

Attitude and Knowledge Related to HPV Vaccine among Medical Officers

Dr. Rajneesh Kumar

DCO, Department of Food & Drugs Administration, Haryana, India

Abstract: *It is possible to obtain human papillomavirus vaccines that protect against cervical cancer and other diseases linked to human papillomavirus. Due to the absence of a national immunization programme, vaccination rates in India are low. Researchers conducted an in-depth study to learn about Medical Officers views on HPV and their intentions to get vaccinated against it. The results of a cross-sectional study on HPV knowledge and attitudes among Medical Officers were presented. The entire population is represented by the selection of a subset of the population. Results show that Medical Officers adequately informed about HPV and the HPV vaccine.*

Keywords: knowledge, attitudes, human papillomavirus vaccine, Medical Officers

REFERENCES

- [1]. Jury, A.; Tegument, I.; Sadie, Y.; Kodiak, A.; Dolor, O.; Burrell, S.; Boatel eau, D.; Beauvais- Rem gateau, L.; Say on, S.; Kamp, M.; et al. Prevalence of cervical HPV infection, sexually transmitted infections and associated antimicrobial resistance in women attending cervical cancerscreening in Mali. *Int. J. Infect. Dis.* 2021, 108, 610–616.
- [2]. Van Door slier, K.; Chen, D.; Chapman, S.; Khan, J.; McBride, A.A. Persistence of an Oncogenic Papillomavirus Genome Requires cis Elements from the Viral Transcriptional Enhancer. *M Bio* 2017, 8, e01758-17.
- [3]. Bernard, H.-U.; Burk, R.D.; Chen, Z.; van Doors lair, K.; zero Hansen, H.; de Villiers, E.-M. Classification of papillomaviruses (PVs) based on 189 PV types and proposal of taxonomic amendments. *Virology* 2010, 401, 70–79. [Cross Ref] [PubMed] 2. Graham, S.V. The human papillomavirus replication cycle, and its links to cancer progression: A comprehensive review. *Cancer Sci.* 2017, 131, 2201–2221.
- [4]. Chan, C.K.; Amiga me toga, G.; KY bas soda, T.; Kong gray, K.; Aziza, A. Human Papillomavirus Infection and Cervical Cancer: Epidemiology, Screening, and Vaccination— Review of Current Perspectives. *J. Uncool.* 2019, 2019, 3257939.
- [5]. Lei, J.; Planer, A.; Lefts room, K.M.; Wang, J.; Roth, A.; Fang, F.; Sounds tromp, K.; Diller, J.; Spare, P. HPV Vaccination and the Risk of Invasive Cervical Cancer. *N. Engl. J. Med.* 2020, 383, 1340–1348.
- [6]. De Martel, C.; Plummer, M.; Vignette, J.; Frances chi, S. Worldwide burden of cancer attributableto HPV by site, country and HPV type. *Int. J. Cancer* 2017, 141, 664–670
- [7]. Cohen, P.A.; HI grant, A.; Oinking, A.; Denny, L. Cervical cancer. *Lancet* 2019, 393, 169–182.
- [8]. Bruin, L.; Albedo, G.; Serrano, B.; Mena, M.; Gómez, D.; Muñoz, J.; Bosch, F.X.; de Banjoes, S. Human Papillomavirus and Related Diseases in the World. Summary Report; ICO/IARC HPV Information Centre: Barcelona, Spain; Lyon, France, 2019.
- [9]. Bruin, L.; Sapura- Lazar, A.; Mongolia, A.; Bretons, M.; Aleman, L.; Diablo, M.S.; Afar, O.Z.; LA Montagne, D.S.; Molina, L.; Contreras, M.; et al. HPV vaccination introduction worldwide and WHO and UNICEF estimates of national HPV immunization coverage 2010–2019. *Prev. Med.* 2021, 144, 106399.
- [10]. Alberts, C.J.; van der Loaf, M.F.; Haze veld, Y.; de Melcher, H.E.; van der Wall, M.F.; Nielsen, A.; El Fakir, F.; Prims, M.; Paulsen, T.G. A longitudinal study on determinants of HPV vaccination uptake in parents/guardians from different ethnic backgrounds in Amsterdam, the Netherlands. *BMC Public Health* 2017, 17, 220.



- [11]. Batch, C.; Schmidt, P.; Koran, L.; Stein Meyer, L.; Heine Meier, D.; Either, S.; Kopek, N.K.; Boomer. Imp fever alt psych ology scherzo Karen, messes und vegan darn. Bunds gerund eatable at Gerund. 2019, 62, 400–409.
- [12]. Agenais Coney Technologic Medics niche Tarry fink achy. Profile kayak Amaze 'n Wiremen Bradawl zakat Lodz Keego (HPV) w Ramah . Program own Politico Drown tone; AOT Mite: Warsaw, Poland, 2019.
- [13]. Gerund MA, Shepherd JE. Correlates of HPV knowledge in the era of HPV vaccination: a study of unvaccinated young adult women. Women Health. 2011; 51 (1):25–40.
- [14]. Khan TM, Bush MA, Redman IU. Knowledge, attitudes, and perception towards human papillomavirus among university students in Pakistan. Papillomavirus Res. 2016; 2: 122–7.
- [15]. Francis SA, Nelson J, Liverpool J, Shogun S, Mona meme N, Thorpe RJ. Examining attitudes and knowledge about HPV and cervical cancer risk among female clinic attendees in Johannesburg, South Africa. Vaccine. 2010; 28: 8026–32.