



Mayabaum Verlag - Zukunftsbasis Ltd, Victoria Street 77, Suite 125, SW1H OHW London

Delivery address remains hidden. Proof of delivery serves as proof

Mayabaum Verlag-Zukunftsbasis Ltd.
Victoria Street 77, Suite 125
SW1H OHW London
United Kingdom

Company Registration : 09682509
Fax +44 (0)20 3006 8928
VAT 334 7030 26

*legal department
in all legal matters*

personally - confidential

Important Information

22th, December 2021

Dear Mr. Donald Trump,

Due to the fact that you are affected by the same corruption and conspiracy from 2016 as we are, district office Oberallgäu/Alfred Seehofer family merged in 2017 to form clan Prime Minister Markus Söder/Angela Merkel/Joe Biden, we would like to send you further important information.

Regarding the Covid-19 pandemic, I sent you evidence showing that the pandemic is a definite fraud. Starting with the symptoms (cough, runny nose, fever) that come from a normal flu and therefore there is no longer any flu, runny nose or cold. The next is the PCR test (Polymerase Chain Reaction) by virologist Prof. Dr. med. Christian Drosten that is described in detail in the book The PCR Disaster Genesis and Evolution of the "Drosten Test". The test procedure is imprecise, flawed and if you repeat multiple tests with the test stick you can be tested negative 9 times and positive 10 times. Basically, it's about the number of cycles in the measurement process. As Canadian David Crowe put the problem in a nutshell, "So if you stopped at 20, everyone would be negative. If you quit at 50, everyone could be positive."

Virologist Prof. Dr. med. Christian Drosten and his colleague Olfert Landt (TIB Molbiol) have set a cycle value of 45 as the upper limit. The maximum upper limit of 45 cycles can be found with the Berliners Christian Drosten (Charité) and Olfert Landt (TIB Molbiol). This is of particular importance because they developed, carry out or produce the test, but above all because, together with several other authors, they wrote the PCR instructions, which were adopted by the World Health Organization (WHO). So they created the "workflow" as a template for the whole world, which they put together at breakneck speed, which virology made possible without a virus and even without a gene sequence.

The »MIQE Guidelines« (Minimum Information for Publication of Quantitative Real-Time PCR Experiments) Cq values > 40 [d. H. more than 40 cycles] are suspicious because of the low specificity and should generally not be reported; however, using such arbitrary Cq upper limits is not ideal because they are either too low (and preclude valid results) or too high (and increase false-positive results). In an interview with David Crowe, Bustin went even further, saying, "The cycles should probably be capped at 35.«

In Germany, around 42 million tests were carried out by calendar week 5/2021, most of them on asymptomatic people, i.e. healthy people who can become Covid-19 patients through a positive PCR alone. This in turn means, the more people you are tested for Covid-19, the higher the likelihood of positive test results. You create the pandemic yourself through multiple tests, in which this PCR test method is completely unsuitable and incorrectly designed. Don't trust any statistics, just your own. The advertising drum has terrified everyone around the world. Everywhere - petrol station, pharmacy, post office, ice cream parlor, shopping center - one was motivated to test, no, even coerced and harassed.

Please refer to the accompanying evidence for more details. Unfortunately, I don't have the time to explain everything to you in detail because I have to take care of Doris again.

Note:

Unfortunately we weren't able to send you any further evidence. This year Doris survived two murder attacks by Markus Söder and two serious life-threatening infections in the hospital. We were almost done with the next evidence in May / June to send you these documents. But then we had to go to the hospital in Kilmarnock and the entire hospital staff was equipped with the FaceShield masks that Markus Söder and his wife produce worldwide.

When we went home to our apartment that evening, mysterious things happened in Kilmarnock where we fought for our lives and almost died from chlorine poisoning. Markus Söder had our data via the hospital system and obtained entries from it. In this way he was able to poison us with toxins and take us to the second poisoned apartment. We had to leave the apartment in Kilmarnock quickly and slept on the street in the rental car for 4 weeks. The authorities and the doctor were bribed in the area and were able to free us from our bias at the last minute. Our manager couldn't explain who was constantly entering these incorrect entries in the system, so we were taken to another apartment that was full of toxins. Doris then had to be hospitalized with poisoning and a fever of 39.

We were then given a temporary homeless apartment through the community in Ayr, but we were not able to live in it. The entire apartment was cleaned with strong chemicals, in which Doris got a life-threatening infection from cleaning agents and ended up in the hospital.

But Markus Söder managed to find us in Scotland via the health system by joining forces in connection with the second corruption from Switzerland. We have been fighting corruption in Switzerland for two years and are also close to completion. We will also send these to you after Christmas, as will the Deutsche Bank issue, which has also stolen all of our company know-how and established our trademark law with the German Federal Government. The deal of corruption is to destroy you, and therefore both of us, to get you out of the way so that we can never get out of corruption.

To shorten it. After Christmas, we'll send you Part 2 with more evidence that will help and help you get you and your family and your entire Trump Organization LLC free from the bias of lies, intrigue, corruption and conspiracy.

