

Over The Mountain

Episode 2

In the Beginning There Was 2019-nCoV

Sept. 3, 2009 Time 42:14 to 43:08

Hi folks. I am Alan Watt. We're Cutting Through The Matrix. Just hoping that people out there really start to really, really GET IT. You got to start thinking... *the worst*. You got to cross that line. People who are waking up come through different stages. Most of them never get close to the last line. The last line is where you're saying, 'well I know all this but they wouldn't really do that. People wouldn't DO that. No one is so horribly cruel as to actually do that.' If they can't cross over that line, they won't get the rest of the picture. Believe you me, it's like crossing over a mountain. EVERYTHING suddenly makes sense when you accept, YES, not only would they do that, they HAVE been doing that to you. You'll see everything completely different.





Home » Political Analysis »

US Government in Full Scale Implosion Because of Corruption – Catherine Austin Fitts

US Government in Full Scale Implosion Because of Corruption – Catherine Austin Fitts

By Greg Hunter On December 20, 2022 In Political Analysis 435 Comments



By Greg Hunter's [USAWatchdog.com](https://usawatchdog.com)

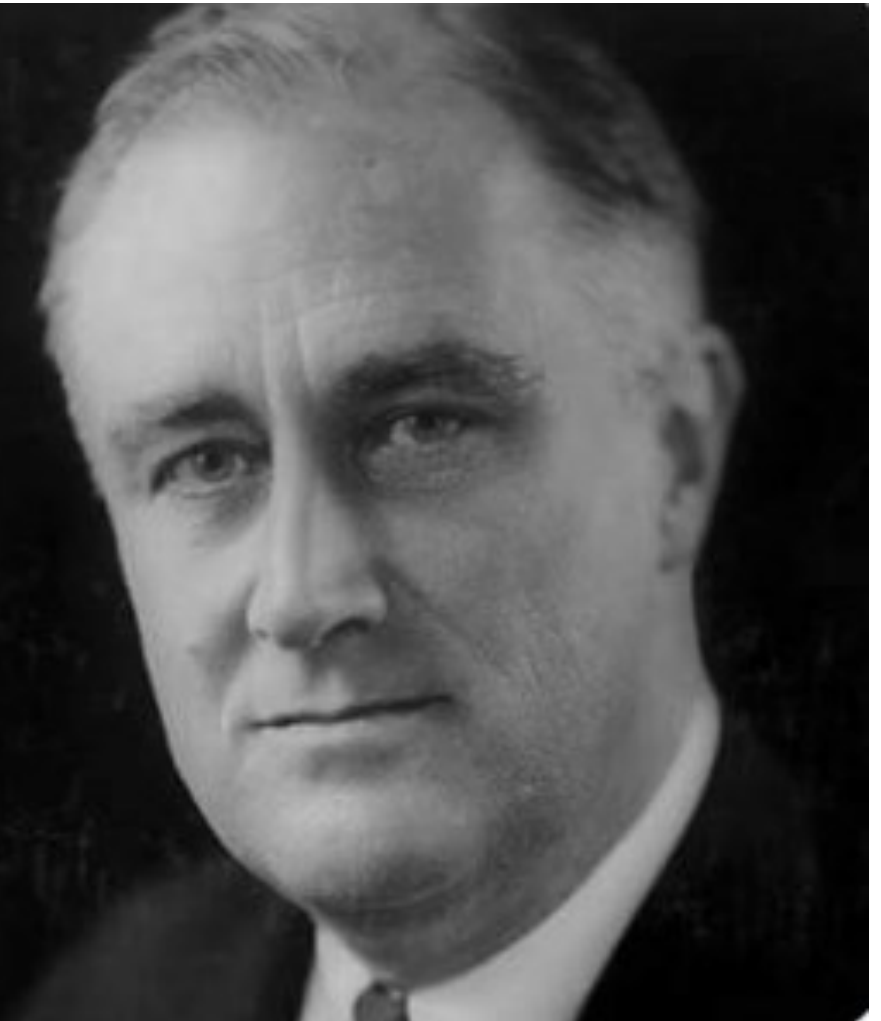
Catherine Austin Fitts (CAF), Publisher of The Solari Report and former Assistant Secretary of Housing (Bush 41 Admin.), says the U.S. government is so fraudulent that it will self-destruct much sooner than later. CAF predicts, "If you look at FTX, my question is how much of the money sent to Ukraine got laundered right back for the (2022 midterm) election? So, to me, Ukraine is not a destination point, it is a through

■ GREG HUNTER



“In politics, nothing happens by accident. If it happens, you can bet it was planned that way.”

- Franklin D. Roosevelt



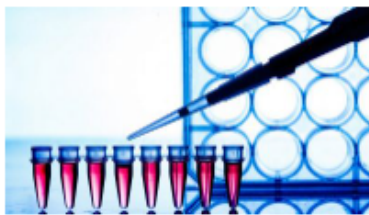
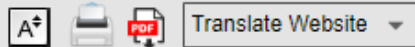
Timeline and Early Chronology of Covid-19 “Pandemic”, PCR Assay and Sequencing

By [Chiron Return](#)

Theme: Science and Medicine

Global Research, October 01, 2021

[Chiron Return](#)



All Global Research articles can be read in 51 languages by activating the “Translate Website” drop down menu on the top banner of our home page (Desktop version).

Visit and follow us on Instagram at [@crg_globalresearch](#).

The following text by Chiron Return provides an incisive and carefully documented analysis of the history and early chronology (May 2019- May 2020) of the crisis which is affecting all mankind.

This research also points to relevant events which happened before the official announcements by China and the WHO in January 2020

Our thanks to the authors and research team at [Chironreturn.org](#)

<https://www.globalresearch.ca/early-chronology-covid-pcr-assay-sequencing/5757189>

May 3, 2019 — A bill called the **Vaccinate All Children Act of 2019** is introduced to the 116th Congress but dies in committee.

116TH CONGRESS
1ST SESSION

H. R. 2527

To amend the Public Health Service Act to condition receipt by States (and political subdivisions and public entities of States) of preventive health services grants on the establishment of a State requirement for students in public elementary and secondary schools to be vaccinated in accordance with the recommendations of the Advisory Committee on Immunization Practices, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

MAY 3, 2019

Ms. WILSON of Florida introduced the following bill; which was referred to the Committee on Energy and Commerce

June 13, 2019 — Gov. Andrew Cuomo signs a law ending religious exemption for vaccines in New York State.



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HEALTH

New York Ends Religious Exemptions For Required Vaccines

JUNE 13, 2019 · 5:26 PM ET

 Bobby Allyn



New York eliminated a religious exemption to vaccine requirements Thursday in the face of the nation's worst measles outbreak in decades.

Paul Vernon/AP

August 7, 2019 — Kary Mullis, the 1993 Nobel Prize-winning inventor of the polymerase chain reaction (PCR) device, dies of cancer and cirrhosis.



Awards and honors[[edit](#)]

- 1990: [William Allan Memorial Award](#) of the American Society of Human Genetics,^[62] Preis Biochemische Analytik of the German Society of Clinical Chemistry and [Boehringer Mannheim](#)^[63]
- 1991: National Biotechnology Award,^[64] [Gairdner Award](#),^[64] R&D Scientist of the Year,^[64] [John Scott Award](#) of the City Trusts of [Philadelphia](#)^[65]
- 1992: California Scientist of the Year Award^[64]
- 1992: [Robert Koch Prize](#)^[66]
- 1993: Nobel Prize in Chemistry, [Japan Prize](#),^[1] Thomas A. Edison Award^[64]
- 1994: Honorary degree of Doctor of Science from the [University of South Carolina](#)^[26]
- 1994: Golden Plate Award of the [American Academy of Achievement](#)^[67]
- 1998: Inducted into the [National Inventors Hall of Fame](#),^[68] Ronald H. Brown American Innovator Award^[69]
- 2004: Honorary degree in Pharmaceutical Biotechnology from the [University of Bologna](#), Italy^[70]
- 2010: Honorary degree of Doctor honoris causa in the field of biological sciences from [Masaryk University](#), Czech Republic^[71]

Although he received a \$10,000 bonus from Cetus for the invention, the company's later sale of the patent to [Roche Molecular Systems](#) for \$300 million would lead Mullis to condemn White and members of the parallel team as "vultures."^{[15][18]}

