

Thank you for joining us.

We will begin shortly

DEMYSTIFYING COVID:

A Special Edition Seminar Series







Hindsight is 2020: The Science Behind COVID-19

Tuesday, March 2

Featuring: Steven Wiley

PNNL Laboratory Fellow

DEMYSTIFYING COVID:

A Special Edition Seminar Series





Where are you joining from? (3/2/2021)





PNNL is Focused on DOE's MISSIONS and Addressing Critical NATIONAL NEEDS











PNNL is an ECONOMIC ENGINE



4,722

Employees



\$1.01B

Annual Spending





265

Inventions



88

Patents



34

Licenses



\$1.46B

Total Economic
Output



7,180

Jobs Generated in Washington



193

Companies with PNNL Roots



50+ years developing goodwill



Historical

FY19

Historical

FY19

Historical FY19

\$28.5M

\$0.52M

347,000

30,000

>120

56

Philanthropic Investments

Team Battelle Volunteer Hours

Community Organizations

Visit pnnl.gov/events



DEMYSTIFYING COVID:

A Special Edition Seminar Series



EVERY TUESDAY IN MARCH 5:00-6:00 P.M.



MARCH**02**

Hindsight is 2020: The Science Behind COVID-19

Presented by Steve Wiley

What lessons have we learned over the last few months? What's left for us to uncover? And seriously what is the difference between a cold, a flu, and COVID symptoms?



MARCH**09**

What Do Bats Have to Do with It?

Presented by Amy Sims

Bats, pangolins, and humans—oh my! This talk will explore the role wild animals play in the emergence of new diseases.



MARCH16

Behind the Mask: The Science on Stopping the Spread

Presented by Katrina Waters

What measures keep our communities safe? And why do some strange, sometimes serious health effects linger even after COVID-19 has gone, including a loss of taste and smell or COVID toe? Join us to find out.



MARCH23

Testing, Testing, 1, 2, 3 (And What's Up With The New Vaccine, Anyways?)

Presented by Kristin Omberg

If you're confused about COVID-19 testing and vaccines, you're not alone. This talk will explore the science behind the 400+ diagnostic tests and 200+ vaccine candidates produced over the last year.



MARCH30

Model Me This: COVID-19 Scientific
Predictions and Where We Go from Here

Presented by Tim Scheibe

Using mathematical models, scientists across the globe are beginning to arrive at a more complete picture of how and why COVID-19 spread across geographical locations and human populations.





COMMUNITY REPRESENTATIVES



EVERY TUESDAY IN MARCH 5:00-6:00 P.M.



LoAnn Ayers
President & CEO
United Way of Benton
& Franklin Counties



Vice Chancellor | Academic and Student Affairs

WSU Tri-Cities



Justin Raffa
Artistic Director
Mid-Columbia
Mastersingers



Martin Valadez
Interim Executive Director
Tri-Cities Hispanic
Chamber of Commerce

Regional Director
Tri-Cities Campus
Heritage University



TODAY'S SPEAKER



EVERY TUESDAY IN MARCH **5:00-6:00 P.M.**

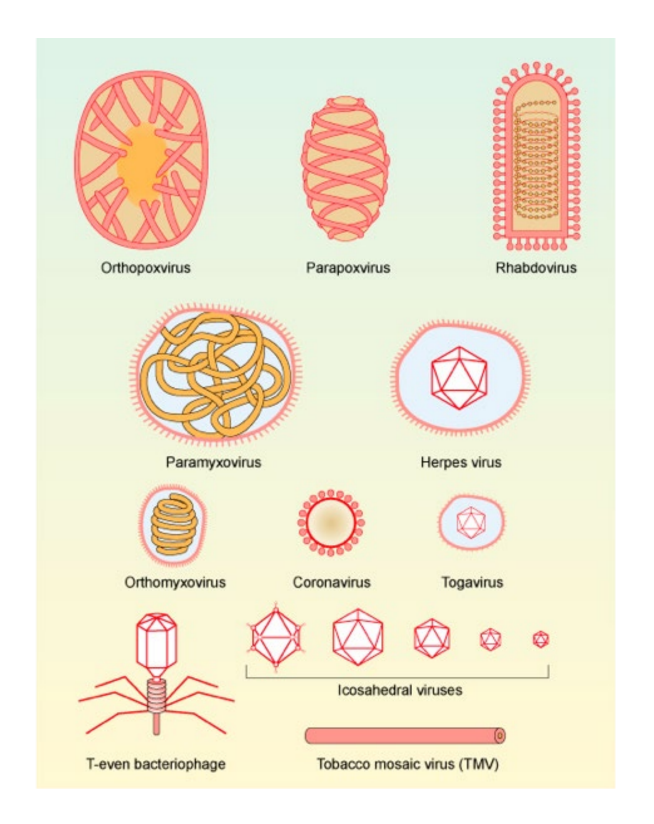




What is a virus?

