

11th International Conference and Exhibition on

Metabolomics & Systems Biology

Tokyo, Japan May 17-19, 2018

Initial Announcement

Dear Colleagues,

Conference Series llc Ltd. is delighted to welcome you to Tokyo, Japan for the prestigious 11th International Conference and Exhibition on **Metabolomics & Systems Biology**. Metabolomics Congress 2018 will focus on "**Metabolomics: From Fundamentals to Clinical Applications**". We are confident that you will enjoy the Scientific Program and associated expo of this upcoming conference.

We look forward to see you at Tokyo, Japan

With Regards

Metabolomics Congress 2018 Organizing Committee
Conference Series llc Ltd. Conferences

Editorial Board Members of Supporting Journals:

Julia Y Ljubimova

Cedars-Sinai Medical Center, USA

Lev Solomon Ruzer

Lawrence Berkeley National Laboratory, USA

Alex V Vasenkov

CFD Research Corporation, USA

Fatih M Uckun

University of Southern California, USA

Maria Hepel

State University of New York, USA

James F Leary

Purdue University, USA

Wilson E Merchán-Merchán

University of Oklahoma, USA

Joachim Koetz

University of Potsdam, Germany

Thomas J Webster

Northwestern University, USA

Ahmed Safwat

Queens University, Canada

Nikhil Koratkar

Rensselaer Polytechnic Institute, USA

Anil Bamezai

Villanova University, USA





Program Announcement

Venue

Tokyo, Japan

Important Dates

Abstract submission opens: June 15, 2017

Registration opens: June 20, 2017

Early bird registration: November 28, 2017

On spot registration: May 17, 2018

Accommodation

A large number of rooms have been reserved. Discounted room rates for Metabolomics Congress 2018 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

Exhibition and Sponsorship

An Exhibition will be held concurrently with the Congress. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of Food and Beverages Technology.

About Tokyo

Tokyo is the capital city of Japan and it is the world's most populous metropolis with its stunning, stimulating and seductive atmosphere. It is one of Japan's 47 prefectures, consisting of 23 central city wards and multiple cities, towns and villages west of the city centre. Before 1868, Tokyo earlier known as Edo, was a small castle town in the 16th century. It became Japan's political centre in 1603 under Tokugawa Ieyasu then, after Emperor Meiji moved his seat to the city from the old capital of Kyoto in 1868, it became the official capital. The city's history can be appreciated in regions like Asakusa, and in many brilliant museums, historic temples and gardens.

Today, it offers a curious choice of shopping, entertainment, museums, galleries, shrines and temples for its visitors. Swagging a stridency of contrasts, Japan's megalopolis is by turns electrifying, enthralling and exhausting. It is a city of a dozen different characters; therefore visitors can pretty much choose their Tokyo based on whether they want frenzied and ear-splitting or serene zen-like calm; spiralling skyscrapers or tiny veiled backstreet reliquaries; the elastic and neon of the love inns or the tatami mat simplicity of traditional Ryokans. Tokyo offers an implausible volume to take in with its barrage of sights and sensations. It also offers a number of attractive green spaces in the city centre and within relatively short train rides at its suburbs.

Tokyo has the leading metropolitan economy in the world and is a major international finance centre. It houses the headquarters of several of the world's largest investment banks and insurance companies, and serves as a hub for Japan's transportation, publishing, electronics and broadcasting industries. Public transportation within Tokyo is ruled by an widespread network of clean and efficient trains and subways run by a variety of operators, with buses, monorails and trams playing a secondary feeder role.

Conference Secretariat

Conferenceseries.com

47 Churchfield Road, London, W3 6AY, UK, Direct: +1 (702) 508-5200 Ext: 8122, Tel: +1 (800) 216 6499

Email: worldmetabolomics@conferenceseries.net; worldmetabolomics@biochemconferences.org