

ACKNOWLEDGEMENT

First and foremost, I would like to express my gratitude to my advisor, Prof. Dr. Rangsun Parnpai, for his excellent mentoring, constant direction, and helpful criticism during this project. His knowledge, tolerance, and support were essential to finishing this study. Additionally, I am appreciative of the resources, technical assistance, and academic atmosphere provided by the Institute of Agricultural Technology, School of Biotechnology, Suranaree University of Technology, which were essential to the accomplishment of this work.

I would like to thank the One Research One Graduate (OROG) scholarship of Suranaree University of Technology for the financial assistance, which allowed me to conduct this study. I am very grateful for the support and friendship of the Embryo Technology and Stem Cell Research Centre members. I would especially like to thank Mr. Apisit Pholrachom, Miss Darika Paekiatchalorn, Dr. Sirilak Somredngan, Dr. Worawalan Samruan, and Dr. Preeyanan Anwised for their helpful advice and assistance throughout my experiments. Additionally, I would like to express my gratitude to Mr. Surasak Watphoklang for his tremendous assistance in organizing the sample collection during my study.

Furthermore, I would like to express my gratitude to Assoc. Prof. Dr. Mariena Ketudat-Cairns and Asst. Prof. Dr. Ruttachuk Rungsiwiwut, who served as a committee member and contributed incisive ideas and valuable advice that improved the caliber of this work.

Lastly, I would like to sincerely thank my family for their unwavering encouragement and support during this journey. Their unwavering support and faith in me have always given me courage and inspiration.

Kamolchanok Tonekam