Price List



"WE HAVE A TEST MENU OF MORE THAN 2500 TESTS
CALL 0975810657 / 074642600 / 0975810646 FOR TESTS NOT LISTED IN THIS PRICE LIST."



KEY CONTACT

	Name	Contact No	Email ID
Sample and test enquires			
Great East Road	Mr. Imanul	0955166716	reports.sanket@gmail.com
UTH Branch	Ms. Constance	0955990692	labsanket@gmail.com
LEVY Branch	Ms. Eunice		
Kitwe Branch	Mr. Kaushal Pal	0953154732	kitwe70@gmail.com
Ndola Branch	Ms. Chipasa		
Solwezi Branch	Mr. Innocent	957571953	solwezisanket@gmail.com
Sample pickup			
Great East Road		974642600	
UTH Branch	Ms. Constance	955990692	
LEVY Branch	Ms. Eunice	954113583	
Kitwe Branch	Mr. Kaushal	975810657	
Ndola Branch	Ms. Chipasa	950242917	
Solwezi Branch	Mr. Innocent	975810657	
Customer SUPPORT	Mr. Nimesh	977792701	info@sanketdiagnostics.com
Technical Support	Mr. Salim Patel	974642600	ceo@sanketdiagnostics.com
Billing and payment enquiries	Accounts	950242921	accounts@sanketdiagnostics.com
Sales and Marketing			
Great East Road	Mr. Salim Patel	974642600	sales@sanketdiagnostics.com
UTH Branch	Mr. Salim Patel	974642600	sales@sanketdiagnostics.com
LEVY Branch	Mr. Salim Patel	974642600	sales@sanketdiagnostics.com
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Ndola Branch	Mr. Daniel	0975850308	sales@sanketdiagnostics.com
Solwezi Branch	Mr. Robert Zulu	0977402125	sales@sanketdiagnostics.com
Sample sta⊤us, Registration and Re	oort enquiries		
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CT AND MRI CD REPORTING	Ms. Emmanuella Lumene	950242933	reports.sanket@gmail.com
Feedback and Quality Assurance	Mr. Salim Patel	974642600	info@sanketdiagnostics.com
General Enquiry	Mr. Salim Patel	974642600	info@sanketdiagnostics.com
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SANKET DIAGNOSTICS PRESENCE IN ZAMBIA					
LUSAKA PROVINCE	COPERBELT PROVINCE	NORTHWESTERN PROVINCE	EASTERN PROVINCE		
Sanket Diagnestics (7) Ltd of Greak, Bwinimfumu Road, Rhodes Park, 58/464250035, Lusaka. Mobile :	Sanket Laboratories, Ltd. 26 Kumboka Drive, Parklands, Obp Kutwe Central Hospital Kitwe. Mobile : 0953154732	Sanket Laboratories Ltd. Golden View Complex, Independence Avenue, Mitec Area, Solwezi. Mobile: 975810657	Sanket Laboratories Ltd. 1st Floor, Airfel Centre, Opp Chipata Health Centre, Chipata. Mobile: 0974642600		
	Sanket Laboratories Ltd. House No 58 11th Street, Opp Wide Eye Primary School, Chingola. Mobile: 950242917		Sanket Diagnostics(Z)Ltd. Star Scape Restaurant Building, Opp. Ndola Teaching Hospital Ndola, Mobile :0974266893		
Sanket Diagnostics (2) Ltd. 120. Mnestone OPP Levy Mwanawasa Hospital Near Stalio Shopping Center Usaga Mobile: 954113583					

OPERATION GUIDELINES AND **TERMS**

ADDITIONS:

- Addition tests can be ordered from the same specimen through a written request sent.
 Please refer to sample retention poligcy before ordering for additional tests.
 The additional test request cannot be entertained if the sample quantity is not sufficient, sample is beyond retention period, sample quality is not satisfactory and/or written request is not seen. is not sent.
- 4. All communication regarding test additions need to be addressed to accession department on sanketdiag@gmail.com or sanketdiagnostics"gmail.com or 0970000000.

ALTERATIONS AND CANCELLATIONS:

- AGer the sample is handed over to courier boy, the tests cannot be changed, withheld or cancelled.
 The samples sent for the tests for "walk-in patients only" will not be processed or returned.
 Unlabeled or incorrectly labelled sample will not be processed and the test will be cancelled.
 Unfittinadequate samples will not be processed and the test will be cancelled.
 Incase SDL requests for new sample to confirm a result and if the referral center is not able to collect new sample, the test cannot be cancelled. cancelled

BILLING:

- 1. A monthly bill statement will be sent to all the referral centers / franchisee.
- 2. Bill format is fixed and it cannot be modified.
- Any discrepancy in the bill should be addressed to logistics department within 10 days of receipt of bill.
 For reconciliation purpose, please send your statement of accounts once in 6 months.
 Please contact logistics for any billing queries, non-receipt of bill

- The referral center / franchisee will be responsible for timely intimation, if the bill is not received on time.

COLLECTION CHARGES AND SPECIAL DISCOUNTS:

- 1. Please refer to back cover page for collection charges.
- 2. Upon offering reasonable collection charges. SDL will have constrain offering further special discounts, which may be required by you for doctors, staff family etc.,

OPERATION GUIDELINES AND

TERMS

LOGISTICS (Sample pickup and report delivery):

- Free specimen pickup and report delivery service is available between 9hrs to 17hrs for local laboratories.
 Please contact courier boy directly on their cell number for specimen pickup / report delivery.

PAYMENTS:

- 1. Payments are expected within 60 days from the invoice date.
- All payments are to be made by cheque or DD favouring "Sanket Diagnostics (Z) Ltd.
- 3. It is recommended to avoid cash payments.
- **4.** Please d not pay money along with samples to the courier boy.
- All cash payments are to be made to logistics officer coming with authority letter / Card.
 Referral centre / Franchisee has to ensure that a receipt is taken from the logistics officer receiving cash.
 Any query related to payment receipt, TDS certificates, outstanding etc., needs to be addressed to Accounts
- department.
- In case of discrepancy, payment receipt is mandatory proof for cash payments made.

REQUISITION:

- 1. Each patient's sample must accompany appropriate Test Requisition Form (TRF)
- 2. Use of SDL's TRF as shown on next page is mandatory.
- 3. Full name, Age, Sex, Test code, Test Name, Sample type and reference details are minimum information required to execute accessioning in LIS.

 4. If there is mismatch between test code and test name,
- priority will be given to test name.
- 5. Please give complete information required for special tests e.g. volume in case of 24 hours urine tests, specific history required for triple test, microbiology and histology
- specimens.
 In case the test requisition guidelines are not appropriately fulfilled SDL does not take ownership of compliance on reporting, discount structure, report TAT etc..
 Please do not send tests outside the scope of DOS without consent of SDL pathologist.
 Any under delay caused due to incomplete history or information given will be referring lab's responsibility.

OPERATION GUIDELINES AND TERMS

ACCESSION AND LABELLING:

- Sample collection, preparation, storage, packing and dispatch should be as mentioned in this DoS.
- Please label the specimen using ball point pen only.

- Please label the specimen using ball point pen only.
 Please mention Patient's name, Test, date and type of specimen on the tube.
 Please ensure that information of TRF matches with the corresponding sample label.
 It will not be possible to process / register samples in the event of body fluids sent without mentioning sample type, 24hrs urine sample sent without quoting volume, tiple test sent without complete history, histology sample sent without mentioning anticoagulant type used etc.,
 Please avoid sending hemolyzed, Lipemic, icteric, autolysed, inadequately preserved samples or insufficient quantity.
 Unlabeled samples will be discarded and request of labelling a Ger receipt of sample will not be accepted.

- 8. Serum and plasma sample must be separated before dispatch.
- 9. Use vacuum containers for whole blood specimens.
- 10. Use SDL's special serum vials for sending serum and plasma. Do not use these for blood samples.
- 11. Useleak-proof containers for body fluids, urine stool etc.,

SCHEDULE, CUTOFF AND DATE / TIME OF REPORT:

- 1. The reporting date commitment to the patient / doctor must be made a Ger proper consideration of: (a) Time of sample receipt at Processing center, (b) Time of registration (c) Test schedule/cut off. (d) Duration of reporting and time for report delivery.
- All tests are not carried out on Sundays partial Holidays and Holidays.
- Test schedule/cutoff may change without prior notice.
- It will not be possible to change the test schedule/cutoff on request, however in case of emergency, this will be done at
- request, nowever in case or entragency, this times extra cost.

