Added Value of Spectroscopy to Perfusion MRI in the Differential Diagnostic Performance of Common Malignant Brain Tumors

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ABSTRACT

BACKGROUND AND PURPOSE: Perfusion and spectroscopic MR imaging provide noninvasive physiologic and metabolic characterization of tissues, which can help in differentiating brain tumors. We investigated the diagnostic role of perfusion and spectroscopic MR imaging using individual and combined classifiers of these modalities and assessed the added performance value that spectroscopy can provide to perfusion using optimal combined classifiers that have the highest differential diagnostic performance to discriminate lymphomas, glioblastomas, and metastases.

MATERIALS AND METHODS: From January 2013 to January 2016, fifty-five consecutive patients with histopathologically proved lymphomas, glioblastomas, and metastases were included after undergoing MR imaging. The perfusion parameters (maximum relative CBV, maximum percentage of signal intensity recovery) and spectroscopic concentration ratios (lactate/Cr, Cho/NAA, Cho/Cr, and lipids/Cr) were analyzed individually and in optimal combinations. Differences among tumor groups, differential diagnostic performance, and differences in discriminatory performance of models with quantification of the added performance value of spectroscopy to perfusion were tested using 1-way ANOVA models, receiver operating characteristic analysis, and comparisons between receiver operating characteristic analysis curves using a bivariate test, respectively.

RESULTS: The highest differential diagnostic performance was obtained with the following combined classifiers: maximum percentage of signal intensity recovery–Cho/NAA to discriminate lymphomas from glioblastomas and metastases, significantly increasing the sensitivity from 82.1% to 95.7%; relative CBV–Cho/NAA to discriminate glioblastomas from lymphomas and metastases, significantly increasing the specificity from 92.7% to 100%; and maximum percentage of signal intensity recovery–lactate/Cr and maximum percentage of signal intensity recovery–Cho/Cr to discriminate metastases from lymphomas and glioblastomas, significantly increasing the specificity from 83.3% to 97.0% and 100%, respectively.

CONCLUSIONS: Spectroscopy yielded an added performance value to perfusion using optimal combined classifiers of these modalities, significantly increasing the differential diagnostic performances for these common brain tumors.

ABBREVIATIONS: AUC = area under the ROC curve; ΔR2* = relaxation rate; GBM = high-grade gliomas (glioblastomas); Lac = lactate; Lip = lipids; max = maximum; min = minimum; PCNSL = primary central nervous system lymphoma; PRESS = point-resolved spectroscopic sequence; PSR = percentage of signal intensity recovery; rCBV = relative cerebral blood volume; ROC = receiver operating characteristic.

Primary central nervous system lymphomas (PCNSLs), glioblastomas (GBMs), and metastases are the most commonly identified brain tumors in adults. Management of these malignancies can differ substantially depending on lesion type; however, their preoperative characterization and differentiation can be challenging due to the overlapping of their imaging characteristics.

Conventional MR imaging is very limited in making the distinction. Contrast enhancement on T1-weighted images is dependent on blood-brain barrier disruption and neovascularity regardless of the pathologies. FLAIR MR imaging can depict a large...
fraction of the tumor but lacks specificity. Advanced MR imaging modalities such as perfusion-weighted imaging and proton MR spectroscopy (\(^1\)H-MR spectroscopy) provide a physiologic and metabolic noninvasive characterization of brain tumors, which can help in the differentiation of these lesions. According to a recent meta-analysis, the apparent diffusion coefficient measured in diffusion MR imaging, in particular ADC_{mean}, correlated with glioma cellularity, but too weakly with lymphoma to be used as a biomarker of cellularity in this entity and with no evident data for metastases provided.

The histopathologic differences in the tumor capillary structure are the origin of the variability in perfusion MR imaging, which may provide the basis for a possible differential diagnosis. PWI provides hemodynamic parameter measurements such as the relative cerebral blood volume (rCBV) as an index of microvascularity and neangiogenesis correlated with the aggressiveness and malignancy of tumors, and the percentage of signal intensity recovery (PSR) as an index of the tissue capillary permeability. rCBV in PCNSLs is considerably lower than in GBMs and metastases; however, there is an overlap in rCBV values with regard to GBMs and metastases. Tumor rCBV measurements reflect gross tumor blood volume but do not provide any information regarding capillary permeability. Mangla et al reported that PSR appears to be a useful parameter to differentiate PCNSLs from GBMs and metastases, or metastases from PCNSLs and GBMs, but not GBMs from PCNSLs and metastases.

