Evolving eponymous signs in diagnostic dermoscopy

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A R T I C L E I N F O

Article history:
Received 17-04-2021
Accepted 13-05-2021
Available online 26-05-2021

Keywords:
Eponyms
Signs
Dermoscopy
Trichoscopy
Onychoscopy

A B S T R A C T

Dermoscopy is a very useful technique devised for an earlier diagnosis of skin melanoma with a clinicopathological correlation. Later it was found to be beneficial for the diagnosis of many other pigmented skin lesions, such as seborrheic keratosis, pigmented basal cell carcinoma, hemangioma, blue nevus, atypical nevus, and mole, which can often clinically simulate melanoma. Of late, its use in general clinical dermatology is growing with the recognition of new and specific patterns in conditions such as hair disorders, inflammatory disorders, and infections/infestation. It is still in the evolving phase and many new signs are described presently. Eponyms are used almost daily in dermatology practice. The eponyms in dermoscopy, trichoscopy, and onychoscopy are based on the imaginative capability of the authors and they have been very much successful in describing them. It becomes easier to memorize and identify the various appearances for early diagnosis and management. In this article we attempt to highlight the various dermoscopic signs described in dermatology.

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1. Introduction

As dermoscopy takes the center stage, numerous dermoscopic features of various dermatological disorders are described. This field of dermatology is very dynamic and still in the evolving phase. Although descriptive terminology is the preferred method for describing dermoscopic lesions, metaphorical terms are widely used, as signs are imaginative, memorable and thus easily identifiable. In this article we attempt to highlight the various dermoscopic signs described in dermatology.

1.1. Anal Groove Sign

used to differentiate ixodes ticks from other ticks in Lyme’s disease. In dermoscopy, anal groove is seen as a crescentric depression on the ixodes tick’s ventral surface that wraps anteriorly around the anus while other ticks have it located posteriorly.

1.2. Beauty and the beast sign

It refers to the assessment of the overall symmetry of color and form in differentiating benign naevi and melanoma. Beauty refers to those lesions where the dermoscopic appearance is pleasing to the eyes, i.e. there is symmetry in color and form and thus the lesion is not worrisome. In contrast, beast refers to those lesions which lack an overall symmetry of color and form and are thus worrisome. The little red riding hood sign is a similar analogy wherein lesions which look benign from far, on dermoscopy shows subtle features of malignancy.
1.3. Blink sign

In hybrid dermoscopes, structures that are more visible with either non-polarized (NPD) or polarized dermoscopy (PD), appear to ‘blink’ when the modes are toggled. In melanoma, chrysalis-like structures are seen with PD which are not seen with NPD and appear to blink, while in seborrheic keratosis, multiple comedo like openings and milia like cysts are more conspicuous with NPD and appear to blink. This is referred to as the Blink sign in dermoscopy.⁴

1.4. Blue pseudoveil sign

Seen in dermoscopy of macrocomedones. Macrocomedones contain oxidized keratin plug which on dermoscopy reveals brown or black, homogenous structures which have a whitish-blue halo or whitish-blue structureless areas, referred to as the blue pseudoveil sign, which needs differentiation from melanoma.⁵

1.5. Bolognia sign

Seen in acquired melanocytic nevus with an eccentric area of hyperpigmentation (small dark dots) seen on one side, which is named as the ‘Bolognia sign’ and may simulate melanoma.⁶

1.6. Bonbon Toffee sign

Sebaceous hyperplasia may show central umbilication surrounded by aggregated white-yellowish globules which is named as the ‘Bonbon toffee sign’ due to its resemblance to the bonbon toffee.⁷

1.7. Burnt matchstick sign

Seen in trichotillomania, implies that the proximal end of hair shaft becoming dark and bulbous resembling a burnt match stick (Figure 1).⁸

1.8. Color-transition sign

It is a trichoscopic sign differentiating alopecia areata incognita from telogen effluvium. Due to chronic assault in alopecia areata on the bulbs of the hair follicles, the hair shafts have cornified proximal roots showing color graduation from black to clear between the distal end and the proximal root.⁹

1.9. Cumulus Sign

Sebaceous hyperplasia on dermoscopy shows the presence of aggregated white-yellowish globules or structures which is known as the ‘cumulus sign’ (Figure 2).¹⁰

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**Fig. 1:** Trichotillomania shows the bulbous dark proximal end with a linear stem resembling a burnt matchstick (Blue circle), (Dermlite DL 4 dermoscope, 10x, polarised)

**Fig. 2:** Sebaceous hyperplasia reveals well-defined milky white structure on dermoscopy with a sharp difference from surrounding skin- Cumulus sign (Blue arrow) (Dermlite DL4 dermoscope, 10x, polarised)
1.10. Delta wing jet with contrail sign

