

ALPHA THALASSEMIA GENE IN NORTHERN THAILAND :

INCIDENCE OF DELETIONAL AND HEMOGLOBIN

CONSTANT SPRING TYPES

THASANEEYA CHAMRASRATANAKORN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright © by Chiang Mai University
IN BIOCHEMISTRY

All rights reserved

CHIANG MAI UNIVERSITY

JULY 1990

ALPHA THALASSEMIA GENE IN NORTHERN THAILAND :
INCIDENCE OF DELETIONAL AND HEMOGLOBIN
CONSTANT SPRING TYPES

THASANEYYA CHAMRASRATANAKORN

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

EXAMINING COMMITTEE

T. Sanguansermisri.....CHAIRMAN

(Assoc. Prof. Dr. Torpong Sanguansermisri)

Panja Kulapongs.....MEMBER

(Assoc. Prof. Dr. Panja Kulapongs)

Vichai Wongchai.....MEMBER

(Assist. Prof. Dr. Vichai Wongchai)

Luksana Makonkawkeyoon.....MEMBER

(Assist. Prof. Luksana Makonkawkeyoon)

JULY 1990

ACKNOWLEDGEMENTS

The author is greatly indebted to Associated Professor Dr. Torpong Sanguansermisri, Professor Dr. Med. Gebhart Flatz and Assistant Professor Luksana Makonkawkeyoon for invaluable and kindest encouragement.

The gratitude is expressed to Assistant Professor Dr. Vichai Wongchai, Chairman of Department of Biochemistry, Faculty of Medicine, Chiang Mai University for his criticism and valuable suggestion.

It is a pleasure to express thanks to Associate Professor Dr. Panja Kulapongs for many helpful discussions and for kindly revising the manuscript.

Finally, thanks are expressed for the suggestion, the cooperation and enjoying of the colleagues in the Humangenetic laboratory, Medizinische Hochschule, Hannover and the Humangenetic unit, Faculty of Medicine, Chiang Mai University.

This work was in part supported by the Stiftung Volkswagenwerk Hannover, Federal Republic of Germany.