8th Global Summit on Microbiology & Infectious Diseases

Paris, France
February 22-23, 2018
microbiologysummit@microbiologyconferences.org
Invitation

Dear Attendees,

We are glad to announce the 8th Global Summit on Microbiology and Infectious Diseases to be held in Paris, France from February 22-23, 2018 organized by Conference Series LLC, USA in collaboration with generous support and cooperation from enthusiastic academicians and editorial Board Members.

This conference is a unique international platform that’s a confluence of all stake holders of the ecosystem – Industry, Academia, Researchers, Innovators, Regulators – coming together to present and discuss current topics in Antimicrobial agents and infectious diseases, Public Health Microbiology, Infection prevention and control, Infectious diseases, Agricultural microbiology, Microbiology research and advancements, Pharmaceutical microbiology, Industrial application of microbes, Viral infections, Nosocomial infections, Medical microbiology, Antimicrobial resistance, Microbes and biofuels, Microbial biodiversity, Microbial vaccines, Microbes in human welfare, Microbes in changing environment, Pathogenicity of microbes, Microbial enzymes.

As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Life is full of give and take. Make it count in your professional life. Attend the Euro microbiology 2018 Conference to network with your peers, exchange expertise and experiences, and arm yourself with the latest information to take your department to the next level.

We look forward to personally welcoming you to Paris this February

Sincerely,
Microbiology Congress 2018
Organizing Committee
The global clinical microbiology market was valued at USD 8.4 billion in 2015 and is expected to reach a value of USD 16.1 billion by 2024. Key factors driving the market growth include constant introduction of advanced products coupled with increasing demand in pharmaceutical and clinical applications for investigation and diagnosis of various infectious diseases.

Microbiology market which earlier accounted for $4.78 billion in 2015 is expected to reach $6.78 billion by 2021, growing at a CAGR of 6.0% in the years 2015 and 2021.

In geographical terms, Europe was the second-largest shareholder of the global microbiology market in 2016, making prominent market due to factors like acceptance of genome-based diagnostic techniques, supportive government policies, large number of clinical, medical, molecular, immunological and microbial procedures performed across the region with the growing incidence of the headquarters of numerous biotechnology and molecular diagnostic companies in this region.

Research has segmented the clinical microbiology market by product, application, disease and region. Growing geriatric population and thereby rising prevalence of infectious diseases is one of the major factors boosting the adoption of clinical microbiology in healthcare sector for disease diagnosis and monitoring. In addition, industry is gaining high momentum with launch of innovative products such as MALDI Biotyper, GeneXpert and Myla IT performance management solutions.

“Increasing incidence of infectious disease is expected to drive the market expansion over the forecast period”

The global clinical microbiology market was valued at USD 8.4 billion in 2015 and is projected to grow at a CAGR of 7.3% over the forecast period. The high growth would be attributed to increasing demand for laboratory services in order to detect pathogen-based diseases coupled with escalating need for control measures for infectious disease spread.
The global vaccines market is expected to reach $48.02 billion by 2021 from the current $32.24 billion in 2016 growing at a CAGR of 8.3%. While coming to the global antibiotics and the anti-bacterial market was valued at $41.39 billion in 2016 and is expected to reach $48.42 billion by 2020, at a CAGR of 4.0%

Global Clinical Microbiology Market, 2014 - 2024 (USD Million)

The industrial microbiology market has been segmented into pharmaceutical and biotechnology companies, food and beverage industry, personal care products, agriculture and environment and others. FMI estimates that pharmaceutical companies segment is expected to account for the highest revenue share in end user segment of the global industrial microbiology market and is expected to witness fastest growth over the forecast period. Factors such presence of pharmaceutical companies which manufacture and develop novel drugs is anticipated to boost revenue growth of the industrial microbiology market as the frequency of drug approvals and drug innovation is rising gradually, which in turn is expected to fuel the revenue share of the biopharmaceutical companies segment. Food and beverage segment is also expected to register a significant growth rate during the forecast period due to food and beverages industry is adopting rapid changes in packaging department where shelf life plays an important role, in turn driving growth of the industrial microbiology market. The study demonstrates market dynamics that are expected to influence the current environment and future status of the global industrial microbiology market over the forecast period. It includes key trends, drivers, restraints, and opportunities influencing growth of the global industrial microbiology market over forecast period 2016–2026.
Why Paris?

