

Symposium Program

Day 1: Tuesday, August 6th, 2019 Venue: IPB International Convention Center (IICC), Botani Square, Jl. Pajajaran, Bogor, West Java Indonesia

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Time	Agenda					
08.00-08.45	Registration					
08.45-09.10	Welcoming Speech	1 CAL				
09.10-09.15	Opening Ceremony	a l				
09.15-09.30	Coffee Break	and part				
09.30-09.55	Plenary session	ERA P'				
	Invited Speaker session: Prof	Tsuyoshi Kawai				
09.55-10.20	Plenary session	~				
	Invited Speaker session: Asso	c Prof Yuan-Chung Cheng				
10.20-10.35	Discussion					
10.35-11.00	Plenary session					
	Invited Speaker session: Prof	Masaki Kita				
11.00-11.25	Plenary session					
	Invited Speaker session: Prof	Dr Dyah Iswantini				
11.25-11.40	Discussion					
11.40-12.10	Technical Presentation					
12.10-13.15	Lunch					
13.15-14.00	Poster Session I and Sponsor Stand Tour					
14.00-15.30	Parallel session					
	Ballroom 1	Ballroom 2	Meeting Room B			
	Invited Speaker:	Invited Speaker:	Invited Speaker:			
	Shuichi Shinma, Ph.D Akhmad Sabarudin, D.Sc Prof Lee Wah Lim					
	OP A1-A5 OP B1-B5 OP C1-C5					
	Meeting Room C Meeting Room D Meeting Room E					
	Invited Speaker: Invited Speaker: Invited Speaker:					
	Novriyandi Hanif, D.Sc Prof Asep Kadarohman Dr. Dodi Safari					
	OP D1-D5 OP E1-E5 OP F1-F5					

GUIDELINES

All participants

- 1. Please attend the entire conference program, so that speaker will not be disappointed because of small audience. Conference is to hear and exchange ideas.
- 2. Please do not smoke and talk in the room
- 3. Please silent your mobile phone
- 4. Please do not take photograph and/or video during the presentation
- Participants are welcome to choose parallel rooms and please ask only short and 5. clear questions
- 6. Certificates will be given at the end of the symposium

Oral Presenter

- 1. Presentation time is scheduled by the committee
- The room will be equipped with a LCD projector, and an official PC. The committee 2. does not recommend the presenter to use a personal computer. Presentation file should be written in Microsoft Power Point
- The committee prepare the rehearsal time for you before your presentation time 3. (please see the rehearsal schedule). You can check either your presentation file is fine or need to revise to fit with the equipment. Rehearsal time for oral presenters MUHAMA
- 4.

Oral presenter A1 – A10	6 August 2019, 13.00 - 13.15 at ballroom 1
Oral presenter A6 – A10	6 August 2019, 15.40 - 15.50 at ballroom 1
Oral presenter B1 – B10	6 August 2019, 13.00 - 13.15 at ballroom 2
Oral presenter B6 = B10	6 August 2019, 15.40 – 15.50 at ballroom 2
Oral presenter C1 - C10 -	6 August 2019, 13.00 - 13.15 at B room
Oral presenter C6 – C10	6 August 2019, 15.40 - 15.50 at B room

ORAL PRESENTATION SCHEDULE 10

Name	ID	Code	Day	Room	Time
Adam Wiryawan	358	H2	6 Agt	Adenium Room	14.10-14.20
Agung Bagus Pambudi	328	B16	7 Agt	Ballroom 2	13.30-13.40
Agus Abhi Purwoko	29	G9	6 Agt	Room F	16.10-16.20
Agus Dwi Ananto	- 50	H17	7 Agt	Adenium Room	11.10-11.20
Aisy Rifa Cahyani	233	114	7 Agt	Plumeria Room	10.30-10.40
Alex L. Suherman	389	B21	7 Agt	Ballroom 2	14.30-14.40
Alfiyatul Fithri	131	19	6 Agt	Plumeria Room	16.10-16.20
Aliya Nur Hasanah	28	A1	6 Agt	Ballroom 1	14.30-14.40
Alvin Rahmad Widyanto	276	C11	7 Agt	Room B	10.50-11.00
Amanda Dwikarina	264	D17	7 Agt	Room C	13.40-13.50
Ani Iryani	347	B18	7 Agt	Ballroom 2	13.50-14.00
Annisa Indriyani	363	F21	7 Agt	Room E	14.30-14.40
Antonius Padua Ratu	42	H14	7 Agt	Adenium Room	10.30-10.40
Antuni Wiyarsi	366	H7	6 Agt	Adenium Room	15.10-15.20
Anugrah Ricky Wijaya	349	D20	7 Agt	Room C	14.30-14.40
Ari Asnani	351	F20	7 Agt	Room E	14.20-14.30
Arif Rahman	329	C18	7 Agt	Room B	13.50-14.00
Asdim	378	C19	7 Agt	Room B	14.00-14.10
Asri S. Mahulette	32	H9	6 Agt	Adenium Room	16.10-16.20
Atika Oktrima Puspa	254	F12	7 Agt	Room E	11.00-11.10
Awan Rahmadewi	277	F16	7 Agt	Room E	13.30-13.40
Baiq Desy Ratnasari	62	D19	7 Agt	Room C	14.20-14.30
Bambang Piluharto	310	119	7 Agt	Plumeria Room	11.30-11.40
Bambang Purwono	344	E10	6 Agt	Room D	16.40-16.50
Betty Marita Soebrata	332	C22	7 Agt	Room B	14.40-14.50
Budi Arifin	71	E9	6 Agt	Room D	16.30-16.40
Budi Riza Putra	9	G14	7 Aat	Room F	10.30-10.40

