High-resolution Magnetic Resonance Vessel Wall Imaging for Intracranial Arterial Stenosis

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Abstract

Objective: To discuss the feasibility and clinical value of high-resolution magnetic resonance vessel wall imaging (HRMR VWI) for intracranial arterial stenosis.

Date Sources: We retrieved information from PubMed database up to December 2015, using various search terms including vessel wall imaging (VWI), high-resolution magnetic resonance imaging, intracranial arterial stenosis, black blood, and intracranial atherosclerosis.

Study Selection: We reviewed peer-reviewed articles printed in English on imaging technique of VWI and characteristic findings of various intracranial vasculopathies on VWI. We organized this data to explain the value of VWI in clinical application.

Results: VWI with black blood technique could provide high-quality images with submillimeter voxel size, and display both the vessel wall and lumen of intracranial artery simultaneously. Various intracranial vasculopathies (atherosclerotic or nonatherosclerotic) had differentiating features including pattern of wall thickening, enhancement, and vessel remodeling on VWI. This technique could be used for determining causes of stenosis, identification of stroke mechanism, risk-stratifying patients, and directing therapeutic management in clinical practice. In addition, a new morphological classification based on VWI could be established for predicting the efficacy of endovascular therapy.

Conclusions: This review highlights the value of HRMR VWI for discrimination of different intracranial vasculopathies and directing therapeutic management.

Key words: Black Blood; High-resolution; Magnetic Resonance Images; Vessel Wall Imaging

INTRODUCTION

Intracranial arterial stenoses are common angiographic finding worldwide and contain a wide range of diseases." Currently, conventional lumenography-based methods such as digital subtraction angiography (DSA), computed tomography angiography (CTA), magnetic resonance angiography (MRA) are used to detect the luminal stenosis. However, those methods could not provide information about the vessel wall given the small diameter of intracranial arteries and limited spatial resolution of above imaging methods." The pathological studies showed vessel abnormalities including intracranial atherosclerotic disease (ICAD), dissection, and vasculitis mainly involved the vessel wall. High-resolution magnetic resonance (MR) vessel wall imaging (HRMR VWI) is the most promising technique for reliably imaging intracranial arterial wall due to its superior soft tissue contrast and spatial resolution, has been applied to evaluate multiple intracranial arterial disease, both atherosclerotic and nonatherosclerotic. In this review, we mainly discuss the clinical application of vessel wall imaging (VWI) for identifying different underlying pathologies of intracranial arterial stenoses.

TECHNOLOGY FOR HIGH-RESOLUTION MAGNETIC RESONANCE VESSEL WALL IMAGING

VWI has been popularly used to help identify vulnerable plaque in the internal carotid artery. Comparatively, the...
wall features of intracranial arteries were less studied due to its poor accessibility and too small size to visualize with VWI in a conventional 1.5T MR scanner (Twinspeed, GE Healthcare, Waukesha, WI). Recent studies had showed that VWI with a 3T or 7T MR might be expected to visualize the walls of intracranial arteries due to improved spatial resolution and/or signal-to-noise ratio. To successfully image the intracranial vessel wall, black blood technique was popularly used by suppressing the blood signal with double inversion recovery or preregional saturation pulses for obtaining sufficient image contrast. Early studies were mainly reported with two-dimensional technique including T1-, T2-, and proton density-weighted sequences. The intrinsic limitations of this technique include the inability to cover a large volume of intracranial artery due to time constraints and anisotropic spatial resolution with low spatial resolution in slice-select direction. When different segments with variable orientations to the intracranial arteries need to be assessed, multiple two-dimensional slices need be scanned, with each slice oriented perpendicular to the local vessel orientation. A three-dimensional slices sequence with isotropic resolution might be superior because of its reconstruction possibilities that allow reconstruction of image planes perpendicular to the local vessel orientation.

Examples of 3-dimensional technique including flow-dephasing-prepared fast spoiled gradient recalled echo (FDP-FSPGR, Signa, TwinSpeed; GE Healthcare, USA), Sampling Perfection with Application optimized Contrast by using different flip angle Evolutions (SPACE, Magnetom, Siemens Healthcare, Germany) and Volume ISotropic Turbo spin echo Acquisition (VISTA, Philips Healthcare, The Netherlands).

