Klingsor syndrome: A rare surgical emergency

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ABSTRACT

Klingsor syndrome or self-inflicted traumatic penile amputation is a rare clinical entity that is associated with psychiatric disorders, command hallucinations, religious preoccupations, substance abuse, and isolation from or neglect by society. In addition to being infrequently encountered, it is a rare surgical emergency, with paucity of data on appropriate and timely management to ensure optimal functional outcomes. We report the case of a 25-year-old unmarried male who inflicted this injury upon himself as a way to expiate his sins and earn solace from God. An attempt at microvascular re-implantation 12 h after the injury was successful, with adequate cosmetic and functional outcomes obtained. Thus, in this rare disease, despite a delay in presentation, a single attempt at re-implantation may still be worthwhile for obtaining optimal cosmetic and psychosocial benefits.

Keywords: Klingsor syndrome; penile self-amputation; urological emergency.

INTRODUCTION

Klingsor syndrome or self-inflicted traumatic penile amputation is a rare clinical entity; it is usually associated with psychiatric disorders, command hallucinations, religious preoccupations, substance abuse, and isolation from or neglect by society.[1,2] It is infrequently encountered and is a rare urological emergency; there is paucity of data on this syndrome in terms of adequate and timely management.

We report the case of a 25-year-old unmarried male who inflicted this injury upon himself as a way to expiate his sins and earn solace from God. An attempt at microvascular re-implantation 12 hours after the injury was successful with adequate cosmetic and functional outcomes obtained.

CASE REPORT

A 25-year-old unmarried male with no past medical or psychiatric history was brought to the emergency department in a hemodynamically stable condition and with a self-inflicted penile injury; the amputated distal penile appendage was in a clean dry bag. He had self-mutilated himself around 12 h ago at the behest of “inner commanding voices” that had “re-assured” him of complete solace and expiation of his sins.

Despite the long duration, post trauma, the appendage appeared viable; therefore, with adequate consent, an attempt at re-implantation was planned.

The patient was immediately taken to the operation theatre (Figure 1). The patient was injected with amoxicillin/clavulanic acid under general anesthesia; microvascular re-implantation of the penile appendage was performed (using prolene 8-0 and 9–0 interrupted sutures; under 2.5× magnification), ensuring adequate debridement of nonviable tissues. The immediate postoperative appearance was cosmetically acceptable (Figure 2).

The postoperative course of the patient was uneventful, with evaluation and initiation of psychiatric treatment (with a diagnosis of paranoid schizophrenia) and oral ketoconazole for 10 days postoperatively to prevent immediate penile engorgement. He was discharged on the eight postoperative day without any event. At the 2-month follow up, he was asymptomatic and his cosmetic and functional outcomes were adequate.

DISCUSSION

Self-inflicted penile amputation is an extremely uncommon injury, with literature reports stating that approximately 87%
of patients suffer from undiagnosed psychiatric disorders and around 51% of these have “decompensated schizophrenia”. Some patients may be socially isolated due to severe bi-polar depression or due to them having religious delusions. Various risk factors implicated in reports worldwide include elderly single males, trans-sexual or homosexual tendencies, or as a guilty feeling for self-committed sexual offences.

Irrespective of the underlying etiology, Klingsor syndrome is an important urological emergency, mandating early and prompt treatment, to achieve optimal prognosis. Being infrequently seen, there are no set management protocols.

In 1929, Ehrlich was the first to document a case of macroscopic penile re-implantation; in 1977, Cohen et al. reported on the first microvascular re-implantation. It has been postulated that as microsurgical techniques minimize the skin, urethra, and graft loss as well as enable better vascular and nerve repair, they may be more beneficial in preserving the sensation of the organ, micturition, and erectile function.

Both microscopic as well as non-microscopic techniques have provided equivocal results in various reports, considering the fact that repair of a single dorsal penile artery may be more important than repairing multiple profunda arteries.

Although re-implantation is the gold standard, it may always not be possible to achieve the same on account of significant local ischemia and prolonged duration post trauma. In our case, despite the long duration, a single attempt at re-implantation was made, with consent received from the patient’s relatives after they were explained about the guarded prognosis. Circumcision should be avoided as the preputial skin may be an important appendage for use in future reconstructions, if necessary.

In instances of delay at presentation, other options include closure of the distal stump or phallic replacement and reconstruction after the acute injury has healed. The adequate length of the phallus to be kept for adequate postoperative functioning is debatable and depends on the level of penile injury as well as the surgical expertise.

Postoperative complications include local skin loss, which is common, and penile necrosis and urethrocutaneous fistulae, which are rare.

Nevertheless, microvascular re-implantation remains the treatment of choice with the highest probability of adequate cosmetic as well as functional outcomes.

A concomitant psychiatric evaluation is mandatory to ensure optimal functional outcomes and prevent such occurrences in the future. In our case a diagnosis of “paranoid schizophrenia” was made, and the patient was promptly initiated on medications for the same. Such patients need long-term follow-up to ensure effective psychosocial rehabilitation in addition to support from the society and family in particular.

Conclusion

Self-inflicted penile amputation is a rare urological emergency that mandates immediate and timely surgical intervention to ensure optimal cosmetic and functional outcomes. The ideal management algorithm however depends on a multidisciplinary approach involving a urologist as well as a psychiatrist. Till such time, we have to rely on isolated case reports to ensure awareness on this entity.

A single attempt at re-implantation, without circumcision, despite a slightly prolonged delay at presentation, may be worthwhile, taking into account future cosmesis and functionality.

Conflict of interest: None declared.
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Anahtar sözcükler: Klingsor sendromu; penis; penisini ampüte etme; urolojik acil.