

LIST of PARTICIPANTS
HUMBOLDT KOLLEG – INTERNATIONAL CONFERENCE ON NATURAL SCIENCES (ICONS) 2014
September 25 - 28, Jambuluwuk, Batu, Indonesia

HUMBOLDTIAN	No	Name	Title of Presentation	Institution	Country
	1	Grecebio Jonathan D. Alejandro	Health-benefiting natural products from three endemic Philippine Annonaceae plants	University of Santo Tomas	Philippines
	2	Grecebio Jonathan D. Alejandro	Novelties in Philippine Vanguerieae (Ixoroideae, rubiaceae) inferred from molecular sequence data	University of Santo Tomas	Philippines
	3	Ian A. Navarrete	Soil carbon stocks and stabilization of humid tropical soils upon conversion from secondary forest to grassland	-	Philippines
	4	Missaka Priyadarsana Bandara Wijayagunawardane	Sri Lankan indigenous herbal recipes for treatment of liver cirrhosis: identification of herbal recipes having best therapeutic effect	University of Peradeniya	Sri Lanka
	5	Mochammad Sholichin	The general overviews of natural sweeteners from <i>Stevia rebaudiana</i>	PT. Agricon	Indonesia
	6	Chaw Pa Pa Oo	Modeling and numerical simulation of the quantum drift diffusion model of the nano-semiconductor	Yangon University	Myanmar

7	Arnold V. Hallare	Toxicological assessment of <i>Jatropha curcas</i> l. biodiesel seed cake extract using embryotoxicity and proteotoxicity biomarkers in zebrafish	University of The Philippines Manila	Philippines
8	Biswajeet Pradhan	Synergetic application of application of multi sensor satellite data aided with in-situ data for coral reef mapping and monitoring	University Putra Malaysia	Malaysia
9	Dang Ngoc Quang	Cytotoxic constituents from Vietnamese medicinal plants and fungi	Hanoi National University of Education	Vietnam
10	Do Ngoc Diep	Automorphic representations of $SL(2, R)$ and quantization of fields	Institute Mathematics, VAST	Vietnam
11	Udayasiri L.B. Jayasinghe	Edible fruits and associated fungi as sources of bioactive compounds	Institute of Fundamental Studies	Sri Lanka
12	Maribel L. Dionisio-Sese	Genotypic diversity of <i>Curcuma longa</i> accessions in Mindanao, Philippines on the basis of curcumin content	University of the Philippines Los Baños	Philippines
13	Sanong Ekgasit	Complex metal nanostructures and their potential applications in sensors, medical and catalyst	Chulalongkorn University	Thailand

	14	Surjani Wonorahardjo	Separation and formulation of kairomone compounds to minimise the effect of leafhopper attack in rice plant	State University of Malang	Indonesia
	15	Jia Hong Pan	Self-template strategy for the general synthesis of hollow metal oxides	National University of Singapore	Singapore
	16	Mohajit	Financial and environmental prospect to the application of decanter system for the treatment of sludge wastewater in water treatment plant system	Institute of Technology Bandung	Indonesia
	17	Nur Muhammed	Marketing and trading of medicinal and aromatic plants products by indigenous communities in Sabah	Universiti Malaysia Sabah	Malaysia
	18	Ajit Annachhatre	Biosolids management options: present practices and future possibilities	Asian Institute of Technology	Thailand
	19	Montarop Yamabhai	Enzyme and antibody engineering for biotechnological applications	Suranaree University of Technology	Thailand
	20	Victor B. Asio	Enhancing the productivity and environmental quality of typhoon-prone marginal uplands in the Philippines	Visayas State University	Philippines

21	Suvara Wattanapitayakul	Antiangiogenic effect of an in silico drug design molecule: a synthetic urea derivative	Srinakharinwirot University	Thailand
22	Ocky K. Radjasa	Genetic diversity of anti-pathogenic property of coral- associated bacteria for protecting against coral disease in Panjang island, Java sea	Diponegoro University	Indonesia
23	Erlinda A. Vasquez	Development of an attracticide against sweetpotato weevil, <i>Cylas formicarius</i> Fabr. (Coleoptera: Brentida)	Visayas State University	Philippines
24	Santiago Antonio B. Sibayan	Serial endothelial cell count of donor corneal buttons in Optisol-GS	Cardinal Santos Medical Center	Philippines
25	Siti Isrina Oktavia Salasia	Phenotypic characterization of <i>Streptococcus suis</i> isolated from pigs in Papua	Universitas Gadjah Mada	Indonesia
26	Ade Kadarusman	-	Indonesian Institute of Sciences	Indonesia
27	Nguyen Dong Anh	Numerical simulation and experimental analysis for a linear trigonal double-face permanent magnet generator used in direct driven wave energy conversion	University of Engineering and Technology, Vietnam National University	Vietnam

