1. **Fuminori Tanihara, Maki Hirata, Satoru Iizuka, Shinya Sairiki, Masahiro Nii, Nhien Thi Nguyen, Quynh Anh Le, Takayuki Hirano *and* Takeshige Otoi :** Relationship among ovarian follicular status, developmental competence of oocytes, and anti-M llerian hormone levels: A comparative study in Japanese wild boar crossbred gilts and Large White gilts., *Animal Science Journal,* **90,** *6,* 712-718, 2019.
2. **Fuminori Tanihara, Maki Hirata, Morikawa Shigeki, Thi Nhien Nguyen, Le Anh Quynh, Hirano Takayuki, Fukumi Yoshiyuki, Abe Toshiaki *and* Takeshige Otoi :** The effects of electroporation on viability and quality of in vivo-derived bovine blastocysts, *The Journal of Reproduction and Development,* **65,** *5,* 475-479, 2019.
3. **Namula Zhao, Manita Wittayarat, Maki Hirata, Hirano Takayuki, Nguyen Thi Nhien, Le Anh Quynh, Fahrudin Mokhamad, Fuminori Tanihara *and* Takeshige Otoi :** Genome mutation after the introduction of the gene editing by electroporation of Cas9 protein (GEEP) system into bovine putative zygotes, *In Vitro Cellular & Developmental Biology. Animal,* **55,** *8,* 598-603, 2019.
4. **Maki Hirata, Manita Wittayarat, Takayuki Hirano, Thi Nhien Nguyen, Le Anh Quynh, Zhao Namula, Mokhamad Fahrudin, Fuminori Tanihara *and* Takeshige Otoi :** The relationship between embryonic development and the efficiency of target mutations in porcine endogenous retroviruses (PERVs) pol genes in porcine embryos., *Animals : An Open Access Journal from MDPI,* **9,** *9,* E593, 2019.
5. **A Quynh Le, Maki Hirata, T Nhien Nguyen, Koki Takebayashi, Manita Wittayarat, Yoko Sato, Zhao Namula, Masahiro Nii, Fuminori Tanihara *and* Takeshige Otoi :** Effects of electroporation treatment using different concentrations of Cas9 protein with gRNA targeting Myostatin (MSTN) genes on the development and gene editing of porcine zygotes., *Animal Science Journal,* **91,** *1,* e13386, 2020.
6. **Namula Zhao, Yoko Sato, Manita Wittayarat, Quynh Le Anh, Thi Nhien Nguyen, Qingyi Lin, Maki Hirata, Fuminori Tanihara *and* Takeshige Otoi :** Curcumin supplementation in maturation medium improves the maturation, fertilisation, and developmental competence of porcine oocytes., *Acta Veterinaria Hungarica,* **68,** *3,* 298-304, 2020.
7. **Yoko Sato, Ryota Kuriwaki, Shiki Hagino, Megumi Shimazaki, Rentsenkhand Sambuu, Maki Hirata, Fuminori Tanihara, Mitsuhiro Takagi, Masayasu Taniguchi *and* Takeshige Otoi :** Abnormal functions of Leydig cells in crossbred cattle-yak showing infertility., *Reproduction in Domestic Animals = Zuchthygiene,* **55,** *2,* 209-216, 2020.
8. **T N Nguyen, Maki Hirata, Fuminori Tanihara, Y Sato, Z Namula, Le Trong Quang, M Wittayarat, M Fahrudin *and* Takeshige Otoi :** In vitro Development of Zona Pellucida-free Porcine Zygotes Cultured Individually after Vitrification., *Cryo Letters,* **41,** *2,* 86-91, 2020.
9. **Fuminori Tanihara, Maki Hirata, Nhien Nguyen Thi, Le Anh Quynh, Takayuki Hirano *and* Takeshige Otoi :** Generation of viable PDX1 gene-edited founder pigs as providers of nonmosaics., *Molecular Reproduction and Development,* **87,** *4,* 471-481, 2020.
10. **Fuminori Tanihara, Maki Hirata, Nguyen Thi Nhien, Le Anh Quynh, Hirano Takayuki *and* Takeshige Otoi :** Assessment of PDX-1-deficient pigs generated using the CRISPR/Cas9 system introduced into porcine zygotes via electroporation, *The 15th Transgenic Technology Meeting (TT2019),* Kobe, Apr. 2019.
