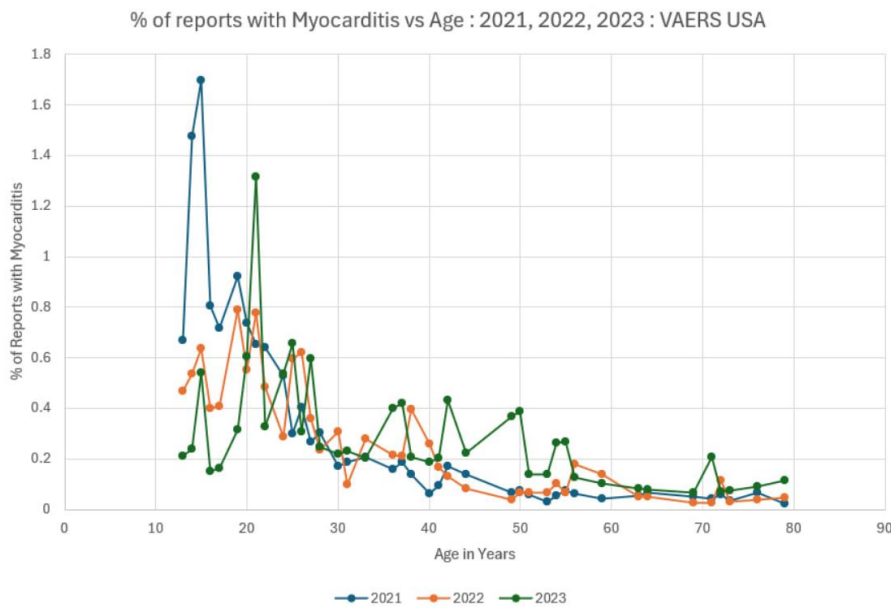


Auto-immune Disorder and mRNA Jabs (such as Covid)

By Craig Paardekooper

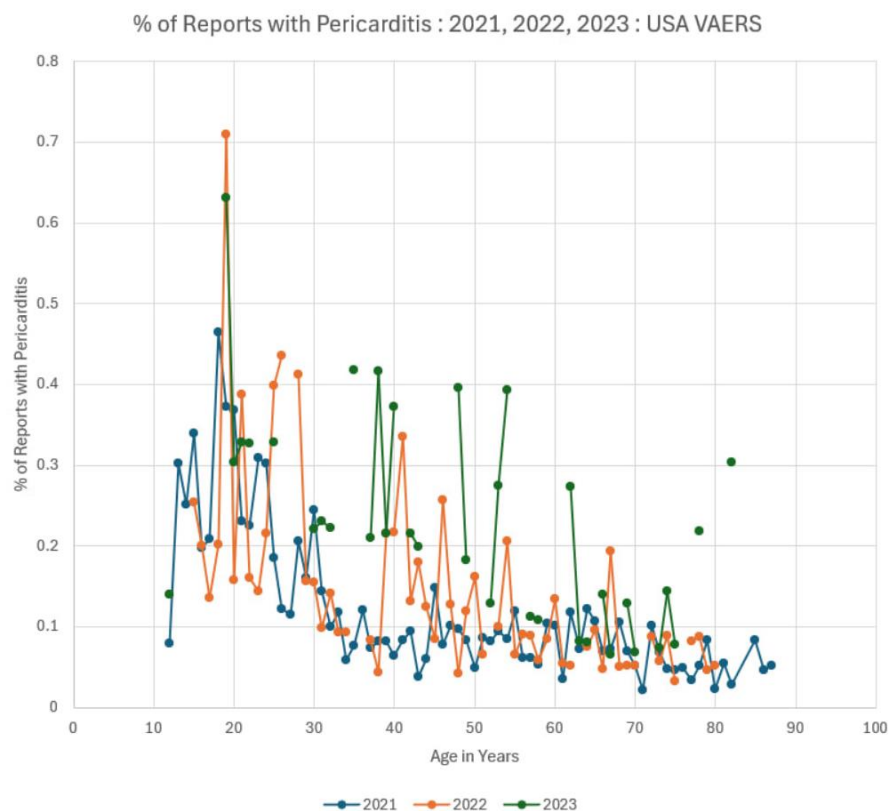
Auto-immunity is where your immune system attacks your own body. The stronger your immune system, the worse the attack.

Myocarditis



You can see that the incidence of myocarditis following the Covid jab decreases with age.

Pericarditis



Similarly, the incidence of pericarditis following the Covid jab decreases with age.

