Topical Collection

Advances in Ebolavirus, Marburgvirus, and Cuevavirus Research

Collection Editor:

Dr. Jens H. Kuhn
NIH/NIAID Integrated Research Facility at Fort Detrick (IRF-Frederick), B-8200 Research Plaza, Fort Detrick, Frederick, MD 21702, USA
kuhnjens@mail.nih.gov

Message from the Collection Editor

Dear Colleagues,

Filoviruses (cuevaviruses, ebolaviruses, and marburgviruses) are exotic high-consequence human and animal pathogens that must be handled in maximum (biosafety level 4) containment. This topic collection aims at providing an opportunity for filovirologists and other experts to publish not only general articles or reviews on any filovirus research topic, but also to distribute announcements of committee discussions or decisions, meeting reports, facility or method descriptions, and personal viewpoints or hypotheses. The goal of this open access topic collection is to further communication among interested scientists with particular emphasis on providing citable information on thoughts or ideas generally “known in the community” that are yet unpublished.

Sincerely,
Jens H. Kuhn

Author Benefits

Open Access: free for readers, with publishing fees paid by authors or their institutions.

High visibility: indexed by the Science Citation Index Expanded (Web of Science), MEDLINE (PubMed) and other databases. Full-text available in PubMed Central.

Rapid publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 33 days after submission; acceptance to publication is undertaken in 8 days (median values for papers published in this journal in 2016).

Editorial Section highlighting important developments to a broad audience of virologists and written by leading experts in the field.