The role of hypogonadism in Klinefelter Syndrome.

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Abstract

Klinefelter syndrome (47,XXY) (KS) is the most abundant sex-chromosome disorder, and is a common cause of infertility and hypogonadism in men. Most men with KS go through life without knowing the diagnosis, as only 25% are diagnosed and only a few of these before puberty. Apart from hypogonadism and azoospermia, most men with KS suffer from some degree of learning disability and may have various kinds of psychiatric problems. The effects of long-term hypogonadism may be difficult to discern from the gene dose effect of the extra X-chromosome. Whatever the cause, alterations in body composition, with more fat and less muscle mass, and diminished bone mineral mass, as well as increased risk of metabolic consequences, such as type 2 diabetes and the metabolic syndrome are all common in KS. These findings should be a concern as they are not simply laboratory findings; epidemiological studies in KS populations show an increased risk of both hospitalization and death from various diseases. Testosterone treatment should be offered to KS patients from early puberty, to secure a proper masculine development, nonetheless the evidence is weak or non-existing, since no randomised controlled trials have ever been published. Here, we will review the current knowledge of hypogonadism in KS and the rationale for testosterone treatment and try to give our best recommendations for surveillance of this rather common, but often ignored, syndrome.

Keywords:  
androgen receptor; body composition; bone density; hypogonadism; infertility; Klinefelter syndrome; learning disorders; male; testosterone
Introduction

Despite being the most common sex chromosomal disorder affecting one in 600 men (1), Klinefelter syndrome (KS) (47,XXY) remains highly under-diagnosed because of substantial variation in the clinical presentation. The rate of diagnosis during childhood is extremely low, and only 10% of cases are identified before puberty reaching 25% by adulthood (1). The prevalence of KS may vary across different populations and recent studies have suggested a higher prevalence in Australia (2) and perhaps in an Asian population (3), however the prevalence from the last study was based on only 3 patients with KS and should be interpreted with caution.

While the ‘prototypic’ man with KS traditionally has been described as tall, with narrow shoulders, broad hips, sparse body hair, gynecomastia and small testes, with azoospermia and hypergonadotrophic hypogonadism (4, 5), an alternative phenotype with fewer clinical features has now been recognized (6). In addition, no exclusive symptom defines the syndrome, however, the combination of small testes and elevated gonadothrophins is present in nearly all (7).

During the last decades much new information about the long-term consequences of the syndrome has emerged, describing many of the problems these men suffer from. KS is not just about testicular malfunction and increased height; it has marked effects on brain, behaviour and psychiatric morbidity, body composition and insulin sensitivity, bone formation and fracture risk, and it affects general morbidity and mortality in a negative direction. Epidemiological studies in two cohorts of KS patients from UK and Denmark have shown that KS is associated with a range of long-term consequences not only affecting morbidity (8) and mortality (9, 10), but also affects the socioeconomic status in a negative way (11), as well as increased risk of being convicted for criminality (12).

A substantial number of reviews concerning KS have been published during the last few years. Herein, we will focus on what is known about the consequences of hypogonadism in KS and discuss current knowledge on the effect of testosterone treatment.

Testicular function and fertility.

KS affects testicular function. This has been known since the first description of the syndrome by Klinefelter et al in 1942 (4). Since then our knowledge about the development and mal-development of the testes in KS has expanded substantially. Beginning already in fetal life, a loss of germ cells that continues during infancy and accelerates through puberty leads to fibrosis and hyalinization of seminiferous tubules as well as hyperplasia of Leydig cells, which ultimately results in small firm testes (typically less than 3 ml) seen in adults and azoospermia (13). At birth some KS boys may show signs of intrauterine hypogonadism such as micropenis or cryptorchism (14, 15) and although anecdotal, testosterone injections may alleviate this problem (14, 16). Conflicting data regarding the surge in testosterone (mini-puberty) during the first 3 months has been published; demonstrating either low levels of testosterone (17), high-normal levels of testosterone (18) or low-normal testosterone (19). If the mini-puberty during the first three months is blunted, a window for testosterone treatment has been proposed in order to re-establish normal testosterone levels and unconfirmed reports about such treatment to infants with KS, particularly in the USA, have been circulated for many years. Interestingly a recent study by Samango-Sprouse et al (20) did find a better neuro-developmental outcome in KS boys (N=34) treated with testosterone in infancy (because of micropenis) compared to KS non-treated boys (N=67), but unfortunately, the treatment was not randomized or blinded, leaving the study with a great potential for selection bias. However, current knowledge does not support systematic treatment with testosterone in infancy except for cases of micropenis (16). Randomized controlled trials are needed to confirm a possible positive effect of testosterone treatment in infancy before treatment should be offered to all boys with KS.

