Registration form

4th International Symposium on Probiotics and Prebiotics (ISPP 2016)

3-4 November 2016 Sari Pan Pacific Hotel, Jakarta, Indonesia

railing name.
First name:
Status: Member of ISSPP / PERMI / Public / Stude
/ Industry **
Institution:
Telp/Fax:
*E-mail:
** Register as :
presenter poster participant
Paper title :

Payment should be made by bank transfer to:

Bank Central Asia (BCA)

Branch: Univ. BINA NUSANTARA

Account name: Univ. BINA NUSANTARA

Account number:

IDR: 527-029-6698 USD: 527-029-7970 SWIFT Code: CENAIDJA

Type of payment: Cash / Transfer ***

- * Must be filled
- ** Please delete as applicable
- *** Please include the bank transfer RECEIPT when sending this registration form.



Early bird registration: 18 August 2016 Non-early bird registration: 2 November 2016 On site registration: 3-4 November 2016

Important informations

Discussion in this symposium will involve numerous sources from universities, industries, test laboratories, research and development groups, food practitioners, and local government.

Place and time:

The International Symposium of Probiotics and Prebiotics will be

held at:

Date: Thursday-Friday/ 3-4 November 2016

Time: 08.30 to 17.00

Venue: Sari Pan Pacific Hotel, Jakarta, Indonesia

Registration

Please register to: Secretariat of International Symposium of Probiotics and Prebiotics 2016

Department of Food Technology, BINUS University, Jalan Jalur Sutera Barat Kav. 21, Tangerang, Banten 15143. Telp: 021-534

5830 ext 7401, email: dmanqindaan@binus.edu

CP: Dave Mangindaan, PhD

Early bird registration fee until 18 August 2016:

- Students S1/S2/S3: Rp. 700,000
- Member of ISSPP/PERMI: Rp. 700.000
- Lecturer/Researcher /PNS: Rp. 800,000
- Public: Rp. 1.000.000
- Industry : Rp. 2.500.000

International:

-Student 300 USD, Public 600 USD, Industry 900 USD

After 18 August – 2 November 2016:

- Students S1/S2/S3: Rp. 800.000
- Member of ISSPP/PERMI : Rp.800.000
- Lecturer/Researcher /PNS: Rp. 1.000,000
- Public : Rp. 1.200.000
- Industry : Rp. 2.800.000

International:

Student 350 USD, Public 650 USD, Industry 950 USD

On site registration fee 3 - 4 November 2016:

- Students S1/S2/S3: Rp. 900.000
- Member of ISSPP/PERMI: Rp.900.000
- Lecturer/Researcher/PNS: Rp. 1.200,000
- Public : Rp. 1.300.000
- Industry: Rp. 3.000.000

International:

Student 400 USD, Public 700 USD, Industry 1000 USD

4th International Symposium on Probiotics and Prebiotics (ISPP 2016)







Probiotics, Prebiotics, and Disease Prevention

Sari Pan Pacific Hotel, Jakarta, Indonesia 3-4 November 2016

Organized by:





Supported by:







Journal partners:





CALL FOR PAPERS

The Fourth International Scientific Symposium on Probiotics and Prebiotics invites scientists, technologists, clinical researchers and industrial experts to submit abstracts for the 4th International Scientific Symposium on Probiotics and Prebiotics 2016.

The theme of this symposium is **Probiotics**, **Prebiotics**, **dan Disease Prevention**. The topic of this seminar will be classified into:

- A .lmmunology/immune system
- B. Process technology and utilization of local potencies
- C. Clinical and health applications
- D. Regulations of probiotics in Indonesia and Asia

The secretariat of the symposium will call for papers to be reviewed, with the approved abstracts are to be presented in oral or poster presentations (dimension of 60 x 90 cm²).

Guidelines for writing and submission of abstracts Abstract is to be written with guidelines as follows:

Abstract is to be written with guidelines as follows.

- a. Font of Times New Roman 12 pt, single space, with maximum of 250 words.
- Consists of information of: Title of the paper; Authors name; Institution/affiliation of the authors; email of the corresponding author; Objectives; Methods; Results; and Conclusion.
- c. Abstract is to be sent by email to dmangindaan@binus.edu
 with email subject of: ISSPP2016 [Author Name]
- d. The deadline of abstract submission is 30 July 2016. Late submission will not be considered to be reviewed.
- e. Information of the abstract acceptance will be informed by email and website http://foodtech.binus.ac.id on 15 August 2016. The deadline of full paper submission is September 1st, 2016. Potential papers for publication in: (1) international journal Beneficial Microbes (SCOPUS indexed, impact factor 2.614) OR (2) Microbiology Indonesia, will be assisted in academic writing by email followed by workshop on scientific writing.

