Recent Advances in Chinese Herbal Medicine for Cerebral Ischemic Reperfusion Injury

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Cerebral ischemic reperfusion injury (CI/RI) is a critical factor that leads to a poor prognosis in patients with ischemic stroke. It is an extremely complicated pathological process that is clinically characterized by high rates of disability and mortality. Current available treatments for CI/RI, including mechanical and drug therapies, are often accompanied by significant side effects. Therefore, it is necessary to discovery new strategies for treating CI/RI. Many studies confirm that Chinese herbal medicine (CHM) was used as a potential drug for treatment of CI/RI with the advantages of abundant resources, good efficacy, and few side effects. In this paper, we investigate the latest drug discoveries and advancements on CI/RI, make an overview of relevant CHM, and systematically summarize the pathophysiology of CI/RI. In addition, the protective effect and mechanism of related CHM, which includes extraction of single CHM and CHM formulation and preparation, are discussed. Moreover, an outline of the limitations of CHM and the challenges we faced are also presented. This review will be helpful for researchers further propelling the advancement of drugs and supplying more knowledge to support the application of previous discoveries in clinical drug applications against CI/RI.

Keywords: Chinese herbal medicine, cerebral ischemia, reperfusion injury, pathophysiology, pharmacological effects, mechanisms

1 INTRODUCTION

Cerebral ischemia (CI), a universal cerebrovascular disease with intracranial ischemia and hypoxia, often occurs in stroke or “brain attack” and results in local tissue necrosis and secondary apoptosis. Ischemic stroke accounts for 85% of all strokes, and hemorrhagic stroke accounts for 15% (Rai et al., 2016). It is characterized by sudden onset, high risk of disease, high mortality rate, and long-term disability, which brings a severe burden to the normal life of individuals and the cost of the medical care system (Liu R. et al., 2020). With about 15 million cases occurring every year (Manwani and McCullough, 2013) and a 30% mortality rate, CI is regarded as the third leading cause of death and a major cause of disability worldwide (Wang R. et al., 2019). The patients of CI should be diagnosed rapidly and treated promptly and appropriately; otherwise, it is very difficult to cure.

Saving the damaged neurons and recovering the impaired neuronal function are two main measures for treating ischemic stroke clinically. Most ischemic stroke survivors suffer irreversible neurological damage that worsens their quality of life. Currently, magnetic resonance imaging and cranial computed tomography (CT) are used only for diagnosis, whereas patients need effective drug intervention at once to achieve a good prognosis. Up to now, intravenous thrombolysis with Alteplase (rt-PA) is the only FDA-approved treatment for ischemic stroke, which carries a restrictive therapeutic window within 4.5 h to achieve the treatment of ischemic stroke (Catanese et al., 2017).
There is no virtual progress in the treatment of CI from only a limited number of available drugs in recent years. Once CI occurs, restoration of blood oxygen supply in time is the first principle of current clinical treatment, and the patients suffer the injury and cascade reactions caused by CI and reperfusion. CI reperfusion injury (CI/RI), a complicated pathological process, usually happens in succession with CI. Therefore, it is necessary to develop new drugs or therapies to lengthen the therapeutic window and ameliorate the consequences of CI/RI.

The pathological mechanism of CI/RI is extremely complex and involves many factors, such as energy metabolism disorders, Ca\(^{2+}\) overload, inflammatory and oxidative stress, excitotoxicity, ferroptosis, apoptosis (Auriel and Bornstein, 2010), and some novel forms of programmed cell death. Autophagy, ferroptosis, parthanatos, and pyroptosis, as the novel forms of programmed cell death, have attracted much attention in recent years. During reperfusion, CI is only partially salvaged, but further damages flood in. The procedure of injury and remedy in the brain may interlace together, which makes it extremely difficult to develop effective treatments for CI/RI with such complex factors and their interactions. In conclusion, the prevention of CI/RI can decrease its incidence and mortality.

Chinese herbal medicine (CHM) maintains an irreplaceable position in the health system all the time in China. Recently, it has also been recognized as a fertile source of novel lead molecules for modern drug discovery in other countries (Long et al., 2012). With the increasing trend of CI/RI, more and more researchers have fixed their eyes on exploring CHM, which has the characteristics of multi-ingredient, multitarget, and multipathway to work together. CHM functions holistically and shows an obvious superiority over “one drug, one target” treatment, especially in treating multifactorial diseases, such as CI/RI. Routinely, CHM has many therapeutic effects for CI/RI, such as antioxidation; anti-inflammation; antiapoptosis; promotion of angiogenesis; enhancement of autophagy; adjustment of energy metabolism; protection of blood–brain barrier (BBB) integrity; prevention of Ca\(^{2+}\) overload; and regulation of the neurological cell proliferation, differentiation, and regeneration. The latest studies are making progress in borneol intervention (Li et al., 2021), polysaccharide intervention (Meng et al., 2021) for CI/RI, and reviewing phytochemicals as regulators of microglia/macrophage activation in CI/RI (Subedi and Gaire, 2021). Li et al. and Meng et al. comprehensively highlight the potential application of borneol and polysaccharides as a neuroprotective agent against CI/RI. Subedi et al. makes significant progress in the study of phytochemicals and their derivatives as promising drug candidates for the treatment of tissue inflammatory injury. This review article focuses on the role of extraction components of single CHM, CHM formulas, and CHM preparations that have protective effects in animal and cell CI/RI models by multiple mechanisms. To explore the complex mechanism of CHM against CI/RI, we summarize the effects of the CHM used to treat CI/RI and their associated mechanisms. Figure 1 summarizes the etiopathogenesis of CI/RI, and the tables represent CHM’s probable effects and mechanism of neuroprotection activity in CI/RI models. This work opens a new window for drug discovery and brings a better understanding of the therapeutic principles of CHM for CI/RI. It is valuable for further promoting candidate drug development and providing more citation-based information that can be applied in clinical drug application against CI/RI.

2 SURVEY METHODOLOGY

“PubMed,” “ScienceDirect,” and “CNKI” databases are mainly used to search for published articles using the search terms...
“traditional Chinese medicines,” “Chinese herbal medicine,” “natural medicine,” “natural drug,” “crude drugs,” “cerebral,” “brain,” “ischemia,” and “stroke” in the “title/abstract” field. Related articles were chosen manually before December 31, 2020. Both animal experiments (in vivo) and cell studies (in vitro) on CHM intervention in CI/RI are included in the review.

3 ETIOPATHOGENESIS OF CI/RI

According to the clinical study, CI/RI arises due to blockage in the blood vessels caused by thrombus, hemorrhage in the brain. CI/RI is often induced by complicated pathologic factors, such as inflammation, oxidative stress, apoptosis, Ca²⁺ overload, autophagy, and many others. The major signaling pathways in CI/RI include PI3K/AKT, MAPKs, NF-κB, Nrf2, and others. Moreover, the numerous abovementioned factors or signaling pathways that lead to CI/RI are related to and induced with each other, eventually resulting in apoptosis or nerve necrosis in the ischemic region. The detailed process is summarized in Figure 1.

3.1 Inflammation

Inflammation response is a key element conducive to the pathogenic process (Dong et al., 2019; Lambertsen et al., 2019) and involved in all stages (Boehncke, 2018; O’Connell et al., 2017) of CI/RI, which is triggered by toll-like receptor 4 (TLR4) activation. TLR4, a member of the TLRs family, activates a typical transcription factor nuclear factor-kappa B (NF-κB). When cells are irritated by extracellular matters, viral products or bacterial components through TLR4 and the NF-κB nuclear localization site are exposed. Free NF-κB migrates to the nucleus at a high rate of speed, binds to specific kB sequences, and then transcribes in the nucleus (P65 or P50) after combining with promoters and enhancers of specific gene sequences (Santa-Cecilia et al., 2016; Wu et al., 2020). Once activating NF-κB p65 or NF-κB p50, inflammatory cells, such as lymphocytes, leukocytes, neutrophils, and macrophages, actively infiltrate into the brain, and then overproduced reactive oxygen species (ROS) are released. ROS promotes glial activation and neutrophil infiltration and contributes to the release of pro-inflammatory cytokines, such as tumor necrosis factor-α (TNF-α), interleukin-1β (IL-1β), IL-6, inducible nitric oxide synthase (iNOS), and nitric oxide (NO) (Kim et al., 2014; Anrather and Iadecola, 2016). After a while, some pro-inflammatory cytokines, such as TNF-α, IL-1β, and NO, exacerbate and block microvessels, further inducing the release of cytokines by activating leukocytes, and result in secondary neuronal damage and inflammation exacerbation (Ji et al., 2016; Moritz et al., 2017). Transforming growth factor-β1 (TGF-β1), IL-4, and IL-10, as anti-inflammatory cytokines, suppress the secretion of pro-inflammatory cytokines (Kim et al., 2014). If the level of anti-inflammatory cytokines is higher than the pro-inflammatory cytokine expression, the inflammation response is mitigated.

3.2 Oxidative Stress

Oxidative stress easily happens during CI/RI because of the more oxygen consuming; the overproduction of ROS, reactive nitrogen species (RNS), and polyunsaturated fatty acids; the fewer contents of endogenous antioxidants, and the weaker antifree radical system (Du et al., 2012). It often results from the imbalance of ROS/RNS production and antioxidant factors of cells (Kopani et al., 2006). Under normal physiological conditions, ROS can be scavenged by endogenous antioxidant enzymes, such as superoxide dismutase (SOD), catalase (CAT), and glutathione peroxidase (GPX), which are proven to combat oxidative stress (Son et al., 2010; Li et al., 2013). Nuclear factor erythroid 2-related factor (Nrf2), a pleiotropic transcription factor and the key genomic homeostatic regulator, can regulate the expression of endogenous antioxidant enzymes (Wu Q. Q. et al., 2011). However, superfluous production of ROS/RNS causes energy impairment, lipid peroxidation, mitochondrial dysfunction, accumulation of aggregated proteins, and damage of intracellular biofilm lipids, leading to oxidative stress (Olmec and Ozyurt, 2012; Navarro-Yepes et al., 2014). Oxidative stress not only leads to systemic oxidative damage, but also triggers apoptosis, pyroptosis, and inflammation.

3.3 Apoptosis

Apoptosis, one of the primary patterns of neuronal death, plays a critical role in pathogenesis and prognosis. TLRs activate downstream adaptor signaling molecules such as phosphatidylinositol-3-kinase-serine/threonine kinase (PI3K/AKT). Phosphorylation of PI3K/AKT can affect the B-cell leukemia/lymphoma 2 (Bcl-2) protein family, which includes the antiapoptotic protein Bcl-2. There is a proapoptotic protein called Bcl 2-associated X (Bax), which blocks programmed cell death. The Bcl-2 protein family mediates apoptosis by opening the mitochondrial permeability transition pore, thereupon bringing the release of cytochrome c (Cyt-c) from the mitochondria intermembrane space to the cytoplasm (Vela et al., 2013). Apoptosis is also caused by the activation of cysteine-aspartic proteases (Caspases), which hydrolizes and cleaves relevant proteins and regulates cell death. In all the Caspases, Caspase-9, and Caspase-3 expression are often found in the CI rat model (Geng et al., 2013). Caspase-3, the effector/executioner compound, the cleavage of which leads to DNA fragmentation, degradation, and cross-linking of related proteins, then induces cell apoptosis directly. Caspase-9, the initiator molecule formed with Cyt-c, activates Caspase-3 and gives rise to irreversible cell death (Chen et al., 2015).

