INTRODUCTION

Stroke is a leading cause of morbidity and mortality worldwide and in China. In China, stroke was the leading cause of death and DALYs in 2017.1 Age-standardized DALYs per 100,000 population decreased by 33.1% for stroke. Of all strokes, up to 80% to 85% are ischemic,2 which can be subdivided based on the Trial of ORG 10172 in Acute Stroke Treatment (TOAST) classification.3 Large vessel atherosclerosis of cervical or proximal intracranial vessels comprises a major cause of acute stroke, ranging from 30% to 43%, while 20%-31% is caused by cardioembolism. Approximately 10%-23% of all strokes are lacunar in type, which are mainly caused by diabetes and hypertension. Some additional unusual causes, such as vasculopathy or extracranial artery dissection, account for 2%-11%.4,5 Approximately 5%-21% of strokes are hemorrhagic, and their common causes are hypertension and vascular malformations.6 Strokes are heterogeneous diseases, and in vivo models are essential tools to mimic these processes for investigating pathophysiology and therapeutic approaches. Each model has its unique strengths and weaknesses. Models such as transient or permanent intraluminal thread occlusion middle cerebral artery occlusion (MCAo) models and thromboembolic models are the most commonly used in simulating human ischemic stroke. The endovascular filament occlusion model is characterized by easy manipulation and accurately controllable reperfusion and is suitable for studying the pathogenesis of focal ischemic stroke and reperfusion injury. Although the reproducibility of the embolic model is poor, it is more convenient for investigating thrombolysis. Rats are the most frequently used animal model for stroke. This review mainly outlines the stroke models of rats and discusses their strengths and shortcomings in detail.
TABLE 1  The characteristics of stroke models

| Models                          | Advantages                                                                 | Disadvantage                                                                 | Animals                               |
|--------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------|
| Ischemic stroke                |                                                                             |                                                                              |                                       |
| Global ischemic stroke         |                                                                             |                                                                              |                                       |
| 4-VO model                     | Easy to prepare; high reproducibility; low incidence of seizures            | Two-stage surgical procedure; permanent occlusion vertebral arteries; high mortality | Rats, mice, rabbits, dogs, pigs       |
| 2-VO model                     | One-stage surgical procedure; controllable recirculation; lower mortality   | Poor reproducibility; strains-dependent                                       | Rats, mice, rabbits, cats, dogs, sheep, pigs |
| Complete global brain ischemia | Close to human condition of cardiac arrest and resuscitation               | Extracerebral complications; complicated procedure; poor survival rate and coma | Rats, rabbits, cats, dogs, pigs, sheep |
| Ventricular fibrillation cardiac arrest |                                                                             |                                                                              |                                       |
| Aorta/vena cava occlusion models |                                                                             |                                                                              | Dogs and pigs                         |
| Chemical and gas hypoxia       |                                                                             |                                                                              |                                       |
| Focal ischemic stroke          |                                                                             |                                                                              |                                       |
| Transcranial occlusion         | Smaller infarcts; lower mortality; high reproducibility                    | Destroy dura; intracranial infection; one-sided blindness                    | Rats, mice, cats, sheep, pigs, monkeys |
| Endovascular filament occlusion | Easy manipulation; controllable reperfusion; ischemic penumbra              | Tremendous variations; spontaneous hyperthermia; not suitable for thrombolysis | Rats, mice                            |
| Embolic occlusion              |                                                                             |                                                                              |                                       |
| Thromboembolic occlusion       | Investigate thrombolytic processes                                          | Poor reproducibility; spontaneous recirculation                              | Rats, rabbits, dogs                   |
| Artificial spheres occlusion   | Microspheres induce graded infarcts; reproducibility of macrosphere embolization | Poor reproducibility of microspheres models; not suitable for transient occlusion and thrombolysis | Rats, rabbits, primates               |
| Endothelin-1 occlusion         | Easy manipulation; flexible selection of infarct regions                    | Affected by anesthetics; neural transmission/modulation                      | Rats                                  |
| Photothrombosis model          | Reproducibility; easy manipulation; less trauma; long-term survival         | Lack of penumbra; poor responses to rt-PA                                    | Rats, mice                            |
| Intracerebral hemorrhage       |                                                                             |                                                                              |                                       |
| Whole blood injection model    | Mimic the hematoma mass effect and blood toxicity                          | Uncontrollable hematoma size; not suitable for studying bleeding and hemostasis | Rats, mice, rabbits, pigs             |
| Collagenase model              | Spontaneous bleeding; easy manipulation. The size of hematoma is controllable. | Bleeding is slow and diffuse. exacerbates the inflammatory response          | Rats, mice, dogs, pigs                |

developed with the aim of identifying the mechanisms of and developing new agents for ischemia therapy. However, no preclinically tested agents have been translated into effective stroke therapies, which led to the establishment of the Stroke Therapy Academic Industry Roundtable (STAIR). It aims to draft recommendations for improving the quality of preclinical studies because we need
ischemic stroke models that are more representative of the human condition. Several recent animal models are known to exhibit cerebral ischemia and have been designed to address specific risk factors. These models can be generally divided into two types, global ischemia model and local ischemia model. Reliable stroke models for ischemia are available in a variety of species, including primates, domestic animals, and rodents.

2.1 Global ischemic stroke

Compared to global ischemia models, the focal ischemic stroke models are more relevant to the human ischemia. Although global cerebral ischemia is not a common feature, it is also relevant in global brain damage due to cardiac arrest and resuscitation. In addition, a global model of reversible ischemia may be important in identifying the mechanism of potential neuroprotective agents. The global ischemia model, both incomplete and complete, characterized by the critical reduction of cerebral blood flow in the whole brain, tends to be easier to perform. It can be induced by different approaches. The most commonly used ones are the incomplete global ischemic models of the four-vessel occlusion model (4-VO model) and two-vessel occlusion model (2-VO model).

2.1.1 4-VO model

In 1979, a 4-VO model was first introduced by Puls-Purkinjeunelli and Brierley in unanesthetized rats to result in bilateral hemispheric ischemia with highly predictable brain damage. This model consists of a two-stage procedure with permanent occlusion of the vertebral arteries by electrocoagulation on day 1 followed by reversible occlusion of the common carotid arteries (CCA) on day 2. Based on the anatomical basis of vertebral artery proposed by Sugio et al, Toda et al improved the 4-VO model for highly reproducible forebrain ischemia. The vertebral artery at the second vertebra was electrocauterized under microscope to ensure complete occlusion of circulation of both vertebral artery. This model shows biphasic changes in brain edema and scavenging activity of superoxide following cerebral ischemia reperfusion. Brain water contents increases at 1-48 hours after recirculation, but are almost equal to the normal brain at 24 hours. The lowest and highest superoxide scavenging activities are found at 45 minutes and 12 hours after recirculation, respectively. The model has various advantages, such as ease of preparation, a high rate of predictable ischemic neuronal damage, and a low incidence of seizures. The major weaknesses are the need for a long time to finish a two-stage surgical procedure and vertebral arteries being permanently occluded. Furthermore, because of the high mortality and common complications, animals require better postoperative care. In addition to rats, other mammals such as pigs, dogs, rabbits, and mice have been used.

2.1.2 2-VO model

In 1972, the 2-VO model was first proposed by Eklof and Siesjo in lightly anesthetized rats and has been modified on many occasions since. Ligation of the carotid arteries alone decreases cerebral blood flow to approximately half of normal, but it has no significant changes in the energy state of the tissue, which is mainly due to the well-developed circle of Willis in rats. Thus, permanent occlusion of bilateral carotid arteries could produce a model for chronic cerebral hypoperfusion-related neurodegenerative diseases. The changes in CBF can be divided into three phases including acute phase (start of occlusion lasting for a maximum of 2-3 days), chronic hypoperfusion phase (lasting for 8 weeks to 3 months), and restitution phase. However, the second phase is closest to the condition of CBF reduction in human aging and dementia. Although the permanent 2-VO model does not show BBB destruction, there are other changes in pathophysiological processes, such as alteration of electrophysiological activity, neuropathologic changes, and continuous oxidative stress. Transient bilateral carotid artery occlusion (BCAO) should be combined with a reduction in mean arterial blood pressure, which could successfully establish a forebrain ischemic model. The insult in size and location produced by this model is similar to that of the 4-VO models, with the exception of the brain stem. By the mid to late 1980s, the 2-VO model gradually replaced the 4-VO model because of its advantages, such as a one-stage surgical procedure, controllable recirculation, and lower mortality. However, the success of the model requires appropriate strains and a precise grasp of the ischemic time. Mortality after BCAO varies from 0% to 100% depending on the strain. Modifying the time interval between the ligations of the bilateral carotid artery could ameliorate lethal effects. The approach is commonly used not only in rats but also in other experimental animals, such as pigs, ovine fetuses, neonatal dogs, cats, rabbits, and mice. It is worth mentioning that gerbils and spontaneously hypertensive rats (SHRs) have unique advantages itself.

