



## Personalized Medicine Laboratory for Molecular Medicine

65 Landsdowne Street • Cambridge, MA 02139 Phone: (617) 768-8500 • Fax: (617) 768-8513

The LMM is a satellite facility of Massachusetts General Hospital. • CLIA # 22D1005307

SPECIMEN INFORMATION			
Specimen:   Blood  Soliva (NOT accounted for manual testing, only for Familial Variant To	Date Collected: (mm/dd/yyyy)///		
<ul> <li>☐ Saliva (NOT accepted for panel testing, only for Familial Variant Te.</li> <li>☐ Cord Blood *</li> </ul>	sang.)		
☐ DNA derived from ( <i>Choose One</i> ):			
□Whole Blood □ Cord Blood* □ CVS* □ Amnio* *Maternal cell contamination studies must be completed prior to sending a			
	FORMATION		
First name: MI:	Institution:		
Last name:	Medical Record Number:		
Date of Birth: (mm/dd/yyyy)//	Is the patient adopted? ☐ No ☐ Yes		
<b>Gender:</b> □ Male □ Female □ Unknown/Unspecified	Is the patient deceased? ☐ No ☐ Yes, date:		
Is patient pregnant? ☐ No ☐ Yes EDD:	Race and Ethnicity: Please check ALL that apply		
Address:	☐ White ☐ Ashkenazi Jewish ☐ Asian		
City: State: Zip Code:	☐ Hispanic ☐ Black/African American		
Phone:	☐ Native Hawaiian or other Pacific Islander		
Email:	☐ American Indian/Native Alaskan ☐ Other		
REFERRING PROVIDER INFORMATION			
Referring Provider	Genetic Counselor / Additional Contacts		
Name (First, Last):	Name (First, Last):		
Phone: Fax:	Phone: Fax:		
Email:	Email:		
Institution:			
Address:			
City	Place facility sticker here		
City: State:			
Zip Code: Country:			
	IFORMATION		
Please note: Payment information r  ☐ Patient Pay (please complete section in its entirety)***	nust be completed for testing to begin.   Referring Institution (please complete section in its entirety)		
☐ Check (please attach to forms)*	*For new referring facilities, please complete and submit the New Institution Add Form*		
*Please make checks payable to Partners Personalized Medicine*	Bill to Name/Department:		
☐ Credit card (please fill out credit card information in its entirety)	Address:		
Card type: ☐ Mastercard ☐ Visa ☐ AMEX			
Name (as it appears on card):	City: State:		
Credit card number:	Zip Code: Country:		
Expiration Date: 3 Digit Security Code:	Phone:		
**For patient pay, please provide billing address and contact information. If same as above, please note section as such.**	Contact Person:		
Patient Pay Billing Address:			
City: State: Zip Code:	Country:		
Home:Cell/Work:	Email:		