3.4 Ca²⁺ Overload

Ca²⁺ overload is supposed to be one of the first events induced by CI/RI. During CI/RI, the content of adenosine triphosphate (ATP) sharply drops, the cellular function is beyond paired due to energy loss, and subsequent injury in the brain is hard to restore. Under these circumstances, abundant extracellular Ca²⁺ outflow through Ca²⁺ channels into cells is called “Ca²⁺ overload” or “Ca²⁺ toxicity.” Overloaded Ca²⁺ combines with death signals to facilitate procedure change of cellular components and death by apoptosis or necrosis or strictly acts on catabolic enzymes that cause cell demise (Orrenius et al., 2003).
Transient receptor potential vanilloid 4 (TRPV4), a member of the TRP family, is widely distributed in neurons, smooth muscle cells, and glial cells. The activation of the TRPV4 channel accelerates the opening of intermediate conductance Kca (IKCa), small conductance Kca (SKCa), and large conductance Ca2+-activated K+ (BKCa) channels and reduces the accumulation of a potentially pathological level of Ca2+ from a number of potential sources of influx to prevent Ca2+ overload (Sonkusare et al., 2012; Szarka et al., 2018). The intracellular Ca2+ overload brings out all kinds of Ca2+-dependent physiological reactions, such as the disintegration of phospholipids, proteins, and nucleic acids and the disruption of the structure and function of the cell membrane, accelerating cell death finally (Berliocchi et al., 2005).

3.5 Autophagy

Autophagy, a stylized cell survival process, has caught many researchers’ eyes as a novel effect of CI/RI (Hou et al., 2019). Moderate autophagy maintains cell metabolism and homeostasis to protect nerve cells (Wang P et al., 2018). If the autophagy is activated excessively, it leads to cell death and aggravation of CI/RI. The cellular events that occur during autophagy follow distinct stages: autophagy initiation, autophagosomal membrane nucleation, the fusion of the autophagosome with the lysosome (Wang M et al., 2018). The mitogen-activated protein kinase (MAPK) and PI3K/AKT pathway are responsible for the induction of autophagy. The MAPK family is composed of c-Jun N-terminal protein kinases (JNK), p38, and extracellular signal-regulated kinases (ERK). The phosphorylation of JNK and p38, the activation PI3K/AKT signal pathway, and the suppression of ERK, can motivate the mTOR signaling and then lead to autophagy initiation (Kyriakis and Avruch 2012). Beclin 1 takes part in the nucleation of the autophagosomal membrane and becomes the maker of final autophagosome formation. The microtubule-associated protein 1 light chain 3 (LC3) is the first kind of protein identified from the autophagosome membrane. During the autophagy process, LC3-I is hydrolyzed into LC3-II. Therefore, the expression of beclin 1 or LC3-II/LC3-I ratio is considered as the major criterion for judging the autophagy level (Mizushima, 2010; Mizushima and Komatsu, 2011). The cellular events that occur during autophagy follow distinct stages: autophagy initiation, autophagosomal membrane nucleation, the fusion of the autophagosomes with the lysosomes (Wang M et al., 2018). The mitogen-activated protein kinase (MAPK) and PI3K/AKT pathway are responsible for the induction of autophagy. The MAPK family is composed of c-Jun N-terminal protein kinases (JNK), p38, and extracellular signal-regulated kinases (ERK). The phosphorylation of JNK and p38, the activation PI3K/AKT signal pathway, and the suppression of ERK, can motivate the mTOR signaling and then lead to autophagy initiation (Kyriakis and Avruch 2012). Beclin 1 takes part in the nucleation of the autophagosomal membrane and becomes the maker of final autophagosome formation. The microtubule-associated protein 1 light chain 3 (LC3) is the first kind of protein identified from the autophagosome membrane. During the autophagy process, LC3-I is hydrolyzed into LC3-II. Therefore, the expression of beclin 1 or LC3-II/LC3-I ratio is considered as the major criterion for judging the autophagy level (Mizushima, 2010; Mizushima and Komatsu, 2011). The final stage is the fusion of autophagosome and lysosome. The autophagy process may be conducive to neural death in a way. There is a report showing that inhibition of autophagy can block the cathepsins tBid-mitochondrial apoptotic signaling pathway via stabilization of the lysosomal membrane in ischemic astrocytes in the model of middle cerebral artery occlusion (MCAO) rats and oxygen glucose deprivation (OGD) cells (Zhou X. Y. et al., 2017).

3.6 Ferroptosis

Ferroptosis, a newly programmed type of regulated cell death, is the focus and hot spot of research on the treatment and prognosis improvement of many diseases in recent years (Lei et al., 2019; Qiu et al., 2020). The two key features of the ferroptosis process are the accumulation of lipid peroxides and the metabolism of iron ions. The solute carrier family 7A11 (SLC7A11), a subunit of system Xc-, is a part of an important antioxidant system in cells. The downregulation of SLC7A11 causes suppression of glutathione (GSH) biosynthesis and the subsequent inhibition of GPX4 activity, which leads to the accumulation of lipid ROS and the activation of ferroptosis (Li J. et al., 2020). Furthermore, the deposition of iron brings ferroptosis through producing ROS by the Fenton reaction. The transferrin receptor 1 (TFR1) transports the ferric iron (Fe3+) into the endosome, and then Fe3+ converses into the ferrous iron (Fe2+). After that, the divalent metal transporter 1 (DMT1) mediates Fe2+ to release from the endosome and then stores it in the unstable iron pool and ferritin (Xie et al., 2016). The ferroportin oxidizes Fe2+ to Fe3+, thereby strictly controlling iron homeostasis and inhibiting ferroptosis in cells. It follows that TFR1 and DMT1 are vital proteins to regulate intracellular iron transportation and maintain iron metabolism and homeostasis.

3.7 Parthanatos

Parthanatos, a new type of caspase-independent pathophysiology, is found to play an important role during CI/RI lately (Zhang R. et al., 2015; Wang et al., 2016). In parthanatos, mitochondria homeostasis is considered to be the crucial element of cell death (Dawson and Dawson, 2017). The hexokinase-II (HK-II), the isoform of HK, has the N-terminal hydrophobic segment, which binds to mitochondria and is activated by the PI3K/AKT pathway. The poly ADP-ribose polymerase-1 (PARP-1) near the DNA damage site has the ability to repair DNA. The activation of PARP1 and HK-II trigger mitochondrial membrane depolarization and induce apoptosis inducing factor (AIF) released from mitochondria to the nucleus, which then results in DNA fragmentation, dysfunction of mitochondria, and collapse of cells (Wang et al., 2011; Nederlof et al., 2014; Robinson et al., 2019).

3.8 Pyroptosis

Pyroptosis, a novel and special form of programmed cell death, brings an inflammation response and aggravates damage (Zeng et al., 2019). Activating the NOD-like receptor protein 3 (NLRP3) inflammasome, which controls maturation and secretion of pro-inflammatory cytokines, is regarded as a crucial pathway in the initiation of pyroptosis (Liu Z. et al., 2017). NLRP3 is activated by an external stimulus, such as oxidative stress, and triggers the Caspase-1 cascade (Barrington et al., 2017). Caspase-1, an essential precursor of pyroptosis, cleaves gasdermin D (GSDMD) into an N-terminal product (GSDMD-NT) and C-terminal fragment (GSDMD-CT) (Shi et al., 2015; Kovacs and Miao, 2017). GSDMD-NT binds to the components of the lipid bilayer, including phosphatidic acid, phosphatidylglycerol, and phosphatidylserine, leading to pore generation to execute cell swelling and rupture (Zeng et al., 2019). GSDMD-CT is different from GSDMD-NT when the cell is in a quiescent condition to remain GSDMD in an inactivated status. On the other side, the Caspase-1-processed pro-inflammatory cytokines, such as IL-1β, IL-6, and IL-18, are released through membrane pores formed by GSDMD-NT. This cascade leads to pyroptosis, amplifies the inflammation and then aggravates the brain injury.

3.9 Other Etiologies

CI/RI triggers a complex cascade of pathophysiological events. Except for the etiologies reviewed above, there are a great many
pathological mechanisms that participate in the process of CI/RI, such as BBB permeability, cerebral edema, and angiogenesis. Aquaporin 4 (AQP4), the abundant and important aquaporin, regulates Connexin 43 (Cx43) expression. Matrix metalloproteinase 9 (MMP-9), a member of the family of zinc-dependent proteolytic enzymes, degrades almost all the extracellular matrix and basement membrane components. The expression of AQP4 and MMP-9 could severely affect the permeability of the BBB and the degree of cerebral edema (Yao et al., 2015; Maugeri et al., 2016). The tight junction (TJ), a layered cell structure construct, plays a crucial role in the integrity of the BBB. The expression of TJ-associated proteins, such as claudin-5, occluding, and zona occludens-1 (ZO-1), is closely related to BBB permeability (Yang and Rosenberg, 2011). Angiogenesis, including the cell proliferation, migration, and differentiation process, is regulated by many factors such as angiogenin (Ang), vascular endothelial growth factor (VEGF), hypoxia inducible factor (HIF), and transforming growth factor (TGF). Ang-2 facilitates angiogenesis, whereas Ang-1 accelerates the subsistence of endothelial cells and the maturation of blood vessels (Anisimov et al., 2013). TGF-β1 induces VEGF to offer a favorable condition for angiogenesis through adjusting the expression of multifarious angiogenic molecules. HIF-1 increases levels of several angiogenic genes to promote forming new blood vessels (Pereira et al., 2014).

4 CHM FOR TREATING CI

4.1 An Overview of Relevant CHM

CHM is derived from natural sources and was used clinically in human history. Now, many studies suggest that CHM has many positive effects on the brain, and these effects are beneficial to the treatment and prevention of CI/RI. CHM plays an essential role in the discovery and development of new drug entities, for example, the remarkable contribution of artemisinin in combating malaria, which is threatening millions of lives in developing regions. CHM includes effective extraction components of single CHM and CHM formulas and preparations. Researchers find that some CHM extractions, such as salvianolic acid B (Jiang et al., 2015; Wang G. et al., 2019), salvianolic acid A (Wang et al., 2012), tanshinone II A (Cai et al., 2017; Xu, 2019), ginsenoside Rg1 (Zhang et al., 2013; He et al., 2014; Sun et al., 2014), ginsenoside Rb1 (Zhou Y. et al., 2014; Chen et al., 2015), ginsenoside F1 (Zhang J. et al., 2019), baicalin (Li W. H. et al., 2020), baicalein (Zhou et al., 2016; Zhou Z. Q. et al., 2017), gastrodin (Peng et al., 2015; Liu et al., 2016; Shi et al., 2018), hydroxy-safflor yellow A (Tan et al., 2020), astragaloside IV (Li et al., 2019), astragaloside VI (Chen X et al., 2019), puercarin (Zhou F. et al., 2014; Liu Y. et al., 2017), salidroside (Han et al., 2015), magnolol (Liu X. et al., 2017), tetrahydroxystilbene glucosides (Yu et al., 2019), galangin (Guan et al., 2021), daucosterol palmitate (Zhang H. et al., 2020), senkyunolide-H (Zhang J. Y. et al., 2019), paenoflorin (Guo et al., 2012; Chen et al., 2013), musk ketone (Zhou et al., 2020), procyandin (Yang et al., 2020), illexoin A (Zheng et al., 2015; Xu et al., 2016), picroside II (Zhang et al., 2017), geniposide (Li et al., 2016), resveratrol (Sun et al., 2019; Zhang, 2019), hispidulin (An et al., 2019), and (+)-borneol (Chang et al., 2017), have a potent neuroprotection effect against CI/RI. Here, Figure 2 represents chemical structures related to compounds from single CHM that improves CI/RI. As we all know, in clinical treatment, the application of CHM formulas/preparations is widespread, and most of them are confirmed to have a good therapeutic effect against CI/RI. CHM protects CI/RI from many aspects; it ameliorates oxidative stress, inflammation, and neuron apoptosis; modulates intracellular Ca^{2+} concentration, ferroptosis, and parthanatos; promotes angiogenesis; and regulates autophagy and pyroptosis. The related intracellular signaling pathways are also intricate. In a word, exploring the mechanism and effective molecular targets of CHM are important and will provide new insights into the treatment of CI/RI and promote the process of discovering active drugs from CHM.

