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Modeling, Control and Pathogenesis Process in Virus Infection

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Message from the Guest Editors

The forthcoming Special Issue of *Processes* on the "Modeling, Control, and Pathogenesis Process in Virus Infection" will publish a collection of the latest original research articles, short communications, and reviews concerning recent progress in research into virus—host interactions. It will emphasize that the problem of viral infection in various organisms is emerging and has an upward tendency. New strains of viruses are evolving to oppose the immune system of plant, animal, and human hosts.

Therefore, this Special Issue will focus on present new insights and aspects of modeling, control, and molecular and cellular mechanisms of the pathogenesis process of viral infection ongoing in plant, animal, and human hosts.











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Message from the Editor-in-Chief

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