Testicular Function in Klinefelter Syndrome

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Introduction

Klinefelter syndrome (KS) was first described by Harry F. Klinefelter [1] in 1942 as a clinical entity characterized by gynecomastia, small testes, absent spermatogenesis, normal to moderately reduced Leydig cell function, and increased secretion of FSH. The disorder was in 1959 found to be caused by a supernumerary X chromosome [2]. Today, studies indicate that some 80% of KS males have the karyotype 47,XXY, and 20% higher-grade chromosome aneuploidies, 46,XY/47,XXY mosaicism, or structurally abnormal X chromosomes [3]. With an estimated prevalence of about 1 in 600 newborn males, KS is the most common sex chromosome abnormality [4]. It is among the most frequent genetic causes of human infertility, occurring in 11% of azoospermic men and 4% of infertile men [5]. The classical phenotype of KS is widely recognized, but many affected subjects present only very discrete symptoms. Consequently, the disorder is underdiagnosed; only approximately a fourth of adult males with KS receive diagnoses, and fewer than 10% of the expected number are diagnosed before puberty [4, 6].

Many of the clinical findings in KS may be attributed to the hypogonadism typical for this syndrome, but some are instead caused directly by the chromosome abnormality. KS is diagnosed prenatally by routine amniocenteses, but the association with advanced maternal age is weak [3, 7], and at birth most 47,XXY neonates appear normal [8, 9]. During childhood, the KS
Table 1. Follow-up of 14 adolescent boys with KS

