Contents

International Journal of Bioscience, Biochemistry and Bioinformatics

Volume 6, Number 2, April 2016

Range Operation Studies of Microbial Fermentation for Biopharmaceutical Applications
Lalintip Hocharoen, Kosin Jittipanyakul

Tensor Completion Based on Tucker Factorization for Missing Value Imputation
Thao Nguyen Thieu, Hyung-Jeong Yang, Tien Duong Vu, Sun-Hee Kim

Micromotion Improvement and Applications for Abutment-Implant System by Uniform Design and Kriging Interpolation
Yung-Chang Cheng, Deng-Huei Lin, Cho-Pei Jiang

Application of Sweetwater as Potential Carbon Source for Rhamnolipid Production by Marine Pseudomonas aeruginosa UMTKB-5
Mohamad Azran Faris Mohamad Azemi, Noor Fazielawanie Mohd Rashid, Jasnizat Saidin, Abdul Wahid Mohd Effendi, Kesaven Bhubalan

Disk Partition Techniques Assesment and Analysis Applied to Genomic Assemblers Based on Bruijn Graphs
Nelson Enrique Vera-Parra, Ruben Javier Medina-Daza, Cristian Alejandro Rojas-Quintero

Wound Healing Property of Carica papaya Stem in Albino Rats
Marzha Ancheta, Liwayway Acero