Alterations of the Blood-Brain Barrier and Regional Perfusion in Tumor Development: MRI Insights from a Rat C6 Glioma Model

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Abstract

Objectives

Angiogenesis and anti-angiogenetic medications play an important role in progression and therapy of glioblastoma. In this context, in vivo characterization of the blood-brain-barrier and tumor vascularization may be important for individual prognosis and therapy optimization.

Methods

We analyzed perfusion and capillary permeability of C6-gliomas in rats at different stages of tumor-growth by contrast enhanced MRI and dynamic susceptibility contrast (DSC) MRI at 7 Tesla. The analyses included maps of relative cerebral blood volume (CBV) and signal recovery derived from DSC data over a time period of up to 35 days after tumor cell injections.

Results

In all rats tumor progression was accompanied by temporal and spatial changes in CBV and capillary permeability. A leakage of the blood-brain barrier (slow contrast enhancement) was observed as soon as the tumor became detectable on T2-weighted images. Interestingly, areas of strong capillary permeability (fast signal enhancement) were predominantly localized in the center of the tumor. In contrast, the tumor rim was dominated by an increased CBV and showed the highest vessel density compared to the tumor center and the contralateral hemisphere as confirmed by histology.

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Conclusion
Substantial regional differences in the tumor highlight the importance of parameter maps in contrast or in addition to region-of-interest analyses. The data vividly illustrate how MRI including contrast-enhanced and DSC-MRI may contribute to a better understanding of tumor development.

Introduction
Glioblastoma multiforme (GM) is one of the most malignant and frequent primary brain tumors [1]. Current therapies combine surgery, chemotherapy and radiation, but the mean survival time of GM is only 14.6 months [2]. The characterization of tumor microvasculature including cerebral blood volume and vascular permeability is essential in glioblastoma diagnostics, in monitoring of the therapeutic response, and in therapeutic research particularly of anti-angiogenic medications [3, 4]. Dynamic susceptibility contrast-enhanced (DSC) MRI is commonly used to measure cerebral blood volume (CBV) and several DSC-MRI studies have shown a correlation of higher CBV values with higher glioma grades [5, 6].

Tumor-driven angiogenesis and inflammation are often accompanied by increased capillary permeability. This is detected by contrast agents such as Gd-DTPA passing into the extracranial space. Compared to the initial intravascular bolus, however, the concentration of the extravascular contrast agent is significantly lower and increases slowly over time leading to a signal enhancement on T1-weighted images. This effect is utilized by dynamic contrast-enhanced (DCE) MRI [7, 8].

In clinical diagnostics of humans, capillary permeability imaging has often been limited to the analysis of a short time period after contrast agent injection or even only the first pass of the contrast agent. In particular, the percentage of signal recovery (PSR) has been widely used. PSR is the difference between the signal intensity at a defined time point (usually 60 s after bolus arrival in humans) and the minimum of the signal intensity curve (peak of the bolus) divided by the difference of the signal intensities at pre-contrast baseline and minimum (Fig 1). This method strongly depends on the applied MR-parameters repetition time (TR), echo time (TE), flip angle, and magnetic field strength (Fig 1), but PSR may carry valuable diagnostic information [9]. For instance, primary central nervous system (CNS) lymphomas often exceeded the baseline (PSR > 100%) whereas high-grade astrocytomas did not [10–12]. PSR may thus help differentiating between glioblastoma, metastases and primary CNS lymphoma [13, 14], showing highest PSR for lymphoma and lowest values for metastases. Moreover, PSR may differentiate between low and high grade gliomas [15].

C6-cell-glioma in rats mimics several features of human glioblastoma including high mitotic index, focal tumor necrosis, parenchymal invasion and neoangiogenesis [16–18]. So far, however, only few in vivo studies have evaluated the time course of perfusion properties in this model [19, 20].

Here, we optimized a DSC-MRI protocol for application at 7 T and small rodents. Maps of relative CBV and PSR were repeatedly obtained during tumor development in rats after intracranial inoculation of different numbers of C6 cells. In addition, a simple and robust map reflecting the signal intensity relative to baseline shortly after the first pass of the contrast agent is introduced and is referred to as signal recovery (SR) map in this presentation (Fig 1).

Being aware of the parameter dependency and limitations of PSR, the intention of this study was not to propose an entirely new approach to perfusion measurement but rather to
characterize the perfusion properties of this brain tumor model using an MRI approach most similar to the methods commonly used in medical practice.

