Cerebral Misery Perfusion on Susceptibility Weighted Imaging in Acute Carotid Dissection

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ABSTRACT

The cerebral vasculature incorporates several fail-safes that must be breached before an irreversible ischemic event takes place. In particular, when autoregulatory vasodilatation fails secondary to falling cerebral perfusion pressure (CPP; stage I hemodynamic failure), increases in the oxygen extraction fraction work to maintain the cerebral metabolic rate of oxygen. Previously, failure of this mechanism, stage II hemodynamic failure, or misery perfusion, has been imaged via positron emission tomography/computed tomography (PET/CT). Current susceptibility-weighted sequences (SWI) allow for more efficient imaging of this physiology. In this case, we identify an incident of reversible ischemia caused by spontaneous carotid artery dissection using a combination of diffusion weighted imaging (DWI) and SWI. The level of hemodynamic failure identified by the imaging sequences elevated the urgency of neurointervention, expediting the patient's arrival to the neurointerventional table and thus avoiding impending irreversible ischemia.

CASE REPORT

A 57-year-old female presented to the emergency room approximately four hours after the onset of right-sided weakness and slurred speech. On physical examination, the patient was dysarthric with right-sided hemiparesis and facial droop. Magnetic resonance imaging (MRI) of the brain showed major mismatch between a 2.0 cc area of subtle diffusion restriction in the left caudate head (arrowhead, Figure 1, Panel B) and a 500 cc area of prolonged mean transit time involving the left anterior and middle cerebral artery territories (Figure 1, Panel C), consistent with a small core infarct and large ischemic penumbra. On SWI the cortical, deep medullary, and subependymal veins showed marked prominence in the left cerebral hemisphere (Figure 1, Panel D); this may represent stage II hemodynamic failure, or misery perfusion, as increased oxygen extraction leads to elevated concentration of venous deoxyhemoglobin, which appears dark on SWI. Emergency cerebral angiography revealed a long segment of severe narrowing in the cervical left internal carotid artery caused by acute dissection (arrowheads, Figure 1, Panel A). After stenting, the artery was restored to wide patency (Figure 1, Panel E) and repeat MRI 26 hours later showed resolution of the prior left cerebral misery perfusion (Figure 1, Panels G, H) and minimal enlargement of the left caudate infarct to involve the anterior putamen (Figure 1, Panel F). The patient was discharged home three days later with trace right-sided weakness that fully resolved before her 2-month clinic visit.
DISCUSSION

Overview of Cerebral Ischemia
Cerebral ischemia is an important clinical pathology commonly encountered in the hospital setting. At presentation, patients undergoing an ischemic event will have two types of affected tissues in the brain. First, the infarcted core represents the tissue that has undergone irreversible ischemia, tissue that cannot be revived. However, surrounding this region is a region of at-risk tissue, the ischemic penumbra. The ischemic penumbra is commonly identified by MRI using perfusion weighted sequences. The goal of neurointerventional therapy is to revascularize at-risk tissues, including those in Type I and Type II hemodynamic failure, in which the ischemia can be reversed, before they progress to an irreversible infarction.

Etiology
The etiology of spontaneous carotid artery dissection can be multifactorial, related to mechanical factors[1], genetic disease (<5% [2]), connective tissue diseases, or other causes[3]. However, the mechanism of injury is the same, with a tear in the tunica intima within the media of the carotid, with the vasa vasorum as the potential origin. Then, blood dissects along the artery, leading to intramural hematoma which then condenses into a thrombus, thus narrowing the lumen of the artery and potentially embolizing into the brain.

Demographics
Spontaneous carotid artery dissections, while occurring rarely (2.5-3 per 100,000)[4], are increasingly found to be the cause of ischemic events like transient ischemic attack or stroke[5]. Given the rare occurrence of spontaneous carotid artery dissections, it is important to be aware of the potential for occlusive ischemia. As such, the use of SWI in concert with MR perfusion and DWI can be used to identify patients with the most limited metabolic reserve. Identifying such patients will support the use of urgent intervention to prevent acute stroke [6,7,8].

The condition is more common in men than in women, although there is no difference in outcome or mortality for sexes [9]. One study investigating a group of 135 patients with known symptomatic internal carotid artery dissection found a mean age of carotid artery dissection to be 47.0 years [10].