Most likely, the simplest model is that of BCAO in Mongolian gerbils (Meriones unguiculatus). Unilateral or bilateral carotid artery occlusions of gerbils were first described by Levine and Payan in 1966. They are widely used in forebrain ischemia because of the incomplete cerebral circle of Willis. For 5 minutes BCAO of gerbils, the CA1 region of the dorsal hippocampus will undergo an unusual series of changes. According to the severity of transient ischemia, neuronal loss in the hippocampus significantly differs. Due to the low blood volume, the major disadvantage of this model is the difficulty in taking blood samples and monitoring blood gas parameters. In addition, the variability of cerebral vascular anatomy determines the severity of ischemic insults in gerbils. Compared to high oak gerbils, Charles River gerbils have an increased incidence of the complete or partial circle of Willis (38.6% with unilateral anastomoses and 22.7% with bilateral anastomoses). SHRs were constructed by Okamoto and Aoki in 1963. The resting blood flow values between SHRs and normotensive rats (NTR) were not different. However, after BCAO, the cerebral blood
| Stroke models | Common processes | Special characteristics |
|---------------|------------------|-------------------------|
| Ischemic stroke | Energy failure, elevated intracellular Ca\(^{2+}\) level, excitotoxicity, spreading depressions, generation of free radicals, destruction of the blood-brain barrier, inflammation, glial cell contribution, apoptosis, and necrosis | Biphasic changes in the brain edema and scavenging activity of superoxide |
| Global ischemic stroke | | |
| 4-VO model | | Permanent 2-VO model shows three phases of CBF changes |
| 2-VO model | | Permanent 2-VO model does not show BBB destruction |
| Complete global brain ischemia | | Purkinje cells and the CA1 pyramidal cells induced by CGBI consists of two phases, and the reversible change in the early phase is related to the decrease of the synaptic vesicles |
| Aorta/vena cava occlusion models | | A VF of 5-7 min could be easily recovered with resuscitation, while VF for 10 and 12 min often cannot be recovered |
| Ventricular fibrillation cardiac arrest | | Significant ischemic cell changes (eosinophilic cytoplasm, dark-staining triangular shaped nuclei, and eosinophilic-staining nucleolus) in CA1 hippocampus can be observed at seven days of resuscitation |
| Chemical and gas hypoxia | | |
| Focal ischemic stroke | Energy failure, elevated intracellular Ca\(^{2+}\) level, excitotoxicity, spreading depressions, generation of free radicals, destruction of the blood-brain barrier (BBB), inflammation, glial cell contribution, apoptosis, necrosis | Leakage of cerebrospinal fluid; one-sided blindness |
| Transcranial occlusion | | Spontaneous hyperthermia; unavoidable harm to the endothelial lining could alter vascular reactivity and BBB permeability |
| Endovascular filament occlusion | | Unreliable infarctions and variable neurologic deficits; mainly to investigate thrombolytic processes |
| Embolic occlusion | | Autologous blood clots of experimental animals are resistant to human rt-PA |
| Thromboembolic occlusion | | Microsphere embolization produces relatively variable infarcts |
| Artificial spheres occlusion | | Macrosphere embolization model provides focal cerebral infarcts similar to intraluminal suture occlusion but avoids hypothalamic injury and hyperthermia |
| Endothelin-1 (ET-1) occlusion | | Vasoconstriction; ET-1 plays a role not only in local control of cerebral vascular tone but also in neural transmission/modulation. endothelin-converting enzymes and endothelin receptor B are expressed in neurons and astrocytes, and regulated by nerve injury |
| Photothrombosis model | | Photooxygenation leads to endothelial damage and platelet adhesion, and aggregation to form thrombi to block cerebral vessels |
| Intracerebral hemorrhage | Hematoma enlargement, coagulation cascade activation and clot retraction, red blood cells lysis and infusion of hemoglobin, brain edema, necrosis and apoptosis, CBF reduction, inflammation | Mimics the hematoma mass effect and blood toxicity; involves no rupturing of cerebral vessels; no activation of bleeding and coagulation cascade |
| Whole blood injection model | | |
| Collagenase model | | Mimics bleeding; degrades collagen IV in the basal lamina of the blood-brain barrier; rupture of small vessels and capillary beds around the injection site. Bacterial collagenase exacerbates the inflammatory response |
flow in the cortex or thalamus was reduced more in SHRs than in NTRs. Furthermore, BCAO alone could cause severe ischemic insults of the brain in SHRs. Seizures develop within 1 hour in BCAO of awake SHRs. However, high mortality and feeding requirements are the main causes that limit the development of this model. All stroke-prone spontaneously hypertensive rats (SHRSP) died within 6 hours after BCAO. Stroke-resistant SHRs (SHRSRs) and Wistar-Kyoto rats (WKys) died within 8 hours after BCAO.

2.1.3 | Complete global brain ischemia (CGBI)

The 4-VO models and 2-VO models are incomplete global ischemic stroke models. Other models mainly mimic complete global brain ischemia (CGBI), such as aorta/vena cava occlusion and cardiac arrest. They are very good models for the human condition of cardiac arrest and for resuscitation. CGBI of dogs by ascending aorta occlusion combined with bypass formation between the aorta and right atrium for 18 minutes could result in severe brain damage. The damage to the Purkinje cells and the CA1 pyramidal cells induced by CGBI consists of two phases, and the reversible change in the early phase is related to the decrease of the synaptic vesicles. Jackson and Dore modified this model by using aortic and inferior vena cava occlusion balloons, which avoids surgical invasion of the thorax. Because of the great loading of lung circulation, aorta occlusion without vena cava occlusion is more suitable for short-term study on CGBI. Dogs and pigs, as large animals, are the common choices in this model.

Another common scheme to induce CGBI is ventricular fibrillation (VF) cardiac arrest. Briefly, this model is established by VF and follows resuscitation. VF is mainly induced by shocking the heart with electric stimulation. Urgent cardiopulmonary resuscitation may include chest compression, adrenaline injection, transthoracic countershock, and mechanical ventilation. A VF of 5-7 minutes in dogs is easily reversed with resuscitation. Usually, VF of 10 or 12 minutes cannot be reversed. Therefore, a permanent brain damage is inevitable. Significant ischemic cell changes (eosinophilic cytoplasm, dark-staining triangular shaped nuclei, and eosinophilic-staining nucleolus) in the CA1 hippocampus can be observed at 7 days of resuscitation. In addition to rats and dogs, other mammals such as pigs, sheep, cats, and rabbits can be chosen.

Aorta/vena cava occlusion models and cardiac arrest models, as common approaches to build CGBIs, can be used to investigate neuroprotective drugs. However, there are several disadvantages that limit the development of such models. The interruption of systemic blood supply leads not only to brain damage but also to a series of extracerebral complications. In addition, complicated procedures, low survival rates and high rates of coma can occur in these models. This means that intensive care should be taken postischemia during the first couple of days.

Blockage of cerebral blood vessels means deprivation of oxygen and nutrients. The brain is extremely sensitive to hypoxia and dies 5 minutes after interruption of the oxygen supply. A special model of CGBI is chemical and gas hypoxia in zebrafish. Infarcts can be seen in the optic tectum after 10 minutes of gas hypoxia. With the prolongation of hypoxic treatment, the insult extends to the depth of the optic lobe. This method is easy to use and has advantages in high-throughput screening of stroke drugs, but it can only simulate the hypoxic mechanism of cerebral ischemia.

2.2 | Focal ischemic stroke

Focal ischemia, wherein blood flow is reduced in a very distinct and specific region of the brain, is more relevant to human stroke than global ischemia. Multifocal ischemia reduces brain blood flow in a patchy pattern. Focal ischemic stroke models usually show several common pathophysiological characteristics including energy failure, elevated intracellular Ca$^{2+}$ level, excitotoxicity, spreading depressions, generation of free radicals, destruction of the BBB, inflammation, glial cell contribution, apoptosis, and necrosis which occur after CBF reduction without a certain order. Focal cerebral ischemia models are established by mechanical occlusion vessels or various embolization approaches. At present, this model is mainly divided into five types: transcranial occlusion, endovascular filament middle cerebral artery occlusion (MCAo), embolic occlusion, endothelin-1 occlusion, and photothermolysis model. Because the middle cerebral artery (MCA) is the most frequently involved territory (almost 50%), most models of focal ischemia involve occlusion. MCA occlusion might mainly cause cortex and striatum insults, but the extent of infarction depends on the location and duration of occlusion and the amount of collateral blood of the MCA. Because of their easy manipulation and high survival rate, they have become the most commonly used models in the investigation of etiopathogenesis and novel treatment of ischemic strokes, especially the endovascular filament model.

2.2.1 | Transcranial occlusion

Many animals, such as dogs, pigs and other large domestic animals, have rich collateral circulation (rete mirabile). An effective way to solve this problem is to block the more terminal blood vessels supplying the brain, and transcranial occlusion is a reliable choice. Cranietomy requires the opening of the skull and sectioning of the dura mater to directly block the proximal cerebral artery. There are two main methods to build the model, including occlusion of the proximal MCA alone by direct electrocoagulation, ligation, transection, and photothermolysis, and combined occlusion of the MCA and bilateral common carotid artery (three-vessel occlusion model, 3-VO model) or ipsilateral common carotid artery. The techniques permit permanent and transient occlusion, which depend on the blocking time. In the first method of modeling, the frontal cortex and lateral part of the neostriatum are commonly involved, but the size of lesions is strain dependent. Occlusion MCA and common carotid artery mainly result in infarction of the ipsilateral neocortex
in the MCA territory, and infarct size also varies by strain. The first method is widely used in rodents, large domestic animals, and primates. In addition, the second models are commonly used in rats. Compared to suture-based MCA occlusion models, transcranial occlusion models induce smaller infarcts, lower mortality, and higher reproducibility. However, craniectomy destroys the integrity of the brain environment, which not only causes leakage of cerebrospinal fluid but also increases the possibility of intracranial infection. If the transorbital approach is used, an inevitable side effect, one-sided blindness, will occur. This would affect the detection of postoperative neurological deficits. Furthermore, it requires a certain degree of surgical technique.

2.2.2 | Endovascular filament middle cerebral artery occlusion (MCAo)

The most common method of focal ischemic stroke is intraluminal thread occlusion of the MCA, which has been used in more than 40% of stroke research. The model was first described by Koizumi et al in 1985 and modified by Longa et al in 1989. The basic technique involves introducing a filament with a round tip from the external carotid artery (ECA) into the internal carotid artery (ICA) and advancing it to block the origin of the MCA. On this basis, ligation of the distal branch of the ICA around the intraluminal filament can produce a more reliable infarct model. The model can be used to establish permanent or transient focal cerebral ischemic stroke depending on variable reperfusion time points. As the time of occlusion elapses, it will lead to gradually serious brain insults. One hour after occlusion, the ischemic cell change is slightly scattered, whereas occlusion for more than 3 hours causes severe ischemic lesions in the anterior neocortex and the lateral part of the caudate putamen supplied by the MCA. After permanent MCA occlusion, irreversible injury appears first in the caudoputamen and then spreads to the cortex. In addition to the abovementioned factors, transient and permanent MCA occlusion exhibits tremendous discrepancies in various pathophysiological processes, such as neuronal apoptosis, neuroinflammation, and oxidative stress.

