopathological examination of-Hepatic Resection	Odissa	C	7725	Daily : 9:00am	6th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0158	Histopathological examination of- Hirschsprungs Disease	Odissa	C	7210	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0159	Histopathological examination of -Kidney Biopsy	Odissa	C	1680	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0161	Histopathological examination of-Liver Biopsy	Odissa	C	4120	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0162	Histopathological examination of-Lung (Lobectomy)	Odissa	C	4530	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0163	Histopathological examination of-Lymph Node	Odissa	C	1545	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0164	Histopathological examination of- Mediastinal Mass	Odissa	C	4635	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0165	Histopathological examination of-Muscle Biopsy	Odissa	C	1855	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0166	Histopathological examination of-Nasal Polyp	Odissa	C	825	Daily : 9:00am	3rd day : 6:00pm	clinical & radiological details Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0167	Histopathological examination of-Nephrectomy (Non Tumorous)	Odissa	C	2370	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0168	Histopathological examination of-Oesophagectomy	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0169	Histopathological examination of-Orchidectomy	Odissa	C	1855	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0170	Histopathological examination of-Ovarian Mass (Large)	Odissa	C	5150	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0171	Histopathological examination of-Ovarian Mass (Small To Medium)	Odissa	C	1855	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0172	Histopathological examination of-Penis	Odissa	C	3090	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0173	Histopathological examination of-Prostate Chips (Tur-P)	Odissa	C	2060	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0174	Histopathological examination of-Prostate Trucut Needle Biopsy	Odissa	C	4635	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0175	Histopathological examination of-Radical	Odissa	C	7725	Daily : 9:00am	5th day :	Tissue to be sent in adequate 10%

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Cystectomy					6:00pm	Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0177	Histopathological examination of-Radical Nephrectomy	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0178	Histopathological examination of-Radical Prostatectomy	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0179	Histopathological examination of-Sebaceous cyst	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0180	Histopathological examination of-Skin Biopsy	Odissa	C	1680	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0182	Histopathological examination of-Small Intestinal Resection	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0183	Histopathological examination of-Soft Tissue Tumor	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0184	Histopathological examination of-Spleen	Odissa	C	2265	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0185	Histopathological examination of-Synovial Biopsy	Odissa	C	1545	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0186	Histopathological examination of-Thyroidectomy	Odissa	C	3350	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0187	Histopathological examination of- Trucut Biopsy (CT/USG Guided) Special stains & Reflex IHC	Odissa	C	3710	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0188	Histopathological examination of-TUR Urinary Bladder	Odissa	C	2060	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0189	Histopathological examination of- Unspecified specimen-Large	Odissa	C	2985	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0190	Histopathological examination of- Unspecified specimen-Large & Complex	Odissa	C	5665	Daily : 9:00am	6th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0191	Histopathological examination of- Unspecified specimen-Medium	Odissa	C	1340	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0192	Histopathological examination of- Unspecified specimen-Small	Odissa	C	900	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0193	Histopathological examination of-Uterus With/Without Adnexae	Odissa	C	2060	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0194	Histopathological examination of- Werthiems Hysterectomy	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0195	Histopathological examination of-Whipples Resection	Odissa	C	7725	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0198	HIT Antibody Heparin Induced Thrombocytopenia / PF4 Serum**	Odissa	R	7500	Daily : 11:30am	4th day : 6:00pm	2ml serum required

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0201	HIV-1 Proviral DNA Detection by RT PCR - EDTA Blood	Odissa	C	3710	Daily : 7:30am	Same day : 11:00pm	3 ml of Whole Blood in EDTA Vacutainer
H0202	HIV-1 RNA Detection by Taqman RT PCR - EDTA Plasma	Odissa	C	3090	Daily : 7:30am	Same day : 11:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0205	HIV I & II Western Blot Test	Odissa	C	2575	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0206	HIV-1 RNA Combo 1 - EDTA Blood & Plasma	Odissa	C	7725	Daily : 7:30am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer & 3ml of EDTA Plasma in Sterile Plain Vacutainer
H0207	HIV1/2 - Human Immunodeficiency Virus - confirmatory serology by immuno-transfer technique - serum	Odissa	R	11235	Daily : 11:30am	After 4 weeks : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0208	HIV-2 RNA Detectionby Real Time PCR - EDTA Plasma	Odissa	C	3915	Daily : 7:30am	3rd day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0209	HIV-2 RNA Quantitative Viral load by Real Time PCR - EDTA Plasma	Odissa	C	6180	Daily : 7:30am	3rd day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0210	HIV-2 RNA Combo by Flow Cytometry & Real Time PCR - EDTA Blood & Plasma	Odissa	C	7725	Daily : 7:30am	3rd day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer & 3ml of EDTA Plasma in Sterile Plain Vacutainer
H0211	HIV-DUO by CLIA - Serum	Odissa	B	500	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0212	HIV Early Detection Profile-1 - EDTA Plasma & Serum	Odissa	C	3605	Daily : 7:30am	3rd day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer & 3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0213	HIV Early Detection Profile-2 - EDTA Blood & Serum	Odissa	C	2985	Daily : 7:30am	3rd day : 6:00pm	3 ml of Serum in Gel Top Vacutainer or Plain Sterile Vacutainer & 3 ml of Whole Blood in EDTA Vacutainer
H0214	Donor Specific Antibody (DSA)	Odissa	D	8840	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum + 6 ml Heparin/ACD/EDTA whole blood, Donor: 20 ml Heparin/ACD/EDTA Blood
H0215	HLA Typing A Locus	Odissa	D	8840	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0216	HLA typing A,B,C,DR,DQ loci (Class I & Class II)	Odissa	D	18720	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0217	HLA Typing A,B,C Locus (ClassI)	Odissa	D	13730	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0218	HLA Typing B Locus	Odissa	D	8840	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0221	HLA Typing B5 Locus	Odissa	D	9255	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0222	HLA Typing B51 Locus	Odissa	D	9255	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0224	HLA Typing C Locus	Odissa	D	9255	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0225	HLA Typing DQ Locus	Odissa	D	5720	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0226	HLA Typing DR Locus	Odissa	D	5720	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0227	HLA Typing DR & DQ Loci (ClassII)	Odissa	D	10920	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0233	Single Antigen Bead Assay (Class I & Class II)*	Odissa	E	43200	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0234	Auto Antibody Detection Test*	Odissa	D	1350	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum + 6 ml Heparin/ACD/EDTA Blood
H0235	HLA (Lymphocyte) Cross MatchTotal (T+B) cells*	Odissa	D	2390	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum + 6 ml Heparin/ACD/EDTA Blood, Donor: 6 ml Heparin/ACD/EDTA Blood
H0249	HLA-B*5701 Associated HCP5 rs2395029 Genotyping for Abacavir Hypersensitivity	Odissa	D	3120	Tue & Thu: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
H0250	HLA B27 (Human Leucocyte Antigen B27)	Odissa	C	2100	Daily : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood
H0252	HLA-B*27 PCR	Odissa	C	3195	Mon, Wed & Fri : 9:00am	Next day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
H0253	HOMA Index Insulin Resistance Test	Odissa	C	1030	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3 ml of serum and 2 ml of fluoride plasma. Fasting sample.
H0254	Homocysteine Serum	Odissa	C	1150	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
H0256	Homogentisic Acid (ALKAPTANURIA)	Odissa	C	775	Daily : 11:30am	Same day : 9:00pm	10 ml of Spot urine
H0258	HPV-DNA Detectionby PCR and Typing by PCR & Sanger Sequencing - Vaginal swab	Odissa	C	2420	Mon & Thu : 9:00am	3rd Day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
H0259	HPV-DNA Detectionby PCR and Typing PCR & Sanger Sequencing - Cervical scrapping	Odissa	C	2420	Mon & Thu : 9:00am	3rd Day : 6:00pm	Thin Prep Container
H0260	HPV-DNA Detectionby PCR and Typing by PCR & Sanger Sequencing - Tissue	Odissa	C	2885	Mon & Thurs : 9:00am	3rd day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
H0261	HPV-DNA Detectionby PCR and Typing by PCR & Sanger Sequencing - LBC	Odissa	C	2420	Mon & Thu : 9:00am	3rd Day : 6:00pm	Thin Prep Container
H0264	HRT Profile	Odissa	C	1265	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0265	HsCRP -High Sensitivity CRPSerum	Odissa	B	700	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0266	HSV-1 IgG and IgM Antibody by EIA - Serum	Odissa	B	1420	Daily : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0268	HSV-1 IgG Antibody by EIA - Serum	Odissa	B	620	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0269	HSV-1 IgM Antibody by EIA - Serum	Odissa	B	620	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0270	HSV 1&2 DNA Detection by Real Time PCR - Blister fluid	Odissa	C	4120	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3ml of Fluid in Sterile leak proof container
H0271	HSV 1&2 DNA Detection by Real Time PCR - CSF	Odissa	C	4120	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CSF in Sterile leak proof tube or container
H0272	HSV 1&2 DNA Detection by Real Time PCR - Serum	Odissa	C	4120	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0273	HSV 1&2 DNA Detection by Real Time PCR - Swab	Odissa	C	4120	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
H0274	HSV 1&2 IgG and IgM Antibody by EIA - Serum	Odissa	B	1185	Daily : 7:30am	5th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0276	HSV 1+2 IgG Antibody by CLIA - Serum	Odissa	B	620	Daily : 9:00am to	After 6hrs	3ml of Serum in Gel Vacutainer or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		in Plain Sterile Vacutainer
H0277	HSV 1&2 IgG Antibody by western blot - Serum	Odissa	D	2080	Daily: 11:30am	Next day 8pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0278	HSV 1+2 IgM Antibody by CLIA - Serum	Odissa	B	620	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0279	HSV 1&2 IgM Antibody by western blot - Serum	Odissa	D	2080	Daily: 11:30am	Next day 8pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0280	HSV-2 IgG and IgM Antibody by EIA - Serum	Odissa	B	1185	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0282	HSV-2 IgG Antibody by EIA - Serum	Odissa	B	620	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0283	HSV-2 IgM Antibody by EIA - Serum	Odissa	B	620	Daily : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0284	HTLV 1 And 2 Virus Total Antibody by CLIA - Serum	Odissa	D	5095	Mon : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0285	Hu AntibodyNeuronal ag in Paraneoplastic syndromesSerum	Odissa	D	4680	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0286	Huntington Disease Mutation Analysis	Odissa	D	5740	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
H0287	Hydatid Cyst Detection by Microscopy - Fluid	Odissa	C	720	Daily : 9:00am & 3:00pm	After 6hrs	3ml of Fluid in Sterile leak proof container
H0288	Hypertension Profile-Routine	Odissa	C	1855	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA whole blood, 3 ml of serum, 2 ml of flouride plasma, 10 ml of spot urine
H0289	Heart failure profile- maxi	Odissa	D	4890	Mon : 7:30am	4th day : 6:00pm	5 ml of serum
H0295	Extra slide set Histopathology cases	Odissa	C	260	Daily : 9:00am	4th day : 6:00pm	Stained slide set is issued
H0300	HBV mutation Profile by PCR & Sanger Sequencing - Serum**	Odissa	R	11770	Daily : 11:30am	10th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0301	HBV precore mutations by PCR & Sanger	Odissa	R	5885	Wed : 11:30am	10th day :	3ml of Serum in Gel Vacutainer or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Sequencing - Serum**					6:00pm	in Plain Sterile Vacutainer
H0302	HCV Reflex Profile - Serum	Odissa	B	1440	Tue & Fri : 9:00am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0304	Histopathological examination of - Fallopian tube	Odissa	C	1545	Daily : 9:00am	3rd day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0306	Histopathological examination of-Placenta	Odissa	C	2060	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0307	Histopathological examination of- Testicular biopsy	Odissa	C	1545	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0308	Single Antigen Bead Assay (Class I)*	Odissa	E	21600	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0309	Single Antigen Bead Assay (Class II)*	Odissa	E	21600	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0310	Homocysteine reflex B12-folate Serum	Odissa	C	1750	Daily : 9:00am to 9:00pm	Next day : 1:00pm	4ml of Serum
H0311	HIV-1 RNA Drug Resistance for integrase inhibitor by PCR & Sanger Sequencing - EDTA Plasma	Odissa	D	5200	1st & 3rd Mon : 9:00am	15th day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0312	HIV-1 RNA Coreceptor Tropism (Genotype) by PCR & Sanger Sequencing - EDTA Plasma	Odissa	D	6240	1st & 3rd Mon : 9:00am	15th day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0313	HBV Basal Core Promoter mutation by PCR & Sanger Sequencing - Serum**	Odissa	R	5885	Wed : 11:30am	8th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0314	Homovanillic acid urine	Odissa	R	6420	Daily : 11:30am	12th Day : 6:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 30 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.
H0316	HIV-1 RNA Drug Resistance-Extended by PCR & Sanger Sequencing - EDTA Plasma	Odissa	D	19240	1st & 3rd Mon : 9:00am	15th day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0317	HPFH (Hereditary persistence of fetal haemoglobin) 5 deletion**	Odissa	R	13910	Daily : 11:30am	After 4 weeks : 6:00pm	Clinical history and TRF mandatory. Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or refrigerated condition based on sample stability. Amniotic Fluidor Chorionic villus sample: 10 ml of Amniotic Fluid or CVS sample in sterile container or Folin wu tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition.
H0318	HNPCC/ Lynch Syndrome Panel	Odissa	R	18000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambient and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
H0320	Breast Carcinoma Profile I	Odissa	D	9360	Daily : 9:00am	10th day :	Tissue to be sent in adequate 10%

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0321	Breast carcinoma Profile II	Odissa	D	11440	Daily : 9:00am	10th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0322	Lung Carcinoma (NSCLC) Profile	Odissa	D	11960	Daily : 9:00am	After 2 weeks : 6:00pm	(FFPE block) Tumour containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical Diagnosis with Histopathology report, HistologyandIHC.pdf
H0323	Colorectal Carcinoma Profile	Odissa	D	6760	Daily : 9:00am	10th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0324	Head and neck cancer (HNSCC profile)	Odissa	D	6760	Daily : 9:00am	5th day : 6:00pm	HistologyandIHC.pdf
H0326	Heavy Metals profile-1, Hair**	Odissa	R	5885	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
H0327	Heavy Metals profile-2, Hair**	Odissa	R	12305	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
H0328	Heavy Metals profile-3, Hair**	Odissa	R	18725	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
H0329	Heavy metals for ayurvedic tablets test	Odissa	R	5885	Daily : 11:30am	10th day : 6:00pm	Medicine sample (10 grm), Require clinician provisional diagnosis, homeopathic, allopathic, ayurvedic or unani medicine history, duration of intake, dose and clincial symptoms if any. Reported in 7 days

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0357	Histopathological examination of- GI Endoscopic Biopsy with reflex IHC	Odissa	D	4680	Daily : 9:00am	4th day	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0793	H3 Viral marker Profile by CLIA - Serum	Odissa	C	1750	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
H0794	Heavy and Trace Metals profile-1	Odissa	D	10400	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
H0795	Heavy and Trace Metals profile-2	Odissa	D	6240	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
H0796	CELL BLOCK	Odissa	C	4120	Daily : 9:00am	5th day : 6:00pm	HistologyandIHC.pdf
H0797	HIV-1 RNA Viral load by Taqman RT PCR - EDTA Plasma	Odissa	C	5150	Daily : 7:30am	Same day : 11:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0798	HIV-1 RNA Quantitative Viral load by Taqman RT PCR - CSF	Odissa	C	6160	Daily : 7:30am	Same day : 11:00pm	2ml of CSF in Sterile leak proof tube or container
H0799	Panel Reactive Antibody (PRA) Identification by Luminex* (ClassI)	Odissa	D	9360	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0800	Panel Reactive Antibody (PRA)Identification by Luminex* (ClassII)	Odissa	D	9360	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0801	Panel Reactive Antibody (PRA) Screening by Luminex (ClassI & Class II)	Odissa	D	5720	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0808	HEV RNA Detection by Real Time PCR - EDTA Blood	Odissa	D	5200	Daily : 9:00am	5th day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer
H0810	Hereditary Cancer panel **	Odissa	R	18000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
H0813	HLA typing A,B (ClassI) and DR loci (Class II)	Odissa	D	10920	Daily : 9:00am	Same day : 6:00pm	6 ml EDTA/ACD Blood
H0824	Any specimen with reflex IHC	Odissa	C	6180	Daily : 9:00am	5th day :	Tissue to be sent in adequate 10%

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0825	Histopathological examination of- Nasopharyngeal Biopsy	Odissa	D	4680	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0826	Histopathological examination of-Salivary Gland	Odissa	C	3710	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0827	Histopathological examination of- Laryngeal Biopsy	Odissa	C	2265	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0828	Histopathological examination of-Nasal Polyp with Reflex IHC	Odissa	D	2290	Daily : 9:00am	5th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0829	Rush Biopsy service	Odissa	D	5200	Daily : 9:00am	Next day : 6:00pm	NA
H0841	HPV-DNA Detection by Hybrid Capture reflex Typing by PCR & Sanger Sequencing - LBC or Cervical sampler	Odissa	C	3080	Mon & Thu : 9:00am	3rd Day : 6:00pm	Thin Prep Container/ Digene Sampler
H0849	High Resolution HLA Typing (A, B, C, DR, DQ, DP) - Solid Organ Transplant	Odissa	E	14980	Mon & Thur : 9.00 am	7 Days	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
H0850	High Resolution HLA Typing (A, B, C, DR, DQ, DP) - BMT/ Stem cell Transplant	Odissa	E	14980	Mon & Thur : 9.00 am	7 Days	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
H0856	Sub speciality expert opinion	Odissa	D	10190	Daily : 9:00am	7th day :	Tissue to be sent in adequate 10%

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	Neutral Buffered Formalin in a Leak proof container Or paraffin blocks along with relevant clinical & radiological details
H0860	Histology - Frozen Section (Intra Operative) Night frozen 8 pm to 8 am, week off & public holidays	Odissa	D	16640	Daily : 8:00pm to 8:00am	Within 1hr	Fresh tissue to be sent along with relevant clinical & radiological details
H0861	HLA-B* 1502 for carbamazepine toxicity**	Odissa	D	8840	Daily : 7:30am	20th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
H0862	HLA - T and B Cell Flow Cytometry Cross Match (FCXM)	Odissa	D	7100	Daily : 11:30am	3rd day : 6:00pm	Recipient: 5 ml serum, Donor: 15 ml Heparin
H0863	High Resolution HLA Typing B**	Odissa	R	6315	Tue & Fri: 11:30am	10th day : 6:00pm	6 ml EDTA Blood
H0864	HCG as Tumour Marker, Serum	Odissa	C	825	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
H0865	High Resolution HLA Typing DQB1**	Odissa	R	6315	Tue & Fri: 11:30am	10th day : 6:00pm	6 ml EDTA Blood
H0866	Pre Transplant Workup panel	Odissa	D	36400	Daily : 9:00am	Same day : 6:00pm	Recipient : 3 tubes EDTA/ ACD blood & 1 Gel tube, Donor-6 tubes EDTA/ACD Blood
H0867	PRA Identification Class I and Class II*	Odissa	D	18720	Daily : 9:00am	Same day : 6:00pm	Recipient: 5 ml serum
H0868	Histopathological examination of- Eyelid Biopsy	Odissa	C	1545	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0869	HBV DNA Combo RT-PCR & Sanger Sequencing - Serum or Plasma	Odissa	C	13905	Mon : 9:00am	Wed : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H0870	HCV RNA Combo 2 by RT-PCR & Sanger Sequencing - Serum or Plasma	Odissa	C	10300	Tue & Fri : 9:00am	Next day : 5:00pm	Vacutainer 3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer/ 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H0871	HIV-1 RNA Combo 2 by PCR & Sanger Sequencing - EDTA Plasma	Odissa	D	21840	1st & 3rd Mon : 9:00am	15th day : 6:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
H0872	Anti HMGCR antibodies - serum	Odissa	R	10700	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml Serum
H0874	NextGen HRR Gene Panel	Odissa	E	25300	Daily : 11:30am	After 4 weeks : 6:00pm	FFPE block with a minimum of 10% (as assessed by the pathologist) of tumor cells should be present
H0876	Hydroxychloroquine (HCQ)	Odissa	D	1350	Tue & Fri: 11:30am	Next day : 5:00pm	3 ml EDTA Whole Blood
H0877	Histopathology for fungal infection	Odissa	C	1545	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
H0879	Hemophagocytic lymphohistiocytosis (T-cell Activation HLH Panel)**	Odissa	R	10165	Daily : 11:30am	7th day : 6:00pm	Sample required: EDTA Blood 3ml
H1030	HEREDITARY SPASTIC PARAPLEGIA GENE PANEL	Odissa	R	20000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
H1901	CANINE-Histo-Large specimen (unspecified) More than 5 cm	Odissa	C	2575	Daily : 9:00am	8th day : 6:00pm	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
H1902	Second opinion service, Sldies and blocks	Odissa	C	2575	Daily : 9:00am	8th day : 6:00pm	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
H1903	CANINE-Histo-Medium specimen (unspecified) 2 to 5 cm	Odissa	C	1135	Daily : 9:00am	8th day : 6:00pm	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
H5671	Hepatitis B Monitoring profile	Odissa	D	10120	Daily : 7:30am	Next day : 5:00pm	3ml of serum, 3 ml of EDTA Plasma in Plain Sterile Vacutainer
H5682	Tru Heart Basic H5682	Odissa	W	1399	Daily : 9:00am	Next day : 6:00pm	4 ml Serum
H5692	Hrd track stand-alone test**	Odissa	R	139100	Daily : 11:30am	After 4 weeks : 6:00pm	FFPE blocks with 20% tumor content and HP report.
H8335	[Combo] Haemophilia A (F8) gene analysis (along with analysis of the F8-intron 22 inversion**	Odissa	R	25680	Daily : 11:30am	After 4 weeks : 6:00pm	4 ml EDTA Whole Blood
H8395	Hypersensitive pneumonitis panel-Extended	Odissa	E	11340	Mon, Wed & Fri : 11:30am	Next day : 5:00pm	3ml serum sample required
I0001	IA2 Insulin Autoantibodies serum	Odissa	D	2495	Mon & Thu 9 am	Next day 5 pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0002	IBD Profile	Odissa	C	5560	Fri : 7:30am	Next day : 5:00pm	3 ml of serum, 100 gms of stool in sterile container
I0004	Iduronate 2 Sulphate Sulphatase Hunter/ MPS II Blood	Odissa	R	10595	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
I0005	IgA CSF	Odissa	C	1340	Mon & Thu :	Same day :	2 ml of CSF in leakproof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00am	5:00pm	(folin vu conical tube is recommended to prevent leakage).
I0006	IgA Serum	Odissa	C	515	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0007	IgD by Flow cytometry Blood*	Odissa	D	3120	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
I0008	IGF BP3 Serum	Odissa	C	3295	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0009	IGF-1 Somatomedin C Serum	Odissa	C	3000	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0010	IgG by Flow cytometry Blood**	Odissa	R	3155	Daily : 11:30am	4th day : 6:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
I0011	IgG Total antibody CSF	Odissa	C	1595	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
I0012	IgG Total antibody Serum	Odissa	C	515	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0013	IgG4 Sub Class Serum	Odissa	D	4785	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0014	IgM by Flow cytometry Blood**	Odissa	R	3210	Daily : 11:30am	4th day : 6:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							history and clinician number required.
I0015	IgM total CSF	Odissa	C	1340	Mon & Thu : 9:00am	Same day : 5:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
I0016	IgM total Serum	Odissa	C	515	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0017	IHC Panels with reporting- Bone Marrow	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0018	IHC Panels with reporting-Brain Tumor	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0019	IHC Panels with reporting Breast IV Comprehensive diagnosis	Odissa	D	8840	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0020	IHC panel-Breast-I, tissue	Odissa	C	3915	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0021	IHC Panels with reporting Breast-II ER, PR, c-erb-B2	Odissa	C	4945	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0022	IHC Panels with reporting Breast-III ER, PR, c-erb-B2, Ki 67	Odissa	C	5665	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0023	IHC Panels with reporting - Cervical Cancer	Odissa	C	5975	Daily : 9:00am	5th day :	Paraffin blocks (Formalin fixed