[Here to the half-finished blog post](#)

**Markus Söder penetrates the British healthcare system
and carried out two attempts at murder on Doris Lordin Maya**

<https://zukunfts-radio.com/2021/10/26/soeder-dringt-ins-britische-gesundheitssystem-ein-und-veruebt-zwei-mordanschlaege-auf-doris-lordin-maya/>

Yours faithfully,



CEO, Director & Trademark owner
Manuel Tuebner



CEO, Director & Trademark owner
Doris Stoehr

attachment

- 1) Writing Nr. 1 - Hinweis (red Envelope)
- 2) Writing Nr. 2 - Important Information
- 3) Trademark Law_EUIPO_Base_Futurebase (Envelope 2)
 - a. Base_criminal.complaint
 - b. *Email_14/08/2021*
 - c. Letter_II_Futurebase_Base
 - d. *Email_26/10/2021*
 - e. declaration_Mayabaum_Base.KPN
 - f. Letter_II_Futurebase_Base
 - g. Letter_13/09/2021_Invalid
 - h. Claims_KPN.01
 - i. Claims_KPN.02
 - I) *Email_04/11/2021_Police.Rotterdam*
 - b. Criminal Complaint_(36.pages)
 - c. Beweis Sendungsverfolgung Postversand-
 - d. declaration_Mayabaum_Base.KPN
 - e. Writing_13/09/2021
 - f. Writing_13/09/2021_Invalid
 - g. Claims_KPN.01
 - h. Claims_KPN.02
 - i. eMails.communication
 - j. Whatsapp.communication
 - k. Deletion_Nice classes
 - l. EUIPO_eSearch_Base_2170
 - m. EUIPO_eSearch, 9,35,41,42
 - n. EUIPO_eSearch_BASE_281
 - o. BASE_Take.a.brake
 - p. Receipt_opposition.BASE
 - II) *Email_04/11/2021_Police.Rotterdam*
 - a. *Corrected* Criminal Complaint_(37.pages)
- 4) Corruption fraud pandemic Covid-19 (Envelope 7) - (1. Revelation)
 - 1) The PCR Disaster (book)
 1. Kary B. Mullis: The Unusual Origin of the Polymerase Chain Reaction (Scientific American April 1990). Online: <https://cs.brown.edu/courses/csci1810/resources/pcr%20origin.pdf>
 2. »Strukturmodell einer DNA-Helix in B-Konformation (Animation)«. Online: https://commons.wikimedia.org/wiki/File:DNA_orbit_animated.gif by Richard Wheeler (Zephyris), (CC BY-SA 3.0).
 3. Quote from David Crowe in Celia Farber: The Corona Simulation Machine: Why the Inventor of The »Corona Test« Would Have Warned Us Not To Use It To Detect A Virus (7.4.2020). Online: <https://uncoverdc.com/2020/04/07/was-the-covid-19-test-meant-to-detect-a-virus/>.
 4. Julia Hollingsworth: A coronavirus test can be developed in 24 hours. So why are some countries still struggling to diagnose? (CNN 25.3.2020). Online: <https://edition.cnn.com/2020/03/24/asia/testing-coronavirus-science-intl-hnk/index.html>
 5. Whole genome of novel coronavirus, 2019-nCoV, sequenced (Institut Pasteur 31.1.2020). Online: <https://www.sciencedaily.com/releases/2020/01/200131114748.htm>
 6. Erster Coronavirus-Fall in Taiwan bestätigt [First coronavirus case confirmed in Taiwan] (Der Standard 21.1.2020). Online: <https://www.derstandard.de/story/2000113562179/erster-coronavirus-fall-in-taiwan-bestaeigt>
 7. Coronavirus: Erster Infektionsfall in Hongkong bestätigt [Coronavirus: First case of infection confirmed in Hong Kong] (Kurier 22.1.2020). Online: <https://kurier.at/wissen/gesundheit/corona-virus-bereits-neun-tote-440-menschen-infiziert/400732881>
 8. Corman et al: Diagnostic detection of Wuhan coronavirus 2019 by real- time RT-PCR protocol and preliminary evaluation as of Jan 13, 2020-. Online: https://www.who.int/docs/default-source/coronaviruse/wuhan-virus-assay-v1991527e5122341d99287a1b17c111902.pdf?sfvrsn=d381fc88_2