Although this approach avoids the inconvenience of craniotomy, the size and distribution of ischemic infarcts vary considerably among laboratories. The selection of strains, the properties of filaments, and the location of occlusion play key roles in the generation of these variations. Sprague-Dawley rats are commonly used for intraluminal filament occlusion, but they are not the most appropriate strain. Compared to its effects on Sprague-Dawley and Wistar-Kyoto rats, intraluminal MCA occlusion in SHRs is associated with a more severe and reproducible volume of ischemic lesions. Furthermore, not every strain is suitable for filament MCA occlusion due to the discrepancy of cerebrovascular anatomy, and the Fischer-344 rats and SV129 mice show this very well. The types of sutures significantly influence the final infarct volume. Compared to uncoated filaments, filaments coated with silicone, poly-L-lysine, or paraffin increase ischemic lesions and reduce interanimal variability. Other small changes in sutures also affect reproducibility in this model, such as the diameter of the suture tip and the insertion distance of the suture. However, the application of electrocorticography (ECG), laser Doppler flowmetry (LDF), and magnetic resonance imaging (MRI) can effectively guide filament placement, reduce the variations caused by the insertion distance, and immediately identify subarachnoid hemorrhages and premature reperfusion.

Except for the tremendous variations among laboratories, the model has other shortcomings. Almost half of all rats experienced ECA ischemia detected by MRI. The adverse effects of ECA ischemia potentially impacted the outcome of this model. Proximal MCA occlusion results in a massive infarct. Involvement of the hypothalamus leads to spontaneous hyperthermia, which may worsen the outcomes and obscure neuroprotective effects. Furthermore, it is impossible to simulate thromboembolism under human conditions by intraluminal filament occlusion. Thus, it cannot be used in thrombolysis research. The main weakness is the unavoidable harm to the endothelial lining of the ICA, which will be exacerbated by reperfusion. This injury could alter vascular reactivity and BBB permeability. However, its lack of craniotomy, ease of manipulation, accurate control of the ischemic duration, and the presence of a significant ischemic penumbra may be the main factors leading researchers to choose this model. With the development of transgenic and knockout mice, this model has been widely used not only in rats but also in mice.

2.2.3 | Embolic occlusion

Most focal ischemic strokes are caused by thromboembolism. Embolic occlusion models can match this specific condition better, which permits us to investigate the mechanism of vascular occlusion. Embolic occlusion falls into two main categories: thromboembolus and artificial spheres. Thromboemboli can be further divided into spontaneous blood clots (autogenous or allogeneic blood clots) and induced thrombi (thrombin-induced clots and photothrombosis).

In 1982, Kudo et al described thromboembolic occlusion in rats created by intracarotid injection of homologous blood clots. The surgical approach was essentially the same as the intraluminal filament occlusion model. The infarct predominantly involved the blood supply territories of the middle cerebral artery and anterior choroidal artery. The distribution of infarcts was wide and uncontrollable, including the parietotemporal cortex, hippocampus, thalamic striatum, and even a small proportion of the contralateral hemisphere. In particular, in line with human ischemic stroke, except for the time of occlusion, the time of spontaneous recirculation of the thromboembolic model is also uncertain. Late recanalization occurs in most patients with ischemic stroke, and early reperfusion may lead to limited infarcts in the transient ischemic attack. In the experimental situation, premature recirculation diminished the difference in lesion extent.
between thrombolytic-treated animals and controls. Unreliable infarctions and variable neurologic deficits can be modified by precise occlusion MCA utilizing microcatheter and LDF.\textsuperscript{119,120} The main application of the thromboembolic model is to investigate thrombolytic processes. However, the response of the thromboembolic model to rt-PA is different and highly depends on the composition and volume of emboli. The efficiency of thrombolytic therapy is related to the number of red cells and inversely related to the volume, fibrin content, and density of embolic blood clots.\textsuperscript{121} Thrombin-induced clots are classified as elastic and fibrin-rich, and spontaneously forming clots are classified as plastic. Compared with thrombin-induced clots, spontaneously forming clots have a faster response to rt-PA.\textsuperscript{114} In addition, autologous blood clots of experimental animals are resistant to human rt-PA. Under comparison conditions, human rt-PA can dissolve over 95\% of human plasma clots in vitro, but 80\% of primate plasma clots, 60\% of cat and rabbit plasma clots, 30\% of dog plasma clots, and only 10\% of rat plasma clots.\textsuperscript{122} Therefore, most thrombolysis studies in rats use 10 mg/kg rt-PA instead of 0.9 mg/kg, which is the common clinical dose in ischemic stroke patients. The cumulative reperfusion flow induced by 0.9 mg/kg rt-PA was only one-half that induced by 10 mg/kg rt-PA. In addition, 10 mg/kg rt-PA was more effective than 0.9 kg/ml rt-PA in reducing the degree of brain edema. In addition, rats treated with 0.9 and 10 mg/ kg rt-PA exhibited differences in mean reperfusion times of 40 and 25 minutes but showed similar reperfusion slopes. These data show that the differences of 0.9 and 10 mg/kg rt-PA result from a slower effect of 0.9 mg/kg rt-PA at starting reperfusion due to the relatively low sensitivity of the rat’s fibrinolytic system to rt-PA.\textsuperscript{123} Thromboembolic models are widely applied not only in rats but also in domestic animals such as rabbits and dogs.\textsuperscript{124-126}

In addition to thromboembolus, an embolic occlusion model can be induced by directly injecting artificial microspheres (15-50 \( \mu \)m) or artificial macrospheres (300-400 \( \mu \)m diameter) into the CCA, ICA, or MCA, most commonly not only in rats.\textsuperscript{127,128} but also in large animals and primates.\textsuperscript{129-131} Artificial microsphere embolization is characterized by widespread infarcts in the parietotemporal cortex, corpus callosum, hippocampus, thalamus, and lenticular nucleus of the embolized hemisphere.\textsuperscript{127} The development of infarct lesions can last for 24-48 hours, which is significantly slower than that of the intraluminal filament model.\textsuperscript{132} Primarily developed to mimic transient ischemic attacks and cerebral microcirculatory disorders,\textsuperscript{133,134} it can also be used to induce graded infarcts depending on the number of emboli.\textsuperscript{130} Microsphere embolization produces relatively variable infarcts, which requires more animals to be used to test neuroprotective agents for a statistically significant result. Unlike microsphere embolization, macrosphere embolization is more reproducible and reliable. The macrosphere embolization model provides focal cerebral infarcts similar to intraluminal suture occlusion but avoids hypothalamic injury and hyperthermia.\textsuperscript{128} However, the model is only suitable for producing a permanent model but temporary occlusion and cannot be used for thrombolysis research as can the intraluminal thread model.

2.2.4 | Endothelin-1 occlusion

Endothelin-1 (ET-1), a 21-amino acid peptide with potent vasoconstrictor properties, was first described in 1987.\textsuperscript{135} Local application of ET-1 to vessels can cause a significant reduction in cerebral blood flow, which is severe enough to induce ischemic injury.\textsuperscript{136} Directly administrating ET-1 to the surgically exposed MCA markedly reduces CBF of the caudate nucleus, the genu of the corpus callosum, and the cortex lying wholly within the territory of the MCA.\textsuperscript{137,138}

Similar infarct volumes can be achieved by injecting ET-1 into the superficial cortex of conscious rats via a stereotaxic guide cannula adjacent to the MCA.\textsuperscript{139,140} In addition to the above applications, stereotactic injection of ET-1 into the cortex can be used to induce infarction in other specific brain regions, such as internal capsule ischemia and frontoparietal cortex infarction.\textsuperscript{141-143} The application of ET-1 can produce a permanent or transient cerebral infarction, which depends on the dosage of ET-1 to a large extent. The reduction of CBF can be completely reversed within 4 hours for the lower doses of ET-1 but only partly reversed at 25 \( \mu \)L of 10\(^{-5}\) mol/L. Reversible occlusion with ET-1 incorporates initial profound ischemia and the second stage of increasing reperfusion lesion, which provides evidence of the reperfusion injury.\textsuperscript{140} It should be emphasized that the effect of ET-1 on vasoconstriction can also be affected by anesthetics. Compared with conscious rats, anaesthetized rats need approximately four times the dose of ET-1 to produce a similar infarct volume.\textsuperscript{144} This model is widely used in rats due to its advantages of easy manipulation and flexible selection of infarct regions. However, it seems that mice are not suitable for this method.\textsuperscript{145} The most limited application of this model is that ET-1 not only plays a role in local control of cerebral vascular tone but also plays a part in neural transmission/modulation.\textsuperscript{146,147} Furthermore, endothelin-converting enzymes and endothelin receptor B are expressed in neurons and astrocytes and regulated by nerve injury.\textsuperscript{148,149} Thus, exogenous ET-1 may make the pathogenesis of ischemic stroke more complicated and affect the evaluation of neuroprotective drugs.