**Materials and Methods**

**Rats**

All studies were performed in accordance with German animal protection laws with the specific approval of the responsible governmental authority (Ministerium für Landwirtschaft, Umwelt u. ländliche Räume des Landes Schleswig-Holstein, V 312–72241.121–17 (36-3/12). Male Wistar rats (age 6–10 weeks, n = 5) were anesthetized by intraperitoneal injection of medetomidine (0.4 mg/kg) and ketamine (70 mg/kg). 5 μl of C6 cells with different cell counts (Table 1) were stereotactically injected into the basal ganglia (3 mm left of the bregma, 4.5 mm deep into the brain). The positioning of the injection was verified by T2-weighted MRI. To prevent postoperative pain 50 mg/kg metamizol was injected once subcutaneously. After tumor cell injections, rats underwent daily visual inspections using a comprehensive scoring system and stop criteria predefined and approved by the responsible governmental authority.

**MRI**

On days 5, 9, 14, 21 (for lower cell counts also on days 27 and 35) after tumor cell injection the rats were anesthetized by intraperitoneal injection of medetomidine and ketamine, subsequently intubated and maintained under anesthesia with isoflurane (0.5–1.5% in ambient air) using active ventilation. All MRI data sets were obtained at a field strength of 7 T (ClinScan™, Bruker BioSpin, Ettlingen, Germany) including anatomical T2-weighted images (2D FSE, three orthogonal directions, TR/TE = 3150/41 ms, 7 echoes, 125 x 125 x 500 μm³, field of view (FOV) = 40.0 x 32.5 mm², 20 slices) and T1-weighted images (3D FLASH, TR/TE = 10/0.9 ms, flip angle 15, 170 x 170 x 170 μm³, FOV = 32.6 x 29.5 x 32.6 mm³). The latter were obtained

**Fig 1. Simulated signal-intensity time curve after administration of the contrast agent.** Left: schematic illustration of signal recovery (SR) and percentage of signal recovery (PSR). SR is defined as the difference between the signal intensity immediately after the first pass of the contrast agent (S\text{post} at t\text{post}, in humans usually 60 s after bolus arrival) and the pre-contrast (S\text{pre}) signal intensity, while PSR is given by the difference of the signal intensity at t\text{post} to the minimum of the signal-intensity curve (S\text{min}) divided by the difference between pre-contrast (S\text{pre}) and minimum (S\text{min}) signal intensity. Right: Influence of TR and TE on the signal-intensity time curve. The stronger the T1-weighting (reduction of TR) and the weaker the T2*-weighting (reduction of TE) the higher S\text{pre} and S\text{post} for the identical time curve of the contrast agent concentration (solid line: TR/TE = 1500/50 ms, dashed line: TR/TE = 1200/50 ms, dotted line: TR/TE = 1500/40 ms assuming T1/T2 = 1000/100 ms and r1/r2 = 4/5 (mmol⁻¹ s⁻¹)).

\[ SR = 100 \times \frac{S\text{post} - S\text{pre}}{S\text{pre}} \]

\[ PSR = 100 \times \frac{S\text{post} - S\text{min}}{S\text{pre} - S\text{min}} \]

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before and 10 min after bolus injection of 0.2 mmol/kg Gd-DTPA (Magnograph®) via a tail vein catheter followed by 0.4 ml isotonic NaCl. DSC-MRI (2D EPI, TR/TE = 400/7.3 ms, flip angle 90°, 312.5 x 312.5 x 1000 μm³, FOV = 40 x 40 mm², temporal resolution 400 ms/4 axially oriented slices, 400 repetitions) was continuously performed before, during and up to 150 s after injection of the contrast agent. The DSC-MRI parameter in combination with the concentration of the contrast agent were chosen in a way that, on average, the signal-intensity in healthy brain tissue (excluding larger veins) did not exceed the baseline and went back to baseline during the time of DSC-MRI data acquisition. For all measurements a 4-channel phased array coil was used for signal detection in combination with a quadrature birdcage coil for excitation (Bruker BioSpin, Ettlingen, Germany).

