

SSR 57th Annual Meeting Presents New Insights and Findings in Reproductive Biology

Wakefield, MA – August 21, 2024 - The Society for the Study of Reproduction (SSR) met for the first time outside North America in Dublin, Ireland on July 15-19, 2024. More than 925 scientists from 36 countries attended the 57th Annual Meeting to discuss advances in reproductive biology.

Among the outstanding findings presented was research on a method to prevent errors in chromosome segregation in female eggs, a leading cause of female fertility decline in humans. In addition, findings from domestic animal research showed how metabolism controls the development of the early embryo. New insights were also provided into how the ruminant embryo signals its presence to the mother.

For more information on SSR, its areas of focus and upcoming events and webinars, please visit https://ssr.org/.

About the Society for the Study of Reproduction

Founded in 1967 with members in more than 50 countries, The Society for the Study of Reproduction (SSR) is the world's leading association for scientists and physicians dedicated to advancing knowledge of reproductive processes in animals and humans. Pioneering scientific contributions from SSR members have been made in the following areas: stem cell biology, transgenesis, treatment of infertility, contraception, livestock production, pregnancy health, treatment of reproductive system cancers, and identification of environmental contaminants. To read the official journal of SSR, Biology of Reproduction (BOR), click here. For more information or to join SSR, visit www.ssr.org.