MINI-SYMPOSIUM: Pathology & Genetics of (non-CAA) Cerebral Microvascular Disease

Microvascular Pathology and Morphometrics of Sporadic and Hereditary Small Vessel Diseases of the Brain

Lucinda J.L. Craggs; Yumi Yamamoto; Vincent Deramecourt; Raj N. Kalaria

1 Institute for Ageing and Health, Newcastle University, Newcastle upon Tyne, UK.
2 Department of Regenerative Medicine and Tissue Engineering, National Cerebral and Cardiovascular Center, National Cerebral and Cardiovascular Center Research Institute, Osaka, Japan.
3 Department of Histology, University Lille Nord de France, Lille, France.

Keywords
arteriopathy, CADASIL, cognitive impairment, leukoencephalopathy, molecular genetics, small vessel disease, stroke, white matter.

Corresponding author:
Raj N. Kalaria, FRCPath and Lucinda J.L. Craggs, PhD, Institute for Ageing and Health, Newcastle University, NIHR Biomedical Research Building, Campus for Ageing & Vitality, Newcastle upon Tyne NE4 5PL, UK (E-mail: r.n.kalaria@ncl.ac.uk and lucy.craggs@ncl.ac.uk)

Received 15 May 2014
Accepted 27 June 2014
doi:10.1111/bpa.12177

Abstract
Small vessel diseases (SVDs) of the brain are likely to become increasingly common in tandem with the rise in the aging population. In recent years, neuroimaging and pathological studies have informed on the pathogenesis of sporadic SVD and several single gene (monogenic) disorders predisposing to subcortical strokes and diffuse white matter disease. However, one of the limitations toward studying SVD lies in the lack of consistent assessment criteria and lesion burden for both clinical and pathological measures. Arteriosclerosis and diffuse white matter changes are the hallmark features of both sporadic and hereditary SVDs. The pathogenesis of the arteriopathy is the key to understanding the differential progression of disease in various SVDs. Remarkably, quantification of microvascular abnormalities in sporadic and hereditary SVDs has shown that qualitatively the processes involved in arteriolar degeneration are largely similar in sporadic SVD compared with hereditary disorders such as cerebral autosomal arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL). Important significant regional differences in lesion location within the brain may enable one to distinguish SVDs, where frontal lobe involvement appears consistently with almost every SVD, but others bear specific pathologies in other lobes, such as the temporal pole in CADASIL and the pons in pontine autosomal dominant microangiopathy and leukoencephalopathy or PADMAL. Additionally, degenerative changes in the vascular smooth muscle cells, the cerebral endothelium and the basal lamina are often rapid and more aggressive in genetic disorders. Further quantification of other microvascular elements and even neuronal cells is needed to fully characterize SVD pathogenesis and to differentiate the usefulness of vascular interventions and treatments on the resulting pathology.

INTRODUCTION
Small vessel disease (SVD) of the brain is common in community-dwelling elderly subjects (81, 93, 96). It is now widely accepted that subcortical ischemic vascular dementia (VaD) results from SVD (90, 94). The pathogenesis of SVD is still relatively poorly understood and therapeutic strategies are limited. Neuroradiologically, SVD is recognized by focal ischemic lesions or lacunes in the subcortical structures and by diffuse white matter hyperintensities on T2-weighted magnetic resonance imaging (MRI) described as leukoaraiosis (90, 97). Patients with SVD exhibit motor and executive slowing, forgetfulness and dysarthria. A short-stepped gait is also common and can mimic that of Parkinsonism. These may be caused by disruption of pathways running from the prefrontal cortex to the basal ganglia and of thalamocortical pathways (94). “Pure” subcortical VaD with a slowly progressive course may mimic Alzheimer’s disease (AD) but in the general absence of the characteristic brain neurofibrillary burden. The main vascular pathological features involve sclerotic changes in intracranial arteries and arterioles, whereas parenchymal lesions in the subcortical structures largely involve lacunar infarcts, microinfarcts, increased perivascular spacing and deep white matter (WM) attenuation (Table 1). However, small infarcts or microinfarcts and tissue thinning may also occur in the cortex. Highly specific categories of subcortical VaD may be due to infarctions located in the thalamus with relatively little involvement of other brain structures (15).

In recent years, much knowledge has come forth from the study of several monogenic disorders, which model sporadic SVD. Many of the characteristic clinical and pathological features of these and other rarer disorders bear considerable similarities to sporadic SVD (Table 1). In particular, the pathological changes include progressive arteriopathy, subcortical strokes and WM disease.
| Disorder/Inheritance pattern | Onset age (years) | Duration of disease (years) | Key clinical features* | Ophthalmological findings | Neuroimaging findings | Pathological features | Genetic trait(s) | References |
|-----------------------------|-----------------|---------------------------|------------------------|--------------------------|----------------------|----------------------|------------------|------------|
| Sporadic SVD                | 65-80           | 10–12                     | Primary deficits in executive functioning, alongside motor hemiparesis, bulbar signs and dysarthria, gait disorder, depression and emotional lability | Narrower central retinal arterioles and arteriovenous nicking predictive of lacunar stroke | WM lesions, lacunes and microbleeds | Vessel arteriosclerosis, lithyalinosis, arteriosclerosis of subcortical vessels. Loss of vascular smooth muscle cells. Lacunar infarcts, microinfarcts, microbleeds | NotCH3, polymorphisms, APOE, renin-angiotensin system (RAS) | Schmidt et al (97), Kalaria and Ekinjuti (61) Jellinger (56) |
| CADASIL                    | 6–8, average age 30 | Average 25                | Migraine with aura, transient ischemic attacks and ischemic strokes, mood disturbances (depression and apathy), eventual cognitive impairment (beginning with decreased executive function and processing speed) with motor impairment, gait disturbances, and pseudobulbar palsies | Ischemic infarcts, lacunes and diffuse leukoencephalopathy, located within the periventricular WM, basal ganglia, thalamus, internal capsule and the pons | Cerebral vessels are consistently narrowed by intimal thickening, degeneration of smooth muscle cells in vessel wall, deposition of the GOM | Cerebral autosomal dominant polycystic kidney disease (APOL1) | Not linked to CADASIL locus | Craggs et al (128) |
| Hereditary multi-infarct dementia of the Swedish type | 29–38           | 9–13                      | Stroke episodes with pyramidal, bulbar and cerebellar symptoms | Progressive cognitive dysfunction | Diffuse WM lesions, lacunar strokes and atrophy | Subcortical lacunes, arteriopathy, splitting of elastic lamina, no presence of GOM | Not linked to CADASIL locus | Low et al (75), Sauter and Wallner (105), Zhang et al (126) |
| Hereditary Autosomal dominant | 12–60           | 4–33                      | Recurrent strokes, gait disturbance, dysarthria, sensorimotor deficits and progressive dementia | None reported | Large confluent areas of WM changes, necrosis in brainsstem, particularly pons, basal ganglia and WM | Lacunar infarcts, arteriopathy, demyelination, degeneration of pyramidal tracts and corpus callosum. Microvascular changes, no PAS or \( \text{GOM} \) deposits | Not linked to CADASIL or RVCL locus | Comhair (18); Hagel et al (45); Ding et al (26) |
| Hereditary Autosomal recessive | 30–60           | 5–10                      | Diffuse deep WM changes and lacunar strokes, edema | Retinal microvascular changes, macular involvement, visual loss | Arteriopathy, multiple lacunes, multilamination of basement membrane in capillaries. No signs of vasculitis | Not linked to CADASIL locus | Not linked to CADASIL locus | TREC1 |
| RVCL/Autosomal dominant | 30–60           | 5–10                      | Strokes, pseudotumors, seizures, motor and sensory deficits, headaches, renal disease | Retinal capillary obliteration progressive visual loss | Diffuse WM changes edema, lacunar infarcts neurovascular changes | Multiple cerebral calcifications and supratentorial subcortical WM lesions | Not linked to CADASIL locus | Jen et al (67); Ophoff et al (86) |
| RVCL/Autosomal dominant | 30–60           | 5–10                      | Strokes, migraines, pseudotumors, renal disease (some), dementia | Retinal capillary obliteration progressive visual loss | Diffuse WM changes upon MRI unclear | Severe arteriopathy, coagulopathy | Not determined | Grand et al (42), Ophoff et al (98) |
| HVR (hereditary vascular retinopathy) | 30–60           | 7–10                      | Strokes, Raynaud phenomenon, migraine like symptoms, visual loss | Microaneurysms, telangiectatic capillaries (aromic macula) in eye | Diffuse WM changes upon MRI unclear | Absence of NOTCH3 mutations. | Not determined | Ophoff et al (88); Verhaart et al (108) |
| HSA                         | 40–60           | 10                       | Strokes, visual impairment, migraine like headaches, skin rashes, seizures, motor paresis, cognitive decline | Ischemic retinopathy, optic disc atrophy, capillary aneurysms | Diffuse WM changes and dilated perivascular spaces, subcortical infarcts, microbleeds. Some cases have porencephaly cavities appearing as subcortical periventricular cysts. | Severe arteriopathy, coagulopathy, perivascular inflammation, edema, astrocytosis gliosis | None reported | TREC1 |
| CDL4-related disorder (stroke syndrome) | 14–49           | 8                        | Infarction hemiparesis, migraines with/without aura, intraarterial hemorrhages, seizures, Raynaud phenomenon, dementia | Multiple cerebral calcifications and supratentorial subcortical WM lesions | Diffuse WM changes and dilated perivascular spaces, subcortical infarcts, microbleeds. Some cases have porencephaly cavities appearing as subcortical periventricular cysts. | Severe arteriopathy, coagulopathy, perivascular inflammation, edema, astrocytosis gliosis | None reported | Gould et al (41); Vahedhi et al (110); Vlontogiou et al (116); Kuo et al (98) |
| Hereditary small vessel disease of the brain (SVD) Autosomal dominant | 36–62           | >5                       | Hemiplegia, motor and some sensory deficits, memory impairment | None reported | Diffuse WM changes, cerebral deep infarcts, degeneration of pyramidal tract, multiple microbleeds | Widespread loss of myelinated fibers with neuroaxonal spheroids in WM. Spheroids are hallmark of HODLs and lipopigment deposits a hallmark feature in POLD. No conspicuous changes in the cerebral cortex including vascular structures | Not linked to CADASIL locus | Verhaart et al (113) |
| Hereditary diffuse leukoencephalopathy with axonal spheroids (HLS) or familial pigmentary orthotochromic leukodystrophy (POLD) | 9–36           | 9–10                      | Depression, anxiety, behavioral changes, and cognitive disturbance. Spastic paresis, parkinsonism, ataxia, epilepsy | None reported | Diffuse leukoencephalopathy with lacunes. | Widely spread loss of myelinated fibers with neuroaxonal spheroids in WM. Spheroids are hallmark of HLS and lipopigment deposits a hallmark feature in POLD. No conspicuous changes in the cerebral cortex including vascular structures | Not linked to CADASIL locus | Hoffman et al (62), Kinoshita et al (65) |

