NEW MICROBES AND NEW INFECTIONS

DESCRIPTION

New Microbes and New Infections (NMNI) is a journal which publishes cutting-edge papers on all aspects of emerging microbes and infections as well as papers on "old microbes" with a new presentation such as drug resistant malaria, antimicrobial resistant bacteria, re-emerging infections or organisms in new hosts or vectors.

NMNI publishes articles on new microbes that are evolving from existing organisms and infections in new populations or appearing in new geographic area. It publishes high quality systematic reviews, narrative reviews, cutting-edge original research and rapid analyses of traditional and emerging infections as well as editorials, short correspondence pieces and special issues that can be rapidly reviewed and published.

Submissions on preparedness of healthcare infrastructures, governments or international organisations to detect, characterize and mitigate emerging microbial threats are welcome.

The journal publishes topics including:

- Travel acquired infections
- Infection outbreaks
- Predictions/examples showing the expansion of a microbe to a new ecological niche or an expanded geographic area due to climate change.
- One Health. Emerging infections and their links/origins to the animal world.
- Manipulation of microbes in the lab and considers organisms of bioterror.
- Antimicrobials
- Preventive approaches and therapies to combat novel microbes or changing infections

IMPACT FACTOR

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INTRODUCTION

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No abstract
5 keywords
Begin with "Dear Editor"
700 words maximum (no subheadings)
1 table/figure maximum
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Structured abstract (up to 250 words, with sections, 'background', 'methods', 'results', 'conclusions')
5-10 keywords
2500 words maximum
6 to 8 tables/figures maximum
40 references maximum

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5-10 keywords
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Unstructured abstract (up to 200 words)
10 keywords
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"First Sighting" Category can be "New Species Announcement" or "Emergence of a microbe in a new geographic area"
Unstructured abstract (up to 50 words)
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Note that authors are requested to use the template provided for all New Species Announcement submissions. This will ensure uniformity of how the information about a new species is presented to the readers of the journal. The template, which is provided in the format of an editable Word document, can be found at this link.

Editorial Notes
Each NMNI issue will interview a famous infectious disease player in the column "NMNI Profile" (this profiled person is chosen by the editorial team). Occasionally this section will also have a "historical vignette" (max 200 words, no abstract or references). Suggestions can be sent to the Editor-in-Chief.

BEFORE YOU BEGIN

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Reporting sex- and gender-based analyses
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