

The Dilemma on HPV Vaccine

Why in news?

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- A new vaccine against HPV Virus has been proposed for introduction into the Universal Immunisation program (UIP). \n
- But there is considerable opposition for such a move. $\slash n$

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What is the HPV?

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- 'Human Papilloma Virus (HPV)' causes penile cancer in men and cervical, vaginal, anal & vulvar cancer in women.
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- It can also cause throat or rectum cancer in both men and women. $\slash n$
- The virus is transmitted through intimate contact like sexual intercourse, oral or anal sex.

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It poses a higher risk for HIV-infected persons, smokers, and people dependent on hormonal contraceptives.

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What is the current status of the Vaccination drive?

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• The Vaccine - In India, two vaccines namely "Gardasil" & "Cervarix" are available.

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• These vaccines protects against almost 90% of genital warts in men and women.

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- The HPV vaccine is given thrice within six months to girls aged 9-13 years, before they become sexually active. \n
- Post-vaccination, a girl should ideally undergo pap smear tests every three years to check for pre-cancerous or cancerous cells. \n

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• **Government Policy** - Punjab and Delhi have already begun vaccination for girls.

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- National Technical Advisory Group on Immunisation (NTAGI) has proposed the inclusion of these vaccines in UIP for nationwide implementation. \n
- However, the medical community in India is divided over the vaccine's utility.

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How prevalent is cervical cancer?

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- While globally, cervical cancer is the fourth most frequent cancer in women among Indian women, it is the second most frequent. \n
- The number of deaths from cervical cancer annually is 74,000 and India accounts for a third of these deaths. \n
- Nearly 366 million Indian women aged 15 years and above are at risk from cervical cancer.

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- While there has indeed been a fall in the incidences lately, it is still high with 1.32 lakh new cases being diagnosed every year. \n
- Particularly women from rural areas where sanitation and hygiene standards are low are at a greater risk.
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What are the views opposing HPV vaccination?

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- The cost of the vaccine (around 12k per person) and the budget to cover a huge population are the major challenge in India. \n
- With 6.2 crores Indian girls aged 9-13 years, the cost to the government will be over Rs 56,000 crores. \n
- Also there is no data to suggest that they comprehensively prevent invasive cervical cancer as evaluation requires long testing periods. \n
- HPV vaccine has also been found to have side-effects such as regional pain syndrome and neurological problems in some cases. \n
- Contrarily, India is already witnessing a declining trend in cervical cancer due to better nutrition, hygiene & reproductive patterns. \n
- Hence, a case for improving these aspects further, rather than expose the entire population to the vaccination holds ground. \n

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What are the views supporting HPV vaccination?

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- 'WHO Global Advisory Committee for Vaccine Safety (GACVS)' had concluded that there the HPV vaccines are safe. \n
- 71 countries had introduced HPV vaccine in their immunisation programme for girls and 11 countries included boys too. \n
- Australia was the first country to introduce HPV vaccination in its school program and now has the lowest level of cervical cancer. \n
- Indian Case In India there is already enough manpower and cold storage for vaccines.

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• Hence, some argue that the prevention cost will be lower than treatment cost.

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• As, awareness on prevention of HPV infections and safe sex is low in India, there is a view that it can't be solely relied to fight HPV. \ln

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Source: Indian Express

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