Name	ID submision	Code	Day	Room	Time	
Siti Nurbayti	268	G20	7 Agt	Room F	13.30-13.40	
Sri Kadarwati	346	117	7 Agt	Plumeria Room	11.10-11.20	
Sri Mulijani	161	110	6 Agt	Plumeria Room	16.20-16.30	
Sri Mulijani	337	111	6 Agt	Plumeria Room	16.30-16.40	
Sri Sugiarti	73	G11	6 Agt	F Room	16.30-16.40	
Sri Yadial Chalid	8	F1	6 Agt	Room E	14.30-14.40	
Sry Wahyuni	67	B3	6 Agt	Ballroom 2	14.50-15.00	
Sry Wahyuni	205	B8	6 Agt	Ballroom 2	16.20-16.30	
Subandi	375	F22	7 Agt	Room E	14.40-14.50	
Sudirman	43	18	6 Agt	Plumeria Room	16.00-16.10	
Suharso	15	C1	6 Agt	Room B	14.30-14.40	
Suryani	72	F5	6 Agt	Room E	15.10-15.20	
Sutrisno	368	B22	7 Agt	Ballroom 2	14.40-14.50	
Syafrizayanti	27	F2	6 Agt	Room E	14.40-14.50	
Tanto Budi Susilo	118	H15	7 Agt	Adenium Room	10.50-11.00	
Tatas H.P. Brotosudarmo	352	D23	6 Agt	Plumeria Room	16.40-16.50	
Teguh Pambudi	122	C5	6 Agt	Room B	15.10-15.20	
Triana Kusumaningsih	33	E8	6 Agt	Room D	16.20-16.30	
Trianda Ayuning Tyas	305VIU	G13/1	7 Agt	Room F	10.20-10.30	
Uswatun Hasanah	153	B1	6 Agt	Ballroom 2	14.30-14.40	
Verra Nurmaylindha	134	H22	7 Agt	Adenium Room	13.50-14.00	
Vina Juliana	309	D21 4	7 Agt	Room C	14.40-14.50	
Wahyu Prasetyo Utomo 🚬	299	E22	7 Agt	Room D	14.40-14.50	
Waringin Margi Yusmaman 🔣	144	G24	7 Agt :	Room F	14.30-14.40	
Wega Trisunaryanti	74~13	H10	6 Agt	Adenium Room	16.20-16.30	
Widia Wati	133	H21	7 Agt	Adenium Room	13.40-13.50	
Wilis Okti Pamungkas 🔪 🖈 🚿	338	F19	7 Agt	Room E	14.00-14.10	
Winda Andika	355	E6	6 Agt	Room D	16.00-16.10	

ISOLATION AND MOLECULAR IDENTIFICATION OF LACTIC ACID BACTERIA (LAB) IN COCONUT MILK FERMENTATION

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ABSTRACT

Lactic Acid Bacteria (LAB) contains of bacteriocin which is peptide that has the capacity to isolate the growth of pathogenic bacteria, where in contrast is harmless for other good bacteria. LAB is found in material fermentation containing high carbohydrate and protein like coconut milk which is undergone the process becoming Virgin Coconut Oil (VCO). In the fermentation process, there were three layers formed; oil, blondo, and water (waste). The LAB isolation on coconut milk fermentation used MRSA + 0,5% CaCO₃ as the selective media. with the dilution from 10^{-1} to 10^{-7} . Here, each sample was taken from each layer formed in the milk fermentation process. The identification was carried out in two ways, first was morphology identification, and the second one was molecular identification applying the PCR method. There were 97 isolates obtained from oil layer, 23 isolates from Blondo layer, and 14 isolates from water layer. After being identified well based on both morphology, and molecular on the oil layer, there were six LAB found, which were Lactobacillus paracasei, Lactobacillus plantarum, Micrococcus luteus, Corineaebacterium bovis, Lactobacillus thermobacterium dan Corineaebacterium xerocis. Three types of LAB within the blondo were identified as Lactobacillus plantarum, Lactobacillus paracasei and Lactobacillus thermobacterium.

