ON IN VITRO DEVELOPMENT AND IMPLANTATION RATE OF MOUSE EMBRYO

SANSANI RATTANAWARAHA

MASTER OF SCIENCE
IN PHYSIOLOGY

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JANUARY 2003

ON IN VITRO DEVELOPMENT AND IMPLANTATION RATE OF MOUSE EMBRYO

SANSANI RATTANAWARAHA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN PHYSIOLOGY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JANUARY 2003

ON IN VITRO DEVELOPMENT AND IMPLANTATION RATE OF MOUSE EMBRYO

SANSANI RATTANAWARAHA

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

IN PHYSIOLOGY

EXAMINING COMMITTEE

Pramote Vanittanakom	Chairman
Associate Professor Dr.Pramote Vanittanakom	
a. apisan'yahul.	Member
Associate Professor Dr. Amphawan Apisariyakul	
Unnat Mevater	Member
Assistant Professor Dr. Umnat Mevatee	
L. Brochadecke_	Member
Assistant Professor Dr. Anchalee Pongchaidecha	

17 January 2003

[©]Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I wish to express my sincere gratitude and deepest appreciation to Assistant Professor Dr. Umnat Mevatee, Associate Professor Dr. Amphawan Apisariyakul, my thesis co-advisor for their excellent guidance, valuable advice, and kindness encouragement throughout this study.

I am also grateful to Associate Professor Dr. Pramote Vanittanakom, chairman and Assistant Professor Dr. Anchalee Pongchaidecha for their valuable advice and suggestion.

I would like to thank all staffs in the Department of Physiology and the Human Genetics Unit, Department of Anatomy, Faculty of Medicine, Chiang Mai University; the graduate students of Physiology and Anatomy Departments, for their love, kind help and understanding.

Finally, I would like to express my deepest gratitude to my family, Mrs. Suda Rattanawaraha, Ms. Pranee Rattanawaraha, Mr. Supakorn Rattanawaraha, Mr. Adisorn Kaewwimon for their love, patience, kind help,understanding and encouragement.

Sansani Rattanawaraha