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
						6:00pm	paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0025	IHC Panels with reporting - GastroIntestinal neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0026	IHC Panels with reporting - Liver Neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0027	IHC Panels with reporting - Lung Neoplasm	Odissa	C	10755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0028	IHC Panels with reporting - Lymph node	Odissa	C	6695	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0032	IHC Panels with reporting Ovarian Neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0033	IHC Panels with reporting Pancreatic Neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0034	IHC Panels with reporting Peritoneal Adenocarcinoma Vs Mesothelioma	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0035	IHC Panels with reporting Pituitary Marker Profile - ACTH, LH, FSH, TSH, PROLACTIN	Odissa	C	13905	Daily : 9:00am	12th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0037	IHC Panels with reporting - Round Cell Tumor(Adult/Pediatric)	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0038	IHC Panels with reporting - Carcinoma of unknown primary (CUP)	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0039	IHC Panels with reporting - Salivary Gland Neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0040	IHC Panels with reporting - Soft Tissue Tumor	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0041	IHC Panels with reporting - Testicular Neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0042	IHC Panels with reporting - Thyroid Neoplasm	Odissa	C	8755	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0043	IHC Panels with reporting - 34 Beta E12 (HMWCK)	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							detail
I0046	IHC single marker with reporting Alpha Feto Protein	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0048	IHC single marker with reporting Bcl-2 Oncoprotein	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0049	IHC single marker with reporting Bcl-6 Oncoprotein	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0050	IHC single marker with reporting Beta Catenin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0051	IHC single marker with reporting Beta HCG	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0053	IHC single marker with reporting C4D	Odissa	D	2080	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0054	IHC single marker with reporting CA 125	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0055	IHC single marker with reporting CA-19.9 **	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							all relevant clinical and radiological detail
I0056	IHC single marker with reporting Calcitonin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0057	IHC single marker with reporting Calponin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0058	IHC single marker with reporting Carletinin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0061	IHC multiplex marker with reporting CD 20 + CD 3 Cocktail	Odissa	D	3120	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0062	IHC single marker with reporting CD10	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0063	IHC single marker with reporting CD117	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0064	IHC single marker with reporting CD138	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0065	IHC single marker with reporting CD15	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							original Histopathology report and all relevant clinical and radiological detail
I0066	IHC single marker with reporting CD1a	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0067	IHC single marker with reporting CD20	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0068	IHC single marker with reporting CD21	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0070	IHC single marker with reporting CD23	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0071	IHC single marker with reporting CD3	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0072	IHC single marker with reporting CD30	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0073	IHC single marker with reporting CD31	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0074	IHC single marker with reporting CD34	Odissa	D	1975	Daily : 9:00am	4th day :	Paraffin blocks (Formalin fixed

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0075	IHC multiplex marker with reporting CD4 + CD8 Cocktail	Odissa	D	3120	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0076	IHC single marker with reporting CD43	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0077	IHC single marker with reporting CD45 LCA	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0078	IHC single marker with reporting CD5	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0079	IHC single marker with reporting CD56	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0080	IHC single marker with reporting CD57	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0081	IHC single marker with reporting CD68	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0082	IHC single marker with reporting CD79a	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0083	IHC single marker with reporting CD99 Mic2	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0084	IHC single marker with reporting CDX2	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0085	IHC single marker with reporting CEA	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0086	IHC-CERB2 (Her 2/neu)-IHC single marker, tissue	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0087	IHC single marker with reporting C-erb-B2 for Gastric carcinoma Her2 Neu	Odissa	D	2290	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0088	IHC single marker with reporting Chromogranin A	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0089	IHC single marker with reporting CK10	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0090	IHC single marker with reporting CK19	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	detail Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0091	IHC single marker with reporting CK20	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0092	IHC single marker with reporting CK5/6	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0093	IHC single marker with reporting CK7	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0094	IHC single marker with reporting CK8	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0095	IHC single marker with reporting p16INK4a	Odissa	D	4680	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0096	IHC single marker with reporting Cyclin D1	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0097	IHC single marker with reporting Desmin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0098	IHC multiplex marker with reporting Desmoglein 3 + Napsin A Cocktail	Odissa	D	3120	Daily : 9:00am	4th day : 6:00pm	all relevant clinical and radiological detail Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0099	IHC single marker with reporting DOG-1	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0100	IHC single marker with reporting E Cadherin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0101	IHC single marker with reporting EGFR	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0102	IHC single marker with reporting EMA Epithelial Membrane Antigen	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0103	IHC-Estrogen Receptor (ER)-single marker, tissue	Odissa	D	1665	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0104	IHC single marker with reporting Factor VIII	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0106	IHC single marker with reporting GCDFP15	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0107	IHC single marker with reporting GFAP	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	original Histopathology report and all relevant clinical and radiological detail Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0108	IHC single marker with reporting Glypican-3	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0110	IHC single marker with reporting H.Pylori	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0113	IHC single marker with reporting Hep-Par 1	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0114	IHC single marker with reporting HMB45	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0115	IHC single marker with reporting HPV	Odissa	D	2495	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0119	IHC single marker with reporting Inhibin Alpha	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0120	IHC single marker with reporting Insulin	Odissa	D	1975	Daily : 9:00am	4th day :	Paraffin blocks (Formalin fixed

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
						6:00pm	paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0121	IHC multiplex marker with reporting Kappa + Lambda Cocktail	Odissa	D	3120	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0122	IHC single marker with reporting Ki 67	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0126	IHC single marker with reporting Lysoyme	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0127	IHC single marker with reporting Melan A	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0128	IHC single marker with reporting Mesothelin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0129	IHC single marker with reporting MOC 31	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0130	IHC single marker with reporting MPO Myeloperoxidase	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0131	IHC single marker with reporting Mum1 Protein	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0132	IHC single marker with reporting My F4 Myogenin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0133	IHC single marker with reporting Myoglobin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0134	IHC single marker with reporting NSE Neuron Specific Enolase	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0135	IHC single marker with reporting Oct.2	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0137	IHC single marker with reporting p53	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0138	IHC single marker with reporting p63	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0139	IHC single marker with reporting Pan CK AE1/AE3	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							detail
I0140	IHC single marker with reporting Pax 5	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0141	IHC single marker with reporting Pax 8	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0142	IHC multiplex marker with reporting PIN 4 Cocktail Ck5 + Ck14 +P63 + P504S	Odissa	D	3120	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0143	IHC single marker with reporting PLAP Placental Alkaline Phosphatase	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0144	IHC-Progesterone Receptor (PR)single marker,tissue	Odissa	D	1560	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0146	IHC single marker with reporting Prostatic Acid Phosphatase	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0147	IHC single marker with reporting PSA Prostate Specific Antigen	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0148	IHC single marker with reporting S100 Protein	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							all relevant clinical and radiological detail
I0149	IHC single marker with reporting Smooth Muscle Actin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0150	IHC single marker with reporting Synaptophysin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0151	IHC single marker with reporting TdT	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0152	IHC single marker with reporting Thyroglobulin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0154	IHC single marker with reporting TTF1	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0155	IHC single marker with reporting Vimentin	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0156	IHC single marker with reporting WT1 Wilm S Tumor Protein	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0157	IHC stain only 34 Beta E12	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0158	IHC stain only ALK1	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0159	IHC stain only Alpha Feto Protein	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0160	IHC stain only Bcl-2 Oncoprotein	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0161	IHC stain only Bcl-6 Oncoprotein	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0162	IHC stain only Beta Catenin	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0163	IHC stain only Beta HCG	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0164	IHC stain only CA125	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0165	IHC stain only Calcitonin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0166	IHC stain only Calponin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0167	IHC stain only Calretinin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0170	IHC stain only CD10	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0171	IHC stain only CD117	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0172	IHC stain only CD138	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0173	IHC stain only CD15	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0174	IHC stain only CD1a	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0175	IHC stain only CD20	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0176	IHC stain only CD21	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0178	IHC stain only CD23	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0179	IHC stain only CD3	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0180	IHC stain only CD30	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0181	IHC stain only CD31	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0182	IHC stain only CD34	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0184	IHC stain only CD43	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0185	IHC stain only CD45 LCA	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0186	IHC stain only CD5	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0187	IHC stain only CD79a	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0188	IHC stain only CD99 Mic2	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0189	IHC stain only CDX2	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0190	IHC stain only CEA	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0191	IHC stain only c-erb-B2 Her 2 Neu	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0192	IHC stain only Chromogranin A	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0194	IHC stain only CK 19	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0195	IHC stain only CK 20	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0196	IHC stain only CK 5/6	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0197	IHC stain only CK 7	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0198	IHC stain only CK8	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0200	IHC stain only Cyclin D1	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0201	IHC stain only Desmin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0202	IHC stain only DOG-1	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0203	IHC stain only E Cadherin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0204	IHC stain only EGFR	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0205	IHC stain only EMA Epithelial Membrane Antigen	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0206	IHC stain only ER Estrogen Receptor	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0207	IHC stain only Factor VIII	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0208	IHC stain only GCDFP15	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0209	IHC stain only GFAP	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0210	IHC stain only Glypican-3	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0211	IHC stain only H.Pylori	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0212	IHC stain only Hep-Par 1	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0213	IHC stain only HMB45	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0215	IHC stain only Inhibin Alpha	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0216	IHC stain only Insulin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0217	IHC stain only Ki 67	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0218	IHC stain only Melan A	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0219	IHC stain only Mesothelin	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0220	IHC stain only MOC 31	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0221	IHC stain only MPO Myeloperoxidase	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0222	IHC stain only Multiplex CD 20 + CD3 Cocktail	Odissa	D	1975	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0223	IHC stain only Multiplex CD4 + CD8	Odissa	D	1975	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0224	IHC stain only Multiplex Desmoglein 3 + Napsin A	Odissa	D	1975	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0225	IHC stain only Multiplex Kappa + Lambda	Odissa	D	1975	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0226	IHC stain only Multiplex Pin-4 Cocktail Ck5 + Ck14 + P63 + P504S	Odissa	D	1975	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0227	IHC stain only Mum1 Protein	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0228	IHC stain only My F4 (Myogenin)	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0230	IHC stain only NSE Neuron Specific Enolase	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0231	IHC stain only OCT.2	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0233	IHC stain only p53	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0234	IHC stain only p63	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0235	IHC stain only Pan CK AE1/AE3	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0236	IHC stain only Pax 5	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0237	IHC stain only Pax 8	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0238	IHC stain only PLAP	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0239	IHC stain only PR Progesterone Receptor	Odissa	D	780	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0240	IHC stain only Prostatic Acid Phosphatase	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0241	IHC stain only PSA Prostate Specific Antigen	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0242	IHC stain only S100 Protein	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0243	IHC stain only Single Marker (Any other)	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0244	IHC stain only SMA Smooth Muscle Actin	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0245	IHC stain only Synaptophysin	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0246	IHC stain only TdT	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0247	IHC stain only Thyroglobulin	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0248	IHC stain only TTF1	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0249	IHC stain only Vimentin	Odissa	D	990	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0250	IHC stain only WT1 Wilm S Tumor Protein	Odissa	D	1250	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0251	IHC Comprehensive panel for diagnosis	Odissa	C	8500	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0258	IL28 B SNP Genotyping by PCR & Sanger Sequencing - EDTA Blood	Odissa	D	5200	Daily : 9:00am	10th day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer
I0259	Immune Status Panel	Odissa	C	6285	Daily : 9:00am	After 8hrs	5 ml of serum
I0260	Immunofixation Qualitative Serum	Odissa	C	5355	Tue, Thu & Sat: 11:30am	Next day : 5:00pm	4 ml of Serum
I0261	Immunofixation Qualitative Urine Profile	Odissa	C	6180	Thu : 11:30am	Next day : 5:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
I0262	Immunofixation- Quantitative Serum	Odissa	C	7315	Tue, Thu & Sat: 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0263	Immunofixation-Quantitative Urine	Odissa	C	8135	Mon : 11:30am	Next day : 5:00pm	10 ml 24 Hrs Urine (Preferred) OR Spot urine
I0264	Immunoglobulin Profile IgG, IgM and IgA,CSF	Odissa	C	3400	Mon & Thu : 9:00am	Same day : 5:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
I0265	Immunoglobulin Profile IgG, IgM and IgA, Serum	Odissa	C	1545	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0266	Impotence Profile	Odissa	C	3400	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
I0267	India Ink Preparation by Microscopy - CSF	Odissa	B	310	Daily : 9:00am & 3:00pm	After 6hrs	2ml of CSF in Sterile leak proof tube or container
I0268	Infectious Mononucleosis Profile by IFA - Serum	Odissa	C	5305	Mon & Thu : 7:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
I0269	Infertility Profile , Female	Odissa	C	6490	Daily : 9:00am	5th day : 6:00pm	3 ml of EDTA whole blood, 5 ml of serum, 2 ml of flouride plasma, 10 ml of spot urine
I0270	Infertility Profile, Male	Odissa	C	5410	Daily : 9:00am	5th day : 6:00pm	3 ml of EDTA whole blood, 5 ml of serum, 2 ml of flouride plasma, 10 ml of spot urine, Semen sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0273	Inhibin A Serum	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0274	Inhibin B Serum	Odissa	C	1955	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0275	Insulin (Fasting) Serum	Odissa	B	800	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum Collected In Fasting.
I0275_PG	Insulin, Post Glucose Serum	Odissa	B	800	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of serum collected 2 hours post Glucose Monohydrate 82.5 gm
I0275_PP	Insulin, Post Prandial Serum	Odissa	B	825	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of serum collected 2 hours post lunch
I0275_R	Insulin (Random) Serum	Odissa	B	825	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of serum
I0276	Insulin Antibody Type I & II diabetes serum	Odissa	D	2080	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0277	Insulin Suppression Test - C-peptide Serum	Odissa	C	7105	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of Serum (basal, 10,20,30,40,50,60 Minutes)
I0279	Interleukin -6 CLIA Plasma	Odissa	C	2470	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA plasma to be send in aliquot tube at proper temperature.
I0281	Intrinsic Factor Antibody by IFA Serum	Odissa	C	2370	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0282	Iron biochemical Serum	Odissa	B	390	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0284	Iron Urine 24H**	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
I0285	Iron Serum	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
I0286	Iron Studies, Serum	Odissa	B	600	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
I0287	Islet Cell Antibody ICA-512 serum	Odissa	D	2185	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0288	Isoleucine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	tests. 3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
I0289	Isoleucine Quantitative Urine 24H**	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
I0290	Isospora by smear examination - Stool	Odissa	B	515	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
I0291	IHC single marker with reporting Unspecified stain	Odissa	D	1975	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0292	Reticulocyte count profile	Odissa	B	310	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA Whole Blood
I0293	IHC stain only CD 56_I0293	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0294	IHC stain only CD 57_I0294	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0295	IHC stain only CD68_I0295	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0296	IHC stain only Lysozyme_I0296	Odissa	D	1145	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0297	IHC p16INK4a stain only	Odissa	D	3015	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0300	IgVH GENE MUTATION**_I0300	Odissa	R	9780	Wed : 11:30am	10th day : 6:00pm	3 ml of EDTA whole blood
I0301	BCR ABL1 Mutation Analysis	Odissa	E	11015	Daily : 9:00am	8th day : 6:00pm	5-10 ml of EDTA whole blood required. Sample stable for 3 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory. Sample should reach to the lab within 48 to 72 hours.
I0305	IGH/CCND1:t(11;14) translocation Mantle Cell Lymphoma FISH, TISSUE	Odissa	D	8320	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
I0312	IGH gene rearrangement Translocations involving 14q32 locus	Odissa	D	8320	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
I0315	IDH1 and IDH2 gene mutation - FFPE Tissue	Odissa	E	7560	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	Tumor containing FFPE block (>40% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report.
I0316	IGH/BCL2 :t(14;18) translocation Follicular Lymphoma FISH, BONE MARROW	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
I0317	IGH/BCL2 :t(14;18) translocation Follicular Lymphoma FISH, BLOOD	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
I0318	IGH/BCL2 fusion	Odissa	D	8320	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
I0319	IHC single marker with reporting p40	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail

Test Code	Test Name	Location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0320	IHC single marker with reporting Uroplakin II	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0321	IHC stain only p40	Odissa	D	990	Daily : 9:00am	4th day : 6:00pm	Single Paraffin block / section on charged slide
I0322	IHC stain only Uroplakin II	Odissa	D	990	Daily : 9:00am	4th day : 6:00pm	Single Paraffin block / section on charged slide
I0323	Immature Platelet fraction (IPF) Count	Odissa	B	360	Daily : 9:00am to 9:00pm	After 6hrs	3 ml EDTA whole Blood with direct smear
I0324	Influenza A virus IgG Antibody by EIA - Serum	Odissa	C	1750	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
I0325	Influenza A virus IgM Antibody by EIA - Serum	Odissa	C	1750	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
I0326	Influenza B virus IgG Antibody by EIA - Serum	Odissa	C	1750	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
I0327	Influenza B virus IgM Antibody by EIA - Serum	Odissa	C	1750	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
I0331	ICG Clearance Test Serum	Odissa	D	5720	Daily : 9:00am to 9:00pm	After 6hrs	5 ml Serum Sample(Sample should be collected in plain red vaccutainer) 1. 0 mins(4 red top vaccutainers-5 ml of blood in each tube) 2. 5 mins(1 red top vaccutainer-2 ml of blood) 3. 10 mins (1 red top vaccutainer-2 ml of blood) 4. 15 mins (1 red top vaccutainer-2 ml of blood)

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							çÃçâ€šÄ-Ã...Â;Ãfâ€šÄ,Ä-ÃfÆ'Ã çâ,-Ã;Ãfâ€šÄ,Äç 20 mins (1 red top vaccutainer-2 ml of blood) Sample should reach within 2 hrs of collection at 2-8 ÅfÆ'Ätâ€™ÃfÃ çÃçâ€šÄ-Ã...Â;ÃfÆ'Äçâ,-Ã;Ãfâ €šÄ,Ä°C. Sample tubes to be wrapped in aluminium foil to avoid exposure to light. Left over dye solution to be sent across to the lab along with the samples.
I0332	IHC Androgen Receptor with interpretation	Odissa	D	2495	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0337	PDL1 (SP263) by IHC - Ventana	Odissa	D	8320	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0338	IMMUNOHISTOCHEMISTRY C-MYC ANTIBODY	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0339	IMMUNOHISTOCHEMISTRY EBV	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0342	IHC single marker with reporting TFE3	Odissa	D	1975	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0347	IHC stain only C-myc antibody	Odissa	D	1250	Daily : 9:00am	4th day : 6:00pm	Single Paraffin block / section on charged slide
I0348	IHC stain only EBV	Odissa	D	1145	Daily : 9:00am	3rd day :	Single Paraffin block / section on

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	charged slide
I0350	IHC stain only CD7	Odissa	D	2290	Daily : 9:00am	4th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0352	IHC stain only IgG4	Odissa	D	2290	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0353	IHC stain only GATA3	Odissa	D	2475	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0354	IHC stain only H caldesmon	Odissa	D	2475	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0355	IHC stain only ERG	Odissa	D	2290	Daily : 9:00am	3rd day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0363	IHC stain only Androgen Receptor	Odissa	D	1560	Daily : 9:00am	3rd day : 6:00pm	Single Paraffin block / section on charged slide
I0366	Hypersensitive pneumonitis panel	Odissa	D	7490	Mon, Wed & Fri : 11:30am	Next day : 5:00pm	3ml serum sample required
I0366_1	Penicillium Chrysogenum(Specific IgG)	Odissa	C	1750	Mon & Thu : 11:30am	Next day : 6:00pm	Require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
I0366_2	Cladosporium herbarum (Specific IgG)	Odissa	C	1750	Mon & Thu : 11:30am	Next day : 6:00pm	Require serum (3ml) sample collected in fasting status

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0366_3	Aspergillus fumigatus(Specific IgG)	Odissa	C	1750	Mon & Thu : 11:30am	Next day : 5:00pm	preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day. Require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
I0366_4	Mucor Racemosus(Specific IgG)	Odissa	C	1750	Mon & Thu : 11:30am	Next day : 6:00pm	Require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
I0366_5	Alternaria alternata(Specific IgG)	Odissa	C	1750	Mon & Thu : 11:30am	Next day : 6:00pm	Require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
I0368	Tb- Interferon-γ (Gamma) release assay (IGRA)-4 tube	Odissa	D	3430	Mon, Wed & Fri : 7:30am	Next day : 5:00pm	5 ml of Lithium Heparin Blood
I0371	Iron, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
I0372	IDH1 and IDH2 gene mutation, AML, Blood	Odissa	E	7020	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0372_BM	IDH1 and IDH2 gene mutation, AML, Bone Marrow	Odissa	E	7020	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
I0373	Tb- Interferon-γ (Gamma) release assay (IGRA)-3 tube	Odissa	C	3000	Mon, Wed & Fri : 7:30am	Next day : 5:00pm	5 ml of Lithium Heparin Blood
I0378	Immunofluorescence Analysis in Michels Medium (Kidney / Skin Biopsy)	Odissa	D	3640	Daily : 9:00am	5th day : 6:00pm	Biopsy to be sent in Michel's Medium in a Leak proof container along with relevant clinical & radiological details
I0380	Isavuconazole **	Odissa	R	6420	Daily : 7:30am	7th day : 6:00pm	3 ml of EDTA Plasma. Please indicate history of the drug dose taken, time of sample collection and clinical History along with the sample.
I0384	IHC stain only ATRX	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0385	IHC single marker with reporting ATRX	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0386	IHC stain only IDH 1	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0387	IHC single marker with reporting IDH 1	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0388	IHC stain only SOX 10	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0389	IHC single marker with reporting SOX 10	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I0391	IHC single marker with reporting HHV 8	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0394	IHC stain only SV 40	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0395	IHC single marker with reporting SV 40	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0397	IGLON5 ANTIBODY Serum	Odissa	D	12480	Tue & Fri: 11:30am	Next day : 6:00pm	3 ml Serum
I0399	IHC stain only PLA 2 R1	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0400	IHC single marker with reporting PLA 2 R1	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0401	IHC stain only STAT 6	Odissa	D	2600	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0402	IHC single marker with reporting STAT 6	Odissa	D	3120	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0403	IHC stain only INI 1	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0404	IHC single marker with reporting INI 1	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0405	IHC stain only Sall 4	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0406	IHC single marker with reporting Sall 4	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
							paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0407	IHC stain only NKX 3.1	Odissa	D	3640	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0408	IHC single marker with reporting NKX 3.1	Odissa	D	4680	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0409	IHC stain only CD 4	Odissa	D	2080	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0410	IHC single marker with reporting CD 4	Odissa	D	3120	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0411	IHC stain only CD 8	Odissa	D	2080	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
I0412	IHC single marker with reporting CD 8	Odissa	D	3120	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I0413	IHC single marker with reporting CMV	Odissa	D	2290	Daily : 9:00am	7th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
I1005	IgG Subclass 1(IgG1) serum by Nephelometry**	Odissa	R	5350	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum (Age & gender mandatory)
I1006	IgG Subclass 2(IgG2) serum by Nephelometry**	Odissa	R	5350	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum (Age & gender mandatory)
I1007	IgG Subclass 3(IgG3) serum by Nephelometry**	Odissa	R	5350	Daily : 11:30am	After 4 weeks :	5 ml Serum (Age & gender mandatory)

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I1025	IODINE, Serum by ICP-MS method**	Odissa	R	9885	Daily : 11:30am	6:00pm After 4 weeks : 6:00pm	3 ml Serum
I1026	IODINE, Urine by ICP-MS method**	Odissa	R	9630	Daily : 11:30am	After 4 weeks : 6:00pm	Individual Metals and Minerals.pdf
I1901	Impression Smears	Odissa	#N/A	#N/A	Daily : 9:00am	After 48hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
I1902	Insulin, Serum by CMIA	Odissa	B	875	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
I5073	Isoniazid**	Odissa	R	7490	Daily : 7:30am	10th day : 6:00pm	2 ml Na-Heparin Plasma
I5649	FLU-XPRT VIRAL PANEL	Odissa	D	4680	Daily : 7:00am & 3:00pm	Same day : 3:00pm & 11:00pm	Swab with Sufficient Material in Viral Transport Medium (VTM)
I8151	Immunofixation image	Odissa	C	515	Tue, Thu & Sat: 11:30am	Next day : 5:00pm	Pre-requisite: Kindly mention the VID for gel electrophoresis test asked.
I8155	PD-L1 Dako 22C3 IHC	Odissa	D	14735	Daily 7.30 am	10th days	Paraffin Block
I8335	ILD Complete	Odissa	D	18200	Tue & Fri : 9:00am	Next day : 6:00pm	5 ML OF SERUM
I8336	ILD Screen	Odissa	D	7280	Mon & Thu : 9:00am	Next day : 6:00pm	3 ml EDTA WHOLE BLOOD,5 ML OF SERUM,
I8337	ILD Autoimmune Maxi	Odissa	D	14040	Tue & Fri : 9:00am	Next day : 6:00pm	5 ML OF SERUM

