Intravenous Lobular Capillary Hemangioma: A Case Report and Proposal for New Cutaneous Tender Tumor Differential Diagnosis Acronym

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Abstract

Here, we report a case of a 70-year-old female who presented with a slowly enlarging tender nodule on the right forearm for several months. Physical examination showed a faintly blue-tinged freely mobile subcutaneous nodule. Excision was complicated by greater than expected bleeding and revealed an unexpected intravenous mass. Histopathology demonstrated capillary lobules separated by fibrous septae within a vein, consistent with intravenous lobular capillary hemangioma (IVLCH). IVLCH is a rare benign capillary proliferation of unclear etiology. Excision is typically curative and relieves any pain and discomfort the patient might be experiencing. With the addition of IVLCH, we respectfully propose a new acronym for the differential diagnosis of cutaneous tender tumors: intravenous lobular capillary hemangioma, foreign body (reaction), hidradenoma, osteoma cutis, glomus tumor, scar, fibromyxoma, leiomyosarcoma, eccrine angiomatous hamartoma, Dercum’s disease (adiposis dolorosa), pyogenic granuloma, painful skin lesions, subcutaneous nodule, dermal nodule, cutaneous tumor

Introduction

Subcutaneous and dermal nodules can represent a wide variety of different lesions. In some patients, clinical history or specific features on examination may favor one disease process over another. At other times, clinical features can be relatively nonspecific, and diagnosis requires tissue biopsy and histopathological evaluation. For painful lesions, the differential diagnosis is somewhat more limited and therefore can help narrow the possibilities prior to microscopic evaluation. The cutaneous tender tumor differential diagnosis has been explored previously [1-4]. Most recently, after a thorough review of the literature, Cohen et al. created a catchy mnemonic loosely based on the popular children’s novel, Charlotte’s Web: “CALM HOGS FLED PENS AND GET BACK” [4]. This acronym covers many causes of cutaneous tender tumors including, in order: calcinosis cutis, angioendotheliomatosis, leiomyoma, metastases, hidradenoma, osteoma cutis, glomus tumor, scar, fibromyxoma, leiomyosarcoma, eccrine angiomatous hamartoma, Dercum’s disease, pyogenic granuloma, eccrine spiradenoma, neuromas, something else, angiolipoma, neuroma, dermatofibroma, granular cell tumor, endometriosis, thrombus, blue rubber bleb nevus, angiona, chondrodermatitis nodularis helicis, and keloid [4]. Here, we present a case of a cutaneous tender tumor not specifically covered by this previous acronym, and therefore, we respectfully propose a new all-encompassing mnemonic.

Case Presentation

A 70-year-old female with a history of previously treated non-melanoma skin cancer presented with a slowly enlarging nodule on the right forearm that presented for several months. The nodule was tender on palpation, but the patient denied pruritus or bleeding. The patient could not identify any inciting event or local trauma nor any alleviating measures for the pain. Examination revealed a 1.5 × 1 cm, freely mobile, faintly blue-tinged subcutaneous nodule on the right proximal dorsal forearm (Figure 1).
Excisional biopsy was notable for heavier than expected bleeding and revealed an intravenous mass. Histopathology demonstrated a well-circumscribed, nodular proliferation of tightly packed capillary lobules separated by fibrous septae within an endothelial-lined space (Figure 2).

A diagnosis of intravenous lobular capillary hemangioma (IVLCH) was made given the intraluminal location and microscopic features. No evidence of recurrence was noted at four months postoperatively.

Discussion
IVLCH was first described in an 18-case series by Cooper et al. in 1979 as an intraluminal polyp attached to the wall of a vein by a fibrovascular stalk [5]. IVLCHs are a relatively rare cutaneous tumor with fewer than 100 cases reported in the literature [6]. The exact etiology of IVLCH remains unclear, although some have suggested that they represent neoplastic proliferation of the vasa vasorum within the vein wall or a hyperproliferative response to local trauma or infection [7]. Clinically, these lesions present as painful or painless dermal or subcutaneous nodules without significant surface change, most commonly involving the head and neck or upper extremities [6]. Given these nonspecific features, the diagnosis is often made histopathologically. IVLCH is a completely benign lesion, and excision is typically curative, relieving any associated pain or discomfort experienced by the patient.

The cutaneous tender tumor differential is broad and has been explored at length by Cohen et al. with their clever creation of an acronym based on the popular children’s book, Charlotte's Web [4]. However, in the most recent iteration, "CALM HOGS FLED PENS AND GET BACK," an "S" was added to cover the category "something else" [4]. This change was meant to prevent the acronym from continuing to grow longer and allow all future additions to the cutaneous tender tumor differential to be included under this heading. While we understand the challenges presented by an increasingly unwieldy differential acronym, such simplification makes it difficult for users to recall all components within this category. In effect, this reduces the utility of the acronym, which would best serve users as an all-encompassing mnemonic. Therefore, we respectfully propose an updated acronym for cutaneous tender tumor differential: "IF HOGS FLED PEN, CALM AND GET BACK" (Table 1).

| Previous acronym | Newly proposed acronym |
|------------------|------------------------|
| C                | Intravenous lobular capillary hemangioma |
| A                | Foreign body (reaction) |
| L                | Hidradenoma |
| M                | Osteoma cutis |
| H                | Glomus tumor |
| O                | Scar |
| G                | Glomus tumor |
| S                | Fibromyxoma |
| F                | Dercum’s disease (adiposis dolorosa) |
| E                | Eccrine spiradenoma |
| D                | Piezogenic pedal papule |
| P                | Neurilemmoma (schwannoma) |
| N                | Dermatofibroma |
| E                | Endometriosis |

2022 Sargent et al. Cureus 14(8): e28030. DOI 10.7759/cureus.28030
TABLE 1: Acronym for cutaneous tender tumor differential diagnosis

| Acronym | Description |
|---------|-------------|
| T       | Thrombus    |
| G       | Granular cell tumor |
| E       | Endometriosis |
| B       | Blue rubber bleb nevus |
| A       | Angioma |
| C       | Chondrodermatitis nodularis helicis |
| K       | Keloid |
| T       | Thrombus |
| B       | Blue rubber bleb nevus |
| A       | Angioma |
| C       | Chondrodermatitis nodularis helicis |
| K       | Keloid |

Notes: Previous acronym presented by Cohen et al. (2020) [4]

*Addition made to the previous acronym

**Removal from the previous acronym

This iteration removes the "S" for "something else" and adds in "I" for "IVLCH" as presented here and "F" for "foreign body (reaction)," which Cohen et al. originally included under the "something else" category in their 2020 report [4]. While future additions to this differential will require creative additions or rearrangements of the acronym, it will continue to provide a comprehensive and exhaustive list of likely etiologies for clinicians and pathologists alike.

Conclusions

Intravenous lobular capillary hemangioma (IVLCH) is a relatively uncommon but important consideration in the differential diagnosis of cutaneous tender tumors. Although they are completely benign, removal of IVLCHs can be complicated by greater than expected bleeding because of their intraluminal location. Given the importance of considering IVLCH in patients with cutaneous tender tumors, we respectfully propose a new acronym for this differential diagnosis: "IF HOGS FLED PEN, CALM AND GET BACK." New etiologies will continue to require creative additions to this mnemonic, but it will serve as a comprehensive differential diagnosis for clinicians and pathologists alike.

Additional Information

Disclosures

Human subjects: Consent was obtained or waived by all participants in this study. Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

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