CASE REPORT

Milker’s nodule - Case report

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Abstract: Milker’s nodule is an occupational viral skin disease of universal distribution, caused by the Paravaccinia virus and that occurs in individuals who deal with dairy cattle herds. We describe a case acquired due to lack of use of PPE (Personal Protective Equipment) and perform a literature review.

Keywords: Orf virus; Parapoxvirus; Pseudocowpox virus

INTRODUCTION

Occupational dermatoses are produced or aggravated by agents present where professional activity is performed. We describe here a dermatosis caused by the Paravaccinia virus, acquired on the job site due to lack of use of PPE.

CASE REPORT

Female patient, 55 years old, dentist, born and raised in Rio de Janeiro, complaining about a “hand lesion”. She reported the onset of an erythematous lesion on the side of right hand, of centrifugal growth, asymptomatic, 13 days before. She did not associate any triggering factor, denied local trauma and/or insect bite. She used ketoconazole, betamethasone, mupirocin on her own – without improvement of symptoms. She presented hypothyroidism (using levothyroxine), arrhythmia (using propafenone) and denied other co-morbidities/allergies, smoking and/or drinking.

At the dermatological examination we observed a nodular lesion, erythematous-purplish, round, of clear center, depressed and with an erythematous halo of approximately 2.5 cm in diameter (Figures 1 and 2).

After evaluating the lesion we asked the patient again about her hygiene habits and if she had had contact with bovines and ovines. She said she was not practicing the dental profession, but that she worked in her farm where she vaccinated cattle and manipulated cutting/perforating materials without the use of PPE (Personal Protective Equipment).

In view of this picture and the patient’s professional history, the hypotheses were: milker’s nodule, brown spider bite, pyoderma and cutaneous tuberculosis.

Figure 1: Side of right hand. Nodular, erythematous-purplish lesion, with round, clear center and erythematous halo of approximately 2.5 cm in diameter.

Figure 2: Side of right hand. Nodular, erythematous-purplish lesion, with round, clear center and erythematous halo of approximately 2.5 cm in diameter.
We punctured the lesion and sent the material for culture and direct examination, with a negative result for bacteria and fungi. Biopsies were performed and one fragment was sent for fungi and bacteria culture which also resulted negative; another was sent for histopathological examination, which demonstrated squamous crusts, acanthosis, epidermal necrosis, vesiculae formation, keratinocyte apoptosis and balloononing degeneration, deep and superficial dense dermal inflammatory infiltrate (up to the panicle), mononuclear and rich in eosinophils. Laboratory tests presented no alterations.

Thus we concluded the diagnosis as Milker’s nodule.

**FIGURE 2:**
Milker’s nodule. Evolution of lesion on side of right hand. A) exudative nodule – 13 days of evolution. B) regenerative stage – 24 days of evolution. C) papillomatous stage – 32 days of evolution. D) remission stage, erythematous macule with circular purplish areas (biopsy sites) – 41 days of evolution

**FIGURE 3:**
Histopathology – Milker’s nodule. A) Squamous crust, acanthosis, deep and superficial mononuclear dense dermal inflammatory infiltrate (up to panicle). B) necrosis of epidermis, formation of vesiculae and apoptotic keratinocytes. C) Mononuclear diffuse infiltrate rich in eosinophils
Since the disease is self-limited, the conduct was expectant and we gave general guidelines about care that should be taken with infected cattle.

**DISCUSSION**

Milker’s nodule, also called pseudocowpox virus, is the infection caused by the Paravaccinia virus, a DNA virus of the genus Parapoxvirus and poxvirus family.\(^1^,\,^4\)

It is considered an occupational viral skin disease of universal distribution (occupational dermatoses are the ones produced or aggravated by agents present where professional activity is performed) which occurs in individuals who manage dairy cattle\(^1\),\(^5\), whether by touching infected udder or noses of cows, or those who manipulate meat and/or contaminated objects.\(^1\),\(^4\)

The disease presents a period of incubation from 5 to 15 days and the number of lesions varies from one to five,\(^1\),\(^3\),\(^4\) involving mainly the hands and forearms, although it may also occur on the face.\(^1\),\(^4\) The clinical picture is asymptomatic and rarely presents fever, lymphadenopathy and erythema multiforme. The most common occurrence is secondary bacterial overgrowth.\(^3\)

Through histopathology we observed hyperkeratosis and acanthosis of epidermis, multilocular vesicles, reticular degeneration and ballooning of the upper third cells of epidermis. Eosinophilic and intracytoplasmic inclusion bodies are characteristic but are not present in all evolution phases. In the dermis we have a mononuclear and eosinophilic inflammatory infiltrate.\(^1\),\(^3\)

The diagnosis is based on the epidemiologic history, dermatological and histopathological examination. It may be more permanently established by the demonstration of viral particles by electron microscopy, by reproduction of virus in tissue culture, PCR technique or by demonstrating neutralizing antibodies for the vaccinia group in the patient’s serum.\(^1\),\(^3\)

The differential diagnosis is done with Orf, brown spider bite, anthrax, sporotrichosis, pyoderma, atypical mycobacteriosis and cowpox, among other diseases.\(^1\),\(^3\)

Milker’s nodule and Orf are very similar diseases but caused by different viruses, although from the same family and genus. Furthermore, the host of Milker’s nodule is bovine cattle while goats and sheep host Orf (Chart 1).\(^1\),\(^6\),\(^7\),\(^8\)

Both evolve clinically in six typical stages, lasting an average of six days each. They start with an erythematous maculopapular lesion which evolves to a target lesion with central ulceration and then to an exudative nodule. It goes through a dry regenerative stage with dark spots, a papillomatous stage and finally remiss spontaneously with a dry crust, leaving no scars (Figure 2).\(^1\),\(^3\),\(^6\),\(^8\)

Another important differential diagnosis due to biological wars and bioterrorism is anthrax.\(^3\)

In addition to the fact that the disease is self-limited, follow-up is expectant and sequential until remission of clinical picture. General guidelines should be given regarding dealing with infected cattle. Milker’s nodule provides the host with immunity.\(^1\),\(^3\),\(^4\) We believe that the number of cases is greater than found in literature, as the disease is self-limited, many do not seek medical help, making it appear relatively infrequent. It is important to emphasize the importance of a detailed anamnesis and remember that “we only think of what we know”\(^8\).

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**CHART 1: Differences between Milker’s nodule and Orf**

| Milker’s nodule | Orf |
|-----------------|-----|
| Virus           | Paravaccinia virus | Orf |
| Genus           | Parapoxvirus       |     |
| Family          | Poxvirus           |     |
| Host            | Bovine cattle      | Goats, sheep |

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