Featured Article

Noninvasive Magnetic Resonance Spectroscopic Imaging Biomarkers to Predict the Clinical Grade of Pediatric Brain Tumors

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ABSTRACT

The diagnosis and therapy of childhood brain tumors, most of which are low grade, can be complicated because of their frequent adjacent location to crucial structures, which limits diagnostic biopsy. Also, although new prognostic biomarkers identified by molecular analysis or DNA microarray gene profiling are promising, they too depend on invasive biopsy. Here, we test the hypothesis that combining information from biologically important intracellular molecules (biomarkers), noninvasively obtained by proton magnetic resonance spectroscopic imaging, will increase the diagnostic accuracy in determining the clinical grade of pediatric brain tumors. We evaluate the proton magnetic resonance spectroscopic imaging exams for 66 children with pediatric brain tumors. The intracellular biomarkers for choline-containing compounds (Cho), N-acetylaspartate, total creatine, and lipids and/or lactate were measured at the highest Cho region and normalized to the surrounding healthy tissue total creatine. Neuropathological grading was done with WHO criteria. Normalized Cho and lipids and/or lactate were elevated in high-grade (n = 23) versus low-grade (n = 43) tumors, which multiple logistic regression confirmed are independent predictors of tumor grade (for Cho, odds ratio 24.8, \( P < 0.001 \); and for lipids and/or lactate, odds ratio 4.4, \( P < 0.001 \)). A linear combination of normalized Cho and lipids and/or lactate that maximizes diagnostic accuracy was calculated by maximizing the area under the receiver operating characteristic curve. Proton magnetic resonance spectroscopic imaging, although not a proxy for histology, provides noninvasive, \textit{in vivo} biomarkers for predicting clinical grades of pediatric brain tumors.

INTRODUCTION

Brain tumors in children are highly heterogeneous for histology, prognosis, and therapeutic response. The most common pediatric brain tumors, cerebellar astrocytomas, medulloblastomas, ependymomas, and brain stem gliomas, occur infratentorially, whereas malignant and benign astrocytomas and ependymomas are often supratentorial (1). Although most childhood brain tumors are low grade and respond to therapy, their diagnosis and treatment are often complicated by their frequent location adjacent to crucial structures to restrict diagnostic biopsies.

The paucity of biological markers with prognostic significance greatly limits the development of new treatment strategies, and their identification could allow a new accurate staging system and treatment better tailored to tumor characteristics and behavior. Although such markers may be identified through molecular analysis (2, 3) and DNA microarray gene profiling (4, 5), these procedures also require diagnostic biopsies that can be impeded by tumor location. In contrast, biologically relevant intracellular molecules or metabolites can be detected with noninvasive and nonirradiating, \textit{in vivo} proton magnetic resonance spectroscopic imaging and potentially promise a new era in brain tumor management.

Advances in multivoxel proton magnetic resonance spectroscopic imaging allow the simultaneous collection of spectral data from multiple regions, including the tumor and its surroundings, to illuminate the spatial distribution of spectral changes. Brain tumor magnetic resonance spectroscopic imaging can predict histology, follow serial changes in tumor grade, corroborate responses to chemotherapy and/or radiation, and accurately differentiate tumor tissue from radiation necrosis, normal tissue, or other structural abnormalities (6–13). Brain tumor proton magnetic resonance spectroscopic imaging studies consistently show the reduction or absence \textit{versus} control subjects of N-acetylaspartate (NAA) and total creatine, including creatine and phosphocreatine, likely due to edema and necrosis, an increase in choline-containing compounds (Cho), possibly via cell membrane disruption and altered phospholipid metabolism during rapid cell growth and neoplasia (14, 15), and increased lactate, reflecting metabolically active tumor cells (16). Reduced NAA is expected in tumors because it is primarily localized to healthy neurons (17, 18), and thus, observed NAA is either due to tumor infiltration of normal tissue or immature oligodendroglia or neoplastic alterations because NAA occurs in

