Nevus depigmentosus

Introduction

Nevus Depigmentosus (nevus achromicus) is a rare congenital pigmentary disorder. It is a depigmentation problem in skin which can be easily differentiated from vitiligo. Nevus anemicus is a congenital vascular anomaly that presents clinically as a hypo pigmented macule or patch.

The pathogenesis of ND is not fully understood. It is believed to be due to a functional defect of melanocytes with morphological abnormalities of melanosomes. It is also said to be a form of cutaneous mosaicism wherein an altered clone of melanocyte have a decreased ability to synthesize melanin and transport to keratinocytes.

It can be found anywhere on the body but commonly it is seen on the trunk, neck, face, and proximal part of the extremities. Clinically, three types have been described: Localized Segmental, and Linear or Whorled. Localized variant is the most common compared to the others. It is a single well circumscribed lesion with serrated borders. Segmental variant is larger in size and shape and also referred to as “segmental de-pigmentation disorder” with a sharp midline demarcation. Linear/whorled/systematized type may be extensive and have cutaneous lesions that overlap with HOI (hypomelanosis of Ito).

The systematized variant is very rare and may have extra cutaneous manifestations such as seizures, mental retardation, hemi hypertrophy, and yellow hair.

Symptoms

These are localized white spots on skin which may affect any area of the body, but these white spots are quite stable lesions. In the majority of patients, the lesions are not completely achromic, but are hypo-pigmented and resemble splashed paint. The individual lesions are permanent and there are no effective therapies for re-pigmenting this nevus. If there is hair in an affected area, it is usually colorless or white.

Treatment

Different therapeutic modalities have been attempted to re-pigment the lesions of nevus depigmentosus such as PUVA, Excimer laser, and different grafting techniques. As far as treatment is considered, mostly it does not require any as it is non-progressive and adequate counseling is sufficient to allay fears about the condition especially among parents concerned about their affected child. Optional treatment modalities include Cosmetic camouflage (especially for lesions on uncovered parts of the body), psoralen-ultraviolet-A therapy, suction blister grafting.1,6

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Conflict of interest

The author declares no conflict of interest.

References