PENILE CANCER IN A TERTIARY CARE HOSPITAL IN MEXICO CITY:
RISK FACTORS DESCRIPTION AND FREQUENCIES IN MEXICAN POPULATION

CÁNCER DE PENE EN UN HOSPITAL DE TERCER NIVEL DE LA CIUDAD DE MÉXICO:
DESCRIPCIÓN DE FACTORES DE RIESGO Y FRECUENCIAS EN POBLACIÓN MEXICANA

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Abstract
Objective: To determine and analyze the prevalence of the principal risk factors in patients with penile cancer in General Hospital “Dr. Eduardo Liceaga” and their survival rate at 24 months.
Methods: Cross-sectional, descriptive study. The population (n=93) are hispanic, adult male residents of Mexico City with penile cancer diagnosed. The variables analyzed are: Age, smoking status, HPV status, presence of vascular invasion, treatment and survival status after 24 months.
Results: Mean age (n=93) was 57.87. 55.9% were active smokers. 100% were uncircumcised. Only 17.2% were HPV +. Squamous Cell Carcinoma was the predominant type with 86%. 18.3% had vascular invasion. At 24 months after diagnosis with treatment 84.9% patients were alive, 6.5% died of cancer related causes, 6.5% of other causes and (2.2%) of chemotherapy toxicity.
Conclusion: This infrequent disease requires a high quality multidisciplinary treatment. Squamous cell carcinomas are the predominant type in Mexico City, risk factors such as smoking, uncircumcised, age and HPV infection were present. HPV vaccines in men could help reduce a proportion of malignancies but there is no data related. Adjuvant therapy should be considered since the survival rate at 24 months of study was lower than first world countries. Periodic evaluation of chemotherapy adverse effects should be considered since a significant proportion died because of toxicity.

Keywords:
Squamous cell carcinoma; Chemotherapy; Circumcision; Mortality rate for penile cancer; Oncurology; Hispanic population.

Resumen
Introducción: El cáncer de pene es una neoplasia rara. Tiene una incidencia de 0,91 por 100.000 varones. La mayoría de los carcinomas son de origen escamoso. La incidencia varía según la circuncisión, prácticas de higiene, fímosis, infección por VPH y exposición al tabaco.
Objetivo: Determinar y analizar la prevalencia de los principales factores de riesgo en pacientes con cáncer de pene en el Hospital General “Dr. Eduardo Liceaga” y su tasa de supervivencia a los 24 meses.
Métodos: Estudio transversal, descriptivo. La población (n=93) son hombres adultos hispanos residentes de la Ciudad de México con diagnóstico de cáncer de pene. Las variables analizadas son: edad, tabaquismo, VPH, invasión vascular, tratamiento y supervivencia a los 24 meses.
Resultados: La edad media (n=93) fue de 57,87 años. El 55,9% eran fumadores activos. El 100% no estaban circuncidados. Solo el 17,2% eran VPH +. El Carcinoma de Células Escamosas fue el tipo predominante con un 86%. El 18,3% tuvo invasión vascular. A los 24 meses del diagnóstico con tratamiento el 84,9% de los pacientes estaban vivos, el 6,5% fallecieron por causas relacionadas con el cáncer, el 6,5% por otras causas y (2,2%) por toxicidad de quimioterapia.
Conclusion: Enfermedad poco frecuente, requiere tratamiento multidisciplinario de alta calidad. Los carcinomas de células escamosas son el tipo predominante en la Ciudad de México, se presentaron factores de riesgo como tabaquismo, no circuncidado, edad e infección por VPH. Las vacunas contra el VPH en hombres podrían ayudar a reducir una proporción de tumores malignos, pero no hay datos relacionados. Se debe considerar la terapia adyuvante ya que la tasa de supervivencia a los 24 meses de estudio fue menor que en países del primer mundo. Se debe considerar la evaluación periódica de los efectos adversos de la quimioterapia ya que una proporción significativa murió debido a la toxicidad.

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INTRODUCTION

Penile cancer has an incidence of 1/100,000 males, becoming a rare malignancy in the world. (1) Developing countries have a higher incidence than non-developing ones, having 6% of all malignant neoplasms. (2) Mexico has an incidence rate of 0.91 per 100,000 males and 0.31% of the total malignant neoplasms, resulting in a mortality rate of 0.2 per 100,000, representing 0.17% of cancer deaths (3,4). Most male patients with penile cancer are older, with a mean age on the sixth decade. The diagnosis is between 50-70 years old (5,6). Most penile carcinomas are of squamous (SCC) origin (95%). (2) The incidence diverges according to some practices, such as phimosis, sexual partners, HPV infection, circumcision practice, tobacco exposure, and other factors (7,8). Cigarette smokers have 3 to 4.5 times fold-risk of developing penile cancer (9,10). Recently, penile invasive SCC and its variants, as well as precursor lesions, are divided into two major categories: related and non-related to HPV (11).

