



Pace
@theotherphilipp

Feb 25, 2021 · 36 tweets · 16 min read · X Read on X

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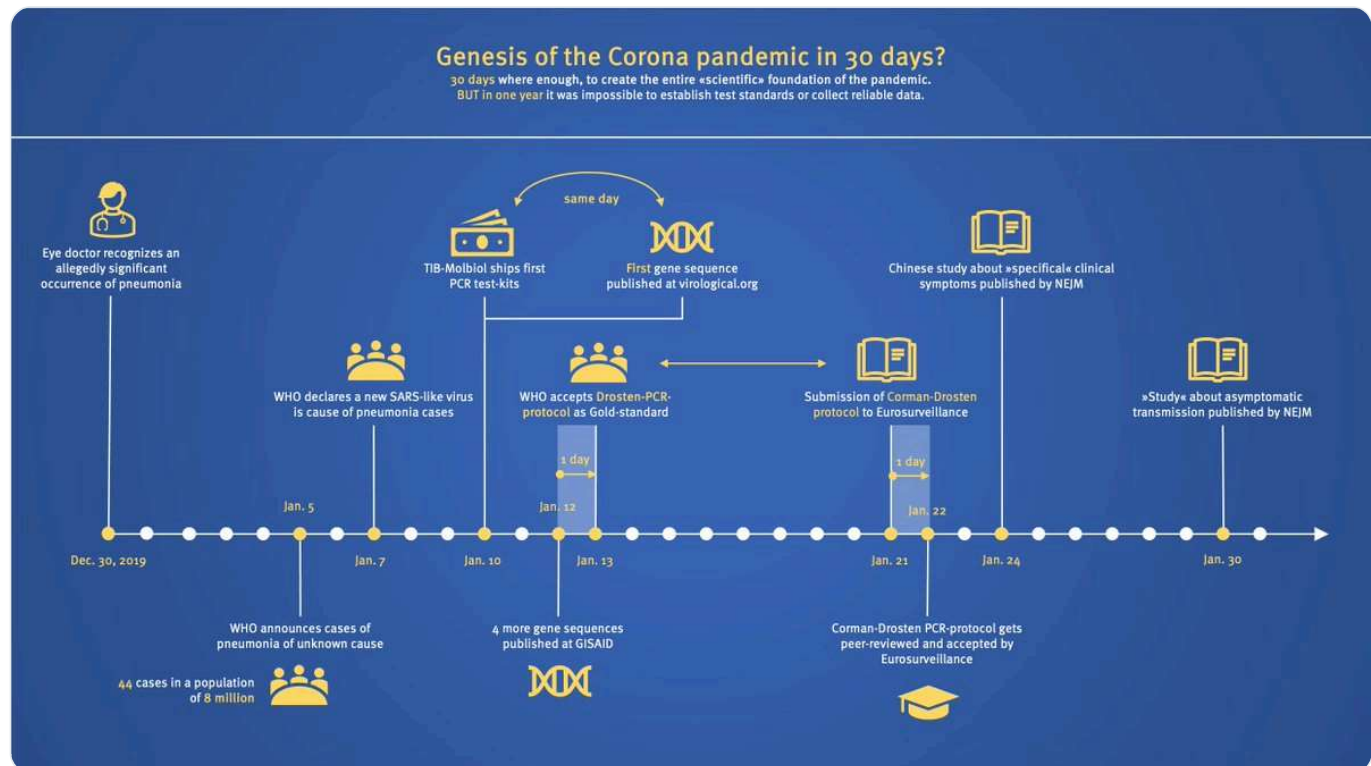
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The genesis of a pandemic.

The [#Corona](#) crisis began with a panopticon of absurd events, improbable coincidences and outright lies.

Time for a review of the impossibilities.

A thread 📸



1/ At the end of December 2019, Wenliang, an eye doctor from Wuhan, noticed an allegedly unusual incidence of pneumonia. It remains a mystery what is unusual about 44 patients in a city with over 8 million citizens during winter.



Pneumonia of unknown cause – China

<https://www.who.int/csr/don/05-january-2020-pneumonia-of-unkown-cause-china/en/>

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2/ On Jan. 5, WHO informs for the first time about a pneumonia of unknown cause, which it can clarify by 7 January. The virus is believed to be a close relative of SARS. A fish market allegedly is the origin. The [#Zoonosis](#) legend, unproven until today, is born.



3/ On Jan. 10, the first gene sequence of the virus today called [#SARS-CoV2](#) appears at [virological.org](#), and on Jan. 12, 4 more sequences are published by [@edwardholmes](#) in the GISAID (Global Initiative on Sharing All Influenza Data) database.

	<p>Novel 2019 coronavirus genome 10th January 2020 This posting is communicated by Edward C. Holmes, University of Sydney on behalf of the consortium led by Professor Yong-Zhen Zhang, Fudan University, Shanghai The Shanghai Public... http://virological.org/t/novel-2019-coronavirus-genome/319</p>
	<p>Virological A discussion forum for analysis and interpretation of virus molecular evolution and epidemiology. http://virological.org</p>

4/ As early as January 13, just a single day later, WHO accepts Mr. [#Drosten](#)'s PCR testing protocol as gold standard.

[who.int/docs/default-s...](http://www.who.int/docs/default-source/)

5/ On January 21, Corman, Drosten, Koopmanns, Landt and others submit the now highly controversial [#PCR](#) test protocol (cormandrostenreview.com) for detection of the new [#coronavirus](#) to Eurosurveillance.

	<p>https://cormandrostenreview.com</p>
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<https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2020.25.3.2000045#r2>

6/ Eurosurveillance, a journal whose editors coincidentally includes Mr. Drosten, takes only a single day for the peer review process and publishes the hastily compiled PCR protocol on January 22.

[Unroll available on Thread Reader]

Dr. Simon Goddek
@goddeketal · [Follow](#)



1/ I am UNDER FIRE since I have written a post on the flawed peer-review process of [@c_drosten](#)'s PCR paper. I will discuss some accusations in this thread and explain why the pure peer-review process window was even shorter than 2 days.