9. Victor Corman et al: Diagnostic detection of 2019-nCoV by real-time RT-PCR -Protocol and preliminary evaluations of Jan 17, 2020-. Online: <https://www.who.int/docs/default-source/coronavirus/protocol-v2-1.pdf>
10. PCR Protocols. A Guide to Methods and Applications. Edited by Michael A. Innis et al., Academic Press, London (1990: 8f.). Online: <https://books.google.de/books?id=Z5jwZ2rbVe8C&pg=PA8&lpg=PA8&dq=v=onepage&q=f=false>
11. Stephen A. Bustin: The MIQE Guidelines: Minimum Information for Publication of Quantitative Real-Time PCR Experiments. Clinical Chemistry 55:4 611-622 (2009). Online: <https://www.genegquantification.de/miqe-bustin-et-al-clin-chem-2009.pdf>
12. David Crowe: Flaws in Coronavirus Pandemic Theory (version 8.5. of 6.6.2020). Online: <https://theinfectiousmyth.com/book/CoronavirusPanic.pdf> As the author died in July 2020, the long-term availability of his articles may be uncertain. If you are interested in this text or other of his publications such as his started book on the SARS panic he witnessed in Canada in 2003, you may need to hurry
13. Kanadische Wissenschaftler können den SARS-Erreger nicht in allen Patienten nachweisen [Canadian scientists cannot detect SARS agent in all patients] (Deutschlandfunk 25.4.2003). Online: https://www.deutschlandfunk.de/meldungen-liste-forschung-aktuell.1508.de.html?drn:news_id=75613
14. Robert Walgate: Cause of SARS disputed (The Scientist 10.4.2003). Online: <https://www.thescientist.com/news-analysis/cause-of-sars-disputed-51794>
15. Haben Sie SARS unterschätzt, Herr Schmitz? [Did you underestimate SARS, Mr. Schmitz?] (Welt 29.4.2003). Online: https://www.welt.de/print-welt/article6913_04/Haben-Sie-SARS-unterschaetzt-Herr-Schmitz.html
16. Studie zum SARS-assoziierten Coronavirus veröffentlicht - Protokoll einer Spurensuche [Study of SARS-associated coronavirus published—protocol of a foren- sic investigation]. Online: <https://www.bnitm.de/en/news/communications/132-studie-zum-sars-assoziierten-coronavirus-veroeffentlicht/>
17. SARS, COVID-19 und die Macht der Definition [SARS, COVID-19 and the power of definition]. Online: <https://www.corodok.de/sars-covid-definition/>
18. Drosten-Landt-Connection: Geld scheffeln mit Pandemien (I-III) [Drosten-Landt- Connection: Reaping money with pandemics]. Online: <https://www.corodok.de/drosten-landt-connection-1/> <https://www.corodok.de/drosten-landt-connection-2/> <https://www.corodok.de/drosten-landt-connection-3/>
19. Millionenschweres Netzwerk des Charité-Partners Olfert Landt [Million-dollar network of Charité partner Olfert Landt]. Online: <https://www.corodok.de/millionenschweres-netzwerk-charite/landtbesseres-buero-auf-dem-kudamm-und-wieder-fragen...> [Landts better office on the Kudamm—and more questions....]. Online: <https://www.corodok.de/landts-buero-kudamm/>
20. Was stimmt eigentlich am akademischen Lebenslauf von C. Drosten? [What is actually true about C. Drosten's academic resume?] Online: <https://www.corodok.de/drosten-lebenslauf-was-stimmt/>
21. Diss & das [Diss & that]. Online: <https://www.corodok.de/diss-das/> Cf. in principle:<https://www.corodok.de/tag/dissertation/>
22. Virologe Jonas Schmidt-Chanasit - Gesellschaftliche Sprengkraft von COVID- 19-Virus ist gewaltig [Virologist Jonas Schmidt-Chanasit—The disruptive social power of COVID-19 virus is enormous] (Deutschlandfunk 7.8.2020). Online: https://www.deutschlandfunk.de/virologe-jonas-schmidt-chanasit-gesellschaftliche.694.de.html?dram:article_id=481940
23. Die Legende von der asymptomatischen Übertragung [The myth of asymptomatic transmission]. Online: <https://www.corodok.de/die-legende-uebertragung/>
24. <https://fragdenstaat.de/anfrage/fallzahlen-r-wert-zweite-welle-durch-falsch-positve-pcr/> and <https://fragdenstaat.de/anfrage/bitte-um-beantwortung-von-fragen-zu-tests-auf-sars-cov-2/> The questions are reproduced in the appendix. www.fragdenstaat.de is a platform that facilitates information requests towards government entities in Germany.
24. PCR-Spezifität: Auswirkungen auf Fallzahlen und R-Wert [PCR specificity: impact on case numbers and R-value]. Online: <https://www.corodok.de/pcr-spezifitaet-auswirkungen/>.
25. poorva Mandavilli: Your Coronavirus Test Is Positive. Maybe It Shouldn't Be. (New York Times 29.8.2020). Online: <https://www.nytimes.com/2020/08/29/health/coronavirus-testing.html>.
26. David Crowe: The Incredible and Scary Truth about COVID-19 Tests (26.4.2020 Version 2). Online: <https://theinfectiousmyth.com/coronavirus/FDATestSumma ry.pdf>. Please note the comment placed under footnote 12.
27. More precisely, with such a low number of cycles, almost everyone would be negative. However, this pointed quotation from David Crowe should be left as he wrote it and as it was used in the text to illustrate the problem
28. PCR-Spezifität: Auswirkungen auf Fallzahlen und R-Wert [PCR specificity: impact on case numbers and R-value]. Online: <https://www.corodok.de/pcr-spezifitaet-auswirkungen/>. Von Epidemien und Pseudo-Epidemien [Of epidemics and pseudo-epidemics]. Online: <https://www.corodok.de/von-epidemien-und-pseud-epidemien/>.
29. Die Legende von der asymptomatischen Übertragung [The myth of asymptomatic transmission]. Online: <https://www.corodok.de/die-legende-uebertragung/>. »Wunder von Haiti« statt »maximaler Katastrophe« [»Miracle of Haiti« instead of »maximum disaster«]. Online: <https://www.corodok.de/wunder-haiti-katastrofe/>.

