The 2021 World Health Organization Classification of Tumors of the Central Nervous System: What Neuroradiologists Need to Know


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ABSTRACT

SUMMARY: Neuroradiologists play a key role in brain tumor diagnosis and management. Staying current with the latest classification systems and diagnostic markers is important to provide optimal patient care. Publication of the 2016 World Health Organization Classification of Tumors of the Central Nervous System introduced a paradigm shift in the diagnosis of CNS neoplasms. For the first time, both histologic features and genetic alterations were incorporated into the diagnostic framework, classifying and grading brain tumors. The newly published 2021 World Health Organization Classification of Tumors of the Central Nervous System, May 2021, 5th edition, has added even more molecular features and updated pathologic diagnoses. We present, summarize, and illustrate the most salient aspects of the new 5th edition. We have selected the key “must know” topics for practicing neuroradiologists.

ABBREVIATIONS: DGONC = diffuse glioneuronal tumor with oligodendroglial-like features and nuclear clusters; EPN = ependymoma; ETMR = embryonal tumor with multilayered rosettes; FISH = fluorescence in situ hybridization; NEC = not elsewhere classified; NOS = not otherwise specified; MB = medulloblastoma; MGNT = myxoid glioneuronal tumor; MVNT = multinodular and vacuolating neuronal tumor; PF = posterior fossa; SC = spinal cord; ST = supratentorial; WHO = World Health Organization; IDH = isocitrate dehydrogenase

Publication of the 2016 World Health Organization (WHO) Classification of Tumors of the Central Nervous System introduced a paradigm shift in the diagnosis of CNS neoplasms. For the first time, both histologic features and genetic alterations were incorporated into the diagnostic framework, classifying and grading brain tumors. The rapidly evolving molecular landscape demanded interim updates between WHO editions (typically every 7 years). In late 2016, the Consortium to Inform Molecular and Practical Approaches to CNS Tumor Taxonomy (cIMPACT-NOW) was created under the sponsorship of the International Society of Neuropathology to provide such updates.1,2 To date, 7 updates3-10 have been published to bridge the gap between the 4th edition and the newly published (May, 2021) 5th edition of the famed “blue book.”11 We present, summarize, and illustrate the most salient aspects of the new 5th edition. We have selected the key “must know” topics for practicing neuroradiologists. The 2021 WHO Classification of Tumors of the Central Nervous System can be ordered in either print or digital form from the WHO website and should be part of every neuroradiologist’s library.

General Features and Recommendations

Tumor Taxonomy and Nomenclature. Prior editions used the terms “entities” and “variants.” The current edition uses the terms “types” and “subtypes” and keeps tumor names as simple as possible. Newly recognized or redefined types and subtypes are summarized in the Online Supplemental Data.

Tumor Grading. The 5th edition uses Arabic numerals instead of Roman numerals to conform to other WHO grading systems and decrease the likelihood of typographic errors when grading within types. Tumor grades are now designated specifically as CNS WHO grades 1–4 (“CNS” is always added to distinguish the grading system from those of systemic neoplasms because CNS grading differs conceptually, eg, grading of diffuse astrocytomas from 2 to 4, without a 1).

Not Otherwise Specified and Not Elsewhere Classified. Not otherwise specified (NOS) is used when molecular information is not available/not performed/not successful. Not elsewhere classified (NEC) is used when necessary diagnostic testing was
Layered neuropathology diagnosis

<table>
<thead>
<tr>
<th>Brain (right frontal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated diagnosis: glioblastoma, IDH-wildtypeb</td>
</tr>
<tr>
<td>Histologic diagnosis: diffuse astrocytic tumor with mitotic figures</td>
</tr>
<tr>
<td>WHO CNS grade: 4</td>
</tr>
<tr>
<td>Molecular information:</td>
</tr>
<tr>
<td>IDH: wildtype (DNA sequencing)</td>
</tr>
<tr>
<td>ATRX: retained nuclear expression, consistent with wild-type (immunohistochemistry)</td>
</tr>
<tr>
<td>p53: rare positive cells, consistent with wild-type (immunohistochemistry)</td>
</tr>
<tr>
<td>EGFR: amplified (FISH)</td>
</tr>
</tbody>
</table>

a Illustrative example of a layered neuropathology report beginning with site and identifier and with integrated diagnosis as the top line.
b Although this tumor lacks microvascular proliferation and necrosis, the presence of EGFR amplification necessitates a diagnosis of glioblastoma in an IDH-wildtype diffuse astrocytic glioma.

