

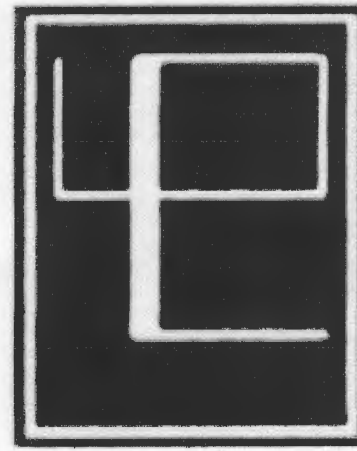
ABSTRACTS
BOOK

THE 1st iIC IGN-TTRC INTERNATIONAL CONFERENCE

“BIOTECHNOLOGY FOR HUMAN LIFE”



BOGOR AGRICULTURAL UNIVERSITY (IPB)
JULY 17th - 18th, 2012



PT. ELO KARSA UTAMA

PREFACE

It is always a great time to meet with scientists to talk about science and technology since what they say is only the facts of phenomena. This first international conference held by the IGN-TTRC, the Indonesia-German Network in Teaching, Training and Research Collaboration, is expected to have pictures of research progresses on biomolecule and biotechnology in the world, in particular in the Asia region as well as in Indonesia. The conference also invites students to involve scientifically as they will be the next developer of this world. That is the reason of having the theme of the conference that covers large scope of biotechnology researches.

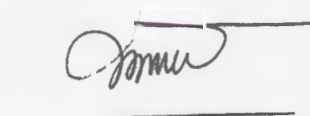
In this two day-conference, 25 research results will be presented orally and 31 are in form of posters. They were sent by scientists/academicians/students from Germany, Malaysia, Riau, West Sumatra, East Kalimantan, South Sulawesi and North Sulawesi, East Java, Yogyakarta, West Java, Banten and Jakarta. Six senior scientists have been invited to give their talk about recent development of their focus of research, five come from Germany and one from Indonesia.

Although this book contains only abstracts, we hope that the presentations would be the main focus of the conference that enlighten the discussion among all the participants. A list of participants along with their email address will be useful to start, maintain or develop interaction among the participants.

Have a fruitful conference.

Organizing Committee Chairwoman

Diah Ratnadewi



Diah Ratnadewi

FOREWORD

Since March 2011, seven Indonesian universities have engaged to collaborate with Kassel University. This collaboration aims at developing academic and scientific matters, especially for post-graduate studies. Directorate General of Higher Education of the Ministry of National Education of Republic Indonesia has been promoting as well as supporting any Indonesian university to increase its quality of education and researches to international level. Despite much efforts have been carried out at university level, collaboration with other universities having international reputation in some areas of study is believed to speed up the target.

Collaboration among the in-country universities is also encouraged since scientific communication among the scientists would make the researches going faster to research outputs which are needed to help developing this country, i.e. for industries, medical or agriculture purposes. Fragmented researches in every research laboratory are wasting in term of time, money, as well as resources. Therefore the ign-ttrc was designed to pioneer such collaboration.

Biotechnology is a vast field of study. The mondial progresses and achievement of this kind of research has proven solving many human problems. Although controversy on the application of biotechnology results remains strong, the use of biotech products in some extent has given benefit to human being particularly in the third world. Indonesia has developed some regulations dealing with genetically modified organisms and their products that the acceptance has to be taken with careful and wise.

Several researches on molecular biology and biotechnology have been developing at IPB. The focuses are to be mentioned: rice plants for resistance to aluminum or diseases, Jatropha plant for more seed-productive, wheat plant for adaptation to tropical area, and more others. Almost all the research groups are working together with partners in Indonesia and in foreign countries.

In this occasion I would like to express that it is a great honor for IPB to be the host of the first international conference of ign-ttrc. We welcome all of you, senior and junior scientists to our university compound, and wish you all success.

