Clinical utility of arterial spin labeling imaging in disorders of the nervous system

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Neuroimaging is an indispensable tool in the workup and management of patients with neurological disorders. Arterial spin labeling (ASL) is an imaging modality that permits the examination of blood flow and perfusion without the need for contrast injection. Noninvasive in nature, ASL provides a feasible alternative to existing vascular imaging techniques, including angiography and perfusion imaging. While promising, ASL has yet to be fully incorporated into the diagnosis and management of neurological disorders. This article presents a review of the most recent literature on ASL, with a special focus on its use in moyamoya disease, brain neoplasms, seizures, and migraines and a commentary on recent advances in ASL that make the imaging technique more attractive as a clinically useful tool.

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ARTERIAL spin labeling (ASL) is a neuroimaging technique that noninvasively quantifies cerebral blood flow (CBF). Introduced in the early 1990s, ASL provides a superior alternative to blood oxygen level–dependent (BOLD) imaging in determining cerebral perfusion; notably, BOLD imaging suffers from poor spatial resolution and questionable neuronal specificity given the venous contrast drainage.3 Other techniques that measure brain perfusion include CT perfusion imaging, dynamic susceptibility contrast–perfusion weighted imaging (DSC-PWI), positron emission tomography (PET), and single-photon emission CT (SPECT).12,14 The value of ASL, a functional MRI (fMRI) sequence, lies in its utilization of endogenous blood-based water molecules as a tracer along with its lack of ionizing radiation.15 This omits the need for exogenous tracer or contrast injection and excludes unnecessary radiation exposure to patients. Serving as a physiological correlate to adenosine triphosphate (ATP) consumption, CBF is a clinically useful parameter that measures neuronal activity and has the ability to map differential perfusion and energy utilization in different locations of the brain.2,12,20,30 For this reason, by using CBF as a surrogate, ASL provides a promising and safe approach to measuring perfusion patterns and overall neuronal activity.2 Given that the brain has a persistent state of intrinsic metabolic activity in the resting state, ASL provides the opportunity to detect and monitor alterations in tissue perfusion indicative of brain injury and dysfunction. These include neurovascular disorders such as stroke, vasospasm, moyamoya disease (MMD), and Sturge-Weber syndrome, which are disease processes characterized by decreased CBF. Vascular shunts (dural arteriovenous fistula, arteriovenous malformation) and tumors typically reflect increased CBF on ASL imaging. Mixed CBF is indicative of other neurological disorders including seizure, migraine, and posterior reversible encephalopathy syndrome.38 With these differences in CBF based on pathology now elucidated, ASL can help to delineate otherwise difficult to discern lesions on brain imaging and aid in diagnosing and managing neurological disorders. In the recent decade, ASL has become more refined and more easily implemented. Thus, there has been increased interest in exploring the clinical application of ASL, especially as technological barriers to improved signal detection are being removed.

ABBREVIATIONS ASL = arterial spin labeling; CASL = continuous ASL; CBF = cerebral blood flow; DSC-PWI = dynamic susceptibility contrast–perfusion weighted imaging; ECA = external carotid artery; EEG = electroencephalography; ICA = internal carotid artery; MMD = moyamoya disease; mTI-ASL = multi-inversion time ASL; PASL = pulsed ASL; pCASL = pseudo-continuous ASL; PET = positron emission tomography; PLD = postlabeling delay; RF = radiofrequency; ROI = region of interest; SNR = signal-to-noise ratio; STA-MCA = superficial temporal artery–middle cerebral artery; T-ASL = territorial ASL.


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In this review, we provide a background of ASL, focusing on recent developments with a commentary on its mechanism and various sequencing options. Additionally, a discussion of ASL and its utility in the setting of neurovascular, neoplastic, neurodegenerative, and other diseases of the nervous system is presented.

