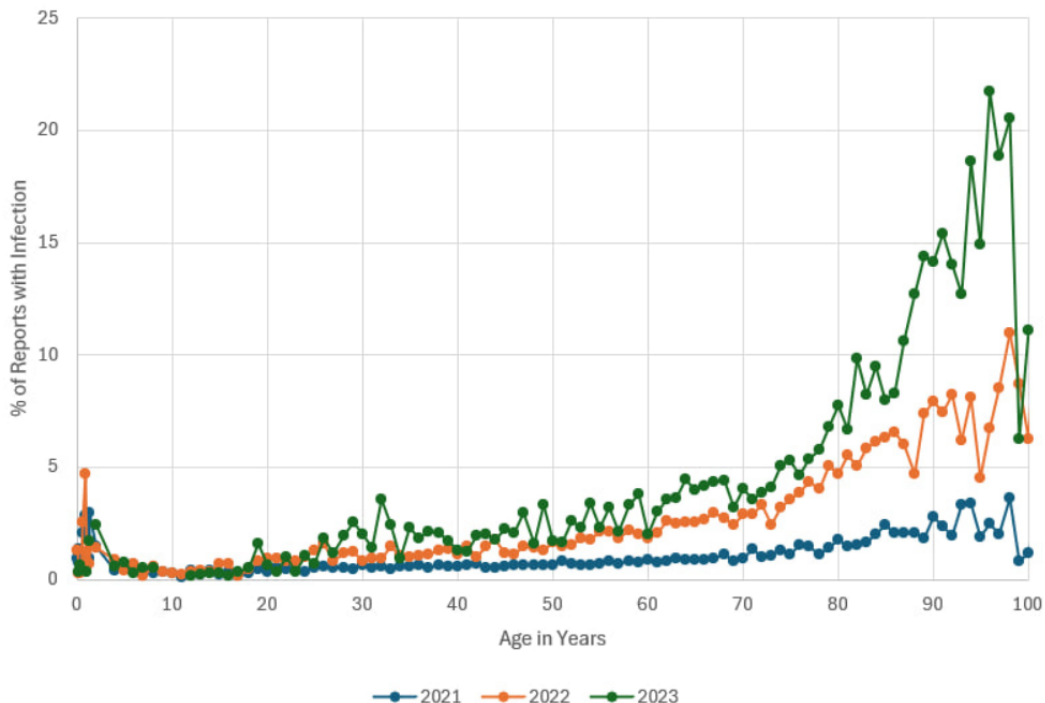


# Immune Deficiency – a long term effect ?

By Craig Paardekooper

## Infections

% of Reports with Infection vs Age : 2021, 2022, 2023 : VAERS USA

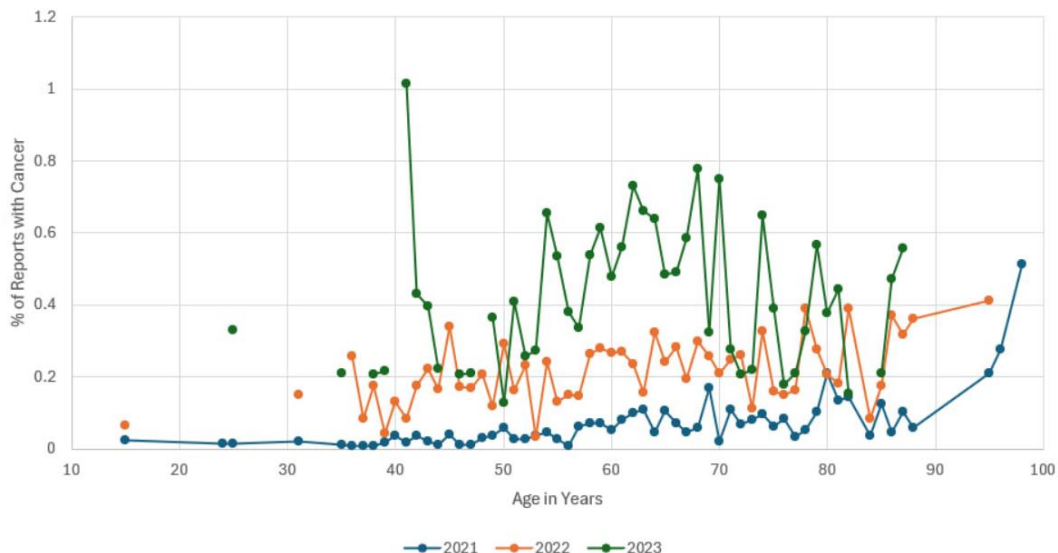


I searched for the key word “infection” in the symptom columns for each age group.