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oligodendroglia progenitor cell cultures (19) and in human glial neoplasia precursors (20). Proton magnetic resonance spectroscopic imaging, with shorter echo times, can detect a special class of in vivo cell lipids via broad spectral peaks from lipids present in intracellular cytosolic (21, 22) and membrane vesicles, possibly in dynamic exchange. These peaks are especially prominent in proliferating and malignant cells (23). In cell cultures, the appearance of a lipid peak at 1.3 parts per million (ppm) from lipid moieties has been associated with apoptotic cell death versus necrosis or nonapoptotic cell death (24). In tumor tissues, lipids coincide with histopathologically proven necrosis (25, 26), although the role of proton magnetic resonance spectroscopic visible lipids in the apoptotic pathway is unclear. Nonetheless, such lipids likely contribute to tumor prognosis (27).

Here, we rigorously test our hypothesis that biologically important intracellular molecules illuminated by proton magnetic resonance spectroscopic imaging, including Cho and lipids/lactate, can aid the clinical grading of pediatric central nervous system tumors. We present and discuss the prognostic information provided by these biomarkers and show for the first time in pediatric brain tumors, that when used in combination, these biomarkers provide a more accurate prognosis.

PATIENTS AND METHODS

We studied 66 patients with pediatric brain tumors. Clinical data were obtained from the Children’s Hospital (Boston, MA) tumor registry and from hospital charts. This data includes patient age at diagnosis and sex of the patient. The mean patient age at the time of diagnosis was 9.5 years. We included both sexes, 39 boys and 27 girls. Tumors were classified by the neuropathologists at Children’s Hospital, with the current WHO histologic brain tumor classification, and Table 1 presents their histopathological breakdown. Each case was also reviewed by a single neuropathologist (D. Anthony) to confirm classification. Informed consent was obtained from the parent or guardian of each participant before inclusion if the study was not clinically indicated.

Table 1  Histopathologic breakdown of brain tumors

<table>
<thead>
<tr>
<th>Histopathologic diagnosis</th>
<th>No. of cases</th>
<th>WHO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Craniopharyngioma</td>
<td>4</td>
<td>I</td>
</tr>
<tr>
<td>Dysembryoplastic neuroepithelial tumor</td>
<td>2</td>
<td>I</td>
</tr>
<tr>
<td>Ganglioglioma</td>
<td>2</td>
<td>I</td>
</tr>
<tr>
<td>Pilocytic astrocytoma</td>
<td>5</td>
<td>I</td>
</tr>
<tr>
<td>Astrocytoma</td>
<td>10</td>
<td>II</td>
</tr>
<tr>
<td>Brain stem glioma</td>
<td>7</td>
<td>II</td>
</tr>
<tr>
<td>Ependymoma</td>
<td>2</td>
<td>II</td>
</tr>
<tr>
<td>Mixed glioma</td>
<td>1</td>
<td>II</td>
</tr>
<tr>
<td>Oligodendrogioma</td>
<td>2</td>
<td>II</td>
</tr>
<tr>
<td>Optic glioma</td>
<td>1</td>
<td>II</td>
</tr>
<tr>
<td>Pontine glioma</td>
<td>6</td>
<td>II</td>
</tr>
<tr>
<td>Thalamic astrocytoma</td>
<td>1</td>
<td>II</td>
</tr>
<tr>
<td>Anaplastic astrocytoma</td>
<td>6</td>
<td>III</td>
</tr>
<tr>
<td>Anaplastic ependymoma</td>
<td>1</td>
<td>III</td>
</tr>
<tr>
<td>Choroid plexus carcinoma</td>
<td>1</td>
<td>IV</td>
</tr>
<tr>
<td>Desmoplastic medulloblasoma</td>
<td>1</td>
<td>IV</td>
</tr>
<tr>
<td>Glioblastoma multiforme</td>
<td>2</td>
<td>IV</td>
</tr>
<tr>
<td>Hypothalamic astrocytoma</td>
<td>1</td>
<td>IV</td>
</tr>
<tr>
<td>Medulloblastoma</td>
<td>3</td>
<td>IV</td>
</tr>
<tr>
<td>Pineoblastoma</td>
<td>1</td>
<td>IV</td>
</tr>
<tr>
<td>Poorly differentiated malignant neoplasm</td>
<td>3</td>
<td>IV</td>
</tr>
<tr>
<td>Poorly differentiated neuroectodermal tumor</td>
<td>1</td>
<td>IV</td>
</tr>
<tr>
<td>Rhabdoid tumor</td>
<td>2</td>
<td>IV</td>
</tr>
<tr>
<td>Supratentorial PNET</td>
<td>1</td>
<td>IV</td>
</tr>
</tbody>
</table>

