Introduction

- *Note 1:* This section includes the following **primary sites**: Peripheral nerves C470-C479; cerebral meninges C700; spinal meninges C701; meninges NOS C709; brain C710-C719; spinal cord C720; cauda equina C721; olfactory nerve C722; optic nerve C723; acoustic nerve C724; cranial nerve NOS C725; overlapping lesion of brain and central nervous system C728; nervous system NOS C729; pituitary gland C751; craniopharyngeal duct C752; pineal gland C753.
- Note 2: Non-malignant intracranial and CNS tumors have a separate set of rules.
- *Note 3:* 2007 MPH Rules and 2018 Solid Tumor Rules are used based on **date of diagnosis**.
 - Tumors diagnosed 01/01/2007 through 12/31/2017: Use 2007 MPH Rules
 - Tumors diagnosed 01/01/2018 and later: Use 2018 Solid Tumor Rules
 - The original tumor diagnosed before 1/1/2018 and a subsequent tumor diagnosed 1/1/2018 or later in the same primary site: Use the 2018 Solid Tumor Rules.
- *Note 4:* There <u>must be</u> a histologic, cytologic, radiographic, or clinical **diagnosis** of a **malignant** neoplasm /3.
- *Note 5:* Tumors from a number of primary sites metastasize to the brain. Do not use these rules for tumors described as metastases; report metastatic tumors using the rules for that primary site.
- *Note 6:* Pilocytic astrocytoma/juvenile pilocytic astrocytoma is reportable in North America as a malignant neoplasm 9421/3.
 - See the Non-malignant CNS Rules when the primary site is optic nerve and the diagnosis is either optic glioma or pilocytic astrocytoma. The behavior for these tumors is non-malignant and coded 9421/1.
- *Note 7:* Tables and rules refer to ICD-O rather than ICD-O-3. The specific version is not specified to allow for updates. Use the currently approved version of ICD-O and all updates.
- *Note 8:* For those sites/histologies which have recognized **biomarkers**, the biomarkers may aid in the identification of histologic type. Currently, there are clinical trials being conducted to determine whether these biomarkers can be used to identify multiple primaries. Follow the Multiple Primary Rules; do not code multiple primaries based on biomarkers.
- *Note 9:* See the Head and Neck Rules for coding paragangliomas.

Equivalent or Equal Terms

These terms can be used interchangeably:

- And; with
 - *Note:* "And" and "with" are used as synonyms when **describing multiple histologies** within a **single tumor**.
- Cerebrospinal fluid; CSF
- Dura; meninges
- Extradural; not within the meninges; within the cranium; within the skull but not within the cerebral meninges
- Extramedullary; outside medulla oblongata C700
- Infratentorial; below the tentorium cerebelli; either cerebellum or brainstem
- Intracranial; within the skull, within the cranium
- Intradural; between layers of the cerebral meninges; C700
- Intradural-extramedullary; within the spinal canal but outside of the nerves
- Intraspinal; occurring within the spinal column especially the vertebral canal; spinal nerve roots
- Site; topography
- Supratentorial; above the tentorium cerebelli; cerebrum
 - o Cerebrum contains frontal lobe, parietal lobe, occipital lobe, and temporal lobe
- Tentorium cerebelli; cerebellar tentorium
- Tumor; mass; lesion; neoplasm when
 - These terms are used <u>ONLY</u> to determine multiple primaries
 - <u>Do not</u> use these terms for casefinding or determining reportability
- Type; subtype; variant
- WHO Grade 3 and WHO Grade 4; malignant; invasive; /3

Terms that are NOT Equivalent or Equal

This is a term that is **not equivalent**. There are no casefinding implications.

- Component is not equivalent to subtype/type/variant
 - *Note*: Component is only coded when the pathologist specifies the component as a second <u>carcinoma</u>.
- Phenotype is not equivalent to subtype/type/variant
- WHO Grade is not equivalent to tumor grade

Changes from 2007 MPH Rules

These changes are effective with cases diagnosed 1/1/2018 and later.

- 2016 CNS WHO presents major restructuring of the diffuse gliomas, medulloblastomas and other embryonal tumors, and incorporates new entities that are defined by both histology and molecular features, including glioblastoma, IDH-wildtype and glioblastoma, IDH-mutant; diffuse midline glioma, H3 K27M-mutant, RELA fusion-positive ependymoma, medulloblastoma, WNT-activated and medulloblastoma, SHH-activated, and embryonal tumor with multilayered rosettes, C19MC-altered. The 2016 edition has added newly recognized neoplasms and has referred to some entities, variants and patterns as "not recommended" (previously called obsolete).
 - A. It has been determined that these "not recommended" terms no longer have diagnostic and/or biological relevance. For example, gliomatosis cerebri is a term which is no longer recommended. Gliomatosis cerebri is now termed a "growth pattern" rather than a histologic type.
 - B. Terms which are not recommended are not included in the tables. When one of these terms are used, refer to the ICD-O and all updates for the correct histology code. For example, glioma NOS is an umbrella term for all gliomas and astrocytomas. Glioma NOS is not recommended because diagnostic methodology is able to determine a more specific diagnosis.
- 2. **Rule change:** The 2007 rules said a glioblastoma multiforme (GBM) following an astrocytic or glial tumor was a single primary (recurrence). In the 2018 Solid Tumor Rules, GBM subsequent to an astrocytic or glial tumor is a multiple primary. GBM is now being collected as a new primary so it is possible to analyze the frequency with which these tumors recur in a more aggressive form (GBM).

3. Clarifications:

- A. The following meningiomas are reportable: intraosseous, cavernous sinus and sphenoid wing.
- B. Multiple cerebral meningiomas are a single primary.
- C. Multiple brain tumors (same histology) are a single primary.
- D. Laterality is not used to determine multiple primaries.
- E. Timing is not used to determine multiple primaries.
- F. The brain (C710-C719) is a single primary site.
- G. Neurofibromatosis NOS, Neurofibromatosis 1 (NF1), Neurofibromatosis 2 (NF2), and schwannomatosis are genetic syndromes and not reportable neoplasms. People with this genetic syndrome do have a high risk of developing:
 - i. Non-reportable non-malignant tumors occurring in skin and sites other than CNS AND
 - ii. Reportable malignant tumors
- 4. The 2016 World Health Organization (WHO) Classification of Tumors of the Central Nervous System (CNS) contains newly recognized histologies and subtypes/variants. New codes/terms are identified by asterisks (*) in **Table 3** in the Terms and Definitions.

Reportability Criteria

CNS neoplasms must meet all three of the conditions below to be reported as malignant /3:

- 1. The **behavior** must be malignant /3:
 - A. Pathology designates the behavior as malignant/invasive, /3 OR
 - B. The tumor is a WHO Grade 3 or 4 (See Section 1: Table 1)
 - *Note 1:* WHO Grade 2 tumors may be non-malignant or malignant.
 - Note 2: Always code the behavior as designated by the pathologist.
 - *Note 3:* <u>Never report</u> a malignant /3 behavior code for a meningioma based on tumor extension to brain, skin of scalp, or other regional organs/tissue. Non-malignant CNS tumors can extend to the regional tissue and bone.
- 2. The primary site must be reportable (See Section 2: Table 2) AND
- 3. The histology must be reportable (See Section 2: Table 3)

Directory of Sections and Tables

Information is presented in the general order in which a case is abstracted.

Section 1: Behavior Code

- A. Priority Order for Using Documentation to Assign Behavior
- B. Table 1: WHO Grades for Select CNS Neoplasms

Section 2: Reportable Primary Sites and Histologies

- A. Priorities for Coding Primary Site
- **B. Reportable Primary Site Groups**
- C. Table 2: Reportable Primary Sites
- D. Table 3: Specific Histologies, NOS, and Subtypes/Variants
- E. Table 4: Coding Primary Site for Malignant Tumors of Cranial and Peripheral Nerves

Section 3: Additional information to complete the abstract

- A. Conflicting information on Pathology report(s)
- B. Table 5: Paired Sites
- C. Table 6: Non-malignant CNS Tumors with the Potential of Transforming to Malignant Behavior

Section 1: Behavior Code

Note: Behavior determines which set of CNS rules should be used: malignant or non-malignant.

Instructions for using source **documentation** to determine behavior are in **priority order**. Start with Instruction 1 and **STOP** when you reach the instruction that applies to the case being abstracted. For example, when the **resection pathology** specifies behavior, use Instruction 1. **Do not** code the behavior using Instructions 2-5.

