Clinicopathologic and Dermoscopic Features of Acquired Perforating Dermatosis: A Case Report

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ABSTRACT

Acquired perforating dermatosis represents one of the perforating skin disorders showing transepidermal elimination of dermal contents. Dermoscopy showing concentric zones of a central keratotic plug, white-gray structureless area and peripheral brown pigmentation may aid in diagnosis and in sample selection for biopsy.

Key Words: Acquired Perforating Dermatosis, Type 2 Diabetes Mellitus, kidney failure, chronic, dermoscopy

INTRODUCTION

Perforating dermatoses are skin disorders that represent transepidermal elimination of dermal connective tissue. Classically they have been described as four distinct “primary” disorders depending on clinicohistopathologic features and type of material eliminated: 1) reactive perforating collagenosis (RPC) – rare childhood disorder with collagen elimination, 2) elastosis perforans serpiginosa (EPS) – elastin elimination beginning in childhood, 3) perforating folliculitis (PF) – elimination through a hair follicle, and 4) Kyrle disease – elimination of keratotic material.1 A similar papular eruption with transepidermal elimination of any of the aforementioned dermal contents has been observed in patients with diabetes mellitus or renal disease and is termed acquired perforating dermatosis (APD). Currently, APD encompasses Kyrle disease and all other acquired forms of RPC, EPS and PF, mostly among patients with underlying diabetes mellitus or chronic kidney disease. APD usually presents with dome-shaped papules or nodules with a central crusted crater.1,2 Often the lesions are pruritic, with possible koebnerization after scratching, and commonly involve the trunk and extremities. Its cause is poorly understood but trauma from scratching and a microvasculopathy are suggested triggers for the degeneration of dermal contents and their transepidermal elimination.3 This case report describes the clinical, histopathologic and dermoscopic features of a case of APD in a Filipino patient with both diabetes mellitus and chronic kidney disease. Distinct dermoscopic findings may aide site selection for biopsy to properly establish its diagnosis.

CASE REPORT

A 47-year-old Filipino male presented with a four-year history of initially few sporadic erythematous papules that heal with hyperpigmentation. The lesions were occasionally
tender, and some were observed to spontaneously allegedly ulcerate and heal. There was associated pruritus. No topical or oral medications were used. He was a known Type 2 diabetic for nine years and hypertensive for three years, and was poorly compliant to oral maintenance medications. He was diagnosed one year ago with chronic kidney disease and had been on hemodialysis twice a week. On physical examination, there were multiple round, brown, firm scaly papules, some with a central keratotic plug in the abdomen and extremities (Figure 1). Dermoscopy of the lesions using a manual dermoscope (DermLite DL4; 3Gen, San Capistrano, CA, USA) through a 12-megapixel mobile phone camera showed three zones: a central white or brown keratotic plug; a surrounding whitish-gray structureless area; and a peripheral brown pigmentation (Figure 2). A 4-mm punch biopsy of an abdominal papule was taken. Routine histology showed epidermal hyperplasia, as well as transepidermal elimination of degenerated collagen fibers with a central basophilic plug consisting of keratin, collagen and a mixed inflammatory infiltrate (Figure 3). The patient was given tretinoin 0.05% cream applied once daily for his lesions.

Figure 1. Multiple round, brown, firm scaly papules some with a central keratotic plug in the abdomen.

Figure 2. Dermoscopy showing three concentric zones: central keratotic plug, a whitish structureless area and a peripheral zone of hyperpigmentation (10x).

Figure 3. High power magnification showing epidermal hyperplasia, transepidermal elimination of degenerated collagen fibers with a central basophilic plug consisting of keratin, collagen and a mixed inflammatory infiltrate (40x).
DISCUSSION

The exact prevalence and incidence of APD is not known: a recent retrospective review of 31 patients in Spain between 2002 to 2014 showed a low incidence of 2.53 cases per 100,000 annually, but the authors suggest that the disease maybe more common but just potentially misdiagnosed. Various retrospective reviews in different centers examining the associated systemic disorders with APD showed diabetes mellitus and chronic kidney disease as the most associated conditions. The histopathologic pattern for RPC (i.e., cup-shaped invagination of the epidermis with a plug of necrotic inflammatory debris and collagen bundles) is the most common histologic pattern in APD patients. An earlier study though showed the classic pattern of Kyrle’s disease (showing keratotic debris that is negative for collagen and elastic fibers) to be the most common finding. In all of these studies, all histopathologic patterns seen in primary perforating dermatoses had been identified in APD lesions. Thickened blood vessels seen with periodic acid-Schiff staining in some cases suggested a vasculopathic effect among diabetic patients with APD.

The current theories on its pathogenesis lie on microtrauma caused by scratching which may be responsible for focal degeneration of dermal fibers. Glycation of proteins, in the setting of diabetes mellitus for example, alter collagen fibers, and with microtrauma may trigger transepidermal elimination of these modified dermal proteins. In a study examining cell cultures, it has been demonstrated that involucrin and keratin 10 were enhanced in keratinocytes exposed to advanced glycation end product-modified collagens I and III, inducing terminal differentiation of keratinocytes. The authors hypothesized that through scratching, this process allowed for the upward migration of keratinocytes, together with the modified collagen, leading to transepidermal elimination. A more recent study examining receptor for advanced glycation end products (RAGE) in acquired RPC showed that RAGE expression was more intense in RPC lesions compared to controls in the endothelium, inflammatory cells and fibroblasts in immunostained biopsies, independent of diabetes. Overexpression of transforming growth factor-3 and extracellular matrix proteins had been detected in the epidermal depressions of APD lesions; this signaling pathway for wound repair maybe an antecedent event in the resolution of APD lesions.

Dermoscopy of APD lesions show a 3-zonal concentric pattern. The center is characterized by bright whitish-brownish scales, which correspond histologically to keratotic plugs. A structureless whitish-grey area surrounds the central crusts and on biopsy appears as acanthosis, hypergranulosis and post-inflammatory pigmentation. A peripheral, brown, delicate reticulate pigmentation surrounds the structureless area, reflecting basal layer pigmentation on histology. These findings may help differentiate APD lesions from its more common differential prurigo nodularis, which on dermoscopy appears as a “white starburst pattern” (peripheral radially arranged whitish lines or whitish halo) on a brown or red background, as well as hyperkeratosis or scaling, crusts and erosions. Dermoscopy may then aid lesion selection for biopsy, in order to properly establish the diagnosis of APD and select proper management.

Treatment of APD can be challenging but symptomatic management of pruritus is needed. Topical antipruritics (urea-, capsaicin-based formulations), antihistamines and phototherapy are used in pruritus. Keratolytics, such as salicylic acid, urea and tretinoin could be applied under occlusion. Systemic and intralesional corticosteroids, as well as systemic retinoids may also be used. Reports on allopurinol are conflicting; and isolated reports using hydroxychloroquine, doxycycline, dapsone and methotrexate have been documented.

CONCLUSION

Acquired perforating dermatosis is a distinct dermatologic disorder common in patients with diabetes mellitus and chronic kidney disease presenting as hyperkeratotic papules with associated pruritus. As a highly variable histopathologic entity, its proper recognition clinically allows for management. The most common histopathologic pattern of APD is transepidermal elimination of collagen fibers seen in reactive perforating collagenosis. Distinct dermoscopic findings of a three-zone central hyperkeratosis, structureless area and reticulate hyperpigmentation may aid in clinical diagnosis as well as biopsy site selection.

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Statement of Authorship

All authors approved the final version submitted.

Author Disclosure

All authors declared no conflicts of interest.

Funding Source

This paper was funded by the authors. No external funding agency.

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