You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

## Cancer

% of Reports with Cancer vs Age : 2021, 2022, 2023 : VAERS USA



I searched for the key word “cancer” in the symptom columns for each age group.

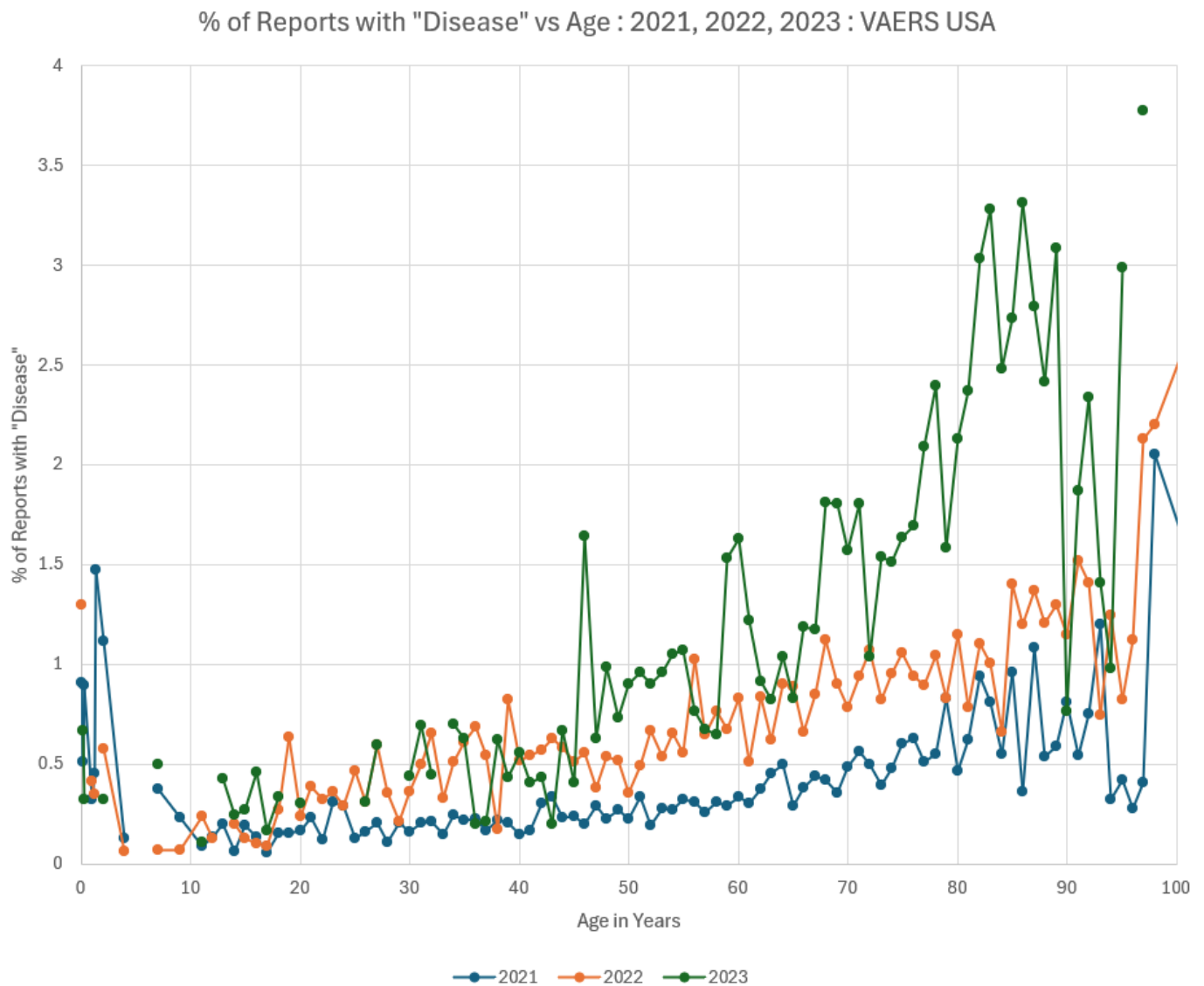
You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

It is observed that for recipients of COVID mRNA jabs in the years 2021, 2022 and 2023, the incidence of both infection and cancer “steps up” from 2021 to 2022, and again from 2022 to 2023 – for all age groups.

