Magnetic Resonance Perfusion Imaging in the Diagnosis of High-Grade Glioma Progression and Treatment-Related Changes: A Systematic Review

John Dongas¹*, Adon Toru Asahina¹#, Stephen Bacchi², Sandy Patel³

¹University of Adelaide, Adelaide, Australia
²Queen Elizabeth Hospital, Woodville, Australia
³Department of Medical Imaging, Royal Adelaide Hospital, Adelaide, Australia
Email: *john.dongas@student.adelaide.edu.au

Abstract

In patients with high grade gliomas (HGGs), progression after treatment can be difficult to diagnose due to treatment-related effects, which overlap in appearance with tumour progression on conventional magnetic resonance imaging (MRI) sequences. Specialised imaging methods have been studied for this purpose, though most institutions currently use histopathology or clinical-radiological follow-up for diagnosis. This publication aims to review the evidence for perfusion MRI techniques. The databases of Pubmed, MEDLINE, EMBASE and Scopus were searched using combinations of the subject headings high grade glioma and MRI perfusion. 41 articles fulfilled the inclusion criteria. Dynamic Susceptibility Contrast (DSC) MRI was the most extensively studied, with several studies achieving high sensitivities and specificities. Other techniques exhibiting potential include Dynamic Contrast Enhanced (DCE) MRI, Arterial Spin Labelling (ASL). However, these techniques are not widely used or available for clinical practice. Composite measures combining results from multiple techniques tended to achieve higher accuracies. Some publications compared processing software used or looked at machine learning with relative success. An issue common to the literature is the lack of standardisation in the reference standard and acquisition/processing methods. Furthermore, many had small sample sizes, and further consideration needs to be given with regards to timing of imaging, and treatment regimens received in such studies.

*J. Dongas and A. Asahina contributed equally to this work.
1. Introduction

High Grade Gliomas (HGGs), accounting for approximately 50% of all gliomas, are a group of highly malignant primary brain tumours (WHO Grades III and IV) known for their poor prognosis [1]. In patients with glioblastoma multiforme (GBM) particularly, overall median survival time is 14 - 18 months, and progression occurs almost inevitably [2].

Currently, standard treatment for HGGs includes maximum safe tumour resection followed by concurrent chemotherapy and radiotherapy with adjuvant temozolomide (TMZ) as outlined by Stupp et al. [3]. However, with the addition of TMZ to the treatment regime, it is now believed that up to 30% of patients will show a new or enlarging area of enhancement on conventional magnetic resonance imaging (MRI), of which up to 64% may be attributed to treatment-related effects such as pseudo progression (PsP) or radiation necrosis (RN) [4] [5] [6].

These treatment-related effects are clinically important for several reasons. While true progression requires alteration of a patient’s treatment regime, PsP may resolve spontaneously with continuation of the adjuvant TMZ, and is believed to carry a favourable prognosis [4] [5]. Furthermore, the validity of phase II clinical trials for salvage therapy in recurrent gliomas has been questioned due to the false inclusion of patients with PsP who appear to respond well to the new treatment, but are instead undergoing resolution of their treatment-induced changes [7] [8] [9].

Histopathology is the current gold standard for diagnosis of progressive disease. However, it suffers drawbacks including sampling error, surgical contraindications, and variable implementation of molecular classifications. Hence, a single non-invasive, imaging-based technique would be of clinical value. An earlier attempt to define treatment response known as the Macdonald Criteria did not recognise the clinical entity of treatment-related effects [10]. A later revision by the Response Assessment in Neuro-Oncology working group, known as the RANO criteria, attempts to account for PsP by limiting the diagnosis of true progression to times when an enhancing lesion occurs at least 12 weeks post-radiotherapy, or if the lesion is outside the confines of the radiation field [11]. However, this criterion is problematic since the enhancement almost always occurs within the radiation field, and it has been suggested that up to 30% of patients with PsP develop MRI changes more than 12 weeks after finishing radiotherapy [12].
Numerous trials have since looked at the potential of advanced imaging techniques for the distinction of these two clinical entities. Studies have examined the diagnostic ability of CT, conventional MRI, as well as advanced MR techniques including diffusion-weighted imaging (DWI) and MR spectroscopy, with various degrees of success. The evidence surrounding the use of perfusion MRI (pMRI) techniques to distinguish between true progression and treatment-related changes including PsP and RN will be reviewed here.

2. Methods

A systematic search of the databases of Pubmed, MEDLINE, EMBASE and Scopus was conducted with search terms: (high grade glioma OR Glioblastoma multiforme OR GBM) AND (MRI perfusion OR MR perfusion). The search was conducted on 14 April 2017. The articles were then filtered to isolate only those published in English (See Figure 1).

Eligibility determination and data extraction were performed independently by two authors (JD and AA). If a publication fulfilled the inclusion criteria, or if this could not be determined, the article was reviewed in full-text. In cases of disagreement, consensus was achieved through discussion, or review by an adjudicator (SB). The inclusion criteria were as follows: 1) Primary clinical publication (not a review/editorial—assessed humans rather than cell or animal model) (excluding individual case reports and unique conference abstracts), 2) Involved patients with high-grade glioma (grade III and IV) that had been treated (not surgery alone—e.g. including, but not limited to, chemotherapy or radiotherapy), who received MR perfusion imaging, 3) Reported on the effectiveness (including, but not limited to, sensitivity/specificity) of any parameter of MRI perfusion (either alone or as a part of a composite measure) to distinguish tumour progression from differentials (such as radionecrosis or PsP), and 4) Available in full text.

Data extraction was performed in duplicate using a standardized table by two authors (JD and AA). Risk of bias was assessed using a combination of Cochrane and QUADAS assessment tools. Glioma progression was considered as positive, and relevant differentials as negative.

3. Results

A total of 1135 potential articles were identified in the initial search. 1089 of these publications were written in English. After examining titles and abstracts, 328 publications were reviewed in full-text. A further 287 articles were excluded at this stage based on the inclusion/exclusion criteria, and the remaining 41 articles are included in this review (see Figure 1).

