Necrotizing complication and intercurrences in rhinomodeling with hyaluronic acid: integrative literature review
Complicações necrosantes e intercorrências na rinomodelação com ácido hialurônico: revisão integrativa da literatura

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Abstract

Objective: To describe the adverse events, intercurrences, and complications of rhinomodeling with hyaluronic acid and indicate the possible causes for problems after the procedure. Methods: This integrative review was conducted in the Medline/PubMed, SciELO, and LILACS databases. The search included articles from 2013 to 2023 and used the following descriptors: hyaluronic acid, necrosis, dermal fillers, and nose. The integrative search combined the descriptors using the Boolean operator AND. Nine publications were analyzed. Results: The selected articles were identified, and data related to title, author, year of publication, type of study, methodology, main intercurrences, and conclusion were retrieved. Complications after the application of hyaluronic acid are not frequent. The first signs and symptoms must be analyzed to avoid complications, followed by applying the most appropriate protocol for prevention or reversal. Conclusion: The application of fillers following simple steps and knowledge about anatomy can be optimal options for safe and comprehensive rhinomodeling.

Keywords: Hyaluronic acid; Necrosis; Dermal fillers; Nose.

How to cite: Oliveira MEBM, Agra ITH, Carmo MF, Lima RF. Necrotizing complications and intercurrences in rhinomodeling with hyaluronic acid: integrative literature review

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E-mail: dra.eduardaoliveiram@gmail.com
Funding: Not applicable
Research Ethics Committee (CAAE): Not applicable
Received: 02/08/2023
Approved: 20/09/2023
INTRODUCTION

Vanity is commonly associated with aesthetic procedures to improve appearance. Besides the nasal configuration having a fundamental role in balance, harmony, and facial proportion, each nasal structure has an exclusive aesthetic beauty. Also, the inclination of the nose in relation to the face contributes to an aesthetic aspect that refers to beauty. In this context, non-surgical rhinoplasty (i.e., rhinomodeling) stands out among the main existing aesthetic procedures.

Rhinomodeling with hyaluronic acid (HA) is a simple and quick procedure that provides satisfactory results, similar to surgical rhinoplasty, and does not need absence from activities during recovery. HA is considered the preferred product for rhinomodeling because it is moldable (e.g., enables skin remodeling in the nose region), has immediate and lasting results, and can be reversible after injecting hyaluronidase. HA is a biodegradable filler (i.e., non-permanent) absorbed by the body within 6 to 18 months. Refinements in application techniques and technological advances in injectable products based on HA are some factors that helped this product reach the gold standard as a filler agent. Complications after the application of HA in rhinomodeling are uncommon, and some adverse events are considered mild. However, severe adverse events, such as ischemia and necrosis, may also occur.

The nasal region is located in the median plane of the face (middle third) and corresponds to a pyramidal protrusion called external nose. This structure is distinguished by its several small and fragile vessels, nerves, and a subcutaneous layer with limited adipose tissue. The two semi-rectangular and oblique nasal bones cover approximately one-third of the nasal dorsum.
The upper lateral nasal cartilage connects to the upper margin of the septal cartilage and can be separated by a small gap in the anterior-inferior part. Also, the greater alar cartilage, a flexible and thin plate present below the lateral nasal cartilage, forms a sharp curve in the anterior region of the nostrils that divides into two branches: medial and lateral.7

In this context, this study aimed to describe the necrotizing complications and intercurrences in rhinomodeling with HA by analyzing the effects of this procedure and the possible causes for problems after filling.

METHODS

This study is an integrative review of literature on the effects, complications, and intercurrences of rhinomodeling with HA in the nose region. This type of review allows a broad view of a topic that has the potential to gather diverse primary research methods to become a larger part of evidence-based practice initiatives.8

The search was conducted from December 2022 to May 2023 in the Medline/PubMed, SciELO, and LILACS databases using the following keywords: “hyaluronic acid”, “necrosis”, “dermal fillers”, and “nose”. The integrative search was performed by combining the descriptors using the Boolean operator AND.

Scientific articles covering the proposed topic in the title, abstract, or descriptors and published in English or Portuguese between 2013 and 2023 were included. Those articles not related to the topic and unavailable in full were excluded. Editorials, letters to the editor, opinion articles, duplicate articles, dissertations, and theses were also excluded. The articles found and published until May 2023 were selected for title and abstract reading. After this phase, the selected articles were read in full.

