APOPTOSIS OF IMMATURE RED BLOOD CELLS $\label{eq:blood} \textbf{IN } \beta\text{-THALASSEMIC PATIENTS}$

SARUN KUNWITTAYA

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

GRADUATE SCHOOL
CHIANGMAI UNIVERSITY
APRIL 2002

APOPTOSIS OF IMMATURE RED BLOOD CELLS $\label{eq:blood} \textbf{IN } \beta\text{-THALASSEMIC PATIENTS}$

SARUN KUNWITTAYA

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

EXAMINING COMMITTEE T. Chana y M. Chairman Lecturer Prasit Chanarat Yntana lule Member Lecturer Dr. Yuttana Mundee Umnt Moonte Assistant Professor Dr. Umnat Mevatee

5 April 2002

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGMENT

The author would like to express his sincere gratitude and appreciation to Lecturer Prasit Chanarat, thesis advisor, for his guidance and suggestions throughout the study. Without his support and encouragement, this thesis would not have been successful.

He would like extend his gracious thanks to Dr. Umnat Mevatee and Dr. Yuttana Mundee, thesis co-advisors, providing him with comet assay method, knowledge of thalassemia, and for their guidance and valuable suggestions.

He would like to express his thanks to Dr. Porn-ngarm Limtrakul and Dr. Ratana Banjerdpongchai and her PhD graduate student, Mr. Songyot Anuchapreeda for allowing his to use their equipment and for helping preparation for cell culture.

He would like to extend his gracious thanks to Dr. Udompun Khansuwan for his suggestions about antioxidant, and also to Dr. Sumol Pavittranon and other staffs at the Department of Medical Sciences, Ministry of Public Health.

Finally, He would like to express his parents, all his teachers, friends, his boss and colleagues for their love, tolerance, understanding and encouragement throughout this study. Without all these persons mentions above, this thesis would not be developed and accomplished.