- Non-living particle of genetic material
- Takes over a cell and forces them to make more virus
- Many different types
- Not all cause disease

Important: They need a host to survive!





Terminology

Pandemic

 An outbreak of a disease that is prevalent over a continent or the world

NOTE: An **epidemic** is more localized

Transmission

Spreading a disease

Mutation

 Changes to the genome of a pathogen or organism that may impact transmission, symptoms or prior immunity

Infectious/Contagious

 The state of being able to transmit a disease to another person

Vaccine

 A preventative measure to build immunity against a specific disease

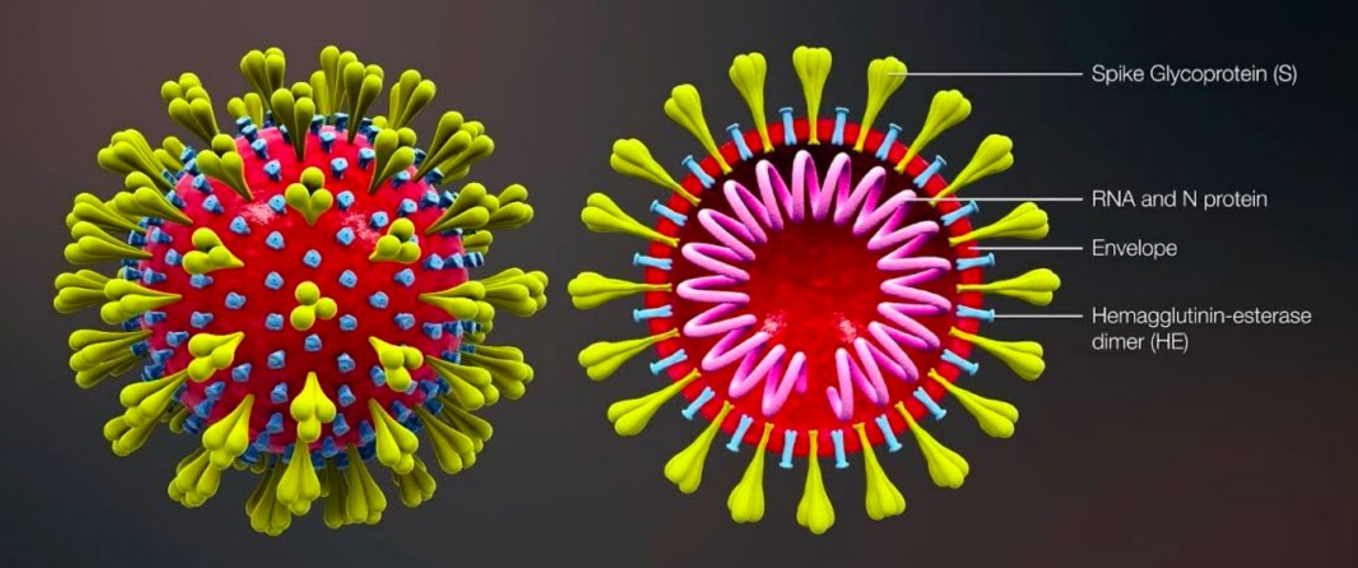
Model

 A representation of a disease or process that can recapitulate key aspects

Reservoir

 Any person, animal, plant, soil or substance in which an infectious agent normally multiplies

2019-nCoV aka SARS-CoV-2



this virus causes the disease COVID-19



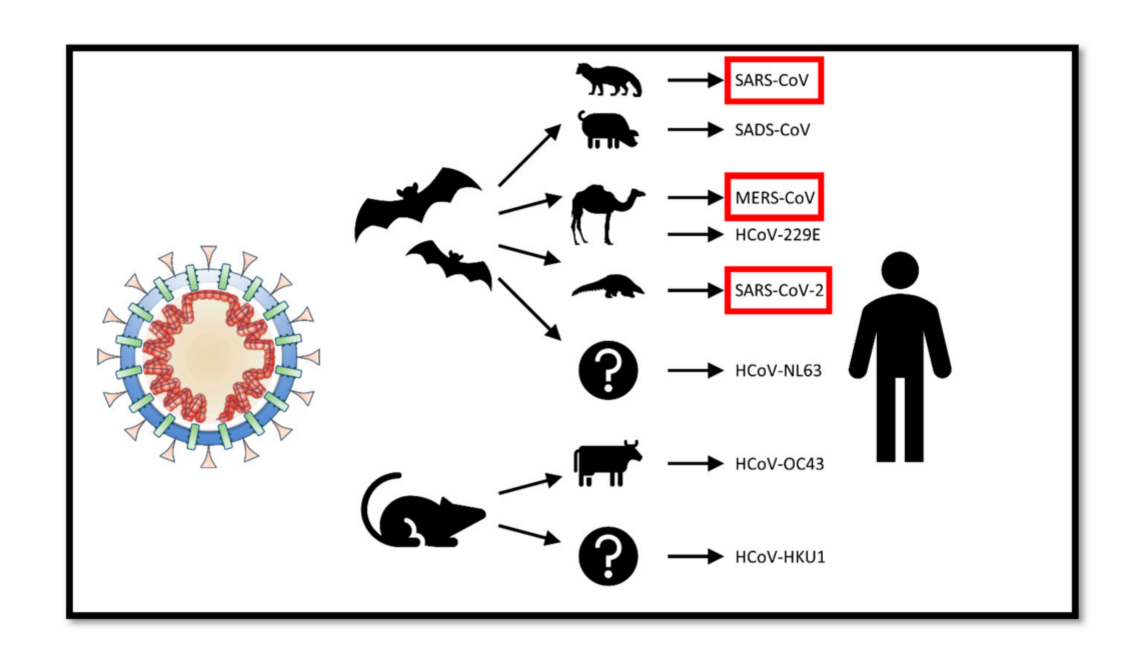
What is so special about coronaviruses?