<table>
<thead>
<tr>
<th>Age, years</th>
<th>10–11</th>
<th>11–12</th>
<th>12–13</th>
<th>13–14</th>
<th>14–15</th>
<th>15–16</th>
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</thead>
<tbody>
<tr>
<td>Tanner P-stage*</td>
<td>1 (9)</td>
<td>1.1–2 (9)</td>
<td>2.1–3 (13)</td>
<td>2.5, 1–4 (11)</td>
<td>3.1–4 (9)</td>
<td>4.3–5 (4)</td>
</tr>
<tr>
<td>Tanner G-stage*</td>
<td>1 (9)</td>
<td>1.1–2 (9)</td>
<td>2.1–4 (13)</td>
<td>3.5, 2–4 (11)</td>
<td>4.2–5 (9)</td>
<td>4.3–5 (4)</td>
</tr>
<tr>
<td>Mean testicular volume, ml</td>
<td>1.1 ± 0.5 (5)</td>
<td>1.8 ± 0.9 (9)</td>
<td>2.1 ± 0.5 (12)</td>
<td>2.9 ± 0.5 (11)</td>
<td>2.6 ± 0.7 (9)</td>
<td>2.4 ± 1.2 (4)</td>
</tr>
<tr>
<td>Bone age, years</td>
<td>9.5 ± 2.1 (4)</td>
<td>11.0 ± 1.2 (7)</td>
<td>12.3 ± 1.1 (9)</td>
<td>13.1 ± 1.0 (11)</td>
<td>13.8 ± 0.8 (7)</td>
<td>15.0 ± 0.7 (2)</td>
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<tr>
<td>BMI, kg/m²</td>
<td>17.7 ± 2.2 (8)</td>
<td>19.3 ± 2.7 (10)</td>
<td>19.3 ± 2.9 (13)</td>
<td>19.7 ± 2.4 (11)</td>
<td>19.7 ± 3.1 (9)</td>
<td>18.9 ± 2.0 (4)</td>
</tr>
<tr>
<td>Testosterone, nmol/l</td>
<td>0.53 ± 0.43 (9)</td>
<td>0.78 ± 0.37 (9)</td>
<td>2.81 ± 2.68 (7)</td>
<td>5.65 ± 4.50 (7)</td>
<td>7.60 ± 3.62 (6)</td>
<td>10.1 ± 2.4 (8)</td>
</tr>
<tr>
<td>Estradiol, pmol/l</td>
<td>10.9 ± 3.1 (3)</td>
<td>11.6 ± 5.5 (5)</td>
<td>16.4 ± 4.8 (6)</td>
<td>26.4 ± 16.5 (4)</td>
<td>32.5 ± 10.7 (4)</td>
<td>32.5 ± 10.7 (4)</td>
</tr>
<tr>
<td>SHBG, nmol/l</td>
<td>94 ± 46 (4)</td>
<td>80 ± 37 (8)</td>
<td>77 ± 44 (10)</td>
<td>52 ± 19 (11)</td>
<td>46 ± 13 (7)</td>
<td>31 ± 8 (2)</td>
</tr>
<tr>
<td>PSA, µg/l</td>
<td>0.024 ± 0.022 (9)</td>
<td>0.038 ± 0.042 (9)</td>
<td>0.077 ± 0.058 (7)</td>
<td>0.216 ± 0.184 (7)</td>
<td>0.369 ± 0.254 (5)</td>
<td>0.82 ± 0.43 (5)</td>
</tr>
<tr>
<td>Leptin, µg/l</td>
<td>14.1 ± 7.3 (4)</td>
<td>14.7 ± 7.9 (9)</td>
<td>14.7 ± 7.3 (11)</td>
<td>9.8 ± 6.0 (11)</td>
<td>8.9 ± 6.8 (9)</td>
<td>13.8 ± 8.0 (2)</td>
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<tr>
<td>Basal LH, IU/l</td>
<td>0.2 ± 0.1 (6)</td>
<td>0.5 ± 0.3 (10)</td>
<td>2.3 ± 2.9 (13)</td>
<td>6.4 ± 3.5 (11)</td>
<td>11.4 ± 6.1 (9)</td>
<td>15.8 ± 5.8 (4)</td>
</tr>
<tr>
<td>Basal FSH, IU/l</td>
<td>3.6 ± 3.3 (4)</td>
<td>8.7 ± 7.9 (7)</td>
<td>10.4 ± 6.6 (6)</td>
<td>36.4 ± 24.4 (6)</td>
<td>25.6 ± 16.2 (3)</td>
<td>32.8 ± 16.4 (3)</td>
</tr>
<tr>
<td>ΔFSH (IU/l) after GnRH stimulation</td>
<td>2.3 ± 1.0 (4)</td>
<td>3.5 ± 3.5 (7)</td>
<td>2.1 ± 1.5 (6)</td>
<td>13.9 ± 11.7 (6)</td>
<td>9.2 ± 7.5 (3)</td>
<td>23 (1)</td>
</tr>
<tr>
<td>Inhibin B, pg/ml</td>
<td>90 ± 25 (4)</td>
<td>93 ± 64 (9)</td>
<td>96 ± 59 (12)</td>
<td>48 ± 52 (11)</td>
<td>41 ± 60 (8)</td>
<td>23 (1)</td>
</tr>
<tr>
<td>AMH, pmol/l</td>
<td>158 ± 151 (4)</td>
<td>817 ± 843 (9)</td>
<td>605 ± 342 (7)</td>
<td>238 ± 305 (6)</td>
<td>101 ± 125 (5)</td>
<td>101 ± 125 (5)</td>
</tr>
<tr>
<td>INSL3, ng/ml</td>
<td>&lt;0.05 (3)</td>
<td>0.12 ± 0.24 (7)</td>
<td>0.23 ± 0.23 (8)</td>
<td>0.37 ± 0.31 (9)</td>
<td>0.58 ± 0.08 (5)</td>
<td>0.88 (1)</td>
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Means ± SD (number of patients) and *median, range (n) are displayed [see 17–19]. PSA = Prostate-specific antigen; AMH = anti-müllerian hormone; INSL3 = insulin-like factor 3.

A boy often presents with language delay, learning disabilities or behavioral problems [6, 10]. Consequently, child neurologists or child psychiatrists, who perform chromosome analysis, along with fragile X screening, make the diagnosis. The tall stature typical of KS result from a notable increase in height velocity between ages 5 and 8 years owing to a greater leg growth, but otherwise identifying any differences between KS boys and normal boys in physical appearance is very difficult [11]. Furthermore, neither magnitude nor timing of the pubertal growth spurt differs from that of normal boys [11–13]. Only after puberty do small, firm testes and variable symptoms of androgen deficiency characterize the KS males most often detected among patients with azoospermia visiting at infertility clinics [6].

The aims of this article are to review present knowledge on longitudinal changes from fetal life to adulthood in hormone levels reflecting testicular function, and on morphological degeneration of the testis in KS.

Reproductive Hormone Levels during Development

Fetal Period

When prenatal testosterone was investigated in amniotic fluid obtained at antenatal diagnosis between 16 and 20 weeks of gestation from 20 XXY fetuses and from XY and XX controls of the same age [14], no significant difference was evident between the two male groups; both had significantly higher levels than the XX fetuses.

