The vascular origin of cerebrovascular disease

All cerebrovascular diseases (CVDs) have their origin in the vessels supplying or draining the brain. Therefore, the knowledge of pathological changes occurring in the vessels and in the blood are essential for understanding the pathophysiology of the various types of CVD and for planning of efficient therapeutic strategies. Changes in the vessel wall lead to obstruction of blood flow, by interacting with blood constituents they may cause thrombosis and blockade of blood flow in this vessel. In addition to vascular stenosis or occlusion at the site of vascular changes, disruption of blood supply and consecutive infarcts can also be produced by emboli arising from vascular lesions situated proximally to otherwise healthy branches located more distal in the arterial tree or from a source located in the heart. At the site of occlusion, opportunity exists for thrombus to develop in anterograde fashion throughout the length of the vessel, but this event seems to occur only rarely.

Changes in large arteries supplying the brain, including the aorta, are mainly caused by atherosclerosis. Middle-sized and intracerebral arteries can also be affected by acute or chronic vascular diseases of inflammatory origin due to subacute to chronic infections, e.g. tuberculosis and lues, or due to collagen disorders, e.g. giant cell arteritis, granulomatous angiitis of the central nervous system, panarteritis nodosa, and even more rarely systemic lupus erythematosus, Takayasu’s arteritis, Wegener granulomatosis, rheumatoid arteritis, Sjögren’s syndrome, or Sneddon and Behçet’s disease. In some diseases affecting the vessels of the brain the etiology and pathogenesis are still unclear, e.g. moyamoya disease and fibromuscular dysplasia, but these disorders are characterized by typical locations of the vascular changes. Some arteriopathies are hereditary, such as CADASIL (cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy), in some such as cerebral amyloid angiopathy a degenerative cause has been suggested. All these vascular disorders can cause obstruction, and lead to thrombosis and embolizations. Small vessels of the brain are affected by hyalnosis and fibrosis; this “small-vessel disease” can cause lacunes and, if widespread, is the substrate for vascular cognitive impairment and vascular dementia.

Atherosclerosis is the most widespread disorder leading to death and serious morbidity including stroke [1]. The basic pathological lesion is the atheromatous plaque, and the most commonly affected sites are the aorta, the coronary arteries, the carotid artery at its bifurcation, and the basilar artery. Arteriosclerosis, a more generic term describing hardening and thickening of the arteries, includes as additional types Mönkeberg’s sclerosis which is characterized by calcification in the tunica media and arteriolosclerosis with proliferative and hyaline changes affecting the arterioles. Atherosclerosis starts at young age, lesions accumulate and grow throughout life and become symptomatic and clinically evident when end organs are affected [2].

Atherosclerosis: atheromatous plaques, most commonly in the aorta, the coronary arteries, the bifurcation of the carotid artery and the basilar artery. The initial lesion of atherosclerosis has been attributed to “fatty streaks” and the “intimal cell mass.” Those changes already occur in childhood and adolescence and do not necessarily correspond to the future sites of atherosclerotic plaques. Fatty streaks...
are focal areas of intra cellular lipid collection in both macrophages and smooth muscle cells. Various concepts have been proposed to explain the progression of such precursor lesions to definite atherosclerosis [2, 3], most remarkable of which is the response-to-injury hypothesis postulating a cellular and molecular response to various atherogenic stimuli in the form of an inflammatory repair process [4]. This inflammation develops concurrently with the accumulation of minimally oxidized low-density lipoproteins (LDLs) [5, 6], and stimulates vascular smooth muscle cells (VSMCs), endothelial cells, and macrophages [7], and as a result foam cells aggregate with an accumulation of oxidized LDL. In the further stages of atheromatosous plaque development VSMCs migrate, proliferate, and synthesize extracellular matrix components on the luminal side of the vessel wall, forming the fibrous cap of the atherosclerotic lesion [8]. In this complex process of growth, progression, and finally rupture of an atherosclerotic plaque a large number of matrix modulators, inflammatory mediators, growth factors, and vasoactive substances are involved. The complex interactions of these many factors are discussed in the special literature [5–9].