Yesterday's tweet:

Dr. Simon Goddek @goddeketal

1/ I am an editor of a [@SpringerNature](#) journal and I will give you some more insights into scientific peer-review processes and why fraudulent manipulation with respect to [@c_drosten](#)'s PCR paper most likely took place at the journal of publication [@Eurosurveillanc](#). (A THREAD)

12:09 PM · Jan 5, 2021



1K Reply Share

[Read 88 replies](#)

7/ Unprecedented: Within a maximum of three days (January 10 - 13), Mr. Drosten, together with the owner of TIB Molbiol (a Berlin based manufacturer for [#PCR](#) tests), develops the perfect test for a supposedly entirely new virus the

[Post](#)

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8/ Impossible: As early as January 10, 3 days before, Landt's company, TIB-Molbiol, had a fully functional test kit ready and began shipping it all over the world. A hell of a guy, that Mr. Landt!

translate.google.com/translate?sl=a...

The screenshot shows a news article from DER TAGESSPIEGEL. At the top right is a search bar with a magnifying glass icon. The main headline reads: "His company had around 18 million in sales last year. This year it should be a multiple: In February alone, the company made three times as much sales as normal." Below the headline is a paragraph: "He did not pursue any customer acquisition, nor did he advertise anywhere. But the operators of medical laboratories around the world know: Olfert Landt and team are usually the first to provide a test for viruses - experts speak of oligonucleotide synthesis." To the left of this text are several social media sharing icons: a printer, an envelope, a Facebook 'f', a Twitter bird, a red square with a white 'F' (likely Flipboard), and a share icon. Below these is another paragraph: "That was the case with the outbreak of the SARS pandemic in 2003, just like with the so-called **avian influenza** (H5N1) in 2006, with the **swine flu** (H1N1) and also with the coronavirus **MERS** from 2012." Further down is another paragraph: "TIB Molbiol has no patent or the like on this technology. Other companies are now also producing test kits, but Landt's company is quick and thorough - and probably Berlin's most sought-after company at the moment. According to him, it has already produced three million tests since January and sent them to more than 60 countries. The first were airmailed to Hong Kong on January 10th. The leaflet wasn't even ready at that point. "We sent it afterwards by email"." Below this is a paragraph: "Such a set consists of a plastic bag with a plastic ampoule about two centimeters long that contains a few granules and the package insert. The set weighs only 14 grams, so it is small and light enough to be sent in a standard letter. This enables 96 tests to be carried out - if diluted, even double the amount, reveals Landt." At the bottom of the article is a blue button with the text "translates with translate.google.com".

TIB Molbiol: Berliner Firma produziert Coronavirus-Tests für die ganze Welt
Die Tempelhofer Firma TIB Molbiol produziert Test-Kits auf das Covid-19-Virus für Kunden in 60 Ländern. Ihr Gründer beklagt ein Versagen der Verwaltung.
<https://translate.google.com/translate?sl=auto&tl=en&u=https://www.tagesspiegel.de/berlin/tib-molbiol-berliner-firma-produziert-...>

9/ On Jan. 24, Chinese scientists, including a certain George Gao (director of CCDC), published an article at the New England Journal of Medicine (NEJM) describing the clinical symptoms of pneumonia caused by corona.

<https://www.nejm.org/doi/10.1056/NEJMoa2001017>

10/ Preposterous nonsense. After all, there is no clinically specific manifestation of Covid19 disease that is in any way distinguishable from influenza. But it will be the basis for countless horror stories spread by the media.

translate.google.com/translate?sl=a...

Can I differentiate between COVID-19, influenza pneumonia and bacterial pneumonia on the X-ray?

No. An infiltrate cannot be clearly interpreted as viral or bacterial. The detection of SARS-CoV2 or influenza virus in the nasopharyngeal swab also does not prove that the infiltrate is caused by this pathogen [120]. A lobar infiltrate suggests bacterial pneumonia [128], weak infiltrates (on CT: frosted glass-like, often bilateral, reticulonodular, with consolidations) suggest COVID-19 or other viruses (Fig. 1) [121–127].

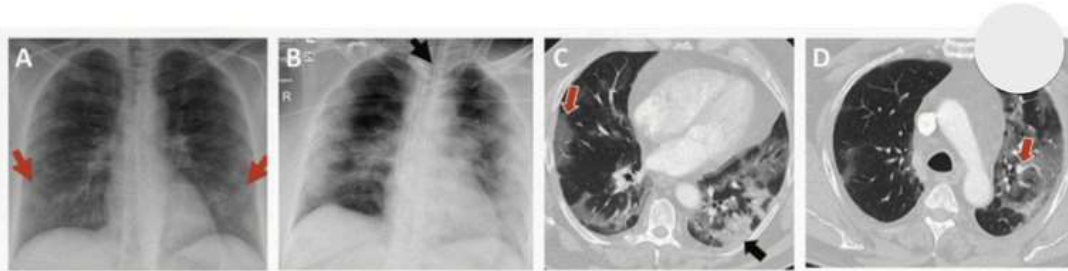


Figure 1: Typical chest X-ray and chest CT findings for COVID-19.

- A.** March 18, 2020: Multiple peripheral fuzzy condensations without air bronchograms. No effusion. The changes correspond to peripheral, already pronounced ground glass zones (red arrows) - typical for COVID-19.
- B.** 3/22/2020: Increasing compression of the original ground glass zones to form extensive peripheral consolidations on both sides, which corresponds to a typical course from the 2nd week after the onset of symptoms. Significant deterioration in lung function due to the consolidation. The patient has been intubated in the meantime (black arrow).
- C.** Extensive peripheral parenchymal changes with the two main signs of COVID-19 infection: ground glass (red arrow) and consolidation (black arrow). Typical are the peripheral location and the bilateral distribution, which can be regularly observed from the 2nd week at the latest.
- D.** Extensive, sharply demarcated ground glass zones in all lobes. Typical for COVID-19 is the vasodilation in the ground glass zones (red arrow).

