

LORMA

“Our mission is to provide the best quality in personalized health care with dedication, Holistic approach and Christian concern.”

Lorma Medical Center

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List of Laboratory Tests

Laboratory Services for Medical Practitioners

Introducing Lorma's Laboratory Services for Medical Practitioners; our newest offering for Doctors who are interested in providing a value-added benefit to their patients with the convenience and care that can only come from Lorma Medical Center's Laboratory.

Our goal is to provide high quality, cost-effective laboratory solutions through a consolidated delivery model consisting of a centralized laboratory capable of specialty testing, rapid response and a mobile collections system. We are also committed to establishing solid partnerships with medical professionals in the area to insure high quality medical care for all.

Lorma's Laboratory Service is a complete, multi-disciplinary medical diagnostic laboratory providing community and hospital diagnostic services to physicians and patients in the City of San Fernando and the surrounding areas in La Union. For more information, please call our Laboratory at 072-888-2616 Loc. 131.



The Vein Finder™

Lorma is the first hospital in the Philippines to employ this vein scope. It uses a special NASA developed light technology that will more accurately locate patients' vein for IV infusion as well as blood extraction by the Laboratory. The doctor or technologist will be able to better visualize even the most difficult of veins resulting in more accurate and often much less painful blood extractions.

CAT Scan

Cancer Scan & Treatment

2D Echo/Color Doppler

Video Endoscopy

Colonoscopy

Dialysis

Laposcopic Surgery

Audiometry

Computerized Respiratory Tests

Spirometry

Electroencephalogram

Mammogram

Osteoporosis Testing

Phacocataract Surgery

Neurosurgery

Flourosocopy

Orthopedic Surgery

Ultrasound

Physical Therapy

Complete Laboratory

Total Health & Medical Facilities

70 Years of Quality Health Care



Introducing Lorma's Laboratory Services for Medical Practitioners...

To address the need for quality medical care in the community of San Fernando City and the surrounding areas*, Lorma Medical Center introduces Laboratory Services for Medical Practitioners.

The service is an opportunity to improve the delivery of general medical services by focusing on "partnerships" with medical practitioners to provide quality health care to the general population.

As partners building on the concept of "on-site" services, Medical Technologists from Lorma's laboratory will visit your office and collect, extract or assist you in providing laboratory tests for your patients. The specimen is then brought to Lorma's laboratory for examination and analysis. Most results are available within 1-2 hours and will be sent via phone, fax, text message or email. All results will be available according to the accompanying guide.

The partnership makes it possible for independent medical practitioners to access Lorma's laboratory (considered to be state of the art and the most complete in Region 1) as an extension of their offices.

A List of Laboratory tests is provided to participating medical practitioners as a guide to the preparation of patients and requirements for each lab test.

Services include:

- ?? Extraction service at your office
- ?? Specimen Collection Services
- ?? Forwarding of Results

Basic tests** include:

- ?? Clinical Blood Chemistry
- ?? Clinical Microscopy
- ?? Immunology/Serology
- ?? Hematology
- ?? Tumor Markers
- ?? Thyroid Panel
- ?? Reproductive Panel

Other tests*** available include:

- ?? Anatomic Pathology
- ?? Laboratory Genetics
- ?? Transfusion Medicine
- ?? Drug Tests****
- ?? Virtually "all" laboratory tests are available!

Procedures

The procedures for Lorma's Laboratory Services for Practitioners are as follows:

1. Identify the test required for each patient.
2. Contact Lorma's laboratory and schedule a time for visitation.
3. Inform the patient of requirements for specific testing.
4. Perform extraction/test upon visit of Lorma's Medical Technologist to your office.

5. Run extracted specimen through Lorma's modern computerized equipment.
6. Analyze results.
7. Communicate results to the Medical Practitioner via phone, fax, text message or email.