 Though it will be our endeavor to furnish reports on the committed date and time, the report may get delayed beyond committed time on account of rechecking required, new sample required, clinical history required or due to unavoidable circumstance arisen like machine breakdown, natural calamities etc...

	STORAGE GUIDELINES					
Storag e	Temperature	How to Get	Packing			
Α	Ambient (20-22)	AC Temperature	Thermacol box only			
R	Refrigeration (2 – 8	Refrigerator	Thermacol box with ice packs			
F	Frozen (-20	Deep Freezer	Thermacol box with dry ice			

SPECIMEN COLLECTION BLOOD				
	Contain S	To Obtain		
Lavender stopper tube	Liquid K, EDTA	EDTA Whole blood, EDTA Plasma		
Green Sodium Fluoride Tube	Sodium Fluoride, a preservative and potassium oxalate an anticoagulant	Sodium Fluoride whole blood		
Blue stopper tube	Sodium Citrate	Sodium Citrate Plasma		
Green Stopper tube	Sodium Heparin	Heparinised whole blood		
Yellow stopper tube	Acid citrate dextrose (ACD)	ACD whole blood		
Red / Yellow stopper tube		Serum		

SPECIAL URINE COLLECTION PROCEDURES

SPECIMEN REJECTION CRITERIA

PRESERVativES for 24HRS urine collections

TES T	PARTICULARS	QUANTIT Y
17 Keto sterioid	Glacial Acetic Acid	15ml
17 OH Corticosteroid	Glacial Acetic Acid	15ml
5 HIAA	Glacial Acetic Acid	15ml
Aluminium	Boric Acid	15 gm
Adrenaline(Epinephrine)	Glacial Acetic Acid	15ml
Aldosterone	Boric Acid	15 gm
Calcium	HCL	10 ml
Copper	Thymol	10 gm
Cortisol	Boric Acid	15 gm
Creatinine	Boric Acid	15 gm
E Unconjugated Estriol	Boric Acid	10 gm
Metanephrine	Glacial Acetic Acid	15 ml
Nor-Adrenaline	Glacial Acetic Acid	15 ml
Oxalate	HCL	10 ml
Phosphorus	HCL	10 ml
Protein	Boric Acid	10 gm
Urea	HCL	10 ml
Uric Acid	Boric Acid	15 gm
VMA	Glacial Acetic Acid	10 ml

Any sample that is collected in wrong container eg: sample for fibrinogen collected in gel tube.

Haemolysed sample

Lipaemic samples

Contaminated Samples

Discrepancy between the name of the patient on the label on the sample tube and that on the requisition form.

Discrepancy between the tests mentioned on the label on the sample tube and that on the requisition form.

Sample collected not in accordance with the standard procedure. Blood not collected in EDTA for tests like HIV RNA Quantitative.

Whole blood is sent without separating the plasma for tests like ACTH.

Sample not sent in a cold chain for the tests like Prothrombin Time.

Long transit time between the time of collection and the time of reception that exceeds the maximum limit permissible for that particular test.

SPECIMEN COLLECTION BLOOD

COAGULATION ASSAYS (FOR PT, APTT, AND FIBRINOGEN)

Confirm if patient is taking any medicines / drugs. If yes then note down the names and doses.

Confirm if patient is suffering from any other disorder like Thrombosis etc., One part of Sodium citrate (3.2%) should be mixed with 9 parts of whole blood. For Sodium Citrate tube of 2ml 1.8 ml of blood (Up to the mark given on the tube) For Sodium Citrate tube of 3ml 207 ml of blood (upto the mark given on the tube) AGercollecting the venous blood in the sodium citrate tube, mixit by gently inverting the tube 3 to 4 times.

Spin the sample at 3500 rpm for 20 minutes to separate the clear plasma. Separate the clear plasma in a plain plastic vial and again centrifuge for 15 minutes. Immediately pack the separated plasma in the ice pack and dispatch.

If to be processed aGer 6-8 hours the store in the freezer at -20

If sample is collected at collection center then clear plasma obtained by above procedure should reach testing laboratory within 6 hrs in cold chain. If sample is from out station then frozen plasma containing vial must be packed in the small Styrofoam box in dry ice. Collection time should be mentioned on the respective vial.

Coagulation ASSAYS (For factor ASSAYS, Activity ASSAYS and Lupus anticoagulant)

Platelet poor plasma (PPP) is must for above assays. The obtained plasma (by following the first 5 steps mentioned above) must be centrifuged again at 3500 rpm for 15 minutes. The supernatant (PPP) should be transferred to properly labeled plastic vial. For factor assays like Factor V, Factor VIII, Protein C and S activity, citrated plasma should reach at Sanket Diagnostics in Frozen state (Refer the step no 8 and 9 mentioned above)

Note: If sample quality is insatisfactory then repeat sample can be asked.



S.no	TEST NAME	SAMPLE_TYPE	Test cost	TAT
1	17-Oh (Hydroxy) Progesterone	Serum 4 MI	1150	Two weeks
2	24 Hour Urine Albumin	24 Hours Urine	280	4 Hours
3	24 Hour Urine Citrate	24 Hours Urine	635	Two weeks
4	24 Hour Urine Copper	24 Hours Urine	1245	Two weeks
5	24 Hour Urine Creatinine	24 Hours Urine	175	4 Hours
6	24 Hour Urine Magnesium	24 Hours Urine	310	Two weeks
7	24 Hour Urine Metanephrine	24 Hours Urine	3840	Two weeks
8	24 Hour Urine Oxalate	24 Hours Urine	1150	Two weeks
9	5A- Dihydrotestosterone; 5A- Dht	Serum 4 MI	1830	Two weeks
10	Absolute Eosinophil Count (Aec)	Edta 2 MI	140	3 Hours
11	Ace Level	Serum 4 MI	345	Two weeks
12	Acth	Edta Plasma 1 MI	740	Two weeks
13	Afp	Serum 4 MI	360	4 Hours
14	Albumin	Serum 4 MI	70	3 Hours
15	Albumin/Creatinine Ratio	Spot Urine 10 - 20 MI	180	4 Hours
16	Alcohol Level - Blood	Gel Tube 4 Ml .Centrifuge And Send Primary Tube	760	3 Hours
17	Aldolase	Serum 4 MI	930	Two weeks
18	Aldosterone Level	Serum 4 MI	690	Two weeks
19	Alkaline Phosphatase, Bone- Specific	Serum 4 MI	2950	Two weeks
20	Alkaline Phosphatase	Serum 4 MI	70	3 Hours
21	Ammonia	Edta Plasma1 MI	450	Same day evening
22	Amylase	Serum 4 MI	120	3 Hours
23	Ana By Elisa	Serum 4 MI	350	Same day evening
24	Anca By Elisa	Serum 4 MI	460	Nextday evening
25	Anca By Ifa	Serum 4 MI	1150	Two weeks



26	Androstenedione	Serum 4 MI	395	Two weeks
27	Anti Ccp	Serum 4 MI	760	Nextday evening
28	Anti Dnase B	Serum 4 MI	2130	Two weeks
29	Anti Ds Dna	Serum 4 MI	690	Two weeks
30	Anti Mitochondrial Antibody By Ifa	Serum 4 MI	1150	Two weeks
31	Anti Mullerian Hormone	Serum 4 MI	750	Same day evening
32	Anti Phospholipid Abs Igg	Serum 4 MI	430	Two weeks
33	Anti Phospholipid Abs Igm	Serum 4 MI	430	Two weeks
34	Anti Rnp Antibodies	Serum 4 MI	1150	Two weeks
35	Anti Tg (Anti Thyroglobulin) Antibody	Serum 4 MI	300	Same day evening
36	Anti Tpo (Anti Microsomal) Antibody	Serum 4 MI	300	Same day evening
37	Apolipoprotein A1 & B	Serum 4 MI	400	Two weeks
38	Aso Titre	Serum 4 MI	210	3 Hours
39	Aspergillus Antibody, Igg Serum	Serum 4 MI	1000	Two weeks
40	Aspergillus Antibody, Igm Serum	Serum 4 MI	1000	Two weeks
41	Bcr-Abl Pcr, Qualitative	5 MI (3 MI Min.) Whole Blood / Bone Marrow In 1 Lavender Top (Edta) Tube.	3040	Two weeks
42	Bcr-Abl Pcr, Quantitative	5 MI (3 MI Min.) Whole Blood / Bone Marrow In 1 Lavender Top (Edta) Tube.	3440	Two weeks
43	Bence Jones Protein, Urine, Quali- tative	Spot Urine 10 - 20 MI	110	Same day evening
44	Beta-Hcg	Serum 4 MI	210	3 Hours
45	Bleeding Time (Bt)		40	3 Hours
46	Bnp; B - Type Natriuretic Peptide	Edta Blood	870	Two weeks
47	Bun	Serum 4 MI	60	3 Hours
48	Ca 125	Serum 4 MI	360	Same day evening



