Hemophilia B Patient Information

The accurate interpretation and reporting of genetic results is contingent upon the reason for testing, clinical information, and family history. To help provide the best possible service, supply the information requested below and **send this paperwork with the specimen or return by fax to 507-284-1759**.

[†]Contact the Special Coagulation DNA Laboratory at 800-533-1710 with questions (International Clients +1-507-266-5700 or mliintl@mayo.edu).

Patient Information

MAYO CLINIC | LABORATORIES |

Patient Name (Last, First Middle)		Birth Date (mm-dd-yyyy)	
Sex Assigned at Birth	Ũ	Legal/Administrative Sex	
Male Female Unknown Choose not to disclose Referring Provider Information	I Male I Fem	ale 🗆 Nonbinary	
Requesting Provider Name (Last, First)	Phone	Fax*	
Other Contact Name (Last, First)	Phone	Fax*	
*Fax r	umber given must be from a fax m	achine that complies with applicable HIPAA regulations	
Reason for Testing Check one. Patient has a diagnosis or suspected diagnosis of hemophilia B and you	would like to identify the u	nderlying mutation.	
\Box Patient has a family history of hemophilia B.			
\Box Patient is a known or suspected carrier for hemophilia B, and the mutat	on in the family has not be	en previously identified. If familial mutation	
has been identified, indicate it in the F9 Known Mutation box.			

F9 Known Mutation

If FMTT / Familial Variant, Targeted Testing is ordered, the following information MUST be provided or testing cannot be completed: Known familial mutation:

Proband's relationship to patient: _

Clinical Information

Factor 9 Coagulant Activity Undetermined or unavailable 1%–5% of normal (moderately affected [†])
\Box Less than 1% of normal (severely affected) \Box More than 5% of normal (mildly affected [†])
Indicate any other relevant clinical information:
Pregnancy Information
Is patient or partner currently pregnant? 🗌 Yes 🗌 No If "Yes," weeks gestation:
Prenatal specimen? 🛛 Yes 🗋 No If "Yes," specify specimen type: 🖓 Chorionic villus sampling 🖓 Amniotic fluid
Cord blood specimen? Yes No
Family History
Are there relatives known to be affected or to be a carrier of hemophilia B? If "Yes," indicate relationship (including degree) to patient or attach pedigree:
Have other relatives had molecular genetic testing for hemophilia B?
If the relative was tested at Mayo Clinic, include the following information about the family member:
Name (Last, First Middle) Birth Date (mm-dd-yyyy)
Affiliation
Hemophilia Center Affiliation
□ Yes □ No If "Yes," which center: