

RESEARCH ARTICLE

ECCRINESQUAMOUSSYRINGOMETAPLASIA IN A PATIENT WITHROSACEA

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..... Manuscript Info

Abstract

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Kev words:-Eccrine, Metaplasia, Rosacea, Syringometaplasia

..... Background: Eccrinesquamoussynringometaplasiais a benign adaptive metaplasiathatoccurs in response to variousphysiological and pathological It isassociatedwithchemotherapy stimuli. or otherdermatologicaldisorders, particularlyinflammatory conditions. Wepresent of а case an inflammatoryrosaceaassociatedwithsquamousmetaplasia in а femalepatient.

Observation: A 68-year-old femalepresented with a chronic skin eruptionconsisting of translucent and angioma-like papules, accompanied bv flushing sensation а on the face. Dermoscopyrevealedmilium grains and an angioma-like background. Biopsyconfirmed the diagnosis of erythematopapularrosaceaassociated with focal malpighiansquamoussyringometaplasia.

Conclusion: Squamoussyringometaplasiacanbelinked to inflammatory dermatoses, such as rosacea. The inflammatoryinfiltrateisimplicated in maycontribute eccrinemetaplasia, which, in turn, to an uncommonpresentation of rosacea.

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Introduction:-

Syringometaplasiacanbedefined as a reactive processoc curring around eccrine glands in response to various physiological or pathological stimuli, leading to a benign and adaptive metaplasia of the duct and eccrine gland [1]. There are three types of syringometaplasia: squamous, mucinous, and adenoid. Squamoussyringometaplasiais the mostcommonsubtype, classified into two types: the first associated with chemotherapy and the second linked to dermatological conditions, including infectious, neoplastic, or inflammatory disorders [2,3]. In this report, we present the case of a patient whopresented with a chronic papular facial eruption, accompanied by a sensation of flushing and burning. Histologicalexaminationconfirmed the diagnosis of papulopustularrosaceaassociatedwithsyringometaplasia.

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Observation:-

A 68-year-old female, under observation for an unspecified rheumatic condition, presented during the summerseeking management for a facial eruptionthathad been progressing over the past 20 years. Shecomplained of a burning sensation, accompanied by flushing, particularlyduringsunexposure, exposure to heat, and the consumption of

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spicyfoods. The patient reported a pattern of episodic exacerbation during the summermonths and remission in the winter. No history of tuberculosis or systemicsymptomswasreported.

Dermatologicalexaminationrevealed the presence of multiple firm, translucent papules in some areas and erythematous-violet papules in others. Theselesionsweresituated on an erythematous background, predominantly on the cheeks, chin, and forehead, forming a hemifacial distribution thatextended to the neck and scalp (Fig. 1a, b). Dermoscopyidentifiedseveralmilium grains with an angioma-likeappearance, withsuspectedlipoidfeatures on the cheeks (Fig. 2a, b, c).

Consideringthisclinical presentation, potential diagnoses included granulomatous rosacea, small-nodulars arcoidosis, crystalline emiliaria, and lupus miliaris tuber culosus. An eccrinegland anomaly, specifically eccrines yring ometaplasia, was also considered due to the predominance of the eruption on the face, the translucent nature of the papules, and the aggravation with heat.

A 5mm punch biopsywasperformed, revealingerythematopapularrosaceaassociatedwithmilium grains and focal malpighiansyringometaplasia (Fig. 3a, b, c). Post-biopsy, the patient waseducated on hygienic-dietarymeasures. Shewasprescribed an anti-rednesscream and a three-month course of tetracycline, resulting in slightimprovement, albeithindered by the patient'spooradherence to the therapeuticregimen.

Discussion:-

Squamoussyringometaplasiais a metaplasticprocessthat replaces the normal cuboidalepithelium of eccrine sweat glands keratinizingmalpighianepitheliumsimilarto with а the epidermalspinous laver [4]. Squamoussyringometaplasiaiscategorizedintotwo types. The first type isassociatedwithchemotherapydrugssuch as carmustine, cytarabine, cyclophosphamide, daunorubicin, cisplatin, 5-fluorouracil, doxorubicin, etoposide, methotrexate, and others [2,5]. Clinically, in such cases, it presents as a skin eruption consisting of macules, papules, and vesicles that appear between 2 to 39 days after chemotherapy administration. The second type has been observed in variousdermatological conditions, includingneoplastic pathologies likekeratoacanthoma and SquamousCellCarcinoma [2], mycosis fungoides [6], infections by cytomegalovirus and herpes, especially in HIV patients [7,8], as well as inflammatory conditions, such as panniculitis, scleroderma, and lupus.

In the latter cases, the inflammatoryinfiltrate (granulomatous, neutrophilic, or lymphocytic) leads to gland and eccrineductnecrosis, resulting in the regeneration of theirepithelium in a keratinizingform. It is important to note thatthis type of syringometaplasiausuallydoes not cause a significant change in the clinical features of the associated condition. It isoftendiscovered incidentally through histopathological examination [1].

Squamoussyringometaplasiaassociatedwithpopular erythematousrosacea has not been previouslydocumented. The clinicalpresentation of our patient isnotablyatypicalcompared to the classicinflammatoryrosacea. This prompts us to considerwhether the metaplasticprocesswithin the eccrine glands themselvescouldbe the root cause of the distinctive clinical and dermoscopic features observed in our patient. Further investigation and exploration of this unique case mayprovide valuable insights into the complexinterplaybetween metaplastic processes and dermatological conditions.

