ABSTRACT

Background: Human papillomavirus (HPV) infection is the most common sexually transmitted infection in the world. HPV infection can cause some types of cancer including female genital cancers (cervical cancer, vulvar) and male genital cancer as well as oropharyngeal cancers and genital warts. Cigarette smoking is a risk factor of cervical cancer or genital warts.

Case presentation: This case report present a young woman who developed extensive genital warts a year after starting water-pipe smoking. These genital warts healed spontaneously after cessation of water-pipe smoking.

Conclusion: The primary hypothesis that could be propounded, is that water-pipe smoke plays a role as an independent risk factor in developing genital warts, similar to cigarette smoke. In addition, water pipe smoking may transmit different infections, including HPV infection through sharing the mouth tips of the water pipe between the users.

Keywords: Waterpipe tobacco smoking, Genital pipes, HPV, Hooka, Nargileh
INTRODUCTION:

Genital warts are skin or mucosal lesions that are caused by human papillomavirus (HPV) types 6 and 11. These lesions are mainly located at sites exposed to epithelial contact during sexual intercourse, such as external and internal genital sites, like the vagina and cervix in women, and the anus in both sexes. Genital warts can be asymptomatic, although they may cause problems such as discomfort, burning, itching, bleeding and also painful sexual intercourse.  

HPV infection is the most common sexually transmitted infection worldwide. HPVs are double-stranded, non-enveloped DNA viruses that have epitheliotropic features, which means they only attack the stratified epithelia of the anogenital tract, skin, and oral cavity. Among more than 100 different types of HPV, about 40 types cause anogenital infections and are categorized as High and Low-risk HPVs regarding their ability to cause anogenital cancers or warts. The prevalence of HPV infection is about 11–12% worldwide and is more common in young women. The most prevalent high-risk types of HPV worldwide are HPV16, 18, 52, 31 and 58. The most prevalent low-risk types of anogenital HPV are HPV6 and HPV11. In Iran, the prevalence of HPV6 in normal cytology is about 0.5%. Also, the prevalence of HPV6 and HPV11 in cervical cancer are 1% and 2%, respectively. These low-risk types are the leading cause of more than 90% of genital warts. Almost all types of HPV infections can cause warts. Among these warts, genital warts are considered one of the most common causes of sexually transmitted diseases (STD). As mentioned, HPV6 and HPV11 are responsible for more than 90% of all genital warts. It has not yet been proven whether genital warts may lead to the development of cancerous lesions. However, some genital warts may be cured without the need for any medical intervention.

Risk factors for HPV infection in women include: 1) personal factors such as age, education, hygiene status and also immune system condition. 2) factors related to sexual behaviors, such as the number of sexual partners in a lifetime for females and their male partners, age at first sexual intercourse, husband’s sexual habits including extramarital sex/intercourse with sex workers, number of live births, and etc. 3) other risk factors including long-term oral contraceptive use, history of using condoms or IUD as protective factors, ethnicity, history of some infections such as chlamydia infections, smoking and chewing habits. Risk factors for genital warts are positive HPV DNA and all risk factors that increase the risk of HPV infection (as mentioned above). Although cigarette smoking is introduced as a risk factor, its role in this respect is still controversial; since cigarette smoking can be representative of social risk-taking behaviors that influence the prevalence of HPV within sexual networks. Some researchers have reported a relation between tobacco use and high-risk behaviors, such as higher alcohol consumption and drug abuse, sexual anal intercourse and earlier onset of sexual activity.

Cigarette smoking has been proved to be a significant risk factor in the development of many health problems, including cardiovascular diseases, COPD, malignancies, etc. However, the notable point is that cigarette smoking is just one form of tobacco use. Tobacco is used in various ways around the world. One of them is water-pipe tobacco smoking (WTS). WTS is a traditional and local method of tobacco consumption, especially in Middle Eastern countries which have gradually spread to other countries around the world including Western societies. There have been fewer studies on the effect of WTS on health compared to cigarettes. In order to generalize the results from cigarette studies to the water-pipe, we need to briefly compare these...
two methods of tobacco smoking with each other: The
majority of the components in cigarette and water-pipe
smoke are similar; however, some toxic materials are
more concentrated in water-pipe tobacco smoke17. The
aim of this case report is to emphasize the harmful ef-
fects of WTS and how its cessation can reverse some of
these undesirable effects. This patient is a good exam-
ple of WTS complications.