The fibrous cap of the atherosclerotic lesion covers the deep lipid core with a massive accumulation of extracellular lipids (atheromatous plaque), or fibroblasts and extracellular calcifications may contribute to a fibrocalcific lesion. Mediators from inflammatory cells at the thinnest portion of the cap surface of a vulnerable plaque – which is characterized by a larger lipid core and a thin fibrous cap – can lead to plaque disruption with formation of a thrombus or hematoma or even to total occlusion of the vessel. During the development of atherosclerosis the entire vessel can enlarge or constrict in size [10]. However, once the plaque covers >40% of the vessel wall, the artery no longer enlarges, and the lumen narrows as the plaque grows. In vulnerable plaques thrombosis forming on the disrupted lesion further narrows the vessel lumen and can lead to occlusion or be the origin of emboli. Less commonly, plaques have reduced collagen and elastin with a thin and weakened arterial wall, resulting in aneurysm formation which when ruptured may be the source of intracerebral hemorrhage (Figure 1.1).

Injury hypothesis of progression to atherosclerosis: fatty streaks (focal areas of intra cellular lipid collection) → inflammatory repair process with stimulation of vascular smooth muscle cells → atheromatous plaque.

Thromboembolism: immediately after plaque rupture or erosion, subendothelial collagen, the lipid core, and procoagulants such as tissue factor and von Willebrand factor are exposed to circulating blood. Platelets rapidly adhere to the vessel wall through the platelet glycoproteins (GP) Ia/IIa and GP Ib/IX [11] with subsequent aggregation to this initial monolayer through linkage with fibrinogen and the exposed GP IIb/IIIa on activated platelets. As platelets are a source of nitric oxide (NO), the resulting deficiency of bioactive NO, which is an effective vasodilator, contributes...
to the progression of thrombosis by augmenting platelet activation, enhancing VSMC proliferation and migration, and participating in neovascularization [12]. The activated platelets also release adenosine diphosphate (ADP) and thromboxane A2 with subsequent activation of the clotting cascade. The growing thrombus obstructs or even blocks the blood flow in the vessel. Atherosclerotic thrombi are also the source for embolisms, which are the primary pathophysiological mechanism of ischemic strokes, especially from carotid artery disease or of cardiac origin.

Rupture or erosion of atheromatous plaques → adhesion of platelets → thrombus → obstruction of blood flow and source of emboli.

Small-vessel disease usually affects the arterioles and is associated with hypertension. It is caused by subendothelial accumulation of a pathological protein, the hyaline, formed from mucopolysaccharides and matrix proteins, which leads to narrowing of the lumen or even occlusion of these small vessels. Often it is associated with fibrosis, which affects not only arterioles, but also other small vessels and capillaries and venules. Lipohyalinosis also weakens the vessel wall, predisposing for the formation of “miliary aneurysms.” Small-vessel disease results in two pathological conditions: status lacunaris (lacunar state) and status cribrarius (état criblé). Status lacunaris is characterized by small irregularly shaped infarcts due to occlusion of small vessels; it is the pathological substrate of ischemic stroke. In status cribrosus small round cavities develop around affected arteries due to disturbed supply of oxygen and metabolic substrate. These “cribrulæ” together with miliary aneurysms are the sites of vessel rupture causing typical hypertonic intracerebral hemorrhages [13–16]. A second type of small-vessel disease is characterized by the progressive accumulation of congophilic, βA4 immunoreactive, amyloid protein in the walls of small- to medium-sized arteries and arterioles. Cerebral amyloid angiopathy is a pathological hallmark of Alzheimer’s disease and also occurs in rare genetically transmitted diseases, e.g. CADASIL and Fabry’s disease [17]. For a more detailed discussion of the etiology and pathophysiology of the various specific vascular disorders see [18–20].

Small-vessel disease: subendothelial accumulation of hyaline in arterioles.