Basaloid, warty, and warty basaloid carcinomas are included in the HPV-related group, while typical, verrucous, papillary, sarcomatoid, pseudohyperplastic, and cuniculatum carcinomas are included in the other category. Small to intermediate basophilic, undifferentiated, or basaloid cells make up the majority of HPV-related cancers, whereas highly keratinized, differentiated squamous cells make up the majority of HPV-negative tumors (11,12,13). Penile carcinoma typically starts as a tiny lesion that spreads throughout the entire glans, shaft, and corpora. The lesion can be papillary and exophytic or flat and ulcerative, and if left untreated, it can lead to penile auto-amputation. Although the development rates of papillary and ulcerative lesions are similar, the flat, ulcerative tumor has a higher risk of nodal metastasis and has a 5-year survival rate. (14) Although most lesions are limited to either the foreskin or the glans, a subset of cases shows the involvement of multiple compartments, in some cases extending into the glans, coronal sulcus, and foreskin’s inner mucosa. Multifocal lesions are found in approximately 15% of cases (15).

Before starting any treatment, a microscopic analysis of a biopsy specimen is required to confirm the diagnosis of penile cancer, as well as to determine the degree of invasion, the existence of vascular invasion, and the histologic grade of the lesion. (16) Penile preservation techniques have been more popular in recent years as it has become clear that this sort of surgery for a primary cancer is linked to improved functional outcomes and psychological well-being (17). Penile cancer involving the redundant preputial and penile skin can be adequately treated with circumcision. Because glansectomy can be used to treat penile cancer involving the spongy erectile tissue of the glans, excision can save the corpora cavernosa, and reconstruction is confined to a redefinition or covering surgery of the distal corporal bodies. Often, just grafting the tips of the corporal bodies provides an excellent function as well as cosmetic result (18). Minimally invasive treatments such as imiquimod or 5-fluorouracil (5-FU) topical chemotherapy, laser therapy, or brachytherapy can be used to treat precancerous alterations or early-stage malignancies (19,20). Patients with untreated inguinal metastases rarely live longer than two years. After surgical care, patients with stage I or II malignancies that are still restricted to the penis at the time of diagnosis had a 5-year survival rate of roughly 85%. The 5-year survival rate for stage III and IV malignancies is roughly 59%. The 5-year survival rate for cancer that has spread to other regions of the body is 11% (16). Circumcision, male vaccination of HPV, early treatment of phimosis, smoking cessation, and hygiene practices are some of the potential techniques for preventing penile cancer. Some of these measures would necessitate a thorough cost-benefit analysis as well as significant changes in global health policy (21). Because of the disease’s rarity, data collection and standardization in clinical practice have been limited.

MATERIAL AND METHODS

This is a descriptive cross-sectional study. The participants in the research (n=93) are Hispanic, adult male patients and residents of Mexico City Metropolitan area with penile cancer diagnosed by a pathology report of Mexico General Hospital Metropolitan area with penile cancer diagnosed by a pathology report of Mexico General Hospital “Dr. Eduardo Liceaga”, a tertiary care hospital in Mexico City. The inclusion criteria considered for this study were: male adults between 20-90 years at the date of diagnosis, diagnosis of penile cancer with a pathological report and treated in Mexico General Hospital “Eduardo Liceaga” between 2013-2019 with a 24 month follow-up. Exclusion criteria was loss of follow up, pathological report of other dysplastic diseases of the penis and age. 168 medical files were examined and 75 were excluded because of loss of follow up or pathology report inconsistent with penile cancer. The variables of interest analyzed in this study are: Age, smoking status, HPV status, pathology report of biopsied specimen, presence of vascular invasion, curative treatment used, and survival status at 24 months after diagnosis.

