

**Head Department**

+84985581556



Phòng 115
KHOA THÚ Y
VNUA

Name: Do Thi Kim Lanh**E-mail:** dtklanh@vnua.edu.vn**Academic position:** Associate Professor**Research interests:** Animal Reproduction Technology
Embryo Technology
Genome editing**Education:****Doctor of Veterinary Medicine (DVM)**

Vietnam National University of Agriculture, Hanoi, Vietnam

Doctor of Philosophy (Ph.D.) - Veterinary Science

Yamaguchi University, Japan

Các công trình chính:

1. **Đỗ Thị Kim Lành**, Nguyễn Văn Thanh, Nguyễn Đức Trường. *Nghiên cứu xác định một số chỉ tiêu sinh lý sinh sản và bệnh thường gặp trên đàn lợn rừng nuôi tại một số tỉnh miền Bắc, Việt Nam*. Tạp chí Khoa học kỹ thuật Thú y. 2010
2. Manita Wittayarat, Yoko Sato, **Lanh Thi Kim Do**, Yasuhiro Morita, et al. *Histone deacetylase inhibitor improves the development and acetylation levels of cat-cow interspecies cloned embryos*. Cellular Reprograming. 2013
3. Manita Wittayarat, Aya Ito, Taichi Kimura, Zhao Namula, Vien Viet Luu, **Lanh Thi Kim Do**, Yoko Sato, et al. *Effects of green tea polyphenol on the quality of canine semen after long-term storage at 5°C*. Reproductive Biology. 2013

**Head Department****ID ORCID****0000-0002-4533-9716****+84985581556****Phòng 115
KHOA THÚ Y
VNUA**

4. Vien Viet Luu, Keisuke Hanatake, Fuminori Tanihara, Yoko Sato, **Lanh Thi Kim Do**, Masayasu Taniguchi, Takeshige Otoi. *The effect of relaxin supplementation of in vitro maturation medium on the development of cat oocytes obtained from ovaries stored at 4°C*. Reproductive Biology. 2013
5. Tomohiro Isobe, Yoshihisa Ikebata, Takeshi Onitsuka, **Lanh Thi Kim Do**, Yoko Sato, et al. *Cryopreservation for bovine embryos in serum-free freezing medium containing silk protein sericin*. Cryobiology. 2013
6. Taniguchi Masayasu, Wittayarat Manita, Morinaga Kota, Sato Yoko, **Lanh Thi Kim Do**, Chatdarong Kaywalee, et al. *Chelation of Trace Elements in Preservation Medium Influences the Quality of Boar Spermatozoa During Liquid Preservation at 5°C for 4 Weeks*. Cryo letter. 2014
7. Luu Viet Vien, Namula Zhao, **Do Lanh Thi Kim**, Sato Yoko, et al. *Nuclear status and DNA fragmentation of oocytes from porcine, bovine and feline ovaries stored at 4 degrees C for 5 days*. Cryo letter. 2014
8. Tomohiro Isobe, Yoshihisa Ikebata, **Lanh Thi Kim Do**, Fuminori Tanihara, et al. *In vitro development of OPU-derived bovine embryos cultured either individually or in groups with the silk protein sericin and the viability of frozen-thawed embryos after transfer*. Animal Science Journal. 2014
9. **Lanh Thi Kim Do**, Zhao Namula, Viet Vien Luu, et la. *Effect of Sericin Supplementation During In Vitro Maturation on the Maturation, Fertilization and Development of Porcine Oocytes*. Reproduction in Domestic Animal. 2014
10. Shimazaki Megumi, Sambuu R, Sato Yoko, **Lanh Thi Kim Do**, Tanihara Fuminori, et la. *Effects of Orvus ES Paste on the Motility and Viability of Yak (*Bos Grunniens*) Epididymal and*



