

Looking for the right journal for your next paper?

Infectious Diseases and Herbal Medicine is a new, peer-reviewed open access journal dedicated to all aspects of infectious disease and herbal medicine including geographic, seasonal, and other risk factors that influence the transmission, diagnosis, pathogenesis, treatment, management, and prevention of infectious diseases caused by pathogenic microorganisms, such as bacteria, viruses, parasites or fungi, and identifies global trends that have the potential to result in major epidemics.

If your manuscript is almost ready for submission and you don't know which journal would well match, we would like to recommend the **Infectious Diseases and Herbal Medicine**.

The **Infectious Diseases and Herbal Medicine** publishes original articles, reports, editorials, letters to the editor, rapid communications, case studies, and reviews, providing a venue for integrated and global approaches to infectious and herbal medicine. Our audience might be veterinary and medical scientists, infectious disease specialists, pharmacology specialists, virologists and public health researchers among others.

Coverage includes

- New knowledge on pathogens (viruses, bacteria, protozoa, helminths, fungi and prions) and on host-pathogen interactions.
- Animal studies and in vitro experiments evaluating scientific efficacy of natural products used for the treatment of infectious diseases.
- Immunity to pathogenic micro-organisms and systemic and mucosal immunology of infected organisms.
- Investigation of pharmacological and molecular biological mechanisms of natural products for infectious diseases.
- Epidemiological papers should provide new knowledge on pathogen-host interactions and/or host-population interactions related to infectious diseases.
- The new technologies, such as nanotechnology, novel emulsification methods, and photodynamic therapy, in the formulation of natural products for infectious diseases.
- Clinical trial of natural products for infectious diseases using scientific statistical analysis.

Articles that incorporate recent data into new methods, applications, or approaches (e.g., statistical modeling) that enhance infectious and herbal medicine are strongly encouraged.

©PAGEPress

Share this news



Benefits for our authors

Higher and faster visibility - Articles published in the **Infectious Diseases and Herbal Medicine** are Open Access, giving a number of advantages for the widest dissemination, visibility, and impact of your research.

Wider impact - Thanks to a permissive license like CC BY, scientists and scholars are endowed to make progress on existing researches, thus facilitating the generation of new data.

Global spread - Article level metrics for each article show your research impact on the journal site and provide understandings in the ways people

interact with your research in the online environment. Usage, citation and social sharing data can be viewed directly on the article page.

Early publication - Just accepted articles are posted online before print publication and can then be cited with their unique DOI number, giving benefits of immediate distribution and promotion to our authors.

As an open access journal, we ask authors of accepted research articles with grant funding or access to institutional open access funds to contribute an article processing charge to cover the costs associated with publishing. However, all articles accepted for publication in **Infectious Diseases and Herbal Medicine** will be published completely exempt of any charge as a promotional campaign.