Overview of ASL

Although the process was initially met with skepticism, Detre et al. provided the first description of perfusion imaging to measure changes in CBF in rat brains. This same author group obtained perfusion images of freeze-injured rat brain in another study, providing early evidence of the ability to detect regional abnormalities in perfusion with this imaging technique. The greater part of the 21st century has been characterized by improving image acquisition and resolution as high-field scanners continue to be optimized. Dr. Alan P. Koretsky, one of the founding fathers of ASL, believes that as ASL continues to be able to detect relatively small changes in perfusion, its application within the realm of neurological and psychiatric disorders will increase.

Imaging Acquisition

Acting as a diffusible tracer, the water proton nuclear spins in arterial blood are labeled by the application of a radiofrequency (RF) pulse, causing them to invert at the level of the carotid arteries below the bifurcation. A postlabeling delay (PLD) is applied to allow the labeled blood to arrive at the region of interest (ROI), where an image is captured via MRI. Control images of the area of interest without radiolabeled water are then captured, and these images are then subtracted from the ASL images, thus generating a perfusion image. CBF is then quantified and reported in physiological units of ml/100 g/min.

RF pulses can be applied in one of several methods: pulsed ASL (PASL), continuous ASL (CASL), and pseudo-continuous ASL (pCASL). In PASL, one short RF pulse is applied to a thick (15–20 cm) “slab” area of the neck for a duration of 10–20 msec to convert the arterial water spins; this approach is technically easier to implement but carries the disadvantages of a lower signal-to-noise ratio (SNR), lower delivery of labeled magnetization, and greater amount of T1 decay. CASL, on the other hand, involves continuous application of the RF pulse (typically approximately 2 seconds) at a labeling plane proximal to the area of interest. This method is complicated by requiring long pulses that cause signal loss due to magnetization transfer effects, as well as by its straining of most commercially available MRI scanners such that most software packages do not include it, making clinical use limited. pCASL is an intermediate technique that involves the rapid application of approximately 1000 RF pulses to the labeling plane at a goal rate of about 1/msec. This technique helps to increase the SNR and decrease T1 decay as compared to those with PASL, but it also decreases the magnetization transfer effects seen in CASL and is more compatible with the hardware capabilities of most MRI scanners.

In 2014, a consensus statement was released by the International Society for Magnetic Resonance in Medicine (ISMRM) and the European consortium ASL in Dementia (AID), which details the current recommendations for implementation of ASL for perfusion imaging in the clinical setting. These recommendations include the use of a 3-T MRI scanner, a pCASL pulse sequence for labeling with RF pulse spacing as short as possible, stratification of labeling duration by age, and a segmented 3D multi-echo readout.

Moyamoya Disease

MMD is characterized by idiopathic progressive supraclinoid internal carotid artery (ICA) stenosis along with abnormal skull base vasculature. Symptoms include transient ischemic attacks in both pediatric and adult populations, while intracranial hemorrhages are more common in adults. Diagnosis is performed via catheter angiography, with high-resolution MRI used to determine the extent of vessel wall disease and narrowing. The mainstay treatment for MMD is extracranial-intracranial bypass surgery, with superficial temporal artery–middle cerebral artery (STA-MCA) bypass shown to improve patient outcomes and prevent hemodynamic stress and rebleeding.

For this reason, the ability to hemodynamically evaluate patients before and after surgical intervention is imperative, a perfect niche for ASL.