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49	Ca 15-3	Serum 4 MI	360	Same day evening
50	Ca 19-9	Serum 4 MI	360	Same day evening
51	Calcitonin	Serum 4 MI	720	Two weeks
52	Calcium	Serum 4 MI	120	3 Hours
53	C-Anca (Pr3) By Elisa	Serum 4 MI	240	Nextday evening
54	Carbamezapine	Serum 4 MI	720	Two weeks
55	Cardio 2	edta	550	3 Hours
56	Catheter Tip C/S		400	3 days
57	Cd20 Flow Cytometry	Edta 2 MI	940	Two weeks
58	Cea	Serum 4 MI	400	Same day evening
59	Ceruloplasmin	Serum 4 MI	660	Two weeks
60	Chlamydia Igg Antibody Panel	Serum 4 MI	780	Two weeks
61	Chlamydia Igg	Serum 4 MI	200	Same day evening
62	Chlamydia Igm	Serum 4 MI	200	Same day evening
63	Chlamydia Trachomatis And Neisse- ria Gonorrhoeae, Pcr Qualitative	Edta Blood	2700	Two weeks
64	Cholesterol	Serum 4 MI	80	3 Hours
65	Chromosome Analysis (Karyotype), Blood	5 MI (3 MI Min.) Whole Blood In 2 Green Top (Sodium Heparin) Tubes.	4620	Three weeks
66	Clostridium Difficile Toxin	Stool	2340	Two weeks
67	Clot Retraction	Plain In Glass Tube 2 MI	170	Nextday evening
68	Clotting Time (Ct)		40	3 Hours
69	Cmv Igg	Serum 4 MI	210	Same day evening
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70	Cmv Igm	Serum 4 MI	210	Same day evening
71	Complement 3 (C3) Level	Serum 4 MI	400	Two weeks
72	Complement 4 (C4) Level	Serum 4 MI	400	Two weeks
73	Copper Level - Serum	Serum 4 MI	820	Two weeks
74	Cortisol, Serum	Serum 4 MI	210	Two weeks
75	C-Pepetide (Post Prandial)	Serum 4 MI	270	Same day evening
76	C-Peptide	Serum 4 MI	270	Same day evening
77	C-Peptide (2 Hours Post Glucose)	Serum 4 MI	270	Same day evening
78	C-Peptide (Fasting)	Serum 4 MI	270	Same day evening
79	Cpk - Mb (Biochemistry)	Serum 4 MI	170	3 Hours
80	Cpk-Total (Nac)	Serum 4 MI	210	3 Hours
81	C-Reactive Protein, Cardio; Hscrp 9 (HIGH Sen)	Serum 4 MI	250	Two weeks
82	Creatinine	Serum	60	3 Hours
83	Crp (C - Reactive Protein)	Serum 4 MI	200	3 Hours
84	Cryptococcal Antigen- Csf	Csf 1 MI	240	3 Hours
85	Cryptococcal Antigen-Serum	Serum 4 MI	240	3 Hours
86	Cs Stool	Stool	400	3 days
87	Cs Swab	Swab	400	3 days
88	Cs Urine	Urine	400	3 days
89	Csf Protein	Csf 1 MI	150	Same day evening
90	Csf Routine	Csf 1 MI	360	Same day evening
91	Cyclosporine A	Edta Blood	1500	Two weeks



92	Cytology (Pap Smear), Liquid Based (LBC PAP)	Endocervical Smears In Special Collection Kit Do Not Collect Smears During Menstruation	540	Two weeks
93	Cytology Examination, Body Fluids	Body Fluid	340	Two weeks
94	Cytology, Fine Needle Aspiration; Fnac	Fnac/Cytopathology Slides	480	Two weeks
95	Cytomegalovirus (Cmv), Dna, Quan- titative, Pcr	Edta Plasma 2 MI	5040	Two weeks
96	Cytomegalovirus (Cmv), Qualitative Pcr	Edta Plasma 2 MI	2280	Two weeks
97	D-Dimer	Citrate 1 MI	400	3 Hours
98	Dhea; Dehydroepiandrosterone -	Serum 4 MI	1440	Two weeks
99	Dhea-S	Serum 4 MI	600	Two weeks
100	Digoxin	Serum 4 MI	480	Two weeks
101	Direct Bilirubin	Serum 4 MI	60	3 days
102	Direct Coombs Test (Dct)	Edta	270	Same day evening
103	E Gfr (Other)	Serum 4 MI	220	3 Hours
104	Electrolytes	Serum 4 MI/Lithium Heparin Blood	200	3 Hours
105	Endomysial Iga	Serum 4 MI	1800	Two weeks
106	Epstein Barr Virus (Ebv), Qualitative Pcr (Ebv)	Edta Blood	2340	Two weeks
107	Epstein-Barr Virus Antibody To Viral Capsid Antigen (Vca), Igg (Ebv)	Serum 4 MI 1 MI	930	Two weeks
108	Epstein-Barr Virus Antibody To Viral Capsid Antigen (Vca), Igm(Ebv)	Serum 4 MI 1 MI	930	Two weeks
109	Esr	Edta 2 MI	60	3 Hours
110	Estradiol (E2)	Serum 4 MI	210	3 Hours
111	Everolimus Level	Edta	2340	Two weeks
112	Fbs	Oxalate Fluoride 2MI	50	3 Hours
113	Ferritin	Serum 4 MI	240	3 Hours



114	Filaria Antigen	Edta 2 MI	480	Two weeks
115	Fluid Albumin	Fluid 2 MI	80	3 Hours
116	Fluid For Afb	Fluid 2 MI	80	Same day evening
117	Fluid For Protein	Fluid 2 MI	80	Same day evening
118	Folate (Folic Acid), Rbc	Serum 4 MI+Edta 4 MI	720	Two weeks
119	Folate (Folic Acid), Serum	Serum 4 MI	600	Two weeks
120	Free Psa	Serum 4 MI	720	Two weeks
121	Free Testosterone	Serum 4 MI	480	Two weeks
122	Fsh	Serum 4 MI	180	3 Hours
123	Ft3 (Free T3)	Serum 4 MI	150	3 Hours
124	Ft4 (Free T4)	Serum 4 MI	150	3 Hours
125	Full Blood Count	Edta Blood	170	3 Hours
126	Full Blood Count With Esr	Edta Blood	240	3 Hours
127	G6Pd Quantitative	Edta 2 MI	170	Same day evening
128	Gastrin Level	Serum 4 MI	660	Two weeks
129	Genexpert Mtb With Rifampicin Re- sistance, Qualitative, Pcr- Test 1400	3 MI (1 MI Min.) Sputum Or 3 MI (1 MI Min.) Concentrated Sediments Prepared From Induced Or Expectorated Sputum Or 3 MI (1 MI Min.) Bal Fluid Or 2 MI (1 MI Min.) Csf Or 5 MI (3 MI Min.) Body Fluids/ Aspirates Or Pus In A Sterile Screw Capped Container Or Fresh Tissue Biopsies Including Endometrial Aspirate / Curettage In Sterile Normal Saline.	1000	Two weeks
130	Ggt	Serum 4 MI	90	3 Hours
131	Gliadin Deamidated Antibody, Iga	Serum 4 MI	1000	Two weeks
132	Gliadin Deamidated Antibody, Igg	Serum 4 MI	1000	Two weeks
133	Glucose - Csf	Serum 4 MI	90	3 Hours



