TESTICULAR TUMORS: WHAT’S NEW, TRUE, IMPORTANT

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Testicular Cancer

- Uncommon (~1% cancer in male)
- 90-95% germ cell origin
- Most common cancer in white males age 20-35
- Incidence has ↑ in the last half century and is variable in different regions

Risk factors for Germ Cell Tumors (GCTs)

- Cryptorchidism
- Prior testicular GCT
- Family history of GCT (brother > sons > fathers)
- Disorders of sex development (gonadal dysgenesis)
- (Infertility, Marijuana use)
WHO 2016: Tumors of the Testis

• Updated pathogenetic model for GCTs

• Restructuring of classification

• New entities
  - Germ cell tumors
  - Sex cord stromal tumors
Preinvasive lesion to malignant testicular germ cell tumors (GCTs): evolution of nomenclature

CIS
- Skakkebaek, Lancet 1972
- CIS had characteristics of primordial germ cells

IGCNU
- Scully, Rosai, Mostofi, Kurman, et al, 1980
- WHO classification 2004

Germ Cell Neoplasia In Situ

2016 WHO classification
**Germ Cell Neoplasia In situ (GCNIS)**

- Malignant germ cells in ”spermatogonial niche”
- Increased incidence in sex development disorders, up to 70%
  - Cryptorchidism
  - Gonadal dysgenesis
  - Androgen insensitivity syndrome
- 1-4% in subfertile/infertile men
- Seen in most seminomas and non-seminomas; 2-6% of testes contralateral to unilateral GCT
  - GCNIS supports a diagnosis of GCT
- 50% of men with GCNIS develop invasive GCT within 5 years
Germ Cell Neoplasia In situ (GCNIS)

- Gonocyte-like germ cells
- Single layer in basilar location
- Decreased or absent spermatogenesis
Germ Cell Neoplasia In situ (GCNIS)
Differential Diagnosis of GCNIS

- Delayed maturation of gonocytes in prepubertal patients with sex development disorder (beyond 6 mo)
  - OCT3/4+, PLAP+; central tubular location

- Atypical germ cells due to perturbation of spermatogenesis (cryptorchidism, infertility)
  - Binucleation, OCT3/4-

- Specific forms of intratubular neoplasia
  - Intratubular seminoma
  - Intratubular non-seminoma (embryonal carcinoma, YST, teratoma)
Intratubular Seminoma

- Expanded tubules, no residual Sertoli cells
- Tubules often contain lymphocytes
- IHC identical to seminoma
Intratubular Embryonal Carcinoma

OCT3/4
Pathogenetic Model for Germ Cell Tumors

- GERM CELL NEOPLASIA IN SITU (GCNIS)
  - Polyploidization
- Non-seminoma
  - Embryonal carcinoma
  - Teratoma
  - Yolk sac tumor
  - Choriocarcinoma
- Seminoma
  - Gain: 7, 8, 12p, 21, X, KIT mutations (no or partial erasure)
- Teratoma
  - Gain: 9 (paternal imprinting)
  - Mutations: HRAS, FGFR3
  - Yolk sac tumor
  - Loss: 1p, 4, 6q, 1q, 12(p13), 20q, 22
  - Gain: 12(p13), 20q, 22
2016 WHO Germ Cell Tumor Classification

Yolk sac tumor
- prepubertal

Teratoma
- prepubertal

Spermatocytic tumor

Spermatocytic tumor with sarcoma

Teratoma
- postpubertal

Embryonal carcinoma

Seminoma

Trophoblastic tumors
- Choriocarcinoma
- Other trophoblastic tumors

Germ Cell Tumors

Somatic malignancy

Sarcomatoid YST/sarcoma NOS

Dermoid cyst, epidermoid cyst, carcinoid tumor

Not GCNIS-derived

i(12p)
Seminoma

- Most common type of testicular GCT (up to 50%)
- Average age = 40.5 years (decade later than others GCT)
- Usually presents with testicular mass
- Pain or dull aching sensation
- A few present with metastatic disease
  - 75% limited to testis
  - 20% retroperititoneal involvement
  - 5% distant metastases
  - may have mild elevated $\beta$HCG, AFP normal
Seminoma

- Homogeneous light-tan nodular fleshy mass
- Hemorrhage & necrosis
Seminoma
Seminoma
Seminoma with marked inflammatory infiltrate
Seminoma with granulomatous inflammation
Seminoma: intertubular pattern of spread
Seminoma: intertubular pattern of spread
Intratubular Seminoma
‘Burnt-out’ germ cell tumor

Fibrotic scar with calcification

Lymphoplasmacytic infiltrate
Spontaneous regression of gonadal GCT [so-called – ‘burnt-out’ germ cell tumor]