ASL and Angiography

Recently, several comparative studies have compared ASL against traditional angiography methods, including CTA, MRA, and catheter angiography. For example, a study by Ha et al. sought to correlate postoperative CBF measured by ASL with degree of revascularization as assessed by subtraction angiography in a cohort of 21 children with MMD. Using a normalized CBF metric, calculated by dividing the CBF of the MCA territory by the CBF of the cerebellum, these authors found normalized CBF values to increase significantly after the operation (p = 0.001). The amount of normalized CBF increase correlated with higher degrees of revascularization on catheter angiography (p = 0.005, Jonckheere-Terpstra test), providing evidence that ASL may be clinically useful in this setting. Another study by Yuan et al. compared territorial ASL (T-ASL) with CTA in 30 patients with MMD treated with STA-MCA bypass (Fig. 1). T-ASL selectively labels an individual artery, providing a vessel-specific rather than whole-brain perfusion map. In this study, the authors performed measurements of the ICAs, external carotid arteries (ECAs), and basilar artery, along with the perfusion territory of the bypass, denoted as the revascularization area. Patients in whom a revascularization area was identified had a more favorable outcome, confirming an increased blood supply from the ECA through the bypass. Quon et al. also showed ASL to be an efficacious noninvasive alternative to DSA in assessing postoperative cerebral perfusion changes after revascularization in MMD patients. In their cohort of 15 patients, ASL MRI showed significantly increased perfusion in the ipsilateral MCA territory (p = 0.0059), which was correlated with
regression of collaterals seen prior to revascularization. In a study including 145 patients, Lee et al.\textsuperscript{24} published findings in agreement with those in other studies with respect to significant increases in CBF after revascularization (p < 0.001 in all CBF metrics analyzed). ASL grading of collaterals and anastomosis patency was well correlated with DSA findings, with a weighted kappa value of 0.77 (95% CI 0.73–0.81) for MCA territory CBF. Also using kappa statistics to correlate ASL with DSA, Zaharchuk et al.\textsuperscript{26} identified a moderate to strong kappa value of 0.58 (95% CI 0.52–0.64). The findings of these studies show that ASL provides a noninvasive method that is an efficacious alternative to traditional angiographic modalities.

**ASL and MRI**

Other studies have compared ASL to perfusion MRI. For example, Zhang et al.\textsuperscript{48} retrospectively explored the correlation between multi-inversion time ASL (mTI-ASL) and DSC-PWI in 24 patients with MMD. As in the study by Ha et al.,\textsuperscript{13} relative perfusion values were attained by dividing by the cerebellum value, for both ASL- and DSC-acquired images. Ultimately, their findings showed that mTI-ASL is a viable contrast-free alternative when assessing MMD preoperatively, with a strong correlation between relative CBF measured by ASL and that measured by DSC-PWI (r = 0.839, p < 0.001), using Pearson correlation analysis in all ROIs analyzed (total of 90 lateral MCA territories and basal ganglia).\textsuperscript{48} Qiao et al.\textsuperscript{31} also compared mTI-ASL and DSC MRI in quantifying CBF before and after revascularization in 41 MMD patients. The results showed that CBF measured by ASL and relative CBF measured by DSC in 824 ROIs were significantly correlated (r = 0.316, p < 0.0001). In a study evaluating 10 MMD patients, Goetti et al.\textsuperscript{11} found ASL and DSC MRI to be strongly correlated in both qualitative perfusion assessment (r = 0.77, p < 0.001) and quantitative relative CBF (r = 0.79, p < 0.001). Good sensitivity, specificity, and accuracy were found as compared to DSC imaging (94%, 93%, 93%, respectively). These findings are corroborated by Yun et al.,\textsuperscript{45} who acquired ASL and DSC perfusion images in 54 patients with MMD. In their study, significant correlations were shown for the ICA- and MCA-based

