

Wuhan Lab Experts Confirmed C-19 Kills T-Cells Like HIV! 5 Billion People Vaccinated With The AIDS Causing Virus?

Description

Maybe C-19 is the airborne virus HIV? We have five billion people vaccinated with HIV many times in the form of the C-19 vaccine.

One paper on the C-19 virus has been published. The authors of the paper are scientists and experts working at the Wuhan Institute of Virology, including Shi Zheng-Li. Initially, the paper was submitted in September and revised in January 2022 before being published on March 11, 2022.

Join The True Defender Telegram Chanel Here: https://t.me/TheTrueDefender

The paper stated:

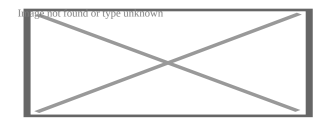
- Many patients who had severe Sars-Cov-2 had "lymphopenia", that is, depletion of the all important immune T lymphocyte cells.
- This depletion was caused by cellular suicide (apoptosis) of T cells after infection.
- In experimental setups involving infecting laboratory cell lines of human T cells, Sars-Cov-2 virus was able to penetrate and infect T cells.
- This tropism (attraction to) T cells and ability to infect them was UNRELATED to the usual way Sars-Cov-2 infects other cells, such as lung cells, that express ACE2 and TMPRSS2 receptors, because T cells do not have those receptors.
- Infection of T cells occurs via "LFA-1, the protein [that] exclusively expresses in multiple leukocytes".
- It turns out that HIV's gp120 protein is the one that "Activates LFA-1 on CD4 T-Lymphocytes and Increases Cell Susceptibility to LFA-1-Targeting Leukotoxin".
- HIV's gp120 protein was also mysteriously transplanted into Sars-Cov-2.
- Additionally, the gp120 protein is located in the spike protein of Sars-Cov-2, and the spike protein is used in every available Covid-19 injection.

SARS CoV-2 completely destroys the T-cells like HIV. It has a transplanted gp120 HIV insert, and it is that specific gp120 that allows HIV to enter lymphocytes through the same LFA-1 receptor.

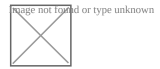
Maybe SARS-CoV-2 is airborne HIV?

Lymphopenia

T lymphocytes represent responsible cells for killing infected and cancerous cells.

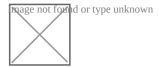


On the graph, you can see declines in T-cells, and specific big declines of CD4 and CD8 cells:



This image shows that CD 4and CD 8 cells decline.

The authors further explained:



HIV and SARS-CoV-2 use gp120 to enter T-cells!

The primary mechanism of AIDS is the depletion of CD4 cells. For SARS-CoV-2, we can see the depletion of CD4 and CD8 cells.



SARS-CoV-2 also infects T-cells.

LFA-1 Receptor

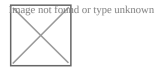
Sars-Cov-2 infects cells expressing ACE-2 receptor ad TMPRSS2 protein.



The WIV paper found the mechanism: LFA-1 receptors.



If you believe in coincidences, HIV uses the same LFA-1 receptor to enter lymphocytes and uses the gp120 protein to facilitate the entry.



Summary

- Covid-19 causes lymphocytopenia (depletion of lymphocytes) in real life patients;
- HIV causes depletion of lymphocytes also;
- Both Sars-Cov-2 and HIV use the same receptor LFA-1 to enter T cells;
- HIV uses gp120 protein to bind to LFA-1 receptor;
- Sars-Cov-2 also has the gp120 insert as well.

SARS-CoV-2 and HIV effects are very similar.

by Addison Wilson

Category

- Health-Wellness-Healing-Nutrition & Fitness
- 2. Main
- 3. Politics-Geopolitics-Gov.-Events
- 4. RECOMMENDED
- 5. Science-Tech-Al-Medical & Gen. Research

Date Created

03/20/2022