\(^1\)H-MR spectroscopy allows in vivo detection and characterization of brain metabolites, such as choline, a cellular membrane turnover marker involved in the metabolism of the phospholipid membrane structure (phosphatidylycholine and sphingomyelin) reflecting an increased need for membrane renewal due to alteration/destruction or membrane proliferation; N-acetylaspartate, a quantitative neuronal viability marker, its decrease reflecting an indirect measure of neuronal loss or degradation; creatine, a marker of intracellular energetic metabolism; lactate (Lac), usually undetectable by MR imaging in the healthy brain, its presence reflecting a product of anaerobic glycolysis; mobile lipids (Lip), absent in the normal brain, their concentration indicating the extent of necrosis and apoptosis. Changes in these brain metabolites often precede the structural abnormalities of the tumor. By means of characteristic changes in the metabolite profile in certain tumors compared with the normal CNS profile, \(^1\)H-MR spectroscopy has the potential to provide a biochemical differential diagnosis. Thus, \(^1\)H-MR spectroscopy could yield added value to perfusion MR imaging, increasing the reliability of the preoperative differentiation of PCNSLs, GBMs, and metastases.

We investigated the usefulness of the diagnostic role of perfusion and spectroscopic MR imaging using individual and combined classifiers of these modalities based on physiologic and bio-metabolic differences of tumors. Then, we assessed and quantified the added performance value that spectroscopy can provide to perfusion using optimal combined classifiers that have the highest differential diagnostic performance to discriminate lymphomas, glioblastomas, and metastases.

**Materials and Methods**

**Patients**

Sixty-one consecutive patients with histopathologically proved PCNSL, GBM, or solitary metastases were evaluated from January 2013 to January 2016, after obtaining prior approval of the institutional review board (CHU Poitiers, France) and informed consent of each patient. Six patients were excluded because of artifacts on perfusion data (3 patients), uninterpretable spectral data (2 patients), and an immunocompromised condition (1 patient). Thus, we included 55 patients (23 women, 32 men; mean age, 63.8 ± 13.7 years); 28 previously untreated immunocompetent patients with PCNSL, 14 with GBM, and 13 with solitary metastases (5 originating from lung; 3, from breast; 2, from thyroid; 2, from melanoma; 1, from the esophagus) were analyzed.

**Imaging Protocol**

Conventional MR Imaging. All patients underwent an MR imaging examination according to the same protocol using a whole-body system (Verio 3T; Siemens, Erlangen, Germany) and the following features: sagittal 3D-FLAIR (TR/TE/TI = 5000/402/1800 ms, FOV = 260 mm, matrix = 156 × 128), axial 3D-T1 postcontrast (TR/TE/TI = 1900/2.93/900 ms, flip angle = 9°, FOV = 255 mm, matrix = 256 × 256), and axial postcontrast T1-weighted FSE imaging (TR/TE = 308/2.48 ms, FOV = 220 mm, matrix = 272 × 352).

PWI. Dynamic-susceptibility perfusion contrast-enhanced T2*-weighted gradient-echo echo-planar images (TR/TE = 1980/30 ms, 4.0-mm thick sections, 0.8-mm gap, FOV = 220 mm, matrix = 128 × 128, flip angle = 90°, phases = 75) were acquired during the first pass of a standard-dose (0.1 mmol/Kg) bolus of gadoteric acid at 0.5 mmol/mL. Contrast material was injected at a rate of 6 mL/s for all patients, with a 10-second delay. From 7 to 12 sections were selected on T2 FLAIR-weighted images, depending on the volume of the tumor.

