

Why is Life Expectancy Reduced After COVID-19 Vaccination?

By Craig Paardekooper

The Virus

Average age of death from Covid-19 Virus

Gender	Average Age
All	80.4
Male	78.7
Female	82.5

United Kingdom Office of National Statistics

[ONS Data](#)

The Vaccine

Average age of death from Covid-19 Vaccines

Gender	Average Age
All	72.65
Male	71.71
Female	74

VAERS database for USA until 26th November 2021

[7773 records of adverse reactions](#)

The average age of death after these injections is

- 7 years lower for men
- 8.5 years lower for women

than before these injections were rolled out.

The COVID-19 vaccines may have caused a significant reduction in life expectancy. Lower average age of death suggests the vaccines are more harmful than the virus.

Life expectancy serves as a useful indicator of health.

If the vaccines offered any protection we would expect to see a higher average age of death, not a lower one. A lower age of death indicates toxicity, and the spike protein generated by the vaccine is known to be highly toxic.

So, what might be pulling the life expectancy down?

Covid is almost entirely a disease of the very old. In contrast, the vaccine produces a more even spread of illnesses amongst all age groups, and the vaccine also produces some illnesses that are mostly confined to the young. As a result, serious vaccine adverse events and illnesses will shift the life expectancy of vaccine recipients downwards.

Life expectancy would be pulled down if -

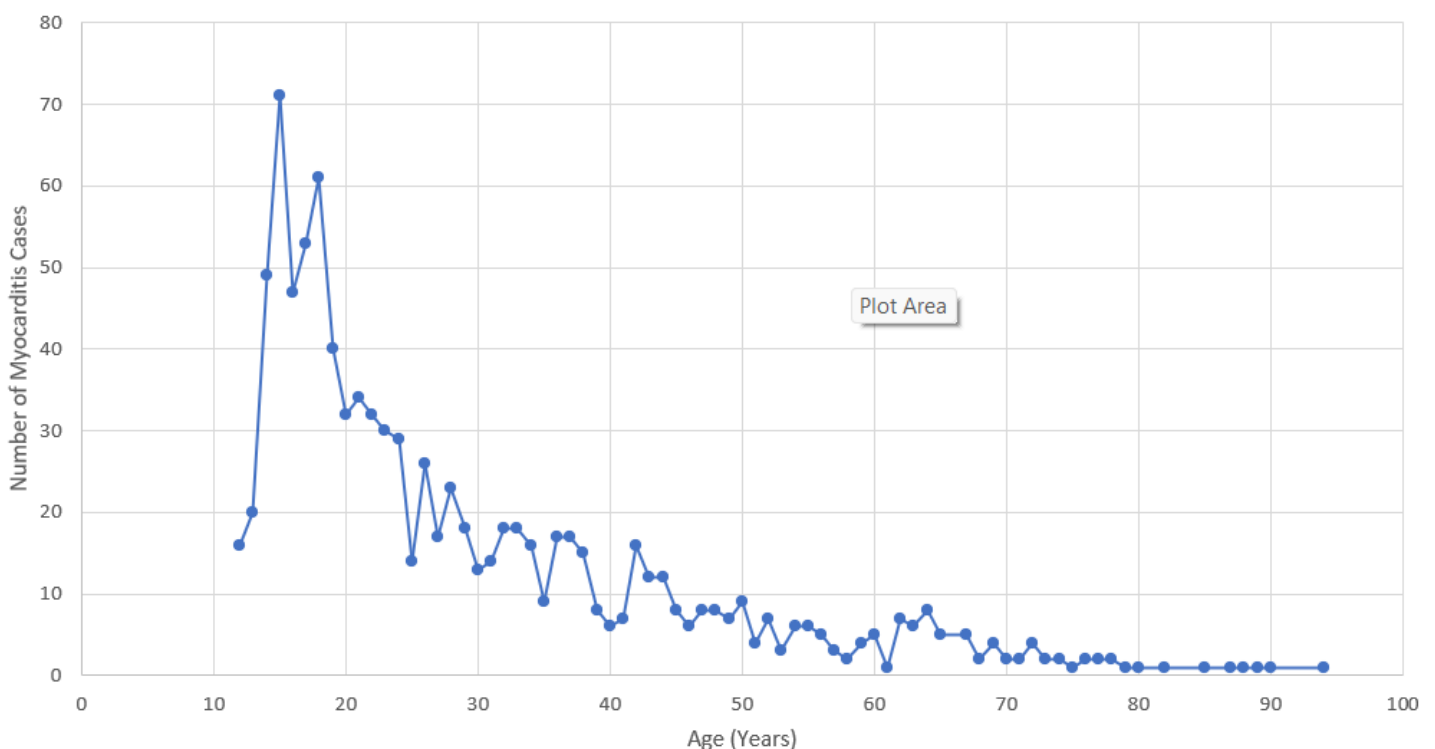
1. the vaccine has a highly toxic effect on all age groups. This would result in all age groups having a higher all-cause mortality. (See <https://howbadismybatch.com/bodycount5.pdf>). **If all-cause mortality rises for all age groups**, then it is a truism that the vaccinated will die at a younger age.
2. A large number of studies have now established that **the spike protein is very toxic** - causing clotting, damage to mitochondria, immune suppression and inhibiting DNA repair. These toxic effects are not restricted to the aged - but afflict all age groups. (See <https://howbad.info/1000studies.pdf>)
3. younger age groups are more prone to some effects of the vaccine - such as myocarditis, pericarditis

Below, you can see the age distribution for some examples of vaccine induced illnesses that are either equally spread across age groups, or predominate in the young.