I have documented these effects here –

1. <https://howbad.info/knockout.pdf>
2. <https://howbad.info/cardiac.pdf>
3. <https://howbad.info/vaxage1.pdf>

These effects are of such magnitude as to constitute safety signals by accepted CDC and EMA criteria –

<https://howbad.info/ssscardiac.pdf>

Mechanism

The reason for this pattern can be found in the mechanism by which mRNA “vaccines” operate – they instruct your cells to produce a foreign antigen which is then expressed on the surface of those cells. The immune system detects cells expressing ANY foreign antigen and targets those cells for destruction. This process is accompanied by inflammation and results in tissue and organ destruction, and subsequent fibrosis.

So, the stronger your immune system, the greater will be the intensity of the attack upon cells infected with the “vaccine” mRNA. The strength of the immune system declines with age, hence the pattern shown in the two charts above.

Exposure of blood vessels

The cells most exposed to the “vaccine” are those cells lining the blood vessels (called endothelial cells) and cells of the heart.

When the cells lining the blood vessels are exposed to the “vaccine” they too will start producing the spike protein, and express this foreign antigen on their surface. The immune system will then attack these cells causing inflammation and weakening of the blood vessel lining – resulting in

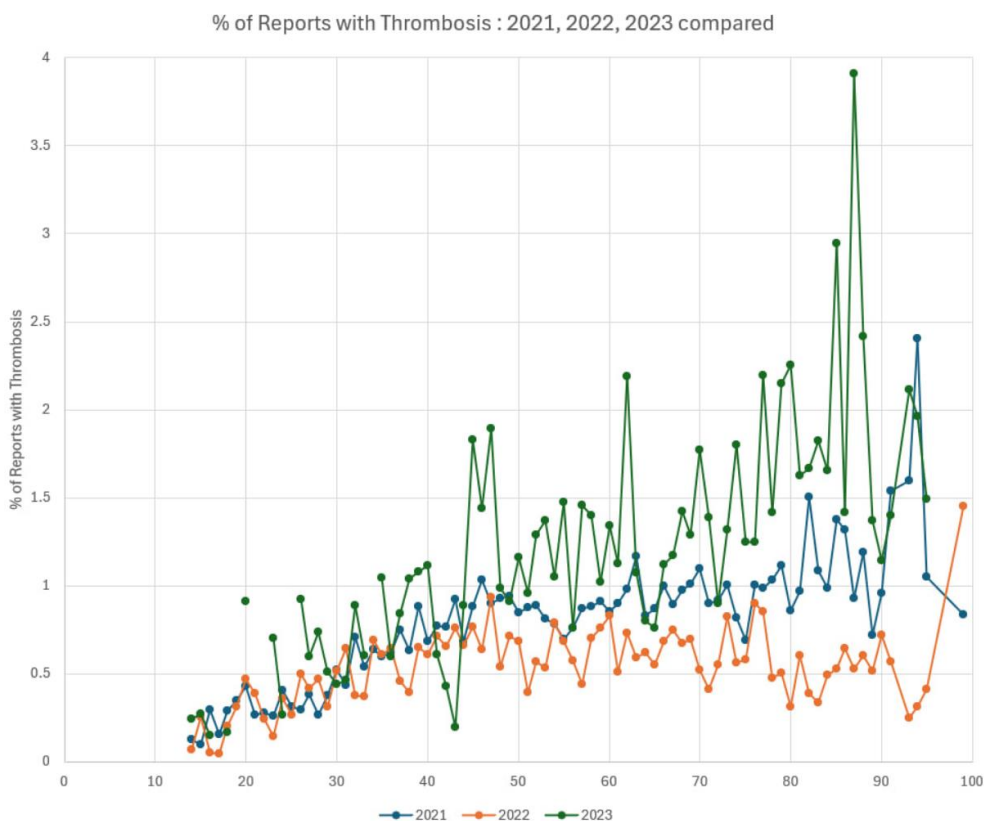
1. thrombosis
2. embolisms
3. ischaemias
4. vasculitis
5. infarctions
6. aneurysms
7. strokes
8. hemorrhages

I have documented these effects here - <https://howbad.info/safety-signal-paper-5.pdf>

Such restrictions of blood flow will deprive organs of oxygen and nutrients leading to further complications such as –

9. numbness
10. gangrene
11. sepsis
12. multiple organ failure
13. amputation

Thrombosis



Here is a chart showing % of reports with thrombosis plotted against the age of the recipient of the Covid jab.