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134	Gram Stain - Sputum	Sputum 1 Cc	210	Same day evening
135	Gram Stain Hvs	Sputum 1 Cc	210	Same day evening
136	Gram Stain Pus	Body Fluid	210	Same day evening
137	Growth Hormone Stimulation Test	2 MI (1 MI Min.) Serum From 1 Sst For Each Timed Specimen. Draw Baseline Specimen After An Overnight Fast. Administer Stimulating Agent Clonidine (Arkamine) 300 Ug Or 5Ug / Kg Body Weight Orally. Draw Addi- tional Specimens At 30, 60 & 90 Mins. For Growth Hormone.	1740	Two weeks
138	Growth Hormone; Gh	Serum 4 MI	480	Two weeks
139	H.Pylori Ag Stool(Fecal Specimen)	Stool Sample	300	3 Hours
140	H.Pylori Igg Blood	Serum 4 MI	240	3 Hours
141	Hains Mycobacterium Tuberculosis First Line Drug Resistance Profile	Submit 2 MI (1 MI Min) Sputum / Bronchoalveolar Lavage / Pleural Aspirates / Csf / Body Fluid Or Cultured Growth On Appropriate Media In A Sterile Screw Capped Container In A Sealed Plastic Bag.	1060	Two weeks
142	Hains Mycobacterium Tuberculosis Second Line Drug Resistance Profile	Submit 3MI (2MI Min.) Sputum / Bronchoalveolar Lavages / Bronchial Aspirates / Culture Growth In A Sterile Screw Capped Container.	2580	Three weeks
143	Hav Total IGG & IGM	Blood	680	Next day evening
144	HbA1C (Glycosylated Hemoglobin)	Edta 2 MI	220	3 Hours
145	Hbc (Total) IGG & IGM	Serum 4 MI	680	Next day evening
146	Hbc Igm	Serum 4 MI	340	Next day evening
147	Hbe Abs	Serum 4 MI	340	Next day evening

148	Hbe Ag	Serum 4 MI	340	Next day evening
149	Hbs Antibodies	Serum 4 MI	340	Next day evening
150	Hbsag (Rapid)	Serum 4 MI	90	3 Hours
151	Hbsag Ultra	Serum 4 MI	240	Next day evening
152	Hcv (Clia)	Serum 4 MI	340	
153	Hcv (Rapid)	Serum 4 MI	140	3 Hours
154	Hdl Cholesterol	Serum 4 MI	170	3 Hours
155	Hematocrit	Edta 2 MI	80	3 Hours
156	Hepatitis A Antibody (Anti-Hav), Igm	Serum 4 MI	340	Next day evening
157	Hepatitis B Profile	Serum 4 MI	1000	Two weeks
158	Hepatitis B Viral Dna (Hbv Dna) Quantitative, Real Time Pcr	3 MI (2 MI Min.) Plasma From 2 Lavender Top (Edta) Tubes Or 2 MI (1 MI Min.) Serum From 1 Sst. Separate Plasma / Serum Aseptically Within 2 Hours Of Collection.	2340	Two weeks
159	Hepatitis B Virus, Pcr, Qualitative; Hbv Dna Pcr, Qualitative	2 MI (1 MI Min.) Plasma From 1 Lavender Top (Edta) Tube. Sepa- rate Plasma Aseptically Within 2 Hours Of Collection.	1440	Two weeks
160	Hepatitis C Viral Rna (Hcv Rna) Quantitative, Real Time Pcr	3 MI (2 MI Min.) Serum From 2 Sst'S Or 3 MI (2 MI Min.) Plasma From 2 Lavender Top (Edta) Tubes. Separate Serum/Plasma Aseptically Within 2 Hours Of Collection. 12 Hours Fasting Is Recommended.	3180	Two weeks
161	Hepatitis C Viral, Pcr, Qualitative; Hcv Rna, Pcr, Qualitative	2 MI (1 MI Min.) Serum From 1 Sst Or 2 MI (1 MI Min.) Plasma From 1 Lavender Top (Edta) Tube. Separate Serum/Plasma Aseptically Within 2 Hours Of Collection.	2250	Two weeks



162	Hepatitis D Virus Detection, Pcr	4 MI (2 MI Min.) Plasma From 1 Lavender Top (Edta) Tube. Sepa- rate Plasma Aseptically Within 2 Hours Of Collection.	3360	Two weeks
163	Hepatitis E Antibody (Anti-Hev), Igg	Serum 4 MI	720	Two weeks
164	Hepatitis E Antibody (Anti-Hev), Igm	Serum 4 MI	720	Two weeks
165	Herpes Simplex Virus (Hsv) Type 1 & 2, Pcr, Qualitative	2 MI (1 MI Min.) Csf In Sterile Container	2850	Two weeks
166	Herpes Zoster - Igg & Igm	Serum 4 MI	600	Two weeks
167	Hiv 1 Genotyping & Drug Resistance	2 MI (1 MI Min.) Plasma From 1 Lavender Top (Edta) Tube. Sep- arate Plasma Within 6 Hours Of Collection In A Plastic Transport Vial And Freeze Immediately.	7140	Enquire
168	Hiv I & li By Duo	Serum 4 MI	210	Next day evening
169	Hiv I & Ii (Rapid)	Serum 4 MI	80	3 Hours
170	Hiv Viral Load	3 MI (2 MI Min.) Plasma From 2 Lavender Top (Edta) Tubes. Sep- arate Plasma Aseptically Within 2 Hours Of Collection.	600	3 days
171	Hla B27 By Flowcytometry	4 MI (2 MI Min.) Whole Blood In 1 Lavender Top (Edta) / Green Top (Sodium Heparin) Tube.	1380	Two weeks
172	Homocysteine, Quantitative, Serum	Serum 4 MI	540	Two weeks
173	Hsv I Igg	Serum 4 MI	140	Next day evening
174	Hsv I Igm	Serum 4 MI	140	Next day evening
175	Hsv li lgg	Serum 4 MI	180	Next day evening
176	Hsv li Igm	Serum 4 MI	180	Next day evening
177	Ict (Indirect Coombs Test)	Serum 4 MI	270	Same day evening



178	Igf - I & Growth Hormone Panel	Serum 4 MI	2500	Two weeks
179	Igfbinding Protein - 3; Igfbp - 3	Serum 4 MI	2340	Two weeks
180	Immunofixation Electrophoresis (Ife), Serum	Serum 4 MI	3600	Two weeks
181	Immunoglobulin Iga, Serum	Serum 4 MI	340	Two weeks
182	Immunoglobulin Ige, Serum	Serum 4 MI	210	Same day evening
183	Immunoglobulin Igg, Serum	Serum 4 MI	340	Two weeks
184	Immunoglobulin Igm, Serum	Serum 4 MI	340	Two weeks
185	Immunohistochemistry Any 3 Markers	Biopsy	3720	Two weeks
186	India Ink Preparation	Body Fluid	140	Same day evening
187	India Ink Preparation - Csf	Csf 1 MI	140	Same day evening
188	Inhibin A, Pregnancy	Serum 4 MI	480	Two weeks
189	Inhibin B	Serum 4 MI	1140	Two weeks
190	Insulin Antibodies	Serum 4 MI	1200	Two weeks
191	Insulin, Fasting	Serum 4 MI	350	Same day evening
192	Insulin, Random	Serum 4 MI	350	Same day evening
193	Ionized Calcium	Serum 4 MI	140	3 Hours
194	Iron	Serum 4 MI	140	Same day evening
195	Ketone Body (Beta Hydroxybutyrate), Serum	Serum 4 MI	870	Two weeks
196	Kidney Funtion Test	Serum 4 Ml/Lithium Heparin Blood	120	3 Hours
197	Koh Preparation For Fungus	Sputum 2 Cc	80	Same day evening
198	Lactate Level	Heparin 1 MI	660	Two weeks
199	Ldh - Fluid Ldh	Serum 4 MI	120	3 Hours



