RÉSUMÉ
Traitement chirurgical reconstructif du rhinophyma: rapport de deux cas

Introduction. Le rhinophyma est une déformation nasale défigurée due à la prolifération des glandes sébacées et du tissu conjonctif sous-jacent. Elle affecte principalement les hommes âgés de 50 à 70 ans. La maladie est associée à un stigmate négatif, une faible estime de soi et une réduction de la qualité de vie. Les principales raisons pour lesquelles les patients recourent à une aide médicale sont les problèmes esthétiques et les déficiences fonctionnelles. La chirurgie est incontestablement le traitement de choix pour rhinophyma.

Rapports de cas. Nous présentons les cas de deux patients diagnostiqués avec rhinophyma, qui ont subi un traitement chirurgical à l’Hôpital Universitaire «St. George», Plovdiv, Bulgarie. La subtilité et l’innovation de la chirurgie étaient que la peau hypertrophiée du nez était disséquée en couches, les glandes sébacées qui produisaient du pus étaient extirpées. On a essayé de préserver les glandes normales postopératoirement. Les patients ont répondu bien au traitement, sans complications postopératoires ou infections cutanées.

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Received 06 Jan 2021, Accepted 24 Febr 2021
https://doi.org/10.31688/ABMU.2021.56.1.16

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Conclusions. These cases highlight the importance of an accurate treatment of rhinophyma and the post-operative period, and the need for an appropriate follow up of patients until the complete recovery of the surgical wound and the formation of new skin.

Keywords: rhinophyma, rosacea, surgical-plastic treatment.

INTRODUCTION

Rhinophyma is a disfiguring nasal deformity due to the proliferation of sebaceous glands and underlying connective tissue. The name itself is broken down into “rhis” derived from Greek, meaning nose, and “phyma” also Greek, for skin tumor. Acne rosacea is the precursor condition to later development of rhinophyma. In 1846, Ferdinand von Hebra described rhinophyma as the ultimate expression of rosacea. Historically, the condition has been known to exist, as seen in a 15th century painting by Domenico Ghirlandaio, “An Old Man and His Grandson”, which shows a man with a large rhinophyma.

Rhinophyma belongs to the “late rosacea” stage in the classification made by Wilkin in 1994: pre-rosacea, vascular rosacea, inflammatory rosacea, and late rosacea. While acne rosacea is more common in females, rhinophyma is commonly found in white men over the age of 50 years, with a male to female ratio of 5 to 1 to 30 to 1. There is a hypothesis that androgenic influences predispose rhinophyma development in males.

This disfiguring disorder is essential to treat, as patients are subjected to psychological distress and respiratory issues when alar thickening can obstruct the external nasal valves. Because, in the past, rhinophyma was considered a clinical sign of heavy alcohol consumption, the disease is associated with negative stigma, low self-esteem, reduction in the quality of life and colloquial terms for the rhinophyma include “whiskey nose”, “gin blossom”, and “potato nose”. Surgery is indisputably the treatment of choice for rhinophyma, because it responds poorly to the medical treatment.

CASES PRESENTATION

We present two patients aged 52 and 56 years old, respectively, with hypertrophic growth of the skin of the nose, resembling a trunk, also known as rhinophyma (Fig. 1,2). The patients, who neglected
the disease, were referred for surgical treatment to the Clinic of Maxillo-facial Surgery, University Hospital “St. George”, Medical University of Plovdiv, Bulgaria.

According to the peculiar characteristics of each patient, both men underwent surgery under general anesthesia (Fig. 3). The subtlety and innovation of the surgery was that the hypertrophied skin of the nose was dissected in layers and the sebaceous glands that produced pus were extirpated. The normal glands sought to be preserved, to nourish the newly formed dermis postoperatively.

Another main surgical objective was to preserve the contour and boundaries of the normal nose, which are violated by the rhinophyma (Fig. 4). It was also mandatory to form a normal nasal cartilage in case it was disturbed by rhinophyma.

Both patients responded well to the procedure, without any postoperative complications or wound
infections. The healing period and the care of the operative wound are extremely important. In the cases exposed, the patients’ condition was followed up 14 days after surgery (Fig. 5,6), the 30th day (Fig. 7,8), and in the 3rd month (Fig. 9,10), until the complete recovery of the surgical wound and the formation of new skin. The patients reported improved breathing and contentment with their appearance.

Both patients were treated successfully and have satisfying functional and aesthetic results. In both cases, the surgical wound healed and the cosmetic and long-term results were excellent. The post-operative results were symmetrical and the patients are satisfied with the outcome of the treatment.

DISCUSSION

There are different hypotheses regarding the etiology of rhinophyma, taking into consideration the role of environmental factors, genetic factors and different microorganisms. Usually, patients seek professional help because of cosmetic and functional reasons, but, in the advanced cases, the main problems are nasal respiration, reduction of the visual field, and difficulties in eating. In our cases, apart from the aesthetic point of view, rhinophyma interfered with the normal speech and nutrition of the patients.

