Klinefelter syndrome (KS) is a common genetic disorder characterized by an additional X-chromosome in male individuals leading to a karyotype of 47,XXY. The clinical syndrome was first described nearly 75 years ago in several male individuals with small testes, tall stature, gynecomastia, and azoospermia [1]. Our construct of what KS entails has greatly changed...
since then with identification of the genetic etiology in 1959, epidemiologic studies of birth cohorts in the 1980s, the development of rodent models, and many observational and interventional clinical studies in boys and men with KS [2–4]. Characterization of the neuropsychological profile, along with earlier diagnosis, facilitates earlier developmental evaluation and intervention services [5]. Optimizing testosterone treatment may prevent some of the physical manifestations of the “classic KS phenotype” [6]. Advanced reproductive technology (ART) has made it possible for nearly half of men with KS previously deemed infertile to have an opportunity to have a biological child [7,8]. Despite these scientific advances, the underlying molecular mechanisms underlying primary testicular failure and the phenotypic heterogeneity of physical and neurocognitive features observed in KS remains elusive. In this review, we will provide the pediatrician with an update on what is known about the clinical manifestations and current treatment recommendations for boys and men with KS. Table 1 provides a summary of current treatment recommendations.

**Epidemiology and Diagnosis**

KS is the most common sex chromosomal aneuploidy, with estimated prevalence rates ranging between 1 in 448 to 1 in 917 male births [9–14]. A comparative analysis of newborn karyotyping studies published in the 1960s to 1970s and studies published in the 1970s to 1980s reported an increase in the prevalence of KS [14]. An increasing prevalence of KS could theoretically be explained by increasing maternal age, environmentally derived increase of errors in paternal meiosis I, and decreasing rate of elective termination for prenatally diagnosed KS, although this increasing prevalence needs to be confirmed and further evaluated [12,14,15]. Epidemiologic studies of sex chromosome aneuploidies have been limited to industrialized nationals, and to our knowledge, there have been no reports of ethnic differences in KS prevalence.

Currently, there is a significant discrepancy between the known prevalence of KS based on newborn screening studies and the rate of clinical diagnosis. It is estimated that only 25% to 35% of male individuals with KS are diagnosed in their lifetime, with the remaining 65% to 75% left undiagnosed. A study in the United Kingdom estimated that of all expected cases, approximately 10% of diagnoses are made in the prenatal period, 6% in childhood or adolescence, and 19% in adulthood [16]. The small number of children who are diagnosed before puberty are typically identified due to underdeveloped genitalia, hypotonia, developmental delays, or learning and behavior problems. Diagnoses made in adolescence are secondary to small testicular size, gynecomastia, or rarely, incomplete puberty. Adults are most commonly diagnosed for infertility; however, may present for symptoms of hypogonadism [13]. The low rate of diagnosis in the pediatric population is due to a combination of factors, including subtle or underrecognized features that overlap with typical children and genetic testing practices of most pediatricians that do not cover the most common neurodevelopmental features in KS, such as reading disabilities or
<table>
<thead>
<tr>
<th>Neurodevelopmental/psychological risk</th>
<th>Recommendation for follow-up and further evaluation</th>
</tr>
</thead>
</table>
| Developmental delay (age 0–3 y)      | • Developmental and ASD screening by PCP per AAP recommendations, and  
  • Referral for comprehensive developmental assessments for all children, with evaluation of cognitive, speech-language, motor, social, and adaptive functioning domains using standardized measures.  
  ○ If prenatal diagnosis: evaluations at 9–15 mo, 18–24 mo, and 30–36 mo; sooner or more frequent if any developmental concerns.  
  ○ If postnatal diagnosis: evaluation at diagnosis, and then at ages recommended above.  
  • If indicated, initiation of early interventions including developmental, speech, occupational, physical, or behavioral therapies. |
| Learning disabilities                | • Monitoring of learning and academic performance from preschool throughout education.  
  • Psychological evaluations to assess cognitive functioning, learning disabilities (reading and/or math) at key times during education and transitions: early elementary, late elementary, middle school, high school, transition to postsecondary programming/education.  
  • Special education supports (504 plans or Individual Education Plans) as needed.  
  • Evidence-based interventions for learning disabilities if identified.  
  • Consideration of additional academic supports, tutoring, options for schools/educational settings. |
| ADHD/EF problems                     | • Education of parents/caretakers about EF and manifestations of symptoms of EF deficits.  
  • Screening by school system and PCP with input from family and school, as presentation may vary in different environments. Recognition that ADHD-inattentive symptoms are more common in XXY.  
  • Formal evaluation of EF and attention by psychologist or neuropsychologist beginning at 7–8 y of age, and at key times during education: late elementary, middle school, high school, transition to postsecondary programming.  
  • Implementation of educational strategies and supports for EF and ADHD symptoms at school and home if present.  
  • Consideration of medication treatment for attention disorders/ADHD if present. |
| Speech-language disorders             | • Assessment with an experienced pediatric speech and language pathologist with evaluation of expressive-receptive language abilities, higher-order language skills, pragmatic/social use of language, and disorders of speech production (developmental dyspraxia/apraxia) or hypernasality due to possible VPI.  
  ○ Recommended yearly from birth to 4 y, then every 2–3 y depending on presence or severity of impairment.  
  ○ Referral to ear, nose, and throat physician if concerns of hypernasality, VPI  
  • Speech-language therapy through early intervention, school system, and/or privately if indicated.  
  • Consideration of role of speech difficulties in behavior/frustration. |

