FAVOUR RACOUCHEOT SYNDROME WITH SCALP INVOLVEMENT: 
A CASE REPORT
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ABSTRACT
Favoure racouchot syndrome is a solar elastotic disorder in which sun exposure or radiation causes skin damage leading to development of multiple open comedones. It usually affects the areas around the eyes, temples and the neck characterized by a diffuse yellowish hue. Presented here is a case of favoure racouchot syndrome involving scalp in a farmer. Scalp involvement has so far not been described as component of this syndrome. The eruption is usually bilaterally symmetrical. The exact pathophysiology remains unclear.

Keywords: Favoure racouchot syndrome, Scalp involvement, Solar elastotic disorder.

CASE REPORT
A 60-year-old male, presented with deep grooves and multiple open and closed comedones with black central plug over periorbital, infraorbital and malar areas for 12 years. The involved skin was thickened. Facial lesions were symmetrical. Actinic damage and seborrheic keratosis was present. Skin tags were also seen around the eyes. He had androgenic alopecia. Scalp involvement was found to be progressive for three months. It was thrown into accentuated vertical furrows studded with black open comedones in a linear pattern. There was no history of pain or itching. He was farmer by occupation with prolonged sun-exposure since early childhood. He did not practice sun protection measures. He was hypertensive and was on lisinopril for 10 years. A clinical diagnosis of favoure racouchot syndrome (FRS) involving scalp was made.

DISCUSSION
FRS is also known as senile or solar comedones, and nodular elastosis with cysts and comedones. Favoure and Racouchot described in this condition in 1951. Clinically, this syndrome presents with large, open comedones, deep wrinkles and furrows on atrophic skin. Temporal and periorbital areas of the face are commonly involved. Chronic UV exposure, cigarette smoking and ionizing radiations are common etiological factors.

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Rarely FRS has been described in the neck, forearms and post auricular regions.

The comedones of FRS are symmetrical and non-inflammatory in contrast to acne vulgaris. Asymmetrical involvement of face may be seen due to marked sun exposure to that area; as in case of drivers. The pigmented skin seems to be less predisposed to sun damage than white skin. FRS is a clinical diagnosis and biopsy is rarely required. Histopathology demonstrates open and closed comedones in this disease. There is orthokeratotic and acanthotic epidermis. Dilated follicles and large cysts are seen in the middle and lower dermis. Upper dermis shows focal elastosis with extensive degeneration and basophilic fragmentation of collagen bundles. Topical retinoids (Tazarotene) have shown to be the most effective treatment of FRS. Other options include mechanical removal, dermabra-sion, pulsed carbon dioxide laser and surgical removal.

Differential diagnosis of scalp thickness in middle age group includes cutaneous mucinosis, chronic actinic dermatitis and cutis verticis gyrata. However in cutaneous mucinosis, skin is indurated and may have oozing of mucin. There are no open comedones. Chronic Actinic dermatitis is associated with erythroderma, the background skin is lichenified. In cutis verticis gyrata scalp is thrown into folds but scalp lacks open comedones.

Scalp involvement in FRS has not been documented earlier in published literature. We describe this case of scalp involvement as component of FRS.

CONFLICT OF INTEREST

This study has no conflict of interest to be declared by any author.

REFERENCES