- Most viruses are highly specialized for one species
- Coronaviruses are RNA-based enveloped viruses that originated as respiratory viruses in animals

- They are called "zoonotic" viruses because they can be transmitted between different species
- When this occurs, they can become "pathogenic" (cause disease)



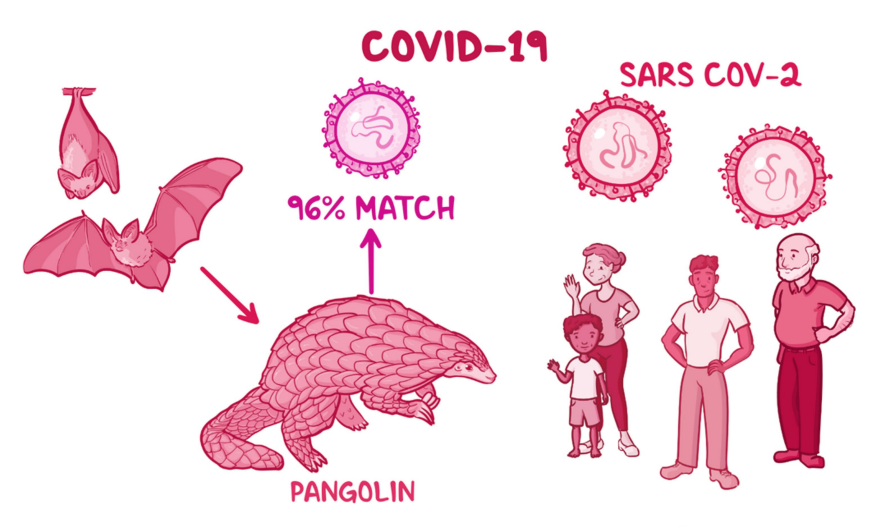
Recent examples of zoonotic diseases from coronaviruses





Where did COVID-19 come from?

- Closest to viruses from bat colonies
- Genetic evidence indicates that it passed through another animal first
- No evidence that it was engineered or came from a Wuhan laboratory







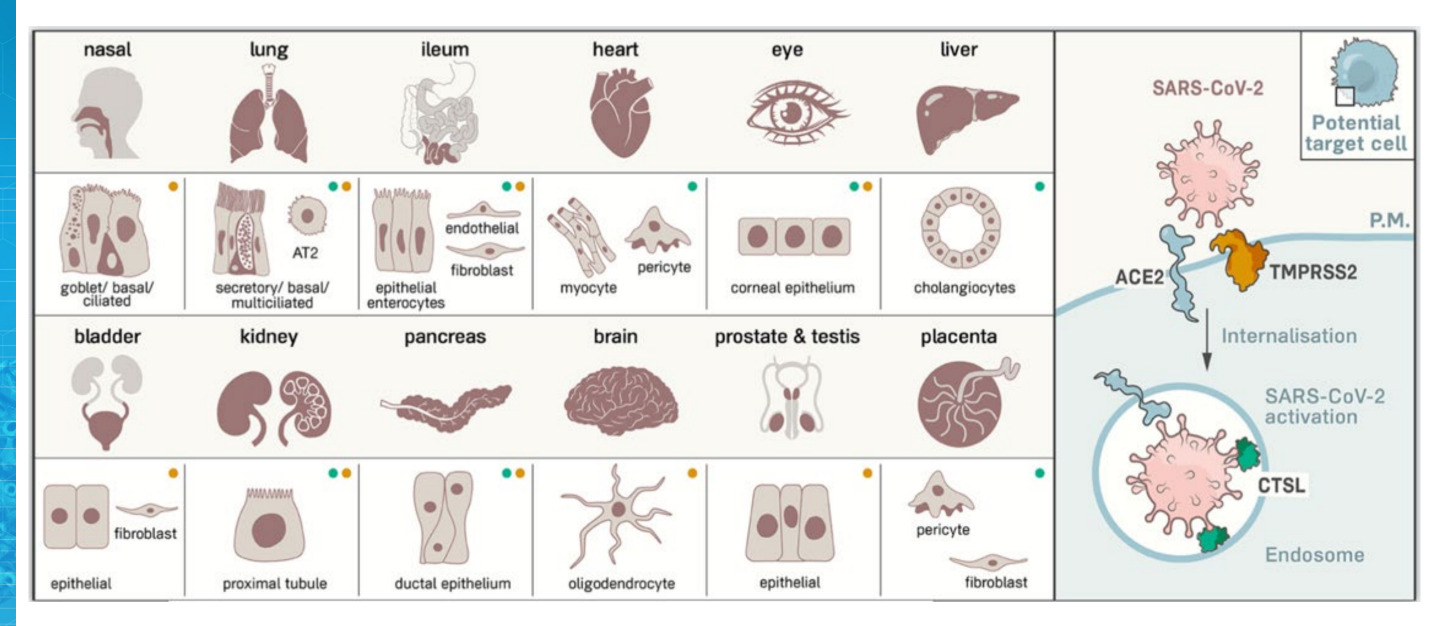
Why is it so dangerous?