Data analysis
Before analyzing the time course of DSC-MRI the data have been filtered by a Gauss filter (3 x 3, sigma = 0.5) along the spatial axes (in-plane) followed by a median filter (width: 5 data points) along the time axis. The concentration-time curve of the contrast agent was determined from the signal-time curve as described earlier [21]. To diminish effects of blood recirculation, a gamma-variate function was fitted to the concentration-time curve [22, 23] and the cerebral blood volume (CBV) was calculated pixel wise [21, 24, 25]. Percentage of signal recovery (PSR) and signal recovery (SR) were calculated from mean signal intensity at baseline

| Number of tumor cells injected | Parameter | Day 5 | Day 9 | Day 14 | Day 21 | Day 27 | Day 35 |
|------------------------------|-----------|-------|-------|--------|--------|--------|--------|
| 1,000                        | T2w       |       |       |        |        |        |        |
| Gd-T1w                        |           | +     | +     | +      | +      |        |        |
| SR                           |           |       | +     |        |        |        |        |
| PSR                          |           |       |       |        |        |        | invalid |
| CBV                          |           |       |       |        |        | invalid | invalid |
| 10,000                       | T2w       | +     | +     | +      | +      | dead   | dead   |
| Gd-T1w                        |           |       | +     | +      | +      |        |        |
| SR                           |           |       |       |        |        |        |        |
| PSR                          |           |       |       |        |        |        |        |
| CBV                          |           |       |       |        | invalid | invalid | invalid |
| 50,000                       | T2w       |       | +     | +      | +      |        |        |
| Gd-T1w                        |           |       | +     | +      | +      |        |        |
| SR                           |           |       |       |        |        |        |        |
| PSR                          |           |       |       |        |        |        |        |
| CBV                          |           |       |       |        |        |        |        |
| 100,000                      | T2w       |       | +     | +      | +      |        |        |
| Gd-T1w                        |           |       | +     | +      | +      |        |        |
| SR                           |           |       |       |        |        |        |        |
| PSR                          |           |       |       |        |        |        |        |
| CBV                          |           |       |       |        |        |        |        |
| 500,000                      | T2w       |       | +     | +      | +      |        |        |
| Gd-T1w                        |           |       | +     | +      | +      |        |        |
| SR                           |           |       |       |        |        |        |        |
| PSR                          |           |       |       |        |        |        |        |
| CBV                          |           |       |       |        |        |        |        |

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(S_{pre}) and the signal average of 5 consecutive data points obtained 25 s after the mean arrival time of the bolus in the brain (S_{post}) as shown in Fig 1. This time point was chosen reflecting the common practice in humans where this measurement is usually performed immediately after the first recirculation of the contrast agent which is about 60 s. With a mean blood volume of 62 ml/kg, rats used in this study had a total blood volume of about 22 ml. With a mean cardiac output of 50 ml/min this results in a corresponding circulation time of about 25 s.

The calculated parameter maps were independently analyzed by two experienced radiologists. For each parameter the time point at which a difference between the two hemispheres was noticed was recorded.

Histology and immunohistochemistry
Finally, after an overdose of ketamine and medetomidine, rats were transcardially perfused with 4% paraformaldehyde in PBS. Brains were removed, postfixed in 4% paraformaldehyde in PBS overnight, dissected and embedded into paraffin. 2–3 μm sections were cut on a sliding microtome and processed as described previously [26]. Immunohistochemistry using rabbit anti-Von Willebrand factor antibody (Abcam, Cambridge, England) at a dilution of 1:200 was applied to visualize neoangiogenesis. Sections were counterstained with hematoxylin to visualize cell nuclei and to determine the tumor center and tumor rim.

Results
Tumor detection and tumor growth over time
The time point of first tumor detection was mainly determined by the number of injected C6 cells with the earliest in vivo imaging detection of a tumor on day 5 after tumor cell injection (Table 1). In all cases, tumors were firstly detectable on T2-weighted images as hyperintense regions. Similarly early a signal enhancement on T1-weighted images 10 min after Gd-DTPA was observed (Table 1). The size of the tumor on T2-weighted images increased steadily until the end of the experiment and the leakage of the blood-brain barrier also persisted from first detection until the animal was sacrificed (Fig 2).

Perfusion and permeability of blood-brain barrier
Changes in tissue blood perfusion and rapid signal enhancement after Gd-DTPA administration were the first time detected 4 to 9 days after the appearance of the tumor on T2-weighted images (Table 1, Fig 2). The tumor volumes at these respective time points ranged between 3 mm³ and 53 mm³.

