

Newsletter 57 What the Australian Media is not reporting about HPV Vaccines

2 July 2014

Here is a summary of the recent global concerns about HPV vaccines that have not been reported in the Australian media:

1) Over 200 medical professionals have now signed an open letter describing their concerns about the safety, efficacy and necessity for using HPV vaccines in national cervical cancer programs

<http://sanevax.org/france-meeting-debate-hpv-vaccines-gardasil-cervarix/>

2) A public hearing in France has confirmed that vaccines containing aluminium adjuvant are the cause of vaccine-induced illnesses that are more common in genetically pre-disposed individuals. These illnesses would not occur without the vaccines. HPV vaccines have 3X as much aluminium adjuvant as other vaccines.

<http://sanevax.org/french-vaccine-debates-immediate-measures-required/>

3) As of April 2014 the Japanese government will no longer be recommending HPV vaccines in government vaccination programs due to concerns about serious adverse events. India, Utah and France have also expressed their concerns.

<http://sanevax.org/japan-hpv-vaccine-controversy/>

My research on the HPV vaccine has recently been presented at the Euroscicon Controlling Cancer Summit in London (12 May 2014). The paper I presented was titled 'HPV vaccines have not been demonstrated to be safe or effective in the prevention of cervical cancer'. Here is a summary article of my paper <http://eurosciconnews.com/archives/4449>

All medical interventions are a matter of informed choice and this is particularly the case for preventative medical procedures that are recommended to healthy individuals in genetically-diverse communities.

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