ASSOCIATION OF MATRIX GLA PROTEIN GENE WITH OSTEOCHONDROSIS IN PIG

NOPPAWAN RANGKASENEE

MASTER OF SCIENCE
(AGRICULTURE)
ANIMAL SCIENCE

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
OCTOBER 2008

ASSOCIATION OF MATRIX GLA PROTEIN GENE WITH OSTEOCHONDROSIS IN PIG

NOPPAWAN RANGKASENEE

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
(AGRICULTURE)
IN ANIMAL SCIENCE

OCTOBER 2008

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY

ASSOCIATION OF MATRIX GLA PROTEIN GENE WITH OSTEOCHONDROSIS IN PIG

NOPPAWAN RANGKASENEE

THIS THESIS HAS BEEN APPROVED TO BE PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE) IN ANIMAL SCIENCE

EXAMINING COMM	ITTEE
	Symmit Chairperson
	Asst. Prof. Dr. Supamit Mekchay
วมสิทธิ์แนน	/L
	Assoc. Prof. Dr. Therdchai Vearasilp
	y Chiang Mai University
All rigl	A GLON MEMBER
	Assoc. Prof. Dr. Sakon Kaicome

1 OCTOBER 2008

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to extend my appreciation and gratitude to my advisor as well as the chairman of the thesis examining committee, Asst. Prof. Dr. Supamit Mekchay, for his excellent guidance and suggestions. I would like to express the appreciation to my supervisor, Assoc. Prof. Dr. Therdchai Vearasilp for all advice, support and kind understand throughout my graduate study.

I wish to express my sincerely grateful to Prof. Dr. Karl Schellander, for giving me an opportunity to perform this thesis as well as Dr. Chirawath Phatsara at the Institute of Animal Science (Animal Breeding and Husbandry Group), Rheinische Friedrich-Wilhelms-University of Bonn, Germany who gave the suggestion, recommendation and kind help for molecular genetic techniques.

I would like to thank the member of thesis examining committee, Assoc. Prof. Dr. Sakon Kaicome for advice, comment and constructive suggestions.

I would like to express my sincere thank Lect. Laxmi Worachai for her advices and constructive comments on this thesis.

Special thanks Mr. Watchara Laenoi for his help, expertise, friendship and advice. I would also like to thank Mr. Parinya Wilaiphan, Miss Autchara Kayan, Miss Saowaluck Yammau-Art, Miss Kanokwan Keawmala, and all graduate students in the Department of Animal science, Chiang Mai University who always share knowledge, fun and happiness together.

I also thank the staff in the Institute of Animal Science (Animal Breeding and Husbandry Group), Rheinische Friedrich-Wilhelms-University of Bonn and the Department of Animal Science, Chiang Mai University which facilitated the performance during study.

Finally, I must thank my parents for all their love, encouragement and support throughout my life. Without their constant support, this thesis would not have been possible.