**Atherosclerotic Disease**

**Remodeling pattern**

Arterial vessels might respond to plaque growth by either positive remodeling (outward expansion of the vessel wall) or negative remodeling (vessel shrinkage). Positive remodeling might be advantageous by avoiding luminal stenosis, but also be harmful because positive remodeling will make the plaque more vulnerable. On the contrast, negative remodeling will exacerbating rather than compensating for luminal loss, but might appear more stable. Remodeling phenomenon was first described by Glagov et al. in the study of coronary artery, and has been reported in the studies on middle cerebral arteries (MCAs) and basilar arteries recently. Although both the positive and negative remodeling could exit in the atherosclerotic intracranial arteries, the percentage of remodeling pattern might be various on the basis of different intracranial arteries. Negative remodeling was not uncommon in the patients with symptomatic MCA stenosis. Intracranial percutaneous transluminal angioplasty and stenting (PTAS) has been regarded as an important tool for patients with symptomatic stenosis. When performing PTAS for the patients refractory to medical therapy, the remodeling pattern in ICAD should be considered when selecting the size of balloon and stent. Previous studies on coronary showed patients with positive remodeling lesions faced major adverse cardiac events more frequently; however, patients with negative remodeling lesions had high rates of in-hospital complications, including postinterventional dissection. Remodeling pattern of ICAD might also be an important factor associated with periprocedural complications. In the Stenting and Aggressive Medical Management for Preventing Recurrent Stroke in Intracranial Arterial Stenosis (SAMMPRIS) study, patients were enrolled based on luminal narrowing severity without arterial wall imaging. The results of SAMMPRIS reminded us the importance of patient selection and stent selection, and VWI could be a valuable tool to that end. Understanding of remodeling pattern will help to risk-stratify patients and direct stroke prevention and treatment. In clinical practice, more aggressive medical therapy would be need for lesions with positive remodeling due to plaque vulnerability than the lesions with negative remodeling. In addition, when performing PTAS for the lesions with negative remodeling, experienced interventional neuroradiologists would select undersized balloons with gradual balloon inflation for decreasing the risk of vessel injury even rupture. In the future, a prospective study was needed to assess the influence of local remodeling patterns on periprocedural complications.

**Plaque location**

The characterization of plaque distribution on atherosclerotic arterial wall has important clinical implication. The existence of a plaque close to branch vessel ostia has been shown to increase the risk of branch occlusion after coronary stenting. Angioplasty or stenting would push the plaque outward against the wall of the artery, which can cause plaque shifting, resulting in branch or perforator occlusion. VWI could help display plaque location and the relationship between plaque and branch or perforator arteries. In a study by Xu et al., with 92 stenotic MCAs, plaques existed more frequently on the ventral (44.8%) and inferior (31.7%), compared with the superior (14.3%) and dorsal wall (9.0%, P < 0.001). For the symptomatic MCA stenosis, plaques existed on superior (P = 0.016) more frequently than asymptomatic stenosis. For the basilar artery’s stenosis, Huang et al.

**Figure 1**: Atherosclerotic stenosis. Magnetic resonance angiography (a) showed luminal stenosis in basilar artery (arrow). T1-weighted vessel wall image displayed the eccentric plaque locating in the ventral wall with high signal indicating intraplaque hemorrhage (b, arrow). MRA: Magnetic resonance angiography; VWI: Vessel wall imaging.
The value of plaque hemorrhage in vivo. However, some authors reported a study of 38 symptomatic patients, and found that plaques were more frequently located on the ventral wall (21.6%) than the dorsal (6.3%), left (4.6%) and right side (2.6%, P = 0.000). Imaging plaque location by VWI may help risk-stratify patients and individualization of treatment. Jiang et al. have already described cases with intracranial arterial stenoses by using VWI for helping guide the endovascular treatment. Although these data suggested the relationship between plaque location and branch or perforator occlusion, a prospective study with follow-up is still needed for further assessing implications of plaques location.