Traditional Chinese medicine theory believes that blood stasis is the fundamental cause of CI/RI. CHM plays an irreplaceable role and provides unique advantages in the management of CI/RI. Some scholars identify that CHM has actions of activating Qi and blood, clearing heat and detoxification, nourishing Yin and generating body fluid, and calming liver wind in treating and preventing CI (Wang, 2016). Increasing evidence indicates CHM might be effective in the treatment of CI/RI, especially CHM with the effects of replenishing and activating blood. Extraction components of single CHM (Table 1), CHM formulas (Table 2), and CHM preparations (Table 3) all show some benefit in removing blood stasis, which drives further studies for ischemic diseases more widely.

4.2 Extraction Components of Single CHM for Treating CI/RI

4.2.1 Salvia miltiorrhiza Bunge [Lamiaceae; Salvias miltiorrhizae radix et rhizoma].

Salvia miltiorrhiza Bunge [Lamiaceae; Salvias miltiorrhizae radix et rhizoma] is one of the typical blood-activating and stasis-resolving medicines, and it offers therapeutic promise for cerebrovascular diseases (Ma Y. et al., 2020). Salvianolic acids and tanshinones are the main compounds in Salvia miltiorrhiza Bunge [Lamiaceae; Salvias miltiorrhizae radix et rhizoma]. Salvianolic acid A (SAA) is proved to display potent cerebro-protection through inhibiting soluble epoxide hydrolase (sEH) to increase epoxyeicosatrienoic acid (EET) levels (Wang et al., 2012). Some studies find that salvianolic acid B (SAB) increased the activities of SOD, CAT, and GSH-Px; decreased the content of MDA and the activities of LDH and NOS; improved Bcl-2 expression; and reduced Bax expression to exert the neuroprotective effect in animal models with CI/RI (Jiang et al., 2015; Wang G. et al., 2019). A study conducted in the model of CI/RI mice by Xu (2019) suggests that tanshinone II A inhibits ferroptosis through regulating iron homeostasis, reducing the intracellular ROS level and iron deposition. Another trial identifies that tanshinone II A has an antioxidant effect against CI/RI in rats. Tanshinone II A upregulated the expression of Nrf2 mRNA and the content of Nrf2 protein in...
nuclear and then increased the content of antioxidant enzymes and reduced the generation of oxidative productions (Cai et al., 2017).

4.2.2 Panax ginseng C.A.Mey (Araliaceae; Ginseng Radix et Rhizoma)

Panax ginseng C.A.Mey (Araliaceae; Ginseng radix et rhizoma), which belongs to the Araliaceae family, has the function of strengthening vital Qi for brain protection. Ginsenosides are considered the main bioactive constituent of ginseng, and some studies report their neuroprotective effects (Ong et al., 2015). Recent research indicates that ginsenoside Rg1 (GRg1) prevents neurotoxicity by blocking Ca$^{2+}$ over-influx into neuronal cells to elevate intracellular Ca$^{2+}$ concentration in both MCAO/R-induced rats and OGD/R-induced neuronal cells (Zhang et al., 2013; He et al., 2014; Sun et al., 2014). Ginsenoside Rb1 (GRb1) exerts significant neuroprotective effects on CI/IR both in vivo and in vitro, and these network actions and underlying mechanisms are mediated by antioxidant, anti-inflammatory, and antiapoptotic activities and involve the inhibition of excitotoxicity and Ca$^{2+}$ influx, preservation of BBB integrity, and maintenance of energy metabolism (Xie et al., 2021). Ginsenoside F1 (GF1) promotes angiogenesis in vitro and in vivo by activating the insulin-like growth factor 1/insulin-like growth factor 1 receptor (IGF-1/IGF1R) signaling pathway (whose axis is

**FIGURE 2** | Chemical structures of extraction components with neuroprotective effects in CI/RI.
### TABLE 1 | Recent advances in protective mechanisms of extraction components of single CHM for CI/RI.

| Single botanical drugs (main active ingredients) | Object | Effect/Mechanism | Controls | Minimal active dosage | References |
|-------------------------------------------------|--------|-----------------|----------|-----------------------|------------|
| **Salvia miltiorrhiza Bunge** [Lamiaceae; Salvia miltiorrhiza radix et rhizoma] (SAA) | MCAO/R-induced rats (in vivo) | inhibits soluble epoxy hydrodilase (SHE) to increase epoxyeicosatrienoic acids (EETs) levels increases the activities of SOD, CAT, GSH-Px and Bcl-2, decreases the content of MDA, LDH, NOS and Bax | sham-operated group (negative control); 14.15-EEZE group (positive control) | 0.3 mg/kg (i.v.) | Wang et al. (2012) |
| **Salvia miltiorrhiza Bunge** [Lamiaceae; Salvia miltiorrhiza radix et rhizoma] (SAB) | MCAO/R-induced mice/rats (in vivo) | protects CII/IR by antioxidant, anti-inflammation, and antiapoptotic activities and involve the inhibition of excitotoxicity and Ca2+ influx, preserving blood–brain barrier (BBB) integrity, and maintenance of energy metabolism | sham-operated group (negative control); acetylazolamide group (positive control) | 20 mg/kg (i.p.); 5 μmol/L (incubate) | He et al. (2014); Zhang et al. (2013); Sun et al. (2014); Xie et al. (2021) |
| **Salvia miltiorrhiza Bunge** [Lamiaceae; Salvia miltiorrhiza radix et rhizoma] (tanshinone IIA) | OGD/R-induced HT22 cells (in vitro); MCAO/R-induced mice (in vivo) | inhibits ferroptosis by regulating the iron homeostasis, reducing the intracellular ROS level and the iron deposition; induces oxidation by upregulating the expression of Nr32 | sham-operated group (negative control); Nimipine group (positive control) | 25 mg/kg (i.p.); 1 μmol/L (incubate) | Xie et al. (2017) |
| **Panax ginseng C.A.Mey.** [Araliaceae; Ginseng radix et rhizoma] (GRB1) | MCAO/R-induced mice/rats (in vivo); OGD/R-induced neuronal cells (in vitro) | prevents neurotoxicity by blocking Ca2+ over-influx into neuronal cells to elevate intracellular Ca2+ concentration protects CII/IR by antioxidant, anti-inflammatory, and antiapoptotic activities and involve the inhibition of excitotoxicity and Ca2+ influx, preservation of blood–brain barrier (BBB) integrity, and maintenance of energy metabolism | sham-operated group (negative control); NIM group (positive control); LY294002 group (positive control) | 5 μmol/L (incubate) | Zhang J et al. (2019) |
| **Panax ginseng C.A.Mey.** [Araliaceae; Ginseng radix et rhizoma] (GRG1) | MCAO/R-induced mice/rats (in vivo); OGD/R-induced neuronal cells (in vitro) | prevents neurotoxicity by blocking Ca2+ over-influx into neuronal cells to elevate intracellular Ca2+ concentration protects CII/IR by antioxidant, anti-inflammatory, and antiapoptotic activities and involve the inhibition of excitotoxicity and Ca2+ influx, preservation of blood–brain barrier (BBB) integrity, and maintenance of energy metabolism | sham-operated group (negative control); NIM group (positive control); LY294002 group (positive control) | 5 μmol/L (incubate) | Zhang J et al. (2019) |
| **Scutellaria baicalensis Georgi** [Lamiaceae; Scutellariae radix] (baicalain) | MCAO/R-induced umbilical/vein endothelial cells (HUVECs); brain microvascular endothelial cells (BMECs) (in vitro) | attenuates parthanatos by inhibiting the activation of PARP-1 and diminishing the release of AIF | sham-operated group (negative control) | 100 mg/kg (i.p.) | Li W. H et al., 2020 |
| **Scutellaria baicalensis Georgi** [Lamiaceae; Scutellariae radix] (baicalain) | MCAO/R-induced umbilical/vein endothelial cells (HUVECs); brain microvascular endothelial cells (BMECs) (in vitro) | attenuates parthanatos by inhibiting the activation of PARP-1 and diminishing the release of AIF | sham-operated group (negative control) | 100 mg/kg (i.p.) | Li W. H et al., 2020 |
| **Gastrodia elata Blume** [Orchidaceae; Gastrodiae rhizome] (GAS) | MCAO/R-induced rats (in vivo); H2O2/R-induced cells (in vitro) | promotes angiogenesis by IGF-1/IGF1R signaling pathway | VEGF group (positive control) | 20 μmol/L (incubate) | Zhang J et al., 2019 |
| **Carthamus tinctorius L.** (CTL) [Asteraceae; Carthami Flos] (HBYA) | MCAO/R-induced rats (in vivo); H2O2/R-induced cells (in vitro) | prevents pyroptosis by regulating NF-kB signaling pathway and the levels of NLRP3 and Caspase-1; improves antiapoptotic by activating PI3K/Akt signaling pathway | sham-operated group (negative control); leishman group (positive control) | 10 mg/kg (i.v.); 10 μg/ml (incubate) | Tan et al. (2020) |
| **Astragalus mongholicus Bunge** [Fabaceae; Astragalali radix] (AIV) | MCAO/R-induced rats (in vivo); OGD/R-induced neuronal cells/SH-SYSY cells (in vitro) | reduces apoptosis and parthanatos by activating AKT to promote HK-II binding to mitochondria; improves antioxidant and antiapoptotic by regulating JAK2/STAT3 signaling pathway | sham-operated group (negative control); tricinbin group and AQ490 group (positive control) | 15 mg/kg (i.v.); 10 μg/ml (incubate) | Li et al. (2019); Xu et al. (2020) |

