

[World Journal of Virology - Baishideng Publishing Group](#)

<https://www.wjgnet.com/2220-3249> ▾

May 25, 2020 · World Journal of Virology (WJV, World J Virol) is a high-quality, online, open-access, single-blind peer-reviewed journal published by the Baishideng Publishing Group. WJV accepts both solicited and unsolicited manuscripts. Articles published in WJV are high-quality, basic and clinical, influential research articles by established academic authors as well as new researchers.

[Archive of "World Journal of Virology".](#)

<https://www.ncbi.nlm.nih.gov/pmc/journals/2208>

Journal List; World J Virol; World Journal of Virology Vols. 1 to 9; 2012 to 2020; Vol. 9 2020: v.9(1): 1-4 2020 May 25: v.9(2): 5-18 2020 Aug 25: v.9(3): 19-46 ... Articles from World Journal of Virology are provided here courtesy of Baishideng Publishing Group Inc. ...

PEOPLE ALSO ASK

What is World J virology? ▾

When is the Journal of Virology available in PMC? ▾

What is crosssectorial collaboration in virology? ▾

Feedback

[Journal of Virology publishes paper on Rational Vaccines ...](#)

<https://apnews.com/press-release/pr-newswire/...> ▾

Jan 11, 2021 · CAMBRIDGE, Mass., Jan. 11, 2021 /PRNewswire/ -- A study of Rational Vaccines' herpes simplex virus candidate published in the Journal of Virology demonstrates that the vaccine candidate, RVX10, offered robust protection against ocular herpes simplex virus 1 (HSV-1) infection in vaccinated mice. The major finding of the study, "Herpes Simplex Virus 1 (HSV-1) ΔΔNLS Live-Attenuated Vaccine Protects against Ocular HSV-1 Infection in the Absence of Neutralizing Antibody in HSV-1 ...

[Journal of Virology publishes paper on Rational Vaccines ...](#)

<https://www.morningstar.com/news/pr-newswire/...> ▾

Jan 11, 2021 · CAMBRIDGE, Mass., Jan. 11, 2021 /PRNewswire/ -- A study of Rational Vaccines' herpes

Home | Journal of Virology

<https://jvi.asm.org>

The ongoing pandemic of coronavirus disease 2019 (COVID-19), caused by a newly emerged zoonotic coronavirus (severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2]), highlights the importance of coronaviruses as human and animal pathogens and our knowledge gaps in understanding the cellular mechanisms, especially the mechanisms shared among human and animal coronaviruses, exploited ...

[Log In](#) · [Feedback](#)

NSAIDs might exacerbate or suppress COVID-19 depending ...

<https://www.sciencedaily.com/releases/2021/01/210122154410.htm>

Jan 22, 2021 · **Summary:** New research shows that non-steroidal anti-inflammatory drugs (NSAIDs) reduced both antibody and inflammatory responses to SARS-CoV-2 infection in mice. ... **Journal of Virology**, 2021; DOI ...

Virology - Journal - Elsevier

<https://www.journals.elsevier.com/virology>

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 submissions on virus replication, virus-host biology, viral pathogenesis, immunity to viruses, virus structure, and virus evolution and ecology.

Journal of Virology publishes paper on Rational Vaccines ...

<https://apnews.com/press-release/pr-newswire/...>

Jan 11, 2021 · CAMBRIDGE, Mass., Jan. 11, 2021 /PRNewswire/ -- A study of Rational Vaccines' herpes simplex virus candidate published in the **Journal of Virology** demonstrates that the vaccine candidate, RVX10, offered robust protection against ocular herpes simplex virus 1 (HSV-1) infection in vaccinated mice. The major finding of the study, "Herpes Simplex Virus 1 (HSV-1) ΔNLS Live-Attenuated Vaccine Protects against Ocular HSV-1 Infection in the Absence of Neutralizing Antibody in HSV-1 ...

Journal of Virology publishes paper on Rational Vaccines ...

https://www.wfmz.com/news/pr_newswire/pr_newswire...

Jan 11, 2021 · CAMBRIDGE, Mass., Jan. 11, 2021 /PRNewswire/ -- A study of Rational Vaccines' herpes simplex virus candidate published in the **Journal of Virology** ...

Name of Journal: *World Journal of Virology*
Manuscript NO: 62659
Manuscript Type: EDITORIAL

New Year's greeting and overview of *World Journal of Virology* in 2021

Wang DM *et al.* New year's greeting and overview of *WJV* in 2021

Dong-Mei Wang, En-Qiang Chen, Mahmoud El-Bendary

Abstract

The 2020 year-end wrap-up session of Baishideng Publishing Group was held on December 31, 2020. And all staff attended this session. We shared our key results area and made a business plan regarding the journal management. *World Journal of Virology*

Match Overview
2 matches

1	Crossed 24 words Ma-Glin-Hu, Koo, Arong Kang, Nikolava Pirosopelev, Yan ... Li: "New Year's greeting and overview of 2021", <i>World J</i>	4%
---	--	----

国内版 国际版

New Year's greeting and overview of World Journal of Virology in 20



ALL IMAGES VIDEOS

423,000 Results Any time ▾

NSAIDs might exacerbate or suppress COVID-19 depending ...

<https://www.sciencedaily.com/releases/2021/01/210122154410.htm> ▾

Jan 22, 2021 · **Summary:** New research shows that non-steroidal anti-inflammatory drugs (NSAIDs) reduced both antibody and inflammatory responses to SARS-CoV-2 infection in mice. ... **Journal of Virology**, 2021; DOI ...

Home | Journal of Virology

<https://jvi.asm.org> ▾

The ongoing pandemic of coronavirus disease 2019 (COVID-19), caused by a newly emerged zoonotic coronavirus (severe acute respiratory syndrome coronavirus 2 [SARS-CoV-2]), highlights the importance of coronaviruses as human and animal pathogens and our knowledge gaps in understanding the cellular mechanisms, especially the mechanisms shared among human and animal coronaviruses, exploited ...

[Log In](#) · [Feedback](#)

Journal of Virology publishes paper on Rational Vaccines ...

<https://apnews.com/press-release/pr-newswire/...> ▾

Jan 11, 2021 · CAMBRIDGE, Mass., Jan. 11, 2021 /PRNewswire/ -- A study of Rational Vaccines' herpes simplex virus candidate published in the **Journal of Virology** demonstrates that the vaccine candidate, RVX10, offered robust protection against ocular herpes simplex virus 1 (HSV-1) infection in vaccinated mice. The major finding of the study, "Herpes Simplex Virus 1 (HSV-1) 0ΔNLS Live-Attenuated Vaccine Protects against Ocular HSV-1 Infection in the Absence of Neutralizing Antibody in HSV-1 ...

Virology - Journal - Elsevier

<https://www.journals.elsevier.com/virology> ▾

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 submissions on virus replication, virus-host biology, viral pathogenesis, immunity to viruses, virus structure, and virus evolution and ecology.

Journal of Virology publishes paper on Rational Vaccines ...

https://www.wfmz.com/news/pr_newswire/pr_newswire...

Jan 11, 2021 · CAMBRIDGE, Mass., Jan. 11, 2021 /PRNewswire/ -- A study of Rational Vaccines' herpes simplex virus candidate published in the **Journal of Virology** ...