Both our patients did not seek medical help for rhinophyma, but they delayed it for years. The COVID-19 pandemic imposed the wearing of masks and they were able to cover up their facial asymmetry and to postpone the treatment of rhinophyma. Among the main reasons for not seeking earlier medical help were the fear and the shame of the way they were looking, following the disease.

The treatment of rhinophyma can be very provocative and involves a combination of different options. As the oral medications are not usually effective in established rhinophyma, surgery is often necessary. The extent of tissue growth and the severity of the condition can help to determine the preferred method of treatment.

There is no consensus regarding the management of rhinophyma and many surgeons follow the
“to each his own technique” mindset. The outcome depends on the selected treatment and the qualification of the surgeon. There have been published several case reports about different surgical methods in rhinophyma treatment. In some cases, when patients have other comorbidities like cardiac failure, impaired hemostasis, or allergies to anesthesia drugs, the possibilities to treat rhinophyma are some light treatments and laser (CO₂, Argon, Nd: YAG). Laser therapies are successful methods since eradicating telangiectasias leads to decreased blood supply to the hypertrophic tissue and subsequent tissue reduction, they can carefully cut and vaporize skin while obliterating sebaceous glands and expression of sebum. Laser treatment and dermabrasion have the advantages of precise hemostasis and contouring of an aesthetic nasal shape. The main limitations of laser therapy are imprecise tissue removal, risk of scarring, dyspigmentation, and bleeding, which can obstruct visualization.

Other useful methods for rhinophyma treatment reported in the scientific literature are hydro dissection, mechanical dermabrasion, and surgical excision. The advantages of methods like hydro-dissection and mechanical dermabrasion are that the operations do not take a long time. The disadvantages are that they cannot be performed so precisely, the cartilage is often injured, and the healing is slow.

While laser treatment, hydro dissection and dermabrasion are used in the initial stages of the disease, for small lesions, the classical surgical excision is the preferred method for severe cases of rhinophyma,

![Fig. 7. Patient 1 on the 30th day after surgery](image1)

![Fig. 8. Patient 2 on the 30th day after surgery](image2)

![Fig. 9. Patient 1, three months after surgery](image3)

![Fig. 10. Patient 2, three months after surgery](image4)
when the lesion is large. Larger and more advanced cases may require several surgical procedures, whereas minor cases can be treated simply with a sterile single-blade disposable razor.

In our cases, we preferred the classical surgical excision using a scalpel, to shave off the abnormal tissue, to treat the large rhinophymas, remove the excess tissue, and restore the natural appearance of the nose. The main reason to choose this procedure was the opportunity of debulking the excess tissue layer by layer. With this technique, we could also maintain the viability of more sebaceous and sweat glands, which in turn favors the healing process and leads to contouring an aesthetic nasal shape. Our aim was to obtain a reduction of the abnormal tissue, by debulking and fine contouring, followed by hemostasis and a very careful postoperative assistance. The advantages of the procedure are that it is easy to perform, leads to a significant result and there are no complications such as scarring or hyperpigmentation.

In most of the published case reports about this pathology, the specialists used laser-assisted surgery, microdebrider-assisted rhinophyma excision or combination of methods like surgical excision and/or electrocautery with dermabrasion etc. By surgery, we managed in a single procedure to remove the excess phymatous skin, solve the respiratory problems, remove the eating discomfort and create an aesthetic contour of the nose, which proves the advantages of this method. A simple surgical excision can be considered a good treatment option for rhinophyma, as it results in an excellent cosmetic outcome and has short recovery time. Patients were completely healed, without any postoperative infections or other complications, without any signs of recurrence. Due to the good aesthetic result, the patients were reintegrated into society.

CONCLUSIONS

Rhinophyma is a painless benign tumour of the skin of the nose. The exact cause of rhinophyma is not known, but it is thought to be multifactorial, with a primary etiology of unregulated superficial vasodilatation. It is a slowly progressive enlargement with irregular thickening of the nasal skin and nodular deformation that will not resolve spontaneously.

The functional reasons, such as obstruction of the nasal respiration and reduction of the visual field, as well as the plastic and cosmetic reasons are usual indications of the need of treatment. Many treatment options are available for rhinophyma, but there is no standard treatment protocol. Usually, the treatment of rhinophyma consists of surgical removal of the hyperplastic alterations and it should always be performed by an experienced rhino surgeon.

Author Contributions

R.T. is responsible for the diagnostic procedures, performed the surgery, wrote the manuscript and did substantial contributions to its conception and design. G.Y. is responsible for the treatment decisions and participated in the analysis and interpretation of data, as well as drafting of the article. N.P. collected the data and participated in the conception, design and drafting of the article. All authors have read and agreed to the final published version of the manuscript.

Compliance with Ethics Requirements:

“The authors declare no conflict of interest regarding this article”

“The authors declare that all the procedures and experiments of this study respect the ethical standards in the Helsinki Declaration of 1975, as revised in 2008(5), as well as the national law. Informed consent was obtained from all the patients included in the study”

“No funding for this study”

Acknowledgements:

None

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