2021, 2022 and 2023 are compared.

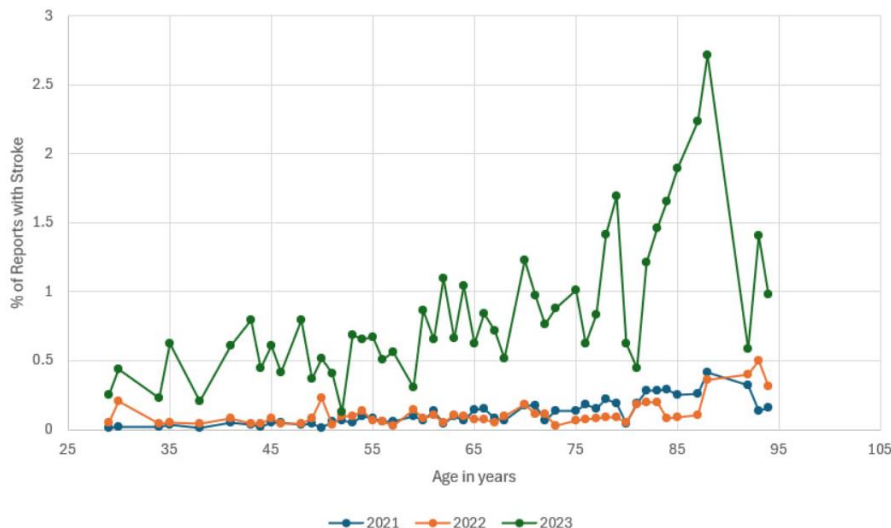
2021 and 2022 have about the same thrombosis effect up until 45 years of age. There after 2022 is below 2021 for older age groups.

2023 has a higher incidence of thrombosis for all ages compared to 2021 and 2022.

There appears to be a linear increase in thrombosis with age in 2023. This is very different from the incidence of cardiac disorders.

Stroke

% of Reports with Stroke : 2021, 2022, 2023 compared : VAERS USA

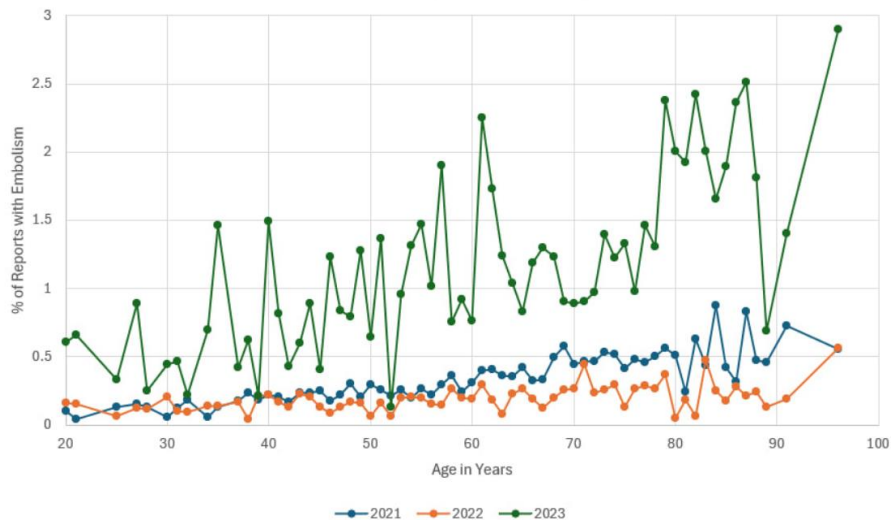


The incidence of stroke increases with age.

2023 has a much higher incidence than 2021 or 2022.