Benefits for the Medical Practitioner

In addition to having a "Virtual Mobile Laboratory" for your practice, the following added benefits are available for partner practitioners:

- ?? Free PSA Test or Mammogram for the Referring Physician
- ?? Full Access to Laboratory Services at a 10% Discount!
- ?? Listing on Lorma's Partner Physician Network.
- ?? The hospital keeps all results on a permanent computer record for historical comparison and storage purposes.

Medical Practitioners may charge a patient and at the same time, they are entitled to avail of a 10% discount on lab tests. Discounts are available for on-site services only and will not apply to patients sent to Lorma for lab services at the hospital.

Patient records are kept strictly confidential.

For more information on Lorma's Laboratory Services for Medical Practitioners, please call us at 072-888-2616 Loc. 131 and one of our friendly Medical Technologists will be happy to assist you.

Call now and see what a difference being a Lorma Partner Practitioner can make!

*Lorma Laboratory Services for Medical Practitioners is currently available in San Fernando City, Bacnotan, San Juan, Bauang, Naguilian and Caba, La Union.

**Please refer to accompanying guide for comprehensive list of tests available at the lab.

***If specimen is available, we collect and analyze at Lorma (results vary according to the type of test—please refer to accompanying guide for corresponding time frame).

****Specimen to be collected in the presence of a medical technologist.

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TEST	PREPARATION	SPECIMEN	VOLUME	RUNNING DAYS	RELEASE
* HEMATOLOGY					
CTBT	N O N E	Whole Blood	1 drop capillary blood	Daily	after 15 mins
BLOOD MORPHOLOGY	N O N E	Whole Blood	1 drop capillary blood -3 slides	Daily/referred	after 1 hr/Tues. or Sat.
CBC	N O N E	Whole Blood	4 ml EDTA	Daily	after 30 mins
PLATELET CT.	N O N E	Whole Blood	4 ml EDTA	Daily	after 30 mins
RBC	N O N E	Whole Blood	4 ml EDTA	Daily	after 30 mins
RETICULOCYTE COUNT	N O N E	Whole Blood	1 drop capillary blood	Daily	after 30 mins
ESR	N O N E	Whole Blood	2 ml OXALATE	Daily	after 1 hr
* COAGULATION TEST					
PROTHROMBIN TIME	N O N E	Citrated Plasma	4 ml Citrated tube	Daily	after 1 hr
APTT	N O N E	Citrated Plasma	4 ml Citrated tube	Daily	after 1 hr
FIBRINOGEN	N O N E	Citrated Plasma	4 ml Citrated tube	Daily	after 1 hr
D-DIMER	N O N E	Serum	4 ml Citrated plasma	Daily	after 1 hr
* URINE EXAMS					
24 HR URINE CHON	24-Hr. Urine Collection	Urine	Collect 24-hr urine	Daily	after 1 hr
CREATININE CLEARANCE	24-Hr. Urine Collection discard first sample	Urine/Serum	Collect 24-hr urine/5 ml RED TOP	Daily	after 2 hrs
URINALYSIS	N O N E	Urine	5 ml	Daily	after 30 mins
ABBOTT PREGNANCY TEST	N O N E	Urine	5 ml	Daily	after 30 mins
* SPECIAL URINE TEST					
Urine 5-HIAA	24 Hr. Urine Collection	Urine	24 Hr. Urine Vol.	Batch	after 4 weeks
Urine Amino Acid	Random Urine	Urine	At least 40 ml	Batch	after 4 weeks
Urine Amylase	Random Urine	Urine	At least 40 ml	Daily	Next day afternoon
Urine Calcium	24 Hr. Urine Collection/Random	Urine	At least 40 ml	Daily	
Urine Catecholamine	Do not eat the ff. prior to testing (banana/chocolate)	Urine	24 Hr. Urine Vol.	Tues & Thurs.	Thurs. or Sat.
Urine Copper	24 Hr. Urine Collection	Urine	24 Hr. Urine Vol.	Mon.-Fri.	after 4 weeks
Urine Cortisol	24 Hr. Urine Collection	Urine	24 Hr. Urine Vol.	Batch	after 1 week
Urine Metabolic Screening	Random Urine (Note: Patients B-day, Diag., Date & Time of Collection)	Urine	At least 40 ml	Wed. & Thurs.	Thurs. or Fri.
Urine Metanephrine	24 Hr. Urine Collection (Note the Vol.)	Urine	24 Hr. Urine Vol.	Batch	after 4 weeks
Urine Osmolality	24 Hr. Urine Collection /Random Urine	Urine	At least 40 ml (Note the Vol.)	Daily	after 2 days
Urine VMA	24 Hr. Urine Collection (w/ Preservative and Amber Cont)	Urine	24 Hr. Urine Vol.	Batch	after 1 week
* DRUGS OF ABUSE					
COMBO DRUG TEST (Meth/Canna)	N O N E	Urine	at least 60 ml -polyethylene screw-	Daily	after 1 hour
METHAMPHETAMINES	N O N E	Urine	at least 60 ml capped container	Daily	
* GLUCOSE TESTING/DIABETIC PANEL					
FBS	6-8 Hrs. fasting	Serum/Plasma	5 ml RED TOP/4ml Heparin	Daily	after 1 hour
RBS	N O N E	Serum/Plasma	5 ml RED TOP/4ml Heparin	Daily	after 1 hour
PPBS	2 Hrs. after meals		5 ml RED TOP/4ml Heparin	Daily	after 1 hour



