BIOLOGY of REPRODUCTION

Official Journal of the Society for the Study of Reproduction

June 2013

VOLUME 88 NUMBER 6

WORLD OF REPRODUCTIVE BIOLOGY	Article 137
Commentary Who Needs Cytoplasm? Genomic Preservation for the 21st Century	Article 140
Minireview INSL3 as a Biomarker of Leydig Cell Functionality. Richard Ivell, John D. Wade, and Ravinder Anand-Ivell In the male, the peptide hormone INSL3 is uniquely produced by the Leydig cells of the testis in a constitutive and differentiation-dependent manner, acting as an ideal biomarker for testis development and function.	Article 147
In Memoriam Norman B. Hecht, Ph.D. 1940–2013	Article 163
Employee	
Embryo NHE1 Is the Sodium-Hydrogen Exchanger Active in Acute Intracellular pH Regulation in Preimplantation Mouse Embryos Violetta Siyanov and Jay M. Baltz The sodium-hydrogen exchanger NHE1 (SLC9A1) that mediates intracellular pH regulation against acute	Article 157
acidosis in preimplantation mouse embryos.	
Transcriptional Wiring for Establishing Cell Lineage Specification at the Blastocyst Stage in Cattle Hiroaki Nagatomo, Shinjiro Kagawa, Yasunori Kishi, Tetsuya Takuma, Ayari Sada, Ken-ichi Yamanaka, Yasuyuki Abe, Yasuhiko Wada, Masashi Takahashi, Tomohiro Kono, and Manabu Kawahara The first cell segregation into inner cell mass and trophectoderm lineages is maintained in bovine blastocysts but not in mouse blastocysts.	Article 158
Gamete Biology Focal Adhesion Kinases and Calcium/Calmodulin-Dependent Protein Kinases Regulate Protein Tyrosine Phosphorylation in Stallion Sperm	Article 138
Hinrichs Focal adhesion kinase family proteins appear to have a direct role in protein tyrosine phosphorylation of stallion spermatozoa, via either the canonical protein kinase A pathway or a calcium-stimulated pathway.	
Minimal Concentrations of Retinoic Acid Induce Stimulation by Retinoic Acid 8 and Promote Entry into	
Meiosis in Isolated Pregonadal and Gonadal Mouse Primordial Germ Cells	Article 145
cells.	
New Insights into the Mechanisms of Ram Sperm Protection by Seminal Plasma Proteins	Article 149
pathways.	