\(^1\)H-MR Spectroscopy. All the spectroscopic data were obtained after intravenous administration of gadoteric acid using a point-resolved spectroscopic sequence (PRESS: TR = 1500 ms/TEs = 35/135 ms, 156 scans). CBV cartographies derived from PWI processing were used to position the excitation box sized from 10 to 15 mm in all 3 dimensions, depending on the volume of the lesion. Voxels were positioned within the ROI that allowed the maximal value of rCBV. Another equally sized voxel was symmetrically positioned in the healthy contralateral parenchyma. We selected the VOI to include the lesion and areas of healthy contralateral brain parenchyma while avoiding the scalp, skull, and sinuses.

**Postprocessing**

rCBV measurements from DSC MR imaging data were performed using syngo.via software (Siemens). During the first pass of a bolus of contrast agent, T2*-weighted signal intensity decreased. The change in the relaxation rate (ΔR2*, i.e., the change in the reciprocal of T2*) can be calculated from the signal intensity as follows: ΔR2*(t) = −ln[S(t)/So]/TE, where S(t) is the signal intensity at time t, and So, the unenhanced signal intensity. ΔR2* is proportional to the concentration of contrast agent in the tissue, and CBV is proportional to the area under the curve of ΔR2*(t),

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provided there is no recirculation or leakage of contrast agent. In general, these assumptions are violated, but the effects can be reduced by fitting a γ-variate function to the measured ΔR2*
curve. This function approximates the curve that would have been obtained without recirculation or leakage. CBV can then be estimated from the area under the fitted curve rather than from the original data. ROIs of standardized size (4.5-mm radius) were placed in regions of maximal CBV on CBV color overlay maps for targeting and were referenced to the symmetrically contralateral parenchyma (normal white or gray matter) for the calculation of relative maximal CBV, rCBV₂₉ = CBV_max/ CBV_contralateral.

Volume averaging with the blood vessels was carefully avoided, confounding factors in the CBV analysis were minimized, and the size of the ROIs was kept constant. Because the maximally perfused regions of gliomas are suggestive of aggressiveness,³⁵⁻⁶ we analyzed the PWI data from the maximally perfused regions of the tumors by drawing from 5 to 27 ROIs to cover the entire tumor volume, depending on the tumors.

PSR measurements were performed using syngo.via software. ROIs were drawn on the gray-scale perfusion maps overlaid on contrast-enhancing tumor on T1-weighted images. An ROI of 30–40 mm² was moved within the tumor area to look for the highest and lowest recoveries on T2*-weighted signal intensity curves and was selected for maximum and minimum PSR, respectively. For normalization, an ROI of approximately 30–50 mm² was also placed in the symmetrically contralateral parenchyma, and ratios were obtained. The PSR was calculated as described by Cha et al:²⁹ PSR = 100% × (S₁ - S₀)/(S₁ - S_min), where S₁, S₀, and S_min are postcontrast, precontrast, and minimum T2*-weighted signal intensities, respectively.

³¹H-MR spectroscopy raw data were analyzed with jMRUI (http://www.jmrui.eu/)³⁰ postprocessing software using the AMARES algorithm³¹ for accurate relative quantification. The data were normalized using the contralateral creatine resonance signal from the symmetric healthy parenchyma. Cho (3.22 ppm), NAA (2.02 ppm), Cr (3.02 ppm), and Lac (1.33 ppm) resonances were assessed at an intermediate TE (135 ms), and free Lip (0.9–1.3 ppm) resonances were assessed at a short TE (35 ms). Both long TE and short TE spectra were used because the lactate doublet was inverted at 13-ms TE due to the J-coupling, thus allowing the separation and the correct quantification of lactate and lipids.

The structural image-processing tool FSL (http://www.fmrib.ox.ac.uk/fsl) was used to estimate the gray matter, white matter, and CSF content of each voxel and to correct for the partial volume effects on the metabolite data. Brain tissue images were extracted by removing the outer skull and scalp surfaces using the FSL Brain Extraction Tool (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/BET).¹¹ Finally, the FAST/FIRST tool (https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/FAST; http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/FIRST) was used to calculate the segmented tissue percentage in the VOI. Coregistration between the spectroscopic VOI and the segmented image was performed with a user-developed Matlab program (MathWorks, Natick, Massachusetts).

