Improvement in clinical imaging technologies has made it possible to resolve small, previously invisible lesions in the brains of elderly humans. Initially, these lesions were called silent strokes because they do not present with dramatic acute symptoms like major stroke. It was later shown that these small lesions have cognitive consequences and are a contributing factor to age-related mental decline and dementia.1–3 In analogy to large strokes, these microscopic lesions are thought to be caused by disruptions of small blood vessels. The lesions are small simply because the territory covered by a small vessel is limited in size. There are 2 categories of vascular events that could lead to these lesions. First, occlusions of small vessels can prevent blood flow from reaching a region of brain tissue leading to ischemic damage. In addition, microscopic deposits of red blood cell lysis products found in postmortem human studies suggest that microvessels might also hemorrhage.4 Understanding the causes and effects of these small lesions is complicated by the small size of the vessels thought to be involved, resulting in a limited number of animal models that reflect the human pathology. Recent advances in optical tools, both in chronic, high-resolution imaging with multiphoton microscopy and in the innovative use of laser ablation and photothrombosis to generate targeted vascular lesions, have enabled controlled studies of how clotting or hemorrhage of small vessels affect the health and function of brain cells.5,6 Femtosecond laser ablation, in which a high-power laser pulse can be used to selectively ionize a portion of a blood vessel even when it is below the surface of brain tissue, can be used to generate both occlusions and hemorrhages in microvessels (Figure 1).5 Combined with 2-photon imaging in transgenic animals that express fluorescent proteins in neurons, is observed within minutes of vascular occlusion (Figure 2A).12 This degeneration seems to occur in stages and may be correlated with a wave of depolarization similar to spreading depression.12 Over time, this progresses to cellular death in the ischemic region (Figure 2A).13,14 The clear damage to neurons suggests that the cognitive impact of small vessel occlusions is because of the neural death in critical brain regions. Recently, occlusion of a single penetrating arteriole in somatosensory cortex of rat was shown to lead to a measurable behavioral impairment.14 It is likely that even in less critical regions, loss of neurons could contribute to functional impairments. These lesions are also accompanied by activation of inflammatory cells, such as microglia (Figure 2B) and may, like their larger counterparts, involve leukocyte invasion. This inflammatory response may also play a role in the long-term impact of the occlusion on the brain.

Occlusions of Penetrating Arterioles Lead to Microinfarction
Strokes can range in size from affecting nearly the entire brain to lesions only observable with a microscope. In models of occluded vessels, the extent of tissue affected by a blockage depends critically on the kind of vessel blocked and the degree of collateralization.6–9 Penetrating arterioles represent a critical bottleneck in flow to the cortex. These terminal vessels branch off from the highly collateralized surface arteriole network and feed the capillary beds in the cortex. They dive almost straight down into the brain and do not make connections with other arterioles. One determinant of the severity of the impact of a vessel occlusion is the amount of blood flow change in downstream vessels. Femtosecond laser ablation can be used to injure the endothelium of a targeted vessel and trigger clotting (Figure 1A). Blood flow changes can then be determined by tracking red blood cell motion in 2-photon images. Occlusions in the penetrating arterioles cause a severe drop in flow in the downstream capillaries and lead to a region of neuronal death.6,10,11 Dendrite degeneration, which can be observed in real time using transgenic mice that express fluorescent proteins in neurons, is observed within minutes of vascular occlusion (Figure 2A).12 This degeneration seems to occur in stages and may be correlated with a wave of depolarization similar to spreading depression.12 Over time, this progresses to cellular death in the ischemic region (Figure 2A).13,14 The clear damage to neurons suggests that the cognitive impact of small vessel occlusions is because of the neural death in critical brain regions. Recently, occlusion of a single penetrating arteriole in somatosensory cortex of rat was shown to lead to a measurable behavioral impairment.14

