BIOLOGY OF REPRODUCTION

VOLUME 97, NUMBER 1 JULY 2017

Contents

Editorial A New Chapter for Biology of Reproduction Wei Yan and Hugh Clarke	1
Highlights The long and short of translational control in male germ cells Ana C. Lima and Donald F. Conrad	2
Embryo Bovine lineage specification revealed by single-cell gene expression analysis from zygote to blastocyst Qingqing Wei, Liang Zhong, Shaopeng Zhang, Haiyuan Mu, Jinzhu Xiang, Liang Yue, Yunping Dai and Jianyong Han	5
Female Reproductive Tract The transcriptome of the endometrium and placenta is associated with pregnancy development but not lactation status in dairy cows	
Stephen G. Moore, Matthew S. McCabe, Jacob C. Green, Emily M. Newsom and Matthew C. Lucy	18
Effect of simvastatin on baboon endometriosis Hugh S. Taylor, Myles Alderman III, Thomas M. D'Hooghe, Asgerally T. Fazleabas and Antoni J. Duleba	32
Understanding avian egg cuticle formation in the oviduct: a study of its origin and deposition Peter W. Wilson, Ceara S. Suther, Maureen M. Bain, Wiebke Icken, Anita Jones, Fiona Quinlan-Pluck, Victor Olori, Joël Gautron and Ian C. Dunn	39
Gamete Biology Subfertility in bulls carrying a nonsense mutation in transmembrane protein 95 is due to failure to interact with the oocyte vestments Beatriz Fernandez-Fuertes, Ricardo Laguna-Barraza, Raul Fernandez-Gonzalez, Alfonso Gutierrez-Adan, Alfonso Blanco-Fernandez, Alan M. O'Doherty, Mauro Di Fenza, Alan K. Kelly, Sabine Kölle and Patrick Lonergan	50
A delayed sperm penetration of cumulus layers by disruption of acrosin gene in rats Ayako Isotani, Takafumi Matsumura, Masaki Ogawa, Takahiro Tanaka, Kazuo Yamagata, Masahito Ikawa and Masaru Okabe	61
Ammunology Analysis of cysteine-X-cysteine motif chemokine ligands 9, 10, and 11, their receptor CXCR3, and their cossible role on the recruitment of immune cells at the maternal–conceptus interface in pigs Visoo Han, Min Jeong Gu, Inkyu Yoo, Yohan Choi, Hwanhee Jang, Minjeong Kim, Cheol-Heui Yun and Hakhyun Ka	69
Neuroendocrinology A neurokinin 3 receptor-selective agonist accelerates pulsatile luteinizing hormone secretion in lactating cattle Sho Nakamura, Yoshihiro Wakabayashi, Takashi Yamamura, Satoshi Ohkura and Shuichi Matsuyama	81
Ovary Altered microRNA and Piwi-interacting RNA profiles in cumulus cells from patients with diminished ovarian reserve	
Dawei Chen, Zhiguo Zhang, Beili Chen, Dongmei Ji, Yan Hao, Ping Zhou, Zhaolian Wei and Yunxia Cao	91

Pregnancy Effects of early pregnancy on uterine lymphocytes and endometrial expression of immune-regulatory molecules	
in dairy heifers	
Sreelakshmi Vasudevan, Manasi M. Kamat, Sadhat S. Walusimbi, Joy L. Pate and Troy L. Ott	104
Inhibition of polyamine synthesis causes entry of the mouse blastocyst into embryonic diapause Jane C. Fenelon and Bruce D. Murphy	119
The superovulated environment, independent of embryo vitrification, results in low birthweight in a mouse model	
Rachel Weinerman, Teri Ord, Marisa S. Bartolomei, Christos Coutifaris and Monica Mainigi	133
Persistence of risk factors associated with maternal cardiovascular disease following aberrant inflammation in rat pregnancy	
Takafumi Ushida, Shannyn K. Macdonald-Goodfellow, Allegra Quadri, M. Yat Tse, Louise M. Winn, Stephen C. Pang, Michael A. Adams, Tomomi Kotani, Fumitaka Kikkawa and Charles H. Graham	143
Reproductive Technology	
Plasma anti-Müllerian hormone profile in heifers from birth through puberty and relationship with puberty onset	
Hossam El-Sheikh Ali, Go Kitahara, Toru Takahashi, Shogo Mido, Mohammed Sadawy,	
Ikuo Kobayashi, Koichiro Hemmi and Takeshi Osawa	153
Testis	
Yes-associated protein and WW-containing transcription regulator 1 regulate the expression of sex-determining genes in Sertoli cells, but their inactivation does not cause sex reversal	
Adrien Levasseur, Mariléne Paquet, Derek Boerboom and Alexandre Boyer	162