

Familial/Autosomal F A D H P T I N Dominant Hypercholesterolemia Patient Information

Instructions: The accurate interpretation and reporting of the genetic results is contingent upon the reason for referral, clinical information, ethnic background, and family history. To help provide the best possible service, supply the information requested below and send paperwork with the specimen, or return by fax to Mayo Clinic Laboratories, Attn: Personalized Genomics Laboratory Genetic Counselors at 507-284-1759. Phone: 507-266-5700 / International clients: +1-507-266-5700 or email mclglobal@mayo.edu

Patient Information		-	
Patient Name (Last, First, Middle)	Birth Date (mm-dd-yyyy)	Sex	
		☐ Male ☐ Female	
Referring Provider Name (Last, First)	Phone	Fax*	
Other Contact Name (Last, First)	Phone	Fax*	
*Fax number given must be from a fax machine that complies with applicable HIPAA regulations.			
Clinical History Check all that apply.			
Total cholesterol mg/dL OR mmol/L Tendon xanth	nomas?	□ No	
Low density cholesterol mg/dL OR mmol/L Cutaneous xa	anthomas? \square Yes	□ No	
Sterol levels: Sitosterol mg/dL Campesterol mg/dL Other sterols mg/dL			
History of coronary artery disease? ☐ Yes ☐ No ☐ History of myocardial infarction? ☐ Yes ☐ No			
Other Information			
Ethnic Background Ethnic background may assist with interpretation of test results.			
☐ African American ☐ Northern European Caucasian ☐ Mixed European Caucasian ☐ Middle Eastern			
☐ Asian ☐ Southern European Caucasian ☐ Hispanic			
Undicate countries of origin if available:			
Indicate countries of origin if available:			
Family History Include a detailed pedigree, if available.			
Is there a family history of young onset myocardial infarction (MI)? Yes No If Yes, indicate the age at time of MI and relationship to the patient:			
Is there a family history of high cholesterol? If Yes, indicate the relationship \square Yes \square No	If Yes, indicate the relationship to the patient:		
Have other relatives been diagnosed with familial hypercholesterolemia or sitosterolemia? — Yes — No			
Have other relatives had molecular genetic testing? If Yes, indicate the performing if available:	If Yes, indicate the performing laboratory and attach a copy of the genetic test lab report, if available:		
If the relative was tested at Mayo Clinic, include the name of the family member:			
For known mutation test requests, order known variant analysis: KVAR1 / Known Variant Analysis-1 Variant, Varies KVAR2 / Known Variant Analysis-2 Variants, Varies KVAR3 / Known Variant Analysis-3+ Variants, Varies			

New York State Patients: Informed Consent for Genetic Testing is required. See Informed Consent for Genetic Testing (T576) or Informed Consent for Genetic Testing – Spanish (T826).