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> News

# How superspreaders transmit the majority of coronavirus cases

[beth McGraw](#) - Pennsylvania State University 9 hours ago

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A few people in the crowd will be responsible for the bulk of a disease's spread. (Image: © Shutterstock)

The coronavirus has traveled the globe, infecting one person at a time. Some sick people might not spread the virus much further, but some people infected with the SARS-CoV-2 are what epidemiologists call "superspreaders."

[Elizabeth McGraw](#), the director of the [Center for Infectious Disease Dynamics](#) at Pennsylvania State University, explains the evidence and why superspreaders can be crucial to a disease's transmission.

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## What is a superspreader?

Early in the outbreak, researchers estimated that a person carrying SARS-CoV-2 would, on average, [infect another two to three people](#). More recent studies have argued, however, that this number [may actually be higher](#).

As early as January, though, there were reports out of Wuhan, China, of a single patient who [infected 14 health care workers](#). That qualifies him as a super spreader: someone who is responsible for infecting an especially large number of other people.

Since then, epidemiologists have tracked a number of other instances of SARS-CoV-2 superspreading. In South Korea, around [40 people who attended a single church service](#) were infected at the same time. At a choir practice of 61 people in Washington state, [32 attendees contracted confirmed COVID-19](#) and 20 more came down with probable cases. In Chicago, before social distancing was in place, one person that attended a dinner, a funeral and then a birthday party was [responsible for 15 new infections](#).

During any disease outbreak, epidemiologists want to quickly figure out whether superspreaders are part of the picture. Their existence can accelerate the rate of new infections or substantially expand the geographic distribution of the disease.

## Why COVID-19 Kills Some People and Spares Ot

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## What are the characteristics of a superspreader?

Whether someone is a superspreader or not will depend on some combination of the pathogen, the patient's biology and their environment or behavior.

Some infected individuals might shed more virus into the environment than others if their immune system has trouble subduing the invader. Additionally, [asymptomatic individuals](#) — [up to 50% of all those who get COVID-19](#) — will continue their normal activities, inadvertently infecting more people. Even

people who ultimately do show symptoms are capable of [transmitting the virus during a pre-symptomatic phase](#).

A person's behaviors, travel patterns and degree of contact with others can also contribute to superspreading. An infected shopkeeper might come in contact with a large number of people and goods each day. An international business traveler may crisscross the globe in a short period of time. A sick health care worker might come in contact with large numbers of people who are especially susceptible, given the presence of other underlying illnesses.

Public protests — where it's challenging to keep social distance and people might be raising their voices or coughing from tear gas — are [conducive to superspreading](#).

## How big a part of COVID-19 are superspreaders?

Several recent preprint studies, which haven't yet been peer-reviewed, have shed light on the role of superspreading in COVID-19's dispersion around the globe.

Researchers in Hong Kong examined a number of disease clusters by using contact tracing to track down everyone with whom individual COVID-19 patients had interacted. In the process, they identified multiple situations where a single person was responsible for as many as six or eight new infections.

The researchers estimated that only 20% of all those infected with SARS-CoV-2 were [responsible for 80% of all local transmission](#). Importantly, they also showed that these transmission events were associated with people who had more social contacts — beyond just family members — highlighting the need to rapidly isolate people as soon as they test positive or show symptoms.

Another study by researchers in Israel took a different approach. They compared the genetic sequences of coronavirus samples from patients inside the country to those from other places. Based on [how different the genomes were](#), they could identify each time SARS-CoV-2 entered Israel and then follow how it spread domestically.

These scientists estimated that [80% of community transmission events](#) — one person spreading the coronavirus to another — could be tracked back to just 1-10% of sick individuals.

And when another research group modeled the variation in how many other SARS-CoV-2 infections a single infected person tends to cause, they also found there were occasionally individuals who were very infectious. These people [accounted for over 80% of transmissions](#) in a population.

## When have superspreaders played a key role in an outbreak?

There are a number of historical examples of superspreaders. The most famous is [Typhoid Mary](#), who in the early 20th century purportedly infected 51 people with typhoid through the food she prepared as a cook.

During the last two decades, superspreaders have started a number of measles outbreaks in the United States. Sick, unvaccinated individuals visited densely crowded places like schools, hospitals, airplanes and theme parks where they [infected many others](#).

Superspreaders have also played a key role in the outbreaks of other

coronaviruses, [including SARS in 2003](#) and [MERS in 2015](#). For both SARS and MERS, superspreading [mainly occurred in hospitals](#), with [scores of people being infected at a time](#).

## Can superspreading occur in all infectious diseases?

Yes. Researchers have identified superspreaders in outbreaks of diseases caused by bacteria, [such as tuberculosis](#), as well as those caused by viruses, [including measles](#) and [Ebola](#). Just as appears to be the case with the coronavirus, some scientists estimate that in an outbreak of any given pathogen, 20% of the population is usually responsible for [causing over 80% of all cases of the disease](#).

The good news is that [the right control practices specific to how pathogens are transmitted](#) — hand-washing, masks, quarantine, vaccination, reducing social contacts and so on — can slow the transmission rate and halt a pandemic.

*This is an updated version of [an article](#) originally published on Jan. 30, 2020.*

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*This article was originally published at [The Conversation](#). The publication contributed the article to Live Science's [Expert Voices: Op-Ed & Insights](#).*

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