

**Hemoglobin Constant Spring in Northern Thailand Populations:
Molecular Screening by Amplified Created Restriction Site.**

Wirote Tuntiwechapikul

**A Thesis Submitted to the Graduate School in
Partial Fulfillment of the Requirements
for the Degree of
Master of Science in Biochemistry**

Graduate School

Chiang Mai University

October 1994

**Hemoglobin Constant Spring in Northern Thailand Populations:
Molecular Screening by Amplified Created Restriction Site.**

Wirote Tuntiwechapikul

**The thesis has been approved to be a partial
fulfillment of the requirement for the
degree of Master of Science
in Biochemistry**

Examining Committee:

.....*Luksana Makonkawkeyoon*.....Chairman

Assistant Professor Dr. Luksana Makonkawkeyoon

.....*Porn-ngarm Limtrakul*.....Member

Assistant Professor Dr. Porn-ngarm Limtrakul

.....*Wasun Chantratita*.....Member

Dr. Wasun Chantratita

.....*Nopporn Sittisombut*.....Member

Dr. Nopporn Sittisombut

October 1994

Copyright of the Graduate School, Chiang Mai University

ACKNOWLEDGMENTS

The author would like to express his gratitude and appreciation to Assistant Professor Dr. Luksana Makonkawkeyoon for her excellent guidance and suggestions throughout the study. Without her support and encouragement, this thesis would not be succeeded.

The author would also like to thank all the faculties in the Department of Biochemistry, Faculty of Medicine, for their excellent instruction and training. Their teaching and suggestions during the course work were very helpful for the understanding of this study.

He would like to thank all examining committee members for their valuable suggestions and corrections of this thesis.

The gratitude is extended to Dr. Hiroshi Takei, Department of Biochemistry, Faculty of Medicine, University of Ryukyu, Japan ; for his supply of primers and some reagents used in this study.

Finally, his deepest gratitude is expressed to his parents for their love, understanding and encouragement throughout the study.

The author was supported by grant from National Science and Technology Development Agency, Thailand. This study got the research fund from Faculty of Medicine Endowment Fund for Medical Research, Chiang Mai University, Thailand.