

ACKNOWLEDGEMENT

I would like to express my deep and sincere gratitude to my supervisor, Associate Professor Dr. Supa Hannongbua. Her wide knowledge and her logical way of thinking have been of great value for me. Her understanding, encouragement and guidance have provided a good basis for the present research works. My supervisor not only guides me in aspect of scientific research but also teaches me many great things, such as, positive thinking, good performance, active coordination and kind attitude.

I am deeply grateful to my co-supervisor, Dr. Sumalee Kamchonwongpaisan, Senior Researcher at National Center for Genetic Engineering and Biotechnology (BIOTEC), for her detailed, valuable advice, kind help and constructive comments, and for her important collaboration throughout this work.

I owe my most sincere gratitude to Professor Dr. Yongyuth Yuthavong, who gave me a great an opportunity to work with his malaria research unit at National Center for Genetic Engineering and Biotechnology (BIOTEC) and his very kind help.

I warmly thank Dr. Chak Sangma for his program supporting around my work and interesting explorations in operations have been very helpful for this study.

My warm thanks are due to Professor Jumras Limtrakul, who provided facility on the supercluster computer calculations and gave me a great experience for PTT projects. I also wish to thank the Large Scale Laboratory, National Electronic and Computer Technology Center (NECTEC), for supporting Sybyl program throughout my research works.

I wish to thank Mr. Ben Parslew and Mr. Andy for revising the English of my manuscripts. I also thank to Dr. Thanyada Rungrotmongkol, Dr. Rungtiwa Chid tong, Dr. Pensri Srivub, Dr. Patchreenart Saparpakorn, Mr. Witcha Treesuwan, Mr. Bundet Boekfa, Ms. Pornthip Boonsri, Ms. Natcha Injan and Ms. Wanwimon Mokmak as

well as LCAC members whose names were not mentioned here for their friendships, valuable assistances and excellent helps.

During this work I received full supported from the Thai Graduate Institute of Science and Technology scholarship (TGIST), National Science and Technology Development Agency. I also have partial supported from the Commission on Higher Education (CHE), Graduate School of Kasetsart University and the Postgraduate Education and Research Program in Petroleum Petrochemical Technology and Advance Material.

I owe my loving thanks to my best friend Mr. Pakasit Jirask in manner of his kind assistance and his time spent in my thesis preparation behind the scenes without ever receiving and he always besides me when I fell down.

Finally, I would like to express my most profound gratitude to my lovely parents and two sisters for their love, sincere care, constant supports and great encouragement throughout the duration of my educations.

Phornphimon Maitarad

April, 2008