Types of acute cerebrovascular diseases

Numbers relating to the frequency of the different types of acute CVD are highly variable depending on the source of data. The most reliable numbers come from the in-hospital assessment of stroke in the Framingham study determining the frequency of completed stroke: 60% were caused by atherothrombotic brain infarction, 25.1% by cerebral embolism, 5.4% by subarachnoid hemorrhage, 8.3% by intracerebral hemorrhage, and 1.2% by undefined diseases. In addition, transient ischemic attacks (TIAs) accounted for 14.8% of the total cerebrovascular events [21].

Ischemic strokes result from a critical reduction of regional cerebral blood flow (rCBF) lasting beyond a critical duration, and are caused by atherothrombotic changes of the arteries supplying the brain or by emboli from sources in the heart, the aorta, or the large arteries. The pathological substrate of ischemic stroke is ischemic infarction of brain tissue, the location, extension, and shape of which depend on the size of the occluded vessel, the mechanism of arterial obstruction, and the compensatory capacity of the vascular bed. Occlusion of arteries supplying defined brain territories by atherothrombosis or embolization lead to territorial infarcts of variable size: they may be large – e.g. the whole territory supplied by the middle cerebral artery (MCA) – or small, if branches of large arteries are occluded or if compensatory collateral perfusion – e.g. via the circle of Willis or leptomeningeal anastomoses – is efficient in reducing the area of critically reduced flow (Figure 1.2) [14, 16]. In a smaller number of cases infarcts can also develop at the borderzones between vascular territories, when several large arteries are stenotic and the perfusion in these “last meadows” cannot be constantly maintained above the critical threshold of morphological integrity [22]. Borderzone infarctions are a subtype of the low-flow or hemodynamically induced infarctions which are the result of critically reduced cerebral perfusion pressure in far-downstream brain arteries. The more common low-flow infarctions affect subcortical structures within a vascular bed with preserved but marginal irrigation [23]. Lacunar infarcts reflect disease of the vessels penetrating the brain to supply the capsule, the basal ganglia, thalamus, and paramedian regions of the brainstem [24]. Most often they are caused by lipohyalinosis of deep arteries (small-vessel disease); less frequent causes are stenosis
of the MCA stem and microembolization to penetrant arterial territories. Pathologically these lacunes are defined as small cystic trabeculated scars about 5 mm in diameter, but they are more often observed on magnetic resonance images, where they are accepted as lacunes up to 1.5 cm diameter. The classic lacunar syndromes include pure motor, pure sensory, and sensorimotor syndromes, sometimes ataxic hemiparesis, clumsy hand, dysarthria, and hemichorea/hemiballism, but higher cerebral functions are not involved. A new classification of stroke subtypes is mainly oriented on the most likely cause of stroke: atherosclerosis, small-vessel disease, cardiac source, or other cause [25].

Territorial infarcts are caused by an occlusion of arteries supplying defined brain territories by atherothrombosis or embolizations.

Borderzone infarcts develop at the borderzone between vascular territories and are the result of a critically reduced cerebral perfusion pressure (low-flow infarctions).

Lacunar infarcts are mainly caused by small-vessel disease.

