NEW RECREATIONAL CATEGORY ASSOCIATED WITH COMMON WART TRANSMISSION

NOVA PRÁTICA RECREATIVA ASSOCIADA À TRANSMISSÃO DE VERRUGAS VULGARES

ABSTRACT

Introduction: “Altinha”, a variant of beach soccer that is very popular on the beaches of Rio de Janeiro, is a recreational activity that adapts the basics of beach soccer to a game with a circular formation, with the participation of several players who mainly use the following parts of their bodies: feet, legs, head, knees and trunk. Since it is a Brazilian pursuit, the relationship between “altinha” and skin infections is poorly described. The authors report six cases of patients diagnosed with common warts, seeking to correlate the development of these lesions with participation in “altinha”. Clinical Case: Six patients, young adults from Rio de Janeiro who play “altinha” on Rio’s beaches, with complaints of painless verrucous lesions, were assessed. Physical examination revealed cracked normochromic keratotic papules mainly affecting feet and legs of the dominant limb. In light of the medical history and physical examination, the diagnosis was of warts. The patients were treated with cryosurgery, obtaining satisfactory results. Discussion: The sport and its outdoor environmental conditions favor transmission of the human papillomavirus due to exposure to factors such as humidity, sweating and trauma, besides direct contact with the infected skin of other players and with colonized surfaces. “Altinha” is played barefoot, and the equipment of choice is the soccer ball, which is constantly shared between players, leading to trauma caused not only by the ball, but also by the sand. Moreover, the activity demands physical exertion from participants, resulting in sweating and potential physical contact. Conclusion: With the increasing popularity of “altinha” among beachgoers, dermatologists must be aware of the sun protection habits of these individuals. They must also be mindful of the need to examine their skin for related dermatosis and to warn them of the risk of infection by the human papillomavirus in this new sport. Level of Evidence IV; Case series.

Keywords: Human papilloma virus; Warts; Soccer; Recreation.

RESUMO

Introdução: A “altinha”, variante do futebol de areia, bastante difundida nas praias cariocas, é uma atividade recreativa que adapta fundamentos do futebol de areia à prática em círculo, com a participação de vários jogadores, que usam principalmente os seguintes segmentos: pés, pernas, cabeça, joelhos e tronco. Por ser uma prática brasileira, a relação entre a “altinha” e infecções cutâneas é pouco descrita. Os autores relatam seis casos de pacientes diagnosticados com verruga vulgar, buscando correlacionar o desenvolvimento dessas lesões à prática da “altinha”. Caso Clínico: Seis pacientes jovens adultos do Rio de Janeiro e praticantes da “altinha” em praias cariocas, com queixas de lesões verrucosas indoloras foram avaliados. Ao exame, apresentavam pápulas normocromáticas, ceratóticas, fissuradas, que acometiam principalmente pés e pernas do membro dominante. Mediante anamnese direcionada e exame físico, o diagnóstico foi verruga vulgar. Os pacientes foram tratados com criocirurgia, obtendo resultados satisfatórios. Discussão: O esporte e as condições externas da prática esportiva favorecem a transmissão do papilomavírus humano devido à exposição a fatores como umidade, sudorese e traumá, além do contato direto com a pele infectada de outros esportistas e com superfícies colonizadas. Os participantes praticam a “altinha” descalços e usam como equipamento uma bola de futebol, que é constantemente compartilhada pelos jogadores, o que leva a trauma tanto com a bola quanto com a areia. Além disso, a atividade exige esforço físico dos participantes, que gera sudorese, e eventual contato físico. Conclusão: Com a prática cada vez mais frequente da “altinha” entre os frequentadores de praias, o dermatologista deve estar atento não só aos hábitos de proteção solar desses indivíduos, como também ao exame da pele em busca de dermatoses relacionadas, assim como alertar para o risco de infeção pelo papilomavírus humano nessa nova modalidade. Nível de Evidência IV; Série de casos.

Descritores: Papiloma vírus humano (HPV); Verrugas; Futebol; Recreação.

RESUMEN

Introducción: La “altinha”, una variante de fútbol playa, muy difundida en las playas del Río de Janeiro, es una actividad recreativa que adapta los fundamentos del fútbol playa a la práctica en círculo, con la participación de varios jugadores, que utilizan principalmente los siguientes segmentos: pies, piernas, cabeza, rodillas y torso. Como una práctica brasileña, la relación entre “altinha” y las infecciones cutáneas está poco descrita. Los autores relatan seis casos de pacientes diagnosticados con verruga vulgar buscando correlicionar el desarrollo de estas lesiones con la práctica de “altinha”. Caso Clínico: Se evaluaron seis pacientes adultos jóvenes de Río de Janeiro y practicantes de la “altinha” en sus playas, quejándose de lesiones verrugosas indoloras. En el examen, presentaron pápulas...
INTRODUCTION

Warts correspond to epithelial hyperplasias of the skin and/or mucous membranes caused by different types of human papillomavirus (HPV). The common wart is the most common variant, characterized by firm and asymptomatic keratotic papules. The lesions are usually located on the fingers and back of the hands. When observed on fingers, they mainly affect the peri or subungual regions.1