![Flowchart of study selection](source)

Source: Authors

**Figure 1.** Flowchart of study selection
RESULTS

Nine studies published between 2013 and 2020 in national and international journals were selected. Table 1 presents the characteristics of the articles according to author, year of publication, objectives, main complications and intercurrences, and conclusions of the study.

Two studies were retrospective reviews from 2015 and 2019, two were cross-sectional studies published in 2019, and five were case reports published between 2013 and 2020.

Complications after rhinomodeling are uncommon and may range from hematomas, edema, and delayed granulomatous reactions to more severe skin necrosis.

Table 1. Characterization of the included studies

<table>
<thead>
<tr>
<th>Authors</th>
<th>Objectives</th>
<th>Intercorrences and complications</th>
<th>Conclusions of the studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lee J. et al., 2017</td>
<td>Describe a case of blepharoptosis and skin necrosis resulting from rhinoplasty.</td>
<td>Ecchymosis on the left nasal ridge, ptosis of the left eye, conjunctival hyperemia, and dilated pupil in the left eye were observed.</td>
<td>The skin lesion was treated twice daily with epidermal growth factor spray and antibacterial ointment. The skin lesion improved after six months, and the persistent diplopia was progressively resolved.</td>
</tr>
<tr>
<td>Kwon SG. et al., 2013</td>
<td>Report a case of ischemic oculomotor nerve palsy and skin necrosis after filler injection.</td>
<td>Blepharoptosis, exotropia, and diplopia developed suddenly after injection, followed by gradual skin necrosis.</td>
<td>The symptoms and signs of oculomotor nerve palsy improved with steroid therapy. Consultations and cooperation with ophthalmologists are needed.</td>
</tr>
<tr>
<td>Oh BL. et al., 2014</td>
<td>Report a case of intra-arterial infusion of hyaluronidase into the ophthalmic artery and other arteries supplying the facial skin.</td>
<td>The increased tissue pressure probably allowed filler particles to pass through the anastomosis and reach the artery.</td>
<td>Although intra-arterial infusion of hyaluronidase failed to recanalize the central retinal artery and improve vision, the authors achieved partial recanalization of the ophthalmic artery and its branches and restored ocular motility.</td>
</tr>
<tr>
<td>Rivkin A. 2019</td>
<td>Determine the overall adverse events rate for non-surgical rhinoplasty.</td>
<td>The overall adverse events rate was 7.6%; five cases (0.20%) were considered severe (ischemia and necrosis).</td>
<td>Rhinomodeling is a relatively safe procedure, and most reactions are present in common sites of adverse events. Patients with previous surgical rhinoplasty demonstrated a significantly higher chance of adverse events.</td>
</tr>
</tbody>
</table>
DISCUSSION

According to the analyzed studies, several complications related to HA have been described. However, each author presented methods and measures based on clinical experience,
indicating a lack of consensus regarding the appropriate technique and consideration about severe complications.

Harb and Brewster\textsuperscript{13} emphasized that rhinomodeling was a safe procedure with positive aesthetic results when performed by an experienced clinician. However, swelling and erythema might occur due to allergic reactions in people sensitive to the filler. Comprehensive training and the use of appropriate materials are needed, considering that the first strategy against vascular complications is prevention. Ramos \textit{et al}\textsuperscript{16} reported that risk factors (e.g., bruising and swelling) are common in the short term; thus, in-depth knowledge of nasal anatomy is also needed to avoid applications in regions of higher risk.

Sun \textit{et al}\textsuperscript{15} reported a study of 20 consecutive patients who developed impending nasal skin necrosis as a primary concern after nose or nasolabial fold augmentation with HA fillers or both. Seven patients developed total skin necrosis, and thirteen patients fully recovered after a combination treatment with hyaluronidase. Also, 85\% of those who developed total skin necrosis were late presenters and did not receive the combination treatment with hyaluronidase within two days after the vascular complication. Ischemia needs to be early identified and treated to prevent its progress to necrosis. The early combination treatment (before two days) with hyaluronidase was associated with complete resolution of the complication.

