

Family/Last name

Date of birth

 DD - MM - YYYY

Given name(s)

Patient identifiers

Date of request

 DD - MM - YYYY

Accession/Laboratory number

Elements in **black text** are CORE. Elements in **grey text** are NON-CORE.  indicates multi-select values indicates single select values**SCOPE OF THIS DATASET** 

CLINICAL INFORMATION

- Information not provided
- Information provided (select all that apply)

Previous history of testicular cancer, *specify*

Previous therapy, *specify*

Other clinical information, *specify*

SERUM TUMOUR MARKERS

Not provided

Provided

Serum tumour markers within normal limits

Specify serum tumour markers used, level and date markers were drawn (select all that apply)

Date AFP ug/L

LDH b-HcG IU/L

OPERATIVE PROCEDURE

- Not specified
- Orchidectomy, partial
 - Left Right
- Orchidectomy, radical
 - Left Right
- Other, *specify*

Laterality not specified

Laterality not specified

TUMOUR FOCALITY

- Cannot be assessed
- Unifocal
- Multifocal

Specify number of tumours

TUMOUR DIMENSIONS

Cannot be assessed

Dimensions (largest tumour)

mm x mm x mm

Dimensions of additional tumour nodules

mm x mm x mm

mm x mm x mm

mm x mm x mm

MACROSCOPIC EXTENT OF INVASION (select all that apply)

- Cannot be assessed
- Confined to testis
- Invades epididymis
- Invades tunica vaginalis
- Invades hilar structures
- Invades spermatic cord
- Invades scrotum
- Other, *specify*

BLOCK IDENTIFICATION KEY

(List overleaf or separately with an indication of the nature and origin of all tissue blocks)

HISTOLOGICAL TUMOUR TYPE (select all that apply)

Germ cell tumour, *specify type and percentage*

 %

 %

 %

Other, *specify*

 %

Other, *specify*

MICROSCOPIC EXTENT OF INVASION **Rete testis of stromal/interstitial type**

- Not submitted
- Not involved
- Involved

Epididymis

- Not submitted
- Not involved
- Involved

Hilar soft tissue

- Not submitted
- Not involved
- Involved

Tunica albuginea*(White fibrous capsule around testicular parenchyma)*

- Not submitted
- Not involved
- Involved

Tunica vaginalis*(Either mesothelial layer of the tunica vaginalis)*

- Not submitted
- Not involved
- Involved

Spermatic cord

- Not submitted
- Not involved
- Involved

Scrotal wall

- Not submitted
- Not involved
- Involved

LYMPHOVASCULAR INVASION 

- Indeterminate
- Not identified
- Present, *specify type*

IN SITU AND INTRATUBULAR LESIONS **Germ cell neoplasia in situ**

- Cannot be assessed
- Not identified
- Present

Other intratubular/in situ lesions

- Not identified
- Present, *specify type*

RESPONSE TO ADJUVANT TREATMENT 

- No previous treatment
- Response absent
- Response present
- Cannot be assessed, *explain reasons*

MARGIN STATUS **Partial orchidectomy**

- Cannot be assessed
- Not involved
- Involved

Distance of tumour from closest margin mm

Radical orchidectomy (select all that apply)

- Cannot be assessed
- Spermatic cord margin not involved
- Spermatic cord margin involved
- Other margin involved, *specify*

COEXISTENT PATHOLOGY 

- None identified
- Present, *specify*

ANCILLARY STUDIES 

- Not performed
- Performed, *record test(s), methodology and results*

Representative blocks for ancillary studies, *specify those blocks best representing tumour and/or normal tissue for further study*

PATHOLOGICAL STAGING (UICC TNM 8th edition)^a **TNM Descriptors** (only if applicable) (select all that apply)

- m - multiple primary tumours
- r - recurrent
- y - post-therapy

Primary tumour (pT)

- TX^b Primary tumour cannot be assessed
- T0 No evidence of primary tumour
- Tis Germ cell neoplasia in situ
- T1 Tumour limited to testis (including rete testis) without vascular/lymphatic invasion and without invasion of the epididymis
- T2 Tumour limited to testis with vascular/lymphatic invasion, or invading hilar soft tissue or the epididymis or tumour extending through tunica albuginea with involvement of visceral tunica vaginalis
- T3 Tumour invades spermatic cord with or without vascular/lymphatic invasion
- T4 Tumour invades scrotum with or without vascular/lymphatic invasion

^a Reproduced with permission. Source: UICC TNM Classification of Malignant Tumours, 8th Edition, eds by James D. Brierley, Mary K. Gospodarowicz, Christian Wittekind. 2016, Publisher Wiley (incorporating any errata published up until 12th July 2024).

^b TX should be used only if absolutely necessary.