Germ Cell Tumors in the Intersex Gonad: Old Paths, New Directions, Moving Frontiers


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The risk for the development of germ cell tumors is an important factor to deal with in the management of patients with disorders of sex development (DSD). However, this risk is often hard to predict. Recently, major progress has been made in identifying gene-products related to germ cell tumor development (testis-specific protein-Y encoded and octamer binding transcription factor 3/4) and in recognizing early changes of germ cells (maturation delay, preneoplastic lesions, and in situ neoplasia). The newly recognized “undifferentiated gonadal tissue” has been identified as a gonadal differentiation pattern bearing a high risk for the development of gonadoblastoma. It is expected that the combination of these findings will allow for estimation of the risk for tumor development in the individual patient (high risk/intermediate risk/low risk). This article reviews the recent literature regarding the prevalence of germ cell tumors in patients with DSD. Some major limitations regarding this topic, including a confusing terminology referring to the different forms of intersex disorders and unclear criteria for the diagnosis of malignant germ cells at an early age (maturation delay vs. early steps in malignant transformation) are discussed. Thereafter, an overview of the recent advances that have been made in our knowledge of germ cell tumor development and the correct diagnosis of early neoplastic lesions in this patient population is provided. A new classification system for patients with DSD is proposed as a tool to refine our insight in the prevalence of germ cell tumors in specific diagnostic groups. (Endocrine Reviews 27: 468–484, 2006)

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Abbreviations: AIS, Androgen insensitivity syndrome; CAIS, complete AIS; CIS, carcinoma in situ; DG, dysgerminoma; DSD, disorders of sex development; EC, embryonal carcinoma; ESC, embryonal stem cell; GB, gonadalblastoma; GD, gonadal dysgenesis; HSD, hydroxysteroid dehydrogenase; ITGNU, intratubular germ cell neoplasia unclassified; OCT3/4, octamer binding transcription factor 3/4 (alternatively referred to as POU5F1 (POU domain class 5 transcription factor 1)); PAIS, partial AIS; PGC, primordial germ cell; PLAP, placental-like alkaline phosphatase; SC, sex cords(s); TSPY, testis-specific protein-Y encoded; UGT, undifferentiated gonadal tissue.

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techniques for the diagnosis of in situ neoplastic lesions and even preneoplastic changes of germ cells in gonadal biopsy samples of intersex patients. Therefore, this article provides a detailed and updated overview of the literature regarding the occurrence of germ cell tumors in patients with DSD and outlines the major recent progress that has been made in our understanding of the pathogenesis of germ cell tumors and the early recognition of (pre)-neoplastic changes. Based on this broadened knowledge, a tentative new classification for patients with DSD is proposed that may serve as a tool for estimating the risk for germ cell tumor development in an individual patient.

II. Gonadal Tumors in Intersex Patients

The so-called “type II germ cell tumor of the testis and the dysgenetic gonad” (Table 1) (for a detailed overview of the various types of germ cell tumors and their characteristics, see Ref. 23) are by far the most frequently occurring and feared tumors in patients with DSD. Therefore, this review will exclusively focus on this group of tumors. However, sporadically, other gonadal (benign and malignant) neoplasms are reported in patients with DSD, often in combination with the above-mentioned type II germ cell tumors. These include sex cord (SC)-stromal tumors [juvenile granulosa cell tumor (24), Sertoli-Leydig cell tumor (25), and Sertoli cell nodules (26–28)] and epithelial tumors [Brenner tumor (29), mucinous cystadenoma (24, 29), and Müllerian cyst (26)].

The invasive type II germ cell tumors that are encountered in the intersex gonad are the seminoma (if the gonad is considered a testis) and dysgerminoma (DG) (if the gonad is considered an ovary) and the nonseminoma. The development of these invasive tumors is always preceded by the presence of an in situ neoplastic lesion—intratubular germ cell neoplasia unclassified (ITGNU) or gonadoblastoma (GB) (for a detailed histological description of ITGNU, GB, and invasive tumors, see Ref. 30). The ITGNU lesion is commonly known as carcinoma in situ (CIS), and although this latter term, suggesting a neoplasm of epithelial origin, is less accurate, we will use it for the purpose of this review.

Germ cells in intersex gonads may undergo transient benign changes, pointing at a delay in their maturation, which are often hard to distinguish from an in situ neoplastic lesion (28, 31). However, this benign condition may, in some cases, predispose to malignancy (see Section V). Because gonadectomy in patients with DSD are often performed prophylactically in early childhood, most of the encountered changes in germ cells are benign or in situ malignant lesions.

Although β-human chorionic gonadotropin (choriocarcinoma) and α1-fetoprotein (yolk sac tumor) are well-established serum tumor markers for the diagnosis and follow-up of specific type II germ cell tumors (32–34), no studies exist at present on the value and applicability of these and other serum markers [placental-like alkaline phosphatase (PLAP), octamer binding transcription factor 3/4 (OCT3/4), testis-specific protein-Y encoded (TSPY)] for screening and early tumor detection in patients with DSD.

III. The Prevalence of Germ Cell Tumors in Patients with Disorders of Sex Development

The prevalence of germ cell tumors is increased in patients with DSD containing Y chromosome material in their karyotype and is probably related to the presence of the TSPY gene (see Section IV.B) (35–39). The presence of SRY or other sex determining genes is irrelevant in this context. The ectopic position of the (dysegeneric) testis adds to this risk because the prevalence of germ cell tumors in simple cryptorchidism is

Table 1. The five types of germ cell tumors (based on Ref. 23)

<table>
<thead>
<tr>
<th>Type</th>
<th>Anatomical site</th>
<th>Phenotype</th>
<th>Age</th>
<th>Originating cell</th>
<th>Genomic imprinting</th>
<th>Genotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Testis/ovary/ sacral region/retroperitoneum/ mediastinum/neck/midline brain/other rare sites</td>
<td>(Immature) teratoma/yolk-sac tumor</td>
<td>Neonates and children</td>
<td>Early PGC/gonocyte</td>
<td>Biparental, partially erased</td>
<td>Diploid (teratoma), Aneuploid (yolk-sac tumor): gain of 1q, 12p13, 20q, loss of 1p, 4 and 6q</td>
</tr>
<tr>
<td>II*</td>
<td>Testis</td>
<td>Seminoma/ nonseminoma</td>
<td>&gt;15 yr (median, 35 and 25 yr)</td>
<td>PGC/gonocyte</td>
<td>Erased</td>
<td>Aneuploid (+/- triploid): gain of X, 7, 8, 12p and 21, loss of Y, 1p, 11, 13 and 18</td>
</tr>
<tr>
<td></td>
<td>Ovary</td>
<td>Dysgerminoma/ nonseminoma</td>
<td>&gt;4 yr</td>
<td>PGC/gonocyte</td>
<td>Erased</td>
<td>Aneuploid</td>
</tr>
<tr>
<td></td>
<td>Dysgenetic gonad</td>
<td>Dysgerminoma/ nonseminoma</td>
<td>Congenital</td>
<td>PGC/gonocyte</td>
<td>Erased</td>
<td>Diploid/tetraploid</td>
</tr>
<tr>
<td>III</td>
<td>Testis</td>
<td>Spermatocytic seminoma</td>
<td>&gt;50 yr</td>
<td>Spermatogonium/ spermatocyte</td>
<td>Partially complete paternal</td>
<td>Aneuploid: gain of 9 (Near) diploid, diploid/tetraploid, peritriplod (gain of X, 7, 12 and 15)</td>
</tr>
<tr>
<td>IV</td>
<td>Ovary</td>
<td>Dermoid cyst</td>
<td>Children/adults</td>
<td>Oogonia/oocyte</td>
<td>Partially complete paternal</td>
<td>Diploid (XX and XY)</td>
</tr>
<tr>
<td>V</td>
<td>Placenta/uterus</td>
<td>Hydatidiform mole</td>
<td>Fertile period</td>
<td>Empty ovum/ spermatozoa</td>
<td>Completely paternal</td>
<td>Diploid</td>
</tr>
</tbody>
</table>