Intraplaque hemorrhage
In the studies of extracranial carotid artery, intraplaque hemorrhage (IPH) was associated with symptom, and became a predictor of ischemic stroke. VWI-defined IPH within carotid plaques strongly correlates with histology. However, study of IPH of intracranial arteries was still limited given the technical difficulty of obtaining in vivo histology for comparison. With the definition as equal or higher than 150% of T1 signal of adjacent muscle, Turan et al. reported a case with VWI-defined IPH in a patient with symptomatic MCA plaque. Xu et al. used similar definition of IPH and found significantly different for the occurrence rate of VWI-defined IPH between symptomatic and asymptomatic MCA stenosis (19.6% vs. 3.2%, P = 0.01). Recently, by using a new sequence called magnetization-prepared rapid acquisition with gradient-echo sequence, Yu et al. also reported a significantly different of VWI-defined IPH between symptomatic and asymptomatic basilar artery stenosis (80.0% vs. 48.8%, P < 0.01). In the future, prospective follow-up is needed for determining whether VWI-defined IPH predicts high stroke risk.

Plaque enhancement
VWI has been used for detecting the plaque enhancement by comparing precontrast and postcontrast T1-weighted images. On the VWI, atherosclerotic plaque has characteristic finding as eccentric wall thickening and enhancement in most of the cases. Recently, circumferential wall enhancement was also reported in a minority of patients, mimicking vasculitis. Additional T2-weighted images would be needed for discrimination between the two diseases (T2 high signal on atherosclerotic plaque but not on vasculitis). The value of plaque enhancement for suggesting plaque vulnerability has been suggested by many authors, but not well established. Most of reported studies showed the plaque enhancement was strongly associated with recent ischemic stroke, and may serve as a marker of its stability. However, the results of relationship between plaque enhancement and ischemic stroke may be affected by many factors. Ryu et al. found the degree of stenosis instead of plaque enhancement was the only independent predictor of symptoms after multivariate analysis and inferred that previous reported relationship between plaque enhancement and stroke should be reconsidered and compared between symptomatic and asymptomatic patients with similar degree of stenosis. In addition, the optimal time point between contrast administration and peak enhancement needs to be determined. Most of postcontrast T1-weighted images were performed 5 min later after contrast material administration. However, some author reported a contrast-to-noise ratio peak after 20 min of contrast material administration with 7T MR. The pathophysiological mechanisms of contrast uptake also need to be further studied. Contrast enhancement was thought to relate with neovascularization and endothelial contrast permeability, or as a result of vasa vasorum in the atherosclerotic plaques.

Nonatherosclerotic Disease
Central nervous system vasculitis
Central nervous system (CNS) vasculitis is generally diagnosed by conventional angiography with unspecific findings including lumen irregularities and stenosis. Those findings would confuse with other vascular disorders, such as atherosclerosis, reversible cerebral vasospasm. VWI might be useful for the diagnosis of CNS vasculitis. CNS vasculitis was reported as diffuse concentric thickening and enhancement in a majority of patients or eccentric thickening and enhancement in a minority of patients on the VWI. In addition, enhancement in CNS vasculitis generally persisted a long time with the median of seven months.

Reversible cerebral vasospasm
Proposed diagnostic criteria for RCVS including (1) angiography, MRA or CTA documenting multifocal segmental cerebral artery vasospasm; (2) no evidence of aneurysmal subarachnoid hemorrhage; (3) severe, acute headaches, with or without additional neurologic signs or symptoms; and (4)
reversibility of angiographic abnormality within 12 weeks after onset or postmortem examination to rule out vasculitis, intracranial atherosclerosis, and aneurysmal subarachnoid hemorrhage. RCVS have overlapping clinical and imaging feature with CNS vasculitis.\textsuperscript{[61-63]} Differential diagnosis between RCVS and CNS vasculitis is important given the different clinical course and treatment. RCVS is treated with observation or possibly calcium channel blockers, whereas CNS vasculitis is treated with steroids and immunosuppression.\textsuperscript{[62]} Radiographic imaging is difficult to make discrimination for those vascular disorders. Recent studies showed that RCVS had different vessel wall characteristics with CNS vasculitis on VWI. RCVS generally demonstrated concentric wall thickening with negligible to mild enhancement,\textsuperscript{[61-63]} and complete resolution of wall thickening on the follow-up VWI.\textsuperscript{[63]}