Neonatal Period

At birth there already may be some impairment of Leydig cell function. Cord blood testosterone was significantly lower in 2 47,XXY infants and in 1 46,XY/XXY than in 3 control infants [15]. However, in another study comparing testosterone levels of 6 KS infants to levels in a large cohort of normal infants, no significant difference appeared [8]. Lahlou et al. [16] compared reproductive hormone levels during minipuberty in 18 prenatally diagnosed 47,XXY boys to those in 215 healthy boys. The KS infants’ timing of peak serum testosterone was similar to healthy infants’, but levels in the KS boys were significantly lower from birth to 8 months. However, their serum LH, FSH, inhibin B and anti-müllerian hormone (AMH) levels were normal. Another study found, in 11 of 12 KS boys under age 6 months, lower than normal serum testosterone levels but normal gonadotropin levels [9]. In contrast, Aksglæde et al. [17] found in 10 KS infants aged 3.1 months, when compared to healthy controls, high normal concentrations of testosterone and elevated levels of LH and FSH. In summary, no indisputable hypoandrogenism appears in KS subjects during infancy.
**Childhood and Adolescence**

Data from our own longitudinal follow-up study of 14 prepubertal and pubertal XXY boys are shown in table 1 [18–20]. Prepubertal 47,XXY boys are characterized by normal serum levels of testosterone, FSH, LH, and inhibin B until onset of puberty [12, 18–23], and their serum testosterone responses to human chorionic gonadotropin stimulation are normal [21, 22]. During puberty, after an initial normal adolescent increase, serum testosterone concentrations plateau and remain subsequently within the low-normal range throughout puberty [18, 20–22, 24]. Such testosterone levels seem sufficient to allow in KS boys normal onset and progression of puberty (fig. 1) and development of satisfactory secondary sexual characteristics [11, 18, 21, 22].

Insulin-like factor 3 (INSL3) is a peptide hormone secreted in a LH-dependent manner by fetal and fully differentiated Leydig cells [25–27]. It is only weakly expressed in immature prepubertal Leydig cells and in Leydig cells that have become hypertrophic or transformed [27]. Hence, INSL3 is suggested to be more sensitive than testosterone to Leydig cell dysfunction and differentiation status [25, 26]. In healthy boys, puberty is associated with a marked increase in INSL3 levels that occurs concomitantly with significant increases in LH levels (fig. 2) [20, 28]. In KS boys, no significant difference in comparison with healthy boys in INSL3 levels emerges in assessment by bone age or Tanner pubertal stages, but from midpuberty onwards, despite stimulation by high LH levels, a leveling off in INSL3 concentrations occurs (fig. 2) [20].

Serum estradiol (E2) levels are already high in early pubertal 47,XXY boys and remain high, irrespective of the presence or absence of gynecomastia [12, 18, 21]. A tendency for higher E2/testosterone ratios also occurs in pubertal KS boys, but their serum SHBG levels decrease normally [18].

Serum levels of inhibin B are considered to reflect Sertoli cell function during prepuberty and to become germ cell-dependent during midpuberty [29]. Onset of male puberty is normally associated with increasing serum concentration of inhibin B, and already by pubertal stage 2 is the adult serum level of serum inhibin B reached [30, 31]. In patients with KS, inhibin B similarly showed progressive increase before the clinical onset of puberty, but this initial rise is followed by a rapid suppression accompanied by a simultaneous increase in serum testosterone [19, 23]. Thus, a strong, inverse non-linear correlation appears in KS boys between serum inhibin B and testosterone levels [19]. In healthy subjects, serum concentrations of AMH, another Sertoli cell marker, remain high throughout childhood and wane during normal male puberty concomitantly with rising testosterone levels and onset of meiosis in spermatogenesis [32–34]. Despite their lack of active spermatogenesis, in KS subjects this decrease in AMH levels also occurs [16, 19].

From midpuberty (at about age 13) onwards, KS subjects show a gradual increase in FSH and LH concentrations to hypergonadotropic levels, FSH levels increasing somewhat earlier and more markedly than do LH levels [18, 19, 21, 22, 35]. At the same time, the responses of both FSH and LH to gonadotropin-releasing hormone (GnRH) stimulation become exaggerated [18, 21, 22, 36, 37]. These observations coincide with decreasing inhibin B and AMH levels, and leveling-offs in testosterone and INSL3 levels, and thus indicate a diminished testicular inhibition of gonadotropin secretion.
Adulthood

Adult KS patients are characterized by hypergonadotropic hypogonadism. Concentrations of LH and FSH are high; FSH is usually higher, and little overlap occurs with normal individuals [3, 38]. In 65–85% of adult KS patients, serum testosterone concentrations are below normal, but some may show levels within the normal range [3, 38]. On average, serum concentrations of E₂ and SHBG are higher than normal [3]. Serum inhibin B levels in most adult KS subjects are undetectable [23, 39, 40], and recently it has been shown that adult KS patients have serum INSL3 concentrations significantly below normal [25, 26].