Journal partners:







Introduction

Indonesia has a vast array of traditional foods, where ones of them are fermented foods. Those fermented foods are numerous, milk-based, vegetable-based, or fruit based fermented foods. One of the main content producer of the fermented foods is the lactic acid bacteria, that has been proven for not just fermenting foods, but also to preserve them.

Salminen et al (1998) coined the term "probiotics" that is microorganisms cultures for foods, dietary supplement, animal feeds that are designed to improve or to maintain the health of human being. This definition is later adopted by World Health Organization. As mentioned before, lactic acid bacteria is a type of microorganism found in fermented foods that is generally admitted to be safely consumed by human. Its function as probiotics is also strain-specific.

Research results has proven the protective role of the lactic acid bacteria towards several water-borne contagious diseases. Therefore, probiotics play a very important role for the promotion of human health. Researchers further explore the potency of the lactic acid bacteria as an asset for biodiversity (particularly for preventing infectious diseases that might be transmitted by foods, or degenerative illnesses) in order to achieve improvement in human health, human well-being, also diseases prevention.

Various non-conventional carbohydrate sources are also indegenous Indonesia nature wealth, such as gadung, talas, gembili, garut, dan sebagainya. The content of carbohydrates are potential as prebiotics, with the presence of resistant starch and high amylose that are able to decrease the diseases of metabolic syndromes such as overweight, obesity, diabetes, and so on. The prebiotics are also functioned as a support for the growth of the probiotic bacteria which also improve the health of human being.

Internationally, a range of countries have regulations that control the probiotics and prebiotics as functional foods that are highly beneficial for the human health. Inline with that, Indonesia also has a national regulation for probiotics, based on the UU Pangan (National Food Regulations) for consumer protections. Based on these issues (probiotics, prebiotics, diseases prevention, and regulations), it is therefore very important to have an event to discuss them.

International scientific symposium discussing topics of probiotics is scheduled every three years, but it is very essential for compiling and disseminating of knowledge, and also to stimulate writing in the international journal.

The results of this symposium is hoped to provide inspirations to all scientists, technologists, clinical researchers and industrial experts to take initiative and display their leadership to tackle real-life problems in the national scope, and also to deliver publication in peer-reviewed international journals.

Objectives

- As an event to disseminate scientific knowledge, recent results of research, and also to build networks in both national and international professional level facilitated by Indonesian Scientific Society for Probiotics and Prebiotics (ISSPP).
- To provide recommendations from the academia, industries and other governmental-related organizations for the regulations regarding probiotics and prebiotics.
- To obtain scientific manuscripts with high impact that are to be nominated for publications in international journal or national accredited journal.

Program

Keynote speaker:

-Prof. Dr. Seppo Salminen , Finland Health effect of probiotics on infants

Plenary lectures:

- -Prof. Dr Koen Venema, Netherlands: Novel insight in the role of the gut microbiota in obesity: beyond composition towards activity and functionality
- -Prof. Dr. Yvan Vanden Plas, MD, Belgium: Pre- and Probiotics in Children's health
- -Prof. Dr. Tadao Saito, Japan : Recent Strategy of Development of Functional Yogurts Using Probiotics in Japan.
- -Prof. Dr. Yoshimi Benno, Japan : Current topics of human gut microbiota and lifestyle characteristics
- -Prof. Dr. Ying Chieh Tsai, National Yang Ming Univ, Taiwan: Microbiota-Gut-Brain Axis and Psychobiotics: Lactobacillus plantarum PS128 as an example
- -Anthony N Mutukumira, PhD, New Zealand: Honey and good health
- -Dr. Roy Sparingga, MSc, BPOM, Jakarta
- -Prof. Dr. dr. Subijanto Marto Sudarmo, SpA(K), Fakultas Kedokteran Universitas Airlangga, Surabaya
- -Prof. Dr. Betty Sri Laksmi Jenie, Teknologi Pangan IPB, Bogor
- -Dr. Ingrid S Surono, MSc (Teknologi Pangan, Binus University/ISSPP), Jakarta
- -Parallel sessions (oral presentations)
- -Posters and exhibitions sessions
- -Award for best presentations (oral and poster sessions)