

RepRefRed Society Austria

Charles River Virtual Seminar 2022



Tuesday, 12 July 2022 | 10h00 – 11h00

Registration

This virtual event will be held on GoTo Webinar.

Visit our [webpage](#) to register.

Contact

Dr. Christine Schurr

Business Development
Manager, Charles River

M: +49 (0)172 828 8952

christine.schurr@crl.com

The Consequences of Sex Bias in Preclinical Research

For mouse-based research investigating new cures for human diseases, one sex is far too often selected over the other. This sometimes happens for sound scientific reasons but omitting sex as a biological variable has several consequences. Single-sex studies can lead to skewed research, translatability issues, flawed conclusions, and raise concerns regarding ethical practices and the 3Rs.

View this webinar for a detailed look at:

- Reasons why male or female mice are sometimes preferred
- The scientific impact sex bias has for multiple biological disciplines
- The significant effect of sex bias on animal welfare
- 3Rs guidelines and recommendations to eliminate sex bias in preclinical studies



**Speaker: Urte Jäh (Dipl. Biol.), EU Scientific Service Support
Manager, Charles River**