



HPV Education or Vaccine Marketing?

Understanding HPV risk, Prevention, & Complete Vaccine Safety Data

HB 4135 proposes an annual **HPV Awareness Day**. Legislators should ensure this initiative offers a **full range of education** on HPV, cancer risk, non-vaccine prevention, and complete vaccine safety data. **Otherwise, VOTE NO!**

The Reality of HPV: *Not So Scary*

Human Papillomavirus (HPV) is one of the most common sexually transmitted infections.

- **Up to 80% of adults encounter HPV**
- **Over 90 % of infections clear naturally within 1-2 years.**¹
- **A small minority** of infections progress to disease.
- **Annual cervical cancer incidence:** ≈ 8 cases per 100,000 U.S. women².

- Other HPV-related cancers (anal, oropharyngeal, penile) occur mainly decades later, and remain rare.
- The majority of these cancers are **detected early and treatable** through screening.
- An HPV-positive tumor isn't proof of HPV causation.*

Did You Know? It has **not** been proven that the HPV vaccine is less risky than the infection itself.*

Non-Vaccine Prevention Works

HPV Awareness Day should teach these proven methods—not just encourage vaccination.

- **Condoms & Safe-Sex Education:** Lower HPV and other STD transmission.³
- **Monogamy/Delayed Activity:** Reduces lifetime exposure.
- **Regular Screening:** Detects and removes precancerous lesions early.⁴
- **Immune-System Support:** Good nutrition, quitting smoking, and overall health improve natural clearance.⁵

HPV Vaccines: *Safe? Effective?*

Effectiveness of Gardasil®

- Targets only select strains
- Targets ≈ 70 % of cervical cancers.⁶
- **Does not replace the need for ongoing screening.**⁴
- For individuals not yet sexually active, infection risk and potential benefit vary.⁷

Testing Issues (per the FDA):

- Trial “placebos” aluminum adjuvant, not saline controls.
- Adverse events were monitored only ≤ 15 days and serious adverse events only ≈ 2 years average.

Adverse Event (Injury) Reports (VAERS):

- Tens of thousands of reports include: chronic pain, fatigue, autoimmune syndromes, fertility irregularities, neurological conditions, death.⁸
- While not proving causation, the reports highlight **safety concerns**.
- Follow-up data limited or not public, limiting transparency.⁸

Did You Know? It has **not** been proven that the HPV vaccine prevents cancer (despite recent headlines stating otherwise)?*

An Ethical “HPV Awareness Day” Will:

- Teach real sexual-health practices
- Encourage Pap + HPV testing
- Explain absolute vs relative risk*
- Present *transparent and complete* vaccine-safety data
- Share authentic vaccine-injury stories* alongside benefits
- Affirm parental and individual autonomy
- Not present vaccination as “automatic cancer prevention” especially for non-sexually active minors⁹

Educate, Don't Indoctrinate

Oregonians deserve complete HPV awareness with real complete data, informed consent, and true prevention.

* Scan or go to OregoniansForMedicalFreedom.com/HPV for detailed citations, unpacking the Cochran review, comparative safety review, vaccine-injury testimonies, etc.

