



A case of repetitive penile fracture: an increasingly observed phenomenon.

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Repetitive Penile Fracture: A Case Report

A 41 year old male presented to the Emergency Department with a penile fracture after experiencing a sudden 'pop' sensation, acute onset of pain, and rapid detumescence, following an extreme bend of his erect penis during coitus one hour before. On examination, he had a grossly engorged penis, with a large haematoma at its base, deviating the penis to the right, with tenderness at the left base. He had not yet passed any urine since the incident, but nor had he any bloody discharge from his urethra. He was circumcised and the skin of the penile shaft and base remained intact. His scrotum and testes were normal. This was the <u>patient's</u> second penile fracture.

His previous fracture <u>was</u> nine years prior, also during sexual intercourse, for which he had urgent surgical correction. In this instance, his partner was in the superior position when his penis was thrust back with extreme downward angulation and a 'pop' sensation. His previous penile fracture occurred whilst he was standing, and forcibly thrusting his erect penis into the perineum and experiencing subsequent fracture. On both occasions he had alcohol in his system.

He underwent emergency exploration by a distal circumferential de-gloving of the penis from the corona down to the base, which allowed evacuation of the haematoma and revealed a 1cm lateral tear in the left proximal corpus cavernosum, which was sutured with 3.0 Vicryl to create a watertight seal. Following an uneventful recovery, he was discharged home the following day along with a seven-day course of per oral antibiotics (Co-amoxiclav 625mg TDS).

A penile fracture is a rare occurrence and a urological emergency. To experience a second penile fracture is an added particular rarity. Was there a predisposition for penile fracture due to an underlying histological abnormality, had the previous fracture rendered the penis prone to further fracture by weakening at or around the fibrotic scar of the repair, or was this simply a matter of unsafe practice?

Discussion

A Penile fracture describes the tunica albuginea, an expansible fascia of high tensile strength, and the corpora cavernosa, two chambers of erectile elastic tissue that fill with blood during an erection and which is enveloped by the tunica albuginea, rupturing as a result of blunt trauma to the erect penis.

When erect, the tunica albuginea thins from an average 2mm to 0.25mm, and maintains a mean intra-cavernosal arterial pressure of 100mmHg, and has an ability to withstand pressures of up to 1500mmHg ^{1,2,3}. Penile Fracture often results from extreme angulation of the erect penis, creating an overwhelming intra-cavernosal pressure and then a sudden rupture of the taut coronal bodies, often with the pathognomonic 'pop.'

Our literature review identified only nine cases of repetitive penile fractures. Seven of these repetitive fractures occurred on the ipsilateral corpus cavernosum, with just two cases occurring on the contralateral corpus ^{4,5,6,7,8,9,10,11,12}. An ipsilateral re-occurrence would suggest a fibrous scar liable to fracture on further insult, or possibly that the fibrous scar created a weaker contiguous tunica fascia prone to buckling when erect, and at pressures inferior to the usual stresses required to rupture normal albuginea.

A review of the original operation note from January 2006, revealed his first penile fracture had actually occurred on the right corpus cavernosum, creating a 2cm vertical split on its ventral aspect. His second fracture, in September 2015, resulted in a

proximal lat<u>e</u>ral split of the left corpus cavernosum, contralateral and distal to the original fracture. <u>This implies</u> that the previous fracture had no bearing on the second injury, and <u>there have been an underlying</u> cellular structural abnormality <u>predisposing</u> to further fracture.

De Rose *et al* revealed histological evidence of a chronic inflammatory process in the tunica albuginea that may <u>so</u> predispose to penile fracture. In five out of six cases of penile fracture, in comparison with normal albuginea, histology revealed fibrosclerosis and lymphocytic cellular infiltrates appearing to weaken the corpora cavernosa and predispose the penis to fracture, and possibly under intra-cavernous pressures less than usual to necessitate a rupture in normal healthy albuginea³.

<u>It</u> has also been suggested that scar tissue from a previous penile fracture can create a source of unequal distribution of tension in the tunica albuginea that leads to rupture of the contralateral side¹². <u>EXPAND ON THIS A BIT (one sentence should do)</u>

In western societies, certain sexual positions have been identified as a risk for penile fracture, including having the partner in the superior position, planting their entire body weight on the erect penis; and rear-entry coitus, when the erect penis is thrust into the perineum, particularly <u>during</u> vigorous intercourse; the two positions <u>relevant to this</u> <u>case report</u>. Anecdotally, young men are <u>also considered</u> most at risk, due in part to the athleticism of their actions but also the rigidity of their phallic erections.

In Iran, a practice of manual manipulation to achieve detumescence, Taghaandan, has been observed to be responsible for the majority of penile fractures in that region. Taghaandan, a cultural practice of forcibly hiding an erection; is a self-inflicted, downward bending of the distal aspect of the erect penis, with the lower shaft held stationary, until a click is heard or felt, that induces a rapid detumescence, but has also been culpable for more than two thirds of reported penile fractures in Iran¹³.

This patient had emergency surgical repair of the penile fracture within 12 hours of occurrence. Case studies on the long-term follow up of early surgical repair have exhibited superior preservation of erectile potency and speedier recovery times, in comparison with conservative management, the once standard of care for penile fracture, which often involved cold compresses, anti-inflammatories and anti-androgens to suppress any erection^{2,14,15}. Eight weeks following his surgical repair, this gentleman was able to achieve erections and ejaculate normally, however he had_difficulty prolonging his erection, due to anxiety of reoccurrence.

The patient also completed a course of antibiotics, despite the empirical value of such having yet to be substantiated. Routine broad-spectrum antibiotic cover in the pre- and perioperative period appear to be the subjective norm, and not the rule, with no clear consensus amongst authors as to its merits. Concerns regarding urethral injury, urinary retention, catheterization and possibility of clean-contaminated wounds may validate antibiotic administration.

Conclusion

We highlight a rare case of repetitive penile fracture to identify possible aetiologies and to whether a penile fracture predisposes to an increased liability to fracture in future. This is also the third reported case to identify a repetitive penile fracture that re-occurs distal to the site of the original fracture, and on the contralateral corpus cavernosa. This would negate the assumption that the original fracture had compromised the immediate tunica albuginea to increased fracture risk, but rather suggests a causal histological structural abnormality, and lends support to evidence of histological fibrosclerosis and lymphocytic cellular infiltrates that weaken albuginea and the corporal tissues, causing them to fracture under lesser pressures required to rupture normal albuginea.

Further to early surgical repair, we recommend tunica albuginea tissue sampling to identify any causal histological aetiology. Practical advice on the prevention of future fracture should include avoiding prone sexual positions, particularly under the influence of alcohol.

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