

Gardasii: The HPV Vaccine BY ANNA BROWNING FOR TERYNGREGSON.COM

Quick Facts: HPV

- HPV is the most commonly transmitted STI in the US. There are more than 200 HPV types. It's estimated that 14 million people are infected each year. The "vast majority" of new infections "cause no symptoms and are self-limited" and the "vast majority of high-risk HPV infections do not develop cancer." Source: CDC
- After the introduction of regular cervical screening (Pap testing) in incidence of cervical cancer decreased by 75%. Women with persistent HPV, IF NOT DETECTED AND TREATED, are at an increased risk of cancer. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2762353/
- In 2014, there were 42,394 new HPV related cancer cases reported (from the CDC ACIP meeting) representing less than 3% of all cancers diagnosed in the US (and impacting one hundredth of a percent of the US population. In 2015, the Centers for Disease Control (CDC) and National Institutes of Health (NIH) estimated that 12,845 American women were diagnosed with cervical cancer and that there were 4,175 related deaths (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2762353/)
- Merck's original Gardasil vaccine was studied for less than two years in about 1,200 girls under age 16 before it became the first U.S. licensed HPV vaccine. Prior to licensure, Gardasil was **not studied** in children with health problems or in combination with all other vaccines routinely given to American adolescents, such as Tdap and meningococcal vaccines.
- To evaluate safety, rather than uniformly comparing Gardasil to an inert saline placebo, the vaccine was compared to its bioactive aluminum adjuvant component (https://www.fda.gov/media/74350/download). Later, the majority of Gardasil 9 clinical trial results were bootstrapped by comparing the new Gardasil 9 vaccine to the old Gardasil vaccine.
- Using the MedAlerts search engine, as of May 31, 2019, the federal Vaccine Adverse Events Reporting System (VAERS) contains more than 62,393

reports of HPV vaccine reactions, hospitalizations, injuries and deaths and includes 503 related deaths, 6,286 hospitalizations, and 3,018 disabling conditions. Nearly 47 percent of the reported serious adverse events occurred in children and teens 12-17 years of age. Scroll to the bottom to view individual VAERS reports: https://rb.gy/b1ln3

• As of July 1, 2019, 415 claims were filed with the federal Vaccine Injury Compensation Program (VICP) for injuries and deaths following HPV vaccination, which included 15 deaths and 400 serious injuries. Less than a third of claims received compensation:

https://www.hrsa.gov/sites/default/files/hrsa/vaccine-compensation/data/monthly-stats-july-2019.pdf

Articles:

HPV and Autoimmune Disorders: HPV Vaccine Linked to Autoimmune Events

There is no definite evidence showing the vaccine reduces the incidence of invasive cervical carcinoma: Cervical cancers after human papillomavirus vaccination

Lead developer of the HPV vaccine testifies that it's not safe nor effective. NOT SAFE OR EFFECTIVE: http://bit.ly/1SME57B

American College of Pediatrics warns of ovarian failure linked to the Gardasil: http://bit.ly/2kwyX2A

Vaccine-related serious adverse events might have been under-recognized in randomized trial: http://link.springer.com/article/10.1007%2Fs10067-017-3575-z

"We thus conclude that further reduction of cervical cancers might be best achieved by optimizing cervical screening (which carries no such risks) and targeting other factors of the disease rather than by the reliance on vaccines with questionable efficacy."
Human papillomavirus (HPV) vaccines as an option for preventing cervical malignancies: (how) effective and safe?

