

Global Proteomics Conference

Proteomics Meeting 2017 October 25-26, 2017 Dubai, UAE

Theme

Improved understanding, latest advances and future prospects in the field of proteomics

Contact Us:

Meetings International PTE LTD.

28 Maxwell Road, #03-05 Red Dot Traffic, Singapore-069120 Toll Free No. 800-101-2526

 ${\bf Email: global proteomics@meeting series.org}$

Welcome Message

eetings International proudly announces the Global Experts Meeting on Global Proteomics Conference scheduled during October 25-26, 2017 at Dubai, UAE. With a theme of "Improved understanding, latest advances and future prospects in the field of proteomics".

Meetings International provides a Global Platform for Chemistry Professionals, Biotech, Medical and Healthcare Professionals to Exchange Ideas, Knowledge and Networking at its 100+ International Conferences.

Proteomics market analysis has its advancement in case of Proteomics equipment's & technologies this has made enormous progress in past few years, the global proteomics market is valued at USD 12.54 Billion in 2016. This market is expected to grow at a CAGR of 11.7% during the forecast period to reach USD 21.87 Billion by 2021. Proteomics attribute to the study of proteomes, but is also used to characterize the techniques used to determine the complete set of proteins of an organism or system, such as protein purification & mass spectrometry.

Proteomics Meeting 2017 conference will impact an attractive moment to meet people in the research field and therefore it takes a delight in opening a gate to meet the ability in the field, young researchers and potential speakers. The conference also includes essential topics on Proteomics & System Biology, Chemical Proteomics & Profiling Drug

Targets, Multiomics for Precision Medicine & Systems Biology, Analytical Proteomics & Genomics, Bioinformatics and Computational Proteomics, Clinical & Translational Proteomics, Innovative Fractionation & Enrichment Techniques, Proteomics Technologies, Biomedical Sciences In Proteomics, Innovative Mass Spectrometry Techniques, Cancer Epigenetics, Metabolic Disorders & Metabolomics, Stem Cell Proteomics, Imaging & Single Cell Proteomics.

Attend to gain an unmatched experience in the Biochemistry field.

Meetings International Proteomics Meeting will offer you an unmatched attendee experience. In addition to the many scientific sessions and take-home case study examples, you will leave this event with many other novel development strategies from some of our workshops and symposiums. Engage in dynamic conversation with your industry peers at our multiple networking sessions, and takeaway novel drug development and commercialization strategies, which could speed up time to market and enhance your marketing strategies. We hope you will join us in Dubai, UAE this August to enhance your research capabilities, and increase time to market on therapeutics.

Sincerely,
Operating Committee
CEO and Founder
Meetings International PTE LTD.









http://www.meetingsint.com/biochemistry-conferences/proteomics

Who Should Attend?

- Biochemistry, biotech, CRO, diagnostic and academic professionals, Researchers specializing in:
- Genetics
- Proteomics, Genomics
- Bioinformatics
- System Biology
- Molecular Biology
- Peptide Development and Optimization
- Protein Chemistry
- Therapeutics Peptide Chemistry
- Discovery Technology
- Specialty Peptide synthesis providers / CMOs
- Drug Development
- Health care
- Bioavailability
- Process R&D
- Biologics Research, Bio manufacturing and Manufacturing

Why Attend?

- 10+ Keynote Speaker Session
- 50+ speaker faculty over 3 full days sharing innovative peptide drug
- development take-home strategies
- 5+ Workshops
- 13 Interactive sessions
- Mixture of Industry and Academia Delegates
- Networking
- Exhibit hall with leading specialty manufacturing, instrumentation and development providers

Conference Highlights

- Proteomics & System Biology
- Chemical Proteomics & Profiling Drug Targets
- Multiomics for Precision Medicine & Systems Biology
- Analytical Proteomics & Genomics
- Bioinformatics and Computational Proteomics
- Clinical & Translational Proteomics
- Innovative Fractionation & Enrichment Techniques
- Proteomics Technologies
- Biomedical Sciences In Proteomics
- Innovative Mass Spectrometry Techniques
- Cancer Epigenetics
- Metabolic Disorders & Metabolomics
- Stem Cell Proteomics
- Imaging & Single Cell Proteomics