Bovine Cumulus Cells Protect Maturing Oocytes from Increased Fatty Acid Levels by Massive Intracellular Lipid Storage	
Hilde Aardema, Francesca Lolicato, Chris H.A. van de Lest, Jos F. Brouwers, Arie B. Vaandrager, Helena T.A. van Tol, Bernard A.J. Roelen, Peter L.A.M. Vos, J. Bernd Helms, and Bart M. Gadella Brief exposure to elevated levels of free fatty acids in follicular fluid does not reduce developmental competence of oocytes, because lipotoxic effects are prevented by massive lipid storage in surrounding cumulus cells.	
Neuroendocrinology Analysis of Multiple Positive Feedback Paradigms Demonstrates a Complete Absence of LH Surges and GnRH Activation in Mice Lacking Kisspeptin Signaling	Article 146
Kiss1r knockout mice fail to generate any resemblance of a luteinizing hormone (LH) surge or gonadotropin-releasing hormone (GnRH) neuronal activation, even after GnRH priming, indicating that kisspeptin-Kiss1r signaling is mandatory for the GnRH/LH surge.	
O-12-11	
Ovary The Imitation Switch ATPase Snf2l Is Required for Superovulation and Regulates Fgl2 in Differentiating	
Mouse Granulosa Cells	Article 142
Characterization, Localization, and Stage-Dependent Gene Expression of Gonadotropin Receptors in Chub Mackerel (Scomber japonicus) Ovarian Follicles	
Mitsuo Nyuji, Hajime Kitano, Akio Shimizu, Jae Man Lee, Takahiro Kusakabe, Akihiko Yamaguchi, and Michiya Matsuyama	
The pituitary gonadotropins (LH and FSH) regulate asynchronous oocyte development in chub mackerel, a multiple-spawning marine fish, via differential expression of their receptors (LHR and FSHR).	
Effect of Glucocorticoid-Induced Insulin Resistance on Follicle Development and Ovulation	
Katherine S. Hackbart, Pauline M. Cunha, Rudelle K. Meyer, and Milo C. Wiltbank Dexamethasone treatment induced insulin resistance and anovulation in cattle, due to reduced follicular estradiol production and inhibition of estradiol-positive feedback at the hypothalamus.	
Bone Morphogenetic Protein 4 Supports the Initial Differentiation of Hen (Gallus gallus)	Autiala 161
Dongwon Kim, Olga Ocón-Grove, and A.L. Johnson	Article 161
FSH receptor expression and the initiation of differentiation in granulosa cells at follicle selection are supported by the autocrine/paracrine actions of bone morphogenetic protein 4, and these actions are balanced by inhibitory mechanisms.	
Pituitary Gonadotropin-Releasing Hormone, Estradiol, and Inhibin Regulation of Follicle-Stimulating Hormone and Luteinizing Hormone Surges: Implications for Follicle Emergence and Selection in Heifers	Article 165
James M. Haughian, O.J. Ginther, Francisco J. Diaz, and Milo C. Wiltbank The periovulatory FSH surge is not dependent upon GnRH and it drives emergence and growth of bovine follicles from 4 to 8 mm in the absence of GnRH/LH pulses; however, selection and subsequent growth of a dominant follicle does depend on GnRH/LH pulses.	
Pregnancy Endocrine Delivery of Interferon Tau Protects the Corpus Luteum from Prostaglandin F2 Alpha-Induced Luteolysis in Ewes	
Alfredo Q. Antoniazzi, Brett T. Webb, Jared J. Romero, Ryan L. Ashley, Natalia P. Smirnova, Luiz E. Henkes, Rebecca C. Bott, João F. Oliveira, Gordon D. Niswender, Fuller W. Bazer, and Thomas R. Hansen Infusion of interferon tau maintains concentration of progesterone following prostaglandin F2 alpha-induced luteolysis.	Article 144

