Integrating molecular markers into the World Health Organization classification of CNS tumors: a survey of the neuro-oncology community

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Brain tumors were, until recently, classified according to the 2007 World Health Organization (WHO) Classification of Tumours of the Central Nervous System (CNS WHO), which principally relied on histological features for classification and grading.1,2 Recent advances in the development of clinically relevant molecular signatures over the past decade have, however, strongly suggested that appropriate molecular markers should be added to histological features in any updated WHO classification.3,4 Currently a number of molecular markers are recognized to be of clinical value and consequently have been incorporated into routine practice in many centers, although strictly speaking, they are not required components in the current WHO classification. The status of 1p/19q codeletion is used at many centers as a classification marker in gliomas and is often but not invariably associated with oligodendrogloma histology.5–8 While codeletion of 1p and 19q is highly correlated with oligodendrogloma, 1p/19q...
codeletion may also be a predictive marker for chemotherapy and patient outcome, and therefore it has been used as a key for therapeutic decision making.\textsuperscript{9–13} Another key recently identified molecular marker is the presence of isocitrate dehydrogenase (IDH) mutation, where IDH mutation (mut) is being recognized as correlating with a distinct biology that is most clinically relevant to a favorable prognosis, compared with IDH wild-type (wt) tumors, in diffuse gliomas of similar grade, despite histological similarities.\textsuperscript{14} Similarly, in glioblastoma multiforme (GBM) the majority of tumors (90%–95%) are IDH-wt, but those that are IDH-mut have an improved prognosis, which could raise the question as to whether IDH-mut and -wt GBM should be classified together and given a similar malignancy grade.\textsuperscript{15} Conversely, while most lower-grade gliomas (WHO grades II and III) are IDH-mut, many of those that are IDH-wt have biological characteristics and prognosis that approach that of GBM, raising the question as to the relationship of grading of IDH-wt anaplastic astrocytoma (AA) relative to IDH-mut AA.\textsuperscript{16,17} Presently the use of the mutant-specific IDH1 R132H immunohistochemical marker has evolved as an expected diagnostic test in management of gliomas, and therefore consideration to formally integrate this molecular test into WHO classification is timely. As an additional important and emerging concept, pediatric gliomas of similar histological appearance are known to have distinct molecular genetic changes compared with adult glioma, raising the question as to whether they should be “lumped together” with adult gliomas.\textsuperscript{18,19}

In advance of the WHO Consensus and Editorial Meeting in 2015, we reasoned that knowing the views of the neuro-oncology community about such changes would be informative for advising the WHO updating process. We therefore undertook a survey of the neuro-oncology community, spanning all major disciplines of the field and utilizing the resources of the Society for Neuro-Oncology (SNO). We therein conducted a survey through SNO in anticipation of the 2016 updated CNS WHO. We believe that the results of this survey would inform the application of the classification as the neuro-oncology community begins to implement the changes in the 2016 CNS WHO.

The goal of this survey was to assess the views of the neuro-oncology community in relation to the introduction of molecular markers as a component of the classification of brain tumors. As the classification is updated and revised, we hope that the impact of this survey will in part reflect the opinions of the neuro-oncology community, which will bear on future iterations of the WHO classification moving forward.

**Methods**

**Materials and Procedure**

The survey was developed according to the framework initiated as a result of the update for the WHO classification of CNS tumors, with a particular focus on the integration of molecular information into tumor classification. A link to a survey of 8 questions (Supplementary Table S1) regarding the role of molecular markers in tumor classification was sent to an email list following the 2014 19th Annual SNO Scientific Meeting. All members of SNO received the survey via the registered emails. All responses were anonymous. Tests to compare results between subspecialties were performed using either chi-square or Fisher’s exact test (both 2-tailed). Numerical values of the survey responses are available in Supplementary Table S2.

**Participants**

The survey was distributed to an email list (n=5065) that included SNO members and previous SNO Scientific Meeting attendees. The email message requested participation in the study, ensuring anonymity and providing a hyperlink to SurveyMonkey. Following an initial email request, a second reminder request was sent 2 weeks later. Data were collected 2 weeks following this second request. There were 403 respondents to the survey. Respondents were asked to report their subspecialty. Self-reported subspecialties of the respondents consisted of neuro-oncology (n=139), neurosurgery (n=106), research (n=37), neuropathology (n=36), radiation oncology (n=34), medical oncology (n=27), nursing/allied health (n=5), neuro-radiology (n=2), and other (“please specify”) (n=17). Based on this distribution, we combined the 5 nursing/allied health respondents and 2 neuro-radiology respondents into the “other” category for analytic purposes.