The results of the critical analysis for bias and quality using the Cochrane and QUADAS assessment tools is summarised in Table 1. The overall quality for each of the publications was satisfactory for final inclusion. Most issues were associated with inherent limitations of retrospective analyses (such as lack of
1135 Articles identified:
- 514 PubMed
- 27 Medline
- 306 EMBASE
- 288 Scopus

46 Articles excluded after being filtered for English language

1089 Titles/abstracts reviewed:
- 493 PubMed
- 26 Medline
- 304 EMBASE
- 266 Scopus

761 Articles excluded after review of title/abstract:
- 140 Criteria (1): Primary clinical publication
- 239 Criteria (2): Involved patients with HGG that had been treated, who received pMRI
- 8 Criteria (3): Reported on the effectiveness of any parameter of MRI perfusion to distinguish tumour progression from differentials
- 372 Duplicates + 1 withdrawn + 1 retracted
- 5 not found, 1 withdrawn, 1 retracted

328 Full-text articles reviewed

287 Articles excluded after review of full-text:
- 106 Criteria (1): Primary clinical publication
- 77 Criteria (2): Involved patients with HGG that had been treated, who received pMRI
- 101 Criteria (3): Reported on the effectiveness of any parameter of MRI perfusion to distinguish tumour progression from differentials
- 3 Criteria (4): Not available in full text

41 articles included in review

**Figure 1.** Flowchart detailing results from the search strategy and application of inclusion and exclusion criteria.

standardisation of treatment and imaging follow-up received) or inconsistency in the reference standard (e.g. histology vs clinicoradiological follow-up). Studies adequately defined the exact MRI technique and parameters used, with one main
Table 1. Summary of quality analysis and bias results according to QUADAS and Cochran methods.

<table>
<thead>
<tr>
<th>Study</th>
<th>Risk of Bias</th>
<th>Applicability Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Patient Selection</td>
<td>Index Test</td>
</tr>
<tr>
<td>Barajas et al. 2009</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Choi et al. 2013</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dandois et al. 2010</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Kim TH et al. 2017</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Ozsunar et al. 2010</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Prager et al. 2015</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Shin et al. 2014</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Wang et al. 2016</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>Seeger et al. 2013</td>
<td>?</td>
<td>+</td>
</tr>
<tr>
<td>Heo et al. 2015</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Kim et al. 2014</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Park et al. 2016</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Sacconi et al. 2016</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Hamilton et al. 2015</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Kelm et al. 2015</td>
<td>+</td>
<td>?</td>
</tr>
<tr>
<td>Song et al. 2013</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

- Low Risk
- High Risk
- Unclear Risk

exception, which referred only to “perfusion MRI” [13]. 26 of the included studies examined a parameter of Dynamic Susceptibility Contrast (DSC) MRI [14]-[39]. 12 studies examined Dynamic Contrast Enhanced (DCE) MRI [34] [35] [40]-[49]. Arterial Spin Labelling (ASL), a non-contrast perfusion technique, was studied in 3 studies [19] [31] [34]. 10 articles looked at composite/multiparametric measures using either multiple perfusion parameters or
combinations of advanced MR techniques including MR spectroscopy or DWI
[19] [21] [27] [32] [33] [34] [38] [42] [43] [50]. A further 3 articles looked at aspects of information technology, including different software processing methods, and also machine learning [25] [51] [52]. At least 8 made comments on inter-observer reliability [17] [20] [37] [41] [42] [43] [48] [52].

3.1. Dynamic Susceptibility Contrast (DSC) MRI

DSC-MRI involves the administration of a gadolinium-based contrast agent (GBCA) followed by the rapid acquisition of gradient or spin echo images, dynamically capturing the transient decrease in signal intensity caused by the local magnetic field distortion of the GBCA within and around blood vessels [53]. By processing the attained signal intensity (SI)-time curve, various perfusion parameters including cerebral blood volume (CBV), cerebral blood flow (CBF) and mean transit time (MTT) can be obtained. These values are generally normalised to the contralateral, normal-appearing white matter (NAWM). Any contrast leaving the vascular compartment will prevent signal from returning to baseline.

Of the studies examining DSC-MRI, 23 looked at CBV values [14]–[39], by far the most common perfusion parameter studied in the literature. Three studies used a histogram-based analysis [15] [26] [37]. Two publications looked at parameters from the SI-time curve including relative peak height (rPH) and percentage signal recovery (rPSR) [16] [39]. There were 3 studies that performed qualitative analysis using maps obtained from DSC-MRI [19] [31] [36].

Although several methods exist, the relative CBV (rCBV) for a given region of interest (ROI) is generally calculated by evaluating the negative enhancement integral to estimate the area under the SI-curve during the first pass of contrast agent (see Figure 2 for examples of these measurements) [53]. The rCBV is expected to be higher in progressive gliomas due to the extensive neovascularisation, increasing the intravascular compartment volume per voxel. In their article, Alexiou et al. [14] reported a sensitivity and specificity of 100% for rCBV using a cut-off value of 2.2 mL/100g in a cohort of 30 patients. These results have also been obtained in two other studies, although with much smaller sample sizes of 9 and 10 respectively [24] [28]. Most other studies provided P values and reached statistical significance for the use of rCBV to distinguish true progression and treatment-related effects with sensitivities ranging from 63% [38] to 100% [14] [18] [24] [28] [33] and specificities from 67.9% [19] to 100% [14] [18] [20] [23] [24] [28] [39]. Among these studies however, optimum cut-off values ranged extensively from 0.71 according to Hu et al. [24], to as high as 5.01 in Sacconi et al. [33]. Unfortunately, the issue of wide variability in cut-off values is known to the literature because of a lack of standardisation in acquiring and processing rCBV values, including different scanner technologies, varying algorithms for processing, and at times, a lack of quantification. Other reasons for this variability included the use of maximum (instead of mean) rCBV values [17] [19] [27] [33] [38], or the choosing of specific ROIs with high CBV within a lesion, rather than looking at the entire enhancing area. One study by Prager et al.
Figure 2. Examples of rCBV calculation using DSC imaging in 2 patients with GBM. Patient 1—imaging done 2 weeks post-completion of initial therapy (surgery + CCRT). (a) T1 post-contrast image shows an enhancing left anterior frontal mass; (b) DSC perfusion map at same level with left frontal mean value CBV 69.5, and right posterior temporal mean value CBV 97.5. rCBV = 0.71 (69.5/97.5), consistent with pseudo progression. PET scan supportive, mass subsequently reduced in size and enhancement. Patient 2—imaging done 3 months post-completion of initial therapy (surgery + CCRT); (c) T1 post-contrast image shows enhancing mass in right temporal lobe; (d) DSC perfusion map with right temporal mean value CBV 1041.3 and left temporal mean value CBV 510.9. rCBV = 2.0 (1041.3/510.9), consistent with recurrent tumour. Diagnosis proven with surgery.