Successfully performed but the results do not readily permit a WHO diagnosis (eg, entities that are not yet recognized as part of the WHO Classification). NOS and NEC can be used for any tumor type.

“Layered” Reports and Integrated Diagnosis. A matrix approach to an integrated pathologic diagnosis is used throughout the 5th edition (Table). Features such as location (eg, cerebrum or cerebellum), histopathology, and molecular information (when available) are combined into the top layer (in reality the “bottom line”) to create an integrated diagnosis. Tumor grade reflects a combination of histologic features and genetically defined mutation status. If molecular information is unavailable, tumor entities are generally designated by NOS.

General Taxonomy

The WHO 5th edition organizes CNS neoplasms into several major groups: gliomas, glioneuronal, and neuronal tumors; chordoid plexus tumors; embryonal tumors; pineal tumors; cranial and paraspinal nerve tumors; meningioma; mesenchymal, nonmeningothelial tumors; melanocytic tumors; hematolymphoid tumors; germ cell tumors; tumors of the sellar region; and metastases to the CNS. In this overview, we will focus on the tumor groups with specific changes such as newly recognized tumor entities, revised nomenclature, and restructured tumor groupings.

Gliomas, Glioneuronal, and Neuronal Tumors

Gliomas, glioneuronal, and neuronal tumors, along with the embryonal tumors, have undergone the most important changes since the 2016 4th edition. There are now 14 newly recognized (“new”) gliomas and glioneuronal tumors in the 5th edition of the blue book. In addition, for the first time, the WHO classification divides diffuse gliomas into adult-type and pediatric-type neoplasms.

Gliomas

Neuropathologic Essentials. Glioma characterization requires more than simply determining whether a tumor exhibits 1p/19q codeletion on fluorescence in situ hybridization (FISH) and is isocitrate dehydrogenase (IDH) mutant or IDH-wildtype on immunohistochemistry, to implement the 2021 WHO classification fully. For example, IDH-wildtype diffuse astrocytic gliomas in patients 55 years of age and younger should also be investigated for noncanonical (ie, non-R132H) IDH1 mutations and IDH2 mutations. In other molecular markers such as loss of ATRX expression or TERT promoter mutations, the presence of TP53 or histone H3 mutations, EGFR amplification, or CDKN2A/B alterations, and so forth need to be evaluated in specific diagnostic pathways.

Similarly, some genetic changes have been identified in gliomas of different histologic subtypes. For example, the presence of EGFR amplification necessitates a diagnosis of glioblastoma in an IDH-wildtype diffuse astrocytic glioma.

For example, IDH-wildtype diffuse astrocytic gliomas in patients

The presence of any one of the following 5 criteria is sufficient to designate an IDH-wildtype diffuse astrocytic glioma as a glioblastoma. IDH-wildtype is characterized by the following: microvascular proliferation or necrosis or TERT promoter mutation or EGFR gene amplification or +7/+10 chromosome copy number changes. Such tumors are no longer called “diffuse astrocytic glioma, IDH-wildtype with molecular features of glioblastoma multiforme.” If an IDH-wildtype tumor exhibits none of these histologic or molecular features (eg, appears as a lower grade than a glioblastoma, CNS WHO grade 4), it would be classified as diffuse astrocytoma, NEC (Fig 1).
diffuse low-grade glioma, MAPK pathway–altered.