* Germ cell tumors occurring along the midline of the body (anterior mediastinum, midline of the brain) also belong to the group of type II germ cell tumors.
estimated at four to 10 times the normal prevalence of 6–11 per 100,000 (17, 30, 40, 41).

Traditionally, the prevalence of germ cell tumors in patients with GD is estimated at around 30% (17) and in patients with undervirilization syndromes at 5–10% (42, 43). However, reported prevalence numbers per diagnostic group may vary considerably. In our view, this is at least in part due to two major methodological problems. First, there are no well-established criteria for the diagnosis of early neoplastic changes (CIS) in young children, leading to a different interpretation of results by different research groups (see below) (28, 44). Second, the terminology and classification systems that are used at present are extremely confusing. Several synonyms and eponyms are used in literature. A definition for the terminology used in an individual article is often lacking. Moreover, the actual classification system is based on phenotypic, genetic, and pathological criteria at the same time and shows several overlaps (for an example of the actual classification of patients with DSD and encountered synonyms in literature, see Table 2). This situation evidently leads to inconsistent classification of patients, which hampers a good insight in the prevalence of malignancy in specific diagnostic groups.

In the following paragraphs, an estimation of the prevalence of germ cell tumors in intersex patients is made, based on combined patient series from a review of the literature. For this purpose, intersex patients were divided into three major groups, based on a common underlying pathophysiological mechanism per group.

### Table 2. Example of a currently used classification of patients with DSD and encountered synonyms in literature [adapted from Grumbach MM et al. (2)]

<table>
<thead>
<tr>
<th>Syndrome</th>
<th>Major group</th>
<th>Subgroups</th>
<th>Encountered synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female PHP</td>
<td>Hypervirilized females</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAH</td>
<td>CAH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CYP19 aromatase deficiency</td>
<td>CYP19 aromatase deficiency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exogenous androgens</td>
<td>Exogenous androgens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male PHP</td>
<td>Hypovirilized males</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End organ resistance for testosterone action</td>
<td>End organ resistance for testosterone action</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disorders in testosterone and dihydrotestosterone biosynthesis</td>
<td>Disorders in testosterone and dihydrotestosterone biosynthesis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testicular unresponsiveness to LH and hCG</td>
<td>Testicular unresponsiveness to LH and hCG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dysgenetic male PHP**</td>
<td>Dysgenetic male PHP**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X/OXY mosaicism*</td>
<td>X/OXY mosaicism*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structurally abnormal Y, Xp+, 9p−, 10q+</td>
<td>Structurally abnormal Y, Xp+, 9p−, 10q+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gene mutations (WT1, SOX9, SF1, etc.)</td>
<td>Gene mutations (WT1, SOX9, SF1, etc.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defects in synthesis, secretion, or action of AMH</td>
<td>Defects in synthesis, secretion, or action of AMH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exogenous estrogens/progestagens</td>
<td>Exogenous estrogens/progestagens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GD</td>
<td>GD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47,XXY</td>
<td>47,XXY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45,X</td>
<td>45,X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45,X/46,XY and variants (+/− Turner stigmata)*</td>
<td>45,X/46,XY and variants (+/− Turner stigmata)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pure (complete) GDc</td>
<td>Pure (complete) GDc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46,XY GD</td>
<td>46,XY GD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complete 46,XX GD</td>
<td>Complete 46,XX GD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>True hermaphroditismc</td>
<td>True hermaphroditismc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incomplete forms of GDc**</td>
<td>Incomplete forms of GDc**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klinefelter’s syndrome</td>
<td>Klinefelter’s syndrome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turner’s syndrome</td>
<td>Turner’s syndrome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turner’s syndrome (if Turner stigmata)</td>
<td>Turner’s syndrome (if Turner stigmata)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swyer’s syndrome</td>
<td>Swyer’s syndrome</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| CAH, Congenital adrenal hyperplasia; PHP, pseudohermaphroditism; AMH, anti-Müllerian hormone; StAR, steroidogenic acute regulatory protein; WT-1, Wilms’ tumor 1 gene; WAGR, Wilms’ tumor aniridia genitourinary anomalies and mental retardation; SOX9, SRY-box-related gene 9; SF-1, steroidogenic factor 1; hCG, human chorionic gonadotropin. Asterisks represent categories showing partial overlap.

* (Mostly ambiguous) phenotype resulting from the presence of bilateral dysgenetic testes.

** (Mostly ambiguous) phenotype resulting from the presence of bilateral dysgenetic testes or one dysgenetic testis on one side and a streak on the other side.

† (Mostly ambiguous) phenotype resulting from the presence of one dysgenetic testis on one side and a streak on the other side.

‡ Normal female phenotype (without Turner stigmata) in the presence of bilateral streak gonads (devoid of germ cells) in a 46,XX or 46,XY individual.

§ (Mostly ambiguous) phenotype resulting from the presence of both testicular tissue consisting of seminiferous tubules and ovarian tissue, containing germ cells that are all enclosed in primordial and eventually growing follicles in the same individual, either in a single gonad or in opposite gonads.
A. Hypervirilization syndromes

These include 46,XX individuals who are exposed to androgens (endogenous due to genetic defects in enzymes involved in adrenal steroid hormone production or of exogenous origin) during fetal life or there after (2). The diagnosis is based on clinical and biochemical grounds and is usually made at birth.

Patients with hypervirilization syndromes are not at risk for the development of germ cell tumors. The gonadal tissue always consists of well-differentiated ovaries, and the chromosomal constitution is 46,XX.

B. Undervirilization syndromes

These are caused by errors in testosterone biosynthesis, by testicular unresponsiveness to stimulation from the pituitary, or by defects in androgen-dependent target tissues and result in an ambiguous or female phenotype in a patient with a 46,XY karyotype (2).

For patients with male pseudohermaphroditism (the underlying defect not being further specified in the original articles), combined series reveal a tumor prevalence of 2.3% (3 of 129 patients) (19, 44–46).

