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