It seems many people are breathing some relief, and I’m not sure why. An epidemic curve has a relatively predictable upslope and once the peak is reached, the back slope is also predictable. Assuming we have just crested in deaths at 70k, that would mean that if we stay locked down, we lose another 70,000 people over the next 6 weeks as we come off that peak. That's what's going to happen with a lockdown.

As states reopen, and we give the virus more fuel, all bets are off. I understand the reasons for reopening the economy, but I've said before, if you don't solve the biology, the economy won't recover.

There are very few states that have demonstrated a sustained decline in numbers of new infections. Indeed, the majority are still increasing and reopening. As a simple example of the USA trend, when you take out the data from New York and just look at the rest of the USA, daily case numbers are increasing. Bottom line: the only reason the total USA new case numbers look flat right now is because the New York City epidemic was so large and now it is being contained.
So throughout most of the country we are going to add fuel to the viral fire by reopening. It’s going to happen if I like it or not, so my goal here is to try to guide you away from situations of high risk.

**Where are people getting sick?**

We know most people get infected in their own home. A household member contracts the virus in the community and brings it into the house where sustained contact between household members leads to infection.

But where are people contracting the infection in the community? I regularly hear people worrying about grocery stores, bike rides, inconsiderate runners who are not wearing masks.... are these places of concern? Well, not really. Let me explain.

In order to get infected you need to get exposed to an infectious dose of the virus; the estimate is that you need about \(~1000\) SARS-CoV2 viral particles for an infection to take hold, but this still needs to be determined experimentally. That could be 1000 viral particles you receive in one breath or from one eye-rub, or 100 viral particles inhaled with each breath over 10 breaths, or 10 viral particles with 100 breaths. Each of these situations can lead to an infection.

**How much Virus is released into the environment?**

**A Toilet flush:** Without a seat to close, a single flush releases \(~8000\) droplets into the air. If the person using the restroom before you was infected, you have a chance of contracting the virus via breathing the air in the bathroom. While the paper in question did not look for live virus, it is clear that infected people are releasing, at a minimum, viral RNA, in bowel movements. Until further experiments are done to determine whether is is just viral fragments, or infectious material, I would avoid public bathrooms or wait a few minutes before entering so gravity can bring the droplets to the floor.

**A Cough:** A single cough releases about 3,000 droplets and droplets travels at 50 miles per hour. Most droplets are large, and fall quickly (gravity), but many do stay in the air and can travel across a room in a few seconds.

**A Sneeze:** A single sneeze releases about 30,000 droplets, with droplets traveling at up to 200 miles per hour. Most droplets are small and travel great distances (easily across a room).

If a person is infected, the droplets in a single cough or sneeze may contain as many as 200,000,000 (two hundred million) virus particles which can all be dispersed into the environment around them.

**A breath:** A single breath releases 50 - 5000 droplets. Most of these droplets are low velocity and fall to the ground quickly. There are even fewer droplets released through nose-
breathing. Importantly, due to the lack of exhalation force with a breath, viral particles from the lower respiratory areas are not expelled.

Unlike sneezing and coughing which release huge amounts of viral material, the respiratory droplets released from breathing only contain low levels of virus. We don’t have a number for SARS-CoV2 yet, but we can use influenza as a guide. We know that a person infected with influenza releases about 3 - 20 virus RNA copies per minute of breathing.

**Remember the formulae: Successful Infection = Exposure to Virus x Time**

If a person coughs or sneezes, those 200,000,000 viral particles go everywhere. Some virus hangs in the air, some falls into surfaces, most falls to the ground. So if you are face-to-face with a person, having a conversation, and that person sneezes or coughs straight at you, it’s pretty easy to see how it is possible to inhale 1,000 virus particles and become infected.

