Zoon’s plasma cell balanitis: a report of two cases treated with pimecrolimus

Balanite plasmocitária de Zoon: relato de dois casos tratados com pimecrolimo

Abstract: Initially called (in French) "Balanoposthite chronique circonscrite benign a plasmocytes", Zoon’s plasma cell balanitis is a chronic inflammatory dermatosis affecting the glans and foreskin of uncircumcised men. The different treatment options for this condition often present partial results. Reports have shown therapeutic success using topical tacrolimus. We report the use of pimecrolimus, a homologue of tacrolimus, with good response. Two male patients diagnosed with Zoon’s plasma cell balanitis, confirmed by biopsy, were subjected to daily treatment with topical pimecrolimus1%. Significant improvement was noted in patient 1 after 6 weeks and after 8 weeks in patient 2. Conclusion: Pimecrolimus cream may be an option for the treatment of this disease.

Keywords: Balanites; Calcineurin; Male urogenital diseases; Treatment outcome

Resumo: Inicialmente, denominada "Balanoposthite chronique circonscrite benign a plasmocytes", a balanite plasmocitária de Zoon é uma dermatose inflamatória crônica da glande e prepúcio afetando homens não circuncidados. As diferentes opções de tratamento para esta afecção apresentam frequentemente resultados parciais. Relatos têm demonstrado sucesso terapêutico, com o uso de tacrolimo tópico. Relatamos o uso de pimecrolimus, um homólogo de tacrolimo, com boa resposta. Dois doentes do sexo masculino, com diagnóstico de Balanite de Zoon confirmado através de biópsia, foram submetidos a um tratamento diário com pimecrolimus tópico a 1%, com importante melhora da doença após 6 semanas para o paciente 1 e 8 semanas para o 2. Conclusão: O pimecrolimus em creme pode ser uma opção para o tratamento da doença. Palavras-chave: Balanites; Calcineurina; Doenças urogenitais masculinas; Resultado de tratamento

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INTRODUCTION

Zoon's plasma cell balanitis is a genital inflammatory dermatosis generally occurring in uncircumcised elderly males. Clinically the disease is characterized by the presence of a single, well-demarcated, bright red or reddish-brown plaque affecting the glans and inner foreskin. It is a benign condition of unknown etiology that tends to be asymptomatic.

While circumcision is considered to produce the best treatment results it is rejected by the majority of patients. Other treatment modalities often present partial results.

Recent reports have shown a favorable response in patients treated with topical tacrolimus. We report the use of pimecrolimus 1% cream, a homologue of tacrolimus, in two patients, with good response.

CASE REPORT

Case 1: Male, 37 years old, uncircumcised, was referred to the STD Clinic with a 1 year history of genital lesions and no prior treatment. A dermatological examination indicated the presence of three shiny, well-defined, reddish plaques on the glans and foreskin (Figure 1).

Histopathology with punch biopsy of one of the lesions on the glans showed a strip of infiltrate rich in plasma cells in the papillary dermis, confirming the diagnosis of Zoon's plasma cell balanitis (Figure 2).

The patient was treated with pimecrolimus 1% cream, with significant improvement after 6 weeks of treatment. Improvement was maintained over the 3-month follow-up period (Figure 3).

Case 2: Male, 62 years old, uncircumcised, was referred to the Clinic, with a 1 year history of genital lesions and no prior treatment. Dermatological exam showed a well delimited reddish plaque on the glans (Figure 4). Histopathology of a biopsy made of one lesion on the glans, confirmed the diagnosis of Zoon's plasma cell balanitis.

The patient was treated with pimecrolimus 1% cream and showed significant improvement after 8 weeks. Improvement was maintained over the 3-month follow-up period (Figure 5).

DISCUSSION

Zoon’s plasma cell balanitis is a chronic inflammatory disease of the genital tract of unknown etiology. A number of predisposing factors proposed are nevertheless unproven: friction, trauma, heat, poor hygiene, chronic infection with Mycobacterium smegmatis, reaction to an unknown exogenous infectious factor, hypospadias and an immune response mediated by IgE.
The condition is relatively common in elderly men and presents clinically as well-demarcated, erythematous, shiny plaques on the glans, coronal sulcus or the inner surface of the foreskin.

Histologically, the process begins with a slight thickening of the epidermis, with parakeratosis and a characteristic band-like lymphocytic infiltrate of rare plasma cells in the upper dermis. As the disease progresses, atrophy of the epidermis, superficial erosions and a denser plasma cell infiltration appear.

The main differential diagnosis should be performed with Erythroplasia of Queyrat, an early premalignant form of skin cancer found on the penis, which is clinically similar but histologically different.

Regarding therapy, while circumcision is a highly effective treatment it is rejected by most patients. As an alternative, partial results can be obtained with the use of corticosteroid creams.

Recent reports indicate that tacrolimus ointment can be used with good response and in some cases remission. This drug is a potent anti-inflammatory agent which acts by inhibiting the protein phosphatase calcineurin, preventing the transcriptional induction of numerous cytokines.

Pimecrolimus, a calcineurin inhibitor which is a homologous counterpart of tacrolimus, has also been used for treatment by Bardazzi et al in two patients with good response, and by Stinco et al in three cases, with different results: one patient had complete remission, one partial remission and another had to cease treatment on account of an alleged recurrent herpetic infection.

Our results help to confirm that pimecrolimus cream is a good alternative for treating Zoon’s plasma cell balanitis.

Figure 4: Case 2 before treatment: erythematous plaque of the glans before treatment

Figure 5: Case 2 after treatment: remission of the lesion 8 weeks after commencing treatment
REFERENCES


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