- Highly transmissible
- Can be transmitted well before symptoms are seen
- Humans have not seen this virus before

- Attacks important regulatory system that controls blood pressure
- Respiratory diseases are serious for older people and those with heart issues



COVID-19 exploits the ACE2 receptor system to enter the body

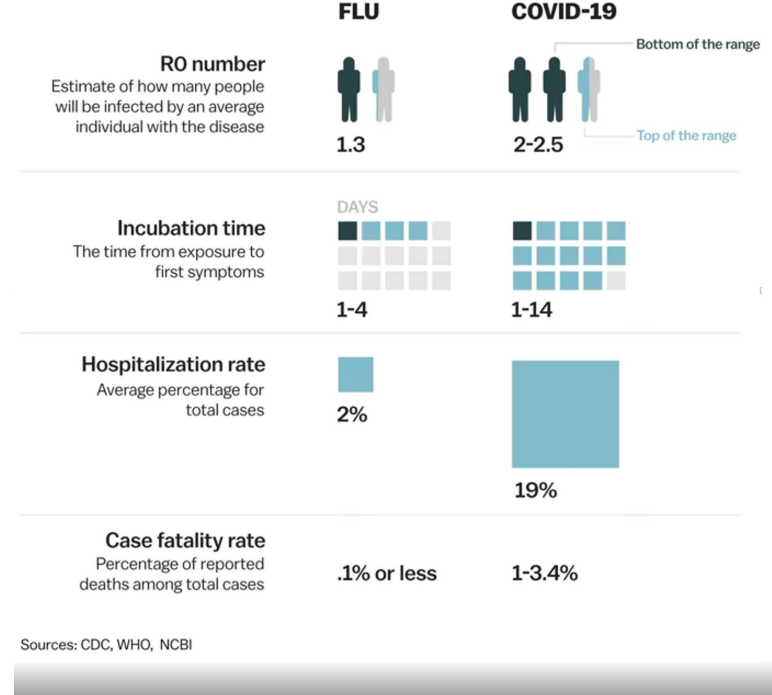


Graphic: The Scientist Magazine



COVID-19 is intrinsically more dangerous than the flu virus

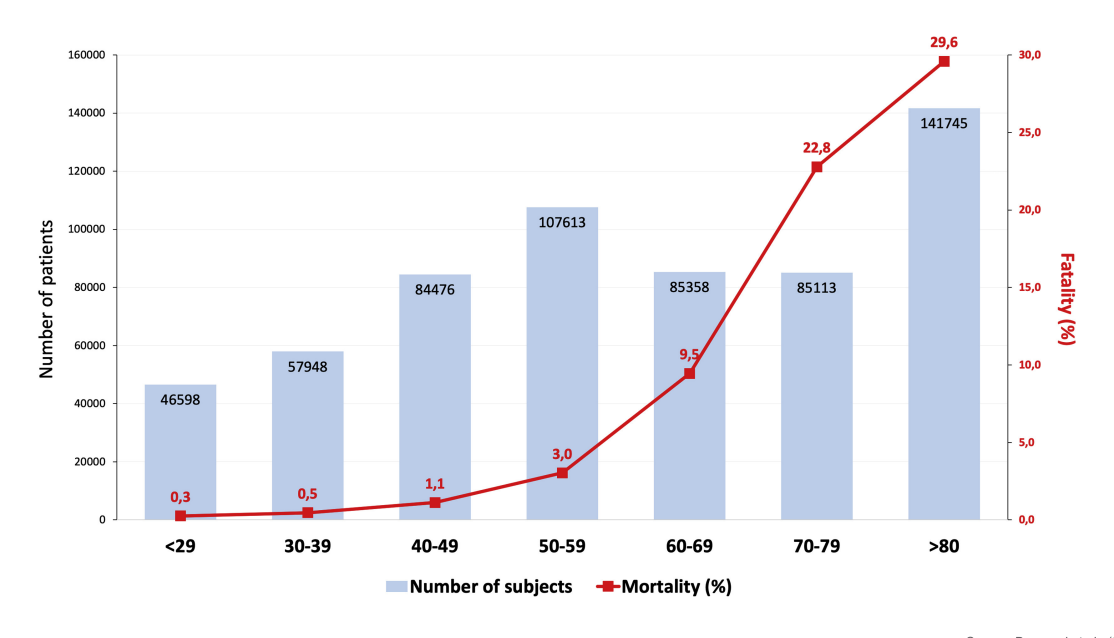
- COVID-19 symptoms are like the flu, but include shortness of breath and loss of taste-smell
- Flu symptoms include headaches as well as aches and pain