* Several disorders prominently characterized by leukoencephalopathy and cognitive impairment have been described in isolated families (Hirabayashi et al (50); Kalino and Kalanta (63); Winkler et al (120)).

† Age of onset signifies when first cerebrovascular event or gait disturbance due to spasticity was recorded.
Hereditary SVDs (hSVD) have enormous implications for understanding of the pathology and mechanisms in non-cerebral amyloid angiopathy (CAA)-related sporadic SVD. Hereditary SVDs are caused by mutations in different genes involving structural or signaling components of vascular cells (121). Some of these include cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL), cerebral autosomal recessive arteriopathy with subcortical infarcts and leukoencephalopathy (CARASIL), retinal vasculopathy with cerebral leukodystrophies (RVCL), and collagen type IV, alpha 1 (COL4A1) and alpha 2 (COL4A2)-related disorders. Subcortical strokes lead to insidious deterioration with most subjects becoming demented in older age. Sporadic SVD characterized by WM changes on MRI has also been described to be associated with NOTCH3 gene polymorphisms (98) and exhibits widely variable phenotypes.

SVD remains a heterogeneous disease, and therefore, one of the greatest challenges toward studying SVD and relating this to dementia lies in the lack of consistent assessment tools for both clinical and pathological measures. For example, most clinical assessments of cognition in demented cohorts tend to concentrate on memory focused cognitive assessments used in memory clinics with a tendency to focus on AD-based dementia. Ideally, there also needs to be more detailed assessment of vascular disease-related clinical symptoms such as impaired gait, falls, depression and incontinence (30). In addition to clinical studies, there needs to be consistent recognition of the burden of brain vascular pathology in subjects with SVD in order to relate to each patient’s clinical symptoms. Achieving this would better equip us to differentiate the effects of vascular interventions for prevention of vascular cognitive impairment (VCI) and VaD. There have been various attempts by neuropathologists to generate vascular scoring tools, with the aim being one consensus set of criteria that can be used across multiple studies, and ultimately align and strengthen the datasets available for clinicopathological studies (44, 62). As a matter of convenience, the tools tend to be semiquantitative and highly subjective, yet there is no standardized or widely accepted quantitative method for assessing vascular pathology.

This review focuses on highlighting morphological differences in age-related sporadic and various hSVDs, other than those caused by CAA, with the intent of identifying and quantifying key features that inform about the pathogenesis of the arteriopathy and the parenchymal changes. In addition, we summarize the available methods to assess microvascular pathology and discuss some advantages of gathering quantitative data for assessment of the burden of vascular pathologies that needs attention.

**CEREBRAL SVD**

Small vessel changes involve hyalinization of vessels, expansion of the perivascular space and pallor of adjacent perivascular myelin, with associated astrocytic gliosis (60). The smaller vessels of the brain including intracerebral end-arteries and arterioles undergo progressive age-related changes (69). The arteriolar changes may range from wall thickening by hyalinosis, reduction or increment of the intima to severe arteriolar sclerosis and fibrinoid necrosis. The careful use of the Periodic acid–Schiff or PAS stain enables detection of any accumulation of granular material containing glycoproteins or glycolipids within the vessel walls. Uncomplicated hyalinosis is characterized by almost complete degeneration of vascular smooth muscle cells (VSMCs) (becomes acellular) with concentric accumulation of extracellular matrix components such as the collagens and fibroblasts. Qualitatively, microvascular changes or their sequences do not appear to be necessarily different between sporadic SVD and the hSVDs. In CADASIL and CARASIL, this process is much more aggressive and intense (19) with many vessels ultimately developing a double-barrel or wall splitting appearance, particularly in the most severe cases (Figures 1 and 2). For example, in CADASIL, medullary arteries of the frontal lobe may exhibit complete loss of medial smooth muscle cells over their entire length and severe adventitial fibrosis extending into the WM (86). Although complete occlusion is not evident, the long penetrating arterioles and their branches supplying subcortical structures are stenosed and their walls are thickened by fibrosis, conforming to increased infarcts and primary ischemic damage in the WM (79). Arteriolar sclerotic changes promote loss of elasticity to dilate and constrict in response to variations of systemic blood pressure or autoregulation, which, in turn, causes fluctuations in blood flow response or hemodynamic changes to alter tissue perfusion. Depending on the size of the microvessels, perfusion changes result in lacunar infarcts (cystic lesions generally <1 cm) and microinfarcts. The deep cerebral structures and WM would be most vulnerable because the vessels are end-arteries almost devoid of anastomoses. However, certain intrinsic arteriolar systems may be differentially affected. A recent three-dimensional time-of-flight MR angiographic on 7T showed that there were no differences in luminal diameters of the lenticulostratate arteries between patients with CADASIL and control subjects. The lenticulostratate artery lumina were also not associated with lacunar infarct load in the basal ganglia area or with basal ganglia hypertensions. On the contrary, a pathological study reported that arteriolar lumina in the lenticular nuclei were not only larger than in the WM but they were also larger than in cortical gray matter, which seldom develops infarcts (78).

