## INTESTINAL ALKALINE PHOSPHATASE ISOFORMS IN HEALTHY THAI SERUM AND ITS RELATION TO ABH SECRETOR STATUS

### SAOWARAK TEANKAOW

MASTER OF SCIENCE IN MEDICAL TECHNOLOGY

 

 A I I r i g
 THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY SEPTEMBER 2006 ISBN 974-9894-11-1

#### INTESTINAL ALKALINE PHOSPHATASE ISOFORMS IN HEALTHY THAI SERUM AND ITS RELATION TO ABH SECRETOR STATUS

SAOWARAK TEANKAOW

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

ลิปสิทธิ์มหาวิทยาลัยเชียงไหม Copyright © by Chiang Mai University All rights reserved

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY SEPTEMBER 2006 ISBN 974-9894-11-1

# INTESTINAL ALKALINE PHOSPHATASE ISOFORMS IN HEALTHY THAI SERUM AND ITS RELATION TO ABH SECRETOR STATUS

SAOWARAK TEANKAOW

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

**EXAMINING COMMITTEE** 

Associate Professor Rujapa Nimsung

P. Klangsinginikul. MEMBER

Lecturer Dr. Phennapa Klangsinsirikul

A. Harmshram MEMBER

Assistant Professor Dr. Audomsark Haesungcharern

Assistant Professor Taned Chitapanarux, M.D.

T. hansen MEMBER

Professor Taweesook Kanluan

21 SEPTEMBER 2006 ©Copyright by Chiang Mai University

#### ACKNOWLEDGEMENT

I am grateful to express my sincere gratitude and appreciation to my advisor, Associate Professor Rujapa Nimsung, for her excellent guidance and continuous discussion. Her support and sincerity will be remembered forever.

Also I thank my co-advisor, Lecturer Dr. Phennapha Klangsinsirikul, Division of Transfusion Science, Department of Medical Technology, Faculty of Associated Medical Sciences, for her invaluable help in suggestion on ABO blood group and secretor status.

I would like to extend my special appreciation to Professor Taweesook Kunluan, Faculty of Medical Technology, Mahidol University, and Assistant Professor Dr. Audomsark Haesungcharern, Division of Clinical Chemistry Department of Medical Technology, Faculty of Associated Medical Sciences, and also to Assistant Professor Taned Chitapanarux, M.D., Department of Medicine, Faculty of Medicine, Chiang Mai University for their valuable advice, comment and approvement of my thesis articles.

My heart felts thanks go to my parents for their love, patience, understanding and encouragement throughout my study.

Many special thanks are also extended to my dear friends, and the staff of the Division of Clinical Chemistry, Faculty of Associated Medical Sciences, Chiang Mai University for their help and support in providing instruments, a convenient performing and collected specimens in this study.

Saowarak Teankaow