

International Conference on Food Science and Probiotics

March 30-31, 2020 Tokyo, Japan



Invitation

Biocore extend a warm welcome to the distinguished speakers, delegates, clinical and medical professionals, researchers, and industry leaders from all around the world to attend the **International Conference on Food Science and Probiotics** during March 30-31, 2020, Tokyo, Japan.

This event will focus on various important disciplines of probiotics in digestive and women's health, paediatrics, functional foods, as well as regulation and product development revolving the probiotics market, Food Science and Probiotics. Food Science and Probiotics Congress will have a variety of plenary lectures, session lectures and poster presentations, Scientific Exhibitions, Panel Discussions, and the B2B meetings with world renowned speakers, and leading specialists involved in clinical and medical sciences.

Food Science and Probiotics will provide an unparalleled prospect to get associated with leading scholars doing research on Food Science and Probiotics, Food Chemistry and Biochemistry, Probiotics in Food Microbiology, Food Colloids and Polymers, Probiotics in Veterinary Medicine, quality control clinicians, exercise physicians, Food Science and Technology and delegates from industries focusing on Food Science and Probiotics etc. This International conference anticipating more than 300 presentations and eminent Keynote lectures from 50 different countries. The attending delegates from top most universities, renowned organizations, Societies and Editorial Board Members of Biocore Journals will make the conference a huge success.

We hope that you will find Food Science and Probiotics is enjoyable and valuable.

Regards,

Food Science Congress

Organizing Committee Members

URL:http://biocoreconferences.com/food-science-probiotics/index.php

Email:foodscience.biocore@gmail.com

SCIENTIFIC SESSIONS

- Food Science and Technology
- Food Microbiology and Enzymology
- Food, Nutrition and Health
- Food Safety and Security
- Food Colloids and Polymers
- Food and Environmental Sciences
- Food and Agricultural Engineering
- Agronomy and Agricultural Research
- Food Nanotechnology
- Food Toxicology

- Probiotics and Nutrition
- Genetics of Probiotic Strains
- Probiotics in Cancer
- Probiotics in Food Microbiology
- Production of Probiotics
- Nutrigenetics and Nutrigenomics
- Probiotics in Plants and Agri Business
- Probiotics in Veterinary Medicine
- Dairy Technology and Fermentation
- Food Chemistry and Biochemistry



Organizing Committee Members of Food Science and Probiotics



Josep A. Tur University of the Balearic Islands, Spain.



Hussein Azzaz Murad National Research Center Dokki, Egypt.



Akram Ali Mohammed University of Kufa, Iraq.



Bruno Campos SilvaFederal University of
Minas Gerais, Brazil.



Basharat Yousuf Shanghai Jiao Tong University, China.



Ascensión Marcos Spanish National Research Council (CSIC) ,Spain.



Mohamed Fawzy Zagazig University, Egypt.



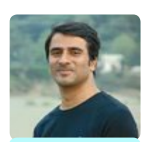
Michael J. Webb Senior research Scientist at CSIRO, Townsville, Australia.



Dinesh K Benbi Punjab Agricultural University, India.



Mohammad Nazrul Islam Hamdard University, Bangladesh.



Shakeel AhmedGovernment Degree
College
Mendhar, India



Sandra Horvitz Public University of Navarre, Spain



Svetla DANOVA
Institute of Microbiology
Bulgarian Academy of
Sciences,
Bulgaria



José Manuel Brotons Miguel Hernandez University, Spain



Gulcin Sagdicoglu Celep Gazi University, Turkey

Memories of Biocore Group

























Benefits of Attending

- The conference gathers together researchers and professionals from the field of Food Science and Probiotics which allows them to share their research results, innovative ideas and practical experience.
- Participants have the opportunity to link with experts from all around the world and thus become part of a unique scientific community.
- Exchange ideas and network with leading Food Science and Probiotics and decision makers.
- The conference will feature a commercial exhibition and poster sessions.
- Participants can gain direct access to a core audience of Food Science and Probiotics professionals and decision Makers.

Who Should Attend

- The conference will attract scientists and senior international decision makers.
- Delegates will have a valuable, informative and positive experience.
- Food Science and Probiotics, Pharmaceutical Scientists, Food, Environmental and Plant Scien tists, leading specialists involved in Food Science and Probiotics, Clinicians, Research associates from the food science industry and academia, Biomedical researchers, Clinical Engineers, Biomedical equipment technicians, Biomedical engineers, Healthcare and hospital specialists etc.

Submission Guidelines

Abstracts must be submitted on the understanding that they have not been presented elsewhere the submitting speaker should ensure that the abstract publication has been approved by all other co-authors. All abstracts must be written exclusively in English (including the title, abstract text, author names and affiliations

Please provide the presenting author's contact details including full mailing address, office phone number, email address and fax number

Name(s) of presenting author and co-authors: first name(s) or initials of first name(s), family name (e.g. Jason Wong or J. Wong)

Affiliation details of all authors: Department, institution/hospital, city, state (if relevant), country Poster

Poster Session

The students and postdoctoral fellows are invited to present their work in the poster session during the conference. Poster sessions will be scheduled on all the 2 days of the conference. How much time presenters spend with their posters is up to them. The presenting author should be present during the assigned session. Put your poster up at least 30 minutes prior to the start of the poster session. The presentation time and date will be scheduled in the programme 60 days prior to the conference.

Poster Size should be 3ft (width) x 4ft (height). All the material necessary for attaching the poster like push pins, sticky tapes and poster board are available at the Facility Desks in the respective poster area.

