

## In This Issue:

Annual Conference Updates | Biology of Reproduction | SSR Reflects | Webinars | News & Updates

## **ANNUAL CONFERENCE UPDATES**

Call for Abstracts - Deadline Extended!



Reproductive Biologists: In case you missed the news, the deadline to submit abstracts for the SSR 2023 Annual Meeting has been extended through Tuesday, March 7, 2023, at 11:59pm EST! Keep the abstract submissions coming if you want to see your hard work displayed at the Annual Meeting this July.

As a reminder, we're welcoming abstracts reporting new basic, clinical, and/or translational research findings in the field of reproduction. We encourage abstracts based on work using diverse species. You do not need to be a member of SSR to submit an abstract.

**Submit Today!** 

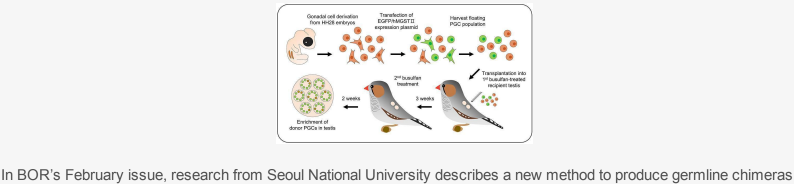
## Save the Date!

Do you plan on joining us in Ottawa, Canada, July 11-14, 2023, for the SSR Annual Meeting? If so, mark your calendars in advance. In the meantime, stay up to date on the event, check out Focus Session topics, Invited Speakers, and more on our website!

Stay Up to Date

BIOLOGY OF REPRODUCTION

**February Editor's Choice** 



in the zebra finch. Read this Editor's Choice paper, "Transplantation and enrichment of busulfan-resistant primordial germ cells into adult testes for efficient production of germline chimeras in songbirds," by Kyung Min Jung et al, free at https://doi.org/10.1093/biolre/ioac206

SSR REFLECTS

Read more



Honoring Black History
Month Ms. Kamryn Joyce In honor of Black History Month, Dr. Dawit Tesfaye sat down with Dr. Frederick Eruo, OBGYN director at Corewell Health (formerly Beaumont Hospitals) in Dearborn, Michigan. Read about his journey and current work!

In honor of Black History Month, Dr. Dawit Tesfaye sat down with Ms. Kamryn Joyce, Graduate student at North Florida Research and Education Center at the University of Florida, under the supervision of Dr. Angela Gonella-Diaza. Read about her journey, current, and future education!

Read More

**WEBINARS** 

Read More

**Next Rising Stars Webinar - March 8th!** 



From devices to diagnosis: Revolutionizing reproductive science using light Speaker: Kylie Dunning, PhD

Induction of functional germ cells from rat pluripotent stem cells Speaker: Toshihiro Kobayashi, PhD

Register Today!

Learn more about these rising stars and their presentations <a href="here!">here!</a>

# **NEWS & UPDATES**

# Renew Your Membership with SSR

If you plan to renew your membership with SSR, this is your reminder that today is the last day to renew before your membership is considered lapsed. You don't want to lose access to the many benefits SSR members enjoy. Act now!

- Free direct online access to the Society's journal, Biology of Reproduction (BOR). • Deeply discounted SSR Annual Meeting registration fees. For regular members, the discount is greater than the

• Collaboration, connection, and career growth opportunities through our **online communities**.

- total yearly membership dues! • Online Career Center (with job listings and resume review – members can also list jobs for free).
- Representation at the national level and resources on **policy issues** such as research funding, stem cell research,
- animal use and ethics. • Free access to virtual mini-symposia, webinars, podcasts, member interviews, and other events that promote

exemplary research in reproductive biology and development. Renew your membership today to stay a part of this community!

Renew TODAY!

### **FASEB DataWorks**

FASEB launched <u>DataWorks</u> to support life sciences researchers by providing the tools and resources needed to enable data sharing and reuse to accelerate scientific discovery. DataWorks! Help Desk Provides key guidance ahead of implementation of the NIH 2023 <u>Data Management and Sharing (DMS) policy</u>.

### **Connect with SSR**



**About SSR:** The Society for the Study of Reproduction (SSR) was founded in 1967 to promote the study of reproduction by fostering interdisciplinary communication among scientists, holding conferences, and publishing meritorious studies. Today, our members come from 50 countries around the world.

Society for the Study of Reproduction | 11130 Sunrise Valley Drive, Suite 350, Reston, VA 20191

Got this as a forward? Sign up to receive our future emails. View this email online.

<u>Manage</u> your preferences | <u>Opt Out</u> using TrueRemove™

11130 Sunrise Valley Drive Suite 350 | Reston, VA 20191 US

This email was sent to . To continue receiving our emails, add us to your address book.

Subscribe to our email list.