

# The Human Papillomavirus Vaccine

## HPV

Updated February 14, 2023

*If the study you want is asking for a password, use this one:*

*Username = **private** || Password = **papers***

*Note: You may be asked to enter the password multiple times.  
Yes, it's a glitch.*

Below are all the studies I have found so far (pro and con) with my comments. Feel free to send me any studies you have that I have missed, or to comment on my entries. If my comments are incomplete (many are), please click on the link to read the full study yourself.

You are not required to agree with me, but please be specific and true to the facts so we can have a conversation. I am aware that this is one of the more controversial vaccines and our children are under great pressure to get this shot. I can be reached at [shulaatlanta@gmail.com](mailto:shulaatlanta@gmail.com) and if you prefer a phone call, we can arrange it.

1. [AKIOKA 2014](#)

**Bivalent HPV vaccine safety depending on subtypes of juvenile idiopathic arthritis**

- Says a better cohort study is needed to “dispel unfounded suspicions” re the vaccine.

2. [BADIU 2012](#)

**Hypersensitivity Reaction to Human Papillomavirus Vaccine Due to Polysorbate 80**

- A girl had allergy-like side effects. Skin testing determined it was the polysorbate 80 in the HPV shot. They found one flu shot they were able to give her by testing.

3. [BARNARD 2019](#)

**Interventions to Increase Uptake of the Human Papillomavirus Vaccine in Unvaccinated College Students: A Systematic Literature Review**

- They found that video + peer & provider encouragement was the most effective in increasing HPV acceptance.

4. [BLAYLOCK 2013](#)

**Video: Gardasil HPV Vaccine Fraud Exposed**

- This video was removed from YouTube but was found on BitChute
- Gardasil does not prevent HPV or cervical cancer, explained in video interview.

5. [BUTTS 2017](#)

**Human Papillomavirus Vaccine and postural orthostatic tachycardia syndrome: A review of current literature**

- Cases have been reported but there is “no conclusive evidence supporting a causal relationship”
- The paper reviews a number of other papers, most of which seem to have conflicts of interest of various kinds.
- At least one of the authors is a consultant for the Div. of Vaccine Injury Compensation and Amgen (a large drug company).

6. [CHANDLER 2017](#)

**Current safety concerns with HPV: A cluster analysis of reports in VigiBase.**

- Authors found a pattern of headache/dizziness & fatigue/fainting which is different from other vaccine effects.

7. [CHECCHI 2019](#)

**HPV vaccination of gay, bisexual & other men who have sex with men in sexual health & HIV clinics in England: Vaccination uptake & attendances during the pilot phase**

- Of those who got the first dose of HPV:
  - 58% got the second dose
  - 29.4% got the third dose
- Men were monitored for rectal HPV & anogenital warts.
- No adverse effects were mentioned.
- **NOTE:** No reason given why 70% did not complete the study.

8. [CHEN 2018](#)

**Safety of a quadrivalent human papillomavirus (HPV) vaccine in a Phase 3, randomized, double-blind, placebo-controlled clinical trial among Chinese women during 90 months of followup.**

- Both the HPV vaccine & the “placebo” had 225 mcg of aluminum adjuvant.
- About 50% of **each group** had systemic side effects.
- Almost 3% of side effects were “serious” including Grade 3 & 4 (hospitalization and deadly reactions). The **authors** got to decide which side effects were vaccine-related.
- NONE of the side effects were considered “vaccine-related.”
- The study was funded by Merck.

9. [DeLONG 2018](#)

**A lowered probability of pregnancy in females in the USA aged 25-29 who received a human papilloma virus vaccine injection**

- There were reports of ovary failure after HPV vaccine.
- Of 8,000,000 women in the USA, 60% of those who did not get HPV vaccine got pregnant.
- Only 35% of those who got the HPV shot ever got pregnant

10. [GEIER 2015c](#)

**A case-control study of quadrivalent human papillomavirus vaccine-associated autoimmune adverse events (VAERS)**

- Girls with symptoms of arthritis, lupus, vasculitis, or alopecia (hair loss) were more likely to have received the HPV4 vaccine.