Analysis of Maternal and Fetal Cardiovascular Systems During Hyperglycemic Pregnancy in the Nonobese Diabetic Mouse	
Kristiina L. Aasa, Kenneth K. Kwong, Michael A. Adams, and B. Anne Croy Overt hyperglycemia during mouse pregnancy causes unusual maternal cardiac adaptations that affect fetal health and may contribute to increased long-term cardiovascular risks.	
Histopathologies, Immunolocalization, and a Glycan Binding Screen Provide Insights into <i>Plasmodium falciparum</i> Interactions with the Human Placenta	Article 154
Bethann S. Hromatka, Sadiki Ngeleza, Jennifer J. Adibi, Richard K. Niles, Antoinette K. Tshefu, and Susan J. Fisher	
Malaria-associated pathological changes expose previously masked placental antigens that may facilitate <i>Plasmodium falciparum</i> cytoadhesion to the placenta; novel placental glycans are also positioned to support cytoadhesion.	
Maternal Decidual Macrophages Inhibit NK Cell Killing of Invasive Cytotrophoblasts During Human Pregnancy	Article 155
Elizabeth C. Co, Matthew Gormley, Mirhan Kapidzic, David B. Rosen, Marvin A. Scott, Haley A.R. Stolp, Michael McMaster, Lewis L. Lanier, Alicia Bárcena, and Susan J. Fisher The killing action of human decidual natural killer cells is inhibited by decidual macrophages.	
A Novel Role for FOXO3 in Human Labor: Increased Expression in Laboring Myometrium, and Regulation of Proinflammatory and Prolabor Mediators in Pregnant Human Myometrial Cells	Article 156
Ratana Lim, Gillian Barker, and Martha Lappas FOXO3 is increased in myometrium with human term labor and regulates the expression of proinflammatory cytokines, cyclooxygenase-prostaglandin pathway, and matrix metalloproteinase 9.	
Lipopolysaccharide Drives Alternation of Heat Shock Proteins and Induces Failure of Blastocyst Implantation in Mouse	Article 162
Mukesh Kumar Jaiswal, Varkha Agrawal, and Yogesh Kumar Jaiswal Lipopolysaccharides modulate the expression of heat shock proteins in preimplantation embryos and the uterine horn, which leads to failure of blastocyst implantation.	Authore 102
Reproductive Technology Retention of Structure and Function of the Cat Germinal Vesicle after Air-Drying and Storage at Suprazero Temperature	Article 139
Jennifer E. Graves-Herring, David E. Wildt, and Pierre Comizzoli Trehalose protects germinal vesicle DNA integrity and its ability to resume meiosis during air-drying and storage at cold temperature.	
Conserved Sex-Specific Timing of Meiotic Initiation During Sex Differentiation in the Protandrous Black Porgy Acanthopagrus schlegelii	Article 150
En-Lieng Lau, Mong-Fong Lee, and Ching-Fong Chang In the protandrous black porgy, germ cells in the ovarian tissue enter meiosis earlier than those in the testicular tissue, and estradiol treatment induces cyp26 expression, blocks dazl and raldh expression, and reduces the expression of rars, rxrs, dmc1, and sycp3.	
Control of Spontaneous Activation of Rat Oocytes by Regulating Plasma Membrane Na ⁺ /Ca ²⁺ Exchanger Activities	Article 160
Wei Cui, Jie Zhang, Chuan-Xin Zhang, Guang-Zhong Jiao, Min Zhang, Tian-Yang Wang, Ming-Jiu Luo, and Jing-He Tan	
The Na ⁺ /Ca ²⁺ exchanger, NCX, is active in rat oocytes and decreases with oocyte aging; activating NCX by increasing extracellular Na ⁺ inhibits spontaneous maturation of rat oocytes and improves development of rat somatic cell nuclear transfer embryos.	
Testis t-SNARE Syntaxin2 (STX2) Is Implicated in Intracellular Transport of Sulfoglycolipids During Meiotic Prophase in Mouse Spermatogenesis	Article 141
Yasuhiro Fujiwara, Narumi Ogonuki, Kimiko Inoue, Atsuo Ogura, Mary Ann Handel, Junko Noguchi, and Tetsuo Kunieda	
Loss of syntaxin2 leads to failure in maintenance of intercellular bridges and mislocalization of sulfoglycolipids in spermatocytes during meiotic prophase.	

Mici	roRNAs-140-5p/140-3p Modulate Leydig Cell Numbers in the Developing Mouse Testis	Article 143
	Joanna Rakoczy, Selene L. Fernandez-Valverde, Evgeny A. Glazov, Elanor N. Wainwright, Tempei Sato, Shuji Takada, Alexander N. Combes, Darren J. Korbie, David Miller, Sean M. Grimmond, Melissa H. Little, Hiroshi Asahara, John S. Mattick, Ryan J. Taft, and Dagmar Wilhelm	
	Pre-miR-140 is functionally important in Leydig cell differentiation.	
Low Inte	17beta-Estradiol Levels in <i>Cnr1</i> Knock-Out Mice Affect Spermatid Chromatin Remodeling by rfering with Chromatin Reorganization	Article 152
	Giovanna Cacciola, Teresa Chioccarelli, Lucia Altucci, Catherine Ledent, J. Ian Mason, Silvia Fasano, Riccardo Pierantoni, and Gilda Cobellis	
	In <i>Cnr1</i> KO mice, 17beta-estradiol rescues spermatid chromatin reorganization, demonstrating a role for estrogens in regulating chromatin remodeling of spermatids.	
A 1.	1-Mb Segmental Deletion on the X Chromosome Causes Meiotic Failure in Male Mice	Article 159
	Jian Zhou, John R. McCarrey, and P. Jeremy Wang	
	A 1.1-Mb segment between Nxf2 and Nxf3 on the X chromosome is essential for meiosis in male mice.	

Reg BOR-DOI: regula (RB). sperm knock our u from Ra two p Serto homo In th expre these Arid4 in em other includ meios M ARID Sertol 3, a c these expre as par deterr intera and co Wu Ro fer 20

BIOI DOI

Cha

A

Orig BOR-DOI:

Th

Th

of the cause ovaria have 1 potent Th al., res serves epithe

Th proper