Regions in which the signal intensity exceeded the baseline already 25 s after the mean arrival time of the Gd-DTPA bolus were predominantly located in the tumor center and grew continuously with tumor size. In contrast, increase in cerebral blood volume was mainly limited to the tumor rim.

Fig 3 shows an overlay of CBV and SR maps obtained 21 days after tumor cell injection. While the permeability of the blood-brain barrier was increased in the central regions, CBV was particularly enhanced at the tumor rim. Histology confirmed a higher blood vessel density at the tumor rim as compared to the tumor center (Fig 4).

Comparison of PSR and SR maps
PSR and SR reflect the signal intensity 25 s after the mean arrival time of the Gd-DTPA bolus. This intensity was expressed relative to the signal intensity at baseline. A restoring of signal intensity at baseline corresponds to a value of 100% on the PSR and to 0% on the SR map.
Beside increased PSR and SR values in the center of the tumor, values above the baseline were also observed at the choroid plexus, while larger veins were featured by low PSR and SR values. Moreover, low PSR and SR were mostly accompanied by high CBV values.

(Fig 5). PSR and SR showed a similar time course and spatial distribution of increased capillary permeability (Table 1, Figs 2 and 5).

Fig 2. Time course of tumor development after intracerebral injection of 10,000 C6-glioma cells. T2-weighted images (T2w) revealed an increase in tumor mass over time which was accompanied by an increasing area of contrast enhancement (Gd-T1w). At day 9 maps of percentage of signal recovery (PSR) and signal recovery (SR) indicated a higher capillary permeability in the tumor center (white ring) extending over time. Higher PSR and SR values were also seen in the region of the choroid plexus (open arrow). Higher cerebral blood volume (CBV) was mainly found at the tumor rim (white arrow and ring).

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In general, PSR maps appeared noisier. In contrast to SR, PSR relies on a precise determination of the signal minimum at contrast agent bolus (Fig 1). At 2 of 23 time points no meaningful PSR map could be calculated due to an alteration of the bolus peak, whereas the SR map provided exploitable results at all time points (Fig 6).

Fig 3. Spatial heterogeneity of cerebral blood volume (CBV) and signal recovery (SR). Maps of SR (purple) were overlaid on maps of CBV (green) obtained on day 21 after injection of 100,000 C6 cells. Areas of increased CBV were mostly found at the tumor rim whereas signal recovery exceeding the baseline was mainly seen in the tumor center excluding regions which were most likely necrotic (dark on T2 weighted images). Coronally and axially oriented T2-weighted images (T2w) are shown as reference.

Fig 4. Cerebral blood volume (CBV) and vessel density. The highest CBV was found at the rim of the tumor which also showed the highest vessel density (bar graph) as revealed by immunohistochemistry for von Willebrand factor (vWF, lower row); (left) overview showing the position of the magnified view of the tumor rim (orange box) and tumor center (green box), upper row, left: the corresponding axially oriented T2-weighted image.
Discussion

Understanding the time course of tumor development is important for our understanding of tumor progression, for therapy planning and for the development of novel, possibly

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**Fig 5.** Maps of signal recovery (SR), percentage of signal recovery (PSR) and cerebral blood volume (CBV) in comparison. Recovery of signal intensity at baseline level corresponds to a value of 0% on the SR map and 100% on the PSR map (black arrow). For better comparison the maps were scaled in a way that these two values marked the end of the first third of the entire value range of the respective map. Thus, with the used color coding, regions with a signal increase above baseline appeared yellow to red while those in which the signal intensity did not recover to baseline appeared blue on both maps. The signal-intensity time curve of selected regions of interest (ROI) is shown on the right, lower row. PSR and SR revealed a similar spatial distribution of regions with an increased capillary permeability, with highest level in the tumor center (blue ROI). Low PSR and SR were mostly accompanied by high CBV values (red ROI), whereas the signal intensity on the contralateral side went back to baseline (yellow ROI) within the observation time.

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**Fig 6.** Robustness of signal recovery (SR) and percentage of signal recovery (PSR) maps. In case of alteration of the bolus peak PSR maps became unusable, while SR still provided exploitab le results. On the right the corresponding axially oriented T2-weighted image.