The first reported prevalence of germ cell tumors in the androgen insensitivity syndrome (AIS) was 22% (25). Later, this was corrected to 5–10% (42, 43). In combined more recent series of samples mostly obtained after prophylactic gonadectomy, the calculated prevalence is 5.5% (15 of 270 patients) (19, 24, 26–28, 44, 45, 47–50). Although data are limited, the risk seems to be markedly higher in the partial form (PAIS) [12 of 80 patients (15%)] (28, 48, 50) than in the complete variant (CAIS) [1 of 120 patients (0.8%)] (19, 24, 28, 48–50). In our view, this difference is explained by the fact that there is a rapid and total loss of germ cells in CAIS, starting from the age of 1 yr, whereas PAIS patients have maintained their germ cell population at about two thirds of the normal number at puberty (28). However, in this context it is important to note that at present, none of the existing in vitro or in vivo tests distinguish unambiguously between CAIS and PAIS (51–54).

Tumor prevalence in AIS markedly increases after puberty and reaches 33% at the age of 50 yr (19). However, no data exist on the estimated prevalence in CAIS vs. PAIS patients at this age.

For other causes of undervirilization, series are too small to draw conclusions: one tumor is reported in a series of six patients with 17β-hydroxysteroid dehydrogenase (17β-HSD) deficiency (17%) (28), no tumors are found in a series of three patients with 5α-reductase deficiency (49) and of two patients with Leydig cell hypoplasia (28).

With the exception of one case report of a GB, sufficiently supported by published histological findings in a CAIS patient (55), all the reported tumors in the group of patients with undervirilization syndromes are CIS lesions (81%) or seminomas (19%).

The prevalence of preinvasive tumor lesions found in prophylactic biopsy samples (usually performed at a very young age) in PAIS patients (15%) is unexpectedly high compared with the total group of undervirilized patients (2.3%).

Due to the widespread policy of prophylactic gonadectomy, invasive tumors in these patients are rare at present, but the hypothesis that all CIS lesions will finally result in an invasive tumor (56) explains the higher prevalence in older series. However, in our view, the real prevalence of CIS lesions in gonadectomy samples of young children might be lower than the calculated 5.5%, because the benign condition of maturation delay can easily be misinterpreted as CIS and may cause a significant bias in some of the reported series (48, 49, 57) (see Section V.B). The recent tendency to leave the gonads in place, fixed in the scrotum in phenotypic males, and to include them in strict follow-up protocols will allow a better insight in the risk for malignant transformation of the testis in undervirilized patients in the future.

C. Gonadal dysgenesis

Gonadal dysgenesis (GD) is defined as an incomplete or defective formation of the gonads, as a result of a disturbed process of migration of the germ cells and/or their correct organization in the fetal gonadal ridge. Structural or numerical anomalies of the sex chromosomes or mutations in genes involved in the formation of the urogenital ridge and in sex determination of the bipotential gonad mostly underlie these disorders (2, 58–61).

A clear insight in the prevalence of germ cell tumors in patients with GD is hampered by the existing confusion regarding nomenclature, which is most pronounced for this patient category (see Table 2).

Four series report on the prevalence of germ cell tumors in GD (not further specified): A germ cell neoplasia is found in 48 of 228 patients (21%) (18, 19, 44, 62). Most frequent are isolated GBs [26 of 48 (54%)] and DGs [11 of 48 (23%)]. Five (10%) consist of a combined GB and DG, two GB (4%) are associated with a nonseminoma, one is a combined GB and CIS lesion (2%), and three (6%) isolated CIS are reported.

In two series of patients with 46,XY GD, the tumor prevalence is 30–33% (17, 63). However, one series of 11 patients with 46,XY dysgenetic male pseudohermaphroditism reports CIS in 100% of cases (64). In our view, most of the germ cell lesions described in this series reflect a state of maturation delay of the germ cells (see Section V.B). Therefore, this study will not be included in further calculations.

In series of patients with mixed GD, or asymmetrical gonadal differentiation, the overall prevalence of germ cell tumors is 18 of 119 patients (15%) (19, 20, 24, 45, 46, 65), which is considerably lower than the previously reported prevalence of 33% (19). The practice of performing an early prophylactic gonadectomy probably explains at least in part this difference. A total of 38.5% of the tumors are GB, 23% are composed of GB and DG, 38.5% are isolated DG, and no CIS lesions are found in these patient series. The findings correspond to older studies (19). However, in contrast with these data, one study describes 13 patients with mixed GD in which the prevalence of malignant lesions is 77% (10 of 13), all of them being CIS lesions, and 11 patients with partial GD, in which the tumor prevalence is 91% (10 of 11), all CIS, in seven cases associated with GB (66). According to us, again, the CIS lesions described here correspond to a state of maturation delay of the germ cells (see Section V.B), and the data will not be used for further calculations.

In selected series of patients with true hermaphroditism,
the prevalence of tumors is considerably lower. In three studies, 426 patients are described (29, 44, 46). In these patients, 11 tumors occurred (2.6%), and the subtypes are two of 11 (18%) GB, one of 11 (9%) CIS, six of 11 (55%) DG, and two of 11 (18%) embryonal carcinoma (EC).

According to the older literature, germ cell tumors occur in 15–20% of patients with proven mosaicism 45,X/46,XY and variants. Recent data may suggest a higher prevalence: independent series describe 17 patients in whom seven germ cell tumors occur (41%) (63, 67, 68): four of seven tumors (57%) are GB, one of seven (14%) is a GB associated with a DG, and two of seven (28%) are DG. However, a bias due to selective reporting of positive gonadectomy samples cannot be excluded. In one series of four patients, CIS is found in all cases (100%) (69), but again, the criteria used for the diagnosis of what the authors call “an infantile CIS pattern” overlap with the characteristics of germ cells delayed in their maturation (see Section V.B). This study will not be used for further calculations.

Molecular genetic techniques (mainly PCR) allow a more reliable detection of a second (Y containing) cell line than classic karyotyping. Therefore, some studies examine the usefulness of routine PCR screening of all patients with Turner syndrome for the presence of Y chromosome material. We performed a meta-analysis of 11 studies dealing with this topic (70–80). It reveals that in 541 Turner syndrome patients without Y chromosome material on cytogenetic screening, 27 patients turned out to be mosaic for a Y-containing cell line (5%). If a marker chromosome (mar+) was present in the original karyotype, the chance of detecting Y chromosomal derivatives approximates 100%. A total of 557 patients were examined in these studies (in 16 patients Y chromosome derivatives were already detected on cytogenetic screening). Thus, the total number of patients bearing a Y chromosomal cell line was 43 of 557. In all of them, a gonadectomy was performed, and GB was present in five of them (11.6%). From these data it can be concluded that routine PCR examination of Turner syndrome patients to detect high-risk individuals for the development of GB is not indicated (the prevalence of GB in the total group being five of 557 or 0.9%). In contrast, if a marker chromosome is found on cytogenetic karyotyping, the presence of Y chromosome material (and an elevated risk for the development of GB) must be suspected, and further examination by molecular genetic techniques is warranted.

