

**QUANTITATION OF SERUM HYALURONAN BINDING PROTEINS AS
A DIAGNOSTIC MARKER FOR DEGENERATIVE JOINT DISEASE**

TANONGSAK SASSA-DEEPANG

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

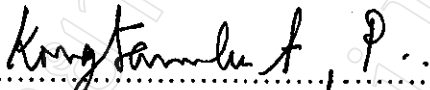
**GRADUATE SCHOOL
CHIANGMAI UNIVERSITY
SEPTEMBER 2001**

**QUANTITATION OF SERUM HYALURONAN BINDING PROTEINS AS
A DIAGNOSTIC MARKER FOR DEGENERATIVE JOINT DISEASE**

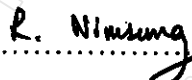
TANONGSAK SASSA-DEEPANG

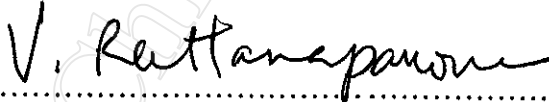
THE THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF SCIENCE
IN BIOCHEMISTRY

EXAMINING COMMITTEE


..... CHAIRMAN
Assistant Professor Dr. Prachya Kongtaweert


..... MEMBER
Dr. Siriwan Ongchai


..... MEMBER
Associate Professor Rujapa Nimsung


..... MEMBER
Associate Professor Dr. Viboon Rattanapanone

25 September 2001

Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I gratefully acknowledge the contributions of the following people who help to create this thesis.

Assistant Professor Dr. Prachya Kongtawelert, for his superb efforts, excellent guidance, and continuous discussion. Without his support and encouragement, this thesis would not successfully executed.

Dr. Siriwan Ongchai, for her comments, suggestions, valuable consults in the research, and her attention to every detail.

Associate Professor Rujapa Nimsung who advised available comments and helped me success in statistical calculation.

Associate Professor Viboon Rattanapanone, who did his best to help me, appreciated the vigor of scientific thought, gave me fine advice on biochemistry and provided an opportunity to examine the wealth of life.

The facilities of the Department of Biochemistry, Faculty of Medicine, Chiang Mai University should be obliged. However, the instructions and teaching during the course works were utilized for understanding of this thesis.

Faculty of Medicine Endowment Research Fund, Faculty of Medicine, Chiang Mai University, supported this work.

I would like to dedicate this thesis to my special woman, mother Pratum Sassa-deepang whom I admire, have shaped my life, and cheered me on throughout the writing of this thesis. She is deeply impressed by the heartening, understanding and supporting from her family throughout her life.

Tanongsak Sassa-deepang