Embolism

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



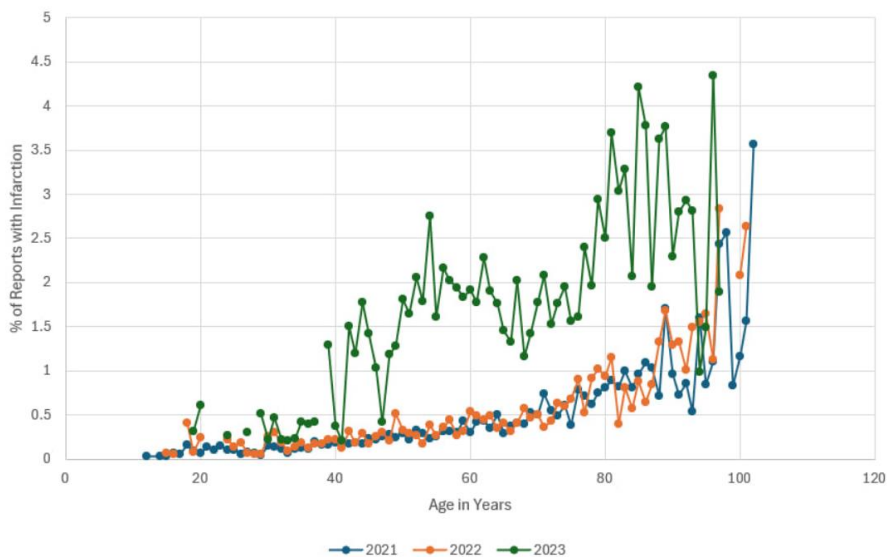
The incidence of embolism increases with age.

2023 has a much higher incidence than 2021 or 2022.

Does re-exposure to the “vaccine” result in an elevated incidence? Is its effect cumulative?

Infarction

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



The same pattern is observed –

The incidence of infarction increases with age.

2023 has a much higher incidence than 2021 or 2022.

Why Do Heart symptoms decrease with age but vascular symptoms increase ?

As you can see, the charts for myocarditis and pericarditis are very different from the charts for other cardiovascular disorders.

Heart disorders show the highest incidence in younger age groups – for vascular disorders this is reversed. What could be the explanation?

Younger age groups have stronger immune systems, so the “vaccine” elicits a stronger immune attack against all cells expressing the “vaccine” mRNA. This results in a higher level of auto-immune damage in the young. Both heart and blood vessels are damaged. Auto immune attack also occurs for older age groups but is less severe.

The body can regenerate some organs that are damaged, but not others. Blood vessels can heal and regenerate, but heart muscle cannot. Consequently the severe damage inflicted upon the heart remains, and is proportional to the intensity of the initial assault – so is greater in the young.

Regeneration of other organs in general is faster in the young, so thrombosis and related vascular symptoms show a lower incidence. Regeneration is slower in older age groups, so these show a higher.

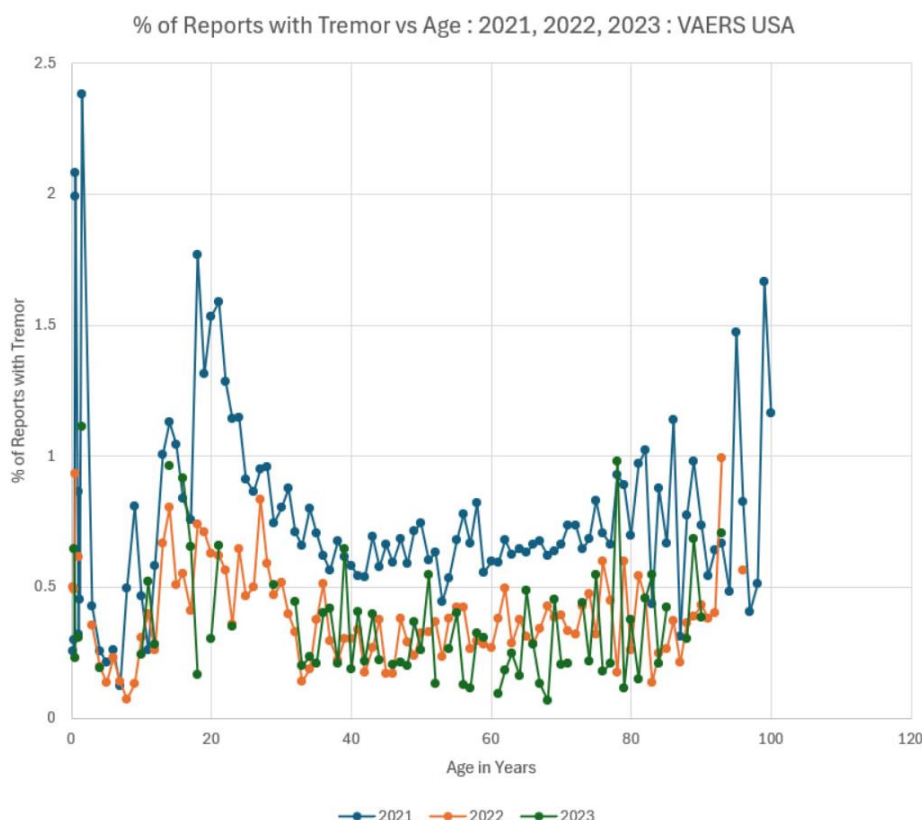
In summary, auto-immune attack causes the initial damage. This damage is higher in the young owing to a stronger immune system.