How often does influenza develop pneumonia ("bacterial superinfection")?

Probably in about 1: 200 of the young and 1:40 of the elderly [120], often in the first week of symptoms and clinically difficult to distinguish from influenza alone (leukocytosis [130, 131] and CRP elevation [132] are not reliable Parameter). Alarm signs are shortness of breath, increased respiratory rate, hypoxia and sepsis. Over 50% are hospitalized and the mortality could be > 5% [26, 129].

If pneumonia is suspected, does further diagnostics make sense?

A blood culture is useful in high-risk patients or in severe disease (hospitalization) [133]. Inpatient testing of urine antigen for pneumococci and legionella at best [120, 133].

[translates with translate.google.com](#)

Infections in Practice - Part 1 «Clinic and Diagnostics»

COVID-19, influenza and flu-like illnesses

DOI: <https://doi.org/10.4414/phc-d.2020.10323>

Publication: 02.12.2020

Prim Hosp Care Allg Inn Med. 2020; 20 (12): 377-382

Léna Dietrich ^{a, b}, Marta Abreu De Azevedo ^{a, c}, Sebastian Wirz ^a, Tobias Romer ^a, Lisa Schmid-Thurneysen ^a, Helmut Rasch ^d, Michael J. Deml ^e, Jürg Fröhlich ^f, Romeo Providoli ^g, Thomas Ernst ^h, Muhannad Seyam ^h, Meliha Jusufoska ^{a, c}, Josipa Tolic ^{a, c}, Suzanne Suggs ⁱ, Caesar Gallmann ^j, Philipp Busche ^k, Bernhard Wingeier ^l, Lukas Schöb ^k, Anne Meynard ^m, Oliver Hausmann ⁿ, Domenica Flury ^o, Alexandra Röllin ^p, Helen Kovari ^q, Charles Béguelin ^{r, s}, Barbara Hasse ^t, Gisela Etter ^u, Benedikt Huber ^v, Philip Tarr ^a

Affiliations

The “flu” wave in winter 2020/2021 will be a challenge for general practitioners and hospital doctors. Clinically, COVID-19 cannot be differentiated from influenza and other “flu-like” illnesses - the most important differential diagnosis of “flu” is COVID-19. PCR diagnostics from the nasopharynx remains the most sensitive diagnostic method for COVID-19. Rapid antigen tests make it possible to quickly identify infectious persons and thus shorten the duration of their infectiousness (result is available within 15–20 minutes; a negative result does not rule out COVID-19).

introduction

The second *Coronavirus Disease 2019*(COVID-19) wave has reached Switzerland. COVID-19 is a completely new situation and it is not surprising that the opinions on it among experts are sometimes not uniform. Good reviews of COVID-19 [2, 3] and influenza [4–7] are available, and new findings are constantly being added. The pandemic SARS-CoV-2 (SARS-CoV-2) is most likely to remain in line with the endemic winter respiratory viruses such as [translates with translate.google.com](https://translate.google.com/translate?sl=auto&tl=en&u=https://primary-hospital-care.ch/article/doi/phc-d.2020.10323) [1]. The aim of

**COVID-19, Influenza und grippe-ähnliche Erkrankungen**

Die «Grippe»-Welle im Winter 2020/2021 wird zur Herausforderung für Haus- und Spitalärzt/-innen. COVID-19 kann klinisch nicht von einer Influenza und anderen «grippe-ähnlichen» Erkrankungen unterschie...

<https://translate.google.com/translate?sl=auto&tl=en&u=https://primary-hospital-care.ch/article/doi/phc-d.2020.10323>

11/ Is it coincidence that exactly the same Mr. Gao, author of more heavyweight #Corona studies, becomes a member of the German Leopoldina in June 2020?

Maybe we should read the «recommendations» of the Leopoldina again.



<https://www.leopoldina.org/mitgliederverzeichnis/mitglieder/member/Member/show/george-f-gao/>

12/ At the same time as the publication, Wuhan begins building two emergency clinics that will be up and running in a whopping 7 days. The media are enthusiastic.

However, hardly noticed, the first one is shut down just one month later.

translate.google.com/translate?sl=a...



Im Kampf gegen das Corona-Virus hat China in weniger als zwei Wochen das erste von zwei Notkrankenhäusern gebaut

Quelle: dpa/-



Das in Rekordzeit hochgezogene Krankenhaus in Wuhan steht kurz vor der Fertigstellung

Quelle: AP



Wuhan schließt erste Notfallklinik wieder

In Rekordzeit werden in Wuhan 16 Notfallkliniken für Coronavirus-Patienten gebaut. Nur Wochen nach der Eröffnung wird die erste nun schon wieder geschlossen. Die Verantwortlichen der Provinz Hubei wol...

<https://translate.google.com/translate?sl=auto&tl=en&u=https://www.n-tv.de/panorama/Wuhan-schliesst-erste-Notfallklinik-wieder...>

13/ Meanwhile, social media are flooded with movie-like footage. Images of ruthless disease control measures are being circulated around the globe. Pure fear is racing like wildfire through the editorial offices of all media outlets, major and minor.

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Bobby Rajesh Malhotra

@Bobby_Network · [Follow](#)

#Shock-#Rock GIF-collection, it happened back in January 2020, went on in February, March, April, suddenly stopped sometime after May 2020. Do you remember the time? It all started in the chans...

Thread -Music: Michael Jackson, Remember The Time:
youtu.be/LeiFF0gvqcc

[Watch on X](#)



GIF

7:21 PM · Feb 15, 2021

1.5K Reply Share

[Read 101 replies](#)

14/ On January 27, the first Corona case is confirmed at Webasto (an automotive supplier) near Munich. This is the origin of all measures to come, because later the legend of asymptomatic transmission will be based on this case.



Webasto-Mitarbeiter infiziert: Wie deutsche Firmen ihre Mitarbeiter vor dem Coronavirus schützen

Dutzende Unternehmen aus der Bundesrepublik sind in der Krisenregion ansässig. Darunter SAP, die Telekom oder Siemens. Wie reagieren sie?

