



HEAD
OF DEPARTMENT

ID ORCID



+84 912 425 875



Room 316
VET MED's building
VNUA

Name: Bui Thi To Nga (Bùi Thị Tố Nga)

E-mail: bttnga@vnu.edu.vn

Academic position: Lecturer

Research interests: Clinical & anatomic pathology
Domestic animal infectious diseases
Transboundary & emerging diseases

Education:

Doctor of Veterinary Medicine (DVM)

Vietnam National University of Agriculture, Hanoi, Vietnam

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

Yamaguchi University, Yamaguchi, Japan

Selected publications:

1. Shin J, Tark D, Phan LV, Choe S, Cha RM, Park GN, Cho IS, **Nga BTT**, et al. *Genetic characterization of bovine coronavirus in Vietnam*. Virus Genes, 2019
2. Dung TTN, Nam VN, Than TT, Ngoc TTB, Minh LQ, **Nga BTT**, et al. *Siver nanoparticles as potential antiviral agents agains African swine fever virus*. Mater Res Express. 2020
3. **Nga BTT**, Dao BTA, Lan NT, Osaki M, Kawashima K, et al. *Clinical and pathological study of the first outbreak cases of African swine fever in Vietnam*. Frontiers in Veterinary Science. 2020
4. Diep NV, Ngoc TTB, Hoa LQ, **Nga BTT**, et al. *O/SEA?Mya-98 lineage foot-and-mouth disease virus was responsible for an extensive epidemic that occured in late 2018 in Vietnam*. Archives of Virology. 2021
5. Son NV, Hoa NT, Dao BTA, **Nga BTT**, Giang NTH, et al. *SARS-CoV-2 in animals*. Vietnam Journal of Agricultural Sciences. 2021
6. Dao BTA, Lan NT, **Nga BTT**, Son HM, Ha NTT, et al. *Determination on the African swine fever virus (ASFV) inhibitory potential of some herbal ingredients*. Journal of veterinary science and technology. 2021



TRƯỞNG BỘ MÔN

ORCID



+84 912 425 875



Phòng 316
KHOA THÚ Y
VNUA

Họ và tên:

Bùi Thị Tố Nga

E-mail:

bttnga@vnua.edu.vn

Học hàm:

Tiến sĩ

Chức danh:

Giảng viên

Hướng nghiên cứu: Bệnh lý thú y

Bệnh truyền nhiễm trên động vật

Bệnh mới nổi & xuyên biên giới

Quá trình đào tạo:

Bác sỹ thú y

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

Tiến sỹ ngành thú y

Đại học Yamaguchi, Yamaguchi, Nhật Bản

Các công trình chính:

- Shin J, Tark D, Phan LV, Choe S, Cha RM, Park GN, Cho IS, **Nga BTT**, et al. *Genetic characterization of bovine coronavirus in Vietnam*. Virus Genes, 2019
- Dung TTN, Nam VN, Than TT, Ngoc TTB, Minh LQ, **Nga BTT**, et al. *Siver nanoparticles as potential antiviral agents agains African swine fever virus*. Mater Res Express. 2020
- Nga BTT**, Dao BTA, Lan NT, Osaki M, Kawashima K, et al. *Clinical and pathological study of the first outbreak cases of African swine fever in Vietnam*. Frontiers in Veterinary Science. 2020
- Diep NV, Ngoc TTB, Hoa LQ, **Nga BTT**, et al. *O/SEA?Mya-98 lineage foot-and-mouth disease virus was responsible for an extensive epidemic that occurred in late 2018 in Vietnam*. Archives of Virology. 2021
- Son NV, Hoa NT, Dao BTA, **Nga BTT**, Giang NTH, et al. *SARS-CoV-2 in animals*. Vietnam Journal of Agricultural Sciences. 2021
- Dao BTA, Lan NT, **Nga BTT**, Son HM, Ha NTT, et al. Determination on the African swine fever virus (ASFV) inhibitory potential of some herbal ingredients. Journal of veterinary science and technology. 2021