

Benjamin J Weigler

From: MousePhys
Sent: Wednesday, August 28, 2019 9:52 AM
To: Benjamin J Weigler
Subject: You've joined the MousePhys group

Office 365

Work Brilliantly Together

M

Welcome to the MousePhys Group

Use the group to share messages and files, and to coordinate group events.

Public group with 1 member

[View group in Outlook](#)

Get started

You're set to receive all of this group's conversations and events in your inbox. Change this setting below or any time in the group card.

[Stop following in Inbox](#)

Benjamin J Weigler

From: Benjamin J Weigler
Sent: Thursday, August 29, 2019 1:14 PM
To: Sal Baker; Nancy N Horowitz; Cole C Gansberg; Rebecca A Evans
Subject: RE: Test message for MousePhys

This is good. I am the group owner for "MousePhys" and I can add more email members as soon as I hear the list of appropriate names per Nancy's typical "week in the life". Thanks again,

Ben

From: Sal Baker
Sent: Thursday, August 29, 2019 1:06 PM
To: Nancy N Horowitz <nhorowitz@med.unr.edu>; Benjamin J Weigler <bweigler@unr.edu>; Cole C Gansberg <coleg@unr.edu>; Rebecca A Evans <revans@med.unr.edu>
Subject: Re: Test message for MousePhys

I am in!
Sal

Get [Outlook for iOS](#)

From: Nancy N Horowitz <nhorowitz@med.unr.edu>
Sent: Thursday, August 29, 2019 1:04:43 PM
To: Benjamin J Weigler <bweigler@unr.edu>; Cole C Gansberg <coleg@unr.edu>; Rebecca A Evans <revans@med.unr.edu>; Sal Baker <sabubaker@med.unr.edu>
Subject: RE: Test message for MousePhys

Hi,
I received☺

From: Benjamin J Weigler <bweigler@unr.edu>
Sent: Thursday, August 29, 2019 1:04 PM
To: Benjamin J Weigler <bweigler@unr.edu>; Cole C Gansberg <coleg@unr.edu>; Nancy N Horowitz <nhorowitz@med.unr.edu>; Rebecca A Evans <revans@med.unr.edu>; Sal Baker <sabubaker@med.unr.edu>
Subject: Test message for MousePhys

Hi Rebecca, Cole, Nancy, and Sal –

I've set up this email group titled "MousePhys". Please reply to the group to confirm you received this email. The group will be used for our coordination of mouse breeding colonies in the Physiology Dept.

*Benjamin J. Weigler, DVM, MPH, Ph.D., DACLAM, DACVPM
Director & Attending Veterinarian - Animal Resources
Adjunct Professor – Dept. Agriculture, Nutrition & Veterinary Sciences
1664 N. Virginia Street / MS 340
Reno, NV 89557*

Office (775) 682-6570
FAX (775) 784-4201

Benjamin J Weigler

From: Benjamin J Weigler
Sent: Tuesday, September 03, 2019 12:43 PM
To: Benjamin J Weigler; Cole Gansberg (coleg@unr.edu); Eun-A Ko; Haeyeong Lee; Hyun Lee; Jiyeon Lee; Lauren E Okane; Masaaki Kurahashi; Nancy Horowitz (nhorowitz@med.unr.edu); Rebecca A Evans; Robert D Corrigan; Sal Baker; Savannah A Maienschein; Suk Bae Moon; vision@pusan.ac.kr; Walter F Mandeville
Subject: Test of Mousephys email distribution list

This is a test of the larger-set "Mousephys" email distribution list after today's meeting. Please reply if you received it. Thank you,

Ben

*Benjamin J. Weigler, DVM, MPH, Ph.D., DACLAM, DACVPM
Director & Attending Veterinarian - Animal Resources
Adjunct Professor – Dept. Agriculture, Nutrition & Veterinary Sciences
1664 N. Virginia Street / MS 340
Reno, NV 89557*

Office (775) 682-6570
FAX (775) 784-4201
Email: bweigler@unr.edu
Website: www.unr.edu/animal-resources



University of Nevada, Reno
Research & Innovation

The information contained in this communication may be confidential and is intended only for the use of the intended recipient(s). If the reader of this message is not the intended recipient(s), you are hereby notified that any dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited and may violate applicable law, including the Electronic Communications Privacy Act. If you have received this communication in error, please return it to the sender immediately and delete any copy of it from your computer system.