2.2.5 | Photothrombosis model

In 1985, the photothermotic model was introduced by Waston et al to produce a more reproducible cortical infarct without craniotomy in rats.\textsuperscript{150} The process of carrying out this model is to inject photosensitive dye (rose bengal, erythrosin B) into circulation and then to irradiate the intact cranium of a specific area with a certain range of wavelength laser beams to induce focal cerebral ischemia. The main mechanism is that dye-sensitized photooxygenation leads to endothelial damage and then platelet adhesion and aggregation to form thrombi to block cerebral vessels. In addition, the rat skull is sufficiently translucent to transmit the effective photochemical intensity to the internal brain regions, which makes craniotomy unnecessary.\textsuperscript{150}

In recent decades, the application of this model has been constantly developed and modified to achieve greater specificity. In
addition to photochemical embolization of cortical microvasculature to cause local cortex infarction, the laser beam can directly irradiate a certain vessel to produce cerebral ischemia in its supply regions. Photochemically induced nonocclusive common carotid artery thrombosis is a special thromboembolic model of forming a unilateral carotid artery thrombus with subsequent platelet embolization in the downstream circulation, which produces consistent and reversible neurobehavioral deficits.\textsuperscript{115} Brain injury varies between rats, but the majority of infarcts are observed in the ipsilateral cortex.\textsuperscript{116,117} Except for CCA, photothrombosis is commonly used in MCA occlusion with or without craniotomy.\textsuperscript{151,152} The infarct volume of MCA photothrombosis varies and is strain dependent.\textsuperscript{153} It is not possible to determine the exact time of recanalization. However, based on the mechanism of vasorelaxation induced by a pulsed UV laser,\textsuperscript{154} photochemical MCA occlusion and reperfusion can be controlled by utilizing a 2-laser system.\textsuperscript{155,156} Classic photothermboembolic stroke has poor responses to rt-PA-mediated thrombolysis, which may be due to the platelet-rich and fibrin-poor composition of blood clots. The modified photothrombosis is rose bengal plus thrombin, which can produce mixed platelet-fibrin clots and enhance the sensitivity to rt-PA treatment.\textsuperscript{157} In addition, it has been proven that some details of the procedure can be refined, such as the application route of the photosensitive dye, illumination, and stereotactic parameters.\textsuperscript{158} Using noncoherent visible light instead of a laser beam also leads to ischemic brain damage, but at the same time, it reduces laser-mediated thermal tissue damage and the cost of the procedure.\textsuperscript{159}

Based on its advantages of reproducibility, easy manipulation, minimal trauma, and flexible control of infarct size and location, the model is widely used in rats and mice.\textsuperscript{160} Furthermore, there is still a lack of a suitable model for poststroke complications, and photothermboembolic stroke in rats is supposed to be suitable for investigating the mechanisms of poststroke epileptogenesis.\textsuperscript{161} Most importantly, it does not affect long-term survival. However, the biggest drawback of this model is the lack of a penumbra when cortical infarction is induced by direct irradiation of the skull, which is not consistent with clinical ischemic stroke.

3 \| INTRACEREBRAL HEMORRHAGE

Compared with ischemic strokes, hemorrhagic strokes are less commonly occurred, but are more likely to be fatal. The mortality rate of hemorrhagic strokes (67.9\%) was higher than that of ischemic strokes (57.4\%). Hemorrhagic strokes include intracerebral hemorrhage (ICH) and subarachnoid hemorrhage (SAH). Accounting for approximately 10% of all strokes, ICH strokes are the most common hemorrhagic strokes.\textsuperscript{162} Nontraumatic ICH strokes occur as a result of the spontaneous rupture of small vessels, leading to bleeding within the brain. Injury mechanisms in acute ICH include two processes, primary brain injury and second brain injury.\textsuperscript{163} Mass effect and mechanical disruption of hematoma causes immediate primary brain injury due to increased intracranial pressure and mechanical compression of local structures.\textsuperscript{163} Edema, inflammation, and clot toxicity are the major causes of secondary brain injury.\textsuperscript{163} ICH triggers a series of pathophysiological processes, such as early hematoma enlargement, coagulation cascade activation and clot retraction, red blood cells lysis and infusion of hemoglobin, brain edema, necrosis and apoptosis, CBF reduction, and inflammation.\textsuperscript{164} These complicated pathophysiological events lead to poor outcome and high mortality. The median case fatality of ICH is 40.4\% in the first month and 54\% in the first year—figures that have not declined over time.\textsuperscript{165} Little progress has been made in the clinical treatment of ICH.\textsuperscript{166} Thus, developing a preclinical model of ICH is quite important, which extends our understanding of the pathophysiology of ICH-induced brain injury and effectively promotes the speed of screening new therapeutic approaches. Two models are commonly used to mimic clinical ICH in rodents and large animals. One is the donor/autologous whole blood injection model. Another is a collagenase-induced hemorrhage model. Both models’ strengths and weaknesses allow them to mimic only specific aspects within ICH pathophysiology.

3.1 \| Whole blood injection model

In 1982, the blood injection model was first described by Ropper and Zervas, who promptly injected donor arterial blood into the caudate nucleus of rats to establish experimental ICH.\textsuperscript{167} To produce ICH induced at arterial pressure in rats, the model was modified by connecting the cannula that was stereotactically inserted in the caudate nucleus or lateral ventricle to the femoral artery.\textsuperscript{168,169} The main drawback of this approach is the uncontrollable hematoma size due to the fluctuation of blood pressure. Later, the model was further developed by Masuda et al, who stereotanctically injected 0.2 mL of autologous blood (drawn from a femoral vein) into the caudate nucleus.\textsuperscript{170} To improve the reproducibility of the model, Yang et al, using a micropump connected to a stereotactic syringe, injected autologous femoral artery blood into the caudate nucleus constantly and slowly.\textsuperscript{171} However, the above models inevitably reflux the blood along the needle track and uncontrollably extend the hematoma. A double blood injection method invented by Deinsberger et al in 1996 could solve this problem well.\textsuperscript{172} First, a small volume of autologous blood is slowly injected into the caudate nucleus and then waiting for a few minutes to form a clot. Subsequently, the remaining blood is injected into the caudate nucleus again to produce a real hematoma.\textsuperscript{172} Although double blood injection leads to the difficulty of second blood injection, it could minimize the possibility of blood reflux and significantly improve the reproducibility of the model. To date, the double blood injection model is widely used not only in rats but also in other animals, such as mice,\textsuperscript{173,174} rabbits,\textsuperscript{175} and pigs.\textsuperscript{176} The whole blood injection model best mimics the hematoma mass effect and blood toxicity, but the model does not involve the rupturing of cerebral vessels. Thus, the blood injection model is not suitable for studying the bleeding mechanism and hemostasis treatment.
| Stroke models                        | Time  | Authors                         | Approaches                                                                 | Insult regions                     | Technical improvements                                                                 |
|-------------------------------------|-------|---------------------------------|-----------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------|
| Ischemic stroke models              |       |                                 |                                                                             |                                    |                                                                                         |
| Global ischemic stroke              |       |                                 |                                                                             |                                    |                                                                                         |
| Incomplete global brain ischemia    |       |                                 |                                                                             |                                    |                                                                                         |
| 4-VO model                          | 1979  | Pulsi-Purkinjenelli and Brierley | Permanent occlusion of vertebral arteries and reversible occlusion of CCA   | Forebrain ischemia                 | Vertebral artery was electro-cauterized at the second vertebra under microscope for highly reproducible forebrain ischemia model |
| 2-VO model                          | 1972  | Eklof and Siesjo                 | Occlusion of bilateral carotid arteries alone or combined with reductions in the mean arterial blood pressure | Permanent BCAO could produce a model for chronic cerebral hypoperfusion-related neurodegenerative diseases | Modifying the time interval between the ligations of the BCA could ameliorate lethal effects BCAO alone could cause severe ischemic insults of the brain in SHRs |
| Complete global brain ischemia (CGBI) |     |                                 |                                                                             |                                    |                                                                                         |
| Aorta/vena cava occlusion model      | 1989  | Hashimoto                       | Ascending aorta occlusion combined with bypass formation between the aorta and right atrium | Global brain ischemia              | Using aortic and inferior vena cava occlusion balloons avoids surgical invasion of the thorax Aorta occlusion without vena cava occlusion is more suitable for short-term study on CGBI |
| Ventricular fibrillation (VF)       | 1981  | Todd                            | Shocking the heart and urgent cardiopulmonary resuscitation                 | Global brain ischemia              |                                                                                         |
| Chemical or gas hypoxia             | 2011  | Yu, Xinge                       | Nitrogen gas hypoxia                                                        | Optic tectum                       | The addition of sodium sulfite is introduced for a chemical hypoxia                      |
| Focal ischemic stroke               |       |                                 |                                                                             |                                    |                                                                                         |
| Transcranial occlusion              | 1981  | Tamura                          | Occluding the stem of the proximal MCA through a small subtemporal craniectomy | The frontal cortex, the lateral part of the neostriatum, the sensorimotor and the auditory cortex in most animals | tandem occlusion of the distal MCA and ipsilateral CCA; combined occlusion of the MCA and bilateral CCA (3-VO models) |

(Continues)
| Stroke models               | Time | Authors | Approaches                                                                 | Insult regions                                                                 | Technical improvements                                                                 |
|-----------------------------|------|---------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Endovascular filament      | 1985 | Koizumi | Introducing a filament with a round tip from the ECA into the ICA and advancing it to block the origin of the MCA | One hour after occlusion, the ischemic cells are slightly scattered, whereas occlusion for more than 3 h causes severe ischemic lesions in the anterior neocortex and the lateral part of the caudate putamen supplied by the MCA | Filaments coated with silicone, poly-L-lysine or paraffin reduce interanimal variability |
| middle cerebral artery     |      |         |                                                                            | After permanent MCA occlusion, irreversible injury appears first in the caudoputamen and then spreads to the cortex | The diameter of the suture tip and the insertion distance of the suture affect reproducitvity |
| occlusion (MCAo)           |      |         |                                                                            |                                                                                | ECG, LDF and MRI can effectively guide filament placement                               |
| Embolic occlusion          | 1982 | Kudo    | Intracarotid injection of thromboembolus and artificial spheres            | Parietotemporal cortex, hippocampus, thalamic striatum, and even a small proportion of the contralateral hemisphere | Utilizing microcatheter and LDF could ensure the occlusion of MCA more precise            |
| Endothelin-1 occlusion     | 1995 | Reid    | Administrating ET-1 to the surgically exposed MCA                         | Caudate nucleus, the genu of the corpus callosum, and the cortex lying wholly within the territory of the MCA | Stereotaxic injection of ET-1 into the superficial cortex adjacent to the MCA can establish the similar infarct volumes |
| Photothrombosis model      | 1985 | Watson  | Injecting photosensitive dye (rose bengal, erythrosin B) into circulation and then to irradiate the intact cranium of a specific area with a certain range of wavelength laser beams | Ipsilateral cortex                                                               | Stereotactic injection of ET-1 into the cortex can be used to induce infarction in other specific brain regions, such as internal capsule ischemia and frontoparietal cortex infarction |
|                            |      |         |                                                                            |                                                                                | The laser beam can directly irradiate a certain vessel to produce cerebral ischemia in its supply regions. Photochemical MCA occlusion and reperfusion can be controlled by utilizing a 2-laser system |
|                            |      |         |                                                                            |                                                                                | Rose bengal plus thrombin aim to enhance the sensitivity to rt-PA treatment            |
|                            |      |         |                                                                            |                                                                                | The application route of the photosensitive dye, illumination and stereotactic parameters is refined |
3.2 | Collagenase model

Collagenase is a metalloproteinase that degrades collagen IV in the basal lamina of the blood-brain barrier and eventually causes microvascular rupture and leakage surrounding the needle-puncture site. In 1990, the collagenase-induced ICH model was first described by Rosenberg et al. The basic step of this model is stereotactic injection of bacterial collagenase into brain regions, leading to specific cerebral parenchyma or intraventricular hemorrhage. The model best mimics bleeding, and the manipulation is easy. Furthermore, it is easy to control the size of the hematoma by adjusting the amount of collagenase. Thus, the model is commonly used in rodents and large animals. However, this model is still unable to totally simulate the clinical incidence of ICH, especially in the following respects. Bleeding in the model is slow and diffuse due to rupture of small vessels and capillary beds around the injection site. In reality, ICH is mainly the result of the rupture of major brain vessels, and the bleeding caused by it is also very urgent, which is not consistent with the situation shown in this model. More importantly, bacterial collagenase exacerbates the inflammatory response, so it is not suitable for investigating the immune reaction of ICH.