Priority Order for Using Documentation to Assign Behavior

- 1. Pathology: Tissue from resection
 - A. Use the pathologist's description of malignant/invasive behavior
 - B. Cases are reportable as malignant when pathology states a WHO Grade 3 or 4
 - i. WHO Grade 2 may be either non-malignant or malignant. Use the pathologist's description of behavior (priority #1).
 - C. <u>Never</u> change behavior described by pathologist
- 2. Pathology: Tissue from biopsy
- 3. Cytology (usually cerebrospinal fluid)
- 4. Physician's documentation (no pathology report) in the following priority order:
 - A. Tumor Board
 - B. Documentation of original pathologic diagnosis and behavior
 - *Example:* Pathology report is not in the medical record. Oncology consult states biopsy was done in a different facility and cites the **original pathology** diagnosis including the **behavior**.
 - C. Documentation of behavior, no mention of original diagnosis
 - *Example:* Pathology report is not in the medical record. **Physician documents** the **behavior** as malignant, or WHO Grade 3 or 4, but <u>does not cite/mention original</u> pathology report as source of behavior classification.
- 5. Scans, in the following priority order:
 - A. MRI
 - B. CT
 - C. PET
 - D. Angiogram
- 6. When instructions 1-5 do not apply, use Table 1 to determine behavior.

Jump to <u>Multiple Primary Rules</u> Jump to <u>Histology Coding Rules</u>

Table 1: WHO Grades for Select CNS Neoplasms

- *Note 1:* CNS WHO classifications use a grading scheme that is a "malignancy scale" ranging across a wide variety of neoplasms rather than a strict histologic grading system that can be applied equally to all tumor types.
- *Note 2:* See the SEER and COC Manuals for instructions on coding grade for CNS tumors.
- *Note 3:* The table <u>does not</u> contain all neoplasms that may occur in the CNS.
- *Note 4:* WHO does not provide Grades for all CNS and peripheral nerve neoplasms.

WHO Grade Definitions

WHO Grade	Definition		
WHO Grade I	Circumscribed tumors of low proliferative potential associated with the possibility of cure		
	following resection		
WHO Grade II	Infiltrative tumors with low proliferative potential with increased risk of recurrence		
WHO Grade III	Tumors with histologic evidence of malignancy, including nuclear atypia and mitotic		
	activity, associated with an aggressive clinical course		
WHO Grade IV	Tumors that are cytologically malignant, mitotically active, and associated with rapid		
	clinical progression and potential for dissemination		

WHO Grade II CNS Tumors: Non-malignant and Malignant

Histologic grading is a means of predicting the biological behavior of a neoplasm. In the clinical setting, tumor grade is a key factor influencing the choice of therapies. WHO grade is based on histological features and is one component of a set of criteria used to predict response to therapy and outcomes.

WHO 4th Ed Tumors of CNS separates CNS entities into histologic groups. For example, diffuse astrocytic and oligodendroglial tumors are all malignant (/3). Some of the histologies that fall into this group have a WHO Grade II. They are malignant tumors and the grade predicts if the tumor is likely to transform into a more aggressive histology, determine treatment, and the prognosis.

For the most part, benign CNS tumors (/0) and uncertain if benign or malignant CNS tumors (/1) are WHO Grade I. They may be given a WHO Grade II based on histologic features, clinical findings, and genetic testing. Grade II CNS tumors tend to be slow growing but may spread into nearby tissue or recur. This does not necessarily indicate the tumor is invasive. It indicates the tumor may progress to a higher behavior. The grade also guides treatment, follow-up, and prognosis.

When a CNS tumor is stated to be WHO Grade II, code the corresponding ICD-O-3 code and behavior listed in ICD-O, ICD-O updates, or solid tumor rules. Code the WHO Grade in the appropriate SSDI data field. *Example:* Astrocytoma, NOS, WHO Grade II code 9400/3

Table Instructions

- 1. Use the malignant CNS rules for all WHO Grade 3, 4, and WHO Grade 2 neoplasms with malignant /3 behavior.
- 2. Go to Section 1: Behavior Code to determine whether WHO Grade 2 neoplasms are non-malignant or malignant.
- 3. Use non-malignant CNS rules for all WHO Grade I (always non-malignant).

Column 1 contains the **histology** term.

Column 2 contains the WHO Grade assigned based on the molecular features of the histology.

Histology	WHO Grade
Anaplastic (malignant) meningioma	3
Anaplastic astrocytoma, IDH-mutant	3
Anaplastic ependymoma	3
Anaplastic ganglioglioma	3
Anaplastic oligodendroglioma IDH-mutant and 1p/19q-codeleted	3
Anaplastic pleomorphic xanthroastrocytoma	3
Angiocentric glioma	1
Atypical choroid plexus papilloma	2

Histology	WHO Grade
Atypical meningioma	2
Atypical teratoid/rhabdoid tumor	4
Central neurocytoma	2
Cerebellar liponeurocytoma	2
Chordoid glioma of third ventricle	2
Choroid plexus carcinoma	3
Choroid plexus papilloma	1
CNS embryonal tumor NOS	4
CNS embryonal tumor with rhabdoid features	4
Craniopharyngioma	1
Desmoplastic infantile astrocytoma and ganglioglioma	1
Diffuse astrocytoma, IDH-mutant	2
Diffuse midline glioma, H3K27M-mutant	4
Dysembryoplastic neuroepithelial tumor	1
Dysplastic gangliocytoma of cerebellum (Lhemitte-Duclos)	1
Ependymoma	2
Ependymoma, RELA fusion-positive	2 or 3
Note: Tissue/pathology reports or CAP protocol/summary will specify whether this is WHO Grade 2 or 3	
Extraventricular neurocytoma	2
Gangliocytoma	1
Glioblastoma, IDH-mutant	4
Glioblastoma, IDH-wildtype	4
Granular cell tumor	1
Hemangioblastoma	1

Histology	WHO Grade	
Malignant peripheral nerve sheath tumor (MPNST)		
Note: Tissue/pathology reports or CAP protocol/summary will specify whether this is WHO Grade 2, 3, or 4		
Medulloblastoma (including all subtypes)	4	
Medulloepithelioma	4	
Meningioma	1	
Myxopapillary ependymoma	1	
Neurofibroma	1	
Oligodendroglioma IDH-mutant and 1p/19q deleted	2	
Papillary glioneuronal tumor	1	
Papillary tumor of the pineal region	2 or 3	
Note: Tissue/pathology reports or CAP protocol/summary will specify whether it is WHO Grade 2 or 3		
Perineuroma	1	
Pilocytic astrocytoma	1	
<i>Note:</i> Collected as malignant /3 in North America		
Pineal parenchymal tumor of intermediate differentiation	2 or 3	
Note: Tissue/pathology reports or CAP protocol/summary will specify WHO Grade 2 or 3		
Pineoblastoma	4	
Pineocytoma	1	
Pituicytoma	1	
Pleomorphic xanthroastrocytoma	2	
Rosette-forming glioneuronal tumor		
Schwannoma	1	

Histology	WHO Grade	
Solitary fibrous tumor/hemangiopericytoma	1, 2, or 3	
Note: Tissue/pathology reports or CAP protocol/summary will specify WHO Grade 1, 2, or 3		
Spindle cell oncocytoma		
Subependymal giant cell astrocytoma		
Subependymoma	1	

Section 2: Reportable Primary Sites and Histologies

After determining behavior code, the next step is to confirm both the primary site and the histology are reportable.

Note 1: **Peripheral nerves** are included in the Malignant CNS and Peripheral Nerve rules because:

- All malignant tumors are reportable, including peripheral nerve tumors AND
- The Malignant CNS and Peripheral Nerve rules contain the correct histologies and coding rules for tumors of peripheral nerves and meninges/dura.

Note 2: Peripheral nerves are:

- Extracranial/outside the cranium OR
- Extradural/outside the spinal dura
- *Note 3:* The following malignant **meningiomas** are reportable:

• Intraosseous

Note: The **dura** layer of the meninges **contacts** the **endosteum** of the bones of the skull. The primary site for intraosseous meningioma is cranial meninges C700.

• Sphenoid wing

Note 1: Sphenoid wing meningiomas arise in the **cranial meninges** C700 which covers the bony structure called the sphenoid wing.

Note 2: The term "sphenoid wing meningioma" is used to identify the **location** of the meningioma because sphenoid wing meningiomas may be very **invasive**, spreading to the dura of the frontal, temporal and orbital regions.

• Cavernous sinus

Note 1: Cavernous sinus is located between the endosteal and meningeal layers of the dura.

Note 2: There is no ICD-O site code for cavernous sinus because tumors do not arise in the sinus itself; the primary sites are:

- The cranial nerves passing through the sinus (trochlear, abducent C725) OR
- The cerebral meninges/dura C700 covering the cranial nerve

Priorities for Coding Primary Site

Note 1: <u>Always</u> check the **operative report(s)** which will have **information** on whether the surgery or biopsy was **intracranial** (inside the cranium/skull) or **intraspinal** (within the dura/meninges covering the spinal cord).

