CHEMICAL CONSTITUENTS OF

Ostodes paniculata TWIGS

NEERANUCH INTAKAEW

MASTER OF SCIENCE
IN CHEMISTRY

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
APIRL 2013

CHEMICAL CONSTITUENTS OF Ostodes paniculata TWIGS

NEERANUCH INTAKAEW

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

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
APIRL 2013

CHEMICAL CONSTITUENTS OF Ostodes paniculata TWIGS

NEERANUCH INTAKAEW

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN CHEMISTRY

EXAMINING COMMITTEE

THESIS ADVISOR

WYompimon CHAIRPERSON

Assoc. Prof. Dr. Wilart Pompimon

Asst. Prof. Dr. Puttinan Meepowpan

Asst. Prof. Dr. Puttinan Meepowpan

MEMBEI

Asst. Prof. Dr. Nuchnipa Nuntawong

4 Apirl 2013 Wers

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

This research work is supported by the grant from the Graduate School and Department of Chemistry, Faculty of Science, Chiang Mai University.

Firstly, I would like to express my sincere gratitude and deep appreciation to my advisor, Asst. Prof. Dr. Puttinan Meepowpan for his valuable instructions, expert guidance, excellent suggestions and kindness which are more than I can describe here, that have enable me to pass though the course of this research successfully.

I would like to express my appreciation to my thesis advisory committee guided me through all these years. Assoc. Prof. Dr. Wilart Pompimon and Asst. Prof. Dr. Nuchnipa Nuntawong for being the committee of my examination and all the valuable comments, guidance, discussion and emotional support for his kind instruction, valuable suggestion and special care. I do appreciate for this attention to correct mistakes in my research. Everything will always be in my mind.

I gratefully acknowledge the Human Resource Development in Science Project (Science Achievement Scholarship of Thailand, SAST) for financial support. Special thanks to the staff of Department of Chemistry, Faculty of Science, Chiang Mai University for their friendship, co-operations along with excellent assistance and kindness to me especially, the member of laboratory room CB2113 for their kind friendship, help and encouragement. Moreover, I offer my regards and blessings to all of those whose names are not listed here that supported me in any respect during the completion of the project.

Finally, I wish to thank to my parents and my lovely family for their love, understanding, encouragement and continual supports. I am forgettable to thank all of my teachers and my friends for their support, helpful suggestion and valuable assistance throughout the entire research.