Review with Hypothesis

The Undescended Testis – A Review with Hypothesis

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Abstract

Testicular Descent is enigmatic in the sense the exact interaction between anatomical, hormonal and molecular factors coordinating the various phases of descent remains to be elucidated. This review explores testicular descent in various species along with anatomical and hormonal factors regulating descent. But why does the testis not descend? Both bilateral and unilateral undescended testis has an effect on the individual’s future fertility. We have reviewed the literature and presented briefly on the various causes that could lead to testicular undescent. Lastly we have also given a hypothesis that could account for testicular undescent.

Key Words: AMH, Gubernaculum, INSL3, Cryptorchidism

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Descent of the testes is a complex multistep event well orchestrated in time and space descent. It is a process during which the testes move from a high abdominal pararelang position to an extra-abdominal position. Despite our excellent understanding about the mammalian testis and its function, the complex interplay between anatomical, hormonal, genetic and mechanical factors involved in descent of testes remains to be elucidated.

A. Testes Descent in Various Species

Testes descent does not take place uniformly across all mammalian species. Absence of descent also is seen among the ancient evolutionary mammalian species of Monotremata, Edentata, the aquatic species of Cetaceans and of Peningulata (Elephant and Hyrax). In Cetaceans, secondary; as an adaption to aquatic environments, whereas in species of Peningulata, descent occurs unilaterally and this marks the first sign of sexual differentiation in mammals. At birth testes descent is generally complete in humans, pigs, rabbits and horses. In cattle and deer, descent is complete early in gestation, whereas in mouse and dogs, the descent takes place after birth. Across most of these species, two phases of testicular descent namely, an abdominal phase and an inguino- scrotal phase are distinctly observed.

B. Timeline of Testis Development

During fetal life, the formation of the bipotential gonad takes place between the 5th and 6th week. At this point of time, primordial germ cells (PGC) arising from the endoderm of the yolk sac migrate to genital ridge that is present medial to the mesonephros. The PGC differentiate into gonocytes. Activation of the SRY gene along with wrt, sox9, fgf9 and sf1, leads to the formation of Sertoli cells from the coeloemc epithelium. The Sertoli cells surround the gonocytes giving rise to testicular cords between 6 and 7 weeks, and this marks the first sign of sexual differentiation in the ambisexual gonad. By 9 weeks steroid secreting Leydig cells are formed. Antimullerian hormone (AMH) produced by the Sertoli cells causes the mullerian duct to regress which otherwise would lead to formation of female internal reproductive organs, while testosterone produced by the Leydig cells stabilizes the Wolfian duct and causes it to differentiate into male reproductive organs. Testosterone converted to Dihydrotestosterone (DHT) masculinizes the external genitalia. These events take place between weeks 8 and 12 of gestation.
C. The Gubernaculum’s role in testis descent – Anatomical factors

Between 7 and 9 weeks the connection between the mesonephros and testes disappears. The metanephros (final kidney) migrates from sacral to lumbar region causing a displacement of the gonad caudal to the kidney. Testis descent in humans takes place in two phases, in the first phase the swollen gubernaculum anchors the testis to the inguinal region, while the abdomen is enlarging. This is the relative trans-abdominal phase of testis movement. The ovary on the other hand moves cranially, relatively speaking of course. Simultaneously, regression of the cranial suspensory ligament allows the testis to descend. In humans, the first phase of descent is usually complete by 15 weeks.

John Hunter and Von Haller first described the gubernaculum as a fibrous cord connecting the testis with the scrotum. The gubernaculum contains predominantly mesenchymal cells in man. Enlargement of the gubernaculum also termed, as the ‘swelling reaction’, is due to an increase in cell division and hyaluronic acid content. During descent, the proximal portion of the gubernaculum incorporates into the bulb, thereby placing the testis at close proximity to the inguinal ring, following which an increase in the abdominal pressure may push the testis out of the abdomen. Studies in various animal models have shown the aforementioned mechanism of gubernacular shortening to be an important mechanism in testis descent, as transection of the cord leads to aberrant gonad position at various abdominal sites. In mice with mutations of hoxα1 gene, abnormally long gubernacular cords along with undescended testis are seen. hoxα1 is growth regulatory gene, expressed in developing limb buds. The gubernaculum is likened to a limb bud that guides the testis to reach its position. Although the cranial suspensory ligament regresses to allow gonad descent, its role as the key factor in allowing descent is under dispute.

