**CURICULUM VITAE**

Family Name: NGUYEN THI PHUONG  
First Name: GIANG  
Home address : Trauquy - Gialam - Hanoi, Vietnam  
Office address : Faculty of Animal Sciences (FAS), Vietnam National University of Agricultural (VNUA), Ngo Xuan Quang Street - Trauquy - Gialam - Hanoi - Vietnam Mobile: (+84) 0904.111.212  
E-mail address : *ntpgiang@vnua.edu.vn or phuonggiang1981@gmail.com*Date of Birth:18 th October 1981  
Nationality: Vietnamese  
EDUCATION:  
1. University degree  
Institution: Doctor of Veterinary Medicine, Vietnam National University of Agricultural (VNUA), Ngo Xuan Quang Street - Trauquy - Gialam - Hanoi - Vietnam Date: From September 1999 to April 2004  
Thesis’s title: Experiment to isolate Foot and Mouth Disease virus from a natural outbreak in the Quang Tri province  
Degree/Diploma: Doctor of Veterinary Medicine  
Grade: Good  
2. Master degree  
Institution: Doctor of Veterinary Medicine, Vietnam National University of Agricultural (VNUA), Ngo Xuan Quang Street - Trauquy - Gialam - Hanoi - Vietnam Date: From September 2007 to April 2009  
Thesis’s title: Isolating and identifying some biological characteristics of bacteria *Pasteurella multocida*, *Streptococcus suis* and *Actinobacillus pleuropneumoniae* causing respiratory disease in pigs in some outskirt districts of Hanoi and neighboring provinces. Degree/Diploma: Veterinary Medicine  
Grade: Good  
3. PhD degree (PhD Candidate)  
Institution: Doctor of Veterinary Medicine, Vietnam National University of Agricultural (VNUA), Ngo Xuan Quang Street - Trauquy - Gialam - Hanoi - Vietnam Date: From 6/2014 to 1/2018  
Thesis’ tittle: “*Impact of different Pig Production Systems on Animal Welfare, Productivity in some Northern provinces in Vietnam”*

PROFESSIONAL EXPERIENCE AND COMPETENCES:

Experience:

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Location | Organization | page2image53668240  Responsibilities |
| September 2005 - present | Hanoi  page2image47873600 | Faculty of Animal Science and Aquaculture, Hanoi University of Agriculture | Assistant lecturer |

Short training courses:

|  |  |  |  |
| --- | --- | --- | --- |
| page2image47778048Date | page2image47779392Location | page2image47825088Name of training | Organization |
| 2018 | Danmark | Safe pig production- from farm to fork | Danida fellowships centre scholarships on Food safety, Denmark |
| 2016 | Janpan | Japanese Factory visit tour | The ASIAN industries Human resource development association |
| 2015 | Hanoi | Writing scientific paper | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |
| 2015 | Hanoi | Research design | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |
| 2015  page2image47783616 | Hanoi  page2image47784576 | Data analysis and writing scientific paper  page2image47785536 | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |
| 2014 | Liege | CUD Award (Commission Universitaire pour le Développement) for 1 month training course in Belgium | University of Liége, Belgium |
| 2010 | Liege | CUD Award (Commission Universitaire pour le Développement) for three month training course in Belgium | University of Liége, Belgium |
| 2007 | Hanoi | Experimental Methodology in Animal Husbandry | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |
| page2image47830656  2007 | page2image47790336  Hanoi | page2image47832192  Meat Technology | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |
| 2006  page3image47820032 | Hanoi  page3image47820608 | Applied Animal Genetic for Breeding Improvement and Gene Preservation  page3image47798080 | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |
| 2005  page3image47822528 | Hanoi  page3image47823104 | Pathology of Viral Diseases in Cattle, Poultry, and Pigs  page3image47823680 | Cooperation Program between VNUA and Council of French Speaking Universities Community (CIUF) Belgium, VNUA |

