

SPECIMEN INFORMATION

Specimen: Blood DNA Other _____ **Date Collected:** (mm/dd/yyyy) ____ / ____ / ____

Cord Blood* CVS* Amnio*

DNA* derived from: _____ Space for Lab Use Only

(Choose One) Cord Blood CVS Amnio

**Maternal specimen is required to perform Maternal Cell Contamination testing. For MCC sample, complete only the first page of the requisition form to submit with specimen. Note an additional \$950 charge will be added for duplicate analysis, MCC studies, internal control tests and rush processing.*

PATIENT INFORMATION

First name: _____ **MI:** _____ **Institution:** _____

Last name: _____ **Medical Record Number:** _____

Date of Birth: (mm/dd/yyyy) ____ / ____ / ____ **Is the patient adopted?** No Yes

Gender: 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: _____	Institution: <input type="checkbox"/> Same as Referring Provider <input type="checkbox"/> Provided below
Address: _____	_____
_____	_____
City: _____ State: _____	Place facility sticker here
Zip Code: _____ Country: _____	_____

PAYMENT INFORMATION

Please note: Payment information must be completed for testing to begin.

<p><input type="checkbox"/> Patient Pay (please complete section in its entirety)**</p> <p><input type="checkbox"/> Check (please attach to forms)*</p> <p><small>*Please make checks payable to Partners Personalized Medicine*</small></p> <p><input type="checkbox"/> Credit card (please fill out credit card information in its entirety)</p> <p>Card type: <input type="checkbox"/> Mastercard <input type="checkbox"/> Visa <input type="checkbox"/> AMEX</p> <p>Name (as it appears on card): _____</p> <p>Credit card number: _____</p> <p>Expiration Date: _____ 3 Digit Security Code: _____</p> <p><small>**For patient pay, please provide billing address and contact information. If same as above, please note section as such.**</small></p> <p>Patient Pay Billing Address: _____</p> <p>City: _____ State: _____ Zip Code: _____ Country: _____</p> <p>Home: _____ Cell/Work: _____ Email: _____</p>	<p><input type="checkbox"/> Referring Institution (please complete section in its entirety)</p> <p><small>*For new referring facilities, please complete and submit the New Institution Add Form*</small></p> <p>Bill to Name/Department: _____</p> <p>Address: _____</p> <p>_____</p> <p>City: _____ State: _____</p> <p>Zip Code: _____ Country: _____</p> <p>Phone: _____</p> <p>Contact Person: _____</p>
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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

Pan Cardiomyopathy Panel (All 62 genes)

All panel tests are performed via next-generation sequencing (NGS). CNV analysis is included when NGS data meets necessary quality standards.

Individual Gene Tests

TTR Full Gene Sequencing

For any other gene, please contact the lab at 617-768-8500 or Imm@partners.org

Familial Variant Testing

Familial Variant(s) OR Research Confirmation

If proband testing was performed elsewhere, please attach a copy of the original result and send positive control sample, if available

Gene _____

Variant _____

Proband Name _____

LMM Accession #: PM- _____

Relationship to Patient _____

CLINICAL INFORMATION

Clinical Diagnosis: HCM DCM ARVC CPVT LVNC RCM Skeletal myopathy CHD
 Other _____

Unknown
 Unaffected

Age at Diagnosis: _____ ICD-10 Codes(s) _____

Cardiovascular Features:

Left Ventricular Hypertrophy Asymmetric Concentric No
Max. _____ (mm)
Ventricular Enlargement/Dilation Left Right No
Reduced Ejection Fraction Yes → _____ % No
Conduction Disease/Arrhythmia WPW AV Block VT AFib No
 Other _____

Risk Factors: HTN MI Cardiotoxic drug Other _____

Comments: _____

Clinical Testing:

Electrocardiogram (ECG) Yes No
Echocardiogram (ECHO) Yes No
Cardiac MRI Yes No

Syndromic Features:

Danon Disease Related Features Yes No
Fabry Disease Related Features Yes No
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

○ = Female □ = Male ◇ = Gender Unspecified

● ■ ◆ = Affected Individual ⊙ = Carrier