Comparing seasonal flu and COVID-19



COVID-19's fatality rate is strongly biased by age

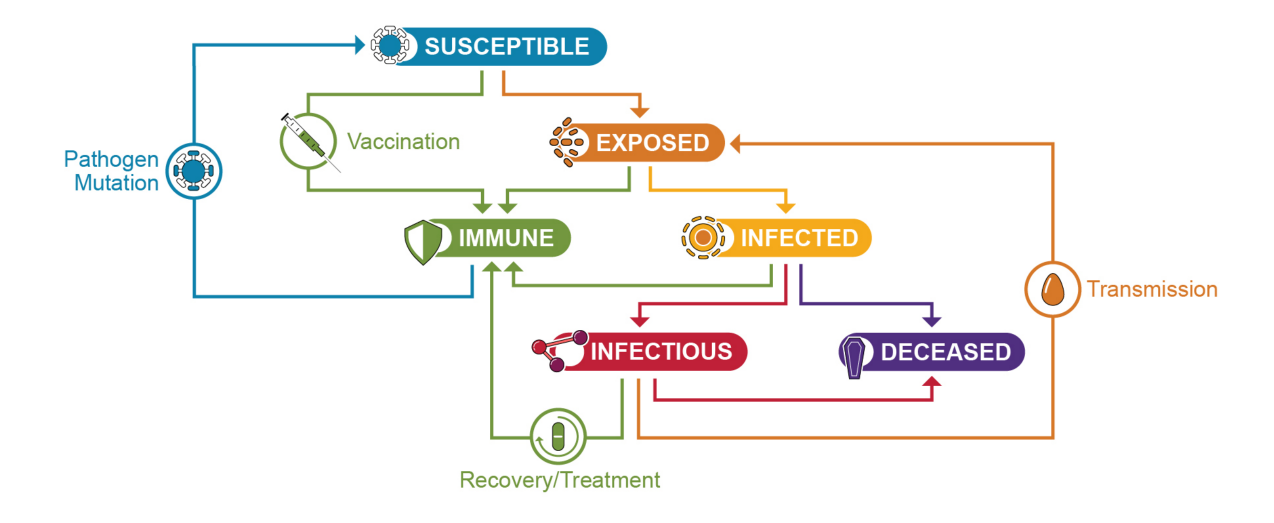




How did science respond to the pandemic?