Clinical & Imaging Findings
Spontaneous internal carotid artery dissection can be imaged on CT angiography, showing tapering of the dissected vessel wall (Figure 2). CT angiography, however, is not sufficient for visualization of cerebral metabolism.

In the past, the visualization of cerebral metabolism was limited to techniques requiring ionizing radiation, such as PET/CT [11]. The development of MRI techniques, such as DWI and MR perfusion, now allows visualization of physiologic changes without exposing patients to ionizing radiation. However, DWI and MR perfusion are limited in how they visualize cerebral metabolism in stroke and reversible ischemia. In DWI, we observe bright signal in areas of restricted water diffusion, which in the case of a stroke is caused by cytotoxic edema leading to high intracellular water content and ultimately apoptosis. MR perfusion imaging visualizes altered regional blood flow parameters by recording decreased signal loss as the paramagnetic tracer flows more slowly through affected tissues than non-affected tissues. This allows for the extraction of transit time and blood volume information, from which ischemic and infarcted characteristics may be inferred.

We would like to emphasize the utility of a newer MRI technique, SWI, which presents additional physiologic data by showing the paramagnetic metabolic byproduct, deoxyhemoglobin, in concentration-dependent fashion [12]. As the oxygen extraction fraction increases as a response to decreased CPP, SWI sequences demonstrate darker and thicker venous structures compared to normally-perfused tissues. As a result, there may be visualization of stage II hemodynamic failure, which was previously only possible with PET/CT [6,7,8].

Treatment & Prognosis
The available therapies for spontaneous carotid artery dissection include therapeutic anticoagulation/antiplatelet agents and endovascular stenting. While medical management is preferred, there are several indications for progressing to endovascular therapy, such as TIA or evidence of ischemia despite medical therapy, poor collateral circulation, or aneurysms of either the contralateral vessel or anterior communicating artery [13].

The prognosis of spontaneous carotid artery dissection is generally good, with <5% of cases ending in death, and of those who progress to stroke, approximately 75% make a good functional recovery [3]. While there is limited data on cases that are specifically found to be in the misery perfusion phase of ischemia, these patients will most likely progress to stroke without urgent diagnosis and therapy.

This case illustrates the utility of combining SWI as it was used to guide medical decision making in this case of ischemia due to a carotid artery dissection. Specifically, the addition of SWI sequences helped differentiate type II ischemia (increased oxygen extraction) from the milder type I ischemia (autoregulatory vasodilatation), affording a better risk estimate of progression to infarct, a discrimination that could not be made solely with the DWI and perfusion data alone. SWI is a relatively short MRI sequence that is readily available at many imaging centers, and provides a more time-efficient and radiation-safe method of imaging compared to the current standard of PET/CT.

Differential Diagnoses
Spontaneous carotid artery dissection can be occlusive or non-occlusive. In the case of this patient, the differential also includes acute intracranial vasculature thromboembolic occlusion. The differentiation of the three depends on the imaging modality used to elucidate the cause of the patient’s symptoms.

Angiographically, an acute intracranial vasculature thromboembolic occlusion would present with an arterial filling defect without any signs of vascular defect indicating a
dissection. In contrast, a dissection would be itself visualized, and the occlusive nature of the dissection would be revealed by an arterial filling defect. Both would exhibit a loss opacification of distal vasculature.

On CT angiography, an acute thromboembolic occlusion would present differently based on the timing of the insult. In the immediate stage (<1 hour), there may be no findings, though a hyperdense vessel may be identified on a non-contrast CT study, corresponding to an intravascular thromboembolism. Thereafter, in the hyperacute phase (1-3 hours), a non-contrast CT study would show hypodensity in the affected deep grey nuclei with loss of grey-white differentiation, and a CT angiography study would show hypodensity in the area of the affected vessel as a filling defect. A dissection, on the other hand, would show the same findings on CT angiography as an acute thromboembolic occlusion if it is occlusive, but would also present with a vascular wall abnormality in the area of the carotid with the dissection whether it is occlusive or non-occlusive. On sagittal imaging, this occlusion is classically flame-shaped in the acute phase.

