

MAYO CLINICConnective Tissue/Cerebrovascular DiseaseLABORATORIESGenetic Testing Patient Information **Genetic Testing Patient Information**

Instructions: Accurate interpretation and reporting of genetic results is contingent upon the reason for testing, clinical information, ethnic background/ ancestry, 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: Molecular Technologies Laboratory Genetic Counselors at 507-284-1759. Phone: 800-533-1710 / International clients: +1-507-266-5700 or email MLIINT@mayo.edu

Patient Information								
Patient Name (Last, First Middle)		Birth Date (mm-dd-yyyy)						
Sex Assigned at Birth		Legal/Administrative Sex						
□ Male □ Female □ Unknown □ Choose not to disclose	inary							
Referring Healthcare Professional Information								
Referring Healthcare Professional Name (Last, First)	Phone	Phone Fax*		*				
Genetic Counselor/Other Healthcare Professional Name (Last, First)	Phone		Fax*					
*Fa	ax number given must	be from a fax machine that co	 mplies with applica	able HIPAA regulations.				
Is this a postmortem specimen?	-			Ū.				
Reason for Testing Check all that apply.								
☐ Diagnosis ☐ Family history** ☐ Sudden death **Genetic testing should be performed on an affected family member first, w when there is a previous positive genetic test result in the family.	when possible. FM	ITT / Familial Variant, Targ	eted Testing sh	ould be ordered				
Clinical History								
Diagnosis/Suspected Diagnosis Marfan Syndrome Loeys-Dietz Syndrome Ehlers-Danlos Syndrome Familial thoracic aortic aneurysm ar Other:	nd dissection	□ Osteogenesis Im □ Cerebrovascular	•					
Indicate whether the following are present: Ghent Systemic Score Calculation for Marfan Syndrome								
\Box Aortic diameter at sinuses of Valsalva Z-score ≥ 2		•		Enter Value				
Aortic dissection		Feature	Value	if Present				
Ectopia lentis	Wrist and thumb sign 3							
Systemic score ≥7 points (see table to the right for calculation)	Wrist or thumb sign 1							
Aortic dilatation/aneurysm (Z-score < 2)	Pectus carinatum		2					
□ Family history of independently diagnosed Marfan syndrome using the revised Ghent criteria	Pectus excavatum or chest asymmetry		1					
	Hindfoot deformity		2					
U Hypertelorism	Plain flat foot (pes planus)		1					
	Pneumothorax		2					
□ Cleft palate	Dural ectasia		2					
🗆 Bifid uvula	Protrusio acetabulae		2					
 Blue sclerae Arterial tortuosity 	Reduced upper/lower segment and increased armspan/height		1					
□ Patent ductus arteriosus	Scoliosis or thoracolumbar kyphosis		1					
U Velvety/translucent skin	Reduced elbow extension		1					
Easy bruising	3 of 5 facial features:							
□ Widened atrophic scars	dolichocephaly							
□ Spontaneous organ rupture	• enophthalmos							
Aortic Dimensions mm, Z-score	downslanting palpebral fissures malar hypoplasia							
Fractures; describe:	retrognathia							
Hearing loss	Skin striae		1					
□ Stroke			1					
Other aneurysm; describe:	Myopia > 3 diopters Mitral valve prolapse		1					
□ Other:			Total					
List any additional features present:								

Connective Tissue/Cerebrovascular Disease Genetic Testing Patient Information (continued)

Patient Name (Last, First Middle)	Birth Date (mm-dd-yyyy)
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Family History

Are there similarly affected relati If "Yes," indicate relationship		□ Yes	□ No					
Have any family member had genetic testing? Yes*** No Unknown ***FMTT / Familial Variant, Targeted Testing should be ordered when there is a previous positive genetic test result in the family. Contact the lab for ordering assistance.								
History of consanguinity: 🗌 No 🔲 Yes; relationship details:								
Ancestry								
African/African American	🗌 East Asian		x/Latine	South Asian				
🗆 Ashkenazi Jewish	🗆 European	🗆 Midd	le Eastern	\Box None of the above	Choose not to disclose			

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).