Patient Name:	Date of Birth:/(MM/DD/YYYY)
SPECIMEN & SHIPPING	REQUIREMENTS
The preferred blood specimen is a 7 ml blood sample (3-5ml for infants) oblood samples or other tissue specimens may also be acceptable for certain patient's name and date of birth. Please contact the laboratory for more de	n tests. All samples must have two patient identifiers, preferably the
Each sample must be accompanied by a requisition form (available at Partnering). The ordering provider must sign the declaration below.	s.org/PersonalizedMedicine/Laboratory-For-Molecular-Medicine/Order-
The blood sample (with forms) should be shipped overnight at room temp	erature to: Laboratory for Molecular Medicine 65 Landsdowne Street Cambridge, MA 02139
For more detailed information about shipping requirements and procedure Molecular-Medicine/Ordering/Sample-Requirements-Payment-Shipping.	s, see our website Partners.org/PersonalizedMedicine/Laboratory-For-
LABORATORY FOR MOLECULA	R MEDICINE POLICIES
By requesting testing from the Laboratory for Molecular Medicine (LMM), the policies of the LMM, as noted below, and has communicated these poli	
<ol> <li>Our testing process includes highly skilled technicians and advance that the test will not work properly, or an error may occur.</li> </ol>	ed technology. As in any laboratory, there is a small possibility
2. Listed turn around times (TATs) represent the typical TAT for a test,	out are not guaranteed.
<ol><li>If the requisition form is incomplete, and the healthcare provider contact patients directly to obtain or verify the information needed</li></ol>	
<ol><li>Test results, as well as any updates to those results, may become otherwise) or be made available (electronically or otherwise) to the</li></ol>	
<ol><li>Results will only be released to the ordering provider and other pro- sumes the responsibility to disclose the test results and direct care</li></ol>	
6. The ordering provider can obtain access to your genomic sequence	files for the purpose of your clinical care.
<ol> <li>Test results and submitted clinical information may be shared wi understanding of the relationship between genetic changes and to provide better interpretations of your genetic findings as well a prvacy/confidentiality by removing your name and other direct ide with other laboratories.</li> </ol>	clinical symptoms. Sharing data in this manner may enable us s assist other patients with similar results. We will protect your
RESEARCH POLICIES &	OPPORTUNITIES
Blood or other samples sent to the LMM may be used by Partners Healthdor by educational or business organizations approved by PHS, for IRB appromission, without your/the patient's specific consent. Other types of resear Medicine require that we obtain consent from the patient (see below).	oved research, education and other activities that support PHS's
<b>PATIENTS</b> - Please check off and initial below whether we can contact you be able to participate. These research studies may include:	o let you know about research studies in which you/your child may
<ul> <li>A request for additional clinical records about your condition</li> <li>Studies to find new causes for your condition</li> <li>Studies to evaluate newly developed treatments for your condition</li> </ul>	on .
Please check one option: Yes, you can contact me (patie fyes, please provide your con No, please do not contact me (	act information on the first page
ORDERING PROVIDE	R SIGNATURE
	, as ordering provider, certify that the patient being tested and/
or their legal guardian have been informed of the risks, benefits, and lir LMM listed above. I have obtained informed consent, as required by m sibility for returning the results of genetic testing to my patient and/or appropriate genetic counseling to understand the implications of their	nitations of the testing ordered, as well as the policies of the y own state and/or federal laws. In addition, I assume respontheir legal guardian and for ensuring that my patient receives

Date

Signature (Ordering Provider)

## **CARDIOMYOPATHY REQUISITION FORM** Patient Name: \_ Date of Birth: \_\_\_\_ (MM/DD/YYYY) **TESTING TO BE PERFORMED** Check box(es) to order test(s). For a full gene list, please visit our website. **Cardiomyopathy Panels Tests Familial Variant Testing** ☐ Pan Cardiomyopathy Panel (All 62 genes) ☐ Familial Variant(s) OR ☐ Research Confirmation If proband testing was performed elsewhere, please attach a copy of the original result and All panel tests are performed via next-generation sequencing (NGS). CNV analysis is included whensend positive control sample, if available NGS data meets necessary quality standards. Gene\_ Variant **Individual Gene Tests** Proband Name\_\_\_\_ ☐ TTR Full Gene Sequencing LMM Accession #: PM-For any other gene, please contact the lab at 617-768-8500 or lmm@partners.org Relationship to Patient\_\_\_\_ **CLINICAL INFORMATION** Clinical Diagnosis: ☐ HCM ☐ DCM ☐ ARVC ☐ CPVT ☐ LVNC ☐ RCM ☐ Skeletal myopathy ☐ CHD ■ Unknown Other \_\_\_\_ ■ Unaffected Age at Diagnosis: \_\_\_\_\_\_ ICD-10 Codes(s)\_ **Cardiovascular Features: Clinical Testing:** ☐ No Left Ventricular Hypertrophy ☐ Asymmetric ☐ Concentric ☐ Yes ☐ No Electrocardiogram (ECG) Max. \_\_\_ \_\_\_\_ (mm) Echocardiogram (ECHO) ☐ Yes ☐ No Ventricular Enlargement/Dilation ☐ Left ☐ Right ☐ No Cardiac MRI ☐ Yes ☐ No **Reduced Ejection Fraction** Yes → ■ No □ WPW □ AV Block □ VT □ AFib ■ No Conduction Disease/Arrhythmia **Syndromic Features:** ■ Other Danon Disease Related Features ☐ Yes ☐ No Fabry Disease Related Features ☐ Yes ☐ No **Risk Factors:** □ HTN □ MI □ Cardiotoxic drug □ Other\_\_\_\_ Barth Syndrome Related Features ☐ Yes ☐ No Recessive ARVD/C Features ☐ Yes ☐ No **FAMILY HISTORY** Family History: ☐ No ☐ HCM ☐ DCM ☐ ARVC ☐ CPVT ☐ LVNC ☐ RCM ☐ Myopathy ☐ CHD ☐ Sudden Death Notes:

Paternal Ancestry:	
Maternal Ancestry:	
Consanguinity:  Yes  No	

Last Revised: 28 Mar 2018