[32] showed how a higher optimum cut-off (1.74) can be obtained when calculating the rCBV of chosen ROIs instead of the whole lesion (1.27). Despite the existing evidence favouring the use of rCBV, 5 studies failed to reach statistical significance in at least one of the parameters they examined [18] [28] [29] [33] [37]. A summary of the most robust studies looking at CBV, including those with a sample size greater than 20, low risk of bias, attempt to incorporate histological verification, and clear acquisition parameters, are summarised in Table 2.
Table 2. Highest quality studies that assessed cerebral blood volume through DSC-MRI to differentiate tumour recurrence from treatment related effects.

<table>
<thead>
<tr>
<th>Study</th>
<th>Study Design</th>
<th>Sample Size</th>
<th>Time to Diagnosis (Post-RT)</th>
<th>Reference Standard</th>
<th>Parameter Used</th>
<th>Cut-Off Value</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Statistical Significance</th>
<th>Other Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barajas et al. 2009</td>
<td>Retrospective</td>
<td>57 (66 lesions; TP = 46, TRC = 20)</td>
<td>1.8 - 50.2 months</td>
<td>Histology = 64</td>
<td>rCBV</td>
<td>1.75</td>
<td>78.92</td>
<td>71.58</td>
<td>P &lt; 0.01</td>
<td>Nil</td>
</tr>
<tr>
<td>Blasel et al. 2016</td>
<td>Retrospective</td>
<td>44 (TP = 36, TRC = 7)</td>
<td>Likely 36 - 4141 days</td>
<td>Histology = 19</td>
<td>rCBV (max)</td>
<td>2.6</td>
<td>78</td>
<td>86</td>
<td>P &lt; 0.0007</td>
<td>Treatment regime not standardised. Some patients had recurrences.</td>
</tr>
<tr>
<td>Choi et al. 2013</td>
<td>Retrospective</td>
<td>62 (TP = 34, TRC = 28)</td>
<td>-</td>
<td>Histology = 19</td>
<td>nCBV (max)</td>
<td>N/A</td>
<td>91.2</td>
<td>67.9</td>
<td>-</td>
<td>Nil</td>
</tr>
<tr>
<td>Dandois et al. 2010</td>
<td>Retrospective</td>
<td>28 (16 received pMRI; TP = 21, TRC = 8)</td>
<td>Likely 3 - 40 mths</td>
<td>Histology (all)</td>
<td>rCBV (max)</td>
<td>3.78</td>
<td>67</td>
<td>100</td>
<td>P = 0.01</td>
<td>Nil</td>
</tr>
<tr>
<td>Kim TH et al. 2017</td>
<td>Retrospective</td>
<td>51 (TP = 32, TRC = 19)</td>
<td>&gt;6 months</td>
<td>Histology = 19</td>
<td>nCBV (mean)</td>
<td>1.07</td>
<td>90.6</td>
<td>68.4</td>
<td>P = 0.002</td>
<td>Other parameters did not reach significance</td>
</tr>
<tr>
<td>Ozsunar et al. 2010</td>
<td>Retrospective</td>
<td>30 (32 DSC performed) (TP = 23, TRC/LGG = 12)</td>
<td>1 day to 4 weeks (or 12 months for follow-up)</td>
<td>Histology = 30</td>
<td>CBV (Mixed)</td>
<td>1.3</td>
<td>71</td>
<td>40</td>
<td>-</td>
<td>Treatment not standardised.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CBV (Non-mixed)</td>
<td>1.3</td>
<td>90</td>
<td>40</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>rCBV (whole lesion) (optimum cut-off)</td>
<td>1.27</td>
<td>86.5</td>
<td>83.3</td>
<td>P = 0.003</td>
<td></td>
</tr>
<tr>
<td>Prager et al. 2015</td>
<td>Retrospective</td>
<td>68 (TP = 58, TRC = 10)</td>
<td>&lt;35 days</td>
<td>Histology (all)</td>
<td>rCBV (whole lesion) (common cut-off)</td>
<td>1.75</td>
<td>56.8</td>
<td>83.3</td>
<td>P = 0.003</td>
<td>Nil</td>
</tr>
<tr>
<td>Shin et al. 2014</td>
<td>Retrospective</td>
<td>31 (TP = 19, TRC = 12)</td>
<td>8 - 18 months for follow-up</td>
<td>Histology = 24</td>
<td>rCBV</td>
<td>2.33</td>
<td>72.22</td>
<td>70</td>
<td>P = 0.009</td>
<td>Treatment regime not standardised.</td>
</tr>
<tr>
<td>Wang et al. 2016</td>
<td>Retrospective</td>
<td>41 (TP = 21, mixed = 12, TRC = 8)</td>
<td>Within 6 months</td>
<td>Histology (all)</td>
<td>rCBV (max)</td>
<td>2.77</td>
<td>63</td>
<td>82</td>
<td>P = 0.007</td>
<td>Nil</td>
</tr>
</tbody>
</table>

TP = True Progression/recurrence, TRC = Treatment Related Change (pseudo progression or radio necrosis), CBV = Cerebral Blood Volume (rCBV = relative CBV; nCBV = normalised CBV), ROI = Region of Interest, Mixed = refers to the inclusion of patients with a mixed tumour/radio necrosis, RT = Radiotherapy, LGG = Low Grade Glioma.
Kim et al. [26] performed a study looking at parameters derived from a normalised rCBV histogram such as histogram width (HW), maximum frequency (PHP) and maximum value (MV). These parameters gave 92.3%, 90.2% and 91.5% for sensitivity, and 70.5%, 91.1% and 72.5% for specificity respectively for differentiating tumour progression from mixed and treatment-effect groups in a cohort of 39 patients. In a similar study of 20 patients, Song et al. [37] looked at the 95th, 90th and 75th percentile points of the histogram, as well as the PHP. They were not able to replicate success and only one observer obtained statistical significance (p = 0.015) for the 95th percentile cut-off. Baek et al. [15] looked at several parameters including maximum, mode, range, as well as percent change in skewness and kurtosis from first to second follow up MR images. All parameters reached statistical significance with a negative change in skew the best predictor, attaining a sensitivity and specificity of 85.7% and 89.2% respectively.

