

Title: MMRRRC mouse line request, Cryo-preserved spermatozoa
Agreement ID: AGR-16743
Type: MTA - Academic Incoming
Submitted By: Korey Kam
Submitted Date: 9/19/2018
Status: Fully Executed



Icahn School of Medicine at Mount Sinai

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Parties

Name	Address	City	State	Postal Code	Country	Phone
Mutant Mouse Regional Resource Centers (MMRRC)	Box 606 c/o The Jackson Laboratory 610 Main Street	Bar Harbor	ME	04609		

Contact Info

Contact Information

PI Full Name
Mount Sinai PI Full Name

Andrew Varga

PI Email
Mount Sinai PI Email

andrew.varga@mssm.edu

External Organization Contact Full Name

Sarah Denson

External Organization Contact Email

service@mmrrc.org

General Info

General Information

3rd Party Funding

Will your lab receive funding from any third parties, industrial, governmental (federal grants such as an NIH grant or state grants such as from NYSTEM), or philanthropic foundations, in connection with this research?

No 3rd party funding

Patent Info

Do you have any issued or pending patents, or have you ever filed an invention disclosure related in any way to this research?

No

Patent Detail

If yes, list patent detail here:

Human Derived Samples

Will you transfer or receive human derived samples, human derived tissues, or patient information under this agreement?

No

IRB Approval

Have you received Mount Sinai IRB approval specifically for this agreement? (If you have approval, please attach below.)

N/A

Agreement concerns

Do you have any concerns regarding the terms of the agreement provided by the provider or otherwise for this material?

No

Agreement concerns, explained

If yes, please briefly explain your concerns here.

MTA Info

MTA Information

Material Name

What is the name of the material being requested?

Cryo-preserved spermatozoa

Material Type

What type of material is this?

Other Material

Material Use

Briefly describe how the material will be used.

This material will be used by the Mouse Transgenic Genetics CoRe to generate a mouse line for our basic research in the field of sleep and Alzheimer's disease.

Modifications

Will you make modifications of the material?

No

Research Length

What is the greatest length of time this research will take?

3 years

Confidential Info

Will you also receive confidential or proprietary information from the provider?

No

Material Mixing

Will the material be used or combined with other materials or equipment received or requested from other providers? Do not include materials purchased without restrictions.

No

Collaboration

Will your lab collaborate (either at Mount Sinai, with another academic institution, or with a company) on the project in which the material will be used?

Yes

Collaborator

If yes, who will be the collaborator?

Mouse Transgenic Genetics CoRe

Controlled Substance

Is the material to be received a controlled substance that requires state and/or federal approval for import, receipt, or use?

No

Documents**Documents**

File Name	Created By	Date Created
agr-16743_mmrc mouse line request-Original Request.pdf	Julie Durocher	9/14/2018

Remarks**Remarks**

By	Comment	Date Added
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Korey Kam

Date

Witness Signature

Date

Witness Signature

Date