(Continued on following page)
| Single botanical drugs (main active ingredients) | Object | Effect/Mechanism | Controls | Minimal active dosage | References |
|-----------------------------------------------|--------|------------------|----------|-----------------------|------------|
| Astragalus mongholicus Bunge [Fabaceae; Astragalus radix] (AVI) | MCAO/R-induced rats (in vivo); cultured neural stem cells (in vitro) | promotes the proliferation and neurogenesis of cells, and repairs neurological function of rats by activating EGFR/MAPK signaling pathway | sham-operated group (negative control); gefitinib/GO8059 group (negative control) | 2 μg/kg (i.v.); 10 μg/ml (incubate) | Chen X et al., 2019 |
| Pueraria montana var. lobata (Wild.) Maesen and S.M.Almeida ex Sanjappa & Predeep [Fabaceae; Pueraria lobatae radix] (purpureum) | MCAO/R-induced rats (in vivo); OGD/R-induced brain | reduces infarct size and brain water content by regulating TLR4/NF-κB signaling pathway; reduces apoptosis by regulating ERK and PI3K/AKT/mTOR signaling pathways | sham-operated group (negative control) | 100 mg/kg (i.p.); 10 μg/ml (incubate) | Zhou F et al. (2014); Liu Z et al. (2017) |
| Rhodiola crenulata (Hook.f. and Thomson) H. Ohba [Crassulaceae; Rhodiola crenulatae radix et rhizome] [salidroside] | MCAO/R-induced rats (in vivo) | reduces oxidative stress by regulating Nrf2 signaling pathway | sham-operated group (negative control) | 15 mg/kg (i.p.) | Han et al. (2015) |
| Magnolia officinalis Rehder and E.H.Wilson [Magnoliaceae; Magnoliae officinalis cortex] [magnolol] | MCAO/R-induced mice (in vivo); OGD/R-injured BMECs (in vitro) | suppresses inflammation by inhibiting TNF-α, IL-1β, and NO expressions; improves BBB function by increasing ZO-1 and occludin levels | sham-operated group (negative control); edaravone group (positive control) | 1.4 μg/kg (i.v.); 1 μmol/L (incubate) | Liu X et al., 2017 |
| Reynoutria multiflora (Thunb.) Molkendike [Polygonaceae; Polygonum multiflorum] (tetrhydroxyxystibene glucoside) | MCAO/R-induced mice (in vivo) | mitigates apoptosis and autophagy by elevating the expressions of NOX4, caspase-3/9, Beclin 1, and the LC3Bl/1 ratio | sham-operated group (negative control) | 3 mg/kg (i.v.) | Yu et al. (2019) |
| Alpinia officinarum Hance [Zingiberaceae; Alpiniae officinarum rhizoma] [galangin] | MCAO/R-induced gerbils (in vivo) | inhibits ferroptosis by enhancing the expressions of SLC7A11 and GPX4 | sham-operated group (negative control) | 25 mg/kg (i.p.) | Guan et al. (2021) |
| Alpinia oxyphylla Miq. [Zingiberaceae; Alpiniae oxyphyllae fructus] [dichrosterol palmate] | MCAO/R-induced rats (in vivo) | inhibits apoptosis by regulating PI3K/Akt/mTOR signaling pathway | sham-operated group (negative control); wortmannin group (positive control) | 20 mg/kg (i.p.) | Zhang H et al., 2020 |
| Conioselinum anthriscoides ‘Chuanxiong’ [Asteraceae; Chuanxiong rhizoma] (senkyunolide-f) | MCAO/R-induced mice (in vivo); OGD/R-PC12 cells (in vitro) | inhibits inflammation and apoptosis by activating PI3K/Akt/NF-κB signaling pathway | sham-operated group (negative control) | 20 mg/kg (i.g.) | Zhang J. Y et al., 2019 |
| Paeonia lactiflora Pall. [Paeoniaceae; Paeoniae radix rubra] (paeoniliflorin) | MCAO/R-induced mice/rats (in vivo); PDGF-stimulated VSMC/A7r5 cells (in vitro) | ameliorates CI and arterial internal hyperplasia by modulating Ras/MEK/ERK signaling pathway; reduces inflammation by inhibiting MAPKs/NF-κB signaling pathway | sham-operated group (negative control) | 0.5 mg/kg (i.g.); 5 mg/kg (i.p.); 5 μmol/L (incubate) | Chen et al. (2013); Guo et al. (2012) |
| Cucumis melo L. [Cucurbitaceae; Trichosanthis fructus] [musk melon] grape seeds (procyanidins) | MCAO/R-induced rats (in vivo); OGD/R-induced Neural stem cells (NSCs) (in vitro) | induces NSC proliferation and differentiation by activating the PI3K/Akt signaling pathway | sham-operated group (negative control) | 0.5 mg/kg (i.p.) | Zhou et al. (2020) |
| Ilex pubescens Hook, and Arr. [Aquifoliaceae; Ilex pubescens radix] (ilexomin A) | MCAO/R-induced rats (in vivo); OGD/R- Neural stem cells (NSCs) (in vitro) | promotes revascularization, neuronal regeneration, and regulates astrocyte and microglia cell activation; promotes neuronal proliferation and regeneration by regulating Wnt signaling pathway | sham-operated group (negative control) | 20 mg/kg (i.p.) | Xu et al. (2016); Zheng et al. (2015) |
| Picrohiza kurroa Royle ex Benth. [Plantaginaceae; Picrohizae rhizoma] (picroside I) | MCAO/R-induced rats (in vivo) | inhibits apoptosis and inflammation by scavenging ROS content and regulating Cyt-c expression | sham-operated group (negative control); CyclosporinA group (positive control) | 20 mg/kg (i.p.) | Zhang et al. (2017) |

(Continued on following page)
TABLE 1 | (Continued) Recent advances in protective mechanisms of extraction components of single CHM for CI/RI.

| Single botanical drugs (main active ingredients) | Object | Effect/Mechanism | Controls | Minimal active dosage | References |
|-----------------------------------------------|--------|------------------|----------|-----------------------|------------|
| Gardenia jasminoides J.Ellis [Rubiaceae; Gardeniae fructus (geniposide)] | OGD/R-induced BMECs (in vitro) | attenuates inflammation by suppressing ERK1/2 signaling pathway | sham-operated group (negative control) | 33.2 μg/ml (incubate) | Li et al. (2016) |
| Polygonum cuspidatum Sieb. et Zucc. [Polygonaceae; Polygoni cuspidate radix et rhizoma] (reseratrol) | MCAO/R-induced rats (in vivo); H2O2/R-induced RSc96 cells (in vitro) | inhibits pyroptosis and autophagy by blocking the activation of NLRP3 inflammasome, Caspase-1, mTOR phosphorylation | sham-operated group (negative control) | 0.5 mmol/L (incubate) | An et al. (2019) |
| Scutellariae radix | MCAO/R-induced rats (in vivo); OGD/R-induced astrocytes (in vivo) | suppresses NLRP3-mediated pyroptosis by modulating the AMPK/GSK3β signaling pathway | sham-operated group (negative control) | 0.1 mg/kg (i.p); 0.5 μmol/L (incubate) | Li X. et al., 2020 |
| Saussurea involucrata (Kar. and Kir.) Sch.Bip. [Asteraceae; Saussureae involucratae flos] (hispidualin) | MCAO/R-induced rats (in vivo); lipo polysaccharide (LPS)-induced BV2 microglial cells (in vitro) | suppresses inflammation by reducing production of proinflammatory cytokines (NOS and TNF-α) | sham-operated group (negative control) | 0.1 mg/kg (i.p); 12.5 μg/ml (incubate) | Liu D. et al., 2020 |
| Blumea balsamifera (L.) DC. [Astereae; Blumi balsamiferae herba] ((+)-borneol) | MCAO/R-induced rats (in vivo); OGD/R-induced cortical astrocytes (in vitro) | suppresses inflammation by regulating TLR4/NF-κB signaling pathway | sham-operated group (negative control) | 0.5 mg/kg (i.p); 0.125 mg/kg (i.v) | Sun et al. (2019); Yin et al. (2021) |
| Ginkgo biloba L. [Ginkgoaceae; Ginkgo biloba] | OGD/R-induced BMECs (in vitro) | improves recognition abilities and neurological outcomes by modulating NF-κB and MMP-2/9 | sham-operated group (negative control) | 100 mg/kg (i.p); 1.25 mg/kg (i.v) | An et al. (2019); Sun et al. (2019) |
| Dendrobium nobile Lindl. [Orchidaceae; Dendrobii caulis] (dendrobium alkaloids) | MCAO/R-induced rats (in vivo); OGD/R-induced HT22 cells (in vitro) | suppresses inflammation by decreasing proinflammatory cytokines (NO, IL-1β, TNF-α, TNOS, INOS, and CNOS) and increasing anti-inflammatory cytokine (IL-10); suppresses oxidative stress by decreasing MDA level and increasing SOD content | sham-operated group (negative control) | 0.1 mg/kg (i.v); 0.2 μg/ml (incubate) | Miao et al. (2016) |
| Ilex pubescens Hook. and Arn. [Aquifoliaceae; Ilex pubescens radix] total flavonoids extract | MCAO/R-induced rats (in vivo) | attenuates pyroptosis by modulating the AMPK/GSK3β signaling pathway | sham-operated group (negative control) | 0.1 mg/kg (i.p); 0.5 mg/kg (i.v) | Sun et al. (2019); Yin et al. (2021) |
| Achyranthes bidentata Blume [Amaranthaceae; Achyranthis bidentata radix] (Achyranthes bidentata polyepitide k) | MCAO/R-induced rats (in vivo); OGD/R-induced rat endothelial cells (in vitro) | improves recognition abilities and neurological outcomes by modulating NF-κB and MMP-2/9 | sham-operated group (negative control) | 0.1 mg/kg (i.v); 0.2 μg/ml (incubate) | Han et al. (2018) |
| Rhododendron tomentosum Harmaja [Ericaceae; Rhododendri flores] total flavonoids extract | MCAO/R-induced rats (in vivo) | inhibits apoptosis by regulating the expressions of Bax/Bcl-2, Cyto-c, and caspase-3/8/9 | sham-operated group (negative control) | 1 g/kg (i.g); 5 g/μl (incubate) | Bai et al. (2020) |
| Cordyceps sinensis (Berk. Sacc.) [Clavicipitaceae; Cordyceps] extract | MCAO/R-induced rats (in vivo); OGD/R-induced UVEC cells (in vitro); OGD/R-induced BMECs (in vitro) | inhibits apoptosis by regulating the expressions of Bax/Bcl-2, Cyto-c, and caspase-3/8/9 | sham-operated group (negative control) | 1 g/kg (i.g); 5 μg/ml (incubate) | Ye et al. (2016) |
| Pinellia pedatisecta Schott [Araecae; Pinellia rhizoma] extract | MCAO/R-induced rats (in vivo); OGD/R-induced UVEC cells (in vitro); OGD/R-induced BMECs (in vitro) | inhibits apoptosis by keeping the balance between Bcl-2 and Bax | sham-operated group (negative control) | 5 mg/kg (i.g) | Ye et al. (2016) |