Paris, capital of France known throughout the world as the “City of Light,” Paris is celebrated for its beautiful city plan, its architecture, Louvre museum, the most visited in the world, Musee d’Orsay is noted for its collection of French Impressionist art, bridges, cathedrals, parks, shopping, flea markets, sidewalk cafés, wide and luxurious boulevards, elegant cuisine, and numerous monuments.

Paris is beautiful in every single season. The continental climate in Paris is characterized by warm and sunny summers, moderate winters and has no extreme temperatures. The average temperature in July is about 25°C. In winter the temperature drops until an average temperature of 2°C in January.

Paris has always been known to have the aura of romance and mystery and has been the setting for many novels and movies. The city is also a major rail, highway, and air-transport hub served by two international airports: Paris-Charles de Gaulle (the second busiest airport in Europe after London Heathrow Airport). Paris Gare du Nord is the busiest railway station in the world outside of Japan.

The central area of the city along the Seine River is classified as a UNESCO Heritage Site and includes many notable monuments, including Notre Dame Cathedral, the Sainte-Chapelle, the former Universal Exposition Grand Palais, Petit Palais and Eiffel Tower, and the Basilica of Sacré-Cœur in Montmartre. In 2015, Paris received 22.2 million visitors, making it one of the world’s top tourist destinations.

Conference Highlights

Track 1: Pathogenicity of microbes
Track 2: Microbial enzymes
Track 3: Microbes in human welfare
Track 4: Microbial vaccines
Track 5: Antimicrobial Agents and Infectious diseases
Track 6: Pharmaceutical microbiology
Track 7: Industrial application of microbes
Track 8: Microbial biofilms
Track 9: Medical microbiology
Track 10: Infection Prevention and Control
Track 11: Microbes and biofuels
Track 12: Agricultural Microbiology
Track 13: Microbial Research and Advancements
Track 14: Molecular Microbiology
Track 15: Marine Microbiology

Conference Website: http://clinicalmicrobiology.conferenceseries.com/europe/
Major Societies of Microbiology:
American Society for Microbiology (ASM), Association of Medical Microbiology and Infectious Disease, Australian Society for Microbiology, Belgian Society for Microbiology, Environmental Microbiology & technology Association, European Society of Clinical Microbiology and Infectious Diseases (ESCMID), French Society for Microbiology, German Society for Hygiene and Microbiology, Union for General and Applied Microbiology, Welsh Microbiology Association, World Health Organisation, World Society for Microbiology, International Committee on Food Microbiology and Hygiene, Irish Society of Clinical Microbiology, Italian Association for Clinical Microbiology, Italian Society of Microbiology, Microbiology Society, Nordic Society of Clinical Microbiology and Infectious Diseases (NSCMID), Scottish Microbiology Association, Society for Applied Microbiology, Society for General Microbiology (SGM), Society for Industrial Microbiology and Biotechnology, Infectious Disease Society of Ireland, International Society for Infectious Diseases, International Society for Infectious Diseases.

Major and Key Companies in Microbiology:
Abbott Laboratories Inc.
AbbVie
Allergan
AstraZeneca
Baxter International
Bayer
Bio-Rad Laboratories Inc.
Cont...

Bristol-Myers Squibb
Cepheid
GlaxoSmithKline
Johnson and Johnson
Merck & Co Inc.
Mitsubishi Tanabe Pharma
Novartis
Novo Nordisk
Pfizer
Roche
Siemens AG
Unilever
About Us

Our International Open Access Journals

- 700+ Leading-edge Peer Reviewed Open Access Journals
- 21 Day Rapid Review Process
- 50000+ Editorial Board Team, 35000+ Reviewers team
- 30 Million Readers and High Visibility
- 1000+ Scientific Associations Collaborations
- 100000+ Likes
- Publication immediately after acceptance
- Quality and Quick editorial, review processing