Studies were done with conventional magnetic resonance imaging and proton magnetic resonance spectroscopic imaging before treatment on a General Electric 1.5-T magnetic resonance system (General Electric Medical System, Milwaukee, WI). Proton magnetic resonance spectroscopic imaging was done with multivoxel chemical shift imaging with point resolved spectroscopy and volume preselection (28). Shimming and water suppression were adjusted after selecting a 50 to 100 mL of volume. Water suppression was done with chemical shift selection and volume selection, with radiofrequency pulses of bandwidths of 1100 Hz for the 180° pulse and 2000 Hz for the 90° pulse. A large data set was acquired with phase-encoding gradients in two directions, with the following acquisition parameters: repetition time = 1 second, echo time = 65 milliseconds, 16 × 16 phase encoding matrix, 160-mm field of view, 10-mm slice thickness, 1250-Hz spectral width, two averages, and 512 points. Data sets of 1 to 1.2 mL of nominal resolution were obtained.

A 65-millisecond echo time was used to reduce contributions from lactate because we were primarily interested in detecting lipids. Most brain tumor magnetic resonance spectroscopic imaging studies have used an echo time of 270 or 272 milliseconds to detect lactate, however, our goal was to increase lipid sensitivity. The prominent peaks of biological importance were NAA at 2.0 ppm, Cho at 2.2 ppm, total creatine at 3.0 ppm, and lipids/lactate at 1.3 ppm. Data processing was performed on a Sun workstation (Sun Microsystems, Mountain View, CA) with General Electric spectroscopy analysis software (SAGE) and in-house software developed with Interactive Data Language 5.3 (Research Systems, Boulder, CO). The data sets were apodized with a 1.0-Hz Lorentzian filter, Fourier-transformed in the time domain and the two spatial domains, and phased with SAGE, first automatically and then manually, if necessary. A baseline estimator was then applied to subtract the broad components of the baseline before peak area calculations. Finally, the areas of selected metabolite peaks were estimated with the peak algorithm (29) developed in Interactive Data Language. Metabolite images were generated and stored as TIFF files on a Sun Spare workstation, transferred to a Macintosh workstation, where imaging editing software, including NIH Image and Adobe Photoshop, was used to overlay the metabolite images onto the corresponding anatomic images. Composite metabolite images (i.e., Cho + lipids and/or lactate images) were created by adding the Cho and lipids and/or lactate values for every voxel and then assembling the result in a 0 to 255 red scale voxel image. The Cho + lipids and/or lactate voxel image was extrapolated then to the magnetic resonance imaging image scale (256 × 256) and superimposed on it.

Normalized magnetic resonance spectroscopic imaging variables for NAA, Cho, total creatine, and lipids and/or lactate, expressed in arbitrary units, were obtained by dividing their values from within tumor regions to the mean value of normal tissue total creatine, which serves as the internal standard in these patients (6). We obtained multiple measurements from...
multiple voxels per patient to account for brain tumor heterogeneity with tumor size and resolution limiting factors.