Bogor, the 17th of July 2012
Vice Rector for Research and Collaboration,

Anas M. Fauzi

TABLE OF CONTENTS

	Page
PREFACE	3
FOREWORD	4
TABLE OF CONTENTS.....	5
AGENDA OF THE CONFERENCE.....	9
IS 1 Epigenetics:Rapid Evolution, Biodiversity, Environmental Challenges (Wolfgang Nellen, Benjamin Boesler, Sara Miller, Doreen Meier, Indra Windhof, Christian Joppich,)	12
IS 2 Metagenome Analysis of Tempeh, a Unique Indonesian Fermented Food (Cecilia A. Seumahu, Efriwati Sabron, Tati Barus, and Antonius Suwanto)	13
IS 3 Biomolecular Interaction Analysis in Functional Proteomics (Prof. Dr. Friedrich W. Herberg)	14
OP 1 Properties and Functions of dsRNA Binding Proteins in miRNA Mediated Gene Silencing (Doreen Meier)	15
OP 2 Property of Myoglobin Protein in <i>Rattus norvegicus</i> - Normoxic Lung Tissue (Rini Puspitaningrum, Guenter Lochnit)	16
OP 3 Identification of New Interaction Partners of PKA (Jennifer Hermann)	17
OP 4 Molecular Analysis of the Type 2 Diabetes Mellitus-Associated Region of Mitochondrial tRNA DNA in Gorontalones Cases (Amien R. Ishak, Risma Dwi Untari, Rini Puspitaningrum, Tri Murtiati, Chris Adhiyanto, Takenori Nitta, Hattori Yukio, Yasuhiro Yamashiro)	18
OP 5 Identification and Analysis of Single Nucleotide Polymorphism of Growth Hormone Gene Exon 3, Intron 3 in Local Cattle Breeds in West Sumatera Province of Indonesia (Yurnalis, Sarbaini, Arnim, Wolfgang Nellen, Jamtsari)	19
OP 6 Polymorphisms Study on Several Specimen of Indonesian Coelacanth, <i>Latimeria menadoensis</i> (Ixchel Feibie Mandagi, Yoshitaka Abe, Masamitsu Iwata, Sinya Yamauchi, Fransisko Pangalila, Hefry Veibert Dien, Laurentius TX Lalamentik, Kawilarang Warouw Alex Masengi, Kanako Koyanagi, Hiroki Arimura and Hidemi Watanabe)	20
OP 7 Production of Double Haploid Orchids through Microspore Embryogenesis (Ari Indrianto, Chairani Siregar, Sutikno Linuhung, Mekartinita, Tri Sartikoningssih)	21
OP 8 In Vitro Flowering of Orange Subfamily as an Alternative Way for Breeding Techniques (Hasan Basri Jumin)	22
OP 9 Effect of Aeration on Biomass and Saponin Content of <i>Talinum paniculatum</i> Gaertn. Hairy Roots in Balloon-Type Bubble Bioreactor (Arif Yachya, Alfinda Novi Kristanti, Yosephine Sri Wulan Manuhara)	23
OP 10 The Effects of <i>Saccharomyces cerevisiae</i> and CuSO ₄ on the Production of Saponin in <i>Talinum paniculatum</i> (Jacq) Gaertn Callus (Agus Muji Santoso, Alfinda Novi Kristanti, Yosephine Sri Wulan Manuhara)	24
OP 11 Transformation of Aluminum Tolerant Gene Candidate in Rice (<i>Oryza sativa L.</i>) (Arief Pambudi, Miftahudin, Tetty Chaidamsari)	25
OP 12 Modification of DNA Isolation Protocol from Dried-Leaf Tissues of Threatened Species "Jernang" (<i>Daemonorops draco</i> (Willd.) Blume) (Revis Asra)	26

