

DOI: https://doi.org/10.52845/JMCRR/2022/5-8-1

JMCRR 05 (08), 1156-1157

ISSN (O) 2589-8655 | (P) 2589-8647 | IF:2.964

Case Report

Tumors, CKD, Acidosis: COVID 19 Long-haulers

Paul T E Cusack, BScE, DULE 23 Park Ave.Saint John, NB E2J 1R2Canada

St-michael@hotmail.com

Abstract

COVID-19 long haulers have systems that become acidic from the immune response. This leads to chronic kidney disease, and cancerous tumors from the Hydrogen Peroxide. The patients become anemic as ammonia become ammonium ion. The treatment is combating acidosis and low iron. There are millions of Covid long haulers. We expect to see many serious disease of the nervous system as a result.

Keywords: Anemia; CKD; Cancer; Nervous system diseases; Hydrogen Peroxide.

Introduction:

It has been suggested by this author and others as well that long hauler COVID-19 results in chronic kidney disease (CKD) which leads to anemia. The proposed balanced chemical equation is as follows:

2 Fe + 2 NH3 + 5 O2 + 2 H2O → 2 Fe(OH)3 + 2 NO2+2 H2O2

Iron + Ammonia → Hydrogen Peroxide Toxin

2 H2O + O2→ 2 H2O2

Hydrogen Peroxide

With the Hydrogen Peroxide (H2O2) increased as a product, those with CKD (Chronic Kidney Disease) and Anemia (Loss of Iron & Hair loss on the knees) should have more cases of Cancers, HSV-1, Parkingson's, Schizophrenia, ALS, and Alzheimer's Disease. One patient who had long haulers COVID has Anemia and skin cancer. Studies could be undertaken to determine if these ailments are present in a statistically meaningful way.

Another possible reaction may be Ammonia to Ammonium Ion. The Ion NH4+ has a positive charge on it (missing an electron). The balanced chemical equation is:

Fe + 3 NH3 + 3 H2O = Fe(OH)3 + 3 NH4 +

Ammonium Ion -secretes acid through Kidney (clear color)

2 H2O + O2→ 2 H2O2

Hydrogen Peroxide -toxin leads to cancers

NH3 has an order but NH4 does not. NH4 is colorless whereas NH3 is yellow. Urination by the patient in question has clear urine. This could be caused by NH4 or by drinking excess water. The urine should be tested to determine if NH4 is present in the patient's urine.

The patient is now medicated for acid reflex (acidosis) and has squamous melanoma.

If COVID causes excess water excretion and less oxygen intake, then ammonium ions will be down causing the excretion of acid to be down, and acidosis results.

When a patient contracts COVID, they have an immune response. This leads to extracellular acidosis. The NH3 Ammonia becomes NH4+, Ammonium ion. Iron is used up and the patient becomes anemic.

Conclusion:

COVID Long haulers may experience a higher incidence of various nervous system diseases and cancer. Although I'm not a doctor, The treatment for COVID long haulers is treating acidosis and low iron. The patient is on a regiment for both diseases.

Paul T E Cusack/Tumors, CKD, Acidosis: COVID 19 Long-haulers

References:

- [1] Paul TE Cusack. (2020). Sugar & E Coli: Diseases of the Nervous System. Journal of Brain and Neurological Disorders
- [2] Pourafshiar., N.et al. Urine, Ammonium, Metabolic Acidosis and Prosgression of ChroniKinney Disease., Nephrm., 2018; 138: 222-228.
- [3] Diaz., F.E., et al. Unravelling the Interplay between Extracellular Acidosis and immune Cells. PubMed Central 2018:2018,12,18297.