The second phase of descent, termed as the inguinoscrotal phase, requires the testis to be anchored near the internal inguinal ring, followed by active growth and enlargement of the gubernaculum with the processes vaginalis. An absolute increase in the wet mass of the gubernaculum, compared to testis is noted. This causes a dilatation of the inguinal canal, thereby allowing the testis, epididymis and gubernaculum to move as a single entity through the inguinal canal. This process is partly aided by an increase in abdominal pressure. Fibrosis and shrinkage of the gubernaculum may also contribute to passage of testis through the inguinal canal. After this phase, the peritoneum pouch of the processes vaginalis ensconces the testis, gubernaculum and epididymis. The gubernaculum caudal end does not reach the bottom of the scrotum. Following testis descent to the bottom of the scrotum, the connection to the peritoneum involutes. The gubernaculum shrinks and persists as the scrotal ligament. The inguino-scrotal phase of descent is complete by 35 weeks (Fig 1).

D. Hormonal Regulation of Testis Descent

1. Androgens: Androgens are not required for the first phase of testis descent. Even in patients with complete androgen insensitivity syndrome, in a significant number of patients the testis usually traverses the abdomen. The gubernacular swelling reaction occurs in mice and humans with complete androgen resistance and in rats that are prenatally exposed to Flutamide. Androgens play an important role in the inguinoscrotal phase of descent. For both gubernacular migration and regression, numerous studies have shown that a high local level of androgens are required, although the exact site of androgen action on the gubernaculum remains to be identified.

In rodents, prenatally androgens may indirectly act on the gubernaculum by a yet unknown mechanism on the genito-femoral nerve nucleus (GFN) to induce a sexually dimorphic GFN nucleus. Since the GFN supplies the gubernaculum from its posterior and caudal surface, transection of the GFN in rodents leads to Cryptorchidism. The GFN along with the neurotransmitter calcitonin gene related peptide (CGRP), are implicated in rodent models of cryptorchidism. A rhythmic increase in Gubernacular contraction both in vivo and in vitro is documented in response to CGRP. Antiandrogen administration in rodents led to alternations in GFN nucleus along with testis maldescent. The role of CGRP and GFN is human models of cryptorchidism is less persuasive though. Although children with spina bifida have associated undescended testis, this example is too non-specific.

2. AMH: Antimullerian hormone (AMH) or Mullerian inhibiting substance (MIS) produced by Sertoli cells of the testis causes the regression of the embryonic Mullerian duct. In addition, numerous other functions such as the early differentiation of the testis, postnatal germ cell development and the important function of regulating the first phase of testicular descent have been postulated. Evidence for AMH role in regulating the first phase of descent comes from studies in mice models with intra-abdominal testis; these animals have persistent Mullerian ducts. The next evidence comes from the finding that a proportion of retained Mullerian ducts are found associated with cryptorchidism in intersex as well as estrogen treated fetal mice. The third line of evidence comes from the finding that in patients with Persistent Mullerian Duct Syndrome (PMDS), a majority of them present with undescended testis, a long and thin Gubernacular cord and mutation of the MIS gene thereby suggesting that in these patients the Gubernacular swelling reaction failed to occur leading to undescended testes. Evidence against AMH comes from the fact that cultured fibroblasts from pig gubernaculum do not divide in the presence of AMH, raising the question – does AMH cause the Gubernacular swelling? Another important point going against AMH is that in patients with PMDS, non-descent of testis could be a result of anatomical blockade due to a connection between the Mullerian duct and undescended testis.
Furthermore, not all patients with undescended testis present with persistent Mullerian duct remnants.

3. INSL3: INSL3, a peptide, plays a crucial role in gubernacular swelling reaction in mice. Disruption of the insl3 gene leads to bilateral intrabdominal testis and malformed gubernaculum. In female mice, ovaries descend to the inguinal region when INSL3 is over expressed. The role of INSL3 in human testis descent is not clear since only a small minority of patients presenting with unilateral or bilateral cryptorchidism harbor mutations in the insl3 gene.