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
I8338	ILD Autoimmune Profile Mini	Odissa	D	7800	Tue & Fri : 9:00am	Next day : 6:00pm	5 ML OF SERUM
J0001	JAK-2 Mutation (CMPD) Exon 12 Mutation Bone Marrow	Odissa	D	6240	Wed & Sat : 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
J0002	JAK-2 Mutation (CMPD) (V617F) by Real Time PCR - Bone Marrow	Odissa	D	5720	Tue & Fri : 9:00am	Next day : 7:00pm	3 ml of Bone Marrow in EDTA Vacutainer
J0003	JAK-2 Mutation (CMPD) Exon 12 Mutation Blood	Odissa	D	6240	Wed & Sat : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
J0004	JAK-2 Mutation (CMPD) (V617F) by Real Time PCR - Blood	Odissa	D	5720	Tue & Fri : 9:00am	Next day : 7:00pm	3 ml of Whole Blood in EDTA Vacutainer
J0005	JC-BK Virus DNA Detection by Real Time PCR - CSF	Odissa	D	5720	Mon & Thurs : 9:00am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
J0006	JC-BK Virus DNA Detection by Real Time PCR - EDTA Plasma	Odissa	D	5720	Mon & Thurs : 9:00am	Next day : 5:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
J0007	JC-BK Virus DNA Detection by Real Time PCR - Urine	Odissa	D	5720	Mon & Thurs : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
J0008	JEV RNA Detection by Real Time PCR - EDTA Blood	Odissa	D	4110	Fri : 7:30am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
J0009	JEV RNA Detection by Real Time PCR - CSF	Odissa	D	4110	Fri : 7:30am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
J0010	JEV RNA Detection by Real Time PCR - EDTA Plasma	Odissa	D	4110	Fri : 7:30am	Next day : 5:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
J0011	JEV RNA Detection by Real Time PCR - Serum	Odissa	D	4110	Fri : 7:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
J0012	Jo-1 Antibody Serum	Odissa	C	1495	Wed & Sat : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
J0013	JC DNA Detection by Real Time PCR - CSF	Odissa	D	4160	Mon & Thurs : 9:00am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
J0014	JC DNA Detection by Real Time PCR - EDTA Plasma	Odissa	D	4160	Mon & Thurs : 9:00am	Next day : 5:00pm	3ml of EDTA Plasma in Sterile Plain Vacutainer
J0015	JC DNA Detection by Real Time PCR - Urine	Odissa	D	4160	Mon & Thurs : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
J0016	JAK2 V617 Mutation, with Reflex to Jak2 Ex- 12, CALR Ex-9 Mutation and MPL W515, S505 Mutation	Odissa	D	12895	Wed & Sat : 9:00am	10th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
J0017	JAK2 V617 Mutation, with Reflex to Jak2 Ex- 12, CALR Ex-9 Mutation and MPL W515, S505 Mutation, Bone Marrow	Odissa	D	12895	Wed & Sat : 9:00am	10th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
J0020	JC DNA Detection by Real Time PCR - EDTA Blood	Odissa	D	4160	Mon & Thurs : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
J0021	JC-BK Virus DNA Detection by Real Time PCR - EDTA Blood	Odissa	D	5720	Mon & Thurs : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
K0001	Kappa And Lambda-Freelite, Urine	Odissa	D	5200	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of 24 hrs urine (Preferred) / Spot urine
K0002	Kappa And Lambda-Freelite, Serum	Odissa	D	5305	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
K0003	Kappa Light Chains by Flow cytometry	Odissa	D	2600	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
K0004	Kappa Light Chains-Total Urine 24H	Odissa	D	3120	Daily : 9:00am to 9:00pm	After 8hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
K0005	FISH for Aneuploidy in POC - Chromosomes - 13,16,18, 21, 22, X and Y	Odissa	D	9360	Daily : 9:00am	6th day : 6:00pm	POC in sterile container with normal saline with few drops of antibiotic. In case of expected delay store at 4 degrees. Never add formalin or freeze. Note: Whole Fetus is not accepted.
K0006	Karyotyping reflex FISH-13,18,21,X,Y AmnioticFluid	Odissa	D	11255	Daily : 9:00am	15th day : 6:00pm	20 ml of Amniotic Fluid In sterile centrifuge Falcon 15 ml tubes.
K0007	Karyotyping reflex FISH(13,18,21,X,Y)Chorion Villi	Odissa	D	10295	Daily : 9:00am	15th day : 6:00pm	20-30 mg Chorionic Villus in Sterile nutrient medium in 15 ml Falcon tubes(Medium will be provided by Metropolis).
K0010	FISH for Aneuploidy in POC - Chromosomes 13,18,21, X,Y	Odissa	D	6760	Daily : 9:00am	6th day : 6:00pm	POC in sterile container with normal saline with few drops of antibiotic. In case of expected delay store at 4 degrees. Never add formalin or freeze.Note: Whole Fetus is not accepted.
K0012	Karyotyping by G-Banding Peripheral Blood	Odissa	D	3200	Daily : 9:00am	12th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
K0014	Karyotyping by G-Banding Bone marrow	Odissa	D	3950	Daily : 9:00am	10th day : 6:00pm	2-3 ml Bone Marrow/3 ml Blood in Na-heparin vacutainer
K0017	Karyotyping by high resolution banding	Odissa	D	4680	Daily : 9:00am	12th day :	3 ml of Blood In Na-Heparin

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	(HRB) Blood					6:00pm	Vacutainer
K0018	Kaolin Clotting Time	Odissa	B	1290	Daily : 9:00am	After 8hrs	1 ml of citrated platelet poor plasma in frozen condition.
K0019	KRAS-Exon 2 and 3 Mutation Analysis - FFPE Tissue	Odissa	D	6240	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	Tumor containing FFPE block (>10% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report.
K0021	Kennedy disease (CAG repeats) by PCR	Odissa	R	7595	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
K0022	Karyotyping from cell pellet /slides	Odissa	D	1040	Daily : 9:00am	10th day : 6:00pm	Cell pellet / Slides
K0023	Kala azar	Odissa	R	1990	Daily : 11:30am	5th day : 6:00pm	3ml of serum
K0026	Karyotyping G Banding and FISH (Chr 13,18, 21, X and Y),Amniotic Fluid	Odissa	D	15600	Daily : 9:00am	15th day : 6:00pm	20 ml of Amniotic Fluid In Sterile Falcon centrifuge tube
K0030	Karyotyping by G-Banding for neonates	Odissa	D	4680	Daily : 9:00am	7th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
K0031	Karyotyping by G-Banding for 50 metaphase cells	Odissa	D	4680	Daily : 9:00am	12th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
K0033	Karyotyping by G-Banding reflex FISH	Odissa	D	10295	Daily : 9:00am	15th day : 6:00pm	3 ml of Prenatal Cord Blood In Na-Heparin Vacutainer
K1901	Canine - Kidney panel	Odissa	D	1090	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
K8112	Kidney biopsy for Medical Renal Disease	Odissa	D	5200	Daily : 9:00am	7th day	1) Tissue in 10% NB formalin for histopathology 2) Tissue in Michel Medium for Immunofluorescence. Please use this code when you are sending 2 sample vials ; One in Formaldehyde & other in Michels medium.
K8113	Kidney biopsy for Transplant Pathology	Odissa	D	10295	Daily : 9:00am	14th day	1) Tissue in 10% NB formalin for histopathology 2) Tissue in Michel Medium for Immunofluorescence. Please use this code when you are sending 2 sample vials ; One in Formaldehyde & other in Michels medium.
L0001	Lactate CSF	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
L0002	Lactate Biochemical Plasma	Odissa	C	1135	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Fluoride Plasma Labile Analyte
L0003	Lactose Tolerance Test 5 Samples for Glucose, Plasma	Odissa	C	620	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of flouride plasma (5Samples)
L0004	Lambda Light Chains by Flow cytometry	Odissa	D	2600	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
L0005	Lambda Light Chains-Total Urine	Odissa	D	3120	Daily : 9:00am to 9:00pm	After 8hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
L0006	Lamotrigine Level Plasma**	Odissa	D	4265	Tue : 11:30am	Next day : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
L0007	LAP Score	Odissa	B	1135	Daily : 11:30am	3rd day : 6:00pm	5 Peripheral Blood Smears and EDTA Blood. Clinical history and clinician no is mandatory
L0008	Liver cytosolic antigen type-1(LC-1)Antibody, Serum	Odissa	C	2885	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0009	LD (Leigh`s Disease),Blood **	Odissa	R	15515	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
L0010	LD bodies Leishmania Dodovani bodies by Microscopy - Blood	Odissa	B	925	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA Bone Marrow in EDTA Vacutainer
L0011	LD bodies Leishmania Dodovani bodies by Microscopy - Bone Marrow	Odissa	C	925	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA Whole Blood in EDTA Vacutainer
L0012	LDH Lactate Dehydrogenase Serum	Odissa	A	335	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0013	LDH Lactate Dehydrogenase Ascitic Fluid	Odissa	A	390	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Ascitic Fluid

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
L0014	LDH Lactate Dehydrogenase Peritoneal Fluid	Odissa	A	390	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Peritoneal Fluid
L0015	LDH Lactate Dehydrogenase Pleural Fluid	Odissa	A	390	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Pleural Fluid
L0016	LDH- Isoenzyme by Elctrophoresis Serum	Odissa	D	4160	Wed : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0017	LDL Cholesterol -Direct serum	Odissa	A	305	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0019	Lead, Blood	Odissa	C	1805	Daily:7:30 am	Same day 8:00 PM	HeavyMetalSamplingguidelines.pdf
L0020	Lead, Urine 24 Hrs	Odissa	C	1955	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
L0021	Lead,Urine Spot	Odissa	C	1805	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
L0022	Legionella Culture by Vitek/ MALDITOF - Sputum / BAL**	Odissa	R	1285	Daily : 9:00am to 9:00pm	15th day : 6:00pm	2 ml of Sputum in Sterile leak proof container
L0026	Legionella Pneumophila Antigen detection Urine	Odissa	C	2885	Daily : 9:00am & 3:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
L0027	Legionella Pneumophila IgG antibodies by EIA - Serum	Odissa	C	2575	Mon & Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0028	Legionella Pneumophila IgM antibodies by EIA - Serum	Odissa	C	2575	Mon & Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0029	Leishmania Antibody-IgG Antibody for Kala Azar by EIA - Serum	Odissa	C	1750	Tue & Fri : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0034	Leptin Human Serum	Odissa	D	4055	Tue : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0035	Leptospira Detection by smear examination - Blood	Odissa	B	565	Daily : 9:00am & 3:00pm	After 6hrs	3 ml of Whole Blood in EDTA Vacutainer
L0036	Leptospira Detection by smear examination - CSF	Odissa	B	670	Daily : 9:00am & 3:00pm	After 6hrs	2ml of CSF in Sterile leak proof tube or container
L0037	Leptospira Detection by smear examination - Urine	Odissa	B	670	Daily : 9:00am & 3:00pm	After 6hrs	15ml of Spot Urine in Sterile leak proof container
L0038	Leptospira DNA Detection by Real Time	Odissa	D	2080	Daily : 10:00am	After 24hrs	3 ml of Whole Blood in EDTA

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	PCR - Blood						Vacutainer
L0039	LeptospiraDNA Detection by Real Time PCR - Urine	Odissa	D	2080	Daily : 10:00am	After 24hrs	15ml of Spot Urine in Sterile leak proof container
L0040	Leptospira IgG antibodies by EIA - Serum	Odissa	C	1340	Daily : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0041	Leptospira IgM antibodies by EIA - Serum	Odissa	C	1340	Daily : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0042	Leptospira Profile	Odissa	C	2370	Daily : 11:30am	same day 11:00 pm	3 ml of Whole Blood in EDTA Vacutainer, 3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0043	Leucine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
L0044	Leucine Quantitative Urine 24H**	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
L0046	Leukemia panel by FISH - ALL	Odissa	D	14560	Daily : 9:00am	5th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0047	Leukemia panel by FISH - AML	Odissa	D	15600	Daily : 9:00am	5th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0051	Leukemia panel by FISH - CLL	Odissa	D	14560	Daily : 9:00am	5th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0052	Leukemia panels by FISH - Eosinophilia CBF-Beta, PDGFR-Alpha & beta, FGFR-1 Bone Marrow/Leukemic Blood	Odissa	D	12480	Daily : 9:00am	5th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0053	Myelodysplastic Syndrome (MDS) Panel by FISH, Bone marrow	Odissa	D	9360	Daily : 9:00am	5th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0054	Comprehensive Multiple Myeloma Panel by FISH	Odissa	D	15600	Daily : 9:00am	7th day : 6:00pm	3 ml of Heparin Bone Marrow
L0055	Leukemia -Acute Leukemia Panel, Blood	Odissa	D	9880	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA or heparin blood and Direct smears required
L0056	Leukemia - Acute Leukemia Panel, Bone Marrow	Odissa	D	9880	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA and heparin bone marrow. Direct smears required
L0057	Leukemia - Chronic Lymphoproliferative Disorder Panel, Blood	Odissa	D	14350	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA or heparin blood and Direct smears required
L0058	Leukemia - Chronic Lymphoproliferative	Odissa	D	14350	Daily : 11:30am	Next day :	3 ml of EDTA or heparin bone

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Disorder Panel, Bone Marrow					5:00pm	marrow and Direct smears required
L0065	Myeloma panel by flowcytometry, Bone marrow**	Odissa	D	9570	Daily : 11:30am	5th day : 6:00pm	3 ml of EDTA or heparin bone marrow and Direct smears required
L0066	LH-Luteinizing Hormone ECLIA Serum	Odissa	B	500	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0067	LHON (Leber's Hereditary Optic Neuropathy) by PCR**	Odissa	R	17120	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
L0068	Lipase Serum	Odissa	B	650	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0068_Fluid	Fluid Lipase	Odissa	B	680	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0069	Lipase Urine	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
L0070	Lipid Profile - Maxi	Odissa	C	1390	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0071	Lipid Profile-Mini	Odissa	B	650	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0071_NF	Lipid profile 2 (Non- fasting)	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0072	Lipid ScreenCholesterol and TriglyceridesSerum	Odissa	B	465	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0072_NF	Lipid profile 3 (Non- fasting)	Odissa	B	465	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0073	Total Lipids, serum	Odissa	A	390	Daily : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0076	Lipoprotein Electrophoresis, Serum	Odissa	C	2575	Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0077	Lithium Serum	Odissa	C	465	Daily : 9:00am & 3:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0079	Liver Function Test-1(Maxi)	Odissa	B	1440	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum and 3 ml of citrate plasma
L0080	Liver Function Test-2(Mini)	Odissa	B	650	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum
L0081	Liver Onco Marker Profile	Odissa	D	1455	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
L0082	Liver Function Test-3 (LIVER SCREEN)	Odissa	B	465	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0083	LKM1 by IFA Liver Kidney Microsomes Reflex to end point titre Serum	Odissa	C	1955	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0084	Lp(a)Lipoprotein(a) serum	Odissa	C	1020	Daily : 9:00am to	After 4hrs	3 ml of serum for single test and 5

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		ml serum for profiles and reflex tests.
L0085	Lung Marker Profile	Odissa	D	7435	Wed & Sat : 7:30am	Next day : 5:00pm	3 ml of Serum and 3 ml of EDTA plasma
L0086	Lupus Anticoagulants (LAC) profile	Odissa	D	1975	Daily : 9:00am & 5:00pm	After 6hrs	1 ml of citrated platelet poor plasma in frozen condition.
L0087	LymeBorrelia Burgdorferi IgG antibodies by EIA - Serum	Odissa	C	1750	Sat : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0089	LymeBorrelia Burgdorferi IgM antibodies by EIA - Serum	Odissa	C	1750	Sat : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
L0091	Lysine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
L0092	Lysine Quantitative Urine	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
L0097	Leukemia Characterisation Panel for CLPD, Blood	Odissa	D	20590	Daily : 11:30am	7th day : 6:00pm	3 ml of EDTA and heparin blood. Direct smears required
L0098	Leukemia Characterisation Panel for CLPD , Bone Marrow	Odissa	D	20590	Daily : 11:30am	7th day : 6:00pm	3 ml of EDTA and heparin bone marrow and Direct smears required
L0099	Leukemia Comprehensive workup panel- Acute Leukemia, Blood	Odissa	D	26000	Daily : 11:30am	12th day : 6:00pm	3 ml of EDTA and heparin blood. Direct smears required
L0100	Leukemia Comprehensive workup panel- Acute Leukemia, Bone Marrow	Odissa	D	26000	Daily : 11:30am	12th day : 6:00pm	3 ml of EDTA and heparin bone marrow. Direct smears required
L0101	Leukemia CMPD Panel: JAK2 by PCR and BCR-ABL by FISH,Blood	Odissa	D	9150	Daily : 9:00am	5th day : 6:00pm	3 ml of EDTA and Na-heparin blood and Direct smears required
L0102	Leukemia CMPD Panel: JAK2 by PCR and BCR-ABL by FISH, Bone Marrow	Odissa	D	9150	Daily : 9:00am	5th day : 6:00pm	3 ml of EDTA Bone Marrow
L0103	Lp- PLA2 (PLAC)Cardiac risk marker serum	Odissa	D	2600	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
L0105	Leukemia panel by FISH - ALL, Leukemic Blood	Odissa	D	14560	Daily : 9:00am	5th day : 6:00pm	3 ml Blood in Na-heparin vacutainer
L0106	Leukemia AML panel by FISH, Leukemic Blood	Odissa	D	15600	Daily : 9:00am	5th day : 6:00pm	3 ml Blood in Na-heparin vacutainer
L0107	Leukemia panel by FISH - CLL, Leukemic Blood	Odissa	D	14560	Daily : 9:00am	5th day : 6:00pm	3 ml Blood in Na-heparin vacutainer
L0108	Leukemia panels by FISH - Eosinophilia	Odissa	D	12480	Daily : 9:00am	5th day :	3 ml Blood in Na-heparin

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	CBF-Beta, PDGFR-Alpha & beta, FGFR-1 Leukemic Blood					6:00pm	vacutainer
L0109	Myelodysplastic Syndrome (MDS) Panel by FISH	Odissa	D	9360	Daily : 9:00am	5th day : 6:00pm	3 ml Blood in Na-heparin vacutainer
L0111	Lymphocyte subset panel with NK cells	Odissa	D	6240	Daily : 11:30am	Next day : 5:00pm	6 ml EDTA whole Blood
L0112	LDH Lactate Dehydrogenase CSF	Odissa	A	500	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
L0113	Lyme-Borrelia Burgdorferi IgM by EIA - CSF	Odissa	C	4945	Sat : 11:30am	Next day : 5:00pm	2 ml of CSF in Sterile leak proof tube or container
L0114	Lyme-Borrelia Burgdorferi IgG by EIA - CSF	Odissa	C	4945	Sat : 11:30am	Next day : 5:00pm	2 ml of CSF in Sterile leak proof tube or container
L0117	Leukemia translocation Panel (ALL)* - t(1;19), t(4;11), t(9;22), t(12;21)	Odissa	D	7800	Daily : 9:00am	7th day : 6:00pm	5-10 ml of EDTA whole blood required. Sample stable for 3 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory. Sample should reach to the lab within 48 to 72 hours.
L0118	Leukemia translocation Panel (AML)* - t(8;21), t(15;17), Inv(16)	Odissa	D	7800	Daily : 9:00am	7th day : 6:00pm	5-10 ml of EDTA whole blood required. Sample stable for 3 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory. Sample should reach to the lab within 48 to 72 hours.
L0120	LDH	Odissa	A	365	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
L0123	LDH Body fluid	Odissa	A	390	Daily : 9:00am to 9:00pm	After 4hrs	2 ml body fluid

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
L0133	LUNG CANCER TARGETED THERAPY PANEL (EGFR+ALK+ROS1)	Odissa	E	20520	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumour containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical Diagnosis with Histopathology report, HistologyandIHC.pdf
L0134	Lung Panel by NGS [EGFR, BRAF, MET (includes Ex-14 skipping), RET, ERBB2, KRAS (SNVs & small INDELs); ALK, ROS1, RET and NTRK1, NTRK2, NTRK3 (Fusions)]	Odissa	E	32000	Daily : 7:30am	25th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
L0135	Lead, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
L0136	Lead, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
L0138	Lithium, Spot Urine**	Odissa	C	2835	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
L0139	Leukemia Panel-Ph like B-ALL, Bone Marrow **	Odissa	R	20330	Daily : 11:30am	10th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0139_BLOOD	Leukemia Panel-Ph like B-ALL, Blood**	Odissa	R	20330	Daily : 9:00am	8th day : 6:00pm	3 ml BLOOD in Na-heparin vacutainer
L0140	Leukemia Panel-T-ALL, Blood**	Odissa	R	17120	Daily : 11:30am	8th day : 6:00pm	3 ml Blood in Na-heparin vacutainer
L0140_BM	Leukemia Panel-T-ALL, Bone marrow**	Odissa	R	17120	Daily : 11:30am	10th day : 6:00pm	3 ml Bone Marrow in Na-heparin vacutainer
L0141	Leukemia Panel-AML Mutation, Blood	Odissa	D	10400	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
L0141_BM	Leukemia Panel-AML Mutation, Bone marrow	Odissa	D	9360	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
L0142	NextGen Oncomine Myeloid 69 Gene Panel	Odissa	E	20050	DAILY : 9 : 00 AM	20 Days	6 ml EDTA whole Blood
L0143	Leptin deficiency (LEP) -Gene Analysis	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambient and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
L0144	Myeloma MRD Flow cytometry Bone marrow **	Odissa	R	19795	Daily : 11:30am	5th day : 6:00pm	sample : 3 ml of EDTA Bone Marrow & direct smear
L0145	Flow for AML MRD**	Odissa	R	19795	Daily : 11:30am	5th day : 6:00pm	3 ml of EDTA Bone Marrow & General Instruction Local Samples reaching in 24 Hours can be send in Ambient condition and outstation samples to be shipped at Refrigerated condition. Do not keep EDTA or Heparin blood samples in contact with ice packs. Do not freeze. Medical history / Heamato-pathological reports with referring doctors number.
L0146	Lip biopsy for Sjogrens syndrome (Focus score) with WSI	Odissa	C	2265	Daily : 9:00am	4th day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
L0152	Lung Cancer NGS panel (SNVs, InDels and Fusions)- Liquid Biopsy**	Odissa	E	46200	Daily : 11:30am	25th day : 6:00pm	Peripheral Blood in Streck tube (2 tubes of 10 ml each) (Tube supplied upon request)
L1008	Levetiracetam, serum	Odissa	D	5200	Wed : 11:30am	Next day :	3 ml of serum(sample collect in,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
L1901	Canine - Lipase	Odissa	B	620	Daily : 9:00am to 9:00pm	5:00pm After 24hrs	plain vacutainer, not in gel tube) Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
L1902	Canine - Liver profile	Odissa	D	885	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
L8015	LH/FSH Ratio Serum	Odissa	B	825	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0001	Anti MAG (Myelin associated Glycoprotein) Ab (M0001)	Odissa	D	4470	Tue & Fri : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0002	Magnesium Serum	Odissa	B	445	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0003	Magnesium, Spot Urine	Odissa	B	515	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
M0004	Magnesium Urine 24H	Odissa	B	565	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.
M0006	Malaria Parasite detection by Direct Smear examination by Microscopy - EDTA Blood	Odissa	B	160	Daily : 9:00am, 1:00pm & 5:00pm	After 4hrs	3 ml of EDTA Whole Blood in EDTA Vacutainer
M0007	Malaria DNA Detection by Real Time PCR - EDTA Blood	Odissa	C	2885	Daily : 10:00am	After 24hrs	3 ml of Whole Blood in EDTA Vacutainer
M0008	Malaria Detection by QBC - EDTA Blood	Odissa	B	310	Daily : 9:00am, 1:00pm & 5:00pm	After 4hrs	3 ml of EDTA Whole Blood in EDTA Vacutainer
M0009	Malaria Profile reflex Malaria antigen by Immunochromatography - EDTA Blood	Odissa	C	360	Daily : 9:00am, 1:00pm & 5:00pm	After 4hrs	3 ml of EDTA Whole Blood in EDTA Vacutainer
M0010	Malarial Antigen Vivax & Falciparum by Immunochromatography - EDTA Blood	Odissa	B	640	Daily : 9:00am, 1:00pm & 5:00pm	After 4hrs	3 ml of EDTA Whole Blood in EDTA Vacutainer
M0011	Manganese Blood	Odissa	D	3285	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0012	Manganese Serum	Odissa	D	3285	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0013	Manganese Urine	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0014	Manganese Urine 24H**	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0015	Mantoux test Tuberculin test (10TU)	Odissa	O	200	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	Mycobacteriology.pdf
M0015_2TU	Mantoux test Tuberculin test (2TU)	Odissa	O	200	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	Mycobacteriology.pdf
M0015_5TU	Mantoux test Tuberculin test (5TU)	Odissa	O	200	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	Mycobacteriology.pdf
M0019	MDMA (Qualitative) Ecstasy, XTC Urine Spot	Odissa	D	675	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
M0020	Measles Virus IgG Antibody by CLIA - Serum	Odissa	C	1650	Daily : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0021	Measles Virus IgG Antibody by EIA - CSF	Odissa	C	2985	Tue & Fri: 7:30am	Next day : 5:00pm	2 ml of CSF in Sterile leak proof tube or container & 2 mL Serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0022	Measles Virus IgM Antibody by CLIA - Serum	Odissa	C	1650	Daily : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0023	Medullary Thyroid Carinoma Mutation Detection Sequencing method Blood**	Odissa	R	16455	Daily : 11:30am	10th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
M0024	MELAS-Mutation Detection Blood**	Odissa	R	6420	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
M0026	Meningitis (viral) Profile IgG by CLIA - Serum	Odissa	D	4990	Wed : 9:00am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0027	Meningitis (viral) Profile IgG & IgM by CLIA - Serum	Odissa	D	8215	Wed : 9:00am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0028	Meningitis (viral) Profile IgM by CLIA - Serum	Odissa	D	4990	Wed : 9:00am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0029	Menopause	Odissa	C	3295	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
M0030	Menopause diagnostic profile	Odissa	C	2010	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum
M0031	Menopause monitoring profile	Odissa	C	2165	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum
M0032	Mercury Blood	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0033	Mercury Serum	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf

