Genotype Distribution of Human Papillomavirus in Warts

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Authors’ contributions

This review is the result of collaborative work of all authors. Authors FP and SB conceived the idea. Author FP did the literature searches and wrote the first draft. Authors SB and MA edited and finalized the manuscript. All authors read and approved the final manuscript.

ABSTRACT

HPV warts, non-cancerous, epidermal growths, are caused by the virus by generally entering the skin through areas where the skin is broken, fragile or extremely moist making the top layer of skin to grow rapidly, forming a wart. There are more than 200 genotypes of HPV and about 100 genotypes have been identified in different types of warts. Generally, HPV infection, in most people resolves itself within two years without causing any serious health issue but when HPV becomes active it may invade mucous membrane leading to warts or other serious consequences. Since prevalence of HPV varies significantly and exact genotype distribution of HPV in different warts is still not clearly defined, this review aims to assess the distribution of HPV genotypes in different warts, their clinical presentation, diagnosis and treatment.

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Databases used: Google Scholar and Pubmed.

1. INTRODUCTION

HPV (Human Papilloma Virus); 'papillomata' may be sessile or pedunculated; generically, these will referred to by the common ubiquitous term 'warts'. HPV warts, with their area specific distribution properties are found on different parts of body and are named according to their location and clinical appearance. Such as common warts which grow most frequently on the hands, periungal warts around nails and plantar warts grow on the soles of feet. HPV resides in the epithelium by entering the skin through areas where the skin is broken, fragile or extremely moist. HPV infects the squamous layer of epithelium, and causes the outer most layer of the skin to grow rapidly, forming a wart. Warts are flat and thin cells found on the skin surfaces and also on the surface of the vagina, anus, vulva, cervix, penis head, mouth, and throat. About 195 human papillomavirus genotypes have been sequenced and recognized [1]. About 60 genotypes can cause warts on the hands or feet. Remaining types of HPV transmitted sexually and are responsible for spreading this infection to the moist genital and anal areas [2], HPV infection can be transmitted through sexual or asexual behaviour [3,4]. Smokers, tobacco chewers, male and people with weak immune system are at a greater risk of acquiring this infection [5]. Most commonly they occur in children, young adults and people with weak immune system such as HIV positive patients but they can occur at any age [6-8]. Since prevalence of HPV varies significantly and exact genotype distribution of HPV in different warts is still not clearly defined, this review aims to assess the distribution of HPV genotypes in different warts, their clinical presentation, diagnosis and treatment.

2. DISCUSSION

Human papillomavirus (HPV) is known etiologic agent for bringing about different warts shown in Fig. 1 [8-9,10,11,12,13-15,16]. Skin warts are most commonly caused by HPV 1, 2, 3, 4, 27 and 57. Verruca vulgaris are most prevalent (70%) in children, while plantar (myrmecias) and flat warts (verruca plana) are prevalent in older people [17].

HPV pathologies may manifest in any of the seven forms circled. The associated causal HPV numbered genotypes involved for each form are included in each circle. Some types occur in more than one form, for example, HPV 29 is found in flat warts, filiform warts, and in verruca vulgaris.

Fig. 1. HPV genotypes associated with warts
HPV is a non-enveloped, circular, double-stranded DNA virus. It is related to the papillomaviridae family. HPV genotypes are divided into five genera: Alphapapillomavirus, Betapapillomavirus, Gammapapillomavirus, Mupapillomavirus and Nupapillomavirus. About 200 additional viruses have also been identified that await sequencing and classification [18].

According to International Agency for Research on Cancer (IARC) HPV 1, 2, 3, 4, 6, 7, 10, 11, 13, 16, 18, 30, 31, 32, 33, 35, 45, 52, 55, 57, 59, 69, 72 and 73 are linked with warts and other benign and malignant lesions [19]. HPV 16 is an established cause of carcinomas of cervix, penis, vulva, vagina, anus and head and neck especially oropharyngeal carcinomas (OPC) [20,21]. The Population Attributable Fraction varies by geographic region, increasing to 6.9% in less developed areas of the world, 15.5% in India and 14.2% in sub-Saharan Africa compared with 2.1% in more developed areas, 1.2% in Australia/New Zealand and 1.6% in Northern America [21]. OPC commonly arise from base of the tongue and tonsils and increase incidence of OPC worldwide is due to increase in HPV [22]. HPV 16 is the most frequent genotype worldwide but distribution of different genotypes may differ according to geographic location [23]. According to a study in China, the most prevalent HPV genotypes in genital warts are HPV-6, HPV-11 and HPV-16 [24].