Pediatric-type diffuse high-grade gliomas are defined primarily by molecular features and include diffuse midline glioma, H3K27–mutant (note that the term “mutant” has been changed) (Fig 4); diffuse hemispheric glioma, H3 G34–mutant (an H3F3A–mutant, IDH–wildtype tumor that exhibits glioblastoma-like histology, often with primitive embryonal regions) (Fig 5); diffuse pediatric-type high-grade glioma, H3–wildtype and IDH–wildtype (a group of tumors with different possible genotypes); and infant-type hemispheric glioma (Fig 6). The classic diffuse intrinsic pontine gliomas seen on MR imaging as expansile T2-hyperintense lesions are most commonly diffuse midline gliomas, H3K27–altered pathologically, similar to the 2016 WHO description. However, other gliomas may affect the pons.22 In addition to the more common pediatric brainstem glioma presentation, H3K27–altered high-grade gliomas occur in adults and have the same lethality as in their pediatric counterparts.18 Unilateral thalamic or bithalamic lesions are common in H3K27–altered high-grade gliomas as is aggressive local spread and early metastatic dissemination.

Infant-type hemispheric gliomas are tumors of early childhood that exhibit high-grade astrocytic (often glioblastoma-like) histologic features with alterations in ALK/ROS1/NTRK/MET. A large, bulky nearly holohemispheric, heterogeneous–appearing tumor with intratumoral hemorrhage is typical.

Circumscribed astrocytic gliomas include long-recognized neoplasms (such as pilocytic and subependymal giant cell astrocytomas) and 2 new entities, high-grade astrocytomas with piloid features and astroblastoma, MN1–altered. While not designated as separate entities, the molecular characterization of low-grade gliomas has had a profound effect on their treatment. For instance, the identification of BRAF V600E mutations allows targeted disruption by using BRAF inhibitors, with favorable clinical results.22

The diagnosis of high-grade astrocytoma with piloid features recognizes unusual cases in which a relatively circumscribed tumor with distinct piloid cytology occurs in the setting of a more malignant astrocytoma (WHO grades 3 or 4). These tumors usually occur in adults, exhibit CDKN2A/B deletions, and have a distinct DNA methylation profile that differs from the typical childhood pilocytic astrocytomas. Most of these tumors occur in

FIG 1. Adult-type diffuse gliomas. Series of 3 cases illustrates the importance of complete IDH mutation status determination and the investigation of other molecular markers in evaluation of adult-type diffuse astrocytomas. Axial FLAIR (A) and postcontrast T1WI (B) in a 54-year-old man with a first-time seizure shows a well-delineated left frontal lobe mass with a hyperintense rim surrounding a mixed signal mass. No enhancement is present. Pathology disclosed diffuse astrocytoma without necrosis or microvascular proliferation. Immunohistochemistry demonstrated that the tumor was IDH–mutant. Next generation sequencing disclosed CDKN2A/B homozygous loss, so the tumor was upgraded to WHO CNS grade 4. Axial FLAIR (C) and postcontrast T1WI (D) in a 44-year-old woman with a first-time seizure demonstrate a left frontal mass that was completely resected. Pathology findings were consistent with WHO CNS grade 3. Initial immunohistochemistry was negative for IDH1 mutation, but further investigation disclosed the presence of an IDH2 mutation. Final pathologic diagnosis is diffuse astrocytoma, IDH–mutant, grade 3. The patient is alive without evidence of disease 4 years after the initial diagnosis. Axial FLAIR (E) and postcontrast T1WI (F) in a 24-year-old woman with a first-time seizure show a well-delineated nonenhancing left frontal lobe mass that was surgically resected. Histologically, the tumor was WHO CNS grade 2 but IDH–wildtype on immunohistochemistry. No further investigation was conducted. One year later, the tumor recurred and re-resection demonstrated EGFR amplification and was, therefore, upgraded to glioblastoma (WHO CNS grade 4). The patient died of disseminated disease 18 months after the initial diagnosis.
Astroblastoma, MN1-altered, is newly classified as a circumscribed astrocytic glioma (in 2016 it was categorized with “other gliomas”). MN-1 alterations are present in 70%. If MN-1 alteration is absent or not determined, the tumor is designated NEC or NOS, respectively. Most astroblastomas are located superficially in a cerebral hemisphere and are relatively well-circumscribed tumors that can be multicystic or “bubbly” in appearance. Edema is minimal or absent (Fig 7). No formal grade for astroblastoma is assigned in the 5th edition.