<https://translate.google.com/translate?sl=auto&tl=en&u=https://www.tagesspiegel.de/wirtschaft/webasto-mitarbeiter-infiziert-wie-d...>

15/ A mere 3 days later, Drosten, together with physicians from a clinic in Munich, published a brief report to the prestigious NEJM, which can be considered the scientific foundation of this legend.



<https://www.nejm.org/doi/full/10.1056/NEJMc2001468>

16/ Needless to say, it later turns out that the index patient, a business woman from China, was ill indeed and prepared



https://www.nejm.org/doi/suppl/10.1056/NEJM2001468/suppl_file/nejmc2001468_appendix.pdf

17/ It only took 30 days for:

- the staging of a health crisis,
- a rushed PCR protocol,
- the production of suitable test kits at almost magical speed and
- the postulation of exceptional virological and clinical attributes.

18/ R. E. Hope-Simpson, a British physician, studied influenza for almost 50 years. His work culminated in the book "The Transmission of Influenza" published in 1992, without being able to present conclusive findings.

What he couldn't do in 50 years, was now possible in 30 days?

19/ What happened in the following months can only be regarded as the complete abandonment of honest science, responsible politics and critical journalism. The total collapse of our civilizational foundation.

20/ On Feb. 7, the 34-year-old eye doctor Wenliang allegedly dies from the consequences of [#Covid19](#) himself. A disease, which in Germany, after one year and over 2 million test positives, has claimed 136 people among the under 40 year old.

dw.com/en/sierens-chi...



Li Wenliang, a tragic hero – DW – 02/13/2020

The spread of the coronavirus and the death of the doctor Li Wenliang have triggered a debate in China about freedom of speech. This could work in the country's favor, says DW's Frank Sieren.

<https://www.dw.com/en/sierens-china-li-wenliang-a-tragic-hero/a-52373250>

21/ On February 13, Drosten publicly warns: «We must prepare for a pandemic».



<https://translate.google.com/translate?sl=auto&tl=en&u=https://www.tagesspiegel.de/wissen/deutscher-coronavirus-experte-wir-m...>

22/ On Feb. 26, the NDR (German public radio) podcast appears, a boulevard talk show disguised as science talk, which allows Mr. Drosten to stage science over the course of now 76 episodes (recently alternating with Sandra Ciesek as guest).