4 | CONCLUSION

At present, there are limited treatment strategies for both ischemic stroke and hemorrhagic stroke to improve the survival rate and prognosis of patients. These are undoubtedly due to the low translational rate of preclinical studies. To speed up the development of effective agents, the best research scheme should be determined according to the advantages and disadvantages of various animal models. Moreover, although the technologies of the models have been continuously generated in recent decades (Table 3), the current stroke models still need to be further improved. An excellent stroke model should have the following advantages: (1) simple to ensure that the repeatability of the model will not be affected by the technical difficulty; (2) suitable for a variety of small and large animals; (3) controllable harmful degree of stroke; (4) can simultaneously simulate common clinical complications, such as hypertension, diabetes, and hyperlipidemia; and (5) sensitive to the existing clinical treatment, for example, ischemic stroke models should be sensitive to rt-PA. In addition to constantly improving animal models to better mimic clinical onset, the research results based on different models need to be repeatedly verified by series of experiments. For example, after initial evaluations in young, healthy animals, further studies should be carried on aged animals with comorbidities such as hypertension. Furthermore, considering that the physiological functions of non-human primates and other large animals are more similar to those of human beings, we should gradually verify the therapeutic effect on these animals after verifying the treatment efficacy in various models of small animals.
ACKNOWLEDGMENT
This work was supported by the National Natural Science Foundation of China (Grant No. 31970777) and the Special and Innovative Projects of Guangdong High Schools (2018KTSCX080).

CONFLICT OF INTEREST
The authors declared no conflict of interest.

ORCID
Jingjing Zhang https://orcid.org/0000-0002-8789-4638

REFERENCES
1. Zhou M, Wang H, Zeng X, et al. Mortality, morbidity, and risk factors in China and its provinces. 1990–2017: a systematic analysis for the Global Burden of Disease Study 2017. Lancet. 2019;394:1145-1158.
2. Putaala J. Ischemic stroke in young adults. Continuum (Minneap Minn). 2020;26:386-414.
3. Adams HP Jr, Bendixen BH, Kappelle LJ, et al. Classification of sub-type of acute ischemic stroke. Definitions for use in a multicenter clinical trial. TOAST. Trial of Org 10172 in Acute Stroke Treatment. Stroke. 1993;24:35-41.
4. Chung JW, Park SH, Kim N, et al. Trial of ORG 10172 in Acute Stroke Treatment (TOAST) classification and vascular territory of ischemic stroke lesions diagnosed by diffusion-weighted imaging. J Am Heart Assoc. 2014;3(4):e001119.
5. Knight-Greenfield A, Nario JJQ, Gupta A. Causes of acute stroke: a patterned approach. Radiol Clin North Am. 2019;57:1093-1108.
6. Bogousslavsky J, Van Melle G, Regli F. The Lausanne Stroke Registry: analysis of 1,000 consecutive patients with first stroke. Stroke. 1988;19:1083-1092.
7. Zivin JA, Fisher M, DeGirolami U, Hemenway CC, Stashak JA. Tissue plasminogen activator reduces neurological damage after cerebral embolism. Science. 1985;230:1289-1292.
8. Kim JS. tPA helpers in the treatment of acute ischemic stroke: are they ready for clinical use? J Stroke. 2019;21:160-174.
9. Bacigaluppi M, Comi G, Hermann DM. Animal models of ischemic stroke. Part two: modeling cerebral ischemia. Open Neurol J. 2010;4:34-38.
10. Fluri F, Schuhmann MK, Kleinschnitz C. Animal models of ischemic stroke and their application in clinical research. Drug Des Dev Ther. 2015;9:3445-3454.
11. Fisher M, Feuerstein G, Howells DW, et al. Update of the stroke therapy academy industry roundtable preclinical recommendations. Stroke. 2009;40:2244-2250.
12. Mhairi MI. New models of focal cerebral ischaemia. Br J Clin Pharmacol. 1992;34:302-308.
13. McBean DE, Kelly PA. Rodent models of global cerebral ischemia: a comparison of two-vessel occlusion and four-vessel occlusion. Gen Pharmacol. 1998;30:431-434.
14. Pulسينelli WA, Brierley JB. A new model of bilateral hemispheric ischemia in the unanesthetized rat. Stroke. 1979;10:267-272.
15. Lu D, Wu Y, Qu Y, et al. A modified method to reduce variable outcomes in a rat model of four-vessel arterial occlusion. Neurol Res. 2016;38:1102-1110.
16. Toda S, Ikeda Y, Nakazawa S. Improvement of highly reproducible technique of four-vessel occlusion model and its study on metabolic changes of cerebral reperfusion in rats. No To Shinkei. 1995;47:369-375.
17. Toda S, Ikeda Y, Teramoto A, Hirakawa K, Uekusa K. Highly reproducible rat model of reversible forebrain ischemia–modified four-vessel occlusion model and its metabolic feature. Acta Neurochir (Wien). 2002;144:1297-1304. discussion 1304.
18. Allen BS, Ko Y, Buckberg GD, Sakhai S, Tan Z. Studies of isolated global brain ischaemia: I. A new large animal model of global brain ischaemia and its baseline perfusion studies. Eur J Cardiothorac Surg. 2012;41:1138-1146.
19. Dyskin EA, Gaivoronskiy IV. (Condition of the internal arterial and microcirculatory bed of the neck muscles of the dog after simultaneous ligation of the common carotid and vertebral arteries). Arkh Anat Atlas Embriol. 1984;86:31-43.
20. Ponsfay M, Franko J. Validation of a four-vessel occlusion model for transient global cerebral ischemia in dogs. J Hirnforsch. 1999;39:465-471.
21. Shi YS. Hemodilution therapy for cerebral ischemic acidosis. Zhonghua Yi Xue Za Zhi. 1993;73:88-91, 126-127.
22. Panahian N. Mouse models of global cerebral ischemia. Curr Protoc Toxicol. 2001;Chapter 11: Unit11.18. https://doi.org/10.1002/0471140856.tx.1108s05
23. Eklöf B, Siesjö BK. The effect of bilateral carotid artery ligation upon the blood flow and the energy state of the rat brain. Acta Physiol Scand. 1972;86:155-165.
24. Bayat M, Haghani M. Acute bilateral common carotid arteries occlusion (2VO) alone could not be a proper method for induction of ischemia in rats. Biomed Pharmacother. 2017;96:1557-1558.
25. Farkas E, Luiten PG, Bari F. Permanent, bilateral common carotid artery occlusion in the rat: a model for chronic cerebral hypoperfusion-related neurodegenerative diseases. Brain Res Rev. 2007;54:162-180.
26. Smith ML, Bendek G, Dahlgren N, Rosén I, Wieloch T, Siesjö BK. Models for studying long-term recovery following forebrain ischemia in the rat. 2. A 2-vessel occlusion model. Acta Neurol Scand. 1984;69:385-401.
27. McBean DE, Winters V, Wilson AD, Oswald CB, Alps BJ, Armstrong JM. Neuromodulatory efficacy of ifizarine (RS-87476) in a simplified rat survival model of 2 vessel occlusion. Br J Pharmacol. 1995;116:3093-3098.
28. Payan HM, Levine S, Strebel R. Effects of cerebral ischemia in various strains of rats. Proc Soc Exp Biol Med. 1965;120:208-209.
29. Rise IR, Kirkeby OJ. Effect of cerebral ischemia on the cerebrovascular and cardiovascular response to haemorrhage. Acta Neurochir (Wien). 1998;140:699-706; discussion 705-706.
30. Suchadolskien O, Pransknus A, Ballutyte G, et al. Microcirculatory, mitochondrial, and histological changes following cerebral ischemia in swine. BMC Neurosci. 2014;15:2.
31. Petersson KH, Pinar H, Stopa EG, et al. White matter injury after temporary focal ischemia and its baseline perfusion studies. J Hirnforsch. 1999;39:465-471.
32. Seal JB, Buchh BN, Marks JD. New variability in cerebrovascular anatomy determines severity of hippocampal injury following forebrain ischemia in the Mongolian gerbil. Brain Res. 2006;1073-1074:451-459.
39. Laidley DT, Colbourne F, Corbett D. Increased behavioral and histological variability arising from changes in cerebrovascular anatomy of the Mongolian gerbil. *Curr Neuromusc Res*. 2005;2:401-407.

40. Okamato K, Aoki K. Development of a strain of spontaneously hypertensive rats. *Jpn Circ J*. 1963;27:282-293.

41. Fujishima M, Ishitsuka T, Nakatomi Y, Tamaki K, Omae T. Changes in local cerebral blood flow following bilateral carotid occlusion in spontaneously hypertensive and normotensive rats. *Stroke*. 1981;12:874-876.