At the beginning of puberty, which in general occurs at a normal age (21) testes grow a little but subsequently shrink and in parallel with this, the gonadotrophins rise to the greatly elevated levels seen in adults with KS (22). Most adults with KS have testosterone in the low–normal or sub-normal
range but some may have very low levels, and some may even have normal levels of testosterone (23, 24).

Infertility without assisted reproduction is invariable, although a few spontaneous proven fatherhoods among KS men have been reported (25). Since the development of testicular sperm extraction (TESE), microdissecting TESE and microinsemination technique (ICSI), fatherhood is now a realistic possibility for a substantial part of KS males who have access to this technology. In a review by Aksöglaede and Juul (26) on published data on TESE and microTESE, success rates of sperm retrieval of 42% with TESE and of 57% with microTESE were demonstrated, however, the success rate regarding actual achieved fatherhoods was not recorded. It has been questioned whether testosterone treatment prior to micro-TESE could decrease the chance of retrieving spermatocytes (27), and some offer pre-surgery hormonal treatment with aromatase inhibitors, human Choriogonadotrophin (hCG) or Clomiphene, but presently, no controlled trials exists on this topic (26). A few KS patients may have spermatocytes in their ejaculate and may hence become fathers simply by ICSI, and a few such cases have been published (28, 29). Concerns regarding an increased risk of aneuploidy in the offspring of KS fathers, based on findings of more hypehaploid spermatocytes and more aneuploid embryos found during preimplantation genetic diagnosis (30), have not been translated into more aneuploid outcomes of pregnancies, and only one pregnancy with a 47,XXXY fetus in a triplet pregnancy has been reported (31).

### The brain, behavior and cognitive function.

Knowledge about the neuropsychological phenotype of KS has expanded during the last decades resulting in a very comprehensive description, although the phenotype is very variable. The majority of boys and men with KS suffer in varying degree from cognitive disabilities, the most consistent finding being verbal deficits (32-34), but deficits in other cognitive abilities such as memory function (35, 36) and executive functions (37-39) also seem to be common. Secondly, an increased psychiatric morbidity is seen in KS, including an increased prevalence of depression, autism, anxiety, attention-deficit/hyperactivity disorders and schizophrenia (37, 40-42). KS is also associated with volumetric changes in global and regional brain volumes. Total brain volume, gray matter volume and white matter volume has been reported to be decreased in several studies (43-45). Decreased regional gray matter volumes have been reported in brain regions such as insula, caudate and putamen (44), hippocampus/parahippocampus (43), amygdala (43, 45, 46), temporal pole and inferior frontal (44-47).

Both a gene dosage effect due to the supernumerary X-chromosome and androgen deficiency or a combination of both have been proposed to cause the neuropsychological phenotype seen in KS. Many of the cognitive disabilities and psychological traits are already present in childhood (34), before hypergonadotropic hypogonadism develops. If androgen insufficiency were to account for these neuropsychological traits, it should be present prenatally, where testosterone is known to influence brain development (48). However, no study that we are aware of has measured the level of testosterone in fetus with KS. A few studies have investigated the level of testosterone in KS neonates, but have been equivocal reporting either decreased or normal/high testosterone levels (17, 18). Some evidence for androgen deficits in KS prenatally has been indicated by the increased prevalence of microphallus and cryptorchidism (16) seen in KS. Before any conclusion regarding the impact of testosterone deficiency in infancy on the cognitive and psychological phenotype can be drawn, more conclusive studies about testosterone levels in infants and follow up studies investigating the correlations between infant testosterone level and neuropsychological phenotype have to be performed.