Mullis died on August 7, 2019, at his home in [Newport Beach, California](#),^{[5][60]} from complications of [pneumonia](#).^{[5][18][61]}

https://en.wikipedia.org/wiki/Kary_Mullis

Los Angeles Times

OBITUARIES

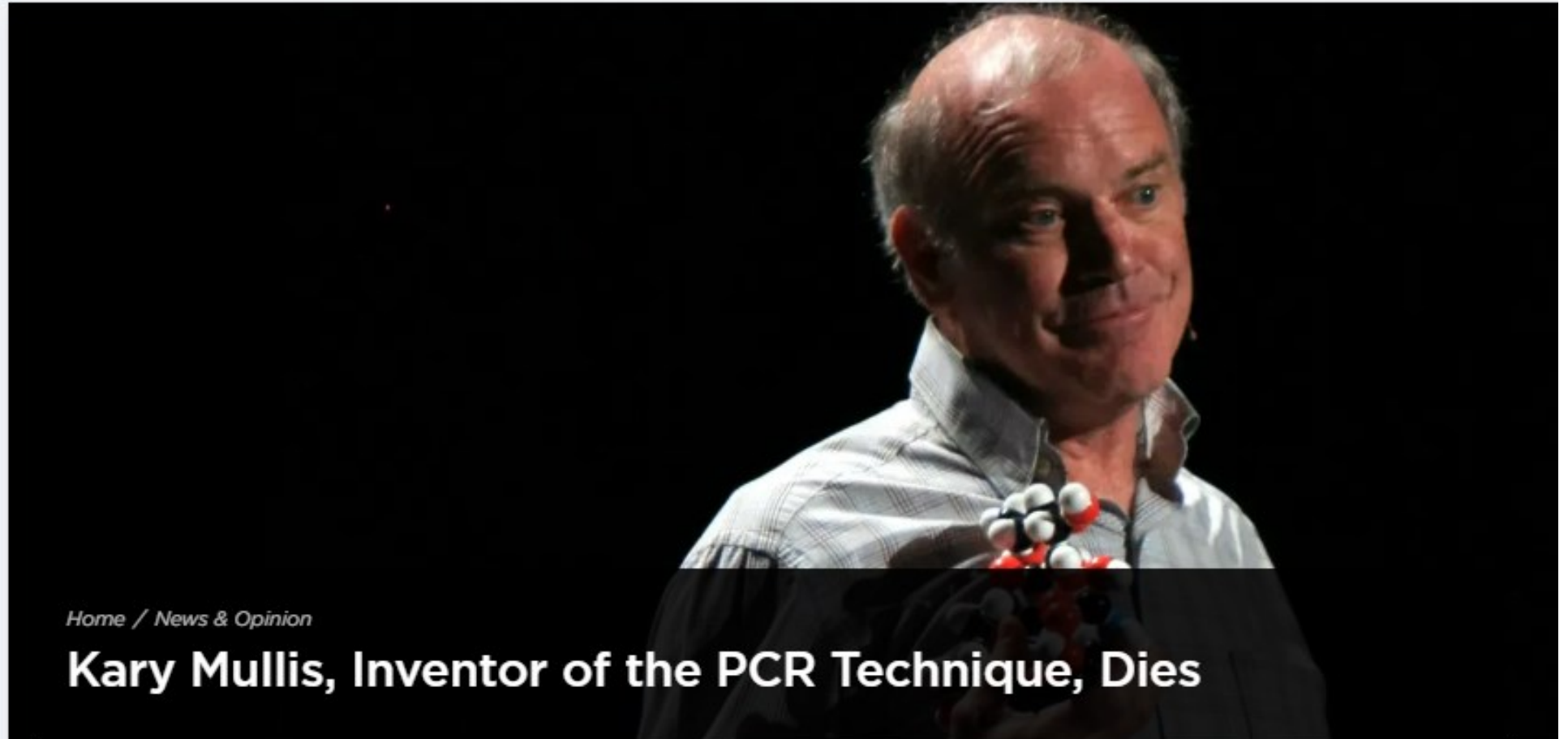
Kary Mullis, quirky Nobel laureate whose DNA discovery changed the science world, dies

By Dorany Pineda
Staff Writer

Aug. 13, 2019 4:29 PM PT



[Kary B. Mullis](#) was an LSD-dropping, climate-change-denying, astrology-believing, board surfing, Nobel Prize-winning chemist who was both widely respected and equally criticized for his controversial views.



[Home](#) / [News & Opinion](#)

Kary Mullis, Inventor of the PCR Technique, Dies

The Nobel laureate was a proponent of LSD, a consultant for O.J. Simpson's legal defense, and the creator of a company that infused jewelry with celebrities' DNA.



Kerry Grens

Aug 11, 2019 | 2 min read

The Man Who Photocopied DNA and Also Saw a Talking Fluorescent Raccoon

Kary Mullis shared the Nobel Prize in Chemistry in 1993 for his discovery of an elegant technique to amplify parts of the DNA molecule, an invention that changed the face of medical diagnostics and crime scene investigations.





Kary Mullis -- The Full Interview (1996)

<https://www.youtube.com/watch?v=W1FXbxDrDrY>

September 12, 2019 — Global Vaccination Summit held in Brussels.



Vaccination: European Commission and World Health Organization join forces to promote the benefits of vaccines

12 September 2019 | Joint News Release | Brussels, Belgium | Reading time: 3 min (795 words)

Today, the European Commission and the World Health Organization (WHO) are co-hosting the world's first Global Vaccination Summit in Brussels. The aim is to accelerate global action to stop the spread of vaccine-preventable diseases, and advocate against the spread of vaccine misinformation worldwide.

September 19, 2019 — Donald Trump signs [Executive Order 13887](#), establishing a National Influenza Vaccine Task Force whose aim is to develop a “5-year national plan (Plan) to promote the use of more agile and scalable vaccine manufacturing technologies and to accelerate development of vaccines that protect against many or all influenza viruses.”

Administration of Donald J. Trump, 2019

Executive Order 13887—Modernizing Influenza Vaccines in the United States To Promote National Security and Public Health
September 19, 2019

By the authority vested in me as President by the Constitution and the laws of the United States of America, including section 301 of title 3, United States Code, it is hereby ordered as follows:

Section 1. Findings. (a) Influenza viruses are constantly changing as they circulate globally in humans and animals. Relatively minor changes in these viruses cause annual seasonal influenza outbreaks, which result in millions of illnesses, hundreds of thousands of hospitalizations, and tens of thousands of deaths each year in the United States. Periodically, new influenza A viruses emerge from animals, including birds and pigs, that can spread efficiently and have sustained transmission among humans. This situation is called an influenza pandemic (pandemic). Unlike seasonal influenza, a pandemic has the potential to spread rapidly around the globe, infect higher numbers of people, and cause high rates of illness and death in populations that lack prior immunity. While it is not possible to predict when or how frequently a pandemic may occur, there have been 4 pandemics in the last 100 years. The most devastating pandemic occurred in 1918–1919 and is estimated to have killed more than 50 million people worldwide, including 675,000 Americans.

(b) Vaccination is the most effective defense against influenza. Despite recommendations by the Centers for Disease Control and Prevention (CDC) that nearly every American should receive the influenza vaccine annually, however, seasonal influenza vaccination levels in the United States have currently reached only about 45 percent of CDC goals.

October 18, 2019 — Event 201 is staged in New York City



The Johns Hopkins Center for Health Security in partnership with the World Economic Forum and the Bill and Melinda Gates Foundation hosted Event 201, a high-level pandemic exercise on October 18, 2019, in New York, NY. The exercise illustrated areas where public/private partnerships will be necessary during the response to a severe pandemic in order to diminish large-scale economic and societal consequences.

<https://www.youtube.com/@centerforhealthsecurity>

December 1, 2019 - China's new Vaccine Administration Law goes into effect.



China Focus: China adopts tough law to ensure vaccine safety

Source: Xinhua | 2019-06-29 22:23:02 | Editor: Liangyu

Xinhuanet App 

BEIJING, June 29 (Xinhua) -- China's top legislature on Saturday passed a law on vaccine administration, which stipulates the "strictest" management by requiring a whole-process supervision system and toughening penalties on producing and selling fake or substandard vaccines.

The law was adopted after the third reading at a bimonthly session of the Standing Committee of the National People's Congress, which closed on Saturday.

As the country's first legislation dedicated to vaccine management, the new law will go into effect on Dec. 1, 2019.



ncbi.nlm.nih.gov/pmc/articles/PMC7378494/



An official website of the United States government [Here's how you know](#) ✓



National Library of Medicine
National Center for Biotechnology Information

The First 50 days of COVID-19: A Detailed Chronological Timeline and Extensive Review of Literature Documenting the Pandemic

Day 1—December 1, 2019

The **earliest date of symptoms for COVID-19**, according to a study performed by [Huang et al. \(2020\)](#) and published in the Lancet journal, was December 1, 2019.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7378494/>

December 2-3, 2019 — World Health Organization holds a Global Vaccine Safety Summit in Geneva.



Global Vaccine Safety Summit

- العربية
- 中文
- Français
- Русский
- Español

2 - 3 December 2019 | Geneva, Switzerland

Related

Day 8—December 8, 2019

The number of new patients voluntarily presenting themselves to hospital continued to increase ([Bryner, 2020](#)). Hospitals report new one to five cases with similar symptoms on average each day.

