

## ACKNOWLEDGEMENTS

The success of this thesis can be attributed to the extensive support and assistance from my major advisor, Assoc. Prof. Noppawan Phumala Morales, for her supervision, suggestion, guidance and encouragement on my work. Her loving kindness and understanding throughout the time of my study will not be forgotten forever.

I would like to extend my gratitude and sincere appreciation to Dr. Pimtip Sanvarinda, my co-advisor

My work would not have been succeeded without support from Dr. Ronald Enrique Morales Vargas and Assoc. Prof. Tamaki Okabayashi for his hospitality and training me all about the virus and cell culture technique and for being the persons who had given me the valuable comment, critical suggestion and useful consultation throughout my study

Special thank to all member in Room B507 and B509, Department of Pharmacology, Faculty of Science, Mahidol University for their friendship, cheerful atmosphere and generous assistance that made my graduate experience the most memorable.

Lastly and most importantly, I wish to thank my family for their love and continuous support.

This project was supported by the Office of the Higher Education Commission and Mahidol University under the National Research Universities Initiative and by the program of the Japan Initiative for Global Research Network in Infectious Diseases (J-GRID), directed by the Ministry of Education, Cultures, Sports, Science, and Technology of Japan. I also appreciate National Research Council of Thailand (fiscal year 2557) for partially support of this project.

Lattapon Suwanprinya