42. Fujishima M, Omae T. Cerebral lactate, pyruvate and ATP concentrations, and arterial acid-base balance at various time intervals following bilateral carotid artery occlusion in normotensive and spontaneously hypertensive rats. *Acta Neurol Scand*. 1976;54:13-21.

43. Lobanova NN, Medvedev NI, Popov VI, Murashev AN. Bilateral occlusion of carotid artery in awake hypertensive rats (SHR-SP) as a model of global cerebral ischemia. *Bull Exp Biol Med*. 2008;146:691-694.

44. Kakihana M, Shino A, Nagaoka A. Cardiovascular responses to cerebral ischemia following bilateral carotid artery occlusion in SHRSP, SHRSR and WKY rats. *Jpn J Pharmacol*. 1983;33:17-26.

45. Kondo M. Influence of duration of complete global brain ischemia on neurologic outcome in dogs. *Masui*. 1991;40:1228-1241.

46. Sato M, Hashimoto H, Kosaka F. Histological changes of neuronal damage in vegetative dogs induced by 18 minutes of complete global brain ischemia: two-phase damage of Purkinje cells and hippocampal CA1 pyramidal cells. *Acta Neuropathol*. 1990;80:527-534.

47. Hashimoto H. A new model of complete global brain ischemia produced by clamping the ascending aorta with aorta to right atrium and aorta to femoral vein bypass formation in dogs. *Masui*. 1989;38:859-867.

48. Jackson DL, Dole WP. Total cerebral ischemia: a new model system for the study of post-cardiac arrest brain damage. *Stroke*. 1979;10:38-43.

49. Matsuzae T, Iijima K, Yonezawa T. [Experimental model producing global brain ischemia by clamping the aorta in dogs]. No To Shinkei. 1984;36:349-355.

50. Dave KR, Della-Morte D, Saul I, Prado R, Perez-Pinzon MA. Ventricular fibrillation-induced cardiac arrest in the rat as a model of global cerebral ischemia. *Transl Stroke Res*. 2013;4:571-578.

51. Safar P. Long-term animal outcome models for cardiopulmonary-cerebral resuscitation research. *Crit Care Med*. 1985;13:936-940.

52. Liu XL, Nozari A, Basu S, Ronquist G, Rubertsson S, Wiklund L. Neurological outcome after experimental cardiopulmonary resuscitation: a result of delayed and potentially treatable neuronal injury? *Acta Anaesthesiol Scand*. 2002;46:537-546.

53. Youngquist ST, Niemann JT, Heyming TW, Rosborough JP. The central nervous system cytokine response to global ischemia following resuscitation from ventricular fibrillation in a porcine model. *Resuscitation*. 2009;80:249-252.

54. Wan YK, Holley L, Einstein R. Ventricular fibrillation and defibrillation thresholds in sheep and dogs. *Comp Biochem Physiol A Mol Integr Physiol*. 1998;121:77-82.

55. Todd MM, Dunlop BJ, Shapiro HM, Chadwick HC, Powell HC. Ventricular fibrillation in the cat: a model for global cerebral ischemia. *Stroke*. 1981;12:808-815.

56. Jiang L, Hu CL, Wang ZP, Li YP, Qin J. Prearrest hyperthermia improved defibrillation and cardiac function in a rabbit ventricular fibrillation model. *Am J Emerg Med*. 2015;33:1385-1390.

57. Yu X, Li YV. Zebrafish as an alternative model for hypoxic-ischemic brain damage. *Int J Physiol Pathophysiol Pharmacol*. 2011;3:88-96.

58. Yang Z, Lin P, Chen B, et al. Autophagy alleviates hypoxia-induced blood-brain barrier injury via regulation of CLDN5 (claudin 5). *Autophagy*. 2020;1-20. https://doi.org/10.1080/1554627.2020.1851897

59. Marino KM, Silva ER, Windelborn JA. A comparison between chemical and gas hypoxia as models of global ischemia in zebrafish (Danio rerio). *Animal Model Exp Med*. 2020;3:256-263.

60. Traystman RJ. Animal models of focal and global cerebral ischemia. *ILAR J*. 2003;44:85-95.

61. Durukan A, Tatlisumak T. Acute ischemic stroke: overview of major experimental rodent models, pathophysiology, and therapy of focal cerebral ischemia. *Pharmacol Biochem Behav*. 2007;87:179-197.

62. Howells DW, Porritt MJ, Rewell SS, et al. Different strokes for different folks: the rich diversity of animal models of focal cerebral ischemia. *J Cereb Blood Flow Metab*. 2010;30:1412-1431.

63. Xi GM, Wang HQ, He GH, Huang CF, Wei YG. Evaluation of murine models of permanent focal cerebral ischemia. *Chin Med J (Engl)*. 2004;117:389-394.

64. Tamura A, Graham DI, McCulloch J, Teasdale GM. Focal cerebral ischemia in the rat: 1. Description of technique and early neuro-pathological consequences following middle cerebral artery occlusion. *J Cereb Blood Flow Metab*. 1981;1:53-60.

65. Welsh FA, Sakamoto T, McKee AE, Sims RE. Effect of lactacidosis on pyridine nucleotide stability during ischemia in mouse brain. *J Neurochem*. 1987;49:846-851.

66. Boutin H, Dauphin F, Mackenzie ET, Jauzac P. Differential time-course decreases in nonselective, mu-, delta-, and kappa-opioid receptors after focal cerebral ischemia in mice. *Stroke*. 1999;30:1271-1277. discussion 1278.

67. Davis MF, Lay C, Frostig RD. Permanent cerebral vessel occlusion via double ligature and transection. *J Vis Exp*. 2013;(77):50418.

68. Colak G, Filiano AJ, Johnson GV. The application of permanent middle cerebral artery ligation in the mouse. *J Vis Exp*. 2011;(53):3039.

69. Cai H, Yao H, Ibayashi S, Uchimura H, Fujishima M. Photothrombotic middle cerebral artery ischemia in spontaneously hypertensive rats: influence of substrain, gender, and distal middle cerebral artery patterns on infarct size. *Stroke*. 1998;29:1982-1986. discussion 1986-1987.

70. Chen ST, Hsu CY, Hogan EL, Maricq H, Balentine JD. A model of focal ischemic stroke in the rat: reproducible extensive cortical infarction. *Stroke*. 1986;17:738-743.

71. Nakajo Y, Zhao Q, Enmi JL, et al. Early detection of cerebral infarction after focal ischemia using a new MRI Indicator. *Mol Neurobiol*. 2019;56:658-670.

72. Yang D, Nakajo Y, Iihara K, et al. An integrated stroke model with a consistent penumbra for the assessment of neuroprotective interventions. *Eur Neurol*. 2014;71:4-18.

73. Doyle KP, Buckwalter MS. A mouse model of permanent focal ischemia: distal middle cerebral artery occlusion. *Methods Mol Biol*. 2014;1133:103-110.

74. Yanamoto H, Nagata I, Hashimoto N, Kikuchi H. Three-vessel occlusion using a micro-clip for the proximal left middle cerebral artery produces a reliable necocortical infarct in rats. *Brain Res Brain Res Protoc*. 1998;3:209-220.

75. Buchan AM, Xue D, Slivka A. A new model of temporary focal neocortical ischemia in the rat. *Stroke*. 1992;23:273-279.

76. Brint S, Jacewicz M, Kiessling M, Tanabe J, Pulsinelli W. Focal brain ischemia in the rat: methods for reproducible neocortical infarction using tandem occlusion of the distal middle cerebral and ipsilateral common carotid arteries. *J Cereb Blood Flow Metab*. 1988;8:474-485.

77. Herrmann AM, Cattaneo GFM, Eiden SA, et al. Development of a routinely applicable imaging protocol for fast and precise middle cerebral artery occlusion assessment and perfusion deficit measure in an ovine stroke model: a case study. *Front Neurol*. 2010;1:1113.
78. Arikan F, Martinez-Valverde T, Sánchez-Guerrero Á, et al. Malignant infarction of the middle cerebral artery in a porcine model. A pilot study. PLoS One. 2017;12:e0172637.

79. Imai H, Konno K, Nakamura M, et al. A new model of focal cerebral ischemia in the miniature pig. J Neurosurg. 2006;104:123-132.

80. Berkelbach van der Spenkel JW, Tulleken CA. The postorbital approach to the middle cerebral artery in cats. Stroke. 1988;19:503-506.

81. Hugdins WR, Garcia JH. Transorbital approach to the middle cerebral artery of the squirrel monkey: a technique for experimental cerebral infarction applicable to ultrastructural studies. Stroke. 1970;1:107-111.

82. Longa EZ, Weinstein PR, Carlson S, Cummins R. Reversible middle cerebral artery occlusion without cranectomy in rats. Stroke. 1989;20:84-91.

83. Uluç K, Miranpur A, Kujoth GC, Aktüre E, Başkaya MK. Focal cerebral ischemia model by endovascular suture occlusion of the middle cerebral artery in the rat. J Vis Exp. 2011;(48):1978.

84. Chu X, Qi C, Zou L, Fu X. Intraluminal suture occlusion and ligation of the distal branch of internal carotid artery: an improved rat model of focal cerebral ischemia-reperfusion. J Neurosci Methods. 2008;168:1-7.

85. Olsen TS. Regional cerebral blood flow after occlusion of the middle cerebral artery. Acta Neurol Scand. 1986;73:321-337.

86. Nagasawa H, Kogure K. Correlation between cerebral blood flow and histologic changes in a new rat model of middle cerebral artery occlusion. Stroke. 1995;26:636-642. discussion 643.

87. Shah FA, Li T, Kury LTA, et al. Pathological comparisons of the hippocampal changes in the transient and permanent middle cerebral artery occlusion rat models. Front Neurol. 2019;10:1178.

88. Dogan A, Başkaya MK, Rao VL, Rao AM, Dempsey RJ. Intraluminal suture occlusion of the middle cerebral artery in Spontaneously Hypertensive rats. Neurosci Res. 1998;20:265-270.

89. Coyle P. Different susceptibilities to cerebral infarction in spontaneously hypertensive (SHR) and normotensive Sprague-Dawley rats. Stroke. 1986;17:520-525.

