# COVID-19 Preparedness & Response

Meg Rush Gryphon Scientific 17 March 2020



### **Overview**

1

#### **WHAT IS COVID-19?**

Basic information about the coronavirus and the disease it causes

2

#### **HOW DO I PROTECT MYSELF & MY COMMUNITY?**

A primer in pandemic biosafety

3

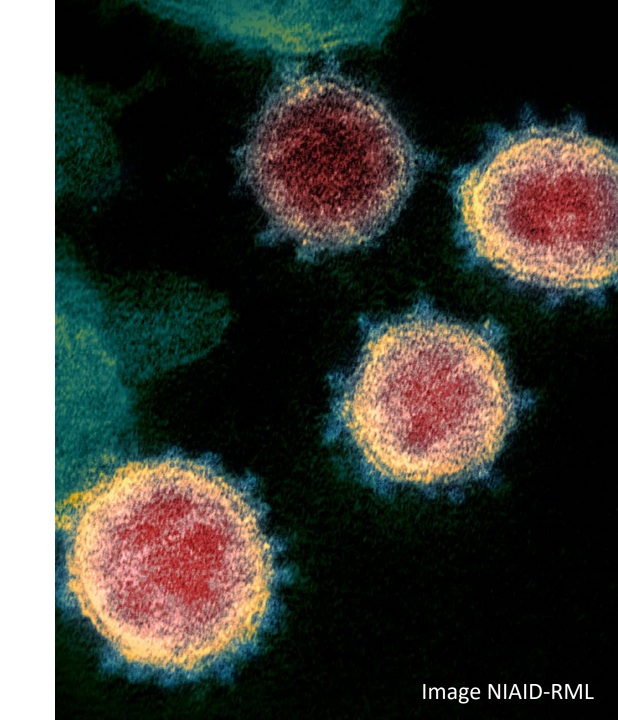
### **HOW DO I LEARN MORE ABOUT COVID-19?**

Tips on how to be an informed consumer of scientific information



### What is COVID-19?

An infectious disease caused by novel coronavirus SARS-CoV-2





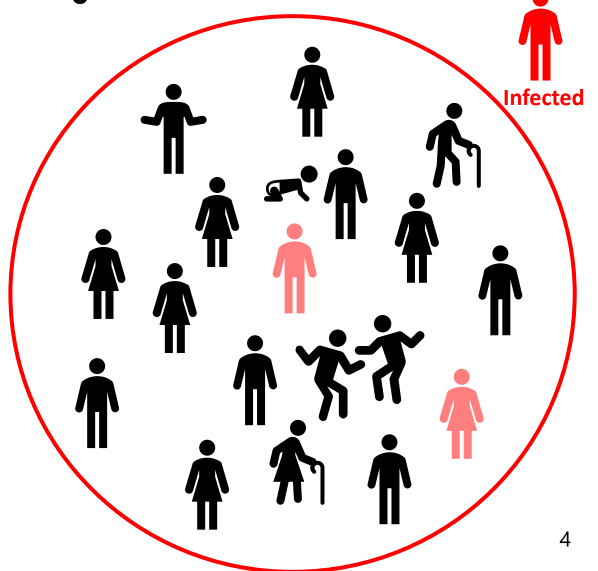
### SARS-CoV-2 has a R<sub>0</sub> of less than 3

- R<sub>0</sub> is an estimate of the average number of people an infected person infects
- Current publications put SARS-CoV-2 R<sub>0</sub> between 0.25-3, with several estimating it near 2.3

### **Key Points:**

\*Most people who come in contact with a COVID-19 patient won't get sick.

\*The ill population may at least double every generation





### **How does SARS-CoV-2 enter the body?**

#### **Mucus Membranes**

Mucus membranes, like your eyes,
nose, and mouth can be routes of
entry for the virus, especially if you
touch or rub them with a
contaminated hand.

### Inhalation of respiratory droplets

If someone nearby is infected with SARS-CoV-2 and coughs, they will generate small drops of fluid that contain the virus; if these land in our **nose or mouth** you may become infected.

#### Skin is not crossed

Your skin is an effective barrier against SARS-CoV-2. However, if you get the virus on your hands and then touch your mouth, nose or eyes you could infect yourself. So, wash your hands!



