

NEWS WATCH VNN LIVE POLITICS HEALTH OPINION

CONTRIBUTORS HEALTH

COVID-19 Vaccines Can Worsen Cancer, According to New Peer-Reviewed Analysis in Medical Journal

CONTRIBUTORS NEWS POLITICS

New Study Reveals That Just 3.4% of American Journalists Are Republicans

CONTRIBUTORS OPINION VIDEOS

'Alex Jones Has Been Right More Than CNN: Rogan & Dillon Talk Great Awakening & Collapse of Mainstream Media in 2024

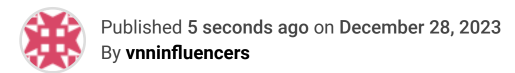
CONTRIBUTORS NEWS POLITICS

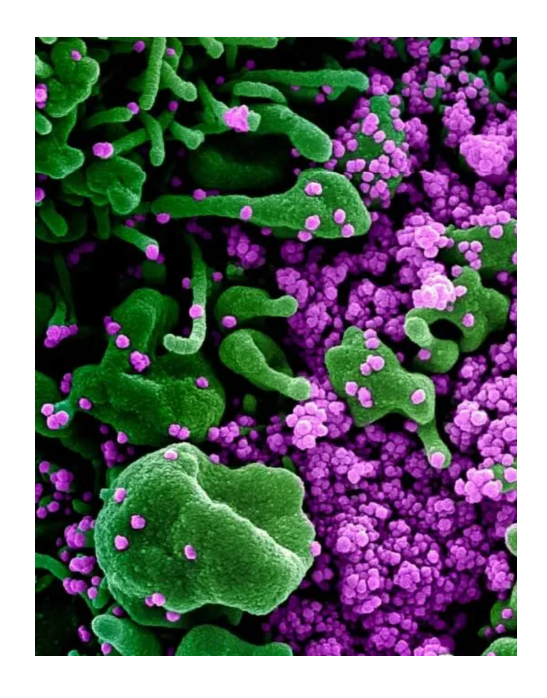
Jack Smith Wants to Prevent Jury from Learning About Undercover
Agents at Capital in January & Case

CONTRIBUTORS

COVID-19 Vaccin Cancer, Accordin Reviewed Analys

Researchers found many factors within CO towards a worsening of their condition.





This article originally appeared on The Epoch

Guest post by Naveen Athrappully

COVID-19 vaccines can trigger genetic change development of the disease in such individuals

The review, published in the Cureus medical jc COVID-19 vaccines and cancer. A review of mu COVID-19 vaccines may create an environmen survivors, to "cancer progression, recurrence, a

The conclusion was based on two factors. First that cancer is the consequence of several generations.

The second is the "growing evidence and safety (VAERS), which suggested that some cancer pa worsen.

"In light of the above and because some of the SARS-CoV-2, we encourage the scientific and r

COVID-19 and COVID-19 vaccination on cance recommendations accordingly," the review said

The review focused on mRNA vaccines, Pfizer/L vaccines, Johnson & Johnson and Oxford/Astra COVID-19 vaccination campaigns.

mRNA vaccines have the potential to trigger a progression of cancer, it said.

These effects are attributed to factors like the 'and tumor-causing effects of the vaccines' anti-

LNPs are nanoparticle drug delivery systems the spike protein, found on the surface of the COV cells.

The authors who wrote the review are Raquel V University School of Medicine in Portland and the Government of Catalonia, Barcelona, Spair

that might have an interest in their work and r influenced the review.

The analysis outlined several genetic effects the thereby potentially negatively impact the lives

[CLIP] Bombshell Study on Vaccine 'Rik



Lymphopenia

The review noted that COVID-19 vaccination is which there is an abnormally low count of lym system fight against foreign bacteria and virus

Clinical trials of the Pfizer and AstraZeneca va days post-vaccination in 45 percent-46 percent

"Lymphopenia has long been associated with i review. "Lymphocyte alterations are frequent i survival."

Given that lymphopenia contributes to creatin "extreme caution" must be observed when reconstructed those undergoing anticancer treatment."

Spike Proteins

The spike protein present in COVID-19 corona helps the virus in infecting human cells and ha

Meanwhile, the spike protein has been shown behaviors, specifically inflammatory responses specific mechanism promotes chemoresistance stimulates immune suppression.

As COVID-19 vaccines introduce spike protein and long-term consequences" of such vaccinat

Compromising Immunity

Researchers suggested that mRNA vaccines are

The innate immune system of mammals is stir. Toll-like receptors (TLRs). TLRs are known to t various cytokines that play an important role i

The signaling pathways involve IFN regulatory response. The review cited research showing the production of type I IFN and type II IFN.

TLRs are not only expressed in immune cells b inhibit malignancy. Type I IFN has also been for and in the response to anti-tumor therapies.

The review notes that the "exceedingly complibiology "prompt caution" when using syntheti

Inflammatory

The lipid nanoparticles (LNP) used in the mRN mice, the review said, citing a report.

Injection of LNPs led to "rapid and robust active production of various inflammatory cytokines regulate responses to injuries and infections.

In the context of cancer, inflammation is condustages of tumorigenesis—the initial formation

"Around 15 percent-20 percent of all cancer ca autoimmunity at the same tissue or organ site.

inflammation is induced and exists long before

Such extrinsic inflammation—referring to inflammunosuppression, where the immune systemmunosuppression can provide the environm

"Given that LNPs often accumulate in tumors, protecting cancer cells from transformation-re paramount importance," the authors wrote.

Genomic Integration

The review highlighted a study discussing the undergo "genomic integration within infected

The study found copies of the virus in human coccur once human cells are exposed to COVID-

Another study found that a "retrotransposon" affected following cellular exposure to the Pfiz elements that replicate and integrate the DNA

The review speculated that the mRNA vaccine' in tumor suppressor genes and lead to sustain vaccine."

The researchers insisted that there is a "pressing 19 vaccine-induced activation of LINE-1 and it with intrinsic high levels of LINE-1 expression

Tumor Suppression

An October 2020 study showed that the S2 sub suppressor proteins p53 and BRCA1/2, said the

Read the full story at The Epoch Times.

RELATED TOPICS:

DON'T MISS

New Study Reveals That Just 3.4% of American Journalists Are Republicans

1



Copyright © 2023 Vigilant News. All rights reserved unless otherwi