4.2.3 Scutellaria baicalensis Georgi [Lamiaceae; Scutellariae Radix]

Scutellaria baicalensis Georgi [Lamiaceae; Scutellariae radix] is an important CHM with the functions of clearing away heat and dampness, purging fire, and detoxification (Zhao et al., 2019). Baicalein and baicalin are the main active components that are extracted from Scutellaria baicalensis Georgi [Lamiaceae; Scutellariae radix]. Li et al. find that baicalein treatment significantly inhibits the activation of PARP-1 and nuclear translocation of AIF, diminishes the release of AIF in CI/RI rats, and thereby attenuates parthanatos and protects the cerebral tissues from ischemic injury (Li W. H. et al., 2020). Several experiments confirm that baicalin has neuroprotective effects against CI/RI by regulating the NF-κB signaling pathway and PI3K/Akt signaling pathway in vitro and in vivo (Zhou Z. Q. et al., 2016; Zhou Z. Q. et al., 2017).
4.2.4 Gastrodia elata Blume [Orchidaceae; Gastrodiae Rhizome]

Gastrodia elata Blume [Orchidaceae; Gastrodiae rhizome] is a famous CHM that has been traditionally used for the treatment and prevention of CI/RI for centuries (Liu et al., 2018). Gastrodin (GAS), a phenolic extracted from Gastrodia elata Blume [Orchidaceae; Gastrodiae rhizome], was revealed to improve antioxidant, anti-inflammatory, and antiapoptotic activities in CI/RI models. In MCAO/R-induced rats and H$_2$O$_2$/R-induced cells, some researchers indicate that GAS suppressed expressions of Caspase-3 and Bax; upregulated the amount of SOD and the expressions of HO-1 and SOD1; and decreased levels of Bcl-2, TNF-α, IL-1β, and MDA. Moreover, it significantly activated the Akt/Nrf2 signaling pathway (Peng et al., 2015; Liu et al., 2016; Shi et al., 2018). It is worth noting that the adverse drug reaction (ADR) or event (ADE) of GAS cannot be ignored because there is a retrospective study with ADR or ADE induced by GAS (Zheng et al., 2018). Therefore, it is necessary to work out a more detailed
4.2.5 *Carthamus tinctorius* L (CTL) [Asteraceae; *Carthami Flos*]

*Carthamus tinctorius* L (CTL) [Asteraceae; *Carthami Flos*] has functions on removing blood stasis and promoting blood circulation and has been used for treating coronary heart disease and cerebral thrombosis. It ameliorates CI/RI rats with antiapoptosis, antioxidant, and anti-inflammatory effects. CTL regulates the expressions of Bcl-2, Bax, Caspase-3, and MMP-9 (Chang et al., 2020); changes the content of TNF-α and IL-1β (Fu et al., 2012); and modulates the TNF-α/MAPK (Wang et al., 2012) and JAK2/STAT3 signaling pathways (Hu et al., 2017). Hydroxysafflor yellow A (HSYA), the active chalcone glycoside extracted from CTL, can alleviate CI/RI by inhibiting pyroptosis in a

| CHM preparations | Object | Effect/Mechanism | Controls | Minimal active dosage | References |
|------------------|--------|------------------|----------|-----------------------|------------|
| **ANW** | MCAO/R-induced rats (in vivo) | protects BBB integrity by inhibiting the activations of MMP-2 and MMP-9 and upregulating the expressions of ZO-1 and claudin-5 | sham-operated group (negative control) | 257 mg/kg (i.g.) | Tsol et al. (2019a); Tsol et al. (2019b) |
| **QLI** | MCAO/R-induced rats (in vivo) | inhibits apoptosis and inflammation by modulating the AMPK/NLRP3 signaling pathway; protects BBB integrity by regulating expression of TJs and HIF-1α/MMP-9 | sham-operated group (negative control) | 3 ml/kg (i.p.) | Ma et al. (2019); Zhang S. et al. (2020) |
| **TLC** | MCAO/R-induced rats (in vivo); Human cardiac microvascular endothelial cells (HCMECs) (in vitro) | inhibits apoptosis by regulating the PI3K/Akt signaling pathway and Connexin 43/Ca2+/Bax/Caspase-3 signaling pathway; enhances neurogenesis and angiogenesis; inhibits inflammation by downregulating AQP4, TLR4, NF-κB, and TNF-α expressions | sham-operated group (negative control); nimodipine (positive control) | 0.5 g/kg (i.g.); 200 μg/ml (incubate) | Yu et al. (2019); Cheng et al. (2017); Li et al. (2015); Cai et al. (2016) |
| **DHI** | MCAO/R-induced rats (in vivo); H2O2/R-induced mouse Neuro-2A cells (in vitro) | inhibits apoptosis by regulating PI3K/Akt signaling pathway; prevents brain damage by activating Nrf2/ARE signaling pathway; inhibits inflammation by regulating NF-κB signaling pathway; improves the relative mitochondrial redox activity of the cultured neurons | sham-operated group (negative control); edaravone/ginaton group (positive control) | 0.72 ml/kg (i.p.) | Feng et al. (2020); Guo, H. et al. (2014); Jiang and Lian et al. (2015); Orgah J. Q. et al. (2019) |
| **PTH** | MCAO/R-induced rats (in vivo) | inhibits apoptosis and inflammation by regulating Cyt-c, Bax, P53, Caspase-3/-9 Bcl-x, and GSK-3β | sham-operated group (negative control) | 257 mg/kg (i.g.) | Zhang X. et al., 2018 |
| **ZFG** | MCAO/R-induced rats (in vivo); OGD/R-induced BMECs (in vitro) | protects angiogenesis via Notch and Wnt signaling pathways | sham-operated group (negative control) | 10 ml/kg (i.g.) | Huang et al. (2019) |
| **HHS** | MCAO/R-induced rats (in vivo); OGD/R-induced HUVECs (in vitro) | promotes angiogenesis by regulating HIF-1α/VEGF and stromal cell derived factor-1 (SDF-1)/cxcr chemokine receptor 4 (CXCR4) signaling pathways; improves neurological function and survival by activating BDNF/PI3K/Akt signaling pathways | sham-operated group (negative control) and ginaton group (positive control) | 5.1 g/kg (i.g.) | Xiang et al. (2019); Chang et al. (2016); Zhang Q. et al. (2012) |
| **YFPI** | MCAO/R-induced mice (in vivo); OGD/R-induced bEnd.3 cells (in vitro) | improves BBB dysfunction by increasing expressions of tight junction proteins and inhibiting the NF-κB signaling pathway | sham-operated group (negative control) and XueShuanTong injection group (positive control) | 336 mg/kg (i.p.); 100 μg/ml (incubate) | Cao et al. (2016); Pan et al. (2020) |
| **SMI** | MCAO/R-induced rats (in vivo) | attenuates autophagy by regulating the AMPK, mTOR, and JNK pathways; maintains BBB integrity by regulating the TJ-associated proteins | sham-operated group (negative control); 3-methyladenine group (positive control) | 1.42 g/kg (i.p.) | Yang et al. (2016); Xu (2019) |
| **XSTI** | MCAO/R-induced rats (in vivo); OGD/R-induced SH-SYSY cells (in vitro) | exerts long-term neuroprotection by inhibiting the ROCKII pathway | sham-operated group (negative control) | 20 mg/kg (i.v.) | Zhou et al. (2021) |
multitarget way. HSYA downregulates the levels of NLRP3 and Caspase-1, the dissociation of GSDMD, and the generation of the pore. What is more, HSYA restrains activation of the NF-κB pathway to reduce the production of pro-inflammatory factors, such as IL-1β and IL-18 (Tan et al., 2020). A study reported by Chen and colleagues reveals that HSYA protects against CI/RI by an anti-apoptotic effect through modulating the PI3K/Akt signaling pathway in rats (Chen et al., 2013).

4.2.6 Astragalus mongholicus Bunge [Fabaceae; Astragali Radix]

Astragalus mongholicus Bunge [Fabaceae; Astragali radix] is recorded in “Shennong’s Classic of Materia Medica” with the effects of stagnation and diuresis, which are commonly used in clinical trials of CHM. Astragaloside IV (AIV) and astragaloiside VI (AVI) are natural saponins that are abundant in Astragalus mongholicus Bunge [Fabaceae; Astragali radix], which have neuroprotective effects against CI/RI through reducing oxidative stress, apoptosis, and inflammation (Jia et al., 2014; Wang et al., 2017). In a study by Li et al. (2019), to investigate the parthanatos in CI/RI, the author shows that AIV activates AKT to promote HK-II binding to mitochondria and changes mitochondria’s structure. The structural and functional integrity of mitochondria is essential for AIV to protect neuronal survival from brain damage. There is a study reporting that AIV also alleviates CI/RI by activating the Janus kinase 2 and signal transducer and activator of transcription 3 (JAK2/STAT3) signaling pathway (Xu et al., 2020). AVI activated the EGFR/MAPK signaling pathway to promote the proliferation and neurogenesis of neural stem cells and further to improve the repair of neurological function in the MCAO/R model of rats (Chen X et al., 2019).

4.2.7 Pueraria montana var. Lobata (Willd.) Maesen and S.M.Almeida Ex Sanjappa & Predeep [Fabaceae; Puerariae lobatae Radix]

Pueraria montana var. lobata (Willd.) Maesen and S.M.Almeida ex Sanjappa & Predeep [Fabaceae; Puerariae lobatae radix] is a common component of health products and medicines. Puerarin is a major iso-flavonoid extracted from this leguminous plant. In vivo study investigating the effect of puerarin on MCAO/R-induced rats shows that puerarin improves neurological deficit and reduces infarct size and brain water content in CI/RI rats. The probable mechanism proposed is the involvement of puerarin in the TLR4/NF-κB signaling pathway (Zhou F. et al., 2014). In vitro study reports that puerarin and catalpol protect the brain from ischemia via protecting endothelial cells from apoptosis. This protection is related to HIF-1α that is dependent on the ERK and PI3K/AKT/mTOR signaling pathways (Liu Y. et al., 2017).

5 CHM FORMULATIONS FOR CI

5.1 Buyang Huanwu Tang

Buyang Huanwu Tang (BHT) is a classic formula that has been used in patients with ischemic stroke for many years. It originates from the old record “Yi Lin Gai Cuo” and was compiled by Qingren Wang, a famous doctor in the Qing dynasty. BHT contains six botanical drug(s), including Astragalus mongholicus Bunge [Fabaceae; Astragali radix], Angelica sinensis (Oliv.) Diels [Apiaceae; Angelicae sinensis radix], Paonia lactiflora Pall [Paeoniaceae; Paeoniae radix rubra], Conioselinum anthriscoides ‘Chuanxiong’ [Apiaceae; Chuanxiong rhizoma], Prunus persica (L.) Batsch [Rosaceae; Persicae semen] and Carthamus tinctorius L [Asteraceae; Carthami Flos]. Reportedly, BHT can facilitate neurorehabilitation following a CI insult through improving synaptic plasticity (Pan et al., 2017). Chen et al. randomly divided 108 SD rats into sham operation, MCAO/R, MCAO/R + BHT, and MCAO/R + edaravone groups. They found that BHT treatment decreased cerebral edema and rat neurological function scores and reduced brain infarct volume by reducing the protein and mRNA levels of HIF-1α and VEGF (Chen Z. Z et al., 2019). In the study by Chen K. Y. et al. (2020), the authors reveal that BHT powdered product exhibited therapeutic efficacy for experimental stroke via reducing the expressions of TNF-α and IL-6 and increasing the expressions of TGF-β and IL-10. To explore the BHT effects on angiogenesis and neuroprotection after CI/RI, some researchers made H2O2/R-induced oxidative stress in human umbilical vein endothelial cells (HUVECs) and MCAO/R-induced rats. The data show that BHT promotes angiogenesis after CI/RI by controlling the Nox4/ROS and SIRT1/VEGF signaling pathways (Zheng et al., 2018; Shen et al., 2020).