The power of regeneration is greater in the young so it will heal the damage faster, but only if the organ CAN regenerate. If the organ cannot regenerate (heart, spine, brain) then the damage will remain.

Testing the theory

Regeneration is not possible for heart damage - consequently myocarditis and pericarditis are greatest in the young. If this theory is correct then brain damage too should show a peak in the young, because the brain too is hard to regenerate.

Tremor



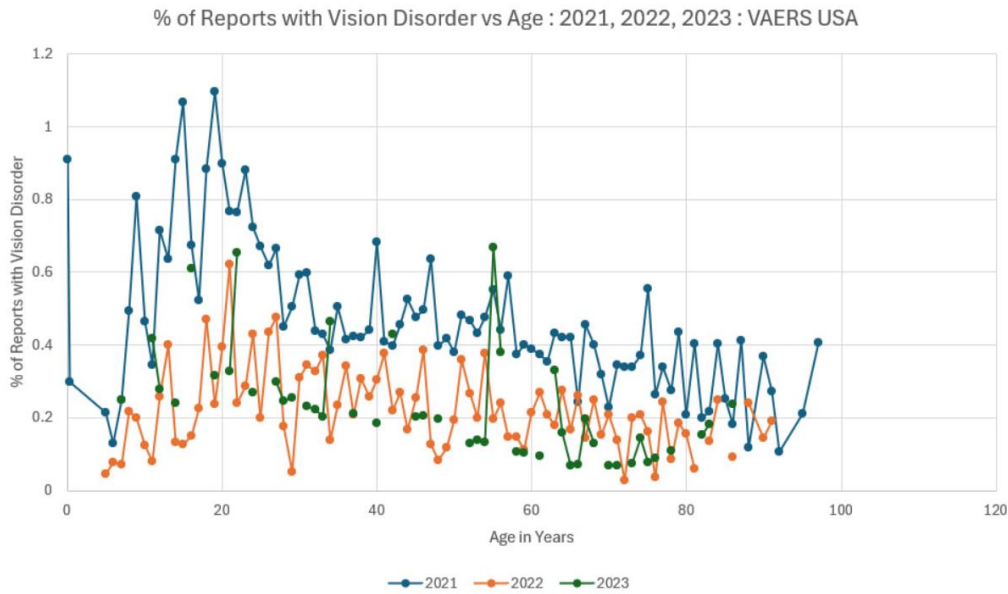
I checked this by looking at tremor.

Tremor results from nerve damage. Nerves do not regenerate, so we can see if this too has a peak for young ages.

As you can see - a peak is evident for 2021, 2022, and 2023.

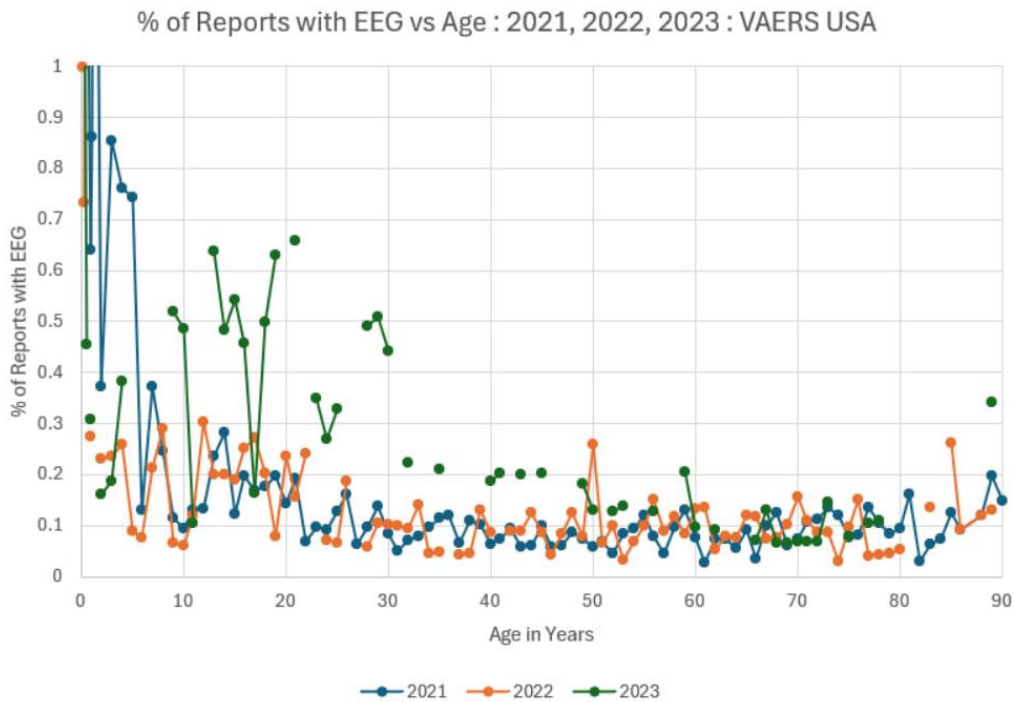
The theory is supported.