Morphological Degeneration of the Testis

Fetal Period

The degenerative process may start even during fetal life, as studies of aborted fetuses at gestational ages 18–22 weeks have shown [41, 42]. A reduced number of germ cells and an increased proportion of tubules devoid of germ cells are visible in the testicular biopsies of midterm 47,XXY fetuses, whereas the density and number of seminiferous tubules and mesenchymal structures appear normal [41]. Two authors have reported normal testicular histology in 47,XXY fetuses aborted at 17 and 20 weeks [43, 44].

Neonatal Period

Mikamo et al. [45] showed, over the first year of life, a progressive diminution in the number of spermatogonia from 24 to 0.1% of control value. The number and appearance of immature Sertoli cells appeared normal, as did interstitial tissue. In one 13-day-old 47,XXY infant, germ cells appeared in only 23% of seminiferous tubules, and the number of spermatogonia was reduced [46]. Numerous germ cells and immature Sertoli cells, and Leydig cells that appeared normal were evident in a testicular biopsy of a 4-week-old KS infant undergoing surgery for inguinal hernia [8], but a quantitative assay indicated a
reduced number of spermatogonia. The 1-month-old 47,XXY infant in the group of KS boys studied by Müller et al. [47] showed a normal germ cell count in his biopsy despite bilateral undescended testes.

**Childhood and Adolescence**

Ferguson-Smith [48], reporting in 1959 on 8 mentally retarded prepubertal chromatin-positive KS boys, aged 7–12, noted reduced size of the seminiferous tubules and a reduction in or complete absence of spermatogonia. A minority of the tubules were normal, containing a normal amount of spermatogonia; the majority were smaller tubules with undifferentiated Sertoli cells [48]. Müller et al. [47], studying testicular biopsies of 11 KS boys between the neonatal period and 13 years of age, found no germ cells in their 9 KS boys older than 2 years. It should, however, be noted in that study that all were cryptorchid [47], a condition which also reduces germ cell number [49].

In a study of 14 KS boys aged 10–14.0 years, histomorphometric and immunohistochemical analyses revealed that in early adolescence as many as 10 had germ cells in their testes [19, 50]. The number of spermatogonia, especially adult dark spermatogonia, was however markedly reduced.

**Fig. 3.** Testicular biopsies of adolescent boys with KS displaying the progression of testicular degeneration during puberty. **a** KS boy, age 10.7 years, with spermatogonia. **b** 13.7-year-old with no spermatogonia. **c** 14-year-old with extensive degeneration. **d** The focal nature of the degeneration is obvious; seminiferous tubules with spermatogonia stained with MAGE-A4 surrounded by Sertoli-cell-only tubules in a 10-year-old patient. Ap = Pale adult spermatogonia; Ad = dark adult spermatogonia [for details, see 19, 50].
reduced, and the depletion of these cells accelerated with the activation of the pituitary-gonadal axis at the onset of puberty (fig. 3) [19, 50]. In prepubertal KS boys, the focal nature of the degeneration process is already evident, since the few seminiferous tubules containing spermatogonia are surrounded by Sertoli-cell-only tubules (fig. 3d). Germ cell differentiation is not delayed in KS boys; gonocytes mature into spermatogonia without significant delay, but a careful review of serial sections revealed no pachytene spermatocytes [50]. This indicates that in KS, germ cell differentiation is – at least partially – arrested at the spermatogonium or early primary spermatocyte stage. It seems that in KS, spermatogonia have difficulty entering meiosis; instead they proceed at onset of puberty to apoptosis.

In KS, immature Sertoli cells are incapable during puberty of transforming into the adult mature cell type [19]. Immunoexpression of inhibin α-subunit indicates degeneration of the Sertoli cells, as also seen in electron microscopy of biopsies [19, 50]. Inhibin B synthesis is obviously altered in subjects with KS, since both subunits are expressed in the Sertoli cells, even when serum inhibin B is unmeasurable [50]. With age, fibrosis and hyalinization of the interstitial and peritubular connective tissue increases, and already in 12- to 14-year-old KS boys, huge hyperplastic Leydig cells can be visible in testicular biopsies [19].