200	Ldh (Serum)	Serum 4 MI	120	3 Hours
201	Ldl Cholesterol (Direct)	Serum 4 MI	300	3 Hours
202	Leucocyte Alkaline Phosphatase Score; Lap Score	5 Fresh Blood Smears From Fin- ger Prick, Fixed In 95% Ethanol For 30 Min. Air Dry And	480	Two weeks
203	Leukemia / Lymphoma Diagnostic Panel: Chronic Lymphoproliferative Disorders, T & B Cell	3 MI (2 MI Min.) Whole Blood Each In 1 Lavender Top (Edta) Tube And 1 Green Top (Sodium Heparin) Tube Or 2 MI (1 MI Min.) Heparinized Bone Marrow And Aspirate Smear.	7620	Two weeks
204	Lh	Serum 4 MI	180	Same day evening
205	Lipase	Serum 4 MI	210	3 Hours
206	Lipid Profile	Serum 4 MI	400	3 Hours
207	Lipoprotein (A)	Serum 4 MI	340	Two weeks
208	Lithium	Serum 4 MI	400	Two weeks
209	Liver Funtion Test	Serum 4 MI	270	3 Hours
210	Lyme Disease (Borrelia Burgdorferi Igm & Igg)	Serum 4 MI	1620	Two weeks
211	Magnesium	Serum 4 MI	110	3 Hours
212	Malaria Detection , Pcr	4 MI (2 MI Min.) Whole Blood In 1 Lavender Top (Edta) Tube.	2220	Two weeks
213	Malarial Parasites By Card Method	4 MI (2 MI Min.) Whole Blood In 1 Lavender Top (Edta) Tube.	80	3 Hours
214	Malarial Parasites By Thick Smear	4 MI (2 MI Min.) Whole Blood In 1 Lavender Top (Edta) Tube. Or Smear	80	3 Hours
215	Maternal & Pre-Eclampsia Screening Panel, First Trimester	3 MI Serum Provide Maternal Date Of Birth (Dd/Mm/Yy); Height, Weight, Ivf, Smok- ing, History Of Blood Pressure, Diabetes And Preeclampsia In Previous Pregnancy, Previous H/O Trisomy Birth, Blood Pressure	2340	Two weeks

218 Measels Antibody Igm Serum 4 MI 340 Two weeks	216	Maternal Serum Screen 2; Dual Test	3 MI Serum. Provide Maternal Date Of Birth (Ddormmoryy); Lmp Or Ultrasound; Number Of Fetuses (Singleortwins); Diabet- ic Status And Body Weight In Kg, Ivf, Smoking & Previous History Of Trisomy 21 Pregnancy In Ma-ternal Serum Screen Form. Valid Between 9-13 Weeks Gestation (Ideal 10- 13 Weeks).	2250	Two weeks
219 Metanephrine - Free Plasma Edta Plasma 2 MI 2400 Two weeks	217	Measels Antibody Igg	Serum 4 MI	340	Two weeks
Mono Test (Infectious Mononucle-osis) Serum 4 MI 360 Two weeks	218	Measels Antibody Igm	Serum 4 MI	340	Two weeks
221 Mumps Antibody Igg Serum 4 MI 360 Two weeks 222 Mumps Antibody Igm Serum 4 MI 360 Two weeks 223 Mycobacterium Tuberculosis, Pcr; Mycosure; Tb Pcr Sputum On 3 Consecutive Days Or 5–10 MI Body Fluids / Aspirates Or 2 MI Csf, Or 100 MI (50 MI Min) First Morning Urine Collected On 3 Consecutive Days Or Fresh Tissue Biopsies Including Endometrial Aspirate / Curettage In Sterile Normal Saline Or For-malin Fixed Paraffin Embedded Tissue Block Or 3 MI (1 MI Min.) Whole Blood/Bone Marrow In 1 Lavender Top (Edta)/ Yellow Top (Acd) Tube Or Menstrual Blood In A Sterile Screw Capped Container Or Culture Isolates. All Specimens To Be Collected Aseptically 224 Myoglobin (Serum) Serum 4 MI 480 Two weeks Type Natriuretic Peptide) - Test 950 226 Occult Blood -Stool Stool 1 Gm 100 3 Hours	219	Metanephrine - Free Plasma	Edta Plasma 2 MI	2400	Two weeks
222 Mumps Antibody Igm Serum 4 MI 360 Two weeks 223 Mycobacterium Tuberculosis, Pcr; Mycosure; Tb Pcr Sputum On 3 Consecutive Days Or 5–10 MI Body Fluids / Aspirates Or 2 MI Csf, Or 100 MI (50 MI Min) First Morning Urine Collected On 3 Consecutive Days Or Fresh Tissue Biopsies Including Endometrial Aspirate / Curettage In Sterile Normal Saline Or For- malin Fixed Paraffin Embedded Tissue Block Or 3 MI (1 MI Min.) Whole Blood/Bone Marrow In 1 Lavender Top (Edta)/ Yellow Top (Acd) Tube Or Menstrual Blood in A Sterile Screw Capped Container Or Culture Isolates. All Specimens To Be Collected Aseptically 224 Myoglobin (Serum) Serum 4 MI 480 Two weeks Type Natriuretic Peptide) - Test 950 226 Occult Blood -Stool Stool 1 Gm 100 3 Hours	220		Serum 4 MI	480	Two weeks
Mycobacterium Tuberculosis, Pcr; Mycosure; Tb Pcr Submit First Morning Sputum On 3 Consecutive Days Or 5–10 MI Body Fluids / Aspirates Or 2 MI Csf, Or 100 MI (50 MI Min) First Morning Urine Collected On 3 Consecutive Days Or Fresh Tissue Biopsies Including Endometrial Aspirate / Curettage In Sterile Normal Saline Or For- malin Fixed Paraffin Embedded Tissue Block Or 3 MI (1 MI Min.) Whole Blood/Bone Marrow In 1 Lavender Top (Edta) / Yellow Top (Acd) Tube Or Menstrual Blood In A Sterile Screw Capped Container Or Culture Isolates. All Specimens To Be Collected Aseptically Aseptically Serum 4 MI 480 Two weeks Type Natriuretic Peptide) - Test 950 Stool 1 Gm 100 3 Hours Two weeks Top Stool 1 Gm 100 3 Hours Top Top Top Top Stool 1 Gm 100 3 Hours Top Top	221	Mumps Antibody Igg	Serum 4 MI	360	Two weeks
Mycosure; Tb Pcr Sputum On 3 Consecutive Days Or 5–10 MI Body Fluids / Aspirates Or 2 MI Csf, Or 100 MI (50 MI Min) First Morning Urine Collected On 3 Consecutive Days Or Fresh Tissue Biopsies Including Endo- metrial Aspirate / Curettage In Sterile Normal Saline Or For- malin Fixed Paraffin Embedded Tissue Block Or 3 MI (1 MI Min.) Whole Blood/Bone Marrow In 1 Lavender Top (Edta)/ Yellow Top (Acd) Tube Or Menstrual Blood In A Sterile Screw Capped Container Or Culture Isolates. All Specimens To Be Collected Aseptically 224 Myoglobin (Serum) Serum 4 MI 480 Two weeks From 1 Sst. Two weeks From 1 Sst. Sputum On 3 Consecutive Days Or Fesh Min.) Body Fluids / Aspirates Or 2 MI Collected On 3 Consecutive Days Or Fesh Min.) Whole Blood/Bone Marrow In 1 Lavender Top (Edta)/ Yellow Top (Acd) Tube Or Menstrual Blood In A Sterile Screw Capped Container Or Culture Isolates. All Specimens To Be Collected Aseptically 224 Myoglobin (Serum) Serum 4 MI 480 Two weeks From 1 Sst.	222	Mumps Antibody Igm	Serum 4 MI	360	Two weeks
225 Nt-Pro Bnp (N-Terminal Pro B Type Natriuretic Peptide) - Test 950 2 Ml (1 Ml Min.) Serum From 1 Sst. 2 Ml (1 Ml Min.) Serum From 1 Sst. 3 Hours	223	Mycobacterium Tuberculosis, Pcr; Mycosure; Tb Pcr	Sputum On 3 Consecutive Days Or 5–10 MI Body Fluids / Aspirates Or 2 MI Csf, Or 100 MI (50 MI Min) First Morning Urine Collected On 3 Consecutive Days Or Fresh Tissue Biopsies Including Endometrial Aspirate / Curettage In Sterile Normal Saline Or For- malin Fixed Paraffin Embedded Tissue Block Or 3 MI (1 MI Min.) Whole Blood/Bone Marrow In 1 Lavender Top (Edta)/ Yellow Top (Acd) Tube Or Menstrual Blood In A Sterile Screw Capped Container Or Culture Isolates. All Specimens To Be Collected	1200	Two weeks
Type Natriuretic Peptide) - Test 950 226 Occult Blood -Stool Stool 1 Gm 100 3 Hours	224	Myoglobin (Serum)		480	Two weeks
	225	Туре		930	Two weeks
227 Osmolality Serum Serum 4 MI 210 Two wooks	226	Occult Blood -Stool	Stool 1 Gm	100	3 Hours
221 Comording, Cerum Cerum 210 Two weeks	227	Osmolality, Serum	Serum 4 MI	210	Two weeks



