What about incorporating selenium in the therapeutic regimen of SARS-CoV-2?

Bachir Benarba¹ and Atanasio Pandiella²

July 20, 2020

Abstract

We suggest that patients with COVID-19 may be at higher risk for selenium deficiency and, therefore, their selenium status should be assessed. Moreover, we suggest incorporating selenium supplementation to enhance their immune response and reduce the SARS-CoV-2 virulence.

Hosted file

Manuscript_Selenium_COVID-19_Medical Hypothesis.doc available at https://authorea.com/users/344357/articles/470924-what-about-incorporating-selenium-in-the-therapeutic-regimen-of-sars-cov-2

¹Laboratory Research on Biological Systems and Geomatics ²Instituto de Biología Molecular y Celular del Cáncer, CSIC-IBSAL-Universidad de Salamanca, Campus Miguel de Unamuno, Salamanca, Spain