CASE PRESENTATION:
A 21-year old woman from Tehran referred to a private
clinic. She had been married for one year and was nul-
ligravida and used condoms as a contraceptive method.
She did not state any past medical history of systemic or
sexually-transmitted diseases. Her husband was a 22-
year old healthy man. He also did not have any past
medical history of systemic or sexually-transmitted dis-

cases. Neither the patient nor her husband were smok-
ers. Upon physical examination, extensive lesions were
observed on the vulva, extending from the mons pubis
to the anus. A Pap smear test was done for the patient.
However, high-risk HPV-DNA typing was not carried
out due to the patient’s age. In STD workup, HIV and
Pap were negative.
After obtaining a complete patient history, it turned out
that she attended family reunions, held by her husband’s
family, in which it was customary for relatives to gather
together and smoke water-pipe. The patient stated that
she had regularly participated in these gatherings since
her marriage during the previous year.
We advised the patient to receive laser therapy. We also
suggested a biopsy due to the extent of the lesions, some
of which were larger than one centimeter. We also ex-
plained to the patient that tobacco smoking could raise
the resistance of high-risk and low-risk HPV to treat-
ment and that it would be beneficial for her to quit wa-
ter-pipe smoking.
Although the patient decided not to receive any treat-
ments, she came back a year later. The lesions had com-
pletely disappeared with no scars or trace of warts. The
patient mentioned that she had simply abandoned the
family reunions and water-pipe smoking.

DISCUSSION:
Tobacco consumption plays a vital role in the devel-
opment of non-communicable diseases, including
cancers14. In Iran, different patterns of cigarette and
water-pipe smoking are seen in different parts of the
country. Cigarette smoking is more prevalent in the
northwestern and central parts, whereas water-pipe
smoking has a higher prevalence in the south and south-
eastern parts of the country16.
WTS sessions expose the person to larger smoke vol-
ume and more tobacco toxicants in comparison with
one smoked cigarette. Water-pipe smoke contains many
of the toxicants present in cigarette smoke, including
nicotine, tar, carbon monoxide, polycyclic aromatic
hydrocarbons, volatile aldehydes, phenols and heavy
metals18. The World Health Organization declares that
the smoke inhaled by a single WTS session is about
100-200 times greater than that consumed by smoking
a single cigarette19. One study demonstrated that the
blood nicotine level in a person after one WTS session
was equal to a person who smokes ten Cigarettes per
day20. Compared to the cigarette, a single WTS session
is associated with 1.7 folds nicotine, 8.4 folds carbon
monoxide and 36 folds tar exposure for the smoker17.
Many studies state that there are numerous carcinogens
in water-pipe smoke, such as polycyclic aromatic hy-
drocarbons (PAH), naphthylamines, tobacco-specific
nitrosamines, primary aromatic amines, carbon mon-
oxide, carbonyls like formaldehyde, acetaldehyde or
acrolein and so on. It was also revealed that the level of
these toxic and carcinogenic materials are much higher
in water-pipe smoke than cigarette smoke15, 17.
While taking into account the fact that the water-pipe
has more concentrated toxicants than the cigarette,
we can compare and generalize the results of cigarette
Kapeu et al. confirmed that smoking could increase the risk of invasive cervical cancer about 2-fold, independent of HPV infection21. This fact can show us the effect of cigarette toxicants, and it can bring up a hypothesis: similar to that existing for the cigarette, namely that WTS can also be capable of affecting the genital epithelium and could be an independent risk factor for cervical cancer.

Although cigarette smoking can be associated with other risk-taking behaviors such as risky sex and alcohol consumption, there are longitudinal studies and systematic reviews declaring that cigarette smoking is not only a risk factor for cervical cancer but can also be a risk factor for the development of genital warts22, 23. There is also evidence supporting the fact that smoking cessation can lead to a reduction in the size of low-grade cervical cancer lesions24.

Since the constituting materials of cigarette and water-pipe are similar, it comes to mind that water-pipe can also be a risk factor for anogenital warts. Another important point must be mentioned: since the public is well-informed about how harmful cigarette smoking can be, a lot of young adults smoke water-pipes instead of cigarettes; this is because there is an incorrect belief that WTS is less dangerous than regular cigarette smoking. These findings are supported by various studies in the United States, Iran and other countries25-28.

Conclusion: In this case report, we presented a woman who had extensive genital warts. These warts appeared after she began smoking water-pipe. The lesions disappeared after quitting without the need for any interventional treatment. This occurrence can be the start of a hypothesis that water-pipe smoke can be an independent risk factor for the development of genital warts. Future trials might prove this hypothesis. Significant efforts are required to inform the public about the harmful effects of water-pipe tobacco smoking and how this method of tobacco consumption can be even more harmful than cigarette smoking. That is why changing this false belief among young adults is necessary.

REFERENCES:


