Sexual Differentiation: From Genes to Gender

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Abstract
A person’s sex can be considered across various levels. To illustrate, genes, hormones, and genitalia can all be considered physical markers of a person’s sex. In addition to physical markers, behaviors such as gender role, gender identity and sexual orientation can be perceived as stereotypically male or female. The purpose of this review is to summarize current knowledge of sexual differentiation which emphasizes genetic and hormonal mechanisms that result in male and female development of gonads and genitalia. Finally, consideration is given to associations between genetic sex, gonadal sex, and hormonal sex with gender.

Introduction

*Stedman’s Medical Dictionary* defines *sex* as the biological qualities that distinguish between male and female. These qualities are expressed by an individual’s chromosomal, gonadal, morphological (internal and external) and hormonal characteristics. Sex is also defined as the physiological and psychological processes within an individual which prompt behavior related to procreation and/or erotic pleasure. *Gender* is defined as the sex of assignment. Gender can be further partitioned into *gender role* and *gender identity*, which refer to the sex of a person assigned by society and the sex of a person assigned by himself respectively [1]. An attempt is made to describe associations between biological qualities of sex and gender in humans, and also to bring attention to the need for further investigation (fig. 1).

**Fig. 1.** Associations between biological characteristics of sex.

Genetic Sex

The genetic sex of an individual is considered to be the first step in sex differentiation. Genetic sex is determined at fertilization, when fusion of an egg and a sperm occurs. An egg has a chromosome complement of 23,X and a
sperm has a complement of either 23,X or 23,Y [2]. The diploid cell which results from this fusion has either a 46,XX (genetic female) or a 46,XY (genetic male) karyotype [3]. Once fusion of parental gametes occurs genetic sex is established for an individual.

**Undifferentiated Structures**

During the first 6 weeks of embryonic development the gonadal ridge, germ cells, internal ducts, and external genitalia are bipotential in both 46,XX and 46,XY embryos. Under circumstances of sex differentiation: (1) the bipotential gonadal ridges differentiate into either ovaries or testes; (2) germ cells develop into either oocytes or spermatocytes; (3) one of the two sets of internal ducts develop while the other regresses, and (4) bipotential external genitalia either masculinize or remain feminine. In instances of normal sex differentiation, the undifferentiated structures are complementary to each other regarding classification as male or female. In contrast, individuals with conditions of intersex show varying degrees of discordance between the sex of their gonads, internal ducts and external genitalia.

**Gonadal Ridges**

A bipotential gonadal ridge is located medially on the urogenital ridge which can be detected by 5 weeks of gestation [4–6]. The gonadal ridge is considered to be a bipotential gonad once germ cells migrate to this structure. Germ cells are formed in the yolk sac and migrate at approximately 5 weeks of embryonic development. They contain a 46,XX or 46,XY complement [5] and undergo mitotic divisions during the process of differentiation, with these divisions occurring in both the fetal testis and ovary [4, 7].

**Undifferentiated Sex Ducts: The Wolffian Duct System and the Müllerian Duct System**

The 46,XX and 46,XY embryos each possess a set of wolffian ducts as well as a set of müllerian ducts early in development. The wolffian ducts are detected during the 4th gestational week [6, 8] and the müllerian ducts appear later, during the 6th gestational week [4].

The wolffian duct system results in the formation of the epididymis, vas deferens, and seminal vesicles if certain physiological conditions are met. In contrast, the müllerian duct system will develop under a different set of physiological conditions into the fallopian tubes, uterus, and posterior portion of the vagina.

**External Genitalia**

The cloacal folds, situated around the cloacal membrane, are detectable at 5 weeks of embryonic development. Tissue destined to form the external genitalia is located at the cranial region of the cloacal folds and separates from the posterior region which will become the anus. This tissue is bipotential, and thus identical in 46,XX and 46,XY embryos until 9 weeks of embryonic development [6].