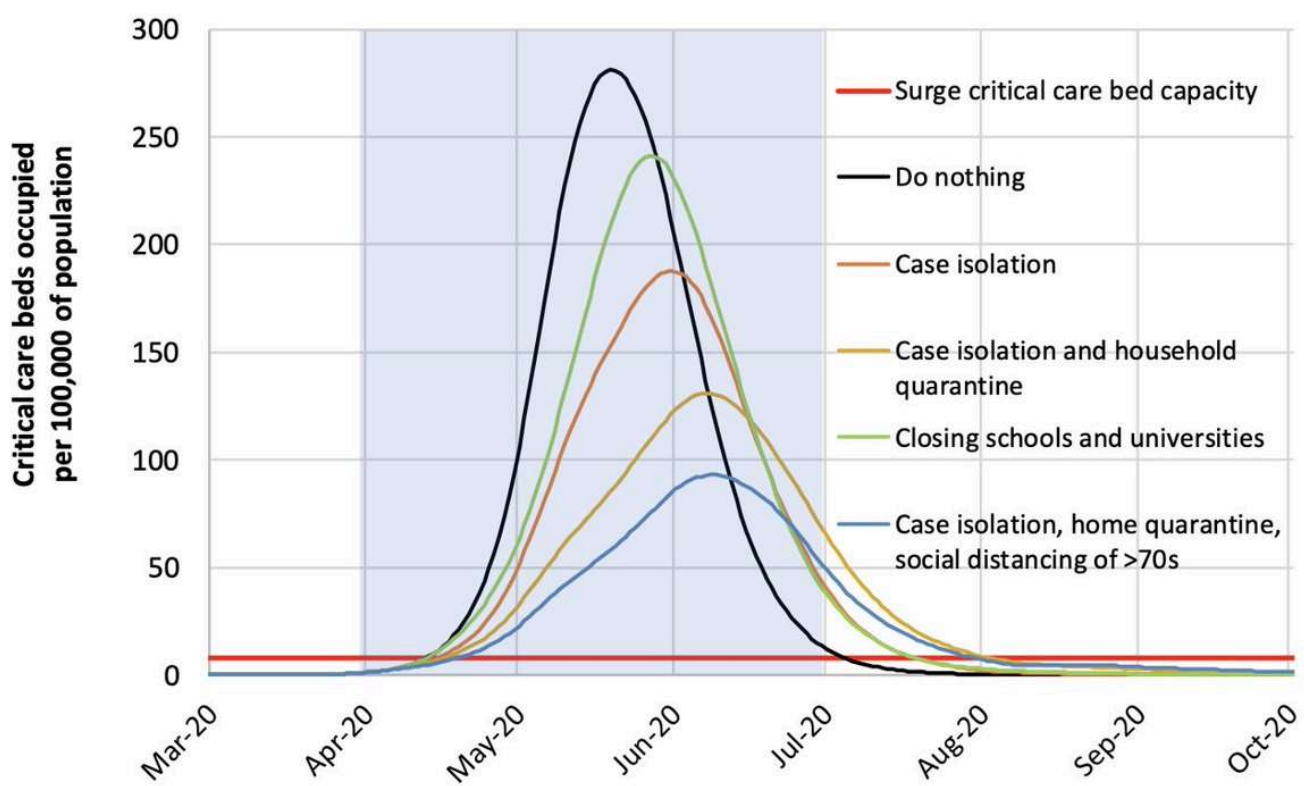
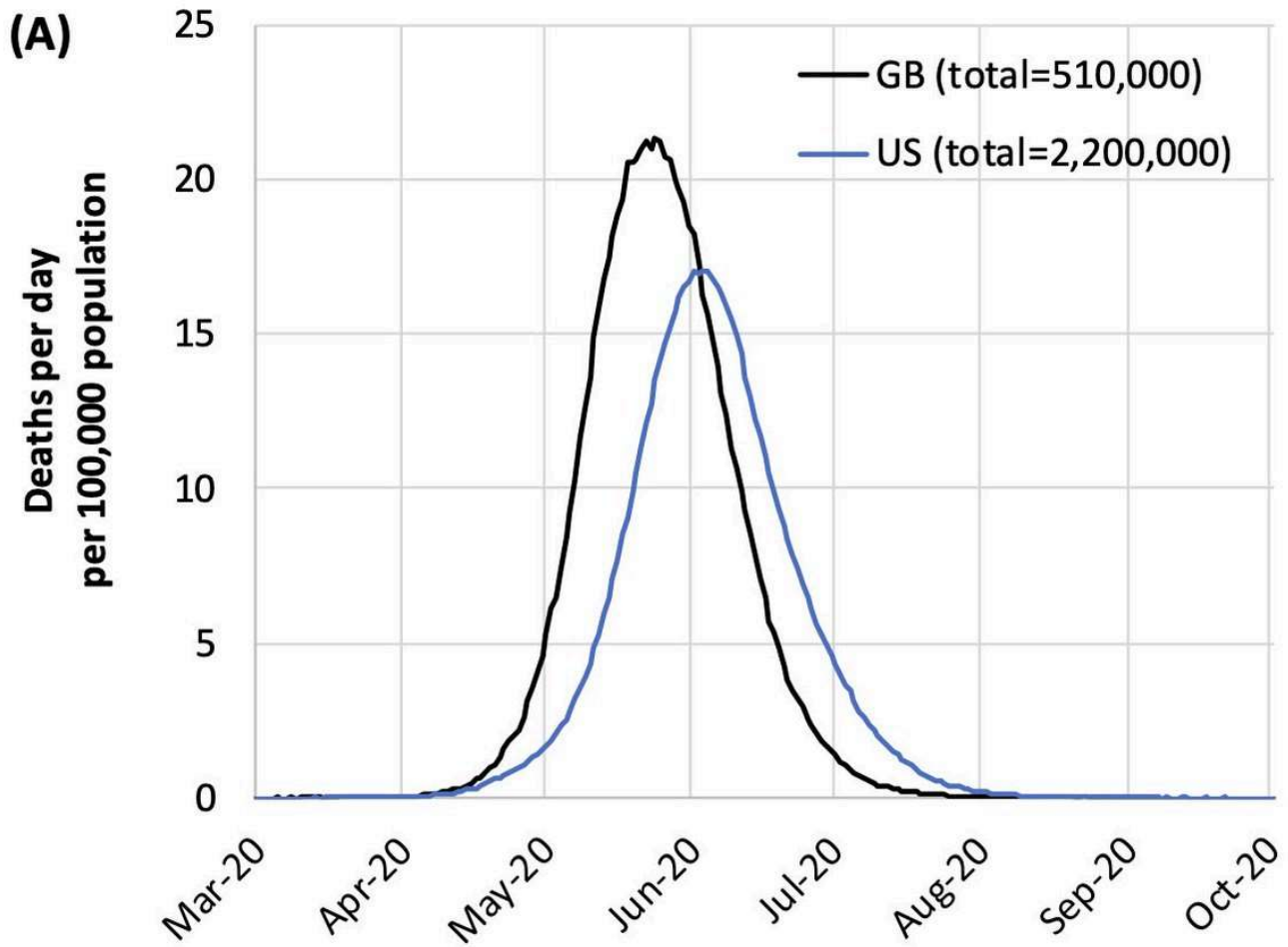


'Das Coronavirus' Podcast Captivates Germany With Scientific Info On The Pandemic

Produced by the public broadcaster NDR, the program features scientist Christian Drosten giving clear information about COVID-19, but so far it's in German only.

<https://www.npr.org/2020/03/31/823865329/das-coronavirus-podcast-captivates-germany-with-scientific-info-on-the-pandemic>

23/ On March 16, the British physicist Neil Ferguson published a work of epochal proportions. The prognosis: millions of dead. A key work of such shrill propaganda that it makes any political party convention look like a reputable event.



24/ Around the same time - probably even earlier - the BMI (German Ministry of the Interior) hired «scientists» to create horror scenarios that would allow «measures of a preventive and repressive nature». An unbiased investigation was never intended.