Regarding the impact of hypogonadism on the changes in brain volumes seen in KS, very little is known. In our current study of structural brain volumes (49) we found the same volumetric changes as a previous study on boys with KS (43), indicating that the difference in brain volumes seen in KS develop during fetal development either due to a gene-dosage effect or due to prenatal androgen deficiency. In favor of the first, the brain size of girls with congenital adrenal hyperplasia who are...
known to be exposed to high levels of androgens are not different from normal girls\(^{(50)}\). Further support comes from a study in females with triple-X syndrome \(47,XXX\), who have been found to have smaller brain volumes than controls\(^{(51)}\). Recently, testosterone was shown to influence gray matter volume specifically in the temporal, parietal and orbitofrontal regions \(^{(52)}\), however, in our current study\(^{(49)}\) we did not find volumetric gray matter changes in these specific regions, giving further support for a gene dosage effect.

The modulating effect of testosterone therapy on the neuropsychological phenotype has also been investigated in adults with KS, however with inconsistent conclusions. In traits such as behavior, energy level, well-being and learning capacity and verbal fluency testosterone therapy has been shown to have a positive impact \(^{(46, 53, 54)}\). However, regarding the impact of testosterone on cognitive performance no difference has been reported between boys and men receiving testosterone therapy and untreated boys and men with KS\(^{(34, 55, 56)}\), except for one study finding a positive effect of testosterone therapy on verbal fluency\(^{(46)}\). Unfortunately, all studies used a cross-sectional design and the duration and dosage were not standardized, which may bias the results. Before we can conclude if there are effects of testosterone therapy, follow-up studies are needed. Consistent conclusions regarding the effect of testosterone therapy on brain volumes in KS males are still lacking. One study reported smaller left temporal volumes in KS men not receiving testosterone therapy compared to controls, whereas KS males receiving testosterone treatment did not differ from controls\(^{(46)}\). Other investigators, including ourselves \(^{(49, 57)}\), found no significant effect of testosterone treatment on brain volumes in KS patients.

In conclusion, the effect of prenatal and postnatal androgen deficiency on the neuropsychological phenotype and brain volumes in KS is putative and evidence for an effect of testosterone therapy on the neuropsychological phenotype is lacking, implying that the mechanism behind the neuropsychological phenotype and changes in brain volumes may instead be caused by the gene dosage effect of having a supernumerary X-chromosome. Regarding the modulating effect of testosterone therapy on the neuropsychological phenotype follow-up studies are needed.

**Body composition and insulin sensitivity.**

KS patients have altered body composition with increased body fat and reduced muscle mass, but to date it is unknown whether these changes are a consequence of the specific KS genotype, the hormonal milieu or a combination of both. In men with normal chromosomes, hypogonadism independently predicts the development of abdominal adiposity \(^{(58)}\) whereas testosterone treatment of middle-aged abdominal obese men reduces the amount of intra-abdominal fat\(^{(59)}\). Likewise, testosterone is inversely associated with visceral fat area in men receiving androgen deprivation therapy for prostate cancer\(^{(60)}\). In KS, however, greater body fat mass is already present before puberty indicating that genetic factors may also impact on body fat distribution \(^{(61)}\). In a recent study in KS patients, testosterone treatment only partly corrected the unfavorable muscle/fat ratio, but these findings may partly be the result of insufficient testosterone doses used\(^{(61)}\). In addition to altered body composition, KS patients also have lower aerobic capacity\(^{(24)}\) and reduced muscle strength in both biceps and quadriceps muscles\(^{(62)}\). At present, no studies have examined the effects of testosterone treatment on muscle strength or other measures of physical fitness in KS, but testosterone treatment of elderly hypogonadal men has been shown to increase hand grip strength and physical performance \(^{(63)}\) and to improve lower and upper body muscle strength \(^{(64)}\). These findings, in addition to quality of life improvements, have recently been corroborated in a randomized placebo controlled study \(^{(65)}\).