Day 29—December 29, 2019

As hospitals continued to receive more patients with unknown “pneumonia-like symptoms,” fear of the outbreak is already spreading, especially among the social media (WeChat) use within China,

Day 31—December 31, 2019

The situation unfolded rapidly on this day. First, the Chinese officially reported to the WHO of the possibility of a new virus with symptoms of pneumonia, but of unknown etymology.

Day 32—January 1, 2020

On January 1, 2020, the Wuhan's Huanan Seafood Wholesale Market was indefinitely closed following its associated link with the virus outbreak

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

[Chaolin Huang](#), Prof, MD,^{a,*} [Yeming Wang](#), MD,^{b,e,f,*} [Xingwang Li](#), Prof, MD,^{g,*} [Lili Ren](#), Prof, PhD,^{h,*} [Jianping Zhao](#), Prof, MD,^{j,*} [Yi Hu](#), MD,^{k,*} [Li Zhang](#), Prof, MD,^a [Guohui Fan](#), MS,^{b,c,e} [Jiuyang Xu](#), MDc,^l [Xiaoying Gu](#), PhD,^{b,c,e} [Zhenshun Cheng](#), Prof, MD,^m [Ting Yu](#), MD,^a [Jiaan Xia](#), MD,^a [Yuan Wei](#), MD,^a [Wenjuan Wu](#), Prof, MD,^a [Xuelei Xie](#), Prof, MD,^a [Wen Yin](#), MD,^k [Hui Li](#), MD,^{b,e,f} [Min Liu](#), MD,^d [Yan Xiao](#), MS,^h [Hong Gao](#), Prof, PhD,ⁱ [Li Guo](#), Prof, PhD,^h [Jungang Xie](#), Prof, MD,^j [Guangfa Wang](#), Prof, MD,ⁿ [Rongmeng Jiang](#), Prof, MD,^g [Zhancheng Gao](#), Prof, MD,^o [Qi Jin](#), PhD,^h [Jianwei Wang](#), Prof, PhD,^{h,†**} and [Bin Cao](#), Prof, MD^{b,e,f,p,†*}

Background

A recent **cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV)**. We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Funding

Ministry of Science and Technology, Chinese Academy of Medical Sciences, National Natural Science Foundation of China, and Beijing Municipal Science and Technology Commission.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7159299/>

Patients

Following the **pneumonia cases of unknown cause** reported in Wuhan and considering the shared history of exposure to Huanan seafood market across the patients, an **epidemiological alert** was released by the local health authority on Dec 31, 2019, and the market was shut down on Jan 1, 2020. **Meanwhile, 59 suspected cases with fever and dry cough were transferred to a designated hospital starting from Dec 31, 2019. An expert team of physicians, epidemiologists, virologists, and government officials was soon formed after the alert.**

Since the cause was unknown at the onset of these emerging infections, the diagnosis of pneumonia of unknown cause in Wuhan was based on clinical characteristics, chest imaging, and the ruling out of common bacterial and viral pathogens that cause pneumonia. Suspected patients were isolated using airborne precautions in the designated hospital, **Jin Yin-tan Hospital (Wuhan, China)**, and **fit-tested N95 masks and airborne precautions for aerosol-generating procedures were taken.** This study was approved by the National Health Commission of China and Ethics Commission of Jin Yin-tan Hospital (KY-2020-01.01). Written **informed consent was waived** by the Ethics Commission of the designated hospital for emerging infectious diseases.

Procedures

Local centres for disease control and prevention collected respiratory, blood, and faeces specimens, then shipped them to designated authoritative laboratories to detect the pathogen (NHC Key Laboratory of Systems Biology of Pathogens and Christophe Mériex Laboratory, Beijing, China). A novel coronavirus, which was named 2019-nCoV, was isolated then from lower respiratory tract specimen and a diagnostic test for this virus was developed soon after that.¹⁴ Of 59 suspected cases, 41 patients were confirmed to be infected with 2019-nCoV. The presence of 2019-nCoV in respiratory specimens was detected by next-generation sequencing or real-time RT-PCR methods.

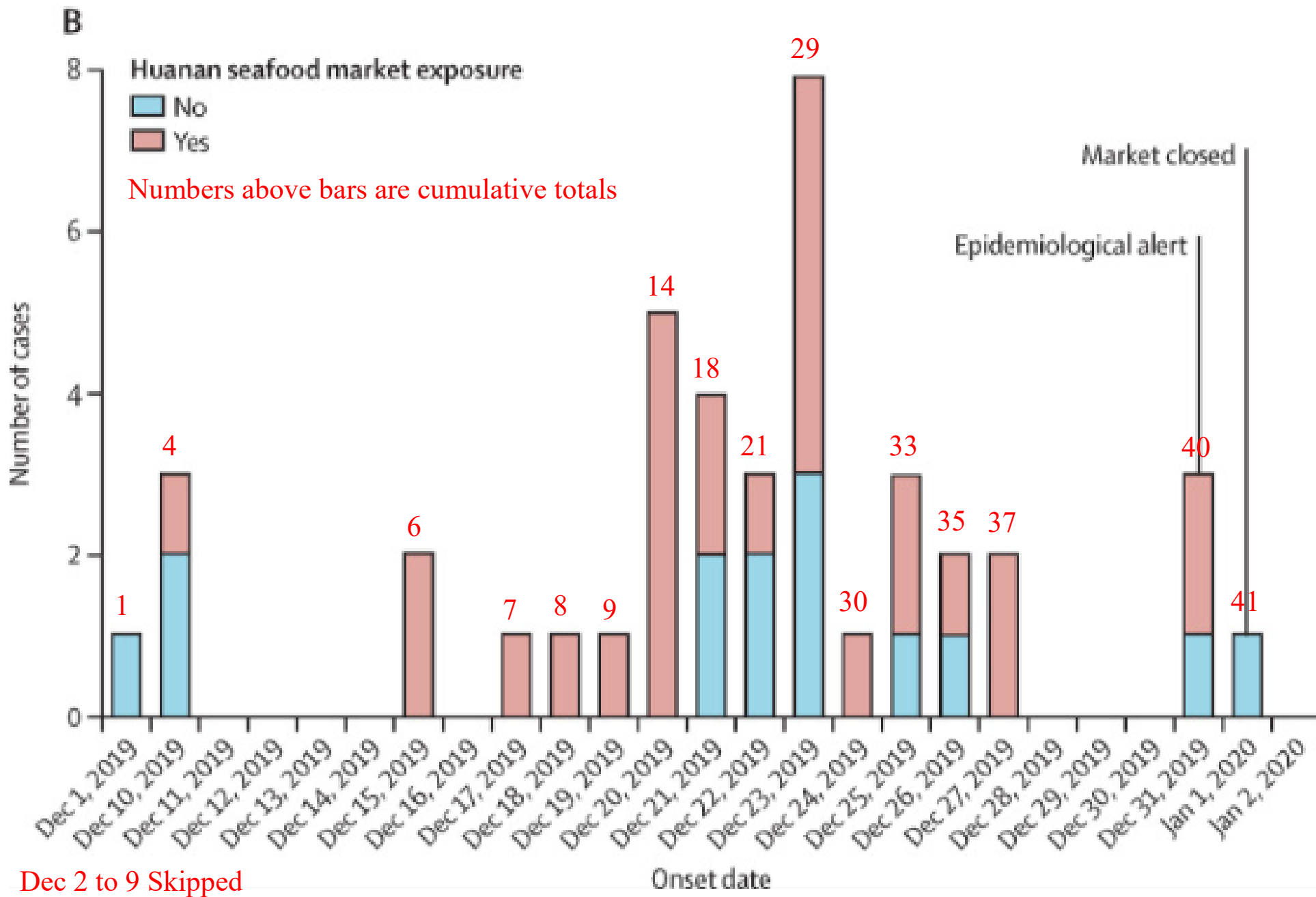


Figure 1 B

Discussion

We report here a cohort of 41 patients with laboratory-confirmed 2019-nCoV infection. Patients had serious, sometimes fatal, pneumonia and were admitted to the designated hospital in Wuhan, China, by Jan 2, 2020. Clinical presentations greatly resemble SARS-CoV. Patients with severe illness developed ARDS and required ICU admission and oxygen therapy. The time between hospital admission and ARDS was as short as 2 days. At this stage, **the mortality rate is high for 2019-nCoV, because six (15%) of 41 patients in this cohort died.**

Notes from the Field: A Novel Coronavirus Genome Identified in a Cluster of Pneumonia Cases — Wuhan, China 2019–2020

[Wenjie Tan](#)^{1,2},  ; [Xiang Zhao](#)¹; [Xuejun Ma](#)¹; [Wenling Wang](#)¹; [Peihua Niu](#)¹; [Wenbo Xu](#)¹; [George F. Gao](#)¹;
[Guizhen Wu](#)^{1,2},  

[View author affiliations](#)

Emerging and re-emerging pathogens are great challenges to the public health (1). A cluster of pneumonia cases with an unknown cause occurred in Wuhan starting on December 21, 2019. As of January 20, 2020, a total of 201 cases of pneumonia in China have been confirmed. A team of professionals from the National Health Commission and China CDC conducted epidemiological and etiological investigations. On January 3, 2020, the first complete genome of the novel β genus coronaviruses (2019-nCoV) was identified in samples of bronchoalveolar lavage fluid (BALF) from a patient from Wuhan by scientists of the National Institute of Viral Disease Control and Prevention (IVDC) through a combination of Sanger sequencing, Illumina sequencing, and nanopore sequencing. Three distinct strains have been identified, the virus has been designated as 2019-nCoV, and the disease has been subsequently named novel coronavirus-infected pneumonia (NCIP).