Note 2: Code the specific primary site. Use an NOS site code <u>only</u> when a specific site is not known.

Use the list in hierarchical order:

- 1. Resection
- A. Operative report(s)
- B. Pathology report(s)
- 2. Biopsy
 - A. Operative report(s)
 - B. Pathology report(s)
- 3. Resection and/or biopsy performed, but operative report(s) and pathology are not available (minimal information)
 - A. Tumor Board
 - B. Code from physician's documentation of original diagnosis from operative or pathology report OR
 - C. Physician's documentation of primary site in the medical record
 - *Example:* The patient had a **biopsy** done at **another facility**. The operative and pathology reports are not in the medical record. The **attending documents** that the patient had a biopsy of a **cerebral meningioma** at a different facility. Code the primary site cerebral meninges C700.
- 4. For cases diagnosed by imaging (no pathology/resection or biopsy) use information from scans in the following priority order:
 - A. MRI
 - B. CT
 - C. PET
 - D. Angiogram
- 5. See Table 2: Reportable Primary Sites to confirm the primary site is reportable.
- 6. When the primary site is cranial nerve **OR** peripheral nerve, see **Table 4**: **Coding Primary Site for Malignant Tumors of Cranial and Peripheral Nerves** to determine whether the portion of the nerve is cranial or peripheral (different site codes).

Reportable Primary Site Groups

The three major <u>groups</u> of reportable sites are:

- 1. Intracranial (within the skull/cranium) AND
- 2. Spinal sites (spinal meninges and sites within the spinal meninges)
- 3. Peripheral nerves (extracranial or extraspinal nerves).

Terms and sites for these broad categories are:

Reportable Primary Sites and their ICD-O Codes

- 1. Intracranial (intra means inside or within; intracranial is inside the skull).
 - A. Cerebral/cranial dura/meninges C700. The cerebral meninges has three layers:
 - i. **Dura** mater is the **superficial** layer of meninges
 - Tightly adherent to skull
 - Contains folds and **sinuses**
 - Contacts **endosteum** which lines the bones of the skull
 - ii. Arachnoid mater forms the middle of the three layers of meninges
 - iii. Pia mater is the delicate vascular fibrous membrane which is adherent to the brain.
 - B. Brain C710-C719
 - C. Cranial nerves C722-C729. See Table 4: Coding Primary Site for Malignant Tumors of Cranial and Peripheral Nerves
 - D. Intracranial glands C751-C753
 - i. Craniopharyngeal duct C752
 - ii. Pineal gland C753
 - iii. Pituitary gland C751

Continued on next page

- 2. Spinal sites: includes the spinal meninges and all structures within the meninges (Intradural, within/in the spinal meninges).
 - A. Spinal cord C720
 - B. Spinal meninges C701 covers/encloses the spinal nerve roots and the spinal cord.
 - C. Spinal nerve roots:
 - i. Cervical nerve, 8 pair, occipital nerve. Code to peripheral nerve of head, face, and neck C470
 - ii. Coccygeal nerve, 1 pair. Code to cauda equina C721
 - iii. Lumbar nerve, 5 pair. Code to cauda equina C721
 - iv. Sacral nerve, 5 pair. Code to cauda equina C721
 - v. Thoracic nerve, 12 pair. Code to peripheral nerves of thorax C473

3. Peripheral nerves

- i. Cervical nerve, 8 pair, occipital nerve. Code to peripheral nerve of head, face, and neck C470
- ii. Thoracic nerve, 12 pair. Code to peripheral nerves of thorax C473
- iii. Lumbar nerve, 5 pair. Code to cauda equina C721
- iv. Sacral nerve, 5 pair. Code to cauda equina C721
- v. Coccygeal nerve, 1 pair. Code to cauda equina C721

Table 2: Reportable Primary Sites

Use Table 2 to **determine** whether a primary site is **reportable**.

Site Group	Reportable Subsite Terms and Code
Brain	Brain NOS C719
	Brain stem C717
	Cerebellum NOS C716
	Cerebrum C710
	Frontal lobe C711
	Occipital lobe C714
	Overlapping lesion of brain C718
	Parietal lobe C713
	Temporal lobe C712
	Ventricle NOS C715
Cranial Nerves	Abducent (cranial nerve VI) C725
	Accessory (cranial nerve XI) C725
	Acoustic (cranial nerve VIII) C724
	Cranial nerve NOS C725
	Facial (cranial nerve VII) C725
	Glossopharyngeal (cranial nerve IX) C725
	Hypoglossal (cranial nerve XII) C725
	Oculomotor (cranial nerve III) C725
	Olfactory (cranial nerve I) C722
	Optic (cranial nerve II) C723
	Trigeminal (cranial nerve V) C725
	Trochlear (cranial nerve IV) C725
	Vagus (cranial nerve X) C725

Site Group	Reportable Subsite Terms and Code	
Ill-Defined Sites Central Nervous System	Nervous system NOS C729 Overlapping lesion of brain and central nervous system C728	
Intracranial Duct and Glands	Craniopharyngeal duct C752 Pineal gland C753 Pituitary gland C751	
Meninges	Cerebral meninges C700 Meninges NOS C709 Spinal meninges C701	
Peripheral Nerve and Autonomic Nervous System		
Spinal Sites	Cauda equina/ C721 Conus medullaris/filum terminale C720 Meninges NOS C709 Spinal cord C720 Spinal meninges C701	

Table 3: Specific Histologies, NOS, and Subtypes/Variants

Table 3 lists the more common histologies for CNS and Peripheral Nerves. For hematopoietic neoplasms such as lymphomas,myelomas, etc., see the Hematopoietic Database.

Note: Behavior codes are not listed because all histologies are malignant /3.

Column 1 contains specific and NOS histology terms and codes.

- Specific histology terms do not have subtypes/variants
- NOS histology terms do have subtypes/variants

Column 2 contains synonyms for the specific or NOS term. Synonyms have the same histology code as the specific or NOS term. Column 3 contains subtypes/variants of the NOS histology. Subtypes/variants do not have the same histology code as the NOS term.

Note: All tumors are malignant/invasive /3.

Column 3 may contain NOS histologies which are part of a bigger histologic group. For example, sarcoma NOS 8800/3 (column 1) is a generic term that encompasses a number of soft tissue tumors, including chondrosarcoma 9220/3 (column 3). Chondrosarcoma is also a NOS because it has a subtype/variant, mesenchymal chondrosarcoma 9240. The subtype/variant is indented under the NOS (chondrosarcoma) in column 3. There is also a note in column 1 which calls attention to the fact that chondrosarcoma has a subtype/variant.

When subtypes/variants are indented under a NOS in Column 3, use coding rules for a NOS and a single subtype/variant. For example, chondrosarcoma **9220** and mesenchymal chondrosarcoma **9240** are a NOS and a subtype/variant, **NOT** two different subtypes.

Table begins on next page

Specific and NOS Histology Codes	Synonyms	Subtypes/Variants
Anaplastic ganglioglioma 9505		
Astroblastoma 9430		
Astrocytoma NOS 9400	Diffuse astrocytoma IDH-mutant Diffuse astrocytoma IDH-wildtype Diffuse astrocytoma NOS	Anaplastic astrocytoma IDH- mutant/wildtype; anaplastic astrocytoma NOS 9401 Gemistocytic astrocytoma IDH-mutant 9411 Pleomorphic xanthroastrocytoma /anaplastic pleomorphic xanthroastrocytoma 9424
Choriocarcinoma 9100		· · · · · · · · · · · · · · · · · · ·
Choroid plexus carcinoma 9390		
CNS embryonal tumor with rhabdoid features 9508	Atypical teratoid/rhabdoid tumor Embryonal tumor with rhabdoid features	
CNS ganglioneuroblastoma 9490		CNS embryonal tumor 9473
CNS neuroblastoma 9500		
Diffuse midline glioma H3 K27M mutant 9385 *		
Embryonal carcinoma 9070		Yolk sac tumor 9071
Embryonal tumor with multilayered rosettes C19MC-altered 9478 *	Embryonal tumor with multilayered rosettes, NOS ETMR	
Ependymoma 9391	Clear cell ependymoma Tanycytic ependymoma	Anaplastic ependymoma 9392 Ependymoma, RELA fusion-positive 9396 * Papillary ependymoma 9393
Epithelioid hemangioendothelioma 9133		
Germinoma 9064		

