

HOW HAS THE WHITE HOUSE AND USA REALLY DONE IN THE FIGHT AGAINST COVID-19?

12/22/2020

(See page 2 for data even a layman can grasp)

Globally, the average percentage of people **who test positive** for Covid-19 **and then die** (1,716,633 supposedly) is 2.20% (thus almost/only 22 of 1,000 people who test positive end up dying) [as of Dec 22, 2020](#). The actual number per capita (apx 7.8 billion) who ends up dying remains to be seen; as of this date it is apx .0220% or a smidge over 22 persons in every 100,000 people on the planet have died from Covid-19 this year. A huge number of countries far exceed the USA on that front also; although MLD run states in the USA have done nearly everything possible (such as supporting endless street protests and riots in demoncrap run cities, sending Covid-19 positive patients back to nursing home care vs. other options, allowing people to shop at big box stores while shutting down safer small businesses, etc.) to increase the USA overall death numbers as well. Something else to keep in mind is the fact that some countries have chosen, as Dr. Fauci pointed out in congressional hearings recently, to shut down nearly 95% of their economies in order to ward off Covid-19, while other countries like Sweden, and later many U.S. states, decided to stay open, or re-open earlier, to help prevent both local and worldwide economic disasters. And more than a handful of countries that did shut down to “flatten the curve” are now going through second and even worse third waves worse than the first one. So what are the numbers?

<https://blogs.timesofisrael.com/hydroxychloroquine-used-by-korea-for-covid-19-while-us-is-divided/>

Here is a sample of country (and a few **US states & Canadian provinces**) numbers to date...

Country/State	Deaths per case rate (keep in mind that more testing or rigging numbers +/- can affect percentages)
Israel	0.82% (was 0.71% on 11/15/2020)
California	1.18% (was 1.94% on 11/15/2020)
South Korea	1.41% (was 1.76% on 11/15/2020 - see article link above)
Japan	1.41% (was 1.81% on 11/15/2020)
India	1.45% (was 1.52% on 11/15/2020)
Texas	1.62% (was 2.06% on 11/15/2020)
British Columbia	1.64% (was 2.27% on 11/15/2020)
Switzerland	1.66% (was 2.97% on 11/15/2020)
Florida	1.70% (was 2.11% on 11/15/2020)
USA	1.77% (was 2.73% on 11/15/2020)
Russia	1.78% (was 1.73% on 11/15/2020 - there was little early case counting provided... see China)
Germany	1.79% (was 2.77% on 11/15/2020)
Philippines	1.95% (was 1.86% on 11/15/2020)
Sweden	2.10% (was 5.77% on 11/15/2020 - used “herd immunity” early on)
Global Ave	2.20% (was 2.82% on 11/15/2020)
France	2.46% (was 3.89% on 11/15/2020)
Ontario	2.56% (was 4.75% on 11/15/2020)
Brazil	2.57% (was 2.95% on 11/15/2020)
South Africa	2.69% (was 2.62% on 11/15/2020)
Spain	2.71% (was 3.64% on 11/15/2020)
Canada	2.75% (was 5.02% on 11/15/2020)
Australia	3.22% (was 3.30% on 11/15/2020)
UK	3.23% (was 6.41% on 11/15/2020)
Greece	3.28% (was 2.01% on 11/15/2020)
Italy	3.53% (was 9.53% on 11/15/2020)
New Jersey	4.16% (was 7.46% on 11/15/2020)
New York	4.24% (was 6.95% on 11/15/2020)
Quebec	4.30% (was 6.67% on 11/15/2020)
Iran	4.61% (was 5.72% on 11/15/2020)
China	5.00% (was 5.21% on 11/15/2020 - their death numbers are probably BS due to secrecy of CCP)
Egypt	5.64% (was 5.80% on 11/15/2020)
Mexico	8.93% (was 10.21% on 11/15/2020)

Note how the deaths per cases are dropping worldwide as health care learns what to do + weak have died off already.

While often misreported, the CDC (USA) has recently published (as of 09/23/2020) the following numbers concerning the death rates in the USA once someone is COVID-19 infected...

INFECTION FATALITY RATIO	
IF INFECTED	
0-19 YEARS	.00003
20-49 YEARS	.0002
50-69 YEARS	.005
70+ YEARS	.054

CDC.GOV

<https://www.cdc.gov/coronavirus/2019-ncov/hcp/planning-scenarios.html#table-1>

Obviously, as you age the odds of dying from a given infection will increase. Likewise, the older you are the more likely you will have other health issues and a weaker immune system; when it comes to fighting off infections, etc.

The ratios shown above will be updated over time. But the above numbers mean that people ages 0-19 have about a 3 in 100,000 chance of dying when infected by COVID-19, while those age 20-49 have about a 2 in 10,000 chance, people 50-69 have a 5 in 1,000 chance and people over 70 have about a 5½ in 100 chance of dying... the other 94½ people will survive. The bottom line is that the odds, no matter your age, are pretty good for survival in the USA; even though thousands in the older age groups have not survived thus far.

COVID SURVIVAL RATE	
0-19 YEARS	99.997%
20-49 YEARS	99.98%
50-69 YEARS	99.5%
70+ YEARS	94.6%

CDC