International Journal of Bioscience, Biochemistry and Bioinformatics

CONTENTS

Volume 3, Number 1, January 2013
Identification and Characterization of a Human Prostate Cancer Specific Long Non-Coding RNA
Theoretical Calculation of Resonant Frequencies of the Human Alveolar Wall and Its Implications in Ultrasound Induced Lung Hemorrhage
Bioinformatics Analysis of the Ribosomal Proteins, RPL27, RPL37a and RPL41: 3-D Protein Modeling and Protein-Protein Interaction Prediction
Recall Knowledge of Biochemistry for Interns after Graduation from Medical Schools
Hub-Based Reliable Gene Expression Algorithm to Classify ER+ and ER- Breast Cancer Subtypes20 Ashish Saini, Jingyu Hou, and Wanlei Zhou
Inhibitory Activity of <i>Bacillus subtilis</i> BCC 6327 Metabolites against Growth of Aflatoxigenic Fungi Isolated from Bird Chili Powder
Effect of Land Use on Ground Water Quality (A Case Study from Ciracas Sub District, East Jakarta, Indonesia) Liby Surgayya Eka Putri, Nelly Kustanti, and Etym Vanita
Lily Surayya Eka Putri, Nelly Kustanti, and Etyn Yunita Mutagenesis of a Copper P-Type ATPase Encoding Gene in Methylococcus capsulatus (Bath) Results in Copper-Resistance
Delignification of Rice Straw with Ligninase from Novel Penicillium sp. strain apw-tt2 for Biopulping43 Asri Peni Wulandari, Tika Triyana, and Poniah Andayaningsih
Kinetic Modeling of Hop Acids during Wort Boiling
Optimization of Ultrasonic Extraction Method of Natural Dyes from Xylocarpus Moluccensis
Neural Network Based Modeling for Polycaprolactone Synthesis by Bio-Polymerization of ε-caprolactone
Senthil Kumar Arumugasamy, M. H. Uzir, and Z. Ahmad

Polylactic Acid/Empty Fruit Bunch Fiber Biocomposite: Influence of Alkaline and Silane Treatment on the
Mechanical Properties
Rosman Senawi, Sakinah Mohd Alauddin, Ruzitah Mohd Saleh, and Mohammed Iqbal Shueb
Physiological Features during the Copper Switch in Methylococcus Capsulatus (Bath)
Determination of Flavonoids in the Leaves of Hawthorn (Crataegus Azarolus) of Iraqi Kurdistan Region by
HPLC Analysis
Baram Ahmed Hamahameen and Banaz Jamal6