(continued on next page)
<table>
<thead>
<tr>
<th>Neurodevelopmental/psychological risk</th>
<th>Recommendation for follow-up and further evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor skills</strong></td>
<td>Beyond age 3, monitoring of fine and gross motor skills, balance, coordination, motor planning. OT and/or PT interventions if motor deficits causing difficulties with handwriting, play or recreational activities, dressing, eating, or other self-care skills.</td>
</tr>
<tr>
<td><strong>Social skills difficulties</strong></td>
<td>Social development and ASD screening by PCP per AAP recommendations, and evaluation by developmental pediatrician, child psychiatrist and/or psychologist for evaluation if concerns of social functioning or ASD. Consideration of whether social immaturity and/or language deficits contribute to social difficulties. Therapy/counseling, school supports and/or medication treatment if indicated. Consideration of social skills therapy/groups in academic setting or privately. Involvement in clubs/activities of interest where peers share interests.</td>
</tr>
<tr>
<td><strong>Emotional/behavioral difficulties, anxiety</strong></td>
<td>Evaluation by developmental pediatrician, child psychiatrist, and/or psychologist for evaluation and treatment if concerns. Involvement of school psychology/counseling team, incorporation of behavioral supports in school environment, consideration of contributions of bullying. Consideration of behavioral responses relative to developmental level instead of chronological age. Adaptations should be made in therapy approach if language deficits are present, parental involvement in therapy. Consideration of medication treatment as indicated for anxiety, emotional lability, depression, mood dysregulation, irritability. Consideration of OT/sensory-based approaches to address self-regulation, especially in younger ages or if difficulties with self-expression during therapy. Consideration of complementary therapies, including equine therapy, art/music therapy, yoga.</td>
</tr>
<tr>
<td><strong>Adaptive functioning problems</strong></td>
<td>Evaluation of adaptive functioning using standardized measures, including domains of self-care, communication, social, community use, safety and self-direction should be included as part of the psychological or educational evaluations recommended above. Consideration of OT or other therapies for support throughout childhood and adolescence.</td>
</tr>
<tr>
<td>Medical features/risks</td>
<td>Recommendation for follow-up and further evaluation</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td><strong>Cardiovascular</strong></td>
<td></td>
</tr>
<tr>
<td>Congenital anomalies</td>
<td>- Cardiology consultation and/or echocardiogram/electrocardiogram for all new diagnoses or after birth in a prenatal diagnosis.</td>
</tr>
<tr>
<td>Dyslipidemia</td>
<td>- Cholesterol screening with lipid panel at age 9–11 and then again after puberty per AAP.</td>
</tr>
<tr>
<td>Abdominal obesity, fatty liver disease, insulin resistance, metabolic syndrome</td>
<td>- Anticipatory guidance for establishing a healthy diet and active lifestyle in childhood.</td>
</tr>
<tr>
<td></td>
<td>- If obesity is present, screening should include alanine aminotransferase and HbA1C. Referral to weight management programs if indicated.</td>
</tr>
<tr>
<td><strong>Dental</strong></td>
<td></td>
</tr>
<tr>
<td>Enamel defects/caries</td>
<td>- Dental evaluation beginning at age 1, followed by dental visits twice per year or per dentist recommendation.</td>
</tr>
<tr>
<td>Taurodontism</td>
<td></td>
</tr>
<tr>
<td><strong>Endocrinologic</strong></td>
<td></td>
</tr>
<tr>
<td>Hypogonadism/testosterone deficiency</td>
<td>- Consider consultation with Pediatric Endocrinology at approximately 2 mo of age.</td>
</tr>
<tr>
<td></td>
<td>- Pubertal examination with every annual physical examination.</td>
</tr>
<tr>
<td></td>
<td>- Referral to Pediatric Endocrinology at first sign of puberty or by age 10 y.</td>
</tr>
<tr>
<td></td>
<td>- Monitoring of serum gonadotropins and testosterone every 6 mo when pubertal.</td>
</tr>
<tr>
<td></td>
<td>- Consideration of testosterone supplementation based on provider assessment and family preference. The goal of treatment is to replace deficient endogenous testosterone production and support development of secondary sex characteristics, bone health, metabolic function, psychosocial health, and prevent consequences of hypogonadism, including gynecomastia and tall stature. Overtreatment should be avoided.</td>
</tr>
<tr>
<td>Gynecomastia</td>
<td>- Palpation for breast tissue with every annual physical examination.</td>
</tr>
<tr>
<td></td>
<td>- Early referral to Endocrinology for any gynecomastia. Consideration of treatment with testosterone, aromatase inhibitors, and antiestrogens, and/or surgical resection if medical management fails.</td>
</tr>
<tr>
<td><strong>Subfertility</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Consider semen analysis in adolescence if developmentally appropriate.</td>
</tr>
<tr>
<td></td>
<td>- Consider referral to reproductive urologist with experience in testicular sperm extraction in KS if desired.</td>
</tr>
<tr>
<td><strong>Osteopenia/osteoporosis</strong></td>
<td>- Ensure adequate dietary intake of calcium and vitamin D.</td>
</tr>
<tr>
<td></td>
<td>- Consider measurement of vitamin D stores and replacement if deficient.</td>
</tr>
<tr>
<td></td>
<td>- No current role for routine bone density measurement in pediatrics.</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Medical features/risks</th>
<th>Recommendation for follow-up and further evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genetics</td>
<td>• If a prenatal diagnosis, postnatal confirmatory genetic testing is recommended, including fluorescence in situ hybridization testing for mosaicism.&lt;br&gt;• Consultation with genetic counselor and/or clinical genetics on diagnosis.&lt;br&gt;• Consultation in early adulthood; consider preimplantation genetic testing if paternity is pursued.</td>
</tr>
<tr>
<td>Genitourinary</td>
<td>• Referral to Urology if present.&lt;br&gt;• Consider testicular tissue biopsy and preservation if surgery is indicated.</td>
</tr>
<tr>
<td>Undescended testes,</td>
<td></td>
</tr>
<tr>
<td>inguinal hernia,</td>
<td></td>
</tr>
<tr>
<td>hypospadias</td>
<td></td>
</tr>
<tr>
<td>Microphallus</td>
<td>• Referral to Pediatric endocrinology or Urology if present in infancy. Short course of testosterone can be discussed.</td>
</tr>
<tr>
<td>Gastrointestinal/feeding</td>
<td></td>
</tr>
<tr>
<td>Newborn feeding</td>
<td>• Lactation specialist, feeding therapy through occupational or speech therapist if indicated.&lt;br&gt;• Weight/growth monitoring by PCP.</td>
</tr>
<tr>
<td>difficulties</td>
<td>• Evaluation and treatment with primary care provider if present. Referral to gastrointestinal consult if indicated. Consideration of eosinophilic esophagitis.</td>
</tr>
<tr>
<td>Reflux/constipation/</td>
<td></td>
</tr>
<tr>
<td>abdominal complaints</td>
<td></td>
</tr>
<tr>
<td>Hematology/oncology</td>
<td>• Awareness of increased hypercoagulable risk and symptoms (deep vein thrombosis, pulmonary embolism).&lt;br&gt;• Prophylaxis in high-risk clinical situations (eg, orthopedic surgery, central lines).&lt;br&gt;• Hypercoagulability evaluation and/or referral to Hematology if blood clot diagnosed.</td>
</tr>
<tr>
<td>Hypercoagulability</td>
<td>• Palpation for breast tissue with every annual physical examination. Evaluation of any discrete masses.&lt;br&gt;• CXR to rule out mediastinal mass if symptoms of cough, dyspnea, or chest pain. Immediate evaluation/endocrine referral for precocious puberty. Evaluation to include serum β-HCG and alpha-fetoprotein.</td>
</tr>
<tr>
<td>Malignancy risk</td>
<td>• Discussion and monitoring of symptoms of autoimmune disease with PCP.&lt;br&gt;• Thyroid function screening every 1–2 y starting at age 10, sooner or more frequent if symptoms of hypothyroidism or hyperthyroidism are present.</td>
</tr>
</tbody>
</table>
## Musculoskeletal
- **Pes planus (flat feet)/ankle pronation**
  - Referral to PT or orthopedics for consideration of orthotics if causing pain, limiting activities, or affecting motor coordination or motor skills.
- **Tall stature**
  - Considerations of adaptations if needed at home and school (ie, larger chairs/desks). Recognition that tall stature can lead to expectations of more mature behavioral functioning, when social maturity in KS may be average or slightly delayed relative to peers.

## Neurologic
- **Seizures**
  - Neurologic history, including questions about staring spells or atypical movements. Neurology consultation and/or EEG and brain MRI may be indicated. Anticonvulsant medication(s) if indicated.
- **Tremor**
  - Monitoring for intention and/or postural tremor, most commonly in upper extremities. Referral to Neurology and consideration of medication as needed or for daily use if interfering with school (handwriting), work tasks, daily living skills (dressing, eating).

