Table of contents

Volume 835

International Symposium on Bioinformatics, Chemometrics and Metabolomics

18 October 2016, Bogor, Indonesia

Accepted papers received: 24 April 2017
Published online: 17 April 2017

Preface

011001
OPEN ACCESS
International Symposium on Bioinformatics, Chemometrics and Metabolomics

011002
OPEN ACCESS
Peer review statement

Papers

012001
OPEN ACCESS
Detection of protein complex from protein-protein interaction network using Markov clustering
P J Ochieng, W A Kusuma and T Haryanto.....1

012002
OPEN ACCESS
Marker traits association of agronomical traits correlated with stagnant flooding tolerance in rice
T Sitaesmi, D W Utami, W B Suwarno, S W Ardie, U Susanto and H Aswidinnoor.....14
012003  OPEN ACCESS  
*Prediction of maize phenotype based on whole-genome single nucleotide polymorphisms using deep belief networks*

H Rachmatia, W A Kusuma and L S Hasibuan.....22

012004  OPEN ACCESS  
*The implementation of bit-parallelism for DNA sequence alignment*

Setyorini, Kuspriyanto, D H Widyantoro and A Pancoro.....29

012005  OPEN ACCESS  
*Molecular dynamic simulation of Trastuzumab F(ab')2 structure in corporation with HER2 as a theranostic agent of breast cancer*

S Hermanto, M Yusuf, A Mutalib and S Hudiyono.....38

012006  OPEN ACCESS  
*Combining PSSM and physicochemical feature for protein structure prediction with support vector machine*

I Kurniawan, T Haryanto, L S Hasibuan and M A Agmalaro.....49

012007  OPEN ACCESS  
*Metagenomics workflow analysis of endophytic bacteria from oil palm fruits*

Z A Tanjung, R Aditama, W M Sudania, C Utomo and T Liwang.....57

012008  OPEN ACCESS  
*Virtual screening and binding mode elucidation of curcumin analogues on Cyclooxygenase-2 using AYO_COX2_V1.1 protocol*

E. Mulatsari, E. Mumpuni and A. Herfian.....62
GENOMIC VALIDATION OF PB 260 CLONE OF RUBBER (HEVEA BRASILIENSIS) AT CIKUMPAY PLANTATION BY SSR MARKER

J I Royani, A Safarrida, I Rachmawati, H Khairiyah, I P Mustika, A Suyono, Y Rudiyana, Kubil, Nurjaya and A Arianto....69

INDONESIAN PALM CIVET COFFEE DISCRIMINATION USING UV-VISIBLE SPECTROSCOPY AND SEVERAL CHEMOMETRICS METHODS

M Yulia and D Suhandy....74

COMBINATION OF NEAR INFRARED SPECTROSCOPY AND CHEMOMETRICS FOR AUTHENTICATION OF TARO FLOUR FROM WHEAT AND SAGO FLOUR

Rachmawati, E Rohaeti and M Rafi....80

CLASSIFICATION OF JAVA TEA (ORTHOSIPHON ARISTATUS) QUALITY USING FTIR SPECTROSCOPY AND CHEMOMETRICS

R Heryanto, D I Pradono, E Marlina and L K Darusman.....86

OVERPRODUCTION, PURIFICATION AND CHARACTERIZATION OF HUMAN INTERFERON ALPHA2A-HUMAN SERUM ALBUMIN FUSION PROTEIN PRODUCED IN METHILOTROPIC YEAST PICHIA PASTORIS

R A Ningrum, A Santoso and N Herawati....95

THIN LAYER CHROMATOGRAPHY FINGERPRINT, ANTIOXIDANT, AND ANTIBACTERIAL ACTIVITIES OF RHIZOMES, STEMS, AND LEAVES OF CURCUMA AERUGINOSA ROXB.

A Safitri, I Batubara and N Khumaida.....100
Study of DNA adduct 8-hydroxy-2′-deoxyguanosine (8-OHdG) formation through Fenton reaction with tert-butylhydroquinone (TBHQ) and butyl hydroxy toluene (BHT)

S Handayani, I C Dani, Budiawan and D Pakuanisa.....110

High performance liquid chromatography fingerprint analysis for quality control of brotowali (Tinospora crispa)

V B Syarifah, M Rafi and W T Wahyuni.....117

The accumulation of two neolignan in the leaves, stems, and flower of red betel (Piper crocatum Ruiz & Pav.)

Y S Hartini and L Nugroho.....123

High performance thin layer chromatography fingerprint analysis of guava (Psidium guajava) leaves

M Astuti, L K Darusman and M Rafi.....127