

BIOLOGY OF REPRODUCTION

VOLUME 98, NUMBER 3
MARCH 2018

Contents

Interview

- An interview with Dr Asgerally (Asgi) Fazleabas
Jodi A. Flaws 259

Female Reproductive Tract

- The oviduct: from sperm selection to the epigenetic landscape of the embryo
Serafín Pérez-Cerezales, Priscila Ramos-Ibeas, Omar Salvador Acuña, Manuel Avilés, Pilar Coy, Dimitrios Rizos and Alfonso Gutiérrez-Adán 262

CDKN1C (P57): one of the determinants of human endometrial stromal cell decidualization

- Lan Wang, Hui Yang, Linli Hu, Dan Hu, Shuxia Ma, Xuejiao Sun, Liu Jiang, Jianyuan Song, Licheng Ji, Jackson Ferdinand Masau, Hanwang Zhang and Kun Qian* 277

Gamete Biology

- Melatonin protects oocytes from MEHP exposure-induced meiosis defects in porcine
Yu Zhang, Teng Wang, Mei Lan, Xin-Wei Zang, Yi-Lun Li, Xiang-Shun Cui, Nam-Hyung Kim and Shao-Chen Sun 286

Immunology

- Interleukin 22 prevents lipopolysaccharide-induced preterm labor in mice
Svetlana Dambaeva, Sylvia Schneiderman, Mukesh K Jaiswal, Varkha Agrawal, Gajendra K Katara, Alice Gilman-Sachs, Emmet Hirsch and Kenneth D Beaman 299

The role of endoplasmic reticulum aminopeptidase 2 in modulating immune detection of choriocarcinoma

- Michelle D Warthan, Sonya L Washington, Samone E Franzese, Ronald M Ramus, Kyu-Rae Kim, Timothy P York, Efstratios Stratikos, Jerome F Strauss, III and Eun D Lee* 309

Ovary

- Trio, a novel high fecundity allele: I. Transcriptome analysis of granulosa cells from carriers and noncarriers of a major gene for bovine ovulation rate
Mamat H. Kamalludin, Alvaro Garcia-Guerra, Milo C. Wiltbank and Brian W. Kirkpatrick 323

Trio a novel bovine high-fecundity allele: II. Hormonal profile and follicular dynamics underlying the high ovulation rate

- Alvaro Garcia-Guerra, Mamat H. Kamalludin, Brian W. Kirkpatrick and Milo C. Wiltbank* 335

Trio, a novel bovine high fecundity allele: III. Acquisition of dominance and ovulatory capacity at a smaller follicle size

- Alvaro García-Guerra, Aurea M. O. Canavessi, Pedro L. J. Monteiro, Jr, Megan A. Mezera, Roberto Sartori, Brian W. Kirkpatrick and Milo C. Wiltbank* 350

Fibroblast growth factor-2 and transforming growth factor-beta1 oppositely regulate miR-221 that targets thrombospondin-1 in bovine luteal endothelial cells

- Svetlana Farberov and Rina Meidan* 366

Pregnancy

- Progesterone, the maternal immune system and the onset of parturition in the mouse
Lydia F. Edey, Hector Georgiou, Kieran P. O'Dea, Sam Mesiano, Bronwen R. Herbert, Kaiyu Lei, Renyi Hua, Danijela Markovic, Simon N. Waddington, David MacIntyre, Philip Bennett, Masao Takata and Mark R. Johnson 376

Group B streptococcus activates transcriptomic pathways related to premature birth in human extraplacental membranes in vitro <i>Hae-Ryung Park, Sean M. Harris, Erica Boldenow, Richard C. McEachin, Maureen Sartor, Mark Chames and Rita Loch-Caruso</i>	396
Transcriptome signature identifies distinct cervical pathways induced in lipopolysaccharide-mediated preterm birth <i>Alexandra R. Willcockson, Tulip Nandu, Cheuk-Lun Liu, Shanmugasundaram Nallasamy, W. Lee Kraus and Mala Mahendroo</i>	408
Delineating differential regulatory signatures of the human transcriptome in the choriodecidua and myometrium at term labor <i>Sylvia Lui, Cyntia Duval, Farkhondeh Farrokhnia, Sylvie Girard, Lynda K. Harris, Clare L. Tower, Adam Stevens and Rebecca L. Jones</i>	422