To compare the histopathological and the magnetic resonance data, we performed the magnetic resonance spectroscopic imaging analysis with respect to the highest Cho region to mimic pathological evaluations derived from the most malignant area of the biopsy specimen. To spatially correlate the histopathological information with the magnetic resonance data, the surgeon collected biopsy specimens from within the volume of interest, as shown in the magnetic resonance images, and superimposed magnetic resonance spectroscopic imaging data set, which were brought to the operating room. In certain cases, the surgeon obtained biopsy samples with the guidance of a surgical navigation system to determine the location of each biopsy site on the magnetic resonance images. To this end, immediately before removal of a biopsy specimen, a multiplanar magnetic resonance image of the origin of the sample was saved by using an ISG Viewing Wand (ISG Technologies, Mississauga, Ontario, Canada). Each sample was then obtained with small surgical forceps, labeled, and individually submitted for routine pathological examination.

**Biostatistical Methods.** Patients were classified according to tumor grade with WHO I or II defined as low grade, and WHO III or IV as high grade. The nonparametric Mann-Whitney U test was used to compare patients with high-grade versus low-grade tumors, with respect to median values of Cho and lipids and/or lactate. Predictive diagnostic characteristics of sensitivity and specificity were calculated with standard formulas, which define sensitivity as the frequency of a positive test result in those patients with high-grade tumors, and specificity as the frequency of a negative test result in those with low-grade tumors (30). Multiple stepwise logistic regression analysis was done to evaluate whether Cho and lipids and/or lactate were independent predictors of tumor grade. The logistic regression equation includes coefficients, SEs, adjusted odds ratios, 95% confidence intervals, and the likelihood ratio $\chi^2$ test for parameters in the final model obtained by maximum likelihood estimation (31). The probability of a high-grade tumor was estimated for a range of predictor combinations.

To achieve optimal diagnostic accuracy we applied the distribution-free method of Pepe and Thomas (32), the linear combination of Cho and lipids and/or lactate that maximizes the area under the receiver operating characteristic (ROC) curve. The ROC curve plots sensitivity (Y axis) versus one-specificity (X axis) or false positive rate with the points on the curve generated with the cutoff values of the predictors (33). Area under the ROC curve (AUC) is the most widely used index for diagnostic accuracy. The AUC was estimated nonparametrically and used as a measure of test accuracy (34). The likelihood ratio was defined as sensitivity (one-specificity) AUCs were compared with the Z test, as described previously (35). Statistical analysis was conducted with the SPSS software package (version 12.0, SPSS Inc., Chicago, IL), and two-tailed $P$ values of $<0.05$ were considered statistically significant.

**RESULTS**

Fig. 1 shows magnetic resonance images and spectra from a representative patient with a low-grade supratentorial pediatric brain tumor located at the level of the basal ganglia. Three prominent peaks of biologically significant compounds, NAA, total creatine, and Cho, are well resolved from each other and dominate the magnetic resonance spectral patterns. The figure illustrates a mismatch of contrast enhancement, T2 signal ab-

![Fig. 1](https://example.com/fig1.png)

Fig. 1 Magnetic resonance imaging and proton magnetic resonance spectroscopic imaging (MRSI) on a 2-year-old boy with low-grade astrocytoma. T2W, T2-weighted image; T1Gd, gadolinium-enhanced image; and Cho, choline metabolite map overlaid on the T2W image. The lesion appears inhomogeneously hyperintense on the T2W image and fails to completely enhance on the T1W image. The grid overlay on the T2W image shows the anatomic locations for the simultaneous MRSI spectral acquisitions from multiple locations in one slice. Note the mismatch of contrast enhancement on the T1W image, T2 signal abnormality on the T2W image, and elevated Cho on the Cho metabolite image. In this case, Cho by MRSI may be a more inclusive biomarker, versus contrast enhancement depicted by conventional magnetic resonance imaging.
normality, and Cho distribution in a low-grade tumor. Clearly, elevated Cho identifies tumor regions not indicated by the contrast enhancement on the T1-weighted image. At a similar axial level, Fig. 2 illustrates images of a different child with a high-grade tumor, the distribution of Cho and lipids and/or lactate due to mobile lipids and lactate, and the sum of Cho and lipids and/or lactate derived from spectra dominated by high Cho and lipids and/or lactate peaks. Here, the Cho + lipids and/or lactate image is seen to accurately depict the extensive tumor infiltration.