Specific and NOS Histology Codes	Synonyms	Subtypes/Variants
Glioblastoma NOS 9440	Glioblastoma multiforme	Giant cell glioblastoma 9441
	GBM	Glioblastoma IDH-mutant 9445*
	Glioblastoma, IDH wild-type	Gliosarcoma 9442
	Epithelioid glioblastoma	
Immature teratoma 9080		Mixed germ cell tumor 9085
		Teratoma with malignant transformation 9084
Malignant meningioma 9530	Anaplastic meningioma	Papillary/rhabdoid meningioma 9538
Malignant peripheral nerve sheath	Malignant perineurioma	Epithelioid malignant peripheral nerve
tumor 9540	MPNST	sheath tumor 9542
	MPNST with perineural differentiation	
Medulloblastoma NOS 9470	Classic medulloblastoma	Anaplastic/large cell medulloblastoma
		9474
		Medulloblastoma described as one of the
		following 9471
		Desmoplastic
		SHH-activated and TP53-wildtype
		With extensive nodularity
		Nodular
		Medulloblastoma non-WNT/non-SHH;
		medulloblastoma group 3 or group 4
		9477*
		Medulloblastoma SHH-activated and
		TP53-mutant 9476 *
N 1 11 '41 1' 0 5 01		Medulloblastoma WNT-activated 9475*
Medulloepithelioma 9501		
Meningeal melanoma 8720		Meningeal melanomatosis 8728
Oligoastrocytoma NOS 9382	Anaplastic oligoastrocytoma NOS	
Oligodendroglioma NOS 9450	Oligodendroglioma 1p/19q-codeleted	Anaplastic oligodendroglioma NOS 9451
	Oligodendroglioma IDH-mutant	IDH-mutant

Specific and NOS Histology Codes	Synonyms	Subtypes/Variants
<i>Note:</i> Oligodendroglioma NOS is used when molecular markers cannot fully be determined	Oligodendroglioma IDH-mutant and 1p/19q- codeleted	1p/19q-codeleted IDH-mutant and 1p/19q-codeleted
Peripheral primitive neuroectodermal tumor 9364	Ewing sarcoma pPNET	
Pilocytic astrocytoma 9421		Pilomyxoid astrocytoma 9425
<i>Note:</i> ICD-O-3 lists a behavior code of /1. It is collected as /3 in North America.		
Pineal parenchymal tumor of intermediate differentiation 9362	Pineoblastoma	Papillary tumor of the pineal region 9395
Sarcoma NOS 8800		Angiosarcoma 9120 Chondrosarcoma 9220
<i>Note 1:</i> Chondrosarcoma 9220 has the following subtype/variant: Mesenchymal chondrosarcoma 9240		Mesenchymal chondrosarcoma 9240 Leiomyosarcoma/granular cell leiomyosarcoma/inflammatory
<i>Note 2:</i> Leiomyosarcoma 8890 has the following subtypes/variants: Epithelioid leiomyosarcoma 8891 Myxoid leiomyosarcoma 8896		leiomyosarcoma 8890 Epithelioid leiomyosarcoma 8891 Myxoid leiomyosarcoma 8896 Osteosarcoma 9180 Undifferentiated pleomorphic sarcoma/malignant fibrous histiocytoma 8802
Solitary fibrous tumor grade 3 8815	Hemangiopericytoma grade 3 Solitary fibrous tumor/Hemangiopericytoma grade 3 (CNS)	

* These new codes were approved by the IARC/WHO Committee for ICD-O

Table 4: Coding Primary Site for Malignant Tumors of Cranial and Peripheral Nerves

- *Note 1:* Neoplasms arising in a **cranial** or **spinal** nerve are coded to the specific nerve in which it arises.
- *Note 2:* Neoplasms, commonly meningiomas, arising in the **dura/meninges** of an **intracranial** nerve (cranial nerve within the skull) are coded to **cerebral meninges** C700.
- *Note 3:* Neoplasms, commonly meningiomas, arising in the **dura/meninges** of the **spinal nerve roots** are coded to the ICD-O site code **spinal meninges** C701.
- Note 4: It is important to check the operative report to determine whether the surgery is intracranial or intradural.

Use **Table 4** to **determine** whether a malignant cranial nerve tumor should be coded to a cranial nerve or to a peripheral nerve. The anatomic location of the tumor determines whether the primary site is a peripheral or a cranial nerve.

Column 1: The proper name for the cranial nerve (CN) and the cranial nerve number

Column 2: The point at which the nerve exits the cranium

Column 3: Portions of the nerve coded to cranial nerve

Column 4: Portions of nerve coded to peripheral nerve

Name and CN #	Exits Cranium Through	Site Code: Cranial Nerve	Site Code: Peripheral Nerve
Cranial nerve NOS		Within cranium, unknown which nerve C725	
Olfactory CN 1	Cribriform plate	Surface of the brain C722	Originates on the olfactory mucosa of nasal cavity, then travels through the cribriform plate of the ethmoid bone C470
Optic CN 2	Optic canal	All portions are covered by meninges/dura so are reportable as C723	
Oculomotor CN 3	Superior orbital fissure	Originates in the midbrain C725	After exiting the superior orbital fissure, the nerve enters the orbit C470

Name and CN #	Exits Cranium Through	Site Code: Cranial Nerve	Site Code: Peripheral Nerve
Trochlear CN 4	Superior orbital fissure	Arises from the dorsal brain stem , loops around the brainstem and passes anteriorly within the subarachnoid space . It travels between the superior cerebellar and posterior cerebral arteries and through the dura , enters cavernous sinus C725	Enters the orbital fissure C470
Trigeminal CN 5 <i>Note:</i> Trigeminal is derived from Latin trigeminus which means born in threes (tri) and born at the same time (germinal). As the name implies, the nerve separates into three branches ; ophthalmic, maxillary, and mandibular	The ophthalmic, maxillary and mandibular branches leave the skull through three separate foramina. Superior orbital fissure. The foramen rotundum The foramen ovale.	CN5 originates in the pons . Upon leaving the pons it enters a small fossa posterior and inferolateral to the cavernous sinus called Meckel's (trigeminal) cave C725 .	 Ophthalmic nerve branch crosses the pterygopalatine fossa, inclines laterally on the back of the maxilla, and enters the orbit through the inferior orbital fissure where it is called the infraorbital nerve. It ends beneath the quadatus labii superius, and divides into multiple branches that spread to the side of the nose, the lower eyelid, and the upper lip C470 Maxillary nerve leaves foramen rotundum and traverses the infraorbital groove and canal in the floor of the orbit, and appears on the face at the infraorbital foramen C470 Mandibular nerve leaves via
			the mandibular groove C470

Name and CN #	Exits Cranium Through	Site Code: Cranial Nerve	Site Code: Peripheral Nerve
Abducent CN 6	Cranial meninges	Exits brainstem at junction of pons and the medulla , enters the subarachnoid space and runs upward between the pons and the clivus entering the cavernous sinus C725	Dorello's canal and travels to the tip of the temporal bone . Enters orbit C470
Facial CN 7	Internal acoustic meatus	CN7 originates in the pons , along the posterior cranial fossa (posterior cranial fossa (the posterior cranial fossa is part of the intracranial cavity.) C725	Enters the temple through the internal auditory meatus and runs through the facial canal. C470
Acoustic or vestibulocochlear CN 8	Internal acoustic meatus	Originates in the brain stem (medulla oblongata) between the base of the brain (pons) and the spinal cord C724 Both the vestibular branch and the cochlear branch are located in the inner ear	
Glossopharyngeal CN 9	Jugular foramin ^a	Originates in the anterior portion of the medulla oblongata C725	Jugular foramen Between the internal jugular vein and internal carotid artery Lies on the stylopharyngeus and middle pharyngeal constrictor muscle Passes under the hypoglossus muscle Palatine tonsil Extends to mucous glands of the mouth, and base of the tongue C470

Name and CN #	Exits Cranium Through	Site Code: Cranial Nerve	Site Code: Peripheral Nerve
Vagus CN 10	Jugular foramen	The vagus nerve originates from the medulla of the brainstem . C725	CN10 descends within the carotid sheath medial to the internal jugular vein at the root of the neck C470 .
			The right vagus crosses in front of the subclavian artery and travels into the fat behind the blood vessels , reaching the thorax . It then inclines behind the hilum of the right lung and moves toward the esophagus. The nerve splits into the right and left vagus at the esophageal plexus C473
			Forms the anterior and posterior gastric nerves C475
Accessory CN 11	Jugular foramen	The spinal accessory nerve originates in the neurons of the upper spinal cord, specifically C1-C5/C6 spinal nerve roots . The nerve enters the foramen magnum or lateral aspect of the medulla oblongata . The fibers of the spinal accessory nerve coalesce to form spinal rootlets, roots , and finally the spinal accessory nerve itself C725	The nerve exits the skull through the jugular foramen. It then runs along the internal carotid artery within the neck C470
			Reaches the sternocleidomastoid muscle and the trapezius C476
Hypoglossal CN 12	Hypoglossal canal	CN12 starts in the hypoglossal nucleus of the brainstem , C725	CN12 exits the hypoglossal canal, traveling between the carotid artery and jugular vein, ending under the tongue C470

Section 3: Additional Information to Complete the Abstract

Conflicting Information on Pathology Report(s)

The classification of brain tumors is a subjective matter because definitive criteria have not been established/accepted. Pathologists may disagree on the histology or behavior.

