Influence of the Y Chromosome on Gonadal Differentiation: Asymmetrical Gonads in an XO/XY Mosaic*

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The Y chromosome has a strong masculinizing influence on the gonadal differentiation of the human embryo. Subjects with XXY, XXXY, and XXXXY sex chromosome constitutions invariably have male gonads, demonstrating that the influence exerted by the Y chromosome is not easily reversed. Testicular differentiation occasionally occurs in patients with an apparently pure XX sex chromosome complement (De la Chapelle, Hortling, Niemi, and Wennström, 1964; Hungerford, Donnelly, and Nowell, 1964; Cleveland and Chang, 1965). On the other hand, complete absence of testicular tissue has been observed in patients with an apparently uniform XY constitution ('pure gonadal dysgenesis') (Harnden and Stewart, 1959; Sohval, 1965). Such exceptions can be explained theoretically in several ways. One of the proposed hypotheses (Fraccaro, Taylor, Bodian, and Newns, 1962; Brogger and Aagenaes, 1965) has been that partial or localized mosaicism accounts for the apparently paradoxical situation. It is postulated that this mosaicism may still be present in the organism but may be difficult to detect, or that the significant cell population (i.e. XY and XO cells) which existed at the critical time of gonadal differentiation has disappeared since then.

The present report brings additional support to the theory of mosaicism and stresses the point that in some circumstances even a small degree of mosaicism may be meaningful.

Case Report

This 4-month-old infant was referred to the University of Washington Medical Center because of ambiguity of the external genitalia. He was the product of the first pregnancy of an 18-year-old mother. Birth occurred at the end of the eighth month of gestation and the weight was 1400 g. (2 lb. 13 oz.). Hypertrophy of the phallus with posterior labial fusion was noted at birth. A buccal smear at 10 days and again at 2 weeks of age demonstrated a negative chromatin pattern. Except for a left inguinal hernia noted at 1 month of age there was no other complication during the first weeks of life, and the weight gain was satisfactory: by 3 months, the weight was 4-6 kg. (9 lb. 4 oz.) with a length of 51 cm. (20 in.). A cystourethrogram performed at 5 weeks showed a normal bladder with an unusually long urethra.

On admission at 4 months the baby weighed 5-54 kg. and was 56 cm. long. The state of nutrition, muscle tone, cry, and activity were excellent. No malformations other than those in the genital area were noted (Fig. 1). The external genitalia were characterized by a 2 cm. phallus with a chordee and a urogenital sinus opening at the base (Fig. 2). On the left side there was an unusual inguinal hernia.

Laboratory Data. The serum electrolytes and urea nitrogen were within normal limits. The values of the urinary 17-ketosteroids, 17-hydroxycorticosteroids, and pregnanetriol were considered to be within the normal range for his age. Buccal smears showed a negative chromatin pattern on both sides.

Radiological studies. The bone age, estimated from multiple epiphysial centres, was consistent with the chronological age. An intravenous pyelogram demonstrated a good excretory capacity and good pyelocaliceal filling bilaterally. The kidneys were normal in size and position. A cine-urethrogram showed a slightly elongated and asymmetrical bladder, situated higher in the pelvis than usual. The urethra was longer and had a more posterior direction than usual. There was no filling of para-urethral structures or vagina, and no ureteral reflux.
A laparotomy was performed at the age of 5 months and revealed a bicornuate uterus, well-developed fimbriated fallopian tubes on both sides, a spherical left gonad 1 cm. in diameter and a right gonad 0.5 cm. in diameter. Both gonads appeared the same, and they were symmetrically located in the usual position of ovaries. The left inguinal hernia contained only fatty tissue and no gonad. A small vagina was noted, with an infantile cervix. The urethra was female in appearance. A cystoscopy performed at the end of the procedure showed a normal bladder with ureteral orifices in the usual position. The uterus was left in situ and both gonads were removed, testicular tissue only having been identified by frozen sections. Subsequently both gonads were systematically examined. 42 step sections of paraffin-embedded tissue were cut at 5μ and alternately stained with haematoxylin-eosin and Gomori's trichrome stains.

Histologically the left gonad was a primordial testis and the right gonad was partly testis and partly ovarian type stroma. The left gonad (Fig. 3) showed multiple immature seminiferous tubules which were lined by two types of cells morphologically recognized as Sertoli cells and primary spermatogonia. There was no evidence of differentiated Leydig cells. The rete testis and ductus deferens were included in the biopsy. No ovarian tissue could be found. A thick collagenous connective tissue layer immediately subjacent to the serosal cells was interpreted to represent a tunica albuginea.