228	Osmolality, Urine	5 MI (3 MI Min.) Aliquot Of Random Urine. Do Not	210	Two weeks
		Use Preservative.		
229	Osmolality, Urine : Serum Ratio	2 MI (1.5 MI Min.) Serum From 1 Sst And 5 MI (3 MI Min.) Aliquot Of Random Urine. Do Not Use Preservative. Separate Serum Within 1 Hour Of Collection.	550	Two weeks
230	Pap Smear	Smear Slide	270	Two weeks
231	Parietal Cell Antibody, Ifa	Serum 4 MI	870	Two weeks
232	Parvovirus B19 Antibody, Igm	2 MI (1 MI Min.) Serum From 1 Sst.	1440	Two weeks
233	Parvovirus B19 Antibody, Igg	2 MI (1 MI Min.) Serum From 1 Sst.	1440	Two weeks
234	Parvovirus B19 Detection By Pcr	2 MI (1 MI Min.) Serum From 1 Sst.	1980	Three weeks
235	Parvovirus B19, Qualitative Pcr	4 MI (2 MI Min.) Whole Blood In1 Lavender Top (Edta) Tube Or 2 MI (1 MI Min.) Csf Or 5 MI (3 MI Min.) Amniotic Fluid In A Sterile Screw Capped Container.	1440	Two weeks
236	Paternity Test (Child)	Edta Blood	4200	Enquire
237	Paternity Test (Father)	Edta Blood	4200	Enquire
238	Pericardial Fluid Routine	3 MI Edta Wb / 2 MI Csf	360	Same day evening
239	Phosphorous	Serum 4 MI	120	3 Hours
240	Plasma Renin, Direct	3 MI Edta Plasma Separate Plas- ma & Freeze Immediately. Draw Between 8-10 A.M Patient To Be Ambulatory Or Upright At Least 2 Hrs Prior To Test	3000	Two weeks
241	Platelet Count	Edta 2 MI	90	3 Hours
242	Pleural Fluid Routine	Fluid 2 Cc	340	Same day evening
243	Potassium (K+)	Serum 4 MI	140	3 Hours
244	Ppbs	Serum 4 MI	50	3 Hours
245	Procalcitonin	Serum 4 MI	1200	Two weeks



246	Progesterone	Serum 4 MI	210	Same day evening
247	Prolactin	Serum 4 MI	180	Same day evening
248	Protein	Urine 10 MI	60	3 Hours
249	Protein Electrophoresis & Ife, Serum	2 MI (1.5 MI Min) Serum From 1 Sst.	3840	Two weeks
250	Protein Electrophoresis, Serum	2 MI (1 MI Min.) Serum From 1 Sst.	450	Two weeks
251	Protein Electrophoresis, 24-Hour Urine	20 MI (10 MI Min.) Aliquot Of 24 Hour Urine. Do Not Use Preservatives. Record Total Volume On Test Request Form And Urine Container.	2220	Two weeks
252	Psa (Total)	Serum 4 MI	250	Same day evening
253	Pth	Serum 4 MI	340	Same day evening
254	Ra Test	Serum 4 MI	100	3 Hours
255	Rbs	Serum 4 MI	50	3 Hours
256	Renal Function Tests (Full)	Serum 4 MI	750	3 Hours
257	Reticulocyte Count	Edta Blood	210	Two weeks
258	Rotavirus Antigen, Stool - Test	Fresh Stool	480	Two weeks
259	Rpr (Vdrl)	Serum 4 MI	240	3 Hours
260	Rubella Igg (Elfa)	Serum 4 MI	210	Next day evening
261	Rubella Igm (Elfa)	Serum 4 MI	210	Next day evening
262	Sex Hormone Binding Globulin; Shbg	Serum 4 MI 1 MI	1380	Two weeks
263	Sgot	Serum 4 MI	60	3 Hours
264	Sgpt	Serum 4 MI	60	3 Hours
265	Sickling	Edta Blood 2 MI	120	3 Hours
266	Sodium (Na+)	Serum 4 MI	140	3 Hours



267	Sputum For Afb	Sputum 1 Cc	110	Same day evening
268	Stone Analysis By Automated Machine	Stone	550	Two weeks
269	Stool Examination	Stool	80	3 Hours
270	Stool Koh Examination	Stool	80	3 Hours
271	Synovial Fluid Routine	Fluid 2 MI	340	Same day evening
272	Syphilis Antibody By Cmia,	Serum 4 MI 1 MI	720	Two weeks
273	Т3	Serum 4 MI	150	Same day evening
274	Т4	Serum 4 MI	150	Same day evening
275	Tb Gold (Gamma Interferon)	Serum 4 MI	1140	Two weeks
276	Testosterone	Serum 4 MI	270	Same day evening
277	Throat Swab For C.Diptheriae	Body Fluid	400	Two weeks
278	Thyroglobulin	Serum 4 MI	300	Two weeks
279	Tissue Transglutaminase (Ttg) Antibody, Iga	Serum 4 MI	600	Two weeks
280	Tissue Transglutaminase (Ttg) Antibody, Igg	Serum 4 MI	600	Two weeks
281	Total Bilirubin	Serum 4 MI	90	3 Hours
282	Total Count (Wbc)	Edta 2 MI	110	3 Hours
283	Total Iron Binding Capacity (Tibc)	Serum 4 MI	210	Same day evening
284	Total Protein-Fluid	Serum 4 MI	80	Same day evening
285	Toxo - Igg	Serum 4 MI	210	Same day evening
286	Toxo - Igm	Serum 4 MI	210	Same day evening



287	Tpha; Treponema Pallidum Hemag- glutination	Serum 4 MI	400	
288	Triglyceride	Serum 4 MI	100	3 Hours
289	Troponin - I Vidas High Sensitivity	Serum 4 MI	270	3 Hours
290	Troponin - T	Edta 2 MI	450	3 Hours
291	Tsh	Serum 4 MI	150	Same day evening
292	Tsh Receptor Antibody	Serum 4 MI	1590	Two weeks
293	Uine Routine	Urine 10 MI	50	3 Hours
294	Upt (Urine Pregnancy Test)	Serum 4 MI	90	3 Hours
295	Urea	Serum 4 MI	60	3 Hours
296	Uric Acid	Serum 4 MI	60	3 Hours
297	Urine Albumin (Qualitative)	Urine 10 MI	40	3 Hours
298	Urine Amylase	Serum 4 MI	120	3 Hours
299	Urine Drug	Urine 10 MI	600	3 Hours
300	Urine Glucose - R	Urine 10 MI	40	3 Hours
301	Urine Glucose -F	Urine 10 MI	40	3 Hours
302	Urine Glucose- Pp	Urine 10 MI	40	3 Hours
303	Urine Microalbumin	Urine 10 MI	140	Same day evening
304	Valproic Acid Level (Sodium Valpo- rate)	2 MI (1 MI Min.) Serum From 1 Red Top (No Additive) Tube. Do Not Use Sst Gel Barrier Tubes.	720	Two weeks
305	Varicella Zoster Virus (Vzv) Anti- body, Igg	Serum 4 MI 1 MI	600	Next day evening
306	Varicella Zoster Virus (Vzv) Anti- body, Iggm	Serum 4 MI 1 MI	600	Next day evening
307	Varicella Zoster Virus (Vzv), Qualita- tive Pcr	3 MI Edta Wb / 3 MI Csf	1740	Two weeks
308	Vdrl	Serum 4 MI	90	3 Hours
309	Vitamin D	Serum 4 MI	480	Same day evening



