Subcorneal hematoma as an imitator of acral melanoma: Dermoscopic diagnosis

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ABSTRACT

OBJECTIVE: There are few studies investigating dermoscopic features of subcorneal hematoma, which is one of the imitators of acral melanoma. In this study, we aimed to describe dermoscopic findings of SH which will facilitate the diagnosis by reducing the use of invasive procedures.

METHODS: This study included patients with subcorneal hematoma. Clinical, demographic and dermoscopic findings of all the patients were retrospectively reviewed. The diagnosis of subungual hematoma was confirmed using a positive scratch test in all of the patients.

RESULTS: The findings showed that red-black (n=9, 45%) was the most common dermoscopic color followed by brown (n=4, 20%), red (n=3, 15%), black (n=2, 10%), brown-black (n=1, 5%) and red-brown (n=1, 5%). The most common pigmentation pattern was homogenous pattern (n=13, 65%). Eleven (55%) lesions showed globular pattern and eight (40%) lesions exhibit parallel ridge pattern. Eight (40%) lesions showed a combination of homogenous and globular patterns. The globules were disconnected from the homogenous pigmentation in six lesions. In two (10%) lesions, the globules were localized over the homogenous pigmentation.

CONCLUSION: The presence of homogenous red to brown to black pigmentation combined with globules may lead to the correct diagnosis in a subcorneal hematoma. Scratch test may be a practical and minimal invasive diagnostic option to confirm the diagnosis in suspicious cases. To our knowledge, this is the most comprehensive study focusing on the dermoscopic aspect of the subcorneal hematoma.

Keywords: Dermoscopy; subcorneal hematoma; talon nair.

Subcorneal hematoma (SH) means blood accumulation beneath the horny layer of the skin. SH usually occurs in the palmoplantar region as a consequence of blunt trauma. Differential diagnosis of the entity mainly includes acral lentiginous melanoma and acral nevi [1, 2].

Dermoscopy is a non-invasive and practical tool that recently has become one of the major diagnostic methods in daily dermatology practice. Dermoscopic features of many dermatological conditions have been well described. However, only one original study focusing on the dermoscopic findings of SH exists in the respective literature [1].

In this study, we aimed to describe dermoscopic findings of SH, which will facilitate the diagnosis by reducing the use of invasive procedures.

MATERIALS AND METHODS

This study included patients with subcorneal hematoma. All the patients were selected from the outpatient de-
partment of a tertiary center between December 2017 and November 2018. Clinical, demographic and dermoscopic findings of all the cases were retrospectively reviewed. Dermoscopic images of each lesion were obtained using a polarized handheld dermoscope (DermLite DL II Pro HR; 3Gen Inc.; San Juan Capistrano, CA). Dermoscopic photographing was performed with a dermoscope adopted camera phone with a high resolution (iPhone 7 plus, Apple, California, USA). The diagnosis of subungual hematoma was confirmed by a positive scratch test in all the cases. The horny layer of the lesional skin has been scraped with a sterile scalpel of the appropriate size, in a parallel direction to the lesion. The test was considered to be positive in case of the complete removal of the discoloration. Descriptive statistical analysis was performed using the SPSS pocket program (SPSS Inc., Chicago, IL). All the procedures followed were in accordance with the Helsinki Declaration and this study was approved by the local clinical research ethics committee (Decision date/number: 13.11.2018/2018-21/177).

RESULTS

This study included 14 men (70%) and six women (30%) patients. The mean age of the patients was 41.4 (age range 11–62). The mean duration of the lesions was one month (range 7 days–3 months). The most common localization was soles (n=12, 60%) followed by palms (n=5, 25%) and volar surface of the hand (n=3, 15%). Four patients had a history of trauma, and two patients were on anticoagulant therapy. After dermoscopic examination, a scratch test was performed in all the cases allowing a complete clearance of the pigmentation. Thus, no histopathological examination was needed in any patient.

On the dermoscopic examination, the distribution of the colors was as follows: red-black 9 (45%) (Fig. 1A, B), brown 4 (20%) (Fig. 1C), red 3 (15%) (Fig. 1D), black 2 (10%) (Fig. 1E), brown black 1 (5%) and red-brown 1 (5%), respectively.

The most common pigmentation pattern was homogenous pattern (n=13, 65%) (Fig. 1A–E). Eleven (55%) lesions showed a globular pattern (Fig. 1A, B, E) and eight (40%) lesions exhibited a parallel ridge pattern (Fig. 1C). Eight (40%) lesions showed a combination of the homogenous and globular patterns. The globules were disconnected from the homogenous pigmentation in six (30%) of the lesions. The globules were localized on the homogenous pigmentation in two (10%) of the lesions (Fig. 1A, B). The clinic and dermoscopic features of the cases were detailed in Table 1.

DISCUSSION

SH describes a traumatic rupture of the dermal papillary capillaries resulting extravasation of red blood cells into stratum corneum of the skin [1]. Many other terms, including intracorneal hematoma [2], talon nair [3], black heel [4], basketball heel [5], hyperkeratosis hemorrhagica [6] and tennisferse [7], have been used to define this condition. It is not always easy to diagnose SH correctly by unaided eye. Acral melanoma is the main differential diagnosis of the entity [1, 2]. Acral nevi, pyogenic granuloma, angiokeratoma and even plantar warts should also be in the differential diagnosis list [1]. In the present study, 5 and 4 lesions had a preliminary diagnosis of melanoma and acral melanocytic nevus, respectively.