**Intracranial arterial dissection**

Intracranial arterial dissection (IAD) is a relatively rare disease with less study available, compared with extracranial cervical arteries.\textsuperscript{[81]} Patients can present with headache, ischemic stroke, subarachnoid hemorrhage, or mass effect. IAD was reportedly more common in Asian populations.\textsuperscript{[64-68]} Radiological diagnosis of IADs is difficult given the small size of intracranial arteries and subtle radiological signs. Pathognomonic radiological findings of intracranial artery dissection include intramural hematoma, intimal flap and double lumen.\textsuperscript{[85]} Although DSA is still regarded as the gold standard for diagnosis of IAD, reliable signs including intimal flap or double lumen could only be observed in minority of the cases (about 30%). VWI could help detect pathognomonic findings of IADs [Figure 3]. Using two-dimensional VWI, Wang \textit{et al.}\textsuperscript{[64]} and Han \textit{et al.}\textsuperscript{[65]} detected the intramural hematoma in 60.5% and 54.3% of the IADs. However, using three-dimensional technique, Takano \textit{et al.}\textsuperscript{[66]} detected intramural hematoma in 87.5% of IADs. Compared with two-dimensional technique, three-dimensional HRMR VWI can provide isotropic spatial resolution images with higher spatial resolution in slice-selected direction, allowing visualization of the lesion in arbitrary orientations,\textsuperscript{[79]} which is helpful to detect small hematoma.\textsuperscript{[86]} VWI with three-dimensional black blood technique is regarded as optimum imaging tool for detecting intramural hematoma.\textsuperscript{[83]} In addition, intimal flap could be identified in more than 90.0% of IADs on T2-weighted images or postcontrast T1-weighted images.\textsuperscript{[64,65]}

**Moyamoya disease**

Moyamoya disease (MMD) is an uncommon cerebrovascular disease characterized by progressive stenosis of the distal internal carotid artery or the proximal areas of its main braches, and abnormal vascular networks around the occlusive or stenotic arteries.\textsuperscript{[82]} MMD has high incidence in East Asia, and has two peaks of age distribution at 5 years and at about 40 years.\textsuperscript{[62]} For the old patients, differentiation of MMD from ICAD is not easy due to the similar clinical presentations and angiographic features in some cases with concomitant vascular risk factors. MMD is generally treated with surgical revascularization, However, ICAD is treatment with aggressive medical treatment. VWI will provide information of wall characteristics. One case series reported by Kim \textit{et al.}\textsuperscript{[70]} showed a different wall features on HRMRI for the MMD and ICAD on the occluded segments. In the first large cohort study by Ryoo \textit{et al.}\textsuperscript{[71]} for comparing MMD (32 patients) with ICAD (16 patients) using HRMR VWI, MMD patients showed concentric enhancement on distal internal carotid arteries and MCAs regardless of symptoms or stages, whereas ICAD patients showed focal eccentric enhancement on the symptomatic segment. Furthermore, MMD had wall characteristics as MCA shrinkage [Figure 4], which is different with the findings

**Figure 3**: Intracranial arterial dissection. Magnetic resonance angiography (a) showed luminal stenosis in basilar artery (arrow). Diffusion-weighted imaging showed new pontine infarction due to perforator occlusion (b, arrow). T1- (c, arrow) and proton density- (d, arrow) weighted vessel wall image showed intimal flap and double lumen obviously (magnified view in the inset). MRA: Magnetic resonance angiography; DWI: Diffusion weighted imaging; VWI: Vessel wall imag; PD VWI: Proton density VWI.