## Pulmonary
- **Allergies/reactive airways/respiratory infections**
  - Management through PCP, referral if needed.
- **Sleep apnea**
  - Sleep study if symptoms of sleep apnea present (ie, daytime fatigue, short sleep latency, difficulty with morning awakening, snoring, apnea).

Abbreviations: AAP, American Academy of Pediatrics; ADHD, attention-deficit/hyperactivity disorder; ASD, autism spectrum disorder; CXR, chest radiograph; EEG, electroencephalogram; EF, executive function; ESDM, early start denver model; KS, Klinefelter syndrome; OT, occupational therapy; PCP, primary care practitioner; PT, physical therapy; VPI, velopharyngeal insufficiency.
speech-language disorders. Additionally, although most boys with KS will have mild to moderate neurodevelopmental and/or learning difficulties, there is phenotypic heterogeneity and approximately a quarter of boys with KS do not exhibit these challenges [5]. Finally, there appears to be a delay in diagnosis relative to when parents first expressed concern about their child to their physician, particularly for concerns of development [17]. When initial parental concerns were due to developmental delays, there was on average 4.8 years before genetic testing confirmed KS. The delay in diagnosis was only 2 years when parental concern was pubertal development, microorchidism, or gynecomastia; however, the average age of diagnosis in that cohort was still older than 20 years [17]. Therefore, recognition of features of KS by the pediatrician can result in increased diagnosis rate and more appropriate care.

The diagnosis of KS is made with prenatal or postnatal karyotype or DNA microarray. Historically, prenatal screening by ultrasound and/or maternal serum biochemical markers dramatically increased identification of pregnancies at risk for autosomal aneuploidies, yet KS pregnancies have failed to correlate with these screening markers. However, new prenatal genetic screening technology, referred to as noninvasive prenatal testing (NIPT), analyzes cell-free fetal DNA circulating in maternal blood. This low-risk screening modality is typically performed in the first trimester and can detect sex chromosome aneuploidies (SCA). Although sensitivity and specificity of NIPT is high for the detection of autosomal trisomies, there is a lower accuracy for SCA. In a recent study by Meck and colleagues [18], NIPT specific to XXY was shown to have a positive predictive value of only 67% (confidence interval 22.3%–95.7%). Moreover, a 2014 study by Wang and colleagues [19] identified that 8% of NIPTs positive for SCA were due to an abnormal maternal karyotype. Thus, in cases of NIPT positive for SCA, both follow-up diagnostic testing (by prenatal chorionic-villous sampling, amniocentesis, and/or postnatal blood testing) and maternal karyotyping are recommended. Although a relatively high rate of false positives remain, NIPT creates a landmark opportunity to dramatically increase prenatal ascertainment of KS, with estimates citing the diagnosis rate for infants would increase tenfold if NIPT were to be standard screening for all pregnancies. There has also been discussion about including Fragile X on standard newborn screen, which would also identify some cases of KS [20]. With the possible increasing prevalence and significantly increasing childhood ascertainment rate, the pediatrician will likely care for more infants and children with a known diagnosis of KS.

GENETICS

KS was confirmed to be attributed to the presence of a supernumerary X-chromosome resulting in a karyotype of 47,XXY by Drs Jacobs and Strong in 1959 [21]. The supernumerary X-chromosome is acquired randomly predominantly through meiotic nondisjunction events during maternal or paternal gametogenesis or secondarily through postzygotic nondisjunction during early embryonic mitotic divisions [22]. The supernumerary X-chromosome is inherited from the
mother in approximately 50% of cases, and from the father in the other 50% [23]. Up to half of cases with maternally derived supernumerary X cases are due to errors in meiosis I and become more common with increasing maternal age, whereas maternal meiosis II nondisjunction errors and paternal errors are not associated with parental age. The 2008 study by Morris and colleagues [14] describing an increase in the prevalence of KS proposes that environmental factors have led to increased paternal meiosis I errors; however, this finding remains controversial.

Mosaicism
Although approximately 90% of KS cases are nonmosaic 47,XXY, mosaicism is identified in approximately 7% of cases, and the other 3% are made up of rare variants [13]. Mosaic forms of KS are identified when the XXY cell line is found in the presence of another cell line, such as 46,XY or other karyotypes (ie, 47,XYY or 47,XXX). The phenotypic variability of mosaic KS is dependent on the karyotype and percentage of the additional cell lines. In cases of XXY/XY mosaicism, phenotypic symptoms may present more mildly and many cases fail to be identified. In cases of XXY mosaicism with abnormal karyotypes, such as XXY/XXYY or XXY/XXXXY, phenotypic presentation may be more severe. Routine karyotype studies analyze approximately 20 cells; however, in the case of possible mosaicism, additional testing should be pursued by florescence in situ hybridization of the X and Y chromosomes to analyze a larger number of interphase nuclei. A significant limitation to testing for mosaicism is that peripheral blood may not accurately reflect levels of mosaicism across different tissue types, so phenotypic interpretation continues to be heavily dependent on clinical evaluation.

Since the original 1959 report of KS being caused by a single extra X-chromosome, several other rare sex chromosome variations in male individuals have been identified and characterized by the presence of 2 or more extra X and Y chromosomes, including 48,XXYY, 48,XXXY, and 49,XXXXY syndromes, occurring in 1:18,000 to 1:100,000 male births. Although these syndromes have been labeled as “variants” of KS because of shared features, including hypergonadotropic hypogonadism and tall stature, these syndromes are characterized by a more severe phenotype, including additional physical findings, congenital malformations, medical problems, and psychological features [24,25].

The mechanisms of how the presence of supernumerary X-chromosome(s) impact phenotypic features and variability observed in KS continue to be poorly understood. Studies continue to investigate the most implicated mechanisms, including gene dosage, skewed X-inactivation, genetic polymorphisms, and parental origin of the supernumerary X-chromosome. Many of these potential mechanisms suggest an important role of epigenetic processes in KS.

Gene dosage and expression
Gene dosage compensation is the mechanism of equalizing gene expression between male (XY) and female (XX) individuals due to the different number of
genes contained on the sex chromosomes. This genetic equalization is achieved through a process of X-inactivation, in which one of the X-chromosomes in every female cell is randomly silenced, leaving only 1 X-chromosome transcriptionally active. In cases of X-chromosome aneuploidy, each X-chromosome in excess of 1 is inactivated by this same mechanism. However, 2 homologous regions of the sex chromosomes, known as pseudoautosomal regions (PAR1 and PAR2), as well as an additional 5% to 15% of X-chromosome genes, escape inactivation and are expressed from both X-chromosomes [26,27]. An extra copy of these “escapee” genes are therefore transcriptionally active in male individuals with KS, and overexpression then leads to excess mRNA and gene product, subsequently affecting the cellular and developmental pathways affected by these genes. The observation that clinical phenotype progressively deviates as the number of supernumerary sex chromosomes increases further supports this theory. This overexpression of escapee genes continues to be heavily studied as a likely mechanism leading to the phenotype and impacting phenotypic variability in KS.