30. Ein Gespenst geht um in Europa: die »Falldemie« [A spectre is haunting Europe: the »casedemic«]. Online: <https://www.corodok.de/ein-gespenst-europa/>.
31. See the preceding chapter »Cycling and Recycling of SARS-CoV-PCR«. Also online in German: <https://www.corodok.de/cycling-recycling-sars/>.
32. Joe Fore Jr, Ilse R Wiechers, Robert Cook-Deegan: The effects of business practices, licensing, and intellectual property on development and dissemination of the polymerase chain reaction: case study (Journal of Biomedical Discovery and Collaboration 3.7.2006). Online: https://www.researchgate.net/publication/6966905_The_effects_of_business_practices_licensing_and_intellectual_property_on_development_and_dissemination_of_the_polymerase_chain_reaction_Case_study/link/0f61bb33829848d99d0f113/download.
33. https://www.roche.com/de/investors/faq-investors/major_shareholders.htm.
34. Die Patente der Polymerase-Kettenreaktion: EINFÜHRUNG [The patents of the polymerase chain reaction: INTRODUCTION]. Online: <https://www.westfalenpatent.de/wp-content/uploads/2019/12/Die-Patente-der-Polymerase-Kettenreaktion.pdf>.
35. Celia Farber: Was the COVID-19 Test Meant to Detect a Virus? (7.4.2020). Online: <https://uncoverdc.com/2020/04/07/was-the-covid-19-test-meant-to-detect-a-virus/>.
36. Elaine Lyon, Carl T. Wittwer: LightCycler Technology in Molecular Diagnostics (Journal of Molecular Diagnostics March 2009). Online: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2665858/>.
37. Unternehmer »Wir neigen zum Geiz« [Entrepreneur »We tend to be stingy«] (Spiegel 2.6.1997). Online: <https://magazin.spiegel.de/EpubDelivery/spiegel/pdf/8720167>.
38. Steuerhinterziehung in Milliardenhöhe - legal und illegal [Tax evasion worth billions—legal and illegal] (16.11.2017). Online: <https://kommunalinfo-mannheim.de/2017/11/16/steuerhinterziehung-in-milliardenhoehe-legal-und-illegal/>.
39. Stephen D. Moore and Margaret Studer: Roche Holding to Buy Corange, Making It No. 1 in Diagnostics (Wallstreet Journal 26.5.1997). Online: <https://www.wsj.com/articles/SB864639230274970500>.
40. <https://www.corodok.de/tag/dissertation/>
41. https://virologie-ccm.charite.de/forschung/labor_drosten/.
42. Verleihungen [Awards] (Deutsches Ärzteblatt 28.1.2000). Online: <https://www.aerzteblatt.de/archiv/20981/Verleihungen>.
43. <http://web.archive.org/web/20200819043634/https://www.tib-molbiol.de/de/company/index.html>.
44. Excerpt from: Eduardo Thuroff: The Potential of Multiplex Real-time PCR - A Modular Approach, Toronto 2016. Online: http://nmgroup.ca/Document/2016/2016_06.pdf.
45. Andreas Nitsche, Robert Koch Institute [sic] (RKI), Germany. Online: <https://www.globalmicrobialidentifier.org/people/steering-committee/andreas-nitsch-e-germany>.
46. Title of the thesis: Aus dem Robert Koch-Institut in Berlin Zentrum für Biologische Sicherheit: Untersuchungen zur Diagnostik und Risikobewertung von emerging und re-emerging Orthopockenviren in Deutschland / zur Erlangung der Lehrbefähigung für das Fach Virologie / vorgelegt dem Fakultätsrat der Medizinischen Fakultät Charité-Universitätsmedizin Berlin von Dr. rer. nat. Andreas Nitsche / Eingereicht: Dezember 2010. Online: <https://edoc.rki.de/bitstream/handle/176904/5350/nitsche.pdf?sequence=1&isAllowed=y>.
47. home stories über das Gespann Christian Drosten - Olfert Landt [home stories about the team Christian Drosten—Olfert Landt]. Online: <https://www.corodok.de/home-stories-drosten-landt/>.
48. Millionenschweres Netzwerk des Charité-Partners Olfert Landt [Million-dollar network of Charité partner Olfert Landt]. Online: <https://www.corodok.de/millionenschweres-netzwerk-charite/>. Landts besseres Büro auf dem Kudamm - und wieder Fragen... [Landts better office on the Kudamm—and more questions....] Online: <https://www.corodok.de/landts-buero-kudamm/>.
49. Abbott Award: <https://www.escv.eu/awards/the-abbott-diagnostic-award/>. bioMérieux: <https://www.dghm.org/startseite/dghm-stiftung/voraussetzungen-und-ehemalige-preistraeger-innen/biomerieux-diagnostikpreis/>. GlaxoSmithKline: <https://www.cdcsu.de/veranstaltungen/referenten/prof-dr-c-hristian-drosten>.
50. SARS, COVID-19 und die Macht der Definition [SARS, COVID-19 and the power of definition]. Online: <https://www.corodok.de/sars-covid-definition/>
51. Kanadische Wissenschaftler können den SARS-Erreger nicht in allen Patienten nachweisen [Canadian scientists cannot detect SARS agent in all patients]. (Deutschlandfunk 25.4.2003). Online: https://www.deutschlandfunk.de/meldungen-liste-forschung-aktuell.1508.de.html?drn:news_id=75613.
52. Millionen Tote / WHO hält globale Seuche für unvermeidbar [Millions dead / WHO considers global epidemic inevitable] (Spiegel 26.11.2004). Online: <https://www.spiegel.de/wissenschaft/mensch/millionen-tote-who-haelt-globale-seuche-fuer-unvermeidbar-a-329741.html>.
53. The first LightMix: for the detection of Avian Influenza A Virus (Subtype Asia) H5. Online: http://web.archive.org/web/20160806132031/http://tib-molbiol.de/download/25Manual_LMX_219_InfA_H5_vers_060412.pdf.
54. Ultrafast Test for Influenza [sic] A for Research Use. Online: http://web.archive.org/web/20060316091552/http://www.tib-molbiol.com/download/21Influenza_Pressmitteilung_TIB_2005_11_09_en.pdf.