3. Oral Warts

Many HPV types have been repeatedly reported involved with warts, while HPV 1, 2, 6, 4, 7, 10, 11, 15 and 31 were usually reported on normal skin [25]. In HIV-positive patients oral warts are mostly associated with HPV infection. A study suggested that the low risk HPV6/11 types are more common than the high risk HPV16, 18, and 31 [26]. Another retrospective study reported that an increase in oral warts can be seen as a complication of highly active antiretroviral therapy in HIV-positive patients (HAART) [27]. A survey reported the prevalence of human papillomavirus (HPV)-types, derived from expectorates of oral rinse in the U.S. adult population, at 7.3% [28]. Oral sex is a well known cause of its transmission to the oral cavity [29]. People who practice oro-genital sex have a increase chance of contracting a HPV oral infection [30]. Oral condyloma acuminatum, also called as venereal wart is a infectious, sexually transmitted disease which appears as multiple small, white or pink nodules, which proliferate and forms cauliflower like growth in wet areas of body for example the gingiva, lips, tongue, soft palate, genitalia, and other places [31]. This infection is rarely found in oral cavity but people who have anogenital warts may transmit this infection by self-inoculation or through sexual contact. Fetomaternal transmission is also possible. Cigarette smoking or betel quid chewing are other predisposing risk factors to HPV infection [32]. They are more common in people who are in their second decade of life, but if present in children it may indicate sexual abuse [17,33]. They may cause oropharyngeal, anogenital, or cervical cancer [34]. Treatment includes surgical excision, cryosurgery, electrocautery, and laser excision [35].

3.1 Oral Condyloma Acuminatum

The most frequently involved genotypes are 6 and 11 but other types may also be found [30]. Condyloma acuminatum, also called as venereal wart is a infectious, sexually transmitted disease which appears as multiple small, white or pink nodules, which proliferate and forms cauliflower like growth in wet areas of body for example the gingiva, lips, tongue, soft palate, genitalia, and other places [31]. This infection is rarely found in oral cavity but people who have anogenital warts may transmit this infection by self-inoculation or through sexual contact. Fetomaternal transmission is also possible. Cigarette smoking or betel quid chewing are other predisposing risk factors to HPV infection [32]. They are more common in people who are in their second decade of life, but if present in children it may indicate sexual abuse [17,33]. They may cause oropharyngeal, anogenital, or cervical cancer [34]. Treatment includes surgical excision, cryosurgery, electrocautery, and laser excision [35].

3.2 Oral Verruca Vulgaris

HPV types 1, 2, 4, 6, 7, 11 and 16 have been reported with verruca vulgaris [9,10]. Verruca vulgaris rarely occurs on the tongue [36], but if transmitted to the oral cavity, may appear as whitish sessile, circumscribed, exophytic papillomatous, hyperkeratotic lesions on the vermilion border of the lips, and/or on the labial mucosa of the lower lips or anterior part of the tongue [37]. Histologically, common warts exhibit hyperkeratosis, parakeratosis, papillomatosis and acanthosis. Treatment includes cryoaablation,
chemical ablation, laser treatment but surgical excision is effective for verruca vulgaris [35,38].

![Verruca Vulgaris](image1)

**Fig. 3. Oral verruca vulgaris**

This sessile, localized papilloma on the tongue shows multiple sharp projecting fronds; it is firm to touch, light pink to white in color and may vary in size. [http://oralmaxillofacialsurgery.blogspot.com/2010/05/viral-infections-of-mouth-cont-2.html](http://oralmaxillofacialsurgery.blogspot.com/2010/05/viral-infections-of-mouth-cont-2.html) (Accessed 7 April 2016).