Relative PH (rPH) and relative PSR (rPSR) are two parameters determined from the T2*-weighted SI curve. PH is the difference between the pre-contrast and minimum signal intensity during first pass of the contrast agent, whilst PSR refers to the amount of signal intensity recovered based on the difference between pre- and post-contrast signal intensity, and expressed as a percentage. Barajas et al. [16] obtained a sensitivity of 89.32% and specificity of 81.38% using an rPH cut-off of 1.38 in 79 patients. rPSR did not perform as well. In another article by Young et al. [39], rPH > 1.7 was 100% sensitive and specific for progressive disease, while again, rPSR was inferior yet still highly specific with 63% sensitivity and 100% specificity, albeit using a much smaller cohort of 20 patients.

Finally, qualitative analysis using rCBV maps was conducted as part of 3 studies. In Choi et al. [19], colour gradients within the ROI were compared to other areas such as white matter, grey matter or blood vessels, to determine whether there was definitely increased perfusion in the enhancing area. They obtained 82.4% sensitivity and 67.9% specificity though they failed to reach statistical significance (p = 0.133). Ozsunar et al. obtained similar sensitivity and specificity of 86% and 70% respectively, though they did manage to reach significance in their results (p < 0.01) [31]. A more recent publication by Snelling et al. [36] in turn found a sensitivity of 60.8% and specificity of 87.8% using a purely qualitative method.

### 3.2. Dynamic Contrast Enhanced (DCE) MRI

Like DSC imaging, DCE-MRI also involves administration of a GBCA. It depends, however, on the T1-shortening effects of the contrast agent as it accumulates within the tissue extracellular space at a rate defined by properties of the blood brain barrier including perfusion, permeability and surface area [53].

After defining a vascular input function (VIF), complicated pharmacokinetic modelling can be used to yield fully quantitative parameters such as extravascular, extracellular ($V_e$) and plasma ($V_p$) volumes, as well as a transfer constant ($K^{trans}$), which is believed to reflect microvascular permeability, blood flow, and
surface area [54]. Progressive tumours are expected to have higher $V_p$ and $K^{\text{trans}}$ because of extensive angiogenesis and leaky vasculature. This approach was taken in 6 of the included studies [34] [35] [41] [44] [47] [48]. A study by Hamilton et al. [41] gave an overall accuracy of 79% for four parameters. Mean and max $K^{\text{trans}}$ as well as mean $V_e$ gave 80% sensitivity and 78% specificity while mean $V_p$ gave 71% sensitivity and 89% specificity using cut-offs of 0.05, 0.2, 2 and 12 for each of these parameters respectively. Their study also revealed that a VIF derived from the superior sagittal sinus (SSS) performs better than that taken from the middle cerebral artery [41]. Two other studies achieved similar results using $K^{\text{trans}}$ [34] [48] though only Yoo et al. also reached significance using the mean $V_e$ with a cut-off of 0.873 [48]. Shin et al. [35] normalised their values to the contralateral NAWM and obtained a sensitivity of 61.1% and specificity of 80% using a cut-off of 2.1 for the mean $K^{\text{trans}}$. Significance was also obtained in a study by Thomas et al. [47], which obtained significance using the normalised mean and 90th percentile points for $V_p$. The latter performed best with a 92% sensitivity and 85% specificity. There was one study that obtained CBV values using a Patlak plot [55]. In this article, Larsen et al. [44] achieved 100% sensitivity and specificity for detecting tumour progression. However, it should be noted that this was using a small cohort of 14 patients, of which only 2 were diagnosed with treatment-related effects.

There were 8 studies which used semi-quantitative descriptive indices from the raw signal intensity data as plotted on the SI-time curve; parameters which are less physiologically specific, but still reflect the CBF, CBV and microvascular permeability [35] [40] [41] [42] [43] [45] [46] [49]. Chung et al. [40] have suggested that the initial area under the curve (IAUC) may be higher with the increased tumour vascularity and surface area, while treatment-related effects might show a higher final AUC (FAUC) due to greater retention of contrast in the extracellular, extravascular space associated with cell loss and tissue damage. In their study, they obtained statistical significance for several mean and 90th percentile point parameters, with a best of 93.8% sensitivity and 88% specificity for the mean AUC ratio of IAUC (0 - 30 s) to FAUC (320 - 350 s) using a cut-off of 0.23 [40]. These results were replicated in a study by Suh et al. [46] which looked at the AUC ratio and found 90.1% sensitivity and 82.9% specificity with a cut-off of 0.31. Several studies have demonstrated the validity of the 90th percentile point of IAUC [42] [49]. The 90th percentile histogram is believed to be more statistically reliable, yet almost equivalent to the maximum value [40]. Interestingly, Heo et al. [42] obtained their results in a cohort of patients for whom DSC-MR images were uninterpretable. Others have validated the use of mean IAUC [35] [41] [45]. Hamilton et al. [41] used what they termed “delayed short AUC” (the AUC between end of the initial wash-in phase the start of the early washout phase) divided by the VIF to obtain 93% sensitivity and 78% specificity with a cut-off ratio of 20%. Finally, Narang et al. [45] examined two different semi-quantitative parameters, the slope of the delayed equilibrium phase (SDEP) and maximum slope of initial vascular phase (MSIVP). The latter obtained a
sensitivity and specificity of 100% with a cut-off value of 9.5 in their cohort of 29 patients.

3.3. Arterial Spin Line Imaging (ASL)

Three publications reported on arterial spin labelling (ASL) for differentiating HGG progression from differentials [19] [31] [34]. ASL measures perfusion using the patient’s own water molecules as tracers, and hence does not require the administration of gadolinium contrast agents. A 3 point qualitative grading assessment of ASL was found to have equal [19], or greater [31] diagnostic accuracy compared to quantitative assessment. These studies are summarised in Table 3.

3.4. Composite/Multiparametric Measures

Of the 10 studies that used composite/multiparametric MRI, 6 used solely DSC [21] [27] [32] [33] [38] [50], 1 used solely DCE [42], 1 used ASL + DSC [19], 1 used DSC + DCE [43], and 1 used ASL + DSC + DCE [34] adjunctive to other non-perfusion based techniques. In general, the composite measures exhibited greater diagnostic accuracy compared to single parameters, except for 3 studies which found no statistically significant difference for certain measures [19] [32] [33]. Further, studies utilising three or more parameters in a single measure had greater diagnostic accuracy when more imaging modalities were utilised compositely (see Table 4) [21] [34] [50].