In a review of 15 cases of Frasier syndrome, the prevalence of germ cell tumors is as high as 60% (88% GB, 12% DG) (81). From these data, it is unclear whether this series reflects a reliable estimation of the tumor risk in Frasier syndrome or if an overrepresentation of positive cases has induced a selection bias. In other syndromes caused by WT-1 mutations (Denys-Drash, Wilms’ tumor aniridia genitourinary anomalies and mental retardation), the prevalence of germ cell tumors may be equally high. Gonadal pathology is studied in one series of 10 patients with Denys-Drash syndrome: GB was found in two of five 46,XY patients (40%), whereas none of the four 46,XX patients developed gonadal tumors (in one additional patient without GB, the karyotype was not determined) (82). No data are available concerning the prevalence of germ cell tumors in cases of GD due to mutations in other newly discovered genes that are important for gonadal development (e.g., SF1, SOX9, DAX1).

D. Conclusions

Combining of these data allows some important conclusions:

1. The overall prevalence of germ cell tumors in the various patient series with GD is estimated at 97 of 817 (12%).
2. In undervirilization syndromes, the overall prevalence of germ cell tumors approximates 2.3%. However, because this estimation is mainly based on prophylactically removed gonadectomy samples, the prevalence in untreated patient series is probably higher.
3. Within the group of undervirilization syndromes, germ cell tumors are extremely rare in CAIS and more frequent than expected in PAIS.
4. In contrast to patients with undervirilization syndromes, germ cell tumors in patients with GD are frequently found at a very young age [e.g., in the first year of life (20, 21, 62, 83)] or may even be present at birth (65).
5. CIS, arising in well-differentiated testicular tissue is virtually the only precursor lesion found in patients with undervirilization syndromes. In contrast, nearly all the in situ neoplastic lesions in patients with GB are CSs, whether or not (partially) overgrown by seminoma/DG [56 of 61 (92%)]. The CIS lesion accounts for only 8% (5 of 61) of precursor lesions in patients with GD and is probably only encountered in the presence of testicular tissue (our personal observations).
6. The presence of the Y chromosome (and of the TSPY gene) was not an inclusion criteria in the large majority of the studies. Studies on patient series in which the presence of the TSPY gene or protein in the gonadectomy samples or at least in the patients’ karyotype is confirmed are highly needed to get a better insight in the real malignant potential of the dysgenetic gonad in selected series of high-risk patients.
7. The use of an unambiguous classification system of clinical diagnoses and a clear definition of the used terminology is indispensable for a correct interpretation of data and for a better estimation of tumor risk in specific patient series (e.g., 17β-HSD deficiency, Leydig cell hypoplasia).
8. The routine search for mutations in genes involved in gonadal differentiation (e.g., WT1, SF1, DAX1, SOX9) in 46,XY individuals with GD is essential to determine the tumor risk in specific patient series.

A summary of the estimated tumor prevalences and the type of precursor lesion is given in Table 3.

IV. The Use of Immunohistochemical Markers for the Diagnosis of Germ Cell Tumors in Patients with Disorders of Sex Development

The development of germ cell tumors in general is related to events during fetal gonadogenesis, the malignant germ cell being the neoplastic counterpart of a primordial germ cell (PGC) or gonocyte (23). Therefore, immunohistochemical markers that are expressed by normal PGCs can be used for the diagnosis of malignant germ cell tumors. However, it is important to note that none of these markers is able to dis-
tistinguish unambiguously between maturation delay of germ cells (a benign condition, see Section V.A) and an in situ neoplasms. Because such a discriminative marker is not to be expected in the near future, additional criteria are indispensable to diagnose CIS in young children.

A set of relevant immunohistochemical markers (OCT3/4, PLAP, c-KIT, TSPY, VASA) was specifically examined in large series of gonads from intersex patients by our group (for results and references, see Table 4). The markers OCT3/4, c-KIT, and PLAP show overlapping expression patterns, but the use of the newer (both monoclonal and polyclonal forms) OCT3/4 results in a well-circumscribed and intense nuclear staining, is easiest for interpretation, and is very robust, even if different methods of pretreatment and tissue storage are applied (84). Therefore, it is largely preferred to the other two markers.

The in situ neoplastic lesions of the intersex gonad—GB and CIS—are unambiguously characterized by a consistent expression of OCT3/4 and an abundant expression of TSPY (28, 62, 85). A careful analysis of the staining results summarized in Table 4 reveals that they can only arise from abnormal (developmentally delayed and/or dysgenetic) testicular tissue or from undifferentiated gonadal tissue (UGT) (see Section VI), but not from normal testes or ovaries. The possible roles of OCT3/4 and TSPY in the development of germ cell tumors are discussed in Section IV.A and IV.B.

A. OCT3/4 (POU5F1)

OCT3/4 is consistently and specifically expressed in all germ cell tumors with pluripotent potential and is therefore used as a reliable marker for the diagnosis of CIS, GB, seminoma/DG, and EC (84, 86). The diagnostic value of OCT3/4 has been confirmed in a series of independent studies (31, 87–92). The expression of the recently proposed immunohistochemical marker activator protein 2-γ (93) is similar to OCT3/4 expression but offers no additional information. The octamer binding transcription factor OCT3/4 is a member of the family of POU (pit-1, oct-1, Caenorhabditis elegans unc-86) transcription factors, genes that regulate the expression of other target genes during mammalian development (94). It is highly expressed during the earliest stages of embryogenesis and in embryonic stem cells (ESC) (87, 95), and is essential for the maintenance of pluripotency of these cells. Up- or down-regulation of OCT3/4 in ESC as well as in EC cell lines induces differentiation (95, 96). In the early embryo, OCT3/4 is quickly repressed and soon becomes exclusively confined to the germ cell lineage. However, loss of OCT3/4 expression in PGCs does not lead to differentiation of these cells but to apoptosis (97). Thus OCT3/4 is required for the survival of PGCs. In female gonadal development, OCT3/4 is expressed in oogonia and early oocytes, but never in germ cells included in follicles (31, 98), and, in accordance with this observation, it was suggested that down-regulation of OCT3/4 is related to the entry of female germ cells into meiosis (94). As a result, in the female gonad, expression of OCT3/4 is high until 25 wk gestational age, but decreases sharply thereafter. At birth, hardly any positive germ cell is detectable (98). In human male embryonic development, OCT3/4 expression is confined to gonocytes, which are positioned in the center of the tubule. During gonadal development, gonocytes migrate toward the periphery, and once they make contact with the basal lamina (they are now referred to as spermatogonia), they lose OCT3/4 expression (in contrast to normal adult OCT3/4 expression in murine spermatogonia; see Ref. 94). This results in a high expression pattern of OCT3/4 early in the second trimester and a constant decrease thereafter. In the perinatal period, few tubules display a single, centrally located positive germ cell.

