Manchas Eritematosas Policíclicas de Instalação Aguda e Rapidamente Progressivas

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PALAVRAS-CHAVE – Angioedema; Eritema; Idoso.

Rapidly Progressive Acute Polycyclic Erythematous Patches

KEY-WORDS – Aged; Angioedema; Erythema.

75-year-old male with known diagnosis of hypertensive chronic kidney disease, low-risk prostate adenocarcinoma and type 1 hereditary angioedema, was admitted in the hospital for intravenous treatment of left basilar acute pneumonia and later referred to the Dermatology Department for evaluation of an acute skin rash.

The patient presented large serpiginous and polycyclic erythematoviolaceous patches, with rapid centrifuge progression, located on the trunk (Fig. 1); these lesions became apparent on the day before his visit – five days after starting treatment with meropenem, initiated after piperacillin/tazobactam-induced pancytopenia. No relevant symptoms were reported apart from dyspnea and cough, related with the lung infection.

A cutaneous biopsy was taken after infusion of a single unit of fresh-frozen plasma, revealing a very sparse perivascular cell infiltrate and disproportionate dermal vascular dilation and oedema, underlying an atrophic epidermis, compatible with the clinical diagnosis of erythema marginatum-like eruption (Fig. 2).

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Recebido/Received
5 Outubro/5 October 2016
Aceite/Accepted
11 Outubro/11 October 2016
Erythema marginatum-like eruption is a rare condition described in patients with hereditary angioedema, and usually arises as a preceding or concomitant sign in acute angioedema crisis.1-4

This patient regularly attended Allergology consultations for the diagnosis of type 1 hereditary angioedema, established after confirmation of low serum levels and functional activity of C1-esterase inhibitor (7.1 mg/dL and 40%, respectively) in the context of recurrent abdominal pain episodes, diarrhoea and cutaneous angioedema. His brother, father and several paternal relatives also presented symptoms. The patient was not undergoing continuous prophylactic treatment due to the inexistence of previous glotic edema or respiratory crisis, and the low intensity, short duration and spontaneous regression of the recurrent abdominal symptoms; brief treatment courses with aminocaproic acid were sporadically prescribed with rapid symptomatic resolution.

In this case, erythema marginatum-like eruption might have been triggered by the acute pneumonia, intravenous antibiotic treatment or secondary immune disturbance. Treatment was promptly initiated with aminocaproic acid (3 gb.i.d) and, as a result, a complete resolution of the dermatosis was observed in less than 36 hours, without residual post-inflammatory skin changes. Interestingly, no symptoms or lesions of acute angioedema were reported, and treatment was interrupted after 5 days. No recurrence of the dermatosis was observed in the following months.

The interest of this case is justified not only by the rare presentation of erythema-marginatum-like eruption with its typical evanescent figurate pattern, but also by the significant scarcity of the dermal inflammatory infiltrate contrasting with a rather intense vascular dilation and dermal edema, curiously matching the classical histopathological features of acute angioedema plaques.

REFERENCES