Transmission of the common wart virus can occur directly (autoinoculation) or indirectly through environmental exposure, which can happen on beaches, at sports venues, swimming pools, and other locations.2

Physical activity, despite conferring numerous benefits to human health, can cause the development of infectious or inflammatory dermatoses due to direct contact through the skin or with shared materials, and excessive sweating.3,4 The impairment of the skin barrier favors the transmission of viral, bacterial and fungal diseases.5

Cases of dermatosis transmitted by viruses, such as herpes simplex, molluscum contagiosum and the common wart, have been reported in different groups of athletes.3

In Brazil, beach soccer is a physical activity that has become widespread, especially in the last decade.6 In Rio de Janeiro, a variant of beach soccer called “altinha” has become very popular. This recreational activity adapts the basics of beach soccer to a game with a circular formation, with the participation of an indeterminate number of players, whose objective is to keep the ball in the air. Thus, to maintain control over this movement for as long as possible, players mainly use the following parts of their bodies: feet, head, legs (pretibial region), knees, thighs and chest.

The trauma produced by the impact of the ball with the feet and of the feet with the ground, as well as occasional direct contact between players, can produce traumatic lesions on the feet, such as nail dystrophies, calluses and blisters, as well as viral infections or other dermatoses.7

The authors report six cases of patients diagnosed with common warts, seeking to correlate the development of these lesions with the recreational pursuit of “altinha” on Rio’s beaches.

CASE REPORT

Six patients, three female and three male, young adults (average age 24 years), living in neighborhoods on the south side of the city of Rio de Janeiro and playing “altinha” in the same place, Ipanema beach (Table 1). These patients complained of painless verrucous skin lesions located on the lower limbs. Dermatological examination revealed normochromic keratotic papules, smaller than one centimeter in diameter, with cracks on the surface, which mainly affected the feet and legs of dominant limbs (Figures 1 and 2). Examination with a dermatoscope, an auxiliary device with 10x magnification, showed red-violet globules surrounded by a white halo, compatible with the common wart (Figure 3).

In light of the targeted medical history and physical examination, a clinical diagnosis of common warts was made. The treatment of choice was cryosurgery due to its good response and tolerability and short recovery time. Patients were treated with one to three monthly sessions, achieving clinical cure (disappearance of the lesions).

![Figure 1. Common wart, normochromic keratotic papule with cracks on the surface, located on the back of the foot.](image)
Individuals who participate in collective physical activities are more susceptible to skin and skin structure infections due to exposure to factors such as humidity, sweating, trauma and friction, in addition to direct contact with the infected skin of other participants, with colonized surfaces (pools, showers and changing rooms), and the use of occlusive equipment that damages the stratum corneum, creating a gateway. Moisture dilates the pores, facilitating the penetration of the HPV. As it is a self-inoculating disease, it can spread to other skin sites.

There are several ways of treating warts, including surgical techniques such as curettage followed by electrocoagulation, chemical cauterization with the use of acids, or the application of liquid nitrogen. However, these procedures can keep the individual from engaging in physical activities for a long time. Therapy with the topical immunomodulator Imiquimod has proven advantageous, since the treatment is painless and non-ablative, allowing patients to resume their activities more quickly.

A study of swimmers, handball and soccer athletes in Turkey showed a higher prevalence of common warts in swimmers, followed by handball and soccer players. In the swimmers, the places most affected by viral dermatoses, including common warts, were the trunk and feet, in that order. In soccer athletes, the feet correspond to the most affected area, particularly the periungual region.

The sport known as "altinha", a variant of beach soccer that associates leisure with physical exercise, is very popular on the beaches of Rio de Janeiro, is played outdoors and usually close to the sea, so that players are exposed to environmental conditions such as heat and humidity most of the time. Participants play "altinha" barefoot and use a soccer ball, which is shared constantly, resulting in trauma from both the ball and the sand. They aim to keep the ball in the air and employ varied bodily movements to accomplish this goal, which can cause not only traumatic musculoskeletal injuries, but also damage to the surface of the skin. Moreover, the activity demands physical exertion from the participants, generating sweating and occasional physical contact between them.

Common warts that affect the "altinha" participants in this study can be found on the legs and feet of dominant limbs, which are exercised constantly during the activity. These body segments are more exposed to trauma and direct contact with the soccer ball. In fact, the patients did not develop further lesions after switching the ball used during the game. As preventive proposals, we suggest restricting physical contact during the activity, limiting the number of participants, wearing shoes to protect the feet (a segment that has greater contact with the ball), and cleaning the ball and the parts of the body most exposed at the end of the activity. It is essential to make sure that a player with lesions suggestive of common warts temporarily suspends his or her participation.

A wide range of young male and female participants are recruited to play "Altinha." Female participants represent a large portion of those interested in the activity. Among the cases recorded in this series, half of the patients were women. When questioned, participants in this study also reported that other players had similar injuries, which is why more comprehensive clinical trials should be encouraged.

CONCLUSIONS

With the increasing popularity of "altinha" among beachgoers, especially adolescents and young male adults, dermatologists must be aware of the sun protection habits of these individuals. They must also be mindful of the need to examine their skin for dermatoses related to physical activity, and to warn them of the risk of contagion by common warts.
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