### PRODUCTION OF CHROMOSOME 21 SPECIFIC PROBE USING MICRO-FISH TECHNIQUE FOR PRENATAL

**DIAGNOSIS** 

PIYANAN MEVATEE

# MASTER OF SCIENCE IN ANATOMY ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright © by Chiang Mai University All rights reserved GRADUATE SCHOOL

**CHIANG MAI UNIVERSITY MARCH 2005** ISBN 974-988-338-1

## PRODUCTION OF CHROMOSOME 21 SPECIFIC PROBE USING MICRO-FISH TECHNIQUE FOR PRENATAL

DIAGNOSIS

PIYANAN MEVATEE

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

**IN ANATOMY** 

auansuk on the Copyright by Chiang Mai University All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2005
ISBN 974-988-338-1

### PRODUCTION OF CHROMOSOME 21 SPECIFIC PROBE USING MICRO-FISH TECHNIQUE FOR PRENATAL DIAGNOSIS

#### PIYANAN MEVATEE

THE THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN ANATOMY

**EXAMINING COMMITTEE** 

lmoral Mevater CHAIRPERSON

Assoc. Prof. Dr. Umnat Mevatee

hiranit Piyanongeol MEMBER

Asst. Prof. Dr. Wirawit Piyamongkol

Mairan Jinonse MEMBER

Lect. Uraiwan Jinorose

e

29 March 2005

© Copyright by Chiang Mai University

#### **ACKNOWLEDGMENT**

My thesis could have been a success with the cooperation of the following institutions and persons. I would like to express my sincere gratitude and appreciation to Assoc. Prof. Dr. Umnat Mevatee, my thesis advisor, for his assistance throughout this study included provision of the instruments, offering valuable recommendations and spending time from his busy day to compile my thesis.

I am extremely grateful to my co-advisor, Asst. Prof. Dr. Wirawit Piyamongkol and examing committee, lecturer Uraiwan Jinorose, for kindly providing comments and valuable suggestions.

I also appreciated receiving the knowledge and guidance from the staff in the Department of Anatomy, Faculty of Medicine, Chiang Mai University. I also would like to express to all members of the Human Genetics Laboratory for assisting me in collecting samples and providing conventional karyotyping results for this study. Special thanks go to Miss Sukanya Horpaophan and Miss Nathaporn Pangjaidee for their technical advice in establishing our micro-FISH technique.

I also wish to express my gratitude to the Department of Obstetrics & Gynecology for providing the peripheral blood and amniotic fluid samples, the Department of Microbiology for the initial use of the refrigerated centrifuge, the Medical Science Research Equipment Center for providing the micromanipulator, the Polymerase Chain Reaction (PCR) machine (Eppendorf) and the laminar flow. I also thank Biotechnology Center, Maejo University for providing the pipette puller.

Finally, I would like to express my deepest appreciation to my dear parents for their love, encouragement and support throughout my life and thanks for the understanding of my family. Last but not least thank you very much for every suggestions and encouragement of my nice friends.