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TEST	PREPARATION	SPECIMEN	VOLUME	RUNNING DAYS	RELEASE
OGTT	6-8 Hrs. fasting Extract FBS & collect urine for sugar take glucose drink then extract blood & collect urine every hour for 3 hours	Plasma (Heparin) Serum/Urine	5 ml RED TOP/5ml Urine	Daily	after 4 hours
OGCT	N O N E Extract blood 1 hr after glucose drink	Serum/Plasma(Heparin)	5 ml RED TOP	Daily	after 1 hour
HAEMOGLUCOTEST	N O N E	Capillary Blood	1 Large drop of capillary blood	Daily	after 30 mins
HBAIC	N O N E	Whole Blood	4 ml EDTA	Wednesday	Thursday
MICROALBUMINURIA	N O N E	Urine	5 ml	Daily	after 1 hr
* OTHER CHEMISTRY EXAMS					
ACP	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
AMYLASE	N O N E	Serum/Plasma (Heparin, EDTA)	5 ml RED TOP/4ml Heparin or EDTA	Daily	after 1 hour
LIPASE	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
BLOOD URIC ACID	N O N E	Serum/Plasma (EDTA)	5 ml RED TOP/4ml EDTA	Daily	after 1 hour
17 Retosteroids	24 Hour Urine	Urine	T.V. of Urine	Daily	Next day afternoon
17 OH Ketosteroids	24 Hour Urine	Urine	T.V. of Urine	Daily	Next day afternoon
Aldolase	None	Serum	500 UL	Batch	after 3 weeks
Arsenic	None	Plasma	Plasma -3 Edta Tubes	Mon. to Fri.	after 1 week
Barbiturates (Qualitative)	None	Urine	30 ml	Daily	Next day afternoon
Bone Fraction Serum Alka. Phos.	None	Serum	500 UL	Mon. to Sat.	after 1 week
Calcitonin	None	Serum	500 UL	Batch	after 3 weeks
Carbamezapine	None	Serum	500 UL	Daily	Next day afternoon
CK-MM	None	Serum	500 UL	Daily	Next day afternoon
CK-Total	None	Serum	500 UL	Daily	Next day afternoon
CO2	Vacutainer -Red Top (No Prep)	Serum	1 Red Top Tube (Do not Open)	Daily	Next day afternoon
Copper Level	None	Plasma	3cc Edta Tube	Batch	after 3 weeks
CSF/Pleural/Ascitic/Pericardial Ana.	None	Fluids	3 Steril Tubes	Daily	Next day afternoon
Cyclosporin	Indicate last dose, amt. In (Mg) & Time of Extraction	Edta	5cc Edta Tube	Mon. to Fri.	after 1 week
Digoxin/Digitalis/Lanoxin	None	Serum	500 UL	Daily	Next day afternoon
Dilantin/Phenytoin	None	Serum	500 UL	Daily	Next day afternoon
Ferritin	None	Serum	500 UL	Daily	Next day afternoon
Folic Acid	None	Serum	500 UL	Daily	Next day afternoon
Fructosamine	None	Serum	500 UL	Daily	Next day afternoon
Gastrin	8 Hours Fasting	Serum	500 UL	Batch	after 3 weeks
Homocystein	None	Serum	500 UL	Daily	Next day afternoon
Incr. Phos.	None	Serum	500 UL	Daily	Next day afternoon
Ionized Calcium	Evacuated Red Top Tube	Serum	5cc Red Top-Evacuated	Daily	Next day afternoon
CMV IgG	None	Serum	500 UL	Wednesday	Thursday