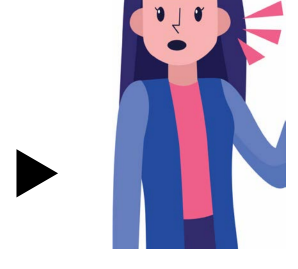
# How does SARS-CoV-2 primarily spread?



Respiratory droplets containing the virus fly through the air



Someone with COVID-19 coughs



The droplets land in the mouth of a nearby person and she becomes infected.

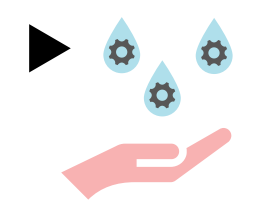


# SARS-CoV-2 may also spread through contamination on surfaces

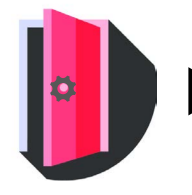


Someone with COVID-19 coughs

Respiratory droplets containing the virus land on his hand







He touches a metal doorknob, and the virus transfers. Surfaces can remain dangerously contaminated for days.

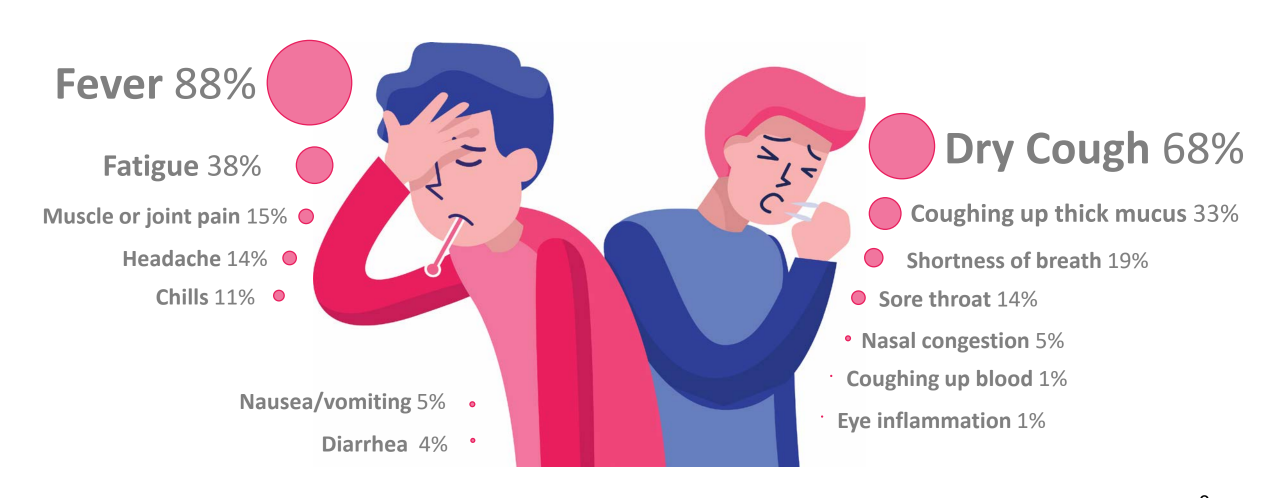
A co-worker opens the same door, on the way to lunch, transferring the virus to her hand.



She does not wash her hands and becomes infected.



### **Symptoms of COVID-19**



"Older people [60+], and those with pre-existing medical conditions (such as cardiovascular disease, chronic respiratory disease or diabetes) are at risk for severe disease"

-Report of the WHO-China Joint Mission on Coronavirus Disease 2019 (COVID-19)", 16-24 February 2020.