Seen in scabies as the triangular or V-shaped structure corresponding to the fore portion of the mite. Also referred to as the ‘triangle sign,’ ‘delta glider,’ ‘delta wing jet,’ ‘jet plane’ or spermatozoid appearance.\textsuperscript{11,12} The presence of the burrow with the mite at its end has been called the ‘jet with contrail’ appearance or the ‘jetliner with its trail’ (Figure 3).\textsuperscript{13}

![Fig. 3: The scabies mite forming the delta wing (globular head-green arrow) with the burrow (s-shaped tunnel-yellow arrow) – delta wing jet with contrail sign (Dermlite DL4 dermoscope, 10x, polarised)](image)

1.11. Dermoscopic auspitz sign

Psoriatic lesions on dermoscopy reveals the regular dotted vessels pattern which becomes prominent after removal of the scales. It strengthens the diagnosis of psoriasis, without actually having to induce bleeding and is known as the dermoscopic auspitz sign. It is of particular help in the presence of marked hyperkeratosis which impedes the view of underlying features (Figure 4).\textsuperscript{14}

![Fig. 4: The regular dotted red dot pattern of psoriasis known as the dermoscopic auspitz sign (Blue arrow) (Dermlite DL4 dermoscope, 10x, polarised)](image)

1.12. Diamond necklace sign

The dermoscopically diagnostic finding in porokeratosis of Mibelli is the presence of peripheral white border, often double-marginated, corresponding histologically to the cornoid lamella. It has been metaphorically called ‘white track’ or ‘lines of volcanic crater,’ and ‘diamond necklace’ (Figure 5).\textsuperscript{15}

1.13. Double edge sign

In Bowen’s disease, the periphery of the lesion on the dermoscope reveals two parallel pigmented edges in 30% cases corresponding histologically to two strips of hyperpigmented basal keratinocytes separated by hypopigmented acanthosis.\textsuperscript{16}

1.14. Eastern Pancake sign

Alopecic and aseptic nodules of the scalp (AANS) is a rare entity, consisting of a few dome-shaped, skin-colored nodules associated with non-scarring alopecia. Trichoscopy depicts the presence of heterogeneously dilated follicular orifices known as the ‘eastern pancake sign’ along with comedo like openings.\textsuperscript{17}

1.15. Flambeau sign

Traction alopecia on trichoscopy reveals multiple linear white tracks in the direction of hair pull, at the base of the hair shaft in the area posterior to the fringe over the scalp.
1.16. Fried Egg sign

Seen in trichoscopy of scalp pemphigus, demonstrating multiple yellowish dots with a whitish halo which is believed to correspond to the detached epidermis covering the follicular ostia.19

1.17. Golf club set sign

Seen in Bullous Aplasia Cutis Congenita (BACC) or membranous Aplasia Cutis. BACC is a specific Subtype of Aplasia Cutis Congenita covered with a membranous surface. Clinically, once the bulla resorbs, it appears as a flat scar with a well-delimited border and the hair distributed in a rather peculiar collar-like way. Dermoscopy shows, under the translucent membrane, the presence of hair bulbs arranged radially along hair bearing margin, resembling a golf club set.20

1.18. Handle bar sign

Pseudofolliculitis of the beard area on dermoscopy shows curved hair attached to the skin on both sides, which is referred to as the ‘handle bar’ sign.21

1.19. Hypopyon sign

Seen in cutaneous angiosarcoma and lymphangioma circumscriptum. Polarised dermoscopy of the lesions shows many clods surrounded by white septa; these clods had three distinct colours: yellow-orange colour, red-purple colour and yellow to orange colour at the superior part and purple-red at the base, referred to as the ‘hypopyon sign’ (Figure 6).22

Fig. 5: The diamond necklace sign seen in porokeratosis of mibelli (Blue arrow) (Dermlite DL4 dermoscope, 10x, polarised)

Fig. 6: Hypopyon sign in lymphangioma circumscriptum due to sedimentation of blood in the lower part of the lacuna (blue arrow) (Dermlite DL4 dermoscope, 10x, polarised)

1.20. Iceberg sign

Actinic keratoses neglecta on dermoscopy shows a bright arctic-blue keratotic plug resembling an iceberg, known as the ‘iceberg sign’.23

1.21. Isobar sign

Seen in Lentigo maligna where dermoscopy reveals concentric pigmented circles surrounding follicular openings, known as the circle within a circle sign or Isobar sign.24

1.22. Jelly sign

Dermoscopic examination of melasma reveals diffuse reticular pigmentation in various shades of brown, sparing the hair follicles and eccrine gland openings and producing an exaggerated pseudo network pattern with concave borders, which mimicks the border of a jelly and is thus called the ‘jelly sign’ (Figure 7).25

1.23. Lightening sign

Used in acral dermoscopy to differentiate hemorrhagic lesions from melanocytic lesions. The trauma induced
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1.24. Mace sign

It is described in trichotillomania differentiating it from alopecia areata, where due to the constant pulling action of hair, the distal end of the shaft becomes rough and bulbous in texture resembling a mace (Figure 8).  