A number of case reports have described an association between diabetes and KS, but reasons for this association remain unclear. Epidemiological studies on both morbidity\(^{(8, 10)}\) and mortality in patients with KS \(^{(9)}\) have confirmed this increased risk of diabetes. We recently described a strikingly high incidence of the insulin resistance and the metabolic syndrome in 70 patients KS patients compared to age-matched controls. Almost half of the KS patients fulfilled criteria for the metabolic syndrome, whereas it was true for only 10% of the control group\(^{(24)}\). These findings have been
confirmed by others (66-68) emphasizing that insulin resistance and metabolic syndrome may affect one third to half of adult patients with KS. In a more recent study on 89 pre-pubertal KS boys, 37% were found to have elevated LDL cholesterol, 24% insulin resistance, and 7% meeting the criteria of the metabolic syndrome(69).

Numerous prospective studies have shown that low levels of testosterone can predict the metabolic syndrome(70) and type 2 diabetes(71), and cross-sectional studies have consistently reported an inverse relationship between plasma testosterone and insulin resistance in normal males(72). Type 2 diabetes is frequent in hypogonadal patients (24), and vice versa, hypogonadism is also more prevalent among type 2 diabetics than in age-matched controls(72). These findings, however, are minimized(73), or in some studies even abolished(24, 74) when correcting for measures of body composition, and it is likely that this association is largely mediated by adiposity rather than testosterone itself. The effects of testosterone treatment in hypogonadal patients, however, are conflicting, and generally, most studies on this topic only used rough or indirect measures of insulin sensitivity and body composition. Testosterone treatment in hypogonadal patients with type 2 diabetes, however, primarily improved insulin sensitivity in the obese (75, 76), but not in the lean(77, 78) patients, and comparable results have been obtained with testosterone treatment of obese hypogonadal normo-glycemic men(59, 79). Hence, improvements in insulin sensitivity of hypogonadal patients following testosterone treatment may therefore largely depend on a considerable amount of fat, especially visceral. Only few clinical studies, however, have demonstrated direct effects of testosterone on insulin sensitivity(80, 81). Recently, a retrospective longitudinal study comparing KS patients with BMI and age-matched patients with idiopathic hypogonadotrophic hypogonadism showed a significantly higher prevalence of diabetes among KS patients. Surprisingly, the prevalence increased markedly with testosterone treatment during a median follow up period of 4 years, but unfortunately, testosterone treatment only resulted in low to sub-normal testosterone levels in both groups and only crude measures of body composition changes were provided(67).

Apart from the association between low testosterone, body composition, the metabolic syndrome and insulin sensitivity, hypogonadism has been associated with an adverse cardiovascular risk profile, with increased C-reactive protein (CRP), triglycerides, and decreased HDL cholesterol(82). Conversely, testosterone is negatively associated with the cardio-protective and anti-diabetic adipokine adiponectin(83), and testosterone treatment has been shown to suppress (relatively elevated) adiponectin levels in both hypogonadal men and in castrated mice(84-86). Recently, we found normal (or non-suppressed) adiponectin and normal blood pressure in our KS patients (24), albeit in the midst of other associated cardiac risk factors (increased weight, BMI, waist circumference, LDL cholesterol, triglycerides, CRP, fasting insulin and glucose and decreased HDL cholesterol). Likewise, the biological active high molecular weight subform of adiponectin was non-suppressed(87). Although speculative, it seems possible that hypogonadism in KS contributes to development of the metabolic syndrome and increases numerous cardiac risk factors, but also protects against ischemic heart disease by increasing levels of adiponectin in concert with non-elevated blood pressure (Figure 1). This hypothesis is supported by the finding of decreased mortality risk from ischemic heart disease in KS patients(10), but findings from recent epidemiological studies in non-KS are contradictory and have demonstrated higher cardiovascular disease risk in men both in untreated hypogonadal men as well as in hypogonadal men after testosterone treatment (88, 89). Thus, current knowledge supports the concept that multiple factors are involved in the development of hypogonadal metabolic dysfunction(90), and there is reason to believe that testosterone treatment of different hypogonadal populations with regard to age and etiology affects metabolism and body composition differently(91). Therefore, it is uncertain whether hypogonadal males and KS patients are comparable or whether genetic factors related to KS add another layer of complexity.

