Special Issue

Changes in Tropical and Infectious Disease Epidemiology Following the World Re-opening

Message from the Guest Editors

Since 2020, our world has been suffering from the COVID-19 pandemic, with the disease now affecting nearly all regions and populations and impacting healthcare systems and economies. The dynamics of population movements, especially international ones. were paused by travel restrictions. The epidemiology of some important tropical and infectious diseases also changed. The incidence of some respiratory viruses, such as influenza, virtually disappeared during the pandemic, while the epidemiology of some tropical diseases, such as dengue, also differed. Fortunately, with effective vaccine rollouts, "new normal" societies are gradually re-emerging. Mask wearing and other personal protective measures, such as hand hygiene, became essential for everyday life in many places. We anticipate that these changes will have a major impact on disease epidemiology after the pandemic era. This Special Issue accepts articles from various disciplines to demonstrate the impact the pandemic has had on the changing epidemiology of infectious and tropical diseases involving viruses, bacteria, fungi, protozoa, and helminths. We welcome original articles, reviews and meta-analyses.

Guest Editors

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Deadline for manuscript submissions

closed (20 December 2022)



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Message from the Editor-in-Chief

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