But even if that cough or sneeze was not directed at you, some infected droplets—the smallest of small—can hang in the air for a few minutes, filling every corner of a modest sized room with infectious viral particles. All you have to do is enter that room within a few minutes of the cough/sneeze and take a few breaths and you have potentially received enough virus to establish an infection.

But with general breathing, 20 copies per minute into the environment, even if every virus ended up in your lungs, you would need 1000 copies divided by 20 copies per minute = 50 minutes.

Speaking increases the release of respiratory droplets about 10 fold; ~200 copies of virus per minute. Again, assuming every virus is inhaled, it would take ~5 minutes of speaking face-to-face to receive the required dose.

The exposure to virus x time formulae is the basis of contact tracing. Anyone you spend greater than 10 minutes with in a face-to-face situation is potentially infected. Anyone who shares a space with you (say an office) for an extended period is potentially infected.

This is also why it is critical for people who are symptomatic to stay home. Your sneezes and your coughs expel so much virus that you can infect a whole room of people.

**What is the role of asymptomatic people in spreading the virus?**

Symptomatic people are not the only way the virus is shed. We know that at least 44% of all infections—and the majority of community-acquired transmissions—occur from people without any symptoms (asymptomatic or pre-symptomatic people). You can be shedding the virus into the environment for up to 5 days before symptoms begin.

Infectious people come in all ages, and they all shed different amounts of virus. The figure
The amount of virus released from an infected person changes over the course of infection and it is also different from person-to-person. Viral load generally builds up to the point where the person becomes symptomatic. So just prior to symptoms showing, you are releasing the most virus into the environment. Interestingly, the data shows that just 20% of infected people are responsible for releasing 99% of all the virus into the environment. (ref)

**So now let's get to the crux of it. Where are the personal dangers from reopening?**

When you think of outbreak clusters, what are the big ones that come to mind? Most people would go to the cruise ships. But you would be wrong. Ship outbreaks don’t even land in the top 50 outbreaks to date.

The biggest outbreaks are in prisons, religious ceremonies, and workplaces, such as meat packing facilities and call centers. Any environment that is enclosed, with poor air circulation and high density of people, spells trouble.

The biggest super-spreading events are:

- **Meat packing:** In meat processing plants, densely packed workers must communicate to one another amidst the deafening drum of industrial machinery and a cold-room virus-preserving environment. There are now outbreaks in 115 facilities across 23 states, 5000+ workers infected, with 20 dead. (ref)
- **Weddings, funerals, birthdays:** 10% of early spreading events
- **Business networking:** Face-to-face business networking like the Biogen Conference in Boston in March. Or the businessman from Maine who spread the disease to Malaysia while on a business trip.
As we move back to work, or go to a restaurant, let’s look at what can happen in those environments.

**Restaurants:** Some really great shoe-leather epidemiology demonstrated clearly the effect of a single asymptomatic carrier in a restaurant environment (see below). The infected person (A1) sat at a table and had dinner with 9 friends. Dinner took about 1 to 1.5 hours. During this meal, the asymptomatic carrier released low-levels of virus into the air from their breathing. Airflow (from the restaurant’s various airflow vents) was from right to left. Approximately 50% of the people at the infected person’s table became sick over the next 7 days. 75% of the people on the adjacent downwind table became infected. And even 2 of the 7 people on the upwind table were infected (believed to happen by turbulent airflow). No one at tables E or F became infected, they were out of the main airflow from the air conditioner on the right to the exhaust fan on the left of the room. (Ref)

