RESUMO – Entre as diversas aplicações da dermatoscopia, distinguem-se cinco campos: dermatoscopia nas infeções e infestações (entomodermatoscopia), nas doenças inflamatórias da pele (inflammoscopia), na patologia do cabelo (tricoscopia), na avaliação da prega ungueal (capilaroscopia), e a sua aplicação na monitorização da resposta à terapêutica não cirúrgica no cancro cutâneo.

O termo entomodermatoscopia deriva das palavras dermatoscopia e entomologia, tendo sido introduzido para descrever a aplicação da primeira no diagnóstico das patologias infeciosas da pele. Assim, descrevemos casos clínicos que demonstram a sua utilidade reconhecida no diagnóstico de molusco contagioso, escabiose, pediculose, verrugas virais e leishmaniose cutânea.

PALAVRAS-CHAVE – Dermatoscopia; Doenças Infecciosas da Pele; Escabiose; Leishmaniose Cutânea; Molusco Contagioso; Verrugas.

ENTOMODERMOSCOPY - A NEW TOLL FOR THE DIAGNOSIS IN GENERAL DERMATOLOGY

ABSTRACT – Among the new applications of dermoscopy, five main fields can be distinguished: dermoscopy of skin infections and infestations (entomodermoscopy), inflammatory skin diseases (inflammoscopy), hair disorders (trichoscopy), nailfold capillaries (capilaroscopy), and dermoscopy for treatment decisions or treatment monitoring. The term entomodermoscopy, from the words dermoscopy and entomology, has been introduced to describe the use of dermoscopy in the diagnosis of infectious skin disorders. Herein, we report several cases concerning its applicability in the diagnosis of molluscum contagiosum, scabies, lice infestations, viral warts and early cutaneous leishmaniasis.

KEY-WORDS – Dermoscopy; Leishmaniasis, Cutaneous; Molluscum Contagiosum; Skin Diseases, Infectious; Scabies; Warts.

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INTRODUCTION
The wide acceptance of dermoscopy as a complementary method of diagnosis in neoplastic skin disease led to its application in other fields of dermatology, including inflammatory and infectious skin disease.

New generations of commercially available hand-held dermoscopes operate at 10-fold magnification and do not require a direct contact between the optical lens and the skin or mucosal surface. These devices use polarized light and can be therefore applied without the risk of possible cross-infection.

We highlight dermoscopy as a complementary tool in the diagnosis of skin infections and infestations. Entomodermoscopy is a term derived from the words “entomology” and “dermoscopy”. This term is used to describe the applicability of dermoscopy in this field of dermatology.1 Herein, we selected several cases that show its recognized utility in the diagnosis of scabies, lice infestations, molluscum contagiosum, viral warts (common, plane and plantar) and early leishmaniasis.

1. Scabies
A 55 years-old female presented with a 2-week history of an extremely pruritic eruption, consisting of multiple papules on the wrists, fingerweb spaces, genital area and waist. Linear burrows were absent on clinical examination (Fig. 1A).

Dermoscopy showed a small dark brown triangular structure, located at the end of a whitish structureless curved line, reminiscent of a jet with contrail (Fig. 1B). These features favored the diagnosis of scabies.2

Fig 1 - Scabies. A) Papules on the inguinal area. No linear burrows were seen; B) Dermoscopy disclosed a dark brown triangular structure located at the end of a whitish structureless curved line, reminiscent of a jet with contrail. The brown triangle corresponds to the dorsal section of the mite Sarcopes scabiei var hominis.

Fig 2 - Pediculosis. A) Adult lice; B) Dermoscopy showed body louse with plane body and pincer-like claws attached to hairs. Note the respiratory spiracles and circulatory system; C) Nits at the base of the hair shafts; D) Dermoscopy disclosed ovoid brown structures, corresponding to vital nits.
Scabies is a skin infestation caused by the host-specific mite *Sarcoptes scabiei var hominis*. The brown hang-glider like triangle corresponds to the pigmented anterior dorsal section of the mite. This pigmented section is composed by the mouth and front legs of the mite. The contrail correlates to the burrow in the cornified layer, eventually filled with eggs and fecal pellets. The later appear as small brown dots in dermoscopy.