The immune system is responsible for defense against both infections and cancer, so the increased incidence of these symptoms indicates a suppression of cancer surveillance and a deficiency of the immune system.

## Disease

I searched for the key word "disease" in the symptom columns for each age group.

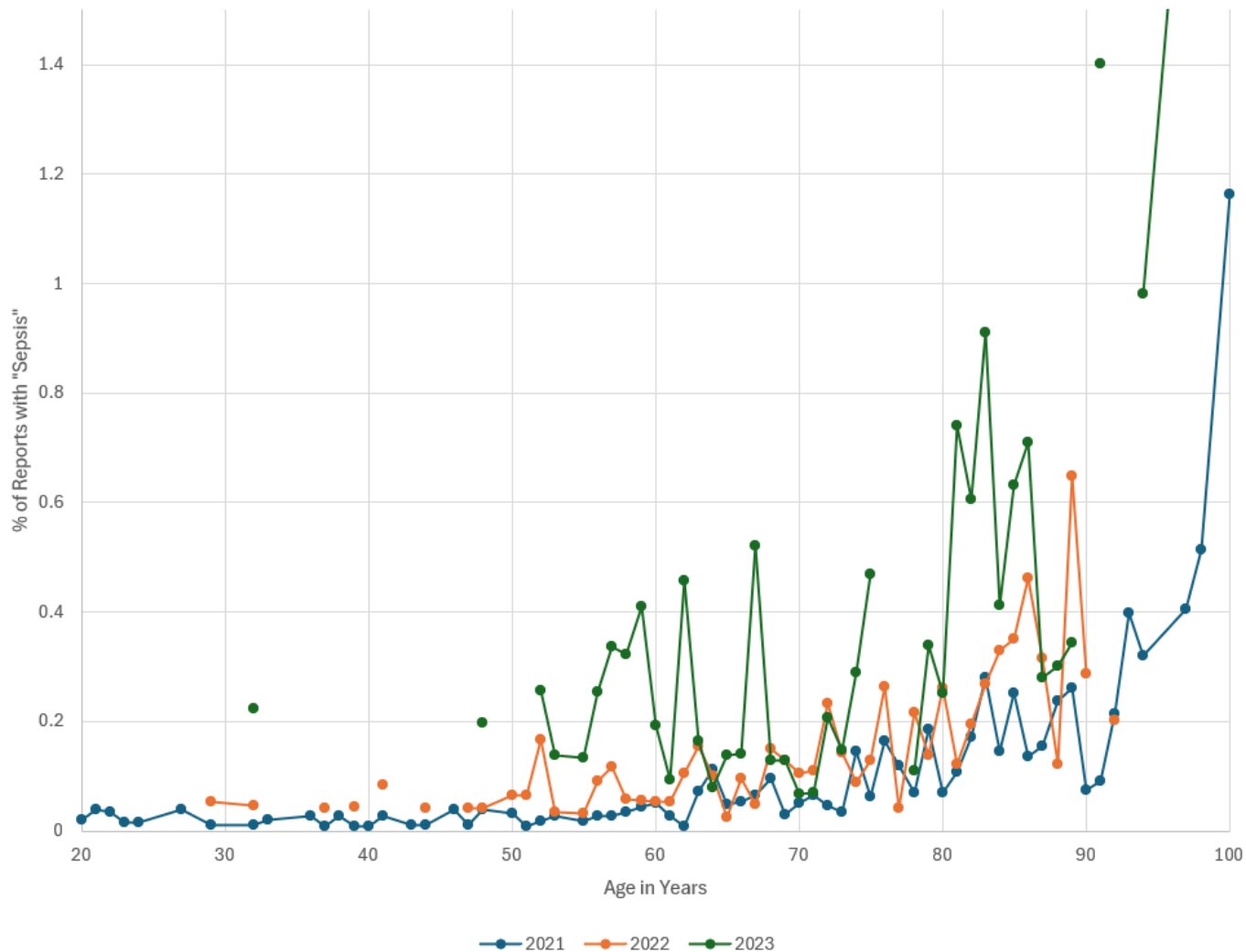


You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

## Sepsis

I searched for the key word “disease” in the symptom columns for each age group.

% of Reports with "Sepsis" vs Age : 2021, 2022, 2023 : VAERS USA



You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

“Sepsis is your body's extreme reaction to an infection. Without prompt treatment, it can lead to organ failure, tissue damage and death.”