11. **Le Anh Quynh, Maki Hirata, Fuminori Tanihara, Nguyen Thi Nhien, Hirano Takayuki *and* Takeshige Otoi :** Effect of Cas9 protein levels on genomic mutations using the gene editing by electroporation of Cas9 protein (GEEP) system in putative zygotes, *The 15th Transgenic Technology Meeting (TT2019),* Kobe, Apr. 2019.
12. **Nguyen Thi Nhien, Fuminori Tanihara, Maki Hirata, Hirano Takayuki, Le Anh Quynh *and* Takeshige Otoi :** Efficiency of gene editing by electroporation of Cas9 protein (GEEP) to generate GGTA1-modified pigs, *The 15th Transgenic Technology Meeting (TT2019),* Kobe, Apr. 2019.
13. **Maki Hirata, Fuminori Tanihara, Nguyen Thi Nhien, Le Anh Quynh, Hirano Takayuki *and* Takeshige Otoi :** Effects of CRISPR/Cas9-mediated gene targeting of porcine endogenous retrovirus on the developmental competence of porcine embryos, *The 15th Transgenic Technology Meeting (TT2019),* Kobe, Apr. 2019.
14. **谷原 史倫, 平田 真樹, Nguyen Thi Nhien, Quynh Anh Le, 平野 隆之, 音井 威重 :** エレクトロポレーションを用いたCRISPR/Cas9システムのブタ体外受精卵への導入によるCD163遺伝子改変ブタの作製, *第162回日本獣医学会学術集会,* 2019年9月.
15. **平田 真樹, 谷原 史倫, NGUYEN THI NHIEN, LE ANH QUYNH, 平野 隆之, 音井 威重 :** ブタ体外受精卵におけるCRISPR/Cas9システムを用いた複数遺伝子の同時改変, *第7回日本先進医工学ブタ研究会,* 2019年10月.
16. **音井 威重, 平田 真樹, NGUYEN THI NHIEN, LE ANH QUYNH, 平野 隆之, 谷原 史倫 :** GEEP法を用いた遺伝子改変ブタの作製と遺伝子改変効率, *第7回日本先進医工学ブタ研究会,* 2019年10月.
17. **谷原 史倫, 平田 真樹, NGUYEN THI NHIEN, LE ANH QUYNH, 平野 隆之, 音井 威重 :** CRISPR/Cas9システムによるブタ体外受精卵のINS遺伝子への点変異導入, *第7回日本先進医工学ブタ研究会,* 2019年10月.
18. **Takayuki Hirano, Maki Hirata, Shigeyuki Fujimoto, Thi Nhien Nguyen, Le Anh Quynh, Fuminori Tanihara *and* Takeshige Otoi :** Comparative analysis of bilirubin glucuronidation activity in 2D- and 3D-cultured human hepatocellular carcinoma HepG2 cells., *In Vitro Cellular & Developmental Biology. Animal,* **56,** *4,* 277-280, 2020.
19. **Maki Hirata, Manita Wittayarat, Zhao Namula, Anh Quynh Le, Qingyi Lin, Thi Nhien Nguyen, Koki Takebayashi, Yoko Sato, Fuminori Tanihara *and* Takeshige Otoi :** Evaluation of multiple gene targeting in porcine embryos by the CRISPR/Cas9 system using electroporation., *Molecular Biology Reports,* **47,** *7,* 5073-5079, 2020.
20. **Fuminori Tanihara, Maki Hirata, Thi Nhien Nguyen, Osamu Sawamoto, Takeshi Kikuchi, Masako Doi *and* Takeshige Otoi :** Efficient generation of GGTA1-deficient pigs by electroporation of the CRISPR/Cas9 system into in vitro-fertilized zygotes., *BMC Biotechnology,* **20,** *1,* 40, 2020.
21. **Maki Hirata, Manita Wittayarat, Fuminori Tanihara, Yoko Sato, Zhao Namula, Anh Quynh Le, Qingyi Lin, Koki Takebayashi *and* Takeshige Otoi :** One-step genome editing of porcine zygotes through the electroporation of a CRISPR/Cas9 system with two guide RNAs., *In Vitro Cellular & Developmental Biology. Animal,* **56,** *8,* 614-621, 2020.