	Page
IS 1 Molecular Diversity and Evolution of South-East Asian Ant-Plants (Genus <i>Macaranga</i> , Euphorbiaceae) (Dr. Daniela Guicking).....	27
IS 2 Plant Genetic Resources and Their Preservation via Biotechnological and Other Methods (Klaus J. Dehmer).....	28
IS 3 Mountain Oases of Northern Oman: Hotspots of Agrobiodiversity (Jens Gebauer).....	29
OP 1 Genes Characterization of Non-aggressive and Aggressive Strain of PepYLCV from Chilli in West Sumatera (Jamsari).....	30
OP 2 Cloning C1 Gene (Rep) of Geminivirus to pGem-T Easy Vector In <i>Escherichia coli</i> BL21 (Elly Syafriani, Irwan Darfis, Jamsari).....	31
OP 3 Cloning of Geminivirus Coat Protein Gene (V1) From <i>Capsicum annuum</i> (Ester Kristin Natalia, Jamsari, Sutoyo).....	32
OP 4 Cloning of V2 Gene (Pre Coat Protein) Pepper Yellow Leaf Curl Virus (Pepylcv) from Chili Pepper (<i>Capsicum annuum L.</i>) (Siti Nur Aisyah, Ujang Khairel, Jamsari).....	33
OP 5 Draft Genome Sequence of <i>Streptomyces</i> sp. strain GMR22, Isolated from Cajupuut Plantation, Wanagama, Yogyakarta, Indonesia (Jaka Widada, Alimuddin, and Camelia Herdini).....	34
OP 6 The Localization of Two Genes for Erucic Acid Content using Intervarietal Substitution Lines in Rapeseed (<i>Brassica napus L.</i>) (Nurhasanah, Berizzo Kebede, Rubens Marschalek, Heiko C. Becker, and Wolfgang Ecke).....	35
OP 7 Analysis of Genetic Diversity of Rodent Tuber Cultivars in Indonesia Based on RAPD Marker (Nesti F. Sianipar, Danny Laurent, Chelen, Listiarini, and Ariandana Wancho).....	36
OP 8 Screening of Antifungal Product from Bacteria for Control of Anthracnose Diseases Caused by <i>Colletotrichum gluosporioides</i> In Chilli (Maizar, I. Suliansyah, U. Kharul, and Jamsari).....	37
OP 9 Characterization of Glucanase Produced by Bacteria which Inhibit the Growth of <i>Pyricularia Oryzae</i> and <i>Rhizoctonia solani</i> (Nurul Hikmawati, Nisa Rachmania Mubarik, Yadi Suryadi, M. Sc).....	38
OP 10 Test of Bacterial Consortium Formulation to Reduce Neck-Blast Disease on Rice Plants (Zuhay Ratuz Zaffan, Nisa Rachmania Mubarik, Yadi Suryadi)....	39
OP 11 Potency of <i>Brevundimonas Sp.</i> Hgp1 Isolated from Gold Mining in Pongkor Village, Bogor as Mercury Bioremediation Agent (Wahyu Irawati, Patricia, Yenny Soraya, and Abyatar Hugo Baskoro).....	40
OP 12 Isolation of Proteolytic Bacteria from GiliMeno Lake - West Nusa Tenggara and Characterization of the Protease Enzyme (Susana Sagitha Raunsay, Ernin Hidayati, Nisa Rachmania Mubarik).....	41
OP 13 Isolation and Characterization of Proteolytic Bacteria from <i>Cricula Trifenestrata</i> Cocoon that Influence Quality of Goldsilk (Abdi Gunawan, Dedy Duryadi Solihin, Nisa Rachmania Mubarik).....	42
POSTER.....	43
✓ P1 Determination of Sex of Salacca (<i>Salacca edulis L.</i>) Based on PCR-RPD (Ediwirman, Jamsari, I. Suliansyah, Gustian).....	44
P2 Effect of Pretreatmenton the Rice Straw as Substrate on Solid State Fermentation of <i>Trichoderma viride</i> Strain T051 to the Cellulase Activity Sri (Sugiwati, Siswati Setiasih, Nenci and Haznan Abimayu).....	45
P3 Starch Characterization and Yield Variation of “Gebang” Cassava Regenerated from Irradiated In Vitro Shoots (Supatmi, Enny Sudarmonowati	

	Page
✓ P4 and N.Sri Hartati).....	46
Cloning Geminivirus DNA-satellite Sequence of Pepper Plant (<i>Capsicum annum L.</i>) (Dila Febria, Yusniwati, Herviyanti, Jamsari).....	47
P5 Spesific Primer Desain Related Potential High Catechin Content on Gambier Plant (<i>Uncaria gambir (Hunter) Roxb</i>) (Istino Ferita, Irfan Suliansyah, Gustian, Hamda Fauza, dan Jamsari).....	48
P6 DNA Finger print of Several Cassava Genotypes Comprising Different Carotene Content and Drought Responses (Ahmad Fathoni, N. Sri Hartati, Enny Sudarmonowati).....	49
✓ P7 Analysis of <i>Aedes aegypti</i> Microsatelite DNA in Endemic Regions of Dengue Hemorragic Fever (DHF) Padang, Pariaman and Solok City, West Sumatra (Hasmiwati, Djong Hon Tjong and Rita Maliza).....	50
✓ P8 Influence of Plant Growth Regulators Auxin and Cytokinin to Callus Induction of Some Pepper (<i>Capsicum annum L.</i>) Genotypes For Genetic Transformation (Renfiyeni, Yusniwati, J. Trisno dan Jamsari).....	51
P9 Development Protocol of <i>Agrobacterium</i> - Mediated Genetic Transformation of <i>Eucalyptus pellita</i> F. Muell Using Xyloglucanase Gene (N. Sri Hartati, Andriyani Puspitaningrum, Nita Etikawati, Enny Sudarmonowati).....	52
✓ P10 Potency Test Of Several Chitinolitic Bacteria Isolates As An Agent Of Anti Anthracnose And Its Identification Based On 16S rRNA Sequence Gene (Irma Sari, Ir. Sutoyo, MS, Prof. Dr. sc. Agr. Ir. Jamsari, MP).....	53
✓ P11 In Silico Analysis on Structure and Prediction Function Changes of Tyrosine Kinase Domain Insulin Receptor of Diabetes Mellitus Patient (Miftakhun, N.Y.P., Fatchiyah, Widodo).....	54
P12 Phylogeny of Mangosteen Varieties Based on ITS-nrDNA Gene (Panca Jarot Santoso).....	55
✓ P13 Diversity of Gambier (<i>Uncaria gambir (Hunter) Roxb.</i>) based on RAPD Marker in West Sumatra (Hamda Fauza, Jamsari, Istino Ferita, Azmi Dhalimi, Ahmad Denian, and Murdaningsih H. Karmana).....	56
✓ P14 Selection of Antagonist Bacteria from Green Mustard (<i>Brassica juncea L.</i>) as Biofungicide for <i>Colletotrichum gloeosporioides</i> , a Causal of Anthracnose in Chili Pepper (<i>Capsicum sp.</i>) (Rahmi Henda Yani, Aswaldi Anwar, Jamsari).....	57
✓ P15 A Preliminary Study: The Effect Of Progesterone To Dopamine Signaling on Zebrafish (<i>Danio rerio</i>) Embryos (Christianto, A, Kishida, M).....	58
✓ P16 Diversity and Activities of Bacterial Isolates From Coastal Area of Bandealit – Jember, East Java – Indonesia (Dina Fitriyah, Herawati, Satty Arimurti, and Kartika Senjarini).....	59
✓ P17 Protein Profiles of Salivary Glands from <i>Aedes aegypti</i> (Dwi Esti F, Syubbanul Wathon, Rike Oktarianti, Kartika Senjarini).....	60
✓ P18 Parasitemic Rates, IL-4 and IFN- γ Profile on Mice Model Vaccinated by Salivary Glands from <i>Anopheles maculatus</i> for Developing TBV Against Malaria (Imam Hanafy, Ika Agus Rini, Yunita Armiyanti, and Kartika Senjarini).....	61
P1 9 Isolation and Identification of Lipase-Producing Bacteria for the Degradation of Vegetable Oil Wastes (Hishamudin Rahmat, Teh Chin Een and Sharlina Mat Saad).....	62