Head Department

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

13. Yasuhiro Morita, Ni Wayan Kurniani Karja, **Lanh Thi Kim Do**, Fuminori Tanihara, et la. *Formation of an Antral Follicle-Like Structure by Bovine Cumulus-Oocyte Complexes Embedded with Fragmin/Protamine Microparticles*. Animal Biotechnology. 2015
14. **Lanh Thi Kim Do**, Vien Viet Luu, Yasuhiro Morita, et la. *Astaxanthin present in the maturation medium reduces negative effects of heat shock on the developmental competence of porcine oocytes*. Reproductive Biology. 2015
15. Tanihara, F., Takemoto, T., Kitagawa, E., Rao, S., **Do, L. T. K.**, Onishi, A., et la. *Somatic cell reprogramming-free generation of genetically modified pigs*. Science Advances. 2016
16. Morita, Y., Taniguchi, M., Tanihara, F., **Do, T.K.L.**, Takagi, et la. *The time of insemination affects the sex ratio of Japanese black cow offspring*. Journal of Reproduction Engineering. 2016
17. Tetsushi Ono, Tomohiro Isobe, Yasuhiro Morita, **Lanh Thi Kim Do**, Fuminori Tanihara, et la. *Effects of parity and season on pregnancy rates after the transfer of embryos to repeat-breeder Japanese Black beef cattle*. Archives Animal Breeding. 2016
18. Yasuhiro MORITA, Masayasu TANIGUCHI, Fuminori TANIHARA, Aya ITO, Zhao NAMULA, **Lanh Thi Kim DO**, Mitsuhiro TAKAGI, et la. *The optimal period of Ca-EDTA treatment for parthenogenetic activation of porcine oocytes during maturation culture*. The journal of Veterinary Medical Science. 2016
19. Manita Wittayarat, Yoko Sato, **Lanh Thi Kim Do**, Kaywalee Chatdarong, et la. *Epigenetic modulation on cat-cow interspecies somatic cell nuclear transfer embryos by treatment with trichostatin A*. Animal Science Journal. 2016
20. **Do Lanh Thi Kim**, Wittayarat Manita, Terazono T, et la. *Effects of duration of electric pulse on in vitro development of cloned cat embryos with human artificial chromosome vector*. Reproduction in Domestic Animals. 2016
21. Thanh-Van Nguyen, Manita Wittayarat, **Lanh Thi Kim Do**, Thanh Van Nguyen, et la. *Effects of chlorogenic acid (CGA) supplementation during in vitro maturation culture on the development and quality of porcine embryos with electroporation treatment after in vitro fertilization*. Animal Science Journal. 2017
22. Nguyen TV, Tanihara F, **Do LTK**, Sato Y, et la. *Chlorogenic acid supplementation during in vitro maturation improves maturation,*



Head Department

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

23. Thanh-Van Nguyen, Fuminori Tanihara, Maki Hirata, Takayuki Hirano, Katsutoshi Nishio, **Lanh Thi Kim Do**, Thanh Van Nguyen, et al. *EFFECTS OF ANTIFREEZE PROTEIN SUPPLEMENTATION ON THE DEVELOPMENT OF PORCINE MORULAE STORED AT HYPOTHERMIC TEMPERATURES.* Cryoletter. 2018
24. Thanh-Van Nguyen, **Lanh Thi Kim Do**, Tamas Somfai, et al. *Presence of chlorogenic acid during in vitro maturation protects porcine oocytes from the negative effects of heat stress.* Animal Science Journal. 2019
25. **Đỗ Thị Kim Lành**, Nguyễn Văn Thành, Nguyễn Hoài Nam và Nguyễn Văn Đức. *Ứng dụng công nghệ gen trong phát triển Nông- Sinh- Y.* Tập chí Khoa học Kỹ thuật Chăn nuôi. 2019
26. **Do Thi Kim Lanh**, Nguyen Van Thanh, Takeshige Otoi. *Generation of cloned cat by somatic cell nuclear transfer, a comparison of donor cell lines and electrocution conditions.* Journal of Animal Husbandry Science and Technics. 2019
27. Nguyen Cong Toan, Su Thanh Long, **Do Thi Kim Lanh**, Nguyen Hoai Nam, Takeshi Osawa. *Results of in vivo bovine embryo production by Japanese technique in Viet Nam.* Journal of Animal Sciences and Technology. 2020
28. **Đỗ Thị Kim Lành**, Hoàng Thị Kim Chi, Nguyễn Thị Ngọc Anh, Nguyễn Thị Hồng Nhung , Kazuhiro Kikuchi, Takeshige Otoi, Nguyễn Thị Thu Trang, Sử Thanh Long. *NGHIÊN CỨU ỨNG DỤNG MỘI TRƯỜNG NUÔI THÀNH THỰC TRÚNG LỢN IN VIVO PHÙ HỢP VỚI ĐIỀU KIỆN VIỆT NAM.* 2020
29. **Đỗ Thị Kim Lành**, Nguyễn Thị Ngọc Anh, Nguyễn Văn Thành, Sử Thanh Long, Nguyen Hoài Nam, Takeshige Otoi,. *Tối ưu hóa điều kiện xung điện tạo phôi bò chỉnh sửa gen Myostatin.* Journal of Animal Husbandry Science and Technics. 2021
30. **Đỗ Thị Kim Lành**, Nguyễn Thị Ngọc Anh, Hoàng Thị Kim Chi, Nguyễn Thị Hồng Nhung, Nguyễn Bá Trường, Sử Thanh Long, Nguyễn Văn Thành. *NGHIÊN CỨU NÂNG CAO HIỆU QUẢ TẠO PHÔI BÒ BẰNG THỦ TINH TRONG ỐNG NGHIỆM.* Vietnam J. Agri. Sci.. 2021
31. Chommanart Thongkittidilok, Quynh Anh Le, Qingyi Lin, Koki Takebayashi, **Thi Kim Lanh Do**, Zhao Namula, et al. *Effects of individual or in-combination antioxidant supplementation during in vitro maturation culture on the developmental competence and quality of porcine embryos.* Reproduction in Domestic Animal. 2021
32. L. T. K. **Do**, M. Wittayarat, Y. Sato, et al. *Comparison of Blastocyst Development between Cat-Cow and Cat-Pig Interspecies Somatic Cell Nuclear Transfer Embryos Treated with Trichostatin A.* Biology Bulletin. 2021



