Facial lipoatrophy secondary to Lupus Pan- nicularitis corrected with hyaluronic acid – a case report

Lipoatrofia facial secundária a paniculite lúpica corrigida com ácido hialurônico - Relato de caso

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ABSTRACT

The present paper describes the case of a 47 year-old patient with facial Lupus Panniculitis, with absence of disease activity in excess of one year. The large malar and tempromandibular atrophy caused by the pathology has become a great problem for the patient, with impacts on her quality of life. A cutaneous filling procedure was carried out with hyaluronic acid using microcannulas, compensating the defect and with aesthetically appropriate results.

Keywords: chyaluronic acid; panniculitis, lupus erythematosus; quality of life

RESUMO

Paciente do sexo feminino, de 47 anos, com paniculite lúpica facial, sem atividade da doença há mais de um ano. A grande atrofia malar e tempromandibular provocada pela patologia transformou-se em grande problema para a paciente produzindo impacto em sua qualidade de vida. Procedeu-se a preenchimento com ácido hialurônico através de microcanulas, compensando o defeito com resultados esteticamente adequados.

Palavras-chave: ácido hialurônico; paniculite de lúpus eritematoso; qualidade de vida

INTRODUCTION

Chronic cutaneous lupus is an autoimmune disease with an incidence of 4.3/100,000 per year in the population and prevalence of 73/100,000. Of these cases, a percentage that varies from 2% to 18% can develop into systemic lupus within a period of 8.2 years. 1

Lupus panniculitis is an unusual manifestation, comprising less than 3% of chronic cutaneous lupus cases. 2 When not diagnosed and treated early, it can lead to large deformations that compromise the facial appearance and cause an important impact on the patient’s quality of life. 3
CASE REPORT

The authors present the case of a 47 year-old female patient with history of lupus panniculitis. She sought care at the service aiming at aesthetically improving the lupus-induced facial defect she had.

The physical examination revealed well-defined areas of skin atrophy in the malar and temporomandibular areas, with histology compatible with lupus panniculitis.

The patient reported a history of clinical stability of existing lesions, with no new lesions arising for more than 18 months, with normal blood count and biochemical profile, negative ANA, normal C2 and C3, negative double helix anti-DNA and ENA profile, having been under clinical control with 200mg/day hydroxychloroquine.

After stabilization of the clinical picture, the facial lesions have become an actual cosmetic problem for the patient, causing great impact on her quality of life. 3,4 Deep lupus is an uncommon presentation, with absence of reports in the literature that absolutely contraindicate cutaneous filling with hyaluronic acid in collagenopathies once the picture is deemed stable. 5

DISCUSSION

It is worth to note that the use of volumizers in collagenopathies is reported in the literature, having been described in several studies, in special related to lupus panniculitis and Parry-Romberg syndrome. 6,7 Bearing in mind that hyaluronic acid is an innocuous filler, the authors planned the restoration of the volume lost due to the disease using 3ml of hyaluronic acid (Emervel® Volume, Galderma, Santiago, Chile) in the malar and temporal regions with a n. 21G microcannula in the supraperiosteal plan using the retroinjection technique. 8-10 (Figure 1).
In face of the improvement in the subcutaneous volume, the epidermal atrophy caused by lupus became evident and was treated with 1ml of hyaluronic acid (Emervel® Touch, Galderma, Santiago, Chile) using a 30G cannula and very superficial fanlike retroinjections, compensating the defect in a aesthetically adequate manner (Figure 2).

CONCLUSION
The authors present a lupus panniculitis case, which is a rare form of cutaneous lupus that, when located on the face, has great psychological and cosmetic relevance to the patient. Treating the resulting defect greatly improves the patient’s quality of life and, after considering the evident stability of the base clinical picture, cutaneous filling with hyaluronic acid was chosen, due to its excellent biocompatibility and versatility regarding its viscosity.

REFERENCES