Desire for lasting long in bed led to contact allergic dermatitis and subsequent superficial penile gangrene: a dreadful complication of benzocaine-containing extended-pleasure condom

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DESCRIPTION

A 30-year-old non-atopic, non-diabetic man presented with complaints of swelling, pain and patchy blackening of penile skin for the last 3 days. He stated that for improving the duration of sexual intercourse and for better sexual performance, he recently used a new brand of condom, which contained 5% benzocaine. He, however, denied about the use of any lubricants or topical substance at the time of sexual act. There was no history of fever, inguinal or scrotal swelling, genital trauma, insect bite, known drug allergy, substance abuse or similar complaints in the past. In the past, he was using non-medicated natural rubber latex condom for contraception without any adverse effects. Local examination revealed vesicle eruption, sloughing and patchy blackening of penile skin extending from prepuce to root of penis with a clear demarcation line with non-palpable inguinal lymph nodes suggestive of allergic contact dermatitis as shown in figure 1. The underlying tunica albuginea, corpora cavernosa and corpora spongiosa were not involved. His routine blood/urine examination and screening work-up for sexually transmitted diseases was unremarkable. Swab culture from penile lesion showed growth of group A beta-haemolytic Streptococcus (S. pyogenes). The patient was managed with culture-specific parenteral antibiotics and multiple sessions of surgical debridement. After 3 weeks of treatment, healthy pink granulating penile bed was achieved (figure 2), after which a meshed, split-thickness skin grafting was performed under anaesthesia. The postoperative period was uneventful. The graft dressing was changed on the fifth postoperative day, and it revealed a 100% take of the graft. Dermatology consultation was also taken and European baseline patch test series (including benzocaine, fragrance mix and nickel sulfate) was performed. The patch test showed positive patch reactions to benzocaine (5%) at 48 hours (+), at 72 hours and 96 hours (++). However, sensitivity to other performed allergens was negative. At 6 months of follow-up, he was doing fine with no sexual or urinary complaints.

Irritant and allergic contact dermatitis of external genitalia has been described previously with various topical medications, lubricants and latex condoms. Benzocaine (4.5% or 5%) as a local anaesthetic suspending agent is used in extended-pleasure latex condoms for prolonging the duration of sexual intercourse and to decrease premature ejaculation, and it is composed of the ethyl ester of para-aminobenzoic acid. Placucci et al first described a case of benzocaine-induced contact dermatitis due to latex condoms in 1996. Since then, as little as four such cases have been reported. The authors believe this to be the first ever documented case of allergic contact dermatitis and subsequent penile skin gangrene due to benzocaine-containing latex
condom. Amide local anaesthetics (lidocaine, bupivacaine and prilocaine) are better tolerated, whereas ester local anaesthetics (benzocaine, procaine, chloroprocaine and tetracaine) have more allergic reactions. Among the ester anaesthetics, benzocaine has the greatest number of positive results in patch tests. It has been seen that 5% of patients who use topical benzocaine become sensitised to it; therefore, long-term uses of it can lead to the appearance of hypersensitivity reactions (less than 1% of all adverse reactions). Most of these reactions are T-cell-mediated type IV delayed hypersensitivity reactions. Benzocaine can also cross-react with several other allergens as well.

Superficial penile gangrene secondary to superimposed bacterial infections of irritant contact dermatitis can occur even in sexually active men with no history of previous hypersensitivity. The other predisposing factors for penile gangrene may include diabetes, penile trauma, penile constricting ring, prolonged condom catheter, recent genitourinary procedures or instrumentations, or penile prosthesis implantation. The reporting of such cases is extremely rare due to feelings of shame and social stigma. It is important that treating clinicians take thorough medical history (especially about past allergic reactions) and perform patch tests with the baseline series/suspicious agent to make a definitive diagnosis in such cases. Early diagnosis and treatment including parenteral antibiotic, serial debridement and regular dressing is needed in case of evolving or established penile skin gangrene.

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**REFERENCES**