

Thalassemia/Hemoglobinopathy Patient Information

Instructions: The information requested below is important for interpretation of test results. To help us provide the best possible service, answer the questions completely and **send the paperwork with the specimen.** All answers will be kept confidential.

Patient Information Patient Name (Last, First, Middle)		Birth Date (mm-dd-yyyy)	Sex	
Tation (Laot, Frot, Middle)		Birti Bato (iiiii aa yyyy)	☐ Male ☐ Female	
Referring Provider Name (Last, First)		Phone	Fax*	
Referring Provider Email				
	*Fax number given mus	t be from a fax machine that cor	nplies with applicable HIPAA regulation	
Ethnic Origin/Race: Ethnic background is neces	ary to provide appropriate interp	retation of test results.		
Clinical History				
Reasons for Testing				
_		☐ Previously known hemoglobinopathy		
□ Prenatal/Carrier testing□ Cyanosis□ Abnormal newborn screen		Diagnosis:		
•	normai newborn screen ner:	Previously tested at May	⁄o Clinic? □ Yes □ No	
Family History		der and relationship to pati	iont·	
Are other relatives known to be affected? \Box		in yes, explain disorder and relationship to patient.		
If relative was tested at Mayo Clinic, include the				
RBC HGB HCT	Recent transfusion h	Recent transfusion history: \square Yes \square No \square Unknown		
MCV RDW MCH	16 - - - - -	If yes, date(s) of last transfusion(s):		
MCHC Ferritin Retic cour	Splenomegaly: 🗆 `	/es □ No Hydroxyur	ea treatment: 🗆 Yes 🗀 No	
Relevant Clinical Information				
As part of this evaluation:				
☐ Do not perform molecular testing				
Perform molecular testing:				
☐ Metabolic Laboratory Selected* molecula	testing to explain:	or exclude:		
Perform regardless of protein results: (check a	that apply)			
□ Alpha Globin Gene MLPA† (α deletions)**				
☐ Beta Globin Gene Sequencing (β variants	•	u1)		
□ Beta Globin Cluster MLPA† (β cluster de	ιοπs: β thai, HPFH, δβ thai, εγδβ i	rnaı)		

If a specific test is not performed, it can be added subsequently at client request (sample volume permitting).

† MPLA tests require a minimum of 3 mL of blood.

 \square Alpha Globin Gene Sequencing (α variants / nondeletional α thal)

^{*} If checked, Mayo experts select testing.

^{**} Assay available as a reflex test in the THEVP / Thalassemia and Hemoglobinopathy Evaluation, Serum and Whole Blood or separate order ATHAL test.