

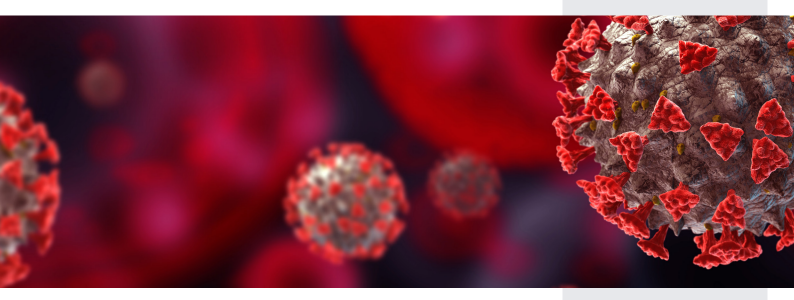
www.touchINFECTIOUSDISEASES.com

touchREVIEWS in Infectious Diseases

Volume 3 • Issue 1 • 2024

touchREVIEWS in Infectious Diseases is an international, peer-reviewed, free-to-access journal developed for touchINFECTIOUSDISEASES.com

Cover image: Coronavirus Covid-19 outbreak contagious infection by Giovanni Cancemi | © adobestock.com



touchINFECTIOUSDISEASES.com wishes to thank the organizations below for their assistance. This does not constitute any official endorsement.













Senior Editorial Director

Gina Furnival

Editorial Directors

Katey Gabrysch Sophie Nickelson Carla Junkier

Commissioning Editors

Victoria Jones Shanice Allen

Editorial Workflow

Heather Hall

Group Head Medical & Editorial

Nicola Cartridge

E: nicola.cartridge@touchmedicalmedia.com

T: +44 (0)20 7193 3186

CEO & Managing Director

Barney Kent

E: barney.kent@touchmedicalmedia.com

T: +44 (0)20 7193 3009

Head of Strategic Partnerships

Caroline Markham

E: caroline.markham@touchmedicalmedia.com T: +44 (0)20 7193 3704

All information obtained by Touch Medical Media and each of the contributors from various sources is as current and accurate as possible. However, due to human or mechanical errors, Touch Medical Media and the contributors cannot guarantee the accuracy, adequacy or completeness of any information, and cannot be held responsible for any errors or omissions, or for the results obtained from the use thereof. Where opinion is expressed, it is that of the authors and does not necessarily coincide with the editorial views of Touch Medical Media. Statistical and financial data in this publication have been compiled on the basis of factual information and do not constitute any investment advertisement or investment advice. For the avoidance of doubt, the information contained in this publication is intended for use by licensed medical professionals. The content should not be considered medical advice, diagnosis or treatment recommendations.





touchREVIEWS in Infectious Diseases

Editor-in-Chief

Amesika Nyaku

Assistant Professor, Division of Infectious Diseases, Rutgers New Jersey Medical School, Newark, NJ, USA

Editorial Board

Christoph Boesecke

Infectious Diseases Specialist, Senior Lecturer, University of Bonn, Bonn, Germany

Esmita Charani

Research Lead for Practice, Design and Engineering, NIHR Health Protection Research Unit in Healthcare Associated Infections and Antimicrobial Resistance, Imperial College London, London, UK

Giovanni Delogu

Professor of Microbiology and Clinical Microbiology, Catholic University of the Sacred Heart, Rome, Italy

Mahmoud A Ghannoum

Professor and Director, Integrated Microbiome Core and Center for Medical Mycology, Case Western Reserve University and University Hospitals Cleveland Medical Center, Cleveland, OH, USA

Evangelos Giamarellos

Professor of Internal Medicine and Infectious Diseases, Medical School of the National and Kapodistrian University of Athens, Athens, Greece

Nikolaus Jilg

Infectious Diseases Physician, Massachusetts General Hospital, Boston, MA, USA

Nagalingeswaran Kumarasamy

Chief and Director of Infectious Diseases Medical Centre, Voluntary Health Services (VHS) Hospital, Chennai, Southern India

Gonasagrie (Lulu) Nair

Senior Lecturer, Stellenbosch University, Stellenbosch, South Africa

Louis Picker

Associate Director, Vaccine and Gene Therapy Institute, Oregon Health & Science University, OR, USA

Christoph D Spinner

Infectious Disease Specialist and Pandemic Officer, Technical University of Munich, School of Medicine & University Hospital rechts der Isar, Munich, Germany

Olivia T Van Gerwen

Assistant Professor, The University of Alabama at Birmingham (UAB); Assistant Medical Director, UAB Vaginitis Clinic, Birmingham, AL, USA

Moti Ramgopal

Consultant Physician, Director of Associates in Infectious Diseases and Founder, Midway Immunology and Research Center, White City, FL, USA Assistant Professor of Medicine, Florida State University Medical School, Tallahassee, FL, USA

touchREVIEWS

in Infectious Diseases

Established: January 2022 Frequency: Bi-annual Current edition: Volume 3 Issue 1, 2024

Aims and scope

- touchREVIEWS in Infectious Diseases enables time-pressured physicians to stay abreast of major advances and opinion in infectious diseases.
- touchREVIEWS in Infectious Diseases comprises balanced and comprehensive articles written by leading authorities, addressing the most important and salient developments in the field of infectious diseases.
- touchREVIEWS in Infectious Diseases endeavours to support
 physicians, clinicians and related healthcare professionals
 in continuously developing their knowledge, effectiveness
 and productivity. The editorial policy has been designed
 to encourage discussion among this peer group.
- Comprehensive bibliographies for each article mean that touchREVIEWS in Infectious Diseases is an informative and valuable reference tool for use throughout the year.
- All articles are subject to peer review, and must adhere to the ICJME, GPP 2022, and COPE guidelines.

