

## ACKNOWLEDGMENTS

First and foremost, I would like to thank a number of people who have helped, blessed, and encouraged me to complete this dissertation with their support, love and kindness. Thank you for making me who I am today.

I would like to express my deepest gratitude and sincere appreciation to my supervisor, Prof. Dr. Prasert Sobhon. His patience, guidance, charisma, endeavor, inspiration, and encouragement were essential to the birth of this dissertation and to formation of my scientific characters as a future researcher and lecturer. He has gone beyond the call of an advisor to assume the role of an academic father, making an effort to not only explain the concepts of the neuroendocrine control of reproduction and cell biology, but to also introduce me to enter the wider research world. I am everlastingly grateful for his time and effort given to me.

I am forever grateful to Prof. Dr. Peter J. Hanna who taught and enable me to have experience the molecular biology, for patiently corrected my writing, helping me to improve my English, and spending a great deal of his time with me. I eternally thank God for bringing him to my life, and bless his soul.

My hearty gratitude is also expressed to all the members of my dissertation committees, Assoc. Prof. Dr. Chaitip Wanichanon, Asst. Prof. Dr. Yotsawan Tinikul, Asst. Prof. Dr. Charoonroj Chotwiwatthanakun, and Dr. Morakot Sroyraya. Special thanks go to Assoc. Prof. Dr. Prasert Meeratana from Burapa University who is willing to participate in my thesis defense committee and acted as Chair Person. I thank all the committee members for providing valuable advices on experimental designs, methodology, data interpretation, and supporting me throughout my work.

I am also grateful to Prof. Dr. Mitsutoshi Setou, Asst. Prof. Takahiro Hayasaka, Dr. Noritaka Masaki, and all Setou's lab members for their time, effort, guidance, and hospitality during my stay at Hamamatsu University School of Medicine, Japan, which gave me a chance to perform the experiment on new approaches of using mass spectrometry to obtain data on profilings and imaging of lipids in the prawn testes for this dissertation.

I also would like to thank my senior research colleges and friends, Dr. Piyachat Chansela, Dr. Napamane Kornthong, Dr. Narin Changklungmoa, Dr. Pornanan Kueakai, Dr. Ittipon Phongpetchara, Dr. Jaruwan Poljaroen, Mr. Attakorn Engsusophon, Ms. Wilairat Kankuan, Ms. Tipsuda Thongbuakeaw, Ms. Saowaros Suwansa-ard, Ms. Chanudporn Sumpownon, Ms. Phantip Chaweeborisuit, Ms. Prapaporn Jatujan, Ms. Sineenrt Songkumkrong, Mr. Anurak Prabyai, Ms. Sirorat Thongrod, and all members of the Electron Microscopy and Cell Biology Laboratory, who were always willing to help, give the best suggestion, and to laugh, eat, and cry with me. It would have been a very lonely lab without them.

Special thanks are given to my beloved teacher and advisor Asst. Prof. Dr. Kanokporn Seanphet and Dr. Supap Seanphet. Also my special thanks would be particularly given to my beloved friend Ms. Benjamaporn Lerstwut and Ms. Glednatee Jadwadhanakul for their willing to help with anything that I have asked for, their kindness, sincerity, and eternal friendship. I would like to thank Mr. Kant Sangpairaj who was always by my side, cheering me up, and stood by me through the good and bad times.

I also would like to acknowledge the National Research University Project, the Office of the Higher Education Commission (OHEC), a Thailand Research Fund (TRF)-OHEC-Mahidol University Distinguished Research Professor Grant to Prof. Prasert Sobhon, the National Research Council of Thailand (Fiscal year 2557), and a TRF-RGJ Ph.D. scholarship to Tanapan Siangcham, which provided me the financial support throughout my Ph. D. study.

Finally, I am extremely grateful to my dearest parents, my grandmother, and my aunt who are always my greatest cheerleader, for their everlasting love, praying for me, caring, and sacrificing their own happiness and resources for educating and preparing me for my future. There are not enough words that can thank them for everything they have done for me. I love all of them with my whole heart and soul.

Tanapan Siangcham