JRD Vol. 71 (3) の発刊のお知らせ SRD 会員の皆様へ

平素から The Journal of Reproduction and Development (JRD) の刊行にご協力を頂き有難うございます。Vol. 71 (3) が発刊となりました。ご一読いただき、また<u>論文執筆の際にはご活用</u>いただけますようお願いいたします。

# JRD 編集委員長 原山 洋

JRD Vol. 71 (3) https://www.jstage.jst.go.jp/browse/jrd/71/3/\_contents/-char/en Original Article

Low pH induces amiloride-sensitive expression of leukemia inhibitory factor in endometrial cells Miku OTSUGU, Ayumi MINE, Kurumi FUJIWARA, Ayako ICHIMURA, Keiji YAMAMOTO, Ryo TACHIHARA, Hideaki TOMURA Volume 71, Issue 3, Pages 115-123 DOI <u>https://doi.org/10.1262/jrd.2024-105</u>

Enzymatic isolation of porcine preantral follicles impairs oocyte viability and long-term *in vitro* growth Ba Anh My LE, Lien Boi Linh NGUYEN, Phuong Thanh NGUYEN, Ha Nhat Lam VO, Ngoc Song Thu TRAN, Bao Nghi TRAN, Ngoc Thao Vy NGUYEN, Chi Thien LAM, Nhat-Thinh NGUYEN, Van Thuan NGUYEN, Hong-Thuy BUI Volume 71, Issue 3, Pages 124-136 DOI https://doi.org/10.1262/jrd.2025-004

Cortisol prevents the suppressive effect of LPS on bovine oocyte maturation *in vitro* Sameera PREMARATNE, Mahiro TAMURA, Omowumi ADEMOLA, Yuki MURANISHI, Masafumi TETSUKA Volume 71, Issue 3, Pages 137-144 DOI https://doi.org/10.1262/jrd.2024-086

CpG site methylation regulates mouse *Rec8* gene promoter activity Mei RONG, Na FENG, Jinghuan LI, Wuyun DALAI Volume 71, Issue 3, Pages 145-153 DOI <u>https://doi.org/10.1262/jrd.2024-077</u>

Mice lacking two testis-specific cytoplasmic poly(A)-binding proteins, PABPC2 and PABPC6, exhibit normal spermatogenesis and fertility Yuka ISONO, Yuko KAKU, Yoshinori KANEMORI, Shin-ichi KASHIWABARA Volume 71, Issue 3, Pages 154-160 DOI https://doi.org/10.1262/jrd.2025-012 Mechanism of action of IHH in ameliorating thin endometrium Lan LUO, Man LUO, Donghong NING, Xi CHEN, Qiuman ZHENG, Qin CAO Volume 71, Issue 3, Pages 161-167 DOI <u>https://doi.org/10.1262/jrd.2024-096</u>

*Pwp1* inhibition impairs the development and early lineage commitment of mouse preimplantation embryos Takuto YAMAMOTO, Atsushi TAKASU, Yasuhiro ISUMI, Satoshi MASHIKO, Daiki SHIKATA, Shinnosuke HONDA, Naojiro MINAMI, Shuntaro IKEDA

Volume 71, Issue 3, Pages 168-174

DOI https://doi.org/10.1262/jrd.2024-111

## Cover Story:

After fertilization, dramatic changes in epigenetic regulations and zygotic genome activation (ZGA) occur, eventually leading to a transition from totipotency to pluripotency. However, the regulation of these processes during preimplantation development remains unclear. Yamamoto *et al.* investigated the functional roles of periodic tryptophan protein 1 (PWP1) in mouse preimplantation embryos (Yamamoto et al. Pwp1 inhibition impairs the development and early lineage commitment of mouse preimplantation embryos, pp. 168–174). The expression of *Pwp1* increased during ZGA, and the PWP1 protein was predominantly localized in the nuclei of the inner cell mass at the blastocyst stage (cover photo). *Pwp1* knockdown reduced the developmental potential of mouse preimplantation embryos, accompanied by prolonged expression of the ZGA-related genes at the morula stage and altered expression of cell lineage-related genes at the blastocyst stage. These findings suggest that PWP1 is essential for the regulation of early embryonic development.