In the early stages, small vessel changes likely lead to changes in the properties of the blood–brain barrier (BBB), with chronic leakage of fluid and macromolecules resulting in tissue edema (51, 119). Microvascular disease may also be associated with degrees of inflammation, including the presence of lymphocytes or macrophages centered on blood vessels (and not necessarily a function of brain ischemia). In the older SVD cases, there may be evidence of remote microhemorrhage in the form of perivascular hemosiderin (24). Unlike microvascular determinants (Figure 3), quantitative data on neuronal, glial or biochemical changes have largely not been fully explored across the SVDs.

**VASCULAR CELL COMPONENTS IN SVD**

Various cells within the neurovascular unit, including astrocytes, VSMC, endothelial cells and pericytes, play a role in tissue perfusion and hemodynamic responses. Even subtle abnormalities in these cellular elements would accumulate to affect control of constriction and dilation as well as delivery of oxygen, glucose and nutrients to neuronal tissue.
**Mural cells**

VSMCs within arteriolar walls and pre-capillary arterioles serve as contractile elements and control blood flow responses in times of increased parenchymal demand (6, 127). Progressive pathological changes in VSMCs were described in both sporadic SVD (19) and hereditary SVDs (122). The degenerative process in CADASIL appears most aggressive almost irrespective of genotype. Loss of arterial VSMCs is followed by fibrosis of the tunica media in small- and medium-sized penetrating arteries (64); arteriosclerotic changes are concomitant with stenosis, especially at the arteriolar level, through intimal thickening and wall expansion with extracellular matrix components such as collagens, laminin and fibronectin (75, 79), and compounded by altered protein–carbohydrate interactions (12, 16, 33). It is not clear whether failure in NOTCH3 signaling is also responsible for the gradual degeneration of VSMC in sporadic cases of Binswanger-type or in hypertensive disease (86, 107). Quantitative VSMC numbers per vessel segment length in SVDs have not been fully explored, but a study in CADASIL has suggested that VSMCs undergo apoptosis akin to neurons in the neocortex (114).

**Pericytes**

Pericytes juxtaposed to cerebral microvessels, most prominently wrapped around capillaries have received recent attention (22, 74). They interact with other cells within the neurovascular unit by direct contact or cell signaling mechanisms to regulate
microcirculatory functions. Pericytes also likely contribute to pathogenic mechanisms in the smallest arterioles and capillaries. For example, in CADASIL, we and others (28) have observed significant abundance of granular osmiophilic material (GOM) deposits positive for NOTCH3 extracellular domain (N3ECD) around capillaries within CADASIL brains (122). Platelet-derived growth factor receptor-β positive pericyte-like cells are increasingly evident in sclerosed arterioles in both CADASIL and sporadic SVD (Figure 1 and L.J.L. Craggs and R.N. Kalaria, unpub. data).

Cerebral endothelium

Endothelial cell abnormalities and BBB dysfunction may further contribute to WM damage. Endothelial changes have been previously described in SVDs with particular reference to “blebbing,” change in volume of the cytoplasm and the presence of compact bundles of microfilaments within the cytoplasm of endothelial cells in CADASIL (75, 95, 121). Neuroimaging investigations tracking signal enhancement after gadolinium suggest that breakdown of the BBB (see previous discussion) occurs in areas of leukoaraiosis and may mediate subsequent cellular changes (117, 118). These changes are associated with chronic prothrombotic endothelial dysfunction in cerebral SVD (48) also involving the WM (11). There appears also to be a cerebral response to the SVD, both sporadic and CADASIL, by increasing endothelial thrombomodulin (38).

BBB disruption (1) can cause osmotic demyelination and result in increased permeability of the vessel wall and mobilization of inflammatory factors, such as macrophages, lymphocytes and complement, which also causes myelin damage (5). However, the projected meager perfusion due to capillary loss or abnormalities occurring prior to leukoaraiosis corroborates the finding of a chronic hypoxic state in the deep WM (32), which also releases certain growth-promoting factors (101). It is not clear if microvascular length density increases in SVD in the most vulnerable subcortical gray or WM regions as it does in post-stroke dementia (PSD), which suggests either an increase in angiogenesis or the formation of newer microvessel loops in response to cerebral hypoperfusion (14). However, it is likely that microvascular diameters are decreased in SVD as found in VaD, suggesting increased vasoconstriction.

Figure 2. Differential arteriopathic changes detected with types of COL in cerebral autosomal arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL). Panels A, C, E show COL4 immunoreactivity in arterioles of various sizes. Panels B, D and F show COL3. The differential mobilization of COL4 and COL3 can be readily seen to determine how perivascular spaces (PVS) are caused. Note the lack of COL3 reactivity in capillaries (B and D compared with A and C). Magnification bar = 130 μm A–D; 70 μm in E and F.
Vascular basement membrane

The basement membrane of cerebral vessels comprises several proteins, of which laminins, collagen (COL), nidogens and perlecans are the major constituents (49). The collagens are the most often investigated in the context of pathological changes in basement membranes. They are increased in hypertensive disease and associated with SVD pathology, which often reveals concentrically thickened vessel walls or hyaline arteriolar sclerosis (37), and ultimately decreases the lumen diameter, impinging autovasoreactivity of the vessels described as an “Earthen pipe state” (86). We evaluated COL4 staining in our cohort of hereditary and sporadic SVDs and found region-specific differences in COL4 staining in sporadic SVD, PADMAL and Swedish hMID, where we observed increased COL4 in the frontal lobe of sporadic SVD cases, whereas the Swedish hMID cases showed increased COL4 within the basal ganglia (122). Comparisons of the different types of collagens, for example, COL3 and COL4, show the progressive changes that occur in the mobilization and restructuring of collagen-containing vascular components (Figure 2). The pathophysiological significance of basement membrane changes is also likely to impact on clearance of fluids, solutes and toxins along the perivascular drainage route (9, 49). Enhanced COL1 and COL3 deposition has been observed in concentric rings around veins, too, termed as periventricular venous collagenosis (11, 80).

The type 4 collagens, encoded by multiple genes of which COL4A1 and COL4A2 are highly conserved, have gained particu-

lar importance in basement membrane changes in SVDs but also impact on large vessel disease (68). Genetic variation within both the COL4A1 and the COL4A2 genes have been linked to cerebral SVDs, which usually occur with systemic vascular abnormalities, causing a wide range of clinical phenotypes (Table 1). Thus, COL4A1-related disorders show a range of phenotypes with overlapping features, including autosomal dominant type 1 porencephaly (40), brain small vessel disease with hemorrhage (41), brain small vessel disease with Axenfeld-Rieger anomaly (99), and hereditary angiopathy with nephropathy, aneurysms and muscle cramps (HANAC) syndrome (92, 109). The consequence of altered collagen IV proteins within vessel walls is clearly catastrophic: infantile intracerebral hemorrhage and hemiparesis are common with COL4-affected families, and studies in genetically modified mice expressing mutant COL4A1 have reported 50% mortality of pups at birth, a problem that was overcome by surgical delivery (41). In adulthood, subjects with COL4 mutations commonly have aneurysms within the carotid and cerebral arteries. Segments of the most commonly affected arteries include the intracranial carotid artery, middle cerebral artery and, least frequently, the basilar artery (71), illustrating the vital role collagens play in vascular wall structure and support.