55. Georg Pröbstl: Roche und Novartis profitieren von H1N1 [Roche and Novartis profit from H1N1] (HZ 4.8.2009). Online: <https://www.handelszeitung.ch/untern ehmen/roche-und-novartis-profitieren-von-h1n1>.
56. Andreas Item: Der Tamiflu-Skandal - Wie man mit einem Hauch von Nichts Milliarden verdient. Online: <https://www.agstg.ch/magazin/magazin-archiv/61-albatros-35/307-der-tamiflu-skandal-wie-man-milliarden-verdient.html>.
57. Roche und Gilead einigen sich über Tamiflu [Roche and Gilead reach agreement on Tamiflu] (16.11.2005). <https://www.swissinfo.ch/ger/roche-und-gilead-einigen-sich-ueber-tamiflu/4848688>.
58. <https://www.nature.com/articles/nj7140-112a>.
59. Elke Bodderas: Der enorme Schaden der Pandemie, die keine war [The enormous damage caused by the pandemic that was not] (Welt 3.1.2020). Online: <https://www.welt.de/gesundheit/article5710912/Der-enorme-Schaden-der-Pandemie- die-keine-war.html>.
60. Alison Abbott: German virologist's race for swine flu test (Nature 30.4.2009). Online: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7095450/>.
61. M. Panning et al.: Detection of influenza A(H1N1)v virus by real-time RT-PCR. Online: <https://www.eurosurveillance.org/content/10.2807/ese.14.36.19329-en>.
62. Olaf Spörkel: Real-Time-PCR-Nachweis des neuen Influenza-Virus A(H1N1) [Real-Time PCR Detection of Novel Influenza Virus A(H1N1)] (Laborpraxis 6.5.2009). Online: <https://www.laborpraxis.vogel.de/real-time-pcr-nachweis-des-neuen-in fluenza-virus-ah1n1-a-186490/>.
63. https://twitter.com/ragnar_lives/status/1287232146743029760. Data from FluView Interactive / Centers for Disease Control and Prevention CDC. Online: <https://www.cdc.gov/flu/weekly/fluviewinteractive.htm>.
64. InDevR Announces Creation of Strategic Advisory Board (30.9.2015). Online: <https://www.indevr.com/2015/09/advisory-board-announcement/>.
65. Sigrid März: Biotechnologischer Ausnahmezustand [Biotechnological state of emergency] (Laborjournal 4/2020). Online: https://www.laborjournal.de/epaper/LJ_20_04.pdf.
66. Natalie Gratwohl: H1N1-Impfstoff von Novartis weckt Fantasien [H1N1 vaccine from Novartis triggers fantasies]. Online: <https://www.handelszeitung.ch/invest/h1n1-impfstoff-von-novartis-weckt-fantasien>.
67. Schweinegrippe / Zweite Welle hat begonnen - Tote erwartet [Swine flu / Second wave has begun - deaths expected] (3.11.2009). Online: <https://www.kma-online.de/aktuelles/panorama/detail/zweite-welle-hat-begonnen-tote-erwartet-a-18682>.
68. Milliardengrab Schweinegrippe: Wer steuerte die WHO? [Swine flu—a billion-dollar grave. Who was controlling the WHO?] (WDR Monitor 19.11.2009; from 1:30). Online: <https://www.youtube.com/watch?v=DKQF-vWYmCU>.
69. Centers for Disease Control and Prevention. Online: <https://www.cdc.gov/h1n1 flu/reportingqa.htm>.
70. Kai Kupferschmidt: MERS: A Virologist's View From Saudi Arabia (Science 6.5.2014). Online: <https://www.sciencemag.org/news/2014/05/mers-virologists-view-saudi-arabia>.
71. Volkart Wildermuth: Diagnostischer Test aus Berlin weltweit gefragt (Deutschlandfunk 23.1.2020). Online: https://www.deutschlandfunk.de/neues-coronavirus-diagnostischer-test-aus-berlin-weltweit.676.de.html?dram:article_id=468640.
72. Julia Hollingsworth: A coronavirus test can be developed in 24 hours. So why are some countries still struggling to diagnose? (CNN 25.3.2020). Online: <https://edition.cnn.com/2020/03/24/asia/testing-coronavirus-science-intl-hnk/index.html>.
73. Victor Corman et al.: Diagnostic detection of Wuhan coronavirus 2019 by real-time RT-PCR-Protocol and preliminary evaluation as of Jan 13, 2020-. Online: https://www.who.int/docs/default-source/coronaviruse/wuhan-virus-assay-v19_91527e5122341d99287a1b17c111902.pdf.
74. Victor Corman et al.: Diagnostic detection of 2019-nCoV by real-time RT-PCR- Protocol and preliminary evaluation as of Jan 17, 2020-. Online: <https://www.who.int/docs/default-source/coronaviruse/protocol-v2-1.pdf>.
75. Victor Corman et al.: Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR. Online: <https://www.eurosurveillance.org/content/10.2807/ese.17.39.20285-en>.
76. <https://www.eurosurveillance.org/board>.
77. Stiftung Corona Ausschuss: Live Sitzung 22 - Die Player: Drostens, Ferguson, die Charité und die Rolle von TIB Molbiol (Video ab ca. 3:55). Online: <https://corona-ausschuss.de/sitzungen/>. At the time of publishing, the YouTube video for this has been deleted.
78. Netzwerk Landt noch größer - Firmengründer beim RKI? [Landt's network even bigger—company founder at the RKI?] Online: <https://www.corodok.de/netzwerk-landt-rki/>.
79. Drostens Testlabor muß »nachhaltiges Wachstum« erzielen - Fragen an Charité / Vivantes. [Drostens test lab must achieve »sustainable growth«—Questions for Charité/Vivantes] Online: <https://www.corodok.de/labor-berlin-drostens-charite/>.
80. Paul Carton: Roche Distribute Tib-Molbiol Wuhan Coronavirus Assays for RNAP, Envelope and Nucleocapid Genes (Rapid Microbiology 12.2.2020). Online: <https://www.rapidmicrobiology.com/news/roche-distribute-tib-molbiol-wuhan-coronavirus-assays-for-rnap-envelope-and-nucleocapid-genes>.
81. LightMix®ModularSarbecovirus E-gene 500 Cat.-No. 50-0776-96 Roche SAP n°09164952001 / V200204 Release version 2020-02-04. Online: https://www.roche-as.es/lm_pdf/MDx_50-0776-96_Sarbecovirus-E-gene_RV_V200204_091649520_01_CE-IVD.pdf.