How to Submit

Submit your abstract online at

http://biocoreconferences.com/food-science-probiotics/abstract_submission.php (or)

Email to: foodscience.biocore@gmail.com

Registration Fees

All participants (whether presenting or not) are required to register for the Conference. The registration fee includes lunch and 2 coffee breaks. It does not include accommodation and travel expenses. You can now

register for the Food Science Congress conference on the following link.

http://biocoreconferences.com/food-science-probiotics/online registration.php

Registration Details

Category	Early Bird Registration	Regular Registration	Spot Registration
	October 21, 2019	January 22, 2020	March 30-31, 2019
Speaker Registration	\$649	\$749	\$849
Listener Registration	\$549	\$649	\$749
Student Registration	\$349	\$349	\$349
Poster Registration	\$399	\$399	\$399
ePoster	\$90	\$90	\$90
Accompanying person	\$200	\$200	\$200

Accommodation Details

Accommodation categories	Single Occupancy	Double Occupancy
Single Day	\$175	\$200
Two Days	\$325	\$375
Three Days	\$475	\$550

Become a Sponsor!

BIOCORE conferences Provides you one place to reach your topmost patrons. These sponsorships are an excellent opportunity to become recognized all across the globe.

Platinum Sponsorship Includes:

- A 15 min presentation at a plenary session (advanced notification required)
- Complementary registrations at the conference that includes the conference lunch and coffee Snack Breaks: 3 persons
- Two exhibition slots (table and space) to promote your company and products
- The name and logo of your company in conference banners and flexes that is shown in each ofthe conference rooms
- The name and logo of your company looping on the conference website, conference proceedings and company's page
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pag es)
- A Certificate of Appreciation for your contribution towards the conference
- Access to Conference Attendee List (The attendee list contains Name, Company, Mailing Address and Phone. Absolutely no email addresses will be shared)

Platinum Sponsorship Fee:

- \$7,000– for 1-3 day exhibit
- \$6,000 for 1-2 day exhibit
- \$4,000 for 1day exhibit

Gold Sponsorship Includes:

- A 10 min presentation at a seminar session of your choice (advanced notification required)
- Complementary registrations at the conference that includes the conference lunch and coffee/snack breaks: 2 persons
- An exhibition slot (table and space) to promote your company and products
- The name and logo of your company in conference banners and flexes that is shown in each of the conference rooms
- The name and logo of your company looping on the conference website, conference proceedings and in corresponding BIOCORE Journal home page with a link to your company's page
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- A Certificate of Appreciation for your contribution towards the conference

• Access to Conference Attendee List (The attendee list contains Name, Company, Mailing Ad dress and Phone. Absolutely no email addresses will be shared)

Gold Sponsorship Fee:

- \$5,000- for 1-3 day exhibit
- \$4,000 for 1-2 day exhibit
- \$3,000 for 1day exhibit

Silver Sponsorship Includes:

- Two complimentary congress registration that includes the conference lunch and coffee/snack breaks
- An exhibition slot (table and space) to promote your company and products
- The name and logo of your company in conference banners and flexes that is shown in each of the conference rooms
- The name and logo of your company looping on the conference website, conference proceedings and in corresponding BIOCORE Journal home page with a link to your company's page
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- A Certificate of Appreciation for your contribution towards the conference

Silver Sponsorship Fee: (\$1,700)

Friend Sponsorship Includes:

• A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag

Friend Sponsorship Fee: (\$1,000)

Additional Sponsorship Packages

Lunch / Cocktail Sponsor: US\$ 1299 Coffee Break Sponsor: US\$ 999

Conference Delegate Bag Sponsor: US\$ 499

Bag Insert: US\$ 299

Exhibition

Held alongside the conference, the exhibition will offer quality networking and marketing opportunities for participants and vendors. Acquire firsthand information from suppliers and users on trends, technologies and solutions.

What is offered?

- One complimentary congress registration
- One exhibit booth (table and space) to promote your company and products (for 2 days)

- Logo recognition on congress website sponsorship page and on official Program Booklet
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag.

If you are interested in becoming a sponsor/exhibitor in the Conference, please fill in the Conference Sponsorship Request Form below and submit it online. Within one business day you will receive your sponsorship confirmation with a secure internet link for credit card or wire transfer payment.

Venue & Hospitality

Conference Dates: March 30-31, 2020 Conference Venue: ANA CROWNE PLAZA

Narita, Chiba, Tokyo, Japan

Tel: +1-425-6052667

foodscience.biocore@gmail.com

Route Map



Hotel Images













About City

The area now known as Tokyo began around the city of Edo, which established itself as a centre of commerce, art and high culture in Japan during the 17th and 18th centuries, known as the Edo period. The city today is one where innovation meets tradition. Tokyo is known for its historic shrines and temples, and performing arts such as Noh, Kabuki and Rakugo, which have been enjoyed for centuries. Preserving traditional culture is therefore a priority for the Tokyo Metropolitan Government, which has introduced hands-on experience programmes in traditional Japanese cultural activities such as tea ceremonies and performing arts, both to schoolchildren and foreign visitors.

Attractions & Landmarks

- Sakura no yama Park (5.0 MI)
- Narita Rainbow Tours (12.0 MI)
- Museum of Aeronautical Sciences (15.31 MI)
- Diper Tour (12.0 MI)
- Three-storied Pagoda (19.0 MI)