PARENCHYMAL LESIONS IN SVD

Lacunar infarcts

Lacunar infarcts, occurring as complete or cavitating lesions frequently in both subcortical gray and WM, are the hallmark parenchymal lesions for SVD. Neuroimaging studies suggest that lacunes occur in greater frequency in CADASIL (90) and possibly other disorders such as CARASIL. They increase with age and are associated with cognitive impairment (73, 115), but are indistinguishable between sporadic or hereditary SVD disorders. Lacunar infarcts are frequently multiple and bilateral, and often coexist with other vascular lesions, for example, large infarcts or diffuse WM damage. Interestingly, the majority of incident lacunes develop proximal to WM hyperintensities along the course of perforating vessels supplying the respective brain region. Lesion prevalence maps in different stages of disease show that lesions spread toward the subcortical regions in both sporadic SVD and CADASIL. Whether single or multiple, they may be asymptomatic, depending on their location and the loss of volume of normal brain tissue. Lacunar volumes may vary widely and do not appear to be related to age or associated cerebral lesions such as WM hyperintensities in CADASIL. However, volumes of lacunar lesions rather than that of WM hyperintensities affect cortical depth and other structural changes, supporting the role of the neocortex in subcortical ischemic VaD (58). Lacunar infarcts and related microstructural alterations may also affect global brain volume or atrophy. To distinguish perivascular cavities or spaces, it has been suggested that lacunes be classed into three subtypes: lacunar infarcts, lacunar hemorrhages and dilated perivascular spaces (123). Lacunar infarcts usually result from progressive SVD manifested as hypertensive angiopathy or possibly microthrombi that may involve stenosis caused by hyalinosis. Apart from critical lesions occurring often in the internal capsule or caudate nucleus, there appear to be no pathological differences between symptomatic and asymptomatic patients. Perivascular
edema and thickening, inflammation and disintegration of the arteriolar wall were common, whereas vessel occlusion was rare (4). Occasionally, lacunes may represent small hemorrhages or dilated perivascular spaces without infarction or hemorrhage. Microlacunes have also been described in SVD that essentially should be thought of as large cystic microinfarcts.

**WM changes**

Diffuse and focal WM lesions are another prominent hallmark of SVD (54). Neuroimaging and pathological studies show that WM changes are invariably associated with cognitive abnormalities (23, 82, 90). WM alterations are much more profound in the hereditary SVDs such as CADASIL and CARASIL. They may occur in the absence of lacunar infarcts and extensive WM hyperintensities (WMH) appear associated with increased brain volume, particularly in CADASIL (125). In this disorder, WMH relate not only to loss of WM components but also to a global increase of water content in the cerebral tissue. WM hyperintensities on T2-weighted MRI or leuкоaroаrisation as a decreased signal on CT may not only incorporate WM rarefaction, incomplete infarction, lacunar strokes, perivascular spacing and demyelination, but sometimes also axonal and Wallerian degeneration. Diffusion tensor imaging (89) has demonstrated how tissue microstructural changes in WM tracts and subcortical regions, for example, putamen and thalamus, are related to worsening clinical outcomes in SVD and CADASIL. The widespread WM axonal changes, particularly in the frontal lobe, may arise from differential stenosis and sclerosis of arterioles (20), possibly affecting certain axon bundles connecting to targets in the subcortical structures, specifically degeneration of thalamocortical pathways causing cortical atrophy (59). There is some controversy as to whether deep or periventricular lesions are of greater importance but this depends on the definition of boundaries between the periventricular and deep WM (66). While lacunar infarcts are produced when the ischaemic damage is focal and of sufficient severity to result in a small area of necrosis, diffuse WM change is considered a form of rarefaction or incomplete infarction, where there may be selective damage to some cellular components. Although the U-fibers are frequently spared, WM disease may comprise several patterns of alterations including pallor or swelling of myelin, loss of oligodendrocytes, axons and myelin fibers, cavitations with or without presence of macrophages and areas of reactive astrogliosis (100), where the astrocytic cytoplasm and cell processes may be visible with standard stains. Lesions in the WM also include spongiosis, that is, vacuolization of the WM structures and widening of the perivascular spaces (123).

Whereas WM changes focus on narrowing of the arterial system, in many cases, occlusion of veins and venules by collagenous thickening of the vessel walls also occur. The thickening of the walls of periventricular veins and venules by collagen (collagenosis) increases with age, and perivenous collagenosis (see previous discussion) increases in concert with leuкоaroаrisation (8). The presence of apoptotic cells in WM adjacent to areas of leuкоaroаrisation suggests that such lesions are dynamic, with progressive cell loss and expansion (7). Vascular stenosis caused by collagenosis may induce chronic ischemia or edema in the deep WM leading to capillary loss and more widespread effects on the brain (9, 10).

**Perivascular spaces (PVS)**

Dilated PVSs are a frequent finding in the pathology of SVD (Figure 2). Both neuroimaging and pathological studies show that the severity of dilated PVS increases with age regardless of the brain region. Previous neuroimaging studies have indicated that the size of dilated PVS in the basal ganglia and frontal lobe WM correlates with cognitive impairment (21, 91). In CADASIL, the severity of dilated PVS in the temporal lobes or subinsular areas was found strongly and specifically related to the extent of WMH (126). Consistent with this finding, we previously demonstrated that increased volumes of PVS were related to WM myelin protein changes (123), suggesting that reduction in WM volume is one factor that creates PVS. Another important factor involved in the expansion of PVS is likely the lack of drainage of solutes including degraded proteins (15).

**Incomplete infarcts**

Larger areas of incomplete infarction may extend into the WM (54). These are characterized by mild to moderate loss of oligodendrocytes, myelin and axons in areas where there may be hyalinized vessels (13). The parenchymal changes are normally accompanied by astrogliosis, some microgliosis and macrophage infiltration with usually no quantification of such response. The morphology of incomplete or subinfarctive changes, although suspected to be associated with cognitive function, is not consistently described in SVD. It may variably manifest as tissue rarefaction assessed by conventional stains and revealed as injury response such as microgliosis and astrocytosis, or the presence of other “reactive” cells or surrogate markers of dendritic, synaptic or axonal damage.

**Cerebral microinfarction**

The accumulation of small, even miniscule, ischemic lesions is an important substrate of SVD (60). Microinfarcts may or may not involve a small vessel at its center but are foci with pallor, neuronal loss, axonal damage (WM) and gliosis. They are estimated to occur in their thousands and described as attenuated lesions of indistinct nature occurring in subcortical regions in sporadic SVD (24) and hereditary SVDs such as CADASIL (121). Microinfarction in the subcortical structures has been emphasized as a substrate of cognitive impairment (3, 60) and correlated with increased Alzheimer type of pathology, but cortical microinfarcts also appear to contribute to the progression of cognitive deficits in brain aging (67). Furthermore, microinfarcts even in border-zone (watershed) regions may aggravate the degenerative process as indicated by worsening impairment in AD (106).