**Figure 4**: Moyamoya disease. Magnetic resonance angiography (a) showed luminal occlusion in bilateral anterior cerebral artery and middle cerebral artery, suggesting possible Moyamoya disease. Normal vessel structure of bilateral anterior cerebral artery and middle cerebral artery disappeared in T1-weighted vessel wall image (b). Short-axis view of proton density-weighted vessel wall image displayed shrinking middle cerebral artery (c, arrow), especially in the right side (d, arrow). MRA: Magnetic resonance angiography; VWI: Vessel wall imag; PD VWI: Proton density VWI; L: Left; R: Right; MCA: Middle cerebral arteries.
of ICAD. HRMR VWI finding might help understand the pathogenesis of MMD characterized by hyperplasia intima and thinned media. On the VVI, the diffuse concentric enhancement could represent hyperproliferation of wall components, and diffuse wall thinning represent media shrinkage.\(^\text{[37]}\) VWI could be used as a noninvasive diagnostic tool for MMD.

**Vertebrobasilar hypoplasia**

Intracranial vertebral and basilar artery hypoplasia is presumably associated with posterior circulation infarctions.\(^\text{[24]}\) The definition of hypoplasia is based on the luminograms when the diameter of target artery is less 2 mm or 3 mm.\(^\text{[24]}\) However, similar luminal features might reflect diverse pathologies. Differential diagnosis between artery hypoplasia and acquired atherosclerotic stenosis might be difficult by luminal imaging including DSA, CTA, and MRA. VVI can display vessel wall and lumen simultaneously, and has been used for discrimination of artery hypoplasia and atherosclerotic stenosis.\(^\text{[24,57]}\) On the VVI, hypoplastic vertebral or basilar artery can show narrowing lumen with normal or thick wall. In addition, hypoplastic arteries are more susceptible to prethrombotic or atherosclerotic processes than normal arteries.\(^\text{[24]}\)

**Clinical Application**

**Determining causes of stenosis**

VWI could noninvasively differentiate between various intracranial vasculopathies by identifying wall thickening pattern or enhancement pattern [Table 1].\(^\text{[47,61-63]}\)

**Identification of stroke mechanism**

Stroke subtypes were principally classified by the Trial of Org 10172 in Acute Stroke Treatment criteria, including large artery atherosclerosis, cardioembolism, small-artery stroke, stroke with a determined cause, and stroke with an undetermined cause.\(^\text{[83]}\) The mechanism of stroke is generally inferred based on clinical presentation and pattern of infarction,\(^\text{[83]}\) resulting in mechanism of stroke ambiguously in many patients. Using HRMR VVI, culprit lesions could be detected, and mechanism of stroke could be better established.

In the patients with large artery atherosclerosis, vulnerable plaque was prone to rupture, leading to local vessel occlusion or artery-to-artery embolization. VVI will help find a vulnerable plaque with the features of IPH,\(^\text{[41-45]}\) obvious plaque enhancement,\(^\text{[47-57]}\) and positive remodeling.\(^\text{[18,30-34]}\) Even for the stable plaque (e.g., plaque with a large fibrous cap and small lipid core, or plaque with negative remodeling),\(^\text{[31,32]}\) severe stenosis will result in hypoperfusion and impaired clearance of emboli (washout), contributing to artery-to-artery thromboembolism,\(^\text{[85]}\) especially in the border zones without adequate collateral flow.

Small-artery occlusion is another major cause of ischemic stroke, mainly associated with arterial hyalinization due to high blood pressure.\(^\text{[85]}\) However, recent studies showed small-artery occlusion may be caused by branch atherosclerosis or growth of parental artery atherosclerotic plaque over the ostia of penetrating arteries.\(^\text{[37-39]}\) Vessel wall MRI was able to display the arterial atherosclerotic plaque distribution and location in the parental artery, which was associated with perforator stroke.\(^\text{[35-42]}\)

For the ischemic stroke with other determined cause, VVI is useful for definitive diagnosis of the stroke cause. For the IADs, VVI was the best tool for detecting intimal flap and intramural hematoma.\(^\text{[64,65]}\) In the patients with vasculitis, diffuse concentric wall thickening and enhancement on VVIs would support the diagnosis.\(^\text{[58-63]}\) For the ischemic stroke with undetermined cause, HRMR VVI would help investigate the underlying mechanism of stroke by the vessel wall morphological and signal features.

