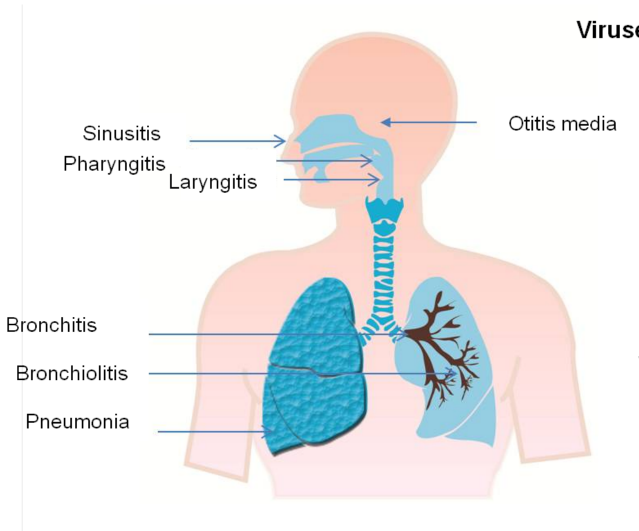




Topics

- 1. Respiratory viruses
- 2. Transmission modes
- 3. Size distributions and evaporation
- 4. Virus aerosol dynamics
- 5. Impact of temperature and humidity
- 6. Masks
- 7. SARS-CoV-2



Viruses that infect the upper respiratory tract

Rhinovirus

Coronavirus

Influenzavirus

Parainfluenza virus

Respiratory Syncytial virus

Herpesvirus

Adenovirus

Bocavirus

Coxsackivirus

Viruses that infect the lower respiratory tract

Influenza virus

Parainfluenza virus

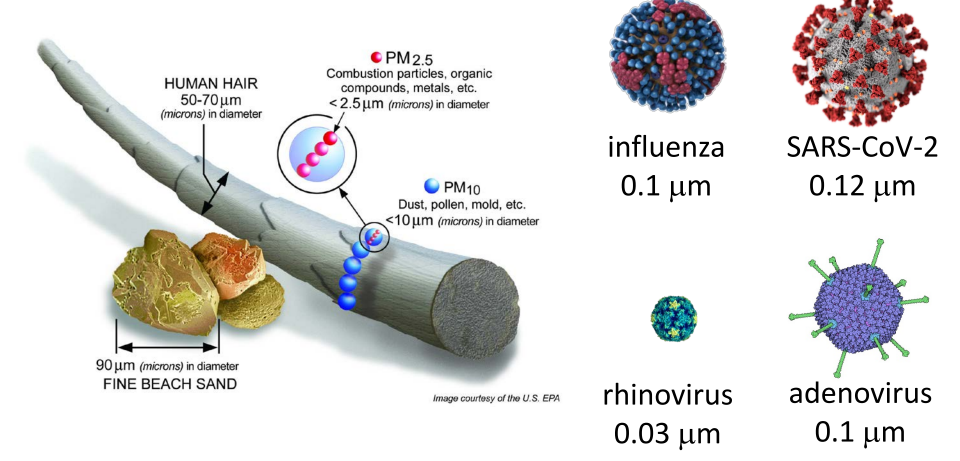
Respiratory Syncytial virus

Adenovirus

Bocavirus

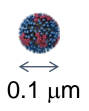
Metapneumovirus

Virus Size

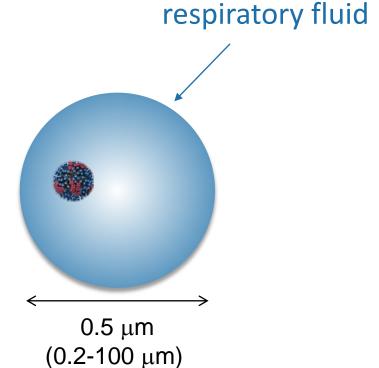


Size Matters

Airborne virus is not naked!

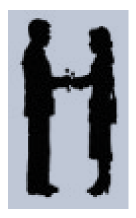


- Size determines
 - Lifetime in the atmosphere
 - Where it deposits in the respiratory system





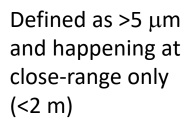
Modes of Transmission



direct contact

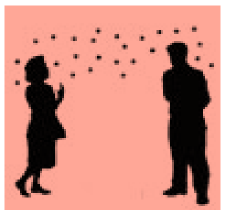


indirect contact





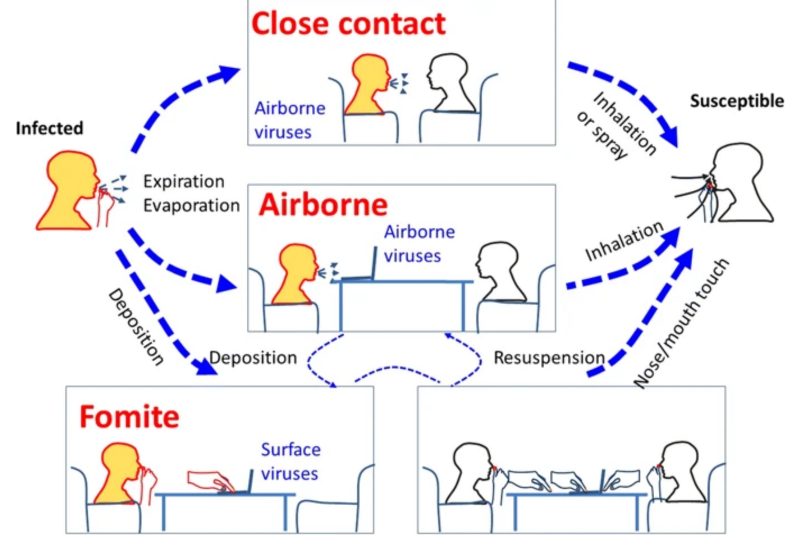
large droplets



Defined as <5 μm and happening mainly at longrange (>2 m)

