DISLOCATION OF THE TESTIS AS A DELAYED PRESENTATION OF SCROTAL TRAUMA

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ABSTRACT—Traumatic dislocation of the testis is a rare event in which the full extent of the dislocation is present immediately following the initial trauma. We present a case in which the testicular dislocation progressed over a period of four days following the initial scrotal trauma.

CASE REPORT

A thirty-eight-year-old male pedestrian involved in a pedestrian–motor vehicle accident was evaluated by the trauma service at our institution for multisystem injuries, which included a closed-head injury, a right tibiofibular fracture, and abdominal and scrotal lacerations. Initial genitourinary examination revealed a 5 cm scrotal laceration along the median raphe down to but not through the dartos layer. The testes were reportedly both palpable within the scrotal sac without any abnormality. No other genitourinary injuries were noted.

He was taken to the operating room for treatment of his orthopedic injuries. Intraoperative urologic consultation was obtained regarding the scrotal laceration. Examination (twelve hours after the initial injury) remained essentially unchanged from that described during his initial evaluation. The scrotal wound was debrided and managed conservatively with cleansing and dressing changes.

Re-examination on the first postoperative day revealed that the right normal testis was now located more superiorly near the external ring, whereas initially it was completely dependent. The patient did well until the fourth postoperative day when he experienced progressive pain in the right groin. Examination now revealed an empty right hemiscrotum. The right testicle was palpable below the external ring. Ultrasonography confirmed the position of the testicle high in the superficial inguinal pouch.

Surgical exploration of the right groin revealed a subcutaneous testicle deep to Scarpa's fascia but superficial to the inguinal canal. The testicle and cord were reflected obliquely over the inguinal canal with further dislocation prevented by the external inguinal ring. The tunica vaginalis appeared to be intact but the spermatic cord tunic could not be assessed with certainty. The testis was normal except for a superior inferior pole hematoma. Inversion of the scrotum revealed a hematoma at the base consistent with a gubernacular avulsion. The testis was replaced in the scrotum and orchidopexy was performed. The patient's pain resolved and he recovered without incident. Six-month follow-up examination revealed a normal testicle in a dependent position in the right hemiscrotum.

COMMENT

Serious traumatic injury to the testis seems to be a rare event. Fewer than 120 total cases of testicular rupture or dislocation have been reported in the English literature. This presumably reflects the remarkable protective mechanisms of the testis, which include its resilient tough outer capsule, its ability to be displaced within the scrotum with minimal tissue shear, and the reflex retractile capabilities of the cremasteric muscle. In a series of sixty-six blunt traumatic injuries to the testis over twenty years, 48 percent of the testes were ruptured but none was dislocated.
The first case was documented by Claubry in 1809 and was also the first bilateral occurrence. In 1929, Alyea delineated the possible locations of the dislocated testis and hypothesized that if the testis was freely mobile and the external ring was intact, the testis could lie anywhere along a circle with its radius being the spermatic cord and its center being the external ring. In order of frequency of occurrence, the possible areas include superficial inguinal, pubic, canalicular, penile, intra-abdominal, perineal, and crural (Fig. 1). Canalicular and intra-abdominal dislocations are almost always associated with a preexisting inguinal hernia. A variation of an intra-abdominal dislocation has been described on two occasions associated with severe pelvic fractures in which the testicle is displaced inferiorly into the acetabulum. Femoral canal dislocation, although theoretically possible, has not yet been reported.

According to Herbst and Polkey, the most common dislocation requires that the testis rupture through the external, cremasteric, and internal spermatic fascia leaving the tunica vaginalis and gubernaculum intact. If the gubernaculum is avulsed, the testis need rupture only through the external and cremasteric layers before obtaining complete range of motion. The final resting place of the testis is determined by the direction of injuring force and the path of least resistance. 

Ockuly described testicular dislocation as a simultaneous crushing and squeezing action directed obliquely over the scrotum and inguinal region. The testis must first be displaced across the pubis. If it is caught at the level of the pubis at the time of maximum impact, testicular rupture would be the likely outcome. Once the testis is displaced over the pubic bone, the maximum impulse of the force is directed against the spermatic cord tunics and gubernaculum. If the force is inadequate to rupture the spermatic cord tunics, the testis usually will spontaneously return to its natural position. It is possible that successful results with early nonoperative reduction involved dislocations not associated with rupture of the spermatic cord tunics. If rupture of the spermatic cord tunics has occurred, a "button-hole" defect would make anatomic repositioning of the testis nonoperatively very difficult.

Motorcycle straddle injuries have provided the majority of cases, although a number of alternative causes have been reported ranging from kicks to the perineum to falling accidents. Associated injuries range from trivial scrotal and inguinal hematomas and lacerations to pelvic and extremity fractures and penile avulsions. Notable is that associated testicular injury is rare. In all cases, except one, the testis has been completely viable. Epididymal avulsion has also rarely been associated with testicular dislocation.

All cases to date, however, document the full extent of the dislocation immediately at the time of injury. Diagnosis has been delayed in some cases due to the presence of a scrotal hematoma, but no case has documented the displacement occurring over a prolonged time period. In our case, the testis was freely mobilized at the time of the initial injury but the testicular displacement to its final resting place occurred over several days. We theorize that in our case the initial force of the injury resulted in the avulsion of the gubernaculum, but a secondary force resulted in the delayed dislocation. This force was a combination of gravity with the patient in the supine position combined with the scrotal dressing changes. The cause of the sudden discomfort is less clear and could represent local pressure effects or torsion.

Surgical reduction and fixation are the treatments of choice for patients with testicular dislocation. Although closed reduction has been advocated by some, the force needed to reposition the testis could theoretically produce further insult. The addition of ultrasound, especially with color Doppler, may allow for more accurate preoperative staging. If the testis can be adequately imaged so as to ensure its tunical integrity and symmetric blood flow relative to the contralateral testis, a trial of closed reduction may be reasonable.

Nonoperative
attempts, in our opinion, if used at all, are best re-
erved for cases associated with minimal trauma in 
which the affected testicle is easily reduced and
there is a normal contralateral testis. We re-
command scrotal repositioning in all cases to facilitate 
testicular examination. Early operative reduction
and fixation provide for certain testicular position-
ing without risking further injury. Given the lim-
ited morbidity of operative exploration, early sur-
geonic reduction with confirmation of testicular
integration is recommended.

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