Revisiting Minocycline in Intracerebral Hemorrhage: Mechanisms and Clinical Translation

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Intracerebral hemorrhage (ICH) is an important subtype of stroke with an unsatisfactory prognosis of high mortality and disability. Although many pre-clinical studies and clinical trials have been performed in the past decades, effective therapy that meaningfully improve prognosis and outcomes of ICH patients is still lacking. An active area of research is towards alleviating secondary brain injury after ICH through neuroprotective pharmaceuticals and in which minocycline is a promising candidate. Here, we will first discuss new insights into the protective mechanisms of minocycline for ICH including reducing iron-related toxicity, maintenance of blood-brain barrier, and alleviating different types of cell death from preclinical data, then consider its shortcomings. Finally, we will review clinical trial perspectives for minocycline in ICH. We hope that this summary and discussion about updated information on minocycline as a viable treatment for ICH can facilitate further investigations.

Keywords: intracerebral hemorrhage, minocycline, secondary brain injury, neuroinflammation, mechanisms

INTRODUCTION

Intracerebral hemorrhage (ICH) accounts for 12–20% of all types of strokes. It affects over 2 million individuals worldwide annually and is associated with an unacceptably high (50%) mortality and disability (1–3). Of the survivors, the vast majority (over 70%) are dependent on functioning aids a year after the event (4). ICH can be induced by several varied causes such as hypertension, cerebral amyloid angiopathy, trauma, vascular malformations, tumors, pre-mature birth, and drugs (5, 6). A study of global disease burden showed that the number of ICH cases has increased by 47% in the past 20 years, mostly afflicting low- and middle-income countries (7). Despite the obvious need to improve the prognosis of ICH, effective therapies have not emerged. However, there is a strong appreciation that ICH-induced neuroinflammation helps drive the progression of secondary brain injury in ICH. Hence, much research has been devoted to discovering efficacious agents to curb the neuroinflammation that promotes secondary brain injury. One such agent is minocycline.

Minocycline is a second-generation tetracycline derivative with a long history as an antibiotic since its approval by the FDA in a capsule form as minocin (8) in 1971. It stands apart from other tetracyclines by its high lipophilicity so that it has good penetration properties into the CNS (9). It protects against iron-mediated neurotoxicity in cell culture where other tetracyclines are ineffective (10). Minocycline has a long track record in stroke therapeutics, as the earliest reports over 20 years ago showed that this medication is...
neuroprotective in models of focal and global ischemic stroke (11–13). Since then, minocycline has demonstrated utility in many models of neurological diseases (14), and it has efficacy in clinical trials of patients with early multiple sclerosis (15) and traumatic spinal cord injury (16).

Minocycline has broad-spectrum mechanisms that suggest its potential importance in ICH (Figure 1). This review intends to provide updated information on mechanisms of minocycline that afford potential utility in ICH. We will first discuss new insights into the protective mechanisms of minocycline for ICH including reducing iron-related toxicity, maintenance of integrity of the blood-brain barrier, and alleviating cell death. We will then consider its shortcomings. Finally, we will review clinical trial perspectives for minocycline in ICH.

