

CHLOROPHYLL AND CAROTENOID CONTENTS, TYROSINASE INHIBITION, ANTIBACTERIAL AND ANTIOXIDATIVE PROTEIN DAMAGE ACTIVITIES OF GYNURA PROCUMBENS EXTRACT

NIWAT KAEWSEEJAN

A thesis submitted in partial fulfillment of the requirement for the Master of Science degree in Chemistry

Mahasarakham University

November 2011

Copyright of Mahasarakham University



CHLOROPHYLL AND CAROTENOID CONTENTS, TYROSINASE INHIBITION, ANTIBACTERIAL AND ANTIOXIDATIVE PROTEIN DAMAGE ACTIVITIES OF GYNURA PROCUMBENS EXTRACT

NIWAT KAEWSEEJAN

A thesis submitted in partial fulfillment of the requirement for the Master of Science degree in Chemistry

Mahasarakham University

November 2011

Copyright of Mahasarakham University





The examining committee has unanimously approved this thesis, submitted by Mr. Niwat Kaewseejan, as partial fulfillment of the requirements for the Master of Science degree in Chemistry, Mahasarakham University.

Examining Committee

S. Khamm vang Chairman (Faculty Graduate Committee) (Saranyu Khammaung, Ph.D.) Danna Prangerenpitas Committee (Darunee Puangpronpitag, Ph.D.) (Advisor) Me CL Committee (Co-advisor) (Muntana Nakornriab, Ph.D.) R. Santhing Committee (Faculty Graduate Committee) (Rakrudee Sarntima, Ph.D.) K. Londhariong Committee

Mahasarakham University has granted approval to accept this thesis as partial fulfillment of the requirements for the Master of Science degree in Chemistry.

(Asst. Prof. Khomsorn Lomthaisong, Ph.D.)

(Prof. La-orsri Sanoamuany, Ph.D)

Dean of the Faculty of Science

Paulos Sulesningaru

(Assoc. Prof. Paitool Suksringarm, Ph.D.)

(External expert)

Dean of the Faculty of Graduate Studies

November 27, 2011