An example of such an X-linked escapee gene is the short stature homeobox gene (SHOX), which has demonstrated a gene dosage impact in SCAs. SHOX is located within the pseudoautosomal region (PAR1) of the X-chromosome and encodes a transcription factor expressed in the developing skeleton impacting height. Short stature seen in Turner syndrome (45,X) has been established to result from haploinsufficiency of SHOX. Although tall stature in KS partially results from slower closure of epiphyseal plates secondary to hypogonadism, SHOX overexpression has also been implicated in the accelerated growth velocity and increased height observed in sex chromosome trisomies [28].

Further studies have analyzed differential genetic expression patterns in men with KS compared with male and female controls with the hope of elucidating differences in gene expression and regulation. In 2007, Vawter and colleagues [29] compared 11 men with KS with 6 XY male individuals by whole genome expression array and identified differential expression of 129 genes, 14 of which were X-linked genes and many of which showed correlation with verbal cognition. Additional studies evaluating genetic expression differences in brain, testes, and blood further suggest that autosomal genes are also differentially expressed in KS [30–32]. More recently, Zitzmann and colleagues [33] compared gene expression patterns of 132 male individuals with KS with male and female controls. This study identified differential gene expression in 36 total genes (21 X-linked and 15 autosomal) compared with male controls and 86 total genes compared with female controls (46 Y-linked, 10 X-linked, and 30 autosomal). Several of these identified X-linked genes are known to escape X-inactivation and are involved in pathways associated with phenotypic physical findings commonly seen in KS and therefore considered likely candidates to the pathophysiology of KS. Understanding the role of differential gene expression differences in KS is made more complex by the recent finding of increased copy number variations of X-chromosome genes in KS compared with typical male and female individuals, most of which were duplications and falling
within areas that escape X-inactivation [34]. Further work is needed to investigate regulatory mechanisms influencing differential gene expression, not only in escapee genes, but also across the entire genome as it relates to KS.

Skewed X-inactivation

Another genetic mechanism possibly leading to phenotypic variation in KS is skewed X-inactivation. Typically, X-inactivation is a random process resulting in a ratio of active to inactive X-chromosome alleles (outside of the PARs) of approximately 50%. Skewed X-inactivation, defined as greater than 80% methylation of 1 allele, results from preferential inactivation of a specific X-chromosome. Studies analyzing skewed X-inactivation in patients with KS have ranged in finding fewer than 10% to more than 40% of subjects with skewing, and conflicting results regarding association of phenotypic features with skewing [35–37].

In 2014, the evaluation of Skakkebaek and colleagues [38] of 73 male individuals with KS found no association between skewed X-inactivation and cognition or psychological phenotypic variation. They did however find a significant correlation between skewed X-inactivation and smaller gray matter volume in the left insula of the brain. The insular cortex area of the brain plays an important role in social, emotional, and mental processing, all of which are variably affected in KS [39]. Caution should be taken for interpretation of results from any study of X-inactivation, however, as X-inactivation is typically measured in peripheral blood but can vary between tissues. Further, effects of skewed X-inactivation itself remain dependent on the polymorphisms and activity of the genes expressed from the more active chromosome, which varies between individuals.

Parental origin

Several studies have analyzed phenotypic variability in KS based on parental origin of the supernumerary X-chromosome and possible differential expression of maternal versus paternal alleles. To date, these results have been inconsistent. Although most studies are unable to establish a significant correlation between parental origin and phenotypic variability [36,38,40,41], some studies have demonstrated a higher incidence of findings when the supernumerary X-chromosome was paternally derived, including developmental problems, altered steroidogenesis, increased hematocrit, later puberty, insulin resistance, and cardiac findings of a shorter QTc time [33,42,43].

Gene polymorphisms

Another gene of interest in KS is the androgen receptor gene (AR), which is located on the X-chromosome and contains a highly polymorphic CAG trinucleotide repeat, with a normal range of 9 to 37 CAG repeats [36,44,45]. Studies have correlated the CAG repeat length with physiologic androgen effects, in which receptor activity is inversely related to the length of CAG repeat [36]. Several studies have demonstrated the CAG repeat length to be correlated with variable characteristics of the KS phenotype. Studies have
reported a correlation of long CAG repeat length (low receptor activity) with height, arm span, likelihood for gynecomastia, small testes, HDL cholesterol, hematocrit, and later reactivation of pituitary-testicular axis, all of which are more characteristic of a more “severe” KS phenotype [36,41,46]. Additional studies have also demonstrated correlations of short CAG repeat length (high receptor activity) to longer penile length, higher bone density, and higher likelihood of having a stable partnership or professional employment [36,43,47]. Not all studies have supported phenotypic correlations with CAG repeat number, however, including a study of 73 men with KS in which there was no correlation with psychological phenotypic variation [38], and a study of 50 boys with KS in which there was no relationship with cognitive or motor development [48].

Genetic counseling
Genetic counseling in KS is important in multiple settings, including in the setting of a prenatal diagnosis, pediatric/adolescent cases with a new diagnosis, and in adulthood. For parents with an intrauterine diagnosis of KS, it is important for them to know there is no increased risk for miscarriage [49]. Prenatal or pediatric counseling should provide a comprehensive depiction of the phenotypic variability in KS, as well as include recommendations for developmental assessments/interventions, neuropsychological assessments/academic supports, social and emotional assessments/supports, indicated medical evaluations, including endocrinology evaluation for testosterone replacement, current reproductive options, timing and approach to disclosure, and information regarding both local and national support groups [50].

Counseling regarding fertility and options for fathering children in KS has changed significantly in the past decade with advancing reproductive technology. Historically the presence of infertility in KS was considered universal, and azoospermia continues to be present in the vast majority of men with KS. However, research has supported that up to 8% of men with KS have a small number of sperm in ejaculate [51,52], and there are rare case reports of spontaneous pregnancies. Much more promising is the current success rate of 50% to 60% in fathering biological children using advance reproductive techniques including microsurgical dissection of sperm from the testicle followed by in vitro fertilization, described in more detail in the endocrinology section later in this article. Although reported outcomes of children fathered from men with KS have been reassuring overall and most children have normal karyotypes, there have been slightly increased rates of children with KS and autosomal abnormalities reported. Preimplantation genetic diagnosis is available [53]. Due to a relatively young field, these risks require additional research. Regardless, it is important that counseling in all cases of KS emphasizes updated information about successes in the field of fertility, as this is a significant area of concern for parents, adolescents, and adults with KS [54–56]. It is also important to provide counseling related to other options for fatherhood chosen by many men with KS, including sperm donation and adoption.
Disclosure
With the advances in prenatal screening and increasing attention about KS in the medical literature, rates and ages of ascertainment are bound to improve. As such, pediatricians are often consulted by parents regarding decisions on when and how to disclose the diagnosis to the child. Research into other types of parent-to-child disclosures have identified barriers to communication causing possible avoidance of disclosure, including parents having difficulty understanding and/or being emotionally upset by the information, as well as being uncertain when and how to explain the information to the child and the child’s ability to understand [57–59]. A recent study by Dennis and colleagues [60] evaluated the disclosure process of an SCA diagnosis from both parents and individuals, including 68 parents of male individuals with XXY and 58 individuals with XXY. Study results identified important common themes and experiences, which led to formulation of recommendations supporting that the disclosure process include discussing the diagnosis gradually, honestly, and simply with age-appropriate terms and a positive attitude. Results further supported telling the child early, such as during childhood or before puberty, possibly prompted by when the child starts asking questions or if interventions are being pursued. Parents and individuals participating in this study encouraged the disclosure process to incorporate elements of support, including pointing out the child’s strengths, encouraging the child to ask questions, recognizing the common prevalence of the condition, and acknowledging research advancements and future possibilities [61]. Resources for parents about disclosure are available at www.genetic.org.

