

# BIOLOGY OF REPRODUCTION

VOLUME 96, NUMBER 3  
MARCH 2017

## Contents

### Interview

- An interview with Magdalena Zernicka-Goetz  
*Wei Yan*..... 503

### Review

- Neuronal signaling repertoire in the mammalian sperm functionality  
*Alfredo Ramírez-Reveco, Franz Villarroel-Espíndola, Joan E. Rodríguez-Gil and Ilona I. Concha*..... 505

- Regulatory effects of autophagy on spermatogenesis  
*Jun Yin, Bing Ni, Zhi-qiang Tian, Fan Yang, Wei-gong Liao and Yu-qi Gao*..... 525

### Embryo

- Prosurvival effect of cumulus prostaglandin G/H synthase 2/prostaglandin2 signaling on bovine blastocyst: impact on in vivo posthatching development  
*Fabienne Nuttinck, Alice Jouneau, Gilles Charpigny, Isabelle Hue, Christophe Richard, Pierre Adenot, Sylvie Ruffini, Ludivine Laffont, Martine Chebrou, Véronique Duranthon and Brigitte Marquant-Le Guienne*..... 531

- Acute cell volume regulation by Janus kinase 2-mediated sodium/hydrogen exchange activation develops at the late one-cell stage in mouse preimplantation embryos  
*Baozeng Xu, Chenxi Zhou, Megan Meredith and Jay M. Baltz*..... 542

### Female Reproductive Tract

- High-fat high-sugar diet induces polycystic ovary syndrome in a rodent model  
*Jacob S. Roberts, Ron A. Perets, Kathryn S. Sarfert, John J. Bowman, Patrick A. Ozark, Gregg B. Whitworth, Sarah N. Blythe and Natalia Toporikova*..... 551

- Viable offspring after imaging of Ca<sup>2+</sup> oscillations and visualization of the cortical reaction in mouse eggs  
*Yuhkoh Satouh, Kaori Nozawa, Kazuo Yamagata, Takao Fujimoto and Masahito Ikawa*..... 563

### Immunology

- Interleukin 4 and interleukin 13 downregulate the lipopolysaccharide-mediated inflammatory response by human gestation-associated tissues  
*Aled H. Bryant, Samantha Spencer-Harty, Siân-Eleri Owens, Ruth H. Jones and Catherine A. Thornton*..... 576

### Male Reproductive Tract

- A nonsense mutation in *Ccdc62* gene is responsible for spermiogenesis defects and male infertility in *repro29/repro29* mice  
*Yuchi Li, Cailing Li, Shouren Lin, Bo Yang, Weiren Huang, Hanwei Wu, Yuanbin Chen, Libua Yang, Manling Luo, Huan Guo, Jianbo Chen, Tiantian Wang, Qian Ma, Yanli Gu, Lisha Mou, Zhimao Jiang, Jun Xia and Yaoting Gui*..... 587

- Inhibition of arachidonate 15-lipoxygenase prevents 4-hydroxynonenal-induced protein damage in male germ cells  
*Elizabeth G. Bromfield, Bettina P. Mihalas, Matthew D. Dun, R. John Aitken, Eileen A. McLaughlin, Jessica L.H. Walters and Brett Nixon*..... 598

- Evidence for the involvement of the proximal copy of the *MAGEA9* gene in Xq28-linked CNV67 specific to spermatogenic failure  
*Ying Shen, Jinyan Xu, Xiling Yang, Yunqiang Liu, Yongyi Ma, Dong Yang, Qiang Dong and Yuan Yang*..... 610

## Neuroendocrinology

Relationship of neuropeptide FF receptors with pubertal maturation of gilts

*Jennifer F. Thorson, Neely L. Heidorn, Vitaly Ryu, Krzysztof Czaja, Danny J. Nonneman, C. Richard Barb, Gary J. Hausman, Gary A. Rohrer, Ligia D. Prezotto, Richard B. McCosh, Elane C. Wright, Brett R. White, Bradley A. Freking, William T. Oliver, Stanley M. Hileman and Clay A. Lents* ..... 617

Gonadotropin-releasing hormone, kisspeptin, and gonadal steroids directly modulate nucleobindin-2/nesfatin-1 in murine hypothalamic gonadotropin-releasing hormone neurons and gonadotropes

*A. Hatef and S. Unniappan* ..... 635

## Ovary

A single nucleotide polymorphism in *COQ9* affects mitochondrial and ovarian function and fertility in Holstein cows

*M. Sofia Ortega, Stephanie Wohlgenuth, Paula Tribulo, Luiz G. B. Siqueira, Daniel J. Null, John B. Cole, Marcus V. Da Silva and Peter J. Hansen* ..... 652

## Pregnancy

Augmented H<sub>2</sub>S production via cystathionine-beta-synthase upregulation plays a role in pregnancy-associated uterine vasodilation

*Lili Sheibani, Thomas J. Lechuga, Honghai Zhang, Afshan Hameed, Deborah A. Wing, Sathish Kumar, Charles R. Rosenfeld and Dong-bao Chen* ..... 664

Integrin linked kinase regulates syncytialization of BeWo trophoblast cells

*Trina M. Butler, Justin A. Pater and Daniel J. MacPhee* ..... 673

## Reproductive Technology

Uniparental chicken offsprings derived from oogenesis of chicken primordial germ cells (ZZ)

*Chunhai Liu, Il-Kuk Chang, Kamal A Khazanehdari, Shruti Thomas, Preetha Varghese, Vijaya Baskar, Razan Alkhatib, Wenhai Li, Jörg Kinne, Michael J. McGrew and Ulrich Wernery* ..... 686

## Testis

Testicular abnormalities in mice with Y chromosome deficiencies

*Victor A. Ruthig, Torbjoern Nielsen, Jonathan M. Riel, Yasuhiro Yamauchi, Egle A. Ortega, Quinci Salvador and Monika A. Ward* ..... 694

DDX4-EGFP transgenic rat model for the study of germline development and spermatogenesis

*Kathrin Gassei, Yi Sheng, Adetunji Fayomi, Payal Mital, Meena Sukhwani, Chih-Cheng Lin, Karen A. Peters, Andrew Althouse, Hanna Valli and Kyle E. Orwig* ..... 707

Three-dimensional testicular organoid: a novel tool for the study of human spermatogenesis and gonadotoxicity in vitro

*Samuel S. Pendergraft, Hooman Sadri-Ardekani, Anthony Atala and Colin E. Bishop* ..... 720