22. **Fuminori Tanihara, Maki Hirata, Thi Nhien Nguyen, Le Anh Quynh, Manita Wittayarat, Mokhamad Fahrudin, Takayuki Hirano *and* Takeshige Otoi :** Generation of CD163-edited pig via electroporation of the CRISPR/Cas9 system into porcine in vitro-fertilized zygotes., *Animal Biotechnology,* **32,** 147-154, 2021.
23. **Manita Wittayarat, Maki Hirata, Zhao Namula, Yoko Sato, T Nhien Nguyen, A Quynh Le, Qingyi Lin, Koki Takebayashi, Fuminori Tanihara *and* Takeshige Otoi :** Introduction of a point mutation in the KRAS gene of in vitro fertilized porcine zygotes via electroporation of the CRISPR/Cas9 system with single-stranded oligodeoxynucleotides., *Animal Science Journal,* **92,** *1,* e13534, 2021.
24. **Nguyen Nhien Thi, Wittayarat Manita, Zhao Namula, Sato Yoko, Anh Le Quynh, Lin Qingyi, Takebayashi Koki, Fuminori Tanihara, Maki Hirata *and* Takeshige Otoi :** Chlorogenic acid and insulin-transferrin-selenium supplementation during in vitro maturation enhances the developmental competence of interspecies chimera blastocysts following cell injection., *Journal of Applied Animal Research,* **49,** *1,* 486-491, 2021.
25. **Kim Thi Lanh Do, Manita Wittayarat, Yoko Sato, Kaywalee Chatdarong, Theerawat Tharasanit, Mongkol Techakumphu, Maki Hirata, Fuminori Tanihara, Masayasu Taniguchi *and* Takeshige Otoi :** Comparison of blastocyst development between cat-cow and cat-pig interspecies somatic cell nuclear transfer embryos under the treatment of Trichostatin A., *Biology bulletin of the Russian Academy of Sciences,* **48,** 107-117, 2021.
26. **Anh Quynh Le, Fuminori Tanihara, Manita Wittayarat, Zhao Namula, Yoko Sato, Qingyi Lin, Koki Takebayashi, Maki Hirata *and* Takeshige Otoi :** Comparison of the effects of introducing the CRISPR/Cas9 system by microinjection and electroporation into porcine embryos at different stages., *BMC Research Notes,* **14,** *1,* 7, 2021.
27. **Maki Hirata, Manita Wittayarat, Zhao Namula, Quynh Le Anh, Qingyi Lin, Koki Takebayashi, Chommanart Thongkittidilok, Fuminori Tanihara *and* Takeshige Otoi :** Lipofection-Mediated Introduction of CRISPR/Cas9 System into Porcine Oocytes and Embryos., *Animals : An Open Access Journal from MDPI,* **11,** *2,* 2021.
28. **Fuminori Tanihara, Maki Hirata, Thi Nhien Nguyen, Osamu Sawamoto, Takeshi Kikuchi *and* Takeshige Otoi :** One-Step Generation of Multiple Gene-Edited Pigs by Electroporation of the CRISPR/Cas9 System into Zygotes to Reduce Xenoantigen Biosynthesis., *International Journal of Molecular Sciences,* **22,** *5,* 2249, 2021.
29. **平田 真樹 :** 畜産領域におけるアニマルウェルフェアとOne health, *第23回臨床腸内微生物学会総会・学術集会,* 2020年9月.
30. **吉田 知加, 平田 真樹, 松岡 美樹, 大貫 燿, 岡 健太郎, 高橋 志達, 原口 雅宣, 森松 文毅 :** 照明色の違いが豚の攻撃的行動と生産性に及ぼす影響, *LED総合フォーラム2021in徳島,* P-19, 2021年2月.
31. **谷原 史倫, 平田 真樹, 音井 威重, 澤本 修, 菊地 健志 :** GEEP法によるGGTA1遺伝子およびCMAH遺伝子の同時改変ブタの作出, *第24回日本異種移植研究会,* 2021年2月.