

LAST CALL FOR GRIB 2022 REGISTRATION

Registration CLOSSES April 5th!

Please register here:

<https://sites.rutgers.edu/gribconference/registration/>

Tuesday, April 12th
8:30AM – 4:15PM

Location:

Trayes Hall, Douglass
Student Center



FEATURING

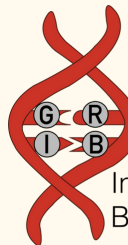
Invited Keynote Speakers

Dr. John Guers ● Dr. Rebecca Shansky ● Dr. Alex Dainis

Graduate Student Speakers

Eli Berger - Endocrinology and Animal Biosciences ● Traci McCarthy - Kinesiology and Applied Physiology ● Esther Mezhibovsky - Nutritional Sciences ● Ke Sui - Food Science

...Poster Session & lunch!



Graduate
Research in
Interdisciplinary
Biosciences

Trayes Hall, Douglass Student Center

Tuesday, April 12, 2022

8:30 AM - 4:15 PM

CONFERENCE SCHEDULE

[Click here for more information about our invited speakers!](#)

8:30-9:00 am: Registration & Breakfast

9:00-9:15: Welcome & Introductions

9:15-9:30: Opening Remarks
Jonathan Holloway, Ph.D. - President,
Rutgers University

9:30-10:30: Research Keynote
John J. Guers, Ph.D. - Rider University,
Department of Biology, Behavioral
Neuroscience and Health Science -
**Traditional and nontraditional therapeutic
uses of exercise**

10:30-10:45: Networking Break

10:45-11:15: Traci Jessop-McCarthy
Kinesiology & Applied Physiology Ph.D.
Candidate - **The effects of exercise during
pregnancy on sleep, low back pain, and fetal
hemodynamics**

11:15-11:45: Ke Sui
Food Science Ph.D. Candidate -
(Title to be announced)

11:45-12:45 pm: Lunch & Poster Session
Live poster session presentations and
networking with industry sponsors

**12:45-1:45 pm: Common Interest Keynote -
Rebecca Shansky, Ph.D.**

Northeastern University, Department of
Psychology - **Why considering sex as a
biological variable is just good science**

1:45-2:15: Gregory (Eli) Berger
Endocrinology & Animal Biosciences Ph.D.
Candidate - **Chemogenetic manipulation of
orexin neuronal activity in binge-like
eating/the role of orexin in binge eating**

2:15-2:30: Networking Break

2:30-3:00: Esther Mezhibovsky
Nutritional Sciences Ph.D. Candidate -
**Dietary grape polyphenols reduce diet
induced weight gain in male mice by
increasing activity along the hypothalamic-
pituitary-adrenal axis**

3:00-4:00: Career Keynote
Alex Dainis, Ph.D. - Helicase Media, LLC
**Science communication as a career path and
research aid**

**4:00-4:15: Poster Competition Awards
& Closing Remarks** - Poster Competition
awards made possible by Rutgers IFNH



Partially funded by the
Graduate Student Association

GRIB is hosted by the following GSOs:

NutriSci, EAB, FoodSci & KAP

Partially funded by Rutgers University departments of:
Nutritional Sciences, Animal Sciences, and Food Science