In normal males, androgen receptor (AR) expression first appears in Sertoli cell nuclei just before the onset of puberty but before final maturation of the Sertoli cells, concomitant with rising concentrations of FSH and testosterone [51]. In the absence of androgens, AR is located in the cytoplasm [52]. Our study revealed that the KS boys have, in contrast to age-matched controls, constant AR expression in their Sertoli cell cytoplasm (fig. 4) [50]. Moreover, they have a smaller proportion of Sertoli cell nuclei expressing AR than do controls [50]. Our older KS boys showed a strong cytoplasmic AR staining of Leydig cells (fig. 4a), perhaps a sign of impaired function of hypertrophied Leydig cells, as also indicated by their high serum LH levels and a plateau in testosterone and INSL3 levels [18–20, 50].

In summary, these results characterizing the testicular degeneration process in the testes of adolescent KS boys confirm that this process accelerates at the onset of puberty.

Adulthood

Histology of the testes in the adult KS patient is characterized by extensive fibrosis and hyalinization of the seminiferous tubules, absence of spermatogenesis, and hyperplasia of Leydig cells and interstitium [1, 53]. The patchy nature of the testicular histology, with more and less affected areas, has been described [54, 55]. The seminiferous tubules can be divided into two types according to Sertoli cell morphology, the first containing small immature Sertoli cells and the second type larger and more differentiated ones [56]. Later studies of the cytological features of these immature Sertoli cells have suggested a lower activity than that of mature Sertoli cells, probably

Fig. 4. Immunoexpression of the AR in testicular biopsies of (a) a 14-year-old boy with KS and (b) in a 16.5-year-old healthy boy. Note the abundant expression of AR in Leydig cell cytoplasm in figure 4a [for details, see 50].
resulting in impaired protein synthesis [57]. Regadera et al. [58] showed in their immunohistochemical and quantitative study that 78.9 ± 9.1% of the Leydig cells were normal in their adult KS males compared to 96.0 ± 10.0% in control men, and in KS that the functional activity of the Leydig cells was reduced.

**Genetic Mechanisms of Gonadal Failure**

Genetic features of the X chromosome appear to play a part in modulating KS phenotypes. The supernumerary X chromosome is paternal in 40–60% and maternal in 40–60% of KS cases [3, 7, 59]. In our study of 14 adolescent KS boys, the 3 subjects with an additional paternal X chromosome showed later onset and slower progression of puberty [60]. Other studies [61–63] have, however, suggested that parental origin of the extra X chromosome has no evident effect on the phenotypes of KS males. Data from several small patient series suggest that X chromosome isodisomy/heterodisomy and X chromosome inactivation pattern have no impact on the phenotype [60, 62, 63], although these issues require study in detail in larger patient series.

The AR gene on the X chromosome may play a particular role in differences in the KS phenotype. The N-terminal domain of exon 1 of the AR gene contains a highly polymorphic CAG repeat, the length of which is inversely associated with activity of the receptor [64]. A positive correlation exists with body height and presence of gynecomastia, but an inverse association with bone density, social status, testicular volume, and even with response to androgen substitution [65]. In another study, however, the only parameter associated with CAG repeat length was penile length; the correlation was inverse [63]. In addition, KS boys with a longer CAG repeat show later onset and slower progression of puberty and slower testicular degeneration process [60]. These findings are in agreement with diminished AR response to androgens when the AR gene has a longer CAG repeat.

Among genes on the X chromosome, a large number belong to the cancer testis antigen family and are expressed in testicular germ cells [66, 67]. Mroz et al. [68] showed that X reactivation occurs during germ cell development in the XXY mouse, and it is assumed that for the survival of germ cells in the mature testis the proper X chromosome dose is crucial. Hence, molecular mechanisms induced by an altered dose of X-encoded genes in testicular cells may, during puberty, initiate the degeneration process in the testes of boys with KS.

**Testosterone Substitution Therapy in KS**

When serum testosterone concentrations in KS patients become low, lifelong substitution therapy is indicated to prevent symptoms and consequences of androgen deficiency, and subsequently to improve quality of life. Beneficial effects of testosterone therapy in hypogonadal men have been demonstrated in several studies [3, 38].