Several rapid and sensitive detection tests have been developed by China CDC and will be applied to the prevention and control of this 2019-nCoV outbreak.



World Health Organization



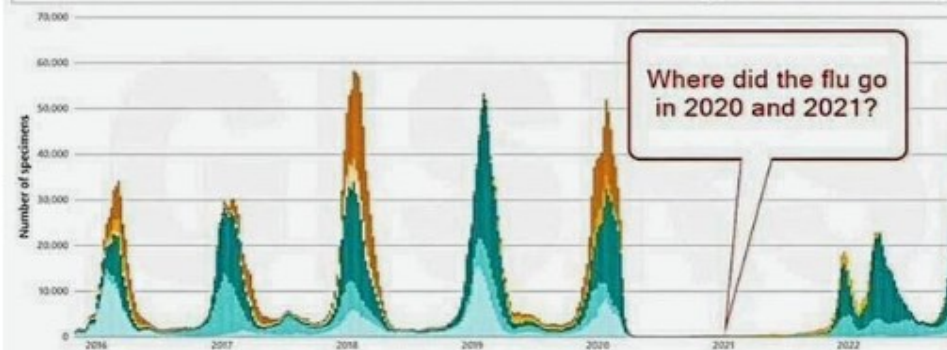
INFLUENZA LABORATORY SURVEILLANCE INFORMATION Virus detections by subtype reported to FluNet



Country, area or territory: All
WHO region: All
Influenza transmission zone: All
Hemisphere: All

Week start date: 10/29/2015 - 11/26/2022

KANERDATHEGREAT



Years	Flu cases	Covid cases
2016-17	29 million	0
2017-18	45 million	0
2018-19	36 million	0
2019-20	38 million	0
2020-21	0.0015 million	32 million

<https://www.winterwatch.net/2024/05/where-did-the-flu-go-in-2020-2021/>



INFLUENZA LABORATORY SURVEILLANCE INFORMATION

Virus detections by subtype reported to FluNet



Date last refreshed (UTC)
5/16/2024 3:00:20 AM

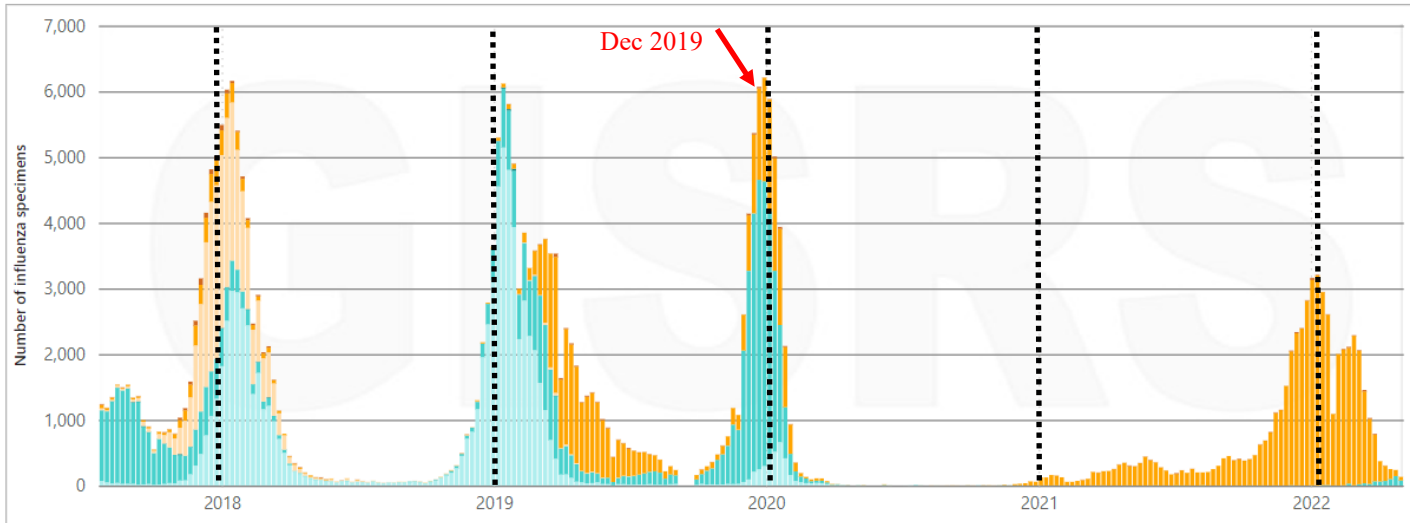
Country, area or territory China	WHO region All	Influenza transmission zone All	Hemisphere All	*Surveillance site type All
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Show chart

By date By week

Week start date

7/24/2017 5/6/2022



***Surveillance site type:**

- Non-sentinel:** Data obtained from non-sentinel systems as indicated by the reporting country. Data reported in this category may include outbreak investigation, universal testing, testing at point of care or other systems apart from sentinel surveillance.
- Sentinel:** Data obtained from sentinel surveillance as indicated by the reporting country. Sentinel surveillance systems collect high-quality data in a timely manner systematically and routinely from sentinel surveillance sites representatives of the population under surveillance.
- Type not defined:** Source of data not indicated by the reporting country neither as sentinel nor as non-sentinel surveillance. These data may include sentinel or non-sentinel surveillance sources or both.

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Calendar type: ISO 8601

Data source: Global Influenza Surveillance and Response System (GISRS)

Jan 5, 2020
WHO posts Disease Outbreak News



World Health Organization (WHO) @WHO · Jan 5, 2020

On 31 December 2019, WHO was informed of cases of #pneumonia of unknown cause in Wuhan City, #China. A total of 44 cases have been reported: 11 patients are severely ill, while the remaining 33 are in stable condition.

...

[Show more](#)

DISEASE OUTBREAK NEWS:

PNEUMONIA IN
WUHAN, CHINA



World Health
Organization

Day 38—January 7, 2020

After rigorous probes, tests, analysis, and other medical practices, the **Chinese authorities** made a global announcement ([Huang et al., 2020](#)) that they have **successfully identified the virus as a novel coronavirus, similar to the one associated with SARS and the middle east respiratory syndrome.**

Day 42—January 11, 2020

Chinese health officials share unfortunate news that a **61-year-old man** who had been admitted in one of the hospitals in Wuhan had **died**. From the report ([Ravelo and Jerving, 2020](#)), the man had **other underlying health conditions** such as **chronic liver disease** and **abdominal tumors**, but the **cause of his death** was attributed to **2019-nCoV**. By the time of his death, he was reported to have suffered from issues such as **respiratory failure** and **severe pneumonia, septic shock, and multiple organ failure**. He was also observed to have suffered from **severe acid-based metabolism disorder** and **cirrhosis**. His hospital treatment included anti-infection, ventilator-assisted breathing, life support, and other treatments, but with no positive results. His death was marked as the first known death from this new virus.



HEALTH, AMERICAS

Mexico's health secretary denies death of resident due to bird flu subtype

Jorge Alcocer Varela dismisses WHO announcement that 59-year-old man's death was due to A(H5N2) strain

Jorge Antonio Rocha | 07.06.2024 - Update : 07.06.2024

MEXICO CITY

Mexican Health Secretary Jorge Alcocer on Thursday denied an announcement by the World Health Organization (WHO) that a man's death in Mexico was caused by a strain of bird flu that had never before been found in a human.

During a morning briefing, Alcocer rebuffed the WHO's announcement and assured that the 59-year-old man, who was reported to have died from the A(H5N2) strain of avian influenza, "**died from other causes, mainly kidney and respiratory failure.**"



Day 43—January 12, 2020

The WHO was briefed of the availability of the first viral genome sequence of coronavirus, and other five **genomes**, which were subsequently **deposited in the GISAID platform**.

