An unusual case of compound naevus of the scalp with hair greying, suggesting melanoma in dermoscopy

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Based on clinical and dermoscopic morphology, scalp naevi can be divided into six main groups, namely common, papillomatous, eclipse, congenital, blue and atypical naevi [1]. For the latter, histopathological diagnosis is mandatory to rule out melanoma.

Herein we present a case of an unusual clinical and dermoscopic presentation of a scalp naevus resulting in skin and hair depigmentation.

An 11-year-old girl was referred to our clinic because of a recent onset of hair greying within a pre-existing congenital scalp naevus located in the occipito-parietal region. Moreover, there was a history of slow enlargement and development of the nodular area within the naevus two years before. Clinically, a flat pigmented lesion with grey hair, measuring 5 × 2 cm with three firm white and bluish nodules measuring 5 mm in diameter was seen (Figure 1 A). Grey hair was growing within the entire lesion (Figure 1 B). Dermoscopy revealed a structureless pattern with white and grey colours suggesting melanoma (Figure 1 C). At the periphery some brown globules (clods) were noted. To rule out melanoma arising in the naevus, a biopsy of the nodular area was performed. Histopathological examination revealed a compound naevus with congenital features.

Because of the unusual presentation, the naevus was excised in two steps and histopathology confirmed the diagnosis of a compound naevus. Histopathology revealed an uneven distribution and heterogeneous cellular density of melanocytes with irregular distribution of melanin (intra- and extracellular distribution). Foci of homogenisation of the connective tissue stroma were visible in the upper dermal layers; there were also areas of fibrosis and scarring of the connective tissue stroma deeper in the dermis (mainly around the hair follicles) (Figure 1 D). Melan A immunohistochemistry showed a normal or increased melanocyte count in the stratum basale of the epidermis, and a significantly decreased number of melanocytes or complete lack of these cells in the hair follicles (Figure 1 E). This finding may be considered the cause of the discoloured hairs. Melanin granules were detected through Fontana-Masson histochemical staining (Figure 1 F).

Changes in the pigmentation of naevi located within the scalp may include more intense coloration (physiologically or in the case of malignant transformation), as well as the loss of pigment as in e.g. Sutton naevus, dying naevus, melanoma and during metastatic melanoma immunotherapy [2, 3]. Classic melanocytic naevi in children manifesting clinically as solid-coloured lesions very rarely show a homogenous pattern (only in 6%) [4]. Usually, globular (57%) and complex (reticular-globular) (27%) dermoscopic patterns dominate; reticular (9%) and fibrillar (1%) are rare [4]. Perifollicular hypopigmentation, causing the appearance of irregular borders, is the unifying feature of the majority of children scalp naevi [4]. Furthermore, among scalp naevi in children, stereotypical eclipse naevi are often reported [4, 5]. In childhood they manifest as flat blotch with central hypopigmentation [1]. During adolescence the central area may become more elevated, and over time the peripheral pigmentation disappears, finally taking the form of a raised to nodular, hypopigmented naevus typical for adults [1]. Moreover, the frequency of eclipse naevi decreases with age from a reported level of 20.5% [4, 5] in a paediatric study population to 14.5% (mean age 25 years) in Zalaudek et al. study [1].
The occurrence of grey or white colour that indicates regression always requires the exclusion of melanoma, including metastatic melanoma, as well as blue nevi. According to a multicentre study of the International Dermoscopy Society by Stanganelli et al. [5], approximately one-fourth of all scalp naevi (25.7%) were blue naevi. Dermoscopy indicated the presence of structureless blue pigmentation and additional areas of hypopigmentation [5] (Figures 2 A, B).

Regression and atypical network/pseudonetwork may occur in melanoma in situ and thin scalp melanomas [5]. Thick melanomas present dermoscopically unspecific patterns (Figures 2 C, D), blue white veil, irregular dots and black blotches [5]. Dermoscopic features of scalp melanoma clearly differ from facial melanoma revealing the same pattern as seen in melanoma of the trunk including regression structures (white scar-like areas) [6].

What is more, the differential diagnosis of black- and grey-coloured lesions should include pigmented basal cell carcinoma (BCC) with its dermoscopic clues such as leaf-like structures, blue-grey ovoid/globular structures, spoke wheel structures, arborizing vessels, ulceration/multiple erosions. Scalp BCCs have significantly more pigmentation and melanocytic criteria than BCCs located elsewhere [7]. Furthermore, angiosarcoma should be ruled out as its dermoscopic manifestations include multiple, homogenous, structureless, whitish-pink areas with white lines, multiple structureless areas as a combination of red, purple and blue colour with accompanying white “steam-like” areas [8, 9].

Our case suggests that scalp naevi may undergo spontaneous changes even in the absence of malignant transformation. Although we are unable to explain the loss of cells within the hair follicles, it appears to be the cause of sudden hair greying in the presented patient. Inzinger et al. [10] previously described a 91-year-old woman with progressive black repigmentation of otherwise completely white hair at the same site within the melanoma of the scalp.
Conflict of interest
The authors declare no conflict of interest.

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