**Statistical Analysis**

The variables assessed included tumor groups (PCNSLs, GBMs, metastases), maximum perfusion parameters (rCBVmax, PSRmax), and spectroscopic concentration ratios (Lac/Cr, Cho/NAA, Cho/Cr, Lip/Cr). Differences among groups were tested using 1-way ANOVA and the Fisher PLSD post hoc test (Fisher’s Protected Least Significant Difference) (SAS 9.1; SAS Institute, Cary, North Carolina).

ROC analysis was performed for individual classifiers of spectroscopy and perfusion regarding their predictive ability to discriminate these tumors. For each classifier, the ability of the logistic regression models to allow discrimination was quantified by the area under the ROC curve (AUC). The maximum Youden index, J = max [Se(c) + Sp(c) – 1], was chosen to determine the optimal decision thresholds (c) for the discrimination.

Next, combined ROC analysis was performed for the classifiers resulting from the different combinations between a spectroscopy classifier and a perfusion classifier using the Logistic Regression Multivariate Effect Likelihood Ratio Tests¹² (SAS 9.1) to assess the discriminatory performance (AUC) for the differential diagnosis of these tumors. The classifiers used for the combination of classifiers were identified among those previously screened with the ROC analysis for individual classifiers of spectroscopy and perfusion with a level of P < .05.

Differences between the AUC values of ROC curves were tested for significance using a bivariate χ² test (SAS 9.1) to determine the differences among the predictive abilities in discriminatory performance (AUC) of classifiers (individual and combined) for the differential diagnosis of PCNSLs, GBMs, and metastases and to quantify the added performance value of spectroscopy to perfusion.

Mean values were expressed with their SDs. Significance was P < .05.

**RESULTS**

**Perfusion and Spectroscopy Parameters and Signal Intensity Curves**

Mean values of perfusion parameters (rCBV, PSRmax) and spectroscopic concentration ratios (Cho/Cr, Cho/NAA, Lac/Cr, Lip/Cr) in the tumor groups PCNSL, GBM, and metastases are shown in Table 1 and Fig 1; and signal intensity curves and cerebral MR imaging maps with postprocessing, in Fig 2. One-way ANOVA of the mean and SD derived for the perfusion and spectroscopy parameters showed significant differences among the 3 groups of lesions for all parameters studied. The Fisher PSLD test for pairwise comparisons demonstrated, in PCNSLs versus GBMs and metastases, significantly higher values of PSRmax (P = .001, respectively) and lower values of Cho/NAA (P = .001); in GBMs versus PCNSLs and metastases, significantly higher values of rCBV (P = .001, respectively) and Cho/NAA (P = .001); and in metastases versus PCNSLS and GBMs, significantly lower values of PSRmax (P = .001, .02, respectively), Cho/Cr (P = .002, .03, respectively), and Lac/Cr (P = .001, .01, respectively) and higher values of Lip/Cr (P = .04, .03, respectively) (Table 1 and Fig 1).

**Accuracy of Individual Classifiers**

The AUCs obtained from ROC curves and decision thresholds for individual classifiers of perfusion and spectroscopy are shown in Table 2. The accuracy of the classifiers Cho/NAA and PSRmax was not significantly different (AUC = 0.835, 0.940, P = .82) and was
higher than that of other MR imaging classifiers (P < .05) to differentiate PCNSLs from GBMs and metastases. The accuracy of the classifiers Cho/NAA and rCBV was not significantly different (AUC 0.835, 0.911, P = .41) and was higher than that of other MR imaging classifiers (P < .05) to differentiate GBMs from PCNSLs and metastases. The accuracy of the classifiers Lac/Cr, Cho/Cr, and PSR_{max} was not significantly different (AUC = 0.957, 0.868, 0.969, P = .11, .69, .16) and was higher than that of other MR imaging classifiers (P < .05) to differentiate metastases from PCNSLs and GBMs (Fig 3).