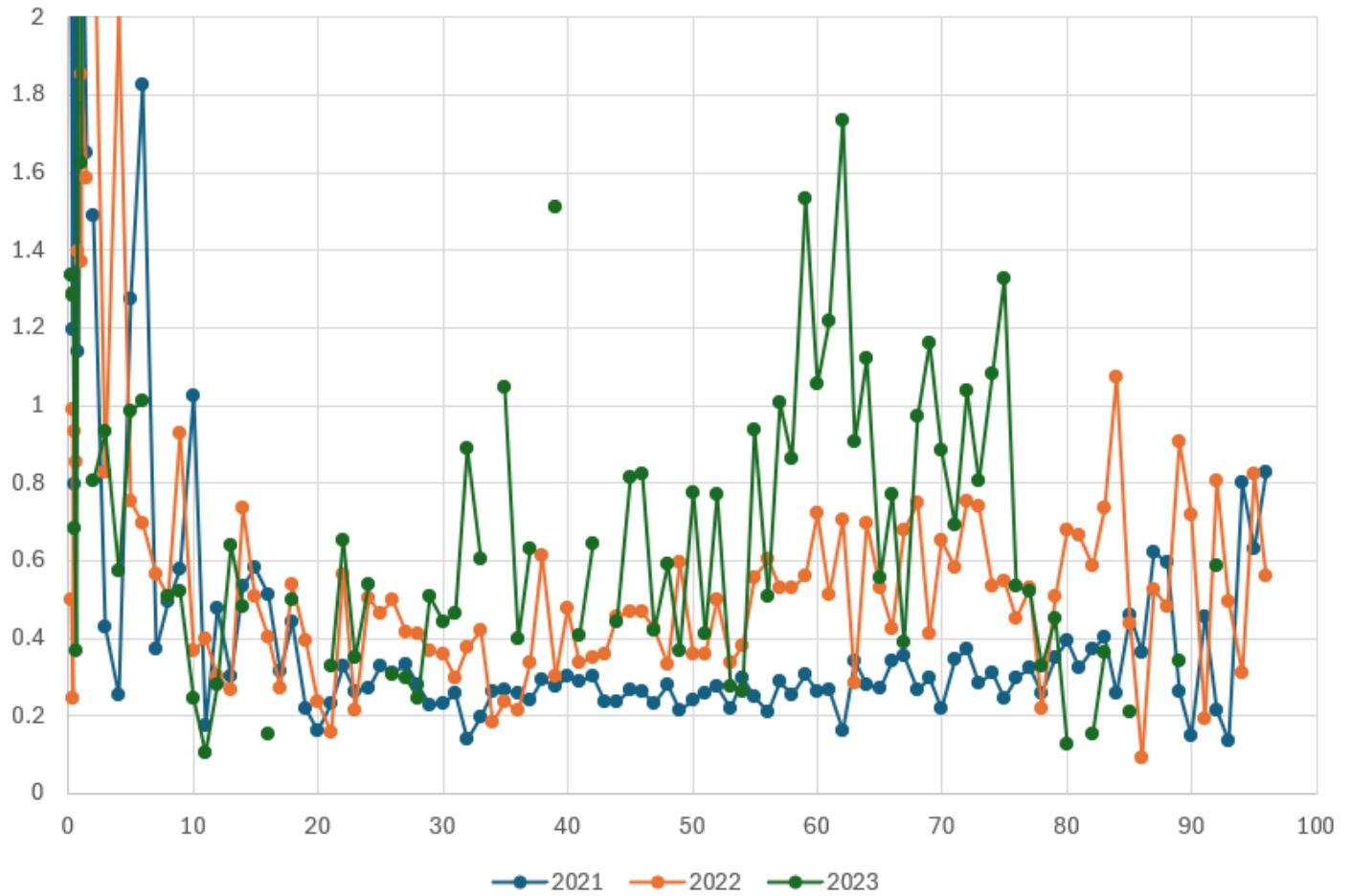
“Healthcare providers used to organize sepsis into three stages: sepsis, severe sepsis and [septic shock](#). Now, they identify the condition on a more fluid scale. This scale ranges from [infection](#) and bacteremia ([bacteria](#) in your bloodstream) to sepsis and septic shock, which can lead to dysfunction of multiple organs and even death.”

<https://my.clevelandclinic.org/health/diseases/12361-sepsis>

## Virus

I searched for the key word "virus" in the symptom columns for each age group.