5.2 Hulian Jiedu Tang

Hulian Jiedu Tang (HJT), an ancient antipyretic and detoxifying formula, is first recorded in the book “Wai Tai Mi Yao” by Wang Tao during the Tang Dynasty. It consists of Coptis chinensis Franch [Ranunculaceae; Coptidis rhizoma], Scutellaria baicalensis Georgi [Lamiaceae; Scutellariae radix], Phellodendron amurense Rupr [Rutaceae; Phellodendri chinensis cortex], and Gardenia jasminoides J. Ellis [Rubiacaeae; Gardeniae fructus] in a ratio of 3:2:2:3. HJT is reported to improve antioxidant, anti-inflammatory, and antiapoptosis and regulate energy metabolism and mitochondrial function activities in CI/RI models. Zhu et al. applied metabolomics analysis and basic pathophysiology to evaluate the mechanisms of HJT against CI comprehensively. The data show that HJT can modulate metabolic stress, regulate the glutamate/GABA-glutamine cycle, and maintain cholinergic neuron function to modulate cerebral blood flow, regulate neuroinflammation and enhance memory (Zhu et al., 2018). Furthermore, HJT relieved CI/RI and neuronal apoptosis in MCAO/R-induced SD rats and OGD/R-induced cerebral cortical neurons through activating the PI3K/AKT signaling pathway and HIF-1α (Zhang Q. et al., 2014). In CI/RI rats, HJT induced protective autophagy by elevating the levels of Beclin-1 and LC3-II/LC3-I, inhibiting the mTOR via MAPK signaling pathway; in the other words, via restraining the phosphorylation of JNK and P38 and promoting the activation of ERK (Wang et al., 2013). A reporter explored the effects of the total alkaloids, flavonoids, and iridoids from HJT against CI/RI, and the result suggests that the total iridoids of HJT promote
angiogenesis by modulating VEGF, Ang-1/-2, and TGF-β1; alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3β; and flavonoids might be associated with the regulation of AKT, GSK-3β, mRNA, and Ang-1 protein levels (Zou et al., 2016). Berberine, baikalin, and geniposide (BBG), the three major ingredients in HJT, exhibit outstanding antioxidative effects for MCAO/R-injury rats by modulating the activities of SOD, CAT, and GPX (Fu et al., 2019).

5.3 Taohong Siwu Tang
Taohong Siwu Tang (TST), consists of Prunus persica (L.) Batsch [Rosaceae; Persicae semen], Carthamus tinctorius L. [Asteraceae; Carthami Flos], Angelica sinensis (Oliv.) Diels [Apiaceae; Angelicae sinensis radix], Conioselinum anthriscoides ‘Chuanxiong’ [Apiaceae; Chuanxiong rhizoma], Rehmannia glutinosa (Gaertn.) DC [Orobranchiaceae; Rehmanni radix], and Paeonia lactiflora Pall [Paeoniaceae; Paeoniae radix rubra] and has been used clinically for the treatment of cerebrovascular diseases due to its effect of promoting blood circulation. TST reduces infarct volume in CI/RI rats through inhibiting inflammatory responses, apoptosis formation, and platelet activation via regulating the expressions of HIF-1α, TNF-α, iNOS, and Caspase-3 (Wu C. J. et al., 2011). TST modulates GPX4 activity and downregulating TFR1 and DMT1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016). Berberine, β-alkaloids were partially correlated with increased phosphorylation of AKT and GSK-3α, and Ang-1 protein levels (Zou et al., 2016).

5.4 Nao Tai Fang
Nao Tai Fang (NTF) is a CHM formulation that improves blood circulation. The substance is formulated by modifying BHT and consists of Astragalus mongholicus Bunge [Fabaceae; Astragali Radix], Conioselinum anthriscoides ‘Chuanxiong’ [Apiaceae; Chuanxiong rhizoma], Peretima aspergillum (E. Perrier) [Megascolecidae; Peretima], and Bombyx mori Linnaeus [Bombycidae; Bombyx batryticatus]. Some studies demonstrate that NTF is clinically effective for the treatment of CI/RI, and the therapeutic mechanism is correlated with neuron ferroptosis. In an experimental investigation of NTF extraction on rat models of CI/RI, the author reports an increased expression of iron in the hippocampal CA2 region in the treatment group (Liao et al., 2015), suggesting the protective effect of NTF on the neurons by increasing the expression of iron and promoting neuronal iron efflux in CI/RI models. Furthermore, the recent study indicates that NTF extraction exerts a neuroprotective effect by promoting the expression of SLC7A11, intracellular GSH synthesis, and GPX4 activity and downregulating TFR1 and DMT1 protein levels in the MCAO/R-induced rats (Lan et al., 2020).

5.5 Qishen Yiqi
Qishen Yiqi (QY), composed of Astragalus mongholicus Bunge [Fabaceae; Astragali Radix], Salvia miltiorrhiza Bunge [Lamiaceae; Salviae miltiorrhizae radix et rhizoma], Panax notoginseng (Burkii) F.H.Chen [Araliaceae; Notoginseng radix et rhizoma], and Dalbergia odorifera T.C.Chen [Fabaceae; Dalbergiae odoriferae lignum], exerts the function of Qi tonifying and blood activating. The authors use the combination method of the pharmacology network and experimental verification to excavate the potential of QY about the reduction of neuroinflammatory response in a stroke subject. The result shows that the core targets associated with neuroinflammatory response were as follows: IL-1β, IL-6, TNF-α, NF-κB p65, TGF-β1, TLR4, and Interferon-γ (IFNG-γ). IFNG-γ is an inflammatory mediator released from CD4+ and CD8+ T-lymphocytes as well as natural killer (NK) cells (Wang Y. et al., 2020).

5.6 Shengnao Kang Decoction
Shengnao Kang Decoction (SKD) includes 15 kinds of CHM as follows: Conioselinum anthriscoides “Chuanxiong” [Apiaceae; Chuanxiong rhizoma], Salvia miltiorrhiza Bunge [Lamiaceae; Salviae miltiorrhizae radix et rhizoma], Gastrodia elata Blume [Orchidaceae; Gastrodiae rhizome], Panax notoginseng (Burkii) F.H.Chen [Araliaceae; Notoginseng radix et rhizoma], Astragalus mongholicus Bunge [Fabaceae; Astragali Radix], Puerariae montana var. lobata (Willdl.) Maesen and S.M.Almeida ex Sanjappa and Predeep [Fabaceae; Puerariae lobatae radix], Paeonia lactiflora Pall [Paeoniaceae; Paeoniae radix rubra], Leonurus japonicus houtt. [Lamiaceae; Leonuri herba], Uncaria rhynchophylla (Miq.) Miq. [Rubiaceae; Uncariae ramulus cum uncis], Sophora flavescens Aiton [Fabaceae; Sophora flavescens radix], Whitmania pigra Whitman [Hirudinidae; Hirudo], Eupolyphaga sinensis Walker [eupolyphaga; Eupolyphaga steleophaga], Bombyx mori Linnaeus [Bombycidae; Bombyx batryticatus], Peretima aspergillum (E. Perrier) [Megascolecidae; Peretima], and Scolopendra subspinipes mutilans L. Koch [Scolopendridae; Scolopendra]. It has efficacies of activating blood circulation and dissipating blood stasis, dredging meridians and collaterals. Dang et al. carried out a study on the antithrombotic effect of reduced SKD (RSKD), which is composed of Conioselinum anthriscoides “Chuanxiong” [Apiaceae; Chuanxiong rhizoma], Salvia miltiorrhiza Bunge [Lamiaceae; Salviae miltiorrhizae radix et rhizoma], Astragalus mongholicus Bunge [Fabaceae; Astragali Radix], Puerariae lobatae Radix, Paeoniae lactiflora Pall [Paeoniaceae; Paeoniae radix rubra], and Panax notoginseng (Burkii) F.H.Chen [Araliaceae; Notoginseng radix et rhizoma]. RSKD had activities of anticoagulation, the regulation of active substances in vascular endothelium, and maintaining the balance of thromboxane A2 (TXA2) and prostaglandins I2 (PGI2) in CI/RI rats (Dang et al., 2015). In a study, the treatment with SKD on MCAO/R rats could diminish the levels of MDA, iNOS, and TNOS and increase the SOD and GPX activities (Chen et al., 2014).

5.7 Gualou Guizhi Decoction
Gualou Guizhi decoction (GDD), written by Zhang Zhongjing in “JinKui YaoLu” during the Eastern Han Dynasty, consists of six kinds of CHM: Trichosanthes kirilowii Maxim. [Cucurbitaceae; Trichosanthis fructus], Neolitsea cassia (L.) Kosterm. [Lauraceae; Cinnamomi ramulus], Paeonia lactiflora Pall [Paeoniaceae; Paeoniae radix rubra], Zingiber officinale Roscoe
6 CHM PREPARATIONS FOR CI/RI

6.1 Angong Niuhuang Wan

Angong Niuhuang Wan (ANW), one of the representative prescriptions for treating CI, originated from the “Wenbing Tiabian” written by the physician Jutong Wu in the Qing Dynasty. It consists of *Coptis chinensis* Franch., *Ranunculaceae; Scutellaria baicalensis* Georgi, *Aristolochia clematitis* Pers., *Euphorbiae pekinensis* L., etc. The group of Zhao QP found that ANW treatment improves the total response rate and neurologic deficit score among acute CI and intracerebral hemorrhage patients (Liu et al., 2019). A recent study uses MCAO/R-induced SD rats to explore the protective effects against CI/RI, and finds that the underlying mechanisms of ANW can be attributed to preserving BBB integrity by inhibiting the expressions of ZO-1 and claudin-5 (Tsoi et al., 2019a; Tsoi et al., 2019b). Even though there is a study reporting that sulfamethizole and cinnabar are essential components contributing to the neuroprotection of ANW with no hepatorenal toxicity in CI/RI, the arsenic- and mercury-containing ingredients in the formula still catch attention for causing health problems after consumption (Tsoi et al., 2019b). For safety and convenience, Zhang et al. extracted and purified components from ANW, removed cinnabar and sulfur, and then made it to be an Angong Niuhuang (AN) sticker, which has the functions of activating blood circulation to dissipate blood stasis, cooling blood, and promoting the circulation of Qi to relieve pain. The more exciting thing is that the AN sticker combined with point application can improve cognitive function, promote the expression of Bcl-2, and inhibit the expressions of Bax and p53 in the hippocampal CA1 area of MCAO/R-induced rats and present a protective effect on neuronal damage (Zhang D. et al., 2012; Zhang R. et al., 2015).