310	Vitamin D 1, 25-Dihydroxy	3 MI (1.5 MI Min.) Serum From 1 Sst.	1020	Two weeks
311	Vitamin E; Tocopherol	3 MI (1.5 MI Min.) Serum From 1 Red Top (No Additive) Tube. Separate Serum From Cells Within 1 Hour Of Collection.	2800	Two weeks
312	Vitamin A (Retinol)	3 MI (1.5 MI Min.) Serum From 1 Red Top (No Additive) Tube. Separate Serum Within 1 Hour Of Collection.	2340	Two weeks
313	Vitamin B12	Serum 4 MI	250	Same day evening
314	Weil Felix Test	Serum 4 MI	720	Two weeks
315	Zinc, 24 Hour Urine	10 MI (5 MI Min.) Aliquot Of 24 Hour Urine Collected In An Acid Washed (Metal Free) Container Kit . Mix Thoroughly. Transfer 10 MI Aliquot To Vial Provided In The Kit. Measure 24 Hour Total Volume And Re- cord On Vial And Test Request Form.	2250	Two weeks
316	Zinc, 24 Hour Urine	10 MI (5 MI Min.) Aliquot Of Random Urine Collected In An Acid Washed (Metal Free)	2250	Two weeks
317	Zinc, Serum / Plasma	3 MI (1 MI Min.) Serum From 1 Metal Free White Top (Z- No Ad- ditive) Tube Or 3 MI (1 MI Min.) Plasma From 1 Metal Free Royal Blue Top (K2Edta) Tube .	2250	Two weeks
ALLE	RGY PANELS			
22	Allergy Test - Drugs	Serum 4 MI	840	One week
23	Allergy Test - Food Nonveg	Serum 4 MI	1680	One week
24	Allergy Test - Food Veg	Serum 4 MI	900	One week
25	Allergy Test - Food Veg+Non Veg.	Serum 4 MI	1680	One week
26	Allergy Test - Pollens Inhalent	Serum 4 MI	840	One week
27	Allergy Test - Veg + Pollens + Contacts	Serum 4 MI	1800	One week



28	Allergy Test - Veg + Pollens + Con- tacts + Drugs + Nonveg	Serum 4 MI	1920	One week
29	Allergy Test - Veg + Pollens + Con- tacts + Nonveg	Serum 4 MI	1920	One week
HISTO	DPATHOLOGY			
S.no	TEST NAME	SAMPLE_TYPE	Test cost	TAT
1	Histo / Cytopathology / Immunohis- tochemistry (Ihc), Photomicrograph (Digital Photo)	Submit stained Histopathology sections/ Cytology smears/IHC stained sections.	250	Two to Three weeks
2	Histo/Cytopathology, Slide(S) / Block(S), Issue	Submit written request for issue of slide(s) / block(s) to depart- ment of Histo / Cytopathology.	260	Two to Three weeks
3	Histopathology, Direct Immunofluo- rescence (Dif), Kidney Biopsy	Submit Kidney Biopsy specimen in buffered normal saline. Kidney biopsy should measure minimum 1 cm in length.	2640	Two to Three weeks
4	Histopathology, Direct Immunoflu- orescence (Dif), Skin /Conjunctival Biopsy, Iga	Submit Skin/Conjunctival Biop- sy specimen in buffered normal saline. Biopsy should measure minimum 3 mm.	800	Two to Three weeks
5	Histopathology, Direct Immunoflu- orescence (Dif),Skin / Conjunctival Biopsy,	Submit Skin/Conjunctival Biop- sy specimen in buffered normal saline. Biopsy should measure minimum 3 mm.	2190	Two to Three weeks
6	Histopathology, Direct Immuno-Flu- orescence (Dif),Skin / Conjunctival Biopsy, Complement C1Q	Submit Skin/Conjunctival Biop- sy specimen in buffered normal saline. Biopsy should measure minimum 3 mm.	560	Two to Three weeks
7	Histopathology, Direct Immuno-Flu- orescence (Dif),Skin / Conjunctival Biopsy, Complement C3	Submit Skin/Conjunctival Biop- sy specimen in buffered normal saline. Biopsy should measure minimum 3 mm.	560	Two to Three weeks
8	Histopathology, Direct Immuno-Flu- orescence (Dif),Skin / Conjunctival Biopsy, Igg	Submit Skin/Conjunctival Biop- sy specimen in buffered normal saline. Biopsy should measure minimum 3 mm.	560	Two to Three weeks



9	Histopathology, Direct Immuno-Flu- orescence (Dif),Skin / Conjunctival Biopsy, Igm	SubmitSkin/Conjunctival/ Oral mucosa Biopsy specimen in buffered normal saline. Biopsy should measure minimum 3 mm.	560	Two to Three weeks
10	Histopathology, Biopsy - Second Opinion	Histopathology sections or paraffin embedded tissue blocks previously reported upon.	480	Two to Three weeks
11	Histopathology, Biopsy, Bone	Submit specimen in 10% Formal-saline. Formal-saline should cover the specimen completely.	750	Two to Three weeks
12	Histopathology, Biopsy, Large Com- plex / Cancer Specimen	Submit specimen in 10% Formal-saline. Formal-saline should cover the specimen completely.	2640	Two to Three weeks
13	Histopathology, Biopsy, Medium Specimen	Submit specimen in 10% Formal-saline. Formal-saline should cover the specimen completely.	900	Two to Three weeks
14	Histopathology, Biopsy, Small Specimen	Submit specimen in 10% Formal-saline. Formal-saline should cover the specimen completely.	720	Two to Three weeks
15	Histopathology, Kidney Biopsy Panel 1	2 Kidney BIOPSY tissue cores one each in buffered normal saline & 10% Formal-saline	2640	Two to Three weeks
16	Histopathology, Kidney Biopsy Panel 2	Submit Kidney Biopsy specimen in 10% formal saline.	1200	Two to Three weeks
17	Histopathology, Kidney Biopsy Panel 3	Submit 2 Kidney Biopsy speci- mens; 1 specimen in buffered normal saline for DIF studies AND 1 specimen in 10% formal saline for Histopathology.	4500	Two to Three weeks
18	Histopathology, Kidney Biopsy Sec- ond Opinion	BLOCK / SLIDES	550	Two to Three weeks
19	Histopathology, Liver Biopsy Panel	Submit Liver Biopsy specimen in 10% formal saline.	1200	Two to Three weeks
20	Histopathology, Polarising Microscopy	Submit Histopathology Sections OR Paraffin embedded tissue blocks.	400	Two to Three weeks

21	Histopathology, Special Stain, Acid Fast (Z.N Stain)	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
22	Histopathology, Special Stain, Alcian Blue	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
23	Histopathology, Special Stain, Amy- loid (Congo Red)	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
24	Histopathology, Special Stain, Cop- per (Rhodanine)	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
25	Histopathology, Special Stain, Fon- tana Masson	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
26	Histopathology, Special Stain, Go- mori'S Methenamine Silver	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
27	Histopathology, Special Stain, Iron (Perl'S Stain)	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
28	Histopathology, Special Stain, Mas- son Trichrome	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block	270	Two to Three weeks



29	Histopathology, Special Stain, Mucicarmine	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
30	Histopathology, Special Stain, Peri- odic Acid Schiff (Pas)	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
31	Histopathology, Special Stain, Phos- photungstic Acid Hematoxylin (Ptah)	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block OR FNAC specimen, alcohol fixed, smeared onto 4 glass slides and air dried.	270	Two to Three weeks
32	Histopathology, Special Stain, Reticulin	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block.	270	Two to Three weeks
33	Histopathology, Special Stain, Van Giesons	Submit tissue biopsy in 10% formal saline OR formalin fixed paraffin embedded tissue block.	270	Two to Three weeks
34	Histopathology,Skin Biopsy Panel	Submit specimen in 10% Formal-saline. Formal-saline should cover the specimen completely.	750	Two to Three weeks
35	Immunohistochemistry, 34-Beta E12	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1000	Two to Three weeks
36	Immunohistochemistry, Alk-1F	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	800	Two to Three weeks