Test Code	Test Name	Location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0034	Mercury Urine	Odissa	D	3120	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0035	Mercury Urine 24H**	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0036	MERRF Mutation Detection Blood**	Odissa	R	10700	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
M0037	Neoxpert by GCMS**	Odissa	R	7385	Daily : 11:30am	4th day : 6:00pm	Spot Urine:10 ml of Spot urine required with clinical history and clinician number.
M0038	Metabolic Screen	Odissa	R	7490	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
M0039	Metanephrine- Free Plasma	Odissa	D	4160	Tue & Fri : 11:30am	Next day : 5:00pm	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.
M0040	Metanephrine level, HPLC, 24 hrs urine	Odissa	D	3000	Mon & Thu : 11:30am	Next day : 5:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea ,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0041	Methadone Dolophine Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	coffee , cold drink avoidance for accurate results and such history to be conveyed to lab. 10 ml of Spot urine
M0042	Methamphetamine Qualitative Urine Spot	Odissa	B	680	Daily : 9:00am to 9:00pm	After 10 mins	Urine
M0042	Methamphetamine Qualitative Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
M0043	Methaqualone Qualitative Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
M0044	Meth-Haemoglobin Blood	Odissa	C	1030	Daily : 11:30am	Next day : 5:00pm	3 ml of Heparin Blood. Sample required within 12 to 24 hrs after collection & avoid holiday & weekends.
M0045	Methionine Quantitative Plasma*	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
M0046	Methionine Quantitative Urine SPOT**	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
M0047	Methotrexate Serum	Odissa	C	3090	Wed & Sat : 7:30am	Same day : 6:00pm	3 ml of serum(sample collect in, plain vacutainer, not in gel tube)
M0048	Methyl Malonic Acid Qualitative Urine Spot	Odissa	R	750	Daily : 11:30am	5th day : 6:00pm	15 ml of Spot Urine
M0049	Methyl Malonic Acid Quantitative Urine SPOT**	Odissa	R	13910	Daily : 11:30am	5th day : 6:00pm	15 ml of Spot Urine
M0050	MGMT PCR Temozolomide Resistance Tissue**	Odissa	R	17440	Daily : 11:30am	25th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report.
M0051	MICM By PCR Maternally Inherited Cardiomyopathy Blood**	Odissa	R	7490	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0052	Microalbumin Urine 24H	Odissa	B	565	Daily : 9:00am to 9:00pm	After 4hrs	EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory. 24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
M0053	Microalbumin / Creatinine Ratio Urine Spot	Odissa	B	550	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
M0054	Microsporidium Detection by modified ZN Stain - Stool	Odissa	B	515	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
M0055	Mitochondrial (M2) Antibody by IFA Reflex to end point titre Serum	Odissa	C	1955	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0059	Mixing Studies (APTT)	Odissa	B	2965	Daily : 9:00am & 4:00pm	After 4hrs	1 ml of citrated platelet poor plasma in frozen condition.
M0060	MMC-Mutation Detection Maternal Myopathy With Cardiomyopathy Blood**	Odissa	R	7490	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
M0061	MM-Mutation Detection Mitochondrial Myopathy	Odissa	R	9095	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
M0063	MPO by EIA, p-ANCA Serum	Odissa	C	1390	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0064	(cMPO)Myeloid cell marker	Odissa	D	2390	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition (preferably). Clinical history and clinician details required.
M0065	MPO (Myeloperoxidase)Stain, Blood	Odissa	C	825	Daily : 11:30am	3rd day : 6:00pm	3 Direct Peripheral smear slides, EDTA blood. Clinical history and clinician no is mandatory
M0066	MPO (Myeloperoxidase) Stain, Bone Marrow	Odissa	C	875	Daily : 11:30am	3rd day : 6:00pm	3 Direct Bone Marrow Aspirate slides. Clinical history and clinician no is mandatory
M0068	MRSA Screen - Nasal swab	Odissa	C	825	Daily : 9:00am to 9:00pm	4th day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
M0069	MSUD-Maple Syrup Urine Disorder Neonatal Screen Blood	Odissa	D	520	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in

Test Code	Test Name	Location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
M0070	MTHFR C677T/A1298C Mutations	Odissa	D	6760	Wed & Fri: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
M0071	Mucopolysaccharides (MPS) Type-I Blood**	Odissa	R	5885	Daily : 11:30am	7th day : 6:00pm	10 ml sodium Heparin OR EDTA Blood
M0072	Mucopolysaccharides (MPS) Type-VI Blood**	Odissa	R	2355	Daily : 11:30am	7th day : 6:00pm	10 ml sodium Heparin OR EDTA Blood
M0074	Mucopolysaccharides, urine	Odissa	D	520	Daily : 11:30am	Next day : 5:00pm	10 ml of Spot urine
M0075	Multiple Sclerosis Profile, Maxi	Odissa	D	9880	Tue & Fri : 9:00am	Next day : 7:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage). 3 ml of Serum.
M0076	Multiple Sclerosis Profile, Mini	Odissa	D	6230	Tue & Fri : 9:00am	Next day : 7:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage). 3 ml of Serum.
M0078	Mumps virus IgG Antibody by CLIA - Serum	Odissa	C	1650	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0079	Mumps virus IgM Antibody by CLIA - Serum	Odissa	C	1650	Daily : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0080	MUSK Antibody Myasthenia gravis Serum	Odissa	C	6385	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0081	Myasthenia Gravis Profile	Odissa	D	11130	Mon : 9:00am	5th day : 6:00pm	5 ml of serum
M0086	Mycoplasma Pneumoniae IgG Antibody by EIA - Serum	Odissa	C	2110	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0087	Mycoplasma Pneumoniae IgM Antibody by EIA - Serum	Odissa	C	2110	Mon & Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
M0091	Myoglobin Serum	Odissa	C	2165	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0092	Myoglobin Urine Spot	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 8hrs	10 ml of Spot urine
M0095	Myotonic Dystrophy Type 1 (DM1) Mutation Analysis	Odissa	E	7560	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
M0099	MRSA screen Methicillin Resistant Staphylococcus aureus - PCR	Odissa	C	2060	Daily : 9:00am	Same day : 5:00pm	One swab from Nasal, Groin and Axilla.
M0100	Multiple myeloma workup panel	Odissa	D	20750	Daily : 9:00am	7th day : 6:00pm	3 ml of EDTA Bone Marrow, 4ml of heparin Bone marrow, Serum, Direct smears
M0101	MPL W515/S505 Mutation Analysis, Blood	Odissa	E	6640	Wed & Sat : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
M0102	MPL W515/S505 Mutation Analysis, Bone marrow	Odissa	E	6640	Wed & Sat : 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
M0103	Microsatellite Instability (MSI), HNPCC/	Odissa	D	14560	Mon, Wed & Fri :	10th day :	â€¢ Clinical history with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Lynch Synd				9:00am	6:00pm	Histopathology report. FFPE Block - Ambient & EDTA Blood
M0104	MYCN Neuroblastoma (n MYC gene amplification)**	Odissa	R	13910	Daily : 11:30am	12th Day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
M0108	Metachromatic Leukodystrophy gene**	Odissa	R	21400	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
M0132	MISMATCH REPAIR (MMR) PROTEIN IMMUNOHISTOCHEMISTRY ONLY	Odissa	D	8840	Daily : 9:00am	5th day : 6:00pm	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail
M0136	Marfan s syndrome By NGS**	Odissa	R	22470	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
M0140	Muscular Dystrophy & Congenital Myopathy gene panel**	Odissa	R	17000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0141	Methylmalonic acids Quantitative Serum**	Odissa	R	3425	Thu : 11:30am	4th day : 6:00pm	Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory. 3ml of serum
M0142	MET Amplification FISH	Odissa	E	10800	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
M0145	Maturity-Onset Diabetes of the Young (MODY) & neonatal diabetes gene panel**	Odissa	R	17000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
M0147	MLH1 Promoter Hypermethylation	Odissa	E	7670	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	â€¢ Tumor containing FFPE block (>40% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable.
M0149	MSH2 Sequencing and deletion duplication analysis	Odissa	E	19440	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0150	MMR IHC Reflex to BRAF CD600 and MHL1 promoter Hypermethylation	Odissa	D	11440	Daily : 9:00am	After 2 weeks : 6:00pm	ice packs. Do not freeze. TRF, history is mandatory. (FFPE block) Tumour containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical Diagnosis with Histopathology report, HistologyandIHC.pdf
M0151	Metanephrine- Fractionated Plasma	Odissa	D	7280	Tue & Fri : 11:30am	Next day : 5:00pm	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.
M0153	Combine screening of Pre-eclampsia & Trisomies	Odissa	D	3640	Daily cut off 7:30 AM	same day 9:00 PM	3 ml of serum is required. Mandatory Requirements: Latest Ultrasound (USG) report with a completely filled Maternal screening TRF form including CRL/BPD, nasal bone status, ductus venosus status, and NT value in millimeters. Please note that this test is not valid for triplets and above Preeclampsia: USG findings of mean arterial pressure (MAP) and uterine artery pulsatility index (UAPI), the patients blood pressure (BP), and height should be included as per maternal TRF requirements
M0154	Meningitis/Encephalitis panel by FilmArray (Biofire) - CSF	Odissa	E	19980	Daily : 9:00am to 9:00pm	After 10hrs	2ml of CSF in Sterile leak proof tube or container
M0160	MMR IHC Reflex to MSI PCR	Odissa	D	8215	Daily : 9:00am	After 2 weeks : 6:00pm	(FFPE block) Tumour containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical Diagnosis with Histopathology report,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							HistologyandIHC.pdf
M0161	Myositis Profile-IgG(16 Antigen)	Odissa	D	10295	Daily: 11:30am	Next day 8pm	4 ml of serum
M0163	Magnesium, Hair tests by ICPMS**	Odissa	R	5885	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
M0164	Manganese, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
M0165	Manganese, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
M0166	Marijuana confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
M0167	Mercury, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
M0169	Metals profile-1, EDTA whole blood **	Odissa	D	6240	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0170	Metals profile-1, Spot urine	Odissa	D	6240	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0172	Metals profile-2, Spot urine**	Odissa	R	12305	Daily : 11:30am	10th day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0174	Metals profile-3, Spot urine**	Odissa	R	16585	Daily : 11:30am	10th day : 6:00pm	HeavyMetalSamplingguidelines.pdf
M0175	Methadone confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
M0176	Methaqualone confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
M0178	Minerals profile, Hair**	Odissa	R	12305	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
M0179	Minerals profile, Spot Urine**	Odissa	R	12305	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
M0181	Molybdenum, Hair tests by ICPMS**	Odissa	R	5885	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
M0182	Molybdenum, Spot Urine**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
M0183	Mucorales (Mucormycosis) DNA Detection by Real Time PCR - Body fluids/CSF/EDTA Blood/Pure culture/Sputum/Tissue	Odissa	C	6180	Daily : 7:30am	3rd Day : 6:00pm	3ml of Body fluids/ CSF/ EDTA Blood/ Pure culture/ Sputum/ Tissue in Sterile leak proof container
M0193	MetroHealth Instant Glucose Fasting	Odissa	L0	100	Daily : 9:00am to 9:00pm	After 5 mins	Whole Blood
M0194	MetroHealth Instant Glucose Post Prandial	Odissa	L0	100	Daily : 9:00am to 9:00pm	After 5 mins	Whole Blood
M0195	MetroHealth Instant Glucose Random	Odissa	L0	100	Daily : 9:00am to 9:00pm	After 5 mins	Whole Blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0196	MetroHealth Instant Haemoglobin	Odissa	L0	100	Daily : 9:00am to 9:00pm	After 5 mins	Whole Blood
M0197	MetroHealth Instant Urine	Odissa	L0	150	Daily : 9:00am to 9:00pm	After 5 mins	Urine
M0823	Macro TSH (TSH, Free TSH,% Recovery) Serum	Odissa	C	515	Daily : 9:00am to 9:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
M0824	Anti diabetic drug contents	Odissa	R	5885	Daily : 11:30am	10th day : 6:00pm	Require clinician provisional diagnosis, homeopathic, allopathic, ayurvedic or unani medicine history, duration of intake, dose and clinical symptoms if any. Reported in 7 days
M0825	Medicine test profile (steroids, heavy metals, anti diabetic, NSAIDS)	Odissa	R	21400	Daily : 11:30am	10th day : 6:00pm	Medicine sample (10 grm), Require clinician provisional diagnosis, homeopathic, allopathic, ayurvedic or unani medicine history, duration of intake, dose and clinical symptoms if any. Reported in 7 days
M0826	NSAID contents	Odissa	R	3210	Daily : 11:30am	10th day : 6:00pm	Medicine sample (10 grm), Require clinician provisional diagnosis, homeopathic, allopathic, ayurvedic or unani medicine history, duration of intake, dose and clinical symptoms if any. Reported in 7 days
M0829	Monogenic and syndromic obesity-Gene Panel	Odissa	E	21600	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
M0830	MTB Antibiogram (TB NGS) by Next Generation Sequencing - Pure Culture	Odissa	R	9095	Daily : 11:30am	15th day : 6:00pm	Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M0831	MPA (Mycophenolic Acid)	Odissa	C	2320	Mon & Thu : 9:00am	Same day : 5:00pm	require serum (3ml) sample collected in fasting status preferably but not mandatory.
M5085	MPN Comprehensive Panel (Blood)	Odissa	D	14040	Tue & Fri : 9:00am	7th day : 6:00pm	3ml whole blood in EDTA Vacutainer & 3ml Heparin blood
M5086	MPN Comprehensive Panel (Bone Marrow)	Odissa	D	14040	Tue & Fri : 9:00am	7th day : 6:00pm	3ml Bone Marrow in EDTA Vacutainer & 3ml Bone Marrow
M5097	MTB triple combo (For pulmonary samples)	Odissa	D	6970	Daily : 7:30am	After 6 weeks : 6:00pm	2ml of Pulmonary specimen in Sterile leak proof container
M5098	MTB triple combo (For extra pulmonary samples)	Odissa	D	6970	Daily : 7:30am	After 6 weeks : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric lavage, Pleural fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid)
M5768	MetroHealth Instant 5 min Screen Pkg	Odissa	L0	350	Daily : 9:00am to 9:00pm	After 5 mins	Whole Blood-Finger Prick , 30 to 60 ml of Urine in a leak proof container.
M8027	Myotonic Dystrophy Type 2 (3q 21)	Odissa	R	9630	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
M8228	MIC OF COLISTIN BY MICRO BROTH DILUTION	Odissa	C	515	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	Pure culture isolate is required with identification upto species level.
M8268	MTB Xpert XDR Rapid (For Pulmonary Samples)	Odissa	D	3825	Daily : 7:30am	Same day : 6:00pm	2ml of Pulmonary specimen in Sterile leak proof container
M8269	MTB Xpert XDR Rapid (For Extra pulmonary Samples)	Odissa	D	3825	Daily : 7:30am	Same day : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
M8346	MELD package	Odissa	R	1285	Daily 9.00am to 9.00pm	Same day at 5.00pm	lavage, Pleural fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid)
N0001	N- Acetyl Glucosamine 6 Sulphate Sulphatase Blood**	Odissa	R	9095	Daily : 11:30am	After 4 weeks : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
N0002	NARP Neurogenic Ataxia Retinitis Pigmentosa Blood**	Odissa	R	6955	Daily : 11:30am	8th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
N0003	Natural Killer cells	Odissa	D	4055	Daily : 11:30am	Next day : 5:00pm	6 ml EDTA whole Blood
N0006	Neisseria Gonorrhoeae Culture & Identification by Vitek/ MALDITOF - Urethral discharge	Odissa	C	1030	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2 ml of Urethral Discharge in Sterile leak proof container
N0007	Neisseria Gonorrhoeae Culture & Identification Vitek/ MALDITOF - Vaginal discharge	Odissa	C	1030	Daily : 9:00am to 9:00pm	4th day : 6:00pm	2 ml of Vaginal Discharge in Sterile leak proof container
N0008	Neisseria Gonorrhoea DNA Detection by Real Time PCR - Genital swab	Odissa	C	3295	Wed & Sat : 9:00am	Next day : 5:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
N0009	Neisseria Gonorrhoea DNA Detection by Real Time PCR - Urethral discharge	Odissa	C	3295	Wed & Sat : 9:00am	Next day : 5:00pm	2ml of Urethral Discharge in Sterile leak proof container
N0010	Neisseria Gonorrhoea DNA Detection by Real Time PCR - Urine	Odissa	C	3295	Wed & Sat : 9:00am	Next day : 5:00pm	15ml of Spot Urine in Sterile leak proof container
N0011	Neisseria Meningitidis A,C,Y W135 Antigen detection by Agglutination - CSF	Odissa	C	2470	Daily : 9:00am & 3:00pm	After 4hrs	2ml of CSF in Sterile leak proof tube or container
N0012	Neoxpert IAP (Newborn Screening 3 Analytes)	Odissa	C	875	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
N0013	Neoxpert 5 (Newborn Screening 5 Analytes)	Odissa	C	1595	Daily 9:00am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
N0014	Neoxpert 8 (Newborn Screening 8 Analytes)	Odissa	C	2575	Daily 9:00am	Next day : 5:00pm	dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion. Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
N0015	Neoxpert by TMS (Newborn Screening 40+ Analytes)	Odissa	C	5045	Daily : 11:30am	5th day : 6:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
N0017	Paraneoplastic syndrome/Neuronal Antibody Profile (IgG)	Odissa	E	9720	Daily: 11:30am	Next day 8pm	3 ml of serum
N0018	Nickel EDTA Whole Blood	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
N0019	Nickel Serum	Odissa	D	2600	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
N0020	Nickel, Urine Spot	Odissa	D	2600	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
N0021	Nicotine Metabolite Quantitative Serum	Odissa	C	1340	Daily : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
N0022	Nicotine Metabolite Quantitative Urine Spot	Odissa	C	1340	Daily : 9:00am	Same day : 5:00pm	2 ml of Spot Urine
N0023_NIPS	NEXTGEN NON-INVASIVE PRENATAL SCREENING TEST	Odissa	E	17280	Daily : 9:00am	8th day : 6:00pm	Sample collection require in special tube - Streak Tube - 10 ml. We Required filled TRF which include clinician stamp, Ultra Sound report (USG), Dual and Quatraple Marker Report, Photo Identification Proof.
N0027	NMDA Receptor Antibody (NR1), CSF	Odissa	D	6240	Mon & Thu : 11:30am	Same day : 9:00pm	2 ml of CSF in sterile screw capped container.
N0028	NMDA Receptor Antibody (NR1) Autoimmune encephalitis Serum	Odissa	D	6240	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
N0029	NMO (Aquaporin 4)Neuromyelitis Optica Antibodies Serum	Odissa	C	4430	Tue & Fri: 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
N0030	NMO (Aquaporin 4)Neuromyelitis Optica Antibodies CSF	Odissa	C	4430	Tue & Fri: 11:30am	Same day : 9:00pm	2 ml of CSF in sterile screw capped container.
N0032	Nocardia Detection by smear examination - Sputum	Odissa	B	515	Daily : 9:00am & 3:00pm	After 6hrs	2ml of Sputum in Sterile leak proof container
N0033	Nocardia Detection by smear examination - Tissue	Odissa	B	515	Daily : 9:00am & 3:00pm	After 6hrs	Tissue with Normal Saline in Sterile leak proof container
N0034	Nor-Adrenaline (Nor-Epinephrine) Plasma	Odissa	D	3015	Wed : 11:30am	Next day : 7:00pm	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes and B complex 48 hours before collection. Provide CT scan , USG report and medication history.
N0035	Nor-Adrenaline (Nor-Epinephrine) Urine-HPLC	Odissa	D	3015	Wed : 11:30am	Next day : 7:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
N0036	Nor-Metanephrine-Free Plasma	Odissa	D	4160	Tue & Fri : 11:30am	Next day : 7:00pm	Plasma : 3 ml of EDTA plasma , Do not consume bananas, pineapple, chocolates, coffee, icecream, high diet in cereals and vanilla, potatoes

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
N0037	Nor-Metanephrine, HPLC, urine 24 hrs	Odissa	D	2495	Mon & Thu : 11:30am	Next day : 7:00pm	and B complex 48 hours before collection. Provide CT scan , USG report and medication history. 24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
N0039	NPM1 mutations AML - Blood	Odissa	D	4055	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
N0040	NPM1 mutations AML - Bone Marrow	Odissa	D	4055	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
N0041	NRAS mutations Exon-2 & 3 FFPE Tissue	Odissa	D	6760	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	Tumor containing FFPE block (>10% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
N0042	NSE Neuron Specific Enolase CSF	Odissa	D	3330	Tue & Fri: 11:30am	After 8hrs	tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report. 2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
N0043	NSE Neuron Specific Enolase Serum	Odissa	D	3430	Tue & Fri: 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
N0044	NT-Pro BNP Serum	Odissa	C	2500	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
N0045	NTxN-Tellopeptide (Collagen Crosslinked)Urine 24H	Odissa	C	3295	Wed : 11:30am	Next day : 5:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
N0047	NMDA- CSF & Serum	Odissa	D	11440	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests. 2 ml of CSF in sterile screw capped container.
N0048	NMO- CSF & Serum	Odissa	D	7800	Tue & Fri: 11:30am	Same day : 9:00pm	2 ml of CSF in sterile screw capped container.
N0056	Paraneoplastic syndrome/Neuronal Antibody Profile-3	Odissa	E	16630	Daily: 11:30am	Next day 8pm	3 ml of serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
N0057	Neoxpert Expanded Screening Panel (Newborn Screening 48+ Analytes)	Odissa	D	6240	Daily : 11:30am	5th day : 6:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
N0058	Comprehensive Neurology panel**	Odissa	R	23540	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
N0059_Serum	NMO with MOG Antibody Profile	Odissa	D	6500	Daily : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
N0060_CSF	NMO with MOG Antibody Profile	Odissa	D	6760	Daily : 11:30am	Same day : 9:00pm	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
N0061	Nocardia Susceptibility by Microbroth dilution - Pure Culture	Odissa	C	3350	Daily : 9:00am	15th day : 6:00pm	Pure growth of Nocardia spp. on Blood/Chocolate Agar plate. Kindly provide Previous identification report of Nocardia.
N0062	Nitrosonaphthol Test Qualitative, Spot Urine	Odissa	R	21400	Daily : 11:30am	5th day : 6:00pm	10 ml of Spot sample in Leakproof container. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
N0064	Nickel, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
N0065	Nickel, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
N0066	NR4A3 (TEC) 9p22.3 translocation**	Odissa	R	12840	Daily : 11:30am	12th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
N0067	NTRK3 and ETV6 translocation**	Odissa	R	14980	Daily : 11:30am	12th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
N0068	Neurology comprehensive panel & whole mitochondrial genome sequencing	Odissa	E	27000	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
N0069	Neurotransmitter disorders-Gene Panel	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory. 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
N0070	New born screening panel by NGS	Odissa	E	17280	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
N0096_C	Integrated test, standard	Odissa	E	5940	Daily : 11:30am	7th day : 6:00pm	3 ml of Serum for all test. Serum to be shipped at 2 to 8 degree Refrigerated. Serum sample to be stored at 2 to 8 degree for 2 days and post 2 days to be send in frozen condition. Latest USG is recommended mentioning CRL or BPD, Single or twin fetus (test not valid for triplets or above), NT value in mm. Maternal screening TRF is mandatory with history of date of birth, weight, Race, Smoking, type 1 diabetes. In IVF pregnancy Egg donor DOB, egg extraction date and embryo transfer date. in Preeclampsia cases history of BP or family histroy additionally

