

New Antibody Tests Show Coronavirus Mortality Rate May Be Much Lower

According to antibody tests conducted in New York, more than 13.9% of the population may have been infected with COVID-19. 3,000 people were tested randomly to determine what percent of the population may have coronavirus antibodies. Tests were conducted throughout 19 different counties and 40 different grocery stores. Based on the results conducted, it's likely nearly 2.7 million New Yorkers have been infected at some point.

On Sunday, Cuomo said the U.S. Food and Drug Administration approved the state's antibody test that will provide the "first true snapshot" of how many people have been infected with Covid-19 in New York. State officials don't know the true number of infections because they haven't been able to conduct diagnostic coronavirus testing on a large scale"

New York antibody study estimates 13.9% of residents have had the coronavirus, Gov. Cuomo says

Related: Does Elderberry Increase Risk Of Death With CoVID-19?

Results vary among different counties with New York City showing positive antibodies in 21% of the population, 16.7% in Long Island, and 11.7% in Westchester and Rockland county. Mortality rates in New York were originally reported at around 7.4%, but testing indicated that the mortality rate is likely less than 1%.

In America, USC and Stanford have released preliminary studies that show that between 1-2 million people who may have been infected with COVID-19, in California (around 2-4 percent of the population). Despite these findings, California has

reported around 33,200 cases, making the mortality rate more than 3%. However, based on the findings reported by preliminary studies, the death rate in California would be closer to .04%, the overall death rate is likely closer to 1%.

https://www.youtube.com/watch?v=MQ2tNkqoz7A&t=483s&fbclid=IwAR2Y3kYZVq1IfbWxoCcNnhHyKHWpvBvKcsXGJ3tGzRb__WvmZ_zaPxsmmig

In Gangelst Germany, test results show that nearly 14% of the population was infected, this dropped their mortality rate to 0.36%. In Robbio Italy, it's likely more than 22% of the population may have been infected lowering the mortality rate to 0.7%. In Finland, they've reported 4,000 official cases but tests show it is likely closer to 80,000-100,000, lowering their death rate to 0.1%. Some places are reporting flu-like death rates while other states are reporting more than double flu-like rate mortality. This is likely due to the age of people in communities with higher death rates.