

PRESS RELEASE | December 22, 2020

FLCCC Alliance issues one-page summary of clinical trials showing large magnitude improvements in COVID-19 patients treated with Ivermectin

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FLCCC physicians: “Ivermectin will remain a potent anti-viral even against mutant strain.”

NEW YORK, N.Y. — DECEMBER 22, 2020:

The *Front Line COVID-19 Critical Care Alliance (FLCCC)* has released a one-page summary of the most up-to-date clinical trials evidence supporting the use of ivermectin in the treatment of all stages of COVID-19—from prevention to serious illness.

Download: One-page summary of the Review of Ivermectin in COVID-19

<http://www.flccc.net/flccc-summary--review-of-ivermectin-in-covid-19/>

Their comprehensive scientific review manuscript of all the referenced clinical trials can be found on the Open Science Foundation pre-print server.

Download: Review of the Emerging Evidence Demonstrating the Efficacy of Ivermectin in the Prophylaxis and Treatment of COVID-19

<https://osf.io/wx3zn/>

“We created the summary to provide a quick overview of the numerous controlled clinical trials from multiple centers and countries worldwide,” said Dr. Pierre Kory, lead FLCCC Alliance author of the scientific review. “These studies are reporting consistent, large magnitude improvements in COVID-19 patient outcomes when treated with ivermectin. Our comprehensive manuscript is currently in expedited peer-review by a major American medical journal and has also been submitted by request to multiple national and international health care agency committees tasked with reviewing the emerging evidence supporting ivermectin.”

Additionally, the news being reported from England about an emerging, mutant strain of the virus has led to questions from people wanting to know if Ivermectin will continue to be effective

against this new strain. “We have no concerns about the effectiveness of ivermectin in regard to a new strain,” noted Dr. Kory. “Ivermectin has been shown to be effective against many different viruses, and has multiple mechanisms of action in which it prevents both replication and entry of viruses in tissues. Given that, in SARS-CoV-2, ivermectin appears to bind to the spike protein as well as interfere with multiple other proteins needed for replication and entry of the virus, our estimate is that it will remain a potent anti-viral in COVID-19, even against a new strain.

Media — For more information or to arrange for an interview, email press@flccc.net.

The FLCCC Alliance was organized in March, 2020 by a group of highly published, world renowned Critical Care physician/scholars – with the academic support of allied physicians from around the world – to research and develop lifesaving protocols for the prevention and treatment of COVID-19 in all stages of illness. Their **MATH+ Hospital Treatment Protocol** – introduced in March, 2020, has saved tens of thousands of patients who were critically ill with COVID-19. Now, the FLCCC’s new **I-Mask+ Prophylaxis and Early At-Home Outpatient Treatment Protocol** with Ivermectin has been released – and is a potential solution to the global pandemic.