Myocarditis

Up until November 26th 2021, there were 968 cases of myocarditis in VAERS. I looked at the frequency of “Myocarditis” in each of the 5 symptom columns. The age profile for these cases was -

Myocarditis Frequency and Age for 968 Cases in VAERS until 26th November 2021

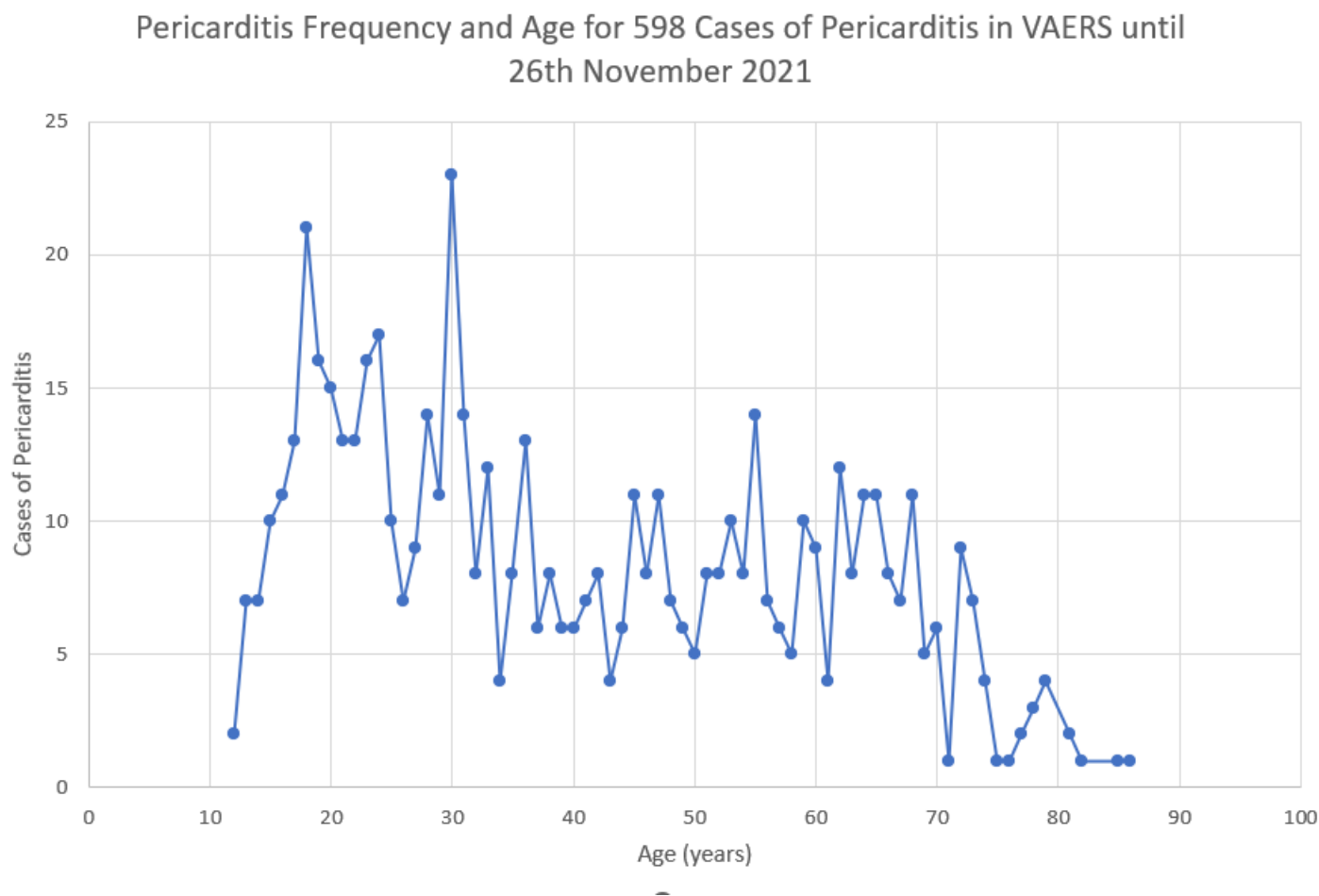


Notice that there is an increase in Myocarditis as the recipient age decreases ! Further, the decreasing incidence of myocarditis as age increases appears to be an exponential decline !

Phenomena such as this would certainly pull down the average age of death, and may explain why COVID-19 vaccinations produce a lower life expectancy..

