

**GROWTH AND XYLITOL PRODUCTIVITY FROM TREATED
SUGARCANE BAGASSE BY RECOMBINANT
XYLITOL PRODUCING YEAST**

MISS MONRODEE CHAOWARAT

A THESIS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

KHON KAEN UNIVERSITY

2006

ISBN 974-626-609-8

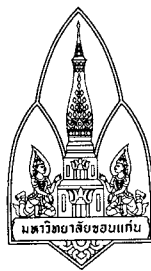
**GROWTH AND XYLITOL PRODUCTIVITY FROM TREATED
SUGARCANE BAGASSE BY RECOMBINANT
XYLITOL PRODUCING YEAST**

MISS MONRODEE CHAOWARAT

**A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN BIOTECHNOLOGY
GRADUATE SCHOOL KHON KAEN UNIVERSITY**

2006

ISBN 974-626-609-8



CERTIFICATION
KHON KAEN UNIVERSITY
DEGREE
DOCTOR OF PHILOSOPHY
IN BIOTECHNOLOGY


Thesis Title : Growth and xylitol productivity from treated sugarcane bagasse by recombinant xylitol producing yeast

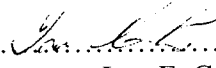
Author : Ms. Monrodee Chaowarat


Thesis Examination Committee

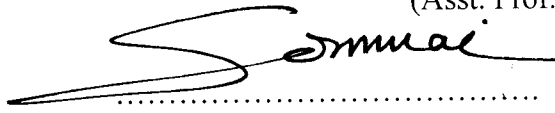
Assoc. Prof. Dr.Pattana Laopaiboon	Chairperson
Dr. Paiboon Danvirutai	Member
Asst. Prof. Dr.Vichai Leelavatchalamas	Member
Dr. Kanya Jirajaroenrat	Member
Dr. Sumonwan Chumchuere	Member

Thesis Advisor :



..... Advisor
(Dr. Paiboon Danvirutai)


..... Co-Advisor
(Professor Ian. F. Connerton)


..... Co-Advisor
(Asst. Prof. Dr. Vichai Leelavatchalamas)


.....
(Assoc.Prof. Dr.Sommaai Priperm)

Dean, Graduate School


.....
(Asst. Prof.Dr. Kasem Nantachai)

Dean, Faculty of Technology