

Benign Hematology Test Request

Client Information (required)			Patient Information (required)				
Client Name			Patient ID (Medical Record No.)				
Client Account No.			Patient Name (Last, First Middle)				
Client Phone	Client Order No.		Sex Male Female	Birth Dat	Birth Date (mm-dd-yyyy)		
Address	1		Collection Date (mm-dd-yyyy)	Time	□ am □ pm		
City	State	ZIP Code	Street Address	·			
Submitting Provider Ir	nformation (requi	red)	City	State	ZIP Code		
Submitting/Referring Provider (Last, First)			Phone				
Fill in only if Call Back is required.			─ Insurance Information				
Phone (with area code)	Fax (with area	a code)	Subscriber's Name (if different than patient)				
Provider's National I.D. (NPI)	·		Patient Relationship □ Spouse □ Dependent □	Othor			
*Fax number given must be from a fax machine that complies with applicable HIPAA regulation.			Medicare HIC Number (if applicable)				
Reason for Testing (req	uired)						
			Medicaid Number (if applicable)				
			Insurance Company's Name (if applicable)				
			Insurance Company's Street Add	ress			
ICD-10 Diagnosis Code			City	State	ZIP Code		
Note: It is the client's responsibility to maintain documentation of the order. New York State Patients: Informed Consent for Genetic Testing			Policy Number				
"I hereby confirm that information individual legally authorized to or the individual's provider's o	o do so and is on file	-	Group Number				
Signature	onice.		MCL Internal Use Only				
Note: It is the client's responsibility to	o maintain documentation	of informed consent.	-				



Ship specimens to:

Mayo Clinic Laboratories 3050 Superior Drive NW Rochester, MN 55905

Customer Service: 800-533-1710

Billing Information

- An itemized invoice will be sent each month.
- Payment terms are net 30 days.

Call the Business Office with billing related questions: 800-447-6424 (US and Canada) 507-266-5490 (outside the US)