MECHANISMS OF MINOCYCLINE IN ALLEVIATING INJURY POST-ICH

Attenuation of Iron-Induced Neurotoxicity and Ferroptosis

After ICH, erythrocytes in the hematoma are lysed, releasing hemoglobin and heme into the injury site (17). These are then degraded into biliverdin, carbon monoxide, and iron. The accumulation of intracerebral iron after ICH begins within 24 h and peaks at 7 days (18), which can lead up to 3-fold increase of non-heme iron in the brain of rats; this elevation persists for at least a month after (19). Ample evidence suggests that iron overload is a prominent factor in the secondary injury of ICH; it promotes oxidative injury, brain atrophy, and long-term neurological deficit (18–23). High level of serum ferritin, an iron binding protein, is an independent risk factor related to severe brain edema and unsatisfactory prognosis (24, 25). Iron from hemoglobin and heme can also be accumulated in microglia/macrophage by phagocytosis, resulting in their further activation and subsequent release of inflammatory mediators as well as free iron (26, 27). Notably, excessive ferrous iron can trigger Fenton reaction and the generation of the highly reactive radical, hydroxyl radical, and give rise to a type of cellular iron-dependent lethal lipid peroxidation of membrane polyunsaturated fatty acids, ferroptosis (28). Ferroptosis is a form of non-apoptotic regulated cell death distinguished from other types of cell death such as apoptosis, necrosis, pyroptosis, necroptosis, parthanatos, autophagy, Ca+ influx induced cell death (29, 30).

Neuronal and glial cells can be very sensitive to ferroptosis and glutamate-induced excitotoxicity after ICH (29, 31, 32),

![FIGURE 1](image.png)

*FIGURE 1* | Preclinical studies have observed that minocycline can function at multiple steps of ICH-induced secondary brain injury to produce neuroprotection. Minocycline inhibits HO-1 activity, chelates iron, alleviates oxidative stress, reduces various types of cell death, preserves BBB integrity, regulates leukocyte function, and inhibits proinflammatory microglia while promoting its regulatory phenotype.
they literally work together in different steps of oxidative injury. The excess extracellular glutamate causes imbalanced gradient of concentration between different sides of cytomembrane in the ICH brain, which hampers the function of cystine/glutamate antiporter system Xc−, leading to scarcity of intracellular cysteine and decreased synthesis of glutathione, an important substrate of glutathione peroxidase to generate antioxidative reaction (33–36). Reduced cleaners (glutathione) need to cope with increasing burden (Fe2+ induced peroxide), which leads to devastating membrane peroxidation, or so called ferroptosis. Minocycline has been observed to alleviate glutamate-induced excitotoxicity, calcium influx and enhance cell survival in cultured neurons, but specific mechanism is not elucidated yet (37).

Things are clearer for iron, data show that applying iron chelators such as deferoxamine, or using specific inhibitors of ferroptosis such as ferrostatin-1 and N-acetylcysteine, improve neuron survival in vitro and vivo, reduce brain injury and improve rehabilitation of neurological functions in animal models of ICH (19, 30, 32, 38–40). But such compounds may have less prospect for clinical translation as they have unclear capacity to cross the blood-brain barrier and have scarce clinical safety data compared with minocycline. On the contrary, also as an iron chelator, minocycline can pass BBB easily and had well documented safety record (41).

Minocycline’s iron chelator properties (42) might be inferred from clinical work at the beginning, where the absorption of minocycline is significantly reduced with simultaneous administration of iron (43); also, skin hyperpigmentation occurs in patients taken long-term minocycline which is a precipitation of minocycline-iron complex (44). Chen-Roeting et al. firstly reported that minocycline has the capacity to attenuate iron-induced neurotoxicity in cortical cell cultures (45). They demonstrate that minocycline has better iron-chelation ability than deferoxamine under concentrations of 100 μM in vitro (45). Moreover, minocycline reduces lipid peroxidation as determined by low malondialdehyde (MDA) level and elevates ferritin level to assist in iron clearance while deferoxamine cannot (45).

Other research supports the mitigation of lipid peroxidation by minocycline, such as in rodent models of spinal cord injury and traumatic brain injury (46, 47). The results show that minocycline mitigates ferroptosis directly through antioxidative effects besides iron chelation. Zhao et al. tested minocycline on iron overload in the autologous blood model of ICH. Their results show that minocycline reduces serum total iron and brain non-heme iron as well as levels of ferritin, transferrin, transferrin receptor, and ceruloplasmin on day 3 and 7 after ICH (48). The ferritin data seems contradictory to the results in vitro mentioned above. But such divergence may be caused by different testing timepoints and environments of brain tissue and cell culture. More importantly, minocycline prevents cell death from ICH injury on day 3 and 7 post ICH injury, and promotes neuronal survival and BBB integrity at 24 hours after ferrous iron injection (48). They also report that minocycline reduces heme oxygenase-1 (HO-1) expression and alleviates brain edema 3 days after ferrous iron injection (49). HO-1 contributes to the increase of iron concentration after ICH for it degrades heme into biliverdin, carbon monoxide, and iron, which may exacerbate brain injury (50).

