

Họ và tên: Đàm Văn Phải

E-mail: dvphai@vnua.edu.vn

Học hàm/Học vị: Tiến sỹ

Chức danh: Giảng viên chính

Hướng nghiên cứu: - Bệnh Nội khoa thú cưng;
- Quản lý sức khỏe đàn của đại gia súc.

Quá trình đào tạo:

Bác sỹ thú y

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

Thạc sỹ ngành Thú y nhiệt đới

Đại học James Cook, Úc

Tiến sỹ ngành thú y

Đại học Liège, Liège, Vương quốc Bỉ

Các công trình chính:

- D Van Phai**, D Axel, BTA Dao, D Desmecht. Monoclonal Antibodies Specific to Water Buffalo (Bubalus bubalis) MyxovirusResistance Protein_1. Journal of Buffalo Science Vol 9, 2020.
- Hang, Nguyen Thi; Hanh, Vu Duc; **Van Phai, Dam**; Huong, Lai Thi Lan; Phuong, Nguyen Thi; Chitsaz, Mohsen; Brown, Melissa H. Successful Application of Site-directed Mutagenesis Polymerase Chain Reaction to Mutate TMS 11 of the Staphylococcal Multidrug Efflux Protein QacA. Vietnam Journal of Agricultural Sciences, volume 3, issue 1, pages 512519
- Phai Dam Van**, Daniel Desmecht, Mutien-Mari Garigliany, Dao Bui Tran Anh, AnneSophie Van Laere. Anti-Influenza A Virus Activities of Type I/III Interferons Induced Mx1 GTPases from Different Mammalian Species. Journal of Interferon & Cytokine Research, 2019
- Dam Van P**, Scott Jennifer, L Ross Anthony, Kinobe Robert T. Inhibition of cystathionine gamma-lyase and the biosynthesis of endogenous hydrogen sulphide ameliorates gentamicin- induced nephrotoxicity. European Journal of Pharmacology, Issue 1-3,; Vol 685, pages 165-173, ISSN 0014-2999.



Trưởng bộ môn

iD ORCID

0000-0001-5519-5421



+84.962.591.753



Phòng 213
Nhà khoa Thú y
VNUA

**Head of Department**

iD ORCID

0000-0001-5519-5421



+84.962.591.753

Room 213
VET MED's building
VNUA**Name:** DAM VAN Phai (ĐÀM VĂN Phải)**E-mail:** dvphai@vnu.edu.vn**Academic position:** PhD. DVM, Senior Lecturer**Research interests:** - Companion Animal Internal Medicine;
- Large Animal Herd Health Management**Education:****Doctor of Veterinary Medicine (DVM)**

Vietnam National University of Agriculture, Hanoi, Vietnam

Master's Degree in Tropical Veterinary Medicine

James Cook University, Australia

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

University of Liège, Liège, Belgium

Selected publications:

1. **D Van Phai**, D Axel, BTA Dao, D Desmecht. Monoclonal Antibodies Specific to Water Buffalo (*Bubalus bubalis*) MyxovirusResistance Protein_1. Journal of Buffalo Science Vol 9, 2020.
2. Hang, Nguyen Thi; Hanh, Vu Duc; **Van Phai, Dam**; Huong, Lai Thi Lan; Phuong, Nguyen Thi; Chitsaz, Mohsen; Brown, Melissa H. Successful Application of Site-directed Mutagenesis Polymerase Chain Reaction to Mutate TMS 11 of the Staphylococcal Multidrug Efflux Protein QacA. Vietnam Journal of Agricultural Sciences, volume 3, issue 1, pages 512519
3. **Phai Dam Van**, Daniel Desmecht, Mutien-Mari Garigliany, Dao Bui Tran Anh, AnneSophie Van Laere. Anti-Influenza A Virus Activities of Type I/III Interferons Induced Mx1 GTPases from Different Mammalian Species. Journal of Interferon & Cytokine Research, 2019
4. **Dam Van P**, Scott Jennifer, L Ross Anthony, Kinobe Robert T. Inhibition of cystathionine gamma-lyase and the biosynthesis of endogenous hydrogen sulphide ameliorates gentamicin- induced nephrotoxicity. European Journal of Pharmacology, Issue 1-3,; Vol 685, pages 165-173, ISSN 0014-2999.