DESCRIPTION

The Journal of Virological Methods focuses on original, high quality research papers that describe novel and comprehensively tested methods which enhance human, animal, plant, bacterial or environmental virology and prions research and discovery.

The methods may include, but not limited to, the study of:

Viral components and morphology Virus isolation, propagation and development of viral vectors Viral pathogenesis, oncogenesis, vaccines and antivirals Virus replication, host-pathogen interactions and responses Virus transmission, prevention, control and treatment Viral metagenomics and virome Virus ecology, adaption and evolution Applied virology such as nanotechnology Virus diagnosis with novelty and comprehensive evaluation

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INTRODUCTION

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**Time required.**
An estimation of the time required to run the protocol should be given per separate step and for the whole protocol.

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