### Table 4. Immunohistochemical markers in germ cells and germ cell tumors

<table>
<thead>
<tr>
<th>Testis</th>
<th>Normal</th>
<th>Delay</th>
<th>Dysgenetic</th>
<th>UGT</th>
<th>Ovary</th>
<th>CIS</th>
<th>GB</th>
<th>Seminoma</th>
<th>Nonseminoma</th>
<th>Refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCT3/4</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>28, 62, 84–86, 92, 98–100, 120</td>
</tr>
<tr>
<td>PLAP</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>28, 62, 98–100, 121</td>
</tr>
<tr>
<td>c-KIT</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+/-</td>
<td>-</td>
<td>28, 62, 98–100, 122, 123</td>
</tr>
<tr>
<td>TSPY</td>
<td>+</td>
<td>2+</td>
<td>2++</td>
<td>2++</td>
<td>-</td>
<td>2+</td>
<td>2+</td>
<td>+/-</td>
<td>+/-</td>
<td>28, 35, 62, 85, 99–101</td>
</tr>
<tr>
<td>VASA</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>28, 62, 98–100, 124</td>
</tr>
</tbody>
</table>
cell (99, 100). Subsequently, it was shown that the expression of OCT3/4 is abnormally prolonged in situations where germ cells are delayed in their development (see Section V.A) (28, 31, 62, 100).

In ESC-derived tumors in mice, the level of expression of OCT3/4 was highly correlated with the formation and aggressive properties of the tumors (absent or low levels of OCT3/4 expression hampered tumor formation or resulted in poorly aggressive, well-differentiated tumors, whereas high levels of OCT3/4 led to frequent and highly aggressive tumors, down-regulation of OCT3/4 in these tumors resulted in their regression). Extrapolation of these data to the noticed OCT3/4 expression in germ cell tumors led to the suggestion that aberrant OCT3/4 expression might be of pathogenetic relevance in the development of these tumors and might determine their oncogenic potential (87).

**B. The testis-specific protein-Y encoded (TSPY)**

It was observed for many years that a GB almost exclusively arises in the dysgenetic gonads of intersex patients with a Y chromosome. Rare case reports of GB arising in Y-negative patients date from an era before the use of molecular genetic techniques to exclude the presence of Y chromosome material (16–19, 21). This led Page (39) in 1987 to postulate the hypothesis that a gene on the Y chromosome with a physiological function related to spermatogenesis in normal males may act as an oncogene in the context of a dysgenetic gonad. He referred to this hypothetical gene as GBY (gonadoblastoma locus on the Y chromosome) (39). By comparing the karyotypes of patients with GB and partially deleted Y chromosome material, the GBY susceptibility region was further sublocalized to a small region on the short arm (deletion interval 3E-3G and 4B) (38) or long arm (deletion interval 5E) of the Y chromosome (37), both close to the Y centromere (Fig. 1). The main candidate for GBY among the seven known genes of the interval on Yp is TSPY, which also has functional copies in the defined interval on Yq. In accordance with the original hypothesis of Page, the TSPY protein is normally expressed in spermatogonia of the adult male, and although its function is not fully understood, it is thought to be related to their mitotic proliferation (36, 101). Variations in the level of TSPY expression, resulting in fluctuations in the staining intensity in immunohistochemical experiments have been reported by different observers (28, 36, 62, 100, 101). In the fetal gonad, TSPY is expressed at a constant level throughout pregnancy (99). However, TSPY staining is more intense in fetal germ cells of trisomy 21 patients, which are delayed in their maturation (100), and becomes abundant in germ cells of intersex patients (undervirilization syndromes as well as GD) (28, 62). Furthermore, the intensity of the TSPY staining is also abundant in CIS (whether or not arising in intersex patients) (28, 101), GB (35, 62, 85), seminoma (35), and possibly in prostate cancer (102) and hepatocellular carcinoma (103). Whether or not the observed increase in staining intensity results from an up-regulation of transcribed and translated TSPY copies has not been examined so far.

From this section and Section IV.A, it can be hypothesized that prolonged expression of OCT3/4 and increased expres-

**V. Maturation Delay vs. CIS: Transitional Changes of the Germ Cells**

**A. Maturation delay of germ cells**

According to the testicular dysgenesis syndrome hypothesis that Skakkebaek and co-workers (104, 105) proposed, germ cells that are not optimally nourished by Sertoli cells at the time of fetal gonadogenesis undergo a delay in their maturation, resulting in an increased risk for subfertility and germ cell tumor formation. This model suggests that developmental delay of germ cells is the common underlying mechanism in various apparently unrelated conditions, such as exposure to xenoestrogens and antiandrogens (the so-called “endocrine disruptors”) of the male fetus, certain conditions caused by chromosomal aberrations (e.g., trisomy 21), and DSD.

To test this hypothesis, we quantitatively and qualitatively examined the expression of germ cell markers in male and...
female fetuses throughout pregnancy (98, 99) and compared the expression patterns to those obtained in trisomy 21 fetuses, undervirilization syndromes, and GD (28, 62, 100). We found that in all these conditions, a subpopulation of germ cells is indeed affected by maturation delay. In the testes of males with trisomy 21 and of patients with undervirilization syndromes and GD, the normal migration of these early germ cells toward the basal lamina and their subsequent differentiation into spermatogonia is disrupted. This becomes apparent by their morphological similarity with the primitive gonocyte, by their increased and prolonged expression of the tumor markers OCT3/4, c-KIT, and PLAP, and by increased intensity of immunohistochemical staining for TSPY. The developmental delay present in the gonads of male trisomy 21 patients, who have a moderately elevated risk (estimated at 0.5%) for the development of germ cell tumors is rather mild, whereas a more pronounced maturation delay was demonstrated in the germ cells of patients with undervirilization syndromes and especially in the testicular parts of gonads from patients with GD (28, 62, 100).

In UGT, characteristic for patients with GD and at high risk for the development of GB, germ cells, extremely retarded (or blocked) in their maturation reside in a background of supporting and stromal cells that failed themselves to differentiate properly and to organize in structures characteristic for normal male or female gonadal development (i.e., the formation of testes or ovaries) (62).

Thus, our data confirm the model that a delay or block in germ cell development is a common underlying mechanism in various conditions such as trisomy 21 and DSD. To what extent these data can be extrapolated to gonadal development in male fetuses exposed to endocrine disruptors remains to be examined at present.

B. Pitfalls in the diagnosis of early germ cell neoplasia

The prolonged expression of fetal germ cell markers/tumor markers in the gonads of young patients with DSD has led to a significant overdiagnosis of CIS in this patient population, because the mere presence of a tumor marker in a germ cell with aberrant morphology (the morphology of a CIS cell also closely resembles that of a primitive gonocyte) was considered as a hallmark for its malignant transformation and was thought to represent a “prepubertal CIS lesion” (48, 49, 64, 66, 106). Therefore, we have proposed three additional criteria—patient age, position of OCT3/4-positive cells within the seminiferous tubule, and distribution of OCT3/4-positive cells throughout the gonad—that allow distinguishing between maturation delay and CIS in the gonads of patients with undervirilization syndromes (28) (Table 5). These criteria have recently been validated in an independently performed study (107). The last two criteria are also applicable on the dysgenetic testes of patients with GD; however, the age criterion cannot be used in this population because the process of maturation delay is more pronounced in this condition and was found up to the age of 10 yr (our personal observations).

