## 3<sup>rd</sup> Global Congress on ANTIBIOTICS, ANTIMICROBIALS & RESISTANCE

Rome, Italy | June 15-16, 2020



Antibiotics 2020



Scrutinizing Modern Research Developments on Antibiotics, Antimicrobial & Antibiotic Resistance

### Antibiotics 2020



# Future Shape of Antibiotics: Accessions, Organizations & Research

Update yourself to drive your market share accordingly Meet experts and potential scientists, share your recent researches and information's and build a splash with Antibiotics Opportunity beyond any Comparison to Attend & Network Experience the Global Ambiance with Researchers with Similar Significance Make New Associations and Fostering Potential Partnerships Learn about the applications of Antibiotics for treating the emerging diseases Explore the best in Cutting Edge Research Learn Beyond your Field of Interest Professional Development to Elevate your Knowledge and Skills

### Antibiotics 2020

Speakers Representation from 50+ Countries 1 Conference | 2 Days | 3<sup>rd</sup> Conference in Antibiotics Series 15 Keynote Talks | 75 Plenary Speakers | 17 Interactive sessions Symposia | Workshops | Best Poster Award 200 Attendees | 50 Professors | and many more . . .

### Greetings!

Welcome to most exciting and fascinating Rome, Italy!

With immense pleasure Antibiotics 2020 plan to deliver a conference that will exceed your expectations.

Antibiotics 2020 welcomes all the members around the globe to participate in our CPD Accredited *"3<sup>rd</sup> Global Congress on Antibiotics, Antimicrobials & Resistance"* scheduled for *June 15-16, 2020* at *Rome, Italy*.

The Conference will be organized around the theme *"Scrutinizing Modern Research Developments on Antibiotics, Antimicrobial & Antibiotic Resistance"*.

Antibiotics 2020 anticipates more than 500 participants around the globe to experience thought provoking Keynote lectures, Oral & Poster presentations. This year conference will offer ample opportunities for all stakeholders working on Antibiotics and Antimicrobial resistance to expose their research work.

Antibiotics 2020 provides an opportunity to interact with Scientists, Researchers, Business delegates, experts working under the area of life sciences, Academicians and students, around the globe to provide an international platform for exploring current trending concepts and publishing the recent researches. We hope that you will utilize this international forum to meet experts & influencers face to face and network with peers around the globe.

We look forward to welcoming you to Rome, Italy in June 2020 by providing you with an exceptional scientific research experience!

Sincerely

Erika Madison Erika Madison Program Manager | Antibiotics 2020 Organizing Committee



Antibiotics 2020 dedicated to Innovate Solution to the Public Health Challenges, one Conference which explore the challenges and solutions in Antibiotics and Antimicrobial Resistance. Our Conference will organize and allow to access the global researchers around the world in a single platform. Antibiotics 2020 will provide a great opportunity beyond any comparison to attend and network with the peers in the scientific Community.

Join us at our 2020 edition of Antibiotics to Experience the excellent opportunity to interact and share innovative ideas on Antibiotics and Antimicrobial Resistance among globally renowned researchers and scientists. Antibiotics 2020 will be an great platform for you to create long lasting relationship with the fellow researchers.

Get worldwide acknowledgement to your research profile where more than 55000 Visitors who analyzed our conference website to attend and submit proposals of their research work. Where this was recorded as the highest number of visitors from both developed and developing nations. While we penetrate the study of visitor, navigation, and traffic patterns to determine the success of our conference website and the majority amount of traffic we receive from cities like New York, London, Valencia, Amsterdam, Madrid, Barcelona, Athens, Sydney, Paris, Frankfurt, Tokyo, Osaka, Melbourne, Moscow and Vienna.

Antibiotics 2020 website is attracting 56000+ Microbiologists, Life Science scientists, Pharmacists, Research scientists, Pharmaceutical Researchers, Healthcare Associations and Societies, Internal Medicine Specialists, Public health associations, Professors and Students.

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.

### Antibiotics 2020 salient features

Experience the networking among globally reputed Microbiologists, Pharmacist and Life Science scientists.