Structure and format

- touchREVIEWS in Infectious Diseases is a peer-reviewed, free-to-access, bi-annual journal comprising review articles, original research, case reports, editorials, expert interviews and practice pearls.
- The structure of each edition of the publication comprises section categories determined by the Editor. The degree of coverage assigned to each category is the decision of the Editor, and in part reflects the views of the Editorial Board.
- All articles disclose any author financial and non-financial relationships and activities, along with any funding, financial support and medical writing assistance.
- Each edition of touchREVIEWS in Infectious Diseases is published in full online at www.touchINFECTIOUSDISEASES.com

Editorial expertise

touchREVIEWS in Infectious Diseases is supported by various levels of expertise:

- Guidance from an Editorial Board consisting of leading authorities from a variety of infectious disease disciplines.
- Invited contributors who are recognized authorities from their respective fields.
- Peer review: conducted by experts appointed for their experience and knowledge of a specific topic.
- An experienced team of Editors and Technical Editors.

Peer review

- On submission, all articles are assessed by the Editor to determine their suitability for inclusion and appropriateness for peer review.
- The Editor identifies appropriate reviewers, who are selected on the basis of their specialist knowledge in the relevant area, following consultation with a member of the Editorial Board where necessary.
- We aim to have the final peer review decision within 4 weeks.
- Following review, papers are either accepted without modification, returned to the author(s) to incorporate required changes, or not accepted for publication.

 The Editor reserves the right to accept or reject any proposed amendments on the advice of the Editorial Board and reviewers.

Submissions and instructions for authors

- The Editor commissions articles with guidance from the Editorial Board and unsolicited articles are welcomed.
- The Editor is always keen to hear from authors wishing to discuss potential submissions, and will give due consideration to any proposals. Please contact the Editor for further details: editorialmanager@touchmedicalmedia.com
- Instructions for authors are available from the website www.touchINFECTIOUSDISEASES.com

Distribution and readership

touchREVIEWS in Infectious Diseases is distributed globally, on a bi-annual basis, through controlled circulation to senior professionals in the field globally.

Abstracting and indexing

touchREVIEWS in Infectious Diseases is abstracted, indexed and listed in Google Scholar and EBSCO.

Copyright

Authors transfer the copyright of the article to Touch Medical Media, who publish the article as free-to-access to registered users.

Free-to-access

All articles are free-to-access, which allows anyone in the field of infectious diseases to download published aticles free of charge.

Online

www.touchmedicalmedia.com provides clinicians and other industry professionals with free resources spanning nine therapy areas including cardiology, endocrinology, haematology, immunology, infectious diseases, neurology, oncology, ophthalmology, and respiratory and pulmonary medicine.

Society partners

touchINFECTIOUSDISEASES has developed very valuable partnerships with the most respected not-for-profit medical societies internationally.

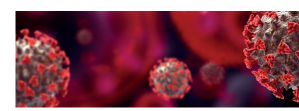
These partnerships are key as touchINFECTIOUSDISEASES helps to promote awareness of these medical societies while also providing free-to-access, peer-reviewed articles and multimedia content to the society members, which ensures that the industry is kept up-to-date with the latest cutting-edge content and opinion from world-renowned doctors.

About Touch Medical Media

Touch Medical Media publishes a rich and diverse portfolio of free-to-access, peer-reveiwed journals across the clinical and pharmaceutical arenas. Touch Medical Media aims to assist in the education and practice of healthcare and pharmaceutical professionals.



Contents



Foreword

1 Foreword

Amesika Nyaku

Assistant Professor, Division of Infectious Diseases, Rutgers New Jersey Medical School, Newark, NJ, USA

Editorial

Fungal Infections

2 An Overview of the BD MAXTM Vaginal Panel Assay on the BD CORTM System for Molecular Detection of Causes of Vaginitis

Barbara Van Der Pol

Heersink School of Medicine, School of Public Health, University of Alabama at Birmingham, Birmingham, AL, USA

HIV

Driving Forward After COVID-19: A Call for Continued Investment in Research on Differentiated Models of HIV Service Delivery for Vulnerable Populations Globally

Danielle Giovenco, Audrey Pettifor and Linda-Gail Bekker

1. Department of Epidemiology, Emory University, Atlanta, GA, USA; 2. Desmond Tutu HIV Centre, Cape Town, South Africa; 3. Department of Epidemiology, University of North Carolina at Chapel Hill, Chapel Hill, NC, USA

COVID-19 Prevention Network and HIV Vaccine Trials Network, Vaccine and Infectious Disease Division, Fred Hutchinson Cancer Research Center, Seattle, WA, USA; Department of Global Health, University of Washington, Seattle, WA, USA

Practice Pearl

Antimicrobial Resistance

7 Avoiding Multidrug Resistance in a Hospital Setting Grace Johanna Salazar Tamayo

1. Infection control and prevention, Axxis Hospital, Quito, Ecuador; 2. Infectious disease department, Vozandes Hospital, Quito, Ecuador; 3. Infectious desease department, Metropolitano Hospital, Quito, Ecuador

Review

Respiratory Infections

11 More than Baby Steps: Preventing Respiratory Syncytial Virus in Infants
Jessica Huston and Eric F Egelund

1. Department of Pharmacotherapy and Translational Research, College of Pharmacy, University of Florida, Jacksonville, FL, USA; 2. Infectious Disease Pharmacokinetics Laboratory, Gainesville, FL, USA