**Workplaces:** Another great example is the outbreak in a call center (see below). A single infected employee came to work on the 11th floor of a building. That floor had 216 employees. Over the period of a week, 94 of those people became infected (43.5%: the blue chairs). 92 of those 94 people became sick (only 2 remained asymptomatic). Notice how one side of the office is primarily infected, while there are very few people infected on the other side. Being in an enclosed space, sharing the same air for a prolonged period increases your chances of exposure and infection. The estimates were that 94% of infections were from respiratory droplets / respiratory exposure, and roughly 6% from fomite transfer (door handles, shared water coolers, elevator buttons etc). Another 3 people on other floors of the building were infected, most likely from fomite transfer (doors handles, elevator buttons etc) or from being in an enclosed elevator with the infected person. (Ref)
**Choir:** The church choir in Washington State. Even though people were aware of the virus and took steps to minimize transfer; e.g. they avoided the usual handshakes and hugs hello, people also brought their own music to avoid sharing, and socially distanced themselves during practice. A single asymptomatic carrier infected most of the people in attendance. The choir sang for 2 1/2 hours, inside an enclosed church which was roughly the size of a volleyball court.

Singing, to a greater degree than talking, aerosolizes respiratory droplets extraordinarily well. Deep-breathing while singing facilitated those respiratory droplets getting deep into the lungs. Two and half hours of exposure ensured that people were exposed to enough virus over a long enough period of time for infection to take place. Over a period of 4 days, 45 of the 60 choir members developed symptoms, 2 died. The youngest infected was 31, but they averaged 67 years old. [ref](#)

**Indoor sports:** While this may be uniquely Canadian, a super spreading event occurred during a curling event in Canada. A curling event with 72 attendees became another hotspot for transmission. Curling brings contestants and teammates in close contact in a cool indoor environment, with heavy breathing for an extended period. This tournament resulted in 24 of the 72 people becoming infected. [ref](#)

**Birthday parties / funerals.** Just to see how simple infection-chains can be, this is a real story from Chicago. The name is fake. Bob was infected but didn't know. Bob shared a takeout meal, served from common serving dishes, with 2 family members. The dinner lasted 3 hours. The next day, Bob attended a funeral, hugging family members and others in attendance to express condolences. Within 4 days, both family members who shared the meal are sick. A third family member, who hugged Bob at the funeral became sick. But Bob wasn't done. Bob attended a birthday party with 9 other people. They hugged and shared
food at the 3 hour party. Seven of those people became ill. Over the next few days Bob became sick, he was hospitalized, ventilated, and died.

But Bob's legacy lived on. Three of the people Bob infected at the birthday went to church, where they sang, passed the tithing dish etc. Members of that church became sick. In all, Bob was directly responsible for infecting 16 people between the ages of 5 and 86. Three of those 16 died.

The spread of the virus within the household and back out into the community through funerals, birthdays, and church gatherings is believed to be responsible for the broader transmission of COVID-19 in Chicago. (ref)

Sobering right?

Commonality of outbreaks

The reason to highlight these different outbreaks is to show you the commonality of outbreaks of COVID-19. All these infection events were indoors, with people closely-spaced, with lots of talking, singing, or yelling. The main sources for infection are home, workplace, public transport, social gatherings, and restaurants. This accounts for 90% of all transmission events. In contrast, infections while shopping appear to be responsible for 3-5% of infections. (ref)

Importantly, of the countries performing contact tracing properly, only a single outbreak has been reported from an outdoor environment (less than 0.3% of traced infections). (ref)

So back to the original thought of my post.

Indoor spaces, with limited air exchange or recycled air and lots of people, are concerning from a transmission standpoint. We know that 60 people in a volleyball court-sized room (choir) results in massive infections. Same situation with the restaurant and the call center. Social distancing guidelines don't hold in indoor spaces where you spend a lot of time, as people on the opposite side of the room were infected.

The principle is viral exposure over an extended period of time. In all these cases, people were exposed to the virus in the air for a prolonged period (hours). Even if they were 50 feet away (choir or call center), even a low dose of the virus in the air reaching them, over a sustained period, was enough to cause infection and in some cases, death.

