Contents

Foreword from the Chief Editor	vii
INVITED SPEAKERS	
Stem Cells Biology and Clinical Application Indra Bachtiar	1
Diagnosing and Treating Infectious Diseases: Why We Need Norugs for Superbugs Matthew Cooper	New 3
Mycobacterial Cell Wall Biosynthetic Enzymes – Towards Novel Drug Targets <i>Travis Beddoe</i>	5
Host Targets of Viral Proteins in Plants Uwe Sonnewald, Katrin Link, Moritz Thran, Isabel Jungkunz, Da Hofius, and Florian Vogel	7 miel
Transgenic Technology to Reveal and Validate Function Agronomically Important Genes from Traditional Rice Varieties Inez Hortense Slamet-Loedin	of 9
Development of Biotechnological Approaches to Control Fusarium and Other Fungal Pathogens in Plants <i>Botella JR, Hu Z, and Parekh U</i>	11
Food Security in a Changing World – Private Sector Perspective Prof. Sugiono Moeljopawiro	13
Biotechnology for Genetic Improvement of Oil Palm R. Singh, L. E-T. Low; L. C-L. Ooi; M. Ong-Abdullah; M.A.A. Manaf, R. Sambanthamurthi	15 and
Microbial Diversity and Its Access and Benefit Sharing Puspita Lisdiyanti	17

Production Using Phenylalnine 27 Chemicals Aromatic Ammonia Lyase Expressing Streptomyces lividans Chiaki Ogino, Shuhei Noda, Naoko Okai, Tsutomu Tanaka, and Akihiko Kondo

PARALLEL SESSION: AGRICULTURE

Conception Rates of Bali Cattle After Oestrus Synchronization With Pgf2α and Artificial Inseminaton Using Frozen-Thawed Sexed Semen Syahruddin Said, Baharuddin Tappa, Muhamad Gunawan, and Chairussyuhur Arman	33
The Effects of Different Culture Media on the <i>in vitro</i> Development of Cattle Embryos Tulus Maulana, Baharuddin Tappa, Muhammad Gunawan, and Elis Dihansih	41
Quality of Silage Based on Feed Local Resources from Lombok and its Influence to Cattle Productivity in Banyumulek, Nusa Tenggara Barat (NTB), Indonesia Elvi Yetti, Roni Ridwan, Dwi Susilaningsih, Yopi, Nanik Rahmani, Wulansih Dw Astuti, and Yantyati Widyastuti	49 vi
Preservation of elephant grass and vegetable waste using Lactobacillus plantarum 1A-2 as silage inoculant Wulansih Dwi Astuti, Yantyati Widyastuti, Roni Ridwan	57
Production of Frozen Sexing Sperm Separated with BSA Column Method with Standardized on Artificial Insemination Center Ekayanti Mulyawati Kaiin, Muhammad Gunawan, Fifi Afiati, Syahruddin Said, and Baharuddin Tappa	67
Establishing Standardized Agrobacterium-Mediated Friable Embryogenic Callus (FEC) Transformation and FEC Induction of Cassava (Manihot esculenta Crantz) in Indonesia Ahmad Fathoni, Ima Zainuddin, and Enny Sudarmonowati	73
The Improvement of Superior Cassava Yield by Application of Organic Fertilizer M.C. Tri Atmodjo	83

Robust *in vitro* Propagation of Sandalwood through Direct
Organogenesis Using Thidiazuron
Nurhamidar Rahman, Supatmi, and Enny Sudarmonowati

Comparison, between Two Methods of Extraction Chemical and 97

Comparison between Two Methods of Extraction, Chemical and 97 Pharmacological Studies of an Indonesian Medicinal Plants Kayu Lawang (Cinnamomum culilaban (L.) Presl.)