aerosols

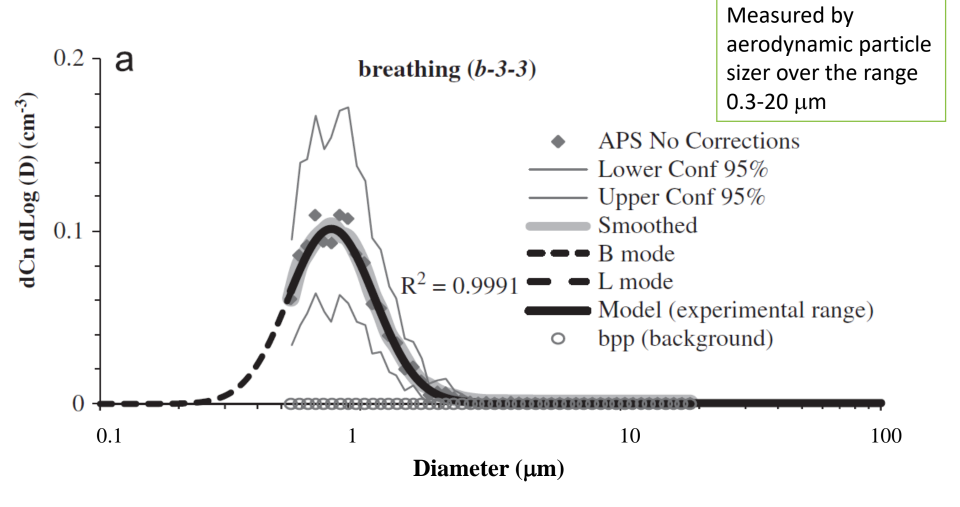
Reality is More Complicated



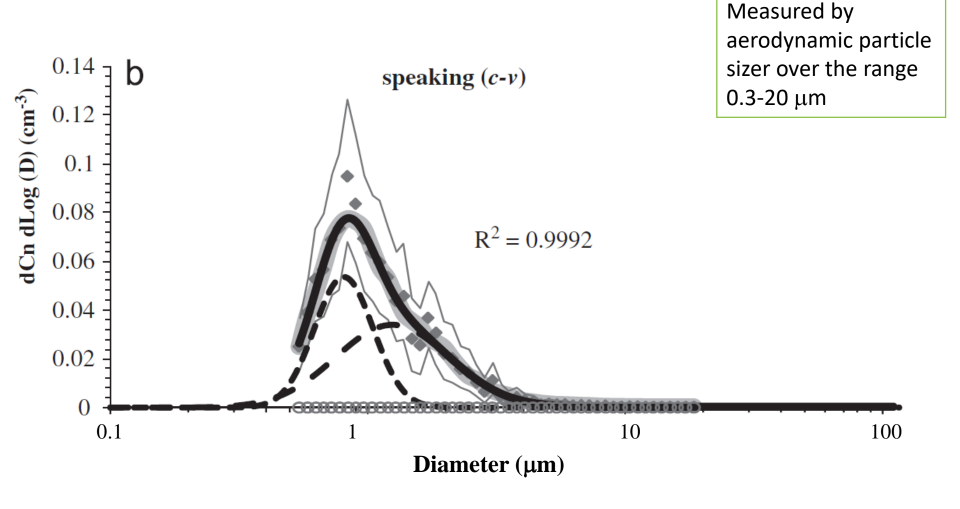
Droplets that are expelled into air can be inhaled, land on people's mucus membranes, or deposit onto surfaces, where someone can touch them or they can be resuspended into air.

What size are these droplets?

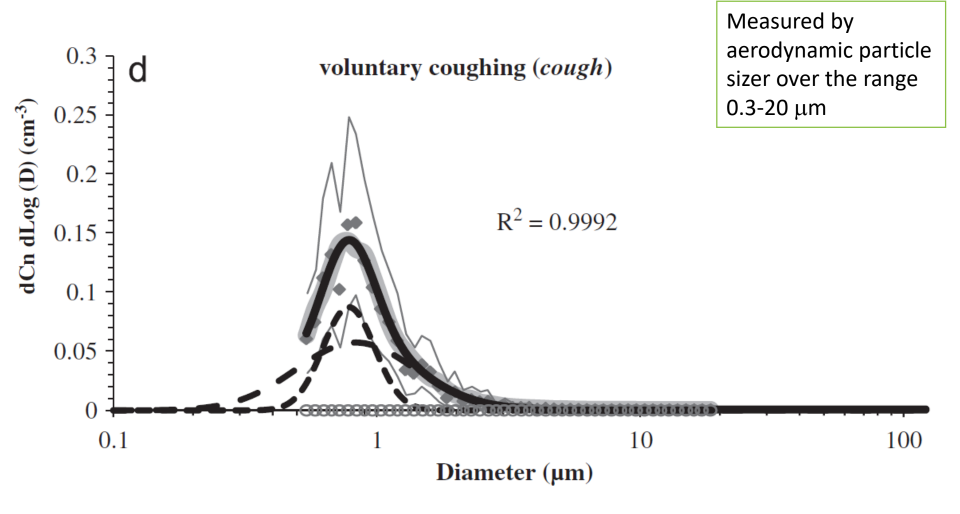
Size Distributions: Breathing



Size Distributions: Speaking

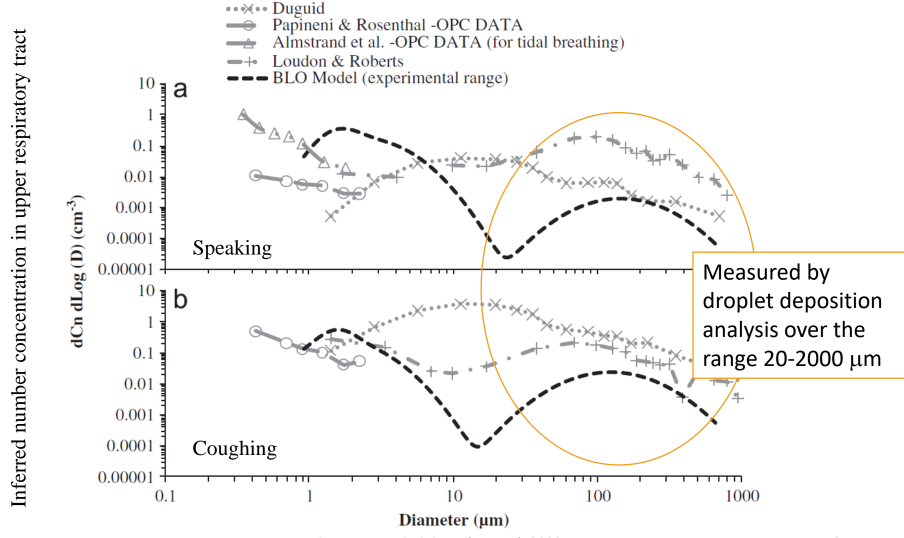


Size Distributions: Coughing





Corrected Size Distributions



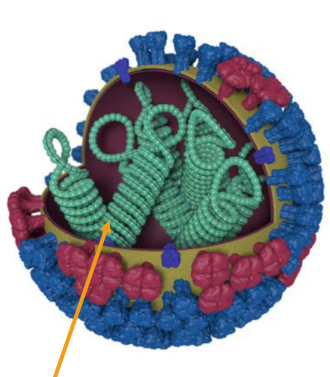
Breathing, talking, and coughing release droplets that range from submicron to millimeter in size.