Miscellaneous 5th Edition Glioma Items. In 2021, pilomyxoid astrocytoma continues to be considered a variant of pilocytic astrocytoma, not a distinct entity. The location modifier (third ventricle) has been dropped from choroid glioma. Like medulloblastoma, it only occurs in 1 location; therefore, a location modifier is not necessary.

Ependymal Tumors
Ependymomas (EPNs) are the last of the glioma/glioneuronal/neuronal tumor groupings. The 2016 WHO divided ependymal tumors into 4 subgroups: subependymoma (CNS WHO grade I), myxopapillary ependymoma (CNS WHO grade I), ependymoma (CNS WHO grade II), and anaplastic ependymoma (CNS WHO grade III).

In a major departure since the 2016 WHO, ependymomas are now uniquely grouped by location. The WHO recognized 3 distinct anatomic sites: supratentorial (ST), PF, and spinal cord (SC) EPNs. Within each specific anatomic site, molecularly defined subgroups are defined by gene and DNA methylation profiling. Each differs in location, age, prognosis, and clinicopathologic characteristics.

ST-EPN. ZFTA fusion–positive ependymomas (formerly RELA-fusion ependymoma) are extraventricular hemispheric tumors that exhibit rearrangement of partners with the ZFTA (formerly C11orf95) genes (Fig 9). These tumors are the largest group of currently defined ST-EPNs. They occur in both children and adults and are designated CNS WHO grade 2 or 3 neoplasms. They appear as relatively well-defined mixed cystic-solid masses on imaging studies. YAP1-fusion ST-EPNs are found mostly in children younger than 3 years of age and have a better prognosis than ZFTA ependymomas. Tumors that do not have the ZFTA- or YAP1-fusion events are termed ST-EPN are described by their histologic features.
PF-EPNs can now be divided molecularly into 2 subgroups: PF-EPN A and PF-EPN-B.\textsuperscript{34} PF-A ependymomas occur mainly in infants, exhibit loss of H3K27me3 expression on immunohistochemistry, exhibit EZHIP overexpression, and have significantly worse outcome than PF-EPN-B tumors. PF-EPN-B tumors are more common in older children and adults. Posterior fossa ependymomas are characterized on MR imaging as a lobulated, heterogeneous mass in the body or inferior fourth ventricle, which often extends through the foramen of Magendie into the cisterna magna or through the foramina of Luschka into the cerebellopontine angle cisterns. Calcification and cystic changes are often seen. Both the histology and imaging features of the 2 posterior fossa ependymoma subgroups are similar, but PF-EPN-A tumors are more likely to have a lateral location within the posterior fossa and show cerebellar invasion.\textsuperscript{9,35} Tumors that cannot be evaluated further are termed posterior fossa ependymomas and are described by their histologic features.

Spinal Ependymomas. The 2021 WHO recognizes a new type of spinal cord ependymoma with MYCN–amplification. MYCN-amplified ependymoma is mostly found in adults and exhibits anaplastic histology. These tumors are typically located in the cervical or thoracic spinal cord and extend over many spinal segments. These spinal cord tumors are heterogeneously T2-hyperintense and enhancing and are typically extramedullary or have an exophytic portion if intramedullary and are characterized by leptomeningeal disease. Early dissemination and poor prognosis are typical.\textsuperscript{9,36} Of note, myxopapillary ependymomas are now designated CNS WHO grade 2 neoplasms because their biologic behavior is more consistent with this designation.\textsuperscript{9}

Choroid Plexus Tumors
The classification of choroid plexus tumors remains unchanged in 2021, though these are now listed separately from the glial and glioneuronal neoplasms.

Embryonal Tumors
The 2021 WHO classifies CNS embryonal tumors into 2 groups: medulloblastoma and other CNS embryonal tumors (the term “primitive neuroectodermal tumor” has been abandoned since 2016).

