Atopic Dermatitis in Skin of Color

Assessing and treating atopic dermatitis in your patients with skin of color

eczchanges: Talking About Atopic Dermatitis

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Diagnosis and assessment

Atopic dermatitis (AD) is the most common chronic inflammatory skin disease¹. It affects ~19% of Black Americans² and, in Asian countries, up to 10% of the adult population have the condition³. There is a growing appreciation that differences among various ethnic and racial groups present unique challenges when it comes to diagnosing this complex

Clinical pearls

Typical presentations of AD in patients with skin of color

PATIENTS OF ASIAN ANCESTRY

• AD in patients of Asian descent may have features that are there may be more well-demarcated, scaly plaques with greater

PATIENTS OF AFRICAN ANCESTRY

• Patients of African ancestry with AD, manifest with lichenoid papules or

• Erythema in AD may be masked

• Lesions may appear more papular/follicular-based (perifollicular accentuation) and with a more scattered extensor involvement^{6,7}

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by pigmentation or appear purple, • There is a greater burden of post-inflammatory AD flares⁵⁻⁷

PATIENTS OF LATINX ETHNICITY

• Latinx patients are at higher risk of severe AD, which is

defining characteristics of AD⁶.

DESCENT PATIENT OF US **Fachn DESCEN** 4 ENT

Considerations for managing AD in patients with skin of color

The treatment goals for any patient with AD remain the same: prevention and management of flares, addressing symptoms of pruritus, restoring the function of the skin barrier, and improving quality of life. Discussing proper skin care is a fundamental step in the treatment of AD; however, there may be unique challenges for managing AD in patients with skin of

> It is important not to undertreat patients with darker skin types

- Target the underlying inflammation and protect the skin barrier
- Moisturizers and emollients play an important role in AD management,

The risk of pigmentary changes is an important consideration for patients with skin of color⁹

- Atopic dermatitis lesions, or associated excoriations from scratching, hyperpigmentation⁵
- The contrast between the patient's normal skin tone and dyspigmented skin can be disfiguring, resulting in a greater disease burden^{6,15}
- Topical corticosteroids, particularly those of high potency, can cause peri-lesional hypopigmentation, as well as striae, particularly in
- Excoriations can lead to atrophic or hypertrophic



Useful resources

Skin of Color Society materials for both clinicians and patients

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