What size droplets carry viruses?

Virus Detection Methods

1. Total virus

- Number of genome copies (GC) determined by molecular techniques (quantitative polymerase chain reaction, qPCR)
- Reflects number of viruses with intact DNA or RNA
- Does NOT indicate whether virus is infectious or not











M2 fon channel

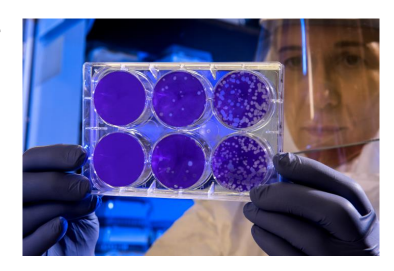
Ribonucleo

RNA is wrapped around the ribonucleoprotein

Virus Detection Methods

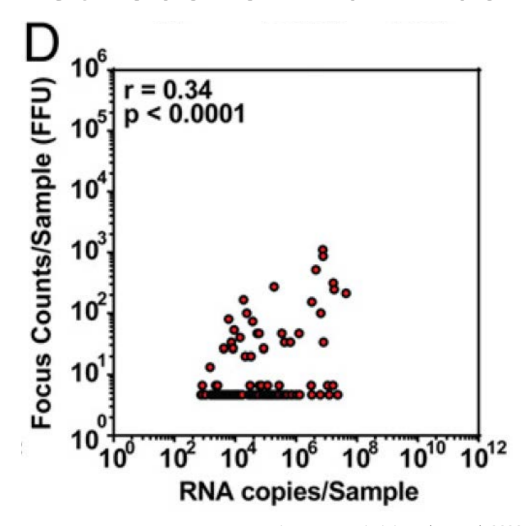
2. Infectious virus

- Number of viruses that are able to infect cells determined by culture (growing)
- PFU = plaque forming units, number of viruses capable of forming plaques on host cells, focus forming units (FFU) are related



 TCID₅₀ = median tissue culture infectious dose, concentration at which half of cells are infected after being exposed to the sample

Relationship Between the Two Methods for Flu Virus



There is a weak, but significant, correlation between virus RNA copies and infectious virus.

Amount of Flu Virus in Coarse vs. Fine **Droplets** (Particles) in Exhaled Breath

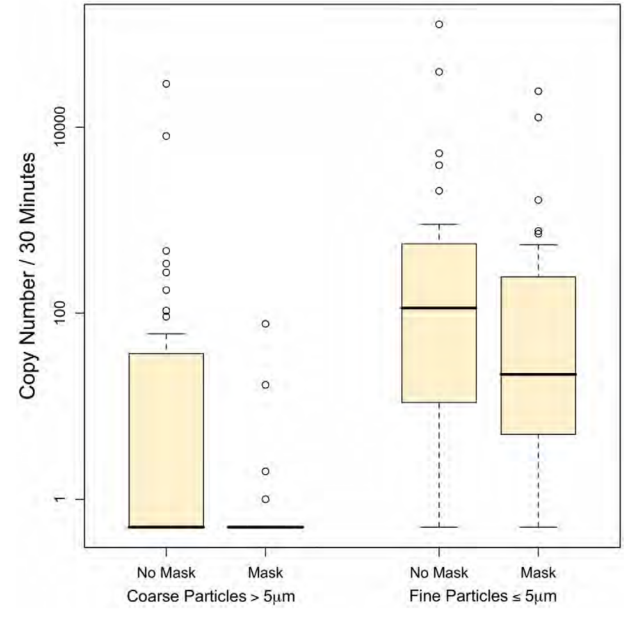
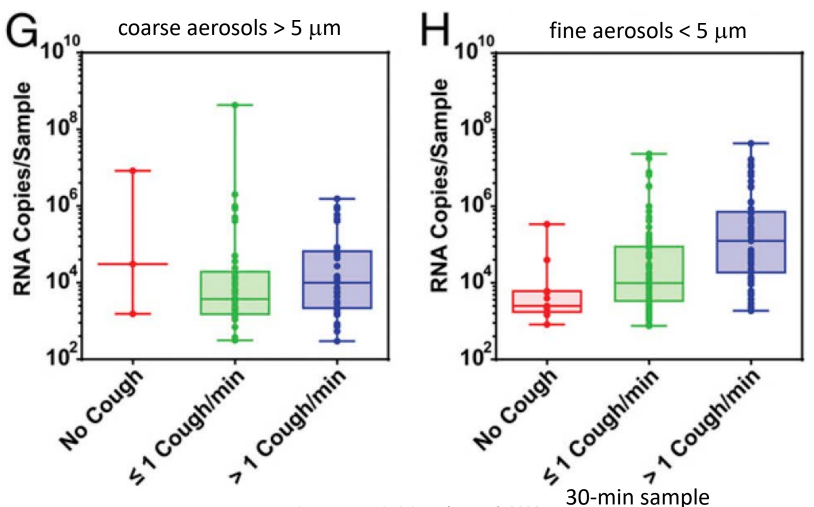


Figure 1. Influenza virus copy number in aerosol particles exhaled by patients with and without wearing of an ear-loop surgical mask. Counts below the limit of detection are represented as 0.5 on the log scale. doi:10.1371/journal.ppat.1003205.g001

Flu Virus in Droplets (Aerosols)