	28	Aryadi Soewono	Solid fuel equivalent to coal is produced from MSW to manage overburden in big cities	Institute of Technology Bandung	Indonesia
ICP	29	Ravshanjon Khujanov	Reduction of CO2 emissions by solar heat storage into existing fossil power plants.	Institute of Material Science	Uzbekistan
	30	Li Yong	Research of constitutional obligation on environmental protection	Chinese Academy of Governance	China
	31	Zhong Zhen	Idea for future city: the green cell	Art School, Xiamen University	China
	32	Ziyang Lou	Methane-rich biogas production from waste activated sludge under thermophilic digestion system with the aid of ferric chloride	Shanghai Jiaotong University	China
	33	Lama Anu Kumari	Vulnerability assessment of nature based tourism in the Annapura conservation area, Nepal: a system perspective	Julius Maximilian Universitat Wurzburg	Germany
	34	Shuwei Zhang	Limiting coal use in China: what are the near- and long-term implications for China and on the carbon-constrained world	Draworld Environment Research and Consultancy	China

YOUNG INDONESIA SCIENTIST

35	Agustina Dwi Wijayanti	The routes of administration of amikacin as consideration in therapy management in reptiles	Gadjah Mada University	Indonesia
36	Aiyen Tjoa	Effect of temporal urea application on Ni and other element fluxes of Sorowako ultrabasic overburden: a mesocosm approach	Agriculture Faculty of Tadulako University	Indonesia
37	Andri Cahyo Kumoro	Microwave assisted extraction of dioscorin from gadung (<i>Dioscorea hispida</i> Dennst) tuber flour	Chemical Engineering	Indonesia
38	Ardiansyah	Bioactivity driselase-treated fraction of rice bran to improve metabolic state in stroke-prone spontaneously hypertensive rats	Universitas Bakrie	Indonesia
39	Aris Haryanto	Pathotyping of local isolates newcastle disease virus from field specimens by RT PCR and restriction endonuclease analysis	Faculty of Veterinary Medicine, GMU Yogyakarta	Indonesia
40	Arli Aditya Parikesit	Screening of Indonesian natural products as potential inhibitor histone deacetylase (Hdac) class II <i>Homo sapiens</i> for cervical cancer therapy	University of Indonesia	Indonesia
41	Elfahmi	Engineering of an antimalarial, artemisinin production: transformation of amorphaadiene synthase (ads), one of key enzymes for artemisinin production into <i>Artemisia annua</i>	School of Pharmacy, ITB	Indonesia

42	Fitria rahmawati	Ceria based-electrolyte for direct biodiesel-solid oxide fuel cell	Universitas sebelas Maret	Indonesia
43	Heni Rachmawati	Bromelain encapsulated in self assembly nanoemulsion exhibits better debridement in animal model	Institute of Technology Bandung	Indonesia
44	Henry Barus	Mycorrhiza status in soil depths gradient and tree diversity at different elevations of tropical montane rainforest in Central Sulawesi	Agriculture Faculty of Tadulako University	Indonesia
45	Irmanida Batubara	Bract flower of temulawak (<i>Curcuma xanthorrhiza</i>) as skin care: anti-acne and whitening agents	Biopharma Reseach Center, Bogor agricultural University	Indonesia
46	Ivandini Tribidasari Anggraningrum	Biodiesel production based-on electrochemical technique	Faculty of Science and Tecnology University of Indonesia	Indonesia
47	Maulidan Firdaus	Green synthesis and antibacterial activity of C-9154 antibiotic analogues	Sebelas Maret University	Indonesia
48	Morina Adfa	Antitermite activity of kayu gadis wood (<i>Cinnamomum parthenoxylon</i> Jack. Meissn)	University Bengkulu	Indonesia

