naturalnews.com

STUDY: Short-term face mask use causes carbon dioxide poisoning - cognitive impairment, testicular damage, stillbirth and impaired memory

Lance D Johnson

4-6 minutes





(Natural News) Studies continue to show that face masks provided no protection against covid-19. Now, a new peer-reviewed study out of Germany finds that short-term face mask use causes carbon dioxide poisoning, leading to testicular dysfunction in young men, increased risk of stillbirth for pregnant women, cognitive decline in children, as well as impaired memory, anxiety, and other serious health problems. Masks force a person to inhale unsafe levels of CO2, synthetic microfibers, carcinogenic compounds, volatile organic compounds, and microorganisms that have adapted to the moist environment inside the mask. The researchers warn that face masks suffocate people in their own exhaled waste, increasing CO2 levels in their blood while driving up blood pressure and inflammatory

markers.

The study, *Possible toxicity of chronic carbon dioxide exposure associated with face mask use, particularly in pregnant women, children, and adolescents* <u>was published in the peer reviewed</u> <u>journal, *Helion*</u>.

Face masks spike CO2 blood levels, destroying childhood brain development, depleting men's sperm

Fresh air typically contains just .04% CO2. When a person puts on a mask, they are exposed to low level carbon dioxide poisoning in the range of 1.4–3.2%. In the study, CO2 concentrations as low as .3% were associated with <u>significant brain</u> damage, impaired memory, and increased anxiety in children. The study found that just five minutes of mask wearing can expose an individual to dangerous CO2 levels – laying the groundwork for serious health issues and developmental disorders in children.

SHOWS DAILY WATCH WATCH NOW >

In one study, 0.3% CO2 exposure on adolescent brain neurons "can cause destruction in the gyrus dentatus and the prefrontal cortex with decreased IGF-1 levels resulting in less activity, increased anxiety and impaired learning and memory."

The concentration of CO2 in the blood has an important influence on intra- and extracellular pH. When CO2 passes quickly through the cell membranes, it goes on to form carbonic acid with H2O, causing the release of H + ions, leading to acidosis and the die-off of neurons.

When male mice are exposed to 2.5% CO2 for four hours, their testicular cells and sperm are destroyed. For humans, this exposure is equal to .5% CO2 — a common exposure during mask mandates. In the study, four hours of low-level CO2 exposure causes spermatid and Sertoli cells in testes to self-destruct, causing streaking & vacuolization of the tubular components and consequentially no maturation of the spermatids.

CO2 poisoning of pregnant women causes birth defects, higher risk of

stillbirth

Carbon dioxide exposure can cause oxidative stress and the formation of lipid hydroperoxides that cause DNA fragmentation and subsequent mitochondrial damage and cell death. Pregnant rats exposed to 3% CO2 were more likely to suffer stillbirths and have offspring with birth defects. This is equal to 0.8 percent CO2 exposure for humans – a common exposure for pregnant women who worked under mask mandates.

Before widespread mask use, the stillbirth rate in humans was 7 per 1000 births. During the masking pandemonium, stillbirths increased to 21 per 1,000 births. A prominent <u>UK hospital reported a fourfold</u> increase in stillbirths during the covid-19 scandal, and carbon dioxide poisoning was a major contributing factor. The damage <u>was also observed</u> in <u>Australia</u>, where people were forced to wear masks for years. These increase in <u>stillbirths was</u> not observed in <u>Sweden</u>, where there were no mask mandates.

"Circumstantial evidence exists that popular mask

use may be related to current observations of a significant rise of 28 percent to 33 percent in stillbirths worldwide," the German researchers concluded.

Forceful and coercive face mask policies continue to violate the sovereign rights and health of the individual, weakening their immune system and setting up their oxygen-deprived cells for oxidative damage, inflammation, and severe disease. Pregnant women and their fetuses were directly harmed by policies of forced CO2 poisoning. Forced masking of children caused negative psychological effects and additional physiological damage to their brains, their immune system, and their development.

Sources include:

BMCPublicHealth.BioMedCentral.com

Cell.com [PDF]

ScienceDirect.com

TandFOnline.com

Rep.Bioscientifica.com

Summit.news

MedRXIV.org

ACPJournals.org

NaturalNews.com