Acknowledgement

The present work was completed with the assistance of many people. I

would first like to thank to my major advisor, Associate Professor Dr. Kesorn

Suwanprasert, for her help, guidance, stimulating suggestions and encouragement to

my research and complete thesis writing.

I would like to thank my co-advisor, Assistant Professor Dr. Chinnavat

Tarasub, who helped to correct my thesis and enabled he further refinement of this

work. Additionally, I would like to thank my chairman, Professor Ratree Sudsuang

and Assistant Professor Peerapong Kitipawong and Dr. Naphatsanan Duansak who

serve for my thesis commitee.

I would like to thank Collaborative Research Network (CRN) Fund from

office of the higher education commission of Thailand for the financial support during

2004-2006.

I am grateful to all the lectures and staff of the Department of Gruaduate

Studies, Faculty of Medicine, Thammasat University and Department of Biology,

Mahasarakham University for working place. Also, I would like to thank to the staff

of the delivery unit of Thammasat University Hospital and Mahasarakham Hospital.

Finally, I am grateful to my family members for their support, entirely

care and love. I dedicate usefulness of this thesis to my father, my mother and all the

teachers who have taught me since my childhood.

Thammasat University

Ratikorn Chatchanayeunyong

Pathumthani, Thailand

2009

(5)