

**PREMEDICATIVE EFFICACY OF XYLAZINE OR DETOMIDINE ON
QUALITY OF THIOPENTAL ANESTHESIA FOR CASTRATION
WITH OPEN TECHNIC IN YOUNG MALE MULES**

PHUTHITA RUEANGAREERAT

MASTER OF SCIENCE

IN VETERINARY SCIENCE

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright[©] by Chiang Mai University
All rights reserved
THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

JANUARY 2014

**PREMEDICATIVE EFFICACY OF XYLAZINE OR DETOMIDINE ON
QUALITY OF THIOPENTAL ANESTHESIA FOR CASTRATION
WITH OPEN TECHNIC IN YOUNG MALE MULES**

PHUTHITA RUEANGAREERAT

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENT
FOR THE DEGREE OF
MASTER OF SCIENCE
IN VETERINARY SCIENCE

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved
THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

JANUARY 2014

**PREMEDICATIVE EFFICACY OF XYLAZINE OR DETOMIDINE ON
QUALITY OF THIOPENTAL ANESTHESIA FOR CASTRATION
WITH OPEN TECHNIC IN YOUNG MALE MULES**

PHUTHITA RUEANGAREERAT

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

EXAMINING COMMITTEE

W.L. CHAIRPERSON

Asst. Prof. Dr. Worakij Cherdchutham

Siriporn Peansukmanee MEMBER

Dr. Siriporn Peansukmanee

Weerapongse Tangjitaroen MEMBER

Dr. Weerapongse Tangjitaroen

R. Maktrirat MEMBER

Dr. Raktham Maktrirat

THESIS ADVISORY COMMITTEE

Siriporn Peansukmanee ADVISOR

Dr. Siriporn Peansukmanee

Weerapongse Tangjitaroen CO-ADVISOR

Dr. Weerapongse Tangjitaroen

R. Maktrirat CO-ADVISOR

Dr. Raktham Maktrirat

13 January 2014

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

First of all, the author would like to acknowledge the Graduate School, Chiang Mai University on the scholarship for my graduate study.

I would like to sincerely thank to the Third Livestock and Agricultural Division of the Veterinary and Remount Department, The Royal Thai Army, Chiang Mai, Thailand, for allowing me to work on their mules.

I gratefully thank to the Large Animal Teaching Hospital, Faculty of Veterinary Medicine for supporting operation facilities and equine veterinarians. And I deeply thank to the Veterinary Diagnostic Laboratory, Chiang Mai University for analyzing blood and serum samples.

I would like to thank to my lovely supervisor, Dr. Siriporn Peansukmanee, for her excellent advices, encouragement, guidance, and kindly taking care of me and every process in my research until my thesis is completely finished. I would like to give many thanks to Dr. Weerapongse Tangjitjaroen, and Dr. Raktham Maktrirat for kindly advices and guidance though out my thesis. I would like to special gratefully thank to Dr. Kannika Na Lampang for advice and suggestion in statistical analysis.

Finally, I am deeply thankful to my family and lovely friends for supporting, cheering, and helping me though out my research.

Phuthita Rueangareerat