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
							required with USG findings of MAP, UAPI values etc as per TRF requirements. Reflex test will be done for positive screen cases and will be conveyed by lab for sample requirements further based on consent with Gynecologist or patient and TAT of report will be based on the test added and registered. For NIPS 10 ml of Whole blood in strek tube to be send in ambient condition upto 1 day or refrigerated condition upto 3 days.
N0096_S	Integrated test, sequential	Odissa	E	5940	Daily : 11:30am	7th day : 6:00pm	3 ml of Serum for all test. Serum to be shipped at 2 to 8 degree Refrigerated. Serum sample to be stored at 2 to 8 degree for 2 days and post 2 days to be send in frozen condition. Latest USG is recommended mentioning CRL or BPD, Single or twin fetus (test not valid for triplets or above), NT value in mm. Maternal screening TRF is mandatory with history of date of birth, weight, Race, Smoking, type 1 diabetes. In IVF pregnancy Egg donor DOB, egg extraction date and embryo transfer date. in Preeclampsia cases history of BP or family history additionally required with USG findings of MAP, UAPI values etc as per TRF requirements. Reflex test will be done for positive screen cases and will be conveyed by lab for sample requirements further based on consent with Gynecologist or patient and TAT of report will be based on the test added and registered. For NIPS 10 ml of

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Whole blood in strek tube to be send in ambinet condition upto 1 day or refrigerated conditio upto 3 days.
N5543	NextGen NIPS Advanced	Odissa	E	19980	Daily : 9:00am	8th day : 6:00pm	Sample collection require in special tube - Streak Tube - 10 ml. We Required filled TRF which include clinician stamp, Ultra Sound report (USG), Dual and Quatraple Marker Report, Photo Identification Proof.
N8209	NextGen Precision Assay (500 genes +TMB+MSI)**	Odissa	R	65000	11.30 am	20 day 6:00pm	EDTA SAMPLE + Paraffin Block
O0001	Obesity Profile	Odissa	C	6075	Tue : 7:30am	Next day : 5:00pm	5 ml of serum, 2 ml of flouride plasma , 20 ml of spot urine
O0002	Occult blood by chemical test - Stool	Odissa	A	155	Daily : 9:00am to 9:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container
O0003	Occult blood by chemical test - Urine	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
O0004	Oligoclonal band,CSF	Odissa	C	4430	Tue & Fri: 11:30am	Next day : 5:00pm	3 ml of serum & 2 ml of CSF in sterile screw capped container.
O0005	Opiates Morphine Urine Spot	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	5 ml of Spot Urine
O0006	Oppportunistic infection panel by Modified ZN smear - Stool	Odissa	C	1650	Daily : 9:00am & 3:00pm	After 6hrs	5gm of Stool specimen in Sterile leak proof container
O0008	Ornithine Quantitative Plasma	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
O0009	Ornithine Quantitative Urine 24H**	Odissa	R	6635	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
O0010	Osmolality freezing point Serum	Odissa	C	825	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
O0011	Osmolality freezing point Urine	Odissa	C	825	Daily : 9:00am to 9:00pm	After 4hrs	5 ml of Spot Urine
O0012	Osmotic Fragility Test	Odissa	C	775	Daily : 9:00am	Same day : 5:00pm	3 ml Sodium heparin sample

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
00013	Osteocalcin BGP-Bone Gla Protein Serum	Odissa	C	2835	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
00014	Osteomon Profile	Odissa	D	3110	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum and 3 ml of EDTA plasma
00015	Osteoporosis Profile-I	Odissa	C	2010	Daily : 9:00am to 9:00pm	Next day : 5:00pm	2 ml of EDTA Plasma
00016	Osteoporosis Profile-II	Odissa	C	6025	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum, 2 ml of EDTA plasma and 10 ml of spot urine
00017	Osteoporosis Profile-III	Odissa	C	8135	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum, 2 ml of EDTA plasma and 10 ml of spot urine
00018	OT Microbiological Surveillance Panel Bacterial & Fungal by Vitek/ MALDITOF - Per swab	Odissa	C	565	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
00020	Ovarian Antibody AOA serum	Odissa	C	3400	Mon : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
00021	Ovarian Marker Profile	Odissa	D	4055	Daily : 9:00am to 9:00pm	Next day : 5:00pm	5 ml of serum
00022	Ovarian Reserve Profile-Maxi	Odissa	C	6335	Mon : 9:00am	Next day : 5:00pm	5 ml of serum
00023	Ovarian Reserve Profile-Mini	Odissa	C	3400	Mon & Thu : 9:00am	Same day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
00024	Oxalate, Urine	Odissa	C	1905	Daily : 11:30am	Same day : 9:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
00025	OT Microbiological Surveillance Panel Bacterial & Fungal - 5 swabs	Odissa	C	2320	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
00026	Oxcarbazepine, Serum**	Odissa	D	4940	Fri : 11:30am	Next day : 5:00pm	3 ml of serum(sample collect in, plain vacutainer, not in gel tube)
00027	Ova and Parasite Examination,Other Samples	Odissa	B	825	Daily : 9:00am & 3:00pm	Next day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
00039	Open Neural tube defect screening, AFP MOM, Second trimester - Serum	Odissa	C	980	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
00040	Opiates confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
00041	Oncotrack - Ultima [Liquid biopsy for 56 theranostic genes]**	Odissa	R	49400	Daily : 11:30am	After 4 weeks : 6:00pm	Peripheral blood in 2 Streck tubes , (tube supplied upon request)
00042	NextGen Oncomine Focus Assay - 52 Gene Panel	Odissa	E	39500	Daily 9:00 am	4 Weeks	Tumor containing FFPE block (>10% of tumor). Clinical history with Histopathology report.
01801	Other diagnostic services- 2 D Echo	Odissa	O	2500			
01806	Other diagnostic services- ECG	Odissa	O	300			
01810	Other diagnostic services- TMT (Stress test)	Odissa	O	1200			
01818	OPG - Orthopantomogram	Odissa	O	500			
01901	CANINE-Occult blood Stool	Odissa	A	120	Daily: 9:00am, 2:00pm & 8:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
O1902	Occult blood	Odissa	A	100	Daily: 9:00am, 2:00pm & 8:00pm	After 24hrs	range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician. Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P0001	P1NP Intact N-Terminal Propeptide of Type I Procollagen Serum	Odissa	C	1700	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0002	Pacer-26	Odissa	C	2370	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum and 2 ml of F flouride plasma
P0003	Palmitoyl Protein Thioesterase1	Odissa	R	5990	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
P0004	Pancreatic (Acute) Profile	Odissa	D	1560	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum and 2 ml of EDTA whole blood
P0005	Pancreatic Marker Profile	Odissa	D	3640	Daily : 9:00am to 9:00pm	After 8hrs	5 ml of serum
P0006	Panfungal-DNA detection by PCR & Sanger Sequencing - EDTA Blood	Odissa	D	10555	Daily : 7:30am	3rd Day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer
P0007	Panfungal-DNA detection by PCR & Sanger Sequencing - Body fluids	Odissa	D	10015	Daily : 7:30am	3rd Day : 6:00pm	2ml of Body Fluid in Sterile leak proof container
P0008	Panfungal-DNA detection by PCR & Sanger Sequencing - CSF	Odissa	D	9360	Daily : 7:30am	3rd Day : 6:00pm	2ml of CSF in Sterile leak proof tube or container
P0009	Panfungal-DNA detection by PCR & Sanger Sequencing - Sputum	Odissa	D	10430	Daily : 7:30am	3rd Day : 6:00pm	2ml of Sputum in Sterile leak proof container
P0010	Panfungal-DNA detection by PCR & Sanger Sequencing - Tissue	Odissa	D	10430	Daily : 7:30am	3rd Day : 6:00pm	Tissue with Normal Saline in Sterile leak proof container
P0011	PAP smear by Conventional method	Odissa	C	720	Daily : 9:00am	Next day : 6:00pm	Pre fixed smears along with P/S findings

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0012	PAP smear by Liquid based cytology (LBC)	Odissa	C	1235	Daily : 9:00am	3rd day : 6:00pm	Cervical scraping in a LBC vial
P0013	PAPPa-Pregnancy Associated Plasma Protein Serum	Odissa	D	1350	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0014	Paracetamol Acetaminophen Serum	Odissa	D	1145	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0015	Parainfluenza 1,2 & 3 IgG Antibody by EIA - Serum	Odissa	C	1750	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
P0016	Parainfluenza 1,2 & 3 IgM Antibody by EIA - Serum	Odissa	C	1750	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
P0017	Parathyroid Panel	Odissa	C	2935	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of EDTA plasma, 3 ml of serum and spot sample urine
P0018	Parietal Cell Antibody GPCA by IFA Serum	Odissa	C	2165	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0019	Parvovirus B19 DNA Detection by Real Time PCR - Amniotic fluid	Odissa	D	2965	Mon & Thu : 9:00am	Next day : 5:00pm	10ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
P0020	Parvovirus B19 DNA Detection by Real Time PCR - EDTA Blood	Odissa	D	2965	Mon & Thu : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
P0021	Parvovirus B19 DNA Detection by Real Time PCR - CSF	Odissa	D	2965	Mon & Thu : 9:00am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
P0022	Parvovirus B19 IgG Antibody by EIA - Serum	Odissa	C	2470	Wed : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
P0023	Parvovirus B19 IgM Antibody by EIA - Serum	Odissa	C	2470	Wed & Sat : 1:00pm	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
P0024	PAS Stain, Blood	Odissa	C	720	Mon & Thu : 11:30am	3rd day : 6:00pm	3 Direct Peripheral smear slides, EDTA blood. Clinical history and clinician no is mandatory
P0025	PAS Stain, Bone Marrow	Odissa	C	720	Mon & Thu : 11:30am	3rd day : 6:00pm	3 Direct Bone Marrow Aspirate slides. Clinical history and clinician no is mandatory
P0026	Paul bunnel test by Agglutination - Serum	Odissa	B	1030	Daily : 9:00am & 3:00pm	3rd day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
P0028	PCP Phencyclidine Phosphate Urine Spot	Odissa	B	670	Daily : 9:00am to	After 6hrs	5 ml of Spot Urine

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0032	Peripheral smear examination (PBS)	Odissa	B	250	Daily : 9:00am & 3:00pm	After 4hrs	3 ml EDTA Whole Blood
P0033	pH by Indicator Strip - Stool	Odissa	A	120	Daily : 9:00am to 9:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container
P0034	pH by Indicator Strip - Urine	Odissa	A	80	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
P0035	Phenobarbitone Gardinal Serum**	Odissa	C	980	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0036	Phenyl Alanine Neonatal Screen Dried blood spot	Odissa	B	465	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
P0037	Phenylalanine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
P0038	Phenylalanine Quantitative Spot Urine	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0039	Phenytoin Eptoin, Dilantin Serum	Odissa	C	980	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0040	Pheochromocytoma Marker Profile-I	Odissa	D	7175	Daily : 9:00am	7th day : 6:00pm	20 ml of 24 hrs urine in HCL preservative. Quote Volume.
P0041	Pheochromocytoma Marker Profile-II	Odissa	D	17160	Daily : 9:00am	7th day : 6:00pm	4 ml of EDTA plasma and 20 ml of urine (Urine 24H)
P0050	Phospholipid profile IgG	Odissa	C	5355	Thu: 1:00pm	Next day : 5:00pm	5 ml of serum
P0051	Phospholipid profile IgM	Odissa	C	5355	Thu: 1:00pm	Next day : 5:00pm	5 ml of serum
P0052	Phospholipid Syndrome Profile	Odissa	D	4370	Tue, Thu & Sat: 7:30am	Same day : 7:00pm	3 ml of Citrate plasma, 3 ml of serum
P0053	Phosphorus-Inorganic Serum	Odissa	A	165	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0054	Phosphorus-Inorganic Urine Spot	Odissa	A	285	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
P0055	Phosphorus-Inorganic Urine 24H	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
P0056	Phosphotidylserine IgG antibodySerum	Odissa	C	1135	Thu: 1:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0057	Phosphotidylserine IgM antibodySerum	Odissa	C	1135	Thu: 1:00pm	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0058	PIK3CA Gene Mutations - FFPE Tissue	Odissa	E	6155	Mon, Wed & Fri : 9:00am	5th day : 6:00pm	Tumor containing FFPE block (>40% of tumor). Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours. If tissue provided then tissue processing and FFPE block making charges will be applicable. Clinical history with Histopathology report.
P0059	Pituitary Marker Profile	Odissa	C	3865	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of EDTA plasma, 3 ml of serum
P0060	PLA2 receptor antibody Primary membranous Glomerulopathy Serum	Odissa	D	4680	Tue : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0061	Plate/Slant For Identification & Susceptibility - Automated Plate/Slant	Odissa	C	825	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	Pure culture isolate is required
P0062	Platelet Antibodies by IFA Serum	Odissa	D	6240	Mon : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0063	Platelet Count ,EDTA Blood	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA Whole Blood
P0066	Pneumocystis Carinii Detection by IFA - BAL / Sputum	Odissa	C	2575	Daily : 9:00am & 3:00pm	Next day : 6:00pm	2 ml of BAL / Sputum in Sterile leak proof container
P0070	Pneumonia Viral-III Panel by EIA - Serum	Odissa	D	6760	Thu : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
P0071	PNH confirmation test, Blood	Odissa	D	6550	Daily : 9:00am	Next day : 5:00pm	3 ml EDTA whole Blood
P0072	PNMA2 (MA2/TA) Antibody Serum	Odissa	D	4680	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0073	Synovial Fluid by Polarizing microscopy	Odissa	C	960	Daily : 9:00am	4th day : 6:00pm	0.5 ml Synovial fluid in a plain container
P0074	Pompe Disease Enzyme Assay Blood**	Odissa	R	8240	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0075	Porphobilinogen (Quantitative), urine 24 Hrs	Odissa	C	3605	Thu : 11:30am	Next day : 5:00pm	weekend & Holidays) 24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
P0076	Porphyria Profile, 24 hrs Urine	Odissa	D	5895	Thu : 11:30am	Next day : 5:00pm	Add 10 ml of 6 M HCL preservative in 24 hrs urine container. Collect 24 hrs urine sample and send 10 ml of 24 Hrs Urine In Dark Container.
P0077	Porphyria Profile, Urine Spot	Odissa	D	5980	Thu : 9:00am	Next day : 5:00pm	10 ml of 24 Hours Urine OR spot urine In Dark Container
P0078	Potassium ISE Serum	Odissa	A	150	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0079	Potassium Urine 24H	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.
P0080	Potassium, urine by ISE_P0080	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
P0081	PR3 - c-ANCA Serum	Odissa	C	1390	Tue, Thu & Sat: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0082	PRA- Plasma Renin Activity	Odissa	C	5150	Tue & Fri: 11:30am	Next day : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
P0083	Pre Albumin Serum	Odissa	D	3120	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0086	Pre-Operative Profile (Maxi)	Odissa	C	2040	Daily : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood, 2 ml of citrate plasma, 3 ml of serum, 20 ml of spot urine
P0087	Pre-Operative Profile (Mini)	Odissa	C	1235	Daily : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood, 3 ml of serum, 20 ml of spot urine
P0088	Procalcitonin Serum	Odissa	C	2265	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0089	Progesterone (P4) Serum	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0090	Prolactin Serum	Odissa	B	500	Daily : 9:00am to 9:00pm	After 6hrs	4 ml of Serum
P0091	Propoxyphene Qualitative Urine Spot	Odissa	C	670	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
P0092	Prostate Profile	Odissa	D	2080	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0094	Protein C Activity Functional ,Citratd plasma	Odissa	C	4015	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0095	Protein C Antigen Citrated plasma (P0095)	Odissa	C	4635	Daily: 7:30am	Same day : 9:00pm	1 ml of citrated platelet poor plasma in frozen condition.
P0096	Serum, Protein Electrophoresis	Odissa	C	730	Daily:9.00 am	Same day 8:00 PM	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0097	Protein Electrophoresis, Urine 24 Hrs	Odissa	C	875	Mon & Thu : 11:30am	Next day : 5:00pm	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
P0098	Protein Electrophoresis reflex immunofixation Serum	Odissa	C	2370	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0099	Protein S activity, Plasma	Odissa	C	3710	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
P0100	Protein S Antigen (Free)Citrated plasma	Odissa	C	5665	Mon & Thu : 9:00am	Next day : 1:00pm	1 ml of citrated platelet poor plasma in frozen condition.
P0101	Proteins Serum	Odissa	B	165	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0102	Proteins Urine 24H	Odissa	A	285	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with

Test Code	Test Name	Location	Category	Price(Rs.)	Test Schedule	Reported on	Sample Guideline
							clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea, coffee, cold drink avoidance for accurate results and such history to be conveyed to lab.
P0103	Proteins Ascitic Fluid	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Ascitic Fluid
P0104	Proteins CSF	Odissa	A	285	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of CSF in leakproof container (foilin vu conical tube is recommended to prevent leakage).
P0105	Proteins Pericardial Fluid	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Pericardial Fluid
P0106	Proteins Pleural Fluid	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Pleural Fluid
P0107	Proteins Synovial Fluid	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Synovial Fluid
P0108	Proteins/Creatinine Ratio	Odissa	B	530	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
P0109	Prothrombin G20210A (Factor II) Mutation	Odissa	D	3745	Wed & Fri: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
P0110	Prothrombin Time (PT)	Odissa	B	320	Daily : 9:00am to 9:00pm	After 4hrs	Local Labs can send whole Blood within 24 hrs of collection and for Outstations Frozen Plasma required.
P0111	PSA-Free Prostate Specific Antigen Serum	Odissa	C	925	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0112	PSA-Total Prostate Specific Antigen Serum	Odissa	B	750	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tests.
P0113	Pseudo Cholinesterase OPC poisoning Serum	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0114	PTH-Intact Molecule Parathyroid hormone Serum/Plasma	Odissa	B	1550	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of Serum / EDTA Plasma
P0115	PUO Profile	Odissa	C	5150	Daily : 9:00am to 9:00pm	After 6hrs	2 Blood culture bottle (Aerobic and anaerobic), 3 ml of serum
P0117	Pyruvate by Biochemical Method	Odissa	C	2010	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0119	PSA with Free PSA ratio	Odissa	C	1545	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0123	Prolactin, Active & macroprolactin serum	Odissa	C	925	Daily : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0124	PSA reflex Free PSA, Serum	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0125	Porphobilinogen (Quantitative), Urine Spot	Odissa	C	3605	Thu : 11:30am	Next day : 5:00pm	10 ml of Spot urine
P0126	Protein Body Fluid	Odissa	A	205	Daily : 9:00am to 9:00pm	After 6hrs	2 ml body fluid
P0127	Potassium Body Fluid	Odissa	A	275	Daily : 9:00am to 9:00pm	After 4hrs	2 ml body fluid
P0128	Proteins, Peritoneal Fluid	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	2 ml body fluid
P0135	Neurotropic Virus panel by real time PCR	Odissa	D	6030	Daily : 9:00am	3rd day : 6:00pm	2ml of CSF in Sterile leak proof tube or container
P0139	Pancreatic Elastase Test**	Odissa	D	6760	Wednesday-9.00AM	same day 5.00 PM	100 gms of stool in leak proof container. History of medicines, morning sample preferred.
P0149	PV panel (Jak-2 V617F Reflex to Jak-2 Exon 12 Mutation)-Blood	Odissa	D	8320	Tue & Fri : 9:00am	8th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
P0152	Pre-eclampsia screening Serum	Odissa	D	3330	Mon & Thu : 11:30am	Next day : 6:00pm	3 ml of Serum for all test. Serum to be shipped at 2 to 8 degree Refrigerated. Serum sample to be stored at 2 to 8 degree for 2 days and post 2 days to be send in frozen condition. Latest USG is recommended mentioning CRL or BPD, Single or twin fetus (test not valid for triplets or above), NT value in mm. Maternal screening TRF is mandatory with history of date of birth, weight, Race, Smoking, type 1 diabetes. In IVF pregnancy Egg donor DOB, egg extraction date and embryo transfer date. in Preeclampsia cases history of BP or family histroy additionally required with USG findings of MAP, UAPI values etc as per TRF requirements. Reflex test will be done for positive screen cases and will be conveyed by lab for sample requirements further based on consent with Gynecologist or pateint and TAT of report will be based on the test added and registered. For NIPS 10 ml of Whole blood in strek tube to be send in ambinet condition upto 1 day or refrigerated conditio upto 3 days.
P0154	Posaconazole Serum	Odissa	R	6420	Mon & Thu : 11:30am	Next day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
P0155	Plasma Acylcarnitine profile**	Odissa	R	5885	Daily : 11:30am	7th day : 6:00pm	3 ml of separated EDTA plasma required . Sample to be shipped at Frozen condition . Sample stable at refrigerated condition 2 to 8 degree

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							for 1 day. Clinical history, metabolic disorders or inborn errors of metabolism suspicion or provisional diagnosis of clinician required fasting recommended not mandatory. Amino acid supplementation or medications needs to be stopped based on physician recommendations
P0156	PV panel (Jak-2 V617F Reflex to Jak-2 Exon 12 Mutation)-Bone Marrow	Odissa	D	8320	Tue & Fri : 9:00am	8th day : 6:00pm	3-5 ml of EDTA bone marrow required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory.
P0158	PML/RARA - t(15;17) Qualitative by PCR*	Odissa	D	5095	Daily : 9:00am	4th day : 6:00pm	5-10 ml of EDTA whole blood required. Sample stable for 3 Days at 2 to 8 degree celsius. Clinical diagnosis, test prescription, referring clinicians contact number and TRF mandatory. Sample should reach to the lab within 48 to 72 hours.
P0159	Phencyclidine confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
P0160	Platinum, EDTA Whole Blood**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
P0161	Platinum, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P0162	Platinum, Spot Urine**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
P0163	Propoxyphine confirmation by LCMS, Spot Urine**	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	10ml of spot urine sample required to be shipped at 2-8C. The sample is stable for 1day, 1 day & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
P0165	POLG-Gene Analysis	Odissa	E	18360	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
P0166	Pulmonary surfactant metabolism dysfunction-Gene Panel	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
P0167	PGS (Preimplantation genetic screening), Embryo	Odissa	R	23540	Daily : 11:30am	15th day : 6:00pm	CytogeneticsandFISH.pdf
P0168	Pre screening for Bleeding Disorders	Odissa	C	4325	Daily : 9:00am	Next day : 5:00pm	1 ml of citrated platelet poor plasma in frozen condition.
P0169	Panfungal-DNA detection by PCR & Sanger Sequencing - Pure Culture	Odissa	D	9360	Daily : 7:30am	3rd Day : 6:00pm	Pure culture on SDA plate/ slant
P1002	Plasminogen Activator Inhibitor-1 (PAI-1) /	Odissa	R	15300	Wed : 11:30am	10th day :	Clinical history and TRF mandatory.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	SERPINE-1, 4G/5G Genotyping					6:00pm	Blood : 3 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Do not send sample in frozen condition. Sample can be shipped at Ambient or refrigerated condition based on sample stability.
P1003	PCOS Profile - 1	Odissa	D	2390	Daily : 7:30am	Same day : 5:00pm	5 ml of serum and 2 ml of F, PP fluoride plasma
P1004	PCOS Profile - 2	Odissa	D	7070	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	2 ml of Fluoride plasma (F, PP), 5 ml of fasting serum sample
P1005	PCOS profile - 3	Odissa	D	10295	Mon, Wed & Fri : 7:30am	Same day : 5:00pm	2 ml of Fluoride plasma (F, PP), 6 ml of fasting serum sample
P1008	Prader-Willi / Angelman Syndrome by MS-PCR	Odissa	D	7280	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
P1009	Prolactin (Tripled Sample) serum	Odissa	D	570	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum(0, 20, 40 min)
P1017	Phenol, Urine**	Odissa	R	3070	Daily : 11:30am	20th day : 6:00pm	31 ml Urine (collect Urine after end of work shift on last working day of shift)
P1901	CANINE-Peripheral smear examination	Odissa	B	360	Daily : 9:00am & 3:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P1902	Canine - Phosphorous	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P1903	Platelet Count, EDTA whole blood	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P1904	Canine - Potassium	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P1905	Pre ? Operative Panel	Odissa	C	925	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P1906	Progesterone (P4), Serum by CMIA	Odissa	B	670	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
P1907	Protein Electrophoresis, Serum	Odissa	C	795	Daily : 7:30am	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P1908	Canine - Proteins, Serum	Odissa	C	225	Daily : 9:00am to 9:00pm	After 24hrs	<p>available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.</p> <p>Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.</p>
P1909	Prothrombin Time (PT), Citrate plasma	Odissa	B	390	Daily : 9:00am to 9:00pm	After 24hrs	<p>Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.</p>
P1910	Canine-PTH	Odissa	B	1650	Daily : 9:00am to 9:00pm	After 24hrs	<p>Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.</p>
P5629	Prega-Plus	Odissa	E	9285	Daily : 9:00am	3rd day : 6:00pm	<p>2 ml of EDTA whole blood in 2 vacutainers, , 5 ml of serum, 2 ml of flouride plasma , 20 ml of spot urine, 10 ml of urine in Sterile Container .(Mid-stream or early morning) . Upon 1st visit sample for all other tests is collected Patient has to be then given 82.5 grams of commercial glucose (75 gram anhydrous Glucose) and Sample has to be collected exactly after two hours.Sample for</p>

