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### DESCRIPTION

*Diagnostic Microbiology and Infectious Disease* provides up to date and extensive articles on clinical microbiology.

*Diagnostic Microbiology and Infectious Disease* aims to publish latest developments in clinical microbiology and the diagnosis and treatment of infectious diseases. It publishes articles on studies in **bacteriology**, **immunology**, **immunoserology**.

Submissions on new procedures, unusual cases, controversial issues, and important new literature are particularly welcomed.

The journal publishes topics including:

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- Rapid and cost-effective methods in the laboratory
- Instructive case studies with emphasis on complex circumstances
- Insightful editorials on important current issues
- Book reviews that keep you up-to-date on recently published literature
- Laboratory and clinical management of microbial diseases
- Epidemiology and pathogenesis of infections
- Automation in the diagnostic microbiology laboratory
- Antibiotic susceptibility testing

### AUDIENCE

Clinical Microbiologists, Clinical Pathologists, Infectious Disease Specialists, Epidemiologists, and Public Health Professionals.

### IMPACT FACTOR

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INTRODUCTION
Diagnostic Microbiology and Infectious Disease also covers areas such as laboratory and clinical management of microbial diseases including zoonotic diseases, epidemiology and pathogenesis of human infections, automation in the diagnostic microbiology laboratory, and antibiotic susceptibility testing. Animal studies will only be considered if they specifically address infectious diseases, laboratory assays or antimicrobial agents relevant to human infectious diseases.

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Diagnostic Microbiology and Infectious Disease features:
- Informed commentaries on new antibiotics
- Rapid and cost-effective methods in the laboratory
- Instructive case studies with emphasis on complex circumstances
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Diagnostic Microbiology and Infectious Disease also covers such areas as laboratory and clinical management of microbial diseases, epidemiology and pathogenesis of infections, automation in the diagnostic microbiology laboratory, and antibiotic susceptibility testing. Animal studies will only be considered if they specifically address infectious diseases, laboratory assays or antimicrobial agents relevant to human infectious diseases.

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