But other research proposes that HO-1 can be protective especially in the long term (51–53). The role of HO-1 in ICH still remains to be resolved, but inhibitors of HO-1 in the acute phase should be beneficial from the results we can gather (56, 53). Using magnetic resonance imaging (MRI), specifically T2-weighted, T2* gradient-echo combined with R2* mapping in ICH rats, Cao et al. quantified iron deposition and found that minocycline reduced ICH induced iron overload as well as decreased lesion volume and improved neurological functions in 18 month-old aged rats at 7 and 28 days post injury (54–56). But such a technique has restrictions on determining iron content at certain phases of ICH (57). Recently, Yang et al. used quantitative susceptibility mapping (QSM) of MRI combined with diffusion tensor imaging (DTI) and concluded that minocycline reduced iron overload and white matter injury on day 28 in a minipig ICH model, correspondent with decreased brain edema, prevention of ventricle enlargement and improved functional prognosis (58).

Overall, minocycline alleviates iron-related brain injury through iron chelation, ferroptosis antagonism and HO-1 inhibition in different ICH models including that caused by direct iron injection (Figure 2).

**Stabilization of Blood-Brain Barrier**

The blood-brain barrier composed of capillary endothelial cells, capillary basement membrane, pericyte, and astrocyte end-feet is a highly selective semipermeable structure that maintains homeostasis and normal brain function (59, 60). This crucial structure is disrupted severely after ICH through multiple mechanisms of secondary injury. Following collagenase induced ICH of rats, BBB breakdown happens rapidly in 30 minutes and this status of hyperpermeability remains 5 hours to a lower but still disrupted level at 7 days (61). As for the autologous blood ICH model in rats, there is no BBB disruption detected in the first 4 hours while progressive damage shows up from 12 to 48 hours (62). In pigs, BBB disruption is also not observed in the early phase (1 to 8 hours after autologous injection) but evident by 24 hours (63–65). In ICH patients, data shows that some of them suffer continuous extravasation of contrast agents during the first 24 hours after onset (66, 67); there is also delayed exudation which may share the same condition of BBB disruption as animal models (68, 69). Such results indicate that BBB disruption could be a major cause of brain edema and hematoma expansion which can lead to the devastating consequence of midline shift and hernia. The disruption of BBB also leads to more leukocyte infiltration which exacerbates inflammation and brain injury undoubtedly.

Minocycline can attenuate ICH induced secondary BBB disruption through different pathways. Firstly, the matrix metalloproteinase (MMP) family including MMP-2, -3, -7, -9,
and especially MMP-12 significantly increase after collagenase induced ICH which leads to the degradation of the extracellular matrix and capillary endothelial basal membrane of BBB (70–73). Xue et al. showed that increased gelatinolytic activity (likely of matrix metalloproteinase-2 and -9) was observed after 6 and 24 hours in the autologous blood-induced ICH mice associated with disruption of BBB (74). MMPs may also directly destroy the proteins of endothelial tight junction such as claudin-5 and occludin according to research in other neurological conditions (75, 76).

