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### REFERÊNCIA

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## Recurrent cutaneous leishmaniasis\*

Leishmaniose recidiva cútis

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**Abstract:** We present a case of an 18-year-old male patient who, after two years of inappropriate treatment for cutaneous leishmaniasis, began to show nodules arising at the edges of the former healing scar. He was immune competent and denied any trauma. The diagnosis of recurrent cutaneous leishmaniasis was made following positive culture of aspirate samples. The patient was treated with N-methylglucamine associated with pentoxifylline for 30 days. Similar cases require special attention mainly because of the challenges imposed by treatment.

**Keywords:** Leishmaniasis; Leishmaniasis, mucocutaneous; Pentoxifylline; Recurrence; Therapeutics

**Resumo:** Paciente do sexo masculino, 18 anos. Dois anos após tratamento insuficiente para leishmaniose tegumentar americana, apresentou, na mesma localização, lesão formada por cicatriz atrófica central e nódulos verrucosos na periferia. Era imunocompetente, hígido e negava qualquer trauma local. O diagnóstico de leishmaniose recidiva cutis foi feito através de cultura do aspirado da lesão. Realizou tratamento com N-metilglucamina (20mgSbV/kg/dia) associado à pentoxifilina (1200mg/dia) durante 30 dias alcançando cura clínica. Os casos semelhantes requerem atenção diferenciada pela dificuldade ao tratamento.

**Palavras-chave:** Leishmaniose; Leishmaniose mucocutânea; Pentoxifilina; Recidiva; Terapêutica

### Report

We present a case of an 18-year-old male patient from the northeast of Brazil. He had experienced an ulcer on the anterior face of his left thigh which was treated as American Cutaneous Leishmaniasis (ACL). The use of N-methylglucamine (7mgSbV/Kg/day) for 20 days ensured complete healing. However verrucous nodules began to appear at the periphery of the former atrophic scar two years after clinical cure (Figures 1 and 2). The patient presented no immunodeficiency.

A positive (6x5mm) Montenegro intradermoreaction was found, in addition to high titer (1:160) of anti-ACL antibodies showed by indirect immunofluorescence. The smear was negative, together with the cultures for mycobacteria and fungus. Histological examination showed pseudoepitheliomatous hyperplasia and linfohistioplasmocitoid granulomas (Figure 3).

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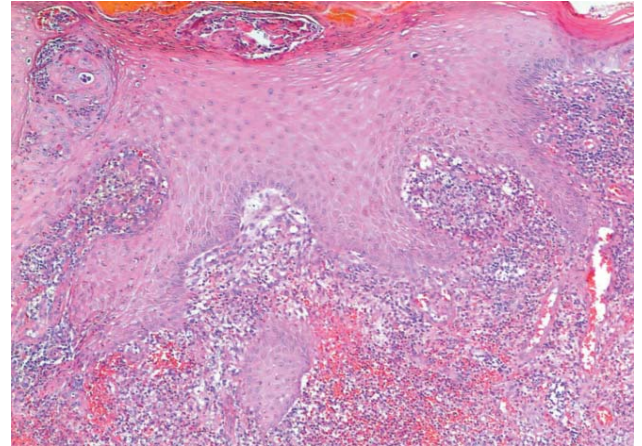
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**FIGURE 1:** Lesion with atrophic center permeated with hyperchromic areas and verrucous nodules on the borders



**FIGURE 3:** Hematoxiciline and eosine stain - 40x: Histopathological examination with marked pseudoepitheliomatous hiperlasia and extensive dermal inflammatory infiltrate



**FIGURE 2:** Detail of lesion formed by a central atrophic scar and verrucous nodules on the edges

The diagnosis of Recurrent Cutaneous Leishmaniasis (RCL) was confirmed after the positive culture of aspirate specimens using the McNeal, Novy & Nicolle culture medium.<sup>1</sup> The species *L. (V.) braziliensis*<sup>2</sup> is endemic to the area of Brazil where the patient originated.

We decided to associate N-methylglucamine (20mgSbV/kg/day) with pentoxifylline (1200mg/day) for 30 days.<sup>3,4</sup> The patient achieved a long-term clinical cure, observed over a 3-year follow-up period.

RCL is rare, usually occurring within two years following the appearance of initial lesions. It is considered by many authors to be the result of inappropriate treatment.<sup>5,6</sup> Given the challenge of RCL we need to consider long-term follow-up of all cases which apparently have been wrongly treated.<sup>3,4,7</sup> Using an association of pentoxifylline in the treatment regime was effective probably due to its immunomodulatory function and its ability to regulate tumor necrosis factor- $\alpha$  levels.<sup>8-10</sup> □

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