

Vaccine Damage Has Three Known Causes

[Vaccine Damage Has Three Known Causes](#)

by [Next Level](#) (New Medicine)

translated from German via telegram translate

January 6, 2024

Harmful effects of toxic adjuvants and preservatives in vaccines

Since the poisons in the vaccine mixture are defined as auxiliary substances, as an adjuvant to the protein component of the vaccine, they are considered harmless substances and are not subject to strict pharmaceutical law.

The known and typical effects of these poisons are systematically ignored when assessing vaccine damage because the vaccine is only considered to have an immunological effect. The actual vaccine, the little protein in the vaccination mixtures, actually has no toxic potential.

Allergies to the “protein” components in the vaccination mixtures

All protein components in all vaccines are misinterpreted as parts of pathogens or as weakened viruses. In reality, the proteins in the vaccination mixtures are components of completely normal and harmless bacteria and their “waste products” that occur in every human being.

Also included are components of chicken embryos, human and animal tissues/cells and their cell organelles. Under certain circumstances, allergies to these proteins can be triggered in anyone. Allergies can cause processes called autoimmune reactions.

Brain psychosomatic processes through the personal feelings accompanying the act of vaccination

These processes – originally designed as meaningful biological special programs – are triggered when the act of vaccination is perceived as existentially threatening and overwhelming. The brain-psychosomatic triggers and processes were determined by Dr. Hamer discovered and described.

The allergic and toxic reactions of the vaccine mixtures can chronicle the brain psychosomatic programs, intensify them and make therapy more difficult. Typical examples of these brain psychosomatic programs triggered by vaccinations are autism, depression, mania, epilepsy, convulsions and others.

[Connect with Next Level at telegram \(German\)](#)

Cover image credit: [RichardsDrawings](#)