2. *Phthirius pubis* (“Crab Lice” or “Pubic Lice”)
A 25 years-old male presented with a 7-day history of multiple pinpoint red macules and excoriations, located on the pubic region, chest, axillae and forearms. The patient reported intense pruritus. Adult lice (Fig. 2A) and nits (Fig. 2C) were seen on clinical examination.

Dermoscopy of pubic lice disclosed parasites with plane body (Fig. 2B) and pincer-like claws attached to hairs. Vital nits at the base of hair shafts were also seen (Fig. 2D). The vital nits are identified as brown ovoid structures, while empty nits are translucent and typically show a plane and fissured free ending. This data is also important in the monitoring of therapy efficacy. Identification of vital nits should lead to therapy maintenance or modification.

3. *Molluscum contagiosum*
A 21 years-old immunocompetent male presented with multiple, asymptomatic dome shaped and umbilicated yellowish papules on the trunk, neck and face (Fig. 3A). Dermoscopy show central polylobular white to yellowish amorphous structures, surrounded by linear, fine, blurred, peripheral crown vessels not crossing the center (Fig. 3B). These structures supported the diagnosis of *Molluscum contagiosum* (MC).

A rare presentation on the nipple was seen in other male patient, presenting with an asymptomatic skin color papule (Fig. 4A). Dermoscopy aided in the correct diagnosis, showing similar features to the case previously described (Fig. 4B). To the best of our knowledge, only five female patients have been reported with MC on the nipple (2 patients) or areola (3 patients).

4. Common and plantar warts
A 37 years-old man reported a 6-month history of a hyperkeratotic papule on the right shoulder (Fig. 5A).

Dermoscopy revealed multiple, irregularly distributed...
dotted and hairpin vessels surrounded by a white halo (Fig. 5B). This vascular pattern supported the clinical diagnosis of a common wart.7

A 62 year-old female presented with hyperkeratotic plane plaque on the dorsal surface of the right hand (Fig. 6A). On dermoscopy it was apparent a mosaic pattern on a yellow background. Red dots and red curved lines were visible in the center, corresponding to dotted and hairpin vessels (Fig. 6B). These features favored the diagnosis of a plane wart.8 The yellow background with red dots in the center is typical for plane warts, allowing a differentiation from comedo or folliculitis, particularly when the lesions are located on the face. Comedo and folliculitis lack the red dots, showing a round yellow structure in the center that correlates with the keratin plug or pus in the infundibulum.1

An 18 years-old man presented with painful, hyperkeratotic plaque on the right sole. Dermoscopy disclosed a yellowish structureless area with multiple blood spots, allowing the diagnosis of a plantar wart (Fig. 7).

Plantar warts lack the typically dotted or comma-like vessels seen in palmar warts. Blood spots are a helpful dermoscopic criterion to distinguish plantar warts from callus, which usually lack this feature, while exhibiting commonly a central reddish to bluish color.9 The blood spots probably correspond to blood leak, caused by the chronic high blood pressure at this location.

5. Cutaneous leishmaniasis

A 26 years-old female presented to our clinic with a 4-month history of left malar erythema, beginning weeks after travelling to Brasil. Erythema slowly progressed into a papule and then a red, asymptomatic nodule (Fig. 8A and 8B).

Dermoscopy showed multiple linear-irregular vessels and yellow globular structures known as “yellow tears” (Fig. 8C). These features allowed the diagnosis of an early localized cutaneous leishmaniasis, which was confirmed after biopsy and histopathological examination.10 The “yellow tears” correspond to the follicular plugs seen on histopathology, being highly suggestive of cutaneous leishmaniasis.10
Dermatoscopy

Leishmaniasis is a protozoan infection caused by several species of the genus Leishmania, transmitted by sandflies of the genus Phlebotomus and Lutzomyia. In 2009, a Spanish group described the dermoscopic patterns of cutaneous leishmaniasis. In our case, dermoscopy was, therefore, determinant in the decision to take a biopsy and provided additional clues to search for clinical and epidemiological data to perform the correct diagnosis.

CONCLUSION

Dermoscopy is a useful, fast and reliable technique for the diagnosis of skin infections and infestations, with the adequate integration of all clinical data.

As novel data is gathered in the field of entomodermoscopy, the dermoscope is increasingly accepted as an irreplaceable technique to aid in the clinical diagnosis and therapy monitoring. Allowing the study of structures invisible to the naked eye, it forms a link between macroscopic clinical dermatology and microscopic dermatopathology.

REFERENCES