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
P5631	Prega-Pro	Odissa	E	6045	Daily : 9:00am	Next day : 5:00pm	Pregascreen Dual is collected between 11-13 weeks gestation. Tests for partner to be registered separately under P0630.) 2 ml of EDTA whole blood in 2 vacutainers, , 5 ml of serum, 2 ml of flouride plasma , 20 ml of spot Urine 1st visit sample for all other tests is collected Patient has to be then given 82.5 grams of commercial glucose (75 gram anhydrous Glucose) and Sample has to be collected exactly after two hours.Sample for Pregascreen Dual is collected between 11-13 weeks gestation...
P8220	Pneumocystis jirovecii (PCP) Detection	Odissa	D	7500	Every Tuesday, Thursday and Saturday. 9AM	Same day 11pm	3ml Sputum or BAL
P8229	PLA2 receptor antibody Quantitative , Serum	Odissa	D	5200	Tue : 11:30am	Next day : 5:00pm	2 ml Serum
P8277	Liquid Biopsy PIC3CA NGS Mutation	Odissa	E	45000	Daily 7.00 am	25 th days	Peripheral Blood in streck tube
P8530	PDL-1 (22C3) Head & Neck squamous cell carcinoma	Odissa	D	15020	Daily 9 am	7th day	Paraffin Block
P8531	PDL-1 (22C3) Breast	Odissa	D	15020	Daily 9 am	7th day	Paraffin Block
P8532	PDL-1 (22C3) Cervix	Odissa	D	15020	Daily 9 am	7th Day	Paraffin Block
P8533	PDL-1 (22C3) Lung	Odissa	D	15020	Daily 9 am	7th Day	Paraffin Block
P8534	PDL-1 (22C3) Urothelial	Odissa	D	15020	Daily 9 am	7th Day	Paraffin Block
Q8101	Detection of Fetal Aneuploidies (13, 18, 21 and XY) by QF PCR	Odissa	E	5350	Daily : 9:00am	Next day : 6:00pm	â€¢ Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition or â€¢ Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . POC - 1)Upto 12 weeks of gestation: 50-100 mg placental villi (fetal side) in 20 ml normal saline with 2-3 drops of gentamycin in a sterile container 2) In 12-18 weeks of gestation: a) 50-100 mg placental villi (fetal side) in 20ml normal saline with 2-3 drops of gentamycin in a sterile container b) and or fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container 3)IUFD >20 weeks of gestation: fetal Muscle tissue preferably medial aspect of thigh muscle or a fetal toe in sterile container. if possible in 20ml normal saline with 2-3 drops of gentamycin
R0001	RA test Rheumatoid Arthritis Serum	Odissa	B	450	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0002	RA test Rheumatoid Arthritis Synovial Fluid	Odissa	B	670	Daily : 9:00am to 9:00pm	After 4hrs	1ML of Synovial Fluid
R0004	Rabies virus antibodies IgG by EIA	Odissa	D	3745	Mon : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0005	RA-IgA Rheumatoid Arthritis Serum	Odissa	R	910	Daily : 11:30am	7th day : 6:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0007	RBC Folate EDTA Whole Blood	Odissa	C	1955	Daily : 9:00am	Same day	EDTA Blood (2 ml) And Serum (2

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						after 8 hrs	ml)
R0009	Reducing Substances Paediatric - Urine	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
R0010	Reducing Substance by chemical test - Stool	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container
R0011	Renal (Kidney) Function Tests-1 RFT Maxi	Odissa	C	1855	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of EDTA whole blood, 2 ml of Flouride plasma, 3 ml of serum, 20 ml of spot urine
R0012	Renal (Kidney) Function Tests	Odissa	C	750	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum, 20 ml of spot urine
R0012_WithouteGFR	Renal (Kidney) Function Tests-2 RFT Mini	Odissa	C	1080	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum, 20 ml of spot urine
R0013	Renin Direct Plasma	Odissa	C	3195	Daily : 9:00am	Same day : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
R0014	Pneumonia (Atypical) panel-IgG Respiratory Tract Infection Profile-IgG by EIA - Serum	Odissa	D	6760	Thu : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0015	Pneumonia (Atypical) panel-IgM Respiratory Tract Infection Profile-IgM by EIA - Serum	Odissa	D	6760	Thu : 7:30am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0018	Rett Syndrome MECP2 Sequencing Blood	Odissa	E	8640	Daily : 9:00am	10th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
R0020	Rh Antibody, Serum	Odissa	B	875	Daily : 9:00am & 5:00pm	After 6hrs	3 ml Serum sample
R0021	Rheumatic Fever Panel	Odissa	C	1595	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	3 ml of EDTA blood and serum. And Throat swab
R0022	Rheumatoid Arthritis Panel-1	Odissa	C	3195	Wed & Sat : 7:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0023	Rheumatoid Arthritis Panel-2	Odissa	C	5045	Wed & Sat : 7:30am	Same day : 7:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
R0024	Rheumatoid Arthritis Panel-3	Odissa	C	7725	Wed & Sat : 7:30am	Same day : 7:00pm	tests. 3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0025	Rheumatology Profile	Odissa	C	6075	Wed & Sat : 7:30am	Same day : 7:00pm	5 ml of serum
R0026	Ri Antibody, Serum	Odissa	D	4680	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0027	RNP-Sm Antibody Serum	Odissa	C	1650	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0028	Rota virus Antigen detection - Stool	Odissa	C	1340	Daily : 9:00am & 3:00pm	After 4hrs	5gm of Stool specimen in Sterile leak proof container
R0030	Routine examination Comprehensive examination by Microscopy - Stool	Odissa	A	255	Daily : 9:00am & 3:00pm	Next day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
R0031	Routine examination - Body fluid	Odissa	C	775	Daily : 9:00am & 3:00pm	after 6 hrs	2ml of Body Fluid in Sterile leak proof container
R0032	Routine examination - Ascitic fluid	Odissa	C	825	Daily : 9:00am & 3:00pm	after 6 hrs	2ml of Ascitic Fluid in Sterile leak proof container
R0032_2	Routine examination - Ascitic fluid - 2	Odissa	C	1020	Daily : 9:00am & 3:00pm	Next day : 10am	2ml of Ascitic Fluid in Sterile leak proof container
R0033	Routine examination - CSF	Odissa	C	825	Daily : 9:00am & 3:00pm	Next day : 10am	2ml of CSF in Sterile leak proof tube or container
R0033_2	Routine examination - CSF	Odissa	C	1290	Daily : 9:00am & 3:00pm	Next day : 10am	2ml of CSF in Sterile leak proof tube or container
R0034	Routine examination (Pericardial Fluid)	Odissa	C	825	Daily : 9:00am & 3:00pm	Next day : 10am	2 ml of Pericardial Fluid in Sterile leak proof container
R0035	Routine examination (Peritoneal Fluid)	Odissa	C	825	Daily : 9:00am & 3:00pm	Next day : 10am	2 ml of Peritoneal Fluid in Sterile leak proof container
R0036	Routine examination (Pleural Fluid)	Odissa	C	825	Daily : 9:00am & 3:00pm	after 6 hrs	2ml of Pleural Fluid in Sterile leak proof container
R0036_2	Routine examination (Pleural Fluid)-2	Odissa	C	1430	Daily : 9:00am & 3:00pm	Next day : 10am	2ml of Pleural Fluid in Sterile leak proof container
R0037	Routine examination (Prostatic Fluid)	Odissa	C	825	Daily : 9:00am & 3:00pm	Next day : 10am	2ml of Prostatic Fluid in Sterile leak proof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
R0038	Semen Analysis by Microscopy - Semen	Odissa	B	450	Daily : 9:00am to 7:00pm	After 6hrs	2ml of Semen in Sterile leak proof container
R0039	Routine examination of Sputum	Odissa	B	825	Daily : 9:00am & 3:00pm	Next day : 6:00pm	2ml of Sputum in Sterile leak proof container
R0040	Routine Examination of Synovial Fluid	Odissa	C	825	Daily : 9:00am & 3:00pm	after 6 hrs	2ml of Synovial Fluid in Sterile leak proof container
R0041	Routine Examination of Urine	Odissa	A	120	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
R0042	RSV-IgG Antibody by EIA - Serum	Odissa	C	1955	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0043	RSV-IgM Antibody by EIA - Serum	Odissa	C	1955	Thu : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0044	Rubella Virus Avidity test by EIA - Serum	Odissa	C	1235	Mon & Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0045	Rubella Virus IgG and IgM Antibody by CLIA - Serum	Odissa	C	1185	Daily : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0047	Rubella Virus IgG Antibody by CLIA - Serum	Odissa	B	620	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0048	Rubella Virus IgM Antibody by CLIA - Serum	Odissa	B	620	Daily : 9:00am to 9:00pm	After 8hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
R0049	Rubella Virus RNA Detection by PCR - Amniotic Fluid	Odissa	C	3090	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	10ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
R0050	Rubella Virus RNA Detection by PCR - EDTA Blood	Odissa	C	3090	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3 ml of Whole Blood in EDTA Vacutainer
R0051	Rubella Virus RNA Detection by PCR - CSF	Odissa	C	3090	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CSF in Sterile leak proof tube or container
R0052	Rubella Virus RNA Detection by PCR - CVS	Odissa	C	3090	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CVS in Sterile leak proof tube or container
R0053	Rubella Virus RNA Detection by PCR - Urine	Odissa	C	3090	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	15ml of Spot Urine in Sterile leak proof container
R0055	RVVT-Russell Viper Venom Time	Odissa	C	980	Daily : 9:00am & 3:00pm	After 6hrs	1 ml of citrated platelet poor plasma in frozen condition.
R0056	Retinitis Profile by Real Time PCR - Aqueous/Vitreous Fluid	Odissa	D	10400	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3ml of Aqueous/ Vitreous Fluid in Sterile leak proof container
R0059	Retinol binding protein**	Odissa	R	2995	Daily : 11:30am	15th day :	3ml of serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
R0060	Ricketssia DNA Detection by Real Time PCR - Blood	Odissa	D	5200	Daily : 10:00am	6:00pm After 24hrs	3 ml of Whole Blood in EDTA Vacutainer
R0063	ROS1 Gene Rearrangement by FISH	Odissa	D	10400	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
R0066	Respiratory panel by FilmArray (Biofire) - Nasopharyngeal swab	Odissa	E	18145	Daily : 9:00am to 9:00pm	After 10hrs	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
R0067	RET Gene Rearrangement by FISH, Tissue	Odissa	E	9720	Daily : 9:00am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
R0069	RNA Polymerase III Antibodies, IgG**	Odissa	C	3090	Tue : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
R0077	Allergy panel - Common Rhinitis/ Wheeze	Odissa	D	7280	Daily : 11:30am	Next day : 5:00pm	All tests require serum (3ml) sample collected in fasting status preferably but not mandatory. The samples should be shipped at R (2-8C) and can be stored at 2-8C for 7 days and at Ambient temperature for a day.
R0080	Renal biopsy profile (LM, IF, EM)	Odissa	R	12305	Daily : 9:00am	20 day	1) Tissue in 10% NB formalin 2) Tissue in Michel Medium. Please use this code when you are sending 2 sample vials ; One in Formaldehyde & other in Michels medium. For Electron microscopy please send 3% glutaraldehyde
R0086	Rifampicin**	Odissa	D	6240	Daily : 11:30am	10th day :	2 ml K2-EDTA plasma

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
R1008	Anti Ribosome antibodies, serum**	Odissa	R	7490	Daily : 11:30am	6:00pm After 4 weeks : 6:00pm	5 ml Serum
R1901	Reticulocyte panel - Automated, EDTA whole blood	Odissa	B	410	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
R1902	CANINE-Routine Examination Stool	Odissa	A	155	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
R1903	Routine examination reflex to cytology, Body fluids	Odissa	C	825	Daily : 9:00am & 3:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
R1904	Canine - Routine Examination Urine	Odissa	A	120	Daily : 9:00am to 9:00pm	After 24hrs	10 ml of Spot urine
R5588	Reassure BOH Mini	Odissa	D	6135	Daily : 7:00am	3rd day : 6:00pm	5 ml serum, 3 ml citrate plasma
R5589	Reassure BOH Maxi	Odissa	D	11440	Daily : 7:00pm	15th day : 6:00pm	5 ml serum, 4 ml Heparin whole Blood (Husband and wife), 3 ml citrate plasma
S0001	Spinocerebellar Ataxia PANEL (SCA1, 2, 3, 6, 7, 12 and 17)	Odissa	E	13500	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
S0002	Spinocerebellar Ataxia (SCA1) DNA TEST	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	Clinical/family history, referring clinicians contact number and TRF mandatory. 3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0003	Spinocerebellar Ataxia 2 (SCA2) DNA TEST	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0004	SCA3 (Machado-Joseph Disease) DNA Test	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0005	Spinocerebellar Ataxia 6 (SCA6) DNA TEST	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0006	Spinocerebellar Ataxia TYPE 7 (SCA7) DNA TEST	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0007	Spinocerebellar Ataxia Type 12 (SCA12) DNA Test	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0008	Scl-70 Antibody Serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0009	Scleroderma Panel	Odissa	C	5410	Wed & Sat : 7:30am	Next day : 5:00pm	5 ml of serum
S0010	Selenium, Blood	Odissa	D	2860	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
S0011	Selenium, Serum	Odissa	D	3380	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
S0012	Selenium, Urine	Odissa	D	3235	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
S0013	Selenium Urine 24H**	Odissa	D	3535	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
S0014	Serine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
S0015	Serine Quantitative Urine 24H**	Odissa	D	6450	Daily : 11:30am	7th day : 6:00pm	10 ml of Spot urine
S0016	Serotonin5-Hydroxy Tryptamine Serum	Odissa	D	4370	Wed : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0017	Serotonin5-Hydroxy Tryptamine,Urine	Odissa	D	5260	Wed : 11:30am	Next day : 5:00pm	10 ml of 24 hrs urine (Preferred) / Spot urine
S0018	SGOT AST Serum	Odissa	A	160	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0019	SGPT ALT Serum	Odissa	A	160	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0020	SHBG Sex hormone binding globulin Serum	Odissa	C	2370	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
S0021	Sickle Cell Anemia Mutation Analysis	Odissa	D	3330	Wed & Fri: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius . Clinical history, referring clinicians contact number, HPLC Report, CBC findings, clinical/family history and TRF mandatory.
S0022	Sickling Test	Odissa	B	290	Daily : 9:00am to 9:00pm	after 6 hrs	3 ml EDTA whole blood
S0024	Silver ICPMS Urine	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
S0026	SIROLIMUS, BLOOD BY LC MSMS	Odissa	C	5150	Tue & Fri: 11:30am	Next day : 5:00pm	Blood to be collected in 3ml EDTA vacutainer tube and shipped at Ambient temperature. The sample is stable for 6 hours and 7days at Ambient & 2-8C respectively. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
S0027	Sjogrens Syndrome Profile	Odissa	D	2340	Wed & Sat : 7:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0028	Anti-SLA/LP, IgG	Odissa	C	3185	Tues/fri 9am	Same day 5pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0029	SLE profile	Odissa	C	4635	Wed & Sat : 9:00am	Next day : 5:00pm	3 ml of EDTA whole blood , 3 ml of serum
S0030	Sm Antibody Smith Antibody Serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0031	SMA 12+2	Odissa	D	1850	Daily : 9:00am to 9:00pm	After 8hrs	2 ml of flouride plasma , 3 ml of serum
S0032	Sodium ISE Serum	Odissa	A	160	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
S0033	Sodium Urine	Odissa	A	235	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Spot Urine
S0034	Sodium Urine 24H	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
S0035	Sodium Body Fluid	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Body Fluid
S0036	Soluble Transferrin Receptor Serum	Odissa	C	1020	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0037	Specific gravity by Fully Automated Urine chemistry & Microscopy - Urine	Odissa	A	100	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
S0038	Spectral Karyotyping (SKY) (m-FISH) 24 Color Painting Blood**	Odissa	D	18200	Daily : 9:00am	15th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
S0039	Spectral Karyotyping (SKY) (m-FISH) 24 Color Painting Bone Marrow**	Odissa	R	17120	Daily : 11:30am	15th day : 6:00pm	2-3ml Bone marrow/3ml Blood in Sodium Heparin Vacutainer
S0040	Sperm Antibody-Total ASAB serum	Odissa	C	1135	Tue & Fri: 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0041	Sphingomyelinase Niemann Pick Disease Blood**	Odissa	R	8025	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
S0044	Spinal Muscular Atrophy Microdeletion By	Odissa	D	3430	Tue & Fri : 9:00am	7th day :	3-5 ml of EDTA whole blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	PCR SMN1 Gene Deletion					6:00pm	required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0045	Sry Deletion FISH	Odissa	D	2600	Daily : 9:00am	12th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
S0046	SSA-Antibody Ro Serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0047	SSB-Antibody La Serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0048	STD Profile -I	Odissa	D	3015	Tue, Thu & Sat: 7:30am	5th day : 6:00pm	3 ml of serum
S0049	STD Profile -II	Odissa	D	5300	Daily : 8:00pm	5th day : 6:00pm	4 ml Serum
S0050	STD Profile -III (HPV-DNA, Chlamydia Trachomatis DNA, HSV-DNA, HIV-1&2 RNA)	Odissa	D	8320	Daily : 9:00am	5th day : 6:00pm	6 ml of EDTA whole blood, 15ml Urine in sterile container. For HPV : Swab, Tissue for male and LBC, Swab, Tissue for female
S0051	Steroid analysis From medicine **	Odissa	R	11770	Daily : 11:30am	10th day : 6:00pm	Medicine sample (10 grm)
S0052	Stomach Marker Profile	Odissa	D	3430	Tue & Fri : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0053	Calculus (Stone) Analysis by automated FTIR (Gall bladder calculus)	Odissa	D	1145	Daily : 11:30am	Next day : 5:00pm	Collect sample in dry plain container, mention stone type and history
S0054	Calculus (Stone) Analysis by automated FTIR (Kidney (Renal) calculus)	Odissa	D	1145	Daily : 11:30am	Next day : 5:00pm	Collect sample in dry plain container, mention stone type and history
S0055	Calculus (Stone) Analysis by automated FTIR (Urine calculus)	Odissa	D	1145	Daily : 11:30am	Next day : 5:00pm	Collect sample in dry plain container, mention stone type and history
S0056	Stone screening profile	Odissa	D	2080	Daily : 9:00am	Next day : 5:00pm	24 hours urine sample with appropriate preservative.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
S0058	Streptococcus group B Antigen detection by Agglutination - CSF	Odissa	C	1235	Daily : 9:00am & 3:00pm	After 4hrs	2ml of CSF in Sterile leak proof tube or container
S0059	Streptococcus group B Antigen detection by Agglutination - Serum	Odissa	C	1235	Daily : 9:00am & 3:00pm	After 4hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
S0060	Streptococcus pneumoniae Antigen detection by Agglutination - CSF	Odissa	C	1235	Daily : 9:00am & 3:00pm	After 4hrs	2ml of CSF in Sterile leak proof tube or container
S0061	Streptococcus pneumoniae Antigen detection by Agglutination - Serum	Odissa	C	1235	Daily : 9:00am & 3:00pm	After 4hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
S0062	Streptococcus pneumoniae Antigen detection by Agglutination - Urine	Odissa	C	1235	Daily : 9:00am & 3:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
S0063	Sucrose Lysis Test (PNH Screening tests) (S0063)	Odissa	B	825	Daily : 9:00am	Next day : 5:00pm	3 ml of EDTA Whole Blood And 3 ml Serum
S0066	Glucose Sugar - Urine	Odissa	A	80	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
S0067	Syphilis Antibodies Treponema by EIA - Serum	Odissa	C	1135	Tue & Fri: 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
S0070	Scrub typhus profile Weil felix and scrub typhus-IgM by EIA - Serum	Odissa	C	1135	Tue & Fri: 11:30am	Next day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
S0071	Scrub typhus IgM by EIA - Serum	Odissa	C	925	Tue, Thu & Sat: 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
S0074	SMA Carrier Detection Genetic Disorders**	Odissa	R	9630	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
S0075	SCA17 PCR-Fragment analysis	Odissa	D	3015	Mon & Wed: 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius. Clinical/family history, referring clinicians contact number and TRF mandatory.
S0077_Sperm-DFI	SPERM DNA FRAGMENTATION (DFI)	Odissa	D	5300	Daily : 11.30 am	3rd day 1 pm	2-3 ml of freshly collected Semen

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
S0078	Calculus (Stone) Analysis by automated FTIR (other)	Odissa	D	1145	Daily : 11:30am	Next day : 5:00pm	sample in a sterile leak proof container. If reaching the lab within 4hrs of collection, transported at ambient temperature.If more than 4 hrs - then transported in frozen condition.3 days abstinence is mandatory. Collect sample in dry plain container, mention stone type and history
S0079	SYT gene rearrangement (Translocation: t(X;18) translocation) **	Odissa	R	5565	Daily : 11:30am	7th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
S0083	Campylobacter Culture and Identification by Vitek/ MALDITOF - Stool	Odissa	C	620	Daily : 9:00am to 9:00pm	5th day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
S0084	SUCCINYLACETONE, BLOOD**	Odissa	R	5030	Daily : 11:30am	8th day : 6:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
S0085	Succinylacetone Urine**	Odissa	R	5030	Daily : 11:30am	7th day : 6:00pm	Spot Urine:10 ml of Spot urine required with clinical history and clinician number. Baby DOB, sample collection date and relevant clinical history mentioned .
S0096	STRONTIUM ICPMS Blood	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	3 ml EDTA Blood / Metal free EDTA Blood
S0097	Sexually Trmitted Infections (STI) Urethritis Extended Panel	Odissa	D	6760	Wed : 9:00am	Next day : 6:00pm	Urethral discharge, Genital discharge, Blister fluid, Ulcer, Ulcer base, High Vaginal swab, Urethral Swab, Endocervical swab
S0103	Soft Tissue Sarcoma Panel**	Odissa	R	42800	Daily 7.30 am	10th days	Paraffin Block
S0547	sFlt-1 (Soluble fms-like tyrosine kinase-1) Serum	Odissa	D	3950	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0548	PIGF (Placental Growth Factor) Serum	Odissa	D	3950	Mon & Thu : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0549	sFlt-1/PIGF ratio serum	Odissa	D	6030	Daily cut off 7:30 AM	same day 9:00 PM	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S0551	Sanger Sequencing / Additional family member screening**	Odissa	R	9630	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
S0552	Selenium, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							before sending
S0553	Selenium, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
S0554	Silver, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
S0555	Silver, Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
S0556	Steroids test by MS method	Odissa	R	11770	Daily : 11:30am	10th day : 6:00pm	Require clinician provisional diagnosis, homeopathic, allopathic, ayurvedic or unani medicine history, duration of intake, dose and clincial symptoms if any. Reported in 7 days
S0558	SARS- CoV-2 (COVID 19) Detection by Real Time PCR - Nasopharangeal & Oropharangeal Swab	Odissa	O	500	24hr registration	After 24hrs	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
S0559	SARS CoV2 Antigen Detection by Immunchromatography - Nasopharangeal Swab	Odissa	O	100	Daily : 9:00am	Same day : 5:00pm	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
S0560	SARS CoV2 Antigen Reflex to SARS CoV2 real time RT PCR (COVID 19 reflex test)* - Nasopharangeal & Oropharangeal Swab	Odissa	O	3900	Daily : 9:00am	After 24hrs	For antigen test :at ambient temperature within an hour or if transported at 2 to 8 degree Celsius for 4 to 6 hours.
S0562	SARS- CoV-2 (COVID 19) viral load by Real Time PCR*	Odissa	E	2160	Daily : 9:00am	Same day : 5:00pm	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
S0565	Soluble CD25 (IL 2 Receptor)	Odissa	D	12135	Daily : 11:30am	5th day : 6:00pm	3 ml Serum
S1005	SCC-TA4 ANTIGEN - SERUM **	Odissa	R	9415	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum
S1006	Schistosomiasis - confirmation by EIA - Serum**	Odissa	R	10165	Daily : 11:30am	After 4 weeks : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
S1020	Strongyloidiasis serology, Serum by EIA** -	Odissa	R	6100	Daily : 11:30am	After 4	3ml of Serum in Gel Vacutainer or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Serum					weeks : 6:00pm	in Plain Sterile Vacutainer
S1038	Sickle Cell Anemia Mutation Prenatal Diagnosis	Odissa	D	6865	Wed & Fri: 9:00am	7th day : 6:00pm	Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition or Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Duly signed consent form as per PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G - FORM OF CONSENT (For invasive techniques). Clinical indication and family history mandatory.
S1039	Spinal Muscular Atrophy (SMA) Microdeletion	Odissa	D	6240	Daily : 9:00am	7th day : 6:00pm	Amniotic Fluid (15-20 ml) in a sterile screw cap tube. Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Referigerated condition 3-5 ml EDTA Blood sample of Mother is mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius . Duly signed consent form as per

