



How Do Bats Resist COVID? Insights Could Lead to New Treatments for Humans

TOPICS: COVID-19 Immunology Infectious Diseases Monash University

By MONASH UNIVERSITY SEPTEMBER 17, 2021



Using bats' responses to SARS-CoV-2 may provide key insights into therapies for COVID-19.

A paper published in the prestigious journal, *Science Immunology*, explores the idea that studying bats' responses to SARS-CoV-2 may provide key insights into how and when to best use existing therapies for COVID-19, and to develop new treatments.

The review, led by Professor Marcel Nold and Associate Professor Claudia Nold, from Monash University's Department of Paediatrics and Hudson Institute of Medical Research, written in collaboration with colleagues in Australia and China, is a major review of how the virus that has caused the current pandemic wreaks havoc on the human immune system.

Since first identified in December 2019, SARS-CoV-2 has mutated, and the variant strains Alpha, Beta and Delta are more infectious than the original strain. Specifically, the Delta strain is 60-79 percent more transmissible again than the Alpha mutant, and presumably more deadly, according to Professor Nold.

He says there remains an urgent "need for effective therapies, at least in part because of the emergence of mutations."

The authors warn that "preventing SARS-CoV-2 infection, or enabling patients to eradicate it, represents the ultimate goal in combating COVID-19: but it is uncertain when either will become reliably possible."

"Therefore, efforts at identifying safe and effective therapies to prevent COVID from progressing to the moderate and severe disease stages, are critical in the fight against the disease," Professor Nold said.

Bats contract the virus but show minimal disease. The authors say that "preventing progression to severe disease, or effectively treating it – in other words emulating bats – would markedly relieve suffering and save lives."

SUBSCRIBE

SciTechDaily: Home of the best science and technology news since 1998. Keep up with the latest scitech news via email or social media.

 Submit

POPULAR ARTICLES



SEPTEMBER 17, 2021

Startup Colossal Biosciences Wants To Bring Woolly Mammoths Back From Extinction – It Might Not Be Such a Bad Idea

US startup Colossal Biosciences has announced plans to bring woolly mammoths, or animals like them, back from extinction and into the frosty landscape of the...

READ MORE



Why 7 in 8 Are Missing This

Tesla? It's not the real story behind this n opportunity

The Motley Fool Australia

According to Associate Professor Nold, studying the way bats resist coronaviruses holds substantial promise not only for infections with SARS-CoV-2, but will also “better prepare us for the next epidemic or pandemic.”

The review says the common ancestor to the current COVID virus likely appeared in bats between 40 and 70 years ago, “though the exact bat species or intermediate host involved in the 2019 outbreak remains elusive.”

While bats can infect each other with SARS-CoV-2 they show no clinical effects nor show the same issues in the lungs that impact humans so badly.

The authors suggest that some of the ways bats appear to resist COVID could be used in therapeutics such as fine-tuning the human immune response to the virus in ways that bats seem to use, including boosting type I and III interferon responses or – once severe illness has developed – blocking inflammasomes to mimic what happens in bats.

Associate Professor Nold says this “could minimize the excessive inflammation, immune exhaustion and the cytokine storms that are experienced in humans.”

Based on these insights, the cross disciplinary authors comment on the best strategies regarding choice and timing of various treatments available today, and on currently underdeveloped avenues that may hold promise in relieving the suffering caused by COVID-19 worldwide.

Reference: “Of Bats and Men: Immunomodulatory Treatment Options for COVID-19 Guided by the Immunopathology of SARS-CoV-2 Infection” 17 September 2021, *Science Immunology*. DOI: 10.1126/sciimmunol.abd0205

We recommend

Potent Neutralizing Antibodies Isolated From COVID-19 Patients – Could Be Mass-Produced to Suppress Virus

Mike O'Neill, SciTechDaily, 2020

Researchers Find COVID-19 Virus Was "Highly Human Adapted" – Exact Origins Still a Mystery

Mike O'Neill, SciTechDaily, 2021

Delta Variant Is 60% More Contagious Than Original COVID Virus and Can Escape Immunity

Mike O'Neill, SciTechDaily, 2021

Bacterial Predator Could Help Reduce COVID-19 Deaths – “Potential Game Changer”

Mike O'Neill, SciTechDaily, 2020

Viral Factor Identified That Impairs Immune Responses in COVID-19 Patients

Mike O'Neill, SciTechDaily, 2020

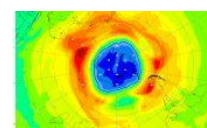
Origins of COVID-19 still a mystery
MedicalXpress, 2020

SARS-CoV-2 and the pandemic of COVID-19
Md Tanveer Adil et al., Postgrad Med J, 2021

HER2+ and HER2-Mutant Metastatic NSCLC: Critical Updates for Your Practice
ReachMD

SARS-CoV-2 variants from mink evade inhibition by antibodies
by The German Primate Center, Phys.org, 2021

COVID-19: Scientists identify human genes that fight infection
MedicalXpress, 2021



SEPTEMBER 16, 2021

What's Going On With Earth's Ozone Hole?