Experimental Hemorrhages of Microvessels Resemble Human Microhemorrhages
In addition to ischemic lesions, postmortem histological studies and improved MRI have suggested that dementia patients often have microscopic bleeds in their brain. Although the number of lesions detected by MRI is correlated with cognitive decline,15,16 postmortem pathology studies often do not show an infarct near microhemorrhages. Using femtosecond laser ablation, hemorrhages as small as 50 μm

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in diameter that match the size observed in human studies can be generated in rodent models (Figure 1B). One surprising observation was that a hematoma made of densely packed red blood cells can form around a ruptured arteriole and compress the surrounding tissue, but still leave the bleeding vessel patent and free of significant blood flow changes. The bleeding is likely limited by thrombosis along the ruptured vessel wall so that after a brief time, the hematoma size stabilizes. The fluid component of the blood penetrates much further into the tissue than red blood cells, essentially replacing all the interstitial fluid with blood plasma within several hundred micrometers of the hemorrhaged vessel.

Microhemorrhages Cause Sublethal Inflammation That May Lead to Neural Dysfunction

Recent experiments with this new model of microhemorrhage have suggested a very different mechanism for neuron dysfunction after microhemorrhages compared with ischemic lesions. Unlike occlusions of the same class of vessels, a small hemorrhage does not seem to cause neuronal death or even obvious structural alterations in dendrites (Figure 2C). Over several days, the hematoma seems to degrade somewhat, allowing some structures displaced by the hematoma, such as neuronal processes, to relax back into their original position. This apparent lack of direct damage to neurons or their processes is consistent with the observation in human samples that although some microbleeds show some apoptosis in nearby cells, many bleeds show no evidence of cell death, and there are almost never signs of true infraction. Inflammatory changes, however, happen within minutes of the hemorrhage, as evidenced by a redirection of microglia processes toward the hemorrhage site. Over the next several days, microglia density near the hemorrhage increases, and these cells display an activated, amoeboid morphology (Figure 2D). Astrocytes within this area also show increased reactivity as reported by increased expression of glial fibrillary acid protein. Studies of sterile, laser-based nonvascular injuries to the brain suggest that the initial activation of astrocytes provides directional cues that polarize the microglia in the direction of the injury. Human studies also find inflammatory cells around microbleeds, including macrophages, activated microglia, and lymphocytes.

Over about a week, most of the activated microglia within a few hundred micrometers of the hemorrhage return to normal shapes, but a dense cluster of microglia or perhaps cells derived from blood-borne monocytes remain packed around the lesion (Figure 2D). Such chronic inflammation can remain at the lesion site for many months. Recent data indicating that microglia and astrocytes play an active role in regulating synaptic strength and perhaps even connectivity suggest that this rapidly initiated but chronically sustained inflammatory response could have functional consequences.
for neuronal wiring and activity. Microglia are now recognized as having an active role in modulating synapse number in both development and throughout life and might be involved in pruning unwanted connections between neurons.\(^2\)\(^3\)\(^4\) Could changes in microglia activity and number after a microhemorrhage lead to an altered ability of microglia of properly regulate synapses? Increases in the turnover after a microhemorrhage lead to an altered ability of microglia cells around the neurons, which might lead to unknown cognitive effects.

Could microgliosis and microhemorrhages cause local inflammation but do not trigger widespread dendrite degeneration.\(^5\)\(^6\)\(^7\) Could the microglial activation observed near a microhemorrhage lead to similar changes in spine turnover rates near the hemorrhage? Could such inappropriate rewiring of neural connectivity be a novel mechanism through which microhemorrhages, or other conditions that drive neuroinflammation, exert a cognitive effect?

Novel optical tools have enabled the creation of robust animal models of microvascular clots and hemorrhages, as well as enabled the detailed study of the response of different classes of brain cells to these lesions. These studies suggest that for neurons, ischemia caused by occlusions is more damaging than a bleed from the same vessel class. However, microhemorrhages cannot be ignored because they can lead to long-term alterations in the composition and function of cells around the neurons, which might lead to unknown cognitive effects.

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None.

**References**

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