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**FIG. 1.** Example of T-ASL in a patient who underwent STA-MCA revascularization for MMD. Postoperative T-ASL MR image (A) demonstrates a revascularization area (red) following bypass surgery. CTA (B) provides confirmation of the STA-MCA bypass (arrow) and patency. Comparison between preoperative (C) and postoperative (D) T-ASL images of the right ICA perfusion distribution. There is a marked reduction in the right ICA territory postoperatively given the reduced burden of perfusion as a result of the bypass surgery. Basilar artery perfusion remains unchanged when comparing preoperative (E) and postoperative (F) T-ASL images. Reprinted from *World Neurosurgery*, 122, Yuan J, Qu J, Zhang D, Liu X, Li J, Wu C, Gao P, Cerebral perfusion territory changes after direct revascularization surgery in moyamoya disease: a territory arterial spin labeling study, pp e1128–e1136, 2019, with permission from Elsevier. http://www.sciencedirect.com/journal/world-neurosurgery.
ROIs (r = 0.877 and 0.867, respectively, p < 0.0002 for both). In addition, increasing the time to peak, a metric that measures the time from contrast injection to peak signal loss, to values greater than 25 seconds corresponded with increased correlation strength.55

Given the strong correlations found between ASL imaging and both angiography and perfusion MRI techniques, ASL has the potential to aid in clinical decision-making with respect to surgical planning such as identifying the STA and MCA prior to revascularization.59 However, further studies are needed to establish ASL as a leader in this domain.

Tumor
Meningiomas
ASL provides an opportunity for surgeons to preoperatively assess the grade and severity of meningiomas. MRI is helpful in categorizing the type of brain neoplasm but has not been utilized for grading.16,25 In a study of 54 patients with new or recurrent meningiomas, Qiao et al.32 have demonstrated that ASL is a technique for differentiating WHO grade I from WHO grade II and III tumors based on tumor blood perfusion patterns. They showed that grade I tumors correspond to homogeneously hyperperfused signaling with a higher mean CBF relative to that in WHO grade II and III tumors, which display heterogeneously hyperperfused, isoperfused, or hypoperfused signaling with a lower mean CBF (Fig. 2).32 ASL has also been utilized to help reliably identify feeding arteries to meningiomas, an important element of preoperative surgical planning. In a study of 30 patients with suspected meningiomas, Lu et al.27 demonstrated that T-ASL was better able to assess nearby feeding branches (kappa = 0.913) than MRA analysis (kappa = 0.653). These investigators helped to differentiate whether the tumor in question was fed by the ECA or the ICA, thus aiding in assessment of the operative risk and surgical decision-making.

pCASL was used by Koizumi et al.38 to differentiate angiomatous from nonangiomatous meningiomas in a study of 25 patients. The investigators found a significant correlation between the microvascular density of the meningioma and the mean and maximum total tumor blood flow. The mean and maximum total tumor blood flow in angiomatous meningiomas were significantly higher than those in nonangiomatous meningiomas.18 As it stands, ASL serves as a novel clinical tool that provides additional information that can be integrated with various other conventional imaging techniques to aid in the assessment of and surgical planning for patients with meningiomas.

Gliomas
As in meningiomas, ASL can be utilized in the preoperative differentiation and staging of gliomas. In a study by Zeng et al.,35 3D pCASL was performed in 58 patients with a confirmed diagnosis of gliomas in order to understand blood flow relative to WHO grading.47 These authors found that relative CBF was significantly higher in high-grade gliomas than in low-grade gliomas. They also found that maximum CBF was a marker for both progression-free survival in gliomas and overall survival in glioblastomas, with higher maximum relative CBFs leading to worse survival in patients with gliomas and better survival in those with glioblastomas.47 Even subtle hyperperfused tumor tissue seen on ASL MRI has been associated with progression in Ki-67–positive glioblastoma (Fig. 3).29

A recent meta-analysis has demonstrated that ASL is clinically useful in differentiating glioma grades on both PASL and pCASL. Falk Delgado et al.37 analyzed 15 studies with 505 patients and demonstrated that ASL helps to differentiate between high-grade and low-grade gliomas with a summary sensitivity of 0.89 (95% CI 0.79–0.90) and specificity of 0.80 (95% CI 0.72–0.89). High-grade gliomas have a significant increase in all ASL perfusion values such that absolute tumor blood flow and maximum mean relative tumor blood flow aid in grading gliomas.19 These studies show that there is a difference in blood flow between high- and low-grade gliomas, but that specific grading of gliomas as classified by the WHO grading scale needs to be further investigated when specifically using ASL.