Collectively, substantial evidence points towards a dramatically increased risk of diabetes and metabolic syndrome in KS. Current knowledge, however, does not support hormone replacement therapy of KS patients with the primary aim of improving insulin sensitivity, but such effects may
occur indirectly through favorable effects on body composition, resting energy expenditure and physical fitness. Unfortunately, prospective studies addressing these issues are not at hand in KS patients, but are deemed necessary to prove the postulated efficacy of testosterone therapy in preventing the occurrence of the metabolic syndrome and to guide clinicians in the clinical care of these patients.

**Bones, osteoporosis and fracture-risk.**

Hypogonadism in both females and males are well known causes of low bone mineral density (BMD) and osteoporosis. In males both testosterone and estrogen play a fundamental role in accretion and maintenance of bone mass. The androgen receptor (AR) is expressed in many bone cells, and testosterone is important in both bone growth and bone maintenance, and the effect of testosterone is both direct through AR and indirect through aromatisation to estrogens(92). During puberty testosterone (together with estrogen) is very important for periostal bone formation(92) to achieve peak BMD in the early twenties. In adulthood, testosterone is important for trabecular bone maintenance(92). In KS, substantial evidence for a general decrease in BMD has emerged during the last decades. Apart from one study(93), all studies have shown decreased BMD(94–97) including recent studies on large cohorts of KS patients using modern DEXA scanning technology to measure bone density (62, 98). These studies demonstrate that KS patients have decreased BMD at all investigated sites (Spine, hip and forearm), with a substantial proportion (>40%) having osteoporosis or osteopenia(98, 99). The decreased BMD may not be present in childhood, but develops after puberty indicated by a study in pre-pubertal KS boys with normal lumbar BMD(61). The clinical importance of the reduced bone mineral density is reflected in epidemiological studies describing an increased morbidity risk and mortality from fractures in KS patients (8, 9). The role of hypogonadism (testosterone) in the development of low BMD has not been fully elucidated; no direct association of testosterone and BMD in KS has so far been described(62, 98), but positive associations between BMD, muscle strength (an indirect effect of testosterone) and 25OH-vitamin D have been described(62).

Longitudinal studies on KS patients regarding the effect of testosterone treatment on BMD have reported contradicting results; one study showing a positive effect if testosterone treatment was initiated before the age of 20 years(100), while another study showed a rather high prevalence of low BMD despite testosterone treatment(99).

The role of estrogen in KS has not been investigated, but estrogen levels have been reported to be increased(23) or normal(24, 98), and the E/T relation is often described as elevated, compared to normal men. The high or normal to high level of estrogen may protect against excessive bone loss in KS.

The androgen receptor, and the role of the CAG repeat length polymorphism in the AR, has been quite extensively studied in KS. While the first study by Zitzmann et al showed pronounced effect of this polymorphism on both anthropometric, pharmacogenetic and social measures, and a tendency for a non-random inactivation of the shortest allele (the most testosterone active allele)(101), subsequent studies were not able to confirm these findings to the same extent. Two studies on BMD did not reveal associations between the length of the CAG repeat and BMD, and did not find the same tendency for a non-random inactivation pattern(98, 102).

It is important to stress that all results are based on cross-sectional studies, and neither longitudinal studies in KS examining the role of pubertal hormone increments on developing bones, nor RCTs evaluating the effect of early testosterone treatment have been published. Although no evidence exists, it is plausible that a diminished testosterone production in puberty and longstanding low- or sub-normal testosterone production hereafter may cause the unfavourable low BMD, which ultimately may cause the increased morbidity and mortality from fractures seen in KS. And although no substantial evidence exists for a positive effect of testosterone treatment in KS, we recommend that hormone replacement therapy with adequate doses of testosterone should be instituted early in
puberty, to secure a proper development of bone and muscle bulk, and to prevent the later consequences of low BMD.

Testosterone substitution.

