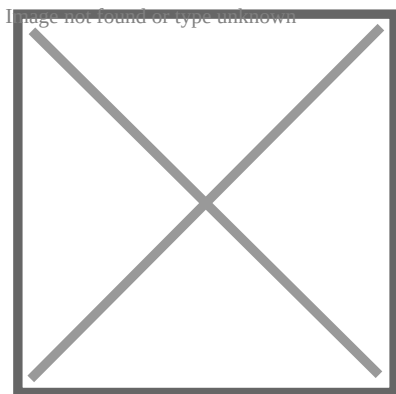
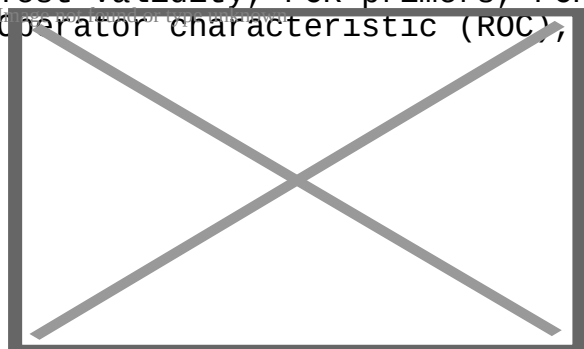




PCR-test cannot be used to diagnose Covid (or any other viral) infections

Description

Keywords: [PCR factcheck, PCR Faktencheck, Signal detection theory, False positive rate, Statistical Power, Sample Size, PCR Test reliability, PCR Test Validity, PCR primers, PCR repetitive cycles, PCR ROC curve, Receiver-Operator characteristic (ROC), Kary Mullis on (mis)use of PCR Test.]



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<http://cognitive-liberty.online/wp-content/uploads/Erfinder-des-PCR-Tests-und-Nobelpreistrager-Kary-Mullis.mp4>

<http://cognitive-liberty.online/wp-content/uploads/PCR-Inventor-Kary-Mullis-Talks-About-Anthony-Fauci—he-doesnt-know-anything-really-about-anything-1.mp4>

Noble laureate and PCR test inventor Kary Mullis (expressis verbis; see below for original video material):

“With PCR, if you do it well, you can find almost anything in anybody. It makes you believe in the Buddhist notion that everything is contained in everything else”.

The invalidity of the PCR method is especially significant when 45 repetition cycles are used, as stated in the original publication by Drosten et al. The generally excepted upper limit is at most 25 repetition cycles – everything above is completely unreliable as the proportion of false positives rises exponentially (see recommendations for [PCR Cycling Parameters](#)).

Quote: "Thermal cycling was performed at 55 °C for 10 min for reverse transcription, followed by 95 °C for 3 min and then **45 cycles** of 95 °C for 15 s, 58 °C for 30 s."

Corman, V. M., Landt, O., Kaiser, M., Molenkamp, R., Meijer, A., Chu, D. K., Bleicker, T., Brünink, S., Schneider, J., Schmidt, M. L., Mulders, D. G., Haagmans, B. L., van der Veer, B., van den Brink, S., Wijsman, L., Goderski, G., Romette, J. L., Ellis, J., Zambon, M., Peiris, M., ... Drosten, C. (2020). Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR. Euro surveillance : bulletin Europeen sur les maladies transmissibles = European communicable disease bulletin, 25(3), 2000045. doi.org/10.2807/1560-7917.ES.2020.25.3.2000045

Mainstream scientific outlets deny the fact; c.f.: [in.reuters.com/article/uk-factcheck-pcr/fact-check-inventor-of-method-used-to-test-for-covid-19-didnt-say-it-cant-be-used-in-virus-detection-idUSKBN24420X](https://www.reuters.com/article/uk-factcheck-pcr/fact-check-inventor-of-method-used-to-test-for-covid-19-didnt-say-it-cant-be-used-in-virus-detection-idUSKBN24420X)

The PCR test is the crucial 'domino stone' on which all other fallacious conclusions rest (it forms the major premise of the quasi-syllogistic argument which is constantly presented to justify the neoliberal Corona measures which aggressively antagonise the middle-class). Given that all "Corona Lockdown Measures" are based on [su_tooltip style="bootstrap" position="north" shadow="yes" rounded="yes" title="Explication" content="Statistical inference is the process of using data analysis to *deduce* properties of an underlying distribution of probability. Inferential statistical analysis *infers* properties of a population, for example by testing hypotheses and deriving estimates. It is assumed that the observed data set is sampled from a larger population. Ergo, it always deals with uncertainty (as opposed to deductive logic in which a given conclusion can be derived with absolute logical certainty). "[inferential [su_tooltip] PCR testing, this specific test thus lies at the very core of the invalid statistical conclusions which are currently propagated by the mass-media (i.e., systematic fearmongering to inhibit higher-order psychological processes; cf. [dual-process theories of thinking and reasoning](#)). [su_spoiler title="Expand Synopsis" style="fancy" icon="folder-2?]