DEVELOPMENT, BEHAVIOR AND PSYCHOLOGY
Early development
There is significant variability in the developmental profiles of boys with KS; however, there is an elevated risk for mild to moderate developmental delays for which monitoring is important so interventions can be implemented if needed. Prospective studies of infants with KS diagnosed by newborn screening identified speech-language delays in 75% and motor skills delays in 50% [62–65]. Average age of milestones, including first words and first steps, are each approximately 2 to 3 months later compared with typical XY peers. Although these delays are milder in comparison with other genetic disorders, such as Fragile X or Down syndrome, speech and motor deficits do not generally resolve without therapies, and thus early intervention is recommended on identification of a delay in 1 or more developmental domains. In 25% to 50% of cases, early development progresses typically without significant developmental concerns or apparent need for intervention.

In young boys with speech delays, language testing most often shows a pattern, with receptive language skills higher than expressive skills [62,66,67]. An increased frequency of difficulties with oromotor planning and coordination called apraxia or dyspraxia of speech has also been described and can contribute to the expressive language delays in XXY [68]. Language
difficulties can take a toll early in the development of self-expression and can impact tolerance for frustration, regulation of interpersonal challenges, and are often cited as likely contributory factors to behavioral concerns [69]. Speech-language evaluation of the young child with KS should occur yearly for the first 3 years of life or on diagnosis, and should include assessment of all language domains as well as evaluation for features of apraxia so that appropriate therapy techniques can be implemented.

Motor delays are present in approximately 50% of boys with KS, and hypotonia is commonly associated [48,70]. Other common features such as mild hypermobility, pes planus with ankle pronation, and/or genu valgum can further affect motor development. Motor domains, including dexterity, coordination, and grrophomotor skills, are commonly areas of weakness, which can then lead to difficulties with handwriting and self-care skills, such as dressing, tying shoes, and eating (Martin S, Cordeiro L, Richardson P, et al. The association of motor skills and adaptive functioning in XXY/Klinefelter and XXYY syndromes. Manuscript Pending Review.) [48,70]. Physical and/or occupational therapy can be helpful for addressing motor and self-care difficulties. Orthotics are often prescribed for pes planus to support motor development and prevent lower extremity pain.

Cognitive, language, and learning profiles
Early studies of KS that reported increased rates of intellectual disability were flawed by ascertainment bias as they sampled populations from mental health settings and long-term care facilities rather than a broader representative sample [71–74]. Since that time, our understanding of the cognitive profile in KS has evolved, and studies have established that the average full-scale IQ ranges from 90 to 100, with expected variability around the mean from low to above average following a standard distribution [3,5,75]. In this respect, many individuals with KS will not be significantly impacted by cognitive concerns and will achieve success in academic, personal, and career endeavors. On the other hand, statistically significant discrepancies have been shown relative to the general population and biological sibling controls. The overall mean for individuals with KS falls in the 90s and 5 to 10 points lower than the population and sibling controls [66,76–78]. In most studies, Verbal IQ scores are found to be lower than Performance/Nonverbal IQ scores, and it is these deficits in the verbal conceptual domain that account for the downward skewing of Full-Scale IQ [75]. In this respect, nonverbal, visual perceptual, and spatial reasoning abilities are often an area of strength relative to verbal reasoning weaknesses.

Weaknesses in verbal skills align with speech-language profiles that commonly show difficulties in many language-related domains, and language disorders can be identified in 50% to 75% of boys with KS through adolescence [66,67,79]. Generally, basic receptive and expressive vocabulary skills are intact. As language skills advance and become more complex, higher-level language deficits are common, including poor grasp of verbal concepts, verbal
processing difficulties, slow verbal processing speed, decreased verbal fluency, word retrieval problems, social communication difficulties, and difficulty with open-ended narrative construction [62,66,77,79–82]. Understanding the behavior of male individuals with KS in the context of their language abilities is important, both in terms of processing language and formulating verbal responses. For example, slower verbal processing can make highly verbal situations, such as classroom lectures or interpersonal interactions, more challenging or anxiety-provoking, and difficulty with word retrieval and/or language formulation can then affect speed and content of verbal responses in both educational and social settings. Speech-language therapy can continue to play an important role beyond early language development, and speech-language evaluation is recommended for all children and teens with KS displaying behavioral, social, or educational difficulties to determine if therapies addressing higher-level language skills and social/pragmatic language may be helpful.

In the school-aged years, boys with KS are at higher risk than the general population for language-based learning disabilities, including dyslexia [83,84]. Occurrence ranges between 50% and 80% [62,66,78], and family history of learning disability increases this risk [85]. More broadly, approximately 80% of boys with KS require some form of specialized support in school for language-based learning or reading concerns [62]. This is typically provided in the form of an Individualized Education Plan (IEP) or 504 plan, and it is strongly recommended that providers take an assertive stance with regard to advocating for intervention and educational supports. Lapses in support and intervention tend to create significant delays that are difficult to remediate. Evidence-based treatment approaches for reading disorders such as Lindamood-Bell or Orton-Gillingham are recommended, either through special education and/or private reading therapy. The high prevalence of learning disabilities in KS justifies periodic neuropsychological evaluation for all children with KS, starting in early grade school when early literacy is developing and deficits are simpler to address. Reassessment of cognitive and academic skills approximately every 3 years is then recommended, as deficits may not arise in some individuals until material becomes more complex and abstract with age. If lack of a formal learning disability diagnosis disqualifies a student from an IEP or educational supports, then advocating for services under the medical/health condition of KS with associated learning and executive functioning deficits is often successful to provide additional support.

Neuropsychological studies in KS have also consistently identified an increased risk for deficits in executive function (EF), including attention, working memory, cognitive flexibility, task initiation, fluency, and inhibition [86–90]. Executive dysfunction can have broad effects across home, school, and occupational settings, where additional supports in initiating, organizing, and executing tasks and assignments are often needed. Recent research in KS has also linked decreased EF and inhibition to increased behavioral difficulties, including aggression, rule-breaking behavior, and thought problems [91]. Neuropsychological and educational assessment in KS should include direct
evaluation of EF, and parents and teachers should be educated about behavioral manifestations of EF difficulties, as well as effective interventions and supports, which should be included as part of a comprehensive educational plan.

There is an increased risk for attentional problems, and attention-deficit/hyperactivity disorder (ADHD) diagnosis rates range from 36% to 63% [48,92,93]. Distractibility and inattentive symptoms are more common than hyperactivity and impulsivity. It is important for children with KS who have attentional difficulties to have a neuropsychological evaluation that includes assessment of attention and EF, as well as other comorbidities that might present as inattention, such as learning disability, language disorder, or anxiety [77,94,95]. There is a positive response to treatment of ADHD symptoms with stimulant or nonstimulant ADHD medication in approximately 75% of patients, and thus a trial of medication(s) should be recommended as per standard ADHD treatment guidelines. However, as with other neurodevelopmental disorders, medications should be started at a lower dose and advanced conservatively while monitoring for side effects, and the contribution of comorbidities, such as anxiety or learning disabilities, should be considered if there is poor medication response or side effects. In complex or difficult cases, referral to developmental pediatrics or child psychiatry for medication management is recommended.