11. [GEIER 2017d](#)

**Quadrivalent human papillomavirus (HPV) vaccine and autoimmune adverse events: A case-control assessment of the vaccine adverse event reporting system (VAERS) database.**

- Assessment of VAERS reports related to the HPV vaccine Gardasil.
- Reports include arthritis, autoimmunity, lupus, and GI problems.

12. [GUEVARA 2019](#)

**Maternal transfer of anti- HPV 6 and 11 antibodies upon immunization with the 9-valent HPV vaccine**

- 21 women given HPV who also got pregnant were studied. From the cord blood it was seen that their babies were seropositive, so the HPV vaccine passes the placenta.

13. [IKEDA 2019](#)

**HPV vaccination in Japan. What is happening in Japan?**

- The authors say that HPV safety and effectiveness is known worldwide but Japan refuses to reverse the 2013 decision to not recommend it
- The authors warn that without the HPV vaccine, their “only hope to prevent a wave of cervical cancer will be by raising the cervical cancer rate.”
- **NOTE:** There was no discussion of possible reasons why cancer is becoming more prevalent in Japanese girls in their 20s when it was always a disease of old age.

14. [JORGENSEN 2020](#)

**Benefits and harms of the human papillomavirus (HPV) vaccines: Comparison of trial data from clinical study reports with corresponding trial register entries and journal publications.**

- The authors compared meta analyses of the clinical study reports from the vaccine maker (GSK) with trial data from journal publications and trial register entries.
- In their Discussion section, they point out that the studies reviewed were “designed with a lack of placebo controls and incomplete reporting of harms.”
- They noted that the published journal entries contained even fewer “assessed data points (from 3% to 44%) compared to the clinical study reports.”
- They concluded that this may have skewed their comparison results towards an underestimation of harms caused by the vaccine.
- They also complained that they did not obtain a single complete and unredacted clinical study report which made them less useful than hoped.

15. [JORGENSEN 2020a](#)

**Benefits and harms of the human papillomavirus (HPV) vaccines: Systematic review with meta-analyses of trial data from clinical study reports.**

- The authors were able to acquire and review 24 of 50 eligible clinical study reports that included 95,670 participants, both male and female.
- They judged all 24 studies to be at “high risk of bias.”
- Serious harms were incompletely reported for 72% of participants.
- Nearly all control participants (who should have received a saline placebo in an ideal world) received active comparators which means they got either another vaccine or a mockup of all the adjuvants and toxins without the virus itself.
- They concluded the vaccine reduced cancer but increased serious nervous system disorders.
- The 2-dose Gardasil 9 is being implemented in many countries in the hopes that two doses may be better than 3 doses of “regular” Gardasil (or maybe it “sells” better?). There has only been a single study on that vaccine, however, and it appears to cause more harms, not less.

16. [LITTLE 2014](#)

**Adolescent premature ovarian insufficiency following human papilloma virus vaccination: A case series seen in general practice.**

- Several unrelated girls developed premature ovarian insufficiency after the HPV shot.
- Ovary effects of HPV have never been studied.
- Since this shot is given to young women, safety studies for the ovary are urgently needed.
- This paper was **not funded, and lists no conflicts of interest**. Authors are at a hospital and university, Australia.

17. [LIU 2016](#)

**Adverse events following HPV vaccination. Alberta 2006-2014**

- 968 of 195,270 women were hospitalized and 19,351 (almost 10%) had an ER visit within 42 days of getting the HPV shot.
- The authors consider this low, and are not concerned.
- **NOTE:** This is 10.4% of girls with a side effect requiring a hospital ER visit. THIS IS LOW????
- **Funded by the Alberta Ministry of Health.**

18. [LUTZEN 2017](#)

**Psychiatric conditions and general practitioner attendance prior to HPV vaccination and the risk of referral to a specialized hospital setting because of suspected adverse events following HPV vaccination: A register-based matched case-control study.**