Self-reported degree status was recorded (MD vs PhD vs MD/PhD vs Other). There were 224 respondents reporting a degree status of “MD or Equivalent,” 119 reporting a degree status of “MD/PhD,” 45 reporting a degree status of “PhD,” and 14 reporting “Other.” A description of the respondents is shown in **Table 1**.

**Results**

The results of the survey are presented here based on the responses received for each individual question.

**Table 1** A description of the survey respondents

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<td>Neurosurgery</td>
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<table>
<thead>
<tr>
<th>Degree</th>
<th>Total</th>
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<tbody>
<tr>
<td>MD or equivalent</td>
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<tr>
<td>MD/PhD or equivalent dual degree</td>
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<tr>
<td>PhD</td>
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<tr>
<td>Other</td>
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Is our knowledge of molecular classification of brain tumors at a level where it can be integrated into the WHO classification system?

The majority of respondents agreed (n=336/403, 83%) with the integration of molecular markers as a component of the WHO classification (Fig. 1A). There was overall consistency among subspecialty groups, with approximately >70% of respondents in favor of WHO considering inclusion of a molecular based classification model. The variability among subspecialties is shown in Fig. 1A. Respondents who self-identified as neuropathologists showed a slightly lower rate of agreement (72%) for the integration of molecular markers compared with the remainder of respondents (84%) among the other subspecialties.

If the result of 1p/19q testing were incorporated into the classification system, how important would this information be for patient management for grade III glioma?

Respondents were asked to select among agreeing that this was “Critically important: patient management would be driven by the 1p/19q result, and this result would ‘trump’ histologic classification”; “Very important: management would be based on both histologic diagnosis and 1p/19q status”; or “Not very important: the patient would be treated according to the histologic diagnosis.” Ninety-six percent of respondents (n=381/396) answered that 1p/19q testing was either critically or very important for the management of patients diagnosed with grade III gliomas. Of those in favor of 1p/19q testing, 35% (n=140/396) voted that 1p/19q testing should supersede histological classification, while 61% (n=241/396) voted that patient management should be based on both this molecular marker and histological classification of all subspecialties (Fig. 1B). Neuro-oncologists and medical oncologists showed the highest rate of agreement with >70% of respondents who agreed that 1p/19q testing should supersede histological classification. Slightly over half of the respondents (110/215, 51%) answered that they would not change treatment and overall management based on the IDH result. Slightly over half of the respondents (110/215, 51%) stated that they would not change treatment and overall management and approach based on the IDH result. Slightly over half of the respondents (110/215, 51%) answered that 1p/19q testing is “not very important” in clinical decision making.

Do you consider the results of IDH mutation testing important in determining treatment and/or management decisions for patients with diffuse glioma?

Respondents were asked to select among agreeing that this question “yes” at a lower rate than respondents in other specialties.

If IDH-wt and IDH-mut GBM are considered the same grade (grade IV) by WHO, would you still change treatment and overall management and approach based on the IDH result?

Less than one-third of respondents (116/392, 30%) indicated that they would alter management for GBM based on the IDH result. Slightly over half of the respondents (n=215/392, 55%) stated that they would not change treatment and overall management based on the IDH result, and the remainder (61/392, 15%) expressed no opinion (Fig. 2A). Radiation oncologists tended to respond “no” more often than the remainder of respondents.

Diffuse gliomas in the pediatric population do not show molecular findings seen in histologically similar adult counterparts. Based on these considerations, would you classify pediatric gliomas differently from histologically similar adult counterparts?

The majority of survey respondents, 77% (305/398), were in favor of classifying pediatric gliomas differently from adult gliomas according to WHO criteria, given the differences in molecular profiles (Fig. 2C). This was in contrast to the 12% (n=46/397) of respondents who disagreed; 11% (n=45/397) gave no opinion.

If the results of MGMT testing were included in the classification of GBM, would this affect the approach and management of elderly patients with GBM?

The majority, 77% (n=306/397), of respondents agreed that O6-DNA methylguanine-methyltransferase (MGMT) methylation status would affect approach and management for elderly patients with GBM (Fig. 3A). This was in contrast to the 12% (n=46/397) of respondents who disagreed; 11% (n=45/397) gave no opinion.

