Virus Genes
Editors-in-Chief: J.J. Bugert; D.H. Kruger

- Covers genetics of virus-host interactions in humans, animals, plants, and insects
- Presents state of the art tools in virology
- Fast time to first decision

Virus Genes publishes

- studies on analysis of virus genes, gene products and functions, regulation of virus gene function, cell biology of virus infection
- functional studies of genes and gene families, encoded by eukaryotic, prokaryotic and archaean viruses, viroids, as well as unconventional and novel infectious agents
- phylogenetic and evolutionary data from all virus genera and families
- systems biology of virus-host interactions
- next generation sequencing of complex infectious samples for genomic, transcriptomic, and metagenomic studies
- the role of virus genes in studies on antivirals affecting specific virus or host gene functions

Publications are in the form of Original work (Full papers), Short reports, (Mini-) Reviews, Correspondence (letters to editor), and Editorials.

Impact Factor: 1.431 (2016), Journal Citation Reports®

On the homepage of Virus Genes at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information