3.5. Software Processing/Machine Learning

Three studies reported on aspects related to computer software in improving diagnostic accuracy. Two studies focused on differing software processing [51] [52], and one looked into the use of machine learning via an automatic support vector machine (SVM) in place of a human index test assessor [25].

Hu et al. [51] and Kelm et al. [52] utilised different software packages including IB Neuro (IBN), Nordic ICE (NICE) and FuncTool to synthesise CBV images from DSC-MRI, and subsequently assess their ability to differentiate tumour progression from treatment-related change and pseudo progression. IBN and NICE employ the use of the Boxerman mathematical algorithm, whereas FuncTool utilises pre-bolus and post-bolus linear interpolation in calculation [52]. Hu et al. [51] obtained an optimal accuracy of 85% with a cut-off of 50% fractional tumour burden through IBN correction of rCBV, compared to NICE correction with gamma variate fitting (gvf) (67%) and without gvf (70%). This was in a cohort of 52 patients, with significant variation in initial tumour histology, and contrast materials. In contrast, Kelm et al. [52] assessed accuracy and variation in results between software with a number of different threshold values, 1.5T/3T imaging, and classification criteria (e.g. survival, treatment change and combined). It was found that there was always one software package as outlier for each of the three-metrics compared to the other two, a different package being outlier for each. This suggests considerable variability between software.
Table 3. Studies that assessed ASL/IVIM imaging techniques to differentiate tumour recurrence from treatment related effects.

<table>
<thead>
<tr>
<th>Study</th>
<th>Sample size</th>
<th>Initial tumour histology</th>
<th>Treatment Regime</th>
<th>Reference standard</th>
<th>Time to diagnosis (post-enhancing lesion)</th>
<th>Acquisition details</th>
<th>Other issues</th>
<th>MRI parameter assessed</th>
<th>Cut-off value (%)</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Accuracy (%)</th>
<th>Statistical significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choi et al. 2013</td>
<td>62</td>
<td>GBM (all)</td>
<td>Surgical resection + CCRT</td>
<td>Histology = 19</td>
<td>Not specified (follow-up MRI at 2 - 3-month intervals)</td>
<td>TR/TE, 3000/13 ms; labelling time, 1700 ms; vascular crushing, no; acquisition matrix, 64 × 59; acquisition voxel size, 3.44 × 3.67 × mm; reconstruction matrix, 128 × 128; reconstruction voxel size, 1.72 × 1.72 × 6 mm; field of view, 220 × 220 × 104 mm; slice scan order, ascend; SENSE factor, 2.3; half scan factor, 0.645</td>
<td>Qualitative: ASL grade</td>
<td>-</td>
<td>79.4</td>
<td>64.3</td>
<td>72.6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ozsanar et al. 2010</td>
<td>30 (35 lesions)</td>
<td>WHO IV = 19, WHO III = 9, WHO II = 7</td>
<td>Proton beam therapy + photoradiation + CCRT</td>
<td>Histology = 35</td>
<td>Clinicoradiological follow-up = 3</td>
<td>TR/TE, 3500/30 ms; inversion time, 1300 ms; matrix size, 128 × 64 (3 × 3 mm in-plane resolution)</td>
<td>CCRT not standardised Only 1 image slice for ASL Variation in image quality</td>
<td>Qualitative: ASL (mixed histology)</td>
<td>1.3</td>
<td>94</td>
<td>50</td>
<td>-</td>
<td>P &lt; 0.001</td>
</tr>
<tr>
<td>Seeger et al. 2013</td>
<td>40 (26 ASL)</td>
<td>Not specified (all HGG)</td>
<td>Surgical resection + CCRT</td>
<td>Clinicoradiological follow-up (all)</td>
<td>6 - 15 months</td>
<td>TR/TE, 2500/16 ms, field of view (FOV) 220 × 220 mm², matrix 128 × 128 voxel, flip angle 90°, 20 slices, and slice thickness 5 mm</td>
<td>rCBF</td>
<td>2.18</td>
<td>53.9</td>
<td>84.6</td>
<td>69.2</td>
<td>P = 0.063</td>
<td></td>
</tr>
</tbody>
</table>

ASL = Arterial Spin Labelling, CCRT = Concurrent Chemoradiotherapy, F90 = 90th percentile for IVIM derived perfusion fraction, GBM = Glioblastoma Multiforme, HGG = High Grade Glioma, nCBV = normalised Cerebral Blood Volume, NICE = Nordic ICE software, PsP = pseudo progression, rCBF = relative Cerebral Blood Flow, RN = Radiation Necrosis, TP = True Progression, TR = Repetition Time, TE = Echo Time.
Table 4. Studies that utilised composite/multiparametric techniques including perfusion MRI to differentiate tumour recurrence from treatment related effects.