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individualized, cancer treatments. Here, C6 gliomas were initially detectable as regions of signal enhancement on T2-weighted images and similarly early after Gd-DTPA administration on T1-weighted images. Maps of cerebral blood volume (CBV), signal recovery (SR), and percentage of signal recovery (PSR) revealed significant regional differences in blood volume and vascular permeability between tumor center and tumor rim over time.

Onset of glioblastoma development was characterized by a mild leakage of the blood-brain barrier (slow passage of Gd-DTPA within 10 min) without significant neoangiogenesis (unchanged CBV). This type of leakage which was also described in GL261 gliomas [27] might deserve further investigation since it might offer an entrance for targeted drug therapeutics into the brain tumor.

First signs of neoangiogenesis were mainly restricted to the tumor rim, but also with tumor growth higher CBV values were limited to the most peripheral tumor regions. The decrease of the relative blood volume in the former rim may be caused by a considerable increase in tumor cell density, but we cannot fully exclude that this decreasing CBV might be a methodical artifact. Fast extravasation of the contrast agent (within the time scale of bolus arrival) can attenuate the effect of signal reduction by intravascular shortening of T2⁻ and enhance the effect of signal increase by extravascular T1-shortening, both leading to an underestimation of CBV [28]. Given the fact that the vessel density in the tumor center was lower than at the tumor rim, but higher than in the control region, both effects may play a role here. Several human studies showed a correlation between CBV values of the tumor and histologic grading of gliomas [5, 6, 29] with increasing CBV in higher grades. In human glioblastoma high CBV values also dominate the tumor rim, but were in some cases surrounded by hypoperfused areas [30]. Glioblastoma is a highly vascularized neoplasm in which angiogenesis is supposed to be triggered by the expression of the hypoxia-inducible factor (HIF-1) and by vascular endothelial growth factor (VEGF) secreted by the tumor cells [31] and the effects are further enhanced by a variety of pro-angiogenic cytokines. In part, these processes are, however, countered by multiple anti-angiogenic cytokines of the tumor-microenvironment inhibiting neovascularization [32]. Finally, regions of an increased CBV may therefore indicate successful invasion of the tumor cells. However, to answer the question whether and how the spatial changes in CBV may predict tumor cell invasion and the direction of tumor dissemination further studies are required.

Four to 9 days after tumor detection the capillary permeability significantly increased in the tumor center as observed by a fast signal enhancement already 25 s after Gd-DTPA bolus (PSR >100%, SR >0%). This increase in capillary permeability most likely reflects the beginning of necrosis within the tumor center, which is a hallmark of glioblastoma [33]. The leakage of blood brain barrier in the neo-angiogenic rim, however, was significantly less pronounced. This suggests that the newly formed microvasculature in the rim may lack mature tight junctions but still ensured sufficient oxygen and nutrients supply for the growing tumor.

Moreover, the strong leakage of the blood brain barrier in the tumor center but only mild opening in the tumor rim may be of particular importance for any type of drug therapy because it might indicate lower extravascular drug availability in the relevant region of tumor progression at the rim.

PSR larger 100% is not frequently seen in human glioblastoma [10–12, 34]. In fact, it has been proposed that high PSR may indicate primary CNS lymphoma whereas low PSR may indicate glioma [10–12, 34]. This may partially be explained by differences between the animal model and the human disease. In addition, differences in MR-parameters and magnetic field strengths may hamper a direct comparison. However, it is a common practice in human diagnostics to focus on regions of interest located particularly in areas of high CBV [12, 35]. In view of the significant heterogeneity described here, this approach may bear the risk of
overlooking regional differences. In fact, also in this study regions with high CBV did not show fast signal enhancement (increased brain capillary permeability).

When comparing results of animal study with observations in human patients, also other confounders may in addition play a role. Particularly therapeutic interventions including surgery, radiation therapy, and chemotherapy [3] can influence brain perfusion and capillary permeability. Its sensitivity to therapy makes MRI perfusion measurement, however, a very valuable diagnostic tool. It has been shown that DSC-MRI can distinguish between progression and pseudo progression [36] and therefore adds valuable information to the RANO-criteria [37] being the standard criteria currently used to measure the response to glioma treatment.