Keywords: Isolation, molecular identification, Virgin Coconut Oil (VC)_, Lactic Acid Bacteria (LAB), PCR

Day 1: Tuesday, August 6th, 2019 Room Paralel 1 (Ballroom 1)

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Time	ID/ Code	NU	Presenter & Title		
14.30- 14.40	28/A1	Aliya Nur Hasanah	DIAZEPAM MOLECULAR IMPRINTED POLYMER SOLID PHASE EXTRACTION (MI-SPE) WITH ACRYLAMIDE AND METHYL METHACRYLATE AS FUNCTIONAL MONOMER		
14.40- 14.50	58/A2	Lelifajri	Study on Methylene Blue Dye Adsorption in Aqueous Solution by Heat-treated Gnetum gnemon shell waste particles as Low-Cost Adsorbent		
14.50- 15.00	61/A3	RIFKI HUSNUL KHULUK	SIMULTANEOUS DETERMINATION OF SOME FLAVONOIDS AND CLASSIFICATION OF DIFFERENT PLANT PARTS AND GEOGRAPHICAL ORIGIN OF Sonchus arvensis		
15.00- 15.10	86/A4	Donatus Rendo	Removal of Methylene Blue Dye in Water by Using Separable Natural Zeolite/Fe3O4 Adsorbent		
15.10- 15.20	106/A5	Hasmalina Nasution	The Effect Of Using Durian (Durio zibethinus Murr) Seed Flour On Patin Fish (Pangasius hypophthalmus) Nugget Nutrient		
16.00- 16.10	108/A6	Muh. Supwatul Hakim	Optical chemical sensor based on incorporation of 2,2 furil dioxime in sol-gel matrix for determination of Ni (II) in water		
16.10- 16.20	138/A7	Muhammad Bakhru Thohir	OPTICAL SENSOR FOR NICKEL BASED ON THIN FILMS OF SOL-GEL/PAPER WITH TEOS PRECURSOR AND LIGAN α-FURILDIOXIME		
16.20- 16.30	168/A8	Erin Ryantin Gunawan	Separation of The Fatty Acid Ethanolamides Component Using High Performance Liquid Chromatography		
16.30- 16.40	169/A9	Dedy Suhendra	Lipase Catalyzed Production of N-Methyl Fatty Hydroxamic Acids from Terminalia catappa L. Seed Oil		
16.40- 16.50	171/A10	Refilda	Determination of Antioxidant in Fermented Red Betel Leaf Extract (Piper crocatum) and Its Effect on Red Chili Growth (Cansicum annuum L)		

15.20		Sinambela	Vanadyl I ³ -diketonate Complexes Dammarane-type Triterpenoid from The Stern Bark of Aglaia elaeagnoidea (A.juss) Benth (Meliaceae)		
16.00- 16.10	355/E6	Winda Andika			
16.10- 16.20	24/E7	Jufrizal Syahri	QSAR STUDY ON FLUOROQUINOLONE DERIVATIVES AS POTENTIAL ANTIBACTERIAL AGENTS		
16.20- 16.30	33/E8	Triana Kusumaningsi h	An efficient and greener synthesis of 2, 4- diacetylphloroglucinol catalyzed by sulphuric acid adsorbed on silica get and its environmental assessment		
16.30- 16.40	71/E9	Budi Arifin	Synthesis of C-Prenylated 1,3-Diketone Intermediate of 3- Prenylflavone		
16.40-	344/E10	Bambang Purwono	SYNTHESIS AND ACTIVITY ASSAY OF BENZIMIDAZOLE DERIVATIVES AS AN ANTIMALARIAL		

Room Paralel 6 (Meeting Room E)

Time	ID/ Code	Presenter & Title			
14.30- 14.40	8/F1	Sri Yadial Chalid	Profil of Peanut (Arachis hypogaea L.) Protein Extract as the Reagents of Allergy Test with Skin Prick Test (SPT) Method		
14.40- 14.50	27/F2	Syafrizayanti	In vitro cytotoxity of 3-Oxoolean-12-en-27-oic acid compound isolated from Sandoricum koetjape Merr bark against breas cancer cell lines		
14.50- 15.00	39/F3	La Ode Sumarlin	STUDY ACTIVITIES INHIBITION HEP-2 CELLS BY INDONESIAN LOCAL HONEY		
15.00- 15.10	41/F4	Sandra Hermanto	Isolation and Purification of Angiotensin Converting Enzyme Inhibitory Peptides Derived from Soy milk Hydrolysates		
15.10-	72/F5	Sùnyani	Isolation And Motecular Identification Of Lactic Acid Bacteria (Lab) In Coconut Milk Fermentation		
16.00- 16.10	78/F6	Imelia dewi	Utilization of Ecoenzyme Clirus reticulata in microbial fuel cell as a new potential of renewable energy		
16.10- 16.20	92/F7	Hira Helwati	Active edible film from Dioscorea hispida Dennst starch- chitosan composite containing ascorbic acid and turmeric extract		
16.20-	114/F8	Nikmatia	Evaluation of Dissolution Profiles of Bromelain from		
16.20-	114/F8	Nikmapa	TERA BARA		