Testosterone treatment in KS patients is recommended by most endocrinologists, but clear evidence for an effect of treatment is missing, since no randomized placebo controlled trials on testosterone treatment in KS has ever been published. A few non-randomized studies have demonstrated some positive effects. Testosterone treatment in 30 KS patients had positive effects in more than 75% of men, including improvements in endurance and strength, fatigue, sleep, concentration and learning ability, mood, irritability and relations with other, although the methods of recording symptoms was not standardized(103). In another study using trans-dermal testosterone patches, improved sexual function, increased libido and decreased fatigue were recorded in 13 KS patients(104). Testosterone treatment in hypogonadal elderly men is associated with a possible range of benefits including improved sexual function, increased lean body mass and reduced fat mass, and improved bone mineral density(105). The general assumption is that the effects of T treatment on hypogonadal males is equivalent in KS and there is a general consensus that testosterone treatment should be offered to the majority of patients with KS, starting from the peri-pubertal period to secure an optimal masculine development of sexual characteristics, muscle bulk and bone structure and in order to prevent the long-term negative consequences of hypogonadism(106).

Several testosterone preparations for oral, transdermal and intramuscular administration with different costs and pharmacokinetics are available and are listed in table 1. The oral route can be administered by undecanoated testosterone, being lipofile and therefore partly absorbed by the lymphatic system and bypassing the initial metabolism in the liver, decreasing the liver toxicity of oral testosterone(105). Oral administration should be dosed two-three times daily (40 mg each). Oral administration gives a peak concentration after about 4 hours but there is a considerable variability in the same individual on different days(107). Transdermal gel preparations containing 50, 75 or 100 mg testosterone is widely used with an absorption rate of about 10% within 24 hours. Patches is also available but is shown inferior to gel in normalizing serum testosterone and may cause skin irritation(108, 109). Transdermal administration, bypasses the first pass metabolism in the lever, and gives a steady and physiological concentration but with an inter-individual variation. For testosterone gel the first couple (4-6) of hours after dermal administration. The patient should remain dry and avoid skin contact with especially females and children to avoid incidental transfer of testosterone to others (110). Transbuccal administration provides the absorption of testosterone through the oral mucosa, avoiding intestinal adsorption and liver inactivation, with main disadvantage being adverse gum-related event in 16% of treated men and concerns for transfer of testosterone via salvia in intimate contact (107, 111). Testosterone enanthate or cypionate for i.m. injection are the least costly and the preparation with the longest historical use. It can be administered i.m. every 2–3 weeks and have serum peak level after 2-3 days and serum trough T levels about 10 days after injection. Increasing the dose gives a greater peak and longer action time but the patients may experience “highs and lows” symptoms (111). The long acting testosterone undecanoate preparation (1000 mg oil emulsion for i.m. injection) is usually administered every 12 weeks but has recently raised concerns by FDA about pulmonary oil microembolism and anaphylactic reactions and is therefore not approved in the USA(105). Testosterone pellets is also available but have about 1 month to peak, sustain 3-6 months and requires surgical incision. The pellets may extrude spontaneously(111).

Monitoring of treatment should be based mainly on clinical effects (including libido, ejaculate volume, body hair growth, muscle mass, and energy level), but should also be aimed at possible adverse effects. This is complemented with biochemical monitoring of serum testosterone (either steady state or trough concentrations depending on the formulation), and or LH values, which should be in the normal range.
Monitoring for side effects like increased hemoglobin, sleep apnea, acne and signs of high or low testosterone should be part of the routine outpatient program. Treatment of children and adolescents should be monitored carefully, with slow dose increments in order to mimic normal pubertal development. A recently proposed outpatient program (112) is shown in Box 1.