Pericarditis

Up until November 26th 2021, there were 598 cases of pericarditis in VAERS. I looked at the frequency of “Pericarditis” in each of the 5 symptom columns. The age profile for these cases was -



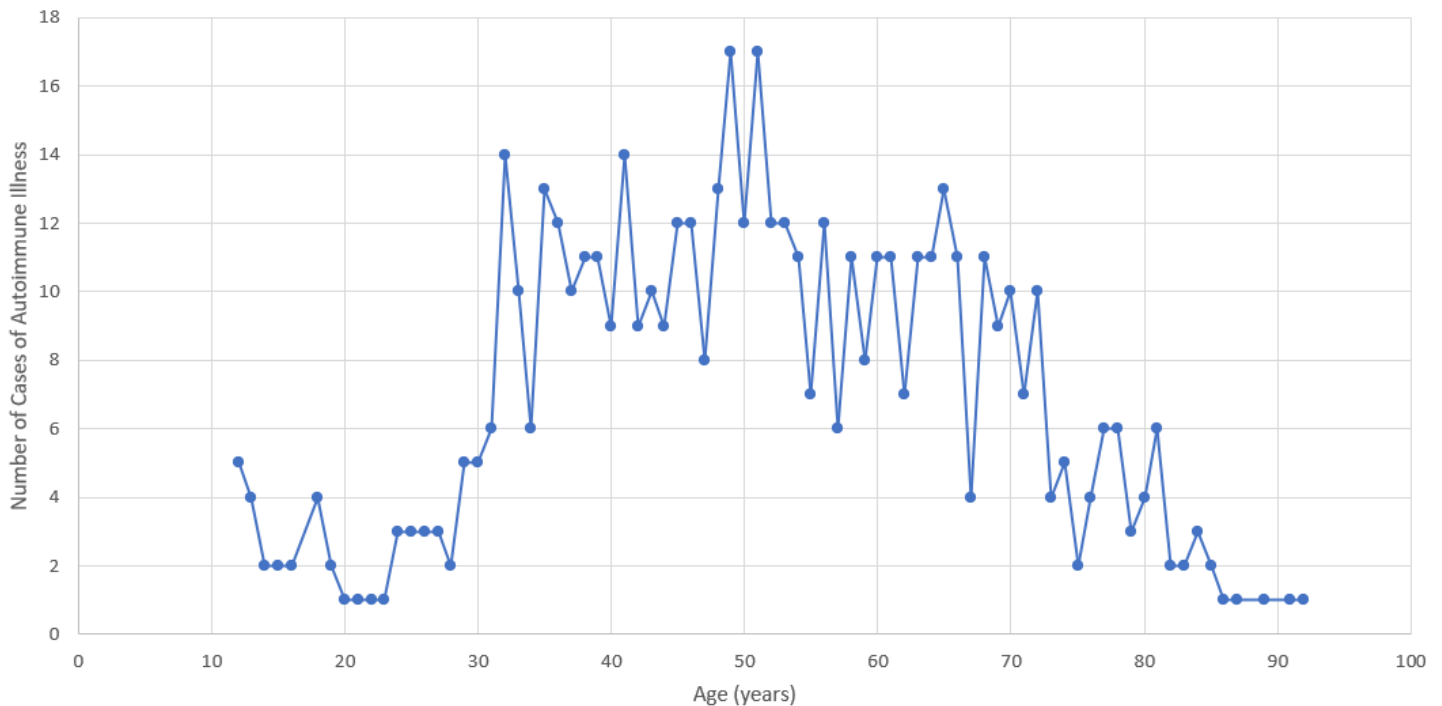
Once again, we can observe a distinct decrease in the incidence of pericarditis with increasing age. An exponential decline is less apparent compared to Myocarditis.

Illnesses such as myocarditis and pericarditis would certainly decrease the health of these recipients, and we would expect a decrease in health to produce a lower life expectancy, and a lower age of death.

Auto-immune Disease

Up until November 26th 2021, there were 544 cases of auto-immune illnesses in VAERS. I looked at the frequency of “autoimmune” in each of the 5 symptom columns. The age profile for these cases was -

Frequency of Autoimmune Illness with Age for 544 cases of autoimmune illness in VAERS
until 26th November 2021



Autoimmune illness shows a progressive decline from the age of 35 onwards. This suggests that as the immune system declines with age, so does the immune systems ability to attack the body (self).

Auto immune illnesses are an adverse reaction to COVID-19 vaccines, and this reaction will reduce life expectancy.

Summary

So you can see that

1. COVID-19 vaccination results in adverse reactions that are more evenly spread across all age groups, rather than confined to the aged. Such unhealthy reactions will tend to pull down the life expectancy of recipients - ultimately resulting in a lower age of death.
2. Some adverse reactions of the vaccine predominate in the young - examples include myocarditis and pericarditis
3. COVID-19 vaccination causes your cells to become factories for the Spike Protein which is highly toxic to
 - a. endothelial cells (blood vessel cells) and
 - b. cardiomyocytes (heart muscle cells)
 - c. neurons in the brain (LNPs are designed to cross the blood brain barrier)

If your cells have been reprogrammed to continually produce a toxin, then your life expectancy will fall.