Neocortical microinfarcts are increased in the presence of CAA (84, 103), but are rarely observed in subcortical VaD linked to SVD (83, 106) or in CADASIL. However, cortical microinfarcts and, to lesser extent, periventricular demyelination were associated with cognitive decline in individuals at high risk for dementia (39). It is proposed that the changes in hemodynamics, for example, hypotension and atherosclerosis, may play a role in the genesis of microinfarcts in watershed regions.
Cerebral microbleeds and hemosiderin

Cerebral microbleeds are an imaging construct to represent ferromagnetic hemosiderin iron derived from extravasation of erythrocytes. Cerebral microbleeds detected by T2-W* or echo gradient MRI are also associated with histopathological evidence of lipohyalinosis and CAA (31). They are likely a surrogate marker of SVD evident on MRI along with lacunes and WM changes (111). The prevalence of radiological microbleeds in SVD ranges from 35% to 85%. Both radiological cerebral microbleeds and foci of hemosiderin containing single crystalloids, or larger perivascular aggregates, are found in the brains of older subjects including those diagnosed with VaD and CADASIL (72), but the radiological and pathological relationship between these findings has not been entirely clear. Recent evidence suggests that cerebral microbleeds detected by MRI are a surrogate marker for ischemic SVD rather than exclusively hemorrhagic diathesis (55). Greater putamen hemosiderin was significantly associated with indices of small vessel ischemia, including microinfarcts, arteriolar sclerosis, perivascular spacing and lacunes in any brain region, but not large vessel disease or whole brain measures of neurodegenerative pathology. It appears that brain iron homeostasis and small vessel ischemic change are responsible for these rather than minor episodes of cerebrovascular extravasation.

ASSessment of Cerebrovascular Pathology

While there are agreed criteria for the assessment of various dementing disorders, including AD (27, 104), Parkinson disease dementia (PDD) (26, 29) and dementia with Lewy bodies (76), there are no widely accepted assessment criteria for VaD (56, 62). A plethora of literature exists summarizing the nature of cerebrovascular disease and associated pathologies, yet there are no standardized criteria for assessing and reporting cases, and therefore studies investigating vascular pathology rely on highly subjective routine or research-based neuropathology reporting. For example, the National Institute of Aging-Alzheimer’s Association criteria recommended the assessment of hippocampal sclerosis, vascular brain injury and microvascular lesions in 12 regions, but did not specify how lesions should be quantified. Similarly, the BrainNet European consortium provided survey results from multiple centers investigating methods used for assessment of vascular pathology, comparing methods for brain processing and sampling, through to routine staining protocols, with the conclusion that there is much variation in the procedures (2). Further variability may come from lack of use of consistent terminology in reporting vascular pathologies (43). All these factors presumably lead to dichotomies in data with unclear comparisons between cohorts and datasets. We have attempted to develop cerebrovascular disease scoring tools in an attempt to bridge this gap, but no method has been widely accepted as the gold standard (24, 44, 62).

Cerebral vessel sclerosis

The understanding of the cellular mechanisms on how cerebral arterial vessels alter with age or disease in the absence of atherosclerosis is still a matter for investigation. However, the degree of vessel wall changes is commonly reported in pathological assessments as a way of assessing extent of SVD (Figure 3). This tends to be qualitative and does not attempt to quantify the true burden. Nevertheless, some studies have attempted to quantify the pathological changes observed in several cerebrovascular diseases and provided insights as to how the extent of SVD burden varies in relation to hypertension, CADASIL and sporadic SVD (Table 2). The quantitative assessment of vascular wall changes provides a more sensitive method for comparing between diseases, which may appear qualitatively the same (19). Additionally, it could also be presumed that morphometric techniques for the purpose of measuring vessel wall thickness are less likely to encounter inter-rater variations. Despite this, there still remains considerable variation in morphometrical methods used for assessing vessel wall stenosis, where different investigators use different section thickness, stains and equations to derive the final ratio of vessel wall to lumen changes (Table 2). The earliest methods on quantifying cerebral arterial thickening were derived by Furuyama (36) for assessing the effects of hypertension on systemic arteries. Furuyama’s method required the radius of an artery’s lumen to the midpoint of the medial layer “R” and the thickness of the medial layer “D” were used to calculate the degree of medial layer thickening. This equation was based on the assumption that the ratio between the radius, that is, distance from lumen center to central point of the media, and the thickness of medial layer, would increase as the medial layers become stretched and expanded with progression of disease, mostly due to uncontrolled hypertension. Okeda et al (87) utilized this method to assess medial layer thickening in the arachnoid and medullary arteries in several disorders includingBinswanger’s encephalopathy, CADASIL and hypertension. Despite some limitations of the study, for example, low sample numbers, their results provided clear evidence of the subtle differences in the extent of vessel wall changes between disorders, most notable that CADASIL vessel wall changes were more severe than those observed in Binswanger’s disease (86). Prior to these studies, Lammie et al (70) developed the “sclerotic index” (SI) ratio, where the proportion of external and internal (luminal) diameter of the vessels is converted to a simple ratio to represent the extent of lumen narrowing. Using this system, three subclasses of SI were formulated, where a ratio of 0.2 to 0.3 denoted healthy vessels, a ratio of 0.3 to 0.5 was considered to be diseased and a ratio of over 0.5 was denoted as severe. Importantly, this study examined arterioles across the whole of the cerebrum and provided qualitative meaning to the SI ratio, using the three tier scale. They were also able to identify subtle differences to changes in vessels between the cortical and subcortical regions and compare the deep gray matter and WM. The SI ratio has since been widely used to estimate the extent of vessel wall degeneration and stenosis in morphometric studies. However, there is still no consensus on the most appropriate section thickness or size of vessels to be assessed. It is possible that the variations in the above parameters may explain the varying results. For example, while focusing on CADASIL, some studies using 5-μm-thick sections have reported mean SI to be in the region of 0.6–0.7 and for control cases as 0.4, whereas our studies using sections of 10 μm thickness indicate estimates comparable to Lammie et al (70): mean SI of 0.4 for CADASIL and 0.3 for controls.

Another important obvious factor to consider is the size of the vessels. Okeda et al (86) had first verified that the smaller the
Table 2. Morphological assessment of vessel wall thickening in SVD.
Abbreviations: AD = Alzheimer’s disease; CAA = cerebral amyloid angiopathy; CADASIL = cerebral autosomal arteriopathy with subcortical infarcts and leukoencephalopathy; H&E = hematoxylin and eosin; HERNS = hereditary endotheliopathy with retinopathy, nephropathy and stroke; hMID = hereditary multi-infarct dementia MRI = magnetic resonance imaging; n/a = not applicable; NSD = no significant difference; PADMAL = pontine autosomal dominant microangiopathy and leukoencephalopathy; SVD = small vessel disease; VaD = vascular dementia WM = white matter.