KS subjects may benefit from testosterone supplementation during the first 2–3 months of life [7], although we still lack evaluation of the role of the minipuberty as a predictor of testicular insufficiency in KS. The KS boys have sufficient testosterone levels to allow normal onset and progression of puberty [11, 18, 21, 22], but development of a relative testosterone deficiency from midpuberty onwards is obvious. For instance, leveling out of INSL3 levels and exaggerated responses to GnRH stimulation indicate Leydig cell dysfunction [18, 20]. This is also in agreement with histomorphometric and immunohistochemical analyses: Leydig cell hyperplasia and fibrosis of the interstitium develop with age, and immunexpression of AR indicates diminished androgen action [19, 50]. Consequently, although it seems that androgen supplementation in KS boys from midpuberty onwards is necessary, to date, placebo-controlled studies showing the benefits of early testosterone substitution are lacking, especially regarding the positive effects of early testosterone therapy on cognitive and behavioral parameters.

That the sperm retrieval rate appeared to be lower in KS men who previously received exogenous androgens may argue against the routine treatment of KS males with testosterone [69]. Actually, during spermatogenesis, testosterone causes a marked inhibition of spermatogonial maturation [70]. Concern for the maintenance of fertility potential in young KS men must be balanced against the potential benefits of testosterone replacement.

**Fertility in KS**

KS subjects are traditionally described as infertile. Semen analysis most often reveals azoospermia; in a cohort of 131 KS males, only 8.4% had spermatozoa in their ejaculate [3]. Some spermatogonia in KS subjects are capable of completing the spermatogenic process leading to formation of mature spermatozoa, but with an increased risk for genetically imbalanced spermatozoa [71]. Consequently, because of the risk for producing a sex chromosomal abnormality in the offspring, most investigators...
recommend professional genetic counseling and standard prenatal diagnosis techniques [71, 72].

Most often the only hope for biological paternity in KS couples is testicular sperm extraction (TESE) combined with intracytoplasmic sperm injection. The initial success rate of TESE in adult 47,XXY males in small series have been 40–50% [3], and later a rate as high as 70% has been achieved [69]. Live birth rates of 20–46% have been reported once sperm are obtained [69, 71]. In the KS male, the only predictive factor for successful sperm recovery seems to be the testicular histopathology [73], but even with no sperm in a biopsy specimen, TESE has proven successful [69, 74]. Neither testicular ultrasonography, extensive chromosome analysis, degree of virilization, testicular volume, nor serum testosterone, FSH, LH, or inhibin B level is predictive for outcome of TESE [73, 74]; even patients with unmeasurable inhibin B levels have undergone successful TESE [75].

In boys with KS, the fact that the number of adult dark spermatogonia – of fundamental importance for development of male fertility [49] – is markedly reduced indicates a severely impaired fertility potential even before puberty [19]. Cryopreservation of semen samples containing very low numbers of spermatozoa from KS boys in early puberty is possible and should be offered to appropriate patients before the start of testosterone supplementation. The expected success rate is, however, exceedingly low, since onset of puberty initiates a marked acceleration in germ cell depletion, and one must also take into account the limited ability of boys to provide semen samples during early puberty. Another option would be TESE, if the biopsy sample contains haploid germ cells.

The possible future use for infertility treatments of cryopreserved testicular samples containing spermatogonia but no more mature germ cells would require in vitro maturation of spermatogonia into mature spermatozoa or at least into late/elongated spermatids. Recent studies indicate that human testicular tissue can be cultured for at least up to 3 weeks without essential loss of spermatogonia [76, 77]. Early results also suggest that meiosis and spermatogenesis may resume under culture conditions, yielding normal spermatids with some fertilization potential [77]. However, at present this option for fertility preservation in boys before spermarche remains entirely experimental.

Concluding Remarks

Placebo-controlled studies are vital to determine the role of hypogonadism in aggravating the 47,XXY phenotype, because all the characteristics of the KS phenotype cannot be ascribed to the relative androgen deficiency; other factors such as the excess of X chromosome genes probably also have some impact. Whether the defect in the 47,XXY testis is intrinsic to germ cells or is due to inability of the Sertoli cells to support normal germ cell development remains unknown. Furthermore, we do not know whether the Leydig cell failure is a consequence of germ cell depletion and Sertoli cell injury or is intrinsic to Leydig cells. Molecular mechanisms behind the testicular degeneration in KS have remained a mystery and require further elucidation.

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