SEBORRHEIC DERMATITIS EYE LID INVOLVEMENT (SEBORRHEIC BLEPHARITIS) IN CHILDREN NOT A RARE CLINICAL OBSERVATION
ŁOJOTOKOWE ZAPALENIE SKÓRY POWIEK (SEBORRHEIC BLEPHARITIS), NIE RZADKIE OBSERWACJE U DZIECI

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Abstract
We present a typical case of seborrheic dermatitis, with no cutaneous manifestations, rarely reported in children, frequently misdiagnosed (especially by ophthalmologists), simply confirmed by microscopic examination of scales and with wonderful therapeutic results with antifungal agents (topical and/or systemic treatments).

Streszczenie
Prezentujemy typowy przypadek lojotokowego zapalenia skóry, bez skórnej manifestacji zmian, rzadko opisywany u dzieci, często błędnie diagnozowany (zwłaszcza przez okulistów), łatwo potwierdzony przez badanie mikroskopowe i dający wspaniałe wyniki leczenia po zastosowaniu leków przeciwgrzybiczych (mieczowych i/lub systemowych).

Key words: seborrheic dermatitis; Malasezia spp; Ketoconazole
Słowa klucze: seborrheic dermatitis; Malasezia spp; Ketoconazol

Introduction
Seborrheic dermatitis is a chronic inflammatory disease that mainly affects seborrheic areas of skin. An inflammatory response to the yeast Pityrosporum ovale has been thought to be important in the etiology of the condition. Not very rare, especially in children, there is a seborrheic blepharitis, often misdiagnosed. We present a case of a child with typical eye lid involvement of seborrheic dermatitis without skin manifestations.

Case Report
A 5-year-old boy, with no significant past medical history, presented with a 1-year history of mild erythema, scaling and pruritus on the eye lid, without any other manifestations on the skin and ocular area. He was in very good health state, with no medication and without an allergy history. He has received many different medications so far: antibiotics (Oxacillin, Metronidazole), antihytamins, topical corticosteroids, with no improvement.

We diagnosed him with seborrheic blepharitis, he received Ketoconazole orally 10 days and topical imidazole, with complete disappearance of the lesions. The diagnosis was confirmed with microscopic examination of scales soaked in 10%-15% potassium hydroxide (KOH): characteristic thick-walled spherical or oval yeast forms and coarse septate mycelium, often broken up into short filaments.
Discussion

Blepharitis is a chronic inflammatory process of the eyelid margin. It is a common eye disorder throughout the world and can affect any age group. Common symptoms associated with blepharitis are burning sensation, irritation, tearing, photophobia, blurred vision and red eyes. Seborrheic blepharitis is rarely reported, especially in children, although we believe it is misdiagnosed.

Although the pathophysiology of seborrheic blepharitis is not completely understood, correlation of flares with proliferation of Malassezia species (spp) and clinical response to antifungal agents (i.e., ketoconazole, ciclopirox) have led many researchers and clinicians to believe that Malassezia spp play a role in its pathogenesis.

The frequency of bathing, use of skin care products, lubricants and use of any occlusive agents have all been associated with colonization of infantile skin with Malassezia spp.

We describe a very subtle clinical aspect of seborrheic blepharitis, with a great impact on normal life of a child, despite its minimal manifestations, with very simple treatment and an overlooked diagnosis.

REFERENCES