Highly significant median differences for Cho as a continuous variable between low-grade (0.93; range, 0.14 to 2.19) and high-grade (1.70; range, 1.00 to 4.54) tumors are shown by the Mann-Whitney U test ($P < 0.001$), as shown in Fig. 3. Similarly, highly significant median differences in lipids and/or lactate are observed between low-grade (0.0; range, 0 to 3.34) and high-grade (2.75; range, 0 to 9.58) tumors ($P < 0.001$). Indeed, multiple stepwise logistic regression analysis reveals that both biomarkers are significant independent predictors of tumor grade ($P < 0.001$; Table 2). The adjusted odds ratio indicates that a unit increase in Cho is associated with a 25-fold increase in the odds of a high-grade tumor. In addition, the odds of a high-grade tumor are over four times higher for each unit increase in lipids and/or lactate. The Hosmer-Lemeshow test revealed no significant departure from good model fit to the data ($P = 0.84$). The logistic regression model also provides estimated probabilities of a high-grade tumor based on Cho and lipids and/or lactate (L) values ranging from 0 to 5 (Fig. 4). Specifically, if $P$ (high-grade Cho, lipids and/or lactate) $= 1/[1 + \exp(-(6.94 + 3.21\text{Cho} + 1.5L))]$. For example, when Cho = 2.0 and lipids and/or lactate = 1.0, $P$ (high-grade tumor) $= 0.725$ or 72.5%. The surface-plot in Fig. 4 shows that the probability of a high-grade tumor approaches 1 (certainty) for increasing values of Cho and/or lipids and/or lactate.

The distribution-free approach of Pepe and Thomas (32) reveals that the combination of biomarkers that maximizes the area under the ROC curve is Cho + 0.49 L. Fig. 5 presents ROC curves for each separate biomarker and for their linear combination and shows that L (AUC = 0.89) discriminates high- from low-grade tumors better than does Cho (AUC = 0.87). The combined index demonstrates even better accuracy (AUC = 0.97; Table 3), and the AUC for the combined index is significantly higher than for lipids and/or lactate alone ($Z = 1.98, P < 0.05$).

Finally, we tested the ability of each biomarker to classify tumor grade by choosing cutoff points corresponding to their maximum accuracy (Table 4) and found that the combined marker was more accurate (91%) than either Cho or lipids and/or lactate alone, more sensitive (96%) than Cho alone, and equally specific as lipids (88%). Fig. 6 visually presents these results, where the combined index cutoff point corresponds to a line in the Cho-lipids and/or lactate plane.

DISCUSSION

Cho and Lipids and/or Lactate Peaks As Novel Magnetic Resonance Spectroscopic Imaging Biomarkers for Tumor Evaluation. This study investigates the utility of proton magnetic resonance spectroscopic imaging in the identification
of brain tumor biomarkers and provides several significant conclusions for the utility of Cho and lipids and/or lactate, two noninvasive biomarkers, for the improved clinical evaluation of pediatric brain tumors. Importantly, these two biomarkers can serve as independent predictors of tumor grade, and their combination can enhance pediatric brain tumor classification. Tumor grading is essential for optimum therapy, especially for pediatric brain tumors, which in contrast to adult brain tumors have better aging in the differential diagnosis (6, 42) and prognosis (37, 43, 44) of brain tumors.

We note that Fig. 5 reveals two important differences between the Cho and lipids and/or lactate peaks for tumor grade differentiation: the lipids and/or lactate peaks appear more accurate than those for Cho, as indicated by their AUC values (Table 3), and the lipids and/or lactate and the Cho peaks are comparatively more sensitive at the low (high specificity) and the high (low specificity) false positive rate ranges, respectively. Thus, the combined biomarkers provide increased accuracy throughout the false positive rate.