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TEST	PREPARATION	SPECIMEN	VOLUME	RUNNING DAYS	RELEASE
CMV IgM	None	Serum	500 UL	Wednesday	Thursday
Torch (Qualitative)	None	Serum	500 UL	Daily	Next day afternoon
C Peptide	6-8 Hours Fasting	Serum	500 UL	Daily	Next day afternoon
Ceruloplasmin	None	Serum	2cc	M-W-F	after 1 week
FTA-ABS	None	Serum	500 UL	Daily	Next day afternoon
IgG	None	Serum	500 UL	Mon. & Thurs.	after 1 week
IgA	None	Serum	500 UL	Mon. & Thurs.	after 1 week
IgM	None	Serum	500 UL	Mon. & Thurs.	after 1 week
IgE	None	Serum	500 UL	Thursday	Friday
IgF1	None	Serum	500 UL	Batch	after 3 weeks
Aids Test	None	Serum	500 UL	Daily	Next day afternoon
Protein C	None	Serum	Citrated Plasma	Wednesday	Thursday
Rubeola IgM & IgG	None	Serum	500 UL	Thursday	Friday
Varicela IgG (Titer)	None	Serum	500 UL	Thursday	Friday
Toxoplasma IgM	None	Serum	500 UL	Monday	Tuesday
Cortisol	None	Serum/Plasma	500 UL	Wednesday	Thursday
* LIPID PROFILE					
CHOLESTEROL	6-8 hours fasting	Serum/Plasma (Heparin, 5 ml RED TOP/ 5 ml		Daily	after 1 hour
HDL	6-8 hours fasting	Serum/Plasma (EDTA, Citrate 5 ml/4 ml EDTA or 3.7 ml Citrate		Daily	after 1 hour
TRIGLYCERIDES	6-8 hours fasting	Serum/Plasma (EDTA)	5 ml/4 ml EDTA	Daily	after 1 hour
* KIDNEY PROFILE					
BLOOD UREA NITROGEN	N O N E	Serum/Plasma (EDTA)	5 ml/4 ml EDTA	Daily	after 1 hour
CREATININE	N O N E	Serum/Plasma (Heparin)	5 ml/4 ml Heparin	Daily	after 1 hour
* LIVER PROFILE					
SGOT	N O N E	Serum/Plasma (EDTA)	5 ml/4 ml Heparin	Daily	after 1 hour
SGPT	N O N E	Serum/Plasma (EDTA)	5 ml/4 ml EDTA	Daily	after 1 hour
ALP	N O N E	Serum/Plasma (Heparin)	5 ml/4 ml Heparin	Daily	after 1 hour
BILIRUBIN	N O N E				
TOTAL PROTEIN	N O N E	Serum/Plasma (EDTA)	5 ml/4 ml EDTA	Daily	after 1 hour
ALBUMIN	N O N E	Serum/Plasma (EDTA)	5 ml/4 ml EDTA	Daily	after 1 hour
* ELECTROLYTES					
SODIUM	N O N E	Serum/Plasma (Lithium/N 5 ml/4 ml Heparin		Daily	after 1 hour
POTASSIUM	N O N E	Serum/Plasma (Lithium/N 5 ml/4 ml Heparin		Daily	after 1 hour
CHLORIDE	N O N E	Serum/Plasma (Lithium/N 5 ml/4 ml Heparin		Daily	after 1 hour
CALCIUM	N O N E	Serum/Plasma (Lithium/N 5 ml/4 ml Heparin		Daily	after 1 hour
MAGNESIUM	N O N E	Serum/Plasma (Lithium/N 5 ml/4 ml Heparin		Daily	after 1 hour
* CARDIAC PROFILE					
TROPONIN T	N O N E	Whole Blood	4 ml EDTA tube	Daily	after 1 hour
TOTAL CPK	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
CPK-MB	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
LDH	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour



