

**A COMPARISON OF SERUM CHONDROITIN SULFATE EPITOPE LEVEL  
BETWEEN NORMAL HORSES AND HORSES WITH ARTHRITIS,  
OSTEOCHONDRAL (CHIP) FRACTURE OR OSTEOARTHRITIS**

**SIRIWAN TUNGYUENYONG**

**MASTER OF SCIENCE  
IN HEALTH SCIENCES**

**ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่**

**Copyright © by Chiang Mai University**

**All rights reserved**

**THE GRADUATE SCHOOL  
CHIANG MAI UNIVERSITY**

**MAY 2006**

**ISBN 974-9892-99-2**

**A COMPARISON OF SERUM CHONDROITIN SULFATE EPI TOPE LEVEL  
BETWEEN NORMAL HORSES AND HORSES WITH ARTHRITIS,  
OSTEOCHONDRAL (CHIP) FRACTURE OR OSTEOARTHRITIS**

**SIRIWAN TUNGYUENYONG**

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

**ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่**

**Copyright © by Chiang Mai University**

**All rights reserved**

**THE GRADUATE SCHOOL  
CHIANG MAI UNIVERSITY**

**MAY 2006**

**ISBN 974-9892-99-2**

**A COMPARISON OF SERUM CHONDROITIN SULFATE EPI TOPE LEVEL  
BETWEEN NORMAL HORSES AND HORSES WITH ARTHRITIS,  
OSTEOCHONDRAL (CHIP) FRACTURE OR OSTEOARTHRITIS**

SIRIWAN TUNGYUENYONG

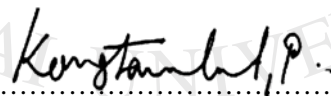
THIS THESIS HAS BEEN APPROVED  
TO BE PARTIAL FULFILLMENT OF THE REQUIREMENTS  
FOR THE DEGREE OF MASTER OF SCIENCE  
IN HEALTH SCIENCES

EXAMINING COMMITTEE



.....CHAIRPERSON

Asst. Prof. Dr. Siriwon Ong-chai



.....MEMBER

Assoc. Prof. Dr. Prachya Kongtawelert



.....MEMBER

Asst. Prof. Dr. Pawin Padungtod



.....MEMBER

Asst. Prof. Dr. Prawit Butudom

26 May 2006

© Copyright by the Graduate School, Chiang Mai University

## ACKNOWLEDGEMENT

I would like to acknowledge the Ministry of University Affair on providing good opportunity and scholarship for my graduate study. This grant supports my dissertation and new knowledge.

My grateful thank to the Faculty of Veterinary Medicine for supporting many facilities to dissertate the update knowledge for my thesis.

I acknowledge all facilities from Thailand Excellent Center for Tissue Engineering, and Bone and Joint Research Laboratory, Department of Biochemistry, Faculty of Medicine, Chiang Mai University for supporting many facilities in the laboratory process.

Chemicals and equipments for this study are also supported by The National Research Council of Thailand (Drugs programme).

I express my sincere gratitude to my lovely supervisor, Assistant Professor Dr. Siriwan Ong-chai for her excellent encouragement, kindly advices, guidance and taking care on every process in research to complete my thesis and in my life.

I would like to give many thanks to Associated Professor Dr. Prachya Kongtawelert for guidance and supporting the facilities in the laboratory process.

And gratefully thanks to Assistant Professor Dr. Pawin Padungtod for advices and suggestion of statistical analysis.

I deeply thank Assistant Professor Dr. Prawit Butudom, Dr. Anuchit Sitthichaiyakul and Dr. Sumaline Sonthithai for helping in collecting samples.

My deep appreciation gives to my consultant, Associated Professor Dr. Siriporn Khumsap in her excellent advices and suggestion for my complete thesis. I can not complete my research successfully, without her kindness.

I would like to sincerely thank to Miss Ratchaneewan Srihirunrat for her teaching and helping in laboratory process.

