Sclerosing lipogranuloma of the penis: reconstruction using double reverse V-Y-plasty

Lipogranuloma esclerosante peniano: reconstrução usando duas plásticas V-Y reversas

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ABSTRACT
Sclerosing lipogranuloma is a chronic granulomatous reaction in response to the injection of non-medical substances such as paraffin, silicone, or mineral oil into the skin. This report describes one case of a large defect on the penis following sclerosing lipogranuloma excision surgery that was successfully closed by a double reverse V-Y-plasty reconstruction. The surgery aimed to remove all affected tissue as soon as possible, preventing the persistent granulomatous process that leads to necrosis and severe penile deformity. The double reverse V-Y-plasty is a simple, single-stage procedure useful to reconstruct of a large defect on the penis.

Keywords: Granuloma; Sclerosing solutions; Surgery.

RESUMO
O lipogranuloma esclerosante é uma reação granulomatosa crônica em resposta à injeção de substâncias não medicinais, como parafina, silicone ou óleo mineral, na pele. Este relato descreve um caso de um grande defeito no pênis após cirurgia de excisão de lipogranuloma esclerosante que foi fechado com sucesso usando uma reconstrução com duas plásticas V-Y reversas. O objetivo da cirurgia foi remover todo o tecido afetado o mais rápido possível, evitando o processo granulomatoso persistente que leva à necrose e deformidade peniana grave. A plástica V-Y reversa é um procedimento simples e de estágio único, útil para a reconstrução de grandes defeitos no pênis.

Palavras-chave: Granuloma; Soluções esclerosantes; Cirurgia plástica.
INTRODUCTION

Sclerosing lipogranuloma, or penile paraffinoma, is a granulomatous foreign body inflammation of the reticular and subcutaneous dermis resulting from subcutaneous injection of non-medical exogenous substances into the penis. The injection of non-medical substances into the skin of the penis aimed to increase penis size or treat sexual dysfunction. This practice is influenced by psychological factors such as low self-confidence, unsatisfactory sexual intercourse, and problems of social deviation. The prevalence of penile enlargement injections tends to increase in Asian and Eastern European countries. Downey, et al. reported 124 cases of paraffinoma from various literatures between 1956–2017 and found that the average age of patients was 36.3 years. Treatment modalities for sclerosing lipogranuloma of the penis include a conservative approach, using various dressings, antibiotics, or pain medication, and the definitive treatment is surgical excision to remove the damaged tissue. We report a case of a 35-year-old man presenting sclerosing lipogranuloma of the penis, confirmed through history, physical examination, and histopathological examination. The patient underwent radical excision of the granuloma tissue, followed by a double reverse V-Y-plasty reconstruction with excellent results.

CASE REPORT

A 35-year-old man visited the outpatient clinic complaining of edema on the shaft of the penis six for months. The complaint was accompanied by severe pain for three months. The patient stated that non-medical personnel had injected candlenut oil twice into the skin of the penis shaft, approximately 10 mL each, three years ago, with an interval of 6 months between injections, as he was not satisfied with his penis size. He denied a history of disorders of urination, erection, and ejaculation. The patient also negated a history of diabetes mellitus and hypertension. Physical examination found his vital signs were within normal limits. Venereological examination of the penile region found multiple ulcers and edema on the shaft of the penis. Upon palpation, a tender, solid, and hard mass with indeterminate boundaries was found. The testis, scrotum, suprapubic, and lymphatic vessels showed no abnormalities (Figure 1A).

After anamneses and physical examination, histopathological examination confirmed the diagnosis of sclerosing lipogranuloma, showing the typical “Swiss cheese appearance” (Figure 1B). A surgical excision was planned to remove granulomatous tissue from the penile shaft. We started the procedure by making an incision around the shaft of the penis followed by the removal of the mass on the affected tissue. The resul-
ting defect was closed using the scrotal skin as the donor area. (Figure 1C). We assessed the patient for bleeding. A horizontal incision on the superior part of the sutures was made to remove excess skin on the edges and closed using L-plasty (Figures 1D and 1E). The operation continued with the reconstruction to prevent doughnut scrotum and buried penis by an M-shaped incision on the scrotum (Figure 1F), and the wound was closed with a Y-plasty (Figures 1F-G). Post-operative pictures after one week (Figures 2A-B) and follow-up of one month (Figures 2C-D) showed excellent results with no surgical complications such as tissue necrosis.

DISCUSSION

Cases of sclerosing lipogranuloma of the penis, as the one reported in this article, tend to increase in recent years. The patient initially complained of chronic pain on the shaft of the penis. These clinical symptoms depend on the amount, substance, location, depth, and duration of the injection. Clinical symptoms arise from inflammation of the surrounding injection area, including erythema and edema. Over time, complications can arise with the formation of ulcers or fistula, causing penile deformity, abnormalities in the prepuce (non-reducible paraphimosis and phimosis), Fournier's gangrene, erectile dysfunction, and voiding dysfunction. Another fatal complication is sepsis, and malignancy, as highlighted in one case report of squamous cell carcinoma of the penis after the injection of mineral oil. However, this may take a longer duration: up to 35 years after the initial injection.

Candlenut oil injected may trigger sclerosing lipogranuloma through several mechanisms. It began with a reaction to a foreign body due to a lack of an enzyme that metabolizes exogenous interstitial oil. This paraffin oil then fills the subcutaneous fat cavity until it is finally surrounded by fibrous tissue, leading to a granulomatous chronic inflammatory reaction. Granuloma formation usually occurs within 2–40 days after injection of non-medical substances, followed by complicated lesions. This pathogenesis process gives our patient the typical histopathological of Swiss cheese appearance.

The treatment approach includes resection of the skin with granulomas and ulcers followed by a reconstruction to close the defect. We opted to use the scrotal area as a donor site due to its laxity and because the defect was unamendable using primary sutures and thus might cause retraction. We performed a horizontal incision on the penile shaft above the initial sutures using L-plasty to remove the excess skin, achieve a cosmetic appearance regarding the penile RSTL, prevent suture detachment, and facilitate penile erection. To close the scrotal defect, we chose a double reverse V-Y-plasty technique. We aimed to prevent buried penis and doughnut scrotum and achieve functional and cosmetic outcomes. Scrotal skin was used because of its elastic features.

CONCLUSION

Sclerosing lipogranuloma is a complication caused by injecting substances into the penile shaft. Excision followed by removing the substance is the definitive treatment, and the resulting defect can be amended using the double reverse V-Y-plasty technique with excellent results.

ETHICAL CLEARANCE

The authors have gained informed consent from the patient for his pictures to be documented and published.

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REFERENCES:


AUTHORS’ CONTRIBUTION:

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Approval of the final version of the manuscript; Preparation and writing of the manuscript; Effective participation in research orientation; Intellectual participation in propaedeutic and/or therapeutic management of studied cases; Manuscript critical review; Critical literature review.

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