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TEST	PREPARATION	SPECIMEN	VOLUME	RUNNING DAYS	RELEASE
* SEROLOGIC EXAMS					
ANTI-NUCLEAR ANTIBODY (ANA)	N O N E	Serum	5 ml RED TOP	Batch	after 1 week
H-PYLORI	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
TB ANTIBODY	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
CRP	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
CRP (Predictive Quantitative)	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
RHEUMATOID FACTOR	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
ASO	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
DENGUE TEST	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
TYPHIDOT	N O N E	Serum	5 ml RED TOP	Batch Of 3	after 2 hours
WIDAL	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
S-TYPHI	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
VDRL	N O N E	Serum	5 ml RED TOP	Daily	after 1 hour
ANTI-HIV 1 & 2	N O N E	Serum/Plasma (EDTA,He Citrate, Oxalate)	5 ml RED TOP/4 ml (EDTA, Heparin, Citrate, Oxalate)	Daily/Batch	after 1 hr/after 5 days
TPHA	N O N E	Serum	500 UL	Daily	Next day afternoon
Leptospiral Test (Lat Test)	N O N E	Serum	500 UL	Weds. & Fri.	Thurs. or Sat.
Anti-H Pylori (Qualitative)	N O N E	Serum	500 UL	Daily	Next day afternoon
Anti-H Pylori (Quantitative)	N O N E	Serum	500 UL	Friday	Saturday
Rubella (IgM/IgG)	N O N E	Serum	500 UL	Friday	Saturday
Herpes 1 (IgM)	N O N E	Serum	500 UL	Mon. to Sat.	after 1 week
Herpes 2 (IgM)	N O N E	Serum	500 UL	Mon. to Sat.	after 1 week
Herpes 1 (IgG) (Quantitative)	N O N E	Serum	500 UL	Wednesday	Thursday
Herpes 2 (IgG) (Qualitative)	N O N E	Serum	2cc	Daily	Next day afternoon
LE Panel (Full Panel)	6 Hours Fasting	Serum	500 UL	Batch	after 4 weeks
Fragile X	Use 2 (3cc) Heparinized Tube	Whole Blood	Use 2 (3cc) Hep.Tube	Mon. to Fri.	after 1 week
Fungal Culture Only	Use Sterile Container	Any		Batch	after 3 weeks
Fungal Culture & Sensitivity	Use Sterile Container	Any		Batch	after 3 weeks
G6PD	3cc Edta Tube	Whole Blood	3cc Edta Tube	Daily	Next day afternoon
Hemoglobin Electrophoresis	2PC(3cc Edta Tube)Or IPC(5cc Edta Tube)	Whole Blood	2 Pcs. (3cc Edta Tube)	Tuesday	Wednesday
Micral/Crea Ratio	24 Hr or Random Urine	Urine	At Least 40 ml	Daily	Next day afternoon
Monospot Test	N O N E	Serum	500 UL	Daily	Next day afternoon
Serum Osmolality	N O N E	Serum	Vacutainer 3-5cc	Daily	Next day afternoon
* HEPATITIS MARKERS					
HBsAg	N O N E	Serum/Plasma (Heparin, Citrate,Oxalate)	at least 1 ml serum/plasma	Daily/Batch	after 1 hr/after 5 days
anti-HBs	N O N E	Serum/Plasma (Heparin, EDTA)	at least 1 ml serum/plasma	Batch	after 1 week
HBeAg	N O N E	Serum/Plasma (Heparin,Citrate,EDTA)	at least 1 ml serum/plasma	Batch	after 1 week
Anti-Hbe	N O N E	Serum/Plasma (Heparin,Citrate,EDTA)	at least 1 ml serum/plasma	Batch	after 1 week



