DEVELOPMENT OF A SUITABLE METHOD FOR FIBRIN GLUE PREPARATION IN ROUTINE LABORATORY

NUTJEERA INTASAI

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
CHIANG MAI UNIVERSITY
OCTOBER 2000

FOR FIBRIN GLUE PREPARATION IN ROUTINE LABORATORY

NUTJEERA INTASAI

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

F. Chanarat	
	Chairman
Lecturer Prasit Chanarat	
P. Vilagongs	Member
Professor Panja Kulapongs	
D. Di	Member
Associate Professor Decha Romcai	

6 October 2000

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

The author would like to express her 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.

She would like to extend her gracious thanks to Professor Panja Kulapongs and Associate Professor Decha Romcai, thesis co-advisors, for their guidance and valuable suggestions and corrections of this thesis.

She would like to express her thanks to Mr. Likhit Uthaisri and Ms. Hassanee Sookjinda, the medical technologist of the Red Cross Society, Chiang Mai (10th) for their kind help to giving CPD blood sample during the course of study.

She would like to extend her gracious thanks to Lecturer Mongkol Chotayaporn for his suggestions and construction of MC-1 apparatus.

She would like to thanks the officers of Departments of Clinical Microscopy, Clinical Immunology, Clinical Microbiology and Clinical Chemistry, Faculty of Associated Medical Sciences, Chiang Mai University for their kind helps.

Finally, she would like to express her deepest gratitude to her parents for their encouragement in pursing her education.

This study is supported by Royal Thai Government budget.