Based on the summary description of the recent meeting to plan the next update of the WHO classification, along with the proposed integrated diagnosis format as published in the white paper (respondents provided examples of a “layered” diagnosis format as presented
in the consensus paper reference), what do you think? (Respondents are asked their opinion of the “integrated diagnosis” format.)

The final question addressed whether a proposed “layered” diagnosis format, as suggested in a recent meeting report that integrates histological and molecular findings,
would be an improvement over existing reporting practices. Three hundred and twenty-six respondents of a total 381 who responded (85%) agreed that such an integrated diagnosis format, which incorporated both histological and molecular findings into the “diagnostic line” of the report, would be an improvement (Fig. 3B). Patterns related to incorporation of molecular markers by subspecialty. Since this was perhaps one of the more practical questions in the survey, we examined the responses by subspecialty. A total of 348 respondents answered this question either “yes” or “no.” Among self-identified neuropathologists, 6/34 (18%) answered this question “no,”
whereas among the remainder who did not self-identify as a neuropathologist, only 16/314 (5%) responded “no.” This difference in response was statistically significant (P<.05) and suggests some variation among subspecialty in the neuro-oncology community.

Respondents were also offered the opportunity to enter opinions or comments as free text. Some of the responses expressed opinions that related to the availability of molecular tests at various health care institutions across the world, which could pose a limitation in introducing molecular tests worldwide; the need for specific guidelines as to how tests are conducted; and the fact that some molecular tests, in practice, are not available within the clinical time frame needed to affect management decisions. Other responses indicated the need to go deeper than was addressed in the survey—for example, molecular subtypes of medulloblastoma and the use of ATRX and TERT promoter mutations in diffuse glioma. Points were indicated regarding the role of molecular testing in reducing interobserver variability in histopathological interpretation, as well as the need to prioritize molecular distinctions only when alternative molecularly targeted therapies would be available. A sample of free-text responses is shown in Supplementary Table S3.

**Discussion**

Prior editions of the WHO Classification of Tumours of the Central Nervous System (in 1979, 1993, 2000, and 2007) relied on histological features (including special analyses such as immunohistochemistry and electron microscopy) to classify and grade brain tumors. However, the advances in the development of clinically relevant molecular signatures over the past decade has resulted in an increasing desire to incorporate appropriate molecular markers into CNS WHO updates. This survey shows generally strong support (>70% of respondents) for integrating molecular markers into CNS WHO updates, and reflects the desire of neuro-oncology to adopt a more personalized medicine approach to the management of brain tumors. (Fig. 1A).
Meeting that took place in later June and that was attended by 2 of the authors (K.A., D.N.L.), who had the opportunity to share the results with the meeting participants. The sense of strong approval by the widely representative neuro-oncology community provided additional support for the participants to develop consensus over the incorporation of key molecular parameters in the CNS WHO update. Notably, WHO classifications do not endorse particular reporting formats, and therefore, while the participants agreed that layered, integrated reports were highly practical ways to include both histological and molecular data into final diagnoses, the meeting did not discuss this issue in detail, relying on the prior endorsement via the International Society of Neuropathology–Haarlem guidelines.

With regard to 1p/19q testing, the survey results overwhelmingly confirm the importance and the already widespread use of this test in clinical neuropathology and neuro-oncology practices. The survey response on this point indicated that 96% believe that 1p/19q testing was “critically” (35%) or “very” (61%) important. The overwhelming endorsement for using 1p/19q testing most likely reflects the fact that this was the first genetic marker shown to have potential importance in estimating prognosis and guiding therapy in brain tumor patients and that the field has therefore had over 15 years of experience using such testing both for clinical management and clinical trials. Including 1p/19q testing as an integral component of classification, when results are available, was thus clearly viewed as an important step forward.