**Cho Metabolites.** Our results show the prognostic significance of the Cho and lipid peaks, and the relevant biological roles of their underlying respective metabolites additionally support their significance for brain tumor assessment. For example, we show that high-grade tumors that are highly cellularized and have high proliferative potential contain regions with increased Cho levels versus normal brain tissue. Cho peaks are elevated in actively proliferating cells, as measured by phosphorous or proton magnetic resonance spectroscopic imaging, and in vivo proton magnetic resonance spectroscopic imaging suggests that Cho peaks correlate with proliferative activity in gliomas (43, 44). The in vivo Cho peak actually has three constituents, phosphocholine (PCho), glycerophosphocholine, and free choline (45), with the PCho levels all thought to be related to cell proliferation or growth stimulation and associated with oncogenic and malignant transformation (15). PCho appears to play a role in carcinogenesis because choline kinase, the enzyme that converts Cho into PCho, is overexpressed in several human cancers (46). Unfortunately, 1.5-Tesla magnetic field strength instruments, as well as 3- and 4-Tesla systems recently approved for clinical use, are as yet unable to resolve the in vivo Cho peak constituents. The future development of this ability could prove of great clinical use to evaluate specific Cho metabolites and therapeutic response in cancer patients.

The PCho-dominated Cho signal likely also reflects levels of local cellularity (47, 48). The Cho peak detected by in vivo magnetic resonance spectroscopic is likely elevated because the volume of interest is either highly cellular (47, 48), includes

![Fig. 3](image-url)  
**Fig. 3** Box plots illustrating that both normalized values of choline (Cho) and lipids/lactate (L) differentiate high-grade (n = 23) versus low-grade (n = 43) tumors. The limits of the box represent the lower quartile (25th percentile) and upper quartile (75th percentile); the length of the box height is the interquartile range. The top and bottom whiskers are 1.5*interquartile range distance far from the box limits, or they represent the maximum and minimum value, respectively. The median is displayed as the line dividing the box. A significantly higher median Cho is observed in the high-grade tumors (median, 1.7; interquartile range, 1.28 to 2.48; range, 1.00 to 4.54) versus the low-grade tumors (median, 0.93; interquartile range, 0.81 to 1.22; range, 0.14 to 2.19; P < 0.001, Mann-Whitney U test). Similarly, L exhibits higher values in the high-grade (median, 2.75; interquartile range, 2.01 to 4.44; range, 0 to 9.58) versus the low-grade tumors (median, 0; interquartile range, 0 to 0.72; range, 0 to 3.34; P < 0.001, Mann-Whitney U test).

### Table 2  Multivariate analysis: independent predictors of tumor grade

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Regression (slope) coefficient (SE)</th>
<th>Adjusted odds ratio (95% CI)</th>
<th>Likelihood ratio test *</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cho</td>
<td>3.21 (1.12)</td>
<td>24.8 (2.7–225)</td>
<td>13.1</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>L</td>
<td>1.50 (0.42)</td>
<td>4.4 (2.0–10.1)</td>
<td>25.0</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

NOTE. Constant term (intercept) = −6.94.

Abbreviation: CI, confidence interval.

* Test statistic obtained from logistic regression analysis that follows a chi-square distribution with 1 degree of freedom.
high PCho cells due to their increased proliferative potential (49–52), or includes oncogenically and malignantly transformed cells (15).

**Lipid and/or Lactate Metabolites.** The lipid and/or lactate peaks detected here consist primarily of lipids and secondarily of lactate because our methodology is sensitized for lipid versus lactate. We note in contrast that Garwood et al. (16, 53) tailored their approach to lactate detection and showed that this metabolite is an indicator of tumor metabolic activity, a role that has received both positive (6) and negative (54, 55) support. We believe the utility of lactate as an *in vivo* magnetic resonance spectroscopic predictor in the clinical setting can only be ascertained upon implementation of appropriate methods for its detection (56, 57).

