

Pubblichiamo l'importante lavoro del dr. Massimo Federico illustrante pericolosità e paradossi dei vaccini somministrati nel mondo tra cui la neutralizzazione dei vaccini a vettore adenovirus da parte degli anticorpi anti-adenovirus presenti in almeno il 50% della popolazione e conferenti immunità relativa e effetti avversi, anche gravi

la redazione scientifica

Iohannes Mazetès

The conundrum of current anti-SARS-CoV-2 vaccines

Maurizio Federico

Abstract

The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic has given rise to the urgent need for vaccines and therapeutic interventions to address the spread of the SARS-CoV-2 virus. SARS-CoV-2 vaccines in development, and those being distributed currently, have been designed to induce neutralizing antibodies using the spike protein of the virus as an immunogen. However, the immunological correlates of protection against the virus remain unknown. This raises questions about the efficacy of current vaccination strategies. In addition, safety profiles of several vaccines seem inadequate or have not yet

PROBLEMI SULL'EFFICACIA E LA SICUREZZA DEI VACCINI ANTI- COVID 19

been evaluated under controlled experimentation. Here, evidence from the literature regarding the efforts already made to identify the immunological correlates of protection against SARS-CoV-2 infection are summarized. Furthermore, key biological features of most of the advanced vaccines and considerations regarding their safety and expected efficacy are highlighted.

[Full text](#)

How useful was this post?

Click on a star to rate it!

Submit Rating

PROBLEMI SULL'EFFICACIA E LA SICUREZZA DEI VACCINI ANTI- COVID 19

Average rating 0 / 5. Vote count: 0

No votes so far! Be the first to rate this post.

As you found this post useful...

Follow us on social media!