

Call for Book Chapters/Research Papers for Edited Books
To be published with ISBN under IIP International publishers, USA and India

Novel Diagnostic Methods in Clinical Microbiology



Series Editor:



Dr. Ajay Kumar Prajapati
Doctor of Philosophy - Microbiology (Clinical)
Laboratory Superintendent
Department of Laboratory Medicine
Central Hospital, South Western Railway, Gadag
Road
Hubli, Karnataka, India
ajay_prajapati2000@yahoo.co.in
+91 9739066434

Editors Book Series ID:
IIPER1655286470



Iterative International Publishers
Novi, Michigan, USA
Chikkamagaluru, Karnataka, India

Imprint IIP

Registered publisher under Raja Rammohun Roy Agency,
Government of India and also under Bowker My identifiers
agency, USA

Important dates:

Chapter abstract submission starts on: November 20th, 2024
Last date for chapter submission: January 15th, 2025
Acceptance notification: January 31st, 2025
Last date for registration: February 15th, 2025

IIP Edited Book Series

www.iipseries.org



Call for Chapters

Novel Diagnostic Methods in Clinical Microbiology

Aims and Scope:

Aim & Scope of the Book on "Novel Diagnostic Methods in Clinical Microbiology" gives the opportunity to students, doctors and researchers from all over the world to publish their chapters in Clinical Microbiology. This book aim to promote academic quality through outstanding publications of scientists, doctors and researchers. It also provides a premier interdisciplinary platform for researchers, practitioners, and educators to publish the chapters related to novel diagnostic methods in clinical microbiology. The proposed chapters are mentioned below. Please fill the Google form https://docs.google.com/forms/d/e/1FAIpQLSfoHXFzWw3EP4IHmjxWBZ5WwScqMNCwvqHpYgMhvl7OD6O1RQ/viewform?usp=pp_url for submission of abstract and selection of the chapters. It also provides a remarkable opportunity for the academicians, researchers and doctors to enlighten the medical fraternity with their knowledge. The book poster is attached for your reference. Why IIP is unique? 1. IIP is listed at "Global Register of Publishers" <https://grp.isbn-international.org/> search with registered keyword "Selfpage" 2. IIP/ Selfpage is the imprint registered for unique ISBN allotment issued by National & International Government Agencies namely Raja Ram Mohan Roy ISBN agency, Government of India and BowkerMYIdentifier, USA NOTE: IIP(Imprint of Selfpage Developers pvt ltd) is an International Publisher listed in Global Register of Publishers. As per the UGC guidelines, points may be considered for API Score and also in the application process of NAAC & NBA Accreditation under the heading "Chapter Publication in an Edited Book with ISBN by International Publisher". IIP assures that Chapter publication and Editorship is done as per the UGC guidelines and ISBN can be verified at Raja Ram Mohun ISBN agency Govt. website for its authenticity. However considering points for publication is upto the committee members of respective bodies and IIP is not responsible for it. Hope you will join us in your area of expertise through our edited book

Proposed chapters for the book "Novel Diagnostic Methods in Clinical Microbiology:

Chapter 1: Introduction to Diagnostic Microbiology
Chapter 2: Molecular Diagnostics in Microbiology
Chapter 3: Metagenomics and Microbiome Analysis
Chapter 4: Mass Spectrometry in Microbial Identification
Chapter 5: Immunoassays and Serological Testing
Chapter 6: Point-of-Care (POC) Testing in Microbiology
Chapter 7: Lab-on-a-Chip and Microfluidics in Diagnostics
Chapter 8: Artificial Intelligence and Machine Learning in Microbial Diagnostics
Chapter 9: Biosensors and Nanotechnology in Microbial Detection
Chapter 10: Host Biomarker-Based Diagnostics
Chapter 11: Antimicrobial Resistance Detection and Rapid Susceptibility Testing
Chapter 12: Digital and Telemedicine Applications in Diagnostic Microbiology
Chapter 13: Quality Control, Standards, and Regulatory Considerations
Chapter 14: Economic and Practical Considerations in Implementing Novel Diagnostics
Chapter 15: Case Studies of Novel Diagnostics in Clinical Practice
Chapter 16: Future Directions and Innovations in Clinical Microbiology Diagnostics
Chapter 17: Diagnostic protocols and guidelines for clinical microbiology
Google form link for abstract submission:
https://docs.google.com/forms/d/e/1FAIpQLSfoHXFzWw3EP4IHmjxWBZ5WwScqMNCwvqHpYgMhvl7OD6O1RQ/viewform?usp=pp_url

Author Benefits:

1. Selected chapters (not all) will be indexed in RSquareL and other indexing platforms including Amazon, Google Books etc.
2. Publication of chapter in book series with ISBN / ISSN
3. Publishing in IIP Proceedings Digital Library with DOI
4. Open access mode of publication in IIP Digital library
5. Optimized searching options to increase the visibility of the work to readers and other researchers which helps in citations.
6. Unique dashboard to Author
7. Easy paper/chapter management system with transparency of the process including peer review
8. One complimentary copy per chapter
9. Certificate to all authors who contributed chapter(s)

Chapter Submission Procedure:

- Step 1: Go to IIP website www.iipseries.org
- Step 2: Register in the portal by clicking on Signup
- Step 3: You can submit chapter at your dashboard or directly through IIP website after you login
- Step 4: Click on submit chapters
- Step 5: Select the book series title along with **Book Series ID** to which you wish to submit
- Step 6: Upload all necessary details along with your chapter in word file format. Refer IIP Chapter format at download in IIP Website

Support from IIP to the Editors & Authors

- *Reviewing support from IIP Reviewers
- *Plagiarism checking service
- *Submission management
- *Registration management
- *Individual dashboard

For any queries

Contact: +91 9739066434

Mail.us: ajay_prajapati2000@yahoo.co.in

Registration Fee: USD 30 INR 2000 which includes processing fee with all above mentioned supporting services, certificate hard copy to all authors, one complimentary copy of the book series registration

IIP Edited Book Series

www.iipseries.org