Patient ID	(Medical Record No.)	Client Account No.	Client Account No.				
Patient Name (Last, First Middle)			Client Order No.	Client Order No.			
Birth Date	(mm-dd-yyyy)						
CONSULTA	ATION/MORPHOLOGY EVALUATION	☐ REVE2	Erythrocytosis Evaluation, Blood		ATR	Isoagglutinin Titer, Anti-A, Serum	
☐ HPCUT Hematopathology Consultation,		☐ WGSEQ Gamma-Globin Full Gene Sequencing, Varies			LCMS	Leukemia/Lymphoma Immunophenotypin	
	Client Embed (submit bone marrow aspirate and embedded core biopsy and clot section)		☐ HBEL1* Hemoglobin Electrophoresis Evaluation, Blood		SVISC	Flow Cytometry, Varies Viscosity, Serum	
☐ HPWET	☐ HPWET Hematopathology Consultation, MCL Embed (submit core biopsy,		Hemoglobin Variant, A2 and F Quantitation, Blood	ME	ETABOL	ISM: MEGALOBLASTIC ANEMIA	
			☐ HAEV1* Hemolytic Anemia Evaluation, Blood		FOL	Folate, Serum	
clot section and bone marrow aspirate)		□ KLF1	KLF1 Full Gene Sequencing, Varies		GAST	Gastrin, Serum	
Note: HPWET and HPCUT require MCL approval prior to ordering and submission of specimens. Call 800-533-1710 for approval.		☐ MEV1*	Methemoglobinemia Evaluation, Blood		MMAP	Methylmalonic Acid, Quantitative, Plasma	
		□ SDEX	Sickle Solubility, Blood		MMAS	Methylmalonic Acid, Quantitative, Serum	
☐ PATHC	Pathology Consultation (submit stained slides and block)	☐ THEV1*	Thalassemia and Hemoglobinopathy		MMAU	Methylmalonic Acid, Quantitative, Urine	
	(submit stained slides and block)		Evaluation, Blood and Serum		ACASM	Pernicious Anemia Cascade, Serum	
ERYTHRO	CYTES: ENZYMOPATHIES	ERYTHRO	CYTES:		B12	Vitamin B12 Assay, Serum	
☐ AK1	Adenylate Kinase Enzyme Activity, Blood	HEREDITA	RY ERYTHROCYTOSIS		FB12	Vitamin B12 and Folate, Serum	
☐ G6PD1	Glucose 6-Phosphate Dehydrogenase Enzyme Activity, Blood	□ BPGMM	2,3-Bisphosphoglycerate Mutase, Full Gene Sequencing Analysis, Varies			ISM: METALS	
☐ G6PDZ	Glucose-6-Phosphate Dehydrogenase	☐ REVE2	Erythrocytosis Evaluation, Blood		CERS	Ceruloplasmin, Serum	
□ cp/1	(G6PD) Full Gene Sequencing	□ EPO	Erythropoietin, Serum		FERR1	Ferritin, Serum	
☐ GPI1	Glucose Phosphate Isomerase Enzyme Activity, Blood	□ НЕМР	Hereditary Erythrocytosis Mutations, Whole Blood		HFET	Hereditary Hemochromatosis, HFE Variant Analysis, Varies	
GSH	Glutathione, Blood	EDVELIDO	OVER MANUSCLOOV		FEC	Iron and Total Iron-Binding Capacity, Serur	
☐ HAEV1*	,		CYTES: IMMUNOLOGY		TRSF	Transferrin, Serum	
☐ HK1	Hexokinase Enzyme Activity, Blood	☐ ABYSR	Antibody Screen with Reflexed Antibody Identification, Blood	М	OLECUL	AR BENIGN HEMATOLOGY STUDIES	
□ PFK1	Phosphofructokinase Enzyme Activity, Blood	☐ CATTR	Cold Agglutinin Titer, Serum		NCDA	Congenital Dyserythropoietic Anemia Gen	
☐ PGK1	Phosphoglycerate Kinase Enzyme Activity, Blood	□ BTR	Isoagglutinin Titer, Anti-B, Serum			Panel, Next-Generation Sequencing, Varies	
☐ P5NT	Pyrimidine 5' Nucleotidase, Blood	☐ PLINK	Paroxysmal Nocturnal Hemoglobinuria,		NHEP	Hereditary Erythrocytosis Gene Panel, Next-Generation Sequencing, Varies	
☐ PK1	Pyruvate Kinase Enzyme Activity, Blood		PI-Linked Antigen, Blood		NHHA	Hereditary Hemolytic Anemia Gene Panel,	
☐ PKLRG	Pyruvate Kinase Liver and Red Blood Cell	ERYTHRO	CYTES: MEMBRANE DISORDERS			Next-Generation Sequencing, Varies	
	(PKLR), Full Gene Sequencing and Large Deletion Detection, Varies	☐ HAEV1*	Hemolytic Anemia Evaluation, Blood		NCYB	Recessive Congenital Methemoglobinemia	
☐ EEEV1*	Red Blood Cell (RBC) Enzyme Evaluation,	☐ FRAG	Osmotic Fragility, Erythrocytes			CYB5 and CYB5 Reductase Genetic Analysi Next-Generation Sequencing, Varies	
☐ TPI1	Blood Triosephosphate Isomerase Enzyme		Red Blood Cell Membrane Evaluation, Blood		NENZ	Red Blood Cell Enzyme Disorders Gene Panel, Next-Generation Sequencing, Varies	
	Activity, Blood		CYTES: METHEMOGLOBIN		NMEM	Red Blood Cell Membrane Disorders Gene	
ERYTHROCYTES: GENERAL		☐ METR1	Cytochrome b5 Reductase Enzyme Activity, Blood			Panel, Next-Generation Sequencing, Varies	
☐ PLHBB			Methemoglobin and Sulfhemoglobin, Blood		KLF1	KLF1 Full Gene Sequencing, Varies	
☐ RETB Reticulocyte Profile, Blood (includes reticulocyte hemoglobin		☐ MEV1*				AL TESTS	
					IDICATE	TEST ID AND NAME)	
☐ RTIC	and immature reticulocyte fraction) Reticulocytes, Blood	LEUKOCT		_			
LI KIIC	Reticulocytes, blood	☐ MURA	Lysozyme (Muramidase), Plasma	_			
ERYTHRO	CYTES: HEMOGLOBIN DISORDERS	LYMPHOC	YTES	_			
	1						

☐ WASEQ Alpha Globin Gene Sequencing, Varies

☐ WBSEQ Beta Globin Gene Sequencing, Varies

Beta-Globin Cluster Locus,

Deletion/Duplication, Varies

☐ WBDD

for Autoimmune Lymphoproliferative

Syndrome, Blood

Serum and Plasma

 $\hfill \Box$ CRGSP Cryoglobulin and Cryofibrinogen Panel,