Special Issue

Viral Enteropathogens in Pediatric Populations

Message from the Guest Editor

Viral enteropathogens are top causes of acute gastroenteritis globally, mostly affecting children under 5. Despite rotavirus vaccines and better molecular diagnostics, viral gastroenteritis remains a key public health concern. Norovirus, rotavirus, adenovirus, astrovirus, and sapovirus drive pediatric morbidity, hospitalizations, even mortality—especially in low- and middle-income countries—with long-term impacts on child health, growth, and development.

This *Tropical Medicine and Infectious Disease* Special Issue, "Viral Enteropathogens in Pediatric Populations", advances field knowledge. We welcome original research, reviews, meta-analyses on pediatric viral enteropathogens' epidemiology, clinical features, molecular diversity, pathogenesis, immunity, vaccine impact, plus novel diagnostics, surveillance, and socioeconomic/environmental determinants.

Uniting diverse perspectives, this Issue deepens understanding of childhood viral enteric infections and identifies evidence-based prevention/control/management strategies. We await your contributions to cut these infections' global burden on children.

Guest Editor

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Message from the Editor-in-Chief

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