

LABORATORY TEST REQUEST FORM

Patient Information

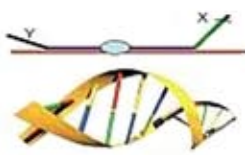
Patient ID:	Sex: <input type="radio"/> Male <input type="radio"/> Female
Name:	
Date of Birth:	Age:
Address:	Phone No:
Hospital/Clinic:	Physician :

Sample Type

Sample Collection Date:			
Sample Type:	Blood	Amniotic fluid	Cheek cells
	Cultured amniocytes	Citrated plasma (frozen)	CVS
	Serum (frozen)	Cultured CVS	

Test Type

Code	Test Type		Code	Test Type		Code	Test Type	
Chemistry			Chemistry			Hematology		
CH001	Albumin	CH024	Iron	HM004	Reticulocytes			
	Adult		Male		PDW			
	New born 0 - 4 days	CH025	Female		MPV			
	4 days - 14 years		T.I.B.C		PLCR			
	14 - 18 years		U.I.B.C		PCT			
CH002	Globulin		Transferrin		Pro. Time			
CH003	a-HBDH	CH026	Protein	HM005	P.T.T			
CH004	Bilirubin (I)		Urine(24)	HM006	Fibrinogen			
CH005	Bilirubin (D)	CH027	Liquor	HM007	LA (lupus anticoagulant)			
CH006	Alkaline Phosphatase	CH028	Serum	HM008	TT (Thrombin time)			
	Male		Male	HM009	Cogulation panel			
	Female		Female	HM010	(HM010-HM023)			
CH007	Cholinesterase	CH029	Glucose	HM011	Deficiency II			
CH008	GOT (ASAT)		Adult	HM012	Deficiency V			
	Male	Female	Children	HM013	Deficiency VI			
CH009	GPT	CH030	a-Amylase	HM014	Deficiency VIII			
	Male	Female	EPS fluid	HM015	Deficiency IX			
CH010	LD.H.	CH031	Gamma GT	HM016	Deficiency X			
CH011	C.P.K.		Male	HM017	Deficiency XI			
CH012	Creatinine	CH032	Female	HM018	Deficiency XII			
	Adult	Children	HDL-Cholesterol	HM019	Protein C			
CH013	Triglycerides	CH033	Male	HM020	Protein S			
CH014	Uric-Acid	CH034	Female	HM021	Heparin antithrombin III			
	Children	Male	Female	HM022	Bleeding time			
CH015	Cholesterol	HM004	RBC	HM022	Clot Retraction			
CH016	Sodium		HGB	HM022	Sed Range (mm/h)			
	Adult	Children	HCT	HM023	Blood group with RH factor			
CH017	Pottassium		MCV	HM024	Gross Match			
	Adult	Children	MCH	HM025	Haemoglobin			
CH018	Chloride		MCHC	HM026	Male	Female	Children	
	Adult	Children	Platelets					
CH019	Magnesium		Lym%	EL001	Electrolyte profile Na, K			
CH020	Calcium-Arsenazo		Mxd%	EL002	Electrolyte profile Na, K, Cl, CO2, Ca			
CH021	Calcium-MTB		Neut%	EL003	Electrolyte profile CO2, Na, Cl, K			
CH022	Calcium-OCB		Lym#	EL004	Electrolytes urine			
CH023	Phosphorous (inorganic)		Mxd#					
	Adult	Children	Neut#					
			RDW-SD					
			RDW-CV					



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Test Type

Code	Test Type	Code	Test Type
Hematology		Real-Time PCR tests	
HM001	Chronic Lymphocytic Leukemia	RT001	HIV Real Time PCR
HM002	Acute Lymphoblastic Leukemia	RT002	Hepatitis Real Time PCR
HM003	Hematologic Malignancies	RT003	Tuberculosis Real Time PCR
Genetic Disorders		RT004	Malaria Real Time PCR
GD001	Congenital Heart Disease	Microbiology	
GD002	Congenital Adrenal Hyperplasia	MI001	Stool culture direct
GD003	Growth Hormone Deficiency	MI002	Ova and Parasites
GD004	Thalassemia	MI003	Wet mount
GD005	Autism	MI004	Hemoparasites
GD006	Craniofacial Disorders	MI005	Gram Stain
Prenatal & Postnatal		MI006	AFB Stain
PP001	Neurogenetics and Mental Retardation	MI007	Routine Bacteriological Culture
PP002	Charcot-Marie Tooth disease	Serology	
PP003	Duchenne Muscular Dystrophy (DMD)	SE001	Widal Weil-Fleix
PP004	Hearing Loss	SE002	ASO Qualitative
PP005	Ataxia	SE003	HCG
PP006	Leiri Weill Dyschondrosteosis (LWD)	SE004	RF
PP007	Spinal Muscular Atrophy (SMA)	SE005	RPR
PP008	Aneuploidy	SE006	Hepatitis B surface antibody
PP009	Microdeletion Syndromes	SE007	Hepatitis C Surface antibody
PP010	Prader Willi & Angelman Syndrome (PW & AS)	SE008	H. pylori
Hereditary Cancer		SE009	Malaria antigen rapid test
HC001	Breast Cancer	SE010	Occult blood, stool
HC002	Germline defects Lynch Syndrome	Urinalysis	
HC003	Infantile Leukoencephalopathy paragangliomas	UC001	Urinalysis complete
HC004	Polyposis colon cancer		
HC005	Retinoblastoma		
HC006	Colon and Stomach Cancer		
Solid Tumors			
ST001	Breast Tumor		
ST002	Brain Tumor		

Remark