First, we built a model

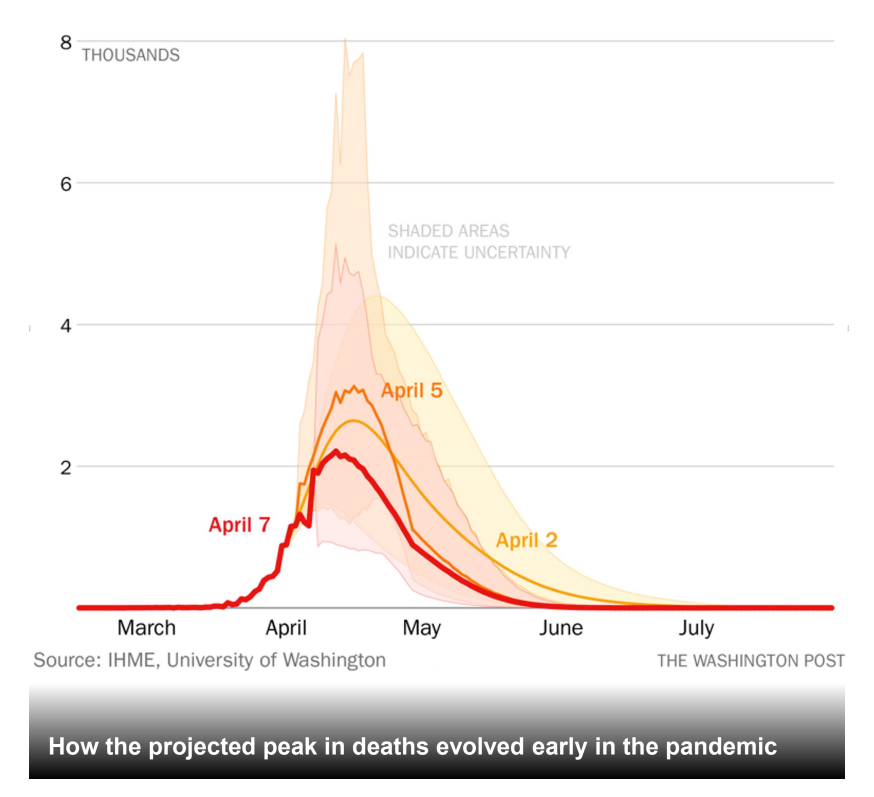
VIRAL INFECTION OVERVIEW





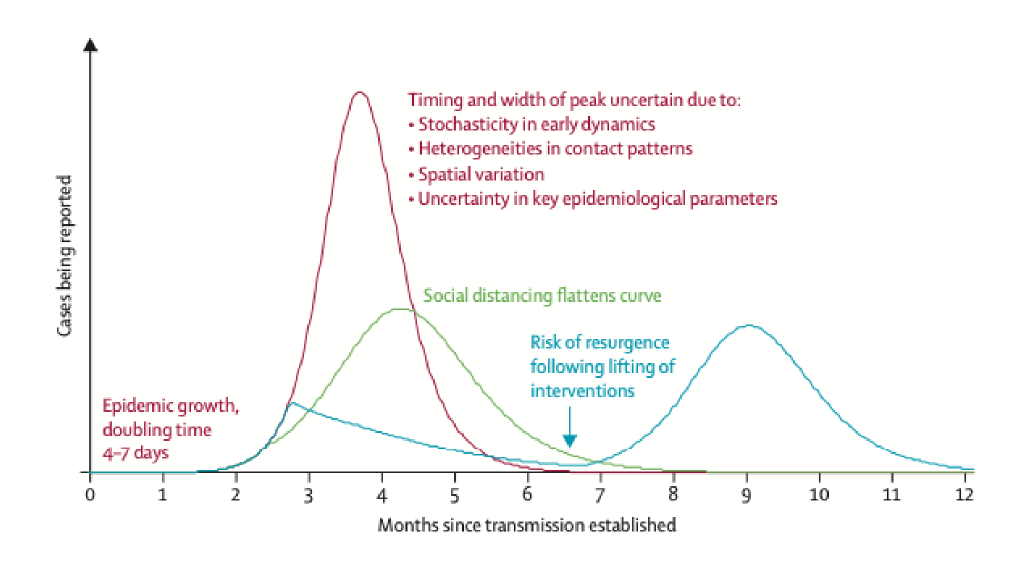
There is always a degree of uncertainty in models

- Until you collect enough data, there is always doubt in your projections
- This was responsible for the strong emphasis on testing early in the pandemic



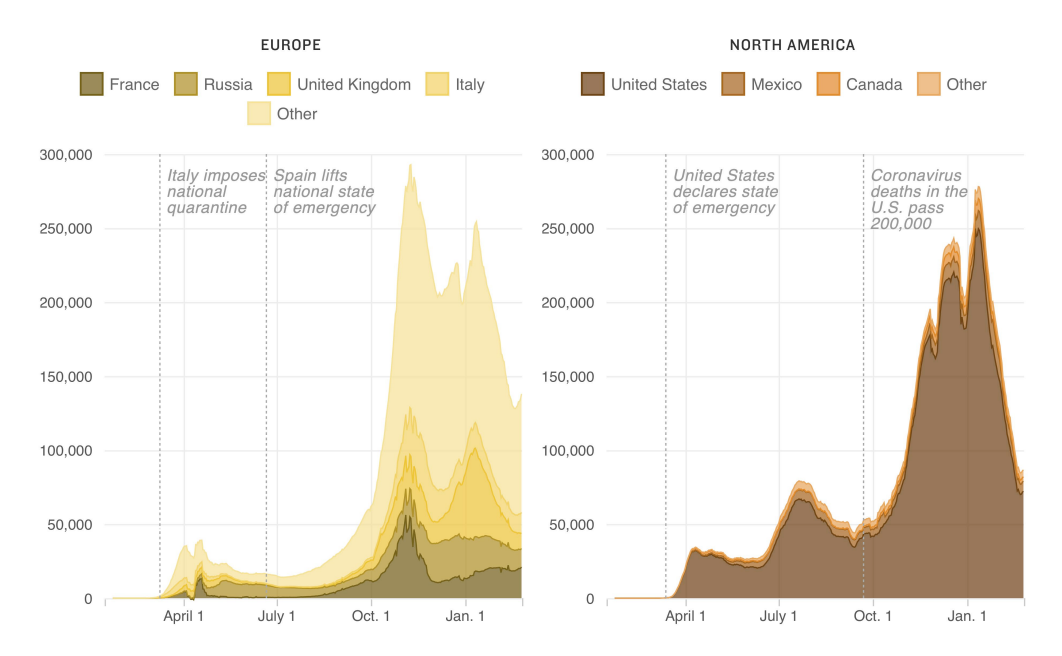


The greatest risk early on was for a rebound





The original fears were well founded



Source: Case data from the Center for Systems Science and Engineering at Johns Hopkins University. Graphic: NPR



When will it end?