Given that the majority of studies for both meningiomas and gliomas relate to grading, diagnosis, and prognosis, there remains an increased need for studies assessing the utility of ASL and how it can affect decisions about tumor pathologies in ways other than determining grade.

Other Disorders
Seizure
Seizures are a pathological entity with mixed cerebral flow. Previous MRI, fMRI, PET, and SPECT studies have demonstrated significantly lower CBF during interictal states and increased CBF in ictal states.35,38,43 The variety of CBF during these events offers an opportunity for ictal and interictal characterization via ASL analysis. Such characterization includes determining seizure focus, ascertaining abnormal peri-ictal perfusion patterns, and ruling out stroke in the setting of acute deficits.34

Studies of peri-ictal perfusion patterns have shown a postictal perfusion decrease of 71.4% (15/21) in patients studied with ASL.4 Of these patients, 80% showed areas of postictal hyperperfusion as demonstrated by ASL. These regions of hyperperfusion were partially or fully consistent with the location of presumed seizure onset. These findings are consistent with earlier work by Storti et al.,37 who demonstrated that hypometabolism on FDG-PET analysis was correlated with hypoperfusion detected by ASL MRI. In a corollary to this principle of ictal hyperperfusion, ASL may help to rule out the similarly presenting stroke syndromes that demonstrate ictal hypoperfusion.

ASL has a role in establishing clinical seizure focus (Fig. 4). Kim et al.37 reported that 31/42 patients with localizable clinical seizures had seizure foci that were positively identified by ASL MRI. Their work established the sensitivity and specificity of ASL in determining seizure foci at 74% (95% CI 58%–86%) and 0% (95% CI 0%–84%), respectively. Despite clinical seizure foci that were not localizable in 2 patients, ASL imaging inappropriately identified seizure foci, leading to the low specificity in the study. Therefore, Kim and colleagues claimed that the overall accuracy of ASL in their study was 70%. The au-
Authors noted the failure of ASL to identify small hypoperfusion in the temporal lobe; however, they predict that other imaging and exam modalities in the clinical setting will compensate for this drawback of ASL perfusion imaging. ASL has also been correlated with electroencephalography (EEG) findings of seizure foci in 72% of patients. Therefore, ASL seems to be an emerging modality whose findings agree with data establishing increased perfusion and EEG spikes at epileptogenic foci.

In fact, the relationship between EEG and ASL perfusion findings has been studied in pediatric populations. Pediatric patients with acute seizures and no abnormalities on structural MRI were studied with ASL and EEG. The study by Lee et al. showed concordance (kappa = 0.542) between ASL findings and clinical seizure focus. Therefore, ASL may have a role in evaluating epilepsy in the setting of normal structural MRI.

**Migraines**

ASL has clinical utility in assessing migraines (Fig. 5).
In a group of 49 pediatric and adolescent patients, 11 (22%) demonstrated perfusion abnormalities on ASL, with the occipital lobe being the most commonly involved (73%). Of these 11 patients, 10 had hyperperfusion abnormalities. Moreover, patients with these abnormalities showed a significant difference in hospitalization, confusion, motor disability, and aura symptoms compared to those in patients without ASL-established perfusion abnormalities. This finding is somewhat consistent with other works, demonstrating that cerebral hyperperfusion (as established by ASL) may be correlated to the pathophysiology of migraine presentation. However, other studies have correlated migraines with mixed hyperperfusion/hypoperfusion episodes, and others still point primarily to hypoperfusion on ASL during episodes of migraine with aura. Regardless, these studies seem to agree that there exists a perfusion abnormality on ASL in patients who have migraine without aura, however, there may not be any perfusion abnormality as assessed by ASL.