PSR and SR strongly depend on the applied MR-parameters and in addition, particularly SR may be affected by strong changes in CBV, and DCE-MRI may be superior to DSC-MRI when assessing capillary permeability [7]. However, PSR and SR maps can be rapidly acquired and are technically very easy to realize. SR even does not require determination of the bolus peak, which makes it a robust and easy to obtain parameter. PSR and SR maps provided very similar results but SR maps were less sensitive to motion or sharpness of the contrast agent bolus. Moreover, SR maps provide information about the spatial distribution of early signal enhancement and may replace the ROI analysis of the signal intensity time curve commonly used clinical diagnostic.

Conclusions
Tumor progression in C6 glioblastoma was characterized by temporal and spatial changes in CBV and capillary permeability. Particularly CBV and the signal enhancement immediately after the first recirculation of the contrast agent showed substantial regional differences within the tumor mass emphasizing the value of parameter maps in contrast (or in addition to) region-of-interest analyses. Since DSC-perfusion is a fast imaging procedure, which already is part of MRI-protocols for glioblastoma, the proposed SR maps may add valuable diagnostic information without requiring additional measurements. However, further studies may be needed to evaluate the value of SR maps in human patients.

Author Contributions
Conceptualization: SB OJ.
Formal analysis: AM.
Investigation: MH AM NK OW CS SB.
Methodology: MH AM OW SB.
Project administration: MH SB.
Resources: KH NK CS.
Software: AM.
Supervision: SB CS OJ.
Validation: MH AM NK CS SB.
Visualization: MH AM.
Writing – original draft: MH SB.
Writing – review & editing: MH AM SB.
References

1. Ostrom QT, Gittleman H, Farah P, Ondracek A, Chen Y, Wolinsky Y et al. (2013) CBTRUS Statistical Report: Primary Brain and Central Nervous System Tumors Diagnosed in the United States in 2006–2010. Neuro-Oncology 15(suppl 2):ii1.

2. Stupp R, Mason WP, van den Bent, Martin J, Weller M, Fisher B, Taphoorn, Martin J B et al. (2005) Radiotherapy plus concomitant and adjuvant temozolomide for glioblastoma. The New England journal of medicine 352(10):987–96. doi: 10.1056/NEJMoa043330 PMID: 15758009

3. Kim W, Lee H (2009) Brain angiogenesis in developmental and pathological processes: mechanism and therapeutic intervention in brain tumors. FEBS Journal 276(17):4653–64. doi: 10.1111/j.1742-4658.2009.07177.x PMID: 19664069

4. Chinot OL, de La Motte Rouge T., Moore N, Zeaiter A, Das A, Phillips H et al. (2011) AVAglio: Phase 3 trial of bevacizumab plus temozolomide and radiotherapy in newly diagnosed glioblastoma multiforme. Adv Therapy 28(4):334–40.

5. Shin JH, Lee HK, Kwun BD, Kim J, Kang W, Choi CG et al. (2002) Using relative cerebral blood flow and volume to evaluate the histopathologic grade of cerebral gliomas: preliminary results. AJR. American journal of roentgenology 179(3):783–9. doi: 10.2214/ajr.179.3.1790783 PMID: 12185064

6. Server A, Graff BA, Orheim, Dølildetone E., Schellhorn T, Josefseon R, GadmarØB et al. (2011) Measurements of diagnostic examination performance and correlation analysis using microvascular leakage, cerebral blood volume, and blood flow derived from 3T dynamic susceptibility-weighted contrast-enhanced perfusion MR imaging in glial tumor grading. Neuroradiology 53(6):435–47. doi: 10.1007/s00234-010-0770-x PMID: 20857284

7. Sourbron SP, Buckley DL (2013) Classic models for dynamic contrast-enhanced MRI. NMR in biomedicine 26(8):1004–27. doi: 10.1002/nbm.2940 PMID: 23674304

8. Heye AK, Culling RD, Valdés Hernández, Maria del C., Thrippleton MJ, Wardlaw JM (2014) Assessment of blood–brain barrier disruption using dynamic contrast-enhanced MRI. A systematic review. NeuroImage: Clinical 6:262–74.