Vision Disorder



Vision is highly dependent upon nerves, and nerve damage does not regenerate.

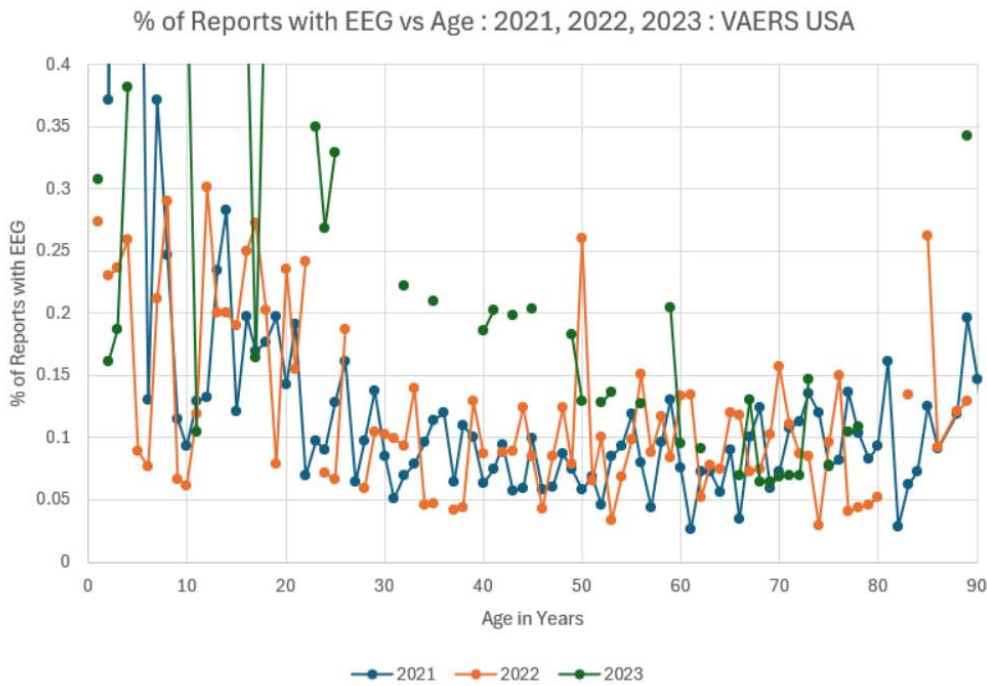
Brain Damage and EEG



An electroencephalogram (EEG) is a test that measures electrical activity in the brain using small, metal discs (electrodes) attached to the scalp. Brain cells communicate via electrical impulses and are active all the time, even during asleep. This activity shows up as wavy lines on an EEG recording.

The incidence of EEG is an index of the incidence of investigation of brain disorder following the Covid “vaccine”. In order to investigate this I looked at the frequency of electro-encephalograms carried out with each age group. 2021, 2022, and 2023 show a progressive decrease with age. This confirms the theory that the young will experience higher incidence of damage in organs that do not regenerate compared to older age groups.

Zooming in



We can zoom in closer and see a definite higher incidence in the younger age groups

Summary and Conclusion

The core finding here is that **any** mRNA “vaccine” will have the same effect - namely that by causing the body to generate a foreign antigen it will elicit autoimmune attack against all organs exposed to the “vaccine”.

The attack will be more severe in the young.

- If the organ attacked cannot be regenerated (heart, brain) then the incidence of heart and brain disorders will be higher in the young.
- If the organ attacked can be regenerated, then the incidence of disorder will increase with age as the power of regeneration declines.

Warning

All mRNA vaccines will have this effect – regardless of what antigen is coded for by the mRNA – the immune system will regard it as FOREIGN (not-self) and WILL attack it.