The right gonad had a similar appearance, except that one end of the gonad assumed the typical structure of ovarian stroma with interdigitating fibrous stroma tissue (Fig. 4). No primary oogonia could be identified. In this region testicular type of tunica albuginea was not formed and ovarian cortical type of architecture extended to the surface. Cuboidal ovarian epithelium was not seen. Nests and cords of epithelial cells were seen in the stroma of this region but a population of ova could not be identified. An occasional cell in these nests was larger than the others and had a more vesicular cytoplasm but these cells were not surrounded by an orderly layer of follicle cells.

**Cytogenetic Findings.** The karyotype findings in peripheral blood leucocytes, skin of the right forearm, and of the left abdomen, and tissues from both gonads are summarized in the Table. A mosaicism of the 45, XO/46, XY type was present in the peripheral blood leucocytes. The same type of mosaicism of the sex chromosomes could be demonstrated in the skin of the right forearm (Fig. 5 and 6), in the skin of the left side of the abdomen, and in the right gonad. In all cultures the XO cells outnumbered the XY cells, particularly in cultures from the two skin sites and from the right gonad. The left gonad appeared to contain cells of the 45, XO type only.

* The histopathology of this case was studied by Dr. N. Karle Mottet, professor of Pathology and Director of Pathology, University Hospital.
Fig. 3. Left gonad. Seminiferous tubule structure. (H. and E. × 350.) XO cells only were recovered in cultures from this organ.

Fig. 4. Right gonad. Portion of the gonad with ovarian stroma type of architecture. Absence of germ cells is conspicuous. (H. and E. × 350.)
Discussion

Asymmetrical Gonadal Differentiation. In 1963 Sohval proposed the term 'mixed gonadal dysgenesis' to identify a condition characterized by asymmetrical abdominal gonads (a gonad streak akin to that found in Turner's syndrome on one side and an abnormal testis on the opposite side). These patients usually present with some degree of ambiguity of the external genitalia. The majority of them have been found to have a mosaic sex chromosome complement of the XO/XY type (Zourlas and Jones, 1965). Since he had testicular tissue in both
gonads, the present patient could not be classified as an example of ‘mixed gonadal dysgenesis’ as defined by Sohval. He was not a true hermaphrodite either, because oogonia or primordial follicles were lacking in the ovarian type stroma. It seems more appropriate to refer to this patient as a male pseudohermaphrodite with ‘asymmetrical testicular differentiation’, for lack of a better term. An abnormal testis with a thick capsule similar to the one reported here has been observed by Schiegel, Carneiro Leao, Neu, Farias, and Gardner (1966) in a phenotypic female with XO/XY mosaicism. Evidently this form of male pseudohermaphroditism is related, both from the anatomical and the cytogenetic point of view, to gonadal dysgenesis or Turner’s syndrome.

Chromosomal Complement and Gonadal Ontogenesis. In the animal embryo destruction of the primordial germ cells leads to a type of gonadal atrophy very similar to that encountered in Turner’s syndrome (Hemsworth and Jackson, 1963a, b; Ferguson-Smith, 1965). In amphibians (Witschi, Nelson, and Segal, 1957) the gonads remain rudimentary if the primordial germ cells fail to reach the gonadal anlage. It is possible that in the case of XO human embryos the germ cells do not survive and disappear before gonadal differentiation and perhaps even fail to enter the gonadal anlage. That two X chromosomes are necessary for survival of the primary oocytes is suggested by the observation that in the normal embryo the latter show no sex chromatin mass even after heterochromatization (or inactivation) of the second X takes place in the other cells (Ohno and Makino, 1961; Ohno, Makino, Kaplan, and Kinosita, 1961). Therefore, it may be that oocytes with only one X chromosome are not viable in man, and subsequently the gonads of XO human female embryos remain in the form of fibrous ‘streaks’. In the normal embryo, on the contrary, the presence of normal germ cells (XX or XY) results in the normal ovarian (XX) or testicular (XY) differentiation of the primitive gonads. The germ cells allow the gonadal anlage to differentiate in accordance with the genetic make-up of its cellular population. If this theory is correct the germ cells play a limited but important role as inductors, with the reservation that their action can be modified by the genetic constitution of the cells of the gonadal anlage itself (of a different origin). Gonads of XO/XY mosaic embryos, according to this view, will undergo as much testicular differentiation as the number of XY cells allows. Parts of gonads populated by a majority of XO cells will remain in the neutral state of fibrous streaks. In other instances the XY cells predominate and lead to a predominantly testicular differentiation (Ferrier, Gartler, Waxman, and Shepard, 1962; Mellman, Klevit, Yakovac, Moorhead, and Saksela, 1963). The great phenotypic variability observed in cases of XO/XY mosaicism (Job, Canlorbe, de Grouchy, Cendron, and Rossier, 1966; Jackson, Hoffman, and Makda, 1966) supports this theory, which is summarized in Fig. 7.