9. Chakravorty A, Steel T, Chaganti J (2015) Accuracy of percentage of signal intensity recovery and relative cerebral blood volume derived from dynamic susceptibility-weighted, contrast-enhanced MRI in the preoperative diagnosis of cerebral tumours. The neuroradiology journal 28(6):574–83. doi: 10.1177/1971409115611916 PMID: 26475485

10. Hartmann M, Heiland S, Harting I, Tronnier VM, Sommer C, Ludwig R et al. (2003) Distinguishing of primary cerebral lymphoma from high-grade glioma with perfusion-weighted magnetic resonance imaging. Neuroscience Letters 338(2):119–22. PMID: 12566167

11. Blasel S, Jurcoane A, Bähr O, Weise L, Harter PN, Hattingen E (2013) MR perfusion in and around the contrast-enhancement of primary CNS lymphomas. J Neurooncol 114(1):127–34. doi: 10.1007/s11060-013-1161-z PMID: 23695516

12. Liao W, Liu Y, Wang X, Jiang X, Tang B, Fang J et al. (2009) Differentiation of Primary Central Nervous System Lymphoma and High-Grade Glioma with Dynamic Susceptibility Contrast-Enhanced Perfusion Magnetic Resonance Imaging. Acta Radiol 50(2):217–25. doi: 10.1080/02841850802616752 PMID: 19096950

13. Mangla R, Kolar B, Zhu T, Zhong J, Alamst J, Ekholm S (2011) Percentage Signal Recovery Derived from MR Dynamic Susceptibility Contrast Imaging Is Useful to Differentiate Common Enhancing Malignant Lesions of the Brain. American Journal of Neuroradiology 32(6):1004–10. doi: 10.3174/ajnr.A2441 PMID: 21511863

14. Cha S, Lupo JM, Chen M, Lambom KR, McDermott MW, Berger MS et al. (2007) Differentiation of Glioblastoma Multiforme and Single Brain Metastasis by Peak Height and Percentage of Signal Intensity Recovery Derived from Dynamic Susceptibility-Weighted Contrast-Enhanced Perfusion MR Imaging. American Journal of Neuroradiology 28(6):1078–84. doi: 10.3174/ajnr.A0484 PMID: 17599662

15. Aprile I, Giovannelli G, Fiaschini P, Muli M, Kouliderou A, Caputo N (2015) High- and low-grade glioma differentiation: the role of percentage signal recovery evaluation in MR dynamic susceptibility contrast imaging. Radiol med 120(10):967–74. doi: 10.1007/s11547-015-0511-7 PMID: 25762408

16. Barth RF, Kaur B (2009) Rat brain tumor models in experimental neuro-oncology: the C6, 9L, T9, RG2, F98, BT4C, RT-2 and CNS-1 gliomas. J Neurooncol 94(3):299–312. doi: 10.1007/s11060-009-9875-7 PMID: 19381449

17. Grobben B, de Deyn P, Slegers H (2002) Rat C6 glioma as experimental model system for the study of glioblastoma growth and invasion. Cell and Tissue Research 310(3):257–70. doi: 10.1007/s00441-002-0651-7 PMID: 12457224
18. daSilva AC, Cabral FR, Mamani JB, Malheiros JM, Polli RS, Tannus A et al. (2012) Tumor growth analysis by magnetic resonance imaging of the C6 glioblastoma model with prospects for the assessment of magnetohyperthermia therapy. Einstein (São Paulo, Brazil) 10(1):11–5.

19. Fan G, Zang P, Jing F, Wu Z, Guo Q (2005) Usefulness of diffusion/perfusion-weighted MRI in rat gliomas: correlation with histopathology. Academic radiology 12(5):640–51. doi: 10.1016/j.acra.2005.01.024 PMID: 15866139

20. García-Palmero I, López-Larrubia P, Cerdán S, Villalobo A (2013) Nuclear magnetic resonance imaging of tumour growth and neovascular performance in vivo reveals Grb7 as a novel antiangiogenic target. NMR in biomedicine. 26(9):1059–69. doi: 10.1002/nbm.2918 PMID: 23348935

21. Rosen BR, Belliveau JW, Vevea JM, Brady TJ (1990) Perfusion imaging with NMR contrast agents. Magnetic resonance in medicine 14(2):249–65. PMID: 2355835

22. Thompson HK, Starmer CF, Whalen RE, McIntosh HD (1964) Indicator transit time considered as a gamma variate. Circulation research 14:502–15. PMID: 14169969

23. Benner T, Heiland S, Erb G, Forsting M, Sartor K (1997) Accuracy of gamma-variate fits to concentration-time curves from dynamic susceptibility-contrast enhanced MRI: influence of time resolution, maximal signal drop and signal-to-noise. Magnetic Resonance Imaging 15(3):307–17. PMID: 9201678

