COMPARATIVE IMMUNOLOGY, MICROBIOLOGY & INFECTIOUS DISEASES
An International Journal focused on Comparative Veterinary and Medical Research

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DESCRIPTION

Comparative Immunology, Microbiology & Infectious Diseases aims to respond to the concept of "One Medicine" and to provide a venue for scientific exchange. Based on the concept of "Comparative Medicine" interdisciplinary cooperation between specialists in human and animal medicine is of mutual interest and benefit. Therefore, there is need to combine the respective interest of physicians, veterinarians and other health professionals for comparative studies relevant to either human or animal medicine.

The journal is open to subjects of common interest related to the immunology, immunopathology, microbiology, parasitology and epidemiology of human and animal infectious diseases, especially zoonotic infections, and animal models of human infectious diseases. The role of environmental factors in disease emergence is emphasized. CIMID is mainly focusing on applied veterinary and human medicine rather than on fundamental experimental research.

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Review articles are accepted. They should focus either on a pathogen or on analyses of the mechanisms of host-pathogen interactions including epidemiological studies. Proposal for such manuscripts should be submitted to the Co-Editors in Chief for approval before submitting the manuscript.

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Papers will be rejected if standards of care of, or procedures performed on animals are not beyond those expected of humane veterinary care. Standards must, at least, meet the International Guiding Principles for Biomedical Research involving Animals, as issued by the Council for International Organizations of Medical Sciences. (C.I.O.M.S., c/o WHO, CH 1211 Geneva 27, Switzerland).

AUDIENCE

Physicians and veterinarians whose specialities include: immunology, immunopathology, microbiology and infectious diseases in both animals and humans.

IMPACT FACTOR

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second s                                      $10^{-3}$ milli m
Ampere A $10^{-6}$ micro

curie Ci $10^{-9}$ nano n

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Reference to a website:
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