Medulloblastoma
As in 2016, medulloblastomas (MBs) can be either molecularly or histologically defined. The molecularly-defined MB subgroups are defined by DNA methylation or transcriptome profiling and remain unchanged: medulloblastoma, WNT-activated; medulloblastoma, SHH-activated; medulloblastoma, and TP53 wild-type; medulloblastoma,
SHH-activated and TP53-mutant; and medulloblastoma, non-WNT/non-SHH.11,37-39

Medulloblastoma, WNT-activated, represents approximately 10% of MBs. There are 2 age-determined subtypes: children and adults. WNT MBs can be found in all posterior fossa locations and are thought to arise from the lower rhombic lip. Imaging studies suggest that the cerebellar peduncle and cerebellopontine angle are the most characteristic but not the only location. WNT-activated MBs have the best prognosis of all 4 groups. Metastases are rare at diagnosis, and the 5-year survival rate is 95%.11,37,38

Medulloblastoma, SHH-activated/TP53 wild-type, represents approximately 30% of MBs overall but accounts for nearly two-thirds of MBs occurring between 3–16 years of age. This MB subgroup has the most striking biologic, pathologic, and clinical heterogeneity of all 4 subgroups. SHH-activated MBs arise from granule neuron progenitor cells in the upper rhombic lip, so a cerebellar hemispheric location is typical. These MBs have 4 provisional molecular subtypes as defined by DNA methylation or transcriptome profiling: SHH-1 and SHH-2 are the most common subgroups to exhibit desmoplastic or medulloblastoma with extensive nodularity histology. Desmoplastic MBs are more common in adults and have a predilection for the lateral cerebellar hemisphere.27 SHH-3 and SHH-4 most commonly

FIG 4. Pediatric-type diffuse high-grade gliomas. Diffuse midline glioma, H3K27-altered in an 8-year-old girl with cranial neuropathies. Axial T2 (A) and FLAIR (B) MR images show an expansile, hyperintense pontine mass. Axial postcontrast T1 MR image (C) shows heterogeneous enhancement within the mass. Arterial spin-labeling (ASL) perfusion (D) shows increased perfusion. E, Axial FLAIR MR image shows a bithalamic hyperintense mass. Postcontrast TIWI showed no significant enhancement, and ASL perfusion showed increased perfusion within the bilateral thalami (not shown). These WHO grade 4 tumors have a poor prognosis.

FIG 5. Diffuse hemispheric glioma, H3 G34-mutant and IDH-wildtype tumor in an 8-year-old boy. A, Axial FLAIR shows a large, very heterogeneous right temporal lobe mass with minimal surrounding edema. B, An ADC map in the same case shows restricted diffusion consistent with a high-cellularity tumor. C, Arterial spin-labeling perfusion shows decreased perfusion in the tumor. In pediatric tumors, perfusion is often less helpful compared with diffusion-weighted imaging in discriminating tumor grade. Histology demonstrated necrosis, hemorrhage, and neovascularity in a glioblastoma-like pattern, consistent with grade 4 tumor.
exhibit classic or large-cell anaplastic histology and can be found in all locations. Medulloblastoma, SHH-activated/TP53-mutant, is the rarest of the MB subtypes and has the worst overall prognosis. Medulloblastoma, non-WNT/non-SHH, is the most common MB subtype, representing 50%–60% of all MBs. This subtype encompasses the former group 3 (20%) and group 4 (40%–50%) MBs. This subtype has 8 molecular subgroups (Gp3/4 to Gp3/8) as determined by methylation profiling. Non-SHH, non-WNT MBs can be found in all locations and often exhibit minimal or no enhancement.

**Other CNS Embryonal Tumors**

This group of “other” embryonal tumors includes atypical teratoid/rhabdoid tumor and the addition of several “new” tumor types: a provisional type called cribriform neuroepithelial tumor and CNS tumor with BCOR internal tandem duplication. One embryonal tumor with a newly identified genotype is CNS neuroblastoma, FOXR2-activated. This group also includes embryonal tumor with multilayered rosettes (ETMR).

**Cribriform Neuroepithelial Tumor.** Cribriform neuroepithelial tumor (provisional diagnosis) is a nonrhabdoid neuroectodermal tumor characterized molecularly by loss of nuclear SMARCB1/INI1 expression and histologically by cribriform strands/ribbons. Cribriform neuroepithelial tumors occur near the ventricles in young children and have a better prognosis than atypical teratoid/rhabdoid tumors.