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TEST	PREPARATION	SPECIMEN	VOLUME	RUNNING DAYS	RELEASE
anti-HBc IgM	N O N E	Serum/Plasma (Heparin,Citrate,EDTA)	at least 1 ml serum/plasma	Batch	after 1 week
anti-HBc total	N O N E	Serum/Plasma (Heparin,Citrate,EDTA)	at least 1 ml serum/plasma	Batch	after 1 week
anti-HCV	N O N E	Serum/Plasma (Heparin,Citrate,EDTA)	at least 1 ml serum/plasma	Daily/Batch	after 1 hr/after 5 days
HAV-IGM	N O N E	Serum/Plasma (Heparin,Citrate,EDTA)	at least 1 ml serum/plasma	Batch	after 1 week
Anti-HBC (IgG)	N O N E	Serum	500 UL	Daily	Next day afternoon
Anti-HAV (IgG)	N O N E	Serum	500 UL	Daily	Next day afternoon
Anti-Delta	N O N E	Serum	500 UL	Thursday	Friday
HBV-DNA	Separate Plasma & Refrigerate	EDTA (Plasma)	5cc Edta	Batch	after 3 weeks
HCV-RNA	Separate Plasma & Refrigerate	EDTA (Plasma)	5cc Edta	Batch	after 3 weeks
NOTE: For patients undergoing Chemo Theraphy, Please extract blood before the procedure or 24 hours after.					
* C-SERIES					
Ca12-5 (ovary)	N O N E	Serum only	at least 1 ml serum/plasma	Tuesday	Wednesday
Ca 15-3 (breast)	N O N E	Serum/Plasma (EDTA)	at least 1 ml serum/plasma	Thursday	Friday
Ca 19-9 (pancreas)	N O N E	Serum only	at least 1 ml serum/plasma	Tuesday	Wednesday
* TUMOR MARKERS					
Carcino-embryonic antigen (CEA)	N O N E	Serum/Plasma (EDTA,Heparin)	at least 1 ml serum/plasma	Thursday	Thursday
alpha-feto protein (AFP)	N O N E	Serum/Plasma (EDTA,Heparin)	at least 1 ml serum/plasma	Wednesday	Thursday
PSA-Free	N O N E	Serum	500 UL	Friday	Saturday
B-HCG	N O N E	Serum	500 UL	Daily	Next day afternoon
CA 72-4 (G.C)	N O N E	Serum	500 UL	Monday	Wednesday
MCA (Breast C.A)	N O N E	Serum	500 UL	Monday	Wednesday
* REPRODUCTIVE ENDOCRINOLOGY					
Lutienizing hormone (LH)	N O N E	Serum/Plasma (EDTA,Heparin)	at least 1 ml serum/plasma	Batch	after 1 week
Follicle stimulating hormone (FSH)	N O N E	Serum/Plasma (EDTA,Heparin)	at least 1 ml serum/plasma	Batch	after 1 week
* THYROID FUNCTION TEST					
Free T3 *	N O N E	Serum only	at least 1 ml serum/plasma	Thursday	Friday
Free T4 *	N O N E	Serum/Plasma (Heparin,EDTA,Oxalate)	at least 1 ml serum/plasma	Thursday	Friday
TSH *	N O N E	Serum/Plasma (Heparin,EDTA)	at least 1 ml serum/plasma	Thursday	Friday