Hemorrhagic infarctions, i.e. “red infarcts” in contrast to the usual “pale infarcts,” are defined as ischemic infarcts in which varying numbers of blood cells are found within the necrotic tissue. The size can range from a few petechial bleeds in the gray matter of cortex and basal ganglia to large hemorrhages involving the cortical and deep hemispheric regions. Hemorrhagic transformation frequently appears during the second and third phase of infarct evolution, when macrophages appear and new blood vessels are formed in tissue consisting of neuronal ghosts and proliferating astrocytes. However, the only significant difference between “pale” and “red infarcts” is the intensity and extension of the hemorrhagic component, since in at least two-thirds of all infarcts petechial hemorrhages are microscopically detectable. Macroscopically, red infarcts contain multifocal bleedings which are more or less confluent and predominate in cerebral cortex and basal ganglia, which are richer in capillaries than the white matter[26]. If the hemorrhages become confluent intrainfarct hematomas might develop, and extensive edema may contribute to mass effects and lead to malignant infarction. The frequency of hemorrhagic infarctions in anatomical studies ranged from 18% to 42% [27], with a high incidence (up to 85% of hemorrhagic infarcts) in cardioembolic stroke [28].
Mechanisms for hemorrhagic transformation are manifold and vary with regard to the intensity of bleeding. Petechial bleeding results from diapedesis rather than vascular rupture. In severe ischemic tissue vascular permeability is increased and endothelial tight junctions are ruptured. When blood circulation is spontaneously or therapeutically restored, blood can leak out of these damaged vessels. This can also happen with fragmentation and distal migration of an embolus (usually of cardiac origin) in the damaged vascular bed, explaining delayed clinical worsening in some cases. For the hemorrhagic transformation the collateral circulation might also have an impact: in some instances reperfusion via pial networks may develop with the diminution of peri-ischemic edema at borderzones of cortical infarcts. Risk of hemorrhage is significantly increased in large infarcts, with mass effect supporting the importance of edema for tissue damage and the deleterious effect of late reperfusion when edema resolves. In some instances also the rupture of the vascular wall secondary to ischemia-induced endothelial necrosis might cause an intra-infarct hematoma. Vascular rupture can explain very early hemorrhagic infarcts and early intrainfarct hematoma (between 6 and 18 hours after stroke), whereas hemorrhagic transformation usually develops within 48 hours to 2 weeks.

Hemorrhagic infarctions are defined as ischemic infarcts in which varying amounts of blood cells are found within the necrotic tissue. They are caused by leakage from damaged vessels, due to increased vascular permeability in ischemic tissue or vascular rupture secondary to ischemia.

**Intracerebral hemorrhage (ICH)** occurs as a result of bleeding from an arterial source directly into the brain parenchyma and accounts for 5–15% of all strokes [29, 30]. Hypertension is the leading risk factor, but in addition advanced age, race and also cigarette smoking, alcohol consumption, and high serum cholesterol levels have been identified. In a number of instances ICH occurs in the absence of hypertension, usually in atypical locations. The causes include small vascular malformations, vasculitids, brain tumors, and sympathomimetic drugs (e.g. cocaine). ICH may also be caused by cerebral amyloid angiopathy and rarely damage is elicited by acute changes in blood pressure, e.g. due to exposure to cold. The occurrence of ICH is also influenced by the increasing use of antithrombotic and thrombolytic treatment of ischemic diseases of the brain, heart, and other organs [31, 32].

Spontaneous ICH occurs predominantly in the deep portions of the cerebral hemispheres ("typical ICH") [33]. Its most common location is the putamen (35–50% of cases). The subcortical white matter is the second most frequent location (approx. 30%). Hemorrhages in the thalamus are found in 10–15%, in the pons in 5–12%, and in the cerebellum in 7% [34]. Most ICHs originate from the rupture of small, deep arteries with diameters of 50 to 200 μm which are affected by lipohyalinosis due to chronic hypertension. These small-vessel changes lead to weakening of the vessel wall and miliary microaneurysm and consecutive small local bleedings, which might be followed by secondary ruptures of the enlarging hematoma in a cascade or avalanche fashion [35]. After active bleeding has started it can continue for a number of hours with enlargement of hematoma that is frequently associated with clinical deterioration [36].

**Putaminal hemorrhages** originate from a lateral branch of the striate arteries at the posterior angle, resulting in an ovoid mass pushing the insular cortex laterally and displacing or involving the internal capsule. From this initial putaminal-claustral location a large hematoma may extend to the internal capsule and lateral ventricle, into the corona radiata, and into the temporal white matter. Putaminal ICHs are considered the typical hypertensive hemorrhages.

**Caudate hemorrhage**, a less common form of bleeding from distal branches of lateral striate arteries, occurs in the head of the caudate nucleus. This bleeding soon connects to the ventricle and usually involves the anterior limb of the internal capsule.