- No identifiable invasive neoplasm
- Dense, hyaline scarring, sometimes with GCNIS in adjacent tubules
- Intratubular calcifications
- Lymphoplasmacytic infiltrate
- Hemosiderin-containing macrophages
- Testicular atrophy
Seminoma: differential diagnosis

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- **Embryonal carcinoma (solid pattern)**
  - Indistinct cell border and overlapping nuclei
  - Glandular structure only seen in EC
  - AE1/3 and CD30 +
  - OCT3/4 +

- **Yolk sac tumor (solid pattern)**
  - No fibrous septae
  - Solid YST is usually associated with other types
  - Edema in seminoma may resemble reticular YST
  - AE1/3+, Glypican 3, AFP +/-; OCT3/4 –, CD117 –
Seminoma: differential diagnosis

- **Sertoli cell tumor**
  - Tubular pattern may be confused with Sertoli cell tumor
  - Lipid (not glycogen) is responsible for clear cytoplasm
  - PLAP –, OCT3/4 –, inhibin +

- **Lymphoma**
  - No fibrous septae
  - Older patients
  - CD45 +
  - Bilateral involvement more likely

- **Choriocarcinoma (CC)**
  - No biphasic pattern is seen in seminoma
  - HCG is markedly elevated in CC; modestly in seminoma
  - AE1/3+, EMA +; OCT3/4 –
Seminoma: tubular pattern
Seminoma: tubular pattern
Seminoma: tubular pattern

CD117

inhibin

OCT3/4
Embryonal Carcinoma

- Pure is rare (10%)
- Seen in 40% of TGCTs
- Mean age = 32
- Only 40% have disease limited to testis at presentation
- 2/3 have metastatic disease upon staging
- Hemorrhage/necrosis common
- Not as well circumscribed as seminoma
Embryonal Carcinoma
Embryonal Carcinoma
Embryonal Carcinoma: growth pattern

Glandular/tubular

Papillary

Solid
Embryonal Carcinoma
### EC: differential diagnosis

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- **Seminoma**
  - Previously discussed

- **Yolk sac tumor**
  - Cells are smaller and less pleomorphic
  - Hyaline globules are present
  - AFP is diffusely +
  - CD30 and OCT3/4 –

- **Choriocarcinoma**
  - Syncytiotrophoblast cells are mixed with cytotrophoblast cell (biphasic pattern)
Yolk sac tumor (YST)

- Most common testicular neoplasm in children: 80% of pure YSTs occur in the first 2 years of life.
- Pure YST is uncommon in adults (1.5% of GCTs); however, YST is a component of ~40% of mixed GCT.
- In adults, present as a painless mass.
- Serum alpha fetoprotein (AFP) levels are elevated in 90% of cases.
- Patterns resemble portions of rat placenta.
YST: gross appearance

- Typically solid and soft, white-gray, light yellow with cystic degeneration
- Large tumors may show necrosis and hemorrhage
Yolk sac tumor (YST)

Histologic patterns

- Microcystic (reticular)
- Macrocystic
- Myxoid
- Endodermal sinus (festoon)
- Solid
- Polyvesicular vitelline
- Hepatoid
- Spindle cells (in post-chemotherapy tumors)
- Parietal (AFP -)
- Glandular (clear cells)
YST: microcystic variant
YST: microcystic and solid variant
YST: histologic patterns
YST: histologic patterns

Myxoid-spindle

Endodermal sinus (festoon)
YST: solid variant
YST: differential diagnosis

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- **Seminoma (vs. solid YST)**
  - No hyaline globules seen
  - Glypican 3 −, AFP −, OCT3/4 +

- **Embryonal carcinoma**
  - Marked nuclear crowding not seen in YST
  - CK +, focally AFP + (similar to YST)
  - CD30 and OCT3/4 +

- **Teratoma (vs. glandular YST)**
  - AFP −
Spermatocytic Seminoma Tumor

- Derived from postpubertal-type germ cells
- No relationship with seminoma
- 50-60 years old patients
- More frequently bilateral than other CGTs (9%)
- Never described in any site other than testis
- No association with cryptorchidism; no racial predisposition
- Amplification of chr. 9 (\textit{DMRT1}) is most consistent genetic abnormality
Spermatocytic Tumor
Intratubular Spermatocytic Tumor
Spermatocytic Tumor: Intratubular Growth
Spermatocytic Tumor

- It metastasizes only exceedingly rarely (2 cases)
- Treatment: orchiectomy without adjuvant treatment
- Sarcomatous transformation is a rare complication: \(~50\%\) of patients develop metastatic disease and die of it
- Differential diagnosis:
  - Classic seminoma
  - Embryonal carcinoma
  - Lymphoma

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Teratoma: Post-Pubertal Type

- Most are mixed with other GCT elements; 4% are pure
- Capable of metastasis despite lack of malignant appearance
- May display differentiation toward mature or immature somatic tissue
- Even patients with pure teratoma may develop metastases containing other GCT types
Teratoma

