

Family/Last name

Date of birth

Given name(s)

Patient identifiers

Date of request

Accession/Laboratory number

Elements in **black text** are CORE. Elements in **grey text** are NON-CORE.

[SCOPE OF THIS DATASET](#) 

CLINICAL INFORMATION

PRIOR THERAPY

- Not administered
 Prior treatment not known
 Administered, *specify*

RELEVANT PATIENT/FAMILY HISTORY

(Select all that apply)

Not provided

Previous history of cancer, *specify*

History of neurological tumour syndrome, *specify*

Relevant familial history, *specify*

Other, *specify*

OPERATIVE PROCEDURE

Biopsy, *specify* Not provided

Resection, *specify*

Other, *specify*

RADIOLOGICAL INFORMATION

TUMOUR SITE(S)

No macroscopically visible tumour Indeterminate
 OR select all that apply:

Skull, *specify precise location, if known*

Dura, *specify precise location, if known*

Leptomeninges, *specify precise location, if known*

Brain

Cerebral lobes, *specify precise location, if known*

Deep grey matter, *specify*

Ventricle, *specify precise location, if known*

Pineal, *specify*

Sellar/suprasellar/pituitary

Brain stem, *specify precise location, if known*

Cerebellum, *specify site, if known*

Spine/vertebral column, *specify precise location, if known*

Spinal cord, *specify precise location, if known*

Spinal nerve root(s), *specify precise location, if known*

Peripheral nerve, *specify site, if known*

Other, *specify*

TUMOUR LATERALITY

- Right Not specified
 Left
 Midline
 Bilateral
 Other, *specify*

TUMOUR FOCALITY

- Unifocal Indeterminate
 Multifocal

Specify number of lesions

TUMOUR DIMENSIONS (largest/dominant lesion)

mm	x	mm	x	mm
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RELATIONSHIP OF TUMOUR TO ADJACENT TISSUE

- Well demarcated Indeterminate
 Diffuse/infiltrative
 Mixed (both well-demarcated and diffuse in different areas)

Peritumoral edema

- Absent
 Present

CONTRAST ENHANCEMENT

- Non-enhancing Information not available
 Enhancing
 Diffuse/solid
 Patchy/heterogeneous
 Ring or rim

SPECIMEN DETAILS

SPECIMEN DIMENSION (Record for each specimen submitted)

mm	x	mm	x	mm
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- Cannot be assessed, *specify*

SPECIMEN DESCRIPTION

ADEQUACY OF SPECIMEN FOR HISTOLOGICAL ASSESSMENT

- Specimen is adequate for analysis
 Specimen is adequate but limited by, *specify*

- Specimen is inadequate for analysis, *specify* (select all that apply)

- Crush Cautery
 Autolysis Necrosis
 Other, *specify*

ADEQUACY OF SPECIMEN FOR DIAGNOSTIC PURPOSES

- Specimen is adequate for diagnostic purposes
 Specimen is adequate but limited by, *specify*

- Specimen is inadequate for diagnostic purposes (e.g. not representative of likely clinic-radiological diagnosis), *specify*

HISTOLOGICAL APPEARANCE

Describe the appearance from the WHO 2016 entities and variants based on histological appearance only

- Other, *specify*

- Cannot be determined

HISTOLOGICAL GRADE

- WHO grade I Not applicable
 WHO grade II Cannot be determined, *specify*
 WHO grade III
 WHO grade IV

INVASION

- Not identified (i.e. tumour is well-demarcated from surrounding brain or other tissues)
 Cannot be assessed (e.g. only tumour is present), *specify*

- Present, *specify type*

HISTOLOGICAL EVIDENCE OF PRIOR THERAPY

- No evidence of prior therapy
 Positive response, *specify type of response* (select all that apply)
- Vascular changes Reactive glial changes
 Radiation type necrosis Inflammatory changes
 Granulation and/or scar tissue
 Ischemic type of necrosis
 Foreign material (e.g. embolisation/procoagulant material)
 Other, *specify*