Conclusion:-

For the first time, rosaceaisdescribed in association withsquamoussyringometaplasia. The inflammation induced by rosaceaappears to bea key factor in the metaplastic changes occurring in the eccrine glands and ducts. However, intriguingly, thismetaplasiamay, in turn, contribute to the clinical presentation of rosacea, characterized by a papular, angioma-like, and translucent appearance. This novel observation underscores the intricate relationship between inflammatory processes and metaplastic changes within eccrine structures, providing a unique perspective on the varied manifestations of dermatological conditions. Further each and exploration are warranted to elucidate the underlying mechanisms and potential therapeutic implications of this distinctive association.

Consent

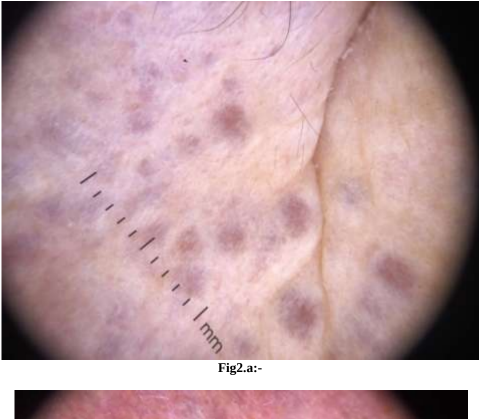
The examination of the patient wasconducted according to the Declaration of Helsinki principles.



Fig1.a:-



Fig1.b:-



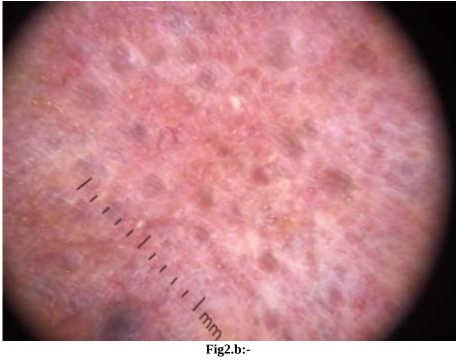


Fig2.b:-

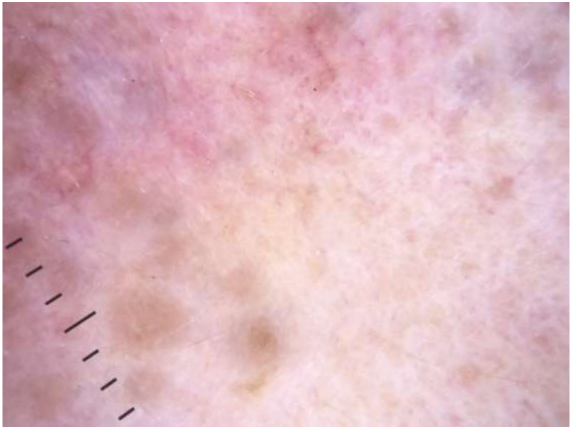


Fig2.c:-

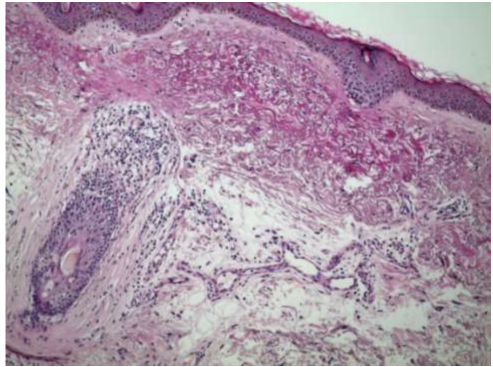


Fig3.a:-

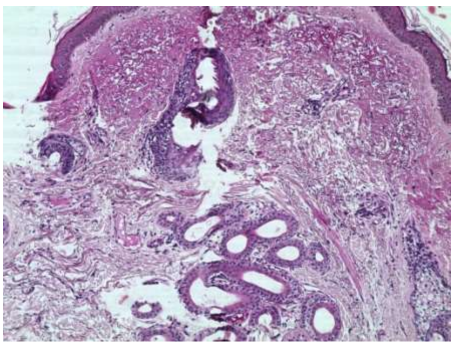


Fig3.b:-

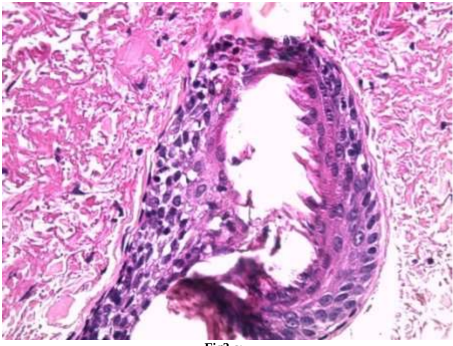


Fig3.c:-

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Figure's Legends:

Figure 1: Erythematous popular eruptionwithangioma-likefeatures on the face, displaying a hemifacial pattern on the forehead (a, b).

Figure 2: Dermoscopyrevealsangioma-likefeatures (a), milium grains (b), and suspicion of a lupoid aspect (c).

Figure 3: Histopathologicalexaminationat 100x magnification demonstratestelangiectasias, perivascular, and perifollicularlymphoplasmacyticinflammatoryinfiltrates, alongwithmilium grains (a). Squamousmetaplasia of a sweat ductneardilated sweat glands at 100x magnification (b). Detailedview of the ductwithmalpighianmetaplasia of the lining, highlighted by an eosinophiliccuticleat 400x magnification (c).