RESULTS

The mean age of the group of study (n=93) was 57.87 (SD ± 12.93). 52 (55.9%) were active smokers and 41 (44.1%) never smoked. 93 (100%) were uncircumcised. 77 (82.1%) patients were HPV (-) by pathology report and 16 (17.2%) were HPV (+). Squamous Cell Carcinoma (SCC) was the predominant type of cancer in our group with 80 (86%) of the cases with a pathology report of SCC and 13 (14%) reported as other variants of penis carcinoma. 76 (81.7%) patients did not have vascular invasion and 17 (18.3%) had vascular invasion.
El tratamiento para el cáncer del pene en el grupo de estudio incluyó resección quirúrgica total, resección quirúrgica parcial, quimioterapia adyuvante y radioterapia adyuvante. 45 (48.4%) tenían resección total del pene, 34 (36.6%) tenían resección parcial del pene y 14 (15.1%) de los pacientes no tenían tratamiento quirúrgico. 21 (22.5%) tenían resección de ganglios linfáticos.

81 (87.1%) pacientes no requirieron quimioterapia adyuvante y 12 (12.9%) fueron tratados con quimioterapia adyuvante y radioterapia. En 24 meses desde el diagnóstico, 79 (84.9%) pacientes estaban vivos, 6 (6.5%) murieron de causas cancerosas, 6 (6.5%) murieron de otras causas y 2 (2.2%) murieron por toxicidad de la quimioterapia.

El resultado del estudio muestra la prevalencia de los principales factores de riesgo para el cáncer del pene mencionados previamente en la literatura (9,10,11) y la frecuencia con que estos se presentan en un hospital de tercer nivel. La edad media al diagnóstico fue en la sexta década de la vida (57 años), lo mismo que se reportó en la población mexicana previamente por Chaux et al. (5,6), mientras que en los Estados Unidos la edad media de presentación es a los 70 años (24). Más de la mitad de la población del grupo de estudio eran fumadores (55.9%), el fumar se sabe es un factor de riesgo para el carcinoma de células escamosas del pene y diversas malignidades (25). Todos los pacientes del grupo de estudio eran uncircuncidados, en México la prevalencia de la uncircuncisión varía entre 10-31% y esto podría atribuirse al hecho de que la uncircuncisión es un factor protector para el cáncer del pene y una mayor incidencia en países con baja circuncisión.

<table>
<thead>
<tr>
<th>Tabla 1.- Factores de riesgo y resultados, medias, y frecuencias reportados en la población con cáncer del pene. Todos los pacientes fueron uncircuncidados.</th>
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<td><strong>Resultados de la población</strong></td>
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<td><strong>Edad (años)</strong></td>
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<tr>
<td><strong>Estado fumador (%)</strong></td>
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<td><strong>Uncircuncidado (%)</strong></td>
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<td><strong>HPV + (%)</strong></td>
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<td><strong>Carcinoma escamoso (%)</strong></td>
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<td><strong>Invasión vascular (%)</strong></td>
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| Tabla 2.- Tratamiento quirúrgico realizado en la población de cáncer del pene y frecuencia de resección de ganglios linfáticos según tratamiento quirúrgico. |
|-----------------|----------------|
| **Tratamiento quirúrgico** | **Resección de ganglios linfáticos (n=22)** |
| **Total resección del pene (%)** | 45 (48.4%) | 15 (68.1%) |
| **Recesión parcial del pene (%)** | 34 (36.6%) | 7 (31.9%) |
| **Sin tratamiento quirúrgico (%)** | 14 (15.2%) | 0 (0%) |

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<tr>
<th>Tabla 3.- Tratamiento adyuvante realizado mostrando que más de la mitad de los pacientes que necesitaron quimioterapia + Radiotherapy murieron en 24 meses.</th>
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<tr>
<td><strong>Tratamiento adyuvante</strong></td>
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<tr>
<td><strong>Quimioterapia + Radiotherapy</strong></td>
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<tr>
<td><strong>Sin tratamiento adyuvante</strong></td>
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En 24 meses después del diagnóstico, 79 (84.9%) pacientes estaban vivos, 6 (6.5%) murieron de causas cancerosas, 6 (6.5%) murieron de otras causas y 2 (2.2%) murieron por toxicidad de la quimioterapia.

