Picharn Theveethivarak 2007: Cloning and Expression of ORF7 Gene of Porcine Reproductive and Respiratory Syndrome Virus. Master of Science (Agricultural Biotechnology), Major Field: Agricultural Biotechnology, Interdisciplinary Graduate Program. Thesis Advisor: Associate Professor Kaitkanoke Sirinarumitr, Ph.D. 116 pages.

Porcine reproductive and respiratory syndrome (PRRS) is a viral disease of swine caused by the PRRS virus (PRRSV). This disease is one of the most important agents causing economic losses to swine industry in Thailand. It is important to develop the efficient technique for differentiation the strains of PRRSV. The nucleoprotein (N protein) is the most important protein that the antibodies against N protein are the earliest detected antibodies used for detection. In the present study, the European and North American strains of PRRSV were successfully differentiated by RT-nested PCR assay using the specific primers. ORF7 genes that encode N proteins had been cloned and their proteins were produced in *E.coli* by the pBAD directional TOPOTM expression system. The recombinant ORF7 genes were successfully cloned and expressed. Using Western blot analysis, the purified recombinant N proteins were clearly reacted with anti-histidine monoclonal antibodies and hyperimmune serums from infected pigs. The recombinant N proteins may be a useful tool to detect PRRSV in Thailand.

____/ ____ / ____

ACKNOWLEDGMENTS

I would like to deeply express my sincerity to chairman of my thesis's advisor, Assoc. Prof. Dr. Kaitkanoke Sirinarumitr, for her kindliness, guidance, teaching, improvements and correctitude of my thesis. I also would like to express my grateful thanks to Assoc. Prof. Dr. Theerapol Sirinarumitr, Assist. Prof. Dr. Ratchanee Hongprayoon and Dr. Vipa Hongtrakul, my thesis committee for their suggestion and comments my thesis.

I would like to thank the Veterinary Teaching Hospital, Faculty of Veterinary Medicine, Kasetsart University, Bangkhaen campus, for providing facilities to work on this research.

Most of all, I am very thankful to my colleagues who share the same laboratory for their comment and assistance. Special thanks would also be directed to Dr. Damratsamon Surangkul, Miss Sarawan Thanasilp, who shared her views and comments, assisted me and involved in any of my research. I also thank Miss Rungthiwa Sinsiri for her support.

This study was financially supported by the Center for Agricultural Biotechnology. I also thank Assoc. Prof. Dr. Pongthep Akratanakul, the Head Department of Center for Agricultural Biotechnology for give an opportunity to study at graduate study.

This thesis would never become reality without any intense encouragement, considerable support and understandable care of my family. All of them deserve thankfulness.

Picharn Theveethivarak May 2007