Chance to witness workshop and speech about latest discoveries from some of the leading scientists from industry.

Open door for students of masters or PhD to submit their research paper on "Young Researcher Forum".

Presentation for students, professors & professionals from teaching, industrial & research background on a single platform.

Global platform for medical companies to unveil their latest products for the unresolved mysteries in the field Antibiotics.

Open door for start-up enthusiasts to promote their product.

Get a chance to meet experts and influencer's face to face.

Relearning classic techniques and creating avatar for your business by being in a room of like-minded people.

Get a chance to reinvent yourself and have fun.

http://antibiotics.alliedacademies.com/

# **CONFERENCE AT A GLANCE**

### Monday, June 15

08:00-09:00

Registration 09:00-09:30

Opening Ceremony

09:30-10:15

Keynote Forum – 01

10:15-11:00

Keynote Forum – 02

11:00-11:30

Networking Reception and Refreshment

11:30-12:15

Keynote Forum – 03

12:15-12:45

Keynote Forum – 04

12:45-13:15

Business Opportunity Exchange & Lunch

13:15-15:00

Plenary Sessions – 01

15:00-16:00

Parallel Session 01-Hall 1

General Session 02-Hall 2

Parallel Session 03-Hall 3

16:00-16:30

Networking Reception and Refreshment

16:30-18:00

Concurrent Work shops

### Tuesday, June 16

09:00-09:30

Registration 09:30-10:15 Keynote Forum – 01

10:15-11:00 Keynote Forum – 02

11:00-11:30 Networking Reception and Refreshment

11:30-12:15 Keynote Forum – 03

12:15-12:45

Concurrent Work shops

12:45-13:15

Business Opportunity Exchange & Lunch

13:15-15:00

Plenary Sessions – 02

15:00-16:00

Parallel Session 04-Hall 1

General Session 05-Hall 2

Parallel Session 06-Hall 3

16:00-16:30

Networking Reception and Refreshment

16:30-17:00

Awards Banquet and Closing Ceremony

http://antibiotics.alliedacademies.com/

### Purpose

With members from around the world focused on learning about Antibiotics, this is your single best opportunity to reach the largest assemblage of participants from the scientific community.

Conduct demonstrations, distribute information, meet with eminent personalities, and make a splash with latest research innovations at this outstanding event.

### 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.
- Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Antibiotics and Antimicrobial Resistance to 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 about emerging infectious diseases 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 Infectious Diseases, Resistance Microbes and Side-effects of Antibiotics
- Discuss and apply recent research findings related to Antibiotics
- Disseminate the diverse voices of breakthrough innovators with visionary and practical solutions.

### Who should attend?

Immunologists, Clinical researchers, Pharmacists, Research scientists, Healthcare Associations and Societies, Business delegates, CEO's and R&D Heads from Industries, Directors, Industrial Leaders, Pharmaceutical companies, Microbiology research centers, Clinical Immunology laboratories, Pharmaceutics Manufacturing Companies, Professors and Students from Academia in the study of Antibiotics, Antimicrobials & Resistance and researchers who utilize novel techniques and knowledge in diagnosing and treating infectious diseases.

### Reasons to attend :

Explore the challenges before looking for the solutions.

Share experiences, insights and ways in interactive peer-to-peer round tables.

Explore how advancements in scientific formulation are being implemented in practice.

This conference explores the Challenges and Solutions in Antibiotics 2020.

Gain knowledge about the most recent technologies in the field of Antibiotics, Antimicrobials & Resistance and its applications.