### Accuracy of Combined Classifiers

Comparisons between AUCs obtained from ROCs for the individual and combined classifiers showed that the combined classifier PSR_{max}–Cho/NAA had the highest differential diagnostic performance to discriminate PCNSLs from GBMs and metastases with significantly higher accuracy than that of the best individual classifiers, PSR_{max} and Cho/NAA (AUC 0.988 versus 0.940 and 0.835; P < .001 and .02, respectively), a sensitivity of 95.7%, and a specificity of 100%, thus significantly increasing the sensitivity of perfusion (82.1%) and spectroscopy (73.9%) to 95.7%. In the differentiation of GBMs and PCNSLs and metastases, the combined classifier rCBV–Cho/NAA had the highest differential diagnostic performance with significantly higher accuracy than that of the best individual classifiers, rCBV and Cho/NAA (AUC 0.960 versus 0.911 and 0.835; P < .001 and .005, respectively), a sensitivity of 85.7%, and a specificity of 100%, thus significantly increasing the sensitivity of perfusion (92.7%) and spectroscopy (73.9%) to 100%. In the differentiation of metastases versus PCNSLs and GBMs, the combined classifiers (PSR_{max}–Lac/Cr) and (PSR_{max}–Cho/Cr) had the highest differential diagnostic performances with accuracies not significantly different (AUC = 0.988 and 1; P = .89), but significantly higher than those of the best individual classifiers PSR_{max}, Lac/Cr, and Cho/Cr (AUC = 0.969, 0.957 and 0.868; P = .001, .001, .04 and .001, .001, .02, respectively), a sensitivity of 100%, respectively, and specificities of

### Table 1: Mean values of perfusion parameters and spectroscopic concentration ratios in differentiating brain tumors

| Oncotype of Lesions/ P and F Values | rCBV | PSR_{max} | Cho/Cr | Cho/NAA | Lac/Cr | Lip/Cr |
|------------------------------------|------|-----------|--------|---------|--------|-------|
| PCNSL                              | 2.126 ± 0.335 | 106.857 ± 19.365 | 3.092 ± 1.752 | 2.007 ± 1.613 | 2.529 ± 2.334 | 3.379 ± 4.522 |
| GBM                                | 3.573 ± 0.851 | 74.857 ± 7.564 | 2.723 ± 0.732 | 3.703 ± 0.878 | 2.297 ± 1.102 | 2.865 ± 3.371 |
| Metastases                         | 2.445 ± 0.805 | 60.545 ± 7.634 | 1.568 ± 0.282 | – | 0.186 ± 0.336 | 6.346 ± 3.533 |

**P (ANOVA)**

- < .001
- .009
- .001
- .003
- .07
- 6.680
- 2.712
- .73
- .70

**F (ANOVA)**

- 26.083
- 45.876
- 5.208
- 13.024
- .73
- .70

**P**

- PCNSL vs GBM
  - .001
  - .001
  - .40
  - .001
  - .73
  - .70

- PCNSL vs metastases
  - .05
  - .002
  - .001
  - .04

- GBM vs metastases
  - .001
  - .001
  - .04
  - .001
  - .001
  - .03

**Note:** NAA was undetectable at 2.02 ppm in metastases.

* Significant.
97.0% and 100%, respectively, thus significantly increasing the specificity of perfusion (83.3%) and spectroscopy (81.8%) to 97.0% using the classifier PSR_max–Lac/Cr and 100% using the classifier PSR_max–Cho/Cr (Table 2 and Fig 3).

**DISCUSSION**

In our study, we have given special attention to the clinical application of our results by the determination of MR imaging classifiers that have the maximum differential diagnostic performance to discriminate brain tumor pathologies, which is more useful and closer to reasoning for the decision-making in daily clinical practice.

**Differentiation of PCNSLs from GBMs and Metastases**

Our study showed that the increased capillary permeability (PSR_max) was significantly greater in PCNSLs than in GBMs and metastases and is concordant with several studies. These findings suggest that contrast material leakage into the interstitial space is more pronounced in PCNSLs than in GBMs and metastases. Mangla et al and Paulson and Schmainda reported that the intensity of signal for DSC imaging is the combined result of the T2* and T1 shortening effect from the accumulated contrast agent in the interstitial space. The T2* effects cause lower signal intensity recovery, while the T1 effects lead to higher signal intensity recovery. The signal intensity increases and even exceeds...
baseline when the T1 shortening effect of the accumulation of contrast material in the interstitial space dominates the T2* effect. Xing et al.\(^8\) reported that in PCNSLs, the contrast accumulation might be slow and T1 and T2* shortening effects are not apparent during the first pass. Only after the first pass does the T1 shortening effect overwhelm the T2* shortening effect, resulting in a higher PSR. In most GBMs and metastases of high vessel density, the T2* effect from rapid and abundant accumulation of contrast agent in the interstitial space is considerably greater than the T1 shortening effect during and even after the first-pass period, leading to a lower PSR.

