Curriculum vitae

1. Personal information

Name: HUYNH VAN CHUONG Sex: Male

Day of birth: 1981/08/12

Academic statue: Doctor Year of bestowal: 2018

Position: Head, Researcher

Research area: Medicinal plants, Vaccine and antibody for preventing and treatment in

animal; Application of biotechnology in husbandry and veterinary.

Institution: Department of Immunology and vaccine, Institute of Biotechnology, Hue

University, Vietnam.

Mail address: Provincial road No. 10, Phu Thuong commune, Phu Vang district, Thua

Thien Hue province, Vietnam.

Office tel: +84-234.3984382 Fax: +84-234.3984382 Mobile: +84-1698951050

Email: hvchuong@hueuni.edu.vn (or chuonghv81@yahoo.com)

2. Academic information

Educations	Academic institutions	Major/ Specialty	Year of graduation
University	College of of Agriculture and	Doctor of veterinary	2005
	Forestry - Hue University,		
	Vietnam		
Master	College of of Agriculture and	Master of veterinary	2011
	Forestry - Hue University,		
	Vietnam		
PhD	Vietnam National University of	Veterinary pathology and	2018
	Agriculture	Therapeutics of the diseases	
		of domestic animals	

3. Language proficiency

Language	Reading	Writing	Speaking
English	Fluent	C level	C level

4. Professional experience:

Years	Institution	Professional address	Position
2005-	Centre for Resources,	27 Phan Dinh Phung St.,	Researcher
2007	Environment and	Hue city, Vietnam	
	Biotechnology, Hue		

	University		
2007-	Institute of Resources,	27 Phan Dinh Phung St.,	Researcher
2014	Environment and	Hue city, Vietnam	
	Biotechnology, Hue		
	University		
2014-	Institute of	Provincal road No. 10, Phu	Researcher
now	Biotechnology, Hue	Thuong commune, Phu	Head of Department of
	University	Vang district, Thua Thien	Immunology and vaccine
		Hue province, Vietnam.	(since 2018)

5. Publications

No	Publication	Journal	Year
1	Antibody response after vaccination against	Journal of Veterinary	2009
	Mycoplasma hyopneumoniae in pigs	sciences and techniques	
		(Vietnam Veterinary	
		Association):13-19	
2	Reasech on production and evaluation for	Journal of Veterinary	2016
	prvention, treatment efficacy of edd yolk	sciences and techniques	
	immunoglobulin against 3-1E antigene of chicken	(Vietnam Veterinary	
	coccidia.	Association):21(6): 76-83.	
3	Some clinical parameters maine pathological	Vietnam journal of	2016
	characteristics of luong phuong chicken infected	agriculture sciences: 14(6):	
	with coccidia i thua thien hue provine.	870-877.	
4	Enhancing expression level of recombinant	Vietnam journal of	2016
	antigen 3-1E of Eimeria in Escherichia coli	agriculture sciences: 23(2):	
	BL21(DE3).	55-63.	
5	Cloning and expression of gene encoding 3-1E	Vietnam journal of	2015
	antigen of Eimeria isolated from Thua Thien Hue	agriculture sciences: 22(7):	
	province.	60-68.	
6	Study on antibiotic resistance of Escherichia coli,	Journal of Agriculture and	2012
	Salmonella, Staphylococcus aureus and	Rural Development: 10: 97-	
	Streptococcus spp. Isolated from pig herds in	83	
	farms in Thua Thien Hue province		
7	Evaluate the effectiveness of detergents in	Journal of Agriculture and	2012
	cleaning the pig housing before sterilization	Rural Development: 10: 84-	
		88	
8	Exammination on antibodies against toxoplasma	Journal of Science, Hue	2009
	gondii in human and animal sera in Thua Thien	University 55: 149-155	
	Hue		
9	Determination of Streptococcus suis type 2 in	Vietnam journal of	2017

	slaughtered pigs in Hue city and cloning,	agriculture sciences: 24(2):	
	expression of gene encoding 6-	31-39.	
	Phosphogluconate-Dehydrogeneasa protein in		
	E.coli BL21		
10	Enhancing expression level of recombinant	Vietnam journal of	2014
	antigen Cp23 of Cryptosporidium parvum in	agriculture sciences	
	Escherichia coli BL21(DE3).		
11	Enhancing expression of recombinat protein LTA	Vietnam journal of	2018
	of Escherichia coli in competont cells,	agriculture sciences: 25(5):	
	Escherichia coli BL21 (DE3)	49-55	
12	Cloning and expression of gene eltB encoding	Vietnam journal of	2018
	subunit of heat –labile toxin of Escherichia coli	agriculture sciences: 25(2):	
	isolated from diarrheic piglets	50-57	

Applicant's Institution

Dec 9th, 2018 Applicant

Huynh Van Chuong