

THE BIGGEST SMOKING GUN IN THE VACCINE WORLD: Gardasil HPV – Is it worth the risk?

- In 10 years, **55,000+ serious HPV vaccine reactions** were reported through VAERS. (Yet fewer than 1% of vaccine reactions are registered, according to a Harvard study).
- **Trial doctor on the HPV vaccine: “Serious vaccine reactions are 1 in 500 girls.”**
- 10% of teens were admitted to the ER within 42 days of receiving the HPV vaccine.
- **400+ deaths** have been reported following the HPV vaccine.
- In the U.S., only 1 in every 100,000 women will get cervical cancer.
- **The HPV vaccine was not tested for safety against an inert placebo.**
- Reactions include: ovarian failure, **paralysis**, lupus, seizures, rheumatoid arthritis, multiple sclerosis, blood clotting, stroke, **heart attack**, POTS, nerve damage, and **death**.
- American College of Pediatrics has warned about numerous cases of **premature ovarian failure** in teenagers after the HPV vaccine, resulting in **lifetime infertility**.
- The vaccine has NEVER BEEN PROVEN to prevent one case of cancer. Worse, a new study out of Sweden links the vaccine to **increased cervical cancer rates**. This can also be seen in the UK when comparing cervical cancer rates pre- and post-vaccination.
- There are **dozens of lawsuits around the world** against HPV vaccine maker Merck that claim FRAUD and NEGLIGENCE in the safety studies of Gardasil.
- "Safety" studies were done by the vaccine maker, Merck, rather than independently. Certain results were not published, and a true inert placebo was used for the control group in only a very small number of participants (300).
- The HPV vaccine was **pulled from the schedule in Japan after THOUSANDS of injuries**.
- **Experts STILL QUESTION if the HPV virus truly even causes cervical cancer**, as this has not been proven. At present, it is only theory.

Sources: *HPV Vaccine on Trial* by Mary Holland; www.learntherisk.org

Do these statistics fit the narrative you have been told?



Gardasil HPV – MORE DECEPTION AND DAMAGE

MISLEADING TRIAL RESULTS:

- In their vaccine inserts, Merck combined the trial results from the AAHS, or Amorphous Aluminum Hydroxyphosphate Sulfate (aluminum-containing adjuvant), comparator, and saline placebo groups together. **This manipulation of the study results masks how Gardasil performed against the true inert saline placebo.**
- Since Gardasil had 59 Serious Adverse Events - SAEs (0.5%), **they determined that it had a similar safety profile as their combined “placebo” at 43 SAEs (0.4%) and therefore deemed it safe.** Do you see the deception?

Source: *HPV Vaccine on Trial* by Mary Holland; <https://www.fda.gov/media/74350/download>

AN UNNERVING COMPOSITION STUDY BY CORVELVA:

Corvelva, an Italian independent research group, set out to determine the chemical-protein composition of the Gardasil HPV vaccine. **The results of their study were astonishing:**

- Per the package insert, Gardasil 9 should contain 9 antigens for 9 different subtypes of the HPV virus: subtype 6 -11 - 16 - 18 - 31 - 33 - 45 - 52 - 58. **Of these, they did NOT detect:**
 - L1 Type 11 Protein of Human Papillomavirus
(one of the subtypes most commonly associated with cervical lesions)
 - L1 Type 58 Human Papillomavirus
(one of the subtypes most frequently associated with cervical cancer)
- Instead, **338 signals of chemical contaminants WERE detected**, of which **78% were unidentifiable.**
- They also found 10 chemical toxins, thought to be **cross-contaminants from manufacturing of other vaccine production lines.**
- Their conclusions:
 - “In analyzing the Gardasil 9 papillomavirus vaccine, from a metagenomic and chemical point of view, **we found many non-conformities that, to our opinion, should require the authorities to re-analyze** at least the lots analyzed by us, and **immediate withdrawal if our data are confirmed**, and a wider re-evaluation of the analysis to be performed on all the vaccines on the market...
 - From what we could see, the problems were, under the metagenomic profile, the presence of adventitious genetic materials such as **bacteria, human and mouse DNA, adventitious viruses like phages and retroviruses and yeasts.**
 - What most impressed us was the presence of L1 fragments of the genome of papillomavirus. **These fragments should not be present in the vaccine** because **the papillomavirus is carcinogenic** and **their presence together with the aluminum adjuvant is believed to be the cause of some of the serious adverse reactions** in the injured.”

Source: <https://www.corvelva.it/en/speciale-corvelva/vaccinegate-en/apdb-amphetamine-report-in-gardasil-9-sample.html>