Several studies demonstrate that MMP-9 level is related to hematoma expansion, perihematomal edema, and neurological deterioration (77) and the association has been found that increased plasma MMP-3 and MMP-9 levels may be responsible for worse outcome and prognosis (78). Wasserman et al. reported that intraperitoneal injection of minocycline with a dosage of 45 mg/kg at 6 hours, 1 and 2 days after collagenase induced ICH in rats dramatically decreased the expression of MMP-12, TNF-α, and neutrophil infiltration as well as reduced BBB permeability on day 3 after modeling (79). Other scholars also suggest that minocycline has the ability to reduce MMP-2 and -9 (80, 81). An upstream activator of MMPs, named extracellular matrix metalloproteinase inducer (EMMPRIN), minocycline suppressed its function in the early phase of collagenase injection, which might be responsible for the downstream reduction in levels of MMPs and maintenance of blood brain barrier obtained with minocycline treatment (82). Such an inhibitory effect of minocycline may also contribute to prevent demyelination, decrease MMP-activated inflammation, and reduce cell death related molecules apart from the drug maintaining BBB integrity and reducing leukocyte infiltration (71).

Vascular endothelial growth factor (VEGF) increases sharply in many ICH models at the acute phase which can result in BBB destruction (83–85). Although VEGF may be beneficial in the recovery phase, the rapid upregulation of VEGF can be associated with brain injury and elevated MMPs levels in several hemorrhagic diseases (86–89). VEGF can even induce bleeding and hemoglobin extravasation in some animal models (90, 91). Lee et al. discovered that minocycline can mitigate VEGF transfection induced ICH through downregulation of MMP-9 expression in mice 48 hours after adenovirus injection (91); while Shi et al. demonstrated minocycline to reduce VEGF expression, preserve BBB integrity, and increase nerve growth factor (NGF) and heat shock protein (HSP) 70-positive cells from day 1 to day 14 in rat collagenase model (85). At almost the same time, Wu et al. reported that brain edema is reduced by minocycline at day 3 in autologous blood induced ICH model, and improved functional recovery was observed from day 1 to day 28 (92). Recently, Wang et al. reported that BBB disruption peaked at day 3 after collagenase induced ICH and such pathology was alleviated by minocycline administration, synchronized with decreased neurological deficits in behavioral tests (93). Moreover, their results also indicate that BBB protective character of minocycline was partly attributed to increasing occludin level and inhibiting TNF, IL-6, and MMP-9 production through DKK1-Wnt1/β-catenin signaling pathway (93).

To sum up, minocycline is an effective compound to reduce ICH mediated BBB disruption. The therapeutic outcome of minocycline is reduced brain edema, lower hematoma enlargement, and decreased brain atrophy. There is improved functional rehabilitation through multiple and integrated mechanisms.

**Attenuation of Apoptosis, Autophagy and Pyroptosis**

Apoptosis contributes to various diseases in the nervous system and has been studied for many years. The classical process of apoptosis can be summarized into two inter-related pathways,
extrinsic and intrinsic. The extrinsic apoptotic way begins with the combination of specific immune mediators such as tumor necrosis factor (TNF), FasL, tumor necrosis factor related apoptosis-induced ligand (TRAIL), and different death receptors on the cytomembrane; these lead to the formation of death-inducing signaling complex (DISC) that activates caspase-8 and finally caspase-3, the executor of apoptosis (94–97). Such apoptosis-related immune mediators can be secreted in large amounts in the condition of ICH. In addition, oxidative stress damage of DNA, mitochondrial membrane and protein, mediated by free radicals generated during ICH, ignites intrinsic apoptotic pathways. The change of mitochondrial membrane leads to translocation of a series of apoptotic factors including cytochrome C, SMAC/DIABLO (Second Mitochondria-derived Activator of Caspases/Direct IAP-Binding protein with Low PI) and others from mitochondria to the cytoplasm which then activate caspase-9 and -3 successively (98, 99). Moreover, the caspase-8 produced in the extrinsic way and calcium overload in ICH can also initiate the intrinsic pathway by cleaving Bid into tBid and activate caspase-12, respectively (100–103). Apoptotic cells after autologous induced ICH are numerous as detected by TUNEL (104, 105). Felberg et al. also provided evidence for apoptosis by visualizing cytochrome c leakage within neurons after ICH in rats (106).