Both CT and MR perfusion imaging would show decreased cerebral blood flow and increased time to peak flow in an acute cerebral infarction, with similar findings of decreased cerebral blood flow and increased time to peak flow in the ischemic penumbra. MRI allows the added benefit of DWI with apparent diffusion coefficient (ADC) maps, where diffusion restriction is visualized in the infarcted tissue, and confirmed with ADC maps, which eliminate false positives caused by T2 shine-through. Inconsistency between the area of infarct (as defined by DWI/ADC map) and delayed perfusion (as defined by perfusion imaging) indicates a perfusion/diffusion mismatch in the at-risk tissue, or penumbra. In an occlusive carotid artery dissection, the CT and MR perfusion findings describe above would be the same, except that there would also be an area of vascular filling defect in the affected portion of the carotid artery on CT, MR, or diagnostic angiography. If the dissection is not hemodynamically significant, there is a visualized vascular filling defect in the area of the dissection on CT, MR, or diagnostic angiography, but preserved cerebral blood flow and no diffusion restriction.

With the addition of SWI, MR imaging can be used to further characterize the at-risk tissue by imaging venous deoxyhemoglobin, allowing for the correlation to cerebral misery perfusion. This, therefore, may allow for the distinction between stage I and stage II hemodynamic failure and demonstration of critically at-risk tissue necessitating urgent neurointervention, as in this case [6,7,8].

**TEACHING POINT**

Susceptibility weighted imaging may allow for distinguishing between type II ischemia (increased oxygen extraction) from type I ischemia (autoregulatory vasodilatation) in patients with cerebrovascular accident without exposure to ionizing radiation.

**REFERENCES**


12. Kesavadas C, Santhosh K, Thomas B. Susceptibility weighted imaging in cerebral hypoperfusion-can we predict
Figure 1: 57-year old female with left internal carotid artery dissection, and stroke symptoms including slurred speech and right-sided weakness.

FINDINGS: MRI prior to emergency neurointervention demonstrates mild diffusion restriction (arrowhead, Panel B), with a large area of perfusion defect as evidenced by increased Mean Transit Time (MTT; arrow, Panel C) and prominent hypodensities on SWI throughout the left hemisphere (arrows, Panel D). At emergency neurointervention, carotid angiography revealed a long segment of severe narrowing in the cervical left internal carotid artery caused by acute dissection (arrowheads, Panel A). After stenting, the artery was restored to wide patency (arrowheads, Panel E) and repeat MRI 26 hours later showed resolution of the prior left cerebral misery perfusion (Panels G, H) and minimal enlargement of the left caudate infarct to involve the anterior putamen (arrowhead, Panel F).

TECHNIQUE:

PANEL A AND F, left carotid angiographic images obtained during bolus injection of Iohexol iodinated contrast before (A) and after (F) stenting.

REMAINING PANELS IMAGED USING A Siemens TrioTim 3T MRI SCANNER, USING A 12-CHANNEL HEAD COIL.

PANEL B, DWI images obtained using the following parameters: TR 5800, TE 102, 3mm slice thickness with 3.9mm spacing, FOV 192 x 192.

PANEL C, MTT images obtained using the following parameters: TR 2850, TE 32, 3mm slice thickness with 3.9mm spacing, FOV 128 x 128.

PANEL D, SWI images obtained using the following parameters: TR 29, TE 20, 2mm slice thickness with no spacing, FOV 448 x 336.

PANEL G, MTT images obtained using the following parameters: TR 2850, TE 32, 3mm slice thickness with 3.9mm spacing, FOV 128 x 128.

PANEL H, SWI images obtained using the following parameters: TR 29, TE 20, 2mm slice thickness with no spacing, FOV 448 x 336.


increased oxygen extraction fraction? Neuroradiology. 2010 Nov;52(11):1047-54. PMID: 20567811
Etiology | Tear in the intima along vasa vasorum
---|---
Incidence | 2.5-3 per 100,000
Gender ratio | M>F
Age predilection | 40s
Risk factors | Hyperhomocysteinemia, manipulative therapy of the neck, α-1 antitrypsin deficiency, connective tissue disease, genetic abnormalities
Treatment | Antithrombotics/anticoagulation
Endovascular stenting
Prognosis | <5% mortality
75% recovery of function if progression to stroke
Imaging findings

**CT Angiography:**
Vascular wall abnormality with arterial filling defect, classically flame shaped and absent distal vessels