90. Jiménez-Altoy F, Martín A, Rojas S, et al. Transient middle cerebral artery occlusion causes different structural, mechanical, and myogenic alterations in normotensive and hypertensive rats. Am J Physiol Heart Circ Physiol. 2007;293:H628-H635.

91. Oliff HS, Weber E, Eilon G, Marek P. The role of strain/vendor differences on the outcome of focal ischemia induced by intraluminal middle cerebral artery occlusion in the rat. Brain Res. 1995;675:20-26.

92. Connolly ES Jr, Winfree CJ, Stern DM, Solomon RA, Pinsky DJ. Procedural and strain-related variables significantly affect outcome in a murine model of focal cerebral ischemia. Neurosurgery. 1996;38:523-531. discussion 532.

93. Dittmar MS, Vatankhah B, Fehm NP, et al. Fischer-344 rats are unsuitable for the MCAO filament model due to their cerebrovascular anatomy. J Neurosci Methods. 2006;156:50-54.

94. Maeda K, Hata R, Hossmann KA. Regional metabolic disturbances and cerebrovascular anatomy after permanent middle cerebral artery occlusion in C57black/6 and SV129 mice. Neurobiol Dis. 1999;6:101-108.

95. Bouley J, Fisher M, Henninger N. Comparison between coated vs. uncoated suture middle cerebral artery occlusion in the rat as assessed by perfusion/diffusion weighted imaging. Neurosci Lett. 2007;412:185-190.

96. Shimamura N, Matchett G, Tsubokawa T, Ohkuma H, Zhang J. Comparison of silicon-coated nylon suture to plain nylon suture in the rat middle cerebral artery occlusion model. J Neurosci Methods. 2006;156:161-165.

97. Belavej L, Alonso OF, Busto R, Zhao W, Ginsberg MD. Middle cerebral artery occlusion in the rat by intraluminal suture. Neurological and pathological evaluation of an improved model. Stroke. 1996;27:1616-1622. discussion 1623.

98. Lourbopoulos A, Karacostas D, Artemis N, Milonas I, Grigoraidis N. Effectiveness of a new modified intraluminal suture for temporary middle cerebral artery occlusion in rats of various weight. J Neurosci Methods. 2008;173:225-234.

99. Zuo XL, Wu P, Ji AM. Nylon filament coated with paraffin for intraluminal permanent middle cerebral artery occlusion in rats. Neurosci Lett. 2012;519:42-46.

100. Türeyen K, Vemuganti R, Sailor KA, Dempsey RJ. Ideal suture diameter is critical for consistent middle cerebral artery occlusion in mice. Neurosurgery. 2005;56:196-200; discussion 196-200.

101. Zaro GJ, Karibe H, States BA, Graham SH, Weinstein PR. Endovascular suture occlusion of the middle cerebral artery in rats: effect of suture insertion distance on cerebral blood flow, infarct distribution and infarct volume. Neuror. 1997;19:409-416.

102. Hungerhuber E, Zausinger S, Westermaier T, Plesnial N, Schmid-Elsaesser R. Simultaneous bilateral laser Doppler flowmetry and electrophysiological recording during middle cerebral artery occlusion in rats. J Neurosci Methods. 2006;154:109-115.

103. Morris GP, Wright AL, Tan RP, Gladbach A, Ittner LM, Vissel B. A comparative study of variables influencing ischemic injury in the longo and koizumi methods of intraluminal filament middle cerebral artery occlusion in mice. PLoS One. 2016;11:e0148503.

104. Gubskiy IL, Namestnikova DD, Cherkashova EA, et al. MRI guiding of the middle cerebral artery occlusion in rats aimed to improve stroke modeling. Transl Stroke Res. 2018;9:417-425.

105. Dittmar M, Spruss T, Schüeier R, Horn M. External carotid artery territory ischemia impairs outcome in the endovascular filament model of middle cerebral artery occlusion in rats. Stroke. 2003;34:2252-2257.

106. Virtanen T, Jolkkonen J, Re SJ. External carotid artery territory ischemia impairs outcome in the endovascular filament model of middle cerebral artery occlusion in rats. Stroke. 2004;35:e9-e10. author reply e19-e10.

107. Li F, Omae T, Fisher M. Spontaneous hyperthermia and its mechanism in the intraluminal suture middle cerebral artery occlusion model of rats. Stroke. 1999;30:2464-2471; discussion 2470-2461.

108. Menezawa H, Zhao Q, Smith ML, Siesjö BK. Hyperthermia nullifies the ameliorating effect of dizocilpine maleate (MK-801) in focal cerebral ischemia. Brain Res. 1995;670:48-52.

109. Hata R, Mies G, Wiessner C, et al. A reproducible model of middle cerebral artery occlusion in mice: hemodynamic, biochemical, and magnetic resonance imaging. J Cereb Blood Flow Metab. 1998;18:367-375.

110. Kudo M, Aoyama A, Ichimori S, Fukunaga N. An animal model of cerebral infarction. Homologous blood clot emboli in rats. Stroke. 1982;13:505-508.

111. Zhang L, Zhang RL, Jiang Q, Ding G, Chopp M, Zhang ZH. Focal embolic cerebral ischemia in the rat. Nat Protoc. 2015;10:539-547.

112. Orset C, Macrez R, Young AR, et al. Mouse model of in situ thromboembolic stroke and reperfusion. Stroke. 2007;38:2771-2778.

113. Niessen F, Hilger T, Hoehn M, Hossmann KA. Differences in clot preparation determine outcome of recombinant tissue plasminogen activator treatment in experimental thromboembolic stroke. Stroke. 2003;34:2019-2024.

114. Ren M, Lin ZJ, Qian H, et al. Embolic middle cerebral artery occlusion model using thrombin and fibrinogen composed clots in rat. J Neurosci Methods. 2012;211:296-304.

115. Alexis NE, Dietrich WD, Green EJ, Prado R, Watson BD. Nonocclusive common carotid artery thrombosis in the rat results
in reversible sensorimotor and cognitive behavioral deficits. Stroke. 1995;26:2338-2346.

117. Futrell N, Watson BD, Dietrich WD, Prado R, Millikan C, Ginsberg MD. A new model of embolic stroke produced by photochemical injury to the carotid artery in the rat. Ann Neurol. 1988;23:251-257.

118. Wang CX, Todd KG, Yang Y, Gordon T, Shuaib A. Patency of cerebral microvessels after focal embolic stroke in the rat. J Cereb Blood Flow Metab. 2001;21:413-421.

119. Dinapoli VA, Rosen CL, Nagamine T, Crocco T. Selective MCA occlusion: a precise embolic stroke model. J Neurosci Methods. 2006;154:233-238.

120. Zhang Z, Zhang RL, Jiang Q, Raman SB, Cantwell L, Chopp M. A new rat model of thrombotic focal cerebral ischemia. J Cereb Blood Flow Metab. 1997;17:123-135.

121. Korninger C, Collen D. Studies on the specific fibrinolytic effect of human extrinsic (tissue-type) plasminogen activator in human blood and in various animal species in vitro. Thromb Haemost. 1981;46:561-565.

122. Haelewyn B, Risso JJ, Abraini JH. Human recombinant tissue-plasminogen activator (alteplase): why not use the 'human' dose for stroke studies in rats? J Cereb Blood Flow Metab. 2010;30:900-903.

123. Jahan R, Stewart D, Vinters HV, et al. Middle cerebral artery occlusion in the rabbit using selective angiography: application for assessment of thrombolysis. Stroke. 2008;39:1613-1615.

124. Miyake K, Takeo S, Kaijihara H. Sustained decrease in brain regional blood flow after microsphere embolism in rats. Stroke. 1993;24:415-420.

125. Shaibani A, Khawar S, Shin W, et al. First results in an MR imaging–assisted thrombolytic therapy in experimental embolic stroke. Cerebrovasc Brain Metab Rev. 1994;6:257-286.

126. Liu S, Hu WX, Zu QQ, et al. A novel embolic stroke model resembling lacunar infarction following proximal middle cerebral artery occlusion in beagle dogs. J Neurosci Methods. 2012;209:90-96.

127. Miyake K, Takeo S, Kaijihara H. Sustained decrease in brain regional blood flow after microsphere embolism in rats. Stroke. 1993;24:415-420.

128. Gerriets T, Li F, Silva MD, et al. The macrosphere model: evaluation of a new stroke model for permanent middle cerebral artery occlusion in rats. J Neurosci Methods. 2003;122:201-211.

129. Watanabe O, Bremer AM, West CR. Experimental regional cerebral ischemia in the middle cerebral artery territory in primates. Part 1: angio-anatomy and description of an experimental model with selective embolization of the internal carotid artery bifurcation. Stroke. 1977;8:61-70.

130. Winding O. Cerebral microembolization following carotid injection of dextran microspheres in rabbits. Neuroradiology. 1981;21:123-126.

131. Bremer AM, Watanabe O, Bourke RS. Artificial embolization of the middle cerebral artery in primates. Description of an experimental model with extracranial technique. Stroke. 1975;6:387-390.

132. Mayzel-Oreg O, Omae T, Kazemi M, et al. Microsphere-induced embolic stroke: an MRI study. Brain Res. 2003;988:530-533.

133. Reid JL, Dawson D, Macrae IM. Endothelin, cerebral ischaemia and infarction. Clin Exp Hypertens. 1995;17:357-366.

134. Nagano H, Suzuki T, Hayashi M, Asano M. Cerebral microcirculatory changes after cerebral embolization induced by glass bead injection in rabbits. Angiology. 1992;43:678-684.

135. Masaki T. The discovery of endothelins. Cardiovasc Res. 1998;39:530-533.

136. Robinson MJ, Macrae IM, Todd M, Reid JL, McCulloch J. Reduction of local cerebral blood flow to pathological levels by endothelin-1 applied to the middle cerebral artery in the rat. Neurosci Lett. 1990;118:269-272.

137. Robinson MJ, Macrae IM, Todd M, Reid JL, McCulloch J. Reduction in local cerebral blood flow induced by endothelin-1 applied topically to the middle cerebral artery in the rat. J Cardiovasc Pharmacol. 1991;17:5354-5357.