82. bio vis' DIAGNOSTIK: SARS-CoV-2 / COVID-19 Teil 3 SARS-CoV-2-Diagnostik: kritischer Rückblick und Update für die bevorstehende Grippeaison (Fachinformation 08/20). Online: http://www.biovis-diagnostik.eu/wp-content/uploads/Biovis_SARS-CoV-2_Teil3_DE.pdf.
83. LightMix®Modular SARS-CoV E-gene 530 Cat.-No. 53-0776-96 Roche SAP n° 09155368001 / V200111 Release version 2020-01-11. Online: https://microbiology-alicante.umh.es/files/2020/02/MDx_Wuhan-E-gene-PI.pdf.
84. Entwicklungshilfe für Test-Hersteller. Online: <https://www.corodok.de/entwicklungshilfe-testhersteller/>.
85. Southern Africa Regional Collaborating Centre (RCC) serves as a representative of the AfricaCDC in the Southern Africa region. Online: <https://twitter.com/SouthernRCC/status/1231209016153518081>.
86. World Health Organization in Moldova: https://www.facebook.com/OMSMoldova/photos/a.1578876852403611/2416514588639829/?type=3&source=57&_tn_=EHH-R.
87. Tawfiq Nasrallah: UAE announces 14 new coronavirus cases (Gulf News 9.3.2020). Online: <https://gulfnews.com/uae/uae-announces-14-new-coronavirus-cases-1.1583753297673>.
88. Corinne Gretler, Naomi Kreske: Search for Virus Origin Heats Up With WHO Seeking China Mission (Bloomberg 6./8.5.2020). Online: <https://www.bloomberg.com/politics/who-consider-mission-to-seek-source-of-coronavirus-in-china>.
89. Medical Laboratory Services: https://www.facebook.com/152831228095436/photos/a.874005859311299/2906768609368337/?type=3&source=48&_tn_=EH-R.
90. Laboratorio de Arecibo se prepara para hacer pruebas de COVID-19 (Telemundo Puerto Rico 11.3.2020). Online: <https://www.telemundopr.com/noticias/puerto-rico/laboratorio-de-arecibo-se-prepara-para-hacer-pruebas-de-covid-19/2056807/>.
91. UAE Air Force flies medical supplies to Iran to help fight virus (Arabian Business 2.3.2020). Online: <https://www.arabianbusiness.com/healthcare/441727-uae-air-force-flies-medical-supplies-to-iran-to-help-fight-virus>.
92. <https://www.gettyimages.de/detail/nachrichtenfoto/bundles-of-coronavirus-dia-gnostic-test-kits-sit-ready-nachrichtenfoto/1206690132>.
- Ralf Neumann: IM CORONA-GESPRÄCH: CHRISTIAN DROSTEN, BERLIN
94. »Wir werden das Virus nicht auslöschen« (Laborjournal 10/2020). Online: https://www.laborjournal.de/epaper/LJ_20_10.pdf.
95. Roche will pro Monat Hunderte Millionen Antigen-Schnelltests liefern (29.10.2020). Online: <https://www.finanzen.net/nachricht/aktien/corona-virus-infektionen-roche-will-pro-monat-hunderte-millionen-antigen-schnelltests-liefern-9451193>.
96. Übernahme von Novartis-Standort BioNTech produziert Covid-19-Impfstoff in Marburg (Tagesspiegel 17.9.2020). Online: <https://www.tagesspiegel.de/wissen/uebernahme-von-novartis-standort-biontech-produziert-covid-19-impfstoff-in-marburg/26195662.html>.
97. Wolfgang Wodarg: »Falscher Alarm: Die Schweinegrippe-Pandemie« in: Big Pharma, ed. Mikkel Borch-Jacobsen (Piper 2015) [»False Alarm: The Swine Flu Pandemic«]. Online: <https://www.wissenschaftsladen-dortmund.de/wp-content/uploads/2020/04/2020-03-25-Wodarg-Die-Schweinegrippe.pdf>.
98. Kary B. Mullis, 74, Dies; Found a Way to Analyze DNA and Won Nobel (New York Times 15.8.2019). Online: <https://www.nytimes.com/2019/08/15/science/kary-b-mullis-dead.html>.
99. Cf. the preceding chapter »PCR technology between the pharmaceutical industry and virology«. Also online in German: <https://www.corodok.de/pcr-technologie-pharmaindustrie/>.
- Cf. the first chapter »Cycling and Recycling of SARS-CoV-PCR«. Also online in German: <https://www.corodok.de/cycling-recycling-sars/>.
- Pieter Borger et al.: Review report Corman-Drosten et al. Eurosurveillance 2020 (27.11.2020). online: <https://cormandrostenreview.com/report/>.
101. Laboratory testing of human suspected cases of novel coronavirus (nCoV) infection Interim guidance 10 January 2020. Online: <https://apps.who.int/iris/rest/bitstreams/1264830/retrieve>.
102. [Pathogen of Wuhan viral pneumonia outbreak tentatively determined to be a novel coronavirus, 9 January 2020 08:15 CCTV News Client]. Online: <http://www.chinanews.com/m/sh/2020/01-09/9054817.shtml>.
103. <https://virological.org/t/novel-2019-coronavirus-genome/319>.
104. Victor Corman et al.: Diagnostic detection of Wuhan coronavirus 2019 by real-time RT-PCR-Protocol and preliminary evaluation as of Jan 13, 2020-. Online: https://www.who.int/docs/default-source/coronavirus/wuhan-virus-assay-v19_91527e5122341d99287a1b17c111902.pdf.
105. Laboratory testing of 2019 novel coronavirus (2019-nCoV) in suspected human cases: interim guidance, 17 January 2020. Online: <https://apps.who.int/iris/rest/bitstreams/1266309/retrieve>.
106. Victor Corman et al.: Diagnostic detection of 2019-nCoV by real-time RT-PCR- Protocol and preliminary evaluation as of Jan 17, 2020-. Online: <https://www.who.int/docs/default-source/coronavirus/protocol-v2-1.pdf>.
107. Victor Corman et al.: Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR (Eurosurveillance 23.1.2020). Online: <https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2020.25.3.2000045>.
108. <https://www.corodok.de/the-christian-drosten/>.
109. <https://cormandrostenreview.com/eurosurveillance-response/>. Cf. for Eurosurveillance's response on 4 February 2021 the transcript of Prof. Ulrike Kämmerer's report before the Corona Committee on 5 February, reproduced here on page 71.

