

CARDIOVASCULAR HEALTH NETWORK MOUSE OR RAT CARDIOVASCULAR PHENOTYPING

REQUEST FOR ECHOCARDIOGRAPHY SERVICE

For more information contact Manon Laprise (IRCM) at (514) 987-5587 or laprism@ircm.qc.ca

Return completed form in pdf to Cécile Nagy : cecile.nagy@icm-mhi.org

A. General Information (Please print clearly):

Principal Investigator: _____ Date of request: _____
Department: _____ Institution: _____
Address: _____

Phone : _____ Fax : _____ E-mail : _____

Contact Person, Phone and Cellular: _____

Associate Researcher: _____ IRCM ICM Other

1. Specific cardiac physiologic question to be addressed: This must be completed before request will be considered.

2. Mouse/rat Strain/Mutation/Transgenic to be studied: _____

3. Number of Mice/rat: _____

4. Animal Studies Committee Approval Number: _____

5. Animal Studies Committee Approval Date: _____

B. Service:

Check Service Requested

Échocardiography

The service includes the animal preparation (shaving, anesthesia) and the scan. The measurements on images are included but the user is responsible for the data compilation.

This test permits to evaluate the contractility, the diastolic and systolic functions as well as the left ventricle wall thickness. We can also evaluate the ejection fraction and the ejection volume.

The procedure is performed during isoflurane anesthesia.

C. Charges

If you are interested, contact directly Mrs. Manon Laprise at (514) 987-5587 or laprism.ircm.qc.ca

I understand the terms and fees for the services and I agree to pay the invoices from the Phenotyping Services of the Cardiovascular Health Network for the services I have requested.

P.I. Signature

Date

Billing contact person: _____

Phone: _____

- Please use the “FRSQ” and the “RSCV” to acknowledge this work in publications

FINAL BILLING STATEMENT

Date Telemetry completed _____

Total Charge _____

Number of animals which completed full requested protocol _____

Amount reduced for the RSCV contribution _____

Final Charge _____

Technician Initial _____