**Thalamic hemorrhages** can involve most of this nucleus and extend into the third ventricle medially and the posterior limb of the internal capsule laterally. The hematoma may press on or even extend into the midbrain. Larger hematomas often reach the corona radiata and the parietal white matter.

**Lobar (white matter) hemorrhages** originate at the cortico-subcortical junction between gray and white matter and usually spread along the fiber bundles in the parietal and occipital lobes. The hematomas are close to the cortical surface and usually not in direct contact with deep hemisphere structures or the ventricular system. As atypical ICHs they are not necessarily correlated with hypertension.
Cerebellar hemorrhages usually originate in the area of the dentate nucleus from rupture of distal branches of the superior cerebellar artery and extend into the hemispheric white matter and into the fourth ventricle. The pontine tegmentum is often compressed. A variant, the midline hematoma, originates from the cerebellar vermis, always communicates with the fourth ventricle, and frequently extends bilaterally into the pontine tegmentum.

Pontine hemorrhages from bleeding of small paramedian basilar perforating branches cause medially placed hematomas involving the basis of the pons. A unilateral variety results from rupture of distal long circumferential branches of the basilar artery. These hematomas usually communicate with the fourth ventricle, and extend laterally and ventrally into the pons.

The frequency of recurrent ICHs in hypertensive patients is rather low (6%) [37]. Recurrence rate is higher with poor control of hypertension and also in hemorrhages due to other causes. In some instances multiple simultaneous ICHs may occur, but also in these cases the cause is other than hypertension.

In ICHs, the local accumulation of blood destroys the parenchyma, displaces nervous structures, and dissects the tissue. At the bleeding sites fibrin globes are formed around accumulated platelets. After hours or days extracellular edema develops at the periphery of the hematoma. After 4 to 10 days the red blood cells begin to lyse, granulocytes and thereafter microglob cells arrive, and foamy macrophages are formed, which ingest debris and hemosiderin. Finally, the astrocytes at the periphery of the hematoma proliferate and turn into gemistocytes with eosinophylic cytoplasma. When the hematoma is removed, the astrocytes are replaced by glial fibrils. After that period – extending to months – the residue of the hematoma is a flat cavity with a reddish lining resulting from hemosiderin-laden macrophages [34].

Intracerebral hemorrhage (ICH) occurs as a result of bleeding from an arterial source directly into the brain parenchyma, predominantly in the deep portions of the cerebral hemispheres (typical ICH). Hypertension is the leading risk factor, and the most common location is the putamen.

Cerebral venous thrombosis (CVT) can develop from many causes and due to predisposing conditions. CVT is often multifactorial, when various risk factors and causes contribute to the development of this disorder [38]. The incidence of septic CVT has been reduced to less than 10% of cases, but septic cavernous sinus thrombosis is still a severe, however, rare problem. Aseptic CVT occurs during puerperium and less frequently during pregnancy, but may also be related to use of oral contraceptives. Among the non-infectious causes of CVT congenital thrombophilia, particularly prothrombin and factor V Leiden gene mutations, as well as antithrombin, protein C, and protein S deficiencies must be considered. Other conditions with risk for CVT are malignancies, inflammatory diseases, and systemic lupus erythematosus. However, in 20–35% of CVT the etiology remains unknown. The fresh venous thrombus is rich in red blood cells and fibrin and poor in platelets. Later on, it is replaced by fibrous tissue, occasionally with re-canalization. The most common location of CVT is the superior sagittal sinus and the tributary veins.

Whereas some thromboses, particularly of the lateral sinus, may have no pathological consequences for the brain tissue, occlusion of large cerebral veins usually leads to a venous infarct. These infarcts are located in the cortex and adjacent white matter and often are hemorrhagic. Thrombosis of the superior sagittal sinus may lead only to brain edema, but usually causes bilateral hemorrhagic infarcts in both hemispheres. These venous infarcts are different from arterial infarcts: cytotoxic edema is absent or mild, vasogenic edema is prominent, and hemorrhagic transformation or bleeding is usual. Despite this hemorrhagic component heparin is the treatment of choice.