Follow the steps below for coding the histology and/or behavior of tumor when there are discrepancies:

- When possible, get advice from the **pathologist**
- When possible, contact **attending** physician
- When possible, consult with **registry advisor**
- If none of those **options** are **available**, code the histology and behavior from **the most dependable source** (see **Priority List for Coding Histology**).

The following are examples of how conflicting information occurs in single and in multiple pathology reports:

- <u>Single</u> pathology report:
 - Multiple pathologists within the institution review the slides
 - Slides are sent for **outside review** and the information from the **consulting** lab **conflicts** with the **original** pathology report
- <u>Multiple</u> pathology reports: The first report is from a biopsy and the second report is from a resection. Code the histology and/or behavior from the resection.

Table 5: Paired Sites

Use Table 5 to identify sites for which laterality <u>must</u> be coded. Do <u>not</u> use this table to determine multiple primaries.

Paired Sites and Codes				
Acoustic nerve C724				
Cerebral meninges C700				
Cerebrum C710				
Cranial nerves C725				
Frontal lobe C711				
Occipital lobe C714				
Olfactory nerve C722				
Optic nerve C723				
Parietal lobe C713				
Temporal lobe C712				

Note 1: Midline tumors are common for glioblastoma multiform and meningiomas.

Note 2: SEER allows laterality to be coded for sites other than those in the table.

Table 6: Non-malignant CNS Tumors with the Potential of Transforming to Malignant Behavior

The word "transformation" as used in this table means that:

- Residual tumor becomes more aggressive /3 **OR**
- The tumor **recurs** as a **more aggressive** /3 histology

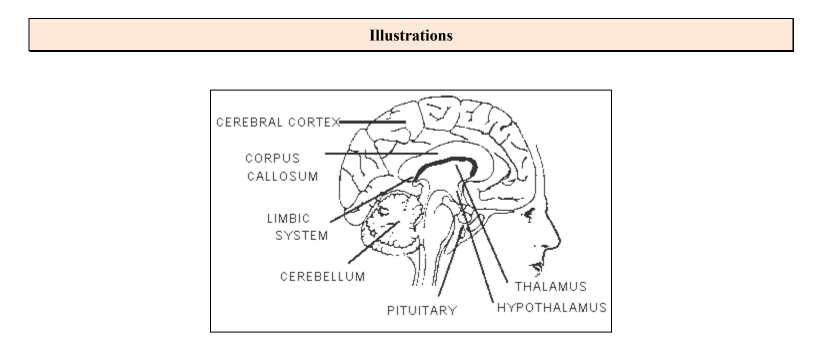
The table identifies non-malignant tumors that have the **potential** of **transforming to** a malignant tumor (**new primary**).

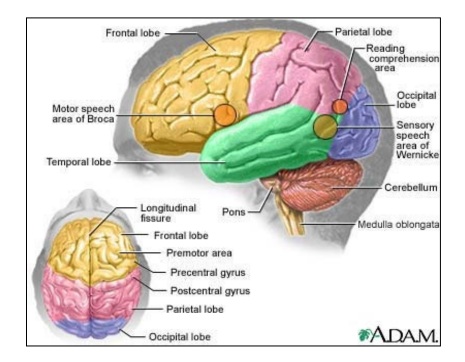
Use **Table 6** when directed to by the Multiple Primary Rules.

Column 1 is the **non-malignant** ICD-O histology term and code.

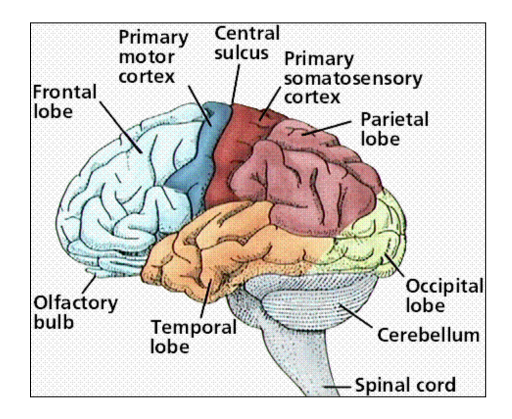
Column 2 is the malignant /3 ICD-O histology term and code to which the non-malignant tumor can transform.

Original Histology and Code	Transformed Histology and Code	
Chondroma 9220/0	Chondrosarcoma 9220/3	
Ganglioglioma 9505/1	Anaplastic ganglioglioma 9505/3	
Hemangioma 9120/0	Angiosarcoma 9120/3	
Hemangiopericytoma 9150/1	Anaplastic hemangiopericytoma 9150/3	
Leiomyoma 8890/0	Leiomyosarcoma 8890/3	
Lipoma 8850/0	Liposarcoma 8850/3	
Osteoma 9180/0	Osteosarcoma 9180/3	
Perineurioma 9571/0	Malignant perineurioma 9571/3	
Rhabdomyoma 8900/0	Rhabdomyosarcoma 8900/3	
Teratoma 9080/1	Immature teratoma 9080/3	
Teratoma, mature 9080/0	Immature teratoma 9080/3	

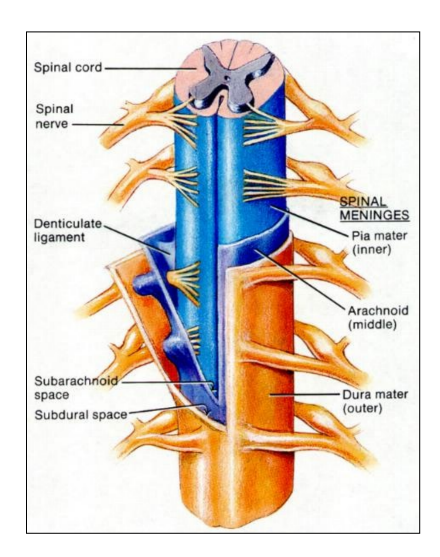




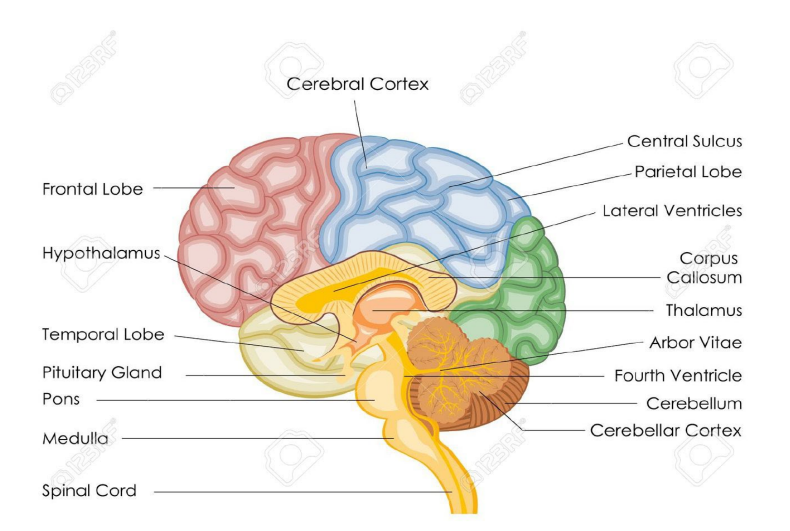
A.D.A.M illustration used with licensed permission. All rights reserved.

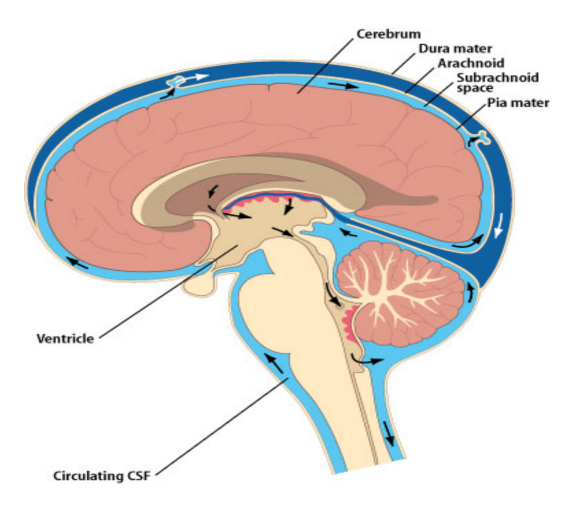


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Jump to <u>Multiple Primary Rules</u> Jump to <u>Histology Coding Rules</u>





Note 1: Non-malignant intracranial and CNS tumors have a separate set of rules.