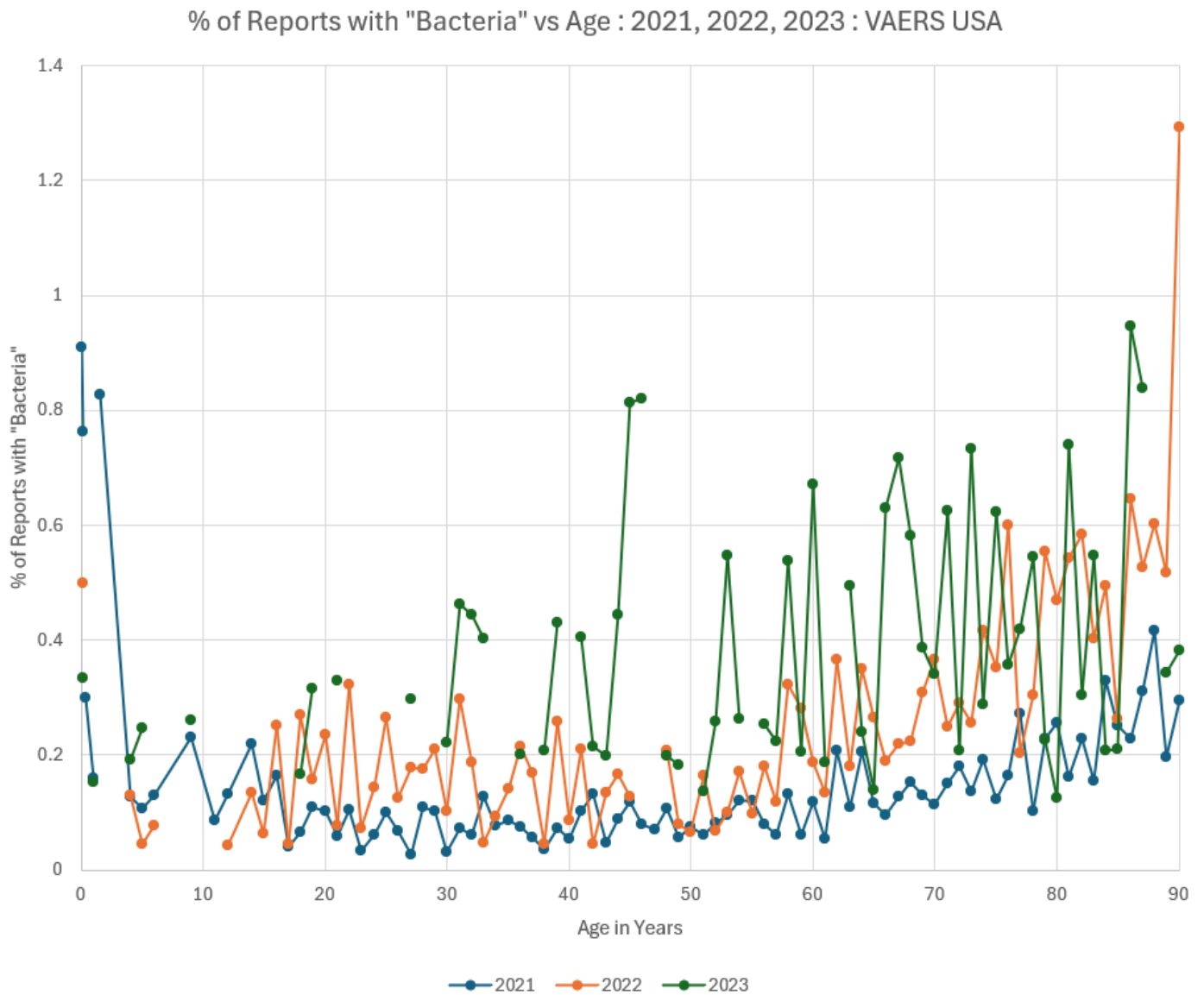
% of Reports with "Virus" vs Age : 2021, 2022, 2023 : VAERS USA