Cerebral venous thrombosis can lead to a venous infarct. Venous infarcts are different from arterial infarcts: cytotoxic edema is absent or mild, vasogenic edema is prominent, and hemorrhagic transformation or bleeding is usual.

Cellular pathology of ischemic stroke

Acute occlusion of a major brain artery causes a stereotyped sequel of cellular alterations which evolve over a protracted period of time and which depend on the topography, severity, and duration of ischemia [39]. The most sensitive brain cells are neurons, followed – in this order – by oligodendrocytes, astrocytes, and vascular cells. The most vulnerable brain regions are hippocampal subfield CA1, neocortical
layers 3, 5, and 6, the outer segment of striate nucleus, and the Purkinje and basket cell layers of cerebellar cortex. If blood flow decreases below the threshold of energy metabolism, the primary pathology is necrosis of all cell elements, resulting in ischemic brain infarct. If ischemia is not severe enough to cause primary energy failure, or if it is of so short duration that energy metabolism recovers after reperfusion, a delayed type of cell death may evolve which exhibits the morphological characteristics of necrosis, apoptosis, or a combination of both. In the following, primary and delayed cell death will be described separately.

### Primary ischemic cell death

In the core of the territory of an occluded brain artery the earliest sign of cellular injury is neuronal swelling or shrinkage, the cytoplasm exhibiting microvacuolation (MV) which ultrastructurally has been associated with mitochondrial swelling [40]. These changes are potentially reversible if blood flow is restored before mitochondrial membranes begin to rupture. One to two hours after the onset of ischemia, neurons undergo irreversible necrotic alterations (red neuron or ischemic cell change). In conventional hematoxylin-eosin-stained brain sections such neurons are characterized by intensively stained eosinophilic cytoplasma, formation of triangular nuclear pyknosis, and direct contact with swollen astrocytes (Figure 1.3). Electron-microscopically mitochondria exhibit flocculent densities which represent denatured mitochondrial proteins. Ischemic cell change must be distinguished from artifactual dark neurons which stain with all (acid or basic) dyes and are not surrounded by swollen astrocytes [41].
With ongoing ischemia, neurons gradually lose their stainability with hematoxylin, they become mildly eosinophilic, and, after 2–4 days, transform to ghost cells with hardly detectable pale outline. Interestingly, neurons with ischemic cell change are mainly located in the periphery and ghost cells in the center of the ischemic territory, which suggests that manifestation of ischemic cell change requires some residual or restored blood flow whereas ghost cells may evolve in the absence of flow [39].

Primary ischemic cell death induced by focal ischemia is associated with reactive and secondary changes. The most prominent alteration during the initial 1–2 hours is perivascular and perineuronal astrocytic swelling, after 4–6 hours the blood–brain barrier breaks down, resulting in the formation of vasogenic edema, after 1–2 days inflammatory cells accumulate throughout the ischemic infarct, and within 1.5–3 months cystic transformation of the necrotic tissue occurs together with the development of a peri-infarct astroglial scar (Figure 1.4). Delayed neuronal death

The prototype of delayed cell death is the slowly progressing injury of pyramidal neurons in the CA1 sector of the hippocampus after a brief episode of global ischemia [42]. In focal ischemia delayed neuronal death may occur in the periphery of cortical infarcts or in regions which have been reperfused before ischemic energy failure becomes irreversible. Cell death is also observed in distant brain regions, notably in the substantia nigra and thalamus.

The morphological appearance of neurons during the interval between ischemia and the manifestation of delayed cell death exhibits a continuum that ranges from necrosis to apoptosis with all possible combinations of cytoplasmic and nuclear morphology that are characteristic for the two types of cell death [43]. In its pure form, necrosis combines karyorrhexis with massive swelling of endoplasmic reticulum and mitochondria, whereas in apoptosis mitochondria remain intact and nuclear fragmentation with condensation of nuclear chromatin gives way to the development of apoptotic bodies.