Percentage of follicle number by size over the antral follicle count and its association with subsequent reproductive performance in beef cattle Shiori Saito KOHIGASHI, Mizuho UEMATSU, Go KITAHARA, Takeshi OSAWA Volume 71, Issue 3, Pages 175-184 DOI https://doi.org/10.1262/jrd.2024-075

#### Technology Report

Inexpensive thermal containers and insulation materials prevent deterioration of semen parameters for less than 90 minutes

Erina TAKAYAMA, Hiroki TAKEUCHI, Hideaki YAJIMA, Sayako ENOMOTO, Mito SAKAMOTO, Mikiko NISHIOKA, Ryota TACHIBANA, Tomoaki IKEDA, Eiji KONDO Volume 71, Issue 3, Pages 185-190 DOI https://doi.org/10.1262/jrd.2025-001

In vitro embryo production via ovum pick-up (OPU) and intracytoplasmic sperm injection (ICSI) in pure and

crossbred Japanese Hokkaido native ponies

M A HANNAN, Hiroyuki WATANABE, Akiko TAKEYAMA, Sakura YOSHIDA, Dorb WUDAMU, Narangerel LKHAGVASUREN, Anthony CLAES, Tom A E STOUT, Soon Hon CHEONG, Shingo HANEDA, Yasuo NAMBO Volume 71, Issue 3, Pages 191-194

DOI https://doi.org/10.1262/jrd.2025-011

JRD Vol. 71 (2) https://www.jstage.jst.go.jp/browse/jrd/71/2/\_contents/-char/en

# Opinions and Hypotheses

Can thermoregulatory response to heat stress be improved in lactating dairy cows? Insights from counter-current heat transfer systems impacting reproduction Fernando LÓPEZ-GATIUS Volume 71, Issue 2, Pages 68-70 DOI <u>https://doi.org/10.1262/jrd.2024-101</u>

#### **Original** Article

Involvement of nuclear receptor corepressor 2 (NCOR2) in estrogen-induced repression of arcuate *Kiss1* expression in female rats

Marina TAKIZAWA, Sae MIYAZAKI, Hitomi TSUCHIDA, Mayuko NAGAE, Shunsuke SEKI, Masumi HIRABAYASHI, Fumitaka OSAKADA, Naoko INOUE, Hiroko TSUKAMURA, Yoshihisa UENOYAMA Volume 71, Issue 2, Pages 71-84

DOI https://doi.org/10.1262/jrd.2024-100

# Cover Story:

The kisspeptin neurons in the arcuate nucleus (ARC) are the site of estrogen-negative feedback of kisspeptin gene (*Kiss1*) expression in female mammals. Takizawa *et al.* investigated whether nuclear receptor corepressor 2 (NCOR2), an estrogen receptor α corepressor, is involved in estrogen-induced *Kiss1* repression using two rat models: proestrous virgin and late-lactating model rats (Takizawa *et al.*; Involvement of nuclear receptor corepressor 2 (NCOR2) in estrogen-induced repression of arcuate *Kiss1* expression in female rats. pp. 71–84). *Ncor2* (magenta) was expressed in more than 80% of ARC *Kiss1*-expressing cells (green) in female rats, as shown in the cover photograph. Kisspeptin-neuron-specific *Ncor2* knockdown increased the number of *Kiss1*-expressing cells and the intensity of the *Kiss1* signals in the ARC in the proestrous model *Kiss1*-Cre rats but not in the late-lactating Kiss1-Cre rats. These findings suggest that NCOR2 in ARC kisspeptin neurons mediates the proestrous levels of estrogen-induced repression of ARC *Kiss1* expression in virgin rats.

Influences of 5-hydroxytriptamine on sperm hyperactivation and *in vitro* fertility in rats Yuki KOYANO, Masakatsu FUJINOKI Volume 71, Issue 2, Pages 85-92

#### DOI https://doi.org/10.1262/jrd.2024-078

Factors influencing *in vivo* embryo production in Japanese Black donors: The role of anti-Müllerian hormone and inflammation parameters Hiroaki OKAWA, Norihiro YUKIYAMA, Osamu YAMATO, Akira GOTO, Oky Setyo WIDODO, Yasuo FUSHIMI, Mitsuhiro TAKAGI Volume 71, Issue 2, Pages 93-98 DOI <u>https://doi.org/10.1262/jrd.2024-092</u>