IDH mutation status is increasingly established as a marker that distinguishes biological subtypes of glioma, and also as a maker of prognosis among histologically similar tumors, but with information on this marker going back less than 7 years. Approximately two-thirds of respondents (67%) indicated that IDH status is important for clinical decision making for management of patients with diffuse gliomas. Somewhat surprisingly, one-third of the respondents indicated that IDH status was not important in guiding clinical decision making for AA, with 17% responding “no” and 16% responding “no opinion” (Fig. 2A). The relevance of IDH status in GBM clinical decision making resulted in lower support, with only 30% indicating that they would alter management for GBM based on the IDH result, while 16% were undecided and 15% had no opinion (Fig. 2B). Notably, based on these results, it appears that the value for inclusion of IDH status remains controversial when it comes to guiding treatment decisions for GBM populations. We note that the survey question was oriented around treatment decisions, not around subtyping of gliomas for diagnostic and/or prognostic reasons, which forms the basis of the WHO classification. While the survey questions did not touch upon the specifics of IDH testing, it is important to note that a common method to assess IDH mutation involves the use of the R132H mutant-specific antibody. While useful, a negative R132H immunohistochemical result is not sufficient to indicate an absence of IDH mutation, since 10%–15% of all IDH mutations in glioma are noncanonical. Examination and testing for noncanonical IDH mutations (especially in the setting of R132H-negative cases) is warranted and necessary in these cases, as has been explicitly stated in the 2016 WHO classification.

Within adult glioblastoma, MGMT promoter methylation appears to be both a prognostic marker overall and a predictive marker, particularly for chemotherapy in elderly (age >65) patients with glioblastoma. Specifically, elderly GBM patients whose tumors are MGMT methylated had an improved outcome following temozolomide compared with patients with MGMT-unmethylated tumors, while the same was not seen for patients receiving radiation alone. The majority (77%) of respondents agreed that MGMT promoter methylation status could guide management for elderly patients with glioblastoma, suggesting that an integrated diagnostic report as highlighted in the International Society of Neuropathology–Haarlem guidelines should include MGMT promoter methylation status as a reported feature. However, because MGMT promoter methylation status is not known to be a diagnostic criterion for subtyping glioblastoma, it would less likely be a candidate for incorporation into diagnostic nomenclature.

Another important consideration inherent in a histology-based classification has arisen based on the conceptual advance that, as a group, pediatric diffuse gliomas do not share similar genomic signatures compared with adult tumors. For example, the presence of IDH mutations is not commonly seen in pediatric glioma, and in contrast, pediatric gliomas are characterized by histone H3 gene mutations and ACVR1 mutations, which are not characteristic of gliomas in adults. The majority of survey respondents were in favor of classifying pediatric gliomas differently from adult gliomas according to WHO criteria, given the differences in driver molecular alterations. One consideration is that in future iterations of the WHO classification, a dedicated section for specific pediatric brain tumor entities would be incorporated.

While the survey was designed for opinions across the neuro-oncology community and not for attitudes across relevant subspecialties, some observations of responses among subspecialties are nonetheless of interest. The community of individuals most directly responsible for patient management of brain tumors (neuro-oncologists, medical oncologists, radiation oncologists, and neurosurgeons) was highly supportive of many of the concepts related to incorporation of molecular markers. Interestingly, while neuropathologists were also supportive overall, the rate of positive responses to some of the questions was lower in this discipline. This may reflect the concern of neuropathologists in the practical challenges of implementing the methods needed to undertake molecular analyses—challenges that are technological, regulatory, and financial. Neuropathologists face these challenges routinely with the development of all new testing modalities and may therefore be more cognizant (and wary) of these practical hurdles compared with other disciplines in neuro-oncology.

The limitations of this work are those associated with any survey-based study, including possible interpretation issues with questions as well as possible selection bias of the respondent group due to a low response rate (8%). Moreover, there might be bias toward a more engaged group of individuals interested in this topic, and due to the method used to select respondents, there may also be a bias toward respondents from developed countries. Additionally, the survey did not address a broad range of issues or tumor types for which molecular information
might be available, instead focusing on a subset of markers relevant to diffuse gliomas. Given the recent publication of the WHO 2016 update,\(^2\) we note inclusion of key molecular markers (for example, IDH mutation and 1p/19q status) in the definition of diffuse glioma entities, which is broadly consistent with the overall results of this survey.

Nonetheless, the overall conclusions are that the neuro-oncology community sees great benefit to patients and standardizing practice for a combined histological-molecular approach to glioma classification and grading. The WHO 2007 edition did not include molecular criteria in the definition of tumor entities. The WHO 2016 edition has included some molecular criteria, which is a promising step forward. This survey shows that there is broad support to integrate molecular data into WHO classification, and knowing the survey results may be of help as the community works toward implementing the 2016 CNS WHO.\(^{32,33}\)

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### Supplementary Material

Supplementary material is available online at Neuro-Oncology (http://neuro-oncology.oxfordjournals.org/).

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### Conflict of interest statement

The authors have no conflicts of interest.

### References