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G - FORM OF CONSENT (For invasive techniques). Clinical indication and family history mandatory.
S1039_c	Spinal Muscular Atrophy (SMA)-SMN1 Gene deletion	Odissa	D	6240	Daily : 9:00am	7th day : 6:00pm	Chorionic Villi Sampling (CVS) 20 mg of chorionic villus (CVS) specimen in a sterile, screw-top container filled with tissue culture transport medium or in sterile saline Sample stable for 1 day at Ambient temperature and 3 Days at 2 to 8 degree celsius. Sample to be preferably shipped at Refrigerated condition Duly signed consent form as per PCPNDT must which include SAMPLE FORWARDING DOCTORS COVERING LETTER and FORM G -FORM OF CONSENT (For invasive techniques) Mother 3-5 ml EDTA Blood sample mandatory. Sample stable for 3 Days at Amibent Temperature and 7 Days at 2 to 8 degree celsius .
S1040	Stone screening profile-1	Odissa	D	3640	Daily : 9:00am	Next day : 5:00pm	5 ml of serum and 20 ml of 24 Hr Urine sample. Appropriate preservative needed.
S1041	Systemic sclerosis Profile	Odissa	D	6220	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
S1901	Canine - SGOT (AST)	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
S1902	Canine - SGPT (ALT)	Odissa	A	225	Daily : 9:00am to	After 24hrs	Please contact lab before sending

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
S1903	Skin Scraping Examination	Odissa	C	1135	Daily : 9:00am	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
S1904	Canine - Sodium	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
S1905	CANINE-Calculus (Stone) Analysis by automated FTIR	Odissa	C	1340	Daily : 7:30am	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
S8322	SARS-CoV-2 (COVID 19) Detection (Qualitative) by Rapid	Odissa	E	2135	Daily : 9:00am	Same day : 5:00pm	1 Swab with Sufficient Material in Viral Transport Medium (VTM)
S8399	Streptococcus Group A Antigen Detection	Odissa	L4	1200	Daily: 9am to 9pm	After 6 hrs	Throat Swab
S8514	Salivary Cortisol	Odissa	E	3025	Tuesday 9 am	next day 5 pm	4-5 ml saliva in sterile lolli sponge tube
T0004	t(1 19)by FISH E2A(ALL)	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0005	t(1 19)By FISH E2A (ALL) Bone Marrow	Odissa	D	4055	Daily : 9:00am	3rd day :	2-3 ml Bone Marrow in Na-heparin

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						6:00pm	vacutainer
T0006	t(11;14) by FISH IGH/CCND1 (ALL, NHL) Bone Marrow**	Odissa	D	4990	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0007	t(11;14) by FISH IGH/CCND1 (ALL, NHL) Blood**	Odissa	D	4990	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0008	t(11q23) by FISH MLL gene rearrangement (ALL, AML) Blood	Odissa	D	4265	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0009	t(11q23) by FISH MLL gene rearrangement (ALL, AML) Bone Marrow	Odissa	D	4265	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0010	TEL/AML1(ALL) t(12 21) by FISH	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0011	t(12 21) by FISH TEL/AML1 (ALL) Bone Marrow	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Blood in Na-heparin vacutainer
T0012	PML Ra Ra t(15 17) (AML-M3) by FISH	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0013	t(15 17) by FISH PML Ra Ra (AML-M3) Bone Marrow	Odissa	D	5095	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0014	PML Ra Ra (Quanti) by PCR BLOOD**	Odissa	D	5095	Daily : 7:30am	7th day : 6:00pm	3 ml of EDTA Whole Blood
T0015	PML Ra Ra (Quanti) by PCR BONE MARROW**	Odissa	D	5095	Daily : 7:30am	7th day : 6:00pm	2-3 ml Bone Marrow in EDTA vacutainer
T0016	PDGFR Alpha rearrangement t(4q12) (HES) by FISH	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0017	t(4q12) by FISH PDGFR Alpha Rearrangement (HES) Bone Marrow**	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0018	PDGFR Beta rearrangement t(5q33) (HES) Blood by FISH	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0019	PDGFR Beta rearrangement t(5q33) (HES) Bone marrow by FISH	Odissa	D	4680	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0020	ETO/AML1 (AML-M2) t(8;21) by FISH	Odissa	D	4470	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0021	t(8 21) by FISH ETO/AML1 (AML-M2) Bone Marrow	Odissa	D	4470	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0024	Bcr-Abl (PHILADELPHIA) t(9 22) by FISH, BLOOD	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0025	Bcr-Abl (PHILADELPHIA) t(9 22) by FISH,	Odissa	D	4055	Daily : 9:00am	3rd day :	2-3 ml Bone Marrow in Na-heparin

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Bone Marrow					6:00pm	vacutainer
T0028	T3-Free Free Tri-Iodothyronine Serum	Odissa	B	290	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0029	T3-Total Tri Iodothyronine Serum	Odissa	B	205	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0030	T4-Free Free Thyroxine Serum	Odissa	B	280	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0031	T4-Total Thyroxine Serum	Odissa	B	205	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0032	Tacrolimus By ELCIA Blood	Odissa	C	3710	Daily : 1:00pm	After 8hrs	Blood to be collected in 3ml EDTA vacutainer tube and shipped at Ambient temperature. The sample is stable for 6 hours and 7days at Ambient & 2-8C respectively. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
T0033	Tacrolimus By LCMS, Blood	Odissa	C	3710	Tue, Thu & Sat: 9:00am	Same day : 9:00pm	Blood to be collected in 3ml EDTA vacutainer tube and shipped at Ambient temperature. The sample is stable for 6 hours and 7days at Ambient & 2-8C respectively. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
T0036	TCR-Alpha Beta	Odissa	D	2390	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							required.
T0037	TCR-Gamma Delta	Odissa	D	2390	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
T0038	TDT (Nuclear)	Odissa	D	2390	Daily : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
T0039	Testicular Marker Profile	Odissa	D	1250	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0040	Testosterone Bioavailable	Odissa	C	2470	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0041	TestosteroneFreeSerum	Odissa	C	1545	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0042	Testosterone Total Serum	Odissa	B	700	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0043	Testosterone Profile	Odissa	C	3605	Tue, Thu & Sat: 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0044	Tetanus Toxoid-IgG Quantitative test by EIA - Serum	Odissa	C	4500	Fri : 9:00am	Same day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0045	Thalassemia Studies	Odissa	C	1545	Daily : 9:00am	Same day : 7:00pm	3 ml EDTA whole blood and serum sample
T0046	Thallium Blood	Odissa	D	3170	Daily : 11:30am	5th day : 6:00pm	HeavyMetalSamplingguidelines.pdf
T0047	Thallium Serum	Odissa	D	3170	Daily : 11:30am	5th day : 6:00pm	HeavyMetalSamplingguidelines.pdf

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0048	Thallium Urine Spot	Odissa	D	3170	Daily : 11:30am	5th day : 6:00pm	HeavyMetalSamplingguidelines.pdf
T0049	Theophylline Serum	Odissa	C	1020	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0050	Threonine Quantitative Plasma	Odissa	D	6190	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
T0051	Threonine Quantitative Urine	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
T0052	Thrombin Time (TT)	Odissa	B	925	Daily : 9:00am, 3:00pm & 9:00pm	After 6hrs	1 ml of citrated platelet poor plasma in frozen condition.
T0053	Thrombotic Risk DNA Panel (FV, FII, MTHFR)	Odissa	D	11440	Wed & Fri: 9:00am	10th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
T0054	Thrombophilia Profile-Maxi	Odissa	D	17160	Mon & Thu : 9:00am	Next day : 5:00pm	Serum and 1 ml of citrated platelet poor plasma in frozen condition.
T0055	Thrombophilia Profile-Mini	Odissa	D	9500	Mon & Thu : 9:00am	Next day : 5:00pm	Serum and 1 ml of citrated platelet poor plasma in frozen condition.
T0056	Thrombotic Profile	Odissa	D	14560	Mon & Thu : 9:00am	Next day : 5:00pm	Serum and 1 ml of citrated platelet poor plasma in frozen condition.
T0057	Thyroglobulin Serum	Odissa	C	1595	Daily : 9:00am to 9:00pm	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0058	Thyroglobulin Antibody ATA CSF	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of CSF in leakproof container (foin vu conical tube is recommended to prevent leakage).
T0059	Thyroglobulin Antibody ATA Serum	Odissa	B	1135	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0060	Thyroid Antibodies-AtAb TPO and ATA,CSF	Odissa	C	2165	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of CSF in leakproof container (foin vu conical tube is recommended to prevent leakage).
T0061	Thyroid Antibodies-TPO and ATG,Serum	Odissa	C	1955	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0062	Thyroid Comprehensive Profile-1	Odissa	B	2780	Daily : 9:00am to	After 6hrs	3 ml of serum for single test and 5

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		ml serum for profiles and reflex tests.
T0063	Thyroid Comprehensive Profile-2	Odissa	B	1650	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0064	Thyroid Marker Profile	Odissa	D	4150	Wed & Sat : 9:00am	Next day : 5:00pm	5 ml of serum
T0065	Thyroid panel-1 (T3/T4/TSH)	Odissa	B	540	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0066	Thyroid panel - 2(FT3, FT4, TSH)	Odissa	B	700	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0067	Thyroid Panel-3 (Reflex)	Odissa	B	390	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0068	Thyroid Panel-4	Odissa	B	430	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0069	Thyroxine Binding Globulin (TBG) Biochemical Serum	Odissa	C	5150	Daily : 11:30am	5th day : 6:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0071	TNF Alpha Tumour Necrosis Factor Serum	Odissa	C	4015	Wed & Sat : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0072	TORCH PCR (Toxoplasma, CMV, Rubella and HSV 1&2) by PCR - Amniotic Fluid	Odissa	C	7725	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	10ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
T0073	TORCH PCR (Toxoplasma, CMV, Rubella and HSV 1&2) by PCR - Blood	Odissa	C	7725	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3 ml of Whole Blood in EDTA Vacutainer
T0074	TORCH by PCR **	Odissa	C	7725	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	Chorionic Villus Sample In Sterile saline container
T0075	TORCH PCR (Toxoplasma, CMV, Rubella and HSV 1&2) by PCR - CSF	Odissa	C	7725	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CSF in Sterile leak proof tube or container
T0076	TORCH PCR (Toxoplasma, CMV, Rubella and HSV 1&2) by PCR - Urine	Odissa	C	7725	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	15ml of Spot Urine in Sterile leak proof container
T0077	TORCH-10	Odissa	C	3090	Daily : 9:00am	Same day :	5 ml of serum

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
						5:00pm	
T0078	TORCH-13	Odissa	C	3605	Mon : 9:00am	Next day : 5:00pm	5 ml of serum
T0079	TORCH-4 IgG	Odissa	C	1495	Daily : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0080	Tacrolimus CYP3A5 genotyping**	Odissa	R	8560	Tue & Thu: 11:30am	7th day : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
T0081	TORCH-4 IgM	Odissa	C	1495	Daily : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0083	TORCH-5 IgG	Odissa	C	1650	Daily : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0084	TORCH-5 IgM	Odissa	C	1650	Daily : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0085	TORCH-8	Odissa	C	2680	Daily : 9:00am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0086	Toxoplasma Avidity test by EIA- Serum	Odissa	C	1235	Mon & Thu : 11:30am	Next day : 5:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0087	Toxoplasma DNA Detection by PCR - Amniotic Fluid	Odissa	C	3865	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	10ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
T0088	Toxoplasma DNA Detection by PCR - Blood	Odissa	C	3865	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	3 ml of Whole Blood in EDTA Vacutainer
T0089	Toxoplasma DNA Detection by PCR - Chorionic Villus	Odissa	C	3865	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CVS in Sterile leak proof tube or container
T0090	Toxoplasma DNA Detection by PCR - Cord	Odissa	C	3865	Mon & Thu :	Next day :	3ml of Cord Blood in EDTA

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Blood				7:30am	6:00pm	Vacutainer
T0091	Toxoplasma DNA Detection by PCR - CSF	Odissa	C	3865	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	2ml of CSF in Sterile leak proof tube or container
T0092	Toxoplasma DNA Detection by PCR - Urine	Odissa	C	3865	Mon, Wed & Fri : 9:00am	Same day : 9:00pm	15ml of Spot Urine in Sterile leak proof container
T0094	Toxoplasma-IgG Antibody by CMIA - Serum	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0095	Toxoplasma-IgG & IgM by CLIA - Serum	Odissa	B	1185	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0096	Toxoplasma-IgM Antibody by CMIA - Serum	Odissa	B	620	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0097	Treponema Pallidum Haemagglutination Assay by Agglutination - Serum	Odissa	B	720	Daily : 9:00am	Same Day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0098	TPMT Enzyme ActivityThiopurine Methyl TransferasePlasma	Odissa	D	4160	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
T0099	Thiopurine S-Methyltransferase (TPMT) Genotype	Odissa	D	5200	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
T0100	TPO (Thyroid Peroxidase) Antibody(AMA) Microsomal Antibody CSF	Odissa	C	1235	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of CSF in leakproof container (folin vu conical tube is recommended to prevent leakage).
T0101	TPO (Thyroid Peroxidase) Antibody (AMA) Microsomal Antibody Serum	Odissa	B	1100	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0102	TransferrinSerum	Odissa	B	1135	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0103	TRH STIMULATION TEST FOR PROLACTIN, SERUM	Odissa	C	1390	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum (0, 30, 60 min)
T0104	TRH stimulation test For TSH, Serum	Odissa	C	1030	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum (0, 30, 60 min)
T0105	Triglycerides Urine	Odissa	A	305	Daily : 9:00am to 9:00pm	After 4hrs	2 ml of Spot Urine
T0106	Triglycerides Serum	Odissa	A	295	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0107	Triglycerides Body Fluid	Odissa	A	305	Daily : 9:00am to 9:00pm	After 4hrs	tests. 2 ml of Body Fluid
T0108	Tripeptidyl Peptidase 1 Blood	Odissa	R	5990	Daily : 11:30am	10th day : 6:00pm	sample type - 5 ml Heparin Blood (sample required within 12 - 24 hrs of collection, Avoid collection on weekend & Holidays)
T0109	Trisomy 12 (CLL) by FISH**	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0110	Trisomy 12 by FISH CLL Bone Marrow	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0111	Trisomy 8 by FISH AML, MDS Blood	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
T0112	Trisomy 8 by FISH AML, MDS Bone Marrow	Odissa	D	4055	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
T0113	Trisomy (Aneuploidy) for Chromosome 13 & 21 By FISH Amniotic Fluid	Odissa	D	4575	Daily : 9:00am	3rd day : 6:00pm	20 ml of Amniotic Fluid In Sterile Falcon centrifuge tube
T0114	Trisomy (Aneuploidy) Chromosome 13 & 21 by FISH	Odissa	D	4575	Daily : 9:00am	5th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
T0115	Trisomy (Aneuploidy) for Chromosome 13 & 21 By FISH Chorionic Villus	Odissa	D	4575	Daily : 9:00am	3rd day : 6:00pm	20-30 mg Chorionic Villus in Sterile nutrient medium in 15 ml Falcon tubes(Medium will be provided by Metropolis).
T0116	Trisomy for Chromosome 13 & 21 By FISH Cord blood	Odissa	D	4575	Daily : 9:00am	5th day : 6:00pm	3 ml of Prenatal Cord Blood In Na-Heparin Vacutainer
T0118	Trisomy(Aneuploidy)Chromosome13,18,21, X,Y by FISH	Odissa	D	9360	Daily : 9:00am	3rd day : 6:00pm	20 ml of Amniotic Fluid In Sterile Falcon centrifuge tube
T0119	Trisomy for Chromosome 13, 18, 21, X, Y By FISH Blood	Odissa	D	8320	Daily : 9:00am	5th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
T0120	Trisomy (Aneuploidy) for Chromosome 13, 18, 21, X, Y By FISH Chorionic Villus	Odissa	D	8320	Daily : 9:00am	3rd day : 6:00pm	20-30 mg Chorionic Villus in Sterile nutrient medium in 15 ml Falcon tubes(Medium will be provided by Metropolis).
T0121	Trisomy for Chromosome 13, 18, 21, X, Y By FISH Cord blood	Odissa	D	8320	Daily : 9:00am	5th day : 6:00pm	3 ml of Prenatal Cord Blood In Na-Heparin Vacutainer
T0123	Trisomy (Aneuploidy) Chromosome 18, X,Y by FISH	Odissa	D	4890	Daily : 9:00am	3rd day : 6:00pm	20 ml of Amniotic Fluid In Sterile Falcon centrifuge tube

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0124	Trisomy for Chromosome 18, X & Y By FISH Blood	Odissa	D	4890	Daily : 9:00am	5th day : 6:00pm	3 ml of Blood In Na-Heparin Vacutainer
T0125	Trisomy (Aneuploidy) for Chromosome 18, X & Y By FISH Chorionic Villus	Odissa	D	4890	Daily : 9:00am	3rd day : 6:00pm	20-30 mg Chorionic Villus in Sterile nutrient medium in 15 ml Falcon tubes(Medium will be provided by Metropolis).
T0126	Trisomy for Chromosome 18, X & Y By FISH Cord blood	Odissa	D	4890	Daily : 9:00am	5th day : 6:00pm	3 ml of Prenatal Cord Blood In Na-Heparin Vacutainer
T0128	Troponin-I, Serum	Odissa	C	1595	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0129	Troponin-T, Serum	Odissa	C	1595	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0130	TSH (Ultrasensitive) ECLIA Serum	Odissa	B	280	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0131	TSH Receptor Antibody LATS, TSI - Serum	Odissa	C	4100	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0132	TSH-Thyroid Stimulating Hormone Neonatal Screen Dried blood spot	Odissa	B	465	Daily : 11:30am	Next day : 5:00pm	Dried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age. Baby DOB, sample collection date and relevant clinical history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper. The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Provide blood transfusion history and sample to be collected post 72 hrs after transfusion.
T0133	tTG Antibody-IgA Tissue Transglutaminase,Celiac disease Serum	Odissa	C	1150	Daily : 11:30am	After 8hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0134	tTG Antibody-IgG Tissue Transglutaminase,Celiac disease Serum	Odissa	C	1340	Mon & Thu : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
T0135	Typhi Dot IgM antibody for Typhoid by Immunochromatography - Serum	Odissa	B	550	Daily : 9:00am & 3:00pm	After 4hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0136	Typhoid DNA by Real Time PCR - Blood	Odissa	C	5665	Daily : 10:00am	After 24hrs	3 ml of Whole Blood in EDTA Vacutainer
T0137	Typhoid DNA by Real Time PCR - CSF	Odissa	C	5665	Daily : 10:00am	After 24hrs	2ml of CSF in Sterile leak proof tube or container
T0138	Typhoid Profile	Odissa	D	1995	Daily : 9:00am to 9:00pm	5th day : 6:00pm	3 ml of EDTA whole blood, 3 ml of serum and 1 blood culture bottle
T0139	Tyrosine Quantitative Plasma	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
T0140	Tyrosine Quantitative Urine**	Odissa	R	6635	Thu : 11:30am	Tue : 5:00pm	10 ml of Spot urine
T0141	Tzanck smear (Microscopic examination)	Odissa	B	410	Daily : 9:00am	After 8hrs	Air Dried Smears From Vesicular fluid
T0143	TBE-TICKBORNE ENCEPHALITIS Antibodies by EIA - Serum**	Odissa	D	7590	Daily : 11:30am	After 4 weeks : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0145	Trypanosoma Cruzi IgG by EIA - Serum**	Odissa	R	2410	Daily : 11:30am	20th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
T0158	t(12;16):FUS rearrangement **	Odissa	R	17120	Daily : 11:30am	12th day : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0160	t(X;18):SSX18 translocation **	Odissa	R	17120	Daily : 11:30am	12th day : 6:00pm	Ambient temperature. (FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath/IHC report along with doctors number. FFPE block to be shipped at Ambient temperature.
T0162	Tumor marker panel (270 genes), comprehensive, FFPE	Odissa	D	47000	Daily : 7:30am	After 4 weeks : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report. 4 ml of EDTA whole blood or collection in special tubes as per test. Sample to be shipped at Ambient temperature for local samples and refrigerated condition for outstation samples. do not freeze or keep EDTA blood samples in contact with ice packs. EDTA samples stable for 2 days at Ambient temperature and 5 days at Refrigerated condition
T0168	NextGen Tumor Mutation Burden	Odissa	E	43000	Daily : 7:30am	After 4 weeks : 6:00pm	(FFPE block) Tumor containing tissue fixed in 20% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report.
T0169	Thallium, hair by ICPMS	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
T0170	Tin, EDTA Whole Blood**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
T0171	Tin, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							before sending
T0172	Tin, Spot Urine**	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
T0173	TUNGSTEN, EDTA WHOLE BLOOD	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
T0174	Tungsten, Hair tests by ICPMS	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
T0175	TUNGSTEN, SPOT URINE	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	Individual Metals and Minerals.pdf
T0182	TB Check (MTB/RIF, AFB Culture, TB NGS) - Pulmonary	Odissa	D	10400	Daily : 7:30am	After 6 weeks : 6:00pm	Pulmonary Smear positive samples or Culture positive specimen
T0184	TB Check (MTB/RIF, AFB Culture, TB NGS) - Extra Pulmonary	Odissa	D	10400	Daily : 7:30am	After 6 weeks : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric lavage, Pleural fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid)
T0192	TB Spectrum (MTB/RIF, AFB Culture, 13 Drugs Panel, TB NGS) - Pulmonary	Odissa	D	18200	Daily : 7:30am	After 6 weeks : 6:00pm	Pulmonary Smear positive samples or Culture positive specimen
T0200	TRIO Clinical Exome sequencing - 26MB (80-100x) **	Odissa	E	60480	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
T0201	TB Spectrum (MTB/RIF, AFB Culture, 13 Drugs Panel, TB NGS) - Extra Pulmonary	Odissa	D	18200	Daily : 7:30am	After 6 weeks : 6:00pm	Tissue, Lymph Node, Endometrium, Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric lavage, Pleural

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0502	TBC1D24-Gene Analysis	Odissa	E	21600	Daily : 7:30am	After 4 weeks : 6:00pm	fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid) 3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
T0504	TRIO-Whole exome sequencing Sure SelectV5-45-50MB (80-100x)	Odissa	E	60480	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
T0505	TTN-Gene sequencing	Odissa	E	20520	Daily : 7:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, history is mandatory.
T0506	Trisomy for Chromosome 18, X & Y by FISH, Ovarian follicular fluid **	Odissa	D	5510	Daily : 11:30am	5th day : 6:00pm	CytogeneticsandFISH.pdf
T0507	Thrombophilia Super Maxi	Odissa	D	21000	Mon : 9:00am	Wed : 7:00pm	2 ml of citrated platelet poor plasma in frozen condition ,3 ml serum and 3 ml of EDTA whole blood is required.
T0938	TPMT and NUDT15 gene analysis**	Odissa	R	15730	Daily : 11:30am	20th day : 6:00pm	4 ml EDTA Whole blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0987	Tricyclic antidepressants Drug(TCA) (Qualitative), Urine	Odissa	D	500	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
T0988	Taurine DBS**	Odissa	D	6450	Thu : 11:30am	Tue : 5:00pm	ried blood spot: 1 drop of heel prick or finger prick blood on special filter paper DBS card. DBS card to be send in Ambient temperature only . Newborn Screening sample is obtained in the hospital between 48 hours and 5 days of age, or as close to discharge as possible if discharged prior to 24 hours of age. Baby DOB, sample collection date and relevant clincial history mentioned on DBS card to be filled mandatory. Positive screen cases may require repeat testing or further workup in terms of confirmation by plasma or LCMS or GCMS method. No foreign substances should contaminate the filter paper.The blood should fill all printed circles and is applied evenly on one side of the filter paper only, free of layering and clots. The specimen should be dried in a horizontal position for at least three hours, away from direct contact with surfaces, heat, and sunlight. Plz provide blood transfusion histroy and sample to be collected post 72 hrs after transfusion. Sample to be shipped at Frozen condition . Sample stable at refrigerated condition 2 to 8 degree for 1 day. Clinical history, metabolic disorders or inborn errors of metabolsim suspicion or provisional diagnosis of clincian required fasting recommended not mandatory. Amino acid supplementation or medications