Note 2: Laterality is not used to determine multiple primaries for malignant CNS tumors.

Note 3: Timing is not used to determine multiple primaries for malignant CNS tumors.

Note 4: Separate GBM following an astrocytic or glial tumor is a multiple primary.

Note 5: These rules are **NOT** used for tumor(s) described as metastases.

Note 6: 2007 MPH Rules and 2018 Solid Tumor Rules are used based on date of diagnosis.

- Tumors diagnosed 01/01/2007 through 12/31/2017: Use 2007 MPH Rules
- Tumors diagnosed 01/01/2018 and later: Use 2018 Solid Tumor Rules
- The original tumor diagnosed before 1/1/2018 and a subsequent tumor diagnosed 1/1/2018 or later in the same primary site: Use the 2018 Solid Tumor Rules.

Unknown If Single or Multiple Tumors

Rule M1Abstract a single primaryⁱ when it is not possible to determine if there is a single tumor or multiple tumors.
Note 1: Use this rule only after all information sources have been exhausted
Note 2: Examples of cases with minimal information include

- Death certificate only (DCO)
- Cases for which information is limited to pathology report only
- Outpatient biopsy with no follow-up information available
- Multiple pathology reports which do not specify whether a single tumor or multiple tumors have been biopsied and/or resected

This is the end of instructions for Unknown if Single or Multiple Tumors.

ⁱ Prepare one abstract. Use the histology rules to assign the appropriate histology code.

Single Tumor

IMPORTANT: The <u>major</u> difference between M4 and M5 is: M4: No resection as first course of treatment AND when the same tumor is subsequently resected, pathology proves malignant behavior M5: Tumor resected as first course of treatment. Subsequent tumor (recurrence or de novo) is malignant

Rule M2 Abstract a single primaryⁱ when there is a single tumor.

- *Note 1:* A single tumor is <u>always</u> a single primary.
- Note 2: The tumor may overlap onto or extend into adjacent/contiguous site or subsites.
- Note 3: The tumor may have two or more histologic components.
- Note 4: A glioblastoma multiforme 9440 (GBM) diagnosed in residual tumor, regardless of timing, is not a new primary
- **Rule M3** Code a single primaryⁱ when a neoplasm is originally diagnosed as an oligodendroglioma and subsequently recurs in residual tumor tissue with different <u>features</u> such as a densely cellular tumor with pseudo palisading necrosis. *Note 1:* The pathology may state that the recurrence "looks like" or "has the appearance of" a glioblastoma multiforme (GBM).
 - This is not a true GBM.
 - Note 2: Record as a recurrence for those registrars who collect recurrence data.
- **Rule M4** Abstract a single primaryⁱ (the malignant) when a single tumor meets the following two criteria:
 - 1. The original diagnosis was non-malignant /0 or /1 AND
 - o First course treatment was active surveillance (no tumor resection). Diagnosis was:
 - Clinical
 - Radiographic
 - Stereotactic biopsy
 - 2. Subsequent resection pathology is malignant /3
 - *Note 1:* This is a <u>new rule</u> which clarifies that a single tumor is always a single primary and the malignant behavior is reported.
 - *Note 2:* The **resection pathology** is **more accurate** than clinical, radiographic or stereotactic biopsy information. While stereotactic **biopsy provides** a **pathologic** specimen, it is small and **may not** have **included** the **malignant** portion of tumor.
 - *Note 3:* There is <u>no time requirement</u> from initial diagnosis to resection.

Note 4: Edit the original abstract as follows:

- Do not change date of diagnosis.
- For cases which have been abstracted, **change behavior** code on original abstract from /0 or /1 to /3.
- **Report** all data changes for cases which have been submitted to the central registry.
- See the **COC** and **SEER manuals** for **instructions** on coding **other data items** such as Accession Year, Treatment and Sequence Number.
- *Note 5:* The physician <u>may</u> have staged the non-malignant tumor at the time of original diagnosis (benign). The physician will also stage the malignant tumor. Staging and determining multiple primaries are done for different reasons. Staging determines which treatment would be most effective. Determining multiple primaries is done to stabilize the data for the study of epidemiology (long-term studies done on incidence, mortality, and causation of a disease with the goal of reducing or eliminating that disease).
 - *Example 1:* A patient is diagnosed by **MRI** with **ganglioglioma 9505/1** in July 2018. After months of active surveillance (watchful waiting), the **patient** becomes **symptomatic**. A **resection** is done in April 2019; the **resection** pathology is **anaplastic ganglioglioma 9505/3**. Change behavior code on the original abstract from /1 to /3. Do not change date of diagnosis.
 - Example 2: A November 15, 2017 MRI and subsequent stereotactic biopsy of lateral ventricle of brain show a mature teratoma 9080/1. The patient becomes symptomatic in 2018 and the neoplasm is resected on October 31, 2018. The resection pathology diagnoses immature teratoma 9080/3. Change behavior code on the original abstract. Do not change date of diagnosis.

This is the end of instructions for Single Tumor.

ⁱ Prepare one abstract. Use the histology coding rules to assign the appropriate histology code.

Multiple Tumors

Note 1: Multiple tumors may be a single primary or multiple primaries.

- *Note 2:* Separate, non-contiguous tumors are always multiple primaries when:
 - In the CNS (see Table 2) AND in a site other than the CNS
 Example: Patient has a malignant nerve sheath tumor of the right arm C471 and non-metastatic adenocarcinoma of the lung. The lung is not a CNS site. Abstract two primaries.
 - In different CNS sites (see Rule M8)

IMPORTANT: The <u>major</u> difference between M4 and M5 is:

M4: No resection as first course of treatment AND when the same tumor is subsequently resected, pathology proves malignant behavior

M5: Tumor resected as first course of treatment. Subsequent tumor (recurrence or de novo) is malignant

Rule M5 Abstract **multiple primaries**ⁱⁱ when there are multiple CNS tumors, one of which is malignant /3 and the other is nonmalignant /0 or /1.

- Original non-malignant tumor followed by malignant tumor
 - o Patient had a resection of the non-malignant tumor (not the same tumor) **OR**
 - o It is unknown/not documented if the patient had a resection
- Simultaneous non-malignant and malignant tumors
 - o Abstract both the malignant and the non-malignant tumors
- *Note 1:* The rules are hierarchical. Only use when previous rules do not apply.
- Note 2: See Table 2 in the Equivalent Terms and Definitions for a listing of CNS sites.
- *Note 3:* A non-malignant CNS tumor and a malignant CNS tumor are **always multiple** primaries (timing and primary sites are irrelevant). Prepare two abstracts; one for the non-malignant and another for the malignant tumor.

Rule M6 Abstract **multiple primaries**ⁱⁱ when a patient has a glial tumor and is subsequently diagnosed with a **glioblastoma multiforme 9440** (GBM).

- *Note 1:* Definition of a glial tumor: Any tumor arising from the CNS glial cells. The following is simply a list of all tumors which would be classified as glial.
 - Astroblastoma 9430
 - Astrocytomas **9400** and all subtypes
 - o Anaplastic astrocytoma IDH-mutant/wildtype; anaplastic astrocytoma NOS 9401
 - o Gemistocytic astrocytoma IDH-mutant 9411
 - Diffuse midline glioma H3 K27M Mutant 9385
 - Ependymoma **9391** and all subtypes
 - o Anaplastic ependymoma 9392
 - o Ependymoma, RELA fusion-positive 9396
 - o Papillary ependymoma 9393
 - Glioblastoma 9440 and all subtypes (this is a glial tumor; however do not apply this rule to a GBM followed by a GBM)
 - o Giant cell glioblastoma 9441
 - o Glioblastoma IDH-mutant 9445
 - o Gliosarcoma 9442
 - Oligodendroglioma and all subtypes **9450**
 - o Anaplastic oligodendroglioma; IDH-mutant; 1p/19q-codeleted; IDH-mutant and 1p/19q-codeleted 9451
 - Pleomorphic xanthroastrocytoma 9424
- *Note 2:* This is a change from the 2007 Rules.
- *Note 3:* Abstracting GBM as a new primary will allow analysis of:
 - The number of tumors that recur as a more aggressive histology (GBM)
 - The time interval between occurrence of the glial or astrocytic tumors and a GBM
 - Which histologies are more likely to recur as a GBM
- *Note 4:* This rule applies to multiple tumors. A glioblastoma multiforme (GBM) that is subsequently diagnosed in residual tumor from a glial tumor is a single primary. See previous rules.