6.2 Qingkai Ling Injection

Qingkai Ling Injection (QLI) is a patented CHM that is approved by the China FDA to treat ischemic stroke (http://samr.cfda.gov.cn/W501/CL0412/). It is derived from ANW, whose main ingredients include *Panax ginseng* C.A.Mey. (Araliaceae; Ginseng radix et rhizoma), *Cornus mas* L. (Cornaceae; Corni

[Zingiberaceae; *Zingiberis rhizoma*], *Ziziphus jujuba* Mill [Rhamnaceae; *Jujubae fructus*], and *Glycyrrhiza uralensis* Fisch. ex DC [Fabaceae; *Glycyrrhizae radix et rhizoma*]. It has long been used to treat CI in a clinical setting in China. Some studies suggest that GGD has a neuroprotective effect on CI/RI models, and this effect is likely to be associated with its function as an antioxidiant (by reducing MDA level and increasing GSH and SOD activities) (Zhang S. et al., 2015), anti-inflammatory (by regulating the NF-xB signaling pathway) (Hu et al., 2015), and antiapoptosis (by regulating protein expression and translocation in the PARP-1/AIF signaling pathway) (Nan et al., 2020; Hu et al., 2018). After the oral administration of 10 ml/kg GGD to MCAO/R model rats for 7 days, Hu et al. find that GGD can be against intracellular Ca2+ overload. Due to the effectiveness, GGD was made into the Gualou Guizhi granule. The Gualou Guizhi granule, as a hospital preparation of the second people’s Hospital of Fujian province (Min drug system approval No. S20130001) (Yang et al., 2012), is widely used for treating muscular spasticity following CI/RI. Zhang et al. find that Gualou Guizhi Granule protects oxidative injury by activating the Nrf2/antioxidant response element (ARE) signaling pathway in MCAO/R-induced rats and H2O2/R-induced PC12 cells (Zhang Y. et al., 2018).

5.8 Muxiang You Fang

Muxiang You Fang (MYF), one of the classical Traditional Hui Medicine (THM) formulas, was recorded in a Chinese Hui medical classic “Hui Hui Yao Fang.” It is regarded to be beneficial in the treatment of CI/RI following consists of *Aucklandia costus* Falc. [Asteraceae; *Aucklandiae radix*], *Piper nigrum* L. [Piperaceae; *Piperis fructus*], *Euphoria pekinensis* Rupr. [Euphorbiaceae; *Euphorbiae pekinensis radix*], *Phoca vitulina* (L.) [Otariidae; *Phocae vitulina* testes et penis], and *Asaram sieboldii* Miq [Aristolochiaceae; *Asari radix et rhizoma*]. The group of Zhao QP found that MYF has potential neuroprotective activities by modulating the ratio of ANW can be attributed to preserving BBB integrity by inhibiting the expressions of ZO-1 and claudin-5 (Zhao et al., 2016); increasing the content of SOD, LDH, CAT, MDA, and GSH-PX (Wang et al., 2017); and activating the AMPK/mTOR signaling pathway (Chen, 2016) in treatment of CI/RI rats. THM, a branch of CHM, is efficient in the treatment of encephalopathy, especially stroke.

5.9 Shuan Tong Ling

Shuan Tong Ling (STL), a formula used to treat brain diseases, is composed of *Pueraria montana* var. *lobata* (Willd.) Maes and S.M.Ameida ex Sanjappa and Predeep [Fabaceae; *Puerariae lobatae radix*], *Salvia miltiorrhiza* Bunge [Lamiaceae; *Salviae miltiorrhizae radix et rhizoma*], *Curcuma longa* L. [Zingiberaceae; *Curcumae longae rhizoma*], *Cautexus monogyna* Jacq [Rubiaceae; *Cautexi fructus*], and *Salvia chinensis* Benth. [Lamiaceae; *Salviae herba*], *Sinapis alba* L. [Brassicaceae; *Sinapis semen*], *Astragalus mongholicus* Bunge [Fabaceae; *Astragali radix*], *Panax japonicus* (T.Nees) C.A.Mey [Araliaceae; *Panacis japonici rhizoma*], *Atractyloides macrocephala* Koidz. [Asteraceae; *Atractyloidis macrocephalae rhizoma*], *Paonia lactiflora* Pall. [Paoniaceae; *Paoniae radix rubra*], *Petroselinum crispum* (Mill.) Fuss [Apiaceae; *Bupleuri radix*], *Matricaria chamomilla* L. [Asteraceae; *Matricariae folis*], *Cyperus rotundus* L. [Cyperaceae; *Cypéri rhizoma*], and *Gastrodia elata* Blume [Orchidaceae; *Gastrodiae rhizome*], MCAO/R-induced SD rats revealed that STL exerts anti-inflammatory and antiapoptosis effects through activation of the SIRT1 signaling pathway (Mei et al., 2017).
fructus], Scutellaria baicalensis Georgi [Lamiaceae; Scutellaria radix], Loniceria japonica Thunb [Caprifoliaceae; Lonicerae japonicae flos], and Gardenia jasminoides J. Ellis [Rubiaceae; Gardeniae fructus]. QLI is widely used for treating ischemic stroke with the effects of heat clearing and detoxifying, eliminating phlegm and freeing channels, tranquilizing and allaying agitation, recovering consciousness, and keeping the balance of Qi and blood (Wu et al., 2014). Ma et al. did an experiment on MCAO/R-induced SD rats to assess the protective effect of treatment. As a result, QLI significantly inhibited inflammation by decreasing the levels of pro-inflammatory cytokines (TNF-α, IL-6, and IL-1β) and increasing the levels of anti-inflammatory cytokines (IL-4 and IL-10) and inhibited apoptosis and oxidative stress by regulating the MAPK signaling pathway (Ma et al., 2019). Subsequently, the authors inspected the neuroprotective effect of refined QLI (made up of baicalin, geniposide, cholic acid, and hyodeoxycholic acid) against CI/RI and detected that the effect was related to its attenuation of brain damage and cell apoptosis and activation of glial cells by modulation of the PI3K/Akt, TNF, NOD-like receptor, NF-κB, and TLR signaling pathways (Ma et al., 2020). Zhang et al. combined a network pharmacology–based approach with the experiment to probe the biological mechanisms of QLI against CI on the BBB and found that QLI alleviated BBB dysfunction, regulated expression of TJ, and modulated HIF-1α/MMP-9 activation (Zhang S. et al., 2020). With good efficacy and pharmacological effect, QLI is considered the first choice for the clinical treatment of CI/RI. Nevertheless, there are ADR reports regarding QKL in clinical practice (Wang et al., 2010). The medical staff and researchers should pay special attention to this problem.

6.3 Tongxin Luo Capsules
Tongxin Luo Capsules (TLC) are extracted and concentrated from 12 kinds of CHM, such as Panax ginseng C.A.Mey. [Araliaceae; Ginseng radix et rhizoma], Paeonia lactiflora Pall. [Paeoniaceae; Paeoniae radix rubra], Santalum album L. [Santalaceae; Santali albi lignum], Dalbergia odorifera T.C.Chen [Leguminosae; Dalbergiae odoriferae lignum], Ziziphus jujuba Mill. [Rhamnaceae; Ziziphi jujubae semen], Whitmania pigra Whitman [Hirudinidae; Hirudo], Eupolyphaga sinensis Walker [Eupolyphaga; Eupolyphaga steleophaga, Buthus martensii Karsch [Buthidae; Scorpio], Scolopendra subspinipes mutilans L. Koch [Scolopendridae; Scolopendra], Cryptotympana pubulata Fabricius [Cicadidae; Cicadae periostracum], Boswellia carterii Bunge [Burseraceae; Olibanum], and Borneol syntheticum. They were approved by the FDA of China in 1996 for the treatment of ischemic stroke. The current research suggests that TLC inhibits neuronal apoptosis by modulating the PI3K/Akt (Yu et al., 2019) and Connexin 43/Calpain II/Bax/Caspase-3 signaling pathways (Cheng et al., 2017); it inhibits postischemic inflammation by downregulating AQP4 expression and inhibiting the activation of high mobility group box 1 (one of the major inflammatory mediators), TLR4, NF-κB, and TNF-α (Cai et al., 2016). It also lowers cerebral infarct volume (Cheng et al., 2014). It promotes neurogenesis as well as angiogenesis (Chen, 2016), and protects the brain from BBB disruption and increased TJ proteins (Li et al., 2015).

6.4 Dan Hong Injection
Dan Hong injection (DHI), a well-established CHM prescription, consists of Salvia miltiorrhiza Bunge [Lamiaceae; Salviae miltiorrhizae radix et rhizoma] and Carthamus tinctorius L. [Asteraceae; Carthamus flos]. It is applied extensively in clinical practice and shows significant therapeutic effects to CI/RI patients with the functions of promoting blood circulation and resolving stasis. Some researchers confirm the neuroprotective effects of DHI to CI/RI models and further discovered that these effects on the brain are partly generated by activating the PI3K-Akt (Feng et al., 2020), NF-κB (Jiang and Lian, 2015), and Nrf2/ARE signaling pathways (Guo H. et al., 2014) and enhancing the mitochondrial function (Orgah et al., 2019). As a CHM injection, DHI has a very good safety record, whose incidence rate of ADR was 3.50‰ (Orgah et al., 2019).

6.5 Pien Tze Huang
Pien Tze Huang (PTH), a famous and precious Chinese patent medicine in China and Southeast Asian countries, was formulated by a royal physician in the Ming Dynasty. It is made up of Panax notoginseng [Burkill] F.H.Chen [Araliaceae; Notoginseng radix et rhizoma], Bos taurus domesticus Gineli [Bovidae; Bovis calculus] (animal drug), Moschus berezovskii Flerov [Cervidae; Moschus] (animal drug), Panax ginseng C.A.Mey. [Araliaceae; Ginseng radix et rhizoma], and snake gall. PTH has activities of heat clearing and detoxifying, promoting blood circulation, reducing blood stasis and swelling, and relieving pain. It shows preventive effects on limiting the damage or injury caused by CI/RI in rats. PTH inhibits mitochondria-mediated neuronal apoptosis and attenuates inflammatory responses by downregulating cytosolic Cyt-c, Bax, P53, and Caspase-3/-9 levels and upregulating levels of mitochondrial Cyt-c, Bcl-xl, and phosphorylation of AKT and GSK-3β (Zhang X. et al., 2018).

6.6 Zhong Feng Gao
Zhong Feng Gao (ZFG), a hospital preparation with the effects of replenishing Qi, promoting blood circulation, dispersing blood stasis, and dredging collateral, consists of Curcuma longa L. [Zingiberaceae; Curcumae longae rhizoma], Conioselinum anthriscoides “Chuanxiong” [Apiaceae; Chuanxiong rhizoma], Astragalus mongholicus Bunge [Fabaceae; Astragali radix], Salvia miltiorrhiza Bunge [Lamiaceae; Salviae miltiorrhizae radix et rhizoma], Paeonia lactiflora Pall. [Paeoniaceae; Paeoniae radix rubra], and Glycyrrhiza uralensis Fisch. ex DC [Fabaceae; Glycyrrhizae radix et rhizoma]. Huang et al. (2019) prepared ZFG-mediated serum through administrating ZFG (1 ml/100 g) and adding DMEM containing 10% ZFG-mediated serum to the reoxygenation medium. The result demonstrates that treatment with ZFG-mediated serum markedly alleviated OGD/R-induced BMEC injury by protecting angiogenesis via the Notch and Wnt signaling pathways.