Mature

Immature

Immature elements do NOT affect overall prognosis
Teratoma: immature elements
Teratoma: Malignant Transformation

- Carcinomatous transformation requires an overtly invasive growth pattern
- Somatic-type malignancy requires overgrowth of malignant-appearing mesenchymal or embryonic tissues to exclude other elements (at least a 4X low power field)
- Overgrowth of primitive neuroectodermal tissue should be recognized as primitive neuroectodermal tumor (PNET):
  - Limited to testis: most men are cured of the disease
  - In metastases: surgical resection is mainstay of therapy; outcome is generally poor
Teratoma: overgrowth of PNET
Teratoma: Prepubertal Type

- GCT usually seen in pre-pubertal testis
- Composed of elements resembling somatic tissues derived from one of more germinal layers
- NOT associated with:
  - GCNIS or atypia
  - Dysgenetic changes
  - Scarring
  - Chr. 12p amplification
- Conservative treatment
Changes in Trophoblastic Tumor

WHO 2004

Trophoblastic Tumors
- Choriocarcinoma
- Trophoblastic neoplasms other than choriocarcinoma
  - Monophasic choriocarcinoma
  - Placental site trophoblastic tumor

WHO 2016

Trophoblastic Tumors
- Choriocarcinoma
  - Monophasic choriocarcinoma
- Non-choriocarcinomatous trophoblastic tumors
  - Placental site trophoblastic tumor (PSTT)
  - Epithelioid trophoblastic tumor (ETT)
  - Cystic trophoblastic tumor
Choriocarcinoma

- Pure is quite rare (<1%); uncommon in mixed GCT (15%)
- Young patients (mean age 25-30 years)
- Symptoms related to metastatic disease (lungs, brain, GI tract)
- Serum HCG is typically elevated (> 55,000 IU/L)
- Prognosis is worse than for other GCT
Choriocarcinoma

Cytotrophoblasts, intermediate trophoblasts

Syncytiotrophoblast
Choriocarcinoma: Differential Diagnosis

- Other GCT may contain trophoblast cells, but they are scattered individual cells and lack biphasic pattern.
- EC may show degenerate cells with a poorly defined syncytiotrophoblastic component: lack of hemorrhage, hCG+ and OCT3/4+ distinguish EC from chorio.
- Monophasic chorio should be distinguished from seminoma and solid pattern YST:
  - diffuse hCG +, AFP -, OCT3/4 –
  - greater pleomorphism than in seminoma

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Non-choriocarcinomatous trophoblastic tumors: 

**Cystic Trophoblastic Tumors**

- May evolve from choriocarcinoma with regression of highly proliferative elements
- Occur mostly in metastatic sites after chemotherapy
- Rare *de novo* tumors in testis
- Normal/slightly elevated hCG
- Clinical significance similar to residual teratoma
- Treat as post-chemo teratoma (surgical resection; no additional chemo)
Cystic Trophoblastic Tumors

- Non-infiltrative
- Lack biphasic growth
- Low mitotic rate
Changes in Sex Cord-Stromal Tumor

- Sclerosing Sertoli cell tumor
  - Variant of Sertoli cell tumor NOS
  - Similar $CTNNB1$ gene mutation and nuclear $\beta$-catenin

- Intratubular large cell hyalinizing Sertoli cell tumor
  - Distinct entity associated with Peutz-Jeghers syndrome
  - $STK11$ gene mutation
Changes in Mixed Germ Cell Sex Cord-Stromal Tumors

- Gonadoblastoma (only entity)
  - Germ cells, similar to GCNIS
  - Sex cord cells resembling immature granulosa cells
- Rare, but seen in 50% of sex development disorders
- 70% diagnosed in neonatal period due to ambiguous genitalia
- May occur in dysgenetic testis: 40% bilateral
- If untreated, progresses to invasive GCT
8th AJCC/TNM Staging of Testicular Tumors

- In **seminoma**, T1 is subclassified to T1a and T1b according to size, using a 3 cm cutoff.
- Size is independent predictor of disease recurrence.
8th AJCC/TNM Staging of Testicular Tumors

- Hilar soft tissue invasion is T2
8th AJCC/TNM Staging of Testicular Tumors

- Epididymal invasion is T2 rather than T1
8th AJCC/TNM Staging: Spermatic Cord Invasion

- Vascular invasion in spermatic cord without stromal invasion: T2
- Cord involvement continuous with primary tumor: T3
- Cord involvement discontinuous with primary tumor: M1
Take Home Message

- Updated pathogenetic model for GCTs
- Restructuring of classification
  - GCNIS related
  - GCNIS unrelated
- New entities
- Changes in testicular tumor staging
THANK YOU!

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