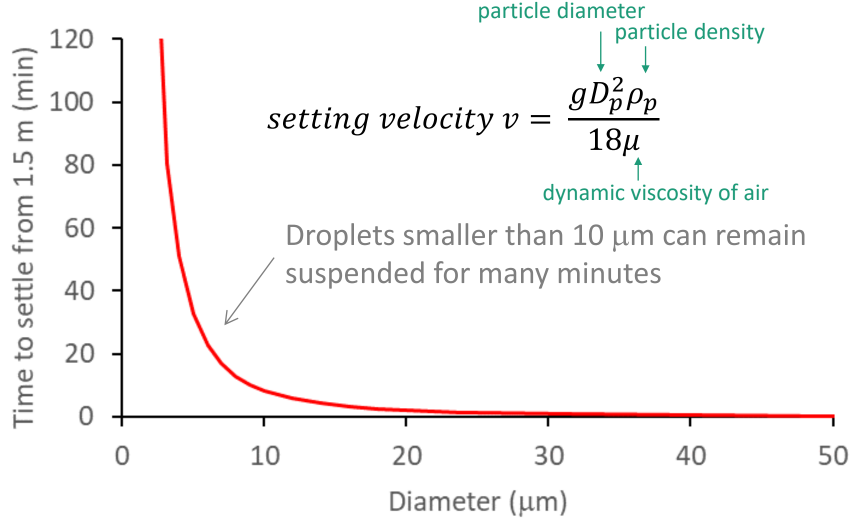
Linsey Marr, Virginia Tech, March 2020

recite alphabet at 5, 15, $\overset{18}{25}$ min

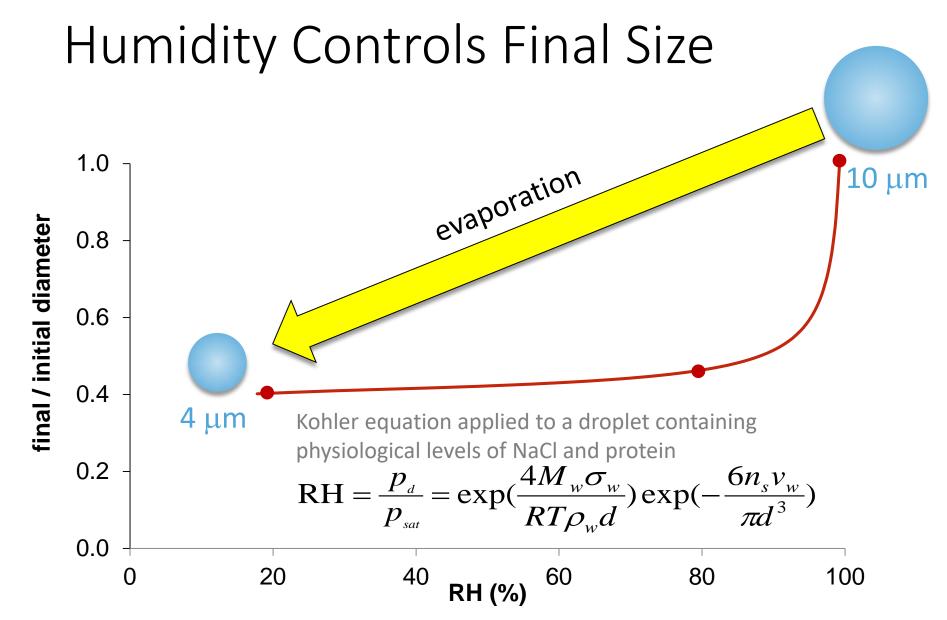
The majority of flu virus (RNA copies) is found in fine (<5 μ m), rather than coarse (>5 μ m), droplets/aerosols.

How do these droplets move around the indoor environment?

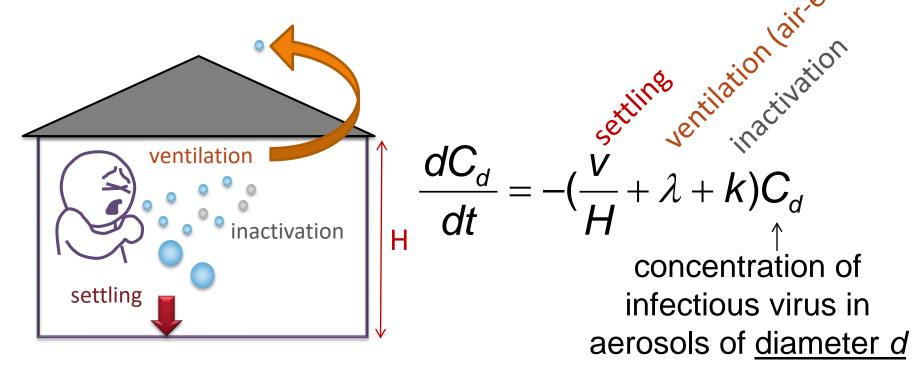
Settling Velocity and Time







Virus Dynamics in Indoor Air

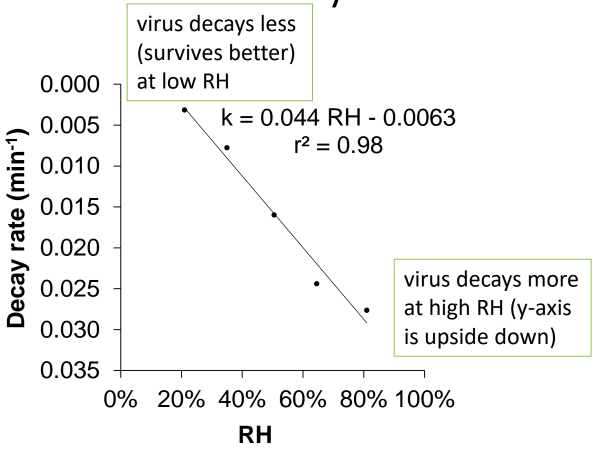


- Settling velocity v depends on diameter d
- Diameter depends on RH
- Inactivation rate k depends on RH