Behavior/social-emotional development

Studies report a range of behavioral features and psychological risks that can be associated with KS, including behavioral difficulties, social-emotional immaturity, low frustration tolerance, decreased self-esteem, and emotional sensitivity, along with higher rates of anxiety and depressive concerns [5,56,69,91,96–99]. As with other associated features, there is broad variability in the presence and severity of these symptoms between individuals with KS. Behavioral and emotional concerns should be screened for routinely, with referrals made for further psychological evaluation and therapy/counseling as needed. Counselors and therapists often have to modify therapeutic approaches due to the presence of language disorders and difficulties with self-expression, and thus identifying a therapist with experience working with children with delays or disabilities is helpful. Occupational therapy approaches to teach sensory-based self-regulation strategies are often less verbal and can be very successful for patients with KS throughout childhood. Psychopharmacologic medication treatment should be considered in childhood through adulthood to address behavioral or emotional regulation, anxiety, or depression if these symptoms are affecting home, school, and/or social functioning.

Social difficulties and elevated rates of autism symptoms have also been described in KS [82]. Most studies have focused on describing autism symptoms, which have identified features such as decreased social attention, decreased empathic skills, difficulty interpreting facial expressions, and social communication difficulties [67,100–102]. Studies that have included direct diagnostic assessment for autism spectrum disorders (ASDs) are more limited, and
report a rate of 27% in a Dutch cohort \((n = 51)\) using a standardized diagnostic autism interview called the ADI-R [92], and a rate of 10% in an American cohort \((n = 20)\) using a battery including the ADI-R and direct assessment via the Autism Diagnostic Observation Scales (ADOS) [5]. Two other studies that evaluated rates of previous clinical ASD diagnosis in their cohort with KS also reported approximately 10% with ASD [67,100]. Recent important studies comparing autism symptoms and neuroanatomy in XXY to a group with idiopathic autism demonstrated that although behavioral questionnaires indicated similar autism symptoms between the groups, there were significant neuroanatomical differences in XXY compared with idiopathic ASD, suggesting that autism symptoms in the respective groups may have, at least partially, different etiologies [102]. Taken together, these studies support that ASD is an important clinical consideration in KS.

Screening for ASD should begin in early childhood as per the American Academy of Pediatrics recommendations, with referral for ASD assessment if indicated by screening results or if there are other concerns for ASD or social development raised by parents, teachers, or other providers. During assessment of social or ASD concerns, it is important and sometimes nuanced to differentiate the atypical social development and decreased reciprocity of ASD from social-emotional immaturity and/or expressive language deficits common in KS that can both also impact social relationships with peers. Further, it is common for concerns about ASD to become more apparent in boys with KS, as social interactions become more complex beyond the first few years of life, and thus ASD evaluation should be included within a psychological evaluation for social or behavioral concerns. ASD diagnosis can be important so as to guide services and supports, as well as to help families, educators, and others better understand and support social development for the boy with KS.

Studies that drew subject participation from clinical settings have reported elevated rates of a number of more complex psychiatric conditions, including bipolar disorder and psychotic spectrum disorders, with symptoms of paranoia, delusional thinking, and hallucinations [92,101,103]. Hospitalization for disorders associated with psychosis is reported as small in KS, but increased over the general population [104]. Thus, providers should be aware of this increased risk and make referrals for psychiatric care if patients or parents bring up any concerns.

Although we have emphasized many different cognitive, behavioral, and social features that can be associated with KS, it is again important to emphasize the variability of the phenotype and the importance of also identifying areas of strengths and talent in each individual. Although therapies and supports for areas of difficulty may be needed, it is equally important to encourage constructive opportunities for development in areas of strength and interest for positive self-esteem and quality of life. Parents should be encouraged to balance therapies and interventions with playtime, recreational or community activities, clubs/organizations that interest the child, and other positive activities.
TESTICULAR DEVELOPMENT AND FUNCTION
One of the most commonly recognized features of KS is primary testicular insufficiency, which is present in the large majority of male individuals with KS by early adulthood. The molecular mechanisms underlying this nearly universal manifestation remain elusive; however, testicular development seems to be abnormal from very early in life [105]. The normal testis is made up of germ cells, Leydig cells, and Sertoli cells. From the limited studies reporting testicular biopsies in KS, germ cells are reduced in number from infancy and the deficit appears to be progressive, particularly after puberty, with only rare pockets of active spermatogonia seen in adulthood [106]. Evaluation of Leydig and Sertoli cell function largely relies on measurement of serum hormone concentrations. The Leydig cells produce testosterone, which has important local and systemic effects, and Sertoli cells produce inhibin B and anti-Müllerian hormone (AMH), both of which have important local effects but unknown systemic effects. Assessment of serum hormone concentrations, particularly testosterone, is limited by assay variability, insensitivity of the assays in the hormone ranges typical of prepubertal children, and the observation that serum measurements do not necessarily accurately reflect intratesticular hormone concentrations. Regulation of gonadal function is primarily via the hypothalamic-pituitary-gonadal axis in which luteinizing hormone (LH) and follicle-stimulating hormone (FSH) stimulate Leydig and Sertoli cells respectively. The hypothalamic-pituitary-gonadal axis is activated in boys during the first 2 to 3 months of life (often called the mini-puberty period of infancy), then again during puberty and remains active throughout the adult life span. There is overlap in testosterone levels in boys with and without KS; however, male individuals with KS on average seem to have lower serum testosterone (Fig. 1).

Infancy
Hypogonadism in KS may start as early as fetal life or early infancy [107]. Evidence to support this includes a higher prevalence of underdeveloped genitalia and cryptorchidism in infants, reduced germ cell number in testicular biopsies, smaller testicular size, and several studies suggesting a blunted testosterone

Fig. 1. T levels are abnormal throughout the lifespan in KS (solid) compared to normal male (dashed).
surge during the mini-puberty period of infancy [108–111]. Some endocrinologists measure testosterone, LH, and FSH at approximately 6 to 12 weeks of life during the mini-puberty period of infancy. However, the mini-puberty period in the healthy infant is vaguely defined, so it is not clear if this information has prognostic or management implications. Similarly, some providers will give testosterone during the first few months of life in infants with KS; however, there is currently insufficient evidence to support this practice [112]. Recent report of cognitive and behavioral benefits in male individuals with KS who had previously received testosterone has stimulated a great deal of interest from families [113,114]; however, these findings have to be replicated with prospective, randomized study designs. A randomized trial of intramuscular testosterone during the mini-puberty period of infancy is currently enrolling (NCT02408445).

Endocrine evaluation during infancy should include measurement of stretched penile length and documentation of bilateral descended testes. If micropenis is present (<1.9 cm from 0–6 months of life) or the family desires further discussion regarding endocrinologic manifestations in infancy, referral to a pediatric endocrinologist should be sought [115]. If cryptorchidism (persistent >6 months), inguinal hernia, or any other urogenital malformations are present, the infant should be referred for urology consultation.

