

Covid Cancer

Paul TE Cusack

BSc E, DULE, 23 Park Ave. Saint John, NB E2J 1R2, Canada. Canada

***Corresponding author:** Cusack TE Paul, BSc E, DULE, 23 Park Ave. Saint John, NB E2J 1R2, Canada. Canada

Citation: Cusack TE Paul. (2022) Covid Cancer. J Can Ther Res. 3(1):1-1.

Received: September 20, 2022 | **Published:** October 12, 2022

Copyright © 2022 by Cusack TE Paul. All rights reserved. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Introduction

We have already established that COVID long haulers tend toward Chronic Kidney Disease (CKD) that leads to Anemia (or low Iron) . The loss of Iron may lead to cancer.

Note the following balanced chemical equation involving iron and hydrogen peroxide:



We have established that cancer may be caused by hydrogen peroxide. This is simply hydroxide (OH-). In the equation, we see that low iron mean a surplus of OH- (hydroxide) that is fuel for a cancer to develop. I expect cancer rates to rise among the long haulers after COVID-19. We are fortunate to see researchers who have developed a new blood test to detect 50 types of cancer. It comes in the nick of time [1-3].

The future is brighter for cancer suffers. I suspect a cure for cancer involves simply Hydrogen to reduce hydroxide to water. I'm hoping someone who does experimental research to take up the torch and see if hydrogen is a cure of this plague that has scourged humanity.

References

1. Paul TE C. (2018) Hydrogen Peroxide and Cancer. Open Acc J Oncol Med 2(2)
2. Cusack PTE. (2020) COVID-19: The Progression. Int J Fam Med Prim Care. 1(3): 1013.
3. Paul TE Cusack. (2020) Battle with the Coronavirus. LOJ Nur Heal Car. 2(5).