1.25. Micro Hutchinson’s sign

Hutchinson sign was described as the periungual extension of the pigment from the nail bed and matrix into the proximal nail fold seen in subungual melanoma differentiating it from other benign conditions. Micro Hutchinson’s sign is its dermoscopic counterpart where very subtle pigmentation of the cuticle or submatrix, not visible to the naked eye can be seen with dermoscopy.

1.26. Mistletoe sign

It is described in melanoma in situ and inflammatory junctional melanocytic nevus. It is an alert symptom of abnormal melanocytic proliferation seen as multiple, well circumscribed areas, consisting of non-uniform, at times pseudo-dichotomously branched structures, resembling pseudopods.

1.27. Mushroom cloud sign

Seen in melanoma. The ‘mushroom cloud’ represents the hyperpigmented area that has extended in one direction beyond the border of the lesion, and the plume underneath represents the stalk-like projection. This term also combines features of melanoma specifically, asymmetry, irregular border, and multiple colors.

1.28. Peripilar sign

Perifollicular brownish halo in trichoscopy of early androgenetic alopecia is regarded as the ‘peripilar sign’ and is suggestive of perifollicular lymphocytic infiltrate (Figure 9).

1.29. Pink glow sign

Seen in ultraviolet light dermoscopy of glomus tumour. Glomus tumor reveals discrete linear vascular structure on nail plate and numerous ramified telangiectasias on nail bed and matrix during surgery while UV light reveals a pink glow and hence known as the pink glow sign.
1.30. Pink rim sign

In melanoma suggests that the presence of a pink rim in the periphery of a melanocytic lesion on dermoscopy is an indicator of malignancy.  

1.31. Pluck out sign

Dermoscopy reveals round hemorrhages around the hair shafts that could be called the ‘pluck out sign’ which is described in beard trichotillomania to differentiate it from alopecia areata and can be seen in scalp trichotillomania as well.  

1.32. Poppyfield bleeding sign

Seen in cutaneous malignant melanoma, where squirts of numerous ruby droplets of blood appear on pressing the dermoscope firmly against the lesion. It is a dermoscopic clue to dilated blood vessels and histological ulceration.  

1.33. Pore sign

Corresponds to the central crater and follicular opening characteristically seen in epidermal cyst. The area where the pore sign appears is filled with keratin and it can be of white, yellow, brown or black colour (Figure 10). Dermoscopy also helps to differentiate ruptured from unruptured cyst. In the former Peripheral erythema with linear vessels and ivory white color is seen while branching vessels with bluish areas in the centre indicate an unruptured cyst.  

1.34. Radial crown sign

Seen in Tungiasis, caused by flea Tunga penetrans. Dermoscopy reveals a black central area with a pore corresponding to the genital opening of the flea with a pigmented peripheral ring corresponding to the posterior abdomen. A radial crown sign is described between the pore and the peripheral ring and corresponds to the zone of collumnar hemorrhagic parakeratosis in a radial arrangement.  

1.35. Rainbow sign

Polarised dermoscopy of nodular Basal cell carcinoma, reveals whitish structureless areas, whitish crystalline structures and multi-colored structureless areas called as ‘rainbow sign’.  

1.36. Red planet sign

Dermoscopy of superficial angiomyxoma demonstrates a red to maroon, globular, translucent, myxoid exophytic lesion with a delicate vascular lattice network which is reminiscent of telescopic images of the blood moon during lunar eclipses and is termed as the ‘red planet sign’.  

1.37. Regularly bended ribbon sign

Trichoscopy of monilethrix shows hair shafts with uniform elliptical nodes and intermittent constrictions with hairs that are bended regularly at multiple locations with a tendency to fracture at constriction sites. It is known as ‘regularly bended ribbon sign’ differentiating it from pseudo monilethrix (Figure 11).  

1.38. Ring scales sign

Seen in polymorphic light eruption where dermoscopy reveals white-colored circular scales which are continuous, arranged in a ring-shaped manner with central clearing against an ochre to light brown background (Figure 12). These correspond histopathologically to the scale crust seen atop the stratum corneum.  