Interner E-Mail–Verkehr: Innenministerium spannte Wissenschaftler ein – WELT

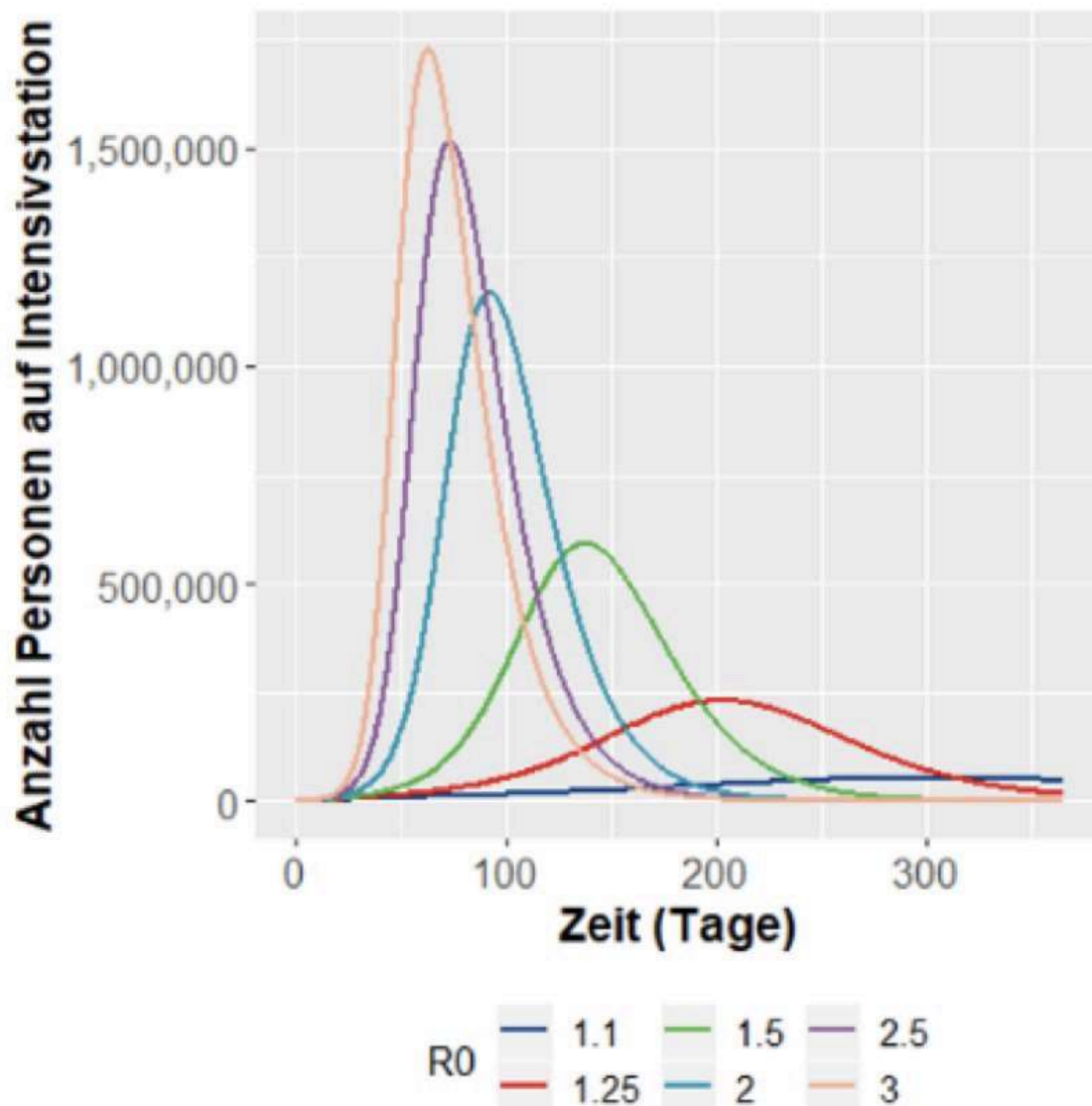
Ein umfangreicher Schriftwechsel, der WELT AM SONNTAG vorliegt, zeigt: In der ersten Hochphase der Pandemie wirkte das Haus von Innenminister Horst Seehofer auf Forscher ein. Daraufhin lieferten sie E...

<https://translate.google.com/translate?sl=auto&tl=en&u=https://www.welt.de/politik/deutschland/article225864597/Interner-E-Mail...>

25/ The minions delivered. On March 20, the DGEpi publishes a statement that is every bit as good as Ferguson's insane paper, except in length. Six thin pages are enough for the "forecast" of sheer horror.

dgepi.de/assets/Stellungnahme.pdf

6% intensivpflichtige Patienten mit 20 Tagen Liegedauer



26/ The result is a document that is unparalleled in the history of the postwar Germany, characterized by such inhumane sentiments that it can only be perceived with disgust. In amazement, one wonders about the governments conception of democracy.



Es tut uns leid, aber diese Seite ist leider nicht auffindbar.

Die von Ihnen gewählte URL kann leider nicht aufgerufen werden.

<https://www.bmi.bund.de/SharedDocs/downloads/DE/veroeffentlichungen/2020/corona/szenarienpapier-covid19.html>

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27/ However, the amazement quickly subsides once learning that the authors of the pamphlet are the German studies PhD student [@OttoKolbl](#), fervent Maoist and China lover, and the China lobbyist [@mayer_iras](#). A scandal of epic proportions.

WELT AM SONNTAG
@WELTAMSONNTAG · Follow

Ein Mao-Verehrer und Verteidiger von Chinas Diktatur sitzt im März 2020 plötzlich im #Corona-Expertenrat der Regierung. Er hat sich wissenschaftlich mit Pandemien nie beschäftigt. Doch die Regierung nimmt seine harten Forderungen in ein Papier auf. [@Tim_Roehn](#) in #WELTAMSONNTAG

5:00 PM · Feb 20, 2021

1.9K See the latest COVID-19 information on X

Read 107 replies

28/ What followed was nothing but a hyperventilating fall into the abyss.

Once knowing about the beginnings, the remainder is actually only maculature. Measures, incidences, mutants or vaccines are topics we would never discuss without these lies. Never!

29/ Prosecutors and historians should deal with the motives. But the aftermath, the immeasurable collateral damage, must now be addressed by civil society. Herculean tasks lie ahead.

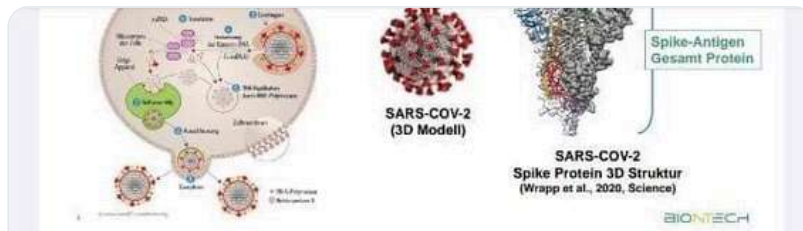
30/ Countless livelihoods have already been destroyed, children robbed of their childhood innocence and education. People have died alone. A totalitarian hygiene regime is breaking ground that could change the world forever and undo centuries of enlightenment.

31/ How long are members of parliament, lawyers and journalists going to hide under a rock and close their eyes to the obvious? It is time to hold them accountable.

32/ It is time to act, to take action, to ensure that our children grow up in a free, just and peaceful world, where they themselves negotiate the canon of values of their coexistence and not corrupt technocrats and power-hungry politicians.