Rule M7 Abstract a **single primary**ⁱ when there are separate, non-contiguous tumors in the brain (multicentric/multifocal) with the **same histology XXXX**. Tumors may be any of the following combinations:

- In the same lobe; for example, two tumors in right temporal lobe C712 (same site code)
- Different lateralities of the same lobe; for example, left and right frontal lobes C711 (same site code)
- In different lobes; for example, parietal lobe C713 and occipital lobe C714 (different site codes)
- *Example:* The patient had a resection of an anaplastic astrocytoma 9401 in the right parietal lobe. Three months later the patient is diagnosed with a de novo anaplastic astrocytoma in the left parietal lobe. This is one primary because neither laterality nor timing are used to determine multiple primary status.
- *Note 1:* Multiple sites/subsites and/or different lateralities imply either metastatic or multifocal/multicentric disease. Glioblastoma multiforme commonly exhibits multiple tumors which are described as multifocal/multicentric.
- Note 2: Metastases are never used to determine multiple primaries. Seeding metastasis is often noted for the following tumors:
 - Glioblastoma multiforme
 - pNET-medulloblastoma
 - Oligodendroglioma
- Note 3: Hereditary syndromes frequently exhibit multiple tumors including the following:
 - Neurofibromatosis type 1 (NF1)
 - o Malignant peripheral nerve sheath tumors (MPNST)
 - Neurofibromatosis type 2 (NF2)
 - o Anaplastic ependymomas
 - o Meningiomas
- Note 4: Most malignant neoplasms are single tumors with the exception of those listed in this rule.
- *Note 5:* This is a **change** from/**clarification** to previous rules.

Rule M8 Abstract **multiple primaries**ⁱⁱ when multiple tumors are present in any of the following **sites** or **subsites**:

- Any lobe of the brain C710-C719 AND any other part of CNS
- Cauda equina C721 AND any other part of CNS
- Cerebral meninges C700 AND spinal meninges C701
- Cerebral meninges C700 AND any other part of CNS
- Any one of the cranial nerves C722-C725 AND any other part of the CNS
- Any two or more of the cranial nerves
 o C722 Olfactory, C723 Optic, C724 Acoustic, C725 Cranial nerves NOS
- Meninges of cranial or peripheral nerves C709 AND any other part of the CNS
- Spinal cord C720 AND any other part of CNS
- Spinal meninges C701 AND any other part of CNS
- Rule M9 Abstract multiple primariesⁱⁱ when separate, non-contiguous tumors are two or more different subtypes/variants in Column 3, Table 3 in the Equivalent Terms and Definitions. Timing is irrelevant.
 Note: The tumors may be subtypes/variants of the same or different NOS histologies.
 - Same NOS: Anaplastic astrocytoma IDH-mutant 9401 and gemistocytic astrocytoma IDH-mutant 9411 are both subtypes of astrocytoma NOS 9400/3 but are distinctly different histologies. Abstract multiple primaries.
 - **Different NOS**: Papillary ependymoma 9393 is a subtype of ependymoma NOS 9391; gliosarcoma 9442 is a subtype of glioblastoma NOS 9440. They are distinctly different histologies. Abstract multiple primaries.
- **Rule M10** Abstract a **single primary**ⁱ when separate, non-contiguous tumors are on **the same row** in **Table 3** in the Equivalent Terms and Definitions. Timing is irrelevant.

Note: The same row means the tumors are:

- The same histology (same four-digit ICD-O code) **OR**
- One is the preferred term (column 1) and the other is a synonym for the preferred term (column 2) **OR**
- A NOS (column 1/column 2) and the other is a subtype/variant of that NOS (column 3) OR
- A NOS histology in column 3 with an indented subtype/variant

- Rule M11Abstract multiple primariesⁱⁱ when separate, non-contiguous tumors are on different rows in Table 3 in the Equivalent
Terms and Definitions. Timing is irrelevant.
Note: Each row in the table is a distinctly different histology.
- **Rule M12** Abstract a **single primary**ⁱ when multiple tumors do not meet any of the above criteria. *Note:* Use this rule as a last resort. Please confirm that you have not overlooked an applicable rule.

This is the end of instructions for Multiple Tumors.

ⁱ Prepare one abstract. Use the histology coding rules to assign the appropriate histology code. For registries collecting recurrence data: When a subsequent tumor is "single primary," record that subsequent tumor as a recurrence.

ⁱⁱ Prepare two or more abstracts. Use the histology rules to assign the appropriate histology code to each case abstracted.

Note: Non-malignant CNS tumors have a separate set of rules.

Priority Order for Using Documentation to Identify Histology

IMPORTANT NOTES

1. Code the histology diagnosed *prior* to **neoadjuvant treatment**.

Note 1: Histology changes may occur following immunotherapy, chemotherapy, targeted therapy, and radiation therapy. *Note 2:* Neoadjuvant treatment is any tumor-related treatment given prior to surgical removal of the malignancy.

Exception: If the initial diagnosis is based on histology from FNA, smears, cytology, or from a regional or metastatic site, and neoadjuvant treatment is given and followed by resection of primary site which identifies a different or specific histology, code the histology from the primary site.

2. Code the histology using the following priority list and the Histology Rules. Do not change histology in order to make the case applicable to staging.

The priority list is used for single primaries (including multiple tumors abstracted as a single primary)

This is a hierarchical list of source documentation.

- 1. Pathology/tissue from resection of primary tumor
 - A. Biomarkers
 - *Note 1:* Biomarkers are emerging as an important part of cancer diagnosis and treatment. Some biomarkers are used to determine treatment rather than histologic type. The efficacy of identification of histologic type using biomarkers differs from primary site to primary site. When a histologic type is identified using a biomarker, code the identified histology. Biomarkers do not identify all histologic types.
 - *Note 2:* Biomarkers are not listed because they change rapidly.
 - *Example:* Biomarkers are required to diagnose medulloblastoma SHH-activated and TP53-wildtype. Biomarkers include genetic testing, FISH, MYCN.
 - B. The addendum(s) and/or comment(s)
 - C. Final diagnosis / synoptic report as required by CAP
 - D. CAP protocol

Jump to <u>Equivalent Terms and Definitions</u> Jump to <u>Multiple Primary Rules</u>

- 2. Pathology/tissue from **biopsy** of primary tumor
 - A. Biomarkers
 - *Note 1:* Biomarkers are emerging as an important part of cancer diagnosis and treatment. Some biomarkers are used to determine treatment rather than histologic type. The efficacy of identification of histologic type using biomarkers differs from primary site to primary site. When a histologic type is identified using a biomarker, code the identified histology. Biomarkers do not identify all histologic types.
 - *Note 2:* Biomarkers are not listed because they change rapidly.
 - *Example:* Biomarkers are required to diagnose medulloblastoma SHH-activated and TP53-wildtype. Biomarkers include genetic testing, FISH, MYCN.
 - B. The addendum and/or comments
 - C. Final diagnosis / synoptic report as required by CAP
 - D. CAP protocol
 - *Note 1:* Addendums and comments are given the second priority because they often contain information about molecular testing, genetic testing, and/or special stains which give a more specific diagnosis.
 - *Note 2:* The pathologist's diagnosis is always the most reliable, so the final diagnosis is the third priority.
 - *Note 3:* <u>**Do not**</u> use the microscopic or gross section of the pathology report for coding.

Note 4: The CAP protocol is a checklist which

- Provides guidelines for collecting the essential data elements for complete reporting of tumors and optimal patient care.
- Allows physicians to check multiple histologies
- 3. Cytology (most frequently cerebrospinal fluid)
- 4. Tissue/pathology from a metastatic site
 - *Note 1:* Code the behavior /3
 - *Note 2:* The tissue from a **metastatic site** often shows **variations** from the primary tumor. When it is the only tissue available, it is **more accurate** than a scan.
- 5. Scan: The following list is in priority order.
 - A. MRI
 - B. CT
 - C. PET
 - D. Angiogram

- 6. Code the histology **documented** by the physician when none of the above are available. Use the **documentation** in the following **priority order**
 - A. Treatment plan
 - B. Documentation from Tumor Board
 - C. Documentation in the medical record that refers to original pathology, cytology, or scan(s)
 - D. Physician's reference to type of cancer (histology) in the medical record

Note 1: Code the specific histology when documented.

Note 2: Code the histology to malignant neoplasm NOS 8000 or as stated by the physician when nothing more specific is documented.

Coding Histology

Note 1: The priority is to code the most specific histology. **DO NOT USE BREAST HISTOLOGY CODING RULES FOR THIS SITE.**

Note 2: Only use this section for one or more histologies within a single tumor.