110. Kommerzielle Interessen von Charité und Labor Berlin. Online: <https://www.corodok.de/kommerzielle-interessen-charite/>.
111. Eurosurveillance editorial team: Editorial note: possible undisclosed conflict of interest. Online: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7393849/>.
112. Julia Hollingsworth: A coronavirus test can be developed in 24 hours. So why are some countries still struggling to diagnose? (CNN 25.3.2020). Online: <https://edition.cnn.com/2020/03/24/asia/testing-coronavirus-science-intl-hnk/index.html>.
113. Vgl. Online: https://web.archive.org/web/20200327234500/https://www.roche-as.es/lm_pdf/MDx_53-0776_96_Wuhan-E-gene_V200111_09155368001.pdf, https://web.archive.org/web/20200327234514/https://www.roche-as.es/lm_pdf/MDx_53-0775_96_wuhan-n-gene_v200111_09155350001.pdf and https://web.archive.org/web/20200327234523/https://www.roche-as.es/lm_pdf/MDx_53-0777_96_Wuhan-R-gene_V200111_09155376001.pdf.
114. Dr. Ines Steffens: Professional background and motivation for my application to become member of the EASE Council. Online: http://www.ease.org.uk/wp-content/uploads/ines_steffens.pdf.
115. Cf. the preceding chapter »The ›Drosten Test‹: How it began«.
116. Pieter Borger et al.: Review report Corman-Drosten et al. Eurosurveillance 2020 (27.11.2020). Online: <https://cormandrostenreview.com/report/>.
117. Falsch positive Ergebnisse bei ausgeweiteten Corona-Tests? [False positives due to expanded Corona tests?] (Hamburger Abendblatt 2.9.2020). Online: <https://www.abendblatt.de/ratgeber/wissen/article230318584/Falsch-positive-Ergebnisse-bei-ausgeweiteten-Corona-Tests.html>.
118. <https://de.wikipedia.org/wiki/SARS-CoV-2>. Real-time PCR handbook (life technologies / Thermo Fisher Scientific). Online:
119. <https://www.thermofisher.com/content/dam/LifeTech/global/Forms/PDF/real-time-pcr-handbook.pdf>.
120. Victor Corman et al.: Diagnostic detection of Wuhan coronavirus 2019 by real- time RT-PCR-Protocol and preliminary evaluation as of Jan 13, 2020-. Online: https://www.who.int/docs/default-source/coronaviruse/wuhan-virus-assay-v19_91527e5122341d99287a1b17c111902.pdf.
121. https://virologie-ccm.charite.de/ueber_das_institut/team/.
122. <https://www.laborberlin.com/fachbereiche/virologie/>.
123. Victor Corman et al.: Diagnostic detection of 2019-nCoV by real-time RT-PCR-
124. Protocol and preliminary evaluation as of Jan 17, 2020-. Online: <https://www.who.int/docs/default-source/coronaviruse/protocol-v2-1.pdf>.
125. Victor Corman et al.: Detection of 2019 novel coronavirus (2019-nCoV) by real- time RT-PCR (Eurosurveillance 23.1.2020). Online: <https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2020.25.3.2000045>.
126. Charité räumt Begünstigung von TIB Molbiol von Olfert Landt ein. [Charité admits benefitting TIB Molbiol from Olfert Landt] Online: <https://www.corodok.de/charite-beguenstigung-tib/>.
127. Entwicklungshilfe für Test-Hersteller. [Development aid for test manufacturers] Online: <https://www.corodok.de/entwicklungshilfe-test-hersteller/>.
128. Podcast 5.3.2020: <https://www.ndr.de/nachrichten/info/coronaskript174.pdf>.
129. Laboratory testing for coronavirus disease 2019 (COVID-19) in suspected human cases. Interim guidance 2 March 2020. Online: <https://apps.who.int/iris/bitstream/handle/10665/331329/WHO-COVID-19-laboratory-2020.4-eng.pdf?sequence=1&isAllowed=y>.
130. <https://apps.who.int/gpmb/board.html>.
131. Geändertes Befundlayout der SARS-CoV2 PCR-Ergebnisse [Changed reporting layout of SARS-CoV2 PCR results] (Labor Augsburg MVZ GmbH 3.4.2020). Online: <https://web.archive.org/web/20200509151946/https://labor-augsburg-mvz.de/de/aktuelles/geaendertes-befundlayout-der-sars-cov2-pcr-ergebnisse>.
132. Was bedeuten die Begriffe Dual-Target-PCR und Ct-Wert? [What do the terms dual-target PCR and Ct value mean?] (Bioscientia Healthcare GmbH 15.7.2020). Online: <https://www.bioscientia.de/home/aktuelles/2020/07/was-bedeuten-die-begriffe-dual-target-pcr-und-ct-wert>.
133. SARS-CoV-2 / COVID-19 Teil 3 (biovis Diagnostik 08/2020). Online: https://www.biovis-diagnostik.eu/wp-content/uploads/Biovis_SARS-CoV-2_Teil3_DE.pdf.
134. https://web.archive.org/web/20200327234500/https://www.roche-as.es/lm_pdf/MDx_53-0776_96_Wuhan-E-gene_V200111_09155368001.pdf.
135. https://www.roche-as.es/lm_pdf/MDx_50-0776-96_Sarbecovirus-E-gene_RV_V200204_09164952001_CE-IVD.pdf.
136. Kerstin Wernicke et al.: Pitfalls in SARS-CoV-2 PCR diagnostic (Transboundary and Emerging Diseases Juni 2020). Online: https://www.researchgate.net/publication/342174242_Pitfalls_in_SARS-CoV-2_PCR_diagnostics.
137. Zeitung - Probleme in Labor bringen falsche Corona-Testergebnisse [Newspaper - per - Problems in laboratory produce false Corona test results] (Reuters 28.10.2020). Online: <https://www.reuters.com/article/virus-deutschland-tests-idDEKBN27D0MY>.
138. Podcast 12.5.2020: <https://www.ndr.de/nachrichten/info/coronaskript174.pdf>.
139. <https://www.instagram.com/p/CK-9e3uB6TB/>
140. <https://corona-ausschuss.de/>.
141. Victor Corman et al: Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR (Eurosurveillance 23.1.2020). Online: <https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2020.25.3.2000045>.

