BILATERAL UNDESCENDED TESTES: ITS CLINICAL SIGNIFICANCE

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ABSTRACT

Cryptorchidism is a condition in which one or both the testes have not reached the scrotal sac. During routine dissection of an unclaimed middle aged male cadaver, we found bilateral undescended testes. The testes were located at the superior inguinal ring and both the scrotal sacs were empty. An empty scrotum raises suspicion of a number of testicular anomalies. Early diagnosis and intervention is necessary as testicular variations can result in many diseased conditions like testicular torsion, tumors and cancers

Key Words: Superficial inguinal ring, Retractile testis, Empty scrotum, Infertility

INTRODUCTION

Testes are a pair of male gonads which begins its development at 6 weeks of intrauterine life in the posterior abdominal wall and is completed by the 5th month of intrauterine life. Differential growth of the embryo in intrauterine life causes certain organs to ascend and some to descend for functional reasons. During descent into the scrotal sac the testis can be arrested anywhere along its normal path. Cryptorchidism is a condition in which one or both the testes have not reached the scrotal sac. If it deviates from its normal path of descent, the condition is known as ectopic testis [1].

CASE REPORT

During routine dissection, we noted bilateral undescended testes in an approximate 50 years old male cadaver. Both the testes were found at the superficial inguinal ring. The dimensions observed were: Right testis: length-5.5 cm, width-3 cm, thickness-1.3 cm and Left testis: Length-5.7 cm, width-3.5 cm, thickness-2 cm. Both the scrotal sacs were found to be empty.

DISCUSSION

The descent of testes occurs in two phases under the control of different factors [2]. The anti-mullarain hormone influences the trans-abdominal phase whereas the gubernaculum guides the inguino-scrotal phase. The testis appears in the iliac fossa by the fourth month of fetal life, in the deep inguinal ring at the seventh month, in the inguinal canal during eighth month and in the scrotum at birth [1, 3]. According to a study in 223 patients, the most common abnormal location was the high scrotal position in 44% of patients, in 26% it was the superficial inguinal pouch, in 20% at the inguinal canal & in 10% it was in the abdomen [4]. In the present case both the testes were found arrested at the superficial inguinal ring. If undescended at birth, the testis completes its descent in the first three months of life. Therefore 3-5% of the full term babies with undescended testes show a reduced incidence of 0.8% by three months of age [5]. Incidence of undescended testes is approximately 1 in 1000 to 1 in 2500 [6].

Factors like exposure to maternal estrogen in fetal life, deficiency of androgen, inadequate internal secretions, genitofemoral nerve function failure, low intraabdominal pressure and lack of differential growth are also known to cause the condition [7]. The commonest cause is believed to be a defect in prenatal androgen secretion secondary to either deficient pituitary gonadotrophin stimulation or low production of gonadotrophins by placenta[8]. Cryptorchidism is a part of several chromosomal anomalies like Prader willi syndrome, Klinefelter syndrome, Laurence moon-biedl syndrome, Lowe syndrome. In trisomy13 and trisomy15, 50% of the male infants have undescended testes whereas it is less frequently seen in trisomy18 and trisomy21 [9]. It is also
associated with inguinal hernia, renal anomalies and other male genital organ deformities.

An empty scrotum can be due to testicular anomalies like absent testis, undescended testis, ascended testes, nonpalpable testes, ectopic testis, and retractile testis. Non-palpable testes, if bilateral are difficult to diagnose. In such a case intersex anomalies must be ruled out and possibility of anorchia must be considered [9]. Approximately 20% of cryptorchid testes cannot be palpated on physical examination as they are associated with a patient processes vaginalis are thus show reasonable degree of mobility [10]. A retractile testis is due to an overactive cremasteric reflex. It’s diagnosis is made if the testes that is undescended has earlier been seen in the scrotum. Such reflex contraction of the genitofemoral nerve due to tactile stimulation is present in all boys after age 2 years [11]. So these patients belong to an age group of 2-6 years. An ascended testes results from limited ability of the spermatid cord to elongate. Iatrogenic ascent is also a common finding in upto 10% cases after repair of indirect inguinal hernia and after liposuction of the prepubic fat pad for buried penis repair [12].

CONCLUSION

Men with undescended testis have a lower sperm count, poor quality of sperms and low fertility rates [1]. In the present case we could not get any family history as it was an unclaimed body. Undescended testis have higher chances of development of germ cell tumor than the normal and the incidence increases with advancement of age [13]. Early detection of the cause by imaging techniques like ultrasonography, CT scan, MRI, spermatid venography and laparoscopy therefore becomes necessary. Surgical intervention (Orchiopexy) as early as six month of age can prevent testicular cancer. Hormonal therapy can distinguish a retractable testes from a congenital undescended testes. In addition, it is equally beneficial because hormone stimulation may restore a normal testicular function after surgery.

It is often assumed that a descended testes remains descended permanently. However there are documented cases in which previously descended testes have been found to ascend permanently out of the scrotum [14]. The mechanism behind this ascent is unknown. Clinicians must therefore be aware that finding a scrotal testes does not rule out the future possibility of its ascending out again.

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REFERENCES

Baa et. al.: Bilateral undescended testes: its clinical significance

Diagram showing both the testes at the superficial ring
A-Right testis, B-Left testis, C-Penis

Diagram showing A-Right testis, B-Left testis, C&D – Empty scrotum of both the sides.