| Quantitative pathology method | n subjects | Disease groups | Section thickness | Stain | Arteriole size | Brain regions | Typical SI findings | Reference |
|-------------------------------|------------|----------------|-------------------|-------|-----------------|---------------|---------------------|-----------|
| Ratio of wall thickness/total diameter | 40 for MRI | Aged over 60 years | 15 µm | Elastica van Gieson | Up to 150 µm | Frontal and occipital lobes | Normal WM; 0.17 | Van Swieten (112) |
|                               | 19 for Neuropath | VaD n = 20 | n/a | n/a | External diameter | Medullary arteries, basal ganglia | Severe WM damage; 0.29 | Furuta (35) |
|                               | 40         | AD n = 20 | <40 to >100 µm | Elastica van Gieson | Frontal lobe | Medullary arteries, basal ganglia | Sclerotic changes higher in VaD and AD compared with control | |
| Sclerotic index (SI) | 70 | All autopsies | n/a | H&E | Approximately 300 µm diameter | Thalamus | Sclerotic index (SI) = 0.3 to 0.6 | Lammie et al (70) |
| SI = 1-internal diameter/external diameter | 1 | CADASIL, aged 75 | n/a | Elastica-Masson | >1000 µm | Frontal lobe | All medullary arteries had undergone medial wall thickening along complete length | Okeda et al (86) |
| Measured vessel diameter | 1 | CADASIL, aged 75 | Elastica-Masson | 5 µm | Depth of 12,000 µm | Frontal lobe | BE had greater frequency and extent of arterial intimal fibrosis Some arteries showed complete segmental occlusion, with proximal lacunae Complete occlusion was not seen in HH | Tani et al (107) |
|                               | 19        | Binswanger’s encephalopathy (BE), n = 7 | Elastica-Masson | 5 µm | Depth of 12,000 µm | Frontal lobe | BE had greater frequency and extent of arterial intimal fibrosis Some arteries showed complete segmental occlusion, with proximal lacunae Complete occlusion was not seen in HH | |
|                               |           | Hypertensive brain hemorrhage (HHT), n = 6 | Elastica-Masson | 5 µm | Depth of 12,000 µm | Frontal lobe | Some arteries showed complete segmental occlusion, with proximal lacunae Complete occlusion was not seen in HH | |
|                               | 60        | NT controls, n = 6 | Elastica-Masson | 5 µm | Depth of 12,000 µm | Frontal lobe | Some arteries showed complete segmental occlusion, with proximal lacunae Complete occlusion was not seen in HH | |
| D/R ratio | 11 | Malignant nephrosclerosis (HTN), n = 5 | Elastica-Masson | 5 µm | Depth of 12,000 µm | Frontal lobe | D/R ratio was higher in MN (HTN) compared with NT controls | Okeda et al (89) |
|                               | 15        | Malignant nephrosclerosis (HTN), n = 6 | Elastica-Masson | 5 µm | Depth of 12,000 µm | Frontal lobe | D/R ratio was higher in MN (HTN) compared with NT controls | Okeda et al (89) |
| SI = 1-internal diameter/external diameter | 13 | CADASIL, n = 4 | 5 µm | Elastica-Masson | <100 µm and >100 µm | Frontal lobe | CADASIL; 0.75 in WM, 0.56 in gray matter | Mao et al (79) |
|                               |           | Carotid artery controls, n = 5 | 5 µm | Elastica-Masson | External diameter | Frontal lobe | CADASIL; 0.75 in WM, 0.56 in gray matter | |
|                               |           | Non-carotid artery controls, n = 4 | 5 µm | Elastica-Masson | External diameter | Frontal lobe | CADASIL; 0.75 in WM, 0.56 in gray matter | |
| SI = 1-internal diameter/external diameter | 1 plus previous data | CADASIL aged 32 | 5 µm | Elastica-Masson | External diameter | Frontal lobe | CADASIL; 0.75 in WM, 0.56 in gray matter | |

**Note:** D is thickness medial layer, R is radius.
Table 2. Continued

| SI = 1-(internal diameter/external diameter) | n subjects | Disease groups | Section thickness | Stain | Arteriole size | Brain regions | Typical SI findings | Reference |
|-------------------------------------------|------------|----------------|-------------------|-------|----------------|---------------|--------------------|-----------|
| 17 CADASIL, n = 6 (including one young)    | 17         | Old controls, n = 7 | n/a              | H&E   | Internal diameter: <50 μm | Lenticular nucleus (caudo-putamen) | Old CADASIL, 0.60; Young CADASIL, 0.57; Old controls, 0.55; Young controls, 0.43 | Mao et al (78) |
| SI = 1-(internal diameter/external diameter) | 27         | Young controls, n = 4 | CAa, n = 10; VaO, n = 12; Control, n = 5 | 5 μm  | External diameter: 30 to 300 μm | "Lobar controls" | Frontal lobe | All frontal WM | Zhu et al (126) |
| SI = 1-(internal diameter/external diameter) | 27         | Old controls, n = 5 | 10 μm            | H&E   | External diameter: 30-350 μm | Temporal pole | Young controls; 0.30 | Old controls; 0.31 SVD; 0.36 CADASIL; 0.47 | Yamamoto et al (123) |
| SI = 1-(internal diameter/external diameter) | 30         | Leukoaraiosis, n = 20 | 5 μm            | H&E   | Internal diameter: <50 μm (<70 μm external diameter) | Frontal lobe | Both groups; 0.4 in gray matter | Huang et al (53) |
| SI = 1-(internal diameter/external diameter) | 50         | CADASIL, n = 11 | 30–350 μm        | H&E   | External diameter: 30-350 μm | Basal ganglia | Young controls; 0.29 in gray matter, 0.27 in WM | Craggs et al (19) |
| SI = 1-(internal diameter/external diameter) | 60         | Aged controls, n = 10 | 30–350 μm    | H&E   | External diameter: 30-350 μm | Parietal lobe | Young controls; 0.28 in grey matter, 0.26 in WM SVD; 0.30 in grey matter, 0.29 in WM CADASIL; 0.34 in grey matter, 0.38 in WM RADMAL; 0.30 in grey matter, 0.30 in WM Swedish hMID; 0.31 in grey matter, 0.32 in WM HERNS; 0.34 in grey matter, 0.35 in WM | Foster et al (34) |

| SI = 1-(internal diameter/external diameter) | 21         | Young controls, n = 10 | 10 μm          | H&E   | External diameter: 30-350 μm | Parietal lobe | Temporal lobe | Occipital lobe | Craggs et al (19) |
| SI = 1-(internal diameter/external diameter) | 60         | Aged controls, n = 10 | 10 μm          | H&E   | External diameter: 30-350 μm | Frontal lobe | All WM | Frontal; CADASIL, 0.45; young controls, 0.32 Parietal; CADASIL, 0.4; young controls, 0.3 Occipital lobe; CADASIL, 0.38; Young controls, 0.27 | Foster et al (34) |

AD, n = 10  Mixed, n = 10  VaD, n = 10
Post-stroke demented n = 10  Post-stroke non-demented n = 10
arteriole, the more severe the vascular smooth muscle loss. Similarly, Miao et al (79) showed that smaller arterioles exhibited more severe effects of vessel wall thickening on stenosis. In our study of several SVDs (19), we showed that smaller external diameters, followed by location were factors in differential involvement of arterioles between frontal lobe and basal ganglia locations. We also showed that there was an apparent low burden of severely sclerosed arterioles with a SI value of >0.5. Previous studies had reported SI values in CADASIL patients to be well over 0.5 in most cases; however, while we did observe some arterioles with SI considered severe, this was only 7.4% of vessels in the frontal lobe of CADASIL compared with 19.9% of vessels within the basal ganglia. In comparison, the older sporadic SVD subjects had only 6.3% arterioles in the severe category in the frontal lobe and 7.3% in the basal ganglia (19). The large difference between two diseases thought to mirror each other illustrates the power of morphometric assessment of arteriolar sclerosis and provides insights into potential mechanisms for differences in clinical presentations of subtypes of SVD. Our study also provided some potential for a threshold of SI, which may be related to cognitive function. We found that the proportion of vessels within the healthy SI range was greater than 60% in cognitively normal controls, aged between 49 and 94 years of age, whereas in the SVD subjects, there were 36%–58% in the frontal lobe, and 35%–59% in the basal ganglia, indicating a subtle but potential difference in the cerebral tolerance to burden of vessel stenosis.

**WM changes**

Another type of measurable cerebral change attributed to SVD is attenuation of the WM. We have previously shown that the greatest loss in myelin staining is encountered in VaD, most of which exhibited SVD (54). Furthermore, axonal abnormalities are also evident in SVD. It may be more useful to fully quantify the extent of WM damage rather than using a semiquantitative 0–3 scoring scale, as in our experience, a WM score of 0–1 is very rare in any cases aged over 40, and the scale of 2–3 does not differentiate between age-associated changes in WM damage and extensive WM damage associated with dementia. We have previously reported on WM damage in young and old control cases without significant cognitive impairment and found that their WM damage may appear extensive enough to score 3 on the accepted scales (24, 102). While other reliable markers are urgently needed to assess both myelin and damaged axons, we showed that amyloid precursor protein immunoreactivity in axons correlates strongly with severe WM damage albeit in CADASIL (20). Quantitative measures for WM damage, either using histochemical stains or quantification of myelin staining using the myelin index, may allow further differentiation of subtle changes in WM pathology and delineate mechanisms in different disorders.