SH may occur as a result of both sudden trauma and repetitive microtraumas. Robertson et al. reported a case of SH associated with repetitive traumas from a Sony PlayStation® 3 (Sony Corporation, Tokyo, Japan) vibration feedback controller [8].

Dermoscopic features of SH were first described in Saida et al.'s study. The authors suggested the term “peb-
bles on the ridges” to define reddish-black droplets distributed on the ridges [9].

The most comprehensive study focusing on the subject is the study of Zalaudek et al. in which the authors described dermoscopic features of the 15 lesions of SH. They revealed that the most common color of hematomas was red-black, followed by brown to black [1]. The red-black color was also demonstrated to be the most common color in the present study. In Zalaudek et al.’s study, the most common pigmentation pattern was homogenous pattern (53.3%) followed by globular (46.7%) and parallel ridge patterns (40%) [1]. In our study, the most common pigmentation pattern was also a homogenous pattern (65%) followed by globular (55%) and parallel ridge (40%) patterns, similarly. Zalaudek et al. also identified fibrillar and furrow patterns in two patients. In our study, none of the patients showed these rare patterns [1]. The frequencies of the dermoscopic findings observed in the present study and Zalaudek et al.’s study have been compared in Table 2.

In the present study, two (10%) lesions had the globular structures over the homogeneous pigmentation, unlike the satellite globules, which are disconnected from the homogeneous part. To our knowledge, this particular pattern has not been demonstrated previously.

It is remarkable that in the present study, four (20%) lesions showed a parallel ridge pattern, which is the main dermoscopic presentation of early acral melanoma. It

| Case (n=20) | Clinical diagnosis | Scratch Test (n=20, 100%) | Color | Homogenous pattern (n=13, 65%) | Globular pattern (n=11, 55%) | Parallel ridge pattern (n=8, 40%) |
|---|---|---|---|---|---|---|
| 1 | Hematoma | + | Black | + | + | – |
| 2 | Hematoma | + | Red-black | + | + | – |
| 3 | Nevus | + | Red-black | – | – | – |
| 4 | Hematoma | + | Brown | – | + | – |
| 5 | Hematoma | + | Red | + | – | – |
| 6 | Melanoma | + | Red-brown | + | + | – |
| 7 | Hematoma | + | Brown | – | – | – |
| 8 | Melanoma | + | Red-black | + | – | – |
| 9 | Hematoma | + | Red-black | + | – | – |
| 10 | Nevus | + | Red-black | + | – | + |
| 11 | Melanoma | + | Brown | – | + | – |
| 12 | Hematoma | + | Red-black | + | – | – |
| 13 | Nevus | + | Brown black | – | + | + |
| 14 | Hematoma | + | Red-black | + | + | – |
| 15 | Hematoma | + | Brown | – | – | + |
| 16 | Hematoma | + | Red | + | + | – |
| 17 | Melanoma | + | Red-black | – | – | + |
| 18 | Nevus | + | Red | + | + | – |
| 19 | Melanoma | + | Red-black | + | + | – |
| 20 | Hematoma | + | Black | + | – | – |

| Table 1. Clinical and dermoscopic findings of the cases with subcorneal hematoma |
|---|---|---|---|---|
| The studies | The most common colors | Homogenous pattern | Globular pattern | Parallel ridge pattern |
| Elmas et al. (n=20) | Red-black, brown, red | 65 | 55 | 40 |
| Zalaudek et al. (n=15) | Red-black, brown to black | 53.3 | 46.7 | 40 |
is reported that parallel ridge pattern can also rarely be seen in acral nevi. Zalaudek et al. also demonstrated this pattern in six lesions of SH [1]. They stated that the presence of reddish and grayish coloration can be clues to SH in such cases. Parallel ridge pattern has also been revealed in two different case reports of SH [2, 10]. We hypothesized that parallel ridge pattern observed in SH, may be associated with a particular arrangement of dermal vascular plexus beneath the crista superficialis.

Another common differential diagnosis of SH is acral nevus. Although acral nevus and SH may share a similar clinical appearance, it is usually not tricky to separate the two entities dermoscopically as SH does not exhibit a furrow pattern, which is the main dermoscopic pattern of acral nevi [11]. The presence of the homogenous color, satellite globules and sharp edges are the other useful clues to differentiate SH from acral nevi.

Zalaudek et al. stated that they confirmed the diagnosis of SH by scratch test, following up and biopsy in four, six, and five patients, respectively [1]. In our study, all the cases underwent to scratch test allowing complete removal of the pigmentation (Fig. 2). We suggest that the scratch test is a useful way to confirm the diagnosis of SH, and the lesions showing dermoscopic features of SH can easily be confirmed using this practical test to avoid unnecessary invasive procedures.

Conclusions

To our knowledge, this is the most comprehensive study focusing on the subject addressed in this study. The presence of homogenous red to brown to black pigmentation combined with globular structures may lead to the correct diagnosis. Scratch test may be a minimal invasive diagnostic option to confirm the diagnosis in suspicious cases.

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Figure 2. A scratch test allows complete removal of pigmentation.