37	Immunohistochemistry, Amacr	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1260	Two to Three weeks
38	Immunohistochemistry, Bcl-6	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1050	Two to Three weeks
39	Immunohistochemistry, Ber- Ep4 (Epcam)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1250	Two to Three weeks
40	Immunohistochemistry, Calcitonin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1120	Two to Three weeks
41	Immunohistochemistry, Caldesmon	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	950	Two to Three weeks
42	Immunohistochemistry, Cathepsin D	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1150	Two to Three weeks
43	Immunohistochemistry, Cd 10	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks



44	Immunohistochemistry, Cd 117	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
45	Immunohistochemistry, Cd 138	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
46	Immunohistochemistry, Cd 15	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
47	Immunohistochemistry, Cd 1A	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
48	Immunohistochemistry, Cd 21	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
49	Immunohistochemistry, Cd 23	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
50	Immunohistochemistry, Cd 3	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks



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51	Immunohistochemistry, Cd 30	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
52	Immunohistochemistry, Cd 31	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
53	Immunohistochemistry, Cd 35	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
54	Immunohistochemistry, Cd 45 Ro (Pan T)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
55	Immunohistochemistry, Cd 5	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
56	Immunohistochemistry, Cd 79A	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
57	Immunohistochemistry, Cd 99 (Mic-2)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks



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58	Immunohistochemistry, Cdx-2	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1260	Two to Three weeks
59	Immunohistochemistry, Cea	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
60	Immunohistochemistry, Ck 5 / 6	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
61	Immunohistochemistry, Cyclin-D1	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
62	Immunohistochemistry, Cytokeratin 7	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
63	Immunohistochemistry, Cytokeratin 20	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
64	Immunohistochemistry, Cytomegal- ovirus (Cmv)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1110	Two to Three weeks



65	Immunohistochemistry, Dog-1	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
66	Immunohistochemistry, Epidermal Growth Factor Receptor (Egfr)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
67	Immunohistochemistry, Epithelial Membrane Antigen (Ema)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
68	Immunohistochemistry, Glial Fibril- lary Acidic Protein (Gfap)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
69	Immunohistochemistry, Growth Hormone	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
70	Immunohistochemistry, Hepatocyte Specific Antigen (Hsa)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
71	Immunohistochemistry, Her- 2 / Erbb2	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR 5 unstained sections on Poly-L-Ly-sine Coated Slides.	960	Two to Three weeks



72	Immunohistochemistry, Hmb 45	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR 5 unstained sections on Poly-L-Ly-sine Coated Slides.	1060	Two to Three weeks
73	Immunohistochemistry, Human Chorionic Gonadotropin (Hcg)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1260	Two to Three weeks
74	Immunohistochemistry, Igg	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
75	Immunohistochemistry, Lambda Light Chains	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
76	Immunohistochemistry, Melan-A	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
77	Immunohistochemistry, Myogenin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
78	Immunohistochemistry, Neurofila- ment Polypeptide	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks



79	Immunohistochemistry, Neuron Specific Enolase (Nse)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
80	Immunohistochemistry, P53	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
81	Immunohistochemistry, P63	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
82	Immunohistochemistry, Prolactin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
83	Immunohistochemistry, Prostate Specific Antigen (Psa)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
84	Immunohistochemistry, S100	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
85	Immunohistochemistry, Acth	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks

86	Immunohistochemistry, Actin (Smooth Muscle Actin)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
87	Immunohistochemistry, Afp (Alpha Feto Protein)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
88	Immunohistochemistry, Any 3 Markers	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	3720	Two to Three weeks
89	Immunohistochemistry, Any 5 Markers	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	4250	Two to Three weeks
90	Immunohistochemistry, Bcl-2	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
91	Immunohistochemistry, Beta-Catenin	Specimen: Submit tumour tissue in 10% formal-saline OR Formalin Fixed paraffin embed- ded block.	1260	Two to Three weeks
92	Immunohistochemistry, C4D	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks



93	Immunohistochemistry, Calretinin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
94	Immunohistochemistry, Cd 20	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
95	Immunohistochemistry, Cd 34	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
96	Immunohistochemistry, Cd 4	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
97	Immunohistochemistry, Cd 45 (Lca)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
98	Immunohistochemistry, Cd 56	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
99	Immunohistochemistry, Cd 68	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks



100	Immunohistochemistry, Cd 7	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block.	1260	Two to Three weeks
101	Immunohistochemistry, Cd 8	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
102	Immunohistochemistry, Chromogranin A	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
103	Immunohistochemistry, C-Myc	Submit tumour tissue in 10% formal-saline OR Formalin Fixed paraffin embedded block.	1260	Two to Three weeks
104	Immunohistochemistry, Custom Panel	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	3950	Two to Three weeks
105	Immunohistochemistry, Cytokeratin (Pancytokeratin)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
106	Immunohistochemistry, Cytokeratin 19	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1260	Two to Three weeks



107	Immunohistochemistry, Desmin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
108	Immunohistochemistry, Fsh	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
109	Immunohistochemistry, Galectin-3	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	1260	Two to Three weeks
110	Immunohistochemistry, Gata-3	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1260	Two to Three weeks
111	Immunohistochemistry, Glypican - 3	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
112	Immunohistochemistry, Idh-1	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block.	1260	Two to Three weeks
113	Immunohistochemistry, Iga	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
114	Immunohistochemistry, Igg 4	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	1260	Two to Three weeks

115	Immunohistochemistry, Inhibin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
116	Immunohistochemistry, Ini-1	Submit tumour tissue in 10% formal-saline OR Formalin Fixed paraffin embedded block.	1260	Two to Three weeks
117	Immunohistochemistry, Kappa Light Chains	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
118	Immunohistochemistry, Ki67	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR 5 unstained sections on Poly-L-Ly-sine Coated Slides.	1260	Two to Three weeks
119	Immunohistochemistry, Myeloper- oxidase	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1060	Two to Three weeks
120	Immunohistochemistry, Oct 2	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1100	Two to Three weeks
121	Immunohistochemistry, Pax -5	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1100	Two to Three weeks
122	Immunohistochemistry, Pax 8	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	1260	Two to Three weeks

123	Immunohistochomistry Dd I 4	Submit tumor tissue in 400/	2100	Two to Three
123	Immunohistochemistry, Pd-L1	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	2100	weeks
124	Immunohistochemistry, Polyoma Bk Virus (Sv 40)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L-Lysine Coated Slides.	1260	Two to Three weeks
125	Immunohistochemistry, Progesterone Receptor (Pr)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR 5 unstained sections on Poly-L-Ly-sine Coated Slides.	900	Two to Three weeks
126	Immunohistochemistry, Ps2	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
127	Immunohistochemistry, Sall 4	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	1260	Two to Three weeks
128	Immunohistochemistry, Serum Associated Amyloid (Saa)	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1100	Two to Three weeks
129	Immunohistochemistry, Synapto- physin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
130	Immunohistochemistry, Tdt	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks



131	Immunohistochemistry, Tfe 3	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	1260	Two to Three weeks
132	Immunohistochemistry, Thyroglob- ulin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-Lysine Coated Slides.	1060	Two to Three weeks
133	Immunohistochemistry, Tle1 (1F5)	Submit tumor tissue in 10% for- malin or Formalin fixed paraffin embedded tissue block.	1260	Two to Three weeks
134	Immunohistochemistry, Ttf-1	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
135	Immunohistochemistry, Uroplak- in - li	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR AI- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
136	Immunohistochemistry, Vimentin	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al- cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1060	Two to Three weeks
137	Immunohistochemistry, Wt-1	Submit tumour tissue in 10% Formal-saline OR Formalin fixed paraffin embedded block OR Al-cohol fixed Fine Needle Aspirate Smears OR 5 unstained sections on Poly-L- Lysine Coated Slides.	1260	Two to Three weeks
138	Imunohistochemistry, Napsin-A	Submit tumour tissue in 10% formal-saline OR Formalin Fixed paraffin embedded block.	1260	Two to Three weeks



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