

Name: Truong Ha Thai

E-mail: ththai@vnu.edu.vn

Academic position: Lecturer

Research interests: Microbiology  
Antibiotic Resistance

### Education:

**Doctor of Veterinary Medicine (DVM)**

Vietnam National University of Agriculture, Hanoi, Vietnam

**Master's Degree in Veterinary Medicine**

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

Yamaguchi University, Yamaguchi, Japan

### Selected publications:

- Truong Ha Thai, DVM, PhD, Chu Thi Thanh Huong, DVM, PhD, Vu Thi Thu Tra, DVM, PhD, and Truong Lan Oanh, DVM, MS. Antibiotic resistance patterns of *Escherichia coli* and *Salmonella* Spp. isolated from pork at retail markets in Northern Vietnam. The Philippine Journal of Veterinary Medicine (PJVM) Volume 58 No. 2 July–December 2021
- Thai TH, Huong CTT, Tra VTT, Ha CTT, Oanh TL. Antimicrobial resistance patterns of *Escherichia coli* isolated from hens with clinical signs of colibacillosis in Bac Ninh province, Vietnam. Jounal of Agriculture and Technology Manegement (JATM), vol22, No 2, 2019 <http://jatm.ctu.edu.ph/index.php/jatm/article/view/313>
- Thai, T.H., Hirai, T., Lan, N.T., Yamaguchi, R., Antibiotic resistance profiles of *Salmonella* serovars isolated from retail pork and chicken meat in North Vietnam. Int J Food Microbiol. 156(2):147-51, 2012.
- Thai, T.H., Hirai, T., Lan, N.T., Shimada, A., Ngoc P.T., Yamaguchi, R., Antimicrobial resistance of *Salmonella* serovars isolated from beef at retail



Dean of Investment and Service of Vietnam National University of Agriculture Company Limited

ID ORCID  
A004.002.00927

+84 967861168



Room 311  
VET MED's building  
VNUA

**Họ và tên:** TRƯỜNG HÀ THÁI

**E-mail:** ththai@vnu.edu.vn

**Học hàm/Học vị:** Tiến sĩ

**Chức danh:** Giảng viên

**Hướng nghiên cứu:** Vệ sinh vật thú y

Tính kháng kháng sinh trên thịt

Giám đốc công ty  
TNHH MTV Đầu tư PT  
và DV Học viện Nông  
nghiệp Việt nam

ID ORCID  
A004.002.00927

+84 967861168



Phòng 311  
KHOA THÚ Y  
VNUA

**Quá trình đào tạo:**

**Bác sỹ thú y**

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

**Thạc sĩ ngành thú y**

**Tiến sỹ ngành thú y**

Đại học Yamaguchi, Yamaguchi, Nhật Bản

**Các công trình chính:**

- Truong Ha Thai, DVM, PhD, Chu Thi Thanh Huong, DVM, PhD, Vu Thi Thu Tra, DVM, PhD, and Truong Lan Oanh, DVM, MS. Antibiotic resistance patterns of *Escherichia coli* and *Salmonella* Spp. isolated from pork at retail markets in Northern Vietnam. The Philippine Journal of Veterinary Medicine (PJVM) Volume 58 No. 2 July– December 2021
- Thai TH, Huong CTT, Tra VTT, Ha CTT, Oanh TL. Antimicrobial resistance patterns of *Escherichia coli* isolated from hens with clinical signs of colibacillosis in Bac Ninh province, Vietnam. Jounal of Agriculture and Technology Manegement (JATM), vol22, No 2, 2019 <http://jatm.ctu.edu.ph/index.php/jatm/article/view/313>
- Thai, T.H., Hirai, T., Lan, N.T., Yamaguchi, R., Antibiotic resistance profiles of *Salmonella* serovars isolated from retail pork and chicken meat in North Vietnam. *Int J Food Microbiol.* 156(2):147-51, 2012.
- Thai, T.H., Hirai, T., Lan, N.T., Shimada, A., Ngoc P.T., Yamaguchi, R., Antimicrobial resistance of *Salmonella* serovars isolated from beef at retail markets in the North Vietnam. *J Vet Med Sci.* 74(9): 1163-1169, 2012.