Gardasil fraud charges: Merck Accused of Fraud, Deceit and Negligence in US Gardasil Case

Canadian Concordia professor condemns HPV vaccine after winning \$270K federal grant to study it: https://nationalpost.com/news/canada/concordia-professor-condemns-hpv-vaccine-after-winning-270k-federal-grant-to-study-it

Paradoxical effect of HPV vaccine on cancer rate: PARADOXICAL EFFECT OF ANTI-HPV VACCINE GARDASIL ON CERVICAL CANCER RATE Ireland Court Proceedings - Parents of HPV Gardasil cervical cancer vaccine victims sue the government: http://bit.ly/107l9UU

Group of parents in Ireland form the support group REGRET after being lied to by the Irish government about Gardasil: http://bit.ly/2bV6eQC

New Study Finds Gardasil HPV Vaccine Increased Serious Nervous System Disorders:

https://www.europeanpharmaceuticalreview.com/news/111334/effectiveness-of-hpv-vaccines-cervarix-and-gardasil-under-question/?fbclid=IwAR38CzPFsILchejNFFVHSKZHfmcjpfy1tkVu7wkm2CGyADst4s8ucTnLYFA

HPV Doesn't Prevent Cervical Cancer:

https://journals.sagepub.com/doi/10.1177/0141076819899308

HPV Vaccinated Girls Are Betrayed: https://www.oye.news/news/health/the-vaccinated-girls-sick-betrayed/

More than 100 Adverse Reactions were Eliminated from the Database and Hidden From Consumers: https://changingtimes.media/2019/05/26/hpv-vaccination-more-than-100-adverse-reaction-cases-excluded-from-public-database-in-australia/

HPV Mandate Causes Grave Concern: https://www.albanyupdate.com/hpv-vaccination-mandate-bill-causes-continued-concern/

Merck President Sells 91 Million Shares As Vaccine Gets Bad Press:

https://vaccineimpact.com/2020/former-cdc-head-and-mercks-current-vaccine-division-president-julie-gerberding-sells-9-1-million-in-merck-pharmaceutical-shares-as-gardasil-vaccine-gets-bad-press/

Dr. Harper has repeatedly spoken out against the HPV vaccine and raised serious concerns about whether it is safe. As reported by CBS News in 2009: http://www.cbsnews.com/news/gardasil-researcher-speaks-out/

Large non-profit for Vaccine injured: http://sanevax.org/uk-association-of-hpv-vaccine-injured-d.../

Japanese medical experts issue warning against HPV cervical cancer vaccine: http://bit.ly/29CdEmo

HEADLINE: Japan Halts HPV Shot for Girls over Safety Issues:

 $\underline{https://www.judicialwatch.org/corruption-chronicles/japan-halts-hpv-shot-for-girls-over-safety-issues/}$

Judicial Watch- HPV Vaccine Records: https://www.judicialwatch.org/wp-content/uploads/2019/08/JWReportFDAhpvVaccineRecords.pdf

Testimonials

Video testimonies from parents and children:

<u>Video Playlist of the International Tragedies Caused by Gardasil & Cervarix HPV Vaccines</u>

2 Thousand Girls Suffer From Ill Effects of Gardasil:

https://www.telegraph.co.uk/news/health/news/6178045/Two-thousand-schoolgirls-suffer-suspected-ill-effects-from-cervical-cancer-vaccine.html

Gardasil injury: https://www.youtube.com/watch?v=jr-Qi9UBOYc

Group of parents in Ireland form the support group REGRET after being lied to by the Irish government about Gardasil: http://bit.ly/2bV6eQC

Video of teen girl struck down by Gardasil: HPV vaccine has done this to my child.

Dark side of Gardasil:

https://www.youtube.com/watch?v=LqOwgaZzkcE

Teen boy dies immediately after Gardasil:

http://bit.ly/29A7jY6

Teen Boy dies weeks after Gardasil: www.ChristopherBunch.org

Studies

Adolescent Premature Ovarian Insufficiency Following Human Papillomavirus Vaccination: A Case Series Seen in General

Practice: https://www.ncbi.nlm.nih.gov/m/pubmed/26425627/

Adverse events following HPV vaccination, Alberta 2006-2014:

https://www.ncbi.nlm.nih.gov/m/pubmed/26921782/

Ampiginous choroiditis following quadrivalent human papillomavirus

vaccine: http://bjo.bmj.com/content/94/1/137.long

Association of acute cerebellar ataxia and human papillomavirus vaccination: https://www.ncbi.nlm.nih.gov/m/pubmed/23378179/