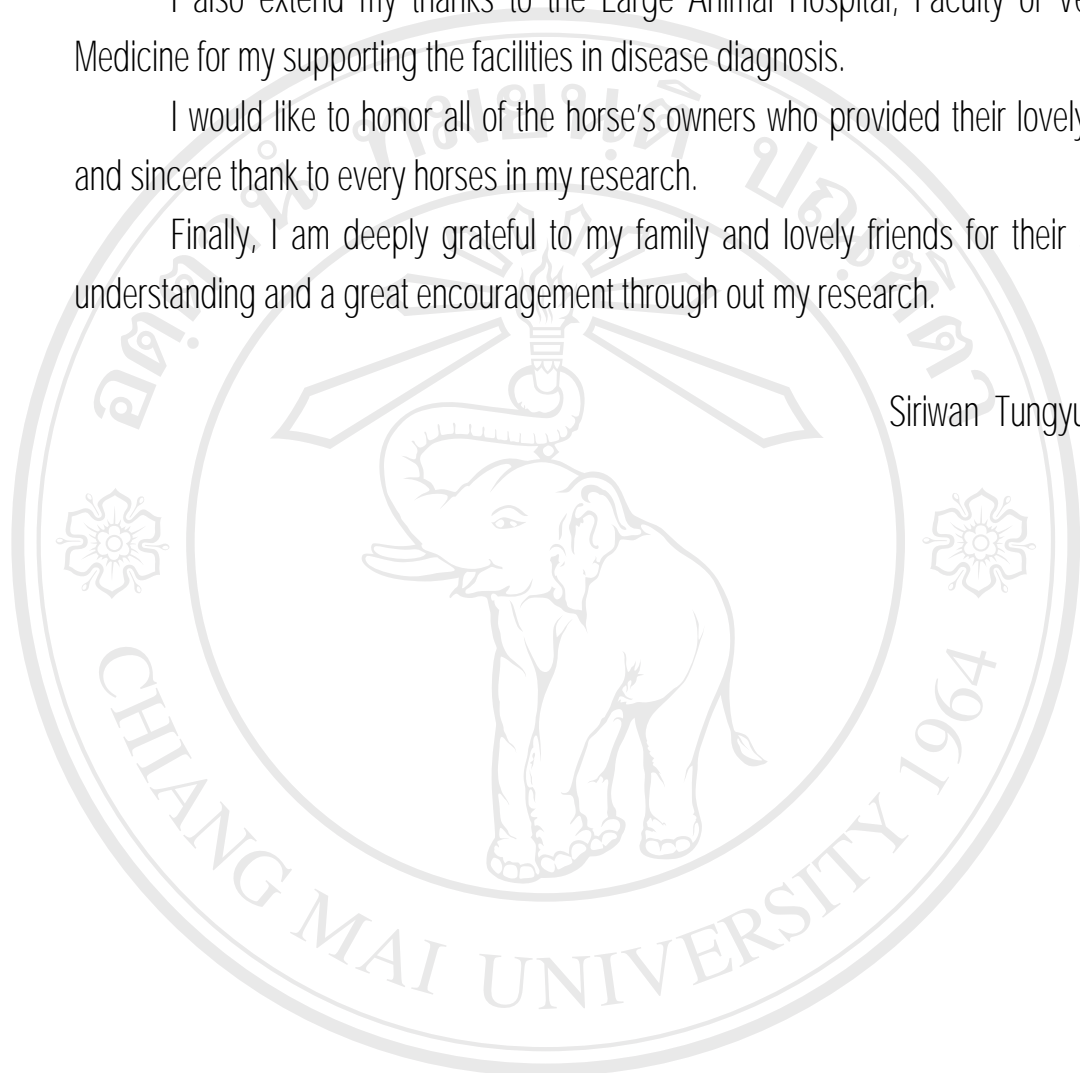
I deeply thank radiologist, Mr. Srawoot Saiyart for guidance and helping in diagnostic technique of radiography.

I also extend my thanks to the Large Animal Hospital, Faculty of Veterinary Medicine for my supporting the facilities in disease diagnosis.

I would like to honor all of the horse's owners who provided their lovely horses and sincere thank to every horses in my research.

Finally, I am deeply grateful to my family and lovely friends for their support, understanding and a great encouragement through out my research.

Siriwan Tungyuenyong



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่  
Copyright © by Chiang Mai University  
All rights reserved