ANTI-COLORECTAL CANCER AND ANTIOXIDANT EFFICIENCIES OF EXTRACTS FROM *Moringa oleifera* Lam.

AND Pseuderathemum palatiferum (Nees) Radlk.

SUPAPORN PAMOK

DOCTOR OF PHILOSOPHY IN BIODIVERSITY AND ETHNOBIOLOGY

GRADUATE SCHOOL CHIANG MAI UNIVERSITY MAY 2014

ANTI-COLORECTAL CANCER AND ANTIOXIDANT EFFICIENCIES OF EXTRACTS FROM *Moringa oleifera* Lam. AND

Pseuderathemum palatiferum (Nees) Radlk.

SUPAPORN PAMOK

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN BIODIVERSITY AND ETHNOBIOLOGY

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY

MAY 2014 C S C 1

ANTI-COLORECTAL CANCER AND ANTIOXIDANT EFFICIENCIES OF EXTRACTS FROM *Moringa oleifera* Lam. AND

Pseuderathemum palatiferum (Nees) Radlk.

SUPAPORN PAMOK

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN BIODIVERSITY AND ETHNOBIOLOGY

Examination Committee:

Advisory Committee:

St. le

(Asst. Prof. Dr. Kanokporn Saenphet)

(Prof. Dr. Usanee Vinitketkumnuen)

RAL

(Dr. Supap Saenphet)

Usnee

.....Advisor

..Co-advisor

Co-advisor

W. Logentoch Chairman

(Asst. Prof. Dr. Watee Kongbuntad)

(Asst. Prof. Dr. Weerah Wongkhom)

(Asst. Prof. Dr. Yingmanee Tragoolpua)

Sil-, C. Member

(Asst. Prof. Dr. Kanokporn Saenphet)

Jasuph Member

(Dr. Supap Saenphet)

15 May 2014 Copyright © by Chiang Mai University I would like to dedicate this thesis to my father and mother who gave life to me, to all the teachers who gave knowledge. I thank all the experimental rats which were sacrificed for this research.

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

ACKNOWLEDGEMENT

I would like to express my sincere gratitude and deep appreciation to my supervisor, Asst. Prof. Dr. Kanokporn Saenphet, my thesis advisor, for giving me a great opportunity to get into the Ph.D. program and for her valuable advice, inspiring guidance, constructive criticism, and encouragement at all stages. I am very thankful for her generous donation of infinite time whenever I required explanations and advices concerning my study and thesis.

I am also grateful to my co-advisor, Prof. Dr. Usanee Vinitketkumnuen, for her assistance, constant inspiration, invaluable suggestion and support during this study. I am extremely grateful to Dr. Supap Saenphet, his encouragement has helped me in writing research papers.

I am indeed grateful for valuable suggestions and guidance from external committee members, Asst. Prof. Dr. Watee Kongbuntad, Asst. Prof. Dr. Weerah Wongkhom and Asst. Prof. Dr. Yingmanee Tragoolpua, for their helpful comments and correction to this dissertation.

I would like to thank the Office of the Higher Education Commission, Thailand for a grant under the Program Strategic Scholarships for Frontier Research Network for the Ph.D. Program Thai Doctoral Degree. (grant No. 82/2551)

I wish to thank Dr. Angkhana Inta for introducing the Botany Section, Queen Sirikit Botanic Garden, Ministry of Natural Resources and Environment, Maerim, Chiang Mai, in the identification of *Moringa oleifera* Lam. and *Pseuderanthemum palatiferum* (Nees) Radlk.

d

I would like to thank Mr. Sulak Wutteeraphon for his kindly help with document preparation. Many thanks to my friends and colleagues in the Department of Biology, Faculty of Science, Chiang Mai University especially Ms. Wararut Buncharoen, Ms. Jittikan Intamong, Mr. Thanawit Tongmai and Mr. Anurak Bunnoy for their more support and friendship.

Furthermore, I am sincerely grateful to Asst. Prof. Morakot Sukchotiratana for editing my manuscript and thesis.

Finally, I would like to express my deepest appreciation to my parents, brother, sister, and grandparents for their loves and encouragement during my study.

Supaporn Pamok

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