- Either until everyone is infected or most people are vaccinated
- COVID-19 is unlikely to disappear on its own
- Early lockdown measures were designed to delay infections until effective treatments were developed
- Effective treatments have now greatly reduced the chances of dying, but longterm effects are still a problem
- Developing an effective vaccine is the "endgame"



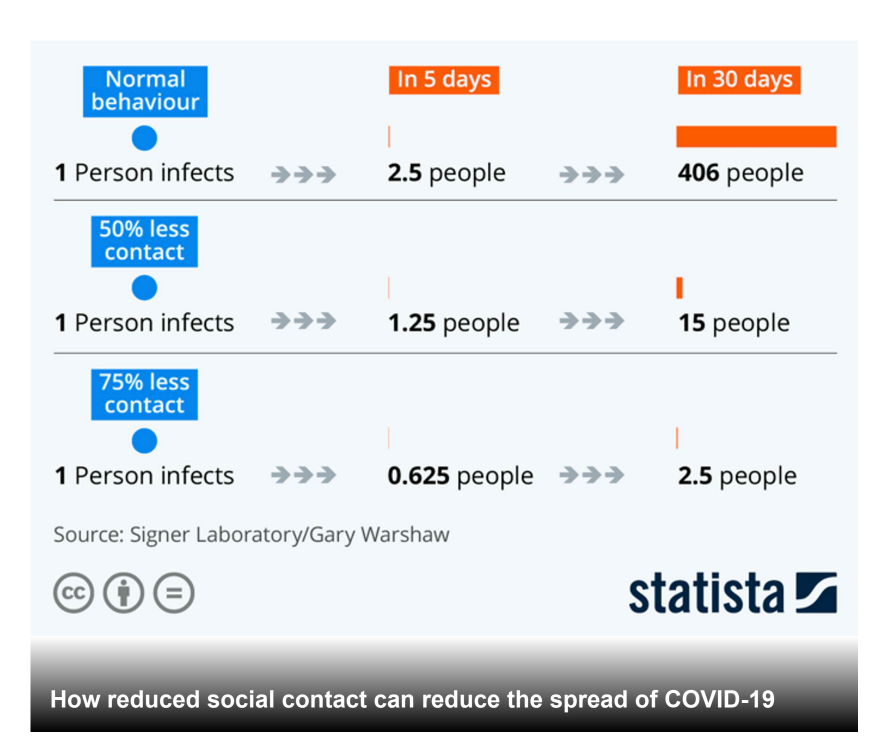
Until you are vaccinated, the best way to reduce infections is to reduce transmission

- Because the pre-infection phase of COVID-19 is so long, most transmission is likely to come from people who don't know they have the disease
- Transmission is mostly through aerosols
- If indoors, good air flow is essential for reducing risk
- The best way to reduce transmission is by social distancing and wearing facemasks



The vital importance of social distancing

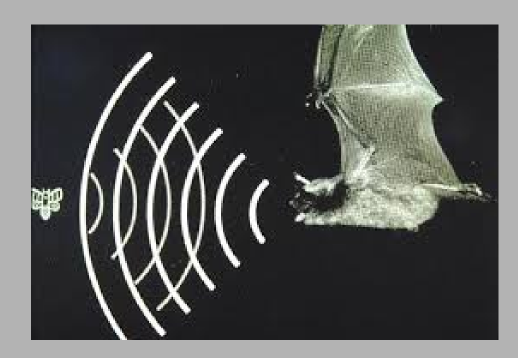
- Because COVID-19 is so transmissible, models predicted that reducing social contacts would greatly slow its spread
- Follow-up studies have verified this idea





Bat coronaviruses have evolved to be transmitted by air

- It makes sense to avoid behavior that is optimal for disease transmission
- Use common sense when determining what types of behaviors are dangerous



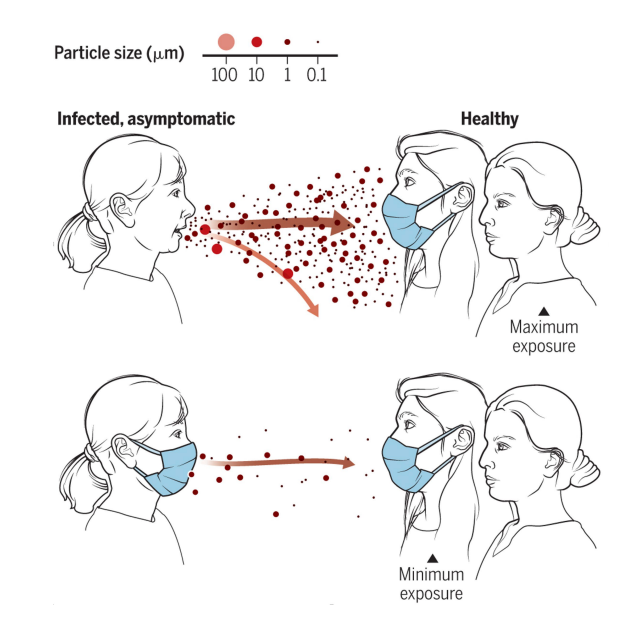


Singing and loud talking in a bar resembles how bats transmit coronaviruses



Masks reduce airborne transmission

- Infectious aerosol particles can be released during breathing and speaking by asymptomatic infected individuals
- No masking maximizes exposure whereas universal masking results in the least exposure





