Description

Virology publishes papers that provide advances to the understanding of virus biology. We have been publishing the results of basic research in all branches of virology for over 60 years. The journal welcomes submitted articles on virus replication, virus-host biology, viral pathogenesis, immunity to viruses, virus structure, and virus evolution and ecology. Articles should be of broad interest to the community of virologists. We also publish state-of-the-art invited reviews from experts in the field.

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Virology publishes the results of original basic research that advances our understanding of virus biology.

We invite articles in all areas of research on viruses at both molecular and organismal level, including virus replication and gene expression, virus structure and assembly, virus-host interactions, viral pathogenesis and immunity, novel viral vectors, molecular aspects of viral ecology, virus evolution, and molecular and immunologic mechanisms of prevention and therapy of viral infections.

Types of paper
Virology publishes three forms of manuscripts: (a) regular manuscripts (b) brief communications consisting of short but complete studies; and (c) invited reviews.

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