- The German Corona Extra-Parliamentary Inquiry Committee (Außerparlamentarischer Corona Untersuchungsausschuss), launched July 10, 2020, was founded by four trial attorneys to investigate and prosecute those responsible for implementing the economically devastating lockdowns around the world, as well as using fraudulent testing to engineer the appearance of a dangerous pandemic
- The Corona Extra-Parliamentary Inquiry Committee will be working with an international network of lawyers to argue the most massive tort case ever — a case described as "probably the greatest crime against humanity ever committed"
- They argue that pandemic measures were intended to sow panic so that the pharmaceutical and tech industries can generate huge profits from the sale of PCR tests, antigen and antibody tests and vaccines, and the harvesting of our genetic fingerprints
- Lockdowns were unnecessary, and any claim to the contrary is wrong, the Inquiry Committee insists. The virus was already in retreat and infection rates were starting to decline when lockdowns were imposed; scientific evidence shows a majority of people already have built-in protection against the virus due to cross-reactive T cell immunity, and the PCR test cannot be used to identify an active infection with SARS-CoV-2 or any other virus

- While mortality statistics during the pandemic have been within the norms of any given year, meaning the pandemic has not resulted in an excess number of deaths or a death toll higher than normal, the collateral damage from pandemic response measures is nearly incalculable.

Source URL:

articles.mercola.com/sites/articles/archive/2020/10/17/coronavirus-fraud-biggest-crime-against-humanity.aspx?cid_source=dnl&cid_medium=email&cid_content=art1HL&cid=20201017Z2&mid=DM6795

[/su_spoiler]

First of all, the PCR method has never been approved for diagnostic purposes. Its inventor, Kary Mullis, has repeatedly emphasised that this test should not be used as a diagnostic tool. This crucial fact is simply denied in public discourse. Listen to Kary Mullis for yourself – don't fall victim to the hype... Deutsche Version unten

<http://cognitive-liberty.online/wp-content/uploads/Kary-Mullis-explains-why-his-PCR-test-is-not-a-diagnostic-test.mp4>

"[PCR tests] are simply incapable of diagnosing any disease ... A positive PCR test result does not mean that an infection is present. If someone tests positive, it does not mean that they're infected with anything, let alone with the contagious SARS-CoV-2 virus. Even the United States CDC ... agrees with this and I quote directly from page 38 of one of its publications on the coronavirus and the PCR tests dated July 13 2020.

The PCR swabs take one or two sequences of a molecule that are invisible to the human eye and therefore need to be amplified in many cycles to make it visible. Everything over 35 cycles is ... considered completely unreliable and scientifically unjustifiable.

However, the Drosten test as well as the WHO recommended tests ... are set to 45 cycles. Can that be because of the desire to produce as many positive results as possible and thereby provide the basis for the false assumption that a large number of infections have been detected?"

"Even Drosten himself declared in an interview with a German business magazine in 2014 ... that these PCR tests are so highly sensitive that even very healthy and non-infectious people may test positive," Fuellmich notes.

Dr. Yeadon, in agreement with the professors of immunology, Camera from Germany, Capel from the Netherlands and Cahill from Ireland as well as a microbiologist, Dr. Harvey from Austria, all of whom testified before the German corona committee, explicitly points out that a positive test does not mean that an intact virus has been found."

As explained by [Fuellmich](#), crimes against humanity, first defined during the Nuremberg trials following World War II, are today regulated in Section 7 of the International Criminal Code. The three questions

the committee seeks to answer through judicial means are:

1. Is there a COVID-19 pandemic or is there only a polymerase chain reaction (PCR) test pandemic?

Specifically, does a positive PCR test result mean that the individual is infected with SARS-CoV-2 and has COVID-19, or does it mean absolutely nothing in connection with the COVID-19 infection?

2. Do pandemic response measures such as lockdowns, mask mandates, social distancing and quarantine regulations serve to protect the world's population from COVID-19, or do these measures serve only to make people panic?

Are these measures intended to sow "panic in order to make people believe, without asking any questions, that their lives are in danger, so that the pharmaceutical and tech industries can generate huge profits from the sale of PCR tests, antigen and antibody tests and vaccines, as well as the harvesting of our genetic fingerprints?"

3. Is it true that the German government was massively lobbied — more so than any other country — by the chief protagonists of this COVID-19 pandemic?

According to Fuellmich, Germany "is known as a particularly disciplined country and was therefore to become a role model for the rest of the world for its strict and, of course, successful adherence" to pandemic measures.

Answers to these questions are urgently needed, he says, because SARS-CoV-2, which is touted as one of the most serious threats to life in modern history, "has not caused any excess mortality anywhere in the world."

[su_expand more_text="Expand References" less_text="Close Synopsis" more_icon="icon: hand-o-right"]

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Category

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Tags

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