**CNS Tumor with BCOR Internal Tandem Duplication.** CNS tumors with BCOR internal tandem duplication are mostly hemispheric malignant tumors of children and adolescents that are characterized by internal tandem duplication in the BCOR gene, similar to other systemic tumors. ETMR was included in 2016 specifically as chromosome 19 microRNA cluster–altered. An additional subtype, Dicer1-mutated ETMR, has been recently described. ETMRs subsume many prior entities such as embryonal tumor with abundant neuropil and true rosettes, medulloepithelioma, ependymoblastoma, and many tumors formerly known as CNS primitive neuroectodermal tumors. ETMRs are tumors of infants and children younger than 4 years of age. They are seen on imaging studies as large, cellular, relatively well-demarcated but heterogeneous appearing masses. While they do occur in the posterior fossa, most are supratentorial hemispheric lesions (70% of cases). Necrosis and intratumoral hemorrhage are common. Solid components of the tumors typically exhibit restricted diffusion. Enhancement varies from patchy, sparse to mostly absent (Fig 10).

**CNS Neuroblastoma, FOXR2-Activated.** CNS neuroblastoma is a newly recognized embryonal tumor that has a characteristic histology and FOXR2 gene alterations. These primary CNS neuroblastomas have a peak at 5 years of age and are characterized by neuronal differentiation, high vascularity, necrosis, and endothelial proliferation. Imaging shows a large, heterogeneous supratentorial mass with prominent cysts, necrosis, little surrounding edema, and variable enhancement.

Keep in mind that the imaging differential diagnosis of a large, bulky, heterogeneous hemispheric mass in an infant or young child includes ETMR, infant-type hemispheric glioma, ZFTAependymoma, CNS neuroblastoma, FOXR2-activated and CNS embryonal tumor, NOS or NEC. The term primitive neuroectodermal tumor has been abandoned since 2016.

**Pineal Tumors**

With 1 exception, pineal tumors remain unchanged since 2016. A newly codified tumor, desmoplastic myxoid tumor of the pineal region, SMARCB1-mutant, is now recognized. This rare tumor of the pineal region (not specifically the pineal gland) has both desmoplastic and myxoid changes but no histopathologic signs of malignancy. Only a limited number of cases have been reported with an age range of 15–61 years (median, 40 years).
Cranial and Paraspinal Nerve Tumors

The term malignant melanotic nerve sheath tumor, previously called melanotic schwannoma, has been changed, in part, because it behaves more aggressively than nonmelanotic schwannomas and also to conform with soft-tissue nomenclature.

Meningiomas

In terms of the overall classification, the meningioma tumor group remains unchanged. However, there are a number of molecular alterations that are now recognized as diagnostically and prognostically useful.

Mesenchymal, Nonmeningothelial Tumors

Mesenchymal, nonmeningothelial tumors are divided into 2 groups: soft-tissue tumors and chondro-osseous tumors. The only major changes in 2021 are with soft-tissue tumors.

Soft-Tissue Tumors

Soft-tissue tumors are subcategorized into fibroblastic and myofibroblastic tumors, vascular tumors, skeletal muscle tumors, and tumors of uncertain differentiation. The term hemangiopericytoma is now considered obsolete, and the preferred term “solitary fibrous tumor” is used to correspond to extracranial solitary, fibrous tumors. Solitary, fibrous tumors are the most common nonmeningothelial mesenchymal neoplasm and share the common molecular feature of NAB2-STAT6 gene fusions. Tumor grades vary from WHO 1–3 (WHO grade III solitary fibrous tumors were previously referred to as “anaplastic hemangiopericytomas”). Imaging features often resemble those of meningiomas.