Salient Features

- Easy to Submit and Review Systems
- High Quality and Fast Publishing Guaranteed
- Unbiased, quality-oriented, and transparent reviews
- Truly impartial recognition of the best papers
- Feedback on the impact of every article
- Enhanced feature: Audio version of published paper
- Digital articles to share and explore
- Sharing option: Social networking enabled
- Authors, reviewers and editors are provided with scientific credits
- User friendly/feasible website articles translations across more than 50 world languages

Our International Scientific Conferences

- More than 3000 Conferences happening across the globe
- Conferences organized in Medical, Pharma, Engineering, Science, Technology and Business.
- CME/CPD Accredited Conferences fostering professional and Personal development
- Continuum of education through organized scientific program
- Renowned speakers and scientists representing from 40 countries
- Highly Interactive sessions and Panel Discussions
- B2B Meetings offers perfect platform for Global Networking

Salient Features

- Robust on-line publicity for all the speakers and organizing committee members
- Career Guidance Workshops for students and early career researchers
- Accepted Abstracts will be published in various indexed journals
- Accepted abstracts will be labeled with a Digital Object Identification Number (DOI) provided by Cross Ref
- Creation of speakers and abstracts pages in Google
- Opportunity to publish full Manuscripts in our Open Access Journals

Special Issues: All accepted abstracts will be published irrespective Conference Series LLC Journals
Each abstract will be provided with digital Object Identifier by CrossRef
About Conference

- **Microbiology Congress 2018** Conference website is attracting 25000+ microbiologists, biotechnologist, pharmacists and related online visitors ranging from Researchers, Academicians and Business professionals, who are working in this field. This unique opportunity that we extend to our speakers and attendees is not being offered by any other conference organizers. Through this the abstracts and research profiles of our speakers and organizing committee members getting global visibility which is an additional feature that you would be receiving in addition to networking opportunities before, during and after the conference.

**How Conference Series Conferences differs from others?**

- 3000+ Conferences across the globe in 30+ countries all through the year
- Over 25 Million+ Visitors and 20000+ Unique Visitors per conference
- Participation by Stalwarts from various international societies
- Internationally renowned speakers and scientists representation
- Career guidance for early career researchers and students
- Interesting scientific deliberations and discussions
- Perfect platform for Global Networking

**Microbiology Congress 2018 salient features**

- Meet Academia and Industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- Knowledge, Benchmarking and Networking offered at one place
- Forge connections and for global networking
- Highly Organized and Structured Scientific programs
- Poster presentations and world class exhibitions
- Meet with new vendors and suppliers

Conference Website: [http://clinicalmicrobiology.conferenceseries.com/europe/](http://clinicalmicrobiology.conferenceseries.com/europe/)
About Conference

Purpose

8th Global Summit on Microbiology & Infectious Diseases is an arena for interdisciplinary exchange among professionals in the fields of microbiology, bacteriology, virology, microbial infectious diseases, antimicrobial agents, infection prevention and control.

Goals

• The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration. The goals of the conference is to provide a transformative professional development experience through

• Bringing together the world’s scientific experts to catalyze and advance scientific knowledge about cardiology and cardiovascular medicine present the most recent research findings, and promote and enhance scientific collaborations around the world

• Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic collaborations to more effectively address regional, national and local responses to Elderly Population around the world and overcome barriers that limit access to care and services.

Objectives

After participating in this meeting, attendees should be able to

• Discuss emerging issues in microbiology and infectious diseases

• Discuss and apply recent research findings related to microbial infectious diseases

• Reflect on the place of critical distance in microbiology
About Conference

Conference Opportunities

8th Global Summit on Microbiology & Infectious Diseases is exclusively designed for experts in the field of clinical microbiology including bacteriologist, virologist, molecular microbiologist, infection and quality control clinicians, veterinary microbiologist and delegates from industries focusing on microbiology, molecular genomics and industrialist involved in biomedical research as well.