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
T0989	2 step procedure for Screening and diagnosis of Gestational Diabetes Mellitus(ADA)	Odissa	E	325	Daily : 9:00am to 9:00pm	After 6hrs	needs to stoped based on physician recommendations Glucose Screen in pregnancy. ADA recommends 2 step procedure for Screening and diagnosis of Gestational Diabetes Mellitus (GDM). Step 1: A 50 g glucose challenge test (GCT) is used for screening without regard to the time of last meal or time of the day.Step 2: If 1 hour GCT value is more than 140 mg/dl, 100g Oral Glucose Tolerance Test (OGTT) is recommended and plasma glucose is estimated at 0, 1, 2 and 3 hours.G0027_50(post glucose 1 hr 50 gms) and G0066 (GTT- Gestational 3 hrs 100 gms glucose). If Post Glucose 1hr 50 gms value Above 140 then reflex G0066 GTT-Gestational ,Three Hour(100 grams glucose) taken.
T1032	Tobramycin**	Odissa	R	6315	Daily : 11:30am	5th day : 6:00pm	3ml of Serum sample required to be shipped at 2-8C. Do not use gel tubes. Sample is stable for 1day, 7 days & 30days at A, R and F temperatures respectively. General Instructions: 1. Please indicate history of the drug dose taken, time of sample collection (peak or trough levels, e.g C0 or C2) and clinical History along with the sample.
T1170	BCR-ABL IS (International Scale) Transcript fusion Quantification by Real Time PCR - Blood	Odissa	D	7250	Tue & Fri : 9:00am	3rd day : 6:00pm	3 ml of Whole Blood in EDTA Vacutainer
T1171	BCR-ABL IS (International Scale) Transcript fusion Quantification by Real Time PCR - Bone Marrow	Odissa	D	6240	Tue & Fri : 9:00am	3rd day : 6:00pm	3 ml of Bone Marrow in EDTA Vacutainer
T1901	Canine - T3 (Total)	Odissa	B	175	Daily : 9:00am to	After 24hrs	Please contact lab before sending

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1902	Canine-T4-Free, Serum	Odissa	B	260	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1903	Canine-T4 (Total)	Odissa	B	175	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1904	Testosterone Total, Serum	Odissa	B	720	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1905	CANINE-Thyroid panel-1	Odissa	C	565	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1906	CANINE-Thyroid panel - 2	Odissa	C	775	Daily : 9:00am to	After 24hrs	Please contact lab before sending

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1908	Canine-TSH (Ultrasensitive), Serum	Odissa	B	360	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1910	Canine - Triglyceride	Odissa	A	225	Daily : 9:00am to 9:00pm	After 24hrs	Please contact lab before sending samples. Kits used are validated for Human samples. Reference range will be provided where available for canine or any other animal. Please correlate clinically and to be interpreted by the clinician.
T1911	Thyroid cancer mutation panel, FFPE Tissue	Odissa	E	35000	Daily : 11:30am	After 4 weeks : 6:00pm	(FFPE block) Tumor containing tissue fixed in 10% neutral buffered formalin with duration of 6 to 72 hours and paraffin embedded. Clinical history with Histopath report.
T5041	TruHealth Screen	Odissa	W	499			See Individual Test Details
T5585	TruHealth Youth	Odissa	W	4000			See Individual Test Details
T5586	TruHealth Master	Odissa	W	4500			See Individual Test Details
T5587	TruHealth Senior	Odissa	W	5000			See Individual Test Details
T5588	TruHealth Women	Odissa	W	5000			See Individual Test Details
T5589	TruHealth Senior Women	Odissa	W	5000			See Individual Test Details
T5610	Tru Health Heart Advance	Odissa	W	6000	Mon & Thu : 7:30am	Same day : 5:00pm	5 ml of serum
T5611	Tru Health Heart Basic	Odissa	W	1500	Daily : 9:00am to	After 6hrs	5 ml of serum, 2 ml of flouride

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
					9:00pm		plasma
T5612	TruHealth Advance	Odissa	W	2800			See Individual Test Details
T5628	Tru Health Heart Pro	Odissa	W	3500	Daily : 9:00am to 9:00pm	After 6hrs	5 ml of serum
T5705	T5705 : TruHeart Gold	Odissa	W	2499	Daily : 9:00am	Next day : 6:00pm	4 ml Serum
T5709	TB Viram screening	Odissa	D	6355	Daily : 9:00am	After 6 weeks : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer. 2ml of Fluoride Plasma. 2ml of Pulmonary or Extra Pulmonary specimen in Sterile leak proof container. Also note, kindly refer to individual test for the sample guideline.
T5710	TB Viram susceptibility	Odissa	D	19915	Daily : 9:00am	After 4 weeks : 6:00pm	2ml of Sputum/BAL/other respiratory samples in Sterile leak proof container Pure Culture (Mtb Complex) Bottle Or MGIT Tube or LJ slant
T8006	Tissue processing	Odissa	C	515	Daily : 9:00am	Next day : 6:00pm	Tissue to be sent in adequate 10% Neutral Buffered Formalin in a Leak proof container along with relevant clinical & radiological details
T8500	Transplant Panel for Viral Infection	Odissa	D	15000	Every Tuesday, Thursday and Saturday 9:00 AM	Same day 11:00 PM	2ml EDTA Plasma or Serum
U0001	U1-SnRNP (68 KDa)Serum	Odissa	C	1595	Wed & Sat : 7:30am	Same day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
U0002	UGT1A1 Gene Polymorphism (TA Repeat)	Odissa	D	6240	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius .
U0003	Urea, Serum	Odissa	A	150	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
U0004	Urea Urine 24H	Odissa	A	285	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for accurate results and such history to be conveyed to lab.
U0005	Urea Breath Test For Helicobacter Pylori	Odissa	C	2060	Daily : 9:00am	Same day : 6:00pm	NA
U0006	Urea Clearance Test Serum	Odissa	A	510	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of 24 Hrs Urine & 2 ml of serum
U0007	Uric Acid Serum	Odissa	A	160	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
U0008	Uric Acid Spot urine	Odissa	A	285	Daily : 9:00am to 9:00pm	After 4hrs	10 ml of Spot urine
U0009	Uric Acid Urine 24H	Odissa	A	285	Daily : 9:00am to 9:00pm	After 4hrs	24 H urine: 24 hour Urine should be collected in mug and transferred to relevant Urine container with or without preservative. 20 ml of aliquot to be send to lab in refrigerated condition along with clinical history and mention Urine volume of 24 Hr collected sample for calculation purpose. Time of collection, start time to end time and exclude first urine sample and include last voided urine sample. Many analytes like VMA, 5 HIAA, adrenaline may require drug avoidance as well as bananas, tea , coffee , cold drink avoidance for

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
							accurate results and such history to be conveyed to lab.
U0010	Urobilinogen Urine	Odissa	A	75	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
U0014	Urea Urine Spot	Odissa	A	280	Daily : 9:00am to 9:00pm	After 4hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
U1801	Ultrasound (USG) by Appointment- Biophysical profile	Odissa	O	2500			
U1803	Ultrasound (USG) by Appointment- Follicular Study	Odissa	O	1600			
U1804	Ultrasound (USG) by Appointment- Full Abdomen with pelvis	Odissa	O	2800			
U1805	Ultrasound (USG) by Appointment- K.U.B	Odissa	O	1600			
U1806	Ultrasound (USG) by Appointment- Musculoskeletal (Shoulder, Elbow, Ankle, Knee, etc)	Odissa	O	1600			
U1807	Ultrasound (USG) by Appointment- Pelvis	Odissa	O	1600			
U1808	Ultrasound (USG) by Appointment- Pregnancy - 2nd trimester	Odissa	O	2100			
U1809	Ultrasound (USG) by Appointment- Pregnancy - 3rd trimester	Odissa	O	1800			
U1810	Ultrasound (USG) by Appointment- Pregnancy - early	Odissa	O	1800			
U1811	Ultrasound (USG) by Appointment- Pregnancy - level 3 Scan	Odissa	O	2000			
U1812	Ultrasound (USG) by Appointment- Small parts (Thyroid, Scrotum, etc)	Odissa	O	1600			
U1813	Ultrasound (USG) by Appointment- Trans rectal with K.U.B	Odissa	O	1600			
U1814	Ultrasound (USG) by Appointment- Upper abdomen	Odissa	O	1600			
U8003	Urine Sugar Fasting	Odissa	A	50	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
U8004	Urine sugar, 2 hrs post prandial	Odissa	A	50	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
U8004_PP	Urine sugar, post glucose	Odissa	A	50	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
U8005	Urine sugar, random	Odissa	A	50	Daily : 9:00am to 9:00pm	After 4hrs	15ml of Spot Urine in Sterile leak proof container
V0001	Valproic Acid Sodium Valporate Serum	Odissa	C	855	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of Serum (Mention Time of Drug)
V0002	Vancomycin Serum	Odissa	R	6955	Daily : 11:30am	4th day : 6:00pm	3 ml of Serum (Mention Time of Drug)
V0003	VDRL RPR by Flocculation - Serum	Odissa	B	220	Daily : 9:00am & 3:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
V0004	VDRL by Flocculation - CSF	Odissa	C	260	Daily : 9:00am & 3:00pm	After 6hrs	2ml of CSF in Sterile leak proof tube or container
V0005	Voltage Gated Calcium Channel (VGCC) Antibody**	Odissa	R	10700	Daily : 11:30am	After 4 weeks : 6:00pm	5 ml Serum
V0006	VGKC Antibody, CSF	Odissa	D	9570	Mon & Thu : 11:30am	Same day : 9:00pm	2 ml of CSF in sterile screw capped container.
V0007	VGKC Antibody, Serum	Odissa	D	9570	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V0008	Vitamin A (Retinol), Serum	Odissa	D	4575	Mon & Thu : 11:30am	Next day : 5:00pm	2 ml Serum Or EDTA Plasma In aluminium Foil
V0009	Vitamin B1 (Thiamine), EDTA Whole blood by HPLC (V0009)	Odissa	D	3640	Wed & Sat : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood covered In Aluminium Foil
V0010	Vitamin B12 Cyanocobalamin Serum	Odissa	B	1000	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V0011	Vitamin B12 Active Holo Transcobalamin Serum	Odissa	C	1495	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V0012	Vitamin B2 Riboflavin EDTA Whole Blood	Odissa	D	3640	Wed : 11:30am	Next day : 5:00pm	3 ml of EDTA whole blood covered In Aluminium Foil
V0013	Vitamin B6 Pyridoxine EDTA Whole Blood	Odissa	D	3120	Sat : 11:30am	Mon : 7:00pm	3 ml of EDTA whole blood covered In Aluminium Foil
V0014	Vitamin C, Serum/Heparin plasma by HPLC	Odissa	D	3120	Tue & Fri: 11:30am	Next day : 5:00pm	2 ml Lithium heparin Plasma or serum In Fasting condition covered In Aluminium Foil

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
V0015	Vitamin D Total-25 Hydroxy Plasma/Serum	Odissa	B	1400	Daily : 9:00am to 9:00pm	After 6hrs	2 ml of serum / EDTA Plasma
V0016	Vitamin D plus profile	Odissa	A	1530	Daily : 9:00am to 9:00pm	After 6hrs	2 ml Serum / Edta Plasma
V0017	Vitamin D-1,25-Dihydroxy Serum	Odissa	C	3295	Daily : 9:00am to 9:00pm	After 6hrs	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V0018	Vitamin E Tocopherol Serum	Odissa	D	4160	Mon & Thu : 11:30am	Next day : 5:00pm	2 ml Serum Or EDTA Plasma In aluminium Foil
V0019	Vitamin profile	Odissa	C	3090	Daily : 9:00am to 9:00pm	After 8hrs	3 ml Serum and 3 ml of EDTA plasma
V0020_LC	Vanillyl Mandelic Acid (VMA), LC MSMS, 24hrs urine	Odissa	C	3400	Mon & Thu : 1:00pm	Next day : 5:00pm	10 ml 24 Hrs Urine
V0021	VRE Screen Vancomycin Resistant Enterococci by Vitek/ MALDITOF - Perianal swab	Odissa	C	925	Daily : 9:00am to 9:00pm	4th day : 6:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
V0022	Vw-Von Willebrand Antigen, Citrated plasma	Odissa	D	8840	Mon : 9:00am	Same day : 8pm	1 ml of citrated platelet poor plasma in frozen condition.
V0023	VZV DNA Detection by Real Time PCR - Amniotic fluid	Odissa	C	3090	Mon & Thurs : 9:00am	Next day : 5:00pm	10ml of Amniotic Fluid in Sterile Leak proof Falcon Tube/ Sterile Container
V0024	VZV DNA Detection by Real Time PCR - Blood	Odissa	C	3090	Mon & Thurs : 9:00am	Next day : 5:00pm	3 ml of Whole Blood in EDTA Vacutainer
V0025	VZV DNA Detection by Real Time PCR - CSF	Odissa	C	3090	Mon & Thurs : 9:00am	Next day : 5:00pm	2ml of CSF in Sterile leak proof tube or container
V0026	VZV DNA Detection by Real Time PCR - CVS	Odissa	C	3090	Mon & Thurs : 9:00am	Next day : 5:00pm	2ml of CVS in Sterile leak proof tube or container
V0027	VZV DNA Detection by Real Time PCR - Swab	Odissa	C	3090	Mon & Thurs : 9:00am	Next day : 5:00pm	1 Swab in Normal Saline with Sufficient Material in Sterile Falcon Tube
V0029	VZV IgG Antibody by CLIA - Serum	Odissa	C	1340	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
V0030	VZV IgM Antibody by CLIA - Serum	Odissa	C	1340	Daily : 9:00am to 9:00pm	After 6hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
V0031	VDRL reflex Syphilis Total ABS - Serum	Odissa	B	360	Mon & Thu : 11:30am	Next day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
V0032	Voriconazole EDTA Plasma	Odissa	D	5410	Tue & Fri: 11:30am	Next day : 5:00pm	3 ml of EDTA plasma or heparin plasma to be sent in aliquot tube at proper temperature.
V0034	VGKC - CSF & Serum	Odissa	E	14580	Mon & Thu : 11:30am	Same day : 9:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.2 ml of CSF in sterile screw capped container.
V0036	Vitamin B Complex profile	Odissa	E	6695	Daily : 9:00am	7th day : 6:00pm	3 ml of serum and 3 ml of EDTA whole bloodIn aluminium Foil
V0037	Vitamin K1**	Odissa	R	4710	Daily : 11:30am	15th day : 6:00pm	5 ml serum without gel tube. Wrap in aluminium foil. Frozen.
V0038	VANADIUM ICPMS BLOOD	Odissa	R	2945	Daily : 11:30am	10th day : 6:00pm	3 ml EDTA Blood / Metal free EDTA Blood
V0144	VITAMIN D GOLD(covers Vitamin D2 , vitamin D3 & D total)	Odissa	D	2600	Daily : 11:30am	3rd day : 6:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V0148	Vasculitis profile, Serum	Odissa	D	4160	Tue, Thu & Sat: 7:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V0149	Vesicobullous Disorder profile	Odissa	E	9720	Mon : 11:30am	Next day : 5:00pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
V7005	Vascular Endothelial Growth Factor (VEGF) serum**	Odissa	R	6420	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml Serum
V8123	Vitamin B3 (Niacin)	Odissa	D	3745	Daily 7.30 am	7th Days	4 ml Serum
V8124	Vitamin B7 (Biotin)	Odissa	D	3745	Daily 7.30 am	7th Days	4 ml Serum
V8125	Vitamin B5	Odissa	D	3745	Daily 7.30 am	7th Days	4 ml Serum
W0001	Warfarin Sensitivity CYP2C9*2,CYP2C9*3 &VKORC1 Mutation Blood**	Odissa	R	15410	Daily : 11:30am	10th day : 6:00pm	0
W0002	Water analysis Chemical**	Odissa	R	1475	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
W0003	Water Culture for coliforms Water	Odissa	C	620	Daily : 9:00am to 9:00pm	3rd day : 6:00pm	50ml of Water in Sterile leak proof container
W0006	WBC:Total & Differential Counts, EDTA blood.	Odissa	A	185	Daily : 9:00am to 9:00pm	After 4hrs	3 ml EDTA whole Blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
W0007	WBC:Total & Differential Counts, Body Fluid	Odissa	A	255	Daily : 9:00am to 9:00pm	After 4hrs	Body fluid to be send in sterile EDTA container in refrigerated condition. Clinical history and clinician number required.Body fulids(CSF, Pleural, Peritoneal, Pericardial, synovial fluid)
W0009	WBC-Total Counts, Body Fluid.	Odissa	A	205	Daily : 9:00am to 9:00pm	After 4hrs	Body fluid to be send in sterile EDTA container in refrigerated condition. Clinical history and clinician number required. Body fulids (CSF, Pleural, Peritoneal, Pericardial, synovial fluid)
W0010	Weil Felix Test for Rickettsia by Agglutination - Serum	Odissa	B	875	Daily : 9:00am & 3:00pm	Next day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
W0011	Widal Test for Typhoid by Agglutination - Serum	Odissa	B	300	Daily : 9:00am & 3:00pm	Next day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
W0013	WilsonS Disease Panel	Odissa	D	4370	Mon & Thu : 9:00am	Same day : 5:00pm	3 ml of EDTA whole blood, 2 ml of flouride plasma random, 3 ml of serum, 20 ml aliquot of 24 hrs urine (Volume reqd)
W0014	West nile virus IgG by EIA - Serum	Odissa	D	3380	1st & 3rd Fri : 7:30am	4th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
W0015	West nile virus IgM by EIA - Serum	Odissa	D	3380	1st & 3rd Fri : 7:30am	4th day : 6:00pm	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
W0017	West nile virus DNA Detection by Real Time PCR - EDTA Blood	Odissa	D	5200	Daily : 10:00am	After 24hrs	3 ml of Whole Blood in EDTA Vacutainer
W0018	Whole mitochondrial genome sequencing**	Odissa	R	14000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
W0019	WT1 MUTATION DETECTION**	Odissa	R	8080	Daily : 11:30am	12th Day : 6:00pm	4 ML EDTA whole blood

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
W0020	Whole Exome panel**	Odissa	R	25000	Daily : 11:30am	After 4 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
W0021	Whole genome sequencing Mean 30x	Odissa	R	95550	Daily : 11:30am	After 6 weeks : 6:00pm	3 ml of EDTA whole blood required to be send at Ambient temperature for local samples and refrigerated condition for outstation samples. Samples stable for 2 days at Ambeint and 2 to 3 days for refrigerated condition. Do not keep EDTA whole blood in contact with ice packs. Do not freeze. TRF, Genetci history is mandatory.
W0022	Whole Slide Imaging per slide	Odissa	C	515	Daily : 9:00am	Next day : 6:00pm	Well mounted H &E stained Or IHC stained slide, Doctors TRF & E mail ID
W0023	Water chemistry panel - 3**	Odissa	R	4815	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
W0024	Water test profile, Routine	Odissa	R	2675	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
W0025	Water test profile, Comprehensive	Odissa	R	9630	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
W0026	Water chemistry panel - 1**	Odissa	R	640	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.
W1802_F	Wellness packages (Body watch) by Appointment- Fitness check-Female Below 45 years	Odissa	W	4500			See Individual Test Details
W1802_M	Wellness packages (Body watch) by	Odissa	W	4500			See Individual Test Details

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	Appointment- Fitness check-Male Below 45 years						
W1803_F	Wellness packages (Body watch) by Appointment- Life style check -Female Below 45 years	Odissa	W	8500			See Individual Test Details
W1803_M	Wellness packages (Body watch) by Appointment- Life style check -Male Below 45 years	Odissa	W	8500			See Individual Test Details
W1804_F	Wellness packages (Body watch) by Appointment- Vitality check-Female Below 45 years	Odissa	W	16500			See Individual Test Details
W1804_M	Wellness packages (Body watch) by Appointment- Vitality check-Male Below 45 years	Odissa	W	16500			See Individual Test Details
W1805_F	Wellness packages (Body watch) by Appointment- Fitness check-Female Above 45 years	Odissa	W	6500			See Individual Test Details
W1805_M	Wellness packages (Body watch) by Appointment- Fitness check-Male Above 45 years	Odissa	W	6500			See Individual Test Details
W1806_F	Wellness packages (Body watch) by Appointment- Life style check-Female Above 45 years	Odissa	W	12500			See Individual Test Details
W1806_M	Wellness packages (Body watch) by Appointment- Life style check-Male Above 45 years	Odissa	W	12500			See Individual Test Details
W1807_F	Wellness packages (Body watch) by Appointment- Vitality check- Female Above 45 years	Odissa	W	20500			See Individual Test Details
W1807_M	Wellness packages (Body watch) by Appointment- Vitality check-Male Above 45 years	Odissa	W	20500			See Individual Test Details
X0001	X And Y (Sex Mismatch) by FISH	Odissa	D	4575	Daily : 9:00am	3rd day : 6:00pm	3 ml Blood in Na-heparin vacutainer
X0002	X And Y (Sex Mismatch) by FISH Bone Marrow Transplant Bone Marrow	Odissa	D	4575	Daily : 9:00am	3rd day : 6:00pm	2-3 ml Bone Marrow in Na-heparin vacutainer
X8011	XDR Rapid plus (For extra pulmonary	Odissa	D	6345	Daily : 7:30am	Same day :	Tissue, Lymph Node, Endometrium,

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
	samples)					6:00pm	Biopsy, Cervical Lymph Node, FNAC, Biopsy 2ml sample in sterile container (Ascitic fluid, Pericardial fluid, Urine, Gastric lavage, Pleural fluid, Pus, Peritoneal Fluid, CSF, Synovial fluid)
X8012	XDR Rapid plus (For pulmonary samples)	Odissa	D	6345	Daily : 7:30am	Same day : 6:00pm	2ml of Pulmonary specimen in Sterile leak proof container
Y0001	Y-Chromosome Microdeletion Analysis	Odissa	D	7070	Tue & Fri : 9:00am	7th day : 6:00pm	3-5 ml of EDTA whole blood required. Sample stable for 3 Days at Ambient Temperature and 7 Days at 2 to 8 degree celsius. Clinical history and TRF mandatory.
Y0002	Yersinia Enterocolitica Culture by Vitek/ MALDITOF - Stool	Odissa	C	1545	Daily : 9:00am to 9:00pm	4th day : 6:00pm	5gm of Stool specimen in Sterile leak proof container
Y0005	Yo Antibody Neuronal antibody for Paraneoplastic syndromes Serum	Odissa	D	4680	Daily: 11:30am	Next day 8pm	3 ml of serum for single test and 5 ml serum for profiles and reflex tests.
Z0001	ZAP-70	Odissa	D	5720	Daily : 11:30am	4th day : 6:00pm	3 ml of EDTA whole blood required. Sample stable for 2 days at Ambient temperature and sample to be transported in Ambient condition(preferably). Clinical history and clinician number required.
Z0005	Zinc Urine	Odissa	D	2290	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
Z0006	Zinc, Blood	Odissa	D	1770	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
Z0007	Zinc, Serum	Odissa	D	1770	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
Z0009	Zinc Urine 24H**	Odissa	D	1770	Daily : 11:30am	3rd day : 6:00pm	HeavyMetalSamplingguidelines.pdf
Z0011	Zika Virus RNA Detection by Real Time PCR - Serum	Odissa	D	6760	Daily : 10:00am	After 24hrs	3ml of Serum in Gel Vacutainer or in Plain Sterile Vacutainer
Z0012	Zinc , Water tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	2 litter of water in leakproof sterile container. Storage and shipping at 2 to 8 degree celsius.

Test Code	Test Name	location	Category	Price(Rs.)	Testschedule	Reportedon	Sample Guideline
Z0013	Zinc, Hair tests by ICPMS**	Odissa	R	1925	Daily : 11:30am	10th day : 6:00pm	1 gram of hair in leak proof container. Ambient temperature storage and shipping. Plz enquire before sending
Z0014	Zika Virus RNA Detection by Real Time PCR - Urine	Odissa	D	6760	Daily : 10:00am	After 24hrs	15ml of Spot Urine in Sterile leak proof container
Z0015	Zinc Transporter 8 (ZnT8) Antibody	Odissa	D	3120	Mon & Thu : 9:00 am	Next day : 5:00pm	3 ml Serum
Â I0390	IHC stain only HHV 8	Odissa	D	#N/A	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
Â I0392	IHC stain only MDM 2	Odissa	D	#N/A	Daily : 9:00am	3rd day	Single Paraffin block / section on charged slide
Â I0393	IHC single marker with reporting MDM2	Odissa	D	#N/A	Daily : 9:00am	4th day	Paraffin blocks (Formalin fixed paraffin embedded) Please attach original Histopathology report and all relevant clinical and radiological detail