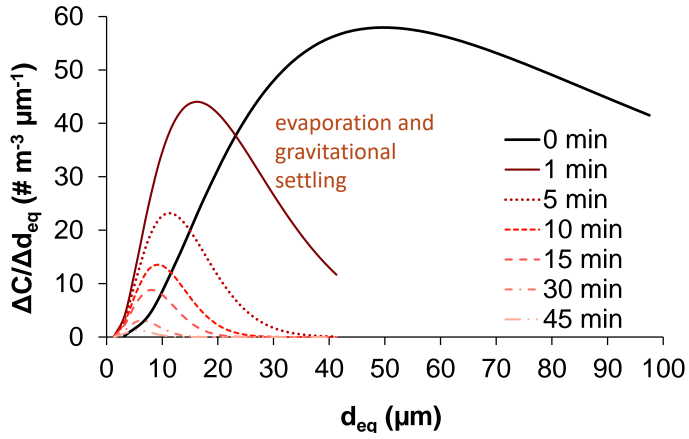
Virus Viability vs. RH





Virus-Aerosols From a Cough

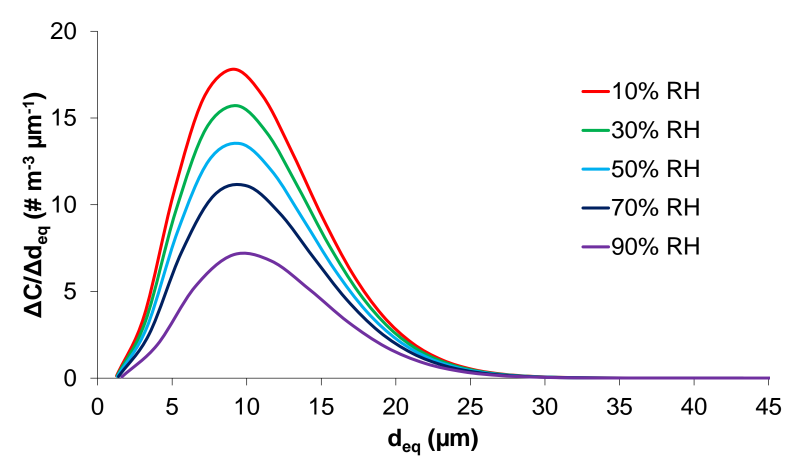
 $\lambda = 1$ ACH at RH = 50%



There is a size shift due to loss of larger droplets by gravitational settling. Linsey Marr, Virginia Tech, March 2020



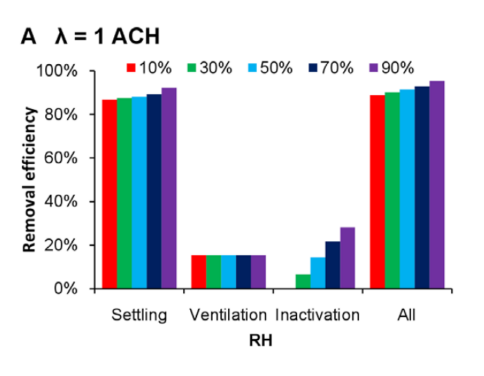
Infectious Concentrations vs. RH

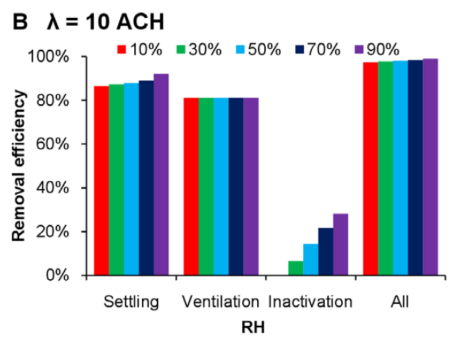


Concentrations are higher at lower RH mainly because labdetermined inactivation rate is lower.

RH and Removal Mechanisms

- Settling: main removal mechanism, efficient for large but not small droplets
- Ventilation: effective for all sizes, important in public places
- Inactivation: effective for all sizes, important for small droplets

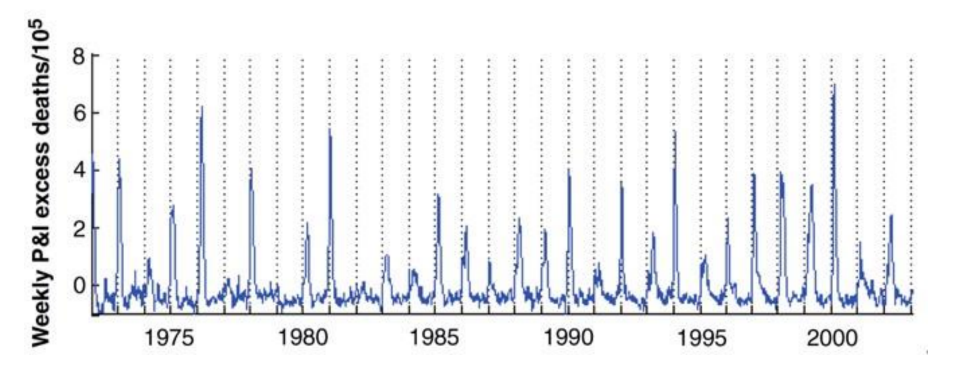




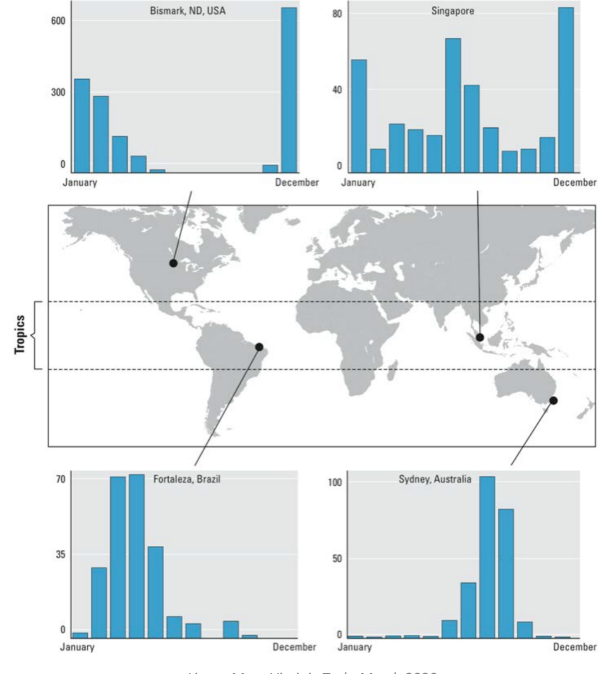
Viruses can be removed from indoor air by settling, ventilation, and inactivation; some of these processes depend on humidity.