### 3.3 Oral Focal Epithelial Hyperplasia

Association of Focal epithelial hyperplasia (Archard and Heck disease) is found associated with HPV genotypes 13 and 32 [39]. HPV 13 has been found involved in all age groups, however, HPV-32 has been noted in elder patients as well [40]. Focal epithelial hyperplasia is also known as the Archard and Heck disease. These are characterized by multiple small sized, soft, white or pink, slightly elevated papules which are generally found on lower lip, oral mucosa, tongue, and hardly ever on the palate [11]. Patients may develop this infection at any age, but the most frequently affected age group is between 30 to 40 years of age [41]. Due to developing immunity, papillomata may degenerate in 1.5 years without any treatment; the few options for successful treatment include surgical removal, cryosurgery, laser surgery, topical podophyllum resin, and intra-lesional interferon [42].

![Archard and Heck Disease](image2)

**Fig. 4. Archard and heck disease**


### 3.4 Oral Squamous Papilloma

Its association has been found with HPV genotypes 6 and 11 but the involvement HPV 58 has also been reported [43]. Oral squamous papilloma is a benign painless lesion of the oral cavity usually seen on the vermilion portion of the lips, soft palate, hard palate, lingual, frenulum, lower lip and uvula. They are single and less then 1cm in size papillary like projections which may show keratinization. Surgical removal is the treatment of choice. Topical use of imiquimod is another non-invasive treatment of multiple persistent oral squamous cell papillomas in HIV-patients [44].

![Squamous Papilloma](image3)

**Fig. 5. Oral squamous papilloma**


### 4. FACIAL WARTS

#### 4.1 Filiform Warts

Their association has been noted with HPV 2 [8]. They are flesh colored, rough or uneven, above the level of skin, and might be painful if pressed. The most frequent sites involved on face are around the eyelids and lips but may appear on neck as well this is the reason why they are considered very serious cosmetic defects. The most common symptoms are bleeding or itching. Facial warts can be treated with topical salicylic acid, trichloroacetic acid, and 5-fluorouracil, either alone or used in conjunction with
cryotherapy, surgical excision, or laser light. Treatment with oral Zinc Sulphate could be effective [45].

Fig. 6. Filiform warts
A rough or uneven projection is seen around the eyelids of a child. [http://lagunaskincenter.com/articles/warts/ (Accessed 15 April 2016)].

4.2 Flat Warts/Verruca Plana
Flat warts are associated with HPV 3, 10, 27, 28, 41 and 49 [46,47] and are also known as juvenile warts because they are not found in people above 40 years of age. These are smooth, flat and smaller in size as compared to other types and occur only in children and adolescents. On examination they look like flat growth similar to a mole. Patients may present with the complaint of itching. Step-up therapy of 5-aminolevulinic acid photodynamic can play a role with fewer side effects [12]. Removal of the upper parts of the hyperkeratotic wart lesions by CO2 laser initially could enhance the absorption of the photosensitizer in this treatment [48].

Fig. 7. Flat warts
Flat round or oval elevations of 1-2 mm above the skin and of 1 to 3 mm in diameter, color of the growths is from skin color to pinkish brown. [http://noskinproblems.com/flat-warts/ (Accessed 15 April 2016)].

5. HANDS/FINGER WARTS

5.1 Common Warts/Verruca Vulgaris
This type is associated with HPV 7 [49]. Common warts are the most frequently occurring warts on the hands but they might also appear anywhere on the body. The preference for the hands partially reflects the high likelihood that hands will contact a contaminated environmental surface during play or work. It is also caused by the natural tendency for young children to pick or scratch at existing warts, spreading them to unaffected skin, a process known as autoinoculation. Common warts occurring beneath the fingernails are called subungual warts, whereas around the fingernails are called periungual warts. These are also found on the hands of people who frequently handle raw meat hence named as Butcher’s wart.

Fig. 8. Butcher’s wart
These cauliflower shaped clusters on the hand and fingers are commonly seen in people who frequently handle meat. [http://trypophilia.tumblr.com/post/99766668420/butchers-warts-those-who-frequently-handle-and (Accessed 15 April 2016)].