- 142.Pieter Borger et al.: External peer review of the RTPCR test to detect SARS-CoV-2 reveals 10 major scientific flaws at the molecular and methodological level: consequences for false positive results. <https://cormandrostenreview.com/repo rt/>.
- 143.<https://cormandrostenreview.com/eurosurveillance-response/>. This reviewer is Stephen Bustin, who wrote the MIQE guidelines for PCR. On the one hand, he is a high-profile expert, but on the other hand he is working on a commercial rapid PCR for COVID-19 and therefore has a conflict of interest. Cf. also page 9.
- 144.A media campaign conducted by officials in Berlin depicted an elderly lady showing the finger to everyone not wearing a mask. Cf. online: <https://www.tagesspiegel.de/berlin/erhobener-zeigefinger-fuer-alle-ohne-maske-berliner-senat-stoettt-umstrittene-mittelfinger-kampagne/26274924.html>.
- 145.Subsequent correction: in the original Marion Koopmans was mentioned by mistake <https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2021.26.5.2102>
- 146.041. Cf. also »Eurosurveillance checks itself: All is well at Corman/Drosten«. online:<https://www.corodok.de/eurosurveillance-alles-corman/>.
- 147.<http://www.aukema.org/2020/12/meta-data-analysis-at.html>.
- 148.Peng Wu et al: Real-time tentative assessment of the epidemiological characteristics of novel coronavirus infections in Wuhan, China, as at 22 January 2020 »Article submitted on 21 Jan 2020 / accepted on 23 Jan 2020 / published on 23 Jan 2020«. Online: <https://www.eurosurveillance.org/docserver/fulltext/eurosurveillance/25/3/eurosurv-25-3-2.pdf>.
- 149.Mario Poljak et al.: Clinical Evaluation of the cobas SARS-CoV-2 Test and a Diagnostic Platform Switch during 48 Hours in the Midst of the COVID-19 Pandemic. Online: https://www.researchgate.net/publication/340593669_Clinical_Evaluation_of_the_cobas_SARS-CoV-2_Test_and_a_Diagnostic_Platform_Switch_during_48_Hours_in_the_Midst_of_the_COVID-19_Pandemic.
- 150.<https://zenodo.org/record/4433503>
- 151.Boris Reitschuster is a German journalist who has attracted some attention to PCR testing by repeatedly asking questions in the National Press conference. Online: <https://reitschuster.de/post/schweigespirale-bei-pcr-tests-regierung-verweigert-zum-7-mal-antwort/>.
- 152.https://www.instand-ev.de/no_cache/ringversuche-online/ringversuche-service/#rvp/340/-2020/.
- 3) Diagram 1 (Number on the back)
- 4) Diagram 2 (Number on the back)
- 5) So viele mRNA-Impfstoffe werden entwickelt / This is how many mRNA vaccines are being developed
- 6) Moderna-3Q-2021-Earnings-Presentation-(11.04.21).pdf
- 7) The Unusual Origin of the Polymerase Chain Reaction / 8 pages
- 8) „Pandemie durch Virus Modi-SARS (secret document from the German federal Government/2012)_printed.01/2013
- 9) Ceremony_Olympic Games_2012
- 10) CIA Neurobiology Experts: Use of RNA Vaccine to Control Human Brain
- 11) Optimization of Lipid Nanoparticles for Intramuscular Administration of mRNA Vaccines
- 5) Sovereignty of the Federal Republic of Germany (Envelope 8) - (2. Revelation)
- 1) Sovereignty ? - Legal basis of the Federal Republic of Germany GmbH
 - 2) Screenshot Bisnode D-U-N-S® Nummer: 31-497-2740
 - 3) Screenshot Bisnode D-U-N-S® Nummer: 34-161-1478
 - 4) transfer of contract Occupation right, Official text, BGBl. 1955 11 5.405
 - 5) Debt level of the Federal Republic of Germany
 - 6) What actually means: Basic Law ? Speech by Dr. Carlo Schmid (SPD) in the Parliamentary Council on September 8, 1948 (8 pages)
 - 7) Speech by Carlo Schmid (SPD) before the German Bundestag on the occasion of the second reading of the Conscription Act on July 6, 1956 (one page)
 - 8) Speech of the MP Sigmar Gabriel
 - 9) Speech of the MP Jurgen Trittin
 - 10) Announcement of the agreement of September 25, 1990 Residence of foreign armed forces
 - 11) Privatizations German Federal Government - Unmittelbare Beteiligungsunternehmen
 - 12) SHAEF_Military laws
 - 13) Hague Land Warfare Regulations
 - 14) Geneva Agreement_1949
- 6) EU- Elite (Envelope 9) - (3. Revelation)
- a. Diagram 3 - (Number on the back)
 - b. Diagram 4 - (Number on the back)