6.7 Houshi Hei San
Houshi Hei San (HHS), produced by Zhongjing Zhang for the treatment of CI, is proved valuable in clinical practice, and it is
composed of *Chrysanthemum×morifolium* (Ramat.) Hems.
[ Asteraceae; *Chrysanthemi* flores], *Saposnokivia divaricata* (Turcz. ex Ledeb.) Schischk. [Apiaceae; *Saposnokiviae* radix], *Neolitseca cassia* (L.). Kosterm [Lauraceae; *Ginnamomi* ramulus], *Conioselinum anthisroides* “Chuanxiong” [Apiaceae; *Chuanxiong* rhizoma], *Asarum sieboldii* Miq. [Aristolochiaceae; *Asari* radix et rhizoma], *Platycodon grandiflorus* (Jacq.) A. DC. [Campanulaceae; *Platyodonis* radix], *Atractylodes macrocephala* Koidz. [Asteraceae; *Atractylodis macrocephalae* rhizoma], *Zingiber officinale* Roscoe [Zingiberaceae; *Zingiberis* rhizoma], *Angelica sinensis* (Oliv.) Diels [Apiaceae; *Angelicae sinensis* radix], *Panax ginseng* C.A.Mey. (Araliaceae; *Ginseng* radix et rhizoma), *Scutellaria baicalensis* Georgi [Lamiaceae; *Scutellariae* radix], *Poria cocos* (Schw.) Wolf [Polyporaceae; *Poria*], and *Ostrea gigas* Thunberg [Ostreidae; *Ostreae* concha]. HHS suppresses CI/RI by promoting astrocyte activation and diminishing inflammatory factor expression (Zhang Q. et al., 2012). It promotes angiogenesis by upregulating the expression of HIF-1α, VEGFA, and Ang-1 and downregulating the expression of Ang-2 (Xiang et al., 2019). HHS also can improve neurological function and survival by the activation of brain-derived neurotrophic factor (BDNF)/PI3K/Akt signaling pathways (Chang et al., 2016).

### 6.8 Sheng Mai Injection

**Sheng Mai Injection** (SMI), a derivative form of Sheng Mai San, consists of *Panax ginseng* C.A.Mey. (Araliaceae; *Ginseng* radix et rhizoma), *Ophiopogon japonicus* (Thunb.) Ker Gawl. [Asparagaceae; *Ophiopogonis* radix], and *Schisandra chinensis* (Turcz.) Baill. [Schisandraceae; *Schisandraceae chinensis* fructus] and shows significant efficacy for the prevention and treatment of cerebrovascular diseases clinically. An *in vivo* study investigated the effect of SMI in MCAO/R rats at three oral doses: 1.42, 2.84, and 5.68 g/kg, which revealed that SMI attenuates CI/RI-induced autophagy by modulation of the AMPK, mTOR, and JNK signaling pathways (Yang et al., 2016). SMI maintained BBB integrity following CI/RI via regulating the expression and trafficking of TJ-associated proteins in lipid rafts (Xu, 2019).

### 6.9 Yiqi Fumai Powder Injection

**Yiqi Fumai Powder Injection** (YFPI), widely used for the treatment of cerebrovascular diseases, is made up of *Panax ginseng* C.A.Mey. (Araliaceae; *Ginseng* radix et rhizoma), *Ophiopogon japonicus* (Thunb.) Ker Gawl. [Asparagaceae; *Ophiopogonis* radix], and *Schisandra chinensis* (Turcz.) Baill. [Schisandraceae; *Schisandraceae chinensis* fructus]. Some studies report that YFPI provides a neuroprotective effect against CI/RI in mice by improving BBB dysfunction via increasing the expression of TJ proteins (Cao et al., 2016) and inhibiting the activation of the NF-κB signaling pathway (Pan et al., 2020).

### 6.10 Xue Sai Tong Injection

**Xue Sai Tong Injection** (XSTI) is also a classic CHM injection; its main constituent is saponins, which are extracted from *Panax notoginseng* (Burkitt) F.H.Chen [Araliaceae; *Notoginseng* radix et rhizoma]. The research finds that XSTI reduces neurological dysfunction and pathological damage, promotes weight gain and synaptic regeneration, and reduces Nogo-A mRNA and protein levels by inhibiting the ROCKII pathway in models of MCAO-induced rats and OGD/R-induced SH-SY5Y cells (Zhou et al., 2021).

### 7 DISCUSSION

#### 7.1 Summary of Results

In summary, CI/RI is a complex pathophysiological process. Different processes lead to different severity levels of CI/RI, among which the numerous factors and mechanisms interrelate with each other and influence mutually, resulting in cell apoptosis or nerve necrosis finally. Although remarkable progress has been made in the prevention and treatment of CI/RI in the past few decades, CI/RI remains a serious global health problem, implying that it remains an unmet clinical need for developing innovative drugs for CI/RI.

CHM has a polypharmacological effect naturally based on the “multi-components, multi-targets and multi-pathways” principle (Guo et al., 2020; Wang et al., 2021). Based on target molecules, biological function, and bioactive compounds, current developments in network pharmacology establish an intricate interaction network that matches the natural characteristics of CHM and provides the detailed action mechanism of CHM against CI/RI at the molecular level with a systematic viewpoint. We review senkyunolide-H from *Conioselinum anthisroides* “Chuanxiong” [Apiaceae; *Chuanxiong* rhizoma], *Carthamus tinctorius* L. (CTL) [Asteraceae; *Carthami* Flos] extract/phospholipid complex, and *Styrax benzoin* Dryand. [Styracaceae; *Benzoineum*] in the paper (Zhou F. et al., 2014; Zhang Y. et al., 2018; Chen H. et al., 2020a). Furthermore, the application of various omics technologies, such as genomics and metabolomics, help investigators discover CI/RI drugs from CHM more comprehensively and systematically. The omics technologies are proved to be an efficient and robust way of identifying mechanisms of drug action and potential biomarkers and also afford prolific information to better understand the molecular pathogenesis of CI/RI (Liao et al., 2016; Liu S. Y. et al., 2017; Li et al., 2018; Wang R. et al., 2019). By integrating network pharmacology with metabolomics, researchers elucidate the action of CHM through constructing the “disease-targets-drug” network and screening out the nodes of particular interest, then focusing on the alteration of endogenous metabolites in biosamples to discover the underlying mechanism of CI/RI. The strategy combines network pharmacology with omics or some advanced analysis methods and can lay a considerable foundation for explicating the effect mechanism of CHM against CI/RI and then promoting its clinical application.

#### 7.2 Limitations

Although many studies are missed in this review due to our search strategy and the limited access to some articles, the abovementioned evidence is strongly indicative that CHM is the emerging medicine in the prevention and/or treatment of...
CI/RI. However, some objective limitations should be considered based on the existing literature. First, many of the clinical trials are not well designed and have poor methodological quality by lacking formal inclusion/exclusion criteria, or the randomization procedures were inadequately described, the duration of therapy was too short, and conclusive results were unsatisfactory. Poorly designed and reported clinical trials usually exaggerate the treatment effects, which mislead decision making clinically. Second, CHM remedies used today have not undergone careful scientific assessment, and their preclinical studies as side effects, toxic effects, and major drug-to-drug interactions still lack in the record. Third, most of the components in CHM cannot go into the brain because they are not permeable through the BBB. The final concentration of those CHM components is very low compared with the in vitro concentration that shows some effects on cell models. Fourth, ingredients contained in one CHM, even in the extraction of a single CHM, are very complicated. Thus, the characteristics of multicomponent, multitarget, and slow onset in CHM are not conducive to the interpretation of the action mechanism for treating CI/RI and the interaction with other medicines (including western medicines). Additionally, most previous studies on the brain protective effects of CHM are conducted in young and healthy animals, which may not simulate the prevalence of stroke in elderly patients.

7.3 Outlooks

Regardless, CHM deserves more attention and application. Further study should combine the holistic concept of TCM theory with modern medicine and integrate different CHM to achieve the optimum benefit to counter nerve injury following CI/IR challenge. For example, a recent report suggests that the combined treatment of Ginkgo biloba dispersible tablets with nimodipine are widely used in treating CI/RI (Han et al., 2020). Furthermore, make full use of the integrated technologies, such as network pharmacology with omics or other advanced technologies to take some experimental research, searching the key part of action in CI/RI and the specific targets of CHM at a single compound level and discovering more cerebrovascular drugs from CHM. Omics technologies can characterize the molecular changes that underlie the development and progression of various complex human diseases and provide researchers with a greater understanding of the flow of information from the original cause of the disease (genetic, environmental, or developmental) to the functional consequences or relevant interactions. These technologies are proposed and heralded as the key to advancing precision medicine in the clinic (Hasin et al., 2017; Olivier et al., 2019). In the field of CI/RI, omics help reveal several key mechanisms in CI/RI development and discover compounds from CHM with the bioactivities for minimizing ischemic brain injury. These compounds include sesamin, baicalin, salvianolic acid A, 6-paradol, silymarin, apocynin, 3H-1,2-Dithiole-3-thione (−)-epicatechin, rutin, Dl-3-N-butyphthalide, and naringin (Chen H. et al., 2020b). Last but not least, the mechanisms of CI/RI in humans and experimental animals cannot be equal because of species differences. This paper presents an overview on the neuroprotective effect of CHM in experimental models. Therefore, whether CHM can exert the same protective mechanism in clinical practice requires further study. The clinical study criteria should be documented to standardize the evaluation of CHM. Currently, except for Xingnaojing injection, Naoxuekang, Xingnaoshutong, and Xuesaitong capsules (Chen et al., 2017; Lai et al., 2017), most CHM remedies used in the clinic have no ethics and dissemination registration number and trial registration number, and the trials did not follow the principles of randomization and blindness; besides this, the number of clinical samples was far from enough. These CHMs need reasonable and scientific clinical trials, and we call for more high-quality studies to confirm the neuroprotective effect and mechanism of CHM in others animal models such as dogs or rabbits in the future. In addition, international collaboration may be encouraged, promoted, and financed by the governments to improve the overall research quality. In this case, it is a promise to develop new drugs with effectiveness and safety from CHM for the prevention and treatment of patients with CI/RI.

8 CONCLUSION

Taken together, it cannot be ignored that CHM exerts a significant neuroprotective effect even when used alone in in vivo and in vitro studies. The results of various animal experiments further indicate that CHM has an intervention effect in inflammation, oxidative stress, apoptosis, Ca²⁺ overload, autophagy, and many others as well as the major signaling pathways in CI/RI, including PI3K/AKT, MAPKs, NF-κB, Nrf2, and others. Significant progress has been made in the studies of CHM as promising drug candidates for the treatment of CI/RI. In particular, they have been gaining significant interest recently in the stroke research field given the fact that no effective neuroprotective medicine is currently available. Future studies should pay more attention to assess CHM that offers the best and long-term CI/RI protection as well as functional and survival rate improvement using large and different rodent animal stroke models.

AUTHOR CONTRIBUTIONS

PH drafted the manuscript. HW and CL participated in the discussion. CS and LZ prepared the figure. The corresponding author YH guided the formation of the entire manuscript. All authors contributed to the article and approved the submitted version.

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