**Líquen Aureus Unilateral em Criança - Relato de Caso**

Heliana Freitas de Oliveira Góes, Marília Troyano de Castro Mendes, Aline Falci Loures, Ada Lobato Quattrino, Caren dos Santos Lima, Luciana Pantaleão

Universidade Federal Fluminense, Niterói, RJ, Brazil

**RESUMO** – O líquen aureus é um subtipo de dermatose purpúrica pigmentada benigna, de curso crônico, de etiologia desconhecida. Apresenta predileção pelos membros inferiores e, em geral, afeta adultos jovens e, menos frequentemente, crianças. Relatamos um caso de líquen aureus de apresentação unilateral em criança.

**PALAVRAS-CHAVE** – Alterações da Pigmentação; Criança; Erupções Liquenóides; Perna.

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**Unilateral Lichen Aureus in a Child - Case Report**

**ABSTRACT** – Lichen aureus is a subtype of a chronic benign pigmented purpuric dermatosis of unknown etiology. It shows predilection for lower limbs and generally affects young adults and, less often, children. We report a case of lichen aureus with a unilateral presentation in a child.

**KEY-WORDS** – Child; Leg; Lichenoid Eruptions; Pigmentation Disorders.

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**INTRODUCTION**

Lichen aureus is a subtype of the chronic benign pigmented purpuric dermatosis of unknown etiology.1,2 It is an inflammatory disease with a chronic course characterized by macules, papules or patches with a lichenoid aspect and a variable color from brown to gold or erythematous-purplish.3,4 Usually lesions are bilateral, painless, although there are reports of unilateral, painful, zosteriform manifestations that become confluent, called agminate lichen aureus.5 It localizes preferentially to the lower limbs, although it can also affect the arms, hands and dorso. Generally it affects young adults and less frequently children.5,6 We report a case of unilateral lichen aureus in a child.

**CASE REPORT**

A 10-year-old female, Fitzpatrick skin type IV, living in Rio Bonito - Rio de Janeiro - Brazil, was referred to the Department of Pediatric Dermatology for painless hyperchromatic lesions on the right leg, close to the medial malleolus, with little itching, that had begun two years before. She had no other disease and did not use regular medications.

We observed several linear purplish-brown maculopapular lesions, with mild lichenification and a purpuric component near the medial right malleolus associated with macular pigmented lesions that extended along the leg to the knee (Fig. 1).
Dermoscopy showed a copper-colored amorphous area with no pigmented network (Fig. 2). Histopathology of the biopsy taken from the medial malleolus showed chronic pigment purpura with hemosiderin deposits in the dermis and a lichenoid pattern compatible with the diagnosis of lichen aureus (Fig. 3).

Topical tacrolimus for 2 months had no effect on skin lesions. The patient was then lost to follow-up.

**DISCUSSION**

Lichen aureus is a rare pigmented purpuric eruption, distinguishable from others by having segmental distribution or isolated localized lesions, as in our patient. Although often bilateral, the unilateral distribution as in our case, was the predominant variant in a recently published Chinese series. Lichen aureus occurs most frequently in young adults with male predominance. In children, it tends to be self-limiting whereas in adults spontaneous resolution is rare, usually after years.

The etiology remains unknown, but studies suggest that it is associated with venous insufficiency, infection and/or drugs such as pseudoephedrine and glipizide. The diagnosis of lichen aureus is fundamentally clinical and histopathological. The main histopathological changes are vacuolization of the basal layer of the epidermis, extravasated erythrocytes, a band-like lymphohistiocytic dermal infiltrate and hemosiderin deposition in macrophages, like in the present patient. Differential diagnosis should include other purpuric dermatoses, as well as nummular eczema, contact dermatitis, histiocytosis and traumatic purpura.

Treatment of lichen aureus is challenging but can be done with higher-potency corticosteroids, although there is little response. Moche et al. and Kim et al. reported cases of lichen aureus with a satisfactory response to methylprednisolone aceponate 0.1%. Topical pimecrolimus, psoralen plus ultraviolet radiation (PUVA) and, more recently, pulsed-dye laser can also provide some benefit.

There are mostly old case reports that suggest an association between lichen aureus and mycosis fungoides (MF) in adulthood, as MF can also present with purpuric lesions and rare patients previously diagnosed as having lichenoid variants of persistent pigmented purpuric dermatitis have developed MF, with similar histopathologic findings and clonal lymphocytes. Therefore, monitoring of patients with lichen aureus was suggested, particularly in adult patients but recent studies with clinical and histopathologic follow-up of patients have not found such an association.
REFERENCES