## **ACKNOWLEDGEMENTS**

I would like to express my sincere gratitude to my esteemed thesis advisor, Assoc. Prof. Dr. Mariena Ketudat-Cairns, for her unwavering support throughout my bachelor and master studies. Her dedication, motivation, enthusiasm, and profound knowledge have been invaluable. Her timely guidance and continuous encouragement significantly contributed to the success completion of my studies.

I extend my appreciation to my thesis committee members, Assoc. Prof. Dr. Kaemwich Jantama and Dr. Sumeth Imsoonthornruksa, for their constructive feedback and insightful suggestions, which greatly enhanced the quality of my research. Dr. Sumeth is also specially thanks for all the help during my research and master degree life.

This research would not have been possible without the financial support provided by the "Suranaree University of Technology (SUT) Graduate Degree Scholarship for Undergraduate Students with Academic Achievement". I also acknowledge the commendable assistance offered by the Gen-A-Tech start-up company, particularly Mr. Pachara Cherdchai and Mr. Worapon Nongkratok, for their generosity to help. Additionally, my appreciation goes to Dr. Rattasak Summart for his invaluable assistance and exemplary professionalism in laboratory practices. Special thanks are extended to all my colleagues at the School of Biotechnology, SUT, for their friendship, support, and assistance throughout my graduate studies.

Lastly, I am profoundly grateful to my family and loved ones, especially my beloved mother, Mrs. Khiad Phobphimai, whose constant belief and encouragement have sustained me throughout my academic journey. My heartfelt appreciation also goes to my dear siblings, Ms. Suwanna Jekmadan, Ms. Suwannee Jekmadan (Prasatthai), and Mr. Pricha Jekmadan, for their continuous support. Their unwavering encouragement has made overcoming the challenges of writing this thesis rewarding.

Without the collective support of everyone mentioned above, I could not have successfully completed my master's study.