Head Department

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

33. Zhao Namula, Manita Wittayarat, **Lanh Thi Kim Do**, Thanh Van Nguyen, et al. *Effects of the timing of electroporation during in vitro maturation on triple gene editing in porcine embryos using CRISPR/Cas9 system.* Veterinary and Animal Science. 2022
34. **Do Thi Kim Lanh** , Nguyen Hoai Nam. *High stillbirth rate in a swine farm in Vietnam and associated risk factors.* JOURNAL OF ADVANCED VETERINARY AND ANIMAL RESEARCH. 2022
35. Zhao Namula, Quynh Anh Le, Manita Wittayarat, Qingyi Lin, Koki Takebayashi, Maki Hirata, **Lanh Thi Kim Do**, Fuminori Tanihara, et al. *Triple gen editing in porcine embryos using electroporation alone a in combination with microinjection.* Veterinary World. 2022



Trường Bộ môn

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

Họ và tên: Đỗ Thị Kim Lành

E-mail: dtklanh@vnua.edu.vn

Học hàm/Học vị: Tiến sĩ

Chức danh: Giảng viên

Hướng nghiên cứu: Công nghệ sinh sản

Quá trình đào tạo:

Bác sỹ thú y

Học viện Nông nghiệp Việt Nam, Hà Nội, Việt Nam

Thạc sĩ ngành thú y

Đại học Yamaguchi, Nhật Bản

Tiến sĩ ngành thú y

Đại học Yamaguchi, Nhật Bản

Các công trình chính:

1. **Đỗ Thị Kim Lành**, Nguyễn Văn Thanh, Nguyễn Đức Trường. *Nghiên cứu xác định một số chỉ tiêu sinh lý sinh sản và bệnh thường gặp trên đàn lợn rừng nuôi tại một số tỉnh miền Bắc, Việt Nam*. Tạp chí Khoa học kỹ thuật Thú y. 2010

2. Manita Wittayarat, Yoko Sato, **Lanh Thi Kim Do**, Yasuhiro Morita, et al. *Histone deacetylase inhibitor improves the development and acetylation levels of cat-cow interspecies cloned embryos*. Cellular Reprograming. 2013

3. Manita Wittayarat, Aya Ito, Taichi Kimura, Zhao Namula, Vien Viet Luu, **Lanh Thi Kim Do**, Yoko Sato, et al. *Effects of green tea polyphenol on the quality of canine semen after long-term storage at 5°C*. Reproductive Biology. 2013