# Lancet Article: Risk factors for mortality of adult inpatients with COVID-19 in China

- Top tier, peer-reviewed medical journal article (Zhou 2020)
- Developed several logistic regression models using hospitalized patient data to explore the relationship between different risk factors and mortality
  - Univariable models looked at one variable at a time
  - One multivariable model looked at lymphocyte count, d-dimer, SOFA score, coronary heart disease, and age together

	Univariable OR (95% CI)	p value	Multivariable OR (95% CI)	p value
Demographics a	nd clinical charac	teristics		
Age, years*	1·14 (1·09-1·18)	<0-0001	1-10 (1-03-1-17)	0.0043
Female sex (vs male)	0·61 (0·31-1·20)	0-15	-	22
Current smoker (vs non- smoker)	2·23 (0·65-7·63)	0-20		
Comorbidity pre	sent (vs not preser	nt)		
Chronic obstructive lung disease	5·40 (0·96-30·40)	0-056	#	A#
Coronary heart disease	21·40 (4·64-98·76)	<0.0001	2·14 (0·26-17·79)	0.48
Diabetes	2·85 (1·35-6·05)	0-0062	#	*
Hypertension	3·05 (1·57-5·92)	0-0010	***	***



# Lancet Article: Risk factors for mortality of adult inpatients with COVID-19 in China

- These models examined effect of risk factors on likelihood for patient survival/death
  - Model results presented as odds ratios (OR)
    - OR > 1 indicates a positive relationship between variable and death (increased likelihood of death)
    - OR < 1 indicates negative relationship (decreased likelihood of death)
  - 95% confidence intervals
    - Greater range of numbers indicates greater uncertainty in OR estimate
    - If 1 is included in the range, then the effect is not statistically significantly different from 1
    - Statistical significance thresholds: p < 0.05

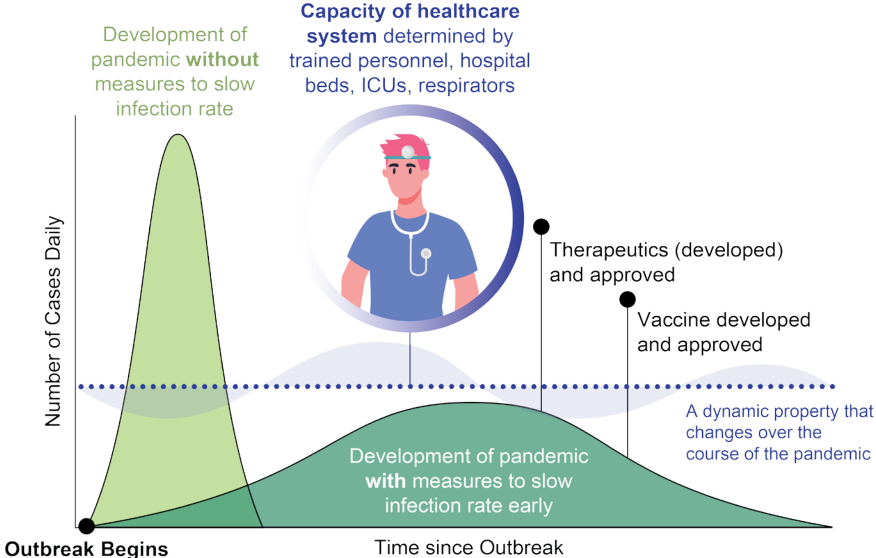
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# How do I protect myself and my community?



### Don't overwhelm the healthcare system





### **Everyone should:**

# Wash your hands



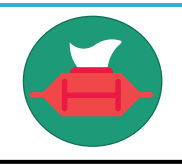
When you arrive at work or home, and before you eat.

# Don't touch your face



Your eyes, nose and mouth are the areas vulnerable to introduction of the virus.

# Regularly clean common areas



Clean and disinfect common areas at least daily following cdc.gov guides

# Practice social distancing



When advised by authorities, practice social distancing.



# Make & follow a Workplace Plan



Review NIEHS COVID-19 training tool and make a workplace plan

### In an office, you should:

Put space between co-workers





Make meetings virtual, or leave 6 feet between coworkers, including in meetings.

Keep doors open



Keep office doors open if possible, to minimize touch points.

**Telework** 



If possible, arrange for staff to work from home.



### Biosafety in common areas

#### The Disinfection Check List

- ✓ Faucets
- ✓ Shared containers
- ✓ Tables
- ✓ Counters
- ✓ Chairs
- ✓ Cabinets
- ✓ Doors
- ✓ Remote Controls
- ✓ The Coffee Maker
- ✓ Shared equipment
- ✓ White Board Markers
- ✓ Etc.