The markedly increased PSR in PCNSLs has so far not been clearly explained.\(^9,14-16\) In contrast to GBMs and metastases, the tumor hypercellularity according to the angiocentric growth pattern, in which the PCNSL cells tend to cluster around pre-existing brain vessels and form multiple thick layers around the host vessels associated with widening of the perivascular space with smaller extravascular spaces and absence of neoangiogenesis, might explain the faster signal recovery.\(^17\)

PCNSLs demonstrated significantly lower rCBV values and higher PSR values compared with GBMs and metastases, consistent with some authors.\(^1\) These differences have been attributed to the lack of neoangiogenesis and the angiocentric growth pattern in PCNSLs, resulting in lower microvessel density and higher vascular permeability, whereas GBMs or brain metastases are characterized by tumor microvasculature and angiogenesis.\(^3,13,20\)

However, some authors\(^3,8,19\) have demonstrated that PSR was a significantly more accurate predictor than rCBV in differentiating PCNSLs from GBMs and metastases, which is in agreement with our findings, with an accuracy of 0.940 and 0.789, respectively.

In our study, the Cho/Cr ratio increased in both PCNSLs and GBMs without a significant difference between the 2 groups. However, the Cho/NAA ratio increased both in PCNSLs and GBMs but with significantly lower values in PCNSLs than in GBMs. The NAA/Cr ratio decreased less in PCNSLs than in GBMs. Thus, neuronal structures were less affected by PCNSLs than GBMs.

A trend toward higher Lip/Cr levels in PCNSLs compared with GBMs proved to be statistically nonsignificant. Some authors\(^21-23\) stated that markedly elevated

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**Table 2: AUC from the ROC for individual and combined classifiers and decision thresholds, to discriminate brain tumors**

| Classifier | AUC | \(P\) Value | Thresholds | Sensitivity | Specificity |
|-----------|-----|-------------|------------|-------------|-------------|
| **PCNSL vs GBM, metastases** | | | | | |
| PSR\(_{\text{max}}\) | 0.940 | <.001\(^*\) | \(\geq 87.00\) | 82.1 | 100.0 |
| Cho/NAA | 0.835 | <.001\(^*\) | \(\leq 2.07\) | 73.9 | 100.0 |
| rCBV | 0.789 | <.001\(^*\) | \(\leq 2.59\) | 92.9 | 63.0 |
| Lac/Cr | 0.728 | .006\(^*\) | \(\leq 0.87\) | 87.0 | 56.5 |
| Cho/Cr | 0.665 | .01\(^*\) | \(\leq 2.84\) | 56.5 | 77.8 |
| Lip/Cr | 0.638 | .32 | | | |
| PSR\(_{\text{max}}\)–Cho/NAA | 0.988 | <.001\(^*\) | | 95.7 | 100.0 |
| **GBM vs PCNSL, metastases** | | | | | |
| rCBV | 0.911 | <.001\(^*\) | \(\geq 2.86\) | 85.7 | 92.7 |
| Cho/NAA | 0.835 | <.001\(^*\) | \(\leq 2.57\) | 100.0 | 73.9 |
| Lac/Cr | 0.710 | .40 | | | |
| Cho/Cr | 0.648 | .68 | | | |
| PSR\(_{\text{max}}\) | 0.633 | .38 | | | |
| Lip/Cr | 0.629 | .39 | | | |
| rCBV–Cho/NAA | 0.960 | <.001\(^*\) | \(\leq 85.7\) | 85.7 | 100.0 |
| **Metastases vs PCNSL, GBM** | | | | | |
| PSR\(_{\text{max}}\) | 0.969 | <.001\(^*\) | \(\leq 75.00\) | 100.0 | 83.3 |
| Lac/Cr | 0.957 | <.001\(^*\) | \(\leq 0.95\) | 100.0 | 81.8 |
| Cho/Cr | 0.868 | <.001\(^*\) | \(\leq 1.80\) | 92.3 | 81.1 |
| Lip/Cr | 0.813 | .02\(^*\) | \(\leq 2.90\) | 100.0 | 64.9 |
| rCBV | 0.532 | .51 | | | |
| PSR\(_{\text{max}}\)–Lac/Cr | 0.988 | <.001\(^*\) | | 100.00 | 97.0 |
| PSR\(_{\text{max}}\)–Cho/Cr | 1.000 | <.001\(^*\) | | 100.00 | 100.0 |

\(^*\) Significant.