### 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 Manu scripts in our Open Access Journals



### Scientific Sessions

Antibiotics and Current Research	Antibiotics and Clinical Trials
Immunology	Paediatric Antibiotics
Antimicrobial Therapy	Veterinary Antibiotics
Antibiotics for Emerging & Re-Emerging	Oncology Antibiotics
Diseases	Generic Antibiotics
Drug Discovery Technologies in Antibiotics	Alternatives to Antibiotics
Antibiotic Production and Delivery Method	Interaction and side-effects of antibiotics
Chemistry of Antibiotics and mode of action	Occupational health issues for infection
Microorganisms Producing Antibiotics	prevention
Antimicrobial Peptides	Antibiotics: Market Analysis & Business
Pharmacokinetics and Pharmacodynamics of	Opportunities
Antimicrobial Drugs	Next Generation Approaches

### Antibiotics 2020 Outlook

Explore the best in Cutting edge Research Change to learn beyond your field of Interest Keynote sessions by worlds most eminent and distinguished researchers Conference Participation Inspires, Rejuvenate and Energize participants Antibiotics 2020 an unique platform to increase your reputation within the Pharmaceutical Sector Learning and Knowledge in a single package Speaker's representation from 50+ Countries

1 Conference | 2 Days and 4<sup>th</sup> conference in the Row

Antibiotic is a medication used to either inhibit or prevent bacterial infections described as bactericidal and bacteriostatic antibiotics, correspondingly. Numerous types of antibiotics such as penicillin, cephalosporin, carbapenem, and monobactam are available in pharmacies and hospitals that are used to treat infectious diseases.

The global antibiotics market produced \$42,335 million in 2017 and is estimated to reach \$50,374 million by 2025, growing at a CAGR of 2.1% from 2018 to 2025.

The antibiotics market is predicted to exhibit considerable growth during the forecast period, due to rise in demand for new generation antibiotics that can resolve the problem of antimicrobial resistance. In addition, development of novel approaches for new antibiotics for treating bacterial infections and increase in amount of clinical trials enhance the growth of the antibiotics market. However, development of antibiotic resistance, driven by misuse of antibiotics, and time taken for the regulatory approval restrain the market growth.

On the contrary, the discovery of advanced potential molecules and introduction of novel combination therapies to treat antibiotic-resistant microbial infections are expected to provide new opportunities for market players in the near future.

http://antibiotics.alliedacademies.com/

tibiotic

Rome, Italy's capital is a sprawling, cosmopolitan city with nearly 3,000 years of globally influential art, architecture and culture on display.

Ancient ruins such as the Forum and the Colosseum evoke the power of the former Roman Empire. Vatican City, headquarters of the Roman Catholic Church, St. Peter's Basilica and the Vatican Museums, which house masterpieces such as Michelangelo's Sistine Chapel frescoes.

Rome is a city famous for its numerous fountains, built in all different styles from Classical and Medieval to Baroque and Neoclassical.

The city has fountains for more than two thousand years and they have provided drinking water and decorated the piazzas of Rome.

Rome is well known for its statues but in particular, the talking statues of the Rome. These are usually ancient statues which have become popular soapboxes for political and social discussion and place for people to (often satirically) voice their opinions.

There are two main talking statues: the pasquino and the marforio, yet there are four other ones: babuino, madama, Fachino and abbot luigi. Most of these statues are ancient Roman or classical and most of them also depict mythical gods, ancient people or legendary figures.

The city of Rome contains numerous famous bridges which cross the Tiber. The only bridge to remain unaltered until today from the classical age is isponte di qataro capi, which connects the isolo tiberina with the left bank.