There are 3 newly recognized intracranial soft-tissue tumors: intracranial mesenchymal tumor, FET-creB fusion-positive; CIC-rearranged sarcoma; and primary intracranial sarcoma, DICER1-mutant. Intraparenchymal mesenchymal tumor, FET-creB fusion-positive, often features specific EWSR1-creB1 fusions. These tumors can be extra-axial or intraventricular. The cerebral convexities are the most common location. They are typically T2-FLAIR hyperintense, exhibit strong enhancement, and often have a dural “tail.” The major differential diagnosis is atypical or anaplastic meningioma.

CIC-rearranged sarcoma corresponds to similar soft-tissue tumors. Multiple CIC-fusion partners have been identified. Round-cell sarcomas with myxoid features are typical. These tumors can occur at any age but are most common in adolescents and young adults. They are highly aggressive and are designated as WHO CNS grade 4 lesions.

Primary intracranial sarcoma, DICER1-mutant, is a highly-malignant CNS sarcoma that is part of the expanding spectrum of DICER1 and type 1 neurofibromatosis syndromes. This intracranial sarcoma primarily occurs in children and young adults, exhibiting malignant spindle cell morphology often with focal rhabdomyoblastic differentiation.

Hematolymphoid Tumors

Other than grouping lymphomas and histiocytic tumors together as hematolymphoid tumors, no significant changes occurred in the 2021 WHO.
tration (hemorrhage on susceptibility-weighted imaging and no enhancement following contrast administration) shows decreased perfusion in the tumor.

grades are now expressed in Arabic numbers instead of Roman numerals. The 5th edition introduces 14 new gliomas and glioneuronal tumors and 8 other new tumors into the neuropathologic lexicon. The critical importance of identifying mutations other than the canonical IDH1 R132H mutation in diffuse gliomas, especially in patients younger than 55 years of age, is emphasized. Neuroradiologists must familiarize themselves with the updated WHO Classification of CNS neoplasms to function appropriately as part of the modern neuro-oncology clinical team.

Disclosure forms provided by the authors are available with the full text and PDF of this article at www.ajnr.org.

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Germ Cell Tumors

No significant 2021 changes were made in germ cell neoplasms.

Tumors of the Sellar Region

Pituicytoma, granular cell tumors of the sellar region and spindle cell oncocytoma remain unchanged from WHO 2016, and though they are classified as separate tumor types, they are considered a related group of tumor types with possibly morphologic variations of the same tumor. One new tumor, pituitary blastoma, has been added to the 2021 WHO Classification of sellar region tumors. Pituitary blastomas are rare embryonal sellar neoplasms of infants (median age, 8 months) that are associated with somatic or germline DICER1 mutations. Pituitary blastomas are hypophyseal tumors that resemble a 10- to 12-week embryonic-stage pituitary gland. Primitive blastemal cells similar to those in pleuropulmonary blastomas, neuroendocrine cells, and Rathke-type epithelium in rosettes/glandular structures are characteristic. Pituitary blastomas are designated WHO CNS grade 4 neoplasms.

Summary

The 2021 5th edition WHO Classification of CNS neoplasms (the series popularly known as the Blue Books) builds on the trend of molecular tumor classification first introduced in the 2016 (4-plus) edition. Gliomas are divided into adult-type diffuse gliomas, pediatric-type diffuse low-grade gliomas, pediatric-type diffuse high-grade gliomas, and circumscribed astrocytic gliomas. WHO grades are now expressed in Arabic numbers instead of Roman numerals. The 5th edition introduces 14 new gliomas and glioneuronal tumors and 8 other new tumors into the neuropathologic lexicon. The critical importance of identifying mutations other than the canonical IDH1 R132H mutation in diffuse gliomas, especially in patients younger than 55 years of age, is emphasized. Neuroradiologists must familiarize themselves with the updated WHO Classification of CNS neoplasms to function appropriately as part of the modern neuro-oncology clinical team.

FIG 10. Embryonal tumor with multilayered rosettes in a 1-year-old girl. A, An axial T2-weighted scan shows a large, left parieto-occipital mass with little surrounding edema. B, The mass exhibits hemorrhage on susceptibility-weighted imaging and no enhancement following contrast administration (C). D, Strikingly restricted diffusion is seen on the ADC map. E, Arterial spin-labeling perfusion shows decreased perfusion in the tumor.
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