How do temperature and humidity affect transmission?

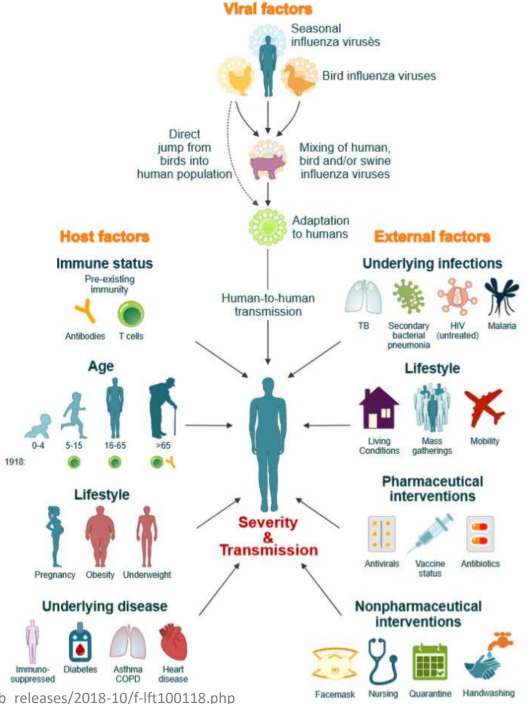
Seasonality of the Flu







Linsey Marr, Virginia Tech, March 2020



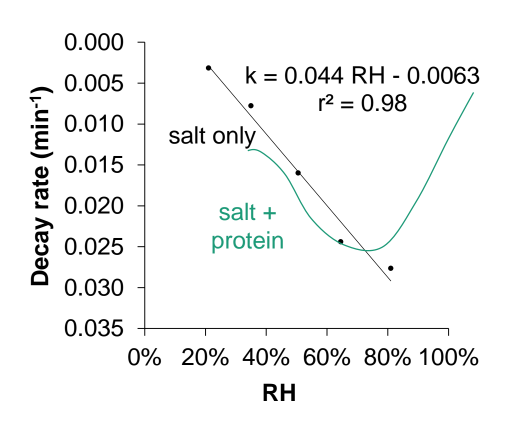
Virus Viability

- Temperature (T): In general, viruses survive better at lower T.
- Relative humidity (RH): Many, but not all, viruses in aerosols and droplets survive best at low RH (<40%). Some survive well at very high RH (>95%).
- Indoor T and RH are key because most transmission probably occurs indoors.



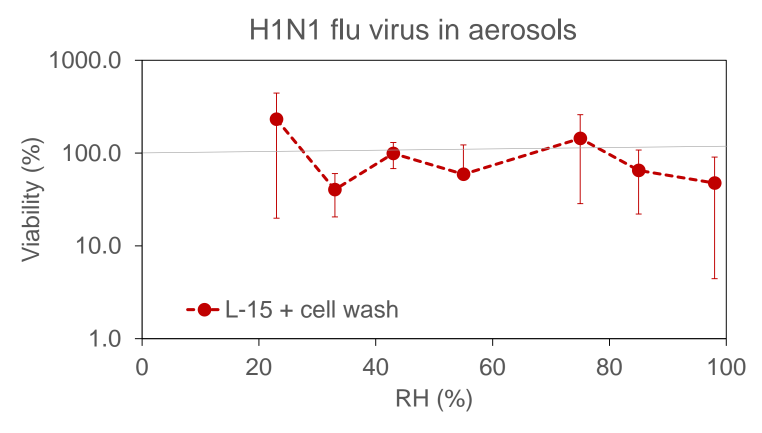


Virus Viability vs. RH



Conflicting results in the literature

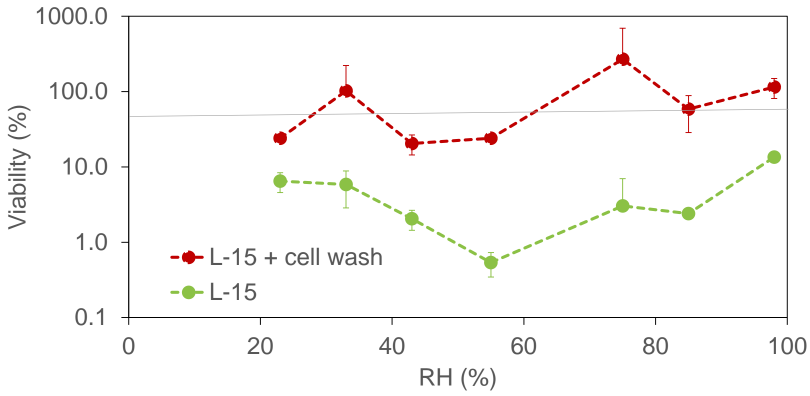
Flu Remains Viable at All RH



Virus in L-15 medium + human bronchial epithelial cell wash maintains high viability across all RHs tested.

Respiratory Secretions Protect





Viability is lower without human bronchial epithelial cell wash. Also for bacteriophage Φ 6.

SARS-CoV-1 in Droplets

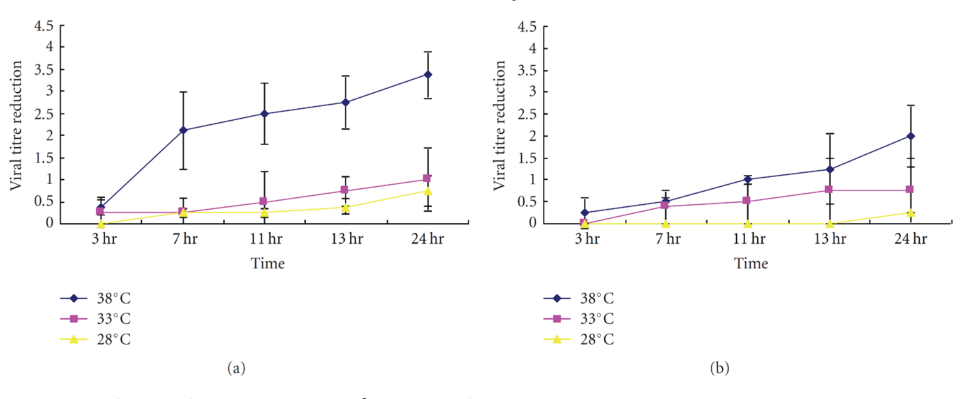
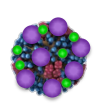


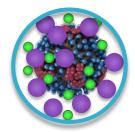
FIGURE 2: Infectivity of SARS Coronavirus ($10^5/10 \,\mu\text{L}$) to different temperatures at (a) >95% relative humidity, (b) >80–89%.