Event at a Glance

| | Day -01 October 25, 2017 Wednesday | | | | |
|----------------------|---|--|--|--|--|
| Time | Session | | | | |
| 08:30-09:30 | Registrations | | | | |
| 09:30-11:30 | Keynote Forum | | | | |
| | Group Photo | | | | |
| 11:30-11:45 | Network & Refreshments Break* | | | | |
| 11:45-13:00 | Proteomics & System Biology Chemical Proteomics & Profiling Drug Targets Multiomics for Precision Medicine & Systems Biology | | | | |
| 13:00-13:45 | Lunch Break** | | | | |
| 13:45-16:00 | Analytical Proteomics & Genomics Bioinformatics and Computational Proteomics Clinical & Translational Proteomics | | | | |
| 16:00-16:15 | Network & Refreshments Break* | | | | |
| 16:15-18:00 | Innovative Fractionation & Enrichment Techniques Proteomics Technologies | | | | |
| Day Concludes | | | | | |
| | Day -02 October 26, 2017 Thursday | | | | |
| 08:30-09:30 | Registrations | | | | |
| 09:30-10:30 | Keynote Forum | | | | |
| 10:30-11:30 | Biomedical Sciences In Proteomics Innovative Mass Spectrometry Techniques | | | | |
| 11:30-11:45 | Network & Refreshments Break* | | | | |
| 11:45-13:00 | Cancer Epigenetics Metabolic Disorders & Metabolomics | | | | |
| 13:00-13:45 | Lunch Break** | | | | |
| 13:45-16:00 | Stem Cell Proteomics Imaging & Single Cell Proteomics | | | | |
| 16:00-16:15 | Network & Refreshments Break* | | | | |
| 16:15-18:00 | Poster Presentations | | | | |
| Award Ceremony | | | | | |
| Conference Concludes | | | | | |

Editorial Board Members

Marjan Gucek

National Heart, Lung, and Blood Institute, USA

Ning Li

HKUST, Hong Kong

Sandra Rodriguez-Zas

University of Illinois, USA

David M. Lubman

University of Michigan Medical Center, USA

Kazuyuki Nakamura

Yamaguchi University School of Medicine, Japan

Rob Krams

Imperial College of London, UK

Richard J. Simpson

La Trobe University, Australia

Jeffrey Skolnick

Georgia Institute of Technology, United states

Tournals

Selected contributions will be published in following supporting international Journals

Research & Reviews: Journal of Proteomics & Bioinformatics

https://www.omicsonline.org/proteomics-bioinformatics.php

Research & Reviews: Journal of Pharmacogenomics & Pharmacoproteomics

https://www.omicsonline.org/pharmacogenomics-pharmacoproteomics.php

Research & Reviews in Journal of Data Mining in Genomics & Proteomics

https://www.omicsonline.org/data-mining-in-genomics-proteomics.php

Sponsorship and Exhibiting Opportunities

Supporting our events as a sponsor is an excellent promotional tool for your company/organization and a fantastic way of achieving several marketing and sales goals all in the space of 3 valuable full days. Our attendees are actively seeking and researching solutions to their business problems, you can save yourself a lot of time and money throughout the year by simply being a sponsor and do more in those intense 3 days for your company than the whole year! Whether the goal is to increase brand aware-ness and credibility, getnerate new sales leads or maintain & expand existing relationships, we have the right sponsorship to broaden your competitive advantage in the market-place and attract your target market.

Want to find out some more about the sponsorship opportunities we have available?

Call Program Manager on 800-101-2526 (or)

email him at globalproteomics@meetingseries.org with "Sponsorship Enquiry" in the subject line. (* Please note that sponsorship opportunities are limited due to the educational-led focus of this event. Please enquire for availability.

Why Sponsor Our Event?