	Page
P20 ✓ Effect of Chemical Compounds to Quinine Alkaloids Content of Cinchona ledgeriana in Cell Suspension Culture (Dedi Satriawan, Diah Ratnadewi, Sumaryono).....	63
P21 Molecular Studies of Genes Controlling Cambial Cell Differentiation and Secondary Cell Wall Formation (Widi Sunaryo, Andrea Polle and Urs Fischer).....	64
P22 Cell-Specific Analysis of Symbiosis-Induced <i>Medicago truncatula</i> Genes via Laser Microdissection (Anna-Lena Hürter, Claudia Hogekamp, Natalija Hohnjec and Helge Küster).....	65
P23 The Use of Sulfate Reducing Bacteria (SRB) to Reduce Sulfate and Heavy Metals in Acid Mining Water (AMW) (Fahruruddin).....	66
P24 Tissue Culture of Sago Palm (<i>Metroxylon sagu</i> Rottb.), a Perennial Food Crops, with Different Explants Origins in Indonesia (Sumaryono, I. Riyadi and M.M. Sinta).....	67
P25 Free Energy Analysis for Naphthoquinone Derivatives Binding into HBx Protein Using Molecular Docking (Fidayani, Harry Noviardi, Pertamawati, Susi Kusumaningrum).....	68
P26 Molecular Docking Studies on Series Of Potent Quinone Compounds as Polo-Like Kinase 1 Inhibitors (Susi Kusumaningrum,Harry Noviardi, Fidayani).....	69
P27 Home Composting Using the grEEen Technology (Trina Tallei, Julius Iskandar, Marlon Kamagi, Abdul Basith).....	70
P28 Cytotoxic Activity of <i>Graptophyllum pictum</i> Methanolic Extracts Against Lung Cancer Cell Line (A549) and Simian Retrovirus Insertion (A549-SRV) (Rilianawati, Fery Azis Wijaya, Achmad Junaidi, Tarwadi,Jin Hyub Paik).....	71
P29 Genic Characterization of Indonesian Coelacanth <i>Latimeria menadoensis</i> (Daisy Monica Makapedua, Ixchel Feibie Mandagi, Marco Barucca, Mariko Forconi,Adriana Canapa, Ettore Olmo,Masa Iwata, AlexMasengi, Fransisco Pangalila, Florence Longdong).....	72
P30 Polymorphism Identification of <i>BMP-15</i> Gene(<i>Bone Morphogenetic Protein-15</i>) Inbeangoat(<i>Capra hircus</i>) usingPCR-RFLP Technique (Sri Rahayu, Irham Hayati, Estri Laras Arumingtyas).....	73
P31 Identification and Phylogenetic Diversity Based on 16S rRNA Gene Sequence Analysis of Thermophilic Bacteria from Rimbo Panti Hot Spring (Armaini, Abdi Dharma, Sumaryati Syukur, Jamsari).....	74
LIST OF PARTICIPANTS.....	75