

PURIFICATION, CHARACTERIZATION AND DYES DECOLORIZATION OF LACCASE FROM <u>LENTINUS POLYCHROUS</u> LÉV.

BY

PIMJAI SUWANNAWONG

Presented in partial fulfillment of the requirement for

the Master of Science degree in Chemistry

at Mahasarakham University

December 2009

All rights reserved by Mahasarakham University

Mahasarakham University

PURIFICATION, CHARACTERIZATION AND DYES DECOLORIZATION OF LACCASE FROM <u>LENTINUS POLYCHROUS</u> LÉV.

BY

PIMJAI SUWANNAWONG

Presented in partial fulfillment of the requirement for

the Master of Science degree in Chemistry

at Mahasarakham University

December 2009

All rights reserved by Mahasarakham University

Mahasarakham University



The examining committee has unanimously approved this thesis, submitted by Miss Pimjai Suwannawong, as partial fulfillment of the requirements for the Master of Science degree in Chemistry at Mahasarakham University.

Examining Committee

Mr. Konder on Chairman

(Assoc.Prof.Dr.Wanna Kanchanamayoon) (Faculty Graduate Committee)

R. Samthima Committee

(Dr.Rakrudee Sarnthima)

S Khammuarg Committee

(Dr.Saranyu Khammuang)

(Co-advisor)

(Advisor)

3. AnnAs

..... Committee

(Dr.Sujint Anguravirutt)

(Faculty Graduate Committee)

(Dr.Wiyada Mongkolthanaruk)

Committee

(Expert)

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

Jearophin Mule.

(Assoc.Prof.Jeeraphan Suksringarm) Dean of the Faeulty of Science

Pailool Subswingarmy

(Assoc.Prof.Dr.Paitool Suksringarm) Dean of the Faculty of Graduate Studies

Mahasarakham University

This thesis was granted by "Research Support" Scholarship, Mahasarakham University, Acadamic Year 2009 and Center of Excellence for Innovation in Chemistry (PERCH-CIC), Department of Chemistry, Faculty of Science, Mahasarakham University.