**SUMMARY**

The recognition of both sporadic and hereditary SVDs and their variants has enabled greater understanding of the heterogeneity of cerebrovascular disease. Recent advances in neuroimaging and quantitative vascular pathology demonstrate how SVD progresses and results in brain injury related to dementia. Quantification of degenerative changes within small cerebral vessels occurring during older age or caused by genetic defects are proposed to explain the progression of WM changes, resulting in leukoencephalopathy in both sporadic and monogenic SVDs. However, the initiating factors causing microvascular changes are the primary targets driving the progression of sporadic SVD need to be better understood.

**ACKNOWLEDGMENTS**

We are grateful to the patients, families and clinical house staff for their cooperation in the investigation of our vascular dementia and stroke studies over the years. We thank Michelle Widdrington, Carein Todd, Jean Scott, Deborah Lett and Anne Nicholson for the assistance in managing and screening the cohort. We are indebted to Janet Slade, Roslyn Hall and Arthur Oakley for their expert technical assistance. Our work is supported by grants from the UK Medical Research Council (MRC, G0500247), Newcastle Centre for Brain Ageing and Vitality (BSBRC, EPSRC, ESRC and MRC, LLHW), and Alzheimer’s Research (ARUK). Tissue for this study was collected by the Newcastle Brain Tissue Resource, which is funded in part by a grant from the UK MRC (G0400074), by the Newcastle NIHR Biomedical Research Centre in Ageing and Age Related Diseases award to the Newcastle upon Tyne Hospitals NHS Foundation Trust, and by a grant from the Alzheimer’s Society and ART as part of the Brains for Dementia Research Project.

**REFERENCES**

1. Adler S, Verbalis JG, Meyers S, Simplaceanu E, Williams DS (2000) Changes in cerebral blood flow and distribution associated with acute increases in plasma sodium and osmolality of chronic hyponatremic rats. Exp Neurol 163:63–71.
2. Alafuzoff I, Gelpi E, Al-Sarraj S, Arzberger T, Attems J, Bodt I et al (2012) The need to unify neuropathological assessments of vascular alterations in the ageing brain: multicentre survey by the BrainNet Europe consortium. Exp Gerontol 47:825–833.
3. Arvanitakis Z, Leurgans SE, Barnes LL, Bennett DA, Schneider JA (2011) Microinfarct pathology, dementia, and cognitive systems. Stroke 42:722–727.
4. Bailey EL, Smith C, Sudlow CL, Wardlaw JM (2012) Pathology of lacunar ischemic stroke in humans—a systematic review. Brain Pathol 22:583–591.
5. Baker EA, Tian Y, Adler S, Verbalis JG (2000) Blood-brain barrier disruption and complement activation in the brain following rapid correction of chronic hyponatremia. Exp Neurol 165:221–230.
6. Bell RD, Winkler EA, Sagare AP, Singh I, LaRue B, Deane R, Zlokovic BV (2010) Pericytes control key neurovascular functions and neuronal phenotype in the adult brain and during brain aging. Neuron 68:409–427.
7. Brown WR, Moody DM, Challa VR, Thore CR, Anstrom JA (2002) Apoptosis in leukoaraiosis lesions. J Neurol Sci 203–204:169–171.
8. Brown WR, Moody DM, Challa VR, Thore CR, Anstrom JA (2002) Venous collagenesis and arteriolar tortuosity in leukoaraiosis. J Neurol Sci 203–204:159–163.
9. Brown WR, Moody DM, Thoré CR, Anstrom JA, Challar VR (2009) Microvascular changes in the white matter in dementia. J Neurol Sci 283:28–31.
10. Brown WR, Moody DM, Thoré CR, Challar VR, Anstrom JA (2007) Vascular dementia in leukoaraisis may be a consequence of capillary loss not only in the lesions, but in normal-appearing white matter and cortex as well. J Neurol Sci 257:62–66.
11. Brown WR, Thoré CR (2011) Review: cerebral microvascular pathology in ageing and neurodegeneration. Neuropathol Appl Neurobiol 37:56–74.
12. Brulin-Fardoux P, Godfrain C, Maurage CA, De Reuck J, Hauw JJ, Kaltner H et al (2003) Glycohistochemical characterization of vascular muscle cell destruction in CADASIL, subjects by lectins, neoglycoconjugates and galectin-specific antibodies. Neuropathol Appl Neurobiol 29:400–410.
13. Brun A (1994) Pathology and pathophysiology of cerebrovascular dementia: pure subgroups of obstructive and hypoperfusuro etiology. Dementia 5:145–147.
14. Burke MJ, Nelson L, Slade JY, Oakley AE, Khundakar AA, Kalaria RN (2014) Morphometry of the hippocampal microvasculature in post-stroke and age-related dementias. Neuropathol Appl Neurobiol 40:284–295.
15. Carare RO, Hawkes CA, Jeffrey M, Kalaria RN, Weller RO (2013) Review: cerebral amyloid angiopathy, prion angiopathy, CADASIL and the spectrum of protein elimination failure angiopathies (PEFA) in neurodegenerative disease with a focus on therapy. Neuropathol Appl Neurobiol 39:593–611.
16. Caronti B, Calandrillo L, Francia A, Scorretti L, Manfredi M, Sansolini T et al (1998) Cerebral autosomal dominant arteriopathy with subcortical infarcts and leuconecephalopathy (CADASIL). Neuropathological and in vitro studies of abnormal elastogenesis. Acta Neurol Scand 98:259–267.
17. Chabriat H, Jouret A, Dieghans M, Tournier-Lasserve E, Bousser MG (2009) CADASIL. Lancet Neurol 8:643–653.
18. Colmant HJ (1980) Familiäre zerebrale Gefässerkrankung. Zentralbl Allg Pathol 124:163.
19. Craggs LJ, Hagel C, Kuhlenbaeumer G, Borjesson-Hanson A, Andersen O, Viitanen M et al (2013) Quantitative vascular pathology and phenotyping familial and sporadic cerebral small vessel diseases. Brain Pathol 23:547–557.
20. Craggs LJ, Yamamoto Y, Ihara M, Fenwick R, Burke M, Oakley AE et al (2013) White matter pathology and disconnection in the frontal lobe in cerebral autosomal dominant arteriopathy with subcortical infarcts and leuconecephalopathy (CADASIL). J Neurol 258:591–602.
21. Cumurciuc R, Guichard JP, Reizine D, Gray F, Bousser MG, Chabriat H (2006) Dilatation of Virchow-Robin spaces in CADASIL. Acta Neuropathol 111:45–50.
22. Dalkara T, Gursoy-Ozdemir Y, Yenisci M (2011) Brain microvascular pericytes in health and disease. Acta Neuropathol 122:1–9.
23. Debette S, Markus HS (2010) The clinical importance of white matter hyperintensities on brain magnetic resonance imaging: systematic review and meta-analysis. BMJ 341:c3666.
24. Deramecourt V, Slade JY, Oakley AE, Perry RH, Ince PG, Maurage CA, Kalaria RN (2012) Staging and natural history of cerebrovascular pathology in dementia. Neurology 78:1043–1050.
25. Ding QX, Hagel C, Ringelstein EB, Buchheit S, Zeumer H, Kuhlenbaumer G et al (2010) MRI features of pontine autosomal dominant microangiopathy and leuconecephalopathy (PADMAL). AJNR Am J Neuroradiol 31:134–140.
26. Dubois B, Burns D, Goetz C, Aarsland D, Brown RG, Broe GA et al (2007) Diagnostic procedures for Parkinson’s disease dementia: recommendations from the movement disorder society task force. Mov Disord 22:2314–2324.
27. Dubois B, Feldman HH, Jacova C, Cummings JL, Dekosky ST, Barberger-Gateau P et al (2010) Revising the definition of Alzheimer’s disease: a new lexicon. Lancet Neurol 9:1118–1127.
28. Dziewulska D, Lewandowska E (2012) Pericytes as a new target for pathological processes in CADASIL. Neuropathology 32:515–521.
29. Emre M, Aarsland D, Brown R, Burn DJ, Duyckaerts C, Mizuno Y et al (2007) Clinical diagnostic criteria for dementia associated with Parkinson’s disease. Mov Disord 22:1689–1707.
30. Esiri MM, Englund E (2014) Pathological aspects of the ischemic consequences of small vessel disease on brain parenchyma. Chapter 2. In: Cerebral Small Vessel Disease. L. Pantoni, P Gorelick (eds), pp. 16–27. Cambridge University Press: Cambridge, UK.
31. Fazekas F, Kleinert R, Roob G, Kleinert G, Kapeller P, Schmidt R, Hartung HP (1999) Histopathologic analysis of foci of signal loss on gradient-echo T2*-weighted MR images in patients with spontaneous intracerebral hemorrhage: evidence of microangiopathy-related microbleeds. AJNR Am J Neuroradiol 20:637–642.
32. Fernando MS, Simpson JE, Matthews F, Brayne C, Lewis CE, Barber R et al (2006) White matter lesions in an unselected cohort of the elderly: molecular pathology suggests origin from chronic hypoperfusion injury. Stroke 37:1391–1398.
33. Ferrer I, Lircano JM, Hernandez M, Unzeta M (2002) Overexpression of semicarbazide sensitive amine oxidase in the cerebral blood vessels in patients with Alzheimer’s disease and cerebral autosomal dominant arteriopathy with subcortical infarcts and leuconecephalopathy. Neurosci Lett 321:21–24.
34. Foster V, Oakley AE, Slade JY, Hall R, Polvikoski TM, Burke M et al (2014) Pyramidal neurons of the prefrontal cortex in post-stroke, vascular and other age-related dementias. Brain doi: 10.1093/brain/awu172.
35. Furuta A, Ishii N, Nishihara Y, Horie A (1991) Medullary arteries in aging and dementia. Stroke 22:442–446.
36. Furuyama M (1962) Histometrical investigations of arteries in reference to arterial hypertension. Tohoku J Exp Med 76:388–414.
37. Gamble CN (1986) The pathogenesis of hyaline arteriosclerosis. Am J Pathol 122:410–420.
38. Giwa MO, Williams J, Elderfield K, Jiwa NS, Bridges LR, Kalaria RN et al (2012) Neuropathologic evidence of endothelial changes in cerebral small vessel disease. Neurology 78:167–174.
39. Gold G, Giannakopoulos P, Herrmann FR, Bouras C, Kovari E (2007) Identification of Alzheimer and vascular lesion thresholds for mixed dementia. Brain 130:2830–2836.
40. Gould DB, Phalan FC, Breedveld GJ, van Mil SE, Smith RS, Schimenti JC et al (2005) Mutations in COL4A1 cause perinatal cerebral hemorrhage and porencephaly. Science 308:1167–1171.
41. Gould DB, Phalan FC, van Mil SE, Sundberg JP, Vahedi K, Massin P et al (2006) Role of COL4A1 in small-vessel disease and hemorrhagic stroke. N Engl J Med 354:1489–1496.
42. Grand MG, Kaine J, Fulling K, Atkinson J, Dowton SB, Barber M et al (1988) Cerebroretinal vasculopathy. A new hereditary syndrome. Ophthalmology 95:649–659.
43. Grinberg LT, Heinsen H (2010) Toward a pathological definition of vascular dementia. J Neurol Sci 299:136–138.
44. Hachinski V, Iadecola C, Petersen RC, Breteler MM, Nyenhuis DL, Black SE et al (2006) National Institute of Neurological Disorders and Stroke-Canadian Stroke Network vascular cognitive impairment harmonization standards. Stroke 37:2220–2224.
114. Viswanathan A, Gray F, Bousser MG, Baudrimont M, Chabriat H (2006) Cortical neuronal apoptosis in CADASIL. *Stroke* 37:2690–2695.

