# ANTIBODY RESPONSE OF DUCKS VACCINATED WITH INFLUENZA H5N1 VIRUS VACCINE



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY JUNE 2018

# ANTIBODY RESPONSE OF DUCKS VACCINATED WITH INFLUENZA H5N1 VIRUS VACCINE



A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

MASTER OF VETERINARY PUBLIC HEALTH Copyright<sup>©</sup> by Chiang Mai University A I I I I g h t s I e s e I v e d

### GRADUATE SCHOOL, CHIANG MAI UNIVERSITY JUNE 2018

## ANTIBODY RESPONSE OF DUCKS VACCINATED WITH INFLUENZA H5N1 VIRUS VACCINE

HUYNH THI THANH HOA

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF VETERINARY PUBLIC HEALTH

**Examination Committee:** 

**Advisory Committee:** 

ยาลัยเชียงไหม

(Dr. Waraphon Phimpraphai) (Asst. Prof. Dr. Veerasak Punyapornwittaya)

(Asst. Prof. Dr. Veerasak Punyapornwittaya) (Dr. Tongkorn Meeyam)

ที่ 03 กร มาเจล .... Member

(Dr. Tongkorn Meeyam)

(Dr. Warangkhana Chaisowwong)

1 June 2018 Copyright © by Chiang Mai University

#### ACKNOWLEDGEMENT

First of all, I am very grateful to Asst. Prof. Dr. Veerasak Punyapornwittaya, Assoc. Prof. Dr. Le Thanh Hien and Dr. Tongkorn Meeyam who are my advisors for their crucial contribution in advice, guidance and revise throughout my research work and thesis writing. I would like to record my gratitude to Dr. Hien for giving me an idea for this study and for introducing me to work with governmental veterinary institutes and offices in my country, which helped me earn pieces of knowledge relating to my research both in the laboratory and in the field. I would like to thank Dr. Veerasak and Dr. Tongkorn who, in the midst of all their activity, took up their precious time to read my thesis work and give their critical comments about it.

I also gratefully acknowledge Mr. Truong Tan Liem of the Sub-Department of Animal Health Ben Tre province, Vietnam for his collaboration in farm visiting, collecting samples and informative discussions. I give my thankfulness to veterinary staff and technicians of the Veterinary Diagnostic Laboratory and Treatment Division of SDAH Ben Tre province for their help in laboratory analyzing my samples.

I want to express my deep gratitude to (1) the Veterinary Public Health Centre for Asia Pacific (VPHCAP), Chiang Mai University, Thailand, where I am enrolled in their program of Master of Veterinary Public Health (MVPH), for financial support and providing materials for my research, and (2) the One Health Workforce Project of the United States Agency for International Development (USAID) Emerging Pandemic Threats 2 (EPT2) program for giving me a scholarship for my study in the MVPH program. In addition, many thanks go to all members of the VPHCAP office for their kind support during my studying. They have contributed in various ways and deserve special mention.

I thank my dear friends living in Chiangmai especially, my classmates in the MVPH 7th batch: Ruhena, Dara, Yama, Samun and others for sharing good time together, both in studying and in our daily life. I thank my teachers and friends in Vietnam for supporting and motivating me all the time. I thank everyone elsewhere that I cannot mention in this page for their support and encouragement throughout.

Finally, I would like to dedicate this thesis to my beloved family with my parents and my brother. Without their unconditional love and support, I would not go this far.

CHILL ON WERSTIN

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

Huynh Thi Thanh Hoa