About hosting organization

Conference Series is the world’s leading specialist in organizing Academic, Scientific and Business conferences, meetings, symposiums and exhibitions in different verticals and horizontals like Medical, Pharma, Engineering, Science, Technology and Business to promote scientific research. Every year we host more than 3000+ global events inclusive of 1000+ Conferences 1000+ Symposia 1000+ Workshops in USA, Europe, Middle East and Asia with the generous support and cooperation from our 30000+ Editorial Board Members, 1000+ Scientific Societies. All the conference proceedings are published in the special issues of our 700+ Open Access Supporting Journals

Major sessions

- Pathogenicity of microbes
- Microbial enzymes
- Microbes in human welfare
- Microbial vaccines
- Antimicrobial Agents and Infectious diseases
- Pharmaceutical microbiology
- Industrial application of microbes
- Microbial biofilms
- Medical microbiology
- Infection Prevention and Control
- Microbes and biofuels
- Agricultural Microbiology
- Microbial Research and Advancements

Conference Website: http://clinicalmicrobiology.conferenceseries.com/europe/
About Conference

- Journal of Clinical and Cellular Immunology
- Journal of Microbial and Biochemical Technology
- Clinical Microbiology: Open Access
- Journal of Medical Microbiology and Diagnosis

Microbiology Congress 2018

Conference Website: http://clinicalmicrobiology.conferenceseries.com/europe/
About Paris

Why Paris: Paris, capital of France known throughout the world as the “City of Light,” Paris is celebrated for its beautiful city plan, its architecture, Louvre museum, the most visited in the world, Musee d’Orsay is noted for its collection of French Impressionist art, bridges, cathedrals, parks, shopping, flea markets, sidewalk cafés, wide and luxurious boulevards, elegant cuisine, and numerous monuments.

Paris is beautiful in every single season. The continental climate in Paris is characterized by warm and sunny summers, moderate winters and has no extreme temperatures. The average temperature in July is about 25°C. In winter the temperature drops until an average temperature of 2°C in January.

Paris has always been known to have the aura of romance and mystery and has been the setting for many novels and movies. The city is also a major rail, highway, and air-transport hub served by two international airports: Paris-Charles de Gaulle (the second busiest airport in Europe after London Heathrow Airport). Paris Gare du Nord is the busiest railway station in the world outside of Japan.

The central area of the city along the Seine River is classified as a UNESCO Heritage Site and includes many notable monuments, including Notre Dame Cathedral, the Sainte-Chapelle, the former Universal Exposition Grand Palais, Petit Palais and Eiffel Tower, and the Basilica of Sacré-Cœur in Montmartre. In 2015, Paris received 22.2 million visitors, making it one of the world’s top tourist destinations.
Venue & Accommodation

Paris, France

Contact us

Alenna Sylvia
Program Director | Microbiology Congress 2018
Conference Series LLC
Kemp House, 152 City Road, London EC1V 2NX, UK,
Toll Free: +1-800-014-8923

W: http://clinicalmicrobiology.conferenceseries.com/europe/

Conference Website: http://clinicalmicrobiology.conferenceseries.com/europe/
Registrations

**ACADEMIC**

Only Registration: **USD 649**
Package A (Registration + 2 nights’ Accommodation): **USD 999**
Package B (Registration + 3 nights’ Accommodation): **USD 1199**

**BUSINESS**

Only Registration: **USD 799**
Package A (Registration + 2 nights’ Accommodation): **USD 1099**
Package B (Registration + 3 nights’ Accommodation): **USD 1299**

**STUDENT**

Student Oral: **USD 499**
Student Poster: **USD 499** (USD 399 + USD 100 for Poster)
Student Delegate: **USD 399**
E-poster: **USD 99**

To register online, please visit:
[http://clinicalmicrobiology.conferenceseries.com/europe/](http://clinicalmicrobiology.conferenceseries.com/europe/)

**Important Dates**

Abstract submission opens: **June 01, 2017**
Registration opens: **June 12, 2017**
Early bird registration: **November 10, 2017**
On spot registration: **February 22, 2018**

Microbiology Congress 2018

Conference Website: [http://clinicalmicrobiology.conferenceseries.com/europe/](http://clinicalmicrobiology.conferenceseries.com/europe/)