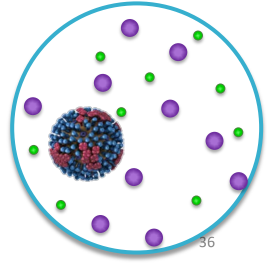
Dried SARS-CoV-1 on plastic decayed faster at higher temperature and faster at >95% RH than at 80-89% RH. In another study, it decayed much more quickly at 56 and 60 °C than at 4 °C.

How Might RH Affect Transmission?

Medium RH Very high RH **Low RH** settles in settles in 25 μm **Physics** 10 μm 1 min 8 min







Viruses in air and on surfaces survive better at lower temperatures. Survival varies with humidity and liquid composition.

How do masks work?

Types of Masks



surgical mask



respirator

intended to keep the wearer from spraying droplets onto others

intended to reduce the wearer's exposure to inhaled particles

Three Key Factors Required for a Respirator to be Effective



- 1 The respirator must be put on correctly and worn during the exposure.
- ② The respirator must fit snugly against the user's face to ensure that there are no gaps between the user's skin and respirator seal.

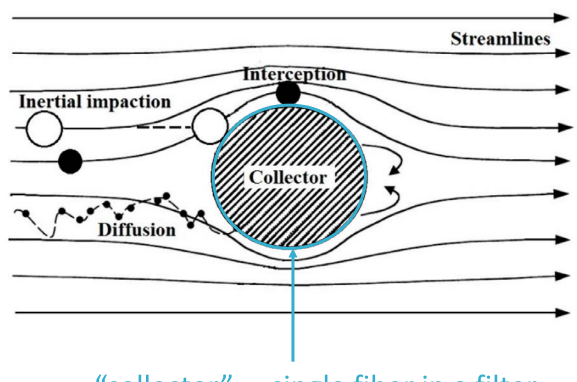




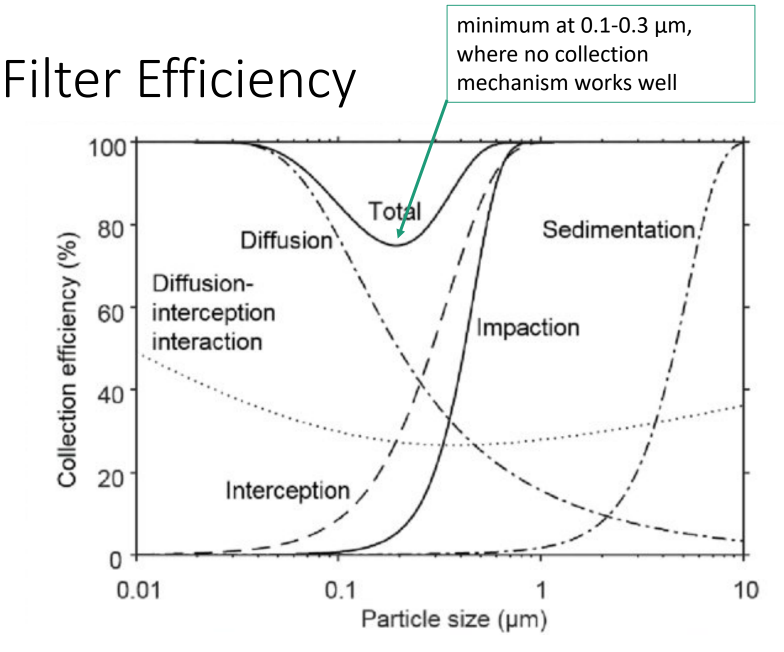
*If your respirator has a metal bar or a molded nose cushion, it should rest over the nose and not the chin area.

Filtration Mechanisms

- Impaction
- Interception
- Diffusion
- Not sieving!



"collector" = single fiber in a filter

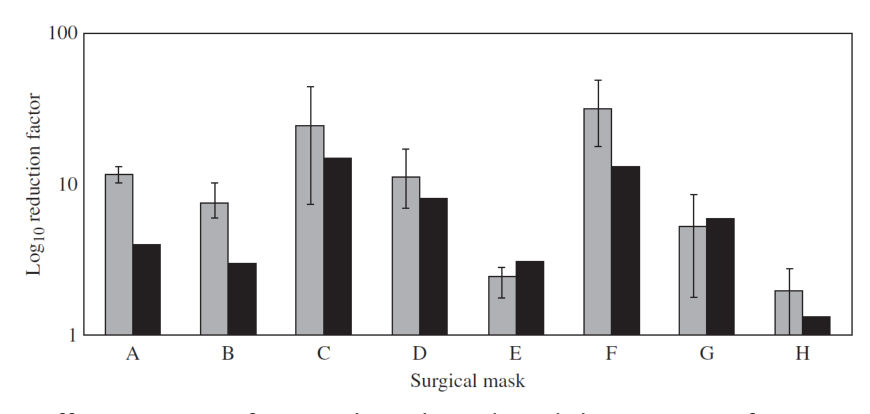


N95

- Blocks at least 95% of particles of diameter 0.3 μm
- Removal efficiency is even better for particles >0.3 μm and particles <0.3 μm
- Capture efficiency depends on the size and density of the particle and should be the same whether the particle contains a virus or not



Surgical Masks and Flu Virus



Different types of surgical masks reduced the amount of infectious flu virus measured behind the mask on a manikin by an average of a factor of 6 (range 1.1-55).