<table>
<thead>
<tr>
<th>Study</th>
<th>Sample size</th>
<th>Treatment Regime</th>
<th>Reference standard</th>
<th>MRI parameters/techniques</th>
<th>Cut-off value</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>Accuracy (%)</th>
<th>Statistical significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choi et al. 2013</td>
<td>62</td>
<td>Surgical resection + CCRT</td>
<td>Histology = 19</td>
<td>Semi-quantitative: ASL + DSC</td>
<td>-</td>
<td>94.1</td>
<td>82.1</td>
<td>88.7</td>
<td>-</td>
</tr>
<tr>
<td>Di Costanzo et al. 2014</td>
<td>29</td>
<td>Surgical resection + CCRT</td>
<td>Clinicaloradiological follow-up (all)</td>
<td>Cho/Cho&lt;sub&gt;n&lt;/sub&gt; + ADC + rCBV</td>
<td>-</td>
<td>95.24</td>
<td>100.0</td>
<td>96.6</td>
<td>-</td>
</tr>
<tr>
<td>Heo et al. 2015</td>
<td>45</td>
<td>Surgical resection + CCRT</td>
<td>Histology = 9</td>
<td>ADC10 (DWT) + IAUC90 (DCE)</td>
<td></td>
<td>-</td>
<td>-</td>
<td>72.9</td>
<td>1ADC10 &gt;0.025 IAUC90 =0.007</td>
</tr>
<tr>
<td>Kim et al. 2014</td>
<td>169</td>
<td>Surgical resection + CCRT</td>
<td>Histology = 87</td>
<td>90%&lt;sub&gt;n&lt;/sub&gt;CBV + 10%ADC + CET1</td>
<td>83.9</td>
<td>95.6</td>
<td>89.5</td>
<td>P &lt; 0.001</td>
<td>P &lt; 0.002</td>
</tr>
<tr>
<td>Kim et al. 2017</td>
<td>51</td>
<td>Surgical resection + RT OR gamma knife resection</td>
<td>Histology = 19</td>
<td>nCBV90 + proSWMRI</td>
<td>71.9</td>
<td>100</td>
<td>82.3</td>
<td>nCBV90 (P = 0.001) proSWMRI (P &lt; 0.001)</td>
<td></td>
</tr>
<tr>
<td>Park et al. 2016</td>
<td>65</td>
<td>Surgical resection + CCRT</td>
<td>Histology = 14</td>
<td>CE-T1WI + nCBV90 + APT</td>
<td>95.9</td>
<td>89.7</td>
<td>(LOOCV)</td>
<td>nCBV90 (P &lt; 0.001) APT90 (P &lt; 0.001)</td>
<td></td>
</tr>
<tr>
<td>Prager et al. 2015</td>
<td>68</td>
<td>Surgical resection + CCRT</td>
<td>Histology (all)</td>
<td>ADC + rCBV</td>
<td>51.2</td>
<td>100</td>
<td>58.5</td>
<td>rCBV (P = 0.003) ADC (P = 0.003)</td>
<td></td>
</tr>
<tr>
<td>Sacconi et al. 2016</td>
<td>20</td>
<td>(11 combined)</td>
<td>-</td>
<td>DSC + PET</td>
<td></td>
<td>-</td>
<td>-</td>
<td>P &gt; 0.3</td>
<td></td>
</tr>
<tr>
<td>Seeger et al. 2013</td>
<td>40</td>
<td>Surgical resection + CCRT</td>
<td>Clinicaloradiological follow-up (all)</td>
<td>ASL + DSC + DCE + MRS rCBF: 2.5, K&lt;sub&gt;transmax&lt;/sub&gt;: 0.08, rCBF: 4.1, rCBV: 3.9, Cho-Cr (n): 1.89</td>
<td>90.0</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wang et al. 2016</td>
<td>41</td>
<td>Surgical resection + CCRT</td>
<td>Histology (all)</td>
<td>rCBVmax + DTI (FA) rCBVmax + FA: 0.77</td>
<td>76</td>
<td>95</td>
<td>85.4</td>
<td>95% CI (0.66 - 0.95)</td>
<td></td>
</tr>
</tbody>
</table>

ADC = Apparent Diffusion Coefficient, ADC16/10%ADC = 10% cumulative histogram cut off of apparent diffusion coefficient, APT = Amide Proton Transfer, APT90 = 90th percentile histogram parameter of APT asymmetry value, CET1/CET1WI = Contrast Enhanced T1 MRI, Cho/Cho<sub>n</sub> = metabolite ratios choline/normal choline, Cho-Cr/Cho-Cr<sub>n</sub> = Choline/normal Creatinine, FA = Fractional Anisotropy, IAUC90 = 90th percentile cut-off value of IAUC90 (area under time signal intensity curve after 30 seconds), LOOCV = Leave One Out Cross Validation, MRS = Magnetic Resonance Spectroscopy, nCBV = normalised Cerebral Blood Volume, nCBV90/90%nCBV = 90th percentile histogram cut-off for nCBV, PET = Proton Emission Tomography, proSWMRI = proportion of dark signal intensity on Susceptibility-Weighted MRI.
However, use of survival and treatment change as the reference standard inherently gives wide variability compared to histopathology. As such, the authors could not recommend an optimal choice. Suggested/published cut-offs and processing methods specific to each of the software packages should be adhered to.

An automatic SVM to replace the index test assessor was utilised by Hu et al. [25] in 31 patients with GBM. An optimal nCBV and nCBF cut-off of 1.14 and 0.98 respectively garnered sensitivities of 89.1% and 84.4%, and specificities of 87.7% and 91.0%. This method has the clinical advantages of being fully automatic (save for choosing a ROI in contralateral tissue), with decreased operator dependence/time input, and respectable diagnostic accuracy. Larger trials are required to confirm these results.

3.6. Interobserver Variability

Eight publications had two or more separate outcome assessors to assess inter-observer variability. The majority of studies assessing DSC-MRI exhibited satisfactory inter-reader correlation [20] [37] [43] [52], with one study showing high correlation ($r = 0.932 \ p < 0.001$) for manual drawn ROIs [17]. DCE parameters similarly showed satisfactory inter-reader concordance in all 3 studies in which it was assessed [41] [42] [43] [48]. Some studies showed how reliability could differ among specific parameters within DSC and DCE [41] [43]. A summary of the inter-observer reliability can be found in Table 5.

4. Discussion

The lack of an appropriate diagnostic criteria that properly accommodates the clinical entity of post-radiotherapy effects indicates that a non-invasive, imaging based, diagnostic tool would be useful in their distinction from progressive glioma. In this article, the evidence for various parameters of perfusion-based MRI techniques including DSC, DCE, and ASL MRI, as well as composite measures with other advanced MRI techniques have been reviewed. In addition, the review has encompassed the use of machine learning, various software packages, as well as the inter-observer variability of these techniques.

One of the difficulties with perfusion-based MRI techniques is that of identifying the dominant pathology in the setting of heterogeneous changes (for example, combinations of HGG, LGG, necrosis, and inflammation in an individual patient). Another issue is the lack of standardisation of acquisition parameters and processing techniques. Problems related to acquisition include field strength, gradient echo versus spin echo, flip angle, use of contrast agent, and issues inherent to the specific perfusion technique. Firstly, the use of higher magnet strengths i.e. 3T vs 1.5T gives several advantages, including a better spatio-temporal resolution, and a higher signal-noise ratio [56] [57]. 3T over 1.5T has been validated in one of the publications included in this study [52]. Unfortunately, 3T systems are not available at all institutions. Although gradient-echo
Table 5. Results from studies that assessed inter-observer variability between different perfusion MRI techniques.