**Directing intracranial percutaneous transluminal angioplasty and stenting**

Intracranial arterial stenosis is the main cause of stroke worldwide and need more attention for prevention and intervention. First, recognizing and understanding the cause of stenosis and mechanism of stroke is essential, and can be helpful to select suitable therapy for individual patient. For the atherosclerotic stenosis, two strategies were available for the high-risk patients: aggressive medical management (double antiplatelet and management of vascular risk factors) and PTAS.\(^\text{[76,77]}\) For the patients refractory to medical therapy, PTAS has been increasingly used in clinical practice. However, the intracranial arteries have many unique anatomical characteristics (absent of external elastic lamina between the media and adventitia, thin adventitia, and rich perforators) comparing with

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**Table 1: HRMR VVI features of diverse intracranial vasculopathies**

| Diverse vasculopathies                  | Features on HRMR VVI                                                                 |
|----------------------------------------|--------------------------------------------------------------------------------------|
| Atherosclerosis                        | Eccentric wall thickening and enhancement, rarely circumferential wall thickening and enhancement; high signal on T2-weighted images |
| Central nervous system vasculitis       | Concentric wall thickening and enhancement; rarely eccentric wall thickening and enhancement; no high signal on T2-weighted images. Enhancement persisted a long time with a median of 7 months |
| RCVS                                   | Concentric wall thickening with negligible to mild enhancement, and complete resolution of wall thickening on the follow-up VVI |
| Intracranial arterial dissection        | Intimal flap, double lumen, and intramural haemotoma                                  |
| (steno-occlusive pattern)              |                                                                                      |
| Moyamoya disease                       | Concentric enhancement on distal internal carotid arteries and middle cerebral arteries (MCAs) regardless of symptoms or stages; MCA shrinkage |
| Vertebralbasilar hypoplasia             | Narrowing lumen with normal or thick vessel wall                                    |

HRMR VVI: High-resolution magnetic resonance vessel wall imaging; RCVS: Reversible cerebral vasoconstriction syndrome
extracranial arteries. Periprocedural complication of PTAS was particularly high after stenting including parenchymal brain hemorrhage and perforator stroke.\(^{[66,67]}\)

To increase the efficacy of PTAS, it is important to identify the patient with high-risk of complication and make individual therapeutic management for each patient. First, intracranial arterial stenosis with other pathogenesis (e.g., vasculitis, or MMD) should be excluded from endovascular therapy. Given histopathologic evidence was generally unavailable, VVI was regarded as an alternative method for this purpose.\(^{[61-64]}\) Second, patients that might benefit from endovascular treatment would be further selected based on the stroke mechanism. It is presumably that PTAS might benefit patients with hypoperfusion, but not with artery-to-artery embolism. VVI might help determine stroke mechanism and play a role in selecting suitable patients. Third, morphological features would affect the results of endovascular procedure. Patients with plaques located near the ostia of penetrating vessels are presumably prone to perforator stroke after stenting due to “snow-plowing” effect.\(^{[35-42]}\) Furthermore, lesions with negative remodeling may face vessel injury more frequently comparing with lesions with positive remodeling as described in the coronary arteries, resulting in vessel dissection or hemorrhage.\(^{[33]}\) A new morphological classification based on HRMRI could be established for global assessment of risk of endovascular therapy.

### Conclusions

VVI could display both the vessel wall and lumen of intracranial artery simultaneously, and has been used for assessing morphological characteristics of various intracranial vasculopathies, which is useful for determining causes of stenosis, identification of stroke mechanism, risk-stratifying patients, and directing endovascular therapy. Further study was required to prospectively assess predictive value of VVI characteristics for various intracranial vasculopathies.

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### Conflicts of interest

There are no conflicts of interest.

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