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**FIG 3.** Differential diagnostic performances and the differences in discriminatory performance of classifiers of spectroscopy and perfusion to discriminate lymphomas, glioblastomas, and metastases.
lipid and choline in PCNSLs might be helpful in differentiating them from GBMs. Although the origin of the lipid is still unclear, an increase in lipid resonance is usually associated with necrosis and membrane breakdown as a signature of cell death. However, a lipid-dominated spectrum found in PCNSLs is not macroscopically necrotic and may result from the contribution of numerous macrophages and the increased turnover of the membrane components in transformed lymphoid cells rather than from necrosis.

Thus, our study demonstrated that the combined assessment of capillary permeability and cellular membrane turnover by proliferating cells relative to the viability of neuronal structures using the combined classifier $PSR_{\text{max}}$–Cho/NAA was the underlying physiologic and metabolic characteristic that provides the best differential diagnostic performance to discriminate PCNSLs from GBMs and metastases.

**Differentiation of GBMs from PCNSLs and Metastases**

Our study showed that rCBV increased in GBMs with significantly higher values than in PCNSLs and metastases. The ultrastructure of GBMs is characterized by tumor microvasculature and extensive angiogenesis, including glomeruloid capillaries, simple vascular hyperplasia, delicate neocapillaries, and blood-brain barrier disruption, which may explain an increase in rCBV within the tumor compared with normal white or gray matter. Increased rCBV, considerably higher in GBMs, correlates with the neoangiogenesis of malignant gliomas and has been used in the grading of gliomas.

The Cho/NAA ratio increased in GBMs with significantly higher values than in PCNSLs. Thus, in GBMs, the decreased neuronal and axonal viability was significantly greater than that in PCNSLs because the Cho/Cr ratio was not significantly different between PCNSLs and GBMs, indicating that neuronal loss or degradation was significantly higher in GBMs than in PCNSLs.

PSR was not a sufficiently accurate classifier to exploit the difference in tumor capillary permeability between GBMs and the other common brain tumors such as PCNSLs and metastases; this finding is in agreement with those reported by Mangla et al. This may be explained by the disparity in capillary permeability characteristics between PCNSLs and metastases, with higher PSR values in PCNSLs and lower PSR values in metastases, compared with GBMs, and the difference in PSR values between PCNSLs and metastases being significantly different.

Thus, combined assessment of microvascularity and angiogenesis and cellular membrane turnover reflecting cell proliferation relative to neuronal viability using the combined classifier rCBV–Cho/NAA was the underlying physiologic and metabolic characteristic that provided the best differential diagnostic performance to discriminate GBMs from PCNSLs and metastases.

**Differentiation of Metastases from PCNSLs and GBMs**

Our study showed that $PSR_{\text{max}}$ increased in metastases, but with significantly lower values than those in PCNSLs and GBMs, a finding consistent with those in some reports. The capillary ultrastructure of metastases, characterized by a vascular structure similar to that of the primary tumor, absence of similarity to normal brain capillaries, prominent capillary fenestrations, and complete lack of BBB components may result in a higher permeability and render metastases far more susceptible to leakage. The T2* effects from markedly decreased intravascular contrast agent concentration and an increased volume of distribution result in an increase in effective compartment size during the first pass, and it, in turn, alters the signal intensity in a complex way, leading to lower PSR in metastases.

