ENDOMETRIOSIS AND ENDOMETRIOMA: IMPACT OF OPERATIVE APPROACHES, HEMOSTATIC METHODS ON OVARIAN RESERVE AND RECURRENCE

CHAMNAN TANPRASERTKUL

งหยนติ

DOCTOR OF PHILOSOPHY IN CLINICAL EPIDEMIOLOGY

ลิ<mark>ปสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY NOVEMBER 2015

ENDOMETRIOSIS AND ENDOMETRIOMA: IMPACT OF OPERATIVE APPROACHES, HEMOSTATIC METHODS ON OVARIAN RESERVE AND RECURRENCE

CHAMNAN TANPRASERTKUL

กมยนดิ

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY IN CLINICAL EPIDEMIOLOGY

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY NOVEMBER 2015

ENDOMETRIOSIS AND ENDOMETRIOMA: IMPACT OF **OPERATIVE APPROACHES. HEMOSTATIC METHODS ON OVARIAN RESERVE AND RECURRENCE**

CHAMNAN TANPRASERTKUL

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN CLINICAL EPIDEMIOLOGY

Examination Committee:

Advisory Committee:

Chairman (Assoc.Prof. Wirach Wisawasukmongchol, M.D.)

Augreya Wongha uzan Member (Assoc. Prof. Supreeya Wongtra-gnan, M.D.)

Sinanong Nammong from Member (Assoc. Prof. Dr. Sirianong Namwongprom, M.D.) (Asst. Prof. Dr. Kawin Leelawat, M.D.)

Terapon Vaty avanil Member

(Prof. Teraporn Vutyavanich, M.D.)

abas Ireshthaputre - Member

(Assoc. Prof. Opas Sreshthaputra, M.D.)

Member

(Asst. Prof. Dr. Kawin Leelawat, M.D.)

5 November 2015 Copyright © by Chiang Mai University

(Prof. Teraporn Vutyavanich, M.D.)

...Co-advisor (Assoc. Prof. Opas Sreshthaputra, M.D.)

..... Co-advisor

This dissertation is dedicated to

my beloved family, friends and colleagues.



ACKNOWLEDGEMENTS

I would like to express my gratefulness to my major advisor Professor. Teraporn Vutyavanich for his patient guidance, enthusiastic encouragement, and useful critiques throughout the doctoral program. Besides, my great appreciation goes to my co-advisors, Associate Prof. Opas Sreshthaputra and Assist. Prof. Dr. Kawin Leelawat for their invaluable knowledge, insightful comments, and kindness. I would like to express my great appreciation to Prof. Dr. Jayanton Patumanond for his valuable and constructive suggestion inresearch methodology and statistical analysis along the way. Also many thanks go to Assist. Prof. Sakol Manusook and Associate Prof. Charintip Somprasit for their supports and insightful discussions about the researches. Special thanks to Dr. Dujrudee Chinwong and Assist. Prof. Dr. Apichart Tantraworasin for their invaluable assistances.

I would like to thank external examining committees, Associate Prof. Wirach Wisawasukmongchol and Associate Prof. Komsun Suwannarurk for their intellectual comments and suggestions to fulfill this work.

The studies in this thesis and publication fees were totally funded by Faculty of Medicine, Thammasat University University.

Permissions for reproduction were attained from The Editorial Office of Minimally Invasive Surgery from Hindawi Publishing Cooperation (study I), the Editorial Office of Journal of the Medical Association of Thailand (study II and study III).

rights reserved

Chamnan Tanprasertkul