Childhood
Before puberty in boys with KS, testicular volume is often less than 2 mL and penile growth throughout childhood has been noted to be slow [40,116]. The hypothalamic-pituitary-gonadal axis is quiescent in childhood; therefore, evaluation of LH, FSH, and testosterone concentrations are generally not clinically useful. However, 10% to 20% of boys with KS may have prepubertal elevation of FSH, low inhibin B, and/or elevated AMH reflecting abnormal Sertoli cell function [117]. Whether prepubertal Sertoli cell function is related to overall gonadal function in puberty and adulthood is yet to be determined. Results from a recently completed randomized controlled trial of oxandrolone (a nonaromatizable androgen) are expected soon. At this time, there are no recommendations for prepubertal hormonal evaluation or treatment.

Puberty
Most studies report a normal age of onset and tempo of early puberty in boys with KS [3,118].

Testes begin to enlarge but typically reach a peak volume of no more than 10 mL and then decrease down to smaller than 4 mL [119]. Serum testosterone may rise appropriately in boys with KS in early puberty, but often eventually plateaus or even declines when serially monitored [120]. FSH rises above the normal range on average a year after pubertal onset and LH approximately 2 years after pubertal onset. Endogenous testosterone usually supports virilization with penile enlargement and pubic hair development, although some young men with KS will not develop as much body or facial hair as would be expected for family. Fusion of the epiphyses may be delayed, contributing
to tall stature. Gynecomastia probably occurs about as often as in pubertal boys without KS (∼50%); however, may be more likely to persist in KS [121,122]. Physical examination should always include palpation for breast tissue, and if present warrants consideration of testosterone supplementation. The pathophysiology of gynecomastia is an abnormal testosterone-to-estrogen ratio; therefore, aromatase inhibitors have been used, however a randomized controlled trial in pubertal boys with physiologic gynecomastia (not KS) did not find benefit of anastrozole compared with placebo [123]. Estrogen receptor inhibitors (tamoxifen) have been reported in uncontrolled trials to reduce breast tissue size; however, it is unclear if this is superior to the outcome without medication and no studies have been done in boys with KS [124]. Surgery can be considered if gynecomastia fails to resolve with time and hormone manipulation; however, surgery does have perioperative risks and gynecomastia can recur postoperatively [125].

We recommend referral to an endocrinologist at approximately 10 years of age or at the first sign of puberty, whichever is earliest. This initial visit is largely educational and establishes rapport. Boys with KS who have clinical signs of puberty should be monitored with pubertal examination and laboratory evaluation with serum LH, FSH, and testosterone approximately every 6 months. Currently there are no universally accepted guidelines for when (or if) to start androgen replacement. One option is waiting until clear biochemical and/or clinical evidence of hypogonadism with elevated LH, low or falling testosterone, and presence of gynecomastia, poor muscle mass, fatigue, or incomplete virilization. Another approach is to initiating low-dose testosterone when LH has risen outside the normal range for pubertal development. A more aggressive option would be initiating testosterone in early puberty before any overt evidence of gonadal insufficiency. A randomized controlled trial that is currently enrolling hypothesizes psychosocial and motor benefits to low-dose testosterone treatment in early puberty (NCT01585831). Until more evidence is available from research studies, the preference of the patient and parents should be greatly considered in determining the timing of androgen replacement.

Although there are many testosterone formulations available, options for adolescents are generally limited to depot injections of testosterone or topical testosterone gel, as other formulations do not allow for small enough dosing increments or are not well tolerated by adolescent boys [7]. Injections have been used for decades, and most endocrinologists are familiar with their use. Injections can be given at home or in the primary care physician’s office, and dosing is typically titrated based on symptomatology and psychic examination. Disadvantages of injections include the presence of peaks and troughs in serum testosterone and the inconvenience and/or pain of shots. Topical testosterone gels are newer and may not be covered by all insurance carriers. If starting with gel, the smallest increment of the lowest potency available is recommended as the starting dose, with the goal of achieving serum testosterone concentrations in the normal range for pubertal stage. Disadvantages
of gels include the need for daily application, skin irritation, or sensory issues. Occasionally even the lowest available gel doses are too high for some pubertal boys, which may lead to elevated testosterone concentrations and subsequent rapid pubertal progression and/or premature fusion of the growth plates. Long-acting injections or testosterone pellets are being increasingly used in the United States; however, these are not recommended until late adolescence or adulthood when steady dose needs have been established.

Adulthood

The focus of this review precludes a comprehensive discussion on testicular function in adult men with KS. In brief, testicular size is universally small and usually firm, as the germ cells that should make up the bulk of the testis volume in adults are profoundly reduced in KS [122]. It is important to note, however, that the male genitalia otherwise has normal structure, size, and function. Nearly all untreated men with nonmosaic KS will have elevated LH and FSH, with low or low-normal testosterone and low or undetectable inhibin B and AMH [7]. Testosterone replacement should be offered to all men with evidence of hypergonadotropic hypogonadism, even if they are asymptomatic, as many manifestations of gonadal insufficiency may be subtle. The Endocrine Society has published guidelines for testosterone replacement in men with hypogonadism [126].

Azoospermia is nearly universal; however, the concept of “universal infertility” in KS has drastically changed with the ART technique of testicular sperm extraction (TESE) followed by intracytoplasmic sperm injection (ICSI) [8]. Using these techniques, small pockets of testicular tissue producing a few sperm can be identified during microsurgery, which are then extracted and injected through ICSI into a retrieved ovum, followed by in vitro fertilization. Currently, success rates of 50% to 75% are reported in adult men with KS seeking biological paternity using TESE and ICSI [127,128]. Studies have not found consistent predictors for which individuals will be more likely to have success with TESE, although mosaicism with a 46,XY cell line may have a more favorable outcome and older age (particularly more than 30 years), has been reported to have a less favorable outcome [129,130]. Many centers internationally have explored TESE for sperm cryopreservation from adolescents with KS, and current success rates do not consistently exceed those achieved in adulthood [127,131]. Based on this evidence and the relative newness of the field, we recommend that families are informed of the active and promising research in this field, and that consultation with a reproductive urologist is offered for all interested families, adolescents, or adults with KS seeking more information and options related to fertility. Invasive procedures for fertility preservation in childhood or adolescents are not currently routine practice outside of research protocols, although this may change as technology advances. Also important, several studies report similar fertility potential for male individuals with KS with previous exogenous testosterone exposure [127,128,130]; therefore, testosterone treatment should not be withheld from hypogonadal male individuals for future fertility concerns.
OTHER MEDICAL ISSUES
Insulin resistance and cardiovascular disorders
Adults with KS are known to have a high prevalence of disorders related to insulin resistance, including type 2 diabetes mellitus, dyslipidemia, and fatty liver disease [132]. Metabolic syndrome, a constellation of signs, including large waist circumference, dyslipidemia, elevated fasting blood glucose, and high blood pressure, is present in approximately 50% of men with KS [133–135]. The presence of these conditions correlates with abnormal body composition (particularly abdominal adiposity) and hypogonadism [135]. Together, type 2 diabetes and cardiovascular diseases yield a standardized mortality ratio of 5.8 in adults with KS [136].