Social distancing rules are really to protect you with brief exposures or outdoor exposures. In these situations there is not enough time to achieve the infectious viral load when you are standing 6 feet apart or where wind and the infinite outdoor space for viral dilution reduces viral load. The effects of sunlight, heat, and humidity on viral survival, all serve to minimize the risk to everyone when outside.
When assessing the risk of infection (via respiration) at the grocery store or mall, you need to consider the volume of the air space (very large), the number of people (restricted), how long people are spending in the store (workers - all day; customers - an hour). Taken together, for a person shopping: the low density, high air volume of the store, along with the restricted time you spend in the store, means that the opportunity to receive an infectious dose is low. But, for the store worker, the extended time they spend in the store provides a greater opportunity to receive the infectious dose and therefore the job becomes more risky.

Basically, as the work closures are loosened, and we start to venture out more, possibly even resuming in-office activities, you need to look at your environment and make judgments. How many people are here, how much airflow is there around me, and how long will I be in this environment. If you are in an open floorplan office, you really need critically assess the risk (volume, people, and airflow). If you are in a job that requires face-to-face talking or even worse, yelling, you need to assess the risk.

If you are sitting in a well ventilated space, with few people, the risk is low.

If I am outside, and I walk past someone, remember it is “dose and time” needed for infection. You would have to be in their airstream for 5+ minutes for a chance of infection. While joggers may be releasing more virus due to deep breathing, remember the exposure time is also less due to their speed.

While I have focused on respiratory exposure here, please don’t forget surfaces. Those infected respiratory droplets land somewhere. Wash your hands often and stop touching your face!

**As we are allowed to move around our communities more freely and be in contact with more people in more places more regularly, the risks to ourselves and our family are significant. Even if you are gung-ho for reopening and resuming business as usual, do your part and wear a mask to reduce what you release into the environment. It will help everyone, including your own business.**

*Erin S. Bromage, Ph.D., is an Associate Professor of Biology at the University of Massachusetts Dartmouth. Dr. Bromage graduated from the School of Veterinary and Biomedical Sciences James Cook University, Australia where his research focused on the epidemiology of, and immunity to, infectious disease in animals. His Post-Doctoral training was at the College of William and Mary, Virginia Institute of Marine Science in the Comparative Immunology Laboratory of late Dr. Stephen Kaattari.*

*Dr. Bromage's research focuses on the evolution of the immune system, the immunological mechanisms responsible for protection from infectious disease, and the design and use of vaccines to control infectious disease in animals. He also focuses on designing diagnostic tools to detect biological and chemical threats in the environment in real-time.*
Dr. Bromage joined the Faculty of the University of Massachusetts Dartmouth in 2007 where he teaches courses in Immunology and Infectious disease, including a course this semester on the Ecology of Infectious Disease which focused on the emerging SARS-CoV2 outbreak in China.
Hi Erin.... grim indeed but thank you for the heads-up! Are you thinking of doing an analysis for the Australian situation (reopening, etc.)?
Thanks again,
Gianni

Australia looks great. I will do something shortly. Aussies have handled this marvelously, and they are keeping the boot right on it.

Thank you. I’m curious about the toilet flush example... your warning about letting droplets settle before using a public restroom is generally solid advice for lots of reasons, but it was my understanding that this coronavirus didn’t survive the digestive tract? Is there a transmission risk from human waste?
Hi Erin - thank you for this thoughtful summary of what is known about transmission in enclosed spaces.

Can you expand on the part about public restrooms? This is the only piece of your post that comes off to me as a bit alarmist.

Yes, flushing a toilet puts particles into the air. And yes, RNA detection of the virus in sewage systems is a real thing. But wouldn't contaminated surfaces be the bigger concern in a bathroom? Or maybe lingering particulates from someone coughing in such a small space? Or is there evidence of transmission via wastewater and grey water? Thank you.
Hi Erin,
Great article! Before I read anything online, I check to see who is the author and what is their expertise on whatever issue they are writing about. I didn’t see any information about you and your credentials at the end of the article. I’d love to share this article with family and friends, but I want to show them that your are a credible source. Would you be willing to provide that information?