Table: Karyotype Findings

<table>
<thead>
<tr>
<th>Tissue</th>
<th>No. of Cells Counted</th>
<th>Chromosome No.</th>
<th>Karyotypes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>45 46 Others</td>
<td>45-XO 46-XY</td>
</tr>
<tr>
<td>Peripheral leucocytes</td>
<td>43</td>
<td>31 12 0</td>
<td>3 7 0</td>
</tr>
<tr>
<td>Skin right forearm</td>
<td>73</td>
<td>68 4 1</td>
<td>9 2 1</td>
</tr>
<tr>
<td>Skin left abdomen</td>
<td>36</td>
<td>35 1 0</td>
<td>6 1 0</td>
</tr>
<tr>
<td>Right gonad</td>
<td>72</td>
<td>69 1 2</td>
<td>11 1 0</td>
</tr>
<tr>
<td>Left gonad</td>
<td>72</td>
<td>70 0 2</td>
<td>8 0 1</td>
</tr>
</tbody>
</table>

Testicular Differentiation in Absence of a Y Chromosome. Several instances of true hermaphroditism, well studied by multiple biopsies (Bregman, Bregman, Cushner, and Woods, 1963; Hungerford et al., 1964; Root, Eberlein, Briebart, Moorhead, and Mellman, 1964), have been reported to have a uniform female XX type of chromosome complement. In addition, at least one man (with bilateral atrophic testes), studied by De la Chapelle et al. (1964), had an XX constitution in all tissues cultured, including testes. Such exceptions can be explained theoretically in several ways.

1. The presence of XY or XXY cells has escaped attention. XX/XY mosaicism has been reported on several occasions in true hermaphrodites (Gartler, Waxman, and Giblett, 1962; Josso, de Grouchy, Auvert, Nezefo, Jayle, Moullec, Frézal, de Casaubon, and Lamy, 1965).

2. A small proportion of the Y chromosome sufficient to induce masculinization, is present as a translocation on another chromosome but is too small to be seen.

3. Some instances of sex reversal are due to the action of an autosomal gene whose effect is similar to that of the ‘transto-mer gene’ (Sturtevant, 1945) or the ‘double-sex gene’ (Hildreth, 1965) in drosophila.

4. Sex reversal is sometimes due to the action of some (unknown) extragenetic, environmental factor.

It is believed that the present case offers some clues with regard to the role of the Y chromosome in intersex conditions. The left testis was consti-
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Primitve gonadal cell population

- XX
- XY
- XO (and XO germ cells)

Ovary  Testis

Disappearance of germ cells and formation of a gonadal streak

Variable differentiation:
- Predominantly male (XY)
- Neutral or fibrous streaks (XO)
- Predominantly female (XX)

Fig. 7. Theory on the genetic basis of gonadal differentiation.

A 5-month-old infant with asymmetrical gonadal differentiation (a testis on one side and a mixed gonad—testicular structure and ovarian type of stroma—on the opposite side) was found to be a sex chromosome mosaic of the XO/XY type. This sex chromosome mosaicism was present in the leucocytes, the skin of the right forearm and of the left abdomen, and in the right gonad. The left gonad, though entirely testicular in structure, produced only XO cells when cultured. The great majority of the cells obtained from the other tissues also were of the XO type. It is thought that the male differentiation of the gonads was due to the presence of XY cells in the embryonic anlage. It is felt that even a minor mosaicism including XY cells, as in the present case, is of significance with regard to gonadal differentiation and the pre-eminent role of the Y chromosome. This example demonstrates that karyotype analyses limited to tissue from a single source may be misleading with regard to the importance of the Y chromosome in testicular differentiation.

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