



Lecturer

iD ORCID

0000-0002-6340-9204



+84 914 977587



Room 212
VET MED's building
VNUA

Name: Dong Van Hieu

E-mail: dvhieuvet@vnua.edu.vn

Academic position: Lecturer

Research interests: Animal infectious diseases
Zoonosis
One health in Veterinary medicine

Education:

Doctor of Veterinary Medicine (DVM)

Vietnam National University of Agriculture, Hanoi, Vietnam

Master's Degree in Veterinary Medicine

National Pingtung University of Science and Technology,
Pingtung, Taiwan

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

Gifu university, Gifu, japan

University of Liège, Liège, Belgium

Selected publications:

1. **Hieu Van Dong**, Giang Thi Huong Tran et al (2021). Genetic characterization of chicken anemia viruses newly isolated from diseased chicks in Japan in 2020. *Journal of Veterinary Medical Science* 84(1):166-170.
2. **Hieu Van Dong**, Giang Thi Huong Tran et al (2022). Preliminary detection of duck circovirus from ducks farmed in Ha Noi, 2021. *Vietnam Journal of Agricultural Sciences*, in press.
3. **Hieu Van Dong**, Giang Thi Huong Tran et al (2021). Genetic characterization of chicken anemia viruses newly isolated from diseased chicks in Japan in 2020. *J Vet Med Sci* 84(1):166-170.
4. **Hieu Van Dong**, Lary Nel Bilbao Abao, Giang Thi Huong Tran et al. (2020). The first genetic analysis of chicken anemia virus isolated in layer chicken flocks in the Philippines. *Japanese Journal of Veterinary Research* 68(4): 249-255.
5. **Hieu Van Dong**, Giang Thi Huong Tran, Dai Quang Trinh et al (2020). Establishment of an in vitro model of persistent chicken anemia virus infection. *Pathogens* 9(10):842.
6. **Hieu Van Dong**, Giang Thi Huong Tran et al. (2019). Chicken anemia virus in northern Vietnam: molecular characterization reveals multiple genotypes and evidence of recombination. *Virus Genes* 55:643-653.
7. **Hieu Van Dong**, Hsiu-Luan Chang et al (2015). Expression of Toll-like receptor signaling-related genes in pigs co-infected with porcine reproductive and respiratory syndrome virus and porcine circovirus type 2. *Research in Veterinary Science* 101:180-6.



Chức vụ chính
quyền/đoàn thể

iD ORCID

0000-0002-6340-9204



+84 914 977587



Phòng 212
KHOA THÚ Y
VNUA

Họ và tên: Đồng Văn Hiếu

E-mail: dvhieuvet@vnua.edu.vn

Học hàm/Học vị: Tiến sĩ

Chức danh: Giảng viên

Hướng nghiên cứu: Bệnh truyền nhiễm trên động vật
Bệnh truyền lây giữa động vật và người
Một sức khỏe trong thú y

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 Khoa học và công nghệ Bình Đông, Đà Loan

Tiến sĩ ngành thú y

Đại học Gifu, Gifu, Nhật Bản

Các công trình chính:

- Hieu Van Dong**, Giang Thi Huong Tran et al (2021). Genetic characterization of chicken anemia viruses newly isolated from diseased chicks in Japan in 2020. *Journal of Veterinary Medical Science* 84(1):166-170.
- Hieu Van Dong**, Giang Thi Huong Tran et al (2022). Preliminary detection of duck circovirus from ducks farmed in Ha Noi, 2021. *Vietnam Journal of Agricultural Sciences*, in press.
- Hieu Van Dong**, Giang Thi Huong Tran et al (2021). Genetic characterization of chicken anemia viruses newly isolated from diseased chicks in Japan in 2020. *J Vet Med Sci* 84(1):166-170.
- Hieu Van Dong**, Lary Nel Bilbao Abao, Giang Thi Huong Tran et al. (2020). The first genetic analysis of chicken anemia virus isolated in layer chicken flocks in the Philippines. *Japanese Journal of Veterinary Research* 68(4): 249-255.
- Hieu Van Dong**, Giang Thi Huong Tran, Dai Quang Trinh et al (2020). Establishment of an in vitro model of persistent chicken anemia virus infection. *Pathogens* 9(10):842.
- Hieu Van Dong**, Giang Thi Huong Tran et al. (2019). Chicken anemia virus in northern Vietnam: molecular characterization reveals multiple genotypes and evidence of recombination. *Virus Genes* 55:643–653.
- Hieu Van Dong**, Hsiu-Luan Chang et al (2015). Expression of Toll-like receptor signaling-related genes in pigs co-infected with porcine reproductive and respiratory syndrome virus and porcine circovirus type 2. *Research in Veterinary Science* 101:180-6.