138. Robinson MJ, Macrae IM, Todd M, Reid JL, McCulloch J. Reduction in local cerebral blood flow induced by endothelin-1 applied topically to the middle cerebral artery in the rat. J Cardiovasc Pharmacol. 1991;17:5354-5357.

139. Sharkey J, Ritchie IM, Kelly PA. Perivascular microapplication of endothelin-1: a new model of focal cerebral ischaemia in the rat. J Cereb Blood Flow Metab. 1993;13:865-871.

140. Macrae IM, Robinson MJ, Graham DI, Reid JL, McCulloch J. Endothelin-1-induced reductions in cerebral blood flow: dose dependency, time course, and neuropathological consequences. J Cereb Blood Flow Metab. 1993;13:276-284.

141. Frost SB, Barbay S, Mumert ML, Stowe AM, Nudo RJ. An animal model of capsular infarct: endothelin-1 injections in the rat. Behav Brain Res. 2006;169:206-211.

142. Ono H, Imai H, Miyawaki S, Nakatomi H, Saito N. Rat white matter injury model induced by endothelin-1 injection: technical modification and pathological evaluation. Acta Neurobiol Exp (Wars). 2016;76:212-224.

143. Fuxe K, Bjelke B, Andbjere B, Grahn H, Rimondini R, Agnati LF. Endothelin-1 induced lesions of the frontoparietal cortex of the rat. A possible model of focal cortical ischaemia. NeuroReport. 1997;8:2623-2629.

144. Bogaert L, Scheller D, Moonen J, et al. Neurochemical changes and laser Doppler flowmetry in the endothelin-1 rat model for focal cerebral ischemia. Brain Res. 2000;887:266-275.

145. Horie N, Maag AL, Hamilton SA, Shichinoh H, Bliss TM, Steinberg GK. Mouse model of focal cerebral ischemia using endothelin-1. J Neurosci Methods. 2008;173:286-290.

146. Yoshimoto S, Ishizaki Y, Mori A, Sasaki T, Takakura K, Murota S. The role of cerebral microvessel endothelium in regulation of cerebral blood flow through production of endothelin-1. J Cardiovasc Pharmacol. 1991;17:5260-5263.

147. Giaid A, Gibson SJ, Ibrahim BN, et al. Endothelin-1, an endothelium-derived peptide, is expressed in neurons of the human spinal cord and dorsal root ganglia. Proc Natl Acad Sci USA. 1989;86:7634-7638.

148. Barnes K, Walkden BJ, Wilkinson TC, Turner AJ. Expression of endothelin-converting enzyme in both neuroblastosoma and glial cell lines and its localization in rat hippocampus. J Neurochem. 1997;68:570-577.

149. Nakagomi S, Kiryu-Seo S, Kiyama H. Endothelin-converting enzymes and endothelin receptor B messenger RNAs are expressed in different neural cell species and these messenger RNAs are coordinately induced in neurons and astrocytes respectively following nerve injury. Neuroscience. 2000;101:441-449.

150. Watson BD, Dietrich WD, Busto R, Wachtel MS, Ginsberg MD. Induction of reproducible brain infarction by photochemically initiated thrombosis. Ann Neurol. 1985;17:497-504.

151. Yao H, Ibayashi S, Sugimori H, Fujii K, Fujishima M. Simplified model of krypton laser-induced thrombotic distal middle cerebral artery occlusion in spontaneously hypertensive rats. Stroke. 1996;27:333-336.

152. Sugimori H, Yao H, Ooboshi H, Ibayashi S, Iida M. Krypton laser-induced photothrombotic distal middle cerebral artery occlusion without cranectomy in mice. Brain Res Brain Res Protoc. 2004;13:189-196.

153. Markgraf CG, Kradydieh S, Prado R, Watson BD, Dietrich WD, Ginsberg MD. Comparative histopathologic consequences of photothrombotic occlusion of the distal middle cerebral artery in Sprague-Dawley and Wistar rats. Stroke. 1993;24:286-292; discussion 292-283.

154. Morimoto Y, Arai T, Matsuo H, Kikuchi M. Possible mechanisms of vascular relaxation induced by pulsed-UV laser. Photochem Photobiol. 1998;68:388-393.

155. Yao H, Sugimori H, Fukuda K, et al. Photothrombotic middle cerebral artery occlusion and reperfusion laser system in spontaneously hypertensive rats. Stroke. 2003;34:2716-2721.
156. Yao H, Nabika T. Characterizing photothrombotic distal middle cerebral artery occlusion and YAG laser-induced reperfusion model in the Izumo strain of spontaneously hypertensive rats. *Cell Mol Neurobiol.* 2011;31:57-63.

157. Sun YY, Kuo YM, Chen HR, Short-Miller JC, Smucker MR, Kuan CY. A murine photothrombotic stroke model with an increased fibrin content and improved responses to tPA-lytic treatment. *Blood Adv.* 2020;4:1222-1231.

158. Schroeter M, Jander S, Stoll G. Non-invasive induction of focal cerebral ischemia in mice by phototothrombosis of cortical microvessels: characterization of inflammatory responses. *J Neurosci Methods.* 2002;117:43-49.

159. Gajkowska B, Frontczak-Banieiwicz M, Gadamski R, Barskov I. Photochemically-induced vascular damage in brain cortex. Transmission and scanning electron microscopy study. *Acta Neurobiol Exp (Wars).* 1997;57:203-208.

160. Lee JK, Park MS, Kim YS, et al. Photochemically induced cerebral ischemia in a mouse model. *Surg Neurol.* 2007;67:620-625. discussion 625.

161. Karhunen H, Bezvenyuk Z, Nissinen J, Sivenius J, Jolkkonen J, Pitkänen A. Epileptogenesis after cortical phototothrombotic brain lesion in rats. *Neuroscience.* 2007;148:314-324.

162. Benjamin EJ, Muntner P, Alonso A, et al. Heart disease and stroke statistics-2019 update: a report from the American Heart Association. *Circulation.* 2019;139:e56-e528.

163. Wilkinson DA, Pandey AS, Thompson BG, Keep RF, Hua Y, van Asch CJ, Luitse MJ, Rinkel GJ, van der Tweel I, Algra A, Klijn Xi G, Fewel ME, Hua Y, Thompson BG Jr, Hoff JT, Keep RF.

164. van Asch CJ, Luitse MJ, Rinkel GJ, van der Tweel I, Algra A, Klijn CJ. Incidence, case fatality, and functional outcome of intracerebral hemorrhage in adults: a systematic review and meta-analysis. *Stroke.* 2015;46:1549-1555.

165. Zhu H, Li F, Zou M, et al. Experimental high-altitude intracerebral hemorrhage in minipigs: histology, behavior, and intracranial pressure in a double-injection model. *Acta Neurochir (Wien).* 2013;155:655-661.

166. Kreitzer N, Adeoye O. An update on surgical and medical management strategies for intracerebral hemorrhage. *Semin Neurol.* 2013;33:462-467.

167. Ropper AH, Zervas NT. Cerebral blood flow after anterior basal ganglia hemorrhage. *Ann Neurol.* 1982;11:266-271.

168. Bullock R, Mendelow AD, Teasdale GM, Graham DI. Intracranial haemorrhage induced at arterial pressure in the rat: Part 1: description of technique, ICP changes and neuropathological findings. *Neurokl. Res.* 1984;6:184-188.

169. Mendelow AD, Bullock R, Teasdale GM, Graham DI, McCulloch J. Intracranial haemorrhage induced at arterial pressure in the rat. Part 2: short term changes in local cerebral blood flow measured by autoradiography. *Neurokl. Res.* 1984;6:189-193.

170. Masuda T, Dohrmann GJ, Kwaan HC, Erickson RK, Wollman RL. Fibrinolytic activity in experimental intracerebral hematoma. *J Neurosurg.* 1988;68:274-278.

171. Yang GY, Betz AL, Chenevert TL, Brunberg JA, Hoff JT. Experimental intracerebral hemorrhage: relationship between brain edema, blood flow, and blood-brain barrier permeability in rats. *J Neurosurg.* 1994;81:93-102.

172. Deinsberger W, Vogel J, Kuschinsky W, Auer LM, Böker DK. Experimental intracerebral hemorrhage: description of a double injection model in rats. *Neurokl. Res.* 1996;18:475-477.

173. Wang J, Fields J, Doré S. The development of an improved preclinical mouse model of intracerebral hemorrhage using double infusion of autologous whole blood. *Brain Res.* 2008;1222:214-221.

174. Rynkowski MA, Kim GH, Komotar RJ, et al. A mouse model of intracerebral hemorrhage using autologous blood infusion. *Nat Protoc.* 2008;3:122-128.

175. Yu Z, Chen LF, Li XF, et al. A double-injection model of intracerebral hemorrhage in rabbits. *J Clin Neurosci.* 2009;16:545-548.

176. Zhu H, Li F, Zou M, et al. Experimental intracerebral hemorrhage in minipigs: histology, behavior, and intracranial pressure in a double-injection model. *Acta Neurochir (Wien).* 2013;155:655-661.

177. Rosenberg GA, Mun-Bryce S, Wesley M, Kornfeld M. Collagenase-induced intracerebral hemorrhage in rats. Stroke. 1990;21:801-807.

178. Zhu W, Gao Y, Wan J, et al. Changes in motor function, cognition, and emotion-related behavior after right hemisphere intracerebral hemorrhage in various brain regions of mouse. *Brain Behav Immun.* 2018;69:568-581.

179. Lei B, Sheng H, Wang H, et al. Intrastriatal injection of autologous blood or clotoidal collagenase as murine models of intracerebral hemorrhage. *J Vis Exp.* 2014;(89):51439.

180. An D, Park J, Shin JI, et al. Temporal evolution of MRI characteristics in dogs with collagenase-induced intracerebral hemorrhage. *Comp Med.* 2015;65:517-525.

181. Mun-Bryce S, Wilkerson A, Pacheco B, et al. Depressed cortical excitability and elevated matrix metalloproteinases in remote brain regions following intracerebral hemorrhage using autologous blood infusion. *J Cereb Blood Flow Metab.* 2008;28:516-525.