

ER

## **MASK HEALTH RISKS - CO2 retention**

A young woman fainted 15 minutes into her shift at [REDACTED], Hamilton, ON, L8[REDACTED] 905-5[REDACTED]-[REDACTED] Thursday, October 1, 2020. Everyone ought to know about the DANGER of wearing face masks. It is a possible form of EUTHANASIA.

CO2 is used to EUTHANIZE rats and other rodents for various purposes

As we breathe out CO2, it feeds plants, and plants feed us oxygen. Oxygen is not what stimulates chemoreceptors located down throughout the veins and arteries. What stimulates chemoreceptors is CO2.

The problem is that if CO2 is uncontrolled, CO2 initiates the hypoxic drive in the human body. The hypoxic drive then works backwards, as it doesn't know there's a problem as you keep sucking in CO2, so it will tell your lungs to start slowing down the respiratory rate because otherwise you will build up respiratory acidosis from breathing in CO2. This hypoxic drive will tell your body to start slowing down the respiratory rate [circadian rhythm]. As you slow your respiratory rate, which is controlled in the third vertebrae in the back your neck, it controls your diaphragm, your respiratory rate will slow down. As you slow down breathing but keep breathing in more and more CO2, your body's natural defence system shuts the breathing off, causing you to go unconscious and you faint without warning.

The hypoxic drive - when it kicks in - the higher the CO2 level in your lungs, it's actually in your brain, it affects those chemoreceptors. Chemoreceptors stimulate breathing by CO2 but a high percentage of CO2 'unregulated' tells the body to start speeding up breathing initially to try and breathe off the CO2 to keep the body safe. But if you're stuck breathing in CO2 wearing a mask, you can't breathe it off. You suck CO2 back in, suck CO2 back in, suck CO2 back in until you pass out. That's what happens, you go unconscious. When you go unconscious, the body doesn't know for you to sit down so you fall down, and hit your head on the concrete = sub dural hematoma (brain bleed), epidural hematoma.

You're not supposed to be breathing in CO2. Masks don't stop the virus. It's just a barrier. It's a band aid, it is. And the problem is that these masks get clogged, and you're stuck breathing in more and more and more CO2 endangering your life, and if you are driving a car or bus or truck, you are endangering the public.

Many people believe there is a virus, but it's no different from any other influenza assuming we were told the truth about the whole narrative. Perhaps what they're looking at is an exosome [the body's own defence system].

Nothing sworn under oath was provided to the public with the EMERGENCY ORDER from the Premier and Lieutenant Governor. Nothing was ever DEMONSTRABLY JUSTIFIED with sworn under oath information, and is therefore illegal, and criminal.

CO2 (Carbon dioxide) is listed as a TOXIC SUBSTANCE - item #74 - in the Canadian Environmental Protection Act (1999).

Section 245 of the Canadian Criminal Code makes it a criminal offense to make someone breathe in CO2. As previously stated, CO2 is used to kill rats, rodents, etc.

Call the POLICE to protect the public. Who else? If no one else, then it is you who protects others.

## **REFERENCES:**

In physiology, a chemoreceptor detects changes in the normal environment, such as an increase in blood levels of carbon dioxide (hypercapnia) or a decrease in blood levels of oxygen (hypoxia), and transmits that information to the central nervous system, which engages body responses to restore homeostasis.

Respiratory acidosis is a condition that occurs when the lungs can't remove enough of the carbon dioxide (CO<sub>2</sub>) produced by the body. Excess CO<sub>2</sub> causes the pH of blood and other bodily fluids to decrease, making them too acidic. Normally, the body is able to balance the ions that control acidity.

[https://www.physio-pedia.com/Neck\\_Pain\\_and\\_Breathing\\_Pattern\\_Disorders](https://www.physio-pedia.com/Neck_Pain_and_Breathing_Pattern_Disorders)

Sub dural hemorrhage: A condition due to bleeding under the membrane covering the brain: the dura.

Epidural hematoma: Accumulation of blood between the dura matter (tough outer membrane covering the brain), and the skull.

Exosome Theory vs. Virus Theory <https://youtu.be/K35BFsmZr1A>