49	Nesti. F. Sianipar	Detection of gamma-irradiated mutant of rodent tuber (<i>Typhonium flagelliforme</i> Lodd.) <i>in vitro</i> culture by rapd molecular marker	Universias Pelita Harapan	Indonesia
50	Noviyan Darmawan	Highly efficient blue emitting OLED using zwitterionic iridium (III) complexes	IPB (Bogor Agricultural) University	Indonesia
51	Ratih Pangestuti	Peptide-derived from seahorses exerts a protective effect against cholinergic neuronal cell death in <i>in vitro</i> model of Alzheimer's disease	Research Center for Oceanography, Indonesian Institute of Sciences, Jakarta	Indonesia
52	Ritmaleni	Aluminium chloride, zinc chloride and iron chloride in the synthesis of a curcumin metabolite, tetrahydropentagamavunon-0 (Thpgv-0)	Pharmaceutical Chemistry Section, Faculty of Pharmacy, University of Gadjah Mada, Yogyakarta	Indonesia
53	Robert A. Bara	Antibacteria active ascomycetous endophytes isolated from a mangrove <i>Rhizophora apiculata</i>	Sam Ratulangi University	Indonesia
54	Rudy Syah Putra	Removal of lead and copper from contaminated water by using EAPR system	Department of Chemistry, Faculty of Mathematics and Natural Sciences, Islamic University of Indonesia. Yogyakarta	Indonesia
55	Teguh Endah Saraswati	Plasma surface modification of graphite-based magnetic nanoparticles for drug delivery application	Department of chemistry, Faculty of Mathematics and Natural sciences, Sebelas Maret University	Indonesia

56	Tengku Sabrina	Possibility to predict the burnt organic matter compost using simple visual method	Department of Agroecotechnology, Faculty of Agriculture, University of Sumatra Utara, Indonesia	Indonesia
57	Uun Yanuhar	Effects of Tnf Alpha and Il6 as an anti inflammatory viral nervous necrotic (Vnn) infection using peridinin chloropil protein (PCP) of marine microalgae of <i>Nannochloropsis oculata</i>	Laboratory of Marine Biotechnology and Water Siences, Fisheries and Marine science Department, University of Brawijaya, Malang, Indonesia	Indonesia
58	Wawaimuli Arozal	The effects of mangiferin (<i>Mangifera indica</i> L) on cardiac toxicity induced by doxorubicin injection	Department of Pharmacology and Therapeutics, Faculty of Medicine, University of Indonesia	Indonesia
59	Yanti	Anti-obesity effects of essential oil and polyphenol fractios of <i>Zanthoxylum acanthopodium</i> in 3t3-L1 preadipocytes <i>in vitro</i>	Atma Jaya Catholic University of Indonesia	Indonesia
60	Yekti Asih Purwestri	Agrobacterium tumefaciens mediated transformation of Rolc::Hd3a-Gfp in black rice (<i>Oryza sativa</i> L. Cv. Cempo Ireng) to promote early flowering	Biotechnology study Prodgram, Universitas Gadjah Mada, Indonesia	Indonesia
61	Yosmina H. Tapilatu	Status of drug discovery research based on marine organisms from eastern Indonesia	Marine Life Conservation Unit, RCO-LIPI, Ambon	Indonesia
62	Yudi Pranoto	Physicochemical properties of gelatin extracted from fivelined threadfin bream (<i>Nemipterus tambuloides</i>)	Department of Food and Agricultural Product Technology, Faculty of Agricultural Technology	Indonesia

63	Yuni Krisyuningsih Krisnandi	Partial oxidation of methane to methanol over heterogeneous catalyst Co/ZSM5	Department of Chemistry Faculty of Math. and Natural Science, Universitas Indonesia	Indonesia
64	Maria Goretti M. Purwanto	Whole cell hydrolysis of sardine (<i>Sardinella lemuru</i>) oil waste using <i>Mucor circinelloides</i> Nr1 1405 immobilized in polyurethane foam	Faculty of Biotechnology, University of Surabaya	Indonesia
65	Arif Wibowo	Identifying Sumatran peat swamp fish larvae through DNA barcoding, evidence of complete life history patterns	Research Institute for Inland Fisheries, Agency for Marine and Fisheries Research, Ministry of Marine Affairs and Fisheries The Republic of Indonesia	Indonesia
66	Is Fatimah	Bifunctional catalyst based on metal supported pillared clays for eco-friendly citronellal conversion	Islamic University of Indonesia	Indonesia
67	Rachmawaty	Integrated geographic information system and global positioning system for mapping of forest plants in supporting natural resourcer protection	Sumatera Utara University	Indonesia
68	Wawan Sujarwo	Ethnobotanical study of Loloh, a traditional herbal drink from Bali, Indonesia	Bali Botanic Garden	Indonesia
69	Kustiariyah Tarman	Endophytic fungi of coastal plants: potential source for antimicrobial and antihyperglycemic compounds	Bogor Agricultural University	Indonesia

