Pustular rash after dermal filler injection should not be interpreted as Herpes Simplex infection

Erupção cutânea pustulosa após injeção de preenchimento dérmico não deve ser interpretada como infecção por Herpes Simplex

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ABSTRACT
Filler-induced arterial obstruction can mimic other dermatological conditions. In this case series, the authors describe four patients with filler-induced arterial obstruction presenting with pustular rash that was misdiagnosed as a herpetic infection. Since correct and timely diagnosis is crucial for scar prevention, pustular rash has to be recognized by injectors as a clinical expression of vascular obstruction induced by dermal filler injection.

Keywords: Hyaluronic acid; Herpes simplex; Ischemia; Injections, intra-arterial

RESUMO
A obstrução arterial induzida por materiais de preenchimento pode simular outras condições dermatológicas. Nesta série de casos, os autores descrevem quatro pacientes com obstrução arterial induzida por preenchimento, os quais se apresentaram como erupção cutânea pustulosa que foi diagnosticada erroneamente como infecção herpética. Como o diagnóstico correto e precoce é crucial para a prevenção de cicatrizes, a erupção cutânea pustulosa deve ser reconhecida como uma expressão clínica da obstrução vascular induzida pela injeção cutânea.

Palavras-Chave: Ácido hialurônico; Herpes simples; Isquemia; Injeções, intra-arteriais

Case Reports
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INTRODUCTION

Hyaluronic acid (HA) filler injections are popular minimally invasive procedures performed on healthy individuals looking for cosmetic enhancement. Vascular compromise followed by skin necrosis is a devastating potential complication. Early recognition of vascular occlusion and proper treatment, including hyaluronidase injection, are required to avoid irreversible changes such as scarring. However, symptoms of vascular occlusion are occasionally misinterpreted. In such circumstances, treatment is delayed, significantly reducing the chances of full recovery.

Clinical presentation of dermal ischemia includes skin blanching, livedo reticularis, redness, skin sloughing, crusting, and scars. Pustules are only rarely mentioned as a manifestation of impending skin necrosis. In the past year, we evaluated four cases in which patients presented with a pustular eruption 3–4 days after HA-based dermal filler injection. In all cases, the injecting/treating physician made the diagnosis of a herpetic outbreak. Detailed medical history indicated that the pustules resulted from impending skin necrosis due to filler-induced vascular occlusion rather than viral infection.

CASE REPORTS

Case 1

A 44-year-old woman presented for a consultation five days after being injected for upper lips wrinkles with HA-based filler elsewhere. Twenty-four hours after injection, she complained of pain accompanied by skin discoloration along the right nasolabial fold and upper lip. Her complaint was dismissed as a simple bruise. On the third day after the injection, a pustular eruption developed in the same area. The injecting physician examined the patient and clinically diagnosed the eruption as a herpetic outbreak, initiating the systemic anti-herpetic treatment. When we examined the patient in our office, a confluent pustular eruption along the right nasolabial with focal crusts was present (Figure 1a). Widespread erosions were evident on the mucosal side of the left lip (Figure 1b).

Based on the patient’s history and clinical findings, diagnosis of impending skin necrosis due to intraarterial injection of HA was made. Bacterial and viral cultures were taken and came back negative. The patient was treated with 300 units hyaluronidase in the affected area, topical 2% Nitroglycerin cream, 100 mg Aspirin, and antibiotic ointment. After re-epithelization, we performed three sessions of vascular laser treatment (VBeam by Syneron Candella). Following the treatment, full skin recovery was achieved with minimal post-inflammatory hyperpigmentation at the site (Figure 1c).

Case 2

A 32-year-old woman was injected elsewhere with HA-based filler for nose enhancement. Twenty-four hours after the injection, the patient experienced severe pain accompanied by skin discoloration. The treating physician’s office staff dismissed these complaints as a normal post-procedural effect. On the third day after the injection, the patient was seen in a hospital emergency room with a pustular eruption, and we were tele-con-
sulted. At this stage, erythema and swelling of the nose, medial cheeks, and glabellar area, along with pustules on the distal and proximal parts of the nose, were observed (Figure 2). The diagnosis of impending skin necrosis due to intravascular obstruction was made. Nevertheless, the patient was admitted to the hospital, and intravenous antibiotic and antiviral treatment were initiated. The patient was lost to follow-up.

**Case 3**

A 53-year-old woman was examined in our office three days after a HA-based filler injection for upper lip wrinkles elsewhere. Skin discoloration was noted 24 hours post-injection and photographed by the patient (Figure 3a). On the third day post-injection, a pustular eruption appeared, and the patient contacted the treating physician’s office. A diagnosis of Herpes simplex was made, and treatment with systemic antiviral was initiated.

At this stage, we examined the patient in our office. On examination, we observed erythema and swelling of the upper lip and left lower nasolabial areas. Pustules were seen in two distinct foci on the upper lip (Figure 3b). Painful erosion was found on the upper left lip mucosa (Figure 3c). The diagnosis of impending skin necrosis due to intravascular filler injection was made. The patient was treated with 300 units of hyaluronidase, topical 2% Nitroglycerin cream, and topical anesthetic gel on the mucosal aspect to alleviate the pain. After an additional seven days, the mucosal erosions had healed completely, but residual crusting of the upper lip skin was still visible (Figure 3d).

**Case 4**

A 23-year-old woman was injected with HA-based filler into the nasolabial folds elsewhere. On the fourth day post-injection, the patient developed a pustular rash along the left nasolabial fold, nostril, and medial cheek (Figure 4a). After an additional three days, some of the pustules began to crесть (Figure 4b). At this stage, the treating physician contacted our office for advice regarding systemic antiviral treatment. A diagnosis of intravascular HA injection was made. The patient was treated with a hyaluronidase injection into the affected area. Two weeks later, the treating physician reported that the skin had completely healed (Figure 4c).

**DISCUSSION**

Intra-arterial injection of dermal filler is rare, but not completely preventable. Slow injection of small boluses, thorough knowledge of regional anatomy, use of blunt cannulas instead of sharp needles, and pre-injection aspiration can all reduce the risk of arterial obstruction, but not completely eliminate its occurrence. Therefore, diagnosing this condition based on clinical manifestations and providing timely treatment are crucial in preventing devastating outcomes, such as scarring, and skin and soft tissue necrosis.
While increasing pain and cutaneous discoloration are well-known clinical signs, the pustular rash is a less well-recognized manifestation of vascular obstruction. As a result, misdiagnosis of pustular rash as herpes simplex infection delays proper management. The mechanism of pustular rash is potentially related to polymorphonuclear cell attraction to the site via complement activation during ischemic or thrombotic events, as reported in other tissues.\textsuperscript{17-19}

The “golden time” for the first intervention is classically limited to the first three days after an ischemic event.\textsuperscript{20} According to our experience and the cases presented, the pustular phase is included within this “tissue saving” time frame.

**CONCLUSIONS**

Every injector should recognize the pustular phase as a part of the full clinical spectrum of filler-induced arterial obstruction to provide timely treatment.
REFERENCES


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