Minocycline can alleviate apoptotic cell death after ICH through both the extrinsic and intrinsic pathways. Minocycline inhibits caspase-3 directly (107, 108). Minocycline also maintains the proper permeability of mitochondrial membranes and limits the release of cytochrome C, apoptosis-inducing factor (AIF), and SMAC/DIABLO that contribute to apoptosis (107, 109, 110). Minocycline elevates Bcl-2 which is a protective anti-apoptotic molecule; the inhibition of Bcl-2 expression impairs such protection of minocycline (111).

Evidence also supports that as a calcium chelator, minocycline suppresses calcium-dependent apoptosis through the calpain-caspase -12 pathway (112, 113). Moreover, due to the ability to inhibit microglia/macrophage activation and reducing leukocyte infiltration by preserve BBB stability as mentioned above, minocycline can mitigate apoptosis by reducing TNF and other apoptosis-related cytokines from the source. Wu et al. found that minocycline inhibits apoptosis in the autologous blood ICH model in rats by observing decreased levels of caspase-3 and -8 as well as reduced TUNEL positive cell counts on day 1, 3 and 7 (114). As for the collagenase model, there were fewer Fluoro-Jade C and TUNEL positive cells on day 3 after minocycline treatment comparing to controls, indicating ameliorated apoptosis and neurodegeneration (115).

Autophagy is a process where a cell degrades its proteins or deficient organelles in the autophagic vacuole of its cytoplasm (116, 117). Such a process preserves cellular functions in normal physiological conditions. But excessive autophagy can also contribute to cell death. In the process of ICH, autophagy can be induced by several ways including oxidative stress, inflammation, and accumulation of free iron (118). He et al. first discovered the existence of autophagy after ICH by observing dramatically increased cathepsin D and microtubule-associated protein light chain 3 (LC3) II/I ratio, which are considered as biomarkers of autophagy (119–122). Moreover, they discovered autophagic vacuoles containing parts of membrane and cytoplasm, which provided visual evidence directly of autophagy in ICH (119, 123). It is plausible that minocycline has the capability of inhibiting ICH-induced autophagy by its ability to reduce free radicals and inflammation, and by iron chelation. Wu et al. demonstrated that minocycline reduces Beclin-1 and LC3B II/I ratio on 1 day post injury thereby mitigating autophagy in a rat model of autologous blood induced ICH. But in their results, Cathepsin D level does not differ between treatment and control (114). In some other pathological conditions, minocycline shows the potential of facilitating autophagy which could be beneficial (124–127). Thus, more study is essential for exploring the specific relationship and mechanism between minocycline and post-ICH autophagy.

Pyroptosis, another form of caspase-1 dependent programmed cell death proposed recently, is involved in the pathology of secondary brain injury after ICH. Pyroptosis ignites when pathogen-associated molecular pattern (PAMPs) or danger-associated molecular pattern (DAMP) bond with nucleotide-oligomerization domain-like receptors (NLRs) (128, 129). Such a combination happens in the condition of cellular damage or infection, which initiates the generation of NLR-based multiprotein complex, as known as the inflammasome. NLR pyrin domain containing 3 (NLRP3) is the most typical inflammasome studied in various neurodegenerative conditions (130–134). In such pathological environments, NLRP3 is observed initially to accumulate in microglia and may contribute to microglial activation, leading to expression of caspase-1 and downstream activation of interleukin (IL) -1β and IL-18 (135, 136). These cytokines can result in cellular pore formation, osmotic welling, loss of membrane integrity, which in turn give rise to the release of cell lysis and pro-inflammatory molecules into the extracellular matrix; this exacerbates inflammation and injury (137, 138). Wu et al. relate pyroptosis in post-ICH brain injury through reduced IL-1β, MMP-9 levels, and improved BBB integrity and neurological functions by inhibiting caspase-1 in ICH model (139). Feng et al. demonstrated that the collagenase-induced ICH model has significantly more caspase-1 production compared to the sham group as well as elevated NLRP3 levels (140). Ma et al. also published similar results and additionally that inhibition of NLRP3 expression reduced caspase-1 and IL-1β production (141).