GISAID

[Article](#) [Talk](#)

From Wikipedia, the free encyclopedia

GISAID (/ˈɡaɪsaɪd/), the **Global Initiative on Sharing All Influenza Data**,^[9] previously the **Global Initiative on Sharing Avian Influenza Data**,^{[10][11]} is a global science initiative established in 2008 to provide access to genomic data of **influenza** viruses. The database was expanded to include the coronavirus responsible for the **COVID-19 pandemic**,^{[12][13]} as well as other pathogens. The database has been described as "the world's largest repository of COVID-19 sequences".^[14] GISAID facilitates genomic epidemiology and real-time surveillance to monitor the emergence of new COVID-19 viral strains across the planet.^[15]



GISAID President [Peter Bogner](#) (l) and German State Secretary [Robert Kloos](#) [de] in [Berlin](#), April 2010

Peter Bogner is a German-American former media executive who is the founder and current president of GISAID, a platform for rapid sharing of genomic sequences of emerging viruses, such as influenza and SARS-CoV-2.



Day 44—January 13, 2020

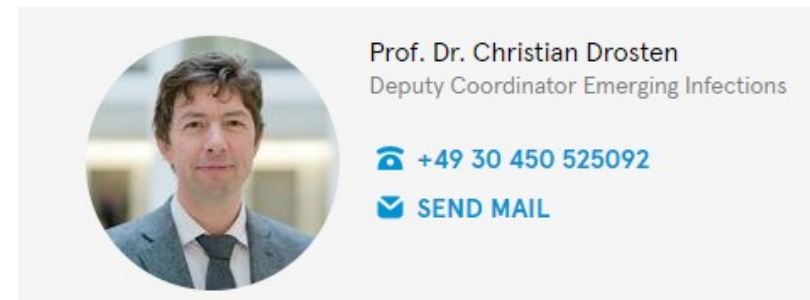
Thailand confirmed their first case, which was also thought to be the **first international 2019-nCoV** one. This first case was a woman, noted to have frequented local fresh market in Wuhan, but did not visit the condemned Huanan South China Seafood Market. The **61-year-old Chinese citizen was intercepted at the Bangkok airport by the thermal surveillance scanners that detected her high temperature** (fever). The identification of this case occurred on **January 8**, where she was hospitalized immediately and samples were taken from her, but the healthy officials delayed reporting the case until January 13. When the samples were subjected to a number of medical tests such as the reverse transcriptase polymerase chain reaction test and subjected to genetic sequencing, they came back **positive for the 2019-nCoV**.

Day 46—January 15, 2020

In Wuhan, China, a 69-year-old man died from the virus ([Siu et al., 2020](#)). Like the first reported death, this man also had some other underlying health conditions such as **myocarditis, abnormal renal function and multiple organ failure** ([Ravelo and Jerving, 2020](#)).

Day 47—January 16, 2020

In Germany, a team of researchers from **German Centre for Infection Research (DZIF)**, Berlin, are noted to have **successfully developed a prototype of the first diagnostic test** that could help in identifying the coronavirus. The laboratory assay was approved and published by the WHO as a guideline for diagnostic detection, and it became the first test kit in the world ([Drosten, 2020](#)).



Jan 16 2020 – Press Release

Researchers develop first diagnostic test for novel coronavirus in China

Day 48—January 17, 2020

A **second case was reported in Thailand**. This time, it was a 74-year-old woman who had traveled from Wuhan and arrived at Bangkok Suvarnabhumi Airport on January 13. Upon arrival and screening, she was found to have **fever and was isolated into a local medical institute where the coronavirus testing was performed and come back positive**. **Following this case, Thailand was put on a high alert**

In the United States, the **USCDC** was noted to have dispatched a team of a 100 people to three of its airports in San Francisco (SFO), New York (JFK), and Los Angeles (LAX) to complement the existing staff in conducting screening for all individuals entering the country from Wuhan, China.

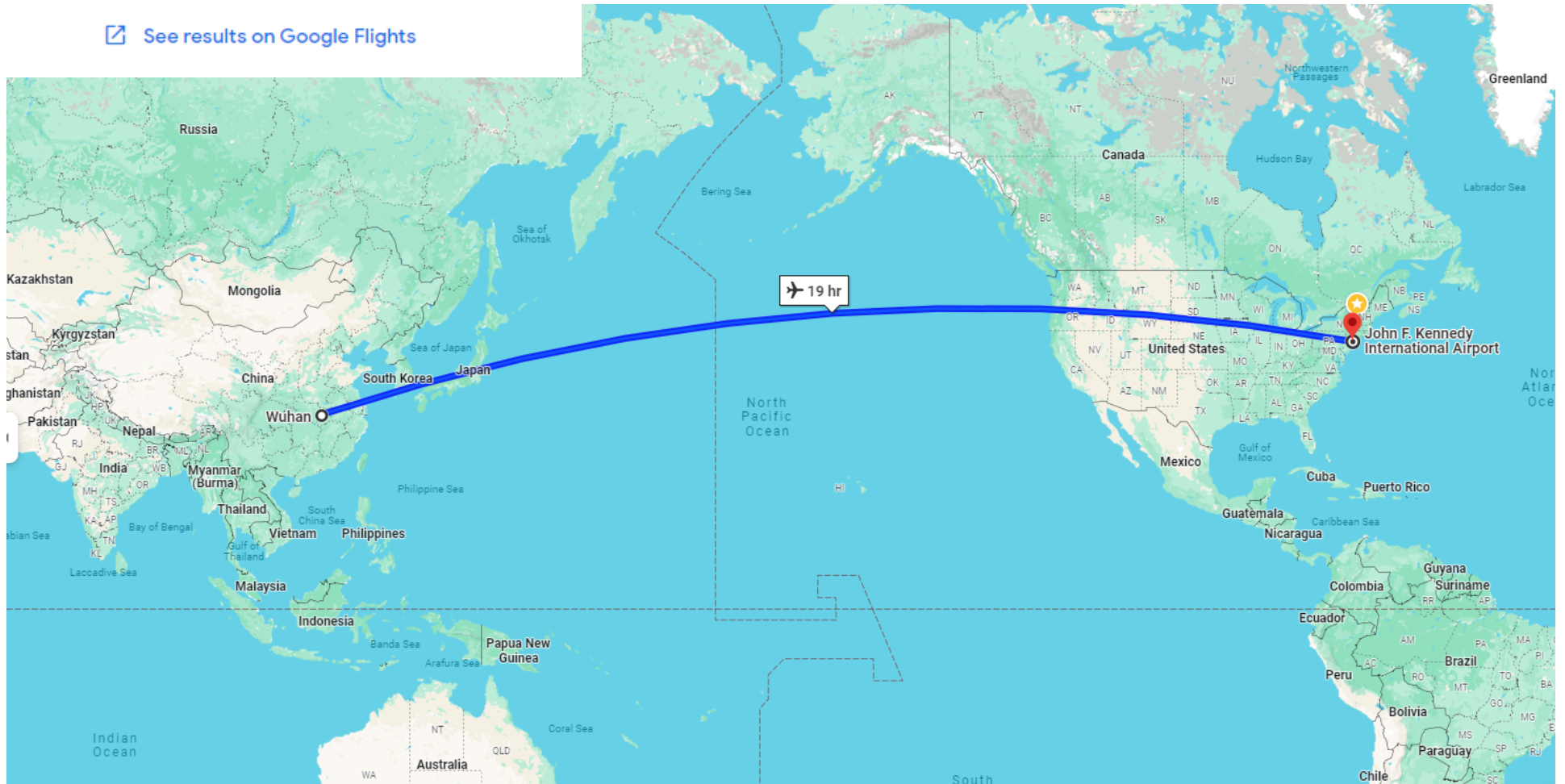


○ Wuhan, Hubei, China

○ John F. Kennedy International Airport

↕

Wuhan, China—New York, USA
Connecting 1 or more stops 19 hr+
China Eastern, Korean Air, Air China...
[See results on Google Flights](#)



Day 48—January 17, 2020 continued

In regard to new infections, the Medical Research Council (MRC) Centre for Global Infectious Disease Analysis (MRC GIDA) at **Imperial College** argued that it had made some estimations, which showed that cases in Wuhan would likely have increased to almost **1700** ([Imai et al., 2020](#)).

However, **despite availability of those estimates, a summary report capturing happenings up to January 17 was published by ECDC (2020a)** highlighting that the number of confirmed cases after successful laboratory testing still remained at 44 (41 in Wuhan, China, 2 in Thailand, and 1 in Japan). Of these, 2 had died, 12 had been discharged from hospital, and 5 were reported as severe cases. After the confirmation of the 44 cases, health officials to this date had managed to trace, **identify, and monitor 763 close contacts**. Of those, **644 were given a clean bill of health, whereas 119 were still under close medical observation**, although none of them had tested positive to the virus ([Wuhan Municipal Health Commission, 2020](#)).

New virus in China 'will have infected hundreds'

18 January 2020

18 January 2020

By James Gallagher, Health and science correspondent

Share ↗



The number of people already infected by the mystery virus emerging in China is far greater than official figures suggest, scientists have told the BBC.

There have been more than 60 confirmed cases of the new coronavirus, but **UK experts estimate a figure nearer 1,700.**

Two people are known to have died from the respiratory illness, which appeared in Wuhan city in December.