**Gonadal Sex**

**Testis Determination**

The bipotential gonad and associated germ cells develop into a testis containing type-A spermatogonia around 6 weeks of embryonic development if specific influences from SRY, SF-1, and SOX-9 are evident (these genetic components of testis determination are discussed in the following section). The first of three steps observed in testis determination is the appearance of Sertoli cells which organize themselves into seminiferous tubules and surround the germ cells. Sertoli cells produce müllerian-inhibiting substance (MIS) [9] which is necessary to inhibit development of the müllerian duct system (fig. 2).

The next step in testis determination from a bipotential gonad is the appearance of Leydig cells [5, 10]. Once Leydig cells are present and stimulated by chorionic gonadotropins early or by fetal pituitary gonadotropins later, the fetal testis is capable of producing testosterone [11].

The third step in testis determination is differentiation and development of male germ cells. In the testis, germ cells undergo mitotic arrest and subsequent formation of spermatogonia. Two distinct mechanisms exist to explain mitotic arrest of male germ cells: (1) physical contact between germ cells and Sertoli cells [12], and (2) mitotic-inhibiting substance from the seminiferous tubules [13, 14].

**Genetic Control of Testis Determination**

The Wilms' tumor gene, WT1, is an important transcription factor for the development of a bipotential gonad upon which testicular or ovarian differentiation occurs [15]. So-called knock-out studies with a nuclear receptor, steroidogenic factor-1 (SF-1) have shown that this factor is necessary for the formation of the bipotential gonad. Indeed, the simultaneous increase in SF-1 transcription and of the DAX-1 transcript gene at the Xp21–p22 locus suggest that both SF-1 and DAX-1 are needed
for the early growth of the gonads. Following development of a bipotential gonad, several genes are required for the complete process of testis determination. The sex-determining region of the Y chromosome (SRY) is the locus for the testis-determining factor (TDF), and it is located in a 35-kb segment on the short arm of the Y chromosome [16]. If a developing embryo possesses a functional SRY gene, the bipotential gonad subsequently develops into a testis. The absence of SRY results in gonadal streaks in individuals with 46,XY complete gonadal dysgenesis [17]. SF-1 appears to be involved not only in the processes of testis determination but also in müllerian duct regression [18] as it binds to a regulatory element associated with MIS genes [19]. SF-1 and DAX-1 expression are detectable prior to SRY expression. It is possible that the role of SRY is to potentiate the transcription of SF-1, which in turn stimulates the expression of male-differentiating genes while it suppresses the expression of DAX-1, a stimulant of female-differentiating genes. In addition to SRY and SF-1, SOX-9 also appears important for testis determination and may function by interacting with SRY [20]. Later in testicular development, SF-1 regulates cytochrome P450 steroidogenic enzymes of the Leydig cells.

Testicular Determination in the Absence of TDF: The Importance of Autosomal or X Chromosome Genes

Testicular determination is observed in both 46,XX males and 46,XX true hermaphrodites. While SRY can on occasion be translocated from the Y to an X chromosome in these individuals, the majority of 46,XX males and hermaphrodites studied thus far do not possess a translocated SRY gene [21, 22]. These findings confirm that autosomal or X chromosome genes also play an important role in testis determination.

In addition, male-to-female sex reversal has been observed in 46,XY people in relation to duplication of a gene at Xp21–p22 [23]. The presence of two active copies of Xp21 is termed, dosage-sensitive sex reversal (DSS), and DSS is located on a 160-kb region of X21 [24]. Recently, the DSS gene was confirmed to be DAX-1 [25]. As mentioned above DAX-1 appears to promote the early formation of bipotential gonads. Since a double dose of DAX-1 can override testis development in the presence of
SRY [15], it is hypothesized that under normal conditions, SRY suppresses the feminizing effects of a single dose of DAX-1.

**Ovarian Determination**

Formation of oocytes from germ cells is the first step in ovarian determination [6]. Folliculogenesis is the second important step in ovarian determination from the original bipotential gonad. The third step is the development of endocrine cells. In the human fetal ovary, cytochrome P450 aromatase activity is present preceding ovarian differentiation [26], but it is unclear how or where fetal ovarian tissue produces sex steroid hormones.