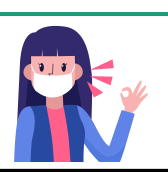
Clean up your own dishes

Maintain social distance



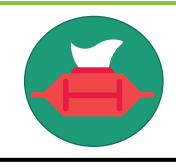
### Other work place considerations:

# Wear recommended PPE



Some professions will require masks or gloves, depending on job exposures.

# More frequently clean & disinfect



If you have high consumer traffic, you should increase cleaning frequency.

# More frequent hand hygiene



If your job involves lots of close contact, refresh you training on hand hygiene.

# Skip hand shakes & card exchange



If you still attend meetings, greet others without physical contact.



### Handwashing can be fun









# Lord of The Rings One Ring Chant

Brought to you by: Audible's Facebook Account

# Vietnam's COVID-19 Handwashing Dance

Vietnam produced a video that teaches how to stay safe from COVID-19, but also the basics of handwashing.

### Nine Atlanta Rap Songs

Atlanta magazine found
nine songs choruses that
meet the 20 second
requirement, including "No
Scrubs"

### Happy Birthday, Twice

The classic...sing happy birthday twice.



### If you are feeling ill, you should:

### **Isolate yourself**

# Cough into a tissue or your elbow

# Wear a face mask

# Call a doctor first



Stay home if you are feeling sick.



Cover your mouth with a tissue and then dispose of it, or cough into your elbow.



If you must go out in public, for example to the doctor, wear a mask.

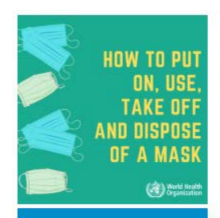


Before visiting a healthcare facility, call ahead for medical advice.

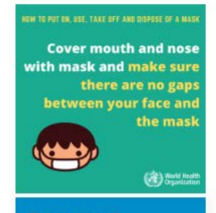


### How do you wear a face mask?

- The WHO has a great set of resources for that including infographics and youtube videos
- Only wear a face mask if:
  - You need it for PPE
  - You are ill
  - You are a caregiver for someone with COVID-19
- Don't wear it if you don't need it
  - Research suggests wearing a mask increases face touching, which could increase your risk of exposure







**Download** 









**Download** 



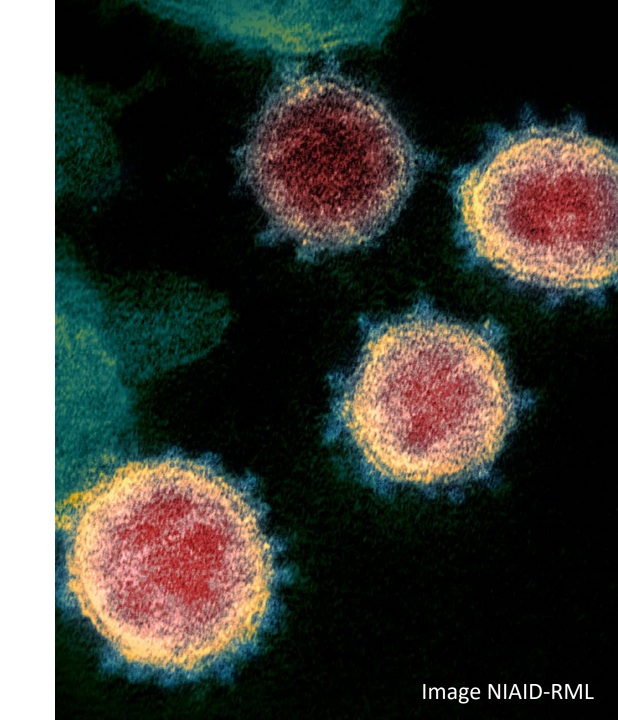
Download





# Information changes everyday.

How do I learn more?





### Select the best data sources

### **Strong Data Sources**

- CDC
- NIAID, NIEHS & NIH
- WHO
- Your State and Local Public Health Department
- Your Physician's Office
- Peer-review Journals

#### **Poor Data Sources**

- Facebook
- Reddit
- Twitter
- Your neighbor (unless they are an infectious disease doctor)
- Mass media



## Articles | Critically evaluate all your sources

- Who wrote the article?
- Where is it posted?
- Does the author cite reliable data sources?
- Was it peer-reviewed?
  - Was it published in a scientific journal?
  - Did it cite a scientific journal?
- Do they have a perspective or agenda?
- When was this published?