<table>
<thead>
<tr>
<th>Study</th>
<th>Sample size</th>
<th>Treatment Regime</th>
<th>Reference standard</th>
<th>Number of assessors</th>
<th>MRI parameter assessed</th>
<th>r value</th>
<th>ICC</th>
<th>% average variability</th>
<th>Statistical significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blasel <em>et al.</em> 2016</td>
<td>44</td>
<td>CCRT + re-operation + bevacizumab + other</td>
<td>Histology = 19, Clinicoradiological follow-up = 25</td>
<td>2</td>
<td>Manual drawn ROIs</td>
<td>0.932</td>
<td>-</td>
<td>-</td>
<td>P &lt; 0.001</td>
</tr>
<tr>
<td>Dandois <em>et al.</em> 2010 (pMRI = 16)</td>
<td>28</td>
<td>Varied (surgical resection + CCRT/RT/chemotherapy)</td>
<td>Histology (all)</td>
<td>3</td>
<td>rCBV</td>
<td>0.575 ≤ r ≤ 0.875</td>
<td>-</td>
<td>-</td>
<td>P ≤ 0.032</td>
</tr>
<tr>
<td>Hamilton <em>et al.</em> 2015</td>
<td>24</td>
<td>Surgical resection + RT + TMZ (except 1) + bevacizumab (7)</td>
<td>Histology (all)</td>
<td>2</td>
<td>Mean $K^{trans}$</td>
<td>-</td>
<td>-</td>
<td>49.8 ± 286.1</td>
<td>-</td>
</tr>
<tr>
<td>Heo <em>et al.</em> 2015</td>
<td>45</td>
<td>Surgical resection + CCRT</td>
<td>Histology = 9, Clinicoradiological follow-up = 36</td>
<td>2</td>
<td>Short delayed AUC (DCE)</td>
<td>-</td>
<td>-</td>
<td>14.7 ± 28.2</td>
<td>-</td>
</tr>
<tr>
<td>Kelm <em>et al.</em> 2015</td>
<td>43</td>
<td>Surgical resection + CCRT</td>
<td>Survival at 6 months, treatment change, or combination</td>
<td>2</td>
<td>IAUC90 (DCE)</td>
<td>-</td>
<td>0.95</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IAUC10 (DCE)</td>
<td>-</td>
<td>0.87</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>% voxels above NAWM (NICE)</td>
<td>-</td>
<td>0.984</td>
<td>-</td>
<td>95% CI (0.975, 0.991)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>% voxels above NAWM (FuncTool)</td>
<td>-</td>
<td>0.936</td>
<td>-</td>
<td>95% CI (0.899, 0.962)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean rCBV (NICE)</td>
<td>-</td>
<td>0.977</td>
<td>-</td>
<td>95% CI (0.962, 0.987)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean rCBV (FuncTool)</td>
<td>-</td>
<td>0.882</td>
<td>-</td>
<td>95% CI (0.817, 0.928)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IAUC30 (DCE)</td>
<td>-</td>
<td>0.79</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>nCBV</td>
<td>-</td>
<td>0.76</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CET1 + DWI + DCE</td>
<td>-</td>
<td>k = 0.78</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CET1 + DWI</td>
<td>-</td>
<td>k = 0.65</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ROI volume</td>
<td>-</td>
<td>0.97</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean nCBV</td>
<td>-</td>
<td>0.99</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Peak height nCBV</td>
<td>-</td>
<td>0.70</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean $K^{trans}$</td>
<td>-</td>
<td>0.87</td>
<td>-</td>
<td>95% CI: 0.60, 0.95</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$V_{e}$</td>
<td>-</td>
<td>0.90</td>
<td>-</td>
<td>95% CI: 0.76, 0.95</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$V_{p}$</td>
<td>-</td>
<td>0.87</td>
<td>-</td>
<td>95% CI: 0.52, 0.95</td>
</tr>
</tbody>
</table>

CET1 = Contrast Enhanced T1 MRI, IAUC10 = 10% cumulative histogram cut off of apparent diffusion coefficient, IAUC30 = 30% cumulative histogram cut off of apparent diffusion coefficient, IAUC90 = 90% cumulative histogram cut off of apparent diffusion coefficient, ICC = Intraclass Correlation Coefficient, $k$ = weighted kappa statistic, $K^{trans}$ = endothelial transfer constant, NAWM = Normal Appearing White Matter, NICE = Nordic ICE software, r value = Pearson correlation coefficient, RN = Radiation Necrosis, ROI = Region Of Interest, RT = Radiotherapy, TMZ = Temozolomide, TRC = Treatment Related Change, $V_{e}$ = extravascular extracellular space per unit volume, $V_{p}$ = blood plasma volume per unit volume.
acquisition of DSC images is the most preferred, and widely used technique, it has been suggested that spin-echo acquisition may offer a higher signal-noise ratio, and reduced susceptibility artefact [51]. Spin-echo requires higher doses of contrast, and there is insufficient evidence to suggest that spin-echo is superior for diagnosing tumour progression in GBM patients [17] [51]. Furthermore, choice of contrast agent can also affect the results. For example, gadobenate has exhibited twice the T1 relaxivity effects compared to gadodiamide, suggesting that the former would exhibit a larger T1 leakage effect [58]. This pertains particularly to DSC-MRI where a leaky BBB means that T1 leakage and T2* residual effects must be corrected in order to achieve maximum accuracy. Administration of a preload dose of contrast before the main bolus can saturate the interstitium, partially correcting for these effects, but the extent to which it does so remains undefined [17]. Mathematical correction techniques can also be employed. These include the use of a smaller flip angle (FA), mathematical techniques such as gvf, baseline subtraction, or other software-based algorithms. Unfortunately, low FA reduces the signal-noise ratio and can potentially exacerbate T2*-weighted effects [59]. These techniques were variably implemented in the reviewed studies, with the majority using pre-load contrast dosing [17] [18] [20] [21] [23] [24] [31] [35] [38], or a small 35˚ FA [15] [16] [19] [26]. Post-imaging techniques were also utilised in most studies including gvf [15] [19] [26] [27] [32] [35] [37] [38], baseline subtraction [23], or software based algorithms [14] [17] [18] [24] [27] [30] [31] [35] [37]. 7 studies did not specify, or were unclear about what technique was used [22] [25] [29] [33] [34] [36] [39]. A comparison between these techniques as it pertains to the diagnosis of tumour progression, or at least some method of standardisation, is required. The method for normalisation must also be standardised, since grey and white matter have different microvasculature features. Gahramanov et al. [60] have proposed the use of an iron-based agent, ferumoxytol, since it exhibits less extravasation, and hence leakage correction is not an issue. Furthermore, ferumoxytol is not renally cleared and so may have other advantages in patients with renal failure or contrast allergies. Additionally, DSC-MRI has other inherent limitations including high susceptibility to artefact, especially in areas around the skull base, from blood products from surgery, or from metallic hardware. Another primary inconsistency in the included studies is the choice of the ROI. Whilst some used a “hotspot” method, others used the entire enhancing lesion, potentially reducing the rCBV in these areas. At present, there is no widely available technique to accurately calculate CBV in ml/100g brain on MRI, as is currently achievable on CT. Most centres therefore employ rCBV measurements. Standardisation is required in the first instance, however ultimately, the preferred option would be a validated, and widely accepted quantitative technique.