Improving porcine *in vitro* blastocyst development using fetal bovine serum, amino acids, and insulin-transferrinselenium Ba Anh My LE, Lien Boi Linh NGUYEN, Chi Thien LAM, Nhat-Thinh NGUYEN, Ngoc Thao Vy NGUYEN, Van Thuan NGUYEN, Hong-Thuy BUI Volume 71, Issue 2, Pages 99-109 DOI <u>https://doi.org/10.1262/jrd.2024-095</u>

# Technology Report

Suppression of porcine polyspermy using mechanical vibrations during *in vitro* fertilization Takehiro HIMAKI, Kohei SHINADA, Asumi YAEGASHI Volume 71, Issue 2, Pages 110-114 DOI <u>https://doi.org/10.1262/jrd.2024-042</u>

JRD Vol. 71 (1) https://www.jstage.jst.go.jp/browse/jrd/71/1/ contents/-char/en

SRD Young Investigator Award 2024; Invited review article

Optimization of ovum pick-up-*in vitro* fertilization and *in vitro* growth of immature oocytes in ruminants Kenichiro SAKAGUCHI Volume 71, Issue 1, Pages 1-9 DOI <u>https://doi.org/10.1262/jrd.2024-091</u>

# Invited review article

Can Humanity Thrive Beyond the Galaxy?

Sayaka WAKAYAMA, Teruhiko WAKAYAMA

Volume 71, Issue 1, Pages 10-16

DOI https://doi.org/10.1262/jrd.2024-099

### Cover Story:

The expansion of humanity into space is inevitable. However, human reproduction within space habitats or on

extraterrestrial planets poses profound challenges including harmful mutations caused by cosmic radiation and abnormal development of embryos and fetuses in non-terrestrial gravitational environments. Moreover, colonizing other star systems necessitates the transportation of thousands of individuals from each animal species to the target planet to prevent inbreeding-related degeneration. Looking further ahead, as humans disperse throughout the galaxy, the imperative to preserve all genetic resources from Earth permanently and securely becomes paramount. This review examines the issues that must be addressed to ensure human prosperity in space, as well as the challenges that need to be resolved for the transport and long-term preservation of vast genetic resources.

#### **Original** Article

Comparison of vaginal examination methods to evaluate urovagina and purulent vaginal discharge in periestrous dairy cows Dai ISHIYAMA, Fumie MAGATA, Fuko MATSUDA

Volume 71, Issue 1, Pages 17-23 DOI <u>https://doi.org/10.1262/jrd.2924-071</u>

Semen extender triggers a mild physiological inflammatory response in the uterus without disrupting sperm-uterine immune crosstalk *in vitro* in cattle Malinda HULUGALLA, Alireza MANSOURI, Elham WAEHAMA, Ihshan AKTHAR, Akio MIYAMOTO Volume 71, Issue 1, Pages 24-34 DOI <u>https://doi.org/10.1262/jrd.2024-093</u>

Spermatic RXFP2 expression levels and seminal INSL3 concentrations among beef bull ejaculates with different levels of sperm morphological normality Hewage Dilhan Anuradha WIMALARATHNE, Kenta ARASHI, Fumiyuki IWAKI, Mitsuhiro SAKASE, DURITAHALA, Hiroshi HARAYAMA, Noritoshi KAWATE Volume 71, Issue 1, Pages 35-40 DOI https://doi.org/10.1262/jrd.2024-072

Chloroquine inhibits artificial oocyte activation induced by ethanol or Sr<sup>2+</sup> but not by sperm in mice Tadashi YAMAZAKI, Md Wasim BARI, Satoshi KISHIGAMI Volume 71, Issue 1, Pages 49-54 DOI https://doi.org/10.1262/jrd.2024-089

Supplementation with serine-enriched non-essential amino acids from minimum essential medium promotes blastocyst development of *in vitro*-fertilized bovine embryos Nobuhiko ITAMI, Yuji HIRAO Volume 71, Issue 1, Pages 55-61 DOI <u>https://doi.org/10.1262/jrd.2024-090</u> Technology Report

Artificial insemination of bottlenose dolphins (*Tursiops truncatus*): A trial with simple instruments based on criteria for estrous behaviors linked to changes in estradiol levels and follicle development Shusaku SAWA, Narumi KAWAHIRO, Minami W. OKUYAMA Volume 71, Issue 1, Pages 62-67 DOI https://doi.org/10.1262/jrd.2024-065