24. Belliveau JW, Rosen BR, Kantor HL, Rzedzian RR, Kennedy DN, McKinstry RC et al. (1990) Functional cerebral imaging by susceptibility-contrast NMR. Magnetic resonance in medicine 14(3):538–46. PMID: 2355835

25. Edelman RR, Mattle HP, Atkinson DJ, Hill T, Finn JP, Mayman C et al. (1990) Cerebral blood flow: assessment with dynamic contrast-enhanced T2*-weighted MR imaging at 1.5 T. Radiology 176(1):211–20. doi: 10.1148/radiology.176.1.2353094 PMID: 2353094

26. Boretius S, Escher A, Dallenga T, Wrzos C, Tammer R, Bruck W et al. (2012) Assessment of lesion pathology in a new animal model of MS by multiparametric MRI and DTI. Neuroimage 59(3):2678–88. doi: 10.1016/j.neuroimage.2011.08.051 PMID: 21914485

27. Cha S, Johnson G, Wadghiri YZ, Jin O, Babb J, Zagzag D et al. (2003) Dynamic, contrast-enhanced perfusion MRI in mouse gliomas: Correlation with histopathology. Magn. Reson. Med. 49(5):848–55. doi: 10.1002/mrm.10446 PMID: 12704767

28. Boxerman JL, Schmainda KM, Weisskoff RM (2006) Relative cerebral blood volume maps corrected for contrast agent extravasation significantly correlate with glioma tumor grade, whereas uncorrected maps do not. AJNR. American journal of neuroradiology 27(4):859–67. PMID: 16611779

29. Law M, Yang S, Wang H, Babb JS, Johnson G, Cha S et al. (2003) Glioma grading: sensitivity, specificity, and predictive values of perfusion MR imaging and proton MR spectroscopic imaging compared with conventional MR imaging. AJNR. American journal of neuroradiology 24(10):1989–98. PMID: 14625221

30. Arizi M, Blumenthal DT, Bokstein F, Nadav G, Liberman G, Aizenstein O et al. (2015) Classification of tumor area using combined DCE and DSC MRI in patients with glioblastoma. J Neurooncol 121(2):349–57. doi: 10.1007/s11060-014-1639-3 PMID: 25370705

31. Shweiki D, Itin A, Soffer D, Keshet E (1992) Vascular endothelial growth factor induced by hypoxia may mediate hypoxia-initiated angiogenesis. Nature 359(6398):843–5. doi: 10.1038/359843a0 PMID: 1279431

32. Thomas AA, Omuro A (2014) Current role of anti-angiogenic strategies for glioblastoma. Current treatment options in oncology 15(4):551–66. doi: 10.1007/s11864-014-0308-2 PMID: 25173555

33. Louis DN (2006) Molecular pathology of malignant gliomas. Annual review of pathology 1:97–117. doi: 10.1146/annurev.pathol.1.110304.100043 PMID: 18039109

34. Jensen-Kondering U, Henker C, Dorner L, Hugo H, Jansen O (2012) Differentiation of primary central nervous system lymphomas from high grade astrocytomas by qualitative analysis of the signal intensity curves derived from dynamic susceptibility-contrast magnetic resonance imaging. Neurological research 34(10):984–8. doi: 10.1179/1743132812Y.00000000105 PMID: 23146301

35. Law M, Cha S, Knock EA, Johnson G, Armet J, Litt AW (2002) High-Grade Gliomas and Solitary Metastases: Differentiation by Using Perfusion and Proton Spectroscopic MR Imaging. Radiology 222(3):715–21. doi: 10.1148/radiol.2223010558 PMID: 11867790

36. Young RJ, Gupta A, Shah AD, Graber JJ, Chan TA, Zhang Z et al. (2013) MRI perfusion in determining pseudoprogression in patients with glioblastoma. Clinical Imaging 37(1):41–9. doi: 10.1016/j.climimag.2012.02.016 PMID: 23151413

37. Wen PY, Macdonald DR, Reardon DA, Cloughesy TF, Sorensen AG, Galanis E et al. (2010) Updated Response Assessment Criteria for High-Grade Gliomas: Response Assessment in Neuro-Oncology Working Group. Journal of Clinical Oncology 28(11):1963–72. doi: 10.1200/JCO.2009.26.3541 PMID: 20231676