- Opportunity to meet new business partners enhance customer relationships
- International exposure through promotions
- Increase brand name by partnering
- Reevaluate market position as thought leader
- Ensure market presence with a speaking slot
- Raise your profile and shape your corporate image with logo placement
- Develop new client relationships and affirm existing ones
- Your product/services gets good recognition and remuneration in the world

Sponsorship Rackages

- Diamond Sponsor
- Gold Sponsor
- Silver Sponsor
- Bronze Sponsor
- Exhibition

For any other and customized packages, write to Program Manager.

About Dubai

Dubai is the most populous city in the United Arab Emirates (UAE). It is located on the southeast coast of the Persian Gulf and is one of the seven emirates that make up the country. The city of Dubai is located on the emirate's northern coastline and heads up the Dubai-Sharjah-Ajman metropolitan area. Dubai is to host World Expo 2020.

Dubai has emerged as a global city and business hub of the Middle East. It is also a major transport hub for passengers and cargo. By the 1960s, Dubai's economy was based on revenues from trade and, to a smaller extent, oil exploration concessions, but oil was not discovered until 1966. Oil revenue first started to flow in 1969. Dubai's oil revenue helped accelerate the early

development of the city, but its reserves are limited and production levels are low: today, less than 5% of the emirate's revenue comes from oil. The emirate's Western-style model of business drives its economy with the main revenues now coming from tourism, aviation, real estate, and financial services. Dubai has recently attracted world attention through many innovative large construction projects and sports events. The city has become iconic for its skyscrapers and high-rise buildings, in particular the world's tallest building, the Burj Khalifa. Dubai delivers a world class education and also immense job opportunities for well-educated students.

















http://www.meetingsint.com/biochemistry-conferences/proteomics

*Processing Charge: Visa: 2%, Master: 2%, Others: 2%

Digistration/Sponsorship Application Form

Email: globalproteomics@meetingseries.org

| Name | е | | | PAYMENT INFORMATION |
|-------------------------------------|-------------------------|---|----------------|--|
| Organization/Company | у | | | |
| Package of your Choice | е | Credit Card. Please debit my: | | |
| Country | у | | | Card No: Maser Gray VISA AMERICAN Other |
| State | е | Expiry Date:CVV | | |
| Addres | ss | Signature: Credit Card billing address: | | |
| Emai Te | | | | Contact name and number for card holder: |
| Fa: | x | Please note that cards will be debited within 7 days of your registration. Yes I agree to the terms and conditions as stated on this form. | | |
| Please Select the Appropriate Level | | Delegates who do not pay their bookings are requested to provide a copy of bank transfer/credit card/cheque details to help payment allocation. | | |
| Only Registration Page | ckage A | Package B | Exhibition | Staff at the event will request a credit card guarantee for delegates |
| Diamond Sponsor Gold | d Sponsor | Silver Sponsor | Bronze Sponsor | without proof of payment. |
| Amount | | | | Credit Card Payment: We are accepting all major Credit Cards/Debit Cards including |
| For more details: | : http://www.meetingsir | nt.com/biochemistry-conferences/pro | pteomics | American Express, Discover, Master Card and Visa. |

| Bank Transfer | In SGD | In USD |
|------------------------------|---|--|
| Beneficiary's Name | Meetings International Pty Ltd | Meetings International Pty Ltd |
| Bank Name and Address | CITI BANK, N.A | CITI BANK, N.A |
| | 8 Marina View, #17-01 Asia Square Tower 1, Singapore 018960 | 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960 |
| Beneficiary's Account Number | 0862910001 | 0862910028 |
| SWIFT CODE | CITISGSG | CITISGSG |
| Bank code | 7214 | 7214 |
| Branch code | 1 | 1 |

Important Dates

Abstract submission opens: November 28, 2016

Registration opens: December 05, 2016

Early bird registration: June 20, 2017

On spot registration: October 25, 2017

Denue

• Dubai, UAE





Abstract Submission

http://www.meetingsint.com/biochemistry-conferences/proteomics/abstract-submission

Note: All the relevant abstracts will be accepted and published in respective conference proceedings.

Registration

http://www.meetingsint.com/biochemistry-conferences/proteomics/registration