Trưởng Bộ môn

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

4. Vien Viet Luu, Keisuke Hanatake, Fuminori Tanihara, Yoko Sato, **Lanh Thi Kim Do**, Masayasu Taniguchi, Takeshige Otoi. *The effect of relaxin supplementation of in vitro maturation medium on the development of cat oocytes obtained from ovaries stored at 4°C*. Reproductive Biology. 2013
5. Tomohiro Isobe, Yoshihisa Ikebata, Takeshi Onitsuka, **Lanh Thi Kim Do**, Yoko Sato, et al. *Cryopreservation for bovine embryos in serum-free freezing medium containing silk protein sericin*. Cryobiology. 2013
6. Taniguchi Masayasu, Wittayarat Manita, Morinaga Kota, Sato Yoko, **Lanh Thi Kim Do**, Chatdarong Kaywalee, et al. *Chelation of Trace Elements in Preservation Medium Influences the Quality of Boar Spermatozoa During Liquid Preservation at 5°C for 4 Weeks*. Cryo letter. 2014
7. Luu Viet Vien, Namula Zhao, **Do Lanh Thi Kim**, Sato Yoko, et al. *Nuclear status and DNA fragmentation of oocytes from porcine, bovine and feline ovaries stored at 4 degrees C for 5 days*. Cryo letter. 2014
8. Tomohiro Isobe, Yoshihisa Ikebata, **Lanh Thi Kim Do**, Fuminori Tanihara, et al. *In vitro development of OPU-derived bovine embryos cultured either individually or in groups with the silk protein sericin and the viability of frozen-thawed embryos after transfer*. Animal Science Journal. 2014
9. **Lanh Thi Kim Do**, Zhao Namula, Viet Vien Luu, et la. *Effect of Sericin Supplementation During In Vitro Maturation on the Maturation, Fertilization and Development of Porcine Oocytes*. Reproduction in Domestic Animal. 2014
10. Shimazaki Megumi, Sambuu R, Sato Yoko, **Lanh Thi Kim Do**, Tanihara Fuminori, et la. *Effects of Orvus ES Paste on the Motility and Viability of Yak (Bos Grunniens) Epididymal and*



Trường Bộ môn

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

13. Yasuhiro Morita, Ni Wayan Kurniani Karja, **Lanh Thi Kim Do**, Fuminori Tanihara, et la. *Formation of an Antral Follicle-Like Structure by Bovine Cumulus-Oocyte Complexes Embedded with Fragmin/Protamine Microparticles*. Animal Biotechnology. 2015
14. **Lanh Thi Kim Do**, Vien Viet Luu, Yasuhiro Morita, et la. *Astaxanthin present in the maturation medium reduces negative effects of heat shock on the developmental competence of porcine oocytes*. Reproductive Biology. 2015
15. Tanihara, F., Takemoto, T., Kitagawa, E., Rao, S., **Do, L. T. K.**, Onishi, A., et la. *Somatic cell reprogramming-free generation of genetically modified pigs*. Science Advances. 2016
16. Morita, Y., Taniguchi, M., Tanihara, F., **Do, T.K.L.**, Takagi, et la. *The time of insemination affects the sex ratio of Japanese black cow offspring*. Journal of Reproduction Engineering. 2016
17. Tetsushi Ono, Tomohiro Isobe, Yasuhiro Morita, **Lanh Thi Kim Do**, Fuminori Tanihara, et la. *Effects of parity and season on pregnancy rates after the transfer of embryos to repeat-breeder Japanese Black beef cattle*. Archives Animal Breeding. 2016
18. Yasuhiro MORITA, Masayasu TANIGUCHI, Fuminori TANIHARA, Aya ITO, Zhao NAMULA, **Lanh Thi Kim DO**, Mitsuhiro TAKAGI, et la. *The optimal period of Ca-EDTA treatment for parthenogenetic activation of porcine oocytes during maturation culture*. The journal of Veterinary Medical Science. 2016
19. Manita Wittayarat, Yoko Sato, **Lanh Thi Kim Do**, Kaywalee Chatdarong, et la. *Epigenetic modulation on cat-cow interspecies somatic cell nuclear transfer embryos by treatment with trichostatin A*. Animal Science Journal. 2016
20. **Do Lanh Thi Kim**, Wittayarat Manita, Terazono T, et la. *Effects of duration of electric pulse on in vitro development of cloned cat embryos with human artificial chromosome vector*. Reproduction in Domestic Animals. 2016
21. Thanh-Van Nguyen, Manita Wittayarat, **Lanh Thi Kim Do**, Thanh Van Nguyen, et la. *Effects of chlorogenic acid (CGA) supplementation during in vitro maturation culture on the development and quality of porcine embryos with electroporation treatment after in vitro fertilization*. Animal Science Journal. 2017
22. Nguyen TV, Tanihara F, **Do LTK**, Sato Y, et la. *Chlorogenic acid supplementation during in vitro maturation improves maturation*,