5.2 Flat Warts
Flat warts on the hands are induced by the human papillomavirus genotypes 3, 10, 28 and 49 [13]. These types of warts are usually seen more frequently in children and teens compared to adults. The warts are smooth, flat and small in size, round or oval but size vary from 2 to 5 mm in diameter. The color of flat warts could be pinkish, brown or yellowish pink. Most often these warts are seen in groups on the skin.
6. GENITAL/CONDYLOMA ACUMINATA

Genital warts are a sexually transmitted infection associated with human papillomavirus (HPV) 6, 11, 13, 40, 42, 43, 44, 54, 61, 72, 81 and 89, but most frequently reported are 6 and 11 [14,15]. These are soft growths that occur on the genitals. The most frequently involved areas in males are penis, scrotum, groin, thighs, inside or around the anus and in females vagina, anus and cervix. Patients may suffer from discomfort, itching and pain. These are diagnosed by Pap smear. Genital warts may go away with time but few available options include some topical treatments such as imiquimod [50], podophyllin [51] and podofilox, and trichloroacetic acid [52] and if persist they may require surgical removal by burning, freezing, or laser. Any vaccine that contains HPV 6 & 11 genotypes can be used for prevention [50].

Fig. 9. Genital/condyloma acuminata

Genital warts found as flesh-colored bumps usually measure 1 millimeter to 2 millimeters in diameter on moist surfaces, especially at the entrance of the vagina and rectum in women but it can involve any anal or genital area in men and women. [http://www.womenshealthmag.com/health/genital-warts-facts (Accessed 7 April 2016)].

7. Foot Warts

Association of deep plantar warts/myrmecia has been reported most frequently with HPV 1 and 4 however HPV 57, 60, 63, 65, and 66 can also cause this infection [53]. Warts which are present on feet are called plantar or myrmecia. They are very painful and tender. Usually found on weight bearing areas especially on the sole of the feet. Plantar warts occur after the age of 5 years. People may contract this infection through barefoot activities. Clinically they may present with a rim of keratin surrounding a softer keratotic plug, with scattered capillary points. Histologically, a disorganised granular layer, with koilocytic cells and parakeratotic cells with nuclear inclusions in the upper layers seen. It may bleed due to presence of these capillaries [16]. This can be treated by destructive methods, caustic acid, chemotherapeutic agents, hypersensitivity agents and miscellaneous agents such as salicylic acid preparations. A study reported that citric and nitric acids are beneficial against common warts [54].

Fig. 10. Foot warts

Small shiny papules sharply defined, round with a rough keratotic surface are found on weight-bearing areas on the plantar surface. [http://emedicine.medscape.com/article/1133317-clinical#b4 (Accessed 7 April 2016)].

8. DIAGNOSIS

The diagnosis of the warts can be made on clinical examination or with application of acetic acid and biopsy. Identification of human papillomavirus (HPV) DNA is presently affirmed by the US Food and Drug Administration (FDA) and is important as a screening device in females more seasoned than 30 years. Identification of genotypes with Polymerase chain reaction, Southern blot, Dot blot, and In situ hybridization can be made but is usually reserved for research purposes. Patients with condylomata acuminata don’t require these lab techniques [8].

9. TREATMENT

There is no absolute cure for HPV virus infection, but like most other viral infections, prophylaxis through vaccines shows great promise to ensure
effective immune moderation. Two Vaccines [Gardasil (Merck Pharmaceuticals) and Cervarix (GlaxoSmithKline)] are available but these vaccines can only prevent future infection for few restricted strains. In 2014, the FDA approved Gardasil 9, which protects against nine HPV types including 6, 11, 16, 18, 31, 33, 45, 52, and 58. It is estimated that Gardasil 9 could prevent diseases associated with the vaccine HPV types [55]. No single treatment has been turned out to be successful. Oral isotretinoin might be viewed as a noninvasive option type of treatment for small condylomata acuminate [56]. MMR vaccine can be considered as a safe, effective, inexpensive intralesional immunotherapeutic modality in the treatment of wart [57]. Surgical removal of these warts by Loop Electrosurgical Excision Procedure (LEEP), conization or cryotherapy can be helpful. These procedures only remove the evident symptoms of the HPV infection by treating them with liquid nitrogen, removal by a CO2 laser or a surgical scalpel, or electrical current to treat the infected cells cells [12]. Planter warts can be removed surgically or treated with mono-, di- or tri-chloracetic acid, podophyllotoxin, bleomycin, dinitrochlorobenzene /DNCB, diphenylcyprone, immune response modifiers, imiquimod cream salicylic acid, tretinoin or cimetidine [54].

10. CONCLUDING REMARKS

It is noteworthy that same HPV genotypes can cause different types of warts in different body parts or locations. Such as type 1, 2 and 4 are causing common, plantar and facial warts. Hence if vaccines of these three genotypes be developed they can take care of all these wart types.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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