70	Puspita Sari	Characteristic and stability of anthocyanin-colourant powders from jambolan (<i>Syzygium cumini</i>) fruit	University of Jember	Indonesia
71	Puspita Sari	Acylation of jambolan (<i>Syzygium cumini</i>) fruit anthocyanins with cinnamic acid by lipase catalyzed transesterification reaction to enhance stability and their antioxidant activity	University of Jember	Indonesia
72	Muhaimin	Eusiderin I from <i>Eusideroxylon zwageri</i> as antifungal agent toward <i>Fusarium oxysporum</i> F.sp. <i>Lycopersici</i>	University of Jambi	Indonesia
73	Condro Wibowo	Studies about ultrasonication as an alternative pretreatment in potato chips production	Jenderal Soedirman University	Indonesia
74	Anggoro Tri Mursito	Hydrothermal carbonation of K-Rich ASH; value added energy engineering and CO2 mineral sequestration	Indonesian Institute of Sciences (LIPI)	Indonesia
75	Maria Dewi Puspitasari Tirtaningtyas Gunawan-Puteri	Solid state fermentation for flavor production in fermented soybean products	Swiss German University	Indonesia
76	Woro Anindito Sri Tunjung	Anti-cancer effect of extract kaffir lime (<i>Citrus hystrix</i>) leaves in cervical cancer and neuroblastoma cell	Universitas Gadjah Mada	Indonesia

77	Qomarudin Helmy	Bioremediation of aged petroleum oil contaminated soil: from lab scale to full scale application	Institute of Technology Bandung	Indonesia
78	ALDES LESBANI	Keggin type polyoxometalates catalyzed conversion of cyclohexanol-cyclohexanone to adipic acid	Sriwijaya University	Indonesia
79	Dudi Hardianto	A comparison of DNA transformation into protoplast of <i>Aspergillus terreus</i> by polyethylen glycol-mediated and electroporation	Agency for the Assesment and Application of Technology	Indonesia
80	Anton Bahtiar	Metabolomics approach to evaluate mechanism of action of <i>Rheum radix</i> extract on bone density in postmenopause model	Faculty of Pharmacy, University of Indonesia	Indonesia
81	Alfonds Andrew Maramis	Chlorophyllin supplementation able to inhibit the overexpression of heat shock protein-70 in the liver cell of mice due to repeated exposure of formalin-containing fish	State University of Manado (UNIMA)	Indonesia
82	Niknik Nurhayati	Production of <i>B. thuringiensis</i> penicillin acylase from <i>B. megaterium</i> MS 941 recombinant	BPP Teknologi	Indonesia
83	Yulmira Yanti	Peroxidase enzyme activity of rhizobacteria bacterial introduced shallots bulbs, which the ability to induced resistance of shallot toward bacterial leaf blight (<i>Xanthomonas axonopodis</i> pv <i>allii</i>)	Andalas University	Indonesia

84	Yuliana Susilowati	Integrated Spatial Planning for food, water and Energy Security in remote Area Of Indonesia- Malaysia Border	Indonesian Institute of Sciene	Indonesia
85	Diky Mukhadir	Targeted biodegradable nanomicelles for alkaloid of Cinchona bark delivery to muscle	Institute of Technology Bandung	Indonesia
86	Ahmad Saufi	The development of research consortium to improve the productivity and the relevance of research in health and medicine	Ministry of Research and Technology	Indonesia
87	Ronny Martien	Chitosan pentagamavunon nanoparticles formulation and its anti inflammatory activity in vivo	Biomedical Engineering, The Graduate School, Universitas Gadjah Mada	Indonesia
88	Felycia Soetardjo	Supercritical CO2 extraction of phytochemical from herbaceous plant	Widya Mandala Catholic University Surabaya	Indonesia
89	Nancy Dewi Yuliana	Metabolomics application for Indonesian medical plans bioactive compounds identification	Bogor Agricultural University	Indonesia
90	Suyadi Ismadji	Sustainable bio-jet fuel from lignocellulosic biomass	Department of Chemical Engineering, Faculty of Engineering, widya Mandala Chatolic University, Surabaya, Indonesia	Indonesia

	91	Mutiara Rachmat Putri	Influences of climate on the ocean pH and its effect on <i>Gafrarium tumidum</i> shell (Case study: Ambon Bay)	Institute of Technology Bandung	Indonesia
GENERAL PARTICIPANTS	92	Dejan Markovic	Stability of α -phycoerythrocyanin photoisomers during denaturation / renaturation cycle	-	-
	93	Le Thi Phuong	Aeroponic technology on potato in Vietnam and cooperation with Indonesia jointly develop	-	-
	94	Irwandi Jaswir	Production of fucoxanthin from brown seaweeds for the applications in food and pharmaceutical industries	-	-
	95	Condro Utomo	Design of expression cassettes for inverted repeat and intron-spliced inverted repeat for PATE gene silencing	PT Smart Tbk	Indonesia
	96	Andrea Putri Subroto	Isolation and characterization of oil palm Wrinkled 1 (Wri1) gene	PT Smart Tbk	Indonesia
	97	Yuniwaty Halim	Study of antidiabetic activity of soursop leaves brew	Universitas Pelita Harapan	Indonesia

98	Azza Hanif Harisna	The effect of <i>Ipomoea batatas</i> Poir on the intelligence of the golden age child's memory: as the basic nutrition for golden age child's healthy food	Brawijaya University	Indonesia
99	Ferlany Hardiyanti	Virtual modelling inhibitor NFkB activity by CSN1S2 peptide from fresh milk goat PE for diabetic melitus therapy	Brawijaya University	Indonesia
100	Andriani Rafael	Phytochemical screening and TLC profiling on mangrove plants family Rhizophoraceae and Aviceniaceae in the mangrove garden of IEMS Silliman University, Dumaguete city-Philippines	Artha Wacana Christian University	Indonesia
101	Agus Setyo Yudhanto	Improving biogas production from <i>Jatropha curcas</i> Linn. capsule husk using co-substrate legume in two phase digestion	PT. Bumimas Ekapersada	Indonesia
102	Lucia Crysanthi Soedirga	Analysis of cell damages bilimbi leaves (<i>Averrhoa bilimbi</i> L.) extract towards pathogenic bacteria	Universitas Pelita Harapan	Indonesia
103	Natania Kam	Study of the influence of germinated radish seeds (<i>Raphanus sativus</i> L.) as biocatalysts toward the radical scavenging activity of mangosteen pericarp extract (<i>Garcinia mangostana</i> L.)	Universitas Pelita Harapan	Indonesia
104	Noer Laily	Potency of <i>Psidium guajava</i> (L) leaves as immuno stimulant ingredient functional	BPPT	Indonesia

105	Kurniawan Eko Saputro Z.	Process optimization of carrageenan extraction from <i>Kappapycus alvarezii</i> : a pre-study as analgesic balm	Nano Center Indonesia	Indonesia
106	Lia Kusmita	Identification of pigments in green tea by high performance liquid chromatography with photodiode array detection	College of Pharmasi	Indonesia
107	Retno Windya Kusumaningtyas	Potential of ciplukan (<i>Physalis angulata</i> L.) as source of functional ingredient	BPPT	Indonesia
108	Sahar A.M. Husein	<i>Punica granatum</i> as antioxidants, anti-cancers, antiestrogens, and ethnomedical components	Department of Phytochemistry and Plant Systematic, National Research Center	Mesir
109	Johanna Funk	Influence of tRNA-modification defects on poly-glutamine toxicity in <i>Saccharomyces cerevisiae</i>	University of Kassel, Germany	Germany
110	Akif Mehmet Ali Ciftci	MAPK pathway activation in yeast by the zymocin killer toxin?	University of Kassel, Germany	Germany
111	Abdul Hadi	Agricultural Waste Management For Food Production And Climate Change Mitigation	Lambung Mangkurat University	Indonesia

112	Alfian Zein	Food safety from fish product supply and food security of coastal community in west sumatra	Fisheries and Marine Science Faculty	Indonesia
113	Elfi Anis Saati	Optimization Function Of Extract Pigment Batu's Roses Flower Post Selfing As Safe Natural Colorant And Bioactive Products	Food Science and Technology-University of Muhammadiyah Malang	Indonesia
114	Ilma Nugrahani	Effect of ethanol-water composition on clindamycin hydrochloride pseudopolymorphism	School of Pharmacy, ITB	Indonesia
115	Karna Wijaya	Hydrocracking reaction of used cooking oil into biofuel Catalyzed by cr-bentonite	Faculty of Mathematics and natural Sciences, UGM, Yogyakarta	Indonesia
116	Mochamad Junus	The Role Of Biogas Unit Liquid Organic Sludge On The Algae Growth	Faculty of Animal Husbandry	Indonesia
117	Rony Irawanto	Potencial of aquatic plants as phytotechnology for wastewater treatment	Purwodadi Botanic Garden, Indonesian Institute of Science	Indonesia
118	Wiyanti Manulang	The Using of Sulfonated Disilane as Catalyst of Transesterification Crude Palm Oil (CPO) High Free Fatty Acid Concentration	Inorganic Chemistry Laboratory, Sumatera Utara University	Indonesia

119	Yusthinus Thobias Males	Computational Study Development Of Dye-Sensitized Solar Cell (DSSC) Active Material	Department of Chemistry, Pattimura University	Indonesia
120	I Dewa Putu Anom	The Effect on Giving Piper Crocaatum Extract to the Histopathological of white Mice's Wound Infected by Staphylococcus Aureus	Brawijaya University	Indonesia
121	Rr. Eko Susetyarini	The Identification Of Active Compounds On <i>Nauclea orientalis</i>	University of Muhammadiyah Malang	Indonesia
122	Rr. Eko Susetyarini	The level of glutamate amino acid in the semen of male white rat (<i>Ratus Norwegicus</i>) after being treated with <i>Pluchea Indica</i>	University of Muhammadiyah Malang	Indonesia
123	Mustofa Helmi Efendi	Occurrence Of Methicillin-Resistant Staphylococcus Aureus (Mrsa) On Dogs In Surabaya, East Java, Indonesia	Airlangga University	Indonesia
124	Wini Trilaksani	Histamine Formation In Tuna (<i>Thunnus Sp</i>) and identification of Histamine-forming bacteria in standard storage temperature	Bogor Agricultural University	Indonesia
125	I Ketut Adnyana	-	Institute of Technology Bandung	Indonesia

126	Asri Sahara	Early detection of oil palm somaclonal variation Through cytological analysis of callus culture	-	-
127	Edy Hartulistiyoso	Temperature Distribution of plastics Pyrolysis Process into Fuel at 450oC	Bogor Agricultural University	Indonesia
128	Soni Sisbudi Harsono	Renewable energy produced from arabica coffee waste at Smallholder plantation in ijen plateau region of east Java-indonesia	University of Jember (UNEJ)	Indonesia
129	Attina Hussana	The Mechanism of Bixin Lotion from Bixa orellana L on Restorating the UVB-induced Immunosuppression in Mice Skin	Department Pharmacology of Medical Faculty Universitas Islam Sultan Agung	Indonesia
130	Adisti Dwijayanti	Hepatoprotective Effects of Acalypha indica and Centella asiatica in Rat's Liver Against Hypoxia	Faculty of Medicine Universitas Indonesia	Indonesia
131	Suparmi	Formulasi Dan Uji Stabilitas Sediaan Drop Vitamin A Berbasis Karotenoid Kulit Pisang Ambon Kuning	Universitas Islam Sultan Agung	Indonesia
132	Tommy Martho Palapa	Heavy Metals In Water Stream Near An Amalgamation Tailing Pond In Talawaan-Tatelu Gold Mining	-	-

133	Iriyani Setyaningsih	Potency Of Antihyperglycemic From Biomass And Phycocyanin Of <i>Spirulina fusiformis</i> By In Vivo Test	Institut Pertanian Bogor (IPB)	Indonesia
134	Siti Farida	Neuroteraphy effect of the combination of extract <i>A. Calypha indica</i>	IDI	Indonesia
135	Wahyuning Setyani	Isolation of Yellow Wood (<i>Arcangelisia flava</i> (L.) Merr.) Phenolic Compounds And Their Use In Metabolic Syndrome	Sekolah Tinggi Ilmu Farmasi "Yayasan Pharmasi" Semarang	Indonesia
136	Chynthia Lendria Magdalena Marbun	Improving Proliferation Rate Of Oil Palm (<i>Elaeis guineensis</i> Jacq.) Embryogenic Callus Using Temporary Immersion System	PT. SMART, Tbk	Indonesia
137	Marcelinus	-	Ma Chung Research Center for Photosynthetic Pigment	Indonesia
138	Indriatmoko	-	Ma Chung Research Center for Photosynthetic Pigment	Indonesia
139	Indriatmoko	-	Ma Chung Research Center for Photosynthetic Pigment	Indonesia

	140	Renny Indrawati	-	Ma Chung Research Center for Photosynthetic Pigment	Indonesia
	141	Monika Prihastyanti	-	Ma Chung Research Center for Photosynthetic Pigment	Indonesia