Note 3: Do not use this section in place of the Histology Rules.

1. Code the most specific histology or subtype/variant, regardless of whether it is described as:

- A. The majority or predominant part of tumor
- B. The minority of tumor
- C. A component
- *Example 1:* Diagnosis for a single tumor is astrocytoma 9400 with the majority or predominant part of tumor being anaplastic astrocytoma IDH-mutant 9401. Code the subtype/variant: anaplastic astrocytoma IDH-mutant 9401.
- *Example 2:* Diagnosis for a single tumor is CNS ganglioneuroblastoma 9490 with minority of tumor being CNS embryonal tumor 9473. Code the subtype/variant: CNS embryonal tumor 9473.
- *Example 3:* Diagnosis for a single tumor is ependymoma 9391 with a component of anaplastic ependymoma 9392. Code the subtype/variant: anaplastic ependymoma 9392.

Note: When the most specific histology is described as differentiation or features, see #2.

- Code the histology described as differentiation or features/features of <u>ONLY</u> when there is a specific ICD-O code for the "NOS with ______ features" or "NOS with ______ differentiation".
 Note: Do not code differentiation or features when there is no specific ICD-O code.
- 3. Code the specific histology described by ambiguous terminology (list follows) ONLY when A or B is true:
 - A. The only diagnosis available is one histology term described by ambiguous terminology
 - CoC and SEER require reporting of cases diagnosed only by ambiguous terminology
 - Case is accessioned (added to your database) based on ambiguous terminology and no other histology information is available/documented
 - *Example:* Outpatient biopsy says probably desmoplastic medulloblastoma. The case is accessioned (entered into the database) as required by both SEER and COC. No further information is available. Code the histology desmoplastic medulloblastoma The case meets the criteria in #3A.

- B. There is a NOS histology and a more specific (subtype/variant) described by ambiguous terminology
 - Specific histology is clinically confirmed by a physician (attending, pathologist, oncologist, etc.) OR
 - Patient is receiving treatment based on the specific histology described by ambiguous term
 - *Example 1:* The pathology diagnosis is astrocytoma consistent with gemistocytic astrocytoma IDH-mutant. The oncology consult says the patient has gemistocytic astrocytoma IDH-mutant in the occipital lobe. This is clinical confirmation of the diagnosis, code gemistocytic astrocytoma IDH-mutant. The case meets the criteria in bullet 1.
 - *Example 2:* The pathology diagnosis is ependymoma consistent with papillary ependymoma. The treatment plan says the patient will receive the following treatment for papillary ependymoma. Treatment plan confirms papillary ependymoma; code papillary ependymoma. The case meets the criteria in bullet 2.

If the specific histology does not meet the criteria in #3B, then code the NOS histology.

Apparently	Most likely
Appears	Presumed
Comparable with	Probable
Compatible with	Suspect(ed)
Consistent with	Suspicious (for)
Favor(s)	Typical (of)
Malignant appearing	

List of Ambiguous Terminology

- 4. **<u>Do not code</u>** histology when described as:
 - Architecture
 - Foci; focus; focal
 - Pattern

Single Tumor

- **Rule H1** Code the **reportable CNS** <u>tumor</u> (Table 3 in the Equivalent Terms and Definitions) when a patient has any of the following:
 - Neurofibromatosis type 1 (NF1)
 - Neurofibromatosis type 2 (NF2)
 - Schwannomatosis
 - *Note 1:* **Do not code** NF1 or NF2 as neurofibromatosis. NF1, NF2, and schwannomatosis are genetic syndromes which have a high risk of developing reportable and non-reportable tumors. **ONLY** abstract **reportable tumors** such as malignant peripheral nerve sheath tumors.
 - Note 2: Tumors are reportable when they meet the behavior (/3) and histology requirements (see Reportability Criteria).
 - *Note 3:* Schwannomatosis is a newer term for a distinct subtype/variant of the genetic diseases NF1 and NF2.
 - *Example:* Patient presents with vestibular schwannoma (acoustic neuroma). Genetic testing proves the patient has NF2. Report the acoustic nerve neuroma.
- **Rule H2** Code malignant meningioma **9530** when the diagnosis specifically states malignant/invasive.
 - *Note:* Code the behavior designated in the pathology report. Do not code malignant /3 based on invasion of brain or skull. Atypical meningioma (non-malignant) may invade contiguous structures.
- **Rule H3** Code the histology when only **one histology** is present.
 - *Note 1:* Use **Table 3** to code histology. New codes, terms, and synonyms are included in **Table 3** and coding errors may occur if the table is not used.
 - Note 2: When the histology is not listed in Table 3, use the ICD-O and all updates.
 - *Note 3:* Submit a question to Ask a SEER Registrar when the histology code is not found in Table 3, ICD-O or all updates.

Rule H4 Code the **subtype/variant** when there is a **NOS** and a <u>single</u> **subtype/variant** of that NOS such as the following: *Note:* All tumors are malignant/invasive /3.

- Astrocytoma **9400** and a subtype/variant of astrocytoma
- CNS ganglioneuroblastoma 9490 and a subtype/variant of CNS ganglioneuroblastoma
- Embryonal carcinoma 9070 and a subtype/variant of embryonal carcinoma
- Ependymoma **9391** and a subtype/variant of ependymoma
- Glioblastoma 9440 and a subtype/variant of glioblastoma
- Immature teratoma 9080 and a subtype/variant of immature teratoma
- Malignant meningioma 9530 and a subtype/variant of malignant meningioma
- Malignant peripheral nerve sheath tumor 9540 and a subtype/variant of malignant peripheral nerve sheath tumor
- Medulloblastoma 9470 and a subtype/variant of medulloblastoma
- Meningeal melanoma 8720 and a subtype/variant of meningeal melanoma
- Oligodendroglioma 9450 and a subtype/variant of oligodendroglioma
- Pilocytic astrocytoma 9421 and a subtype/variant of pilocytic astrocytoma
- Pineal parenchymal tumor of intermediate differentiation **9362** and a subtype/variant of pineal parenchymal tumor of intermediate differentiation
- Sarcoma 8800 and a subtype/variant of sarcoma

Note: See Table 3 in the Equivalent Terms and Definitions to find NOS and subtypes/variants.

This is the end of instructions for Single Tumor

Multiple Tumors Abstracted as a Single Primary

Rule H5Code malignant meningioma 9530 when the diagnosis specifically states malignant/invasive.Note:Code the behavior designated in the pathology report. Do not code malignant /3 based on invasion of brain or skull. Atypical

meningioma (non-malignant) may invade contiguous structures.

- **Rule H6** Code the histology when only **one** histology is present in **all** tumors.
 - *Note 1:* Use **Table 3** to code histology. New codes, terms, and synonyms are included in **Table 3** and coding errors may occur if the table is not used.
 - *Note 2:* When the histology is **not listed** in **Table 3**, use the **ICD-O** and all **updates**.
 - Note 3: Submit a question to Ask a SEER Registrar when the histology code is not found in Table 3, ICD-O or all updates.
- Rule H7 Code the subtype/variant when <u>all tumors</u> are a NOS and a <u>single</u> subtype/variant of that NOS such as the following: *Note:* All tumors are malignant/invasive /3.
 - Astrocytoma 9400 and a subtype/variant of astrocytoma
 - CNS ganglioneuroblastoma 9490 and a subtype/variant of CNS ganglioneuroblastoma
 - Embryonal carcinoma 9070 and a subtype/variant of embryonal carcinoma
 - Ependymoma 9391 and a subtype/variant of ependymoma
 - Glioblastoma 9440 and a subtype/variant of glioblastoma
 - Immature teratoma **9080** and a subtype/variant of immature teratoma
 - Malignant meningioma **9530** and a subtype/variant of malignant meningioma
 - Malignant peripheral nerve sheath tumor 9540 and a subtype/variant of malignant peripheral nerve sheath tumor
 - Medulloblastoma 9470 and a subtype/variant of medulloblastoma
 - Meningeal melanoma 8720 and a subtype/variant of meningeal melanoma
 - Oligodendroglioma 9450 and a subtype/variant of oligodendroglioma
 - Pilocytic astrocytoma 9421 and a subtype/variant of pilocytic astrocytoma
 - Pineal parenchymal tumor of intermediate differentiation **9362** and a subtype/variant of pineal parenchymal tumor of intermediate differentiation
 - Sarcoma **8800** and a subtype/variant of sarcoma

Note: See Table 3 in the Equivalent Terms and Definitions to find NOS and subtypes/variants.

This is the end of instructions for Multiple Tumors Abstracted as a Single Primary

Code the histology using the rule that fits the case.