The Lac/Cr ratio increased in metastases but with significantly lower values than those in PCNSLs and GBMs. Lactate detection precedes cellular injury and reflects pathologic conditions associated with an increased energy demand: impaired cellular capability for oxidative phosphorylation, which indicates an increase in anaerobic metabolism; and the presence of ischemic processes and macrophage invasion. In our study, these pathologic conditions in metastases appeared significantly less important than those in PCNSLs and GBMs. J-coupling was used between TEs of 35 and 135 ms to extract the lactate resonance by subtraction between the overall co-resonance of lactate + free lipids at TE = 35 ms and the reversed lactate resonance with respect to the baseline at TE = 135 ms, thus allowing the separation and the correct quantification of lactate and lipids.

The Cho/Cr ratio increased in metastases but with significantly lower values than those in PCNSLs and GBMs. In tumors, Cho levels correlated with the degree of malignancy, reflective of cellularity. Increased phosphocholine turnover due to membrane biosynthesis by proliferating cells in metastases was significantly less than that in PCNSLs and GBMs. However, some studies reported that the Cho/Cr ratio alone is not reliable in differentiating brain metastases from GBMs. The prevailing view is that an elevated choline peak is a surrogate marker of increased cell membrane turnover caused by tumor growth or normal cell destruction; however, an alternative view suggests that the choline signal may, in part, be elevated because of increased production through phospholipase upregulation.

Free lipids increased in metastases with significantly higher values than in PCNSLs and GBMs. This finding is consistent with those in previous studies that demonstrated a significant correlation between lipid levels and the amount of necrosis in GBMs and metastases irrespective of their primary origin. Sjobakk et al also confirmed the cytoplasmic origin of MR imaging–visible lipid signals in metastases because a cellular response to stressful stimuli from the tumor microenvironment can result in accumulation of neutral lipids in cytoplasm. MR imaging–visible lipid signals in non-necrotic brain tumor biopsies were mobile lipid droplets of cytoplasmic origin. Furthermore, apoptosis and hypoxic cells have been reported to contribute to elevated spectral lipid signals.

In our study, the Lip/Cr ratio was a discriminant classifier but with a moderate accuracy of 0.813 and a low specificity of 64.9% to discriminate metastases from PCNSLs and GBMs. While brain metastases demonstrated an elevated lipid peak, this peak was not reliable to discriminate brain metastases from GBMs, which may also be necrotic.

rCBV was not a sufficiently accurate classifier to exploit the difference in tumor angiogenesis between metastases and the other common brain tumors such as PCNSLs and GBMs; this finding is in agreement with those reported by Mangla et al. This may be explained by the disparity in angiogenesis characteristics between PCNSLs and GBMs, with lower rCBV values in PCNSLs.
and higher rCBV values in GBMs compared with metastases and the difference in rCBV values between GBMs and PCNSLs being significantly different. With regard to GBMs and some hematogenous brain metastases, there may be an overlap in rCBV values because both have high rCBVs. Seven prior studies have reported that rCBV may not be helpful for discrimination of GBMs and brain metastases. These findings may be attributed to brain metastases increasing tumor angiogenesis, as is the case with GBMs, leading to increased rCBV during the process of growth and invasion. However, depending on the origin and histopathology of the metastases, rCBV values within the tumor tissue may vary over a large range because hypervascular metastases such as renal cell carcinoma and melanoma may have a markedly high rCBV compared with less vascularized metastases.

Thus, combined assessment of capillary permeability and anaerobic metabolism or cellular membrane turnover reflecting cellular proliferation using the combined classifiers PSRe−Lac/Cr or PSRmax−Cho/Cr was the underlying physiologic and metabolic characteristic that provided the best differential diagnostic performance to discriminate metastases from PCNSLs and GBMs.

Our study may have a few potential limitations, including the small sample size. Furthermore, rCBV measurements using DSC MR imaging in regions of disrupted BBB with consecutive leakage of contrast agent into the interstitial space may not be entirely accurate. The T1-related signal increase of the contrast agent leakage can partly compensate for the T2*-related signal decrease, which may lead to an under- or overestimation of hemodynamic parameters.

**CONCLUSIONS**

Our results show that perfusion and spectroscopic MR imaging highlighted salient features in lymphomas, glioblastomas, and metastases. Moreover, spectroscopy yielded added value to perfusion using optimal combined classifiers of these modalities, significantly increasing the differential diagnostic performance with a high accuracy for these common brain tumors in daily clinical practice.

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