![Diagram of CIS development in the testis of patients with DSD.](image)

TABLE 5. Additional criteria for the diagnosis of maturation delay and CIS in XY individuals with undervirilization syndromes

<table>
<thead>
<tr>
<th>Maturation delay</th>
<th>Transition</th>
<th>CIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient age</td>
<td>&lt;1 yr Luminally</td>
<td>&gt;1 yr On the basal lamina</td>
</tr>
<tr>
<td>Position of OCT3/4-positive cells within the seminiferous tubule</td>
<td>Widespread</td>
<td>Confined to a specific region; rest of the gonad is free of positive cells or displays characteristics of maturation delay</td>
</tr>
<tr>
<td>Position of OCT3/4-positive cells throughout the gonad</td>
<td>Confined to a specific region; rest of the gonad is free of positive cells or displays characteristics of maturation delay</td>
<td></td>
</tr>
</tbody>
</table>
C. Progression toward malignancy

From the previous sections, it can be concluded that maturation delay of germ cells may indeed result in an increased risk for neoplastic transformation, which is related to the prolonged expression of OCT3/4 and increased TSPY expression, which provides the cell with equipment to survive and proliferate. However, in most cases this is only a transient condition; despite their initial developmental delay, immature germ cells lose OCT3/4 expression and differentiate into a more mature cell type, or alternatively they die.

Fig. 3. Maturation delay vs. CIS in the testes of patients with undervirilization syndromes. A, Maturation delay: OCT3/4-positive tubules are scattered throughout the gonad in a 6-month-old patient with 17β-HSD deficiency. Note the central position of the OCT3/4-positive cells within the tubules (OCT3/4 staining; magnification, ×100). B, CIS: OCT3/4-positive tubules in a 13-yr-old PAIS patient. The OCT3/4-positive tubules are confined to one limited area of the gonad, separated from the OCT3/4-negative areas by fibrous septa (OCT3/4 staining; ×100). C, Maturation delay: OCT3/4 (blue)-VASA (red) double staining (×200) in a 1-month-old CAIS patient. OCT3/4-positive cells are located in the center of the tubule and are separated from the basal lamina by at least one layer of Sertoli cells; VASA-positive cells, staining as maturing germ cells, are mainly found on the basal lamina. D, Preneoplastic lesion: OCT3/4 (blue)-VASA (red) double staining (×200) in a 4-yr-old 17β-HSD deficiency patient. OCT3/4-positive cells are found centrally in the tubule and along the basal lamina. Normally maturing germ cells (characterized by the red VASA staining) are equally present in the affected tubules. E, CIS: OCT3/4 (blue)-VASA (red) double staining (×200) in a 13-yr-old PAIS patient. OCT3/4-positive cells are found almost exclusively along the basal lamina. Affected tubules do not contain normally maturing germ cells anymore (characterized by the red VASA staining).
due to the inappropriateness of their environment. However, in the testes of patients with undervirilization syndromes and GD, it was occasionally observed that OCT3/4-positive PGCs/gonocytes manage to make contact with the basal lamina and seem to definitively escape down-regulation of OCT3/4 and further differentiation along the spermatogenic pathway. These OCT3/4-positive and TSPY-positive germ cells in contact with the basal lamina can now undergo mitotic proliferation and are prone to clonal expansion. Immunohistochemical staining, this preneoplastic lesion is characterized by the combined presence of OCT3/4-positive and OCT3/4-negative germ cells on the basal lamina of the seminiferous tubule. Luminally positioned OCT3/4-positive cells may also be present (Table 5 and Figs. 2 and 3). This pattern was hitherto seen only in prepubertal patients (28, 62). Thus, histologically, a continuum can be identified, from maturation delay toward preneoplastic changes of the germ cells and final organization into a typical CIS pattern.

Maturation arrest of tissue-determined stem cells has been proposed previously as a common underlying mechanism in all epithelial-derived tumors as well as in tumors of hematopoietic origin (108). In this context, the recent observation that global loss of genomic imprinting in mouse ESCs predisposes these cells to malignancy by rendering them immortal is of interest (109). Indeed, type II germ cell tumors dispose these cells to malignancy by rendering them immortal (109). Increased TSPY expression may rapidly lead to expansive proliferation of this immortal cell type (Fig. 4).

VI. CIS or Gonadoblastoma?

Why do some patients with DSD develop a CIS and others a GB as an in situ neoplastic lesion? From Table 3 it becomes apparent that CIS is the almost exclusive precursor lesion in undervirilized patients, whereas GB is predominant in patients with GD. In the various undervirilization syndromes and the (more frequently occurring) CIS lesion of the normal adult male, it is clear that the gonadal tissue in which these lesions originate always consists of well-differentiated testicular tissue. The detailed nature of the gonad in which a GB can arise has been unclear so far. It was examined in some patient series (16, 20, 64, 65, 67, 83). The combination of these data reveals that the gonad of origin is considered as a dysgenetic testis in 20% of cases and a streak in 26%, and that it could not be determined in 54% of cases. Recently, we hypothesized that GBs probably arise from surviving germ cells residing in UGT and primitive SC (62), structures that are only encountered in the context of GD and that remained unrecognized so far.

The normal development of human fetal gonads is described by Gondos (111) and is largely analogous to the gonadal development and differentiation process analyzed in detail in mice (112–114). At their arrival in the genital ridge around the 5 wk gestational age, the germ cells and pre-Sertoli/granulosa cells reside in the bipotential gonad without specific organization. The first sign of sexual differentiation, the formation of primitive SC, coincides with the expression of SRY, around wk 6. Subsequent development of the SC into seminiferous tubules depends on adequate gene expression downstream of SRY. In the absence of SRY expression, no changes occur in the undifferentiated gonad until the 12th wk, when the germ cells enter meiosis. It was hypothesized that the UGT found in patients with GD represents this undifferentiated state of the gonad, where no accurate SRY expression has taken place, but where, under the influence of unknown male characteristics, meiosis and progression along the default pathway are inhibited (Fig. 4).

Surviving PGCs in UGT and SC of the dysgenetic gonad abundantly express TSPY, and a subpopulation of them also expresses OCT3/4 (Table 4). We hypothesized that down-

---

**Fig. 4.** Overview of the pathogenetic mechanisms leading to clonal expansion of germ cells in patients with DSD. The original bipaternal pattern of genomic imprinting present in the zygote has to be erased during PGC development to install a unipaternal pattern of paternal genomic imprinting in the oocyte and paternal genomic imprinting in the spermatogonia. Loss of genomic imprinting (or biallelic expression of imprinted genes, i.e., they lack a somatic pattern of genomic imprinting (110). Despite the fact that it possibly concerns an intrinsic characteristic of the cell of origin (a PGC/gonocyte), this loss of genomic imprinting might in fact represent a step in the pathogenetic process of malignant transformation. Extrapolation of these data to patients with DSD creates a model in which PGCs, insufficiently nourished by an inappropriate environment, undergo a severe delay or arrest in their development, which is most pronounced in those tissues with the lowest degree of differentiation, thereby maintaining (or inducing) a status of erased genomic imprinting and prolonged OCT3/4 expression of the germ cells (immortalization). Increased TSPY expression may rapidly lead to expansive proliferation of this immortal cell type.
regulation of OCT3/4 in these PGCs results in apoptosis, finally leading to the formation of a streak. However, the risk of clonal expansion in these OCT3/4-positive, TSPY-positive germ cells residing in UGT and SC is high and frequently leads to the development of a GB (Figs. 5 and 6). If this evolution takes place more rapidly than the progression toward CIS, this would explain the more frequent finding of a GB rather than a CIS lesion in dysgenetic gonads containing...
both SC or UGT and testicular tissue. Alternatively, it is conceivable that immature germ cells, blocked in their maturation but residing in SC or UGT, which is their natural environment during early embryonic life, have increased survival and proliferation chances compared with immature germ cells residing in well-differentiated testicular tissue (62). These findings are partially in line with a recently published study (115) in which the authors state that GBs originate from germ cells developing along the female pathway but failing to complete the meiotic prophase and to organize in primordial follicles. However, in contrast to our data, primitive SC, blocked in their further progression toward seminiferous tubules, were not identified as containing a high risk for the development of GB by these authors.

