EFFECTS OF PHYSICAL THERAPY ON BIOCHEMICAL MARKERS IN PEDIATRIC PATIENTS WITH LUNG INFECTION

NUTTAKAAN LEELARUNGRAYUB

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
SEPTEMBER 2001

EFFECTS OF PHYSICAL THERAPY ON BIOCHEMICAL MARKERS IN PEDIATRIC PATIENTS WITH LUNG INFECTION

NUTTAKAAN LEELARUNGRAYUB

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

Assoc.Prof.Dr. Viboon Rattanapanone Referral MEMBER Asst.Prof.Dr. Jonjin Ratanapinunchai Krytamulut P. MEMBER Asst.Prof.Dr. Prachya Kongtawelert. MEMBER Dr. Somdet Srichairatanakool MEMBER Thirasak Borisuthibandit, M.D.

18 September 2001

Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I would like to express sincere gratitude and appreciation to my advisor Assoc.Prof.Dr.Viboon Rattanapanone, for his excellent guidance and continuous discussion. This thesis would not have completed successfully, without helped from my co-advisors. Asst.Prof.Dr.Ratana Banjerdpongchai who always suggest and supports for my works, especially, Asst.Prof.Dr.Prachya Kongtawelert and his laboratory for guidance and training the ELISA technique, Special malondialdehye (MDA) and urea testing from Assoc.Prof.Nantaya Chanarat. Important for all subjects in this study, my co-advisor, Dr. Thirasak Borisuthibandit, a specialist of pulmonary pediatric clinician in the Department of Pediatric. Thanks for all facilities in the Department of Biochemistry, Faculty of Medicine, Chiang Mai University, for excellence concentrated teaching and suggestion from all staffs during the course work that was helpful for understanding of the basic and advance in biochemistry of which I have known a little before the study. I am very proud for finishing the Master degree from here, because it was my dream since studying in undergraduate degree. Thanks for staffs in Department of Clinical Chemistry in the Faculty of Associated Medical Sciences for laboratory training before my study. So that the skill of determination the all methods in my thesis showed satisfied accuracy and consistency. Sincere thanks for Department of Physical Therapy for giving an opportunity to my study in Biochemistry, especially appreciated thanks Asst.Prof.Dr. Prapas Pothongsunan, Asst.Dean.Thanawan Taechasupamorn, Asst.Prof.Korakot Hensangvilai, and Asst.Prof.Peanchai Khamwong who encouraged for my feeling, including a scholarship for studying in Master degree from the government. This thesis would not be successful, if there were not a good help and supporting from

nursing staff in the Acute Care and Intensive care units (ICU) of pediatric wards for subject collection. Finally, much appreciate to my family for all encourages and supports in this studying. I hope, this success will go on fulfill my aunt's dream about my highest education, which she could not study when she had a life.

Nuttakaan Leelarungrayub