Yatri Hapsari, Herry Cahyana, Risma Tambunan, and
Partomuan Simanjuntak

ENVIRONMENT

Gaining Green Energy and Bioremediation Through Anaerobic Digestion of Cassava Starch Wastewater Adi Mulyanto	107
Conversion of Formate to Electric Energy by Using Escherichia coli Yoshihiro Ojima, Teruyoshi Kawata, Yosuke Nishinoue, and Masahito Taya	117
Partial Cloning of Gene Encoding Mannanase from Indigenous Actinomycetes Yopi, Nanik Rahmani, Alex Prima, Desriani, and Puspita Lisdiyanti	121
Separated Enzymatic Hydrolysis and Fermentation Palm Oil Empty Fruit Bunches for Bioethanol Production Eka Triwahyuni, Trisanti Anindyawati, Rakhman Sarwono, and Tami Idiyanti	129
Enzymatic Saccharification of Pretreated Empty Fruit Bunch and Frond Palm Oil for Bioethanol Production Deliana Dahnum, Sudiyarmanto, Haznan Abimanyu, and Yosi Aristiawan	137
Characterization of Amylase from Marine Bacteria Yopi, Widyo Tri Putranto, Nanik Rahmani, and Anja Meryandini	147
The Optimization of Fungus <i>Trametes versicolor</i> Media for Cellobiose Dehydrogenase Production Lita Triratna, Wiwit Amrinola, Neneng Hasanah, Fina Amreta Laksmi, Anisa Martiana, Rivai, Puspita Lisdiyanti, and Desriani	155
Biocompatibility of Porous Alumina-Hydroxyapatite Microcarriers in Stirred Tank Bioreactor for Cell Culture <i>Ahmad Fadli and Komalasari</i>	161

Utilisation of Date-Waste and Koi Fish Pellet in Common Porcupine (Hystrix Brachyura) Ration on Feed Intake, Feed Conversion and Digestibility Wartika Rosa Farida, Anita Sardiana Tjakradidjaja, and Andri Permata Sari	169
Selection of Indigenous Lactic Acid Bacteria from Indonesia for Cheese Starter Yopi, Nanik Rahmani, Viska Awalia Susanti, Puspita Lisdiyanti, and Nurheni Sri Palupi	181
Characteristics of Immobilized β-Galactosidase <i>Enterobacter cloacae</i> LIPIMC-390 <i>Tatik Khusniati, Lutfi Anshori, Abdul Choliq, Sulistiani, and Iman Hidayat</i>	187
Characteristic of Kombucha Tea Concentrate Purified Through Stirred Microfiltration Cell (Smfc) from Local Green Tea (Camellia sp.) as Functional Drink for Relaxation Agustine Susilowati, Aspiyanto, and Yulia Anita	193
Concentration of Exopolysaccharides (EPS) Produced from Fermentation of Hydrolysate Biomass of Tuni Sagoo (<i>Metroxylon</i> sp.) Starch by <i>Lactobacillus plantarum</i> Fu-0811 in Semi Pilot Scale Using Nanofiltration (Nf) <i>Agustine Susilowati, Aspiyanto, and Achmad Dinoto</i>	211
The Activity of Phosphate Solubilizing Bacteria Isolated from Rhizosphere of Forest Plant on Phosphate Solubility for Supporting the Growth of <i>Paraserianthes falcataria</i> Rumella Simarmata, Liseu Nurjanah, and Harmastini Sukiman	231
The Influence of Acidity on the Growth of <i>Rhizobium</i> BTCC B64 and Its241 Application on <i>Paraserianthes falcataria</i>	

Application on Paraserianthes falcataria
Harmastini S, Rumella S, Sylvia. J.R. Lekatompessy, and Tiwit Widowati

Sustainability of VA-Mycorrhizae after inoculated to Altingia 251

excelsa, Maesopsis emenii and Enterobolium cyclocarpa Growing at Bodogol Forest, Gede Pangrango National Park Harmastini Sukiman, Sylvia J. R. Lekatompessy, Liseu Nurjanah, and Kartini Kramadibarata

HEALTH

In vitro and in ovo inhibition of type-A avian influenza virus by xanthone derivates from Garcinia mangostana Linn fruit rind	263
Amar Muslim, Sarah Fitriani, Sherryn Sunny Albanny, and Fajar Islam Sitanggang	
Genetic Polymorphisms And Their Implication On Protection, Susceptibility And Severity Of Dengue Virus Infection Kurnia F. Jamil, Harapan, Jonny K. Fajar, Jay R. Anand, and Lavanya Nambaru	269
Secondary Metabolite Activity from Marine Fungi PR 1.1 (Aspergillus sp.) and PR 1.2 (Verticillium sp.) in MCF7 Cell line Susi Kusumaningrum, Agus Supriyono, Dewi E.B, and Mutia Hardhiyuna	291
Study and Analysis of HER-2/neu Receptor from Breast Cancer Patients in Indonesia Desriani, Ramadhan, Wirsma Arief Harahap, Leni Sari, Wiwit Amrinola, Neneng Hasanah, Lita Triratna, Fina Amreta Laksmi, and Rivai	
Noni (Morinda citrifolia L) Extract Nanocapsule Activity Assay for Cancer Proliferation Elvita Citrawani, Maria Bintang, and Bambang Pontjo	r303
Antibacterial Activity of Coleus scutellariodes [L] Benth Leaves Extract Fri Rahmawati, Yuningsih, Maria Bintang, Masniari Poeloengan, and Eman Kustaman	317
Synthesis of Guaiacol Dimer Bioactive Compound by Peroxidation Horseradish Enzyme Galuh Widiyarti, Euis Filailla, Hani Mulyani, and Yulia Anita	321
Antioxidant Activity on Isoeugenol Dimer Synthesized with Peroxidase as Catalyst from <i>Brassica juncea</i> in Buffer at Various pH Values Andini Sundowo, Euis Filailla, and Yulia Anita	327
Hepatoprotective Effect of Ginger (<i>Zingiber officinale</i> var. Roscoe) on CCl ₄ -Induced Liver Injury in Mice <i>Irma Amalia, Maya Tejasari, Miran Dewi</i>	331 ti Kania

