Primary papuloerythroderma of Ofuji. The patient initiated PUVA phototherapy, with complete clinical response.

Papuloerythroderma of Ofuji represents a strikingly rare cause of erythroderma. Cutaneous lesions with a characteristic appearance (cobblestone-like) and distribution pattern (uninvolved skin folds – ‘deck-chair sign’) represent the hallmark of the dermatosis, alongside the frequent association with peripheral eosinophilia, lymphopenia and increased IgE.

Most cases have no underlying cause, while exclusion of secondary causes (neoplasms, infections, atopy or drugs) is of prognostic importance.

**Keywords:** Portugal; Skin Diseases, Papulosquamous

**Palavras-chave:** Dermatopatias Papuloescamosas; Portugal

**PROTECTION OF HUMANS AND ANIMALS:** The authors declare that the procedures were followed according to the regulations established by the Clinical Research and Ethics Committee and to the Helsinki Declaration of the World Medical Association.

**DATA CONFIDENTIALITY:** The authors declare having followed the protocols in use at their working center regarding patients’ data publication.

**INFORMED CONSENT:** Obtained.

**REFERENCES**


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