**Genetic Control of Ovarian Determination**

Ovarian determination may be a default consequence of not possessing the SRY gene. It should be noted however that evidence indicates ovarian determination may depend on the influence of specific genes, similar to the situation observed in testis determination [14]. Experiments with Ftz-F1 knock-out mice (Ftz-F1 is the mouse homologue that encodes for the SF-1 receptor) indicate that these animals failed to develop gonads in either males or females [27]. Therefore, in both sexes, SF-1 in connection with DAX-1 promotes the development of the bipotential gonad. Later, the absence of SRY in the female fetus results in decreased expression of SF-1. It is interesting that an SF-1 recognition site has been localized in the DAX-1-promoter region, indicating the potential for SF-1 to regulate DAX-1 expression [28].

**Hormonal Sex**

**Müllerian Inhibiting Substance**

MIS is important for regression of the müllerian duct system in males and for influencing testicular formation. MIS is also detected in females, but only after the müllerian ducts are committed to development. The presence of MIS in females and in testes suggests additional functions of MIS in fetal development [20, 29, 30].

**Testosterone**

Testosterone synthesis by fetal Leydig cells starts at 8 weeks of gestation and is maximally produced around week 13 of gestation [31]. Testosterone is crucial for development of both the wolffian duct system and the masculinization of the external genitalia. The biochemical precursor of testosterone is cholesterol. The four required enzymes constituting the biochemical pathway from cholesterol to testosterone are cholesterol side-chain cleavage, 3β-hydroxysteroid dehydrogenase, 17α-hydroxylase and 17-ke- tosteroid reductase. Cells of the external genitalia contain a 5α-steroid reductase which potentiates masculinization by transforming testosterone to dihydrotestosterone, the most biologically active androgen (fig. 3).

**Estrogens**

The conversion of C19 androgens to C18 estrogens is a result of the action of a specific cytochrome P450, aromatase. Aromatase is detectable in fetal tissue [32] indicating that aromatization of androgens to estrogens is biochemically feasible during fetal development.
Control of Steroid Secretion

Sex steroid hormones must bind to appropriate nuclear receptors to be physiologically active. The resulting hormone-receptor complex recognizes a specific response element of the promoter of steroid-responsive genes and interacts with RNA polymerase II to form a large transcriptional activation complex. Expression of specific messenger RNAs results from this transcriptional activation complex, which then leads to translation and protein synthesis. If any one of the steps involved in androgen transcription/translation is defective, the result is a lack of masculinization of internal sex ducts and external genitalia [33].

Phenotypic Sex

Phenotypic sex includes internal sex ducts and external genitalia. Of the internal duct systems, wolffian duct development depends upon the presence of testosterone, and müllerian duct development depends upon the absence of MIS. The fetal testis produces testosterone in the Leydig cells and MIS in the Sertoli cells. The fetal ovary does not produce either testosterone or MIS at the time of internal duct differentiation [29]. As a result, a fetus with testes will have concomitant development of the wolffian system and regression of the müllerian system. A fetus with ovaries will exhibit development of the müllerian duct system and regression of the wolffian duct system.

External Genitalia in Males

Timing is critical for masculinization of external genitalia. Masculinization typically begins at 7 weeks of gestation. If androgens are not present to masculinize external genitalia until week 12 or later, full masculinization cannot take place.

While testosterone is the sex steroid hormone which promotes the growth of wolffian ducts, dihydrotestosterone is necessary to masculinize external genitalia [11]. Masculinization of external genitalia includes increasing anogenital distance, fusion of urethral folds, and growth and medial fusion of scrotal swellings. The penis forms from the genital tubercle, and continues to grow throughout gestation.

External Genitalia in Females

In the absence of testosterone, the labia majora and labia minora form from the genital swelling and urethral folds, respectively. The clitoris forms from the genital tubercle. The opening of the urethra and vagina are observed below the clitoris.

Other Phenotypic Sex Differences

Although the appearance of the external genitalia is the basis for the diagnosis of sex at birth, there are many other differences related to sex. There are more male than female newborns and males are heavier than females. On the other hand, male infantile mortality is generally greater than female infantile mortality. Puberty occurs earlier in girls than in boys. Bone structure, particularly in the pelvis, is quite different in the two sexes. Men are taller and heavier than women, and longevity is greater in females than in males. It is likely that some of these differences are related to the type of sex hormones secreted, whereas other differences are not clearly understood.