Addendum 1/ Very interesting side-note: BioNTech, the biotech «startup» behind Pfizers vaccine, initiated their #Corona-vaccine development program (dubbed «Lightspeed») on January 16, 2020. By that date, just 45 cases of #SARSCoV2 were known. Worldwide.

h/t [@rosenbusch](#)



BNT162 COVID-19-Impfstoffentwicklung

BNT162 mRNA Impfstoff-Technologien



Rationale

- Prime / Boost
- Starke Adjuvant Wirkung
- Aktiv in geringen Dosen
- Starke Antikörperantwort
- CD8 T-Zellen > CD4 T-Zellen



Rationale

- Prime / Boost
- Mäßige Adjuvant Wirkung
- Sehr starke Antikörperantwort
- CD4 T-Zellen > CD8 T-Zellen



Rationale

- Prime (1x Injektion)
- Lange Aktivität
- Sehr starke Antikörperantwort
- Sehr starke T-Zellantwort (CD8, CD4)
- Potenter Impfschutz in geringen Dosen (ca. 5-fach geringere Dosierungen für eine vergleichbare Immunantwort im Vgl. zu uRNA - präklinischen Modellen)

^a Kiefer et al., Nature 2015; Koziel, Dikan et al., Nature, 2016; Sahai et al., Nature 2017; Reinhardt et al., Science 2020;

^b Pardi et al., Nature, 2017; Pandolfi et al., Mol Ther 2018; Vogel et al., Mol Ther 2018; Moye et al., Mol Ther 2019.

BIONTECH

BNT162 COVID-19-Impfstoffentwicklung

„Lightspeed“ – BioNTech's COVID-19 Programm

- Forschungs- & Entwicklungskonzept 16.-29. Januar
- Start der Forschungsaktivitäten: 29. Januar
- Abstimmung des Entwicklungsprogramms mit PEI am 6. Februar, 20. März, 8. April
- Entwicklung von Testsystemen für die Analyse SARS-CoV-2 Immunantworten-Antworten
- Synthese und Testung von > 20 mRNA Impfstoff Entwicklungs-kandidaten
- BNT162 Impfstoff-Kandidaten für die klinische Testung
 - GLP Toxizitäts- und Verträglichkeitstestung
 - Nachweis einer starken Impfstoffaktivität im Tierversuch (Antikörper, T-Zellen)
 - GMP Herstellung der Prüfpräparate in für die klinische Prüfung in geeigneter Qualität
- Zulassungsantrag für die klinische Testung bei PEI & EK Baden Württemberg 9. April + 18. April
- Reports (Präklinische Studien, Herstellung & Qualitätsprüfung)
- Studienprotokoll, Investigator Brochure, weitere Dokumente
- Studien-Genehmigung für ersten Impfstoff durch PEI & Ethikkommission 21. April
- Weitere Zulassungsanträge in Vorbereitung für Studien in USA (mit Pfizer) und China (mit Fosun Pharma)

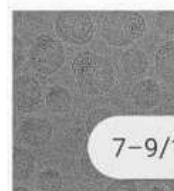
< 3 Monate

BIONTECH

BNT162 COVID-19-Impfstoffentwicklung

BNT162b1

Nukleosid-modifizierte mRNA gegen RBD Subunit von SARS-CoV-2 mRNA Nanopartikel-Formulierung*



7–9/10

EM Aufnahme, Tom Madden, Acuitas

* Kooperation Acuitas (Vancouver), Polymun (Austria)

BIONTECH

BNT162 COVID-19-Impfstoffentwicklung

BNT162 Phase 1/2 klinische Studie in Deutschland

Design

- Testung von 4 Impfstoffkandidaten in einer Studie
- Sequentielle Genehmigung jedes Kandidaten
- Separate Evaluation jedes einzelnen Kandidaten

Prime / Boost Impfstoff



Addendum 1a/ English version of the slide.

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Project Lightspeed: BioNTech's COVID-19 Program

- Established R&D concept ([January 16-29](#))
- Initiation of R&D activities ([January 29](#))
- Advisory meetings with regulatory institution in Germany (PEI) ([February 6, March 20, April 8](#))
- Development of assays for the analysis of SARS-CoV-2 immune response
- Pre-clinical testings of >20 mRNA vaccine candidates
- BNT162 vaccine candidates for clinical testing
 - GLP toxicology studies
 - Demonstration of strong vaccine efficacy in animal studies (antibodies and T-Cells)
 - Clinical grade GMP manufacturing of research vaccine candidates
- Application for clinical testing in Germany: PEI and EK Baden Württemberg ([April 9, April 18](#))
 - Reports (preclinical data, manufacturing & quality control)
 - Study protocol, investigator brochure, additional documents
- Clinical trial approval for first vaccine candidate by PEI & Ethics Commission ([April 21](#))
- Further regulatory applications in preparation for trials in USA (Pfizer) and China (Fosun Pharma)

< 3 Months

8

BIONTECH

Addendum:

 Eric Weinstein ✅
@EricRWeinstein · [Follow](#)

Project Veritas just put this out.

I don't know what I am looking at [@DARPA](#). What am I looking at?

5:54 AM · Jan 11, 2022

 22K  Reply  Share

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• • •

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Save this thread as PDF

Try unrolling a thread yourself!

The screenshot shows a Twitter thread. At the top, there are icons for replying, retweeting, favoriting, and sharing. Below that, it says "Replying to @wrathofgnon". A reply from a user with a woman profile picture (@threadreaderapp) is shown, containing the text "@threadreaderapp unroll" and several media icons (image, GIF, smiley face, location). To the right of this reply is a blue "Reply" button. Below this, another reply from "Wrath Of Gnon" (@wrathofgnon) is shown, dated "Jan 6". The text of the reply reads: "In Hualien County a private 6ha butterfly reserve is being used to also grow indigo plants, which were a major cash crop until about a century ago. Underneath the trees indigo plants provide food and shelter for the butterflies: excess indigo leaves are harvested and sold." There is also a "... more" link next to the reply.