The NLR activation and inflammasome formation in ICH are considered stimulated by oxidative free radicals and erythrocyte lysis products including hemoglobin and hemin (142–145). Moreover, the production of NLRP3 may also involve N-methyl-D-aspartic acid receptor 1 (NMDAR1) activation by hemin (146). Thus, pyroptosis contributes to post-ICH brain injury in animal models. In recent, researchers reported that minocycline attenuates pyroptosis in monosodium glutamate-induced depressive rats by detecting decreased caspase-1, NLRP3 inflammasome, IL-1β, and IL-18 levels in minocycline-administrated animals (147). More in-depth research is needed on the effects of minocycline in the process of pyroptosis after ICH.
**Inhibition of Microglial Activation**

Microglia constitute 5–10% of the cellular population within the normal brain, and they are the first and main line of defense to pathological conditions of the central nervous system (148). In response to threat signals, microglia can change morphologically and functionally, and migrate towards the lesion field. Unless specifically differentiated by lineage markers, microglia cannot be distinguished with monocyte-derived macrophages infiltrated into the injured brain parenchyma (149). Hence, they are also referred to as microglia/macrophages (M/M). The activation of M/M plays a very crucial role in post-ICH secondary brain injury, which is also known as a double-edged sword. M/M activation contributes to the scavenging of hematoma and cellular debris in the subacute phase; homoeostatic/regulatory (M2-like) M/M activity also promotes neurogenesis, remyelination and angiogenesis in the chronic phase (150–152). On the contrary, the activation of pro-inflammatory (M1-like) M/M phenotype triggered by ICH-primary injury dominates in the early acute phase, which can lead to the release of a series of inflammatory cytokines, chemokines, MMPs, free radicals, and other molecules that exacerbate neuroinflammation and enhance secondary brain injury (153–155).

Minocycline is considered as a typically microglial activation inhibitor as first reported by Yrjanheikki and colleagues in a forebrain ischemia model in gerbils (11). The direct inhibition of microglial activation by minocycline was later shown in tissue culture (156, 157). Moreover, Kobayashi et al. reported that minocycline did not restrain regulatory microglia while it inhibited the pro-inflammatory phenotype (158). The microglial inhibition by minocycline ameliorates M/M activation related brain injury, and improves functional outcome through divergent pathways, which has been substantiated by many pre-clinical studies in different ICH animal models (48, 70, 93, 159, 160).

**Other Mechanisms of Minocycline Related to Post-ICH Neuroprotection**

Poly (ADP-ribose) polymerase-1 (PARP-1) activation promotes DNA repair under normal cellular homeostasis. However, overwhelming activation of PARP-1 in the condition of oxidative stress leads to cell death and inflammation. PARP-1 expression is also the requirement of parthanatos, a newly defined type of cell death. Although there is scarce information on parthanatos in ICH, the expression of PARP-1 is associated with ICH (161, 162). Minocycline directly inhibits PARP-1 and confers beneficial effects apart from anti-oxidation in animal models of other diseases (163–167). The same mechanism may apply to ICH-induced secondary brain injury and more exploration is needed.

Besides inhibiting MMPs and maintain BBB integrity to reduce leukocyte infiltration, minocycline may affect leukocytes directly. Parenti et al. reported that minocycline inhibited respiratory burst and transendothelial migration of isolated human polymorphonuclear cells (168). Kloppenburg et al. reported that minocycline inhibited proliferation and reduced production of pro-inflammatory cytokines including IL-2, interferon (IFN) -γ and TNF-α from T cells of patients with rheumatoid arthritis (RA) (169).