The Effect of Water Extract of Cempedak Seed (<i>Artocarpus integrifolia</i>) on Total Number of Leukocyte Count and Differential Count of Leukocyte in Swiss Inherited Male Mice that was Induced by Sheep Red Blood Cell <i>Moh Rizki Dwikane, Yani Triyani, R Anita Indriyanti, Tri Suciati, Erni Maryam, Irma Rahmawati</i>
Antimicrobial and Anticancer Activity of New Strain of Endophytic Fungi Isolated from <i>Thyponium divaricatum</i> (Lodd.) Blume <i>Yoice Srikandace, Zalinar Udin, Eldia Anggidenia, and Yasmine A Sari</i>
Eugenitin, A Chromone Derivative from Endophytic Fungus (Tf.7F) of <i>Typhonium divaricatum</i> (Lodd.) Blume <i>Vienna Saraswaty, Yoice Srikandace, Muhammad Hanafi, and Zalinar Udin</i>
Isolation, Purification, and Characterization of Antimicrobial Substance from Endophytic Actinomycetes Rofiq Sunaryanto, Bambang Marwoto, and Anis Herliati Mahsunah
Antibacterial Formulation of Microorganisms and Plant for Mastitis381 Prevention and Treatment in Dairy Cows Nova Dilla Yanthi, Nina Herlina, Judhi Rachmat, Kartika Sari Dewi, and Henni Widowati
Antioxidant Activity Test on Extract of Macaranga mappa Leaves387 Megawati, Puspa Dewi N Lotulung, and Salahuddin
Potential Antioxidant Constituent from <i>Koordersiodendron pinnatum</i> 395 Leaves <i>Sofa Fajriah, Akhmad Darmawan, and Muhammad Hanafi</i>
Chemical Structure Elucidation of the Polar Fraction "Sarang Semut" Myrmecodia pendens Merr. & Perry (Rubiaceae) which has cytotoxic and antioxidant activities Bustanussalam, Maria Bintang, and Partomuan Simanjuntak
Combination of Red Fermented Rice Powder and Water Extract of Guazuma Ulmifolia Leaves and Its Effect on Lipid Profile Djadjat Tisnadjaja, Ai Hertati, Nurlaili Ekawati, Herman Irawan and Ela Novianti
Influence of Temperature on Recombinant Granulocyte Colony Stimulating Factor Production by <i>Escherichia coli</i> BL21(DE3) Expression System using Autoinduction Riyona Desvy Pratiwi and Asrul Muhamad Fuad

Subcloning of Candida antarctica Lipase B Synthetic Gene (<i>CalBsyn</i>) and <i>CalBsyn-egfp</i> Fusion Gene into pGAPZα Expression Vector in <i>Escherichia coli</i> Maya Ulfah, Asrul Muhamad Fuad, and Abinawanto	429
Subcloning of anti-TfR-scFv Synthetic Gene and scFv-egfp Fusion Gene into pPICZα A Expression Vector in Escherichia coli Rithami Arita, Asrul Muhamad Fuad, Abinawanto	443
Stable Colonization of <i>Escherichia coli</i> Cells on A Solid Surface Base on Gene Deficiency <i>Minh Hong Nguyen, Teruyoshi Kawata, Yoshihiro Ojima, and Masahito Taya</i>	ed453
The Effect of Formate Dehydrogenase Pathway on Accumulation of Metabolites through Redox Reactions by Recombinant <i>Escherichia coli</i> Prayoga Suryadarma, Yoshihiro Ojima, and Masahito Taya	461
Synthesis of Eugenol Dimer and Activity Test against Bacteria Staphylococcus aureus, Bacillus subtilis, Escherichia coli and Pseudomonas aeruginosa Euis Filailla and Yulia Anita	471
Acknowledgements	477