BIOSYNTHESIS OF POLYHYDROXYALKANOATE BIOPLASTIC FROM GLYCEROL BY ENGINEERED ESCHERICHIA COLI

CHITWADEE PHITHAKROTCHANAKOON

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY (MOLECULAR GENETICS AND GENETIC ENGINEERING) FACULTY OF GRADUATE STUDIES MAHIDOL UNIVERSITY 2014

COPYRIGHT OF MAHIDOL UNIVERSITY

Thesis entitled **BIOSYNTHESIS OF POLYHYDROXYALKANOATE BIOPLASTIC FROM GLYCEROL BY ENGINEERED** ESCHERICHIA COLI

..... Ms. Chitwadee Phithakrotchanakoon Candidate

..... Asst. Prof. Kusol Pootanakit, Ph.D. Major advisor

..... Mr. Verawat Champreda, Ph.D. Co-advisor

..... Asst. Prof. Sutipa Tanapongpipat, Ph.D. Co-advisor

Assoc. Prof. Apinunt Udomkit, Ph.D. Co-advisor

..... Assoc. Prof. Wipa Chungjatupornchai, Ph.D. Co-advisor

..... Prof. Banchong Mahaisavariya, Assoc. Prof. Apinunt Udomkit, Ph.D. M.D., Dip Thai Board of Orthopedics **Program Director** Doctor of Philosophy Program in Dean Molecular Genetics and Genetic Faculty of Graduate Studies Mahidol University Engineering Institute of Molecular Biosciences Mahidol University

Thesis entitled BIOSYNTHESIS OF POLYHYDROXYALKANOATE BIOPLASTIC FROM GLYCEROL BY ENGINEERED ESCHERICHIA COLI

was submitted to the Faculty of Graduate Studies, Mahidol University for the degree of Doctor of Philosophy (Molecular Genetics and Genetic Engineering)

on

July 31, 2014

	Ms. Chitwadee Phithakrotchanakoon Candidate
	Assoc. Prof. Panadda Boonserm, Ph.D. Chair
Mr. Verawat Champreda, Ph.D.	Asst. Prof. Kusol Pootanakit, Ph.D.
Member	Member
Asst. Prof. Sutipa Tanapongpipat, Ph.D.	Assoc. Prof. Apinunt Udomkit, Ph.D.
Member	Member
Assoc. Prof. Arinthip Thamchaipenet,	Assoc. Prof. Wipa Chungjatupornchai,
Ph.D.	Ph.D.
Member	Member
Prof. Banchong Mahaisavariya, M.D.,Dip Thai Board of Orthopedics Dean Faculty of Graduate Studies Mahidol University	Prof. Prasert Auewarakul, M.D., Dr. med. Director Institute of Molecular Biosciences Mahidol University

ACKNOWLEDGEMENTS

This thesis would not be finished without help of the following thankworthy people. I would like to express my deepest gratitude to my major-advisor, Asst. Prof. Kusol Pootanakit and my co-advisors, Asst. Prof. Sutipa Tanapongpipat and Dr. Verawat Champreda for generous supervision, teaching me to think scientifically and extensive support throughout this thesis project. I am deeply grateful to Assoc. Prof. Wipa Chungjatupornchai and Assoc. Prof. Apinunt Udomkit for their valuable discussion as well as constructive suggestions. Furthermore, I would like to thank my external committee, Assoc. Prof. Arinthip Thamchaipenet who gave valuable suggestions for this thesis.

My appreciation also extends to Prof. Seiichi Aiba, Asst. Prof. Suchada Chanprateep, and Dr. Pattama Pittayakhajonwut for their suggestion in polymer extraction and PHA properties characterization. I am also grateful to Asst. Prof. Sarin Chimnaronk for his kindness in providing plasmid vectors and suggestions in plasmid construction. Further thanks go to Dr. Nipon Pisutpaisal and Dr. Sittiruk Roytrakul for their guidance on the high performance liquid chromatography technique. In addition, I would like to thank Dr. Pattanop Kanokrattana for his suggestion and sincere encouragement. My special thanks are extended to all my friends, all staffs of the Institute of Molecular Biosciences, all staffs of the National Center for Genetic Engineering and Biotechnology (BIOTEC), especially to members of Microbial Cell Factory and Enzyme Technology laboratory for their generosity, helpfulness and friendship. Finally, I would like to express my deepest appreciation and gratefulness to my family for their entire love, care and encouragement.

I am extremely thankful to the scholarship from the Royal Golden Jubilee Ph.D. program for the financial support (PHD/0268/2549).

Chitwadee Phithakrotchanakoon