Journal of REPRODUCTION ENGINEERING

September 2013 Vol. 16, No. 1: 1–19

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 Takayoshi INO Shyoso OGAWA Shuetsu SUZUKI

--- Special Advisory Board ---

Masayuki GOTO

--- Board of the Council ---

(from April 1, 2013 to March 2016)

Chief: Naomi KASHIWAZAKI

Kiyoshi AKIYAMA
Kenji FURUI
Hiroaki INUI
Bunpei ISHIZUKA
Junya ITO
Masahiro KANEDA
Kazuhiro KIKUCHI
Kenji FURUI
Tatsuya OSHIO
Junko OTSUKI
Koji SUGIURA
Akihiro TADA
Hitoshi USHIJIMA
Hiroaki YOSHIDA

Auditors

Katsuhiko HAYASHI

Tsutomu TAKESHIMA

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

Journal of REPRODUCTION ENGINEERING JRE

http://sre.ac.affrc.go.jp/Contents.htm

--- Editorial Board ---

Co-Editors-in-Chief

For human medicine:

Kenji FURUI, MD & Ph.D., Clinic Mama

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

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

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

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

Junya ITO, Ph.D., Azabu University

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

Katsuhiko HAYASHI, Ph.D., Kyoto University

Masahiro Kaneda, DVM & Ph.D., Tokyo University of Agriculture and Technology

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. 2013; Volume 16, Number 1

Contents

= Research Note =

Takayuki ISHIKAWA, Masakazu DOSHIDA, Toshihiko KYOYA, Taeka TAKISAWA, Masahiro SAKURAI, Yumi HOSHINO, Kentaro TANEMURA, Koichi KYONO and Eimei SATO

Leukocyte count in follicular aspirate samples could be a prognostic biomarker of the developmental competence of human metaphase II oocytes

1 - 6

= ミニレビュー =

岩元 正樹

ピエゾマイクロマニピュレータを用いた発生工学技術について

7-14

= Mini Review =

Katsuhiko HAYASHI and Mitinori SAITOU

Prospects of female germ cell production in vitro

15 - 19