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<th>Tabla 4.- Causas de muerte durante el seguimiento de 24 meses en pacientes con cáncer del pene.</th>
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<tr>
<td><strong>Causa de muerte</strong></td>
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<td><strong>Causas cancerosas</strong></td>
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<td><strong>Otras causas</strong></td>
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<td><strong>Toxicidad de quimioterapia</strong></td>
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**DISCUSIÓN**

Los resultados del estudio muestran la prevalencia de los principales factores de riesgo para el cáncer del pene mencionados previamente en la literatura (9,10,11) y la frecuencia con que estos se presentan en un hospital de tercer nivel. La edad media al diagnóstico fue en la sexta década de la vida (57 años), la misma que se reportó en la población mexicana previamente por Chaux et al. (5,6) mientras que en los Estados Unidos la edad media de presentación es a los 70 años (24). Más de la mitad de la población de nuestro grupo de estudio eran fumadores (55.9%), el fumar se sabe es un factor de riesgo para el carcinoma de células escamosas del pene y diversas malignidades (25). Todos los pacientes del grupo de estudio fueron uncircuncidados, en México la prevalencia de la uncircuncisión varía entre 10-31% y esto podría atribuirse al hecho de que la uncircuncisión es un factor protector para el cáncer del pene y una mayor incidencia en países con baja circuncisión.
tion prevalence (24,25) such as Mexico. Pathology results indicated that 86% of the penile malignancies were squamous cell carcinoma (non-HPV-related) and 14% reported as other malignancies (HPV-related-malignancy). Immunohistochemical analysis reported 82.1% of the specimens to be HPV negative and this could correlate with the percentage of SCC (86% of non-HPV-related malignancy) reported in the group of study, while 17.2% were HPV positive (14% of HPV-related-malignancy). 18.3% had vascular invasion and all of these patients had surgical treatment. 84.9% of patients had surgical treatment and the rest were candidates for laser ablation (26). The majority of the patients did not require adjuvant chemotherapy (87.1%). In patients with locally progressed or cN2–3 disease, professional opinion supports the use of neoadjuvant combination chemotherapy with cisplatin and a taxane (27), or adjuvant radiotherapy (87.1 percent), which is only advised for tumors less than 4cm and T1 and T2.

Survival rate at 24 months was 84.9%. 6 deaths were cancer related and 5 of these cancer related deaths were not treated with adjuvant chemotherapy nor adjuvant radiotherapy. Sentinel node biopsy in a centralized care system has been shown to reduce 5-year mortality rates by 7% in the UK and 9% in the Netherlands. (23), this approach should be implemented in a way to increase survival rates and do further research. Centralization of penile cancer treatment also demonstrated that it improves survival rate when referring patients to high-volume centers through correct pathological reporting and treatment (28). Because topical medications can be used to treat premalignant illness, circumcision should be the first surgical choice (29). For superficial lesions, laser ablation therapy has been employed with good functional results (30). External beam irradiation and interstitial brachytherapy are two penis-preserving methods for limited situations. In penile cancer, lymph node metastases are common. All patients with lymph node metastases that have been confirmed histologically should have a radical bilateral inguinal lymphadenectomy. The mainstay of treatment for locally invasive PSCC is surgery.

The European Association of Urology’s current guidelines encourage using organ-sparing surgery wherever possible, in which the original tumor is entirely removed while leaving as much functional length and anatomical features of the penis as possible intact. In higher-risk individuals, larger tumors infiltrating the corpora cavernosa or surrounding organs necessitate disfiguring procedures such as partial or total penectomy (23).

CONCLUSIONS

Penile cancer is an infrequent disease that requires a high-quality multidisciplinary treatment in which the urologist and oncologist are the main pillar for the management. Squamous cell carcinomas are the predominant type of penile cancer, risk factors reported in literature such as smoking, uncircumcised penis, age and HPV infection were present in our population at different degrees. It is important to highlight the relevance of circumcision as a preventive method for penile cancer, besides the lower risk of infection of HPV, since Mexico has a low circumcision prevalence. HPV vaccines in men could help to reduce a proportion of penile malignancies but there is no data related that have become available. Because the study group’s survival rate at 24 months was lower than that of first-world nations, adjuvant therapy should be considered according to the most recent guidelines. Periodic evaluation of chemotherapy adverse effects, and serum concentration of the drug should be also considered since a significant proportion of the population died because of chemotherapy toxicity.

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ETHICAL POLICY

This protocol complies with the requirements of the Declaration of Helsinki since care was taken to protect the health of the population in all aspects during the protocol.

No procedure was performed that should be considered harmful and unnecessary for the patient during the protocol, on the contrary, the improvement of their health status was always sought. The procedures carried out comply with the regulations of the General Health Law regarding health research, complying with the corresponding articles.

The project is submitted for evaluation by the Ethics Committee of the ABC Medical Center, for its approval, to be able to publish it later.

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BIBLIOGRAPHY


CONFLICT OF INTEREST STATEMENT

The authors of this article declare that they have no conflict of interest with respect to what is expressed in this work.

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