Our analysis reveals that increased lipid and/or lactate peak levels predict high-grade brain tumors, which are generally highly necrotic. To this end, magnetic resonance spectroscopic visible lipids correlate with apoptosis (58), necrosis (26), and with the proportion of cells in S and G2 phase (59). Furthermore, gene therapy-induced apoptosis of experimental gliomas correlates with substantial accumulation of proton magnetic resonance spectroscopic visible polyunsaturated fatty acids (60, 61), and magnetic resonance spectroscopic studies of necrotic tissue show the polyunsaturated fatty acids and other lipids remain visible in the late stages of apoptosis to suggest that lipid bodies remain after cell death (61). We therefore anticipate that magnetic resonance spectroscopic of tumor biopsies, combined with histopathology, should show that the magnetic resonance spectroscopic visible lipid peak correlates with necrosis, which standard histology may be unable to differentiate from late stage apoptosis. Such a correlation could be borne out by studies of magnetic resonance spectroscopic visible lipids *versus* apoptotic bodies detected by terminal deoxynucleotidyl transferase-mediated nick end labeling. Nonetheless, our results to date suggest a time-window occurs during cell death when magnetic resonance spectroscopic visible lipid resonances are dynamic, which could provide useful prognostic information.

**Pattern Recognition.** Our combinatorial approach provides a novel solution for pattern recognition that overcomes the limitations of trying to optimize for both sensitivity and speci-

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**Fig. 4** Surface-plot calculated from the estimated probability, according to a logistic regression model of high-grade tumor based on levels of normalized choline (Cho) and lipid or lactate (L), ranging from 0 to 5. In the three-dimensional graph, a highly significant positive relationship between both Cho and L and high-grade tumor (*P* < 0.001) is shown as the surface-plot tends to probability values equal to 1 for increasing Cho and/or L values.

**Fig. 5** ROC curves for normalized choline (Cho, gray), normalized lipid or lactate (L, charcoal), and for the linear combined model (black). AUC is a measure of the average accuracy of a statistical test. A perfect test has an AUC of 1.0, whereas a test with chance level discrimination has a ROC area of 0.5. L (AUC = 0.89) discriminates high- from low-grade tumors better than Cho (AUC = 0.87). The combined index has an even significantly better level of accuracy than the biomarkers separately (AUC = 0.97). FPR, false positive rate.
Brain Tumor Imaging Predictors in Children

...alter the real metabolic profile of the tissue. False negatives can arise from lipid peaks, or an undetected artifact such as voxel bleeding. Discrimination of baseline effects in short echo time spectra from metabolically active and high lactate, quantification fails to account for the potential false positives or negatives in the magnetic resonance spectroscopic imaging data. False positives can be produced when regions of biopsy sampling differ from the highest choline regions or the tumor has high heterogeneity. Methods that take these limitations into account and thus hold promise to improve magnetic resonance spectroscopic imaging performance to classify tumor grade include coverage of larger areas with three-dimensional chemical shift imaging, smaller voxel volumes, higher magnetic fields, improved scalp lipid suppression, and faster acquisition sequences. Also, magnetic resonance spectroscopic imaging, although providing unique metabolic insights into the tumor tissue, has inherently low sensitivity and may be combined with other modalities and clinical markers for finest diagnostic accuracy. To this end, DNA microarray-based gene expression profiling can be more sensitive than histopathological evaluation for tumor classification (4). Such profiling may indeed prove to correlate better with magnetic resonance spectroscopic imaging biomarkers such as those identified here and in the future come to replace current histopathology techniques to evaluate pediatric brain tumors and their course of treatment.

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>AUC</th>
<th>SE</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cho</td>
<td>0.87</td>
<td>0.04</td>
<td>0.79–0.75</td>
</tr>
<tr>
<td>L</td>
<td>0.89</td>
<td>0.04</td>
<td>0.81–0.97</td>
</tr>
<tr>
<td>Combined</td>
<td>0.97</td>
<td>0.02</td>
<td>0.93–1.00</td>
</tr>
</tbody>
</table>

Abbreviations: AUC, area under the curve; CI, confidence interval.

