

ISSN 2185-6230 (Online)

Journal of REPRODUCTION ENGINEERING

December 2011
Vol. 14, No. 2: 13–36

J. Reprod. Engineer.

Japan Society for
Reproduction Engineering

SRE



Japan Society for Reproduction Engineering

<http://sre.ac.affrc.go.jp/Index.htm>

--- Honorary Member ---

Tomonori IMAMICHI

--- Special Advisory Board ---

Takayoshi INO

Shyoso OGAWA

Shuetsu SUZUKI

--- Board of the Council ---

(from April 1, 2010 to March 2012)

Chief: Naomi KASHIWAZAKI

Kiyoshi AKIYAMA	Yoshiharu MORIMOTO
Kenji FURUI	Tatsuya OSHIO
Masayuki GOTO	Junko OTSUKI
Hiroaki INUI	Akihiro TADA
Bunpei ISHIZUKA	Tsutomu TAKESHIMA
Takayuki ISHIKAWA	Naoki TAKESHITA
Junya ITO	Hitoshi USHIJIMA
Kazuhiro KIKUCHI	Hiroaki YOSHIDA

Auditors

Takuhei KIZAKI

Katsuhiko HAYASHI

Office

Azabu University
Laboratory of Animal Reproduction, School of Veterinary Medicine
Sagamihara 252-5201, Japan.
TEL: +81-42-769-2339 FAX: +81-42-769-1762

--- Editorial Board ---

Co-Editors-in-Chief

For human medicine:

Horoaki INUI, MD & Ph.D., Inui Maternity Clinic

For animal & basic studies:

Kazuhiro KIKUCHI, DVM & Ph.D., National Institute of Agrobiological Sciences

Managing Editor

Michiko NAKAI, Ph.D., National Institute of Agrobiological Sciences

Editorial Board Members

Katsuhiko HAYASHI, Ph.D., Kyoto University

Takayuki ISHIKAWA, Kyono Art Clinic

Junya ITO, Ph.D., Azabu University

Jinji MIZUNO, Ph.D., Inui Maternity Clinic

Tatsuya OHSIO, MD & Ph.D., Tokyo Bay Ladies Clinic, Nihon University

Kunihiko TOMINAGA, MD & Ph.D., Loma Linda Clinic

Hitoshi USHIJIMA, Ph.D., Nippon Veterinary and Life Science University

Editorial Office

National Institute of Agrobiological Sciences

Division of Animal Sciences, Kannondai 2-1-2, Tsukuba, Ibaraki 305-8602, Japan

TEL: +81-298-838-7447 FAX: +81-29-838-7408

J. Reprod. Engineer.
2011; Volume 14, Number 2

Contents

= ミニレビュー =

藤田 陽子, 根岸 広明, 島田 昌之

精子の自然免疫機構 —Toll like receptor による細菌感染の認識とその受精抑制作用—

13-18

= Original Paper =

Hiroaki INUI, Jinji MIZUNO, Suong-Hyu HYON, Kazuaki MATSUMURA, Eiko KIKUCHI, Kaori NOGUCHI, Yuri TANJI, Kazuyuki AKAISHI, Ken ANZAI, Yoshinobu MURAYAMA

Development of a Low Toxicity and Completely Serum-Free Vitrification System Combining a Cryo-Nano-Hole Vitrification Container with Antifreeze Polyamino-acid (Carboxylated Poly-L-Lysine) for assisted reproductive technology (ART)

19-28

= ミニレビュー =

菊地 和弘, ソムファイ タマス, 中井 美智子, 永井 卓

体外で成熟・受精したブタ卵の異常と修復について

29-36