



5<sup>th</sup> Worldwide Conference on

# Infectious Diseases

August 13-14, 2026 | London, UK

infectious diseases @averconferences.com https://infectious-diseases.averconferences.com/

Theme: To abolish the pandemic Infectious Diseases from the World

## **About Conference**

With great pleasure, we invite you to the "5<sup>th</sup> Worldwide Conference on Infectious Diseases hosted by Aver Conferences."

ID Conference 2026 brings together the global leaders in the field of Infectious Diseases & Corona virus to present their research, case report, etc. The conference delivers an opportunity to researchers and experts to discover the basic, innovative and latest research developments in the field.

#### **Target Audience**

- Infectious Diseases Researchers
- Infectious Diseases Scientists, Students
- Infectious Diseases Faculty
- Infectious Diseases Associations and Societies

### **Who Can Attend**

#### **Academic**

- Health Care Professionals
- Infectious Diseases Specialists
- Students & Delegates
- Research Scholars
- Scientists, Surgeons &
- Physicians
- Faculty
- Directors and Chair Persons
- Physical Therapists
- Colleges & Institutes
- Infectious Diseases Researchers

#### **Business**

- B2B Marketing
- Manufacturing Companies
- Biomedical Industries
- Industrial Professionals
- Entrepreneurs
- Business People
- Pharmaceutical Companies
- Exhibitors
- Sponsors
- Media Partners &
- Collaborations

## **Why Attend**

- Educational & Job opportunities
- Networking With Academic & Business people
- Discuss the latest research in the field
- Improve your presentation and communication skills
- Participate in debates & Share your ideas
- Get an international exposure
- Learn different cultures

## Highlights

- Infectious Diseases
- Causes and Symptoms of Infectious Diseases
- Infection Prevention, Control and Cure
- Pediatric / Childhood Infectious Diseases
- Treatment for Infectious Diseases
- Bacterial/Viral/Fungal Infectious Diseases
- Veterinary Infectious Diseases
- Antimicrobials/ Antibiotics/ Antibacterial
- STD/HIV Infection
- Dental Infection
- Epidemiological Diseases
- Tropical Infectious Diseases
- Heart and Cardiovascular Infectious Diseases
- Vaccines and Vaccination
- Malaria
- Cancer & Infections
- Infection, Immunity and Inflammation
- Laboratory Diagnosis Infectious Diseases
- Blood iInfectious Diseases
- Coronavirus COVID-19
- Global Markets on Infectious Diseases

## **Glimpses of our Past Conferences**





















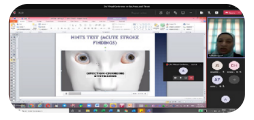
## Virtual Conference Images



























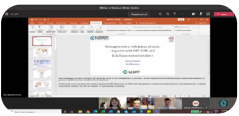








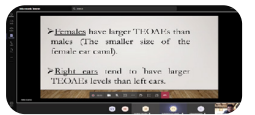














## City Attractions



Coca-Cola London Eye



**British Museum** 



Hop on hop off bus tour



**London Dungeon** 



**SEA LIFE London** 



**Science Museum** 



**Tate Modern** 



**Tower of London** 



Victoria and Albert Museum



Westminster Abbey



Natural History Museum



**National Gallery** 

### **Guidelines**

### **Speaker**

Oral presenters will be allocated 20 minutes for their presentation and 5 minutes for questions and answers.

20 slides are optimal, allowing 1 minute per slide.

Speakers must bring their slides on a portable drive to the Conference hall so slides can be uploaded to the presentation computer.

#### **Poster**

A poster session is a graphic presentation of an author's research.

The poster size is 1M\*1M.

Poster material should be well labeled and legible from a distance of 10 to 15 feet.

The title should be the same as the title submitted with the abstract and appear in bold face at the top.

### **Registration Details**

Kindly visit the website to know the conference fee and accommodation charges.

https://infectious-diseases.averconferences.com/registration.php

### **Mode of participation**

1. In-person

### Mode of presentation

- 1. Keynote presentation
- 2. Speaker presentation
- 3. Poster presentation
- 4. E-posters
- 5. Young researcher presentation
- 6. Student presentation (oral/poster)

## Thank You

### Regards,

Program Director
ID Conference 2026
infectiousdiseases@averconferences.com

### Follow @ averconference



https://infectious-diseases.averconferences.com/