



STUDY ON MULTIENZYME COMPLEX (CELLULOSOME/ XYLANOSOME)
FROM BACTERIUM UNDER ANAEROBIC AND HIGH TEMPERATURE
CONDITIONS

MISS SUPHAVADEE CHIMTONG

A DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
(BIOCHEMICAL TECHNOLOGY)
SCHOOL OF BIORESOURCES AND TECHNOLOGY
KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI
2013

Study on Multienzyme Complex (Cellulosome/Xylanosome) from
Bacterium under Anaerobic and High Temperature Conditions


Miss Suphavadee Chimtong B.Sc. (Biotechnology)

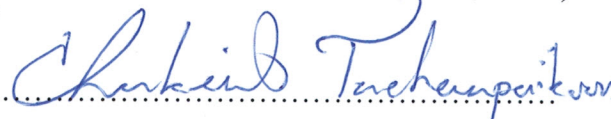
A Dissertation Submitted in Partial Fulfillment of the Requirements
For the Degree of Doctor of Philosophy (Biochemical Technology)
School of Bioresources and Technology
King Mongkut's University of Technology Thonburi

2013

Dissertation Committee


..... Chairman of Thesis Committee
(Asst. Prof. Surapong Pinitglang, Ph.D)


..... Member and Thesis Advisor
(Assoc. Prof. Khanok Ratanakhanokchai, Ph.D.)


..... Member and Thesis Co-Advisor
(Asst. Prof. Chakrit Tachaapaikoon, Ph.D.)


..... Member
(Asst. Prof. Kanokwan Poomputsa, Ph.D.)


..... Member
(Patthra Pason, Ph.D.)