VII. Proposal for a New Classification of Patients with Disorders of Sex Development according to Their Risk for the Development of Germ Cell Tumors (Fig. 7 and Table 6) and Future Perspectives

A review of the literature, as outlined in Section III, actually reveals that a correct insight in the risk for germ cell tumor development in patients with DSD cannot be achieved for the reasons stated in Section III. Therefore, we propose a new classification for patients with DSD, based on the differentiation type of the gonad, which is directly related to the risk for tumor development (Fig. 7), and using a more homogeneous terminology that avoids synonyms and overlapping categories (Table 6). This classification system is partly in line with the classification of patients with DSD as it was recently proposed by the consensus conference on the management of patients with DSD (Chicago, IL, October 2005), the results of which are presented in Ref. 116. However, there are some important modifications, and the classification system is extended based on additional information (Table 6). First, the table is built vertically instead of horizontally, as is the case in Ref. 116, thereby underscoring the various levels at which sex development can be affected (level of chromosomal sex vs. gonadal sex and phenotypic sex). Second, more attention is paid to the different gonadal differentiation patterns encountered in a specific category of DSD, including the recently described UGT pattern (not available at the time of the consensus meeting), which is likely to be at the base of GB formation. Third, the presence or absence of the TSPY gene in the patients’ (gonadal) karyotype is specified. Taken together, the proposed classification system allows an immediate estimation of the patient’s individual risk for germ cell tumor development once he or she is placed in a specific category.

A major disadvantage of this classification system is that obtaining representative gonadal tissue (at least a bilateral gonadal biopsy is needed) becomes essential for classifying the patient, which makes a surgically restrictive patient care impossible at once. Therefore, we would like to consider it as a temporary tool to reclassify detailed patient series from the literature and, additionally, newly diagnosed patients, in whom a bilateral gonadectomy is, as a rule, performed at present.

Important questions and remarks are:

- To what degree is a gonadal biopsy representative for the whole gonad in patients with undervirilization syndromes and GD? How many biopsies (at the same time and/or with a given time interval) are necessary to generalize data on the presence or absence of germ cells or their malignant transformation in a biopsy specimen? How do we exclude the (eventually microscopical) presence of testicular or UGT in patients with GD and predominant ovarian differentiation based on limited biopsy material?

- The prevalence of germ cell tumors in CAIS is estimated at 0.8%, compared with 15% in PAIS (Table 3). Prevalence rates rise significantly after puberty. Based on our results regarding germ cell loss in CAIS patients (28), we hypothesize that even small amounts of testosterone are sufficient to prevent germ cells from undergoing apoptosis, most likely via indirect mechanisms mediated by the surrounding Sertoli cells (germ cells themselves do not have androgen receptors). In this context, the following considerations are relevant: Are patients with the CAIS (provided that the diagnosis of CAIS is made on very strict
Table 6. New classification system for patients with DSD

| Affected level | Relation to karyotype | Underlying defect | Gonadal differentiation pattern | Testis | UGT | Ovary | Streak | Presence of Y/TSPY
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gonadal sex:</td>
<td>45,X (Turner syndrome)</td>
<td>Sex chromosome:</td>
<td>Complete GD (or ovaries)</td>
<td>–</td>
<td>–</td>
<td>+/–</td>
<td>+/–</td>
<td>–</td>
</tr>
<tr>
<td>Chromosomal sex (Sex chromosome DSD)</td>
<td>numerical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>47,XXY (Klinefelter syndrome)</td>
<td>Sex chromosome:</td>
<td>Testes</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>45,X/46,XY and variants</td>
<td>numerical</td>
<td>Complete GD</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Testicular dysgenesis</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>–</td>
<td>+/–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ovotesticular dysgenesis</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>46,XX/46,XY and variants</td>
<td>Sex chromosome:</td>
<td>Undifferentiated GD</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/–</td>
</tr>
<tr>
<td>variants</td>
<td>numerical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Gonadal sex: Mutation in sex-determining gene | 46,XY GD | Mutation in sex-determining gene | Complete GD | – | – | – | + | |
| | | Testicular dysgenesis | + | – | – | +/- | + | |
| | | Ovotesticular dysgenesis | + | – | – | – | + | |
| | | Undifferentiated GD | +/- | +/- | +/- | +/- | +/– | |
| | | Gonadal regression | – | – | – | – | – | + |
| | | Complete GD | – | – | – | + | +/– | |
| | | Testicular dysgenesis | + | – | – | +/- | +/– | |
| | | Ovotesticular dysgenesis | + | – | – | – | +/- | |
| | | Undifferentiated GD | +/- | +/- | +/- | +/- | +/– | |

| Phenotypic sex | 46,XY (Undervirilization) | Disorders in T and DHT biosynthesis<sup>g</sup> | Testes | + | – | – | – | + |
| | | End organ resistance for T action<sup>g</sup> | Testes | + | – | – | – | + |
| | | Testicular unresponsiveness to LH and hCG | Testes | + | – | – | – | + |
| | 46,XX (Hypervirilization) | Disorders of AMH and AMH receptor | Testes | + | – | – | – | + |
| | | Fetoplacental: aromatase deficiency | Ovaries | – | – | + | – | – |
| | | Maternal androgens | Ovaries | – | – | + | – | – |
| | | Mutations in genes related to ovarian differentiation | Complete GD or ovaries | – | – | +/- | +/- | – |

| Other | 46,XY | Severe hypospadias, cloacal extrophy | Testes | + | – | – | – | + |
| | 46,XX | Cloacal extrophy, vaginal atresia | Ovaries | – | – | + | – | – |

The combined presence of testicular tissue or UGT and the TSPY gene contains an increased risk for the development of germ cell tumors. hCG, Human chorionic gonadotropin; DHT, dihydrotestosterone; T, testosterone; AMH, anti-Mullerian hormone.

<sup>a</sup> The presence of Y/TSPY must be excluded first in the peripheral blood karyotype. If negative in the presence of testicular or UGT, it must be excluded in gonadal tissue by fluorescence in situ hybridization or PCR.

<sup>b</sup> Normal female phenotype in the presence of bilateral streak gonads (devoid of germ cells) in a 46,XX or 46,XY individual.

<sup>c</sup> (Mostly ambiguous) phenotype resulting from the presence of one (dyselectrogenic) testis on one side and a streak on the other side, or of two dyselectrogenic testes.