### Journal article: Surface Stability of SARS-Cov-2

- Still undergoing peer review, but preliminary findings are important
- Viable virus could be detected in:
  - aerosols up to 3 hours\* post aerosolization
  - up to 4 hours on copper
  - up to 24 hours on cardboard
  - up to 48-72\* hours on plastic and stainless steel

\*In these cases the limit indicates the maximum time measured in the experiment (not max survival)







HOME | ABC

Comment on this paper

### Aerosol and surface stability of HCoV-19 (SARS-CoV-2) compared to SARS-CoV-1

Neeltje van Doremalen, Trenton Bushmaker, Dylan Morris, Myndi Holbrook, Amandine Gamble, Brandi Williamson, Azaibi Tamin, Jennifer Harcourt, Natalie Thornburg, Susan Gerber, Jamie Lloyd-Smith, Emmie de Wit, Vincent Munster doi: https://doi.org/10.1101/2020.03.09.20033217

This article is a preprint and has not been peer-reviewed [what does this mean?]. It reports new medical research that has yet to be evaluated and so should *not* be used to guide clinical practice.

Abstract Info/History Metrics Preview
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#### Abstract

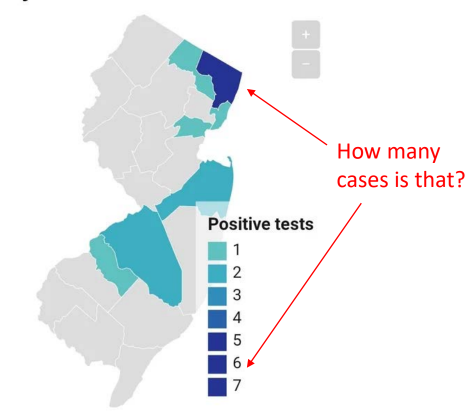
A novel human coronavirus, now named severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2, referred to as HCoV-19 here) that emerged in Wuhan, China in late 2019 is now causing a pandemic. Here, we analyze the aerosol and surface stability of HCoV-19 and compare it with SARS-CoV-1, the most closely related human coronavirus.2 We evaluated the



# Images | Critically evaluate all your sources

- Are all the parts of the figure labeled?
- What units/scales are used?
  - Do those make sense?
- Does the image impart useful information?

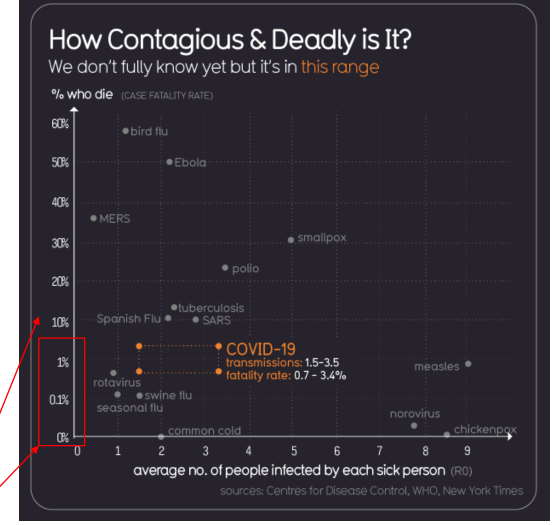
## N.J. coronavirus cases by county





### **Graphs | Critically evaluate all your sources**

- Do the things being compared make sense?
- Does the y-axis go to zero?
- If there are two graphs, do they use the same scale?
- Did they use a log scale in any part of the figure?



Linear scale

Log scale



### Conclusion

1

### WHAT IS COVID-19?

A novel coronavirus SARS-CoV-2 causing a global pandemic in 2020

2

#### HOW DO I PROTECT MYSELF & MY COMMUNITY?

Follow biosafety principals outlined in this presentation to help decrease acceleration of the COVID-19 outbreak.

3

### **HOW DO I LEARN MORE ABOUT COVID-19?**

Use reliable sources, such as government website and peer reviewed literature to stay up to date on the latest recommendations.





### QUESTIONS? COMMENTS?

You can reach me at margaret@gryphonscientific.com