DCE-MRI has higher spatial resolution and is more resistant to degradation from susceptibility artefact from bone, air and blood interfaces. However, its processing is more complicated. Model-based pharmacokinetic processing, such
as that outlined by Tofts et al. [54] presents several difficulties despite supposedly giving greater and more specific physiological insight [61]. These difficulties include parameter coupling, measuring of the vascular input function, water exchange, and model fit instability [19]. Among the included studies, Hamilton et al. [41] suggested that use of the SSS for the VIF maximised accuracy for tumour progression diagnosis; however, values can still vary largely if care is not taken. Inconsistencies still exist in using the semi-quantitative parameters. For example, the IAUC was determined using variable time points such as 0-30s or as long as 120s.

Although ASL has its own advantages including reduced susceptibility artefacts, low cost and no need for GBCA, it is not yet widely accepted in its own right and suffers from reduced signal-noise [19] [31] [62]. As for the use of composite measures, acquisition times and costs need to be considered, as well time taken for data processing, and difficulty in interpretation, even amongst expert readers.

Another issue to be considered is the difference between PsP and radiation necrosis. While PsP usually occurs early (within the first 3 months, though may be longer), late radiation necrosis in particular may occur months or years following treatment. Some studies have suggested that the timing of MRI following treatment should be taken into account when interpreting images since the two might require different cut-off values [48]. Shin et al. [35] suggested that PsP is more difficult to distinguish from progression compared to radiation necrosis. Likewise, methylation of the O6-methylguanine-DNA methyltransferase (MGMT) promoter may need to be considered since it has been suggested in a recent study that the MGMT protein may modulate angiogenesis, and hence, alter the rCBV of a lesion [49] [63].

It has already been mentioned that there is a lack of standardisation in the reference standard for assessment of treatment response. This inconsistency is reflected as a weakness in many of the studies that used both histology and clinicoradiological follow-up for diagnosis. Histology is the current gold standard; however, surgical access is not always feasible and it may carry morbidity rates from 1% - 4.7%, as well as mortality rates from 0% - 2.3% [14] [16] [64] [65]. Even when possible, biopsy may give false negatives due to a 10% tissue sampling error [66]. There is considerable variability in co-registering regions of histology with ROIs on MRI. Ideally, a simple grid pattern would be undertaken through the resected lesion and co-registered to an identical grid on imaging. However, this presents challenges given inherent variation in surgical techniques, lesion morphology, lesion location and tissue distortion in vitro. Significantly, in approximately one third of patients, histology shows a mixture of tumour progression and radiation effects [67]. Some of the included authors have acknowledged this issue, and attempted to correlate perfusion MRI with a so-called “fractional tumour burden”. How this might impact clinical decision-making, such as when to alter treatment regimens, remains to be seen. As
for follow-up, studies are limited by the length of the follow-up period. Indeed, patients may develop treatment-related changes, and also progression concurrently. This may confound results depending on follow-up time and diagnostic criteria used in particular publications.

Aside from the limitations that have already been discussed, many of the studies had a small sample size, particularly in the treatment effect group. This may call into question the validity of the specificities obtained in these studies. Furthermore, some studies had other primary goals such as determining overall survival, with differentiating progression and PsP/radio necrosis as a subsection. This may give rise to selective reporting bias, without full exploration of their results. Other potential issues include the heterogeneity of tumour types and grades included, with some studies incorporating small numbers of low-grade tumours in their cohorts. The use of additional treatments such as steroids or bevacizumab in some studies may also affect perfusion parameters.

Future studies in this area should endeavour to use larger sample sizes, and also seek to compare acquisition and processing techniques so that the best methods can be obtained for standardising purposes. Vendor cooperation with regards to standardisation of scanner technology and software would facilitate this aim. High quality studies should use a robust and consistent criterion for the reference standard; either histology or long-term follow-up. Details of the patient cohort and timing of MRI in relation to the chemoradiotherapy treatment should be made clear. Physicians seeking to apply perfusion MRI into their clinical practice should endeavour to adhere to the same pMRI technique, acquisition parameters, and processing techniques as the authors of the relevant publication when applying cut-off values cited in an article.

It should be acknowledged that this review has several limitations, such as the exclusion of studies not published in English. Furthermore, although inclusion of conference abstracts is desirable to minimise the potential for publication bias, these were excluded from the review since it was felt that details of the image acquisition and processing are important considerations, and that insufficient detail would be available from conference abstracts.

5. Conclusion

Perfusion MRI is one of the imaging techniques with the potential to differentiate tumour progression from treatment-related effects including pseudo-progression and radiation necrosis. DSC-MRI is the most well-studied. Other potential candidates include DCE-MRI and ASL techniques. Although each has shown promise, no single technique has been shown to be reliable as of yet. Future studies should aim to use larger patient cohorts with standardisation of treatment regimes, as well as acquisition and processing methods. Refinement of algorithms to combine multiple parameters is likely to achieve higher sensitivity and specificity than single parameter assessment owing to the heterogeneity of the pathology and imaging challenges.
Conflict of Interest
The authors declare that they have no conflict of interest.

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Ethics Approval
Ethics approval was gained from the Royal Adelaide Hospital Research Ethics Committee to use Figure 2 for demonstrating CBV calculations in DSC-MRI (R20171002).

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Clinical Oncology, 8, 1277-1280. https://doi.org/10.1200/JCO.1990.8.7.1277


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