Competing financial interests:
The authors disclose; no financial conflicts of interests

References:


### Table 1. Summary of different testosterone preparations.

<table>
<thead>
<tr>
<th>Route of administration</th>
<th>Substance</th>
<th>Format</th>
<th>Suggested dose</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intramuscular injection</td>
<td>Testosterone undecanoate (Nebido)</td>
<td>1000-mg injection</td>
<td>1000 mg every 9-16 weeks</td>
<td>Concerns by FDA regarding risk of pulmonary oil microembolism and anaphylactic reactions</td>
</tr>
<tr>
<td>Intramuscular injection</td>
<td>Testosterone enanthate (Testoviron)</td>
<td>250-mg injection</td>
<td>250 mg every 2-4 weeks</td>
<td>Risk of symptomatic high/low serum values</td>
</tr>
<tr>
<td>Transdermal</td>
<td>Testosterone (Testim, Testogel, Tostran)</td>
<td>Gel</td>
<td>50 mg/d</td>
<td>Risk of incidental transfer to others, avoid skin contact with women and children</td>
</tr>
<tr>
<td>Transdermal</td>
<td>Testosterone (Androderm) (Testoderm)</td>
<td>Skin patch Scrotal patch</td>
<td>5-15 mg/d 2.5 – 10 mg/d</td>
<td>Patches may cause skin irritation</td>
</tr>
<tr>
<td>Subcutaneous</td>
<td>Testosterone (Implants)</td>
<td>Pellet</td>
<td>400-800mg every 4-6 months</td>
<td>Requires surgical (minor) procedure. Risk of extrusion</td>
</tr>
<tr>
<td>Buccal</td>
<td>Testosterone (Striant)</td>
<td>Buccal adhesive</td>
<td>60 mg/d</td>
<td>Gum related adverse effects. Risk of transfer with intimate contact (saliva)</td>
</tr>
<tr>
<td>Oral</td>
<td>Testosterone undecanoate (Andriol)</td>
<td>40-mg capsule</td>
<td>120-160 mg/d</td>
<td>Peak concentrations after 4 hours. Considerable individual variation in uptake</td>
</tr>
</tbody>
</table>
Box 1. Proposed assessment and follow-up program for a patient with Klinefelter syndrome

<table>
<thead>
<tr>
<th>At first visit:</th>
</tr>
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<tbody>
<tr>
<td>• Confirmation of karyotype, if necessary</td>
</tr>
<tr>
<td>• Sex hormones: testosterone, estrogen, SHBG, FSH and LH</td>
</tr>
<tr>
<td>• Fasting glucose, lipids and HbA1c</td>
</tr>
<tr>
<td>• Thyroid status, hemoglobin, hematocrit, Prostate specific antigen (PSA)</td>
</tr>
<tr>
<td>• Physical examination including blood pressure, height, weight, waist, testes, gynecomastia and varicose veins</td>
</tr>
<tr>
<td>• Bone densitometry (DEXA scan) and vitamin D status, serum calcium</td>
</tr>
<tr>
<td>• Information about the syndrome</td>
</tr>
<tr>
<td>• Initiation of androgen treatment (injections, transdermal or oral)</td>
</tr>
<tr>
<td>• Questions about well-being, physical activity, energy, sexual activity, libido</td>
</tr>
<tr>
<td>• Echocardiography if deemed necessary</td>
</tr>
<tr>
<td>• Discussion of fertility issues often resulting in referral to a fertility clinic</td>
</tr>
<tr>
<td>• Consider referral to plastic surgeon for correction of gynecomastia</td>
</tr>
<tr>
<td>• Consider referral to psychologist</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Follow-up visits (initially every three months, then annually):</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Physical examination including blood pressure, height, weight, waist and gynecomastia</td>
</tr>
<tr>
<td>• Sex hormones: testosterone, estrogen, SHBG, FSH and LH (nadir values)</td>
</tr>
<tr>
<td>• Fasting glucose, lipids and HbA1c</td>
</tr>
<tr>
<td>• Thyroid status, hemoglobin, prostate specific antigen (PSA)</td>
</tr>
<tr>
<td>• Questions about well-being, physical activity, energy, sexual activity, libido</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>At 2, 5 and 10 years (and probably every 5 years thereafter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Bone densitometry (DEXA scan) and vitamin D status, serum calcium</td>
</tr>
</tbody>
</table>
Figure 1

The vicious circle of hypogonadism – abdominal obesity – insulin resistance in Klinefelter Syndrome, with secondary consequences. Solid arrows indicates promotion, broken arrows indicates inhibition. $VO_{2\text{max}}$ is a measure of maximal oxygen consumption, a measure of physical fitness. This figure is reproduced from Bojesen et al [106] with permission.