Trưởng Bộ môn

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

23. Thanh-Van Nguyen, Fuminori Tanihara, Maki Hirata, Takayuki Hirano, Katsutoshi Nishio, **Lanh Thi Kim Do**, Thanh Van Nguyen, et al. *EFFECTS OF ANTIFREEZE PROTEIN SUPPLEMENTATION ON THE DEVELOPMENT OF PORCINE MORULAE STORED AT HYPOTHERMIC TEMPERATURES.* Cryoletter. 2018
24. Thanh-Van Nguyen, **Lanh Thi Kim Do**, Tamas Somfai, et al. *Presence of chlorogenic acid during in vitro maturation protects porcine oocytes from the negative effects of heat stress.* Animal Science Journal. 2019
25. **Đỗ Thị Kim Lành**, Nguyễn Văn Thành, Nguyễn Hoài Nam và Nguyễn Văn Đức. *Ứng dụng công nghệ gen trong phát triển Nông- Sinh-* Y. Tập chí Khoa học Kỹ thuật Chăn nuôi. 2019
26. **Do Thi Kim Lanh**, Nguyen Van Thanh, Takeshige Otoi. *Generation of cloned cat by somatic cell nuclear transfer, a comparison of donor cell lines and electrocution conditions.* Journal of Animal Husbandry Science and Technics. 2019
27. Nguyen Cong Toan, Su Thanh Long, **Do Thi Kim Lanh**, Nguyen Hoai Nam, Takeshi Osawa. *Results of in vivo bovine embryo production by Japanese technique in Viet Nam.* Journal of Animal Sciences and Technology. 2020
28. **Đỗ Thị Kim Lành**, Hoàng Thị Kim Chi, Nguyễn Thị Ngọc Anh, Nguyễn Thị Hồng Nhung , Kazuhiro Kikuchi, Takeshige Otoi, Nguyễn Thị Thu Trang, Sử Thanh Long. *NGHIÊN CỨU ỨNG DỤNG MỘI TRƯỜNG NUÔI THÀNH THỰC TRÚNG LỢN IN VITRO PHÙ HỢP VỚI ĐIỀU KIỆN VIỆT NAM.* 2020
29. **Đỗ Thị Kim Lành**, Nguyễn Thị Ngọc Anh, Nguyễn Văn Thành, Sử Thanh Long, Nguyen Hoài Nam, Takeshige Otoi,. *Tối ưu hóa điều kiện xung điện tạo phôi bò chỉnh sửa gen Myostatin.* Journal of Animal Husbandry Science and Technics. 2021
30. **Đỗ Thị Kim Lành**, Nguyễn Thị Ngọc Anh, Hoàng Thị Kim Chi, Nguyễn Thị Hồng Nhung, Nguyễn Bá Trường, Sử Thanh Long, Nguyễn Văn Thành. *NGHIÊN CỨU NÂNG CAO HIỆU QUẢ TẠO PHÔI BÒ BẰNG THỦ TINH TRONG ỐNG NGHIỆM.* Vietnam J. Agri. Sci.. 2021
31. Chommanart Thongkittidilok, Quynh Anh Le, Qingyi Lin, Koki Takebayashi, **Thi Kim Lanh Do**, Zhao Namula, et al. *Effects of individual or in-combination antioxidant supplementation during in vitro maturation culture on the developmental competence and quality of porcine embryos.* Reproduction in Domestic Animal. 2021
32. L. T. K. **Do**, M. Wittayarat, Y. Sato, et al. *Comparison of Blastocyst Development between Cat-Cow and Cat-Pig Interspecies Somatic Cell Nuclear Transfer Embryos Treated with Trichostatin A.* Biology Bulletin. 2021



Trưởng Bộ môn

ID ORCID

0000-0002-4533-9716



+84985581556



Phòng 115
KHOA THÚ Y
VNUA

33. Zhao Namula, Manita Wittayarat, **Lanh Thi Kim Do**, Thanh Van Nguyen, et al. *Effects of the timing of electroporation during in vitro maturation on triple gene editing in porcine embryos using CRISPR/Cas9 system.* Veterinary and Animal Science. 2022
34. **Do Thi Kim Lanh** , Nguyen Hoai Nam. *High stillbirth rate in a swine farm in Vietnam and associated risk factors.* JOURNAL OF ADVANCED VETERINARY AND ANIMAL RESEARCH. 2022
35. Zhao Namula, Quynh Anh Le, Manita Wittayarat, Qingyi Lin, Koki Takebayashi, Maki Hirata, **Lanh Thi Kim Do**, Fuminori Tanihara, et al. *Triple gen editing in porcine embryos using electroporation alone a in combination with microinjection.* Veterinary World. 2022