- Previous doctor visits and/or use of psychiatric meds “explains” 13% of adverse events after the HPV vaccine.
- In other words, they are just nut cases and imagining their symptoms.
- **NOTE:** The author misses the possibility that these women may be more vulnerable than others to toxic exposures.
- Funded by Lundbeck Fdn and Novo Nordisk Fdn (vaccine companies)

19. [MARKOWITZ 2019](#)

**Declines in HPV vaccine type prevalence in women screened for cervical cancer in the United States: Evidence of direct and herd effects of vaccination.**

- Vaccine type HPV declined but some non-vaccine high risk HPV increased in vaccinated girls.
- Vaccine type HPV also declined in unvaxxed girls, so possibly there is herd immunity; or they may have been vaccinated outside the system.
- **NOTE:** Or ... maybe the new “high risk” strains are affecting the unvaxxed girls too, as the vaccine can push the variants? Doesn’t sound like “herd immunity to me, but what do I know?”
- Funded by CDC. One author was funded by Pfizer, Takeda, Medimmune & Merck “for other studies.”

20. [SHIMABUKURU 2019](#)

**Safety of the 9-Valent human papillomavirus vaccine**

- 7,244 reports of adverse events were found in VAERS, including two reports of death.
- Authors concluded there were “no new or unexpected safety concerns”
- Some authors work for Merck and CDC.

21. [SUNDARAM 2022](#)

**Extended surveillance to assess safety of 9-valent human papillomavirus vaccine**

- The authors say that safety has been established, but rare and severe adverse events requires extended study periods.
- Observing the Vaccine Safety Datalink (VSD) for cases of GBS, stroke, and demyelinating polyneuropathy, they only found a small number per 100,000 doses reported.
- The various authors received support from GSK, Janssen, Novavax, Merck, Pfizer, Sanofi Pasteur and Moderna for various studies.

22. [TOMLJENOVIC 2013](#)

**Adverse reaction studies**

- Short Youtube video excerpts from the larger movie (listed in the video but apparently removed). As of the date of this update, this video is still online. It is an interview with Dr. Tomljenovic about the serious adverse events of HPV vaccines and why the vaccine industry studies don't see them.

23. [TOMLJENOVIC 2013](#)

**HPV vaccines and cancer prevention, science versus activism**

- The HPV vaccines are supposed to (1) prevent cervical cancers and save lives, and (2) have no risk of serious side effects.
- The author claims that careful analysis of the vaccine data shows that both of these premises are "at odds with factual evidence" and are derived from "significant misinterpretation of available data."
- The author reports no conflicts of interest.

24. [TOMLJENOVIC 2013a](#)

**Human Papillomavirus (HPV) vaccines as an option for preventing cervical malignancies: (How) effective and safe?**

- The authors say that the vaccine's claims rest on a number of unproven assumptions and misinterpretation of the data.
- They claim the vaccine will result in a 70% reduction of cervical cancers despite the fact that the clinical trials data have not demonstrated to date (this was 2013) that the vaccines had actually prevented a single case of cervical cancer, let alone any cancer deaths.

- The authors claim that the HPV safety profile is equally flawed and that periodic cervical cancer screening (which carries no risk) would be the better choice.
- The authors report no conflicts of interest.

25. [YIH 2016](#)

**Evaluation of the risk of venous thromboembolism (*blood clots, or VTE*) after quadrivalent human papillomavirus (HPV) vaccination among US females**

- No control group.
- There was a “control interval” after the shot, meaning that the symptoms had to occur within that window or they would not be counted.
- Of 279 VTE, 97 were ruled out for “miscoding” (?) and another 66 were ruled out for no reason given.
- 12 got their VTE after the time allowed, so they weren’t counted.
- Conclusion: “No increased risk.”
- Authors were funded and/or employed by the FDA and the HPV vaccine manufacturer.

26. [YONEDA 2016](#)

**Acute disseminated encephalo-myelitis following immunization with Human Papillomavirus vaccines (HPV)**

- Editorial. Adverse effects reported in Japan include pain, movement disorders, psychosis, fatigue, ataxia, encephalitis, etc.
- No conflict of interest.