Hyaluronidase is an enzyme that accelerates the absorption of the filler by the body. In the study by Furtado \textit{et al}\textsuperscript{14}, hyaluronidase was used in the reversal process. The patient was 34 years old, female, without history of systemic diseases, and underwent rhinomodeling with 0.8 mL of hyaluronic acid between the nasal dorsum, nasal spine, and columella. Edema, purplish color, and pallor on the nose tip were reported after 24 hours of the procedure; the patient used a cold compress in the region until the next day. The patient reported burning in the mouth on the third day and underwent an injection of 1000IU of hyaluronidase, warm compresses several times a day, and oral medication (acetylsalicylic acid 500 mg every 12 hours for 7 days). Subsequently, skin damage and persistence of redness were observed. The patient improved progressively after 30 sessions of hyperbaric oxygen therapy and medication. Despite the positive evolution, cold compresses are not recommended for treating necrosis because of the vasoconstriction and potential decrease in blood supply.

Chen \textit{et al}\textsuperscript{17} reported a case who experienced severe pain and pale skin on the mid-forehead during non-surgical rhinoplasty. The patient subsequently developed persistent sensitivity and progressive changes in skin color, resulting in hospitalization and surgical decompression of the nasal tip. Vasodilator, antimicrobial, and supportive treatment, including hyperbaric oxygen therapy, were used. Despite treatments, the affected area showed notable roughness and angulation in the bilateral soft triangles.

The intercurrences and complications of rhinomodeling are not limited to the nose region.
A case of a healthy female patient, 20 years old, who underwent filling of the nasal dorsum with HA developed partial visual impairment, pain on the right side of the eye, nausea, vomiting, and headache\textsuperscript{10}.

Oh et al\textsuperscript{11} also reported a case of visual loss following the application of HA. A 33-year-old female patient arrived in the emergency room with sudden visual loss in the right eye. Ten hours earlier, the patient had undergone HA injection in the glabella and nasal ala. Retinal arterial perfusion was not restored despite direct infusion of hyaluronidase into the ophthalmic artery; however, branches of the ophthalmic and facial arteries were recanalized. Skin discoloration was normalized, while retinal perfusion and eye movement were partially and fully recovered, respectively.

All studies confirmed the importance of early diagnosis since, when treated correctly, it may guarantee the safety and success of results. Lee et al\textsuperscript{9} reported a case of a 25-year-old female patient admitted to the plastic surgery service of the hospital due to severe pain, blepharoptosis, and decreased visual acuity immediately after filler injection. The patient received a hyaluronidase injection immediately after the intercurrence. Almeida and Saliba\textsuperscript{18} suggested that, although hyaluronidase influenced the reduction of vascular complications caused by the filler, its isolated use might be ineffective if applied more than 24 hours after the filler injection.

Last, Rivkin\textsuperscript{12} contributed to literature regarding rhinomodeling with injectable fillers by performing a retrospective chart review of 2,488 procedures. The overall rate of adverse events was 7.6\%, and previous surgical rhinoplasty increased by 51\% the chances of adverse events. Injecting fillers into the nasal tip or lateral wall significantly increased the chances of adverse events compared with other areas, regardless of prior surgery status. The author also reinforced the caution when injecting the nose, regardless of surgical history, and the need for experienced professionals with in-depth knowledge of nasal anatomy.

CONCLUSION

Rhinomodeling with HA presents significant risks, including infection, allergic reactions, aesthetic irregularities, necrosis, hematoma, material displacement, and abnormal healing. Comprehensive assessments by experienced professionals and an open discussion about the medical history are essential to minimize the risks and ensure safe and satisfactory results. The reaction of the body after the procedure must also be observed since immediate adverse events may occur. The management of complications includes hyaluronidase to remove HA and antibiotics to prevent infections. In conclusion, rhinomodeling is safe when performed by trained and experienced professionals with knowledge of nasal anatomy and appropriate techniques (e.g., canulas, small boluses, and prior aspiration). Applying fillers and prophylactic measures are optimal options for a safe rhinomodeling procedure.
CONFLICTS OF INTEREST

The authors declare no conflicts of interest.

AUTHOR CONTRIBUTIONS

MEBOM: conceptualization, data analysis, supervision, validation, visualization, writing of the original draft, and revision and editing. ITHA: data analysis, validation, visualization, and writing of the original draft. MFC: data analysis, validation, visualization, and writing of the first draft. RFL: conceptualization, data analysis, methodology, project administration, supervision, validation, visualization, writing of the original draft, and review and editing. All authors approved the final version.

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