Moreover, minocycline was observed to alleviate white matter injury and improve neurological deficits after autologous blood or iron intra-caudate injection on day 7 (170). Yang et al. confirmed the effect of minocycline on mitigating post-ICH white matter injury through elevated myelin basic protein (MBP) levels on day 14 as well as reduced IL-1β, induced nitric oxide synthase (iNOS) and TNF-α production on day 3 in blood induced piglet ICH; these researchers also implicated the minocycline related protection of white matter could be attributed to transforming growth factor-β (TGF-β)/mitogen-activated protein kinase (MAPK) signaling pathway (160). Previous studies have also reported the MAPK inhibition by minocycline (156, 171).

Hsp70s act as cellular sentinel chaperones, protecting cells from multiple deleterious proteotoxic stresses; while NGF, one of the first growth factors isolated, involves the neuronal proliferation, maintenance and survival (172, 173). Minocycline has been found to increase the number of cells expressing NGF and HSP70 7 days after collagenase induced ICH, which might contribute to neuroprotection and tissue regeneration (174). More importantly, minocycline may potentiate neurogenesis after ICH since increased DCX (marker of neuronal precursor cells) and Tuj-1 (marker of neural stem cells and mature neurons) positive cells were observed in treatment group 24 hours after autologous blood injection (175).

As for immunomodulation, minocycline is well documented as a microglial activation inhibitor that reduces the generation of pro-inflammatory microglia. However, a recent study showed that minocycline can even promote the polarization of regulatory microglia on 3 days post injury as well as the generation of brain-derived neurotrophic factors (BDNF) and neuronal progenitor cells via TrkB/BDNF pathway in the rat ICH model of autologous blood injection (176).

**LIMITATIONS OF MINOCYCLINE**

The neuroprotective effects of minocycline are mainly attributed to its property of anti-inflammation and reducing inflammation-related brain injury as described above. Inflammation is involved in promoting various neurological pathology. However, recent studies indicate that neuroinflammation can also be beneficial especially in the phase of recovery through promoting remyelination, axonal generation, neurogenesis, and angiogenesis, which are all essential for neurofunctional rehabilitation in later phase of ICH (177). For instance, antagonizing toll-like receptor 4 (TLR-4), an inflammation associated pattern recognition receptor, results in reduced neurogenesis, angiogenesis, and functional recovery in a rat model of ICH by 14 days (178). In addition, the microglial phagocytosis is crucial for the clearance of hematoma, myeline and cellular debris in order to ignite repair process in later phase.
of ICH (175, 179). But the microglia inhibition including some phagocytic phenotypes by minocycline may barricade recovery when treated too long (180, 181). Hence, long-term administration of minocycline after ICH may inhibit the benefits of inflammation.

In many ICH-related preclinical studies that demonstrated the effectiveness of minocycline treatment, the first administration is very early, within 2 hours or simultaneously with the injury (48, 54, 58, 92, 170). Minocycline showed no effects on reducing lesion volume, neural death, neurological deficits when the first dose was given 3 hours after onset in the collagenase-induced ICH model in rats, although minocycline was found to still reduce microglial activation, neutrophil infiltration, MMP-12, and TNF-α levels (182–184). The crucial time period of initiating minocycline would need more investigation as this is important for the practicability of clinical translation. On the other hand, animals have a much higher metabolic rate (half life of drugs tend to be shorter than in humans) and ICH models cannot replicate all features of human ICH, or the integrated therapies received by patients. More clinical trials are necessary to determine the real therapeutic promise of minocycline.

**CLINICAL TRIALS AND THE FUTURE**

The first clinical trial related to minocycline and ICH blended patients with acute ischemia stroke (AIS) and ICH. Only 11 actual ICH patients were included, with 100 mg intravenous administration of minocycline within 24 hours of stroke onset, which was continued 12 hourly for a total of 5 doses; the regimen seems safe but not efficacious from this pilot study of small sample (185).