As gender is the summation of various somatic differences which have been recognized, integrated and interpreted in the central nervous system, it is not surprising that investigators have searched for anatomical variations of brain structure according to sex and gender. Indeed, morphological sex differences have been observed in the human hypothalamus, complemented by gender differences in the suprachiasmatic nucleus [34].

Gender

Behaviors differ between males and females. The terms gender identity, gender role, and sexual orientation provide the focus for the present consideration of gender [35].

Gender identity refers to the sex a person identifies with personally (i.e., I think of myself as male or female). Gender role refers to the sex society assigns to a person (i.e., others regard me as male or female) [36]. Sexual orientation refers to erotic attraction toward members of the same sex (homosexual), the opposite sex (heterosexual), or both (bisexual).

Gender identity and gender role do not correspond with sex of rearing for some people. For example, a man with discordant gender identity views himself as a female while a man who takes on the public persona of a woman is discordant for gender role. Conditions of intersexuality provide a unique opportunity to examine gender in individuals who experience anomalous sex differentiation.

Congenital Adrenal Hyperplasia due to 21-Hydroxylase Deficiency

Congenital adrenal hyperplasia (CAH) due to 21-hydroxylase deficiency is an autosomal recessive disorder. Clinical manifestations of CAH include decreases in cortisol secretion and subsequent increases in ACTH.
secretion. As a result of increased ACTH output, the production of adrenal androgens increase, leading to masculinization of external genitalia in female fetuses.

CAH girls and women provide an opportunity to investigate gender in individuals who are concordant for genetic sex (46,XX) and internal duct sex (müllerian development and wolffian regression), but who are discordant for hormonal sex (prenatal exposure to excessive androgens) and external genital sex (ambiguous or fully masculinized).

A number of studies report masculinized or defeminized play behavior (an index of gender role) in CAH girls. In contrast, CAH females do not typically report a conflict with their female gender identity [37–39]. Concerning sexual orientation, some studies indicate increased bisexual/homosexual fantasy and behavior in CAH women while others do not.

A great deal of variability exists in the expression of masculinized/defeminized behaviors among CAH patients studied thus far. One explanation for this variability is that varying degrees of androgen exposure and genital masculinization in these girls differentially influences their behavior. Another possibility, at least in terms of sexual behavior, is the practical issue of the adequacy of vaginal constructive surgery for heterosexual intercourse.

In CAH studies comparing the salt-wasting (SW) form of CAH with the simple-virilizing (SV) form, SW women were less likely to be married or had fewer children than SV women [37]. The SW/SV distinction is important because SW women were less likely to report a satisfactory introitus, and correspondingly were less likely to report heterosexual activity. At present, the clearest predictor of heterosexual behavior in CAH populations is an introitus considered adequate for heterosexual sex.

When the mutation of the androgen receptor gene results in partial receptor activity, the subjects present various degrees of ambiguity of the external genitalia. At puberty there is poor sexual hair growth and breast development. Sex of rearing may be male or female but little is known about gender in this population.

**Ablatio Penis**

Recently, investigations of gender were reported for 2 individuals who experienced normal male sex differentiation prenatally, but who suffered from ablatio penis postnatally. In each case, both individuals were assigned and raised as girls. In one instance, the individual during adolescence chose to have a sex re-reassignment to that of a male. Additionally, this individual identifies himself as a heterosexual male who displayed masculine play behavior during his childhood while living as a girl [41]. In contrast, a second case was reported in which the individual identifies with being a bisexual female [42].

**Conclusions**

Sex is multifaceted. Associations clearly exist among many of the steps comprising sex differentiation of genitalia and reproductive tracts. What is not well understood at this point is the influence of these steps on behavior in humans. More investigations of gender are needed among intersex populations, as well as among the general population, to determine whether the physiological processes of sex differentiation affect gender role, gender identity and sexual orientation.
References