More about Erin here: [https://erinbromage.wixsite.com/covid19/home/](https://erinbromage.wixsite.com/covid19/home/)

And here: [https://www.umassd.edu/directory/ebromage/](https://www.umassd.edu/directory/ebromage/)

I’m curious about your thoughts if someone hikes behind a friend, who is not part of your household, for 3 hours, six feet behind, but on the same path. If there is a light headwind breeze, could enough of the particles from them talking be inhaled?
Hi Chris. We know that you can detect considerable amounts of viral RNA in fecal material, but none in urine. We don't have data either way to show whether it is or if it isn't infectious. It may just be non-infectious viral fragments (best outcome). But Until we do know, put the seat down and then flush! Or use avoidance behavior as described.

Thank you for this informative article. I would like to know your thoughts regarding gyms/exercise studios reopening. Specifically, the reformer Pilates studio that I frequent is reopening with additional precautions such as less people allowed per class (only 8 people to allow for 6' of space between everyone), sanitizing machines and studio between classes and requiring everyone to wear gloves (but not masks). It's a relative small space with air conditioning and high fans blowing during classes. The classes are 45 minutes and you def get your heart rate up and breath heavily. after reading your article, it seems to me despite the precautions, the risk of infection is significant if an unknowing, asymptomatic patron participated in a class. Thank you.
Hi Patrick. Prior Studies with enteric pathogens show that toilet flushing aerosolizes infectious microbes into the air and those microbes stay airborne for a few minutes.

We do know that there is SARS-CoV2 viral RNA in fecal material. But, we do not know if it is viral fragments or intact and infectious virus. We really need that data.

The early studies in hospitals (and cruise ships) show that bathrooms were heavily contaminated with viral RNA, the air and surfaces (toilet, floor, sink). They also showed that it persisted on bathroom surfaces for a long time. Again, They didn’t test to see it was infectious… again, we really need this data.

Bathrooms are a black hole of knowledge with this virus. But the CDC is currently recommending that if you have an infected person in your house, they should have their own bathroom if possible.

I wasn’t aiming for alarmist. It is just something I am being even more cautious about (in my life) until I have the data to guide my actions.

References are now posted in the article. If I’ve missed any, just let me know.

I know that droplets are a big issue, but most discussions of transmissibility also talk about shared-touch surfaces, like door handles and PIN pads. Was there a reason you left that out?
Erin Bromage  a day ago

Hiking. 3 hours of drafting someone could potentially lead to infection. But, I tend to think that the outdoor environment rapidly dilutes infectious material and the risk would be low.

But there are many caveats. Some people release huge amounts of infectious material, others very little (that is assuming they are infected). Same with infectious dose, it's different for different people.

Lisa Stone  a day ago

Hello, thank you for sharing this information. I have a question about risk associated with taking back our doggie clients. We have a dog daycare and many of our clients work in essential worker positions (some medical field) and we are considering taking on clients again but we will be seeing these people twice a day and have their dog in our house up to 12 hours times 7 dogs. We have heard dogs and cats have tested positive for COVID-19, none dying and no confirmation pets are spreading it. Our dogs come with a leash and collar from their homes. I would think our risk would be low. What do you think about our risks knowing that some owners work in potentially high risk situations?

Erin Bromage  a day ago

Hi Aliza, I had written on that issue previously, but you are right, it should be added in here. I will add! Thanks!
Well done, Erin. Very informative and scientifically sound. I have a similar background in microbiology as Erin. I appreciate the time you took to do this analysis. I would add, if you are over 60 yrs and have complications, be careful. Another though after reading the comment about re-opening schools: I understand the concern, but I do think it is important to re-open schools taking care to protect older teachers and the elderly in the homes of children attending school. Herd immunity will eventually help stop this virus. We do have to reopen businesses to prevent the collapse of our economies (US, Australia and all countries). We just have to be smart and careful. Frank