Autoimmune hepatitis type 2 following anti-papillomavirus vaccination in a 11-year-old girl: https://www.ncbi.nlm.nih.gov/m/pubmed/21596082/

Behavioral abnormalities in female mice following administration of aluminum adjuvants and Gardasil: https://www.ncbi.nlm.nih.gov/m/pubmed/27421722/

Bivalent HPV vaccine safety depending on subtypes of juvenile idiopathic arthritis: http://ard.bmj.com/content/73/12/e75.long

Brachial plexus neuritis following

Gardasil: https://www.ncbi.nlm.nih.gov/m/pubmed/18602437/

A case-control study of quadrivalent human papillomavirus vaccine-associated autoimmune adverse events: https://www.ncbi.nlm.nih.gov/m/pubmed/25535199/

Cervical cancers after human papillomavirus

vaccination: https://www.ncbi.nlm.nih.gov/m/pubmed/19155953/

CNS demyelination and quadrivalent HPV

vaccination: https://www.ncbi.nlm.nih.gov/m/pubmed/18805844/

Current Safety Concerns with Human Papillomavirus Vaccine: A Cluster Analysis of Reports in VigiBase® (2017): https://link.springer.com/article/10.1007/s40264-016-0456-3

Demyelinating disease and polyvalent human papillomavirus

vaccination: http://jnnp.bmj.com/content/82/11/1296.long

Demyelinating disease and vaccination of the human papillomavirus:

https://www.ncbi.nlm.nih.gov/m/pubmed/21425100/

Development of unilateral cervical and supraclavicular lymphadenopathy after human papillomavirus vaccination:

https://www.ncbi.nlm.nih.gov/m/pubmed/18752390/

Erythema multiforme following vaccination for human papillomavirus:

https://www.ncbi.nlm.nih.gov/m/pubmed/19887766/

HPV vaccination syndrome. A questionnaire-based study:

https://www.ncbi.nlm.nih.gov/m/pubmed/26354426/

Human papilloma virus vaccine and primary ovarian failure: another facet of the autoimmune/inflammatory syndrome induced by adjuvants:

https://www.ncbi.nlm.nih.gov/m/pubmed/23902317/

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

https://www.ncbi.nlm.nih.gov/m/pubmed/23016780/

Human papillomavirus vaccine and systemic lupus erythematosus:

https://www.ncbi.nlm.nih.gov/m/pubmed/23624585/

Human papillomavirus vaccine associated uveitis:

https://www.ncbi.nlm.nih.gov/m/pubmed/24191906/

Human papillomavirus vaccines, complex regional pain syndrome, postural orthostatic tachycardia syndrome, and autonomic dysfunction - a review of the

regulatory evidence from the European Medicines

Agency: https://www.ncbi.nlm.nih.gov/m/pubmed/27867145/

Hypersensitivity reaction to human papillomavirus vaccine due to polysorbate 80: https://www.ncbi.nlm.nih.gov/m/pubmed/22605841/

Hypersensitivity reactions to human papillomavirus vaccine in Australian schoolgirls: retrospective cohort

study: https://www.ncbi.nlm.nih.gov/m/pubmed/19050332/

Hypothesis: Human papillomavirus vaccination syndrome--small fiber neuropathy and dysautonomia could be its underlying pathogenesis: https://www.ncbi.nlm.nih.gov/m/pubmed/25990003/

Immune thrombocytopenic purpura following human papillomavirus vaccination: https://www.ncbi.nlm.nih.gov/m/pubmed/19464550

Kikuchi-Fujimoto disease following vaccination against human papilloma virus infection and Japanese

encephalitis: https://www.ncbi.nlm.nih.gov/m/pubmed/22476507/

A link between human papilloma virus vaccination and primary ovarian insufficiency: current

analysis: https://www.ncbi.nlm.nih.gov/m/pubmed/26125978/

Neurologic Complications in HPV Vaccination:

https://www.ncbi.nlm.nih.gov/m/pubmed/26160812/

On the relationship between human papillomavirus vaccine and autoimmune diseases: https://www.ncbi.nlm.nih.gov/m/pubmed/24468416/

