

Felix de Fries c/o Study Group AIDS-Therapy Juliastr. 8 8032
Zürich

Felix.defries@gmail.com <https://www.immunity.org.uk/articles/felix-de-fries/>

To those affected
their doctors and caretakers
To Groups and Institutions
To Media

Zürich 9th January 2022

**The origin of the Omicron variant in animals and their
resistance to antibodies from vaccination with mRNA vaccines
and vector vaccines**

Dear contemporaries

As various studies show, the increasingly prevalent omicron
variant of SARS-Cov-2 is the product of mutations of the virus
in animal host organisms, from which it ultimately made again
the spill-over to humans.

**[HTML] [Origin and evolutionary analysis of the SARS-CoV-2 Omicron
variant](#)**

[HTML\] sciencedirect.com](#)

[HTML] [Evidence for a mouse origin of the SARS-CoV-2 Omicron variant](#)

[HTML\] sciencedirect.com](#)

As we have shown in various documents since 2020 based on
current studies, the development of corona viruses in animal
host organisms depends on various environmental factors, which
ultimately also play a role in its spill-over to humans.

<http://www.ummafrapp.de/deFries/Corona/spill-over.pdf>

<https://www.immunity.org.uk/wp-content/uploads/2021/03/SARS-Cov-2-Spillover-particulate-matter-and-mutation-final-version-new.pdf>

<https://www.immunity.org.uk/wp-content/uploads/2021/03/Mutations-turn-up.pdf>

<https://www.immunity.org.uk/wp-content/uploads/2021/03/Covid-Mutants-2.pdf>

<https://www.immunity.org.uk/wp-content/uploads/2021/05/Covid-19-Antibodies-English.pdf>

<https://www.immunity.org.uk/wp-content/uploads/2021/12/Vaccine-Breakthrough.pdf>

<https://www.immunity.org.uk/wp-content/uploads/2022/01/The-continuation-of-the-Covid-19-policy-.pdf>

As current studies show, the SARS-Cov-2 omicron viruses bypass the antibodies that are built after vaccination with Covid-mRNA vaccines and vector vaccines, as also those from antibody infusions and show resistance to various antiviral Covid-19 drugs. Mutations that they have acquired under the pressure of vaccines are also held responsible for this resistance.

[Broadly neutralizing antibodies overcome SARS-CoV-2 Omicron antigenic shift](#)

[PDF] [biorxiv.org](https://www.biorxiv.org/)

[The Omicron variant is highly resistant against antibody-mediated neutralization—implications for control of the COVID-19 pandemic](#)

[PDF] [biorxiv.org](https://www.biorxiv.org/)

[Mechanisms of sars-cov-2 evolution revealing vaccine-resistant mutations in europe and america](#)

[HTML] [nih.gov](https://www.nih.gov/)

[\[HTML\] Omicron \(B. 1.1. 529\): Infectivity, vaccine breakthrough, and antibody resistance](#)

[HTML] [nih.gov](https://www.nih.gov/)

[Reduced neutralization of SARS-CoV-2 omicron variant by vaccine sera and monoclonal antibodies](#)

[PDF](#) [medrxiv.org](#)

Even after the now loudly propagated, double vaccination with mRNA vaccines and subsequent booster vaccination, the neutralization of viruses of the Omicron variant is weaker than the often incomplete neutralization of the previously predominant Delta variant by them.

[\[HTML\] Third BNT162b2 vaccination neutralization of SARS-CoV-2 Omicron infection](#)

[\[HTML\]](#) [nejm.org](#)

[\[HTML\] Plasma Neutralization of the SARS-CoV-2 Omicron Variant](#)

[\[HTML\]](#) [nejm.org](#)

[\[HTML\] Neutralization of SARS-CoV-2 Omicron variant by sera from BNT162b2 or Coronavac vaccine recipients](#)

[HTML\]](#) [medrxiv.org](#)

[mRNA-based COVID-19 vaccine boosters induce neutralizing immunity against SARS-CoV-2 Omicron variant](#)

[\[HTML\]](#) [nih.gov](#)

As current studies show, the Omicron variant is currently spreading rapidly in countries such as Denmark or Norway, which have a high rate of immunization with mRNA vaccines and lead to new infections in countries with many convalescents such as South Africa.

[HTML\]](#) [Increased risk of SARS-CoV-2 reinfection associated with emergence of the Omicron variant in South Africa](#)

[\[HTML\]](#) [medrxiv.org](#)

[Epidemiological characterisation of the first 785 SARS-CoV-2 Omicron variant cases in Denmark, December 2021](#)

[\[PDF\] eurosurveillance.org](#)

Outbreak caused by the SARS-CoV-2 Omicron variant in Norway, November to December 2021

[\[PDF\] eurosurveillance.org](#)

Since the Omicron variant of SARS-Cov-2 at this moment only leads to minor illnesses in many cases, which sometimes lead to hospitalization but rarely necessitate accommodation in intensive care units, the rules for quarantine are currently being paced in many countries in order to ensure relevant infrastructures such as fire departments, power supply, water supply and hospitals. At the same time, the WHO warns that if large groups of the population are infected by the Omicron variant, new virus variants could develop that may cause more severe disease. Countries, such as China, choose their strategies, bringing the population of entire cities immediately into quarantine, when individual cases turn up.

SARS-CoV-2 Omicron variant: characteristics and prevention

[PDF\] wiley.com](#)

Les variants du SARS-CoV-2 face au dépistage et aux vaccins

[\[HTML\] nih.gov](#)

[HTML] Highly mutated SARS-CoV-2 Omicron variant sparks significant concern among global experts—What is known so far?

[HTML\] nih.gov](#)

From SARS to the Omicron variant of COVID-19: China's policy adjustments and changes to prevent and control infectious diseases

[\[PDF\] jst.go.jp](#)

Germany, which is currently setting the quarantine period for people who have had contact with infected people, requires the certificate for those who have been vaccinated or recovered as

also a current Covid antibody test to visit restaurants, cinemas, exhibitions or theater performances. However, the certificate for those who have recovered only allows freedom of movement for a limited time and is primarily used to set the date for a first vaccination.

In Germany, Switzerland and France, leading politicians want to introduce a general compulsory vaccination for adults, which in Italy is already applied for anyone over 50, who wants to go to work. As only mRNA vaccines are currently being administered in these countries, it would become mandatory to take mRNA vaccines and the associated boosters, which, as we know today, are no longer fully effective against the now predominant omicron variant and the earlier predominant Delta variant.

Scientists such as Prof. Christian Drosten from the Charité Hospital in Berlin or the health economist Karl Lauterbach, who is now the German Minister of Health, deny as leading supporters of mRNA technology, against their better judgment the factual ineffectiveness of the mRNA vaccines in the Omicron variant and disqualify all skeptics as antisocial persons or members of right-wing groups or sects.

It remains to be seen whether this strategy, which deliberately divides the society and accepts damage to democratic institutions, will work out. On politicians such as the federal president of Germany Frank-Walter Steinmeier and on big media who supporting this policy, that goes along with a growing loss of basic rights, it could the sooner or the later fall back in one or another form.

Felix de Fries