Epidermal inclusion cyst of the penis after urethroplasty causing an urethro-cutaneous fistula: a first case report

Cisti epidermoide del pene causa di fistola uretro-cutanea dopo uretroplastica: primo case report.

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Abstract

Penile epidermal cysts are uncommon. We report a pediatric case of epidermal inclusion cyst of the penis after urethroplasty, responsible of the appearance of an urethro-cutaneous fistula. In our opinion, surgical excision of epidermal inclusion cyst after urethroplasty must be performed as quickly as possible to avoid occurrence of postoperative complications.

Le cisti epidermoide del pene sono rare. Si riporta il primo caso in età pediatrica di una cisti da inclusione epiteliale del pene secondaria a chirurgia dell’ipospadia, responsabile della formazione di una fistola uretro-cutanea. Noi riteniamo che la eseresi chirurgica di queste cisti dovrebbe essere eseguita precocemente al fine di evitare l’insorgenza di complicanze postoperatorie nella chirurgia dell’ipospadia.

Introduction

Penile epidermal cysts are uncommon. They can be congenital or acquired. Congenital forms may represent the result of abnormal embryologic closure of the median raphe. Acquired forms result from the inclusion of epidermal cells within a circumscribed space of the dermis, usually after trauma or penile surgery. (1)

We report the first pediatric case of epidermal inclusion cyst of the penis after urethroplasty, in our opinion responsible of the appearance of an urethro-cutaneous fistula.

Case report

We report a case of 2-year old boy with an anterior hypospadias underwent urethroplasty with Snodgrass procedure. The urethroplasty was covered with dorsal subcutaneous flaps (2) from prepuce according to Retik. Circumcision was performed. The post-operative follow-up was uneventful until 1 year after the surgical procedure, when the boy came back to our attention because of the appearance of an urethro-cutaneous fistula (Fig.1-2). The penile examination revealed the presence of an asymptomatic soft mass in the ventral aspect of the shaft, just below the balanic groove. Initially it was quite small, but it started to grow rapidly up to 1.5 cm. The flesh-colored elastic mass with a smooth surface and restricted mobility was painless. After a careful evaluation we detected a pinpoint urethro-cutaneous fistula at the top of the cystic lesion. So we have decided to threat the urethro-cutaneous fistula and to remove the cystic mass. Macroscopically the cut surface was characterized by the presence of a cheesy material. Histopathological examination revealed an epidermal inclusion cyst. There is no recurrence at 6-months follow-up.

Discussion

Epidermal cysts may arise from all part of the body, but penile localization is rare. They can be congenital or acquired. Congenital forms may represent the result of abnormal embryologic closure of the median raphe. (3) Than they can occur anywhere along the genito-perineal raphe, that extends from the urethral meatus to the anus. Penile median raphe cysts are characteristically localized along the median line in the ventral aspect of the shaft. Cases of median raphe cyst of the penis with extension into the pelvis have been described. (4) Acquired forms can arise from occlusion of pilo-sebaceous unit or inclusion of epidermal cells within a circumscribed space of the dermis, usually after trauma or penile surgery. (5-7) Than they can occur anywhere in the penis shaft. Surprisingly the incidence of epidermal inclusion cysts after surgery is very low.
although theoretically any surgical procedure can predispose to them. Idiopathic forms have been described. (8) Epidermal cysts, congenital or acquired, of the penis can be single or multiple and of variable size. Characteristically they have a tendency to grow slowly, but they can reach big dimensions with time. The differential diagnosis of cystic structures in genital region includes an extensive range of conditions: urethral diverticula, urethrocutaneous fistula, dermoid cyst, teratoma. Physical examination and ultrasound or radiologic evaluation are useful to eliminate any doubt. (3) The best treatment is the surgical excision of the entire cystic lesion, because of the high possibility of recurrence with aspiration and simple drainage. (1,5) Indications for surgical excision are cystic infection, pain, urethral obstruction because of the big dimension, cosmetic reasons. Follow-up after surgery is necessary to exclude recurrence. In our case the urethrocutaneous fistula is probably the result of the formation of the epidermal inclusion cyst. The coexistence of the two conditions is casual or the last is the cause of the former? Maybe the inflammatory reaction around the epidermal inclusion cyst interfered with the normal healing process, although the fistula appeared 1 year after urethroplasty. Therefore in our opinion surgical excision of epidermal inclusion cyst after urethroplasty must be performed as quickly as possible to avoid the appearance of urethrocutaneous fistulae.

References