http://antibiotics.alliedacademies.com/

# **TOURIST ATTRACTION**

### Rome's Climate:

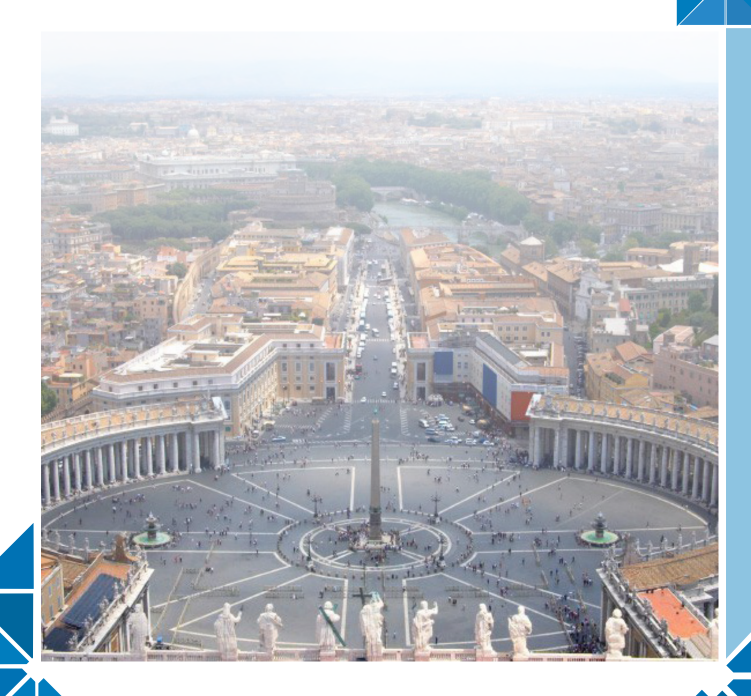
The climate of Rome, the capital of Italy is Mediterranean though with some slight elements of continentality. Winter is mild and quite rainy, but at night, it can get cold; summer is hot and sunny with a few afternoon thunderstorms.

Currency: Euro (€)

### Transport within Rome:

Rome's bus network is extensive and functions quite well, but the metro (subway) is much simpler for the short-term visitors to master.

There are two airports that serve Rome's metropolitan area and the surrounding regions, Fiumicino Airport (Leonardo da Vinci Airport) is a large, international hub served by long-haul flights. The second is Ciampino Airport (CIO), which is served mostly by budget airlines that fly to and from cities across Italy and Europe.



### Accompany Partners' Policy:

We respectfully remind you that partners accompanying delegates/speakers are not eligible to attend conference sessions and do not qualify for refreshments and lunches during the day unless they have registered.

Any partner wishing to attend events not previously selected and paid for in his or her registration may do so at the Conference Registration desk.

We would be pleased to accommodate any requests where possible.

### **Registration and Accommodation**

Refund and Transfer Policy:

- All fully paid registrations are transferable to other persons from the same organization, if registered person is unable to attend the event.
- Registration can be transferred to one conference to another conference of Allied Academies if the person is unable to attend one of conferences.

However, Registration cannot be transferred if it is intimated within 14 days of respective conference.

If the registrant is unable to attend, and is not in a position to transfer his/her participation to another person or event, then the following refund arrangements apply:

Keeping in view of advance payments towards Venue, Printing, Shipping, Hotels and other overheads, we had to keep Refund Policy is as following slabs-

- Before 60 days of the conference: Eligible for Full Refund less \$100 service Fee
- Within 60-30 days of Conference: Eligible for 50% of payment Refund
- Within 30 days of Conference: Not eligible for Refund
- E-Poster Payments will not be refunded.

Refunds will be initiated right after the conference.

### EVENT MANAGER

### Erika Madison

Program Manager | Antibiotics 2020

- 47, Churchfield Road, London, W36AY, UK
- W: http://antibiotics.alliedacademies.com/
- E: antibiotics@alliedgather.com | antibiotics@alliedforums.org
- P: + 44 20 3769 1755

http://antibiotics.alliedacademies.com/

### Academic

Only Registration: USD 799 Package A (Registration + 2 nights' Accommodation): USD 1099 Package B (Registration + 3 nights' Accommodation): USD 1249

### Business

Only Registration: USD 899

Package A (Registration + 2 nights' Accommodation): USD 1199 Package B (Registration + 3 nights' Accommodation): USD 1349

### Student

Student YRF: USD 399 Student Poster: USD 499 (USD 399 + USD 100 for Poster) Student Participation without Amenities: USD 199 E-poster: USD 99

### Important Dates

Abstract submission opens: October 25, 2019 Registration opens: November 01, 2019 On spot registration: June 15, 2020

### To Register:

Online: http://antibiotics.alliedacademies.com/registration

Email us for the Purchase Order or Invoice @ antibiotics@alliedgather.com (or) antibiotics@ alliedforums.org

Call: + 44 20 3769 1755 to register by phone | Whats App: +44 182 958 0014