Fouda et al. performed the well-known MACH (Minocycline in Acute Cerebral Hemorrhage) trial which included 16 consecutive eligible patients. Eight of the patients received 400mg of intravenous minocycline within 24 hours after onset, followed by 400 mg oral daily for 4 days. Pharmacokinetic data found that such a dose regimen produced a concentration suitable for neuroprotection demonstrated in a previous study in AIS rats (186). However, the MACH trial did not find any difference in 90-days modified Rankin Scale (mRS), MMP-9, IL-6, iron, ferritin, total iron-binding capacity, lesion volume, and perihematomal edema (187, 188).

Chang et al. also presented their results of a pilot study of 20 ICH patients in total. Ten randomly selected patients were treated with a relatively high dose (10 mg/kg) of intravenous minocycline within 24h from onset of symptoms and daily for the next 5 days. There were no differences in clinical and radiological outcomes, but serum MMP-9 levels seem to be reduced by minocycline administration (189).

All three above studies demonstrated the safety of minocycline in treating ICH, but no effectiveness was elucidated. Malhotra et al. conducted a meta-analysis of randomized clinical trials on minocycline treatment for acute stroke. In the subgroup analysis, treatment for AIS displayed much more positive results than ICH (190).

Altogether, whether minocycline should be pursued further in ICH is unresolved, as the sample size of all three trials is small and not enough to be representative. Moreover, patients may get better outcomes if they received minocycline earlier, within 3 hours of onset from pre-clinical data mentioned above, and with more frequent administration of a higher dose (191). The experience in clinical trial of spinal cord injury can be used for reference: a dosing of 800 mg intravenous minocycline was given within 12 h of injury, subsequent doses were gradually lowered down by 100 mg every 12 h until 400 mg and then the dosage is maintained for 7 days in total; CSF concentrations were kept between 2–3 μg/mL in this case, which are neuroprotective concentrations tested *in vitro* (14, 16). The functional recovery was improved in patients received minocycline over 1 year of follow-up comparing to placebo, and the dose regimen was well tolerated (16). In addition, it is worth noting that all the patients included in previous clinical trials did not receive any form of hematoma evacuation surgery or had bleeding volume under 30 ml, which is not the indication of traditional hematoma removal surgery. Thus, the combination of surgical process with concurrent minocycline may show some benefits in coming clinical trials. Luo et al. provided pre-clinical proof for probability of such combined treatment in the rat model of autologous blood injection induced ICH. They began to remove the hematoma 4 hours after onset by aspiration surgery and then injected within 5 hours minocycline-loaded human hair keratose hydrogel into the center of lesion. The gel was a newly synthesized material that released minocycline slowly and also absorbed iron. The minocycline load was at the microgram level to reduce the possibility of adverse reactions and its combination with hematoma evacuation produced the best outcome in reducing brain damage and improving neurological functions across the groups tested (192).

**CONCLUSION**

Although an old drug, minocycline continues to be promising for ICH. Studies in preclinical models affirm its capacity to reduce ICH neuropathology. This is attributed to its mechanisms that counter the injurious events of ICH as detailed above, and to its rapid initiation of treatment after ICH in models. We contend that a large scale clinical trial of minocycline in ICH, using high concentration and rapid initiation of treatment, and combined with hematoma extraction, is still promising for the unmet need of recovery from disastrous ICH.

**SEARCH STRATEGY AND SELECTION CRITERIA**

References for this Review were identified by searches in English of PubMed (National Library of Science) 1970 and Feb 10, 2022, for the term “intracerebral hemorrhage” and a second term, which was ‘minocycline’, ‘inflammation’, ‘microglia’, ‘iron’, ‘ferroptosis’, ‘apoptosis’, ‘autophagy’, ‘cell death’, ‘blood brain barrier’, ‘oxidative stress’, ‘MMPs’, or ‘clinical trial’. The final
contribution to the work and approved it for publication.

**AUTHOR CONTRIBUTIONS**

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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