

About the Project Taskforce Conference

The initiative on "Creating the Framework for Tomorrow's Pathogen Research" will help

- Create new international channels and networks on trends and oversight of high-risk pathogen research
- Develop new public documents delineating norms and standards, current practices, and resources
- Catalyze new research efforts to obtain information on high-risk pathogen collection and manipulation globally
- Develop a set of recommendations on risk assessment and mitigation for high-risk pathogen research
- Generate public awareness and new public knowledge

It will host a public meeting in Geneva, Switzerland on April 19-21, 2023. This public-facing conference will include taskforce members, policy leaders, journalists, scientists, and civic leaders, among others.





Origine du SARS-CoV-2 et du Covid-19: le point sur l'enquête en cours et les dernières hypothèses

Recevoir la n

Publié: 26 septembre 2022, 22:33 CEST Mis à jour le : 30 septembre 2022, 15:50 CEST



Virginie Courtier Directrice de recherche CNRS, génétique et évolution, Université Paris Cité



Etienne Decroly Directeur de recherche en virologie, Aix-Marseille Université (AMU)



Environmental Research

Volume 215, Part 1, December 2022, 114131



An updated review of the scientific literature on the origin of SARS-CoV-2

Jose L. Domingo ⊠

THE CORNER WORLD

'The Search for Covid's Origin Seems to Have Stalled'

By JIM GERAGHTY

October 6, 2022 8:58 AM

https://www.nationalreview.com/corner/the-search-for-covids-origin-seems-to-have-stalled/

Virology-Media **Complex Continues to Push A False Narrative**







By Austin Lin & Jianli Yang October 07, 2022



October 9, 2022 Journal article Open Access

Zoonosis at the Huanan Seafood Market: A Critique

Zhang, Daoyu; Demaneuf, Gilles; Dones, Adrian; Massey, Steven E; Quay, Steven; Deigin, Yuri; Nemzer, Louis

Here we review data supporting a zoonosis hypothesis at the Huanan Seafood Market (HSM). We undertake statistical analysis of case locations and wildlife stall locations. We additionally analyze environmental sampling and review the likelyhood of susceptible animals carrying a SARS-CoV-2 projenitor virus causing a spillover in Wuhan and only Wuhan of all locations in China. We find insufficient data to support a zoonosis hypothesis and instead conclude that the most likely scenario is that an infected person brought SARS-CoV-2 to the HSM, sparking a superspreader event.







Pandemic origins and a One Health approach to preparedness and prevention: Solutions based on SARS-CoV-2 and other RNA viruses

Gerald T. Keusch ☑, John H. Amuasi, Danielle E. Anderson ⑥, +10, and Linda Saif ⑥ ☑ Authors Info & Affiliations

Edited by Xiang-Jin Meng, Virginia Polytechnic Institute and State University, Blacksburg, VA; received June 14, 2022; accepted August 18, 2022

October 10, 2022 | 119 (42) e2202871119 | https://doi.org/10.1073/pnas.2202871119

SCIENCEINSIDER | HEALTH

Evidence suggests pandemic came from nature, not a lab, panel says

New report takes sides in debate over COVID-19's origins

10 OCT 2022 · 3:00 PM · BY JON COHEN

The comparative recency of the proximal ancestors of SARS-CoV-1 and SARS-CoV-2

SARS-CoV-2 coronavirus nCoV-2019 Evolutionary History



jepekar

17h

Oct 19

The comparative recency of the proximal ancestors of SARS-CoV-1 and SARS-CoV-2

Jonathan E. Pekar, Spyros Lytras, Andrew Magee, Jennifer L. Havens, Edyth Parker, Simon Dellicour, Joseph Hughes, Tetyana I. Vasylyeva, Philippe Lemey, David L. Robertson, Michael Worobey, Joel O. Wertheim

1/1 Oct 19