Research:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date | Tittle | Donor/super visor | Duties | Status |
| 2017-2019 | Study on production of monoclonal Antibodies specific with progesteron for Quick Sticks kit production used in pregnancy diagnosis on cattle | Ministry of Agriculture and Rural Developpement | 2017-2019 |  |
| 2015-2016 | Study on monoclonal Antibodies specific with progesteron for ELISA and Quick Sticks kit in pregnancy diagnosis on cattle | Vietnam National University of Agriculture | Member | good |
| 2014-2015  page3image47711936 | Assement of animal welfare of sows rased in group housing system | Hanoi University of Agriculture | Advised  page3image47713280page3image47713664 | Good |
| 2014-2015 | Influence of different types of pig production systems on the animal welfare quality, environmental issues, and social consequences in North Vietnam | HSI (Humane Society International) | Member | Good |
| page3image47728896  2014  page3image47729856 | Addition of Marigold powder to diet of ISA Brown laying hens | Hanoi University of Agriculture | page3image47714816page3image47715200  Teamleader  page3image47715776page3image47716160 | Completed- Good |
| 2012-2013 | Studies on simultaneous determination of Phenicols residues in some animal products by High Performance Liquid Chromatography - Mass Spectrometry method | Hanoi University of Agriculture | Member | Completed- very good |
| 2009-2010 | Adaptation of a microbiological method to detect antibiotic residues in shrimp tissues from Vietnam | Hanoi University of Agriculture | Member | Completed- very good |
| 2007-2008  page4image47530752 | Evaluation of some blood parameters in Re rabbit | Hanoi University of Agriculture | Teamleader  page4image47530368page4image47532864 | page4image47530176  Completed- Good |
| 2006-2007  page4image47797120 | Biosecurity evaluation on the pig farms in Gialam District, Hanoi. | Hanoi University of Agriculture | Researcher  page4image47543616page4image47542656 | Completed- Good |

Publications

1. Ngo Thi Thuy, **Nguyen Thi Phuong Giang** (2009). *Situation of application of veterinary hygiene measures for biosecurity on pig farms in Gialam district*. Journal of Science and Development, Vol 7, No 5: 643-648

2. Dang Thuy Nhung, **Nguyen Thi Phuong Giang** (2012). *Addition of Marigold powder to diet of ISA Brown laying hens*. Journal Animal of Science and Techoloy, Volume 12.6b.HT

3. Phạm Kim Đăng, Đặng Đình Trình, Nguyễn Hoàng Thịnh, **Nguyễn Thị Phương Giang**và Nguyễn Bá Tiếp (2016). *Ảnh hưởng của probiotic Bacillus dạng bào tử chịu nhiệt đến năng suất, vi khuẩn và hình thái vi thể biểu mô đường ruột gà thịt lông màu*. Tạp chí Chăn nuôi, số 213, tháng 11/2016.

4. **Nguyễn Thị Phương Giang**, Hán Quang Hạnh, Vũ Tiến Việt Dũng, Phạm Kim Đăng; và Vũ Đình Tôn (2017). *Effects of Housing Systems on Cortisol Concentration of The Gilfs Raised in Group*. Vietnam Journal of Agricultural Sciences 2017, vol 14, No 12: 1903-1911

5. Hán Quang Hạnh, **Nguyễn Thị Phương Giang**, Vũ Đình Tôn (2016). *Welfare quality of gestation sows in different production systems in the Red River delta of Vietnam*. International Conference on Agriculture development in the context of international intergration: opportunities and challenges 2016.ISBN: 976-604-924-8

6. Pham Kim Dang, Dang Dinh Trinh, Nguyen Hoang Thinh, **Nguyen Thi Phuong Giang** and Nguyen Ba Tiep (2016). *Effect of heat resistance Bacillus spores as a probiotic feed supplement on the performance, intestinal microbiota composition and epithelial villum measurements of colored broilers.* Journal of Animal Husbandry Sciene and Technology. No 213, 62-71.

7. **Nguyễn Thị Phương Giang**, Hán Quang Hạnh, Vũ Tiến Việt Dũng, Phạm Kim Đăng; Marc Vandenheed; Chetana Mirle và Vũ Đình Tôn (2017). *Effects of individual stall and group housing systems on the saliva cortisol concentration of the gilts* . Journal of Animal Science and Technology No 72 (2/2017):67-76

8. **Nguyễn Thị Phương Giang**, Hán Quang Hạnh, Vũ Tiến Việt Dũng, Phạm Kim Đăng; Marc Vandenheed; Chetana Mirle và Vũ Đình Tôn (2017). *Effects of individual stall and group housing systems on behaviors of the gilts*. Jourmal of Animal husbandry sciences and technics, No 220 (6/ 2017): 76-83