SEPTEMBER 16, 2021

NASA Confirms Thousands of Massive, Violent Volcanic “Super Eruptions” on Mars



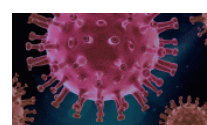
SEPTEMBER 16, 2021

Early Humans Used Bone Tools To Produce Clothing in Morocco 120,000 Years Ago



SEPTEMBER 16, 2021

Giant Waikato Penguin: School Kids in New Zealand Discover New Species



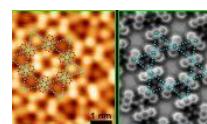
SEPTEMBER 16, 2021

Immunity to COVID-19: Spike Protein Docking Site Is Achilles' Heel of the Coronavirus



SEPTEMBER 16, 2021

Using Astronaut Blood and Space Dust To Make Cosmic Concrete – For Affordable Housing on Mars



SEPTEMBER 15, 2021

Star Attraction: Magnetism Generated by Star-Like Kagome Geometry Arrangement of Molecules



Looking for a getawa

Stayz

Powered by **TREND MD**

f SHARE

🐦 TWEET

📌 PIN

in SHARE

◀ Previous post

Next post ▶

MORE ON SCITECHDAILY



SCIENCE

If COVID Spread to North American Bats, It Could Be Disastrous – Here Is the Current Risk Assessment



BIOLOGY

Bats Offer Clues to Treating COVID-19 – Secrets to Longevity and Disease Tolerance



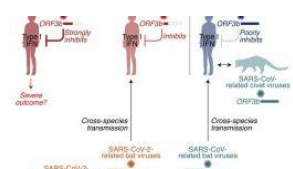
BIOLOGY

Four New Bat Species Discovered — Cousins of the Suspected COVID-19 Bats



HEALTH

Ebola-Like Marburg Virus Found in Sierra Leone Bats



BIOLOGY



BIOLOGY



HEALTH



BIOLOGY

TAGS

Astronomy Astrophysics

Behavioral Science Biochemistry Biotechnology Black Hole Brain Cancer Cell Biology Climate Change Cosmology COVID-19 Disease DOE Ecology Energy European Space Agency Evolution Exoplanet Genetics Geology Harvard-Smithsonian Center for Astrophysics Hubble Space Telescope Images Infectious Diseases JPL Mars Materials Science Max Planck Institute Medicine MIT Nanotechnology NASA NASA Goddard Space Flight Center Neuroscience Oceanography Optics Paleontology Particle Physics Planetary Science

Trillion-Dollar Tech to Watch

The Motley Fool Australia

Viral Factor Identified That Impairs Immune Responses in COVID-19 Patients

Blood-Sucking Bugs Find Bats To Bite Thanks to Bacteria

Why Are Bat Viruses So Deadly? Answers to the Question Raised by Coronavirus Outbreak

Different Groups of Bats Have Their Own Unique Strains of Coronavirus – They Have Been Evolving Together for Millions of Years

AROUND THE WEB



His Money Making Secret Finally Revealed

Amz Tutoring



Simple Method "Ends" Tinnitus - Stops Ringing Ears (Watch)

HealthierLiving



31 Dubai Photos That Will Make You Think Twice Before Visiting

Definition



12x Better Than Solar Panels? Prepper's Invention Takes Australia by Storm!

Power4Patriots Club



Anyone with Diabetes Should Watch This (What They Don't Tell You)

Blood Sugar Blaster



Drink This Before Bed, Watch Your Body Fat Melt Like Crazy

Alka Weight Loss Secret

2 COMMENTS

ON "HOW DO BATS RESIST COVID? INSIGHTS COULD LEAD TO NEW TREATMENTS FOR HUMANS"



John Jakson | September 17, 2021 at 2:12 pm | Reply

The PBS Nova show last night gave a far more credible story of why bats are super creatures when it comes to the corona virus.

Spoiler alert

It comes down to their amazing flying abilities with speeds upto 100mph, the super stresses that puts on their tiny bodies, the heat output and resulting inflammation, very strong immuno supressing abilities always being on but under control, and their telomeres being very long and not aging much in particular species of bats. Some of the mouse sized bats live 40 years and it is hard to tell their age until they very old. All the researchers were obviously huge fans of bats too.



eastcastle | September 19, 2021 at 10:56 am | Reply

This article is pointless telling nothing about how bats resist the virus. So why even publish which leaves the reader empty-handed in return?

Leave a comment

Email address is optional. If provided, your email will not be published or shared.

Trillion-Dollar Tech to Watch

The Motley Fool Australia

Comment

Name

Email

POST COMMENT

Confirm you are NOT a spammer



3 Stock Ideas For The AI Age

Tesla? It's not the real story behind this mega-opportunity

The Motley Fool Australia



Why 7 in 8 Are Missing This

7 of 8 People Are Clueless About This Trillion-Dollar Market

The Motley Fool Australia

FOLLOW SCITECHDAILY

Facebook

Twitter

YouTube

Pinterest

Newsletter

RSS

SCITECH NEWS

Biology News

Chemistry News

Earth News

Health News

Physics News

Science News

Space News

Technology News

LATEST NEWS

“Hijacked” by Arousal: How a Racing Heart May Alter Decision-Making Brain Circuits

Gopher Biofluorescence Discovered: Underground Species Has a Secret Glow

Exploring Earth From Space: Maharloo Lake, Iran [Video]

Droplets Loaded With Coronaviruses Last Far Longer Than Previously Thought

Personalized Advice: How To Prevent and Treat High Blood Pressure With Exercise