MOLECULAR CHARACTERIZATION AND ZOONOTIC POTENTIAL ANALYSIS OF ROTAVIRUSES DETECTED IN PEDIATRIC PATIENTS AND PIGLETS WITH ACUTE GASTROENTERITIS

ARPAPORN YODMEEKLIN

MASTER OF SCIENCE IN MICROBIOLOGY

ลิขสิทธิมหาวิทยาลัยเชียงใหม Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
APRIL 2015

MOLECULAR CHARACTERIZATION AND ZOONOTIC POTENTIAL ANALYSIS OF ROTAVIRUSES DETECTED IN PEDIATRIC PATIENTS AND PIGLETS WITH ACUTE GASTROENTERITIS

ARPAPORN YODMEEKLIN

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

Copyright[©] by Chiang Mai University

rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY **APRIL 2015**

MOLECULAR CHARACTERIZATION AND ZOONOTIC POTENTIAL ANALYSIS OF ROTAVIRUSES DETECTED IN PEDIATRIC PATIENTS AND PIGLETS WITH ACUTE GASTROENTERITIS

ARPAPORN YODMEEKLIN

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN MICROBIOLOGY

| Examination Committee: | Advisory Committee: |
|--|-----------------------------|
| Leera Kittigul Chairperson | Khan Potta_Advisor |
| (Assoc. Prof. Dr. Leera Kittigul) | (Dr. Pattara Khamrin) |
| Khani Potta Member (Dr. Pattara Khamrin) | (Prof. Dr. Niwat Maneekarn) |
| | |
| (Prof. Dr. Niwat Maneekarn) | |

27 April 2015 Copyright © by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my gratitude to my thesis advisor Dr. Pattara Khamrin, and Professor Dr. Niwat Maneekarn, co-advisor for great opportunity, invaluable advice, excellent guidance, teaching, point of view, inspiration, support, and encouragement throughout my thesis period that made me strengthened and had a good attitude on my work.

My sincere gratitude is also given to the examining committee, Associate Professor Dr. Leera Kittigul for the valuable points of suggestions and comments that were essential in improving my thesis manuscript.

My sincere thanks also go to Dr. Tipachan Kongsricharoern and Associate Professor Dr. Nuthapong Ukarapol for providing me the fecal samples from children with diarrhea in Nakorn Ping Hospital and Maharaj Nakorn Chiang Mai Hospital. And I would also like to thank Dr. Aphisek Kongkaew for providing me the porcine stool samples used in the present study.

Great appreciation is given to Ms. Wilaiporn Saikhreang for her good guidance in solving problems, suggestion, teaching me to the molecular techniques and encouragement throughout my thesis project. And many thanks to Dr. Pattranuch Chusri, Ms. Watchaporn Chuchaona, and my laboratory colleagues (Diarrheal Virus research laboratory) for their help, love, good wishes, and encouragement during this study.

I also thank all staff and friends in the Department of Microbiology, Faculty of Medicine, Chiang Mai University for their help, encouragement, and good friendships that made me happy and pushed me on my works throughout the period of study.

I would like to express my particular acknowledgment to the Faculty of Medicine, Chiang Mai University for supporting my thesis research.

Most importantly, I am grateful to my family for their understanding, supporting, great encouragement, and everything they fulfilled my life perfectly.