9. **Nguyễn Thị Phương Giang**, Hán Quang Hạnh, Vũ Tiến Việt Dũng, Phạm Kim Đăng; Chetana Mirle và Vũ Đình Tôn (2017). *Assessing welfare on gilts kept in pens with and without outdoor yards*. Jourmal of Animal husbandry sciences and technics, No 222 (8/2017): 89-94

10. **Nguyễn Thị Phương Giang**, Hán Quang Hạnh, Vũ Tiến Việt Dũng, Phạm Kim Đăng; Chetana Mirle và Vũ Đình Tôn (2018). *Effects of housing systems on welfare of gilts and gestation sows*. Vietnam Journal of Agricultural Sciences, 15(6):776-785.

11. **Nguyễn Thị Phương Giang**, Hán Quang Hạnh, Vũ Tiến Việt Dũng; Chetana Mirle và Vũ Đình Tôn (2017). *Impact of housing systems on reproduction performance of sows*. Journal of Animal Science and Technology, No 224(9.17).

12. Nguyen Hoang Thinh, Hoang Anh Tuan, Nguyen Thi Vinh, Bui Huu Doan, **Nguyen Thi Phuong Giang**, Farnir Frédéric, Moula Nassim, Nguyen Viet Linh and Pham Kim Dang (2019). *Association of single nucleotide polymorphisms in the insulin and growth hormone gene with growth traits of Mia Chicken*. Indian J. Anim. Res. <https://arccjournals.com/journal/indian-journal-of-animal-research/B-955>. IF 0.2.

13. Nguyễn Thị Hải, Lê Văn Phan, Nguyễn Hoàng Thịnh, **Nguyễn Thị Phương Giang**, Trần Hiệp, Cù Thị Thiên Thu, Nguyễn Bá Mùi, Phạm Kim Đăng (2019). *Nghiên cứu tạo dòng tế bào lai sinh kháng thể đơn dòng kháng progesterone*. Tạp chí Khoa học Nông nghiệp Việt Nam, số 8 (17) 605-613.

14. Nguyễn Thị Hải, Lê Văn Phan, Nguyễn Hoàng Thịnh, **Nguyễn Thị Phương Giang**, Trần Hiệp, Phạm Kim Đăng (2019). *Sản xuất kháng thể đơn dòng trong xoang phúc mạc chuột BALB/C đặc hiệu cho Progessteron*. Khoa học kỹ thuật chăn nuôi số 10(250), 50-55.

15. Nguyen Hoang Thinh, Nguyen Thi Vinh, Nguyen Viet Linh, **Nguyen Thi Phuong Giang**, Bui Huu Doan and Pham Kim Dang (2018). *Effect of dietary supplementation with green tea powder on performance characteristic, meat organoleptic quality and cholesterol content of broilers*. [Livestock Research for Rural Development 30 (9) 2018](http://www.lrrd.org/lrrd30/9/cont3009.htm).   
ISSN 0121-3784. Scopus.

16. Cù Thị Thiên Thu, Phạm Kim Đăng, Nguyễn Bá Mùi, **Nguyễn Phương Giang**, Nguyễn Hoàng Thịnh, Lê Văn Phan (2017) *Production of hybridoma cell lines secreting monoclonal antibodies against Progesterone*. J. Vietnamese Science and Technology, 8/2017. 45-52.

17. Nguyen Hoang Thinh, Nguyen Ngoc Minh Tuan and **Nguyen Thi Phuong Giang** (2019). *Reproductive and production performance of the Huong pig in the condition of households*. Jourmal of Animal husbandry sciences and Technics, No 247, 8/201: 8-11

18. Son Trinh Hong, Vinh Nguyen Thi, Pham Pham Duy, Luc Do Duc, Dang Pham Kim, **Giang Nguyen Thi Phuong**, Tuan Nguyen Ngoc Minh, Thinh Nguyen Hoang (2020) *Polymorphism of candidate genes related to the number of teat, vertebrae and ribs in pigs*. Adv. Anim. Vet. Sci. 8(3): 229-233.

I, Nguyen Thi Phuong Giang certify that information provided by me in this CV is true, complete and correct.

Date: 4/2020  
 Place: Hanoi, Vietnam

Nguyen Thi Phuong Giang