Phases of testis descent

E. Cryptorchidism: The incidence of isolated non-syndromic congenital cryptorchidism; including only male babies born with a weight greater than 2500 gms in several large series has been estimated to be between 2.2 and 3.8%. Among full term males, descent takes place spontaneously in 50-70% usually in the age group of one to three months, although among premature neonates not only is the incidence of cryptorchidism higher, but also the presentation is premature. Among full term neonates not only is the incidence of cryptorchidism higher, but also the presentation is premature. In humans, cryptorchidism occurs due to defects commonly in the inguinoscrotal phase of descent, and only 5% of undescended testis are in the abdominal position. Common causes of cryptorchidism include a defective androgen secretion prenatally, and defects in the placental or pituitary gonadotropin production. The post-natal germ cell development is impaired in the undescended testis, leading to an increase in the number of gonocytes, which are pluripotent and may lead to Carcinoma in situ cells (CIS) and ultimately resulting in an increased risk of testicular cancer in the undescended testis. Cryptorchidism affects the germ cells, causing their degeneration and a reduction in their number; thus leading to infertility. A correlation between the numbers of dark type A spermatogonium at three to six months of age and sperm counts after puberty is seen among patients with undescended testis. In animal models, most authors suggest that there is a secondary degeneration of the germ cells owing to the higher intra-abdominal temperatures. In humans, a decrease in the androgen production could affect postnatal germ cell development and germ cell numbers thus suggesting a primary testicular defect. Further serum androgen levels were not measurable in patients with undescended testis, leading to infertility. A correlation between the numbers of dark type A spermatogonium at three to six months of age and sperm counts after puberty is seen among patients with undescended testis.

2. Histopathological finding in the undescended testis: Histological findings of the undescended testis reveal varying patterns from Sertoli cell only to normal spermatogonia. This also depends on the extent of descent, age of biopsy or orchidopexy and duration of cryptorchidism. A rapid decrease in the number of germ cells is found in patients with undescended testis; starting from 6 months until 2 years; further, only less than 10% of patients would have normal number of spermatogonia after 1.5 years of age. An increasing number of patients by 2 years of age would have essentially no germ cells on histological examinations. Another interesting finding is that, even in the normally descended contra lateral testis; germ cell numbers and testis differentiation is affected to a certain degree. The presence of dark
spermatogonium on histological examination is associated with future fertility. In bilateral cryptorchidism, if no germ cells are found there is a 78–100% risk of oligozoospermia (sperm count less than 5 million/ml) in adulthood49. In cases of bilateral cryptorchidism, we postulate that; a congenital loss of germ cell has already occurred in utero, thereby suggesting a primary testicular defect.

3. Orchidopexy – is there a need? - The success of Orchidopexy can best be determined only in cases of bilateral cryptorchidism that are fixed followed by evaluation of the patient’s future paternity.

Unfortunately, our literature search revealed only a few studies. Notable among them was a study by Gross and Jewett (1956). The Boston authors had reported that 30 of 38 men who underwent surgery for Bilateral cryptorchidism were fertile. The drawback of the study; was that there was no mention of the testicular position at the time of surgery50. In patients presenting with unilateral undescended testis, a major impact on future paternity is not expected.

An increase in the number of cases undergoing an Orchidopexy in recent times is attributable to the retractive or ascending tests. Whether these two clinical entities are the same or different is to be elucidated. Although an impact on future paternity is not expected in either case, it is important to correctly differentiate both entities from true congenital Cryptorchidism51.

Hypothesis and conclusion

The exact mechanism behind the undescended testis is unknown. Animal models of Cryptorchidism cannot be extrapolated to human studies, due to key differences in the timing of development. From our literature review and personal experience, we would like to hypothesize that “The reason the testis does not descend lies within the testis itself. It is not the undescended tests that is abnormal in its function; rather a testis that is functionally abnormal will not complete its descent”.

References


12) Hunter J. Observations on the state of the testis in the foetus and on the hernia congenital, In Hunter, W. Medical Commentaries, Part 1; 1762, p. 75.
13) Von Haller A, Opuscula Pathologica 1755; Bousquet, Lausanne.
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27) Abe T and Hutson JM. Gonadal migration in ambiguous genitalia. Pediatr Surg Int. 5; 547–550


Gross RE and Jewett TC. Surgical experiences from 1,222 operations for undescended testis. J Amer med Ass 1956; 160: 634.


Diagnose the condition
24 year old male presented with hypertension to the cardiac clinic.