"I am substantially more concerned than I was a week ago," disease outbreak scientist **Prof Neil Ferguson**, said.

The work was conducted by the MRC Centre for Global Infectious Disease Analysis at Imperial College London, which advises bodies including the UK government and the World Health Organization (WHO).

China reports sharp rise in new cases of pneumonia, 3rd death as coronavirus spreads

Beijing says it will increase efforts to contain outbreak ahead of holiday travel rush

Thomson Reuters · Posted: Jan 19, 2020 3:39 PM EST | Last Updated: January 20, 2020



Medical staff transfer patients to Jin Yintan hospital in Wuhan, China, on Friday. A new coronavirus strain that was first discovered in Wuhan has since spread to different regions of China and abroad. (Getty Images)

<https://www.cbc.ca/news/health/coronavirus-china-countermeasures-1.5432668>

China confirms human-to-human transmission of new coronavirus

Some medical workers diagnosed with pneumonia amid outbreak

The Associated Press · Posted: Jan 20, 2020 11:19 AM EST | Last Updated: January 20, 2020



Passengers arrive Monday at the train station in Hanzhong, a mountainous region of Shaanxi province, ahead of the Lunar New Year. A mysterious SARS-like virus has killed a third person and spread around China, including to Beijing. (Noel Celis/AFP/Getty)

Human-to-human transmission has been confirmed in an outbreak of a new coronavirus, the head of a Chinese government **expert** team said Monday, as the total number of cases more than tripled and the virus spread to other cities in China. Symptoms include fever and difficulty in breathing, which are similar to many other respiratory diseases and pose complications for identifying cases. **Four have died.**



Scientists still searching for causes of mysterious pneumonia outbreak in China

Published: January 21, 2020 8:27pm EST

Researchers examine materials collected from a Chinese woman to find the cause of her mysterious pneumonia symptoms, at Korea Centers for Disease Control and Prevention, South Korea, 09 January 2020. [YONHAP/EPA](#)


Scientists are still trying to analyse a new strain of coronavirus that caused a pneumonia outbreak in China, with [around 300 people infected](#) and [six people dead](#) as of Tuesday.



Watch the full CNBC interview with U.S. President Donald Trump at Davos

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289,004 views Jan 22, 2020 [#CNBC](#)

President Donald Trump returned to the World Economic Forum in Davos, Switzerland, touting sustained growth in the American economy as well as his his recent trade agreements with Mexico and Canada, and China.

<https://www.youtube.com/watch?v=EKwarFuHxzg&t=70s>



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Press Conference: Coronavirus (COVID-19) | DAVOS 2020



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Session Recorded: January 23rd, 2020

<https://www.youtube.com/watch?v=BDQtXzu6z08&t=862s>



Juliana Chan is a biologist, a [science communicator](#), the founder of [Asian Scientist](#), and the founder and CEO of Wildtype Media Group.

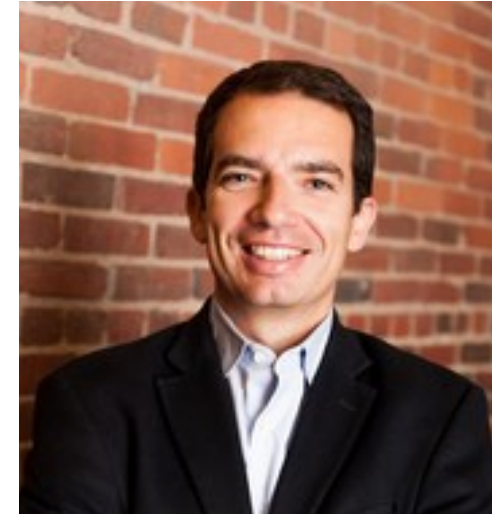
She graduated from [MIT](#) in 2010 with a PhD in biology. Chan holds 4 [patents](#) in the United States^[5] and has designed [nanoparticles for drug delivery](#) and developed systems to grow blood capillaries in [microfluidic](#) devices.^[7] In 2015, Chan was appointed as a [Young Global Leader](#), a program created by the [World Economic Forum](#) to recognize highly accomplished professionals in their field.^[2]



Sir Jeremy James Farrar is a British medical researcher who has served as Chief Scientist at the [World Health Organization](#) since 2023.^[9] He was previously the director of The [Wellcome Trust](#) from 2013 to 2023 and a professor of [tropical medicine](#) at the [University of Oxford](#)



Richard Hatchett is an American oncologist^[1] and epidemiologist who has been serving as [chief executive officer](#) of the [Coalition for Epidemic Preparedness Innovations](#) (CEPI) in Oslo and London since 2017.^{[2][3]} He was awarded the [Secretary of Health and Human Services's](#) Award for Distinguished Service.^[4]



Stéphane Bancel is a French business executive. He is the [chief executive officer](#) (CEO) of the American pharmaceutical and biotechnology company [Moderna](#), known for its [COVID-19 vaccine](#).



Chinese city halts all air, train traffic to contain spread of coronavirus that has killed 17

John Bacon and Doug Stanglin USA TODAY

Published 7:45 a.m. ET Jan. 22, 2020 | Updated 11:31 a.m. ET Jan. 24, 2020

<https://www.usatoday.com/story/news/health/2020/01/22/wuhan-china-coronavirus-outbreak-death-toll-public-health-emergency/4539750002/>

Global National: Jan. 22, 2020 | Coronavirus outbreak latest; Newfoundland blizzard recovery



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<https://www.youtube.com/watch?v=kZ7YqMcp0JU>



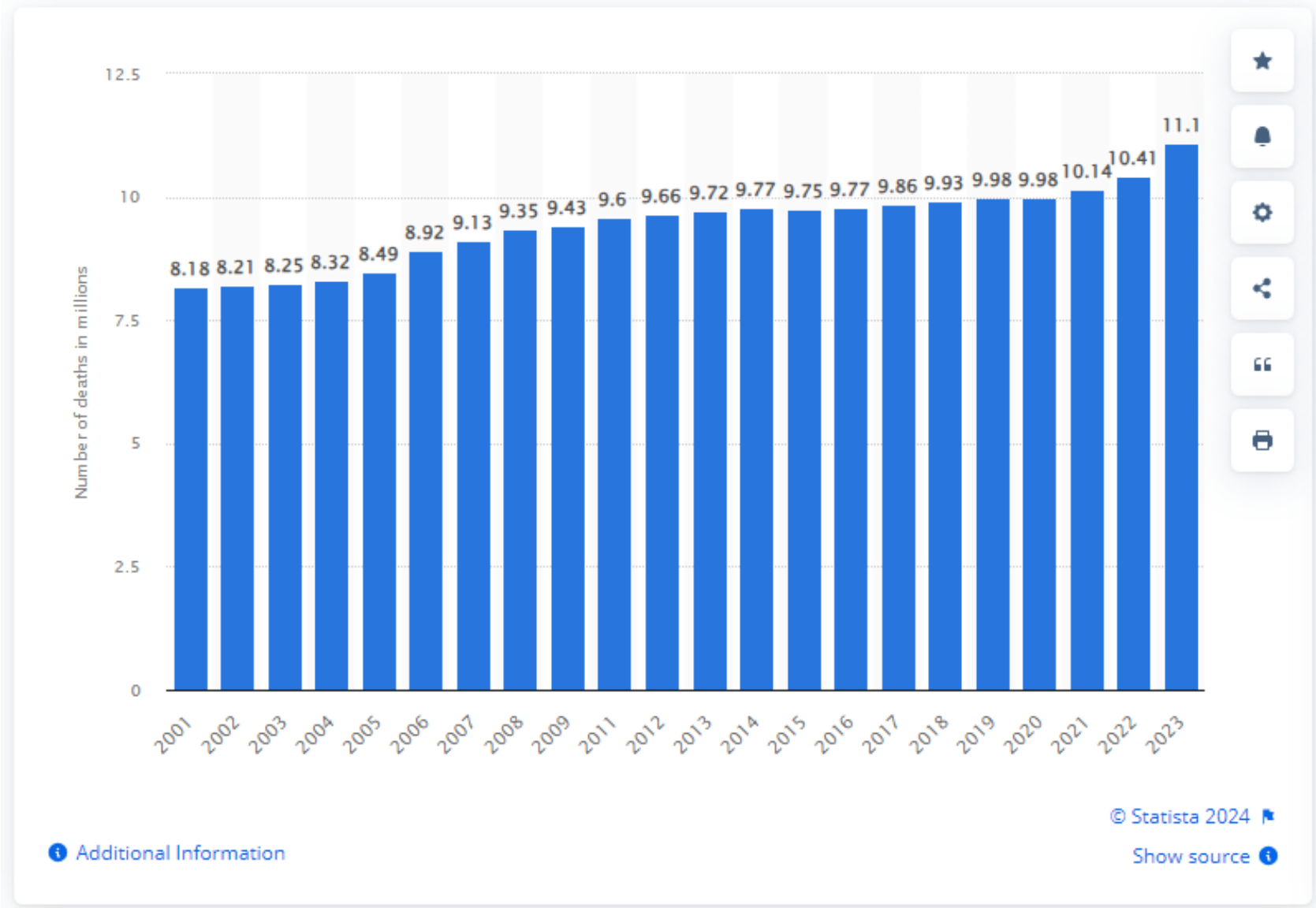
China virus: ten cities locked down and Beijing festivities scrapped