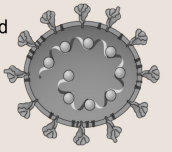
New approaches to vaccine development based on scientific research

- Classical platforms based on a century of work
- New platforms based on genomeenabled science

Classical platforms

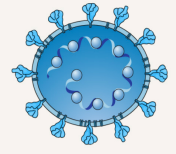
Whole-inactivated virus

Example: Polio vaccine COVID-19: PiCoVacc in phase 1 clinical trials



Live-attenuated virus

Example: MMR vaccine COVID-19: in preclinical stage



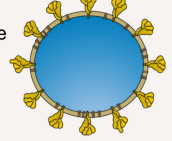
Protein subunit

Example: Seasonal influenza vaccine COVID-19: NVX-CoV2373 in phase 1/2 clinical trials

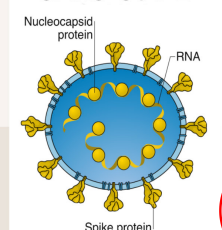


Virus-like particle

Example: Human papillomavirus vaccine COVID-19: in preclinical stage



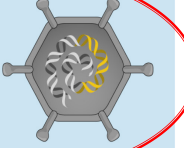
SARS-CoV-2



Next-generation platforms

Viral vector

Example:
Oxford UniAstraZeneca
Currently being used in the UK and EU



DNA

Example:
Not currently licensed
COVID-19:
INO-4800 in phase 1
clinical trials



RNA

Example:
Moderna
Pfizer-BioNTech

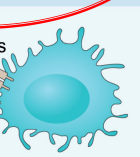
Currently being used in the US



Antigen-presenting cells

Example:
Not currently licensed
COVID-19:
LV-SMENP-DC,

COVID-19/aAPC in phase 1/2 clinical trials

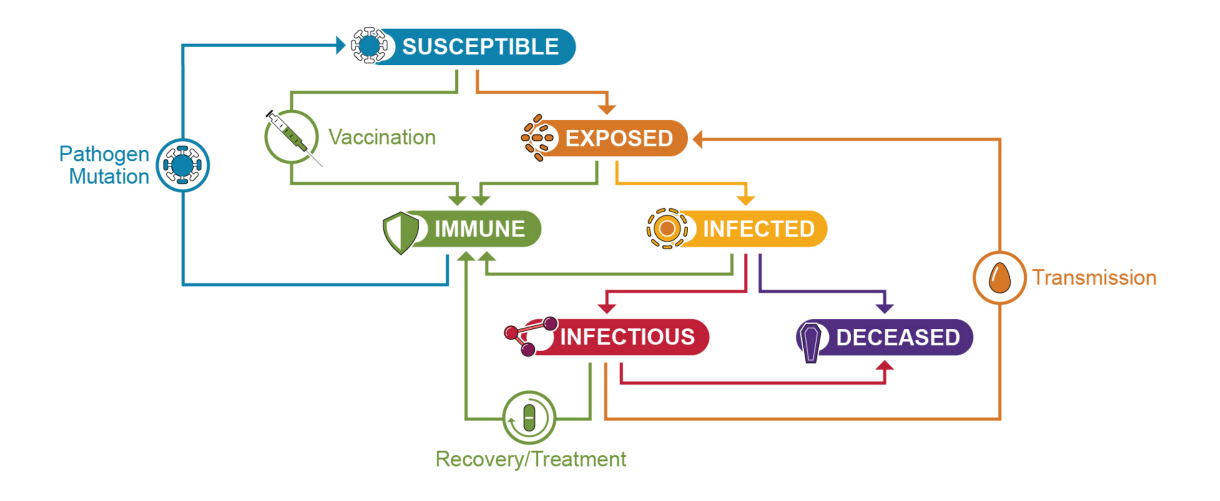


Source: Nature magazine



Next: we will discuss what science knows about different steps in the viral infection cycle

VIRAL INFECTION OVERVIEW





SUBMIT YOUR QUESTIONS VIA THE DISCUSSION CHAT



5:00-6:00 P.M.





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Thank you







UPCOMING EVENTS

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What Do Bats Have to Do with it?

Amy Sims

Biomedical Scientist



Behind the Mask: The Science on Stopping the Spread

Katrina Waters

Lab Fellow Biological Sciences Division Director