<sup>d</sup> (Mostly ambiguous) phenotype resulting from the presence of undifferentiated gonadal tissue or SC, whether or not in combination with testicular or ovarian tissue or a streak.

<sup>e</sup> Patients with 5α-reductase II deficiency should be considered separately within this group since this defect, in contrast to the other enzyme defects, only affects the development of the male external genitalia.

<sup>f</sup> A strict subclassification of patients in groups CAIS <i>vs</i>. severe AIS and PAIS, based on the combination of clinical data, histology of Wolffian duct derivatives, sequencing of the androgen receptor and androgen receptor binding studies, is essential to demonstrate the expected major difference in tumor risk between these groups.

criteria) at risk for germ cell tumor development at all? If the answer is negative, it is preferable to leave their gonads in place to allow these patients to profit from their endogenous hormone production. Thus, the suggestion of some authors (54, 117) to reclassify AIS patients into PAIS, severe AIS, and CAIS is of relevance—the true CAIS pa-
Table 7. Summary of the risk of germ cell malignancy in the various forms of DSD, subdivided into high, intermediate, low, and possibly no risk

<table>
<thead>
<tr>
<th>Risk group</th>
<th>Disorder</th>
<th>Risk (%)</th>
<th>Action needed</th>
<th>No. of studies</th>
<th>No. of patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>GD(^a) ((+Y)(^b)</td>
<td>15–35</td>
<td>Gonadectomy(^c)</td>
<td>12</td>
<td>&gt;350</td>
</tr>
<tr>
<td></td>
<td>intra-abd</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PAIS nonscrotal</td>
<td>15</td>
<td>Gonadectomy(^c)</td>
<td>3</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Frasier</td>
<td>60</td>
<td>Gonadectomy(^c)</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Denys-Drash ((+Y)</td>
<td>40</td>
<td>Gonadectomy(^c)</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Intermediate</td>
<td>Turner (+Y)</td>
<td>12</td>
<td>Gonadectomy(^c)</td>
<td>11</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>17β-HSD</td>
<td>28</td>
<td>Watchful waiting and possible biopsy</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Ovotest. DSD</td>
<td>3</td>
<td>Testicular tissue removal in case of (\varphi) rearing?</td>
<td>3</td>
<td>426</td>
</tr>
<tr>
<td></td>
<td>Turnet ((\varphi))</td>
<td>1</td>
<td>None</td>
<td>11</td>
<td>557</td>
</tr>
<tr>
<td>Low</td>
<td>CAIS</td>
<td>0.8</td>
<td>Biopsy(^d) and possible irrad/gonadectomy</td>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Ovotest. DSD</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unknown(^e) 5α-Reductase</td>
<td>0</td>
<td>Unresolved</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Leydig cell hypoplasia</td>
<td>0</td>
<td>Unresolved</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>GD ((+Y)(^b) scrotal</td>
<td>Unknown</td>
<td>Biopsy(^d) and irrad?</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>PAIS scrotal gonad</td>
<td>Unknown</td>
<td>Biopsy(^d) and irrad?</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Recommended actions are indicated, as well as the number of studies and patients included in the survey. In case of PAIS, 17β-HSD, and ovotestis, the decision regarding gonadectomy is largely determined by sex of rearing. Relevant data from the recently published study by Hainema et al. (107) are not included in this table because it is at present unclear to us to what extent patient series from this study show overlap with patient series from a previously published study by the same group (117). Intra-abd, Intraabdominal located gonad; nonscrotal, nonscrotally located gonad; scrotal, scrotally located gonad; irrad, local irradiation with 18 Gy; ovotest. DSD, formally ovotestis (true hermaphrodite).

\(^{a}\) GD (including not further specified, 46XY, 46X/46XY, mixed, partial, complete).

\(^{b}\) GY region positive, including the TSPY gene.

\(^{c}\) At time of diagnosis.

\(^{d}\) At puberty, allowing investigation of at least 30 seminiferous tubules, preferential diagnosis based on OCT3/4 immunohistochemistry.

\(^{e}\) PCR detection of Y-chromosomal sequences (in particular the GBY region) is implicated if a marker is identified by karyotyping.

\(^{f}\) Based on current knowledge (single study including limited number of patients, or no studies reported at all).

tients, without pubic hair growth at puberty and without Wolffian duct derivatives, being the only category in which such a policy would be defendable at present. A fourth category could include AIS phenotypic males with infertility, in whom the prevalence of germ cell tumors is not specifically determined at present. However, precise information regarding the development of secondary sexual characteristics (hair growth) and the presence or absence of Wolffian duct derivatives is often lacking in published patient series and case record files. Moreover, unless the androgen receptor mutation induces the formation of a stop codon, no \textit{in vivo} or \textit{in vitro} test is presently able to differentiate between these different categories. Further research is mandatory to answer these questions.

• Very limited or no data at all exist at present regarding the prevalence and age of occurrence of germ cell tumors in patients with PAIS, 17β-HSD deficiency, Leydig cell hypoplasia, and WT-1 and other gene mutations. However, answering this question is of major importance because these patients more and more will be reared as males, preferably with their gonads preserved and fixed in the scrotum. The establishment of safe follow-up protocols for this patient population by noninvasive techniques (e.g., ultrasound) is mandatory. In adult males diagnosed with CIS, it was shown that local low-dose irradiation prevents progression toward invasiveness and allows the preservation of hormonal function in most patients (118). To what extent these data also apply to CIS lesions in the testes of young patients with DSD remains to be examined but is of high relevance because it possibly offers to them an alternative to gonadectomy.

• Is the prevalence of germ cell tumors in patients with true hermaphroditism as low as it appears to be? A low prevalence would indeed be expected, because their gonads consist mainly of well-differentiated ovarian tissue, with no risk for neoplasms, and of well-differentiated testicular tissue, eventually displaying maturation delay. Moreover, 60% of true hermaphrodites have a 46,XX karyotype (119). However, to what extent the peripheral blood karyotype in these patients corresponds to their gonadal karyotype is actually unknown.

• In light of its suspected role in the development of germ cell tumors, the gonadal presence of the TSPY gene and/or protein should always be ruled out in the presence of dysgenetic testes, SC, or true hermaphroditism, even if the karyotype does not reveal a Y-bearing cell line.

• The diagnosis of pure GD should only be made on very strict criteria, because the total absence of germ cells rules out the possibility of germ cell tumors. The presence of rare isolated germ cells in otherwise ovarian-type fibrous stroma should always be designated as UGT and contains a high risk for GB formation.

In view of the limited patient numbers, an intense and multicenter collaboration is needed to answer these questions in a restricted time period. A first step to achieve this goal was recently made during an international consensus meeting (Chicago, IL, October 2005), where the implementation of the data presented in this article led to the proposal of new recommendations for the management of patients with DSD with regard to gonadectomy (Table 7) (116). In the future, the conclusions drawn from these guidelines may serve as a starting point for the establishment of safe, evidence-based protocols for a definitively revised management of patients with DSD, in accordance with the possibilities offered by modern diagnostic and surgical techniques and with the aspirations of patient advocacy groups all over the world.
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