**MR Perfusion (PWI) + Diffusion-weighted imaging (DWI):**
- **Reversible ischemia:** DWI/PWI mismatch; restriction of cerebral blood flow, cerebral blood volume, and increase time to peak flow in the area of reversible ischemia without diffusion restriction
- **Irreversible ischemia:** No DWI/PWI mismatch; restriction of cerebral blood flow, cerebral blood volume, and increase time to peak flow in the area of reversible ischemia with diffusion restriction

**MR Perfusion + DWI + Susceptibility-weighted imaging (SWI):**
- **Stage I hemodynamic failure:** DWI/PWI mismatch without increased prominence of the venous vasculature
- **Stage II hemodynamic failure (misery perfusion):** Increased prominence of the venous vasculature in the area of DWI/PWI mismatch
- **Irreversible ischemia:** Diffusion restriction with decreased blood flow (no DWI/PWI mismatch), and prominence of the venous vasculature on SWI

Table 1: Summary table for Spontaneous Carotid Artery Dissection.
Table 2: Differential diagnosis of Acute-Onset Slurred Speech and Weakness.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Catheter Angiography</th>
<th>CT Angiography</th>
<th>MR Perfusion + DWI</th>
<th>MR Perfusion + DWI + SWI</th>
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</thead>
<tbody>
<tr>
<td>Occlusive Carotid Artery Dissection</td>
<td>Vascular wall abnormality with arterial filling defect, classically flame shaped, and absent distal vessels</td>
<td>Filling defect in the affected vessel, classically flame shaped, with distal hypodensity</td>
<td>Reversible ischemia: DWI/PWI mismatch; restriction of cerebral blood flow, cerebral blood volume, and increase time to peak flow in the area of reversible ischemia without diffusion restriction</td>
<td>Stage I hemodynamic failure: DWI/PWI mismatch without increased prominence of the venous vasculature Stage II hemodynamic failure (misery perfusion): Increased prominence of the venous vasculature in the area of DWI/PWI mismatch Irreversible ischemia: Diffusion restriction with decreased blood flow (no DWI/PWI mismatch), and prominence of the venous vasculature on SWI</td>
</tr>
<tr>
<td>Non-Hemodynamically Significant (&lt;50-70% Occlusive) Carotid Artery Dissection†</td>
<td>Vascular wall abnormality with arterial filling defect and normally visualized vessels distally</td>
<td>Vascular wall abnormality in the affected vessel with distal contrast opacification</td>
<td>Normal cerebral blood flow, cerebral blood volume, and time to peak flow, without diffusion restriction</td>
<td>No diffusion restriction or decreased cerebral blood flow</td>
</tr>
<tr>
<td>Acute intracranial vasculature thromboembolic occlusion</td>
<td>No vascular wall abnormality proximally, with arterial filling defect with absent distal vessels at the site of thromboembolic occlusion.</td>
<td>Early (&lt;1hr): normal findings Late (&gt;1hr): CT Angiogram: hypodense findings in the distribution of the affected vessel Noncontrast CT: Hyperdense lesion in affected artery representing acute thrombus</td>
<td>Decreased cerebral blood flow, variable cerebral blood volume, and increased time to peak flow on PWI, with diffusion restriction in the area of the infarct and DWI/PWI mismatch in the at-risk tissue of the penumbra</td>
<td>Stage I hemodynamic failure: DWI/PWI mismatch without increased prominence of the venous vasculature Stage II hemodynamic failure (misery perfusion): Increased prominence of the venous vasculature in the area of DWI/PWI mismatch Irreversible ischemia: Diffusion restriction with decreased blood flow (no DWI/PWI mismatch), and prominence of the venous vasculature on SWI</td>
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Abbreviations:
CT = Computed Tomography  
DWI = Diffusion Weighted Imaging  
MRI = Magnetic Resonance Imaging  
MTT = Mean Transit Time  
PWI = Perfusion Weighted Imaging  
SWI = Susceptibility Weighted Imaging

Keywords:
cerebral misery perfusion; susceptibility-weighted imaging; susceptibility weighted imaging; SWI; carotid artery dissection; vertebral artery dissection; cerebral autoregulation; hemodynamic failure; neurointerventional radiology; neuroradiology; neuroanatomy; stroke intervention; therapeutic cerebral angioplasty; therapeutic cerebral stenting; misery perfusion; cerebral angiography

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