Prevalence of oropharynx cancer caused by HPV compared with genital cancer

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Abstract

Introduction: For a long time, the literature has established that HPV may be associated to pharynx cancer. Objectives: To verify the number of publications in three different databases on the prevalence of oral, esophageal, penile, and cervical-vaginal cancer associated with HPV. Material and methods: The publications were verified in Pubmed, Lilacs, and Bireme databases; the keywords “mouth cancer”, “esophageal cancer”, “penile cancer”, and “cervical vaginal cancer” were associated with HPV. Data were tabulated in absolute numbers. Results: In all databases, the number of cervical carcinoma was much larger than that of other cancers. Conclusion: The number of cervical cancer was the most found associated with HPV because of the histological and specific functional conditions of this site.

Keywords:
HPV; oral cancer; cervical cancer.

Introduction

Human Papillomavirus (HPV), a virus of the family Papillomaviridae [6] installs in skin and mucosae and is significantly able to modify the histophysiology of these sites. Studies show that already more than 200 subtypes of HPV had been identified, which currently are divided on the basis of the probable oncogenic potential that can be induced by them, that is, they are classified into high and low degrees [15].

The subtypes of HPV considered of high oncogenic risk are those associated to the development of the alterations and type 2 and 3 cervical in intraepithelial neoplasia (CINs) and to
the rapid-invasion neoplasia. Amongst the main oncogenic viruses are types 16, 18, 31, 33, and those with lesser neoplastic capacity are types 35, 39, 45, 51, 52, 56, 58, 59, 68, 73, and 82 [8, 15].

The productive cycle of life of HPVs is related to epithelial cellular differentiation [6]. It is believed that the infection of papillomavirus occurs through microtraumas in the epithelium, exposing the basal cells, which have intense capacity of phagocytosis to the entrance of virus [15]. In the keratinocytes of the basal layer, the genome of the HPV establishes as episome, replicating with the DNA of the cell host and promotes increase of inoculation and viral load, spreading itself, thus, for all surrounding tissues [5].

During the cellular division, the basal cells leave the basal layer, migrating towards the suprabasal region [11], becoming with aspect of a cell with viral inclusion, so-called of coilocytic.

The transmission of the HPV occurs by direct contact with the infected tissue. The HPV is highly contagious, being possible to contaminate with only one exposition. The main forms of contamination are horizontal infection, by sexual contact (genital-genital, oral-genital, or manual-genital), or vertical infection (mother-unborn child), which even so rare, it can compromise the development of child [2].

It must be stood out that the transmissible potential of the illness and its probable translocation to other anatomical sites justifies the objective of this study, which aimed to promote a refined meta-analysis to compare the current prevalence of the cervical carcinomas with other anatomical sites, including the oropharynx.

**Material and methods**

The objective of this study was to perform a literature search to analyze the prevalence of the following terms: cervical carcinoma, oral carcinoma, carcinoma of the penis, skin carcinoma related to HPV, including case reports.

For this purpose, the following keywords were used: cancer of the cervix + HPV, oral carcinoma + HPV, penis carcinoma + HPV, skin carcinoma + HPV, case report. The study was accomplished with the literature published in the Pubmed database, which enclose world-wide recognized studies, Lilacs and Bireme covering the Latin America.

**Results**

The results found in literature are evidenced in the graphs below. Each one of them displays the absolute numbers.

![Figure 1](image.png)

*Figure 1 – Articles searched in the Pubmed database with the keywords: HPV, oral carcinoma, skin carcinoma, penis carcinoma, cervical carcinoma*
Figure 2 – Articles searched in the Lilacs database with the keywords: HPV, oral carcinoma, skin carcinoma, penis carcinoma, cervical carcinoma

Figure 3 – Articles searched in Bireme database with the keywords: HPV, oral carcinoma, skin carcinoma, penis carcinoma, cervical carcinoma
Figure 4 – Articles searched in the Pubmed database with the keywords: HPV, oral carcinoma, skin carcinoma, penis carcinoma, cervical carcinoma, case report

Figure 5 – Articles searched in the Lilacs database with the keywords: HPV, oral carcinoma, skin carcinoma, penis carcinoma, cervical carcinoma, case report
Discussion

The cancer of oropharynx is considered a great problem in the public health, because of its high incidence and prevalence. Amongst all the oral cancers, 95% are epidermoid carcinoma or squamous cells carcinoma of the lip, mucosa, lateral and upper surface of the tongue, hard/soft palate, and mouth floor. Although this type of cancer has its genesis commonly associated to the conditions of smoking and alcoholism, more frequently oral cancer is associated with HPV [4].