Residents in cities affected by coronavirus hoard supplies and isolate themselves at home

<https://www.theguardian.com/world/2020/jan/23/coronavirus-panic-spreads-in-china-with-three-cities-in-lockdown>

Number of deaths per year in China from 2001 to 2023

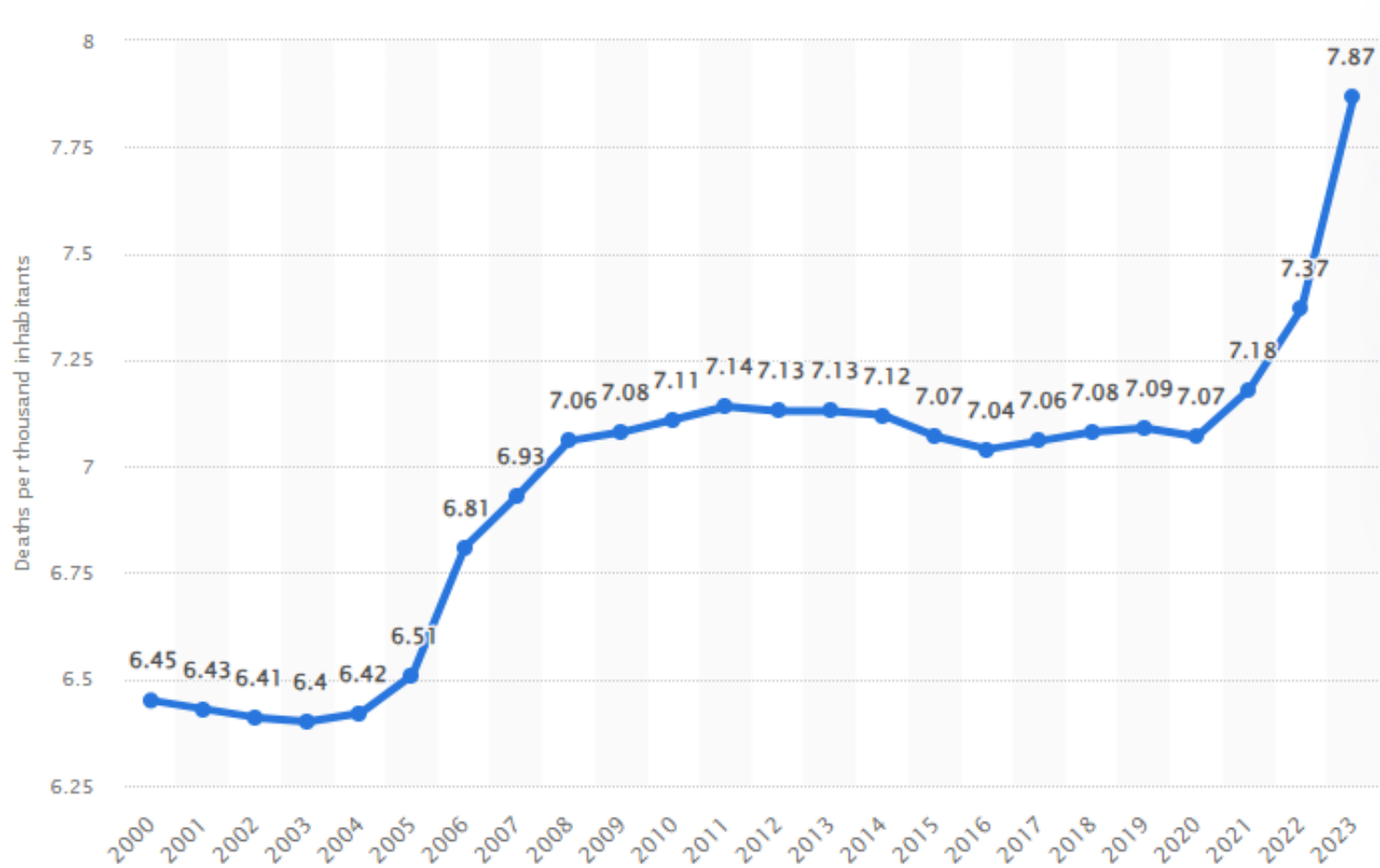
(in millions)



<https://www.statista.com/statistics/1098319/china-number-of-deaths/>

Mortality rate in China from 2000 to 2023

(in deaths per 1,000 inhabitants)



[Additional Information](#)

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[Show source](#)

<https://www.statista.com/statistics/270165/death-rate-in-china/>

Death Rate for the city of Wuhan for the year 2020
(Applying China's death rate)

$$\frac{7.07 \text{ Deaths/Year}}{1,000 \text{ Inhabitants}} \times 11,000,000 \text{ Inhabitants} = 77,770 \text{ Deaths/Year}$$

$$77,000 \text{ Deaths/Year} \div 365 = \underline{213 \text{ Deaths/Day}}$$

Death Rate for the Country of China

$$9,980,000 \text{ Deaths/Year} \div 365 = \underline{27,300 \text{ Deaths/Day}}$$



Research

 Open Access

Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR



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In the present case of 2019-nCoV, virus isolates or samples from infected patients have so far not become available to the international public health community. We report here on the establishment and validation of a diagnostic workflow for 2019-nCoV screening and specific confirmation, designed in absence of available virus isolates or original patient specimens. Design and validation were enabled by the close genetic relatedness to the 2003 SARS-CoV, and aided by the use of synthetic nucleic acid technology.

<https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2020.25.3.2000045>

First nCoV-related death outside China as patient dies in PH

FEB 2, 2020 11:04 AM PHT

MANILA, **Philippines** (3rd UPDATE) – The Department of Health (DOH) reported the **first** novel coronavirus or 2019-nCoV-related **death outside of China** as another patient who tested positive for the virus died on Saturday, February 1.

The first confirmed death in the Philippines was a 44-year-old man who traveled to the Philippines from Wuhan, China.

In a press briefing on Sunday, February 2, the DOH said the 44-year-old man developed severe pneumonia.

“The patient was stable and showed signs of improvement, however, the conditions of the patient deteriorated within the last 24 hours resulting in his demise,” said Health Secretary Francisco Duque III. He had no preexisting illnesses, according to Health Undersecretary Eric Domingo.


<https://www.rappler.com/nation/250781-doh-second-novel-coronavirus-case-philippines/>

March 2, 2020



COVID-19 vaccine
Get the latest information from Health Canada.

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President Trump and Members of the Coronavirus Task Force Meet with Pharmaceutical Executives




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May 15, 2020

Trump touts 'Operation Warp Speed' in vaccine hunt



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Dec 2, 2020

Inside the Operation Warp Speed Vaccine Operation Center



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<https://www.youtube.com/watch?v=PSzdt1yZQP4>

Dec 14, 2020

Operation Warp Speed Summit



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June 28, 2023

**"Cutting Through the Matrix" with Alan Watt -- Excerpts
(i.e. Short Clips)**

"Programmed People - Psycholinguistics"

**Dialogue Copyrighted CTTM - June 28, 2023; Alan Watt - Oct. 14, 2009
(Exempting Music and Literary Quotes)**

***LISTEN / DOWNLOAD Blurb**

Programmed People - Ep. 11 "Psycholinguistics" - BitChute video

https://www.cuttingthroughthematrix.com/radio/Alan_Watt_CTTM_Excerpts_JanDec2023.html

<https://www.bitchute.com/video/jx1Y6rbTwCXx/>

Moncef Slaoui

Moncef Mohamed Slaoui (born July 22, 1959) is a [Moroccan-born Belgian-American](#) researcher who served as the head of [Operation Warp Speed](#) (OPWASP) under President [Donald Trump](#) from 2020 to 2021.

Slaoui is the former head of the vaccines department at [GlaxoSmithKline](#) (GSK).^[2] He worked at the company for thirty years, retiring in 2017. On May 15, 2020, President [Donald Trump](#) announced that Slaoui would manage the U.S. government's development of a vaccine used to treat [coronavirus disease](#) in OPWASP;^[3] Slaoui resigned on January 12, 2021 after successfully having helped introduce a number of vaccines to the US and global markets.

