



INFLAMMATORY SKIN DISEASES (OTHER THAN ATOPIC DERMATITIS & PSORIASIS)

## TUBEROUS SCLEROSIS OF BOURNEVILLE AND PSORIASIS

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**Introduction:** Tuberous sclerosis of Bourneville is a rare dominant autosomal genetic disorder. It presents a great clinical heterogeneity that can associate dermatological, nerve, renal, pulmonary, cardiac, ocular, bone disorders. The association with psoriasis very little study in the literature, describing here the case of a patient with STB and psoriasis

**observation:** It about the patient R.S aged 45 years, no significant pathological antecedent, admitted to the urology department for the management of low back pain, he had lesions in the face evolving since the age of 6 years, with the notion of extension and increase in number and size, asymptomatic, similar case concept in the family (father, brother, granddaughter, nephews, and nieces), with no notion of consanguinity in the parents. Since he had pruriginous erythematous-squamous lesions evolving by remission shoot since the age of 10 years. Dermatological examination found multiple medio-facial seat angiofibromas, fibrous plaques sit at the level of the forehead and scalp, as well as skin patches 10 cm long axis, seat at the left axillary level, multiple molluscum penduloms at the neck level, Ungual fibroids of the feet, on the other hand. With squamous erythematous Plaques sitting at the knees, elbows, they are bilateral, and symmetrical with methodical scratching of positive pitcher. the Body surface was 4%. The diagnosis of STB is retained associated with psoriasis. The patient to benefit from double "J" probe mounting to the urology department, and application of topical steroid on psoriasis plaque with an improvement

**Conclusion:** Psoriasis and STB are chronic inflammatory diseases with mainly cutaneous manifestations, share the hereditary character, but with different mutations. they have a common pathophysiology in the particular that of malfunctioning of ImTOR. this case comes to confirm the common character between psoriasis and STB.