A frequently used histochemical method for the visualization of apoptosis is terminal deoxyribonucleotidyl transferase (TdT)-mediated dUTP-biotin nick-end labeling (TUNEL assay), which detects DNA strand breaks. However, as this method may also stain necrotic neurons, a clear differentiation is not possible [44].

A consistent ultrastructural finding in neurons undergoing delayed cell death is disaggregation of
Pathology of the neurovascular unit

The classical pathology of ischemic injury differentiates between the sensitivity of the various cell types of brain parenchyma with the neurons as the most vulnerable elements. The molecular analysis of injury evolution, however, suggests that ischemia initiates a coordinated multi-compartmental response of brain cells and vessels, also referred to as the neurovascular unit [47]. This unit includes microvessels (endothelial cells, basal lamina matrix, astrocytic endfeet, pericytes, and circulating blood elements), the cell body and main processes of astrocytes, the nearby neurons together with their axons, and supporting cells, notably microglia and oligodendrocytes. It provides the framework for the bi-directional communication between neuron and supplying microvessel. Under physiological conditions, the most prominent function is the neurovascular coupling for maintaining adequate supply of brain nutrients and clearance of waste products. Pathophysiological disturbances of microcirculation, conversely, provoke coincidental microvessel–neuron responses, possibly mediated by alterations in the matrix of the vascular and non-vascular compartments of the ischemic territory.

Severe ischemia induces primary cell death due to necrosis of all cell elements. Not so severe or short-term ischemia induces delayed cell death with necrosis, apoptosis, or a combination of both. The neurovascular unit provides the conceptual framework for the propagation of injury from microvessels to neurons.

Animal models of stroke

According to the Framingham study, 65% of strokes that result from vascular occlusion present lesions in the territory of the MCA, 2% in the anterior and 9% in the posterior cerebral artery territories; the rest is located in brainstem, cerebellum, in watershed, or multiple regions. In experimental stroke research, this situation is reflected by the preferential use of MCA occlusion models.

Transorbital middle cerebral artery occlusion: this model was introduced in the 1970s for the production of stroke in monkeys [48] and later modified for use in cats, dogs, rabbits, and even rats. The procedure is technically demanding and requires microsurgical skills. The advantage of this approach is the possibility to expose the MCA at its origin from the internal carotid artery without retracting parts of the brain. Vascular occlusion can thus be performed without the risk of brain trauma. On the other hand, removal of the eyeball is invasive and may evoke functional disturbances which should not be ignored. Surgery may also cause generalized vasospasm which may interfere with the collateral circulation and, hence, induce variations in infarct size. The procedure therefore requires extensive training before reproducible results can be expected.

The occlusion of the MCA at its origin interrupts blood flow to the total vascular territory, including the basal ganglia which are supplied by the lenticulostriate arteries. These MCA branches are end-arteries which in contrast to the cortical branches do not form collaterals with the adjacent vascular territories. As a consequence, the basal ganglia are consistently part of the infarct core whereas the cerebral cortex exhibits a gradient of blood flow which decreases from the peripheral towards the central parts of the vascular territory. Depending on the steepness of this gradient, a cortical core region with the lowest flow values in the lower temporal cortex is surrounded by a variably sized penumbra which may extend up to the parasagittal cortex.

Transcranial occlusion of the middle cerebral artery: post- or retro-orbital transcranial approaches for MCA occlusion are mainly used in rats and mice because in these species the main stem of the artery appears on the cortical surface rather close to its origin from the internal carotid artery [49]. In contrast to transorbital MCA occlusion, transcranial models do not produce ischemic injury in the basal ganglia because the lenticulostriate branches originate proximal to the occlusion site. Infarcts, therefore, are mainly located in the temporo-parietal cortex with a gradient of declining flow values from the peripheral to the central parts of the vascular territory.