Table 3 Areas under the ROC curves

Table 4 Diagnostic characteristics of biomarkers with cutoff points at maximum accuracy in differentiating high-grade and low-grade tumors

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Cutoff point</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Accuracy (%)</th>
<th>Likelihood ratio*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cho</td>
<td>1.25</td>
<td>78 (18/23)</td>
<td>81 (35/43)</td>
<td>80 (53/66)</td>
<td>4.1</td>
</tr>
<tr>
<td>L</td>
<td>1.10</td>
<td>87 (20/23)</td>
<td>88 (38/43)</td>
<td>88 (58/66)</td>
<td>7.3</td>
</tr>
<tr>
<td>Combined</td>
<td>1.80</td>
<td>96 (22/23)</td>
<td>88 (38/43)</td>
<td>91 (60/66)</td>
<td>8.0</td>
</tr>
</tbody>
</table>

* Defined as sensitivity/(one-specificity). This represents the ratio of the likelihood of a positive test result for biomarkers (above cutoff point) in someone with high-grade tumor to the likelihood of that result in someone with a low-grade tumor.

Current Limitations and Future Directions. The improved classification depicted in Fig. 6 is still imperfect because the high- and low-grade tumor populations are intermixed and cannot be completely separated on the Cho-lipid and/or lactate plane, regardless of the classification algorithm. Several explanations can account for the potential false positives or negatives in the magnetic resonance spectroscopic imaging data. False positives can be produced when a low-grade tumor is metabolically active and has elevated lactate, quantification fails to discriminate baseline effects in short echo time spectra from lipid peaks, or an undetected artifact such as voxel bleeding alters the real metabolic profile of the tissue. False negatives can be produced when regions of biopsy sampling differ from the highest choline regions or the tumor has high heterogeneity. Methods that take these limitations into account and thus hold promise to improve magnetic resonance spectroscopic imaging performance to classify tumor grade include coverage of larger areas with three-dimensional chemical shift imaging, smaller voxel volumes, higher magnetic fields, improved scalp lipid suppression, and faster acquisition sequences. Also, magnetic resonance spectroscopic imaging, although providing unique metabolic insights into the tumor tissue, has inherently low sensitivity and may be combined with other modalities and clinical markers for finest diagnostic accuracy. To this end, DNA microarray-based gene expression profiling can be more sensitive than histopathological evaluation for tumor classification (4). Such profiling may indeed prove to correlate better with magnetic resonance spectroscopic imaging biomarkers such as those identified here and in the future come to replace current histopathology techniques to evaluate pediatric brain tumors and their course of treatment.

**Fig. 6** Graph of normalized choline (Cho) versus lipid or lactate (L) levels, measured in patients with high-grade (○) and low-grade (+) tumors. The line Cho + 0.49 L = 1.8 corresponds to a cutoff point 1.8 for the combined biomarker estimated with a distribution-free approach (32). Note that by moving this line parallel to its self, the cutoff points are varied, whereas the combined biomarker remains unchanged.
This study explores the potential of using proton magnetic resonance spectroscopic imaging to provide reproducible diagnostic and prognostic biomarkers to evaluate tumor biology and metabolism. Such biomarkers could greatly aid in the choice of treatment of pediatric brain tumors and influence decisions to adjust therapy before the onset of toxicity. Our results suggest that normalized Cho and lipids and/or lactate can serve as independent prognostic indices of tumor grading and moreover can be linearly combined to create an accurate noninvasive diagnostic test for any required sensitivity or specificity. This multiparametric biomarker approach is a promising methodology to improve the diagnosis, prognosis, and development of therapies tailored to tumor behavior, especially when obtaining a biopsy is not feasible.

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Noninvasive Magnetic Resonance Spectroscopic Imaging Biomarkers to Predict the Clinical Grade of Pediatric Brain Tumors

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