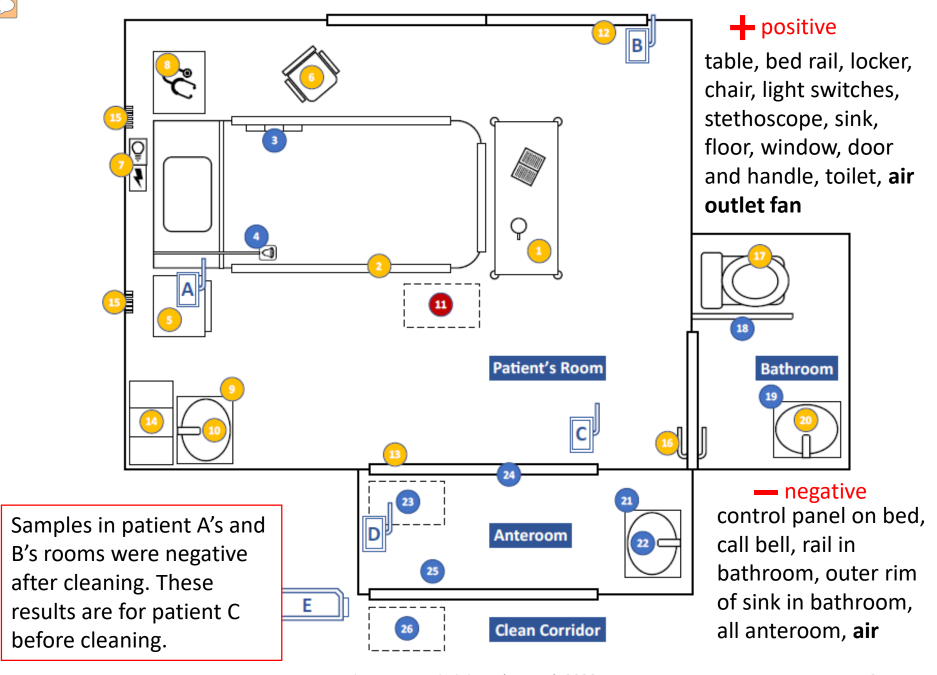
What do we know about SARS-CoV-2 in droplets/aerosols?

Epidemiological Comparison of Respiratory Viral Infections

Disease	Flu	COVID-19	SARS	MERS
Disease Causing Pathogen	Influenza virus	SARS-CoV-2	SARS-CoV	MERS-CoV
R ₀ Basic Reproductive Number CFR Case Fatality Rate Incubation Time	1.3 0.05 - 0.1% 1 - 4 days	2.0 - 2.5 * ~3.4% * 4 - 14 days *	3 9.6 - 11% 2 - 7 days	0.3 - 0.8 34.4% 6 days
Hospitalization Rate Community Attack Rate	2% 10 - 20%	~19% * 30 - 40% *	Most cases	Most cases 4 - 13%
Annual Infected (global) Annual Infected (US) Annual Deaths (US)	~ 1 billion 10 - 45 million 10,000 - 61,000	N/A (ongoing) N/A (ongoing) N/A (ongoing)	8098 (in 2003) 8 (in 2003) None (since 2003)	420 2 (in 2014) None (since 2014)

^{*} COVID-19 data as of March 2020.

Created in **BioRender.com** bio



SARS-CoV-2 Size Distributions

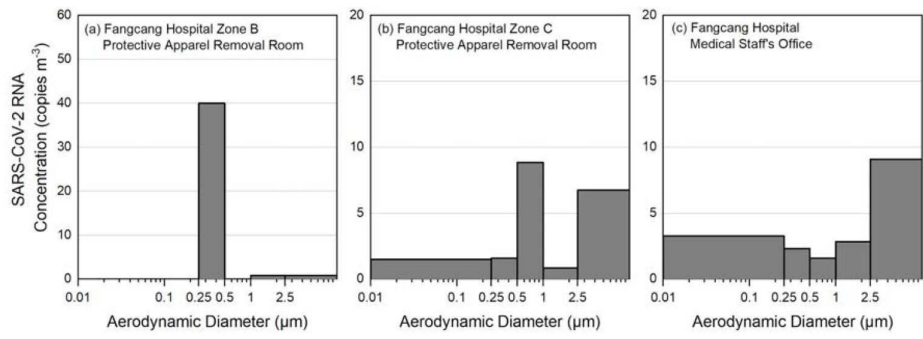
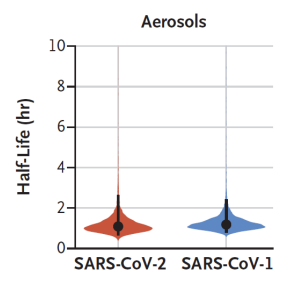
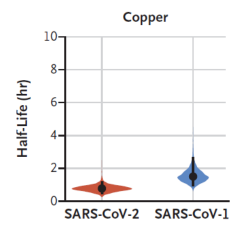


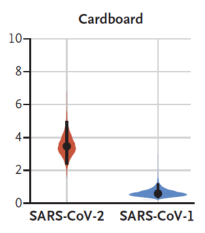
Figure 1 Concentration of airborne SARS-CoV-2 RNA in different aerosol size bins

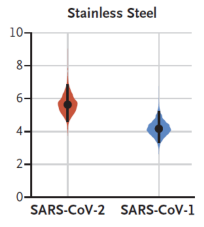
SARS-CoV-2 Survival in Aerosols

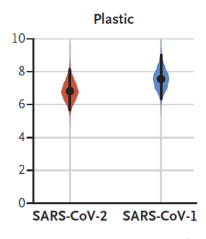
C Half-Life of Viable Virus







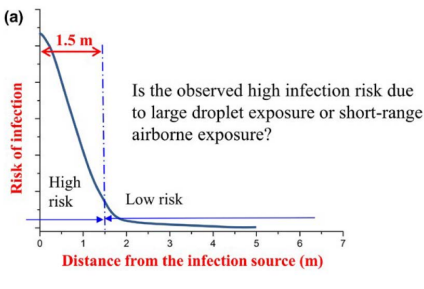




Major Unknowns

Which transmission route is dominant: direct contact, indirect contact with contaminated objects (fomites), inhalation of

aerosols, deposition of droplets?



- How are viruses inactivated in air and on surfaces?
- How much virus is released in what size aerosols at different stages of infection?
- How well does SARS-CoV-2 survive in aerosols under real-world conditions?

Acknowledgments

Karen Kormuth Seema Lakdawala Weinan Leng Kaisen Lin AJ Prussin II Elankumaran Subbiah Eric Vejerano Peter Vikesland Haoran Wei Wan Yang