Filament occlusion of the middle cerebral artery: the presently most widely used procedure for MCA
occlusion in rats and mice is the intraluminal filament occlusion technique, first described by Koizumi et al. [50]. A nylon suture with an acryl-thickened tip is inserted into the common carotid artery and orthograde advanced, until the tip is located at the origin of the MCA. Modifications of the original technique include different thread types for isolated or combined vascular occlusion, adjustments of the tip size to the weight of the animal, poly-L-lysine coating of the tip to prevent incomplete MCA occlusion, or the use of guide-sheaths to allow remote manipulation of the thread for occlusion during polygraphic recordings or magnetic resonance imaging.

The placement of the suture at the origin of the MCA obstructs blood supply to the total MCA supplied territory, including the basal ganglia. It may also reduce blood flow in the anterior and posterior cerebral arteries, particularly when the common carotid artery is ligated to facilitate the insertion of the thread. As this minimizes collateral blood supply from these territories, infarcts are very large and produce massive ischemic brain edema with a high mortality when experiments last for more than a few hours. For this reason, threads are frequently withdrawn 1–2 hours following insertion. The resulting reperfusion salvages the peripheral parts of the MCA territory, and infarcts become smaller [51]. However, the pathophysiology of transient MCA occlusion differs basically from that of the clinically more relevant permanent occlusion models, and neither the mechanisms of infarct evolution nor the pharmacological responsiveness of the resulting lesions replicate that of clinical stroke [52].

Transient filament occlusion is also an inappropriate model for the investigation of spontaneous or thrombolysis-induced reperfusion. Withdrawal of the intraluminal thread induces instantaneous reperfusion whereas spontaneous or thrombolysis-induced recanalization results in slowly progressing recirculation. As post-ischemic recovery is greatly influenced by the dynamics of reperfusion, outcome and pharmacological responsiveness of transient filament occlusion is distinct from most clinical situations of reversible ischemia, where the onset of reperfusion is much less abrupt.

Clot embolism of middle cerebral artery: MCA embolism with autologous blood clots is a clinically highly relevant but also inherently variable stroke model which requires careful preparation and placement of standardized clots to induce reproducible brain infarcts [53]. The most reliable procedure for clot preparation is thrombin-induced clotting of autologous blood within calibrated tubings, which results in cylindrical clots that can be dissected in segments of equal length. Selection of either fibrin-rich (white) or fibrin-poor (red) segments influences the speed of spontaneous reperfusion and results in different outcome. Clots can also be produced in situ by microinjection of thrombin [54] or photochemically by ultraviolet illumination of the MCA following injection of rose Bengal [55].

The main application of clot embolism is for the investigation of experimental thrombolysis. The drug most widely used is human recombinant tissue plasminogen activator (rtPA) but the dose required in animals is much higher than in humans, which must be remembered when possible side-effects such as rtPA toxicity are investigated. The hemodynamic effect, in contrast, is similar despite the higher dose and adequately reproduces the slowly progressing recanalization observed under clinical conditions.

A recent development of clinical stroke treatment and possibly the central challenge for future animal research is interventional thrombectomy [56]. The animal most widely used for this research is the swine but as in this species the carotid access to the anterior cerebral vasculature is impeded by a rete mirabile, clot embolism and retrieval is carried out via the internal maxillary or lingual artery [57]. Angiographic studies confirm that clot retrieval using either aspiration or removable stent devices results in immediate recanalization but a detailed pathophysiological analysis of post-ischemic reperfusion is not yet available. It is, therefore, premature to speculate whether this treatment and its effect on post-ischemic recovery can also be replicated in smaller animals by technically simpler mechanical occlusion models, such as transient filament occlusion.

Various procedures for artery occlusion models, mostly middle cerebral artery occlusion models, were developed to study focal ischemia in animals.

**Hemodynamics of stroke**

**Normal regulation of blood flow**

In the intact brain, CBF is tightly coupled to the metabolic requirements of tissue (metabolic regulation) but the flow rate remains essentially constant over a wide range of blood pressures (autoregulation).