As a reminder from Dr. Nestler's previous message earlier in the year -- The PPHS will monitor compliance with the new Rigor, Reproducibility and Ethical Behavior in Bio-medical Research requirement for human subject researchers. This requirement currently includes faculty, fellows, residents and students but anyone can complete the course after logging into the CITIProgram.org website.

Directions for completion of the module are given below. Please let us know if you have any problems in completing it.

**HOW TO COMPLETE NEW CITI MODULE ON RIGOR, REPRODUCIBILITY, AND ETHICAL BEHAVIOR IN BIOMEDICAL RESEARCH:**
Visit: [https://www.citiprogram.org](https://www.citiprogram.org)

**If you need to create a new account:**
1. Click Log In (top right of the window)
2. Click "LOG IN THROUGH MY INSTITUTION"
3. Scroll and select "Icahn School of Medicine at Mount Sinai"
4. Type in your Mount Sinai Email Address and Password
5. Select "I don't have a CITI Program account and I need to create one."
6. Click "Create a New CITI Program Account"

**If you already have a CITI account:**
1. Click Log In (top right of the window)
2. Click "LOG IN THROUGH MY INSTITUTION"
3. Scroll and select "Icahn School of Medicine at Mount Sinai"
4. Type in your Mount Sinai Email Address and Password
5. Select "I already have a CITI Program account."
6. Enter your existing Username and Password to link your account to your Mount Sinai credentials.

**To add the new, required course:**
On your Profile page, in the "My Learner Tools for Icahn School of Medicine at Mount Sinai" section:
1. Click "Add a Course"
2. Scroll to select the course: Rigor, Reproducibility and Ethical Behavior in Biomedical Research
3. Click "Submit"
4. Take course
PLEASE DO NOT REPLY DIRECTLY TO THIS MESSAGE.
This is a broadcast email sent on behalf of the Sender and/or Department. If you wish to respond, please follow the contact instructions in the message ONLY.

You are currently subscribed as: rachel.lally@mssm.edu. Visit the Research Portal Getting Started page and enter this email address under Research Listserv to update your subscription preferences at any time within the MSHS firewall.