One case series of pediatric patients has demonstrated that among ASL, susceptibility weighted imaging, MRA, and diffusion weighted imaging, ASL is the most sensitive in detecting hemiplegic migraine. Therefore, ASL may have utility in differentiating between hemiplegic migraine and stroke. As regards perfusion abnormality, the same study used ASL to demonstrate that initial hypoperfusion in migraine was followed by rebound hyperperfusion. Thus, the discrepancy in whether migraine is correlated with hyperperfusion or hyperperfusion may instead be explained by the chronicity of perfusion changes in migraine presentation, as demonstrated by ASL imaging.

**Recent Advances in ASL Imaging**

Given the potential advantages of ASL over other perfusion-based techniques, research is ongoing with efforts to increase image quality and ease of use. Mora Álvarez et al. obtained high-resolution images using a CASL technique by combining a separate neck coil to another coil used during RF excitation during a 6-minute scan time on 4.7-T MRI. The higher resolution was demonstrated in comparison to standard 2D and qualitative perfusion images in the same subjects; the method also showed superior perfusion visibility in small deep-brain structures. This could have clinical relevance in detecting perfusion deficits in smaller areas of the brain, which are more likely to go undetected in lower-resolution techniques.

Another problem in ASL results from difficulties in predicting the optimum PLD; while multiphase PLD may respond to varying arterial flow rates, it is prone to lower SNR, making single-phase PLD the preferred method in clinical practice. However, this method can lead to inaccuracies in predicting peak flow rates, making image capture at the most appropriate time to maximize image quality difficult and necessitating imaging at multiple PLD patterns. Oshita et al. developed a method of correcting PLD for an individual patient by using 4D MRA times modified by an algorithm based on patient data to predict flow times for individual vascular territories. This tech-
The technique provides the advantage of reducing imaging time, as reliance on multiple PLD patterns is decreased, and can theoretically mitigate individual patient variations such as degree of arterial stenosis, underlying diseases, age, and sex; however, the technique still requires validation in a larger cohort of patients. ASL data are typically produced at a voxel size of 3–5 mm, meaning that it has difficulty capturing small enough regions to limit the data to a single tissue type; this leads to a bias known as the partial volume (PV) effect, which is particularly problematic in perfusion imaging because of the significantly different perfusion properties between the gray and white matter in voxels containing mixed tissue. Liu et al. attempted to correct the PV effect while accounting for mixed tissue by creating a structure-based expectation maximization (sEM) to estimate perfusion of the mixed elements of voxels containing different tissue types. Compared to the linear regression method, the sEM model preserved more detail from tissue interfaces and brain lesions, increasing measurements of CBF. This resulted in better sensitivity in the detection of small lesions and allowed for a reduced scan time given the need for fewer label/control pairs.

**Conclusions**

As ASL imaging continues to be refined, its application has expanded into the realm of neurovascular disorders, tumors, and other nervous system ailments such as seizures and migraines. As evidenced by the studies described,
brain pathology is characterized by unique neurovascular physiology. These changes in CBF are detectable by several modalities, and ASL is the safest and least invasive of those available. Especially in the realm of MMD, which predominantly affects children, it is beneficial to use the least invasive approach without the use of contrast. In addition, ASL lends itself to the postoperative assessment of patients who have undergone revascularization, allowing neurosurgeons to test the efficacy of their bypass. As it stands, ASL imaging continues to be used as an adjuvant rather than a standalone imaging modality and has a long way to go before replacing conventional neuroimaging techniques.

References


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**Disclosures**

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

**Author Contributions**

Conception and design: Soldozy. Acquisition of data: Soldozy, Galindo, Snyder, Ali. Drafting the article: Soldozy, Galindo, Snyder, Ali. Critically revising the article: Soldozy, Norat, Yağmurlu. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Kalani. Administrative/technical/material support: Kalani, Sokolowski, Sharifi, Tvrdik, Park. Study supervision: Kalani, Tvrdik, Park.

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