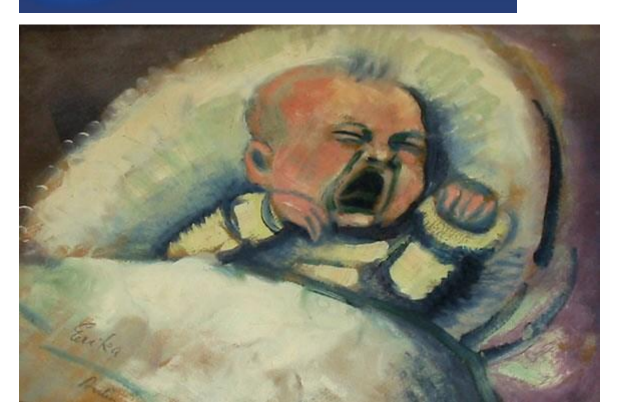
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Number of deaths among vaccinated children increases

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Vaccine damage in children is increasing, especially the frequency of neurological disorders. One study also links an increase in child deaths to vaccines.

Thrombosis in a newborn baby led to several strokes. The doctors went in search of clues and discovered that a vaccination was behind it. A team of researchers in Salzburg has discovered a new cause of strokes in children: Vaccination side effects. TKP reported on the research findings, which received little media coverage. But the issue of strokes and Covid vaccination is by no means off the table. Criticism is growing, slowly but steadily.

A brand new peer-reviewed study by <u>Kenji Yamamoto</u> entitled "Need for validation of vaccination programs" has been published in Discover Medicine <u>by Springer Nature</u>. It links several deaths in children to the vaccination programs commonly used for this age.



The study also found that several children died suddenly after receiving the standard childhood vaccinations. According to Yamamoto, Japanese experts are now calling for an urgent re-evaluation of global vaccination programs, especially the mRNA "vaccines".

Yamamoto's findings are based on the growing evidence of vaccine-induced immunodeficiency and a sharp rise in adverse reactions. Japan has recorded over 600,000 additional deaths since the introduction of the COVID "vaccine".

However, although the pandemic is long over and acceptance of the "vaccine" is waning, deaths continue to occur, as the ongoing <u>incidents among pilots</u> continue to show.

The increasing number of deaths among children who have received coronavirus injections is particularly worrying. As part of the study, Yamamoto analyzed dozens of unexplained deaths among children in Japan.

He found that the number of sudden and mysterious deaths in children skyrocketed after Japanese children received Covid vaccines. Yamamoto investigated three unexplained deaths in children that occurred within a day of a routine vaccination.

Here is his summary:

The risk of immunodeficiency associated with frequent mRNA (messenger ribonucleic acid) vaccinations has become increasingly clear, resulting in additional doses being largely discontinued with the exception of Japan.

A re-evaluation of vaccination programs, including live attenuated vaccines, is crucial. Recently, three cases of children dying one day after routine vaccination were reported in Japan. Despite detailed information, including autopsy results, experts concluded that a causal link with vaccination could not be established. This commentary highlights the challenges associated with mRNA vaccines and discusses the need to re-evaluate the efficacy and safety of already licensed vaccines.

So, despite detailed autopsy reports, experts classified these cases as "causality not assessable". This categorization prompted Yamamoto to question whether external pressures or conflicts of interest could hinder a proper evaluation of vaccine safety.

The most recent was a two-month-old boy who died one day after receiving HIB, rotavirus and pneumococcal vaccines. The child, who died on January 23, 2024, became suddenly ill 30 minutes after the injections. Asystole occurred in the hospital 59 minutes after vaccination.

In another case, a six-month-old girl died within a day of receiving vaccinations against hepatitis B, HIB, pneumococcus and a quadruple vaccine (whooping cough, diphtheria, tetanus, polio). She was found dead on November 24, 2023 - one day after the vaccinations.

The third case involved a three-year-old boy who died one day after receiving the Japanese encephalitis vaccine. He appeared lethargic and had a fever of 39.5 °C around eight hours after the vaccination. He died shortly afterwards.

Yamamoto points to fundamental shortcomings in the monitoring and classification of vaccines. He emphasizes that most deaths that occur immediately after vaccination are systematically classified as "non-assessable" instead of being thoroughly investigated.

The doctor argues that vaccination policy has been shielded from scientific scrutiny. Regulators and industry insiders brush aside the growing concerns without validating long-term safety.

He strongly recommends suspending ongoing programs until comprehensive, double-blind, long-term clinical trials can confirm safety.

Here are some more excerpts from interesting passages:

"... in countries where multiple doses of vaccines are administered, there has been an increase in cases of shingles, monkeypox, syphilis, severe strep throat, measles, sepsis and post-operative infections. Ironically, mRNA vaccines, which were originally introduced as an infection control solution, have instead triggered an increase in infections. In Japan, more than 600,000 people have died since vaccination began, although the exact cause remains controversial."

Flu vaccination:

"Inactivated vaccines can impair the immune system. The flu vaccination in particular can put additional strain on the immune system, which may already be weakened by several coronavirus vaccinations."

Streptococcus vaccination:

"Streptococcus pneumoniae is a common bacterium that becomes pathogenic when the immune system is weakened. A vaccine has been developed to protect against it, and a vaccine that is effective against 23 of the approximately 90 serotypes is recommended for adults. However, some believe that this selective vaccination could potentially lead to an increased prevalence of the remaining serotypes."

Hepatitis B vaccination in children makes little sense:

In the past, a booster vaccination was administered if the hepatitis B vaccination did not produce an effective antibody titer. However, the practice of antibody titer testing and

subsequent booster vaccination has now been discontinued. This raises a crucial question: If antibody titers naturally decline over time, is it necessary for everyone to be vaccinated as a child?

Significant risk of immune disorders with vaccination against HPV, encephalitis and corona:

"Newer vaccines, including those against Japanese encephalitis, cervical cancer and coronavirus, have been found to have a small but significant risk of serious autoimmune diseases such as acute disseminated encephalomyelitis and Guillain-Barré syndrome as possible adverse events."

And I find these reflections on the immune system in general and possible limitations of vaccination particularly exciting:

"The human immune system is remarkably complex, and many mechanisms are not yet fully understood. The production of immunoglobulins (antibodies) is limited by nature, and vaccination with a specific antigen does not significantly increase the overall capacity of the immune system. Humans coexist with a wide variety of microorganisms, including over 1,000 species of commensal bacteria, fungi and viruses [16]. This symbiotic relationship requires a constant renewal of immunity.

It is worth considering whether the acquisition of immunity through vaccinations that focus on the production of a specific type of antibody (e.g. coronavirus vaccines) may inadvertently reduce the production of other antibodies. As many viruses and bacteria are transmitted via the mucous membranes, the current method of injecting vaccines directly into the body bypasses the natural immune pathways. Since vaccines are administered to healthy individuals, their safety is of paramount importance to ensure that they do not contribute to illness or death [17]."