The Dangers of Covid-19 Booster Shots and Vaccines: Boosting Blood Clots and Leaky Vessels New discoveries in the immunology of SARS-CoV-2 and COVID-19 vaccines

1 Citations

Share This Paper 🔰 🗗 🔗 🖂

View All

Published 2021 · Biology, Medicine

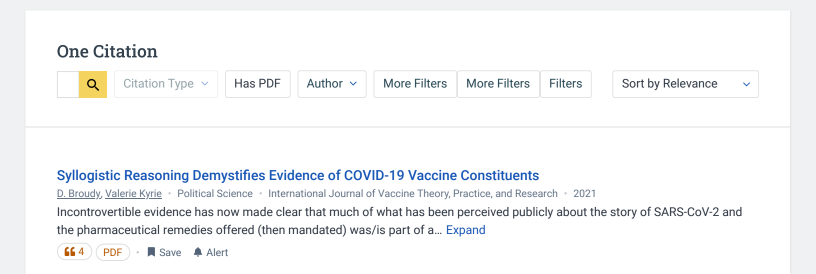
Most patients, however, are unaware that among relevant scientific experts such a view is not so readily shared. Eminent independent scientists and researchers in the fields of immunology and microbiology have been writing to medical regulators since early 2021 [3], warning of vaccine-related blood clotting and bleeding, including that the official data on blood abnormalities post-vaccination likely represent "just the tip of a huge iceberg" [4]. Those scientists' warnings pre-dated vaccine... Expand



1 Citations

39 References

Related Papers



References

Selective and cross-reactive SARS-CoV-2 T cell epitopes in unexposed humans

J. Mateus, A. Grifoni, +23 authors D. Weiskopf Biology, Medicine Science 2020

TLDR A range of preexisting memory CD4+ T cells that are cross-reactive with comparable affinity to SARS-CoV-2 and the common cold coronaviruses human coronavirus (HCoV)-OC43, H coV-229E, H CoV-NL63, and HCov-HKU1 are demonstrated. Expand

66 810 ∂ PDF • ■ Save ♣ Alert

Evaluation of modified vaccinia virus Ankara based recombinant SARS vaccine in ferrets

M. Czub, H. Weingartl, S. Czub, R. He, Jingxin Cao Biology Vaccine 2005

66 181 PDF • ■ Save ♣ Alert

Targets of T Cell Responses to SARS-CoV-2 Coronavirus in Humans with COVID-19 Disease and Unexposed Individuals

A. Grifoni, D. Weiskopf, +17 authors A. Sette Biology, Medicine Cell 2020

66 2,619 **3** PDF • ■ Save ♣ Alert

SARS-CoV-2 mRNA vaccination induces functionally diverse antibodies to NTD, RBD, and S2

F. Amanat, Mahima Thapa, +44 authors A. Wajnberg Biology Cell 2021

66 135 8 PDF → ■ View 1 excerpt, references background ■ Save ♣ Alert

Immunization with SARS Coronavirus Vaccines Leads to Pulmonary Immunopathology on Challenge with the SARS Virus

C. Tseng, E. Sbrana, +5 authors R. Couch Biology, Medicine PloS one 2012

TLDR These SARS-CoV vaccines all induced antibody and protection against infection with SARS -CoV, however, challenge of mice given any of the vaccines led to occurrence of Th2-type immunopathology suggesting hypersensitivity to SARsCoV components was induced. Expand

66 467 (PDF) • ■ Save ♣ Alert

SARS-CoV-2-specific T cell immunity in cases of COVID-19 and SARS, and uninfected controls

N. Le Bert, A. Tan, +16 authors A. Bertoletti Biology, Medicine Nature 2020

TLDR Infection with betacoronaviruses induces multi-specific and long-lasting T cell immunity against the structural N protein, and SARS-CoV-2-reactive T cells were found in individuals who had recovered from SARS or COVID-19 and in unexposed donors, although with different patterns of immunoreactivity. Expand

1,384 PDF → ■ View 2 excerpts, references background ■ Save ♣ Alert

Circulating SARS-CoV-2 Vaccine Antigen Detected in the Plasma of mRNA-1273 Vaccine Recipients

A. Ogata, Chi-An Cheng, +8 authors D. Walt

Biology · Clinical infectious diseases : an official publication of the Infectious Diseases Society of America · 2021

TLDR Clearance of detectable SARS-CoV-2 protein correlated with production of IgG and IgA in participants who received two doses of mRNA-1273 vaccine. Expand

66 55 PDF → ■ View 3 excerpts, references background ■ Save ▲ Alert

The Pfizer mRNA vaccine: pharmacokinetics and toxicity

M. Palmer, S. Bhakdi • Medicine • 2021

We summarize the findings of an animal study which Pfizer submitted to the Japanese health authorities in 2020, and which pertained to the distribution and elimination of a model mRNA vaccine. We... Expand

661 PDF •

View 1 excerpt, references background ■ Save ♣ Alert

H. Weingartl, M. Czub, +18 authors Jingxin Cao Biology, Medicine Journal of Virology 2004

TLDR Immunized ferrets developed a more rapid and vigorous neutralizing antibody response than control animals after challenge with SARS-CoV; however, they also exhibited strong inflammatory responses in liver tissue, suggesting that vaccination with rMVA expressing SARV S protein is associated with enhanced hepatitis. Expand

66 314 ∂ PDF • ■ Save ♣ Alert

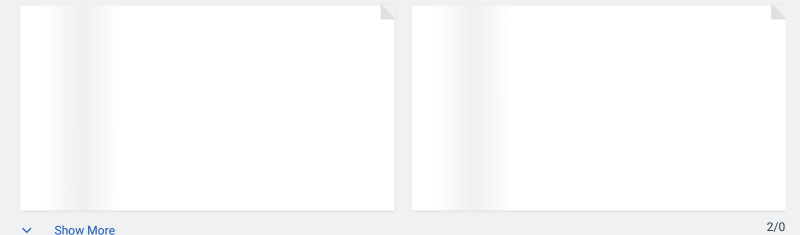
Thrombotic Thrombocytopenia after ChAdOx1 nCov-19 Vaccination

A. Greinacher, T. Thiele, T. Warkentin, K. Weisser, P. Kyrle, S. Eichinger Medicine, Biology The New England journal of medicine 2021

TLDR Vaccination with Ch adenoviral vector encoding the spike protein antigen of severe acute respiratory syndrome coronavirus 2 can result in the rare development of immuneThrombotic thrombocytopenia mediated by platelet-activating antibodies against PF4, which clinically mimics autoimmune heparin-induced thromBocy topenia. Expand



Related Papers



Stay Connected With Semantic Scholar

Your E-mail Address

Sign Up

What Is Semantic Scholar?

Semantic Scholar is a free, Al-powered research tool for scientific literature, based at the Allen Institute for Al.

Learn More

About Product

About Us Product Overview

Publishers Beta Program

Blog S2AG API
Al2 Careers Semantic Reader

Research

Publications Team

Research Careers

Help
FAQ
Librarians

Tutorials