Much less work has been done in children with KS; however, recent studies have found a high prevalence of metabolic syndrome features, as well as a high body fat percentage, in this population [137,138]. Importantly, features of metabolic syndrome in boys with KS appear to be independent of age or body mass index (BMI). Counseling regarding a healthy diet and regular exercise is imperative from an early age. We recommend cholesterol screening with a fasting lipid panel at age 9 to 11 years and after puberty is completed (consistent with American Academy of Pediatrics recommendations for all children), and sooner if additional risk factors are present [139]. Lipid panel should be repeated in puberty if the previous panel was abnormal or additional risk factors are present, such as obesity, untreated hypogonadism, or atypical antipsychotic use.

The risk of peripheral vascular disease and thromboembolic disease is increased in male individuals with KS, resulting in significantly increased mortality [136]. Venous stasis and recurrent leg ulcers are also quite common [140,141]. Although these conditions are more common with age, we have had several adolescents with KS who developed venous thrombus in at-risk situations, such as with a central venous catheter or surgery with immobilization. Consideration of prophylaxis measures should be considered if an adolescent or young adult is in a clinical situation that may predispose to clotting.

Bone health
Studies in adult men with KS report lower bone mineral density and a higher morbidity and mortality from hip and spine fractures [136,142]. It is speculated hypogonadism contributes to these findings; however, a mouse model suggests the additional X-chromosome itself results in abnormal bone structure [143]. A single study in 18 children and adolescents with KS reports normal bone mineral density [137]. In our anecdotal experience, we have not seen a high prevalence of pathologic fractures in children and adolescents with KS, and we do not recommend routine evaluation of bone mineral density. We do recommend attention to standard pediatric guidelines and ensuring adequate calcium and vitamin D intake, regular physical exercise, maintaining a normal BMI, and tobacco avoidance [144]. For postpubertal boys with KS, maintenance of sex steroid levels in the normal range likely helps bone density [145]. Chronic
or unexplained back pain in an adolescent or adult with KS should raise concern for a vertebral compression fracture and appropriate evaluation undertaken.

Autoimmunity

Many case series and later epidemiologic studies have reported an increased prevalence of several autoimmune diseases in KS compared with 46,XY male individuals. A recent medical record linkage study of hospitalized men in England found significantly higher rates of several autoimmune diseases in men with KS, including rheumatoid arthritis (Relative Risk [RR] 3.3), lupus, multiple sclerosis (RR 18.1), Addison disease (RR 11.7), Sjögren syndrome (RR 19.3), autoimmune hypothyroidism (RR 2.7), and type 1 diabetes mellitus (RR 6.1) [146]. Although these are all significantly higher in adult men with KS compared with men in the general population, most of these autoimmune conditions are known to have a female predominance, and the risk of these autoimmune diseases is similar to women in the general population [147]. No studies have evaluated autoimmune diseases in children with KS. Although screening for primary hypothyroidism is often recommended in KS [148], evidence is lacking to recommend this in pediatrics. It is important to be aware of the increased prevalence of autoimmunity in KS and evaluate if suggestive symptoms are present.

Malignancy

An excellent review of the literature of malignancies in KS was published in 2013 [149]. Despite abundant case reports, there are few epidemiologic studies available. Because only a minority of male individuals with KS are diagnosed before adulthood, the natural history of malignancies in children with KS is really not known. The 3 cancers that are consistently found to be more prevalent in KS compared with male individuals in the general population are breast cancer, extragonadal germ cell tumors, and non-Hodgkin lymphoma. No routine screenings are recommended for any of these malignancies in childhood, but suspicious symptoms should be evaluated.

Breast cancer is approximately 20 times more common in men with KS compared with men without KS; however, it is still less common than in women [150]. Overall, breast cancer affects approximately 3% to 7% of men with KS [151,152], but is rare in adolescents. Self-examinations as well as regular physician examinations should be routine, and any palpable mass should be evaluated.

Extragonadal germ cell tumors are diagnosed in approximately 0.1% of male individuals with KS, representing a large increased risk compared with the general population. Unlike breast cancer, which does not typically present until adulthood, approximately half the reported cases of extragonadal germ cell tumors occur in pediatrics, with a peak age in adolescence [153]. Precocious puberty is the most common presenting symptom in boys younger than 10 years, whereas cough, dyspnea, or chest pain was most common in adolescents and adults given the most common tumor location is the mediastinum [154].
these symptoms are present, extragonadal germ cell tumor should be suspected, and evaluation pursued with a chest radiograph to evaluate for a mediastinal mass as well as measurement of serum β-HCG and alpha-fetoprotein [149].

Finally, an association with non-Hodgkin lymphoma was reported in a large British cohort, particularly in boys with more than 3 sex chromosomes (48,XXYY); however, this was not found in other studies and requires further investigation [150]. There are many case reports of other hematological malignancies in male individuals with KS; however, epidemiologic studies do not show an increased incidence or mortality from leukemias or other lymphomas in KS [155]. It is important to keep in mind, however, that leukemia is the most common cancer in childhood, and therefore it would still be more likely for a boy with KS to develop leukemia than any of the other malignancies described previously.

Other medical conditions

Congenital anomalies are more prevalent in infants with KS than in the general population and lead to a higher mortality [136]. Congenital anomalies are much more common in boys with more than 3 sex chromosomes [156]. The most frequently reported anomalies include inguinal hernia, congenital heart disease, cleft palate and velopharyngeal insufficiency, and kidney malformations. Dental conditions, particularly taurodontism and frequent caries possibly from enamel defects, are common [24,157], and children with KS should have regular dental care.

Multiple case series have reported seizures in boys with KS, and a large epidemiologic study from Britain found a standardized mortality ratio from epilepsy of 7.2 in male individuals with KS compared with the general population [136]. Seizures are present in 15% of male individuals with 48,XXYY syndrome [24]. Seizures can present at any age. Tremor is also noted, particularly in male individuals with more than 3 sex chromosomes starting in adolescence [24,158].

Little is reported in the literature on atopy in KS; however, we appreciate a high prevalence of asthma and allergies in children with KS. In a study of 95 male individuals with 48XXYY syndrome, 55% and 60% had allergies and asthma, respectively [24]. Death from chronic lower respiratory disease, which would include asthma, was twice as likely in men with KS compared with the general population in Britain [136]. Further investigation is needed to explore whether this is a true association.

In summary, KS is a common but underdiagnosed genetic condition with significant phenotypic variability in childhood. The pediatrician needs to be aware of the increased risk for neurodevelopmental, psychological, and medical conditions that are associated with an additional X-chromosome. Over the next decade, we anticipate a sharp increase in diagnoses rates with advances in genetics, particularly prenatal and neonatal diagnoses. In the United States, more multidisciplinary clinics are being established to provide comprehensive
care for children and adults with KS and other sex chromosome variations [95]. More research is needed to further define the natural history of KS in infancy and childhood with these unbiased populations, as well as understand genetic and environmental contributors to phenotypic variability and determine best practice screening and management guidelines for boys with KS.

References


CARE OF CHILDREN WITH KLINEFELTER SYNDROME

41


CARE OF CHILDREN WITH KLINEFELTER SYNDROME