Considering this association, this study performed a systematic evaluation of literature to verify the probable prevalence in relation to HPV and oropharynx cancer and compared the obtained numbers of the relation the HPV/genital cancer.

As expected, the number of cases of cancer in the female genital tract was higher than that of other anatomical sites, in special oropharynx [12]. The physiological and histological nature of these sites can explain the numbers.

When exclusively oral sites and of pharynx/esophagus sites are compared, it is noteworthy the probable super estimation of the cases of cancer with HPV+, which involves more upper airway/digestive tract that possess non-keratinized epithelial morphology. Zhang et al. [16] recapitulated the morphology of the HPV in the keratinized epithelium as in the tonsils or oropharynx. The dysplastic cells in these sites had oval to fusiform nuclear morphology, many times hyperchromatic, scarce cytoplasm, and indistinct edges of cell with little or no squamous maturation. However, biopsies of patients do not show oropharynx cancer with frank invasion; while dysplasia in soft epithelium (without keratinization) with conjunctive invasion [10]. On the basis of this context, we inferred that the keratinization can be protective fact or natural barrier that minimizes the cellular infection to HPV.

This hypothesis can also be inferred to the cervical region. It is well-known that the compromising the vagina lining is very smaller than that endo/ectocervix transition. A fact that must be taken in account is the vaginal keratinization; however, a factor that is important for the intense number of HPV cancer+ is the physiology of the presence of the ectopic/eversion of endocervix [9].

With the bipedalism of the human race, the ovulation cycle represented by the menstruation makes the exteriorization of the endocervix. In this exteriorization, the mucus secretor cylindrical epithelium is exposed in locus, in which the tissue lining is stratified squamous. This exteriorization leads to two great problems that can increase the infection for HPV.

The first condition is the squamous metaplasia that makes the tissue to be exteriorized. Metaplasia is a condition where one tissue differentiates in another specialized tissue. In such a way, an intense activity of the stem cells of the germinative layer is necessary, becoming highly proliferative and at the
same time unstable [14]. This genetic instability, when submitted to the viral penetration, leads to the biggest neoplastic action, since the virus inserts into the cellular DNA, modifying the DNA, characterizing a primordial factor to neoplasia [15, 16].

This fact associates to major phagocytic action of the germinative/basal cells. Basal cells commonly phagocytize melanin for nuclear protection. This phagocytic power is also transmitted for exogenous materials, as virus. If the virus will be oncogenic, it increases the probability of the cellular mutation and transformation in cancer [1, 16].

It is not only the metaplastic epithelium that needs attention. Another important physiological factor is that the epithelium of the cervix has intense receptor to the progesterone. Progesterone is a cyclical hormone that has the effect to promote holes in zones of epithelial occlusion when it has receptor to the hormone in the membrane of epithelial cells. To open these holes, the progesterone links to the epithelium it modifies the intracellular proteinic conformation that culminates in the releasing of the zone of occlusion and desmosomes. This fact occurs firstly for the migration of inflammatory cells and transition from mucus to local protection, but also facilitates external-intern the entrance of the virus, which can reach the area of germinative cells, which will phagocyte the virus entering in a neoplastic cycle, as cited above [15].

These physiological factors do not exist in oral mucosa and soft epitheliums, as oropharynx and penis (specifically in gland). These factors corroborate to a significant minor amount of cancer.

**Conclusion**

Although lesser and with a protective effect to HPV infection, this site is not inert to the cancer, once the disruption, trauma and other habits can take the epithelial fissures. This fact would facilitate the viral transmission and would take to HPV-dependent neoplasia. Thus, during anamnesis, the dentist must be aware of the life habits of patient and to the injury alterations, such as white, warty plates, that occur in oral mucosa.

**References**