NOTE: * with "stat" price



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TEST	PREPARATION	SPECIMEN	VOLUME	RUNNING DAYS	RELEASE
* BACTERIOLOGY/MISC.					
Gram Stain	N O N E	discharges/body fluids	2 slides/at least 1 ml	Daily	after 1 hour
AFB	Sputum: 3 consecutive day collection	discharges/body fluids	Sputum: coughed-out	Daily	after 3 hours
C & S		discharges/body fluids	Swab/at least 1 ml sterile body fluids	Daily	after 5-7 days
WATER ANALYSIS		H2O collected in a sterile container	at least 100 ml	Daily	after 1 week
KOH		Scraping	2 slides	Daily	after 1 hour
SEMEN ANALYSIS		Semen		Daily	after 1 hour
* HISTOLOGY/CYTOLOGY					
PAPS *		Vaginal/cervical discharge	at least 2 slides	Tues./Sat.	Weds./Sun.
HISTOPATH *		tissue biopsy		Tues./Sat.	Weds./Sun.
FNAB *		body fluids	at least 2 slides	Tues./Sat.	Weds./Sun.
CELL BLOCK *		body fluids		Tues./Sat.	Weds./Sun.
*Sked might be variable (c/o Dr. Wi)					
* OTHERS					
Allergen Panel	10 cc Red Top	Serum	10 cc Red Top	Monday	Friday
Anti Cardiolipin IgM & IgG	N O N E	Serum	500 U/L	Monday	Thursday
Anti Delta	N O N E	Serum	500 U/L	Thursday	Next day afternoon
Anti ds DNA	N O N E	Serum	500 U/L	Tuesday	Wednesday
Anti Mitochondrial Abs	N O N E	Serum	500 U/L	Tuesday	Wednesday
Anti Phospolipid Abs	N O N E	Serum	500 U/L	Tuesday	Wednesday
Anti Smooth Muscle Abs	N O N E	Serum	500 U/L	Wednesday	Thursday
Anti Thrombin	5 ml Citrated Tubes	Plasma	5 cc Citrated Plasma	Friday	Saturday
B2 Microglobulin	N O N E	Serum	500 U/L	Special Proc.	after 48 hours
Blood C/S with ARD	Blood ARD Solution	Blood	5-10 cc (Adult) 1-3 cc (Child)	Batch	after 5 days
Breast Panel	Paraffin Block, Slide, Biopsy Report	P.Block/Slides	Cell Block/Slide/Biopsy	Daily	Next day afternoon
C Peptide	6-8 Hrs. Fasting	Serum	500 U/L		
C2	8-10 Hrs. Fasting	Whole Blood	3cc Edta Tube	Daily	
Ceruloplasmin	N O N E	Serum	5cc Plain Tube	M-W-F	T-Th-S
Chromosomal Analysis	None -use 2 (3cc) Heparinized Tube	Plasma	2 (3cc/Or 10cc Hep.Tube)	Batch	after 4 weeks
Circumoval Precipitin Test	N O N E	Serum & Stool	500 UL	M-W-F	T-Th-S
Factor 8	Citrated Tube (Blue Top)	Whole Blood	1 PC (5cc Citrated Tube)	Daily	Next day afternoon
Factor 9	Citrated Tube (Blue Top)	Whole Blood	1 PC (5cc Citrated Tube)	Daily	
Fetal Hemoglobin	3cc Edta Tube	Whole Blood	3cc Edta Tube	Batch	after 4 weeks
Foliate	N O N E	Serum	500 UL	Friday	Saturday



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