In March 2021, Slaoui was fired from the board of GSK subsidiary [Galvani Bioelectronics](#) over what GSK called “substantiated” sexual harassment allegations stemming from his time at the parent company.^[4] Slaoui issued an apology statement and stepped down from positions at other companies at the same time.^[5]



Slaoui with [GlaxoSmithKline](#) CEO [Emma Walmsley](#) (December 2016)

Moncef Slaoui continued

GlaxoSmithKline[edit]

In 2012, he oversaw GSK's purchase of [Human Genome Sciences](#) for over \$3 billion.^[18]

In April 2013, he co-wrote a paper with several other GSK heads that introduced the term "[electroceutical](#)" to broadly encompass [medical devices](#) that use electrical, mechanical, or light stimulation to affect [electrical signaling](#) in relevant tissue types.^[20] Over the next several years, he attempted to sell a public audience on GSK's development of [bioelectronic medicine](#), with appearances on [YouTube](#)^[21] and at futurist conferences.^[22]

In 2016 he was named to the inaugural board of directors of [Galvani Bioelectronics](#), the joint venture between GSK and [Alphabet Inc.](#) subsidiary [Verily Life Sciences](#).^[16]

Operation Warp Speed

To avoid a conflict of interest, Slaoui **resigned from the board** of the Massachusetts-based biotech firm [Moderna](#), which had been developing a vaccine for the coronavirus.^{[3][34]} Slaoui faced criticism, particularly from Senator [Elizabeth Warren](#), for **continuing to have Moderna stock options worth over \$10 million**.^{[35][36]}

 Rapid response to:

Remdesivir in covid-19

BMJ 2020 ; 369 doi: <https://doi.org/10.1136/bmj.m1610> (Published 22 April 2020)

Cite this as: *BMJ* 2020;369:m1610

Read our latest coverage of the coronavirus pandemic

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Rapid responses

Response

Rapid Response:

Remdesivir reportedly flopped in Chinese COVID-19 study - yet controversial

After Gilead agreed, Chinese doctors launched two formal studies of remdesivir; one in severely ill patients, and another in people with milder disease. Both studies compared the drug to a placebo. But in mid-April, both were suspended when **scientists could not enroll the more than 400 patients needed for each trial**. The Chinese trial showed remdesivir did not improve patients' condition or reduces the pathogen's presence in the bloodstream. Researchers **studied 237 patients, giving the drug to 158 and comparing their progress with the remaining 79**. **The drug also showed significant side effects** in some, which meant 18 patients were taken off it.

“Importantly, because this **study was terminated early due to low enrolment, it was underpowered to enable statistically meaningful conclusions.**”




<https://www.bmj.com/content/369/bmj.m1610/rr-3>



ORIGINAL ARTICLE



Remdesivir for the Treatment of Covid-19 — Final Report

Authors: John H. Beigel, M.D. , Kay M. Tomashek, M.D., M.P.H., Lori E. Dodd, Ph.D., Aneesh K. Mehta, M.D., Barry S. Zingman, M.D., Andre C. Kalil, M.D., M.P.H. , Elizabeth Hohmann, M.D.,  ⁺³³, for the ACTT-1 Study Group Members* [Author Info & Affiliations](#)

Published May 22, 2020 | N Engl J Med 2020;383:1813-1826

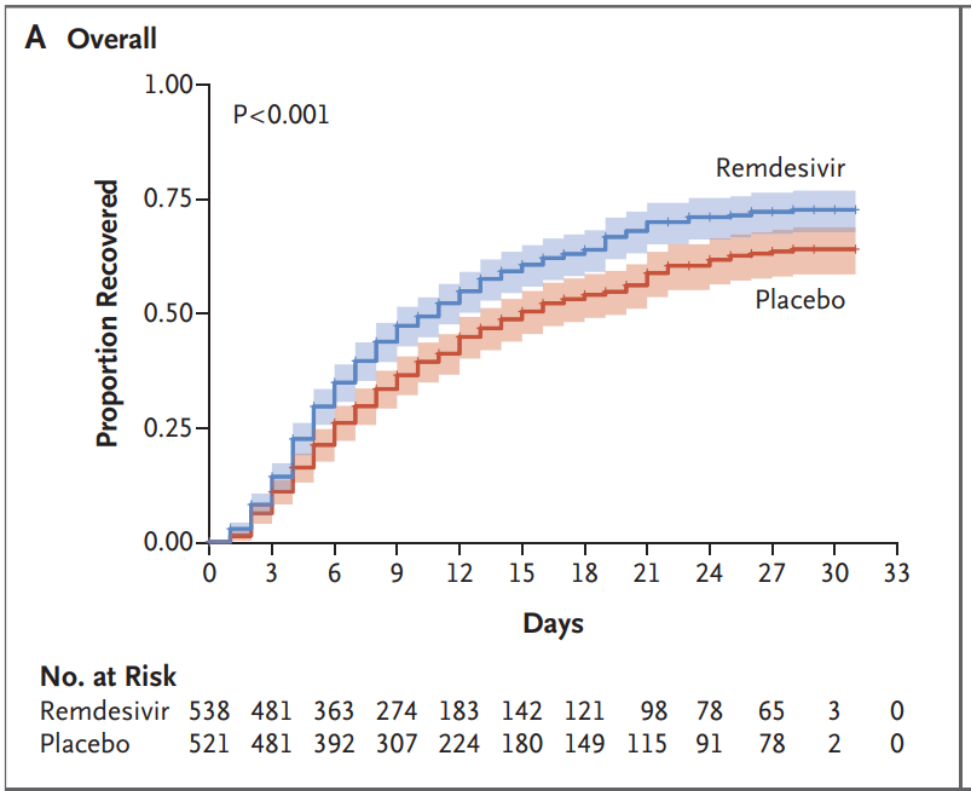
DOI: 10.1056/NEJMoa2007764 | VOL. 383 NO. 19

RESULTS

A total of 1062 patients underwent randomization (with 541 assigned to remdesivir and 521 to placebo). Those who received remdesivir had a median recovery time of 10 days (95% confidence interval [CI], 9 to 11), as compared with 15 days (95% CI, 13 to 18) among those who received placebo

CONCLUSIONS

Our data show that remdesivir was superior to placebo in shortening the time to recovery in adults who were hospitalized with Covid-19 and had evidence of lower respiratory tract infection.





TOP SELLING DRUGS

Drug	Indication	2021 Sales	(+/- %)
Biktarvy	HIV-1 treatment	\$8,624	19%
Veklury	Covid-19 treatment	\$5,565	98%
Genvoya	HIV treatment	\$2,879	-14%
Descovy	Pre-exposure prophylaxis (PrEP)	\$1,700	-9%
Odefsey	Hepatitis C treatment	\$1,568	-6%
Sofosbuvir/Velpatasvir	Hepatitis C treatment	\$1,462	-9%
Vemlidy	Hepatitis B treatment	\$814	24%
Yescarta	B-Cell Lymphoma treatment	\$695	23%
AmBisome	Fungal infections	\$540	24%
Trodelvey	Cancer	\$380	n/m
Truvada	HIV treatment	\$371	-74%



Remdesivir sales = \$5.6 billion
 HIV Treatments = \$11.9 billion

Gilead delivered strong financial performance in 2021, driven by the increased demand for Veklury (remdesivir), the strong underlying demand for its virology products and increased contributions from the oncology franchise.

Lioness of Judah Substack Ministry June 13, 2024

<https://lionessofjudah.substack.com/p/fda-is-a-front-organisation-there>

Article by Katherine Watt

FDA Is a Front Organisation: There Are No Technicians in the Buildings, No Equipment and No Sample Testing Occurs

The factory employees, who are also just a handful of paper pushers with no scientific knowledge or responsibility, in a building whose equipment just makes immunotoxic junk and puts it in vials and slaps labels on it, filled out the application forms and mailed them to the FDA addresses. The application forms arrived at that address where another one or two paper pushers put them in a filing cabinet and then shredded them a few years later. Since the advent of electronic filing systems, the application and licensing forms have been filed, transferred and stored electronically, and deleted at regular intervals. There are no technicians in the buildings, there's no equipment and no sample testing occurs. It's all a front: statutes, regulations, procedures, application forms, buildings, addresses, offices, labs, approved applications and licenses sent by the FDA back to the factories, everything. A handful of people at pharma companies know it. A handful of people at the FDA know it.

And everyone else just assumes that a different, specialised department with specialised staff, equipment and procedures is handling it somewhere in the factory, and somewhere within the FDA.

What If ?

What if the government organisations FDA, CDC, NIH are all fake?

What if the pharmaceutical companies are fake?

Alan often said there are higher levels of science kept secret from us.

We know about Porton Down in the UK and Fort Detrick in the USA.

What if the contents of the injections were invented at some biological warfare site and Moderna, Pfizer, AstraZeneca, Johnson and Johnson just put their names on it?

Do we really believe all these companies invented products using new technology in 12 months as predicted?

What if there is no virus, no spike protein, no emergency and no experimental vaccine, (not experimental meaning, the effects were known)?

What if the pandemic was just an excuse to inject 70% of the world population with 14 billion doses of a product that will reduce the population by death and sterilization?