115. Viswanathan A, Gschwendtner A, Guichard JP, Buffon F, Cumurciuc R, O’Sullivan M *et al* (2007) Lacunar lesions are independently associated with disability and cognitive impairment in CADASIL. *Neurology* 69:172–179.

116. Volonghi I, Pezzini A, Del Zotto E, Giossi A, Costa P, Ferrari D, Padovani A (2010) Role of COL4A1 in basement-membrane integrity and cerebral small-vessel disease. The COL4A1 stroke syndrome. *Curr Med Chem* 17:1317–1324.

117. Wardlaw JM (2010) Blood-brain barrier and cerebral small vessel disease. *J Neurol Sci* 299:66–71.

118. Wardlaw JM, Doubal F, Armitage P, Chappell F, Carpenter T, Munoz Maniega S *et al* (2009) Lacunar stroke is associated with diffuse blood-brain barrier dysfunction. *Ann Neurol* 65:194–202.

119. Wardlaw JM, Smith C, Dichgans M (2013) Mechanisms of sporadic cerebral small vessel disease: insights from neuroimaging. *Lancet Neurol* 12:483–497.

120. Winkler DT, Lyer P, Probst A, Devys D, Haufschild T, Haller S *et al* (2008) Hereditary systemic angiopathy (HSA) with cerebral calcifications, retinopathy, progressive nephropathy, and hepatopathy. *J Neurol* 255:77–88.

121. Yamamoto Y, Craggs L, Baumann M, Kalimo H, Kalaria RN (2011) Review: molecular genetics and pathology of hereditary small vessel diseases of the brain. *Neuropathol Appl Neurobiol* 37:94–113.

122. Yamamoto Y, Craggs LJ, Watanabe A, Booth T, Attems J, Low RW *et al* (2013) Brain microvascular accumulation and distribution of the NOTCH3 ectodomain and granular osmiophilic material in CADASIL. *J Neuropathol Exp Neurol* 72:416–431.

123. Yamamoto Y, Ihara M, Tham C, Low RW, Slade JY, Moss T *et al* (2009) Neuropathological correlates of temporal pole white matter hyperintensities in CADASIL. *Stroke* 40:2004–2011.

124. Yanagawa S, Ito N, Arima K, Ikeda S (2002) Cerebral autosomal recessive arteriopathy with subcortical infarcts and leukoencephalopathy. *Neurology* 58:817–820.

125. Yao M, Herve D, Allili N, Jouvent E, Duering M, Dichgans M, Chabriat H (2012) NIHSS scores in ischemic small vessel disease: a study in CADASIL. *Cerebrovasc Dis* 34:419–423.

126. Yao M, Herve D, Jouvent E, Duering M, Reyes S, Godin O *et al* (2014) Dilated perivascular spaces in small-vessel disease: a study in CADASIL. *Cerebrovasc Dis* 37:155–163.

127. Yemisci M, Gursoy-Ozdemir Y, Vural A, Can A, Topalkara K, Dalkara T (2009) Pericyte contraction induced by oxidative-nitrative stress impairs capillary reflow despite successful opening of an occluded cerebral artery. *Nat Med* 15:1031–1037.

128. Zhang WW, Ma KC, Andersen O, Sourander P, Tollesson PO, Olsson Y (1994) The microvascular changes in cases of hereditary multi-infarct disease of the brain. *Acta Neuropathol (Berl)* 87:317–324.

129. Zhu GM, Zhang WW, Liu Y, Li J (2009) Arterioles in cerebral amyloid angiopathy and vascular dementia. *Chin Med J (Engl)* 122:2985–2988.