Orthostatic intolerance and postural tachycardia syndrome as suspected adverse effects of vaccination against human papilloma

virus: https://www.ncbi.nlm.nih.gov/m/pubmed/25882168/

Pancreatitis after human papillomavirus vaccination: a matter of molecular mimicry: https://www.ncbi.nlm.nih.gov/m/pubmed/27421720/

Panuveitis With Exudative Retinal Detachments After Vaccination Against Human Papilloma Virus: https://www.ncbi.nlm.nih.gov/m/pubmed/26469238/

Peripheral sympathetic nerve dysfunction in adolescent Japanese girls following immunization with the human papillomavirus

vaccine: https://www.ncbi.nlm.nih.gov/m/pubmed/25274229/

Pharmaceutical Companies' Role in State Vaccination Policymaking: The Case of Human Papillomavirus

Vaccination: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3483914/

Postural tachycardia syndrome following human papillomavirus vaccination: https://www.ncbi.nlm.nih.gov/m/pubmed/24102827/

Potential cross-reactivity between HPV16 L1 protein and sudden death-associated antigens: https://www.ncbi.nlm.nih.gov/m/pubmed/21699023/

Premature ovarian failure 3 years after menarche in a 16-year-old girl following Gardasil: https://www.ncbi.nlm.nih.gov/m/pubmed/23035167/

Severe manifestations of autoimmune syndrome induced by adjuvants (Shoenfeld's syndrome): https://www.ncbi.nlm.nih.gov/m/pubmed/27412294/

Severe somatoform and dysautonomic syndromes after HPV vaccination: case series and review of

literature: https://www.ncbi.nlm.nih.gov/m/pubmed/27503625/

A 16-year-old girl with bilateral visual loss and left hemiparesis following an immunization against human

papillomavirus: https://www.ncbi.nlm.nih.gov/m/pubmed/20189933/

Small Fiber Neuropathy Following

Vaccination: https://www.ncbi.nlm.nih.gov/m/pubmed/27552388/

Syncope and seizures following human papillomavirus vaccination: a retrospective case series: https://www.ncbi.nlm.nih.gov/m/pubmed/21449862/

Telogen effluvium following bivalent human papillomavirus vaccine administration: a report of two

cases: https://www.ncbi.nlm.nih.gov/m/pubmed/22584489/

Two Cases of Acute Disseminated Encephalomyelitis Following Vaccination Against Human Papilloma

Virus: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5140871/

Two unclear cases of death. Can we still recommend HPV vaccination? https://www.ncbi.nlm.nih.gov/m/pubmed/18361151/

An unmasking phenomenon in an observational post-licensure safety study of adolescent girls and young

women: https://www.ncbi.nlm.nih.gov/m/pubmed/22580356/

Vaccine-related serious adverse events might have been under-recognized in the pivotal Gardasil randomized trial:

http://link.springer.com/article/10.1007%2Fs10067-017-3575-z

Human papillomavirus vaccines, complex regional pain syndrome, postural orthostatic tachycardia syndrome, and autonomic dysfunction – a review of the

regulatory evidence from the European Medicines Agency. Indian Journal of Medical Ethics: https://pubmed.ncbi.nlm.nih.gov/27867145/

Orthostatic intolerance and postural tachycardia syndrome as suspected adverse effects of vaccination against human papillomavirus: https://pubmed.ncbi.nlm.nih.gov/25882168/

HPV vaccination syndrome. A questionnaire-based study. Clinical Rheumatology: https://pubmed.ncbi.nlm.nih.gov/26354426/

Neurologic Complications in HPV Vaccination: https://pubmed.ncbi.nlm.nih.gov/26354426/