1.39. Rosette sign

Dermoscopy of actinic keratosis shows a rosette sign, characterized by four white points arranged as a four-leaf clover inside the follicular openings. However, it is not specific and might be seen in a variety of disorders.  

1.40. Sagrada Familia sign, digitations and mirror sign

Seen in intraoperative dermoscopy of onychomatricoma. Multiple, regularly spaced and arranged, hyperbolic cavities in the ventral aspect of the nail is termed as ‘Sagrada Familia (SF) sign’ acknowledging the basilica in Barcelona. ‘Mirror sign’ refers to the symmetry of the lesions in the proximal aspect of the nail (Figure 12).
Bothra et al. / IP Indian Journal of Clinical and Experimental Dermatology 2021;7(2):98–106

nail fold with finger-like digitations within the tumour being mirrored by the crypts within the nail plate.\textsuperscript{46}

1.41. Setting sun sign

Seen in Juvenile Xanthogranuloma where dermoscopy reveals an orange yellow background with an erythematous margin and linear branched vessels, called as the setting sun sign.\textsuperscript{47} Although a similar pattern may be observed in spitz nevus, sebaceous hyperplasia, xanthomatous dermatofibroma, histiocytic sarcoma, and mastocytoma on dermoscopy.\textsuperscript{48}

1.42. Starry night sky sign

Ultraviolet light enhanced trichoscopy of Frontal fibrosing alopecia reveals fluorescence due to the presence of follicular Propionibacterium, which is reminiscent of ‘starry night over the Rhone’ by Van Gogh, thus called as ‘starry night sky sign’. It indicates the preservation of follicular unit viability and hence a better prognosis.\textsuperscript{49}

1.43. String of pearls sign

The coiled and dotted vessels in a serpiginous arrangement or ‘string of pearls’ is considered a pathognomonic vascular pattern associated with clear cell acanthoma. However, lichen planus like keratoses and seborrheic keratoses have been reported with similar findings.\textsuperscript{50}

1.44. St. Tropez sign

Initially described for seborrheic keratosis, but can also be seen in dermal naevus, actinic keratoses and porokeratosis. Seen when topical tanning products are used in and the pigment gradually accumulates in the skin surface which on dermoscopy reveals a bizarre pigmentation referred to as the St. Tropez sign.\textsuperscript{51}

1.45. Translucency sign

Dermoscopy of membranous aplasia cutis congenital shows a reddish background with thin, linear vessels and few hair bulbs seen by the translucency of the lesion known as the ‘translucency sign’.\textsuperscript{52}

1.46. Triangular sign

The triangular sign in nail melanonychia indicates gradual enlargement of pigment bands in which the proximal part is broader than the distal portion and is found in 5% to 25% of nail unit melanomas. However, studies have mentioned the presence of triangular sign in nail matrix naevi.\textsuperscript{53}

1.47. V sign

V sign is seen in trichotillomania when two or more hairs emerging from a single follicular ostia are pulled

Fig. 11: Hair shafts in monilethrix showing uniform and intermittent constrictions with hairs bended regularly at multiple locations (Hiene delta 20T dermoscope, 10x, non polarised) (Pic courtesy- Dr Dipak Agarwalla)

Fig. 12: The ring scales sign seen in polymorphic light eruption) (Dermlite DI 4 dermoscope, 10x, polarised)
simultaneously and break at similar length above the surface resembling the alphabet V, known as the 'V- sign'.

1.48. Wobble sign

Seen in benign elevated melanocytic nevus. The melanocytic nevus has a papillomatous central part with exophytic papillar structures. When the dermoscope is pushed horizontally, parallel to the surface, the most elevated part of the lesion sticks to the scope and the papillomatous nevus is seen as moving: this is known as the wobble sign. It can also be used to differentiate it from seborrheic keratosis.

1.49. Yellow clod sign

Seen in nummular eczema, where serum exudates are seen as yellow clods with a diameter of 1 to 2 mm (Figure 13) differentiating it from psoriasis and dermatophytosis. These yellow clods are better seen with immersion fluid.

Fig. 13: The yellow clod sign seen in nummular eczema (Blue arrow) (Dermlite DL4 dermoscope, 10x, polarised)

2. Source of Funding

No financial support was received for the work within this manuscript.

3. Conflicts of Interest

There are no conflicts of interest.

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Cite this article: Bothra A, Das S, Maheswari A, Singh M, Bhargava S. Evolving eponymous signs in diagnostic dermatoscopy. IP Indian J Clin Exp Dermatol 2021;7(2):98-106.