

Vaccine-injured? Ivermectin could help

americasfrontlinenews.com/post/vaccine-injured-ivermectin-could-help

A drug that can bind spike protein and limit damage

Ivermectin has gained worldwide renown for its efficacy in early treatment for COVID, as Dr. Paul Marik describes below:

Dr. Marik discusses how clotting is a major issue with COVID and how to reduce viral replication through early treatment to limit the amount of spike protein you have.

<https://t.co/Cr68gXAxtz>

— FLCCC—Front Line COVID-19 Critical Care Alliance (@Covid19Critical) May 8, 2022

The drug attenuates viral replication and “binds” the spike protein, limiting the amount of damage these toxic particles can cause.

Now it turns out that ivermectin can also be used to mitigate the damaging effects of the mRNA vaccines, as former pro cyclist Kyle Warner relates to Dr. John Campbell **here**.

Kyle was a professional athlete until his second Pfizer shot. Nine months later, his heart rate still jumps as high as 130 if he exerts himself - and that can mean scrambling eggs for supper.

Among the things he's found that help is ivermectin.