You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

## Bacteria

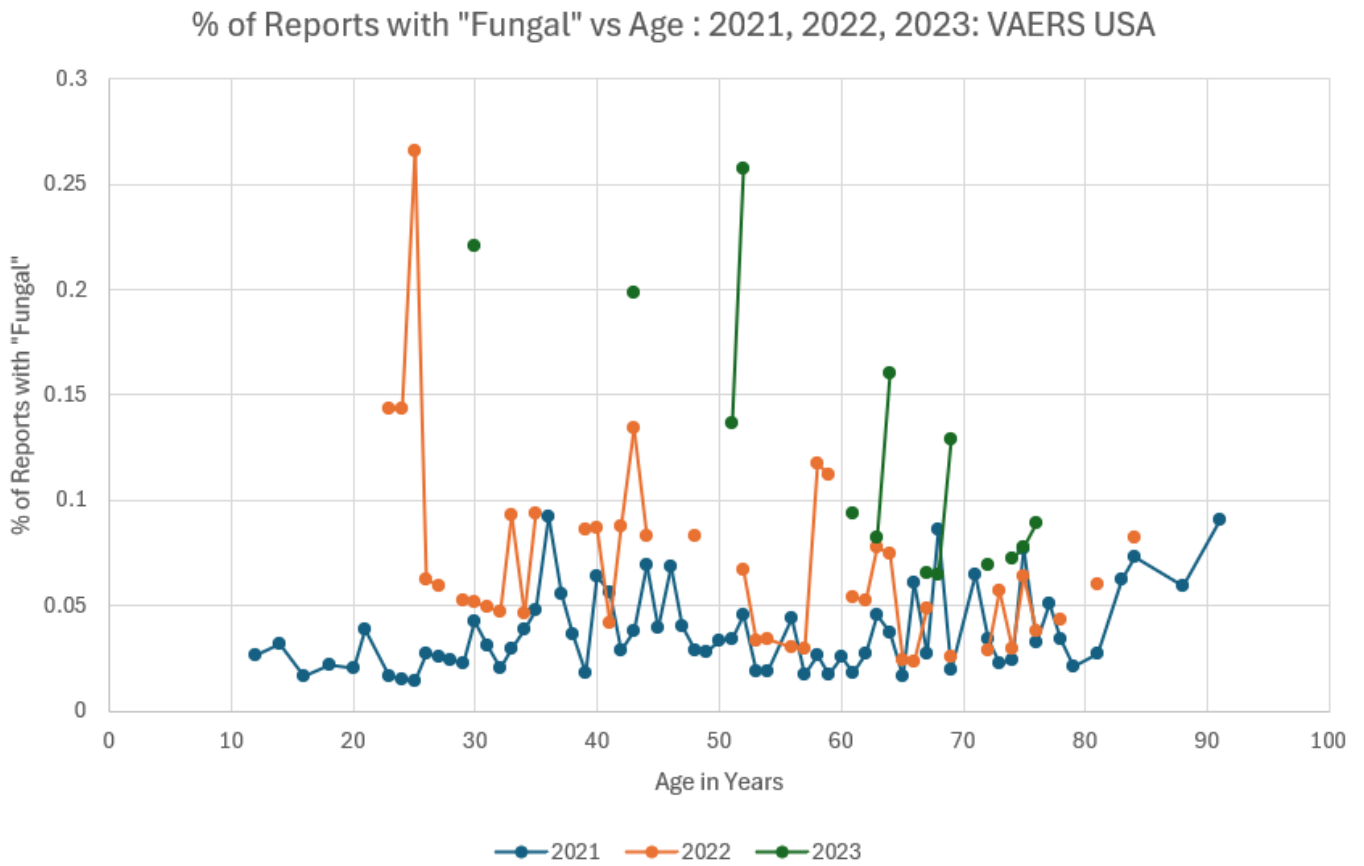
I searched for the key word "bacteria" in the symptom columns for each age group



You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

## Fungus

I searched for the key words "fungus" or "fungal" in the symptom columns for each age group



You can see that the incidence in 2023 is higher than in 2022, and 2022 is higher than in 2021.

## Immune Deficiency

These charts indicate a development of immune-deficiency over successive years.

With each consecutive year those receiving the Covid jabs have suffered an increasing incidence of illness in terms of bacterial, viral and fungal infection, and an increased incidence of cancer. Infection has, in turn, resulted in a higher incidence of disease and sepsis.

These effects should be evident to vaccine recipients in terms of –

1. Increased number of infections
2. Increased duration of infections
3. Increased severity of infections
4. Increased relapse / return of dormant infections

## Carriers

If the immune system is failing to neutralize these pathogens, then jab recipients will become unwilling “incubators” - their bodies providing a warm, nutritious pool where these pathogens can multiply with less constraint. The proliferation of bacteria within the body may lead to sepsis.

Recipients will therefore carry a higher bacterial, viral and fungal load, and are more likely to infect those with whom they are in contact.