## **Covid19 information**

Stanford professor John Ioannidis published an overview of Covid-19 antibody studies. According to his analysis, the lethality of Covid19 (IFR) is below 0.16% in most countries and regions.

https://swprs.org/studies-on-covid-19-lethality/

According to the latest immunological studies the overall lethality of Covid-19 (IFR) is about 0.1% and thus in the range of a severe influenza (flu). For people at high risk or high exposure (including health care workers), early or prophylactic treatment is essential.

https://swprs.org/studies-on-covid-19-lethality/

Up to 80% of all test-positive persons remain symptom-free. Even among 70-79 year olds, about 60% remain symptom-free. Over 95% of all persons develop at most moderate symptoms.

Countries without curfews and contact bans, such as Japan, South Korea, Belarus or Sweden, have not experienced a more negative course of events <a href="https://swprs.org/a-swiss-doctor-on-covid-19/">https://swprs.org/a-swiss-doctor-on-covid-19/</a>

Here is a study that looks at the different curves in different country's https://www.medvin.me/wp-content/uploads/2020/04/Coronadeclinedocx1904.pdf

Global Covid-19 mortality is currently – despite the significantly older population nowadays – a whole order of magnitude below the flu pandemics of 1957 (Asian flu) and 1968 (Hong Kong flu) and in the range of the rather mild "swine flu pandemic" of 2009.

https://swprs.files.wordpress.com/2020/06/covid-19-comparison-e1592927192181.png

Even in global "hotspots", the risk of death for the general population of school and working age is typically in the range of a daily car ride to work. The risk was initially overestimated because many people with only mild or no symptoms were not taken into account.

medrxiv.org/content/10.1101/2020.04.05.20054361v2

## **Effective Treatment of COVID19**

With the use of Hydroxychloroquine (HCQ), US physicians reported an <u>84%</u> <u>decrease</u> in hospitalization rates, a <u>50% decrease</u> in mortality rates among already hospitalized patients (if treated early), and an improvement in the condition of patients often within hours.

The fact that HCQ is effective against infections with SARS coronaviruses was already <u>established in 2005</u> in the course of the SARS 1 epidemic. That zinc blocks the RNA replication of coronaviruses was <u>discovered in 2010</u> by Ralph Baric, one of the world's leading SARS virologists.

That HCQ supports the cellular uptake of zinc was <u>discovered in 2014</u> in the context of cancer research. That the flavonoid quercetin also supports the cellular uptake of zinc was also discovered in 2014.

Note: Patients are asked to consult a doctor. <a href="https://swprs.org/on-the-treatment-of-covid-19/">https://swprs.org/on-the-treatment-of-covid-19/</a>

## <u>Unproven</u> <u>Measures and Treatments</u>

In an October 2019 report, the WHO admits that there is little or no reliable information on the effectiveness of social distancing, travel restrictions or curfews. The study also found that from a medical perspective, "contact tracing" is "not recommended in any circumstances". <a href="https://www.who.int/influenza/publications/public\_health\_measures/publication/en/">https://www.who.int/influenza/publications/public\_health\_measures/publication/en/</a>

This investigative, highly researched article goes way beyond just pointing out that the evidence is lacking regarding the accuracy of COVID tests currently in the market. They actually prove, beyond a shadow of doubt, that the PCR test which is considered the "gold standard" in COVID testing, is completely "meaningless."

https://healthimpactnews.com/2020/censored-covid19-pcr-tests-are-scientifically-meaningless-everything-weve-been-told-about-covid-is-a-hoax/