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[@threadreaderapp unroll](#)

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- Amfora Hvar Grand Beach Resort

[Find deals](#)

- Corr Hot

£ 21

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More from @theotherphilipp



Pace

@theotherphilipp

May 10, 2023

Kleine Geschichte der Religion vom anthropogenen Klimawandel: Vom Mythos ewigen Kohlendioxids oder wie elegante Thesen zu Evangelien werden, wenn sie an der irdischen Praxis zu scheitern drohen. ↗

1/ Wem dieser Tage beim Schlendern durch die Schreibwarenabteilung reflexhaft die Hand zum Sekundenkleber schnellt, in Gedanken schon eine geeignete Kreuzung zwecks Abwendung der Apokalypse eruierend, dem sei als heilsame Übung das Studium der heiligen Schrift des IPCC empfohlen.

2/ In guter alter Kirchentradition stimmt dieser in Deutschland gern etwas hysterisch Weltklimarat genannte zwischenstaatliche Ausschuss in regelmäßigen Konzilen darüber ab, welche Thesen als ultimative Wahrheiten Teil des klimareligiösen Kanons sein

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Pace

@theotherphilipp

Mar 17, 2023

Hubert Lamb, einer der Pioniere der Klimaforschung, zeigte sich bereits 1994 – in einem Interview mit der WMO – besorgt über die grassierende Manie, alle Forschung auf den anthropogenen Klimawandel zu fokussieren, ohne überhaupt die Grundlagen verstanden zu haben. ↓

»Ich habe immer noch das grundsätzliche Gefühl, dass die bisherigen Erkenntnisse weiterverfolgt werden müssen. Es war eine Enttäuschung für mich, dass das Interesse an den Auswirkungen des Menschen auf das Klima so in Mode gekommen ist, dass es die Szene dominiert hat. ↓

[Read 11 tweets](#)



Pace

@theotherphilipp

Jan 26, 2023

1/ Ein Diskursbeitrag - keine Wahrheiten Im Krieg überlässt die Zivilisation der Barbarei die Bühne, alles Menschliche tritt hinter grausames Leidkalkül zurück. Russland hat diesen völkerrechtswidrigen Krieg begonnen. Über die Gründe, die mannigfaltigen Wechselwirkungen...

2/ undurchdringlicher Partikularinteressen, die historischen Verletzungen, das geopolitische Zündeln & die charakterlichen

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3/ Der Streit über die Konfliktursachen dieser Welt ist so alt wie die Menschheit selbst. Schuld oder Unschuld sind auf geopolitischer Ebene Kategorien, die vor dem befleckten historischen Gewand einer jeden Nation in Beliebigkeit verschwimmen. Sie helfen nicht weiter.

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 **Pace**
@theotherphilipp

Jan 23, 2023

»Ist gut jetzt«, so beendete #Drosten eine inzwischen legendäre Diskussion im Nov. 2020 zum Thema exponentielles Wachstum. Sein Tweet steht exemplarisch für die unbegreiflichen Modellierungsfehler & Fehlannahmen während der Corona-Pandemie & deren katastrophale Folgen. Ein 📈

1/ Zu meinem Bedauern bin ich erst neulich auf eine brillante Streitschrift des Astrophysikers A/Prof. Bernhard Müller, aus dem Oktober 2021, aufmerksam geworden, die einen exzellenten Überblick über das amateurhafte Scheitern der modellierenden Quereinsteiger gibt und...

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 **Pace**
@theotherphilipp

Sep 27, 2022

Ob der Wissenschaftstausendsassa des #ÖRR, Herr #Hirschhausen, ein guter Arzt ist, entzieht sich meinem Urteil. Als Journalist ist er jedenfalls eine Niete & stellt das auf erschütternde Weise mit seiner neuesten #LongCovid Dokumentation unter Beweis. Ein 📈

1/ In 45 Minuten vollbringt er das Kunststück, gleich gegen mehrere Ziffern des Pressekodex zu verstößen. In dem gefühligen Stück über #LongCovid, in das sich dann irgendwie auch #MECFS Patienten einfügen, die gar kein Corona hatten, erzählt er in einer... daserste.de/information/ra...

2/ tumben Aneinanderreichung von schweren Schicksalen, das Leiden der Protagonisten. Verknüpft wird das ganze mit einer arbiträren Auswahl von Behandlungsmethoden, die allesamt, so der Tenor, "vielversprechend" aber leider klinisch noch nicht

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 **Pace**
@theotherphilipp

Sep 23, 2022

Ich hatte in den vergangenen Tagen mit @BTC_de_Blog einen interessanten & überwiegend konstruktiven Disput zu meinem #EnergiewendeParadox-Thread 👉 Ich möchte daher ein paar neue Aspekte ergänzen & auch auf die Kritik eingehen.

1/ Wie so oft auf Twitter, zerfaserte die Diskussion zum Schluss leider im Kleinklein & verlor sich in Dutzenden Drukos. Daher möchte ich hier noch einmal meine Gedanken ordnen, weil ich glaube, dass es von fundamentaler Bedeutung ist, die Probleme der #Energiewende zu verstehen.

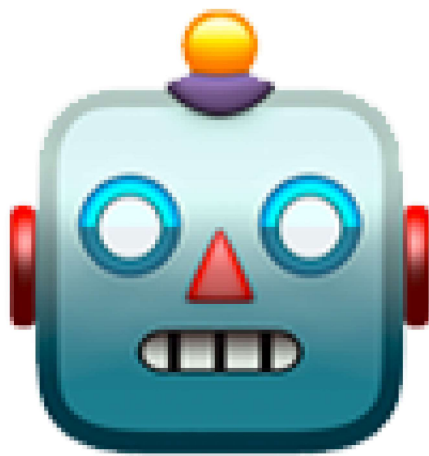
2/ Zunächst noch einmal die These in superknapp: Ein voll EE-ausgebautes Netz benötigt immense Speicher, um die Residualvolatilität auszugleichen. Da dieser unmöglich bis 2040 geschaffen werden kann, erhöht der EE-Ausbau unsere

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