Erythrodermic psoriasis with regression after prophylaxis with isoniazid and antidepressant therapy - Case report
Psoríase eritrodérmica com regressão após profilaxia com isoniazida e terapia antidepressiva - Relato de caso

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Abstract: An 83 year old woman, exhibiting severe psoriasis, was treated conventionally (phototherapy, acitretin, and cyclosporine). After poor clinical results and significant changes in laboratory procedures, those treatments were suspended. She was then being prepared to be submitted to biological treatment, when preliminary results disclosed a 30mm PPD. Complete improvement occurred [only] after introducing prophylactic therapy for tuberculosis and anti-depressive medication.

Keywords: Acitretin; Antidepressive agents; Cyclosporine; Isoniazid; Psoriasis; Tuberculosis

Resumo: Mulher idosa apresentou psoríase em placas do tipo grave, com tendência eritrodérmica, e foi submetida a tratamento de acordo com o algoritmo consensual (fototerapia, acitretina, ciclosporina). Resultados clínicos insuficientes, recorrência e agravamento do quadro laboratorial orientaram no sentido da introdução de terapia biológica. A avaliação preliminar revelou PPD de 30mm. A resolução completa das lesões se verificou quando realizada profilaxia antituberculose e administrado antidepressivo.

Palavras-chave: Acitretina; Antidepressivos; Ciclosporina; Isoniazida; Psoríase; Tuberculose

INTRODUCTION
Psoriasis is a chronic immunologic disease, with genetic background and inflammatory changes, which affects the skin, the cutaneous appendages and the joints. It afflicts approximately 2% of the world population and it causes significant psychosocial damage. 1,2

Bacterial infections, medications and emotional stress are among the triggering factors. Patients resistant to the classical treatment can be offered immune biological treatment, which can lead to the control of the process. 3-8 Tuberculosis is an infection that contraindicates the use of immune biological drugs and chemophylaxis can work by eliminating the probable triggering agent.

CASE REPORT
White female, 83 years old, original from Ururai (SP), living in São Paulo, capital city, presented with disseminated erythematos-desquamative lesions (PASI = 7,2) for 18 months. The histopathological examination was compatible with psoriasis. She underwent phototherapy (PUVA and, afterwards, narrow band UVB, two sessions a week for 18 months), without significant improvement. She was then treated with acitretin (10mg/day), with marked improvement of the disease but with significant alterations of the hepatic enzymes. The drug was discontinued and she was treated with topical emollients and phototherapy (narrow band UVB). There was worsening
of the clinical status and rise of the PASI to 14.6 (Figures 1 and 2). Besides, she had a PPD of 16 mm, which prompted a pneumologic evaluation that did not disclose active tuberculosis. Eight months after the laboratory tests normalized treatment with cyclosporine (200mg/day) started and after five months there was an improvement of the PASI (4.8). Recurrence developed slowly with the gradual reduction of the cyclosporine (50mg/week), and the initial dose was reintroduced. The dermatosis was under control for ten months when there was an alteration of the renal function. Biological treatment was indicated and the preconised screening tests revealed a PPD test of 30mm.

Active tuberculosis was excluded and prophylaxis with isoniazid, 300mg/day for six months began. Simultaneously the patient’s depressive status was treated with sertraline (50mg/day). After 90 days of treatment there was a complete regression of the disease (Figures 3 and 4), without recurrence over the subsequent months.

DISCUSSION

Psoriasis is a common disease, with a world
prevalence of around 2 to 3% and genetic predisposition, ambient aspects (traumas, lifestyle habits, and medications), infections and psychological stress are implicated on the development of the disease. There is sufficient evidence that inhibitors of TNF-alpha are related to increased numbers of active tuberculosis. The possibility of reactivation of latent tuberculosis and rigorous screening on endemic areas should be considered. Besides, tuberculinic turning is observed with treatment with cyclosporine, a drug capable of suppressing immunity and facilitating the reactivation of latent foci or even primary infection.

On the present case the previous treatment with cyclosporine might have been responsible for the relative immunosuppression capable of reactivating a latent focus or facilitating the development of primary tuberculosis infection. The control of the latent infectious process with chemoprophylaxis thus resulted in an improvement of the severe psoriasis, and the control of the depressive status with medication might have had an additional impact.

REFERENCES

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